



ShenZhen Electronic Product Quality Testing Center

CONFORMANCE TEST REPORT FOR HUMAN EXPOSURE TO ELECTROMAGNETIC FIELDS

SAR06-031

Qingdao Haier Telecom Co.,Ltd

CDMA 1X Digital Mobile Phone

Type Name: HC-D1600

FCC ID: SG70606HC-D1600

Hardware Version: P1 Software Version: HA1

P1 HA1600MR01

Date of Issue:

2006-8-31











GENERAL SUMMARY

Product Name	CDMA 1X Digital Mobile Phone	Development Stage	MP				
	47CFR § 2.1093: Radiofrequency Radiation Exposure Evaluation: Portable Devices						
	FCC OET Bulletin 65 (Edition 97-01),	Supplement C (Edit	ion 01-01): Evaluating				
	Compliance with FCC Guidelines for Human	Exposure to Radiofre	quency Electromagnetic				
	Fields						
Standard(s)	ANSI C95.1–1999: IEEE Standard for	Safety Levels with	Respect to Human				
	Exposure to Radio Frequency Electromagnet	ic Fields, 3 kHz to 300	GHz.				
	IEEE 1528-2003: Recommended Practice	e for Determining the	Peak Spatial-Average				
	Specific Absorption Rate (SAR) in the Hu	man Body Due to Wi	reless Communications				
2	Devices: Experimental Techniques.						
	Localized Specific Absorption Rate (SAR)	of this portable wireles	ss equipment has been				
	measured in all cases requested by the relevant standards cited in Clause 5.2 of this test						
Canalysian	report. Maximum localized SAR is below exposure limits specified in the relevant standards						
Conclusion	cited in Clause 5.1 of this test report.						
	General Judgment: Pass		and the second				
		Date of iss	ue: Aug 31th, 2006				
	TX Freq. Band: 825.25 MHz —847.75 MHz		÷				
Commont	RX Freq. Band: 870.25 MHz —892.75 MHz	í					
Comment	Antenna Character : build inside						
	The test result only responds to the measure	d sample.					
		0000	44 - 1				
Tested	by: In Jun In any	Ang 31	in, 2006				
	Lijun Liang 🚽 📜 😒 🕴 👔						
Checked	by: Smart Co	Date: Ang	31 2006				
	Smart Li						
Approved	l by:, I	Date: Ang. 31	2006				
Li'an Wu							



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1. GENERAL CONDITIONS

1.1 This report only refers to the item that has undergone the test.

1.2 This report standalone dose not constitute or imply by its own an approval of the product by the certification Bodies or competent Authorities.

1.3 This document is only valid if complete; no partial reproduction can be made without written approval of Shenzhen Electronic Product Quality Testing Center.

1.4 This report cannot be used partially or in full for publicity and/or promotional purposes without previous written approval of Shenzhen Electronic Product Quality Testing Center and the Accreditation Bodies, if it applies.



2. Administrative D

2.1. Identification of the Respo	nsible Testing Laboratory
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2.3. Organization Item	
S.E.T Report No.:	SAR06-031
S.E.T Project Leader:	Mr. Li Sixiong
S.E.T Responsible for	Mr. Wu Li'an
accreditation scope:	
Start of Testing:	2006-7-14
End of Testing:	2006-7-18
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2.5. Identification of Manufactu	re
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Contact person:	Xu jun
Telephone:	+86-013608968228
Fax:	+86-532-88939585
Notes: This data is based on the	ne information by the applicant.



3. Equipment Under Test (EUT)

3.1. Identification of the Equipment under Test

Brand Name:	Haier	
Type Name:	HC-D1600	
Marking Name:	HC-D1600	
	Test frequency	CDMA 800MHz
	Development Stage	Identical Prototype
	Accessories	Charger
	Battery type	H11103
General description:	Battery specification	800mAh 3.7V
	Antenna type	Build inside
	Operation mode	Call established
	Modulation mode	CDMA 1X
	Max. Power(ERP)	0.366w(25.64dBm)

NOTE:

- 1. The EUT consists of Hand Telephone Set and normal options: Lithium Battery, as listed above.
- 2. Please refer to Appendix C for the photographs of the EUT. For a more detailed features description about the EUT, please refer to User's Manual.

3.2. Identification of all used Test Sample of the Equipment under Test

EUT Code	ESN	Hardware Version	Software Version	MIN
50080b01	025B1995	P1	HA1600MR01	460030980331979



4 OPERATIONAL CONDITIONS DURING TEST

4.1 Schematic Test Configuration

During SAR test, EUT is in Traffic Mode (Channel Allocated) at Normal Voltage Condition. A communication link is set up with a System Simulator (SS) by air link, and a call is established. The TCH is allocated to 9, 384 and 758 respectively in the case of CDMA 800 MHz. The EUT is commanded to operate at maximum transmitting power.

The EUT shall use its internal transmitter. The antenna(s), battery and accessories shall be those specified by the manufacturer. The EUT battery must be fully charged and checked periodically during the test to ascertain uniform power output. If a wireless link is used, the antenna connected to the output of the base station simulator shall be placed at least 50 cm away from the handset.

The signal transmitted by the simulator to the antenna feeding point shall be lower than the output power level of the handset by at least 35 dB.

4.2 SAR Measurement System

The SAR measurement system being used is the IndexSAR SARA2 system, which consists of a



Figure1. SAR Lab Test Measurement Set-up

Mitsubishi RV-E2 6-axis robot arm and controller, IndexSAR probe and amplifier and SAM phantom



Head Shape. The system is controlled remotely from a PC, which contains the software to control the robot and data acquisition equipment. The software also displays the data obtained from test scans.

In operation, the system first does an area (2D) scan at a fixed depth within the liquid from the inside wall of the phantom. When the maximum SAR point has been found, the system will then carry out a 3D scan centred at that point to determine volume averaged SAR level.

4.2.1 Robot system specification

The robot is used to articulate the probe to programmed positions inside the phantom head to obtain the SAR readings from the DUT.



Robot and Stand

Type

Dimensions (robot)
Dimensions (robot stand)
Weight
Position repeatability
Drive Method
Expandability

Mitsubishi Movemaster RV-2A / 6 axis vertical articulated robot Height: 790mm (in home position) 1010L x 450W x 820H mm Approx. 36 kg +/- 0.04mm AC servomotor Extra axis expansion capability for probe calibration applications E-Field probe



Robot Controller Unit

Туре	CR1 - 571
Dimensions	212W x 290D x 151H mm
Weight	8 kg
Power source	single-phase 100 - 240 VAC

4.2.2 Probe and amplifier specification

IXP-050 Indexsar isotropic immersible SAR probe

The probes are constructed using three orthogonal dipole sensors arranged on an interlocking, triangular prism core. The probes have built-in shielding against static charges and are contained within a PEEK



cylindrical enclosure material at the tip (showed in figure 2). The system uses diode compression potential (DCP) to determine SAR values for different types of modulation. Crest factor is not used for determining SAR values. The DCP for different types of modulation is determined during the probe calibration procedure.

	E-filed Probe	
	Туре	Three orthogonal dipole sensors arranged on triangular, interlocking substrates
	Dimensions	Overall length: 350mm Tip length: 10mm Body diameter: 12mm
		Tip diameter: 5mm Distance from probe tip to dipole centers: 2.5mm
	Interfacing	Lemo 6 pole latching connector for interfacing to high impedance amplifier
	lsotropy	+/- 0.5dB in brain liquids (rotation about probe axis) typically +/- 0.15dB +/- 0.5dB in brain liquids (rotation normal to probe axis)
	Calibration	Indexsar calibration in brain tissue simulating liquids at frequency of 900MHz, 1800MHz and 1900MHz
	Dynamic Range	0.001W/kg to 100W/kg in liquid. Linearity +/- 0.2W/kg



Figure2. Specification and characterisation parameters of indexsar probe



IFA-010 Amplifier

The amplifier unit has a multi-pole connector to connect to the probe and a multiplexer selects between the 3-channel single-ended inputs. A 16-bit AtoD converter with programmable gain is used along with an on-board micro-controller with non-volatile firmware. Battery life is around 150 hours and data are transferred to the PC via 3m of duplex optical fibre and a self-powered RS232 to optical converter.



Probe Amplifier and PC Interface

96	High impedance inputs with 3 independent x,y,z sensor
	Reads true average of modulated signals without the need
	for duty cycle corrections
nges	Software selectable of x1 to 63
ble	Optical cable with self-powered 9 way RS232 converter.
	3m cable length supplied as standard.
	Other lengths to order.
wer Requirements	2 x AAA batteries giving approximately 100 hours usage.



Typ

Ra

Po

Word' report format

The results of each frequency scan are presented in a Microsoft 'Word' document with all the necessary measurement parameters automatically tabulated. Users can customise the layout and in some cases language changes are possible.

4.2.3 Phantoms and simulant liquid

4.2.3.1 SAR head phantom (SAM)

The Indexsar SAM Upright Phantom is fabricated to the shape defined in these CAD files by Antennessa.



Head Phantom

Type 2 Dimensions

Weight

Wall thickness Construction Upright SAM phantom Height: 320mm Baseplate diameter: 275mm empty: 1.2 kg filled: 7.2 kg 2.0 mm ±0.2 Low loss resin / Strengthened saggital seam

It is mounted on the base table, which holds the robotic positioner. Both mechanical and laser-based



registration systems are utilised to register the phantom position in relationship to the robot co-ordinate system. In the SARA2 implementation, the SAM phantom is mounted on a supporting table made of low dielectric loss material, which includes mounting brackets for DUT positioners, dipole holders and (optionally) a shelf for supporting larger devices like laptop computers.

4.2.3.2 Box phantom

The box phantom used for body testing and for validation is manufactured from Perspex.

IXB – 070 Specification and characterisation parameters



Tissue-simulant volume required for 150mm depth (6 litres)

4.2.3.3 Simulant liquids

Simulant liquids that are used for testing at frequencies of CDMA 800MHz, which are made mainly of sugar, salt and water solutions may be left in the phantoms. Approximately 7litres are needed for an upright head compared to about 27litres for a horizontal bath phantom.

Ingredients	Frequency(MHz)			
(% by weight)	800			
Tissue Type	Head	Body		
Water	40.92	56.0		
Salt(NaCl)	1.48	0.76		
Sugar	56.5	41.76		
HEC	1	1.21		
Bacterial de	0.0	0.0		
DGBE	0.0	0.0		
Acticide SPX	0.1	0.27		
Dielectric Constant	41.44	52.99		
Conductivity (S/m)	0.99	1.12		



4.2.4 SAR measurement procedure





Measurement 6.6.3



Channel	Left			Right				
	Cheek		Tilt		Cheek		Tilt	
	Retracted	Extended	Retracted	Extended	Retracted	Extended	Retracted	Extended
Mode 1:								
High			S2(-1.4dB)	S2(-0.4dB)			S2(-2.2dB)	S2(-1.4dB)
Middle	S1(-4dB)	S1(-4dB)	S1(-1.5dB)	S1(-0.5dB)	S1(-5dB)	S1(-5dB)	S1(-2.5dB)	S1(-1.5dB)
Low			S2(-1.3dB)	S2(-0.7dB)			S2(-2.7dB)	S2(-0.6dB)
Mode 2:								
High			S2(-2.7dB)	S2(-1.1dB)				
Middle	S1(-5dB)	S1(-5dB)	\$1(-2.5dB)	S1(-1dB)	S1(-6dB)	S1(-6dB)	S1(-5dB)	S1(-5dB)
Low			S2(-2.2dB)	S2(-0.8dB)				

After an area scan has been done at a fixed distance of 8mm from the surface of the phantom on the source side, a 3D scan is set up around the location of the maximum spot SAR. First, a point within the scan area is visited by the probe and a SAR reading taken at the start of testing. At the end of testing, the probe is returned to the same point and a second reading is taken. Comparison between these start and end readings enables the power drift during measurement to be assessed.

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

4.2.5 Validation testing using box phantoms

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



With the SG and Amp and with directional coupler in place, set up the source signal at the relevant



frequency and use a power meter to measure the power at the end of the SMA cable that you intend to connect to the balanced dipole. Adjust the SG to make this, say, 0.25W (24 dBm). If this level is too high to read directly with the power meter sensor, insert a calibrated attenuator (e.g. 10 or 20 dB) and make a suitable correction to the power meter reading.

- Note 1: In this method, the directional coupler is used for monitoring rather than setting the exact feed power level. If, however, the directional coupler is used for power measurement, you should check the frequency range and power rating of the coupler and measure the coupling factor (referred to output) at the test frequency using a VNA.
- Note 2: Remember that the use of a 3dB attenuator (as shown in Figure 8.1 of P1528) means that you need an RF amplifier of 2 times greater power for the same feed power. The other issue is the cable length. You might get up to 1dB of loss per meter of cable, so the cable length after the coupler needs to be quite short.
- Note 3: For the validation testing done using CW signals, most power meters are suitable. However, if you are measuring the output of a modulated signal from either a signal generator or a handset, you must ensure that the power meter correctly reads the modulated signals.

4.2.5.1 Setting up the box phantom for validation testing

The main purpose of the box phantom is for validation of the system. By placing the box phantom in place of the upright head, using the box phantom dipole holder the system can now be used to check that the probe and software are giving accurate readings.



4.2.5.2 Equipments and results of validation testing

Equipmonte	•	
	•	

name	Type and specification
Signal generator	SML02
Directional coupler	450MHz-3GHz
Amplifier	3W 502(10-2500MHz)
Reference dipole	IXD-090 antenna

Results:

Frequency	Target value (1g)	Test value (1g)
800MHz(Head)	10.8W/kg	10.48W/kg
800MHz(Body)	10.8W/kg	10.27W/kg

4.2.6 SARA2 Interpolation and Extrapolation schemes

SARA2 software contains support for both 2D cubic B-spline interpolation as well as 3D cubic B-spline interpolation. In addition, for extrapolation purposes, a general n-th order polynomial fitting routine is implemented following a singular value decomposition algorithm. A 4th order polynomial fit is used by default for data extrapolation, but a linear-logarithmic fitting function can be selected as an option. The polynomial fitting procedures have been tested by comparing the fitting coefficients generated by the SARA2 procedures with those obtained using the polynomial fit functions of Microsoft Excel when applied to the same test input data.

4.2.7 Interpolation of 2D area scan

The 2D cubic B-spline interpolation is used after the initial area scan at fixed distance from the phantom shell wall. The initial scan data are collected with approx. 10mm spatial resolution and spline interpolation is used to find the location of the local maximum to within a 1mm resolution for positioning the subsequent 3D scanning.

4.2.8Extrapolation of 3D scan

For the 3D scan, data are collected on a spatially regular 3D grid having (by default) 6.4 mm steps in the lateral dimensions and 3.5 mm steps in the depth direction (away from the source). SARA2 enables full control over the selection of alternative step sizes in all directions.

The digitised shape of the head is available to the SARA2 software, which decides which points in the 3D array are sufficiently well within the shell wall to be 'visited' by the SAR probe. After the data collection, the data are extrapolated in the depth direction to assign values to points in the 3D array closer to the shell wall. A notional extrapolation value is also assigned to the first point outside the shell wall so that subsequent interpolation schemes will be applicable right up to the shell wall boundary.

4.2.9 Interpolation of 3D scan and volume averaging

The procedure used for defining the shape of the volumes used for SAR averaging in the SARA2 software follow the method of adapting the surface of the 'cube' to conform with the curved inner surface of the phantom. This is called, here, the conformal scheme.

For each row of data in the depth direction, the data are extrapolated and interpolated to less than 1mm spacing and average values are calculated from the phantom surface for the row of data over distances corresponding to the requisite depth for 10g and 1g cubes. This results in two 2D arrays of data, which are then cubic B-spline interpolated to sub mm lateral resolution. A search routine then moves an



averaging square around through the 2D array and records the maximum value of the corresponding 1g and 10g volume averages. For the definition of the surface in this procedure, the digitized position of the head shell surface is used for measurement in head-shaped phantoms. For measurements in rectangular, box phantoms, the distance between the phantom wall and the closest set of gridded data points is entered into the software. For measurements in box-shaped phantoms, this distance is under the control of the user. The effective distance must be greater than 2.5mm as this is the tip-sensor distance and to avoid interface proximity effects, it should be at least 5mm. A value of 6 or 8mm is recommended. This distance is called **dbe**.

For automated measurements inside the head, the distance cannot be less than 2.5mm, which is the radius of the probe tip and to avoid interface proximity effects, a minimum clearance distance of x mm is retained. The actual value of dbe will vary from point to point depending upon how the spatially regular 3D grid points fit within the shell. The greatest separation is when a grid point is just not visited due to the probe tip dimensions. In this case the distance could be as large as the step-size plus the minimum clearance distance (i.e with x=5 and a step size of 3.5, dbe will be between 3.5 and 8.5mm). The default step size (dstep) used is 3.5mm, but this is under user-control. The compromise is with time of scan, so it is not practical to make it much smaller or scan times become long and power-drop influences become larger.

The robot positioning system specification for the repeatability of the positioning (dss) is +/- 0.04mm. The phantom shell is made by an industrial moulding process from the CAD files of the SAM shape, with both internal and external moulds. For the upright phantoms, the external shape is subsequently digitized on a Mitutoyo CMM machine (Euro an ultrasonic sensor indicate that the shell thickness (dph) away from the ear is 2.0 +/- 0.1mm. The ultrasonic measurements were calibrated using additional mechanical measurements on available cut surfaces of the phantom shells. See support document IXS-020x. For the upright phantom, the alignment is based upon registration of the rotation axis of the phantom on its 253mm diameter baseplate bearing and the position of the probe axis when commanded to go to the axial position. A laser alignment tool is provided (procedure detailed elsewhere). This enables the registration of the phantom tip (dmis) to be assured to within approx. 0.2mm. This alignment is done with reference to the actual probe tip after installation and probe alignment. The rotational positioning of the phantom is variable – offering advantages for special studies, but locating pins ensure accurate repositioning at the principal positions (LH and RH ears).



4.2.10 Probe anisotropy and boundary proximity influence correction software (Virtual Probe Miniaturization VPM software)

Indexsar Report IXS0223 provides a background to the factors affecting measurements at high frequencies when using SAR probes of size 8 – 5mm tip diameter. Although the Indexsar probes are at the smaller end of this range, SAR probes are not isotropic in 5GHz phantom field gradients and ad 1) At >5GHz, the SAR field decays to 1/e of its value within 3-4mm of the surface of a phantom with a source adjacent. So, measurements are significantly affected by small errors in the separation distances employed between the probe and the phantom surface. The distance between the probe tip and the plane of the sensors should be allowed for using the same value as th at declared in the probe calibration document. Distances between the probe tip and phantom surface should be measured accurately to 0.1mm. The best way to assure this is to use the robot to position the probe in light contact with the phantom wall and then to withdraw the probe by the selected amount under robot control. 2) The preferred test geometry at 5GHz is for testing at the bottom of an open phantom. If tests at the side of a phantom are performed, it will be necessary to apply VPM corrections as described below. In either case, careful monitoring of probe spacing from the phantom is required. Probe isotropy is improved for measuring fields polarized either normal to or parallel to the probe axis. If the source polarization is known, this arrangement should be established, if possible.

3) The probe calibration factors including boundary correction terms should be carefully entered from the calibration document. The probe calibration factors require that the probe be oriented in a known rotational position. The red spot on the Indexsar probe should be aligned facing away from the robot arm.
4) The latest SARA2 software (VPM editions) contain support for correcting for probe anisotropy in strong field gradients and include a procedure for correcting for boundary proximity influences. As noted above, the probe has to be oriented in a given rotational position and some familiarity with the new measurement procedures is necessary. The calculations can be performed either with or without the extended correction schemes applied.

5) If boundary corrections are used, it may be preferable to go rather closer to the phantom surface than is usually recommended and to perform scans using small steps between the measurement planes so that good data on the SAR profiles are collected within the first 10mm of the phantom depth.



5 CHARACTERISTICS OF THE TEST

5.1 Applicable Limit Regulations

47CFR § 2.1093: Radiofrequency Radiation Exposure Evaluation: Portable Devices

FCC OET Bulletin 65(Edition 97-01), Supplement C(Edition 01-01): Evaluating Compliance with FCC Guidelines for Human Exposure to Radiofrequency Electromagnetic Fields

ANSI C95.1–1999: IEEE Standard for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz to 300 GHz.

It specifies the maximum exposure limit of **1.6 W/kg** as averaged over any 1 gram of tissue for portable devices being used within 20 cm of the user in the uncontrolled environment.

5.2 Applicable Measurement Standards

IEEE 1528–2003: Recommended Practice for Determining the Peak Spatial-Average Specific Absorption Rate (SAR) in the Human Body Due to Wireless Communications Devices: Experimental Techniques.

They specify the measurement method for demonstration of compliance with the SAR limits for such equipments.

6 LABORATORY ENVIRONMENT

Table: The Ambient Conditions during SAR Test

Temperature	Min. = 15 ° C, Max. = 30 ° C				
Relative humidity	Min. = 30%, Max. = 70%				
Ground system resistance	< 0.5 Ω				
Ambient noise is checked and found very low and in compliance with requirement of standards.					
Reflection of surrounding objects is minimized and in	Reflection of surrounding objects is minimized and in compliance with requirement of standards.				



7 TEST RESULTS

7.1 Dielectric Performance

The measured 1-gram averaged SAR values of the device against the head and the body are provided in Tables 1 and 2 respectively. The humidity and ambient temperature of test facility were 54% ~60% and 23.0 °C ~23.8°C respectively. The SAM head phantom (SN 0380 SH) were full of the head tissue simulating liquid. The depth of the body tissue was 15.1cm. The distance between the back of the device and the bottom of the flat phantom is 1.5cm. A base station simulator was used to control the device during the SAR measurement. The phone was supplied with full-charged battery for each measurement.

For head measurement, the device was tested at the lowest, middle and highest frequencies in the transmit band.

Table 1: Dielectric Performance of Head Tissue Simulating Liquid

Temperature: 23.0~23.8°C, humidity: 54~60%.								
/	Frequency	Permittivity €	Conductivity σ (S/m)					
Target value	800 MHZ	41.5	0.97					
Validation value (Jul 14)	800 MHZ	40.99	0.978					

For body-worn measurements, the device was tested against flat phantom representing the user

body. Under measurement phone was put on in the belt holder.

Table 2: Dielectric Performance	of Body Tissue	Simulating Liquid
--	----------------	--------------------------

Temperature: 23.0~23.8°C, humidity: 54~60%.							
/	Frequency	ermittivity ۶	Conductivity σ (S/m)				
Target value	800 MHz	55.0	1.05				
Validation value (Jul 18)	800 MHz	55.10	1.012				

7.2 Summary of Measurement Results (CDMA 800MHz Band)

Table 3: SAR Values (CDMA 800MHz Band), Measured against the head.

Temperature: 23.0~23.8°C, humidity: 54~60%.						
Limit of SAP (M/ka)	1 g Average					
Elinit of SAR (W/kg)	1.	.6				
	Measurement	Result (W/kg)				
Test Case	1 g Average	Power level				
	(W/kg)	(dBm)				
Left head, Touch cheek, Top frequency	1.106	27.52				
Left head, Touch cheek, Mid frequency	1.109	28.24				
Left head, Touch cheek, Bottom frequency	1.154	27.88				
Left head, Tilt 15 Degree, Top frequency	0.538	27.52				
Left head, Tilt 15 Degree, Mid frequency	0.580	28.24				
Left head, Tilt 15 Degree, Bottom frequency	0.643	27.88				
Right head, Touch cheek, Top frequency	1.219	27.52				
Right head, Touch cheek, Mid frequency	1.218	28.24				
Right head, Touch cheek, Bottom frequency	1.245	27.88				
Right head, Tilt 15 Degree, Top frequency	0.744	27.52				
Right head, Tilt 15 Degree, Mid frequency	0.762	28.24				
Right head, Tilt 15 Degree, Bottom frequency	0.842	27.88				

Table 4: SAR Values (CDMA 800MHz Band), Measured against the body. The distance between the back of the device and the bottom of the flat phantom is 1.5cm(taking into account of the IEEE 1528, OET Bulletin 65 and the place of the antenna). And the pretest shows that value of front side is too low to measure.

Temperature: 23.0~23.8°C, humidity: 54~60%.					
Limit of $SAP(M)/ka$	1 g Average				
Elinit of SAR (W/kg)	1.6				
	Measurement Result (W/kg)				
Test Case	1 g Average	Power level			
	(W/kg)	(dBm)			
Side , Top frequency	0.478	27.52			
Side, Mid frequency	0.519	28.24			
Side, Bottom frequency	0.571 27.88				

7.3 Conclusion

Localized Specific Absorption Rate (SAR) of this portable wireless device has been measured in all cases requested by the relevant standards cited in Clause 5.2 of this report. Maximum localized SAR is **below** exposure limits specified in the relevant standards cited in Clause 5.1 of this test report.



8 Measurement Uncertainty

No	Uncertainty Component	Туре	Uncertainty Value (%)	Probability Distribution	k	Ci	Standard Uncertainty (%) <i>ui</i> (%)	Degree of freedom V _{eff} or v _i
	Measurement System					·	·	
1	-Probe Calibration	В	3.6	N	1	1	3.60	×
2	—Axial isotropy	в	4.23	R	$\sqrt{3}$	$\sqrt{1-cp}$	0.00	×
3	-Hemispherical Isotropy	В	10.7	R	$\sqrt{3}$	√cp	6.18	×
4	-Boundary Effect	В	1.7	R	$\sqrt{3}$	1	0.98	×
5	-Linearity	В	2.98	R	$\sqrt{3}$	1	1.69	×
6	-System Detection Limits	в	0.00	R	$\sqrt{3}$	1	0.00	×
7	-Readout Electronics	в	0.00	N	1	1	0.00	×
8	-Response Time	В	0.00	R	$\sqrt{3}$	1	0.00	×
9	-Integration Time	В	0.00	R	$\sqrt{3}$	1	0.00	Ø
10	-RF Ambient Conditions	В	0.00	R	$\sqrt{3}$	1	0.00	×
11	-Probe Position Mechanical tolerance	В	1.14	R	$\sqrt{3}$	1	0.33	×
12	 Probe Position with respect to Phantom Shell 	В	2.86	R	$\sqrt{3}$	1	0.83	×
13	-Extrapolation, Interpolation and Integration Algorithms for Max. SAR evaluation	В	3.6	R	$\sqrt{3}$	1	2.08	×
	Uncertainties of the DUT					-		
14	-Position of the DUT	А	0.00	N	1	1	0.00	0
15	-Holder of the DUT	А	0.00	N	1	1	0.00	0
16	 Output Power Variation – SAR drift measurement 	В	5.0	R	$\sqrt{3}$	1	2.89	×



	Phantom and Tissue Parameters							
17	 Phantom Uncertainty(shape and thickness tolerances) 	В	1.43	R	$\sqrt{3}$	1	0.83	ø
18	 Liquid Conductivity Target – tolerance 	В	5.0	R	$\sqrt{3}$	0.7	2.02	ø
19	 Liquid Conductivity – measurement Uncertainty) 	В	2.0	R	$\sqrt{3}$	0.7	0.81	ø
20	 Liquid Permittivity Target tolerance 	В	5.0	R	$\sqrt{3}$	0.6	1.73	ø
21	 Liquid Permittivity – measurement uncertainty 	В	1.0	R	$\sqrt{3}$	0.6	0.35	ø
Combined Standard Uncertainty RSS ±8.95%								
Exp (Cor	anded uncertainty nfidence interval of 95 %)			K= 2.003935			±17.9%	

9 MAIN TEST INSTRUMENTS

No.	EQUIPMENT	ТҮРЕ	Due Date
1	E-Field SAR Probe	IXP-050 (SN 0177)	2007-03-28
2	Six-axis AC Servo industrial robot	RV-2A (SN AN406018)	2007-03-28
3	Mobile Phone Tester	4405 (SN 0811211)	2007-03-28
4	System Validation Dipole 800MHZ	IXD-090 (SN 0093)	2007-03-28
5	Probe Amplifier and PC Interface	IFA-010 (SN 0027)	2007-03-28
6	SAM Head Phantom	SN 0380 SH	2007-03-28
7	Box Phantom	IXB-070	2007-03-28



ANNEX A

of

ShenZhen Electronic Product Quality Testing Center

CONFORMANCE TEST REPORT FOR HUMAN EXPOSURE TO ELECTROMAGNETIC FIELDS

SAR06-031

Qingdao Haier Telecom Co.,Ltd

CDMA 1X Digital Mobile Phone

Accreditation Certificate

This Annex consists of 2 pages Date of Report: 2006-8-31











ACCREDITATION CERTIFICATE OF CHINA NATIONAL ACCREDITATION BOARD FOR LABORATORIES (No.L1659)

This is to certify that

Shenzhen Electronic Product Quality Testing Center Electronic Testing Building, Shahe Road, Xili, Nanshan District, Shenzhen, Guangdong, China

has been assessed and proved to be in compliance with CNAL/AC01: 2003 Accreditation Criteria for Testing and Calibration Laboratories (identical to ISO/IEC17025: 1999 General Requirements for the Competence of Testing and Calibration Laboratories). Accreditation scope of the laboratory is listed in the attachment.

Date of Issue: 2004.10.09 Date of Expiry: 2009.10.08

Wei Hao

Secretary General of CNAL



ANNEX B

of

ShenZhen Electronic Product Quality Testing Center

CONFORMANCE TEST REPORT FOR

HUMAN EXPOSURE TO ELECTROMAGNETIC FIELDS

SAR06-031

Qingdao Haier Telecom Co.,Ltd

CDMA 1X Digital Mobile Phone

Type Name: HC-D1600

Hardware Version:P1Software Version:HA1600MR01

TEST LAYOUT

This Annex consists of 5 pages Date of Report: 2006-8-31











Fig.1 SARA2 System Test Layout



Fig.2 The depth of head tissue in SAM





Fig.3 EUT Left Head Touch Cheek Position



Fig.4 EUT Left Head Tilt15 Position





Fig.5 EUT Right Head Touch Cheek Position



Fig.6 EUT Right Head Tilt15 Position





Fig.7 spacer 1.5cm

Fig.8 the depth of body tissue



Fig.9 Side Position



ANNEX C

of

ShenZhen Electronic Product Quality Testing Center

CONFORMANCE TEST REPORT FOR

HUMAN EXPOSURE TO ELECTROMAGNETIC FIELDS

SAR06-031

Qingdao Haier Telecom Co.,Ltd

CDMA 1X Digital Mobile Phone

Type Name: HC-D1600

Hardware Version: P1 Software Version: HA1600MR01

Sample Photographs

This Annex consists of 3 pages Date of Report: 2006-8-31









1. Photograph of the Equipment under Test

1.1. Appearance





1.2 Inside









ANNEX D

of

ShenZhen Electronic Product Quality Testing Center

CONFORMANCE TEST REPORT FOR

HUMAN EXPOSURE TO ELECTROMAGNETIC FIELDS

SAR06-031

Qingdao Haier Telecom Co.,Ltd

CDMA 1X Digital Mobile Phone

Type Name: HC-D1600

Hardware Version:P1Software Version:HA1600MR01

Graph Test Results

This Annex consists of 18 pages Date of Report: 2006-8-31









System / software:	SARA2 / 2.40 VPM	Input Power Drift:	0.11dB
Date / Time:	2006-7-14 14:10:35	DUT Battery Model/No:	
Filename:	HC-D1600_800LH	Probe Serial Number:	0177
	_TouchCheek_B.txt		
Ambient Temperature:	23.7°C	Liquid Simulant:	Head tissue
Device Under Test:	HC-D1600	Relative Permittivity:	40.99
Relative Humidity:	56%	Conductivity:	.978
Phantom S/No:	Head_380SH.csv	Liquid Temperature:	23.1°C
Phantom Rotation:	0°	Max SAR Y-axis	-22.17 mm
		Location:	
DUT Position:	HC-D1600_800LH	Max SAR Z-axis	-140.50 mm
	_TouchCheek_B	Location:	
Antenna	Build inside	Max E Field:	35.37 V/m
Configuration:			
Test Frequency:	800MHz	SAR 1g:	1.154 W/kg
Air Factors:	417.2 / 368.0 / 414.8	SAR 10g:	0.775 W/kg
Conversion Factors:	.287 / .287 / .287	SAR Start:	0.554 W/kg
Type of Modulation:	CDMA 1X	SAR End:	0.573 W/kg
Modn. Duty Cycle:	1	SAR Drift during Scan:	3.51 %
Diode Compression	20 / 20 / 20	Probe battery last	20/05/05
Factors (V*200):		changed:	
Input Power Level:	-24.7dBm	Extrapolation:	poly4

SAR Test CDMA 800 LH_TouchCheek (Bottom Channel)





System / software:	SARA2 / 2.40 VPM	Input Power Drift:	0.06dB
Date / Time:	2006-7-14 14:22:25	DUT Battery Model/No:	
Filename:	HC-D1600_800LH	Probe Serial Number:	0177
	_TouchCheek_M.txt		
Ambient Temperature:	23.7°C	Liquid Simulant:	Head tissue
Device Under Test:	HC-D1600	Relative Permittivity:	40.99
Relative Humidity:	56%	Conductivity:	.978
Phantom S/No:	Head_380SH.csv	Liquid Temperature:	23.1°C
Phantom Rotation:	0°	Max SAR Y-axis	-24.00 mm
		Location:	
DUT Position:	HC-D1600_800LH	Max SAR Z-axis	-142.00 mm
	_TouchCheek_M	Location:	
Antenna	Build inside	Max E Field:	35.13 V/m
Configuration:			
Test Frequency:	800MHz	SAR 1g:	1.109 W/kg
Air Factors:	417.2 / 368.0 / 414.8	SAR 10g:	0.714 W/kg
Conversion Factors:	.287 / .287 / .287	SAR Start:	0.519 W/kg
Type of Modulation:	CDMA 1X	SAR End:	0.530 W/kg
Modn. Duty Cycle:	1	SAR Drift during Scan:	2.03 %
Diode Compression	20 / 20 / 20	Probe battery last	20/05/05
Factors (V*200):		changed:	
Input Power Level:	-23.4dBm	Extrapolation:	poly4

SAR Test CDMA 800 LH_TouchCheek (Middle Channel)





System / software:	SARA2 / 2.40 VPM	Input Power Drift:	-0.02dB
Date / Time:	2006-7-14 14:33:39	DUT Battery Model/No:	
Filename:	HC-D1600_800LH	Probe Serial Number:	0177
	_TouchCheek_T.txt		
Ambient Temperature:	23.8°C	Liquid Simulant:	Head tissue
Device Under Test:	HC-D1600	Relative Permittivity:	40.99
Relative Humidity:	56%	Conductivity:	.978
Phantom S/No:	Head_380SH.csv	Liquid Temperature:	23.1°C
Phantom Rotation:	0°	Max SAR Y-axis	-24.00 mm
		Location:	
DUT Position:	HC-D1600_800LH	Max SAR Z-axis	-140.50 mm
	_TouchCheek_T	Location:	
Antenna	Build inside	Max E Field:	34.49 V/m
Configuration:			
Test Frequency:	800MHz	SAR 1g:	1.106 W/kg
Air Factors:	417.2 / 368.0 / 414.8	SAR 10g:	0.730 W/kg
Conversion Factors:	.287 / .287 / .287	SAR Start:	0.543 W/kg
Type of Modulation:	CDMA 1X	SAR End:	0.540 W/kg
Modn. Duty Cycle:	1	SAR Drift during Scan:	-0.56 %
Diode Compression	20 / 20 / 20	Probe battery last	20/05/05
Factors (V*200):		changed:	
Input Power Level:	-24.5dBm	Extrapolation:	poly4

SAR Test CDMA 800 LH_TouchCheek (Top Channel)





System / software:	SARA2 / 2.40 VPM	Input Power Drift:	-0.14dB
Date / Time:	2006-7-14 14:45:54	DUT Battery Model/No:	
Filename:	HC-D1600_800LH	Probe Serial Number:	0177
	_Tilt15_B.txt		
Ambient Temperature:	23.8°C	Liquid Simulant:	Head tissue
Device Under Test:	HC-D1600	Relative Permittivity:	40.99
Relative Humidity:	56%	Conductivity:	.978
Phantom S/No:	Head_380SH.csv	Liquid Temperature:	23.1°C
Phantom Rotation:	0°	Max SAR Y-axis	-18.50 mm
		Location:	
DUT Position:	HC-D1600_800LH	Max SAR Z-axis	-137.50 mm
	_Tilt15_B	Location:	
Antenna	Build inside	Max E Field:	26.91 V/m
Configuration:			
Test Frequency:	800MHz	SAR 1g:	0.643 W/kg
Air Factors:	417.2 / 368.0 / 414.8	SAR 10g:	0.428 W/kg
Conversion Factors:	.287 / .287 / .287	SAR Start:	0.330 W/kg
Type of Modulation:	CDMA 1X	SAR End:	0.314 W/kg
Modn. Duty Cycle:	1	SAR Drift during Scan:	-4.77 %
Diode Compression	20 / 20 / 20	Probe battery last	20/05/05
Factors (V*200):		changed:	
Input Power Level:	-19.5dBm	Extrapolation:	poly4

SAR Test CDMA 800 LH_Tilt15 (Bottom Channel)





System / software:	SARA2 / 2.40 VPM	Input Power Drift:	-0.03dB
Date / Time:	2006-7-14 14:56:51	DUT Battery Model/No:	
Filename:	HC-D1600_800LH	Probe Serial Number:	0177
	_Tilt15_M.txt		
Ambient Temperature:	23.7°C	Liquid Simulant:	Head tissue
Device Under Test:	HC-D1600	Relative Permittivity:	40.99
Relative Humidity:	56%	Conductivity:	.978
Phantom S/No:	Head_380SH.csv	Liquid Temperature:	23.1°C
Phantom Rotation:	0°	Max SAR Y-axis	-18.50 mm
		Location:	
DUT Position:	HC-D1600_800LH	Max SAR Z-axis	-137.50 mm
	_Tilt15_M	Location:	
Antenna	Build inside	Max E Field:	25.45 V/m
Configuration:			
Test Frequency:	800MHz	SAR 1g:	0.580 W/kg
Air Factors:	417.2 / 368.0 / 414.8	SAR 10g:	0.390 W/kg
Conversion Factors:	.287 / .287 / .287	SAR Start:	0.300 W/kg
Type of Modulation:	CDMA 1X	SAR End:	0.297 W/kg
Modn. Duty Cycle:	1	SAR Drift during Scan:	-1.14 %
Diode Compression	20 / 20 / 20	Probe battery last	20/05/05
Factors (V*200):		 changed:	
Input Power Level:	-20.9dBm	Extrapolation:	poly4

SAR Test CDMA 800 LH_Tilt15 (Middle Channel)





System / software:	SARA2 / 2.40 VPM	Input Power Drift:	008dB
Date / Time:	2006-7-14 15:12:11	DUT Battery Model/No:	
Filename:	HC-D1600_800LH	Probe Serial Number:	0177
	_Tilt15_T.txt		
Ambient Temperature:	23.7°C	Liquid Simulant:	Head tissue
Device Under Test:	HC-D1600	Relative Permittivity:	40.99
Relative Humidity:	55%	Conductivity:	.978
Phantom S/No:	Head_380SH.csv	Liquid Temperature:	23.1°C
Phantom Rotation:	0°	Max SAR Y-axis	-18.50 mm
		Location:	
DUT Position:	HC-D1600_800LH	Max SAR Z-axis	-137.50 mm
	_Tilt15_T	Location:	
Antenna	Build inside	Max E Field:	24.56 V/m
Configuration:			
Test Frequency:	800MHz	SAR 1g:	0.538 W/kg
Air Factors:	417.2 / 368.0 / 414.8	SAR 10g:	0.361 W/kg
Conversion Factors:	.287 / .287 / .287	SAR Start:	0.270 W/kg
Type of Modulation:	CDMA 1X	SAR End:	0.277 W/kg
Modn. Duty Cycle:	1	SAR Drift during Scan:	2.75 %
Diode Compression	20 / 20 / 20	Probe battery last	20/05/05
Factors (V*200):		changed:	
Input Power Level:	-21.7dBm	Extrapolation:	poly4

SAR Test CDMA 800 LH_Tilt15 (Top Channel)





SAR Test CDMA 800 RH_TouchCheek	(Bottom Channel)
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System / software:	SARA2 / 2.40 VPM	Input Power Drift:	-0.11dB
Date / Time:	2006-7-14 15:59:58	DUT Battery Model/No:	
Filename:	HC-D1600_800RH	Probe Serial Number:	0177
	_TouchCheek_B.txt		
Ambient Temperature:	23.7°C	Liquid Simulant:	Head tissue
Device Under Test:	HC-D1600	Relative Permittivity:	40.99
Relative Humidity:	55%	Conductivity:	.978
Phantom S/No:	Head_380SH.csv	Liquid Temperature:	23.1°C
Phantom Rotation:	180°	Max SAR Y-axis	24.00 mm
		Location:	
DUT Position:	HC-D1600_800RH	Max SAR Z-axis	-137.50 mm
	_TouchCheek_B	Location:	
Antenna	Build inside	Max E Field:	39.44 V/m
Configuration:			
Test Frequency:	800MHz	SAR 1g:	1.245 W/kg
Air Factors:	417.2 / 368.0 / 414.8	SAR 10g:	0.825 W/kg
Conversion Factors:	.287 / .287 / .287	SAR Start:	0.613 W/kg
Type of Modulation:	CDMA 1X	SAR End:	0.591 W/kg
Modn. Duty Cycle:	1	SAR Drift during Scan:	-3.64 %
Diode Compression	20 / 20 / 20	Probe battery last	20/05/05
Factors (V*200):		changed:	
Input Power Level:	-28.3dBm	Extrapolation:	poly4





SAR Test CDMA	800 RH	TouchCheek	(Middle	Channel)
	-	-	`	

System / software:	SARA2 / 2.40 VPM	Input Power Drift:	0.09dB
Date / Time:	2006-7-14 15:45:49	DUT Battery Model/No:	
Filename:	HC-D1600_800RH	Probe Serial Number:	0177
	_TouchCheek_M.txt		
Ambient Temperature:	23.7°C	Liquid Simulant:	Head tissue
Device Under Test:	HC-D1600	Relative Permittivity:	40.99
Relative Humidity:	55%	Conductivity:	.978
Phantom S/No:	Head_380SH.csv	Liquid Temperature:	23.1°C
Phantom Rotation:	180°	Max SAR Y-axis	24.00 mm
		Location:	
DUT Position:	HC-D1600_800RH	Max SAR Z-axis	-137.50 mm
	_TouchCheek_M	Location:	
Antenna	Build inside	Max E Field:	37.74 V/m
Configuration:			
Test Frequency:	800MHz	SAR 1g:	1.218 W/kg
Air Factors:	417.2 / 368.0 / 414.8	SAR 10g:	0.821 W/kg
Conversion Factors:	.287 / .287 / .287	SAR Start:	0.590 W/kg
Type of Modulation:	CDMA 1X	SAR End:	0.609 W/kg
Modn. Duty Cycle:	1	SAR Drift during Scan:	3.12 %
Diode Compression	20 / 20 / 20	Probe battery last	20/05/05
Factors (V*200):		changed:	
Input Power Level:	-27.4dBm	Extrapolation:	poly4





SAR Test CDMA 800 RH_Te	ouchCheek (Top Channel)
-------------------------	-------------------------

System / software:	SARA2 / 2.40 VPM	Input Power Drift: -0.09dB
Date / Time:	2006-7-14 15:25:22	DUT Battery Model/No:
Filename:	HC-D1600_800RH	Probe Serial Number: 0177
	_TouchCheek_T.txt	
Ambient Temperature:	23.7°C	Liquid Simulant: Head tissue
Device Under Test:	HC-D1600	Relative Permittivity: 40.99
Relative Humidity:	55%	Conductivity: .978
Phantom S/No:	Head_380SH.csv	Liquid Temperature: 23.1°C
Phantom Rotation:	180°	Max SAR Y-axis 24.00 mm
		Location:
DUT Position:	HC-D1600_800RH	Max SAR Z-axis -137.50 mm
	_TouchCheek_T	Location:
Antenna	Build inside	Max E Field: 37.47 V/m
Configuration:		
Test Frequency:	800MHz	SAR 1g: 1.219 W/kg
Air Factors:	417.2 / 368.0 / 414.8	SAR 10g: 0.812 W/kg
Conversion Factors:	.287 / .287 / .287	SAR Start: 0.569 W/kg
Type of Modulation:	CDMA 1X	SAR End: 0.552 W/kg
Modn. Duty Cycle:	1	SAR Drift during Scan: -3.08 %
Diode Compression	20 / 20 / 20	Probe battery last 20/05/05
Factors (V*200):		changed:
Input Power Level:	-25.7dBm	Extrapolation: poly4





System / software:	SARA2 / 2.40 VPM	Input Power Drift:	-0.07dB
Date / Time:	2006-7-14 16:28:07	DUT Battery Model/No:	
Filename:	HC-D1600_800RH	Probe Serial Number:	0177
	_Tilt15_B.txt		
Ambient Temperature:	23.8°C	Liquid Simulant:	Head tissue
Device Under Test:	HC-D1600	Relative Permittivity:	40.99
Relative Humidity:	55%	Conductivity:	.978
Phantom S/No:	Head_380SH.csv	Liquid Temperature:	23.1°C
Phantom Rotation:	180°	Max SAR Y-axis	18.50 mm
		Location:	
DUT Position:	HC-D1600_800RH	Max SAR Z-axis	-136.00 mm
	_Tilt15_B	Location:	
Antenna	Build inside	Max E Field:	32.40 V/m
Configuration:			
Test Frequency:	800MHz	SAR 1g:	0.842 W/kg
Air Factors:	417.2 / 368.0 / 414.8	SAR 10g:	0.526 W/kg
Conversion Factors:	.287 / .287 / .287	SAR Start:	0.367 W/kg
Type of Modulation:	CDMA 1X	SAR End:	0.358 W/kg
Modn. Duty Cycle:	1	SAR Drift during Scan:	-2.48 %
Diode Compression	20 / 20 / 20	Probe battery last	20/05/05
Factors (V*200):		changed:	
Input Power Level:	-29.8dBm	Extrapolation:	poly4

SAR Test CDMA 800 RH_Tilt15 (Bottom Channel)





System / software:	SARA2 / 2.40 VPM	Input Power Drift:	-0.04dB
Date / Time:	2006-7-14 16:42:52	DUT Battery Model/No:	
Filename:	HC-D1600_800RH	Probe Serial Number:	0177
	_Tilt15_M.txt		
Ambient Temperature:	23.8°C	Liquid Simulant:	Head tissue
Device Under Test:	HC-D1600	Relative Permittivity:	40.99
Relative Humidity:	55%	Conductivity:	.978
Phantom S/No:	Head_380SH.csv	Liquid Temperature:	23.1°C
Phantom Rotation:	180°	Max SAR Y-axis	18.50 mm
		Location:	
DUT Position:	HC-D1600_800RH	Max SAR Z-axis	-136.00 mm
	_Tilt15_M	Location:	
Antenna	Build inside	Max E Field:	31.42 V/m
Configuration:			
Test Frequency:	800MHz	SAR 1g:	0.762 W/kg
Air Factors:	417.2 / 368.0 / 414.8	SAR 10g:	0.481 W/kg
Conversion Factors:	.287 / .287 / .287	SAR Start:	0.332 W/kg
Type of Modulation:	CDMA 1X	SAR End:	0.328 W/kg
Modn. Duty Cycle:	1	SAR Drift during Scan:	-1.29 %
Diode Compression	20 / 20 / 20	Probe battery last	20/05/05
Factors (V*200):		changed:	
Input Power Level:	-29.1dBm	Extrapolation:	poly4

SAR Test CDMA 800 RH_Tilt15 (Middle Channel)





System / software:	SARA2 / 2.40 VPM	Input Power Drift:	0.07dB
Date / Time:	2006-7-14 16:56:04	DUT Battery Model/No:	
Filename:	HC-D1600_800RH	Probe Serial Number:	0177
	_Tilt15_T.txt		
Ambient Temperature:	23.8°C	Liquid Simulant:	Head tissue
Device Under Test:	HC-D1600	Relative Permittivity:	40.99
Relative Humidity:	55%	Conductivity:	.978
Phantom S/No:	Head_380SH.csv	Liquid Temperature:	23.1°C
Phantom Rotation:	180°	Max SAR Y-axis	18.50 mm
		Location:	
DUT Position:	HC-D1600_800RH	Max SAR Z-axis	-136.00 mm
	_Tilt15_T	Location:	
Antenna	Build inside	Max E Field:	30.17 V/m
Configuration:			
Test Frequency:	800MHz	SAR 1g:	0.744 W/kg
Air Factors:	417.2 / 368.0 / 414.8	SAR 10g:	0.471 W/kg
Conversion Factors:	.287 / .287 / .287	SAR Start:	0.319 W/kg
Type of Modulation:	CDMA 1X	SAR End:	0.326 W/kg
Modn. Duty Cycle:	1	SAR Drift during Scan:	2.37 %
Diode Compression	20 / 20 / 20	Probe battery last	20/05/05
Factors (V*200):		changed:	
Input Power Level:	-27.6dBm	Extrapolation:	poly4

SAR Test CDMA 800 RH_Tilt15 (Top Channel)



System / software:	SARA2 / 2.40 VPM	Input Power Drift:	-0.14dB
Date / Time:	2006-7-18 10:24:09	DUT Battery Model/No:	
Filename:	HC-D1600_800Body	Probe Serial Number:	0177
	_Side_B.txt		
Ambient Temperature:	23.8°C	Liquid Simulant:	Body tissue
Device Under Test:	HC-D1600	Relative Permittivity:	55.10
Relative Humidity:	58%	Conductivity:	1.012
Phantom S/No:	HeadBox75mm.csv	Liquid Temperature:	23.2°C
Phantom Rotation:	0°	Max SAR X-axis	-1.71 mm
		Location:	
DUT Position:	HC-D1600_800Body	Max SAR Y-axis	1.71 mm
	_Side_B	Location:	
Antenna	Build inside	Max E Field:	21.39 V/m
Configuration:			
Test Frequency:	800MHz	SAR 1g:	0.571 W/kg
Air Factors:	417 / 368 / 414	SAR 10g:	0.391 W/kg
Conversion Factors:	.271 / .271 / .271	SAR Start:	0.152 W/kg
Type of Modulation:	CDMA 1X	SAR End:	0.144 W/kg
Modn. Duty Cycle:	1	SAR Drift during Scan:	-4.79 %
Diode Compression	20 / 20 / 20	Probe battery last	20/05/05
Factors (V*200):		changed:	
Input Power Level:	-25.7dBm	Extrapolation:	poly4

SAR Test CDMA 800 Side (Bottom Channel)





System / software:	SARA2 / 2.40 VPM	Input Power Drift:	0.06dB
Date / Time:	2006-7-18 10:10:26	DUT Battery Model/No:	
Filename:	HC-D1600_800Body	Probe Serial Number:	0177
	_Side_M.txt		
Ambient Temperature:	23.8°C	Liquid Simulant:	Body tissue
Device Under Test:	HC-D1600	Relative Permittivity:	55.10
Relative Humidity:	58%	Conductivity:	1.012
Phantom S/No:	HeadBox75mm.csv	Liquid Temperature:	23.2°C
Phantom Rotation:	0°	Max SAR X-axis	-1.71 mm
		Location:	
DUT Position:	HC-D1600_800Body	Max SAR Y-axis	1.71 mm
	_Side_M	Location:	
Antenna	Build inside	Max E Field:	20.59 V/m
Configuration:			
Test Frequency:	800MHz	SAR 1g:	0.519 W/kg
Air Factors:	417 / 368 / 414	SAR 10g:	0.360 W/kg
Conversion Factors:	.271 / .271 / .271	SAR Start:	0.140 W/kg
Type of Modulation:	CDMA 1X	SAR End:	0.143 W/kg
Modn. Duty Cycle:	1	SAR Drift during Scan:	1.98 %
Diode Compression	20 / 20 / 20	Probe battery last	20/05/05
Factors (V*200):		changed:	
Input Power Level:	-28.4dBm	Extrapolation:	poly4

SAR Test CDMA 800 Side (Middle Channel)





System / software:	SARA2 / 2.40 VPM	Input Power Drift:	0.11dB
Date / Time:	2006-7-18 9:59:46	DUT Battery Model/No:	
Filename:	HC-D1600_800Body	 Probe Serial Number:	0177
	_Side_T.txt		
Ambient Temperature:	23.8°C	Liquid Simulant:	Body tissue
Device Under Test:	HC-D1600	Relative Permittivity:	55.10
Relative Humidity:	59%	Conductivity:	1.012
Phantom S/No:	HeadBox75mm.csv	Liquid Temperature:	23.2°C
Phantom Rotation:	0°	Max SAR X-axis	-1.71 mm
		Location:	
DUT Position:	HC-D1600_800Body	Max SAR Y-axis	1.71 mm
	_Side_T	Location:	
Antenna	Build inside	Max E Field:	19.66 V/m
Configuration:			
Test Frequency:	800MHz	SAR 1g:	0.478 W/kg
Air Factors:	417 / 368 / 414	SAR 10g:	0.328 W/kg
Conversion Factors:	.271 / .271 / .271	SAR Start:	0.126 W/kg
Type of Modulation:	CDMA 1X	SAR End:	0.131 W/kg
Modn. Duty Cycle:	1	SAR Drift during Scan:	3.69 %
Diode Compression	20 / 20 / 20	Probe battery last	20/05/05
Factors (V*200):		 changed:	
Input Power Level:	-29.1dBm	Extrapolation:	poly4

SAR Test CDMA 800 Side (Top Channel)





System / software:	SARA2 / 2.40 VPM	Input Power Drift:	-0.08dB
Date / Time:	2006-7-14 8:37:13	DUT Battery Model/No:	
Filename:	System Cheek_Head	Probe Serial Number:	0177
	_800MHz.txt		
Ambient Temperature:	23.7°C	Liquid Simulant:	Head tissue
Device Under Test:	IXD-090antenna	Relative Permittivity:	40.99
	(250mw)		
Relative Humidity:	59%	Conductivity:	.978
Phantom S/No:	HeadBox75mm.csv	Liquid Temperature:	23.1°C
Phantom Rotation:	0°	Max SAR Y-axis	5.33 mm
		Location:	
DUT Position:	800_Head	Max SAR Z-axis	-213.10 mm
		Location:	
Antenna	IXD-090antenna	Max E Field:	47.02 V/m
Configuration:			
Test Frequency:	800MHz	SAR 1g:	2.621 W/kg
Air Factors:	417.2 / 368.0 / 414.8	SAR 10g:	1.754 W/kg
Conversion Factors:	.287 / .287 / .287	SAR Start:	0.607 W/kg
Type of Modulation:	1	SAR End:	0.591 W/kg
Modn. Duty Cycle:	1	SAR Drift during Scan:	-2.59 %
Diode Compression	20 / 20 / 20	Probe battery last	20/05/05
Factors (V*200):		changed:	
Input Power Level:	24dBm	Extrapolation:	poly4

Annex E: System Performance Check Data





System / software:	SARA2 / 2.40 VPM	Input Power Drift:	-0.08dB
Date / Time:	2006-7-18 9:10:23	DUT Battery Model/No:	
Filename:	System Cheek_Body	Probe Serial Number:	0177
	_800MHz.txt		
Ambient Temperature:	23.7°C	Liquid Simulant:	Body tissue
Device Under Test:	IXD-090antenna	Relative Permittivity:	55.10
	(250mw)		
Relative Humidity:	59%	Conductivity:	1.012
Phantom S/No:	HeadBox75mm.csv	Liquid Temperature:	23.2°C
Phantom Rotation:	0°	Max SAR X-axis	0.00 mm
		Location:	
DUT Position:	800_Body	Max SAR Y-axis	0.00 mm
		Location:	
Antenna	IXD-090antenna	Max E Field:	44.82 V/m
Configuration:			
Test Frequency:	800MHz	SAR 1g:	2.567 W/kg
Air Factors:	417 / 368 / 414	SAR 10g:	1.679 W/kg
Conversion Factors:	.271 / .271 / .271	SAR Start:	0.546 W/kg
Type of Modulation:	1	SAR End:	0.532 W/kg
Modn. Duty Cycle:	1	SAR Drift during Scan:	-2.70 %
Diode Compression	20 / 20 / 20	Probe battery last	20/05/05
Factors (V*200):		changed:	
Input Power Level:	24dBm	Extrapolation:	poly4

