

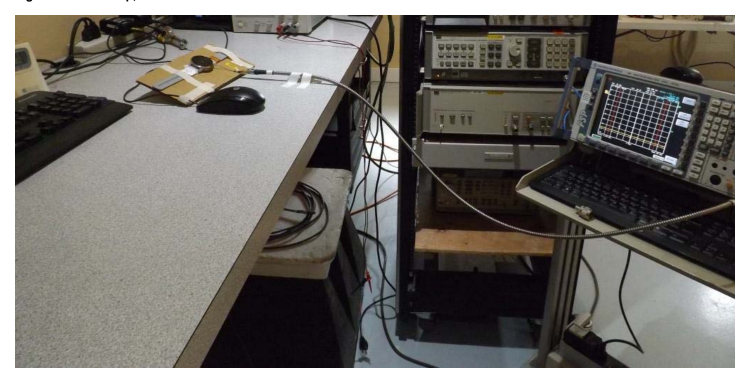
Test Report S/N: 45461666-R1.0

FCC ID: IPH-04125

ISED ID 1792A-04125

EXHIBIT 20 - PHOTOS - EMC AND SAR SETUP

Figure E20.1 – Setup, Antenna Port Conducted





Test Report S/N: 45461666-R1.0 **ISED ID** 1792A-04125

FCC ID:

IPH-04125

Figure E20.2 - Setup, Radiated Emissions Below 30MHz





Test Report S/N: 45461666-R1.0

FCC ID: IPH-04125

ISED ID 1792A-04125

Figure E20.3 - Setup, Radiated Emissions 30 - 1000MHz





FCC ID:

ISED ID

IPH-04125

1792A-04125

Test Report S/N: 45461666-R1.0

Figure E20.4 – Setup, Radiated Emissions 1 – 18GHz



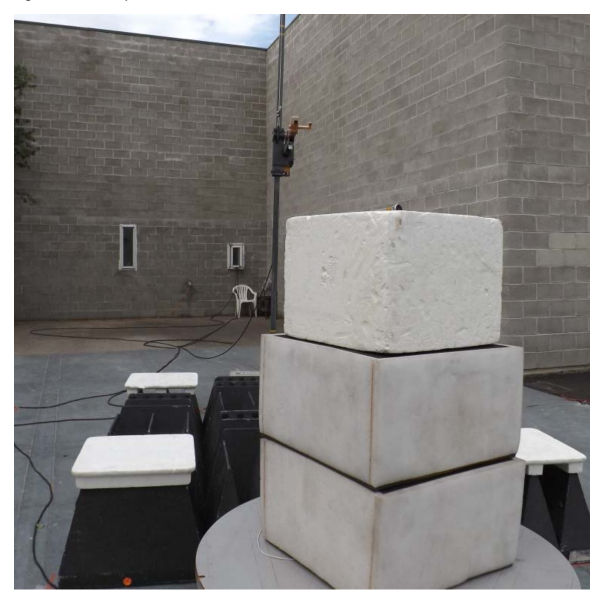


Applicant: Garmin International Inc. FCC ID:

Test Report S/N: 45461666-R1.0 **ISED ID** 1792A-04125

IPH-04125

Figure E20.5 - Setup, Radiated Emissions 18 - 26GHz





Test Report S/N: 45461666-R1.0 **ISED ID** 1792A-04125

FCC ID:

IPH-04125

Figure E20.6 - Setup, AC Line Conducted

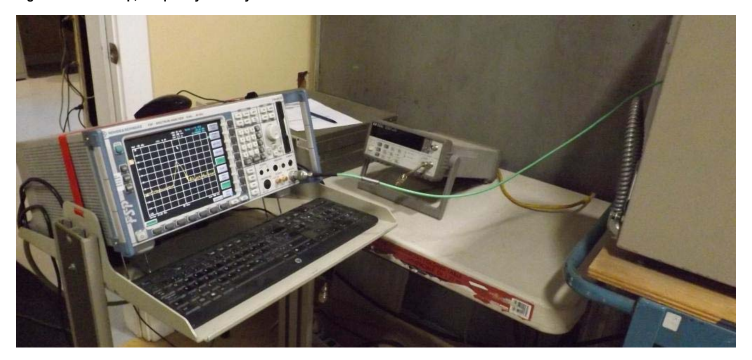




Applicant: Garmin International Inc. **FCC ID:** IPH-04125

Test Report S/N: 45461666-R1.0 **ISED ID** 1792A-04125

Figure E20.7 – Setup, Frequency Stability





Applicant: Garmin International Inc. **FCC ID:** IPH-04125

Test Report S/N: 45461666-R1.0 **ISED ID** 1792A-04125

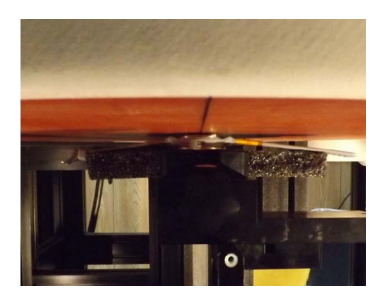
Figure E20.8 - Setup, Frequency Stability





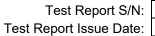
APPENDIX C - SETUP PHOTOS

Figure: 1					
Setup Photo - Extremity Configuration				Separation Distance	
Accessories Shown				to Phantom (mm)	
Plot	DUT Position	Accessory	Phantom	DUT	Antenna
B1/B2/B3/B5	Back Side	B1	ELI	0	0



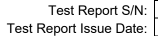
Normal View





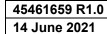
Celltech
Testing and Engineering Services Lab

Figure: 2	1				
Setup Photo - Extremity Configuration Separation				n Distance	
	Accessories Shown			to Phantom (mm)	
Plot	DUT Position	DUT Position Accessory Phantom		DUT	Antenna
B4	Back Side	B2	ELI	0	0
	TO COLUMN TO	The Control	The second	Villatio.	
				No. of Concession, Name of Street, or other Persons, Name of Street, or ot	
	THE COLUMN THE	Salar Sa			
	All the same of the same of			-	
		And the			
			(=8		
			1		
			White Spring	the mit	
	7/61/00				
			職団 製造		
				TANKS.	
	-				
			Wall Is a		
Normal		9	AL PLANTS		
View					
	mica en (A)				
	OF THE OWNER OF THE OWNER, WHEN				
		=	2	-	SALES I
		THE PARTY WAS			100
Close-Up		4 1 1 0 1 1 1			



Celltech
Testing and Engineering Services Lab

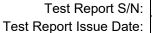
Figure: 3					
Setup Pho	oto - Face (Next-	-to-Mouth) Co	nfiguration	Separatio	n Distance
	Accessori			to Phantom (mm)	
Plot	DUT Position	Accessory	Phantom	DUT	Antenna
F1/F2	Front Side	B1	ELI	10	10
	A 11 A 11 A 12 A 12 A 12 A 12 A 12 A 12		OF SHEET MANAGEMENT		
	A STATE OF THE PARTY OF THE PAR	Secretary and the	Page 1		
		MACHINE CO.			
		MEN		The state of	7 100
	1000000	SUMMER		territories	and the
	A 1888				
				No.	1
	MANAGE IN	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS			4
		1	Visit I		
		0	1		
Normal			1		
View	A STATE OF THE RESERVE				100
		No. of Lot	-	Bir II	
		100			
	-				
Close-Up	2301		THE STATE OF THE S	900	
View		CONTRACTOR OF THE PARTY OF THE	Contract of the Contract of the		





APPENDIX D - DUT AND ACCESSORY PHOTOS

Figure		A04125
D1		
	Front	Back
	Tront	GARMIN STAMP
	Left	Right
C		
	Тор	Bottom



Celltech
Testing and Engineering Services Lab

Figure

D2

A04125 with Accessory Silicon Band (B1)

Front



Back



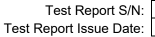




Figure D3	Accessory Metal Band (B2)				
Front - closed					
	Back - open				

