



Test Report On

Dual-Band Tri-mode AMPS/CDMA Cellular Phone

FCC Part 22 & 24 Certification

FCC ID: OVFKWC-K24

Models: K322

Date: May 1, 2006

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 radio frequency interference emissions characteristics as of the dates and at the times of the test under the conditions herein specified.

STATEMENT OF COMPLIANCE

This product has been shown to be capable of compliance with the applicable technical standards as indicted in the measurement report and was tested in accordance with the measurement procedures specified in $\S2.947$.

Date of Test:	April 3-8, April 27, 2006		
Test performed by:	Kyocera Wireless Corp. 10300 Campus Point Drive San Diego, Ca 92121		
Report Prepared by:	Christy Le, Regulatory Engineer		
Report Reviewed by:	C.K. Li, Senior Staff Manager		
Nemko USA, Inc. performed the tests that required an OATS site.			

Part 22_24 Report Page 1 of 28 Model ID: K322





Table of Contents

GENERAL INFORMATION	3
2 PRODUCT DESCRIPTION	4
3 ELECTRONIC SERIAL NUMBERS (ESN) PROTECTION	5
FCC COMPLIANCE EMERGENCY 911	5
5 TTY COMPLIANCE	5
6 TRANSMITTER RF POWER OUTPUT	6
6.1 CONDUCTED POWER	6 7
OCCUPIED BANDWIDTH	8
8 SPURIOUS EMISSIONS AT ANTENNA TERMINALS	15
9 TRANSMITTER RADIATED SPURIOUS EMISSIONS MEASURED DATA	24
10 RECEIVER SPURIOUS EMISSIONS	24
11 TRANSMITTER RF CARRIER FREQUENCY STABILITY	24
11.1 AMPS Mode	
11.2 CDMA 800 MODE	
11.3 CDMA 1900 MODE	
12 EXPOSURE OF HUMANS TO RF FIELDS (SAR)	27
13 TEST FOLHPMENT	28





1 General Information

Applicant:	Kyocera Wireless Corp 10300 Campus Point Drive San Diego CA 92121			
FCC ID:	OVFKWC-K24			
Product:	K24 Dual-Band Tri-n	node Cellular Phone		
Model Numbers:	K322			
EUT Serial Number:	FM00000002077			
Type:	[] Prototype, [X] Pr	e-Production, [] Prod	luction	
Device Category:	Portable			
RF Exposure Environment:	General Population / Uncontrolled			
Antenna:	Internal Monopole			
Detachable Antenna:	No			
External Input:	Audio/Digital Data			
Quantity:	Quantity production	is planned		
FCC Rule Parts:	§22H	§22H	§24E	
Modes:	800 AMPS 800 CDMA 1900 CDMA			
Multiple Access Scheme:	FDMA CDMA CDMA			
TX Frequency (MHz):	824 – 849 824 – 849 1850 - 1910			
Emission Designators:	40K0F1D 40K0F8W 1M25F9W 1M25F9W			
Max. Output Power (W):	0.2188 ERP 0.2188 ERP 0.2818 EIRP			

Part 22_24 Report Page 3 of 28 Model ID: K322



2 Product Description

The OVFKWC-K24 phones are Tri-mode Dual-Band 1XRTT products. The phones have assisted GPS software feature enabled to meet the emergency location requirements of the FCC's E911 Phase II mandate. The Tri-mode architecture is defined as 1900MHz (PCS CDMA), 800MHz (cellular CDMA and AMPS).

The phone is designed in compliance with the technical specifications for compatibility of mobile and base stations in the Cellular Radio telephone service contained in "Cellular System Mobile Station -Land Station Compatibility Specification" as specified in OET Bulletin 53 and TIA Standards

As described in Exhibit 1 (operation description), OVFKWC-K24 can operate in the CDMA mode specified in IS-2000.2 standard, release 0. It can only invoke a Spreading Rate 1 (SR1) operational mode. SR1 is defined as a 1.2288 Mcps chip rate-based system using a direct-spread single carrier, which limits the bandwidth to the same 1.25MHz bandwidth occupied by the legacy IS-95/8-A/B system. Thus, for SR1 in IS-2000, the frequency response is identical to the legacy IS-95 B system standard.

For Part 22 and 24, all of CDMA measurements were conducted with Agilent 8960 as a base station simulator. The base station simulator establishes a CDMA link with the test device. The CDMA link was configured via 8960 for all of measurements as follows:

Radio Configuration: RC1 Service Options: SO2

Code domain channels: R-FCH + R-PICH

Cell Power: -100 dBm/1.23MHz to -103 dBm/1.23MHz

Data Rate: full rate

Part 22_24 Report Page 4 of 28 Model ID: K322



3 Electronic Serial Numbers (ESN) Protection

The Tri-mode Phone, FCC ID: OVFKWC-K24 uses ESN. The ESN is a unique identification number to each phone, which is contained in the Numeric Assignment Module and is automatically transmitted to the base station whenever a call is placed. The ESN is stored in an EPROM and is isolated from fraudulent contact and tampering. Any attempt to change the ESN will render the portable phone inoperative.

The phone complies with all requirements for ESN under Part 22.919.

4 FCC Compliance Emergency 911

FCC § 22.921

When an emergency 911 call is originated by the user, the mobile will attempt to acquire any available system and originate the emergency call on that system, disregarding restrictions set by the roaming list. The FCC NPRM WT99-13, CC94-102 automatic analog A/B roaming option has been implemented for 911 emergency calls. Note that the models that contain the letter "L" have Global Positioning System (GPS) support.

5 TTY compliance

FCC § 255 of the Telecom Act

The OVFKWC-K24 phone models have been designed for TTY Compliance with Cellular Compatibility Standard.

Part 22_24 Report Page 5 of 28 Model ID: K322



6 Transmitter RF Power Output

6.1 Conducted Power

Measurement Procedures:

The RF output power was measured using a Giga-tronics 8541C Universal Power Meter. Terminated to a resistive coaxial load of 50 ohms.

Mode Frequency (MHz)		Channel	Power (dBm)
	824.04	991	24.77
AMPS	836.49	383	24.79
	848.97	799	24.81
	824.70	1013	24.83
CDMA 800	836.52	384	24.81
	848.31	777	24.79
	1851.25	25	22.97
CDMA 1900	1880.00	600	23.00
	1908.75	1175	22.94

Part 22_24 Report Page 6 of 28 Model ID: K322



6.2 Radiated Power

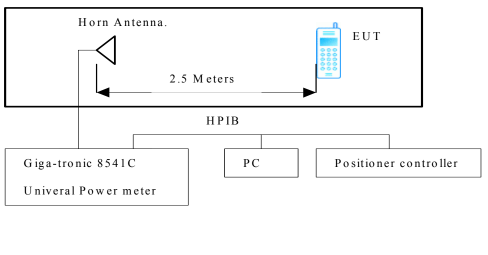
FCC: § 22.913, § 24.232 IC: RSS-129 §7.1 and §9.1, RSS-133 §6.2

Measurement Procedures:

The EUT (SN: AP-X----1CY63V) was positioned on a 2-axis non-conductive positioner inside an anechoic chamber.

The phone control software set the EUT conducted power. During tests, the phone was rotated 360 degree in azimuth and elevation by an automated antenna measurement workstation. Maximum radiated power was recorded using a Giga-tronics 8541C Universal Power Meter. All measurement results are EIRP in dBm. For ERP, subtract 2.1 dB from the EIRP data.





Mode	Frequency (MHz)	Channel	Max. Power (dBm)	Ref.
824.04		991	21.90	
AMPS	836.49	383	22.90	ERP
	848.97	799	23.40	
	824.70	1013	21.90	
CDMA 800	836.52	384	22.90	ERP
	848.31	777	23.40	
	1851.25	25	23.0	
CDMA 1900	1880.00	600	24.0	EIRP
	1908.75	1175	24.5	

Part 22_24 Report Page 7 of 28 Model ID: K322





7 Occupied Bandwidth

FCC: § 2.1049, § 22.917(b)(d), § 24.238	IC: RSS-129 §6.3, §8.1
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Measurement Procedures:

The RF output of the EUT was connected to the input of the spectrum analyzer with sufficient attenuation. The spectrum with no modulation was recorded.

For Analog: The audio input signal was adjusted to as followings: (1) For combined voice and SAT, disable the compressor, modulate with a 2500 Hz sine wave 13.5 dB greater than that required to produce \pm 8 kHz peak deviation at 1000 Hz and a 6000 Hz SAT with \pm 2.0 kHz peak deviation. (2) For combined Signaling Tone and SAT, modulate with a 10 kHz ST with \pm 8 kHz peak deviation and a 6000 Hz SAT with \pm 2.0 kHz peak deviation. (3) For wideband data, modulate with a quasi-random 10 kbps data pattern with \pm 8 kHz peak deviation. (4) For voice only, disable the compressor, modulate with a 2500 Hz sine wave 13.5 dB greater than that required to produce \pm 8 kHz peak deviation at 1000 Hz. (5) For SAT only, modulate with a 6000 Hz SAT with \pm 2.0 kHz peak deviation. (6) For ST only, modulate with a 10 kHz ST with \pm 8 kHz peak deviation. (7) For combined SAT and DTMF, modulate with a 6000 Hz SAT with \pm 2.0 kHz peak deviation and one of the DTMF tones. All measurements were performed on middle channel.

For Digital: Modulate with full rate.

List of Figures

Figure	Mode	Description
7-1		Un-modulated signal
7-2		SAT
7-3		Voice + SAT
7-4	AMPS	ST
7-5		SAT+ST
7-6		SAT + DTMF_9
7-7		10kb Wideband Data
7-8	CDMA 800	CDMA @ Ch383
7-9		CDMA @ CH600
7-10, 7-11	CDMA 1900	Lower Band Edge @ CH 25
7-12, 7-13		Upper Band Edge @ CH 1175

Part 22_24 Report Page 8 of 28 Model ID: K322



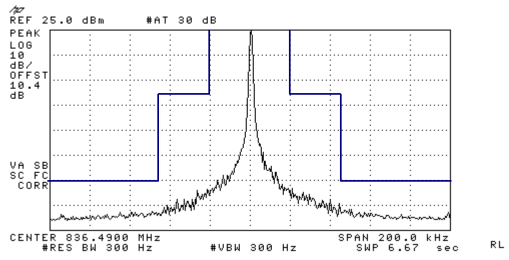


Figure 7-1 AMPS Unmodulated Signal

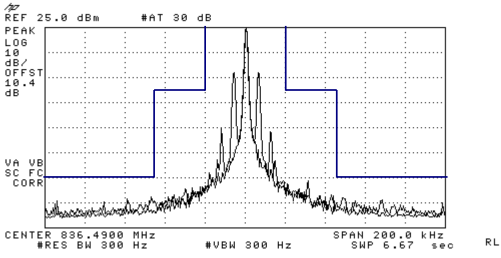


Figure 7-2 AMPS SAT

Part 22_24 Report Page 9 of 28 Model ID: K322



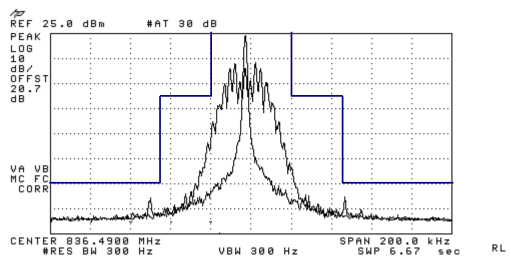
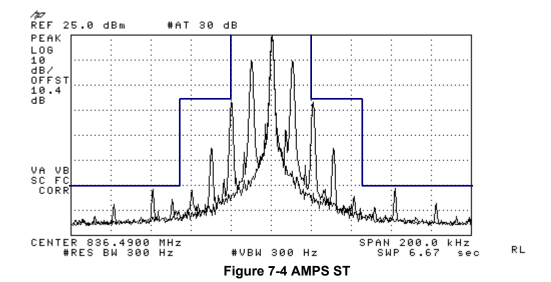


Figure 7-3 AMPS Voice + SAT



Part 22_24 Report Page 10 of 28 Model ID: K322



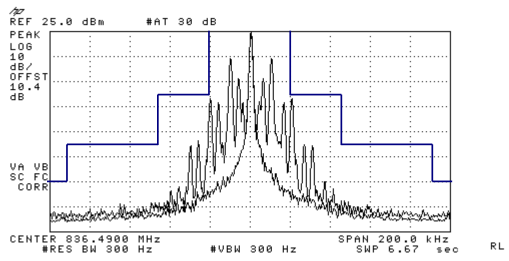


Figure 7-5 AMPS ST + SAT

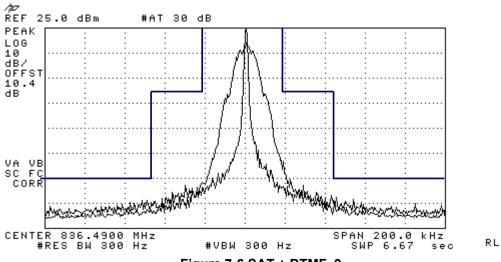


Figure 7-6 SAT + DTMF_9

Part 22_24 Report Page 11 of 28 Model ID: K322



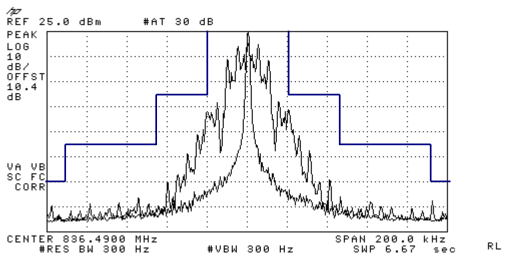


Figure 7-7 AMPS WIDEBAND

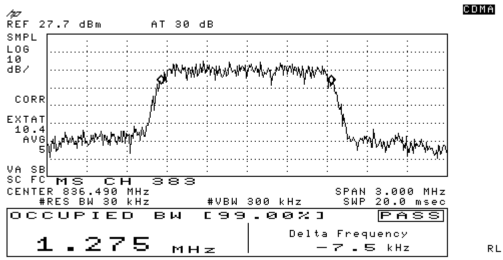


Figure 7-8 CDMA 800 @ CH 383

Part 22_24 Report Page 12 of 28 Model ID: K322



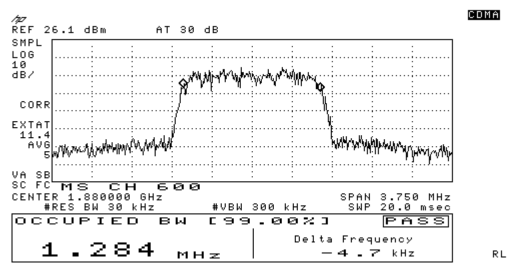


Figure 7-9 CDMA 1900 @ CH 600

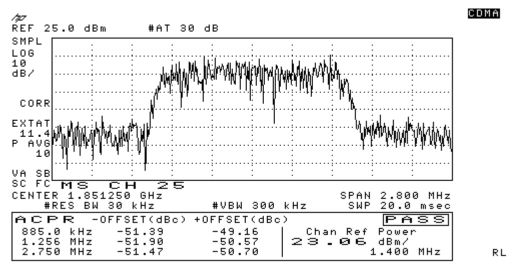


Figure 7-10 CDMA 1900 Lower Band Edge

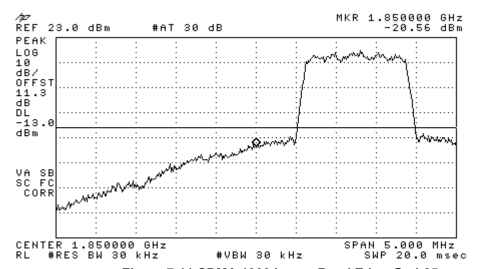


Figure 7-11 CDMA 1900 Lower Band Edge @ ch25

Part 22 24 Report Page 13 of 28 Model ID: K322



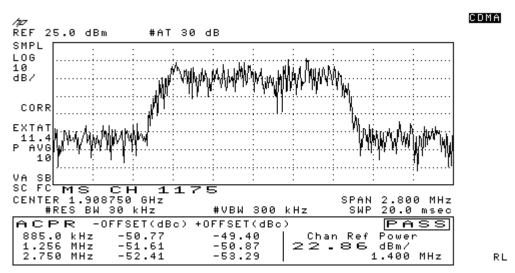


Figure 7-12 CDMA 1900 Upper Band Edge

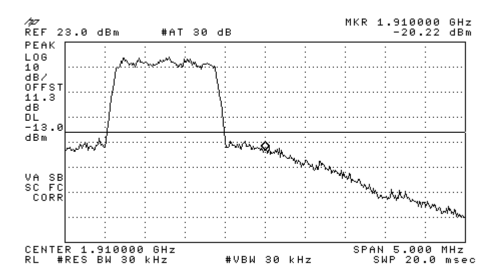


Figure 7-13 CDMA 1900 Upper Band Edge @ ch1175

Part 22_24 Report Page 14 of 28 Model ID: K322





8 Spurious Emissions At Antenna Terminals

FCC: § 2.1051, § 22.917(e)(f), § 24.238 IC: RSS-129 §6.3, §8.1, RSS-133 §6.3

Measurement Procedures:

Out of Band: The RF output of the EUT was connected to the input of the spectrum analyzer with sufficient attenuation. The modulating signal was applied accordingly. The frequency spectrum was investigated from the lowest frequency signal generated up to at least the tenth harmonic of the fundamental.

Base Band: Spectrum was investigated from 869-894 MHz for Cellular.

List of Figures:

Figure	Mode	Channel	Plot Description	
8-1	991		Emissions in base station frequency range, 869 - 894 MHz	
8-2		991	Conducted spurious emissions, 9kHz to 10GHz	
8-3			Emissions in base station frequency range, 869 - 894 MHz	
8-4	AMPS	383	Conducted spurious emissions, 9kHz to 10GHz	
8-5	799		Emissions in base station frequency range, 869 - 894 MHz	
8-6			Conducted spurious emissions, 9kHz to 10GHz	
8-7	1013		Emissions in base station frequency range, 869 - 894 MHz	
8-8			Conducted spurious emissions, 9kHz to 10GHz	
8-9	CDMA 800 383		Emissions in base station frequency range, 869 - 894 MHz	
8-10			Conducted spurious emissions, 9kHz to 10GHz	
8-11		777	Emissions in base station frequency range, 869 - 894 MHz	
8-12	777		Conducted spurious emissions, 9kHz to 10GHz	
8-13	CDMA 1900 25 600 1175		Conducted spurious emissions, 9kHz to 20GHz	
8-14			Conducted spurious emissions, 9kHz to 20GHz	
8-15			Conducted spurious emissions, 9kHz to 20GHz	

Part 22_24 Report Page 15 of 28 Model ID: K322



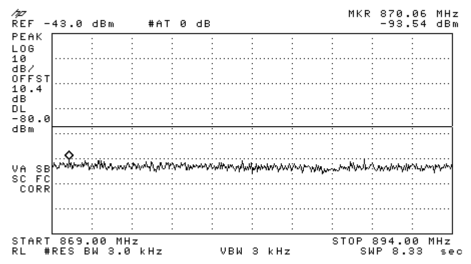


Figure 8-1 AMPS - Emissions in base station frequency range (CH 991)

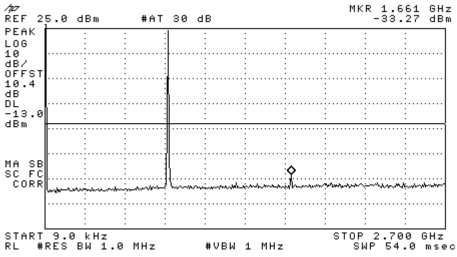


Figure 8-2a AMPS - Conducted Spurious Emission (CH 991)

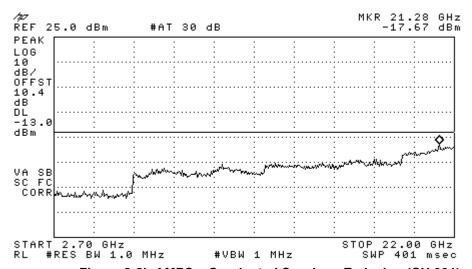


Figure 8-2b AMPS – Conducted Spurious Emission (CH 991)

Part 22_24 Report Page 16 of 28 Model ID: K322



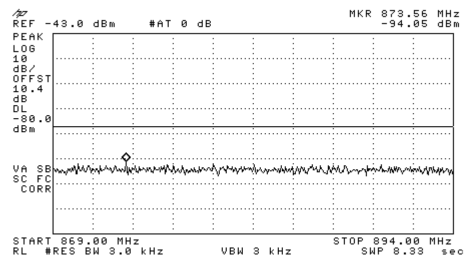


Figure 8-3 AMPS - Emissions in base station frequency range (CH 383)

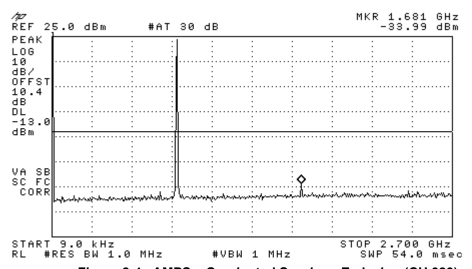


Figure 8-4a AMPS – Conducted Spurious Emission (CH 383)

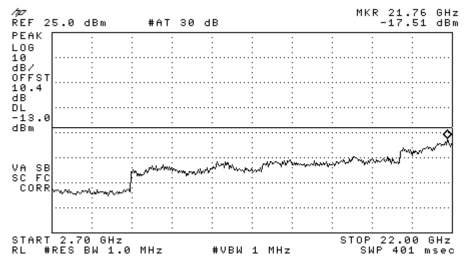


Figure 8-4b AMPS – Conducted Spurious Emission (CH 383)

Part 22_24 Report Page 17 of 28 Model ID: K322



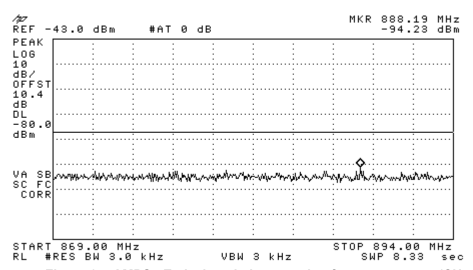


Figure 8-5 AMPS - Emissions in base station frequency range (CH 799)

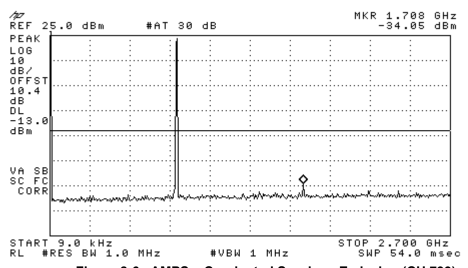


Figure 8-6a AMPS – Conducted Spurious Emission (CH 799)

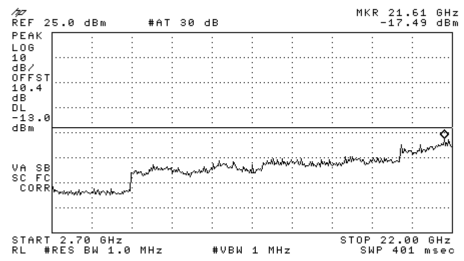


Figure 8-6b AMPS – Conducted Spurious Emission (CH 799)

Part 22_24 Report Page 18 of 28 Model ID: K322



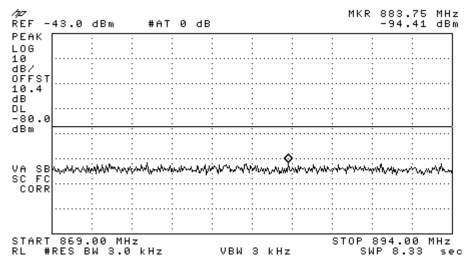


Figure 8-7 CDMA 800 - Emissions in base station frequency range (CH 1013)

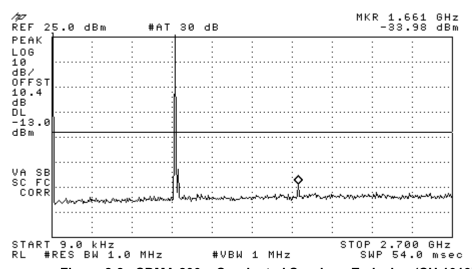


Figure 8-8a CDMA 800 – Conducted Spurious Emission (CH 1013)

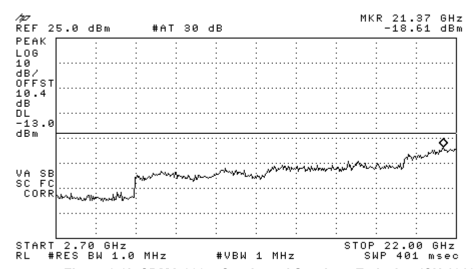


Figure 8-8b CDMA 800 – Conducted Spurious Emission (CH 1013)

Part 22_24 Report Page 19 of 28 Model ID: K322



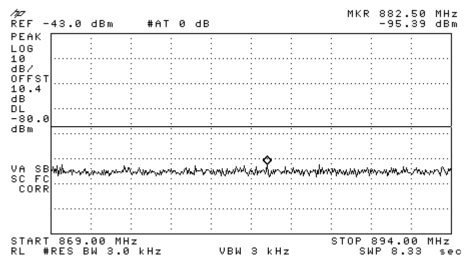


Figure 8-9 CDMA 800 - Emissions in base station frequency range (CH 383)

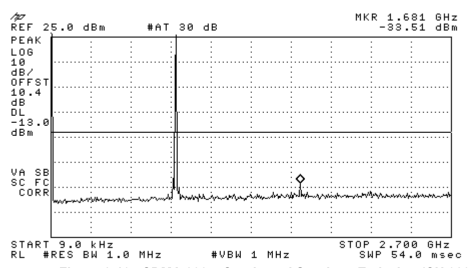


Figure 8-10a CDMA 800 – Conducted Spurious Emission (CH 383)

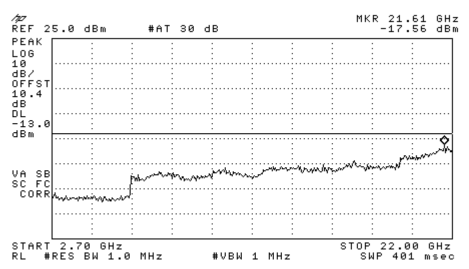


Figure 8-10b CDMA 800 - Conducted Spurious Emission (CH 383)

Part 22_24 Report Page 20 of 28 Model ID: K322



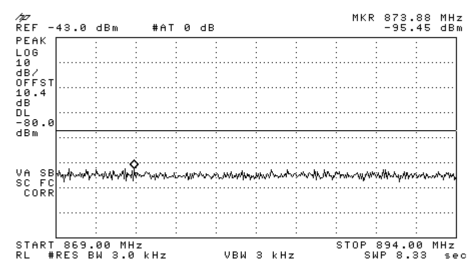


Figure 8-11 CDMA 800 - Emissions in base station frequency range (CH 777)

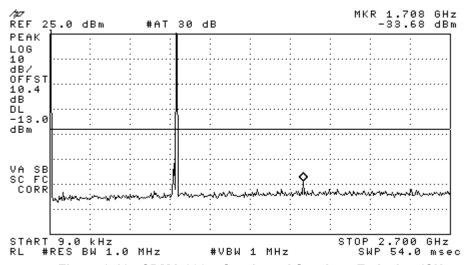


Figure 8-12a CDMA 800 – Conducted Spurious Emission (CH 777)

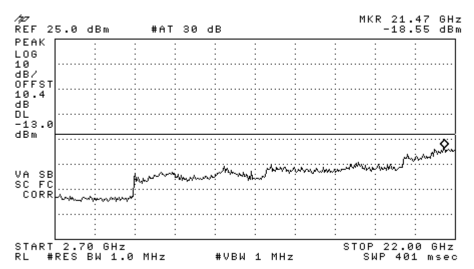


Figure 8-12b CDMA 800 - Conducted Spurious Emission (CH 777)

Part 22_24 Report Page 21 of 28 Model ID: K322



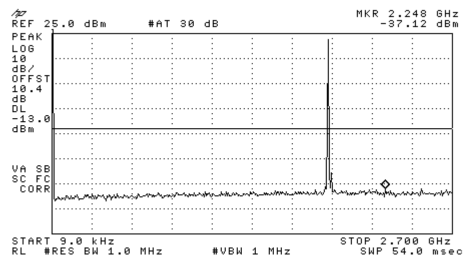


Figure 8-13a CDMA 1900 - Conducted Spurious Emission (CH 25)

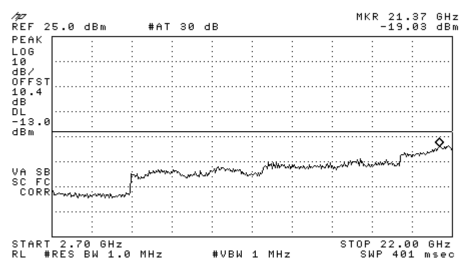


Figure 8-13b CDMA 1900 - Conducted Spurious Emission (CH 25)

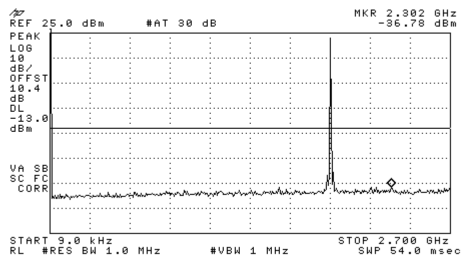


Figure 8-14a CDMA 1900 - Conducted Spurious Emission (CH 600)

 Part 22_24 Report
 Page 22 of 28
 Model ID: K322



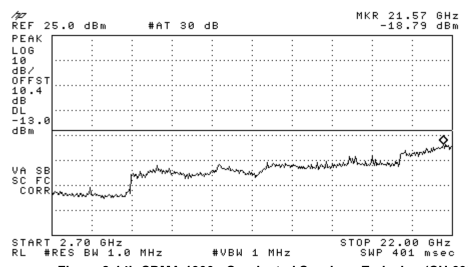


Figure 8-14b CDMA 1900 - Conducted Spurious Emission (CH 600)

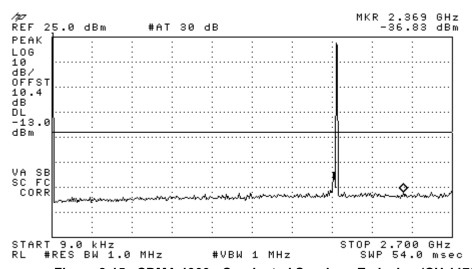


Figure 8-15a CDMA 1900 - Conducted Spurious Emission (CH 1175)

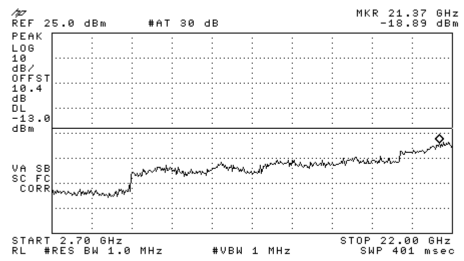


Figure 8-15b CDMA 1900 - Conducted Spurious Emission (CH 1175)

Part 22_24 Report Page 23 of 28 Model ID: K322



9 Transmitter Radiated Spurious Emissions Measured Data

FCC: § 2.1053, § 22.91, § 24.238 IC: RSS-129 §8.1, RSS-133 §6.3

Measurement Procedures:

The radiated spurious emission test was performed at Nemko in San Diego, California. The test report is attached in a separate attachment.

10 Receiver Spurious Emissions

FCC: § 15.109 IC: RSS-129 §10, RSS-133 §9

Measurement Procedures:

The receiver radiated spurious emission test was performed at Nemko in San Diego, California. The test report is attached in a separate attachment.

11 Transmitter RF Carrier Frequency Stability

FCC: § 2.1055, § 22.355, § 24.235 IC: RSS-129 §7.2 and §9.2, RSS-133 §7

Measurement Procedures:

The EUT was placed in an environmental chamber. The RF output of the EUT was connected to Agilent 8960 Series 10 E5515C. A power supplier was connected as primary voltage supply.

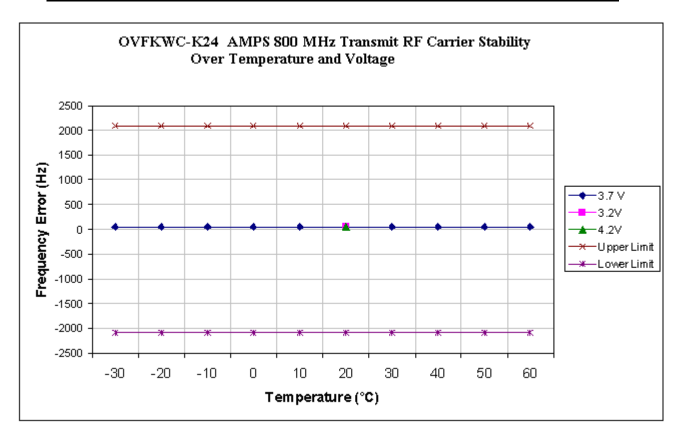
Part 22_24 Report Page 24 of 28 Model ID: K322



11.1 AMPS Mode

Tx Frequency:	836.49 MHz	Voltage :	3.7V
Tolerance:	+/- 2.5 Ppm (+/- 2091 Hz)	Ch:	383

	Deviation of Carrier (Hz)			Specification (Hz)	
Temperature (°C)	3.4V (Battery endpoint)	3.7V	4.26V (115%)	Lower limit	Upper limit
-30		50		-2091	2091
-20		51		-2091	2091
-10		49		-2091	2091
0		50		-2091	2091
10		51		-2091	2091
20	49	51	50	-2091	2091
30		50		-2091	2091
40		51		-2091	2091
50		50		-2091	2091
60		51		-2091	2091



Part 22_24 Report Page 25 of 28 Model ID: K322

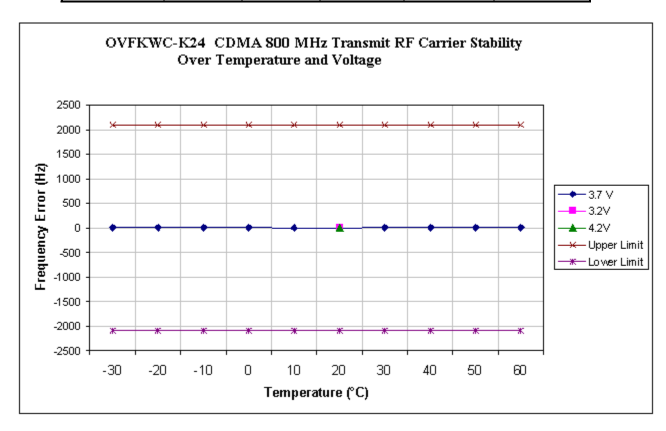




11.2 CDMA 800 Mode

Tx Frequency: 836.49 MHz		Voltage :	3.7V
Tolerance:	+/- 2.5 Ppm (+/- 2091 Hz)	Ch:	383

Temperature (°C)	Deviation of Carrier (Hz)			Specification (Hz)	
	3.2V (Battery endpoint)	3.7V	4.26V (115%)	Lower limit	Upper limit
-30		0.71		-2091	2091
-20		0.90		-2091	2091
-10		1.01		-2091	2091
0		1.31		-2091	2091
10		1.29		-2091	2091
20	0.83	1.27	1.05	-2091	2091
30		1.64		-2091	2091
40		1.40		-2091	2091
50		1.10		-2091	2091
60		0.60		-2091	2091



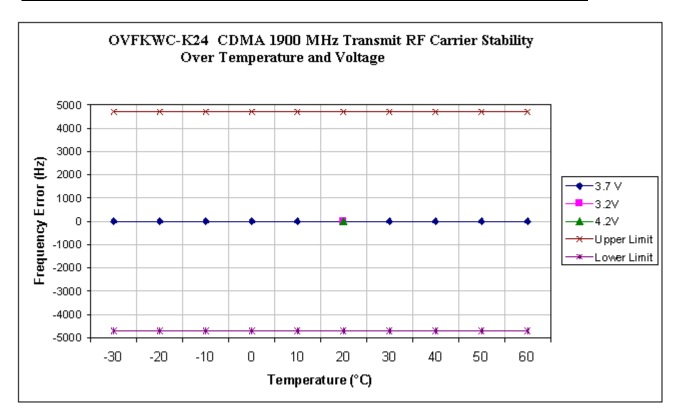
Part 22_24 Report Page 26 of 28 Model ID: K322



11.3 CDMA 1900 Mode

Tx Frequency:	1880.00 MHz	Voltage :	3.7V
Tolerance:	+/- 2.5 Ppm (+/-4700 Hz)	Ch:	600

	Deviation of Carrier (Hz)			Specification (Hz)	
Temperature (°C)	3.2V (Battery endpoint)	3.7V	4.26V (115%)	Lower limit	Upper limit
-30		1.50		-4700	4700
-20		1.57		-4700	4700
-10		2.18		-4700	4700
0		1.96		-4700	4700
10		2.67		-4700	4700
20	1.48	1.77	1.59	-4700	4700
30		2.99		-4700	4700
40		1.91		-4700	4700
50		1.94		-4700	4700
60		2.62		-4700	4700



12 Exposure of Humans to RF Fields (SAR)

The SAR Test Report is showed in a separate attachment as Exhibit 9.

Part 22_24 Report Page 27 of 28 Model ID: K322





13 Test Equipment

Description	Manufacturer	Model Number	Serial Number	Cal Due Date
Power Meter	Giga-tronics	8541C	1831038	06-30-06
Power Sensor	Giga-tronics	80601A	1831771	05-25-06
Spectrum Analyzer	Hewlett Packard	8593EM	3710A00203	03/23/07
Spectrum Analyzer	Hewlett Packard	8594E	3810A04238	04/16/06
Spectrum Analyzer	Rohde & Schwarz	FSEA	8426571012	03/19/07
Wireless Communications Test Set	Agilent	8960	US41140252	09/16/06
CDMA Mobile Station Test Set	Hewlett Packard	8924C	US37482647	09/16/06
Temperature Chamber	Test Equity	105	0500507	09/02/06

 Part 22_24 Report
 Page 28 of 28
 Model ID: K322