

Appendix G: General SAR test reduction and exclusion guidance

KDB 447498

Section 4.3 General SAR test reduction and exclusion guidance

For Standalone SAR exclusion consideration, when SAR Exclusion Threshold requirement in KDB 447498 is satisfied, standalone SAR evaluation for general population exposure conditions by measurement or numerical simulation is not required.

In the frequency range below 100 MHz to 6 GHz and test separation distance of 50 mm, the SAR Test Exclusion Threshold for operation in the 2400 - 2483.5 MHz band will be determined as follows

SAR Exclusion Threshold (SARET)

SAR B	Exclusion	Threshold	=	Step 1 + Step 2

Step 1

		NT	=	[(MP/TSD ^A) * $\sqrt{f_{GHz}}$]
NT	=	Nume	eric Thre	eshold (3.0 for 1-g SAR and 7.5 for 10-g SAR)
MP	=	Max I	Power o	f channel (mW) (inc tune up)
TSD ^A	=	Min T	est sepa	aration Distance or 50mm (whichever is lower) = 5 mm

We can transpose this formula to allow us to find the maximum power of a channel allowed and compare this to the measured maximum power.

> $[(NT \times TSD^{A}) / \sqrt{f_{GHz}}]$ =

For Distances Greater than 50 mm Step 2 applies

Step 2

 $(TSD^{B} - 50mm) * 10$

Where:

TSD^B Min Test separation Distance (mm) = 50 =



Operating Frequency 2.402 GHz

SARET	=	[(3.0 x 5) / √2.402]
SARET	=	[15 / 1.55]
SARET	=	9.68 mW

Operating Frequency 2.440 GHz

SARET	=	[(3.0 x 5) / √2.44]
SARET	=	[15 / 1.56]
SARET	=	9.62 mW

Operating Frequency 2.480 GHz

SARET	=	[(3.0 x 5) / √0.92760
SARET	=	[15 / 1.57]
SARET	=	9.55 mW

Channel Frequency (MHz)	Conducted Power (dBm)	Antenna Gain (dBi)	EIRP (mW)	SAR Exclusion Threshold	SAR Evaluation
2402	5.29	0	3.38	9.68	Not Required
2440	5.09	0	3.23	9.62	Not Required
2480	4.83	0	3.04	9.55	Not Required

Therefore standalone SAR evaluation for general population exposure conditions by measurement or numerical simulation is not required.