Lucent Technologies Labs innovations Bell

# Global Product Compliance Laboratory Specific Absorption Rate (SAR) Test Report PCS 1900 Telephone

July 18, 1998

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#### SAR COMPLIANCE TEST REPORT

**Equipment Under Test (EUT): PCS 1900 Telephone** 

Model Number: C12 Serial Number: 001002510020451

Company: Siemens Manufacturer: INET, INC Worldwide Headquarters

2205 Grand Avenue Parkway 2205 Grand Avenue Parkway

Austin, TX. 78728 Austin, TX. 78728

Measurement Procedure: ANSI / IEEE C95.1 (1991)

Test Requirements: FCC Rule Section 2.1091 and 2.1093

**TEST PERFORMED BY: Lucent Technologies** 

**Bell Labs Innovations** 

**Global Product Compliance Laboratory** 

101 Crawfords Corner Road

Holmdel, New Jersey 07733-3030 (USA) (732) 332-6000, Fax (732) 332-5997

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Federal Regulations. These criteria encompass the requirements of ISO/IEC Guide 25 and the relevant requirements of ISO 9002 as suppliers of calibration or test results.

NVLAP LAB CODE: 100275-0 Product Engineer(s): S. Berger

### TEST RESULTS:

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The C12 as tested did meet the Specific Absorption Rate test requirements of the above listed specifications. The maximum Specific Absorption Rate was (0.648) W/g over any 1g tissue.

Please note that maimfacturer or party responsible must also follow the Code Of Federal Regulations 47 requirements for supplying the appropriate Labeling Information and/or Information to the user.

Report copies and other information not contained in this report are held at the Global Product Compliance Laboratory in Holmdel, NJ.

#### ENGINEER'S REPORT

#### 1.1 INTRODUCTION

Specific Absorption Rate (SAR) measurements were performed on the **C12 PCS Telephone**, hereinafter referred to as the EUT. Testing was performed at the Lucent Technologies, Global Product Compliance Laboratory, (GPCL) located in Holmdel, New Jersey.

#### 1.2 COMPLIANCE STATEMENT

TIus is to certiy that the **C12 PCS Telephone** complies with the FCC Rule section 2.1091 and 2.1093, based on the test data obtained by using DASY2 dosimetric assessment system, ET3DV4 3D E-field probe and body phantom for dosimetric measurements commercially available from Schmid & Partner Engineering AG (SPEAG), Switzerland.

Frequency (MHz)	Test Data (WIkg)	Limits (W/kg)	Margin (WIkg
1850.2	0.648	1.6	.952

#### 1.3 EQUIPMENT UNDER TEST (EUT) INFORMATION

**The C12 PCS Telephone is** a Personal Communications Service telephone. The C12 is 5.4x2.8x0.8 inches (LxWxD). The C12 is small, easy to carry, it fits well in a pocket. It is approximately 5.8 ounces (include. battery) with a volume of 149ccm. It has a talk/standby time of up to 5hrs/80hrs.

For tesing purposes, a call was established and the EUT was transmitting in the Normal Operating Mode. The EUT has an output power of 1W.

#### 1.4 ELECTRICAL MODES OF OPERATION

The C12 PCS Telephone was powered by leads connected to a power supply instead of the Nickel-Metal Rechargeable batteries supplied by the customer.

<b>Test Frequency</b>	Channel	<b>Antenna Position</b>
1850.2 MHz	512	Out/In
1880.0 MHz	661	Out/In
1909.8 MHz	810	Out/In

#### 1.5 SAR TEST INFORMATION AND SUMMARY

SAR measurements were performed in an absorber-lined shielded chamber at the Global Product Compliance Laboratory in Holmdel, New Jersey. A summary of the SAR measurement results and test information is presented in the SAR Test Summary Sheet.

#### 1.6 TEST PROCEDURES

All tests were performed in accordance with the following procedures:

ANSUWEE *C95.* 1(1991) entitled: "IEEE Standard for Safety Levels with Respect to Hurnan Exposure to Radio Frequency Electromagnetic Fields, 3 kHz to 300 GHz", American National Standards Institute, Institute of Electrical and Electronic Engineers, Inc., New York, NY 10017-2394, USA.

#### 1.7 SAR TEST PROCEDURE

SAR tests were performed in an appropriate absorber lined shielded test chamber. Prior to the SAR tests being performed, the body tissue simulating liquid is calibrated to determine if the conductivity and relative dielectricity is in tolerance with the specifications. Prior to the test, a systems calibration is performed to validate the system. For testing, the EUT is configured, installed, arranged, and operated in a manner that is most representative of the equipment as typically used. The DASY software is used to systematically scan, locate the maximum SAR position and record the measurement.

A coarse scan is performed over the inside surface of the entire phantom within the defined border. When the coarse scan is finished, the location of the interpolated maximum is provided by the system. A cubic scan is performed over the peak area. The spatial peak SAR results - value for 1 and 10 grams is evaluated after the cube measurements have been done.

#### 1.8 TWIN PHANTOM INFORMATION

The twin phantom is designed for left and right-hand users. The shape of the head in the ear region is 16x15cm. The phantom shell is made from fiberglass with a thickness of  $2\pm0.2$  mm, the ear was simulated by adding a spacer on the shell to obtain the 10% thickness of the ear between the tissue somulating liquid and the mouthpiece of the phone. Since the precise placement of the device with respect to the phantom is very critical, a special positioning device has been constructed by SPEAG, which enables the rotation of the MTE by  $\pm180^\circ$  around the axis of the auditory canal and from  $75^\circ$  to  $105^\circ$  with respect to the axis normal to the axis of the auditory canal.

#### 1.9 E-FIELD PROBE

One of the most critical component of the dosimetric assessment system is the E-field probe. The probe requirements are

- •High sensitivity and linear response over a broad frequency range,
- •High spatial resolution,
- •Isotropy in different media,
- •Low interaction with the measuring field, and
- •Small in size

For optimal performance of SAR measurement in liquids with high permittivity, Scilmid & Partner Engineering AG designed and developed the triangular E-Field probe. The probe has a smaller outline and is installed a surface detector in the center of the probe. The triangular design is very compact to ensure a high spatial resolution. The distance between the probe tip and the dipole center is 2.7 mm. This distance between the dipole centers is less than 2 mm.. The surface detection unit enables the probe tip reach the phantom surface at lmm distance with the accuracy +/- 0.2 mm.

Each probe consists of three small dipoles (3 mm) directly loaded with a Schottky diode and connected with high resistive lines to the data acquisition unit. The theory of this type of probe has been discussed in various publications, such as *Electric Field Probes - A Review*, IEEE Trans. Antennas Propagation, vol.31, no.5, pp.710-718, Sept 1983 by H. I. Bassen and G.S. Smith.

There are several possible secondary modes of reception in the probe. One is produced by normal mode signals coupled into the resistive lines and rectified in the diode. Another mode is produced by common mode signals coupled into the lines and converted at the diode into normal mode signals by asymmetrical loading of the dipole halves due to constructional asymmetries. These mode signals are reduced by introducing a distributed filter between the dipole and the resistive lines in the probe, ET3DV4 by Schmid & Partner Engineering AG. Also the high degree of constructional symmetry improves the efficiency of the filter for secondary reception modes. The thick film technique is used for the construction of the dipole and lines on the probe. This permits the use of lines with different sheet resistance on the same substrate, and the production of much higher sheet resistance than the thin film technique.

Any dielectric material around electric dipoles have an effect on the local signal strength. It's been verified by Schmid & Partner Engineering AG that the triangular probe has better isotropy in the solutions which simulate the electric properties of tissues with high water content. Although proved to be unusable in air, all the SAR measurement tests are performed in the tissue simulation solution. The maximum error introduced by the lack of isotropy is much less than the deviation of  $\pm 0.6$  dB in the solution.

The disturbance caused by the probe in homogeneous fields depends on the probe material/geometry and the field itself. This problem is corrected by measuring the SAR at different distances from the surface and extrapolating the SAR values to the surface. The extrapolation procedure is also necessary because of the separation of the dipole center from the probe tip.

#### 1.10 MOUNTING DEVICE

Since the precise positioning of the EUT with respect to the phantom is very critical, a special postioning device is used with the following properties.

The EUT can easily be mounted in such a way that the ear-piece is positioned precisely over the auditory canal opening of the shell phantom with a repeatability for horizontal positioning of  $\pm$  1mm. The holder enables the rotation of the EUT by  $\pm$  180° around the axis of the auditory canal and from 65° up to 105° with respect to the axis normal to the axis of the auditory canal. The positioning device has been constructed such that the EUT's are held from the side, similar to how the human hand holds the EUT. This will ensure that any future designs can also be properly mounted.

The total measurement uncertainty of the DASY2 system from SPEAG for the spatial peak SAR values of less than 20% (rss value of the worst-case errors). The detail error analysis is given in the paper, *Dosimetric Evaluation of Handheld Mobile Communications Equipment with Known Precision* by Niels Kuster, Ralph Kadtle aand Thomas Schmid, IEICE Transactions on Communications Vol. E80-B, No 5 May 1997.

#### 1.10 ABSORBER-LINED SHIELDED CHAMBER

The Absorber-Lined Shielded Chamber is a steel constructed 12 foot wide x 12 foot long x 12 foot high shielded chamber with inner surfaces lined with pyramidal absorber along the walls and ceiling. Finger-stock gasketing is placed along the edge of the door to provide a good bond between the chamber and the door. The floor is constructed of specially reinforced absorber made of fiberglass-foam laminate material. RF Line Filters are installed to the outer walls with the line coming through pipe nipples into the room to remove RF ambients on the power input lines. These filters are encased in shielded electrical enclosures.

#### 1.11 SAR DETERMINATION

The SAR can be determined by measuring the total RMS electric field (E $_{tot}$  in the unit V / m) at a point inside the exposed tissue

 $SAR=Etot2 \sigma/\rho$ 

where  $\sigma$  is the conductivity (S/m) and  $\rho$  is the density (kg/m3) of the tissue at the site of measurement.

The SAR distribution is determined by measuring the electric field with miniaturized E-field probes. Measurements are performed in the shell phantom filled with tissue simulating solution. As we know, different head and body simulating shell phantom and different phone positions as of the shape of the phantom may give different SAR measurement results. The simplified body and head phantom designed by Schmid & Partner Engineering AG was used in all the SAR tests.

The SAR calculation formula can be rewritten as

SAR= $E_{tot}2 \sigma / 1000\rho = E_{tot}2 \sigma / 1000$ 

where  $E_{\sim}$  is the total field strength in V I in, a is the conductivity in Siemens (inho) and p is the density  $(kg/m^3)$  of the tissue at the site of measurement. The density is normally set to 1 to account for the actual brain density rather than the density of the simulation solution.

### 1.12 DATA ACQUISITION AND ANALYSIS

The improved probe characteristics are obtained by the improved signal amplifier. The probes have source impedance of 5 to 8  $M\Omega$  due to the high resistive lines and the decoupling filters. The rectified signals range from 1  $\mu$ V to 200 mV. Signal noise is reduced by using separated battery power data acquisition unit and connected with fiber-optic links to the main data evaluation system.

The data acquisition system is semi-automatic. Data acquisition, surface detection, robot control, administration of all calibration parameters of the system, evaluation and visualization of the measured data are performed by the DASY2 V2.3d software.

The robot which controls the movement of the probe is completely controlled by the software and its movements can be monitored on the screen. Several measuring options allow users completely measure in user defined coarse volumes or planes. After the coarse measurement, the probe can then be moved to the maximum SAR area and performed pre-defined fine grid volume SAR measurement. The filtered raw data is stored in data files together with all the calibration parameters. The data can be interpolated and extrapolated to find the maximum SAR value.

The data acquisition system takes 2600 complete field measurements per second for 3-D probes. The program reads and filters the incoming data during the measuring or surface detection cycle. Depending on the received signal strength, the program switches the gain of the amplifier unit and launches calibration cycles accordingly. The program calculates an accuracy estimate of the filtered signal and stops the measuring cycle upon reaching the desired accuracy. The measuring time per grid point varies with the desired accuracy and the received signal-to-noise ratio.

Because of the low cutoff frequency the system can not follow pulsed HF signals, but provides an average value of the rectified signal. As long as the signal strength stays within the square law range of the detector diode, the reading is the average of the absorbed power. If the peak signal strength is higher, the compression of the diode is compensated by the software depending on the duty cycle parameter. The system then calculates the peak power, compensates for the diode compression and gives the new average value. The formula for each channel can be given as:

$$V_i U_i + U_i^2 x (dc/2DCP)$$

where V is the compensated signal of channel x, y or z.,  $U_1$  is the input signal of channel x, y or z, dc is the duty cycle of the RF field (DASY2 system parameter), DCP is the diode compression point in microvolts (DASY2 system parameter). From the compensated input signals the primary field data for each channel is evaluated as follows,

$$E_i = (V_i/(Norm_1xConvF)^{1/2}$$

where E is the measured channel electric field strength in V/m of channel x, y or z, Vi is the compensated signal of channel x, y or z, Norm<sub>1</sub> is the sensor sensitivity of channel x, y or z in  $\mu V/(V/m)2$ . ConvF is the sensitivity enhancement in solution. The total field strength can be calculated by taking the RMS value of the channel field components.

Etot= 
$$(E_x^2 + E_x^2 + E_x^2)I/2$$

#### 1.13 DATA EVALUATION and VISUALIZATION

The program evaluates the raw data with the calibration parameters and can produce a two-dimensional or three-dimensional output with interpolated isolines. SAR values can be numerically integrated over 1 g or 10 g of simulated tissue.

 $SAR_{1g} \approx \int 1g Cubic SAR dVol 1/1000 x \Sigma_{1000} SAR$ 

A thorough error analysis made by Eidgenossische Technische Hochschule (ETH) shows that the measurement uncertainty of DASY2 system is less than 20% for the spatial peak SAR values. The long term stability and the proper functioning of the system is ensured by means of an easy-to-use validation kit, which has a reproducibility of better than 5%.

The algorithm that finds the maximal averaged volume is divided into three stages,

First, the data between the dipole center of the probe and the surface of the phantom is extrapolated. This data can not be measured, since the center of the dipoles is 2.7 mm away from the tip of the probe and the distance between the surface and the lowest measuring point is 1 mm. The extrapolated data from a cube measurement can be visualized in graphics.

Then, the maximal interpolated value is searched with a straight-forward algorithm. Around this maximum the SAR - values averaged over the spatial volumes (1 or 10 g) are computed using the 3d-spline interpolation algorithm. If the volume can not be evaluated (i.e., if a part of the grid was cut off by the boundary of the measurement area) the evaluation will be started on the corners of the bottom plane of the cube.

Thirdly, all neighboring volumes are evaluated until no neighboring volume with a higher average value is found.

Extrapolation is based on the least square. Through the points in one z-axis a polynomial of order four is calculated. This polynomial is then used to evaluate the points between the surface and the probe tip. The points, calculated from the surface, have a distance of 1 mm from one another.

Interpolation of the points is done with a 3d-spline. The 3d-spline is composed of three one-dimensional splines with the "Not a knot" -condition.

For volume averaging, the size of the cube is first calculated. The volume is integrated with the trapezoidal algorithm. 1000 points (10x10x10) are interpolated to calculate the average.

# PRODUCT EQUIPMENT LIST

List of all equipment associated with tes including peripheals	Serial Number	FCC ID Number	Sample type prototype (P) tool-made (T) production (M)
C12 PCS Telephone	001002510020451	N/A	M

Footnote: Customer assumes responsibility for verification and operation of all equipment.

# CUSTOMER PROVIDED AUXILLARY EQUIPMENT

List of all equipment associated	Serial	FCC
with test	Number	ID Number
including peripherals		
None	None	None

Footnote: Customer assumes responsibility for verification and operation of all equipment.

# SAR SPECIAL TEST CONSIDERATIONS

This page discusses any special test procedures or consideration	

- ( ) There were no special test considerations.
- (x) The following special considerations occurred during the test.

SPECIFIC NOTES: The C12 PCS 1900 Telephone was powered by leads connected to a power supply instead of the Nickel-Metal Rechargeable batteries supplied by the customer.

This was done because the batteries did **not** sustain the energy from the charger during charging.

### MITIGATION APPLIED TO EUT TO ATTAIN COMPLIANCE:

- (x) No mitigation required for compliance.
- ( ) The following mitigation was applied to obtain compliance:

### SAR TEST SUMMARY SHEET

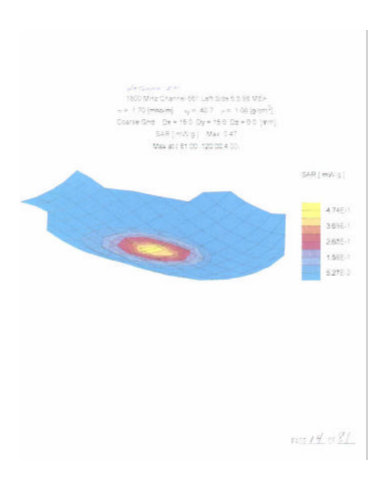
Official Name of the EUT: C12 PCS Telephone	Serial Number: 001002510020451
Test Date: 6/6/98	Test facility used: SAR Room
Operating Frequency: 1800-1900 MHz	
EUT Ambient Temperature: 25°C	EUT Relative Humidity: 39%
Product Engineer: S. Berger	EMC Engineer: S.E. Gordon

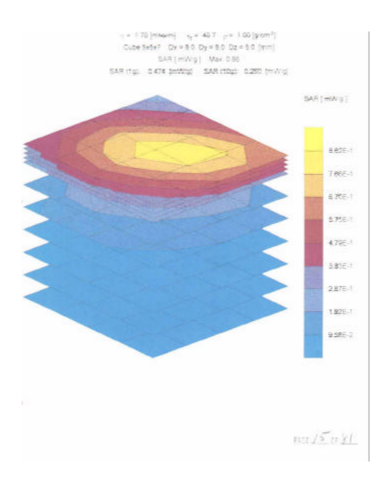
Phantom Side	Frequency MHz	Channel	Antenna Position	Reading (mW/g) over 1g tissue	Limit (mW/g) over 1g tissue	Margin mW/g
Left	1850.2	512	In	0.648	1.6	0.952
Left	1850.2	512	Out	0.636	1.6	0.964
Left	1880	661	In	0.474	1.6	1.126
Left	1880	661	Out	0.471	1.6	1.129
Left	1909.8	810	In	0.379	1.6	1.221
Left	1909.8	810	Out	0.403	1.6	1.197
Right	1850.2	512	In	0.530	1.6	1.070
Right	1850.2	512	Out	0.525	1.6	1.075
Right	1880	661	In	0.385	1.6	1.215
Right	1880	661	Out	0.386	1.6	1.214
Right	1909.8	810	In	0.289	1.6	1.311
Right	1909.8	810	Out	0.272	1.6	1.328

Complete SAR profile for all configurations are provided as the data plots on the following pages.

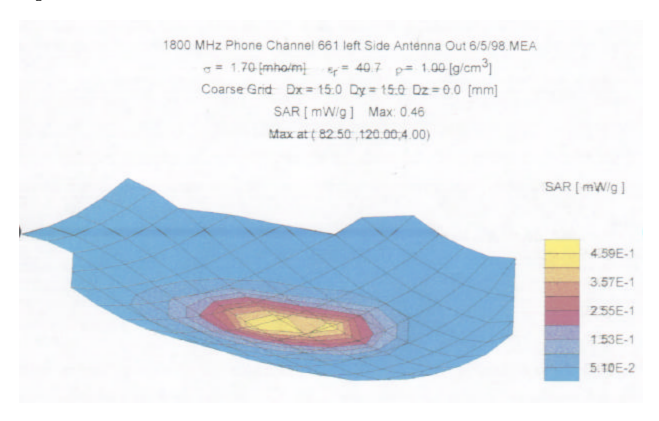
# SAR DATA

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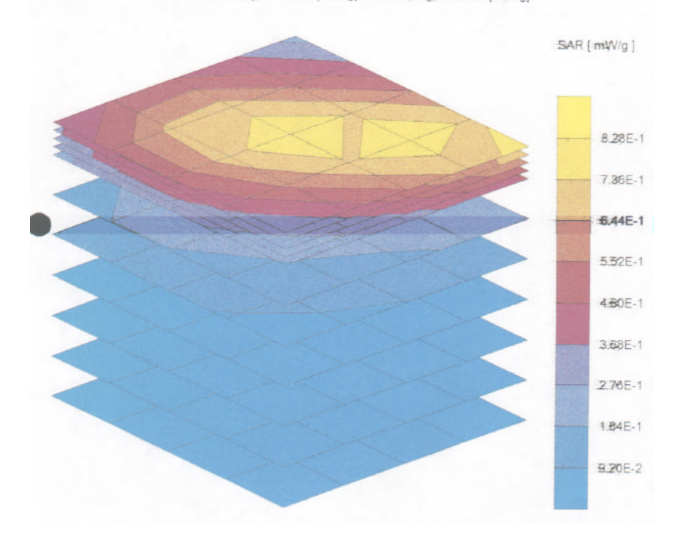


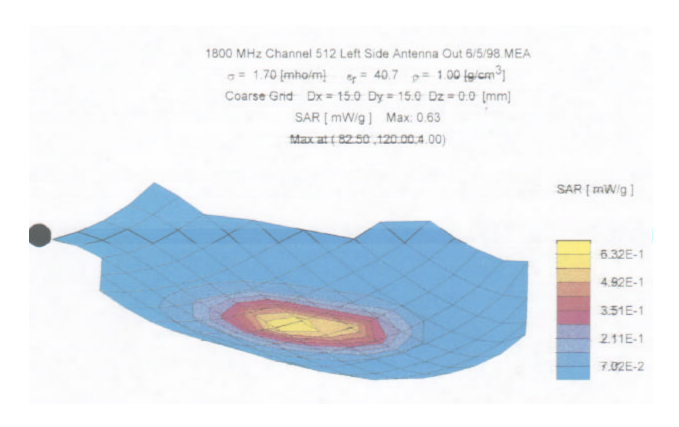
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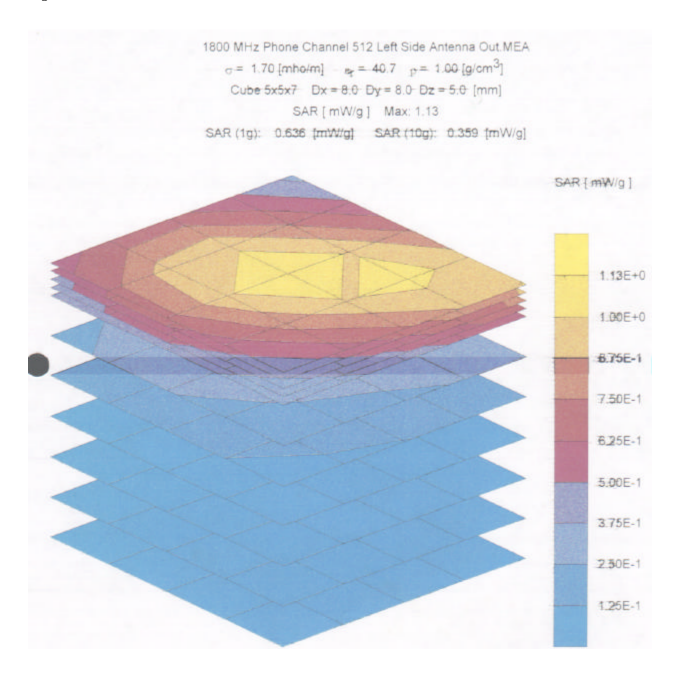
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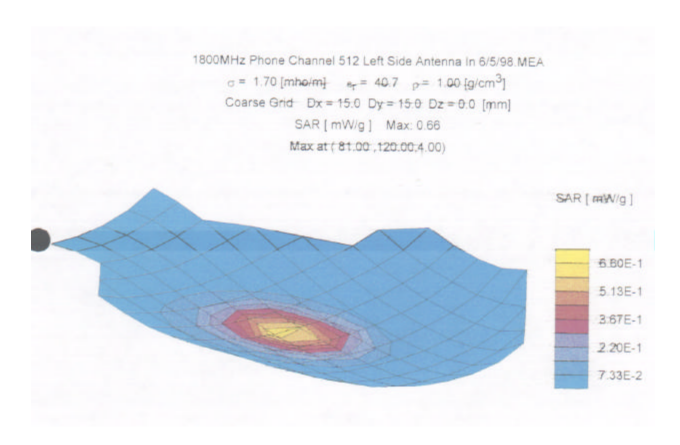
1800 MHz Phone Channel 661 Left Side Antenna Out 6/5/98 MEA  $c = 1.70 \, [\text{mho/m}] \quad \epsilon_{\text{f}} = 40.7 \quad \rho = 1.00 \, [\text{g/cm}^3]$ Cube 5x5x7 Dx = 8.0 Dy = 8.0 Dz = 5.0 [mm] SAR [ mW/g ] Max: 0.83 SAR (1g): 0.461 [mW/g] SAR (10g): 0.259 [mW/g]

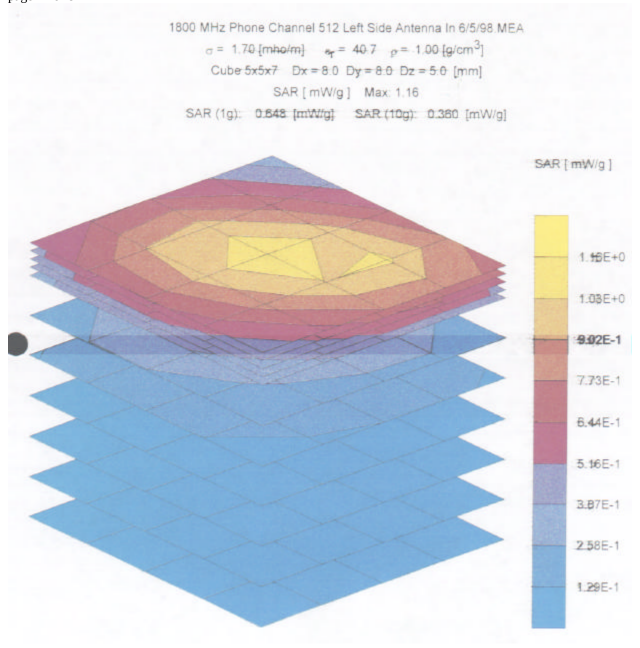


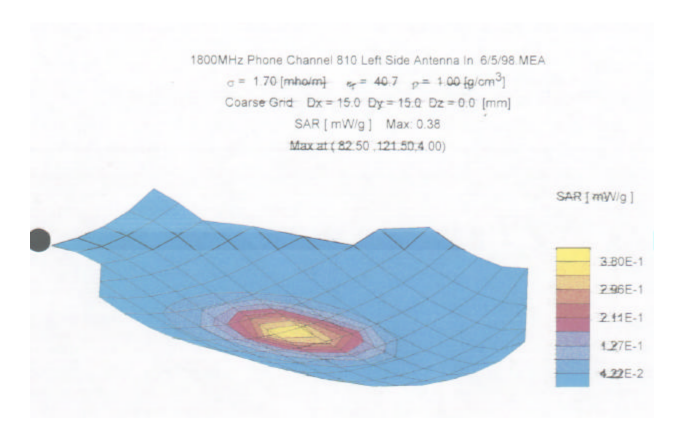


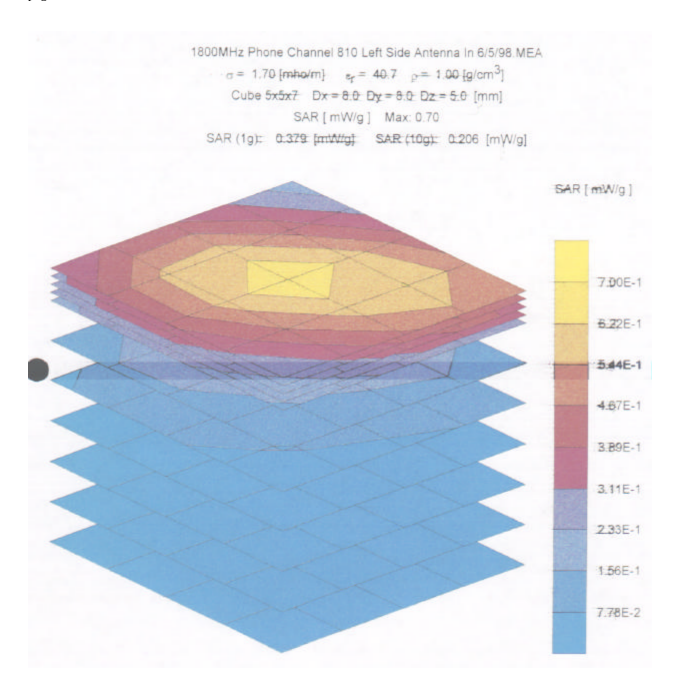
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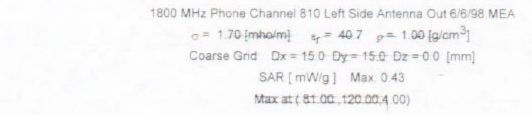


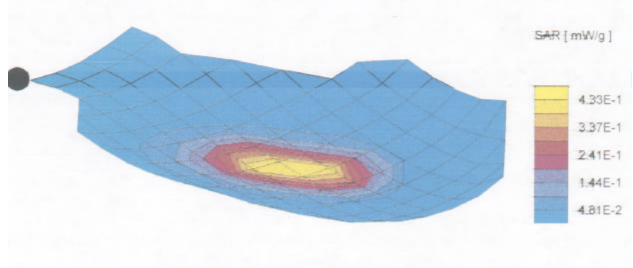


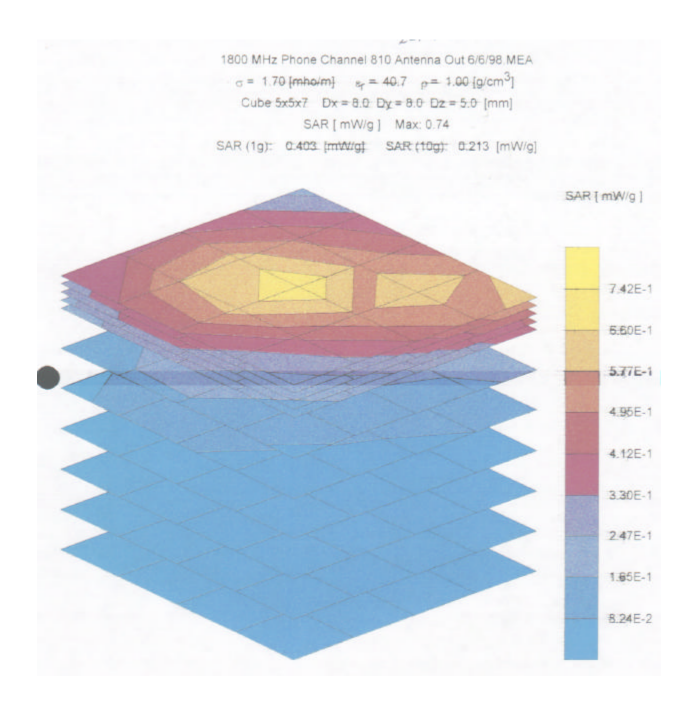


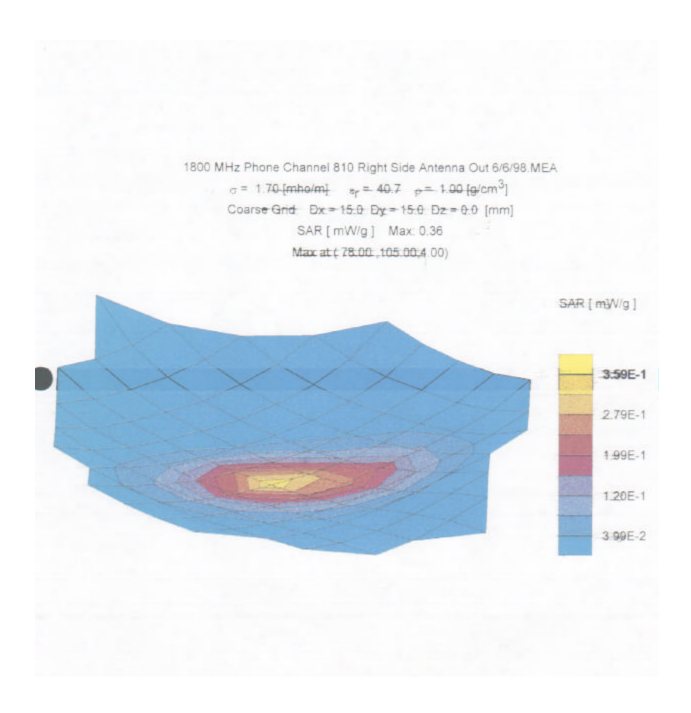


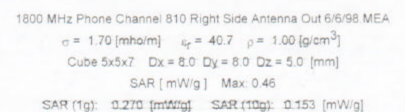


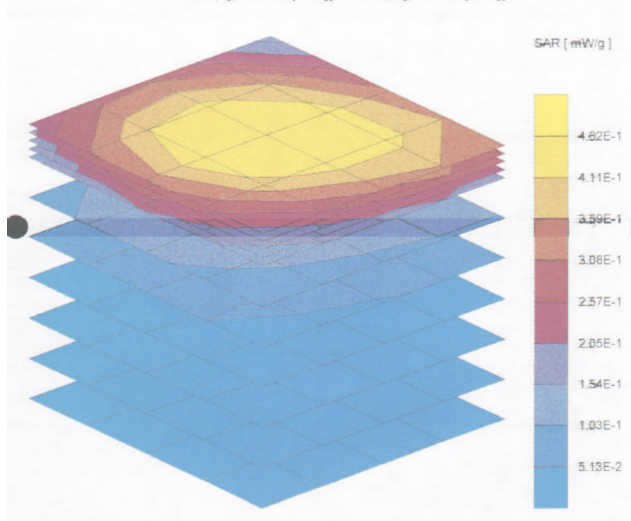


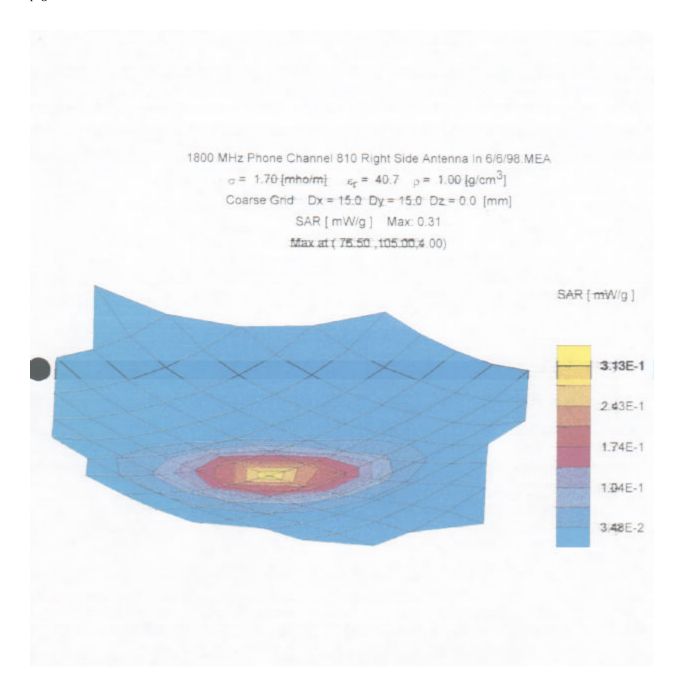


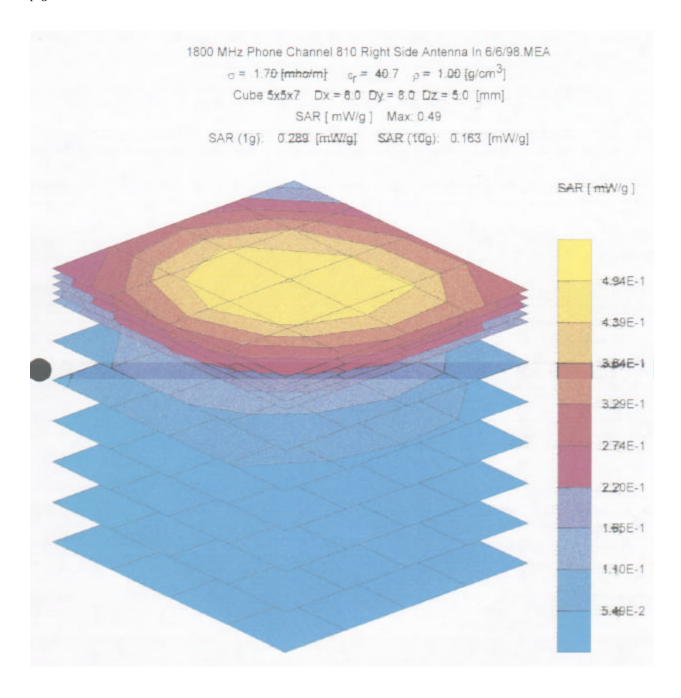


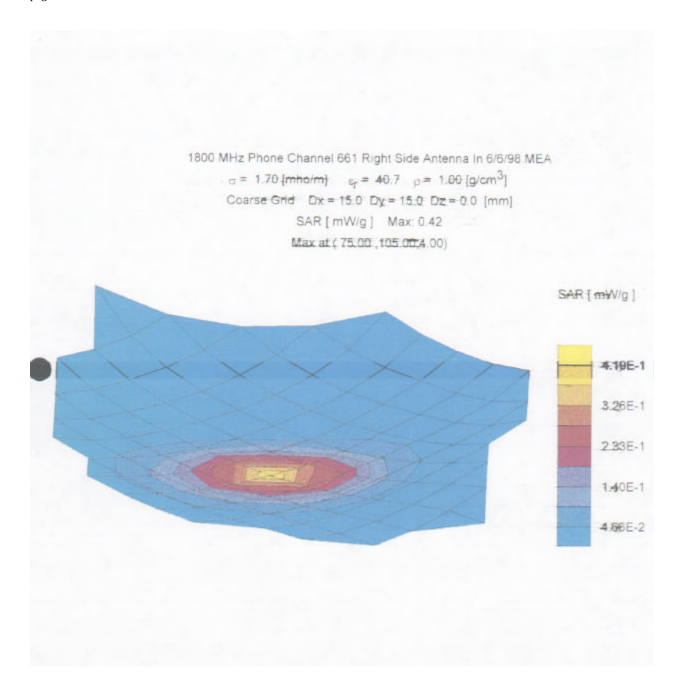


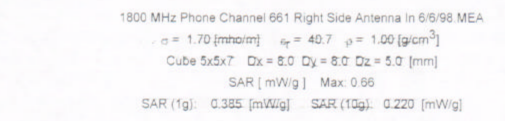


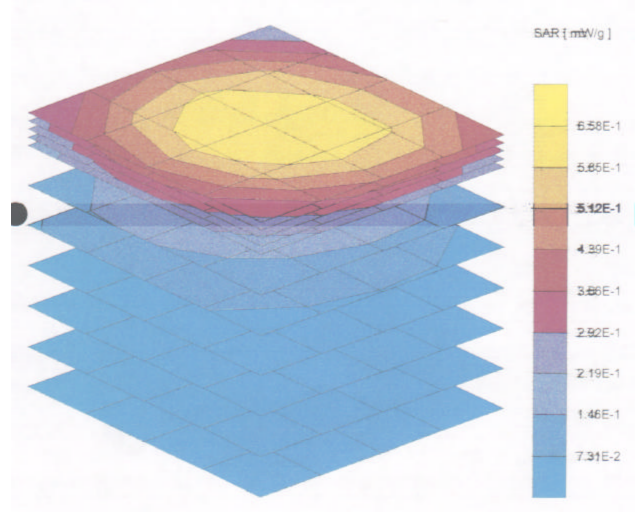


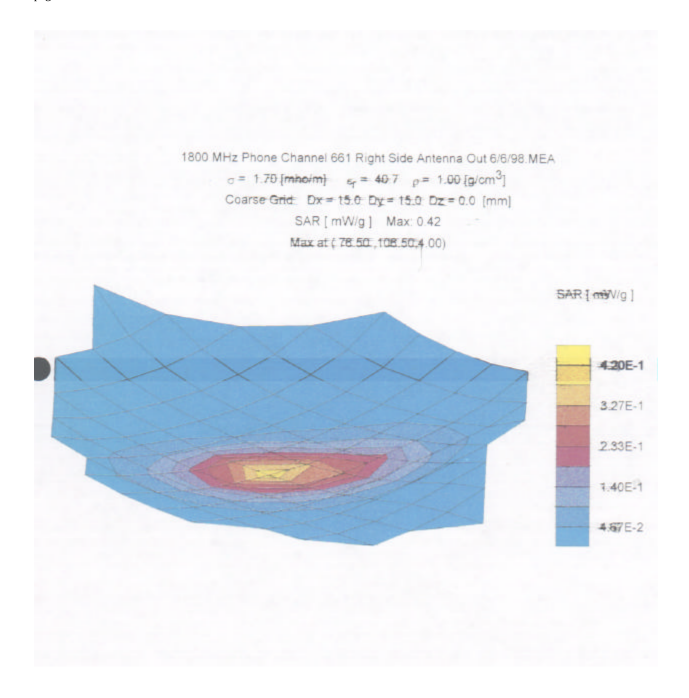


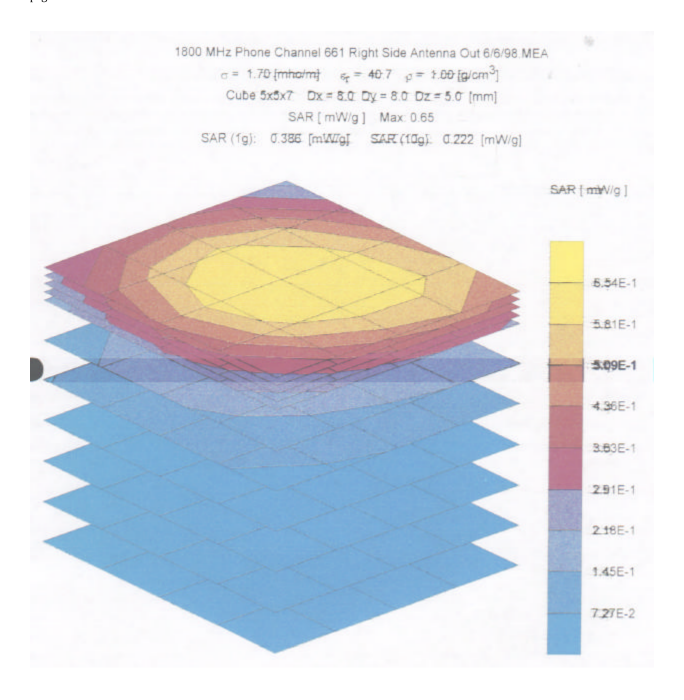


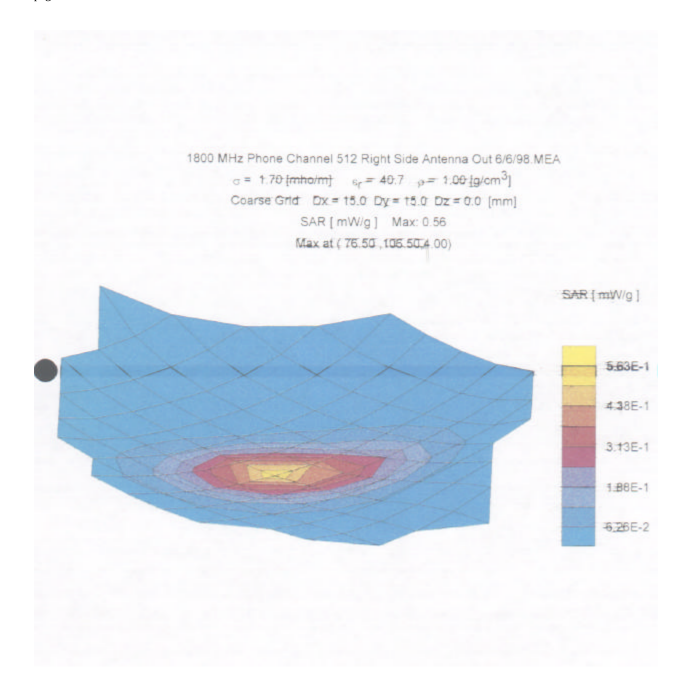


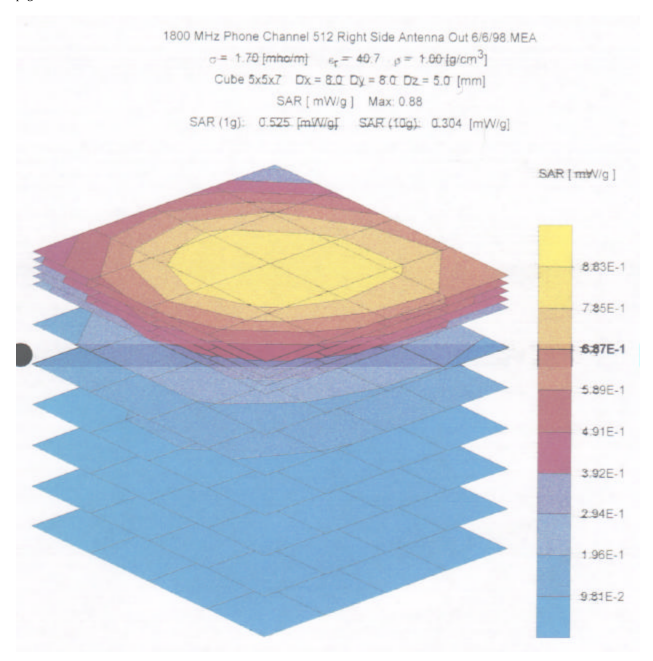


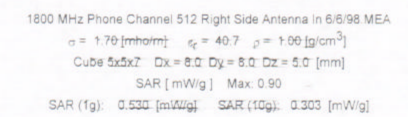


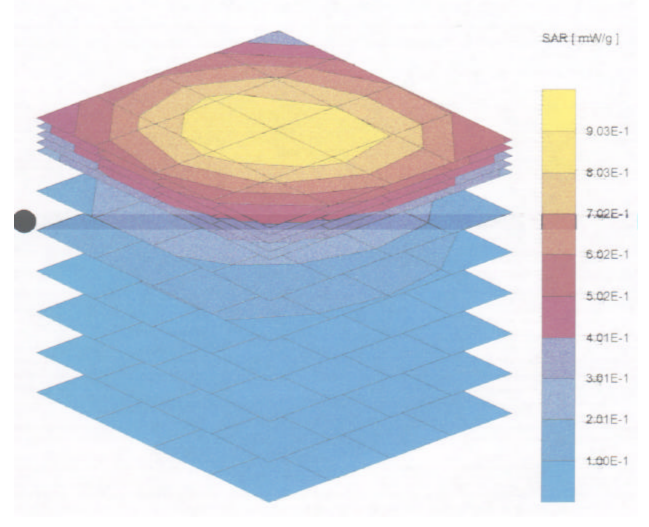


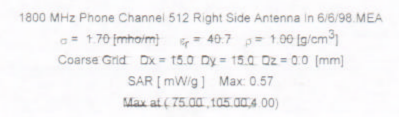


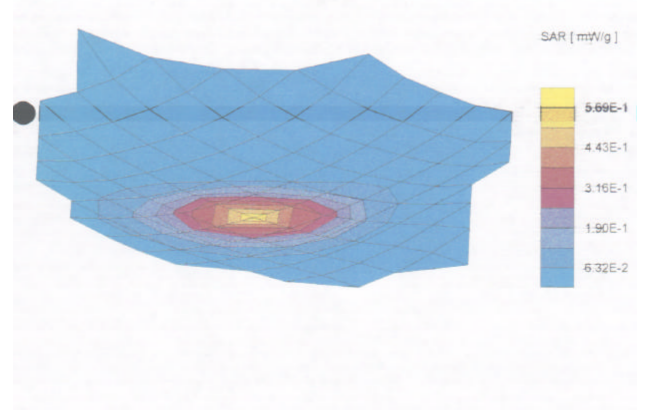






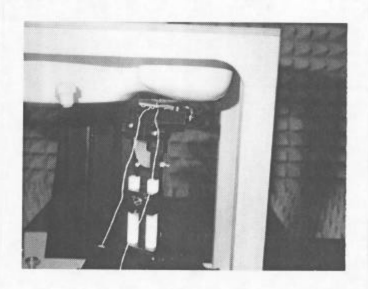






#### Photograph(s) of EUT Arrangement During SAR TEST

### FRONT VIEW



SIDE VIEW



### TEST EQUIPMENT CALIBRATION LIST

Manufacturer	Model Number	Serial Number	Description	Last Calibrated dd/mm/yy	Cal Cycle Month
Schmid & Partner Engineering AG	ET3DV4	1123	Probe	20/9/97	12
HP	83623A	3009A00184	Synthesized Sweeper	16/12/97	12
HP	437B	3110A03795	Power Meter	7/8/97	12
HP	8481A	3318A94086	Power Sensor	12/02/97	12
Amplifier Research	25S1G4	21071	RF Power Amplifier	N/A	N/A
Weinchel	46-20-34	BD5843	Attenuator	29/4/98	12
Weinchel	46-10-34	BD5340	Attenuator	28/4/98	12

#### **Body Muscle Tissue Simulating Liquid Data**

#### RECIPE I

Water	40.1%
Sugar	58.0%
Hydroxyethylcellulosis (HEC)	1.0%
Preservative substance	1.0%

900 MHz:  $\epsilon r = 42.5 \pm 5\%$  and  $s = 0.85 \pm 10\%$  mho/m,  $ConvF = 6.0 \pm 10\%$  450 MHz:  $\epsilon r = 47.2 \pm 5\%$  and  $s = 0.45 \pm 10\%$  mho/m,  $ConvF = 6.0 \pm 10\%$ 

Simulates tissue according to the data provided by C. Gabriel at  $900\ \text{MHz}$ 

#### RECIPE III

Water	45.0%
Sugar	53.9%
Hydroxyethylcellulois(HEC)	1.0%
Preservative substance	1.0%

1800 MHZ  $\varepsilon r=41.0\pm5\%$  and  $s=1.65\pm10\%$  mho/m, ConvF = 4.8  $\pm10\%$  Simulates tissue according to the data provided by C. Gabriel at 1800 MHz

#### System Diagram Test Setup The diagram below is the test setup for specific absorption rate measurements. DASY 2 SYSTEM WITH REMOTE CONTROL UNIT Surface Detection Unit \ Robot Control Cable Data Acquisition Unit AC -6m (Optional 40m) Power Teach Optical Data Link 40m Link to Surface Detection Remote 5m Control Unit 40m Process Cable Contro les 40m Cabinet RSZ32 PC 2m **Farallel** Remote 10/24/97 Control Unit Version 1.0 6/9/97 Document Number EMC-T3-34.01-9706 Sheet 1 of 3

#### System Uncertainty Data

#### Uncertainty

Field measurement errors:  $<\pm 13\%$  (includes isotropy error in tissue-simulation liquid:  $<\underline{+0.2dB}$  for the assessment procedure; frequency response:  $<\pm 0.1dB$ ; linearity:  $<\pm 0.2dB$ : data acquisition and evaluation error:  $<\pm 0.05dB$ ; probe calibration uncertainty:  $<\pm 10\%$ : ELF and RF disturbance:  $<\pm 10$ uW/g)

Errors in evaluating spatial peak SAR values:  $<\pm7\%$  (includes extrapolation and interpolation errors and positioning errors:  $<\pm0.1$ dB at 900 MHz and  $<\pm0.2$ dB at 1800 MHz when using the surface detection with transparent, homogeneous sugar-water solutions. Whereby the angle between surface and probe ranges from 75 to 105 degrees; integration and maximum search routine:  $<\pm0.1$ dB for the fine cube measurement grid defined in the software (cube size: 32x32c30imm3; number of measurement points: 5x5x7); inaccuracies in the cube's shape:  $<\pm0.2$ dB for angles between surface and probe ranging from 75 to 105 degrees).

Dosimetric Assessment System Calibration Data

## Schmid & Partner Engineering AG

Staffelstrasse 8, 8045 Zurich, Switzerland, Telefon +41 1 280 08 60, Fax +41 1 280 08 64

### **DASY - DOSIMETRIC ASSESSMENT SYSTEM**

## CALIBRATION REPORT

## DATA ACQUISITION ELECTRONICS

**MODEL: DAE V2** 

**SERIAL NUMBER: 222** 

This Data Acquisition Unit was calibrated and tested using a FLUKE 702 Process Calibrator. Calibration and verification were performed at an ambient temperature of  $23 \pm 5$  °C and a relative humidity of <70%.

Measurements were performed using the standard DASY software for converting binary values, offset compensation and noise filtering. Software settings are indicated in the reports.

Results from this calibration relate only to the unit calibrated.

Calibrated by: P Merian

Calibration Date: 11.01.97

DASY Software Version: 2.3b

## 1. DC Voltage Measurement

DA - Converter Values from DAE

Software Set-up

Calibration time: 3 sec Measuring time: 3 sec

Low Gain	Input	Reading in µV	% Error
Channel X +Input	20mV	20013.71100	0.07
	200mV	200135.49648	0.07
Channel X -Input	20mV	19992.53024	-0.04
Channel Y +Input	20mV	19973.84252	-0.13
	200mV	199735.77724	-0.13
Channel Y -Input	20mV	19960.27550	-0.20
Channel X +Input	20mV	20001.09394	0.01
	200mV	199968.56220	-0.02
Channel Z	20mV	19988.90412	-0.06

High Gain	Input	Reading in	
Channel X +Input	0.2mV	200.35630	0.18
	2mV	2003.78565	0.19
Channel X -Input	0.2mV	200.40077	0.20
Channel Y +Input	0.2mV	200.44540	0.22
	2mV	2002.58799	0.13
<b>Channel Y</b> -Input	0.2mV	200.25017	0.13
Channel Z +Input	0.2mV	200.83218	0.42
	2mV	2006.96047	0.35
Channel Z -Input	0.2mV	200.15879	0.08

## 2. Common mode sensitivity

Software set-up

Calibration time: 3 sec Measuring time: 3 sec

in μV	Common mode	Low Gain Reading	High Gain Reading
	Input Voltage		
Channel X	200mV	2.86943	1.39792
	-200mV	-3.13549	-2.58731
Channel Y	200mV	-5.56515	-4.41801
	-200mV	2.55800	4.27949
Channel Z	200mV	8.64899	7.43785
	-200mV	-8.22879	-6.92366

## 3. Channel separation

Software Set-up

Calibration time: 3 sec Measuring time: 3 sec

in μV	Input Voltage	Channel X	Channel Y	Channel Z
Channel X	200mV	-	24.49466	39.15640
Channel Y	200mV	32.40341	-	23.94300
Channel Z	200mV	-6.78899	3.54943	-

## 4. AD-Converter Values with inputs shorted

in LSB	Low Gain	High Gain
Channel X	16520.75026	16032.51308
Channel Y	16522.36756	17157.69846
Channel Z	16516.80423	16722.60397

## **5. Input Offset Measurement**

Measured after 15 mm warm-up time of the Data Acquisition Electronic. Every Measurement is preceded by a calibration cycle.

Software set-up:

Calibration time: 3 sec Measuring time: 3 sec

Number of measurements: 100

### Input open

in uV	min. Offset	max. Offset	Average	Std. Deviation
Channel X	-01 33	00.84	-00.40	00.37
Channel V	-01 59	00 46	-00 30	00 34
Channel Z	-01.28	00.93	-00.15	00.36

### Input shorted

in uV	min. Offset	max. Offset	Average	Std. Deviation
Channel X	-01 12	00.84	-00 09	00.27
Channel V	-01 16	01 39	00.05	00.31
Channel Z	-00 77	02.19	-00.03	00.37

## 6. Input Offset Current

in μV	Input Offset Current
Channel X	<100
Channel Y	<100
Channel Z	<100

## 7. Input Resistance

in kΩ	Calibrating	Measuring	
Channel X	199.2	20'160	
Channel Y	199.2	20'180	
Channel Z	199.2	20'130	

## 8. Low Battery Alarm Voltage

in V	Alarm Level
Digital Supply (VCC)	4.8V
Analog Supply (+Vcc)	5.4V
Analog Supply (-Vcc)	-5.6V

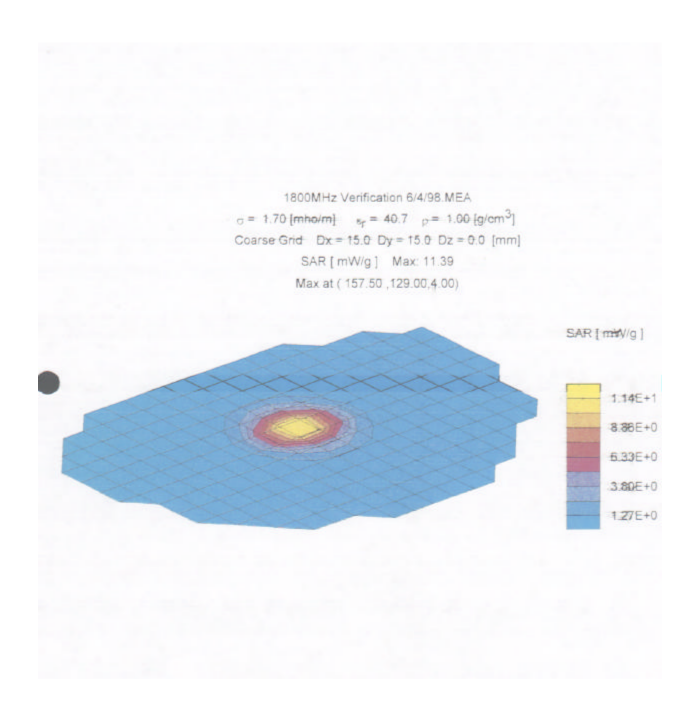
## 9. Power Consumption

in mA	Switched off	Stand by	Transmitting
Digital Supply (VCC)	0.01	4.75	9.0
Analog Supply (+Vcc)	0.003	9.98	9.75
Analog Supply (-Vcc)	0.0	-9.6	-9.56

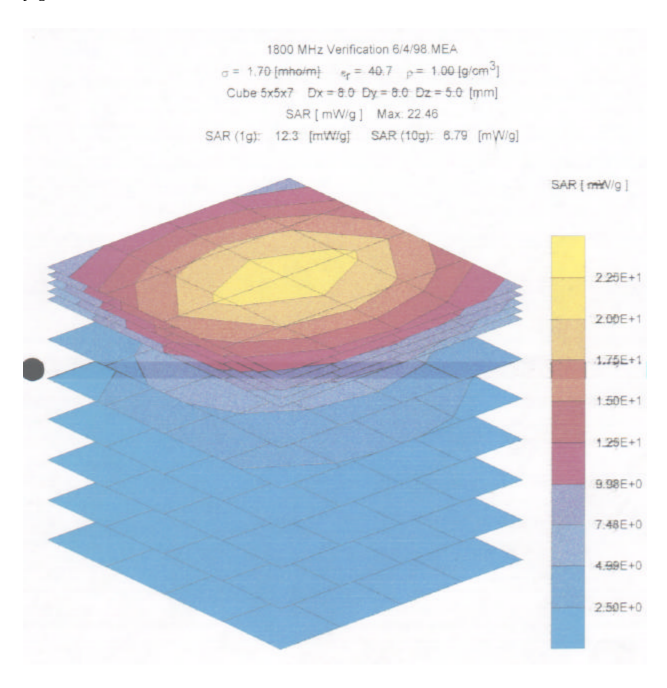
## 10. Functional test

Relay pulse length	3.5ms
Touch async pulse	ok
Touch status bit	ok
Channel synchronisation bit	ok
Power off pulse	ok
Power down mode	ok

System Validation Data/ Dipole Validation Kit



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#### Schmid & Partner Engineering AG

Staffelstrasse 8, 6045 Zerich, Switzerland, Talefon +411 280 08 60, Fax +411 280 08 64

#### Calibration Certificate

#### 1800MHz System Validation Dipole

Type:	D1800V2	
Serial Number:	201	
Place of Calibration:	Zurich	
Date of Calibration:	Oct. 12, 1996	
Calibration Interval:	24 months	

Schmid & Pariner Engineering AG hereby certifies, that this device has been calibrated on the date indicated above. The calibration was performed in accordance with specifications and procedures of Schmid & Pariner Engineering AG.

Whereever applicable, the standards used in the calibration process are traceable to international standards. In all other cases the statidards of the Laboratory for EMF and Microwave Electronics at the Swiss Federal Institute of Technology (ETH) in Zurich, Switzerland have been applied.

Calibrated by:

Thomas Johns

Approved by:

V.Kustor

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## **DASY**

## **Dipole Validation Kit**

**Type: D1800V2** 

Ser.: 201

Manufactured: June 1996

Calibrated: October 1996

The measurements were performed with the flat phantom and the new generic twin phantom prototype (shell thickness 3.2mm), both filled with brain simulating sugar solution of the following electrical parameters at 1800 MHz:

Relative Dielectricity 40.5  $\pm 5\%$ Conductivity 1.65 mho/m  $\pm 10\%$ 

The DASY2 system (software version 2.3d) with a dosimetric E-field probe ET3DV4 (SN: 1016) was used for the measurements. The Conversion Factor (probe parameter) for the probe ws 4.8.

With the Head Phantom, the dipole feedpoint was positioned below the ear hole marking. The dipole orientations used were n a horizontal plane parallel and normal to the body axis. The standsard measuring distance was 15mm from dipole centre to sollition surface. The accurate distance positioning was done by using the included distance holder.

This mesuring point is not very critical for SAR measurements. The measured variations are:

Horizontal shift from/to phantom nose <2% for 5mm shift Horizontal shift to bottom/top os head <5% for 5mm shift Positioning angle in horzontal plane <2% for  $\pm 10^\circ$  shift

The repeatability of SAR-measurements with normally careful positioning should be better than 5%. The coarse grid with a grid spacing of 15mm was aligned with the dipole. The 5x5x7 fine cube was chosen for cube integration. The variations from using different coarse grid orinentations and spacings or from using the 4x4x7 fine cube were all within 3% of the assessed SAR-value.

#### 2. SAR Measurement

Standard SAR-measurements were performed with the head phantom according to the measurement conditions described in section 1. The results (see figure) have been normalised to a dipole input power of 1W (forward power). The resulting averaged SAR-values are:

• Diploe parallel to body axis:

SAR at surface (extrapolated): 45.22 mW/g

averaged over 1 cm3 (1g) of tissue: 24.5 mW/g

averaged over 10 cm3 (10g) of tissue: 12.8 mW/g

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•Dipole normal to body axis:

SAR at surface (extrapolated): 50.6 mW/g

averaged over 1 cm3 (1g) of tissue: 27.2 mW/g

averaged over 10 cm3 (10g) of tissue: 14.2 mW/g

If the liquid parameters for validation are slightly different from the ones used for initial calibratin, the SAR-values will be different as well. The estimated sensitivities of SAR-values and penetration depths to the liquid parameters are as follows (see also Application Note 4: SAR Sensitivities):

• SAR at the phantom surface:

$$\begin{array}{ll} dSAR/SAR & dSAR/SAR \\ ----- = -0.73 & ---- = +0.90 \\ d\epsilon/\epsilon & d\sigma/\sigma \end{array}$$

• SAR averaged over a cube of 1cm3:

$$\begin{array}{ll} dSAR/SAR & dSAR/SAR \\ ----- = -0.54 & ---- = +0.51 \\ d\epsilon/\epsilon & d\sigma/\sigma \end{array}$$

• SAR averaged over a cube of 10cm3:

dSAR/SAR dSAR/SAR ----= = -0.41 de/e ds/
$$\sigma$$

• Penetration depth:

$$\begin{array}{ll} d\delta/\delta & d\delta/\delta \\ ----- = +0.46 & ---- = -0.96 \\ d\epsilon/\epsilon & d\sigma/\sigma \end{array}$$

#### 3. Dipole Impedances

The impedances were measured at the SMA-connector with a network analyzer and numerically transformed to the dipole feedpoint. The transformation parameters from the SMA-connector to the dipole feedpoint are:

Electrical delay: 1.226ns (one direction)

Transmission factor: **0.977** (voltage transmission one direction)

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• Dipole impedance at Flat phantom:

Distance fron solution  $Re\{Z\}$   $Im\{Z\}$  Return Loss [mm]  $[\Omega]$   $[\Omega]$  [dB]

10	50.5	10.4	-20.2
15	49.8	1.5	-37.0
20	55.6	1.9	-25.5
25	63.9	2.5	-18.5
30	73.9	2.4	-14.7
35	83.3	-1.9	-12.4
40	91.5	-8.7	-10.9
45	96.4	-16.7	-9.9
50	98.2	-24.8	-9.3

• Dipole impedance at Head phantom:

Distance from solution	$Re\{Z\}$	$Im\{Z\}$	Return Loss
[mm]	$[\Omega]$	$[\Omega]$	[dB]
10	53.8	11.9	-18.9
15	53.4	1.4	-29.5
20	57.8	2.3	-22.9
25	64.4	4.0	-18.1
30	72.5	3.9	-15.0
35	79.6	1.2	-13.2
40	85.1	-2.9	-12.1
45	89.7	-9.3	-11.1
50	91.6	-16.2	-10.5
15mm with distance holder	49.7	-2.2	-33.4
• Dipole in free space	76	-29	-11

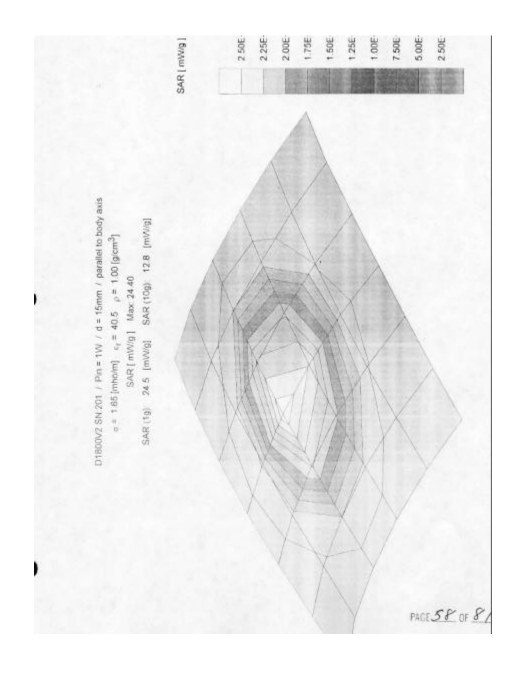
### 4. Handling

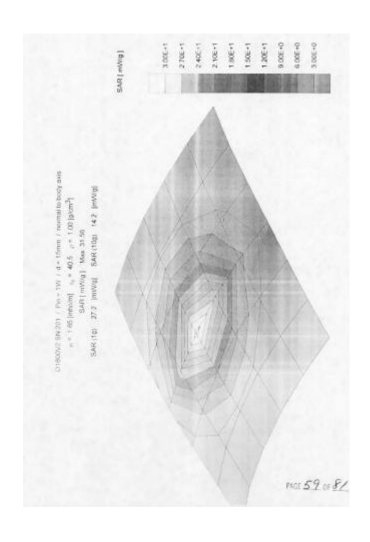
The dipole is made of standard sernirigid coaxial cable. The centre conductor of the feeding line is directly connected to the second arm of the dipole. The antenna is therefore short-circuited for DC-signals.

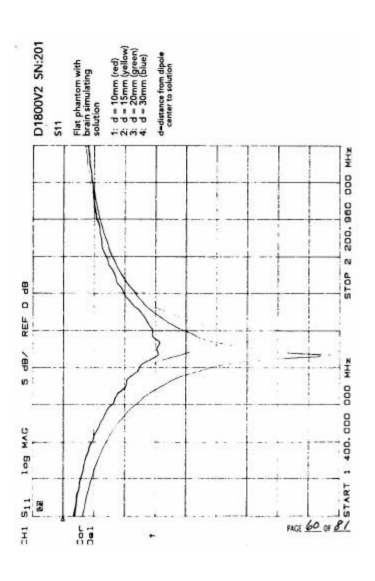
Do not apply excessive force to the dipole arms, because they might bend. if the dipole arms have to be bent back, take care to release stress to the soldered connections near the feedpoint; they might come off.

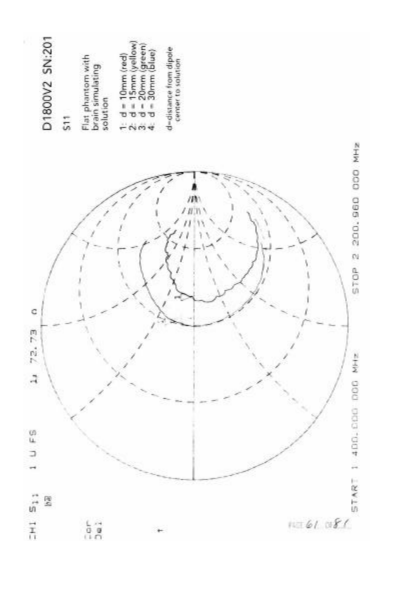
After prolonged use with 40W radiated power, only a slight warming of the dipole near the feedpoint can be measured.

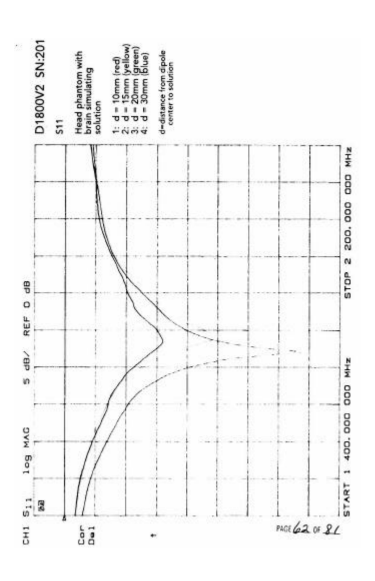
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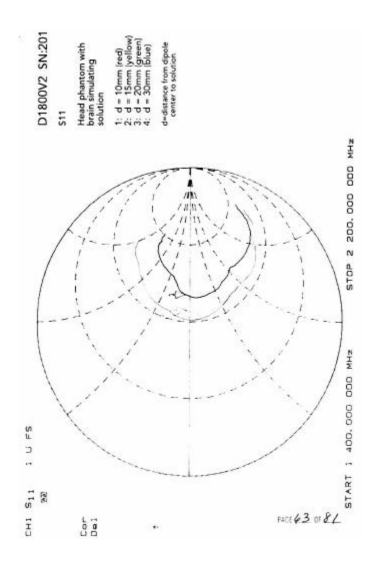












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### **Probe Calibration Data**

# Probe ET3DV4

SN: 1123

Manufactured: April 96

Recalibrated: 20 September 97

#### ET3DV4 SN:1123

### Introduction

The performance of all probes is measured before delivery. This includes an assessment of the characteristic parameters, receiving patterns as a flinction of frequency, frequency response and relative accuracy. Furthermore, each probe is tested in use according to a dosimetric assessment protocol. The sensitivity parameters (NormX, NormY, NormZ), the diode compresion parameter (DCP) and the conversion factor (ConvF) of the probe and some of the measurement diagrams are given in the following.

The performance of the individual probes varies slightly due to tolerances arising from the manufacturing process. Since the lines are highly resistive (several MOhms), the offset and noise problem is greatly increased if signals in the low  $\mu V$  range are measured. Accurate measurement below 10  $\mu W/g$  are possible if the following precautions are taken. ~) check the current grounding with the *multimeter* i.e., low noise levels, 2) compensate the current *offset*<sup>1</sup>, 3) use long integration time (approx. 10 seconds), 4) *calibrate*<sup>1</sup> before each measurement,

5) persons should avoid moving around the lab while measuring.

Since the field distortion caused by the supporting material and the sheath is quite high in the  $\theta$  direction, the receiving pattern is poor in air. However, the distortion in tissue equivalent material is much less because of its high dielectricity. In addition, the fields induced in the phantoms by dipole structures close to

the body are dominently parallel to the surface. Thus, the error due to non-isotropy is much better than 1 dB for dosimetric assessments.

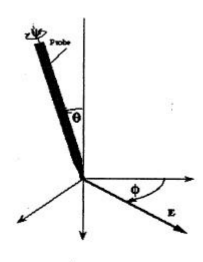


Fig 1: Due to the field distortion caused by the supporting material, the probe has two characteristic directions, referred to as angle  $\psi$  and  $\theta$ .

The probes are calibrated in the TEM cell ifi 110 although the field distribution in the cell is not very uniform and the frequency response is not very flat. To ensure consistency, a strict protocol is followed. The conversion factor (ConF) between this calibration and the measurement in the tissue simulation solution is performed by comparison with temperature measurements and computer simulations. This conversion factor is only valid for the specified tissue simulating liquids at the specified frequencies. If measurements have to be performed in solutions with other electrical properties or at other frequencies, the conversion factor has to be assessed by the same procedure.

As the probes have been constructed with printed resistive lines on ceramic substrates (thick film technique), the probe is very delicate with respect to mechanical shocks.

#### Attention:

Do not drop the probe or let the probe collide with any solid object. Never let the robot move without first activating the emergency stop feature (i.e., without first turning the data acquisition electronics on).

1. Feature of the DASY2 Software Tool.

#### ET'3DV4 SN:1123

## **Parameters of Probe ET3DV4 SN:1123**

NormX	1.75	$mV/(V/m)^2$

NormY 1.82  $mV/(V/m)^2$ 

NormZ 1.71  $mV/(V/m)^2$ 

DCP 41000  $\mu V$ 

ConvF(450MHz) 6.6 
$$\pm$$
 10%  $\epsilon r = 47.2 \pm 5\%$ ;  $\sigma = 0.45 \pm 10\%$  mho/m<sup>1</sup>

ConvF(9OOMHz) 5.7 
$$\pm$$
 10%  $\epsilon r = 42.5 \pm 5\%$ ;  $\sigma = 0.85 \pm 10\%$  mho/m

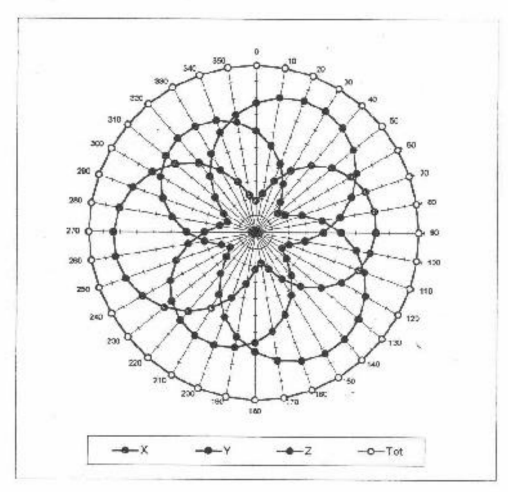
ConvF(800MHz) 
$$4.8 \pm 10\%$$
  $\epsilon r = 41.0 \pm 5\%$ ;  $\sigma = 1.69 \pm 10\%$  mho/m

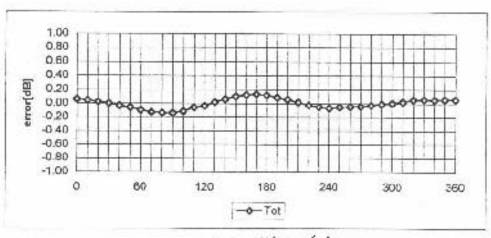
 $d_{probe\_tip\ -\ center\ \_dipoles} \hspace{0.5cm} 2.7 \hspace{1.5cm} mm$ 

 $d_{\text{ surface - probe\_tip}}$   $1.3 \pm 0.2$  mm

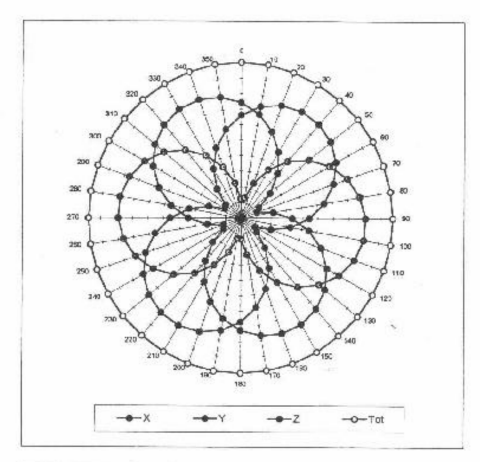
<sup>1</sup> Brain tissue simulating liquids

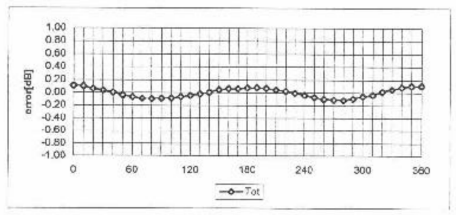
# Receiving Pattern ( $\phi$ ), $\theta$ = 0°, f = 30 MHz (TEM-Cell:ifi110)



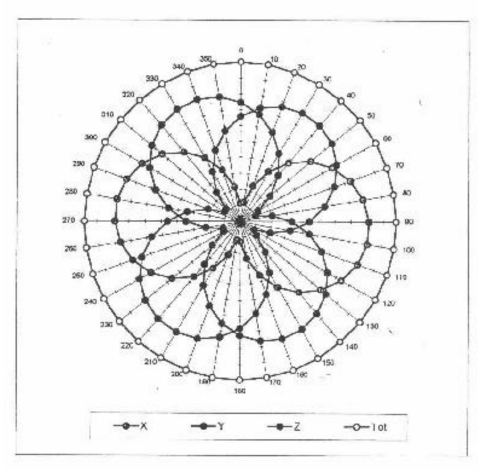


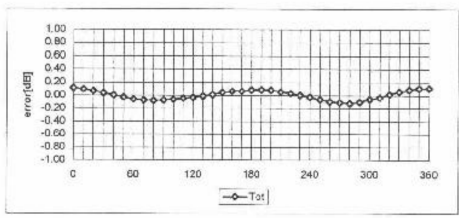
Receiving Pattern (φ), θ = 0°, f = 100 MHz (TEM-Cell:ifi110)



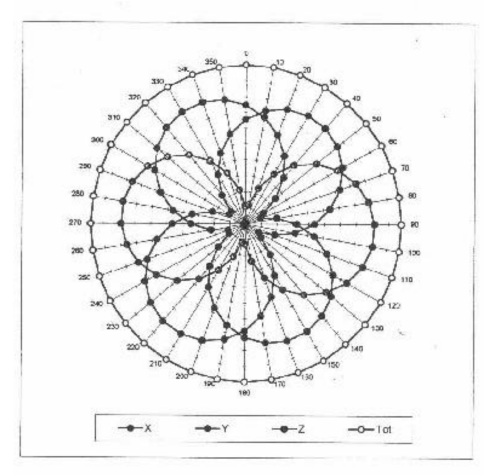


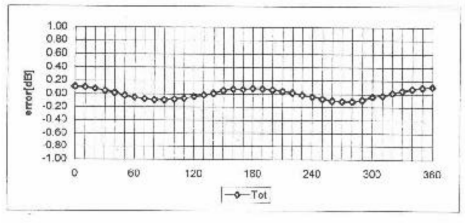
# Receiving Pattern ( $\phi$ ), $\theta$ = 0°, f = 300 MHz (TEM-Cell:ifi110)



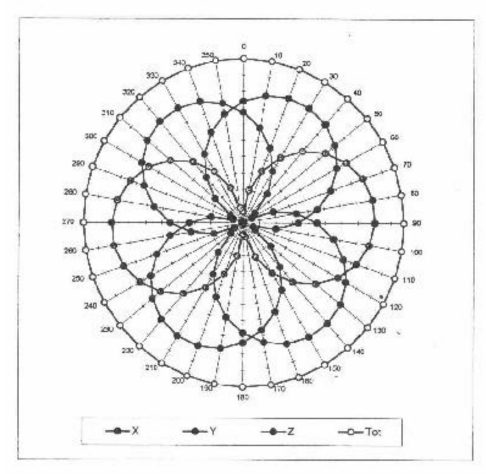


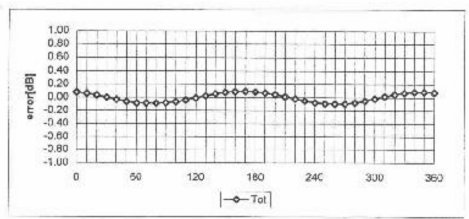
## Receiving Pattern ( $\phi$ ), $\theta$ = 0°, f = 900 MHz (TEM-Cell:ifi110)





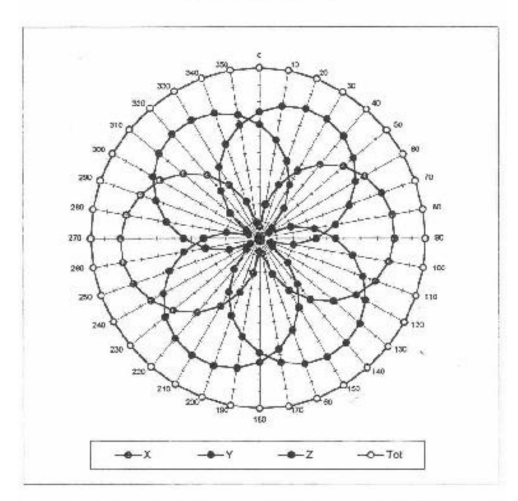
Receiving Pattern ( $\phi$ ),  $\theta = 0^{\circ}$ , f = 1800 MHz(Waveguide R22)

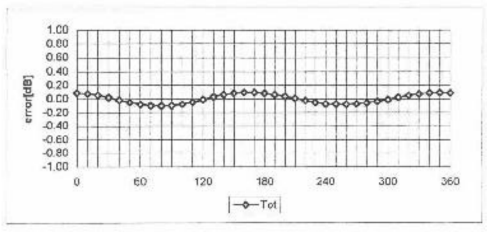




### ET'3DV4 SN:1123

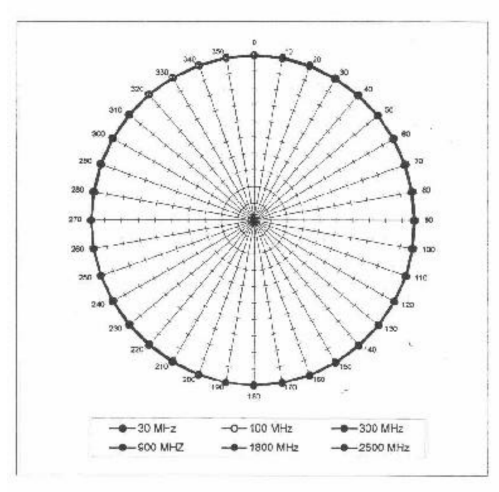
# Receiving Pattern ( $\phi$ ), $\theta$ = 0°, f = 2500 MHz (Waveguide R26)

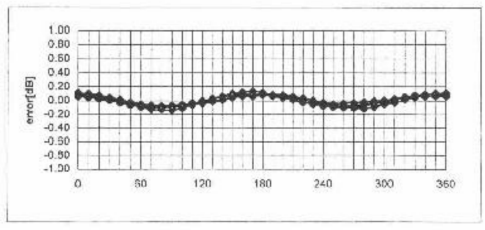




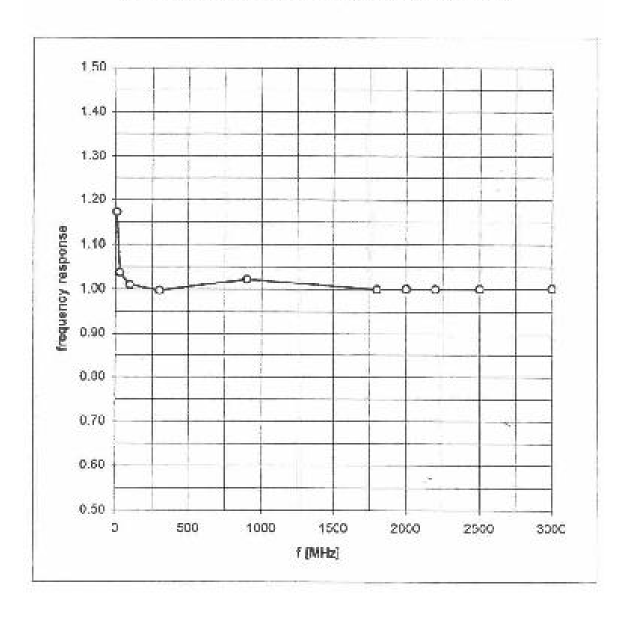
### ET'3DV4 SN:1123

## Receiving Pattern ( $\phi$ ,f), $\theta$ = 0°

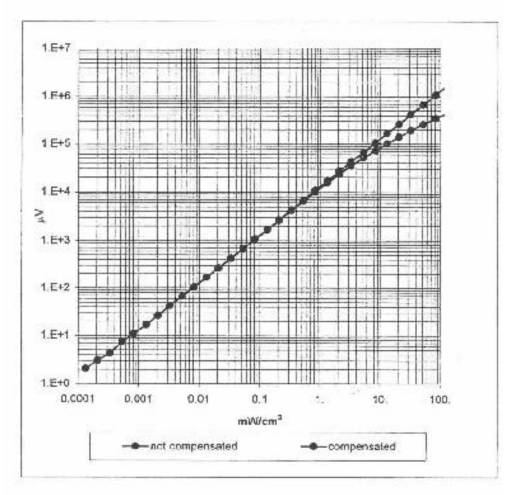


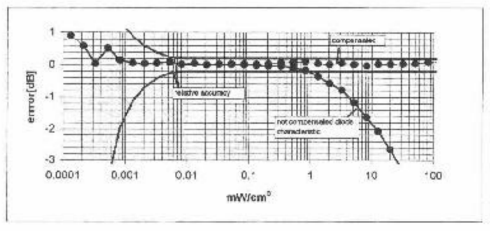


# Frequency Response of E-Field (TEM-Cell:ifi110, Waveguide R22, R26)

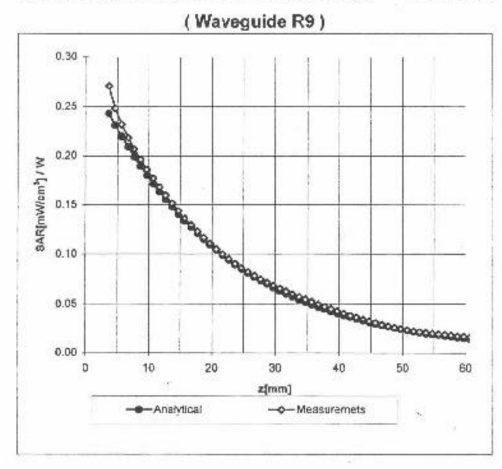


## Dynamic Range f(SAR<sub>brain</sub>) (TEM-Cell:ifi110)



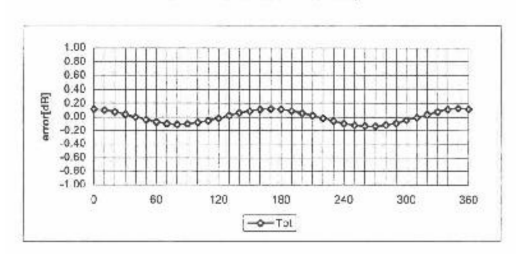


## Conversion Factor Assessment, f = 900 MHz

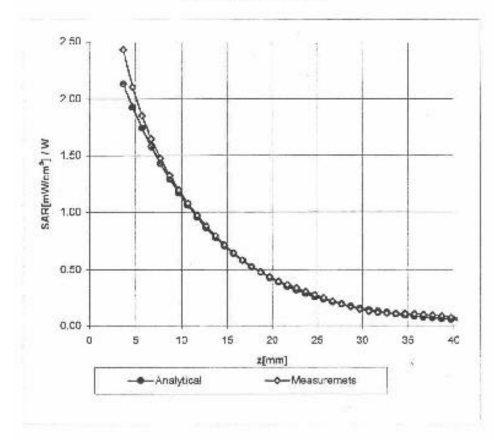


## Receiving Pattern (6)

(in brain tissue, z = 5 mm)

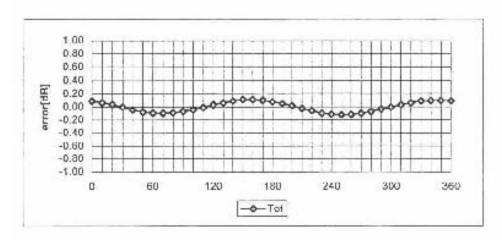


## Conversion Factor Assessment, f = 1800 MHz (Waveguide R22)



## Receiving Pattern (6)

( in brain tissue, z = 5 mm )



## KEMA REGISTERED QUALITY

AFFICIATED WITH N.V. KEMA IN THE NETHERLANDS.

A MEMBER OF THE EUROPEAN NETWORK TO LOLD ITY SYSTEM ASSESSMENT AND CRETIFICATION FORCE.

## CERTIFICATE

Number: 10083.01

The quality system of:

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Bell Labs Innovations
Global Product Compliance Laboratory
101 Crawfords Corner Road - Room 11C-165
P.O. Box 3030
Holmdel, NJ 07733-3030

including its implementation, meets the requirements of the standard

ISO 9002:1994

Soone

Electromagnetic Compatibility, Product Safety, and Telecommunications Network Intercentage International Conformity Assessment Text Services.

Reports that form the basis of this certificate; 16083.01.P001; 10083.01.P001; 10083.01.P002; 10083.01.P003; 10083.01.C001; 10083.01.C002; 10083.01.C003; 10083.01.C003; 10083.01.C003

his certificate is valid until: February J., 1998 Revision date: August 8, 1998 Issued for the first femo: Fabruary J., 1995



Jan Biom, Director Board of Directors KFMA-Registered Quality, Inc.

Fig. The method of operation for quality system cartification is defined in the KRQ Faquilations for Quality System Conflication, Integral publication of this certificate and adjoining reports is allowed.

KEMA-REGISTERED QUALITY, INC. 4379 County Line Road Charforit, FA 18914 Phone (215, 822-4255 Fax, 1215) 522-4285

ACCREDITED BY:

The Dutch Council for Accrecitation (RvA) (the Registral Accreditation Board (RAF)





DATE OF



ISO/IEC GUIDE 25:1990 ISO 9002:1987

### Scope of Accreditation

Revised Scope 08/11/1997

ELECTROMAGNETIC COMPATIBILITY AND TELECOMMUNICATIONS

NVLAP LAB CODE 100275-0

#### LUCENT TECHNOLOGIES, GLOBAL PRODUCT COMPLIANCE LAB

101 Crawfords Corner Road, M/S 11C-165 P.O. Box 3030 Holandel, NJ 07733-3030 Mr. E. Gardner Burkhardt Phone: 508-834-1801 Fax: 908-834-1807

NVLAP Code Designation / Description

#### nternational Special Committee on Radio Interference (CISPR) Methods

IEC/CISPR 22:1993: Limits and methods of measurement of radio disturbance characteristics of information technology equipment

#### Federal Communications Commission (FCC) Methods

FCC Method - 47 CFR Part 15 - Digital Devices

Conducted Emissions, Power Lines, 450 KHz to 30 MHz

12/F01b Radiated Emissions

#### AUSTEL Technical Standards as determined under the Telecommunications Act of 1991

12/141 TS-001: Safety Requirements for Customer Equipment

12/T42 TS-002: Analogue Interworking and Non-Interference Requirements for Customer

Equipment Connected to the Public Switched Telephone Network

12/T44 TS-004: Voice Frequency Performance Requirements for Customer Equipment

September 30, 1998

Effective frinciple

NVLAP 035 (11.0%)

12/F01a

PATE 80 01 81



ISO IEC GUIDE 25:1990 ISO 9002:1987

## Scope of Accreditation

Revised Scope 68/11/1997

ELECTROMAGNETIC COMPATIBILITY AND TELECOMMUNICATIONS

Page: 2 of 2 NVLAP LAB CODE 100275-0

LUCENT TECHNOLOGIES, GLOBAL PRODUCT COMPLIANCE LAB

NVLAP Code Designation / Description

TS-006: General Requirements for Customer Equipment Connected to the 12/145

Non-Switched Telephone Network

TS-668: Requirements for Authorized Cabling Products

Australian Standards referred to by clauses in AUSTEL Technical Standards

AS/NZS 3548: Electromagnetic Interference - Limits and Methods of Measurement of Information Technology Equipment

September 30, 1998

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