



Hearing Aid Compatibility

FCC 47 CFR section 20.19 Test Report

Dual-Band CDMA Cellular Phone

FCC ID: OVFKWC-KX5-5x0

Model: KX5-5x0

STATEMENT OF CERTIFICATION

The data, data evaluation and equipment configuration represented herein are a true and accurate representation of the measurements of the sample's HAC RF emissions characteristics as of the dates and at the times of the test under the conditions herein specified.

STATEMENT OF COMPLIANCE

This product was tested in accordance with the measurement procedures specified in ANSI PC63.19-2005 and has been shown to be capable of compliance with the technical requirements of FCC 47 CFR section 20.19.

Test Location:	Kyocera Wireless Corp			
	10300 Campus Point Drive, CA 92121 USA			
Test performed by:	Jeff Flores, Peter Pereira Test Technician Date of Test: 09/14/2005 – 09/20/2005			
Report Prepared by:	Peter Pereira Engineering Technician	Date of Report:	09/20/2005	
Report Reviewed by:	Lin Lu Engineer, Principal	Date of Review:	09/20/2005	





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1 Introduction

This test report describes the Hearing Aid Compatibility (HAC) measurement of a wireless portable device manufactured by Kyocera Wireless Corp. (KWC). These measurements were performed for compliance with the rules and regulations of the U.S. Federal Communications Commission (FCC). The testing was performed in accordance with ANSI PC63.19-2005.

This report covers test and data on:

\	X RF Emissions		ANSI PC63.19 Clause 4		
T-Coil		T-Coil	ANSI PC63.19 Clause 6		

2 Equipment Under Test (EUT)

Product:	Dual-Band Tri-mode CDMA/AMPS Cellular Phone with			
	Bluetooth			
FCC ID:	OVFKWC-KX5-5x0			
Model Number:	KX5-5x0			
EUT Serial Number:	A9DX1CX32T / A9DX	1CX39G		
Type:	[] Prototype, [X] Pre-Prod	duction, [] Production		
Device Category:	Portable			
RF Exposure Environment:	General Population / Uncontrolled			
Antenna:	Fixed Helix			
Detachable Antenna:	Yes			
External Input:	Audio/Digital Data			
Quantity:	Quantity production is plann	ned		
Modes:	800 CDMA	1900 CDMA		
Multiple Access Scheme:	CDMA CDMA			
TX Frequency (MHz):	824 – 849 1850 - 1910			
Rated RF Conducted Output	25.5 Phone Open 23.5 Phone Open			
Power (dBm)	24.0 Phone Closed 22.2 Phone Closed			



The product has two versions. The only difference between them is the keypad color – silver keypad version and black keypad version. For compliance we fully tested the silver keypad version and performed the tests for the black keypad version in worse case from data of the silver keypad version.





Silver keypad version

Black keypad version

3 Summary of Test Results

ANSI PC63.19 (2005)				
	Section 4 RF Emissions			
Test	Test Results	Overall Category		
E-Field Emissions	M3	Ma		
H-Field Emissions	M3	M3		

4 Test conditions

4.1 Ambient Conditions

All tests were performed under the following environmental conditions:

Ambient Temperature:	23 ± 2 Degrees C	
Tissue simulating liquid temperature:	22 ± 1 Degrees C	
Relative Humidity (RH):	0% <rh 80%<="" <="" th=""></rh>	
Atmospheric Pressure:	101.3kPa + 10 to -5 kPa	

4.2 RF characteristics of the test site

All HAC measurements were performed inside a shielded room that provide isolation from external EM fields, with the RF ambient at least 20 dB below the intended measurement limits.

2 two-foot square ferrite panels are placed on the floor of the room beneath the non-conductive measurement table to minimize reflected energy from the floor.



4.3 Test Signal, Frequencies and Output Power

During tests, the EUT was put in in-call mode and controlled by a CDMA simulator to generate the required signal and power:

Protocol:	6 (IS-2000)
Radio Configuration:	3
Power Control:	All Up Bits
Service Option:	55
Data Rate:	Full

In all operating modes, the phone was set to rated maximum RF power level and the measurements were performed on low, mid and high channels.

The measurement system measures power drift during HAC testing by comparing E/H-field in the same location at the beginning and at the end of measurement. These records were used to monitor stability of power output during tests. Conducted RF power measurements were also performed before and after each HAC measurements to confirm the output power.

4.4 EUT Operating Conditions

The EUT was tested with the follow configurations and conditions, if applicable:

- X Fully charged standard battery as supplied with the handset
- **X** Both open and closed configurations, at ear use position.
 - Both retracted and extended antenna positions
- X Back-light always ON
- X | Simultaneous transmission with Bluetooth transmitter ON*

^{*} note: we fully evaluated the HAC performance while Bluetooth transmitter was off and performed the tests for Bluetooth transmitter on in worse case from the full evaluation with Bluetooth transmitter off.



5 Description of the test equipment

5.1 Test Equipment Used

Below is a list of the calibrated equipment used for the measurements:

Description	Manufacturer	Model Number	Serial Number	Cal Due Date
Power Meter	Giga-tronics	8541C	1830971	05/27/06
Signal Generator	Agilent	E4421B	US38440337	06/20/07
Radio Communication Tester	Aglient	8960	US41070147	04/06/06
Data Acq	Speag	DAE4	675	02-12-06
E-field Probe	Speag	ER3DV6	2341	04-22-06
H-field Probe	Speag	H3DV5	6029	06/13/06
Dipole Antenna (835MHz)	Speag	CD835V3	1020	4/27/06
Dipole Antenna (1880MHz)	Speag	CD1880V3	1015	04/05/06

The calibration certificates of dipole antennas, E-field and H-field probes are attached in Appendix A.

5.2 Near Field Measurement System

The measurements were performed with Dasy4 automated near-field scanning system comprised of high precision robot, robot controller, computer, near-field probe, probe alignment sensor, non-conductive phone positioner, Test Arch and software extension. The overall expanded uncertainty (K=2) of the measurement system is $\pm 10.9\%$ and $\pm 14.7\%$ for H-field and E-field resp. The measurement uncertainty budget is given in section 8.

5.3 Isotropic E-Field Probe

Model	■ ER3DV6			
Construction	 One dipole parallel, two dipoles normal to probe axis 			
	Built-in shielding against static charges			
	PEEK enclosure material (resistant to organic solvents, e.g.,			
	glycolether)			
Calibration	■ In air from 100 MHz to 3.0 GHz (absolute accuracy ± 6%; k=2)			
Frequency	■ 100MHz to 6 GHz			
	■ Linearity: ± 0.2dB (100MHz to 3GHz)			
Directivity	 ± 0.2 dB in air (rotation around probe axis) 			
	± 0.4 dB in air (rotation normal to probe axis)			
Dynamic Range	■ 2 V/m to > 1000 V/m			
	■ Linearity: ± 0.2 dB			
Dimensions	Overall length: 330 mm (Tip: 16 mm)			
	Tip diameter: 8 mm (Body: 12 mm)			
	 Distance from probe tip to dipole centers: 2.5 mm 			
Application	General near-field measurements up to 6 GHz			
	Field component measurements			
	Fast automatic scanning in phantoms			



5.4 Isotropic H-Field Probe

Model	■ H3DV5
Construction	Three concentric loop sensors with 3.8 mm loop diameters
	Resistively loaded detector diodes for linear response
	Built-in shielding against static charges
	 PEEK enclosure material (resistant to organic solvents, e.g.,
	glycolether)
Frequency	 200 MHz to 3 GHz (± 6.0%, k=2); Output linearized
Directivity	■ ± 0.25 dB (spherical isotropy error)
Dynamic Range ■ 10 mA/m to 2 A/m at 1 GHz	
E-Field Interference < 10% at 3 GHz (for plane wave)	
Dimensions	Overall length: 330 mm (Tip: 40 mm)
	■ Tip diameter: 6 mm (Body: 12 mm)
	Distance from probe tip to dipole centers: 3 mm
Application	General magnetic near-field measurements up to 3 GHz
	Field component measurements
	Surface current measurements
	Measurements in air or liquids
	Low interaction with the measured field



6 System Validation

The probes are calibrated annually by the manufacturer. The HAC measurements of the device were done within 24 hours of system accuracy verification, which was done using calibration dipoles. Unmodulated continous wave of power level of 20dBm was supplied to a dipole antenna placed under Test Arch. The measurement probes are positioned over the illuminated dipole at 10mm distance from the top surface of the dipole element to the calibration reference point of the sensor, defined by the probe manufacturer.

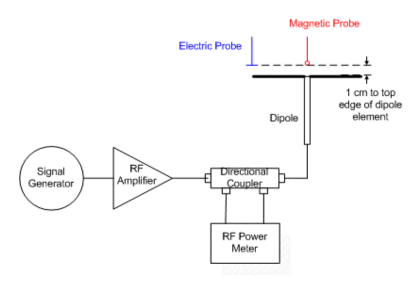


Figure 6 System Check Setup

The length of the dipole was scanned with both E and H-field probes and the maxim values for each were recorded. The validation results are in the table below and printouts of the validation test are attached in Appendix B. All the measured parameters were within the specification.

Freq. (MHz)	Parameter	Target	Measured	Delta (%)	Test date
835	E dB(V/m)	166.4	175.6	5.53%	9/15/05
			158.9	-4.51%	9/19/05
	H dB(A/m)	0.450	0.482	7.11%	9/14/05
			0.426	-5.33%	9/19/05
1880	E dB(V/m)	140.0	150.1	7.21%	9/15/05
			141.9	1.36%	9/20/05
	H dB(A/m)	0.458	0.475	3.76%	9/14/05
			0.474	3.49%	9/19/05



7 Description Of The Test Procedure

The device was positioned and setup according to ANSI PC63.19-2005.

7.1 Test Positions

The device was placed on a non-conductive phone positioner under the Test Arch.

7.2 RF Emission Measurements Reference and Plane

Figure 7.1 illustrates the references and reference plane that shall be used in the EUT emissions measurement:

- The grid is 5 cm by 5 cm area that is divided into 9 evenly sized blocks or sub-grids.
- The grid is centered on the audio frequency output transducer (speaker) of the EUT.
- The grid is in a reference plane, which is defined as the planar area that contains the highest point in the area of the phone that normally rests against the user's ear. It is parallel to the centerline of the receiver of the EUT and is defined by the points of the receiver-end of the EUT, which, in normal handset use, rest against the ear.
- The measurement plane is parallel to, and 1.0 cm in front of, the reference plane.

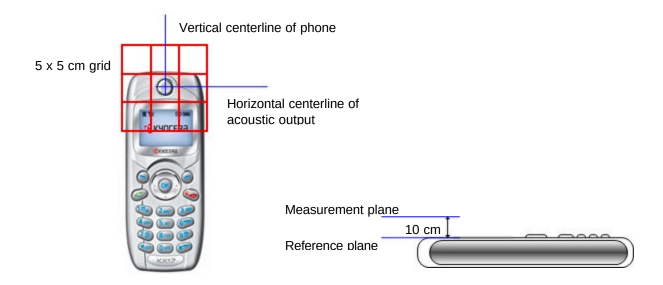


Figure 7.1 – Measurement Reference and Plane



7.3 RF Emissions Measurement Procedures

Figure 7.2 shows the near field emission measurement flowchart:

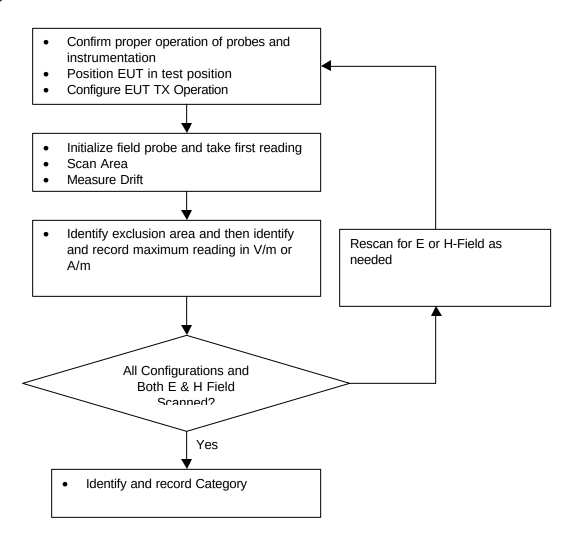


Figure 7.2 Near field emission measurement flowchart

- 1. The center of the probe was scan to the edges of the grid. Accordingly the total area covered by the outside edge of the probe was the 5 cm by 5 cm area, increased by half (½) the probe diameter on all sides.
- 2. The nearest point on the probe measurement element(s) was held 1.0 cm from the EUT reference plane.
- 3. The probe element is that portion of the probe that is designed to receive and sense the field being measured.
- 4. The physical body of the probe housing was not used when setting this 1.0 cm distance as this would place the sensing elements at an indeterminate distance from the reference plane.
- 5. The step size of the scan is set to 5 mm or less.
- 6. Up to three blocks were excluded for each field measurement.
 - The center block containing the EUT output was not excluded.
 - A maximum of five blocks were excluded for both E- and H-field measurements for the EUT output being measured. Stated differently, the center sub-grid or block and 3 other blocks were common to both the E- and H-field measurements for a given grid.





7.4 Probe Modulation Factor (PMF)

A calibration was made of the modulation response of the probe and its instrumentation chain. This calibration was performed with the field probe, attached to its instrumentation. The response of the probe system to a CW field at the frequency of interest is compared to its response to a modulated signal with equal peak amplitude to that of a CW signal. The field level of the test signals shall be more than 10 dB above the ambient level and the noise floor of the instrumentation being used. The ratio of the CW reading to that taken with a modulated reading was applied to the DUT measurements. The measurement procedures are as following:

- 1. Fix the field probe in a set location relative to the dipole antenna, as illustrated in Figure 7.3.
- 2. Setup the wireless device (EUT) with intended signal at the intended measurement frequency.
- 3. Record the reading of the probe measurement system.
- 4. Replace the wireless device with a RF signal generator producing an unmodulated CW signal and set to the wireless device operating frequency.
- 5. Set the peak power of the unmodulated signal to equal that recorded from the wireless device
- 6. Record the reading of the probe measurement system of the unmodulated CW signal.
- 7. The ratio of probe reading (CW) in step 6 to the probe reading (EUT) in step 3 is the modulation factor.

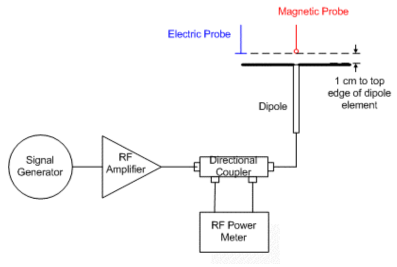


Figure 7.3 Probe Modulation Setup

The modulation factors obtained by above method shall be applied to readings taken of the actual WD, in order to obtain an accurate peak field reading.

	E-Field						
Frequency (MHz)	Peak Power (dBm)	CDMA Reading (V/m)	CW Reading (V/m)	Modulation Factor			
835	25.47	148.1	145.9	0.99			
1880	23.44	68.38	66.98	0.98			
		H-Fie	ld				
Frequency (MHz)	Peak Power (dBm)	CDMA Reading (A/m)	CW Reading (A/m)	Modulation Factor			
835	25.47	0.425	0.421	0.99			
1880	23.44	0.233	0.220	0.95			





7.5 Emission Data Extraction and Postprocessing

At the end of the measurements, the DASY4 system automatically evaluates the slot-averaged results, exclusion of the three highest subgrid, application of the AWF factor per ANSI-C63.19 requirements.

The following AWF factors were used for the standard transmission protocols:

Standard	Technology	AWF
TIA/EIA/IS-2000	CDMA	0
TIA/EIA-136	TDMA (50 Hz)	0
J-STD-007	GSM (217)	-5
T1/T1P1/3GPP	UMTS (WCDMA)	0
iDEN™	TDMA(22 and 11 Hz)	0

Table 7.4 Articulation Weighting Factor (AWF)

All DASY4 measurements are in RMS values. In this report, the probe modulation factor was applied *manually* per ANSI PC63.19 in the measurement tables. The equation below is used:

Peak Field = (DASY4 reading) x PMF

where DASY4 reading = measurement from DASY4 in V/m or A/m PMF = Probe Modulation Factor in linear unit



Measurement Uncertainty

Table 7.5 shows the uncertainty budget for HAC free field assessment according to ANSI PC63.19-2005. The budget is valid for the frequency range 800 MHz - 3 GHz and represents a worst-case analysis. For specific tests and configurations, the uncertainty could be smaller.

Uncertainty Description	Uncert. Value (± %)	Prob. Dist.	Div.	C _i (E)	C _i (H)	Stand. Uncert (E) (±%)	Stand. Uncert (H) (±%)
Measurement system							
Probe calibration	5.1	N	1	1	1	5.1	5.1
Axial isotropy of the probe	4.7	R	v3	1	1	2.7	2.7
Sensor displacement	16.5	R	v3	1	0.145	9.5	1.4
Boundary effects	2.4	R	v3	1	1	1.4	1.4
Probe linearity	4.7	R	v3	1	1	2.7	2.7
Scaling to Peak Envelope Power	2.0	R	v3	1	1	1.2	1.2
System Detection limit	1.0	R	v3	1	1	0.6	0.6
Readout electronics	0.3	N	1	1	1	0.3	0.3
Response time	0.8	R	v3	1	1	0.5	0.5
Integration time	2.6	R	v3	1	1	1.5	1.5
RF ambient conditions	3.0	R	v3	1	1	1.7	1.7
RF Reflections	12	R	v3	1	1	6.9	6.9
Probe Positioner	1.2	R	v3	1	0.67	0.7	0.5
Probe positioning	4.7	R	v3	1	0.67	2.7	1.8
Extrap. and integration	1.0	R	v3	1	1	0.6	0.6
Test Sample Related							
Device positioning vertical	4.7	R	v3	1	0.67	2.7	1.8
Device Positioning Lateral	1.0	R	v3	1	1	0.6	0.6
Device Holder and Phantom	2.4	R	v3	1	1	1.4	1.4
Power drift	5.0	R	v3	1	1	2.9	2.9
Phantom and Setup Related	I						
Phantom thickness	1.4	0.9					
	14.7	10.9					
Exte	nded Stand	lard Unc	ertainty	on Powe	er (k=2):	29.4	21.8
Ex	tended Star	ndard Un	certaint	y on Fie	ld (k=2):	14.7	10.9

N: Normal R: Rectangular

Table 7.5 Worst-Case uncertainty budget for HAC free field assessment



8 RF Emissions Tests

The tables in section 8.2 and 8.3 list the HAC results in both versions in every operating mode. Due to the similarity of the two versions, the black keypad version was tested based on the worst case at every test configurations of the silver keypad version. The configuration with Bluetooth transmitter on was also tested in similar manner. The maximum HAC results (in bold **blue** color) from the standard testing in each configuration are shown in Appendix C as field strength distribution printouts and methodology for determining HAC category. For the rest of cases, HAC rating is determined in the same manner.

8.1 Emission Limits

Table 8.1 shows the M-rating criteria from ANSCI C63.19. All digital transmission modes in all frequency bands contained in a HAC phone must meet M3 or M4 levels.

Category		Wireless Device RF Parameters									
Near	AWF	E-Field Emissions	H-Field Emissions								
Field		dB(V/m) Peak	dB(A/m) Peak								
M1	AWF = 0	46.0 to 51.0	-4.4 to 0.6								
M2	AWF = 0	41.0 to 46.0	-9.4 to -4.4								
M3	AWF = 0	36.0 to 41.0	-14.4 to -9.4								
M4	AWF = 0	< 36.0	< -14.4								

Table 8.1 RF Emission Limits





8.2 CDMA 800 Test Results

	CDMA 800 E-Field											
Config	uration:	Open C	Seneric		Antenna:	Fixed						
Ch.	Backlight	Battery	ВТ	Power before Test	Power after Test	Dasy4 Reading	PMF	Peak Field	Category			
#				dBm	dBm	V/m		V/m	M			
			Standa	rd Test wi	th Silver Ke	eypad Version						
1013	ON	Standard	OFF	25.88	25.96	98.1	1.00	98.1	3			
383	ON	Standard	OFF	25.69	25.71	91.5	1.00	91.5	3			
777	ON	Standard	OFF	25.37	25.35	92.1	1.00	92.1	3			
			V	/ith Blueto	ooth Transn	nitter on						
1013	ON	Standard	ON	25.88	25.96	91.5	1.00	91.5	3			
Black Keypad Version												
1013	ON	Standard	OFF	25.88	25.91	92.9	1.00	92.9	3			

	CDMA 800 H-Field											
Config	uration:	Open			Antenna:	Fixed						
Ch.	Backlight	Battery	ВТ	Power before Test	Power after Test	Dasy4 Reading	PMF	Peak Field	Category			
#				dBm	dBm	A/m		A/m	M			
			Standa	rd Test w	ith Silver Ke	ypad Version						
1013	ON	Standard	OFF	25.88	25.96	0.181	1.00	0.181	4			
383	ON	Standard	OFF	25.69	25.71	0.138	1.00	0.138	4			
777	ON	Standard	OFF	25.37	25.35	0.155	1.00	0.155	4			
			V	/ith Bluet	ooth Transn	nitter on						
1013	ON	Standard	ON	25.88	25.96	0.164	1.00	0.164	4			
Black Keypad Version												
1013	ON	Standard	OFF	25.88	25.91	0.169	1.00	0.169	4			





	CDMA 800 E-Field											
Config	uration:	Closed			Antenna:	Fixed						
Ch.	Backlight	Battery	ВТ	Power before Test	Power after Test	Dasy4 Reading	PMF	Peak Field	Category			
#				dBm	dBm	V/m		V/m	M			
			Standa	rd Test wi	th Silver Ke	eypad Version						
1013	ON	Standard	OFF	24.48	24.53	92.4	1.00	92.4	3			
383	ON	Standard	OFF	24.26	24.27	89.4	1.00	89.4	3			
777	ON	Standard	OFF	24.00	23.97	74.5	1.00	74.5	3			
			V	/ith Blueto	oth Transn	nitter on						
1013	ON	Standard	ON	24.48	24.53	71.9	1.00	71.9	3			
Black Keypad Version												
1013	ON	Standard	OFF	24.42	24.48	72.6	1.00	72.6	3			

	CDMA 800 H-Field												
Config	uration:	Closed			Antenna:	Fixed							
Ch.	Backlight	Battery	ВТ	Power before Test	Power after Test	Dasy4 Reading	PMF	Peak Field	Category				
#				dBm	dBm	A/m		A/m	M				
			Standa	rd Test w	rith Silver Ke	ypad Version							
1013	ON	Standard	OFF	24.48	24.53	0.256	1.00	0.256	3				
384	ON	Standard	OFF	24.26	24.27	0.234	1.00	0.234	3				
777	ON	Standard	OFF	24.00	23.97	0.242	1.00	0.242	3				
			V	/ith Bluet	ooth Transn	nitter on							
1013	ON	Standard	ON	24.48	24.53	0.267	1.00	0.267	3				
	Black Keypad Version												
1013	ON	Standard	OFF	24.42	24.48	0.259	1.00	0.259	3				





8.3 CDMA 1900 Test Results

	CDMA 1900 E-Field											
Config	uration:	Open		,	Antenna:	Fixed						
Ch.	Backlight	Battery	ВТ	Power before Test	Power after Test	Dasy4 Reading	PMF	Peak Field	Category			
#				dBm	dBm	V/m		V/m	M			
			Standa	rd Test wit	h Silver Ke	ypad Version						
25	ON	Standard	OFF	23.68	23.85	60.4	1.00	60.4	4			
600	ON	Standard	OFF	23.66	23.80	51.0	1.00	51.0	4			
1175	ON	Standard	OFF	23.88	23.95	52.7	1.00	52.7	4			
			V	/ith Blueto	oth Transn	nitter on						
25	ON	Standard	ON	23.68	23.85	59.2	1.00	59.2	4			
	Black Keypad Version											
25	ON	Extended	OFF	23.70	23.81	60.3	1.00	60.3	4			

	CDMA 1900 H-Field											
Config	uration:	Open			Antenna:	Fixed						
Ch.	Backlight	Battery	ВТ	Power before Test	Power after Test	Dasy4 Reading	PMF	Peak Field	Category			
#				dBm	dBm	A/m		A/m	M			
	Standard Test with Silver Keypad Version											
25	ON	Standard	OFF	23.68	23.85	0.139	1.00	0.139	4			
600	ON	Standard	OFF	23.66	23.80	0.130	1.00	0.130	4			
1175	ON	Standard	OFF	23.88	23.95	0.130	1.00	0.130	4			
			V	/ith Blueto	oth Transn	nitter on						
25	ON	Standard	ON	23.68	23.85	0.146	1.00	0.146	4			
	Black Keypad Version											
25	ON	Standard	OFF	23.70	23.81	0.145	1.00	0.145	4			





	CDMA 1900 E-Field											
Config	uration:	Closed			Antenna:	Fixed						
Ch.	Backlight	Battery	ВТ	Power before Test	Power after Test	Dasy4 Reading	PMF	Peak Field	Category			
#				dBm	dBm	V/m		V/m	M			
			Standa	rd Test wi	th Silver Ke	ypad Version						
25	ON	Standard	OFF	22.10	22.28	62.6	1.00	62.6	4			
600	ON	Standard	OFF	22.08	22.26	57.1	1.00	57.1	4			
1175	ON	Standard	OFF	22.46	22.53	65.8	1.00	65.8	3			
			V	/ith Blueto	ooth Transn	nitter on						
1175	ON	Standard	ON	22.46	22.53	64.2	1.00	64.2	3			
Black Keypad Version												
1175	ON	Standard	OFF	22.39	22.44	63.2	1.00	63.2	3			

	CDMA 1900 H-Field											
Config	uration:	Closed			Antenna:	Fixed						
Ch.	Backlight	Battery	ВТ	Power before Test	Power after Test	Dasy4 Reading	PMF	Peak Field	Category			
#				dBm	dBm	A/m		A/m	M			
			Standa	rd Test wit	h Silver Ke	eypad Version						
25	ON	Standard	OFF	22.10	22.28	0.203	1.00	0.203	3			
600	ON	Standard	OFF	22.08	22.26	0.213	1.00	0.213	3			
1175	ON	Standard	OFF	22.46	22.53	0.223	1.00	0.223	3			
			V	/ith Blueto	oth Transn	nitter on						
1175	ON	Standard	ON	22.46	22.53	0.223	1.00	0.223	3			
	Black Keypad Version											
1175	ON	Standard	OFF	22.39	22.44	0.228	1.00	0.228	3			

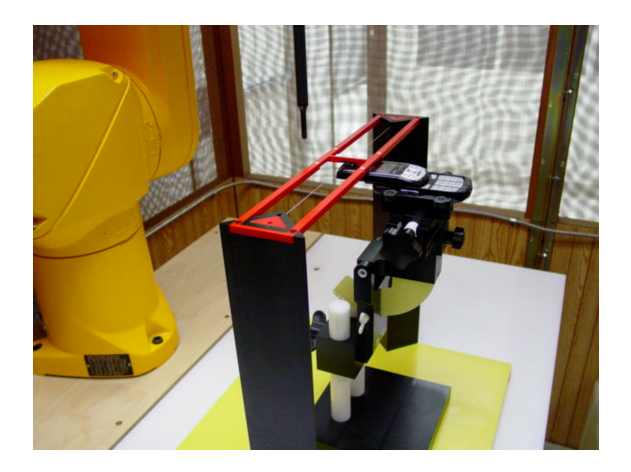


9 Test SETUP photos

















Appendix A: Dipole and Probe Calibration Certification

(See attachment)





Appendix B: System Validation Data Plots

(See attachment)





Appendix C: Test Results/Plots

(See attachment)