FCC SAR Exclusion

ICC SAR Exclusion									
KDB 447498 D01 Gener	ral RF Exposur	e Guidance	v06						
4.3.1. Standalone SAR	test exclusion	consideratio	ons						
100 MHz to 6 GHz at se	eparation dista	ance less that	an or equa	l to 50 mm					
SAR Test Exclusion Cal	lculator								
Insert values in yellow		noxes to def	termine SA		n				
Max Power	8 mW								
Min Separation	5 mm	When the minimum test separation distance is < 5 mm, a distance of 5 mm is							
· · · · ·		•							
	Frequency 0.915 GHz applied to determine SAR test exclusion.								
Answer	1.5 Must be	less than or	equal to 3	.0 for SAR I	xclusion				
	KDB 6285	91 D01 TCB	Exclusion I	ist v14					
	TCBs are	excluded fr	om grantin	σif·					
	General Population: The Answer is equal to or greater than 24 (8x threshold)								
	General	Population:	•	•	to or great	er than 24	(8x thresh	old)	
		•	The Answ	er is equal			•		
	Controlle	d Use: The	The Answ Answer is	er is equal equal to or	greater th	an 60 (20x	threshold)	
	Controlle	•	The Answ Answer is	er is equal equal to or	greater th	an 60 (20x	threshold)	
Please also note the fo	Controlle <u>and</u> , whe	ed Use: The en published	The Answer Answer is d RF expose	er is equal equal to or ure KDB pro	greater th ocedures a	an 60 (20x re <u>not</u> esta	threshold ablished fo) or SAR	
Please also note the fo	Controlle and, whe	ed Use: The en published (DB quote] 1	The Answer Answer is d RF expose These test of	er is equal equal to or ure KDB pro exclusion c	greater th ocedures a onditions a	an 60 (20x re <u>not</u> esta re based o	threshold ablished fo) or SAR ased	Ince.
Please also note the fo time-averaged maximu and the minimum test s	Controlle and, whe	DB quote]	The Answer Answer is d RF expose These test of r of the RF of	er is equal equal to or ure KDB pro- exclusion c channel req	greater th ocedures a onditions a uiring eval	an 60 (20x re <u>not</u> esta re based o uation, adju	threshold ablished fo n source-b usted for tur	or SAR ased ne-up tolera	

IC SAR Exclusion

RSS-102

Table 1: SAR evaluation - Exemption limits for routine evaluation based on frequency and separation distance

Frequency	Exemption Limits (mW)						
(MHz)	At separation At separat		At separation	At separation	At separation		
	distance of	distance of	distance of	distance of	distance of		
	≤5 mm	10 mm	15 mm	20 mm	25 mm		
≤300	71 mW	101 mW	132 mW	162 mW	193 mW		
450	52 mW	70 mW	88 mW	106 mW	123 mW		
835	17 mW	30 mW	42 mW	55 mW	67 mW		
1900	7 mW	10 mW	18 mW	34 mW	60 mW		
2450	4 mW	7 mW	15 mW	30 mW	52 mW		
3500	2 mW	6 mW	16 mW	32 mW	55 mW		
5800	1 mW	6 mW	15 mW	27 mW	41 mW		

Frequency	Exemption Limits (mW)						
(MHz)	At separation distance of						
	30 mm	35 mm	40 mm	45 mm	≥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		

Rogers Labs, Inc. Transcore - Amtech Technology Center SN: ENG1 4405 West 259th Terrace Model: 05985 Louisburg, KS 66053 Test #: 170413 Phone/Fax: (913) 837-3214 Test to: 47CFR Parts 2, 90 and RSS-137 **Revision** 1 File: 05985 SAR Exclusion

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