	CAD to ot avaluate					
		on considerations istance less than or (agual to 50 mm			
	z at separation u	Istance less than or	equal to 50 mm			
R Test Exclusio	n Calculator					
		d boxes to determir	he SAR Exclusion			
ax Power	4 mW					
in Separation	5 mm	When the mini	mum test separati	ion distanc	e is < 5 n	nm. a distance d
equency	2.4 GHz		ermine SAR test ex			init, a alstance (
nswer	1.2 Must	be less than or equa	al to 3.0 for SAR Ex	clusion		
	KDB 6	28591 D01 TCB Exclu	sion List v14			
		are excluded from g				
		ral Population: The A		-		
		olled Use: The Answ				
		vhen published RF e	•			
	testin	g or when SAR data	is not provided to	support co	mplianc	e.
		FCC KDB quote] The d output power of the				
Ũ		paration distance rec	•	0		•
		by the smallest dista				
rface. <u>[End quo</u>					U	
					Î	
S-102						
SS-102 Ible 1: SAR eval	uation – Exempt	ion limits for routin	e evaluation based	d on freque	ncy and	separation dist
ble 1: SAR eval						-
ble 1: SAR eval ne device opera	ting with 4mW o	utput power and ma				-
ble 1: SAR eval		utput power and ma				-
ble 1: SAR eval ne device opera RSS-102 Tab	ting with 4mW o	utput power and ma	intaining a ≤5 mm	distance co		-
ible 1: SAR eval ne device opera RSS-102 Tab Frequency	ting with 4mW of le 1 exclusion for	utput power and ma	intaining a ≤5 mm emption Limits (p	distance co mW)	mplies v	vith the requiren
i ble 1: SAR eval ne device opera FRSS-102 Tabl	ting with 4mW of le 1 exclusion for At separation	utput power and ma SAR evaluation Ex A At separation	intaining a ≤5 mm emption Limits (n At separation	distance co mW) At sepa	mplies w	with the requirem
ible 1: SAR eval ne device opera RSS-102 Tab Frequency	ting with 4mW of le 1 exclusion for At separation distance of	utput power and ma SAR evaluation Ex A At separation distance of	intaining a ≤5 mm emption Limits (r At separation distance of	distance co mW) At sepa distan	mplies w ration ce of	vith the requiren At separatio distance of
ible 1: SAR eval ne device opera RSS-102 Tab Frequency (MHz)	ting with 4mW of le 1 exclusion for At separation distance of ≤5 mm	utput power and ma SAR evaluation Ex At separation distance of 10 mm	intaining a ≤5 mm emption Limits (r At separation distance of 15 mm	distance co mW) At sepa distan 20 n	mplies w ration ce of um	At separatio distance of 25 mm
able 1: SAR eval ne device opera RSS-102 Tab Frequency (MHz) ≤300	ting with 4mW of le 1 exclusion for At separation distance of ≤5 mm 71 mW	At separation distance of 10 mm 101 mW	emption Limits () At separation distance of 15 mm 132 mW	distance co mW) At sepa distan 20 n 162 r	mplies w ration ce of un nW	At separation distance of 25 mm 193 mW
ble 1: SAR eval ne device opera RSS-102 Tabi Frequency (MHz) ≤300 450	ting with 4mW of e 1 exclusion for At separation distance of ≤5 mm 71 mW 52 mW	utput power and ma SAR evaluation Ex. A At separation distance of 10 mm 101 mW 70 mW	emption Limits (At separation distance of 15 mm 132 mW 88 mW	distance co mW) At sepa distan 20 n 162 r 106 r	mplies v ration ce of un nW nW	At separation distance of 25 mm 193 mW 123 mW
ble 1: SAR eval ne device opera RSS-102 Tabi Frequency (MHz) ≤300 450 835	ting with 4mW of le 1 exclusion for At separation distance of ≤5 mm 71 mW 52 mW 17 mW	utput power and ma SAR evaluation Ex At separation distance of 10 mm 101 mW 70 mW 30 mW	intaining a ≤5 mm emption Limits (r At separation distance of 15 mm 132 mW 88 mW 42 mW	distance co mW) At sepa distan 20 n 162 r 106 r 55 n	mplies v ration ce of un nW nW	At separatio distance of 25 mm 193 mW 123 mW 67 mW
ble 1: SAR eval ne device opera RSS-102 Tabl Frequency (MHz) ≤300 450 835 1900	ting with 4mW of le 1 exclusion for At separation distance of ≤5 mm 71 mW 52 mW 17 mW 7 mW	utput power and ma SAR evaluation Ex At separation distance of 10 mm 101 mW 70 mW 30 mW 10 mW	emption Limits (n At separation distance of 15 mm 132 mW 88 mW 42 mW 18 mW	distance co mW) At sepa distan 20 n 162 r 106 r 55 n 34 n	ration ce of m nW nW iW	At separation distance of 25 mm 193 mW 123 mW 67 mW 60 mW
ble 1: SAR eval ne device opera RSS-102 Tabl Frequency (MHz) ≤300 450 835 1900 2450	ting with 4mW of le 1 exclusion for At separation distance of ≤5 mm 71 mW 52 mW 17 mW 7 mW 4 mW	At separation At separation 10 mm 101 mW 70 mW 30 mW 10 mW 7 mW	emption Limits () At separation distance of 15 mm 132 mW 88 mW 42 mW 18 mW 15 mW	distance co mW) At sepa distan 20 n 162 r 106 r 55 n 34 n 30 n	mplies w ration ce of m nW nW nW nW nW	At separation distance of 25 mm 193 mW 123 mW 67 mW 60 mW 52 mW
ble 1: SAR eval ne device opera RSS-102 Tabi Frequency (MHz) ≤300 450 835 1900 2450 3500	ting with 4mW of le 1 exclusion for At separation distance of ≤5 mm 71 mW 52 mW 17 mW 7 mW 4 mW 2 mW	utput power and ma SAR evaluation Ex. h At separation distance of 10 mm 101 mW 70 mW 30 mW 10 mW 7 mW 6 mW	emption Limits (n At separation distance of 15 mm 132 mW 88 mW 42 mW 18 mW 15 mW 16 mW	distance co mW) At sepa distan 20 n 162 r 106 r 55 n 34 n 30 n 32 n	mplies w ration ce of m nW nW nW nW nW nW nW	At separation distance of 25 mm 193 mW 123 mW 67 mW 60 mW 52 mW 55 mW
ble 1: SAR eval ne device opera RSS-102 Tabl Frequency (MHz) ≤300 450 835 1900 2450	ting with 4mW of le 1 exclusion for At separation distance of ≤5 mm 71 mW 52 mW 17 mW 7 mW 4 mW	At separation At separation 10 mm 101 mW 70 mW 30 mW 10 mW 7 mW	emption Limits () At separation distance of 15 mm 132 mW 88 mW 42 mW 18 mW 15 mW	distance co mW) At sepa distan 20 n 162 r 106 r 55 n 34 n 30 n	mplies w ration ce of m nW nW nW nW nW nW nW	At separation distance of 25 mm 193 mW 123 mW 67 mW 60 mW 52 mW
ble 1: SAR eval ne device opera RSS-102 Tabl Frequency (MHz) ≤300 450 835 1900 2450 3500 5800	ting with 4mW of le 1 exclusion for At separation distance of ≤5 mm 71 mW 52 mW 17 mW 7 mW 4 mW 2 mW	utput power and ma SAR evaluation Ex A At separation distance of 10 mm 101 mW 70 mW 30 mW 10 mW 7 mW 6 mW 6 mW	intaining a ≤5 mm emption Limits (r At separation distance of 15 mm 132 mW 88 mW 42 mW 18 mW 15 mW 16 mW 15 mW	distance co mW) At sepa distan 20 n 162 r 106 r 55 n 34 n 30 n 32 n 27 n	mplies w ration ce of m nW nW nW nW nW nW nW	At separation distance of 25 mm 193 mW 123 mW 67 mW 60 mW 52 mW 55 mW
ble 1: SAR eval ne device opera RSS-102 Table Frequency (MHz) ≤300 450 835 1900 2450 3500 5800 Frequency	ting with 4mW of le 1 exclusion for distance of ≤5 mm 71 mW 52 mW 17 mW 7 mW 4 mW 2 mW 1 mW	utput power and ma SAR evaluation Ex. A At separation distance of 10 mm 101 mW 70 mW 30 mW 10 mW 7 mW 6 mW 6 mW	emption Limits (n At separation distance of 15 mm 132 mW 88 mW 42 mW 18 mW 15 mW 16 mW	distance co mW) At sepa distan 20 n 162 r 106 r 55 n 34 n 30 n 32 n 27 n	mplies w ration ce of m nW nW nW nW nW nW nW	At separation distance of 25 mm 193 mW 123 mW 67 mW 60 mW 52 mW 55 mW
ble 1: SAR eval ne device opera RSS-102 Tabl Frequency (MHz) ≤300 450 835 1900 2450 3500 5800	ting with 4mW of le 1 exclusion for At separation distance of ≤5 mm 71 mW 52 mW 17 mW 7 mW 4 mW 2 mW 1 mW	utput power and ma SAR evaluation Ex. At separation distance of 10 mm 101 mW 70 mW 30 mW 10 mW 7 mW 6 mW 6 mW Ex. At separation	emption Limits (n At separation distance of 15 mm 132 mW 88 mW 42 mW 18 mW 15 mW 16 mW 15 mW 15 mW	distance co mW) At sepa distan 20 n 162 r 106 r 55 n 34 n 30 n 32 n 27 n mW) At sepa	ration ce of m nW nW nW nW nW nW nW nW nW nW	At separation distance of 25 mm 193 mW 123 mW 67 mW 60 mW 52 mW 55 mW 41 mW
ble 1: SAR eval ne device opera RSS-102 Table Frequency (MHz) ≤300 450 835 1900 2450 3500 5800 Frequency	ting with 4mW of le 1 exclusion for distance of ≤5 mm 71 mW 52 mW 17 mW 7 mW 4 mW 2 mW 1 mW	utput power and ma SAR evaluation Ex. A At separation distance of 10 mm 101 mW 70 mW 30 mW 10 mW 7 mW 6 mW 6 mW	intaining a ≤5 mm emption Limits (r At separation distance of 15 mm 132 mW 88 mW 42 mW 18 mW 15 mW 16 mW 15 mW	distance co mW) At sepa distan 20 n 162 r 106 r 55 n 34 n 30 n 32 n 27 n mW)	ration ce of m nW nW nW nW nW nW nW nW nW nW	At separation distance of 25 mm 193 mW 123 mW 67 mW 60 mW 52 mW 55 mW 41 mW
ble 1: SAR eval ne device opera RSS-102 Table Frequency (MHz) ≤300 450 835 1900 2450 3500 5800 Frequency	ting with 4mW of le 1 exclusion for At separation distance of ≤5 mm 71 mW 52 mW 17 mW 7 mW 4 mW 2 mW 1 mW	utput power and ma SAR evaluation Ex. At separation distance of 10 mm 101 mW 70 mW 30 mW 10 mW 7 mW 6 mW 6 mW Ex. At separation	emption Limits (n At separation distance of 15 mm 132 mW 88 mW 42 mW 18 mW 15 mW 16 mW 15 mW 15 mW	distance co mW) At sepa distan 20 n 162 r 106 r 55 n 34 n 30 n 32 n 27 n mW) At sepa	ration ce of m nW nW nW nW nW nW nW nW nW nW nW nW nW	At separation distance of 25 mm 193 mW 123 mW 67 mW 60 mW 52 mW 55 mW 41 mW
ble 1: SAR eval ne device opera RSS-102 Table Frequency (MHz) ≤300 450 835 1900 2450 3500 5800 Frequency	ting with 4mW of le 1 exclusion for At separation distance of ≤5 mm 71 mW 52 mW 17 mW 7 mW 4 mW 2 mW 1 mW	utput power and ma SAR evaluation Ex. At separation distance of 10 mm 101 mW 70 mW 30 mW 10 mW 7 mW 6 mW 6 mW Ex. At separation distance of	intaining a ≤5 mm emption Limits (r At separation distance of 15 mm 132 mW 88 mW 42 mW 18 mW 15 mW 16 mW 15 mW 16 mW 15 mW	distance co mW) At sepa distan 20 n 162 r 106 r 55 n 34 n 30 n 32 n 27 n W) At sepa distan	ration ce of m nW nW nW nW nW nW nW nW nW nW nW nW nW	At separation distance of 25 mm 193 mW 123 mW 67 mW 60 mW 52 mW 55 mW 41 mW
ble 1: SAR eval ne device opera RSS-102 Tabi Frequency (MHz) ≤300 450 835 1900 2450 3500 5800 Frequency (MHz)	ting with 4mW of le 1 exclusion for At separation distance of ≤5 mm 71 mW 52 mW 17 mW 7 mW 4 mW 2 mW 1 mW 1 mW At separation distance of 30 mm	utput power and ma SAR evaluation Ex At separation distance of 10 mm 101 mW 70 mW 30 mW 10 mW 7 mW 6 mW 6 mW Ex At separation distance of 35 mm	intaining a ≤5 mm emption Limits (r At separation distance of 15 mm 132 mW 88 mW 42 mW 18 mW 15 mW 16 mW 15 mW 16 mW 15 mW	distance co mW) At sepa distan 20 n 162 r 106 r 55 n 34 n 30 n 32 n 27 n W) At sepa distan 45 n	ration ce of m nW nW nW nW nW nW nW nW nW nW nW nW nW	At separatio distance of 25 mm 193 mW 123 mW 67 mW 60 mW 52 mW 55 mW 41 mW At separatio distance of ≥50 mm
ble 1: SAR eval ne device opera TRSS-102 Table Frequency (MHz) ≤300 450 835 1900 2450 3500 5800 Frequency (MHz) ≤300 450	ting with 4mW of le 1 exclusion for At separation distance of ≤5 mm 71 mW 52 mW 17 mW 7 mW 4 mW 2 mW 1 mW 1 mW At separation distance of 30 mm 223 mW 141 mW	utput power and ma SAR evaluation Ex. At separation distance of 10 mm 101 mW 70 mW 30 mW 10 mW 7 mW 6 mW 6 mW 6 mW Ex. At separation distance of 35 mm 254 mW 159 mW	emption Limits (r At separation distance of 15 mm 132 mW 88 mW 42 mW 18 mW 15 mW 16 mW 15 mW 16 mW 15 mW 264 mW 284 mW 177 mW	distance co mW) At sepa distan 20 n 162 r 106 r 55 n 34 n 30 n 32 n 27 n W) At sepa distan 45 n 315 r 195 r	ration ce of mM nW nW nW nW nW nW nW nW nW nW nW nW nW	At separation distance of 25 mm 193 mW 123 mW 67 mW 60 mW 52 mW 55 mW 41 mW At separation distance of ≥50 mm 345 mW 213 mW
ble 1: SAR eval ne device opera RSS-102 Table Frequency (MHz) ≤300 450 3500 5800 Frequency (MHz) ≤300 450 5800 5800	ting with 4mW of le 1 exclusion for At separation distance of ≤5 mm 71 mW 52 mW 17 mW 7 mW 4 mW 2 mW 1 mW 2 mW 1 mW At separation distance of 30 mm 223 mW 141 mW 80 mW	utput power and ma SAR evaluation Ex. At separation distance of 10 mm 101 mW 70 mW 30 mW 10 mW 7 mW 6 mW 6 mW Ex. At separation distance of 35 mm 254 mW 159 mW 92 mW	emption Limits (n At separation distance of 15 mm 132 mW 88 mW 42 mW 13 mW 15 mW 16 mW 15 mW 16 mW 15 mW 284 mW 177 mW 105 mW	distance co mW) At sepa distan 20 n 162 r 106 r 55 n 34 n 30 n 32 n 27 n W) At sepa distan 45 n 315 r 195 r 117 r	ration ce of m nW nW nW nW nW nW nW nW nW nW nW nW nW	At separation distance of 25 mm 193 mW 123 mW 67 mW 60 mW 52 mW 55 mW 41 mW At separation distance of ≥50 mm 345 mW 213 mW 130 mW
ble 1: SAR eval ne device opera RSS-102 Table Frequency (MHz) ≤300 450 835 1900 2450 3500 5800 Frequency (MHz) ≤300 450 835 1900	ting with 4mW of le 1 exclusion for At separation distance of ≤5 mm 71 mW 52 mW 17 mW 7 mW 4 mW 2 mW 1 mW 2 mW 1 mW At separation distance of 30 mm 223 mW 141 mW 80 mW 99 mW	utput power and ma SAR evaluation Ex. h At separation distance of 10 mm 101 mW 70 mW 30 mW 10 mW 7 mW 6 mW 6 mW 6 mW Ex. h At separation distance of 35 mm 254 mW 159 mW 92 mW	emption Limits (n At separation distance of 15 mm 132 mW 88 mW 42 mW 18 mW 15 mW 16 mW 15 mW 16 mW 15 mW 25 mW	distance co mW) At sepa distan 20 n 162 r 106 r 55 n 34 n 30 n 32 n 27 n W) At sepa distan 45 n 315 r 195 r 117 r 316 r	mplies w ration ce of m nW nW nW nW nW nW nW nW nW nW nW nW nW	At separation distance of 25 mm 193 mW 123 mW 67 mW 60 mW 52 mW 55 mW 41 mW At separation distance of ≥50 mm 345 mW 213 mW 130 mW 431 mW
ble 1: SAR eval ne device opera TRSS-102 Table Frequency (MHz) ≤300 450 835 1900 2450 3500 5800 Frequency (MHz) ≤300 450 835 1900 2450 835 1900 2450	ting with 4mW of le 1 exclusion for distance of ≤5 mm 71 mW 52 mW 17 mW 7 mW 4 mW 2 mW 1 mW 2 mW 1 mW 4 separation distance of 30 mm 223 mW 141 mW 80 mW 99 mW 83 mW	utput power and ma SAR evaluation Ex. At separation distance of 10 mm 101 mW 70 mW 30 mW 10 mW 7 mW 6 mW 6 mW Ex. At separation distance of 35 mm 254 mW 159 mW 92 mW 153 mW 123 mW	emption Limits (r At separation distance of 15 mm 132 mW 88 mW 42 mW 18 mW 15 mW 16 mW 15 mW 16 mW 15 mW 25 mW 105 mW 105 mW 225 mW 173 mW	distance co mW) At sepa distan 20 n 162 r 106 r 55 n 34 n 30 n 32 n 27 n W) At sepa distan 45 n 315 r 195 r 117 r 316 r 235 r	ration ce of m nW nW nW nW nW nW nW nW nW nW nW nW nW	At separation distance of 25 mm 193 mW 123 mW 67 mW 60 mW 52 mW 55 mW 41 mW 55 mW 41 mW 255 mW 41 mW 213 mW 130 mW 431 mW 309 mW
ble 1: SAR eval ne device opera RSS-102 Table Frequency (MHz) ≤300 450 835 1900 2450 3500 5800 Frequency (MHz) ≤300 450 835 1900	ting with 4mW of le 1 exclusion for At separation distance of ≤5 mm 71 mW 52 mW 17 mW 7 mW 4 mW 2 mW 1 mW 2 mW 1 mW At separation distance of 30 mm 223 mW 141 mW 80 mW 99 mW	utput power and ma SAR evaluation Ex. h At separation distance of 10 mm 101 mW 70 mW 30 mW 10 mW 7 mW 6 mW 6 mW 6 mW Ex. h At separation distance of 35 mm 254 mW 159 mW 92 mW	emption Limits (n At separation distance of 15 mm 132 mW 88 mW 42 mW 18 mW 15 mW 16 mW 15 mW 16 mW 15 mW 25 mW	distance co mW) At sepa distan 20 n 162 r 106 r 55 n 34 n 30 n 32 n 27 n W) At sepa distan 45 n 315 r 195 r 117 r 316 r	mplies w ration ce of m nW nW nW nW nW nW nW nW nW nW nW nW nW	At separation distance of 25 mm 193 mW 123 mW 67 mW 60 mW 52 mW 55 mW 41 mW At separation distance of ≥50 mm 345 mW 213 mW 130 mW 431 mW

Rogers Labs, Inc. 4405 W. 259th Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214 Revision 1 Garmin International, Inc. Model: CC3110 Test #: 190114 Test to: 47 CFR 15C, RSS-Gen RSS-247 File: CC3110 RF Exemption SN's: 4294967295 / B11 FCC ID: IPH-C03110 IC: 1792A-C03110 Date: February 12, 2019 Page 1 of 1