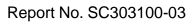


# **MEASUREMENT AND TECHNICAL REPORT**

KYOCERA WIRELESS CORPORATION 6455 Lusk Boulevard San Diego, CA 92121

DATE: 11 July 2003

This Report Concerns:	Original Grant: X		Class II	Change:
Equipment Type:	Kyocera Module	200		
Deferred grant requested per 47 0.457(d)(1)(ii)?	CFR	Yes: Defer until	:	No: X
Company Name agrees to notify to Commission by: of the intended date of announce date.		N/A duct so that	the grant can	be issued on that
Transition Rules Request per 15.	37? Yes:	No	o: X*	
(*) FCC Part 22, Paragraph(s) <b>22.9</b> 1 (*) FCC Part 24, Paragraph(s) <b>24.2</b> 3				
Report Prepared b	y:	San Diego, Phone: 858	a Rim Road , CA 92121-291	12





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#### 1.0 GENERAL INFORMATION

#### 1.1 Product Description

Not Available

#### 1.2 Related Submittal Grant

None

## 1.3 Tested System Details

The FCC ID's for all equipment, plus descriptions of all cables used in the tested system are:

None

### 1.4 Test Methodology

Purpose of Test: To demonstrate compliance with the following tests.

TEST	FCC CFR 47#	PASS/FAIL
Radiated Spurious Emissions	22.917(b)(2)	Pass
	24.238(a)	Pass

Both Conducted and Radiated testing were performed according to the procedures in FCC/ANSI C63.4 and CSA 108.8-M1983. Radiated testing was performed at an antenna-to-EUT distance of 3 meters.

### 1.5 Test Facility

The open area test site and conducted measurement data were tested by:

TÜV AMERICA, INC 10040 Mesa Rim Road San Diego, CA 92121-2912 Phone: 858 546 3999 Fax: 858 546 0364

The Test Site Data and performance comply with ANSI C63.4 and are registered with the FCC, 7435 Oakland Mills Road, Columbia Maryland 21046. All Measurement Data is acquired according to the content of FCC Measurement Procedure and ANSI C63.4, unless supplemented with additional requirements as noted in the test report.

### 1.6 Part 2 Requirements (Remove if Part 15 or 18)



### 2.0 SYSTEM TEST CONFIGURATION

#### 2.1 Justification

The EUT was initially tested for FCC emissions in the following configuration:

See Test Setup Photos Exhibit

## 2.2 EUT Exercise Software

None

## 2.3 Special Accessories

None

# 2.4 Equipment Modifications

None

# 2.5 Configuration of Test System

See Test Setup Photos Exhibit



## 3.0 RADIATED SPURIOUS EMISSIONS EQUIPMENT/DATA

See following page(s).





Test Conditions: RADIATED SPURIOUS EMISSIONS: FCC Part 22.917(b)(2) and Part 24.238(a)

The RADIATED SPURIOUS EMISSIONS measurements were performed at the San Diego Testing Facility:

# □ - Test not applicable

■ - Roof (Small Open Area Test Site)

Testing was performed at a test distance of:

■ - 3 meters

## **Test Equipment Used:**

Model No.	Prop. No.	Description	Manufacturer	Serial No.	Date Cal'ed
HP8566B	720	Spectrum Analyzer	Hewlett Packard	2115A00842	09/02
AMF-5D-010180-35-10P	719	PreAmplifier	Miteq	549460	NCR*
3115	251	Double Ridge Horn Antenna	EMCO	2495	12/02
FF 6548-2	783	2000 MHz High Pass Filter	Sage	800	NCR*
FF 6548-1	778	900 MHz Low Pass Filter	Sage	005	NCR*
3115	453	Horn Antenna	Electro Mechanics Co	3564	01/03
8481A	554	Power Sensor	Hewlett Packard	1926A27807	09/02
436A	775	Power Meter	Hewlett Packard	1918A05312	09/02
8350B/85592C	6707	Sweep Oscillator/Signal Generator	Hewlett Packard	2328A00112	NCR*
3146	243	Log Periodic Antenna	EMCO	106X	05/03
DM-105-T3	226	Dipole Antenna	EMCO	6666	02/03

Remarks: One year calibration cycle for all test equipment and sites. (\*) No Calibration Required.



Model: Module 200 with Bluetree antenna

7/7/03

Location: Roof Site

	Frequency	target level	Horn Gain	cable loss	Signal Generator	Total (ERP)	Spec	Margin Subst.
output power	MHz	dBuV/m	dBi	ďΒ	dBm	dBm	dBm	dBm
FM low channel	824.04	96.4	0	3.5	24.7	21.2		
FM mid channel	836.49	97.2	0	3.6	25.5	21.9		
FM high channel	848.97	98.0	0	3.6	26.3	22.7		
CDMA low channel	824.70	96.0	0	3.5	24.3	20.8		
CDMA mid channel	836.49	95.3	0	3.6	23.6	20.0		
CDMA high channel	848.31	95.5	0	3.6	23.8	20.2		
PCS low channel	1851.25	88.9	7.8	5.3	19.3	21.8		
PCS mid channel	1880.00	87.7	7.8	5.4	18.3	20.7		
PCS high channel	1908.75	87.3	7.9	5.3	18.5	21.1		
spurious								
Bluetree PCS	3760	63.2	7.8	8.1	-39.7	-40.0	-13	-27.0
Bluetree PCS	3817.5	66.4	7.8	8.1	-36.7	-37.0	-13	-24.0

#### Substitution Procedure:

- 1. Select emissions that pass with less than 20 dB margin, note the Target level -- reading on spectrum analyzer.
- 2. Duplicate this targeted reading with Signal Generator, allowing for antenna horn gain and cable insertion loss.
- 3. Compare calculated power output to specification.

Location: TUV 3-meter roof site

Tested by



Model: Module 200 with Comverge antenna

7/7/03

Location: Roof Site

		target	Horn	cable	Signal	Total	Spec	Margin
	Frequency	level	Gain	loss	Generator	(ERP/EIRP	)	Subst.
output power	MHz	dBuV/m	dBi	dB	dBm	dBm	dBm	dBm
FM low channel	824.04	105.6	0	3.5	33.9	30.4		
FM mid channel	836.49	105.1	0	3.6	33.4	29.8		
FM high channel	848.97	104.2	0	3.6	32.5	28.9		
CDMA low channel	824.70	104.1	0	3.5	32.4	28.9		
CDMA mid channel	836.49	104.8	0	3.6	33.1	29.5		
CDMA high channel	848.31	104.4	0	3.6	32.7	29.1		
PCS low channel	1851.25	88.3	7.8	5.3	18.7	21.2		
PCS mid channel	1880.00	88.9	7.8	5.4	19.5	21.9		
PCS high channel	1908.75	87.4	7.9	5.3	18.6	21.2		
Spurious								
Comverge PCS	3702.5	68.4	7.9	8	-33.6	-33.7	-13	-20.7
Comverge PCS	3760	76.9	7.8	8.1	-25.8	-26.1	-13	-13.1
Comverge FM	4182.5	65.1	8.9	9.8	-39.1	-40.0	-13	-27.0
Comverge PCS	5640.00	68.8	10.98	10.4	-28.3	-27.7	-13	-14.7
Comverge PCS	11280	49.5	13.9	12.2	-43.4	-41.7	-13	-28.7
Comverge PCS	11452.5	49.3	14.2	12.0	-44.6	-42.4	-13	-29.4

#### Substitution Procedure:

- 1. Select emissions that pass with less than 20 dB margin, note the Target level -- reading on spectrum analyzer.
- 2. Duplicate this targeted reading with Signal Generator, allowing for antenna horn gain and cable insertion loss.
- 3. Compare calculated power output to specification.

Location: TUV 3-meter roof site

Tested by

A. Laudani





Model: Module 200 with Galtronics antenna

Location: Roof Site

	Frequency	target level	Horn Gain	cable loss	Signal Generator	Total (ERP)	Spec
output power	MHz	dBuV/m	dBi	dB	dBm	dBm	dBm
FM low channel	824.04	101.6	0	3.5	29.9	26.4	
FM mid channel	836.49	100.6	0	3.6	28.9	25.3	
FM high channel	848.97	100.7	0	3.6	29.0	25.4	
CDMA low channel	824.70	100.4	0	3.5	28.7	25.2	
CDMA mid channel	836.49	99.7	0	3.6	28.0	24.4	
CDMA high channel	848.31	99.9	0	3.6	28.2	24.6	
PCS low channel	1851.25	92.3	7.8	5.3	22.8	25.3	
PCS mid channel	1880.00	92.3	7.8	5.4	22.9	25.3	
PCS high channel	1908.75	91.6	7.9	5.3	22.8	25.4	

#### Substitution Procedure:

- 1. Select emissions that pass with less than 20 dB margin, note the Target level -- reading on spectrum analyzer.
- 2. Duplicate this targeted reading with Signal Generator, allowing for antenna horn gain and cable insertion loss.
- 3. Compare calculated power output to specification.

Location: TUV 3-meter roof site

Tested by

Page 9 of 27

Rev.No 1.0



Model: Module 200 with IRD antenna

7/7/03 Location: Roof Site

		target	Horn	cable	Signal	Total	Spec	Margin
	Frequency	level	Gain	loss	Generator	(ERP)		Subst.
output power	MHz	dBuV/m	dBi	dΒ	dBm	dBm	dBm	dBm
FM low channel	824.04	100.1	0	3.5	28.4	24.9		
FM mid channel	836.49	99.6	0	3.6	27.9	24.3		
FM high channel	848.97	100.6	0	3.6	28.9	25.3		
CDMA low channel	824.70	97.2	0	3.5	25.5	22.0		
CDMA mid channel	836.49	95.2	0	3.6	23.5	19.9		
CDMA high channel	848.31	95.3	0	3.6	23.6	20.0		
PCS low channel	1851.25	86.2	7.8	5.3	16.5	19.0		
PCS mid channel	1880.00	84.3	7.8	5.4	14.9	17.3		
PCS high channel	1908.75	83.0	7.9	5.3	14.2	16.8		
spurious								
IRD PCS	3702.5	64.2	7.9	8	-35.5	-35.6	-13	-22.6
IRD PCS	3760	63.1	7.8	8.1	-39.6	-39.9	-13	-26.9
IRD PCS	3817.5	65.8	7.8	8.1	-37.3	-37.6	-13	-24.6

#### Substitution Procedure:

- 1. Select emissions that pass with less than 20 dB margin, note the Target level -- reading on spectrum analyzer.
- 2. Duplicate this targeted reading with Signal Generator, allowing for antenna horn gain and cable insertion loss.
- 3. Compare calculated power output to specification.

Location: TUV 3-meter roof site

Tested by





Model: Module 200 with Orion antenna

7/7/03

Location: Roof Site

		target	Horn	cable	Signal	Total	Spec	Margin
	Frequency	level	Gain	loss	Generator	(ERP)		Subst.
output power	MHz	dBuV/m	dBi	dB	dBm	dBm	dBm	dBm
FM low channel	824.04	98.4	0	3.5	26.7	23.2		
FM mid channel	836.49	96.8	0	3.6	25.1	21.5		
FM high channel	848.97	96.4	0	3.6	24.7	21.1		
CDMA low channel	824.70	97.3	0	3.5	25.6	22.1		
CDMA mid channel	836.49	95.0	0	3.6	23.3	19.7		
CDMA high channel	848.31	94.0	0	3.6	22.3	18.7		
PCS low channel	1851.25	87.0	7.8	5.3	15.7	18.2		
PCS mid channel	1880.00	86.5	7.8	5.4	17.1	19.5		
PCS high channel	1908.75	87.0	7.9	5.3	18.2	20.8		
spurious								
Orion PCS	3702.5	64.4	7.9	8	-35.4	-35.5	-13	-22.5

## Substitution Procedure:

- 1. Select emissions that pass with less than 20 dB margin, note the Target level -- reading on spectrum analyzer.
- 2. Duplicate this targeted reading with Signal Generator, allowing for antenna horn gain and cable insertion loss.
- 3. Compare calculated power output to specification.

Location: TUV 3-meter roof site

Tested by



								Notes	Fundamental (Low Band)	ambient	ambient							Line Child C	rundaniental (Mid Band)			0 - 1	noise floor		noise floor	noise floor	Findamental (High Band)	ambient				soot orion	noise floor	noise floor	noise floor
_							ata	Antenna Helght	1.2			_	<u>~</u>	1	1.3			4	$\downarrow$	-	-	-		1.3			,	_	-			1.3		L	
17(b)(2					i	1.1	v.beta1	EUT Rotation	320		$\dashv$	214	276	-	284			2,7	5	184	206	133		228		4	338		212	210	243	260	-		
FCC Part 22 para 22.917(b)(2)	3 Meters	Roof	N/A	N/A	251			MARGIN (dB) pk		-38.2	-30.2	-31.7	-27.2	28.8	-35.	-34.1	-30.9		-39.7	-33.9	-29.9	-32.7	33.8	-31.9	-32.6	-29.9		-36.3	-36	-31.1	-27.5	-33.2	-34.3	-31.6	-30.5
FCC Part	TEST DIST:	TEST SITE:	BICONICAL:	FOG:	HORN:			SPEC LIMIT (dBm) pk		-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0		-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0		-13.0	-13.0	-13.0	-13.0	13.0	-13.0	-13.0	-13.0
SPEC:	TES.	TES	BICO				-	MAX LEVEL (dBm) pk																											
i						nplifier er Gain		MAX LE	21.5	-51.2	43.2	4.	40.2	21.8	41.0	-47.1	43.9	202	-52.7	-46.9	-42.9	-45.7	-33.6	-44.9	-45.6	-42.9	21.2	49.3	-49.0	4.	40.5	46.2	47.3	-44.6	43.5
Alan Laudani 🚧				7	MH2	ivinz efore Prean Preamplifie		CF (dB/m)	22.9	-9.3	-4.6	-1.7	0.2	0.0	5.8	8.2	9.4	300	-9.1	-4.5	-1.6	0.0	5.3	6.1	8.4	9.7	23.1	-8.9	-4.3	-1.4	-0.1	دن دن بر	6.5	8.5	10.0
		antenna		actor	7 VBW = 1	inserted be		HORIZONTAL (dBuv) pk																											L
TESTER:	ss INC	n Bluetree	_	EIRP Factor	7/ - 1 1 P.E.E.	actor + C		HOR (dBuv	89.5	54.7	58.8	50.5	50.5	th ct.	44.7	41.4	43.8	97.4	51.2	54.9	26	51.3	44.4	43.3	43	44.8	863	57	52.7	48.3	49	42.7	42.6	44.2	43.9
SC303100	CUSTOMER: Kyocera Wireless INC	Module 200 with Bluetree antenna	Transmit CDMA	June 30, 2003	Harmonice: DE	Patrifolics, RbW = 1 Mrtz, VbW = 1 Mrtz 900 MHz High Pass Filter inserted before Preamplifier CF = Antenna Factor + Cable Loss - Preamplifier Gain		VERTICAL (dBuv) pk	96	55.4	49.1	54.4	25	44	50.6	42	44	05.2	53.7	48.4	52.2	51.6	45.3	46.3	43.3	43.8	95.5	55.9	20.2	54.6	56.9	49.8	43.6	43.7	43
REPORT No: SC303100	CUSTOMER:	EUT:	EUT MODE: Transmit	DATE:	NOTES:			FREQ (MHz)	824.7	1649.4	2474.1	3298.8	4123.5	4948.2	9.7659	7422.3	8247	026.40	1672.98	2509.47	3345.96	4182.45	5855.43	6691.92	7528.41	8364.9	848.31	1696.62	2544.93	3393.24	4241.55	5089.86	6786.48	7634.79	8483.1



								Notes		Fundamental (Low Band)	ambient			t .	noise floor	noise floor	noise floor		Fundamental (Mid Band)					noise floor			noise floor	X	Fundamental (High Band)	ambient				noise floor	noise floor	noise floor	l noise noor
<b></b>							ā	Antenna Height	:	-	-	1.2	-	-	7				1.1	=			7 7	1	1.2	Ш			-   -		1.	<b>-</b>	<u>L</u>	1.6		_	
17(b)(2							 		-	67	3	210	144	124	172	7			77	193	503	218	3 8	3	158	22		- 8	3 8	3	26	233	245	195		$\downarrow$	_
FCC Part 22 para 22.917(b)(2)	3 Meters	Roof	A/A	∀/Z	251			MARGIN (dB)	<u> </u>		-25.4	-22.4	-21.2	-28.4	-33.6	-27.1	-29.1			-25.2	-31.5	-24.6	-24.5	-31.1	-26.9	-30.2	-29		22.2	-314	-23.4	-20.4	-27.1	-30.5	-31.7	-30.6	-70.9
FCC Part 2	TEST DIST:	TEST SITE:	BICONICAL:	LOG:	HORN:			SPEC LIMIT (dBm)	£		-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0			-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0		13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	1 0.5 [-
SPEC:	TES.	TES.	BICO					MAX LEVEL (dBm) pk																													_
ni Wark						i i	pliffer ir Gain	MAX LE		29.6	-38.4	-35.4	-34.2	41.4	46.6	-44.4	42.1		30.2	-38.2	44.5	-37.6	-37.5	4	-39.9	-43.2	-42.0	,	36.7	44.4	-36.4	-33.4	-40.1	-43.5	-44.7	43.6	4
Alan Laudani 🎢		В		7		MHz	Preamplifie	CF (dB/m)		22.9	4.6	-1.7	0.2	9.0	5.1	0,0	9.4		22.8	-9.1	5.4	9.1.	0.0	5.3	6.1	8.4	2.6	2	1.62	4.3	4.1-	-0.1	1.3	5.5	6.5	8.5	2.0.
		RGE antenr		ctor		, VBW = 1	inserted be	HORIZONTAL (dBuv) pk																													_
TESTER:	s INC	COMVER		EIRP Factor		V = 1 MHz	ass Filter actor + Ca	HORE (dBuv)		92.1	63.6	63.7	83	55.4	45.7	21.5	45.2		90.2	57.4	57.3	61.3	29.8	46.7	51.3	45.7	45.7		33.3	57.3	62.3	64	55.9	48.3	46.2	45.2	45.0
303100	CUSTOMER: Kyocera Wireless INC	Module 200 with COMVERGE antenna	Transmit CDMA	July 7, 2003		Harmonics: RBW = 1 MHz, VBW = 1 MHz	900 MHz High Pass Filter inserted before Preamplifier CF = Antenna Factor + Cable Loss - Preamplifier Gain	VERTICAL (dBuv)	<u> </u>	104.1	62.3	53.1	54.7	49.3	42.8	40.0	45.8		104.8	68.2	55.6	50.3	53.5	48	47.4	43.8	44.9	,	104.4	54.7	3.8	55.9	54.6	47.7	44.6	44.9	- c
No: SC	ER: Kyc	Š		7		[포]	1			+	t	-	-	+	+	+	╁	H	$\vdash$	-	+	+	+	+	╁	-		$\dashv$	+	┿	╁	┝	-	$\vdash$	$\dashv$	+	
REPORT No: SC303100	CUSTOM	EUT:	EUT MODE:	DATE:	NOTES:			FREQ (MHz)		824.7	2474.1	3298.8	4123.5	4948.2	5772.9	7422 3	8247		836.49	1672.98	2509.4	3345.96	4182.45	5855.43	6691.92	7528.41	8364.9	0.00	1606 62	2544 9	3393.2	4241.5	5089.86	5938.17	6786.48	7634.79	0400.



								5 5 5	Notes	Fundamental (Low Band)	ambient					noise floor	Posice floor	noise floor	1001	Fundamental (Mid Band)	ambient			noise floor	noise floor		noise floor	noise floor	VE 0 1-10 1-10 1-10 1-10 1-10 1-10 1-1	ruidailieiliai (rigii baliu)	110101110				noise floor		noise floor noise floor
							ď		Antenna Height	1.1		1.1		1.3	<del>".</del>	,	7.			1.1		1.5	۱./	5.1		1.3			, ,	-	,	1.6	1.1	1.6		1.3	
7(b)(2)					ı	1	 		EUT Rotation	222		300	311	8	300	ć	807			226		170	273	797		283			25	017	167	211	150	256		291	
FCC Part 22 para 22.917(b)(2)	3 Meters	Roof	A/A	N/A	251				MARGIN (dB) pk		-38.6	-40.8	-28.9	-30.7	-32.9	-33.7	2333	-30.2	!!		-38.6	4.45	-30.9	-29.0	-33.2	-26.9	-32.2	-31.4		-38.5	-36.1	-31.9	-35.3	-33.4	-32.2	-29.8	-31.8
FCC Part 2	TEST DIST:	TEST SITE:	BICONICAL:	LOG:	HORN:				SPEC LIMIT (dBm) pk		-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	2		-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0		-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0
SPEC:	TEST	TEST	BICOL						MAX LEVEL (dBm) pk																												
) AM						olifier	Gain		MAX	25.9	-51.6	-53.8	41.9	43.7	45.9	-46.7	46.2	-43.2		25.1	-51.6	47.4	43.9	45.3	46.2	-39.9	-45.2	-44.4	2 2 2	51.5	49.1	44.9	48.3	-46.4	-45.2	42.8	43.3
Alan Laudani 🕷				7		MHz fore Pream	Preamplifier		CF (dB/m)	22.9	-9.3	4.6	-1.7	0.2	9.0	5.1	0.0	9 4		22.8	-9.1	4.5	9'-	0.0	5.3	6.1	8.4	2.6	7 22	-8.9	4.3	-1.4	-0.1	1.3	5.5	6.5	10.0
		s antenna		actor		z, VBW = 1 inserted be	able Loss -		HORIZONTAL (dBuv) pk																												
TESTER:	NC	Saftronic		EIRP Factor		= 1 MH ss Filter	otor + C		HOR (dBuv	90.5	54.2	45.9	56.1	45.7	44.7	45.6	41.8	44.7		89.3	54.8	46	53.1	49	45.1	43.3	43.7	43.2	5	54.8	46.6	49.6	49.1	47.7	46.3	42.3	44.1
C303100	yocera Wireless	Module 200 with Galtronics antenna	Transmit CDMA	June 30, 2003		Harmonics: RBW = 1 MHz, VBW = 1 MHz 900 MHz High Pass Filter inserted before	CF = Antenna Factor + Cable Loss - Preamplifier Gain		VERTICAL (dBuv) pk	100.4	55	48.2	57.2	53.5	50.9	42.1	20.4 42.8	44.5		99.7	54.3	54.4	22	51.2	45.9	51.3	43.6	43.3	000	54.3	52.6	53.8	48.7	49.6	46.6	48.1	43.9
REPORT No: SC303100	CUSTOMER: Kyocera Wireless INC	EUT: M	EUT MODE: Tr	DATE:	NOTES:	Ξ  <del>Σ</del>	(io		FREQ (MHz)	824.7	Н		3298.8	$\dashv$	4948.2	+	+	8247	╁	Н	-	2509.47	+	5018 94	+	╀	Н	8364.9	+	+	╀	╁	-	Н	Н	6786.48	-



								Notes	Fundamental (Low Band)		ambient			noise floor	noise floor	noise floor	noise floor	Findsmental (Mid Bond)		ambient			noise floor		noise floor	noise floor	Fundamental (High Band)		ambient			noise floor	noise floor	noise floor	noise floor
7)							v.beta1a	Height	5 1.1	1.1	$\dashv$		0 T					1	_		-						1	1.9			C				$\sqcup$
17(b)(;						11	, , ,	Rotation	26	230		580	225	1	Н		+	277	121		177	+			4		31	350		110	200	-		Н	$\vdash$
FCC Part 22 para 22.917(b)(2)	3 Meters	Roof	N/A	A/N	251			MARGIN (dB) pk		-42.2	-38.2	-29.4	-35.5	-35.3	-32.1	-30.1	-28.3		-40.2	-36.6	-35.1	-34.7	-31.9	-31	-29	-27.6		-38	-34.1	-32.4	-35.9	-31.7	-31.2	-29.1	-27.2
FCC Part	TEST DIST:	TEST SITE:	BICONICAL:	LOG:	HORN:	:		SPEC LIMIT (dBm) pk	-	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	1	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0		-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0
SPEC:	TES.	TES-	BICO					MAX LEVEL (dBm) pk																											
- <b>X</b>						plifier	r Gain	MAX LE	22.7	-55.2	-51.2	42.4	48.5	48.3	45.1	-43.1	41.3	20.6	-53.2	-49.6	48.1 1.	49.6	-44.9	6.4	45.0	40.6	21.0	-51.0	-47.1	45.4	48.4	44.7	-44.2	-42.1	-40.2
Alan Laudani 🗚				7		MHz fore Pream	Preamplifie	CF (dB/m)	22.9	-9.3	9.4	-1.7	0.6	5.1	5.8	8.2	9.4	9 CC	-9.1	4.5	-1.6	0.0	5.3	6.1	8.4	9.7	23.1	-8.9	-4.3	4.1-	- 6	5.5	6.5	8.5	10.0
		nna		tctor		RBW = 1 MHz, VBW = 1 MHz gh Pass Filter inserted before	ple Loss -	HORIZONTAL (dBuv) pk																											
TESTER:	s INC	ı IRD anteı		EIRP Factor		V = 1 MHz ass Filter	actor + Ca	HORI (dBuv)	94.6	51.4	50.8	56.7	45.7	4	46.3	46	46.6	03.7	49.6	48.6	20.8	46.3	46.2	45.5	46.9	47.1	94.3	55.3	48.6	53.3	22.7	46.9	46.4	46.7	47.2
SC303100	CUSTOMER: Kyocera Wireless INC	Module 200 with IRD antenna	Transmit CDMA	July 2, 2003		Harmonics: RBW = 1 MHz, VBW = 1 MHz 900 MHz High Pass Filter inserted before Preamplifier	CF = Antenna F	VERTICAL (dBuv) pk	97.2	51.1	43.2	54.7	40.0	42.8	46.5	45.5	46.4	95.2	53.2	52.2	50.5	46.9	47.2	47.2	46.3	46.3	95.3	54.3	54.6	52	50.8	47.1	46.7	46.3	46.4
REPORT No: SC303100	CUSTOMER	EUT:	EUT MODE:	DATE:	NOTES:	-14/1	ı <del>-</del> ı	FREQ (MHz)	824.7	1649.4	2474.1	3298.8	4123.3	5772.9	6597.6	7422.3	8247	836.40	1672.98	2509.47	3345.96	5018.94	5855.43	6691.92	7528.41	8364.9	848.31	1696.62	2544.93	3393.24	5089.86	5938.17	6786.48	7634.79	8483.1



								Notes	Fundamental (Low Band)		ambient		noise floor	noise floor		noise floor	noise floor	Fundamental (Mid Band)		ambient				noise floor	noise floor	HOUSE HOOF		Fundamental (High Band)						noise floor	noise floor	noise floor	noise floor
_							-Ja	Antenna Height	-	~		_	<u>'</u>		-			-	- -	L	Ш		<del>-</del> -		4.				Щ	Ш	1.3		1.2				
7(b)(2)					ı	11	v.beta1a	EUT Rotation	145	283	8	200	<u>8</u>	<u> </u>	300			140	247		346	316	\$	- 5	213	ļ		140	279	176	297	243	258		4	_	
FCC Part 22 para 22.917(b)(2)	3 Meters	Roof	N/A	N/A	251			MARGIN (dB) pk		-41.7	-38.9	-30.9	35.5	-34.7	-30.2	-30.9	-27.5		40.4	-36.5	9.08-	-30.7	-34.5	-31.4	29.6	27.5	C: 12-		-38.9	-36.4	-28.6	-27.2	-31.3	-30.8	-31.2	-29.3	-27.3
FCC Part	TEST DIST:	TEST SITE:	BICONICAL:	:50T	HORN:			SPEC LIMIT (dBm) pk		-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0		-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	13.0	2.51		-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0
SPEC:	TEST	TEST	BICO					MAX LEVEL (dBm) pk									j																				
ni ykk						ıplifier r Gain		MAX LEV	22.8	-54.7	-51.9	43.9	48.5	47.7	-43.2	-43.9	-40.5	20.4	-53.4	-49.5	-43.6	-43.7	-47.5	44.4	42.0	40.5	40.5	19.7	-51.9	-49.4	-41.6	-40.2	-44.3	43.8	44.2	42.3	5.04
Alan Laudani 🎉				7		cs: RBW = 1 MHz, VBW = 1 MHz High Pass Filter inserted before Preamplifier enna Factor + Cable Loss - Preamplifier Gain		CF (dB/m)	22.9	-9.3	9.4.6	/	0.6	5.1	5.8	8.2	9.4	22.8	-9.1	4.5	-1.6	0.0	8.0	5.3	- 0°	200	3.5	23.1	-8.9	4.3	-1.4	-0.1	1.3	5.5	6.5	8.5	0.01
		tenna		actor		Harmonics: RBW = 1 MHz, VBW = 1 MHz 900 MHz High Pass Filter inserted before CF = Antenna Factor + Cable Loss - Prea		HORIZONTAL dBuv) pk																													
TESTER:	ss INC	Module 200 with Orion antenna		EIRP Factor		N = 1 MHz ass Filter actor + Ca		HORIZ (dBuv)	89.9	47.5	50.1	25.2	44.5	44.6	46.4	45	47.4	85.6	48.2	49.4	52.6	53.6	44.8	46.8	40.0	47.0	7: /*	85.8	46.7	43.4	53.1	49.5	46.4	46.7	46.5	46.5	4/
100	a Wireless INC	200 with	nit CDMA	2, 2003		nics: RBV 4z High F		VERTICAL (dBuv) pk							_																				_		
: SC303	: Kyocer	Module	Transn	July 2,	:	900 MHz		VEI (d	97.3	51.9	46	22.1	483	43.6	48.4	45.2	46.8	95	53	52.3	55.3	21	49	47.7	48.0	47.0	7: / ‡	94	54.4	52.3	57.1	57.2	51.7	48	46.7	45.8	46.0
REPORT No: SC303100	CUSTOMER: Kyocera	EUT:	EUT MODE: Transmit	DATE:	NOTES:			FREQ (MHz)	824.7	1649.4	2474.1	3298.8	4948.2	5772.9	6597.6	7422.3	8247	836 49	1672.98	2509.47	3345.96	4182.45	5018.94	5855.43	7528 44	0364.0	6.400	848.31	1696.62	2544.93	3393.24	4241.55	5089.86	5938.17	6786.48	7634.79	8483.1



								Notes			-				noise floor	noise floor	noise floor				!					,	noise floor							noise floor		noise floor
																					3															
						,	<u>m</u>	Antenna Helght	=	L		_	_	1.6	,			Ш	`					-	_	=		-	1_		1.3		1.3		1.1	
7(b)(2)					ı	; 	v.beta1a	EUT Rotation	168	318	310	126	782	797	277	1	<u> </u>		310	8	174	234	261	200	69	526		320	210	186	297	279	197	- !	707	$\perp$
FCC Part 22 para 22.917(b)(2)	3 Meters	Roof	N/A	A/A	251			MARGIN (dB) pk		-33.9	-30.7	-28.4	-27.6	-29.9	-33.6	-31.5	-30			-33.2	-29.7	-24.6	-27.3	-32.5	-29.7	-29.1	7.87		-36.3	-31.7	-26.5	-25.7	-30.4	-33	-31.5	-32.4
<sup>5</sup> art 22	က							TIM (		ľ		1	Ť	Ì	Ť	İ				1		<del> </del>	Ė			+			'	_	_	<u> </u>	-		+	+
FCC	TEST DIST:	TEST SITE:	BICONICAL:	LOG:	HORN:			SPEC LIMIT (dBm) pk		-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0			-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0		-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0
SPEC:	TES.	TES	BICO					MAX LEVEL (dBm) pk																												
* <u>*</u>						ffer		MAX LEV	21.9	-46.9	-43.7	41.4	40.6	-42.9	-46.6	44.5	-43.0		22.6	-46.2	-38.9	37.6	40.3	-45.5	-42.7	42.1	42.7	23.8	49.3	44.7	-39.5	-38.7	43.4	46.0	44.5	43.7
Alan Laudani 💥				7	1	re Preampli eamplifier G		CF (dB/m)	22.9	-9.3	-4.6	-1.7	0.2	9.0	ν υ ω	8.2	9.4		22.8	-9.1	ر د ر	0.0	9.0	5.3	6.1	8.4	9.7	23.5	-8.9	4.3	-1.4	-Q-	4.1	5.5	6.5	10.0
∢		<u> </u>		jo.	7	ed befo		TAL pk																			1								ľ	
TESTER:		tree antenr		EIRP Factor	610) \ -( ) \ 4	ilter inserte + Cable Lo		HORIZONTAL (dBuv) pk	88.5	58.3	58.3	27.7	51.3	51.7	45.5	42.1	44.9		88.9	56.5	52.9 55.6	53.9	48.5	45.2	47.3	8:1	t.54	8	57	51.5	54.6	52.1	50.1	45.4	44	43.4
	eless INC	with Blue		2003	77.00	h Pass F		(dBuv)																												
SC303100	Kyocera Wire	Module 200 with Bluetree antenna	Transmit FM	July 2, 2		narmones. Kbw = 1 MnLz, Vbw = 1 MnLz 900 MHz High Pass Filter inserted before Preamplifier CF = Antenna Factor + Cable Loss - Preamplifier Gain		VERTICAL (dBuv) pk	96.4	59.7	54.1	57.4	56.6	53.9	53.2	44.6	44.4		97.2	60.2	59.1	59.7	56.2	46.6	48.5	46.8	45	g	55.5	57	59.2	58.7	52.6	45.8	46.4	43.3
REPORT No: SC303100	CUSTOMER: Kyocera Wireless INC	EUT:	EUT MODE: Transmit FM	DATE:	NOTES:			FREQ (MHz)	824.04	1648.08	2472.12	3296.16	4120.2	4944.24	5768.28	7416.36	8240.4		836.49	1672.98	2509.47 3345.96	4182.45	5018.94	5855.43	6691.92	7528.41	8364.9	848 97	1697.94	2546.91	3395.88	4244.85	5093.82	5942.79	6791.76	8489.7



								Notes			ambient						noise floor									noise floor								niose floor	noise floor
								Antenna Height	1.1	1.6		7.7	1.3	1.1	1.7		+	1.1	1.4	1.4	ر ا ا	1.6	1.4	4.	1.2		1.1	1.4	1.8	1.1	1.2		-		
(b)(2)							v.beta1a	EUT Rotation	99	59	i	25	<u></u> 2	20	84	128	ļ	40	94	115	ğ Ş	148	173	147	149		45	70	22	173	112	123	148		
FCC Part 22 para 22.917(b)(2)	3 Meters	Roof	N/A	N/A	251			MARGIN (dB) pk		-24.4	-25.5	-25.6	-25.9	-29.5	-26.7	-28.9	-29.9		-23.8	-28	-29	-19.2	-29.9	-24.1	-29.1	-29.3		-22.7	-30.3	-23.7	-20.6	-23.6	-26.5	-29.2	-29.9
FCC Part	TEST DIST:	TEST SITE:	BICONICAL:	10G:	HORN:			SPEC LIMIT (dBm) pk		-13.0	-13.0	13.0	-13.0	-13.0	-13.0	-13.0	-13.0		-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0		-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0
SPEC:	TES	TES	BICC		:			MAX LEVEL (dBm) pk																											
->- ->						er		MAX LE	31.1	-37.4	-38.5	-38.6	-38.9	-42.5	-39.7	41.9	42.9	30.5	-36.8	41.0	4Z.U	-38.0	-42.9	-37.1	42.1	42.3	30.0	-35.7	-43.3	-36.7	-33.6	-36.6	-39.5	-42.2	42.9
Alan Laudani 🕷				7	<u>.</u>	re Preamplifi	eampliner G	CF (dB/m)	22.9	-9.3	9.7	7.1-	9.0	5.1	5.8	8.2	4.6	22.8	-9.1	4.5	0 0	0.8	5.3	6.1	8.4	9.7	23.2	-8.9	4.3	4:1-	- - - -	4. A	6.5	8.5	10.0
TESTER:		VERGE antenna		EIRP Factor		gh Pass Filter inserted before	na ractor + Cable Loss - Preampliner Gain	HORIZONTAL (dBuv) pk	94.1	64.9	63.5	62.0	55.9	49.8	51.9	47.2	45	92.1	66.3	52.4	55.3	58.5	49.2	54.1	46.1	42.4	92.6	68	58.4	62	63.8	59.4	51.4	46.6	44.5
	CUSTOMER: Kyocera Wireless INC	Module 200 with COMVERGE antenna	Transmit FM	July 7, 2003		Harmonics: Rbw = 1 MHz, Vbw = 1 MHz 900 MHz High Pass Filter inserted before Preamplifier	CF = Antenna Factor	VERTICAL (dBuv) pk	105.6	69.2	51.5	25.8	57.9	45.6	50.8	44.5	44./	105.1	9.69	80.8	57.6	54.6	48.8	52.1	46.8	42.4	104.2	9.07	57.9	57.2	57.9	57.4	48.7	45.6	43.9
REPORT No: SC303100	CUSTOMER:	EUT;	EUT MODE: Transmit FW	DATE:	NOTES:	11-	' <u>[</u>	FREQ (MHz)	824.04	1648.08	2472.12	3296.16 4420.2	4944.24	5768.28	6592.32	7416.36	8240.4	836.49	1672.98	2509.47	3345.96	5018.94	5855.43	6691.92	7528.41	8304.9	848.97	1697.94	2546.91	3395.88	4244.85	5093.82	6791.76	7640.73	8489.7



								Notes		noise floor				noise floor			noise floor		noise floor				noise floor			noise floor		noise floor								noise noor
								Antenna Height	1.1		1.3	1.4	. t	-	1.3	1.1		12	7:	1.1	1.2	1 4		1.3	1.1		1.2		1.4	4.	4.1	1.4	1.1.	0.4	4.	-
(b)(2)							v.beta1a	EUT Rotation	161		166	302	250	3	320	300		15.2	7	300	302	233		320	225		152	1	Ш	_		_	241	+	+	1
FCC Part 22 para 22.917(b)(2)	3 Meters	Roof	N/A	N/A	251			MARGIN (dB) pk		-48	-38	-27.1	32.4	-34.3	-25	-31.6	-30.7		-47.9	-36.2	-27	-29.7	-30.5	-23.1	-25.3	-27.3		48.6	-33.9	-25.9	-25.1	-29.4	-30.2	254.7	27.2	16.72
FCC Part 22	TEST DIST: 3	TEST SITE:	BICONICAL:	FOG:	HORN:			SPEC LIMIT (dBm) pk		-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0		-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0		-13.0					-13.0	-13.0	13.0	-13.0
SPEC:	TES	TES	BICO					MAX LEVEL (dBm) pk																										İ		
× × × × × × × × × × × × × × × × × × ×						nplifier	er Galn	MAX LE	27.1	-61.0	-51.0	40.1	45.5	47.3	-38.0	44.6	43.7	26.0	-60.9	-49.2	-40.0	42.7	43.5	-36.1	-38.3	40.3	26.5	-61.6	-46.9	-38.9	-38.1	42.4	43.2	7.75	40.4	40.5
Alan Laudani 🗚				7		MHz fore Prear	Freampliff	CF (dB/m)	22.9	-9.3	4.6	-1.7	7.0	5.1	5.8	8.2	9.4	22.8	-9.1	4.5	-1.6	0.0	5.3	6.1	8.4	9.7	23.2	6.8-	4.3	4.1-	10	4:	5.5	0.0	0.0	10.0
		ntenna		tor		BW = 1 erted be	- SSOT	NTAL pk																							1	1			T	
TESTER:	NC	altronics a		EIRP Factor		s Filter ins	tor + Cable	HORIZONTAL (dBuv) pk	92.2	45.6	50.9	57.1	4.00	45	50.3	41.2	44.1	2 98	45.1	51.1	55.6	53.6	48.6	49.9	46.7	47	89.4	44.7	54.8	26.7	59.3	51.4	48	- L	14/	47.1
00	Wireless I	Module 200 with Galtronics antenna	it FM	1, 2003		Harmonics: RBW = 1 MHz, VBW = 1 MHz 900 MHz High Pass Filter inserted before Preamplifier	itenna Faci	VERTICAL (dBuv) pk																						$\prod$					+	
SC3031	Куосега	Module	Transmi	July 1,		Harmon 900 MH	다  -   작	VERTIC	101.6	45.1	21	2 20	53.9	44.5	53.6	44.5	44.2	100	45.5	52.6	58.9	55.2	47.5	55.1	50.6	47.4	100.7	44.2	50.6	59.8	51.3	53.6	48.6	23.2	100.1	40.1
REPORT No: SC303100	CUSTOMER: Kyocera Wireless INC	EUT:	EUT MODE: Transmit	DATE:	NOTES:	•	-	FREQ (MHz)	824.04	1648.08	2472.12	3296.16	4041.2	5768.28	6592.32	7416.36	8240.4	836.40	1672.98	2509.47	3345.96	4182.45	5855.43	6691.92	7528.41	8364.9	848 97	1697.94	2546.91	3395.88	4244.85	5093.82	5942.79	26/91./0	1040.73	0409.1



								Notes		ambient	ambient						poise floor							noise floor			noise floor		ambient								noise floor
							e E	Antenna Height	1	_	Ш		_	_	_		$\perp$	$\perp$	1.2	_	_		<u>.</u>		1.4	-		7	1	1.7	1.8	1	1	1.3	Ш	-	
17(b)(2)					i	1	  v.beta1a		169			118	85	8	38	120	2		150	155	157	140	146		162	289		148	2	149	146	240	202	138	127	129	
FCC Part 22 para 22.917(b)(2)	3 Meters	Roof	N/A	A/N	251			MARGIN (dB) pk	-	-35.2	-29.5	-28.6	-24.3	-28.2	-33.2	50.0	-31	5		-37.7	-35.2	1.82-	-32.4	-32.7	-25.1	-28.9	-28.4		-28.2	-32.3	-26.1	-26.6	-28.9	-30.7	-27.3	-27.5	-30.3
FCC Part	TEST DIST:	TEST SITE:	BICONICAL:	LOG:	HORN:			SPEC LIMIT (dBm) pk		-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	13.0	2		-13.0	-13.0	13.0	-13.0	-13.0	-13.0	-13.0	-13.0		-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0
SPEC:	TEST	TEST	BICOI					MAX LEVEL (dBm) pk																									-				
Jage .						ığ	ain	MAX LE	25.6	-48.2	-42.5	41.6	-37.3	41.2	46.2	42.63	440		25.0	-50.7	48.2	- 4	45.4	-45.7	-38.1	-41.9	41.4	26.4	41.2	-45.3	-39.1	-39.6	41.9	-43.7	40.3	40.5	43.3
Alan Laudani 🦝				7		-fz o Proamplif	samplifier G	CF (dB/m)	22.9	-9.3	4.6	-1.7	0.5	9.6	5.1	0.0	46	;	22.8	-6.	4.5	9. 0	0.8	5.3	6.1	8.4	9.7	23.2	-8.9	4.3	-1.4	-0.1	1.4	5.5	6.5	8.5	10.0
TESTER:		antenna		EIRP Factor		RBW = 1 MHz, VBW = 1 MHz ob Pace Eilter incerted before Presemplifier	+ Cable Loss - Pre	HORIZONTAL (dBuv) pk	88.6	299	59.5	54.8	49.9	47.7	44.6	43.9	42.9		9.06	55.7	53.6	57.8	50.4	46.1	49.6	45.8	46.3	26	65.1	54.3	58.6	55.6	50.1	48.1	47.3	45.3	43.4
	Kyocera Wireless INC	Module 200 with IRD antenna	Transmit FM	July 7, 2003		Harmonics: RBW = 1 P	CF = Antenna Factor + Cable Loss - Preamplifier Gain	VERTICAL (dBuv)	100.1	58.4	46.1	57.5	59.9	55.6	46.1	32.7	43.9		9.66	55.7	53	57.3	51.1	46.4	53.1	47	45.2	100 8	59.6	56.4	59.6	57.8	54.1	47.1	50.6	48.3	44.1
REPORT No: SC303100	CUSTOMER: Kyocera Wi	EUT:	EUT MODE:	DATE:	NOTES:	•	. ,	FREQ (MHz)	824.04	1648.08	2472.12	3296.16	4120.2	4944.24	5768.28	7416.36	8240.4		836.49	1672.98	2509.47	3343.90 4102.4E	5018.94	5855.43	6691.92	7528.41	8364.9	848 97	1697.94	2546.91	3395.88	4244.85	5093.82	5942.79	6791.76	7640.73	8489.7

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								Notes			ambient	amben			noise floor		5	noise floor									noise floor		ambient					noise floor		noise floor
							2	Antenna Height		-		-	1.9	1.3		_	1:5		12	_			_	4. 4		1.		10		_	1.4	1.3	1.3		_	1.1
17(b)(2)					ı	1	 		$\neg$	343		241	258	258	_	258	145	+	211	137	268	216	254	222	310	328		220	322	263	228	257	237		216	71.7
FCC Part 22 para 22.917(b)(2)	3 Meters	Roof	A/N	N/A	251			MARGIN (dB)	ž.		-36.7	-28.6	-25	-30	-33.9	-25.8	-28.8	-30.3		-38.2	-35	-32.3	-24.9	2.8.2	-27.1	-28.9	-29.7		-34.7	-36.5	-27.2	-26.1	-31.8	-31.9	-28.1	-30.1
FCC Part	TEST DIST:	TEST SITE:	BICONICAL:	106:	HORN:			SPEC LIMIT (dBm)	<u>.</u>		-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0		-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0		-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0
SPEC:	TES'	TES'	BICO					MAX LEVEL (dBm) pk																												
					į	35.0	Gain	MAX LE		23.9	49.7	-33.4	-38.0	-43.0	-46.9	-38.8	81.8	43.3	22.2	-51.2	-48.0	45.3	-37.9	45.2	4	-41.9	-42.7	22.2	47.7	-49.5	-40.2	-39.1	-44.8	44.9	41.1	43.1
Alan Laudani 🟋				7		AHz	reamplifier	CF (dB/m)		22.9	-9.3	-1.7	0.2	9.0	5.1	5.8	8.2	9.4	22.8	-9.1	-4.5	-1.6	0.0	0.8	6.1	8.4	9.7	23.2	-8.9	4.3	-1.4	-0.1	1.4	5.5	6.5	10.0
TESTER:		n antenna		EIRP Factor		RBW = 1 MHz, VBW = 1 MHz	+ Cable Loss - P	HORIZONTAL (dBuv) pk		91.1	56.1	56.6	51.7	48.2	44.2	48.8	42.1	44.6	89.3	51.2	52.5	52.7	50.6	2./4	47.7	44.8	45	90.9	58.6	52.2	54.3	57.8	49.5	45.8	45.7	44.3
SC303100	Kyocera Wireless INC	Module 200 with Orion antenna	Transmit FM	July 2, 2003		Harmonics: RBW = 11	900 Mnz nigh rass filter inserted before Freampliner CF = Antenna Factor + Cable Loss - Preamplifier Gain	VERTICAL (dBuv)	-	98.4	56.9	57.5	59.2	53.8	45.4	52.8	47.3	44	96.8	55.2	53.8	53.6	59.4	34.3	51.1	47	44.9	06 A	54.4	52	58.5	58.3	51.2	46.9	49.8	43.4
REPORT No: SC303100	CUSTOMER: Kyocera Wi	EUT:	EUT MODE:	DATE:	NOTES:	•		FREQ (MHz)		824.04	1648.08	3296.16	4120.2	4944.24	5768.28	6592.32	/416.36	8240.4	836.49	1672.98	2509.47	3345.96	4182.45	5018.94	6691.92	7528.41	8364.9	848 97	1697.94	2546.91	3395.88	4244.85	5093.82	5942.79	6791.76	8489.7

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								Notes	Fundamental (Low Band)			noise floor	noise floor	noise floor	noise floor	noise floor		Fundamental (Mid Band)	(2000)		noise floor	noise floor	noise floor	noise floor	noise noor	DOI DSIOI	Fundamental (High Band)			noise floor	noise floor		noise floor	noise noor	וספון שפוסון
							113	Antenna Height	1.1	1.5	-							1 2										1.3	-			4.1			
238(a)					1 1	ll	v.beta1a	EUT Rotation	300	243	146	4		-	_		_	320	245	187				_	1	_	301	262	2	1		560		_	
FCC Part 24 para 24.238(a)	3 Meters	Roof	N/A	N/A	251			MARGIN (dB) pk		-22.3	-30.9	-31.9	-28.2 -25.6	-24.2	-21.3	-17.9			-19.3	-27.4	-31.6	-29.2	-25.7	-24	13.0	0.		-16	-22.3	-29.3	-28.2	-19	-23.9	-20.4 16.4	t.
FCC Par	TEST DIST:	TEST SITE:	BICONICAL:	FOG:	HORN:			SPEC LIMIT (dBm) pk	_	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0			-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	13.0	2		-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	13.0	200
SPEC:	TES	TES	BICO					MAX LEVEL (dBm) pk														-													
- ************************************					nplifier		Gain	MAX	25.6	-35.3	43.9	44.9	2,14	-37.2	-34.3	-30.9		24.6	-32.3	-40.4	-44.6	42.2	-38.7	-37.0	30.0	2	24.4	-29.0	-35.3	-42.3	41.2	-32.0	-36.9	4.00	2
Alan Laudani 🙌				5.5	MHz before Prear		Preamplifie	CF (dB/m)	32.0	4.0,	4.5	8.2	13.1	12.7	16.1	18.5		32.2	-0.3	4.7	8.4	10.0	13.2	13.2	10.7	2	32.4	-0.1	6.4	8.5	8.6	13.3	14.0	5. 1.5	-:
TESTER:	INC	3luetree antenna		ERP Factor	Harmonics: RBW = 1 MHz, VBW = 1 MHz 2000 MHz High Pass Filter inserted before Preamplifier		ina Factor + Cable Loss - Preamplifier Gain	HORIZONTAL (dBuv) pk	77.9	55	42.5	40.7	43.2	45.1	44	45.9		78.9	58.9	48.7	41.8	41.7	42.6	45.1	45.0	?	78.4	62.8	52.1	43.4	43.9	43.7	44.3	7 //	, , ,
SC303100	CUSTOMER: Kyocera Wireless INC	Module 200 with Bluetree antenna	Transmit PCS	June 30, 2003	Harmonics: RBW 2000 MHz High P		CF = Antenna Fac	VERTICAL (dBuv) pk	88.9	60.4	46.9	42.2	43.7	45.3	44.8	45		87.7	63.2	50.2	42.2	43.1	43.4	45	6.44.	2.4	87.3	66.4	55	44.4	44.3	20	44.4	44.5	2.
REPORT No: SC303100	CUSTOMER:	EUT:	EUT MODE:	DATE:	NOTES:	-		FREQ (MHz)	1851.25	3702.5	5553.75	7405	9256.25	12958.75	14810	16661.25		1880	3760	5640	7520	9400	11280	13160	16020	0.2001	1908.75	3817.5	5726.25	/635	9543.75	11452.5	13361.25	17479 75	2



									Notes	Fundamental (Low Band)			noise floor	noise floor	noise floor	noise floor	noise floor	noise floor		Fundamental (Mid Band)			noise floor	noise floor	noise floor	noise floor	Florisce floor	DOI DEDI		Fundamental (High Band)				noise floor		noise floor	Hoise Hool	וטסו שפוטון
								ta1a	Antenna Helght	1.5	L	1								1	1.3			4	1.3					1	1.1		1.1		1.1			
4.238(a)								v.beta1a	Rotation	17	100	23					$\frac{1}{1}$		+	50	10	+	1	-	9	-		-		47	27	75	85	-	722	+	+	-
FCC Part 24 para 24.238(a)	3 Meters	Roof	N/A	A/A	251				MARGIN (dB) pk		-14.3	-24.4	-30.9	-26.6	-23.7	-21.9	-20	-17.2			-5.64	-8.77	-32.1	-30.8	9.6	20.22	47 p	9.			-10.3	-24.5	-29.7	ج اج	79.7	10.0	40.0	2
FCC Part	TEST DIST:	TEST SITE:	BICONICAL:	LOG:	HORN:				SPEC LIMIT (dBm) pk		-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0			-13.0	-13.0	-13.0	-13.0	-13.0	13.0	13.0	2.2	-		-13.0	-13.0	-13.0	-13.0	13.0	13.0	13.0	2.5
SPEC:	TES.	TES.	BICO						MAX LEVEL (dBm) pk																													
<b>₹</b>						nplifier	Gain		MAX LE	25.0	-27.3	-37.4	43.9	-39.6	-36.7	-34.9	-33.0	-30.2		25.8	-18.6	-21.8	-45.1	43.8	-32.6	33.5	30.5	200		24.5	-23.3	-37.5	42.7	43.0	-32./	-22.5	200	2:24
Alan Laudani 🦮		ğ		5.5	MHz	efore Prean	Preamplifier		CF (dB/m)	32.0	-0.4	4.5	8.2	10.4	13.1	12.7	16.1	18.5		32.2	-0.3	4.7	4.8	10.0	13.2	17.0	10.0	2		32.4	-0.1	4.9	8.5	9.8	2.5	17.3	24.4	
		ERGE antenr		-actor	Hz, VBW = 1	ter inserted b	Cable Loss - I		HORIZONTAL (dBuv) pk				3	3																								
TESTER:	ss INC	COMV		ERP Factor	N = 1 MI	Pass Fil	actor + (		HO (dBu	79.1	65.4	53.4	42.3	45.3	45.1	47.3	46	46.6		82.1	71	63.8	41.7	41.5	C.54	45.0	77			80.3	72.1	52.8	4	42.5	5.84	45	7	F
SC303100	CUSTOMER: Kyocera Wireless INC	Module 200 with COMVERGE antenna	Transmit PCS	July 2, 2003	Harmonics: RBW = 1 MHz, VBW = 1 MHz	2000 MHz High	CF = Antenna Factor + Cable Loss - Preamplifier Gain		VERTICAL (dBuv) pk	88.3	68.4	52.4	43.2	45.2	45.4	47.6	46.1	45.5		88.9	6.92	68.8	40.6	40.9	42	46.5	AF.	2		87.4	20	51.9	42.4	42	44.4	45.0	74.5	3.5
REPORT No: SC303100	CUSTOMER:	EUT:	EUT MODE: Transmit PCS	DATE:	NOTES:	- 1	1-1		FREQ (MHz)	1851.25	3702.5	5553.75	7405	9256.25	11107.5	12958.75	14810	16661.25		1880	3760	5640	7520	9400	11280	15040	18920	0350		1908.75	3817.5	5726.25	7635	9543.75	11452.5	15270	17478 75	2



																												Ī							
								Notes	Fundamental (Low Band)			noise floor	noise floor	noise floor	noise floor	noise floor	noise floor	Fundamental (Mid Band)			noise floor	noise floor	noise noor	noise floor	noise floor		Fundamental (High Band)	(pupa 18.1)		noise floor	noise floor	noise floor	noise floor	noise floor	noise floor
								Antenna Height	1.4	1.4	1.3				+				1.3	4.1				-		-	6	13	1.8					-	1
38(a)					1	1 1	v.beta1a	EUT Rotation	95	294	324								272	14						-	270	301	277						1
FCC Part 24 para 24.238(a)	3 Meters	Roof	N/A	A/A	251			MARGIN (dB) pk	-	-24.9	-29.3	-28.2	-25.1	-21.9	-18.7	7.01-	-12.8		-21.2	-27.1	-27.4	-24.7	-19	-14.3	-10.3			-20.4	-24.2	-27.6	-25.9	-23	-17.5	-14.5	-10.2
FCC Part	TEST DIST:	TEST SITE:	IICAL:	LOG:	HORN:			SPEC LIMIT (dBm) pk		-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	0.61	-13.0		-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	+		-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0
SPEC:	TEST	TEST	BICONICAL:					MAX LEVEL (dBm) pk			-									-					'		-		<u>'</u>	_		1	<u>'</u>		-
11 XX					nplifier	r Gain		MAX LEV F	29.0	-37.9	-42.3	-41.2	-38.1	-34.9	-31.7	7.02-	22.8	29.2	-34.2	40.1	40.4	-37.7	-32.0	-27.3	-23.3		28.7	-33.4	-37.2	-40.6	-38.9	-36.0	-30.5	-27.5	-23.2
Alan Laudani 🗚				5.5	:: RBW = 1 MHz, VBW = 1 MHz High Pass Filter inserted before Preamplifier	Preamplifier		CF (dB/m)	32.0	-0.4	4.5	8.2	10.4	13.1	12.7	- 10.	C.81	32.2	-0.3	4.7	8.4	10.0	13.2	17.0	19.5		32.4	0.7	6.4	8.5	9.8	13.3	14.0	17.3	21.1
		s antenna		ctor	r inserted b	- SSO I elde		HORIZONTAL (dBuv) pk																											
TESTER:	s INC	Galtronic		ERP Factor	V = 1 MHz Pass Filte	actor + C		HORI (dBuv)	78.7	57.2	43	45.9	46.8	45.8	20.8	200.5	[0	83	60.2	49.6	42.0	46.7	494	50.9	52.5		77.6	58.1	51.7	45.9	46.3	45.6	50.1	49.7	50.8
SC303100	CUSTOMER: Kyocera Wireless INC	Module 200 with Galtronics antenna	Transmit PCS	June 30, 2003	Harmonics: RBW = 1 MHz, VBW = 1 MHz 2000 MHz High Pass Filter inserted before	CE = Antenna Factor + Cable Loss - Preamplifier Gain		VERTICAL (dBuv) pk	92.3	57.8	48.5	45.1	46.6	47.2	50.5	30.9	8:00	92.3	61.3	50.5	46.4	47.6	50.1	50.2	51.1		916	62	53.1	46.1	46.6	46	50.8	50.4	50.9
REPORT No: SC303100	CUSTOMER:	EUT:	EUT MODE:	DATE:	NOTES:			FREQ (MHz)	1851.25	3702.5	5553.75	7405	9256.25	11107.5	12958.75	01040	C7: L0001	1880	3760	5640	07¢/	9400	13160	15040	16920		1908 75	3817.5	5726.25	7635	9543.75	11452.5	13361.25	15270	17178.75



								Notes	Fundamental (Low Band)			noise floor	noise floor	noise floor	noise floor	noise floor		Fundamental (Mid Band)			noise floor	noise floor	noise floor	noise floor	noise floor	(1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	ruidatieriai (rigii baila)			noise floor	noise floor	noise floor	noise floor	noise floor
								Antenna Height	1.3	1	-							7.	13	1.4				-	i	ç	7 -	1.5	1.2			_		+
3(a)							v.beta1a	EUT Rotation	237	341	293	1			+		+	25		346			+			000		172	31			+	+	
FCC Part 24 para 24.238(a)	3 Meters	Roof	N/A	N/A	251			MARGIN (dB) pk				-32	-26.8	2.5.5	-20.8	-18.8			-19.4	-28.4	-33.4	-30.8	20.4	-20.4	-17.8		-16.6	-29	-24.3	-29.9	-26.7	-24.3	-20.5	-16.3
FCC Part	TEST DIST:	TEST SITE:	BICONICAL:	LOG:	HORN:			SPEC LIMIT (dBm) pk		-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0			-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0		-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0
SPEC:	TES"	TES	BICO					MAX LEVEL (dBm) pk																										
, <b>XX</b>					molifier	5	r Gain	MAX LE	22.9	-31.5	41.5	45.0	39.8	-36.5	-33.8	-31.8		21.2	-32.4	41.4	-46.4	43.8	4.65	-33.4	-30.8	20.4	-29.6	-45.0	-37.3	42.9	-39.7	-37.3	33.5	-29.3
Alan Laudani 🗚				5.5	MHz pefore Prear		Preamplifie	CF (dB/m)	32.0	-0.4	4.5	8.2	10.4	13.1	16.1	18.5		32.2	-0.3	4.7	8.4	10.0	13.5	17.0	19.5	30.4	-0.1	4.9	8.5	9.8	13.3	14.0	17.3	71.1
		nna		ctor	r, VBW = 1		ple Loss -	HORIZONTAL (dBuv) pk																										
TESTER:	s INC	IRD ante		ERP Factor	V = 1 MHz Pass Filte		actor + Ca	HORI (dBuv)	82.7	58.9	44.6	42.1	45.1	43.0	45.3	44.8		83.4	56.6	41.4	40.4	41.5	42.1	44.2	44.9	24.5	60.4	48.3	48.9	42.3	42.3	43.9	44 5	44.3
SC303100	CUSTOMER: Kyocera Wireless INC	Module 200 with IRD antenna	EUT MODE: Transmit PCS	July 2, 2003	Harmonics: RBW = 1 MHz, VBW = 1 MHz 2000 MHz Hirth Pass Filter inserted hefore Preamplifier		CF = Antenna Factor + Cable Loss - Preamplifier Gain	VERTICAL (dBuv) pk	86.2	64.2	49.3	41.8	6.44.5	42.5	45.1	45		84.3	63.1	49.2	40.1	41.2	41.7	44.8	45	63	65.8	46.2	49.4	42.6	42.1	44	44.4	44.8
REPORT No: SC303100	CUSTOMER:	EUT:	EUT MODE:	DATE:	NOTES:	•		FREQ (MHz)	1851.25	3702.5	5553.75	7405	9256.25	12058 75	14810	16661.25		1880	3760	5640	7520	9400	12160	15040	16920	1009 75	3817.5	5726.25	7635	9543.75	11452.5	13361.25	0/291	1/1/8//5



							į	Notes	Fundamental (Low Band)			noise floor	noise floor	noise floor	noise floor	Hoise Hoor	noise floor	Fundamental (Mid Band)			noise floor	noise floor	noise floor	noise Hoor	IODIS ELION	DOIL BRIDE	Fundamental (High Band)			noise floor	noise floor		noise floor	noise floor	noise floor
							1a	Antenna Height	12	L	<del>د</del> .							-		65.							1.3	-	<b>—</b>						
38(a)							- v.beta1a	EUT Rotation	260	272	283							245	233	242							297	4	257						
FCC Part 24 para 24.238(a)	3 Meters	Roof	N/A	A/N	251			MARGIN (dB) pk		-18.3	-30.4	-32.4	-27.1	7.07-	-23.4	10.0	7.01-		-23.5	-31	-31.4	-29.9	1.62-	10.8	17.5	2		-20.7	-28.3	-30.6	-29.9	-25.1	-23.7	-20.4	-16.6
FCC Par	TEST DIST:	TEST SITE:	BICONICAL:	LOG:	HORN:			SPEC LIMIT (dBm) pk		-13.0	-13.0	-13.0	-13.0	13.0	-13.0	13.0	13.0		-13.0	-13.0	-13.0	-13.0	-13.0	13.0	13.0	2		-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0	-13.0
SPEC:	TES	TES	BICC				i	MAX LEVEL (dBm) pk																											
nijekk					<u>.</u>	mpittier	er Gain		23.7	-31.3	43.4	42.4	40.1	-38.7	22.6	2.5	7 .	23.4	-36.5	44.0	44.4	-42.9	- 0	-30.	30.5	2	24.1	-33.7	41.3	43.6	42.9	-38.1	-36.7	-33.4	-29.6
Alan Laudanik 🖔				5.5	MHz	2000 MHz High Pass Filter inserted before Preampliner	CF = Antenna Factor + Cable Loss - Preamplifier Gain	CF (dB/m)	32.0	-0.4	4.5	8.2	10.4	13.7	15.7	18.5	2.0	32.2	-0.3	4.7	8.4	10.0	13.2	17.0	10.5	25	32.4	-0.1	4.9	8.5	9.8	13.3	14.0	17.3	21.1
		ıtenna		actor	Harmonics: RBW = 1 MHz, VBW = 1 MHz	sr inserted	able Loss -	HORIZONTAL (dBuv) pk	_																										
TESTER:	ss INC	Module 200 with Orion antenna		ERP Factor	N = 1 MH	Pass Filte	actor + C	HOR (dBuy	71.3	56.7	44.5	41.2	4.4	43.4	40.1	45.5	2	2	57.7	46.6	42.2	41.2	4 4	45.5	44.7		71	56.2	44.3	45.4	42.6	43.5	44.6	44	4 5:
1100	ra Wireles	9 200 with	nit PCS	July 2, 2003	nics: RBV	AHZ HIGN	rntenna F	VERTICAL (dBuv) pk				1	$\downarrow$	_		-			_		$\downarrow$		-		-					_	_		_		_
): SC303	?: Kyocer	Module	Transn	July	Harmo	2000	CF = A	VEI (c	87	64.4	47.4	41.7	44.8	5 4	40.1	1 4	7	86.5	20	46.4	42.4	42.4	45.1	45.4	45.3	2	87	61.7	49	43.1	42.2	43.9	$\dashv$	+	43.9
REPORT No: SC303100	CUSTOMER: Kyocera Wireless INC	EUT:	EUT MODE: Transmit PCS	DATE:	NOTES:			FREQ (MHz)	1851.25	3702.5	5553.75	7405	9256.25	1205027	12958.75	16661 25	27.10001	1880	3760	5640	0250	9400	12760	15040	16920	07001	1908.75	3817.5	5726.25	7635	9543.75	11452.5	13361.25	15270	171/8./5



4.0 ATTESTATION STATEMENT	
GENERAL REMARKS:	
SUMMARY:	
All tests were performed per CFR 47, Part(s) 22.917(b)(2), 24.238(a)	
■ - Performed	
The Equipment Under Test	
■ - Fulfills the requirements of CFR 47, Part(s) 22.917(b)(2), 24.238(a)	
Testing Start Date:	30 June 2003
Testing End Date:	07 July 2003
- TÜV AMERICA, INC	
Responsible Engineer:	Responsible Engineer:
Jun Ouden	L. Lacedon
Jim Owen	Alan Laudani
(EMC Chief Engineer)	(EMC Engineer)