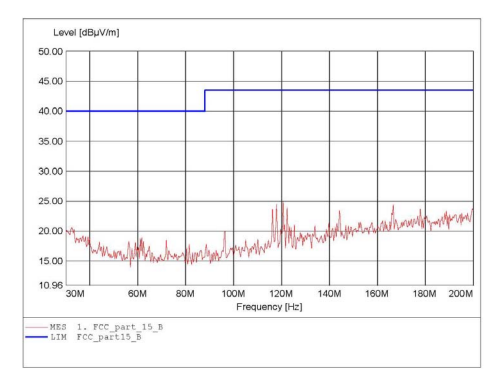


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

Order Number:	W6D20806-9177	802.11b ch6			
Test Site / Operator:	WTS / Brian				
Temperature:	Temp.: 23.9°C				
Comment 1:	Ant.: HK 116				
	Freq:120.621MHz	Emax:24.95dBµV	/m RBW:	100	kHz



Page 1/1 7/16/2008 9:46AM Overview / Antenna horizontal

Note:

- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.

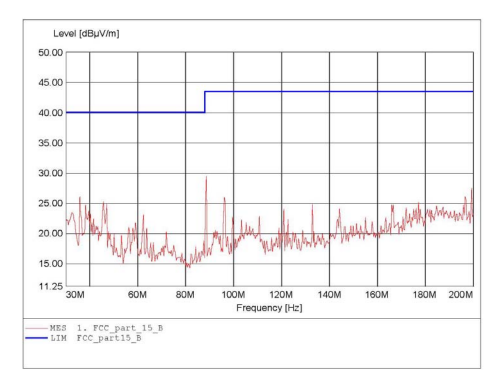


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

Order Number: Test Site / Operator:	W6D20806-9177 WTS / Brian	802.11b ch6			
Temperature:	Temp.: 23.9°C				
Comment 1:	Ant.: HK 116 Freg:88.597MHz	Emax:29.54dBµV/m	RBW:	100	kHz



Page 1/1 7/16/2008 9:44AM Overview / Antenna vertical

Note:

- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.

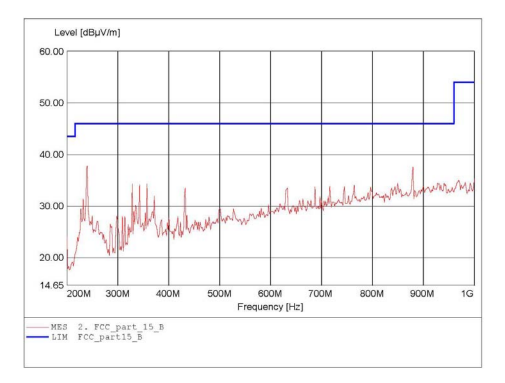


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

Order Number:	W6D20806-9177	802.11b	ch6		
Test Site / Operator:	WTS / Brian				
Temperature:	Temp.: 23.9°C				
Comment 1:	Ant.: HL 223, amp	ol.			
	Freq:240.080MHz H	2max:37.84	dBµV/m RBW:	100	kHz



Page 1/1 7/16/2008 7:58AM Overview / Antenna horizontal

Note:

- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.

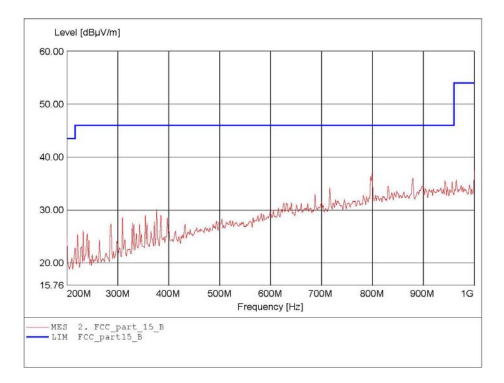


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

Order Number:	W6D20806-9177	802.11b ch6	
Test Site / Operator:	WTS / Brian		
Temperature:	Temp.: 23.9°C		
Comment 1:	Ant.: HL 223,	ampl.	
	Freq:1.000GHz	Emax:37.42dBµV/m	RBW: 100 kHz



Page 1/1 7/16/2008 7:53AM Overview / Antenna vertical

Note:

- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.

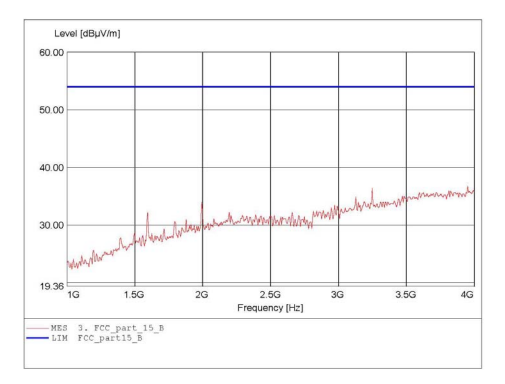


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

Order Number:	W6D20806-9177	802.11b	ch6		
Test Site / Operator:	WTS / Brian				
Temperature:	Temp.: 23.9°C				
Comment 1:	Ant.: HL25, ampl.				
	Freq:3.952GHz Emax	k:36.79dBu	V/m RBW:	1	MHz



Page 1/1 7/16/2008 2:41PM Overview / Antenna horizontal

Note:

- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.

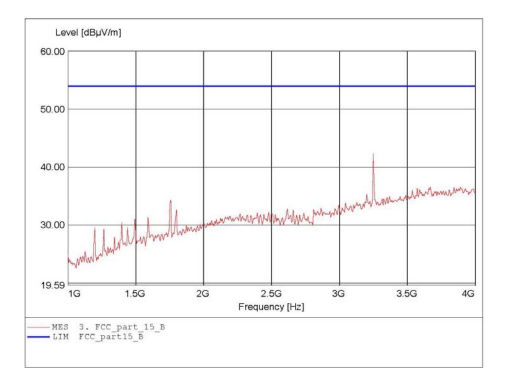


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

Order Number:	W6D20806-9177	802.11b	ch6		
Test Site / Operator:	WTS / Brian				
Temperature:	Temp.: 23.9°C				
Comment 1:	Ant.: HL25, ampl.				
	Freq:3.248GHz Ema	x:42.35dBµV	/m RBW:	1	MHz



Page 1/1 7/16/2008 2:33PM Overview / Antenna vertical

- **1.** The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.

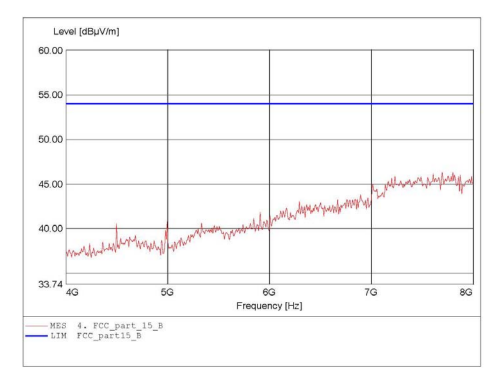


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

Order Number:	W6D20806-9177	802.11b	ch6		
Test Site / Operator:	WTS / Brian				
Temperature:	Temp.: 23.9°C				
Comment 1:	Ant.: HL25, ampl.				
	Freq:7.800GHz Ema	x:46.34dBu\	V/m RBW:	1	MHz



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- **1.** The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.

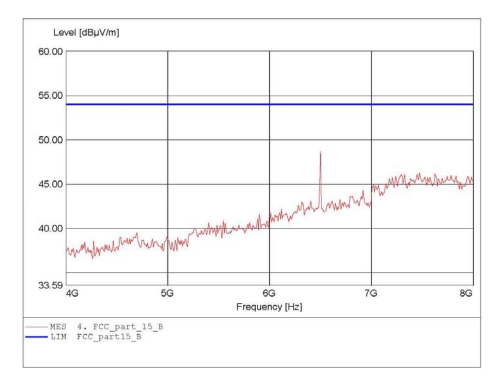


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

Order Number:	W6D20806-9177	802.11b	ch6		
Test Site / Operator:	WTS / Brian				
Temperature:	Temp.: 23.9°C				
Comment 1:	Ant.: HL25, ampl.				
	Freq:6.501GHz Ema:	x:48.72dBu	V/m RBW:	1	MHz



Page 1/1 7/16/2008 2:32PM Overview / Antenna vertical

- **1.** The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.

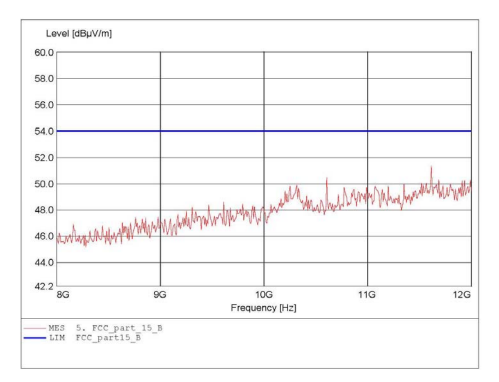


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

Order Number:	W6D20806-9177	802.11b	ch6		
Test Site / Operator:	WTS / Brian				
Temperature:	Temp.: 23.9°C				
Comment 1:	Ant.: HL25, ampl.				
	Freq:11.615GHz Ema	ax:51.35dB	uV/m RBW:	1	MHz



Page 1/1 7/16/2008 2:42PM Overview / Antenna horizontal

- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.

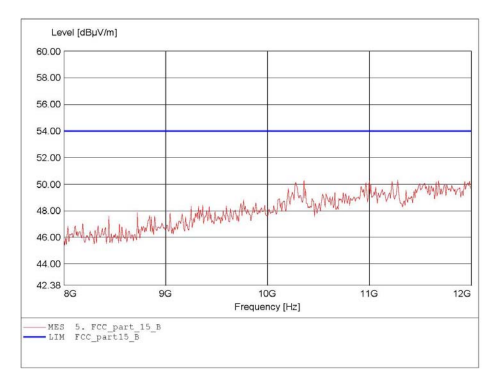


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

Order Number:	W6D20806-9177	802.11b	ch6		
Test Site / Operator:	WTS / Brian				
Temperature:	Temp.: 23.9°C				
Comment 1:	Ant.: HL25, ampl.				
	Freq:11.279GHz Ema	ax:50.31dBp	uV/m RBW:	1	MHz



Page 1/1 7/16/2008 2:31PM Overview / Antenna vertical

- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.

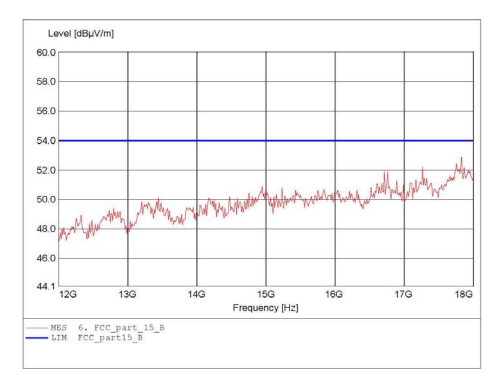


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

Order Number:	W6D20806-9177	802.11b	ch6		
Test Site / Operator:	WTS / Brian				
Temperature:	Temp.: 23.9°C				
Comment 1:	Ant.: HL25, ampl.				
	Freq:17.832GHz Ema	ax:52.91dB	JV/m RBW:	1	MHz



Page 1/1 7/16/2008 2:42PM Overview / Antenna horizontal

- **1.** The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.

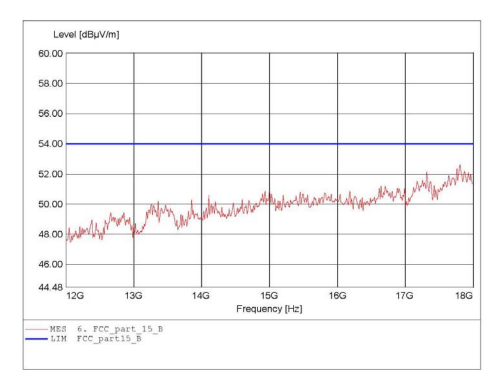


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

Order Number:	W6D20806-9177	802.11b	ch6		
Test Site / Operator:	WTS / Brian				
Temperature:	Temp.: 23.9°C				
Comment 1:	Ant.: HL25, ampl.				
	Freq:17.808GHz Ema	ax:52.62dB	uV/m RBW:	1	MHz



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- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.

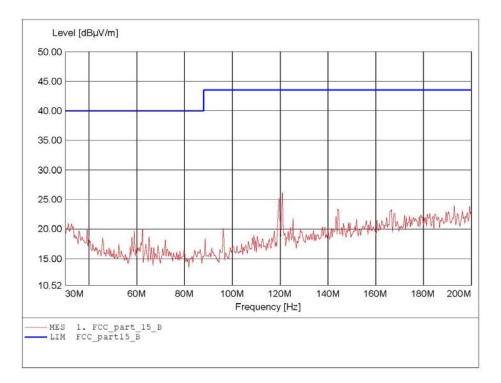


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

Order Number: Test Site / Operator:	W6D20806-9177 WTS / Brian	802.11b	ch11			
	Temp.: 23.9°C					
Comment 1:	Ant.: HK 116					
	Freq:120.962MHz	Emax:26.25	dBuV/m	RBW:	100	kHz



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Note:

- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.

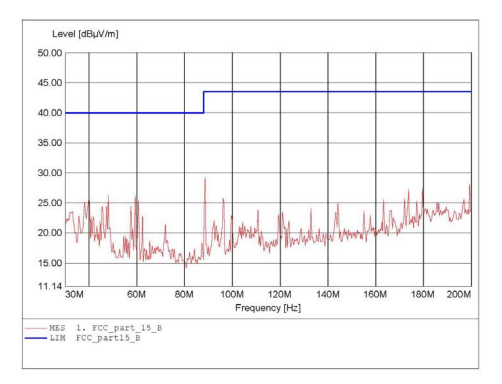


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

Order Number: Test Site / Operator:	W6D20806-9177 WTS / Brian	802.11b ch11			
	Temp.: 23.9°C				
Comment 1:	Ant.: HK 116				
	Freg:88.597MHz	Emax:29.28dBuV/m	RBW:	100	kHz



Page 1/1 7/16/2008 9:45AM Overview / Antenna vertical

Note:

- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.

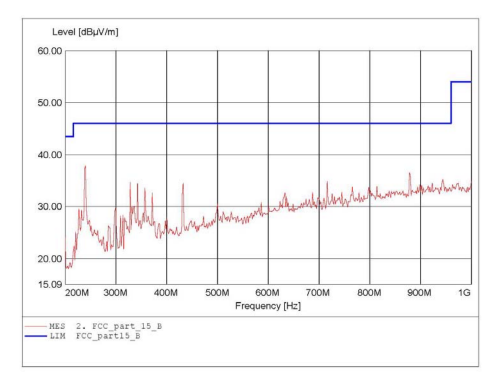


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

Order Number: Test Site / Operator:	W6D20806-9177 WTS / Brian	802.11b	ch11	
	Temp.: 23.9°C			
Comment 1:	Ant.: HL 223, amp	1.		
	Freq:240.080MHz H	2max:37.89	dBuV/m RBW:	100 kHz



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Note:

- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.

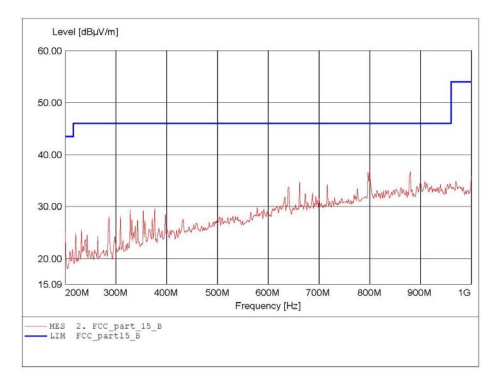


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

Order Number: Test Site / Operator:	W6D20806-9177 WTS / Brian	802.11b	ch11	
Temperature:	Temp.: 23.9°C			
Comment 1:	Ant.: HL 223, amp	51.		
	Freq: 799.599MHz 1	Emax:36.89	dBuV/m RBW:	100 kHz



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Note:

- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.

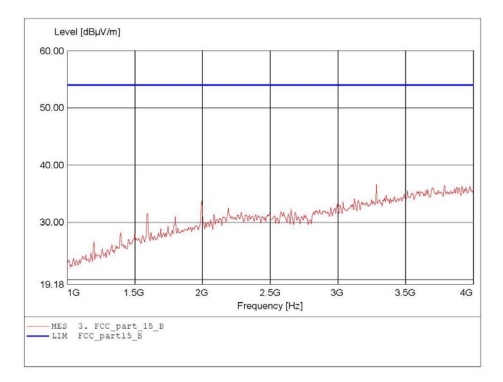


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

Order Number: Test Site / Operator	W6D20806-9177 : WTS / Brian	802.11b	ch11	
Temperature:	Temp.: 23.9°C			
Comment 1:	Ant.: HL25, ampl.			
	Freg:3.285GHz Ema	x:36.62dBu	V/m RBW:	1 MHz



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Note:

- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.

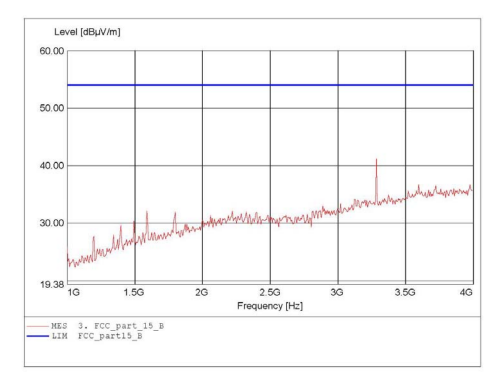


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

Order Number: Test Site / Operator:	W6D20806-9177	802.11b	ch11	
Temperature:	Temp.: 23.9°C			
Comment 1:	Ant.: HL25, ampl.			
	Freq:3.285GHz Emax	k:41.23dBu	V/m RBW:	1 MHz



Page 1/1 7/16/2008 2:34PM Overview / Antenna vertical

Note:

- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.

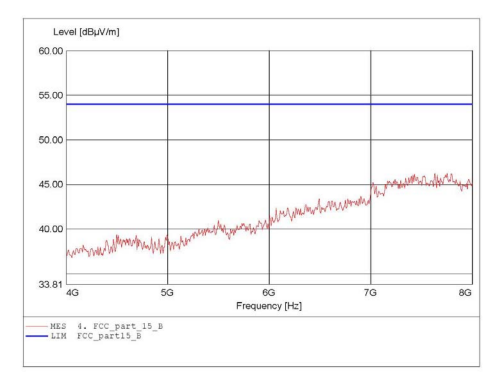


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

Order Number: Test Site / Operator:		802.11b	ch11	
Temperature:	Temp.: 23.9°C			
Comment 1:	Ant.: HL25, ampl.			
	Freg: 7.631GHz Emax	k:46.26dBu	V/m RBW:	1 MHz



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Note:

- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.

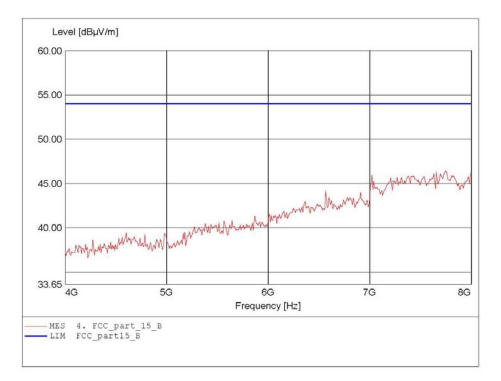


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

Order Number: Test Site / Operator	W6D20806-9177 WTS / Brian	802.11b	ch11	
Temperature:	Temp.: 23.9°C			
Comment 1:	Ant.: HL25, ampl.			
	Freq:7.743GHz Ema	x:46.41dBu	V/m RBW:	1 MHz



Page 1/1 7/16/2008 2:35PM Overview / Antenna vertical

- **1.** The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.

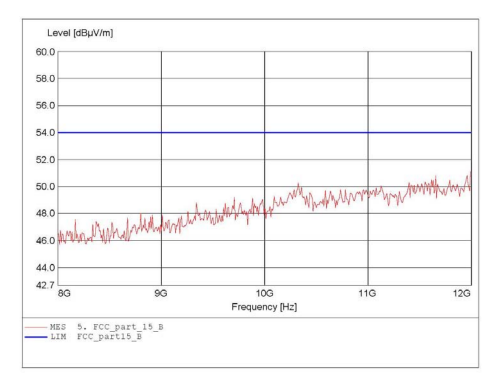


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

Order Number: Test Site / Operator:	W6D20806-9177 WTS / Brian	802.11b	ch11		
Temperature:	Temp.: 23.9°C				
Comment 1:	Ant.: HL25, ampl.				
	Freq:11.992GHz Em	ax:51.13dB	JV/m RBW:	1	MHz



Page 1/1 7/16/2008 2:37PM Overview / Antenna horizontal

- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.

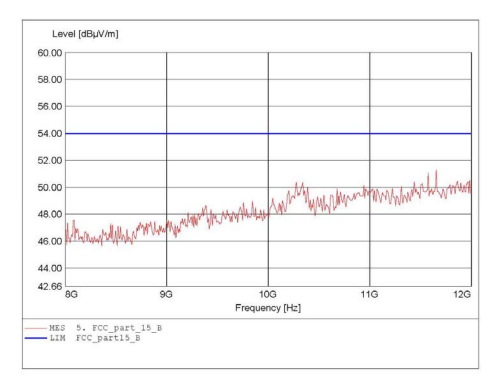


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

	W6D20806-9177	802.11b	ch11		
Test Site / Operator:	WTS / Brian				
Temperature:	Temp.: 23.9°C				
Comment 1:	Ant.: HL25, ampl.				
	Freg:11.655GHz Em	ax:51.29dB	uV/m RBW:	1	MHz



Page 1/1 7/16/2008 2:36PM Overview / Antenna vertical

Note:

- **1.** The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.

3. For corrected test results are listed in the relevant table of radiated test data of this test report.

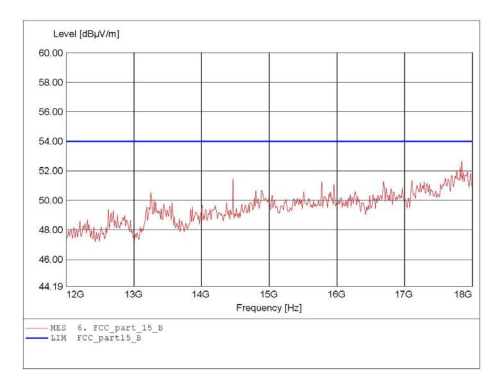


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

Order Number: Test Site / Operator:	W6D20806-9177 WTS / Brian	802.11b	ch11	
Temperature:	Temp.: 23.9°C			
Comment 1:	Ant.: HL25, ampl.			
	Freq:17.844GHz Em	ax:52.66dB	uV/m RBW:	1 MHz



Page 1/1 7/16/2008 2:37PM Overview / Antenna horizontal

Note:

- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.

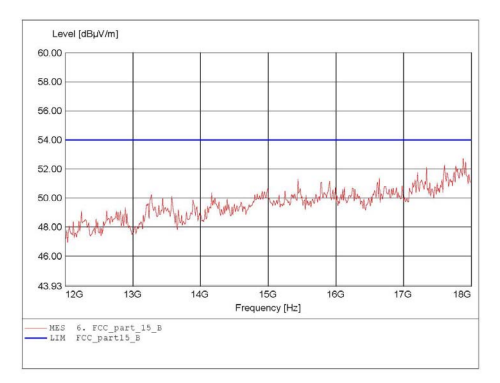


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

Order Number: Test Site / Operator:	W6D20806-9177 WTS / Brian	802.11b	ch11	
Temperature:	Temp.: 23.9°C			
Comment 1:	Ant.: HL25, ampl.			
	Freg:17.880GHz En	nax:52.73dB	uV/m RBW:	1 MHz



Page 1/1 7/16/2008 2:38PM Overview / Antenna vertical

- **1.** The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.

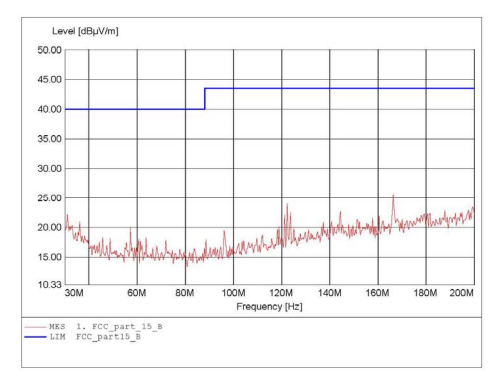


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

Test Site / Operator:		802.11g	ch1			
Temperature: Comment 1:	Temp.: 23.9°C Ant.: HK 116					
	Freg:166.273MHz	Emax:25.67	dBuV/m	RBW:	100	kH2



Page 1/1 7/16/2008 9:42AM Overview / Antenna horizontal

- **1.** The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.

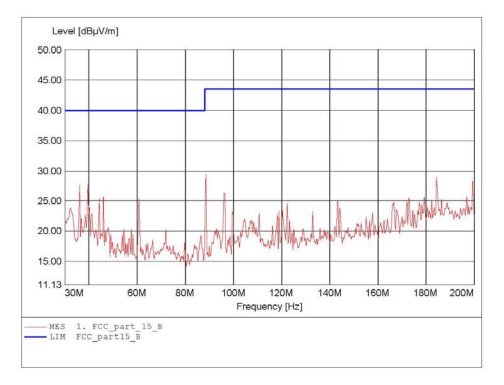


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

Order Number: Test Site / Operator:	W6D20806-9177 WTS / Brian	802.11g ch1		
Temperature:	Temp.: 23.9°C			
Comment 1:	Ant.: HK 116			
	Freg:88.597MHz	Emax:29.46dBuV/m	RBW: 1	00 kHz



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- **1.** The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.

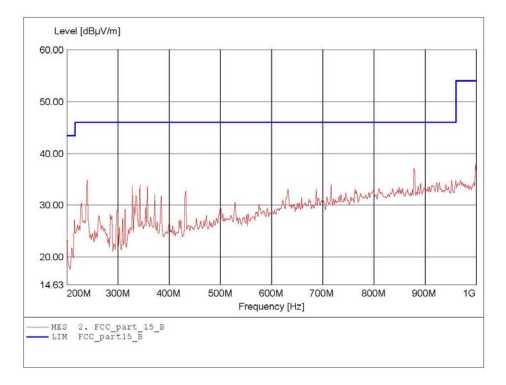


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

Order Number:	W6D20806-9177	802.11g	ch1			
Test Site / Operator:	WTS / Brian					
Temperature:	Temp.: 23.9°C					
Comment 1:	Ant.: HL 223, amp	ol.				
	Freg:998.397MHz 1	Emax:38.09	dBuV/m RI	BW: 1	100	kHz



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- **1.** The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.

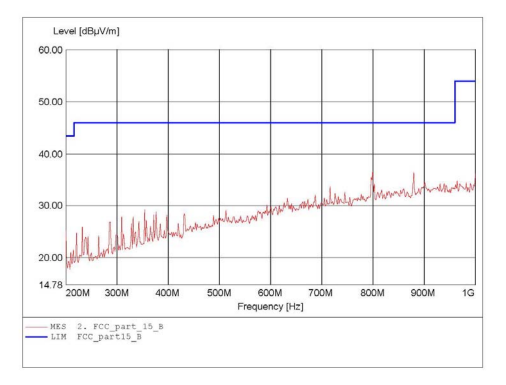


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

Order Number:	W6D20806-9177 802.1	11g	ch1			
Test Site / Operator:	WTS / Brian					
Temperature:	Temp.: 23.9°C					
Comment 1:	Ant.: HL 223, ampl.					
	Freg:799.599MHz Emax:30	6.73	dBuV/m	RBW:	100	kHz



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- **1.** The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.

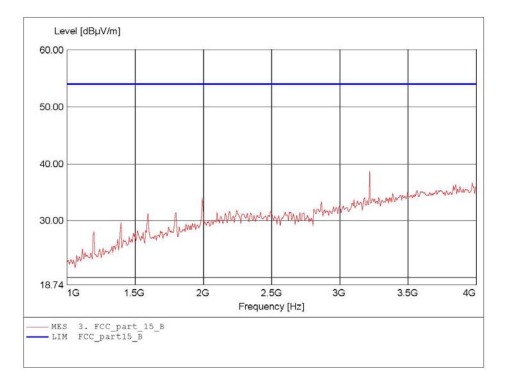


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

Order Number:	W6D20806-9177	802.11g	chl		
Test Site / Operator:	WTS / Brian				
Temperature:	Temp.: 23.9°C				
Comment 1:	Ant.: HL25, ampl.				
	Freg:3.218GHz Emax	:38.76dBu	//m RBW:	1	MH:



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- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
  For corrected test results are listed in the relevant table of radiated test data of this test report.

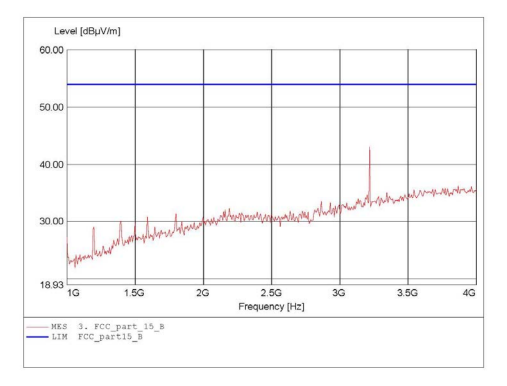


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

Order Number:	W6D20806-9177	802.11g	chl	
Test Site / Operator:	WTS / Brian			
Temperature:	Temp.: 23.9°C			
Comment 1:	Ant.: HL25, ampl.			
	Freq:3.218GHz Emax	x:43.05dBu	V/m RBW:	1 MHz



Page 1/1 7/16/2008 3:02PM Overview / Antenna vertical

- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
  For corrected test results are listed in the relevant table of radiated test data of this test report.

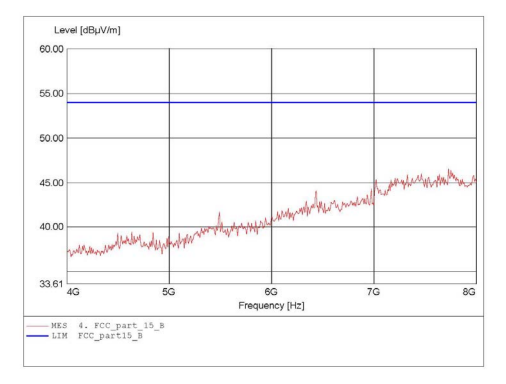


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

Order Number:	W6D20806-9177	802.11g	chl		
Test Site / Operator:	WTS / Brian				
Temperature:	Temp.: 23.9°C				
Comment 1:	Ant.: HL25, ampl.				
	Freg: 7.727GHz Emax	4:46.56dBu	//m RBW:	1	MH:



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- **1.** The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.

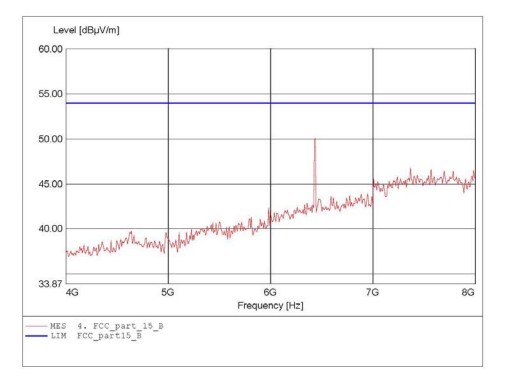


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

Order Number:	W6D20806-9177	802.11g	chl		
Test Site / Operator:	WTS / Brian				
Temperature:	Temp.: 23.9°C				
Comment 1:	Ant.: HL25, ampl.				
	Freg:6.437GHz Emax	x:50.09dBu	//m RBW:	1	MH:



Page 1/1 7/16/2008 3:01PM Overview / Antenna vertical

- **1.** The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.

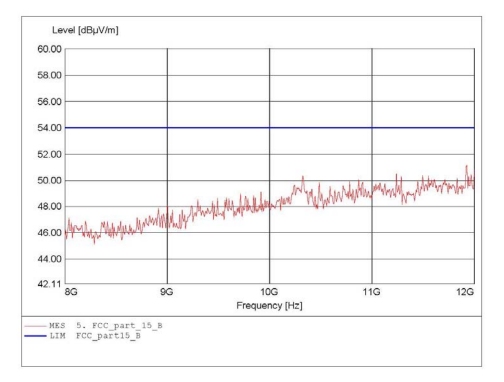


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

Order Number:	W6D20806-9177	802.11g	chl			
Test Site / Operator:	WTS / Brian					
Temperature:	Temp.: 23.9°C					
Comment 1:	Ant.: HL25, amp.	1.				
	Freg:11.928GHz	Emax:51.15dB	uV/m	RBW:	1	MH:



Page 1/1 7/16/2008 2:48PM Overview / Antenna horizontal

- **1.** The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.

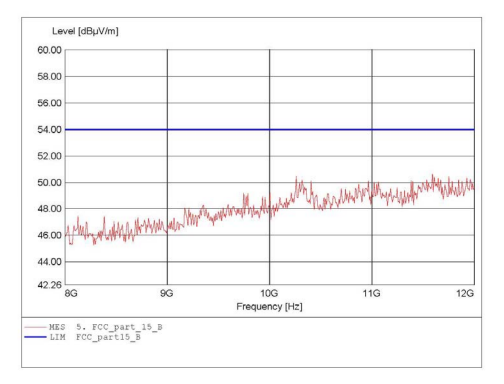


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

Order Number:	W6D20806-9177	802.11g	ch1			
Test Site / Operator:	WTS / Brian					
Temperature:	Temp.: 23.9°C					
Comment 1:	Ant.: HL25, ampl					
	Freg:11.591GHz E	max:50.64dB	uV/m	RBW:	1	MH:



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- **1.** The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.

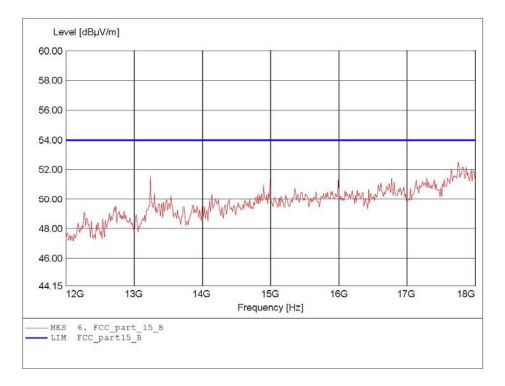


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

Order Number:	W6D20806-9177	802.11g	ch1			
Test Site / Operator:	WTS / Brian					
Temperature:	Temp.: 23.9°C					
Comment 1:	Ant.: HL25, ampl.					
	Freg:17.747GHz Em	ax:52.50dBu	iV/m	RBW:	1	MH:



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- **1.** The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.

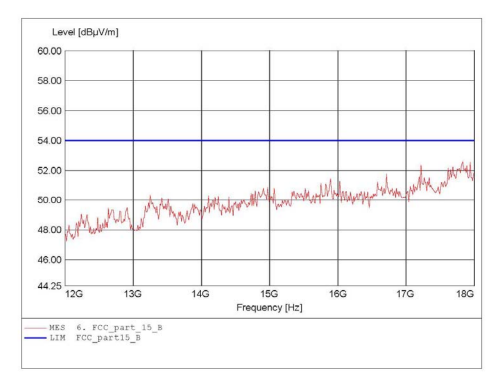


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

Order Number:	W6D20806-9177	802.11g	ch1			
Test Site / Operator:	WTS / Brian					
Temperature:	Temp.: 23.9°C					
Comment 1:	Ant.: HL25, ampl.					
	Freg:17.832GHz Ema	ax:52.61dBu	uV/m	RBW:	1	MH:



Page 1/1 7/16/2008 3:00PM Overview / Antenna vertical

- **1.** The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.

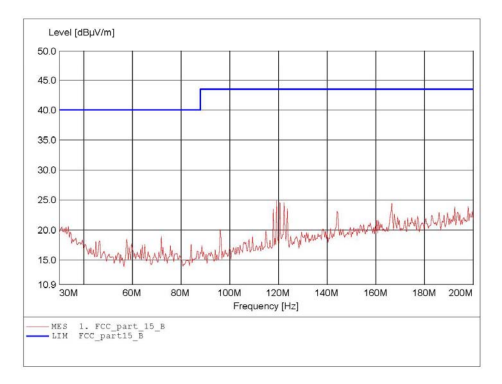


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

Order Number:	W6D20806-9177	802.11g ch6			
Test Site / Operator:	WTS / Brian				
Temperature:	Temp.: 23.9°C				
Comment 1:	Ant.: HK 116				
	Freq:119.259MHz	Emax:24.89dBµV/m	RBW:	100	kHz



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Note:

- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.

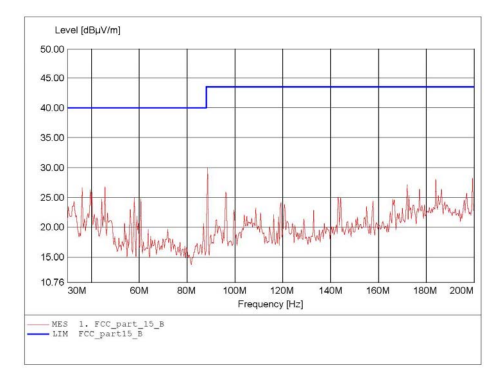


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

Order Number:	W6D20806-9177	802.11g ch6			
Test Site / Operator:	WTS / Brian				
Temperature:	Temp.: 23.9°C				
Comment 1:	Ant.: HK 116				
	Freq:88.597MHz	Emax:30.03dBµV/m	RBW:	100	kHz



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Note:

- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.

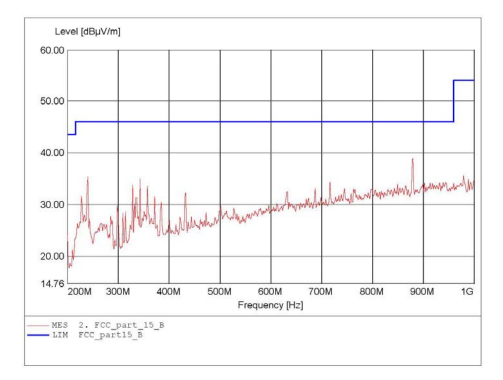


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

Order Number:	W6D20806-9177	802.11g	ch6			
Test Site / Operator:	WTS / Brian					
Temperature:	Temp.: 23.9°C					
Comment 1:	Ant.: HL 223,	ampl.				
	Freq:879.760MH	z Emax:38.91	dBµV/m	RBW:	100	kHz



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Note:

- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.

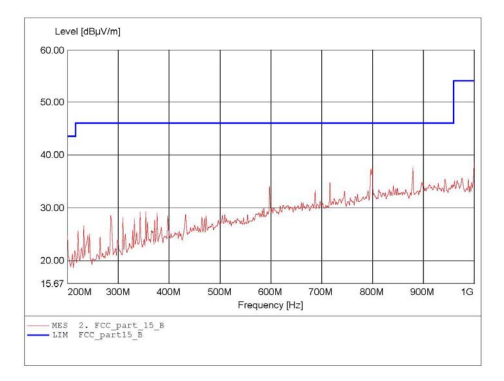


Registration number: W6D20806-9177-C-1 FCC ID: MSQ-PCIG31

Field Strength under normal conditions

FCC RULES PART 15, SUBPART B / LP 0002

Order Number: Test Site / Operator:	W6D20806-9177 WTS / Brian	802.11g ch6		
Temperature:	Temp.: 23.9°C			
Comment 1:	Ant.: HL 223, Freq:1.000GHz	ampl. Emax:38.72dBµV/m	RBW: 100 kHz	



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- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
  For corrected test results are listed in the relevant table of radiated test data of this test report.