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## CERTIFICATE OF COMPLIANCE SAR EVALUATION

Novatel Wireless 9645 Scranton Road, Suite 205 San Diego, CA 92121 Dates of Test: January 5 - 6, 2009 Test Report Number: SAR.20090101

FCC ID:	NBZNRMUNDP-1D
IC Certificate:	3229A-UNDP1D
Model(s):	UNDP-1D in Dell Latitude XT2 Tablet/PC
Test Sample:	Production
Serial No.:	814AE01004G83200024KS00
Equipment Type:	Wireless Modem
Classification:	Portable Transmitter Next to Body
TX Frequency Range:	824.2 – 848.8 MHz, 1850.2 – 1909.8 MHz
Frequency Tolerance:	± 25 ppm
Maximum RF Output:	835 MHz(WCDMA) – 24.9 dBm, 835 MHz(CDMA) – 24.4 dBm, 835 MHz(GSM) – 32.99 dBm, 1900 MHz(WCDMA) – 24.5 dBm 1900 MHz(CDMA) – 24.8 dBm, 1900 MHz(GSM) – 29.5 dBm Conducted
Signal Modulation:	CDMA, GMSK, 8PSK, WCDMA
Antenna Type (Length):	WWAN – Internal Antenna Locate at Top of LCD
Battery:	Laptop Supplied
Application Type:	Class II
FCC Rule Parts:	Part 22 & 24
Industry Canada:	RSS-102

This wireless mobile and/or portable device has been shown to be compliant for localized specific absorption rate (SAR) for uncontrolled environment/general exposure limits specified in ANSI/IEEE Std. C95.1-1999 and had been tested in accordance with the measurement procedures specified in IEEE 1528-2003, OET Bulletin 65 Supp. C, RSS-102 and Safety Code 6 (See test report).

I attest to the accuracy of the data. All measurements were performed by myself 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.

RF Exposure Lab, LLC certifies that no party to this application has been denied FCC benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. 853(a).

Jay M. Moulton Vice President





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### 1. Introduction

This measurement report shows compliance of the Novatel Wireless Model UNDP-1D FCC ID: NBZNRMUNDP-1D evaluated in Dell Latitude XT2 Convertible PC with FCC Part 2, 1093, ET Docket 93-62 Rules for mobile and portable devices and IC Certificate: 3229A-UNDP1D with RSS102 & Safety Code 6. The FCC have adopted the guidelines for evaluating the environmental effects of radio frequency radiation in ET Docket 93-62 on August 6, 1996 to protect the public and workers from the potential hazards of RF emissions due to FCC regulated portable devices. [1], [6]

The test procedures, as described in ANSI C95.1 – 1999 Standard for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz to 300 GHz [2], ANSI C95.3 – 2002 Recommended Practice for the Measurement of Potentially Hazardous Electromagnetic Fields [3], FCC OET Bulletin 65 Supp. C – 2001 [4], IEEE Std.1528 – 2003 Recommended Practice [5], and Industry Canada Safety Code 6 Limits of Human Exposure to Radiofrequency Electromagnetic Fields in the Frequency Range from 3kHz to 300 GHz were employed.

### **SAR Definition [5]**

Specific Absorption Rate is defined as the time derivative (rate) of the incremental energy (*dW*) absorbed by (dissipated in) an incremental mass (*dm*) contained in a volume element (*dV*) of a given density ( $\rho$ ).

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

SAR is expressed in units of watts per kilogram (W/kg). SAR can be related to the electric field at a point by

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

where:

 $\sigma$  = conductivity of the tissue (S/m)

 $\rho$  = mass density of the tissue (kg/m<sup>3</sup>)

E = rms electric field strength (V/m)



### 2. SAR Measurement Setup

#### **Robotic System**

The measurements are conducted utilizing the ALSAS-10-U automated dosimetric assessment system. The ALSAS-10-U is designed and manufactured by Aprel Laboratories in Nepean, Ontario, Canada. The system utilizes a Robcomm 3 robot manufactured by ThermoCRS located in Michigan USA.

#### **System Hardware**

The system consists of a six axis articulated arm, controller for precise probe positioning (0.05 mm repeatability), a power supply, a teach pendent for teaching area scans, near field probe, an IBM Pentium 4<sup>™</sup> 2.66 GHz PC with Windows XP Pro<sup>™</sup>, and custom software developed to enable communications between the robot controller software and the host operating system.

An amplifier is located on the articulated arm, which is isolated from the custom designed end effector and robot arm. The end effector provides the mechanical touch detection functionality and probe connection interface. The amplifier is functionally validated within the manufacturer's site and calibrated at NCL Calibration Laboratories. A Data Acquisition Card (DAC) is used to collect the signal as detected by the isotropic e-field probe. The DAC manufacturer calibrates the DAC to NIST standards. A formal validation is executed using all mechanical and electronic components to prove conformity of the measurement platform as a whole.

#### System Description

The ALSAS-10-U has been designed to measure devices within the compliance environment to meet all recognized standards. The system also conforms to standards, which are currently being developed by the scientific and manufacturing community.

The course scan resolution is defined by the operator and reflects the requirements of the standard to which the device is being tested. Precise measurements are made within the predefined course scan area and the values are logged.

The user predefines the sample rate for which the measurements are made so as to ensure that the full duty-cycle of a pulse modulation device is covered during the sample. The following algorithm is an example of the function used by the system for linearization of the output for the probe.

$$V_i = U_i + U_i^2 \bullet \frac{cf}{dcp_i}$$





The Aprel E-Field probe is evaluated to establish the diode compression point.

A complex algorithm is then used to calculate the values within the measured points down to a resolution of 1mm. The data from this process is then used to provide the co-ordinates from which the cube scan is created for the determination of the 1 g and 10 g averages.

Cube scan averaging consists of a number of complex algorithms, which are used to calculate the one, and ten gram averages. The basis for the cube scan process is centered on the location where the maximum measured SAR value was found. When a secondary peak value is found which is within 60% of the initial peak value, the system will report this back to the operator who can then assess the need for further analysis of both the peak values prior to the one and ten-gram cube scan averaging process. The algorithm consists of 3D cubic Spline, and Lagrange extrapolation to the surface, which form the matrix for calculating the measurement output for the one and ten gram average values. The resolution for the physical scan integral is user defined with a final calculated resolution down to 1mm.

In-depth analysis for the differential of the physical scanning resolution for the cube scan analysis has been carried out, to identify the optimum setting for the probe positioning steps, and this has been determined at 8mm increments on the X, & Y planes. The reduction of the physical step increment increased the time taken for analysis but did not provide a better uncertainty or return on measured values.

The final output from the system provides data for the area scan measurements, physical and splined (1mm resolution) cube scan with physical and calculated values (1mm resolution).

The overall uncertainty for the methodology and algorithms the ALSAS-10-U used during the SAR calculation was evaluated using the data from IEEE 1528 f3 algorithm:

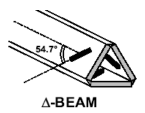
$$f_{3}(x, y, z) = A \frac{a^{2}}{\frac{a^{2}}{4} + {x'}^{2} + {y'}^{2}} \left( e^{-\frac{2z}{a}} + \frac{a^{2}}{2(a+2z)^{2}} \right)$$

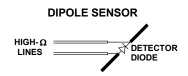
The probe used during the measurement process has been assessed to provide values for diode compression. These values are calculated during the probe calibration exercise and are used in the mathematical calculations for the assessment of SAR.

#### **E-Field Probe**

The E-field probe used by RF Exposure Lab, LLC, has been fully calibrated and assessed for isotropic, and boundary effect. The probe utilizes a triangular sensor arrangement as detailed in the diagram below right.







The SAR is assessed with the probe which moves at a default height of 5mm from the center of the diode, which is mounted to the sensor, to the phantom surface (Z height). The diagram above right shows how the center of the sensor is defined with the location of the diode placed at the center of the dipole. The 5mm default in the Z axis is the optimum height for assessing SAR where the boundary effect is at its least, with the probe located closest to the phantom surface (boundary).



## 3. Robot Specifications

#### **Specifications**

Positioner: Repeatability: No. of axis: ThermoCRS, Robot Model: Robocomm 3 0.05 mm 6

#### Data Acquisition Card (DAC) System

#### Cell Controller

Processor: Clock Speed: Operating System: Pentium 4™ 2.66 GHz Windows XP Pro™

#### Data Converter

Features: Software: Signal Amplifier, End Effector, DAC ALSAS 10-U Software

#### E-Field Probe

Model: Serial Number: Construction: Frequency: Various See Probe Calibration Sheet Various See Probe Calibration Sheet Triangular Core Touch Detection System 10MHz to 6GHz

#### **Phantom**

Phantom:

Uniphantom, Right Phantom, Left Phantom





## 4. Probe and Dipole Calibration

See Appendix D and E.

## 5. Phantom & Simulating Tissue Specifications

#### **SAM** Phantom



The Aprel system utilizes three separate phantoms. Each phantom for SAR assessment testing is a low loss dielectric shell, with shape and dimensions derived from the anthropomorphic data of the 90<sup>th</sup> percentile adult male head dimensions as tabulated by the US Army. The SAM phantom shell is bisected along the mid sagittai plane into right and left halves. The perimeter sidewalls of each phantom half is extended to allow filling with liquid to a depth of 15 cm that is sufficient to minimize reflections from the upper surface [5]. See photos in Appendix C.

### **Brain & Muscle Simulating Mixture Characterization**

The brain and muscle mixtures consist of a glycol based chemical and saline solution. The mixture is calibrated to obtain proper dielectric constant (permittivity) and conductivity of the desired tissue. The head tissue dielectric parameters recommended by the IEEE SCC-34/SC-2 have been incorporated in the following tables. Other head and body tissue parameters that have not been specified in P1528 are derived from the issue dielectric parameters.

Ingradianta		Simulating Tissue					
Ingredients		835 MHz Muscle	1900 MHz Muscle				
Mixing Percentage							
Water		52.40	69.91				
Sugar		0.00	29.96				
Salt		45.00	0.00				
HEC		1.40	0.13				
Bactericide		0.10	0.00				
DGBE		1.00	0.00				
Dielectric Constant	Target	55.20	53.30				
Conductivity (S/m) Target		0.97	1.52				

#### Table 5.1 Typical Composition of Ingredients for Tissue

### **Device Holder**



In combination with the SAM phantom, the mounting device enables the rotation of the mounted transmitter in spherical coordinates whereby the rotation point is the ear opening. The devices can easily, accurately, and repeatably be positioned according to the FCC specifications. The device holder can be locked at different phantom locations (left head, right head, and uni-phantom).



## 6. Definition of Reference Points

### **Ear Reference Point**

Figure 6.2 shows the front, back and side views of the SAM Phantom. The point "M" is the reference point for the center of the mouth, "LE" is the left ear reference point (ERP), and "RE" is the right ERP. The ERPs are 15mm posterior to the entrance to the ear canal (EEC) along the B-M line (Back-Mouth), as shown in Figure 6.1. The plane passing through the two ear canals and M is defined as the Reference Plane. The line N-F (Neck-Front) is perpendicular to the reference plane and passing through the RE (or LE) is called the Reference Pivoting Line (see Figure 6.1). Line B-M is perpendicular to the N-F line. Both N-F and B-M lines are marked on the external phantom shell to facilitate handset positioning [5].

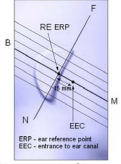


Figure 6.1 Close-up side view of ERP's



Figure 6.2 Front, back and side view of SAM

### **Device Reference Points**

Two imaginary lines on the device need to be established: the vertical centerline and the horizontal line. The test device is placed in a normal operating position with the "test device reference point" located along the "vertical centerline" on the front of the device aligned to the "ear reference point" (See Fig. 6.3). The "test device reference point" is than located at the same level as the center of the ear reference point. The test device is positioned so that the "vertical centerline" is bisecting the front surface of the device at it's top and bottom edges, positioning the "ear reference point" on the outer surface of both the left and right head phantoms on the ear reference point [5].

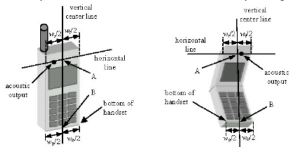


Figure 6.3 Handset Vertical Center & Horizontal Line Reference Points



## 7. Test Configuration Positions

### Positioning for Cheek/Touch [5]

 Position the device close to the surface of the phantom such that point A is on the (virtual) extension of the line passing through points RE and LE on the phantom (see Figure 7.1), such that the plane defined by the vertical center line and the horizontal line of the device is approximately parallel to the sagittal plane of the phantom.



Figure 7.1 Front, Side and Top View of Cheek/Touch Position

- 2. Translate the device towards the phantom along the line passing through RE and LE until the device touches the ear.
- 3. While maintaining the device in this plane, rotate it around the LE-RE line until the vertical centerline is in the plane normal to MB-NF including the line MB (called the reference plane).
- 4. Rotate the device around the vertical centerline until the device (horizontal line) is symmetrical with respect to the line NF.
- 5. While maintaining the vertical centerline in the reference plane, keeping point A on the line passing through RE and LE and maintaining the device contact with the ear, rotate the device about the line NF until any point on the device is in contact with a phantom point below the ear (cheek). See Figure 7.2.

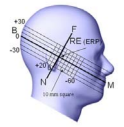


Figure 7.2 Side view w/ relevant markings



### Positioning for Ear / 15° Tilt [5]

With the test device aligned in the Cheek/Touch Position":

- 1. While maintaining the orientation of the device, retracted the device parallel to the reference plane far enough to enable a rotation of the device by 15 degrees.
- 2. Rotate the device around the horizontal line by 15 degrees.
- 3. While maintaining the orientation of the device, move the device parallel to the reference plane until any part of the device touches the head. (In this position, point A is located on the line RE-LE). The tilted position is obtained when the contact is on the pinna. If the contact is at any location other than the pinna, the angle of the device shall be reduced. The tilted position is obtained when any part of the device is in contact with the ear as well as a second part of the device is in contact with the head (see Figure 7.3).



Figure 7.3 Front, Side and Top View of Ear/15° Tilt Position



### **Body Worn Configurations**

Body-worn operating configurations are tested with the accessories attached to the device and positioned against a flat phantom in a normal use configuration. A device with a headset output is tested with a headset connected to the device. Body dielectric parameters are used.

Accessories for Body-worn operation configurations are divided into two categories: those that do not contain metallic components and those that do contain metallic components. When multiple accessories that do not contain metallic components are supplied with the device, the device is tested with only the accessory that dictates the closest spacing to the body. Then, when multiple accessories that contain metallic components are supplied with the device, the device, the device is tested with each accessory that contains a unique metallic component. If multiple accessories share an identical metallic component (i.e. the same metallic belt-clip used with different holsters with no other metallic components) only the accessory that dictates the closest spacing to the body is tested.

Body-worn accessories may not always be supplied or available as options for some devices intended to be authorized for body-worn use. In this case, a test configuration where a separation distance between the back of the device and the flat phantom is used. All test position spacings are documented.

Transmitters that are designed to operate in front of a person's face, as in push-to-talk configurations, are tested for SAR compliance with the front of the device positioned to face the flat phantom. For devices that are carried next to the body such as a shoulder, waist or chest-worn transmitters, SAR compliance is tested with the accessory(ies), including headsets and microphones, attached to the device and positioned against a flat phantom in a normal use configuration.

In all cases SAR measurements are performed to investigate the worst-case positioning. Worst-case positioning is then documented and used to perform Body SAR testing.

In order for users to be aware of the body-worn operating requirements for meeting RF exposure compliance, operating instructions and cautions statements are included in the user's manual.



## 8. ANSI/IEEE C95.1 – 1999 RF Exposure Limits [2]

#### **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.

### **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.

	UNCONTROLLED ENVIRONMENT General Population (W/kg) or (mW/g)	CONTROLLED ENVIROMENT Professional Population (W/kg) or (mW/g)
SPATIAL PEAK SAR <sup>1</sup> Brain	1.60	8.00
SPATIAL AVERAGE SAR <sup>2</sup> Whole Body	0.08	0.40
SPATIAL PEAK SAR <sup>3</sup> Hands, Feet, Ankles, Wrists	4.00	20.00

#### Table 8.1 Human Exposure Limits

<sup>&</sup>lt;sup>1</sup> 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.

<sup>&</sup>lt;sup>2</sup> The Spatial Average value of the SAR averaged over the whole body.

<sup>&</sup>lt;sup>3</sup> 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.



## 9. Measurement Uncertainty

#### Exposure Assessment Measurement Uncertainty

Source of Uncertainty	Tolerance Value	Probability Distribution	Divisor	c <sub>i</sub> (1- g)	c <sub>i</sub> <sup>1</sup> (10- g)	Standard Uncertainty (1-g) %	Standard Uncertainty (10-g) %	
Measurement System								
Probe Calibration	3.5	normal	1	1	1	3.5	3.5	
Axial Isotropy	3.7	rectangular	•3	(1- cp) <sup>1/2</sup>	(1- cp) <sup>1/2</sup>	1.5	1.5	
Hemispherical Isotropy	10.9	rectangular	•3	•cp	•cp	4.4	4.4	
Boundary Effect	1.0	rectangular	•3	1	1	0.6	0.6	
Linearity	4.7	rectangular	•3	1	1	2.7	2.7	
Detection Limit	1.0	rectangular	•3	1	1	0.6	0.6	
Readout Electronics	1.0	normal	1	1	1	1.0	1.0	
Response Time	0.8	rectangular	•3	1	1	0.5	0.5	
Integration Time	1.7	rectangular	•3	1	1	1.0	1.0	
RF Ambient Condition	3.0	rectangular	•3	1	1	1.7	1.7	
Probe Positioner Mech.	0.4	rectangular	•3	1	1	0.2	0.2	
Restriction								
Probe Positioning with respect to Phantom Shell	2.9	rectangular	•3	1	1	1.7	1.7	
Extrapolation and Integration	3.7	rectangular	•3	1	1	2.1	2.1	
Test Sample Positioning	4.0	normal	1	1	1	4.0	4.0	
Device Holder Uncertainty	2.0	normal	1	1	1	2.0	2.0	
Drift of Output Power	4.2	rectangular	•3	1	1	2.4	2.4	
Phantom and Setup								
Phantom Uncertainty(shape & thickness tolerance)	3.4	rectangular	•3	1	1	2.0	2.0	
Liquid Conductivity(target)	5.0	rectangular	•3	0.7	0.5	2.0	1.4	
Liquid Conductivity(meas.)	0.5	normal	1	0.7	0.5	0.4	0.3	
Liquid Permittivity(target)	5.0	rectangular	•3	0.6	0.5	1.7	1.4	
Liquid Permittivity(meas.)	1.0	normal	1	0.6	0.5	0.6	0.5	
Combined Uncertainty		RSS				9.6	9.4	
Combined Uncertainty (coverage factor=2)		Normal(k=2)				19.1	18.8	



## 10. System Validation

### **Tissue Verification**

		1900	MHz Body	835 MHz Body		
Date(s)		Jan.	5, 2009	Jan. 6, 2009		
Liquid Temperature (°C)	20.0	Target	Measured	Target	Measured	
Dielectric Constant: ε	53.30	52.92	55.20	55.06		
Conductivity: σ	1.52	1.53	0.97	0.98		

See Appendix A for data printout.

### **Test System Verification**

Prior to assessment, the system is verified to the  $\pm 10\%$  of the specifications at the test frequency by using the system kit. Power is extrapolated to 1 watt. (Graphic Plots Attached)

Table 10.2 System Dipole Validation Target & Measured

	Test Frequency	Targeted SAR <sub>1g</sub> (W/kg)	Measure SAR <sub>1g</sub> (W/kg)	Deviation (%)
06-Jan-2009	835 MHz	9.75	9.98	+ 2.36
05-Jan-2009	1900 MHz	40.99	39.26	- 4.22

See Appendix A for data plots.

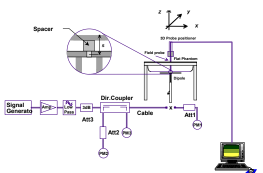


Figure 10.1 Dipole Validation Test Setup



### 11. SAR Test Data Summary See Measurement Result Data Pages

See Appendix B for SAR Test Data Plots. See Appendix C for SAR Test Setup Photos.

### **Procedures Used To Establish Test Signal**

The device was placed into simulated transmit mode using the manufacturer's test codes. Such test signals offer a consistent means for testing SAR and are recommended for evaluating SAR. When test modes are not available or inappropriate for testing a device, the actual transmission is activated through a base station simulator or similar equipment. See data pages for actual procedure used in measurement.

#### **Device Test Condition**

Each SAR measurement was taken with a fully charged battery. The power was not measured before and after each test due to the necessity of disassembling the device to take the measurement.

The measurements were conducted with the bottom of the tablet touching the phantom and on the edge with the WWAN antenna closest to the edge. The edge testing was conducted on the highest SAR channel for the bottom only.

This device is capable of operating in 850/1900 GSM/GPRS/EDGE frequency bands. In GSM/GPRS mode, the device is in Class 4 for 850 MHz and Class 1 for 1900 MHz. In EDGE mode, the device is in Class E2 for 850/1900 MHz. The GSM/GPRS testing was conducted in the GPRS mode. The GPRS mode has 2-slot and 4-slot configurations. The power measured is peak power. The average power in GSM is 1 to 1½ dB lower than the average power in GPRS 2-slot which is 1½ to 2 dB higher than 4-slot. The EDGE mode is 3 dB lower than its equivalent slot configuration for GPRS. Therefore, the device was only tested in the highest power configuration which was 2-slot GPRS.

The WCDMA testing was conducted using 12.2 kbps RMC configured in Test Loop Mode 1. The HSPA testing was conducted with HS-DPCCH, E-DPCCH and E-DPDCH all enabled and a 12.2 kbps RMC. FRC was configured according to HS-DPCCH Sub-Test 1 using H-set 1 and QPSK.

The 1xRTT testing was conducted in RC3 with the device configured using TDSO/SO32 with FCH transmitting at full rate. The power control was set to "All Bits Up." Multiple code channels were not tested due to the conducted power measured was less than ¼ dB higher than with FCH only.

The Rev. 0 and Rev. A Subtype 0/1 testing was conducted with the Reverse Data Channel rate of 153.6 kbps. The Forward Traffic Channel data rate is set to the 2-slot version of 307.2 kbps with the ACK Channel transmitting in all slots. The power control



was set to "All Bits Up." Other rates were not tested due to the conducted power measured was less than 1/4 dB higher than 153.6 kbps.

The Rev. A Subtype 2 testing was conducted with the Reverse Data Channel payload size of 4096 bits and Termination Target of 16 slots. The Forward Traffic Channel data rate is set to the 2-slot version of 307.2 kbps with the ACK Channel transmitting in all slots. The power control was set to "All Bits Up." Other rates were not tested due to the conducted power measured was less than ¼ dB higher than 4096 bits.



## **12. Conducted Power Measurement Procedures**

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

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

The device was placed into a simulated call using a base station simulator in a screen room. Such test signals offer a consistent means for testing SAR and re recommended for evaluating SAR. SAR measurements were taken with a fully charged battery. The SAR measurement software calculates a reference point at the start and end of the test to check for power drifts. If conducted power deviations of more than 5% occurred, the tests were repeated.

### **12.2 SAR Measurement Conditions for CDMA2000, 1xEV-DO**

#### 12.2.1 Output Power Verification 1xRTT

Use CDMA2000 Rev 6 protocol in the call box.

- 1) Test for Reverse/Forward TCH RC1, Reverse/Forward TCH RC2, and RC3 Reverse FCH and demodulation of RC 3, 4 and 5.
  - a. Set up a call using Fundamental Channel Test Mode 1 (RC1, SO 2) with 9600 bps data rate only.
  - b. As per C.S0011 or TIA/EIA-98-F Table 4.4.5.2-1, set the test parameters.
  - c. Send continuously '0' power control bits to the UNDP-1.
  - d. Measure the output power at UNDP-1 antenna connector as recorded on the power meter with values corrected for cables losses.
  - e. Repeat step b through d for Fundamental Channel Test Mode:
    - i. RC1, SO55
    - ii. RC2, SO9
    - iii. RC2, SO55
    - iv. RC3, SO55
- 2) Test for RC 3 Reverse FCH, RC3 Reverse SCH0 and demodulation of RC 3, 4 and 5.
  - a. Set up a call using Supplemental Channel Test Mode 3 (RC 3, SO 32) with 9600 bps Fundamental Channel and 9600 bps SCH0 data rate.
  - b. As per C.S0011 or TIA/EIA-98-F Table 4.4.5.2-2, set the test parameters.
  - c. Send alternating '0' and '1' power control bit to the UNDP-1
  - d. Determine the active channel configuration. If the desired channel configuration is not the active channel configuration, increase lor by 1 dB and repeat the verification. Repeat this step until the desired channel configuration becomes active.
  - e. Measure the output power at the UNDP-1 antenna connector.
  - f. Decrease lor by 0.5 dB.
  - g. Determine the active channel configuration. If the active channel configuration is the desired channel configuration, measure the output power at the UNDP-1 antenna connector.
  - h. Repeat step f and g until the output power no longer increases or the desired channel configuration is no longer active. Record the highest output power achieved with the desired channel configuration active.
  - i. Repeat step a through h ten times and average the result.



#### 12.2.2 Output Power Verification 1xRTT

- 1) Use 1xEV-DO Rel 0 protocol in the call box 8960.
  - a. FTAP
    - Select Test Application Protocol to FTAP
    - Set FTAP Rate to 307.2 kbps (2 Slot, QPSK)
    - Generator Info -> Termination Parameters -> Max Forward Packet Duration -> 16 Slots
    - Set Îor to -60 dBm/1.23 MHz
    - Send continuously '0' power control bits
    - Measure the power at UNDP-1 antenna connector
  - b. RTAP
    - Select Test Application Protocol to RTAP
    - Set RTAP Rate to 9.6 kbps
    - Generator Info -> Termination Parameters -> Max Forward Packet Duration -> 16 Slots
    - Set Îor to -60 dBm/1.23 MHz
    - Send continuously '0' power control bits
    - Measure the power at UNDP-1 antenna connector
    - Repeat above steps for RTAP Rate = 19.2 kbps, 38.4 kbps, 76.8 kbps and 153.6 kbps respectively
- 2) Use 1xEV-DO Rev A protocol in the call box 8960
  - a. FETAP
    - Select Test Application Protocol to FETAP
    - Set FETAP Rate to 307.2 kbps (2 Slot, QPSK)
    - Generator Info -> Termination Parameters -> Max Forward Packet Duration -> 16 Slots
    - Set îor to -60 dBm/1.23 MHz
    - Send continuously '0' power control bits
    - Measure the power at UNDP-1 antenna connector
  - b. RETAP
    - Select Test Application Protocol to RETAP
    - F-Traffic Format -> 4 (1024, 2, 128) Canonical (307.2k, QPSK) Set R-Data Pkt Size to 128
    - Protocol Subtype Config -> Release A Physical Layer Subtype -> Subtype 2 >PL Subtype 2 Access Channel MAC Subtype -> Default (Subtype 0)
    - Generator Info -> Termination Parameters -> Max Forward Packet Duration ->
    - 16 Slots ->ACK R-Data After -> Subpacket 0 (All ACK)
    - Set Îor to -60 dBm/1.23 MHz
    - Send continuously '0' power control bits
    - Measure the power at UNDP-1 antenna connector
    - Repeat above steps for R-Data Pkt Size = 256, 512, 768, 1024, 1536, 2048, 3072, 4096, 6144, 8192, 12288 respectively.

### 12.3 SAR Measurement Conditions for WCDMA/HSDPA/HSUPA

Configure the call box 8960 to support all WCDMA tests in respect to the 3GPP 34.121 (listed in Table below). Measure the power at Ch4132, 4182 and 4233 for US cell; Ch9262, 9400 and 9538 for US PCS band.

For Rel99

• Set a Test Mode 1 loop back with a 12.2kbps Reference Measurement Channel (RMC).



- Set and send continuously Up power control commands to the UNDP-1
- Measure the power at the UNDP-1 antenna connector using the power meter with average detector.

For HSDPA Rel 6

• Establish a Test Mode 1 look back with both 1 12.2kbps RMC channel and a H-Set1 Fixed Reference Channel (FRC). With the 8820 this is accomplished by setting the signal Channel Coding to "Fixed Reference Channel" and configuring for HSET-1 QKSP.

• Set beta values and HSDPA settings for HSDPA Subtest1 according to Table below.

- Send continuously Up power control commands to the UNDP-1
- Measure the power at the UNDP-1 antenna connector using the power meter with modulated average detector.

• Repeat the measurement for the HSDPA Subtest2, 3 and 4 as given in Table below.

For HSUPA Rel 6

• Use UL RMC 12.2kbps and FRC H-Set1 QPSK, Test Mode 1 loop back. With the 8960 this is accomplished by setting the signal Channel Coding to "E-DCH Test Channel" and configuring the equipment category to Cat5\_10ms.

- Set the Absolute Grant for HSUPA Subtest1 according to Table below.
- Set the UNDP power to be at least 5dB lower than the Maximum output power

• Send power control bits to give one TPC\_cmd = +1 command to the UNDP. If UNDP doesn't send any E-DPCH data with decreased E-TFCI within 500ms, then repeat this process until the decreased E-TFCI is reported.

• Confirm that the E-TFCI transmitted by the UNDP is equal to the target E-TFCI in Table below. If the E-TFCI transmitted by the UNDP is not equal to the target E-TFCI, then send power control bits to give one TPC\_cmd = -1 command to the UE. If UE sends any E-DPCH data with decreased E-TFCI within 500 ms, send new power control bits to give one TPC\_cmd = -1 command to the UE. Then confirm that the E-TFCI transmitted by the UE is equal to the target E-TFCI in Table below.

- Measure the power using the power meter with modulated average detector.
- Repeat the measurement for the HSUPA Subtest2, 3, 4 and 5 as given in Table below.

### 12.4 SAR Measurement Conditions for GSM/GPRS/EDGE

Configure the 8960 box to support GMSK and 8PSK call respectively, and set one timeslot transmission for GMSK GSM/GPRS and 8PSK EDGE. Measure and record power outputs for both modulations.



IS-2000	Channel	SO2 [dBm]	SO55 [dBm]	SO9 [dBm]	SO55 [dBm]	SO55 [dBm]	SO32 [dBm]
	F-RC	RC1	RC1	RC2	RC2	RC3	RC3
Band	Vocoder Rate	Full	Full	Full	Full	Full	Full
	1013	24.79	24.82	24.73	24.91	24.91	23.25
Cellular	384	24.83	24.84	24.86	24.82	24.85	23.35
	777	24.71	24.79	24.69	24.75	24.75	23.41
	25	24.52	24.78	24.61	24.60	24.53	23.12
PCS	600	24.46	24.52	24.51	24.59	24.49	23.19
	1175	24.19	24.31	24.30	24.41	24.23	23.16

#### **1xRTT Power Measurements**

#### **EvDo Rev 0 Power Measurements**

1x EvDo Rev. 0 [dBm] - FTAP rate = 2 Slot Version 307.2 kbps										
	RTAP Rate	9.6 kbps	os 19.2 kbps 38.4 kbps 76.8 kbps		153.6 kbps					
Band	Channel									
	1013	24.72	24.70	24.75	24.76	24.97				
Cellular	384	24.79	24.85	24.68	24.75	24.92				
	777	24.68	24.53	24.63	24.62	24.76				
	25	24.19	24.21	24.25	24.20	24.58				
PCS	600	24.23	24.28	24.23	24.25	24.49				
	1175	23.91	23.81	23.98	23.84	24.06				

#### **EvDo Rev A Power Measurements**

	1x EvDo Rev. A Type 2 [dBm] - FTAP rate = 2 Slot Version 307.2 kbps, ACK On all slots												
	RETAP Payload	128 bits	256 bits	512 bits	768 bits	1024 bits	1536 bits	2048 bits	3072 bits	4096 bits	6144 bits	8192 bits	12288 bits
Band	Channel												
	1013	24.91	24.70	24.86	24.86	24.86	24.79	24.87	24.92	24.70	24.87	24.73	24.83
Cellular	384	24.93	24.85	24.93	24.79	24.90	24.81	24.83	24.86	24.81	24.85	24.85	24.89
	777	24.76	24.72	24.80	24.74	24.70	24.60	24.67	24.69	24.76	24.67	24.80	24.71
	25	24.52	24.53	24.49	24.43	24.51	24.52	24.49	24.51	24.53	24.53	24.49	24.38
PCS	600	24.51	24.36	24.43	24.56	24.52	24.59	24.37	24.58	24.35	24.34	24.47	24.40
	1175	24.16	24.08	24.10	24.19	24.16	24.08	23.98	24.18	24.06	24.01	24.13	24.12

Power Control was set in "All Bits Up" for all measurements.

3GPP Release	Mode	Cellul	ar Band	[dBm]	Sub-Test (See Table	MPR
Version		4132	5183	4233	Below)	
99	WCDMA	24.20	24.43	24.21	-	-
6		24.26	24.27	24.12	1	0
6	HSDPA	24.19	24.38	24.05	2	0
6	IISDEA	23.80	23.70	23.52	3	0.5
6		23.73	23.61	23.59	4	0.5
6		23.89	24.15	23.84	1	0
6		21.94	21.98	21.96	2	2
6	HSUPA	22.76	22.97	22.47	3	1
6		21.90	21.82	21.83	4	2
6		24.01	23.97	24.01	5	0

3GPP Release	Mode	PCS Band [dBm]			Sub-Test (See Table	MPR
Version		9262	9400	9538	Below)	
99	WCDMA	24.53	24.23	24.03	-	-
6		24.27	24.21	23.89	1	0
6	HSDPA	24.35	24.11	23.81	2	0
6		24.31	24.03	23.92	3	0.5
6		23.76	23.64	23.46	4	0.5
6		24.41	23.91	24.00	1	0
6		22.57	21.87	21.94	2	2
6	HSUPA	23.46	22.83	22.86	3	1
6		22.79	22.02	21.87	4	2
6		24.54	24.16	24.03	5	0

#### Sub-Test Setup for Release 6 HSDPA

Sub-Test	β <sub>c</sub>	β <sub>d</sub>	B <sub>c</sub> / β <sub>d</sub>	$\beta_{hs}$
1	2/15	15/15	2/15	4/15
2	12/15	15/15	15/15	24/15
3	15/15	8/15	15/8	30/15
4	15/15	4/15	15/4	30/15
$\Delta_{ack}, \Delta_{nack}$ a	and $\Delta_{cqi}$ =	8		



The second se				-					
Sub-Test	β <sub>c</sub>	β <sub>d</sub>	B <sub>c</sub> / β <sub>d</sub>	$\beta_{hs}$	B <sub>ec</sub>	$B_{ed}$	MPR	AG Index	E-TFCI
1	11/15	15/15	11/15	22/15	209/225	1039/225	0.0	20	75
2	6/15	15/15	6/15	12/15	12/15	94/75	2.0	12	67
3	15/15	9/15	15/9	30/15	30/15	47/15	1.0	15	92
4	2/15	15/15	2/15	4/15	2/15	56/15	2.0	17	71
5	15/15	15/15	15/15	30/15	24/15	134/15	0.0	21	81
$\Delta_{ack}, \Delta_{nack}$ ar	nd $\Delta_{cqi} = 8$	3							

#### Sub-Test Setup for Release 6 HSUPA

GSM						
Band	Channel	Power				
	128	32.90				
Cellular	190	32.94				
	251	32.91				
	512	29.34				
PCS	661	29.48				
	810	29.38				

GPRS/1-Slot						
Band Channel Power						
	128	32.99				
Cellular	190	32.74				
	251	32.69				
	512	29.38				
PCS	661	29.47				
	810	29.36				

GPRS/2-Slot						
Band Channel Power						
	128	30.86				
Cellular	190	30.71				
	251	30.65				
	512	27.26				
PCS	661	27.43				
	810	27.31				

EDGE/1-Slot						
Band Channel Power						
	128	27.59				
Cellular	190	27.85				
	251	27.73				
	512	26.62				
PCS	661	26.86				
	810	26.54				

EDGE/2-Slot						
Band Channel Powe						
	128	25.51				
Cellular	190	25.83				
	251	25.70				
	512	24.60				
PCS	661	24.84				
	810	24.50				

## SAR Data Summary – 835 MHz Body

MEASUREMENT RESULTS							
Position	ion Gap Frequency Modulation		Modulation	End Pow	er	SAR	
1 USILION	Oap	MHz	Ch.	Wouldton	(dBm)	Battery	(W/kg)
	0 mm	836.6	4183	WCDMA	24.43	N/A	0.726
Bottom	0 mm	836.6	190	GMSK	30.71	N/A	0.411
	0 mm	836.52	384	CDMA	24.92	N/A	0.678
	0 mm	836.6	4183	WCDMA	24.43	N/A	0.462
Edge	0 mm	836.6	190	GMSK	30.71	N/A	0.269
	0 mm	836.52	384	CDMA	24.92	N/A	0.435
					1.6 W/I	uscle kg (mW/g) d over 1 gram	
•	is fully cl Measured	harged for		ts. Conducted	ERP	E	IRP
Phanton	leasureme m Configu onfigurati	iration		eft Head Iead	⊠Uniphantom ⊠Body	R	ight Head
3. Test Sig	gnal Call I	Mode	П	est Code	Base Station	Simulator	
4. Test Co	onfiguratio	on	V	Vith Belt Clip	Without Bel	t Clip	I/A
$\partial \times$							

Jay M. Moulton Vice President

Note: When the mid channel is 3 dB or more below the limit the low and high channel are not required to be tested.



### SAR Data Summary – 1900 MHz Body

MEASUREMENT RESULTS							
Position	Gap	Freque	ncy	Modulation	End Pov	wer	SAR
1 051001	Cup	MHz	Ch.		(dBm)	Battery	(W/kg)
		1852.4	9262	WCDMA	24.53	N/A	1.407
		1880.0	9400	WCDMA	24.23	N/A	1.109
		1907.6	9538	WCDMA	24.03	N/A	0.972
Bottom		1880.0	661	GMSK	27.43	N/A	0.496
	0 mm	1851.25	25	CDMA	24.58	N/A	1.360
	0 11111	1880.00	600	CDMA	24.49	N/A	1.172
		1908.75	1175	CDMA	24.06	N/A	0.948
		1852.4	9262	WCDMA	24.53	N/A	1.005
Edge		1880.0	661	GMSK	27.43	N/A	0.363
		1851.25	25	CDMA	24.58	N/A	0.995
					1.6 W	Muscle //kg (mW/g) ged over 1 gram	
	v is fully c Measured	harged for		onducted	ERP	EI	RP
Phanto	leasureme m Config onfigurati	uration		ft Head ead	⊠Uniphantom ⊠Body	n 🗌 Ri	ght Head
3. Test Si	gnal Call	Mode	Te	est Code	Base Station	n Simulator	
4. Test Co	onfigurati	on		ith Belt Clip	Without Bel	t Clip 🖾 N/	Ά

Jay M. Moulton Vice President

Note: When the mid channel is 3 dB or more below the limit the low and high channel are not required to be tested.



# 12.1 Test Equipment List

Table 12.1	<b>Equipment Specification</b>	าร
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Туре	Calibration Due Date	Serial Number
ThermoCRS Robot	N/A	RAF0338198
ThermoCRS Controller	N/A	RCF0338224
ThermoCRS Teach Pendant (Joystick)	N/A	STP0334405
IBM Computer, 2.66 MHz P4	N/A	8189D8U KCPR08N
Aprel E-Field Probe ALS-E020	11/03/2009	RFE-215
Aprel E-Field Probe ALS-E030	04/14/2009	E030-001
Aprel Dummy Probe	N/A	023
Aprel Left Phantom	N/A	RFE-267
Aprel Right Phantom	N/A	RFE-268
Aprel UniPhantom	N/A	RFE-273
Aprel Validation Dipole ALS-D-450-S-2	04/30/2009	RFE-362
Aprel Validation Dipole ALS-D-835-S-2	02/22/2010	RFE-274
Aprel Validation Dipole ALS-D-1900-S-2	02/21/2010	RFE-277
Aprel Validation Dipole ALS-D-2450-S-2	02/20/2010	RFE-278
Aprel Validation Dipole ALS-D-BB-S-2	05/23/2009	5258-235-00801
Agilent (HP) 437B Power Meter	12/01/2009	3125U08837
Agilent (HP) 8481B Power Sensor	12/02/2009	3318A05384
Advantest R3261A Spectrum Analyzer	12/02/2009	31720068
Agilent (HP) 8350B Signal Generator	12/01/2009	2749A10226
Agilent (HP) 83525A RF Plug-In	12/01/2009	2647A01172
Agilent (HP) 8753C Vector Network Analyzer	12/01/2009	3135A01724
Agilent (HP) 85047A S-Parameter Test Set	12/01/2009	2904A00595
Agilent (HP) E55125C Base Station Sim.	10/21/2010	MY4860364
Aprel Dielectric Probe Assembly	N/A	0011
Brain Equivalent Matter (450 MHz)	N/A	N/A
Brain Equivalent Matter (835 MHz)	N/A	N/A
Brain Equivalent Matter (1900 MHz)	N/A	N/A
Brain Equivalent Matter (2450 MHz)	N/A	N/A
Muscle Equivalent Matter (450 MHz)	N/A	N/A
Muscle Equivalent Matter (835 MHz)	N/A	N/A
Muscle Equivalent Matter (1900 MHz)	N/A	N/A
Muscle Equivalent Matter (2450 MHz)	N/A	N/A
Muscle Equivalent Matter (5200 MHz)	N/A	N/A
Muscle Equivalent Matter (5800 MHz)	N/A	N/A



## 13.1 Conclusion

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

Please note that the absorption and distribution of electromagnetic energy in the body is a very complex phenomena that depends 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 innumerable factors may interact to determine the specific biological outcome of an exposure to electromagnetic fields, any protection guide shall consider maximal amplification of biological effects as a result of field-body interactions, environmental conditions, and physiological variables. [3]



### 14.1 References

[1] Federal Communications Commission, ET Docket 93-62, Guidelines for Evaluating the Environmental Effects of Radio Frequency Radiation, August 1996

[2] ANSI/IEEE C95.1 – 1999, American National Standard Safety Levels with respect to Human Exposure to Radio Frequency Electromagnetic Fields, 300kHz to 100GHz, New York: IEEE, 1992.

[3] ANSI/IEEE C95.3 – 2002, IEEE Recommended Practice for the Measurement of Potentially Hazardous Electromagnetic Fields – RF and Microwave, New York: IEEE, 1992.

[4] Federal Communications Commission, OET Bulletin 65 (Edition 97-01), Supplement C (Edition 01-01), Evaluating Compliance with FCC Guidelines for Human Exposure to Radio Frequency Electromagnetic Fields, July 2001.

[5] IEEE Standard 1528 – 2003, IEEE Recommended Practice for Determining the Peak-Spatial Average Specific Absorption Rate (SAR) in the Human Head from Wireless Communication Devices: Measurement Techniques, October 2003.

[6] Industry Canada, RSS – 102e, Radio Frequency Exposure Compliance of Radiocommunication Apparatus (All Frequency Bands), November 2005.

[7] Industry Canada, Safety Code 6, Limits of Human Exposure to Radiofrequency Electromagnetic Fields in the Frequency Range from 3kHz to 300 GHz, 1999.



### Appendix A – System Validation Plots and Data

Test Result for UIM Dielectric Parameter Mon 05/Jan/2009 01:07:22 Freq Frequency(GHz) FCC\_eH FCC Bulletin 65 Supplement C ( June 2001) Limits for Head Epsilon FCC\_sHFCC Bulletin 65 Supplement C (June 2001) Limits for Head SigmaFCC\_eBFCC Limits for Body EpsilonFCC\_sBFCC Limits for Body SigmaTest\_eEpsilon of UIMTest\_sSigma of UIM FreqFCC\_eBFCC\_sBTest\_eTest\_s0.805055.320.9755.310.950.815055.280.9755.240.960.825055.240.9755.150.970.835055.200.9755.060.980.845055.170.9854.980.990.855055.140.9954.890.99 0.8550 0.99 0.99 55.14 54.89 1.01 0.8650 55.11 54.77 1.00 Test Result for UIM Dielectric Parameter Mon 05/Jan/2008 07:32:43 Freq Frequency(GHz) FCC\_eH FCC Bulletin 65 Supplement C (June 2001) Limits for Head Epsilon FCC\_sH FCC Bulletin 65 Supplement C (June 2001) Limits for Head Sigma FCC\_eB FCC Limits for Body Epsilon FCC\_sB FCC Limits for Body Sigma Test\_e Epsilon of UIM Test\_s Sigma of UIM 

Freq	FCC_eB	FCC_sB	Test_e	Test_s
1.8700	53.30	1.52	53.26	1.49
1.8800	53.30	1.52	53.10	1.51
1.8900	53.30	1.52	52.97	1.52
1.9000	53.30	1.52	52.92	1.53
1.9100	53.30	1.52	52.83	1.54
1.9200	53.30	1.52	52.72	1.56
1.9300	53.30	1.52	52.65	1.57



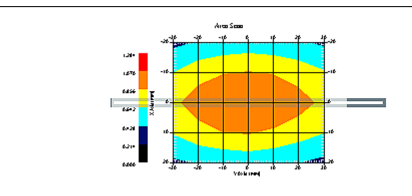
### SAR Test Report

			SAK	res	L	repor
By Operator	:	Jay				
Measurement Date	:	05-Jan-2	2009			
Starting Time	:	05-Jan-2	2009	01:37	:56	PM
End Time	:	05-Jan-2	2009	01:53	:02	PM
Scanning Time	:	906 secs	3			
Product Data						
Device Name	:	Validati	on			
Serial No.		835				
Туре		Dipole				
Model		ALS-D-83		2		
Frequency		835.00 M	ĺHz			
Max. Transmit Pwr						
Drift Time		0 min(s)				
Length	:					
Width		3.6 mm 89.8 mm				
Depth Antenna Type		Internal				
Orientation		Touch	-			
Power Drift-Start			'ka			
Power Drift-Finis						
Power Drift (%)			ng			
IOWEL DITLE (0)	•	0.015				
Phantom Data						
Name	:	APREL-Uni	_			
Туре	:	Uni-Phant	om			
Size (mm)	:	280 x 280	) x 20	00		
Serial No.	:	System De	efault	5		
Location	:	Center				
Description	:	Uni-Phant	om			
Tissue Data						
Type		BODY				
Serial No.		835	-			
Frequency		835.00 MH				
Last Calib. Date Temperature		20.00 °C	109			
Ambient Temp.		24.00 °C				
Humidity		40.00 RH%	r			
Epsilon		55.06 F/m				
Sigma		0.98 S/m	-			
Density		1000.00 k		. m		
2			5,			
Probe Data						
Name	:	Probe 215	5 - RE	FEL		
Model	:	E020				
Туре	:	E-Field I	rianc	gle		
Serial No.		215				
Last Calib. Date						
Frequency		835.00 MH	Iz			
Duty Cycle Factor		1				
Conversion Factor			10 1	2.0	- 7 7 /	$(\sqrt{1})^2$
Probe Sensitivity			:U I.	.20 1	μv/	(v/m)
Compression Point Offset		95.00 mV 1.56 mm				
UIISEL	:	1.30 11111				



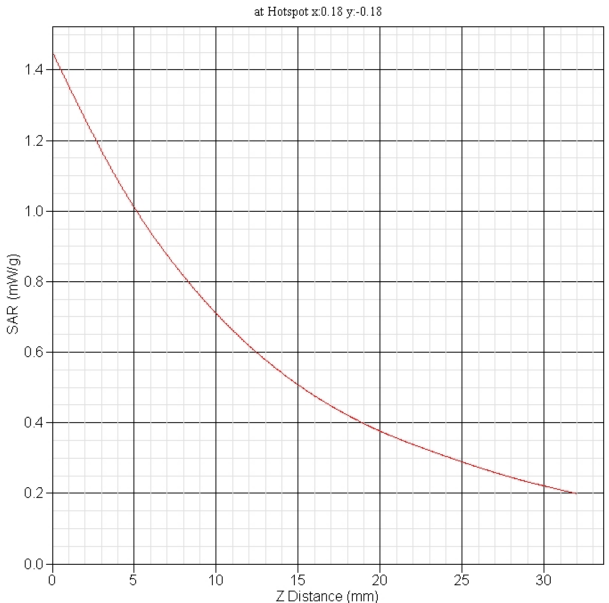
Measurement Data		
Crest Factor	:	1
Scan Type	:	Complete
Tissue Temp.	:	20.00 °C
Ambient Temp.	:	24.00 °C
Set-up Date	:	05-Jan-2009
Set-up Time	:	9:21:48 AM
Area Scan	:	5x7x1 : Measurement x=10mm, y=10mm, z=4mm
Zoom Scan	:	5x5x8 : Measurement x=8mm, y=8mm, z=4mm
Other Data		
DUT Position	:	Touch
Separation	:	15 mm

Separation	:	15 m
Channel	:	Mid



1 gram SAR value : 0.998 W/kg 10 gram SAR value : 0.669 W/kg Area Scan Peak SAR : 1.072 W/kg Zoom Scan Peak SAR : 1.451 W/kg





SAR-Z Axis



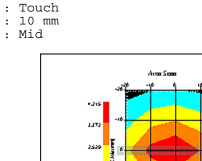
### SAR Test Report

		<b>JAR</b>	Te	らし	керог
By Operator		Jay			
Measurement Date		05-Jan-2009 05-Jan-2009	07.2	0.21	7) N/
Starting Time End Time		05-Jan-2009			
Scanning Time		780 secs	07.5	2.71	711.1
200111119 11110	•				
Product Data					
Device Name		Validation			
Serial No.		1900 Dimele			
Type Model		Dipole ALS-D-1900-S-	- 2		
Frequency		1900.00 MHz	2		
Max. Transmit Pwr					
Drift Time	:	0 min(s)			
Length		68 mm			
Width		3.6 mm 39.5 mm			
Depth Antenna Type		Internal			
Orientation		Touch			
Power Drift-Start	:	4.142 W/kg			
Power Drift-Finish					
Power Drift (%)	:	1.378			
Phantom Data					
	;	APREL-Uni			
		Uni-Phantom			
. ,		280 x 280 x 20			
		System Default	-		
		Center Uni-Phantom			
Description :					
Tissue Data					
Type :	]	BODY			
		1900			
Frequency : Last Calib. Date :		1900.00 MHz			
		20.00 °C			
-		23.00 °C			
7		43.00 RH%			
± _		52.92 F/m			
5		1.53  S/m	m		
Density :		1000.00 kg/cu	• •		
Probe Data					
Name :	]	Probe 215 - RI	FEL		
Model :		E020	_		
Type :		E-Field Triang	gle		
Serial No. : Last Calib. Date :		215 )3-Nov-2008			
Frequency :		1900.00 MHz			
Duty Cycle Factor:		1			
Conversion Factor:		5		/	// > 2
Probe Sensitivity:			.20	μV/	(V/m) <sup>2</sup>
Compression Point: Offset :		95.00 mV 1.56 mm			
•		2.00			



:	1
:	Complete
:	20.00 °C
:	23.00 °C
:	05-Jan-2009
:	8:21:16 AM
:	5x5x1 : Measurement x=10mm, y=10mm, z=4mm
:	5x5x8 : Measurement x=8mm, y=8mm, z=4mm
	:::::::::::::::::::::::::::::::::::::::

DUT	Position	
Sepa	aration	
Char	nnel	



1.646

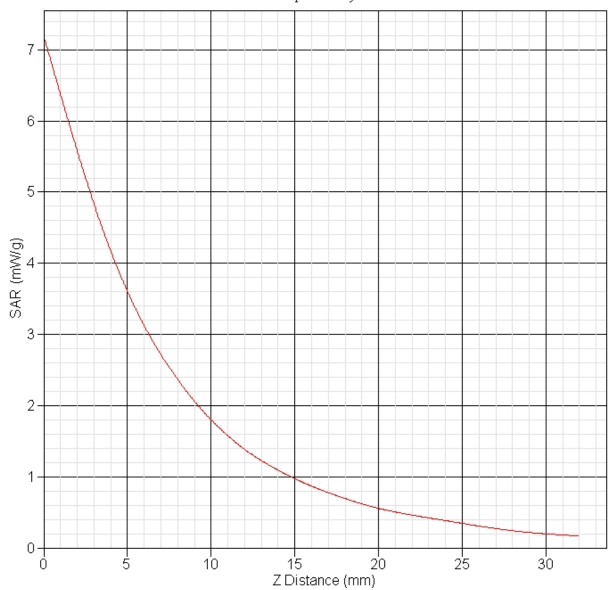


1 gram SAR value : 3.926 W/kg 10 gram SAR value : 1.981 W/kg Area Scan Peak SAR : 4.215 W/kg Zoom Scan Peak SAR : 7.196 W/kg



FCC ID: NBZNRMUNDP-1D

SAR-Z Axis at Hotspot x:0.12 y:-0.10





## Appendix B – SAR Test Data Plots



		SAK	Iesc	керо
Measurement Date Starting Time End Time	: Jay : 05-Jan-2 : 05-Jan-2 : 05-Jan-2 : 1054 sec	009 ( 009 (		
Serial No. Mode Model Frequency Max. Transmit Pwr Drift Time Length Width Depth Antenna Type	: 0 min(s) : 298 mm : 227 mm : 27 mm : Internal : Bottom : 0.701 W/ : 0.717 W/	04G832 itute Hz kg	200024KS	00
Type : Size (mm) : Serial No. : Location :	APREL-Uni Uni-Phant 280 x 280 System De Center Uni-Phant	om x 200 fault	0	
Serial No. : Frequency : Last Calib. Date : Temperature : Ambient Temp. : Humidity : Epsilon :	20.00 °C 24.00 °C 40.00 RH% 55.06 F/m 0.98 S/m	09	m	
Type : Serial No. : Last Calib. Date : Frequency : Duty Cycle Factor: Conversion Factor: Probe Sensitivity: Compression Point:	E020 E-Field T 215 03-Nov-20 835.00 MH 1 6.3 1.20 1.2	riang 08 z		(V/m) <sup>2</sup>



Measurement Da Crest Factor Scan Type Tissue Temp. Ambient Temp. Set-up Date Set-up Time Area Scan Zoom Scan	: 1 : Complete : 20.00 °C
Other Data DUT Position Separation Channel	: Bottom : O : Mid
	Area Scan

1 gram SAR value : 0.726 W/kg 10 gram SAR value : 0.492 W/kg Area Scan Peak SAR : 0.768 W/kg Zoom Scan Peak SAR : 1.020 W/kg



FCC ID: NBZNRMUNDP-1D

at Hotspot x:-7.98 y:-5.13 1.0 0.9 0.8 0.7-(mVV/g) SAR (mVV/g) 0.5 0.4 0.3 0.2-0.1-0.0 5 10 15 25 20 Ó 30 Z Distance (mm)

SAR-Z Axis



	SAR IEST Repo.
Measurement Date Starting Time End Time	: Jay : 05-Jan-2009 : 05-Jan-2009 02:48:12 PM : 05-Jan-2009 03:05:47 PM : 1055 secs
Serial No. Mode Model Frequency Max. Transmit Pwr Drift Time Length Width Depth Antenna Type	: 0 min(s) : 298 mm : 227 mm : 27 mm : Internal : Bottom : 0.445 W/kg : 0.436 W/kg
Type : Size (mm) : Serial No. : Location :	APREL-Uni Uni-Phantom 280 x 280 x 200 System Default Center Uni-Phantom
Serial No. : Frequency : Last Calib. Date : Temperature : Ambient Temp. : Humidity : Epsilon :	20.00 °C 24.00 °C 40.00 RH% 55.06 F/m 0.98 S/m
Type : Serial No. : Last Calib. Date : Frequency : Duty Cycle Factor: Conversion Factor: Probe Sensitivity: Compression Point:	E020 E-Field Triangle 215 03-Nov-2008 835.00 MHz 1 6.3 1.20 1.20 1.20 µV/(V/m) <sup>2</sup>



Measurement Da Crest Factor Scan Type Tissue Temp. Ambient Temp. Set-up Date Set-up Time Area Scan Zoom Scan	: 1 : Complete : 20.00 °C : 23.00 °C : 05-Jan-2009 : 7:33:20 AM : 8x6x1 : Measurement x=10mm, y=10mm, z=4mm
Other Data DUT Position Separation Channel	: Bottom : O : Mid
	Area Scan 
1	
1 gram SAR val	ue : 0.411 W/kg

1 gram SAR value : 0.411 W/kg 10 gram SAR value : 0.279 W/kg Area Scan Peak SAR : 0.433 W/kg Zoom Scan Peak SAR : 0.600 W/kg



		51	AR	Te	らし	керот
By Operator Measurement Date Starting Time End Time Scanning Time	: : :	Jay 05-Jan-200 05-Jan-200 05-Jan-200 1049 secs	9	03:08	8:47	PM
Product Data Device Name Serial No. Mode Model Frequency Max. Transmit Pwr Drift Time Length Width Depth Antenna Type Orientation Power Drift-Start Power Drift-Finish Power Drift (%)	: : : : : : : : : : : :	0 min(s) 298 mm 227 mm 27 mm Internal Bottom 0.738 W/kg 0.752 W/kg	G83 ute	20002	24KS	00
Type : Size (mm) : Serial No. : Location :		APREL-Uni Uni-Phantom 280 x 280 x System Defa Center Uni-Phantom	: 20 ult			
Serial No. : Frequency : Last Calib. Date : Temperature : Ambient Temp. : Humidity : Epsilon : Sigma :		BODY B35 B35.00 MHz D5-Jan-2009 20.00 °C 24.00 °C 40.00 RH% 55.06 F/m 0.98 S/m 1000.00 kg/		m		
Model : Type : Serial No. : Last Calib. Date : Frequency : Duty Cycle Factor: Conversion Factor: Probe Sensitivity: Compression Point:		B35.00 MHz 1 5.3 1.20 1.20	ang	le	μ٧/	(V/m) <sup>2</sup>



Tissue Temp. Ambient Temp. Set-up Date Set-up Time	: 1 : Complete : 20.00 °C : 23.00 °C : 05-Jan-2009 : 7:33:20 AM : 8x6x1 : Measurement x=10mm, y=10mm, z=4mm
Other Data DUT Position Separation Channel	: Bottom : 0 : Mid
-	Area Scan 
1 gram SAR valu	ue : 0.678 W/kg

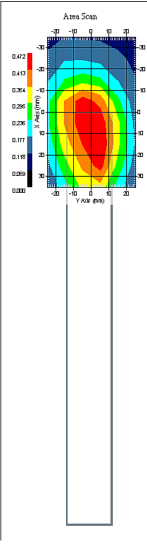
1 gram SAR value : 0.678 W/kg 10 gram SAR value : 0.450 W/kg Area Scan Peak SAR : 0.723 W/kg Zoom Scan Peak SAR : 1.000 W/kg



			2	AR	Te	らし	керо
Measurement Date Starting Time	: 0 : 0	5-Ja 5-Ja	n-20 n-20	09 09	04:0 04:2		
Mode Model Frequency Max. Transmit Pwr Drift Time Length Width Depth Antenna Type	: 8 : W : D : 8 : 0 : 2 : 2 : 2 : 2 : 2 : 2 : 1 : 0 : 0 : 0 : 0 : 2 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1	CDMA ell 35.0 .25 min 27 m 7 mm 98 m nter dge .425 .427	Lati D MH W (s) m m mal M W/k W/k	94G83 tute Iz	ess 22000 2 XT2	24KS	00
Type : Size (mm) : Serial No. : Location :	Un 28 Sy Ce	REL- i-Ph 0 x stem nter i-Ph	antc 280 1 Def	x 20 ault			
Serial No. : Frequency : Last Calib. Date : Temperature : Ambient Temp. : Humidity : Epsilon :	05 20 24 40 55 0.	5 5.00	-200 °C °C RH% F/m 5/m	9	m		
Model : Type : Serial No. : Last Calib. Date : Frequency : Duty Cycle Factor: Conversion Factor: Probe Sensitivity: Compression Point:	E0 E- 21 03 83 1 6. 1. 95	Fiel 5 -Nov 5.00 3 20	d Tr -200 MHz 1.20 mV	riang 08 2	Jle	μV/	(V/m) <sup>2</sup>



Measurement Data Crest Factor Scan Type Tissue Temp. Ambient Temp. Set-up Date Set-up Time Area Scan Zoom Scan	::	1 Complete 20.00 °C 23.00 °C 05-Jan-2009 7:33:20 AM 8x6x1 : Measurement x=10mm, y=10mm, z=4mm 5x5x8 : Measurement x=8mm, y=8mm, z=4mm
Other Data DUT Position Separation Channel	:	Edge O Mid



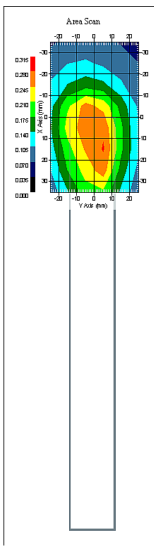
1 gram SAR value : 0.462 W/kg 10 gram SAR value : 0.301 W/kg Area Scan Peak SAR : 0.472 W/kg Zoom Scan Peak SAR : 0.650 W/kg



		SAR	Iest	керо
Measurement Date Starting Time End Time	: Jay : 05-Jan- : 05-Jan- : 05-Jan- : 1058 se	2009 2009		
Serial No. Mode Model Frequency Max. Transmit Pwr Drift Time Length Width Depth Antenna Type	: 0 min(s : 227 mm : 27 mm : 298 mm : Interna : Edge : 0.254 W : 0.251 W	004G83 titute MHz ) 1 /kg	200024K	S00
Type : Size (mm) : Serial No. : Location :	APREL-Un Uni-Phan 280 x 28 System D Center Uni-Phan	tom 0 x 20 efault		
Serial No. : Frequency : Last Calib. Date : Temperature : Ambient Temp. : Humidity : Epsilon :	20.00 °C 24.00 °C 40.00 RH 55.06 F/ 0.98 S/m	009 % m	m	
Type : Serial No. : Last Calib. Date : Frequency : Duty Cycle Factor: Conversion Factor: Probe Sensitivity: Compression Point:	E020 E-Field 215 03-Nov-2 835.00 M 1 6.3 1.20 1.	Triang 008 Hz 20 1.		/(V/m)²



Measurement Data Crest Factor Scan Type Tissue Temp. Ambient Temp. Set-up Date Set-up Time Area Scan Zoom Scan	:::::::::::::::::::::::::::::::::::::::	1 Complete 20.00 °C 23.00 °C 05-Jan-2009 7:33:20 AM 8x6x1 : Measurement x=10mm, y=10mm, z=4mm 5x5x8 : Measurement x=8mm, y=8mm, z=4mm
Other Data DUT Position Separation Channel	:	Edge O Mid



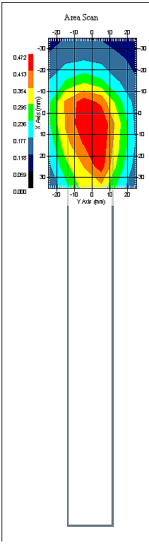
1 gra	am SAF	valı ک	ıe	:	0.269	W/kg
10 gram SAR value				:	0.179	W/kg
Area	Scan	Peak	SAR	:	0.283	W/kg
Zoom	Scan	Peak	SAR	:	0.370	W/kg



		SAR	. 4	Les	うし	керо
By Operator Measurement Date		Jay 05-Jan-2009				
Starting Time	:	05-Jan-2009				
End Time		05-Jan-2009	03	3:47	<b>:</b> 45	PM
Scanning Time	:	1051 secs				
Product Data		<b>.</b>	-			
Device Name Serial No.		Novatel Wire 814AE01004G8			AKC	0.0
Mode		EvDo Rev 0	520	1002	410	00
Model		Dell Latitut	eΣ	KT2		
Frequency		835.00 MHz				
Max. Transmit Pwr						
Drift Time		0 min(s) 227 mm				
Length Width	:	27 mm				
Depth		298 mm				
Antenna Type		Internal				
Orientation	:	Edge				
Power Drift-Start Power Drift-Finish						
Power Drift (%)						
IOWEI DIIIC (0)	•	0.920				
Phantom Data						
		APREL-Uni Uni-Phantom				
7 T		$280 \times 280 \times 2$	00			
		System Defaul				
		Center				
Description :		Uni-Phantom				
Tissue Data						
<u> </u>		BODY				
		835 035 00 MH-				
Frequency : Last Calib. Date :		835.00 MHz				
		20.00 °C				
		24.00 °C				
		40.00 RH%				
		55.06 F/m 0.98 S/m				
		1000.00 kg/cu	. n	n		
-		5, 5,				
Probe Data		Duche 015 D				
Name : Model :		Probe 215 - R E020	гы	-		
Type :		E-Field Trian	qle	9		
Serial No. :		215				
Last Calib. Date :						
Frequency : Duty Cycle Factor:		835.00 MHz 1				
Conversion Factor:						
Probe Sensitivity:		1.20 1.20 1	.20	)	μV/	$(V/m)^{2}$
Compression Point:		95.00 mV				
Offset :		1.56 mm				



Measurement Data Crest Factor Scan Type Tissue Temp. Ambient Temp. Set-up Date Set-up Time Area Scan Zoom Scan	: : : :	1 Complete 20.00 °C 23.00 °C 05-Jan-2009 7:33:20 AM 8x6x1 : Measurement x=10mm, y=10mm, z=4mm 5x5x8 : Measurement x=8mm, y=8mm, z=4mm
Other Data DUT Position Separation Channel	:	Edge O Mid



1 gram SAR value : 0.435 W/kg 10 gram SAR value : 0.274 W/kg Area Scan Peak SAR : 0.471 W/kg Zoom Scan Peak SAR : 0.670 W/kg



		SAR	Tes	うし	керо.
Measurement Date Starting Time End Time	: Jay : 05-Jan : 05-Jan : 05-Jan : 1067 s	-2009 -2009	09:20 09:38	):32 3:19	AM AM
Serial No. Mode Model Frequency Max. Transmit Pwr Drift Time Length Width Depth Antenna Type	: 0 min( : 298 mm : 227 mm : 27 mm : Intern : Bottom : 1.470 : 1.458	1004G8: atitute 0 MHz s) a al W/kg W/kg	320002	24KS	00
Type : Size (mm) : Serial No. : Location :	APREL-U Uni-Pha 280 x 2 System Center Uni-Pha	ntom 80 x 20 Default			
Serial No. : Frequency : Last Calib. Date : Temperature : Ambient Temp. : Humidity : Epsilon : Sigma :	BODY 1900 05-Jan- 20.00 23.00 43.00 52.92 F 1.53 S/ 1000.00	2009 C C H% /m m	. m		
Model : Type : Serial No. : Last Calib. Date : Frequency : Duty Cycle Factor: Conversion Factor: Probe Sensitivity: Compression Point:	1900.00 1 5 1.20 1	Triang 2008 MHz .20 1	gle	μV/	(V/m) <sup>2</sup>



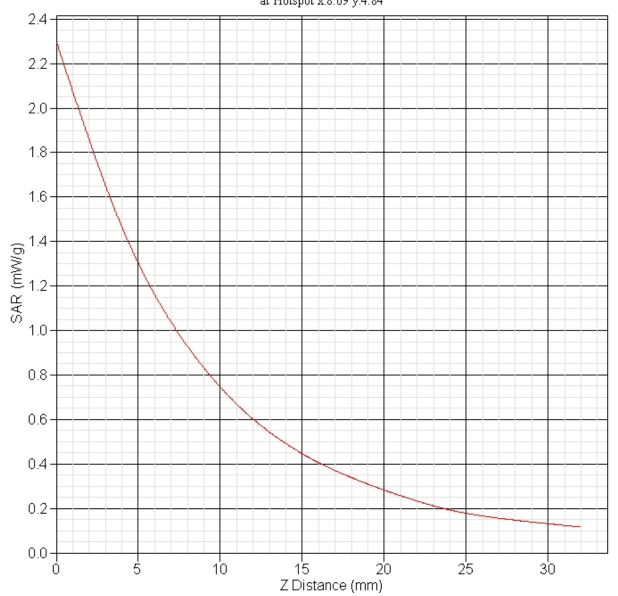
Area Scan	: 1 : Complete : 20.00 °C
	: Bottom : 0 : Low
	Are Sea

1 gram SAR value : 1.407 W/kg 10 gram SAR value : 0.805 W/kg Area Scan Peak SAR : 1.431 W/kg Zoom Scan Peak SAR : 2.302 W/kg



FCC ID: NBZNRMUNDP-1D

SAR-Z Axis at Hotspot x:8.09 y:4.84





		<b>JAR</b>	Ter	うし	керо.
Measurement Date Starting Time End Time	: Jay : 05-Jan : 05-Jan : 05-Jan : 1062 s	-2009 -2009			
Serial No. Mode Model Frequency Max. Transmit Pwr Drift Time Length Width Depth Antenna Type	: 0 min( : 298 mm : 227 mm : 27 mm : Intern : Bottom : 1.160 : 1.141	1004G83 atitute 0 MHz s) al	320002	24KS	00
Type : Size (mm) : Serial No. : Location :	APREL-U: Uni-Pha: 280 x 2 System : Center Uni-Pha:	ntom 80 x 20 Default			
Serial No. : Frequency : Last Calib. Date : Temperature : Ambient Temp. : Humidity : Epsilon : Sigma :	BODY 1900 05-Jan- 20.00 ° 23.00 ° 43.00 R 52.92 F 1.53 S/ 1000.00	2009 C C H% /m m	. m		
Model : Type : Serial No. : Last Calib. Date : Frequency : Duty Cycle Factor: Conversion Factor: Probe Sensitivity: Compression Point:	1900.00 1 5 1.20 1	Triang 2008 MHz .20 1. V	gle	μV/	(V/m)²



Tissue Temp. Ambient Temp. Set-up Date Set-up Time	: 1 : Complete : 20.00 °C
Other Data DUT Position Separation Channel	: Bottom : O : Mid
	Are Sea

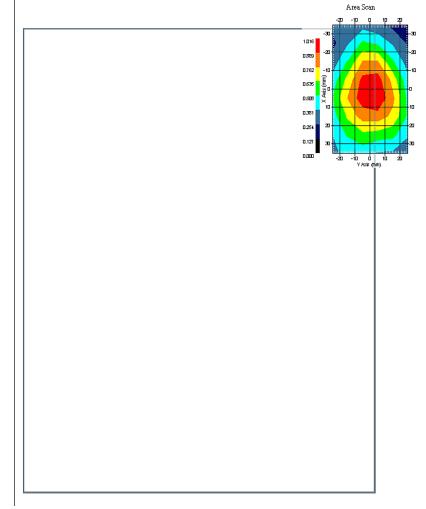
1 gram SAR value : 1.109 W/kg 10 gram SAR value : 0.639 W/kg Area Scan Peak SAR : 1.184 W/kg Zoom Scan Peak SAR : 1.821 W/kg



			ЪA	R	Te	らし	керо.
Measurement Date Starting Time End Time	: 05 : 05	y -Jan- -Jan- 52 se	-2009 -2009	9 (			
Serial No. Mode Model Frequency Max. Transmit Pwr Drift Time Length Width Depth Antenna Type	: 81 : WC : De : 19 : 0. : 29 : 22 : 27 : 1r : BC : 1. : 1.	ell La 200.00 25 W min(s 28 mm 7 mm 7 mm 1 terna 0 ttom 024 W 010 W	LOO4C atitu ) MHz 3) al	3832 ite	2000	24KS	00
Type : Size (mm) : Serial No. : Location :	Uni 280 Sys Cen	EL-Ur -Phar x 28 tem I ter -Phar	ntom 30 x Defau		)		
Serial No. : Frequency : Last Calib. Date : Temperature : Ambient Temp. : Humidity : Epsilon : Sigma :	05- 20. 23. 43. 52. 1.5	0.00	2009 2 1% /m n	cu.	m		
Model : Type : Serial No. : Last Calib. Date : Frequency : Duty Cycle Factor: Conversion Factor: Probe Sensitivity: Compression Point:	E02 E-F 215 03- 190 1 5 1.2 95.	'ield Nov-2 0.00	Tria 2008 MHz .20	angl	e	μV/	(V/m) <sup>2</sup>



Measurement Data	1 I	
Crest Factor	:	1
Scan Type	:	Complete
Tissue Temp.	:	20.00 °C
Ambient Temp.	:	23.00 °C
Set-up Date	:	05-Jan-2009
Set-up Time	:	8:12:25 AM
Area Scan	:	8x6x1 : Measurement x=10mm, y=10mm, z=4mm
Zoom Scan	:	5x5x8 : Measurement x=8mm, y=8mm, z=4mm
Other Data DUT Position Separation Channel	:	Bottom O High



1 gram SAR value : 0.972 W/kg 10 gram SAR value : 0.566 W/kg Area Scan Peak SAR : 1.015 W/kg Zoom Scan Peak SAR : 1.611 W/kg



		SAR	Tes	らし	керо
Measurement Date Starting Time End Time	: Jay : 05-Jan- : 05-Jan- : 05-Jan- : 1067 se	2009 2009			
Serial No. Mode Model Frequency Max. Transmit Pwr Drift Time Length Width Depth Antenna Type	: 0 min(s : 298 mm : 227 mm : 27 mm : Interna : Bottom : 0.501 W : 0.505 W	004G83 titute MHz ) 1	20002	4KS	00
Type : Size (mm) : Serial No. : Location :	APREL-Un Uni-Phan 280 x 28 System D Center Uni-Phan	tom 0 x 20 efault			
Serial No. : Frequency : Last Calib. Date : Temperature : Ambient Temp. : Humidity : Epsilon : Sigma :	BODY 1900 05-Jan-2 20.00 °C 23.00 °C 43.00 RH 52.92 F/ 1.53 S/m 1000.00	009 % m	m		
Model : Type : Serial No. : Last Calib. Date : Frequency : Duty Cycle Factor: Conversion Factor: Probe Sensitivity: Compression Point:	1900.00 1 5 1.20 1.	Triang 008 MHz 20 1.	le	μV/	(V/m)²



	TOO ID. NDENNOT
Measurement Da Crest Factor Scan Type Tissue Temp. Ambient Temp. Set-up Date Set-up Time Area Scan Zoom Scan	: 1 : Complete : 20.00 °C
Other Data DUT Position Separation Channel	: Bottom : O : Mid
	Are Sch

1 gram SAR value : 0.496 W/kg 10 gram SAR value : 0.304 W/kg Area Scan Peak SAR : 0.528 W/kg Zoom Scan Peak SAR : 0.790 W/kg



	SAR IESU REPO
By Operator Measurement Date Starting Time End Time Scanning Time	: Jay : 05-Jan-2009 : 05-Jan-2009 10:55:07 AM : 05-Jan-2009 11:12:38 AM : 1051 secs
Product Data Device Name Serial No. Mode Model Frequency Max. Transmit Pwr Drift Time Length Width Depth Antenna Type Orientation Power Drift-Start Power Drift-Finish Power Drift (%)	: 0 min(s) : 298 mm : 227 mm : 27 mm : Internal : Bottom : 1.407 W/kg : 1.413 W/kg
Type : Size (mm) : Serial No. : Location :	APREL-Uni Uni-Phantom 280 x 280 x 200 System Default Center Uni-Phantom
Serial No. : Frequency : Last Calib. Date : Temperature : Ambient Temp. : Humidity : Epsilon : Sigma :	BODY 1900 1900.00 MHz 05-Jan-2009 20.00 °C 23.00 °C 43.00 RH% 52.92 F/m 1.53 S/m 1000.00 kg/cu. m
Probe Data Name : Model : Type : Serial No. : Last Calib. Date : Frequency : Duty Cycle Factor: Conversion Factor: Probe Sensitivity: Compression Point: Offset :	E020 E-Field Triangle 215 03-Nov-2008 1900.00 MHz 1 5 1.20 1.20 1.20 $\mu V/(V/m)^2$



	Measurement Dat Crest Factor Scan Type Tissue Temp. Ambient Temp. Set-up Date Set-up Time Area Scan Zoom Scan	: 1 : Complete : 20.00 °C : 23.00 °C
	Other Data DUT Position Separation Channel	: Bottom : 0 : Low
		Are Sea

1 gram SAR value : 1.360 W/kg 10 gram SAR value : 0.794 W/kg Area Scan Peak SAR : 1.431 W/kg Zoom Scan Peak SAR : 2.201 W/kg



		SAR	те	SL	керо
By Operator		Jay			
Measurement Date		05-Jan-2009	10		7) N.C
Starting Time End Time		05-Jan-2009 05-Jan-2009		25:11 42:46	
Scanning Time		1055 secs	10	12.10	
	·	1000 0000			
Product Data					
Device Name		Novatel Wire			
Serial No.		814AE01004G83	32000	024KS	00
Mode Model		EvDo Rev 0 Dell Latitute	_ vm	r	
Frequency		1900.00 MHz		2	
Max. Transmit Pwr					
Drift Time		0 min(s)			
Length		298 mm			
Width		227 mm			
Depth		27 mm			
Antenna Type Orientation		Internal Bottom			
Power Drift-Start					
Power Drift-Finish					
Power Drift (%)	:	0.193			
Phantom Data Name :		APREL-Uni			
		Uni-Phantom			
		280 x 280 x 20	00		
Serial No. :		System Defaul	t		
		Center			
Description :		Uni-Phantom			
Tissue Data					
		BODY			
Serial No. :		1900			
		1900.00 MHz			
Last Calib. Date :		05-Jan-2009 20.00 °C			
		23.00 °C			
Humidity :		43.00 RH%			
		52.92 F/m			
5		1.53 S/m			
Density :		1000.00 kg/cu	. m		
Probe Data					
Name :		Probe 215 - Ri	FEL		
Model :		E020			
Type :		E-Field Trian	gle		
Serial No. :		215 2215			
Last Calib. Date : Frequency :		03-NOV-2008 1900.00 MHz			
Duty Cycle Factor:		1900.00 MHZ			
Conversion Factor:		5			
Probe Sensitivity:			.20	μV/	$(V/m)^2$
Compression Point:					
Offset :		1.56 mm			



	: 1 : Complete : 20.00 °C
Other Data DUT Position Separation Channel	: Bottom : O : Mid
	Are Sea 1 1 1 1 1 1 1 1 1 1 1 1 1

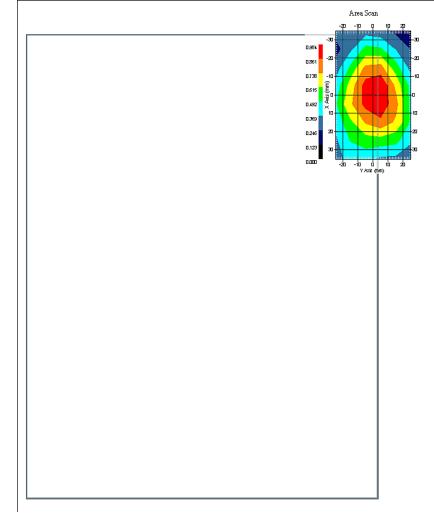
1 gram SAR value : 1.172 W/kg 10 gram SAR value : 0.679 W/kg Area Scan Peak SAR : 1.212 W/kg Zoom Scan Peak SAR : 1.911 W/kg



		SAR IESU	керо
By Operator Measurement Date Starting Time End Time Scanning Time	::	Jay 05-Jan-2009 05-Jan-2009 11:24:1 05-Jan-2009 11:41:5 1060 secs	
Product Data Device Name Serial No. Mode Model Frequency Max. Transmit Pwr Drift Time Length Width Depth Antenna Type Orientation Power Drift-Start Power Drift-Finish Power Drift (%)	::::::::::::::::::::::::::::::::::::::	0 min(s) 298 mm 227 mm 27 mm Internal Bottom 1.018 W/kg 0.990 W/kg	.S00
Type : Size (mm) : Serial No. : Location :	:	APREL-Uni Uni-Phantom 280 x 280 x 200 System Default Center Uni-Phantom	
Serial No. : Frequency : Last Calib. Date : Temperature : Ambient Temp. : Humidity : Epsilon : Sigma :	:	BODY 1900 1900.00 MHz 05-Jan-2009 20.00 °C 23.00 °C 43.00 RH% 52.92 F/m 1.53 S/m 1000.00 kg/cu. m	
Model : Type : Serial No. : Last Calib. Date : Frequency : Duty Cycle Factor: Conversion Factor: Probe Sensitivity: Compression Point:	•••••••	1900.00 MHz 1 5 1.20 1.20 1.20 μW	″/ (V/m) ²



Measurement Da	Ita
Crest Factor	: 1
Scan Type	: Complete
Tissue Temp.	: 20.00 °C
Ambient Temp.	: 23.00 °C
Set-up Date	: 05-Jan-2009
Set-up Time	: 8:12:25 AM
Area Scan	: 8x6x1 : Measurement x=10mm, y=10mm, z=4mm
Zoom Scan	: 5x5x8 : Measurement x=8mm, y=8mm, z=4mm
Other Data DUT Position Separation Channel	: Bottom : 0 : High



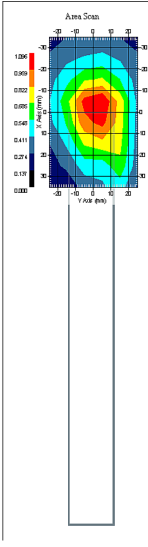
1 gram SAR value : 0.948 W/kg 10 gram SAR value : 0.556 W/kg Area Scan Peak SAR : 0.982 W/kg Zoom Scan Peak SAR : 1.531 W/kg



		SAR	Iest	керо
Measurement Date Starting Time End Time	: Jay : 05-Jan-2 : 05-Jan-2 : 05-Jan-2 : 1057 sec	2009 2009		
Serial No. Mode Model Frequency Max. Transmit Pwr Drift Time Length Width Depth Antenna Type	: 0 min(s) : 227 mm : 27 mm : 298 mm : Internal : Edge : 1.168 W/ : 1.189 W/	04G83 itute MHz	200024K	S00
Type : Size (mm) : Serial No. : Location :	APREL-Uni Uni-Phant 280 x 280 System De Center Uni-Phant	com ) x 20 efault	0	
Serial No. : Frequency : Last Calib. Date : Temperature : Ambient Temp. : Humidity : Epsilon : Sigma :	BODY 1900 1900.00 M 05-Jan-20 20.00 °C 23.00 °C 43.00 RH% 52.92 F/m 1.53 S/m 1000.00 k	009 5 1	m	
Type : Serial No. : Last Calib. Date : Frequency : Duty Cycle Factor: Conversion Factor: Probe Sensitivity: Compression Point:	E020 E-Field T 215 03-Nov-20 1900.00 M 1 5 1.20 1.2	Triang 008 Mz	le	7/(V/m)²



Measurement Data Crest Factor Scan Type Tissue Temp. Ambient Temp. Set-up Date Set-up Time Area Scan Zoom Scan	: 1 : Complete : 20.00 °C : 23.00 °C : 05-Jan-2009 : 8:12:25 AM : 8x6x1 : Measurement x=10mm, y=10mm, z=4mm : 5x5x8 : Measurement x=8mm, y=8mm, z=4mm
Other Data DUT Position Separation Channel	: Edge : 0 : Low



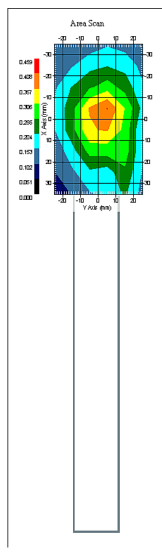
1 gra	am SAI	valı ک	ıe	:	1.005	W/kg
10 gram SAR value			:	0.539	W/kg	
Area	Scan	Peak	SAR	:	1.093	W/kg
Zoom	Scan	Peak	SAR	:	1.791	W/kg



			Iest	керо
Measurement Date Starting Time End Time	: Jay : 05-Jan-20 : 05-Jan-20 : 05-Jan-20 : 1053 secs	)09 )09		
Serial No. Mode Model Frequency Max. Transmit Pwr Drift Time Length Width Depth Antenna Type	: 0 min(s) : 227 mm : 27 mm : 298 mm : Internal : Edge : 0.399 W/k : 0.402 W/k	)4G83: Ltute MHz	200024KS	300
Type : Size (mm) : Serial No. : Location :	APREL-Uni Uni-Phanto 280 x 280 System Def Center Uni-Phanto	x 20 Tault	0	
Serial No. : Frequency : Last Calib. Date : Temperature : Ambient Temp. : Humidity : Epsilon : Sigma :	BODY 1900 1900.00 MH 05-Jan-200 20.00 °C 23.00 °C 43.00 RH% 52.92 F/m 1.53 S/m 1000.00 kg	9)	m	
Type : Serial No. : Last Calib. Date : Frequency : Duty Cycle Factor: Conversion Factor: Probe Sensitivity: Compression Point:	E020 E-Field Tr 215 03-Nov-200 1900.00 MH 1 5 1.20 1.20	riang )8 Iz		′(V/m)²



Measurement Data Crest Factor Scan Type Tissue Temp. Ambient Temp. Set-up Date Set-up Time Area Scan Zoom Scan	::	1 Complete 20.00 °C 23.00 °C 05-Jan-2009 8:12:25 AM 8x6x1 : Measurement x=10mm, y=10mm, z=4mm 5x5x8 : Measurement x=8mm, y=8mm, z=4mm
Other Data DUT Position Separation Channel	:	Edge 0 Mid



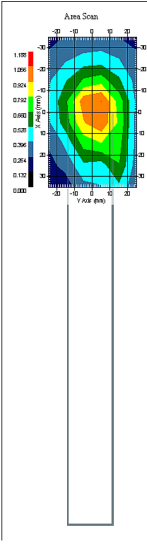
1 gra	am SAF	valı ک	ıe	:	0.363	W/kg
10 gram SAR value			:	0.212	W/kg	
					0.410	
Zoom	Scan	Peak	SAR	:	0.640	W/kg



	SAR IESU REPO.
Measurement Date Starting Time End Time	: Jay : 05-Jan-2009 : 05-Jan-2009 12:30:33 PM : 05-Jan-2009 12:47:58 PM : 1045 secs
Serial No. Mode Model Frequency Max. Transmit Pwr Drift Time Length Width Depth Antenna Type	: 0 min(s) : 227 mm : 27 mm : 298 mm : Internal : Edge : 1.131 W/kg : 1.153 W/kg
Type : Size (mm) : Serial No. : Location :	APREL-Uni Uni-Phantom 280 x 280 x 200 System Default Center Uni-Phantom
Serial No. : Frequency : Last Calib. Date : Temperature : Ambient Temp. : Humidity : Epsilon :	20.00 °C 23.00 °C 43.00 RH% 52.92 F/m 1.53 S/m
Serial No. : Last Calib. Date : Frequency : Duty Cycle Factor: Conversion Factor: Probe Sensitivity: Compression Point:	E020 E-Field Triangle 215 03-Nov-2008 1900.00 MHz 1 5 1.20 1.20 1.20 µV/(V/m) <sup>2</sup>



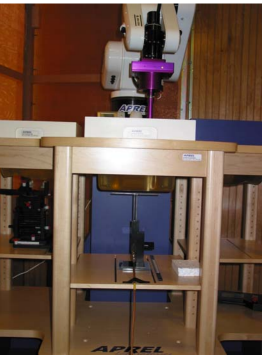
Measurement Data Crest Factor Scan Type Tissue Temp. Ambient Temp. Set-up Date Set-up Time Area Scan Zoom Scan	: 1 : Complete : 20.00 °C : 23.00 °C : 05-Jan-2009 : 8:12:25 AM : 8x6x1 : Measurement x=10mm, y=10mm, z=4mm : 5x5x8 : Measurement x=8mm, y=8mm, z=4mm
Other Data DUT Position Separation Channel	: Edge : 0 : Low



1 gra	am SAF	valı ک	ıe	:	0.995	W/kg
10 gram SAR value			:	0.540	W/kg	
Area	Scan	Peak	SAR	:	1.057	W/kg
Zoom	Scan	Peak	SAR	:	1.851	W/kg



# Appendix C – SAR Test Setup Photos

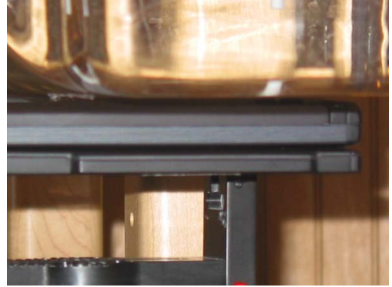


## System Body Configuration



## **Body Tissue Depth**





**Bottom Position** 



# **Edge Position**





**Tablet Mode** 









**RF Modules Location in PC** 



**RF Module Installed** 





**RF Module** 



# **Appendix D – Probe Calibration Data Sheets**

### NCL CALIBRATION LABORATORIES

Calibration File No.: CP-926

Client.: RFEL

# CERTIFICATE OF CALIBRATION

It is certified that the equipment identified below has been calibrated in the **NCL CALIBRATION LABORATORIES** by qualified personnel following recognized procedures and using transfer standards traceable to NRC/NIST.

Equipment: Miniature Isotropic RF Probe 835 MHz BODY Calibration Manufacturer: APREL Laboratories Model No.: E-020 Serial No.: 215

Calibration Procedure: SSI/DRB-TP-D01-032-E020-V2 Project No: RFEL-00150-CAL-5367

> Calibrated: 3<sup>rd</sup> November 2008 Released on: 3<sup>rd</sup> November 2008

This Calibration Certificate is Incomplete Unless Accompanied with the Calibration Results Summary This calibration has been conducted in line with the SCC SO-IEC 17025 Scope of Accreditation Accredited Laboratory Number 48

Released By:

AN CALIBRATION LABORATORIES 51 SPECTRUM WAY Division of APREL Lab. NEPEAN, ONTARIO TEL: (613) 820-4988 CANADA K2R 1E6 FAX: (613) 820-4161

### Introduction

This Calibration Report reproduces the results of the calibration performed in line with the SSI/DRB-TP-D01-032-E020-V2 E-Field Probe Calibration Procedure. The results contained within this report are for APREL E-Field Probe E-020 215.

### References

SSI/DRB-TP-D01-032-E020-V2 E-Field Probe Calibration Procedure

IEEE 1528 "Recommended Practice for Determining the Peak Spatial-Average Specific Absorption Rate (SAR) in the Human Body Due to Wireless Communications Devices: Experimental Techniques"

IEEE 1309 "IEEE Standard for Calibration of Electromagnetic Field Sensors and Probes, Excluding Antennas, from 9 KHz to 40 GHz" 2005

SSI-TP-011 Tissue Calibration Procedure

IEC 62209 "Human exposure to radio frequency fields from handheld and bodymounted wireless communication devices –Human models, instrumentation and procedures Part 1 & 2: Procedure to determine the Specific Absorption Rate (SAR) for handheld devices used in close proximity of the ear (frequency range of 200MHz to 3GHz)"

## Conditions

Probe 215 was a re-calibration.

Ambient Temperature of the Laboratory: $22 \degree C + - 0.5\degree C$ Temperature of the Tissue: $21 \degree C + - 0.5\degree C$ 

We the undersigned attest that to the best of our knowledge the calibration of this probe has been accurately conducted and that all information contained within/this report has been reviewed for accuracy.

Stuart Nicol

Jesse Hones

## Calibration Results Summary

Probe Type:	E-Field Probe E-020	
Serial Number:	215	
Frequency:	835 MHz	
Sensor Offset:	1.56 mm	
Sensor Length:	2.5 mm	
Tip Enclosure:	Ertalyte*	
Tip Diameter:	<5 mm	
Tip Length:	60 mm	
Total Length:	290 mm	

\*Resistive to recommended tissue recipes per IEEE-1528

## Sensitivity in Air

Channel X: Channel Y:	1.2 μV/(V/m) <sup>2</sup> 1.2 μV/(V/m) <sup>2</sup>
Channel Z:	$1.2 \mu V/(V/m)^2$
Diode Compression Point:	95 mV

## Sensitivity in Body Tissue Measured

Frequency	:	835 MHz	
Epsilon:	55.2 (+/-5%)	Sigma:	1.05 S/m (+/-10%)
ConvF			
Channel X:	6.3		
Channel Y:	6.3		
Channel Z:	6.3		

Tissue sensitivity values were calculated using the load impedance of the APREL Laboratories Daq-Paq.

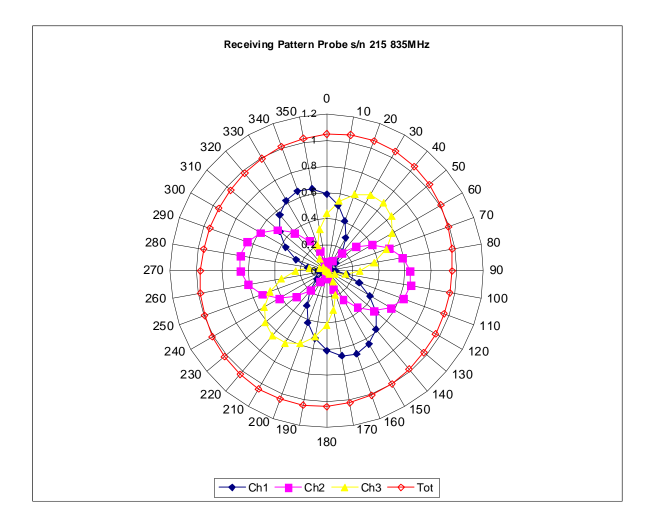
### **Boundary Effect:**

Uncertainty resulting from the boundary effect is less than 2% for the distance between the tip of the probe and the tissue boundary, when less than 2.44mm.

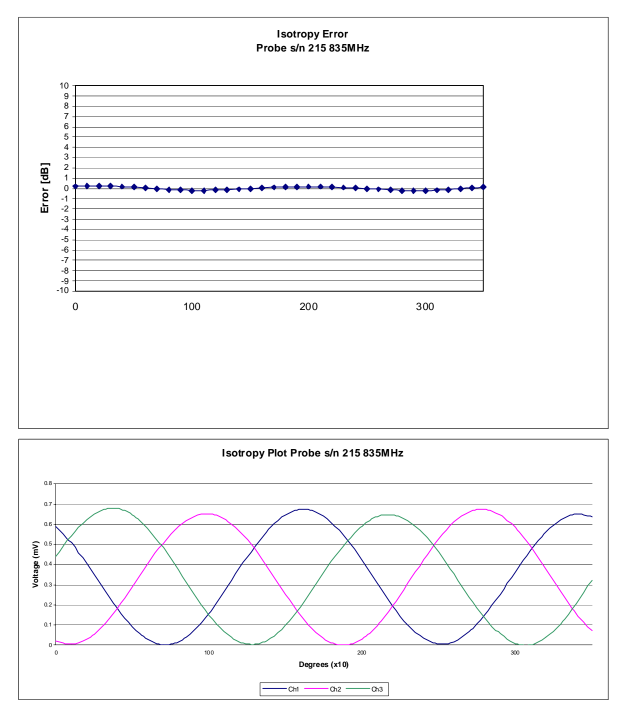
## **Spatial Resolution:**

The measured probe tip diameter is 5 mm (+/- 0.01 mm) and therefore meets the requirements of SSI/DRB-TP-D01-032 for spatial resolution.

## Receiving Pattern 835 MHz (Air)



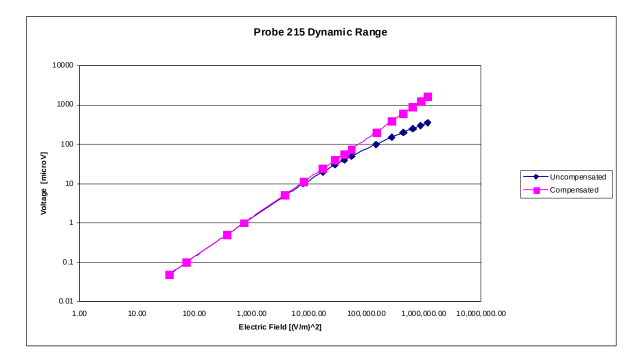
# Isotropy Error 835 MHz (Air)



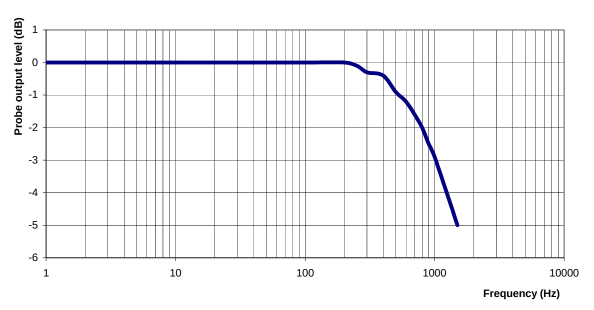
**Isotropicity Tissue:** 

0.10 dB

# **Dynamic Range**



## **Video Bandwidth**



**Probe Frequency Characteristics** 

Video Bandwidth at 500 Hz	1 dB
Video Bandwidth at 1.02 KHz:	3 dB

## **Conversion Factor Uncertainty Assessment Measured**

## Sensitivity in Body Tissue

Frequency	:	835 MHz	
Epsilon:	55.2 (+/-5%)	Sigma:	1.05 S/m (+/-10%)
ConvF			
Channel X:	6.3	7%(K=2)	
Channel Y:	6.3	7%(K=2)	
Channel Z:	6.3	7%(K=2)	

To minimize the uncertainty calculation all tissue sensitivity values were calculated using a load impedance of 5 M $\Omega$ .

### **Boundary Effect:**

For a distance of 2.5mm the evaluated uncertainty (increase in the probe sensitivity) is less than 2%.

## **Test Equipment**

The test equipment used during Probe Calibration, manufacturer, model number and, current calibration status are listed and located on the main APREL server R:\NCL\Calibration Equipment\Instrument List May 2008.

### NCL CALIBRATION LABORATORIES

Calibration File No.: CP-933

Client.: RFEL

# CERTIFICATE OF CALIBRATION

It is certified that the equipment identified below has been calibrated in the **NCL CALIBRATION LABORATORIES** by qualified personnel following recognized procedures and using transfer standards traceable to NRC/NIST.

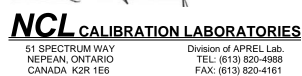
Equipment: Miniature Isotropic RF Probe 1900 MHz BODY Calibration Manufacturer: APREL Laboratories Model No.: E-020 Serial No.: 215

Calibration Procedure: SSI/DRB-TP-D01-032-E020-V2 Project No: RFEL-00150-CAL-5367

> Calibrated: 3<sup>rd</sup> November 2008 Released on: 3<sup>rd</sup> November 2008

This Calibration Certificate is Incomplete Unless Accompanied with the Calibration Results Summary This calibration has been conducted in line with the SOC SO-IEC 17025 Scope of Accreditation Accredited Laboratory Number 48

Released By:



### Introduction

This Calibration Report reproduces the results of the calibration performed in line with the SSI/DRB-TP-D01-032-E020-V2 E-Field Probe Calibration Procedure. The results contained within this report are for APREL E-Field Probe E-020 215.

### References

SSI/DRB-TP-D01-032-E020-V2 E-Field Probe Calibration Procedure

IEEE 1528 "Recommended Practice for Determining the Peak Spatial-Average Specific Absorption Rate (SAR) in the Human Body Due to Wireless Communications Devices: Experimental Techniques"

IEEE 1309 "IEEE Standard for Calibration of Electromagnetic Field Sensors and Probes, Excluding Antennas, from 9 KHz to 40 GHz" 2005

SSI-TP-011 Tissue Calibration Procedure

IEC 62209 "Human exposure to radio frequency fields from handheld and bodymounted wireless communication devices –Human models, instrumentation and procedures Part 1 & 2: Procedure to determine the Specific Absorption Rate (SAR) for handheld devices used in close proximity of the ear (frequency range of 200MHz to 3GHz)"

## Conditions

Probe 215 was a re-calibration.

Ambient Temperature of the Laboratory: $22 \degree C + - 0.5\degree C$ Temperature of the Tissue: $21 \degree C + - 0.5\degree C$ 

We the undersigned attest that to the best of our knowledge the calibration of this probe has been accurately conducted and that all information contained within/this report has been reviewed for accuracy.

Stuart Nicol

Jesse Hones

## Calibration Results Summary

Probe Type:	E-Field Probe E-020	
Serial Number:	215	
Frequency:	1900 MHz	
Sensor Offset:	1.56 mm	
Sensor Length:	2.5 mm	
Tip Enclosure:	Ertalyte*	
Tip Diameter:	<5 mm	
Tip Length:	60 mm	
Total Length:	290 mm	

\*Resistive to recommended tissue recipes per IEEE-1528

## Sensitivity in Air

Channel X: Channel Y:	1.2 μV/(V/m) <sup>2</sup> 1.2 μV/(V/m) <sup>2</sup>
Channel Z:	$1.2 \mu V/(V/m)^2$
Diode Compression Point:	95 mV

## Sensitivity in Body Tissue Measured

Frequency	:	1900 MHz	
Epsilon:	54.2 (+/-5%)	Sigma:	1.57 S/m (+/-5%)
ConvF			
Channel X:	5.0		
Channel Y:	5.0		
Channel Z:	5.0		

Tissue sensitivity values were calculated using the load impedance of the APREL Laboratories Daq-Paq.

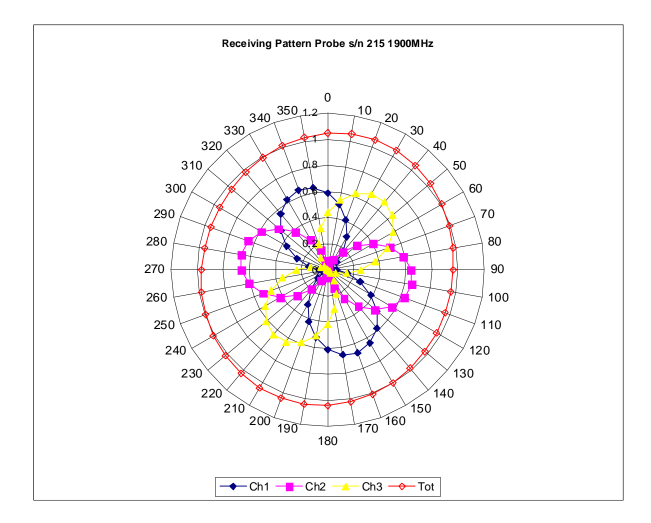
### **Boundary Effect:**

Uncertainty resulting from the boundary effect is less than 2% for the distance between the tip of the probe and the tissue boundary, when less than 2.44mm.

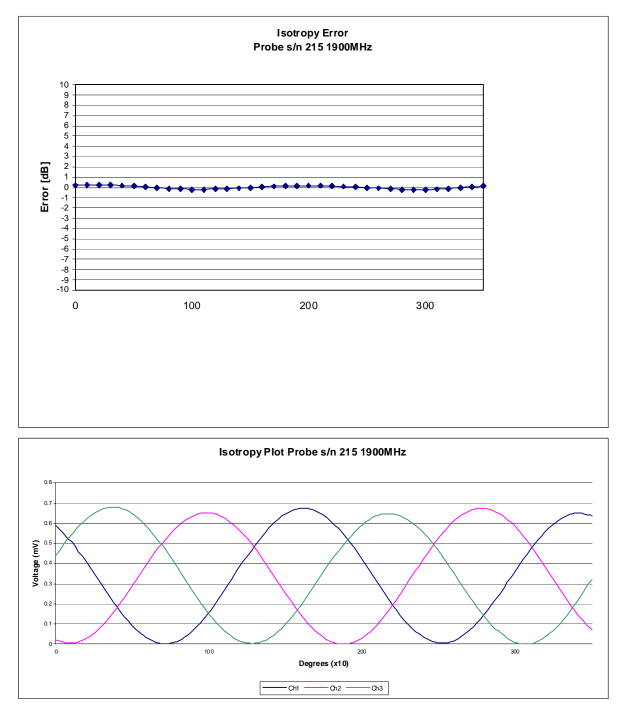
## **Spatial Resolution:**

The measured probe tip diameter is 5 mm (+/- 0.01 mm) and therefore meets the requirements of SSI/DRB-TP-D01-032 for spatial resolution.

# Receiving Pattern 1900 MHz (Air)



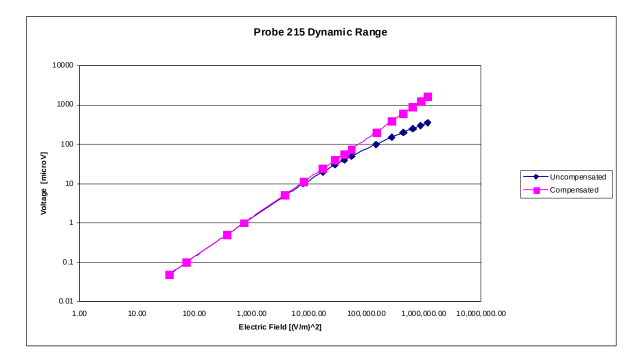
# Isotropy Error 1900 MHz (Air)



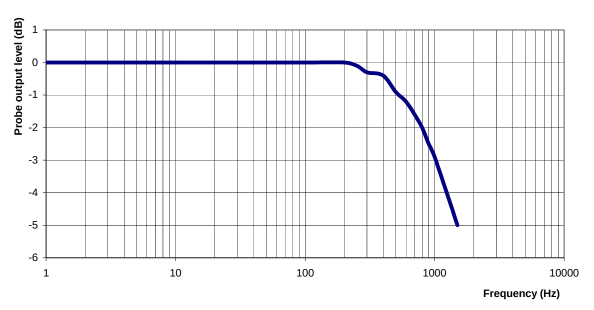
**Isotropicity Tissue:** 

0.10 dB

# **Dynamic Range**



## **Video Bandwidth**



**Probe Frequency Characteristics** 

Video Bandwidth at 500 Hz	1 dB
Video Bandwidth at 1.02 KHz:	3 dB

## **Conversion Factor Uncertainty Assessment Measured**

## Sensitivity in Body Tissue

Frequency	:	1900 MHz	
Epsilon:	54.2 (+/-5%)	Sigma:	1.57 S/m (+/-5%)
ConvF			
Channel X:	5.0	7%(K=2)	
Channel Y:	5.0	7%(K=2)	
Channel Z:	5.0	7%(K=2)	

To minimize the uncertainty calculation all tissue sensitivity values were calculated using a load impedance of 5 M $\Omega$ .

### **Boundary Effect:**

For a distance of 2.5mm the evaluated uncertainty (increase in the probe sensitivity) is less than 2%.

## **Test Equipment**

The test equipment used during Probe Calibration, manufacturer, model number and, current calibration status are listed and located on the main APREL server R:\NCL\Calibration Equipment\Instrument List May 2008.



# Appendix E – Dipole Calibration Data Sheets

## **RF Exposure Lab, LLC**

Calibration File No: CAL.20080203

# CERTIFICATE OF CALIBRATION

It is certified that the equipment identified below has been calibrated at RF Exposure Lab, LLC by qualified personnel following recognized procedures and using transfer standards traceable to NRC/NIST.

## **Validation Dipole**

Manufacturer: APREL Laboratories

Part Number: ALS-D-835-S-2

Frequency: 835 MHz

Serial No: RFE-274

Manufactured: 20 February 2004 Calibrated: 22 February 2008

Calibrated By:

Signature on File Jay Moulton – Technical Manager

Approved By: Signature on File Tamara Moulton – Quality Manager

Measurement Uncertainty:

Repeatability:	2.3%
Tissue Uncertainty:	3.2%
Network Analyzer:	2.5%



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### **Calibration Results Summary**

The following results relate to the Calibrated Dipole and should be used as a quick reference for the user.

#### **Mechanical Dimensions**

Length:	161.8 mm
Height:	91.1 mm

#### **Electrical Specifications**

<u>Head</u>

SWR:	1.1182 U
Return Loss:	-27.508 dB
Impedance:	49.648 Ω

#### **System Validation Results**

Frequency	1 Gram	10 Gram
835 MHz	9.500	6.000

#### **Body**

SWR:	1.1533 U
Return Loss:	-23.596 dB
Impedance:	51.395 Ω

#### **System Validation Results**

Frequency	1 Gram	10 Gram
835 MHz	9.750	6.240



#### **Head Measurement Conditions**

The measurements were performed in the Uni-Phantom filled with head simulating liquid of the following electrical parameters at 835 MHz:

Relative Dielectricity	41.48	± 5%
Conductivity	0.92 mho/m	± 5%

The APREL Laboratories ALSAS system with a dosimetric E-field probe E-020 (SN:217, Conversion factor 6.0 at 835 MHz) was used for the measurements.

The dipole was mounted so that the dipole feed point was positioned below the center marking of the flat phantom and the dipole was oriented parallel to the body axis (the long side of the phantom). The standard measuring distance was 15mm from the dipole center to the solution surface.

The coarse grid with a grid spacing of 10mm was aligned with the dipole. The 5x5x8 fine cube was chosen for cube integration. The dipole input power (forward power) was 100mW  $\pm$  3%. The results are normalized to 1W input power.

The laboratories environmental conditions were as follows during the calibration sequence.

Ambient Temperature of the Laboratory:	24 °C ± 1.0 °C
Temperature of the Tissue:	20 °C ± 1.0 °C
Relative Humidity:	40%



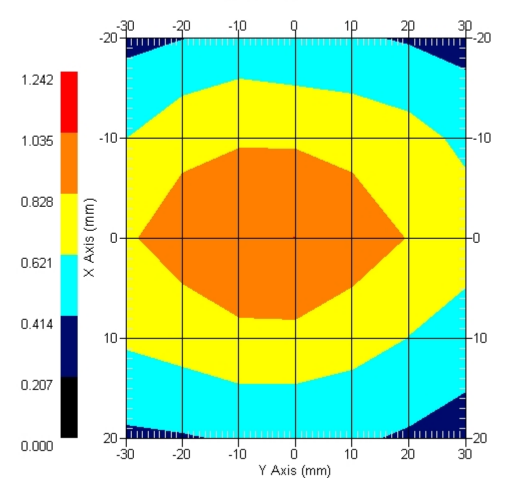
CAL.20080203

#### SAR Measurement

Standard SAR measurements were performed according to the measurement conditions described above. The results have been normalized to a dipole input power of 1W (forward power). The resulting averaged SAR values measured with the dosimetric probe E-020 SN:217 and applying the advanced extrapolation are:

Averaged over 1 cm<sup>3</sup> (1 g) of tissue: 
$$9.500 \text{ mW/g} \pm 19.0\% \text{ (k=2)}^{1}$$

Averaged over 10 cm<sup>3</sup> (10 g) of tissue:  $6.000 \text{ mW/g} \pm 18.5\% \text{ (k=2)}^{1}$ 



Area Scan

1 gram SAR value : 0.950 W/kg 10 gram SAR value : 0.600 W/kg Area Scan Peak SAR : 1.037 W/kg Zoom Scan Peak SAR : 1.541 W/kg

<sup>1</sup> validation uncertainty



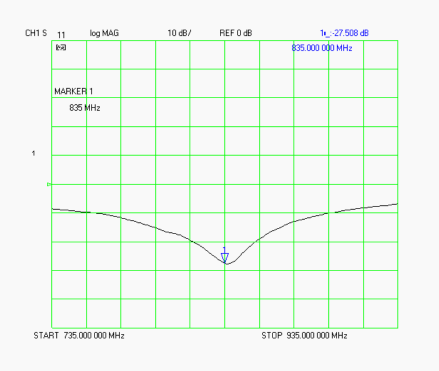
### **Dipole Impedance and Return Loss**

The impedance was measured at the SMA connector with a network analyzer. The dipole was positioned at the flat phantom sections according to measurement conditions stated above during impedance measurements.

Test	Result
S11 R/L	-27.508 dB
SWR	1.1182 U
Impedance	49.648 Ω

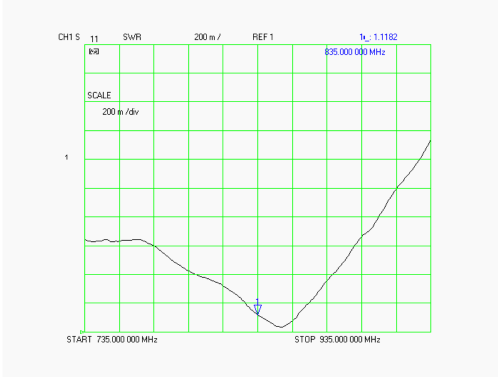
The following graphs are the results as displayed on the Vector Network Analyzer.

#### S11 Parameter Return Loss

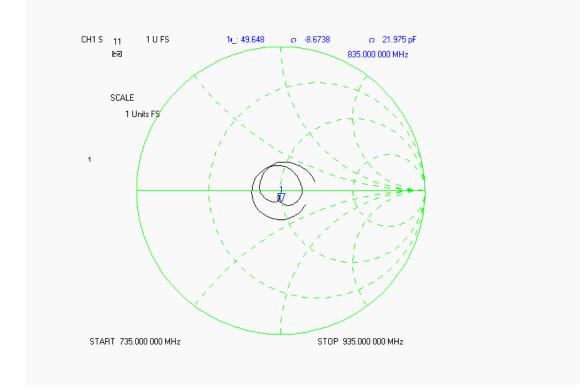




#### SWR



## **Smith Chart Dipole Impedance**





CAL.20080203

#### **Body Measurement Conditions**

The measurements were performed in the Uni-Phantom filled with body simulating liquid of the following electrical parameters at 835 MHz:

Relative Dielectricity	55.20	± 5%
Conductivity	0.96 mho/m	± 5%

The APREL Laboratories ALSAS system with a dosimetric E-field probe E-020 (SN:217, Conversion factor 6.1 at 835 MHz) was used for the measurements.

The dipole was mounted so that the dipole feed point was positioned below the center marking of the flat phantom and the dipole was oriented parallel to the body axis (the long side of the phantom). The standard measuring distance was 15mm from the dipole center to the solution surface.

The coarse grid with a grid spacing of 10mm was aligned with the dipole. The 5x5x8 fine cube was chosen for cube integration. The dipole input power (forward power) was 100mW  $\pm$  3%. The results are normalized to 1W input power.

The laboratories environmental conditions were as follows during the calibration sequence.

Ambient Temperature of the Laboratory:	24 °C ± 1.0 °C
Temperature of the Tissue:	20 °C ± 1.0 °C
Relative Humidity:	40%



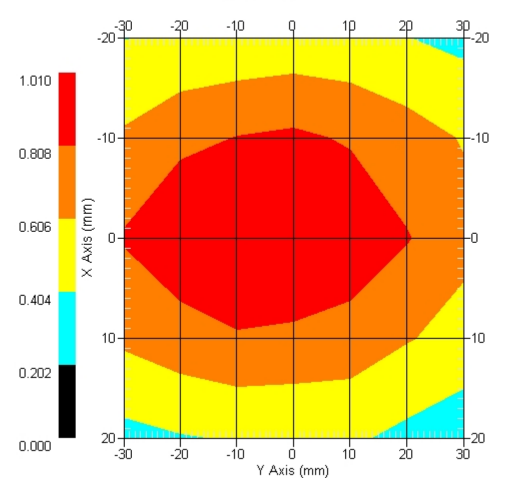
CAL.20080203

#### SAR Measurement

Standard SAR measurements were performed according to the measurement conditions described above. The results have been normalized to a dipole input power of 1W (forward power). The resulting averaged SAR values measured with the dosimetric probe E-020 SN:217 and applying the advanced extrapolation are:

Averaged over 1 cm<sup>3</sup> (1 g) of tissue: 
$$9.750 \text{ mW/g} \pm 19.1\% \text{ (k=2)}^1$$

Averaged over 10 cm<sup>3</sup> (10 g) of tissue:  $6.240 \text{ mW/g} \pm 18.6\% \text{ (k=2)}^{1}$ 



Area Scan

1 gram SAR value : 0.975 W/kg 10 gram SAR value : 0.624 W/kg Area Scan Peak SAR : 1.009 W/kg Zoom Scan Peak SAR : 1.571 W/kg

<sup>1</sup> validation uncertainty



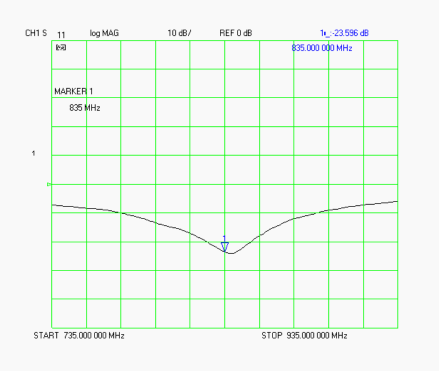
### **Dipole Impedance and Return Loss**

The impedance was measured at the SMA connector with a network analyzer. The dipole was positioned at the flat phantom sections according to measurement conditions stated above during impedance measurements.

Test	Result
S11 R/L	-23.596 dB
SWR	1.1533 U
Impedance	51.395 Ω

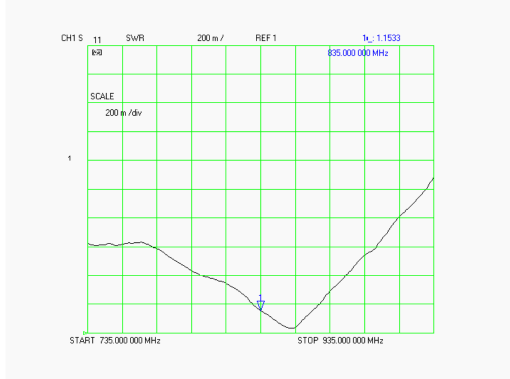
The following graphs are the results as displayed on the Vector Network Analyzer.

#### S11 Parameter Return Loss

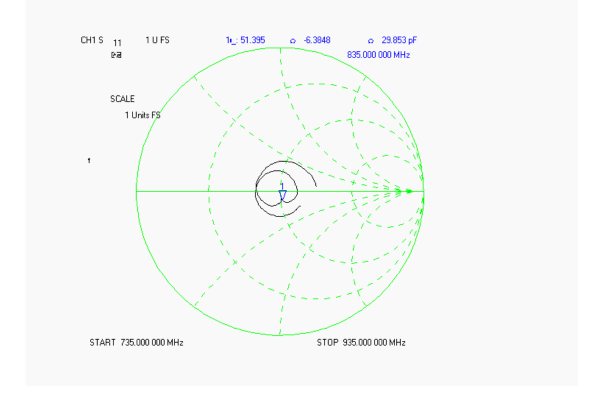




#### SWR



### **Smith Chart Dipole Impedance**





## **Test Equipment List**

The test equipment used during Dipole Calibration, manufacturer, model number and, current calibration status are listed and located on the RF Exposure Lab, LLC system computer C:\Test Equipment\Calibration Equipment\Instrument List February 2008.

# **RF Exposure Lab, LLC**

Calibration File No: CAL.20080202

# CERTIFICATE OF CALIBRATION

It is certified that the equipment identified below has been calibrated at RF Exposure Lab, LLC by qualified personnel following recognized procedures and using transfer standards traceable to NRC/NIST.

## **Validation Dipole**

Manufacturer: APREL Laboratories

Part Number: ALS-D-1900-S-2

Frequency: 1.9 GHz

Serial No: RFE-277

Manufactured: 20 February 2004 Calibrated: 21 February 2008

Calibrated By:

Signature on File Jay Moulton – Technical Manager

Approved By: Signature on File Tamara Moulton – Quality Manager

Measurement Uncertainty:

Repeatability:	2.3%
Tissue Uncertainty:	3.2%
Network Analyzer:	2.5%



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## **Calibration Results Summary**

The following results relate to the Calibrated Dipole and should be used as a quick reference for the user.

#### **Mechanical Dimensions**

Length:	68.0 mm
Height:	37.5 mm

#### **Electrical Specifications**

<u>Head</u>

SWR:	1.0793 U
Return Loss:	-38.514 dB
Impedance:	49.063 Ω

## **System Validation Results**

Frequency	1 Gram	10 Gram
1.9 GHz	39.380	20.270

#### **Body**

SWR:	1.1006 U
Return Loss:	-41.682 dB
Impedance:	53.580 Ω

#### **System Validation Results**

Frequency	1 Gram	10 Gram
1.9 GHz	40.990	21.090



#### **Head Measurement Conditions**

The measurements were performed in the Uni-Phantom filled with head simulating liquid of the following electrical parameters at 1900 MHz:

Relative Dielectricity	39.97	± 5%
Conductivity	1.41 mho/m	± 5%

The APREL Laboratories ALSAS system with a dosimetric E-field probe E-020 (SN:217, Conversion factor 4.65 at 1900 MHz) was used for the measurements.

The dipole was mounted so that the dipole feed point was positioned below the center marking of the flat phantom and the dipole was oriented parallel to the body axis (the long side of the phantom). The standard measuring distance was 10mm from the dipole center to the solution surface.

The coarse grid with a grid spacing of 10mm was aligned with the dipole. The 5x5x8 fine cube was chosen for cube integration. The dipole input power (forward power) was 100mW  $\pm$  3%. The results are normalized to 1W input power.

The laboratories environmental conditions were as follows during the calibration sequence.

Ambient Temperature of the Laboratory:	23 °C ± 1.0 °C
Temperature of the Tissue:	20 °C ± 1.0 °C
Relative Humidity:	40%

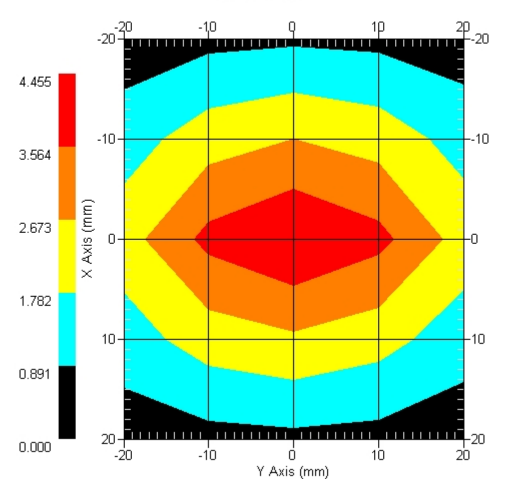


CAL.20080202

#### SAR Measurement

Standard SAR measurements were performed according to the measurement conditions described above. The results have been normalized to a dipole input power of 1W (forward power). The resulting averaged SAR values measured with the dosimetric probe E-020 SN:217 and applying the advanced extrapolation are:

Averaged over 10 cm<sup>3</sup> (10 g) of tissue:  $20.270 \text{ mW/g} \pm 18.8\% \text{ (k=2)}^{1}$ 



Area Scan

1 gram SAR value : 3.938 W/kg 10 gram SAR value : 2.027 W/kg Area Scan Peak SAR : 4.455 W/kg Zoom Scan Peak SAR : 7.246 W/kg

<sup>1</sup> validation uncertainty



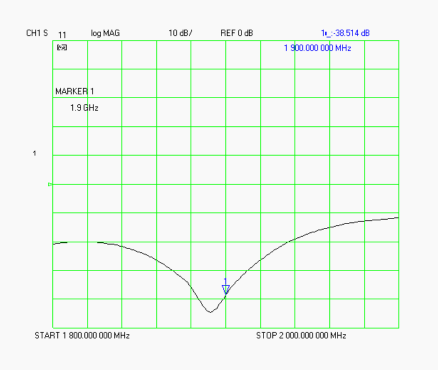
## **Dipole Impedance and Return Loss**

The impedance was measured at the SMA connector with a network analyzer. The dipole was positioned at the flat phantom sections according to measurement conditions stated above during impedance measurements.

Test	Result
S11 R/L	-38.514 dB
SWR	1.0793 U
Impedance	49.063 Ω

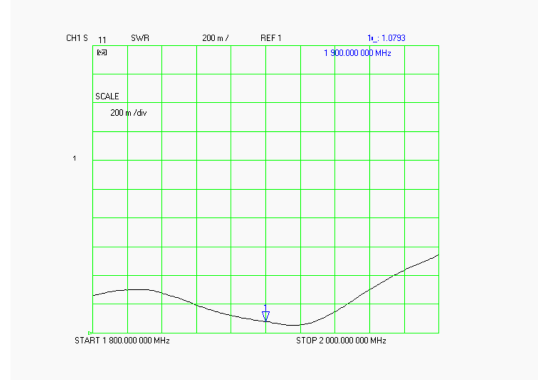
The following graphs are the results as displayed on the Vector Network Analyzer.

### S11 Parameter Return Loss

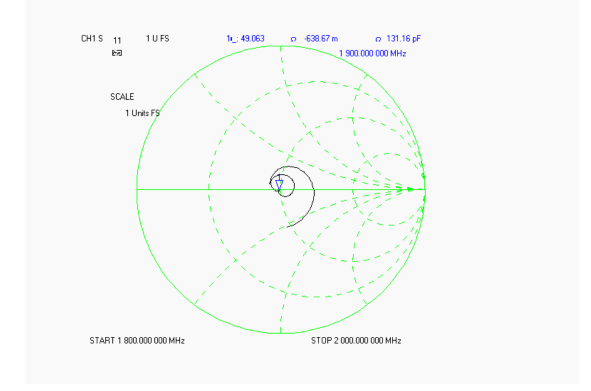




#### SWR



## **Smith Chart Dipole Impedance**





#### **Body Measurement Conditions**

The measurements were performed in the Uni-Phantom filled with body simulating liquid of the following electrical parameters at 1900 MHz:

Relative Dielectricity	53.27	± 5%
Conductivity	1.50 mho/m	± 5%

The APREL Laboratories ALSAS system with a dosimetric E-field probe E-020 (SN:217, Conversion factor 4.85 at 1900 MHz) was used for the measurements.

The dipole was mounted so that the dipole feed point was positioned below the center marking of the flat phantom and the dipole was oriented parallel to the body axis (the long side of the phantom). The standard measuring distance was 10mm from the dipole center to the solution surface.

The coarse grid with a grid spacing of 10mm was aligned with the dipole. The 5x5x8 fine cube was chosen for cube integration. The dipole input power (forward power) was 100mW  $\pm$  3%. The results are normalized to 1W input power.

The laboratories environmental conditions were as follows during the calibration sequence.

Ambient Temperature of the Laboratory:	23 °C ± 1.0 °C
Temperature of the Tissue:	20 °C ± 1.0 °C
Relative Humidity:	40%



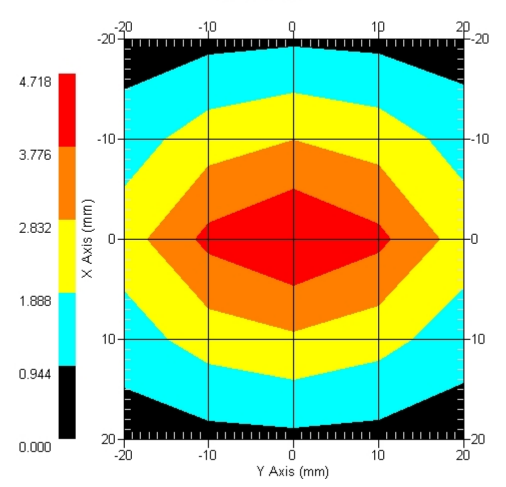
CAL.20080202

#### **SAR Measurement**

Standard SAR measurements were performed according to the measurement conditions described above. The results have been normalized to a dipole input power of 1W (forward power). The resulting averaged SAR values measured with the dosimetric probe E-020 SN:217 and applying the advanced extrapolation are:

```
Averaged over 1 cm<sup>3</sup> (1 g) of tissue: 40.990 \text{ mW/g} \pm 18.9\% \text{ (k=2)}^{1}
```

Averaged over 10 cm<sup>3</sup> (10 g) of tissue:  $21.090 \text{ mW/g} \pm 18.5\% \text{ (k=2)}^{1}$ 



Area Scan

1 gram SAR value : 4.099 W/kg 10 gram SAR value : 2.109 W/kg Area Scan Peak SAR : 4.718 W/kg Zoom Scan Peak SAR : 7.606 W/kg

<sup>1</sup> validation uncertainty



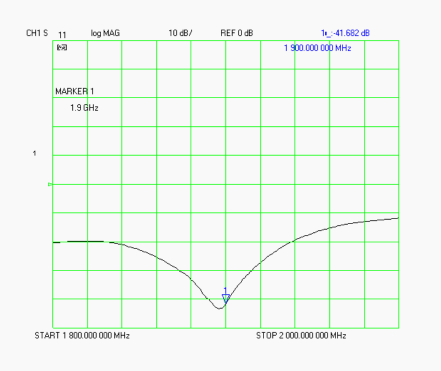
## **Dipole Impedance and Return Loss**

The impedance was measured at the SMA connector with a network analyzer. The dipole was positioned at the flat phantom sections according to measurement conditions stated above during impedance measurements.

Test	Result
S11 R/L	-41.682 dB
SWR	1.1006 U
Impedance	53.580 Ω

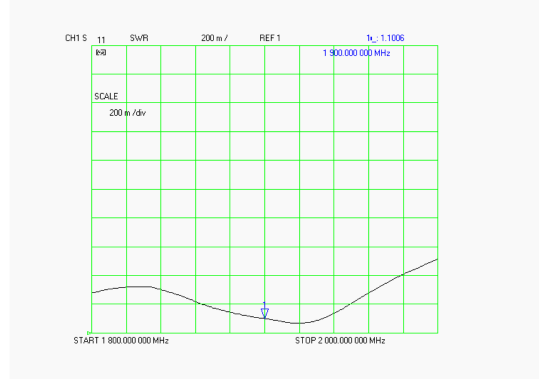
The following graphs are the results as displayed on the Vector Network Analyzer.

### S11 Parameter Return Loss

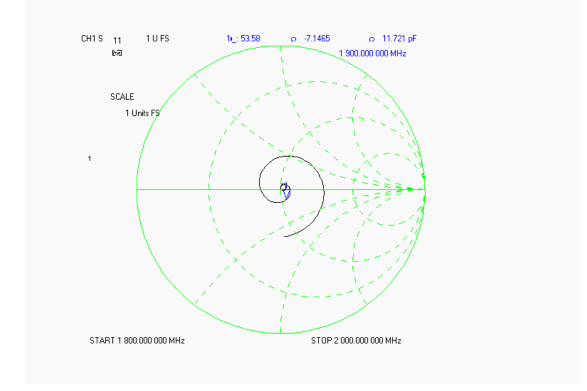




#### SWR



## **Smith Chart Dipole Impedance**





## **Test Equipment List**

The test equipment used during Dipole Calibration, manufacturer, model number and, current calibration status are listed and located on the RF Exposure Lab, LLC system computer C:\Test Equipment\Calibration Equipment\Instrument List February 2008.



# **Appendix F – Phantom Calibration Data Sheets**

## NCL CALIBRATION LABORATORIES

Calibration File No.: RFE-273

# CERTIFICATE OF CALIBRATION

It is certified that the equipment identified below has been calibrated in the NCL CALIBRATION LABORATORIES by qualified personnel following recognized procedures and using transfer standards traceable to National Standards.

Thickness of the UniPhantom is 2 mm ± 10% Pinna thickness is 6 mm ± 10%

Resolution: Stability:

0.01 mm OK

Calibrated to: 0.0 mm < 0.1 mm Accuracy:

Calibrated By: Raven K. Feb 17/04.

CALIBRATION LABORATORIES

51 SPECTRUM WAY NEPEAN, ONTARIO CANADA K2R 1E6

Division of APREL Lab. TEL: (613) 820-4988 FAX: (613) 820-4161