

# **Test Report**

on

## Dual-Band CDMA Cellular Phone with Bluetooth

## Certification

FCC Part 15.247 IC RSS-210

# FCC ID: OVFKWC-K33B01

Models: K33B-01

## 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 ANSI C-63.4-2001.

Date of Test:	February 8, 2008 – February 11, 2008
Test performed by:	Kyocera Wireless Corp. 10300 Campus Point Drive San Diego, CA – 92121
Report Prepared by:	Ngoc-Thi Nguyen, Regulatory Engineer
Report Reviewed by:	C. K. Li, Principal Hardware Engineer
Compliance Certification Service USA, Inc. performed the tests that required an OATS site.	



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## 1 General Information

Applicant:	Kyocera Wireless Corp	
	10300 Campus Point Drive	
	San Diego CA 92121	
FCC ID:	OVFKWC-K33B01	
Product:	Dual-Band CDMA Cellular Phone with Bluetooth	
Model Numbers:	K33B-01	
EUT Serial Number:	FFS4000002041	
Туре:	[] Prototype, [X] Pre-Production, [] Production	
Equipment Category:	Short Range Device	
TX Frequency (MHz):	2402 to 2480	
Channel Number:	79	
Channel Spacing (MHz): 1		
Modulation:	Frequency Hopping Spread Spectrum (FHSS)	
Max. Output Power (dBm)	2.27 dBm	
Antenna:	Internal	
Antenna Gain (dBi):	1.5 (Peak)	
FCC Rule Parts:	§15.247	



### 2 Description of Bluetooth Transmitter

The OVFKWC-K33B01 phones offer Bluetooth as a feature. The Bluetooth transmitter uses Frequency Hopping Spread Spectrum (FHSS) technique and operates in the 2400 – 2483 MHz band. The transmitter is a Class 2 Bluetooth device and designed to communicate with other Bluetooth devices as per the industrial standard. The maximum gain of the internal Bluetooth antenna is measured to be 1.5 dBi.



### 3 Carrier Frequency Separation

FCC: § 15.247 a1	IC: RSS-210 §A8.1(2)
Measurement Procedure:	

The Bluetooth RF output port of the EUT was directly connected to the input of the spectrum analyzer with sufficient attenuation. Subsequently, the Bluetooth transmitter was set in hopping mode to investigate the carrier frequency separation between midchannel and its adjacent channels. A fully charged battery was used as supply voltage.

Frequencies of Interest: Spectrum was investigated from 2400 MHz – 2483.5 MHz.

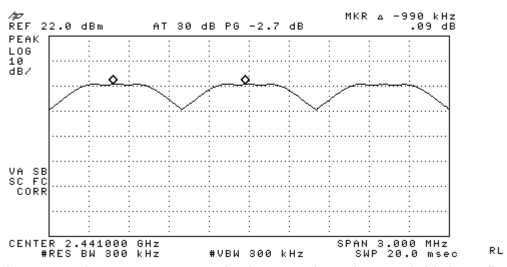


Figure 3. Carrier Frequency Separation between channels 38, 39 (mid-channel) & 40.

Limits	Channel	Results	Comments
$\ge$ 25 kHz or 20 dB BW	Hopping	990 kHz	Carrier frequency separation between channels 38 and 39.



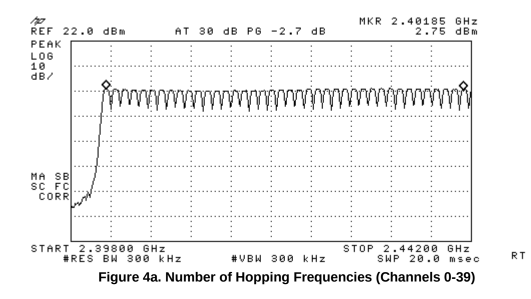
#### 4 Number of Hopping Frequencies

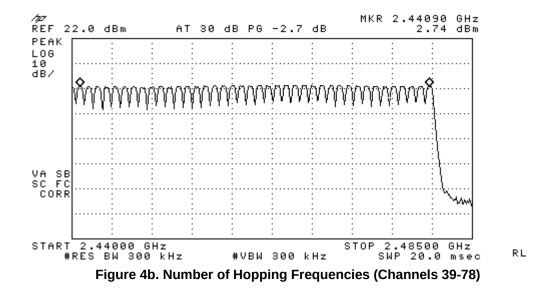
FCC: § 15.247 a1 iii	IC: RSS-210 §A8.1 (4)
Measurement Procedure:	

The Bluetooth RF output port of the EUT was directly connected to the input of the spectrum analyzer with sufficient attenuation. Subsequently, the Bluetooth transmitter was set in hopping mode to investigate the number of hopping frequencies. A fully charged battery was used as supply voltage.

Frequencies of Interest: Spectrum was investigated from 2400 MHz – 2483.5 MHz.

Figure	Channel	Plot Description
4a	Hopping	Number of Hopping Frequencies (Channels 0-39)
4b	Hopping	Number of Hopping Frequencies (Channels 39-78)





Limits	Channel	Results	Comments
At least 15 non- overlapping channels	Hopping	79 (Channels 0-78)	Complies



### 5 Time of Occupancy (Dwell Time)

FCC: § 15.247 a1 ii, § 15.247 f IC: RSS-210 §A8.1 (4)		
Measurement Procedure:		
The Bluetooth RF output port of the EUT was directly connected to the input of the spectrum analyzer with sufficient attenuation. Subsequently, the Bluetooth transmitter was set in hopping mode to capture one of the transmissions of mid-channel. A fully charged battery was used as supply voltage.		
Comments:		
The dwell time is independent of packet length (DH1, DH3, etc.).		
According to the Bluetooth Core Specification v1.1, we have 1600 hops in a second a one slot packet type. One frequency hop lasts 625 $\mu$ s; this increment is called a tir slot. In a period of 31.6 seconds, the time of occupancy for any given channel calculated as follows:		
Duration of one transmission*(1600 hops/sec)/(No. of time-slots)/(79 channels)*37 sec		
For a DH1 (1 time-slot) packet type, ideally the duration of one transmission is 625 p Therefore, the dwell time is given by:		
625 μs*1600/s/(1 time-slot)/79*31.6 s= 0.4 s.		
<u>Spectrum Analyzer Parameters:</u> The measurement is conducted with zero span centered at mid-channel (2441 MH with sweep time sufficient enough to capture one transmission (in this case, $\ge$ 625 µs)		
/2/27 REF 22.0 dBm #AT 30 dB PG −2.7 dB .00 dB PEAK		

 REF 22.0 dBm
 #AT 30 dB PG -2.7 dB
 .00 dB

 PEAK
 .00 dB

 L06
 .00 dB

 10
 .00 dB

 dB/
 .00 dB

 VA SB
 .00 dB

 CORR
 .00 dB

 WMMMMMMM
 .00 dB

 CORR
 .00 dB

 WMMMMMM
 .00 dB

 CENTER 2.441000 GHz
 #VBW 3 MHz

 #RES BW 1.0 MHz
 #VBW 3 MHz

 SPAN 0 Hz
 #SWP 1.00 msec

 Figure 5. Duration of one transmission (Channel 39)

RL





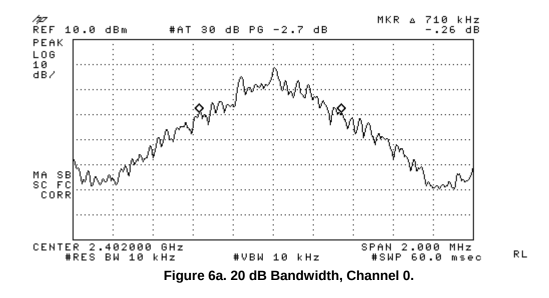
#### **Results and Limits:**

Limits	Channel	Results	Comments
$\leq$ 0.4 s (in a period of 31.6 s)	Hopping (DH1 packet)	0.2672 s {[(417.5µ*1600)/1] /79}*31.6	Mid-channel (CH 39) was measured here.

#### 6 20 dB Bandwidth

FCC:	§ 15.247 a1	IC: RSS-210 §6.2.2(o) a1
Measu	rement Procedure:	
spect chanr	rum analyzer with sufficient attenuati	was directly connected to the input of the on. Subsequently, the low, mid and high abled separately to investigate the 20dB- battery was used as supply voltage.
Frequ	iencies of Interest: Spectrum was inves	tigated from 2400 MHz – 2483.5 MHz.

Figure	Channel	Plot Description	
6a	0	20 dB Bandwidth, Channel 0	
6b	39	20 dB Bandwidth, Channel 39	
6c	78	20 dB Bandwidth, Channel 78	



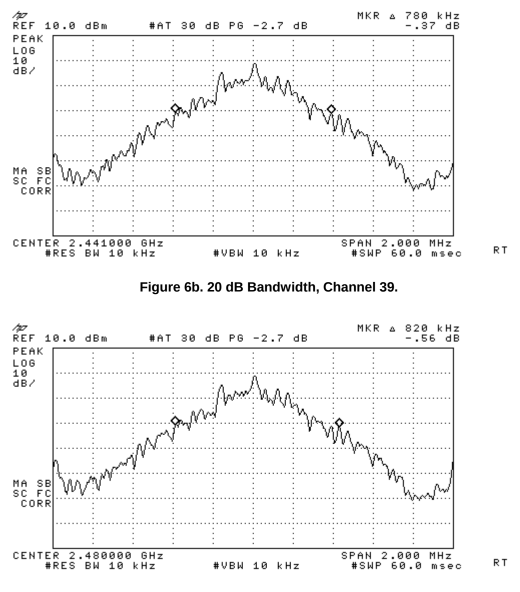


Figure 6c. 20 dB Bandwidth, Channel 78.

Limits	Channel	Results	Comments
	0	710 kHz	Delta marker on the spectrum analyzer was
< 1 MHz	39	780 kHz	moved from the center frequency until
	78	820 kHz	–20dBc to measure the 20dB-bandwidth.



#### 7 Peak Output Power

FCC:	§ 15.247 b1	IC:	RSS-210 §A8.4 (2)
Measur	ement Procedure		

The Bluetooth RF output port of the EUT was directly connected to the input of the spectrum analyzer with sufficient attenuation. Subsequently, the low, mid and high channels of Bluetooth transmitter were enabled separately to investigate the peak output power for each channel. A fully charged battery was used as supply voltage.

Frequencies of Interest: Spectrum was investigated from 2400 MHz – 2483.5 MHz.

Fig ure	Channel	Plot Description	
7a	0	Peak Output Power, Channel 0	
7b	39	Peak Output Power, Channel 39	
7c	78	Peak Output Power, Channel 78	

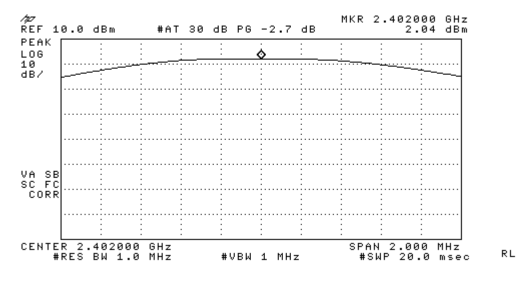
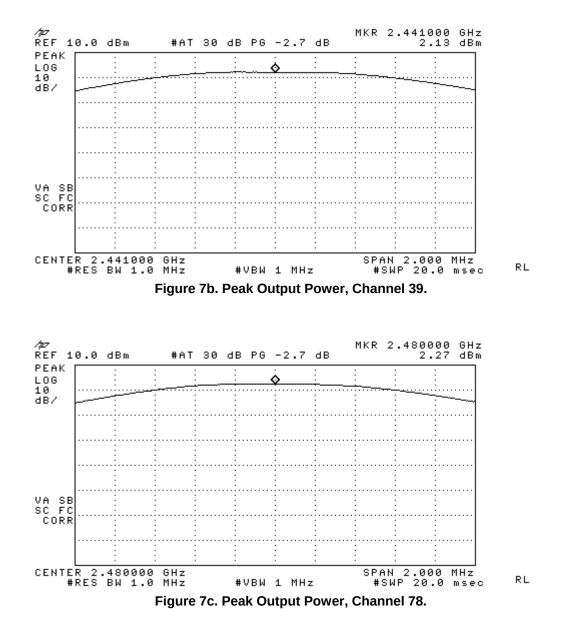


Figure 7a. Peak Output Power, Channel 0.

# КУОСЕКА



Limits	Channel	Results	Comments
< 1 watt	0	2.04 dBm	Signal loss from the cable connecting the
(for systems with at least	39	2.13 dBm	Bluetooth output port and spectrum
75 hopping channels)	78	2.27 dBm	analyzer is calibrated out.



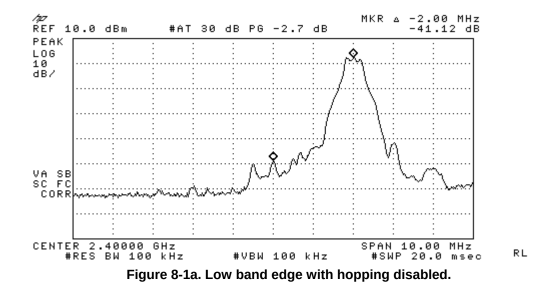
### 8 Band-edge Compliance of Conducted Emissions

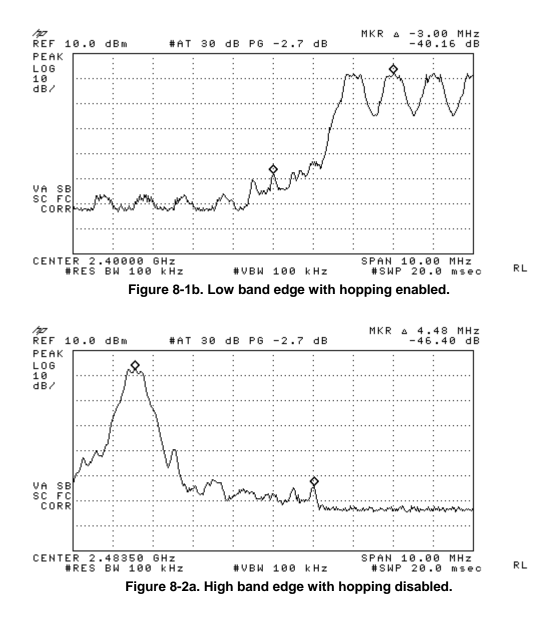
FCC: § 15.247 c	IC: RSS-210 §A8.5
Measurement Procedure:	

The Bluetooth RF output port of the EUT was directly connected to the input of the spectrum analyzer with sufficient attenuation. Subsequently, the low and high channels of Bluetooth transmitter were enabled separately to investigate the band-edge compliance of conducted emissions. To ensure the band-edge compliance when the channels are hopping, measurements were also conducted at low and high channels in this mode. A fully charged battery was used as supply voltage.

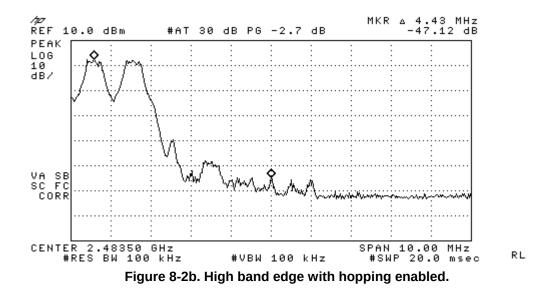
Frequencies of Interest: Spectrum was investigated from 2400 MHz – 2483.5 MHz.

Figure	Channel	Plot Description
8-1a	0	Low band edge with hopping disabled
8-1b	Hopping	Low band edge with hopping enabled
8-2a	78	High band edge with hopping disabled
8-2b	Hopping	High band edge with hopping enabled









Limits	Channel	Results	Comments		
	0	-41.12 dBc	In any 100kHz band, the highest radio		
≤ -20 dBc	Hopping	-40.16 dBc (CH 0)	frequency power outside the band (2400- 2483.5 MHz) is measured to be at least 20		
	78	-46.40 dBc	dB below the desired power of intentional		
	Hopping -47.12 dBc (CH 78)		radiator within the band.		



### 9 Spurious RF Conducted Emissions

FCC: § 15.2	47 c	IC:	RSS-210 §A8.5
Measurement	Procedure:		
The Bluetooth RE output port of the ELIT was directly connected to the input of the			

The Bluetooth RF output port of the EUT was directly connected to the input of the spectrum analyzer with sufficient attenuation. Subsequently, the low, mid and high channels of Bluetooth transmitter were enabled separately and the frequency spectrum was investigated for any spurious emissions. A fully charged battery was used as supply voltage.

Frequencies of Interest: Spectrum was investigated from 9kHz – 25 GHz.

Figure	Channel	Plot Description	
9-1a	0	Conducted spurious emissions, 9kHz to 2.7GHz	
9-1b	0	Conducted spurious emissions, 2.7GHz to 25GHz	
9-2a	39	Conducted spurious emissions, 9kHz to 2.7GHz	
9-2b	59	Conducted spurious emissions, 2.7GHz to 25GHz	
9-3a	78	Conducted spurious emissions, 9kHz to 2.7GHz	
9-3b	70	Conducted spurious emissions, 2.7GHz to 25GHz	

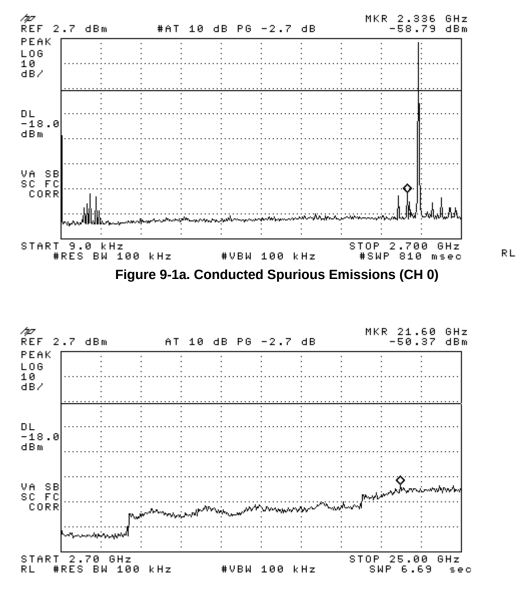
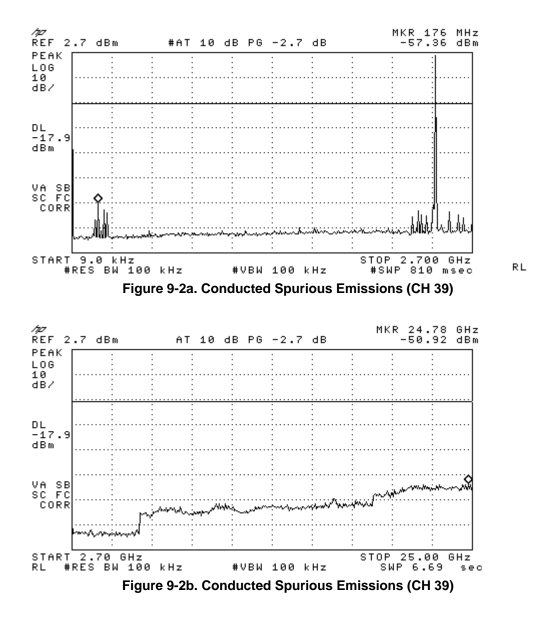
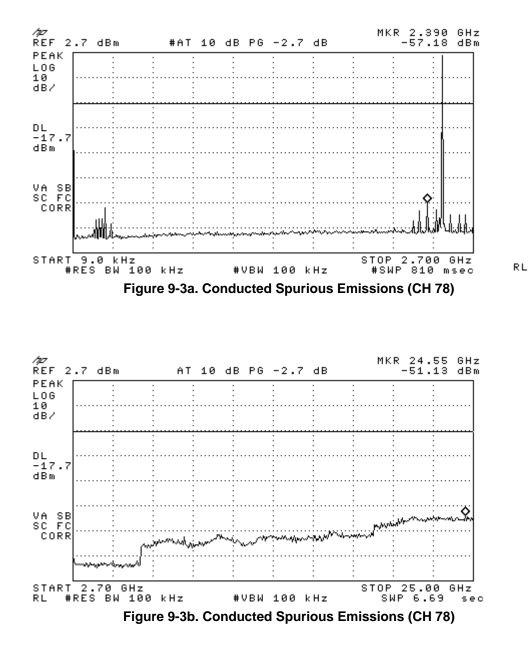


Figure 9-1b. Conducted Spurious Emissions (CH 0)





Limits	Channel	Result	Comments
	0	-52.41 dBc	Maximum of amissions is reported here, in the
-20 dBc	39	-53.05 dBc	Maximum of emissions is reported here, in the frequency spectrum 9kHz to 25GHz.
	78	-53.4 dBc	requeries spectrum ski iz to zodi iz.



### **10** AC Power Line Conducted Emissions

FCC:	§ 15.247 c, § 15.207	IC:	RSS-210 §6.6
Measure	ement Procedures:		

The AC power line conducted emissions emission test was performed at Compliance Certification Service, California. The test report is attached as a separate document.

#### 11 Spurious Radiated Emissions

FCC:	§ 15.247 c, § 15.209 a	IC:	RSS-210 §A2.9 (2)		
Measurement Procedures:					
<b></b> .					
The radiated spurious emission test was performed at Compliance Certification Service,					
Califor	nia. The test report is attached as a se	parate	e document.		

## 12 Test Equipment

Description	Manufacturer	Model Number	Serial Number	Cal Due Date
Spectrum Analyzer	Hewlett Packard	8593EM	3710A00203	03/22/08
Spectrum Analyzer	Hewlett Packard	8594E	3710A04899	02/28/08