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# **FCC/ISED** Test Report

Prepared for: Garmin International, Inc.

Address:

1200 E. 151<sup>st</sup> Street Olathe, Kansas, 66062, USA

**Product:** 

AA4448

**Test Report No:** 

R20230808-00-E2A

Approved by:

I dane

Fox Lane, EMC Test Engineer

DATE:

September 29, 2023

Total Pages:

40

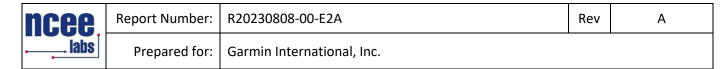
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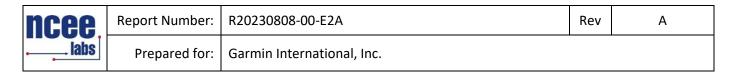
## **REVISION PAGE**

Rev. No.	Date	Description
		Issued by FLane
0	28 September 2023	Reviewed by KVepuri
		Prepared by ESchmidt/FLane
A	29 September 2023	Corrected Customer information Page 5 - FL



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Арр Арр	4.1 4.2 4.3 4.4 4.5 4.6 4.7 endix A endix B	Output Power 1   Bandwidth 1   Duty Cycle 1   Radiated emissions 1   Conducted Spurious Emissions 1   Band edges 2   Conducted AC Mains Emissions 2   Sample Calculation 2	10 11 12 13 18 21 23 26 28



## 1.0 SUMMARY OF TEST RESULTS

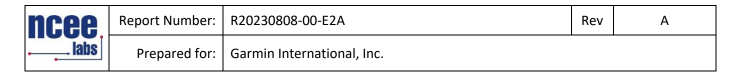
The worst-case measurements were reported in this report. Summary of test results presented in this report correspond to the following section:

## FCC Part 15.247

The EUT has been tested according to the following specifications:

- (1) US Code of Federal Regulations, Title 47, Part 15
- (2) ISED RSS-Gen, Issue 5
- (3) ISED RSS-247, Issue 3

APPLIED STANDARDS AND REGULATIONS						
Standard Section	Test Type	Result				
FCC Part 15.35 RSS Gen, Issue 5, Section 6.10	Duty Cycle	Pass				
FCC Part 15.247(b)(1) RSS-247 Issue 3 Section 5.1(b)	Peak output power	Pass				
FCC Part 15.247(a)(1) RSS-247 Issue 3 Section 5.1 (b)	Bandwidth	Pass				
FCC Part 15.247(a)(1)(iii) RSS-247 Issue 3 Section 5.1(d)	Frequency Hopping System	Pass				
FCC Part 15.209 RSS-Gen Issue 5, Section 7.3	Receiver Radiated Emissions	Pass				
FCC Part 15.209 (restricted bands), 15.247 (unrestricted) RSS-247 Issue 3 Section 5.5, RSS-Gen Issue 5, Section 8.9	Transmitter Radiated Emissions	Pass				
FCC Part 15.209, 15.247(d) RSS-247 Issue 3 Section 5.5	Band Edge Measurement	Pass				
FCC Part 15.207 RSS-Gen Issue 5, Section 8.8	Conducted Emissions	Pass				



#### 2.0 EUT DESCRIPTION

#### 2.1 EQUIPMENT UNDER TEST

#### Summary and Operating Condition:

EUT	AA4448
FCC ID	IPH-A4448
IC	1792A-A4448
EUT Received	24 August 2023
EUT Tested	28 August 2023 - 14 September 2023
Serial No. 3452787535 (Radiated Measurements) 3451928690 (Conducted Measurements)	
<b>Operating Band</b> 2400 – 2483.5 MHz	
Device Type	□ GMSK □ GFSK ⊠ BT BR □ BT EDR 2MB □ BT EDR 3MB □ 802.11x
Power Supply / Voltage	Internal Battery / 5VDC Charger: Garmin (Phi Hong) Model: AQ27A-59CFA GPN: 362-00118-00 (Representative Power Supply)

NOTE: For more detailed features description, please refer to the manufacturer's specifications or user's manual.

#### 2.2 DESCRIPTION OF TEST MODES

The operating range of the EUT is dependent on the device type found in section 2.1:

For BTBR Transmissions:				
Channel Frequency				
Low	2402 MHz			
Mid	2440 MHz			
High	2480 MHz			

These are the only representative channels tested in the frequency range according to FCC Part 15.31 and RSS-Gen Table A1. See the operational description for a list of all channel frequencies and designations.

## 2.3 DESCRIPTION OF SUPPORT UNITS

None



## 3.0 LABORATORY AND GENERAL TEST DESCRIPTION

## 3.1 LABORATORY DESCRIPTION

All testing was performed at the following Facility:

The Nebraska Center for Excellence in Electro	onics (NCEE Labs)				
4740 Discovery Drive					
Lincoln, NE 68521					
A2LA Certificate Number:	1953.01				
FCC Accredited Test Site Designation No:	US1060				
Industry Canada Test Site Registration No: 4294A-1					
NCC CAB Identification No:	US0177				

Environmental conditions varied slightly throughout the tests:

Relative humidity of  $35 \pm 4\%$ Temperature of  $22 \pm 3^{\circ}$  Celsius

3.2	TEST PERSONNEL				
No.	PERSONNEL	TITLE	ROLE		
1	Fox Lane	Test Engineer	Review/Testing and Report		
2	Blake Winter	Test Engineer	Testing		
3	Ethan Schmidt	Test Technician	Testing and Report		
4	Karthik Vepuri	Test Engineer	Review and Report		

#### Notes:

All personnel are permanent staff members of NCEE Labs. No testing or review was sub-contracted or performed by sub-contracted personnel.



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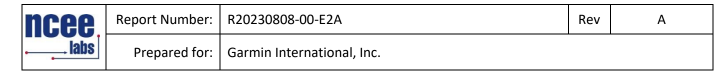
#### 3.3 TEST EQUIPMENT

DESCRIPTION AND MANUFACTURER	MODEL NO.	SERIAL NO.	LAST CALIBRATION DATE	CALIBRATION DUE DATE
Keysight MXE Signal Analyzer (44GHz)	N9038A	MY59050109	July 17, 2023	July 17, 2025
Keysight MXE Signal Analyzer (26.5GHz)	N9038A	MY56400083	July 17, 2023	July 17, 2025
Keysight EXA Signal Analyzer	N9010A	MY56070862	July 18, 2023	July 17, 2025
SunAR RF Motion	JB1	A091418	July 27, 2023	July 26, 2024
ETS-Lindgren Red Horn Antenna	3115	218576	July 31, 2023	July 30, 2024
EMCO Horn Antenna	3116	2576	July 31, 2023	July 30, 2024
Com-Power LISN, Single Phase	LI-220C	20070017	July 17, 2023	July 17, 2025
Agilent Preamp*	87405A	3950M00669	June 5, 2023	June 5, 2025
Rohde & Schwarz Preamplifier*	TS-PR18	3545700803	June 5, 2023	June 5, 2025
Trilithic High Pass Filter*	6HC330	23042	June 5, 2023	June 5, 2025
RF Cable (antenna to 10m chamber bulkhead)	FSCM 64639	01E3872	June 5, 2023	June 5, 2025
RF Cable (10m chamber bulkhead to control room bulkhead)	FSCM 64639	01E3874	June 5, 2023	June 5, 2025
RF Cable (control room bulkhead to test receiver)	FSCM 64639	01F1206	June 5, 2023	June 5, 2025
N connector bulkhead (10m chamber)	PE9128	NCEEBH1	June 5, 2023	June 5, 2025
N connector bulkhead (control room)	PE9128	NCEEBH2	June 5, 2023	June 5, 2025
TDK Emissions Lab Software	V11.25	700307	NA	NA
ETS – Lindgren- VSWR on 10m Chamber	10m Semi- anechoic chamber- VSWR	4740 Discovery Drive	July 30, 2020	July 30, 2024
NCEE Labs-NSA on 10m Chamber	10m Semi- anechoic chamber- NSA	NCEE-001	May 25, 2022	May 25, 2025

\*Internal Characterization

Notes:

All equipment is owned by NCEE Labs and stored permanently at NCEE Labs facilities.



## 3.4 GENERAL TEST PROCEDURE AND SETUP FOR RADIO MEASUREMNTS

Measurement type presented in this report (Please see the checked box below):

## Conducted ⊠

The conducted measurements were performed by connecting the output of the transmitter directly into a spectrum analyzer using an impedance matched cable and connector soldered to the EUT in place of the antenna. The information regarding resolution bandwidth, video bandwidth, span and the detector used can be found in the graphs provided in Appendix C. All the radio measurements were performed using the sections from ANSI C63.10, details about the section used can be found in the spectrum analyzer titles on the graph.



Figure 1 - Bandwidth Measurements Test Setup

## Radiated ⊠

All the radiated measurements were taken at a distance of 3m from the EUT. The information regarding resolution bandwidth, video bandwidth, span and the detector used can be found in the graphs provided in the Appendix C. All the radio measurements were performed using the sections from ANSI C63.10, details about the section used can be found in the spectrum analyzer titles on the graph.

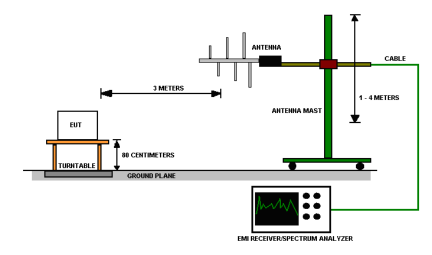


Figure 2 - Radiated Emissions Test Setup

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## 4.0 RESULTS

DSS Radio Measurements								
CHANNEL	Transmitter	Occupied Bandwidth (kHz)	20 dB Bandwidth (kHz)	AVERAGE OUTPUT POWER (dBm)	AVERAGE OUTPUT POWER (mW)	RESULT	No. of Hopping Channels 79	ON Time (μs) 371.3
Low	Continuous	957.66	1132.00	9.900	9.772	PASS	Channel	Time of
Mid	Continuous	921.42	1114.00	9.450	8.810	PASS	Separation (kHz)	Occupancy (ms)
High	Continuous	931.94	1114.00	9.460	8.831	PASS	999	115.103
Peak Output Occupied Ba	Power Limit = 1 andwidth = N/A; paration Limit: > 2		Time of Occu Time of Occu occupancy= Period of Tin	upancy Limit < 0.4s upancy = ON Time 0.0003713*31*10 ( ne of Occupancy =	s; * # of transmis (See Figure 11	ssions over, in appendix	C) =0.115103	
			Unrestri	cted Band-Edge				
CHANNEL	Mode	Band edge /Measurement Frequency (MHz)	Relative Highest out of band level (dBuV)	Relative Fundamental (dBuV)	Delta (dB)	Min Delta (dB)	Re	sult
Low	Continuous	2400.00	70.56	116.42	45.86	30.0	PA	SS
Low	Hopping	2400.00	69.92	117.48	47.57	30.0	PA	SS
High	Continuous	2483.50	53.61	115.95	62.33	30.0	PASS	
High	Hopping	2483.50	52.60	116.77	64.17	30.0	PASS	
			Peak Rest	ricted Band-Edge	)			
CHANNEL	Mode	Band edge /Measurement Frequency (MHz)	Highest out of band level (dBuV/m @ 3m)	Measurement Type	Limit* (dBuV/m @ 3m)	Margin	Re	sult
Low	Continuous	2390.00	50.05	Peak	73.98	23.93	PA	SS
High	Continuous	2483.50	55.45	Peak	73.98	18.53	PA	SS
*Limit shown	is the peak limit	taken from FCC Par	t 15.209					
			Average Re	stricted Band-Edg	ge			
CHANNEL	Mode	Band edge /Measurement Frequency (MHz)	Highest out of band level (dBuV/m @ 3m)**	Measurement Type	Limit (dBuV/m @ 3m)*	Margin	Result	
Low	Continuous	2390.00	38.57	Average	53.98	15.42	PA	SS
High	Continuous	2483.50	46.99	Average	53.98	6.99	PASS	
	This bown is the average limit taken from FCC Part 15.209 See Sec 4.3 for more information on DCCF							



#### 4.1 OUTPUT POWER

#### Test Method:

All the radio measurements were performed using section 11.9.2.2.2 from ANSI C63.10.

Limits of power measurements: For FCC Part 15.247 Device:

The maximum allowed peak output power is 125mW.

#### Test procedures:

Details can be found in section 3.4 of this report. See section 4.3 for Duty cycle used.

#### Deviations from test standard:

No deviation.

#### Test setup:

Details can be found in section 3.4 of this report.

#### EUT operating conditions:

Details can be found in section 2.1 of this report.

#### Test results:

#### Pass

Comments:

- 1. All the output power plots can be found in Appendix C.
- 2. All the measurements were found to be compliant.
- 3. The measurements are listed in the tables below.
- 4. Compiled values can be found in the Results section, 4.0.



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#### 4.2 BANDWIDTH

#### Test Method:

All the radio measurements were performed using the sections from ANSI C63.10, details about the section used can be found in the spectrum analyzer titles on the graph.

## Limits of bandwidth measurements:

#### For FCC Part 15.247 Device:

Frequency hopping systems shall have hopping channel carrier frequencies separated by a minimum of 25 kHz or the 20 dB bandwidth of the hopping channel, whichever is greater. Alternatively, frequency hopping systems operating in the 2400-2483.5 MHz band may have hopping channel carrier frequencies that are separated by 25 kHz or two-thirds of the 20 dB bandwidth of the hopping channel, whichever is greater, provided the systems operate with an output power no greater than 125 mW. The system shall hop to channel frequencies that are selected at the system hopping rate from a pseudo randomly ordered list of hopping frequencies. Each frequency must be used equally on the average by each transmitter. The system receivers shall have input bandwidths that match the hopping channel bandwidths of their corresponding transmitters and shall shift frequencies in synchronization with the transmitted signals.

#### Test procedures:

Details can be found in section 3.4 of this report.

#### **Deviations from test standard:**

No deviation.

#### Test setup:

Test setup details can be found in section 3.4 of this report.

#### EUT operating conditions:

Details can be found in section 2.1 of this report.

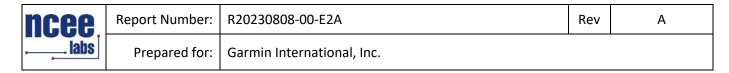
#### Test results:

## Pass

Comments:

1. All the bandwidth plots can be found in Appendix C.

2. All the measurements were found to be compliant.



## 4.3 DUTY CYCLE

#### Test Method:

All transmitter(s)/modulation(s) in this report are >98%, no duty cycle corrections were added.



#### 4.4 RADIATED EMISSIONS

#### Test Method:

ANSI C63.10-2013, Section 6.5, 6.6

#### Limits for radiated emissions measurements:

Emissions radiated outside of the specified bands shall be applied to the limits in 15.209 as followed:

FREQUENCIES (MHz)	FIELD STRENGTH (μV/m)	MEASUREMENT DISTANCE (m)
0.009-0.490	2400/F(kHz)	300
0.490-1.705	24000/F(kHz)	30
1.705-30.0	30	3
30-88	100	3
88-216	150	3
216-960	200	3
Above 960	500	3

#### NOTE:

1. The lower limit shall apply at the transition frequencies.

2. Emission level (dBuV/m) = 20 \* log \* Emission level ( $\mu$ V/m).

3. As shown in 15.35(b), for frequencies above 1000MHz, the field strength limits are based on average detector, however, the peak field strength of any emission shall not exceed the maximum permitted average limits by more than 20dB under any condition of modulation.

4. The EUT was tested for spurious emissions while running off of battery power and external USB power. The worse-case emissions were produced while running off of USB power, so results from this mode are presented.



#### Test procedures:

a. The EUT was placed on the top of a rotating table above the ground plane in a 10 meter semianechoic chamber. The table was rotated 360 degrees to determine the position of the highest radiation. The table was 0.8m high for measurements from 30MHz-1Ghz and 1.5m for measurements from 1GHz and higher.

b. The EUT was set 3 meters away from the interference-receiving antenna, which was mounted on the top of a variable-height antenna tower.

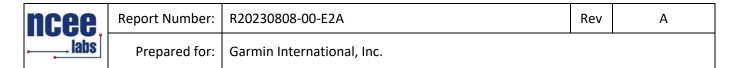
c. The antenna was a broadband antenna, and its height is varied from one meter to four meters above the ground to determine the maximum value of the field strength. Both horizontal and vertical polarizations of the antenna are used to make the measurement.

d. For each suspected emission, the EUT was arranged to maximize its emissions and then the antenna height was varied from 1 meter to 4 meters and the rotating table was turned from 0 degrees to 360 degrees to find the maximum emission reading.

e. The test-receiver system was set to use a peak detector with a specified resolution bandwidth. For spectrum analyzer measurements, the composite maximum of several analyzer sweeps was used for final measurements.

f. If the emission level of the EUT in peak mode was 10dB lower than the limit specified, then testing could be stopped and the peak values of the EUT would be reported. Otherwise the emissions that did not have 10 dB margin would be re-tested one by one using peak, quasi-peak or average method as specified and then reported in a data sheet.

g. The EUT was maximized in all 3 orthogonal positions. The results are presented for the axis that had the highest emissions.



#### Test setup:

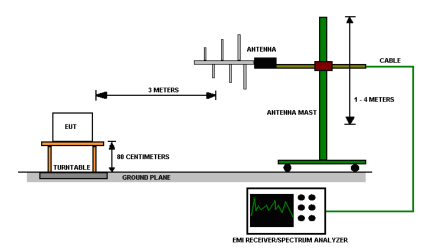


Figure 3 - Radiated Emissions Test Setup

#### NOTE:

1. The resolution bandwidth and video bandwidth of test receiver/spectrum analyzer is 120kHz for Peak detection (PK) and Quasi-peak detection (QP) at frequencies below 1GHz.

2. The resolution bandwidth 1 MHz for all measurements and at frequencies above 1GHz, A peak detector was used for all measurements above 1GHz. Measurements were made with an EMI Receiver.

#### Deviations from test standard:

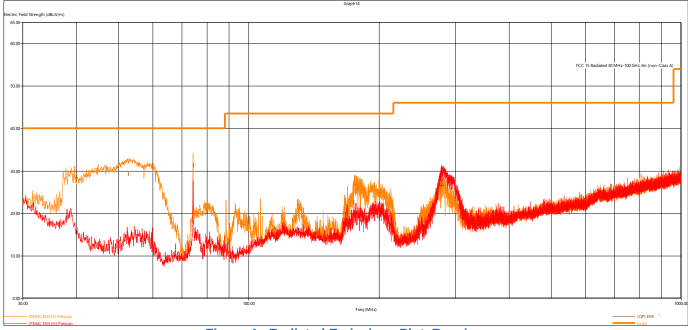
No deviation.

## EUT operating conditions

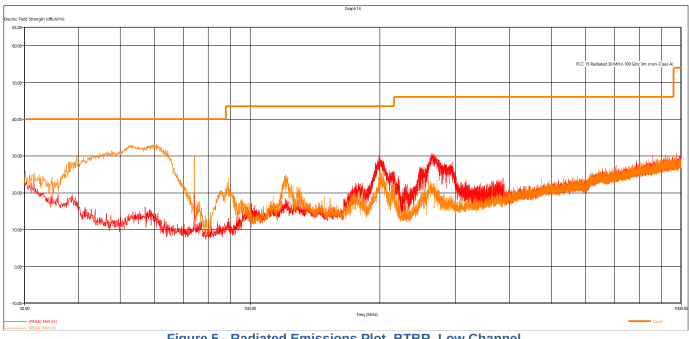
Details can be found in section 2.1 of this report.

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**Test results:** 







## Figure 5 - Radiated Emissions Plot, BTBR, Low Channel

#### **REMARKS**:

- 1. Emission level (dBuV/m) = Raw Value (dBuV) + Correction Factor (dB).
- 2. Correction Factor (dB/m) = Antenna Factor (dB/m) + Cable Factor (dB).
- 3. The other emission levels were very low against the limit.
- 4. Margin value = Limit value Emission Level.
- 5. Emissions were found to be at least 6dB below limit line and were not reported.

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Quasi-Peak Measurements, BTBR										
Frequency	Level	Limit	Margin	Height	Angle	Pol	Channel	Modulation		
MHz	dBµV/m	dBµV/m	dB	cm.	deg.					
278.853840	26.38	46.02	19.64	109.04	184.75	Н	R	eceive		
52.500240	29.23	40.00	10.77	104.50	1.75	V	Receive			
74.217600	31.23	40.00	8.77	111.61	313.00	V	R	eceive		

The EUT was maximized in all 3 orthogonal axes. The worst-case is shown in the plot and table above. All other measurements were found to be at least 6 dB Below the limit.



#### Test Method:

ANSI C63.10-2013, Section 6.7

#### Limits of spurious emissions:

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

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#### Test procedures:

The highest emissions level was measured and recorded. All spurious measurements were evaluated to 20dB below the fundamental. More details can be found in section 3.4 of this report.

#### **Deviations from test standard:**

None

#### Test setup:

Test setup details can be found in section 3.4 of this report.

#### EUT operating conditions:

Details can be found in section 2.1 of this report.

#### **Test results:**



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			PNO IFGai	):Fast ⊖ in:Low		Frig: Free #Atten: 20			Avg Hold	:>100/10	0		DET	PSNN
eak Ta												Mkr1	867.79	9 MI
F	Freq (GHz)	dBm	ΔLimit1(dB)	10 dB/ Log	div	Ref 10.	00 dBi	m				-	67.737	' dB
				0.00										
				-10.0										
														-20.00 c
				-20.0										-20.00 c
				20.0										
				-30.0										
0				-40.0										
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2				-50.0										
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4				-60.0									<u>^1</u>	
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6				-70.0			<mark>li</mark> nellitten d	na Producera Na Producera	i de la companya de La companya de la com	and Alexandra Bard		an indian and sur		
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0				Start	0.030	00 GHz 100 kHz		BW 1.0				Sto	op 1.00 ns (200	00 GI



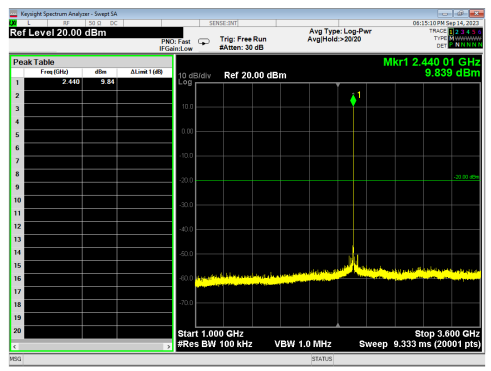


Figure 7 - Radiated Emissions Plot, BTBR, 1G – 3.6G



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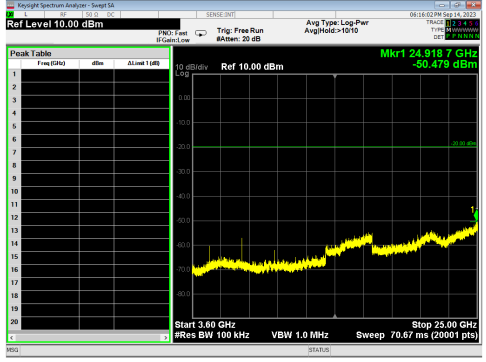


Figure 8 - Radiated Emissions Plot, BTBR, 3.6G – 25G



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## 4.6 BAND EDGES

## Test Method:

All the radio measurements were performed using the sections from ANSI C63.10. Restricted band edges are using Sec 6.10.5.

## Limits of band-edge measurements:

## For FCC Part 15.247 Device:

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

#### Test procedures:

The highest emissions level beyond the band-edge was measured and recorded. All band edge measurements were evaluated to the general limits in Part 15.209. More details can be found in section 3.4 of this report.

#### Deviations from test standard:

No deviation.

#### Test setup:

Test setup details can be found in section 3.4 of this report.

## EUT operating conditions:

Details can be found in section 2.1 of this report.



## Test results:

## Pass

Comments:

1. All the band edge plots can be found in Appendix C.

- 2. If the device falls under FCC Part 15.247 (Details can be found in summary of test results), compliance is shown in the unrestricted band edges by showing minimum delta of 20 dB between peak and the band edge.
- 3. The restricted band edge compliance is shown by comparing to the general limit defined in Part 15.209. The limit shown in the graph accounts for the antenna gain of the device.



## 4.7 CONDUCTED AC MAINS EMISSIONS

#### Test Method:

ANSI C63.10-2013, Section(s) 6.2

#### Limits for conducted emissions measurements:

FREQUENCY OF EMISSION (MHz)	CONDUCTED LIMIT (dBµV)		
	Quasi-peak	Average	
0.15-0.5	66 to 56	56 to 46	
0.5-5	56	46	
5-30	60	50	

#### Notes:

1. The lower limit shall apply at the transition frequencies.

2. The limit decreases in line with the logarithm of the frequency in the range of 0.15 to 0.50 MHz

3. All emanations from a class A/B digital device or system, including any network of conductors and apparatus connected thereto, shall not exceed the level of field strengths specified above.

#### **Test Procedures:**

- a. The EUT was placed 0.8m above a ground reference plane and 0.4 meters from the conducting wall of a shielded room with EUT being connected to the power mains through a line impedance stabilization network (LISN). The LISN provides 50 ohm/ 50uH of coupling impedance for the measuring instrument.
- b. Both lines of the power mains connected to the EUT were checked for maximum conducted interference as well as the ground.
- c. The frequency range from 150 kHz to 30 MHz was searched. Emission levels over 10dB under the prescribed limits are not reported.
- d. Results were compared to the 15.207 limits.

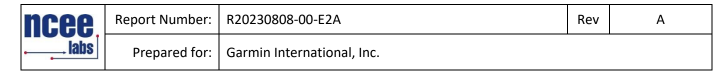
#### Deviation from the test standard:

No deviation

#### EUT operating conditions:

Details can be found in section 2.1 of this report.

Rev



#### **Test Results:**





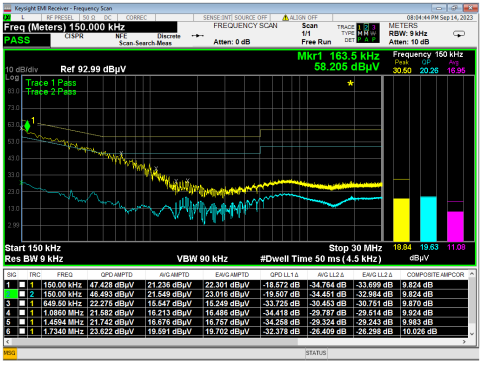


Figure 10 - Conducted Emissions Plot, Neutral, TX



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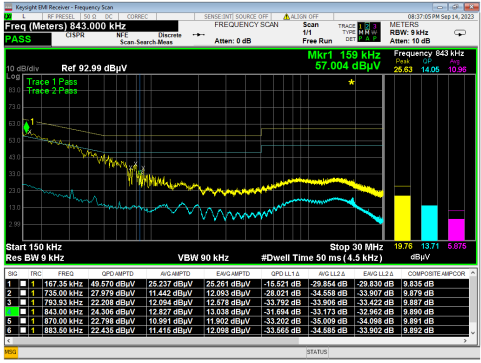


Figure 11 - Conducted Emissions Plot, Line, IDLE



Figure 12 - Conducted Emissions Plot, Neutral, IDLE

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### APPENDIX A: SAMPLE CALCULATION

#### **Field Strength Calculation**

The field strength is calculated by adding the Antenna Factor, Cable Factor, and subtracting the Amplifier Gain (if any) from the measured reading. The basic equation with a sample calculation is as follows: FS = RA + AF - (-CF + AG) + AV

where FS = Field Strength RA = Receiver Amplitude AF = Antenna Factor CF = Cable Attenuation Factor AG = Amplifier Gain AV = Averaging Factor (if applicable)

Assume a receiver reading of 55 dB $\mu$ V is obtained. The Antenna Factor of 12 and a Cable Factor of 1.1 is added. The Amplifier Gain of 20 dB is subtracted, giving a field strength of 48.1 dB $\mu$ V/m.

 $FS = 55 + 12 - (-1.1 + 20) + 0 = 48.1 \text{ dB}\mu\text{V/m}$ 

The 48.1 dB $\mu$ V/m value can be mathematically converted to its corresponding level in  $\mu$ V/m. Level in  $\mu$ V/m = Common Antilogarithm [(48.1 dB $\mu$ V/m)/20]= 254.1  $\mu$ V/m AV is calculated by taking the 20\*log(T<sub>on</sub>/100) where T<sub>on</sub> is the maximum transmission time in any 100ms window.

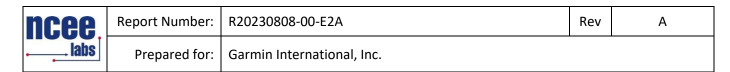
ncee.	Report Number:	R20230808-00-E2A	Rev	А
labs	Prepared for:	Garmin International, Inc.		

## **EIRP Calculations**

In cases where direct antenna port measurement is not possible or would be inaccurate, output power is measured in EIRP. The maximum field strength is measured at a specified distance and the EIRP is calculated using the following equation;

EIRP (Watts) = [Field Strength (V/m) x antenna distance (m)]<sup>2</sup> / 30 Power (watts) =  $10^{Power} (dBm)/10$ ] / 1000Voltage (dB $\mu$ V) = Power (dBm) + 107 (for  $50\Omega$  measurement systems) Field Strength (V/m) =  $10^{Field}$  Strength (dB $\mu$ V/m) / 20] /  $10^{6}$ Gain = 1 (numeric gain for isotropic radiator) Conversion from 3m field strength to EIRP (d=3):

 $EIRP = [FS(V/m) \times d^2]/30 = FS [0.3]$  for d = 3 $EIRP(dBm) = FS(dB\mu V/m) - 10(log 10^9) + 10log[0.3] = FS(dB\mu V/m) - 95.23$  $10log(10^9)$  is the conversion from micro to milli

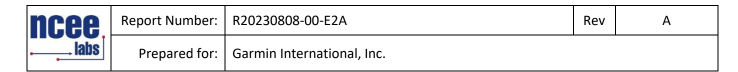


#### APPENDIX B – MEASUREMENT UNCERTAINTY

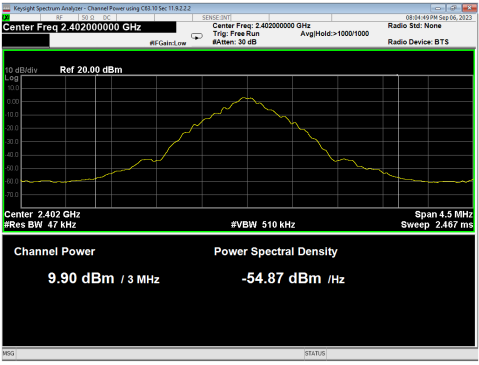
Where relevant, the following measurement uncertainty levels have been for tests performed in this test report:

Test	Frequency Range	Uncertainty Value (dB)
Radiated Emissions, 3m	30MHz - 1GHz	±4.31
Radiated Emissions, 3m	1GHz - 18GHz	±5.08
Emissions limits, conducted	150kHz – 30MHz	±3.03

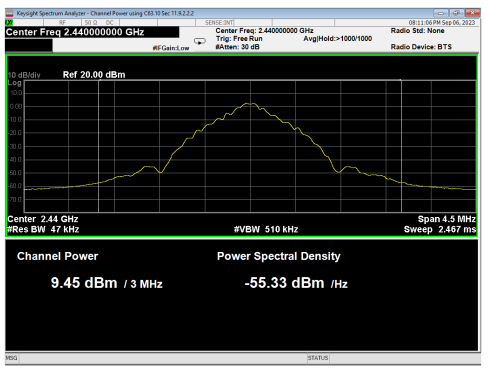
Expanded uncertainty values are calculated to a confidence level of 95%.



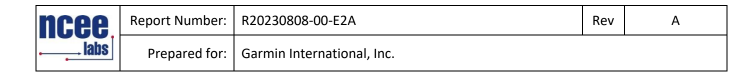
#### APPENDIX C – GRAPHS AND TABLES

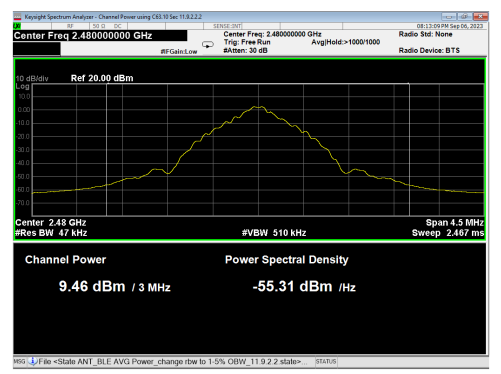






02 Average Power, Mid Channel, BTBR

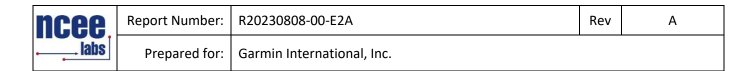


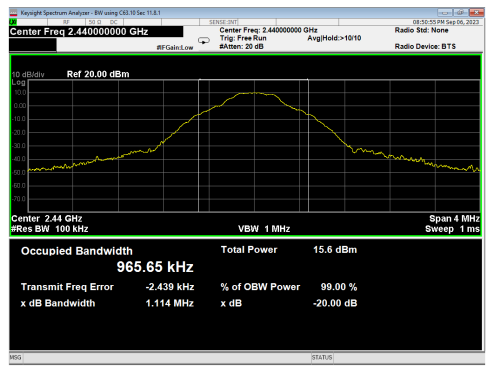


03 Average Power, High Channel, BTBR

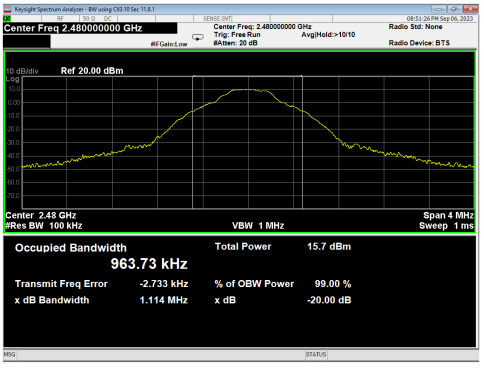


04 OBW-20dB, Low Channel, BTBR

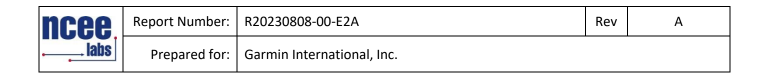


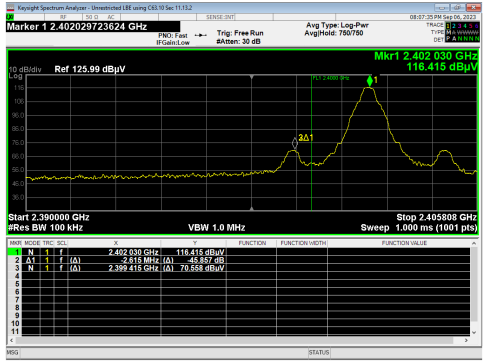


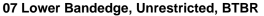


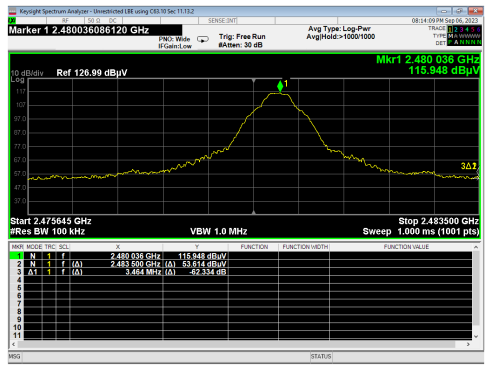


06 OBW-20dB, High Channel, BTBR

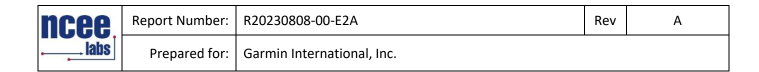




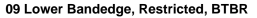


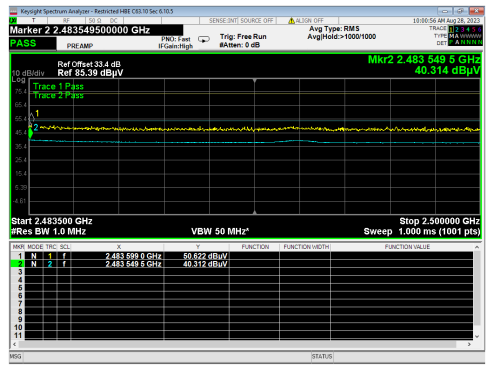


08 Higher Bandedge, Unrestricted, BTBR

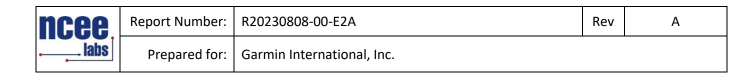


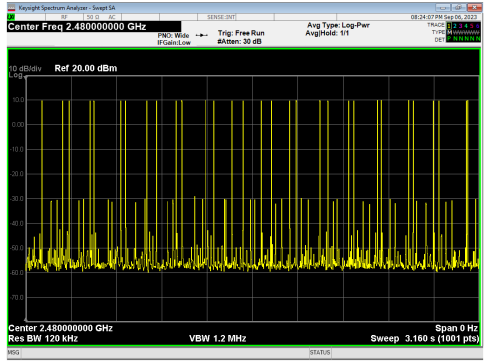
	ectrum Analyzer - Res	stricted LBE using C63.10 S	iec 6.10.5						
LXI T	RF 50 Ω		SEN	ISE:INT SOUR	CE OFF 💧 🛕	LIGN OFF			7 AM Aug 28, 2023
Marker 2 PASS	2.3894800	P		Trig: Free F #Atten: 0 d		Avg Type: Avg Hold:		T	TYPE MA
1 400	PREAMP	IF	Gain:High	#Atten: 0 a	5				
10 dB/div	Ref Offset 32 <b>Ref 84.94</b> (						N	1kr2 2.38 38.5	9 77 GHz i67 dBµV
	e 1 Pass								
	e 2 Pass								
64.9					۸ 1				
54.9	marches tonos - 1-1	a have the same all a star have	harmon and a star	مرامية والمراجعة والم		water and have	anno hanna	al down a show the	and allowed a month
44.9									<sup>2</sup>
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24.9									
14.9									
4.94									
r oo l									
-5.06									
	20000 CH2							Stop 2 3	
	0000 GHz 1.0 MHz		#VBW	50 MHz*			Swee		
Start 2.38 #Res BW	1.0 MHz	X	Y	FUNC	TION FUNC				90000 GHz (1001 pts) ^
Start 2.38 #Res BW		2.385 80 GHz	۲ 50.049 dBj	FUNC	TION FUNC	TION WIDTH		5 1.000 ms	
Start 2.38 #Res BW MKR MODE TR 1 N 1 2 N 2 3			Y	FUNC	TION FUNC	TION WIDTH		5 1.000 ms	
Start 2.38 #Res BW MKR MODE TR 1 N 1 2 N 2 3 4 5		2.385 80 GHz	۲ 50.049 dBj	FUNC	TION FUNC	TION WIDTH		5 1.000 ms	
Start 2.38 #Res BW MKR MODE TR 1 N 1 2 N 2 3 4		2.385 80 GHz	۲ 50.049 dBj	FUNC	TION FUNC	TION WIDTH		5 1.000 ms	
Start 2.38 #Res BW MKR MODE TF 1 N 1 2 N 2 3 4 5 6 7 8		2.385 80 GHz	۲ 50.049 dBj	FUNC	TION FUNC	TION WIDTH		5 1.000 ms	
Start 2.38 #Res BW MKR MODE TF 1 N 1 2 N 2 3 4 5 5 6 7 8 9 9 10		2.385 80 GHz	۲ 50.049 dBj	FUNC	TION FUNC	TION WIDTH		5 1.000 ms	
Start 2.38 #Res BW MKR MODE TF 1 N 1 2 N 2 3 4 5 5 6 7 7 8 9 9 10		2.385 80 GHz	۲ 50.049 dBj	FUNC	TION FUNC	TION WIDTH		5 1.000 ms	* (1001 pts)
Start 2.38 #Res BW MKR MODE TF 1 N 1 2 N 2 3 4 5 5 6 7 8 9 9 10		2.385 80 GHz	۲ 50.049 dBj	FUNC	TION FUNC	TION WIDTH		5 1.000 ms	



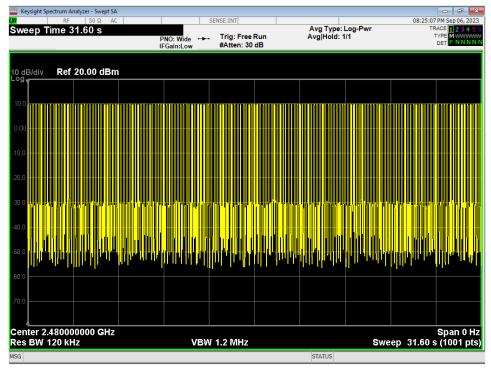




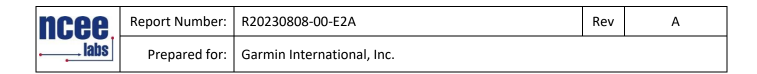




11 Dwell Time, 3.16S (reported for better resolution)

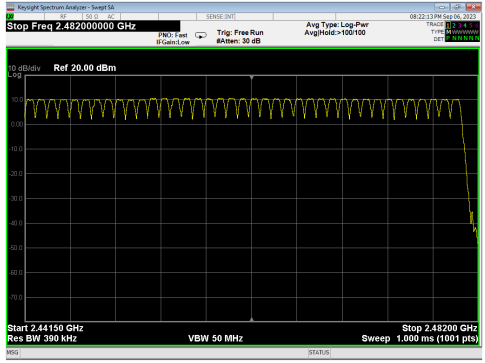


12 Dwell Time, 31.6S



Keysight Spectrum Analyzer - Swept SA			- 6 🗙
Ref Level 20.00 dBm	SENSE:INT	Avg Type: Log-Pwr	08:21:18 PM Sep 06, 2023 TRACE 1 2 3 4 5 (
	PNO: Fast IFGain:Low Trig: Free R #Atten: 30 d		DET P NNNN
10 dB/div Ref 20.00 dBm			
	I I I		
10.0	WWWW	MANAMAMA MA	MANAAAA
0.00			
-10.0			
-20.0			
40.0			
50.0			
60.0			
-70.0			
Start 2.40000 GHz Res BW 390 kHz	VBW 50 MHz	Sweep	Stop 2.44150 GH 1.000 ms (1001 pts
ISG		STATUS	

13 Channel Count, 2400-2441.5M



14 Channel Count, 2441.5-2482M



Rev

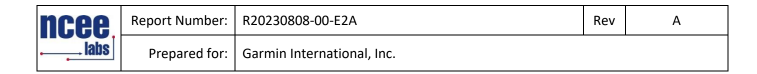
Prepared for: Garmin International, Inc.

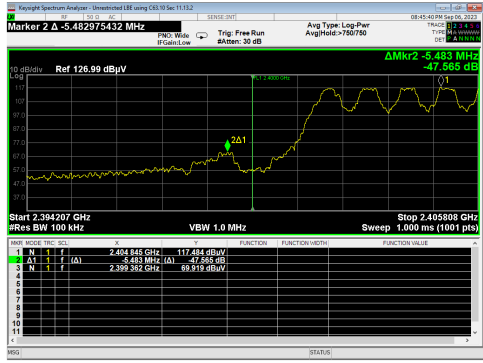
Keysight Spectrum Analyzer - Swept SA RF 50 Ω AC	SENSE:1	NT			08:30:44 PM Sep 06,
arker 2 Δ 999.000000 kHz	PNO: Fast 🕟 Tri	g: Free Run tten: 30 dB	Avg Tyj Avg Hol	be: Log-Pwr d:>100/100	TRACE 123 TYPE MWW DET P N N
0 dB/div Ref 20.00 dBm					ΔMkr2 999 k -0.032
og 10.0					<u>♦</u> 2∆1
.00					
D.0					
0.0					
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0.0					
enter 2.440000 GHz Res BW 300 kHz	#VBW 2.0	) MHz		Sweep	Span 3.000 N 1.000 ms (1001
KR   MODE   TRC   SCL   X     1   N   1   f   2.440 000 0	GHz 9.962 dBm	FUNCTION	FUNCTION WIDTH	FU	INCTION VALUE
2 Δ1 1 f (Δ) 999	kHz (Δ) -0.032 dB				
2 Δ1 1 f (Δ) 999 3 4	kHz (Δ) -0.032 dB				
2   Δ1   1   f   (Δ)   999     3   4   - </td <td>kHz (Δ) -0.032 dB</td> <td></td> <td></td> <td></td> <td></td>	kHz (Δ) -0.032 dB				
2   Δ1   1   f   (Δ)   999     3   4   4   4   4   5   5   6   6   7   8   9   4 <td>kHz (Δ) -0.032 dB</td> <td></td> <td></td> <td></td> <td></td>	kHz (Δ) -0.032 dB				
2   Δ1   1   f   (Δ)   999     3   4 </td <td>κΗ2 (Δ)0.032 dB</td> <td></td> <td></td> <td></td> <td></td>	κΗ2 (Δ)0.032 dB				

**15 Frequency Separation** 

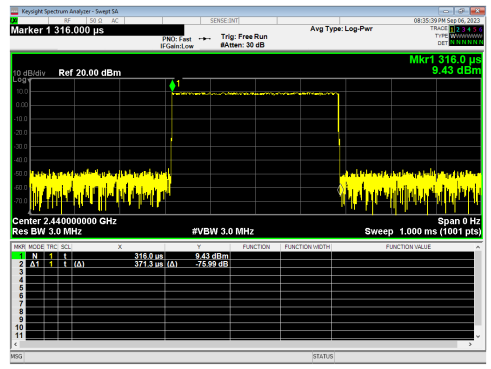


16 Higher Bandedge, Unrestricted, Hopping



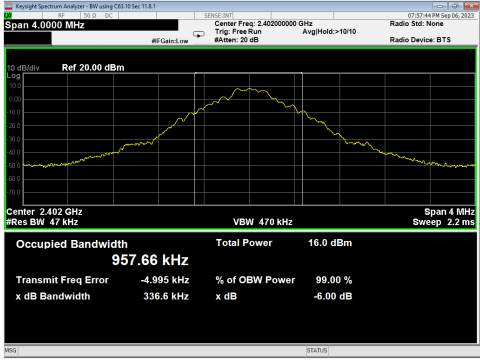


17 Lower Bandedge, Unrestricted, Hopping

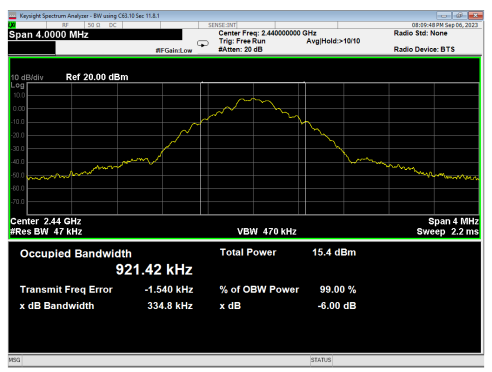






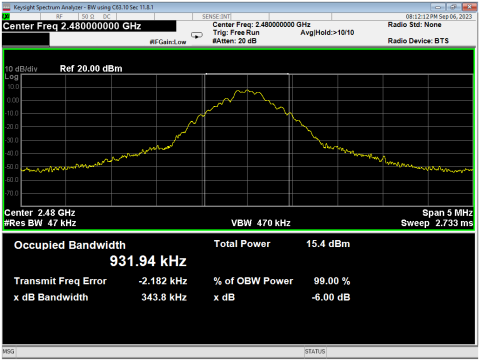






20 Occupied Bandwidth Mid Channel





21 Occupied Bandwidth High Channel

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labs	Prepared for:	Garmin International, Inc.		

REPORT END