		A03302	Test Number:					
MPE Calculator			TX power added to the antenna ga	in in dBi.				
	dBi = dB gain compared to an isotropic radiator.  S = power density in mW/cm^2							
	Transmitter Output power (dBm)							
5.01		ansmitter Output power (mW)			4	2		
Duty Cycle 50		Output power (W)			Antenna Gain (dBi)	3		
		rected for Duty Cycle (Watts)			nna Gain (Numeric)	2.00		
Tx Frequency (MHz)	1621	Calcualtion power (Watts)	0.72	dBd + 2.17 = dBi	dBi to dBd	2.2		
3.11.1 (ID)	0.0	A.F. ( ID. (ID.)	20.54		Antenna Gain (dBd)	0.83		
Cable Loss (dB)	0.0	Adjusted Power (dBm)	28.54	Anteni	na minus cable (dBi)	3.00		
		Calculated ERP (mw)	865 586	FIDD - Do	(dBM) + Gain (dB)			
		Calculated ERP (W)		Radiated (EIRP) dBm  ERP = EIRP - 2.17		31.543		
		Calculated EIRP (mw)						
	EIRP	Calculated EIRP (W)			adiated (ERP) dBm	29.373		
Power density (		(						
	4 p r^2							
r (cm) EIRP	(mW)							
r (em) zara	()							
	Occupational Limit	FCC radio t	frequency radiation exposure limits p	per 1.1310				
5		Frequency (MHz)	Occupational Limit (mW/cm <sup>2</sup> )	Public Limit (mW/cm²)				
50		30-300	1	0.2				
50	General Public Limit	300-1,500	f/300	f/1500				
		1,500-10,000	5	1/1300				
	mW/cm <sup>2</sup>	1,500-10,000	5	1				
10	W/m <sup>2</sup>							
0.51==.405	Occupational Limit	IC di f		DCC 102				
$0.6455f^{0.5}$			quency radiation exposure limits per					
32.3		Frequency (MHz)	Occupational Limit (W/m²)	Public Limit (W/m <sup>2</sup> )				
	General Public Limit	100-6,000	$0.6455f^{0.5}$					
$0.02619 f^{0.6834}$	W/m <sup>2</sup>	6,000-15,000	50					
4.1		48-300		1.291				
		300-6,000		$0.02619f^{0.6834}$				
		6,000-15,000	50	10				
= Transmit Frequeeny (MHz	:)			f (MHz) =	1621	MHz		
P <sub>T</sub> = Power Input to Antenna (mW)				$P_T (mW) =$	1,430.0130	mW		
Outy cycle (percentage of op	eration)			% =	50	%		
P <sub>A</sub> = Adjusted Power due to Duty cycle or Cable Loss (mW)				$P_A(mW) =$	715.01	mW		
G <sub>N</sub> = Numeric Gain of the Antenna				GN (numeric) =	2.00	numeric		
S <sub>20</sub> = Power Density of device at 20cm (mW/m <sup>2</sup> )			$S_{20}=(P_AG_N)/(4\pi R_{20})^2$	$S_{20} (mW/m^2) =$	0.28	mW/m <sup>2</sup>		
$S_{20}$ = Power Density of device at $20$ cm $(W/m^2)$		$S_{20}=(P_AG_N)/(4\pi R_{20})^2$	$S_{20} (W/m^2) =$	$2.84 \text{ W/m}^2$				
S <sub>L</sub> = Power Density Limit (W/m <sup>2</sup> )		20 (A-1) (20)	$S_{L}(W/m^{2})=$	4.090 W/m <sup>2</sup>				
		$R_C = \sqrt{(P_A G_N / 4\pi s_L)}$	$R_{C}$ (cm) =	4.090 W/m 16.7 cm		6.6	inches	
			$S_C = (P_A G_N)/(4\pi R_C)^2$	$S_C(W/m^2) =$			0.0	and ROS
		C (W/M )	DC-(LVON)/(AVIC)	S <sub>C</sub> (W/m ) = R20=	4.05 W/m 20 cm		7.9 inches	
R <sub>20</sub> = 20cm				K20=	20	CIII	7.9	inches
Summary Standalona MT	E Calculations and Summary							
Band (MHZ)	Tx Duty Cycle (%)	Tx Frequeny (MHz)	Power Total (mW)	Antenna Gain (dBi)	S <sub>L</sub> (W/m <sup>2</sup> )	S <sub>20</sub> (W/m <sup>2</sup> )	P. (cm)	S <sub>C</sub> (W/m <sup>2</sup>
1616-1626	1x Duty Cycle (%) 50	1x Frequeny (MHz)	715	Antenna Gain (dBi)	S <sub>L</sub> (W/m ) 4.090	S <sub>20</sub> (W/m ) 2.84	R <sub>C</sub> (cm) 16.7	S <sub>C</sub> (W/m 4.09
1010 1020							10.7	
Band (MHZ)	Tx Duty Cycle (%)	Tx Frequeny (MHz)	Power Total (mW)	Antenna Gain (dBi)	SL (W/m2)	S20 (W/m2)	RC (cm)	SC (W/m2
2412-2462	100	2437	15.52	6.00	5.404	0.12	3.0	5.40
	For Complaince with Can	nada General Population Limit	s, User Manual must indicate a mini	num seneration distance of	16.7	cm		

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

Phone/Fax: (913) 837-3214

Revision 1

Garmin International, Inc.

Model: AA3851 Test: 210505

Test to: CFR47 15C, RSS-210

File: AA3851 RFExp

SN's: 3367328349 / 3367328315

FCC ID: IPH-A3851 IC: 1792A-A3851 Date: March 14, 2022

Page 1 of 2

		AA3851	Test Number:					
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 a							
	S = power density in mW/cm^2							
	Transmitter Output power (dBm)							
	Transmitter Output power (mW)							
Duty Cycle			0.0155		Antenna Gain (dBi)			
	Output Power cor	rected for Duty Cycle (Watts)	0.016	Ant	enna Gain (Numeric)	3.98		
Tx Frequency (MHz)	2437	Calcualtion power (Watts)	0.02	dBd + 2.17 = dBi	dBi to dBd	2.2		
Cable Loss (dB)	0.0	Adjusted Power (dBm)	11.91	Anton	Antenna Gain (dBd) ana minus cable (dBi)	3.83 6.00		
able Loss (db)	0.0	Adjusted Power (dbiii)	11.91	Aniei	ma minus cable (dbi)	6.00		
		Calculated ERP (mw)	37.407	FIDD - D	o(dBM) + Gain (dB)			
		Calculated ERP (W)			adiated (EIRP) dBm			
		Calculated EIRP (mw)		1,	ERP = EIRP - 2.17			
	EIRP	Calculated EIRP (W)		1	Radiated (ERP) dBm			
Power density (S)		Culculated Lind (11)	0.002		uldaned (Erd ) dElli	15.7.10		
	4 p r^2							
r (cm) EIRP (r	nW)							
I (CIII) EIRP (I	1111)							
	Occupational Limit	FCC radio f	requency radiation exposure limits p	per 1.1310				
5		Frequency (MHz)	Occupational Limit (mW/cm²)	Public Limit (mW/cm <sup>2</sup> )				
50		30-300	1	0.2				
50	General Public Limit	300-1,500	f/300	f/1500				
1		1,500-10,000	5	1/1300				
1	mW/cm <sup>2</sup>	1,300-10,000	3	1				
10	W/m <sup>2</sup>							
	Occurational Limit							
Occupational Limit		IC radio fra	quency radiation exposure limits per	- DSS 102				
$0.6455f^{0.5}$				_				
39.7		Frequency (MHz)	Occupational Limit (W/m²)	Public Limit (W/m²)				
	General Public Limit	100-6,000	$0.6455 f^{0.5}$					
$0.02619f^{0.6834}$	W/m <sup>2</sup>	6,000-15,000	50					
5.4	W/m <sup>2</sup>	48-300		1.291				
		300-6,000		$0.02619f^{0.6834}$				
		6,000-15,000	50	10				
		.,						
= Transmit Frequecny (MHz	2)			f (MHz) =	2437	MHz		
P <sub>T</sub> = Power Input to Antenna (mW)				$P_{T}(mW) =$		mW		
Duty cycle (percentage of operation)				% =				
P <sub>A</sub> = Adjusted Power due to Duty cycle or Cable Loss (mW)				$P_A(mW) =$				
G <sub>N</sub> = Numeric Gain of the Antenna				GN (numeric) =		numeric		
$S_{20}$ = Power Density of device at $20 \text{cm} (\text{mW/m}^2)$			$S_{20}=(P_AG_N)/(4\pi R_{20})^2$	$S_{20} (mW/m^2) =$		mW/m <sup>2</sup>		
$S_{20}$ = Power Density of device at $20 \text{cm} (\text{m/m}^2)$			$S_{20} = (P_A G_N)/(4\pi R_{20})^2$ $S_{20} = (P_A G_N)/(4\pi R_{20})^2$	$S_{20} (MW/M) =$ $S_{20} (W/m^2) =$		W/m <sup>2</sup>		
			320-(FAUN)/(47/R20)			W/m W/m <sup>2</sup>		
L = Power Density Limit (W/		( )	p/	$S_L (W/m^2) =$				. ,
	e Radiating Element for Complianc		$R_C = \sqrt{(P_A G_N / 4\pi S_L)}$	R <sub>C</sub> (cm) =		cm	1.2	inches
C = Power Density of the dev	vice at the Compliance Distance R	C (W/m <sup>2</sup> )	$S_C = (P_A G_N)/(4\pi R_C)^2$	$S_C(W/m^2) =$		W/m <sup>2</sup>		
$t_{20} = 20$ cm				R20=	20	cm	7.9	inches
0	VE C 1 1 2 2 2 2							
	E Calculations and Summary				2	2		
Band (MHZ)	Tx Duty Cycle (%)	Tx Frequeny (MHz)	Power Total (mW)	Antenna Gain (dBi)	$S_L (W/m^2)$	$S_{20} (W/m^2)$	R <sub>C</sub> (cm)	S <sub>C</sub> (W/n
2412-2462	100	2437	15.52	6	5.404	0.12	3.0	5.40

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Page 2 of 2