



ROGERS LABS, INC.

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

Application For Grant of Certification 47CFR, PART 80E – (Marine Radar), RSS-238 Issue 1, And Industry Canada RSS-GEN Issue 5

Models: A04676, B04676, C04676

9300-9500 MHz Shipborne Radar FCC ID: IPH-04676 IC: 1792A-04676

Garmin International, Inc.

1200 East 151st Street Olathe, KS 66062

FCC Designation: US5305 ISED Registration: 3041A

Test Report Number: 230213

Test Date: February 13, 2023

Authorized Signatory: Scot D. Rogers

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Rogers Labs, Inc. 4405 West 259th Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214 Revision 2 Garmin International, Inc. Models: A04676, B04676, C04676 Test: 230213 Test to: 47CFR 80E, RSS-238, RSS-Gen File: 04676 Garmin TstRpt 230213r2 SN: 3435842142 FCC ID: IPH-04676 IC: 1792A-04676 Date: April 10, 2023 Page 1 of 120



TABLE OF CONTENTS		2
REVISIONS		6
EXECUTIVE SUMMARY		7
OPINION / INTERPRETA	TION OF RESULTS	7
EQUIPMENT TESTED		8
Equipment Function		9
Equipment Configuration		9
APPLICATION FOR CER		
APPLICABLE STANDAR	DS	
EQUIPMENT TESTING P	ROCEDURES	12
Radiated Emission Test Pro	cedure	12
Antenna Port Conducted En	mission Test Procedure	
Diagram 1 Test arrangemen Diagram 2 Test arrangemen Diagram 3 Test arrangemen	t for radiated emissions of tabletop equipment t for radiated emissions tested on Open Area Test Site t for Antenna Port Conducted emissions	
TEST SITE LOCATIONS		15
UNITS OF MEASUREME	NTS	
ENVIRONMENTAL CON	DITIONS	
STATEMENT OF MODIF	ICATIONS AND DEVIATIONS	
TEST #1 RF OUTPUT PC	OWER	
Measurements Required		17
Test Arrangement Output I	Power	17
Table 1 Radio Frequency O	utput Power	19
Figure 1 Transmitter Output	t Power (24 nm)	20
Rogers Labs, Inc. 4405 West 259 th Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214 Revision 2	Garmin International, Inc. Models: A04676, B04676, C04676 Test: 230213 Test to: 47CFR 80E, RSS-238, RSS-Gen File: 04676 Garmin TstRpt 230213r2	SN: 3435842142 FCC ID: IPH-04676 IC: 1792A-04676 Date: April 10, 2023 Page 2 of 120



TEST #2 MODULATI	ON CHARACTERISTICS	
Measurements Requir	ed	21
Test Arrangement		21
TEST #3 OCCUPIED	BANDWIDTH	
Measurements Requir	red	
Test Arrangement		
Table 2 Occupied Ban	dwidth Results	
Figure 2 99% Occupie	ed Bandwidth Plot, 1/16 nm	
Figure 3 99% Occupie	ed Bandwidth Plot, 1/8 nm	
Figure 4 99% Occupie	ed Bandwidth Plot, 1/4 nm	
Figure 5 99% Occupie	ed Bandwidth Plot, 1/2 nm	
Figure 6 99% Occupie	ed Bandwidth Plot, 3/4 nm	
Figure 7 99% Occupie	ed Bandwidth Plot, 1 nm	
Figure 8 99% Occupie	ed Bandwidth Plot, 1.5 nm	
Figure 9 99% Occupie	ed Bandwidth Plot, 2 nm	
Figure 10 99% Occup	ied Bandwidth Plot, 3 nm	
Figure 11 99% Occup	ied Bandwidth Plot, 4 nm	
Figure 12 99% Occup	ied Bandwidth Plot, 6 nm	
Figure 13 99% Occup	ied Bandwidth Plot, 8 nm	
Figure 14 99% Occup	ied Bandwidth Plot, 12 nm	
Figure 15 99% Occup	ied Bandwidth Plot, 18 nm	
Figure 16 99% Occup	ied Bandwidth Plot, 24 nm	
Figure 17 99% Occup	ied Bandwidth Plot, 36 nm	
Figure 18 40-dB Occu	pied Bandwidth Plot, 1/16 nm	40
Figure 19 40-dB Occu	pied Bandwidth Plot, 1/8 nm	41
Figure 20 40-dB Occu	pied Bandwidth Plot, 1/4 nm	
Figure 21 40-dB Occu	pied Bandwidth Plot, 1/2 nm	
Figure 22 40-dB Occu	pied Bandwidth Plot, 3/4 nm	44
Figure 23 40-dB Occu	pied Bandwidth Plot, 1 nm	45
Figure 24 40-dB Occu	pied Bandwidth Plot, 1.5 nm	46
Figure 25 40-dB Occu	pied Bandwidth Plot, 2 nm	47
Figure 26 40-dB Occu	pied Bandwidth Plot, 3 nm	
Figure 27 40-dB Occu	pied Bandwidth Plot, 4 nm	
Rogers Labs Inc	Garmin International Inc	SN: 3435842142

Rogers Labs, Inc.	Garmin International, Inc.	SN: 3435842142
4405 West 259 th Terrace	Models: A04676, B04676, C04676	FCC ID: IPH-04676
Louisburg, KS 66053	Test: 230213	IC: 1792A-04676
Phone/Fax: (913) 837-3214	Test to: 47CFR 80E, RSS-238, RSS-Gen	Date: April 10, 2023
Revision 2	File: 04676 Garmin TstRpt 230213r2	Page 3 of 120



Figure 28 40-dB Occupied Bandwidth Plot, 6 nm	
Figure 29 40-dB Occupied Bandwidth Plot, 8 nm	51
Figure 30 40-dB Occupied Bandwidth Plot, 12 nm	
Figure 31 40-dB Occupied Bandwidth Plot, 18 nm	53
Figure 32 40-dB Occupied Bandwidth Plot, 24 nm	54
Figure 33 40-dB Occupied Bandwidth Plot, 36 nm	55
TEST #4 SPURIOUS EMISSIONS AT ANTENNA TERMINAL	
Measurements Required	56
Test Arrangement	56
Table 3 Spurious Emissions Results	57
Table 4 Spurious Emissions Results	58
Table 5 Spurious Emissions Results	59
TEST #5 EMISSION LIMITATIONS IN-BAND (MASK)	60
Measurements Required	60
Test Arrangement	60
Figure 34 Emissions Mask, 1/16 nm	61
Figure 35 Emissions Mask, 1/8 nm	62
Figure 36 Emissions Mask, 1/4 nm	63
Figure 37 Emissions Mask, 1/2 nm	64
Figure 38 Emissions Mask, 3/4 nm	65
Figure 39 Emissions Mask, 1 nm	66
Figure 40 Emissions Mask, 1.5 nm	67
Figure 41 Emissions Mask, 2 nm	68
Figure 42 Emissions Mask, 3 nm	69
Figure 43 Emissions Mask, 4 nm	70
Figure 44 Emissions Mask, 6 nm	71
Figure 45 Emissions Mask, 8 nm	72
Figure 46 Emissions Mask, 12 nm	73
Figure 47 Emissions Mask, 18 nm	74
	7.5
Figure 48 Emissions Mask, 24 nm	

Rogers Labs, Inc.	Garmin International, Inc.	SN: 3435842142
4405 West 259 th Terrace	Models: A04676, B04676, C04676	FCC ID: IPH-04676
Louisburg, KS 66053	Test: 230213	IC: 1792A-04676
Phone/Fax: (913) 837-3214	Test to: 47CFR 80E, RSS-238, RSS-Gen	Date: April 10, 2023
Revision 2	File: 04676 Garmin TstRpt 230213r2	Page 4 of 120



ST #6 EMISSION	LIMITATIONS OUT-OF-BAND	77
Measurements Requi	red	77
Test Arrangement		77
Figure 50 Out-of-Ba	nd Emissions 1/16 nm	
Figure 51 Out-of-Bar	nd Emissions 1/16 nm	
Figure 52 Out-of-Bar	nd Emissions 1/8 nm	80
Figure 53 Out-of-Bar	nd Emissions 1/8 nm	
Figure 54 Out-of-Bar	nd Emissions 1/4 nm	
Figure 55 Out-of-Bar	nd Emissions 1/4 nm	83
Figure 56 Out-of-Bar	nd Emissions 1/2 nm	
Figure 57 Out-of-Bar	nd Emissions 1/2 nm	85
Figure 58 Out-of-Bar	nd Emissions 3/4 nm	86
Figure 59 Out-of-Bar	nd Emissions 3/4 nm	87
Figure 60 Out-of-Bar	nd Emissions 1 nm	88
Figure 61 Out-of-Bar	nd Emissions 1 nm	
Figure 62 Out-of-Bar	nd Emissions 1.5 nm	90
Figure 63 Out-of-Ba	nd Emissions 1.5 nm	91
Figure 64 Out-of-Bar	nd Emissions 2 nm	
Figure 65 Out-of-Ba	nd Emissions 2 nm	
Figure 66 Out-of-Ba	nd Emissions 3 nm	94
Figure 67 Out-of-Bar	nd Emissions 3 nm	95
Figure 68 Out-of-Ba	nd Emissions 4 nm	96
Figure 69 Out-of-Bar	nd Emissions 4 nm	
Figure 70 Out-of-Bar	nd Emissions 6 nm	
Figure 71 Out-of-Ba	nd Emissions 6 nm	
Figure 72 Out-of-Bar	nd Emissions 8 nm	
Figure 73 Out-of-Bar	nd Emissions 8 nm	
Figure 74 Out-of-Bar	nd Emissions 12 nm	
Figure 75 Out-of-Bar	nd Emissions 12 nm	
Figure 76 Out-of-Bar	nd Emissions 18 nm	
Figure 77 Out-of-Bar	nd Emissions 18 nm	
Figure 78 Out-of-Bar	nd Emissions 24 nm	
Figure 79 Out-of-Bar	nd Emissions 24 nm	
Figure 80 Out-of-Ba	nd Emissions 36 nm	
Figure 81 Out-of-Ba	nd Emissions 36 nm	
ers Labs, Inc.	Garmin International, Inc.	SN: 3435842142

Rogers Labs, Inc.	Garmin International, Inc.	SN: 3435842142
4405 West 259 th Terrace	Models: A04676, B04676, C04676	FCC ID: IPH-04676
Louisburg, KS 66053	Test: 230213	IC: 1792A-04676
Phone/Fax: (913) 837-3214	Test to: 47CFR 80E, RSS-238, RSS-Gen	Date: April 10, 2023
Revision 2	File: 04676 Garmin TstRpt 230213r2	Page 5 of 120



TEST #7 FIELD STRENGTH OF SPURIOUS RADIATED EMISSIONS	110
Measurements Required	110
Test Arrangement	110
Table 6 Field Strength of Spurious Radiated Emissions Results	112
TEST #8 FREQUENCY STABILITY	113
Measurements Required	
Test Arrangement	
Table 7 Frequency Stability vs. Temperature Results	114
Table 8 Frequency Stability vs. Input Power Supply Voltage Results	114
ANNEX	115
Annex A Measurement Uncertainty Calculations	116
Annex B Test Equipment	117
Annex C Rogers Qualifications	119
Annex D Laboratory Certificate of Accreditation	120

Revisions

Revision 2 Issued April 10, 2023 – corrected type error in ncessary Bandwidth to 57.3 MHz (page 23), updated footer to refence models: A04676, B04676, C04676

Revision 1 Issued February 22, 2023

Garmin International, Inc.	SN: 3435842142
Models: A04676, B04676, C04676	FCC ID: IPH-04676
Test: 230213	IC: 1792A-04676
Test to: 47CFR 80E, RSS-238, RSS-Gen	Date: April 10, 2023
File: 04676 Garmin TstRpt 230213r2	Page 6 of 120
	Garmin International, Inc. Models: A04676, B04676, C04676 Test: 230213 Test to: 47CFR 80E, RSS-238, RSS-Gen File: 04676 Garmin TstRpt 230213r2



Executive Summary

In accordance with the Federal Communications, Title 47 Code of Federal Regulations (47CFR) dated February 13, 2023, Part 2 Subpart J, and Part 80, Subchapter E, RSS-238 Issue 1, and RSS-GEN Issue 5 the following information is submitted for consideration in obtaining grant of certification.

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

M/N: A04676, B04676, C04676 HVIN: A04676, B04676, C04676 FCC ID: IPH-04676 IC: 1792A-04676 Operating Frequency Range: 9300-9500 MHz

Requirement	Description	Results
2.202	Bandwidth & Emission	Complies
2.1033(C)(8)	Power at Final Amplifier	Complies
2.1046(a)	RF Output Power	Complies
2.1047	Modulation characteristics	Complies
2.1049	Occupied Bandwidth	Complies
2.1051	Spurious emissions at antenna terminals	Complies
2.1053, RSS-238 4.3	Field Strength of spurious radiation	Complies
2.1055, RSS-238 4.1	Frequency Stability	Complies

Opinion / Interpretation of Results

Requirement	Description	Results
80.205(a), (d)	Bandwidth & Emissions Designator	Complies
80.209(c)	Transmitter Frequency Tolerance	Complies
80.211(f), RSS-238 4.3	Emission Limitations, In-band	Complies
80.211(f), RSS-238 4.3	Emission Limitations, Out-of-band	Complies
80.213(g)	Modulation Requirements	Complies
80.215(a)(3),(n)(3), RSS-238 4.2	Transmitter Power	Complies

Rogers Labs, Inc.Garmin International, Inc.SN: 34358421424405 West 259th TerraceModels: A04676, B04676, C04676FCC ID: IPH-04676Louisburg, KS 66053Test: 230213IC: 1792A-04676Phone/Fax: (913) 837-3214Test to: 47CFR 80E, RSS-238, RSS-GenDate: April 10, 2023Revision 2File: 04676 Garmin TstRpt 230213r2Page 7 of 120



Equipment Tested

Model: A04676

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

Equipment	Model / PN	Serial Number
EUT (test sample, Power Load or antenna)	A04676 / 011-06162-01	3433643756
Power cable (0.2-meter)	Custom Cable (No P/N)	N/A
Power cable (14.7-meter)	320-00246-30	N/A
I/O cable (15-meter)	011-05671-00	N/A
Chart Plotter (GPSMap 8208)	011-02812-00	3855826969
Power cable (2-meter)	320-00354-20	N/A
DC Power Supply	BK 1745	209C13
Marine Battery (12Volt)	Duracell	N/A

Test results in this report relate only to the items tested. Worst-case configuration data recorded in this report.

Firmware: 4.13

Antennas:18": 5.2° horizontal & 25° vertical, with 21.3dBi gain24": 3.7° horizontal & 25° vertical, with 22.7dBi gain

Rogers Labs, Inc.	Garmin International, Inc.	SN: 3435842142
Louisburg, KS 66053	Test: 230213	IC: 1792A-04676
Phone/Fax: (913) 837-3214	Test to: 47CFR 80E, RSS-238, RSS-Gen	Date: April 10, 2023
Revision 2	File: 04676 Garmin TstRpt 230213r2	Page 8 of 120



Equipment Function

The EUT is radar designed to provide bearing and distance information of ship and land targets located within the field of view (near the ship), As the radar sweeps through 360°, reflected signals are interpreted and displayed on the chart plotter as indication of potential above surface hazards, Test results in this report relate only to the products described in this report.

Equipment Configuration



Rogers Labs Inc	Garmin International Inc	SN: 3435842142
4405 West 250 th Terrace	Models: A04676 P04676 C04676	FCC ID: IDU 0/676
	T (220212	ICC 1702 A 04(7)
Louisburg, KS 66053	lest: 230213	IC: 1/92A-046/6
Phone/Fax: (913) 837-3214	Test to: 47CFR 80E, RSS-238, RSS-Gen	Date: April 10, 2023
Revision 2	File: 04676 Garmin TstRpt 230213r2	Page 9 of 120



Application for Certification

1. Manufacturer:Garmin International, Inc.1200 East 151st Street

- Olathe, KS 66062
- 2. Identification: HVIN: A04676, B04676, C04676 FCC ID: IPH-04676 IC: 1792A-04676
- 3. A copy of the installation and operating instructions furnished to the end user. Refer to the instruction manual furnished with this application for details.
- 4. Emission Types: Modulated in width/duration/data Sequence of unmodulated pulses, 57M3PON
- 5. Frequency Range: 9300-9500 MHz
- 6. Range of operating power values or specific operating power levels, and description of any means provided for variation of operating power. 4.0 Watts Mean power, (4kW peak).
- 7. Maximum power rating as defined in the applicable part(s) of the rules. As stated in 47CFR, 80.215, 20.0 Watts Mean Power as listed on license.
- 8. The dc voltages applied to and dc currents into the several elements of the final radio frequency amplifying device for normal operation over the power range. The maximum operating mode runs at 3800 Vdc consuming 3.90 amps.
- 9. Provide the tune-up procedure over the power range, or at specific operating power levels. Refer to the tune-up procedure furnished with this application for details.
- 10. 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 the schematics and technical exhibits furnished with this application for details.
- 11. A photograph or drawing of the equipment identification plate, or label showing the information to be placed thereon shall be provided. Refer to the identification label exhibit and information furnished with this application for details.
- 12. Photographs (8" x 10") of the equipment of sufficient clarity to reveal equipment construction and layout, including meters, if any, and labels for controls and meters and sufficient views of the internal construction to define component placement and chassis assembly. Insofar as these requirements are met by photographs or drawings contained in instruction manuals supplied with the certification request, additional photographs are necessary only to complete the required showing. Refer to the exhibits of this report and or additional information furnished with the application for details.
- 13. 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. Information about modulation is contained in Operational description exhibit.
- 14. The data required by Sections 2.1046 through 2.1057, inclusive, measured in accordance with the procedures set out in Section 2.1041.

Rogers Labs, Inc.	Garmin International, Inc.	SN: 3435842142
4405 West 259 th Terrace	Models: A04676, B04676, C04676	FCC ID: IPH-04676
Louisburg, KS 66053	Test: 230213	IC: 1792A-04676
Phone/Fax: (913) 837-3214	Test to: 47CFR 80E, RSS-238, RSS-Gen	Date: April 10, 2023
Revision 2	File: 04676 Garmin TstRpt 230213r2	Page 10 of 120



- 15. The application for certification of an external radio frequency power amplifier under Part 97 of this chapter need not be accompanied by the data required by Paragraph (b)(14) of this section. In lieu thereof, measurements shall be submitted to show compliance with the technical specifications in Subpart C of Part 97 of this chapter and such information as required by Section 2.1060 of this part. This paragraph does not apply to this equipment.
- 16. An application for certification of an AM broadcast stereophonic exciter generator intended for interfacing with existing certified, or formerly type accepted or notified transmitters must include measurements made on a complete stereophonic transmitter. The instruction book must include complete specifications and circuit requirements for interconnecting with existing transmitters. The instruction book must also provide a full description of the equipment and measurement procedures to monitor modulation and to verify that the combination of stereo exciter generator and transmitter meets the emission limitations of section 73.44. This paragraph does not apply to this equipment.
- 17. A single application may be filed for a composite system that incorporates devices subject to certification under multiple rule parts; however, the appropriate fee must be included for each device. Separate applications must be filed if different FCC Identifiers will be used for each device.
- 18. The device is not a software-defined radio and requirements of 2.944 do not apply to this application.
- 19. 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.
- 20. Applications for certification of 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) shall include a Compliance Assessment Program Supplier's Declaration of Conformity and Summary Test Report or, alternatively, shall include a document detailing how the applicant determined that its equipment complies with §90.548 of this chapter and that the equipment is interoperable across vendors.
- 21. 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.

Garmin International, Inc.	SN: 3435842142
Models: A04676, B04676, C04676	FCC ID: IPH-04676
Test: 230213	IC: 1792A-04676
Test to: 47CFR 80E, RSS-238, RSS-Gen	Date: April 10, 2023
File: 04676 Garmin TstRpt 230213r2	Page 11 of 120
	Garmin International, Inc. Models: A04676, B04676, C04676 Test: 230213 Test to: 47CFR 80E, RSS-238, RSS-Gen File: 04676 Garmin TstRpt 230213r2



Applicable Standards

In accordance with the Federal Communications Commission, Code of Federal Regulations 47CFR, dated February 13, 2023, Part 2, Subpart J, Part 80, Industry Canada RSS-238 Issue 1 and RSS-GEN Issue 5, the following information is submitted. Test procedures used are as required in applicable paragraphs of the standards and performed as specified in ANSI C63.26-2015.

Equipment Testing Procedures Radiated Emission Test Procedure

Radiated emissions testing was performed as required in 47 CFR 80E, RSS-238 Issue 1, and specified in ANSI C63.26-2015. The EUT was placed on a rotating 0.9 x 1.2-meter platform, elevated as required above the ground plane at a distance of 3 meters from the FSM antenna. EMI energy was maximized by equipment placement permitting orientation in three orthogonal axes, raising, and lowering the FSM antenna, changing the antenna polarization, and by rotating the turntable. Each emission was maximized before data was taken and recorded. The frequency spectrum from 9 kHz to 40,000 MHz was searched for emissions during preliminary investigation. Refer to diagrams one and two showing typical test setup. Refer to photographs in the test setup exhibits for specific EUT placement during testing.

Antenna Port Conducted Emission Test Procedure

The EUT was assembled as required for operation and testing at the antenna port and placed on a benchtop. This configuration provided the ability to connect test equipment to the provided test antenna port Antenna Port conducted emissions testing was performed as required in the regulations and specified in ANSI C63.26-2015. Antenna Port Conducted testing was completed on a laboratory bench in a shielded room. The active antenna port of the device was connected to appropriate coupler and attenuation and the spectrum analyzer. Refer to diagram three showing typical test arrangement and photographs in the test setup exhibits for specific EUT placement during testing.

Rogers Labs, Inc. 4405 West 259th Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214 Revision 2 Garmin International, Inc. Models: A04676, B04676, C04676 Test: 230213 Test to: 47CFR 80E, RSS-238, RSS-Gen File: 04676 Garmin TstRpt 230213r2 SN: 3435842142 FCC ID: IPH-04676 IC: 1792A-04676 Date: April 10, 2023 Page 12 of 120







1—A LISN is optional for radiated measurements between 30 MHz and 1000 MHz but not allowed for measurements below 30 MHz and above 1000 MHz (see 6.3.1). If used, then connect EUT to one LISN. Unused LISN measuring port connectors shall be terminated in 50 Ω loads. The LISN may be placed on top of, or immediately beneath, the reference ground plane (see 6.2.2 and 6.2.3.2).

1.1—LISN spaced at least 80 cm from the nearest part of the EUT chassis.

2—Antenna can be integral or detachable, depending on the EUT (see 6.3.1).

3—Interconnecting cables that hang closer than 40 cm to the ground plane shall be folded back and forth in the center forming a bundle 30 cm to 40 cm long (see 6.3.1).

4—For emission measurements at or below 1 GHz, the table height shall be 80 cm. For emission measurements above 1 GHz, the table height shall be 1.5 m for measurements, except as otherwise specified (see 6.3.1 and 6.6.3.1).

Rogers Labs, Inc.	c. Garmin International, Inc.	
4405 West 259 th Terrace	Models: A04676, B04676, C04676	FCC ID: IPH-04676
Louisburg, KS 66053	Test: 230213	IC: 1792A-04676
Phone/Fax: (913) 837-3214	Test to: 47CFR 80E, RSS-238, RSS-Gen	Date: April 10, 2023
Revision 2	File: 04676 Garmin TstRpt 230213r2	Page 13 of 120



Diagram 2 Test arrangement for radiated emissions tested on Open Area Test Site (OATS) Below 1 GHz



Rogers Labs, Inc. 4405 West 259th Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214 Revision 2

Garmin International, Inc. Models: A04676, B04676, C04676 Test: 230213 Test to: 47CFR 80E, RSS-238, RSS-Gen File: 04676 Garmin TstRpt 230213r2 SN: 3435842142 FCC ID: IPH-04676 IC: 1792A-04676 Date: April 10, 2023 Page 14 of 120



Diagram 3 Test arrangement for Antenna Port Conducted emissions



Test Site Locations

Conducted EMI	AC lin	ne conducted emissions testing performed in a shielded screen room		
	located	at Rogers Labs, Inc., 4405 West 259th Terrace, Louisburg, KS		
Antenna port	Antenn screen Louisb	na port conducted emissions testing was performed in a shielded room located at Rogers Labs, Inc., 4405 West 259 th Terrace, urg, KS		
Radiated EMIThe radiated emissions tests were performed at the 3 meters, 0Test Site (OATS) located at Rogers Labs, Inc., 4405 West 259Louisburg, KS		diated emissions tests were performed at the 3 meters, Open Area te (OATS) located at Rogers Labs, Inc., 4405 West 259 th Terrace, urg, KS		
Registered Site inform	nation:	FCC Site: US5305, ISED: 3041A, CAB Identifier: US0096		
NVLAP Accreditation	1	Lab code 200087-0		

Rogers Labs, Inc.	Garmin International, Inc.	SN: 3435842142
4405 West 259 th Terrace	Models: A04676, B04676, C04676	FCC ID: IPH-04676
Louisburg, KS 66053	Test: 230213	IC: 1792A-04676
Phone/Fax: (913) 837-3214	Test to: 47CFR 80E, RSS-238, RSS-Gen	Date: April 10, 2023
Revision 2	File: 04676 Garmin TstRpt 230213r2	Page 15 of 120



Units of Measurements

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

Antenna port Conducted Data is in dBm; dB referenced to one milliwatt

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

Note: Radiated limit may be expressed for measurement in $dB\mu V/m$ when the measurement is taken at a distance of 3 or 10 meters. Data taken for this report was taken at distance of 3 meters. Sample calculation demonstrates corrected field strength reading for Open Area Test Site using the measurement reading and correcting for receive antenna factor, cable losses, and amplifier gains.

Sample Calculation:

RFS = Radiated Field Strength, FSM = Field Strength Measured

A.F. = Receive antenna factor, Losses = attenuators/cable losses, Gain = amplification gains RFS $(dB\mu V/m @ 3m) = FSM (dB\mu V) + A.F. (dB/m) + Losses (dB) - Gain (dB)$

Environmental Conditions

Ambient Temperature	21.5° C
Relative Humidity	35 %
Atmospheric Pressure	1019.3 mb

Statement of Modifications and Deviations

No modifications to the EUT were required for the equipment to demonstrate compliance with the 47 CFR Part 80E, Industry Canada RSS-238 Issue 1, and RSS-GEN Issue 5 emission requirements. There were no deviations to the specifications.

Rogers Labs, Inc.	Garmin International, Inc.	SN: 3435842142
4405 West 259 th Terrace	Models: A04676, B04676, C04676	FCC ID: IPH-04676
Louisburg, KS 66053	Test: 230213	IC: 1792A-04676
Phone/Fax: (913) 837-3214	Test to: 47CFR 80E, RSS-238, RSS-Gen	Date: April 10, 2023
Revision 2	File: 04676 Garmin TstRpt 230213r2	Page 16 of 120



TEST #1 RF Output Power

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.



Test Arrangement Output Power

The radio frequency power output was measured at the antenna terminal by placing appropriate wave guide, power splitter and attenuation on the antenna port connector and observing the spectral emissions with the spectrum analyzer. The load, spectrum analyzer and attenuation provided an impedance of 50Ω to match the impedance of the standard antenna. A Rohde & Schwarz ESU40 Spectrum Analyzer and/or Power Meter/Sensor were 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. The testing procedures used conform to the procedures stated in the ANSI C63.26-2015 document. Data was taken per 47CFR Paragraph 2.1046(a) and applicable paragraphs of Part 80 and RSS-238. Average output power is calculated using measured peak power reduced by Duty-Cycle (DC). The DC is calculated using the Pulse Width (PW) and Pulse Repetition Frequency (PRF). Duty cycles

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4405 West 259 th Terrace	Models: A04676, B04676, C04676	FCC ID: IPH-04676
Louisburg, KS 66053	Test: 230213	IC: 1792A-04676
Phone/Fax: (913) 837-3214	Test to: 47CFR 80E, RSS-238, RSS-Gen	Date: April 10, 2023
Revision 2	File: 04676 Garmin TstRpt 230213r2	Page 17 of 120



range from 0.032% to 0.099%, (details for each Nautical Mile (nm) range may be found in Operational Description exhibit provided with this filing).

Refer to Figure 1 showing plot of output power of the transmitter.

 $P_{dBm} \\$ = power in dB above 1 milliwatt $= 10^{(PdBm/10)}$ Milliwatts Watts = (Milliwatts) (0.001) (W/mW) $= 10^{(66/10)}$ Milliwatts = 4,000,000.0 mW = 4,000 Watts power Pulse Repetition Frequency (PRF) for 1/16 nm Pulse Width PW = 70 nsPRF = 4608 HzDuty-Cycle (DC) = (70E-9 x 4608) x 100% DC = 0.032%Average Power for 1/16 nm Ave Power = 4,000 x 0.00032 = 1.29 Watts

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4405 West 259 th Terrace	Models: A04676, B04676, C04676	FCC ID: IPH-04676
Louisburg, KS 66053	Test: 230213	IC: 1792A-04676
Phone/Fax: (913) 837-3214	Test to: 47CFR 80E, RSS-238, RSS-Gen	Date: April 10, 2023
Revision 2	File: 04676 Garmin TstRnt 230213r2	Page 18 of 120
Revision 2	The. 04070 Gammi Tsuxpt 25021512	rage 18 01 120



Table 1 Radio Frequency Output Power

Transmitter Range Setting (nm)	Power Output (dBm)	Peak Power Output (W)	Duty Cycle Correction	Average Power Output (dBm)	Average Power Output (W)
0.0625	66.0	4,000	0.032%	31.1	1.29
0.125	66.0	4,000	0.032%	31.1	1.29
0.25	66.0	4,000	0.032%	31.1	1.29
0.5	66.0	4,000	0.055%	33.4	2.21
0.75	66.0	4,000	0.083%	35.2	3.32
1	66.0	4,000	0.097%	35.9	3.87
1.5	66.0	4,000	0.098%	35.9	3.92
2	66.0	4,000	0.099%	36.0	3.96
3	66.0	4,000	0.085%	35.3	3.41
4	66.0	4,000	0.099%	36.0	3.96
6	66.0	4,000	0.099%	36.0	3.96
8	66.0	4,000	0.099%	36.0	3.96
12	66.0	4,000	0.099%	36.0	3.96
18	66.0	4,000	0.099%	36.0	3.96
24	66.0	4,000	0.099%	36.0	3.96
36	66.0	4,000	0.058%	36.0	2.30

The average power output calculations are available in Operational description exhibit supplied with this application. Data was taken per Paragraph 2.1046(a) and applicable parts of Part 80 and RSS-238. The equipment demonstrated compliance with specifications of Paragraph 2.1046(a) and applicable Parts of 80 and RSS-238. There were no modifications or deviations to the specifications.

Rogers Labs, Inc.	Garmin International, Inc.	SN: 3435842142
4405 West 259 th Terrace	Models: A04676, B04676, C04676	FCC ID: IPH-04676
Louisburg, KS 66053	Test: 230213	IC: 1792A-04676
Phone/Fax: (913) 837-3214	Test to: 47CFR 80E, RSS-238, RSS-Gen	Date: April 10, 2023
Revision 2	File: 04676 Garmin TstRpt 230213r2	Page 19 of 120



Figure 1 Transmitter Output Power (24 nm)



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 Garmin International, Inc.
 SN: 3435842142

 4405 West 259th Terrace
 Models: A04676, B04676, C04676
 FCC ID: IPH-04676

 Louisburg, KS 66053
 Test: 230213
 IC: 1792A-04676

 Phone/Fax: (913) 837-3214
 Test to: 47CFR 80E, RSS-238, RSS-Gen
 Date: April 10, 2023

 Revision 2
 File: 04676 Garmin TstRpt 230213r2
 Page 20 of 120



TEST #2 Modulation Characteristics

Measurements Required

A curve or equivalent data that shows that the equipment will meet the modulation requirements

of the rules under which the equipment is to be licensed shall be submitted.

Test Arrangement



The transmitter operates as licensed transmitter equipment providing operation as marine mounted radar using pulsed Continuous Wave (CW) signal with no modulated information. Therefore, no Audio Frequency Response, Low Pass Filter Response, or modulation limiting is required or performed as these are not applicable to this equipment. The EUT demonstrates compliance with the specifications of Paragraphs 2.1046(a), 80 and RSS-238. There are no deviations to the specifications.

Rogers Labs, Inc.	Garmin International, Inc.	SN: 3435842142
4405 West 259 th Terrace	Models: A04676, B04676, C04676	FCC ID: IPH-04676
Louisburg, KS 66053	Test: 230213	IC: 1792A-04676
Phone/Fax: (913) 837-3214	Test to: 47CFR 80E, RSS-238, RSS-Gen	Date: April 10, 2023
Revision 2	File: 04676 Garmin TstRpt 230213r2	Page 21 of 120



TEST #3 Occupied Bandwidth

Measurements Required

The occupied bandwidth, which 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. The 40-dB down occupied Bandwidth is the frequency bandwidth which is 40 dB below the peak power. Refer to figures 2 through 39 displaying plots of the occupied bandwidth measurement.

Test Arrangement



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Rogers Labs, Inc.	Garmin International, Inc.	SN: 3435842142
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Louisburg, KS 66053	Test: 230213	IC: 1792A-04676
Phone/Fax: (913) 837-3214	Test to: 47CFR 80E, RSS-238, RSS-Gen	Date: April 10, 2023
Revision 2	File: 04676 Garmin TstRpt 230213r2	Page 22 of 120



Table 2 Occupied Bandwidth Results

Setting (nm)	99% Occupied Bandwidth (kHz)	40-dB Occupied Bandwidth (kHz)
1/16	56,891.0	94,230.8
1/8	56,891.0	95,512.8
1/4	57,371.8	97,756.4
1/2	46,794.9	94,230.8
3/4	41,025.6	100,000.0
1	37,980.8	91,025.6
1.5	31,410.3	75,961.5
2	28,044.9	78,205.1
3	18,349.4	63,782.1
4	16,426.3	58,573.7
6	16,426.3	60,256.4
8	16,426.3	57,852.6
12	16,346.2	58,573.7
18	16,185.9	56,650.6
24	16,266.0	57,131.4
36	16,266.0	56,410.3

The EUT demonstrated compliance with the requirements of Paragraphs 2.1046(a), 80 and RSS-238. There are no deviations to the specifications.

Authorized Bandwidth = 200 MHz Necessary Bandwidth = 57.3 MHz

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Louisburg, KS 66053	Test: 230213	IC: 1792A-04676
Phone/Fax: (913) 837-3214	Test to: 47CFR 80E, RSS-238, RSS-Gen	Date: April 10, 2023
Revision 2	File: 04676 Garmin TstRpt 230213r2	Page 23 of 120







Rogers Labs, Inc.Garmin International, Inc.SN: 34358421424405 West 259th TerraceModels: A04676, B04676, C04676FCC ID: IPH-04676Louisburg, KS 66053Test: 230213IC: 1792A-04676Phone/Fax: (913) 837-3214Test to: 47CFR 80E, RSS-238, RSS-GenDate: April 10, 2023Revision 2File: 04676 Garmin TstRpt 230213r2Page 24 of 120



Figure 3 99% Occupied Bandwidth Plot, 1/8 nm



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 FCC ID: IPH-04676

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 Test: 230213
 IC: 1792A-04676

 Phone/Fax: (913) 837-3214
 Test to: 47CFR 80E, RSS-238, RSS-Gen
 Date: April 10, 2023

 Revision 2
 File: 04676 Garmin TstRpt 230213r2
 Page 25 of 120



Figure 4 99% Occupied Bandwidth Plot, 1/4 nm



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 Rogers Labs, Inc.
 Garmin International, Inc.
 SN: 3435842142

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 Models: A04676, B04676, C04676
 FCC ID: IPH-04676

 Louisburg, KS 66053
 Test: 230213
 IC: 1792A-04676

 Phone/Fax: (913) 837-3214
 Test to: 47CFR 80E, RSS-238, RSS-Gen
 Date: April 10, 2023

 Revision 2
 File: 04676 Garmin TstRpt 230213r2
 Page 28 of 120



Figure 7 99% Occupied Bandwidth Plot, 1 nm



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 Rogers Labs, Inc.
 Garmin International, Inc.
 SN: 3435842142

 4405 West 259th Terrace
 Models: A04676, B04676, C04676
 FCC ID: IPH-04676

 Louisburg, KS 66053
 Test: 230213
 IC: 1792A-04676

 Phone/Fax: (913) 837-3214
 Test to: 47CFR 80E, RSS-238, RSS-Gen
 Date: April 10, 2023

 Revision 2
 File: 04676 Garmin TstRpt 230213r2
 Page 30 of 120



Figure 9 99% Occupied Bandwidth Plot, 2 nm



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 Test: 230213
 IC: 1792A-04676

 Phone/Fax: (913) 837-3214
 Test to: 47CFR 80E, RSS-238, RSS-Gen
 Date: April 10, 2023

 Revision 2
 File: 04676 Garmin TstRpt 230213r2
 Page 31 of 120



Figure 10 99% Occupied Bandwidth Plot, 3 nm



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Figure 11 99% Occupied Bandwidth Plot, 4 nm



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 Test: 230213
 IC: 1792A-04676

 Phone/Fax: (913) 837-3214
 Test to: 47CFR 80E, RSS-238, RSS-Gen
 Date: April 10, 2023

 Revision 2
 File: 04676 Garmin TstRpt 230213r2
 Page 33 of 120



Figure 12 99% Occupied Bandwidth Plot, 6 nm



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Figure 13 99% Occupied Bandwidth Plot, 8 nm



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 Rogers Labs, Inc.
 Garmin International, Inc.
 SN: 3435842142

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 Models: A04676, B04676, C04676
 FCC ID: IPH-04676

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 Test: 230213
 IC: 1792A-04676

 Phone/Fax: (913) 837-3214
 Test to: 47CFR 80E, RSS-238, RSS-Gen
 Date: April 10, 2023

 Revision 2
 File: 04676 Garmin TstRpt 230213r2
 Page 36 of 120






Rogers Labs, Inc.	Garmin International, Inc.	SN: 3435842142
4405 West 259 th Terrace	Models: A04676, B04676, C04676	FCC ID: IPH-04676
Louisburg, KS 66053	Test: 230213	IC: 1792A-04676
Phone/Fax: (913) 837-3214	Test to: 47CFR 80E, RSS-238, RSS-Gen	Date: April 10, 2023
Revision 2	File: 04676 Garmin TstRpt 230213r2	Page 37 of 120



Figure 16 99% Occupied Bandwidth Plot, 24 nm



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 Rogers Labs, Inc.
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 Models: A04676, B04676, C04676
 FCC ID: IPH-04676

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 Test: 230213
 IC: 1792A-04676

 Phone/Fax: (913) 837-3214
 Test to: 47CFR 80E, RSS-238, RSS-Gen
 Date: April 10, 2023

 Revision 2
 File: 04676 Garmin TstRpt 230213r2
 Page 39 of 120







 Rogers Labs, Inc.
 Garmin International, Inc.
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 FCC ID: IPH-04676

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 Test: 230213
 IC: 1792A-04676

 Phone/Fax: (913) 837-3214
 Test to: 47CFR 80E, RSS-238, RSS-Gen
 Date: April 10, 2023

 Revision 2
 File: 04676 Garmin TstRpt 230213r2
 Page 40 of 120







 Rogers Labs, Inc.
 Garmin International, Inc.
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 Test: 230213
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 Test to: 47CFR 80E, RSS-238, RSS-Gen
 Date: April 10, 2023

 Revision 2
 File: 04676 Garmin TstRpt 230213r2
 Page 41 of 120



Figure 20 40-dB Occupied Bandwidth Plot, 1/4 nm



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 Rogers Labs, Inc.
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 FCC ID: IPH-04676

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 Test: 230213
 IC: 1792A-04676

 Phone/Fax: (913) 837-3214
 Test to: 47CFR 80E, RSS-238, RSS-Gen
 Date: April 10, 2023

 Revision 2
 File: 04676 Garmin TstRpt 230213r2
 Page 43 of 120





Figure 22 40-dB Occupied Bandwidth Plot, 3/4 nm



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 Test: 230213
 IC: 1792A-04676

 Phone/Fax: (913) 837-3214
 Test to: 47CFR 80E, RSS-238, RSS-Gen
 Date: April 10, 2023

 Revision 2
 File: 04676 Garmin TstRpt 230213r2
 Page 44 of 120





Figure 23 40-dB Occupied Bandwidth Plot, 1 nm

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Figure 24 40-dB Occupied Bandwidth Plot, 1.5 nm

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Rogers Labs, Inc.Garmin International, Inc.SN: 34358421424405 West 259th TerraceModels: A04676, B04676, C04676FCC ID: IPH-04676Louisburg, KS 66053Test: 230213IC: 1792A-04676Phone/Fax: (913) 837-3214Test to: 47CFR 80E, RSS-238, RSS-GenDate: April 10, 2023Revision 2File: 04676 Garmin TstRpt 230213r2Page 47 of 120







Rogers Labs, Inc.Garmin International, Inc.SN: 34358421424405 West 259th TerraceModels: A04676, B04676, C04676FCC ID: IPH-04676Louisburg, KS 66053Test: 230213IC: 1792A-04676Phone/Fax: (913) 837-3214Test to: 47CFR 80E, RSS-238, RSS-GenDate: April 10, 2023Revision 2File: 04676 Garmin TstRpt 230213r2Page 48 of 120







Rogers Labs, Inc.Garmin International, Inc.SN: 34358421424405 West 259th TerraceModels: A04676, B04676, C04676FCC ID: IPH-04676Louisburg, KS 66053Test: 230213IC: 1792A-04676Phone/Fax: (913) 837-3214Test to: 47CFR 80E, RSS-238, RSS-GenDate: April 10, 2023Revision 2File: 04676 Garmin TstRpt 230213r2Page 49 of 120



Figure 28 40-dB Occupied Bandwidth Plot, 6 nm



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 Rogers Labs, Inc.
 Garmin International, Inc.
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 Models: A04676, B04676, C04676
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 Test: 230213
 IC: 1792A-04676

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 Test to: 47CFR 80E, RSS-238, RSS-Gen
 Date: April 10, 2023

 Revision 2
 File: 04676 Garmin TstRpt 230213r2
 Page 51 of 120



Figure 30 40-dB Occupied Bandwidth Plot, 12 nm



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 4405 West 259th Terrace
 Models: A04676, B04676, C04676
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 Test: 230213
 IC: 1792A-04676

 Phone/Fax: (913) 837-3214
 Test to: 47CFR 80E, RSS-238, RSS-Gen
 Date: April 10, 2023

 Revision 2
 File: 04676 Garmin TstRpt 230213r2
 Page 52 of 120







Rogers Labs, Inc.Garmin International, Inc.SN: 34358421424405 West 259th TerraceModels: A04676, B04676, C04676FCC ID: IPH-04676Louisburg, KS 66053Test: 230213IC: 1792A-04676Phone/Fax: (913) 837-3214Test to: 47CFR 80E, RSS-238, RSS-GenDate: April 10, 2023Revision 2File: 04676 Garmin TstRpt 230213r2Page 53 of 120





Figure 32 40-dB Occupied Bandwidth Plot, 24 nm



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TEST #4 Spurious Emissions at antenna terminal

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. To gain dynamic range in the test equipment, a high pass filter attenuated the fundamental frequency of operation was used to observe the harmonic emissions.

Test Arrangement



The radio frequency output was coupled to a Rohde &Schwarz ESU40 Spectrum Analyzer. The spectrum analyzer was used to observe the radio frequency spectrum with the transmitter operating in its normal modes. The frequency spectrum from 9 kHz to 40 GHz was observed. Data was taken per 47CFR 2.1051 and applicable paragraphs of Part 80 and RSS-238.

Limit: Spurious emissions must be attenuated below the peak output power by the at

least $43 + 10 \text{ Log } (P_{\text{mean}}) \text{ dB}$.

4 -watt transmitter limit requires the out of band emissions must be suppressed by at

least 49.0 dBc

Attenuation $= 43 + 10 \text{ Log}_{10}(P_w)$

 $=43+10 \text{ Log}_{10}(3.9)$

= 49.0 dBc

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4405 West 259 th Terrace	Models: A04676, B04676, C04676	FCC ID: IPH-04676
Louisburg, KS 66053	Test: 230213	IC: 1792A-04676
Phone/Fax: (913) 837-3214	Test to: 47CFR 80E, RSS-238, RSS-Gen	Date: April 10, 2023
Revision 2	File: 04676 Garmin TstRpt 230213r2	Page 56 of 120



Table 3 Spurious Emissions Results

Channel MHz,(nm)	Spurious Freq. (MHz)	Measured Level (dBm)	Level Below Carrier (dBc)
9410 (1/16)	18,820	-22.89	88.9
	28,230	-19.42	85.4
	37,640	-16.73	82.7
9410 (1/8)	18,820	-23.06	89.1
	28,230	-18.42	84.4
	37,640	-16.53	82.5
9410 (1/4)	18,820	-23.67	89.7
	28,230	-17.53	83.5
	37,640	-16.16	82.2
9410 (1/2)	18,820	-23.97	90.0
	28,230	-18.61	84.6
	37,640	-16.48	82.5
9410 (3/4)	18,820	-23.48	89.5
	28,230	-18.90	84.9
	37,640	-15.91	81.9
9410 (1)	18,820	-24.07	90.1
	28,230	-18.11	84.1
	37,640	-17.25	83.3
9410 (1.5)	18,820	-23.57	89.6
	28,230	-19.45	85.5
	37,640	-15.88	81.9

Rogers Labs, Inc. 4405 West 259th Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214 Revision 2 Garmin International, Inc. Models: A04676, B04676, C04676 Test: 230213 Test to: 47CFR 80E, RSS-238, RSS-Gen File: 04676 Garmin TstRpt 230213r2 SN: 3435842142 FCC ID: IPH-04676 IC: 1792A-04676 Date: April 10, 2023 Page 57 of 120



Table 4 Spurious Emissions Results

Channel MHz,(nm)	Spurious Freq. (MHz)	Measured Level (dBm)	Level Below Carrier (dBc)
9410 (2)	18,820	-23.83	89.8
	28,230	-19.07	85.1
	37,640	-15.88	81.9
9410 (3)	18,820	-23.79	89.8
	28,230	-18.61	84.6
	37,640	-16.57	82.6
9410 (4)	18,820	-24.04	90.0
	28,230	-19.12	85.1
	37,640	-15.60	81.6
9410 (6)	18,820	-23.30	89.3
	28,230	-19.14	85.1
	37,640	-16.06	82.1
9410 (8)	18,820	-23.63	89.6
	28,230	-18.94	84.9
	37,640	-15.92	81.9
9410 (12)	18,820	-24.71	90.7
	28,230	-19.33	85.3
	37,640	-15.99	82.0
9410 (18)	18,820	-24.65	90.7
	28,230	-18.82	84.8
	37,640	-16.28	82.3

Rogers Labs, Inc. 4405 West 259th Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214 Revision 2 Garmin International, Inc. Models: A04676, B04676, C04676 Test: 230213 Test to: 47CFR 80E, RSS-238, RSS-Gen File: 04676 Garmin TstRpt 230213r2 SN: 3435842142 FCC ID: IPH-04676 IC: 1792A-04676 Date: April 10, 2023 Page 58 of 120



Channel MHz,(nm)	Spurious Freq. (MHz)	Measured Level (dBm)	Level Below Carrier (dBc)
9410 (24)	18,820	-24.11	90.1
	28,230	-19.54	85.5
	37,640	-15.87	81.9
9410 (36)	18,820	-22.40	88.4
	28,230	-18.61	84.6
	37,640	-16.54	82.5

Table 5 Spurious Emissions Results

Data was taken per 2.1051 and applicable parts of 47CFR Part 80 and RSS-238. The EUT demonstrated compliance with the specifications of Paragraphs 47CFR 2.1051, 2.1057, Part 80 and RSS-238. There are no deviations to the specifications.

 Rogers Labs, Inc.
 Garmin International, Inc.
 SN: 3435842142

 4405 West 259th Terrace
 Models: A04676, B04676, C04676
 FCC ID: IPH-04676

 Louisburg, KS 66053
 Test: 230213
 IC: 1792A-04676

 Phone/Fax: (913) 837-3214
 Test to: 47CFR 80E, RSS-238, RSS-Gen
 Date: April 10, 2023

 Revision 2
 File: 04676 Garmin TstRpt 230213r2
 Page 59 of 120



TEST #5 Emission Limitations In-Band (Mask)

Measurements Required

Transmitters used in the radio services governed by this part must comply with the emissions masks outlined in this section. Paragraph 80.211(f) specifies the out of band emission limitations for this equipment. The spurious emissions for the device were measured at the maximum output power condition.

80.211 (f)

(f) The mean power when using emissions other than those in <u>paragraphs (a)</u>, (b), (c) and (d) of this section:

(1) On any frequency removed from the assigned frequency by more than 50 percent up to and including 100 percent of the authorized bandwidth: At least 25 dB;

(2) On any frequency removed from the assigned frequency by more than 100 percent up to and including 250 percent of the authorized bandwidth: At least 35 dB; and

(3) On any frequency removed from the assigned frequency by more than 250 percent of the authorized bandwidth: At least 43 plus $10\log_{10}$ (mean power in watts) dB.

Test Arrangement



The radio frequency output was coupled to a Rohde &Schwarz ESU40 Spectrum Analyzer. The spectrum analyzer was used to observe the radio frequency spectrum with the transmitter operating through normal modes with maximum output power. The frequency spectrum at the band edges were

Rogers Labs, Inc.	Garmin International, Inc.	SN: 3435842142
4405 West 259 th Terrace	Models: A04676, B04676, C04676	FCC ID: IPH-04676
Louisburg, KS 66053	Test: 230213	IC: 1792A-04676
Phone/Fax: (913) 837-3214	Test to: 47CFR 80E, RSS-238, RSS-Gen	Date: April 10, 2023
Revision 2	File: 04676 Garmin TstRpt 230213r2	Page 60 of 120



observed and plots produced. Refer to figures 40 through 58 for plots presenting compliance with emission mask requirements. Data was taken per 47CFR 2.1051 and applicable parts of Part 80 and RSS-238.



Figure 34 Emissions Mask, 1/16 nm

Rogers Labs, Inc.Garmin International, Inc.SN: 34358421424405 West 259th TerraceModels: A04676, B04676, C04676FCC ID: IPH-04676Louisburg, KS 66053Test: 230213IC: 1792A-04676Phone/Fax: (913) 837-3214Test to: 47CFR 80E, RSS-238, RSS-GenDate: April 10, 2023Revision 2File: 04676 Garmin TstRpt 230213r2Page 61 of 120



Figure 35 Emissions Mask, 1/8 nm



Rogers Labs, Inc.Garmin International, Inc.SN: 34358421424405 West 259th TerraceModels: A04676, B04676, C04676FCC ID: IPH-04676Louisburg, KS 66053Test: 230213IC: 1792A-04676Phone/Fax: (913) 837-3214Test to: 47CFR 80E, RSS-238, RSS-GenDate: April 10, 2023Revision 2File: 04676 Garmin TstRpt 230213r2Page 62 of 120



Figure 36 Emissions Mask, 1/4 nm



Rogers Labs, Inc.Garmin International, Inc.SN: 34358421424405 West 259th TerraceModels: A04676, B04676, C04676FCC ID: IPH-04676Louisburg, KS 66053Test: 230213IC: 1792A-04676Phone/Fax: (913) 837-3214Test to: 47CFR 80E, RSS-238, RSS-GenDate: April 10, 2023Revision 2File: 04676 Garmin TstRpt 230213r2Page 63 of 120



Figure 37 Emissions Mask, 1/2 nm



Rogers Labs, Inc.Garmin International, Inc.SN: 34358421424405 West 259th TerraceModels: A04676, B04676, C04676FCC ID: IPH-04676Louisburg, KS 66053Test: 230213IC: 1792A-04676Phone/Fax: (913) 837-3214Test to: 47CFR 80E, RSS-238, RSS-GenDate: April 10, 2023Revision 2File: 04676 Garmin TstRpt 230213r2Page 64 of 120



Figure 38 Emissions Mask, 3/4 nm



 Rogers Labs, Inc.
 Garmin International, Inc.
 SN: 3435842142

 4405 West 259th Terrace
 Models: A04676, B04676, C04676
 FCC ID: IPH-04676

 Louisburg, KS 66053
 Test: 230213
 IC: 1792A-04676

 Phone/Fax: (913) 837-3214
 Test to: 47CFR 80E, RSS-238, RSS-Gen
 Date: April 10, 2023

 Revision 2
 File: 04676 Garmin TstRpt 230213r2
 Page 65 of 120



Figure 39 Emissions Mask, 1 nm



Rogers Labs, Inc.Garmin International, Inc.SN: 34358421424405 West 259th TerraceModels: A04676, B04676, C04676FCC ID: IPH-04676Louisburg, KS 66053Test: 230213IC: 1792A-04676Phone/Fax: (913) 837-3214Test to: 47CFR 80E, RSS-238, RSS-GenDate: April 10, 2023Revision 2File: 04676 Garmin TstRpt 230213r2Page 66 of 120



Figure 40 Emissions Mask, 1.5 nm



Rogers Labs, Inc.Garmin International, Inc.SN: 34358421424405 West 259th TerraceModels: A04676, B04676, C04676FCC ID: IPH-04676Louisburg, KS 66053Test: 230213IC: 1792A-04676Phone/Fax: (913) 837-3214Test to: 47CFR 80E, RSS-238, RSS-GenDate: April 10, 2023Revision 2File: 04676 Garmin TstRpt 230213r2Page 67 of 120



Figure 41 Emissions Mask, 2 nm



Rogers Labs, Inc.Garmin International, Inc.SN: 34358421424405 West 259th TerraceModels: A04676, B04676, C04676FCC ID: IPH-04676Louisburg, KS 66053Test: 230213IC: 1792A-04676Phone/Fax: (913) 837-3214Test to: 47CFR 80E, RSS-238, RSS-GenDate: April 10, 2023Revision 2File: 04676 Garmin TstRpt 230213r2Page 68 of 120



Figure 42 Emissions Mask, 3 nm



 Rogers Labs, Inc.
 Garmin International, Inc.
 SN: 3435842142

 4405 West 259th Terrace
 Models: A04676, B04676, C04676
 FCC ID: IPH-04676

 Louisburg, KS 66053
 Test: 230213
 IC: 1792A-04676

 Phone/Fax: (913) 837-3214
 Test to: 47CFR 80E, RSS-238, RSS-Gen
 Date: April 10, 2023

 Revision 2
 File: 04676 Garmin TstRpt 230213r2
 Page 69 of 120



Figure 43 Emissions Mask, 4 nm



Rogers Labs, Inc.Garmin International, Inc.SN: 34358421424405 West 259th TerraceModels: A04676, B04676, C04676FCC ID: IPH-04676Louisburg, KS 66053Test: 230213IC: 1792A-04676Phone/Fax: (913) 837-3214Test to: 47CFR 80E, RSS-238, RSS-GenDate: April 10, 2023Revision 2File: 04676 Garmin TstRpt 230213r2Page 70 of 120



Figure 44 Emissions Mask, 6 nm



 Rogers Labs, Inc.
 Garmin International, Inc.
 SN: 3435842142

 4405 West 259th Terrace
 Models: A04676, B04676, C04676
 FCC ID: IPH-04676

 Louisburg, KS 66053
 Test: 230213
 IC: 1792A-04676

 Phone/Fax: (913) 837-3214
 Test to: 47CFR 80E, RSS-238, RSS-Gen
 Date: April 10, 2023

 Revision 2
 File: 04676 Garmin TstRpt 230213r2
 Page 71 of 120



Figure 45 Emissions Mask, 8 nm



Rogers Labs, Inc.Garmin International, Inc.SN: 34358421424405 West 259th TerraceModels: A04676, B04676, C04676FCC ID: IPH-04676Louisburg, KS 66053Test: 230213IC: 1792A-04676Phone/Fax: (913) 837-3214Test to: 47CFR 80E, RSS-238, RSS-GenDate: April 10, 2023Revision 2File: 04676 Garmin TstRpt 230213r2Page 72 of 120


Figure 46 Emissions Mask, 12 nm



Rogers Labs, Inc.Garmin International, Inc.SN: 34358421424405 West 259th TerraceModels: A04676, B04676, C04676FCC ID: IPH-04676Louisburg, KS 66053Test: 230213IC: 1792A-04676Phone/Fax: (913) 837-3214Test to: 47CFR 80E, RSS-238, RSS-GenDate: April 10, 2023Revision 2File: 04676 Garmin TstRpt 230213r2Page 73 of 120



Figure 47 Emissions Mask, 18 nm



Rogers Labs, Inc.Garmin International, Inc.SN: 34358421424405 West 259th TerraceModels: A04676, B04676, C04676FCC ID: IPH-04676Louisburg, KS 66053Test: 230213IC: 1792A-04676Phone/Fax: (913) 837-3214Test to: 47CFR 80E, RSS-238, RSS-GenDate: April 10, 2023Revision 2File: 04676 Garmin TstRpt 230213r2Page 74 of 120



Figure 48 Emissions Mask, 24 nm



 Rogers Labs, Inc.
 Garmin International, Inc.
 SN: 3435842142

 4405 West 259th Terrace
 Models: A04676, B04676, C04676
 FCC ID: IPH-04676

 Louisburg, KS 66053
 Test: 230213
 IC: 1792A-04676

 Phone/Fax: (913) 837-3214
 Test to: 47CFR 80E, RSS-238, RSS-Gen
 Date: April 10, 2023

 Revision 2
 File: 04676 Garmin TstRpt 230213r2
 Page 75 of 120



Figure 49 Emissions Mask, 36 nm



Rogers Labs, Inc.Garmin International, Inc.SN: 34358421424405 West 259th TerraceModels: A04676, B04676, C04676FCC ID: IPH-04676Louisburg, KS 66053Test: 230213IC: 1792A-04676Phone/Fax: (913) 837-3214Test to: 47CFR 80E, RSS-238, RSS-GenDate: April 10, 2023Revision 2File: 04676 Garmin TstRpt 230213r2Page 76 of 120



TEST #6 Emission Limitations Out-of-Band

Measurements Required

Transmitters used in the radio services governed by this part must comply with the emissions masks outlined in this section. Paragraph 80 and RSS-238 specify the out of band emission limitations for this equipment. The spurious emissions for the device were measured at the maximum output power condition.

Test Arrangement



The radio frequency output was coupled to a Rohde &Schwarz ESU40 Spectrum Analyzer. The spectrum analyzer was used to observe the radio frequency spectrum with the transmitter operating through normal modes with maximum output power. The frequency spectrum at the band edges were observed and plots produced. Refer to figures 59 through 96 for plots presenting compliance with Out-of-Band emission requirements. Data was taken per 47CFR 2.1051, applicable parts of Part 80 and RSS-238.

Rogers Labs, Inc.	Garmin International, Inc.	SN: 3435842142
4405 West 259 th Terrace	Models: A04676, B04676, C04676	FCC ID: IPH-04676
Louisburg, KS 66053	Test: 230213	IC: 1792A-04676
Phone/Fax: (913) 837-3214	Test to: 47CFR 80E, RSS-238, RSS-Gen	Date: April 10, 2023
Revision 2	File: 04676 Garmin TstRpt 230213r2	Page 77 of 120



Figure 50 Out-of-Band Emissions 1/16 nm



Start 10 MHz

97 MHz/

Stop I GHI

Rogers Labs, Inc. Garmin International, Inc. SN: 3435842142 4405 West 259th Terrace Models: A04676, B04676, C04676 FCC ID: IPH-04676 Louisburg, KS 66053 Test: 230213 IC: 1792A-04676 Phone/Fax: (913) 837-3214 Date: April 10, 2023 Test to: 47CFR 80E, RSS-238, RSS-Gen **Revision 2** File: 04676 Garmin TstRpt 230213r2 Page 78 of 120



Figure 51 Out-of-Band Emissions 1/16 nm



Rogers Labs, Inc.	Garmin International, Inc.	SN: 3435842142
4405 West 259 th Terrace	Models: A04676, B04676, C04676	FCC ID: IPH-04676
Louisburg, KS 66053	Test: 230213	IC: 1792A-04676
Phone/Fax: (913) 837-3214	Test to: 47CFR 80E, RSS-238, RSS-Gen	Date: April 10, 2023
Revision 2	File: 04676 Garmin TstRpt 230213r2	Page 79 of 120



Figure 52 Out-of-Band Emissions 1/8 nm



Start 10 MHz

97 MHz/

Stop I GHI

Rogers Labs, Inc. Garmin International, Inc. SN: 3435842142 4405 West 259th Terrace Models: A04676, B04676, C04676 FCC ID: IPH-04676 Louisburg, KS 66053 Test: 230213 IC: 1792A-04676 Phone/Fax: (913) 837-3214 Date: April 10, 2023 Test to: 47CFR 80E, RSS-238, RSS-Gen **Revision 2** File: 04676 Garmin TstRpt 230213r2 Page 80 of 120



Figure 53 Out-of-Band Emissions 1/8 nm



Rogers Labs, Inc.Garmin International, Inc.SN: 34358421424405 West 259th TerraceModels: A04676, B04676, C04676FCC ID: IPH-04676Louisburg, KS 66053Test: 230213IC: 1792A-04676Phone/Fax: (913) 837-3214Test to: 47CFR 80E, RSS-238, RSS-GenDate: April 10, 2023Revision 2File: 04676 Garmin TstRpt 230213r2Page 81 of 120



Figure 54 Out-of-Band Emissions 1/4 nm



Start 10 MHz

97 MH=/

Stop I GHI

Rogers Labs, Inc. Garmin International, Inc. SN: 3435842142 4405 West 259th Terrace Models: A04676, B04676, C04676 FCC ID: IPH-04676 Louisburg, KS 66053 Test: 230213 IC: 1792A-04676 Phone/Fax: (913) 837-3214 Date: April 10, 2023 Test to: 47CFR 80E, RSS-238, RSS-Gen **Revision 2** File: 04676 Garmin TstRpt 230213r2 Page 82 of 120



Figure 55 Out-of-Band Emissions 1/4 nm



Rogers Labs, Inc.Garmin International, Inc.SN: 34358421424405 West 259th TerraceModels: A04676, B04676, C04676FCC ID: IPH-04676Louisburg, KS 66053Test: 230213IC: 1792A-04676Phone/Fax: (913) 837-3214Test to: 47CFR 80E, RSS-238, RSS-GenDate: April 10, 2023Revision 2File: 04676 Garmin TstRpt 230213r2Page 83 of 120



Figure 56 Out-of-Band Emissions 1/2 nm



Start 10 MHz

97 MH=/

Stop I GHI

Rogers Labs, Inc. Garmin International, Inc. SN: 3435842142 4405 West 259th Terrace Models: A04676, B04676, C04676 FCC ID: IPH-04676 Louisburg, KS 66053 Test: 230213 IC: 1792A-04676 Phone/Fax: (913) 837-3214 Date: April 10, 2023 Test to: 47CFR 80E, RSS-238, RSS-Gen **Revision 2** File: 04676 Garmin TstRpt 230213r2 Page 84 of 120



Figure 57 Out-of-Band Emissions 1/2 nm



Rogers Labs, Inc.Garmin International, Inc.SN: 34358421424405 West 259th TerraceModels: A04676, B04676, C04676FCC ID: IPH-04676Louisburg, KS 66053Test: 230213IC: 1792A-04676Phone/Fax: (913) 837-3214Test to: 47CFR 80E, RSS-238, RSS-GenDate: April 10, 2023Revision 2File: 04676 Garmin TstRpt 230213r2Page 85 of 120



Figure 58 Out-of-Band Emissions 3/4 nm



Start 10 MHz

97 MHz/

Stop I GHI

Rogers Labs, Inc. Garmin International, Inc. SN: 3435842142 4405 West 259th Terrace Models: A04676, B04676, C04676 FCC ID: IPH-04676 Louisburg, KS 66053 Test: 230213 IC: 1792A-04676 Phone/Fax: (913) 837-3214 Date: April 10, 2023 Test to: 47CFR 80E, RSS-238, RSS-Gen **Revision 2** File: 04676 Garmin TstRpt 230213r2 Page 86 of 120



Figure 59 Out-of-Band Emissions 3/4 nm



Rogers Labs, Inc.Garmin International, Inc.SN: 34358421424405 West 259th TerraceModels: A04676, B04676, C04676FCC ID: IPH-04676Louisburg, KS 66053Test: 230213IC: 1792A-04676Phone/Fax: (913) 837-3214Test to: 47CFR 80E, RSS-238, RSS-GenDate: April 10, 2023Revision 2File: 04676 Garmin TstRpt 230213r2Page 87 of 120



Figure 60 Out-of-Band Emissions 1 nm



Start 10 MHz

97 MHz/

Stop I GHI

Rogers Labs, Inc. Garmin International, Inc. SN: 3435842142 4405 West 259th Terrace Models: A04676, B04676, C04676 FCC ID: IPH-04676 Louisburg, KS 66053 Test: 230213 IC: 1792A-04676 Phone/Fax: (913) 837-3214 Date: April 10, 2023 Test to: 47CFR 80E, RSS-238, RSS-Gen **Revision 2** File: 04676 Garmin TstRpt 230213r2 Page 88 of 120



Figure 61 Out-of-Band Emissions 1 nm



Rogers Labs, Inc.	Garmin International, Inc.	SN: 3435842142
4405 West 259 th Terrace	Models: A04676, B04676, C04676	FCC ID: IPH-04676
Louisburg, KS 66053	Test: 230213	IC: 1792A-04676
Phone/Fax: (913) 837-3214	Test to: 47CFR 80E, RSS-238, RSS-Gen	Date: April 10, 2023
Revision 2	File: 04676 Garmin TstRpt 230213r2	Page 89 of 120



Figure 62 Out-of-Band Emissions 1.5 nm



Start 10 MHz

97 MHz/

Stop I GHI

Rogers Labs, Inc. Garmin International, Inc. SN: 3435842142 4405 West 259th Terrace Models: A04676, B04676, C04676 FCC ID: IPH-04676 Louisburg, KS 66053 Test: 230213 IC: 1792A-04676 Phone/Fax: (913) 837-3214 Date: April 10, 2023 Test to: 47CFR 80E, RSS-238, RSS-Gen **Revision 2** File: 04676 Garmin TstRpt 230213r2 Page 90 of 120



Figure 63 Out-of-Band Emissions 1.5 nm



Rogers Labs, Inc.Garmin International, Inc.SN: 34358421424405 West 259th TerraceModels: A04676, B04676, C04676FCC ID: IPH-04676Louisburg, KS 66053Test: 230213IC: 1792A-04676Phone/Fax: (913) 837-3214Test to: 47CFR 80E, RSS-238, RSS-GenDate: April 10, 2023Revision 2File: 04676 Garmin TstRpt 230213r2Page 91 of 120



Figure 64 Out-of-Band Emissions 2 nm



Start 10 MHz

97 MHz/

Stop I GHI

Rogers Labs, Inc. Garmin International, Inc. SN: 3435842142 4405 West 259th Terrace Models: A04676, B04676, C04676 FCC ID: IPH-04676 Louisburg, KS 66053 Test: 230213 IC: 1792A-04676 Phone/Fax: (913) 837-3214 Date: April 10, 2023 Test to: 47CFR 80E, RSS-238, RSS-Gen **Revision 2** File: 04676 Garmin TstRpt 230213r2 Page 92 of 120



Figure 65 Out-of-Band Emissions 2 nm



Rogers Labs, Inc.Garmin International, Inc.SN: 34358421424405 West 259th TerraceModels: A04676, B04676, C04676FCC ID: IPH-04676Louisburg, KS 66053Test: 230213IC: 1792A-04676Phone/Fax: (913) 837-3214Test to: 47CFR 80E, RSS-238, RSS-GenDate: April 10, 2023Revision 2File: 04676 Garmin TstRpt 230213r2Page 93 of 120



Figure 66 Out-of-Band Emissions 3 nm



Start 10 MHz

97 MH=/

Stop I GHI

Rogers Labs, Inc.Garmin International, Inc.SN: 34358421424405 West 259th TerraceModels: A04676, B04676, C04676FCC ID: IPH-04676Louisburg, KS 66053Test: 230213IC: 1792A-04676Phone/Fax: (913) 837-3214Test to: 47CFR 80E, RSS-238, RSS-GenDate: April 10, 2023Revision 2File: 04676 Garmin TstRpt 230213r2Page 94 of 120



Figure 67 Out-of-Band Emissions 3 nm



Rogers Labs, Inc.Garmin International, Inc.SN: 34358421424405 West 259th TerraceModels: A04676, B04676, C04676FCC ID: IPH-04676Louisburg, KS 66053Test: 230213IC: 1792A-04676Phone/Fax: (913) 837-3214Test to: 47CFR 80E, RSS-238, RSS-GenDate: April 10, 2023Revision 2File: 04676 Garmin TstRpt 230213r2Page 95 of 120



Figure 68 Out-of-Band Emissions 4 nm



Start 10 MHz

97 MH=/

Stop I GHI

Rogers Labs, Inc. Garmin International, Inc. SN: 3435842142 4405 West 259th Terrace Models: A04676, B04676, C04676 FCC ID: IPH-04676 Louisburg, KS 66053 Test: 230213 IC: 1792A-04676 Phone/Fax: (913) 837-3214 Date: April 10, 2023 Test to: 47CFR 80E, RSS-238, RSS-Gen **Revision 2** File: 04676 Garmin TstRpt 230213r2 Page 96 of 120



Figure 69 Out-of-Band Emissions 4 nm



Rogers Labs, Inc.Garmin International, Inc.SN: 34358421424405 West 259th TerraceModels: A04676, B04676, C04676FCC ID: IPH-04676Louisburg, KS 66053Test: 230213IC: 1792A-04676Phone/Fax: (913) 837-3214Test to: 47CFR 80E, RSS-238, RSS-GenDate: April 10, 2023Revision 2File: 04676 Garmin TstRpt 230213r2Page 97 of 120



Figure 70 Out-of-Band Emissions 6 nm



Start 10 MHz

97 MHz/

Stop I GHI

Rogers Labs, Inc. Garmin International, Inc. SN: 3435842142 4405 West 259th Terrace Models: A04676, B04676, C04676 FCC ID: IPH-04676 Louisburg, KS 66053 Test: 230213 IC: 1792A-04676 Phone/Fax: (913) 837-3214 Date: April 10, 2023 Test to: 47CFR 80E, RSS-238, RSS-Gen **Revision 2** File: 04676 Garmin TstRpt 230213r2 Page 98 of 120



Figure 71 Out-of-Band Emissions 6 nm



Rogers Labs, Inc.	Garmin International, Inc.	SN: 3435842142
4405 West 259 th Terrace	Models: A04676, B04676, C04676	FCC ID: IPH-04676
Louisburg, KS 66053	Test: 230213	IC: 1792A-04676
Phone/Fax: (913) 837-3214	Test to: 47CFR 80E, RSS-238, RSS-Gen	Date: April 10, 2023
Revision 2	File: 04676 Garmin TstRpt 230213r2	Page 99 of 120



Figure 72 Out-of-Band Emissions 8 nm



Start 10 MHz

97 MHIZ/

Stop I GHI

Rogers Labs, Inc.	Garmin International, Inc.	SN: 3435842142
4405 West 259 th Terrace	Models: A04676, B04676, C04676	FCC ID: IPH-04676
Louisburg, KS 66053	Test: 230213	IC: 1792A-04676
Phone/Fax: (913) 837-3214	Test to: 47CFR 80E, RSS-238, RSS-Gen	Date: April 10, 2023
Revision 2	File: 04676 Garmin TstRpt 230213r2	Page 100 of 120



Figure 73 Out-of-Band Emissions 8 nm



Rogers Labs, Inc.Garmin International, Inc.SN: 34358421424405 West 259th TerraceModels: A04676, B04676, C04676FCC ID: IPH-04676Louisburg, KS 66053Test: 230213IC: 1792A-04676Phone/Fax: (913) 837-3214Test to: 47CFR 80E, RSS-238, RSS-GenDate: April 10, 2023Revision 2File: 04676 Garmin TstRpt 230213r2Page 101 of 120



Figure 74 Out-of-Band Emissions 12 nm



Start 10 MHz

97 MH=/

Stop I GHI

Rogers Labs, Inc. Garmin International, Inc. SN: 3435842142 4405 West 259th Terrace Models: A04676, B04676, C04676 FCC ID: IPH-04676 Louisburg, KS 66053 Test: 230213 IC: 1792A-04676 Phone/Fax: (913) 837-3214 Date: April 10, 2023 Test to: 47CFR 80E, RSS-238, RSS-Gen **Revision 2** File: 04676 Garmin TstRpt 230213r2 Page 102 of 120



Figure 75 Out-of-Band Emissions 12 nm



Rogers Labs, Inc.Garmin International, Inc.SN: 34358421424405 West 259th TerraceModels: A04676, B04676, C04676FCC ID: IPH-04676Louisburg, KS 66053Test: 230213IC: 1792A-04676Phone/Fax: (913) 837-3214Test to: 47CFR 80E, RSS-238, RSS-GenDate: April 10, 2023Revision 2File: 04676 Garmin TstRpt 230213r2Page 103 of 120



Figure 76 Out-of-Band Emissions 18 nm



Start 10 MHz

97 MH=/

Stop I GHI

Rogers Labs, Inc.Garmin International, Inc.SN: 34358421424405 West 259th TerraceModels: A04676, B04676, C04676FCC ID: IPH-04676Louisburg, KS 66053Test: 230213IC: 1792A-04676Phone/Fax: (913) 837-3214Test to: 47CFR 80E, RSS-238, RSS-GenDate: April 10, 2023Revision 2File: 04676 Garmin TstRpt 230213r2Page 104 of 120



Figure 77 Out-of-Band Emissions 18 nm



Rogers Labs, Inc.Garmin International, Inc.SN: 34358421424405 West 259th TerraceModels: A04676, B04676, C04676FCC ID: IPH-04676Louisburg, KS 66053Test: 230213IC: 1792A-04676Phone/Fax: (913) 837-3214Test to: 47CFR 80E, RSS-238, RSS-GenDate: April 10, 2023Revision 2File: 04676 Garmin TstRpt 230213r2Page 105 of 120



Figure 78 Out-of-Band Emissions 24 nm



Start 10 MHz

97 MHZ/

Stop I GHI

Rogers Labs, Inc.Garmin International, Inc.SN: 34358421424405 West 259th TerraceModels: A04676, B04676, C04676FCC ID: IPH-04676Louisburg, KS 66053Test: 230213IC: 1792A-04676Phone/Fax: (913) 837-3214Test to: 47CFR 80E, RSS-238, RSS-GenDate: April 10, 2023Revision 2File: 04676 Garmin TstRpt 230213r2Page 106 of 120



Figure 79 Out-of-Band Emissions 24 nm



Rogers Labs, Inc.Garmin International, Inc.SN: 34358421424405 West 259th TerraceModels: A04676, B04676, C04676FCC ID: IPH-04676Louisburg, KS 66053Test: 230213IC: 1792A-04676Phone/Fax: (913) 837-3214Test to: 47CFR 80E, RSS-238, RSS-GenDate: April 10, 2023Revision 2File: 04676 Garmin TstRpt 230213r2Page 107 of 120



Figure 80 Out-of-Band Emissions 36 nm



97 MHE/

Stop I GHz

Rogers Labs, Inc.	Garmin International, Inc.	SN: 3435842142
4405 West 259 th Terrace	Models: A04676, B04676, C04676	FCC ID: IPH-04676
Louisburg, KS 66053	Test: 230213	IC: 1792A-04676
Phone/Fax: (913) 837-3214	Test to: 47CFR 80E, RSS-238, RSS-Gen	Date: April 10, 2023
Revision 2	File: 04676 Garmin TstRpt 230213r2	Page 108 of 120


Figure 81 Out-of-Band Emissions 36 nm



Rogers Labs, Inc.Garmin International, Inc.SN: 34358421424405 West 259th TerraceModels: A04676, B04676, C04676FCC ID: IPH-04676Louisburg, KS 66053Test: 230213IC: 1792A-04676Phone/Fax: (913) 837-3214Test to: 47CFR 80E, RSS-238, RSS-GenDate: April 10, 2023Revision 2File: 04676 Garmin TstRpt 230213r2Page 109 of 120



TEST #7 Field Strength of Spurious Radiated 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.

Test Arrangement



Foam if required

Rogers Labs, Inc. 4405 West 259th Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214 Revision 2 Garmin International, Inc. Models: A04676, B04676, C04676 Test: 230213 Test to: 47CFR 80E, RSS-238, RSS-Gen File: 04676 Garmin TstRpt 230213r2 SN: 3435842142 FCC ID: IPH-04676 IC: 1792A-04676 Date: April 10, 2023 Page 110 of 120



Preliminary radiated emissions investigation was made in a screen room to determine frequencies of emissions for investigation on the Open Area Test Site (OATS). The transmitter spurious emissions were measured on the OATS. The EUT was placed on a turntable elevated as required above the ground plane at a distance of 3 meters from the FSM antenna. The turntable was rotated though 360 degrees to locate the position registering the highest amplitude emission. The frequency spectrum was then searched for spurious emissions generated from the transmitter. Raising and lowering the FSM antenna and rotating the turntable to maximize the emission. Data was measured and recorded for the maximum amplitude of each spurious emission. A Loop antenna was used for measuring emissions from 0.009 to 30 MHz, Biconilog Antenna for 30 to 1000 MHz, Double-Ridge, and/or Pyramidal Horn Antennas above 1 GHz. Emissions were measured in dB μ V/m @ 3 meters. Limits from FCC Parts 2.1053, 80.211 (f) and test procedure from ANSI C63.26-2015.

The limits for the spurious radiated emissions are defined by the following equation.

Limit: Spurious emissions must be attenuated below the peak output power by the at

least $43 + 10 \text{ Log } (P_{\text{mean}}) \text{ dB}$.

4 -watt transmitter limit requires the out of band emissions must be suppressed by at least 49.0 dBc

Attenuation = $43 + 10 \text{ Log}_{10}(P_w)$ = $43 + 10 \text{ Log}_{10} (3.9)$ = 49.0 dBc

Data was taken per 2.1051, applicable parts of 47CFR 80, and RSS-238. The EUT demonstrated compliance with the specifications of Paragraphs 47CFR 2.1051, 2.1057 and 80 and RSS-238. There are no deviations to the specifications.

Rogers Labs, Inc. 4405 West 259 th Terrace	Garmin International, Inc. Models: A04676, B04676, C04676	SN: 3435842142 FCC ID: IPH-04676
Louisburg, KS 66053	Test: 230213	IC: 1792A-04676
Phone/Fax: (913) 837-3214	Test to: 47CFR 80E, RSS-238, RSS-Gen	Date: April 10, 2023
Revision 2	File: 04676 Garmin TstRpt 230213r2	Page 111 of 120



Frequency	Amplitude of Emission (dBµV)		ERP (dBm)		Emission le carrier	vel below (dBc)	Limit (dBc)
MHz	Horizontal	Vertical	Horizontal	Vertical	Horizontal	Vertical	
150.2	24.9	26.7	-72.5	-70.7	138.5	136.7	53.8
160.7	29.2	31.5	-68.2	-65.9	134.2	131.9	53.8
165.2	32.3	28.2	-65.1	-69.2	131.1	135.2	53.8
195.8	25.1	25.3	-70.1	-69.9	136.1	135.9	53.8
246.0	33.8	32.6	-61.4	-62.6	127.4	128.6	53.8
320.1	41.5	31.5	-53.7	-63.7	119.7	129.7	53.8
364.3	44.6	35.2	-50.6	-60.0	116.6	126.0	53.8
395.4	44.3	40.1	-50.9	-55.1	116.9	121.1	53.8
400.0	46.1	40.6	-51.3	-56.8	117.3	122.8	53.8
418.4	44.6	35.2	-52.8	-62.2	118.8	128.2	53.8
446.7	39.9	32.6	-57.5	-64.8	123.5	130.8	53.8
679.4	33.2	30.7	-64.2	-66.7	130.2	132.7	53.8
18830.0	52.7	52.6	-42.5	-42.6	108.5	108.6	53.8
28245.0	55.8	55.8	-39.4	-39.4	105.4	105.4	53.8
37660.0	64.2	64.0	-31.0	-31.2	97.0	97.2	53.8

Table 6 Field Strength of Spurious Radiated Emissions Results

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

Rogers Labs, Inc.	Garmin International, Inc.	SN: 3435842142
4405 West 259 th Terrace	Models: A04676, B04676, C04676	FCC ID: IPH-04676
Louisburg, KS 66053	Test: 230213	IC: 1792A-04676
Phone/Fax: (913) 837-3214	Test to: 47CFR 80E, RSS-238, RSS-Gen	Date: April 10, 2023
Revision 2	File: 04676 Garmin TstRpt 230213r2	Page 112 of 120



TEST #8 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 shall be followed for frequency stability testing.

<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 $+50^{\circ}$ C in 10-degree increments.

Rogers Labs, Inc.	Garmin International, Inc.	SN: 3435842142
4405 West 259 th Terrace	Models: A04676, B04676, C04676	FCC ID: IPH-04676
Louisburg, KS 66053	Test: 230213	IC: 1792A-04676
Phone/Fax: (913) 837-3214	Test to: 47CFR 80E, RSS-238, RSS-Gen	Date: April 10, 2023
Revision 2	File: 04676 Garmin TstRpt 230213r2	Page 113 of 120



	Frequency Stability Vs. Temperature								
Temperature °C	-30	-20	-10	0	+10	+20	+30	+40	+50
Change (Hz)	5,200,000	4,900,000	3,800,000	2,800,000	1,700,000	100,000	-700,000	-1,700,000	-2,900,000
PPM	552	521	404	297	181	11	-74	-181	-308
%	0.055	0.052	0.040	0.030	0.018	0.001	-0.007	-0.018	-0.031
results	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass

Table 7 Frequency Stability vs. Temperature Results

Table 8 Frequency Stability vs. Input Power Supply Voltage Results

Frequency Stability Vs. Voltage Variation 12 volts nominal; Results in Hz change					
Voltage V _{dc}	10.20	12.00	13.80		
Change (Hz)	0	0	0		
results	Pass	Pass	Pass		

Limit for this device is defined in 47CFR 80.209(b) as

When pulse modulation is used in land and ship radar stations operating in the bands above 2.4 GHz the frequency at which maximum emission occurs must be within the authorized bandwidth and must not be closer than 1.5/T MHz to the upper and lower limits of the authorized bandwidth where "T" is the pulse duration in microseconds.

This equipment provides maximum pulse duration of 3630.72 microseconds. The frequency of operation remains within this constraint. This data indicates the unit will remain in the allowable frequency band during operation. Specifications of Paragraphs 2.1055, applicable paragraphs of part 80.209, and RSS-138 are met. There are no deviations to the specifications.

Rogers Labs, Inc. 4405 West 259 th Terrace	Garmin International, Inc. Models: A04676, B04676, C04676	SN: 3435842142 FCC ID: IPH-04676
Louisburg, KS 66053	Test: 230213	IC: 1792A-04676
Phone/Fax: (913) 837-3214	Test to: 47CFR 80E, RSS-238, RSS-Gen	Date: April 10, 2023
Revision 2	File: 04676 Garmin TstRpt 230213r2	Page 114 of 120



Annex

- Annex A Measurement Uncertainty Calculations
- Annex B Test Equipment
- Annex C Rogers Qualifications
- Annex D Laboratory Certificate of Accreditation

Rogers Labs, Inc.Garmin International, Inc.4405 West 259th TerraceModels: A04676, B04676, C04676Louisburg, KS 66053Test: 230213Phone/Fax: (913) 837-3214Test to: 47CFR 80E, RSS-238, RSS-GenRevision 2File: 04676 Garmin TstRpt 230213r2

SN: 3435842142 FCC ID: IPH-04676 IC: 1792A-04676 Date: April 10, 2023 Page 115 of 120



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	5.14
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, Inc.	Garmin International, Inc.	SN: 3435842142
4405 West 259 th Terrace	Models: A04676, B04676, C04676	FCC ID: IPH-04676
Louisburg, KS 66053	Test: 230213	IC: 1792A-04676
Phone/Fax: (913) 837-3214	Test to: 47CFR 80E, RSS-238, RSS-Gen	Date: April 10, 2023
Revision 2	File: 04676 Garmin TstRpt 230213r2	Page 116 of 120



Annex B Test Equipment

\Box LISN	FCC FCC-LIS	SN-50-25-10(1PA) (160611)	.15-30MHz	3/29/2022	3/29/2023
□ LISN: Fisch	er Custom Communic	cations Model: FCC-LISN-50-	-16-2-08	3/29/2022	3/29/2023
🖾 Cable	Huber & Suhner Inc.	Sucoflex102ea(L10M)(3030	73)9kHz-40 GHz	10/11/2022	10/11/2023
\Box Cable	Huber & Suhner Inc.	Sucoflex102ea(1.5M)(30306	9)9kHz-40 GHz	10/11/2022	10/11/2023
🖾 Cable	Huber & Suhner Inc.	Sucoflex102ea(1.5M)(30307	0)9kHz-40 GHz	10/11/2022	10/11/2023
🖾 Cable	Belden	RG-58 (L1-CAT3-11509)	9kHz-30 MHz	10/11/2022	10/11/2023
\Box Cable	Belden	RG-58 (L2-CAT3-11509)	9kHz-30 MHz	10/11/2022	10/11/2023
🛛 Antenna	Com Power	AL-130 (121055)	.001-30 MHz	10/11/2022	10/11/2023
\Box Antenna:	EMCO	6509	.001-30 MHz	10/14/2020	10/11/2023
□ Antenna	ARA	BCD-235-B (169)	20-350MHz	10/11/2022	10/11/2023
🛛 Antenna	Sunol	JB-6 (A100709)	30-1000 MHz	10/11/2022	10/11/2023
□ Antenna	ETS-Lindgren	3147 (40582)	200-1000MHz	10/11/2022	10/11/2024
🛛 Antenna	ETS-Lindgren	3117 (200389)	1-18 GHz	3/29/2022	3/29/2024
□ Antenna	Com Power	AH-118 (10110)	1-18 GHz	10/11/2022	10/11/2024
🛛 Antenna	Com Power	AH-840 (101046)	18-40 GHz	4/6/2021	4/6/2023
🛛 Analyzer	Rohde & Schwarz	ESU40 (100108)	20Hz-40GHz	3/9/2022	3/9/2023
🛛 Analyzer	Rohde & Schwarz	ESW44 (101534)	20Hz-44GHz	1/25/2023	1/25/2024
□ Analyzer	Rohde & Schwarz	FS-Z60, 90, 140, and 220	40GHz-220GHz	12/22/2017	12/22/2027
🛛 Amplifier	Com-Power	PA-010 (171003)	100Hz-30MHz	10/11/2022	10/11/2023
⊠ Amplifier	Com-Power	CPPA-102 (01254)	1-1000 MHz	10/11/2022	10/11/2023
🛛 Amplifier	Com-Power	PAM-118A (551014)	0.5-18 GHz	10/11/2022	10/11/2023
⊠ Amplifier	Com-Power	PAM-840A (461328)	18-40 GHz	10/11/2022	10/11/2023
⊠ Pwr Sensor	Rohde & Schwarz	NRP33T	0.05-33 GHz	8/31/2022	8/31/2023
⊠ Power Meter	rAgilent	N1911A with N1921A	0.05-40 GHz	3/29/2022	3/29/2023
□ Generator	Rohde & Schwarz	SMB100A6 (100150)	20Hz-6 GHz	3/29/2022	3/29/2023
□ Generator	Rohde & Schwarz	SMBV100A6 (260771)	20Hz-6 GHz	3/29/2022	3/29/2023
□ RF Filter	Micro-Tronics	BRC50722 (009).9G notch	30-18000 MHz	4/6/2021	4/6/2023
□ RF Filter	Micro-Tronics	HPM50114 (017)1.5G HPF	30-18000 MHz	4/6/2021	4/6/2023
□ RF Filter	Micro-Tronics	HPM50117 (063) 3G HPF	30-18000 MHz	4/6/2021	4/6/2023
□ RF Filter	Micro-Tronics	HPM50105 (059) 6G HPF	30-18000 MHz	4/6/2021	4/6/2023
□ RF Filter	Micro-Tronics	BRM50702 (172) 2G notch	30-18000 MHz	4/6/2021	4/6/2023
□ RF Filter	Micro-Tronics	BRC50703 (G102) 5G notch	30-18000 MHz	4/6/2021	4/6/2023
□ RF Filter	Micro-Tronics	BRC50705 (024) 5G notch	30-18000 MHz	4/6/2021	4/6/2023
\Box Attenuator	Fairview	SA6NFNF100W-40 (1625)	30-18000 MHz	3/29/2022	3/29/2023
\Box Attenuator	Mini-Circuits	VAT-3W2+ (1436)	30-6000 MHz	3/29/2022	3/29/2023
\Box Attenuator	Mini-Circuits	VAT-3W2+ (1445)	30-6000 MHz	3/29/2022	3/29/2023
\Box Attenuator	Mini-Circuits	VAT-3W2+ (1735)	30-6000 MHz	3/29/2022	3/29/2023
\Box Attenuator	Mini-Circuits	VAT-6W2+ (1438)	30-6000 MHz	3/29/2022	3/29/2023
\Box Attenuator	Mini-Circuits	VAT-6W2+ (1736)	30-6000 MHz	3/29/2022	3/29/2023
\boxtimes Weather stat	ion Davis	6312 (A81120N075)		10/11/2022	10/11/2023

Rogers Labs, Inc.	Garmin International, Inc.	SN: 3435
4405 West 259 th Terrace	Models: A04676, B04676, C04676	FCC ID:
Louisburg, KS 66053	Test: 230213	IC: 1792
Phone/Fax: (913) 837-3214	Test to: 47CFR 80E, RSS-238, RSS-Gen	Date: Ap
Revision 2	File: 04676 Garmin TstRpt 230213r2	Page 117

SN: 3435842142 FCC ID: IPH-04676 IC: 1792A-04676 Date: April 10, 2023 Page 117 of 120



List of Test Eq	uipment		Calibration	Date (m/d/y)	Due
□ Frequency 0	Counter: Leader LDC-	825 (8060153		3/29/2022	3/29/2023
□ ISN: Com-F	Power Model ISN T-8			3/29/2022	3/29/2023
\Box LISN	Compliance Design	FCC-LISN-2.Mod.cd,(126) .15-30MHz	10/11/2022	10/11/2024
LISN: Com	-Power Model LI-220	A		3/29/2022	3/29/2024
LISN: Com	-Power Model LI-550	С		10/11/2022	10/11/2024
□ Cable	Huber & Suhner Inc.	Sucoflex102ea(1.5M)(3030	72) 9kHz-40 GHz	10/11/2022	10/11/2023
□ Cable	Huber & Suhner Inc.	Sucoflex102ea(L1M)(2811	83) 9kHz-40 GHz	10/11/2022	10/11/2023
□ Cable	Huber & Suhner Inc.	Sucoflex102ea(L4M)(2811	84) 9kHz-40 GHz	10/11/2022	10/11/2023
□ Cable	Huber & Suhner Inc.	Sucoflex102ea(L10M)(317	546)9kHz-40 GHz	10/11/2022	10/11/2023
□ Cable	Time Microwave	4M-750HF290-750 (4M)	9kHz-24 GHz	10/11/2022	10/11/2023
□ RF Filter	Micro-Tronics	BRC17663 (001) 9.3-9.5 nc	otch 30-1800 MHz	4/6/2021	4/6/2023
□ RF Filter	Micro-Tronics	BRC19565 (001) 9.2-9.6 nc	otch 30-1800 MHz	10/14/2021	10/14/2023
□ Analyzer	HP	8562A (3051A05950)	9kHz-125GHz	3/29/2022	3/29/2023
□ Wave Form	Generator Keysight	33512B (MY57400128)		3/29/2022	3/29/2023
□ Antenna: S	olar 9229-1 & 9230-1			2/22/2022	2/22/2023
CDN: Com-	Power Model CDN32	5E		10/11/2022	10/11/2024
□ Oscilloscop	e Scope: Tektronix M	IDO 4104		2/22/2022	2/22/2023
□ EMC Trans	ient Generator HVT T	R 3000		2/22/2022	2/22/2023
\Box AC Power S	Source (Ametech, Cali	fornia Instruments)		2/22/2022	2/22/2023
□ Field Intens	ity Meter: EFM-018			2/22/2022	2/22/2023
□ ESD Simula	ator: MZ-15			2/22/2022	2/22/2023
□ Injection Cl	amp Luthi Model EM	101		not required	
□ R.F. Power Amp ACS 230-50W			not required		
\Box R.F. Power	Amp EIN Model: A30)1		not required	
\Box R.F. Power	Amp A.R. Model: 10	W 1010M7		not required	
\Box R.F. Power	Amp A.R. Model: 500	J1000		not required	
	e Chamber			not required	
Shielded Ro	oom			not required	

Rogers Labs, Inc. 4405 West 259th Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214 Revision 2 Garmin International, Inc. Models: A04676, B04676, C04676 Test: 230213 Test to: 47CFR 80E, RSS-238, RSS-Gen File: 04676 Garmin TstRpt 230213r2 SN: 3435842142 FCC ID: IPH-04676 IC: 1792A-04676 Date: April 10, 2023 Page 118 of 120



Annex C Rogers Qualifications

Scot D. Rogers, Engineer

Rogers Labs, Inc.

Mr. Rogers has approximately 36 years' experience in the field of electronics. Working experience includes six years working in the automated controls industry and 6 years working with the design, development and testing of radio communications and electronic equipment.

Positions Held:

Systems Engineer:	A/C Controls Mfg. Co., Inc.
Electrical Engineer:	Rogers Consulting Labs, Inc.
Electrical Engineer:	Rogers Labs, Inc. Current

Educational Background:

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

Rogers Labs, Inc.	Garmin International, Inc.	SN: 3435842142
4405 West 259 th Terrace	Models: A04676, B04676, C04676	FCC ID: IPH-04676
Louisburg, KS 66053	Test: 230213	IC: 1792A-04676
Phone/Fax: (913) 837-3214	Test to: 47CFR 80E, RSS-238, RSS-Gen	Date: April 10, 2023
Revision 2	File: 04676 Garmin TstRpt 230213r2	Page 119 of 120



Annex D Laboratory Certificate of Accreditation



Rogers Labs, Inc.Garmin International, Inc.SN: 34358421424405 West 259th TerraceModels: A04676, B04676, C04676FCC ID: IPH-04676Louisburg, KS 66053Test: 230213IC: 1792A-04676Phone/Fax: (913) 837-3214Test to: 47CFR 80E, RSS-238, RSS-GenDate: April 10, 2023Revision 2File: 04676 Garmin TstRpt 230213r2Page 120 of 120