

### **Test Report**

### From

### Kyocera Wireless Corp

### **Dual-Band Tri-mode Cellular Phone**

FCC Part 22 & 24 Certification		
FCC ID:	OVFKWC-SE44	
Model:	SE44	

#### 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 §2.947.

Test performed by:	PatrickBowen Senior Engineer	Date of Test:	11/10/03 – 12/08/03
Report Prepared by:	Patrick Bowen Senior Engineer	Date of Report:	12/09/03
Report Reviewed by: C. K. Li Engineer, Senior Staff/Manager		Date of Review:	12/09/03
Tests that required an OATS site were performed by TUV Product Services.			



#### TABLE OF CONTENTS

1	General Information	
2	Product Description	
3	Electronic Serial Numbers (ESN) Protection 4	
4	FCC Compliance Emergency 911 4	
5	TTY compliance	
6 6 6	Transmitter RF Power Output	5 6
•	Transmit Modulation Requirement       7         1       Transmitter Audio Frequency Response         2       Transmitter Modulation Deviation Limiting	7
0		
8	Occupied Bandwidth 10	
8 9	Occupied Bandwidth	
-		
9	Spurious Emissions At Antenna Terminals	
9 10 11 12 1	Spurious Emissions At Antenna Terminals	44
9 10 11 12 1 1	Spurious Emissions At Antenna Terminals       30         Transmitter Radiated Spurious Emissions Measured Data       43         Receiver Spurious Emissions       43         Transmitter RF Carrier Frequency Stability       44         2.1       AMPS 800 Mode	44 45
9 10 11 12 1 1	Spurious Emissions At Antenna Terminals       30         Transmitter Radiated Spurious Emissions Measured Data       43         Receiver Spurious Emissions       43         Transmitter RF Carrier Frequency Stability       44         2.1       AMPS 800 Mode         2.2       CDMA 800 Mode	44 45



#### **1** General Information

Applicant	Kuoporo Wiroloo	o Corp			
Applicant:	Kyocera Wireless Corp 10300 Campus Point Drive				
500 ID.	San Diego CA 92121				
FCC ID:	OVFKWC-SE44		<b>D</b>		
Product:		and Analog/PCS	Phone		
Trade Name:	Kyocera Wireles	s Corp			
Model Number:	SE44				
EUT S/N:	QJOT				
Туре:	[] Prototype, [X	] Pre-Production,	[] Production		
Device Category:	Portable				
RF Exposure	General Populat	ion / Uncontrolled			
Environment:					
Antenna:	Top loaded Helix Whip				
Detachable	Yes				
Antenna:					
External Input:	Audio/Digital Data				
Quantity:	Quantity product	ion is planned			
FCC Rule Parts:	§22H	§22H	§22.901(d)	§24E	
Modes:	800 AMPS	800 CDMA 800 CDMA1X 1900 CDMA			
Multiple Access	FDMA	CDMA CDMA CDMA			
Scheme:					
Duty Cycle:	1:1 1:1 1:1				
TX Frequency	824 – 849	824 – 849 824 – 849 1850 - 1910			
(MHz):					
Emission	40K0F1D 40K0F8W 1M25F9W 1M25F9W				
Designators:					
Max. Output	0.406 ERP	0.406 ERP 0.392 ERP 0.607 EIRP			
Power (W)					



#### 2 Product Description

The phone is a Dual-band tri-mode 1XRTT product that integrates Assisted GPS capability to meet the emergency location requirements of the FCC's E911 Phase II mandate. The tri-mode architecture is defined as 1900MHz (PCS CDMA) and 800MHz (cellular CDMA and AMPS). The phone will support certain CDMA2000 radio-configurations (RC) as describes in Exhibit 1 (operation description).

Model SE44 consists of a Color LCD display.

Note: The OVFKWC-SE44 transmitter is disabled by software while operating in the head position with the slide is in the closed position.

#### 3 Electronic Serial Numbers (ESN) Protection

The Dual-band Tri-mode Phone, FCC ID: OVFKWC-SE44 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 SE44 have Global Positioning System (GPS) support.

#### 5 TTY compliance

FCC § 255 of the Telecom Act SE44 have been designed for TTY Compliance with Cellular Compatibility Standard.



#### 6 Transmitter RF Power Output

#### 6.1 Conducted Power

### FCC: § 2.1046 IC: RSS-129 §7.1, RSS-133 §6.2 Measurement Procedures: IC: IC

The RF output power was measured using a Giga-tronics 8541C Universal Power Meter and HP 8594E Spectrum Analyzer that has the CDMA personality option. Terminated to a resistive coaxial load of 50 ohms.

Mode	Frequency (MHz)	Channel	Power (dBm)
AMPS	824.04	991	25.02
	936.49	383	25.03
	848.97	799	25.01
CDMA 800	824.70	1013	24.52
	836.52	384	24.51
	848.31	777	25.54
CDMA 1900	1851.25	25	23.29
	1880.00	600	23.28
	1908.75	1175	23.23



#### 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 was positioned on a 2-axis non-conductive positioner inside a 10-meter anechoic chamber.				
The EUT conducted power was set by the phone control software. 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.				
Anechonic Chamber				
Horn Antenna. 2.5 Meters				
НРІВ				
Giga-tronic 8541C PC Positioner				
Univeral Power				

Mode	Frequency (MHz)	Channel	Measured Max. Power (dBm)	Ref.
AMPS	824.04	991	24.53	ERP
	936.49	383	25.63	
	848.97	799	26.09	
CDMA 800	824.70	1013	25.53	ERP
	836.52	384	25.87	
	848.31	777	25.93	
CDMA 1900	1851.25	25	27.79	EIRP
	1880.00	600	27.83	
	1908.75	1175	27.76	



#### 7 Transmit Modulation Requirement

#### 7.1 Transmitter Audio Frequency Response

FC	C: § 2.1047	IC:	RSS-129 §6.2
	asurement Procedures:		
Ме	asured with HP8920 RF communication test s	et & H	P 3588A spectrum analyzer.
•	Operate the transmitter with the compressor HP8920 test receiver without de-emphasis. A transmitter external audio input port, vary the Hz, and observe the input levels necessary t deviation.	Apply a modu	sine wave audio input to the lating frequency from 100 to 3000
•	Adjust the audio input level to 20 dB greater deviation with 1 kHz tone. Vary the modulation observe the deviation while maintaining a co spectrum analyzer to measure the output deviation input signal.	on freq nstant	uency from 3 kHz to 30 kHz and audio input level. Use the audio

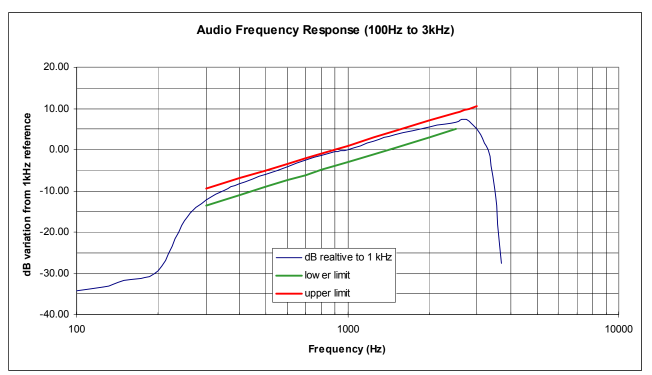


Figure 7.1 Audio Filter Characteristics (100 Hz - 3000Hz)

# **KYOCERA**

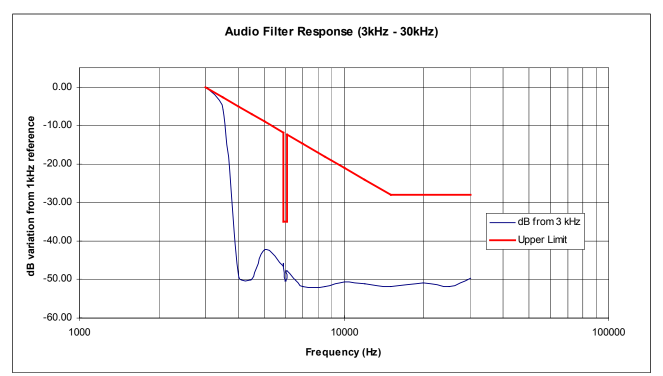


Figure 7.2 Post Limiter Filter Attenuation (3 kHz - 30 kHz)



#### 7.2 Transmitter Modulation Deviation Limiting

FCC: § 2.1047(b)	IC:	RSS-129 §6.1
Measurement Procedures:		
Measured with HP8920 RF communication test	set as a	n audio signal generator.
With the compressor enabled and the SAT disa frequencies (300Hz, 1kHz and 3kHz), adjust the in reference to the level required to generate 8k	e audio i	nput level from -20 dB to +20 dB

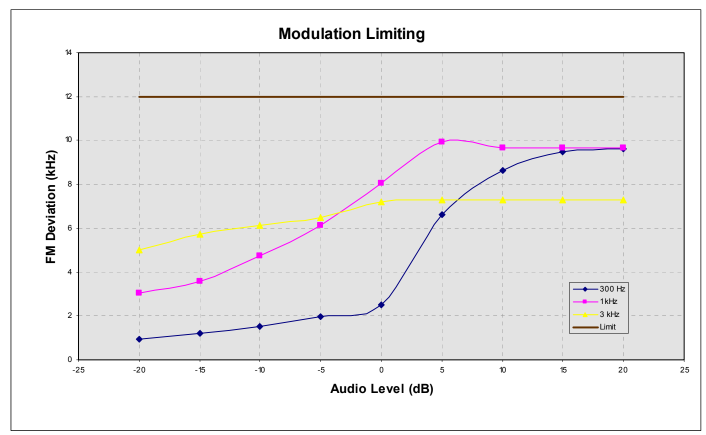
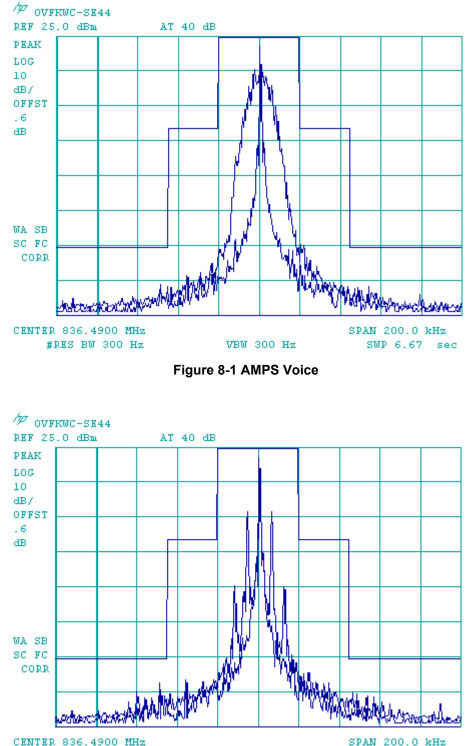


Figure 7.3 Modulation Deviation Limiting

#### 8 Occupied Bandwidth

FCC: § 2.1049, § 22.917(b)(d), § 24.238	IC:	RSS-129 §6.3, §8.1
Measurement Procedures:		
The RF output of the EUT was connected to	the in	put of the spectrum analyzer with
sufficient attenuation. The spectrum with no mo	dulatio	on was recorded.
For Analog: The audio input signal was adjusted	d to as	followings: (1) For combined
voice and SAT, disable the compressor, modula	ate wit	h a 2500 Hz sine wave 13.5 dB
greater than that required to produce ± 8 kHz pe	eak de	viation at 1000 Hz and a 6000 Hz
SAT with ± 2.0 kHz peak deviation. (2) For com	bined	Signaling Tone and SAT,
modulate with a 10 kHz ST with ± 8 kHz peak d	eviatio	on and a 6000 Hz SAT with ± 2.0
kHz peak deviation. (3) For wideband data, mod		
pattern with ± 8 kHz peak deviation. (4) For void		
modulate with a 2500 Hz sine wave 13.5 dB gre		
kHz peak deviation at 1000 Hz. (5) For SAT onl		
2.0 kHz peak deviation. (6) For ST only, modulate with a 10 kHz ST with ± 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 m	easurements were performed on
middle channel.		
For Digital: Modulate with full rate.		

Figure	Mode	Description
8-1	AMPS	Voice
8-2		SAT
8-3		Voice + SAT
8-4		ST
8-5		SAT + ST
8-6		SAT + DTMF_9
8-7		10kb Wideband Data
8-8		Lower Band Edge @ CH991
8-9		Upper Band Edge @ CH799
8-10	CDMA 800	CDMA at RC1
8-11		CDMA 1X, F/R-FCH at RC3
8-12		CDMA 1X, F/R-FCH + F/R-SCH at RC3
8-13		Lower Band Edge @ CH1013
8-14		Upper Band Edge @ CH777
8-15	CDMA 1900	CDMA at RC1
8-16	]	CDMA 1X, F/R-FCH at RC3
8-17	]	CDMA 1X, F/R-FCH + F/R-SCH at RC3
8-18		Lower Band Edge @ CH25
8-19		Upper Band Edge @ CH1175

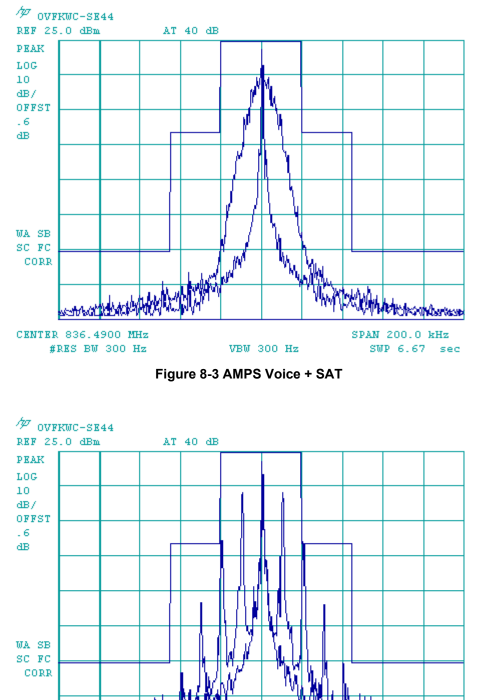


SPAN 200.0 RHZ SWP 6.67 sec

Figure 8-2 AMPS SAT

VBW 300 Hz

#RES BW 300 Hz



CENTER 836.4900 MHz #RES BW 300 Hz VBW 300 Hz SWP 6.67 sec

Figure 8-4 AMPS ST

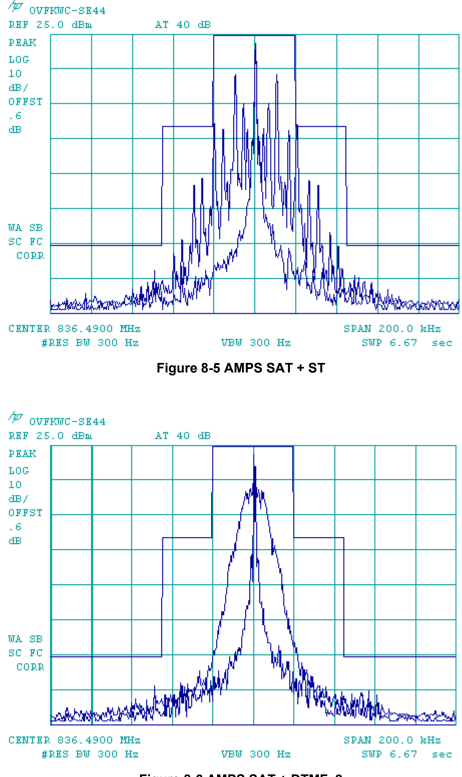
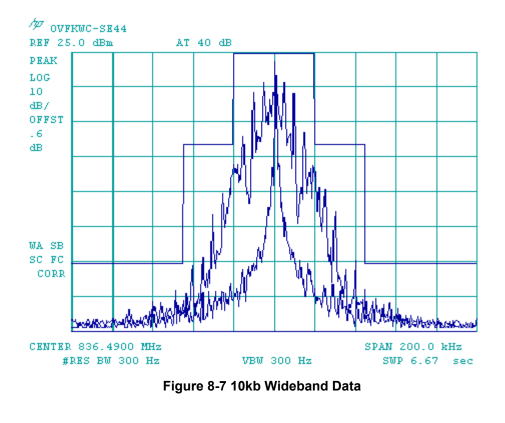


Figure 8-6 AMPS SAT + DTMF\_9



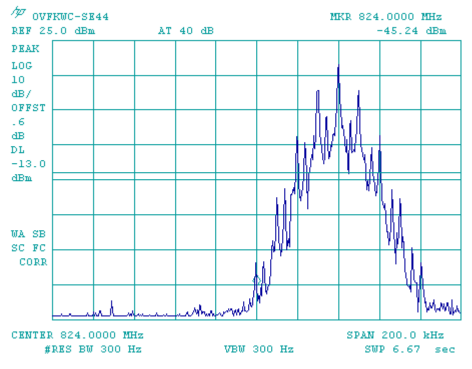


Figure 8-8 Lower Band Edge @ CH991

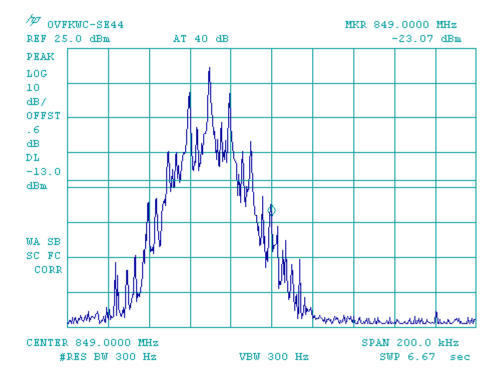


Figure 8-9 Upper Band Edge @ CH799

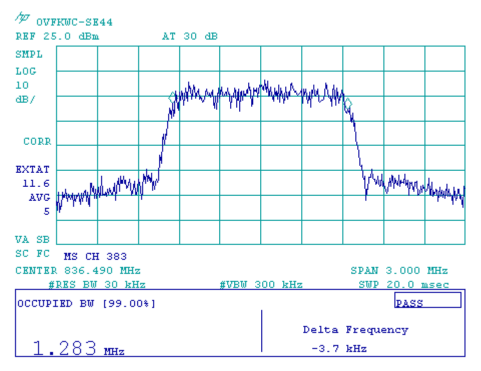


Figure 8-10 CDMA 800 at RC1



	Measurement/Instrument Screen						
Control	Digital Average Power	Call Parms					
Digital Average Роџег Setup <sub>V</sub>	Digital Average Power 23.64 dBm	Cell Pouer -104.00 dBm/1.23 HHz Cell Band US Cellular					
	Expected Nobile Pouer: 23.00 dBm/1.23 NHz Continuous	Channel 383					
	TX Spurious Emissions						
Calibrate Digital Avg Pur	-0.885 MHz Offset 0.885 MHz Offset	Protocol Rev <u>6 (IS-2000)</u>					
Suap Hindou Positions	-56.73 dBc -55.59 dBc	Radio Config (Fud3, Rvs3)					
	-1.980 MHz Offset 1.980 MHz Offset -68.64dBc -68.07dBc	S032 (+ F-SCH) FCH Service					
	Continuous	Ontion Datum					
	Active Cell Sys Type: IS-2000 Connected + Data						
1 of 2	IntRef Offset	1 of 3					

Figure 8-11a CDMA 800 1X, F/R-FCH at RC3



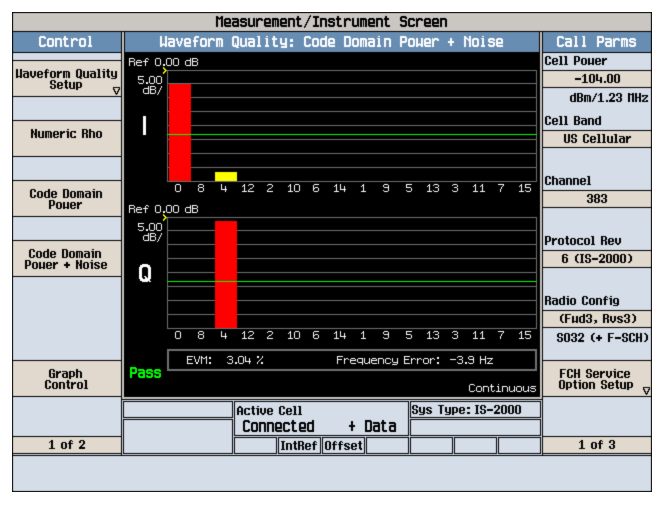


Figure 8-11b CDMA 800 1X, F/R-FCH at RC3

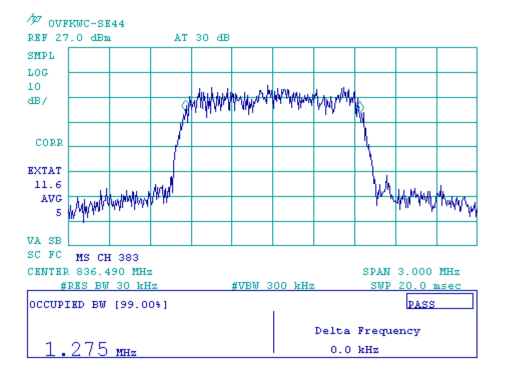


Figure 8-11c CDMA 800 1X, F/R-FCH at RC3



	Measurement/Instrument Screen						
Control	Digital Average Power	Call Parms					
Digital Average Роџег Setup <sub>7</sub>	Digital Average Power <b>23.68</b> dBm	Cell Pouer -104.00 dBm/1.23 HHz Cell Band US Cellular					
	Expected Hobile Pouer: 23.00 dBm/1.23 HHz Continuous	Channel 383					
	TX Spurious Emissions						
Calibrate	Pass	Protocol Rev					
Digital Avg Pur Suap Uindou Positions	-0.885 MHz Offset 0.885 MHz Offset -56.79 dBc -1.980 MHz Offset 1.980 MHz Offset -68.86 dBc -67.92 dBc Continuous	6 (IS-2000) Radio Config (Fud3, Rvs3) S032 (+ SCH) FCH Service Option Setup <sub>▼</sub>					
	Active Cell Sys Type: IS-2000						
1 of 2	Connected + Data	1 of 3					

Figure 8-12a CDMA 800 1X, F/R-FCH + F/R-SCH at RC3



	Measurement/Instrument Screen																		
Control	L	lave	efor	.W	Qual	lit	y: I	Cod	e D	oma	ιîΠ	Poi	Jer	+	Nois	5e		Call	Parms
Haveform Quality Setup	Ref 0.		∃B															Cell Po	ouer L04.00
Serub A	dB/																	dB	m/1.23 MHz
																		Cell Ba	and
Numeric Rho																		US	Cellular
			8	4	12	2	10	6	14	1	9	5	13	۰ ۵	11	7	15	Channe	91
Code Domain Pouer	Ref O.	-		4	12	2	10	0	14	-	0	0	10	5	**	r	10		383
	· · · · · · · · · · · · · · · · · · ·																		
	5.00 dB/																	Protoc	ol Rev
Code Domain Pouer + Noise	•	$\vdash$																6 (1	S-2000)
	Q																		
		$\vdash$																Radio (	Config
																		(Fud	3, Rvs3)
		0	8	4	12	2	10	6	14	1	9	5	13	3	11	7	15	SO	32 (+ SCH)
0	Dage		EVM:	2	.83 ;	×.			Fre	eque	ency	I Eri	ror:	2.	5 Hz				0
Graph Control	Pass														Con	tin	uous	0.12	Service on Setup <sub>V</sub>
					Acti Co		Cell Cte	hd		ιD	ata		ys T	ype	: IS-	-20(	00		
1 of 2									Dffs			╬						1	of 3
						][												J	

Figure 8-12b CDMA 800 1X, F/R-FCH + F/R-SCH at RC3

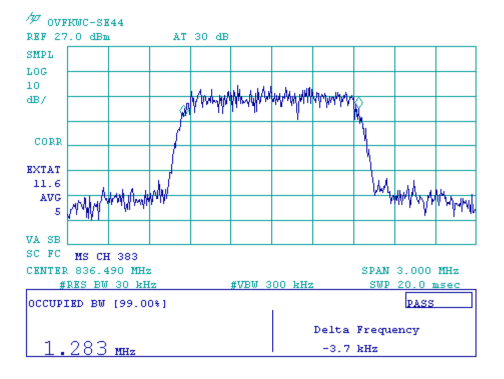


Figure 8-12c CDMA 800 1X, F/R-FCH + F/R-SCH at RC3

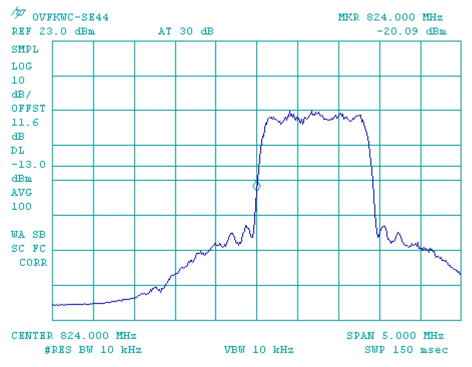
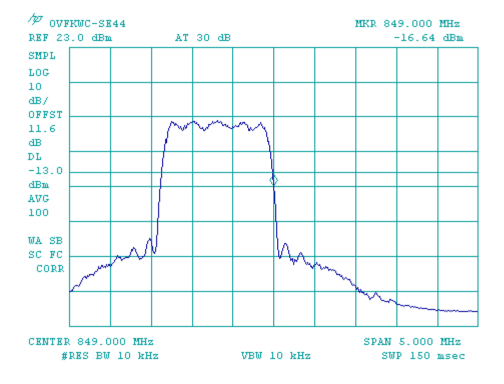


Figure 8-13 Lower Band Edge @ CH1013





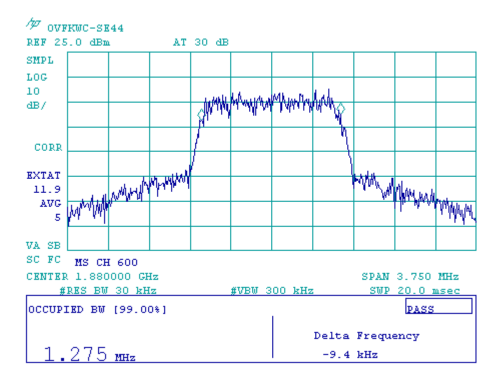


Figure 8-15 CDMA 1900 at RC1



	Measurement/Instrument Screen						
Control	Digital Average Power	Call Parms					
Digital Average Pouer Setup <sub>V</sub>	Digital Average Power 22.43 dBm	Cell Pouer -104.00 dBm/1.23 HHz Cell Band US PCS					
	Expected Nobile Pouer: 23.00 dBm/1.23 NHz Continuous	Channel 600					
	TX Spurious Emissions						
Calibrate Digital Avg Pur	Pass -1.250 MHz Offset 1.250 MHz Offset -53.38 dBc -55.58 dBc	Protocol Rev 6 (IS-2000)					
Suap Windou Positions	-1.980 MHz Offset 1.980 MHz Offset	Radio Config (Fud3, Rvs3) S032 (+ F-SCH)					
	-66.26dBc -66.88dBc Continuous	FCH Service Option Setup <sub>V</sub>					
	Active Cell Sys Type: IS-2000 Connected + Data						
1 of 2	IntRef Offset	1 of 3					

Figure 8-16a CDMA 1900 1X, F/R-FCH at RC3



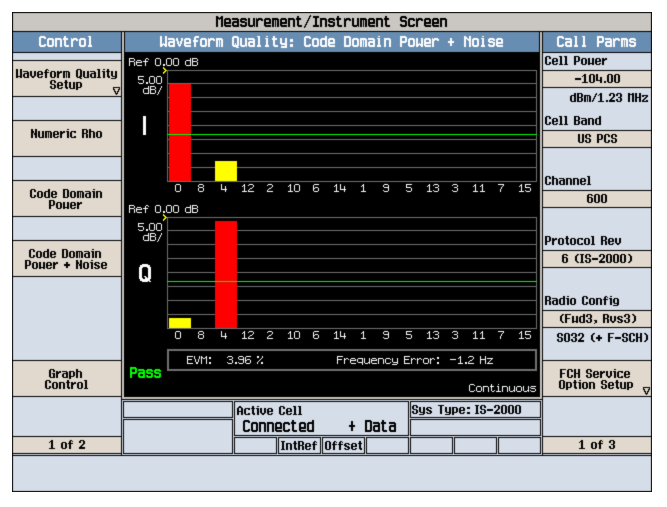


Figure 8-16b CDMA 1900 1X, F/R-FCH at RC3

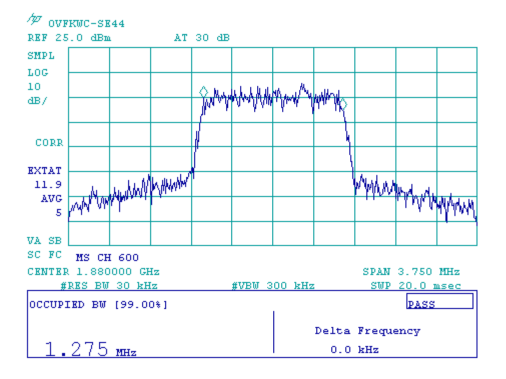


Figure 8-16c CDMA 1900 1X, F/R-FCH at RC3



	Measurement/Instrument S	creen	
Control	Digital Average Powe	r	Call Parms
Digital Average Pouer Setup		F	Cell Pouer -104.00
Fonel Setup	Digital Average Powe	r	dBm/1.23 MHz
	<b>22.52</b> dBm	c	Cell Band
			US PCS
	Expected Nobile Pouer: 23.00 dBm/		Channel
		Continuous	600
	TX Spurious Emission	5	
Calibrate	Pass	9	Protocol Rev
Digital Avg Pur		250 MHz Offset	6 (IS-2000)
		.4 07	ladio Config
Suap Uindou Positions			(Fud3, Rvs3)
	-1.980 MHz Offset 1.	980 MHz Offset	SO32 (+ SCH)
	-66.39dBc -6	56.78dBc 📙	FOUL O-mailer
		Continuous	FCH Service Option Setup <sub>V</sub>
	Active Cell	Sys Type: IS-2000	
1-0.0	Connected + Data		1 - 1 0
1 of 2	IntRef Offset		1 of 3

Figure 8-17a CDMA 1900 1X, F/R-FCH + F/R-SCH at RC3



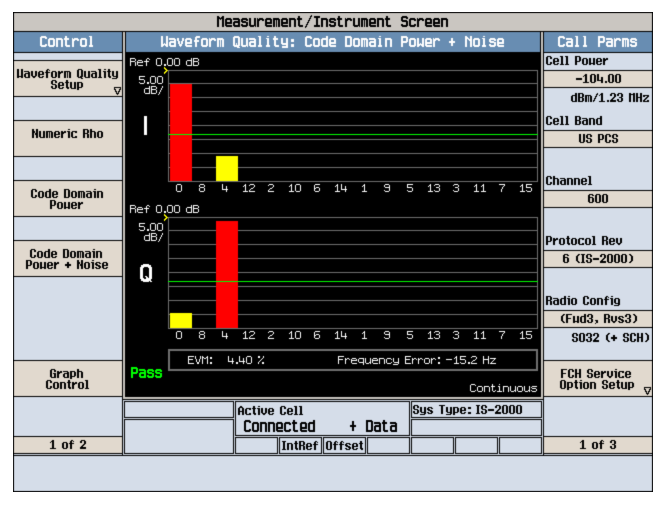


Figure 8-17b CDMA 1900 1X, F/R-FCH + F/R-SCH at RC3

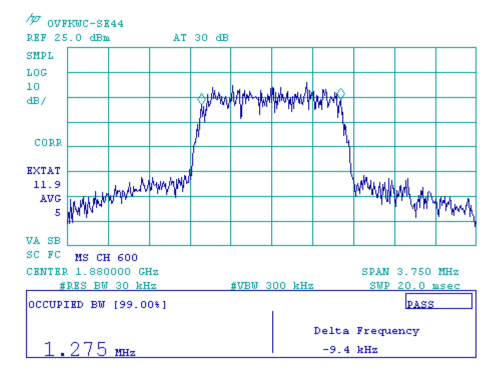


Figure 8-17c CDMA 1900 1X, F/R-FCH + F/R-SCH at RC3

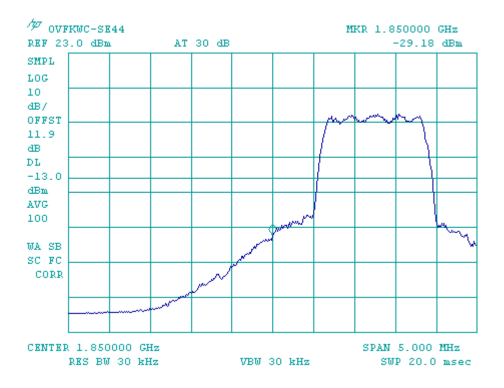


Figure 8-18 CDMA 1900 Lower Band Edge @ CH25

## КЧОСЕКА

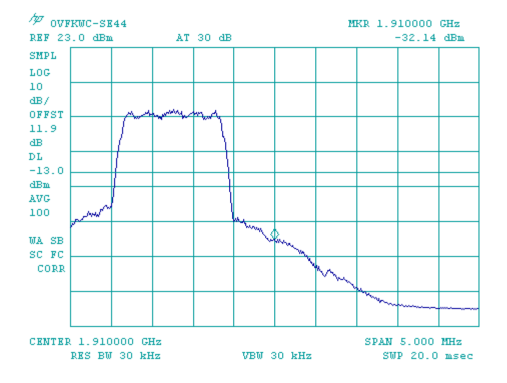


Figure 8-19 CDMA 1900 Upper Band Edge @ CH1175



#### 9 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: IC: IC:

<u>Out of Band:</u> The RF output of the EUT was connected to the input of the spectrum analyzer with sufficient attenuation. The audio modulating signal was applied as in Section 5.0. 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:

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

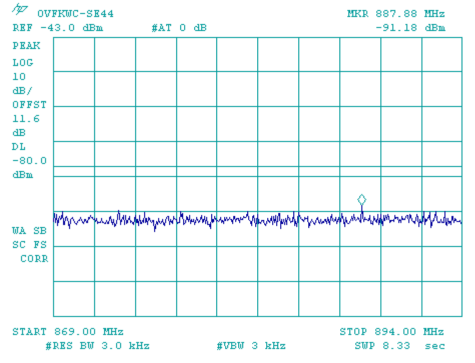


Figure 9-1 AMPS 800 - Emissions in base station frequency range (CH 991)

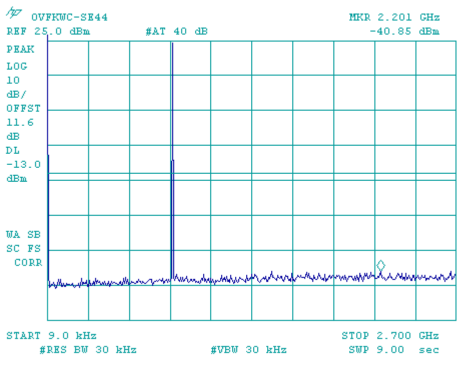


Figure 9-2a AMPS 800 – Conducted Spurious Emission (CH 991)

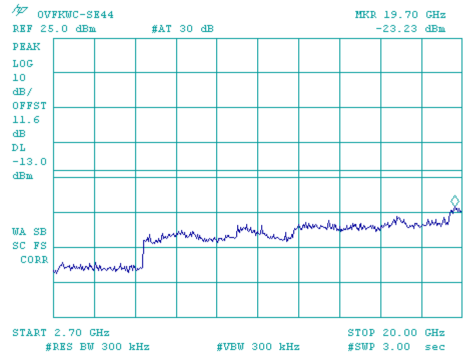


Figure 9-2b AMPS 800 – Conducted Spurious Emission (CH 991)

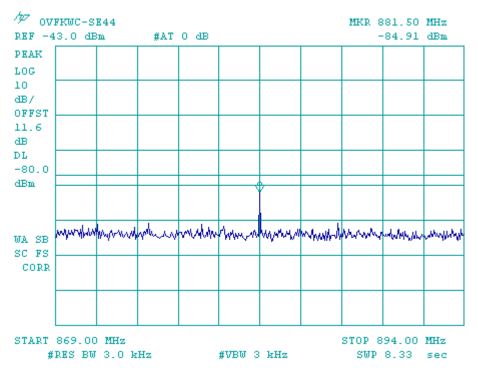


Figure 9-3 AMPS 800 - Emissions in base station frequency range (CH 383)

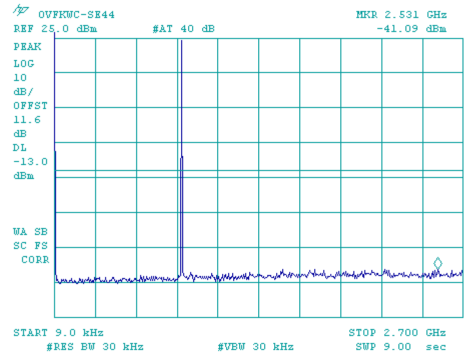


Figure 9-4aAMPS 800 – Conducted Spurious Emission (CH 383)

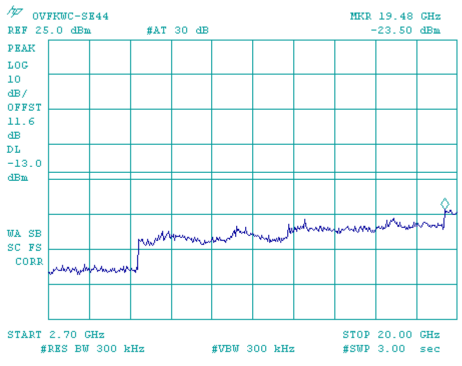


Figure 9-4b AMPS 800 – Conducted Spurious Emission (CH 383)

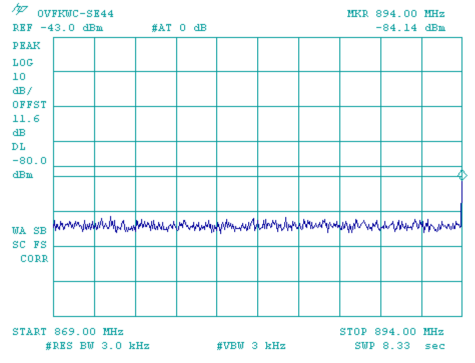


Figure 9-5 AMPS 800 - Emissions in base station frequency range (CH 799)

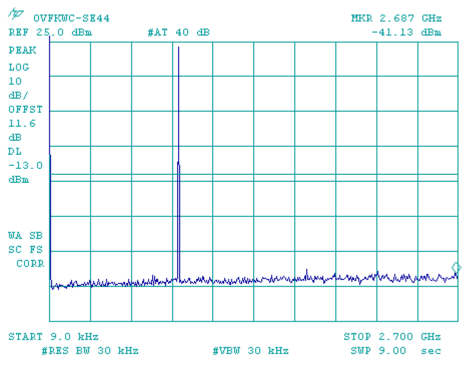


Figure 9-6a AMPS 800 – Conducted Spurious Emission (CH 799)

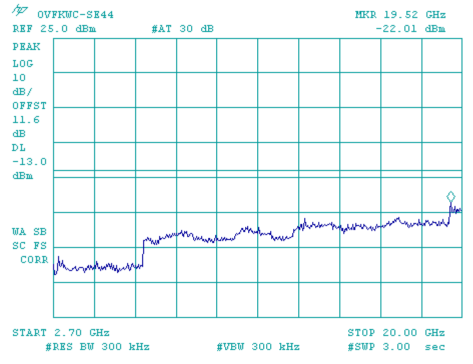


Figure 9-6b AMPS 800 – Conducted Spurious Emission (CH 799)

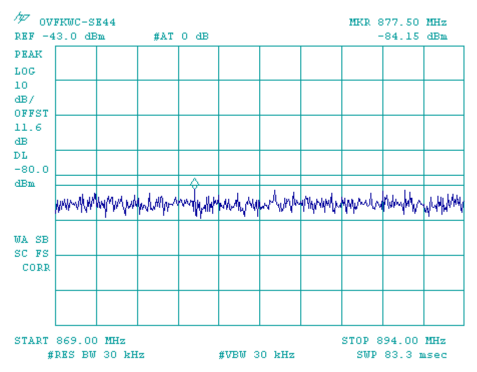


Figure 9-7 CDMA 800 - Emissions in base station frequency range (CH 1013)

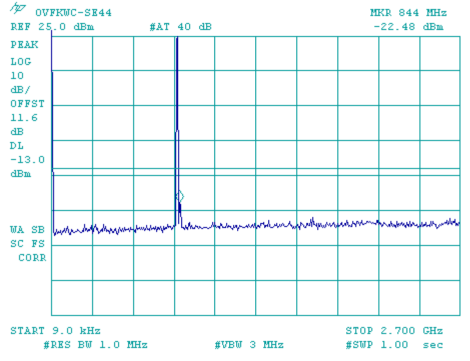


Figure 9-8a CDMA 800 – Conducted Spurious Emission (CH 1013)

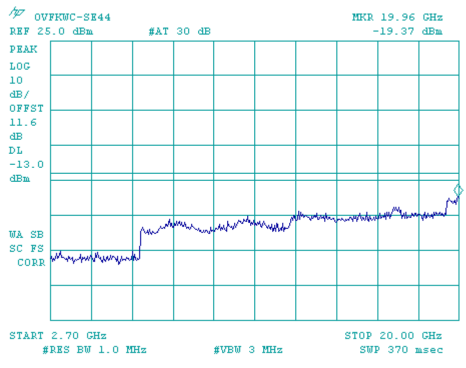


Figure 9-8b CDMA 800 – Conducted Spurious Emission (CH 1013)

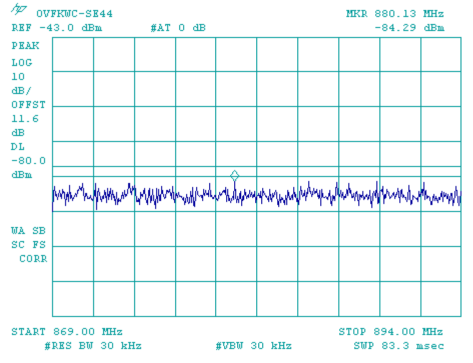


Figure 9-9 CDMA 800 - Emissions in base station frequency range (CH 383)

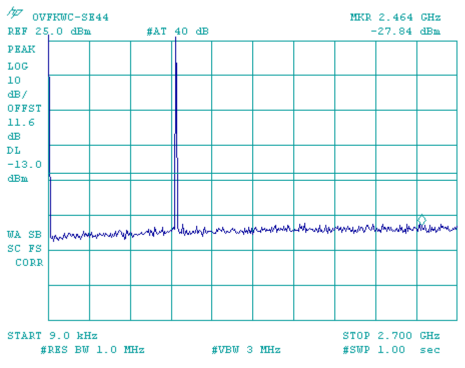


Figure 9-10a CDMA 800 – Conducted Spurious Emission (CH 383)

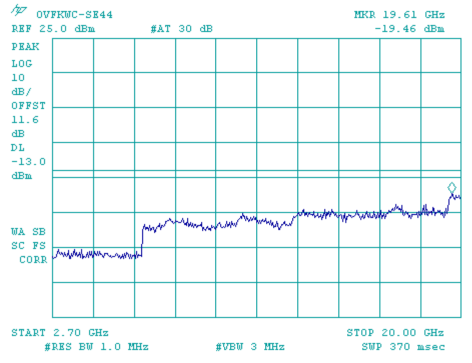


Figure 9-10b CDMA 800 – Conducted Spurious Emission (CH 383)

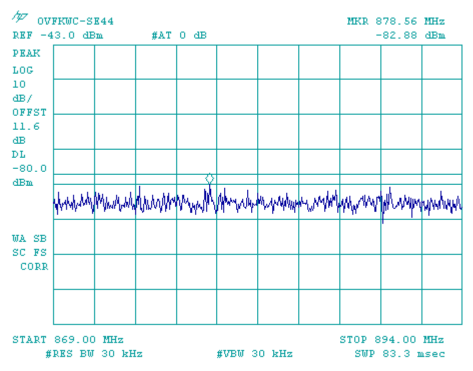


Figure 9-11 CDMA 800 - Emissions in base station frequency range (CH 777)

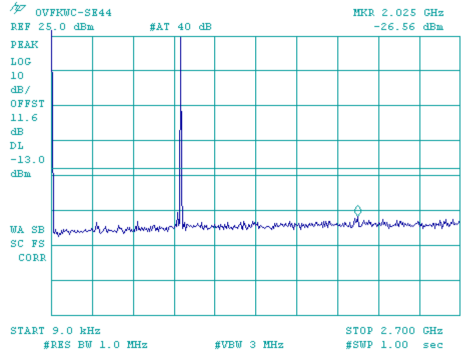


Figure 9-12a CDMA 800 – Conducted Spurious Emission (CH 777)

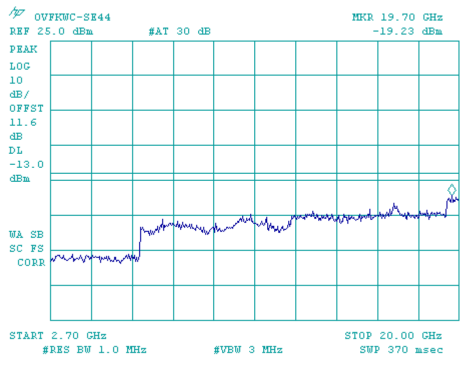


Figure 9-12b CDMA 800 – Conducted Spurious Emission (CH 777)

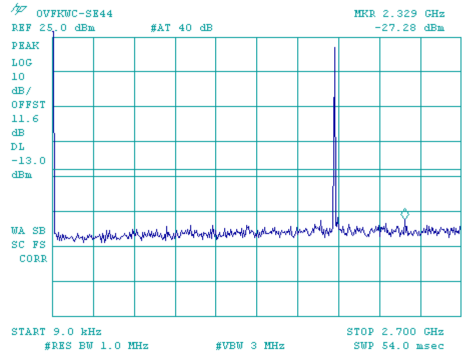


Figure 9-13a CDMA 1900 - Conducted Spurious Emission (CH 25)

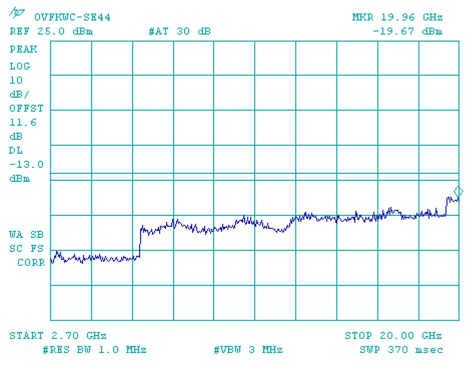


Figure 9-13b CDMA 1900 - Conducted Spurious Emission (CH 25)

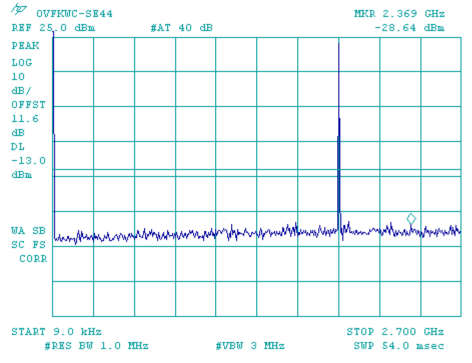


Figure 9-14a CDMA 1900 - Conducted Spurious Emission (CH 600)

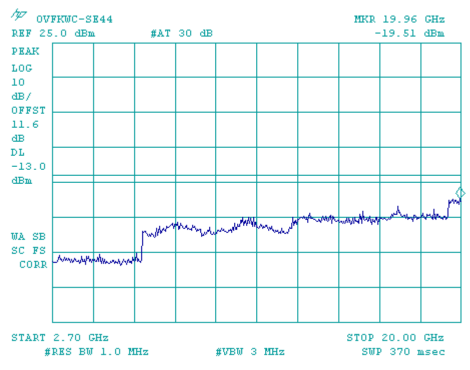


Figure 9-14b CDMA 1900 - Conducted Spurious Emission (CH 600)

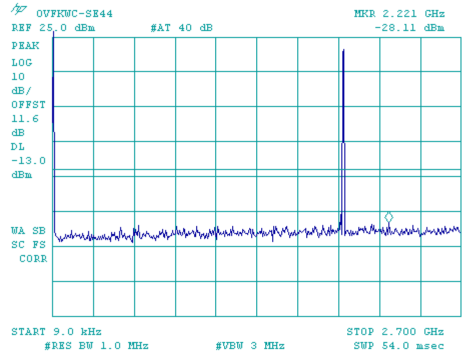


Figure 9-15a CDMA 1900 - Conducted Spurious Emission (CH 1175)

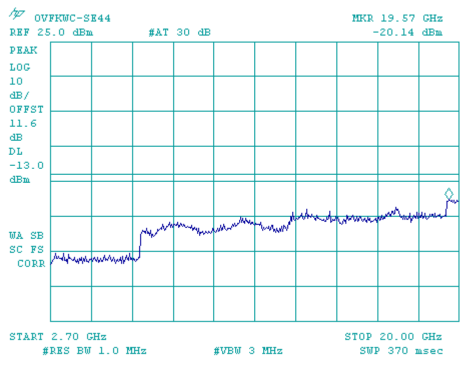


Figure 9-15b CDMA 1900 - Conducted Spurious Emission (CH 1175)



#### 10 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 pe test report is attached in a separate attachm	rformed at TUV in San Diego, California. The nent.

#### 11 Receiver Spurious Emissions

FCC: § 15.109	IC: RSS-129 §10, RSS-133 §9					
Measurement Procedures:						
The receiver radiated spurious emission test California. The test report is attached in a set						



#### 12 Transmitter RF Carrier Frequency Stability

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

The EUT was placed in an environmental chamber. The RF output of the EUT was connected to a frequency counter via attenuator. A power supplier was connected as primary voltage supply.

#### 12.1 AMPS 800 Mode

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

Temperature	Devia	tion of Carri	Specifica	ation (Hz)	
(°C)	3.2V (Battery endpoint)	3.7V	4.26V (115%)	Lower limit	Upper limit
-30		265		-2091	2091
-20		232		-2091	2091
-10		227		-2091	2091
0		229		-2091	2091
10		232		-2091	2091
20	932	223	870	-2091	2091
30		227		-2091	2091
40		-773		-2091	2091
50		-425		-2091	2091
60		-87		-2091	2091

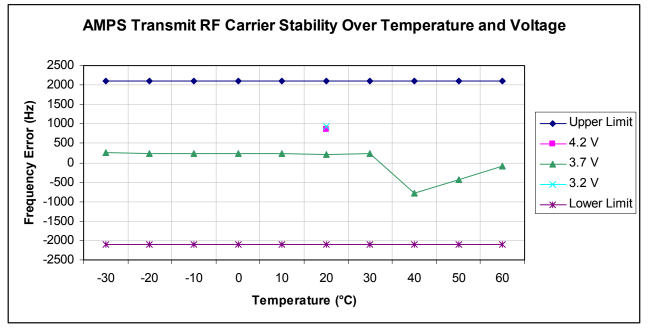


Figure 12.1 AMPS 800 Transmitter RF Carrier Stability Over Temperature and Voltage



#### 12.2 CDMA 800 Mode

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

Temperature	Deviation of Carrier (Hz)			Specification (Hz)	
(°C)	3.2V (Battery endpoint)	3.7V	4.26V (115%)	Lower limit	Upper limit
-30		785		-2091	2091
-20		792		-2091	2091
-10		720		-2091	2091
0		479		-2091	2091
10		537		-2091	2091
20	244	650	217	-2091	2091
30		770		-2091	2091
40		739		-2091	2091
50		500		-2091	2091
60		-12		-2091	2091

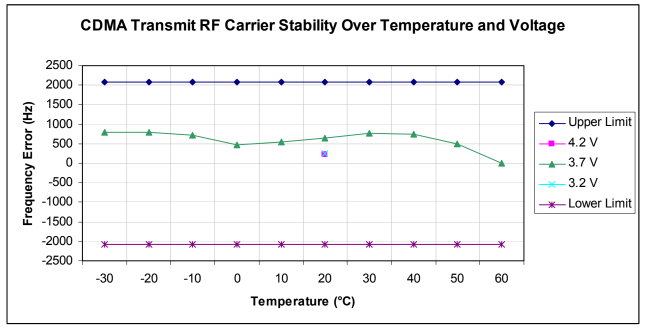


Figure 12.2 CDMA 800 Transmitter RF Carrier Stability Over Temperature and Voltage



#### 12.3 CDMA 1900 Mode

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

Temperature	Deviation of Carrier (Hz)			Specification (Hz)		
(°C)	3.2V (Battery endpoint)	3.7V	4.26V (115%)	Lower limit	Upper limit	
-30		1092		-4700	4700	
-20		-180		-4700	4700	
-10		848		-4700	4700	
0		428		-4700	4700	
10		627		-4700	4700	
20	258	1110	280	-4700	4700	
30		899		-4700	4700	
40		1155		-4700	4700	
50		1250		-4700	4700	
60		-337		-4700	4700	

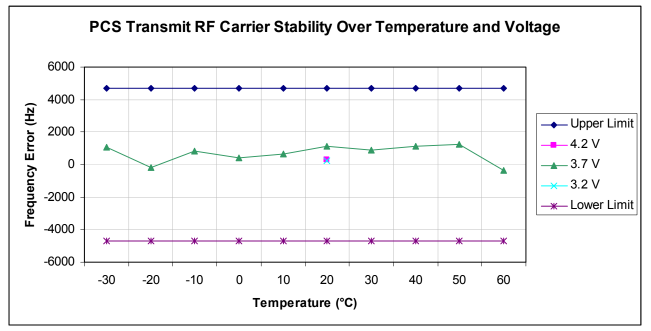


Figure 12.3 CDMA 1900 Transmitter RF Carrier Stability Over Temperature and Voltage

# **KYOCERA**

#### 13 Exposure of Humans to RF Fields (SAR)

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

#### 14 Test Equipment

Description	Manufacturer	Model Number	Serial Number	Cal Due Date
Power Meter	Giga-tronics	8541C	1835203	02/23/04
Power Meter	Hewlett Packard	473B	3125U19179	03/23/04
Spectrum Analyzer	Hewlett Packard	8593EM	3710A00203	04/15/04
Spectrum Analyzer	Hewlett Packard	8594E	3520A01882	01/14/04
Wireless Communications Test Set	Agilent	8960	US41070147	05/10/04
RF communication test set	Hewlett Packard	8920B	US35320824	12/21/03
Temperature Chamber	CSZ	Z2033	Z9343034	02/14/04