



Date of Test: July 16-28, 2001

# 6.0 Field Strength of Spurious Radiation

FCC 2.1053, 22.901(d), 24.238(a)

#### 6.1 Test Procedure

The measurement antenna was placed at a distance of 3 meters from the EUT. During the tests, the antenna height and polarization as well as EUT azimuth were varied in order to identify the maximum level of emissions from the EUT.

The frequency range up to tenth harmonic of each of the three fundamental frequency (low, middle, and high channels) for each band (cellular and PCS) was investigated. The tests were performed with the Radio Card installed in Laptop and PDA for both polarization of the transmitter's antenna (antenna in vertical and horizontal position). The worst case of emissions was reported.

For spurious emissions attenuation, the substitution method was used. On each frequency where the Field Strength was found above 63.4 dBuV/m (which corresponds to ERP = -33 dBm), the EUT was substituted by a reference antenna (half-wave dipole - below 1 GHz, or Horn antenna - above 1GHz), connected to a signal generator. The signal generator output was adjusted to obtain the same reading as from EUT. The ERP/EIRP at the spurious emissions frequency was calculated as in section 3. The spurious emissions attenuation was calculated as the difference between ERP/EIRP at the fundamental frequency (see section 3) and at the spurious emissions frequency.

# 6.2 Test Equipment

EMCO 3115 Horn Antennas HP 8566B Spectrum Analyzer Tektronix 2784 Spectrum Analyzer Low Pass Filter Preamplifiers



Date of Test: July 16-28, 2001

# 6.3 Test Results

Test Result: Complies, refer to the attached data sheets

missions 7	Fast Data								
missions 1	est Data								
Sierra Wire	eless				Model #:	AIRCARD 5	555		
PCMCIA	Card				FCC#:	N7NACRI	D555		
J20054479	)				Test Date:	July 19. 2001			
Tx @ 825.	25 MHz				Engineer:	D. Chernom	ordik		
	1	l			1 *	1		<u> </u>	
					_			0	
		31	60-9	ACO/180	CDI_P1000	AFT18855	NPS366	None	
3115	2520A								
Reading	Detector	Ant	Amn	Ant Pol	Ant	Pre-Amn	Insert	Net	
reading	Detector	71110	, in p	74110. 1 01.		110 mp		1100	
dB(µV)	P/A/Q	#	#	H/V	dB(1/m)	dB	dB	dB(μV/m)	
57.5	Peak	8	8	Н	26.7	29.5	2.3	57.0	
63.8	Peak	8	8	Н	29.1	28.5	3.0	69.3	
48.0	Peak	8	8	Н	31.3	27.9	3.7	55.1	
41.6	Peak	8	8	Н	34.5	27.9	4.0	52.6	
40.3 *	Peak	8	8	V/H	34.0	28.1	4.3	52.0	
38.5 *	Peak	8	8	V/H	36.6	28.3	4.9	51.7	
37.3 *	Peak	8	8	V/H	36.6	28.0	5.3	51.2	
38.2 *	Peak	8	8	V/H	36.8	28.0	5.5	54.3	
39.0 *	Peak	8	8	V/H	37.2	27.2	6.1	55.1	
a) Insert.	Loss = Cal	ble A	+ Cab	le B + Cat	ole C + Trans	ducer.	1		
b) Net $=$ F	Reading +	Ante	nna Fa	ctor - Pre-	Amp + Insert	. Loss.			
c) * Noise	,								
d) All oth	er emissio	ns no	t repor	ted at least	t 10 dB below	v the limit			
	Sierra Wire PCMCIA J20054479 Tx @ 825.  Antenn 8 EMCO 3115  Reading dB(µV) 57.5 63.8 48.0 41.6 40.3 * 38.5 * 37.3 * 38.2 * 39.0 *  a) Insert. I b) Net = F c) * Noise d) All oth	EMCO 3115         LPB- 2520A           Reading         Detector           dB(μV)         P/A/Q           57.5         Peak           63.8         Peak           48.0         Peak           40.3 *         Peak           38.5 *         Peak           37.3 *         Peak           39.0 *         Peak           a) Insert. Loss = Cal           b) Net = Reading +           c) * Noise floor           d) All other emissio	Sierra Wireless	Sierra Wireless	Sierra Wireless   PCMCIA Card   J20054479   Tx @ 825.25 MHz	Sierra Wireless   PCMCIA Card   FCC #:   J20054479   Test Date:   Tx @ 825.25 MHz   Engineer:    Antenna Used   Pre-Amp Used     8	Sierra Wireless	Sierra Wireless	



Radiated E	missions T	Tost Data							
Kaaiaiea E	missions 1	esi Data							
Company	Sierra Wi	reless				Model #:	AIRCARD	555	
EUT:	PCMCIA					FCC#:	N7NACRD		
Project #:	J2005447	9				Test Date:	July 19. 200	)1	
Test Mode:	Tx @ 836	5.5 MHz				Engineer:	D. Chernomordik		
	Antenn	Antenna Used Pre-Amp Used Cable Used							
Number:	8 11 21 12					8	10	12	0
Model:	EMCO	LPB-	31	60-9	ACO/180	CDI_P1000	AFT18855	NPS366	None
	3115	2520A							
Frequency	Reading	Detector	Ant	Amp	Ant. Pol.	Ant. Factor	Pre-Amp	Insert.	Net
								Loss	
MHz	dB(µV)	P/A/Q	#	#	H/V	dB(1/m)	dB	dB	$dB(\mu V/m)$
1673.00	59.0	Peak	8	8	Н	26.7	29.5	2.3	58.5
2509.60	63.0	Peak	8	8	Н	30.6	28.5	3.4	68.5
3364.12	46.0	Peak	8	8	Н	31.3	27.9	3.7	53.1
4182.65	41.2	Peak	8	8	Н	34.5	27.9	4.0	51.8
5018.18	40.0 *	Peak	8	8	V/H	35.4	28.3	4.6	51.7
5855.71	38.5 *	Peak	8	8	V/H	36.6	28.3	4.9	51.7
6692.22	37.0 *	Peak	8	8	V/H	36.6	28.0	5.3	50.9
7528.76	38.0 *	Peak	8	8	V/H	38.3	28.0	5.8	54.1
8365.20	39.0 *	Peak	8	8	V/H	37.2	27.2	6.1	55.1
Notes:						ole C + Transd			
			Ante	nna Fa	ctor - Pre-	Amp + Insert.	Loss.		
	c) * Noise								
					ted at least	10 dB below	the limit		
	e) Test wa	as perform	ed at	3 m					



Radiated E	missions T	Test Data									
Company:	Sierra Wi	reless				Model #:	AIRCARD	555			
EUT:	<b>PCMCIA</b>	Card				FCC #:	N7NACRE	<b>)</b> 555			
Project #:	J2005447	'9				Test Date:	July 19. 200	1			
<b>Test Mode:</b>	Tx @ 847	7.75 MHz				Engineer:	D. Chernomordik				
	Antenn	Antenna Used Pre-Amp Used Cable Used									
Number:	8	11	1	21	12	8	10	12	0		
Model:	EMCO	LPB-	31	60-9	ACO/180	CDI_P1000	AFT18855	NPS366	None		
	3115	2520A									
Frequency	Reading	Detector	Ant	Amp	Ant. Pol.	Ant. Factor	Pre-Amp	Insert.	Net		
				_			•	Loss			
MHz	dB(µV)	P/A/Q	#	#	H/V	dB(1/m)	dB	dB	$dB(\mu V/m)$		
1695.5	59.5	Peak	8	8	Н	26.7	29.5	2.3	59.0		
2543.3	62.0	Peak	8	8	Н	30.6	28.5	3.4	67.5		
3391.0	45.3	Peak	8	8	Н	31.3	27.9	3.7	52.4		
4238.8	40.4	Peak	8	8	Н	34.5	27.9	4.0	51.0		
5086.5	40.1 *	Peak	8	8	V/H	35.4	28.3	4.6	51.8		
5934.3	38.3 *	Peak	8	8	V/H	36.6	28.3	4.9	51.5		
6782.0	37.2 *	Peak	8	8	V/H	36.6	28.0	5.3	51.1		
7629.8	38.3 *	Peak	8	8	V/H	38.3	27.8	5.8	54.4		
8477.5	39.0 *	Peak	8	8	V/H	37.2	27.1	6.1	55.1		
Notes:	a) Insert.	Loss = Cal	ble A	+ Cab	ole B + Cab	ole C + Transd	lucer.				
	b) Net $=$ F	Net = Reading + Antenna Factor - Pre-Amp + Insert. Loss.									
	c) * Noise				-						
	d) All oth	er emissio	ns no	t repoi	ted at least	10 dB below	the limit				
		as perform									



Radiated E	missions T	est Data									
Company:	Sierra Wi	reless				Model #:	AIRCARD .	555			
EUT:	PCMCIA	Card				FCC#:	N7NACRE	<b>)</b> 555			
Project #:	J2005447	9				Test Date:	July 20. 200	01			
<b>Test Mode:</b>	Tx @ 185	1.25 MHz				Engineer:	D. Chernomordik.				
	Antenn	Antenna Used Pre-Amp Used Cable Used									
Number:	8	11	12		0	8	10	12	0		
Model:	EMCO	LPB-	EN	1CO	None	CDI_P1000	AFT18855	NPS366	None		
	3115 2520A 3104										
Frequency	Reading	Detector	Ant	Amp	Ant. Pol.	Ant. Factor	Pre-Amp	Insert.	Net		
				_				Loss			
MHz	dB(μV)	P/A/Q	#	#	H/V	dB(1/m)	dB	dB	$dB(\mu V/m)$		
3702.50	62.1	Peak	8	8	Н	32.8	27.9	3.8	70.8		
5553.75	41.8	Peak	8	8	V	36.6	28.3	4.9	55.0		
7405.00	40.5	Peak	8	8	V	37.0	28.0	5.5	55.0		
9256.25	37.7 *	Peak	8	8	V	39.7	27.0	6.6	57.0		
11107.5	43.8 *	Peak	8	10	V	40.2	39.9	7.2	51.3		
12958.8	41.4 *	Peak	8	10	V	41.6	39.1	7.8	51.7		
14810.0	44.7 *	Peak	8	10	H	41.1	37.4	8.4	56.8		
16661.3	41.0 *	Peak	8	10	H	40.8	39.4	9.0	51.4		
18512.5	40.2 *	Peak	21	12	H	40.2	32.2	9.6	57.8		
Notes:	a) Insert. l	Loss = Cal	ole A	+ Cab	le B + Cab	ole C + Transd	lucer.				
	b) $Net = F$	) Net = Reading + Antenna Factor - Pre-Amp + Insert. Loss.									
		) * Noise floor									
	d) All other	er emissio	ns no	t repor	ted at least	10 dB below	the limit				
	e) Test wa	s perform	ed at	3 m							



Radiated E	missions T	Test Data									
							T				
Company:	Sierra Wi	reless				Model #:	AIRCARD:	555			
EUT:	PCMCIA	Card				FCC#:	N7NACRD555				
Project #:	J2005447	'9				Test Date:	July 20. 2001				
Test Mode:	Tx @ 188	80 MHz				Engineer:	D. Chernom	ordik.			
	Antenn	Antenna Used Pre-Amp Used Cable Used									
Number:	8 11 21 12					8	10	12	0		
Model:	EMCO					CDI_P1000	AFT18855	NPS366	None		
	3115	2520A									
Frequency	Reading	Detector	Ant	Amp	Ant. Pol.	Ant. Factor	Pre-Amp	Insert.	Net		
				_			-	Loss			
MHz	dB(µV)	P/A/Q	#	#	H/V	dB(1/m)	dB	dB	$dB(\mu V/m)$		
3760.00	61.4	Peak	8	8	Н	32.8	28.0	3.8	70.0		
5640.00	40.0	Peak	8	8	V	36.6	28.3	4.9	53.2		
7520.00	38.8	Peak	8	8	V	37.8	28.0	5.8	54.4		
9400.00	37.5 *	Peak	8	8	V	39.7	27.0	6.6	56.8		
11280.0	43.5 *	Peak	8	10	V	40.2	39.9	7.2	51.0		
13160.0	41.5 *	Peak	8	10	V	41.5	39.2	7.9	51.7		
15040.0	44.5 *	Peak	8	10	Н	41.3	38.3	8.5	56.0		
16920.0	40.3 *	Peak	8	10	H	40.8	39.4	9.0	50.7		
18800.0	40.0 *	Peak	21	12	Н	40.2	32.2	9.6	57.6		
				<u> </u>	1 5 6 1	1 0 5					
Notes:		a) Insert. Loss = Cable A + Cable B + Cable C + Transducer.									
		o) Net = Reading + Antenna Factor - Pre-Amp + Insert. Loss.									
		e) * Noise floor									
					ted at least	10 dB below	the limit				
	e) Test wa	as perform	ed at	3 m							



Radiated E	missions T	Test Data									
	1										
Company:	Sierra Wi	reless				Model #:	AIRCARD 5	55			
EUT:	PCMCIA					FCC #:	N7NACRD5	555			
Project #:	J2005447	'9				Test Date:	July 20. 2001				
Test Mode:	Tx @ 190	8.75 MHz	<u>.</u>			Engineer:	D. Chernomordik.				
	Antenn	Antenna Used Pre-Amp Used Cable Used									
Number:	8 11 21 12					8	10	12	0		
Model:	EMCO						AFT18855	NPS366	None		
	3115	2520A									
Frequency	Reading	Detector	Ant	Amp	Ant. Pol.	Ant. Factor	Pre-Amp	Insert.	Net		
								Loss			
MHz	dB(μV)	P/A/Q	#	#	H/V	dB(1/m)	dB	dB	$dB(\mu V/m)$		
3817.50	60.5	Peak	8	8	Н	32.8	28.0	3.8	69.1		
5726.25	39.8	Peak	8	8	V	36.6	28.3	4.9	53.0		
7635.00	38.5	Peak	8	8	V	37.8	27.8	5.8	54.3		
9543.75	37.4 *	Peak	8	8	V	38.5	27.3	6.7	55.3		
11452.5	43.4 *	Peak	8	10	V	40.2	39.9	7.2	50.9		
13361.3	41.7 *	Peak	8	10	V	41.5	39.2	7.9	51.9		
15270.0	44.6 *	Peak	8	10	Н	41.3	38.3	8.5	56.1		
17178.8	40.5 *	Peak	8	10	Н	41.2	38.8	9.2	52.1		
19087.5	40.2 *	Peak	21	12	H	40.2	32.2	9.8	58.0		
Notes:						ole C + Transd					
		) Net = Reading + Antenna Factor - Pre-Amp + Insert. Loss.									
	c) * Noise										
				_	ted at least	10 dB below	the limit				
	e) Test wa	as perform	ed at	3 m							



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# **Spurious Emissions Attenuation measured by Substitution Method**

Frequency MHz	Field Strength generated by the EUT dBuv/m	Signal Generator Level required to generate same field as EUT; dBm	ERP dBm	Attenuation dB	Attenuation Limit dB	Margin dB
825.25	-	-	26.6	-	-	-
1650.5	57.0	-48.5	-43.5	70.1	40.4	-29.7
2475.75	69.3	-38.0	-33.0	59.6	40.4	-19.2

Frequency MHz	Field Strength generated by the EUT dBuv/m	Signal Generator Level required to generate same field as EUT; dBm	ERP dBm	Attenuation dB	Attenuation Limit dB	Margin dB
836.5	-	-	26.6	-	-	-
1673.0	58.5	-47.8	-42.8	69.4	40.4	-29.0
2509.6	68.5	-39.1	-34.1	60.7	40.4	-20.3

Frequency MHz	Field Strength generated by the EUT dBuv/m	Signal Generator Level required to generate same field as EUT; dBm	ERP dBm	Attenuation dB	Attenuation Limit dB	Margin dB
847.75	-	-	26.5	-	-	-
1695.5	59.0	-47.0	-42.0	68.5	40.4	-28.1
2543.3	67.5	-40.3	-35.3	61.8	40.4	-21.4



Date of Test: July 16-28, 2001

# **Spurious Emissions Attenuation measured by Substitution Method**

Frequency MHz	Field Strength generated by the EUT dBuv/m	Signal Generator Level required to generate same field as EUT; dBm	EIRP dBm	Attenuation dB	Attenuation Limit dB	Margin dB
1851.25	-	-	28.2	-	-	-
3702.50	70.8	-45.8	-38.8	67.0	40.4	-26.6

Frequency MHz	Field Strength generated by the EUT dBuv/m	Signal Generator Level required to generate same field as EUT; dBm	EIRP dBm	Attenuation dB	Attenuation Limit dB	Margin dB
1880.0	-		28.0	-	-	<u> </u>
3760.0	70.0	-46.9	-39.9	67.9	40.4	-27.5

Frequency MHz	Field Strength generated by the EUT dBuv/m	Signal Generator Level required to generate same field as EUT; dBm	EIRP dBm	Attenuation dB	Attenuation Limit dB	Margin dB
1908.75	-	-	26.4	-	-	-
3817.50	69.1	-48.0	-41.0	67.4	40.4	-27.0

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# 7.0 Line Conducted Emissions

FCC 15.107

# 7.1 Test Procedure

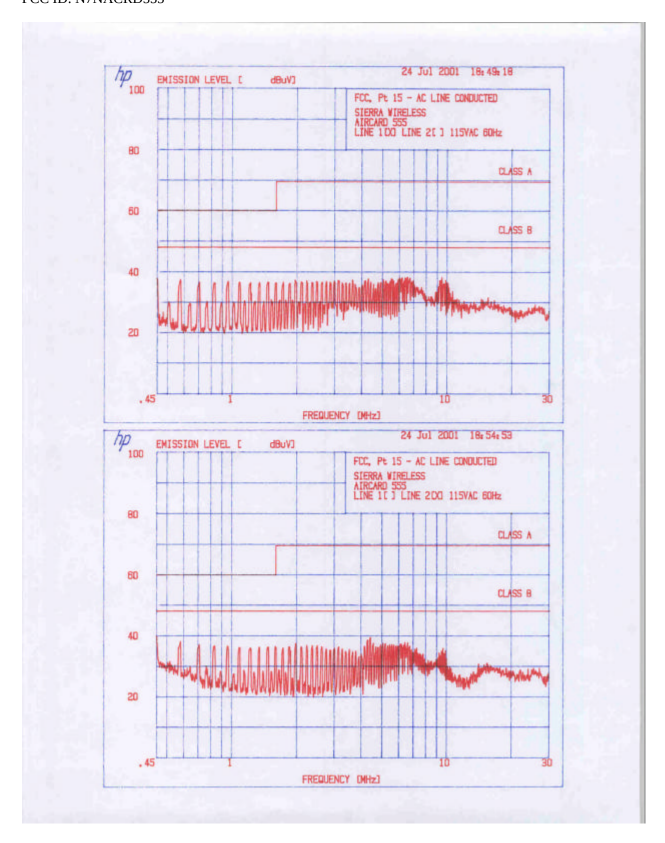
Test procedure described in the ANSI C63.4 Standard was employed. The Laptop was connected to the AC line through the LISNs. Both HOT and NEUTRAL leads were tested.

# 7.2 Test Equipment

HP8568A Spectrum Analyzer with 85650 Quasi-peak adapter Solar Electronics 8028-50-TS-24-BNC LISNs

#### 7.3 Test Results

See attached plot.



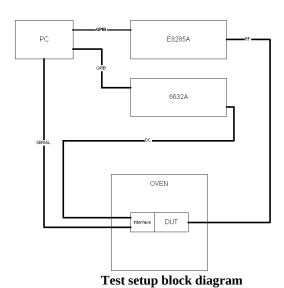


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# 8.0 Frequency Stability vs Temperature

FCC 2.1055

#### 8.1 Test Procedure



The AIRCARD 555 was placed inside the temperature chamber. After the temperature stabilized for approximately 20 minutes, the transmitting frequency was recorded.

# 8.2 Test Equipment

Aglient e8285A CDMA Mobile Station Test Set HP 6632A DC Power Supply

#### 8.3 Test Results

Test Result:	Complies. Emission attenuation on the band-edges frequencies of the frequency block
	is not affected by the measured frequency instability.

Transmitting Frequency: 1880 MHz

Temperature	Frequency	Difference
(°C)	(MHz)	(Hz)
-30	1880.000002	2.43
-20	1879.999995	-5.02
-10	1879.999991	-9.32
0	1880.000007	7.50
10	1879.999997	-2.69
20	1880.000008	8.29
30	1880.000003	2.63
40	1879.999996	-3.55
50	1880.000002	1.59

Note: The measured frequency stability vs. temperature for the Cellular band is identical (% difference) to the above table since the transmitting frequency is locked to the same oscillator.



Sierra Wireless Inc. AIRCARD 555

FCC ID: N7NACRD555

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# 9.0 Frequency Stability vs Voltage

FCC 2.1055

#### 9.1 Test Procedure

For the test setup block diagram, refer to sec. 8.

The Aircard 555 was connected to a DC Power Supply. The voltage was set to 115% of the nominal value and was then decreased to 85% of the nominal value. The output frequency was recorded for each voltage setting.

# 9.2 Test Equipment

Aglient e8285A CDMA Mobile Station Test Set HP 6632A DC Power Supply

# 9.3 Test Results.

Test Result:	Complies. Emission attenuation on the band-edges frequencies of the frequency block
	is not affected by the measured frequency instability.

# Transmitting Frequency: 837 MHz

Vcc,	Frequency	Difference
Volts	(MHz)	(Hz)
4.0	836.999995	-5.08
6.0	837.000006	6.23

# Transmitting Frequency: 1880 MHz

Vcc,	Frequency	Difference
Volts	(MHz)	(Hz)
4.0	1880.000003	3.31
6.0	1880.000002	2.39

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# 10.0 Miscellaneous Comments

For setup photos see separate file "Set Up Photos"