447498 D01 General RF Exposure Guidance v06

SAR Test Exclusion Thresholds for 100 MHz – 6 GHz and > 50 mm (Appendix B)

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					mm										
MHz	50	60	70	80	90	100	110	120	130	140	150	160	170	180	190
100	474	481	487	494	501	507	514	521	527	534	541	547	554	561	567
150	387	397	407	417	427	437	447	457	467	477	487	497	507	517	527
300	274	294	314	334	354	374	394	414	434	454	474	494	514	534	554
450	224	254	284	314	344	374	404	434	464	494	524	554	584	614	644
835	164	220	275	331	387	442	498	554	609	665	721	776	832	888	943
900	158	218	278	338	398	458	518	578	638	698	758	818	878	938	998
1500	122	222	322	422	522	622	722	822	922	1022	1122	1222	1322	1422	1522
1900	109	209	309	409	509	609	709	809	909	1009	1109	1209	1309	1409	1509
2450	96	196	296	396	496	596	696	796	896	996	1096	1196	1296	1396	1496
3600	79	179	279	379	479	579	679	779	879	979	1079	1179	1279	1379	1479
5200	66	166	266	366	466	566	666	766	866	966	1066	1166	1266	1366	1466
5400	65	165	265	365	465	565	665	765	865	965	1065	1165	1265	1365	1465
5800	62	162	262	362	462	562	662	762	862	962	1062	1162	1262	1362	1462

test separation = min seperation =				idx=	3
MHz	Extrapolated Threshold from table (mW)		Calculated Threshold (mW)		Max mW measured
100	491.2		21.26801873		
150	413		30.81898576		
300	326		58.81507501		
450	302		86.34672817		
835	308.6		156.1031445		
900	314		167.8040562		
1500	382		275.238971		
1900	369		277.150896		
2450	356		279.4756991		99.54054174
3600	339		283.6081124		
5200	326		288.3734199		
5400	325		288.9139145		15.99558029
5800	322		289.9656712		21.62718524

Report	Max dBm	Calculated max mW
EMC88304-FCC247	19.98	99.54054174
EMC88304-FCC407 UNII 1	12.04	15.99558029
EMC88304-FCC407 UNII 3	13.35	21.62718524

Step A 4.3.1 calculated with min separation of 8mm and max							
power from RF reports							
19.47569906	@ 2450MHz						
4.559441888	@ 5200MHz						
6.510644913	@ 5800MHz						

 $[(\text{max. power of channel, including tune-up tolerance, mW}) \, / \, (\text{min. test separation distance, mm})] \cdot [\text{Vf(GHz)}]$

 $\label{lower allowed at numeric threshold for 50 mm in step a)] + [\{test separation distance - 50 mm\} \cdot \{f(MHz)/150]\} \ mW, for 100 MHz to 1500 MHz$

 $\{ [Power allowed at numeric threshold for 50 mm in step a)] + [(test separation distance - 50 mm) \cdot 10] \} \ mW, for > 1500 \ MHz \ and \\ \le 6 \ GHz \ mW + 1500 \ MHz \ and$ $\le 6 \ GHz \ mW + 1500 \ MHz \ and$ $\le 6 \ GHz \ mW + 1500 \ MHz \ and$ $\le 6 \ GHz \ mW + 1500 \ MHz \ and$ $\le 6 \ GHz \ mW + 1500 \ MHz \ and$ $\le 6 \ GHz \ mW + 1500 \ MHz \ and$ $\le 6 \ GHz \ mW + 1500 \ MHz \ and$ $\le 6 \ GHz \ mW + 1500 \ MHz \ and$ $\le 6 \ GHz \ mW + 1500 \ MHz \ and$ $\le 6 \ GHz \ mW +$