J. I. Stanualune SF	Rteste	exclusion cor	nsideratio	ns							
00 MHz to 6 GHz a	t separa	tion distand	e less tha	n or equal	to 50 mm						
R Test Exclusion											
sert values in yell			les to det	ermine SA	R Exclusion	ו					
x Power <u>5</u> mW Separation 5mm											
in Separation equency	0.915			n the minimum test separation distance is < 5 mm, a distance of 5 mm ed to determine SAR test exclusion.							
	0.910		applied to	ueternin	e SAN Lest	Exclusio	1.				
nswer	1.0	Must be le	ss than or	equal to 3	.0 for SAR I	Exclusion					
								[			
ease also note th	e follow	ing: [FCC K	DB quote	These tes	stexclusion	conditio	ns are based	l on sou	urce-based		
C 400											
S-102											
						<b>.</b>					
ble 1: SAR evalua	tion – E	xemption li	mits for r					separa	ation distance		
Frequency				Exe	mption L	.imits (n	nW)				
	Ats	separation	At se	Exe paration	mption L At sepa	.imits (n ration	1W) At separa	tion	At separation		
Frequency	At s	separation stance of	At sej dist	Exe paration ance of	mption L At sepa distan	imits (n ration ice of	nW) At separa distance	tion of	At separation distance of		
Frequency (MHz)	At s	separation stance of ≤5 mm	At seg dist	Exe paration ance of mm	mption L At sepa distan 15 n	imits (n ration ace of nm	aW) At separa distance 20 mn	tion of n	At separation distance of 25 mm		
Frequency (MHz) ≤300	At s di	separation stance of ≤5 mm 71 mW	At se dist 10	Exe paration ance of mm 1 mW	mption L At sepa distan 15 n 132 r	ration ration ice of nm nW	aW) At separa distance 20 mn 162 mV	ntion e of n W	At separation distance of 25 mm 193 mW		
Frequency (MHz) ≤300 450	At s di	separation stance of ≤5 mm 71 mW 52 mW	At sej dist 10 10 70	Exe paration ance of mm 1 mW mW	At sepa distan 15 n 132 t 88 n	imits (n ration ice of nm nW nW	aW) At separa distance 20 mn 162 mV 106 mV	otion of n W W	At separation distance of 25 mm 193 mW 123 mW		
Frequency (MHz) ≤300 450 835	At s di	separation stance of ≤5 mm 71 mW	At sej dist 10 10 70 30	Exe paration ance of mm 1 mW mW mW	mption L At sepa distan 15 n 132 r 88 n 42 n	imits (n ration ice of nm nW nW nW	nW) At separa distance 20 mm 162 mV 106 mV 55 mV	tion of n W W V	At separation distance of 25 mm 193 mW 123 mW 67 mW		
Frequency (MHz) ≤300 450	At s di	separation stance of ≤5 mm 71 mW 52 mW	At sej dist 10 10 70 30	Exe paration ance of mm 1 mW mW	At sepa distan 15 n 132 t 88 n	imits (n ration ice of nm nW nW nW	aW) At separa distance 20 mn 162 mV 106 mV	tion of n W W V	At separation distance of 25 mm 193 mW 123 mW		
Frequency (MHz) ≤300 450 835	At s di	separation stance of ≤5 mm 71 mW 52 mW 17 mW	At sep dist 10 10 70 30 10	Exe paration ance of mm 1 mW mW mW	mption L At sepa distan 15 n 132 r 88 n 42 n	imits (n ration ace of nm nW nW nW nW	nW) At separa distance 20 mm 162 mV 106 mV 55 mV	ttion of W W V V	At separation distance of 25 mm 193 mW 123 mW 67 mW		
Frequency (MHz) ≤300 450 835 1900	At s di	separation stance of ≤5 mm 71 mW 52 mW 17 mW 7 mW	At sep dist. 10 10 70 30 10 7	Exe paration ance of mm 1 mW mW mW mW	mption L At sepa distan 15 n 132 t 88 n 42 n 18 n	imits (n ration ace of nm nW nW nW nW nW nW	nW) At separa distance 20 mm 162 mV 106 mV 55 mV 34 mV	tion of M W W V V V	At separation distance of 25 mm 193 mW 123 mW 67 mW 60 mW		

Frequency (MHz)		Exemption Limits (mW)								
		At separation distance of 30 mm	At separation distance of 35 mm	At separation distance of 40 mm	At separation distance of 45 mm	At separation distance of ≥50 mm				
≤300	)	223 mW	254 mW	284 mW	315 mW	345 mW				
450		141 mW	159 mW	177 mW	195 mW	213 mW				
835		80 mW	92 mW	105 mW	117 mW	130 mW				
1900	)	99 mW	153 mW	225 mW	316 mW	431 mW				
2450	)	83 mW	123 mW	173 mW	235 mW	309 mW				
3500	)	86 mW	124 mW	170 mW	225 mW	290 mW				
5800	)	56 mW	71 mW	85 mW	97 mW	106 mW				

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Erkios Systems Inc Model: FORTIFI EP RJ45 Test: 190610 Test to: CFR47 15.249 File: 2ATONEPRJ45 RFExemption Page 1 of 1

SN: ENG1 FCC ID: 2ATONEPRJ45

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