	Model:			Test Number: 200924			
MPE Calculator	RF Exposure uses EIRP for calculation. EIRP is based on			TX power added to the antenna ga	in in dBi.		
	dBi = dB gain compared to an isotropic radiator.						
	S = power density in mW/cm		( XX.)	62.2			
	Transmitter Output power (mW						
O-tt D f 0/	Transmitter Output power (W		ower (w) 100			Antonia Coin (JD)	0.2
Output Power for %	duty Cycle operation (Watts)				Ante	Antenna Gain (dBi) enna Gain (Numeric)	-0.3 0.93
	Output Power for 100% duty Cycle operation (Watt						
Tx Frequency (MHz)	2437	Calcualtion power (Watts)		0.062	dBd + 2.17 = dBi	dBi to dBd	2.2
Cable Loss (dB)						Antenna Gain (dBd)	-2.47
	0.0	0.0 Adjusted Power (dB		17.94	Antenna minus cable (dBi)		
	C.I. I. IEDD ( )	25 200			Antenna Gain (Numeric)		
	Calculated ERP (mw)				EIRP = Po(dBM) + Gain (dB) $Radiated (EIRP) dBm$		
	Cakulated EIRP (mw) 58.029			ERP = EIRP - 2.17			
	EIRP				Radiated (ERP) dBm		
	Power density (S) mW/					(LAG ) UDIII	13.40
		4 p r^2					
	r (cm) EIRP (mW)						
5 50 1	Occupational Limit	•		frequency radiation exposure limits per 1.1310			
	mW/cm <sup>2</sup>	Frequency (MHz)		Occupational Limit (mW/cm <sup>2</sup> )	Public Limit (mW/cm <sup>2</sup> )		
	$W/m^2$	30-300		1	0.2		
	General Public Limit	300-1,500		f/300	f/1500		
	mW/cm <sup>2</sup>	1,500-10,000		5	1		
10	W/m <sup>2</sup>						
	Occupational Limit						
0.6455 $f^{0.5}$	$W/m^2$	IC radio free		quency radiation exposure limits per RSS-102			
		Frequency (MHz)		Occupational Limit (W/m²)	Public Limit (W/m <sup>2</sup> )		
	General Public Limit	100-6,000		$0.6455 f^{0.5}$	, , ,		
$0.02619f^{0.6834}$		6,000-15,00		50			
5.4		48-300		30	1.291		
	VV/III	300-6,000			$0.02619f^{0.6834}$		
		6,000-15,00		50	10		
		0,000-15,00		30	10		
Transmit Frequecny (MHz	z)				f (MHz) =	2437	MHz
P <sub>T</sub> = Power Input to Antenna (mW)					$P_{T}$ (mW) =	62.1794	mW
Duty cycle (percentage of operation)					% =	100	
P <sub>A</sub> = Adjusted Power due to Duty cycle or Cable Loss (mW)					$P_A(mW) =$	62.18	mW
G <sub>N</sub> = Numeric Gain of the Antenna					GN (numeric) =	0.93	numeric
$S_{20}$ = Power Density of device at $20$ cm (mW/m <sup>2</sup> )				$S_{20}=(P_AG_N)/(4\pi R_{20})^2$	$S_{20} (mW/m^2) =$	0.01	mW/m <sup>2</sup>
$S_{20}$ = Power Density of device at $20cm (W/m^2)$				$S_{20} = (P_A G_N)/(4\pi R_{20})^2$	$S_{20} (W/m^2) =$		W/m <sup>2</sup>
L = Power Density Limit (W			20 (A-10) (20)	$S_L (W/m^2) =$		W/m <sup>2</sup>	
C = Minimum distance to the	e (cm)		$R_C = \sqrt{(P_A G_N / 4\pi S_L)}$	$R_{\rm C}$ (cm) =		cm	
				$S_C = (P_A G_N)/(4\pi R_C)^2$	$S_C (W/m^2) =$		W/m <sup>2</sup>
	vice at the Compliance Distance Ro	.c (W/m <sup>-</sup> )		$\delta_C = (P_A U_N)/(4\pi K_C)$			
R <sub>20</sub> = 20cm					R20=	20	cm
	For Complaince with Can	ada General Populat	ion Limite	User Manual must indicate a minir	num seneration distance of	2.0	cm
	Or in Meters for Complaince with Cana				man seperation distance of		C111

Rogers Labs, Inc. 4405 West 259<sup>th</sup> Terrace Louisburg, KS 66053

Phone/Fax: (913) 837-3214

Revision 1

Garmin International, Inc.

Model: A04117 Test: 200924

Test to: CFR47 15C, RSS-247, RSS-Gen File: A04117 MPE Exclusion

SN's: 3342384349 / 3342384330 FCC ID: IPH-04117 IC: 1792A-04117

Date: December 29, 2020

Page 1 of 1