



TEST REPORT FROM RADIO FREQUENCY INVESTIGATION LTD.

Test of: Sendo Ltd.
Sendo X Tri Band Mobile Handset

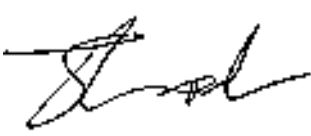


(Body Measurements Only)

To: OET Bulletin 65 Supplement C: (2001-01)

Measurements were performed on the DASY4 System

Test Report Serial No:
RFI/SARB2/RP45077JD26A

Supersedes Test Report Serial No:
RFI/SARB1/RP45077JD21A

This Test Report Is Issued Under The Authority Of Richard Jacklin, Operations Director: 	Checked By: Joe Lomako 
Tested By: Richelieu Quoi 	Release Version No: PDF01
Issue Date: 15 March 2004	Test Dates: 07 January 2003 to 09 January 2004

It should be noted that the standard, OET Bulletin 65 Supplement C: (2001-01) is not listed on RFI's current UKAS schedule and is therefore "not UKAS accredited".

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Operations Department

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1. Client Information

1.1. Client Details

Company Name:	Sendo Ltd.
Address:	Hatchford Brook Hatchford Way Sheldon Birmingham B26 3QA United Kingdom
Contact Name:	Mr C Thornton

1.2. Test Laboratory

Company Name:	Radio Frequency Investigation Ltd.
Address:	Ewhurst Park Ramsdell Basingstoke Hampshire RG26 5RQ.
Contact Name:	Mr J Lomako

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2. Equipment Under Test (EUT)

The following information (with the exception of the Date of Receipt) has been supplied by the client:

2.1. Identification Of Equipment Under Test (EUT)

Brand Name	Sendo
Model Name or Number	Sendo X
Unique Type Identification Number:	SNDX00
FCC ID Number	P6PSNDX00
IMEI Number	151515151515151515151515151515158 (stated by client)
Battery Serial Number	804A – 201C0 – 20000
Country Of Manufacture	Czech Republic
Date Of Receipt	07 January 2004

2.2. Modifications Incorporated In EUT

The client has stated that the EUT has not been modified from what is described by the model name stated above.

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2.3. Additional Information Related to the EUT

Equipment Class:	Handheld Mobile Telephone
FCC Rule Part(s):	OET Bulletin 65 Supplement C
Device Category:	Portable
Application Type:	Certification
Maximum Power Output:	1900 MHz – 30 dBm
Transmit Frequency Allocation Of EUT When Under Test (Channels):	1900 MHz Band: 660 – Middle – 1879.8 MHz 512 – Low – 1850.2 MHz 810 – High – 1909.8 MHz
Modulation(s):	217 Hz
Modulation Scheme (Crest Factor)	GSM (Crest Factor 8.3)
Battery Type(s):	Li – Ion
Antenna Length and Type:	Internal
Number Of Antenna Positions	1 (Fixed Antenna)
Intended Operating Environment:	Commercial
Weight:	Approx 130.0g
Dimensions (without Antenna) mm:	Approx 110 (L) x 50(W) x 25 (H) mm
Power Supply Requirement:	
DC Supply (Volts/Amps)	Not Applicable
AC Supply (Volts/Amps)	Not Applicable
Internal Battery (Volts/Amps)	3.7 Li – ion
Port(s):	Not Applicable

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2.4. Support Equipment

Description	GSM MS Test Set
Brand Name:	Hewlett Packard
Model Name or Number:	8922M
Serial Number:	3933U04329
Cable Length And Type:	Not Applicable
Connected to Port:	Antenna (Air Link)

Description	DCS/PCS RF Interface
Brand Name:	Hewlett Packard
Model Name or Number:	83220E
Serial Number:	3842U05665
Cable Length And Type:	Not Applicable
Connected to Port:	Antenna (Air Link)

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3. Test Specification, Methods And Procedures

3.1. Test Specification

Reference:	OET Bulletin 65 Supplement C: (2001-01)
Title:	Evaluating Compliance with FCC Guidelines for Human Exposure to Radio Frequency Electromagnetic Fields.
Purpose of Test:	To determine whether the equipment complied with the requirements of the specification.

3.2. Methods And Procedures

The methods and procedures used were as detailed in:

EN 50361: 2001

Title: Basic standard for the measurement of specific absorption rate related to human exposure to electromagnetic fields from mobile phones (300 MHz - 3 GHz).

ANSI/IEEE C95.1: 1999

IEEE standard for safety levels with respect to human exposure to radio frequency electromagnetic fields, 3 kHz to 300 GHz.

Federal Communications Commission, "Evaluating compliance with FCC Guidelines for human exposure to radio frequency electromagnetic fields", OET Bulletin 65 Supplement C, FCC, Washington, D.C, 20554, 2001.

Thomas Schmid, Oliver Egger and Neils Kuster, "Automated E-field scanning system for dosimetric assessments", IEEE Transaction on microwave theory and techniques, Vol. 44, pp. 105-113, January 1996.

Neils Kuster, Ralph Kastle and Thomas Schmid, "Dosimetric evaluation of mobile communications equipment with know precision", IEICE Transactions of communications, Vol. E80-B, No.5, pp. 645-652, May 1997.

3.3. Definition Of Measurement Equipment

The measurement equipment used complied with the requirements as detailed in OET Bulletin 65 Supplement C, Appendix D.

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4. Deviations From The Test Specification

At the clients request the EUT was only tested in 1900MHz band, in a body worn configuration.

5. Operation Of The EUT During Testing

5.1. Operating Modes

The EUT was tested in the following operating mode:

1900MHz Call Allocated Mode in a body worn configuration. The mobile station was exercised in a Bluetooth transmit mode, whilst actively in GSM.

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6. Summary Of Test Results

6.1. Summary Of Tests

Test Name	Specification Reference	Compliance Status
Specific Absorption Rate (SAR)	OET Bulletin 65 Supplement C	Complied

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6.2. Test Results For Specific Absorption Rate – 1900 MHz Body**Environmental Conditions**

Temperature Variation in Lab (°C):	24.0 to 24.0
Temperature Variation in Liquid (°C):	24.3 to 24.3

EIRP after Test:	Refer to section 6.3
------------------	----------------------

Position	Section	Frequency Channel No	Distance from antenna to phantom (mm)	SAR Level (W/kg) 1g	SAR Limit (W/kg) 1g	Margin (W/kg) 1g	Result
Rear of Handset facing phantom	Flat	660	15	0.386	1.6	1.214	Complied
Display of Handset facing phantom	Flat	660	15	0.145	1.6	1.455	Complied
Handset in Case A with Rear of Handset facing phantom	Flat	660	10	0.465	1.6	1.135	Complied
Handset in Case A with Display of Handset facing phantom	Flat	660	12	0.161	1.6	1.439	Complied
Handset in Case A with PHF. Rear of Handset facing phantom	Flat	660	10	0.567	1.6	1.033	Complied
Handset in Case A with PHF. Rear of Handset facing phantom	Flat	512	10	0.485	1.6	1.243	Complied
Handset in Case A with PHF. Rear of Handset facing phantom	Flat	810	10	0.818	1.6	1.001	Complied

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6.2.1. Specific Absorption Rate – 1900 MHz Band Body**Environmental Conditions**

Temperature Variation in Lab (°C):	24.0 to 25.0
Temperature Variation in Liquid (°C):	24.2 to 23.0

EIRP after Test:	Refer to section 6.3
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Position	Section	Frequency Channel No	Distance from antenna to phantom (mm)	SAR Level (W/kg) 1g	SAR Limit (W/kg) 1g	Margin (W/kg) 1g	Result
Handset in Case B. Rear of Handset facing phantom	Flat	660	10	0.575	1.6	1.025	Complied
Handset in Case B. Display of Handset facing phantom	Flat	660	12	0.230	1.6	1.370	Complied
Handset in Case B with PHF. Rear of Handset facing phantom	Flat	660	10	0.441	1.6	1.159	Complied
Handset in Case B. Rear of Handset facing phantom	Flat	512	10	0.519	1.6	1.081	Complied
Handset in Case B. Rear of Handset facing phantom	Flat	810	10	1.130	1.6	0.470	Complied

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6.3. EIRP Measurement**EIRP Measurement**

The EIRP of the EUT is as follow: -

Frequency Channel	Tx Power After test / dBm
660	30.70
512	29.73
810	31.02

Note: The EIRP measurement was performed post testing.

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7. SAR Measurement System

7.1. Radio Frequency Investigation SAR measurement facility utilises the Dosimetric Assessment System (DASY™) manufactured by Schmid & Partner Engineering AG (SPEAG™) of Zurich, Switzerland. The DASY system is comprised of the robot controller, computer, near-field probe, probe alignment sensor, and the SAM phantom containing brain or muscle equivalent material. The robot is a six-axis industrial robot performing precise movements to position the probe to the location (points) of maximum electromagnetic field (EMF). A cell controller system contains the power supply, robot controller, teach pendant (Joystick), and remote control, is used to drive the robot motors. The Staubli robot is connected to the cell controller to allow software manipulation of the robot. A data acquisition electronic (DAE) circuit performs the signal amplification, signal multiplexing, AD-conversion, offset measurements, mechanical surface detection, collision detection, etc. is connected to the Electro-optical coupler (EOC). The EOC performs the conversion from the optical into digital electric signal of the DAE and transfers data to the PC plug-in card. The DAE3 utilises a highly sensitive electrometer-grade preamplifier with auto-zeroing, a channel and gain-switching multiplexer, a fast 16 bit AD-converter and a command decoder and control logic unit. Transmission to the PC-card is accomplished through an optical downlink for data and status information and an optical uplink for commands and clock lines. The mechanical probe-mounting device includes two different sensor systems for frontal and sidewise probe contacts. They are also used for mechanical surface detection and probe collision detection. The robot uses its own controller with a built in VME-bus computer.

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8. SAR Safety Limits

Exposure Limits (General populations/Uncontrolled Exposure Environment)	SAR (W/Kg)
Spatial Peak (averaged over any 1 g of tissue)	1.60

Notes:

1. The FCC SAR safety limits specified in the table above apply to devices operated in the General Population / Uncontrolled Exposure Environment.
2. Uncontrolled environments are defined as locations where there is exposure of individuals who have no knowledge or control of their exposure.

9. Details of SAR Evaluation

9.1. The equipment under test was found to be compliant for localised specific absorption rate (SAR) based on the following provisions and conditions:

- a) The handset was placed in a normal operating position with the centre of the ear-piece aligned with the ear canal on the phantom.
- b) With the ear-piece touching the phantom the centre line of the handset was aligned with an imaginary plane (X and Y axis) consisting of three lines connecting both ears and the mouth.
- c) For the cheek position the handset was gradually moved towards the cheek until any point of the mouth-piece or keypad touched the cheek.
- d) For the tilted position the EUT was positioned as for the cheek position, then the horizontal angle was increased by fifteen degrees (the phone keypad was moved away from the cheek by fifteen degrees).
- e) SAR measurements were evaluated at maximum power and the unit was operated for an appropriate period prior to the evaluation in order to minimise the drift.
- f) The device was keyed to operate continuously in the transmit mode for the duration of the test.
- g) The location of the maximum spatial SAR distribution (Hot Spot) was determined relative to the handset and its antenna.
- h) The EUT was tested with a fully charged battery.

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10. Evaluation Procedures

10.1. The Specific Absorption Rate (SAR) evaluation was performed in the following manner:

- a) (i) The evaluation was performed in an applicable area of the phantom depending on the type of device being tested. For devices worn about the ear during normal operation, both the left and right ear positions were evaluated at the centre frequency of the band at maximum power. The side, which produced the greatest SAR, determined which side of the phantom would be used for the entire evaluation. The positioning of the head worn device relative to the phantom was dictated by FCC OET bulletin 65 Supplement C.

(ii) For body worn devices or devices which can be operated within 20 cm of the body, the flat section of the phantom was used. The type of device being evaluated dictated the distance of the EUT to the outer surface of the phantom flat section.
- b) The SAR was determined by a pre-defined procedure within the DASY4 software. The exposed region of the phantom was scanned near the inner surface with a grid spacing of 20mm x 20mm or appropriate resolution.
- c) A 7x7x7 matrix was performed around the greatest spatial SAR distribution found during the area scan of the applicable exposed region. SAR values were then calculated using a 3-D spline interpolation algorithm and averaged over spatial volumes of 1 and 10 grams.
- d) If the EUT had any appreciable drift over the course of the evaluation, then the EUT was re-evaluated. Any unusual anomalies over the course of the test also warranted a re-evaluation.

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11. System Validation

11.1. Prior to the assessment, the system was verified in the flat region of the phantom. An 1800 MHz dipole was used. A forward power of 250 mW was applied to the dipole and system was verified to a tolerance of $\pm 5\%$ for the 1800 MHz dipole. The applicable verification (normalised to 1 Watt) is as follows:

Dipole Validation Kit	Target SAR 1g (w/kg)	Measured SAR 1g (w/kg)
D1800V2 / 2d009 (07/01/04)	36.7	36.92
D1800V2 / 2d009 (08/01/04)	36.7	35.80

Note: An 1800 MHz dipole was used to perform 1900 MHz Body validation respectively. This was possible as the device centre frequency for each band is within ± 100 MHz of the verification frequencies.

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12. Simulated Tissues

12.1. The body mixture consists of water and glycol. Visual inspection is made to ensure air bubbles are not trapped during the mixing process. The mixture is calibrated to obtain proper dielectric constant (permittivity) and conductivity of the tissue.

Ingredient	Frequency
	1900 MHz Muscle
Water	70.17%
DGMBE	29.44%
Salt	0.39%

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13. Tissue Parameters

13.1. The dielectric parameters of the fluids were verified prior to the SAR evaluation using a 58070C Dielectric Probe Kit and an 8753E Network Analyser. The dielectric parameters of the fluid are as follows:

Frequency (MHz)	Equivalent Tissue	Dielectric Constant ϵ_r	Conductivity σ (mho/m)
1900 (07/01/04)	Muscle	52.15	1.50
1900 (08/01/04)	Muscle	52.15	1.50

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14. DASY4 Systems Specifications

Robot System

Positioner:	Stäubli Unimation Corp. Robot Model: RX90L
Repeatability:	0.025 mm
No. of axis:	6
Serial Number:	F00/SD89A1/A/01
Reach:	1185 mm
Payload:	3.5 kg
Control Unit:	CS7
Programming Language:	V+

Data Acquisition Electronic (DAE) System

Cell Controller

PC:	Dell Precision 340
Operating System:	Windows NT
Data Card:	DASY4 Measurement Server
Serial Number:	1080

Data Converter

Features:	Signal Amplifier, multiplexer, A/D converter and control logic.
Software:	DASY4 Software
Connecting Lines:	Optical downlink for data and status info. Optical uplink for commands and clock.

PC Interface Card

Function:	24 bit (64 MHz) DSP for real time processing Link to DAE3 16 bit A/D converter for surface detection system serial link to robot direct emergency stop output for robot.
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E-Field Probe

Model:	ET3DV6
Serial No:	1528
Construction:	Triangular core fibre optic detection system
Frequency:	10 MHz to 3 GHz
Linearity:	±0.2 dB (30 MHz to 3 GHz)
Probe Length (mm):	337
Probe Diameter (mm):	12
Tip Length (mm):	10
Tip Diameter (mm):	6.8
Sensor X Offset (mm):	2.7
Sensor Y Offset (mm):	2.7
Sensor Z Offset (mm):	2.7

Phantom

Phantom:	SAM Phantom
Shell Material:	Fibreglass
Thickness:	2.0 ±0.1 mm

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15. Validation results

15.1. System Validation – 1900 MHz Body (07 January 2004)

15.1.1. Validation of the system test configuration was carried out prior to testing.

Validation Dipole Type and Serial No.	Calibrated Value of SAR in 1g volume (W/kg) at 1800 MHz	Measured Value of SAR in 1g volume (W/kg) at 1800 MHz	Percentage Difference ($\leq 5\%$)
D1800V2 / 2d009	36.7	36.92	Yes

Note: An 1800 MHz dipole was used to perform 1900 MHz Body validation respectively. This was possible as the device centre frequency for each band is within ± 100 MHz of the verification frequencies.

15.2. Liquid Properties

15.2.1. Properties of the tissue simulating liquid were measured prior to testing.

Property	Target Value (1900 MHz)	Measured/Calculated Value (1900 MHz)	Percentage Difference ($\leq 5\%$)
Relative Permittivity	53.3	52.15	Yes
Conductivity	1.52	1.50	Yes

15.3. Temperature Variation

15.3.1. The temperature of the laboratory and within the tissue simulating liquid for this test shall not exceed the range $+15^{\circ}\text{C}$ to $+30^{\circ}\text{C}$.

15.3.2. The actual temperature measured at the beginning and end of each test was recorded and the maximum range is shown below:

Measurement	Maximum Temperature	Minimum Temperature
Laboratory	25.0	24.0
Tissue Simulating Liquid	23.1	22.0

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15.4. System Validation –1900 MHz Body (08 January 2004)

15.4.1. Validation of the system test configuration was carried out prior to testing.

Validation Dipole Type and Serial No.	Calibrated Value of SAR in 1g volume (W/kg) at 1800 MHz	Measured Value of SAR in 1g volume (W/kg) at 1800 MHz	Percentage Difference ($\leq 5\%$)
D1800V2 / 540	36.7	35.80	Yes

15.5. Liquid Properties

15.5.1. Properties of the tissue simulating liquid were measured prior to testing.

Property	Target Value (1900 MHz)	Measured/Calculated Value (1900 MHz)	Percentage Difference ($\leq 5\%$)
Relative Permittivity	53.3	52.15	Yes
Conductivity	1.52	1.50	Yes

15.6. Temperature Variation

15.6.1. The temperature of the laboratory and within the tissue simulating liquid for this test shall not exceed the range +15°C to +30°C.

15.6.2. The actual temperature measured at the beginning and end of each test was recorded and the maximum range is shown below:

Measurement	Maximum Temperature	Minimum Temperature
Laboratory	24.0	24.0
Tissue Simulating Liquid	23.2	23.0

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16. Measurement Uncertainty

16.1. No measurement or test can ever be perfect and the imperfections give rise to error of measurement in the results. Consequently, the result of a measurement is only an approximation to the value of the measurand (the specific quantity subject to measurement) and is only complete when accompanied by a statement of the uncertainty of the approximation.

16.2. The expression of uncertainty of a measurement result allows realistic comparison of results with reference values and limits given in specifications and standards.

16.3. The uncertainty of the result may need to be taken into account when interpreting the measurement results.

16.4. The reported expanded uncertainties below are based on a standard uncertainty multiplied by an appropriate coverage factor, such that a confidence level of approximately 95% is maintained. For the purposes of this document “approximately” is interpreted as meaning “effectively” or “for most practical purposes”.

Measurement Type	Range	Confidence Level	Calculated Uncertainty
Specific Absorption Rate	1900 MHz	95%	+17.12%

16.5. The methods used to calculate the above uncertainties are in line with those recommended within the various measurement specifications. Where measurement specifications do not include guidelines for the evaluation of measurement uncertainty, the published guidance of the appropriate accreditation body is followed.

16.6. Measurement uncertainties in SAR measurements are difficult to quantify due to several variables including biological, physiological, and environment. However, the estimated measurement uncertainties in SAR are less than 30%.

16.7. According to ANSI/IEEE C95.3, the overall uncertainties are difficult to assess and will vary with the type of meter and usage situation. However, accuracy's of ± 1 to 3 dB can be expected in practice, with greater uncertainties in near-field situations and at higher frequencies (shorter wavelengths), or areas where large reflecting objects are present. Under optimum measurement conditions, SAR measurement uncertainties of at least ± 2 dB can be expected.

16.8. According to CENELEC, typical worst-case uncertainty of field measurements is ± 5 dB. For well-defined modulation characteristics the uncertainty can be reduced to ± 3 dB.

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Measurement Uncertainty (Continued)

Specific Absorption Rate Uncertainty at 1900 MHz, GSM Modulation Scheme calculated in accordance with IEEE 1528-200X

Type	Source of uncertainty	+ Value	- Value	Probability Distribution	Divisor	C _i	Standard Uncertainty		U _i or U _{eff}	Note
							+ u (dBμV)	- u (dBμV)		
B	Probe calibration	8.900	8.900	normal (k=2)	2.0000	1.0000	4.450	4.450	∞	
B	Axial Isotropy	0.100	0.100	normal (k=2)	2.0000	1.0000	0.050	0.050	∞	
B	Hemispherical Isotropy	0.100	0.100	normal (k=2)	2.0000	1.0000	0.050	0.050	∞	
B	Spatial Resolution	0.500	0.500	Rectangular	1.7321	1.0000	0.289	0.289	∞	
B	Boundary Effect	0.769	0.769	Rectangular	1.7321	1.0000	0.444	0.444	∞	
B	Linearity	2.330	2.330	Rectangular	1.7321	1.0000	1.345	1.345	∞	
B	Detection Limits	0.200	0.200	Rectangular	1.7321	1.0000	0.115	0.115	∞	
B	Readout Electronics	0.650	0.650	normal (k=2)	2.0000	1.0000	0.325	0.325	∞	
B	Response Time	0.000	0.000	Rectangular	1.7321	1.0000	0.000	0.000	∞	
B	Integration Time	0.005	0.005	Rectangular	1.7321	1.0000	0.003	0.003	∞	
B	RF Ambient conditions	3.000	3.000	Rectangular	1.7321	1.0000	1.732	1.732	∞	
B	Probe Positioner Mechanical Restrictions	4.000	4.000	Rectangular	1.7321	1.0000	2.309	2.309	∞	
B	Probe Positioning with regard to Phantom Shell	2.850	2.850	Rectangular	1.7321	1.0000	1.645	1.645	∞	
B	Extrapolation and integration/ Maximum SAR evaluation	5.080	5.080	Rectangular	1.7321	1.0000	2.933	2.933	∞	
A	Test Sample Positioning	0.584	0.584	normal (k=1)	1.0000	1.0000	0.584	0.584	10	
A	Device Holder uncertainty	0.154	0.154	normal (k=1)	1.0000	1.0000	0.154	0.154	10	
B	Phantom Uncertainty	4.000	4.000	Rectangular	1.7321	1.0000	2.309	2.309	∞	
B	Drift of output power	5.000	5.000	Rectangular	1.7321	1.0000	2.887	2.887	∞	
B	Liquid Conductivity (target value)	5.000	5.000	Rectangular	1.7321	1.0000	2.887	2.887	∞	
B	Liquid Conductivity (measured value)	2.440	2.440	Rectangular	1.7321	1.0000	1.409	1.409	∞	
B	Liquid Permittivity (target value)	5.000	5.000	Rectangular	1.7321	1.0000	2.887	2.887	∞	
B	Liquid Permittivity (measured value)	2.440	2.440	Rectangular	1.7321	1.0000	1.409	1.409	∞	
	Combined standard uncertainty			t-distribution			8.74	8.74	>500	
	Expanded uncertainty			k = 1.96			17.12	17.12	>500	

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Appendix 1. Test Equipment Used

RFI No.	Instrument	Manufacturer	Type No.	Serial No.
A034	Narda 20W Termination	Narda	374BNM	8706
A1071	Double Ridged Guide Antenna	EMCO	3115	9811-5625
A1094	Sony MVC FD-81	Sony	MVC - FD81	125805
A1097	SMA Directional Coupler	MiDISCO	MDC6223-30	None
A1174	Dielectric Probe Kit	Agilent Technologies	85070C	Us99360072
A1185	Probe	Schmid & Partners	ET3 DV6	1528
A1225	Low noise Amplifier	Mini Circuits	ZHL-42	E022601
A1234	Data Acquisition Electronics	Schmid & Partners	DAE3	450
A1236	1800MHz Validation Dipole	Schmid & Partners	D1800V2	2d009
A1238	SAM Phantom	Schmid & Partners	001	001
A1328	Handset Positioner	Schmid & Partners	Modification	SD 000 H01 DA
C1052	Cable	Utiflex	FA210A0030M 3030	001
C1053	Cable	Utiflex	FA210A0003M 3030	001
C1054	Cable	Utiflex	FA210A0001M 3050A	001
C1059	Cable	Rosenberger	1	1
C360	Cable	Rosenberger	UFA210A-1-1181-70x70	1927
G046	Signal Generator	Gigatronics	7100/.01-20	749474
G0528	Robot Power Supply	Schmid & Partner	Dasy3	None
G088	PSU	Thurby Thandar	CPX200	100700
M1015	Network Analyser	Agilent Technologies	8753ES	US39172406
M1047	Robot Arm	Staubli	RX908 L	F00/SD89A1/A/01

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Test Equipment Used - Continued

RFI No.	Instrument	Manufacturer	Type No.	Serial No.
M1101	GSM MS Test Set	Hewlett Packard	8922M	3933U04329
M1102	DCS/PCS RF Interface	Hewlett Packard	83220E	3842U05665
M1130	Rohde & Schwarz	Rohde & Schwarz	URY-Z2	891649/59
M136	Temperature/Humidity/ Pressure Meter	RS Components	None	None
M509	Thermometer	Testo	110	40378800433
M514	RF Millivoltmeter	Rohde & Schwarz	URV-5	839330/047
S256	Site 56	RFI	N/A	N/A

NB In accordance with UKAS requirements, all the measurement equipment is on a calibration schedule.

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Appendix 2. SAR Distribution Scans

This appendix contains SAR Distribution Scans.

Plot Number	Title
45077/JD26/001	Rear of Handset facing phantom
45077/JD26/002	Display of Handset facing phantom
45077/JD26/003	Handset in Case A with Rear of Handset facing phantom
45077/JD26/004	Handset in Case A with Display of Handset facing phantom
45077/JD26/005	Handset in Case A with PHF. Rear of Handset facing phantom
45077/JD26/006	Handset in Case A with PHF. Rear of Handset facing phantom
45077/JD26/007	Handset in Case A with PHF. Rear of Handset facing phantom
45077/JD26/008	Handset in Case B. Rear of Handset facing phantom
45077/JD26/009	Handset in Case B. Display of Handset facing phantom
45077/JD26/010	Handset in Case B with PHF. Rear of Handset facing phantom
45077/JD26/011	Handset in Case B. Rear of Handset facing phantom
45077/JD26/012	Handset in Case B. Rear of Handset facing phantom
45077/JD26/Validation 001	1800MHz Body Validation 07/01/04
45077/JD26/Validation 002	1800MHz Body Validation 08/01/04

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Please refer to SAR Distributions Scan Document

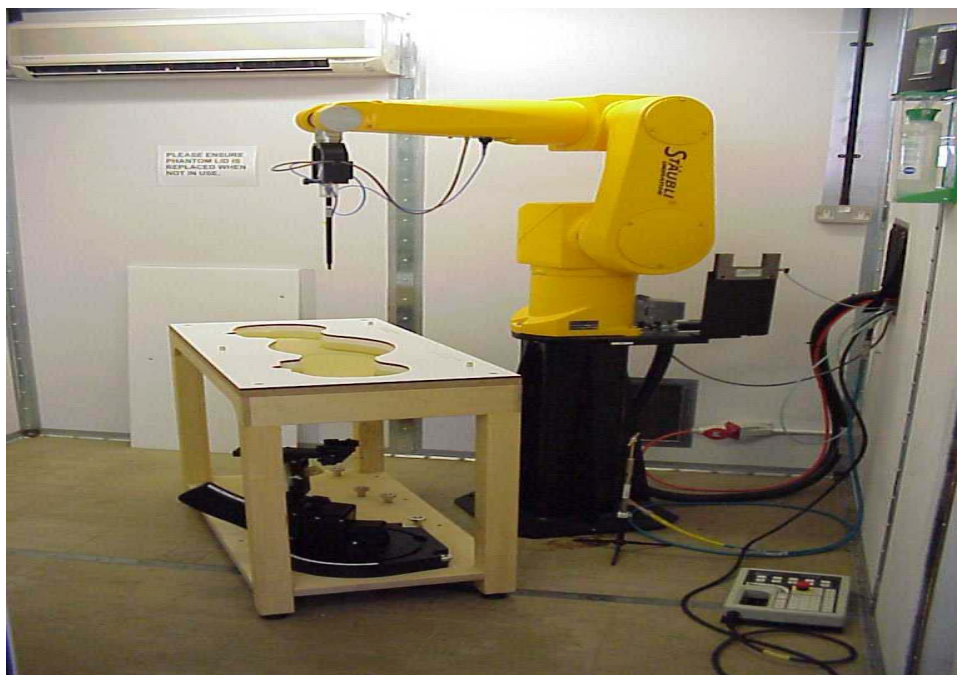
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Appendix 3. Test Configuration Photographs

This appendix contains photographs showing the test configuration for the measurement of Specific Absorption Rate (SAR)



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Test Configuration Photographs (Continued)



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Appendix 4. Calibration Data

This appendix contains the calibration data and certificates.

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Please refer to Calibration Data Document

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Appendix 5 Photographs of EUT

This appendix contains the following photographs

Photo Reference Number	Title
PHT/45077JD26/001	1900MHz MSL Fluid Level
PHT/45077JD26/002	Case A Front
PHT/45077JD26/003	Case A Rear
PHT/45077JD26/004	Case B Front
PHT/45077JD26/005	Case B Rear
PHT/45077JD26/006	Close Up View of Handset in Case A. Rear facing Phantom with PHF
PHT/45077JD26/007	Close Up View of Handset in Case B. Rear facing Phantom with PHF
PHT/45077JD26/008	Display of Handset Facing Phantom
PHT/45077JD26/009	Handset Display
PHT/45077JD26/010	Handset in Case A. Display of Handset Facing Phantom
PHT/45077JD26/011	Handset in Case A. Rear of Handset Facing Phantom with PHF. Left Side View
PHT/45077JD26/012	Handset in Case A. Rear of Handset Facing Phantom with PHF. Right Side View
PHT/45077JD26/013	Handset in Case A. Rear of Handset Facing Phantom
PHT/45077JD26/014	Handset in Case B. Display of Handset Facing Phantom
PHT/45077JD26/015	Handset in Case B. Rear of Handset Facing Phantom. With PHF. Left Side View
PHT/45077JD26/016	Handset in Case B. Rear of Handset Facing Phantom. With PHF. Right Side View
PHT/45077JD26/017	Handset in case B. Rear of Handset Facing Phantom
PHT/45077JD26/018	Handset Rear
PHT/45077JD26/019	PHF
PHT/45077JD26/020	Rear of Handset Facing Phantom

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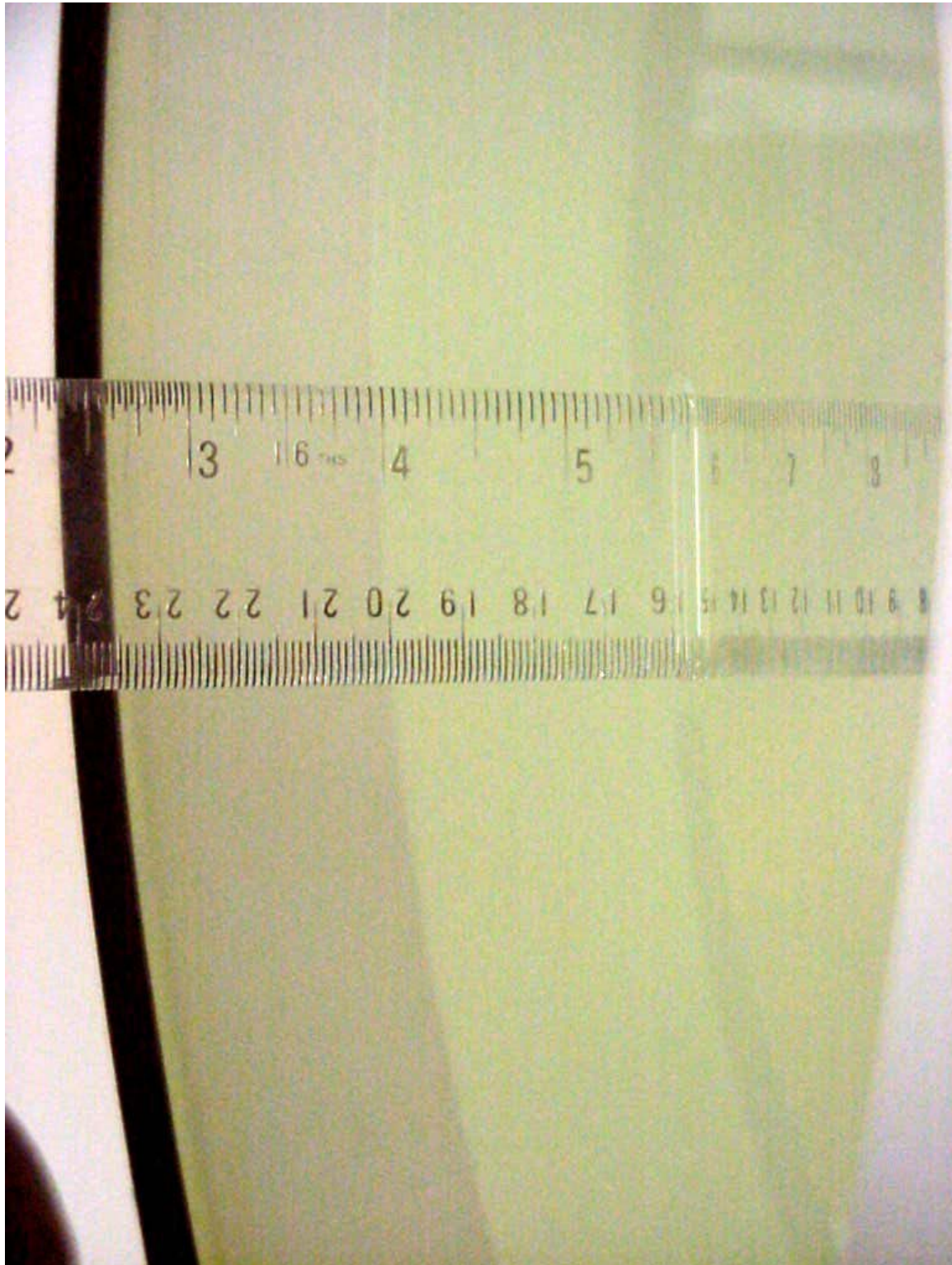
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PHT/45077JD26/001 1900MHz MSL Fluid Level



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PHT/45077JD26/002 Case A Front



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PHT/45077JD26/003 Case A Rear



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PHT/45077JD26/004 Case B Front



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PHT/45077JD26/006 Close Up View of Handset in Case A. Rear facing Phantom with PHF



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PHT/45077JD26/007 Close Up View of Handset in Case B. Rear facing Phantom with PHF



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PHT/45077JD26/008 Display of Handset Facing Phantom



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PHT/45077JD26/009 Handset Display



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PHT/45077JD26/010 Handset in Case A. Display of Handset Facing Phantom



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PHT/45077JD26/011 Handset in Case A. Rear of Handset Facing Phantom with PHF. Left Side View



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PHT/45077JD26/012 Handset in Case A. Rear of Handset Facing Phantom with PHF. Right Side View



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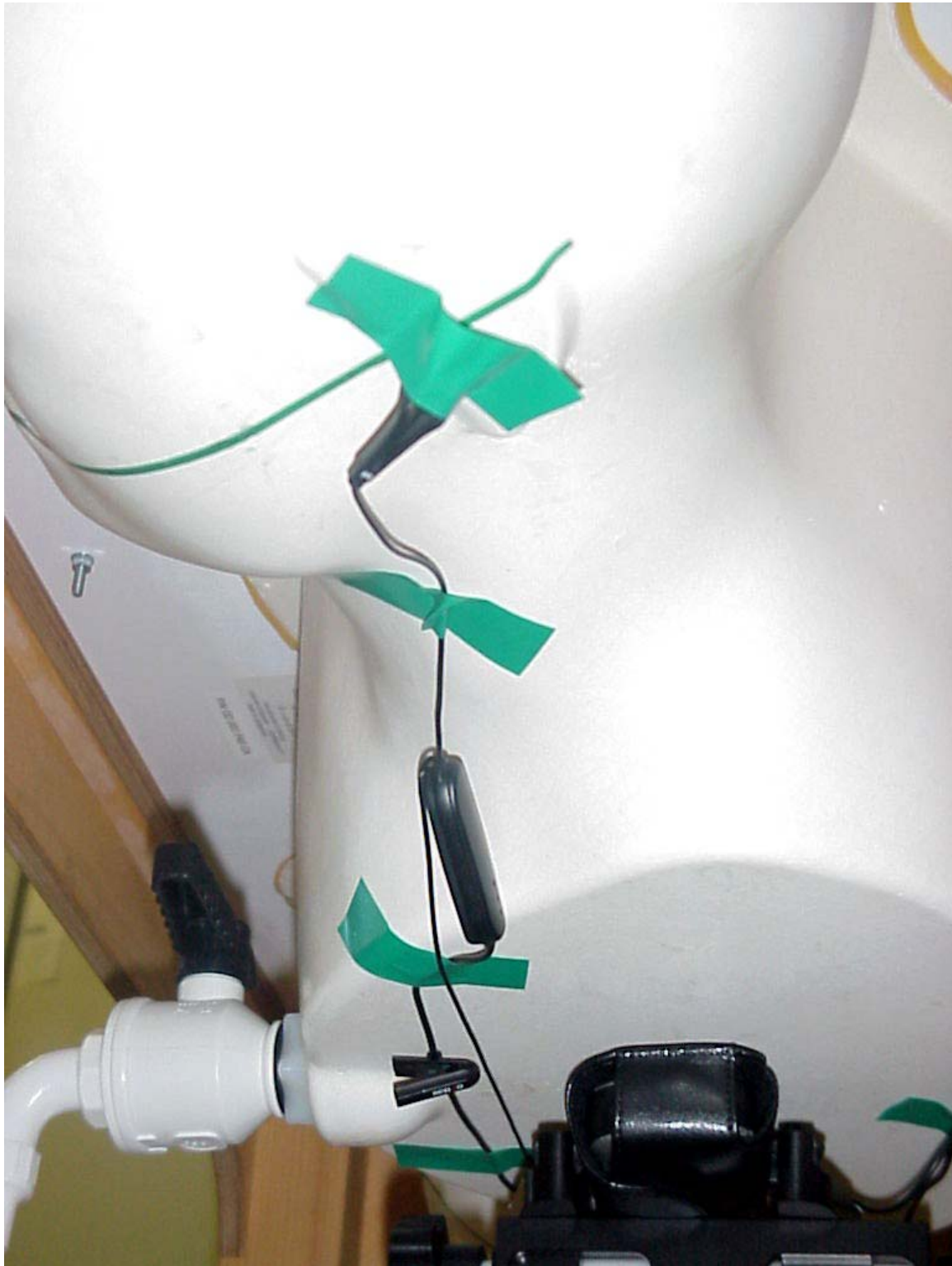
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PHT/45077JD26/015 Handset in Case B. Rear of Handset Facing Phantom. With PHF. Left Side View

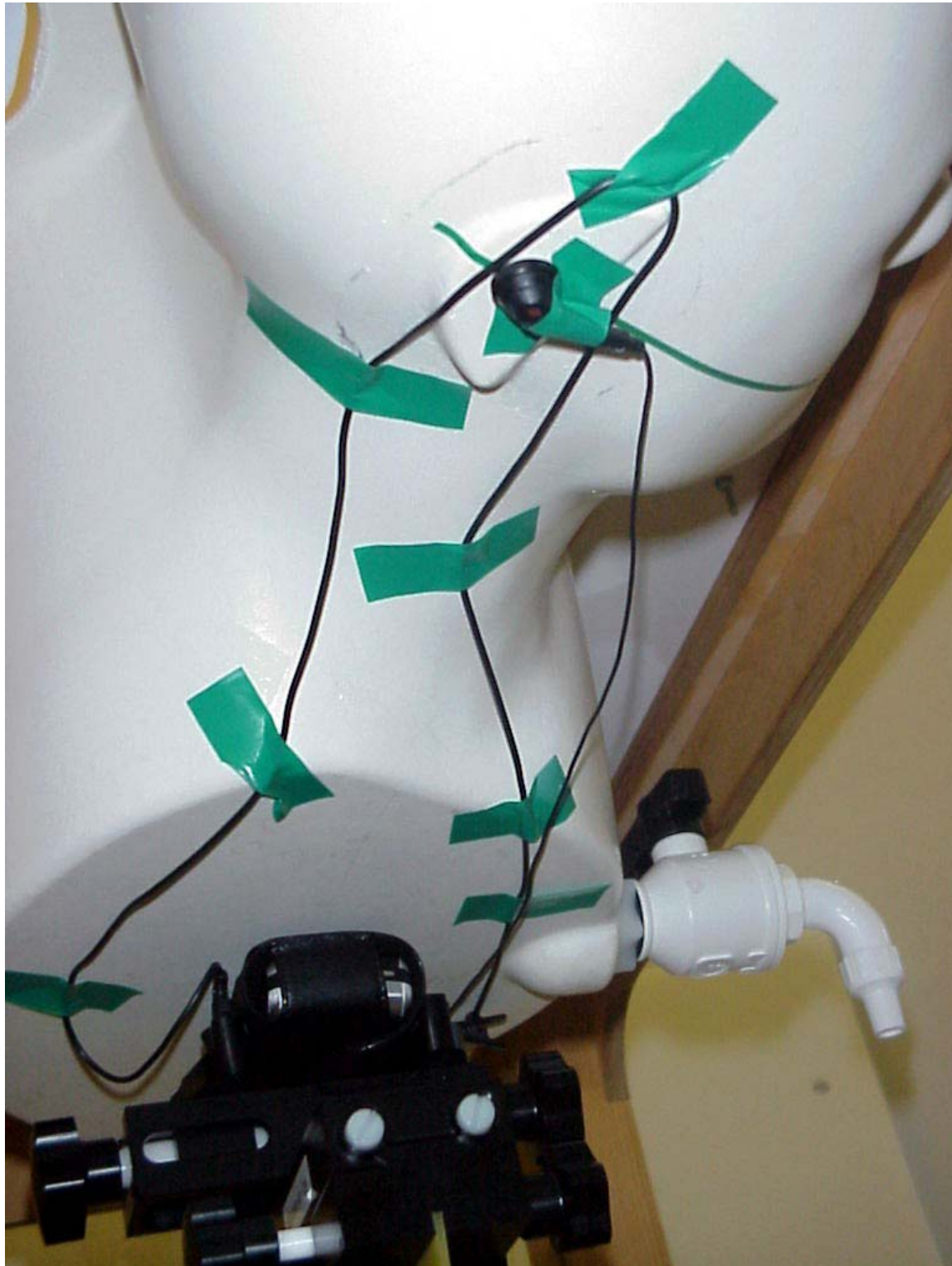


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PHT/45077JD26/016 Handset in Case B. Rear of Handset Facing Phantom. With PHF. Right Side View



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PHT/45077JD26/018 Handset Rear



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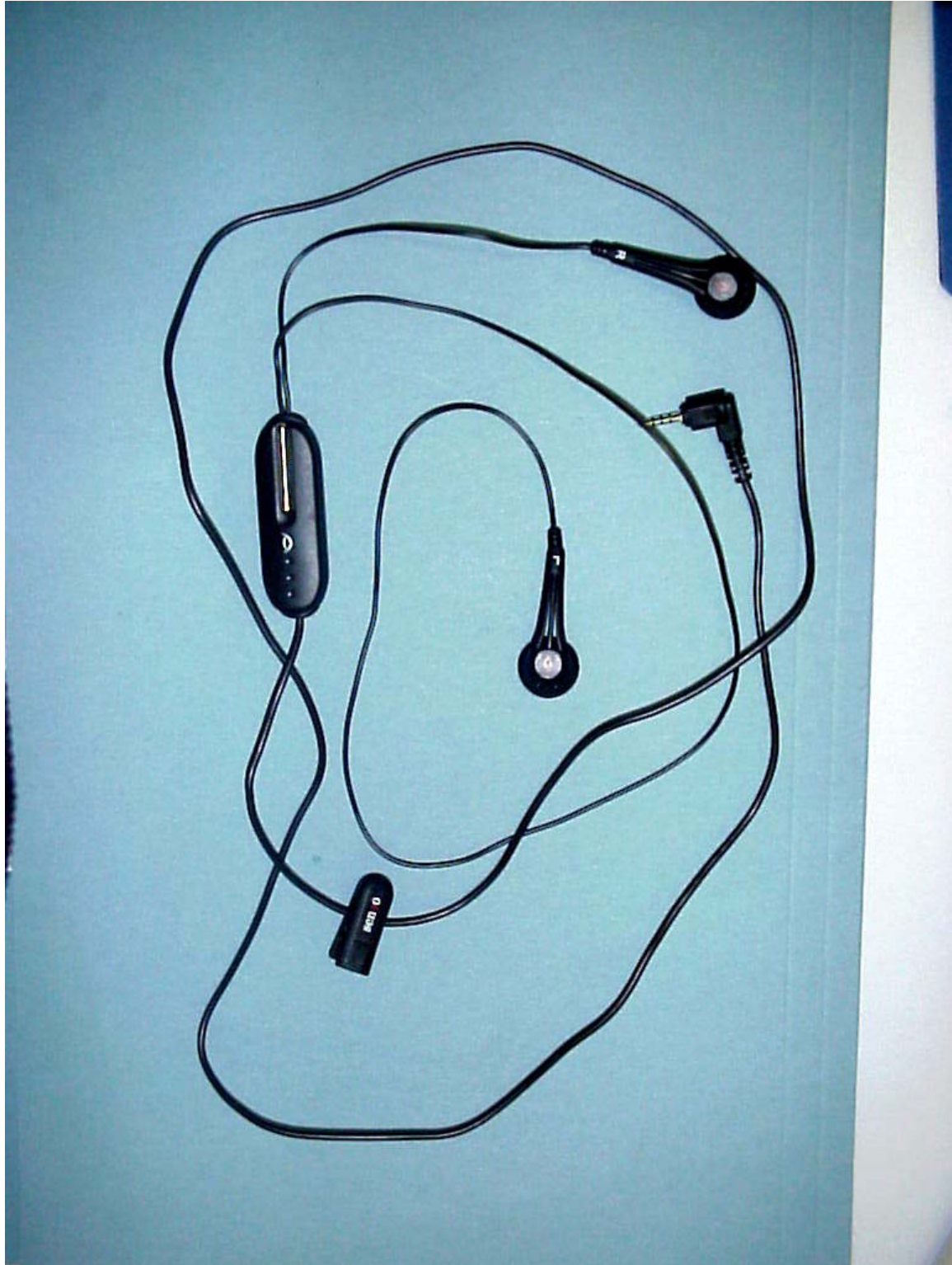
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PHT/45077JD26/020 Rear of Handset Facing Phantom

