

Application For Grant of Certification

In accordance with FCC CFR 47 Part 2, FCC CFR 47 Part 25 and Industry Canada RSS-170 Issue 4

For

Model: GMN-0278310

1616.0-1626.5 MHz Mobile Earth Station FCC ID: IPH-0452810 IC: 1792A-0452810

FOR

Garmin International, Inc.

1200 East 151st Street Olathe, KS 66062 FCC Designation: US5305 IC Test Site Registration: 3041A-1

Authorized Signatory: FDR.44

Patrick Powell Rogers Labs, a division of The Compatibility Center LLC

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 1 of 114





Rogers Labs, a division of The Compatibility Center LLC

7915 Nieman Rd. Lenexa, KS 66214 Phone / Fax (913) 660-0666

Engineering Test Report For Application for Grant of Authorization

In accordance with FCC CFR 47 Part 2, FCC CFR 47 Part 25 and Industry Canada RSS-170 Issue 4 Licensed Non-Broadcast Short Burst Data Transceiver module

For

Garmin International, Inc.

1200 East 151st Street Olathe, KS 66062

Model: GMN-0278310 Mobile Earth Station Frequency Range 1616.0-1626.5 MHz FCC ID: IPH-0452810 IC: 1792A-0452810

Test Report Number: 241216 Test Date: December 16, 2024 – January 15, 2025

Certifying Engineer:

Men

Patrick Powell Rogers Labs, a division of The Compatibility Center LLC 7915 Nieman Road Lenexa, KS 66214

Telephone: (913) 660-0666

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Revisions

Revision 1 Issued April 4, 2025 – Initial Release

Foreword

The following information is submitted for consideration in processing for and obtaining Grant of Authorization. This report is intended to present verification of compliance of FCC CFR 47 Part, FCC CFR 47 Part 25 and Industry Canada RSS-170 Issue 4. The GMN-0278310 was investigated as the manufacturer provided. The product is a self-contained transceiver module operating in the 1616-1626.5 MHz frequency band.

Name of Applicant: Garmin International, Inc. 1200 East 151st Street Olathe, KS 66062

Model: GMN-0278310 FCC I.D.: IPH-0452810 IC: 1792A-0452810 Frequency Range: 1616.0-1626.5 MHz

Modes	Frequency Range (MHz)	Operating Power (W)	99 % Occupied Bandwidth (kHz)	-26dB Occupied Bandwidth (kHz)
SFX-B1	1616-1626.5	17.4	30.0	35.3
SFX-C1	1616-1626.5	22.4	32.8	36.6
SFX-C2	1616-1626.5	20.9	64.4	73.4
SFX-C8	1616-1626.5	75.9	260.0	291.5
SBD	1616-1626.5	1.7	31.9	39.2

Opinion / Interpretation of Results

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 9 of 114



Specification Clause		ise	Test Description	Result
47CFR Pt 25	47CFR Pt 2	RSS-170		
25.202 (d)	2.1055	5.2	Frequency Tolerance	Pass
25.202 (f)	2.1053	5.4.3.1	Emissions Limitations	Pass
25.204	2.1046	5.3	Power Limitations	Pass
	2.1047		Modulation Characteristics	Pass
25.216		5.4.3	Limits on Emissions from MES for Protection of Aeronautical Radionavigation-Satellite Service	Pass
	2.1049	4.6.1	Occupied Bandwidth	Pass

Equipment Tested

Equipment	Model / PN	Serial Number	
EUT	GMN-0278310	81Y000415	
EUT test cable harness	N/A	N/A	
Antenna active subassembly	N/A	N/A	
TNC to TNC Connector	N/A	N/A	
RS-232 to serial adapter	N/A	N/A	
Laptop Computer	Latitude 74870	EFSPSN2	

Test results in this report relate only to the items tested

S/W (FVIN): 2.0

Equipment Function

The EUT is a remote mounted avionics product that provides data transfer via the Iridium Certus network in the 1618-1626.5 MHz range.

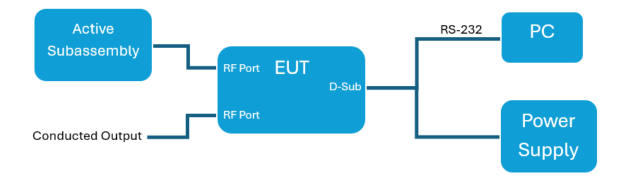
It contains two separate radios referred to as SFX (with 4 modulation types) and SBD (with only one modulation type). Only one of the four SFX modulation type can transmit at a time but this can be simultaneously transmitting with radio SBD. The maximum possible duty cycle for SFX is 36.4% and for SBD it is 9.1%.

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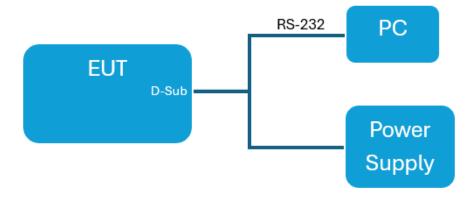


Equipment Configuration

With Antenna active subassembly:



Without Antenna active subassembly:



Equipment Modes

Modes	Frequency Band	Modulations	TX Power	Channel Spacing US	Channel Spacing EU	Raw Data Rates
SFX-B1	1616-1626.5 MHz	DEQPSK	39.2 dBm	41.667 kHz	208.33 kHz	4.6 kbps
SFX-C1	1616-1626.5 MHz	QPSK	39 dBm	41.667 kHz	208.33 kHz	5.5 kbps
SFX-C2	1616-1626.5 MHz	QPSK	38 dBm	83.333 kHz	416.66 kHz	11.0 kbps
SFX-C8	1616-1626.5 MHz	QPSK	44 dBm	333.333 kHz	666.66 kHz	44.1 kbps
SBD	1616-1626.5 MHz	DEQPSK	32 dBm	41.667 kHz	208.33 kHz	4.6 kbps

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Application for Certification

 The full name and mailing address of the manufacturer of the device and the applicant for certification.
 Cormin International Inc. 1200 East 151ct Street. Olether KS, 66062

Garmin International, Inc. 1200 East 151st Street, Olathe, KS 66062

(2) FCC identifier. FCC ID: IPH-0452810 IC: 1792A-0452810

(3) Type of Station: Mobile Earth Station

(4) Type or types of emission.

Mode B1:	35K7Q7W
Mode C1:	37K7Q7W
Mode C2:	73K7Q7W
Mode C8:	292K7Q7W

Mode SBD: 39K7Q7W

- (5) Frequency range. 1616.0-1626.5 MHz
- (6) Range of operating power values or specific operating power levels, and description of any means provided for variation of operating power. All nominal at antenna port:

Mode B1:	8.3 W
Mode C1:	7.9 W
Mode C2:	6.3 W
Mode C8:	25.1 W
Mode SBD:	1.7 W

(7) Tune-up procedure over the power range, or at specific operating power levels.

Refer to Exhibit for Alignment Procedure.

(8) A schematic diagram and a description of all circuitry and devices provided for determining and stabilizing frequency, for suppression of spurious radiation, for limiting modulation, and for limiting power.

Refer to Exhibit for Circuit information and theory of operation.

(9) A photograph or drawing of the equipment identification plate or label showing the information to be placed thereon.

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Refer to Exhibit for Photograph or Drawing.

(10) For equipment employing digital modulation techniques, a detailed description of the modulation system to be used, including the response characteristics (frequency, phase and amplitude) of any filters provided, and a description of the modulating wave train, shall be submitted for the maximum rated conditions under which the equipment will be operated.

Not applicable

(11) The data required by §§2.1046 through 2.1057, inclusive, measured in accordance with the procedures set out in §2.1041.

Data is contained in this application

(12) Applications for certification required by §25.129 of this chapter shall include any additional equipment test data required by that section.

Data is contained in this application or application exhibits.

(13) An application for certification of a software defined radio must include the information required by §2.944.

Does not apply to this device or application.

- (14) Applications for certification of equipment operating under part 27 of this chapter, that a manufacturer is seeking to certify for operation in the:
 - (i) 1755-1780 MHz, 2155-2180 MHz, or both bands shall include a statement indicating compliance with the pairing of 1710-1780 and 2110-2180 MHz specified in §§27.5(h) and 27.75 of this chapter.
 - (ii) 1695-1710 MHz, 1755-1780 MHz, or both bands shall include a statement indicating compliance with §27.77 of this chapter.
 - (iii) 600 MHz band shall include a statement indicating compliance with §27.75 of this chapter.

Does not apply to this device or application.

(15) Before equipment operating under part 90 of this chapter and capable of operating on the 700 MHz interoperability channels (See §90.531(b)(1) of this chapter) may be marketed or sold, the manufacturer thereof shall have a Compliance Assessment Program Supplier's Declaration of Conformity and Summary Test Report or, alternatively, a document detailing how the manufacturer determined that its equipment complies with §90.548 of this chapter and that the equipment is interoperable across vendors. Submission of a 700 MHz narrowband radio for certification will constitute a representation by the manufacturer that the radio will be shown, by testing, to be interoperable across vendors before it is marketed or sold.

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Does not apply to this device or application.

(16) 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.

Data is contained in this application or application exhibits.

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Applicable Standards & Test Procedures

In accordance with the 47CFR, dated January 13, 2025, Part 2, Subpart J, Paragraphs 2.907, 2.911, 2.913, 2.925, 2.926, 2.1031 through 2.1057, and applicable parts of paragraphs 25.202, 25.204, 25.216, 25.129, and Industry Canada standards RSS-GEN Issue 5, and RSS-170 Issue 4 the following information is submitted. Testing was performed as described in ANSI C63.26: 2015.

Test Site Locations

Conducted EMI	AC line conducted emissions testing performed in a shielded screen room
	located at Rogers Labs, a division of The Compatibility Center LLC, 7915
	Nieman Rd., Lenexa, KS (or satellite location).
Antenna port	Antenna port conducted emissions testing was performed in a shielded
	screen room located at Rogers Labs, a division of The Compatibility
	Center LLC, 7915 Nieman Rd., Lenexa, KS (or satellite location).
Radiated EMI	The radiated emissions tests were performed at the 3 meters Semi-
	Anechoic Chamber (SAC) located at Rogers Labs, a division of The
	Compatibility Center LLC, 7915 Nieman Rd., Lenexa, KS or at the 3
	meters Semi-Anechoic Chamber (SAC) in the satellite location.
Registered Site info	ormation: FCC Site: US5305, ISED: 3041A, CAB Identifier: US0096

NVLAP Accreditation Lab code 200087-0

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 15 of 114



Units of Measurements

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

Radiated EMI Data is in $dB\mu V/m$; 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 $(dB\mu V/m @ 3m) = FSM (dB\mu V) + A.F. (dB) - Gain (dB)$

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 = 500 kHz	VBW = 3 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	

Environmental Conditions

Ambient Temperature	20.7° C
Relative Humidity	21%
Atmospheric Pressure	1019.8 mb



Statement of Modifications and Deviations

No modifications to the EUT were required for the unit to demonstrate compliance with the CFR47 Parts 2 and 25, RSS-GEN, and RSS-170 Issue 4 emission requirements. There were no deviations to the specifications.

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 17 of 114



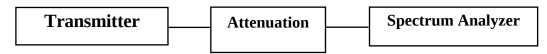
Transmitter Power Output

Measurements Required

Measurements shall be made to establish the radio frequency power delivered by the transmitter into the standard output termination. The power output shall be monitored and recorded and no adjustment shall be made to the transmitter after the test has begun, except as noted below:

If the power output is adjustable, measurements shall be made for the highest and lowest power levels. Output transmitter power is not user selectable.

Test Arrangement



The radio frequency power output was measured at the antenna terminal by placing 40.0 dB attenuation in the antenna line and observing the emission with the spectrum analyzer. The spectrum analyzer and attenuation offered an impedance of 50Ω to match the impedance of the standard antenna. A Rohde & Schwarz ESU40 Spectrum Analyzer was used to measure the radio frequency power at the antenna port. Data was taken in dBm and converted to watts as shown in the following Table. Data was taken per CFR47 Paragraph 2.1046(a) and applicable paragraphs of Part 25.202.

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 18 of 114



Test Results

Modes	Frequency	RBW (kHz)	Power (dBm)	e.i.r.p. w/ 3dBi antenna (dBm)	Power (dBW)	Limit (dBW)
B1	1616.0	30	42.4	45.4	15.4	40.0
B1	1621.0	30	42.4	45.4	15.4	40.0
B1	1626.0	30	42.4	45.4	15.4	40.0
C1	1616.0	50	43.1	46.1	16.1	40.0
C1	1621.0	50	43.5	46.5	16.5	40.0
C1	1626.0	50	43.1	46.1	16.1	40.0
C2	1616.0	100	43.2	46.2	16.2	40.0
C2	1621.0	100	43.2	46.2	16.2	40.0
C2	1626.0	100	43.2	46.2	16.2	40.0
C8	1616.0	300	48.8	51.8	21.8	40.0
C8	1621.0	300	48.7	51.7	21.7	40.0
C8	1626.0	300	48.6	51.6	21.6	40.0
SBD	1616.0	50	32.4	35.4	5.4	40.0
SBD	1621.0	50	32.4	35.4	5.4	40.0
SBD	1626.0	50	32.2	35.2	5.2	40.0

The EUT demonstrated compliance with specifications of CFR47 Paragraph 2.1046(a) and applicable Parts of 2, 25.202 & 25.204. There are no deviations to the specifications.

Conclusion

The EUT demonstrated compliance with specifications of CFR47 Paragraph 2.1046(a) and applicable Parts of 2 and 25.202. There are no deviations to the specifications. There are no deviations or exceptions to the specifications.

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 19 of 114



Spurious Emissions at Antenna Terminals

Measurements Required

The radio frequency voltage or power generated within the equipment and appearing on a spurious frequency shall be checked at the equipment output terminals when properly loaded with a suitable artificial antenna.

Emissions removed from the assigned frequency by more than 250 percent of the authorized bandwidth must be attenuated at least 43 +10log (Po) below the fundamental emission power level. The following equations represent the calculated attenuation offset level for the equipment operating with rated output power of each Mode in this device.

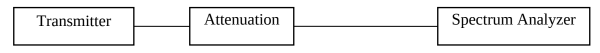
Mode B1: Limit for 17.4-Watt transmitter Limit (dBc) = 43 + 10 Log (Po) = 43 + 10 Log (17.4) $= 55.4 \, \mathrm{dBc}$ Mode C1: Limit for 22.4-Watt transmitter Limit (dBc) = 43 + 10 Log (Po)= 43 + 10 Log (22.4) $= 56.5 \, dBc$ Mode C2: Limit for 20.9-Watt transmitter Limit (dBc) = 43 + 10 Log (Po)= 43 + 10 Log (20.9) $= 56.2 \, \mathrm{dBc}$ Mode C8: Limit for 75.9-Watt transmitter Limit (dBc) = 43 + 10 Log (Po)= 43 + 10 Log (75.9) $= 61.8 \, \mathrm{dBc}$ Mode SBD: Limit for 1.7-Watt transmitter Limit (dBc) = 43 + 10 Log (Po)= 43 + 10 Log (1.7)= 45.4 dBc

In all modes, resulting limit is -13.0 dBm

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Test Arrangement



The radio frequency output was coupled to a Rohde & Schwarz ESU40 Spectrum Analyzer during antenna port conducted emissions measurements. The spectrum analyzer was used to observe the radio frequency spectrum with the transmitter modulated per section 2.1049 and operated in all normal modes. The frequency spectrum from 9 kHz to 35,000 MHz was observed.

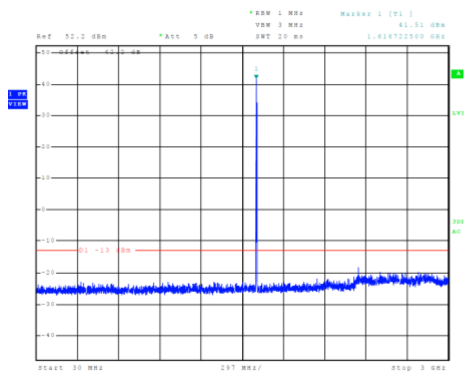
Refer to Figures 1 through 60 for plots of spurious emissions at the antenna port.

Refer to data presented in tables 2 through 6 for spurious emission at antenna port details.

Data was taken per CFR47 2.1051, 2.1057, and applicable paragraphs of Part 25.202. There are no deviations to the specifications.

Test Results

Figure 1 Plot of emissions across Frequency spectrum (Mode B1 / Ch. 1)



Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 21 of 114



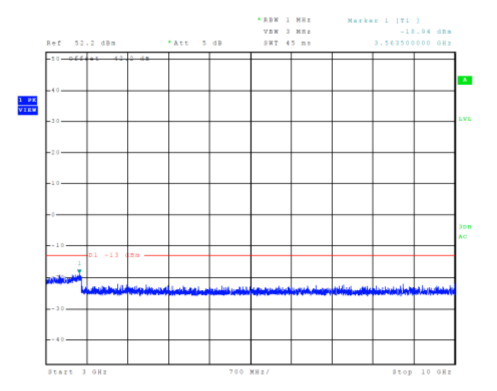


Figure 2 Plot of emissions across Frequency spectrum (Mode B1 / Ch. 1)

Figure 3 Plot of emissions across Frequency spectrum (Mode B1 / Ch. 1)

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 22 of 114



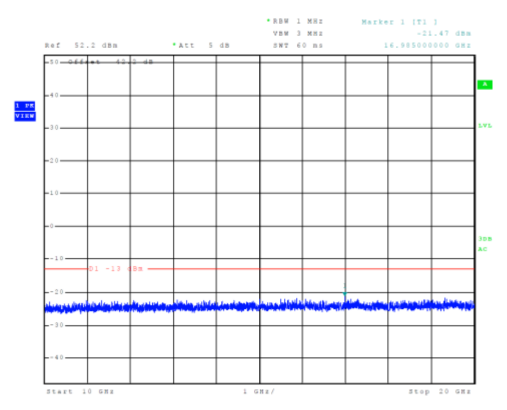
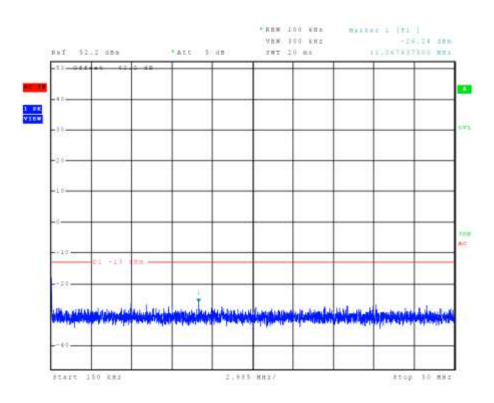


Figure 4 Plot of emissions across Frequency spectrum (Mode B1 / Ch. 1)



Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 23 of 114



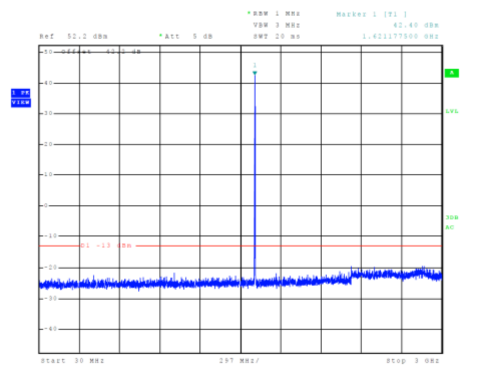


Figure 5 Plot of emissions across Frequency spectrum (Mode B1 / Ch. 121)



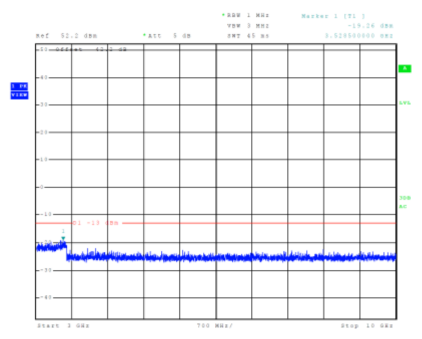


Figure 7 Plot of emissions across Frequency spectrum (Mode B1 / Ch. 121)

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 24 of 114



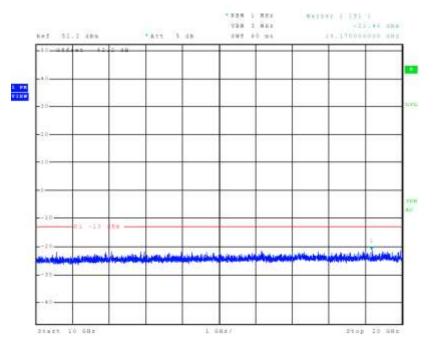


Figure 8 Plot of emissions across Frequency spectrum (Mode B1 / Ch. 121)

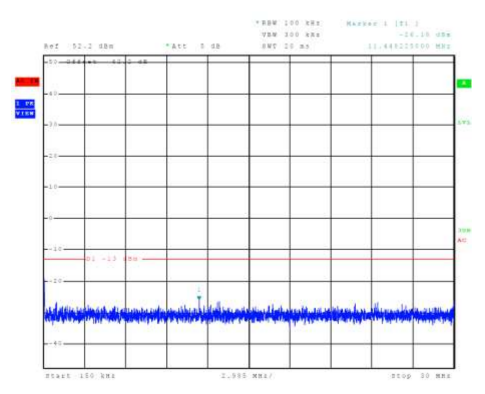


Figure 9 Plot of emissions across Frequency spectrum (Mode B1 / Ch. 240)

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 25 of 114



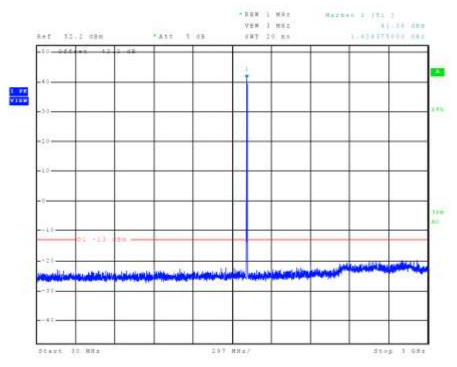


Figure 10 Plot of emissions across Frequency spectrum (Mode B1 / Ch. 240)

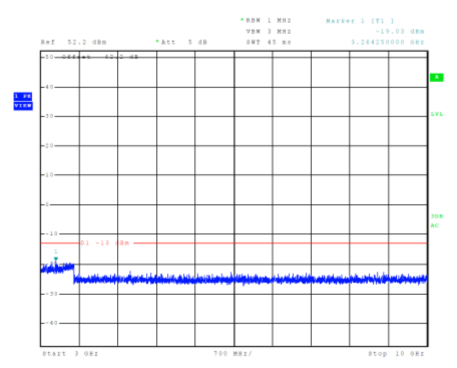


Figure 11 Plot of emissions across Frequency spectrum (Mode B1 / Ch. 240)

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 26 of 114



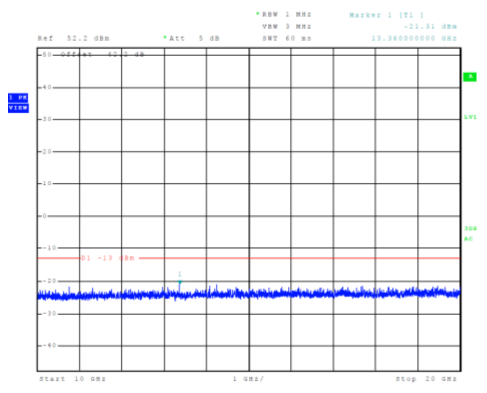


Figure 12 Plot of emissions across Frequency spectrum (Mode B1 / Ch. 240)

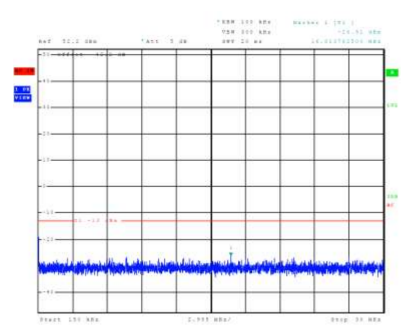


Figure 13 Plot of emissions across Frequency spectrum (Mode C1 / Ch. 1)

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 27 of 114

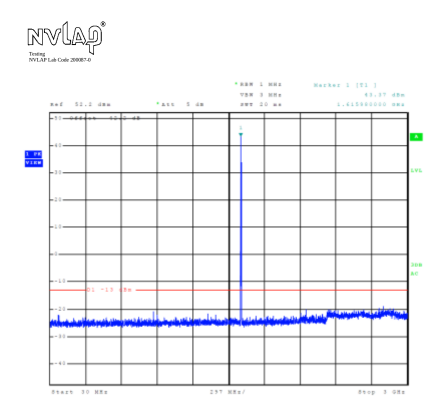
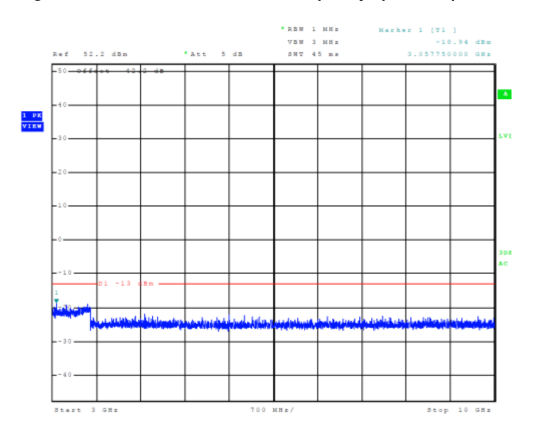


Figure 14 Plot of emissions across Frequency spectrum (Mode C1 / Ch. 1)



Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 28 of 114



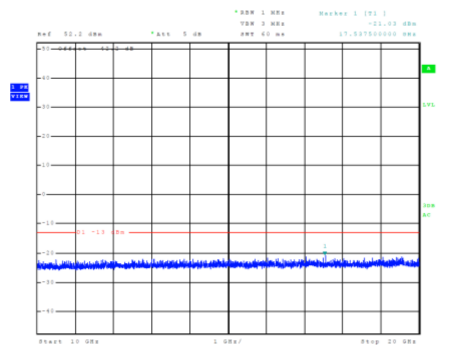


Figure 15 Plot of emissions across Frequency spectrum (Mode C1 / Ch. 1)

Figure 16 Plot of emissions across Frequency spectrum (Mode C1 / Ch. 1)

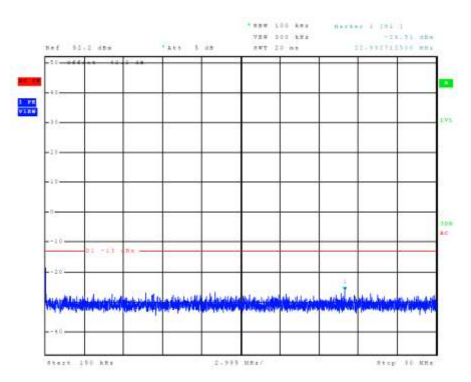


Figure 17 Plot of emissions across Frequency spectrum (Mode C1 / Ch. 121)

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 29 of 114

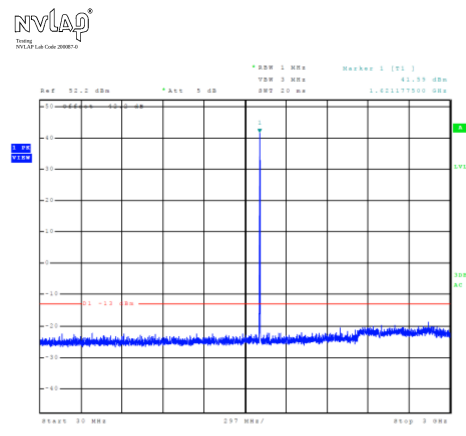


Figure 18 Plot of emissions across Frequency spectrum (Mode C1 / Ch. 121)

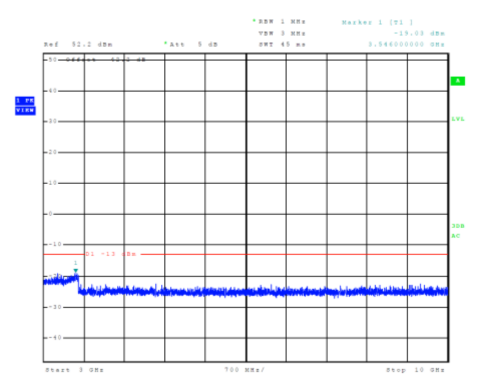


Figure 19 Plot of emissions across Frequency spectrum (Mode C1 / Ch. 121)

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 30 of 114

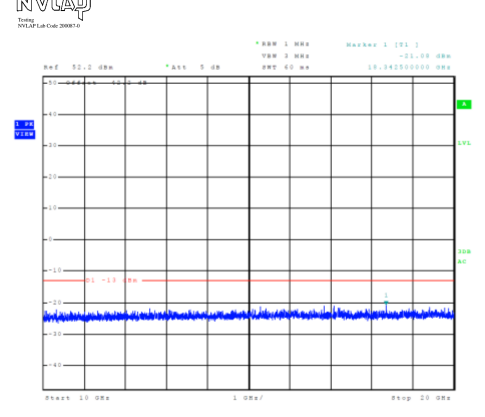


Figure 20 Plot of emissions across Frequency spectrum (Mode C1 / Ch. 121)

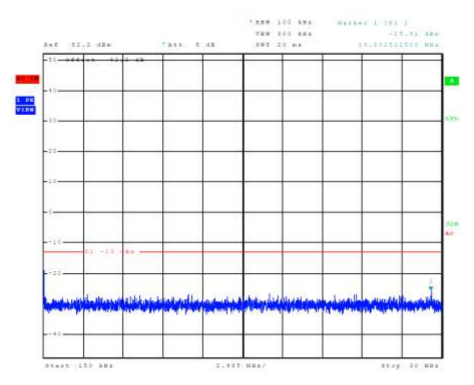


Figure 21 Plot of emissions across Frequency spectrum (Mode C1 / Ch. 240)

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 31 of 114

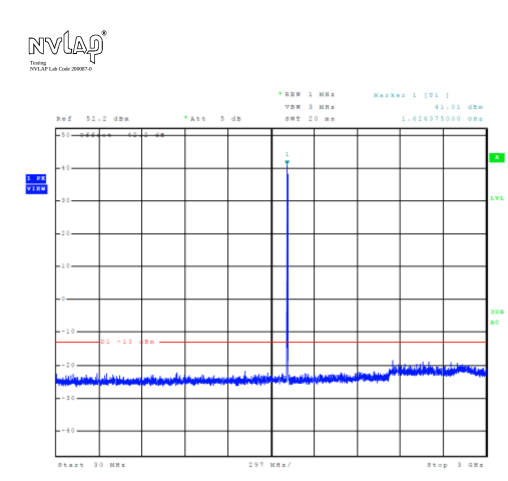
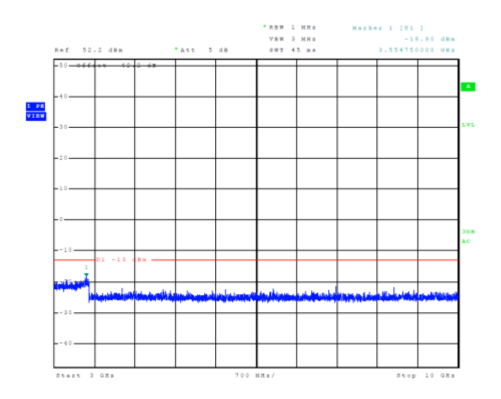


Figure 22 Plot of emissions across Frequency spectrum (Mode C1 / Ch. 240)



Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 32 of 114



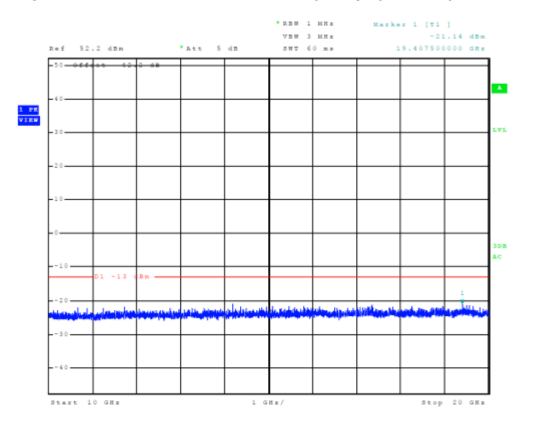
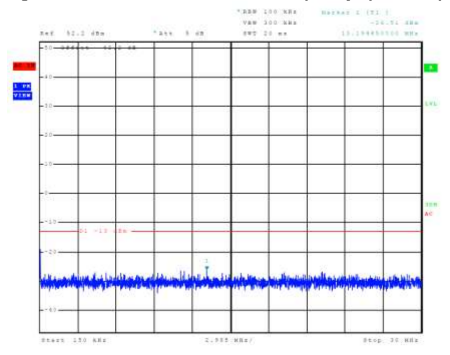


Figure 23 Plot of emissions across Frequency spectrum (Mode C1 / Ch. 240)

Figure 24 Plot of emissions across Frequency spectrum (Mode C1 / Ch. 240)



Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 33 of 114



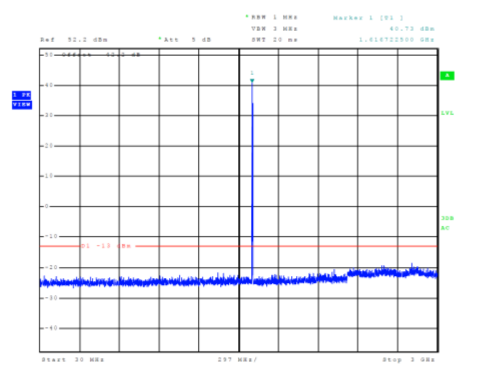
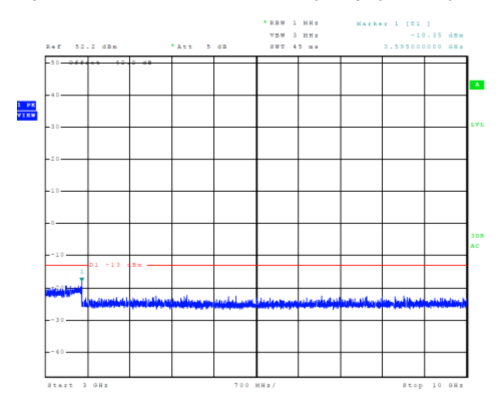


Figure 25 Plot of emissions across Frequency spectrum (Mode C2 / Ch. 1)





Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 34 of 114



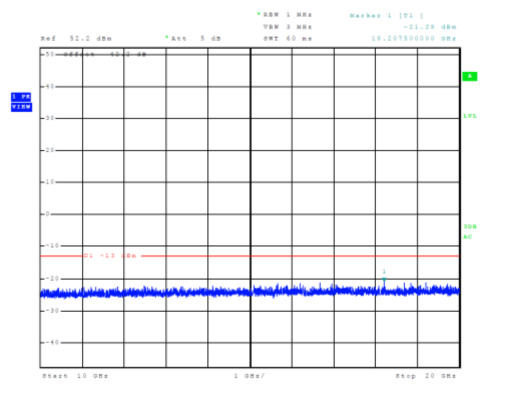
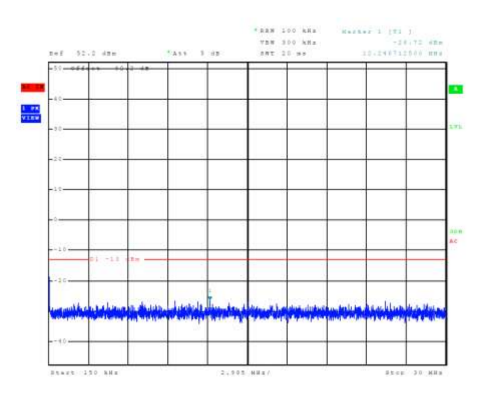


Figure 27 Plot of emissions across Frequency spectrum (Mode C2 / Ch. 1)

Figure 28 Plot of emissions across Frequency spectrum (Mode C2 / Ch. 1)



Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 35 of 114



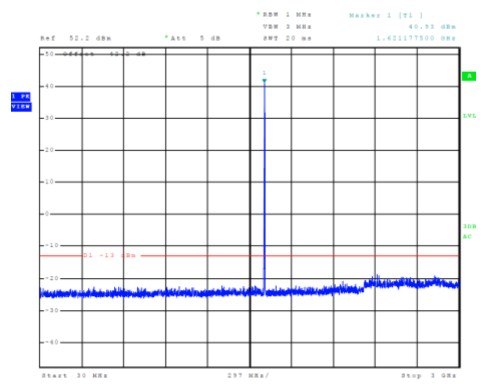
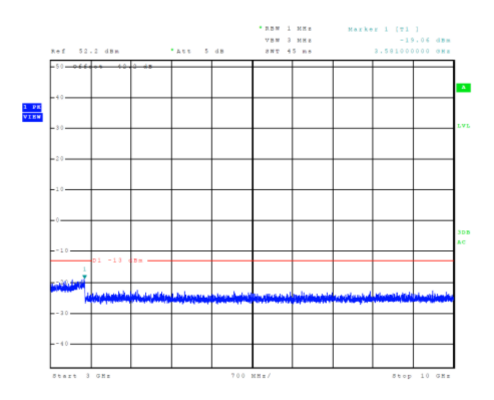


Figure 29 Plot of emissions across Frequency spectrum (Mode C2 / Ch. 121)

Figure 30 Plot of emissions across Frequency spectrum (Mode C2 / Ch. 121)



Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 36 of 114



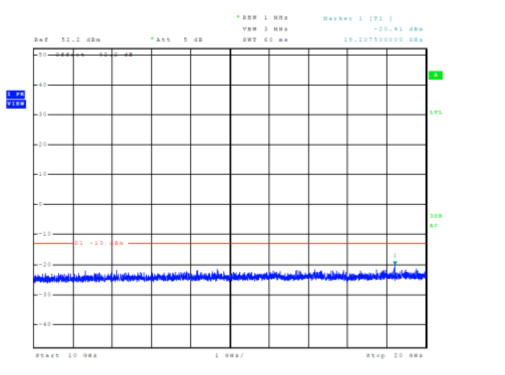
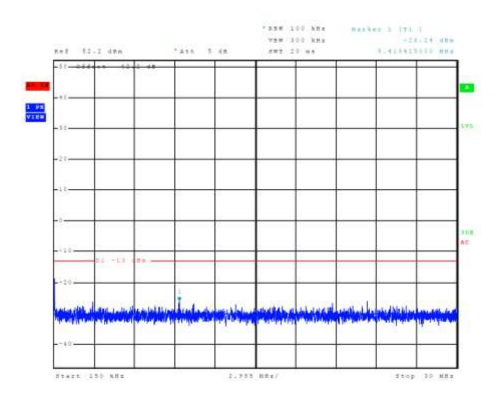


Figure 31 Plot of emissions across Frequency spectrum (Mode C2 / Ch. 121)

Figure 32 Plot of emissions across Frequency spectrum (Mode C2 / Ch. 121)



Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 37 of 114



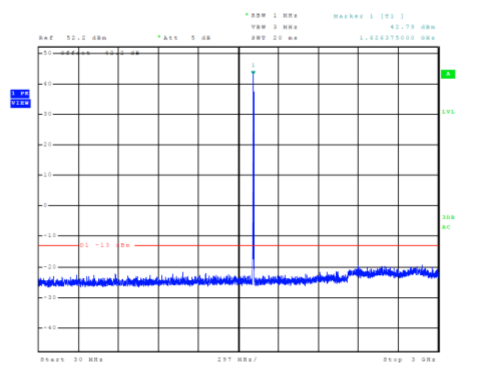
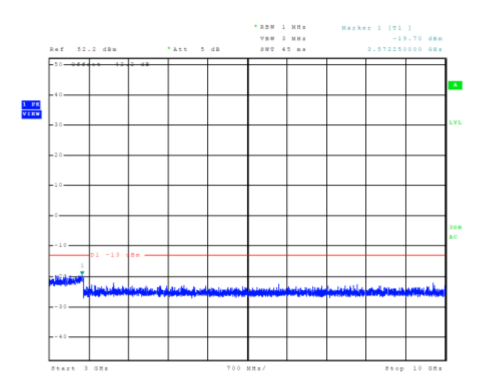


Figure 33 Plot of emissions across Frequency spectrum (Mode C2 / Ch. 240)





Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 38 of 114



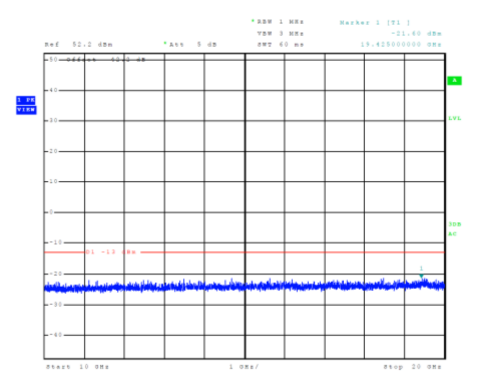
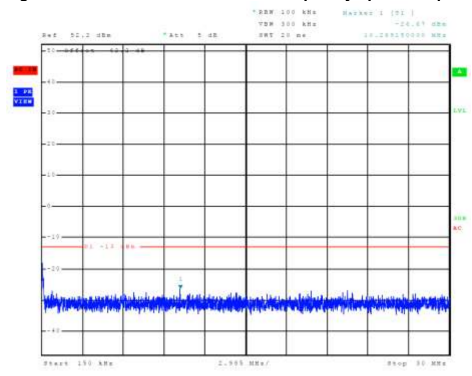


Figure 35 Plot of emissions across Frequency spectrum (Mode C2 / Ch. 240)





Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 39 of 114



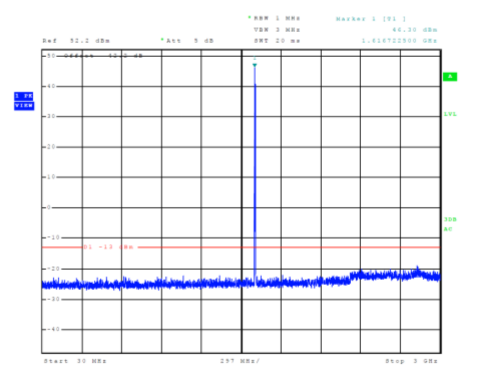
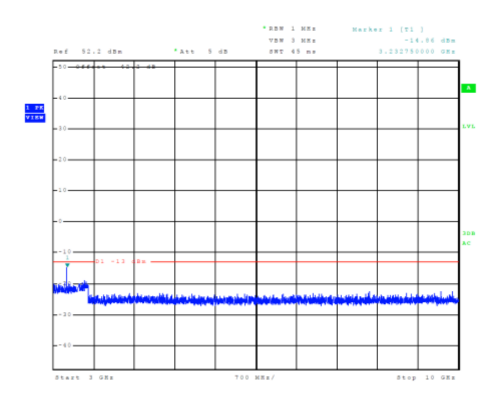


Figure 37 Plot of emissions across Frequency spectrum (Mode C8 / Ch. 1)





Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 40 of 114



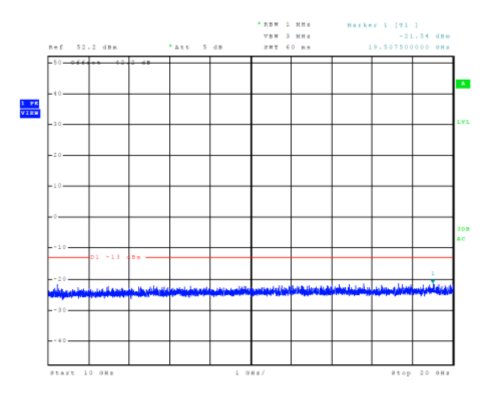
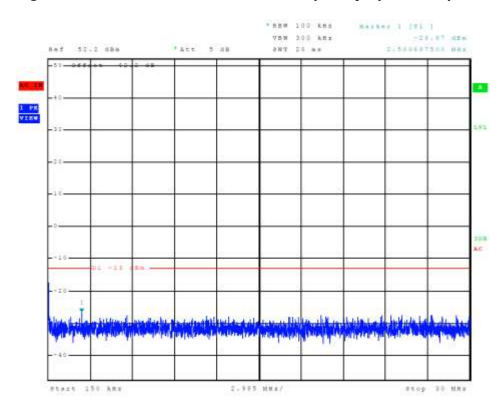


Figure 39 Plot of emissions across Frequency spectrum (Mode C8 / Ch. 1)





Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 41 of 114



Figure 41 Plot of emissions across Frequency spectrum (Mode C8 / Ch. 121)

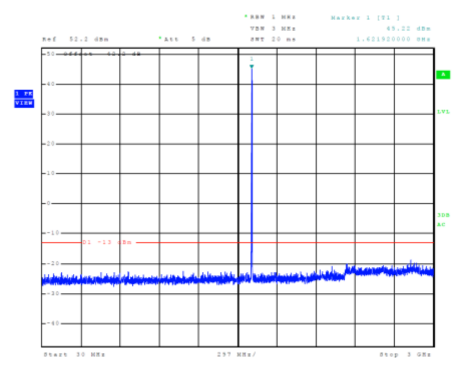
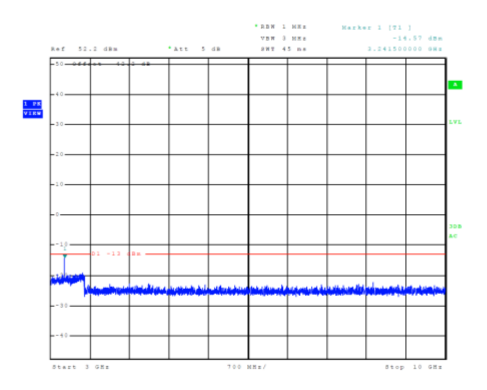


Figure 42 Plot of emissions across Frequency spectrum (Mode C8 / Ch. 121)



Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 42 of 114



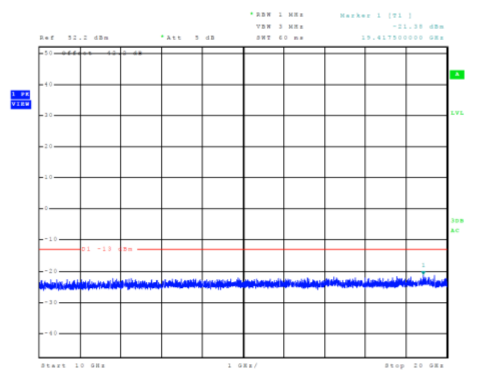
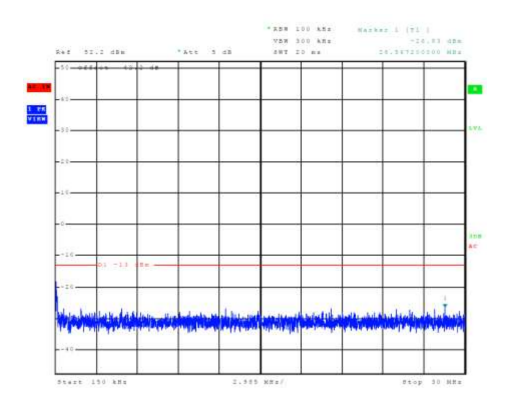


Figure 43 Plot of emissions across Frequency spectrum (Mode C8 / Ch. 121)





Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 43 of 114



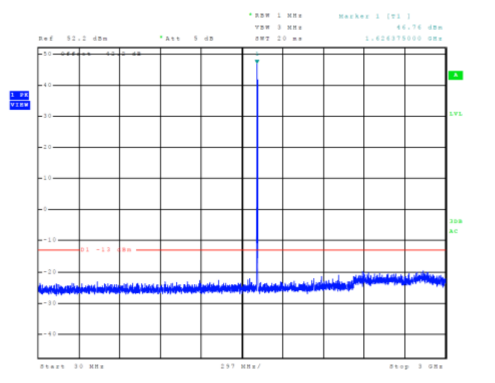
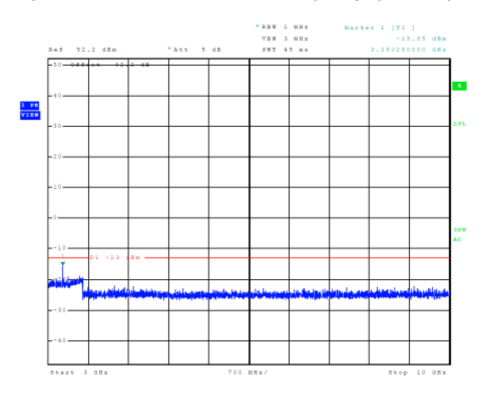


Figure 45 Plot of emissions across Frequency spectrum (Mode C8 / Ch. 240)

Figure 46 Plot of emissions across Frequency spectrum (Mode C8 / Ch. 240)



Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 44 of 114



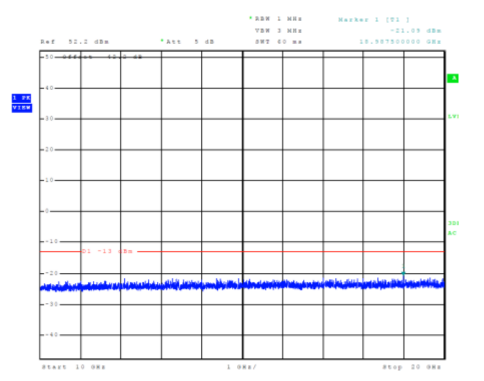


Figure 47 Plot of emissions across Frequency spectrum (Mode C8 / Ch. 240)

Figure 48 Plot of emissions across Frequency spectrum (Mode C8 / Ch. 240)

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 45 of 114



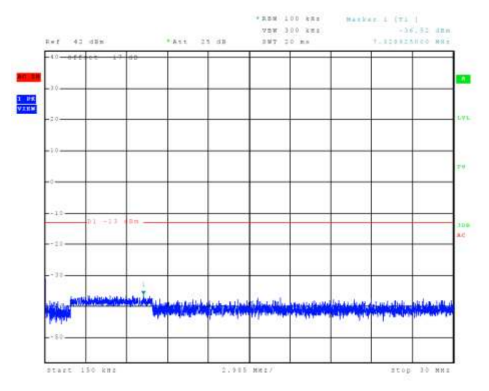
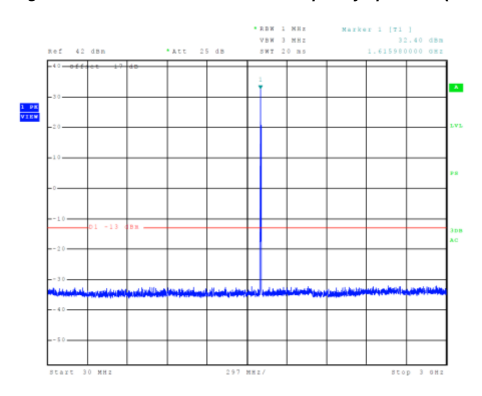


Figure 49 Plot of emissions across Frequency spectrum (Mode SBD / Ch. 1)

Figure 50 Plot of emissions across Frequency spectrum (Mode SBD / Ch. 1)



Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 46 of 114



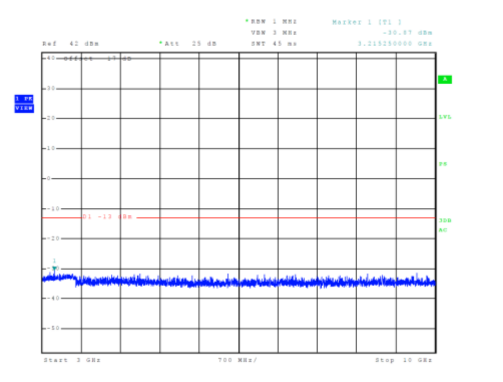
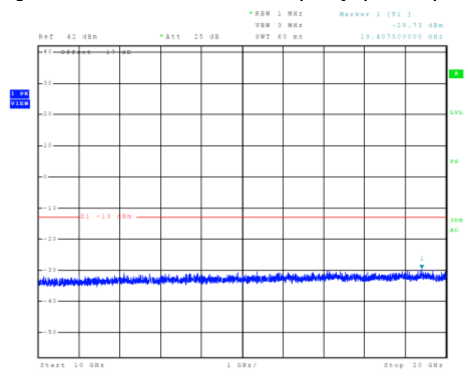


Figure 51 Plot of emissions across Frequency spectrum (Mode SBD / Ch. 1)





Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 47 of 114



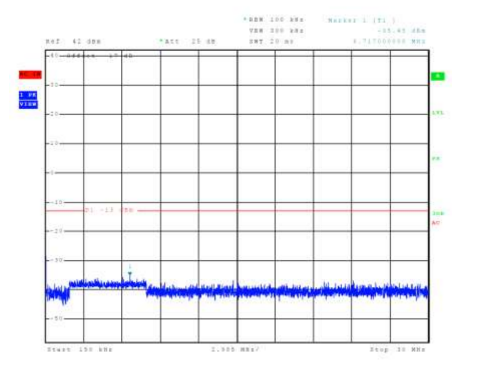
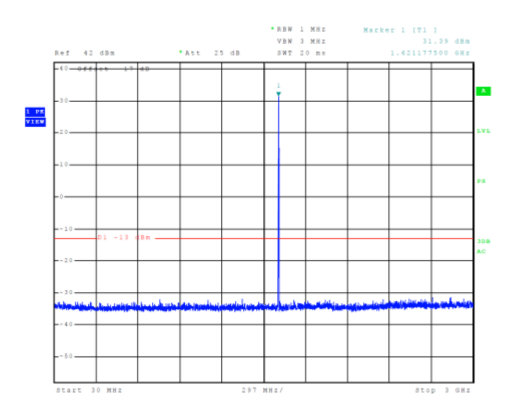


Figure 53 Plot of emissions across Frequency spectrum (Mode SBD / Ch. 121)

Figure 54 Plot of emissions across Frequency spectrum (Mode SBD / Ch. 121)



Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 48 of 114



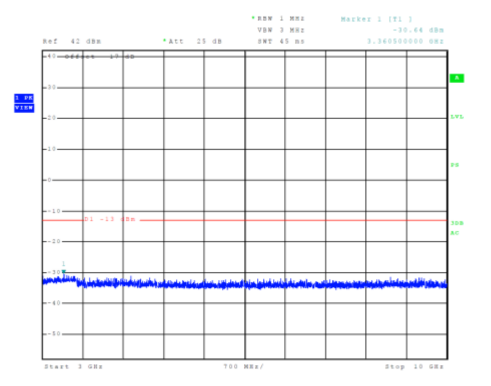
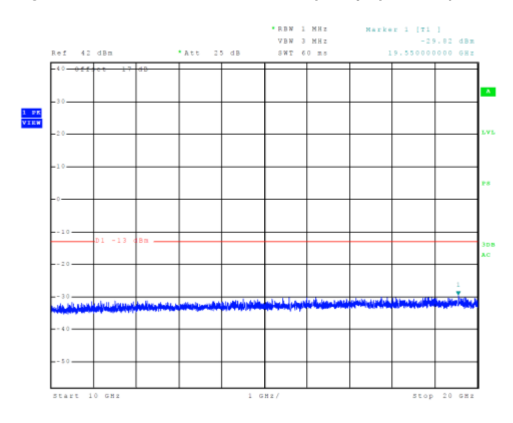


Figure 55 Plot of emissions across Frequency spectrum (Mode SBD / Ch. 121)





Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 49 of 114



Figure 57 Plot of emissions across Frequency spectrum (Mode SBD / Ch. 240)

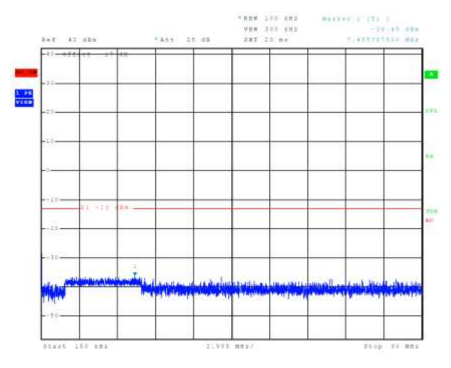
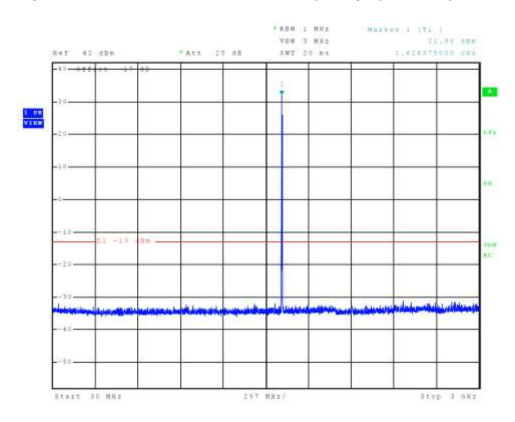


Figure 58 Plot of emissions across Frequency spectrum (Mode SBD / Ch. 240)



Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 50 of 114



Figure 59 Plot of emissions across Frequency spectrum (Mode SBD / Ch. 240)

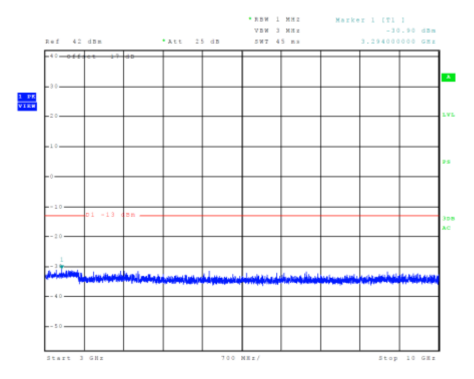
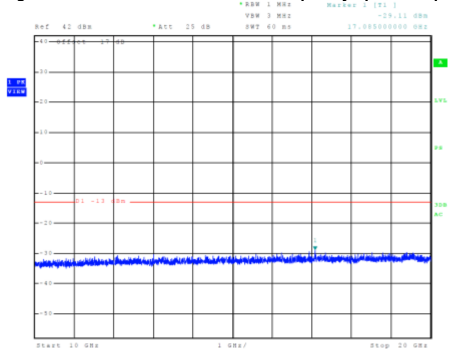


Figure 60 Plot of emissions across Frequency spectrum (Mode SBD / Ch. 240)



Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 51 of 114



Transmitter Antenna Conducted Emission Data Tables

Table 2 Transmitter Antenna Conducted Emissions Data (Mode B1)

Frequency (MHz)	Harmonic Frequency (MHz)	Output Power (dBm)
1616.0	3232.0	-40.20
	4848.1	-41.40
	6464.1	-47.50
	8080.1	-46.50
	9696.1	-47.40
	11312.1	-46.70
1621.0	3242.0	-47.60
	4863.1	-40.00
	6484.1	-47.00
	8105.1	-47.50
	9726.1	-47.70
	11347.1	-47.30
1626.0	3252.0	-47.20
	4877.9	-39.50
	6503.9	-47.50
	8129.9	-47.40
	9755.9	-47.50
	11381.9	-46.60

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 52 of 114



Frequency (MHz)	Harmonic Frequency (MHz)	Output Power (dBm)
1616.0	3232.0	-47.80
	4848.1	-45.30
	6464.1	-47.50
	8080.1	-47.00
	9696.1	-47.10
	11312.1	-46.50
1621.0	3242.0	-44.10
	4863.1	-46.00
	6484.1	-47.20
	8105.1	-47.90
	9726.1	-47.60
	11347.1	-46.60
1626.0	3252.0	-48.70
	4877.9	-44.00
	6503.9	-47.40
	8129.9	-46.70
	9755.9	-47.50
	11381.9	-46.10

Table 3 Transmitter Antenna Conducted Emissions Data (Mode C1)

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 53 of 114



Frequency (MHz)	Harmonic Frequency (MHz)	Output Power (dBm)
1616.0	3232.0	-44.30
	4848.1	-46.10
	6464.1	-47.90
	8080.1	-47.40
	9696.1	-46.50
	11312.1	-45.80
1621.0	3242.0	-45.00
	4863.1	-45.30
	6484.1	-47.40
	8105.1	-47.30
	9726.1	-47.60
	11347.1	-46.30
1626.0	3252.0	-47.80
	4877.9	-45.90
	6503.9	-47.20
	8129.9	-46.80
	9755.9	-47.50
	11381.9	-46.10

Table 4 Transmitter Antenna Conducted Emissions Data (Mode C2)

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 54 of 114



Frequency (MHz)	Harmonic Frequency (MHz)	Output Power (dBm)
1616.0	3232.0	-46.20
	4848.1	-46.10
	6464.1	-47.40
	8080.1	-47.60
	9696.1	-47.10
	11312.1	-46.90
1621.0	3242.0	-43.50
	4863.1	-44.50
	6484.1	-47.70
	8105.1	-47.60
	9726.1	-46.30
	11347.1	-46.60
1626.0	3252.0	-46.70
	4877.9	-46.30
	6503.9	-47.70
	8129.9	-47.80
	9755.9	-47.50
	11381.9	-46.10

Table 5 Transmitter Antenna Conducted Emissions Data (Mode C8)

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 55 of 114



Frequency (MHz)	Harmonic Frequency (MHz)	Output Power (dBm)
1616.0	3232.0	-51.50
	4848.1	-68.30
	6464.1	-69.00
	8080.1	-69.60
	9696.1	-68.80
	11312.1	-68.70
1621.0	3242.0	-49.80
	4863.1	-64.50
	6484.1	-69.40
	8105.1	-68.80
	9726.1	-69.00
	11347.1	-68.60
1626.0	3252.0	-48.10
	4877.9	-60.80
	6503.9	-69.20
	8129.9	-69.10
	9755.9	-68.50
	11381.9	-68.70

Table 6 Transmitter Antenna Conducted Emissions Data (Mode SBD)

Conclusion

The EUT demonstrated compliance with specifications of CFR47 2.1051, 2.1057, and applicable paragraphs of Part 25.202 & 25.204. There are no deviations to the specifications. There are no deviations or exceptions to the specifications.

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 56 of 114

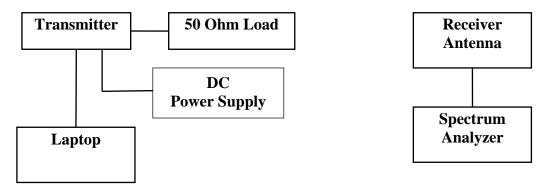


Field Strength of Spurious Radiation (Unwanted Emissions)

Measurements Required

Measurements shall be made to detect spurious emissions that may be radiated directly from the cabinet, control circuits, power leads, or intermediate circuit elements under normal conditions of installation and operation. This equipment is typically remote mounted with interface cabling connecting the display control unit to the cabinet. The test sample offered for testing required interfacing with additional test control panels offering operation and communications with all functions of transmitter.

Test Arrangement



The test setup was assembled in a screen room for preliminary screening. The transmitter was placed on a supporting platform 0.8 meters above the ground plane and at a distance of 1 meter from the receive antenna, plots were taken of the general radiated emissions. A final radiated emission testing was performed with the transmitter placed on a supporting turntable platform 0.8 meters above the ground plane and at a distance of 3 meters from the Field Strength Measuring (FSM) antenna. The EUT was operational and radiating into a 50 Ω load. The receiving antenna was raised and lowered from 1m to 4m in height to obtain the maximum reading of spurious radiation from the EUT, cabinet, and interface cabling. The turntable was rotated though 360 degrees to locate the position registering the highest amplitude of emission. The frequency spectrum was then searched for spurious emissions generated from the transmitter, interface cabling, and test setup. The amplitude of each spurious emission was maximized by raising and lowering the FSM antenna, and rotating the turntable before final data was recorded. The frequency spectrum from 9 kHz to 35,000 MHz was investigated during radiated emissions testing. A Loop antenna was used for measurements between 9 kHz and 30 MHz. Biconilog antenna was used for frequency measurements of 30 to 1000 MHz. A double-ridge horn

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7915 Nieman Road	Model: GMN-0278310 FCC ID: IPH-04528	810 IC: 1792A-0452810				
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Phone: (913) 660-0666	Test to: 47CFR (Part 25), RSS-170	Date: April 18, 2025				
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antenna was used for frequencies of 1000 MHz to 35,000 MHz. Emission levels were measured and recorded from the spectrum analyzer in dB μ V. Data was taken at the Rogers Labs, Inc. 3 meters Semi-Anechoic Chamber (SAC). The transmitter was then removed and replaced with a substitution antenna, amplification as required, and signal generator. The signal from the generator was then adjusted such that the amplitude received was the same as that previously recorded for each frequency. This step was repeated for both horizontal and vertical polarizations. The power in dBm required to produce the desired signal level was then recorded from the signal generator. The power in dBm was then calculated by reducing the previous readings by the gain in the substitution antenna. A description of the test facility is on file with the FCC and Industry Canada (refer to annex for site registration letters).

All spurious emissions must be attenuated at least 43 +10log (Po) below the fundamental emission power level. The following equations represent the calculated attenuation levels for the equipment.

Mode B1: Limit for 17.4-Watt transmitter

Limit (dBc) = 43 + 10 Log (Po)

= 43 + 10 Log (17.4)

= 55.4 dBc (equates to absolute level of -13 dBm)

Mode C1: Limit for 22.4-Watt transmitter

Limit (dBc) = 43 + 10 Log (Po)= 43 + 10 Log (22.4)

= 56.5 dBc (equates to absolute level of -13 dBm)

Mode C2: Limit for 20.9-Watt transmitter

Limit (dBc) = 43 + 10 Log (Po)= 43 + 10 Log (20.9)

= 56.2 dBc (equates to absolute level of -13 dBm)

Mode C8: Limit for 75.9-Watt transmitter

Limit (dBc) = 43 + 10 Log (Po)

= 43 + 10 Log (75.9)

= 61.8 dBc (equates to absolute level of -13 dBm)

Mode C8: Limit for 1.74-Watt transmitter

Limit (dBc) = 43 + 10 Log (Po) = 43 + 10 Log (1.74) = 45.4 dBc (equates to absolute level of -13dBm)

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Refer to data presented in tables 7 through 11 for radiated emission details.

Test Results

Table 7 Spurious Radiated Emission (Mode B1)

Frequency	Amplitude of Emission (dBµV)Signal Level to dipole required to Reproduce(dBm)		n (dB μ V) required to carrier (dBc)		Limit (dBm)		
MHz	Horizontal	Vertical	Horizontal	Vertical	Horizontal	Vertical	
3232.0	36.8	38.2	-58.43	-57.03	-100.8	-99.4	-13
4848.1	38.4	38.6	-56.83	-56.63	-99.2	-99.0	-13
6464.1	41.5	41.5	-53.73	-53.73	-96.1	-96.1	-13
8080.1	42.9	42.8	-52.33	-52.43	-94.7	-94.8	-13
9696.1	46.0	45.9	-49.23	-49.33	-91.6	-91.7	-13
11312.1	47.7	47.6	-47.53	-47.63	-89.9	-90.0	-13
3242.0	36.2	37.6	-59.03	-57.63	-101.4	-100.0	-13
4863.1	38.2	38.3	-57.03	-56.93	-99.4	-99.3	-13
6484.1	40.7	41.0	-54.53	-54.23	-96.9	-96.6	-13
8105.1	43.5	43.5	-51.73	-51.73	-94.1	-94.1	-13
9726.1	44.6	44.6	-50.63	-50.63	-93.0	-93.0	-13
11347.1	49.8	49.8	-45.43	-45.43	-87.8	-87.8	-13
3252.0	36.5	36.2	-58.73	-59.03	-101.1	-101.4	-13
4878.0	37.8	37.8	-57.43	-57.43	-99.8	-99.8	-13
6504.0	40.9	40.9	-54.33	-54.33	-96.7	-96.7	-13
8130.0	43.5	43.5	-51.73	-51.73	-94.1	-94.1	-13
9756.0	46.3	46.3	-48.93	-48.93	-91.3	-91.3	-13
11382.0	49.2	49.2	-46.03	-46.03	-88.4	-88.4	-13

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Frequency	Amplitude of Emission (dBµV)		Signal Level to dipole required to Reproduce(dBm)		Emission le carrier		Limit (dBm)
MHz	Horizontal	Vertical	Horizontal	Vertical	Horizontal	Vertical	
3232.0	36.9	37.5	-58.33	-57.73	-101.4	-100.8	-13
4848.1	38.4	38.5	-56.83	-56.73	-99.9	-99.8	-13
6464.1	41.0	41.1	-54.23	-54.13	-97.3	-97.2	-13
8080.1	42.8	42.9	-52.43	-52.33	-95.5	-95.4	-13
9696.1	45.9	45.9	-49.33	-49.33	-92.4	-92.4	-13
11312.1	47.6	47.6	-47.63	-47.63	-90.7	-90.7	-13
3242.0	36.1	36.5	-59.13	-58.73	-102.6	-102.2	-13
4863.1	38.2	38.3	-57.03	-56.93	-100.5	-100.4	-13
6484.1	40.6	40.6	-54.63	-54.63	-98.1	-98.1	-13
8105.1	43.5	43.5	-51.73	-51.73	-95.2	-95.2	-13
9726.1	44.6	44.6	-50.63	-50.63	-94.1	-94.1	-13
11347.1	49.8	49.8	-45.43	-45.43	-88.9	-88.9	-13
3252.0	36.3	36.0	-58.93	-59.23	-102.0	-102.3	-13
4878.0	37.7	37.8	-57.53	-57.43	-100.6	-100.5	-13
6504.0	41.0	41.0	-54.23	-54.23	-97.3	-97.3	-13
8130.0	43.5	43.5	-51.73	-51.73	-94.8	-94.8	-13
9756.0	46.3	46.3	-48.93	-48.93	-92.0	-92.0	-13
11382.0	49.0	49.0	-46.23	-46.23	-89.3	-89.3	-13

Table 8 Spurious Radiated Emission (Mode C1)

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 60 of 114



Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 61 of 114



Table 9 Sp	ourious Rau		ssion (Mode	(62)			
Frequency	Amplitude of Emission (dBµV)		Signal Level to dipole required to Reproduce(dBm)		Emission level below carrier (dBc)		Limit (dBm)
MHz	Horizontal	Vertical	Horizontal	Vertical	Horizontal	Vertical	
3232.0	36.9	36.9	-58.33	-58.33	-101.5	-101.5	-13
4848.1	38.4	38.4	-56.83	-56.83	-100.0	-100.0	-13
6464.1	41.1	41.1	-54.13	-54.13	-97.3	-97.3	-13
8080.1	42.8	42.8	-52.43	-52.43	-95.6	-95.6	-13
9696.1	45.9	45.9	-49.33	-49.33	-92.5	-92.5	-13
11312.1	47.6	47.6	-47.63	-47.63	-90.8	-90.8	-13
3242.0	36.4	36.1	-58.83	-59.13	-102.0	-102.3	-13
4863.1	38.2	38.2	-57.03	-57.03	-100.2	-100.2	-13
6484.1	40.6	40.5	-54.63	-54.73	-97.8	-97.9	-13
8105.1	43.5	43.5	-51.73	-51.73	-94.9	-94.9	-13
9726.1	44.6	44.6	-50.63	-50.63	-93.8	-93.8	-13
11347.1	49.7	49.8	-45.53	-45.43	-88.7	-88.6	-13
3252.0	36.2	35.7	-59.03	-59.53	-102.2	-102.7	-13
4878.0	37.8	37.8	-57.43	-57.43	-100.6	-100.6	-13
6504.0	41.0	41.0	-54.23	-54.23	-97.4	-97.4	-13
8130.0	43.5	43.5	-51.73	-51.73	-94.9	-94.9	-13
9756.0	46.3	46.3	-48.93	-48.93	-92.1	-92.1	-13
11382.0	49.0	49.0	-46.23	-46.23	-89.4	-89.4	-13

 Table 9 Spurious Radiated Emission (Mode C2)

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 62 of 114



Table 10 Spurious Radiated Emission (Mode C8)							
Frequency	Amplitude of Emission (dBµV)Signal Level to dipole required to Reproduce(dBm)		Emission level below carrier (dBc)		Limit (dBm)		
MHz	Horizontal	Vertical	Horizontal	Vertical	Horizontal	Vertical	
3232.0	40.7	40.1	-54.53	-55.13	-103.3	-103.9	-13
4848.1	38.4	38.6	-56.83	-56.63	-105.6	-105.4	-13
6464.1	41.5	41.5	-53.73	-53.73	-102.5	-102.5	-13
8080.1	42.9	42.8	-52.33	-52.43	-101.1	-101.2	-13
9696.1	46.0	45.9	-49.23	-49.33	-98.0	-98.1	-13
11312.1	47.7	47.6	-47.53	-47.63	-96.3	-96.4	-13
3242.0	38.6	39.3	-56.63	-55.93	-105.3	-104.6	-13
4863.1	38.3	38.3	-56.93	-56.93	-105.6	-105.6	-13
6484.1	41.0	41.0	-54.23	-54.23	-102.9	-102.9	-13
8105.1	43.5	43.5	-51.73	-51.73	-100.4	-100.4	-13
9726.1	44.7	44.7	-50.53	-50.53	-99.2	-99.2	-13
11347.1	49.8	49.8	-45.43	-45.43	-94.1	-94.1	-13
3252.0	37.7	37.5	-57.53	-57.73	-106.1	-106.3	-13
4878.0	37.8	37.9	-57.43	-57.33	-106.0	-105.9	-13
6504.0	41.0	40.9	-54.23	-54.33	-102.8	-102.9	-13
8130.0	43.5	43.6	-51.73	-51.63	-100.3	-100.2	-13
9756.0	46.4	46.4	-48.83	-48.83	-97.4	-97.4	-13
11382.0	49.2	49.2	-46.03	-46.03	-94.6	-94.6	-13

 Table 10 Spurious Radiated Emission (Mode C8)

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 63 of 114



Frequency			Signal Level to dipole required to		Emission level below carrier (dBc)		Limit (dBm)
	TT · / 1	N 7 (* 1	-	Reproduce(dBm)			
MHz	Horizontal	Vertical	Horizontal	Vertical	Horizontal	Vertical	
3232.0	36.3	36.3	-58.93	-58.93	-90.5	-90.5	-13
4848.1	39.5	39.5	-55.73	-55.73	-87.3	-87.3	-13
6464.1	42.7	42.7	-52.53	-52.53	-84.1	-84.1	-13
8080.1	44.3	44.3	-50.93	-50.93	-82.5	-82.5	-13
9696.1	47.6	47.6	-47.63	-47.63	-79.2	-79.2	-13
11312.1	49.5	49.5	-45.73	-45.73	-77.3	-77.3	-13
3242.0	36.5	36.5	-58.73	-58.73	-90.2	-90.2	-13
4863.1	39.4	39.4	-55.83	-55.83	-87.3	-87.3	-13
6484.1	41.9	41.9	-53.33	-53.33	-84.8	-84.8	-13
8105.1	44.7	44.7	-50.53	-50.53	-82.0	-82.0	-13
9726.1	47.5	47.4	-47.73	-47.83	-79.2	-79.3	-13
11347.1	50.5	50.6	-44.73	-44.63	-76.2	-76.1	-13
3252.0	36.3	36.3	-58.93	-58.93	-90.3	-90.3	-13
4878.0	38.9	38.9	-56.33	-56.33	-87.7	-87.7	-13
6504.0	41.9	41.9	-53.33	-53.33	-84.7	-84.7	-13
8130.0	45.1	45.2	-50.13	-50.03	-81.5	-81.4	-13
9756.0	47.4	47.5	-47.83	-47.73	-79.2	-79.1	-13
11382.0	49.6	49.7	-45.63	-45.53	-77.0	-76.9	-13

 Table 11 Spurious Radiated Emission (Mode SBD)

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 64 of 114



Conclusion

The EUT demonstrated compliance with specifications of CFR47 Paragraph 2.1046(a) and applicable Parts of 2 and 25.202. There are no deviations to the specifications. There are no deviations or exceptions to the specifications.

Emissions Limitations, Operation in the Band 1616.0-1626.5 MHz Measurements Required

The test was applied in accordance with the test method requirements of FCC CFR 47 Part 25.202(f), FCC CFR 47 Part 2.1051, 2.1053 and RSS-170 Issue 4.

For emissions removed less than 250% of the authorized bandwidth from the assigned frequency, measurements were performed conducted as follows:

The EUT antenna connection port was connected to a spectrum analyzer via a cable and attenuator. The EUT was transmitting at maximum power, for lowest, middle and highest channels. The EUT was modulated as stated in the manufactures application form from internal signal. The path loss between the EUT and analyzer was entered in to the spectrum analyzer as an attenuation offset. The reference level for the mask was set to the manufacturers declared maximum output power. The analyzer was configured with a RBW and VBW of 3 kHz and 100 kHz respectfully with the trace set to max hold using an RMS detector. 10Log (4/3) = 1.25 dB was added to the reference level offset to make the result relative to any 4-kHz band as per the requirement in 25.202(f). The mask as specified in clause 25.202(f) was then applied.

For emissions removed more than 250% of the authorized bandwidth from the assigned frequency, measurements were performed both conducted and radiated as follows:

Conducted: A network analyzer was used to measure the path loss and the worst case was entered as a reference level offset in to the spectrum analyzer. From 9 kHz to 3 GHz, the EUT was connected to a spectrum analyzer via an attenuator and cable. Between 3 GHz and 20 GHz a 3 GHz high pass filter was used. The EUT was configured to maximum power on lowest, middle or top highest channels with normal modulation (from EUT internal source). The spectrum

Rogers Labs, a division of The Compatibility Center LLC		Garmin International, Inc	
7915 Nieman Road	Model: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810		
Lenexa, KS 66214	Test #: 250103	SN: 81Y000415	
Phone: (913) 660-0666	Test to: 47CFR (Part 25), RSS-170	Date: April 18, 2025	
Revision 1	File: GMN-0278310 TstRpt 250103 r1	Page 65 of 114	

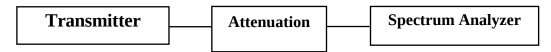


analyzer was configured with an RBW and VBW of 1 MHz and 3 MHz respectfully with the trace set to max hold using an RMS detector.

Radiated; A preliminary profile of the Spurious Radiated Emissions was obtained up to a minimum of the 10th harmonic of the highest internally generated frequency by operating the EUT in a screen room. Measurements of emissions from the EUT were obtained with the Measurement Antenna in both Horizontal and Vertical Polarizations. The profiling produced a list of the worst-case emissions. Using the information from the preliminary profiling of the EUT, the list of emissions was then confirmed on the Semi-Anechoic Chamber (SAC). Emission levels were maximized by adjusting the receive antenna height, antenna polarization and turntable azimuth. The EUT was set to transmit on maximum power in turn on lowest, middle and highest channels.

For any emissions found the EUT was then removed from the SAC and replaced with a substitution antenna. Using a signal generator, the level was adjusted to achieve the same value on the measuring instrument as previously recorded with the EUT. The final result was determined by a calculation using the signal generator level, antenna gains and losses, and cable loss. Radiated emissions measurements were performed at a 3m distance unless otherwise stated.

Test Arrangement



Refer to figures 61 through 80 displaying plots of emissions information taken at the antenna port demonstrating compliance with requirements. Refer to data presented in tables 12 through 16 for antenna conducted emissions details.

Rogers Labs, a division of The Compatibility Center LLC		Garmin International, Inc
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Lenexa, KS 66214	Test #: 250103	SN: 81Y000415
Phone: (913) 660-0666	Test to: 47CFR (Part 25), RSS-170	Date: April 18, 2025
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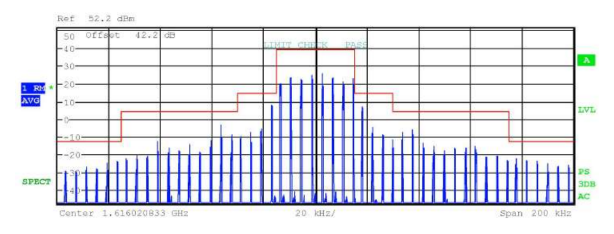


Figure 62 Plot of emissions with emission mask (Mode B1 / Ch. 101)

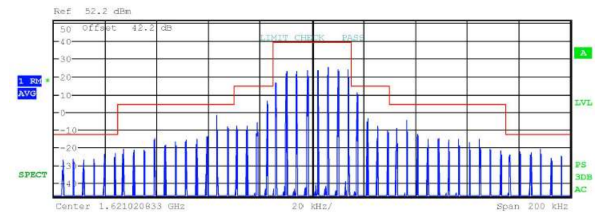
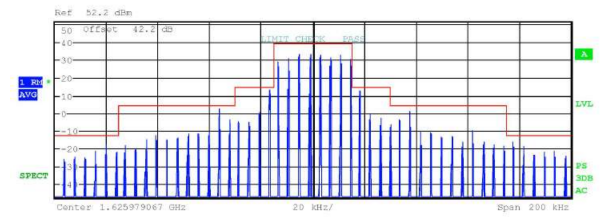


Figure 63 Plot of emissions with emission mask (Mode B1 / Ch. 240)



Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 67 of 114



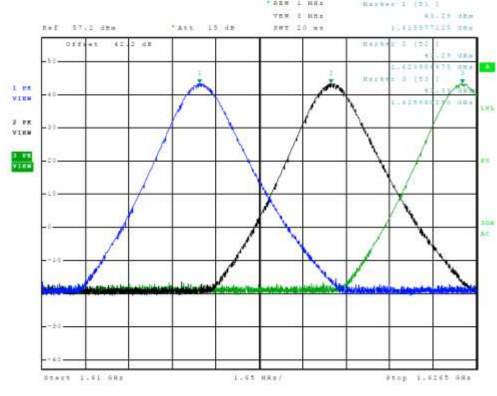


Figure 64 Plot of Operation across Frequency band (Mode B1)

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 68 of 114



Mode C1

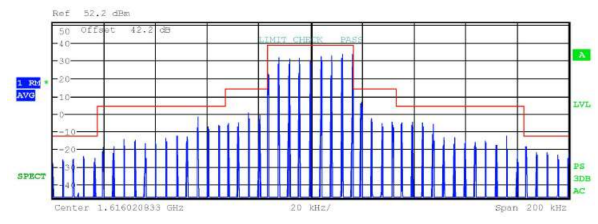


Figure 65 Plot of emissions with emission mask (Mode C1 / Ch. 1)

Figure 66 Plot of emissions with emission mask (Mode C1 / Ch. 121)

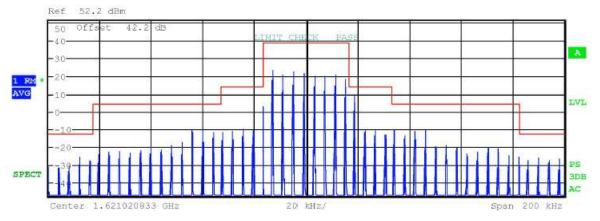
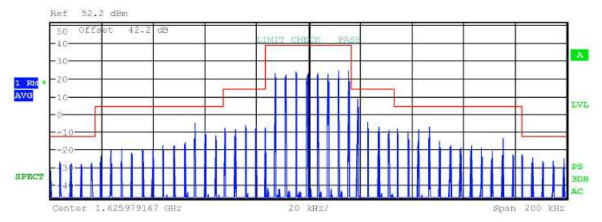


Figure 67 Plot of emissions with emission mask (Mode C1 / Ch. 240)



Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 69 of 114



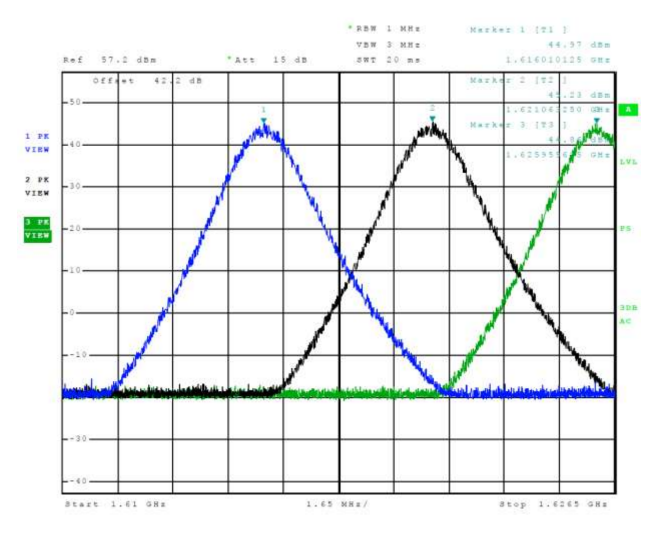


Figure 68 Plot of Operation across Frequency band (Mode C1)

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 70 of 114



Mode C2

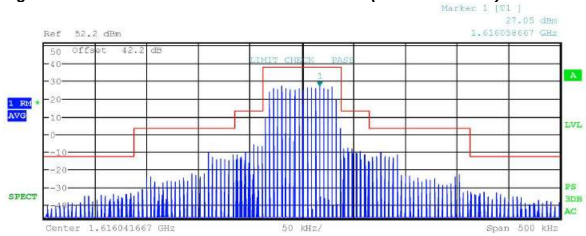


Figure 69 Plot of emissions with emission mask (Mode C2 / Ch. 1)

Figure 70 Plot of emissions with emission mask (Mode C2 / Ch. 121)

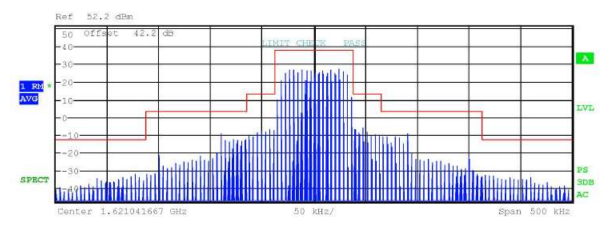
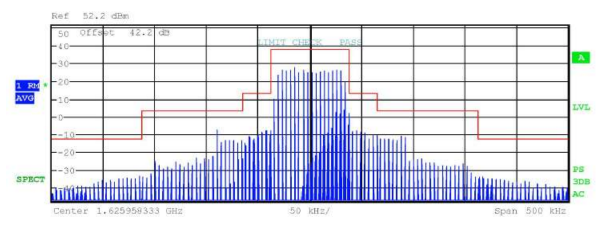


Figure 71 Plot of emissions with emission mask (Mode C2 / Ch. 240)



Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 71 of 114



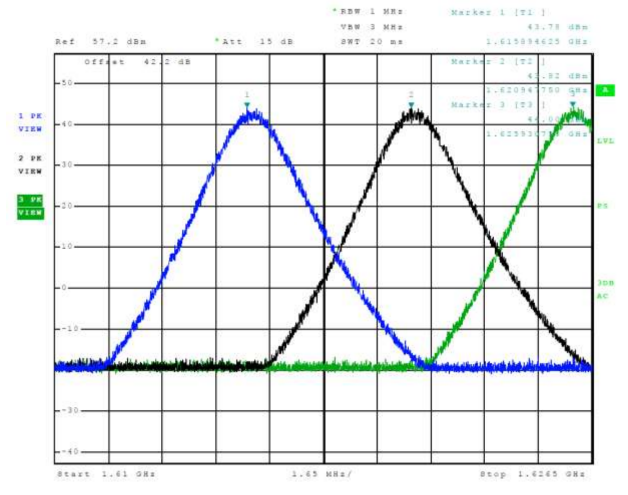


Figure 72 Plot of Operation across Frequency band (Mode C2)

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 72 of 114



Mode C8

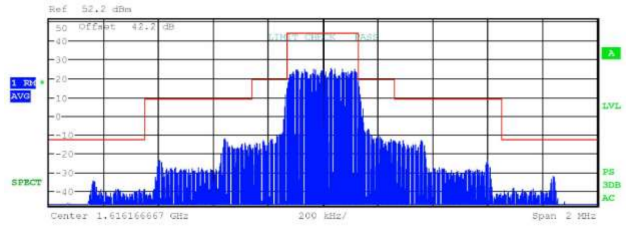


Figure 73 Plot of emissions with emission mask (Mode C8 / Ch. 1)

Figure 74 Plot of emissions with emission mask (Mode C8 / Ch. 121)

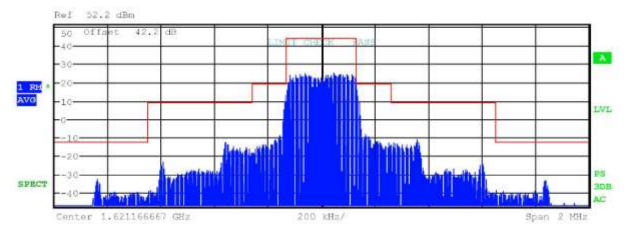
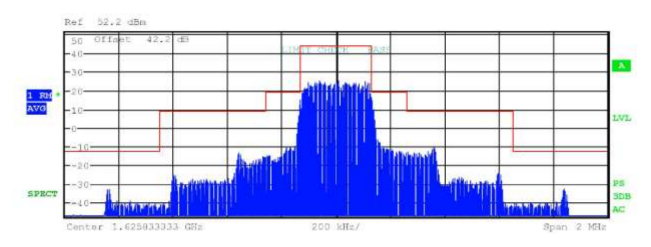


Figure 75 Plot of emissions with emission mask (Mode C8 / Ch. 240)



Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 73 of 114



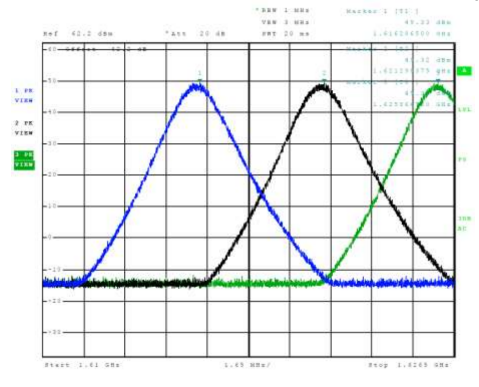


Figure 76 Plot of Operation across Frequency band (Mode C8)

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 74 of 114



Mode SBD

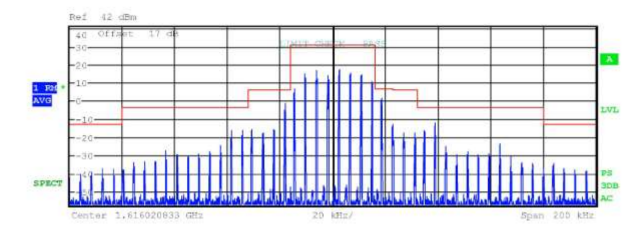


Figure 77 Plot of emissions with emission mask (Mode SBD / Ch. 1)

Figure 78 Plot of emissions with emission mask (Mode SBD / Ch. 121)

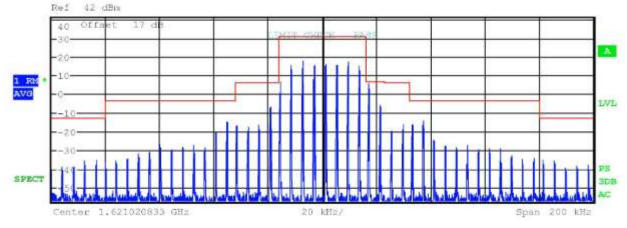
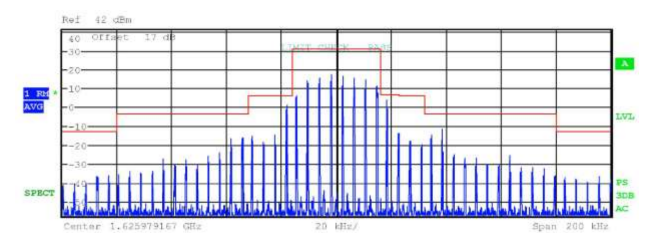


Figure 79 Plot of emissions with emission mask (Mode SBD / Ch. 240)



Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 75 of 114



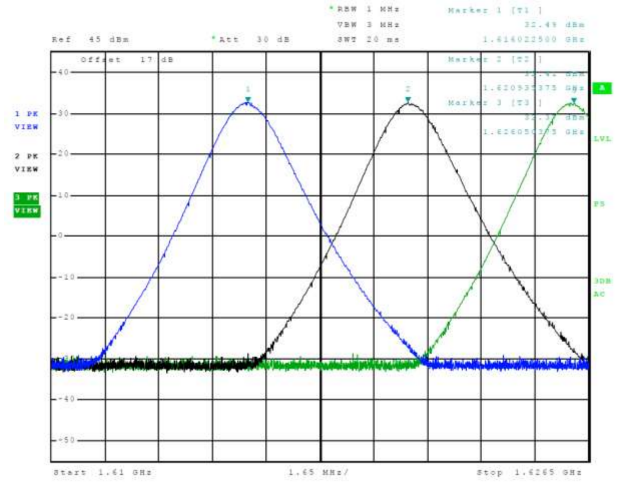


Figure 80 Plot of Operation across Frequency band (Mode SBD)

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 76 of 114



Data Tables

Frequency (MHz)	Harmonic Frequency (MHz)	Output Power (dBm)
1616.0		42.37
	3232.0	-40.20
	4848.1	-41.40
	6464.1	-47.50
	8080.1	-46.50
	9696.1	-47.40
	11312.1	-46.70
1621.0		42.40
	3242.0	-47.60
	4863.1	-40.00
	6484.1	-47.00
	8105.1	-47.50
	9726.1	-47.70
	11347.1	-47.30
1626.0		42.39
	3252.0	-47.20
	4877.9	-39.50
	6503.9	-47.50
	8129.9	-47.40
	9755.9	-47.50
	11381.9	-46.60

Table 12 Transmitter Antenna Conducted Emissions Data (Mode B1)

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 77 of 114



Frequency (MHz)	Harmonic Frequency (MHz)	Output Power (dBm)
1616.0		43.12
	3232.0	-47.80
	4848.1	-45.30
	6464.1	-47.50
	8080.1	-47.00
	9696.1	-47.10
	11312.1	-46.50
1621.0		43.50
	3242.0	-44.10
	4863.1	-46.00
	6484.1	-47.20
	8105.1	-47.90
	9726.1	-47.60
	11347.1	-46.60
1626.0		43.10
	3252.0	-48.70
	4877.9	-44.00
	6503.9	-47.40
	8129.9	-46.70
	9755.9	-47.50
	11381.9	-46.10

Table 13 Transmitter Antenna Conducted Emissions Data (Mode C1)

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 78 of 114



Frequency (MHz)	Harmonic Frequency (MHz)	Output Power (dBm)
1616.0		43.20
	3232.0	-44.30
	4848.1	-46.10
	6464.1	-47.90
	8080.1	-47.40
	9696.1	-46.50
	11312.1	-45.80
1621.0		43.17
	3242.0	-45.00
	4863.1	-45.30
	6484.1	-47.40
	8105.1	-47.30
	9726.1	-47.60
	11347.1	-46.30
1626.0		43.18
	3252.0	-47.80
	4877.9	-45.90
	6503.9	-47.20
	8129.9	-46.80
	9755.9	-47.50
	11381.9	-46.10

Table 14 Transmitter Antenna Conducted Emissions Data (Mode C2)

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 79 of 114



Frequency (MHz)	Harmonic Frequency (MHz)	Output Power (dBm)
1616.0		48.80
	3232.0	-46.20
	4848.1	-46.10
	6464.1	-47.40
	8080.1	-47.60
	9696.1	-47.10
	11312.1	-46.90
1621.0		48.74
	3242.0	-43.50
	4863.1	-44.50
	6484.1	-47.70
	8105.1	-47.60
	9726.1	-46.30
	11347.1	-46.60
1626.0		48.56
	3252.0	-46.70
	4877.9	-46.30
	6503.9	-47.70
	8129.9	-47.80
	9755.9	-47.50
	11381.9	-46.10

Table 15 Transmitter Antenna Conducted Emissions Data (Mode C8)

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 80 of 114



Frequency (MHz)	Harmonic Frequency (MHz)	Output Power (dBm)
1616.0		32.36
	3232.0	-51.50
	4848.1	-68.30
	6464.1	-69.00
	8080.1	-69.60
	9696.1	-68.80
	11312.1	-68.70
1621.0		32.35
	3242.0	-49.80
	4863.1	-64.50
	6484.1	-69.40
	8105.1	-68.80
	9726.1	-69.00
	11347.1	-68.60
1626.0		32.23
	3252.0	-48.10
	4877.9	-60.80
	6503.9	-69.20
	8129.9	-69.10
	9755.9	-68.50
	11381.9	-68.70

Table 16 Transmitter Antenna Conducted Emissions Data (Mode SBD)

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 81 of 114



Summary of Results for Emissions of Intentional Radiator

The EUT demonstrated antenna port conducted peak output power of 48.8 dBm, 75,858.8 milliwatts (75.9 Watts). The EUT demonstrated a minimum out of band radiated emission margin of at least 20 dB below requirements. The EUT tested was observed in compliance with the emissions requirements of 47CFR Part 25 and Industry Canada RSS-170 Issue 4.

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 82 of 114

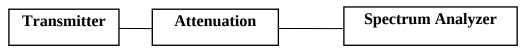


Occupied Bandwidth

Measurements Required

The occupied bandwidth, that is the frequency bandwidth such that below its lower and above its upper frequency limits, the mean powers radiated are equal to 0.5 percent of the total mean power radiated by a given emission or the 26-dB down bandwidth.

Test Arrangement



A Rohde & Schwarz ESU 40 spectrum analyzer was used to observe the radio frequency spectrum with the transmitter operating in normal modes. The power ratio in dB representing 99% of the total mean power was recorded from the spectrum analyzer measurements. Refer to figures 81 through 90 displaying plots of 99% and -26dB occupied bandwidth measurements. Also, refer to Table 17 for the Occupied Bandwidth data summary.

Modes	Channel #	Frequency	99 % Occupied Bandwidth (kHz)	-26dB Occupied Bandwidth (kHz)
B1	1	1616.0	30.0	35.2
B1	121	1621.0	30.0	35.0
B1	240	1626.0	29.5	35.3
C1	1	1616.0	32.4	36.4
C1	121	1621.0	32.8	36.5
C1	240	1626.0	32.6	36.6
C2	1	1616.0	64.4	72.7
C2	121	1621.0	64.2	73.4
C2	240	1626.0	64.4	73.4
C8	1	1616.0	258.3	291.3
C8	121	1621.0	258.8	291.5
C8	240	1626.0	260.0	290.8
SBD	1	1616.0	31.9	39.2
SBD	121	1621.0	32.0	38.3
SBD	240	1626.0	31.6	39.1

Table 17 Occupied Bandwidth Results (All Modes / Channels)

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 83 of 114



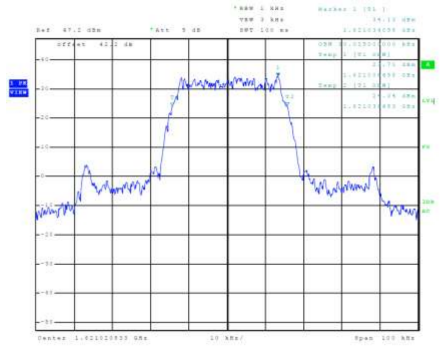
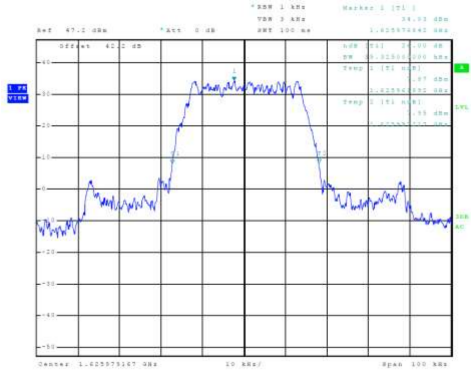


Figure 81 Plot of 99% OBW (Mode B1 / Channel 121)





Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 84 of 114



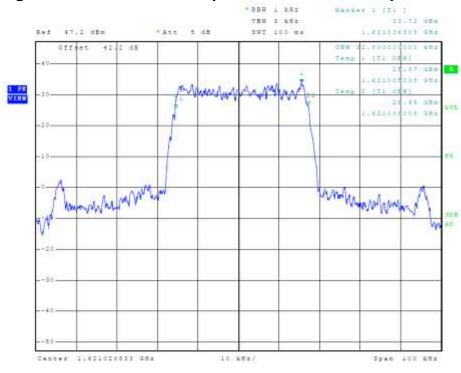
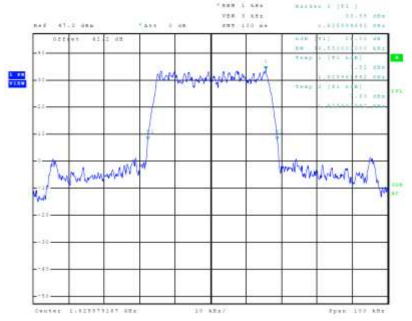


Figure 83 Plot of 99% OBW (Mode C1 / Channel 121)

Figure 84 Plot of -26dB OBW (Mode C1 / Channel 240)



Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 85 of 114



Figure 85 Plot of 99% OBW (Mode C2 / Channel 1)

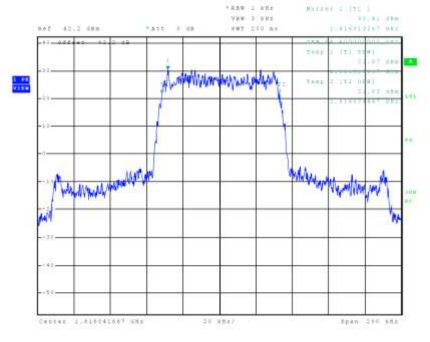
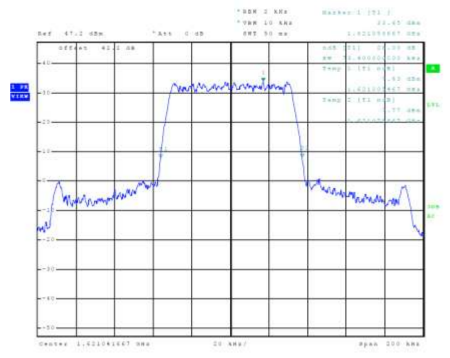


Figure 86 Plot of -26dB OBW (Mode C2 / Channel 121)



Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 86 of 114



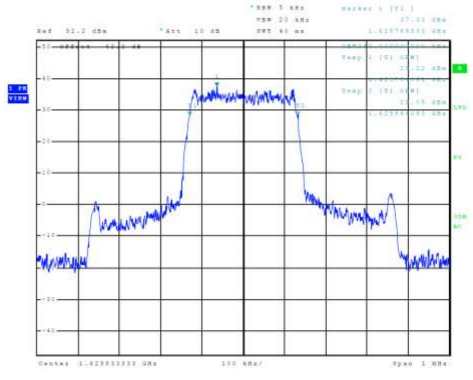
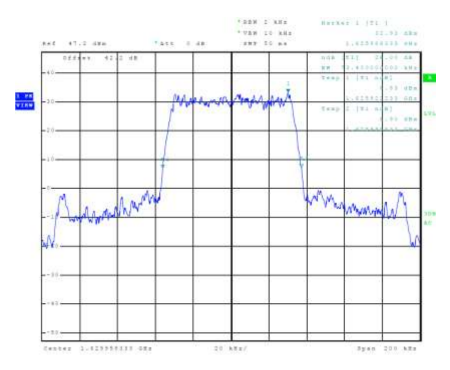


Figure 87 Plot of 99% OBW (Mode C8 / Channel 240)





Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 87 of 114





Figure 89 Plot of 99% OBW (Mode SBD / Channel 121)

Figure 90 Plot of -26dB OBW (Mode SBD / Channel 1)



Conclusion

The EUT demonstrated compliance with specifications of CFR47 Paragraph 2.1046(a) and applicable Parts of 2 and 25.202. There are no deviations to the specifications.

Rogers Labs, a division of T	Garmin International, Inc		
7915 Nieman Road Model: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-04528			
Lenexa, KS 66214	Test #: 250103	SN: 81Y000415	
Phone: (913) 660-0666	Test to: 47CFR (Part 25), RSS-170	Date: April 18, 2025	
Revision 1	File: GMN-0278310 TstRpt 250103 r1	Page 88 of 114	



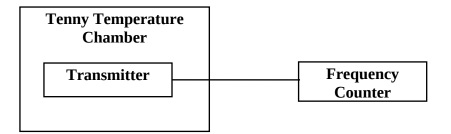
Frequency Stability

Measurements Required

The frequency stability shall be measured with variations of ambient temperature from -30° to $+50^{\circ}$ centigrade. Measurements shall be made at the extremes of the temperature range and at intervals of not more than 10° centigrade through the range. A period sufficient to stabilize all of the components of the oscillator circuit at each temperature level shall be allowed prior to frequency measurement. In addition to temperature stability, the frequency stability shall be measured with variation of primary supply voltage as follows:

- (1) Vary primary supply voltage from 85 to 115 percent of the nominal value.
- (2) The supply voltage shall be measured at the input to the cable normally provided with the equipment, or at the power supply terminals if cables are not normally provided.

Test Arrangement



The measurement procedure outlined below were followed.

<u>Step 1:</u> The transmitter shall be installed in an environmental test chamber whose temperature is controllable. Provision shall be made to measure the frequency of the transmitter.
<u>Step 2:</u> With the transmitter inoperative (power switched "OFF"), the temperature of the test chamber shall be adjusted to +25°C. After a temperature stabilization period of one hour at +25°C, the transmitter shall be switched "ON" with standard test voltage applied.
<u>Step 3:</u> The carrier shall be keyed "ON", and the transmitter shall be operated at full radio frequency power output at the duty cycle, for which it is rated, for duration of at least 5 minutes. The radio frequency carrier frequency shall be monitored and measurements shall be recorded.
<u>Step 4:</u> The test procedures outlined in Steps 2 and 3, shall be repeated after stabilizing the transmitter at the environmental temperatures specified, -30°C to +50°C in 10-degree increments.

Rogers Labs, a division of T	Garmin International, Inc	
7915 Nieman Road	310 IC: 1792A-0452810	
Lenexa, KS 66214	Test #: 250103	SN: 81Y000415
Phone: (913) 660-0666	Test to: 47CFR (Part 25), RSS-170	Date: April 18, 2025
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The frequency stability was measured with variations in the power supply voltage from 85 to 115 percent of the nominal value. The frequency was measured and the variation in parts per million calculated. Data was taken per CFR47 Paragraphs 2.1055 and applicable paragraphs of Part 25.202. Limit per 25.202(d) for Earth stations: 0.001% of the reference frequency (same as 10 PPM).

Chnl Frequency 1616.225 MHz		Frequency Stability Vs. Temperature Ambient Frequency (1616.224614 MHz)							
Temperature °C	-30	-20	-10	0	+10	+20	+30	+40	+50
Change (Hz)	-117	-100	-121	-104	-92	0	-104	-92	-42
PPM	0.072	0.072 0.062 0.075 0.064 0.057 0.000 0.064 0.057 0.168							
%	0.000007	0.000007 0.000006 0.000007 0.000006 0.000006 0.000000 0.000006 0.000003							
Limit (PPM)	10	10	10	10	10	10	10	10	10
Limit (%)	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001

Table 18 Frequency Stability vs. Temperature Results

Table 19 Frequency Stability vs. Input Power Supply Voltage Results

Frequency (1616.225 MHz)	Frequency Stability Vs. Voltage Variation 28.0 volts nominal; Results in Hz change				
Voltage V _{dc}	23.8	28.0	32.2		
Change (Hz)	-109	0	-92		
PPM	0.067	0.000	0.057		
%	0.000007	0.000000	0.000006		
Limit (PPM)	10	10	10		
Limit (%)	0.001	0.001	0.001		

Conclusion

The EUT demonstrated compliance with specifications of CFR47 Paragraph 2.1055 and

applicable Parts of 25.202. There are no deviations or exceptions to the specifications.

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 90 of 114

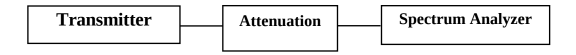


E. I. R. P Density of Unwanted Emissions

Measurements Required

Measurements shall be made to establish the E.I.R.P Density of unwanted emissions in accordance with 47CFR 25.216 and RSS-170 Issue 4 paragraph 5.4.3. Measurements were made to confirm the power density of emissions in the 1605-1610 MHz band-segment, to an extent as determined by linear interpolation from -70 dBW/MHz at 1605 MHz to -10 dBW/MHz at 1610 MHz, averaged over any 2-millisecond active transmission interval demonstrated compliance. The e.i.r.p of discrete emissions of less than 700 Hz bandwidth from such stations shall not exceed a level determined by linear interpolation from -80 dBW at 1605 MHz to -20 dBW at 1610 MHz, averaged over any 2-millisecond active transmission interval.

Test Arrangement



The radio frequency power output was measured at the antenna terminal by placing 12.5 dB attenuation in the antenna line and observing the emission with the spectrum analyzer. The EUT was set to transmit at maximum power using modulation as described by the manufacturer directions. The EUT was connected to a spectrum analyzer via a cable and attenuator and tuned to the assigned frequency. The gated trigger of the analyzer was used so that average measurements were taken over a 2 ms period of the active burst. The spectrum analyzer was adjusted to show the frequency range of interest on screen with an RBW & VBW of 1 MHz and 3 MHz respectfully. Any spur within 20 dB of -70 dBW/MHz (-40 dBm/MHz) was investigated further to determine the bandwidth of the emission. Each spur was individually investigated and the RBW of the analyzer was reduced to allow an approximation of the emission bandwidth of the spur. It was confirmed that all discrete emissions demonstrated a power density less than -80 dBW/MHz. The limit was reduced by 3 dB to take in to consideration the maximum antenna gain allowed as declared by the manufacturer. Plots were made of antenna port conducted emissions in demonstration of compliance. Refer to figures 73 through 97 displaying compliance with E.I.R.P. requirements.

Rogers Labs, a division of T	Garmin International, Inc	
7915 Nieman Road	Model: GMN-0278310 FCC ID: IPH-04528	310 IC: 1792A-0452810
Lenexa, KS 66214	Test #: 250103	SN: 81Y000415
Phone: (913) 660-0666	Test to: 47CFR (Part 25), RSS-170	Date: April 18, 2025
Revision 1	File: GMN-0278310 TstRpt 250103 r1	Page 91 of 114



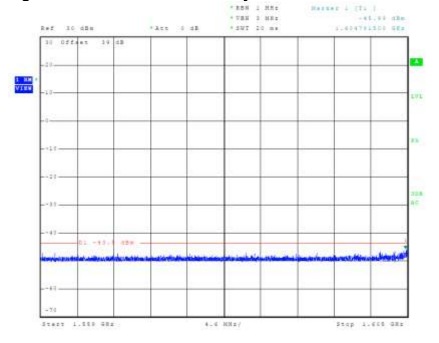
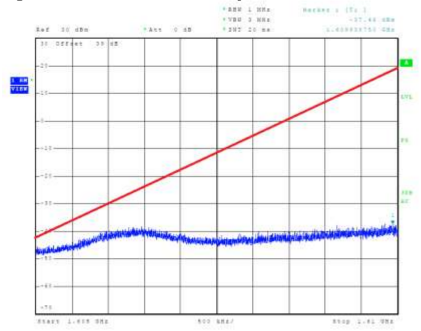


Figure 91 Plot of E.I.R.P. density of unwanted emissions (Mode B1 / Ch. 1)





Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 92 of 114



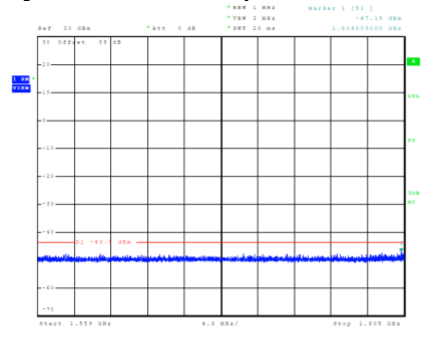
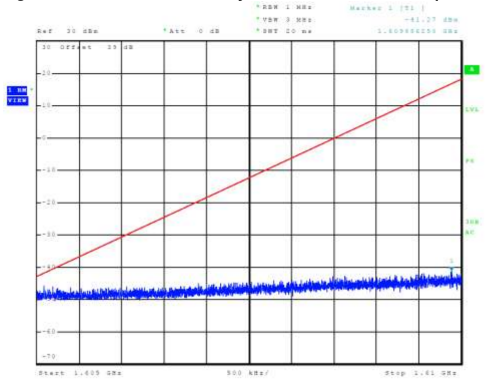


Figure 93 Plot of E.I.R.P. density of unwanted emissions (Mode B1 / Ch. 121)





Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 93 of 114



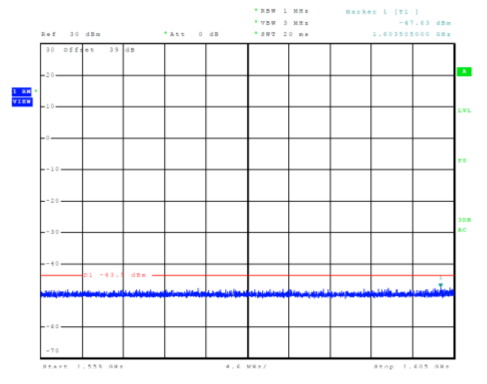
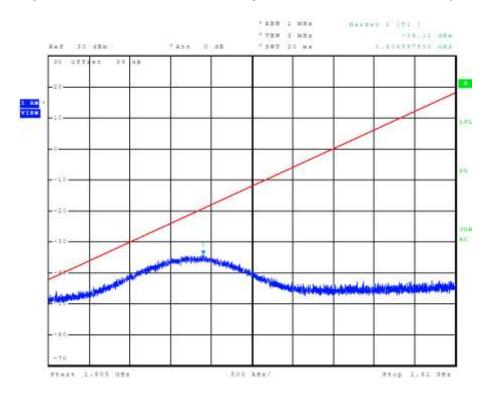


Figure 95 Plot of E.I.R.P. density of unwanted emissions (Mode B1 / Ch. 240)





Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 94 of 114



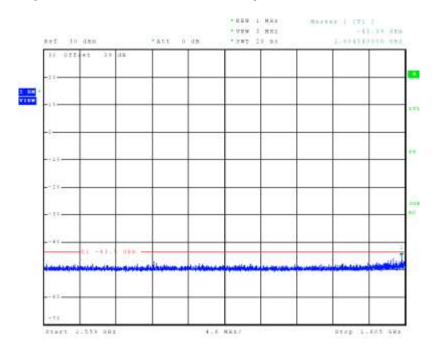
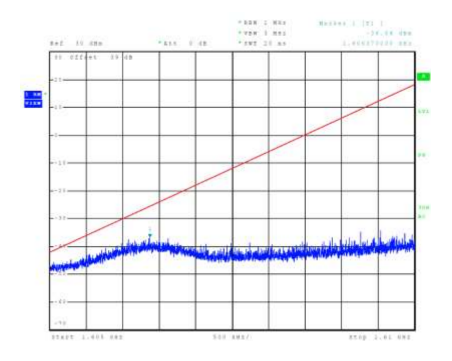


Figure 97 Plot of E.I.R.P. density of unwanted emissions (Mode C1 / Ch. 1)

Figure 98 Plot of E.I.R.P. density of unwanted emissions (Mode C1 / Ch. 1)



Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 95 of 114



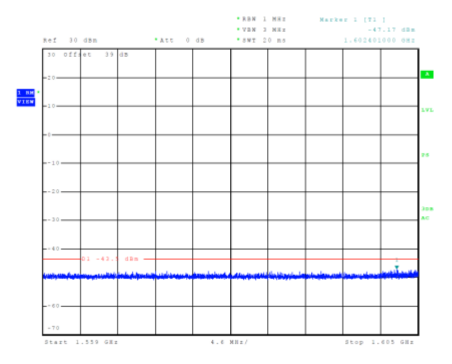
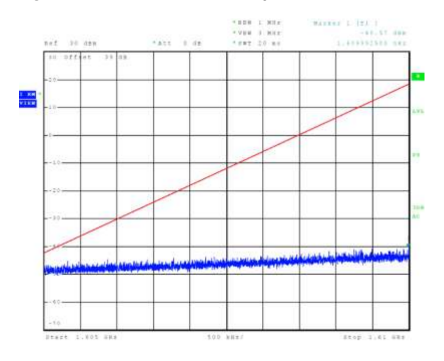


Figure 99 Plot of E.I.R.P. density of unwanted emissions (Mode C1 / Ch. 121)

Figure 100 Plot of E.I.R.P. density of unwanted emissions (Mode C1 / Ch. 121)



Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 96 of 114



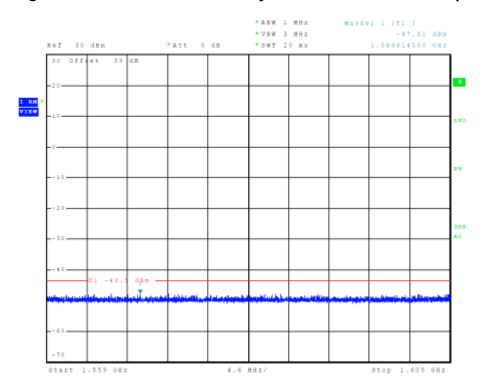
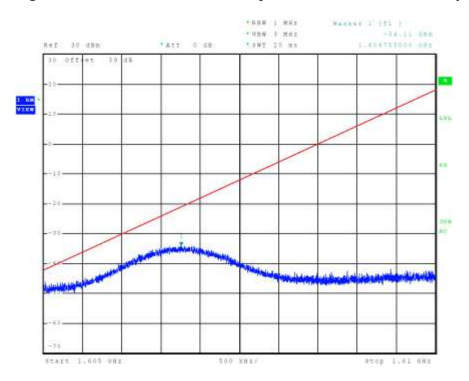


Figure 101 Plot of E.I.R.P. density of unwanted emissions (Mode C1 / Ch. 240)

Figure 102 Plot of E.I.R.P. density of unwanted emissions (Mode C1 / Ch. 240)



Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 97 of 114



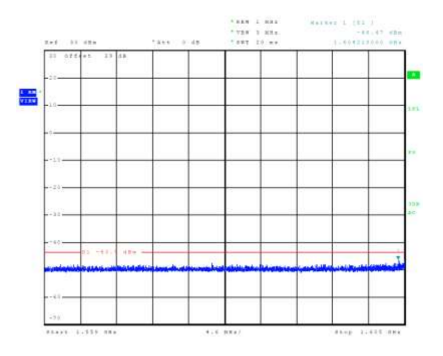
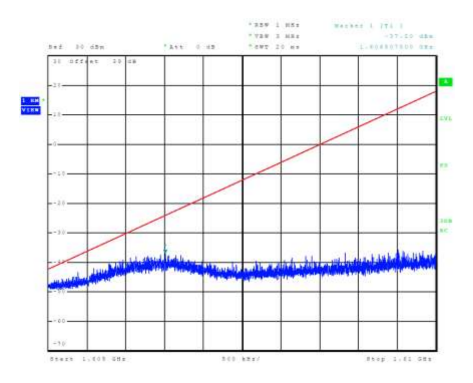


Figure 103 Plot of E.I.R.P. density of unwanted emissions (Mode C2 / Ch. 1)

Figure 104 Plot of E.I.R.P. density of unwanted emissions (Mode C2 / Ch. 1)



Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 98 of 114



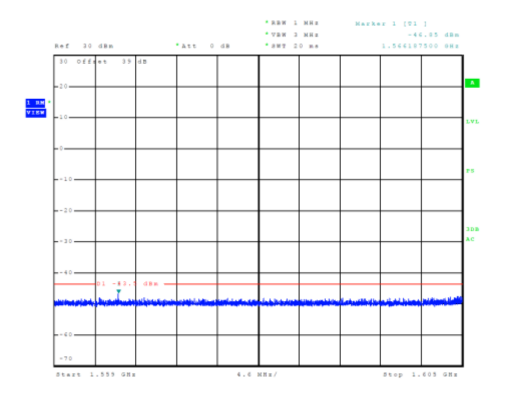
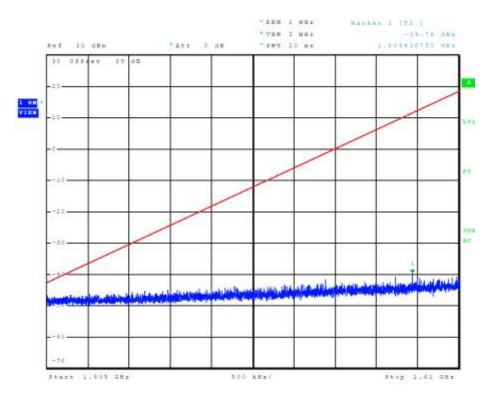


Figure 105 Plot of E.I.R.P. density of unwanted emissions (Mode C2 / Ch. 121)

Figure 106 Plot of E.I.R.P. density of unwanted emissions (Mode C2 / Ch. 121)



Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 99 of 114



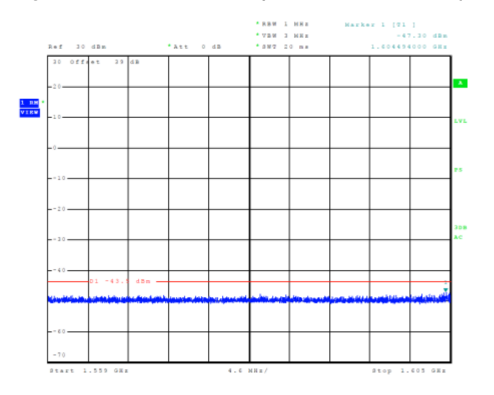
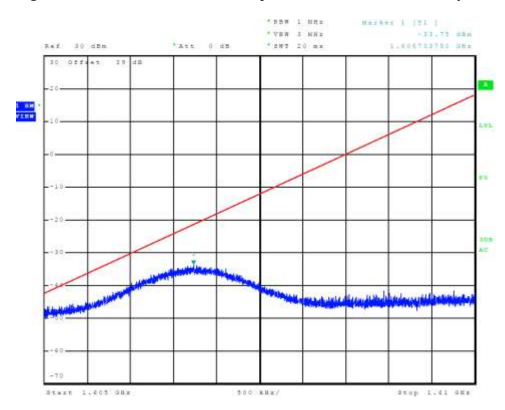


Figure 107 Plot of E.I.R.P. density of unwanted emissions (Mode C2 / Ch. 240)





Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 100 of 114



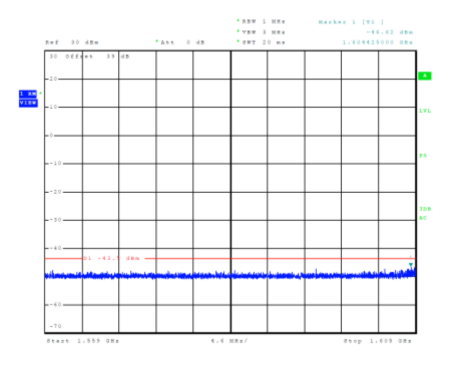
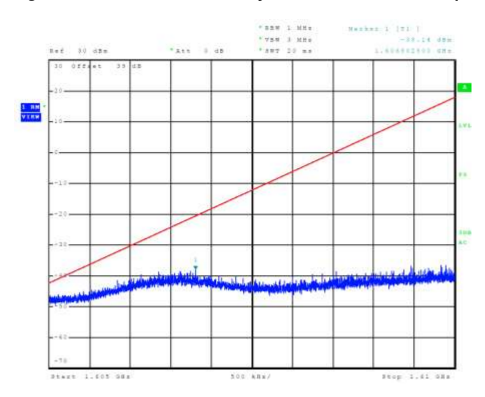


Figure 109 Plot of E.I.R.P. density of unwanted emissions (Mode C8 / Ch. 1)

Figure 110 Plot of E.I.R.P. density of unwanted emissions (Mode C8 / Ch. 1)



Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 101 of 114



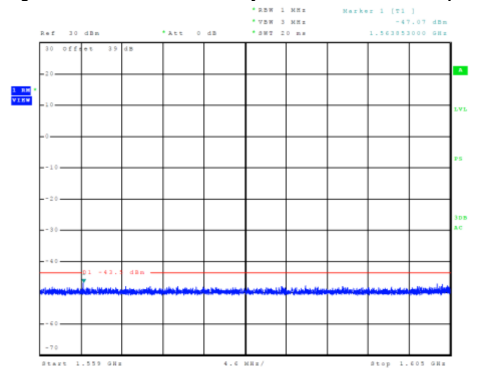
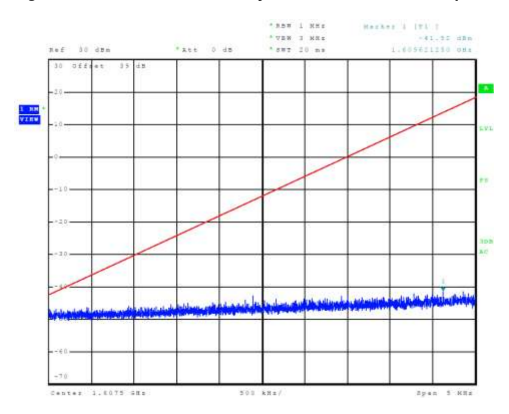


Figure 111 Plot of E.I.R.P. density of unwanted emissions (Mode C8 / Ch. 121)

Figure 112 Plot of E.I.R.P. density of unwanted emissions (Mode C8 / Ch. 121)



Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 102 of 114



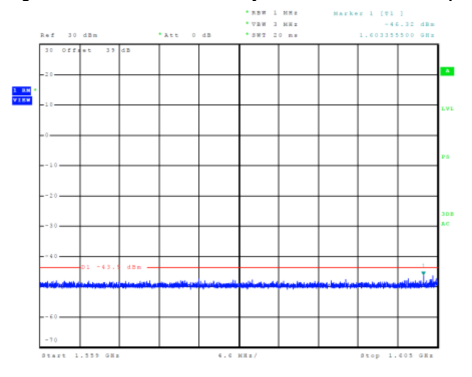
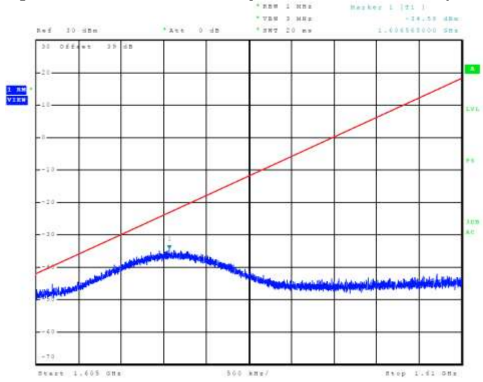


Figure 113 Plot of E.I.R.P. density of unwanted emissions (Mode C8 / Ch. 240)





Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 103 of 114



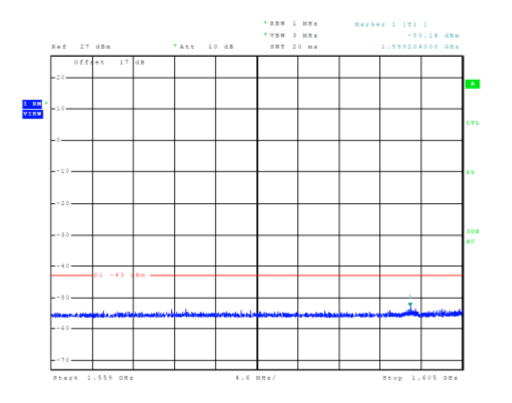
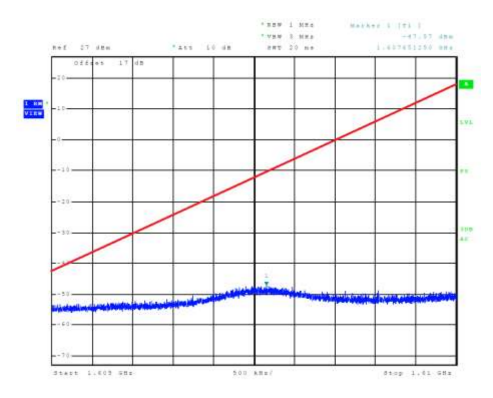


Figure 115 Plot of E.I.R.P. density of unwanted emissions (Mode SBD / Ch. 1)

Figure 116 Plot of E.I.R.P. density of unwanted emissions (Mode SBD / Ch. 1)



Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 104 of 114



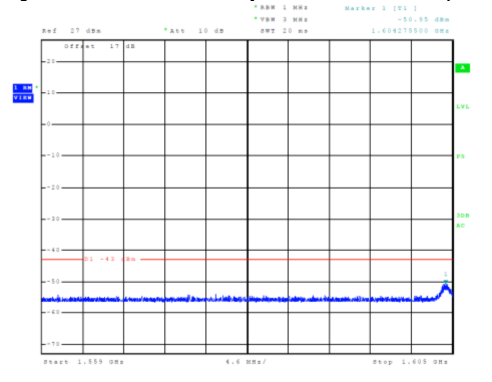
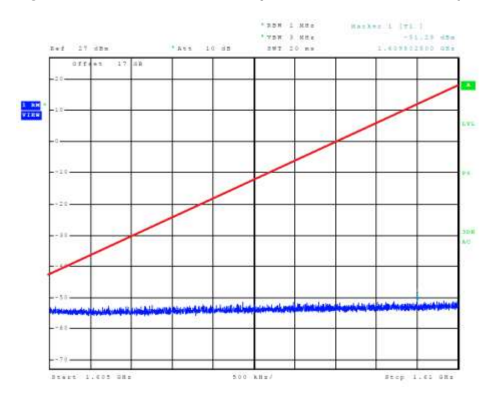


Figure 117 Plot of E.I.R.P. density of unwanted emissions (Mode SBD / Ch. 121)





Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 105 of 114



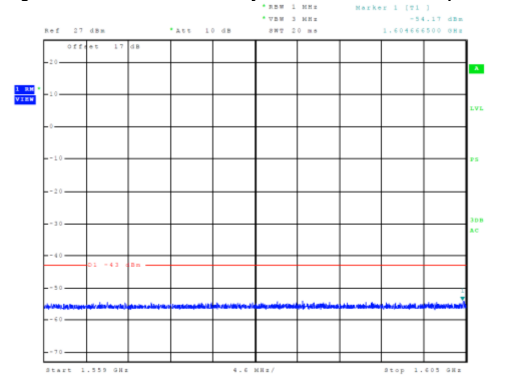
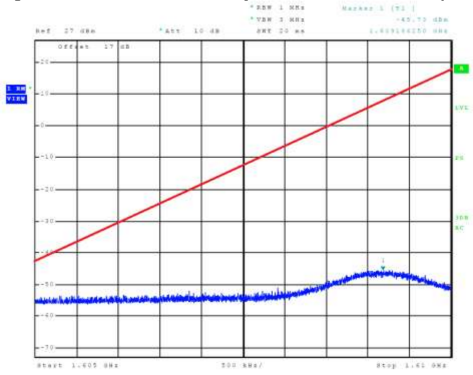


Figure 119 Plot of E.I.R.P. density of unwanted emissions (Mode SBD / Ch. 240)





Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 106 of 114



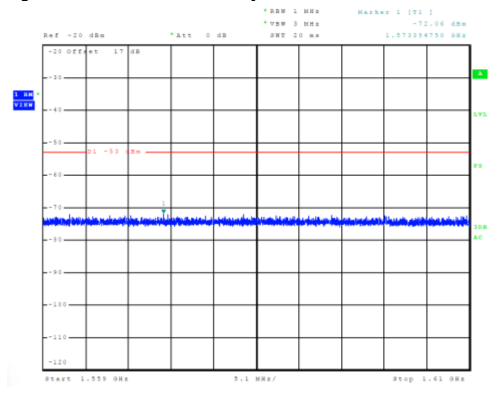


Figure 121 Plot of E.I.R.P. density of unwanted emissions carrier-off

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 107 of 114



Modes	Channel #	Frequency	Max e.i.r.p. density (dBm/MHz)	Max e.i.r.p. density (dBW/MHz)
B1	1	1616.0	-37.5	-67.5
B1	121	1621.0	-41.3	-71.3
B1	240	1626.0	-34.1	-64.1
C1	1	1616.0	-36.8	-66.8
C1	121	1621.0	-40.6	-70.6
C1	240	1626.0	-34.1	-64.1
C2	1	1616.0	-37.2	-67.2
C2	121	1621.0	-39.8	-69.8
C2	240	1626.0	-33.8	-63.8
C8	1	1616.0	-38.1	-68.1
C8	121	1621.0	-41.5	-71.5
C8	240	1626.0	-34.6	-64.6
SBD	1	1616.0	-47.6	-77.6
SBD	121	1621.0	-51.0	-81.0
SBD	240	1626.0	-45.7	-75.7

Table 20 E.I.R.P. Density Broadband Emissions Data

Conclusion

The EUT demonstrated compliance with specifications of CFR47 Paragraph 2.1046(a) and applicable Parts of 2 and 25.216(g) (h) and RSS-170 5.4. There are no deviations to the specifications.

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 108 of 114



Annex

- Annex A Measurement Uncertainty Calculations
- Annex B Rogers Labs Test Equipment List
- Annex C Laboratory Certificate of Accreditation

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 109 of 114



Annex A Measurement Uncertainty Calculations

The measurement uncertainty was calculated for all measurements listed in this test report according To CISPR 16–4. Result of measurement uncertainty calculations are recorded below. Component and process variability of production devices similar to those tested may result in additional deviations. The manufacturer has the sole responsibility of continued compliance.

Measurement	Expanded Measurement Uncertainty U _(lab)
3 Meter Horizontal 0.009-1000 MHz Measurements	4.16
3 Meter Vertical 0.009-1000 MHz Measurements	4.33
3 Meter Measurements 1-18 GHz	5.46
3 Meter Measurements 18-40 GHz	5.16
10 Meter Horizontal Measurements 0.009-1000 MHz	4.15
10 Meter Vertical Measurements 0.009-1000 MHz	4.32
AC Line Conducted	1.75
Antenna Port Conducted power	1.17
Frequency Stability	1.00E-11
Temperature	1.6°C
Humidity	3%

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 110 of 114



Annex B Test Equipment

Alliex D Te	si Equipinent				
<u>Equipment</u>	Manufacturer	Model (SN)		al Date(m/d/y	
\boxtimes LISN		SN-50-25-10(1PA) (160611)		3/25/2024	3/25/2025
		cations Model: FCC-LISN-50-		3/25/2024	3/25/2025
\boxtimes Cable		. Sucoflex102ea(L10M)(30307			9/16/2025
\boxtimes Cable		. Sucoflex102ea(1.5M)(30306			9/16/2025
\boxtimes Cable	Huber & Suhner Inc.	. Sucoflex102ea(1.5M)(30307	0)9kHz-40 GHz	9/16/2024	9/16/2025
\boxtimes Cable	Belden	RG-58 (L1-CAT3-11509)	9kHz-30 MHz	9/16/2024	9/16/2025
\Box Cable	Belden	RG-58 (L2-CAT3-11509)	9kHz-30 MHz	9/16/2024	9/16/2025
🛛 Antenna	Com Power	AL-130 (121055)	.001-30 MHz	9/16/2024	9/16/2025
\Box Antenna:	EMCO	6509	.001-30 MHz	9/16/2024	9/16/2026
🛛 Antenna	ARA	BCD-235-B (169)	20-350MHz	9/16/2024	9/16/2025
🛛 Antenna	Sunol	JB-6 (A100709)	30-1000 MHz	9/16/2024	9/16/2025
□ Antenna	ETS-Lindgren	3147 (40582)	200-1000MHz	9/16/2024	9/16/2026
🖂 Antenna	ETS-Lindgren	3117 (200389)	1-18 GHz	3/25/2024	3/25/2026
🖂 Antenna	Com Power	AH-118 (10110)	1-18 GHz	9/16/2024	9/16/2026
🛛 Antenna	Com Power	AH-1840 (101046)	18-40 GHz	3/27/2023	3/27/2025
🛛 Analyzer	Rohde & Schwarz	ESU40 (100108)	20Hz-40GHz	7/8/2024	7/8/2025
🛛 Analyzer	Rohde & Schwarz	ESW44 (101534)	20Hz-44GHz	1/26/2024	1/26/2025
□ Analyzer	Rohde & Schwarz	FS-Z60, 90, 140, and 220	40GHz-220GHz	z 12/22/2017	12/22/2027
□ Amplifier	Com-Power	PA-010 (171003)	100Hz-30MHz	9/16/2024	9/16/2025
□ Amplifier	Com-Power	CPPA-102 (01254)	1-1000 MHz	9/16/2024	9/16/2025
🛛 Amplifier	Com-Power	PAM-118A (551014)	0.5-18 GHz	9/16/2024	9/16/2025
⊠ Amplifier	Com-Power	PAM-840A (461328)	18-40 GHz	9/16/2024	9/16/2025
⊠ Pwr Sensor	Rohde & Schwarz	NRP33T	0.05-33 GHz	9/26/2023	9/26/2025
⊠ Power meter	r Agilent	N1911A with N1921A	0.05-40 GHz	3/25/2024	3/25/2025
⊠ Generator	Rohde & Schwarz	SMB100A6 (100150)	20Hz-6 GHz	3/25/2024	3/25/2025
⊠ Generator	Rohde & Schwarz	SMBV100A6 (260771)	20Hz-6 GHz	3/25/2024	3/25/2025
□ RF Filter	Micro-Tronics	BRC50722 (009).9G notch	30-18000 MHz	3/25/2024	3/25/2025
□ RF Filter	Micro-Tronics	HPM50114 (017)1.5G HPF	30-18000 MHz	3/25/2024	3/25/2025
□ RF Filter	Micro-Tronics	HPM50117 (063) 3G HPF	30-18000 MHz	3/25/2024	3/25/2025
□ RF Filter	Micro-Tronics	HPM50105 (059) 6G HPF	30-18000 MHz	3/25/2024	3/25/2025
🛛 RF Filter	Micro-Tronics	BRM50702 (172) 2G notch	30-18000 MHz	3/25/2024	3/25/2025
🛛 RF Filter	Micro-Tronics	BRC50703 (G102) 5G notch	30-18000 MHz	3/25/2024	3/25/2025
🛛 RF Filter	Micro-Tronics	BRC50705 (024) 5G notch	30-18000 MHz	3/25/2024	3/25/2025
□ Attenuator	Fairview	SA6NFNF100W-40 (1625)	30-18000 MHz	3/25/2024	3/25/2025
⊠ Attenuator	Mini-Circuits	VAT-3W2+ (1436)	30-6000 MHz	3/25/2024	3/25/2025
⊠ Attenuator	Mini-Circuits	VAT-3W2+ (1445)	30-6000 MHz	3/25/2024	3/25/2025
⊠ Attenuator	Mini-Circuits	VAT-3W2+ (1735)	30-6000 MHz	3/25/2024	3/25/2025
⊠ Attenuator	Mini-Circuits	VAT-6W2+ (1438)	30-6000 MHz	3/25/2024	3/25/2025
□ Attenuator	Mini-Circuits	VAT-6W2+ (1736)	30-6000 MHz	3/25/2024	3/25/2025
		•			

Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 111 of 114



⊠ Weather sta	tion Davis	6152 (A70927D44N)		7/11/2024	7/11/2025
Equipment	Manufacturer	Model (SN)	Band	Cal Date(m/d/y	<u>v)</u> <u>Due</u>
□ Frequency C	Counter: Leader	LDC-825 (8060153)		3/28/2023	3/28/2025
\Box ISN	Com-Power	Model ISN T-8 (600111)		3/25/2024	3/25/2025
\Box LISN	Compliance Design	FCC-LISN-2.Mod.cd,(126)	.15-30MHz	9/16/2024	9/16/2025
\Box LISN:	Com-Power	Model LI-220A		9/16/2024	9/16/2026
\boxtimes LISN:	Com-Power	Model LI-550C		9/16/2024	9/16/2025
⊠ Cable	Huber & Suhner Inc	e. Sucoflex102ea(1.5M)(30307	72) 9kHz-40 GH	z 9/16/2024	9/16/2025
⊠ Cable	Huber & Suhner Inc	e. Sucoflex102ea(L1M)(28118	3) 9kHz-40 GH	z 9/16/2024	9/16/2025
\boxtimes Cable	Huber & Suhner Inc	e. Sucoflex102ea(L4M)(28118	4) 9kHz-40 GH	z 9/16/2024	9/16/2025
\boxtimes Cable	Huber & Suhner Inc	e. Sucoflex102ea(L10M)(3175	46)9kHz-40 GH	z 9/16/2024	9/16/2025
\boxtimes Cable	Time Microwave	4M-750HF290-750 (L4M)	9kHz-24 GH	z 9/16/2024	9/16/2025
⊠ Cable	Mini-Circuits	KBL-2M-LOW+ (23090329) 9kHz-40 GH	z 3/25/2024	3/25/2025
□ RF Filter	Micro-Tronics	BRC17663 (001) 9.3-9.5 not	tch 30-1800 MH	z 3/28/2023	3/28/2025
□ RF Filter	Micro-Tronics	BRC19565 (001) 9.2-9.6 not	tch 30-1800 MH	z 3/28/2023	3/28/2025
⊠ Analyzer	HP	8562A (3051A05950)	9kHz-125GHz	3/25/2024	3/25/2025
□ Wave Form	Generator Keysight	33500B (MY57400128)		3/25/2024	3/25/2025
□ Antenna:	Solar	9229-1 & 9230-1		2/10/2024	2/10/2025
\Box CDN:	Com-Power	Model CDN325E		10/11/2022	10/11/2024
□ Oscilloscope	e Scope: Tektronix	MDO 4104		2/10/2024	2/10/2025
EMC Transi	ient Generator HVT	TR 3000		2/10/2024	2/10/2025
\Box AC Power S	ource (Ametech, Cali	fornia Instruments)		2/10/2024	2/10/2025
⊠ Field Intens	ity Meter: EFM-018			2/10/2024	2/10/2025
🛛 ESD Simula	ator: MZ-15			2/10/2024	2/10/2025
□ Injection Cla	amp Luthi Model EM	101		not required	l
\Box R.F. Power	Amp ACS 230-50W			not required	l
\Box R.F. Power	Amp EIN Model: A3	01		not required	l
\Box R.F. Power	Amp A.R. Model: 10	W 1010M7		not required	l
\Box R.F. Power	Amp A.R. Model: 50	U1000		not required	l
⊠ Temperatur	e Chamber			not required	l
Shielded Ro	oom			not required	l
POSSIBLY US	SE FOR GARMIN GI	PS TESTING			
\Box GNSS Sig C	Gen SG80K, SN: GNS	S-00952 not required			

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Annex C Laboratory Certificate of Accreditation

1	United States Department of Commerce National Institute of Standards and Technology
Certif	icate of Accreditation to ISO/IEC 17025:2017
	NVLAP LAB CODE: 200087-0
	Rogers Labs, a division of The Compatibility Center LLC Lenexa, KS
	is accredited by the National Voluntary Laboratory Accreditation Program for specific services, issted on the Scope of Accreditation, for
	Electromagnetic Compatibility & Telecommunications
This i	All Abovatory is accredited in accordance with the recognized International Standard ISO/IEC 17025 2017. Scoreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communique dated January 2009). 03-18 through 2025-03-31 Effective Dates 03-18 through 2025-03-31 Effective Dates
	United States Department of Commerce National Institute of Standards and Technology
	NVLAD 🕷
Certif	icate of Accreditation to ISO/IEC 17025:2017
	NVLAP LAB CODE: 200087-0
	Rogers Labs, a division of The Compatibility Center LLC Lenexa, KS
	is accredited by the National Voluntary Laboratory Accreditation Program for specific services, listed on the Scope of Accreditation, for
	Electromagnetic Compatibility & Telecommunications
	is laboratory is accredited in accordance with the recognized international Standard ISO/IEC 17025/2017. correditation demonstrates technical competence for a defined scope and the operation of a laboratory quality

2025-03-11 through 2026-03-31

Rogers Labs, a division of The Compatibility Center LLC Garmin International, Inc 7915 Nieman Road Model: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810 Test #: 250103 SN: 81Y000415 Lenexa, KS 66214 Phone: (913) 660-0666 Date: April 18, 2025 Test to: 47CFR (Part 25), RSS-170 **Revision** 1 File: GMN-0278310 TstRpt 250103 r1 Page 113 of 114



Rogers Labs, a division of The Compatibility Center LLCGarmin International, Inc7915 Nieman RoadModel: GMN-0278310 FCC ID: IPH-0452810 IC: 1792A-0452810Lenexa, KS 66214Test #: 250103Phone: (913) 660-0666Test to: 47CFR (Part 25), RSS-170Revision 1File: GMN-0278310 TstRpt 250103 r1Page 114 of 114