



# FCC PART 15.247 TEST REPORT

For

## LigoWave LLC

138 Mountain Brook Dr Canton, GA 30115 United States

FCC ID: V2V-FWBD1401

**Product Type:** Report Type: Broadband Digital Transmission Original Report System Tiger He **Test Engineer:** Tiger Ye Report Number: RSZ121128004-00 **Report Date:** 2013-02-01 Alvin Hang **Reviewed By:** RF Leader **Test Laboratory:** Bay Area Compliance Laboratories Corp. (Shenzhen) 6/F, the 3rd Phase of WanLi Industrial Building, ShiHua Road, FuTian Free Trade Zone Shenzhen, Guangdong, China Tel: +86-755-33320018 Fax: +86-755-33320008 www.baclcorp.com.cn

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#### **GENERAL INFORMATION**

#### **Product Description for Equipment under Test (EUT)**

The *LigoWave LLC*'s product, model number: *FWBD-1401 (FCC ID: V2V-FWBD1401)* (the "EUT") in this report was a *Broadband Digital Transmission System*, which was measured approximately: 10.2 cm(L)x 8.5 cm (W) x 2.5 cm (H), rated input voltage: DC 48V PoE power adapter.

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PoE Power Adapter Information: MODEL: FAS4800070-C55; INPUT: 100-240V~50/60Hz 0.7A; OUTPUT: DC 48V 0.7A

\* All measurement and test data in this report was gathered from production sample serial number: 0101104600000021 (Assigned by Applicant). The EUT supplied by the applicant was received on 2012-11-28.

#### **Objective**

This report is prepared on behalf of *LigoWave LLC* in accordance with Part 2-Subpart J, Part 15-Subparts A, B and C of the Federal Communication Commissions rules.

The tests were performed in order to determine compliance with FCC Part 15, Subpart C, and section 15.203, 15.205, 15.207, 15.209 and 15.247 rules.

#### Related Submittal(s)/Grant(s)

No related submittal(s).

#### **Test Methodology**

All measurements contained in this report were conducted with ANSI C63.4-2009, American National Standard for Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the range of 9 kHz to 40 GHz.

All emissions measurement was performed and Bay Area Compliance Laboratories Corp. (Shenzhen). The radiated testing was performed at an antenna-to-EUT distance of 3 meters.

The uncertainty of any RF tests which use conducted method measurement is  $\pm 0.96$  dB, the uncertainty of any radiation on emissions measurement is  $\pm 4.0$  dB

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#### **Test Facility**

The Test site used by Bay Area Compliance Laboratories Corp. (Shenzhen) to collect test data is located on the 6/F, the 3rd Phase of WanLi Industrial Building, ShiHua Road, FuTian Free Trade Zone Shenzhen, Guangdong, China.

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Test site at Bay Area Compliance Laboratories Corp. (Shenzhen) has been fully described in reports submitted to the Federal Communication Commission (FCC). The details of these reports have been found to be in compliance with the requirements of Section 2.948 of the FCC Rules on December 06, 2010. The facility also complies with the radiated and AC line conducted test site criteria set forth in ANSI C63.4-2009.

The Federal Communications Commission has the reports on file and is listed under FCC Registration No.: 382179. The test site has been approved by the FCC for public use and is listed in the FCC Public Access Link (PAL) database.

Additionally, Bay Area Compliance Laboratories Corp. (Shenzhen) is an ISO/IEC 17025 accredited laboratory, and is accredited by National Voluntary Laboratory Accredited Program (Lab Code 200707-0).



The current scope of accreditations can be found at <a href="http://ts.nist.gov/Standards/scopes/2007070.htm">http://ts.nist.gov/Standards/scopes/2007070.htm</a>

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## **SYSTEM TEST CONFIGURATION**

#### **Description of Test Configuration**

For 802.11a, 802.11n-HT20 and 802.11n-HT40 mode, Channel lists as below:

Channel	Channel Frequency (MHz)	
149	5745	
153	5765	
157	5785	802.11a & 802.11n-HT20
161	5805	
165	5825	
151	5755	802.11n-HT40
159	5795	002.11Π-Π14U

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Channel 149,153,157,161&165 are for 802.11a & 802.11n-HT20 mode, EUT was tested with Channel 149, 157 & 165.For 802.11n-HT40 mode, EUT was tested with Channel 151 & 159.

#### **EUT Exercise Software**

Test software: Microsoft CMD.exe The test was performed under: 802.11a: Data rate: 6.0Mbps 802.11n-HT20: Data rate: 6.5Mbps 802.11n-HT40: Data rate: 13.5Mbps

802.11a: The commend is "iwpriv ra0 set TxPower=22"

802.11n-HT20: The commend is "iwpriv ra0 set TxPower=22" 802.11n-HT40: The commend is "iwpriv ra0 set TxPower=20"

#### **Equipment Modifications**

No modification was made to the unit tested.

#### **Local Support Equipment List and Details**

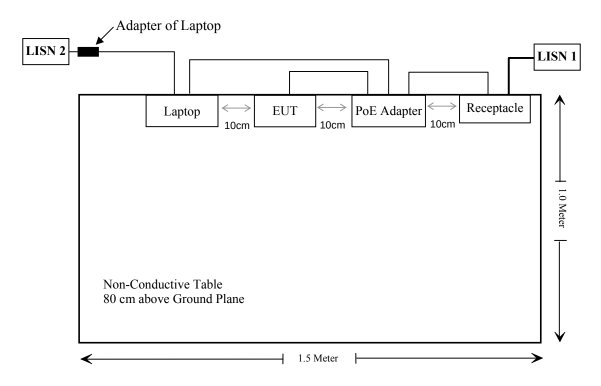
Manufacturer Description		Model	Serial Number
IBM	Laptop	2371	N/A

#### **External I/O Cable**

Cable Description	Length (m)	From Port	То
Unshielded Detachable Power Cable	1.0	PoE Adapter	Receptacle
Shielded Detachable RJ45 Cable	1.0	PoE Adapter	EUT

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## **Block Diagram of Test Setup**



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## SUMMARY OF TEST RESULTS

FCC Rules	Description of Test	Result
§15.247 (i), §1.1307 (b)(1), §2.1091	Maximum Permissible exposure (MPE)	Compliance
§15.203	Antenna Requirement	Compliance
§15.207 (a)	AC Line Conducted Emissions	Compliance
§15.247(d)	Spurious Emissions at Antenna Port	Compliance
\$15.205, \$15.209, \$15.247(d)	Spurious Emissions	Compliance
§15.247 (a)(2)	6 dB Emission Bandwidth	Compliance
§15.247(b)	Maximum Peak Output Power	Compliance
§15.247(d)	100 kHz Bandwidth of Frequency Band Edge	Compliance
§15.247(e)	Power Spectral Density	Compliance

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## FCC §15.247 (i) & §2.1091- MAXIMUM PERMISSIBLE EXPOSURE (MPE)

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#### **Applicable Standard**

According to FCC 15.247(i) and subpart §1.1307(b)(1), systems operating under the provisions of this section shall be operated in a manner that ensures that the public is not exposed to radio frequency energy level in excess of the Commission's guidelines.

Limits for Maximum Permissible Exposure (MPE) (§1.1310, §2.1091)

(A) Limits for Occupational/Controlled Exposures						
Frequency Range (MHz)	Electric Field Strength (V/m)	Magnetic Field Strength (A/m)	Power Density (mW/cm²)	Averaging Time (minutes)		
0.3-3.0	614	1.63	*(100)	6		
3.0–30	1824/f	4.89/f	*(900/f <sup>2</sup> )	6		
30–300	61.4	0.163	1.0	6		
300–1500	/	/	f/300	6		
1500-100,000	/	/	5.0	6		
	(B) Limits for G	eneral Population/Unc	ontrolled Exposure			
0.3-1.34	614	1.63	*(100)	30		
1.34–30	824/f	2.19/f	*(180/f <sup>2</sup> )	30		
30–300	27.5	0.073	0.2	30		
300–1500	/	/	f/1500	30		
1500-100,000	/	/	1.0	30		

f = frequency in MHz;

#### **MPE Calculation**

#### Predication of MPE limit at a given distance

 $S = PG/4\pi R^2$ 

Where: S = power density (in appropriate units, e.g. mW/cm<sup>2</sup>);

P = power input to the antenna (in appropriate units, e.g., mW);

G = power gain of the antenna in the direction of interest relative to an isotropic radiator

R = distance to the center of radiation of the antenna (appropriate units, e.g., cm);

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<sup>\* =</sup> Plane-wave equivalent power density;

#### Calculated Data, worst case as below:

Mode Frequency		Anten	Antenna Gain		ducted wer	Evaluation Distance	Power Density	MPE Limit
	(MHz)	(dBi)	(numeric)	(dBm)	(mW)	(cm)	- 2	(mW/cm <sup>2</sup> )
	(A) Limits for Occupational/Controlled Exposures							
802.11a	5825	30	1000	26.10	407.38	119	2.290	5.0
802.11n-HT20	5825	30	1000	29.26	843.33	119	4.741	5.0
802.11n-HT40	5795	30	1000	29.13	818.46	119	4.602	5.0
	(B) Limits for General Population/Uncontrolled Exposure							
802.11a	5825	30	1000	26.10	407.38	265	0.462	1.0
802.11n-HT20	5825	30	1000	29.26	843.33	265	0.956	1.0
802.11n-HT40	5795	30	1000	29.13	818.46	265	0.928	1.0

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#### FCC Radiation Exposure Statement:

To comply with FCC RF exposure requirements, a minimum separation distance of 3.9 feet (119cm) is required between the antenna and all occupational persons, and a minimum separation distance of 8.7 feet (265cm) is required between the antenna and all public persons.

Result: Compliance

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## FCC §15.203 - ANTENNA REQUIREMENT

#### **Applicable Standard**

According to § 15.203, an intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device. The use of a permanently attached antenna or of an antenna that uses a unique coupling to the intentional radiator shall be considered sufficient to comply with the provisions of this section. The manufacturer may design the unit so that a broken antenna can be replaced by the user, but the user of a standard antenna jack or electrical connector is prohibited. The structure and application of the EUT were analyzed to determine compliance with section §15.203 of the rules. §15.203 state that the subject device must meet the following criteria:

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- a. Antenna must be permanently attached to the unit.
- b. Antenna must use a unique type of connector to attach to the EUT.

Unit must be professionally installed, and installer shall be responsible for verifying that the correct antenna is employed with the unit.

And according to FCC 47 CFR section 15.247 (C)(ii), Systems operating in the 5725–5850 MHz band that are used exclusively for fixed, point-to-point operations may employ transmitting antennas with directional gain greater than 6 dBi without any corresponding reduction in transmitter conducted output power.

#### **Antenna Connector Construction**

This product used two 5.8 GHz band TX/RX antennas which were connected to the main board with I-PEX socket, this product can be equipped with three kinds of different types of antennas, as follows and please refer to the EUT photos.

Antenna specifications:

- 1. Omni Directional (External, black) RPSMA-J connector 3dBi, impedance is50ohm
- 2. MCX 5GHz 23 dBi directional antenna, impedance is50ohm
- 3. ARC EXSITE<sup>TM</sup> Parabolic Dual-Pol Dish Antenna 4.94-5.875 GHz 30dBi, impedance is50ohm

This product is professionally installed equipment; The Installer should configure the output power level of antenna, according to country regulations and per antenna type

**Result:** Compliance.

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## FCC §15.207 (a) – AC LINE CONDUCTED EMISSIONS

#### **Applicable Standard**

FCC§15.207

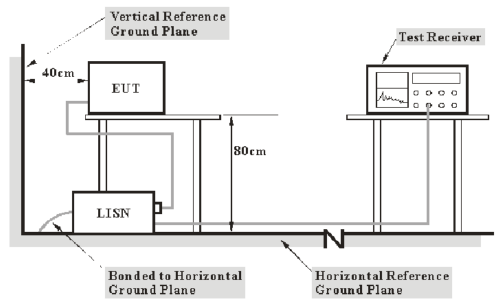
#### **Measurement Uncertainty**

All measurements involve certain levels of uncertainties, especially in field of EMC. The factors contributing to uncertainties are spectrum analyzer, cable loss, and LISN.

Based on CISPR 16-4-4, The Treatment of Uncertainty in EMC Measurements, the best estimate of the uncertainty of any conducted emissions measurement at Bay Area Compliance Laboratory Corp. (Shenzhen) is 2.4 dB (k=2, 95% level of confidence), and the uncertainty will not be taken into consideration for all the test data recorded in the report.

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#### **EUT Setup**



Note: 1. Support units were connected to second LISN.

2. Both of LISNs (AMN) 80 cm from EUT and at the least 80 cm from other units and other metal planes support units.

The setup of EUT is according with per ANSI C63.4-2009 measurement procedure. The specification used was with the FCC Part 15.207 limits.

The adapter was connected to a 120 VAC/60 Hz power source.

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#### **EMI Test Receiver Setup**

The EMI test receiver was set to investigate the spectrum from 150 kHz to 30 MHz.

During the conducted emission test, the EMI test receiver was set with the following configurations:

Frequency Range	IF B/W	
150 kHz – 30 MHz	9 kHz	

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#### **Test Procedure**

During the conducted emission test, the adapter was connected to the LISN.

Maximizing procedure was performed on the six (6) highest emissions of the EUT.

All data was recorded in the Quasi-peak and average detection mode.

#### **Test Equipment List and Details**

Manufacturer Description		Model	Serial Number	Calibration Date	Calibration Due Date
Rohde & Schwarz	EMI Test Receiver	ESCS30	100176	2012-11-24	2013-11-23
Rohde & Schwarz	L.I.S.N.	ESH2-Z5	892107/021	2012-08-22	2013-08-21
Rohde & Schwarz	Attenuator	ESH3Z2	DE25985	2012-07-08	2013-07-07
BACL	CE Test software	BACL-CE	V1.0	-	-

<sup>\*</sup> Statement of Traceability: Bay Area Compliance Laboratories Corp. (Shenzhen) attests that all calibrations have been performed in accordance to NVLAP requirements, traceable to traceable to National Primary Standards and International System of Units (SI).

#### **Test Results Summary**

According to the recorded data in following table, the EUT complied with the <u>FCC Part 15.207</u>, with the worst margin reading of:

2.17 dB at 10.175 MHz in the Line conducted mode

#### **Test Data**

#### **Environmental Conditions**

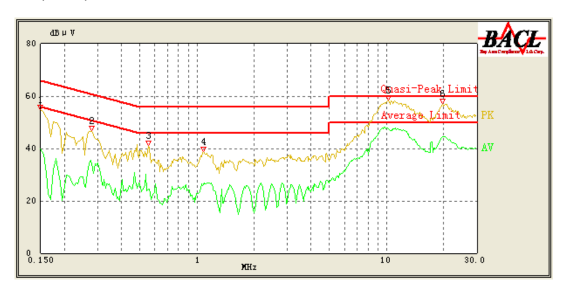
Temperature:	25 °C
Relative Humidity:	56 %
ATM Pressure:	100.0 kPa

The testing was performed by Tiger Ye on 2012-12-25.

Test Mode: Transmitting (Scanned with three kinds of antenna, and worst case is 3 dBi antenna, data as below)

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## 120 V, 60 Hz, Line:

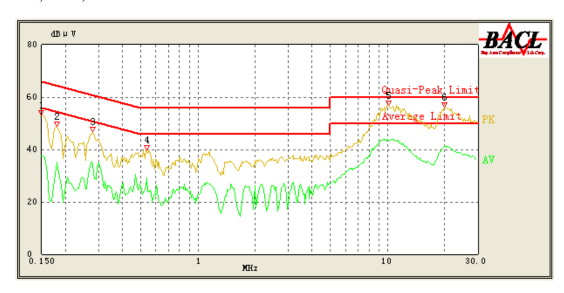


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Frequency (MHz)	Corrected Amplitude (dBµV)	Correction Factor (dB)	Limit (dBµV)	Margin (dB)	Detector (PK/Ave./QP)
10.175	47.83	10.52	50.00	2.17	Ave.
10.195	56.84	10.52	60.00	3.16	QP
19.830	44.34	12.74	50.00	5.66	Ave.
19.665	49.12	12.69	60.00	10.88	QP
0.150	50.28	10.27	66.00	15.72	QP
0.150	39.72	10.27	56.00	16.28	Ave.
0.280	34.02	10.26	52.29	18.27	Ave.
1.090	26.85	10.17	46.00	19.15	Ave.
0.280	43.08	10.26	62.29	19.21	QP
0.555	34.99	10.24	56.00	21.01	QP
0.555	24.40	10.24	46.00	21.60	Ave.
1.080	32.90	10.17	56.00	23.10	QP

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## **120V, 60 Hz, Neutral:**



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Frequency (MHz)	Corrected Amplitude (dBµV)	Correction Factor (dB)	Limit (dBµV)	Margin (dB)	Detector (PK/Ave./QP)
10.225	43.26	10.52	50.00	6.74	Ave.
20.150	41.10	12.55	50.00	8.90	Ave.
19.985	47.46	12.57	60.00	12.54	QP
0.150	49.67	10.24	66.00	16.33	QP
0.540	29.18	10.24	46.00	16.82	Ave.
10.140	41.78	10.51	60.00	18.22	QP
0.150	37.65	10.24	56.00	18.35	Ave.
0.280	33.71	10.25	52.29	18.58	Ave.
0.280	42.50	10.25	62.29	19.79	QP
0.180	45.18	10.24	65.14	19.96	QP
0.180	35.04	10.24	55.14	20.10	Ave.
0.540	33.54	10.24	56.00	22.46	QP

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### FCC §15.209, §15.205 & §15.247(d) - SPURIOUS EMISSIONS

#### **Applicable Standard**

FCC §15.247 (d); §15.209; §15.205;

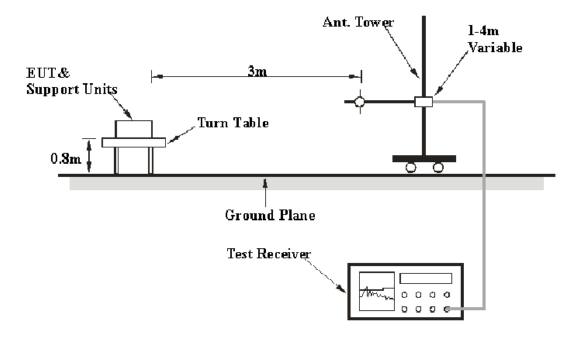
#### **Measurement Uncertainty**

All measurements involve certain levels of uncertainties, especially in field of EMC. The factors contributing to uncertainties are spectrum analyzer, cable loss, antenna factor calibration, antenna directivity, antenna factor variation with height, antenna phase center variation, antenna factor frequency interpolation, measurement distance variation, site imperfections, mismatch (average), and system repeatability.

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Based on CISPR 16-4-4, The Treatment of Uncertainty in EMC Measurements, the best estimate of the uncertainty of a radiation emissions measurement at Bay Area Compliance Laboratories Corp. (Shenzhen) is 4.0 dB(k=2, 95% level of confidence), and the uncertainty will not be taken into consideration for all the test data recorded in the report.

#### **EUT Setup**



The radiated emission tests were performed in the 3 meters chamber test site, using the setup accordance with the ANSI C63.4-2009. The specification used was the FCC 15.209, and FCC 15.247 limits.

The external I/O cables were draped along the test table and formed a bundle 30 to 40 cm long in the middle.

The adapter was connected to a 120 VAC/60 Hz power source.

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#### **EMI Test Receiver & Spectrum Analyzer Setup**

The system was investigated from 30 MHz to 40 GHz.

During the radiated emission test, the EMI test receiver & Spectrum Analyzer Setup were set with the following configurations:

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Frequency Range	RBW	Video B/W	Detector
30 MHz – 1000 MHz	100 kHz	300 kHz	QP
1000 MHz – 40 GHz	1 MHz	3 MHz	PK
1000 MHz – 40 GHz	1 MHz	10 Hz	Ave.

#### **Test Procedure**

During the conducted emission test, the adapter was connected to the outlet of the LISN.

Maximizing procedure was performed on the highest emissions to ensure that the EUT complied with all installation combinations.

Data was recorded in Quasi-peak detection mode for frequency range of 30 MHz-1 GHz, peak and Average detection modes for frequencies above 1 GHz.

#### **Corrected Amplitude & Margin Calculation**

The Corrected Amplitude is calculated by adding the Antenna Factor and Cable Loss, and subtracting the Amplifier Gain from the Meter Reading. The basic equation is as follows:

Corrected Amplitude = Meter Reading + Antenna Factor + Cable Loss - Amplifier Gain

The "Margin" column of the following data tables indicates the degree of compliance with the applicable limit. For example, a margin of 7dB means the emission is 7dB below the limit. The equation for margin calculation is as follows:

Margin = Limit – Corrected Amplitude

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#### **Test Equipment List and Details**

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
HP	Amplifier	8447E	1937A01046	2012-11-24	2013-11-23
Rohde & Schwarz	EMI Test Receiver	ESCI	101122	2012-08-08	2013-08-07
Sunol Sciences	Broadband Antenna	ЈВ1	A040904-2	2011-11-28	2014-11-27
Mini-Circuits	Amplifier	ZVA-213+	N/A	2012-11-24	2013-11-23
Sunol Sciences	Horn Antenna	DRH-118	A052304	2011-12-01	2014-11-30
Rohde & Schwarz	Signal Analyzer	FSIQ26	8386001028	2012-11-24	2013-11-23
Agilent	Spectrum Analyzer	8564E	3943A01781	2012-05-17	2013-05-17
the electro- Mechanics Co.	Horn Antenna	3116	9510-2270	2010-10-14	2013-10-13

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#### **Test Results Summary**

According to the recorded data in following table, the EUT complied with the <u>FCC Title 47</u>, <u>Part 15</u>, <u>Subpart C</u>, <u>section 15.205</u>, <u>15.209</u> and <u>15.247</u>, with the worst margin reading of:

2.13 dB at 4927.6 MHz in the Vertical polarization for 30 dBi Antenna

#### **Test Data**

#### **Environmental Conditions**

Temperature:	20 °C
Relative Humidity:	48 %
ATM Pressure:	101.0 kPa

The testing was performed by Tiger ye on 2013-01-25

Test Mode: Transmitting (worst case)

Note: For 802.11a, test with two antenna port transmit separately and worst case as below. For 802.11n-HT20, 802.11n-HT40, test with two antenna ports transmit simultaneously

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<sup>\*</sup> Statement of Traceability: Bay Area Compliance Laboratories Corp. (Shenzhen) attests that all calibrations have been performed in accordance to NVLAP requirements, traceable to traceable to National Primary Standards and International System of Units (SI).

#### 30 MHz-40 GHz:

#### 3.0 dBi Antenna

Indica			Table	Anto	enna	Corrected	FCC P	art 15.247/20	9/205
Frequency (MHz)	Receiver Reading (dBµV)	Detector (PK/Ave.)	Angle Degree	Height (m)	Polar (H/V)	Factor (dB)	Corrected Amplitude (dBµV/m)	Limit (dBμV/m)	Margin (dB)
		· · · · · · · · · · · · · · · · · · ·			Channel:14			<u> </u>	
5745	70.51	PK	181	1.6	Н	39.5	110.01	\	\
5745	64.36	Ave.	181	1.6	Н	39.5	103.86	\	\
5745	71.64	PK	231	1.1	V	39.5	111.14	\	\
5745	65.98	Ave.	231	1.1	V	39.5	105.48	\	\
7279.1	29.64	Ave.	94	1.0	Н	16.5	46.14	54	7.86
5398.8	32.47	Ave.	198	1.8	H	12.1	44.57	54	9.43
11490	23.97	Ave.	278	1.0	V	20.5	44.47	54	9.53
4927.6	30.53	Ave.	135	1.4	V	12.5	43.03	54	10.97
38.7	38.89	QP	36	1.1	V	-11.1	27.79	40	12.21
499.6	37.18	QP	106	1.9	V	-8.4	28.78	46	17.22
7279.1	35.46	PK	94	1.0	H	16.5	51.96	74	22.04
5398.8	39.78	PK	198	1.8	Н	12.1	51.88	74	22.12
11490	31.31	PK	278	1.0	V	20.5	51.81	74	22.19
4927.6	36.90	PK	135	1.4	V Charanala 1	12.5	49.40	74	24.60
5705	70.06	DV	1.4		Channel:15		110.06	\	\
5785 5785	70.96 65.28	PK	14 14	1.5 1.5	H H	39.9 39.9	110.86 105.18	\	\
		Ave. PK	3		V			\	\
5785 5785	71.88 65.44		3	1.3	V	39.9 39.9	111.78 105.34	\	\
7279.1	29.14	Ave.	93	1.3	H	16.5	45.64	54	8.36
5398.8	33.49	Ave.	110	2.0	<u>н</u> Н	10.5	45.59	54	8.41
11570	23.44	Ave.	40	1.8	V	20.4		54	10.16
4927.6	31.12	Ave.	195	1.6	V	12.5	43.84 43.62	54	10.16
38.7	39.21	QP	126	1.0	V	-11.1	28.11	40	11.89
499.6	37.36	QP	46	1.3	V	-8.4	28.96	46	17.04
11570	31.74	PK	40	1.8	V	20.4	52.14	74	21.86
7279.1	35.17	PK	93	1.1	H	16.5	51.67	74	22.33
5398.8	39.34	PK	110	2.0	H	12.1	51.07	74	22.56
4927.6	37.42	PK	195	1.6	V	12.5	49.92	74	24.08
4727.0	37.72	110	173		Channel:10		77.72	7-7	24.00
5825	69.89	PK	71	1.9	Н	39.8	109.69	\	\
5825	62.97	Ave.	71	1.9	Н	39.8	102.77	Ì	\
5825	70.54	PK	301	1.4	V	39.8	110.34	,	,
5825	64.21	Ave.	301	1.4	V	39.8	104.01	,	,
7279.1	29.36	Ave.	81	1.3	H	16.5	45.86	54	8.14
5398.8	32.78	Ave.	48	1.9	Н	12.1	44.88	54	9.12
11650	23.59	Ave.	135	1.2	V	20.9	44.49	54	9.51
4927.6	31.55	Ave.	80	1.3	V	12.5	44.05	54	9.95
38.7	39.78	QP	306	1.3	V	-11.1	28.68	40	11.32
499.6	38.60	QP	285	1.8	V	-8.4	30.20	46	15.80
11650	31.92	PK	135	1.2	V	20.9	52.82	74	21.18
5398.8	40.29	PK	48	1.9	Н	12.1	52.39	74	21.61
7279.1	35.72	PK	81	1.3	Н	16.5	52.22	74	21.78
4927.6	37.35	PK	80	1.3	V	12.5	49.85	74	24.15
				2.11n-HT2	20, Channe			•	
5745.0   70.66   PK   160   1.8   H   39.5   110.16   \									
5745.0	65.00	Ave.	160	1.8	Н	39.5	104.50	\	\

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	-								
5745.0	71.62	PK	151	1.2	V	39.5	111.12	\	\
5745.0	66.28	Ave.	151	1.2	V	39.5	105.78	\	\
7279.1	29.62	Ave.	161	1.3	Н	16.5	46.12	54	7.88
5398.8	32.80	Ave.	180	1.8	Н	12.1	44.90	54	9.10
11490.0	24.24	Ave.	138	1.2	V	20.5	44.74	54	9.26
4927.6	30.93	Ave.	196	1.9	V	12.5	43.43	54	10.57
38.7	39.08	QP	216	1.3	V	-11.1	27.98	40	12.02
499.6	37.32	QP	71	1.3	V	-8.4	28.92	46	17.08
11490.0	31.71	PK	138	1.2	V	20.5	52.21	74	21.79
7279.1	35.43	PK	161	1.3	Н	16.5	51.93	74	22.07
5398.8	39.52	PK	180	1.8	Н	12.1	51.62	74	22.38
4927.6	37.24	PK	196	1.9	V	12.5	49.74	74	24.26
				02.11n-HT2					
5785.0	71.25	PK	184	1.6	Н	39.9	111.15	\	\
5785.0	65.76	Ave.	184	1.6	Н	39.9	105.66	\	\
5785.0	71.62	PK	188	1.8	V	39.9	111.52	\	\
5785.0	65.52	Ave.	188	1.8	V	39.9	105.42	\	\
7279.1	29.50	Ave.	358	1.1	Н	16.5	46.00	54	8.00
5398.8	33.33	Ave.	270	1.5	Н	12.1	45.43	54	8.57
11570.0	23.89	Ave.	105	1.7	V	20.4	44.29	54	9.71
4927.6	31.11	Ave.	154	1.8	V	12.5	43.61	54	10.39
38.7	39.70	QP	274	1.5	V	-11.1	28.60	40	11.40
499.6	37.66	QP	315	1.0	V	-8.4	29.26	46	16.74
5398.8	40.02	PK	270	1.5	Н	12.1	52.12	74	21.88
11570.0	31.56	PK	105	1.7	V	20.4	51.96	74	22.04
7279.1	35.34	PK	358	1.1	Н	16.5	51.84	74	22.16
4927.6	37.63	PK	154	1.8	V	12.5	50.13	74	23.87
			1	02.11n-HT2					
5825.0	70.03	PK	108	1.2	Н	39.8	109.83	\	\
5825.0	63.67	Ave.	108	1.2	Н	39.8	103.47	\	\
5825.0	70.39	PK	35	1.4	V	39.8	110.19	\	\
5825.0	64.29	Ave.	35	1.4	V	39.8	104.09	\	\
7279.1	29.39	Ave.	324	1.5	Н	16.5	45.89	54	8.11
11650.0	24.38	Ave.	243	1.6	V	20.9	45.28	54	8.72
5398.8	32.95	Ave.	59	1.0	Н	12.1	45.05	54	8.95
4927.6	31.60	Ave.	73	1.8	V	12.5	44.10	54	9.90
38.7	39.93	QP	94	1.5	V	-11.1	28.83	40	11.17
499.6	38.08	QP	5	1.3	V	-8.4	29.68	46	16.32
5398.8	40.66	PK	59	1.0	Н	12.1	52.76	74	21.24
7279.1	36.02	PK	324	1.5	Н	16.5	52.52	74	21.48
11650.0	31.61	PK	243	1.6	V	20.9	52.51	74	21.49
4927.6	37.33	PK	73	1.8	V	12.5	49.83	74	24.1
				)2.11n-HT4					T .
5755.0	65.65	PK	259	1.3	Н	39.5	105.15	\	\
5755.0	60.30	Ave.	259	1.3	Н	39.5	99.80	\	\
5755.0	66.98	PK	178	1.6	V	39.5	106.48	\	\
5755.0	61.22	Ave.	178	1.6	V	39.5	100.72	\	\
7346.9	29.05	Ave.	20	1.2	Н	16.5	45.55	54	8.45
11510.0	24.93	Ave.	315	1.4	V	20.5	45.43	54	8.57
5421.7	32.86	Ave.	156	1.9	Н	12.1	44.96	54	9.04
4931.6	31.52	Ave.	302	1.1	V	12.5	44.02	54	9.98
38.7	40.42	QP	204	1.7	V	-11.1	29.32	40	10.68
499.6	37.66	QP	159	1.2	V	-8.4	29.26	46	16.74
5421.7	41.01	PK	156	1.9	Н	12.1	53.11	74	20.89
7346.9	36.15	PK	20	1.2	H	16.5	52.65	74	21.35
11510.0	32.00	PK	315	1.4		20.5	52.50	74	21.50

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V

20.5

52.50

74

21.50

1.4

315

PK

11510.0

32.00

Bay Area Compliance Laboratories Corp. (Shenzhen) PK

PK

Ave.

302

202.1

202.1

37.36

68.06

62.30

4931.6

5795.0

5795.0

	1.1	V	12.5	49.86	74	24.14
80	2.11n-HT4	10, Channe	l:159			
1	1.2	Н	39.9	107.96	/	\
1	1.2	Н	39.9	102.20	/	\
1	1.8	V	39.9	106.55	/	\
1	1.8	V	39.9	101.01	\	\
	1.2	Н	16.5	43.99	54	10.01

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5795.0	66.65	PK	266.1	1.8	V	39.9	106.55	\	\
5795.0	61.11	Ave.	266.1	1.8	V	39.9	101.01	\	\
7346.9	27.49	Ave.	179	1.2	Н	16.5	43.99	54	10.01
5421.7	31.07	Ave.	11	1.4	Н	12.1	43.17	54	10.83
11590.0	22.75	Ave.	110	1.6	V	20.4	43.15	54	10.85
4931.6	29.44	Ave.	291	1.3	V	12.5	41.94	54	12.06
38.7	38.51	QP	159.9	1.7	V	-11.1	27.41	40	12.59
499.6	35.68	QP	9.2	1.7	V	-8.4	27.28	46	18.72
5421.7	39.47	PK	11	1.4	Н	12.1	51.57	74	22.43
7346.9	34.52	PK	179	1.2	Н	16.5	51.02	74	22.98
11590.0	29.60	PK	110	1.6	V	20.4	50.00	74	24.00
4931.6	34.96	PK	291	1.3	V	12.5	47.46	74	26.54

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23 dBi Antenna

Indica	ated		T.1.1.	Anto	enna	C	FCC Part 15.247/209/205			
Engguenav	Receiver	Detector	Table Angle	Hojaht	Dalan	Corrected Factor	Corrected			
Frequency (MHz)	Reading	(PK/Ave.)	Degree	Height (m)	Polar (H/V)	(dB)	Amplitude	Limit (dBµV/m)	Margin (dB)	
(MIIIZ)	(dBµV)		Degree	(III)	(11/ V )	(ub)	(dBµV/m)	( <b>uD</b> μ <b>v</b> /III)	(ub)	
					Channel:14					
5745	88.53	PK	269	1.2	Н	39.5	128.03	\	\	
5745	83.03	Ave.	269	1.2	Н	39.5	122.53	\	\	
5745	90.79	PK	152	1.9	V	39.5	130.29	\	\	
5745	84.62	Ave.	152	1.9	V	39.5	124.12	\	\	
5398.8	37.74	Ave.	107	1.4	Н	12.1	49.84	54	4.16	
7279.1	32.37	Ave.	305	1.5	Н	16.5	48.87	54	5.13	
4927.6	35.37	Ave.	87	1.8	V	12.5	47.87	54	6.13	
11490	27.06	Ave.	209	1.7	V	20.5	47.56	54	6.44	
38.7	41.07	QP	245	1.3	V	-11.1	29.97	40	10.03	
499.6	39.57	QP	118	1.1	V	-8.4	31.17	46	14.83	
7279.1	40.96	PK	305	1.5	Н	16.5	57.46	74	16.54	
5398.8	43.77	PK	107	1.4	Н	12.1	55.87	74	18.13	
4927.6	41.30	PK	87	1.8	V	12.5	53.80	74	20.20	
11490	31.53	PK	209	1.7	V Charanala 14	20.5	52.03	74	21.97	
5785	89.55	PK	9.6	2.0	Channel:1:	39.9	129.45	\	\	
5785	83.84		86 86	2.0	Н	39.9	129.43	\	\	
		Ave. PK	59	1.9	V			\	\	
5785 5785	89.75 84.61		59	1.9	V	39.9 39.9	129.65 124.51	\	\	
7279.1		Ave.	102	1.9	H	16.5	49.88	54	4.12	
5398.8	33.38 37.34	Ave.	77	1.2	Н	12.1	49.88	54	4.12	
4927.6	36.06	Ave.	223	1.9	V	12.1	49.44	54	5.44	
11570	27.97	Ave.	96	1.6	V	20.4	48.37	54	5.63	
38.7	41.66	QP	134	2.0	V	-11.1	30.56	40	9.44	
7279.1	42.17	PK	102	1.2	H	16.5	58.67	74	15.33	
499.6	38.69	QP	280	1.5	V	-8.4	30.29	46	15.71	
5398.8	44.89	PK	77	1.9	H	12.1	56.99	74	17.01	
4927.6	41.97	PK	223	1.0	V	12.5	54.47	74	19.53	
11570	32.49	PK	96	1.6	V	20.4	52.89	74	21.11	
11570	32.17	110	70		Channel:10		32.07	, ,	21.11	
5825	88.09	PK	218	1.8	Н	39.8	127.89	\	\	
5825	83.66	Ave.	218	1.8	Н	39.8	123.46	\	\	
5825	88.53	PK	149	1.5	V	39.8	128.33	\	\	
5825	83.43	Ave.	149	1.5	V	39.8	123.23	\	\	
11650	29.64	Ave.	46	1.7	V	20.9	50.54	54	3.46	
7279.1	33.25	Ave.	65	1.5	Н	16.5	49.75	54	4.25	
4927.6	36.68	Ave.	52	1.3	V	12.5	49.18	54	4.82	
5398.8	36.49	Ave.	295	1.2	Н	12.1	48.59	54	5.41	
38.7	41.44	QP	142	1.9	V	-11.1	30.34	40	9.66	
7279.1	42.41	PK	65	1.5	Н	16.5	58.91	74	15.09	
5398.8	46.44	PK	295	1.2	Н	12.1	58.54	74	15.46	
499.6	38.57	QP	3	1.2	V	-8.4	30.17	46	15.83	
11650	35.23	PK	46	1.7	V	20.9	56.13	74	17.87	
4927.6	41.16	PK	52	1.3	V	12.5	53.66	74	20.34	
	001:			2.11n-HT2			40-01	,		
5745.0	88.14	PK	130	1.2	Н	39.5	127.64	,	\	
5745.0	83.15	Ave.	130	1.2	H	39.5	122.65	,	\	
5745.0	90.61	PK	245	1.2	V	39.5	130.11	\	\	
5745.0	84.30	Ave.	245	1.2	V	39.5	123.80	\	\	

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\$39.88   37.85	Bay Area	Compliance	e Laboratorie	s Corp. (Sh	enzhen)			Report No.	: RSZ121128	3004-00
1490.0   26.96   Ave   331   1.1   V   20.5   47.87   54   6.13     1490.0   26.96   Ave   331   1.1   V   20.5   47.46   54   6.54     499.6   39.49   QP   269   1.5   V   8.4   31.09   46   14.91     7279.1   40.93   PK   7   1.4   H   16.5   57.43   74   16.57     5398.8   43.69   PK   130   1.0   H   12.1   55.79   74   18.21     4927.6   41.36   PK   155   1.5   V   12.5   53.86   74   20.14     11490.0   31.38   PK   331   1.1   V   20.5   51.88   74   22.12     5785.0   89.26   PK   289   1.6   H   39.9   129.16   \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	5398.8	37.85	Ave.	130	1.0	Н	12.1	49.95	54	4.05
11490.0	7279.1	32.54	Ave.	7	1.4	Н	16.5	49.04	54	4.96
38.7	4927.6	35.37	Ave.	155	1.5	V	12.5	47.87	54	6.13
38.7	11490.0	26.96	Ave.	331	1.1	V	20.5	47.46	54	6.54
The color of the						V				
T279.1	499.6	39.49	QP	269	1.5	V	-8.4	31.09	46	14.91
\$\frac{5398.8}{4927.6}	7279.1	40.93		7	1.4	Н	16.5		74	16.57
4927.6				130						
11490.0   31.38										
S02.11n-HT20, Channel:157						V				
S785.0				80			el:157			
S785.0		89.26	PK						\	\
S785.0	5785.0	83.91	Ave.	289	1.6		39.9	123.81	\	\
T279.1	5785.0	89.93	PK	184	1.6		39.9	129.83	\	\
S398.8   36.95	5785.0	84.48	Ave.	184	1.6	V	39.9	124.38	\	\
4927.6   36.00   Ave.   70   1.7   V   12.5   48.50   54   5.50     11570.0   27.70   Ave.   258   1.0   V   20.4   48.10   54   5.90     38.7   41.54   QP   236   1.7   V   -11.1   30.44   40   9.56     7279.1   42.32   PK   83   1.4   H   16.5   58.82   74   15.18     499.6   38.53   QP   29   1.3   V   -8.4   30.13   46   15.87     5398.8   45.03   PK   148   1.8   H   12.1   57.13   74   16.87     4927.6   42.05   PK   70   1.7   V   12.5   54.55   74   19.45     11570.0   32.57   PK   258   1.0   V   20.4   52.97   74   21.03     802.11n-HT20, Channel: 165     5825.0   87.95   PK   164   1.8   H   39.8   127.75   \ \ \ \ \ \ \ \ \$5825.0   83.33   Ave.   164   1.8   H   39.8   123.13   \ \ \ \ \ \ \ \ \ \$5825.0   83.12   Ave.   346   1.7   V   39.8   128.20   \ \ \ \ \ \ \ \ \ \ \ \$11650.0   29.49   Ave.   338   1.9   V   20.9   50.39   54   3.61     7279.1   33.09   Ave.   78   1.3   H   16.5   49.59   54   4.41     4927.6   36.37   Ave.   338   1.2   H   12.1   48.73   54   5.13     5398.8   36.63   Ave.   338   1.2   H   12.1   48.73   54   5.13     5398.8   36.63   Ave.   338   1.2   H   12.1   57.13   74   15.31     5398.8   36.63   Ave.   338   1.9   V   20.9   50.39   54   3.61     7279.1   32.09   Ave.   338   1.2   H   12.1   48.73   54   5.13     5398.8   36.63   Ave.   338   1.2   H   12.1   48.73   54   5.13     5398.8   36.63   Ave.   338   1.2   H   12.1   48.73   54   5.27     38.7   41.13   QP   100   1.2   V   -11.1   30.03   40   9.97     7279.1   42.19   PK   78   1.3   H   16.5   58.69   74   15.31     499.6   38.62   QP   315   1.9   V   -8.4   30.22   46   15.78     11650.0   35.29   PK   338   1.9   V   20.9   56.19   74   17.81     499.6   38.62   QP   315   1.9   V   -8.4   30.22   46   15.78     11650.0   35.29   PK   338   1.9   V   20.9   56.19   74   17.81     499.6   38.62   QP   315   1.9   V   -8.4   30.22   46   15.78     11650.0   35.29   PK   338   1.9   V   20.9   56.19   74   17.81     499.6   38.62   QP   315   1.9   V   39.5   113.67   V     V     5755.0   79.16   PK	7279.1	33.57	Ave.	83	1.4	Н	16.5	50.07	54	3.93
11570.0	5398.8	36.95	Ave.	148	1.8	Н	12.1	49.05	54	4.95
38.7	4927.6	36.00	Ave.	70	1.7	V	12.5	48.50	54	5.50
T279.1	11570.0		Ave.	258	1.0		20.4	48.10	54	5.90
499.6         38.53         QP         29         1.3         V         -8.4         30.13         46         15.87           5398.8         45.03         PK         148         1.8         H         12.1         57.13         74         16.87           492.6         42.05         PK         70         1.7         V         12.5         54.55         74         19.45           11570.0         32.57         PK         258         1.0         V         20.4         52.97         74         21.03           802.11n-HT20, Channel:165           5825.0         87.95         PK         164         1.8         H         39.8         127.75         ∖         ∖           5825.0         88.40         PK         346         1.7         V         39.8         128.20         ∖         √           5825.0         88.40         PK         346         1.7         V         39.8         122.92         √         √           11650.0         29.49         Ave.         338         1.9         V         20.9         50.39         54         3.61           7279.1         33.09         Ave.         299	38.7	41.54	QP	236	1.7	V	-11.1	30.44	40	9.56
S398.8	7279.1	42.32	PK	83	1.4	Н	16.5	58.82	74	15.18
Health   H	499.6	38.53	QP	29	1.3	V	-8.4	30.13	46	15.87
11570.0   32.57   PK   258   1.0   V   20.4   52.97   74   21.03   802.11n-HT20, Channel:165	5398.8	45.03	PK	148	1.8	Н	12.1	57.13	74	16.87
Section   Sect	4927.6	42.05	PK	70	1.7	V	12.5	54.55	74	19.45
5825.0         87.95         PK         164         1.8         H         39.8         127.75         \         \           5825.0         83.33         Ave.         164         1.8         H         39.8         123.13         \         \           5825.0         88.40         PK         346         1.7         V         39.8         128.20         \         \           11650.0         29.49         Ave.         346         1.7         V         39.8         122.92         \         \           11650.0         29.49         Ave.         338         1.9         V         20.9         50.39         54         3.61           7279.1         33.09         Ave.         78         1.3         H         16.5         49.59         54         4.41           4927.6         36.37         Ave.         299         1.2         V         12.5         48.87         54         5.13           5398.8         36.63         Ave.         338         1.2         H         12.1         48.73         54         5.27           38.7         41.13         QP         100         1.2         V         -1.11         3	11570.0	32.57	PK	258	1.0	V	20.4	52.97	74	21.03
5825.0         83.33         Ave.         164         1.8         H         39.8         123.13         \         \           5825.0         88.40         PK         346         1.7         V         39.8         128.20         \         \           5825.0         83.12         Ave.         346         1.7         V         39.8         122.92         \         \           11650.0         29.49         Ave.         338         1.9         V         20.9         50.39         54         3.61           7279.1         33.09         Ave.         78         1.3         H         16.5         49.59         54         4.41           4927.6         36.37         Ave.         299         1.2         V         12.5         48.87         54         5.13           5398.8         36.63         Ave.         338         1.2         H         12.1         48.73         54         5.27           38.7         41.13         QP         100         1.2         V         -11.1         30.03         40         9.97           7279.1         42.19         PK         78         1.3         H         16.5				80	2.11n-HT2	20, Channe	el:165			
5825.0         88.40         PK         346         1.7         V         39.8         128.20         \         \           5825.0         83.12         Ave.         346         1.7         V         39.8         122.92         \         \           11650.0         29.49         Ave.         338         1.9         V         20.9         50.39         54         3.61           7279.1         33.09         Ave.         78         1.3         H         16.5         49.59         54         4.41           4927.6         36.37         Ave.         299         1.2         V         12.5         48.87         54         5.13           5398.8         36.63         Ave.         338         1.2         H         12.1         48.73         54         5.27           38.7         41.13         QP         100         1.2         V         -11.1         30.03         40         9.97           7279.1         42.19         PK         78         1.3         H         16.5         58.69         74         15.31           5398.8         46.36         PK         338         1.2         H         12.1 <t< td=""><td>5825.0</td><td>87.95</td><td>PK</td><td>164</td><td>1.8</td><td>Н</td><td>39.8</td><td>127.75</td><td>\</td><td>\</td></t<>	5825.0	87.95	PK	164	1.8	Н	39.8	127.75	\	\
5825.0         83.12         Ave.         346         1.7         V         39.8         122.92         \         \           11650.0         29.49         Ave.         338         1.9         V         20.9         50.39         54         3.61           7279.1         33.09         Ave.         78         1.3         H         16.5         49.59         54         4.41           4927.6         36.37         Ave.         299         1.2         V         12.5         48.87         54         5.13           5398.8         36.63         Ave.         338         1.2         H         12.1         48.73         54         5.27           38.7         41.13         QP         100         1.2         V         -11.1         30.03         40         9.97           7279.1         42.19         PK         78         1.3         H         16.5         58.69         74         15.31           5398.8         46.36         PK         338         1.2         H         12.1         58.46         74         15.54           499.6         38.62         QP         315         1.9         V         -8.4	5825.0	83.33	Ave.	164	1.8	Н	39.8	123.13	\	\
11650.0   29.49   Ave.   338   1.9   V   20.9   50.39   54   3.61	5825.0	88.40	PK	346	1.7	V	39.8	128.20	\	\
7279.1         33.09         Ave.         78         1.3         H         16.5         49.59         54         4.41           4927.6         36.37         Ave.         299         1.2         V         12.5         48.87         54         5.13           5398.8         36.63         Ave.         338         1.2         H         12.1         48.73         54         5.27           38.7         41.13         QP         100         1.2         V         -11.1         30.03         40         9.97           7279.1         42.19         PK         78         1.3         H         16.5         58.69         74         15.31           5398.8         46.36         PK         338         1.2         H         12.1         58.46         74         15.34           499.6         38.62         QP         315         1.9         V         -8.4         30.22         46         15.78           11650.0         35.29         PK         338         1.9         V         20.9         56.19         74         17.81           4927.6         40.95         PK         299         1.2         V         12.5	5825.0	83.12	Ave.	346	1.7	V	39.8	122.92	\	\
4927.6         36.37         Ave.         299         1.2         V         12.5         48.87         54         5.13           5398.8         36.63         Ave.         338         1.2         H         12.1         48.73         54         5.27           38.7         41.13         QP         100         1.2         V         -11.1         30.03         40         9.97           7279.1         42.19         PK         78         1.3         H         16.5         58.69         74         15.31           5398.8         46.36         PK         338         1.2         H         12.1         58.46         74         15.54           499.6         38.62         QP         315         1.9         V         -8.4         30.22         46         15.78           11650.0         35.29         PK         338         1.9         V         20.9         56.19         74         17.81           4927.6         40.95         PK         299         1.2         V         12.5         53.45         74         20.55           802.11n-HT40, Channel:151           5755.0         73.95         Ave.         2	11650.0	29.49	Ave.	338	1.9	V	20.9	50.39	54	3.61
5398.8         36.63         Ave.         338         1.2         H         12.1         48.73         54         5.27           38.7         41.13         QP         100         1.2         V         -11.1         30.03         40         9.97           7279.1         42.19         PK         78         1.3         H         16.5         58.69         74         15.31           5398.8         46.36         PK         338         1.2         H         12.1         58.46         74         15.54           499.6         38.62         QP         315         1.9         V         -8.4         30.22         46         15.78           11650.0         35.29         PK         338         1.9         V         20.9         56.19         74         17.81           4927.6         40.95         PK         299         1.2         V         12.5         53.45         74         20.55           802.11n-HT40, Channel:151           5755.0         79.16         PK         286         1.1         H         39.5         118.66         \         \           5755.0         73.95         Ave.         286 <td>7279.1</td> <td>33.09</td> <td>Ave.</td> <td>78</td> <td>1.3</td> <td>Н</td> <td>16.5</td> <td>49.59</td> <td>54</td> <td>4.41</td>	7279.1	33.09	Ave.	78	1.3	Н	16.5	49.59	54	4.41
5398.8         36.63         Ave.         338         1.2         H         12.1         48.73         54         5.27           38.7         41.13         QP         100         1.2         V         -11.1         30.03         40         9.97           7279.1         42.19         PK         78         1.3         H         16.5         58.69         74         15.31           5398.8         46.36         PK         338         1.2         H         12.1         58.46         74         15.54           499.6         38.62         QP         315         1.9         V         -8.4         30.22         46         15.78           11650.0         35.29         PK         338         1.9         V         20.9         56.19         74         17.81           4927.6         40.95         PK         299         1.2         V         12.5         53.45         74         20.55           802.11n-HT40, Channel:151           5755.0         79.16         PK         286         1.1         H         39.5         118.66         \         \           5755.0         73.95         Ave.         286 <td>4927.6</td> <td>36.37</td> <td>Ave.</td> <td>299</td> <td>1.2</td> <td>V</td> <td>12.5</td> <td>48.87</td> <td>54</td> <td>5.13</td>	4927.6	36.37	Ave.	299	1.2	V	12.5	48.87	54	5.13
7279.1         42.19         PK         78         1.3         H         16.5         58.69         74         15.31           5398.8         46.36         PK         338         1.2         H         12.1         58.46         74         15.54           499.6         38.62         QP         315         1.9         V         -8.4         30.22         46         15.78           11650.0         35.29         PK         338         1.9         V         20.9         56.19         74         17.81           4927.6         40.95         PK         299         1.2         V         12.5         53.45         74         20.55           802.11n-HT40, Channel:151           5755.0         79.16         PK         286         1.1         H         39.5         118.66         \         \           5755.0         73.95         Ave.         286         1.1         H         39.5         113.45         \         \           5755.0         74.17         Ave.         325         1.0         V         39.5         120.31         \         \           5755.0         74.17         Ave.         325	5398.8	36.63		338	1.2	Н	12.1	48.73	54	5.27
5398.8         46.36         PK         338         1.2         H         12.1         58.46         74         15.54           499.6         38.62         QP         315         1.9         V         -8.4         30.22         46         15.78           11650.0         35.29         PK         338         1.9         V         20.9         56.19         74         17.81           4927.6         40.95         PK         299         1.2         V         12.5         53.45         74         20.55           802.11n-HT40, Channel:151           5755.0         79.16         PK         286         1.1         H         39.5         118.66         \         \           5755.0         73.95         Ave.         286         1.1         H         39.5         113.45         \         \           5755.0         73.95         Ave.         286         1.1         H         39.5         120.31         \         \           5755.0         74.17         Ave.         325         1.0         V         39.5         120.31         \         \           4931.6         33.34         Ave.         93	38.7	41.13	QP	100	1.2	V	-11.1	30.03	40	9.97
499.6         38.62         QP         315         1.9         V         -8.4         30.22         46         15.78           11650.0         35.29         PK         338         1.9         V         20.9         56.19         74         17.81           4927.6         40.95         PK         299         1.2         V         12.5         53.45         74         20.55           802.11n-HT40, Channel:151           5755.0         79.16         PK         286         1.1         H         39.5         118.66         \         \         \         5755.0         73.95         Ave.         286         1.1         H         39.5         113.45         \         \         \         \         5755.0         80.81         PK         325         1.0         V         39.5         120.31         \         \         \         5755.0         74.17         Ave.         325         1.0         V         39.5         113.67         \         \         \         4931.6         33.34         Ave.         93         1.8         V         12.5         45.84         54         8.16           11510.0         24.83         Ave.	7279.1	42.19	PK	78	1.3	Н	16.5	58.69	74	15.31
499.6         38.62         QP         315         1.9         V         -8.4         30.22         46         15.78           11650.0         35.29         PK         338         1.9         V         20.9         56.19         74         17.81           4927.6         40.95         PK         299         1.2         V         12.5         53.45         74         20.55           802.11n-HT40, Channel:151           5755.0         79.16         PK         286         1.1         H         39.5         118.66         \         \           5755.0         73.95         Ave.         286         1.1         H         39.5         113.45         \         \           5755.0         80.81         PK         325         1.0         V         39.5         120.31         \         \           5755.0         74.17         Ave.         325         1.0         V         39.5         113.67         \         \           4931.6         33.34         Ave.         93         1.8         V         12.5         45.84         54         8.16           11510.0         24.83         Ave.         180	5398.8	46.36	PK	338	1.2	Н	12.1	58.46	74	15.54
4927.6         40.95         PK         299         1.2         V         12.5         53.45         74         20.55           802.11n-HT40, Channel:151           5755.0         79.16         PK         286         1.1         H         39.5         118.66         \         \           5755.0         73.95         Ave.         286         1.1         H         39.5         113.45         \         \           5755.0         80.81         PK         325         1.0         V         39.5         120.31         \         \           5755.0         74.17         Ave.         325         1.0         V         39.5         113.67         \         \           4931.6         33.34         Ave.         93         1.8         V         12.5         45.84         54         8.16           11510.0         24.83         Ave.         180         1.6         V         20.5         45.33         54         8.67           7346.9         28.18         Ave.         144         1.5         H         16.5         44.68         54         9.32	499.6		QP	315	1.9	V	-8.4	30.22	46	15.78
802.11n-HT40, Channel:151         5755.0       79.16       PK       286       1.1       H       39.5       118.66       \       \         5755.0       73.95       Ave.       286       1.1       H       39.5       113.45       \       \         5755.0       80.81       PK       325       1.0       V       39.5       120.31       \       \         5755.0       74.17       Ave.       325       1.0       V       39.5       113.67       \       \         4931.6       33.34       Ave.       93       1.8       V       12.5       45.84       54       8.16         11510.0       24.83       Ave.       180       1.6       V       20.5       45.33       54       8.67         7346.9       28.18       Ave.       144       1.5       H       16.5       44.68       54       9.32	11650.0	35.29	PK	338	1.9	V	20.9	56.19	74	17.81
5755.0         79.16         PK         286         1.1         H         39.5         118.66         \         \           5755.0         73.95         Ave.         286         1.1         H         39.5         113.45         \         \           5755.0         80.81         PK         325         1.0         V         39.5         120.31         \         \           5755.0         74.17         Ave.         325         1.0         V         39.5         113.67         \         \           4931.6         33.34         Ave.         93         1.8         V         12.5         45.84         54         8.16           11510.0         24.83         Ave.         180         1.6         V         20.5         45.33         54         8.67           7346.9         28.18         Ave.         144         1.5         H         16.5         44.68         54         9.32	4927.6	40.95	PK	299	1.2	V	12.5	53.45	74	20.55
5755.0         73.95         Ave.         286         1.1         H         39.5         113.45         \         \           5755.0         80.81         PK         325         1.0         V         39.5         120.31         \         \           5755.0         74.17         Ave.         325         1.0         V         39.5         113.67         \         \           4931.6         33.34         Ave.         93         1.8         V         12.5         45.84         54         8.16           11510.0         24.83         Ave.         180         1.6         V         20.5         45.33         54         8.67           7346.9         28.18         Ave.         144         1.5         H         16.5         44.68         54         9.32				80	2.11n-HT	10, Channe	el:151			
5755.0         80.81         PK         325         1.0         V         39.5         120.31         \         \           5755.0         74.17         Ave.         325         1.0         V         39.5         113.67         \         \           4931.6         33.34         Ave.         93         1.8         V         12.5         45.84         54         8.16           11510.0         24.83         Ave.         180         1.6         V         20.5         45.33         54         8.67           7346.9         28.18         Ave.         144         1.5         H         16.5         44.68         54         9.32	5755.0	79.16	PK	286	1.1	Н	39.5	118.66	\	\
5755.0     74.17     Ave.     325     1.0     V     39.5     113.67     \       4931.6     33.34     Ave.     93     1.8     V     12.5     45.84     54     8.16       11510.0     24.83     Ave.     180     1.6     V     20.5     45.33     54     8.67       7346.9     28.18     Ave.     144     1.5     H     16.5     44.68     54     9.32	5755.0	73.95	Ave.	286	1.1	Н	39.5	113.45	\	\
4931.6     33.34     Ave.     93     1.8     V     12.5     45.84     54     8.16       11510.0     24.83     Ave.     180     1.6     V     20.5     45.33     54     8.67       7346.9     28.18     Ave.     144     1.5     H     16.5     44.68     54     9.32	5755.0	80.81	PK	325	1.0		39.5	120.31	\	\
4931.6     33.34     Ave.     93     1.8     V     12.5     45.84     54     8.16       11510.0     24.83     Ave.     180     1.6     V     20.5     45.33     54     8.67       7346.9     28.18     Ave.     144     1.5     H     16.5     44.68     54     9.32	<u>5</u> 755.0	74.17	Ave.	325	1.0		39.5	113.67	\	\
7346.9 28.18 Ave. 144 1.5 H 16.5 44.68 54 9.32	4931.6	33.34		93	1.8	V	12.5	45.84	54	8.16
	11510.0	24.83	Ave.	180	1.6	V		45.33	54	8.67
5421.7 31.92 Ave. 250 1.8 H 12.1 44.02 54 9.98	7346.9	28.18	Ave.	144	1.5	Н	16.5	44.68	54	9.32
	5421.7	31.92	Ave.	250	1.8	Н	12.1	44.02	54	9.98
38.7 38.61 QP 266 1.3 V -11.1 27.51 40 12.49	38.7	38.61	QP	266	1.3	V	-11.1	27.51	40	12.49
499.6 35.64 QP 65 1.6 V -8.4 27.24 46 18.76	499.6	35.64	QP	65	1.6	V	-8.4	27.24	46	18.76
7346.9 37.11 PK 144 1.5 H 16.5 53.61 74 20.39	7346.9	37.11	PK	144	1.5	H	16.5	53.61	74	20.39
5421.7 40.04 PK 250 1.8 H 12.1 52.14 74 21.86	5421.7	40.04	PK	250	1.8	Н	12.1	52.14	74	21.86
11510.0 31.08 PK 180 1.6 V 20.5 51.58 74 22.42	11510.0	31.08	PK	180	1.6	V	20.5	51.58	74	22.42
4931.6 37.73 PK 93 1.8 V 12.5 50.23 74 23.77	4931.6	37.73	PK	, -		•		50.23	74	23.77
802.11n-HT40, Channel:159				80	2.11n-HT	10, Channe	el:159			

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Bay Area Compliance Laboratories Corp. (Shenzhen)

Bay Area	Compliance	e Laboratorie	s Corp. (Sh	enzhen)			Report No	.: RSZ121128	3004-00
5795.0	82.90	PK	256.3	1.6	Н	39.9	122.80	\	\
5795.0	75.39	Ave.	256.3	1.6	Н	39.9	115.29	\	\
5795.0	79.53	PK	116.2	1.3	V	39.9	119.43	\	\
5795.0	75.98	Ave.	116.2	1.3	V	39.9	115.88	\	\
5398.8	33.76	Ave.	348	1.8	Н	12.1	45.86	54	8.14
4927.6	32.83	Ave.	225	1.6	V	12.5	45.33	54	8.67
7279.1	28.71	Ave.	267	1.8	Н	16.5	45.21	54	8.79
11590.0	23.96	Ave.	176	1.1	V	20.4	44.36	54	9.64
38.7	34.36	QP	25.3	1.5	V	-11.1	23.26	40	16.74
5398.8	39.97	PK	348	1.8	Н	12.1	52.07	74	21.93
7279.1	34.92	PK	267	1.8	Н	16.5	51.42	74	22.58
499.6	31.42	QP	24.1	1.6	V	-8.4	23.02	46	22.98
11590.0	29.91	PK	176	1.1	V	20.4	50.31	74	23.69
4927.6	36.91	PK	225	1.6	V	12.5	49.41	74	24.59

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30 dBi Antenna

Indica	ated		<b></b>	Anto	enna	G (1)	FCC P	art 15.247/20	9/205
Frequency	Receiver	Detector	Table Angle	Height	Polar	Corrected Factor	Corrected	Limit	Margin
(MHz)	Reading	(PK/Ave.)	Degree	(m)	(H/V)	(dB)	Amplitude	(dBµV/m)	(dB)
(1/1112)	(dBµV)			` '	` ′	· /	(dBµV/m)	(αΣμ (/ΙΙΙ)	(u <i>D</i> )
5745	02.71	DIZ	1.45		Channel:14		122.21	, ,	\
5745 5745	93.71	PK	145	1.0	H H	39.5 39.5	133.21	\	\
5745	88.25 96.50	Ave. PK	145 96	1.0	V	39.5	127.75 136.00	\	\
5745	90.30	Ave.	96	1.6	V	39.5	129.87	\	
4927.6	38.86	Ave.	131	1.9	V	12.5	51.36	54	2.64
7279.1	33.80	Ave.	10	1.1	H	16.5	50.30	54	3.70
5398.8	37.53	Ave.	192	1.6	H	12.1	49.63	54	4.37
11490	27.67	Ave.	114	1.3	V	20.5	48.17	54	5.83
38.7	40.47	QP	155	1.8	V	-11.1	29.37	40	10.63
499.6	39.07	QP	17	1.1	V	-8.4	30.67	46	15.33
7279.1	41.54	PK	10	1.1	Н	16.5	58.04	74	15.96
4927.6	44.71	PK	131	1.9	V	12.5	57.21	74	16.79
5398.8	43.54	PK	192	1.6	Н	12.1	55.64	74	18.36
11490	31.05	PK	114	1.3	V	20.5	51.55	74	22.45
				802.11a,	Channel:1:	57			
5785	94.69	PK	238	1.5	Н	39.9	134.59	\	\
5785	89.51	Ave.	238	1.5	Н	39.9	129.41	\	\
5785	95.47	PK	9	1.3	V	39.9	135.37	\	\
5785	90.41	Ave.	9	1.3	V	39.9	130.31	\	\
4927.6	39.37	Ave.	81	1.4	V	12.5	51.87	54	2.13
7279.1	34.94	Ave.	155	1.4	Н	16.5	51.44	54	2.56
5398.8	38.86	Ave.	14	1.8	Н	12.1	50.96	54	3.04
11570	29.18	Ave.	11	2.0	V	20.4	49.58	54	4.42
38.7	41.38	QP	304	1.0	V	-11.1	30.28	40	9.72
4927.6	46.38	PK	81	1.4	V	12.5	58.88	74	15.12
499.6	38.68	QP	111	1.5	V	-8.4	30.28	46	15.72
7279.1	41.68	PK	155	1.4	Н	16.5	58.18	74	15.82
5398.8 11570	44.88 32.35	PK PK	14 11	1.8	H V	12.1 20.4	56.98 52.75	74 74	17.02 21.25
115/0	32.33	PK	11		<u> </u>		32.73	/4	21.23
5825	93.64	PK	44	1.3	Н	39.8	133.44	\	\
5825	89.48	Ave.	44	1.3	Н	39.8	129.28	\	\
5825	93.88	PK	214	1.2	V	39.8	133.68	,	\
5825	89.00	Ave.	214	1.2	V	39.8	128.80	,	
4927.6	38.88	Ave.	126	1.8	V	12.5	51.38	54	2.62
11650	30.24	Ave.	211	1.8	V	20.9	51.14	54	2.86
7279.1	34.03	Ave.	277	1.5	H	16.5	50.53	54	3.47
5398.8	37.52	Ave.	271	1.1	Н	12.1	49.62	54	4.38
38.7	41.05	QP	251	1.8	V	-11.1	29.95	40	10.05
499.6	39.87	QP	60	1.9	V	-8.4	31.47	46	14.53
5398.8	46.26	PK	271	1.1	Н	12.1	58.36	74	15.64
7279.1	41.74	PK	277	1.5	Н	16.5	58.24	74	15.76
11650	36.70	PK	211	1.8	V	20.9	57.60	74	16.40
4927.6	40.60	PK	126	1.8	V	12.5	53.10	74	20.90
				2.11n-HT2				,	
5745	93.27	PK	210	1.9	Н	39.5	132.77	\	\
5745	87.84	Ave.	210	1.9	H	39.5	127.34	\	\
5745	96.23	PK	283	1.3	V	39.5	135.73	\	
5745	90.08	Ave.	283	1.3	V	39.5	129.58	\	\

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Bay Area Compliance Laboratories Corp. (Shenzhen)	Report No.	.: RSZ12112	3004-00
4927.6 38.40 Ave. 239 1.0 V 12.5	50.90	54	3.10
7279.1 33.35 Ave. 194 1.5 H 16.5	49.85	54	4.15
5398.8 37.23 Ave. 184 1.4 H 12.1	49.33	54	4.67
11490 27.17 Ave. 244 1.8 V 20.5	47.67	54	6.33
38.7 40.17 QP 70 1.7 V -11.1	29.07	40	10.93
499.6 38.81 QP 169 1.7 V -8.4	30.41	46	15.59
7279.1 41.25 PK 194 1.5 H 16.5	57.75	74	16.25
4927.6 44.27 PK 239 1.0 V 12.5	56.77	74	17.23
5398.8 43.34 PK 184 1.4 H 12.1	55.44	74	18.56
11490 30.72 PK 244 1.8 V 20.5	51.22	74	22.78
802.11n-HT20, Channel:157			
5785 94.32 PK 82 1.1 H 39.9	134.22	\	\
5785   89.09   Ave.   82   1.1   H   39.9	128.99	\	\
5785 95.21 PK 257 2.0 V 39.9	135.11	\	\
5785 90.20 Ave. 257 2.0 V 39.9	130.10	\	\
11570 28.95 Ave. 134 1.5 V 20.4	49.35	54	4.65
7279.1 34.72 Ave. 179 1.8 H 16.5	51.22	54	2.78
38.7 41.17 QP 257 1.7 V -11.1	30.07	40	9.93
4927.6 39.11 Ave. 273 1.8 V 12.5	51.61	54	2.39
5398.8 38.51 Ave. 249 1.2 H 12.1	50.61	54	3.39
4927.6 45.99 PK 273 1.8 V 12.5	58.49	74	15.51
499.6 38.25 QP 291 1.4 V -8.4	29.85	46	16.15
7279.1 41.29 PK 179 1.8 H 16.5	57.79	74	16.21
5398.8 44.50 PK 249 1.2 H 12.1	56.60	74	17.40
11570 32.06 PK 134 1.5 V 20.4	52.46	74	21.54
802.11n-HT20, Channel:165			
5825 93.26 PK 111 1.4 H 39.8	133.06	\	\
5825 89.26 Ave. 111 1.4 H 39.8	129.06	\	\
5825 93.59 PK 305 2.1 V 39.8	133.39	\	\
5825 88.51 Ave. 305 2.1 V 39.8	128.31	\	\
4927.6 38.49 Ave. 261 1.3 V 12.5	50.99	54	3.01
11650 29.75 Ave. 266 2.1 V 20.9	50.65	54	3.35
7279.1 33.82 Ave. 302 1.6 H 16.5	50.32	54	3.68
5398.8 37.19 Ave. 147 1.4 H 12.1	49.29	54	4.71
38.7 40.78 QP 190 1.2 V -11.1	29.68	40	10.32
499.6 39.37 QP 212 1.0 V -8.4	30.97	46	15.03
7279.1 41.47 PK 302 1.6 H 16.5	57.97	74	16.03
5398.8 45.84 PK 147 1.4 H 12.1	57.94	74	16.06
11650 36.36 PK 266 2.1 V 20.9	57.26	74	16.74
4927.6 40.37 PK 261 1.3 V 12.5	52.87	74	21.13
802.11n-HT40, Channel:151			
5755 84.53 PK 5 1.5 H 39.5	124.03	\	\
5755 80.20 Ave. 5 1.5 H 39.5	119.70	\	\
5755 87.16 PK 114 1.6 V 39.5	126.66	\	\
5755 80.22 Ave. 114 1.6 V 39.5	119.72	\	\
4931.6 36.42 Ave. 273 2.1 V 12.5	48.92	54	5.08
7346.9 30.58 Ave. 171 2.0 H 16.5	47.08	54	6.92
11510 25.94 Ave. 18 1.4 V 20.5	46.44	54	7.56
5421.7 32.50 Ave. 226 1.5 H 12.1	44.60	54	9.40
38.7 39.18 QP 199 1.2 V -11.1	28.08	40	11.92
499.6 35.71 QP 41 1.9 V -8.4	27.31	46	18.69
7346.9 38.60 PK 171 2.0 H 16.5	55.10	74	18.90
5421.7 41.73 PK 226 1.5 H 12.1	53.83	74	20.17
11510 32.29 PK 18 1.4 V 20.5	52.79	74	21.21
4931.6 39.57 PK 273 2.1 V 12.5	52.07	74	21.93
802.11n-HT40, Channel:159			

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## Bay Area Compliance Laboratories Corp. (Shenzhen)

	Report	No.:	RSZ1	211	1280	04 - 00
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5795	88.33	PK	228	2.0	Н	39.9	128.23	\	\
5795	81.05	Ave.	228	2.0	Н	39.9	120.95	\	\
5795	85.23	PK	43	2.0	V	39.9	125.13	\	\
5795	81.80	Ave.	43	2.0	V	39.9	121.70	\	\
4927.6	37.42	Ave.	110	1.4	V	12.5	49.92	54	4.08
7279.1	31.69	Ave.	196	1.7	Н	16.5	48.19	54	5.81
5398.8	35.48	Ave.	287	1.3	Н	12.1	47.58	54	6.42
11590	23.72	Ave.	214	1.1	V	20.4	44.12	54	9.88
38.7	34.90	QP	42	1.4	V	-11.1	23.80	40	16.20
7279.1	37.40	PK	196	1.7	Н	16.5	53.90	74	20.10
5398.8	41.22	PK	287	1.3	Н	12.1	53.32	74	20.68
4927.6	40.57	PK	110	1.4	V	12.5	53.07	74	20.93
499.6	31.90	QP	167	1.8	V	-8.4	23.50	46	22.50
11590	29.54	PK	214	1.1	V	20.4	49.94	74	24.06

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## **Antenna Port Conducted Spurious Emissions:**

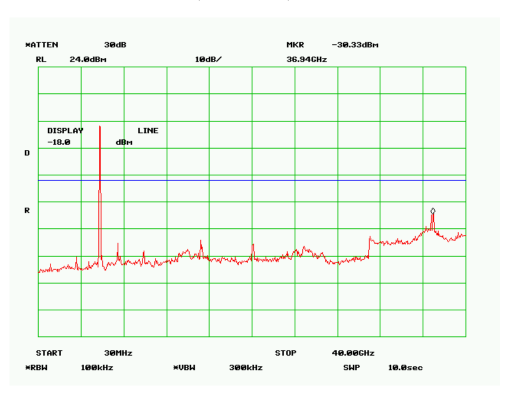
Channel Frequency (MHz)	Frequency		Output Po	Limit	D K				
	(MHz)	Antenna 0	Antenna 1	Antenna 0 + Antenna 1	(dBm)	Result			
802.11a mode									
Low	5745	-30.33	-30.00	-	-18.0	Pass			
Middle	5785	-30.67	-31.00	-	-18.0	Pass			
High	5825	-30.67	-30.83	-	-18.0	Pass			
802.11n-HT20 mode									
Low	5745	-30.83	-30.67	-27.74	-18.7	Pass			
Middle	5785	-30.00	-30.50	-27.23	-18.7	Pass			
High	5825	-30.50	-30.67	-27.57	-18.7	Pass			
802.11n-HT40 mode									
Low	5755	-30.17	-29.67	-26.90	-20.8	Pass			
High	5795	-30.17	-30.50	-27.32	-20.8	Pass			

Report No.: RSZ121128004-00

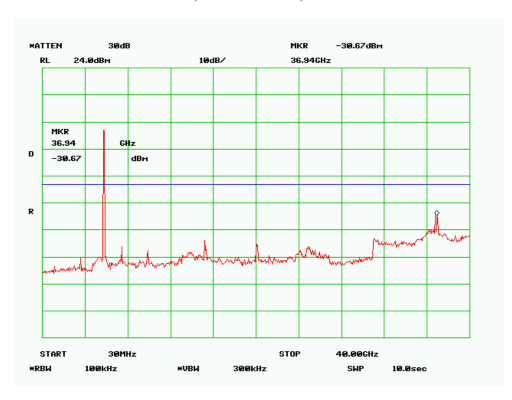
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#### 802.11a, Low Channel, Antenna 0

Report No.: RSZ121128004-00



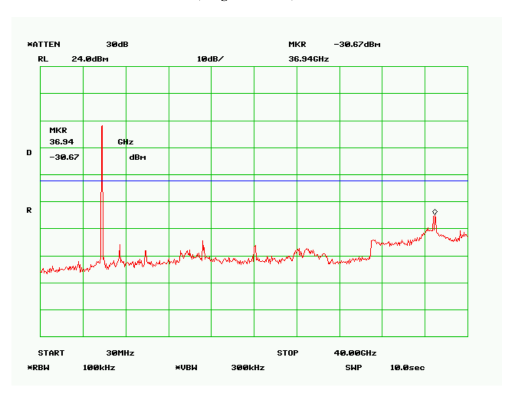
802.11a, Middle Channel, Antenna 0



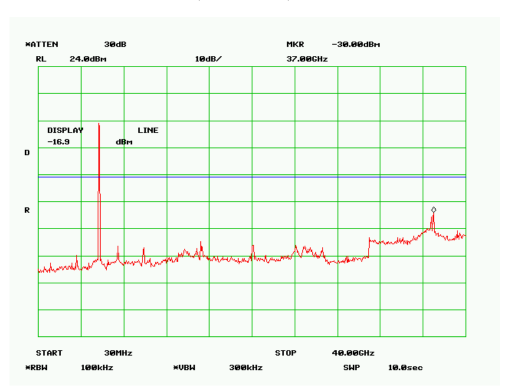
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802.11a, High Channel, Antenna 0

Report No.: RSZ121128004-00



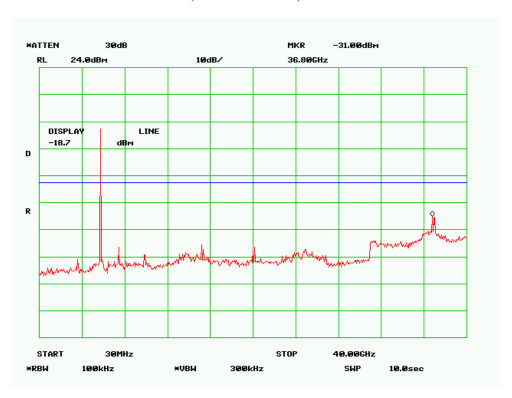
802.11a, Low Channel, Antenna 1



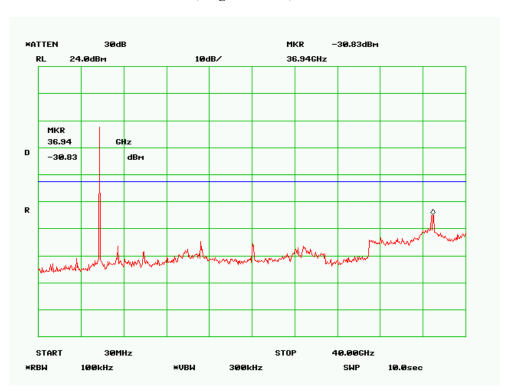
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802.11a, Middle Channel, Antenna 1

Report No.: RSZ121128004-00



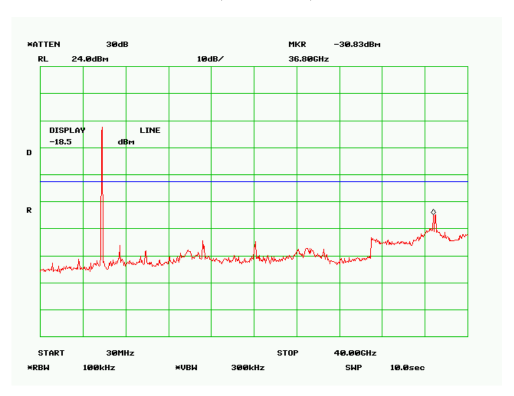
802.11a, High Channel, Antenna 1



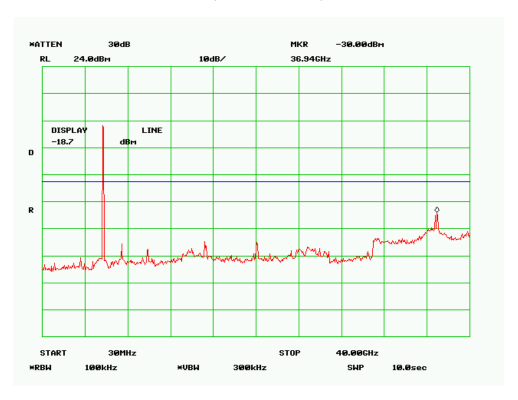
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#### 802.11n-HT20, Low Channel, Antenna 0

Report No.: RSZ121128004-00



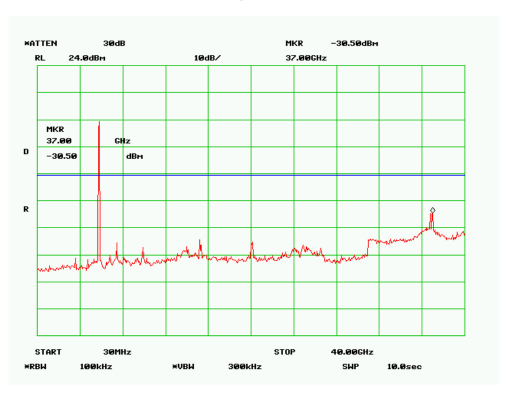
802.11n-HT20, Middle Channel, Antenna 0



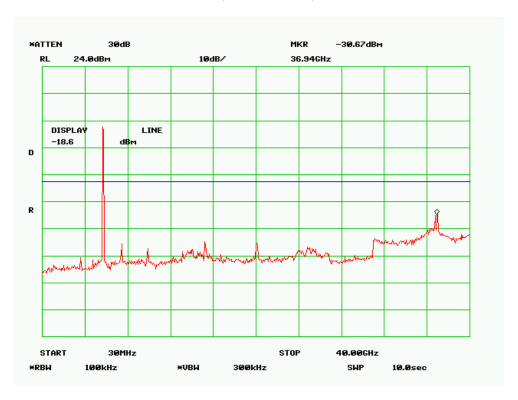
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802.11n-HT20, High Channel, Antenna 0

Report No.: RSZ121128004-00



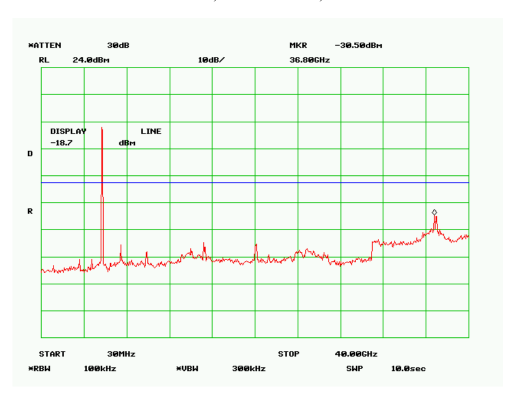
802.11n-HT20, Low Channel, Antenna 1



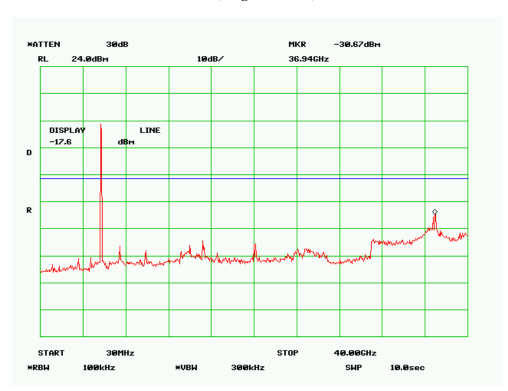
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#### 802.11n-HT20, Middle Channel, Antenna 1

Report No.: RSZ121128004-00



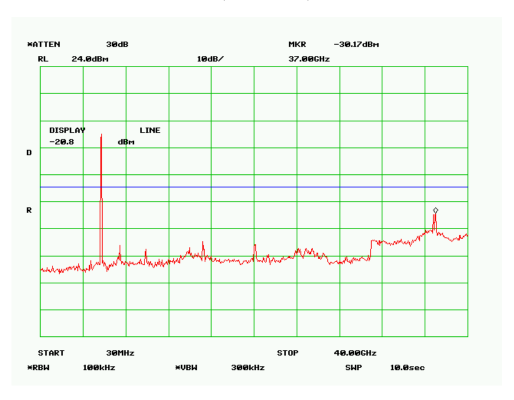
802.11n-HT20, High Channel, Antenna 1



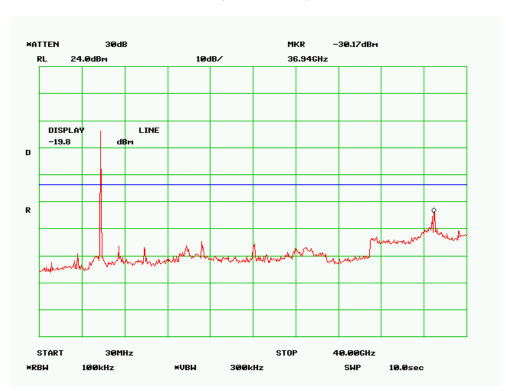
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802.11n-HT40, Channel 151, Antenna 0

Report No.: RSZ121128004-00



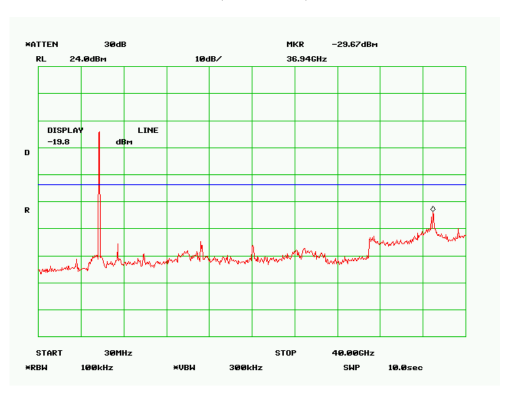
802.11n-HT40, Channel 159, Antenna 0



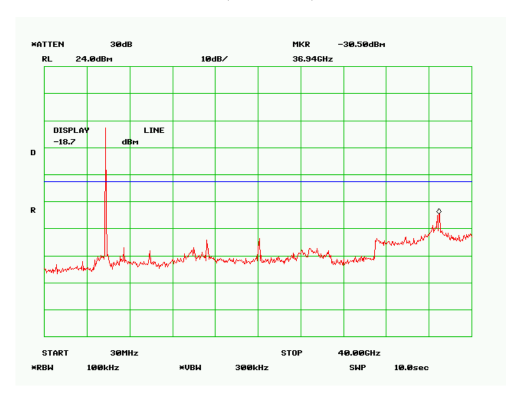
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802.11n-HT40, Channel 151, Antenna 1

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802.11n-HT40, Channel 159, Antenna 1



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# FCC $\S15.247(a)$ (2) – 6 dB EMISSION BANDWIDTH

### **Applicable Standard**

Systems using digital modulation techniques may operate in the 902–928 MHz, 2400–2483.5 MHz, and 5725–5850 MHz bands. The minimum 6 dB bandwidth shall be at least 500 kHz.

Report No.: RSZ121128004-00

#### **Test Procedure**

- 1. Check the calibration of the measuring instrument using either an internal calibrator or a known signal from an external generator.
- 2. Position the EUT without connection to measurement instrument. Turn on the EUT and connect it to measurement instrument. Then set it to any one convenient frequency within its operating range. Set a reference level on the measuring instrument equal to the highest peak value.
- 3. Measure the frequency difference of two frequencies that were attenuated 6 dB from the reference level. Record the frequency difference as the emission bandwidth.
- 4. Repeat above procedures until all frequencies measured were complete.



### **Test Equipment List and Details**

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
Rohde & Schwarz	Signal Analyzer	FSIQ26	8386001028	2012-11-24	2013-11-23

<sup>\*</sup> Statement of Traceability: Bay Area Compliance Laboratories Corp. (Shenzhen) attests that all calibrations have been performed in accordance to NVLAP requirements, traceable to traceable to National Primary Standards and International System of Units (SI).

#### **Test Data**

### **Environmental Conditions**

Temperature:	25 °C
Relative Humidity:	56%
ATM Pressure:	100.0kPa

The testing was performed by Tiger Ye on 2012-12-24.

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**Test Result:** Pass.

Please refer to the following tables and plots.

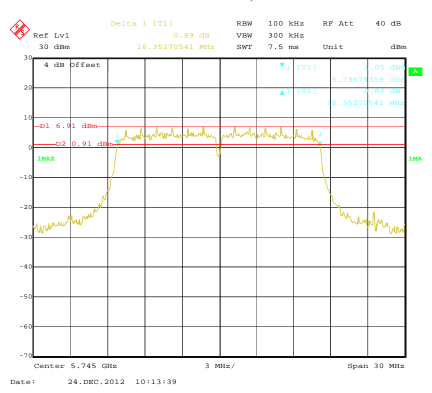
Channel	Frequency (MHz)	Antenna Port	6 dB Bandwidth (MHz)	Limit (KHz)		
		802.11a mode				
Low	5745	Antenna 0	16.35	≥500		
Low	3/43	Antenna 1	16.35	≥500		
Middle	5785	Antenna 0	16.35	≥500		
Wildale	3763	Antenna 1	16.35	≥500		
High	5825	Antenna 0	16.35	≥500		
High	3623	Antenna 1	16.35	≥500		
	802.11n-HT20 mode					
Low	5745	Antenna 0	16.77	≥500		
Low	3743	Antenna 1	16.77	≥500		
Middle	5785	Antenna 0	17.05	≥500		
Wildare	3763	Antenna 1	17.05	≥500		
High	5825	Antenna 0	17.05	≥500		
Tilgii	3623	Antenna 1	17.05	≥500		
	802.11n-HT40 mode					
Low	5755	Antenna 0	35.26	≥500		
LOW	3/33	Antenna 1	35.26	≥500		
High	5705	Antenna 0	35.26	≥500		
Tilgii	5795	Antenna 1	35.26	≥500		

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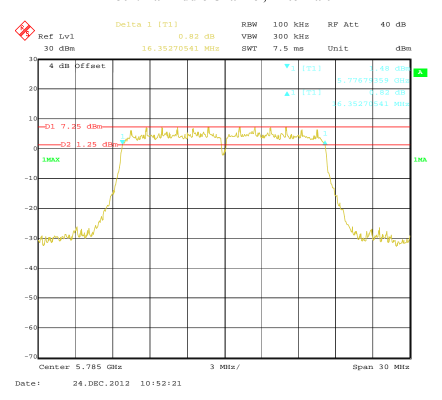
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### 802.11a Low Channel, Antenna 0

Report No.: RSZ121128004-00



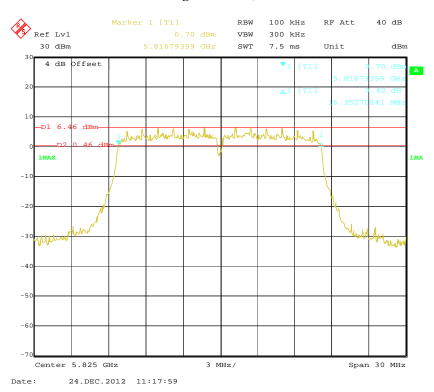
# 802.11a Middle Channel, Antenna 0



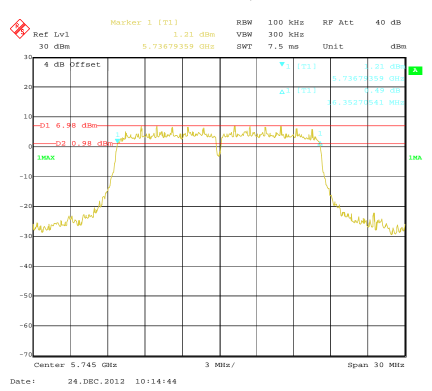
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# 802.11a High Channel, Antenna 0

Report No.: RSZ121128004-00



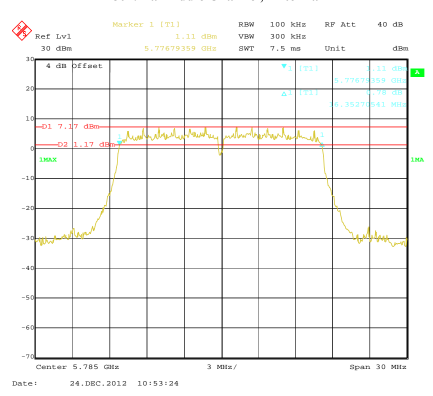
### 802.11a Low Channel, Antenna 1



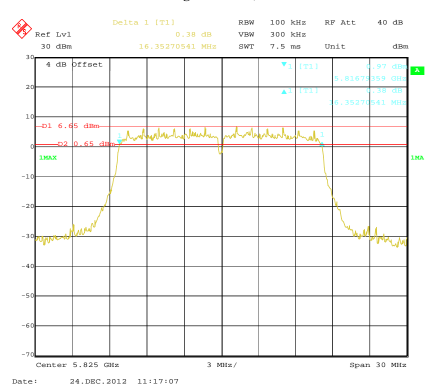
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### 802.11a Middle Channel, Antenna 1

Report No.: RSZ121128004-00



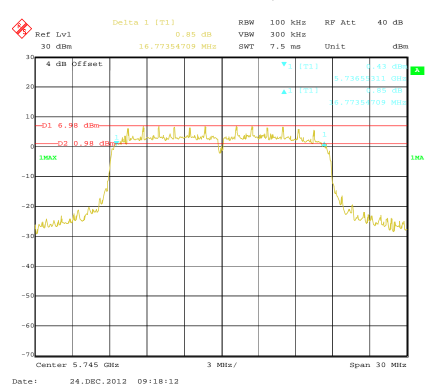
# 802.11a High Channel, Antenna 1



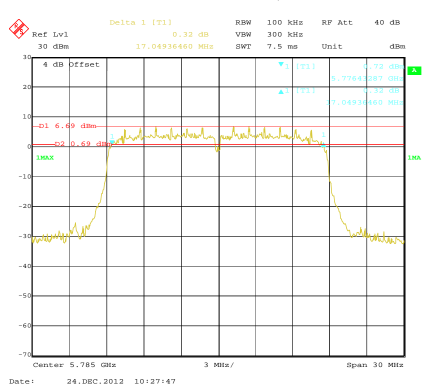
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### 802.11n-HT20 Low Channel, Antenna 0

Report No.: RSZ121128004-00



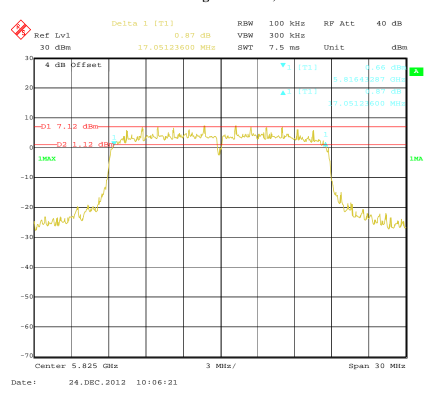
### 802.11n-HT20 Middle Channel, Antenna 0



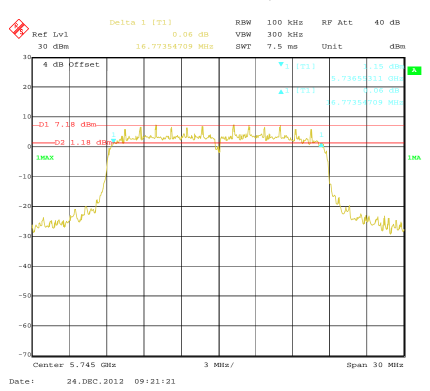
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# 802.11n-HT20 High Channel, Antenna 0

Report No.: RSZ121128004-00



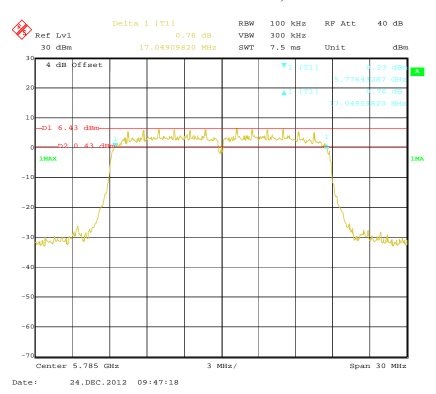
### 802.11n-HT20 Low Channel, Antenna 1



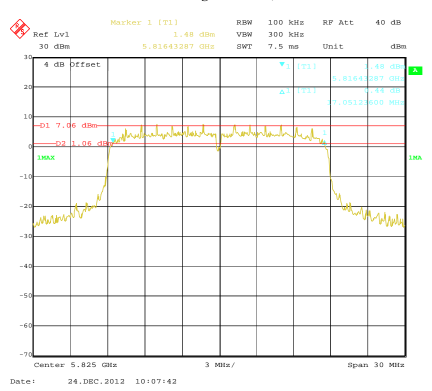
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### 802.11n-HT20 Middle Channel, Antenna 1

Report No.: RSZ121128004-00



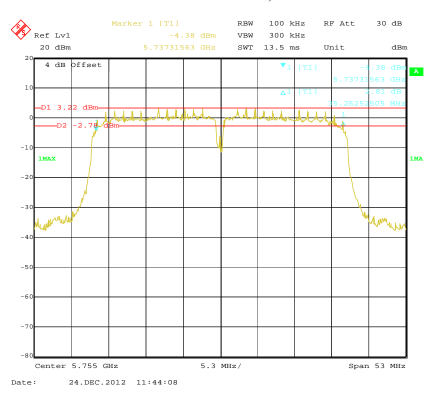
# 802.11n-HT20 High Channel, Antenna 1



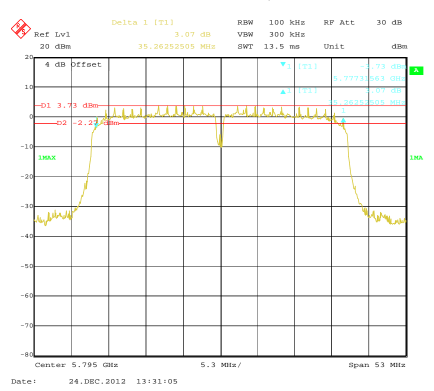
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### 802.11n-HT40 Channel 151, Antenna 0

Report No.: RSZ121128004-00



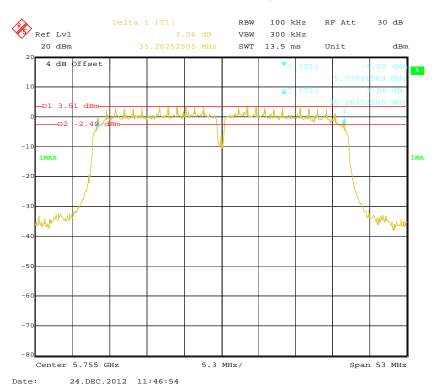
### 802.11n-HT40 Channel 159, Antenna 0



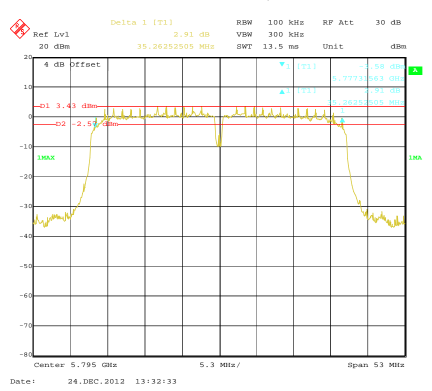
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### 802.11n-HT40 Channel 151, Antenna 1

Report No.: RSZ121128004-00



### 802.11n-HT40 Channel 159, Antenna 1



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# FCC §15.247(b) (3) - MAXIMUM PEAK OUTPUT POWER

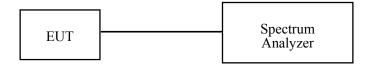
### **Applicable Standard**

According to FCC §15.247(b) (3), for systems using digital modulation in the 902-928 MHz, 2400-2483.5 MHz, and 5725-5850 MHz bands: 1 Watt. As an alternative to a peak power measurement, compliance with the one Watt limit can be based on a measurement of the maximum conducted output power. Maximum Conducted Output Power is defined as the total transmit power delivered to all antennas and antenna elements averaged across all symbols in the signaling alphabet when the transmitter is operating at its maximum power control level. Power must be summed across all antennas and antenna elements. The average must not include any time intervals during which the transmitter is off or is transmitting at a reduced power level. If multiple modes of operation are possible (e.g., alternative modulation methods), the maximum conducted output power is the highest total transmit power occurring in any mode.

Report No.: RSZ121128004-00

#### **Test Procedure**

- 1. Place the EUT on a bench and set it in transmitting mode.
- 2. Remove the antenna from the EUT and then connect a low loss RF cable from the antenna port to an EMI Test Receiver.
- 3. Add a correction factor to the display.



### **Test Equipment List and Details**

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
Rohde & Schwarz	Rohde & Schwarz Signal Analyzer		8386001028	2012-11-24	2013-11-23

<sup>\*</sup> Statement of Traceability: Bay Area Compliance Laboratories Corp. (Shenzhen) attests that all calibrations have been performed in accordance to NVLAP requirements, traceable to traceable to National Primary Standards and International System of Units (SI).

### **Test Data**

#### **Environmental Conditions**

Temperature:	25 °C
Relative Humidity:	56 %
ATM Pressure:	100.0 kPa

The testing was performed by Tiger Ye on 2012-12-24.

Test Mode: Transmitting

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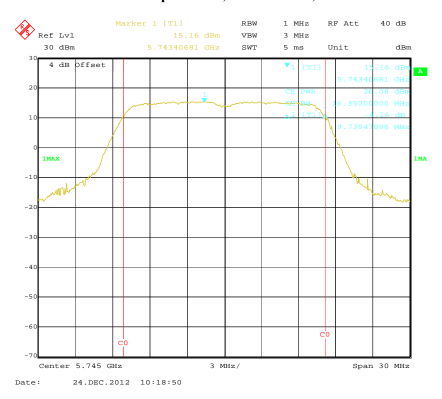
Channel	Frequency		Output Power(dBm)		Limit	Result	
Channel	(MHz)	Antenna 0	Antenna 1	Antenna 0 + Antenna 1	(dBm)	Result	
			802.1	la mode			
Low	5745	26.08	26.02	-	30	Pass	
Middle	5785	26.08	26.02	-	30	Pass	
High	5825	26.10	26.05	-	30	Pass	
			802.11n-l	HT20 mode			
Low	5745	26.24	26.10	29.18	30	Pass	
Middle	5785	26.07	26.15	29.12	30	Pass	
High	5825	26.21	26.28	29.26	30	Pass	
802.11n-HT40 mode							
Low	5755	26.00	26.10	29.06	30	Pass	
High	5795	26.11	26.12	29.13	30	Pass	

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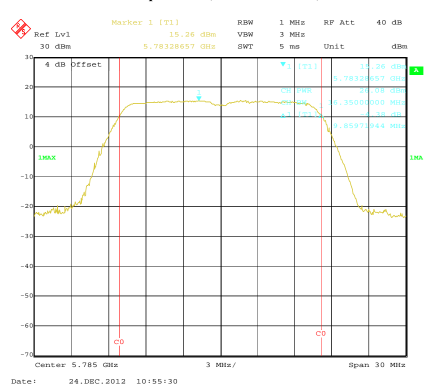
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# 802.11a RF Output Power, Low Channel, Antenna 0

Report No.: RSZ121128004-00



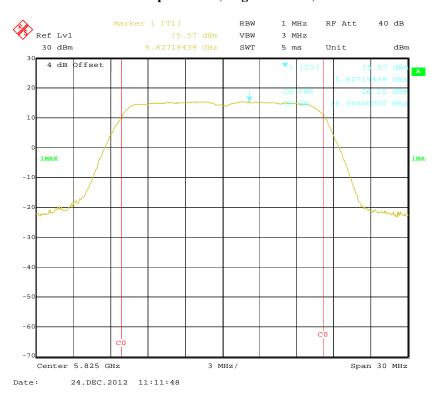
# 802.11a RF Output Power, Middle Channel, Antenna 0



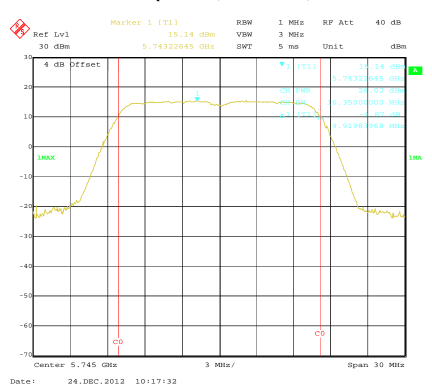
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# 802.11a RF Output Power, High Channel, Antenna 0

Report No.: RSZ121128004-00



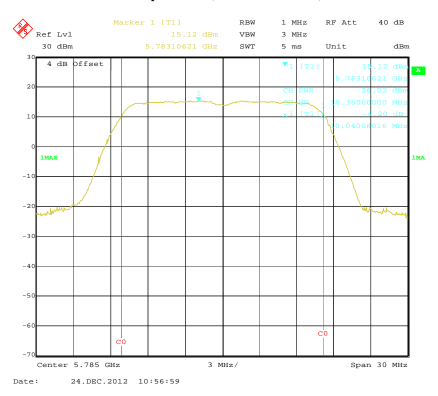
# 802.11a RF Output Power, Low Channel, Antenna 1



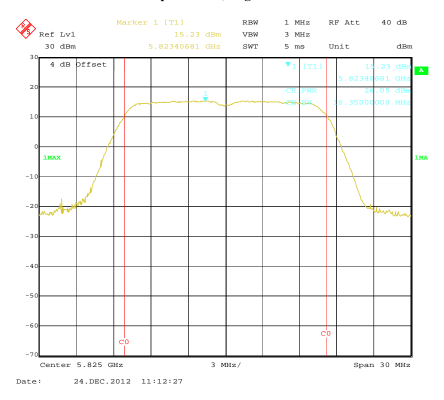
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# 802.11a RF Output Power, Middle Channel, Antenna 1

Report No.: RSZ121128004-00



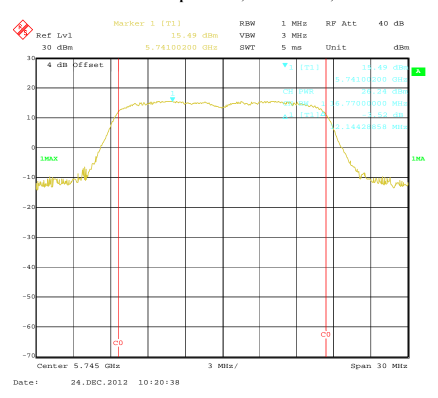
# 802.11a RF Output Power, High Channel. Antenna 1



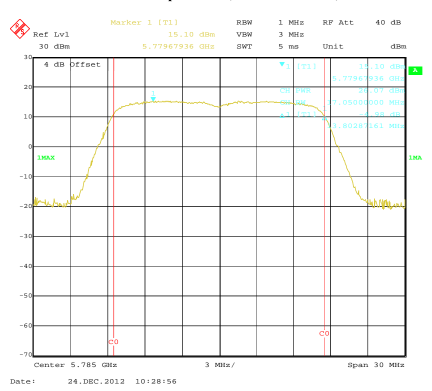
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# 802.11n-HT20 RF Output Power, Low Channel, Antenna 0

Report No.: RSZ121128004-00



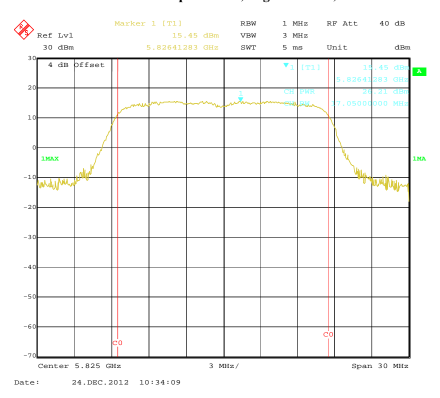
# 802.11n-HT20 RF Output Power, Middle Channel, Antenna 0



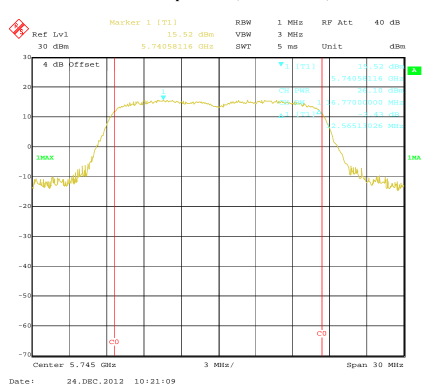
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# 802.11n-HT20 RF Output Power, High Channel, Antenna 0

Report No.: RSZ121128004-00



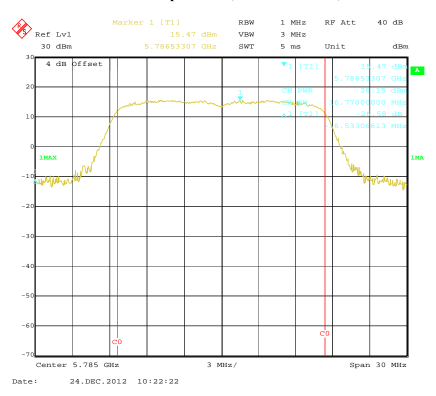
# 802.11n-HT20 RF Output Power, Low Channel, Antenna 1



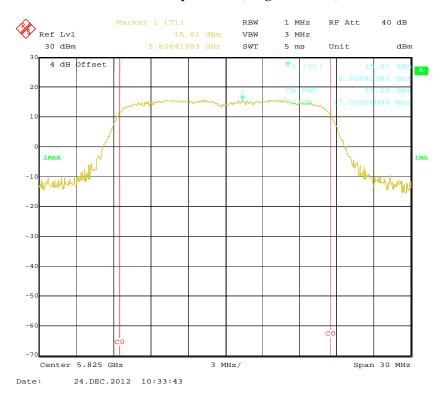
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# 802.11n-HT20 RF Output Power, Middle Channel, Antenna 1

Report No.: RSZ121128004-00



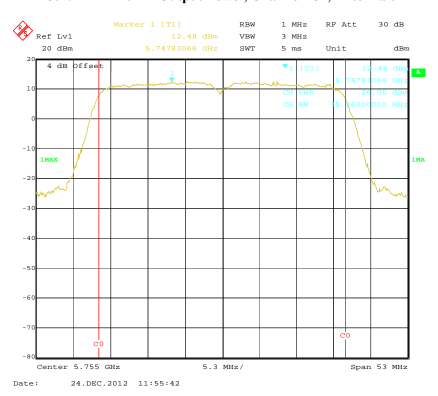
# 802.11n-HT20 RF Output Power, High Channel, Antenna 1



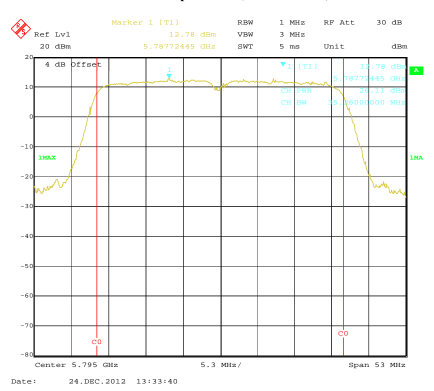
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# 802.11n-HT40 RF Output Power, Channel 151, Antenna 0

Report No.: RSZ121128004-00



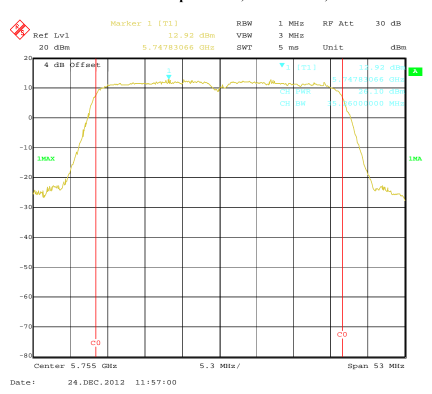
# 802.11n-HT40 RF Output Power, Channel 159, Antenna 0



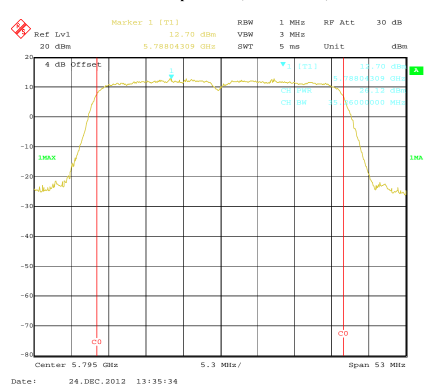
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# 802.11n-HT40 RF Output Power, Channel 151, Antenna 1

Report No.: RSZ121128004-00



# 802.11n-HT40 RF Output Power, Channel 159, Antenna 1



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# FCC §15.247(d) – 100 kHz BANDWIDTH OF FREQUENCY BAND EDGE

Report No.: RSZ121128004-00

### **Applicable Standard**

In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement, provided the transmitter demonstrates compliance with the peak conducted power limits. If the transmitter complies with the conducted power limits based on the use of RMS averaging over a time interval, as permitted under paragraph (b)(3) of this section, the attenuation required under this paragraph shall be 30 dB instead of 20 dB. Attenuation below the general limits specified in §15.209(a) is not required. In addition, radiated emissions which fall in the restricted bands, as defined in §15.205(a), must also comply with the radiated emission limits specified in §15.209(a) (see §15.205(c)).

#### **Test Procedure**

- 1. Check the calibration of the measuring instrument using either an internal calibrator or a known signal from an external generator.
- 2. Position the EUT without connection to measurement instrument. Turn on the EUT and connect its antenna terminal to measurement instrument via a low loss cable. Then set it to any one measured frequency within its operating range, and make sure the instrument is operated in its linear range.
- 3. Measure the highest amplitude appearing on spectral display and set it as a reference level. Plot the graph with marking the highest point and edge frequency.
- 4. Repeat above procedures until all measured frequencies were complete.

### **Test Equipment List and Details**

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
Rohde & Schwarz	Signal Analyzer	FSIQ26	8386001028	2012-11-24	2013-11-23

<sup>\*</sup> Statement of Traceability: Bay Area Compliance Laboratories Corp. (Shenzhen) attests that all calibrations have been performed in accordance to NVLAP requirements, traceable to traceable to National Primary Standards and International System of Units (SI).

#### **Test Data**

### **Environmental Conditions**

Temperature:	25 °C
Relative Humidity:	56 %
ATM Pressure:	100.0 kPa

The testing was performed by Tiger Ye on 2012-12-24.

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Test Result: Compliance

Bandedge	Antenna Port	Delta Peak to band emission (dBc)	≽Limit (dBc)	Result		
		802.11a mode				
т	Antenna 0	44.81	20	Pass		
L	Antenna 1	40.64	20	Pass		
D	Antenna 0	50.82	20	Pass		
R	Antenna 1	49.67	20	Pass		
	802.11n-HT20 mode					
т	Antenna 0	44.01	20	Pass		
L	Antenna 1	44.58	20	Pass		
D	Antenna 0	49.46	20	Pass		
R	Antenna 1	50.32	20	Pass		
		802.11n-HT40 mode				
T	Antenna 0	38.54	20	Pass		
L	Antenna 1	38.00	20	Pass		
D	Antenna 0	46.94	20	Pass		
R	Antenna 1	47.66	20	Pass		

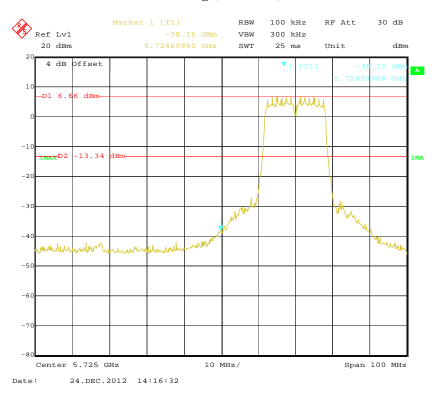
Report No.: RSZ121128004-00

Please refer to following plots.

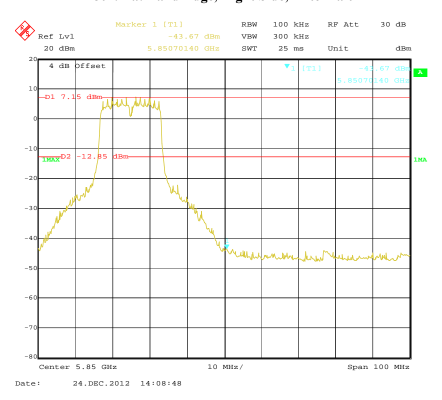
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# 802.11a: Band Edge, Left Side, Antenna 0

Report No.: RSZ121128004-00



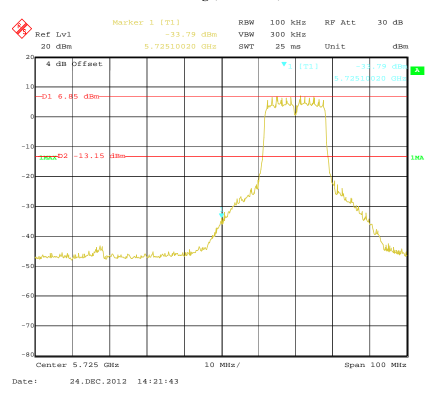
# 802.11a: Band Edge, Right Side, Antenna 0



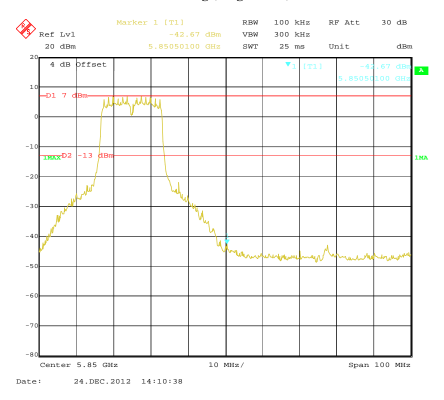
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# 802.11a: Band Edge, Left Side, Antenna 1

Report No.: RSZ121128004-00



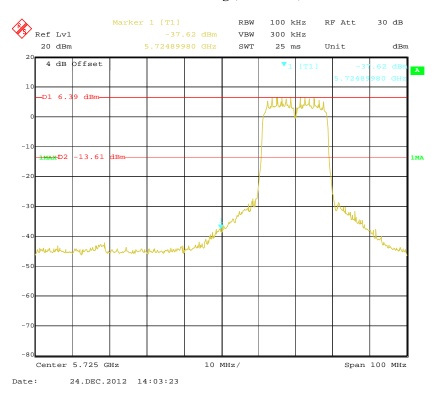
# 802.11a: Band Edge, Right Side, Antenna 1



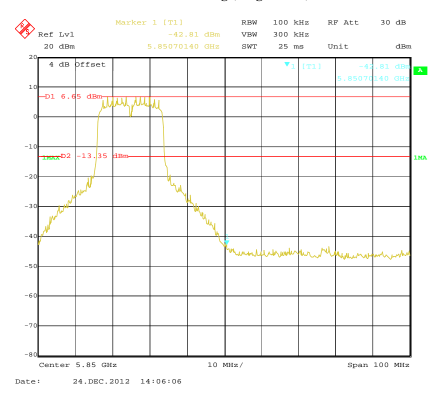
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# 802.11n-HT20: Band Edge, Left Side, Antenna 0

Report No.: RSZ121128004-00



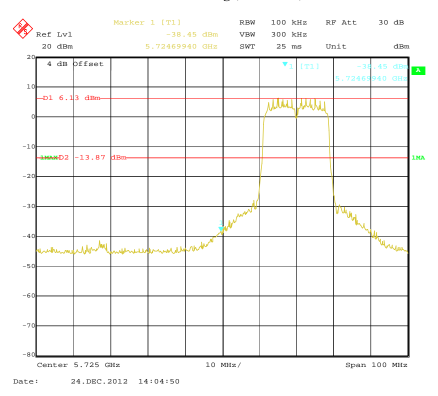
# 802.11n-HT20: Band Edge, Right Side, Antenna 0



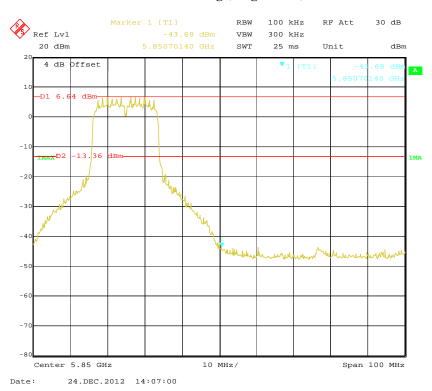
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# 802.11n-HT20: Band Edge, Left Side, Antenna 1

Report No.: RSZ121128004-00



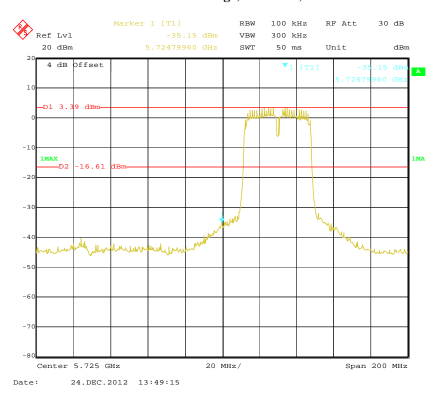
# 802.11n-HT20: Band Edge, Right Side, Antenna 1



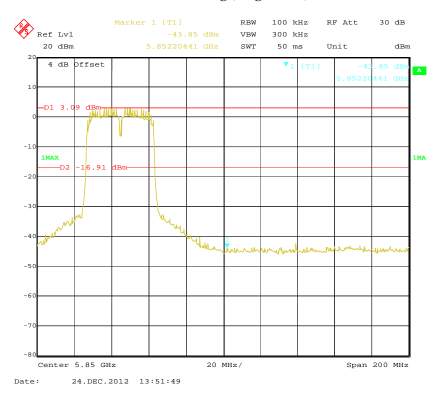
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# 802.11n-HT40: Band Edge, Left Side, Antenna 0

Report No.: RSZ121128004-00



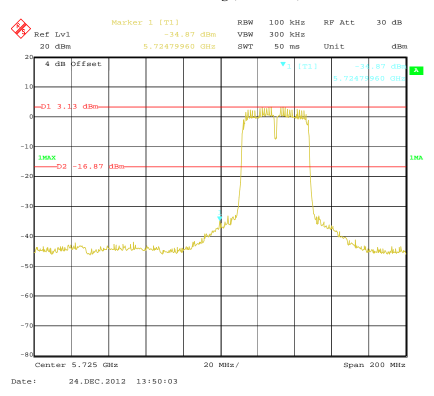
# 802.11n-HT40: Band Edge, Right Side, Antenna 0



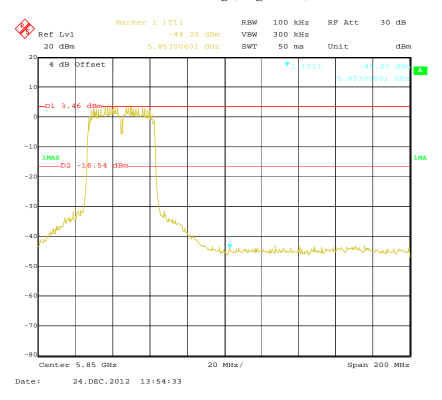
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# 802.11n-HT40: Band Edge, Left Side, Antenna 1

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# 802.11n-HT40: Band Edge, Right Side, Antenna 1



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# FCC §15.247(e) - POWER SPECTRAL DENSITY

### **Applicable Standard**

For digitally modulated systems, the power spectral density conducted from the intentional radiator to the antenna shall not be greater than 8 dBm in any 3 kHz band during any time interval of continuous transmission. This power spectral density shall be determined in accordance with the provisions of paragraph (b) of this section. The same method of determining the conducted output power shall be used to determine the power spectral density.

Report No.: RSZ121128004-00

### **Test Procedure**

Set analyzer center frequency to DTS channel center frequency.

Set the span to 1.5 times the DTS channel bandwidth.

Set the RBW  $\geq$  3 kHz. Set the VBW  $\geq$  3 x RBW.

Detector = peak.

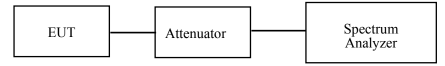
Sweep time = auto couple.

Trace mode = max hold.

Allow trace to fully stabilize.

Use the peak marker function to determine the maximum amplitude level.

If measured value exceeds limit, reduce RBW (no less than 3 kHz) and repeat.



### **Test Equipment List and Details**

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
Rohde & Schwarz	Signal Analyzer	FSIQ26	8386001028	2012-11-24	2013-11-23

<sup>\*</sup> Statement of Traceability: Bay Area Compliance Laboratories Corp. (Shenzhen) attests that all calibrations have been performed in accordance to NVLAP requirements, traceable to traceable to National Primary Standards and International System of Units (SI).

### **Test Data**

#### **Environmental Conditions**

Temperature:	25 °C	
Relative Humidity:	56 %	
ATM Pressure:	100.0 kPa	

The testing was performed by Tiger Ye on 2012-12-24.

Test Mode: Transmitting

Test Result: Pass

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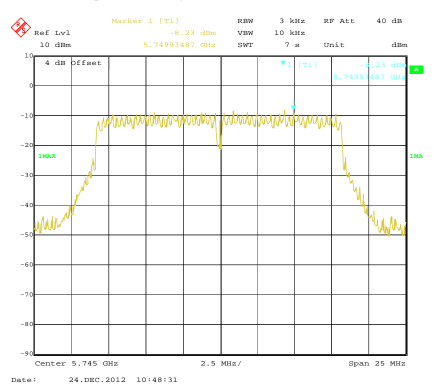
Channel	Frequency (MHz)	Antenna Port	PSD (dBm/3kHz)	PSD (dBm/3kHz) Antenna 0+1	Limit (dBm/3kHz)	Result			
	802.11a mode								
Low	5745	Antenna 0	-8.23	-	≤8	Pass			
Low	3773	Antenna 1	-8.84	-	≤8	Pass			
Middle	5785	Antenna 0	-9.03	-	≤8	Pass			
Wilduic	3763	Antenna 1	-8.72	-	≤8	Pass			
High	5825	Antenna 0	-9.00	-	≤8	Pass			
підіі	3623	Antenna 1	-8.79	-	≤8	Pass			
		80	2.11n-HT20 mo	de					
Low	5745	Antenna 0	-8.56	-5.59	≤8	Pass			
LOW	3/43	Antenna 1	-8.65		≤8	Pass			
Middle	5785	Antenna 0	-8.82	-5.65	≤8	Pass			
Middle	3/83	Antenna 1	-8.51	-3.03	≤8	Pass			
High	5825	Antenna 0	-9.03	5.02	≤8	Pass			
High	3823	Antenna 1	-8.85	-5.93	≤8	Pass			
		80	2.11n-HT40 mo	de					
Low	5755	Antenna 0	-11.63	-8.48	≤8	Pass			
LOW	3/33	Antenna 1	-11.36	-0.40	≤8	Pass			
High	5705	Antenna 0	-11.90	0.01	≤8	Pass			
High	5795	Antenna 1	-11.75	-8.81	≤8	Pass			

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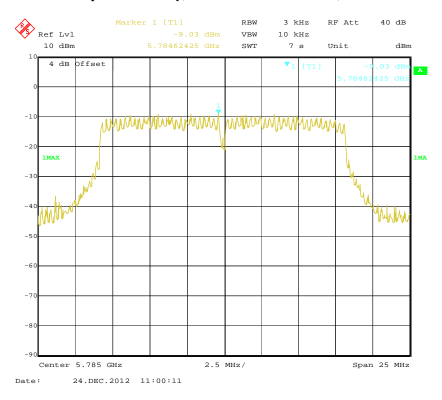
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# Power Spectral Density, 802.11a Low Channel, Antenna 0

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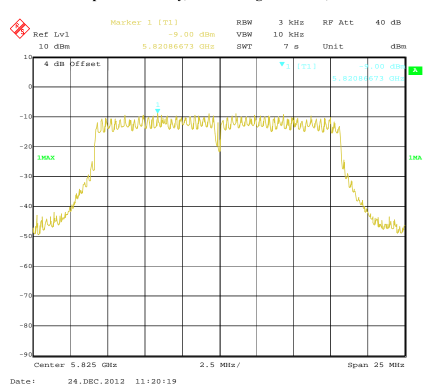
### Power Spectral Density, 802.11a Middle Channel, Antenna 0



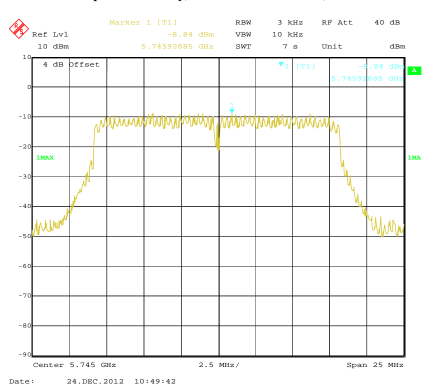
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# Power Spectral Density, 802.11a High Channel, Antenna 0

Report No.: RSZ121128004-00



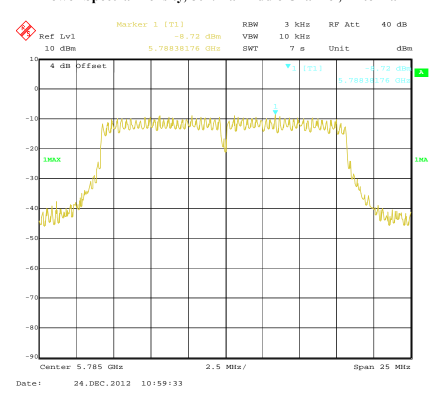
# Power Spectral Density, 802.11a Low Channel, Antenna 1



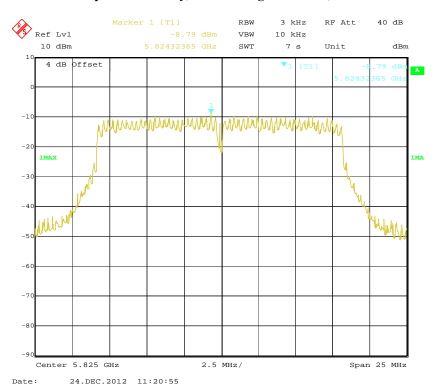
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# Power Spectral Density, 802.11a Middle Channel, Antenna 1

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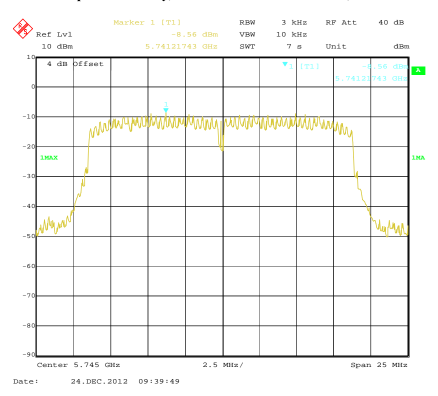
# Power Spectral Density, 802.11a High Channel, Antenna 1



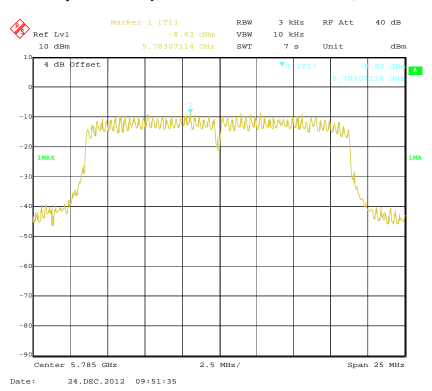
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# Power Spectral Density, 802.11n-HT20 Low Channel, Antenna 0

Report No.: RSZ121128004-00



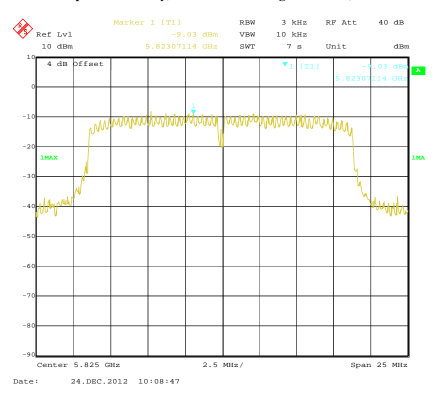
# Power Spectral Density, 802.11n-HT20 Middle Channel, Antenna 0



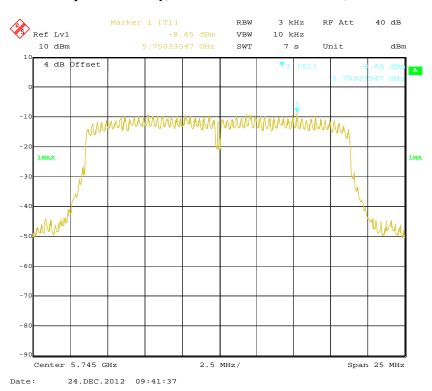
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# Power Spectral Density, 802.11n-HT20 High Channel, Antenna 0

Report No.: RSZ121128004-00



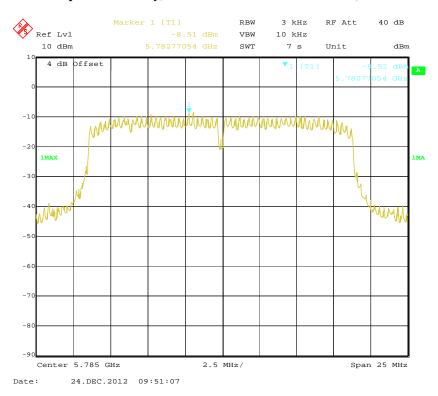
# Power Spectral Density, 802.11n-HT20 Low Channel, Antenna 1



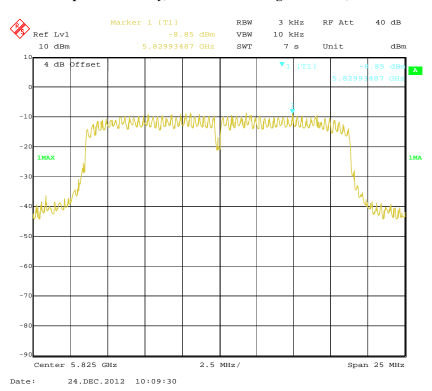
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# Power Spectral Density, 802.11n-HT20 Middle Channel, Antenna 1

Report No.: RSZ121128004-00



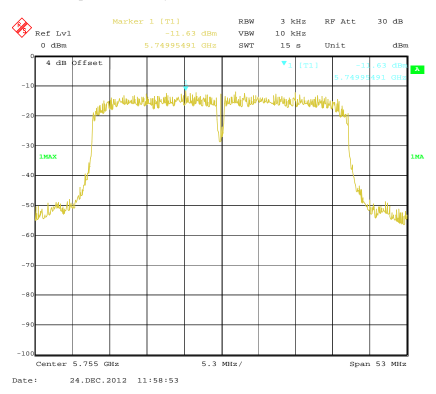
# Power Spectral Density, 802.11n-HT20 High Channel, Antenna 1



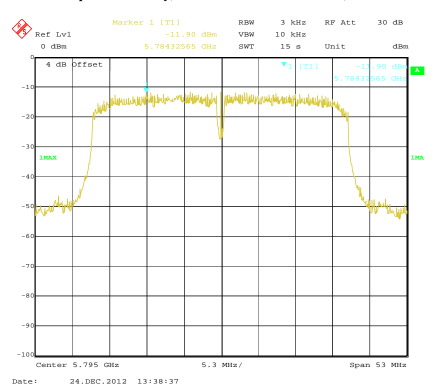
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# Power Spectral Density, 802.11n-HT40 Channel 151, Antenna 0

Report No.: RSZ121128004-00



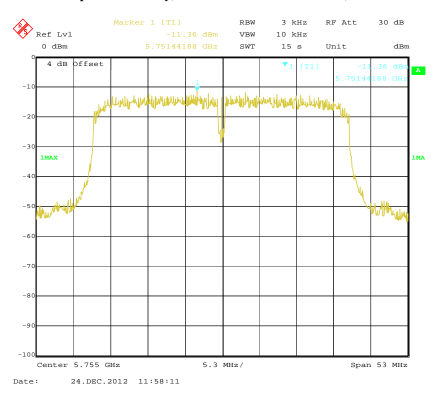
# Power Spectral Density, 802.11n-HT40 Channel 159, Antenna 0



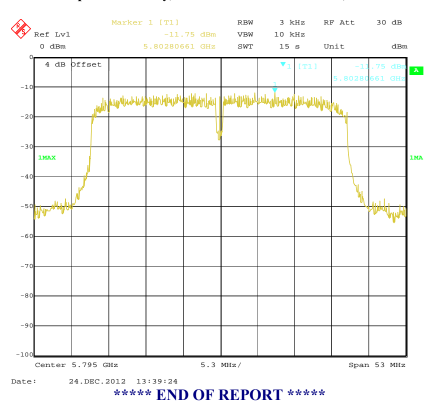
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# Power Spectral Density, 802.11n-HT40 Channel 151, Antenna 1

Report No.: RSZ121128004-00



# Power Spectral Density, 802.11n-HT40 Channel 159, Antenna 1



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