Reference number: 290042-2-3 Page 1 of 89



# Test Report



# INTENTIONAL RADIATOR TESTS ACCORDING TO FCC PART 15 C AND ISED CANADA REQUIREMENTS

Equipment Under Test: Bluetooth Low Energy Module

Model:

BGM13P32A BGM13P32E BGM13P22A

BGM13P22E

Manufacturer:

Silicon Laboratories Finland Oy

Bertel Jungin aukio 3 FI-02600 ESPOO

**FINLAND** 

Customer:

Silicon Laboratories Finland Oy

Bertel Jungin aukio 3 FI-02600 ESPOO

**FINLAND** 

FCC Rule Part:

15.247: 2016

IC Rule Part:

RSS-247, Issue 2, 2017

RSS-GEN Issue 4, 2014

KDB:

Guidance for Performing Compliance

Measurements on Digital Transmission Systems (DTS) Operating Under §15.247 (April 8, 2016)

Date:

2 February 2018

Date:

2 February 2018

Issued by:

Jani Tuomela

**Testing Engineer** 

Checked by:

Rauno Repo **Testing Engineer** 





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# **Equipment Under Test (EUT)**

Trade mark: Silicon Labs

Model: BGM13P32A, BGM13P32E, BGM13P22A, BGM13P22E

Type: Bluetooth Low Energy Module

Serial no:

FCC ID: QOQBGM13P IC: 5123A-BGM13P

# **Description of the EUT**

BGM13P is a Bluetooth low energy module with two antenna variants. Variant A is equipped with chip antenna while the E variant has RF pin for the use of external antenna.

# Classification of the device

| Fixed device                                 |             |
|--|-------------|
| Mobile Device (Human body distance > 20cm)   | $\boxtimes$ |
| Portable Device (Human body distance < 20cm) | $\boxtimes$ |

# **Modifications Incorporated in the EUT**

One sample was modified to allow conducted measurements to be made.

# Ratings and declarations

Operating Frequency Range (OFR): 2402 - 2480 MHz

Channels: 40

Channel separation: 2 MHz

Effective conducted power: 19.60 dBm (Peak)

Modulation: GFSK

Integral Antenna gain:

A-variant: 1 dBi
External Antenna gain:

E-variant: 2.14 dBi

# **Power Supply**

Operating voltage range: 2.0 - 3.8 VDC (tested with 3.3V regulated by the development board)

Separate AC/DC adaptor, Huawei model: HW-050100E01 (115 V, 60 Hz input / 5 V output) was used during the tests to power up the development board which feeds the module (EUT) during AC emissions test. Supply is not provided by the manufacturer. In other tests the development board was supplied with laboratory power supply.

## **Mechanical Size of the EUT**

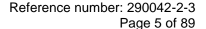
Height: 2 mm Width: 20 mm Length: 15 mm

**Product Description** 



# Samples

| EUT          | Description  |
|--------------|--|
| 1. BGM13P32A | Original A variant, equipped with chip antenna               |
| 2. BGM13P32A | Modified A variant, Short RF cable added for conducted tests |
| 3. BGM13P32E | Original E variant with RF pin for external antenna          |
| 4. BGM13P22A | Modified A variant, Short RF cable added for conducted tests |
| 5. BGM13P22E | Original E variant with RF pin for external antenna          |







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# SUMMARY OF TESTING

| Test Specification                   | Description of Test  | Result |
|--------------------------------------|--|--------|
| §15.207(a) / RSS-GEN 8.8             | Conducted Emissions on Power Supply Lines                                  | PASS   |
| §15.247(b)(3) / RSS-247 5.4(d)       | Maximum Peak Conducted Output Power  | PASS   |
| §15.247(a)(2) / RSS-247 5.2(a)       | 6 dB Bandwidth   | PASS   |
| §15.247(e) / RSS-247 5.2(b)          | Power Spectral Density   | PASS   |
| RSS-GEN 6.6                          | 99% Occupied Bandwidth   | PASS   |
| §15.247(d) / RSS-247 5.5             | 100 kHz Bandwidth of Frequency Band Edges and Conducted Spurious Emissions | PASS   |
| §15.209(a), §15.247(d) / RSS-247 5.5 | Radiated Emissions Within the Restricted Bands                             | PASS   |

# **EUT Test Conditions during Testing**

The EUT was in continuous transmit mode during all the tests. The hopping was stopped and the EUT was configured into the wanted channel using software provided by the manufacturer.

During conducted measurements, the EUT was connected to WSTK development board.

During radiated measurements, E variant was connected to WSTK development board and the A variant was having simplified board with reduced functionality.

Following channels and settings were used during the tests;

# EUT 1. BGM13P32A

- Radiated Emissions Within the Restricted Bands (channels: 0, 19, 39)

- Conducted Emissions on Power Supply Lines tests (channel: 19)

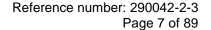
| Channel | Frequency<br>(MHz) | Power setting | PHY        | Low energy transmit | Packet<br>Length | Advertise pulse interval |
|---------|--------------------|---------------|------------|---------------------|------------------|--------------------------|
| 0       | 2402               | 200           | 125K Coded | PRBS9 (GFSK)        | 255              | -                        |
| 19      | 2440               | 200           | 125K Coded | PRBS9 (GFSK)        | 255              | -                        |
| 39      | 2480               | 200           | 125K Coded | PRBS9 (GFSK)        | 255              | -                        |

## EUT 3. BGM13P32E

- Radiated Emissions Within the Restricted Bands (channels: 0, 19, 38, 39), channel 39 was used only for band edge measurement.

Conducted Emissions on Power Supply Lines tests (channel 19)

| Channel | Frequency<br>(MHz) | Power setting | PHY        | Low energy transmit | Packet<br>Length | Advertise pulse interval |
|---------|--------------------|---------------|------------|---------------------|------------------|--------------------------|
| 0       | 2402               | 200           | 125K Coded | PRBS9 (GFSK)        | 255              | -                        |
| 19      | 2440               | 200           | 125K Coded | PRBS9 (GFSK)        | 255              | -                        |
| 38      | 2478               | 200           | 125K Coded | PRBS9 (GFSK)        | 255              | -                        |
| 39      | 2480               | 200           | -          | PRBS9 (GFSK)        | -                | 20ms                     |





**Summary of Testing** 

# EUT2. BGM13P32A and EUT3. BGM13P32E

- Maximum Peak Conducted Output Power (channels: 0, 19, 38, 39)
- 6 dB Bandwidth (channels: 0, 19, 38, 39)
- Power Spectral Density (channels: 0, 19, 38, 39)
- 99% Occupied Bandwidth (channels: 0, 19, 38, 39)
- 100 kHz Bandwidth of Frequency Band Edges and Conducted Spurious Emissions tests (channels: 0, 19, 38, 39)

| Channel | Frequency<br>(MHz) | Power setting | PHY        | Low energy<br>transmit | Packet<br>Length | Advertise pulse interval |
|---------|--------------------|---------------|------------|------------------------|------------------|--------------------------|
| 0       | 2402               | 145           | 125K Coded | PRBS9 (GFSK)           | 255              | -                        |
| 0       | 2402               | 200           | 1M Coded   | PRBS9 (GFSK)           | 255              | -                        |
| 19      | 2440               | 145           | 125K Coded | PRBS9 (GFSK)           | 255              | -                        |
| 19      | 2440               | 200           | 1M Coded   | PRBS9 (GFSK)           | 255              | -                        |
| 38      | 2478               | 145           | 125K Coded | PRBS9 (GFSK)           | 255              | -                        |
| 39      | 2480               | 145           | -          | PRBS9 (GFSK)           | -                | 20ms                     |
| 39      | 2480               | 200           | 1M Coded   | PRBS9 (GFSK)           | 255              | -                        |

## EUT4. BGM13P22A and EUT5. BGM13P22E

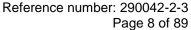
- Maximum Peak Conducted Output Power (channels: 0, 19, 39)
- 6 dB Bandwidth (channels: 0, 19, 39)

| Channel | Frequency<br>(MHz) | Power setting | PHY        | Low energy<br>transmit | Packet<br>Length | Advertise pulse interval |
|---------|--------------------|---------------|------------|------------------------|------------------|--------------------------|
| 0       | 2402               | 104           | 125K Coded | PRBS9 (GFSK)           | 255              | -                        |
| 19      | 2440               | 104           | 125K Coded | PRBS9 (GFSK)           | 255              | -                        |
| 39      | 2480               | 104           | 125K Coded | PRBS9 (GFSK)           | 255              | -                        |

# **Test Facility**

| Testing Laboratory / address:                | SGS Fimko Ltd      |
|--|--------------------|
| FCC registration number: 904175              | Särkiniementie 3   |
| Industry Canada registration number: 8708A-2 | FI-00210, HELSINKI |
|  | FINLAND            |
| Test Site:                                   | Kara5m             |

**Conducted Emissions on Power Supply Lines** 





# **TEST RESULTS**

# Conducted Emissions In The Frequency Range 150 kHz - 30 MHz

**Standard:** ANSI C63.10 (2013)

Tested by: JAT

Date: 14 September 2017

Temperature: $23 \pm 3^{\circ}$ CHumidity:20 - 60 % RHBarometric pressure:1001 hPa

Measurement uncertainty:  $\pm 2.9 \text{ dB}$  Level of confidence 95 % (k = 2)

FCC Rule: 15.207 (a)

RSS-GEN 8.8

Conducted disturbance voltage was measured with an artificial main network from 150 kHz to 30 MHz with 4.5 kHz steps and a resolution bandwidth of 9 kHz. Measurements were carried out with peak and average detectors.

| 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        |  |  |  |

<sup>\*</sup>Decreases with the logarithm of the frequency.



# Final measurements from the worst frequencies

Conducted Emission Mains FCC Part 15 Class B with ENV216

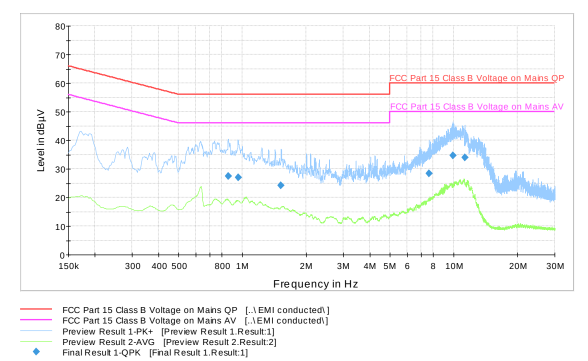


Figure 1: The measured curves with peak- and average detector (A).

Table 1: Final QuasiPeak measurements from the worst frequencies (A)

| Frequency<br>(MHz) | QuasiPeak<br>(dBµV) | Meas.<br>Time<br>(ms) | Bandwidth<br>(kHz) | Line | Corr.<br>(dB) | Margin<br>(dB) | Limit<br>(dBµV) |
|--------------------|---------------------|-----------------------|--------------------|------|---------------|----------------|-----------------|
| 0.858000           | 27.5                | 1000.0                | 9.000              | L1   | 10.0          | 28.5           | 56.0            |
| 0.955750           | 27.0                | 1000.0                | 9.000              | L1   | 10.0          | 29.0           | 56.0            |
| 1.521750           | 24.3                | 1000.0                | 9.000              | L1   | 9.9           | 31.7           | 56.0            |
| 7.663500           | 28.3                | 1000.0                | 9.000              | L1   | 10.2          | 31.7           | 60.0            |
| 9.887500           | 34.7                | 1000.0                | 9.000              | L1   | 10.3          | 25.3           | 60.0            |
| 11.268250          | 33.8                | 1000.0                | 9.000              | L1   | 10.3          | 26.2           | 60.0            |



Conducted Emission Mains FCC Part 15 Class B with ENV216

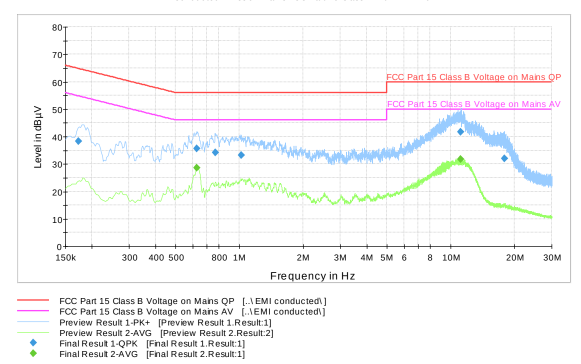


Figure 2: The measured curves with peak- and average detector (E).

Table 2: Final QuasiPeak measurements from the worst frequencies (E)

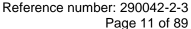
| Frequency<br>(MHz) | QuasiPeak<br>(dBµV) | Meas.<br>Time | Bandwidth (kHz) | Line | Corr.<br>(dB) | Margin<br>(dB) | Limit<br>(dBµV) |  |  |
|--------------------|---------------------|---------------|-----------------|------|---------------|----------------|-----------------|--|--|
|                    |                     | (ms)          |                 |      |               |                |                 |  |  |
| 0.173250           | 38.2                | 1000.0        | 9.000           | N    | 10.1          | 26.6           | 64.8            |  |  |
| 0.626750           | 35.6                | 1000.0        | 9.000           | N    | 10.3          | 20.4           | 56.0            |  |  |
| 0.771250           | 34.2                | 1000.0        | 9.000           | L1   | 10.0          | 21.8           | 56.0            |  |  |
| 1.022250           | 33.2                | 1000.0        | 9.000           | L1   | 10.0          | 22.8           | 56.0            |  |  |
| 11.164000          | 41.6                | 1000.0        | 9.000           | L1   | 10.3          | 18.4           | 60.0            |  |  |
| 17.936250          | 32.0                | 1000.0        | 9.000           | L1   | 10.5          | 28.0           | 60.0            |  |  |

Table 3: Final Average measurements from the worst frequencies (E)

| Frequency<br>(MHz) | Average<br>(dBµV) | Meas.<br>Time<br>(ms) | Bandwidth<br>(kHz) | Line | Corr.<br>(dB) | Margin<br>(dB) | Limit<br>(dBµV) |
|--------------------|-------------------|-----------------------|--------------------|------|---------------|----------------|-----------------|
| 0.628500           | 28.7              | 1000.0                | 9.000              | N    | 10.3          | 17.3           | 46.0            |
| 11.166750          | 31.8              | 1000.0                | 9.000              | L1   | 10.3          | 18.2           | 50.0            |

The correction factor in the final result table contains the sum of the transducers (transient limiter + cables). The result value is the measured value corrected with the correction factor.

**Maximum Peak Conducted Output Power** 





# **Maximum Peak Conducted Output Power**

**Standard:** ANSI C63.10 (2013)

Tested by: MIH, JAT

**Date:** 20 September – 30 January 2018

Temperature: $23 \pm 3$  °CHumidity:20 - 60 % RH

Measurement uncertainty:  $\pm 2.87 dB$  Level of confidence 95 % (k = 2)

FCC Rule: 15.247(b)(3)

RSS-247 5.4(d)

For systems using digital modulation in the 2400-2483.5 MHz bands the limit is 1 Watt. As an alternative to a peak power measurement, compliance with the one Watt limit can be based on a measurement of the maximum conducted output power.

Measured values are peak values.

# Results:

Table 4: Maximum conducted output power (EUT 2), power setting 145

| Channel | Conducted Power [dBm] | Limit [dBm] | Margin [dBm] | Result |
|---------|-----------------------|-------------|--------------|--------|
| 0 Low   | 13.20                 | 30          | 16.80        | PASS   |
| 19 Mid  | 12.77                 | 30          | 17.23        | PASS   |
| 38 High | 12.58                 | 30          | 17.42        | PASS   |
| 39 High | 12.61                 | 30          | 17.39        | PASS   |

Table 5: Maximum conducted output power (EUT 2), power setting 200, PHY 1M coded

| Channel | Channel Conducted Power Limit [dBr |    | Margin [dBm] | Result |  |
|---------|------------------------------------|----|--------------|--------|--|
| 0 Low   | 19.60                              | 30 | 10.40        | PASS   |  |
| 19 Mid  | 19.28                              | 30 | 10.78        | PASS   |  |
| 39 High | 19.00                              | 30 | 11.00        | PASS   |  |



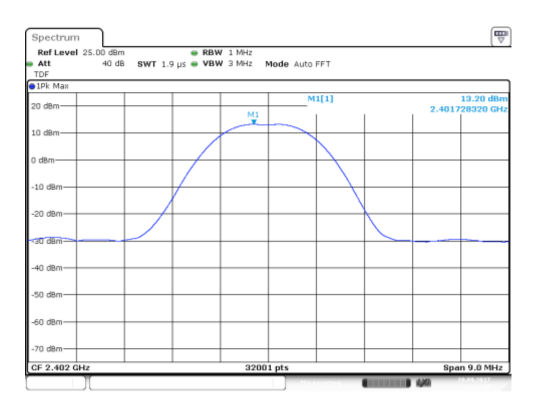


Figure 3: Conducted power, Channel 0 low (EUT 2), power setting 145

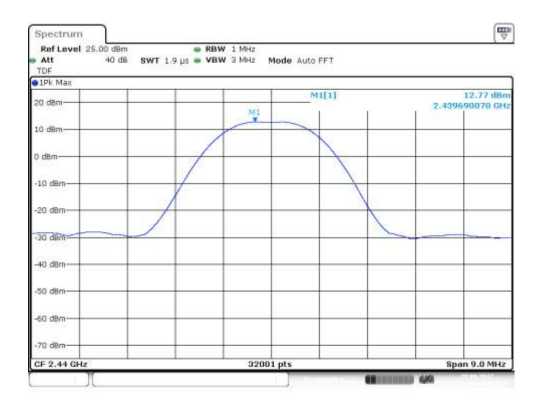


Figure 4: Conducted power, Channel 19 mid (EUT 2), power setting 145



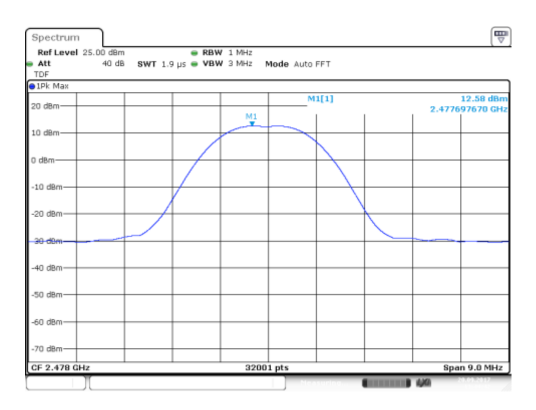


Figure 5: Conducted power, Channel 38 high (EUT 2), power setting 145

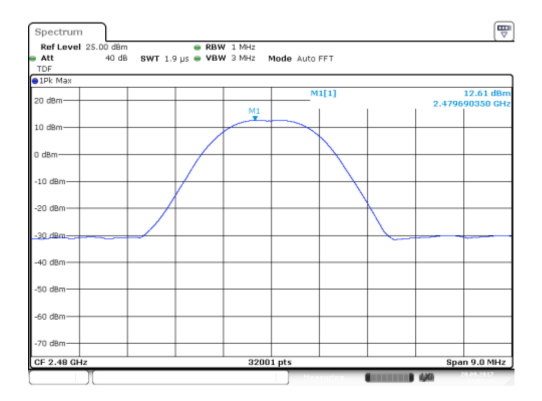


Figure 6: Conducted power, Channel 39 high (EUT 2), power setting 145



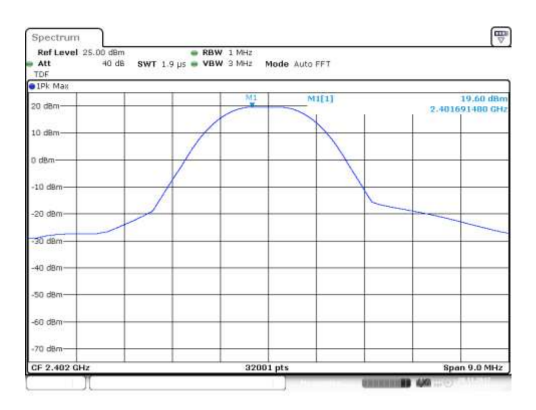


Figure 7: Conducted power, Channel 0 low (EUT 2), power setting 200, PHY 1M coded

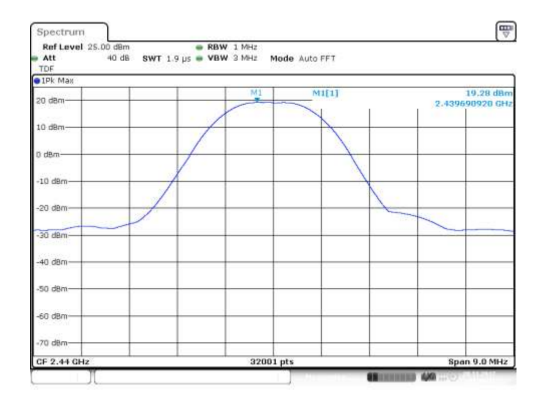


Figure 8: Conducted power, Channel 19 mid (EUT 2), power setting 200, PHY 1M coded

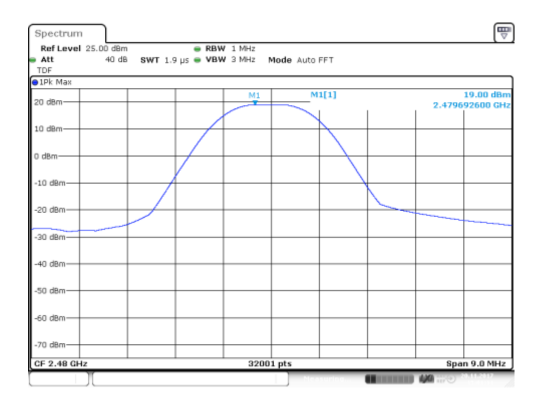


Figure 9: Conducted power, Channel 39 high (EUT 2), power setting 200, PHY 1M coded



Table 6: Maximum conducted output power (EUT 3), power setting 145

| Channel | Conducted Power [dBm] | Limit [dBm] | Margin [dBm] | Result |
|---------|-----------------------|-------------|--------------|--------|
| 0 Low   | 13.25                 | 30          | 16.75        | PASS   |
| 19 Mid  | 13.01                 | 30          | 16.99        | PASS   |
| 38 High | 12.78                 | 30          | 17.22        | PASS   |
| 39 High | 12.82                 | 30          | 17.18        | PASS   |

Table 7: Maximum conducted output power (EUT 3), power setting 200, PHY 1M coded

| Channel | Conducted Power [dBm] | I imit IdBmI |       | Result |
|---------|-----------------------|--------------|-------|--------|
| 0 Low   | 18.96                 | 30           | 11.04 | PASS   |
| 19 Mid  | 18.71                 | 30           | 11.29 | PASS   |
| 39 High | 19.20                 | 30           | 11.80 | PASS   |

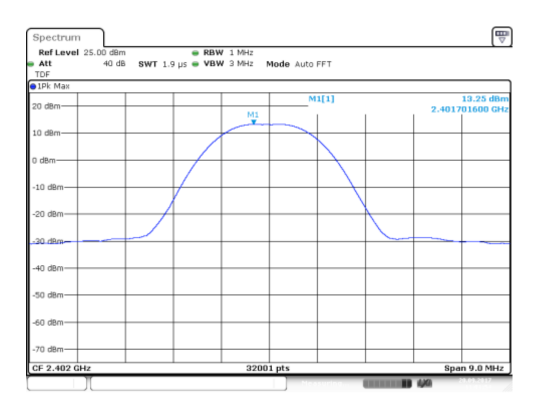


Figure 10: Conducted power, Channel 0 low (EUT 3), power setting 145

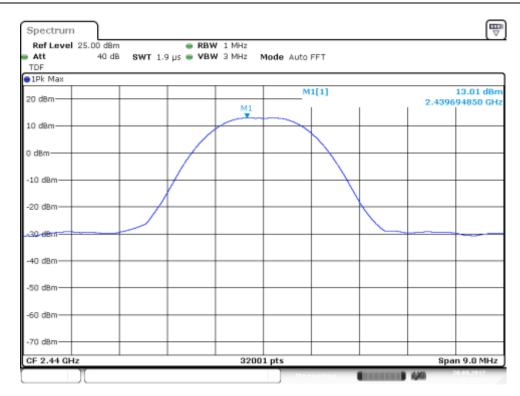


Figure 11: Conducted power, Channel 19 mid (EUT 3), power setting 145

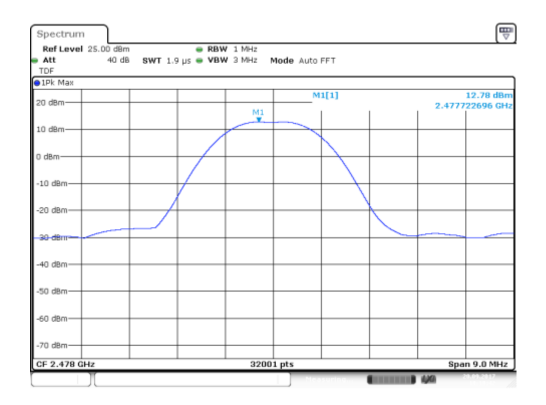


Figure 12: Conducted power, Channel 38 high (EUT 3), power setting 145



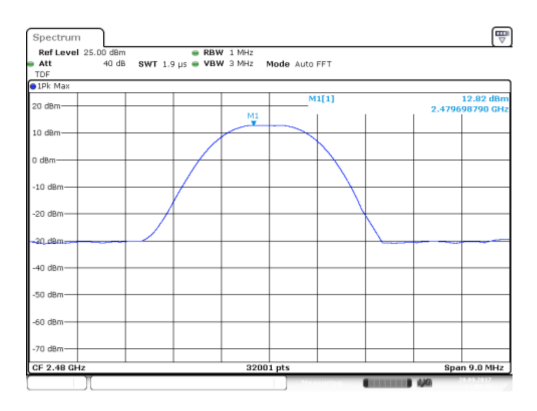


Figure 13: Conducted power, Channel 39 high (EUT 3), power setting 145



Figure 14: Conducted power, Channel 0 low (EUT 3), power setting 200, PHY 1M coded





Figure 15: Conducted power, Channel 19 mid (EUT 3), power setting 200, PHY 1M coded



Figure 16: Conducted power, Channel 39 high (EUT 3), power setting 200, PHY 1M coded

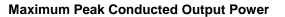




Table 8: Maximum conducted output power (EUT 4), power setting 104

| Channel | Conducted Power [dBm] | I imit IdRmI |       | Result |
|---------|-----------------------|--------------|-------|--------|
| 0 Low   | 11.31                 | 30           | 18.69 | PASS   |
| 19 Mid  | 10.95                 | 30           | 19.05 | PASS   |
| 39 High | 10.74                 | 30           | 19.26 | PASS   |

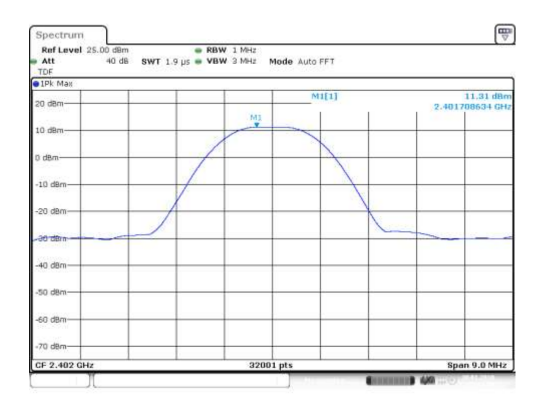


Figure 17: Conducted power, Channel 0 low (EUT 4), power setting 104





Figure 18: Conducted power, Channel 19 mid (EUT 4), power setting 104



Figure 19: Conducted power, Channel 39 high (EUT 4), power setting 104





Table 9: Maximum conducted output power (EUT 5), power setting 104

| Channel | Conducted Power [dBm] | Limit [dBm] | Margin [dBm] | Result |
|---------|-----------------------|-------------|--------------|--------|
| 0 Low   | 10.60                 | 30          | 19.40        | PASS   |
| 19 Mid  | 10.19                 | 30          | 19.81        | PASS   |
| 39 High | 9.94                  | 30          | 20.06        | PASS   |

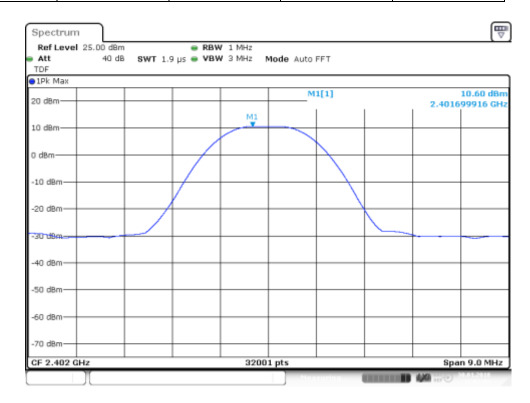


Figure 20: Conducted power, Channel 0 low (EUT 5), power setting 104

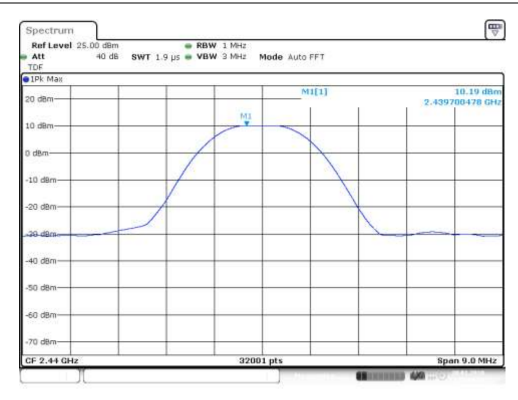


Figure 21: Conducted power, Channel 19 mid (EUT 5), power setting 104



Figure 22: Conducted power, Channel 39 high (EUT 5), power setting 104



Reference number: 290042-2-3



# **Transmitter Radiated Spurious Emissions**

# Transmitter Radiated Spurious Emissions 30 - 26500 MHz

**Standard:** ANSI C63.10 (2013)

Tested by: MIH & JAT

Date: 12 September 2017 -

19 September 2017

Temperature: $23 \pm 3$  °CHumidity:20 - 60 % RH

**Measurement uncertainty:**  $\pm$  4.51 dB Level of confidence 95 % (k = 2)

FCC Rule: 15.247(d), 15.209(a)

RSS-247 5.5

In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power. In addition, radiated emissions which fall in the restricted bands, as defined in Section 15.205(a), must also comply with the radiated emission limits specified in Section 15.209(a).

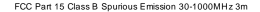
The correction factor in the final result table contains the sum of the transducers (antenna + amplifier + cables). Peak values of emissions below 1000 MHz measured for reference as well as transmitter fundamental.

Measurements were performed for both antenna variants.

| Frequency range [MHz] | Limit [µV/m] | Limit [dBµV/m] | Detector   |
|-----------------------|--------------|----------------|------------|
| 30 - 80               | 100          | 40.0           | Quasi-peak |
| 88 - 216              | 150          | 43.5           | Quasi-peak |
| 216 - 960             | 200          | 46.0           | Quasi-peak |
| 960 - 1000            | 500          | 53.9           | Quasi-peak |
| Above 1000            | 500          | 53.9           | Average    |
| Above 1000            | 5000         | 73.9           | Peak       |



# Low channel (0)



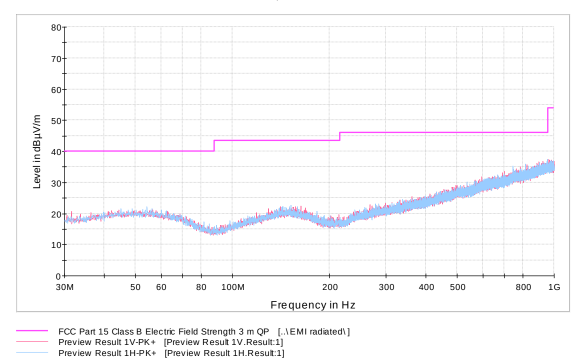


Figure 23: Channel 0 low 30 MHz - 1000 MHz (A)

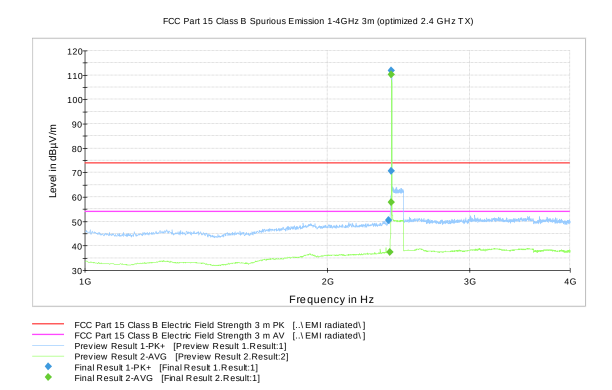
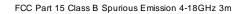


Figure 24: Channel 0 low 1 GHz - 4 GHz (A)





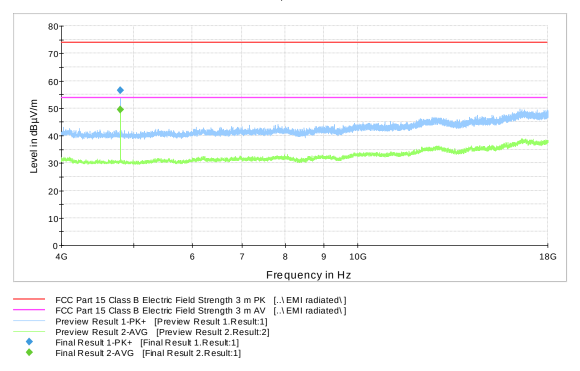


Figure 25: Channel 0 low 4 GHz – 18 GHz (A)

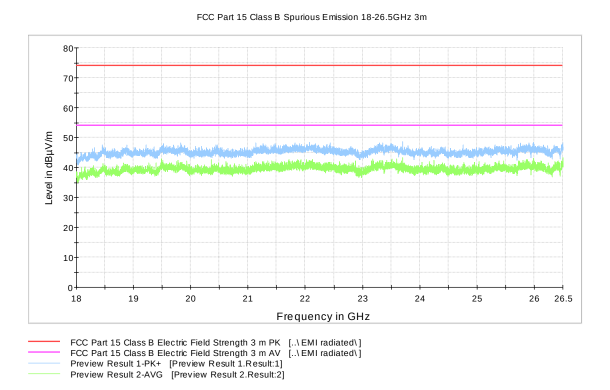


Figure 26: Channel 0 low 18 GHz - 26.5 GHz (A)



# Table 10: Peak results, channel 0 low (A)

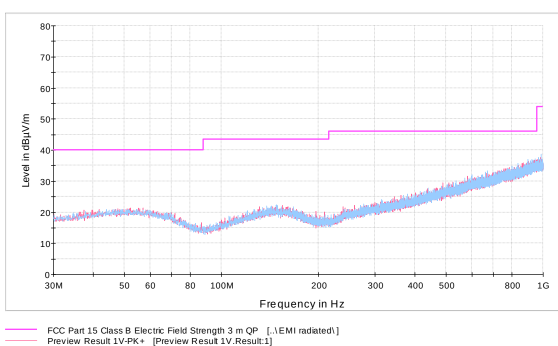
| Frequency<br>(MHz) | MaxPeak<br>(dBμV/m) | Meas.<br>Time<br>(ms) | Bandwidth<br>(kHz) | Height (cm) | Polarization | Azimuth (deg) | Corr.<br>(dB) | Margin<br>(dB) | Limit<br>(dBµV/m) |
|--------------------|---------------------|-----------------------|--------------------|-------------|--------------|---------------|---------------|----------------|-------------------|
| 2380.000000        | 50.5                | 1000.0                | 1000.000           | 394.0       | V            | 0.0           | 14.5          | 23.4           | 73.9              |
| 2400.000000        | 70.7                | 1000.0                | 1000.000           | 221.0       | Н            | 264.0         | 14.7          | 21.2           | 91.9              |
| 4803.900000        | 56.5                | 1000.0                | 1000.000           | 247.0       | ٧            | 185.0         | 8.3           | 17.4           | 73.9              |

Table 11: Average results, channel 0 low (A)

| Frequency<br>(MHz) | Average<br>(dBµV/m) | Meas.<br>Time<br>(ms) | Bandwidth<br>(kHz) | Height<br>(cm) | Polarization | Azimuth (deg) | Corr.<br>(dB) | Margin<br>(dB) | Limit<br>(dBµV/m) |
|--------------------|---------------------|-----------------------|--------------------|----------------|--------------|---------------|---------------|----------------|-------------------|
| 2389.200000        | 37.4                | 1000.0                | 1000.000           | 303.0          | ٧            | 18.0          | 14.6          | 16.5           | 53.9              |
| 4804.000000        | 49.4                | 1000.0                | 1000.000           | 246.0          | V            | 185.0         | 8.3           | 4.5            | 53.9              |

# Middle channel (19)

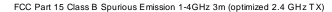
FCC Part 15 Class B Spurious Emission 30-1000MHz 3m



FCC Part 15 Class B Electric Field Strength 3 m QP [.\EMI radiated\] Preview Result 1V-PK+ [Preview Result 1V.Result:1] Preview Result 1H-PK+ [Preview Result 1H.Result:1]

Figure 27: Channel 19 mid 30 MHz - 1000 MHz (A)





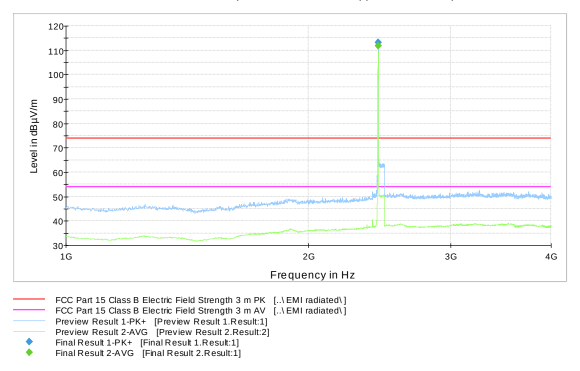


Figure 28: Channel 19 mid 1 GHz – 4 GHz (A)

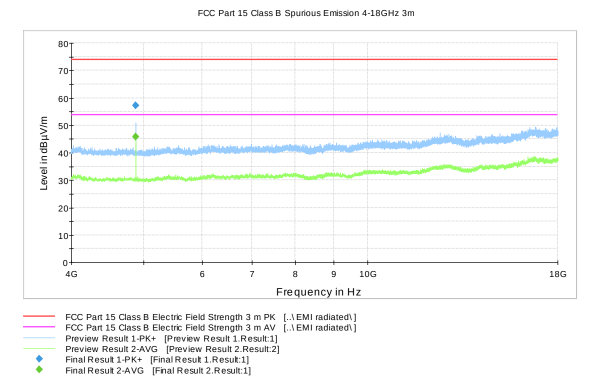


Figure 29: Channel 19 mid 4 GHz – 18 GHz (A)

**Transmitter Radiated Spurious Emissions** 



#### FCC Part 15 Class B Spurious Emission 18-26.5GHz 3m

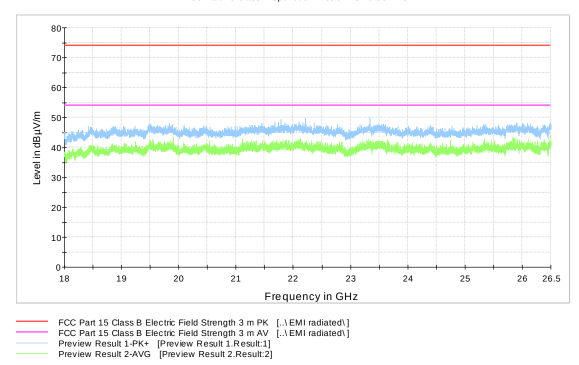


Figure 30: Channel 19 mid 18 GHz - 26.5 GHz (A)

Table 12: Peak results, channel 19 mid (A)

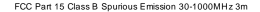
| Frequency<br>(MHz) | MaxPeak<br>(dBμV/m) | Meas.<br>Time<br>(ms) | Bandwidth<br>(kHz) | Height<br>(cm) | Polarization | Azimuth<br>(deg) | Corr.<br>(dB) | Margin<br>(dB) | Limit<br>(dBµV/m) |
|--------------------|---------------------|-----------------------|--------------------|----------------|--------------|------------------|---------------|----------------|-------------------|
| 4880.100000        | 57.3                | 1000.0                | 1000.000           | 150.0          | Н            | 289.0            | 8.3           | 16.7           | 73.9              |

Table 13: Average results, channel 19 mid (A)

| Frequency<br>(MHz) | Average<br>(dBµV/m) | Meas.<br>Time<br>(ms) | Bandwidth<br>(kHz) | Height<br>(cm) | Polarization | Azimuth (deg) | Corr.<br>(dB) | Margin<br>(dB) | Limit<br>(dBµV/m) |
|--------------------|---------------------|-----------------------|--------------------|----------------|--------------|---------------|---------------|----------------|-------------------|
| 4879.900000        | 45.9                | 1000.0                | 1000.000           | 150.0          | Н            | 289.0         | 8.3           | 8.0            | 53.9              |



# High channel (39)



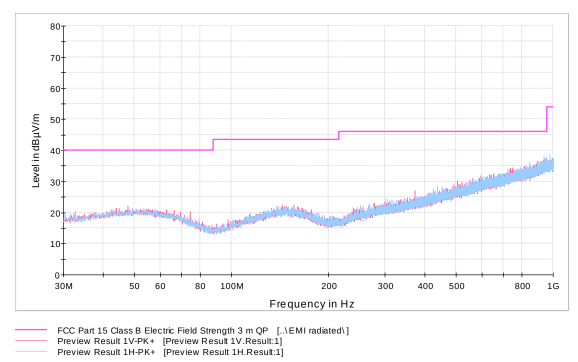
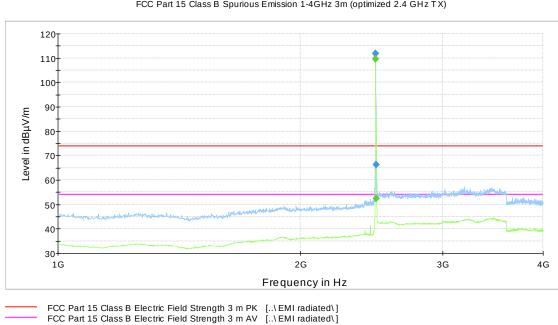


Figure 31: Channel 39 high 30 MHz - 1000 MHz (A)

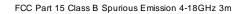


FCC Part 15 Class B Spurious Emission 1-4GHz 3m (optimized 2.4 GHz TX)

Figure 32: Channel 39 high 1 GHz – 4 GHz (A)

Preview Result 1-PK+ [Preview Result 1.Result:1] Preview Result 2-AVG [Preview Result 2.Result:2] Final Result 1-PK+ [Final Result 1.Result:1]
Final Result 2-AVG [Final Result 2.Result:1]





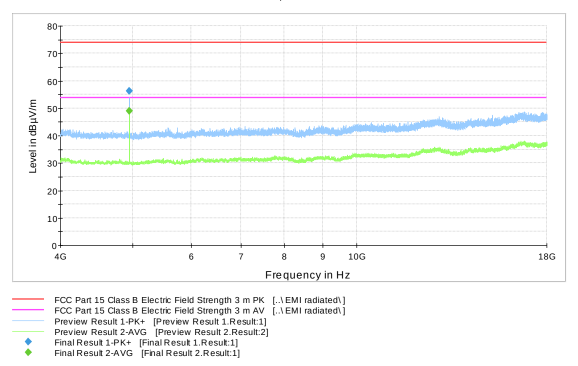


Figure 33: Channel 39 high 4 GHz - 18 GHz (A)

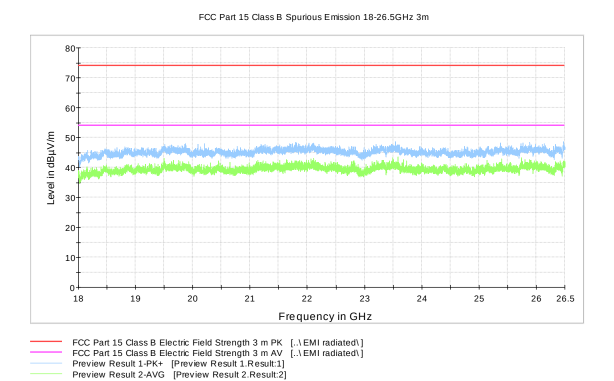
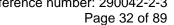


Figure 34: Channel 39 high 18 GHz - 26.5 GHz (A)

**Transmitter Radiated Spurious Emissions** 





| Т | Table 14: Peak results, channel 39 high (A) |                     |                       |                    |                |              |               |               |                |                   |  |  |  |
|---|---|---------------------|-----------------------|--------------------|----------------|--------------|---------------|---------------|----------------|-------------------|--|--|--|
|   | Frequency<br>(MHz)                          | MaxPeak<br>(dBμV/m) | Meas.<br>Time<br>(ms) | Bandwidth<br>(kHz) | Height<br>(cm) | Polarization | Azimuth (deg) | Corr.<br>(dB) | Margin<br>(dB) | Limit<br>(dBµV/m) |  |  |  |
|   | 2483.500000                                 | 66.2                | 1000.0                | 1000.000           | 243.0          | Н            | 333.0         | 14.7          | 7.7            | 73.9              |  |  |  |
|   | 4956.000000                                 | 56.1                | 1000.0                | 1000.000           | 261.0          | Н            | 293.0         | 8.2           | 17.8           | 73.9              |  |  |  |

Table 15: Average results, channel 39 high (A)

| Frequency<br>(MHz) | Average<br>(dBµV/m) | Meas.<br>Time<br>(ms) | Bandwidth<br>(kHz) | Height (cm) | Polarization | Azimuth (deg) | Corr.<br>(dB) | Margin<br>(dB) | Limit<br>(dBµV/m) |
|--------------------|---------------------|-----------------------|--------------------|-------------|--------------|---------------|---------------|----------------|-------------------|
| 2483.500000        | 52.3                | 1000.0                | 1000.000           | 242.0       | Н            | 209.0         | 14.7          | 1.6            | 53.9              |
| 4955.900000        | 49.0                | 1000.0                | 1000.000           | 150.0       | Н            | 293.0         | 8.2           | 4.9            | 53.9              |

# **Radiated Band Edge results**



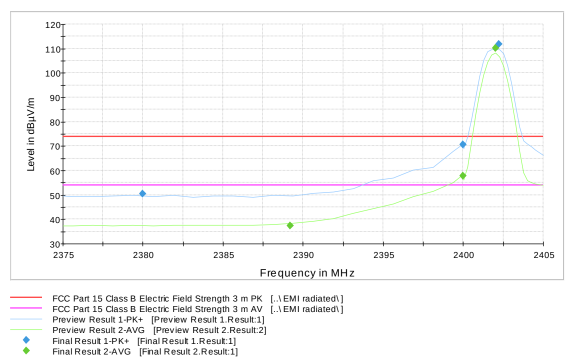


Figure 35: Radiated Band Edge measurement graph, Channel 0 low (A)

Table 16: Peak results, channel 0 low (A)

| Frequency<br>(MHz) | MaxPeak<br>(dBμV/m) | Meas.<br>Time<br>(ms) | Bandwidth<br>(kHz) | Height (cm) | Polarization | Azimuth (deg) | Corr.<br>(dB) | Margin<br>(dB) | Limit<br>(dBµV/m) |
|--------------------|---------------------|-----------------------|--------------------|-------------|--------------|---------------|---------------|----------------|-------------------|
| 2380.000000        | 50.5                | 1000.0                | 1000.000           | 394.0       | ٧            | 0.0           | 14.5          | 23.4           | 73.9              |
| 2400.000000        | 70.7                | 1000.0                | 1000.000           | 221.0       | Н            | 264.0         | 14.7          | 21.2           | 91.9              |

Table 17: Average results, channel 0 low (A)

| Frequency<br>(MHz) | Average<br>(dBµV/m) | Meas.<br>Time<br>(ms) | Bandwidth<br>(kHz) | Height<br>(cm) | Polarization | Azimuth (deg) | Corr.<br>(dB) | Margin<br>(dB) | Limit<br>(dBµV/m) |
|--------------------|---------------------|-----------------------|--------------------|----------------|--------------|---------------|---------------|----------------|-------------------|
| 2389.200000        | 37.4                | 1000.0                | 1000.000           | 303.0          | ٧            | 18.0          | 14.6          | 16.5           | 53.9              |





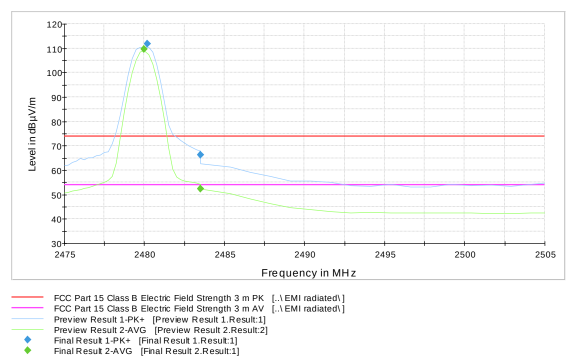


Figure 36: Radiated Band Edge measurement graph, Channel 39 high (A)

Table 18: Peak results, channel 39 high (A)

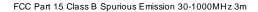
| Frequency<br>(MHz) | MaxPeak<br>(dBµV/m) | Meas.<br>Time<br>(ms) | Bandwidth<br>(kHz) | Height (cm) | Polarization | Azimuth (deg) | Corr.<br>(dB) | Margin<br>(dB) | Limit<br>(dBµV/m) |
|--------------------|---------------------|-----------------------|--------------------|-------------|--------------|---------------|---------------|----------------|-------------------|
| 2483.500000        | 66.2                | 1000.0                | 1000.000           | 243.0       | Н            | 333.0         | 14.7          | 7.7            | 73.9              |

Table 19: Average results, channel 39 high (A)

| Frequency<br>(MHz) | Average<br>(dBµV/m) | Meas.<br>Time<br>(ms) | Bandwidth<br>(kHz) | Height<br>(cm) | Polarization | Azimuth<br>(deg) | Corr.<br>(dB) | Margin<br>(dB) | Limit<br>(dBµV/m) |
|--------------------|---------------------|-----------------------|--------------------|----------------|--------------|------------------|---------------|----------------|-------------------|
| 2483.500000        | 52.3                | 1000.0                | 1000.000           | 242.0          | Н            | 209.0            | 14.7          | 1.6            | 53.9              |



# Low channel (0)



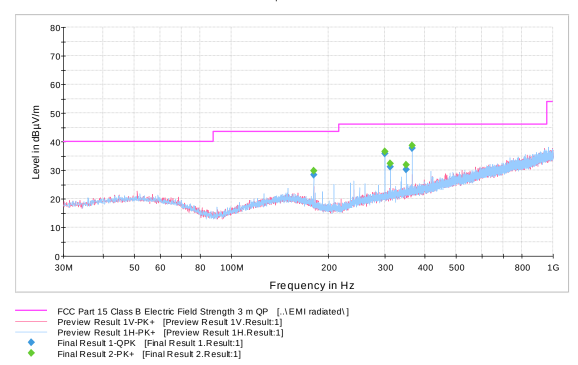


Figure 37: Channel 0 low 30 MHz - 1000 MHz (E)

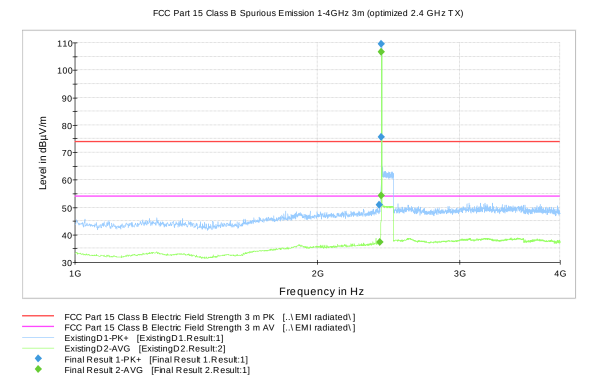
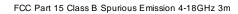


Figure 38: Channel 0 low 1 GHz - 4 GHz (E)





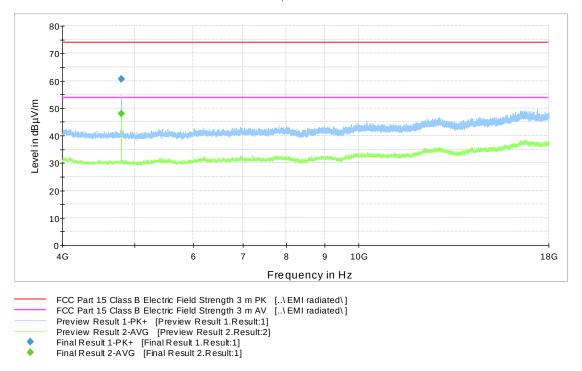


Figure 39: Channel 0 low 4 GHz – 18 GHz (E)

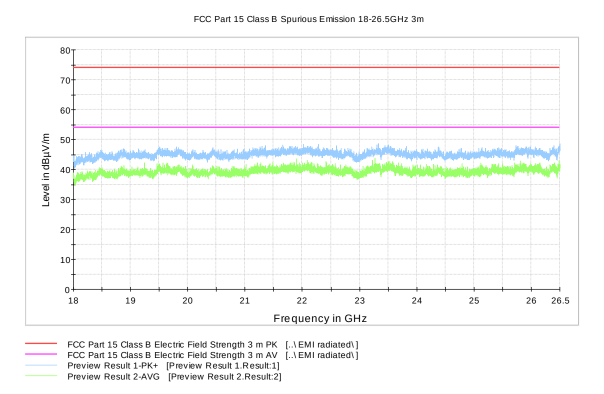


Figure 40: Channel 0 low 18 GHz - 26.5 GHz (E)





# **Transmitter Radiated Spurious Emissions**

Table 20: Peak results, channel 0 low (E)

| Frequency<br>(MHz) | MaxPeak<br>(dBµV/m) | Meas.<br>Time<br>(ms) | Bandwidth<br>(kHz) | Height (cm) | Polarization | Azimuth (deg) | Corr.<br>(dB) | Margin<br>(dB) | Limit<br>(dBµV/m) |
|--------------------|---------------------|-----------------------|--------------------|-------------|--------------|---------------|---------------|----------------|-------------------|
| 2387.200000        | 50.9                | 1000.0                | 1000.000           | 203.0       | ٧            | 163.0         | 14.6          | 23.0           | 73.9              |
| 2400.000000        | 75.6                | 1000.0                | 1000.000           | 232.0       | V            | 234.0         | 14.7          | 13.9           | 89.5              |
| 4804.100000        | 60.6                | 1000.0                | 1000.000           | 150.0       | V            | 320.0         | 8.3           | 13.3           | 73.9              |

Table 21: Average results, channel 0 low (E)

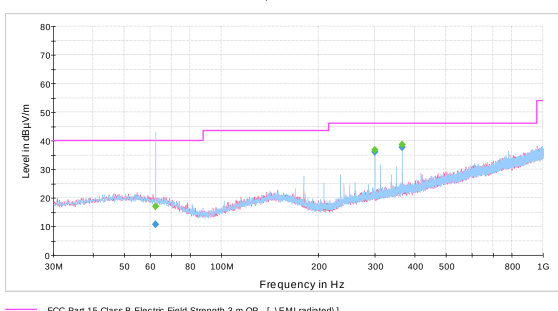
| Frequency<br>(MHz) | Average<br>(dBµV/m) | Meas.<br>Time<br>(ms) | Bandwidth<br>(kHz) | Height (cm) | Polarization | Azimuth (deg) | Corr.<br>(dB) | Margin<br>(dB) | Limit<br>(dBµV/m) |
|--------------------|---------------------|-----------------------|--------------------|-------------|--------------|---------------|---------------|----------------|-------------------|
| 2389.800000        | 37.2                | 1000.0                | 1000.000           | 265.0       | ٧            | 237.0         | 14.6          | 16.7           | 53.9              |
| 4804.000000        | 48.1                | 1000.0                | 1000.000           | 179.0       | ٧            | 203.0         | 8.3           | 5.8            | 53.9              |

Table 22: Quasi-peak results, channel 0 low (E)

| Frequency<br>(MHz) | QuasiP<br>(dBµV/m) | Meas.<br>Time<br>(ms) | Bandwidth<br>(kHz) | Height<br>(cm) | Polarization | Azimuth (deg) | Corr.<br>(dB) | Margin<br>(dB) | Limit<br>(dBµV/m) |
|--------------------|--------------------|-----------------------|--------------------|----------------|--------------|---------------|---------------|----------------|-------------------|
| 180.022000         | 28.5               | 1000.0                | 120.000            | 178.0          | Н            | 197.0         | 13.0          | 15.0           | 43.5              |
| 300.008000         | 35.7               | 1000.0                | 120.000            | 100.0          | Н            | 342.0         | 15.3          | 10.3           | 46.0              |
| 312.019000         | 31.1               | 1000.0                | 120.000            | 100.0          | Н            | 0.0           | 15.7          | 14.9           | 46.0              |
| 349.983000         | 30.2               | 1000.0                | 120.000            | 100.0          | Н            | 242.0         | 16.5          | 15.8           | 46.0              |
| 364.011000         | 37.6               | 1000.0                | 120.000            | 100.0          | Н            | 239.0         | 16.9          | 8.4            | 46.0              |

# Middle channel (19)

FCC Part 15 Class B Spurious Emission 30-1000MHz 3m



FCC Part 15 Class B Electric Field Strength 3 m QP [..\EMI radiated\] Preview Result 1V-PK+ [Preview Result 1V.Result:1]
Preview Result 1H-PK+ [Preview Result 1H.Result:1]

Final Result 1-QPK [Final Result 1.Result:1]
Final Result 2-PK+ [Final Result 2.Result:1]

Figure 41: Channel 19 mid 30 MHz - 1000 MHz (E)



FCC Part 15 Class B Spurious Emission 1-4GHz 3m (optimized 2.4 GHz TX)

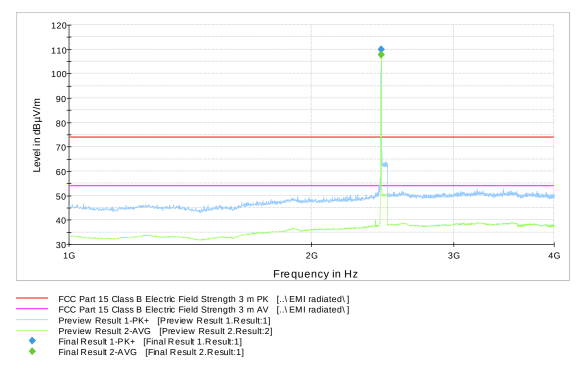


Figure 42: Channel 19 mid 1 GHz – 4 GHz (E)

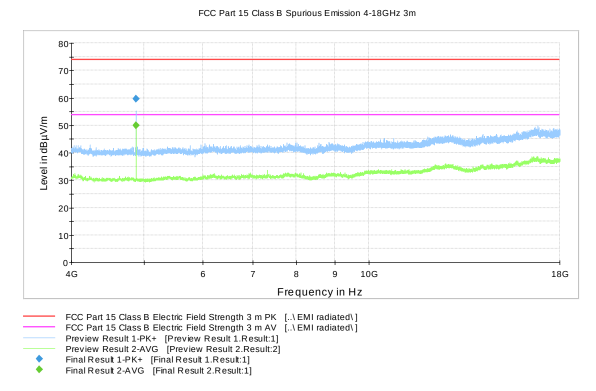
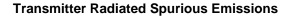
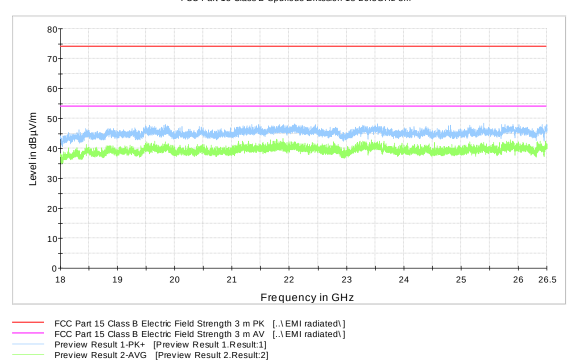


Figure 43: Channel 19 mid 4 GHz – 18 GHz (E)





FCC Part 15 Class B Spurious Emission 18-26.5GHz 3m

Figure 44: Channel 19 mid 18 GHz - 26.5 GHz (E)

Table 23: Peak results, channel 19 mid (E)

| Frequency<br>(MHz) | MaxPeak<br>(dBμV/m) | Meas.<br>Time<br>(ms) | Bandwidth<br>(kHz) | Height<br>(cm) | Polarization | Azimuth<br>(deg) | Corr.<br>(dB) | Margin<br>(dB) | Limit<br>(dBµV/m) |
|--------------------|---------------------|-----------------------|--------------------|----------------|--------------|------------------|---------------|----------------|-------------------|
| 4880.000000        | 59.6                | 1000.0                | 1000.000           | 150.0          | ٧            | 323.0            | 8.3           | 14.3           | 73.9              |

Table 24: Average results, channel 19 mid (E)

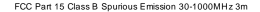
| Frequency<br>(MHz) | Average<br>(dBµV/m) | Meas.<br>Time<br>(ms) | Bandwidth<br>(kHz) | Height (cm) | Polarization | Azimuth (deg) | Corr.<br>(dB) | Margin<br>(dB) | Limit<br>(dBµV/m) |
|--------------------|---------------------|-----------------------|--------------------|-------------|--------------|---------------|---------------|----------------|-------------------|
| 4879.900000        | 50.0                | 1000.0                | 1000.000           | 150.0       | ٧            | 311.0         | 8.3           | 3.9            | 53.9              |

Table 25: Quasi-peak results, channel 19 mid (E)

| Frequency<br>(MHz) | QuasiP<br>(dBµV/m) | Meas.<br>Time<br>(ms) | Bandwidth<br>(kHz) | Height (cm) | Polarization | Azimuth (deg) | Corr.<br>(dB) | Margin<br>(dB) | Limit<br>(dBµV/m) |
|--------------------|--------------------|-----------------------|--------------------|-------------|--------------|---------------|---------------|----------------|-------------------|
| 62.358000          | 10.6               | 1000.0                | 120.000            | 336.0       | Н            | 89.0          | 13.6          | 29.4           | 40.0              |
| 300.011000         | 35.9               | 1000.0                | 120.000            | 100.0       | Н            | 164.0         | 15.3          | 10.1           | 46.0              |
| 364.011000         | 37.7               | 1000.0                | 120.000            | 100.0       | Н            | 242.0         | 16.9          | 8.3            | 46.0              |



#### High channel (38)



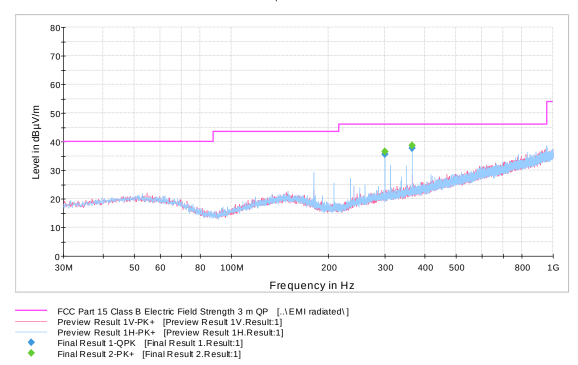


Figure 45: Channel 38 high 30 MHz – 1000 MHz (E)

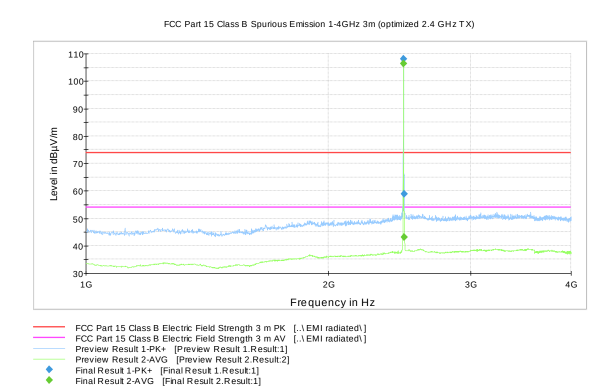
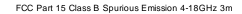


Figure 46: Channel 38 high 1 GHz – 4 GHz (E)





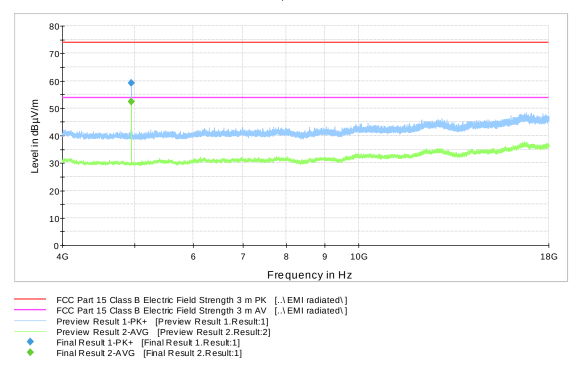


Figure 47: Channel 38 high 4 GHz – 18 GHz (E)

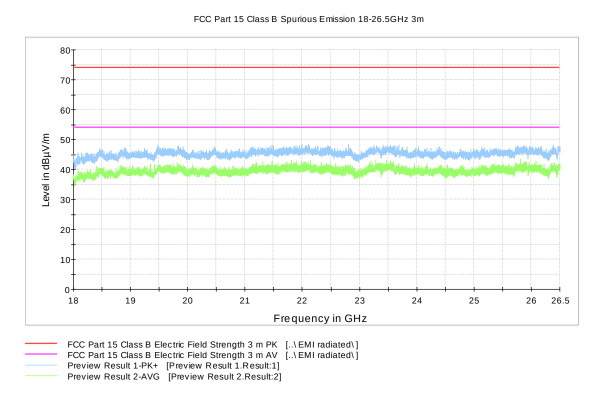
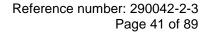


Figure 48: Channel 38 high 18 GHz - 26.5 GHz (E)





## **Transmitter Radiated Spurious Emissions**

#### Table 26: Peak results, channel 38 high (E)

| Frequency<br>(MHz) | MaxPeak<br>(dBμV/m) | Meas.<br>Time<br>(ms) | Bandwidth<br>(kHz) | Height (cm) | Polarization | Azimuth (deg) | Corr.<br>(dB) | Margin<br>(dB) | Limit<br>(dBµV/m) |
|--------------------|---------------------|-----------------------|--------------------|-------------|--------------|---------------|---------------|----------------|-------------------|
| 2483.500000        | 58.8                | 1000.0                | 1000.000           | 150.0       | ٧            | 17.0          | 14.7          | 15.1           | 73.9              |
| 4956.000000        | 59.2                | 1000.0                | 1000.000           | 150.0       | ٧            | 323.0         | 8.2           | 14.7           | 73.9              |

### Table 27: Average results, channel 38 high (E)

|   | Frequency<br>(MHz) | Average<br>(dBµV/m) | Meas.<br>Time<br>(ms) | Bandwidth<br>(kHz) | Height<br>(cm) | Polarization | Azimuth (deg) | Corr.<br>(dB) | Margin<br>(dB) | Limit<br>(dBµV/m) |
|---|--------------------|---------------------|-----------------------|--------------------|----------------|--------------|---------------|---------------|----------------|-------------------|
| I | 2483.500000        | 43.2                | 1000.0                | 1000.000           | 203.0          | ٧            | 21.0          | 14.7          | 10.7           | 53.9              |
| ſ | 4955.900000        | 52.4                | 1000.0                | 1000.000           | 150.0          | ٧            | 323.0         | 8.2           | 1.5            | 53.9              |

#### Table 28: Quasi-peak results, channel 38 high (E)

| Frequency<br>(MHz) | QuasiP<br>(dBµV/m) | Meas.<br>Time<br>(ms) | Bandwidth<br>(kHz) | Height<br>(cm) | Polarization | Azimuth<br>(deg) | Corr.<br>(dB) | Margin<br>(dB) | Limit<br>(dBµV/m) |
|--------------------|--------------------|-----------------------|--------------------|----------------|--------------|------------------|---------------|----------------|-------------------|
| 300.008000         | 35.7               | 1000.0                | 120.000            | 100.0          | Н            | 349.0            | 15.3          | 10.3           | 46.0              |
| 364.028000         | 37.8               | 1000.0                | 120.000            | 100.0          | Н            | 239.0            | 16.9          | 8.2            | 46.0              |

Reference number: 290042-2-3

### **Transmitter Radiated Spurious Emissions**

#### **Radiated Band Edge results**



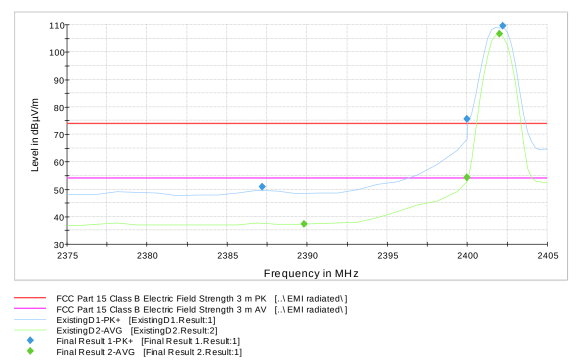


Figure 49: Radiated Band Edge measurement graph, Channel 0 low (E)

Table 29: Peak results, channel 0 low (E)

| Frequency<br>(MHz) | MaxPeak<br>(dBμV/m) | Meas.<br>Time<br>(ms) | Bandwidth<br>(kHz) | Height (cm) | Polarization | Azimuth (deg) | Corr.<br>(dB) | Margin<br>(dB) | Limit<br>(dBµV/m) |
|--------------------|---------------------|-----------------------|--------------------|-------------|--------------|---------------|---------------|----------------|-------------------|
| 2387.200000        | 50.9                | 1000.0                | 1000.000           | 203.0       | V            | 163.0         | 14.6          | 23.0           | 73.9              |
| 2400.000000        | 75.6                | 1000.0                | 1000.000           | 232.0       | V            | 234.0         | 14.7          | 13.9           | 89.5              |

Table 30: Average results, channel 0 low (E)

|   | Frequency<br>(MHz) | Average<br>(dBµV/m) | Meas.<br>Time<br>(ms) | Bandwidth<br>(kHz) | Height<br>(cm) | Polarization | Azimuth (deg) | Corr.<br>(dB) | Margin<br>(dB) | Limit<br>(dBµV/m) |
|---|--------------------|---------------------|-----------------------|--------------------|----------------|--------------|---------------|---------------|----------------|-------------------|
| 2 | 2389.800000        | 37.2                | 1000.0                | 1000.000           | 265.0          | V            | 237.0         | 14.6          | 16.7           | 53.9              |



**Transmitter Radiated Spurious Emissions** 





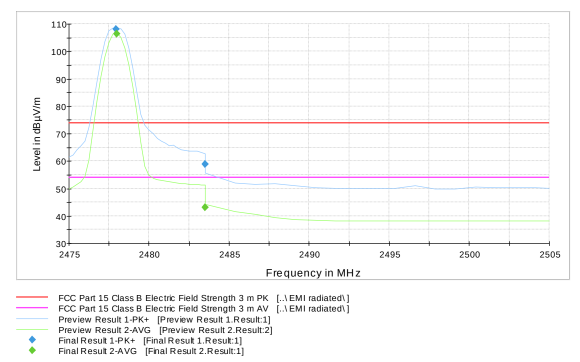


Figure 50: Radiated Band Edge measurement graph, Channel 38 high (E)

Table 31: Peak results, channel 38 high (E)

| Frequency<br>(MHz) | MaxPeak<br>(dBμV/m) | Meas.<br>Time<br>(ms) | Bandwidth<br>(kHz) | Height<br>(cm) | Polarization | Azimuth (deg) | Corr.<br>(dB) | Margin<br>(dB) | Limit<br>(dBµV/m) |
|--------------------|---------------------|-----------------------|--------------------|----------------|--------------|---------------|---------------|----------------|-------------------|
| 2483.500000        | 58.8                | 1000.0                | 1000.000           | 150.0          | V            | 17.0          | 14.7          | 15.1           | 73.9              |

Table 32: Average results, channel 38 high (E)

| Frequency<br>(MHz) | Average<br>(dBµV/m) | Meas.<br>Time<br>(ms) | Bandwidth<br>(kHz) | Height<br>(cm) | Polarization | Azimuth<br>(deg) | Corr.<br>(dB) | Margin<br>(dB) | Limit<br>(dBµV/m) |
|--------------------|---------------------|-----------------------|--------------------|----------------|--------------|------------------|---------------|----------------|-------------------|
| 2483.500000        | 43.2                | 1000.0                | 1000.000           | 203.0          | V            | 21.0             | 14.7          | 10.7           | 53.9              |



**Transmitter Radiated Spurious Emissions** 





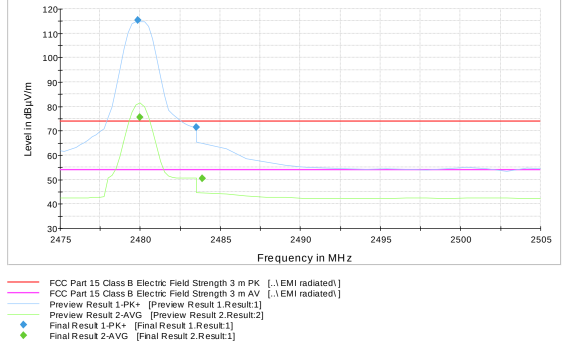


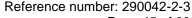
Figure 51: Radiated Band Edge measurement graph, Channel 39 high (E)

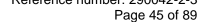
Table 33: Peak results, channel 39 high (E)

| Frequency<br>(MHz) | MaxPeak<br>(dBµV/m) | Meas.<br>Time<br>(ms) | Bandwidth<br>(kHz) | Height (cm) | Polarization | Azimuth (deg) | Corr.<br>(dB) | Margin<br>(dB) | Limit<br>(dBµV/m) |
|--------------------|---------------------|-----------------------|--------------------|-------------|--------------|---------------|---------------|----------------|-------------------|
| 2483.500000        | 71.5                | 1000.0                | 1000.000           | 150.0       | V            | 355.0         | 14.7          | 2.4            | 73.9              |

Table 34: Average results, channel 39 high (E)

| F | Frequency<br>(MHz) | Average<br>(dBµV/m) | Meas.<br>Time<br>(ms) | Bandwidth<br>(kHz) | Height<br>(cm) | Polarization | Azimuth (deg) | Corr.<br>(dB) | Margin<br>(dB) | Limit<br>(dBµV/m) |
|---|--------------------|---------------------|-----------------------|--------------------|----------------|--------------|---------------|---------------|----------------|-------------------|
| 2 | 483.900000         | 50.5                | 1000.0                | 1000.000           | 150.0          | V            | 6.0           | 14.7          | 3.4            | 53.9              |







# **Transmitter Band Edge Measurement and Conducted Spurious Emissions**

Standard: ANSI C63.10 (2013)

Tested by: MIH

Date: 11 September – 21 November 2017

Temperature: 23 ± 3 °C **Humidity:** 20 - 60 % RH

Level of confidence 95 % (k = 2)Measurement uncertainty: ± 2.87 dB

FCC Rule: 15.247(d), 15.209(a)

RSS-247 5.5

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

Table 35: Band edge attenuation (A), power setting 145

| Band Edge Attenuation            |                         |                         |  |  |
|----------------------------------|-------------------------|-------------------------|--|--|
| Lower Band Edge (ch 0)           | Upper Band Edge (ch 38) | Upper Band Edge (ch 39) |  |  |
| -47.66 dBc -47.09 dBc -49.55 dBc |                         |                         |  |  |
| Limit: -20 dBc                   |                         |                         |  |  |

Table 36: Band edge attenuation (A), power setting 200, PHY 1M coded

| Band Edge Attenuation                          |            |  |  |  |  |
|--|------------|--|--|--|--|
| Lower Band Edge (ch 0) Upper Band Edge (ch 39) |            |  |  |  |  |
| -55.38 dBc                                     | -54.70 dBc |  |  |  |  |
| Limit: -20 dBc                                 |            |  |  |  |  |

Table 37: Band edge attenuation (E), power setting 145

| Band Edge Attenuation  |                         |                         |  |  |  |
|------------------------|-------------------------|-------------------------|--|--|--|
| Lower Band Edge (ch 0) | Upper Band Edge (ch 38) | Upper Band Edge (ch 39) |  |  |  |
| -48.73 dBc             | -48.465 dBc             | -50.44 dBc              |  |  |  |
| Limit: -20 dBc         |                         |                         |  |  |  |

Table 38: Band edge attenuation (E), power setting 200, PHY 1M coded

| Band Edge Attenuation  |                         |  |  |  |
|------------------------|-------------------------|--|--|--|
| Lower Band Edge (ch 0) | Upper Band Edge (ch 39) |  |  |  |
| -54.33 dBc -55.87 dBc  |                         |  |  |  |
| Limit: -20 dBc         |                         |  |  |  |

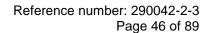




Table 39: Conducted spurious emissions, Channel 0 low (A), power setting 145

| Frequency [MHz] | Level [dBm] | Limit [dBm] | Margin [dB] | Result |
|-----------------|-------------|-------------|-------------|--------|
| 951,00          | -69,15      | -9,49       | -59,66      | PASS   |
| 2399,85         | -43,44      | -9,49       | -33,95      | PASS   |
| 3785,78         | -65,34      | -9,49       | -55,85      | PASS   |
| 4804,40         | -46,47      | -9,49       | -36,98      | PASS   |
| 9782,18         | -60,88      | -9,49       | -51,39      | PASS   |
| 12876,30        | -58,73      | -9,49       | -49,24      | PASS   |
| 15837,30        | -56,52      | -9,49       | -47,03      | PASS   |
| 16170,76        | -55,02      | -9,49       | -45,53      | PASS   |
| 19499,44        | -56,78      | -9,49       | -47,29      | PASS   |
| 24434,66        | -55,32      | -9,49       | -45,83      | PASS   |
| 25754,03        | -56,16      | -9,49       | -46,67      | PASS   |

Table 40: Conducted spurious emissions, Channel 19 mid (A), power setting 145

| Frequency [MHz] | Level [dBm] | Limit [dBm] | Margin [dB] | Result |
|-----------------|-------------|-------------|-------------|--------|
| 996,92          | -68,73      | -10,70      | -58,04      | PASS   |
| 1726,03         | -49,70      | -10,70      | -39,00      | PASS   |
| 2516,74         | -64,03      | -10,70      | -53,33      | PASS   |
| 4880,43         | -47,28      | -10,70      | -36,59      | PASS   |
| 7506,66         | -60,54      | -10,70      | -49,85      | PASS   |
| 12472,16        | -58,71      | -10,70      | -48,01      | PASS   |
| 15812,93        | -56,18      | -10,70      | -45,49      | PASS   |
| 16144,23        | -55,40      | -10,70      | -44,70      | PASS   |
| 19258,79        | -56,69      | -10,70      | -45,99      | PASS   |
| 24431,28        | -56,72      | -10,70      | -46,02      | PASS   |
| 26098,51        | -56,19      | -10,70      | -45,49      | PASS   |

Table 41: Conducted spurious emissions, Channel 38 high (A), power setting 145

| Frequency [MHz] | Level [dBm] | Limit [dBm] | Margin [dB] | Result |
|-----------------|-------------|-------------|-------------|--------|
| 870,28          | -68,52      | -10,70      | -57,82      | PASS   |
| 1728,39         | -62,69      | -10,70      | -51,98      | PASS   |
| 2483,52         | -50,44      | -10,70      | -39,74      | PASS   |
| 4956,36         | -47,44      | -10,70      | -36,73      | PASS   |
| 7530,28         | -61,65      | -10,70      | -50,95      | PASS   |
| 12537,22        | -58,26      | -10,70      | -47,55      | PASS   |
| 15507,69        | -56,67      | -10,70      | -45,97      | PASS   |
| 16202,26        | -54,92      | -10,70      | -44,21      | PASS   |
| 19211,63        | -56,80      | -10,70      | -46,10      | PASS   |
| 24533,75        | -56,05      | -10,70      | -45,34      | PASS   |
| 25622,46        | -55,92      | -10,70      | -45,22      | PASS   |

| Table 42: Conducted s | purious emissions. | Channel 39 high (A) | , power setting 145 |
|-----------------------|--------------------|---------------------|---------------------|
|                       |                    |                     |                     |

| Frequency [MHz] | Level [dBm] | Limit [dBm] | Margin [dB] | Result |
|-----------------|-------------|-------------|-------------|--------|
| 950,03          | -69,93      | -8,11       | -61,81      | PASS   |
| 2364,80         | -65,61      | -8,11       | -57,49      | PASS   |
| 2483,90         | -49,94      | -8,11       | -41,83      | PASS   |
| 4960,39         | -46,78      | -8,11       | -38,66      | PASS   |
| 9830,93         | -60,61      | -8,11       | -52,50      | PASS   |
| 12839,08        | -59,45      | -8,11       | -51,33      | PASS   |
| 15504,13        | -56,81      | -8,11       | -48,70      | PASS   |
| 16162,14        | -55,06      | -8,11       | -46,94      | PASS   |
| 19679,06        | -56,97      | -8,11       | -48,86      | PASS   |
| 24476,28        | -56,35      | -8,11       | -48,24      | PASS   |
| 25152,78        | -55,79      | -8,11       | -47,68      | PASS   |

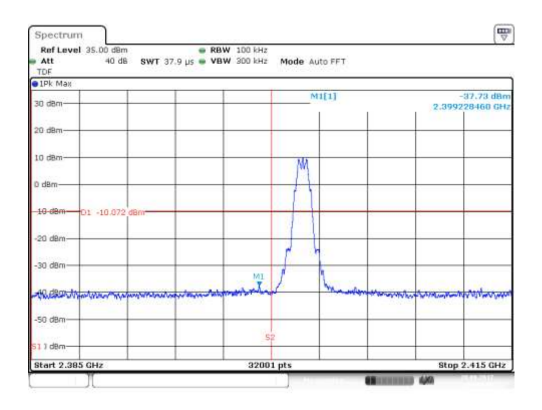


Figure 52: Lower Band Edge, channel 0 low (A), power setting 145



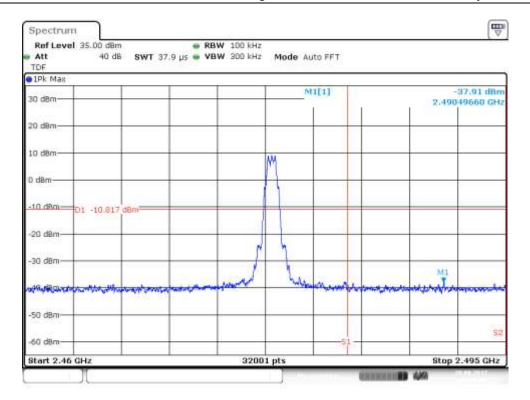


Figure 53: Upper Band Edge, channel 38 (A), power setting 145

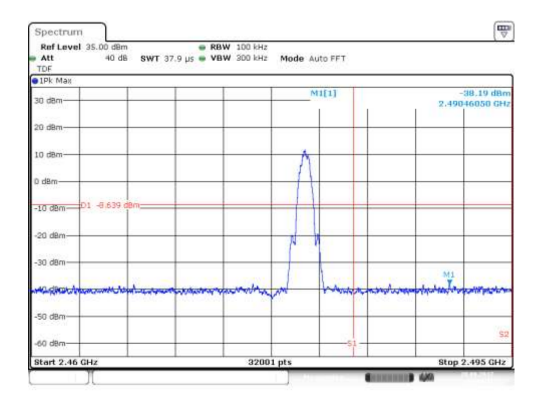


Figure 54: Upper Band Edge, channel 39 (A), power setting 145



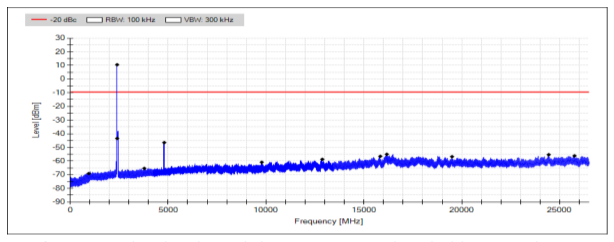


Figure 55: Conducted spurious emissions 30 - 26500 MHz channel 0 (A), power setting 145

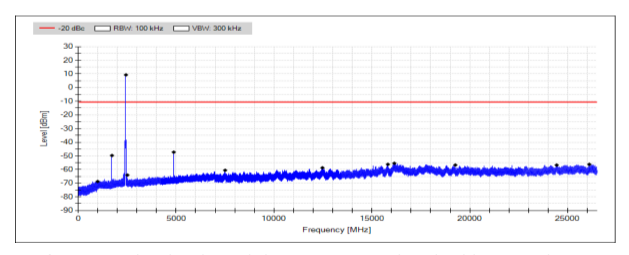


Figure 56: Conducted spurious emissions 30 - 26500 MHz channel 19 (A), power setting 145

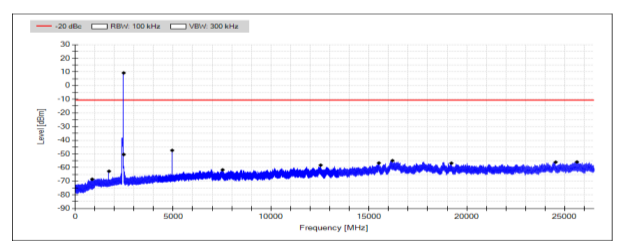


Figure 57: Conducted spurious emissions 30 - 26500 MHz channel 38 (A), power setting 145



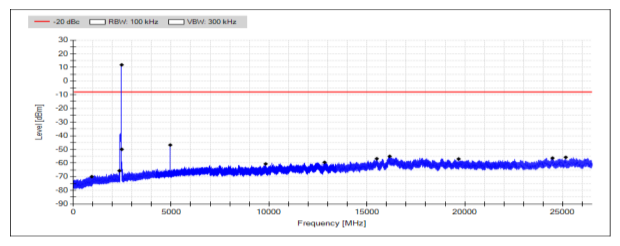


Figure 58: Conducted spurious emissions 30 - 26500 MHz channel 39 (A), power setting 145

Table 43: Conducted spurious emissions, Channel 0 low (A), power setting 200, PHY 1M coded

| Frequency [MHz] | Level [dBm] | Limit [dBm] | Margin [dB] | Result |
|-----------------|-------------|-------------|-------------|--------|
| 991,04          | -65,48      | -0,51       | -64,98      | PASS   |
| 2399,80         | -35,81      | -0,51       | -35,30      | PASS   |
| 2517,12         | -64,59      | -0,51       | -64,08      | PASS   |
| 4804,40         | -33,39      | -0,51       | -32,88      | PASS   |
| 7995,36         | -61,86      | -0,51       | -61,35      | PASS   |
| 12452,19        | -58,45      | -0,51       | -57,94      | PASS   |
| 15840,40        | -56,47      | -0,51       | -55,96      | PASS   |
| 16122,48        | -55,33      | -0,51       | -54,82      | PASS   |
| 19222,60        | -57,51      | -0,51       | -57,01      | PASS   |
| 24463,72        | -56,12      | -0,51       | -55,62      | PASS   |
| 26249,16        | -56,18      | -0,51       | -55,67      | PASS   |

Table 44: Conducted spurious emissions, Channel 19 mid (A), power setting 200, PHY 1M coded

| Frequency [MHz] | Level [dBm] | Limit [dBm] | Margin [dB] | Result |
|-----------------|-------------|-------------|-------------|--------|
| 671,44          | -65,42      | -0,72       | -64,70      | PASS   |
| 2363,40         | -55,85      | -0,72       | -55,12      | PASS   |
| 2516,98         | -56,87      | -0,72       | -56,15      | PASS   |
| 4879,39         | -34,94      | -0,72       | -34,22      | PASS   |
| 8293,76         | -61,42      | -0,72       | -60,70      | PASS   |
| 12581,09        | -58,23      | -0,72       | -57,51      | PASS   |
| 15482,19        | -56,61      | -0,72       | -55,89      | PASS   |
| 16139,64        | -55,36      | -0,72       | -54,64      | PASS   |
| 20736,90        | -57,53      | -0,72       | -56,81      | PASS   |
| 24472,06        | -56,32      | -0,72       | -55,60      | PASS   |
| 26126,11        | -56,18      | -0,72       | -55,45      | PASS   |



Table 45: Conducted spurious emissions, Channel 39 high (A), power setting 200, PHY 1M coded

| Frequency [MHz] | Level [dBm] | Limit [dBm] | Margin [dB] | Result |
|-----------------|-------------|-------------|-------------|--------|
| 910,63          | -64,95      | -0,97       | -63,97      | PASS   |
| 2364,67         | -57,50      | -0,97       | -56,52      | PASS   |
| 2483,52         | -40,71      | -0,97       | -39,73      | PASS   |
| 4959,45         | -34,96      | -0,97       | -33,99      | PASS   |
| 9822,30         | -60,70      | -0,97       | -59,72      | PASS   |
| 12558,87        | -58,55      | -0,97       | -57,58      | PASS   |
| 15500,94        | -56,84      | -0,97       | -55,86      | PASS   |
| 16120,32        | -55,00      | -0,97       | -54,03      | PASS   |
| 19487,25        | -57,00      | -0,97       | -56,03      | PASS   |
| 24442,06        | -56,24      | -0,97       | -55,27      | PASS   |
| 26281,97        | -55,34      | -0,97       | -54,37      | PASS   |

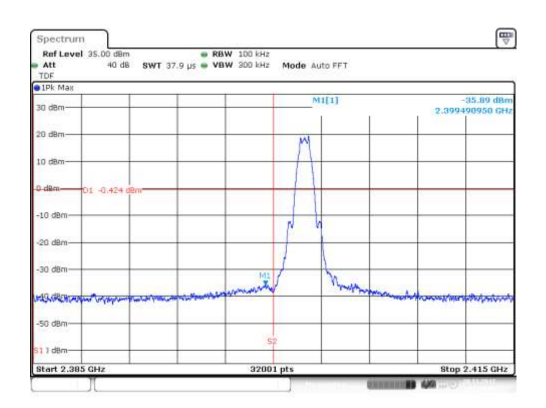


Figure 59: Lower Band Edge, channel 0 low (A), power setting 200, PHY 1M coded



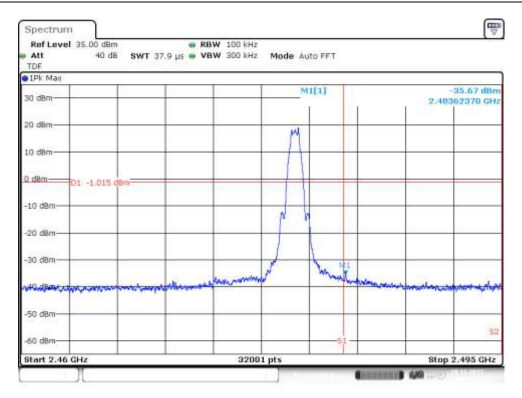


Figure 60: Upper Band Edge, channel 39 (A), power setting 200, PHY 1M coded

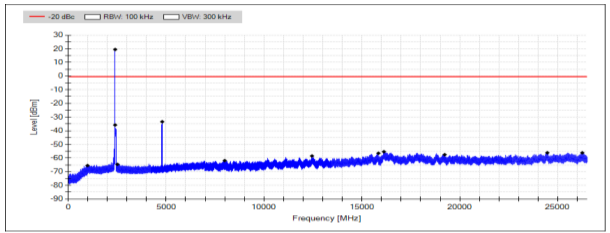


Figure 61: Conducted spurious emissions 30 - 26500 MHz channel 0 (A), power setting 200, PHY 1M coded



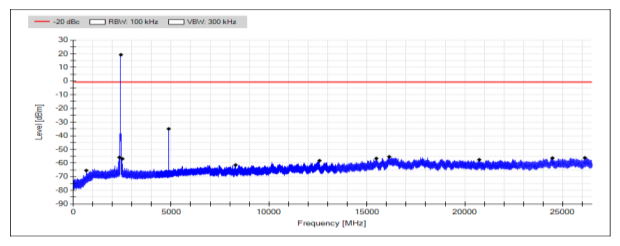


Figure 62: Conducted spurious emissions 30 - 26500 MHz channel 19 (A), power setting 200, PHY 1M coded

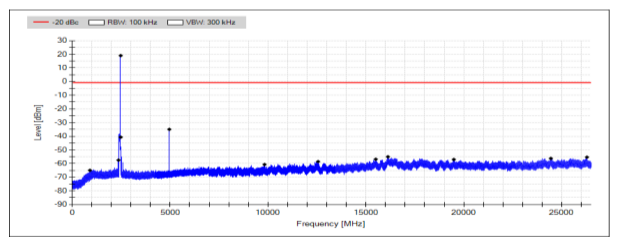


Figure 63: Conducted spurious emissions 30 - 26500 MHz channel 39 (A), power setting 200, PHY 1M coded

Table 46: Conducted spurious emissions Channel 0 low (E), power setting 145

| Frequency [MHz] | Level [dBm] | Limit [dBm] | Margin [dB] | Result |
|-----------------|-------------|-------------|-------------|--------|
| 949,12          | -68,21      | -9,65       | -58,56      | PASS   |
| 2399,98         | -41,85      | -9,65       | -32,20      | PASS   |
| 3622,00         | -65,40      | -9,65       | -55,75      | PASS   |
| 4804,40         | -37,63      | -9,65       | -27,98      | PASS   |
| 9795,58         | -61,73      | -9,65       | -52,08      | PASS   |
| 12547,62        | -58,20      | -9,65       | -48,55      | PASS   |
| 15505,44        | -56,69      | -9,65       | -47,05      | PASS   |
| 16155,29        | -55,02      | -9,65       | -45,38      | PASS   |
| 19821,27        | -57,05      | -9,65       | -47,41      | PASS   |
| 24830,55        | -56,20      | -9,65       | -46,56      | PASS   |
| 25428,59        | -56,39      | -9,65       | -46,74      | PASS   |

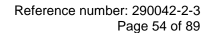




Table 47: Conducted spurious emissions, channel 19 mid (E), power setting 145

| Frequency [MHz] | Level [dBm] | Limit [dBm] | Margin [dB] | Result |
|-----------------|-------------|-------------|-------------|--------|
| 950,76          | -68,22      | -9,90       | -58,32      | PASS   |
| 2362,97         | -62,95      | -9,90       | -53,05      | PASS   |
| 2516,93         | -64,20      | -9,90       | -54,31      | PASS   |
| 4879,49         | -38,70      | -9,90       | -28,80      | PASS   |
| 9834,49         | -61,01      | -9,90       | -51,12      | PASS   |
| 12924,77        | -58,71      | -9,90       | -48,81      | PASS   |
| 15823,71        | -56,86      | -9,90       | -46,97      | PASS   |
| 16180,42        | -54,61      | -9,90       | -44,71      | PASS   |
| 19492,31        | -56,79      | -9,90       | -46,90      | PASS   |
| 23943,33        | -56,20      | -9,90       | -46,30      | PASS   |
| 26108,44        | -56,06      | -9,90       | -46,17      | PASS   |

Table 48: Conducted spurious emissions, channel 38 high (E), power setting 145

| Frequency [MHz] | Level [dBm] | Limit [dBm] | Margin [dB] | Result |
|-----------------|-------------|-------------|-------------|--------|
| 901,68          | -68,75      | -10,49      | -58,25      | PASS   |
| 2383,83         | -65,86      | -10,49      | -55,36      | PASS   |
| 2483,57         | -50,01      | -10,49      | -39,51      | PASS   |
| 4956,36         | -39,84      | -10,49      | -29,35      | PASS   |
| 7487,34         | -61,56      | -10,49      | -51,07      | PASS   |
| 12520,72        | -59,11      | -10,49      | -48,61      | PASS   |
| 15496,16        | -56,58      | -10,49      | -46,08      | PASS   |
| 16118,07        | -55,36      | -10,49      | -44,87      | PASS   |
| 19497,38        | -56,87      | -10,49      | -46,38      | PASS   |
| 24438,50        | -56,33      | -10,49      | -45,84      | PASS   |
| 26248,59        | -55,14      | -10,49      | -44,64      | PASS   |

Table 49: Conducted spurious emissions, channel 39 high (E), power setting 145

| Frequency [MHz] | Level [dBm] | Limit [dBm] | Margin [dB] | Result |
|-----------------|-------------|-------------|-------------|--------|
| 719,82          | -69,97      | -8,51       | -61,46      | PASS   |
| 1765,01         | -65,79      | -8,51       | -57,28      | PASS   |
| 2483,90         | -52,25      | -8,51       | -43,74      | PASS   |
| 4960,39         | -38,39      | -8,51       | -29,88      | PASS   |
| 8476,19         | -61,25      | -8,51       | -52,74      | PASS   |
| 12502,06        | -58,60      | -8,51       | -50,09      | PASS   |
| 15516,31        | -56,39      | -8,51       | -47,88      | PASS   |
| 16124,36        | -55,08      | -8,51       | -46,58      | PASS   |
| 19200,48        | -56,64      | -8,51       | -48,13      | PASS   |
| 24828,58        | -56,10      | -8,51       | -47,59      | PASS   |
| 25573,10        | -55,82      | -8,51       | -47,31      | PASS   |



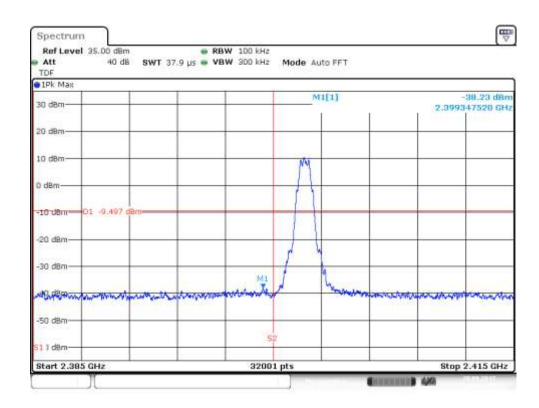


Figure 64: Lower Band Edge, channel 0 (E), power setting 145

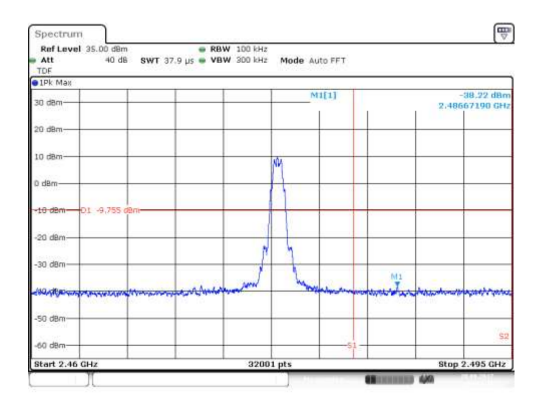


Figure 65: Upper Band Edge, channel 38 (E), power setting 145



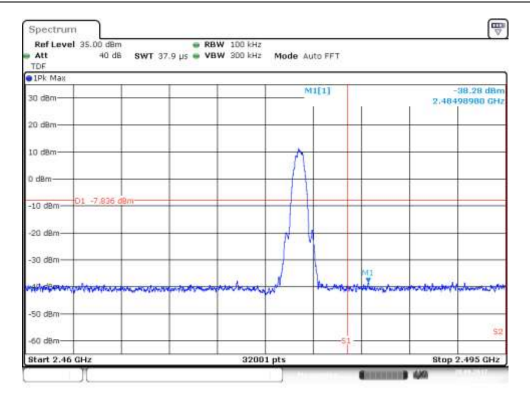


Figure 66: Upper Band Edge, channel 39 (E), power setting 145

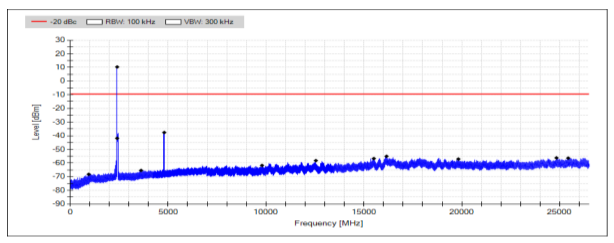


Figure 67: Conducted spurious emissions 30 - 26500 MHz channel 0 (E), power setting 145



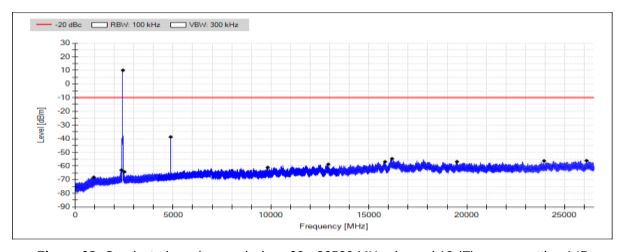


Figure 68: Conducted spurious emissions 30 - 26500 MHz channel 19 (E), power setting 145

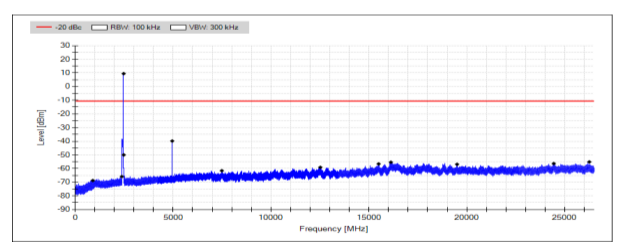


Figure 69: Conducted spurious emissions 30 - 26500 MHz channel 38 high (E), power setting 145

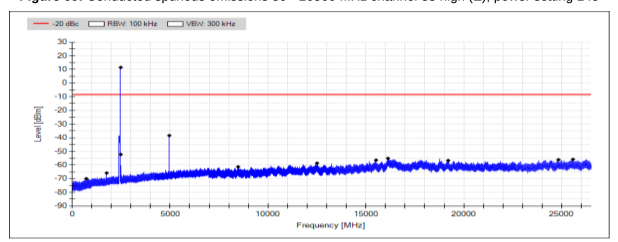
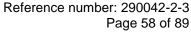


Figure 70: Conducted spurious emissions 30 - 26500 MHz channel 39 high (E), power setting 145





### Table 50: Conducted spurious emissions Channel 0 low (E), power setting 200, PHY 1M coded

| Frequency [MHz] | Level [dBm] | Limit [dBm] | Margin [dB] | Result |
|-----------------|-------------|-------------|-------------|--------|
| 976,01          | -65,49      | -1,15       | -64,34      | PASS   |
| 2399,93         | -37,63      | -1,15       | -36,48      | PASS   |
| 2517,41         | -60,35      | -1,15       | -59,20      | PASS   |
| 4804,40         | -39,01      | -1,15       | -37,87      | PASS   |
| 9608,75         | -58,25      | -1,15       | -57,10      | PASS   |
| 12470,38        | -59,02      | -1,15       | -57,87      | PASS   |
| 15834,96        | -57,04      | -1,15       | -55,89      | PASS   |
| 16487,63        | -55,16      | -1,15       | -54,01      | PASS   |
| 19231,88        | -57,28      | -1,15       | -56,13      | PASS   |
| 24425,28        | -56,13      | -1,15       | -54,98      | PASS   |
| 25577,65        | -56,32      | -1,15       | -55,17      | PASS   |

Table 51: Conducted spurious emissions, channel 19 mid (E), power setting 200, PHY 1M coded

| Frequency [MHz] | Level [dBm] | Limit [dBm] | Margin [dB] | Result |
|-----------------|-------------|-------------|-------------|--------|
| 987,62          | -65,52      | -1,29       | -64,23      | PASS   |
| 2363,14         | -58,18      | -1,29       | -56,89      | PASS   |
| 2517,03         | -58,61      | -1,29       | -57,32      | PASS   |
| 4880,43         | -40,08      | -1,29       | -38,79      | PASS   |
| 9760,80         | -57,70      | -1,29       | -56,41      | PASS   |
| 12517,53        | -59,03      | -1,29       | -57,74      | PASS   |
| 15791,37        | -56,68      | -1,29       | -55,39      | PASS   |
| 16142,45        | -55,11      | -1,29       | -53,82      | PASS   |
| 19433,35        | -57,33      | -1,29       | -56,04      | PASS   |
| 24820,62        | -56,35      | -1,29       | -55,06      | PASS   |
| 26268,61        | -55,76      | -1,29       | -54,47      | PASS   |

Table 52: Conducted spurious emissions, channel 39 high (E), power setting 200, PHY 1M coded

| Frequency [MHz] | Level [dBm] | Limit [dBm] | Margin [dB] | Result |
|-----------------|-------------|-------------|-------------|--------|
| 993,23          | -65,12      | -1,01       | -64,11      | PASS   |
| 2364,80         | -63,69      | -1,01       | -62,68      | PASS   |
| 2484,00         | -38,45      | -1,01       | -37,44      | PASS   |
| 4959,45         | -39,05      | -1,01       | -38,04      | PASS   |
| 9920,83         | -57,56      | -1,01       | -56,55      | PASS   |
| 12473,00        | -57,65      | -1,01       | -56,64      | PASS   |
| 15789,68        | -56,76      | -1,01       | -55,75      | PASS   |
| 16141,61        | -54,75      | -1,01       | -53,74      | PASS   |
| 19188,20        | -56,26      | -1,01       | -55,25      | PASS   |
| 24473,47        | -56,08      | -1,01       | -55,07      | PASS   |
| 25598,13        | -55,91      | -1,01       | -54,90      | PASS   |





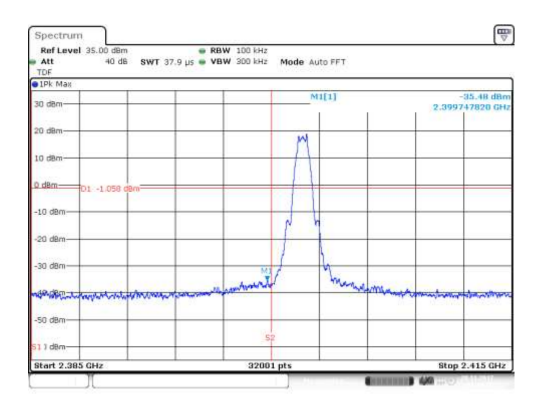


Figure 71: Lower Band Edge, channel 0 (E), power setting 200, PHY 1M coded

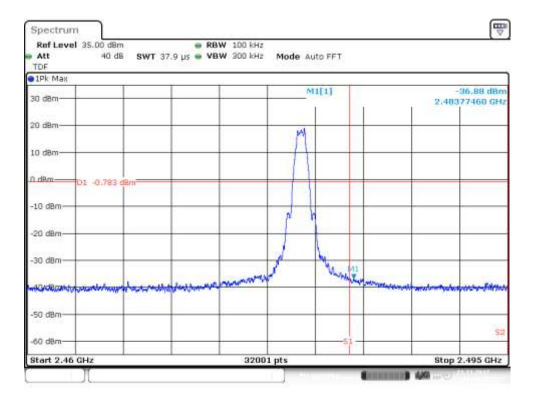


Figure 72: Upper Band Edge, channel 39 (E), power setting 200, PHY 1M coded



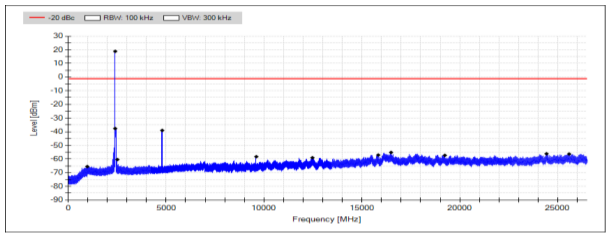


Figure 73: Conducted spurious emissions 30 - 26500 MHz channel 0 (E), power setting 200, PHY 1M coded

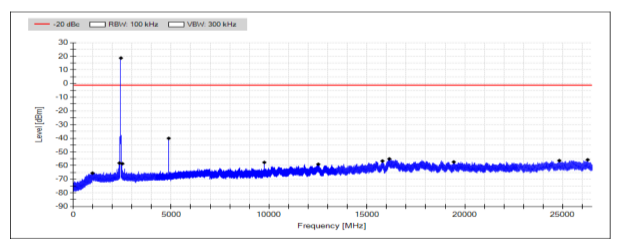


Figure 74: Conducted spurious emissions 30 - 26500 MHz channel 19 (E), power setting 200, PHY 1M coded

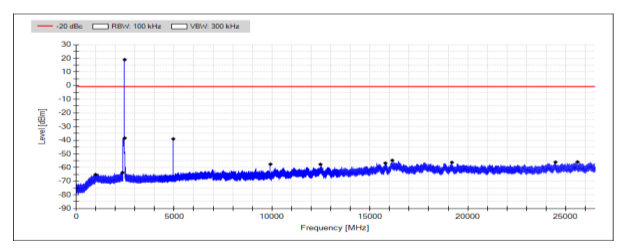


Figure 75: Conducted spurious emissions 30 - 26500 MHz channel 39 (E), power setting 200, PHY 1M coded

Reference number: 290042-2-3



6 dB Bandwidth of the Channel

### 6 dB Bandwidth of the Channel

**Standard:** ANSI C63.10 (2013)

Tested by: MIH

**Date:** 11 September – 21 November 2017

Temperature:  $23 \pm 3$  °C Humidity: 20 - 60 % RH

FCC Rule: 15.247(a)(2)

RSS-247 5.2(a)

#### Results:

Table 53: 6 dB bandwidth test results (A), power setting 145

| Channel | 6 dB BW [kHz] | Minimum limit<br>[kHz] |
|---------|---------------|------------------------|
| 0 Low   | 689.0         |                        |
| 19 Mid  | 688.0         | 500                    |
| 38 High | 662.0         | 500                    |
| 39 High | 753.0         |                        |

Table 54: 6 dB bandwidth test results (A), power setting 200, PHY 1M coded

| Channel | 6 dB BW [kHz] | Minimum limit<br>[kHz] |
|---------|---------------|------------------------|
| 0 Low   | 656.0         |                        |
| 19 Mid  | 659.0         | 500                    |
| 39 High | 656.0         |                        |

Table 55: 6 dB bandwidth test results (E), power setting 145

| Channel | 6 dB BW [kHz] | Minimum limit<br>[kHz] |
|---------|---------------|------------------------|
| 0 Low   | 701.0         |                        |
| 19 Mid  | 698.0         | 500                    |
| 38 High | 686.0         | 500                    |
| 39 High | 607.0         |                        |

Table 56: 6 dB bandwidth test results (E), power setting 200, PHY 1M coded

| Channel | 6 dB BW [kHz] | Minimum limit<br>[kHz] |
|---------|---------------|------------------------|
| 0 Low   | 659.0         |                        |
| 19 Mid  | 729.0         | 500                    |
| 39 High | 653.0         |                        |



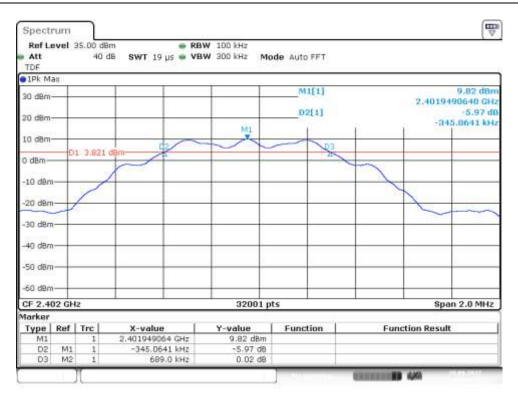


Figure 76: 6 dB bandwidth, channel 0 low (A), power setting 145

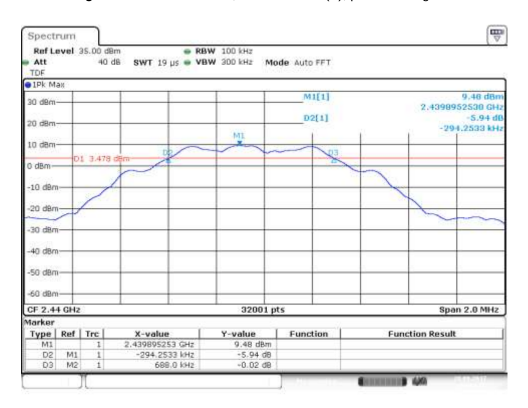


Figure 77: 6 dB bandwidth, channel 19 mid (A), power setting 145



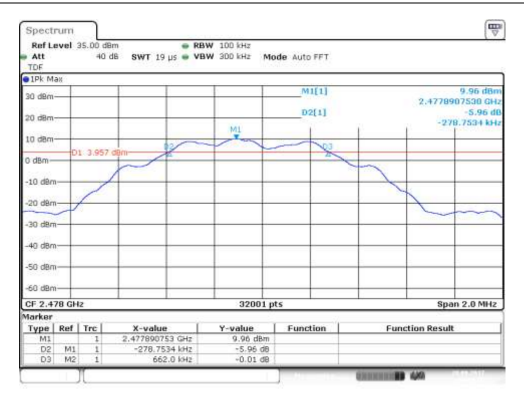


Figure 78: 6 dB bandwidth, channel 38 high (A), power setting 145

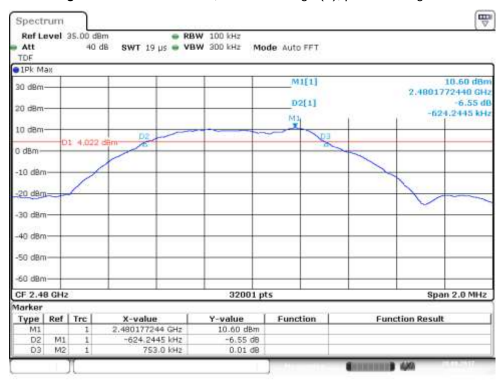


Figure 79: 6 dB bandwidth, channel 39 high (A), power setting 145



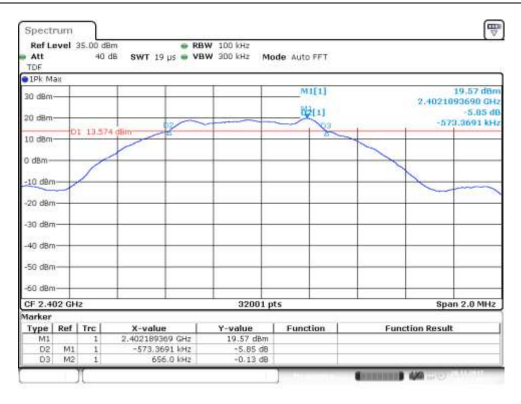


Figure 80: 6 dB bandwidth, channel 0 low (A), power setting 200, PHY 1M coded



Figure 81: 6 dB bandwidth, channel 19 mid (A), power setting 200, PHY 1M coded



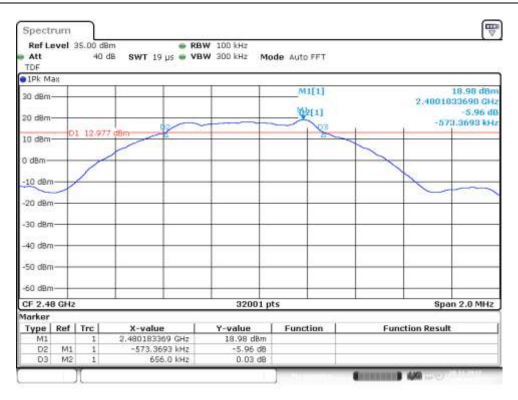


Figure 82: 6 dB bandwidth, channel 39 high (A), power setting 200, PHY 1M coded

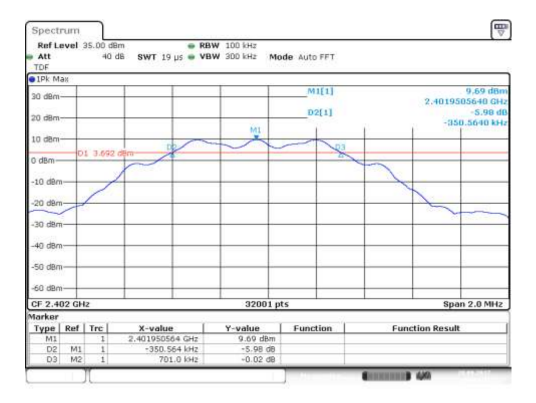


Figure 83: 6 dB bandwidth, channel 0 low (E), power setting 145



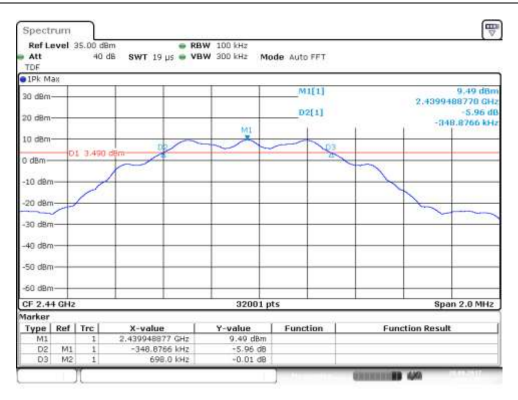


Figure 84: 6 dB bandwidth, channel 19 mid (E), power setting 145

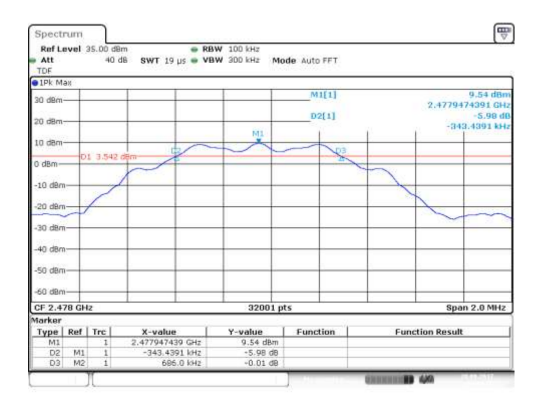


Figure 85: 6 dB bandwidth, channel 38 high (E), power setting 145



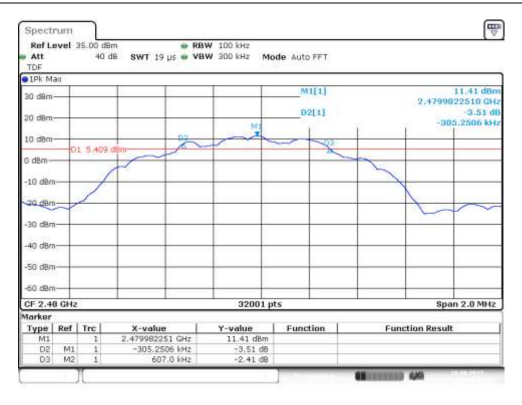


Figure 86: 6 dB bandwidth, channel 39 high (E), power setting 145

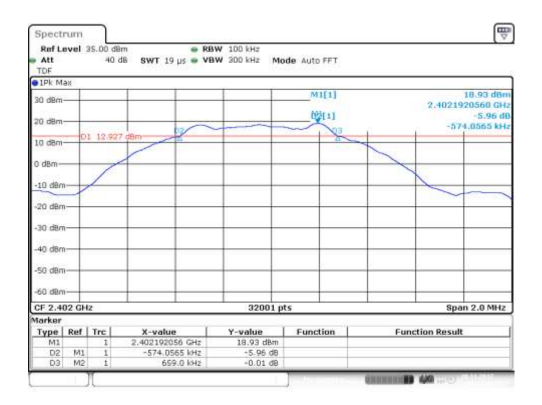


Figure 87: 6 dB bandwidth, channel 0 low (E), power setting 200, PHY 1M coded



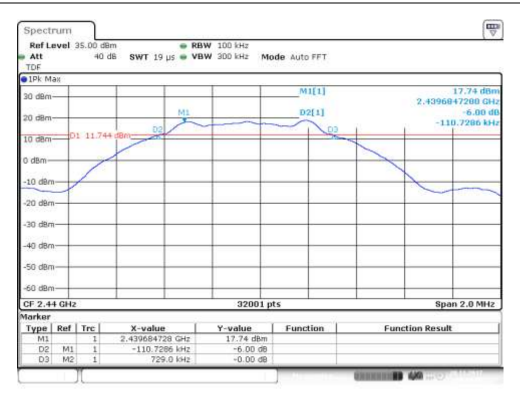


Figure 88: 6 dB bandwidth, channel 19 mid (E), power setting 200, PHY 1M coded

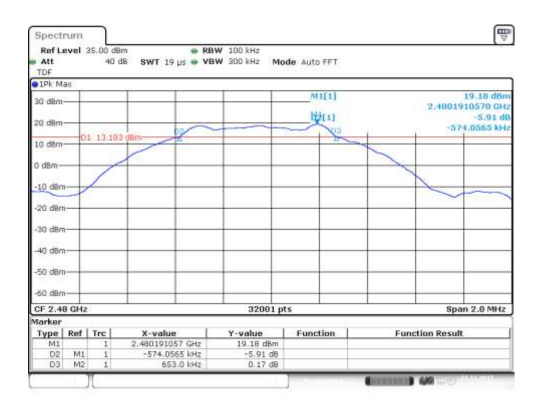


Figure 89: 6 dB bandwidth, channel 39 high (E), power setting 200, PHY 1M coded



## **Power Spectral Density**

**Standard:** ANSI C63.10 (2013)

Tested by: MIH

**Date:** 11 September – 21 November 2017

Temperature:  $23 \pm 3$  °C Humidity: 20 - 60 % RH

FCC Rule: 15.247(e) RSS-247 5.2(b)

#### Results:

Table 57: Power spectral density test results (A), power setting 145

| Channel | PSD dBm/3 kHz | Maximum limit<br>[dBm/3kHz] |
|---------|---------------|-----------------------------|
| 0 Low   | 7.04          |                             |
| 19 Mid  | 6.63          | +8.00                       |
| 38 High | 6.40          | +0.00                       |
| 39 High | -2.87         |                             |

Table 58: Power spectral density test results (A), power setting 200, PHY 1M coded

| Channel | PSD dBm/3 kHz | Maximum limit<br>[dBm/3kHz] |
|---------|---------------|-----------------------------|
| 0 Low   | 3.12          |                             |
| 19 Mid  | 2.81          | +8.00                       |
| 39 High | 2.56          |                             |

Table 59: Power spectral density test results (E), power setting 145

| Channel | PSD dBm/3 kHz | Maximum limit [dBm/3kHz] |
|---------|---------------|--------------------------|
| 0 Low   | 7.14          |                          |
| 19 Mid  | 6.89          | +8.00                    |
| 38 High | 6.64          |                          |
| 39 High | -1.87         |                          |

Table 60: Power spectral density test results (E), power setting 200, PHY 1M coded

| Channel | PSD dBm/3 kHz | Maximum limit<br>[dBm/3kHz] |
|---------|---------------|-----------------------------|
| 0 Low   | 2.48          |                             |
| 19 Mid  | 2.23          | +8.00                       |
| 39 High | 2.77          |                             |



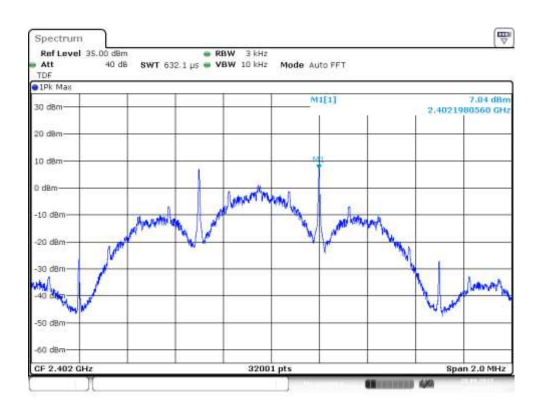


Figure 90: Power spectral density, channel 0 low (A), power setting 145

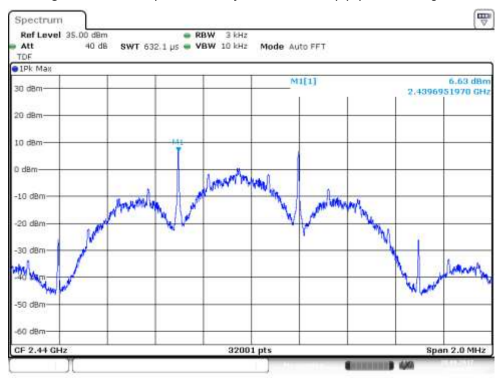


Figure 91: Power spectral density, channel 19 mid (A), power setting 145



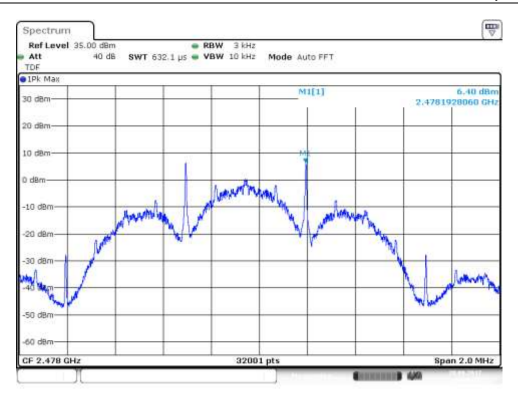


Figure 92: Power spectral density, channel 38 high (A), power setting 145

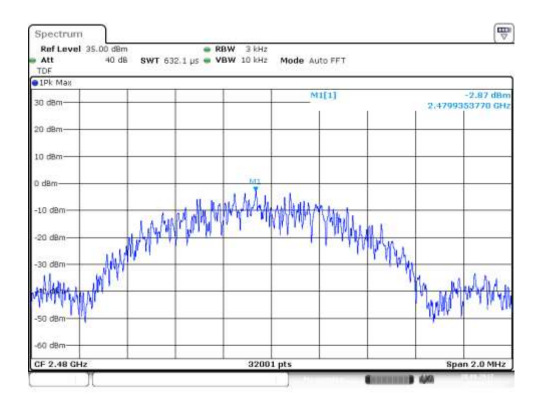


Figure 93: Power spectral density, channel 39 high (A), power setting 145

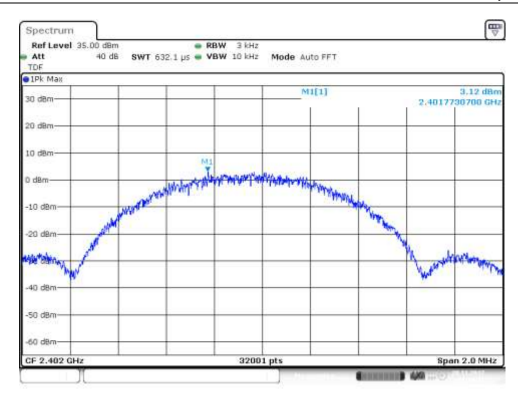


Figure 94: Power spectral density, channel 0 low (A), power setting 200, PHY 1M coded

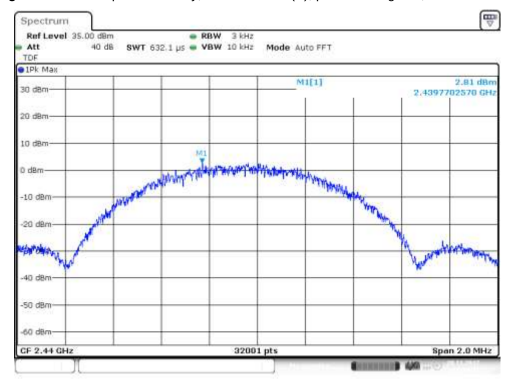


Figure 95: Power spectral density, channel 19 mid (A), power setting 200, PHY 1M coded



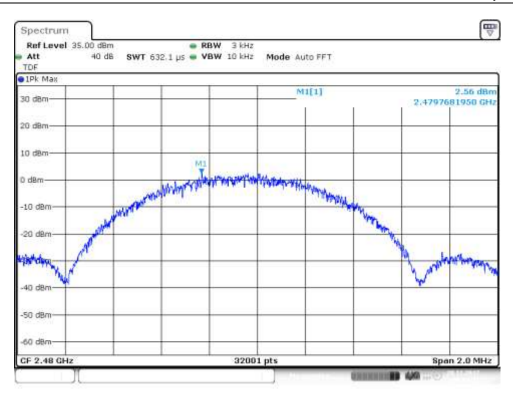


Figure 96: Power spectral density, channel 39 high (A), power setting 200, PHY 1M coded

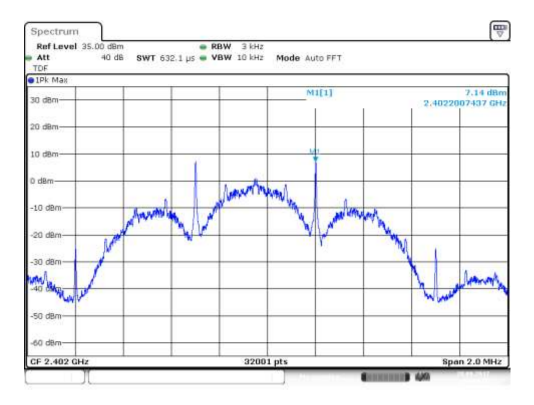


Figure 97: Power spectral density, channel 0 low (E), power setting 145



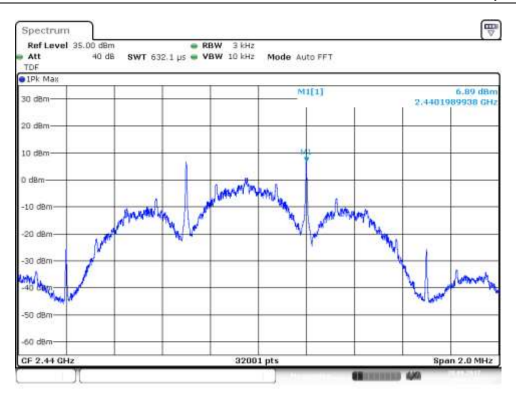


Figure 98: Power spectral density, channel 19 mid (E), power setting 145

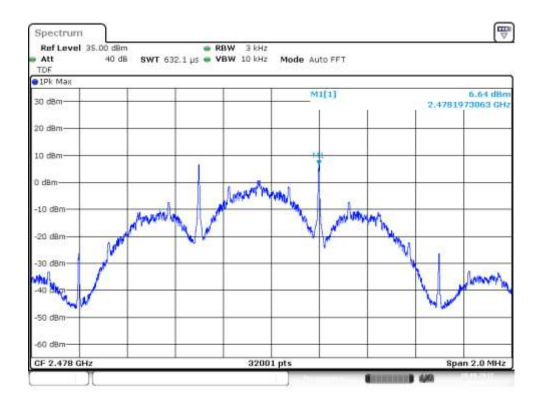


Figure 99: Power spectral density, channel 38 high (E), power setting 145



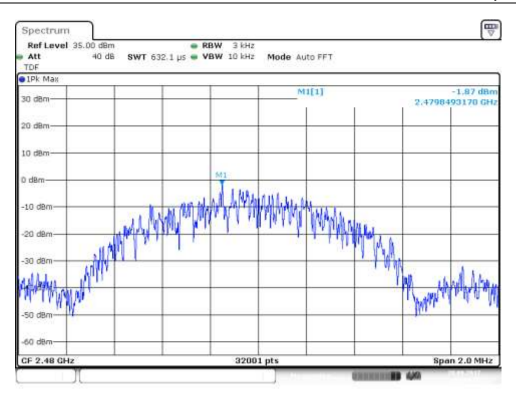


Figure 100: Power spectral density, channel 39 high (E), power setting 145

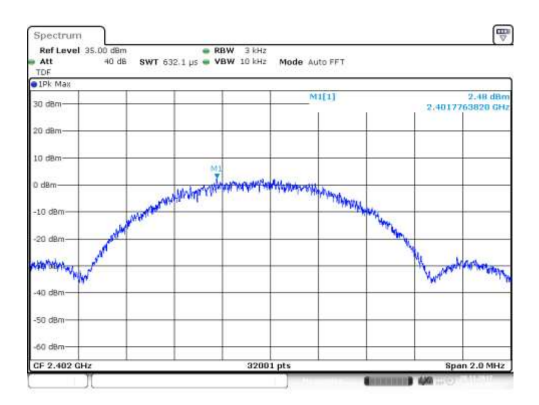


Figure 101: Power spectral density, channel 0 low (E), power setting 200, PHY 1M coded



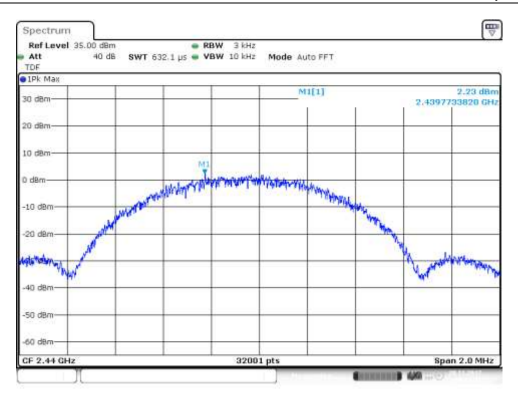


Figure 102: Power spectral density, channel 19 mid (E), power setting 200, PHY 1M coded

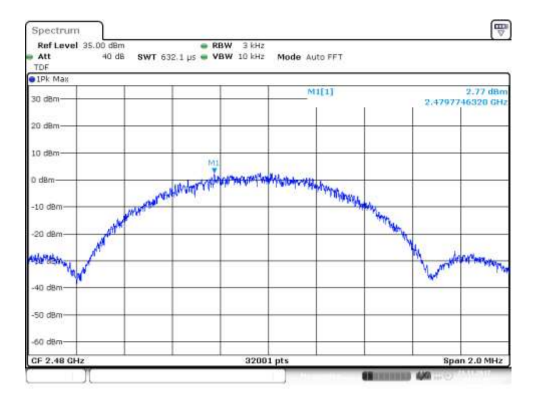


Figure 103: Power spectral density, channel 39 high (E), power setting 200, PHY 1M coded

Reference number: 290042-2-3



### 99% Occupied Bandwidth

Standard: RSS-GEN (2014)

Tested by: MIH, JAT

Date: 11 September – 31 January 2018

Temperature:  $23 \pm 3$  °C Humidity: 20 - 60 % RH

#### **RSS-GEN 6.6**

#### Results:

Table 61: 99% occupied bandwidth test results (EUT 2), power setting 145

| Channel | Limit | 99 % BW [MHz] | Result |
|---------|-------|---------------|--------|
| 0 Low   | •     | 1.047967251   | PASS   |
| 19 Mid  | -     | 1.060716853   | PASS   |
| 38 High | -     | 1.060591857   | PASS   |
| 39 High | -     | 1.057341958   | PASS   |

Table 62: 99% occupied bandwidth test results (EUT 2), power setting 200, PHY 1M coded

| Channel | Limit | 99 % BW [MHz] | Result |
|---------|-------|---------------|--------|
| 0 Low   | -     | 1.039842505   | PASS   |
| 19 Mid  | -     | 1.041342458   | PASS   |
| 39 High | -     | 1.043467392   | PASS   |

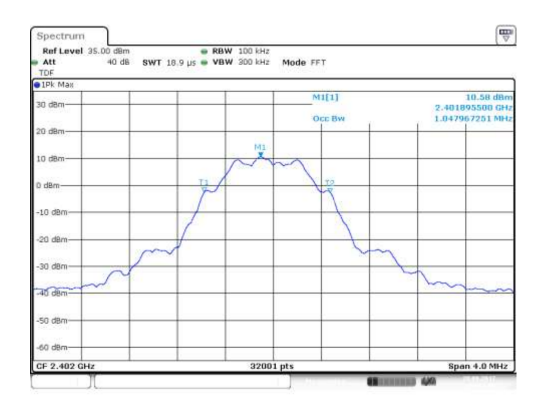


Figure 104: 99% OBW, Channel 0 low (EUT 2), power setting 145



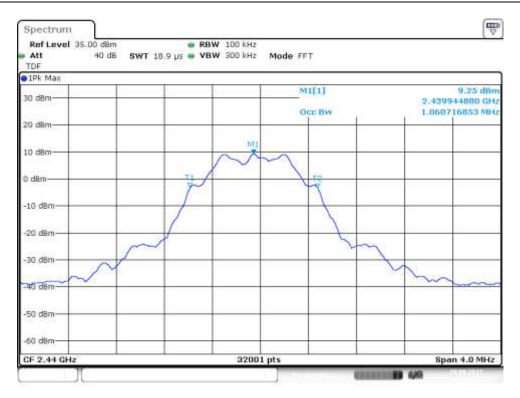


Figure 105: 99% OBW, Channel 19 mid (EUT 2), power setting 145

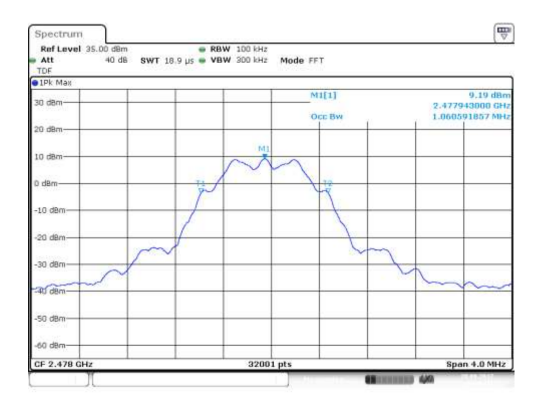


Figure 106: 99% OBW, Channel 38 high (EUT 2), power setting 145



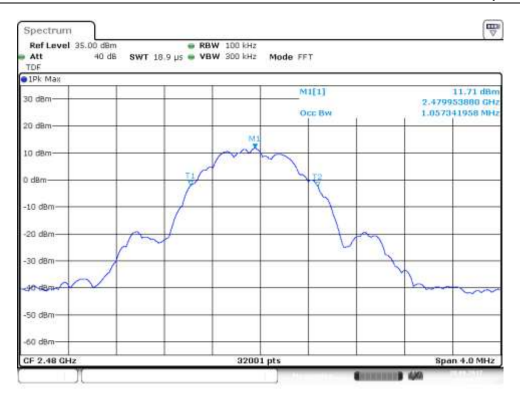


Figure 107: 99% OBW, Channel 39 high (EUT 2), power setting 145



Figure 108: 99% OBW, Channel 0 low (EUT 2), power setting 200, PHY 1M coded



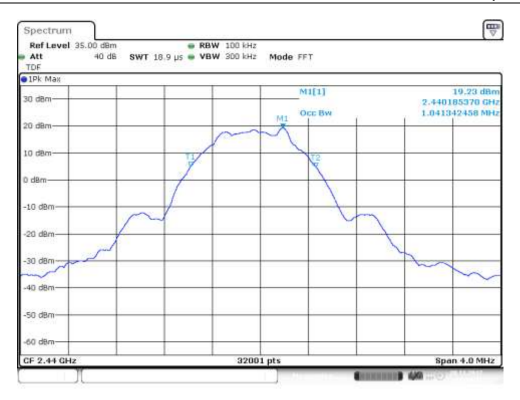


Figure 109: 99% OBW, Channel 19 mid (EUT 2), power setting 200, PHY 1M coded

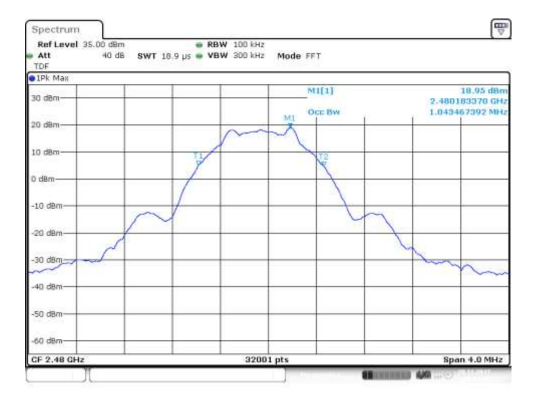


Figure 110: 99% OBW, Channel 39 high (EUT 2), power setting 200, PHY 1M coded

Reference number: 290042-2-3



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Table 63: 99% occupied bandwidth test results (EUT 3), power setting 145

| Channel | Limit | 99 % BW [MHz] | Result |
|---------|-------|---------------|--------|
| 0 Low   | -     | 1.064466735   | PASS   |
| 19 Mid  | -     | 1.063466767   | PASS   |
| 38 High | -     | 1.049967187   | PASS   |
| 39 High | -     | 1.051967126   | PASS   |

Table 64: 99% occupied bandwidth test results (EUT 3), power setting 200, PHY 1M coded

| Channel | Limit | 99 % BW [MHz] | Result |
|---------|-------|---------------|--------|
| 0 Low   | -     | 1.040217493   | PASS   |
| 19 Mid  | -     | 1.041467454   | PASS   |
| 39 High | -     | 1.043217399   | PASS   |

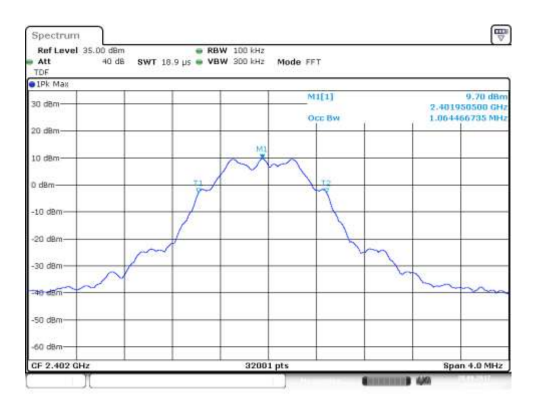


Figure 111: 99% OBW, Channel 0 low (EUT 3), power setting 145



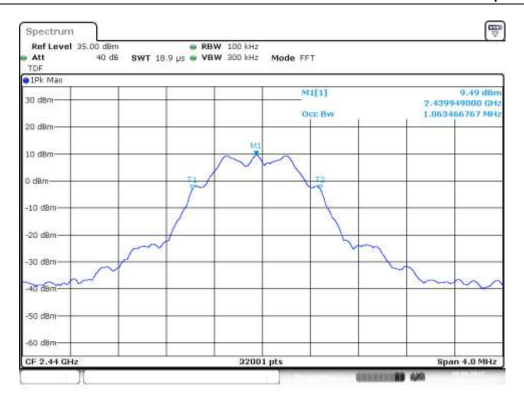


Figure 112: 99% OBW, Channel 19 mid (EUT 3), power setting 145

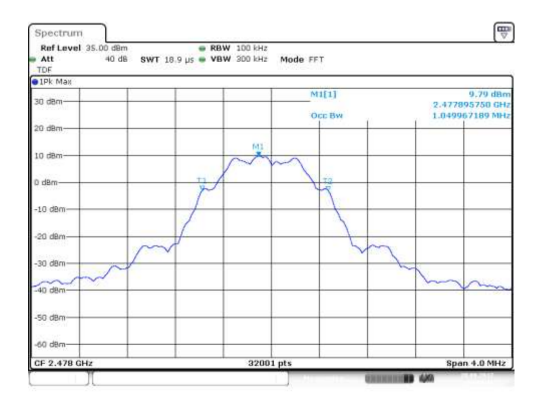


Figure 113: 99% OBW, Channel 38 high (EUT 3), power setting 145





Figure 114: 99% OBW, Channel 39 high (EUT 3), power setting 145

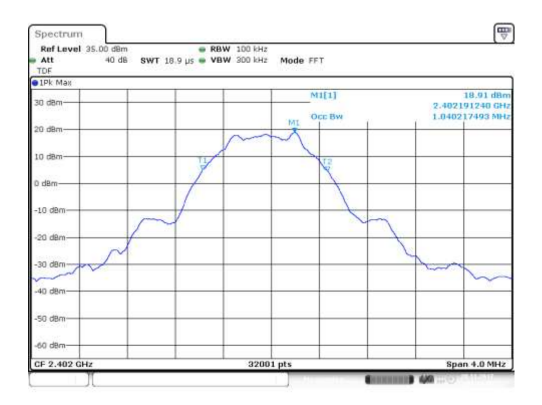


Figure 115: 99% OBW, Channel 0 low (EUT 3), power setting 200, PHY 1M coded



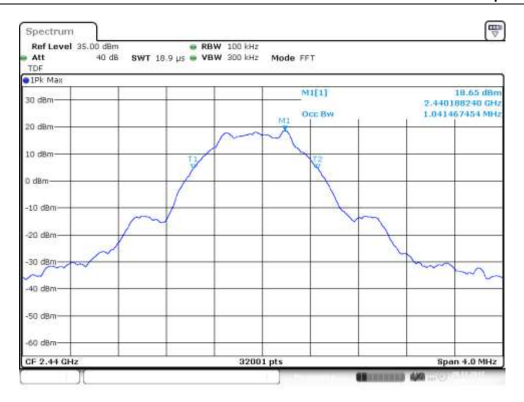


Figure 116: 99% OBW, Channel 19 mid (EUT 3), power setting 200, PHY 1M coded

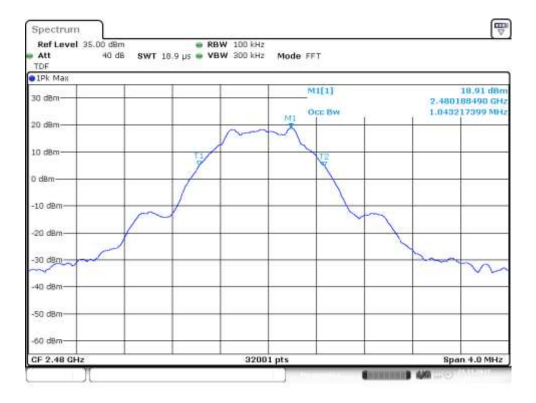


Figure 117: 99% OBW, Channel 39 high (EUT 3), power setting 200, PHY 1M coded



Table 65: 99% occupied bandwidth test results (EUT 4), power setting 104

| Channel | Limit | 99 % BW [MHz] | Result |
|---------|-------|---------------|--------|
| 0 Low   | -     | 1.039717509   | PASS   |
| 19 Mid  | =     | 1.049842192   | PASS   |
| 39 High | =     | 1.052342114   | PASS   |



Figure 118: 99% OBW, Channel 0 low (EUT 4), power setting 104

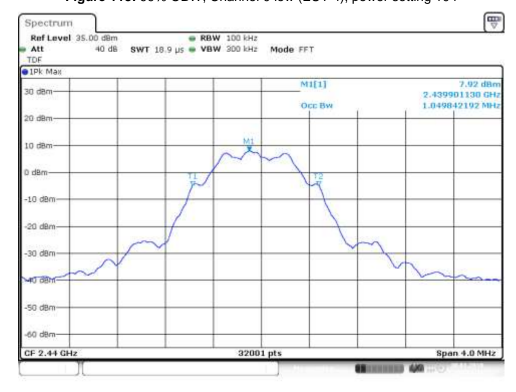


Figure 119: 99% OBW, Channel 19 mid (EUT 4), power setting 104



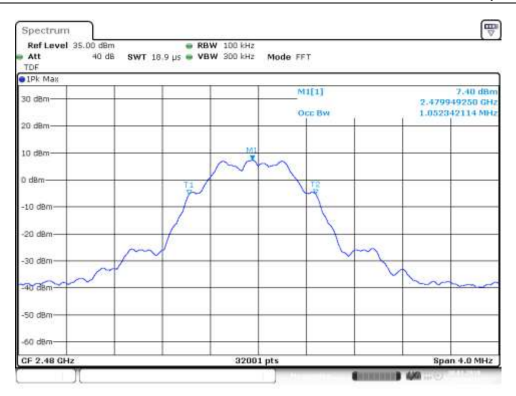


Figure 120: 99% OBW, Channel 39 high (EUT 4), power setting 104



Table 66: 99% occupied bandwidth test results (EUT 5), power setting 104

| Channel | Limit | 99 % BW [MHz] | Result |
|---------|-------|---------------|--------|
| 0 Low   | -     | 1.053092091   | PASS   |
| 19 Mid  | =     | 1.055092028   | PASS   |
| 39 High | =     | 1.050842161   | PASS   |

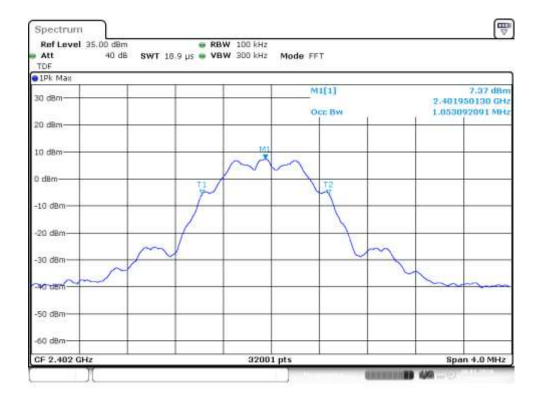


Figure 121: 99% OBW, Channel 0 low (EUT 5), power setting 104



Figure 122: 99% OBW, Channel 19 mid (EUT 5), power setting 104





Figure 123: 99% OBW, Channel 39 high (EUT 5), power setting 104

Reference number: 290042-2-3

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## **TEST EQUIPMENT**

# **RF-Test Equipment**

| Equipment                   | Manufacturer    | Туре             | Inv or serial | Prev Calib | Next Calib |
|-----------------------------|-----------------|------------------|---------------|------------|------------|
| ANTENNA                     | A.H. SYSTEMS    | SAS-200/518      | inv:7873      | -          | -          |
| SPECTRUM ANALYZER           | AGILENT         | E7405A           | inv:9746      | 2016-01-07 | 2018-01-07 |
| PREAMPLIFIER                | CIAO            | CA118-3123       | inv:10278     | 2016-11-28 | 2017-11-28 |
| POWER SUPPLY                | DELTA           | SM 130-25D       | inv:10406     | -          | -          |
| ANTENNA                     | EMCO            | 3117             | inv:7293      | 2016-03-16 | 2018-03-06 |
| ANTENNA                     | EMCO            | 3160-09          | inv:7294      | 2017-03-16 | 2018-03-16 |
| ANTENNA                     | ETS LINDGREN    | 3160-10          | inv:9151      | 2013-08-06 | 2018-08-06 |
| TURNTABLE                   | MATURO          | DS430 UPGRADED   | inv:10182     | -          | -          |
| MAST & TURNTABLE CONTROLLER | MATURO          | NCD              | inv:10183     | -          | -          |
| ANTENNA MAST                | MATURO          | TAM 4.0E         | inv:10181     | -          | -          |
| ATTENUATOR                  | PASTERNACK      | 10dB DC-40GHz    | -             | -          | -          |
| TEST SOFTWARE               | ROHDE & SCHWARZ | EMC-32           | -             | -          | -          |
| EMI TEST RECEIVER           | ROHDE & SCHWARZ | ESU 26           | inv:8453      | 2017-07-10 | 2018-07-10 |
| SIGNAL ANALYZER             | ROHDE & SCHWARZ | FSV40            | inv:9093      | 2017-07-07 | 2018-07-07 |
| ANTENNA                     | SCHWARZBECK     | VULB 9168        | inv:8911      | 2016-10-25 | 2018-10-25 |
| TEMPERATURE/ HUMIDITY METER | VAISALA         | HMT 333          | inv:8638      | 2017-02-21 | 2018-02-21 |
| HIGH PASS FILTER            | WAINWRIGHT      | WHKX4.0/18G-10SS | inv:10403     | 2017-03-01 | 2019-03-01 |