

# FCC RF Test Report

| APPLICANT      | : Sony Mobile Communications Inc.   |
|----------------|-------------------------------------|
| EQUIPMENT      | : GSM/WCDMA/LTE Phone+Bluetooth,    |
|                | DTS/UNII a/b/g/n and NFC            |
| BRAND NAME     | : Sony                              |
| FCC ID         | : PY7-35228S                        |
| STANDARD       | : FCC Part 15 Subpart C §15.247     |
| CLASSIFICATION | : (DTS) Digital Transmission System |

The product was received on Aug. 21, 2017 and testing was completed on Sep. 05, 2017. We, SPORTON INTERNATIONAL INC., would like to declare that the tested sample has been evaluated in accordance with the test procedures and has been in compliance with the applicable technical standards.

The test results in this report apply exclusively to the tested model / sample. Without written approval of SPORTON INTERNATIONAL INC., the test report shall not be reproduced except in full.

Reviewed by: Joseph Lin / Supervisor

Approved by: Jones Tsai / Manager



SPORTON INTERNATIONAL INC. No. 52, Hwa Ya 1<sup>st</sup> Rd., Hwa Ya Technology Park, Kwei-Shan District, Tao Yuan City, Taiwan, R.O.C.

**SPORTON INTERNATIONAL INC.** TEL : 886-3-327-3456 FAX : 886-3-328-4978 FCC ID : PY7-35228S

Page Number : 1 of 37 Report Issued Date : Oct. 30, 2017 Report Version : Rev. 01 Report Template No.: BU5-FR15CBT4.0 Version 1.3



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# APPENDIX C. RADIATED SPURIOUS EMISSION

APPENDIX D. RADIATED SPURIOUS EMISSION PLOTS

APPENDIX E. DUTY CYCLE PLOTS



# **REVISION HISTORY**

| REPORT NO. | VERSION | DESCRIPTION             | ISSUED DATE   |
|------------|---------|-------------------------|---------------|
| FR782113B  | Rev. 01 | Initial issue of report | Oct. 30, 2017 |
|            |         |                         |               |
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|            |         |                         |               |
|            |         |                         |               |
|            |         |                         |               |



| Report<br>Section | FCC Rule              | Description                                   | Limit                    | Result | Remark   |
|-------------------|-----------------------|---|--------------------------|--------|--|
| 3.1               | 15.247(a)(2)          | 6dB Bandwidth                                 | ≥ 0.5MHz                 | Pass   | -  |
| 3.1               | -                     | 99% Bandwidth                                 | -                        | Pass   | -  |
| 3.2               | 15.247(b)(3)          | Peak Output Power                             | ≤ 30dBm                  | Pass   | -  |
| 3.3               | 15.247(e)             | Power Spectral Density                        | ≤ 8dBm/3kHz              | Pass   | -  |
| 3.4               | 15.247(d)             | Conducted Band Edges<br>and Spurious Emission | ≤ 20dBc                  | Pass   | -  |
| 3.5               | 15.247(d)             | Radiated Band Edges<br>and Spurious Emission  | 15.209(a) &<br>15.247(d) | Pass   | Under limit<br>4.54 dB at<br>41.340 MHz                                |
| 3.6               | 15.207                | AC Conducted Emission                         | 15.207(a)                | Pass   | Under limit<br>8.30 dB at<br>3.126 MHz,<br>3.286 MHz, and<br>3.262 MHz |
| 3.7               | 15.203 &<br>15.247(b) | Antenna Requirement                           | N/A                      | Pass   | -  |



# **1** General Description

# 1.1 Applicant

#### Sony Mobile Communications Inc.

4-12-3 Higashi-Shinagawa, Shinagawa-ku, Tokyo, 140-0002, Japan

# 1.2 Manufacturer

#### Sony Mobile Communications Inc.

4-12-3 Higashi-Shinagawa, Shinagawa-ku, Tokyo, 140-0002, Japan

# **1.3 Product Feature of Equipment Under Test**

GSM/WCDMA/LTE, Bluetooth, DTS/UNII a/b/g/n, FM Receiver, NFC, and GPS.

| Standards-related Product Specification |                                       |            |                            |  |  |
|---|---------------------------------------|------------|----------------------------|--|--|
| Antenna Type / Gain                     | PIFA Antenna type with gain -1.20 dBi |            |                            |  |  |
|   | EUT Information List                  |            |                            |  |  |
| HW Version                              | SW Version                            | S/N        | Performed<br>Test Item     |  |  |
|   |                                       | WUJ01Q223V | RF conducted measurement   |  |  |
| А                                       | 1.8                                   | WUJ01Q2211 | Radiated Spurious Emission |  |  |
|   |                                       | WUJ01Q223T | AC Conducted Emission      |  |  |



| Accessory List |  |  |
|----------------|--|--|
|                | Model Name: EP800                        |  |
| AC Adapter     | S/N:                                     |  |
|                | 2916W46610569 (for radiated emission)    |  |
|                | 3015W41612282 (for conducted emission)   |  |
| Earphone       | Model Name: MH410c                       |  |
|                | S/N: N/A                                 |  |
| USB Cable      | Model Name: UCB20                        |  |
|                | S/N:                                     |  |
|                | 1635A91C00314D8 (for radiated emission)  |  |
|                | 1635A9100031498 (for conducted emission) |  |

Note:

- 1. Above EUT list and accessory list used are electrically identical per declared by manufacturer.
- 2. Above the accessories list are used to exercise the EUT during test.
- 3. For other wireless features of this EUT, test report will be issued separately.

# **1.4 Modification of EUT**

No modifications are made to the EUT during all test items.



# 1.5 Testing Location

Sporton Lab is accredited to ISO 17025 by Taiwan Accreditation Foundation (TAF code : 1190) and the FCC designation No. TW1190 and TW0007 under the FCC 2.948(e) by Mutual Recognition Agreement (MRA) in FCC Test.

| Test Site          | SPORTON INTERNATIONAL INC.                                  |          |  |
|--------------------|---|----------|--|
|                    | No. 52, Hwa Ya 1 <sup>st</sup> Rd., Hwa Ya Technology Park, |          |  |
| Toot Site Logation | Kwei-Shan District, Tao Yuan City, Taiwan, R.O.C.           |          |  |
| Test Site Location | TEL: +886-3-327-3456  |          |  |
|                    | FAX: +886-3-328-4978  |          |  |
| Toot Site No       | Sporton   | Site No. |  |
| Test Site No.      | TH05-HY   | CO05-HY  |  |

**Note:** The test site complies with ANSI C63.4 2014 requirement.

| Test Site          | SPORTON INTERNATIONAL INC.                            |  |
|--------------------|---|--|
| Test Site Location | No.58, Aly. 75, Ln. 564, Wenhua 3rd Rd. Guishan Dist, |  |
|                    | Taoyuan City, Taiwan (R.O.C.)                         |  |
|                    | TEL: +886-3-327-0868                                  |  |
|                    | FAX: +886-3-327-0855                                  |  |
| Toot Site No       | Sporton Site No.                                      |  |
| Test Site No.      | 03CH10-HY   |  |

Note: The test site complies with ANSI C63.4 2014 requirement.

# **1.6 Applicable Standards**

According to the specifications of the manufacturer, the EUT must comply with the requirements of the following standards:

- FCC Part 15 Subpart C §15.247
- FCC KDB Publication No. 558074 D01 DTS Meas. Guidance v04
- ANSI C63.10-2013

#### Remark:

- 1. All test items were verified and recorded according to the standards and without any deviation during the test.
- 2. This EUT has also been tested and complied with the requirements of FCC Part 15, Subpart B, recorded in a separate test report.



# 2 Test Configuration of Equipment Under Test

# 2.1 Carrier Frequency Channel

| Frequency Band  | Channel | Freq.<br>(MHz) | Channel | Freq.<br>(MHz) |
|-----------------|---------|----------------|---------|----------------|
|                 | 0       | 2402           | 21      | 2444           |
|                 | 1       | 2404           | 22      | 2446           |
|                 | 2       | 2406           | 23      | 2448           |
|                 | 3       | 2408           | 24      | 2450           |
|                 | 4       | 2410           | 25      | 2452           |
|                 | 5       | 2412           | 26      | 2454           |
|                 | 6       | 2414           | 27      | 2456           |
|                 | 7       | 2416           | 28      | 2458           |
|                 | 8       | 2418           | 29      | 2460           |
|                 | 9       | 2420           | 30      | 2462           |
| 2400-2483.5 MHz | 10      | 2422           | 31      | 2464           |
|                 | 11      | 2424           | 32      | 2466           |
|                 | 12      | 2426           | 33      | 2468           |
|                 | 13      | 2428           | 34      | 2470           |
|                 | 14      | 2430           | 35      | 2472           |
|                 | 15      | 2432           | 36      | 2474           |
|                 | 16      | 2434           | 37      | 2476           |
|                 | 17      | 2436           | 38      | 2478           |
|                 | 18      | 2438           | 39      | 2480           |
|                 | 19      | 2440           | -       | -              |
|                 | 20      | 2442           | -       | -              |



# 2.2 Descriptions of Test Mode

|             |           | Bluetooth – LE RF Output Power |
|-------------|-----------|--------------------------------|
| Channel Fre | Frequency | Data Rate / Modulation         |
|             | Frequency | GFSK                           |
|             |           | 1Mbps                          |
| Ch00        | 2402MHz   | 1.23 dBm                       |
| Ch19        | 2440MHz   | <mark>2.00</mark> dBm          |
| Ch39        | 2480MHz   | 1.25 dBm                       |

The RF output power was recorded in the following table:

a. The EUT has been associated with peripherals and configuration operated in a manner tended to maximize its emission characteristics in a typical application. Frequency range investigated: conduction (150 kHz to 30 MHz), radiation (9 kHz to the 10th harmonic of the highest fundamental frequency or to 40 GHz, whichever is lower). Pre-scanned tests, X, Y, Z in three orthogonal panels to determine the final configuration (X plane as worst plane) from all possible combinations.

b. AC power line Conducted Emission was tested under maximum output power.

# 2.3 Test Mode

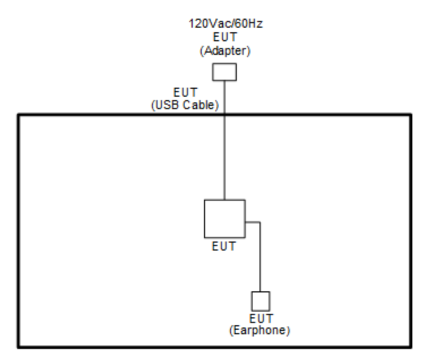
The following summary table is showing all test modes to demonstrate in compliance with the standard.

|           | Summary table of Test Cases   |
|-----------|---|
| Toot Kom  | Data Rate / Modulation  |
| Test Item | Bluetooth – LE / GFSK   |
| Conducted | Mode 1: Bluetooth Tx CH00_2402 MHz_1Mbps                                      |
|           | Mode 2: Bluetooth Tx CH19_2440 MHz_1Mbps                                      |
| TCs       | Mode 3: Bluetooth Tx CH39_2480 MHz_1Mbps                                      |
| Radiated  | Mode 1: Bluetooth Tx CH00_2402 MHz_1Mbps                                      |
|           | Mode 2: Bluetooth Tx CH19_2440 MHz_1Mbps                                      |
| TCs       | Mode 3: Bluetooth Tx CH39_2480 MHz_1Mbps                                      |
| AC        | Made 1 : Pluateeth Link + M/LAN (24CHz) Link + Earphone + Pattery + USP Cable |
| Conducted | Mode 1 :Bluetooth Link + WLAN (2.4GHz) Link + Earphone + Battery + USB Cable  |
| Emission  | (Charging from Adapter)   |

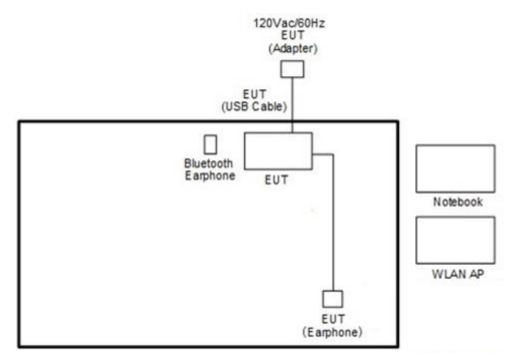


# 2.4 Connection Diagram of Test System

<Bluetooth – LE Tx Mode>



<AC Conducted Emission Mode>





# 2.5 Support Unit used in test configuration and system

| ltem | Equipment             | Trade Name | Model Name        | FCC ID                                       | Data Cable | Power Cord   |
|------|-----------------------|------------|-------------------|--|------------|--|
| 1.   | Bluetooth<br>Earphone | Sony       | SBH20             | PY7-RD0010                                   | N/A        | N/A  |
| 2.   | WLAN AP               | ASUS       | RT-AC66U          | MSQ-RTAC66U                                  | N/A        | Unshielded,1.8m  |
| 3.   | Notebook              | DELL       | Latitude<br>E6320 | FCC DoC/<br>Contains FCC ID:<br>QDS-BRCM1054 | N/A        | AC I/P:<br>Unshielded, 1.2 m<br>DC O/P:<br>Shielded, 1.8 m |
| 4.   | SD Card               | SanDisk    | MicroSD HC        | FCC DoC                                      | N/A        | N/A  |

# 2.6 EUT Operation Test Setup

For RF test items, an engineering test program was provided and enabled to make EUT transmitting signals.

# 2.7 Measurement Results Explanation Example

#### For all conducted test items:

The offset level is set in the spectrum analyzer to compensate the RF cable loss and attenuator factor between EUT conducted output port and spectrum analyzer. With the offset compensation, the spectrum analyzer reading level is exactly the EUT RF output level.

Example :

The spectrum analyzer offset is derived from RF cable loss and attenuator factor.

Offset = RF cable loss + attenuator factor.

Following shows an offset computation example with cable loss 4.2 dB and 10dB attenuator.

 $Offset(dB) = RF \ cable \ loss(dB) + attenuator \ factor(dB).$ = 4.2 + 10 = 14.2 (dB)



# 3 Test Result

# 3.1 6dB and 99% Bandwidth Measurement

#### 3.1.1 Limit of 6dB and 99% Bandwidth

The minimum 6 dB bandwidth shall be at least 500 kHz.

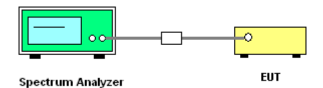
#### 3.1.2 Measuring Instruments

The section 4.0 of List of Measuring Equipment of this test report is used for test.

### 3.1.3 Test Procedures

- 1. The testing follows FCC KDB Publication No. 558074 D01 DTS Meas. Guidance v04.
- 2. The RF output of EUT was connected to the spectrum analyzer by RF cable and attenuator. The path loss was compensated to the results for each measurement.
- 3. Set to the maximum power setting and enable the EUT transmit continuously.
- Make the measurement with the spectrum analyzer's resolution bandwidth (RBW) = 100 kHz. Set the Video bandwidth (VBW) = 300 kHz. In order to make an accurate measurement. The 6 dB bandwidth must be greater than 500 kHz.
- 5. For 99% Bandwidth Measurement, the spectrum analyzer's resolution bandwidth (RBW) is set 30kHz and set the Video bandwidth (VBW) = 100kHz.
- 6. Measure and record the results in the test report.

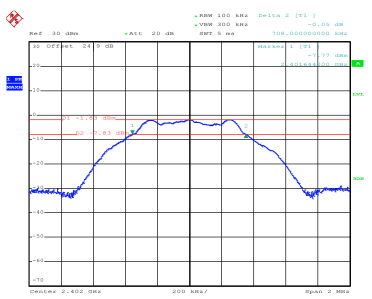
# 3.1.4 Test Setup



# 3.1.5 Test Result of 6dB Bandwidth

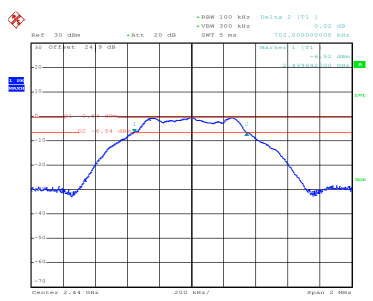
Please refer to Appendix A.





#### 6 dB Bandwidth Plot on Channel 00

Date: 24.AUG.2017 22:48:46

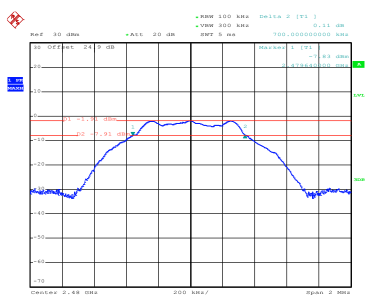


#### 6 dB Bandwidth Plot on Channel 19

Date: 24.AUG.2017 22:52:20

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#### 6 dB Bandwidth Plot on Channel 39

Date: 24.AUG.2017 22:55:44

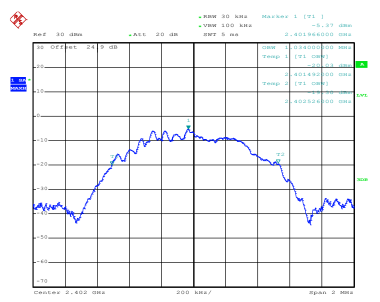




### 3.1.6 Test Result of 99% Occupied Bandwidth

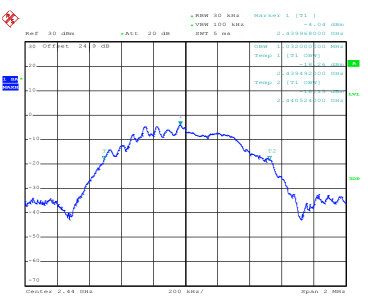
Please refer to Appendix A.

#### 99% Bandwidth Plot on Channel 00



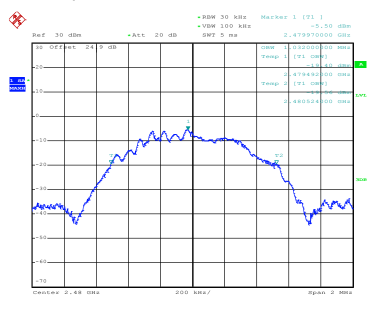
Date: 24.AUG.2017 22:51:08





#### 99% Occupied Bandwidth Plot on Channel 19

Date: 24.AUG.2017 22:54:16



#### 99% Occupied Bandwidth Plot on Channel 39

Date: 24.AUG.2017 22:58:42

Note: The occupied channel bandwidth is maintained within the band of operation for all of the modulations.

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# 3.2 Peak Output Power Measurement

### 3.2.1 Limit of Peak Output Power

For systems using digital modulation in the 2400-2483.5MHz, the limit for peak output power is 30dBm. If transmitting antenna of directional gain greater than 6dBi is used, the peak output power from the intentional radiator shall be reduced below the above stated value by the amount in dB that the directional gain of the antenna exceeds 6 dBi. In case of point-to-point operation, the limit has to be reduced by 1dB for every 3dB that the directional gain of the antenna exceeds 6dBi.

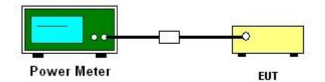
### 3.2.2 Measuring Instruments

The section 4.0 of List of Measuring Equipment of this test report is used for test.

### 3.2.3 Test Procedures

- The testing follows the Measurement Procedure of FCC KDB No. 558074 DTS D01 Meas. Guidance v04 section 9.1.3 PKPM1 Peak power meter method.
- 2. The RF output of EUT was connected to the power meter by RF cable and attenuator. The path loss was compensated to the results for each measurement.
- 3. Set to the maximum power setting and enable the EUT transmit continuously.
- 4. Measure the conducted output power and record the results in the test report.

# 3.2.4 Test Setup



# 3.2.5 Test Result of Peak Output Power

Please refer to Appendix A.



# 3.3 Power Spectral Density Measurement

### 3.3.1 Limit of Power Spectral Density

The peak power spectral density shall not be greater than 8dBm in any 3kHz band at any time interval of continuous transmission.

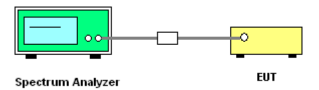
### 3.3.2 Measuring Instruments

The section 4.0 of List of Measuring Equipment of this test report is used for test.

### 3.3.3 Test Procedures

- The testing follows Measurement Procedure 10.2 Method PKPSD of FCC KDB Publication No. 558074 D01 DTS Meas. Guidance v04
- 2. The RF output of EUT was connected to the spectrum analyzer by RF cable and attenuator. The path loss was compensated to the results for each measurement.
- 3. Set to the maximum power setting and enable the EUT transmit continuously.
- Make the measurement with the spectrum analyzer's resolution bandwidth (RBW) = 3 kHz.
  Video bandwidth VBW = 10 kHz In order to make an accurate measurement, set the span to 1.5 times DTS Channel Bandwidth. (6dB BW)
- 5. Detector = peak, Sweep time = auto couple, Trace mode = max hold, Allow trace to fully stabilize. Use the peak marker function to determine the maximum power level.
- 6. Measure and record the results in the test report.
- 7. The Measured power density (dBm)/ 100kHz is a reference level and used as 20dBc down limit line for Conducted Band Edges and Conducted Spurious Emission.

### 3.3.4 Test Setup



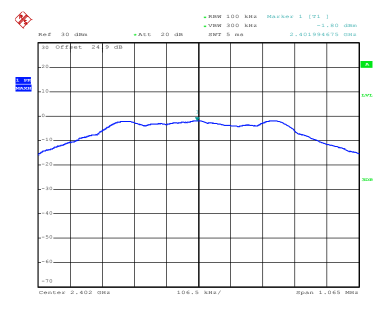
# 3.3.5 Test Result of Power Spectral Density

Please refer to Appendix A.

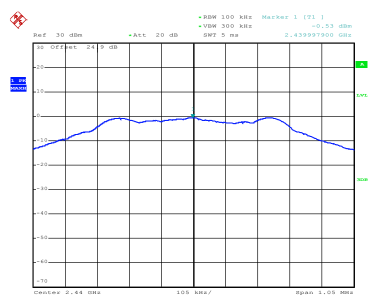


# 3.3.6 Test Result of Power Spectral Density Plots (100kHz)

#### PSD 100kHz Plot on Channel 00



Date: 24.AUG.2017 22:49:40

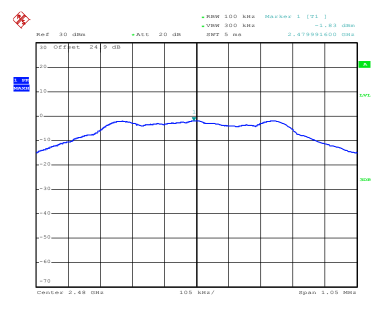


#### PSD 100kHz Plot on Channel 19

Date: 24.AUG.2017 22:52:53



#### PSD 100kHz Plot on Channel 39

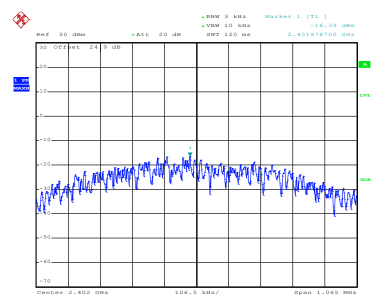


Date: 24.AUG.2017 22:56:14

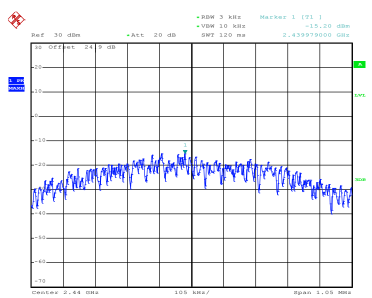


# 3.3.7 Test Result of Power Spectral Density Plots (3kHz)

#### PSD 3kHz Plot on Channel 00



Date: 24.AUG.2017 22:49:19

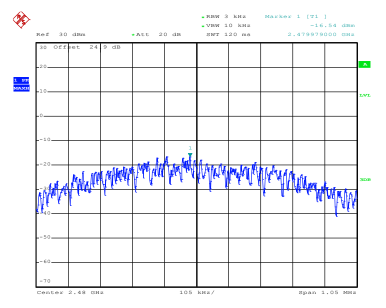


#### PSD 3kHz Plot on Channel 19

Date: 24.AUG.2017 22:52:37



#### PSD 3kHz Plot on Channel 39



Date: 24.AUG.2017 22:55:57



# 3.4 Conducted Band Edges and Spurious Emission Measurement

# 3.4.1 Limit of Conducted Band Edges and Spurious Emission

All harmonics/spurious must be at least 20 dB down from the highest emission level within the authorized band.

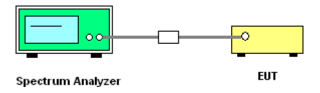
### 3.4.2 Measuring Instruments

The section 4.0 of List of Measuring Equipment of this test report is used for test.

### 3.4.3 Test Procedure

- 1. The testing follows FCC KDB Publication No. 558074 D01 DTS Meas. Guidance v04.
- 2. The RF output of EUT was connected to the spectrum analyzer by RF cable and attenuator. The path loss was compensated to the results for each measurement.
- 3. Set to the maximum power setting and enable the EUT transmit continuously.
- 4. Set RBW = 100 kHz, VBW=300 kHz, Peak Detector. Unwanted Emissions measured in any 100 kHz bandwidth outside of the authorized frequency band shall be attenuated by at least 20 dB relative to the maximum in-band peak PSD level in 100 kHz when maximum peak conducted output power procedure is used. If the transmitter complies with the conducted power limits based on the use of RMS averaging over a time interval, the attenuation required under this paragraph shall be 30 dB instead of 20 dB per 15.247(d).
- 5. Measure and record the results in the test report.
- 6. The RF fundamental frequency should be excluded against the limit line in the operating frequency band.

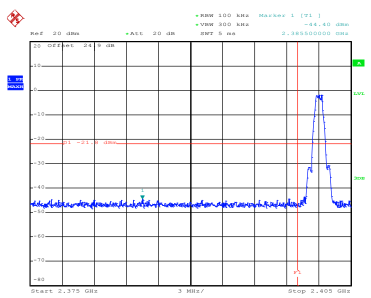
### 3.4.4 Test Setup







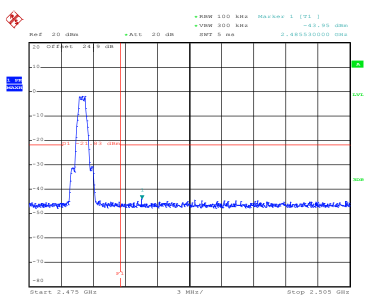
# 3.4.5 Test Result of Conducted Band Edges Plots



#### Low Band Edge Plot on Channel 00

Date: 24.AUG.2017 22:50:26

#### High Band Edge Plot on Channel 39

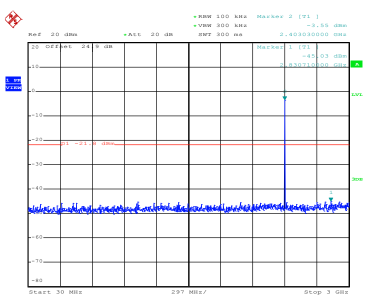


Date: 24.AUG.2017 22:57:51



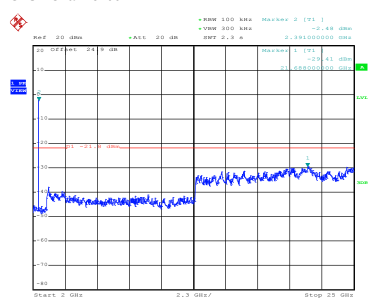
# 3.4.6 Test Result of Conducted Spurious Emission Plots

# Conducted Spurious Emission Plot on Bluetooth LE 1Mbps GFSK Channel 00



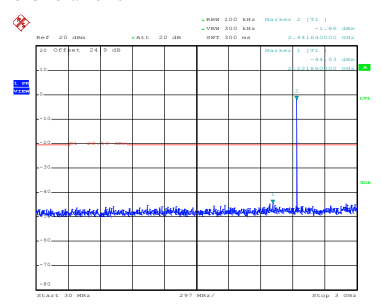
Date: 24.AUG.2017 22:50:37

# Conducted Spurious Emission Plot on Bluetooth LE 1Mbps GFSK Channel 00



Date: 24.AUG.2017 22:50:45

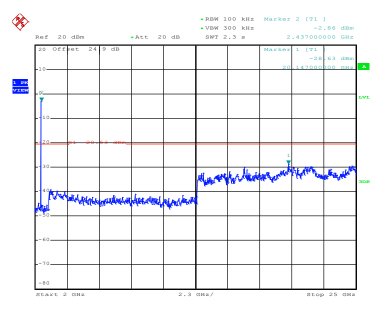




# Conducted Spurious Emission Plot on Bluetooth LE 1Mbps GFSK Channel 19

Date: 24.AUG.2017 22:54:28

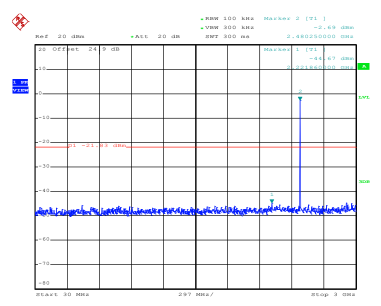
# Conducted Spurious Emission Plot on Bluetooth LE 1Mbps GFSK Channel 19



Date: 24.AUG.2017 22:54:37

**SPORTON INTERNATIONAL INC.** TEL : 886-3-327-3456 FAX : 886-3-328-4978 FCC ID : PY7-35228S

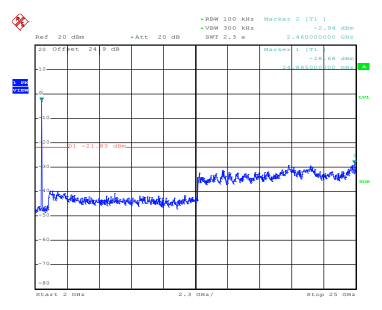




# Conducted Spurious Emission Plot on Bluetooth LE 1Mbps GFSK Channel 39

Date: 24.AUG.2017 22:58:02

# Conducted Spurious Emission Plot on Bluetooth LE 1Mbps GFSK Channel 39



Date: 24.AUG.2017 22:58:10

**SPORTON INTERNATIONAL INC.** TEL : 886-3-327-3456 FAX : 886-3-328-4978 FCC ID : PY7-35228S



# 3.5 Radiated Band Edges and Spurious Emission Measurement

# 3.5.1 Limit of Radiated Band Edges and Spurious Emission

In any 100 kHz bandwidth outside the intentional radiator frequency band, all harmonics/spurious must be at least 20 dB below the highest emission level within the authorized band. If the output power of this device was measured by spectrum analyzer, the attenuation under this paragraph shall be 30 dB instead of 20 dB. In addition, radiated emissions which fall in the restricted bands must also comply with the limits as below.

| Frequency     | Field Strength     | Measurement Distance |  |  |
|---------------|--------------------|----------------------|--|--|
| (MHz)         | (microvolts/meter) | (meters)             |  |  |
| 0.009 - 0.490 | 2400/F(kHz)        | 300                  |  |  |
| 0.490 – 1.705 | 24000/F(kHz)       | 30                   |  |  |
| 1.705 – 30.0  | 30                 | 30                   |  |  |
| 30 – 88       | 100                | 3                    |  |  |
| 88 – 216      | 150                | 3                    |  |  |
| 216 - 960     | 200                | 3                    |  |  |
| Above 960     | 500                | 3                    |  |  |

# 3.5.2 Measuring Instruments

The section 4.0 of List of Measuring Equipment of this test report is used for test.



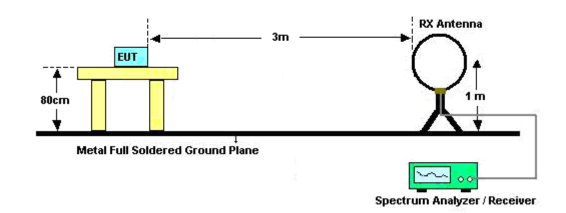
### 3.5.3 Test Procedures

- 1. The testing follows FCC KDB Publication No. 558074 D01 DTS Meas. Guidance v04.
- 2. The EUT was arranged to its worst case and then tune the antenna tower (from 1 m to 4 m) and turntable (from 0 degree to 360 degrees) to find the maximum reading. A pre-amp and a high pass filter are used for the test in order to get better signal level.
- 3. The EUT was placed on a turntable with 0.8 meter for frequency below 1GHz and 1.5 meter for frequency above 1GHz respectively above ground.
- 4. The EUT was set 3 meters from the interference receiving antenna, which was mounted on the top of a variable height antenna tower.
- 5. Corrected Reading: Antenna Factor + Cable Loss + Read Level Preamp Factor = Level
- 6. For testing below 1GHz, if the emission level of the EUT in peak mode was 3 dB lower than the limit specified, then peak values of EUT will be reported, otherwise, the emissions will be repeated one by one using the CISPR quasi-peak method and reported.
- 7. For testing above 1GHz, the emission level of the EUT in peak mode was 20dB lower than average limit (that means the emission level in average mode also complies with the limit in average mode), then peak values of EUT will be reported, otherwise, the emissions will be measured in average mode again and reported.
- 8. Use the following spectrum analyzer settings:
  - (1) Span shall wide enough to fully capture the emission being measured;
  - (2) Set RBW=100 kHz for f < 1 GHz; VBW ≥ RBW; Sweep = auto; Detector function = peak; Trace = max hold;
  - (3) Set RBW = 1 MHz, VBW= 3MHz for f ≥ 1 GHz for peak measurement. For average measurement:
    - VBW = 10 Hz, when duty cycle is no less than 98 percent.
    - VBW  $\geq$  1/T, when duty cycle is less than 98 percent where T is the minimum transmission duration over which the transmitter is on and is transmitting at its maximum power control level for the tested mode of operation.

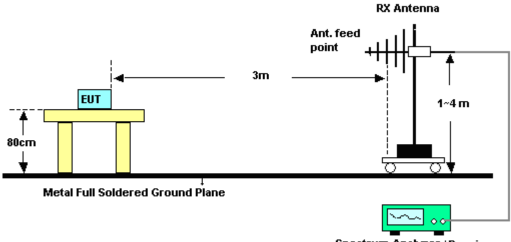


### 3.5.4 Test Setup

For radiated emissions below 30MHz

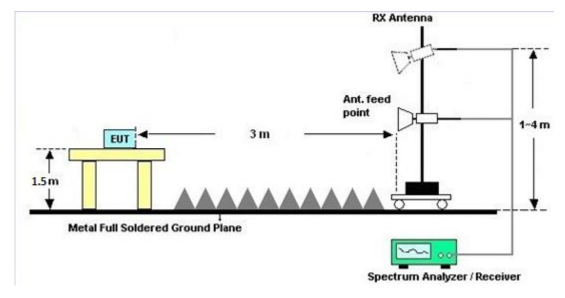


#### For radiated emissions from 30MHz to 1GHz



Spectrum Analyzer / Receiver





#### For radiated emissions above 1GHz

### 3.5.5 Test Results of Radiated Spurious Emissions (9 kHz ~ 30 MHz)

The low frequency, which started from 9 kHz to 30MHz, was pre-scanned and the result which was 20dB lower than the limit line was not reported.

There is a comparison data of both open-field test site and semi-Anechoic chamber, and the result came out very similar.

# 3.5.6 Test Result of Radiated Spurious at Band Edges

Please refer to Appendix C and D.

### 3.5.7 Duty Cycle

Please refer to Appendix E.

# 3.5.8 Test Result of Radiated Spurious Emission (30MHz ~ 10th Harmonic)

Please refer to Appendix C and D.



# 3.6 AC Conducted Emission Measurement

# 3.6.1 Limit of AC Conducted Emission

For equipment that is designed to be connected to the public utility (AC) power line, the radio frequency voltage that is conducted back onto the AC power line on any frequency or frequencies within the band 150 kHz to 30 MHz shall not exceed the limits in the following table.

| Frequency of emission (MHz) | Conducted limit (dBµV) |           |  |  |
|-----------------------------|------------------------|-----------|--|--|
| Frequency of emission (MHZ) | Quasi-peak             | Average   |  |  |
| 0.15-0.5                    | 66 to 56*              | 56 to 46* |  |  |
| 0.5-5                       | 56                     | 46        |  |  |
| 5-30                        | 60                     | 50        |  |  |

\*Decreases with the logarithm of the frequency.

### 3.6.2 Measuring Instruments

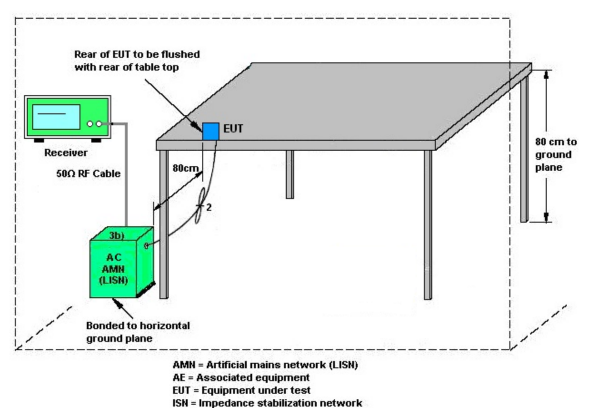
The section 4.0 of List of Measuring Equipment of this test report is used for test.

### 3.6.3 Test Procedures

- The EUT was placed 0.4 meter from the conducting wall of the shielding room was kept at least 80 centimeters from any other grounded conducting surface.
- 2. Connect EUT to the power mains through a line impedance stabilization network (LISN).
- 3. All the support units are connecting to the other LISN.
- 4. The LISN provides 50 ohm coupling impedance for the measuring instrument.
- 5. The FCC states that a 50 ohm, 50 microhenry LISN should be used.
- 6. Both sides of AC line were checked for maximum conducted interference.
- 7. The frequency range from 150 kHz to 30 MHz was searched.
- Set the test-receiver system to Peak Detect Function and specified bandwidth (IF Bandwidth = 9kHz) with Maximum Hold Mode. Then measurement is also conducted by Average Detector and Quasi-Peak Detector Function respectively.



### 3.6.4 Test Setup



# 3.6.5 Test Result of AC Conducted Emission

Please refer to Appendix B.



# 3.7 Antenna Requirements

# 3.7.1 Standard Applicable

If directional gain of transmitting antennas is greater than 6dBi, the power shall be reduced by the same level in dB comparing to gain minus 6dBi. 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 FCC rule.

# 3.7.2 Antenna Anti-Replacement Construction

An embedded-in antenna design is used.

# 3.7.3 Antenna Gain

The antenna peak gain of EUT is less than 6 dBi. Therefore, it is not necessary to reduce maximum peak output power limit.



# 4 List of Measuring Equipment

| Instrument              | Manufacturer       | Model No.                           | Serial No.      | Characteristics                     | Calibration<br>Date | Test Date                        | Due Date      | Remark                   |
|-------------------------|--------------------|-------------------------------------|-----------------|-------------------------------------|---------------------|----------------------------------|---------------|--------------------------|
| Spectrum<br>Analyzer    | Rohde &<br>Schwarz | FSP40                               | 100057          | 9kHz-40GHz                          | Nov. 25, 2016       | Aug. 24, 2017                    | Nov. 24, 2017 | Conducted<br>(TH05-HY)   |
| Power Meter             | Agilent            | E4416A                              | GB4129234<br>4  | NA                                  | Dec. 26, 2016       | Aug. 24, 2017                    | Dec. 25, 2017 | Conducted<br>(TH05-HY)   |
| Power Sensor            | Agilent            | E9327A                              | US40441548      | 50MHz~18GHz                         | Dec. 26, 2016       | Aug. 24, 2017                    | Dec. 25, 2017 | Conducted<br>(TH05-HY)   |
| Hygrometer              | TECPEL             | DTM-303B                            | TP157151        | N/A                                 | Mar. 20, 2017       | Aug. 24, 2017                    | Mar. 19, 2018 | Conducted<br>(TH05-HY)   |
| RF Cable                | HUBER +<br>SUHNER  | SUCOFLEX<br>104                     | MY8420952<br>1  | 1GHz~26GHz                          | Dec. 02, 2016       | Aug. 24, 2017                    | Dec. 01, 2017 | Conducted<br>(TH05-HY)   |
| AC Power Source         | ChainTek           | APC-1000W                           | N/A             | N/A                                 | N/A                 | Aug. 26, 2017                    | N/A           | Conduction<br>(CO05-HY)  |
| EMI Test Receiver       | Rohde &<br>Schwarz | ESCI 7                              | 100724          | 9kHz~7GHz                           | Aug. 30, 2016       | Aug. 26, 2017                    | Aug. 29, 2017 | Conduction<br>(CO05-HY)  |
| Hygrometer              | Testo              | 608-H1                              | 34913912        | N/A                                 | May 02, 2017        | Aug. 26, 2017                    | May 01, 2018  | Conduction<br>(CO05-HY)  |
| LISN                    | Rohde &<br>Schwarz | ENV216                              | 100080          | 9kHz~30MHz                          | Nov. 29, 2016       | Aug. 26, 2017                    | Nov. 28, 2017 | Conduction<br>(CO05-HY)  |
| LF Cable                | HUBER +<br>SUHNER  | RG-214/U                            | LF01            | N/A                                 | Jan. 05, 2017       | Aug. 26, 2017                    | Jan. 04, 2018 | Conduction<br>(CO05-HY)  |
| Test Software           | N/A                | EMC32                               | 8.40.0          | N/A                                 | N/A                 | Aug. 26, 2017                    | N/A           | Conduction<br>(CO05-HY)  |
| Loop Antenna            | Rohde &<br>Schwarz | HFH2-Z2                             | 100315          | 9 kHz~30 MHz                        | May 15, 2017        | Aug. 28, 2017 ~<br>Sep. 05, 2017 | May 14, 2019  | Radiation<br>(03CH10-HY) |
| Bilog Antenna           | TESEQ              | CBL<br>6111D&008<br>00N1D01N-<br>06 | 35413&02        | 30MHz~1GHz                          | Jan. 07, 2017       | Aug. 28, 2017 ~<br>Sep. 05, 2017 | Jan. 06, 2018 | Radiation<br>(03CH10-HY) |
| Horn Antenna            | SCHWARZBE<br>CK    | BBHA 9120<br>D                      | 9120D-1325      | 1GHz ~ 18GHz                        | Sep. 30, 2016       | Aug. 28, 2017 ~<br>Sep. 05, 2017 | Sep. 29, 2017 | Radiation<br>(03CH10-HY) |
| SHF-EHF Horn<br>Antenna | SCHWARZBE<br>CK    | BBHA 9170                           | BBHA91705<br>84 | 18GHz- 40GHz                        | Nov. 08, 2016       | Aug. 28, 2017 ~<br>Sep. 05, 2017 | Nov. 07, 2017 | Radiation<br>(03CH10-HY) |
| Spectrum<br>Analyzer    | Keysight           | N9010A                              | MY5420048<br>5  | 10Hz ~ 44GHz                        | Oct. 17, 2016       | Aug. 28, 2017 ~<br>Sep. 05, 2017 | Oct. 16, 2017 | Radiation<br>(03CH10-HY) |
| EMI Test Receiver       | Agilent            | N9038A<br>(MXE)                     | MY5329004<br>5  | 20Hz to 8.4GHz                      | Jan. 19, 2017       | Aug. 28, 2017 ~<br>Sep. 05, 2017 | Jan. 18, 2018 | Radiation<br>(03CH10-HY) |
| Amplifier               | SONOMA             | 310N                                | 187311          | 9kHz~1GHz                           | Oct. 26, 2016       | Aug. 28, 2017 ~<br>Sep. 05, 2017 | Oct. 25, 2017 | Radiation<br>(03CH10-HY) |
| Preamplifier            | Keysight           | 83017A                              | MY5327007<br>8  | 1GHz~26.5GHz                        | Oct. 26, 2016       | Aug. 28, 2017 ~<br>Sep. 05, 2017 | Oct. 25, 2017 | Radiation<br>(03CH10-HY) |
| Preamplifier            | MITEQ              | TTA1840-35<br>-HG                   | 1871923         | 18GHz~40GHz,<br>VSWR : 2.5:1<br>max | Jul. 21, 2017       | Aug. 28, 2017 ~<br>Sep. 05, 2017 | Jul. 20, 2018 | Radiation<br>(03CH10-HY) |
| Preamplifier            | MITEQ              | AMF-7D-00<br>101800-30-<br>10P      | 1815698         | 1GHz~18GHz                          | Dec. 01, 2016       | Aug. 28, 2017 ~<br>Sep. 05, 2017 | Nov. 30, 2017 | Radiation<br>(03CH10-HY) |



| Instrument    | Manufacturer      | Model No.                           | Serial No.                       | Characteristics                  | Calibration<br>Date | Test Date                        | Due Date      | Remark                   |
|---------------|-------------------|-------------------------------------|----------------------------------|----------------------------------|---------------------|----------------------------------|---------------|--------------------------|
| Hygrometer    | TECPEL            | DTM-303B                            | TP140320                         | N/A                              | Nov. 14, 2016       | Aug. 28, 2017 ~<br>Sep. 05, 2017 | Nov. 13, 2017 | Radiation<br>(03CH10-HY) |
| RF Cable      | HUBER +<br>SUHNER | SUCOFLEX<br>104                     | MY249564<br>MY249524<br>MY283184 | 25GHz~40GHz                      | Sep. 30, 2016       | Aug. 28, 2017 ~<br>Sep. 05, 2017 | Sep. 29, 2017 | Radiation<br>(03CH10-HY) |
| RF Cable      | HUBER +<br>SUHNER | SUCOFLEX<br>104                     | MY249564<br>MY249524<br>MY283184 | 30MHz~1GHz                       | Sep. 30, 2016       | Aug. 28, 2017 ~<br>Sep. 05, 2017 | Sep. 29, 2017 | Radiation<br>(03CH10-HY) |
| RF Cable      | HUBER +<br>SUHNER | SUCOFLEX<br>104                     | MY249564<br>MY249524<br>MY283184 | 1GHz~25GHz                       | Sep. 30, 2016       | Aug. 28, 2017 ~<br>Sep. 05, 2017 | Sep. 29, 2017 | Radiation<br>(03CH10-HY) |
| Controller    | EMEC              | EM 1000                             | N/A                              | Control Turn<br>table & Ant Mast | N/A                 | Aug. 28, 2017 ~<br>Sep. 05, 2017 | N/A           | Radiation<br>(03CH10-HY) |
| Antenna Mast  | EMEC              | AM-BS-450<br>0-B                    | N/A                              | 1~4m                             | N/A                 | Aug. 28, 2017 ~<br>Sep. 05, 2017 | N/A           | Radiation<br>(03CH10-HY) |
| Turn Table    | EMEC              | TT 2200                             | N/A                              | 0~360 Degree                     | N/A                 | Aug. 28, 2017 ~<br>Sep. 05, 2017 | N/A           | Radiation<br>(03CH10-HY) |
| Test Software | Audix             | E3                                  | 6.2009-8-24                      | N/A                              | N/A                 | Aug. 28, 2017 ~<br>Sep. 05, 2017 | N/A           | Radiation<br>(03CH10-HY) |
| Filter        | Wainwright        | WLKS1200-<br>12SS                   | SN2                              | 1.2G Low Pass                    | Sep. 19, 2016       | Aug. 28, 2017 ~<br>Sep. 05, 2017 | Sep. 18, 2017 | Radiation<br>(03CH10-HY) |
| Filter        | Wainwright        | WHKX12-27<br>00-3000-18<br>000-60SS | SN2                              | 3G High Pass                     | Sep. 20, 2016       | Aug. 28, 2017 ~<br>Sep. 05, 2017 | Sep. 19, 2017 | Radiation<br>(03CH10-HY) |



# 5 Uncertainty of Evaluation

### Uncertainty of Conducted Emission Measurement (150 kHz ~ 30 MHz)

| Measuring Uncertainty for a Level of Confidence | 2.70 |
|---|------|
| of 95% (U = 2Uc(y))                             | 2:70 |

#### Uncertainty of Radiated Emission Measurement (30 MHz ~ 1000 MHz)

| Measuring Uncertainty for a Level of Confidence | 5.60 |
|---|------|
| of 95% (U = 2Uc(y))                             | 5.80 |

#### Uncertainty of Radiated Emission Measurement (1000 MHz ~ 18000 MHz)

| Measuring Uncertainty for a Level of Confidence | 5.90 |  |  |  |
|---|------|--|--|--|
| of 95% (U = 2Uc(y))                             | 5.90 |  |  |  |

#### Uncertainty of Radiated Emission Measurement (18000 MHz ~ 40000 MHz)

| Measuring Uncertainty for a Level of Confidence | E 20 |
|---|------|
| of 95% (U = 2Uc(y))                             | 5.20 |

Report Number : FR782113B

# Appendix A. Test Result of Conducted Test Items

| Test Engineer: | Allen Lin / Aking chang | Temperature:       | 21~25 | °C |
|----------------|-------------------------|--------------------|-------|----|
| Test Date:     | 2017/8/24               | Relative Humidity: | 51~54 | %  |

| <u>TEST RESULTS DATA</u><br>6dB and 99% Occupied Bandwidth |              |     |     |                |                                |                 |                          |           |  |
|--|--------------|-----|-----|----------------|--------------------------------|-----------------|--------------------------|-----------|--|
| Mod.   | Data<br>Rate | NTX | CH. | Freq.<br>(MHz) | 99%<br>Occupied<br>BW<br>(MHz) | 6dB BW<br>(MHz) | 6dB BW<br>Limit<br>(MHz) | Pass/Fail |  |
| BLE  | 1Mbps        | 1   | 0   | 2402           | 1.034                          | 0.708           | 0.50                     | Pass      |  |
| BLE  | 1Mbps        | 1   | 19  | 2440           | 1.032                          | 0.702           | 0.50                     | Pass      |  |
| BLE  | 1Mbps        | 1   | 39  | 2480           | 1.032                          | 0.700           | 0.50                     | Pass      |  |

|      | <u>TEST RESULTS DATA</u><br><u>Peak Power Table</u> |     |     |                |                                     |                                      |             |                        |                                 |               |  |
|------|---|-----|-----|----------------|-------------------------------------|--------------------------------------|-------------|------------------------|---------------------------------|---------------|--|
| Mod. | Data<br>Rate  | Ntx | CH. | Freq.<br>(MHz) | Peak<br>Conducted<br>Power<br>(dBm) | Conducted<br>Power<br>Limit<br>(dBm) | DG<br>(dBi) | EIRP<br>Power<br>(dBm) | EIRP<br>Power<br>Limit<br>(dBm) | Pass<br>/Fail |  |
| BLE  | 1Mbps   | 1   | 0   | 2402           | 1.23                                | 30.00                                | -1.20       | 0.03                   | 36.00                           | Pass          |  |
| BLE  | 1Mbps   | 1   | 19  | 2440           | 2.00                                | 30.00                                | -1.20       | 0.80                   | 36.00                           | Pass          |  |
| BLE  | 1Mbps   | 1   | 39  | 2480           | 1.25                                | 30.00                                | -1.20       | 0.05                   | 36.00                           | Pass          |  |

|      | <u>TEST RESULTS DATA</u><br><u>Average Power Table</u><br><u>(Reporting Only)</u> |     |     |                |                        |  |  |  |
|------|---|-----|-----|----------------|------------------------|--|--|--|
| Mod. | Data<br>Rate  | Ntx | CH. | Freq.<br>(MHz) | Duty<br>Factor<br>(dB) | Average<br>Conducted<br>Power<br>(dBm) |  |  |
| BLE  | 1Mbps   | 1   | 0   | 2402           | 2.25                   | -1.62                                  |  |  |
| BLE  | 1Mbps   | 1   | 19  | 2440           | 2.25                   | -0.19                                  |  |  |
| BLE  | 1Mbps   | 1   | 39  | 2480           | 2.25                   | -1.58                                  |  |  |
| L    | 1   |     |     | 1              |                        | 1                                      |  |  |

| <u>TEST RESULTS DATA</u><br><u>Peak Power Density</u> |              |     |     |                |                              |                            |             |                                     |           |  |
|---|--------------|-----|-----|----------------|------------------------------|----------------------------|-------------|-------------------------------------|-----------|--|
| Mod.  | Data<br>Rate | Ntx | CH. | Freq.<br>(MHz) | Peak PSD<br>(dBm<br>/100kHz) | Peak PSD<br>(dBm<br>/3kHz) | DG<br>(dBi) | Peak PSD<br>Limit<br>(dBm<br>/3kHz) | Pass/Fail |  |
| BLE   | 1Mbps        | 1   | 0   | 2402           | -1.80                        | -16.39                     | -1.20       | 8.00                                | Pass      |  |
| BLE   | 1Mbps        | 1   | 19  | 2440           | -0.53                        | -15.20                     | -1.20       | 8.00                                | Pass      |  |
| BLE   | 1Mbps        | 1   | 39  | 2480           | -1.83                        | -16.54                     | -1.20       | 8.00                                | Pass      |  |



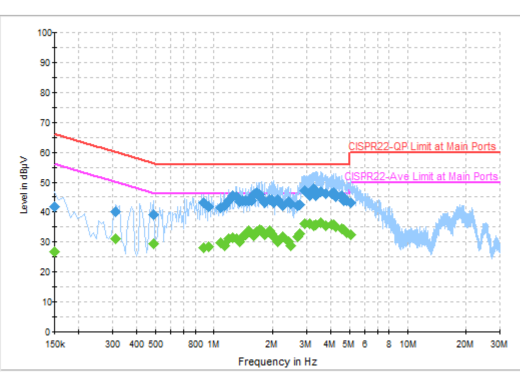
# Appendix B. AC Conducted Emission Test Results

| Test Engineer : | Sharoof Vu | Temperature :       | <b>26~27</b> ℃ |
|-----------------|------------|---------------------|----------------|
| Test Engineer.  | Shareet Yu | Relative Humidity : | 58~62%         |

# **EUT Information**

| Test Mode :    | Mode  |
|----------------|-------|
| Test Voltage : | 120Va |
| Phase :        | Line  |

Mode 1 120Vac/60Hz Line



#### ENV216 Auto Test FCC Power Bar - L

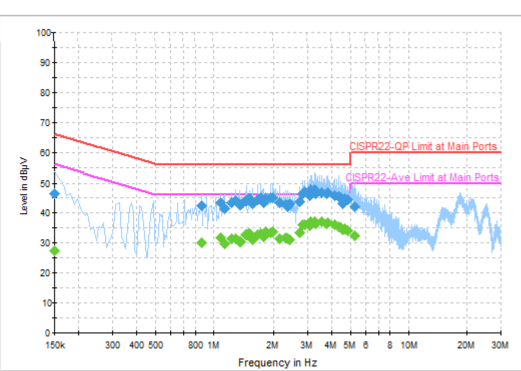
| Frequency | QuasiPeak | Filter | Line | Corr. | Margin | Limit  |
|-----------|-----------|--------|------|-------|--------|--------|
| (MHz)     | (dBµV)    |        |      | (dB)  | (dB)   | (dBµV) |
| 0.150000  | 41.8      | Off    | L1   | 19.6  | 24.2   | 66.0   |
| 0.310000  | 40.3      | Off    | L1   | 19.5  | 19.7   | 60.0   |
| 0.486000  | 39.3      | Off    | L1   | 19.5  | 16.9   | 56.2   |
| 0.886000  | 43.2      | Off    | L1   | 19.5  | 12.8   | 56.0   |
| 0.942000  | 41.7      | Off    | L1   | 19.5  | 14.3   | 56.0   |
| 1.086000  | 41.5      | Off    | L1   | 19.5  | 14.5   | 56.0   |
| 1.142000  | 42.2      | Off    | L1   | 19.5  | 13.8   | 56.0   |
| 1.190000  | 43.9      | Off    | L1   | 19.5  | 12.1   | 56.0   |
| 1.246000  | 45.4      | Off    | L1   | 19.5  | 10.6   | 56.0   |
| 1.302000  | 45.1      | Off    | L1   | 19.5  | 10.9   | 56.0   |
| 1.358000  | 43.5      | Off    | L1   | 19.5  | 12.5   | 56.0   |
| 1.406000  | 43.9      | Off    | L1   | 19.5  | 12.1   | 56.0   |
| 1.462000  | 43.9      | Off    | L1   | 19.5  | 12.1   | 56.0   |
| 1.510000  | 43.7      | Off    | L1   | 19.5  | 12.3   | 56.0   |
| 1.566000  | 43.6      | Off    | L1   | 19.6  | 12.4   | 56.0   |
| 1.606000  | 45.9      | Off    | L1   | 19.6  | 10.1   | 56.0   |
| 1.662000  | 46.5      | Off    | L1   | 19.5  | 9.5    | 56.0   |
| 1.718000  | 45.9      | Off    | L1   | 19.5  | 10.1   | 56.0   |
| 1.774000  | 44.5      | Off    | L1   | 19.6  | 11.5   | 56.0   |
| 1.838000  | 43.1      | Off    | L1   | 19.6  | 12.9   | 56.0   |
| 1.942000  | 44.2      | Off    | L1   | 19.6  | 11.8   | 56.0   |
| 1.998000  | 44.1      | Off    | L1   | 19.6  | 11.9   | 56.0   |
| 2.030000  | 43.1      | Off    | L1   | 19.5  | 12.9   | 56.0   |
| 2.126000  | 44.0      | Off    | L1   | 18.1  | 12.0   | 56.0   |
| 2.262000  | 42.2      | Off    | L1   | 18.7  | 13.8   | 56.0   |

| 43.4 | Off  | L1   | 19.1   | 12.6  | 56.0   |
|------|--|--|--|---|--|
| 42.7 | Off  | L1   | 19.1   | 13.3  | 56.0   |
| 42.3 | Off  | L1   | 19.3   | 13.7  | 56.0   |
| 42.6 | Off  | L1   | 19.4   | 13.4  | 56.0   |
| 47.3 | Off  | L1   | 19.5   | 8.7   | 56.0   |
| 45.3 | Off  | L1   | 19.5   | 10.7  | 56.0   |
| 47.7 | Off  | L1   | 19.5   | 8.3   | 56.0   |
| 45.5 | Off  | L1   | 19.5   | 10.5  | 56.0   |
| 46.8 | Off  | L1   | 19.6   | 9.2   | 56.0   |
| 46.1 | Off  | L1   | 19.6   | 9.9   | 56.0   |
| 46.2 | Off  | L1   | 19.6   | 9.8   | 56.0   |
| 46.6 | Off  | L1   | 19.6   | 9.4   | 56.0   |
| 45.0 | Off  | L1   | 19.6   | 11.0  | 56.0   |
| 45.5 | Off  | L1   | 19.6   | 10.5  | 56.0   |
| 43.8 | Off  | L1   | 19.6   | 12.2  | 56.0   |
| 43.8 | Off  | L1   | 19.6   | 12.2  | 56.0   |
| 43.2 | Off  | L1   | 19.6   | 16.8  | 60.0   |
|      | 42.7<br>42.3<br>42.6<br>47.3<br>45.3<br>47.7<br>45.5<br>46.8<br>46.1<br>46.2<br>46.6<br>45.0<br>45.5<br>43.8<br>43.8 | 42.7 Off<br>42.3 Off<br>42.6 Off<br>47.3 Off<br>45.3 Off<br>45.5 Off<br>46.8 Off<br>46.1 Off<br>46.2 Off<br>46.2 Off<br>46.6 Off<br>45.5 Off<br>45.5 Off<br>45.5 Off<br>43.8 Off<br>43.8 Off | 42.7      Off      L1        42.3      Off      L1        42.6      Off      L1        47.3      Off      L1        47.3      Off      L1        45.3      Off      L1        45.5      Off      L1        45.5      Off      L1        46.8      Off      L1        46.1      Off      L1        46.2      Off      L1        46.6      Off      L1        45.5      Off      L1        45.5      Off      L1        46.5      Off      L1        45.5      Off      L1        45.5      Off      L1        45.5      Off      L1        43.8      Off      L1        43.8      Off      L1 | 42.7      Off      L1      19.1        42.3      Off      L1      19.3        42.6      Off      L1      19.3        42.6      Off      L1      19.4        47.3      Off      L1      19.5        45.3      Off      L1      19.5        45.5      Off      L1      19.5        45.5      Off      L1      19.5        46.8      Off      L1      19.6        46.1      Off      L1      19.6        46.2      Off      L1      19.6        46.6      Off      L1      19.6        45.0      Off      L1      19.6        45.5      Off      L1      19.6        45.5      Off      L1      19.6        43.8      Off      L1      19.6        43.8      Off      L1      19.6 | 42.7      Off      L1      19.1      13.3        42.3      Off      L1      19.3      13.7        42.6      Off      L1      19.4      13.4        47.3      Off      L1      19.5      8.7        45.3      Off      L1      19.5      8.7        45.3      Off      L1      19.5      8.3        45.5      Off      L1      19.5      10.5        46.8      Off      L1      19.6      9.2        46.1      Off      L1      19.6      9.9        46.2      Off      L1      19.6      9.8        46.6      Off      L1      19.6      9.4        45.0      Off      L1      19.6      11.0        45.5      Off      L1      19.6      10.5        43.8 |

| Frequency | Average | Filter | Line | Corr. | Margin | Limit  |
|-----------|---------|--------|------|-------|--------|--------|
| (MHz)     | (dBµV)  |        |      | (dB)  | (dB)   | (dBµV) |
| 0.150000  | 26.6    | Off    | L1   | 19.6  | 29.4   | 56.0   |
| 0.310000  | 31.1    | Off    | L1   | 19.5  | 18.9   | 50.0   |
| 0.486000  | 29.5    | Off    | L1   | 19.5  | 16.7   | 46.2   |
| 0.886000  | 28.1    | Off    | L1   | 19.5  | 17.9   | 46.0   |
| 0.942000  | 28.4    | Off    | L1   | 19.5  | 17.6   | 46.0   |
| 1.086000  | 29.6    | Off    | L1   | 19.5  | 16.4   | 46.0   |
| 1.142000  | 28.9    | Off    | L1   | 19.5  | 17.1   | 46.0   |
| 1.190000  | 31.0    | Off    | L1   | 19.5  | 15.0   | 46.0   |
| 1.246000  | 31.3    | Off    | L1   | 19.5  | 14.7   | 46.0   |
| 1.302000  | 31.0    | Off    | L1   | 19.5  | 15.0   | 46.0   |
| 1.358000  | 30.0    | Off    | L1   | 19.5  | 16.0   | 46.0   |
| 1.406000  | 31.9    | Off    | L1   | 19.5  | 14.1   | 46.0   |
| 1.462000  | 32.4    | Off    | L1   | 19.5  | 13.6   | 46.0   |
| 1.510000  | 33.7    | Off    | L1   | 19.5  | 12.3   | 46.0   |
| 1.566000  | 32.7    | Off    | L1   | 19.6  | 13.3   | 46.0   |
| 1.606000  | 32.2    | Off    | L1   | 19.6  | 13.8   | 46.0   |
| 1.662000  | 33.3    | Off    | L1   | 19.5  | 12.7   | 46.0   |
| 1.718000  | 33.9    | Off    | L1   | 19.5  | 12.1   | 46.0   |
| 1.774000  | 33.7    | Off    | L1   | 19.6  | 12.3   | 46.0   |
| 1.838000  | 32.4    | Off    | L1   | 19.6  | 13.6   | 46.0   |
| 1.942000  | 33.8    | Off    | L1   | 19.6  | 12.2   | 46.0   |
| 1.998000  | 32.8    | Off    | L1   | 19.6  | 13.2   | 46.0   |
| 2.030000  | 31.6    | Off    | L1   | 19.5  | 14.4   | 46.0   |
| 2.126000  | 30.0    | Off    | L1   | 18.1  | 16.0   | 46.0   |
| 2.262000  | 31.9    | Off    | L1   | 18.7  | 14.1   | 46.0   |
| 2.438000  | 30.2    | Off    | L1   | 19.1  | 15.8   | 46.0   |
| 2.494000  | 28.7    | Off    | L1   | 19.1  | 17.3   | 46.0   |
| 2.702000  | 31.8    | Off    | L1   | 19.3  | 14.2   | 46.0   |
| 2.758000  | 32.8    | Off    | L1   | 19.4  | 13.2   | 46.0   |
| 2.958000  | 36.0    | Off    | L1   | 19.5  | 10.0   | 46.0   |
| 3.134000  | 36.3    | Off    | L1   | 19.5  | 9.7    | 46.0   |
| 3.262000  | 35.5    | Off    | L1   | 19.5  | 10.5   | 46.0   |
| 3.350000  | 35.7    | Off    | L1   | 19.5  | 10.3   | 46.0   |
| 3.566000  | 36.3    | Off    | L1   | 19.6  | 9.7    | 46.0   |
| 3.798000  | 35.6    | Off    | L1   | 19.6  | 10.4   | 46.0   |
| 4.046000  | 35.8    | Off    | L1   | 19.6  | 10.2   | 46.0   |
| 4.150000  | 35.7    | Off    | L1   | 19.6  | 10.3   | 46.0   |
| 4.270000  | 35.0    | Off    | L1   | 19.6  | 11.0   | 46.0   |
| 4.566000  | 34.4    | Off    | L1   | 19.6  | 11.6   | 46.0   |
| 4.694000  | 34.1    | Off    | L1   | 19.6  | 11.9   | 46.0   |
| 4.862000  | 33.2    | Off    | L1   | 19.6  | 12.8   | 46.0   |
| 5.078000  | 32.6    | Off    | L1   | 19.6  | 17.4   | 50.0   |

# **EUT Information**

Test Mode : Test Voltage : Phase : Mode 1 120Vac/60Hz Neutral



#### ENV216 Auto Test FCC Power Bar - N

| Frequency | QuasiPeak | Filter | Line | Corr. | Margin | Limit  |
|-----------|-----------|--------|------|-------|--------|--------|
| (MHz)     | (dBµV)    |        |      | (dB)  | (dB)   | (dBµV) |
| 0.150000  | 46.5      | Off    | Ν    | 19.5  | 19.5   | 66.0   |
| 0.862000  | 42.5      | Off    | Ν    | 19.5  | 13.5   | 56.0   |
| 1.078000  | 43.3      | Off    | Ν    | 19.5  | 12.7   | 56.0   |
| 1.134000  | 41.6      | Off    | Ν    | 19.5  | 14.4   | 56.0   |
| 1.238000  | 43.3      | Off    | Ν    | 19.5  | 12.7   | 56.0   |
| 1.294000  | 44.1      | Off    | Ν    | 19.5  | 11.9   | 56.0   |
| 1.350000  | 42.7      | Off    | Ν    | 19.5  | 13.3   | 56.0   |
| 1.454000  | 44.3      | Off    | Ν    | 19.5  | 11.7   | 56.0   |
| 1.510000  | 44.7      | Off    | Ν    | 19.5  | 11.3   | 56.0   |
| 1.566000  | 43.2      | Off    | Ν    | 19.5  | 12.8   | 56.0   |
| 1.670000  | 44.5      | Off    | Ν    | 19.5  | 11.5   | 56.0   |
| 1.726000  | 45.0      | Off    | Ν    | 19.5  | 11.0   | 56.0   |
| 1.782000  | 43.6      | Off    | Ν    | 19.5  | 12.4   | 56.0   |
| 1.830000  | 44.9      | Off    | Ν    | 19.5  | 11.1   | 56.0   |
| 1.942000  | 45.0      | Off    | Ν    | 19.5  | 11.0   | 56.0   |
| 1.990000  | 45.1      | Off    | Ν    | 19.5  | 10.9   | 56.0   |
| 2.158000  | 43.3      | Off    | Ν    | 18.3  | 12.7   | 56.0   |
| 2.318000  | 42.9      | Off    | Ν    | 18.8  | 13.1   | 56.0   |
| 2.374000  | 42.2      | Off    | Ν    | 18.9  | 13.8   | 56.0   |
| 2.422000  | 43.1      | Off    | Ν    | 19.0  | 12.9   | 56.0   |
| 2.750000  | 43.7      | Off    | Ν    | 19.4  | 12.3   | 56.0   |
| 2.854000  | 46.6      | Off    | Ν    | 19.4  | 9.4    | 56.0   |
| 2.910000  | 47.0      | Off    | Ν    | 19.4  | 9.0    | 56.0   |
| 3.078000  | 45.8      | Off    | Ν    | 19.5  | 10.2   | 56.0   |
| 3.126000  | 47.7      | Off    | Ν    | 19.5  | 8.3    | 56.0   |

| 3.286000 | 47.7 | Off | Ν | 19.5 | 8.3  | 56.0 |
|----------|------|-----|---|------|------|------|
| 3.334000 | 46.5 | Off | Ν | 19.5 | 9.5  | 56.0 |
| 3.550000 | 46.8 | Off | N | 19.5 | 9.2  | 56.0 |
| 3.766000 | 46.4 | Off | N | 19.6 | 9.6  | 56.0 |
| 3.822000 | 46.8 | Off | Ν | 19.6 | 9.2  | 56.0 |
| 4.142000 | 45.8 | Off | Ν | 19.6 | 10.2 | 56.0 |
| 4.358000 | 45.5 | Off | Ν | 19.6 | 10.5 | 56.0 |
| 4.470000 | 45.1 | Off | Ν | 19.6 | 10.9 | 56.0 |
| 4.566000 | 43.2 | Off | N | 19.6 | 12.8 | 56.0 |
| 4.686000 | 44.9 | Off | N | 19.6 | 11.1 | 56.0 |
| 4.846000 | 44.6 | Off | Ν | 19.6 | 11.4 | 56.0 |
| 5.270000 | 42.1 | Off | Ν | 19.6 | 17.9 | 60.0 |
|          | -    | -   |   |      |      |      |

| (MHz)      (dBµV)      (dB)      (dB)      (dB)      (dB)      (dBµV)        0.150000      27.3      Off      N      19.5      28.7      56.0        0.862000      30.2      Off      N      19.5      15.8      46.0        1.078000      31.7      Off      N      19.5      14.3      46.0        1.134000      29.7      Off      N      19.5      14.5      46.0        1.238000      31.5      Off      N      19.5      14.5      46.0        1.350000      30.5      Off      N      19.5      13.1      46.0        1.454000      32.9      Off      N      19.5      13.3      46.0        1.56000      31.2      Off      N      19.5      13.3      46.0        1.726000      32.2      Off      N      19.5      12.8      46.0        1.782000      32.0      Off      N      19.5      12.1      46.0        1.430000      33.9      Off      N      19.5      12.1 </th <th>Eregueney</th> <th>Average</th> <th>Filter</th> <th>Line</th> <th>Corr.</th> <th>Morain</th> <th>Limit</th> | Eregueney | Average | Filter | Line | Corr. | Morain | Limit |
|---|-----------|---------|--------|------|-------|--------|-------|
| 0.150000      27.3      Off      N      19.5      22.7      56.0        0.862000      30.2      Off      N      19.5      15.8      46.0        1.078000      31.7      Off      N      19.5      14.3      46.0        1.134000      29.7      Off      N      19.5      14.5      46.0        1.238000      31.5      Off      N      19.5      14.5      46.0        1.294000      31.5      Off      N      19.5      14.5      46.0        1.454000      32.9      Off      N      19.5      13.1      46.0        1.56000      31.2      Off      N      19.5      13.3      46.0        1.726000      33.2      Off      N      19.5      12.8      46.0        1.782000      32.0      Off      N      19.5      12.8      46.0        1.782000      33.2      Off      N      19.5      12.1      46.0        1.782000      33.9      Off      N      19.5      12.1   |           |         | Filter | Line |       |        |       |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $  | · · ·     |         | Off    | N    | • •   |        |       |
| 1.078000      31.7      Off      N      19.5      14.3      46.0        1.134000      29.7      Off      N      19.5      16.3      46.0        1.238000      31.5      Off      N      19.5      14.5      46.0        1.238000      31.5      Off      N      19.5      14.5      46.0        1.350000      30.5      Off      N      19.5      13.1      46.0        1.454000      32.9      Off      N      19.5      13.1      46.0        1.566000      31.2      Off      N      19.5      13.3      46.0        1.570000      32.7      Off      N      19.5      13.3      46.0        1.726000      32.0      Off      N      19.5      12.8      46.0        1.782000      32.0      Off      N      19.5      12.1      46.0        1.830000      33.9      Off      N      19.5      12.1      46.0        2.374000      31.5      Off      N      18.3      14.6  |           |         |        |      |       |        |       |
| 1.134000      29.7      Off      N      19.5      16.3      46.0        1.238000      31.5      Off      N      19.5      14.5      46.0        1.294000      31.5      Off      N      19.5      14.5      46.0        1.350000      30.5      Off      N      19.5      15.5      46.0        1.454000      32.9      Off      N      19.5      13.1      46.0        1.510000      33.2      Off      N      19.5      14.8      46.0        1.566000      31.2      Off      N      19.5      14.8      46.0        1.726000      32.0      Off      N      19.5      12.8      46.0        1.782000      32.0      Off      N      19.5      12.1      46.0        1.830000      33.9      Off      N      19.5      12.1      46.0        2.158000      31.4      Off      N      18.3      14.6      46.0        2.374000      31.5      Off      N      19.4      12.6  |           |         | -      |      |       |        |       |
| 1.238000 $31.5$ OffN $19.5$ $14.5$ $46.0$ $1.294000$ $31.5$ OffN $19.5$ $14.5$ $46.0$ $1.350000$ $30.5$ OffN $19.5$ $15.5$ $46.0$ $1.454000$ $32.9$ OffN $19.5$ $13.1$ $46.0$ $1.510000$ $33.2$ OffN $19.5$ $12.8$ $46.0$ $1.566000$ $31.2$ OffN $19.5$ $13.3$ $46.0$ $1.670000$ $32.7$ OffN $19.5$ $14.8$ $46.0$ $1.726000$ $32.0$ OffN $19.5$ $14.0$ $46.0$ $1.782000$ $32.0$ OffN $19.5$ $12.1$ $46.0$ $1.830000$ $33.9$ OffN $19.5$ $12.1$ $46.0$ $1.942000$ $33.5$ OffN $19.5$ $12.1$ $46.0$ $2.158000$ $31.4$ OffN $19.5$ $12.1$ $46.0$ $2.374000$ $31.5$ OffN $19.5$ $12.1$ $46.0$ $2.374000$ $31.5$ OffN $19.4$ $14.5$ $46.0$ $2.750000$ $33.4$ OffN $19.4$ $14.5$ $46.0$ $2.750000$ $36.2$ OffN $19.4$ $9.8$ $46.0$ $2.750000$ $36.2$ OffN $19.4$ $9.8$ $46.0$ $3.126000$ $37.1$ OffN $19.4$ $9.8$ $46.0$ $3.286000$ $37.1$ OffN   |           |         | -      |      |       | -      |       |
| 1.294000 $31.5$ OffN $19.5$ $14.5$ $46.0$ $1.350000$ $30.5$ OffN $19.5$ $15.5$ $46.0$ $1.454000$ $32.9$ OffN $19.5$ $13.1$ $46.0$ $1.510000$ $33.2$ OffN $19.5$ $12.8$ $46.0$ $1.566000$ $31.2$ OffN $19.5$ $14.8$ $46.0$ $1.670000$ $32.7$ OffN $19.5$ $14.8$ $46.0$ $1.726000$ $32.7$ OffN $19.5$ $14.0$ $46.0$ $1.782000$ $32.0$ OffN $19.5$ $14.0$ $46.0$ $1.830000$ $33.9$ OffN $19.5$ $12.1$ $46.0$ $1.942000$ $33.5$ OffN $19.5$ $12.1$ $46.0$ $2.158000$ $31.4$ OffN $19.5$ $12.1$ $46.0$ $2.374000$ $31.5$ OffN $18.3$ $14.6$ $46.0$ $2.374000$ $31.5$ OffN $18.8$ $14.2$ $46.0$ $2.750000$ $33.4$ OffN $19.4$ $12.6$ $46.0$ $2.854000$ $36.0$ OffN $19.4$ $9.8$ $46.0$ $3.126000$ $37.1$ OffN $19.5$ $9.0$ $46.0$ $3.326000$ $37.1$ OffN $19.5$ $9.0$ $46.0$ $3.326000$ $37.1$ OffN $19.5$ $9.0$ $46.0$ $3.326000$ $37.1$ OffN<   |           |         |        |      |       |        |       |
| 1.350000 $30.5$ OffN19.515.546.01.454000 $32.9$ OffN19.513.146.01.510000 $33.2$ OffN19.512.846.01.566000 $31.2$ OffN19.514.846.01.670000 $32.7$ OffN19.513.346.01.726000 $33.2$ OffN19.512.846.01.782000 $32.0$ OffN19.512.446.01.830000 $33.9$ OffN19.512.146.01.942000 $33.5$ OffN19.512.146.02.158000 $31.4$ OffN19.512.146.02.318000 $31.8$ OffN18.314.646.02.374000 $31.5$ OffN18.814.246.02.422000 $31.1$ OffN19.412.646.02.750000 $33.4$ OffN19.410.046.02.854000 $36.0$ OffN19.49.846.03.078000 $35.7$ OffN19.59.046.03.126000 $37.1$ OffN19.59.046.03.550000 $37.0$ OffN19.59.046.03.65000 $36.5$ OffN19.69.246.03.766000 $36.5$ OffN19.69.946.0   |           |         |        |      |       |        |       |
| 1.454000 $32.9$ OffN $19.5$ $13.1$ $46.0$ $1.510000$ $33.2$ OffN $19.5$ $12.8$ $46.0$ $1.566000$ $31.2$ OffN $19.5$ $14.8$ $46.0$ $1.670000$ $32.7$ OffN $19.5$ $13.3$ $46.0$ $1.726000$ $33.2$ OffN $19.5$ $12.8$ $46.0$ $1.782000$ $32.0$ OffN $19.5$ $12.8$ $46.0$ $1.830000$ $33.9$ OffN $19.5$ $12.1$ $46.0$ $1.942000$ $33.5$ OffN $19.5$ $12.1$ $46.0$ $1.990000$ $33.9$ OffN $19.5$ $12.1$ $46.0$ $2.158000$ $31.4$ OffN $18.3$ $14.6$ $46.0$ $2.374000$ $31.5$ OffN $18.8$ $14.2$ $46.0$ $2.374000$ $31.5$ OffN $19.4$ $12.6$ $46.0$ $2.750000$ $33.4$ OffN $19.4$ $10.0$ $46.0$ $2.854000$ $36.0$ OffN $19.4$ $9.8$ $46.0$ $3.126000$ $37.1$ OffN $19.5$ $9.0$ $46.0$ $3.286000$ $37.1$ OffN $19.5$ $9.0$ $46.0$ $3.822000$ $36.5$ OffN $19.6$ $9.2$ $46.0$ $3.550000$ $37.0$ OffN $19.6$ $9.2$ $46.0$ $3.582000$ $36.6$ OffN <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>  |           |         |        |      |       |        |       |
| 1.51000      33.2      Off      N      19.5      12.8      46.0        1.566000      31.2      Off      N      19.5      14.8      46.0        1.670000      32.7      Off      N      19.5      13.3      46.0        1.726000      33.2      Off      N      19.5      12.8      46.0        1.782000      32.0      Off      N      19.5      12.1      46.0        1.830000      33.9      Off      N      19.5      12.1      46.0        1.942000      33.5      Off      N      19.5      12.1      46.0        2.158000      31.4      Off      N      18.3      14.6      46.0        2.318000      31.8      Off      N      18.8      14.2      46.0        2.422000      31.1      Off      N      19.4      14.5      46.0        2.422000      31.1      Off      N      19.4      12.6      46.0        2.750000      33.4      Off      N      19.4      9.8  |           |         | -      |      |       |        |       |
| 1.566000      31.2      Off      N      19.5      14.8      46.0        1.670000      32.7      Off      N      19.5      13.3      46.0        1.726000      33.2      Off      N      19.5      12.8      46.0        1.782000      32.0      Off      N      19.5      12.8      46.0        1.782000      32.0      Off      N      19.5      12.1      46.0        1.830000      33.9      Off      N      19.5      12.1      46.0        1.990000      33.9      Off      N      19.5      12.1      46.0        2.158000      31.4      Off      N      18.3      14.6      46.0        2.374000      31.5      Off      N      18.8      14.2      46.0        2.422000      31.1      Off      N      19.4      12.6      46.0        2.422000      31.1      Off      N      19.4      12.6      46.0        2.750000      33.4      Off      N      19.4      9.8   |           |         |        |      |       |        |       |
| 1.670000      32.7      Off      N      19.5      13.3      46.0        1.726000      33.2      Off      N      19.5      12.8      46.0        1.782000      32.0      Off      N      19.5      12.8      46.0        1.830000      33.9      Off      N      19.5      12.1      46.0        1.942000      33.5      Off      N      19.5      12.1      46.0        1.990000      33.9      Off      N      19.5      12.1      46.0        2.158000      31.4      Off      N      18.3      14.6      46.0        2.374000      31.5      Off      N      18.9      14.5      46.0        2.422000      31.1      Off      N      19.4      12.6      46.0        2.750000      33.4      Off      N      19.4      12.6      46.0        2.854000      36.0      Off      N      19.4      10.0      46.0        3.078000      35.7      Off      N      19.5      9.0   |           |         | -      |      |       |        |       |
| 1.726000 $33.2$ OffN $19.5$ $12.8$ $46.0$ $1.782000$ $32.0$ OffN $19.5$ $14.0$ $46.0$ $1.830000$ $33.9$ OffN $19.5$ $12.1$ $46.0$ $1.942000$ $33.5$ OffN $19.5$ $12.1$ $46.0$ $1.942000$ $33.5$ OffN $19.5$ $12.1$ $46.0$ $2.158000$ $31.4$ OffN $19.5$ $12.1$ $46.0$ $2.318000$ $31.8$ OffN $18.3$ $14.6$ $46.0$ $2.374000$ $31.5$ OffN $18.9$ $14.5$ $46.0$ $2.422000$ $31.1$ OffN $19.0$ $14.9$ $46.0$ $2.750000$ $33.4$ OffN $19.4$ $12.6$ $46.0$ $2.854000$ $36.0$ OffN $19.4$ $10.0$ $46.0$ $2.910000$ $36.2$ OffN $19.4$ $9.8$ $46.0$ $3.126000$ $37.1$ OffN $19.5$ $9.0$ $46.0$ $3.286000$ $37.1$ OffN $19.5$ $9.0$ $46.0$ $3.334000$ $36.5$ OffN $19.6$ $9.2$ $46.0$ $3.550000$ $37.0$ OffN $19.6$ $9.2$ $46.0$ $4.358000$ $35.6$ OffN $19.6$ $9.9$ $46.0$ $4.470000$ $35.1$ OffN $19.6$ $10.4$ $46.0$ $4.470000$ $35.1$ OffN <td< td=""><td></td><td>-</td><td>-</td><td></td><td></td><td></td><td></td></td<>   |           | -       | -      |      |       |        |       |
| 1.782000 $32.0$ OffN $19.5$ $14.0$ $46.0$ $1.830000$ $33.9$ OffN $19.5$ $12.1$ $46.0$ $1.942000$ $33.5$ OffN $19.5$ $12.5$ $46.0$ $1.990000$ $33.9$ OffN $19.5$ $12.1$ $46.0$ $2.158000$ $31.4$ OffN $19.5$ $12.1$ $46.0$ $2.318000$ $31.4$ OffN $18.3$ $14.6$ $46.0$ $2.374000$ $31.5$ OffN $18.9$ $14.5$ $46.0$ $2.422000$ $31.1$ OffN $19.0$ $14.9$ $46.0$ $2.422000$ $31.1$ OffN $19.4$ $12.6$ $46.0$ $2.422000$ $31.4$ OffN $19.4$ $12.6$ $46.0$ $2.422000$ $31.4$ OffN $19.4$ $12.6$ $46.0$ $2.750000$ $33.4$ OffN $19.4$ $10.0$ $46.0$ $2.910000$ $36.2$ OffN $19.4$ $9.8$ $46.0$ $3.078000$ $35.7$ OffN $19.5$ $9.0$ $46.0$ $3.286000$ $37.1$ OffN $19.5$ $9.0$ $46.0$ $3.34000$ $36.5$ OffN $19.6$ $9.5$ $46.0$ $3.550000$ $37.0$ OffN $19.6$ $9.2$ $46.0$ $3.822000$ $36.8$ OffN $19.6$ $9.2$ $46.0$ $4.470000$ $35.1$ OffN   |           | -       | -      |      |       |        |       |
| 1.830000 $33.9$ OffN $19.5$ $12.1$ $46.0$ $1.942000$ $33.5$ OffN $19.5$ $12.5$ $46.0$ $1.990000$ $33.9$ OffN $19.5$ $12.1$ $46.0$ $2.158000$ $31.4$ OffN $18.3$ $14.6$ $46.0$ $2.318000$ $31.8$ OffN $18.3$ $14.6$ $46.0$ $2.374000$ $31.5$ OffN $18.9$ $14.5$ $46.0$ $2.422000$ $31.1$ OffN $19.0$ $14.9$ $46.0$ $2.750000$ $33.4$ OffN $19.4$ $12.6$ $46.0$ $2.854000$ $36.0$ OffN $19.4$ $10.0$ $46.0$ $2.910000$ $36.2$ OffN $19.4$ $9.8$ $46.0$ $3.078000$ $35.7$ OffN $19.5$ $8.9$ $46.0$ $3.126000$ $37.1$ OffN $19.5$ $9.0$ $46.0$ $3.334000$ $36.5$ OffN $19.5$ $9.5$ $46.0$ $3.550000$ $37.0$ OffN $19.6$ $9.5$ $46.0$ $3.822000$ $36.8$ OffN $19.6$ $9.2$ $46.0$ $4.470000$ $35.1$ OffN $19.6$ $9.9$ $46.0$ $4.470000$ $35.1$ OffN $19.6$ $10.4$ $46.0$ $4.470000$ $35.1$ OffN $19.6$ $10.4$ $46.0$ $4.66000$ $34.4$ OffN  |           |         | -      |      |       |        |       |
| 1.942000      33.5      Off      N      19.5      12.5      46.0        1.990000      33.9      Off      N      19.5      12.1      46.0        2.158000      31.4      Off      N      18.3      14.6      46.0        2.318000      31.8      Off      N      18.3      14.6      46.0        2.374000      31.5      Off      N      18.9      14.5      46.0        2.374000      31.5      Off      N      19.0      14.9      46.0        2.422000      31.1      Off      N      19.4      12.6      46.0        2.750000      33.4      Off      N      19.4      10.0      46.0        2.854000      36.0      Off      N      19.4      9.8      46.0        3.078000      35.7      Off      N      19.5      8.9      46.0        3.126000      37.1      Off      N      19.5      9.0      46.0        3.286000      37.1      Off      N      19.5      9.0  |           |         | -      |      |       |        |       |
| 1.990000      33.9      Off      N      19.5      12.1      46.0        2.158000      31.4      Off      N      18.3      14.6      46.0        2.318000      31.8      Off      N      18.8      14.2      46.0        2.374000      31.5      Off      N      18.9      14.5      46.0        2.374000      31.5      Off      N      18.9      14.5      46.0        2.422000      31.1      Off      N      19.0      14.9      46.0        2.422000      33.4      Off      N      19.4      12.6      46.0        2.854000      36.0      Off      N      19.4      9.8      46.0        3.078000      35.7      Off      N      19.5      10.3      46.0        3.126000      37.1      Off      N      19.5      9.0      46.0        3.286000      37.1      Off      N      19.5      9.0      46.0        3.550000      37.0      Off      N      19.5      9.0  |           |         | -      |      |       |        |       |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $  |           |         | -      |      |       |        |       |
| 2.318000      31.8      Off      N      18.8      14.2      46.0        2.374000      31.5      Off      N      18.9      14.5      46.0        2.422000      31.1      Off      N      19.0      14.9      46.0        2.422000      31.1      Off      N      19.0      14.9      46.0        2.750000      33.4      Off      N      19.4      12.6      46.0        2.854000      36.0      Off      N      19.4      10.0      46.0        2.910000      36.2      Off      N      19.4      9.8      46.0        3.078000      35.7      Off      N      19.5      10.3      46.0        3.126000      37.1      Off      N      19.5      9.0      46.0        3.286000      37.1      Off      N      19.5      9.5      46.0        3.334000      36.5      Off      N      19.5      9.0      46.0        3.766000      36.5      Off      N      19.6      9.2   |           |         | -      |      |       |        |       |
| 2.374000      31.5      Off      N      18.9      14.5      46.0        2.422000      31.1      Off      N      19.0      14.9      46.0        2.750000      33.4      Off      N      19.4      12.6      46.0        2.854000      36.0      Off      N      19.4      10.0      46.0        2.854000      36.2      Off      N      19.4      9.8      46.0        3.078000      35.7      Off      N      19.5      10.3      46.0        3.126000      37.1      Off      N      19.5      8.9      46.0        3.286000      37.1      Off      N      19.5      9.0      46.0        3.334000      36.5      Off      N      19.5      9.0      46.0        3.550000      37.0      Off      N      19.5      9.0      46.0        3.52000      36.8      Off      N      19.6      9.2      46.0        3.822000      36.8      Off      N      19.6      9.9  |           |         |        |      |       | -      |       |
| 2.422000      31.1      Off      N      19.0      14.9      46.0        2.750000      33.4      Off      N      19.4      12.6      46.0        2.854000      36.0      Off      N      19.4      10.0      46.0        2.910000      36.2      Off      N      19.4      10.0      46.0        2.910000      36.2      Off      N      19.4      9.8      46.0        3.078000      35.7      Off      N      19.5      10.3      46.0        3.126000      37.1      Off      N      19.5      8.9      46.0        3.286000      37.1      Off      N      19.5      9.0      46.0        3.334000      36.5      Off      N      19.5      9.0      46.0        3.550000      37.0      Off      N      19.5      9.0      46.0        3.766000      36.5      Off      N      19.6      9.2      46.0        3.822000      36.1      Off      N      19.6      9.9   |           |         | -      |      |       |        |       |
| 2.75000      33.4      Off      N      19.4      12.6      46.0        2.854000      36.0      Off      N      19.4      10.0      46.0        2.910000      36.2      Off      N      19.4      10.0      46.0        3.078000      35.7      Off      N      19.5      10.3      46.0        3.078000      35.7      Off      N      19.5      10.3      46.0        3.126000      37.1      Off      N      19.5      8.9      46.0        3.286000      37.1      Off      N      19.5      9.0      46.0        3.334000      36.5      Off      N      19.5      9.5      46.0        3.3550000      37.0      Off      N      19.5      9.0      46.0        3.766000      36.5      Off      N      19.6      9.5      46.0        3.822000      36.1      Off      N      19.6      9.9      46.0        4.142000      36.1      Off      N      19.6      10.4  | 2.374000  | 31.5    | -      |      |       | -      | 46.0  |
| 2.854000      36.0      Off      N      19.4      10.0      46.0        2.910000      36.2      Off      N      19.4      9.8      46.0        3.078000      35.7      Off      N      19.4      9.8      46.0        3.078000      35.7      Off      N      19.5      10.3      46.0        3.126000      37.1      Off      N      19.5      8.9      46.0        3.286000      37.1      Off      N      19.5      9.0      46.0        3.334000      36.5      Off      N      19.5      9.0      46.0        3.334000      36.5      Off      N      19.5      9.0      46.0        3.550000      37.0      Off      N      19.5      9.0      46.0        3.822000      36.8      Off      N      19.6      9.2      46.0        4.142000      36.1      Off      N      19.6      10.4      46.0        4.358000      35.6      Off      N      19.6      10.9  |           |         | -      |      |       |        |       |
| 2.910000      36.2      Off      N      19.4      9.8      46.0        3.078000      35.7      Off      N      19.5      10.3      46.0        3.126000      37.1      Off      N      19.5      8.9      46.0        3.286000      37.1      Off      N      19.5      8.9      46.0        3.286000      37.1      Off      N      19.5      9.0      46.0        3.334000      36.5      Off      N      19.5      9.0      46.0        3.3550000      37.0      Off      N      19.5      9.0      46.0        3.766000      36.5      Off      N      19.6      9.5      46.0        3.822000      36.8      Off      N      19.6      9.2      46.0        4.142000      36.1      Off      N      19.6      9.9      46.0        4.358000      35.6      Off      N      19.6      10.4      46.0        4.470000      35.1      Off      N      19.6      11.6  | 2.750000  | 33.4    | Off    | Ν    | 19.4  | 12.6   | 46.0  |
| 3.078000      35.7      Off      N      19.5      10.3      46.0        3.126000      37.1      Off      N      19.5      8.9      46.0        3.286000      37.1      Off      N      19.5      8.9      46.0        3.286000      37.1      Off      N      19.5      9.0      46.0        3.334000      36.5      Off      N      19.5      9.0      46.0        3.334000      36.5      Off      N      19.5      9.0      46.0        3.550000      37.0      Off      N      19.5      9.0      46.0        3.766000      36.5      Off      N      19.6      9.5      46.0        3.822000      36.8      Off      N      19.6      9.2      46.0        4.142000      36.1      Off      N      19.6      9.9      46.0        4.358000      35.6      Off      N      19.6      10.4      46.0        4.470000      35.1      Off      N      19.6      11.6      <  | 2.854000  | 36.0    | Off    | Ν    |       | 10.0   | 46.0  |
| 3.126000      37.1      Off      N      19.5      8.9      46.0        3.286000      37.1      Off      N      19.5      9.0      46.0        3.334000      36.5      Off      N      19.5      9.0      46.0        3.334000      36.5      Off      N      19.5      9.5      46.0        3.550000      37.0      Off      N      19.5      9.0      46.0        3.766000      36.5      Off      N      19.6      9.5      46.0        3.822000      36.8      Off      N      19.6      9.2      46.0        4.142000      36.1      Off      N      19.6      9.9      46.0        4.358000      35.6      Off      N      19.6      10.4      46.0        4.470000      35.1      Off      N      19.6      10.9      46.0        4.566000      34.4      Off      N      19.6      11.6      46.0        4.686000      34.7      Off      N      19.6      11.3  | 2.910000  | 36.2    | Off    | Ν    | 19.4  | 9.8    | 46.0  |
| 3.286000      37.1      Off      N      19.5      9.0      46.0        3.334000      36.5      Off      N      19.5      9.5      46.0        3.3550000      37.0      Off      N      19.5      9.0      46.0        3.550000      37.0      Off      N      19.5      9.0      46.0        3.766000      36.5      Off      N      19.6      9.5      46.0        3.822000      36.8      Off      N      19.6      9.2      46.0        4.142000      36.1      Off      N      19.6      9.9      46.0        4.358000      35.6      Off      N      19.6      10.4      46.0        4.470000      35.1      Off      N      19.6      10.9      46.0        4.566000      34.4      Off      N      19.6      11.6      46.0        4.686000      34.7      Off      N      19.6      11.3      46.0        4.846000      34.2      Off      N      19.6      11.8  | 3.078000  | 35.7    | Off    | Ν    | 19.5  | 10.3   | 46.0  |
| 3.334000      36.5      Off      N      19.5      9.5      46.0        3.550000      37.0      Off      N      19.5      9.0      46.0        3.766000      36.5      Off      N      19.6      9.5      46.0        3.766000      36.5      Off      N      19.6      9.5      46.0        3.822000      36.8      Off      N      19.6      9.2      46.0        4.142000      36.1      Off      N      19.6      9.9      46.0        4.358000      35.6      Off      N      19.6      10.4      46.0        4.470000      35.1      Off      N      19.6      10.9      46.0        4.566000      34.4      Off      N      19.6      11.6      46.0        4.686000      34.7      Off      N      19.6      11.3      46.0        4.846000      34.2      Off      N      19.6      11.8      46.0  | 3.126000  | 37.1    | Off    | Ν    | 19.5  | 8.9    | 46.0  |
| 3.550000      37.0      Off      N      19.5      9.0      46.0        3.766000      36.5      Off      N      19.6      9.5      46.0        3.822000      36.8      Off      N      19.6      9.2      46.0        4.142000      36.1      Off      N      19.6      9.9      46.0        4.358000      35.6      Off      N      19.6      10.4      46.0        4.470000      35.1      Off      N      19.6      10.9      46.0        4.566000      34.4      Off      N      19.6      11.6      46.0        4.686000      34.7      Off      N      19.6      11.3      46.0        4.846000      34.2      Off      N      19.6      11.8      46.0  | 3.286000  | 37.1    | Off    | Ν    | 19.5  | 9.0    | 46.0  |
| 3.766000      36.5      Off      N      19.6      9.5      46.0        3.822000      36.8      Off      N      19.6      9.2      46.0        4.142000      36.1      Off      N      19.6      9.9      46.0        4.358000      35.6      Off      N      19.6      10.4      46.0        4.470000      35.1      Off      N      19.6      10.9      46.0        4.566000      34.4      Off      N      19.6      11.6      46.0        4.686000      34.7      Off      N      19.6      11.3      46.0        4.846000      34.2      Off      N      19.6      11.8      46.0   | 3.334000  | 36.5    | Off    | Ν    | 19.5  | 9.5    | 46.0  |
| 3.822000      36.8      Off      N      19.6      9.2      46.0        4.142000      36.1      Off      N      19.6      9.9      46.0        4.358000      35.6      Off      N      19.6      10.4      46.0        4.470000      35.1      Off      N      19.6      10.9      46.0        4.566000      34.4      Off      N      19.6      11.6      46.0        4.686000      34.7      Off      N      19.6      11.3      46.0        4.846000      34.2      Off      N      19.6      11.8      46.0  | 3.550000  | 37.0    | Off    | Ν    | 19.5  | 9.0    | 46.0  |
| 4.142000      36.1      Off      N      19.6      9.9      46.0        4.358000      35.6      Off      N      19.6      10.4      46.0        4.470000      35.1      Off      N      19.6      10.9      46.0        4.470000      35.1      Off      N      19.6      10.9      46.0        4.566000      34.4      Off      N      19.6      11.6      46.0        4.686000      34.7      Off      N      19.6      11.3      46.0        4.846000      34.2      Off      N      19.6      11.8      46.0   | 3.766000  | 36.5    | Off    | Ν    | 19.6  | 9.5    | 46.0  |
| 4.358000      35.6      Off      N      19.6      10.4      46.0        4.470000      35.1      Off      N      19.6      10.9      46.0        4.566000      34.4      Off      N      19.6      11.6      46.0        4.686000      34.7      Off      N      19.6      11.3      46.0        4.846000      34.2      Off      N      19.6      11.8      46.0  | 3.822000  | 36.8    | Off    | Ν    |       | 9.2    | 46.0  |
| 4.358000      35.6      Off      N      19.6      10.4      46.0        4.470000      35.1      Off      N      19.6      10.9      46.0        4.566000      34.4      Off      N      19.6      11.6      46.0        4.686000      34.7      Off      N      19.6      11.3      46.0        4.846000      34.2      Off      N      19.6      11.8      46.0  | 4.142000  | 36.1    | Off    | Ν    | 19.6  | 9.9    | 46.0  |
| 4.566000      34.4      Off      N      19.6      11.6      46.0        4.686000      34.7      Off      N      19.6      11.3      46.0        4.846000      34.2      Off      N      19.6      11.8      46.0  | 4.358000  | 35.6    | Off    | Ν    |       | 10.4   | 46.0  |
| 4.686000      34.7      Off      N      19.6      11.3      46.0        4.846000      34.2      Off      N      19.6      11.8      46.0  | 4.470000  |         | Off    | Ν    | 19.6  |        | 46.0  |
| 4.686000      34.7      Off      N      19.6      11.3      46.0        4.846000      34.2      Off      N      19.6      11.8      46.0  | 4.566000  | 34.4    | Off    | Ν    | 19.6  | 11.6   | 46.0  |
|   |           | 34.7    | Off    | Ν    | 19.6  | 11.3   |       |
|   | 4.846000  | 34.2    | Off    | Ν    | 19.6  | 11.8   | 46.0  |
|   |           | 32.5    | Off    | Ν    | 19.6  | 17.5   | 50.0  |



# Appendix C. Radiated Spurious Emission

| Test Engineer : | Tsung Lee, Stan Hsieh and Kyle Chuang | Temperature :       | 22~24°C |
|-----------------|---------------------------------------|---------------------|---------|
| rest Engineer . |                                       | Relative Humidity : | 43~44%  |

### 2.4GHz 2400~2483.5MHz

BLE (Band Edge @ 3m)

| BLE          | Note | Frequency | Level      | Over   | Limit      | Read   | Antenna | Cable  | Preamp | Ant    | Table | Peak  | Pol.  |
|--------------|------|-----------|------------|--------|------------|--------|---------|--------|--------|--------|-------|-------|-------|
|              |      |           |            | Limit  | Line       | Level  | Factor  | Loss   | Factor | Pos    | Pos   | Avg.  |       |
|              |      | (MHz)     | ( dBµV/m ) |        | ( dBµV/m ) | (dBµV) | (dB/m)  | ( dB ) | (dB)   | ( cm ) | (deg) | (P/A) | (H/V) |
|              |      | 2372.895  | 51.4       | -22.6  | 74         | 43.35  | 26.87   | 4.42   | 33.22  | 100    | 98    | Р     | Н     |
|              |      | 2378.67   | 41.38      | -12.62 | 54         | 33.32  | 26.87   | 4.43   | 33.22  | 100    | 98    | А     | Н     |
|              | *    | 2402      | 92.91      | -      | -          | 84.76  | 26.93   | 4.45   | 33.21  | 100    | 98    | Ρ     | Н     |
|              | *    | 2402      | 92.4       | -      | -          | 84.25  | 26.93   | 4.45   | 33.21  | 100    | 98    | А     | Н     |
| BLE          |      |           |            |        |            |        |         |        |        |        |       |       | Н     |
| CH 00        |      |           |            |        |            |        |         |        |        |        |       |       | Н     |
| 2402MHz      |      | 2357.775  | 50.69      | -23.31 | 74         | 42.72  | 26.8    | 4.42   | 33.23  | 355    | 37    | Р     | V     |
| 240211112    |      | 2327.64   | 41.35      | -12.65 | 54         | 33.55  | 26.68   | 4.38   | 33.24  | 355    | 37    | А     | V     |
|              | *    | 2402      | 91.43      | -      | -          | 83.28  | 26.93   | 4.45   | 33.21  | 355    | 37    | Ρ     | V     |
|              | *    | 2402      | 90.9       | -      | -          | 82.75  | 26.93   | 4.45   | 33.21  | 355    | 37    | А     | V     |
|              |      |           |            |        |            |        |         |        |        |        |       |       | V     |
|              |      |           |            |        |            |        |         |        |        |        |       |       | V     |
|              |      | 2336.74   | 51.03      | -22.97 | 74         | 43.17  | 26.74   | 4.38   | 33.24  | 100    | 94    | Ρ     | Н     |
|              |      | 2380.56   | 41.34      | -12.66 | 54         | 33.28  | 26.87   | 4.43   | 33.22  | 100    | 94    | А     | Н     |
|              | *    | 2440      | 95.07      | -      | -          | 86.69  | 27.11   | 4.48   | 33.19  | 100    | 94    | Ρ     | Н     |
|              | *    | 2440      | 94.68      | -      | -          | 86.3   | 27.11   | 4.48   | 33.19  | 100    | 94    | А     | Н     |
| 51 5         |      | 2492.79   | 51.29      | -22.71 | 74         | 42.64  | 27.3    | 4.53   | 33.16  | 100    | 94    | Р     | Н     |
| BLE<br>CH 19 |      | 2486.84   | 41.84      | -12.16 | 54         | 33.26  | 27.24   | 4.53   | 33.17  | 100    | 94    | А     | Н     |
|              |      | 2372.72   | 50.06      | -23.94 | 74         | 42.01  | 26.87   | 4.42   | 33.22  | 378    | 41    | Ρ     | V     |
| 2440MHz –    |      | 2388.4    | 41.32      | -12.68 | 54         | 33.2   | 26.93   | 4.43   | 33.22  | 378    | 41    | А     | V     |
|              | *    | 2440      | 93.83      | -      | -          | 85.45  | 27.11   | 4.48   | 33.19  | 378    | 41    | Р     | V     |
|              | *    | 2440      | 92.91      | -      | -          | 84.53  | 27.11   | 4.48   | 33.19  | 378    | 41    | А     | V     |
|              |      | 2494.12   | 51.49      | -22.51 | 74         | 42.84  | 27.3    | 4.53   | 33.16  | 378    | 41    | Р     | V     |
|              |      | 2484.53   | 41.85      | -12.15 | 54         | 33.27  | 27.24   | 4.53   | 33.17  | 378    | 41    | А     | V     |



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|         | * | 2480                                 | 92.84 | -        | -           | 84.28     | 27.24 | 4.51 | 33.17 | 100 | 78 | Р | Н |
|---------|---|--------------------------------------|-------|----------|-------------|-----------|-------|------|-------|-----|----|---|---|
|         | * | 2480                                 | 92.23 | -        | -           | 83.67     | 27.24 | 4.51 | 33.17 | 100 | 78 | А | Н |
|         |   | 2488.76                              | 51.7  | -22.3    | 74          | 43.06     | 27.3  | 4.53 | 33.17 | 100 | 78 | Р | Н |
|         |   | 2487.16                              | 41.94 | -12.06   | 54          | 33.36     | 27.24 | 4.53 | 33.17 | 100 | 78 | А | н |
| BLE     |   |                                      |       |          |             |           |       |      |       |     |    |   | Н |
| CH 39   |   |                                      |       |          |             |           |       |      |       |     |    |   | Н |
|         | * | 2480                                 | 91.17 | -        | -           | 82.61     | 27.24 | 4.51 | 33.17 | 364 | 41 | Р | V |
| 2480MHz | * | 2480                                 | 90.68 | -        | -           | 82.12     | 27.24 | 4.51 | 33.17 | 364 | 41 | А | V |
|         |   | 2486.16                              | 51.91 | -22.09   | 74          | 43.33     | 27.24 | 4.53 | 33.17 | 364 | 41 | Ρ | V |
|         |   | 2493.08                              | 41.97 | -12.03   | 54          | 33.32     | 27.3  | 4.53 | 33.16 | 364 | 41 | А | V |
|         |   |                                      |       |          |             |           |       |      |       |     |    |   | V |
|         |   |                                      |       |          |             |           |       |      |       |     |    |   | V |
| Remark  |   | o other spurious<br>I results are PA |       | Peak and | Average lir | nit line. |       |      |       |     |    |   |   |



#### 2.4GHz 2400~2483.5MHz

| BLE | (Harmonic | @ 3m) |
|-----|-----------|-------|
|-----|-----------|-------|

| BLE              | Note | Frequency                          | Level      | Over     | Limit         | Read     | Antenna  | Cable  | Preamp | Ant    | Table | Peak  | Pol. |
|------------------|------|------------------------------------|------------|----------|---------------|----------|----------|--------|--------|--------|-------|-------|------|
|                  |      |                                    |            | Limit    | Line          | Level    | Factor   | Loss   | Factor | Pos    | Pos   | Avg.  |      |
|                  |      | (MHz)                              | ( dBµV/m ) |          | ( dBµV/m )    | (dBµV)   | ( dB/m ) | ( dB ) | (dB)   | ( cm ) | (deg) | (P/A) |      |
|                  |      | 4804                               | 37.58      | -36.42   | 74            | 56.64    | 32.04    | 6.73   | 58.33  | 100    | 0     | Р     | Н    |
|                  |      |                                    |            |          |               |          |          |        |        |        |       |       | Н    |
|                  |      |                                    |            |          |               |          |          |        |        |        |       |       | Н    |
| BLE              |      |                                    |            |          |               |          |          |        |        |        |       |       | Н    |
| CH 00            |      | 4804                               | 37.19      | -36.81   | 74            | 56.25    | 32.04    | 6.73   | 58.33  | 100    | 0     | Р     | V    |
| 2402MHz          |      |                                    |            |          |               |          |          |        |        |        |       |       | V    |
|                  |      |                                    |            |          |               |          |          |        |        |        |       |       | V    |
|                  |      |                                    |            |          |               |          |          |        |        |        |       |       | V    |
|                  |      | 4880                               | 39.42      | -34.58   | 74            | 58.18    | 32.21    | 6.79   | 58.24  | 100    | 0     | Р     | Н    |
|                  |      | 7320                               | 42.13      | -31.87   | 74            | 55.47    | 36.91    | 8.46   | 59.1   | 100    | 0     | Р     | Н    |
|                  |      |                                    |            |          |               |          |          |        |        |        |       |       | Н    |
| BLE              |      |                                    |            |          |               |          |          |        |        |        |       |       | Н    |
| CH 19<br>2440MHz |      | 4880                               | 37.23      | -36.77   | 74            | 55.99    | 32.21    | 6.79   | 58.24  | 100    | 0     | Ρ     | V    |
| 244011112        |      | 7320                               | 41.99      | -32.01   | 74            | 55.33    | 36.91    | 8.46   | 59.1   | 100    | 0     | Ρ     | V    |
|                  |      |                                    |            |          |               |          |          |        |        |        |       |       | V    |
|                  |      |                                    |            |          |               |          |          |        |        |        |       |       | V    |
|                  |      | 4960                               | 37.55      | -36.45   | 74            | 55.95    | 32.42    | 6.86   | 58.14  | 100    | 0     | Ρ     | Н    |
|                  |      | 7440                               | 42.02      | -31.98   | 74            | 55.02    | 37.32    | 8.5    | 59.17  | 100    | 0     | Ρ     | Н    |
|                  |      |                                    |            |          |               |          |          |        |        |        |       |       | Н    |
| BLE              |      |                                    |            |          |               |          |          |        |        |        |       |       | Н    |
| CH 39            |      | 4960                               | 38.7       | -35.3    | 74            | 57.1     | 32.42    | 6.86   | 58.14  | 100    | 0     | Ρ     | V    |
| 2480MHz          |      | 7440                               | 42.92      | -31.08   | 74            | 55.92    | 37.32    | 8.5    | 59.17  | 100    | 0     | Ρ     | V    |
|                  |      |                                    |            |          |               |          |          |        |        |        |       |       | V    |
|                  |      |                                    |            |          |               |          |          |        |        |        |       |       | V    |
| Remark           |      | o other spurious<br>results are PA |            | Peak and | l Average lim | it line. |          |        |        |        |       |       |      |



### Emission below 1GHz

| 2.4GHz BLE (L | .F) |
|---------------|-----|
|---------------|-----|

| BLE    | Note | Frequency | Level      | Over   | Limit      | Read   | Antenna  | Cable  | Preamp | Ant    | Table | Peak | Pol. |
|--------|------|-----------|------------|--------|------------|--------|----------|--------|--------|--------|-------|------|------|
|        |      |           |            | Limit  | Line       | Level  | Factor   | Loss   | Factor | Pos    | Pos   | Avg. |      |
|        |      | (MHz)     | ( dBµV/m ) |        | ( dBµV/m ) | (dBµV) | ( dB/m ) | ( dB ) | (dB)   | ( cm ) | (deg) |      | (H/V |
|        |      | 41.07     | 24.15      | -15.85 | 40         | 37.2   | 18.9     | 0.69   | 32.75  |        |       | Р    | Н    |
|        |      | 98.31     | 24.82      | -18.68 | 43.5       | 40.62  | 15.76    | 0.97   | 32.77  |        |       | Р    | Н    |
|        |      | 133.68    | 25.38      | -18.12 | 43.5       | 39.23  | 17.48    | 1.12   | 32.76  |        |       | Ρ    | Н    |
|        |      | 571.6     | 26.81      | -19.19 | 46         | 31.13  | 25.86    | 2.21   | 32.97  |        |       | Ρ    | Н    |
|        |      | 794.9     | 30.42      | -15.58 | 46         | 31.9   | 28.17    | 2.61   | 32.9   |        |       | Р    | Н    |
|        |      | 958.7     | 33.24      | -12.76 | 46         | 30.24  | 31.05    | 2.79   | 31.65  | 100    | 0     | Р    | Н    |
|        |      |           |            |        |            |        |          |        |        |        |       |      | Н    |
|        |      |           |            |        |            |        |          |        |        |        |       |      | Н    |
|        |      |           |            |        |            |        |          |        |        |        |       |      | Н    |
|        |      |           |            |        |            |        |          |        |        |        |       |      | Н    |
| 2.4GHz |      |           |            |        |            |        |          |        |        |        |       |      | Н    |
| BLE    |      |           |            |        |            |        |          |        |        |        |       |      | Н    |
| LF     |      | 32.43     | 30.8       | -9.2   | 40         | 40.04  | 22.89    | 0.53   | 32.75  |        |       | Р    | V    |
|        |      | 41.34     | 35.46      | -4.54  | 40         | 49.03  | 18.38    | 0.69   | 32.75  | 100    | 0     | Р    | V    |
|        |      | 97.5      | 27.77      | -15.73 | 43.5       | 43.57  | 15.76    | 0.97   | 32.77  |        |       | Р    | V    |
|        |      | 661.2     | 27.63      | -18.37 | 46         | 31.19  | 26.48    | 2.35   | 32.99  |        |       | Р    | V    |
|        |      | 846.7     | 30.97      | -15.03 | 46         | 31.13  | 29.14    | 2.65   | 32.61  |        |       | Р    | V    |
|        |      | 958.7     | 32.58      | -13.42 | 46         | 29.58  | 31.05    | 2.79   | 31.65  |        |       | Р    | V    |
|        |      |           |            |        |            |        |          |        |        |        |       |      | V    |
|        |      |           |            |        |            |        |          |        |        |        |       |      | V    |
|        |      |           |            |        |            |        |          |        |        |        |       |      | V    |
|        |      |           |            |        |            |        |          |        |        |        |       |      | V    |
|        |      |           |            |        |            |        |          |        |        |        |       |      | V    |
|        | 1    |           |            |        |            |        |          |        |        |        |       |      | V    |



## Note symbol

| *   | Fundamental Frequency which can be ignored. However, the level of any unwanted emissions |
|-----|--|
|     | shall not exceed the level of the fundamental frequency.                                 |
| !   | Test result is <b>over limit</b> line.   |
| P/A | Peak or Average  |
| H/V | Horizontal or Vertical   |



## A calculation example for radiated spurious emission is shown as below:

| WIFI    | Note | Frequency | Level    | Over   | Limit    | Read   | Antenna  | Cable  | Preamp | Ant    | Table | Peak  | Pol.  |
|---------|------|-----------|----------|--------|----------|--------|----------|--------|--------|--------|-------|-------|-------|
| Ant.    |      |           |          | Limit  | Line     | Level  | Factor   | Loss   | Factor | Pos    | Pos   | Avg.  |       |
| 1+2     |      | (MHz)     | (dBµV/m) | ( dB ) | (dBµV/m) | (dBµV) | ( dB/m ) | ( dB ) | ( dB ) | ( cm ) | (deg) | (P/A) | (H/V) |
| 802.11b |      | 2390      | 55.45    | -18.55 | 74       | 54.51  | 32.22    | 4.58   | 35.86  | 103    | 308   | Р     | Н     |
| CH 01   |      |           |          |        |          |        |          |        |        |        |       |       |       |
| 2412MHz |      | 2390      | 43.54    | -10.46 | 54       | 42.6   | 32.22    | 4.58   | 35.86  | 103    | 308   | А     | Н     |

1. Level(dBµV/m) =

Antenna Factor(dB/m) + Cable Loss(dB) + Read Level(dBµV) - Preamp Factor(dB)

2. Over Limit(dB) = Level(dBµV/m) – Limit Line(dBµV/m)

#### For Peak Limit @ 2390MHz:

1. Level(dB $\mu$ V/m)

```
= Antenna Factor(dB/m) + Cable Loss(dB) + Read Level(dBµV) - Preamp Factor(dB)
```

- = 32.22(dB/m) + 4.58(dB) + 54.51(dBµV) 35.86 (dB)
- = 55.45 (dBµV/m)
- 2. Over Limit(dB)
- = Level(dBµV/m) Limit Line(dBµV/m)
- $= 55.45(dB\mu V/m) 74(dB\mu V/m)$
- = -18.55(dB)

#### For Average Limit @ 2390MHz:

- 1. Level(dBµV/m)
- = Antenna Factor(dB/m) + Cable Loss(dB) + Read Level(dBµV) Preamp Factor(dB)
- = 32.22(dB/m) + 4.58(dB) + 42.6(dBµV) 35.86 (dB)
- = 43.54 (dBµV/m)
- 2. Over Limit(dB)
- = Level(dBµV/m) Limit Line(dBµV/m)
- $= 43.54(dB\mu V/m) 54(dB\mu V/m)$
- = -10.46(dB)

#### Both peak and average measured complies with the limit line, so test result is "PASS".



# Appendix D. Radiated Spurious Emission Plots

| Toot Engineer . | Tsung Lee, Stan Hsieh and Kyle Chuang | Temperature :       | 22~24°C |
|-----------------|---------------------------------------|---------------------|---------|
| Test Engineer : |                                       | Relative Humidity : | 43~44%  |

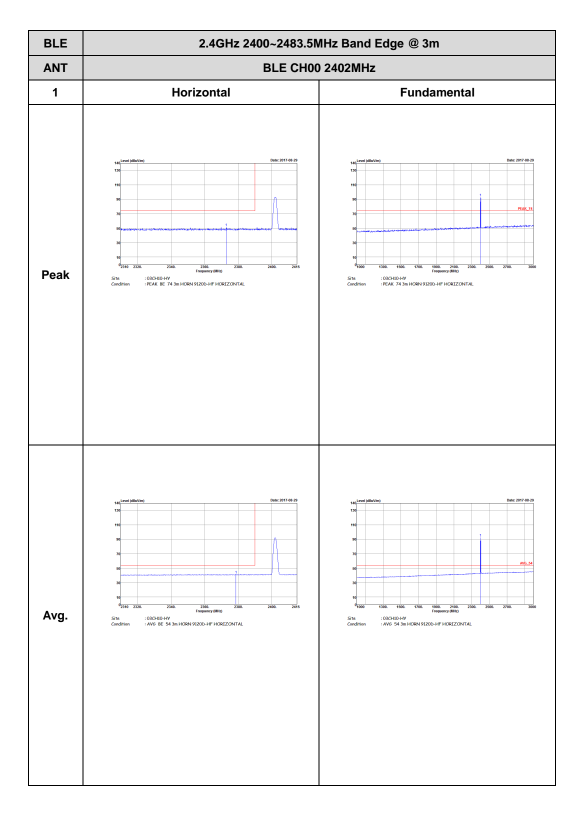
## Note symbol

| -L | Low channel location  |
|----|-----------------------|
| -R | High channel location |

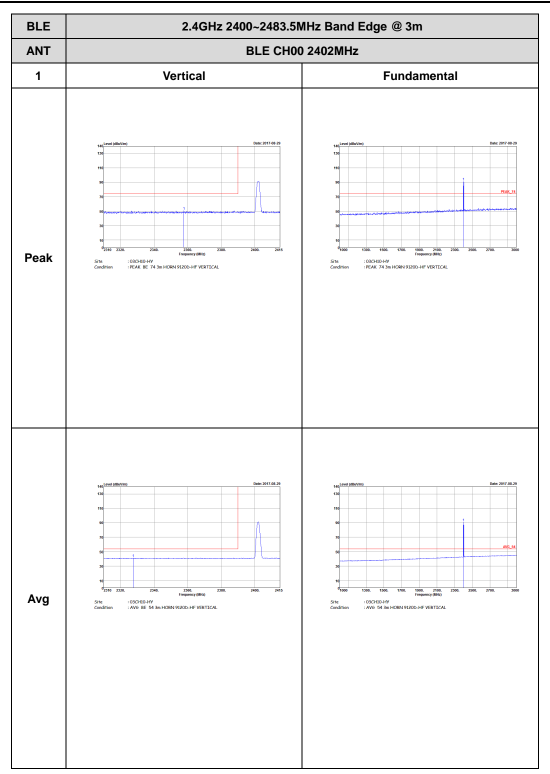


### 2.4GHz 2400~2483.5MHz

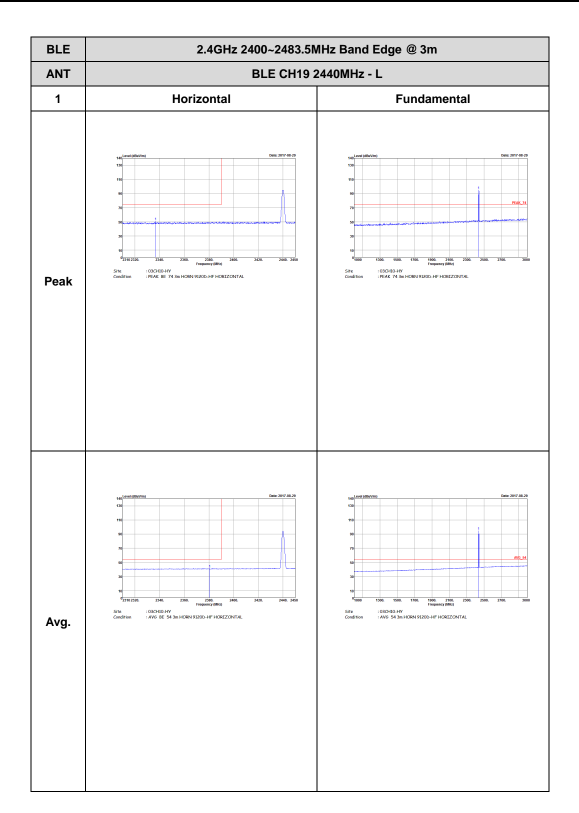
## BLE (Band Edge @ 3m)









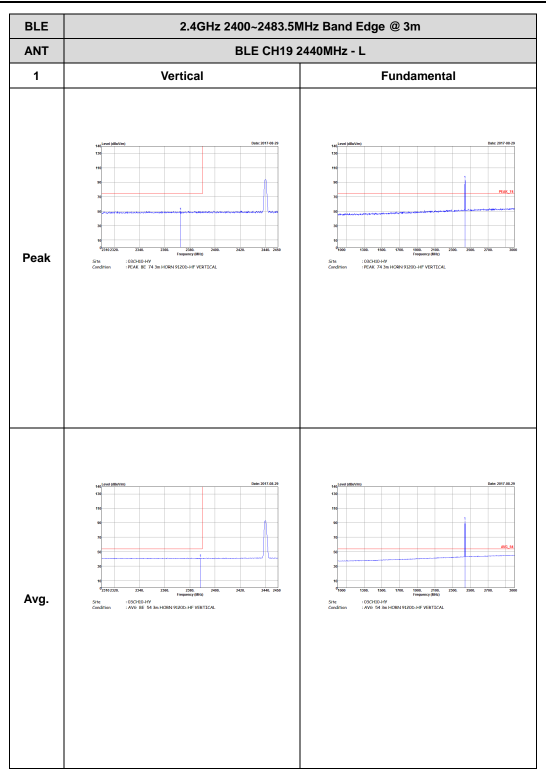






| BLE  | 2.4GHz 2400~2483.5MHz Band Edge @ 3m   |             |  |  |  |  |  |
|------|--|-------------|--|--|--|--|--|
| ANT  | BLE CH19 2   | 440MHz - R  |  |  |  |  |  |
| 1    | Horizontal   | Fundamental |  |  |  |  |  |
| Peak | Image: Sector                                | Left blank  |  |  |  |  |  |
| Avg. | the second secon | Left blank  |  |  |  |  |  |

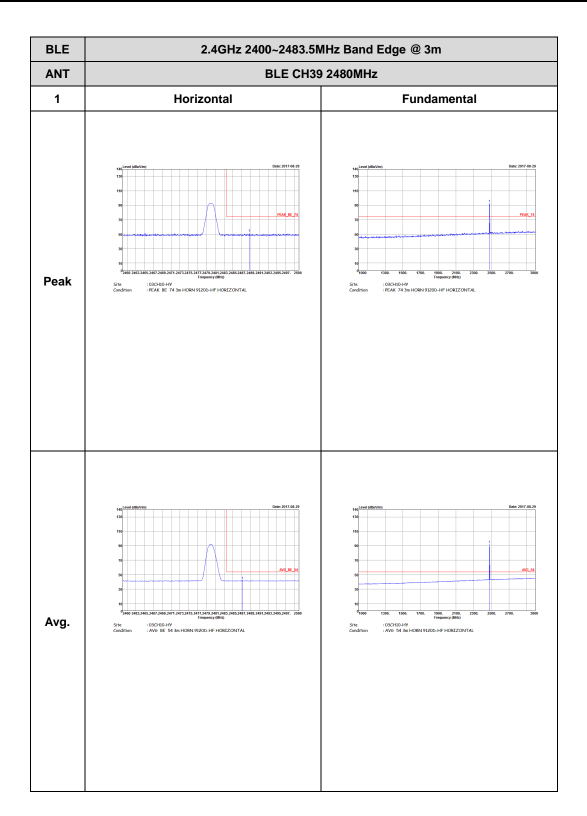




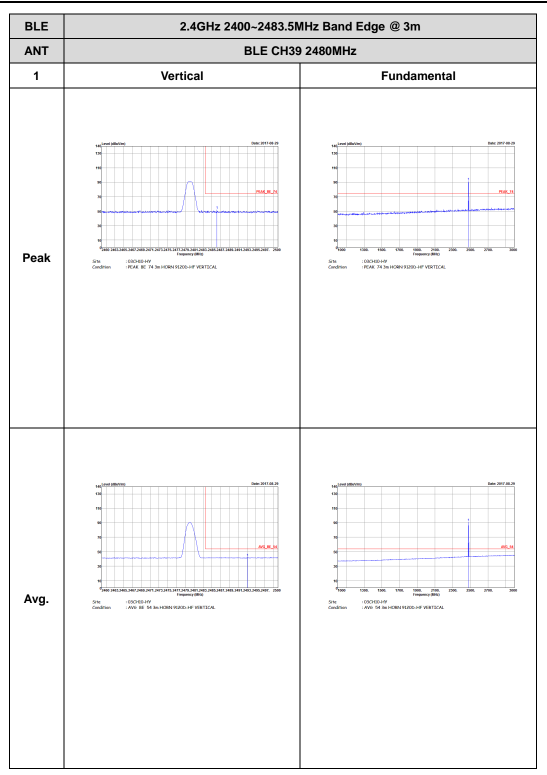


| BLE  | 2.4GHz 2400~2483.5MHz Band Edge @ 3m  |             |  |  |  |  |  |
|------|---|-------------|--|--|--|--|--|
| ANT  | BLE CH19 2  | 2440MHz - R |  |  |  |  |  |
| 1    | Vertical  | Fundamental |  |  |  |  |  |
| Peak | Ster : 2024 Do H  | Left blank  |  |  |  |  |  |
| Avg. | $M_{\text{requery MM}} = M_{\text{requery MM}} = M_{$ | Left blank  |  |  |  |  |  |





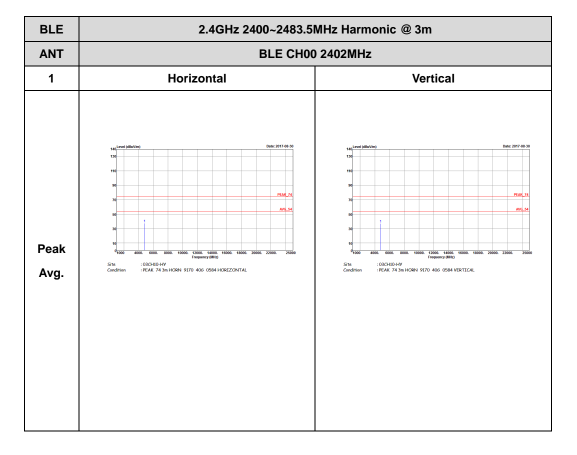




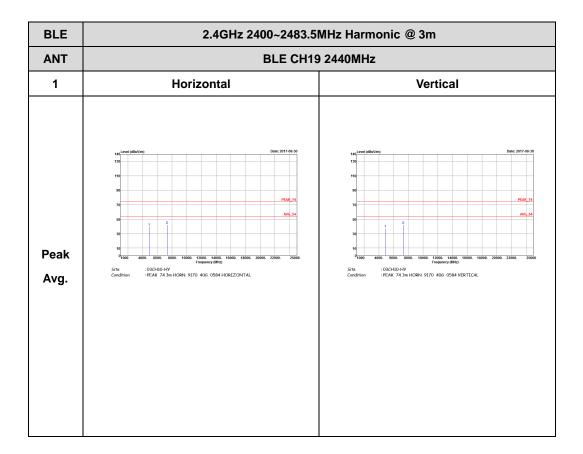


### 2.4GHz 2400~2483.5MHz

## BLE (Harmonic @ 3m)







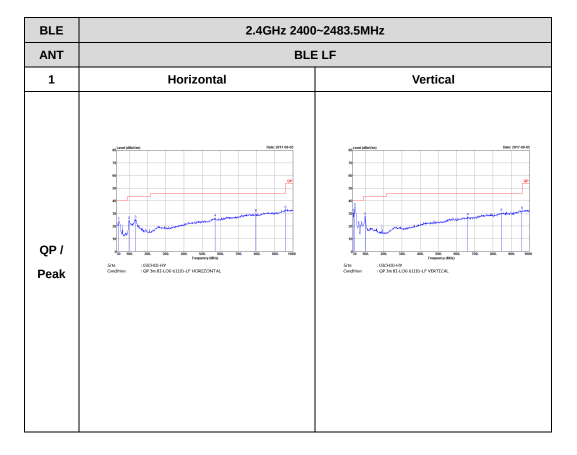


| BLE  | 2.4GHz 2400~2483.5M  | MHz Harmonic @ 3m  |  |  |  |  |  |  |
|------|--|--|--|--|--|--|--|--|
| ANT  | BLE CH39 2480MHz   |  |  |  |  |  |  |  |
| 1    | Horizontal   | Vertical   |  |  |  |  |  |  |
| Peak | text idm/m    Diff. 2014 00      0 </th <th>10    <td< th=""></td<></th> | 10    10 <td< th=""></td<> |  |  |  |  |  |  |



### Emission below 1GHz

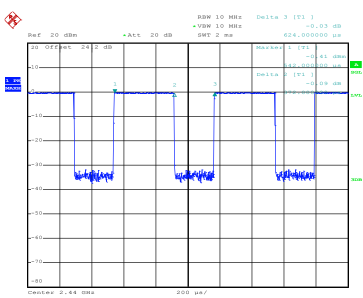






# Appendix E. Duty Cycle Plots

| Band           | Duty<br>Cycle(%) | T(us) | 1/T(kHz)    | VBW<br>Setting |
|----------------|------------------|-------|-------------|----------------|
| Bluetooth - LE | 59.62            | 372   | 2.688172043 | 3kHz           |



### Bluetooth - LE

Date: 24.AUG.2017 10:41:40