

# FCC PART 15.247 TEST REPORT

For

# **NEX COMPUTER LLC**

1201 Alta Vista Drive, No. 202 Walnut Creek, CA, 94596 United States

FCC ID: 2AIMUNDK1614

Report Type: Product Type:

Original Report 14.1 inch notebook

Test Engineer: Robin Zheng

**Report Number:** RDG160530801-00

**Report Date:** 2016-07-06

Ivan Cao

**Reviewed By:** Assistant Manager

**Test Laboratory:** Bay Area Compliance Laboratories Corp. (Dongguan)

No.69 Pulongcun, Puxinhu Industrial Zone,

from Car

Tangxia, Dongguan, Guangdong, China Tel: +86-769-86858888

Fax: +86-769-86858891 www.baclcorp.com.cn

**Note:** This test report is prepared for the customer shown above and for the device described herein. It may not be duplicated or used in part without prior written consent from Bay Area Compliance Laboratories Corp. (Dongguan).

# TABLE OF CONTENTS

GENERAL INFORMATION	4
PRODUCT DESCRIPTION FOR EQUIPMENT UNDER TEST (EUT)	4
Objective	
RELATED SUBMITTAL(S)/GRANT(S)	
TEST METHODOLOGY	
TEST FACILITY	
SYSTEM TEST CONFIGURATION	5
DESCRIPTION OF TEST CONFIGURATION	5
EUT Exercise Software	
EQUIPMENT MODIFICATIONS	5
SUPPORT EQUIPMENT LIST AND DETAILS	5
EXTERNAL CABLEBLOCK DIAGRAM OF TEST SETUP	
SUMMARY OF TEST RESULTS	7
FCC §15.247 (i) & §1.1310 & §2.1093- RF EXPOSURE	8
APPLICABLE STANDARD	8
FCC §15.203 - ANTENNA REQUIREMENT	9
APPLICABLE STANDARD	9
ANTENNA CONNECTOR CONSTRUCTION	
FCC §15.207 (a) – AC LINE CONDUCTED EMISSIONS	10
APPLICABLE STANDARD	
MEASUREMENT UNCERTAINTY	
EUT SETUP	
EMI TEST RECEIVER SETUP	
TEST PROCEDURE	
CORRECTED AMPLITUDE & MARGIN CALCULATION	
TEST EQUIPMENT LIST AND DETAILS	
TEST DATA	
FCC §15.209, §15.205 & §15.247(d) - SPURIOUS EMISSIONS	15
APPLICABLE STANDARD	
MEASUREMENT UNCERTAINTY	
EUT Setup	
EMI TEST RECEIVER & SPECTRUM ANALYZER SETUP	16
TEST PROCEDURE	16
TEST EQUIPMENT LIST AND DETAILS	
CORRECTED AMPLITUDE & MARGIN CALCULATION	
TEST RESULTS SUMMARY	
TEST DATA	
FCC §15.247(a) (1) - CHANNEL SEPARATION TEST	
APPLICABLE STANDARD	
TEST EQUIPMENT LIST AND DETAILS	
TEST PROCEDURE	21

FCC §15.247(a) (1) – 20 dB BANDWIDTH TESTING	24
APPLICABLE STANDARD	24
TEST PROCEDURE	
TEST EQUIPMENT LIST AND DETAILS.	
TEST DATA	
FCC §15.247(a) (1) (iii) - QUANTITY OF HOPPING CHANNEL TEST	27
APPLICABLE STANDARD	27
TEST PROCEDURE	
TEST EQUIPMENT LIST AND DETAILS.	
Test Data	
FCC §15.247(a) (1) (iii) - TIME OF OCCUPANCY (DWELL TIME)	29
APPLICABLE STANDARD	
Test Procedure	
TEST EQUIPMENT LIST AND DETAILS.	
TEST DATA	
FCC §15.247(b) (1) - PEAK OUTPUT POWER MEASUREMENT	35
APPLICABLE STANDARD	
TEST PROCEDURE	
TEST EQUIPMENT LIST AND DETAILS.	
TEST DATA	
FCC §15.247(d) - BAND EDGES TESTING	38
APPLICABLE STANDARD	
TEST PROCEDURE	
TEST EQUIPMENT LIST AND DETAILS.	
Test Data	38

#### **GENERAL INFORMATION**

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

The NEX COMPUTER LLC's product, model number: NDK1614 (FCC ID: 2AG4WNDK1614) (the "EUT") in this report was an 14.1 inch notebook, which was measured approximately: 35.4 cm (L) x 23.2 cm (W) x 2.3 cm (H), rated input voltage: DC 4.2V from rechargeable Li-ion battery or DC 5V charging from adapter.

Report No.: RDG160530801-00

Adapter Information:

MODEL: JK050250-S04US INPUT: 100-240V,50/60Hz 0.5A OUTPUT: DC5V, 2500mA

Note: The series product, models NDK1614, MI1401-D are electrically identical, the differences between them are model names, we selected NDK1614 for fully testing, the details were explained in the attached declaration letter.

All measurement and test data in this report was gathered from production sample serial number: 160530801 (Assigned by BACL, Dongguan). The EUT was received on 2016-05-31.

## **Objective**

This report is prepared on behalf of *NEX COMPUTER LLC* in accordance with Part 2, Subpart J, Part 15, Subparts A, B and C of the Federal Communications Commission's rules

The tests were performed in order to determine the EUT 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.

#### **Test Methodology**

All measurements contained in this report were conducted with ANSI C63.10-2013, American National Standard of Procedures for Compliance Testing of Unlicensed Wireless Devices.

All emissions measurement was performed and Bay Area Compliance Laboratories Corp. (Dongguan).

#### **Test Facility**

The Test site used by Bay Area Compliance Laboratories Corp. (Dongguan) to collect test data is located on the No.69 Pulongcun, Puxinhu Industrial Zone, Tangxia, Dongguan, Guangdong, China

Test site at Bay Area Compliance Laboratories Corp. (Dongguan) has been fully described in reports submitted to the Federal Communications 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 February 06, 2015.

The Federal Communications Commission has the reports on file and is listed under FCC Registration No.: 273710. The test site has been approved by the FCC for public use and is listed in the FCC Public Access Link (PAL) database.

FCC Part 15.247 Page 4 of 39

# **SYSTEM TEST CONFIGURATION**

## **Description of Test Configuration**

The system was configured for testing in engineering mode.

#### **EUT Exercise Software**

The software BK325x\_RF\_Test was used in testing, the maximum power configured by software as below:

Report No.: RDG160530801-00

Test Software	BK325x_RF_Test			
Test Frequency	2402	2441	2480	
GFSK	2	2	2	

# **Equipment Modifications**

No modification was made to the EUT.

# **Support Equipment List and Details**

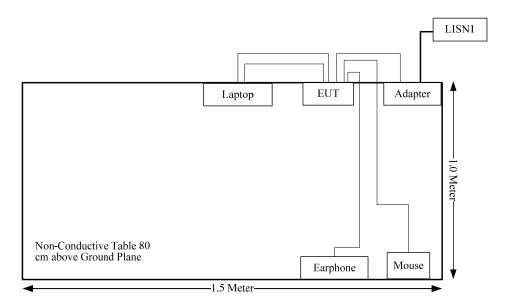
Manufacturer	Description	Model	Serial Number
LENOVO	Laptop	G510	CB30920865
DELL	Mouse	L110	14259178
N/A	Earphone	N/A	N/A

## **External Cable**

Cable Description	Shielding Type	Ferrite Core	Length (m)	From Port	То
HDMI Cable	Yes	Yes	0.82	HDMI Port of Laptop	EUT
USB Cable	Yes	No	1.75	USB Port of Laptop	EUT

FCC Part 15.247 Page 5 of 39

# **Block Diagram of Test Setup**



FCC Part 15.247 Page 6 of 39

# **SUMMARY OF TEST RESULTS**

FCC Rules	Description of Test	Result
FCC §15.247 (i) & \$1.1310 & \$2.1093	RF Exposure	Compliance
§15.203	Antenna Requirement	Compliance
§15.207 (a)	Conducted Emissions	Compliance
§15.205, §15.209, §15.247(d)	Spurious Emissions	Compliance
§15.247 (a)(1)	20 dB Bandwidth	Compliance
§15.247(a)(1)	Channel Separation Test	Compliance
§15.247(a)(1)(iii)	Time of Occupancy (Dwell Time)	Compliance
§15.247(a)(1)(iii)	Quantity of hopping channel Test	Compliance
§15.247(b)(1)	Peak Output Power Measurement	Compliance
§15.247(d)	Band Edges	Compliance

Report No.: RDG160530801-00

FCC Part 15.247 Page 7 of 39

# FCC §15.247 (i) & §1.1310 & §2.1093- RF EXPOSURE

## **Applicable Standard**

According to §15.247(i) and §1.1310, systems operating under the provisions of this section shall be operated in a manner that ensure that the public is not exposed to radio frequency energy level in excess of the Commission's guideline.

Report No.: RDG160530801-00

According to KDB447498 D01 General RF Exposure Guidance v06

The 1-g and 10-g SAR test exclusion thresholds for 100 MHz to 6 GHz at test separation distances  $\leq$  50 mm are determined by:

[(max. power of channel, including tune-up tolerance, mW)/(min. test separation distance, mm)]  $\cdot [\sqrt{f(GHz)}] \le 3.0$  for 1-g SAR and  $\le 7.5$  for 10-g extremity SAR, where

- f(GHz) is the RF channel transmit frequency in GHz
- Power and distance are rounded to the nearest mW and mm before calculation
- The result is rounded to one decimal place for comparison
- 3.0 and 7.5 are referred to as the numeric thresholds in the step 2 below

The test exclusions are applicable only when the minimum test separation distance is  $\leq 50$  mm and for transmission frequencies between 100 MHz and 6 GHz. When the minimum test separation distance is  $\leq 5$  mm, a distance of 5 mm according to 5) in section 4.1 is applied to determine SAR test exclusion.

#### **Measurement Result**

The tune-up power is -3.0 dBm (0.5 mW). [(max. power of channel, mW)/(min. test separation distance, mm)][ $\sqrt{f(GHz)}$ ] = 0.5/5\*( $\sqrt{2.480}$ ) = 0.2 < 3.0

So the stand-alone SAR evaluation is not necessary.

FCC Part 15.247 Page 8 of 39

# FCC §15.203 - ANTENNA REQUIREMENT

## **Applicable Standard**

According to FCC § 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 use of a standard antenna jack or electrical connector is prohibited.

Report No.: RDG160530801-00

#### **Antenna Connector Construction**

The EUT has one internal antenna arrangement, which was permanently attached and the antenna gain is 2.0 dBi, fulfill the requirement of this section. Please refer to the EUT photos.

Result: Compliance.

FCC Part 15.247 Page 9 of 39

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

## **Applicable Standard**

FCC§15.207

#### **Measurement Uncertainty**

Compliance or non- compliance with a disturbance limit shall be determined in the following manner:

Report No.: RDG160530801-00

If  $U_{\rm lab}$  is less than or equal to  $U_{\rm cispr}$  of Table 1, then:

- compliance is deemed to occur if no measured disturbance level exceeds the disturbance limit;
- non compliance is deemed to occur if any measured disturbance level exceeds the disturbance limit. If  $U_{\text{lab}}$  is greater than  $U_{\text{cispr}}$  of Table 1, then:
- compliance is deemed to occur if no measured disturbance level, increased by  $(U_{lab} U_{cispr})$ , exceeds the disturbance limit;
- non compliance is deemed to occur if any measured disturbance level, increased by  $(U_{\text{lab}} U_{\text{cispr}})$ , exceeds the disturbance limit.

Based on CISPR 16-4-2: 2011, measurement uncertainty of conducted disturbance at mains port using AMN at Bay Area Compliance Laboratories Corp. (Dongguan) is 3.12 dB (150 kHz to 30 MHz).

Table 1 − Values of U<sub>cispr</sub>

Measurement	$U_{ m cispr}$
Conducted disturbance at mains port using AMN (150 kHz to 30 MHz)	3.4 dB

# **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.

FCC Part 15.247 Page 10 of 39

The setup of EUT is according with per ANSI C63.10-2013 measurement procedure. The specification used was with the FCC Part 15.207 limits.

Report No.: RDG160530801-00

The spacing between the peripherals was 10 cm.

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

## **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	

#### **Test Procedure**

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

## **Corrected Amplitude & Margin Calculation**

The basic equation is as follows:

$$V_C = V_R + A_C + VDF$$

Herein,

 $V_C$ : corrected voltage amplitude  $V_R$ : reading voltage amplitude  $A_c$ : attenuation caused by cable loss

VDF: voltage division factor of AMN or ISN

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

Margin = Limit – Corrected Amplitude

FCC Part 15.247 Page 11 of 39

## **Test Equipment List and Details**

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
R&S	EMI Test Receiver	ESCS 30	830245/006	2015-12-10	2016-12-09
R&S	L.I.S.N	ESH2-Z5	892107/021	2015-07-16	2016-07-15
R&S	Two-line V-network	ENV 216	3560.6550.12	2015-11-26	2016-11-25
N/A	Coaxial Cable	1.8m	N/A	2016-05-06	2017-05-06
R&S	Test Software	EMC32	Version8.53.0	N/A	N/A

Report No.: RDG160530801-00

# **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:

14.4 dB at 13.638064 MHz in the Line conducted mode

#### **Test Data**

#### **Environmental Conditions**

Temperature:	32.1°C
Relative Humidity:	41 %
ATM Pressure:	99.9kPa

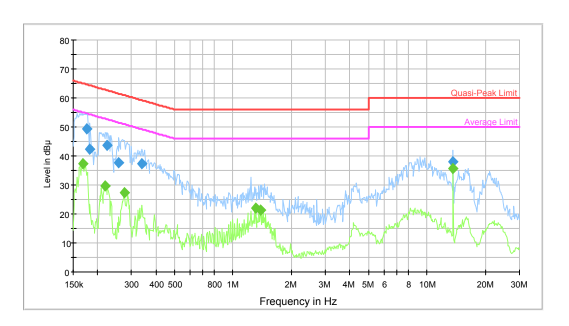
The testing was performed by Robin Zheng on 2016-07-04

FCC Part 15.247 Page 12 of 39

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

Test Mode: Transmitting

# AC120 V, 60 Hz, Line:



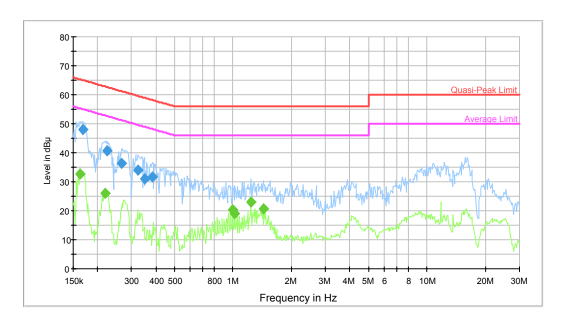
Report No.: RDG160530801-00

Frequency (MHz)	QuasiPeak (dBµV)	Bandwidth (kHz)	Line	Corr. (dB)	Margin (dB)	Limit (dBµV)	Comment
0.175915	49.2	9.000	L1	10.1	15.5	64.7	Compliance
0.183065	42.4	9.000	L1	10.2	21.9	64.3	Compliance
0.225205	43.7	9.000	L1	10.2	18.9	62.6	Compliance
0.257874	37.7	9.000	L1	10.2	23.8	61.5	Compliance
0.338116	37.2	9.000	L1	10.3	22.0	59.2	Compliance
13.638064	38.0	9.000	L1	10.6	22.0	60.0	Compliance

Frequency (MHz)	Average (dBμV)	Bandwidth (kHz)	Line	Corr. (dB)	Margin (dB)	Limit (dBµV)	Comment
0.169044	37.3	9.000	L1	10.1	17.7	55.0	Compliance
0.219886	29.6	9.000	L1	10.2	23.2	52.8	Compliance
0.274848	27.4	9.000	L1	10.2	23.6	51.0	Compliance
1.310256	21.9	9.000	L1	10.4	24.1	46.0	Compliance
1.385415	21.4	9.000	L1	10.4	24.6	46.0	Compliance
13.638064	35.6	9.000	L1	10.6	14.4	50.0	Compliance

FCC Part 15.247 Page 13 of 39

# AC120 V, 60 Hz, Neutral:



Report No.: RDG160530801-00

Frequency (MHz)	QuasiPeak (dBµV)	Bandwidth (kHz)	Line	Corr. (dB)	Margin (dB)	Limit (dBµV)	Comment
0.169044	47.9	9.000	N	10.1	17.1	65.0	Compliance
0.225205	40.5	9.000	N	10.2	22.1	62.6	Compliance
0.266226	36.4	9.000	N	10.2	24.8	61.2	Compliance
0.322331	33.9	9.000	N	10.3	25.7	59.6	Compliance
0.349066	31.0	9.000	N	10.3	28.0	59.0	Compliance
0.384091	31.7	9.000	N	10.2	26.5	58.2	Compliance

Frequency (MHz)	Average (dBμV)	Bandwidth (kHz)	Line	Corr. (dB)	Margin (dB)	Limit (dBµV)	Comment
0.162441	32.7	9.000	N	10.1	22.6	55.3	Compliance
0.218141	25.9	9.000	N	10.2	27.0	52.9	Compliance
0.999305	20.4	9.000	N	10.4	25.6	46.0	Compliance
1.023481	18.9	9.000	N	10.4	27.1	46.0	Compliance
1.239175	22.8	9.000	N	10.4	23.2	46.0	Compliance
1.430284	20.7	9.000	N	10.4	25.3	46.0	Compliance

FCC Part 15.247 Page 14 of 39

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

#### **Applicable Standard**

FCC §15.247 (d); §15.209; §15.205;

## **Measurement Uncertainty**

Compliance or non- compliance with a disturbance limit shall be determined in the following manner:

Report No.: RDG160530801-00

If  $U_{\text{lab}}$  is less than or equal to  $U_{\text{cispr}}$  of Table 1, then:

- compliance is deemed to occur if no measured disturbance level exceeds the disturbance limit;
- non compliance is deemed to occur if any measured disturbance level exceeds the disturbance limit. If  $U_{\text{lab}}$  is greater than  $U_{\text{cispr}}$  of Table 1, then:
- compliance is deemed to occur if no measured disturbance level, increased by  $(U_{\text{lab}} U_{\text{cispr}})$ , exceeds the disturbance limit;
- non compliance is deemed to occur if any measured disturbance level, increased by  $(U_{\text{lab}} U_{\text{cispr}})$ , exceeds the disturbance limit.

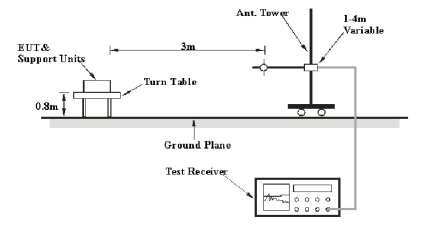
Based on CISPR 16-4-2: 2011, measurement uncertainty of radiated emission at a distance of 3m at Bay Area Compliance Laboratories Corp. (Dongguan) is: 30M~200MHz: 4.58 dB for Horizontal, 4.59 dB for Vertical; 200M~1GHz: 4.83 dB for Horizontal, 5.85 dB for Vertical; 1G~6GHz: 4.45 dB, 6G~18GHz: 5.23 dB

Table 1 – Values of  $U_{cispr}$ 

Measurement					
Radiated disturbance (electric field strength at an OATS or in a SAC) (30 MHz to 1000 MHz)	6.3 dB				
Radiated disturbance (electric field strength in a FAR) (1 GHz to 6 GHz)	5.2 dB				
Radiated disturbance (electric field strength in a FAR) (6 GHz to 18 GHz)	5.5 dB				

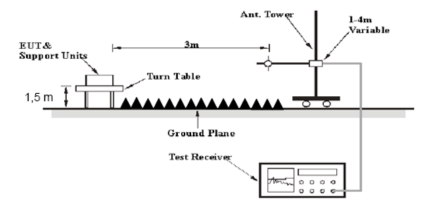
## **EUT Setup**

#### **Below 1GHz:**



FCC Part 15.247 Page 15 of 39

#### **Above 1GHz:**



Report No.: RDG160530801-00

The radiated emission tests were performed in the 3 meters test site, using the setup accordance with the ANSI C63.10-2013. 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 spacing between the peripherals was 10 cm.

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

The system was investigated from 30 MHz to 25 GHz.

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

Frequency Range	RBW	Video B/W	IF B/W	Detector
30 MHz – 1000 MHz	120 kHz	300 kHz	120 kHz	QP
Above 1 CHz	1MHz	3 MHz	/	PK
Above 1 GHz	1MHz	10 Hz	/	AV

## **Test Procedure**

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.

FCC Part 15.247 Page 16 of 39

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

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
R&S	EMI Test Receiver	ESCI	100224	2015-08-03	2016-08-02
Sunol Sciences	Antenna	JB3	A060611-3	2014-11-06	2017-11-05
HP	Amplifier	8447E	2434A02181	2015-09-01	2016-09-01
Agilent	Spectrum Analyzer	E4440A	SG43360054	2015-11-23	2016-11-22
ETS-Lindgren	Horn Antenna	3115	9808-5557	2015-09-06	2018-09-06
Mini-Circuit	Amplifier	ZVA-213-S+	054201245	2016-02-19	2017-02-19
R&S	Spectrum Analyzer	FSP 38	100478	2015-11-23	2016-11-22
Ducommun Technolagies	Horn Antenna	ARH-4223-02	1007726-01 1304	2014-06-16	2017-06-15
Quinstar	Amplifier	QLW- 18405536-JO	15964001001	2015-09-06	2016-09-06
N/A	Coaxial Cable	14m	N/A	2016-05-06	2017-05-06
N/A	Coaxial Cable	8m	N/A	2016-05-06	2017-05-06
Farad Technology Co. Ltd	EMI Test Sofoware	EZ-EMC	1.1.4.2	N/A	N/A

Report No.: RDG160530801-00

## **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

## **Test Results Summary**

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

#### 2.05 dB at 4804 MHz in the Horizontal polarization

#### **Test Data**

#### **Environmental Conditions**

Temperature:	27.1°C
Relative Humidity:	48%
ATM Pressure:	100.7kPa

The testing was performed by Robin Zheng on 2016-06-27.

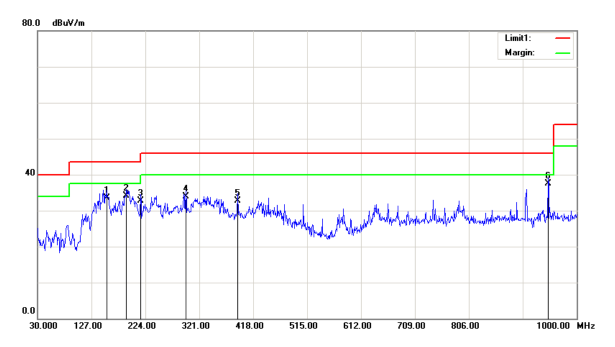
FCC Part 15.247 Page 17 of 39

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

# 1) Below 1GHz:

Test mode: Transmitting(Middle channel was the worst case recorded as below)

## **Horizontal:**



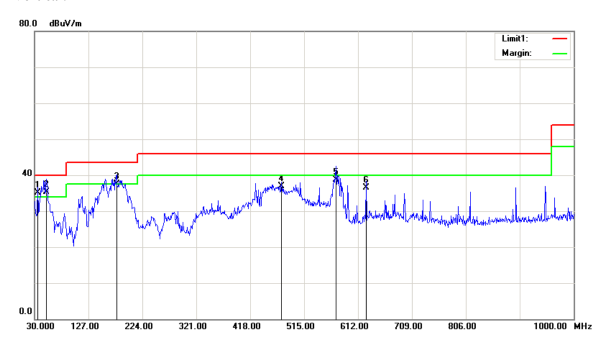
Report No.: RDG160530801-00

Frequency (MHz)	Receiver Reading (dBuV)	Detector (PK/QP/Ave)	Correction Factor (dB/m)	Cord. Amp. (dBuV/m)	Limit (dBuV/m)	Margin (dB)
154.1600	40.73	QP	-7.13	33.60	43.50	9.90
190.0500	42.42	QP	-8.32	34.10	43.50	9.40
215.2700	41.71	QP	-8.91	32.80	43.50	10.70
296.7500	39.72	QP	-5.82	33.90	46.00	12.10
389.8700	36.77	QP	-3.97	32.80	46.00	13.20
948.5900	32.84	QP	4.76	37.60	46.00	8.40

FCC Part 15.247 Page 18 of 39

## Report No.: RDG160530801-00

## Vertical:



Frequency (MHz)	Receiver Reading (dBuV)	Detector (PK/QP/Ave)	Correction Factor (dB/m)	Cord. Amp. (dBuV/m)	Limit (dBuV/m)	Margin (dB)
35.8200	38.36	QP	-3.26	35.10	40.00	4.90
51.3400	47.62	QP	-12.32	35.30	40.00	4.70
177.4400	45.72	QP	-8.22	37.50	43.50	6.00
474.2600	38.65	QP	-1.75	36.90	46.00	9.10
572.2300	39.21	QP	-0.51	38.70	46.00	7.30
626.5500	36.46	QP	0.04	36.50	46.00	9.50

FCC Part 15.247 Page 19 of 39

# 2) Above 1GHz:

BDR Mode (GFSK):

Color   Col	Frequency		eceiver	Dv A	ntonno	Cable	Amplifier	Corrected	FCC 1	15 247
Color   Colo	Frequency					-				
Low Channel: 2402 MHz	(MHz)									
2402   57.44   PK		(иБµ V)	(PK/QP/AV)					( <b>αΒ</b> μ <b>ν</b> /III)	(авих/ш)	(ub)
2402   46.69   AV	2402	57.44	DV					06.75	NT/A	NT/A
2402   51.74   PK   V   25.65   3.66   0.00   81.05   N/A   N/Z     2402   41.05   AV   V   25.65   3.66   0.00   70.36   N/A   N/Z     2400   40.37   PK   H   25.64   3.65   0.00   43.61   54.00   10.3     2400   14.32   AV   H   25.64   3.65   0.00   43.61   54.00   10.3     4804   55.5   PK   H   30.59   5.06   27.41   63.74   74.00   10.3     4804   43.71   AV   H   30.59   5.06   27.41   51.95   54.00   2.0     7206   36.78   PK   H   34.09   6.61   25.91   51.57   74.00   22.4     7206   24.35   AV   H   34.09   6.61   25.91   39.14   54.00   14.3     3190   35.21   PK   H   27.81   6.26   27.38   41.90   74.00   32.3     Middle Channel: 2441 MHz     2441   56.37   PK   H   25.75   3.76   0.00   85.88   N/A   N/Z     2441   45.14   AV   H   25.75   3.76   0.00   80.25   N/A   N/Z     2441   40.37   AV   V   25.75   3.76   0.00   69.88   N/A   N/Z     2441   40.37   AV   V   25.75   3.76   0.00   69.88   N/A   N/Z     4882   54.22   PK   H   30.79   5.19   27.42   51.18   54.00   21.8     7323   37.25   PK   H   34.38   6.75   25.88   40.56   54.00   11.5     4882   42.62   AV   H   30.79   5.19   27.42   51.18   54.00   22.8     7323   37.25   PK   H   34.38   6.75   25.88   40.56   54.00   31.5     3190   35.74   PK   H   27.81   6.26   27.38   30.50   54.00   23.5     7323   37.25   PK   H   34.38   6.75   25.88   40.56   54.00   31.5     3190   35.74   PK   H   27.81   6.26   27.38   30.50   54.00   23.5     3885   34.22   PK   H   34.38   6.75   25.88   40.56   54.00   31.5     3190   35.74   PK   H   27.81   6.26   27.38   30.50   54.00   23.5     4880   51.28   PK   H   27.81   6.26   27.38   30.50   54.00   32.5     4880   51.28   PK   H   27.81   6.26   27.38   30.50   54.00   32.5     4880   51.28   PK   H   25.85   3.68   0.00   76.23   N/A   N/Z     2480   51.28   PK   H   25.85   3.68   0.00   76.23   N/A   N/Z     2480   51.28   PK   H   25.86   3.67   0.00   55.04   74.00   31.5     4960   53.97   PK   H   25.86   3.67   0.00   55.04   74.00   11.1     4960   42.04   AV   H   31.00   53.4										
2402										
2400										
2400										
4804   55.5   PK										
A804										
7206         36.78         PK         H         34.09         6.61         25.91         51.57         74.00         22.4           7206         24.35         AV         H         34.09         6.61         25.91         39.14         54.00         14.8           3190         35.21         PK         H         27.81         6.26         27.38         30.54         54.00         32.4           Middle Channel: 2441 MHz           2441         56.37         PK         H         25.75         3.76         0.00         85.88         N/A         N/A           2441         45.14         AV         H         25.75         3.76         0.00         85.88         N/A         N/A           2441         45.14         AV         H         25.75         3.76         0.00         80.25         N/A         N/A           2441         40.37         AV         V         25.75         3.76         0.00         69.88         N/A         N/A           4882         54.22         PK         H         30.79         5.19         27.42         62.78         74.00         11.2           4882         42.62         AV										
7206         24.35         AV         H         34.09         6.61         25.91         39.14         54.00         14.8           3190         35.21         PK         H         27.81         6.26         27.38         41.90         74.00         32.1           3190         23.85         AV         H         27.81         6.26         27.38         30.54         54.00         23.4           Middle Channel: 2441 MHz           Middle Channel: 2441 MHz           2441         45.14         AV         H         25.75         3.76         0.00         74.65         N/A         N/A           2441         56.37         PK         H         25.75         3.76         0.00         74.65         N/A         N/A           2441         45.14         AV         H         25.75         3.76         0.00         74.65         N/A         N/A           2441         40.37         AV         V         25.75         3.76         0.00         80.25         N/A         N/A           4882         54.22         PK         H         30.79         5.19         27.42         51.18         54.00         21.5										
3190   35.21   PK   H   27.81   6.26   27.38   41.90   74.00   32.1     3190   23.85   AV   H   27.81   6.26   27.38   30.54   54.00   23.4										
Sign										
Middle Channel: 2441 MHz										
2441         56.37         PK         H         25.75         3.76         0.00         85.88         N/A         N/A           2441         45.14         AV         H         25.75         3.76         0.00         74.65         N/A         N/A           2441         50.74         PK         V         25.75         3.76         0.00         80.25         N/A         N/A           2441         40.37         AV         V         25.75         3.76         0.00         69.88         N/A         N/A           4882         54.22         PK         H         30.79         5.19         27.42         62.78         74.00         11.2           4882         42.62         AV         H         30.79         5.19         27.42         51.18         54.00         2.8           7323         37.25         PK         H         34.38         6.75         25.88         52.50         74.00         21.5           7323         25.31         AV         H         34.38         6.75         25.88         40.56         54.00         13.4           3190         23.81         AV         H         27.81         6.26 <td< td=""><td>3190</td><td>23.83</td><td>AV</td><td></td><td></td><td></td><td></td><td>30.34</td><td>54.00</td><td>23.46</td></td<>	3190	23.83	AV					30.34	54.00	23.46
2441         45.14         AV         H         25.75         3.76         0.00         74.65         N/A         N/A           2441         50.74         PK         V         25.75         3.76         0.00         80.25         N/A         N/A           2441         40.37         AV         V         25.75         3.76         0.00         69.88         N/A         N/A           4882         54.22         PK         H         30.79         5.19         27.42         62.78         74.00         11.2           4882         42.62         AV         H         30.79         5.19         27.42         62.78         74.00         21.5           7323         37.25         PK         H         34.38         6.75         25.88         52.50         74.00         21.5           7323         25.31         AV         H         27.81         6.26         27.38         40.56         54.00         13.4           3190         23.81         AV         H         27.81         6.26         27.38         42.43         74.00         31.5           3985         34.22         PK         H         29.87         4.85	2441	56 27	DV					05 00	NT/A	NT/A
2441         50.74         PK         V         25.75         3.76         0.00         80.25         N/A         N/A           2441         40.37         AV         V         25.75         3.76         0.00         69.88         N/A         N/A           4882         54.22         PK         H         30.79         5.19         27.42         62.78         74.00         11.2           4882         42.62         AV         H         30.79         5.19         27.42         51.18         54.00         2.8           7323         37.25         PK         H         34.38         6.75         25.88         52.50         74.00         21.5           7323         25.31         AV         H         34.38         6.75         25.88         40.56         54.00         13.4           3190         35.74         PK         H         27.81         6.26         27.38         42.43         74.00         31.5           3985         34.22         PK         H         29.87         4.85         27.21         41.73         74.00         32.5           High Channel: 2480 MHz         2480         57.97         PK         H										
2441         40.37         AV         V         25.75         3.76         0.00         69.88         N/A         N/A           4882         54.22         PK         H         30.79         5.19         27.42         62.78         74.00         11.2           4882         42.62         AV         H         30.79         5.19         27.42         51.18         54.00         2.8           7323         37.25         PK         H         34.38         6.75         25.88         52.50         74.00         21.5           7323         25.31         AV         H         34.38         6.75         25.88         40.56         54.00         13.4           3190         35.74         PK         H         27.81         6.26         27.38         42.43         74.00         31.5           3190         23.81         AV         H         27.81         6.26         27.38         30.50         54.00         23.5           3985         34.22         PK         H         29.87         4.85         27.21         41.73         74.00         32.5           480         57.97         PK         H         25.85         3.68										
4882         54.22         PK         H         30.79         5.19         27.42         62.78         74.00         11.2           4882         42.62         AV         H         30.79         5.19         27.42         51.18         54.00         2.8           7323         37.25         PK         H         34.38         6.75         25.88         52.50         74.00         21.5           7323         25.31         AV         H         34.38         6.75         25.88         40.56         54.00         13.4           3190         35.74         PK         H         27.81         6.26         27.38         42.43         74.00         31.5           3190         23.81         AV         H         27.81         6.26         27.38         30.50         54.00         23.5           3985         34.22         PK         H         29.87         4.85         27.21         41.73         74.00         32.2           3985         22.59         AV         H         29.87         4.85         27.21         30.10         54.00         23.9           480         57.97         PK         H         25.85         3.68 </td <td></td>										
4882         42.62         AV         H         30.79         5.19         27.42         51.18         54.00         2.8           7323         37.25         PK         H         34.38         6.75         25.88         52.50         74.00         21.5           7323         25.31         AV         H         34.38         6.75         25.88         40.56         54.00         13.4           3190         35.74         PK         H         27.81         6.26         27.38         42.43         74.00         31.5           3190         23.81         AV         H         27.81         6.26         27.38         30.50         54.00         23.5           3985         34.22         PK         H         29.87         4.85         27.21         41.73         74.00         32.5           3985         22.59         AV         H         29.87         4.85         27.21         30.10         54.00         23.5           480         57.97         PK         H         25.85         3.68         0.00         87.50         N/A         N/A           2480         51.28         PK         V         25.85         3.68										11.22
7323         37.25         PK         H         34.38         6.75         25.88         52.50         74.00         21.5           7323         25.31         AV         H         34.38         6.75         25.88         40.56         54.00         13.4           3190         35.74         PK         H         27.81         6.26         27.38         42.43         74.00         31.5           3190         23.81         AV         H         27.81         6.26         27.38         30.50         54.00         23.5           3985         34.22         PK         H         29.87         4.85         27.21         41.73         74.00         32.5           High Channel: 2480 MHz           2480         57.97         PK         H         25.85         3.68         0.00         87.50         N/A         N/A           2480         46.7         AV         H         25.85         3.68         0.00         76.23         N/A         N/A           2480         51.28         PK         V         25.85         3.68         0.00         70.87         N/A         N/A           2483.5         25.51         PK <td></td>										
7323         25.31         AV         H         34.38         6.75         25.88         40.56         54.00         13.4           3190         35.74         PK         H         27.81         6.26         27.38         42.43         74.00         31.5           3190         23.81         AV         H         27.81         6.26         27.38         30.50         54.00         23.5           3985         34.22         PK         H         29.87         4.85         27.21         41.73         74.00         32.2           3985         22.59         AV         H         29.87         4.85         27.21         30.10         54.00         23.5           High Channel: 2480 MHz           2480         57.97         PK         H         25.85         3.68         0.00         87.50         N/A         N/A           2480         46.7         AV         H         25.85         3.68         0.00         76.23         N/A         N/A           2480         51.28         PK         V         25.85         3.68         0.00         70.87         N/A         N/A           2483.5         25.51         PK <td></td>										
3190         35.74         PK         H         27.81         6.26         27.38         42.43         74.00         31.5           3190         23.81         AV         H         27.81         6.26         27.38         30.50         54.00         23.5           3985         34.22         PK         H         29.87         4.85         27.21         41.73         74.00         32.2           3985         22.59         AV         H         29.87         4.85         27.21         30.10         54.00         32.2           High Channel: 2480 MHz           2480         57.97         PK         H         25.85         3.68         0.00         87.50         N/A         N/A           2480         46.7         AV         H         25.85         3.68         0.00         76.23         N/A         N/A           2480         51.28         PK         V         25.85         3.68         0.00         80.81         N/A         N/A           2483.5         25.51         PK         H         25.86         3.67         0.00         55.04         74.00         18.9           2483.5         13.43         AV <td></td>										
3190   23.81   AV										
3985         34.22         PK         H         29.87         4.85         27.21         41.73         74.00         32.2           3985         22.59         AV         H         29.87         4.85         27.21         30.10         54.00         23.9           High Channel: 2480 MHz           2480         57.97         PK         H         25.85         3.68         0.00         87.50         N/A         N/A           2480         46.7         AV         H         25.85         3.68         0.00         76.23         N/A         N/A           2480         51.28         PK         V         25.85         3.68         0.00         80.81         N/A         N/A           2480         41.34         AV         V         25.85         3.68         0.00         70.87         N/A         N/A           2483.5         25.51         PK         H         25.86         3.67         0.00         55.04         74.00         18.9           2483.5         13.43         AV         H         25.86         3.67         0.00         42.96         54.00         11.0           4960         53.97         PK										
3985         22.59         AV         H         29.87         4.85         27.21         30.10         54.00         23.9           High Channel: 2480 MHz           2480         57.97         PK         H         25.85         3.68         0.00         87.50         N/A         N/A           2480         46.7         AV         H         25.85         3.68         0.00         76.23         N/A         N/A           2480         51.28         PK         V         25.85         3.68         0.00         80.81         N/A         N/A           2480         41.34         AV         V         25.85         3.68         0.00         70.87         N/A         N/A           2483.5         25.51         PK         H         25.86         3.67         0.00         55.04         74.00         18.9           2483.5         13.43         AV         H         25.86         3.67         0.00         42.96         54.00         11.0           4960         53.97         PK         H         31.00         5.34         27.43         62.88         74.00         11.1           4960         42.04         AV										
High Channel: 2480 MHz           2480         57.97         PK         H         25.85         3.68         0.00         87.50         N/A         N/A           2480         46.7         AV         H         25.85         3.68         0.00         76.23         N/A         N/A           2480         51.28         PK         V         25.85         3.68         0.00         80.81         N/A         N/A           2480         41.34         AV         V         25.85         3.68         0.00         70.87         N/A         N/A           2483.5         25.51         PK         H         25.86         3.67         0.00         55.04         74.00         18.9           2483.5         13.43         AV         H         25.86         3.67         0.00         42.96         54.00         11.0           4960         53.97         PK         H         31.00         5.34         27.43         62.88         74.00         11.1           4960         42.04         AV         H         31.00         5.34         27.43         50.95         54.00         3.0           7440         38.26         PK										
2480         57.97         PK         H         25.85         3.68         0.00         87.50         N/A         N/A           2480         46.7         AV         H         25.85         3.68         0.00         76.23         N/A         N/A           2480         51.28         PK         V         25.85         3.68         0.00         80.81         N/A         N/A           2480         41.34         AV         V         25.85         3.68         0.00         70.87         N/A         N/A           2483.5         25.51         PK         H         25.86         3.67         0.00         55.04         74.00         18.9           2483.5         13.43         AV         H         25.86         3.67         0.00         42.96         54.00         11.0           4960         53.97         PK         H         31.00         5.34         27.43         62.88         74.00         11.1           4960         42.04         AV         H         31.00         5.34         27.43         50.95         54.00         3.0           7440         38.26         PK         H         34.66         6.89 <t< td=""><td>3703</td><td>22.39</td><td>AV</td><td></td><td></td><td></td><td></td><td>30.10</td><td>34.00</td><td>23.90</td></t<>	3703	22.39	AV					30.10	34.00	23.90
2480         46.7         AV         H         25.85         3.68         0.00         76.23         N/A         N/A           2480         51.28         PK         V         25.85         3.68         0.00         80.81         N/A         N/A           2480         41.34         AV         V         25.85         3.68         0.00         70.87         N/A         N/A           2483.5         25.51         PK         H         25.86         3.67         0.00         55.04         74.00         18.9           2483.5         13.43         AV         H         25.86         3.67         0.00         42.96         54.00         11.0           4960         53.97         PK         H         31.00         5.34         27.43         62.88         74.00         11.1           4960         42.04         AV         H         31.00         5.34         27.43         50.95         54.00         3.0           7440         38.26         PK         H         34.66         6.89         25.97         53.84         74.00         20.1	2480	57 97	PK					87.50	N/A	N/A
2480         51.28         PK         V         25.85         3.68         0.00         80.81         N/A         N/A           2480         41.34         AV         V         25.85         3.68         0.00         70.87         N/A         N/A           2483.5         25.51         PK         H         25.86         3.67         0.00         55.04         74.00         18.5           2483.5         13.43         AV         H         25.86         3.67         0.00         42.96         54.00         11.6           4960         53.97         PK         H         31.00         5.34         27.43         62.88         74.00         11.1           4960         42.04         AV         H         31.00         5.34         27.43         50.95         54.00         3.0           7440         38.26         PK         H         34.66         6.89         25.97         53.84         74.00         20.1										N/A
2480         41.34         AV         V         25.85         3.68         0.00         70.87         N/A         N/A           2483.5         25.51         PK         H         25.86         3.67         0.00         55.04         74.00         18.5           2483.5         13.43         AV         H         25.86         3.67         0.00         42.96         54.00         11.0           4960         53.97         PK         H         31.00         5.34         27.43         62.88         74.00         11.1           4960         42.04         AV         H         31.00         5.34         27.43         50.95         54.00         3.0           7440         38.26         PK         H         34.66         6.89         25.97         53.84         74.00         20.1										N/A
2483.5         25.51         PK         H         25.86         3.67         0.00         55.04         74.00         18.9           2483.5         13.43         AV         H         25.86         3.67         0.00         42.96         54.00         11.0           4960         53.97         PK         H         31.00         5.34         27.43         62.88         74.00         11.1           4960         42.04         AV         H         31.00         5.34         27.43         50.95         54.00         3.0           7440         38.26         PK         H         34.66         6.89         25.97         53.84         74.00         20.1										N/A
2483.5     13.43     AV     H     25.86     3.67     0.00     42.96     54.00     11.0       4960     53.97     PK     H     31.00     5.34     27.43     62.88     74.00     11.1       4960     42.04     AV     H     31.00     5.34     27.43     50.95     54.00     3.0       7440     38.26     PK     H     34.66     6.89     25.97     53.84     74.00     20.1										18.96
4960         53.97         PK         H         31.00         5.34         27.43         62.88         74.00         11.1           4960         42.04         AV         H         31.00         5.34         27.43         50.95         54.00         3.0           7440         38.26         PK         H         34.66         6.89         25.97         53.84         74.00         20.1										11.04
4960         42.04         AV         H         31.00         5.34         27.43         50.95         54.00         3.0           7440         38.26         PK         H         34.66         6.89         25.97         53.84         74.00         20.1										11.12
7440 38.26 PK H 34.66 6.89 25.97 53.84 74.00 20.1										3.05
										20.16
7440   26 37   AV   H   34 66   6 89   25 97   41 95   54 00   12 0	7440	26.37	AV	Н	34.66	6.89	25.97	41.95	54.00	12.05
										31.91
										22.98

Report No.: RDG160530801-00

FCC Part 15.247 Page 20 of 39

# FCC §15.247(a) (1) - CHANNEL SEPARATION TEST

## **Applicable Standard**

Frequency hopping systems shall have hoping channel carrier frequencies separated by a minimum of 25 kHz or the 20dB bandwidth of the hopping channel, whichever is greater. Alternatively, frequency hopping systems operating in the 2400-2483.50 MHz band may have hopping channel carrier frequencies that are separated by 25 kHz or two-thirds of the 20dB bandwidth of the hopping channel, whichever is greater provided the systems operate with an output power no greater than 125 mW.

Report No.: RDG160530801-00

# **Test Equipment List and Details**

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
R&S	Spectrum Analyzer	FSP 38	100478	2015-11-23	2016-11-22
N/A	Coaxial Cable	0.1m	N/A	2016-05-06	2017-05-06
NARDA	Attenuator	769-6	2754	2016-05-06	2017-05-06
E-Microwave	DC Blocking	EMDCB- 00036	0E01201047	2016-05-06	2017-05-06

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

#### **Test Procedure**

- 1. Set the EUT in transmitting mode, spectrum Bandwidth was set at 30 kHz, maxhold the channel.
- 2. Set the adjacent channel of the EUT maxhold another trace.
- 3. Measure the channel separation.

#### **Test Data**

#### **Environmental Conditions**

Temperature:	28.4°C
Relative Humidity:	70%
ATM Pressure:	100kPa

The testing was performed by Robin Zheng from 2016-06-14.

Test Result: Compliance.

Please refer to following tables and plots

FCC Part 15.247 Page 21 of 39

Test Mode: Transmitting

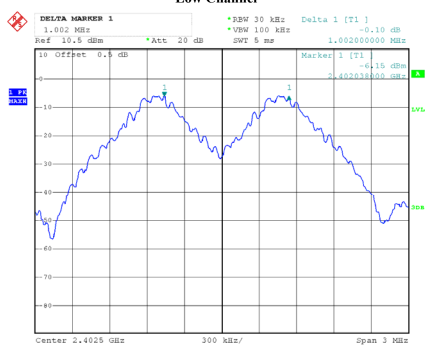
Mode	Channel	Frequency (MHz)	Channel Separation (MHz)	Limit (MHz)
	Low	2402	1.002	0.636
GFSK	Middle	2441	1.002	0.64
	High	2480	1.044	0.644

Report No.: RDG160530801-00

*Note: Limit=*  $(2/3) \times 20dB$  *bandwidth* 

## BDR Mode (GFSK):

#### **Low Channel**

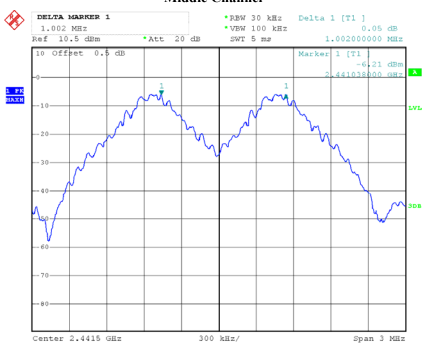


Date: 14.JUN.2016 15:50:30

FCC Part 15.247 Page 22 of 39

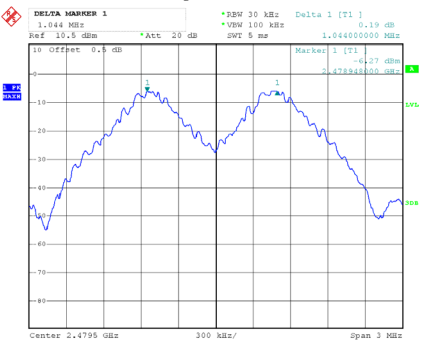
# **Middle Channel**

Report No.: RDG160530801-00



Date: 14.JUN.2016 16:26:37

#### **High Channel**



Date: 14.JUN.2016 16:25:07

FCC Part 15.247 Page 23 of 39

# FCC $\S15.247(a)$ (1) – 20 dB BANDWIDTH TESTING

## **Applicable Standard**

Alternatively, frequency hopping systems operating in the 2400–2483.5 MHz band may have hopping channel carrier frequencies that are separated by 25 kHz or two-thirds of the 20 dB bandwidth of the hopping channel, whichever is greater, provided the systems operate with an output power no greater than 125 mW.

Report No.: RDG160530801-00

#### **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 on the test table without connection to measurement instrument. Turn on the EUT. 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 20 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
R&S	Spectrum Analyzer	FSP 38	100478	2015-11-23	2016-11-22
N/A	Coaxial Cable	0.1m	N/A	2016-05-06	2017-05-06
NARDA	Attenuator	769-6	2754	2016-05-06	2017-05-06
E-Microwave	DC Blocking	EMDCB- 00036	0E01201047	2016-05-06	2017-05-06

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

#### **Test Data**

#### **Environmental Conditions**

Temperature:	28.4°C
Relative Humidity:	70%
ATM Pressure:	100kPa

The testing was performed by Robin Zheng from 2016-06-14.

Test Result: Compliance.

Please refer to following tables and plots

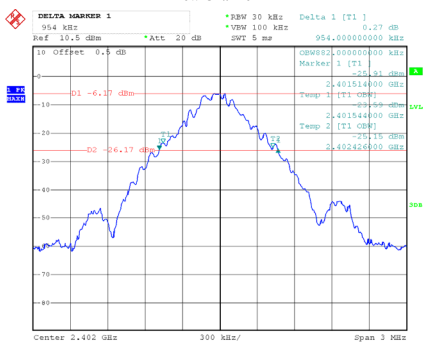
FCC Part 15.247 Page 24 of 39

Mode	Channel	Frequency (MHz)	20 dB Bandwidth (MHz)
BDR Mode (GFSK)	Low	2402	0.954
	Middle	2441	0.960
	High	2480	0.966

Report No.: RDG160530801-00

## BDR Mode (GFSK):

## Low Channel

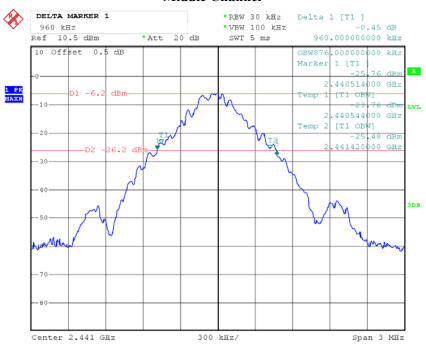


Date: 14.JUN.2016 15:49:18

FCC Part 15.247 Page 25 of 39

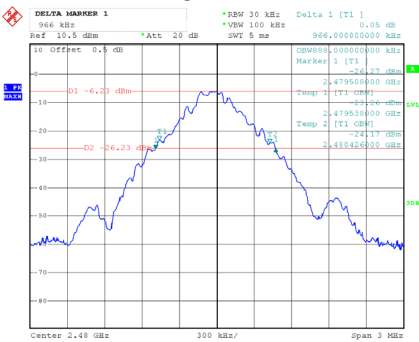
#### Middle Channel

Report No.: RDG160530801-00



Date: 14.JUN.2016 15:52:09

#### **High Channel**



Date: 14.JUN.2016 15:45:29

FCC Part 15.247 Page 26 of 39

# FCC §15.247(a) (1) (iii) - QUANTITY OF HOPPING CHANNEL TEST

## **Applicable Standard**

Frequency hopping systems in the 2400–2483.5 MHz band shall use at least 15 channels. The average time of occupancy on any channel shall not be greater than 0.4 seconds within a period of 0.4 seconds multiplied by the number of hopping channels employed. Frequency hopping systems may avoid or suppress transmissions on a particular hopping frequency provided that a minimum of 15 channels are used.

Report No.: RDG160530801-00

#### **Test Procedure**

- 1. Check the calibration of the measuring instrument (SA) using either an internal calibrator or a known signal from an external generator.
- 2. Set the EUT in hopping mode from first channel to last.
- 3. By using the Max-Hold function record the Quantity of the channel.

## **Test Equipment List and Details**

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
R&S	Spectrum Analyzer	FSP 38	100478	2015-11-23	2016-11-22
N/A	Coaxial Cable	0.1m	N/A	2016-05-06	2017-05-06
NARDA	Attenuator	769-6	2754	N/A	N/A
E-Microwave	DC Blocking	EMDCB- 00036	0E01201047	2016-05-06	2017-05-06

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

#### **Test Data**

#### **Environmental Conditions**

Temperature:	28.4°C
Relative Humidity:	70%
ATM Pressure:	100kPa

The testing was performed by Robin Zheng from 2016-06-14.

Test Result: Compliance.

Please refer to following tables and plots

FCC Part 15.247 Page 27 of 39

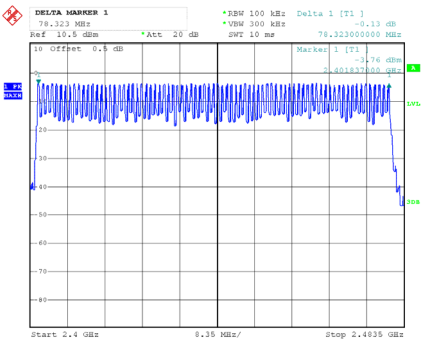
Test Mode: Transmitting

## BDR Mode (GFSK):

Frequency Range (MHz)	Number of Hopping Channel	Limit
2400-2483.5	79	≥15

Report No.: RDG160530801-00

## **Number of Hopping Channels**



Date: 14.JUN.2016 16:46:55

FCC Part 15.247 Page 28 of 39

# FCC §15.247(a) (1) (iii) - TIME OF OCCUPANCY (DWELL TIME)

# **Applicable Standard**

Frequency hopping systems in the 2400-2483.5 MHz shall use at least 15 channels. The average time of occupancy on any channel shall not be greater than 0.4 seconds within a period of 0.4 seconds multiplied by the number of hopping channels employed. Frequency hopping systems may avoid or suppress transmissions on a particular hopping frequency provided that a minimum of 15 channels are used.

Report No.: RDG160530801-00

#### **Test Procedure**

The EUT was worked in channel hopping; Spectrum SPAN was set as 0. Sweep was set as 0.4 \* channel no. (s), the quantity of pulse was get from single sweep. In addition, the time of single pulses was tested.

Dwell Time= time slot length \* hope rate/ number of hopping channels \* 31.6s Hop rate=1600/s

## **Test Equipment List and Details**

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
R&S	Spectrum Analyzer	FSP 38	100478	2015-11-23	2016-11-22
N/A	Coaxial Cable	0.1m	N/A	2016-05-06	2017-05-06
NARDA	Attenuator	769-6	2754	2016-05-06	2017-05-06
E-Microwave	DC Blocking	EMDCB- 00036	0E01201047	2016-05-06	2017-05-06

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

#### **Test Data**

#### **Environmental Conditions**

Temperature:	28.4°C
Relative Humidity:	70%
ATM Pressure:	100kPa

The testing was performed by Robin Zheng on 2016-06-14.

Test Result: Compliance.

Please refer to following tables and plots

FCC Part 15.247 Page 29 of 39

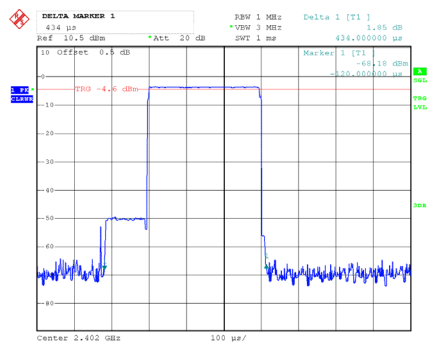
Test Mode: Transmitting

# BDR Mode (GFSK):

Mode	Channel	Pulse Width (ms)	Dwell Time (s)	Limit (s)	Result	
	Low	0.434	0.139	0.4	Compliance	
DH1	Middle	0.434	0.139	0.4	Compliance	
DIII	High	0.434	0.139	0.4	Compliance	
	Note: Dwell time=Pulse time (ms) $\times$ (1600/2/79) $\times$ 31.6 s					
	Low	1.71	0.274	0.4	Compliance	
DH3	Middle	1.71	0.274	0.4	Compliance	
DHS	High	1.71	0.274	0.4	Compliance	
	Note: Dwell time=Pulse time (ms) $\times$ (1600/4/79) $\times$ 31.6 s					
	Low	2.94	0.314	0.4	Compliance	
DH5	Middle	2.94	0.314	0.4	Compliance	
	High	2.94	0.314	0.4	Compliance	
	Note: Dwell time=Pulse time (ms) × (1600/6/79) ×31.6 s					

Report No.: RDG160530801-00

#### **DH1: Low Channel**

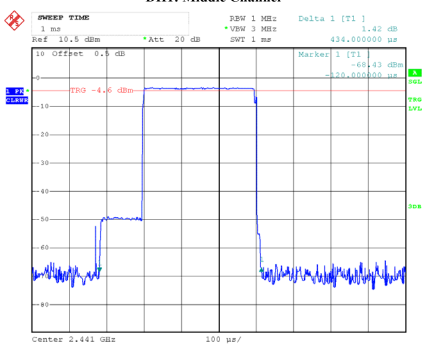


Date: 14.JUN.2016 16:29:26

FCC Part 15.247 Page 30 of 39

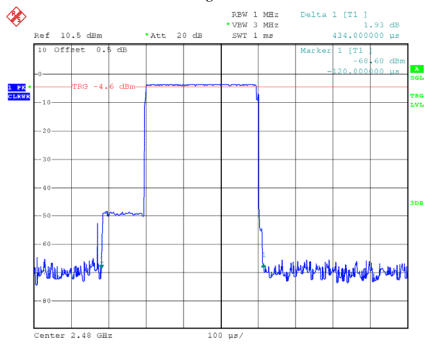
## **DH1: Middle Channel**

Report No.: RDG160530801-00



Date: 14.JUN.2016 16:29:36

#### **DH1: High Channel**

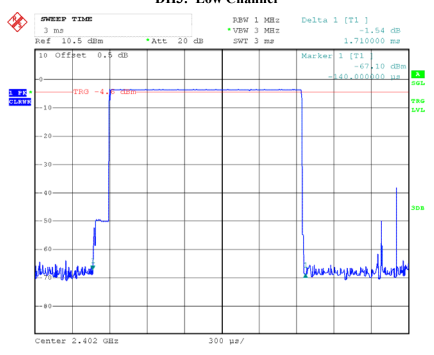


Date: 14.JUN.2016 16:29:50

FCC Part 15.247 Page 31 of 39

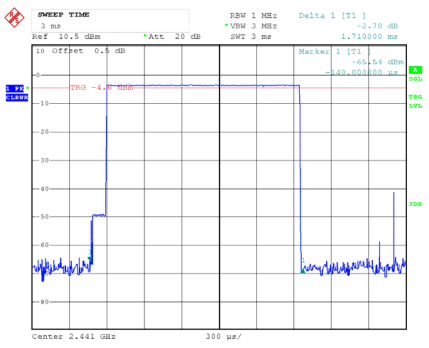
## **DH3:** Low Channel

Report No.: RDG160530801-00



Date: 14.JUN.2016 16:30:51

## **DH3: Middle Channel**

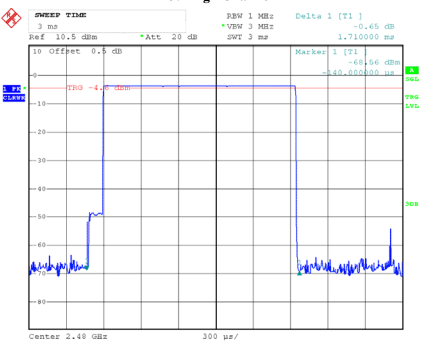


Date: 14.JUN.2016 16:31:14

FCC Part 15.247 Page 32 of 39

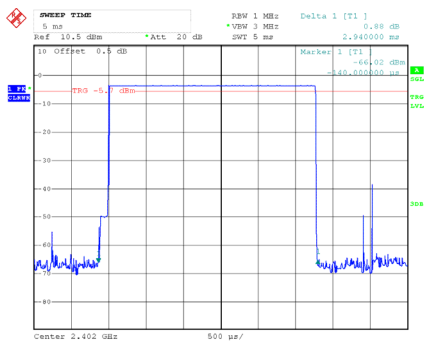
## DH3: High Channel

Report No.: RDG160530801-00



Date: 14.JUN.2016 16:31:23

#### **DH5:** Low Channel

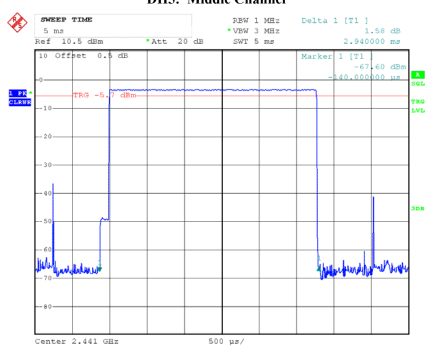


Date: 14.JUN.2016 16:33:40

FCC Part 15.247 Page 33 of 39

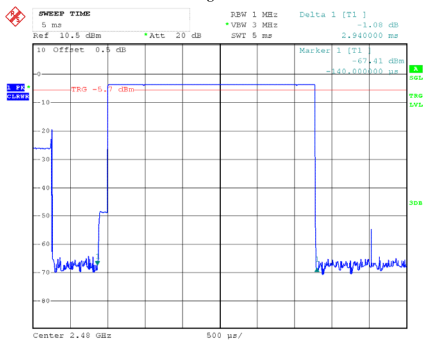
# DH5: Middle Channel

Report No.: RDG160530801-00



Date: 14.JUN.2016 16:33:50

#### **DH5: High Channel**



Date: 14.JUN.2016 16:34:49

FCC Part 15.247 Page 34 of 39

# FCC §15.247(b) (1) - PEAK OUTPUT POWER MEASUREMENT

## **Applicable Standard**

According to §15.247(b) (1), for frequency hopping systems operating in the 2400–2483.5 MHz band employing at least 75 non-overlapping hopping channels, and all frequency hopping systems in the 5725-5850 MHz band: 1 watt. For all other frequency hopping systems in the 2400–2483.5 MHz band: 0.125 watts

Report No.: RDG160530801-00

#### **Test Procedure**

- 1. Place the EUT on a bench and set in transmitting mode.
- 2. Remove the antenna from the EUT and then connect a low loss RF cable from the antenna port to one test equipment.
- 3. Add a correction factor to the display.

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

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
R&S	Spectrum Analyzer	FSP 38	100478	2015-11-23	2016-11-22
N/A	Coaxial Cable	0.1m	N/A	2016-05-06	2017-05-06
E-Microwave	DC Blocking	EMDCB- 00036	0E01201047	2016-05-06	2017-05-06

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

## **Test Data**

#### **Environmental Conditions**

Temperature:	28.4°C
Relative Humidity:	70%
ATM Pressure:	100kPa

The testing was performed by Robin Zheng on 2016-06-14.

Test Result: Compliance.

FCC Part 15.247 Page 35 of 39

Test Mode: Transmitting

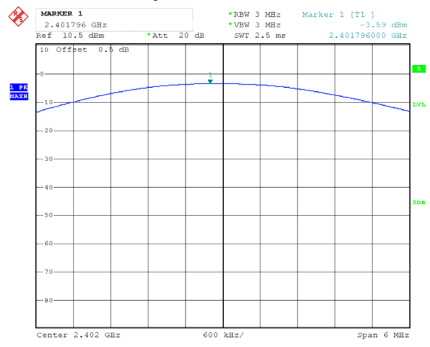
Mode	Channel	Frequency (MHz)	Output power (dBm)	Limit (dBm)
22216	Low	2402	-3.59	30
BDR Mode (GFSK)	Middle	2441	-3.55	30
(OI SIC)	High	2480	-3.68	30

Report No.: RDG160530801-00

Note: The data above was tested in conducted mode.

#### BDR Mode (GFSK):

## **Output Power, Low Channel**

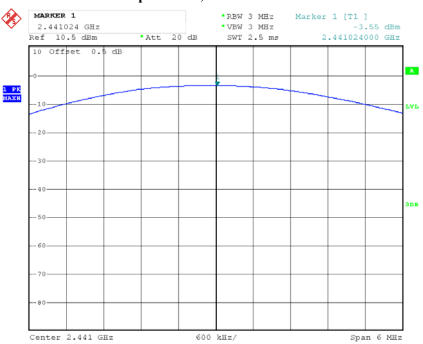


Date: 14.JUN.2016 15:42:35

FCC Part 15.247 Page 36 of 39

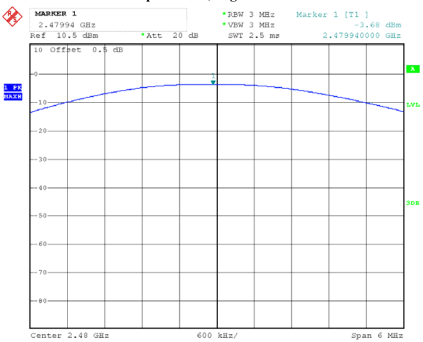
# **Output Power, Middle Channel**

Report No.: RDG160530801-00



Date: 14.JUN.2016 15:44:10

#### **Output Power, High Channel**



Date: 14.JUN.2016 15:44:50

FCC Part 15.247 Page 37 of 39

# FCC §15.247(d) - BAND EDGES TESTING

#### **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)).

Report No.: RDG160530801-00

# **Test Procedure**

- 1. Check the calibration of the measuring instrument using either an internal calibrator or a known signal from an external generator.
- 2. Remove the antenna from the EUT and then connect to a low loss RF cable from the antenna port to a EMI test receiver, then turn on the EUT and make it operate in transmitting mode. Then set it to Low Channel and High Channel within its operating range, and make sure the instrument is operated in its linear range.
- 3. Set both RBW and VBW of spectrum analyzer to 100 kHz with a convenient frequency span including 100 kHz bandwidth from band edge.
- 4. 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.
- 5. Repeat above procedures until all measured frequencies were complete.

## **Test Equipment List and Details**

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
R&S	Spectrum Analyzer	FSP 38	100478	2015-11-23	2016-11-22
N/A	Coaxial Cable	0.1m	N/A	2016-05-06	2017-05-06
E-Microwave	DC Blocking	EMDCB- 00036	0E01201047	2016-05-06	2017-05-06

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

#### **Test Data**

#### **Environmental Conditions**

Temperature:	28.4°C	
Relative Humidity:	70%	
ATM Pressure:	100kPa	

The testing was performed by Robin Zheng on 2016-06-14.

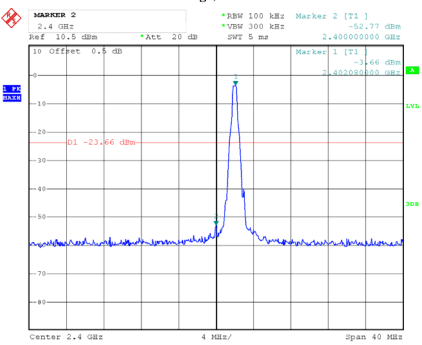
**Test Result:** Compliance

FCC Part 15.247 Page 38 of 39

## BDR Mode (GFSK):

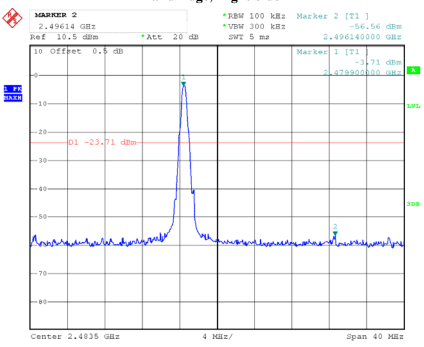
#### Band Edge, Left Side

Report No.: RDG160530801-00



Date: 14.JUN.2016 15:48:31

#### Band Edge, Right Side



Date: 14.JUN.2016 15:46:25

\*\*\*\*\*END OF REPORT\*\*\*\*

FCC Part 15.247 Page 39 of 39