

Submittal Application Report

Class 2 Permissive Change Grant of Certification

Model: RBSXTG-5HPnDr2-US, RBSXTG-5HPnD-SAr2-US, and RBSXTG-5HPnD-HGr2-US
5180-5240, and 5745-5825 MHz
Unlicensed National Information Infrastructure (U-NII)
Indoor/Outdoor Operation Device
U-NII-1, U-NII-3 Operation (New Rules)
FCC ID: TV7SXTG-5HPND

FOR

Mikrotikls SIA

Pernavas 46 Str. Riga LV-1009 Latvia

Test Report Number: 170512 FCC Site Registration: 90910, 315994 IC Test Site Registration: 3041A-1

Authorized Signatory: Sot DRogers

Scot D. Rogers

 Rogers Labs, Inc.
 Mikrotikls SIA
 S/N: 557D0965765/608, 557C05918C44/540

 4405 W. 259th Terrace
 Model: RBSXTG-5HPnD
 FCC ID: TV7SXTG-5HPND

 Louisburg, KS 66053
 Test #: 170512
 IC: 7442A-SXTG5HPND

Phone/Fax: (913) 837-3214 Test to: 47CFR, 15.407 Date: June 12, 2017 Revision 1 File: Mikrotikls SXTG5HPND C2PC TstRpt 170512r1 Page 1 of 61





ROGERS LABS, INC.

4405 West 259th Terrace Louisburg, KS 66053 Phone / Fax (913) 837-3214

Engineering Test Report for Class 2 Permissive Change Grant of Certification Application

Unlicensed National Information Infrastructure (U-NII) Indoor/Outdoor Operation Device 47CFR, Part 15E 15.407 (New Rules)

License Exempt Intentional Radiator

Mikrotikls SIA

Pernavas 46 Str. Riga LV-1009 Latvia

Broadband Digital Transmission System U-NII-1 and U-NII-3 operation

Models: RBSXTG-5HPnDr2-US, RBSXTG-5HPnD-SAr2-US, and RBSXTG-5HPnD-HGr2-US Frequency Range 5180-5240 and 5745-5825 MHz FCC ID: TV7SXTG-5HPND

Test Date: May 12, 2017

Scot D Rogers Certifying Engineer:

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Revisions

Revision 1 Issued June 12, 2017

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Forward

The following information is submitted for consideration in obtaining Class 2 Permissible Change Grant of Certification for License Exempt, Unlicensed National Information Infrastructure (U-NII) Intentional Radiator operating under 47CFR Paragraph 15E (15.407), U-NII-1 and U-NII-3 new rules, 5180-5240, and 5745-5825 MHz bands.

Name of Applicant: Mikrotikls SIA FRN: 0014431100

Pernavas 46 Str. Riga LV-1009 Latvia

Models: RBSXTG-5HPnDr2-US, RBSXTG-5HPnD-SAr2-US, and RBSXTG-5HPnD-HGr2-US

FCC ID: TV7SXTG-5HPND, IC: 7442A-SXTG5HPND

Frequency Range: 5180-5240 MHz and 5745-5825 MHz (U-NII-1 and U-NII-3 under new

rules 15.407, 802.11a/n 20 MHz and 40 MHz channels) and restrictions for

operation in Canada

Maximum Power: U-NII-1 Band, 20 MHz mode, 0.451-watt, 99% OBW 17,640 kHz

U-NII-1 Band, 40 MHz mode, 0.646-watt, 99% OBW 37,725 kHz U-NII-3 Band, 20 MHz mode, 0.489-watt, 99% OBW 17,760 kHz U-NII-3 Band, 40 MHz mode, 0.627-watt, 99% OBW 38,175 kHz

Opinion / Interpretation of Results

| Tests Performed | Margin (dB) | Results |
|---|-------------|----------|
| Restricted Frequency Bands 15.205, RSS-GEN 8.10 | -1.0 | Complies |
| AC Line Conducted 15.207, RSS-GEN 7.2.4 | -8.8 | Complies |
| Radiated Emissions 15.209, RSS-GEN 7.2.5 | -0.3 | Complies |
| Harmonic Emissions per 15.407, RSS-247 | -22.4 | Complies |
| Power Spectral Density per 15.407, RS-247 | -2.9 | Complies |

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Equipment Tested

<u>Equipment</u> <u>Model</u> <u>FCC I.D.</u>

EUT RBSXTG-5HPnD TV7SXTG-5HPND

AC Adapter FLD181-2400750-U N/A
Power Adapter POE N/A
Dell Studio XPS 921LBN1 N/A

Test results in this report relate only to the items tested.

Equipment Function and Configuration

The EUT is a 5 GHz (two chain) Digital Transmission System providing Multiple Inputs and Multiple Outputs (MIMO). The design provides 2x2 MIMO operational capabilities in the U-NII-1 and U-NII-3 services (5180-5240 and 5745-5825 MHz). The EUT offers broadband wireless connectivity to transmit and receive data. The design is fully self-contained with integral antenna system operating as cross polarized Printed Circuit Board panel antennas. The product electronics are offered in three models utilizing Printed Circuit Board panel antennas in different gain configurations. The highest gain version was tested during radiated emissions testing. Two test samples were provided for evaluation and testing purposes, one as production design and the other with the antenna replaced with coaxial cable and RF connectors. This sample had the internal antenna system removed and transmitter chain outputs connected to coaxial cable connectors allowing for direct connection to the transmitter chain. The EUT provides single USB interface port and single Ethernet port for connection with network cable and Power Over Ethernet (POE) and associated AC/DC adapter. The design requires power provided through the use of the included POE (Power Over Ethernet) and AC/DC adapter. For testing purposes, the EUT was connected to the manufacturer supplied POE and AC/DC power supply and communicating to the laptop computer through the Ethernet network interface. This configuration provided operational control of the EUT and communications over the network interface between the EUT and supporting computer system. The design provides no other interfacing options than those presented in this report. For testing purposes, the RBSXTG-5HPnD test sample was configured to transmit in available data modes receiving power from the manufacturer provided POE and AC/DC power adapter. As requested by the manufacturer and required by regulations, the equipment was tested for emissions compliance using the available

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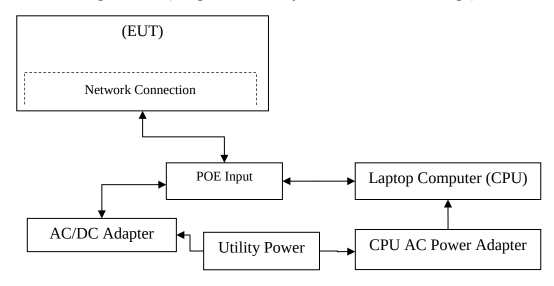
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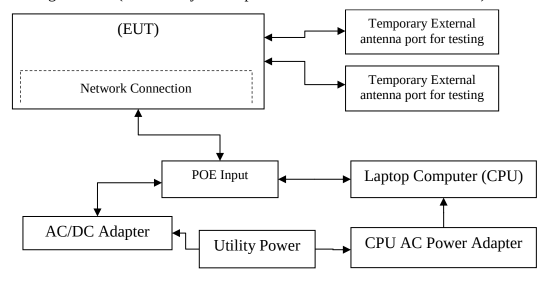
configurations with the worst-case data presented. Test results in this report relate only to the products described in this report.

Equipment Configuration

Configuration 1 (Integral Antenna System as Production Design)



Configuration 2 (Antenna System replaced with Antenna Port connectors)



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Applicant Company information

| Applicants Company | MikroTik ("Mikrotīkls, SIA") |
|----------------------------|---------------------------------------|
| Applicants Address | Pernavas 46 Str., Riga LV-1009 Latvia |
| FCC Identifier | TV7SXTG-5HPND |
| Industry Canada Identifier | 7442A-SXTG5HPND |
| Manufacturer Company | MikroTik ("Mikrotīkls, SIA") |
| Manufacturer Address | Pernavas 46 Str., Riga LV-1009 Latvia |

Equipment information

| Product Marketing Name (PMN): The PMN is the name or model number under which the product will be marketed/offered for sale in Canada. If the product has PMN, it must be provided. | SXT HG5, SXT SA5 |
|--|---|
| Unique Product Number (UPN): The applicant, made up of a maximum of 11 alphanumeric characters (A-Z, 0-9), assigns the UPN. | SXTG5HPND |
| Hardware Version Identification Number (HVIN): The HVIN identifies hardware specifications of a product version. The HVIN replaces the ISED Model Number in the legacy E-filing System. An HVIN is required for all products for certification applications. | RBSXTG-5HPnDr2-US RBSXTG-5HPnD-SAr2-US RBSXTG-5HPnD-HGr2-US |
| Host Marketing Name (HMN) (if applicable): The HMN is the name or model number of a final product, which contains a certified radio module. | |
| Brand Name | |
| Model Number | RBSXTG-5HPnDr2-US RBSXTG-5HPnD-SAr2-US RBSXTG-5HPnD-HGr2-US |
| Test Rule Part(s) | 47CFR 15E, 15.407 |
| Test Frequency Range | 5.15-5.25 and 5.725-5.85 GHz |
| Project Number | 170512 |
| Submission Type | Certification |

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Product Details

| Items | Description |
|--------------------------------|---|
| Product Type | 5 GHz U-NII-1 and U-NII-3 [2x2 MIMO] |
| Radio Type | Transceiver |
| Power Type | POE adapter with External Power Supply |
| Modulation | IEEE 802.11a: OFDM IEE 802.11a/n: see the below table |
| Data Modulation | IEEE 802.11 a/n: OFDM (BPSK/QPSK/16QAM/64QAM) IEEE 802.11ac: OFDM (BPSK/QPSK/16QAM/64QAM/256QAM) |
| Data Rate (Mbps) | IEEE 802.11a: OFDM (36/48/54) IEEE 802.11n/ac: see the below table |
| Frequency Range | 5150-5250 MHz / 5725-5850 MHz |
| Channel Number | 802.11a/n: 9 for 20MHz bandwidth; 4 for 40MHz bandwidth 802.11 a/c: 1 for 80 MHz bandwidth |
| Maximum Conducted Output Power | Band 1: IEEE 802.11a: 0.0.451 Watts IEEE 802.11a/n MCS0/Nss1 (VHT20): 0.451 Watts IEEE 802.11a/n MCS0/Nss1 (VHT40): 0.646 Watts Band 3: IEEE 802.11a: 0.489 Watts IEEE 802.11a/n MCS0/Nss1 (VHT20): 0.489 Watts IEEE 802.11a/n MCS0/Nss1 (VHT40): 0.627 Watts |
| Carrier Frequencies | Please refer to Table for Carrier Frequencies |
| Antenna | Integral antenna with NO other available antenna options |
| Communication Mode | Device operates as a 2x2 input output 5 GHz U-NII 1 and U-NII-3. The design utilizes Multiple-Input-Multiple-Output (MIMO) operational capability. The design may be configured to transmit on all chains or chosen single chain (without automatic switching between chains). The unit may receive on single or all chains and may transmit on single or all chains. |
| Beamforming Function | With beamforming |
| Operating Mode | 5150-5250 MHz (U-NII-1 band) and 5725-5825 MHz (U-NII-3) and frequency band of 5725-5850 MHz for use in Canada |

Accessories

| AC Power Adapter | FLD181-240075-U |
|-----------------------------------|-----------------|
| Power Over Ethernet (POE) adapter | POE |

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Table for Filed Antennas

| Ant. | Brand | Model Name | P/N | Antenna | Connector | Gain (dBi |) |
|------|------------|----------------------|-----|--------------|-----------|-----------|------|
| | | | | Type | | 2.4GHZ | 5GHZ |
| 1 | Mikrotikls | RBSXTG-5HPnDr2-US | N/A | Integral PCB | Solder | | 16 |
| 2 | Mikrotikls | RBSXTG-5HPnD-SAr2-US | N/A | Integral PCB | Solder | | 14 |
| 3 | Mikrotikls | RBSXTG-5HPnD-HGr2-US | N/A | Integral PCB | Solder | | 17 |

Antenna and Bandwidth

| Antenna | TX chains | | |
|----------------|-----------------------------|-----------------------------|-----------------------------|
| Bandwidth Mode | 20 MHz | 40 MHz | 80 MHz |
| IEEE 802.11a | 1, 2, and 3 from above list | | |
| IEEE 802.11n | | 1, 2, and 3 from above list | |
| IEEE 802.11ac | | | 1, 2, and 3 from above list |

IEEE 11a/n Spec.

| Protocol | Number of Transmit Chains (NTX) | Data Rate/MCS |
|-------------------|---------------------------------|----------------|
| 802.11a/n (VHT20) | 2 | MCS 0-9/Nss1-3 |
| 802.11a/n (VHT40) | 2 | MCS 0-9/Nss1-3 |
| 802.11ac (VHT80) | 2 | MCS 0-9/Nss1-3 |

Note 1: IEEE Std. 802.11n modulation consists of HT20 and HT40 (HT: High Throughput). The EUT supports HT20 and HT40.

Note 2: IEEE Std. 802.11ac modulation consists of VHT20, VHT40, VHT80, and VHT160 (VHT:

Very High Throughput). The EUT does not support 802.11ac VHT160.

Note 3: Modulation modes consist of below configuration: IEEE 802.11a/n; HT20/HT40; IEEE 802.11ac: VHT80

Table for Carrier Frequencies

For 20MHz bandwidth systems, use Channel 36, 40, 44, 48, 149, 153, 157, 161, 165.

For 40MHz bandwidth systems, use Channel 38, 46, 151, 159.

| Frequency Band | Channel No. | Frequency | Channel No. | Frequency |
|----------------|-------------|-----------|-------------|-----------|
| 5150-5250MHz | 36 | 5180MHz | 44 | 5220MHz |
| | 38 | 5190MHz | 46 | 5230MHz |
| U-NII-1 | 40 | 5200MHz | 48 | 5240MHz |
| | 42 | 5210MHz | - | - |
| 5725-5850MHz | 149 | 5745MHz | 157 | 5785MHz |
| | 151 | 5755MHz | 159 | 5795MHz |
| U-NII-3 | 153 | 5765MHZ | 161 | 5805MHz |
| | 155 | 5775MHZ | 165 | 5825MHz |

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Table for Test Modes

Preliminary tests were performed in different data rates to define the worst radiated emission. The data rate shown in the table below is the worst-case rate with respect to the specific test item. Investigation has been done on all possible configurations while searching the worst cases. The following table is a list of the test modes investigated for this report.

| Test Items | Mode | | Data Rate | Channel | Chain |
|------------------------------------|----------------|----------|-----------|-----------------------|-------|
| M. C. I. (1 | 11 a BPSK | Band 1&3 | 6Mbps | 36/40/48/149/157/165 | 1,2 |
| Max. Conducted Output Power | 11a/n HT20 | Band 1&3 | MCS0/Nss1 | 36/40/48/149/157/165 | 1,2 |
| 1 | 11a/n HT40 | Band 1&3 | MCS0/Nss1 | 38/46/151/159 | 1,2 |
| | 11ac VHT80 | Band 1&3 | MCS0/Nss1 | 42,155 | 1,2 |
| | | | | | |
| Power Spectral | 11a BPSK | Band 1&3 | 6Mbps | 36//40/48/149/157/165 | 1,2 |
| Density | 11a/n HT20 | Band 1&3 | MCS0/Nss1 | 36/40/48/149/157/165 | 1,2 |
| | 11a/n HT40 | Band 1&3 | MCS0/Nss1 | 38/46/151/159 | 1,2 |
| | 11ac VHT80 | Band 1&3 | MCS0/Nss1 | 42,155 | 1,2 |
| | | | | | |
| 26dB, 99% | 11a BPSK | Band 1&3 | 6Mbps | 36/40/48/149/157/165 | 1,2 |
| Occupied Bandwidth | 11a/n HT20 | Band 1&3 | MCS0/Nss1 | 36/40/48/149/157/165 | 1,2 |
| Measurement | 11a/n HT40 | Band 1&3 | MCS0/Nss1 | 38/46/151/159 | 1,2 |
| | 11ac VHT80 | Band 1&3 | MCS0/Nss1 | 42,155 | 1,2 |
| | | | | | |
| 6dB Spectrum | 802.11a BPSK | Band 3 | 6Mbps | 149/157/165 | 1,2 |
| Bandwidth Measurement | 802.11a/n HT20 | Band 3 | MCS0/Nss1 | 149/157/165 | 1,2 |
| | 802.11a/n HT40 | Band 3 | MCS0/Nss1 | 151/159 | 1,2 |
| | 802.11ac VHT80 | Band 3 | MCS0/Nss1 | 42,155 | 1,2 |
| | | | | | |
| Radiated Emission Below 1GHz | | | - | - | |
| Radiated | 11a BPSK | Band 1&3 | 6Mbps | 36/40/48/149/157/165 | 1,2 |
| Emission Above 1GHz | 802.11a/n HT20 | Band 1&3 | MCS0/Nss1 | 36/40/48/149/157/165 | 1,2 |
| | 802.11a/n HT40 | Band 1&3 | MCS0/Nss1 | 38/46/151/159 | 1,2 |

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 Mikrotikls SIA
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 4405 W. 259th Terrace
 Model: RBSXTG-5HPnD
 FCC ID: TV7SXTG-5HPND

 Louisburg, KS 66053
 Test #: 170512
 IC: 7442A-SXTG5HPND

 Phone/Fax: (913) 837-3214
 Test to: 47CFR, 15.407
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| | 802.11ac VHT80 | Band 1&3 | MCS0/Nss1 | 42/155 | 1,2 |
|------------------------|----------------|----------|-----------|----------------------|-----|
| | | | | | |
| D IEI | 11a BPSK | Band 1&3 | 6Mbps | 36/40/48/149/157/165 | 1,2 |
| Band Edge Emission | 802.11a/n HT20 | Band 1&3 | MCS0/Nss1 | 36/40/48/149/157/165 | 1,2 |
| | 802.11a/n HT40 | Band 1&3 | MCS0/Nss1 | 38/46/151/159 | 1,2 |
| | 802.11ac VHT80 | Band 1&3 | MCS0/Nss1 | 42/155 | 1,2 |
| | | | | | |
| Г | 20MHz | Band 1&3 | - | 40/157 | 1,2 |
| Frequency Stability | 40MHz | Band 1&3 | - | 38/151 | 1,2 |
| | 80MHz | Band 1&3 | - | 42/155 | 1,2 |

Test Result of Occupied Bandwidth

| Mode Mode | Frequency | 26 dB Bandwidth (kHz) | 6 dB Bandwidth (kHz) | 99% Occupied Bandwidth (kHz) |
|---------------------|-----------|--------------------------|----------------------|---------------------------------|
| | 5180 MHz | 21600 kHz | N/A | 17640 kHz |
| 802.11a | 5200 MHz | 21200 kHz | N/A | 17600 kHz |
| 002.114 | 5240 MHz | 21200 kHz | N/A | 17640 kHz |
| | 5745 MHz | N/A | 16000 kHz | 17760 kHz |
| | 5785 MHz | N/A | 16400 kHz | 17760 kHz |
| | 5825 MHz | N/A | 16400 kHz | 17600 kHz |
| 802.11n (ht20) | 5180 MHz | 21600 kHz | N/A | 17640 kHz |
| | 5200 MHz | 21200 kHz | N/A | 17600 kHz |
| | 5240 MHz | 21200 kHz | N/A | 17640 kHz |
| | 5745 MHz | N/A | 16000 kHz | 17760 kHz |
| | 5785 MHz | N/A | 16400 kHz | 17760 kHz |
| | 5825 MHz | N/A | 16400 kHz | 17400 kHz |
| 802.11a/n MCS0/Nss1 | 5190 MHz | 45450 kHz | N/A | 37725 kHz |
| HT40 | 5230 MHz | 45075 kHz | N/A | 37575 kHz |
| | 5755 MHz | N/A | 36450 kHz | 37725 kHz |
| | 5795 MHz | N/A | 36450 kHz | 38175 kHz |

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Application for Certification

(1) Manufacturer: Mikrotikls SIA

Pernavas 46 Str. Riga LV-1009 Latvia

(2) Identification: Models: RBSXTG-5HPnDr2-US, RBSXTG-5HPnD-SAr2-US,

and RBSXTG-5HPnD-HGr2-US

FCC I.D.: TV7SXTG-5HPND IC: 7442A-SXTG5HPND

(3) Instruction Book:

Refer to Exhibit for Instruction Manual.

(4) Description of Circuit Functions:

Refer to Exhibit of Operational Description.

(5) Block Diagram with Frequencies:

Refer to Exhibit of Operational Description.

(6) Report of Measurements:

Report of measurements follows in this Report.

(7) Photographs: Construction, Component Placement, etc.:

Refer to Exhibit for photographs of equipment.

- (8) List of Peripheral Equipment Necessary for operation. The equipment operates from power received from authorized AC/DC power adapter and POE. The EUT provides single USB interface and Ethernet port for communications and power. During testing, the EUT was powered from the POE and AC/DC power supply and connected to CPU through network cable.
- (9) Transition Provisions of 47CFR 15.37 are not requested
- (10) Not Applicable. The unit is not a scanning receiver.
- (11) Not Applicable. The EUT does not operate in the 59 64 GHz frequency band.
- (12) The equipment is not software defined and this section is not applicable.
- (13) Applications for certification of U-NII devices in the 5.15-5.35 GHz and the 5.47-5.85 GHz bands must include a high-level operational description of the security procedures that control the radio frequency operating parameters and ensure that unauthorized modifications cannot be made. The required information has been provided in Operational Description Exhibit filed with the application.
- (14) Contain at least one drawing or photograph showing the test set-up for each of the required types of tests applicable to the device for which certification is requested. These drawings or photographs must show enough detail to confirm other information contained in the test report. Any photographs used must be focused originals without glare or dark spots and must clearly show the test configuration used. This information is provided in this report and Test Setup Exhibits provided with the application filing.

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Applicable Standards & Test Procedures

The following information is submitted in accordance with e-CFR dated October 31, 2016, Part 2, Subpart J, Part 15, Subpart 15E. Test procedures used are the established Methods of Measurement of Radio-Noise Emissions as described in ANSI C63.10-2013, KDB 662911 D01 v02r01, KDB 789033 D02 v01r03, KDB 926956 v02. The following information is submitted for processing Class 2 Permissible Change applications for Certification.

Equipment Testing Procedures

AC Line Conducted Emission Test Procedure

Testing for the AC line-conducted emissions was performed as defined in ANSI C63.10-2013. The test setup, including the EUT, was arranged in the test configurations as presented during testing. The test configuration was placed on a 1 x 1.5-meter wooden bench, 0.8 meters high located in a screen room. The power lines of the system were isolated from the power source using a standard LISN with a 50-µHy choke. EMI was coupled to the spectrum analyzer through a 0.1 µF capacitor internal to the LISN. The LISN was positioned on the floor beneath the wooden bench supporting the EUT. The power lines and cables were draped over the back edge of the table. Refer to diagram one showing typical test arrangement and photographs in exhibits for EUT placement used during testing.

Radiated Emission Test Procedure

Radiated emission testing was performed as required on a CISPR 16-1-4 compliant OATS and as specified in ANSI C63.10-2013 and applicable KDB documents. The EUT was placed on a rotating 0.9 x 1.2-meter platform, elevated as required above the ground plane at a distance of 3 meters from the FSM antenna. The table permitted orientation of the EUT in each of three orthogonal axis positions if necessary. EMI energy was maximized by equipment placement, raising and lowering the FSM antenna, changing the antenna polarization, and by rotating the turntable. Each emission was maximized before data was taken using a spectrum analyzer. The frequency spectrum from 9 kHz to 50,000 MHz was searched for during preliminary investigation. Refer to diagrams two and three showing typical test arrangement and photographs in the test setup exhibits for specific EUT placement during testing.

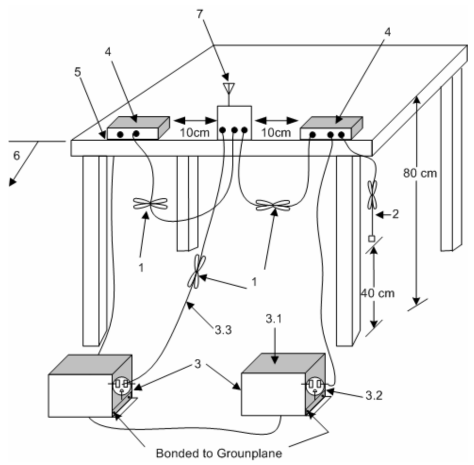
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- 1. Interconnecting cables that hang closer than 40 cm to the ground plane shall be folded back and forth in the center forming a bundle 30 cm to 40 cm long see (see 6.2.3.2).
- 2. The I/O cables that are not connected to an accessory shall be bundled in the center. The end of the cable may be terminated, if required, using the correct terminating impedance. The overall length shall not exceed 1 m (see 6.2.2).
- 3. EUT connected to one LISN. Unused LISN measuring port connectors shall be terminated in 50 Ω loads. LISN may be placed on top of, or immediately beneath, reference ground plane (see 6.2.2 and 6.2.3).
 - 3.1 All other equipment powered from additional LISN(s).
 - 3.2 Multiple-outlet strip can be used for multiple power cords of non-EUT equipment.
 - 3.3 LISN at least 80 cm from nearest part of EUT chassis
- 4. Non-EUT components of EUT system being tested
- 5. Rear of EUT, including peripherals, shall all be aligned and flush with edge of tabletop (see 6.2.3.2).
- 6. Edge of tabletop shall be 40 cm removed from a vertical conducting plane that is bonded to the ground plane (see 6.2.2 for options).
- 7. Antenna may be integral or detachable. If detachable, the antenna shall be attached for this test.

Diagram 1 Test arrangement for Conducted emissions

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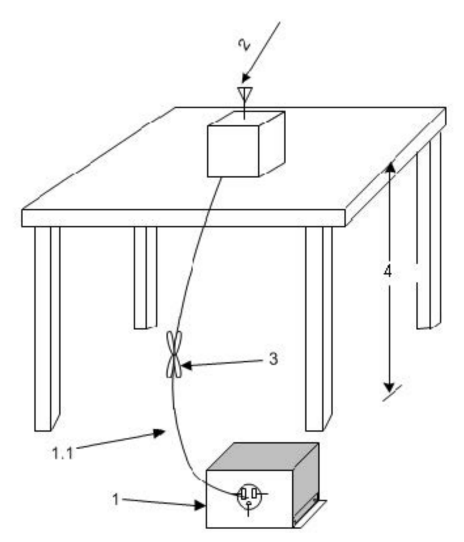
 4405 W. 259th Terrace
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- 1. A LISN is optional for radiated measurements between 30 MHz and 1000 MHz but not allowed for measurements below 30 MHz and above 1000 MHz (see 6.3.1). If used, then connect EUT to one LISN. Unused LISN measuring port connectors shall be terminated in 50 Ω loads. The LISN may be placed on top of, or immediately beneath, the reference ground plane (see 6.2.2 and 6.2.3.2).
 - 1.1 LISN spaced at least 80 cm from nearest part of EUT chassis.
- 2. Antenna can be integral or detachable, depending on the EUT (see 6.3.1).
- 3. Interconnecting cables that hang closer than 40 cm to the ground plane shall be folded back and forth in the center forming a bundle 30 cm to 40 cm long (see 6.3.1).
- 4. For emission measurements at or below 1 GHz, the table height shall be 80 cm. For emission measurements above 1 GHz, the table height shall be 1.5 m for measurements, except as otherwise specified (see 6.3.1 and 6.6.3.1).

Diagram 2 Test arrangement for radiated emissions of tabletop equipment

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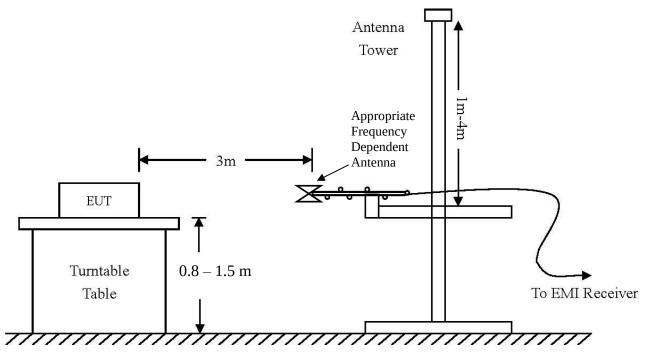
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| Frequency: 9 kHz-30 MHz | Frequency: 30 MHz- 1 GHZ | Frequency: Above 1 GHz |
|-------------------------|--------------------------|------------------------|
| Loop Antenna | Broadband Biconilog | Horn |
| RBW = 9 kHz | RBW = 120 kHz | RBW = 1 MHz |
| VBW = 30 kHz | VBW = 120 kHz | VBW = 1 MHz |
| Sweep time = Auto | Sweep time = Auto | Sweep time = Auto |
| Detector = PK, QP | Detector = PK, QP | Detector = PK, AV |
| Antenna Height 1m | Antenna Height 1-4m | Antenna Height 1-4m |

Diagram 3 Test arrangement for radiated emissions tested on Open Area Test Site (OATS)

Test Site Locations

Conducted EMI The AC power line conducted emissions testing performed in a shielded

screen room located at Rogers Labs, Inc., 4405 West 259th Terrace,

Louisburg, KS

Radiated EMI The radiated emissions tests were performed at the 3 meters, Open Area

Test Site (OATS) located at Rogers Labs, Inc., 4405 West 259th Terrace,

Louisburg, KS

Site Registration Refer to Annex for Site Registration Letters

NVLAP Accreditation Lab code 200087-0

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List of Test Equipment

A Rohde and Schwarz ESU40 and/or Hewlett Packard 8591EM was used as the measuring device for the emissions testing of frequencies below 1 GHz. A Rohde and Schwarz ESU40 and/or Hewlett Packard 8562A Spectrum Analyzer was used as the measuring device for testing the emissions at frequencies above 1 GHz. The analyzer settings used are described in the following table. Refer to the appendix for a complete list of test equipment.

| AC Line Conducted Emissions (0.150 -30 MHz) | | | | | | |
|---|----------------------------|-------------------|--|--|--|--|
| RBW | RBW AVG. BW | | | | | |
| 9 kHz | 30 kHz | Peak / Quasi Peak | | | | |
| | Emissions (30-1000 MHz) | | | | | |
| RBW | AVG. BW | Detector Function | | | | |
| 120 kHz | 300 kHz | Peak / Quasi Peak | | | | |
| | Emissions (Above 1000 MHz) | | | | | |
| RBW | Video BW | Detector Function | | | | |
| 100 kHz | 100 kHz | Peak | | | | |
| 1 MHz | 1 MHz | Peak / Average | | | | |

| Equipment | <u>Manufacturer</u> | Model (SN) | Band | Cal Date | <u>Due</u> |
|------------------|---------------------|--------------------------|-------------|----------|------------|
| \boxtimes LISN | FCC FCC-LIS | SN-50-2-10(1PA) (160611) | .15-30MHz | 5/17 | 5/18 |
| ⊠ Cable | Time Microwave | 750HF290-750 (L10M) | 9kHz-40 GHz | 10/16 | 10/17 |
| ⊠ Cable | Belden | RG-58 (L1-CAT3-11509) | 9kHz-30 MHz | 10/16 | 10/17 |
| ⊠ Cable | Belden | RG-58 (L2-CAT3-11509) | 9kHz-30 MHz | 10/16 | 10/17 |
| Antenna | ARA | BCD-235-B (169) | 20-350MHz | 10/16 | 10/17 |
| Antenna | EMCO | 3147 (40582) | 200-1000MHz | 10/16 | 10/17 |
| Antenna 🖂 | ETS-Lindgren | 3117 (200389) | 1-18 GHz | 5/17 | 5/18 |
| Antenna | Com Power | AH-118 (10110) | 1-18 GHz | 10/15 | 10/17 |
| Antenna 🖂 | Com Power | AH-840 (101046) | 18-40 GHz | 5/17 | 5/18 |
| Antenna | Com Power | AL-130 (121055) | .001-30 MHz | 10/16 | 10/17 |
| Antenna 🖂 | Sunol | JB-6 (A100709) | 30-1000 MHz | 10/16 | 10/17 |
| Antenna | EMCO | 3143 (9607-1277) | 20-1200 MHz | 5/17 | 5/18 |
| Analyzer | HP | 8591EM (3628A00871) | 9kHz-1.8GHz | 5/17 | 5/18 |
| Analyzer | HP | 8562A (3051A05950) | 9kHz-110GHz | 5/17 | 5/18 |
| Analyzer | HP External Mixer | s11571, 11970 | 25GHz-110GH | z5/17 | 5/18 |
| Analyzer 🔀 | Rohde & Schwarz | ESU40 (100108) | 20Hz-40GHz | 5/17 | 5/18 |
| | Com-Power | PA-010 (171003) | 100Hz-30MHz | 10/16 | 10/17 |
| | Com-Power | CPPA-102 (01254) | 1-1000 MHz | 10/16 | 10/17 |
| Amplifier | Com-Power | PAM-118A (551014) | 0.5-18 GHz | 10/16 | 10/17 |
| Power Mtr | Agilent | N1911A with N1921A | 0.05-18 GHz | 5/17 | 5/18 |

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Units of Measurements

Conducted EMI Data is in dBµV; dB referenced to one microvolt

Radiated EMI Data is in dBµV/m; dB/m referenced to one microvolt per meter

Sample Calculation:

RFS = Radiated Field Strength, FSM = Field Strength Measured

A.F. = Receive antenna factor, Gain = amplification gains and/or cable losses

RFS $(dB\mu V/m @ 3m) = FSM (dB\mu V) + A.F. (dB) - Gain (dB)$

Environmental Conditions

Ambient Temperature 23.9° C

Relative Humidity 43%

Atmospheric Pressure 1013.7 mb

Intentional Radiators

As per 47CFR part 15 subpart E the following information is submitted for consideration and demonstration of compliance with regulation and standards.

Antenna Requirements

The EUT incorporates integral printed circuit board antenna and offers no provision for alternate antenna or antenna replacement. Therefore, the design complies with the unique antenna connection requirements. The requirements of 15.203 are fulfilled there are no deviations or exceptions to the specification.

Restricted Bands of Operation

Spurious emissions falling in the restricted frequency bands of operation were measured on the OATS. The EUT utilizes frequency, determining circuitry, which generates harmonics falling in restricted bands. Emissions were investigated while the EUT was located on the OATS using appropriate antennas or pyramidal horns, amplification stages, and spectrum analyzer receiver. Peak and average amplitudes of frequencies above 1000 MHz were compared to the required limits with worst-case data presented below. Test procedures of ANSI C63.10-2013 were used during testing. No other significant emission was observed which fell into the restricted bands of operation. Computed radiated emission values consider the measured radiated field strength, receive antenna correction factor, amplifier gain stage, and test system cable losses.

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Table 1 Radiated Emissions in Restricted Bands Data

| Frequency in MHz | Horizontal Peak (dBµV/m) | Horizontal Quasi-Peak (dBµV/m) | Horizontal Average (dBµV/m) | Vertical Peak (dBµV/m) | Vertical Quasi-Peak (dBµV/m) | Vertical Average (dBµV/m) | Limit @ 3m (dBµV/m) |
|------------------|--------------------------------|--------------------------------------|-----------------------------------|------------------------------|------------------------------------|---------------------------------|------------------------|
| | | U- | NII-1 Opera | ation Wors | st-case | | |
| 5150.0 | 73.9 | N/A | 53.0 | 71.1 | N/A | 47.3 | 54.0 |
| 5350.0 | 55.8 | N/A | 42.6 | 56.6 | N/A | 43.4 | 54.0 |
| 10360.0 | 53.9 | N/A | 40.6 | 53.9 | N/A | 40.6 | 54.0 |
| 10400.0 | 51.7 | N/A | 39.2 | 52.2 | N/A | 39.3 | 54.0 |
| 10480.0 | 52.6 | N/A | 39.6 | 52.4 | N/A | 39.7 | 54.0 |
| 20720.0 | 53.3 | N/A | 40.3 | 53.1 | N/A | 40.1 | 54.0 |
| | | U-3 | NII-3 Opera | ation Wors | st-case | | |
| 11490.0 | 52.7 | N/A | 40.0 | 53.8 | N/A | 40.6 | 54.0 |
| 11570.0 | 51.5 | N/A | 38.9 | 52.8 | N/A | 39.2 | 54.0 |
| 11650.0 | 52.0 | N/A | 39.1 | 53.1 | N/A | 39.7 | 54.0 |
| 22980.0 | 52.7 | N/A | 39.7 | 52.8 | N/A | 39.2 | 54.0 |

Other emissions present had amplitudes at least 20 dB below the limit. Peak and Quasi-Peak amplitude emissions are recorded above for frequency range below 1000 MHz. Peak and Average amplitude emissions are recorded above for frequency range above 1000 MHz.

Summary of Results for Radiated Emissions in Restricted Bands

The EUT demonstrated compliance with the emissions requirements of 47CFR 15.205 Intentional Radiators. The EUT provided a worst-case minimum margin of -1.0 dB below the emissions requirements in restricted frequency bands. Peak, Quasi-peak, and average amplitudes were checked for compliance with the regulations. Worst-case emissions are reported with other emissions found in the restricted frequency bands at least 20 dB below the requirements.

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AC Line Conducted Emissions Procedure

The EUT was arranged in a typical equipment configuration and placed on a 1 x 1.5-meter wooden bench 80 cm above the conducting ground plane, floor of a screen room. The bench was positioned 40 cm away from the wall of the screen room. The LISN was positioned on the floor of the screen room 80-cm from the rear of the EUT. The manufacturer supplied supporting equipment AC/DC adapter provided direct current power to the POE, which routed power to the EUT, was connected to the LISN. A second LISN was positioned on the floor of the screen room 80-cm from the rear of the supporting equipment of the EUT. All power cords except the EUT were then powered from the second LISN. EMI was coupled to the spectrum analyzer through a 0.1 µf capacitor, internal to the LISN. Power line conducted emissions testing were carried out individually for each current carrying conductor of the EUT. The excess length of lead between the system and the LISN receptacle was folded back and forth to form a bundle not exceeding 40 cm in length. The screen room, conducting ground plane, analyzer, and LISN were bonded together to the protective earth ground. Preliminary testing was performed to identify the frequency of each emission displaying the highest amplitude. The cables were repositioned to obtain maximum amplitude of measured EMI level. Once the worst-case configuration was identified, plots were made of the EMI from 0.15 MHz to 30 MHz then the data was recorded with maximum conducted emissions levels. Refer to figures one and two for plots of the EUT AC Line Conducted emissions.

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Phone/Fax: (913) 837-3214 Test to: 47CFR, 15.407 Date: June 12, 2017 Revision 1 File: Mikrotikls SXTG5HPND C2PC TstRpt 170512r1 Page 23 of 61



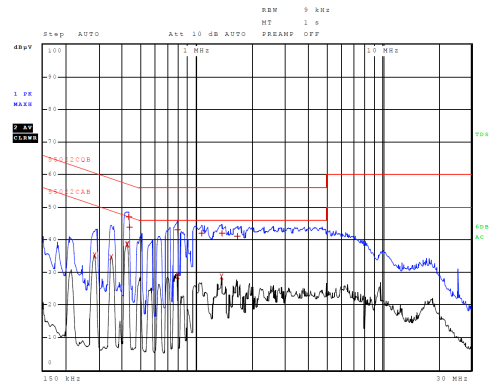


Figure 1 AC Line Conducted Emissions Line 1

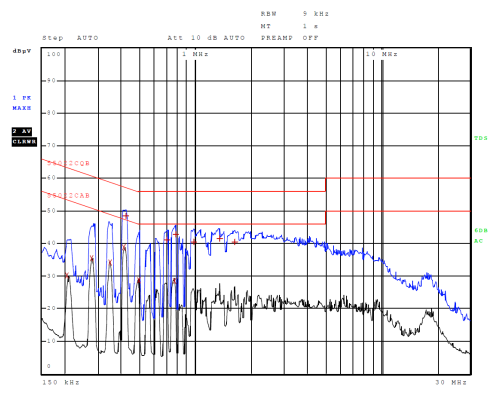


Figure 2 AC Line Conducted Emissions Line 2

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 4405 W. 259th Terrace
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 Louisburg, KS 66053
 Test #: 170512
 IC: 7442A-SXTG5HPND

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 Test to: 47CFR, 15.407
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Table 2 AC Line Conducted Emissions Data (Highest Emissions Line L1)

| Trace | Frequenc | у | Level (dBµV) | Detector | Delta Limit/dB |
|-------|---------------|-----|--------------|------------|----------------|
| 2 | 282.000000000 | kHz | 35.15 | Average | -15.60 |
| 2 | 346.000000000 | kHz | 34.57 | Average | -14.49 |
| 2 | 418.000000000 | kHz | 38.64 | Average | -8.84 |
| 2 | 422.000000000 | kHz | 38.45 | Average | -8.96 |
| 1 | 430.000000000 | kHz | 46.99 | Quasi Peak | -10.26 |
| 1 | 434.000000000 | kHz | 43.71 | Quasi Peak | -13.47 |
| 2 | 786.000000000 | kHz | 28.90 | Average | -17.10 |
| 1 | 790.000000000 | kHz | 42.99 | Quasi Peak | -13.01 |
| 1 | 1.066000000 | MHz | 41.90 | Quasi Peak | -14.10 |
| 2 | 1.362000000 | MHz | 28.76 | Average | -17.24 |
| 1 | 1.366000000 | MHz | 41.90 | Quasi Peak | -14.10 |
| 1 | 1.654000000 | MHz | 41.07 | Quasi Peak | -14.93 |

Other emissions present had amplitudes at least 20 dB below the limit.

Table 3 AC Line Conducted Emissions Data (Highest Emissions Line L2)

| Trace | Frequenc | у | Level (dBµV) | Detector | Delta Limit/dB |
|-------|---------------|-----|--------------|------------|----------------|
| 2 | 206.000000000 | kHz | 30.08 | Average | -23.28 |
| 2 | 278.000000000 | kHz | 35.48 | Average | -15.40 |
| 2 | 346.000000000 | kHz | 34.14 | Average | -14.92 |
| 2 | 414.000000000 | kHz | 38.75 | Average | -8.82 |
| 1 | 418.000000000 | kHz | 48.40 | Quasi Peak | -9.09 |
| 2 | 494.000000000 | kHz | 28.58 | Average | - 17.52 |
| 1 | 698.000000000 | kHz | 41.03 | Quasi Peak | -14.97 |
| 2 | 770.000000000 | kHz | 28.56 | Average | -17.44 |
| 1 | 782.000000000 | kHz | 42.77 | Quasi Peak | - 13.23 |
| 1 | 978.000000000 | kHz | 40.37 | Quasi Peak | - 15.63 |
| 1 | 1.346000000 | MHz | 41.51 | Quasi Peak | -14.49 |
| 1 | 1.630000000 | MHz | 40.41 | Quasi Peak | - 15.59 |

Other emissions present had amplitudes at least 20 dB below the limit.

Summary of Results for AC Line Conducted Emissions

The EUT test system demonstrated compliance to the conducted emissions requirements of 47CFR 15.207. The EUT demonstrated minimum margin of –8.8 dB below the limit.

Measurements were taken using the peak, quasi peak, and average, measurement function for each emissions amplitude and were below the limits stated in the specification. Other emissions were present with recorded data representing worst-case amplitudes.

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General Radiated Emissions Procedure

The EUT was arranged in a typical equipment configuration and operated through all available modes with worst-case data recorded. Preliminary testing was performed in a screen room with the EUT positioned 1 meter from the FSM. Radiated emissions measurements were performed to identify the frequencies, which produced the highest emissions. Each radiated emission was then maximized at the OATS location before final radiated emissions measurements were performed. Final data was taken with the EUT located at the OATS at a distance of 3 meters between the EUT and the receiving antenna. The frequency spectrum from 9 kHz to 60,000 MHz was searched for general radiated emissions. Measured emission levels were maximized by EUT placement on the table, rotating the turntable through 360 degrees, varying the antenna height between 1 and 4 meters above the ground plane and changing antenna position between horizontal and vertical polarization. Antennas used were Loop from 9 kHz to 30 MHz, Broadband Biconical from 30 to 200 MHz, Biconilog from 30 to 1000 MHz, Log Periodic from 200 MHz to 1 GHz and or Double Ridge or pyramidal horns and mixers above 1 GHz, notch filters, and appropriate amplifiers and external mixers were utilized.

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Table 4 General Radiated Emissions from EUT Data (Highest Emissions)

| Frequency in MHz | Horizontal Peak (dBµV/m) | Horizontal Quasi-Peak (dBµV/m) | Horizontal Average (dBµV/m) | Vertical Peak (dBµV/m) | Vertical Quasi-Peak (dBµV/m) | Vertical Average (dBµV/m) | Limit @ 3m (dBµV/m) |
|------------------|--------------------------------|--------------------------------------|-----------------------------------|------------------------------|------------------------------------|---------------------------------|------------------------|
| 50.9 | 30.7 | 24.5 | N/A | 28.2 | 22.7 | N/A | 40.0 |
| 53.6 | 31.2 | 25.1 | N/A | 28.4 | 21.9 | N/A | 40.0 |
| 73.5 | 32.6 | 24.1 | N/A | 34.9 | 18.4 | N/A | 40.0 |
| 125.0 | 44.5 | 43.2 | N/A | 34.1 | 32.0 | N/A | 43.5 |
| 250.0 | 42.3 | 34.8 | N/A | 28.3 | 26.9 | N/A | 46.0 |
| 375.0 | 40.2 | 39.6 | N/A | 34.1 | 33.4 | N/A | 46.0 |
| 5297.4 | 55.7 | N/A | 42.4 | 52.5 | N/A | 39.3 | 54.0 |
| 5325.0 | 56.7 | N/A | 44.0 | 54.9 | N/A | 43.7 | 54.0 |
| 5375.3 | 57.8 | N/A | 44.9 | 55.0 | N/A | 42.6 | 54.0 |
| 5455.0 | 59.7 | N/A | 46.4 | 57.7 | N/A | 45.1 | 54.0 |
| 5525.0 | 58.2 | N/A | 45.3 | 56.9 | N/A | 46.2 | 54.0 |

Other emissions present had amplitudes at least 20 dB below the limit. Peak and Quasi-Peak amplitude emissions are recorded above for frequency range below 1000 MHz. Peak and Average amplitude emissions are recorded above for frequency range above 1000 MHz.

Summary of Results for General Radiated Emissions

The EUT demonstrated compliance with the radiated emissions requirements of 47CFR part 15 Intentional Radiators. The EUT demonstrated a minimum margin of -0.3 dB below the requirements. Other emissions were present with amplitudes at least 20 dB below the Limits.

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Operation in the 5150-5250 and 5725-5850 MHz Frequency U-NII-1 and U-NII-3 Bands

Testing followed FCC KDB 789033 D02 General U-NII Test Procedures New Rules v01r03. The test sample #2 provided direct connection to the antenna ports. A power meter was used to measure fundamental transmitter output power. A spectrum analyzer / receiver was used to produce plots and make other antenna port conducted measurements for compliance testing. Test software (Winbox version 3.10) was used to operate the transmitter. This software provided the ability to set test channel, operational mode, and modulation scheme. The test antenna ports were connected to coaxial cable with 50-ohm attenuator and receiver, spectrum analyzer, or power meter during testing. Radiated emissions testing was performed on sample 1 (production unit) with the sample placed on a turntable elevated as required above the ground plane at 3-meters distance from the FSM antenna located on the OATS. The peak and quasi-peak amplitude of the frequencies below 1000 MHz were measured using a spectrum analyzer. The peak and average amplitude of emissions above 1000 MHz were measured using a spectrum analyzer. Emissions data was recorded from the measurement results. Data presented reflects measurement result corrected to account for measurement system gains and losses. Plots were made of transmitter performance for reference and demonstration of compliance.

In addition, all Manufacturers of U-NII devices are responsible for ensuring frequency stability such that an emission is maintained within the band of operation under all conditions of normal operation as specified in the user's manual. The manufacturer has attested the equipment operates within the required frequency spectrum under normal operational conditions. The design provides three transmitter chains and antenna port connections with operational capabilities in 2 frequency bands (5180-5240 MHz and 5745-5825 MHz). This report documents emissions governed under the new rules for U-NII-1 and U-NII-3 bands operating in the 5180-5240 and 5745-5825 MHz frequency bands.

The design provides 2 transmitter chains which may be correlated. Summing the gain of the highest gain antenna system (17 dBi) would provide for 20 dBi gain (Directional gain = GANT + $10 \log (NANT) dBi = 19 + 10 \log (2) = 17 + 3 = 20 dBi$

Per 15.407 Technical Requirements

(a) power limitations

(1) For the Band 5.15-5.25 GHz

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(i) For an outdoor access point operating in the band 5.15-5.25 GHz, the maximum conducted output power over the frequency band of operation shall not exceed 1 W provided the maximum antenna gain does not exceed 6 dBi. In addition, the maximum power spectral density shall not exceed 17 dBm in any 1 megahertz band. If transmitting antennas of directional gain greater than 6 dBi are used, both the maximum conducted output power and the maximum power spectral density shall be reduced by the amount in dB that the directional gain of the antenna exceeds 6 dBi. The maximum e.i.r.p. at any elevation angle above 30 degrees as measured from the horizon must not exceed 125 mW (21 dBm).

Per KDB 789033 D02 General UNII Test Procedures New Rules v01r03, Section II H. Measurement of emission at elevation angle higher than 30° from horizon.

This restriction leads to a general requirement for the antenna pattern: if the EIRP within 3-dB elevation beamwidth of any radiation lobe is higher than 125 mW, this lobe must be controlled, either mechanically or electrically, so that the 3-dB elevation beamwidth of this lobe is below 30° elevation angle relative to horizon.

For the purposes of compliance, information for all the antenna types must be included in the filing. For antennas to be considered of similar type, the antenna patterns must also be similar as well as other characteristics of the antenna. Antenna information has been included in the application in support of this requirement.

Note: For the sake of clarity, we define the elevation angle where 0° is horizontal and 90° is straight-up.

1. For fixed infrastructure, not electrically or mechanically steerable beam antenna

- a) If elevation plane radiation pattern is available:
 - I) Determine the device intended mounting elevation angle and define 0° reference angle on the elevation plane radiation pattern.
 - ii) Indicate any radiation pattern between 30° and 90° which has highest gain.
 - iii) Calculate the EIRP based on this highest gain and conducted output power.
 - iv) Compare to the limit of 125 mW to find compliance.
 - v) Include the elevation pattern data in the application filing with the test report to show how the calculations are made.
- b) If elevation plane radiation pattern is not available, but the antenna type (such as dipole omnidirectional, Yagi, parabolic, or sector antenna) has symmetrical elevation plane pattern referenced at main beam and all lobes on the main beam elevation plane have highest gains, then the following measurement method is acceptable to determine compliance:
 - (i) Determine the device's intended mounting elevation angle referenced to the horizon.
 - (ii) Rotate EUT antenna by 90° around the main beam axis in horizontal position to transform measurement in elevation angle into azimuth angle and define 0° reference angle based on device's intended mounting elevation angle.
 - (iii) Move test antenna along the horizontal arc, or rotate the turn table with EUT antenna placed at the center, between 30° and 90° relative to the 0° reference angle, and then continuing down from 90° to 30° on the other side of the pattern, while maintaining the test antenna pointing with constant distance to the EUT antenna and search for the spot which has the highest measured emission. Both horizontal and vertical polarization shall be investigated to find out the maximum radiated emission level.
 - Note: Moving of test antenna along the horizontal arc, or rotating the turn table, shall be performed in angular step size as small as possible, but not larger than 3°.
 - (iv) Calculate the EIRP based on the highest measured emission and compare to the limit of 125 mW to determine compliance.
 - (v) The antenna pattern measurements should be included in the filing.

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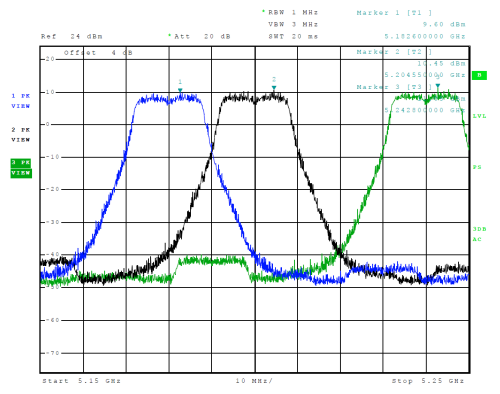


Figure 3 Plot of Transmitter Emissions (Chain 0, Across 5150-5250 MHz Band, 802.11a)

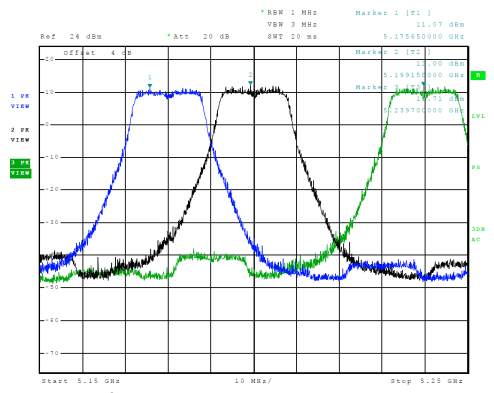


Figure 4 Plot of Transmitter Emissions (Chain 1, Across 5150-5250 MHz Band, 802.11a)

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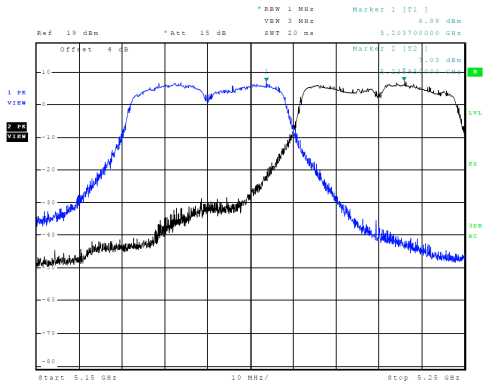


Figure 5 Plot of Transmitter Emissions (Chain0, Across 5150-5250 MHz Band, 802.11n40)

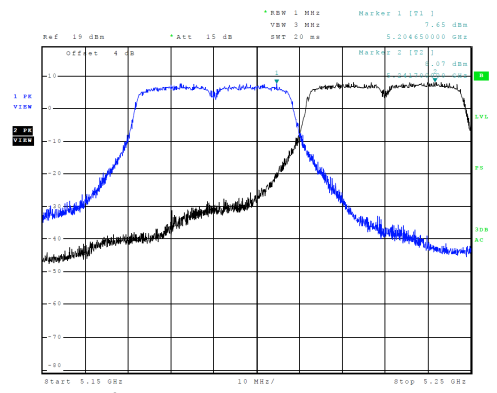


Figure 6 Plot of Transmitter Emissions (Chain 1, Across 5150-5250 MHz Band, 802.11n40)

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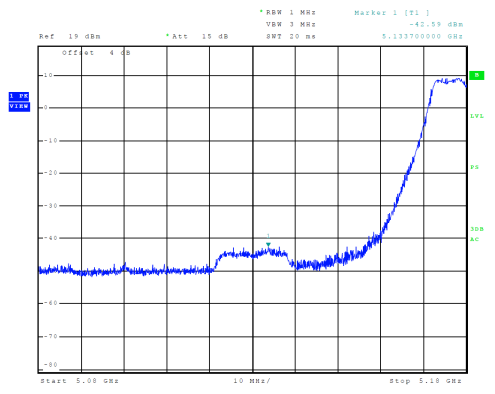


Figure 7 Plot of Transmitter Low Band Edge (Chain 0, 5150-5250 MHz Band, 802.11a)

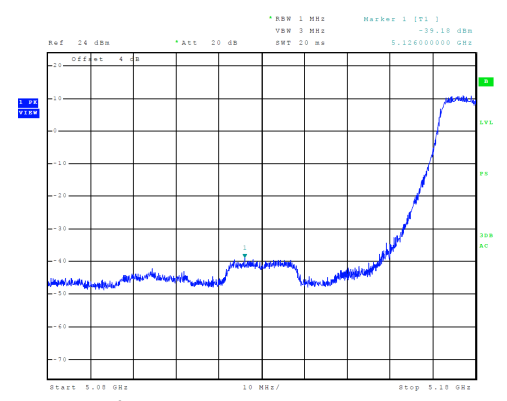


Figure 8 Plot of Transmitter Low Band Edge (Chain 1, 5150-5250 MHz Band, 802.11a)

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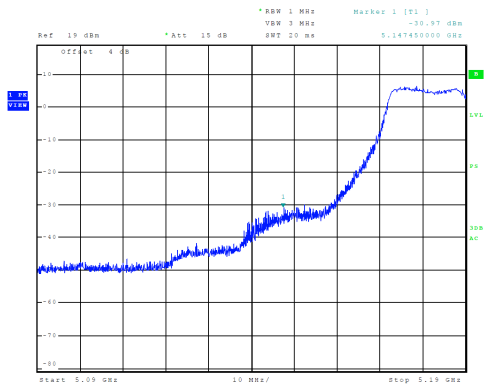


Figure 9 Plot of Transmitter Low Band Edge (Chain 0, 5150-5250 MHz Band, 802.11n40)

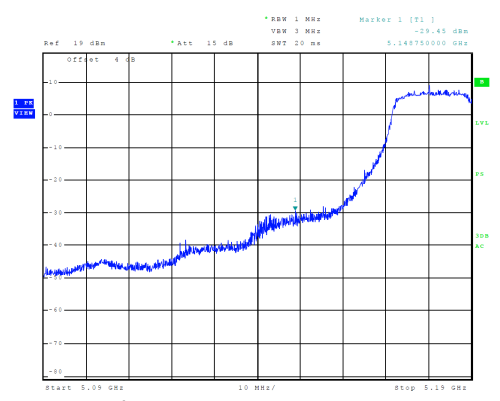


Figure 10 Plot of Transmitter Low Band Edge (Chain 1, 5150-5250 MHz Band, 802.11n40)

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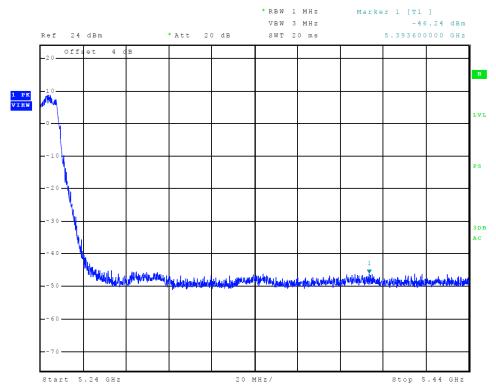


Figure 11 Plot of Transmitter High Band Edge (Chain 0, 5150-5250 MHz Band, 802.11a)

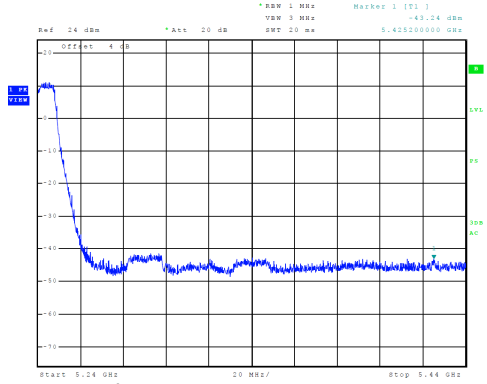


Figure 12 Plot of Transmitter High Band Edge (Chain 1, 5150-5250 MHz Band, 802.11a)

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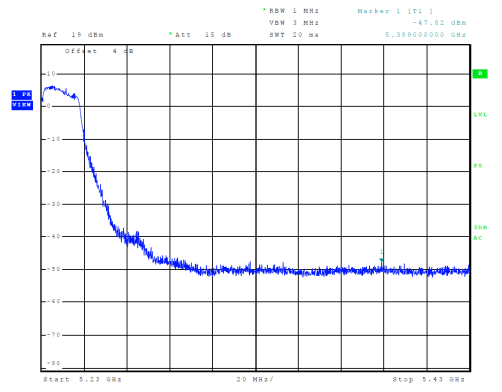


Figure 13 Plot of Transmitter High Band Edge (Chain 0, 5150-5250 MHz Band, 802.11n40)

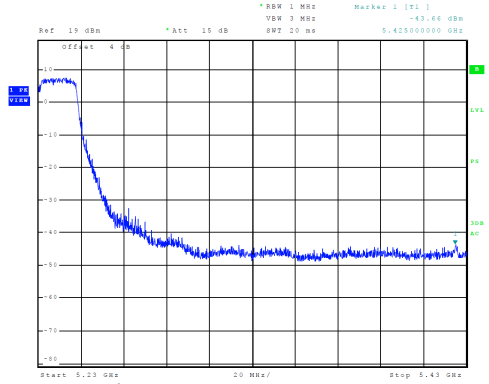


Figure 14 Plot of Transmitter High Band Edge (Chain 1, 5150-5250 MHz Band, 802.11n40)

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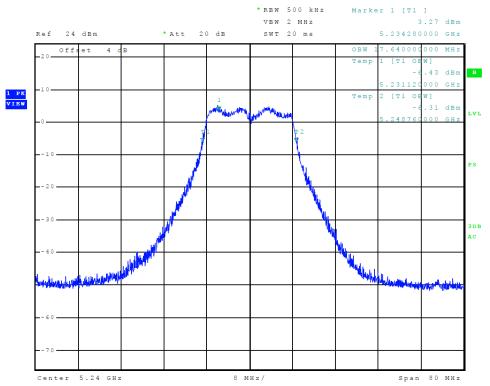


Figure 15 Plot of Transmitter Emissions (Chain 0, 5150-5250 MHz Band, 802.11a, 99% OBW)

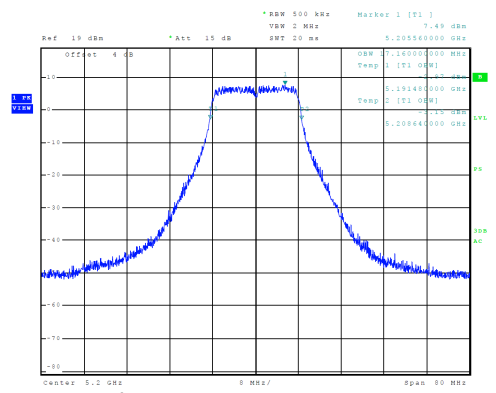


Figure 16 Plot of Transmitter Emissions (Chain 1, 5150-5250 MHz Band, 802.11a, 99% OBW)

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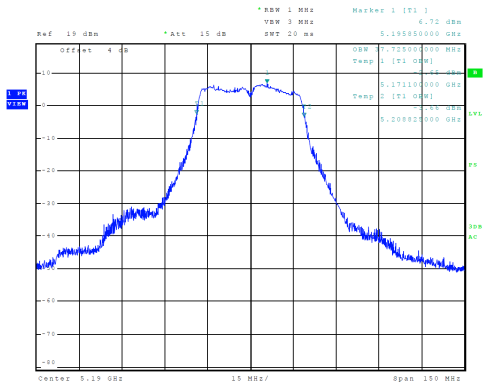


Figure 17 Plot of Transmitter Emissions (Chain 0, 5150-5250 MHz Band, 802.11n40, 99% OBW)

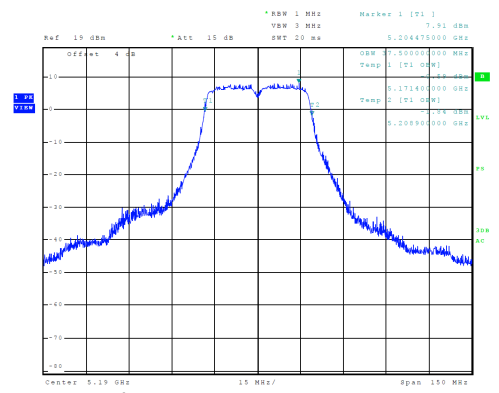


Figure 18 Plot of Transmitter Emissions (Chain 1, 5150-5250 MHz Band, 802.11n40, 99% OBW)

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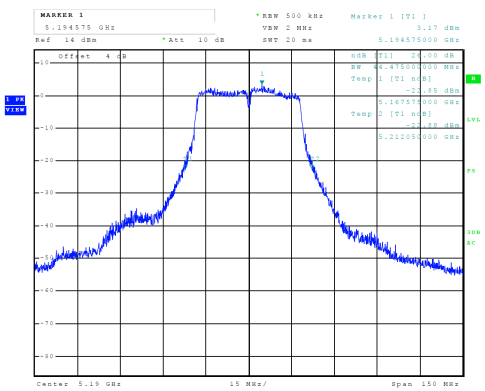


Figure 19 Plot of Transmitter Emissions (Chain 0, 5150-5250 MHz Band, 802.11a, 26 dB OBW)

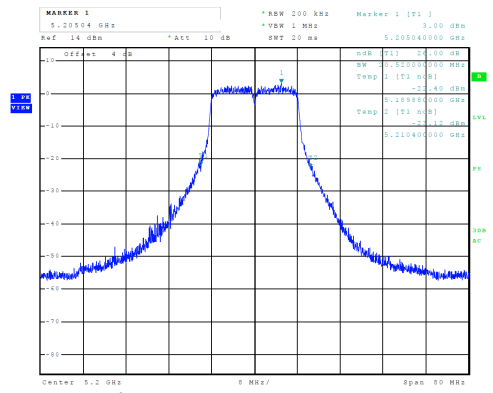


Figure 20 Plot of Transmitter Emissions (Chain 1, 5150-5250 MHz Band, 802.11a, 26 dB OBW)

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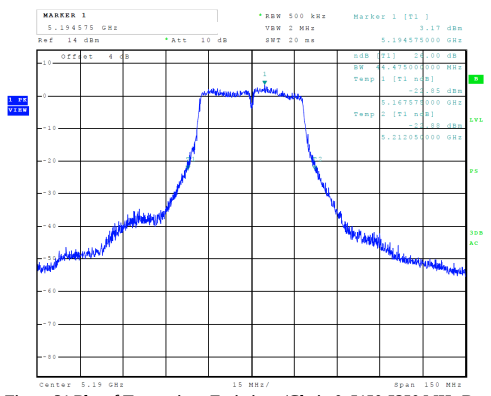


Figure 21 Plot of Transmitter Emissions (Chain 0, 5150-5250 MHz Band, 802.11n40, 26 dB OBW)

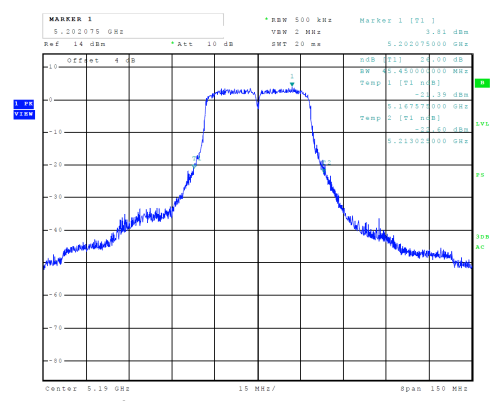


Figure 22 Plot of Transmitter Emissions (Chain 1, 5150-5250 MHz Band, 802.11n40, 26 dB OBW)

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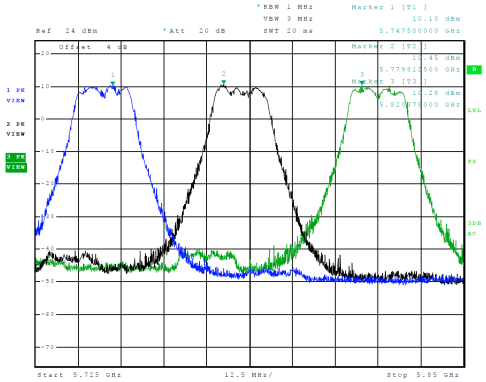


Figure 23 Plot of Transmitter Emissions (Chain 0, Across 5725-5850 MHz Band, 802.11a)

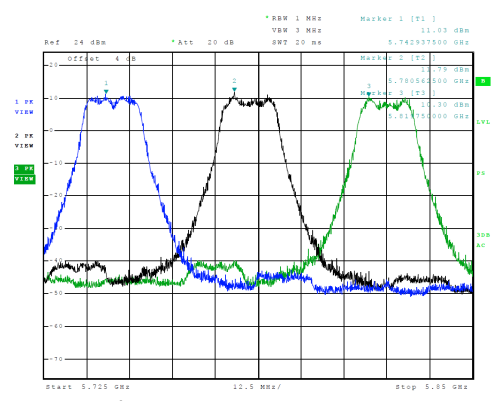


Figure 24 Plot of Transmitter Emissions (Chain 1, Across 5725-5850 MHz Band, 802.11a)

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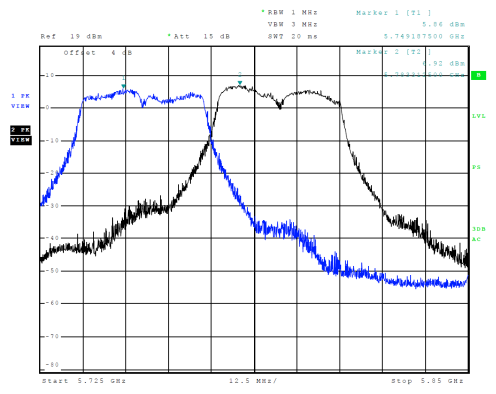


Figure 25 Plot of Transmitter Emissions (Chain 0, Across 5725-5850 MHz Band, 802.11n40)

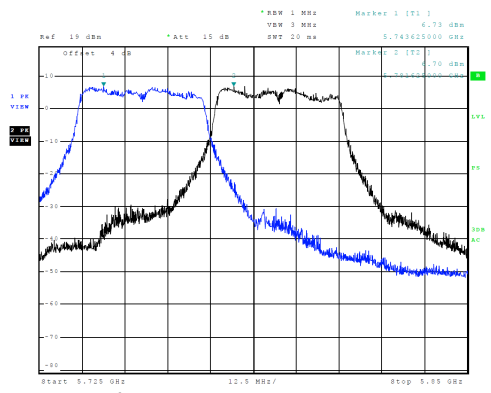


Figure 26 Plot of Transmitter Emissions (Chain 1, Across 5725-5850 MHz Band, 802.11n40)

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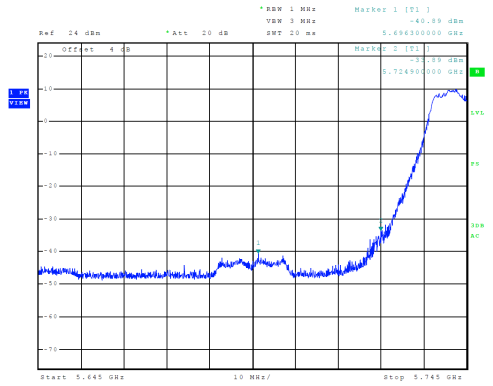


Figure 27 Plot of Transmitter Low Band Edge (Chain 0, 5725-5850 MHz Band, 802.11a)



Figure 28 Plot of Transmitter Low Band Edge (Chain 1, 5725-5850 MHz Band, 802.11a)

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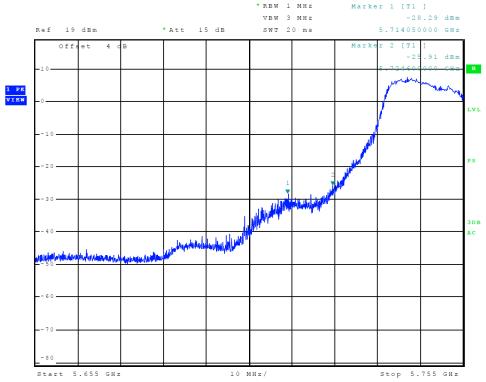


Figure 29 Plot of Transmitter Low Band Edge (Chain 0, 5725-5850 MHz Band, 802.11n40)

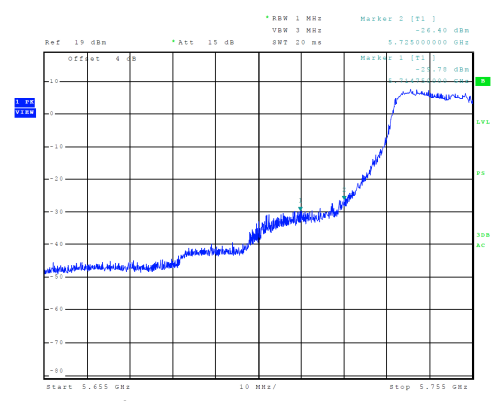


Figure 30 Plot of Transmitter Low Band Edge (Chain 1, 5725-5850 MHz Band, 802.11n40)

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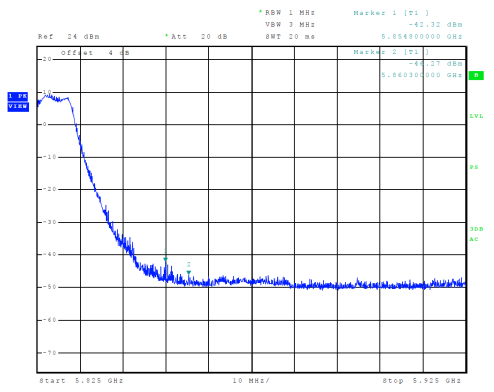


Figure 31 Plot of Transmitter High Band Edge (Chain 0, 5725-5850 MHz Band, 802.11a)

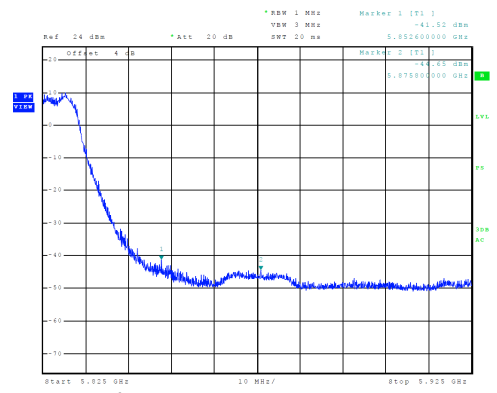


Figure 32 Plot of Transmitter High Band Edge (Chain 1, 5725-5850 MHz Band, 802.11a)

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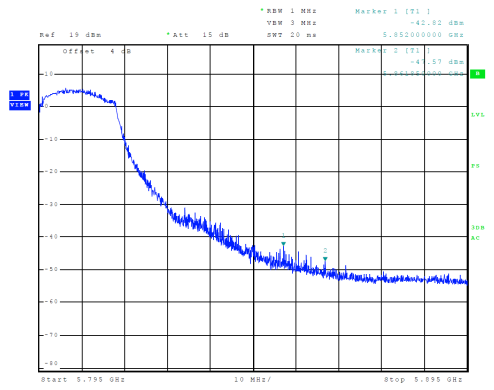


Figure 33 Plot of Transmitter High Band Edge (Chain 0, 5725-5850 MHz Band, 802.11n40)

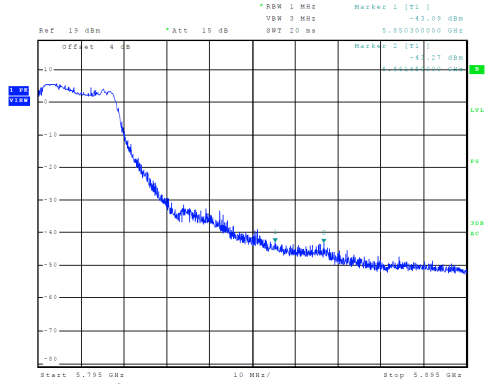


Figure 34 Plot of Transmitter High Band Edge (Chain 1, 5725-5850 MHz Band, 802.11n40)

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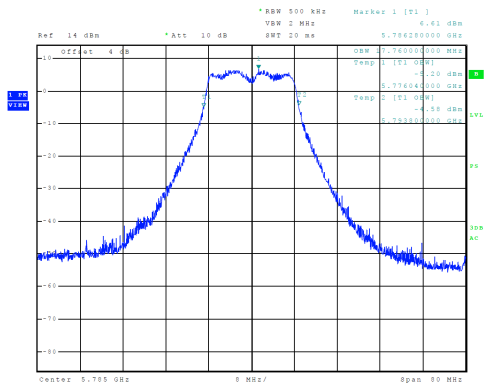


Figure 35 Plot of Transmitter Emissions (Chain 0, 5725-5850 MHz Band, 802.11a, 99% OBW)

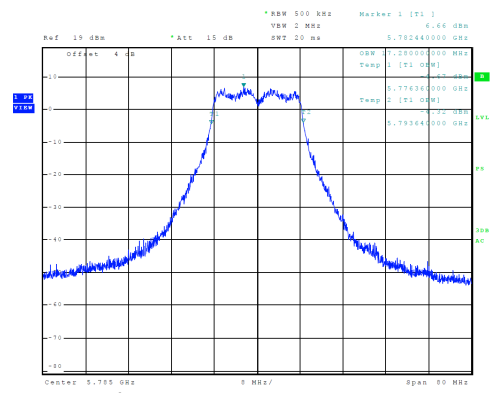


Figure 36 Plot of Transmitter Emissions (Chain 1, 5725-5850 MHz Band, 802.11a, 99% OBW)

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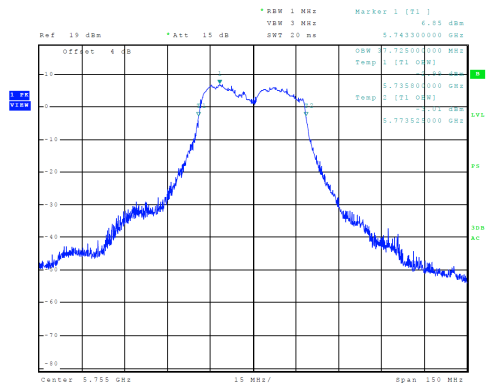


Figure 37 Plot of Transmitter Emissions (Chain 0, 5725-5850 MHz Band, 802.11n40, 99% OBW)

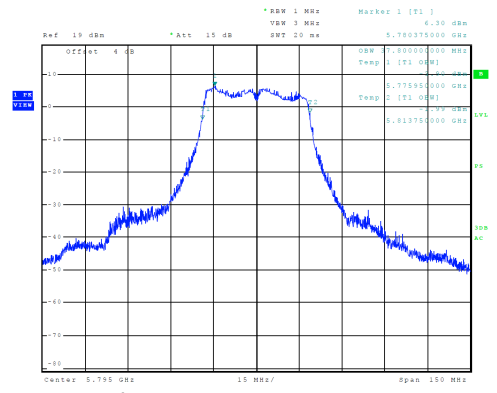


Figure 39 Plot of Transmitter Emissions (Chain 1, 5725-5850 MHz Band, 802.11n40, 99% OBW)

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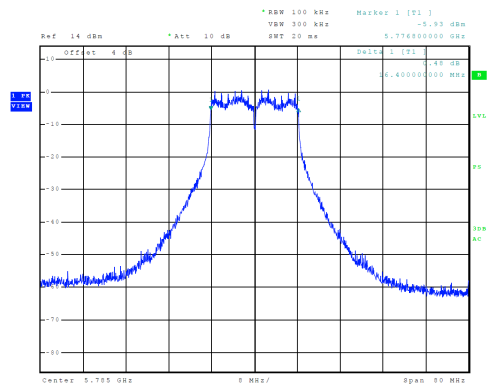


Figure 39 Plot of Transmitter Emissions (Chain 0, 5725-5850 MHz Band, 802.11a, 6-dB OBW)

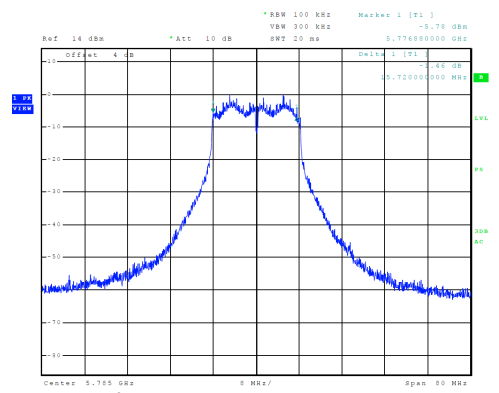


Figure 40 Plot of Transmitter Emissions (Chain 1, 5725-5850 MHz Band, 802.11a, 6-dB OBW)

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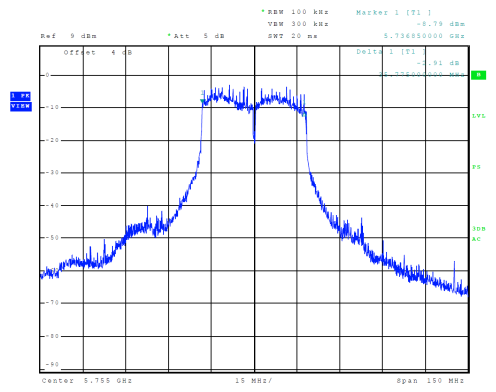


Figure 41 Plot of Transmitter Emissions (Chain 0, 5725-5850 MHz Band, 802.11n40, 6-dB OBW)

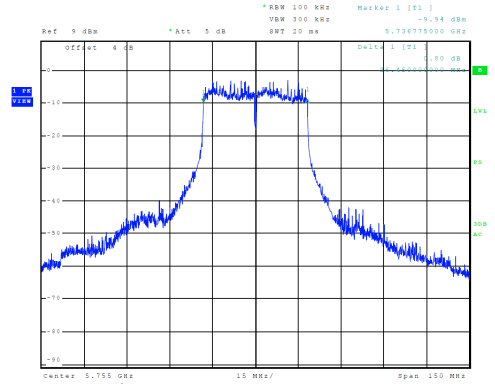


Figure 42 Plot of Transmitter Emissions (Chain 1, 5725-5850 MHz Band, 802.11n40, 6-dB OBW)

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Transmitter Emissions Data

Table 5 Transmitter Radiated Emission (5150-5250 MHz Band)

| Frequency in MHz | Horizontal Peak (dBµV/m) | Horizontal Average (dBµV/m) | Vertical Peak (dBμV/m) | Vertical Average (dBµV/m) | Limit @ 3m (dBµV/m) | |
|------------------|-----------------------------|--------------------------------|---------------------------|---------------------------|------------------------|--|
| | 20 MHz Channel | | | | | |
| 5180.0 | | | | | | |
| 10360.0 | 53.9 | 40.6 | 53.9 | 40.6 | 68.3 | |
| 15540.0 | 57.3 | 44.5 | 57.6 | 44.5 | 68.3 | |
| 20720.0 | 53.3 | 40.3 | 53.1 | 40.1 | 68.3 | |
| 25900.0 | 54.5 | 40.9 | 54.1 | 41.0 | 68.3 | |
| 5200.0 | | | | | | |
| 10400.0 | 51.7 | 39.2 | 52.2 | 39.3 | 68.3 | |
| 15600.0 | 56.7 | 43.0 | 56.8 | 43.2 | 68.3 | |
| 20800.0 | 52.9 | 39.6 | 52.6 | 39.6 | 68.3 | |
| 26000.0 | 56.0 | 42.2 | 55.4 | 42.3 | 68.3 | |
| 5240.0 | | | | | | |
| 10480.0 | 52.6 | 39.6 | 52.4 | 39.7 | 68.3 | |
| 15720.0 | 58.3 | 45.4 | 58.7 | 45.5 | 68.3 | |
| 20960.0 | 53.1 | 39.4 | 52.1 | 39.3 | 68.3 | |
| 26200.0 | 56.2 | 43.0 | 56.5 | 43.0 | 68.3 | |
| Band Edges | | | | | | |
| 5150.0 | 73.9 | 53.0 | 71.1 | 47.3 | 54.0 | |
| 5350.0 | 55.8 | 42.6 | 56.6 | 43.4 | 54.0 | |

Other emissions present had amplitudes at least 20 dB below the limit. Peak and Quasi-Peak amplitude emissions are recorded above for frequency range of 30-1000 MHz. Peak and Average amplitude emissions are recorded above for frequency range above 1000 MHz.

 Rogers Labs, Inc.
 Mikrotikls SIA
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 4405 W. 259th Terrace
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 FCC ID: TV7SXTG-5HPND

 Louisburg, KS 66053
 Test #: 170512
 IC: 7442A-SXTG5HPND

Phone/Fax: (913) 837-3214 Test to: 47CFR, 15.407 Date: June 12, 2017 Revision 1 File: Mikrotikls SXTG5HPND C2PC TstRpt 170512r1 Page 50 of 61



Table 6 Transmitter Radiated Emission (5725-5850 MHz Band)

| Frequency in MHz | Horizontal Peak (dBµV/m) | Horizontal Average (dBµV/m) | Vertical Peak (dBμV/m) | Vertical Average (dBµV/m) | Limit @ 3m (dBµV/m) | |
|------------------|-----------------------------|--------------------------------|------------------------|---------------------------|------------------------|--|
| | 20 MHz Channel | | | | | |
| 5745.0 | | | | | | |
| 11490.0 | 52.7 | 40.0 | 53.8 | 40.6 | 68.3 | |
| 17235.0 | 60.1 | 45.9 | 59.6 | 45.9 | 68.3 | |
| 22980.0 | 52.7 | 39.7 | 52.8 | 39.2 | 68.3 | |
| 28725.0 | 56.1 | 43.3 | 56.2 | 43.3 | 68.3 | |
| 5785.0 | | | | | | |
| 11570.0 | 51.5 | 38.9 | 52.8 | 39.2 | 68.3 | |
| 17355.0 | 57.6 | 45.0 | 57.5 | 45.2 | 68.3 | |
| 23140.0 | 53.6 | 40.9 | 53.8 | 40.7 | 68.3 | |
| 28925.0 | 57.7 | 44.5 | 57.8 | 44.5 | 68.3 | |
| 5825.0 | | | | | | |
| 11650.0 | 52.0 | 39.1 | 53.1 | 39.7 | 68.3 | |
| 17475.0 | 57.2 | 44.5 | 57.7 | 44.4 | 68.3 | |
| 23300.0 | 53.1 | 40.2 | 53.8 | 40.2 | 68.3 | |
| 29125.0 | 56.7 | 43.7 | 57.4 | 43.7 | 68.3 | |
| | Band Edges | | | | | |
| 5725.0 | 87.1 | 66.9 | 84.9 | 63.2 | 78.2 | |
| 5850.0 | 72.3 | 47.2 | 64.8 | 44.1 | 78.2 | |

Other emissions present had amplitudes at least 20 dB below the limit. Peak and Quasi-Peak amplitude emissions are recorded above for frequency range of 30-1000 MHz. Peak and Average amplitude emissions are recorded above for frequency range above 1000 MHz.

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Table 7 Transmitter Antenna Port Conducted Power and Emissions Chain 0

| Frequency MHz | Conducted Antenna Port Output Power (Watts) Average / Peak | 99% Occupied Bandwidth kHz | Power Spectral Density dBm | | |
|---------------------|--|-------------------------------|-------------------------------|--|--|
| | 20 MHz Mode | 802.11a | | | |
| 5180 | 0.0.34/0.191 | 17460 | 9.76 dBm/1MHz | | |
| 5200 | 0.035/0.197 | 17600 | 9.94 dBm/1MHz | | |
| 5240 | 0.033/0.187 | 17640 | 9.54 dBm/1MHz | | |
| | 40 MHz Mode 802.11n | | | | |
| 5190 | 0.033/0.237 | 37725 | 6.60 dBm/1M | | |
| 5230 | 0.037/0.256 | 37575 | 6.80 dBm/1M | | |
| | 20 MHz Mode | 802.11a | | | |
| 5745 | 0.039/0.219 | 17760 | 6.53 dBm/500kHz | | |
| 5785 | 0.037/0.276 | 17760 | 7.02 dBm/500kHz | | |
| 5825 | 0.032/0.231 | 17600 | 7.03 dBm/500kHz | | |
| 40 MHz Mode 802.11n | | | | | |
| 5755 | 0.032/0.297 | 37725 | 2.88 dBm/500kHz | | |
| 5795 | 0.030/0.553 | 38175 | 2.74 dBm/500kHz | | |

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Table 8 Transmitter Antenna Port Conducted Power and Emissions Chain 1

| Frequency MHz | Conducted Antenna Port Output Power (Watts) Average / Peak | 99% Occupied Bandwidth kHz | Power Spectral Density dBm |
|---------------------|--|-------------------------------|-------------------------------|
| | 20 MHz Mode | 802.11a | |
| 5180 | 0.019/0.235 | 17120 | 11.68 dBm/1MHz |
| 5200 | 0.020/0.254 | 17160 | 12.02 dBm/1MHz |
| 5240 | 0.019/0.230 | 17120 | 12.23 dBm/1MHz |
| | 40 MHz Mode | 802.11n | |
| 5190 | 0.019/0.342 | 37500 | 8.19 dBm/1M |
| 5230 | 0.022/0.389 | 37425 | 8.21 dBm/1M |
| | 20 MHz Mode | 802.11a | |
| 5745 | 0.020/0.248 | 17200 | 11.39 dBm/500kHz |
| 5785 | 0.017/0.213 | 17280 | 10.82 dBm/500kHz |
| 5825 | 0.015/0.213 | 16960 | 10.29 dBm/500kHz |
| 40 MHz Mode 802.11n | | | |
| 5755 | 0.018/0.330 | 37250 | 4.05 dBm/500kHz |
| 5795 | 0.014/0.251 | 37800 | 3.19 dBm/500kHz |

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Table 9 Transmitter all antenna Ports Total Power and PSD U-NII-1 Band

| Frequency MHz | Peak Antenna Port Output Power Total (Watts) | Total Power Spectral Density dBm | | | |
|------------------|---|-------------------------------------|--|--|--|
| | 20 MHz Mode 802.11a | | | | |
| 5180 | 0.426 | 13.8 dBm/1MHz | | | |
| 5200 | 0.451 | 14.1 dBm/1MHz | | | |
| 5240 | 0.417 | 14.1 dBm/1MHz | | | |
| | 40 MHz Mode 802.11n | | | | |
| 5190 | 0.579 | 10.5 dBm/1MHz | | | |
| 5230 | 0.646 | 8.2 dBm/1MHz | | | |

Table 10 Transmitter all antenna Ports Total Power and PSD U-NII-3 Band

| Frequency MHz | Antenna Port Output Total (Watts) | Total Power Spectral Density dBm | | | |
|---------------------|--------------------------------------|-------------------------------------|--|--|--|
| | 20 MHz Mode 802.11a | | | | |
| 5745 | 0.467 | 12.6 dBm/500 kHz | | | |
| 5785 | 0.489 | 10.8 dBm/500 kHz | | | |
| 5825 | 0.444 | 12.0 dBm/500 kHz | | | |
| 40 MHz Mode 802.11n | | | | | |
| 5755 | 0.627 | 6.5 dBm/500 kHz | | | |
| 5795 | 0.553 | 6.0 dBm/500 kHz | | | |

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Summary of Results for Transmitter Radiated Emissions of Intentional Radiator

The EUT demonstrated compliance with the radiated emissions requirements of 47CFR Part 15.407. The maximum conducted combined peak output power delivered into antenna was 0.646 -Watts. The minimum harmonic radiated emission margin provided -22.4 dB margin below requirements. General radiated emissions of EUT and supporting equipment provided -0.3 dB margin. There were no other significantly measurable emissions in the restricted bands other than those recorded in this report. Other emissions were present with amplitudes at least 20 dB below the requirements. There were no other deviations or exceptions to the requirements.

Statement of Modifications and Deviations

No modifications to the EUT were required for the unit to demonstrate compliance with the 47CFR Part 15E and Industry Canada RSS-247 Issue 2 emissions requirements. There were no deviations or modifications to the specifications.

 Rogers Labs, Inc.
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Annex

- Annex A Measurement Uncertainty Calculations
- Annex B Rogers Labs Test Equipment List
- Annex C Rogers Qualifications
- Annex D FCC Site Registration Letter
- Annex E Industry Canada Site Registration Letter

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Annex A Measurement Uncertainty Calculations

Measurement uncertainty calculations were made for the laboratory. Result of measurement uncertainty calculations are recorded below for AC line conducted and radiated emission measurements.

| Measurement Uncertainty | U _(E) | U _(lab) |
|---|------------------|--------------------|
| 3 Meter Horizontal 30-200 MHz Measurements | 2.08 | 4.16 |
| 3 Meter Vertical 30-200 MHz Measurements | 2.16 | 4.33 |
| 3 Meter Vertical Measurements 200-1000 MHz | 2.99 | 5.97 |
| 10 Meter Horizontal Measurements 30-200 MHz | 2.07 | 4.15 |
| 10 Meter Vertical Measurements 30-200 MHz | 2.06 | 4.13 |
| 10 Meter Horizontal Measurements 200-1000 MHz | 2.32 | 4.64 |
| 10 Meter Vertical Measurements 200-1000 MHz | 2.33 | 4.66 |
| 3 Meter Measurements 1-6 GHz | 2.57 | 5.14 |
| 3 Meter Measurements 6-18 GHz | 2.58 | 5.16 |
| AC Line Conducted | 1.72 | 3.43 |

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Annex B Rogers Labs Test Equipment List

| List of Test Equipment | Calibration | Date | Due |
|---|----------------|--------------------|--------------------|
| Spectrum Analyzer: Rohde & Schwarz ESU40 | Cunoration | $\frac{540}{5/17}$ | $\frac{540}{5/18}$ |
| Spectrum Analyzer: HP 8562A, HP Adapters: 11518, 11519, and | 11520 | 5/17 | 5/18 |
| Mixers: 11517A, 11970A, 11970K, 11970U, 11970V, 119 | | 0,1, | <i>5</i> / 10 |
| Spectrum Analyzer: HP 8591EM | | 5/17 | 5/18 |
| Antenna: EMCO Biconilog Model: 3143 | | 5/17 | 5/18 |
| Antenna: Sunol Biconilog Model: JB6 | | 10/16 | 10/17 |
| Antenna: EMCO Log Periodic Model: 3147 | | 10/16 | 10/17 |
| Antenna: Com Power Model: AH-118 | | 10/16 | 10/17 |
| Antenna: Com Power Model: AH-840 | | 5/17 | 5/18 |
| Antenna: Antenna Research Biconical Model: BCD 235 | | 10/16 | 10/17 |
| Antenna: Com Power Model: AL-130 | | 10/16 | 10/17 |
| Antenna: EMCO 6509 | | 10/16 | 10/17 |
| LISN: Compliance Design Model: FCC-LISN-2.Mod.cd, 50 µHy/. | 50 ohms/0.1 μf | 10/16 | 10/17 |
| R.F. Preamp CPPA-102 | | 10/16 | 10/17 |
| Attenuator: HP Model: HP11509A | | 10/16 | 10/17 |
| Attenuator: Mini Circuits Model: CAT-3 | | 10/16 | 10/17 |
| Attenuator: Mini Circuits Model: CAT-3 | | 10/16 | 10/17 |
| Cable: Belden RG-58 (L1) | | 10/16 | 10/17 |
| Cable: Belden RG-58 (L2) | | 10/16 | 10/17 |
| Cable: Belden 8268 (L3) | | 10/16 | 10/17 |
| Cable: Time Microwave: 4M-750HF290-750 | | 10/16 | 10/17 |
| Cable: Time Microwave: 10M-750HF290-750 | | 10/16 | 10/17 |
| Frequency Counter: Leader LDC825 | | 2/17 | 2/18 |
| Oscilloscope Scope: Tektronix 2230 | | 2/17 | 2/18 |
| Wattmeter: Bird 43 with Load Bird 8085 | | 2/17 | 2/18 |
| Power Supplies: Sorensen SRL 20-25, SRL 40-25, DCR 150, DCF | R 140 | 2/17 | 2/18 |
| R.F. Generators: HP 606A, HP 8614A, HP 8640B | | 2/17 | 2/18 |
| R.F. Power Amp 65W Model: 470-A-1010 | | 2/17 | 2/18 |
| R.F. Power Amp 50W M185- 10-501 | | 2/17 | 2/18 |
| R.F. Power Amp A.R. Model: 10W 1010M7 | | 2/17 | 2/18 |
| R.F. Power Amp EIN Model: A301 | | 2/17 | 2/18 |
| LISN: Compliance Eng. Model 240/20 | | 2/17 | 2/18 |
| LISN: Fischer Custom Communications Model: FCC-LISN-50-16 | 5-2-08 | 2/17 | 2/18 |
| Antenna: EMCO Dipole Set 3121C | | 2/17 | 2/18 |
| Antenna: C.D. B-101 | | 2/17 | 2/18 |
| Antenna: Solar 9229-1 & 9230-1 | | 2/17 | 2/18 |
| Audio Oscillator: H.P. 201CD | | 2/17 | 2/18 |
| ELGAR Model: 1751 | | 2/17 | 2/18 |
| ELGAR Model: TG 704A-3D | | 2/17 | 2/18 |
| ESD Test Set 2010i | | 2/17 | 2/18 |
| Fast Transient Burst Generator Model: EFT/B-101 | | 2/17 | 2/18 |
| Field Intensity Meter: EFM-018 | | 2/17 | 2/18 |
| Shielded Room 5 M x 3 M x 3.0 M | | | |

 Rogers Labs, Inc.
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Annex C Rogers Qualifications

Scot D. Rogers, Engineer

Rogers Labs, Inc.

Mr. Rogers has approximately 17 years' experience in the field of electronics. Engineering experience includes six years in the automated controls industry and remaining years working with the design, development and testing of radio communications and electronic equipment.

Positions Held

Systems Engineer: A/C Controls Mfg. Co., Inc. 6 Years

Electrical Engineer: Rogers Consulting Labs, Inc. 5 Years

Electrical Engineer: Rogers Labs, Inc. Current

Educational Background

- 1) Bachelor of Science Degree in Electrical Engineering from Kansas State University.
- 2) Bachelor of Science Degree in Business Administration Kansas State University.
- 3) Several Specialized Training courses and seminars pertaining to Microprocessors and Software programming.

Scot DRogers

Scot D. Rogers

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 Model: RBSXTG-5HPnD
 FCC ID: TV7SXTG-5HPND

 Louisburg, KS 66053
 Test #: 170512
 IC: 7442A-SXTG5HPND

 Phane (Form (012) 837-3214
 Test #: 47CFP 15-407
 Page 15-407

Phone/Fax: (913) 837-3214 Test to: 47CFR, 15.407 Date: June 12, 2017 Revision 1 File: Mikrotikls SXTG5HPND C2PC TstRpt 170512r1 Page 59 of 61



Annex D FCC Site Registration Letter

FEDERAL COMMUNICATIONS COMMISSION

Laboratory Division 7435 Oakland Mills Road Columbia, MD 21046

April 16, 2015

Registration Number: 90910

Rogers Labs, Inc. 4405 West 259th Terrace Louisburg, KS 66053

Attention:

Scot Rogers,

Re.

Measurement facility located at Louisburg

3 & 10 meter site

Date of Renewal: April 16, 2015

Dear Sir or Madam:

Your request for renewal of the registration of the subject measurement facility has been received. The information submitted has been placed in your file and the registration has been renewed. The name of your organization will remain on the list of facilities whose measurement data will be accepted in conjunction with applications for Certification under Parts 15 or 18 of the Commission's Rules. Please note that the file must be updated for any changes made to the facility and the registration must be renewed at least every three years.

Measurement facilities that have indicated that they are available to the public to perform measurement services on a fee basis may be found on the FCC website www.fcc.gov under E-Filing, OET Equipment Authorization Electronic Filing, Test Firms.

Sincerely,

Physis Parrish Industry Analyst

Rogers Labs, Inc.

Mikrotikls SIA

Test #: 170512

S/N: 557D0965765/608, 557C05918C44/540

4405 W. 259th Terrace Louisburg, KS 66053 Model: RBSXTG-5HPnD

FCC ID: TV7SXTG-5HPND IC: 7442A-SXTG5HPND

Phone/Fax: (913) 837-3214

Test to: 47CFR, 15.407

Date: June 12, 2017

Revision 1

File: Mikrotikls SXTG5HPND C2PC TstRpt 170512r1

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Annex E Industry Canada Site Registration Letter



Industry Canada

Industrie

June 08, 2015

OUR FILE: 46405-3041 Authorization No: 010277847-001

Rogers Labs Inc. 4405 West 259th Terrace Louisburg, KS USA 66053

Attention: Mr. Scot D. Rogers

Dear Sir:

The Bureau has received your application for the renewal of 3m OATS. Be advised that the information received was satisfactory to Industry Canada. The following number(s) is now associated to the site(s) for which registration / renewal was sought (Site# 3041A-1). Please reference the appropriate site number in the body of test reports containing measurements performed on the site. In addition, please keep for your records the following information;

- The company address code associated to the site(s) located at the above address is: 3041A

Furthermore, to obtain or renew a unique site number, the applicant shall demonstrate that the site has been accredited to ANSI C63.4-2009 or later. A scope of accreditation indicating the accreditation by a recognized accreditation body to ANSI C63.4-2009 or later shall be accepted. Please indicate in a letter the previous assigned site number if applicable and the type of site (example: 3 metre OATS or 3 metre chamber). If the test facility is not accredited to ANSI C63.4-2009 or later, the test facility shall submit test data demonstrating full compliance with the ANSI standard. The Bureau will evaluate the filing to determine if recognition shall be granted.

The frequency for re-validation of the test site and the information that is required to be filed or retained by the testing party shall comply with the requirements established by the accrediting organization. However, in all cases, test site re-validation shall occur on an interval not to exceed three years. There is no fee or form associated with an OATS filing. OATS submissions are encouraged to be submitted electronically to the Bureau using the following URL; http://strategis.ic.gc.ca/epic/internet/inceb-bhst.nsf/en/h_tt00052e.html.

If you have any questions, you may contact the Bureau by e-mail at <u>certification.bureau@ic.gc.ca</u> Please reference our file and submission number above for all correspondence.

Yours sincerely,

Bill Payn

For: Wireless Laboratory Manager Certification and Engineering Bureau 3701 Carling Ave., Building 94 P.O. Box 11490, Station AH@ Ottawa, Ontario K2H 8S2 Email: certification.bureau@ic.gc.ca

 Rogers Labs, Inc.
 Mikrotikls SIA
 S/N: 557D0965765/608, 557C05918C44/540

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