

### **10.3.4 LTE Band 7** Output power table

<u></u>	t powei	tuble						W/o Power	W/ Power
	BW		Frequency		UL RB	UL RB		back-off	back-off
Band	(MHz)	Channel	(MHz)	Mode	Allocation	Start	MPR	Average	Average
	· · ·		· · · /					power(dBm)	power(dBm)
					1	0	0	23.1	15.0
					1	49	0	22.4	14.7
					1	99	0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	14.5
				QPSK	50	0	1	22.4	14.5
					50	24	1	21.8	14.4
					50	49	1	21.6	14.3
		20050	2540.0		100	0	1		
		20850	2510.0		1	0	1	22.3	14.4
					1	49	1	21.6	14.3
					1	99	1		
				16QAM	50	0	2		
					50	24	2		
					50	49	2		
					100	0	2		
					1	0	0		
					1	49	0		
					1	99	0		
				QPSK	50	0	1		
					50	24	1		
					50	49	1		
_					100	0	1		
7	20	21100	2535.0		1	0	1		
					1	49	1		
					1	99	1		$ \begin{array}{r}     14.9 \\     14.6 \\     14.4 \\     14.3 \\     14.2 \\     14.3 \\     14.3 \\     14.3 \\     14.3 \\     14.3 \\     14.3 \\     14.2 \\     14.1 \\     13.1 \\     12.9 \\     12.8 \\     12.9 \\     1$
				16QAM	50	0	2		
					50	24	2		
					50	49	2	20.7	
					100	0	2	20.2	
					1	0	0	22.9	14.8
					1	49	0	22.2	14.5
					1	99	0	22.1	14.3
				QPSK	50	0	1	22.2	14.3
					50	24	1	21.6	14.2
					50	49	1	21.4	14.1
		24250	2562.0		100	0	1	22.2	14.2
		21350	2560.0		1	0	1	22.1	14.2
					1	49	1	21.4	14.1
					1	99	1	21.3	14.0
				16QAM	50	0	2	21.0	13.0
					50	24	2	20.7	12.8
					50	49	2	20.6	12.7
				_	100	0	2	20.1	12.8



								W/o Dowor	M/ Dowor			
	BW		Frequency		UL RB	UL RB						
Band	(MHz)	Channel	(MHz)	Mode	Allocation	Start	MPR					
	(101112)		(101112)		Anocation	Start						
					1	0	0					
					1	37	0					
					1	74	0	Average     power(dBm)     power(dBm       23.0     14.9       22.3     14.6       22.2     14.4       22.3     14.4       22.3     14.4       21.7     14.3       21.5     14.2       22.3     13.9       22.2     14.3       21.5     14.2       21.5     14.2       21.4     14.1       21.5     14.2       21.4     14.1       21.5     14.2       21.4     14.1       21.5     14.2       21.1     13.1       20.8     12.9       20.7     12.8       20.2     12.9       21.4     14.1       22.2     14.3       22.1     14.3       22.2     14.3       22.1     14.2       21.4     14.1       21.4     14.1       21.4     14.1       21.1     14.2       21.1     14.2				
				QPSK	36	0	1					
				QISK	36	18	1					
					36	35	1					
					75	0	1					
		20825	2507.5		1	0	1					
					1	37	1					
					1	74	1					
				16QAM	36	0	2					
				TOQAIN	36	18	2					
					36	35 0	2					
					75		2					
					1	0	0					
					1	37	0					
				ODCK	1	74	0					
				QPSK	36	0	1					
					36	18	1					
					36	35	1					
7	15	21100	2535.0		75	0	1					
					1	0	1					
					1	37	1					
				460.004	1	74	1					
				16QAM	36	0	2					
					36	18	2					
					36	35	2					
					75	0	2		14.6 $14.4$ $14.4$ $14.3$ $14.3$ $14.2$ $13.9$ $14.3$ $14.2$ $14.1$ $13.1$ $12.9$ $12.8$ $12.9$ $12.8$ $12.9$ $14.3$ $14.5$ $14.3$ $14.2$ $14.3$ $14.2$ $14.3$ $14.2$ $14.1$ $14.2$ $14.1$ $14.2$ $14.1$ $14.2$ $14.1$ $14.2$ $14.1$ $14.2$ $14.7$ $12.8$ $12.7$ $12.8$ $14.7$ $14.4$ $14.2$ $14.1$ $14.1$ $14.1$ $14.1$ $14.1$ $14.2$ </td			
					1	0	0					
					1	37	0					
					1	74	0					
				QPSK	36	0	1					
					36	18	1					
					36	35	1					
		21375	2562.5		75	0	1					
					1	0	1					
					1	37	1					
					1	74	1					
				16QAM	36	0	2					
					36	18	2					
					36	35	2					
					75	0	2	20.0	12.7			



								W/o Power	W/ Power
	BW/		Frequency		UL RB	UL RB		back-off	back-off
Band		BW MH2     Channel     Frequency (MH2)       20800     2505.0       10     21100     2535.0       21400     2565.0		Mode	Allocation	Start	MPR	Average	Average
	(11112)		(11112)		Anocation	Jtart		power(dBm)	power(dBm)
					1	0	0	23.0	14.9
					1	24	0	22.3	14.6
					1	49	0	22.2	14.4
				QPSK	25	- <del>4</del> 5 0	1	22.3	14.4
				QISK	25	12	1	21.7	14.3
					25	24	1	21.5	14.2
					50	0	1	22.3	13.9
		20800	2505.0		1	0	1	22.2	14.3
					1	24	1	21.5	14.2
					1	49	1	21.3	14.1
				16QAM	25	45	2	21.4	13.1
				100,7101	25	12	2	20.8	12.9
					25	24	2	20.8	12.9
					50	0	2	20.7	12.8
					1	0	0	20.2	12.9
					1	24	0	22.9	14.8
					1	49	0	22.2	14.3
				QPSK	25	49 0	1	22.1	14.3
				QP3K	25	12	1	22.2	14.3
					25	24	1	21.0	14.2
7	10	21100	2535.0		50	0	1	22.0 22.1	14.2 14.2
					1	0 24	1 1	22.1	14.2
					1	49	1	21.4	14.1
				16QAM	25	49 0	2	21.5	14.0
				TOQAIVI	25	12	2	21.0	12.8
					25		2		12.8
					25 50	24	2	20.6	
				<u> </u>	50 1	0	2	20.1	12.8 14.7
					1	24	0	22.8	14.7
					1	49	0	22.1	14.4
				QPSK	25	49 0	1		
					25	12	1	22.1	14.2 14.1
					25			21.5	
						24	1	21.3	14.0
		21400	2565.0		50 1	0	1	22.1	14.1
					1	0	1	22.0	14.1
					1	24	1	21.3	14.0
				160 4 4 4	1	49	1	21.2	13.9
				16QAM	25	0	2	20.9	12.9
					25	12	2	20.6	12.7
					25	24	2	20.5	12.6
					50	0	2	20.0	12.7



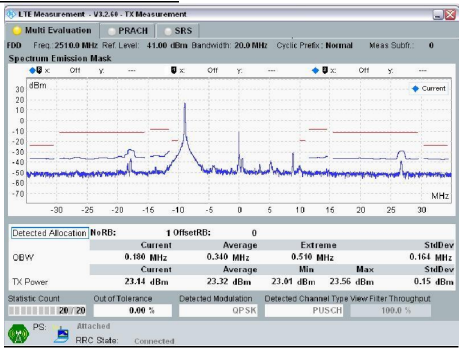
W/ Power

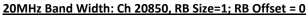
	R							
David	BW	Channel	Frequency	Marda	UL RB	UL RB		W/o Power back-off
Band	(MHz)	Channel	(MHz)	Mode	Allocation	Start	MPR	Average power(dBm)
					1	0	0	22.9
					1	12	0	22.2
					1	24	0	22.1
			QPSK	12	0	1	22.2	

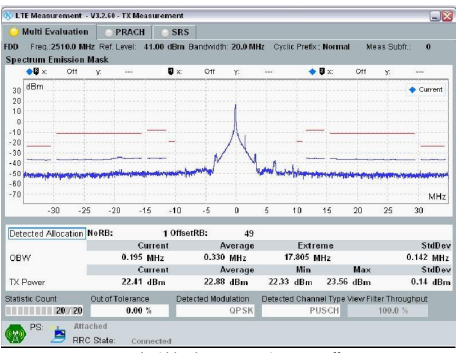
								w/o Power	w/ Power
Band	BW	Channel	Frequency	Mode	UL RB	UL RB	MPR	back-off	back-off
bund	(MHz)	channel	(MHz)	moue	Allocation	Start		Average	Average
								power(dBm)	power(dBm)
					1	0	0	22.9	14.8
					1	12	0	22.2	14.5
					1	24	0	22.1	14.3
				QPSK	12	0	1	22.2	14.3
					12	6	1	21.6	14.2
					12	11	1	21.4	14.1
		20775	2502.5		25	0	1	22.2	13.8
		20775	2502.5		1	0	1	22.1	14.2
					1	12	1	21.4	14.1
					1	24	1	21.3	14.0
				16QAM	12	0	2	21.0	13.0
					12	6	2	20.7	12.8
					12	11	2	20.6	12.7
					25	0	2	20.1	12.8
					1	0	0	22.8	14.7
					1	12	0	22.1	14.4
					1	24	0	22.0	14.2
				QPSK	12	0	1	22.1	14.2
					12	6	1	21.5	14.1
					12	11	1	21.3	14.0
_	_	21100	2525.0		25	0	1	21.9	14.1
7	5	21100	2535.0		1	0	1	22.0	14.1
					1	12	1	21.3	14.0
					1	24	1	21.2	13.9
				16QAM	12	0	2	20.9	12.9
					12	6	2	20.6	12.7
					12	11	2	20.5	12.6
					25	0	2	20.0	12.7
					1	0	0	22.7	14.6
					1	12	0	22.0	14.3
					1	24	0	21.9	14.1
				QPSK	12	0	1	22.0	14.1
					12	6	1	21.4	14.0
					12	11	1	21.2	13.9
			<b></b> <i>c</i> = -		25	0	1	22.0	14.0
		21425	2567.5		1	0	1	21.9	14.0
					1	12	1	21.2	13.9
					1	24	1	21.1	13.8
				16QAM	12	0	2	20.8	12.8
					12	6	2	20.5	12.6
					12	11	2	20.4	12.5
					25	0	2	19.9	12.6
L				I	25	0		10.0	12.0



# **Spectrum Plots for the Test RB allocations**

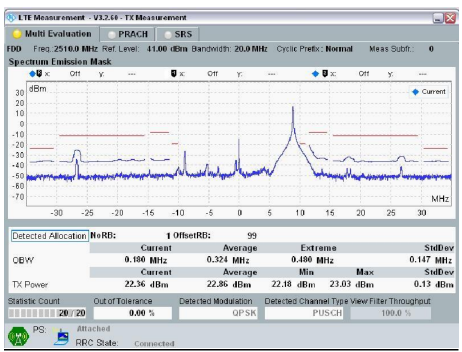






20MHz Band Width: Ch 20850, RB Size=1; RB Offset = 49



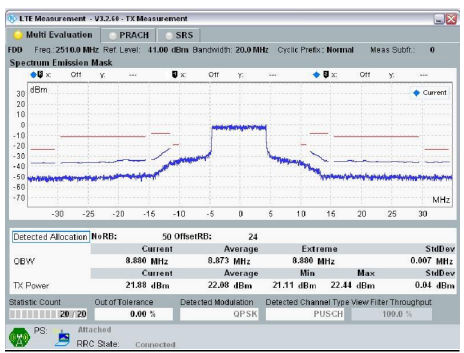




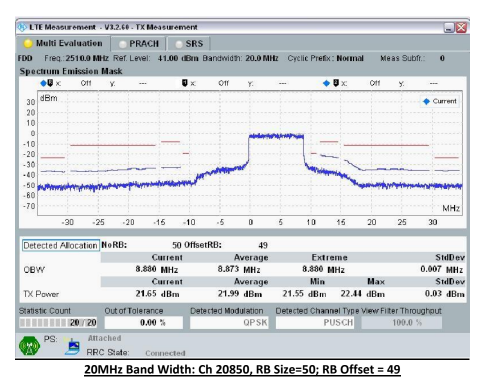


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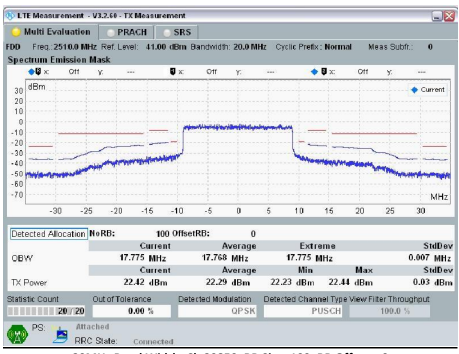












20MHz Band Width: Ch 20850, RB Size=100; RB Offset = 0



### **10.3.5 LTE Band 13** Output power table

	BW		Frequency	Mode	UL RB	UL RB		Average power(dBm)		
Band	(MHz)	Channel	(MHz)	Mode	Allocation	Start	MPR     W/o Power back-off     W       0     0     23.5       24     0     23.2       49     0     22.9       0     1     22.8       12     1     22.7       24     0     1       24     1     22.8       0     1     22.8       0     1     22.8       0     1     22.8       0     1     22.8       0     1     22.8       0     1     22.8       0     1     22.8       0     1     22.8       0     1     22.8       0     1     22.8       1     22.1     1       0     2     21.7       12     2     21.4       24     2     21.1	W/ Power back-off		
					1	0	0		19.7	
					1	24	0	23.2	19.4	
					1	49	0	22.9	19.4	
				QPSK	25	0	1	22.8	18.9	
					25	12	1	22.7	18.6	
					25	24	1	22.8	18.5	
13	10	23230	782.0		50	0	1	22.8	18.7	
15	10	23230	782.0		1	0	1	22.8	18.8	
					1	24	1	22.4	18.5	
					1	49	1	22.1	18.4	
				16QAM	25	0	2	21.7	17.8	
					25	12	2	21.4	17.6	
					25	24	2	21.1	17.5	
					50	0	2	21.1	17.4	

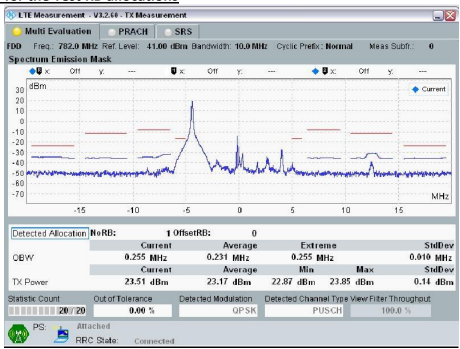


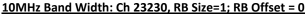
FCC ID: GKR-TP00064BUC

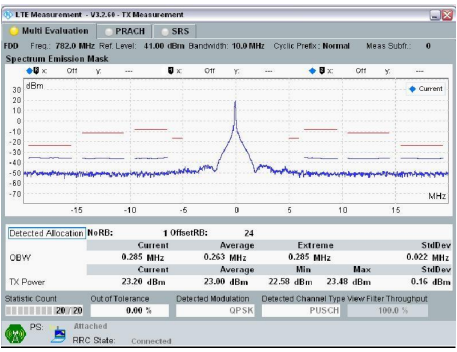
	BW		Frequency		UL RB	UL RB		Average po	ower(dBm)
Band	(MHz)	Channel	(MHz)	Mode	Allocation	Start	MPR	W/o Power	W/ Power
					1	0	0	back-off	
					1	0 12	0 0		
					1				
				QPSK	1	24 0	0		
				QF3K	12	6	1		
						11			
					12 25		1		
		23205	779.5		1	0	1		
					1	12	1		
					1		1		
				16QAM		24			
				TUQAIVI	12	0	2		
					12	6	2		
					12	11	2		
					25	0	2		
					1	0	0		
					1	12	0		
				QPSK	1 12	24	0		
						0 6	1		
					12 12	11			
							1		Jack-on     Jack-on       23.4     19.6       23.1     19.7       22.8     19.4       22.7     18.8       22.6     18.7       22.7     18.7       22.7     18.7       22.7     18.7       22.7     18.7       22.7     18.8       22.3     18.9       22.0     18.6       21.6     17.8       21.3     17.8       21.0     17.8       23.4     19.6       23.1     19.6       23.4     19.6       22.7     18.7       22.6     18.7       22.7     18.6       22.7     18.6       22.7     18.6       22.7     18.6       22.7     18.6       22.7     18.7       22.3     18.8       22.0     18.6       21.6     17.7       21.0     17.7       21.0     17.7       2
13	5	23230	752.0		25	0	1		
					1	0 12	1		
					1	24	1		
				16QAM	12	0	2		
				TOQAIN	12	6	2		
						11	2		
					12 25	0	2		
					1	0	2		
					1	12	0		
					1	24	0		19.7     19.4     18.8     18.7     18.7     18.7     18.7     18.7     18.7     18.7     18.7     18.7     18.8     18.7     18.6     17.8     17.8     17.7     17.8     19.6     19.6     19.6     19.6     19.6     19.6     19.7     17.8     19.6     19.4     18.7     18.7     18.7     18.7     18.7     18.7     18.7     18.8     18.6     17.7     17.7     17.7     19.3     19.4     19.2     18.5     18.5     18.5     18.5     18.5     18.5     18.5     18.5 <t< td=""></t<>
				QPSK	1	0	1		
				UL, JV	12	6	1		
					12	11	1		
					25	0	1		
		23255	784.5			0			
					1	12	1		
					1		1		
				16QAM		24			
				TOUAIVI	12	0	2		
					12	6	2		
					12	11	2		
					25	0	2	19.9	17.5



# **Spectrum Plots for the Test RB allocations**

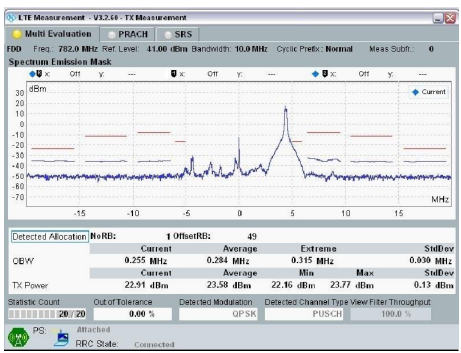


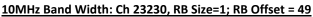


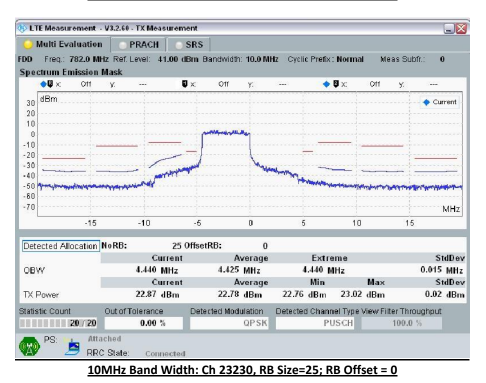


10MHz Band Width: Ch 23230, RB Size=1; RB Offset = 24

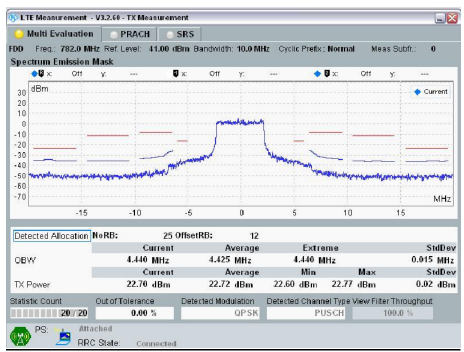




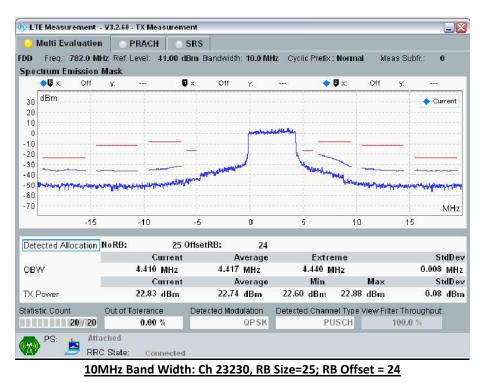




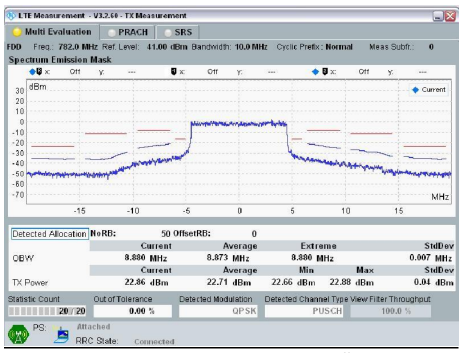




### 10MHz Band Width: Ch 23230, RB Size=25; RB Offset = 12







10MHz Band Width: Ch 23230, RB Size=50; RB Offset = 0



# 10.3.6 LTE Band 17

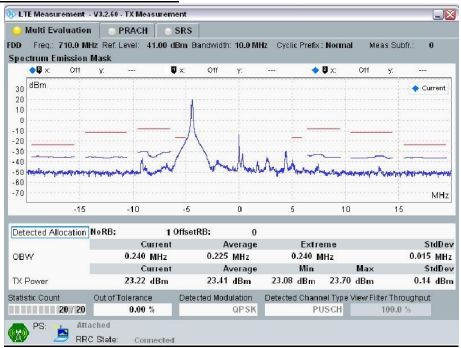
-	BW	ā	Frequency		UL RB	UL RB		Average po	ower(dBm)
Band	(MHz)	Channel	(MHz)	Mode	Allocation	Start	MPR     W/o Power back-off       0     23.1       0     22.8       0     22.6       1     22.3       1     22.3       1     22.3       1     22.3       1     22.3       1     22.3       1     22.3       1     22.3       1     22.3       1     21.9       1     21.8       2     21.3       2     21.1       2     21.4       0     23.2       0     22.7       1     22.4       1     22.1       1     22.1       1     22.4       1     22.1       1     22.4       1     22.3       1     22.4       1     22.3       1     22.0       1     22.0       1     21.9       2     21.4	W/ Power	
					1	0	0		
					1	0			
					1	24			
				ODCK	1	49			
				QPSK	25	0			
					25	12			
					25	24			
		23780	709.0		50	0			
					1	0			
					1	24			
				100444	1	49			
				16QAM		0			
					25	12			
					25	24			
					50	0			
					1				
				QPSK	1	24	-		
						49			
					25	0			
					25	12			
					25	24			back-offback-off23.119.922.819.722.619.622.319.122.019.021.918.922.219.021.918.922.219.021.918.921.818.121.217.921.117.821.219.021.219.021.318.121.217.921.117.821.219.022.919.822.719.722.419.222.119.122.019.022.319.122.019.021.918.9
17	10	23790	710.0		50	0			
					1	0	1     22.4       1     22.3		
					1	24			
				160 4 44	1	49			
				16QAM		0			
					25	12			back-off       19.9       19.7       19.6       19.1       19.0       18.9       18.9       18.9       18.1       17.9       17.8       19.0       19.8       18.9       18.9       18.9       18.9       18.1       17.9       17.8       19.7       19.2       19.1       19.0       19.1       19.0       19.1       19.0       19.1       19.0       19.1       19.0       18.9       18.2       18.0       17.9       17.8       19.5       19.0       18.9       18.8       18.8       18.8       18.8       18.8       18.7       18.0       17.8       18.0
					25	24	2		
					50	0	2		
					1	24	0		
					1	49	0		
				QPSK	25	<u>49</u> 0	1		
				QISK	25	12	1		19.8       19.7       19.2       19.1       19.0       19.1       19.0       19.1       19.0       19.1       19.0       19.1       19.0       19.1       19.0       18.9       18.2       18.0       17.9       17.8       19.8       19.6       19.5       19.0       18.9
					25	24	1		
					50	0	1		
		23800	711.0		1	0	1		
					1	24	1		
					1	49	1		
				16QAM		<u> </u>	2		
					25	12	2		
					25	24	2		
					25 50	0	2		



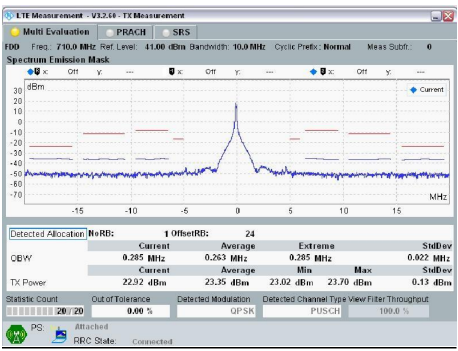
David	BW	Channal	Frequency	Marda	UL RB	UL RB		Average po	ower(dBm)
Band	(MHz)	Channel	(MHz)	Mode	Allocation	Start	MPR	W/o Power	W/ Power
								back-off	
					1	0	0	23.1	
					1	12	0	22.8	
				ODCK	1	24	0	22.6	
				QPSK	12	0	1	22.3	
					12	6	1	22.0	
					12	11	1	21.9	
		23755	706.5		25	0	1	22.3	
					1	0	1	22.2	
					1	12	1	21.9	
					1	24	1	21.8	
				16QAM	12	0	2	21.3	
					12	6	2	21.2	
					12	11	2	21.1	
					25	0	2	21.4	
					1	0	0	23.1	
				QPSK	1	12	0	22.8	
					1	24	0	22.6	
					12	0	1	22.3	
					12	6	1	22.0	
					12	11	1	21.9	
17	5	23790	710.0		25	0	1	22.3	
- /	5	23730	, 10.0		1	0	1		
					1	12	1	22.318.722.218.921.918.8	
					1	24	1	21.8	
				16QAM	12	0	2	21.3	
					12	6	2	21.2	17.7
					12	11	2	21.1	17.7
					25	0	2	21.4	back-off       19.6       19.7       19.4       18.8       18.7       18.7       18.7       18.7       18.7       18.7       18.7       18.7       18.7       18.8       19.6       17.8       17.8       17.8       19.6       19.6       19.4       18.7       18.7       18.7       19.6       19.4       19.5       18.7       18.7       18.7       18.7       18.7       18.7       18.7       18.7       18.8       18.6       17.7       17.7       17.7       19.3       19.4       19.2       18.5       18.5       18.5       18.5       18.5       18.5
					1	0	0	22.0	
					1	12	0	21.7	19.4
					1	24	0	21.5	19.2
				QPSK	12	0	1	21.2	18.5
					12	6	1	20.9	back-off       19.6       19.7       19.4       18.8       18.7       18.7       18.7       18.7       18.7       18.7       18.7       18.7       18.7       18.8       18.9       18.6       17.8       17.7       17.8       19.6       19.4       18.7       18.7       18.7       18.7       18.7       19.6       19.4       19.5       18.7       18.7       18.7       18.7       18.7       18.7       18.7       18.7       18.8       18.6       17.7       19.3       19.4       19.2       18.5       18.5       18.5       18.5       18.5       18.5
					12	11	1	20.8	18.5
		23825	713.5		25	0	1	21.2	18.5
		23023	/12.3		1	0	1	21.1	18.6
					1	12	1	20.8	18.7
					1	24	1	20.7	18.4
				16QAM	12	0	2	20.2	17.6
					12	6	2	20.1	17.5
					12	11	2	20.0	17.5
					25	0	2	20.3	17.5



# **Spectrum Plots for the Test RB allocations**

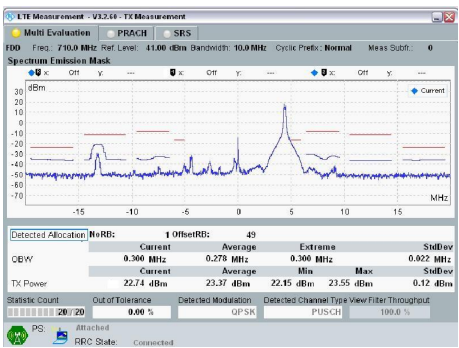




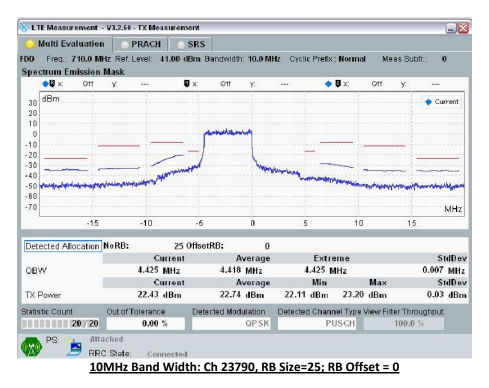


10MHz Band Width: Ch 23790, RB Size=1; RB Offset = 24

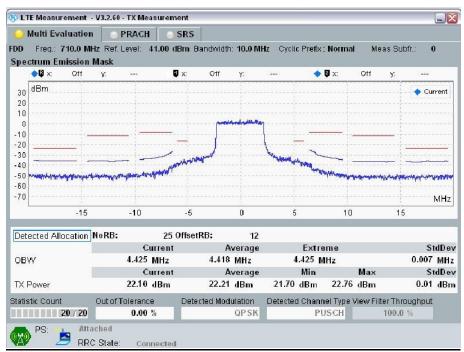




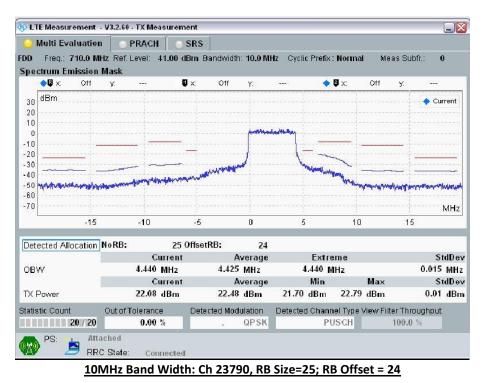
10MHz Band Width: Ch 23790, RB Size=1; RB Offset = 49



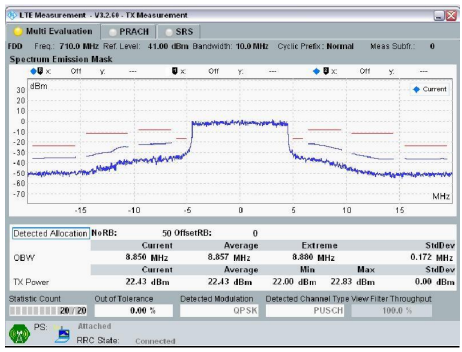




### 10MHz Band Width: Ch 23790, RB Size=25; RB Offset = 12







10MHz Band Width: Ch 23790, RB Size=50; RB Offset = 0



# **11** Summary of SAR Test Exclusion Configurations

# **11.1 Standalone SAR Test Exclusion Calculations**

Since the Dedicated Host Approach is applied, the standalone SAR test exclusion procedure in KDB 447498 section 4.3.1 is applied in conjunction with KDB 616217 section 4.3 to determine the minimum test separation distance:

- According to KDB 447498 Section 4.1 5) if the antenna is at close proximity to user then the outer surface of the DUT should be treated as the radiating surface. The test separation distance is then determined by the smallest distance between the outer surface of the device and the user. For the purposes of this report close proximity has been defined as closer than 50 mm. For antennas <50 mm from the rear or edge the separation distance used for the estimated SAR calculations is 0 mm.
- 2. When the minimum test separation distance is < 5mm, a distance of 5mm is applied to determine SAR test exclusion.
- 3. When the separation distance from the antenna to an adjacent edge is > 5 mm, the actual antenna-to-edge separation distance is applied to determine SAR test exclusion.
- 4. If the antenna to DUT adjacent edge or bottom separation distance >50mm the actual antenna to user separation distance is used to determine SAR exclusion and estimated SAR value.

Refer to Appendix for the specific details on the antenna-to-antenna and antenna-to-edge distances used for test exclusion calculations.



## **11.1.1 SAR Exclusion Calculations for Wi-Fi Antenna < 50mm from the User**

According to KDB 447498 v05 r02 in section 4.3.1, if the calculated threshold value is > 3 then SAR testing is required.

### For WWAN

Full Power,	Proximity	Sensor	Off.
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Antenna	Band	Frequency	Output	Power		Separa	tion Dist	ances(mm	)		Calculate	ed Thresh	old Value	!
Antenna	Ballu	(MHz)	dBm	mW	Rear	Edge1	Edge2	Edge3	Edge4	Rear	Edge1	Edge2	Edge3	Edge4
WWAN	GPRS850	824.2	28.5	708	17.78	19.99	59.5	162.25	140.75	36.2	32.2	>50mm	>50mm	>50mm
WWAN	GPRS1900	1850.2	25.5	355	17.78	19.99	59.5	162.25	140.75	27.2	24.2	>50mm	>50mm	>50mm
WWAN	WCDMA Band II	1852.4	24.5	282	17.78	19.99	59.5	162.25	140.75	21.6	19.2	>50mm	>50mm	>50mm
WWAN	WCDMA Band IV	1712.4	24.5	282	17.78	19.99	59.5	162.25	140.75	20.8	18.5	>50mm	>50mm	>50mm
WWAN	WCDMA Band V	826.4	24.5	282	17.78	19.99	59.5	162.25	140.75	14.4	12.8	>50mm	>50mm	>50mm
WWAN	LTE Band 2	1880	23.5	224	17.78	19.99	59.5	162.25	140.75	17.3	15.4	>50mm	>50mm	>50mm
WWAN	LTE Band 4	1732.5	23.5	224	17.78	19.99	59.5	162.25	140.75	16.6	14.7	>50mm	>50mm	>50mm
WWAN	LTE Band 5	824.7	23.5	224	17.78	19.99	59.5	162.25	140.75	11.4	10.2	>50mm	>50mm	>50mm
WWAN	LTE Band 7	2502.5	23.5	224	17.78	19.99	59.5	162.25	140.75	19.9	17.7	>50mm	>50mm	>50mm
WWAN	LTE Band 13	782	23.5	224	17.78	19.99	59.5	162.25	140.75	11.1	9.9	>50mm	>50mm	>50mm
WWAN	LTE Band 17	710	23.5	224	17.78	19.99	59.5	162.25	140.75	10.6	9.4	>50mm	>50mm	>50mm

### Power back off, Proximity Sensor On.

Antenna	Band	Frequency	Output	Power	S	Separatio	on Distar	nces(mm	ı)	Calculated Threshold Value				
Antenna	Ballu	(MHz)	dBm	mW	Rear	Edge1	Edge2	Edge3	Edge4	Rear	Edge1	Edge2	Edge3	Edge4
WWAN	GPRS850	824.2	20.5	112	2.78	2.99				20.3	20.3			
WWAN	GPRS1900	1850.2	16.5	45	2.78	2.99				12.2	12.2			
WWAN	WCDMA Band II	1852.4	16.0	40	2.78	2.99				10.9	10.9			
WWAN	WCDMA Band IV	1712.4	16.0	40	2.78	2.99				10.5	10.5			
WWAN	WCDMA Band V	826.4	20.0	100	2.78	2.99				18.2	18.2			
WWAN	LTE Band 2	1880	16.0	40	2.78	2.99				11.0	11.0			
WWAN	LTE Band 4	1732.5	16.0	40	2.78	2.99				10.5	10.5			
WWAN	LTE Band 5	824.7	20.0	100	2.78	2.99				18.2	18.2			
WWAN	LTE Band 7	2502.5	15.0	32	2.78	2.99				10.1	10.1			
WWAN	LTE Band 13	782	20.0	100	2.78	2.99				17.7	17.7			
WWAN	LTE Band 17	710	20.0	100	2.78	2.99				16.9	16.9			



### 11.1.2 SAR Exclusion Calculations for Wi-Fi Antenna > 50mm from the User

According to KDB 447498 v05 r02, if the calculated Power threshold is less than the output power then SAR testing is required.

# For WWAN

Full Power, Proximity	Sensor Off.
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Antonno	Band	Frequency	Output	Power		Separation Distances(mm)				Calculated Threshold Value				
Antenna	вапи	(MHz)	dBm	mW	Rear	Edge1	Edge2	Edge3	Edge4	Rear	Edge1	Edge2	Edge3	Edge4
WWAN	GPRS850	824.2	28.5	708	17.78	19.99	59.5	162.25	140.75	<50mm	<50mm	217.42	782.00	905.77
WWAN	GPRS1900	1850.2	25.5	355	17.78	19.99	59.5	162.25	140.75	<50mm	<50mm	205.28	1232.78	1017.78
WWAN	WCDMA Band II	1852.4	24.5	282	17.78	19.99	59.5	162.25	140.75	<50mm	<50mm	205.21	1232.71	1017.71
WWAN	WCDMA Band IV	1712.4	24.5	282	17.78	19.99	59.5	162.25	140.75	<50mm	<50mm	209.63	1237.13	1022.13
WWAN	WCDMA Band V	826.4	24.5	282	17.78	19.99	59.5	162.25	140.75	<50mm	<50mm	217.34	783.43	664.98
WWAN	LTE Band 2	1880	23.5	224	17.78	19.99	59.5	162.25	140.75	<50mm	<50mm	204.40	1231.90	1016.90
WWAN	LTE Band 4	1732.5	23.5	224	17.78	19.99	59.5	162.25	140.75	<50mm	<50mm	208.96	1236.46	1021.46
WWAN	LTE Band 5	824.7	23.5	224	17.78	19.99	59.5	162.25	140.75	<50mm	<50mm	217.41	782.33	664.12
WWAN	LTE Band 7	2502.5	23.5	224	17.78	19.99	59.5	162.25	140.75	<50mm	<50mm	189.82	1217.32	1002.32
WWAN	LTE Band 13	782	23.5	224	17.78	19.99	59.5	162.25	140.75	<50mm	<50mm	219.15	1292.12	1077.12
WWAN	LTE Band 17	710	23.5	224	17.78	19.99	59.5	162.25	140.75	<50mm	<50mm	222.98	709.33	607.57

### Power back off, Proximity Sensor On.

Antenna	Band	Frequency	Output	Power	9	Separatio	on Distar	nces(mm	ı)		Calculate	ed Thresho	ld Value	
Antenna	Banu	(MHz)	dBm	mW	Rear	Edge1	Edge2	Edge3	Edge4	Rear	Edge1	Edge2	Edge3	Edge4
WWAN	GPRS850	824.2	20.5	112	2.78	2.99				<50mm	<50mm			
WWAN	GPRS1900	1850.2	16.5	45	2.78	2.99				<50mm	<50mm			
WWAN	WCDMA Band II	1852.4	16.0	40	2.78	2.99				<50mm	<50mm			
WWAN	WCDMA Band IV	1712.4	16.0	40	2.78	2.99				<50mm	<50mm			
WWAN	WCDMA Band V	826.4	20.0	100	2.78	2.99				<50mm	<50mm			
WWAN	LTE Band 2	1880	16.0	40	2.78	2.99				<50mm	<50mm			
WWAN	LTE Band 4	1732.5	16.0	40	2.78	2.99				<50mm	<50mm			
WWAN	LTE Band 5	824.7	20.0	100	2.78	2.99				<50mm	<50mm			
WWAN	LTE Band 7	2502.5	15.0	32	2.78	2.99				<50mm	<50mm			
WWAN	LTE Band 13	782	20.0	100	2.78	2.99				<50mm	<50mm			
WWAN	LTE Band 17	710	20.0	100	2.78	2.99				<50mm	<50mm			



# 11.1.3 SAR Required Test Configuration

# For WWAN

Full Power, Proximity Sensor Off

Test Configurations	Rear	Edge1	Edge2	Edge3	Edge4
GPRS850	Yes	Yes	Yes	No	No
GPRS1900	Yes	Yes	Yes	No	No
WCDMA Band II	Yes	Yes	Yes	No	No
WCDMA Band IV	Yes	Yes	Yes	No	No
WCDMA Band V	Yes	Yes	Yes	No	No
LTE Band 2	Yes	Yes	Yes	No	No
LTE Band 4	Yes	Yes	Yes	No	No
LTE Band 5	Yes	Yes	Yes	No	No
LTE Band 7	Yes	Yes	Yes	No	No
LTE Band 13	Yes	Yes	Yes	No	No
LTE Band 17	Yes	Yes	Yes	No	No
Note(s):					

1. Yes = SAR is required.

2. No = SAR is not required.

3. This product has two back cover, one is flatness back cover that is more conservative to against the flat phantom, the other one back cover that has card reader function, beside the thickness is more than flatness back cover (please kindly find the attachments 21.5). Therefore, the back cover with card reader SAR is not required at Rear position.

Power back off, Proximity Sensor On

Test Configurations	Rear	Edge1	Edge2	Edge3	Edge4
GPRS850	Yes	Yes	No	No	No
GPRS1900	Yes	Yes	No	No	No
WCDMA Band II	Yes	Yes	No	No	No
WCDMA Band IV	Yes	Yes	No	No	No
WCDMA Band V	Yes	Yes	No	No	No
LTE Band 2	Yes	Yes	No	No	No
LTE Band 4	Yes	Yes	No	No	No
LTE Band 5	Yes	Yes	No	No	No
LTE Band 7	Yes	Yes	No	No	No
LTE Band 13	Yes	Yes	No	No	No
LTE Band 17	Yes	Yes	No	No	No
Note(s):					

Note(s):

1. Yes = SAR is required.

2. No = SAR is not required.

3. This product has two back cover, one is flatness back cover that is more conservative to against the flat phantom, the other one back cover that has card reader function, beside the thickness is more than flatness back cover (please kindly find the attachments 21.5). Therefore, the back cover with card reader SAR is not required at Rear position.



# 12 Exposure Limit

(A). Limits for Occup	ational/Controlle	d Exposure (W/kg)
Whole-Body	Partial-Body	Hands, Wrists, Feet and Ankles
0.4	8.0	2.0

(B). Limits for General Population/Uncontrolled Exposure (W/kg)

<u>Whole-Body</u>	<u>Partial-Body</u>	Hands, Wrists, Feet and Ankles
0.08	1.6	4.0

NOTE: Whole-Body SAR is averaged over the entire body, partial-body SAR is averaged over any 1 gram of tissue defined as a tissue volume in the shape of a cube. SAR for hands, wrists, feet and ankles is averaged over any 10 grams of tissue defined as a tissue volume in the shape of a cube.

### Population/Uncontrolled Environments:

are defined as locations where there is the exposure of individuals who have no knowledge or control of their exposure.

### **Occupational/Controlled Environments:**

are defined as locations where there is exposure that may be incurred by people who are aware of the potential for exposure, (i.e. as a result of employment or occupation).

# NOTE GENERAL POPULATION/UNCONTROLLED EXPOSURE PARTIAL BODY LIMIT 1.6 W/kg



# **13** Tissue Dielectric Properties

# 13.1 Test Liquid Confirmation

### Simulating Liquids Parameter Check

The simulating liquids should be checked at the beginning of a series of SAR measurements to determine of the dielectric parameters are within the tolerances of the specified target values

The relative permittivity and conductivity of the tissue material should be within  $\pm$  5% of the values given in the table below 5% may not be easily achieved at certain frequencies.

The head tissue dielectric parameters recommended by the IEEE SCC-34/SC-2 in IEEE 1528 2013 have been incorporated in the following table. These head parameters are derived from planar layer models simulating the highest expected SAR for the dielectric properties and tissue thickness variations in a human head. Other head and body tissue parameters that have not been specified in IEEE 1528 2013 are derived from the tissue dielectric parameters computed from the 4-Cole-Cole equations and extrapolated according to the head parameters specified in IEEE 1528 2013

Target Frequency	He	ad	Body			
(MHz)	٤ŗ	σ(S/m)	٤ŗ	σ(S/m)		
150	52.3	0.76	61.9	0.80		
300	45.3	0.87	58.2	0.92		
450	43.5	0.87	56.7	0.94		
835	41.5	0.90	55.2	0.97		
900	41.5	0.97	55.0	1.05		
915	41.5	0.98	55.0	1.06		
1450	40.5	1.20	54.0	1.30		
1610	40.3	1.29	53.8	1.40		
1800 – 2000	40.0	1.40	53.3	1.52		
2450	39.2	1.80	52.7	1.95		
3000	38.5	2.40	52.0	2.73		
5000	36.2	4.45	49.3	5.07		
5100	36.1	4.55	49.1	5.18		
5200	36.0	4.66	49.0	5.30		
5300	35.9	4.76	48.9	5.42		
5400	35.8	4.86	48.7	5.53		
5500	35.6	4.96	48.6	5.65		
5600	35.5	5.07	48.5	5.77		
5700	35.4	5.17	48.3	5.88		
5800	35.3	5.27	48.2	6.00		



## **13.2** Typical Composition of Ingredients for Liquid Tissue Phantoms

The following tissue formulations are provided for reference only as some of the parameters have not been thoroughly verified. The composition of ingredients may be modified accordingly to achieve the desired target tissue parameters required for routine SAR evaluation.

Ingredients					Frequen	cy (MHz)				
(% by weight)	450		83	35	915		1900		2450	
Tissue Type	Head	Body	Head	Body	Head	Body	Head	Body	Head	Body
Water	38.56	51.16	41.45	52.4	41.05	56.0	54.9	40.4	62.7	73.2
Salt (NaCl)	3.95	1.49	1.45	1.4	1.35	0.76	0.18	0.5	0.5	0.04
Sugar	56.32	46.78	56.0	45.0	56.5	41.76	0.0	58.0	0.0	0.0
HEC	0.98	0.52	1.0	1.0	1.0	1.21	0.0	1.0	0.0	0.0
Bactericide	0.19	0.05	0.1	0.1	0.1	0.27	0.0	0.1	0.0	0.0
Triton X-100	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	36.8	0.0
DGBE	0.0	0.0	0.0	0.0	0.0	0.0	44.92	0.0	0.0	26.7
Dielectric Constant	43.42	58.0	42.54	56.1	42.0	56.8	39.9	54.0	39.8	52.5
Conductivity (S/m)	0.85	0.83	0.91	0.95	1.0	1.07	1.42	1.45	1.88	1.78

alt: 99<sup>+</sup>% Pure Sodium Chloride

Sugar: 98<sup>+</sup>% Pure Sucrose

Water: De-ionized, 16  $M\Omega^+$  resistivity HEC: Hydroxy thyl Cellulose

DGBE: 99<sup>+</sup>% Di(ethylene glycol) butyl ether, [2-(2-butoxyethoxy)ethanol]

Triton X-100 (ultra-pure): Polyethylene glycol mono [4-(1, 1, 3, 3-tetramethylbutyl)phenyl]ether

### Simulating Liquids for 5 GHz, Manufactured by SPEAG

Ingredients	(% by weight)
Water	78
Mineral oil	11
Emulsifiers	9
Additives and Salt	2



# **13.3** Simulating Liquids Parameter Check Results

				Measure	d	Stan	dard		1	Limit (%)
Date	Band	Freq(MHz)	e' (εr)	e''	σ	e' (εr)	σ	e' (εr)	σ	±5
		824.2	53.61	20.55	0.94	55.24	0.97	-2.96%	-2.93%	±5
2015/3/31	Body 900	836.6	53.47	20.54	0.95	55.20	0.97	-3.13%	-1.72%	±5
		848.8	53.33	20.49	0.97	55.16	0.99	-3.31%	-1.99%	±5
		826.4	53.61	20.55	0.94	55.24	0.97	-2.95%	-2.68%	±5
2015/3/31	Body 900	836.6	53.47	20.54	0.95	55.20	0.97	-3.13%	-1.72%	±5
		846.6	53.39	20.51	0.96	55.17	0.98	-3.22%	-1.91%	±5
2015/2/21	Redu 000	829	53.54	20.55	0.95	55.22	0.97	-3.05%	-2.38%	±5
2015/3/31	Body 900	836.5	53.47	20.54	0.95	55.20	0.97	-3.13%	-1.73%	±5
		844	53.39	20.51	0.96	55.17	0.98	-3.23%	-1.97%	±5
2015/3/31	Body 1900	1850.2 1880	51.98 51.86	14.33 14.40	1.47	53.30 53.30	1.52	-2.49% -2.71%	-3.09%	±5 ±5
2013/3/31	Body 1900	1909.8	51.86	14.40	1.50 1.54	53.30	1.52 1.52	-2.90%	-1.04% 1.46%	±5
		1852.4	51.97	14.34	1.48	53.30	1.52	-2.49%	-2.88%	±5
2015/3/31	Body 1900	1880	51.86	14.40	1.50	53.30	1.52	-2.71%	-1.04%	±5
, _, _,	200, 2000	1907.6	51.76	14.51	1.54	53.30	1.52	-2.89%	1.19%	±5
		1855	51.96	14.34	1.48	53.30	1.52	-2.52%	-2.77%	±5
2015/3/31	Body 1900	1880	51.86	14.40	1.50	53.30	1.52	-2.71%	-1.04%	±5
		1905	51.76	14.51	1.54	53.30	1.52	-2.90%	1.03%	±5
		2412	50.13	14.54	1.95	52.75	1.91	-4.98%	1.83%	±5
		2437	50.10	14.74	2.00	52.72	1.94	-4.97%	3.03%	±5
2015/4/2	Ded: 2450	2442	50.11	14.78	2.00	52.71	1.94	-4.93%	3.22%	±5
2015/4/2	Body 2450	2450	50.14	14.81	2.02	52.70	1.95	-4.86%	3.36%	±5
		2462	50.18	14.87	2.03	52.68	1.97	-4.76%	3.37%	±5
		2472	50.18	14.88	2.04	52.67	1.98	-4.74%	3.12%	±5
		826.4	53.42	21.03	0.97	55.24	0.97	-3.29%	-0.41%	±5
2015/4/2	Body 900	836.6	53.29	20.97	0.97	55.20	0.97	-3.45%	0.36%	±5
		846.6	53.20	20.96	0.99	55.17	0.98	-3.57%	0.24%	±5
		829	53.38	21.03	0.97	55.22	0.97	-3.33%	-0.11%	±5
2015/4/2	Body 900	836.5	53.29	20.97	0.97	55.20	0.97	-3.45%	0.35%	±5
		844	53.20	20.96	0.98	55.17	0.98	-3.58%	0.18%	±5
2015/4/6	Body 750	782	55.33	22.75	0.99	55.41	0.97	-0.15%	2.34%	±5
2015/1/6		709	56.02	23.23	0.91	55.69	0.96	0.58%	-4.72%	±5
2015/4/6	Body 750	710	56.02	23.23	0.92	55.69	0.96	0.59%	-4.59%	±5
		711	56.02	23.23	0.92	55.68	0.96	0.60%	-4.47%	±5
2015/4/7	Dedu 1900	1712.4	51.35	15.97	1.52	53.53	1.46	-4.07%	3.73%	±5
2015/4/7	Body 1800	1732.4	51.14	15.63	1.50	53.48	1.48	-4.37%	1.83%	±5
		1752.6 1715	50.83 51.37	15.86 15.94	1.54 1.52	53.43 53.52	1.49 1.47	-4.87% -4.02%	3.69% 3.60%	±5 ±5
2015/4/7	Body 1800	1732.5	51.37	15.76	1.52	53.48	1.47	-4.02%	2.69%	±5
2010/4//	2000 2000	1750	51.11	15.62	1.52	53.43	1.49	-4.34%	2.05%	±5
2015/4/16	Body 750	782	55.91	22.65	0.98	55.41	0.97	0.91%	1.87%	±5
2013/4/10	2007730	709	56.61	23.34	0.92	55.69	0.96	1.66%	-4.26%	±5
2015/4/16	Body 750	710	56.61	23.34	0.92	55.69	0.96	1.67%	-4.14%	±5
		711	56.61	23.34	0.92	55.68	0.96	1.67%	-4.01%	±5
		824.2	53.66	21.01	0.96	55.24	0.97	-2.86%	-0.75%	±5
2015/4/16	Body 900	836.6	53.52	20.95	0.97	55.20	0.97	-3.03%	0.23%	±5
		848.8	53.29	20.88	0.98	55.16	0.99	-3.38%	-0.14%	±5
		826.4	53.66	21.01	0.96	55.24	0.97	-2.85%	-0.50%	±5
2015/4/16	Body 900	836.6	53.52	20.95	0.97	55.20	0.97	-3.03%	0.23%	±5
		846.6	53.34	20.85	0.98	55.17	0.98	-3.30%	-0.29%	±5
		829	53.62	21.00	0.97	55.22	0.97	-2.91%	-0.25%	±5
2015/4/16	Body 900	836.5	53.52	20.95	0.97	55.20	0.97	-3.03%	0.22%	±5
		844	53.34	20.85	0.98	55.17	0.98	-3.32%	-0.34%	±5
		826.4	52.82	20.53	0.94	55.24	0.97	-4.37%	-2.75%	±5
2015/4/27	Body 900	836.6	52.72	20.47	0.95	55.20	0.97	-4.48%	-2.06%	±5
		846.6	52.55	20.41	0.96	55.17	0.98	-4.74%	-2.40%	±5
		1712.4	52.96	14.78	1.41	53.53	1.46	-1.07%	-3.98%	±5
2015/5/4	Body 1800	1732.4	52.87	14.78	1.42	53.48	1.48	-1.13%	-3.68%	±5
		1752.6	52.80	14.85	1.45	53.43	1.49	-1.17%	-2.91%	±5
2015/5/6	De de 1995	1852.4	51.45	14.29	1.47	53.30	1.52	-3.48%	-3.26%	±5
2015/5/6	Body 1900	1880	51.38	14.40	1.50	53.30	1.52	-3.61%	-1.08%	±5
		1907.6	51.29	14.46	1.53	53.30	1.52	-3.78%	0.80%	±5
201E/E/C	Rody 1000	1850.2	51.46	14.29	1.47	53.30	1.52	-3.46%	-3.34%	±5
2015/5/6	Body 1900	1880	51.38	14.40	1.50	53.30	1.52	-3.61%	-1.08%	±5
		1909.8	51.29	14.47	1.54	53.30	1.52	-3.78%	1.01%	±5



# **14** Measurement Uncertainty

According to KDB 865664 D01 SAR Measurement 100 MHz to 6 GHz section 2.8.2, SAR measurement uncertainty analysis is required in SAR reports only when the highest measured SAR in a frequency band is  $\geq$  1.5 W/kg for 1-g SAR, the extensive SAR measurement uncertainty analysis described in IEEE Std 1528-2013 is not required in SAR reports submitted for equipment approval.



# **15** System Performance Check

The system performance check is performed prior to any usage of the system in order to guarantee reproducible results. The system performance check verifies that the system operates within its specifications. The system performance check results are tabulated below. And also the corresponding SAR plot is attached as well in the SAR plots files.

### System Performance Check Measurement Conditions

- The measurements were performed in the flat section of the SAM twin phantom filled with Body simulating liquid of the following parameters.
- The DASY4/DASY5 system with an E-field probe EX3DV4 SN:3665 was used for the measurements.
- The dipole was mounted on the small tripod so that the dipole feed point was positioned below the center marking of the flat phantom section and the dipole was oriented parallel to the body axis (the long side of the phantom). The standard measuring distance was 15 mm (below 1 GHz) and 10 mm (above 1 GHz) from dipole center to the simulating liquid surface.
- The coarse grid with a grid spacing of 10mm was aligned with the dipole.
- Special 7x7x7 fine cube was chosen for cube integration (dx=dy= 5 mm, dz= 5 mm).
- Distance between probe sensors and phantom surface was set to 3.0 mm.
- The dipole input power (forward power) was 100 mW±3%.
- The results are normalized to 1 W input power.

### Reference SAR Values for System Performance Check

The reference SAR values can be obtained from the calibration certificate of system validation dipoles

System	Serial No.	Cal. Date		Target	SAR Values	(W/kg)
Dipole	Senarino.	Cal. Date	Freq. (MHz)	1g/10g	Head	Body
D750V3	1015	2015/1/23	750	1g	8.17	8.61
D750V5	1015	2013/1/23	730	10g	5.40	5.70
D835V2	4d063	2014/8/28 850		1g	9.24	9.35
083372	D855V2 40005		850	10g	6.05	6.21
D835V2	4d015	2015/3/20	850	1g	9.24	9.35
083372	40015	2013/3/20	850	10g	6.05	6.21
D1800V2	2d062	2015/2/19	1800	1g	38.7	38.4
D1800V2	20002	2013/2/19	1800	10g	20.4	20.4
D1900V2	5d056	2015/2/18	1900	1g	40.2	39.8
D1900V2	50050	2013/2/18	1900	10g	21.3	21.3
D2450V2	728	2014/5/20	2450	1g	52.6	50.2
0243072	728	2014/3/20	2430	10g	24.5	23.4

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# 15.1 System Performance Check Results

Date		System Dipole	2	Parameters	Target	Measured	Deviation[%]	Limited[%]
Date	Туре	Serial No.	Liquid	Parameters	Target	weasured	Deviation[%]	Liniteu[%]
2015/3/31	D835V2	4d063	Body	1g SAR:	9.35	9.71	3.85	± 5
2013/3/31	065572	40003	воцу	10g SAR:	6.21	6.47	4.19	± 5
2015/3/31	D1900V2	5d056	Body	1g SAR:	40.20	40.10	-0.25	± 5
2013/3/31	D1900V2	50050	воцу	10g SAR:	21.30	20.80	-2.35	± 5
2015/4/2	D2450V2	sn728	Body	1g SAR:	50.20	51.10	1.79	± 5
2013/4/2	D2430V2	511728	воцу	10g SAR:	23.40	23.50	0.43	± 5
2015/4/2	D835V2	4d063	Body	1g SAR:	9.35	9.08	-2.89	± 5
2013/4/2	003372	40003	Body	10g SAR:	6.21	5.95	-4.19	± 5
2015/4/6	2015/4/6 D750V3 10	1015	Body	1g SAR:	8.61	9.01	4.65	± 5
2013/4/0		1015	body	10g SAR:	5.70	5.95	4.39	± 5
2015/4/7	D1800V2	2d062	Body	1g SAR:	38.40	39.40	2.60	± 5
2013/4/7	D1000V2	20002	body	10g SAR:	20.40	20.80	1.96	± 5
2015/4/16	D835V2	4d015	Body	1g SAR:	9.34	9.43	0.96	± 5
2013/4/10	003372	40015	body	10g SAR:	6.16	6.24	1.30	± 5
2015/4/16	D750V3	1015	Body	1g SAR:	8.61	8.76	1.74	± 5
2013/4/10	075075	1015	body	10g SAR:	5.70	5.79	1.58	± 5
2015/4/27	D835V2	4d015	Body	1g SAR:	9.34	9.21	-1.39	± 5
2013/4/27	D833V2	40013	воцу	10g SAR:	6.16	6.10	-0.97	± 5
2015/5/4	D1800V2	2d062	Body	1g SAR:	38.40	37.90	-1.30	± 5
2013/3/4	D1000v2	20002	воцу	10g SAR:	20.40	20.40	0.00	± 5
2015/5/6	D1900V2	5d056	Body	1g SAR:	40.20	40.10	-0.25	± 5
2013/3/0	5130042	50050	воцу	10g SAR:	21.30	20.80	-2.35	± 5

# **16 SAR Measurements Results**

GPRS850:

Power			Test		Freq.	Dist.	Power	(dBm)	Measured	Reported									
back off (On/Off)		Slot	Position	Channel	(MHz)	(mm)	Tune up limit	Measured	1g SAR (W/kg)	SAR(W/kg)	Note								
			Edge 1	190	836.6	0	20.5	20.3	0.588	0.616									
On	GPRS 850	4	Rear	190	836.6	0	20.5	20.3	0.898	0.940									
OII	GPN3 650	4	Rear	128	824.2	0	20.5	20.2	0.849	0.910	1								
											Rear	251	848.8	0	20.5	20.1	0.846	0.928	1
		) 4	Edge 1	190	836.6	17	28.5	28.2	0.769	0.824									
					Rear	190	836.6	15	28.5	28.2	1.090	1.168							
			Rear	128	824.2	15	28.5	28.1	0.917	1.005	1								
Off	GPRS 850		Rear	251	848.8	15	28.5	28.2	1.100	1.179	1								
			Rear	251	848.8	15	28.5	28.2	1.210	1.297	2								
			Edge 2	190	836.6	0	28.5	28.2	0.265	0.284									
		Edge 1	190	836.6	17	28.5	28.2	0.644	0.690	3									

#### Note(s):

 Testing of other required channels within the operating mode of a frequency band is required when the reported 1-g SAR for the mid-band or highest output power channel. ≥0.8 W/kg and transmission band ≤ 100 MHz (Per KDB 447498 D01 v05r02 section 4.3.3)

Repeated measurements are required only when the measured SAR is ≥0.80 W/kg. If the measured SAR values are < 1.45 W/kg with ≤20% variation, only one repeated measurement is required to reaffirm that the results are not expected to have substantial variations, which may introduce significant compliance concerns. (Per KDB 865664 D01 SAR measurement 100 MHz to 6 GHz v01r03)</li>

2.1 Original SAR = 1.10 W/kg, therefore two times repeat SAR is required.

2.2 Repeat SAR = 1.21 W/kg < 1.45W/kg

2.3 SAR variation= 10.0% < 20%

3. Spot Check-back cover with card reader.



**GPRS1900:** 

Power			Test		Freq.	Dist.	Power	(dBm)	Measured	Reported	
back off (On/Off)		Slot	Position Channe	Channel	annel (MHz) (		Tune up limit	Measured	1g SAR (W/kg)	SAR(W/kg)	Note
			Edge 1	661	1880.0	0	16.5	16.4	0.712	0.729	
			Rear	661	1880.0	0	16.5	16.4	0.790	0.808	
On	GPRS 1900	4	Rear	512	1850.2	0	16.5	16.3	0.710	0.743	1
On	GPK3 1900	4	Rear	810	1909.8	0	16.5	16.3	0.851	0.891	1
			Rear	810	1909.8	0	16.5	16.3	0.846	0.886	2
			Edge 1	661	1880.0	0	16.5	16.4	0.641	0.656	3
			Edge 1	661	1880.0	17	25.4	24.6	0.689	0.828	
			Edge 1	512	1850.2	17	25.4	24.5	0.704	0.866	1
			Edge 1	810	1909.8	17	25.4	24.4	0.743	0.935	1
Off	GPRS 1900	3	Rear	661	1880.0	15	25.4	24.6	0.755	0.908	
			Rear	512	1850.2	15	25.4	24.5	0.702	0.864	1
			Rear	810	1909.8	15	25.4	24.4	0.795	1.001	1
			Edge 2	661	1880.0	0	25.4	24.6	0.217	0.261	
Note(s):		-									

1. Testing of other required channels within the operating mode of a frequency band is required when the reported 1-g SAR for the mid-band or highest output power channel.  $\geq$  0.8 W/kg and transmission band  $\leq$  100 MHz (Per KDB 447498 D01 v05r02 section 4.3.3)

2. Repeated measurements are required only when the measured SAR is ≥0.80 W/kg. If the measured SAR values are < 1.45 W/kg with <20% variation, only one repeated measurement is required to reaffirm that the results are not expected to have substantial variations, which may introduce significant compliance concerns. (Per KDB 865664 D01 SAR measurement 100 MHz to 6 GHz v01r03)

2.1 Original SAR = 0.851 W/kg, therefore two times repeat SAR is required.

2.2 Repeat SAR = 0.846 W/kg < 1.45W/kg

2.3 SAR variation= 0.5 % < 20%

3. Spot Check-back cover with card reader.



#### WCDMA Band II:

Power		Test		Freq.	Dist.	Power	(dBm)	Measured	Reported	
back off (On/Off)	Mode	Position	Channel	(MHz)	(mm)	Tune up limit	Measured	1g SAR (W/kg)	SAR(W/kg)	Note
		Edge 1	9538	1907.6	0	16.0	15.6	0.789	0.865	
		Edge 1	9262	1852.4	0	16.0	15.4	0.743	0.853	1
	Rel 99 On RMC	Edge 1	9400	1880.0	0	16.0	15.4	0.720	0.827	1
On		Rear	9538	1907.6	0	16.0	15.6	0.913	1.001	
On	12.2Kbps	Rear	9262	1852.4	0	16.0	15.4	0.808	0.928	1
		Rear	9400	1880.0	0	16.0	15.4	0.840	0.964	1
		Rear	9538	1907.6	0	16.0	15.6	0.887	0.973	2
		Edge 1	9538	1907.6	0	16.0	15.6	0.777	0.852	3
	Rel 99	Edge 1	9538	1907.6	17	24.5	23.4	0.535	0.689	
Off	RMC	Rear	9538	1907.6	15	24.5	23.4	0.591	0.761	
	12.2Kbps	Edge 2	9538	1907.6	0	24.5	23.4	0.210	0.271	
Note(s).										

#### Note(s):

 Testing of other required channels within the operating mode of a frequency band is required when the reported 1-g SAR for the mid-band or highest output power channel. ≥0.8 W/kg and transmission band ≤ 100 MHz (Per KDB 447498 D01 v05r02 section 4.3.3)

- Repeated measurements are required only when the measured SAR is ≥0.80 W/kg. If the measured SAR values are < 1.45 W/kg with ≤20% variation, only one repeated measurement is required to reaffirm that the results are not expected to have substantial variations, which may introduce significant compliance concerns. (Per KDB 865664 D01 SAR measurement 100 MHz to 6 GHz v01r03)
  - 2.1 Original SAR = 0.913 W/kg, therefore two times repeat SAR is required.
  - 2.2 Repeat SAR = 0.887 W/kg < 1.45W/kg
  - 2.3 SAR variation= 2.8 % < 20%
- 3. Spot Check-back cover with card reader.

Power		Test		Freq.	Dist.	Power	(dBm)	Measured	Reported	
back off (On/Off)	Mode	Position	Channel	(MHz)	(mm)	Tune up limit	Measured	1g SAR (W/kg)	SAR(W/kg)	Note
		Edge 1	1413	1732.6	0	16.0	15.7	0.994	1.065	
		Edge 1	1312	1712.4	0	16.0	15.7	0.961	1.030	1
On	Rel 99 On RMC	Edge 1	1513	1752.6	0	16.0	15.6	0.871	0.955	1
On	12.2Kbps	Rear	1413	1732.6	0	16.0	15.7	0.695	0.745	
		Edge 1	1413	1732.6	0	16.0	15.7	0.910	0.975	2
		Edge 1	1413	1732.6	0	16.0	15.7	0.845	0.905	3
	Rel 99	Edge 1	1413	1732.6	17	24.5	23.2	0.310	0.418	
Off	RMC	Rear	1413	1732.6	15	24.5	23.2	0.509	0.687	
12.2Kbps	Edge 2	1413	1732.6	0	24.5	23.2	0.110	0.148		

### WCDMA Band IV:

#### Note(s):

 Testing of other required channels within the operating mode of a frequency band is required when the reported 1-g SAR for the mid-band or highest output power channel. ≥0.8 W/kg and transmission band ≤ 100 MHz (Per KDB 447498 D01 v05r02 section 4.3.3)

- Repeated measurements are required only when the measured SAR is ≥0.80 W/kg. If the measured SAR values are < 1.45 W/kg with ≤20% variation, only one repeated measurement is required to reaffirm that the results are not expected to have substantial variations, which may introduce significant compliance concerns. (Per KDB 865664 D01 SAR measurement 100 MHz to 6 GHz v01r03)
  - 2.1 Original SAR = 0.994 W/kg, therefore two times repeat SAR is required.
  - 2.2 Repeat SAR = 0.910 W/kg < 1.45W/kg
  - 2.3 SAR variation= 8.4% < 20%
- 3. Spot Check-back cover with card reader.



WCDMA Band V:

Power		Test		Freq.	Dist.	Power	(dBm)	Measured	Reported	
back off (On/Off)	Mode	Position	Channel	(MHz)	(mm)	Tune up limit	Measured	1g SAR (W/kg)	SAR(W/kg)	Note
		Edge 1	4132	826.4	0	20.0	19.5	0.650	0.729	
		Rear	4132	826.4	0	20.0	19.5	0.865	0.971	
On	Rel 99 RMC	Rear	4182	836.4	0	20.0	19.3	0.855	1.005	1
On	12.2Kbps	Rear	4233	846.6	0	20.0	19.3	0.817	0.960	1
		Rear	4132	826.4	0	20.0	19.5	0.840	0.942	2
		Edge 1	4132	826.4	0	20.0	19.5	0.553	0.620	3
	Rel 99	Edge 1	4132	826.4	17	24.5	24.0	0.450	0.505	
Off	RMC	Rear	4132	826.4	15	24.5	24.0	0.615	0.690	
	12.2Kbps	Edge 2	4132	826.4	0	24.5	24.0	0.193	0.217	
Note(s).										

#### Note(s):

 Testing of other required channels within the operating mode of a frequency band is required when the reported 1-g SAR for the mid-band or highest output power channel. ≥0.8 W/kg and transmission band ≤ 100 MHz (Per KDB 447498 D01 v05r02 section 4.3.3)

 Repeated measurements are required only when the measured SAR is ≥0.80 W/kg. If the measured SAR values are < 1.45 W/kg with ≤20% variation, only one repeated measurement is required to reaffirm that the results are not expected to have substantial variations, which may introduce significant compliance concerns. (Per KDB 865664 D01 SAR measurement 100 MHz to 6 GHz v01r03)

- 2.1 Original SAR = 0.865 W/kg, therefore two times repeat SAR is required.
- 2.2 Repeat SAR = 0.840 W/kg < 1.45 W/kg
- 2.3 SAR variation= 2.8 % < 20%
- 3. Spot Check-back cover with card reader.



### LTE Band 2 (20MHz Bandwidth):

	Test		Freq.	Dist	UL RB	ULRB	Power	r (dBm)		Reported	
Mode	Position	Channel	(MHz)			Start	Tune up limit	Measured	1g SAR (W/kg)	SAR(W/kg)	Note
		19100	1900.0	0	1	0	16.0	16.0	0.955	0.955	
		19100	1900.0	0	1	49	16.0	15.9	0.839	0.859	1
		19100	1900.0	0	1	99	16.0	15.8	0.765	0.801	1
		19100	1900.0	0	50	0	16.0	15.7	0.775	0.830	
		19100	1900.0	0	50	24	16.0	15.4	0.712	0.817	1
	Edge1	19100	1900.0	0	50	49	16.0	15.3	0.679	0.798	1
		19100	1900.0	0	100	0	16.0	15.6	0.752	0.825	2
		18700	1860.0	0	1	0	16.0	15.9	1.040	1.064	1
		18900	1880.0	0	1	0	16.0	15.9	1.020	1.044	1
		18700	1860.0	0	50	0	16.0	15.2	0.784	0.943	1
		18900	1880.0	0	50	0	16.0	15.6	0.803	0.880	1
n QPSK		19100	1900.0	0	1	0	16.0	16.0	0.919	0.919	
QFJK		19100	1900.0	0	1	49	16.0	15.9	0.806	0.825	1
		19100	1900.0	0	1	99	16.0	15.8	0.773	0.809	1
		19100	1900.0	0	50	0	16.0	15.7	0.724	0.776	
	Rear	19100	1900.0	0	50	24	16.0	15.4	0.672	0.772	1
		19100	1900.0	0	50	49	16.0	15.3	0.660	0.775	1
		19100	1900.0	0	100	0	16.0	15.6	0.695	0.762	1
		18700	1860.0	0	1	0	16.0	15.9	0.832	0.851	1
		18900	1880.0	0	1	0	16.0	15.9	0.893	0.914	1
		18700	1860.0	0	50	0	16.0	15.2	0.673	0.809	1
		18900	1880.0	0	50	0	16.0	15.6	0.720	0.789	1
	Edgo1	18700	1860.0	0	1	0	16.0	15.9	1.000	1.023	3
	Lugei	18700	1860.0	0	1	0	16.0	15.9	1.030	1.054	4
	Edge1	19100	1900.0	17	1	0	23.5	23.0	0.466	0.523	
	Luger	19100	1900.0	17	50	0	23.5	22.4	0.398	0.513	
ODSK	Rear	19100	1900.0	15	1	0	23.5	23.0	0.418	0.469	
QF JN	ivedi	19100	1900.0	15	50	0	23.5	22.4	0.348	0.448	
	Edge 2	19100	1900.0	0	1	0	23.5	23.0	0.138	0.155	
	Lugez	19100	1900.0	0	50	0	23.5	22.4	0.101	0.130	
		Mode Test Position   QPSK Edge1   QPSK Rear   Edge1 Edge1	ModePositionChannelPosition1910019100191001910019100191001910019100191001890018900189001890019100191001910019100191001910019100191001910019100191001910018900191001890018001890018001890018001890018001890018001800018001800018001800018001800018001910019100191001910019100191001910019100191001910019100191001910019100	ModeTest PositionChannelFreq. (MH2)Position191001900.0191001900.019100191001900.019100191001900.019100191001900.019100191001900.019100191001900.019100191001900.01880.0187001880.01880.0188001880.01880.0189001880.018900191001900.01900.0191001900.01900.0191001900.01900.0191001900.01900.0191001900.01900.0191001900.01860.0187001860.01880.0187001860.01880.0187001860.01880.0187001860.01880.0187001860.01880.0187001860.01800.0187001860.01800.0187001860.01800.0187001860.01800.0187001860.01800.0187001860.01800.0187001800.01800.0187001800.01800.0187001800.01800.0187001800.01800.0187001800.01800.0187001800.01800.0187001800.01800.0187001800.01800.0187001800.01800.0 <td>ModeTest PositionChannelFreq. (MHz)Dist. 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(mm)UL RB AllocationNode191001900.001191001900.001191001900.001191001900.0050191001900.0050191001900.0050191001900.0050191001900.00100187001860.001187001880.001189001880.001191001900.001191001900.001191001900.001191001900.001191001900.001191001900.0050191001900.0050191001900.0050191001900.0050191001900.0050191001900.00100187001860.001189001880.001189001880.001189001880.001189001860.001189001860.001189001860.001189001860.001189001860.001189001860.00118900<td>Mode     Test Position     Channel (MHz)     Freq. (MHz)     Dist. (mm)     UL RB Allocation     UL RB Start       Node     19100     1900.0     0     1     0       19100     1900.0     0     1     49       19100     1900.0     0     1     49       19100     1900.0     0     1     49       19100     1900.0     0     50     0       19100     1900.0     0     50     24       19100     1900.0     0     50     24       19100     1900.0     0     100     0       18700     1860.0     0     10     0       18700     1860.0     0     1     0       18900     1880.0     0     1     0       19100     1900.0     0     1     49       19100     1900.0     0     1     0       18700     1860.0     0     1     0       19100     1900.0     &lt;</br></br></br></td><td>Mode     Test Position     Channel     Freq. (MHz)     Dist. (mm)     UL RB Allocation     UL RB Start     Power Tune up limit       No     19100     190.0     0     1     0     16.0       19100     1900.0     0     1     49     16.0       19100     1900.0     0     1     49     16.0       19100     1900.0     0     50     0     16.0       19100     1900.0     0     50     24     16.0       19100     1900.0     0     50     49     16.0       19100     1900.0     0     100     16.0     18700       19100     1900.0     0     10     16.0     18700     1860.0     0     16.0       18700     1860.0     0     1     0     16.0     16.0       18900     1880.0     0     1     0     16.0       19100     1900.0     0     1     0     16.0       19100     1900.0     0<!--</td--><td>Mode     Test Position     Freq. (MH2)     Dist. (MH2)     UL RB (mm)     UL RB Allocation     Power (dBm)       I 9100     1900.0     0     1     0     16.0     16.0       19100     1900.0     0     1     49     16.0     15.9       19100     1900.0     0     1     49     16.0     15.8       19100     1900.0     0     50     0     16.0     15.7       19100     1900.0     0     50     24     16.0     15.3       19100     1900.0     0     100     0     16.0     15.9       18700     1860.0     0     1     0     16.0     15.9       18900     1880.0     0     1     0     16.0     15.2       18900     1880.0     0     50     0     16.0     15.2       18900     1880.0     0     1     0     16.0     15.7       19100     1900.0     0     1     0     16.0     &lt;</td><td>Mode     Test Position     Freq. (MHz)     Dist. (MHz)     UL RB Allocation     Power (dBm)     Measured Ig SAR (W/kg)       19100     1900.0     0     1     0     16.0     16.0     0.955       19100     1900.0     0     1     49     16.0     15.9     0.839       19100     1900.0     0     1     99     16.0     15.8     0.765       19100     1900.0     0     50     0     16.0     15.4     0.712       19100     1900.0     0     50     24     16.0     15.4     0.712       19100     1900.0     0     50     49     16.0     15.4     0.712       19100     1900.0     0     100     0     16.0     15.6     0.752       1800     1880.0     0     1     0     16.0     15.9     1.020       18700     1880.0     0     1     0     16.0     15.6     0.806       19100     1900.0     0     1</td></td></td></td<><td>ModeTest PositionChannel (MHz)Freq. (MHz)Dis. (mm)UL RB AllocationPower (Bm) StartMeasured Tune up limitMeasured MeasuredReported SAR(W/Kg)Name Image191001900.001016.016.00.9550.955191001900.0014916.015.90.8390.859191001900.0050016.015.80.7650.801191001900.0050016.015.70.7750.830191001900.00502416.015.40.7120.817191001900.00502416.015.40.7520.825187001860.001016.015.91.0401.064189001880.001016.015.91.0401.064189001880.0050016.015.91.0401.064189001880.0050016.015.90.8330.8800PSK191001900.001016.015.90.8060.825191001900.0014916.015.40.7730.809191001900.0019916.015.70.7240.776191001900.0019916.015.40.6720.722</td></td>	ModeTest PositionChannelFreq. (MHz)Dist. (mm)190001900.00191001900.00191001900.00191001900.00191001900.00191001900.00191001900.00191001900.00191001900.00191001900.00187001880.00187001880.00187001880.00191001900.00191001900.00191001900.00191001900.00191001900.00191001900.00191001900.00191001900.00187001860.00187001860.00187001860.00187001860.00187001860.00187001860.00187001860.00187001860.00187001860.00187001860.00187001860.00187001860.00187001860.00187001860.00187001860.00187001860.00187001860.00187001860.00187001860.00 <td< td=""><td>ModeTest positionChannelFreq. (MHz)Dist. 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(mm)     UL RB Allocation     UL RB Start       Node     19100     1900.0     0     1     0       19100     1900.0     0     1     49       19100     1900.0     0     1     49       19100     1900.0     0     1     49       19100     1900.0     0     50     0       19100     1900.0     0     50     24       19100     1900.0     0     50     24       19100     1900.0     0     100     0       18700     1860.0     0     10     0       18700     1860.0     0     1     0       18900     1880.0     0     1     0       19100     1900.0     0     1     49       19100     1900.0     0     1     0       18700     1860.0     0     1     0       19100     1900.0     &lt;</br></br></br></td><td>Mode     Test Position     Channel     Freq. (MHz)     Dist. (mm)     UL RB Allocation     UL RB Start     Power Tune up limit       No     19100     190.0     0     1     0     16.0       19100     1900.0     0     1     49     16.0       19100     1900.0     0     1     49     16.0       19100     1900.0     0     50     0     16.0       19100     1900.0     0     50     24     16.0       19100     1900.0     0     50     49     16.0       19100     1900.0     0     100     16.0     18700       19100     1900.0     0     10     16.0     18700     1860.0     0     16.0       18700     1860.0     0     1     0     16.0     16.0       18900     1880.0     0     1     0     16.0       19100     1900.0     0     1     0     16.0       19100     1900.0     0<!--</td--><td>Mode     Test Position     Freq. (MH2)     Dist. (MH2)     UL RB (mm)     UL RB Allocation     Power (dBm)       I 9100     1900.0     0     1     0     16.0     16.0       19100     1900.0     0     1     49     16.0     15.9       19100     1900.0     0     1     49     16.0     15.8       19100     1900.0     0     50     0     16.0     15.7       19100     1900.0     0     50     24     16.0     15.3       19100     1900.0     0     100     0     16.0     15.9       18700     1860.0     0     1     0     16.0     15.9       18900     1880.0     0     1     0     16.0     15.2       18900     1880.0     0     50     0     16.0     15.2       18900     1880.0     0     1     0     16.0     15.7       19100     1900.0     0     1     0     16.0     &lt;</td><td>Mode     Test Position     Freq. (MHz)     Dist. (MHz)     UL RB Allocation     Power (dBm)     Measured Ig SAR (W/kg)       19100     1900.0     0     1     0     16.0     16.0     0.955       19100     1900.0     0     1     49     16.0     15.9     0.839       19100     1900.0     0     1     99     16.0     15.8     0.765       19100     1900.0     0     50     0     16.0     15.4     0.712       19100     1900.0     0     50     24     16.0     15.4     0.712       19100     1900.0     0     50     49     16.0     15.4     0.712       19100     1900.0     0     100     0     16.0     15.6     0.752       1800     1880.0     0     1     0     16.0     15.9     1.020       18700     1880.0     0     1     0     16.0     15.6     0.806       19100     1900.0     0     1</td></td></td></td<> <td>ModeTest PositionChannel (MHz)Freq. (MHz)Dis. (mm)UL RB AllocationPower (Bm) StartMeasured Tune up limitMeasured MeasuredReported SAR(W/Kg)Name Image191001900.001016.016.00.9550.955191001900.0014916.015.90.8390.859191001900.0050016.015.80.7650.801191001900.0050016.015.70.7750.830191001900.00502416.015.40.7120.817191001900.00502416.015.40.7520.825187001860.001016.015.91.0401.064189001880.001016.015.91.0401.064189001880.0050016.015.91.0401.064189001880.0050016.015.90.8330.8800PSK191001900.001016.015.90.8060.825191001900.0014916.015.40.7730.809191001900.0019916.015.70.7240.776191001900.0019916.015.40.6720.722</td>	ModeTest positionChannelFreq. (MHz)Dist. (mm)UL RB AllocationNode191001900.001191001900.001191001900.001191001900.0050191001900.0050191001900.0050191001900.0050191001900.00100187001860.001187001880.001189001880.001191001900.001191001900.001191001900.001191001900.001191001900.001191001900.0050191001900.0050191001900.0050191001900.0050191001900.0050191001900.00100187001860.001189001880.001189001880.001189001880.001189001860.001189001860.001189001860.001189001860.001189001860.001189001860.00118900 <td>Mode     Test Position     Channel (MHz)     Freq. (MHz)     Dist. (mm)     UL RB Allocation     UL RB Start       Node     19100     1900.0     0     1     0       19100     1900.0     0     1     49       19100     1900.0     0     1     49       19100     1900.0     0     1     49       19100     1900.0     0     50     0       19100     1900.0     0     50     24       19100     1900.0     0     50     24       19100     1900.0     0     100     0       18700     1860.0     0     10     0       18700     1860.0     0     1     0       18900     1880.0     0     1     0       19100     1900.0     0     1     49       19100     1900.0     0     1     0       18700     1860.0     0     1     0       19100     1900.0     &lt;</br></br></br></td> <td>Mode     Test Position     Channel     Freq. (MHz)     Dist. (mm)     UL RB Allocation     UL RB Start     Power Tune up limit       No     19100     190.0     0     1     0     16.0       19100     1900.0     0     1     49     16.0       19100     1900.0     0     1     49     16.0       19100     1900.0     0     50     0     16.0       19100     1900.0     0     50     24     16.0       19100     1900.0     0     50     49     16.0       19100     1900.0     0     100     16.0     18700       19100     1900.0     0     10     16.0     18700     1860.0     0     16.0       18700     1860.0     0     1     0     16.0     16.0       18900     1880.0     0     1     0     16.0       19100     1900.0     0     1     0     16.0       19100     1900.0     0<!--</td--><td>Mode     Test Position     Freq. (MH2)     Dist. (MH2)     UL RB (mm)     UL RB Allocation     Power (dBm)       I 9100     1900.0     0     1     0     16.0     16.0       19100     1900.0     0     1     49     16.0     15.9       19100     1900.0     0     1     49     16.0     15.8       19100     1900.0     0     50     0     16.0     15.7       19100     1900.0     0     50     24     16.0     15.3       19100     1900.0     0     100     0     16.0     15.9       18700     1860.0     0     1     0     16.0     15.9       18900     1880.0     0     1     0     16.0     15.2       18900     1880.0     0     50     0     16.0     15.2       18900     1880.0     0     1     0     16.0     15.7       19100     1900.0     0     1     0     16.0     &lt;</td><td>Mode     Test Position     Freq. (MHz)     Dist. (MHz)     UL RB Allocation     Power (dBm)     Measured Ig SAR (W/kg)       19100     1900.0     0     1     0     16.0     16.0     0.955       19100     1900.0     0     1     49     16.0     15.9     0.839       19100     1900.0     0     1     99     16.0     15.8     0.765       19100     1900.0     0     50     0     16.0     15.4     0.712       19100     1900.0     0     50     24     16.0     15.4     0.712       19100     1900.0     0     50     49     16.0     15.4     0.712       19100     1900.0     0     100     0     16.0     15.6     0.752       1800     1880.0     0     1     0     16.0     15.9     1.020       18700     1880.0     0     1     0     16.0     15.6     0.806       19100     1900.0     0     1</td></td>	Mode     Test 	Mode     Test Position     Channel     Freq. (MHz)     Dist. (mm)     UL RB Allocation     UL RB Start     Power Tune up limit       No     19100     190.0     0     1     0     16.0       19100     1900.0     0     1     49     16.0       19100     1900.0     0     1     49     16.0       19100     1900.0     0     50     0     16.0       19100     1900.0     0     50     24     16.0       19100     1900.0     0     50     49     16.0       19100     1900.0     0     100     16.0     18700       19100     1900.0     0     10     16.0     18700     1860.0     0     16.0       18700     1860.0     0     1     0     16.0     16.0       18900     1880.0     0     1     0     16.0       19100     1900.0     0     1     0     16.0       19100     1900.0     0 </td <td>Mode     Test Position     Freq. (MH2)     Dist. (MH2)     UL RB (mm)     UL RB Allocation     Power (dBm)       I 9100     1900.0     0     1     0     16.0     16.0       19100     1900.0     0     1     49     16.0     15.9       19100     1900.0     0     1     49     16.0     15.8       19100     1900.0     0     50     0     16.0     15.7       19100     1900.0     0     50     24     16.0     15.3       19100     1900.0     0     100     0     16.0     15.9       18700     1860.0     0     1     0     16.0     15.9       18900     1880.0     0     1     0     16.0     15.2       18900     1880.0     0     50     0     16.0     15.2       18900     1880.0     0     1     0     16.0     15.7       19100     1900.0     0     1     0     16.0     &lt;</td> <td>Mode     Test Position     Freq. (MHz)     Dist. (MHz)     UL RB Allocation     Power (dBm)     Measured Ig SAR (W/kg)       19100     1900.0     0     1     0     16.0     16.0     0.955       19100     1900.0     0     1     49     16.0     15.9     0.839       19100     1900.0     0     1     99     16.0     15.8     0.765       19100     1900.0     0     50     0     16.0     15.4     0.712       19100     1900.0     0     50     24     16.0     15.4     0.712       19100     1900.0     0     50     49     16.0     15.4     0.712       19100     1900.0     0     100     0     16.0     15.6     0.752       1800     1880.0     0     1     0     16.0     15.9     1.020       18700     1880.0     0     1     0     16.0     15.6     0.806       19100     1900.0     0     1</td>	Mode     Test Position     Freq. (MH2)     Dist. (MH2)     UL RB (mm)     UL RB Allocation     Power (dBm)       I 9100     1900.0     0     1     0     16.0     16.0       19100     1900.0     0     1     49     16.0     15.9       19100     1900.0     0     1     49     16.0     15.8       19100     1900.0     0     50     0     16.0     15.7       19100     1900.0     0     50     24     16.0     15.3       19100     1900.0     0     100     0     16.0     15.9       18700     1860.0     0     1     0     16.0     15.9       18900     1880.0     0     1     0     16.0     15.2       18900     1880.0     0     50     0     16.0     15.2       18900     1880.0     0     1     0     16.0     15.7       19100     1900.0     0     1     0     16.0     <	Mode     Test Position     Freq. (MHz)     Dist. (MHz)     UL RB Allocation     Power (dBm)     Measured Ig SAR (W/kg)       19100     1900.0     0     1     0     16.0     16.0     0.955       19100     1900.0     0     1     49     16.0     15.9     0.839       19100     1900.0     0     1     99     16.0     15.8     0.765       19100     1900.0     0     50     0     16.0     15.4     0.712       19100     1900.0     0     50     24     16.0     15.4     0.712       19100     1900.0     0     50     49     16.0     15.4     0.712       19100     1900.0     0     100     0     16.0     15.6     0.752       1800     1880.0     0     1     0     16.0     15.9     1.020       18700     1880.0     0     1     0     16.0     15.6     0.806       19100     1900.0     0     1	ModeTest PositionChannel (MHz)Freq. (MHz)Dis. (mm)UL RB AllocationPower (Bm) StartMeasured Tune up limitMeasured MeasuredReported SAR(W/Kg)Name Image191001900.001016.016.00.9550.955191001900.0014916.015.90.8390.859191001900.0050016.015.80.7650.801191001900.0050016.015.70.7750.830191001900.00502416.015.40.7120.817191001900.00502416.015.40.7520.825187001860.001016.015.91.0401.064189001880.001016.015.91.0401.064189001880.0050016.015.91.0401.064189001880.0050016.015.90.8330.8800PSK191001900.001016.015.90.8060.825191001900.0014916.015.40.7730.809191001900.0019916.015.70.7240.776191001900.0019916.015.40.6720.722

1. When the reported SAR is  $\leq$  0.8 W/kg, testing of the remaining RB offset configurations and required test channels is not required for 1 RB allocation; otherwise, SAR is required for the remaining required test channels and only for the RB offset configuration with the highest output power for that channel. (Per KDB 941225 D05 v02r03 section 4.2.1)

2. The highest reported SAR for 1 RB and 50% RB allocation are ≥ 0.8 W/kg, SAR is required of 100% RB. Testing for the remaining required channels is not needed because the reported SAR for 100% RB Allocation < 1.45 W/kg. (Per KDB 941225 D05 v02r03 section 4.2.3)

- 3. Repeated measurements are required only when the measured SAR is ≥0.80 W/kg. If the measured SAR values are < 1.45 W/kg with ≤20% variation, only one repeated measurement is required to reaffirm that the results are not expected to have substantial variations, which may introduce significant compliance concerns. (Per KDB 865664 D01 SAR measurement 100 MHz to 6 GHz v01r03)
  - 3.1 Original SAR = 1.040 W/kg, therefore two times repeat SAR is required.
  - 3.2 Repeat SAR = 1.000 W/kg < 1.45W/kg
  - 3.3 SAR variation= 3.8 % < 20%
- 4. Spot Check-back cover with card reader.



## LTE Band 4 (20MHz Bandwidth):

Power		Test		Freq.	Dist.	UL RB	UL RB	Power	· (dBm)	Measured	Reported	
back off (On/Off)	Mode	Position	Channel	(MHz)		Allocation	Start	Tune up limit	Measured	1g SAR (W/kg)	SAR(W/kg)	Note
			20300	1745.0	0	1	0	16.0	16.0	0.988	0.988	
			20300	1745.0	0	1	49	16.0	15.8	0.831	0.870	1
			20300	1745.0	0	1	99	16.0	15.7	0.732	0.784	1
			20300	1745.0	0	50	0	16.0	15.7	0.733	0.785	
		Edge1	20300	1745.0	0	100	0	16.0	15.6	0.712	0.781	2
On	QPSK		20050	1720.0	0	1	0	16.0	15.9	1.040	1.064	1
			20175	1732.5	0	1	0	16.0	15.9	1.000	1.023	1
			20050	1720.0	0	1	0	16.0	15.9	1.030	1.054	3
			20050	1720.0	0	1	0	16.0	15.9	0.950	0.972	4
		Rear	20300	1745.0	0	1	0	16.0	16.0	0.706	0.706	
		Real	20300	1745.0	0	50	0	16.0	15.7	0.561	0.601	
		Edge1	20300	1745.0	17	1	0	23.5	23.0	0.277	0.311	
		Euger	20300	1745.0	17	50	0	23.5	22.8	0.234	0.275	
Off	QPSK	Rear	20300	1745.0	15	1	0	23.5	23.0	0.405	0.454	
On	QP3K	Redi	20300	1745.0	15	50	0	23.5	22.8	0.337	0.396	
		Edgo2	20300	1745.0	0	1	0	23.5	23.0	0.123	0.138	
		Edge2	20050	1745.0	0	50	0	23.5	22.8	0.090	0.106	
Note(s):												

 When the reported SAR is ≤ 0.8 W/kg, testing of the remaining RB offset configurations and required test channels is not required for 1 RB allocation; otherwise, SAR is required for the remaining required test channels and only for the RB offset configuration with the highest output power for that channel. (Per KDB 941225 D05 v02r03 section 4.2.1)

 The highest reported SAR for 1 RB and 50% RB allocation are ≥ 0.8 W/kg, SAR is required of 100% RB. Testing for the remaining required channels is not needed because the reported SAR for 100% RB Allocation < 1.45 W/kg. (Per KDB 941225 D05 v02r03 section 4.2.3)

3. Repeated measurements are required only when the measured SAR is ≥0.80 W/kg. If the measured SAR values are < 1.45 W/kg with ≤20% variation, only one repeated measurement is required to reaffirm that the results are not expected to have substantial variations, which may introduce significant compliance concerns. (Per KDB 865664 D01 SAR measurement 100 MHz to 6 GHz v01r03)

- 3.1 Original SAR = 1.040 W/kg, therefore two times repeat SAR is required.
- 3.2 Repeat SAR = 1.030 W/kg < 1.45W/kg
- 3.3 SAR variation= 0.9 % < 20%
- 4. Spot Check-back cover with card reader.



## LTE Band 5 (10MHz Bandwidth):

Power		Test		Freq.	Dist.	UL RB	UL RB	Power	· (dBm)	Measured	Reported	
back off (On/Off)	Mode	Position	Channel	(MHz)		Allocation	Start	Tune up limit	Measured	1g SAR (W/kg)	SAR(W/kg)	Note
		Edge1	20600	884.0	0	1	0	20.0	19.5	0.436	0.489	
		Euger	20600	884.0	0	25	0	20.0	18.6	0.336	0.464	
On	QPSK	Poor	20600	884.0	0	1	0	20.0	19.5	0.632	0.709	
		Rear Edge1	20600	884.0	0	25	0	20.0	18.6	0.516	0.712	
		Edge1	20600	884.0	0	1	0	20.0	19.5	0.411	0.461	1
			20600	884.0	17	1	0	23.5	23.0	0.333	0.374	
		Edge1	20600	884.0	17	25	0	23.5	22.1	0.273	0.377	
Off	QPSK	Poor	20600	884.0	15	1	0	23.5	23.0	0.374	0.420	
OII	QP3K	SK Rear	20600	884.0	15	25	0	23.5	22.1	0.323	0.446	
		51-2	20600	884.0	0	1	0	23.5	23.0	0.151	0.169	
		Edge2	20600	884.0	0	25	0	23.5	22.1	0.117	0.162	
Noto(c):												

## Note(s):

1. Spot Check-back cover with card reader.



## LTE Band 7 (20MHz Bandwidth):

Vlode	Test Position	Channel       20850       20850       20850       20850	Freq.       (MHz)       2510.0       2510.0       2510.0	0	UL RB Allocation 1	UL RB Start 0	Tune up limit 15.0	Measured	1g SAR (W/kg) 1.330	Reported SAR(W/kg)	Note										
		20850 20850	2510.0	0		0	15.0	15.0	1 330	1 2 2 0											
		20850		-	1				1.550	1.330											
			2510.0		-	49	15.0	14.7	1.070	1.147	1										
		20850		0	1	99	15.0	14.5	1.060	1.189	1										
	F		2510.0	0	50	0	15.0	14.5	0.937	1.051											
		20850	2510.0	0	50	24	15.0	14.4	0.935	1.074	1										
		20850	2510.0	0	50	49	15.0	14.3	0.871	1.023	1										
	Edge1	20850	2510.0	0	100	0	15.0	14.0	0.911	1.147	2										
QPSK		21100	2535.0	0	1	0	15.0	14.9	1.220	1.248	1										
		21350	2560.0	0	1	0	15.0	14.8	1.270	1.330	1										
													21100	2535.0	0	50	0	15.0	14.4	0.973	1.117
		21350	2560.0	0	50	0	15.0	14.3	0.913	1.073	1										
		20850	2510.0	0	1	0	15.0	15.0	1.240	1.240	3										
		20850	2510.0	0	1	0	15.0	15.0	1.180	1.180	4										
	Rear	20850	2510.0	0	1	0	15.0	15.0	0.508	0.508											
	Real	20850	2510.0	0	50	0	15.0	14.5	0.385	0.432											
	Edgo1	20850	2510.0	17	1	0	23.5	23.1	0.519	0.569											
	Edge1	20850	2510.0	17	50	0	23.5	22.4	0.523	0.674											
	20850	2510.0	15	1	0	23.5	23.1	0.367	0.402												
	iteai	20850	2510.0	15	50	0	23.5	22.4	0.350	0.451											
	Edge2	20850	2510.0	0	1	0	23.5	23.1	0.068	0.075											
	Lugez	20850	2510.0	0	50	0	23.5	22.4	0.053	0.068											
	QPSK QPSK	QPSK Rear Edge1	Edge1     20850       21100     21350       21350     21350       21350     20850       20850     20850       20850     20850       20850     20850       20850     20850       20850     20850       20850     20850       20850     20850       20850     20850       20850     20850       20850     20850	Edge1     20850     2510.0       21100     2535.0       21350     2560.0       21350     2560.0       21350     2560.0       21350     2560.0       20850     2510.0       20850     2510.0       20850     2510.0       20850     2510.0       20850     2510.0       20850     2510.0       20850     2510.0       20850     2510.0       20850     2510.0       20850     2510.0       20850     2510.0       20850     2510.0       20850     2510.0       20850     2510.0       20850     2510.0       20850     2510.0	Edge1     20850     2510.0     0       20850     2510.0     0     21100     2535.0     0       21350     2560.0     0     21350     2560.0     0       21350     2560.0     0     21350     2560.0     0       20850     2510.0     0     20850     2510.0     0       20850     2510.0     0     20850     2510.0     0       20850     2510.0     0     20850     2510.0     17       20850     2510.0     17     20850     2510.0     17       20850     2510.0     15     20850     2510.0     15       20850     2510.0     15     20850     2510.0     15       20850     2510.0     15     20850     2510.0     15	Edge1     20850     2510.0     0     100       20850     2510.0     0     100       21100     2535.0     0     1       21350     2560.0     0     1       21350     2560.0     0     1       21350     2560.0     0     50       21350     2560.0     0     50       20850     2510.0     0     1       20850     2510.0     0     1       20850     2510.0     0     1       20850     2510.0     0     1       20850     2510.0     0     1       20850     2510.0     17     1       20850     2510.0     17     1       20850     2510.0     17     50       20850     2510.0     15     1       20850     2510.0     15     50       20850     2510.0     15     50       20850     2510.0     0     1	Edge1     20850     2510.0     0     100     0       2PSK     20850     2510.0     0     100     0       21100     2535.0     0     1     0       21350     2560.0     0     1     0       21350     2560.0     0     50     0       21350     2560.0     0     500     0       21350     2560.0     0     500     0       21350     2560.0     0     500     0       20850     2510.0     0     1     0       20850     2510.0     0     1     0       Rear     20850     2510.0     0     1     0       20850     2510.0     17     1     0       20850     2510.0     17     50     0       20850     2510.0     15     1     0       20850     2510.0     15     0     0       20850     2510.0     15     0     0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Edge1     20850     2510.0     0     100     0     15.0     14.0       20PSK     21100     2535.0     0     1     0     15.0     14.9       21350     2560.0     0     1     0     15.0     14.9       21350     2560.0     0     1     0     15.0     14.8       21100     2535.0     0     50     0     15.0     14.8       21350     2560.0     0     50     0     15.0     14.4       21350     2560.0     0     50     0     15.0     14.3       20850     2510.0     0     1     0     15.0     14.3       20850     2510.0     0     1     0     15.0     15.0       Rear     20850     2510.0     0     1     0     15.0     14.5       20850     2510.0     17     1     0     23.5     23.1       20850     2510.0     17     50     0     23.5 </td <td>Edge1     20850     2510.0     0     100     0     15.0     14.0     0.911       20PSK     20850     2510.0     0     100     0     15.0     14.0     0.911       20100     2535.0     0     1     0     15.0     14.9     1.220       21350     2560.0     0     1     0     15.0     14.8     1.270       21350     2560.0     0     50     0     15.0     14.4     0.973       21350     2560.0     0     50     0     15.0     14.3     0.913       20850     2510.0     0     50     0     15.0     14.3     0.913       20850     2510.0     0     1     0     15.0     14.3     0.913       20850     2510.0     0     1     0     15.0     1.80     1.240       20850     2510.0     0     1     0     15.0     1.80     0.508       Rear     20850     2510.0     1</td> <td>Edge1     20850     2510.0     0     100     0     15.0     14.0     0.911     1.147       20850     2510.0     0     100     0     15.0     14.9     0.911     1.147       21100     2535.0     0     1     0     15.0     14.9     1.220     1.248       21100     2535.0     0     1     0     15.0     14.8     1.270     1.330       21100     2535.0     0     50     0     15.0     14.4     0.973     1.117       21350     2560.0     0     50     0     15.0     14.3     0.913     1.073       20850     2510.0     0     1     0     15.0     14.3     0.913     1.073       20850     2510.0     0     1     0     15.0     14.3     0.913     1.073       Rear     20850     2510.0     0     1     0     15.0     1.240     1.240       20850     2510.0     1     0</td>	Edge1     20850     2510.0     0     100     0     15.0     14.0     0.911       20PSK     20850     2510.0     0     100     0     15.0     14.0     0.911       20100     2535.0     0     1     0     15.0     14.9     1.220       21350     2560.0     0     1     0     15.0     14.8     1.270       21350     2560.0     0     50     0     15.0     14.4     0.973       21350     2560.0     0     50     0     15.0     14.3     0.913       20850     2510.0     0     50     0     15.0     14.3     0.913       20850     2510.0     0     1     0     15.0     14.3     0.913       20850     2510.0     0     1     0     15.0     1.80     1.240       20850     2510.0     0     1     0     15.0     1.80     0.508       Rear     20850     2510.0     1	Edge1     20850     2510.0     0     100     0     15.0     14.0     0.911     1.147       20850     2510.0     0     100     0     15.0     14.9     0.911     1.147       21100     2535.0     0     1     0     15.0     14.9     1.220     1.248       21100     2535.0     0     1     0     15.0     14.8     1.270     1.330       21100     2535.0     0     50     0     15.0     14.4     0.973     1.117       21350     2560.0     0     50     0     15.0     14.3     0.913     1.073       20850     2510.0     0     1     0     15.0     14.3     0.913     1.073       20850     2510.0     0     1     0     15.0     14.3     0.913     1.073       Rear     20850     2510.0     0     1     0     15.0     1.240     1.240       20850     2510.0     1     0										

## Note(s)

When the reported SAR is  $\leq$  0.8 W/kg, testing of the remaining RB offset configurations and required test 1. channels is not required for 1 RB allocation; otherwise, SAR is required for the remaining required test channels and only for the RB offset configuration with the highest output power for that channel. (Per KDB 941225 D05 v02r03 section 4.2.1)

2. The highest reported SAR for 1 RB and 50% RB allocation are ≥ 0.8 W/kg, SAR is required of 100% RB. Testing for the remaining required channels is not needed because the reported SAR for 100% RB Allocation < 1.45 W/kg. (Per KDB 941225 D05 v02r03 section 4.2.3)

3. Repeated measurements are required only when the measured SAR is ≥0.80 W/kg. If the measured SAR values are < 1.45 W/kg with <20% variation, only one repeated measurement is required to reaffirm that the results are not expected to have substantial variations, which may introduce significant compliance concerns. (Per KDB 865664 D01 SAR measurement 100 MHz to 6 GHz v01r03)

3.1 Original SAR = 1.330 W/kg, therefore two times repeat SAR is required.

- 3.2 Repeat SAR = 1.240 W/kg < 1.45W/kg
- 3.3 SAR variation= 6.7 % < 20%
- 4. Spot Check-back cover with card reader.



## LTE Band 13 (10MHz Bandwidth):

Power		Test		Freq.	Dist.	UL RB	UL RB	Powe	r (dBm)	Measured	Reported	
back off (On/Off)	Mode	Position	Channel	(MHz)		Allocation	Start	Tune up limit	Measured	1g SAR (W/kg)	SAR(W/kg)	Note
		Edge1	23230	782.0	0	1	0	20.0	19.7	0.529	0.567	
		Euger	23230	782.0	0	25	0	20.0	18.9	0.472	0.608	
On	QPSK	Rear	23230	782.0	0	1	0	20.0	19.7	0.705	0.755	
		Real	23230	782.0	0	25	0	20.0	18.9	0.634	0.817	
		Edge1	23230	782.0	0	1	0	20.0	19.7	0.477	0.511	1
		Edge1	23230	782.0	17	1	0	23.5	23.5	0.219	0.219	
		Euger	23230	782.0	17	25	0	23.5	22.8	0.205	0.241	
Off	QPSK	Rear	23230	782.0	15	1	0	23.5	23.5	0.355	0.355	
On	QF3K	Real	23230	782.0	15	25	0	23.5	22.8	0.334	0.392	
		Eda 2		782.0	15	1	0	23.5	23.5	0.133	0.133	
		Edge2	23230	782.0	15	25	0	23.5	22.8	0.127	0.149	
Note(s)	-											

Note(s):

1. Spot Check-back cover with card reader.



## LTE Band 17 (10MHz Bandwidth):

Power		Test		Freq.	Dist.	UL RB	UL RB	Powe	r (dBm)	Measured	Reported	
back off (On/Off)	Mode	Position	Channel	(MHz)		Allocation	Start	Tune up limit	Measured	1g SAR (W/kg)	SAR(W/kg)	Note
		Edge1	23790	710.0	0	1	0	20.0	20.0	0.718	0.718	
		Luger	23790	710.0	0	25	0	20.0	19.2	0.580	0.697	
On	QPSK	QPSK Rear	23790	710.0	0	1	0	20.0	20.0	0.706	0.706	
			23790	710.0	0	25	0	20.0	19.2	0.497	0.598	
	Edge1	23790	710.0	0	1	0	20.0	20.0	0.678	0.678	1	
		Edge1	23790	710.0	17	1	0	23.5	23.2	0.191	0.205	
		Luger	23790	710.0	17	25	0	23.5	22.4	0.152	0.196	
Off	ODSK	Poar	23790	710.0	15	1	0	23.5	23.2	0.280	0.300	
On	Off QPSK Rear	23790	710.0	15	25	0	23.5	22.4	0.226	0.291		
	Edan 2	23790	710.0	17	1	0	23.5	23.2	0.147	0.158		
		Edge2	23790	710.0	17	25	0	23.5	22.4	0.125	0.161	

## Note(s):

1. Spot Check-back cover with card reader.



# **17** Simultaneous Transmission SAR Analysis

KDB 447498 D01 General RF Exposure Guidance v05, introduces a new formula for calculating the SAR to Peak Location Ratio (SPLSR) between pairs of simultaneously transmitting antennas:

$$SPLSR = (SAR_1 + SAR_2)^{1.5} / R_i$$

Where:

**SAR**<sub>1</sub> is the highest Reported or estimated SAR for the first of a pair of simultaneous transmitting antennas, in a specific test operating mode and exposure condition

**SAR**<sub>2</sub> is the highest Reported or estimated SAR for the second of a pair of simultaneous transmitting antennas, in the same test operating mode and exposure condition as the first

 $R_i$  is the separation distance between the pair of simultaneous transmitting antennas. When the SAR is measured, for both antennas in the pair, it is determined by the actual x, y and z coordinates in the 1-g SAR for each SAR peak location, based on the extrapolated and interpolated result in the zoom scan measurement, using the formula of  $[(x_1-x_2)^2 + (y_1-y_2)^2 + (z_1-z_2)^2]$ 

A new threshold of 0.04 is also introduced in the draft KDB. Thus, in order for a pair of simultaneous transmitting antennas with the sum of 1-g SAR > 1.6 W/kg to qualify for exemption from Simultaneous Transmission SAR measurements, it has to satisfy the condition of:

 $(SAR_1 + SAR_2)^{1.5} / R_i < 0.04$ 



# **17.1** Estimated SAR for Simultaneous Transmission SAR Analysis

## **Considerations for SAR estimation**

- 1. When standalone SAR test exclusion applies, standalone SAR must also be estimated to determine simultaneous transmission SAR test exclusion.
- 2. Dedicated Host Approach criteria for SAR test exclusion is likewise applied to SAR estimation, with certain distinctions between test exclusion and SAR estimation:
  - When the separation distance from the antenna to an adjacent edge is ≤ 5 mm, a distance of 5 mm is applied for SAR estimation; this is the same between test exclusion and SAR estimation calculations.
  - When the separation distance from the antenna to an adjacent edge is > 5 mm but ≤ 50 mm, the actual antenna-to-edge separation distance is applied for SAR estimation.
  - When the minimum test separation distance is > 50 mm, the estimated SAR value is 0.4 W/kg



# 17.2 Sum of the SAR for Simultaneous Transmission Analysis

All Wi-Fi 1-g SAR values were taken form results record in SAR report T150210W06-SF, submitted under FCC ID GKR-YP00064B.

# 17.2.1 Sum of the SAR for WLAN & WWAN

GPRS850+2.4G Band

Test			Simulata	aneous Transmission	Scenario	$\Sigma_{1}$ = CAD	CDLCD
Test Position	Mode	Channel	GPRS 850	Wi-Fi Main 2.4 GHz Band	Wi-Fi Aux 2.4 GHz Band	Σ 1-g SAR (W/kg)	SPLSR (Yes/No)
Rear	802.11b	6	1.297	0.851		2.148	Yes
Kear	802.11b	6	1.297		0.732	2.029	Yes

Note(s):

As the Sum of the SAR is not greater than 1.6W/Kg, so SPLSR is not required.

## GPRS850+5G Band

Test			Simulata	aneous Transmission	Scenario	<b>5</b> 4 - 640	601.60
Position	Mode	Channel	GPRS 850	Wi-Fi Main 5 GHz Band	Wi-Fi Aux 5 GHz Band	Σ 1-g SAR (W/kg)	SPLSR (Yes/No)
Rear	802.11a	153	1.297	0.770		2.067	Yes
Real	802.11a	60	1.297		1.232	2.529	Yes

Note(s):



## GPRS1900+2.4G Band

Test			Simulata	aneous Transmission	Scenario	54-640	
Position	Mode	Channel	GPRS 1900	Wi-Fi Main 2.4 GHz Band	Wi-Fi Aux 2.4 GHz Band	Σ 1-g SAR (W/kg)	SPLSR (Yes/No)
Rear	802.11b	6	1.001	0.851		1.852	Yes
Real	802.11b	6	1.001		0.732	1.733	Yes

## Note(s):

As the Sum of the SAR is not greater than 1.6W/Kg, so SPLSR is not required.

## GPRS1900+5G Band

Test			Simulata	neous Transmission	Scenario	<b>5</b> 4 - 640	CDI CD
Test Position	Mode	Channel	GPRS 1900	Wi-Fi Main 5 GHz Band	Wi-Fi Aux 5 GHz Band	Σ 1-g SAR (W/kg)	SPLSR (Yes/No)
Rear	802.11a	153	1.001	0.770		1.771	Yes
Real	802.11a	60	1.001		1.232	2.233	Yes

#### Note(s):

As the Sum of the SAR is not greater than 1.6W/Kg, so SPLSR is not required.

## WCDMA Band II+2.4G Band

Tect			Simulata	aneous Transmission	Scenario	<b>51</b> - CAD	CDLCD
Test Position	Mode	Channel	WCDMA Band II	Wi-Fi Main 2.4 GHz Band	Wi-Fi Aux 2.4 GHz Band	Σ 1-g SAR (W/kg)	SPLSR (Yes/No)
Rear	802.11b	6	1.001	0.851		1.852	Yes
Nedi	802.11b	6	1.001		0.732	1.733	Yes

#### Note(s):

As the Sum of the SAR is not greater than 1.6W/Kg, so SPLSR is not required.

## WCDMA Band II +5G Band

Test			Simulata	neous Transmission	Scenario	<b>5</b> 4 - 640	CDI CD
Position	Mode	Channel	WCDMA Band II	Wi-Fi Main 5 GHz Band	Wi-Fi Aux 5 GHz Band	Σ 1-g SAR (W/kg)	SPLSR (Yes/No)
Rear	802.11a	153	1.001	0.770		1.771	Yes
Kear	802.11a	60	1.001		1.232	2.233	Yes
$N_{1} = + - \langle - \rangle$	1	I	l		l		Ĺ

#### Note(s):



## WCDMA Band IV +2.4G Band

Test			Simulata	neous Transmission	Scenario	54-640	CDI CD
Position	Mode	Channel	WCDMA Band IV	Wi-Fi Main 2.4 GHz Band	Wi-Fi Aux 2.4 GHz Band	Σ 1-g SAR (W/kg)	SPLSR (Yes/No)
Rear	802.11b	6	0.745	0.851		1.596	No
Real	802.11b	6	0.745		0.732	1.477	No

### Note(s):

As the Sum of the SAR is not greater than 1.6W/Kg, so SPLSR is not required.

## WCDMA Band IV +5G Band

Test		Simulataneous Transmission Scenario			54-640	CDI CD	
Position	Mode	Channel	WCDMA Band IV	Wi-Fi Main 5 GHz Band	Wi-Fi Aux 5 GHz Band	Σ 1-g SAR (W/kg)	SPLSR (Yes/No)
Rear	802.11a	153	0.745	0.770		1.515	No
nedi	802.11a	60	0.745		1.232	1.977	Yes

#### Note(s):

As the Sum of the SAR is not greater than 1.6W/Kg, so SPLSR is not required.

## WCDMA Band V+2.4G Band

Test Mode Position		Simulataneous Transmission Scenario			<b>51</b> - CAD		
	Channel	WCDMA Band V	Wi-Fi Main 2.4 GHz Band	Wi-Fi Aux 2.4 GHz Band	Σ 1-g SAR (W/kg)	SPLSR (Yes/No)	
Rear	802.11b	6	1.005	0.851		1.856	Yes
Rear	802.11b	6	1.005		0.732	1.737	Yes

#### Note(s):

As the Sum of the SAR is not greater than 1.6W/Kg, so SPLSR is not required.

## WCDMA Band V +5G Band

Test		Simulata	Simulataneous Transmission Scenario			601.60	
Position	Mode	Channel	WCDMA Band V	Wi-Fi Main 5 GHz Band	Wi-Fi Aux 5 GHz Band	Σ 1-g SAR (W/kg)	SPLSR (Yes/No)
Rear	802.11a	153	1.005	0.770		1.775	Yes
Rear	802.11a	60	1.005		1.232	2.237	Yes

#### Note(s):



## LTE Band 2 +2.4G Band

Test Mode Position			Simulata	aneous Transmission	Σ 1-g SAR (W/kg)	CDI CD	
	Channel	LTE Band 2	Wi-Fi Main 2.4 GHz Band	Wi-Fi Aux 2.4 GHz Band		SPLSR (Yes/No)	
Rear	802.11b	6	0.919	0.851		1.770	Yes
Rear	802.11b	6	0.919		0.732	1.651	Yes

## Note(s):

As the Sum of the SAR is not greater than 1.6W/Kg, so SPLSR is not required.

## LTE Band 2 +5G Band

Test		Simulata	aneous Transmission	<b>5</b> 4 - 640	60160		
Position	Mode	Channel	LTE Band 2	Wi-Fi Main 5 GHz Band	Wi-Fi Aux 5 GHz Band	Σ 1-g SAR (W/kg)	SPLSR (Yes/No)
Rear	802.11a	153	0.919	0.770		1.689	Yes
Real	802.11a	60	0.919		1.232	2.151	Yes

#### Note(s):

As the Sum of the SAR is not greater than 1.6W/Kg, so SPLSR is not required.

## LTE Band 4 +2.4G Band

Test Mode Position			Simulata	aneous Transmission	Σ 1-g SAR (W/kg)	CDLCD	
	Channel	LTE Band 4	Wi-Fi Main 2.4 GHz Band	Wi-Fi Aux 2.4 GHz Band		SPLSR (Yes/No)	
Rear	802.11b	6	0.706	0.851		1.557	No
Real	802.11b	6	0.706		0.732	1.438	No

#### Note(s):

As the Sum of the SAR is not greater than 1.6W/Kg, so SPLSR is not required.

## LTE Band 4 +5G Band

Test Mode Position		Simulata	neous Transmission	$\sum 1 \circ CAD$	60160		
	Channel	LTE Band 4	Wi-Fi Main 5 GHz Band	Wi-Fi Aux 5 GHz Band	Σ 1-g SAR (W/kg)	SPLSR (Yes/No)	
Rear	802.11a	153	0.706	0.770		1.476	No
Kear	802.11a	60	0.706		1.232	1.938	Yes

### Note(s):



## LTE Band 5 +2.4G Band

Test Mode			Simulata	aneous Transmission	Σ 1-g SAR (W/kg)	CDI CD	
	Channel	LTE Band 5	Wi-Fi Main 2.4 GHz Band	Wi-Fi Aux 2.4 GHz Band		SPLSR (Yes/No)	
Rear	802.11b	6	0.712	0.851		1.563	No
Rear	802.11b	6	0.712		0.732	1.444	No

## Note(s):

As the Sum of the SAR is not greater than 1.6W/Kg, so SPLSR is not required.

## LTE Band 5 +5G Band

Test		Simulata	neous Transmission	<b>5</b> 4 - 640	CDLCD			
P	Position	Mode	Channel	LTE Band 5	Wi-Fi Main 5 GHz Band	Wi-Fi Aux 5 GHz Band	Σ 1-g SAR (W/kg)	SPLSR (Yes/No)
	Rear	802.11a	153	0.712	0.770		1.482	No
	neai	802.11a	60	0.712		1.232	1.944	Yes

#### Note(s):

As the Sum of the SAR is not greater than 1.6W/Kg, so SPLSR is not required.

## LTE Band 7 +2.4G Band

Test Mode Position		Simulata	aneous Transmission	<b>51</b> a 640			
	Channel	LTE Band 7	Wi-Fi Main 2.4 GHz Band	Wi-Fi Aux 2.4 GHz Band	Σ 1-g SAR (W/kg)	SPLSR (Yes/No)	
Rear	802.11b	6	0.508	0.851		1.359	No
Real	802.11b	6	0.508		0.732	1.240	No

#### Note(s):

As the Sum of the SAR is not greater than 1.6W/Kg, so SPLSR is not required.

## LTE Band 7 +5G Band

Test Mode Position		Simulata	neous Transmission	<b>5</b> 4 - 640	60160		
	Channel	LTE Band 7	Wi-Fi Main 5 GHz Band	Wi-Fi Aux 5 GHz Band	Σ 1-g SAR (W/kg)	SPLSR (Yes/No)	
Rear	802.11a	153	0.508	0.770		1.278	No
Kear	802.11a	60	0.508		1.232	1.740	Yes

### Note(s):



## LTE Band 13 +2.4G Band

Test Mode		Simulataneous Transmission S			<b>5</b> 4 - 640		
	Channel	LTE Band 13	Wi-Fi Main 2.4 GHz Band	Wi-Fi Aux 2.4 GHz Band	Σ 1-g SAR (W/kg)	SPLSR (Yes/No)	
Rear	802.11b	6	0.817	0.851		1.668	Yes
Rear	802.11b	6	0.817		0.732	1.549	No

## Note(s):

As the Sum of the SAR is not greater than 1.6W/Kg, so SPLSR is not required.

## LTE Band 13 +5G Band

Test			Simulata	neous Transmission	Scenario	<b>5</b> 4 - 640	CDI CD
Test Position	Mode	Channel	LTE Band 13	Wi-Fi Main 5 GHz Band	Wi-Fi Aux 5 GHz Band	Σ 1-g SAR (W/kg)	SPLSR (Yes/No)
Rear	802.11a	153	0.817	0.770		1.587	No
Nedi	802.11a	60	0.817		1.232	2.049	Yes

#### Note(s):

As the Sum of the SAR is not greater than 1.6W/Kg, so SPLSR is not required.

## LTE Band 17 +2.4G Band

Test			Simulata	aneous Transmission	Scenario	<b>5</b> 1 - CAD	CDLCD
Test Position	Mode	Channel	LTE Band 17	Wi-Fi Main 2.4 GHz Band	Wi-Fi Aux 2.4 GHz Band	Σ 1-g SAR (W/kg)	SPLSR (Yes/No)
Rear	802.11b	6	0.706	0.851		1.557	No
Real	802.11b	6	0.706		0.732	1.438	No

#### Note(s):

As the Sum of the SAR is not greater than 1.6W/Kg, so SPLSR is not required.

## LTE Band 17 +5G Band

Test			Simulata	neous Transmission	Scenario	<b>5</b> 4 - 640	60160
Position	Mode	Channel	LTE Band 17	Wi-Fi Main 5 GHz Band	Wi-Fi Aux 5 GHz Band	Σ 1-g SAR (W/kg)	SPLSR (Yes/No)
Rear	802.11a	153	0.706	0.770		1.476	No
rear	802.11a 60		0.706		1.232	1.938	Yes

### Note(s):



# 17.2.2 Sum of the 1g SAR for Body Exposure Condition

GPRS850 +	2 4GHz	Band
011020201	2.40112	Danu

Test			Simulat	taneous Transmission S	cenario	<b>5</b> 4 - 640	Calculated		
Test Position	Mode	Channel	GPRS 850	Wi-Fi Main 2.4 GHz Band	Wi-Fi Aux 2.4 GHz Band	∑ 1-g SAR (W/kg)	distance (cm)	SPLSR	Figure
Rear	802.11b	6	1.297	0.851		2.148	17.66	0.02	1
Rear	802.11b	6	1.297		0.732	2.029	21.24	0.01	2
Note(s):									

The SPLSR is rounded to two decimal digits and  $\leq 0.04$ 

## GPRS850 + 5GHz Band

Test			Simulataneous Transmission Scenario			∑ 1-g SAR	Calculated		
Position	Mode	Channel	GPRS 850	Wi-Fi Main 5 GHz Band	Wi-Fi Aux 5 GHz Band	(W/kg)	distance (cm)	SPLSR	Figure
Boor	802.11a	153	1.297	0.770		2.067	17.44	0.02	3
Rear	802.11a	60	1.297		1.232	2.529	21.15	0.02	4

## Note(s):

The SPLSR is rounded to two decimal digits and  ${\leq}0.04$ 

## GPRS1900 + 2.4GHz Band

Teet			Simulataneous Transmission Scenario			<b>5</b> 4 - 640	Calculated		
Test Position	Mode	Channel	GPRS 1900	Wi-Fi Main 2.4 GHz Band	Wi-Fi Aux 2.4 GHz Band	∑ 1-g SAR (W/kg)	distance (cm)	SPLSR	Figure
Boor	802.11b	6	1.001	0.851		1.852	17.74	0.01	5
Rear	802.11b	6	1.001		0.732	1.733	21.26	0.01	6
Note(s).									

#### Note(s):

The SPLSR is rounded to two decimal digits and  $\leq 0.04$ 

## GPRS1900 + 5GHz Band

Test			Simulataneous Transmission Scenario			∑ 1-g SAR	Calculated		
Position	Mode	Channel	GPRS 1900	Wi-Fi Main 2.4 GHz Band	Wi-Fi Aux 2.4 GHz Band	(W/kg)	distance (cm)	SPLSR	Figure
Rear	802.11a	153	1.001	0.770		1.771	17.54	0.01	7
Nedi	802.11a	60	1.001		1.232	2.233	21.16	0.02	8
Note(s).		•							

The SPLSR is rounded to two decimal digits and  ${\leq}0.04$ 



## WCDMA Band II + 2.4GHz Band

Test			Simulat	aneous Transmission S	cenario	<b>5</b> 4 - 640	Calculated		
Position	Mode	Channel	WCDMA Band II	Wi-Fi Main 2.4 GHz Band	Wi-Fi Aux 2.4 GHz Band	∑ 1-g SAR (W/kg)	distance (cm)	SPLSR	Figure
Deer	802.11b	6	1.001	0.851		1.852	18.59	0.01	9
Rear	802.11b	6	1.001		0.732	1.733	21.78	0.01	10
Note(s):									

The SPLSR is rounded to two decimal digits and  ${\leq}0.04$ 

## WCDMA Band II + 5GHz Band

Test			Simulat	taneous Transmission S	cenario	51-600	Calculated		
Position	Mode	Channel	WCDMA Band II	Wi-Fi Main 2.4 GHz Band	Wi-Fi Aux 2.4 GHz Band	∑ 1-g SAR (W/kg)	distance (cm)	SPLSR	Figure
Rear	802.11a	153	1.001	0.770		1.771	18.42	0.01	11
	802.11a	60	1.001		1.232	2.233	21.63	0.02	12
Note(s).									

Note(s):

The SPLSR is rounded to two decimal digits and  $\leq 0.04$ 

## WCDMA Band IV + 5GHz Band

Teet			Simulat	taneous Transmission S	cenario	<b>5</b> 4 - 640	Calculated		
Test Position	Mode	Channel	WCDMA Band IV	Wi-Fi Main 5 GHz Band	Wi-Fi Aux 5 GHz Band	∑ 1-g SAR (W/kg)	distance (cm)	SPLSR	Figure
Rear	802.11a	60	0.745		1.232	1.977	20.97	0.01	13
Note(s).									

#### Note(s):

The SPLSR is rounded to two decimal digits and  $\leq 0.04$ 

#### WCDMA Band V + 2.4GHz Band

Test Position			Simulat	taneous Transmission S	cenario	<b>5</b> 4 - 640	Calculated		
	Mode	Channel	WCDMA Band V	Wi-Fi Main 2.4 GHz Band	Wi-Fi Aux 2.4 GHz Band	∑ 1-g SAR (W/kg)	distance (cm)	SPLSR	Figure
Rear	802.11b	6	1.005	0.851		1.856	17.91	0.01	14
Kear	802.11b	6	1.005		0.732	1.737	21.55	0.01	15

### Note(s):

The SPLSR is rounded to two decimal digits and  $\leq 0.04$ 

## WCDMA Band V + 5GHz Band

Test		Simulat	aneous Transmission S	aneous Transmission Scenario		Calculated			
Position	Mode	Channel	WCDMA Band V	Wi-Fi Main 5 GHz Band	Wi-Fi Aux 5 GHz Band	∑ 1-g SAR (W/kg)	distance (cm)	SPLSR	Figure
Rear	802.11a	153	1.005	0.770		1.775	17.68	0.01	16
rear	802.11a	60	1.005		1.232	2.237	21.46	0.02	17
Nata (a).									

Note(s):

The SPLSR is rounded to two decimal digits and  $\leq 0.04$ 



## LTE Band 2 + 2.4GHz Band

Test	Test		Simulat	<b>5</b> 4 - 64 B	Calculated				
Position	Mode Channel	LTE Band 2	Wi-Fi Main 2.4 GHz Band	Wi-Fi Aux 2.4 GHz Band	∑ 1-g SAR (W/kg)	distance (cm)	SPLSR	Figure	
Rear	802.11b	6	0.919	0.851		1.770	18.40	0.01	18
rear	802.11b	6	0.919		0.732	1.651	21.76	0.01	19
Note(s):	-								

The SPLSR is rounded to two decimal digits and  ${\leq}0.04$ 

## LTE Band 2 + 5GHz Band

Test		Simulataneous Transmission Scenario			<b>5</b> 4 - 640	Calculated			
Position	Mode	Channel	LTE Band 2	Wi-Fi Main 5 GHz Band	Wi-Fi Aux 5 GHz Band	∑ 1-g SAR (W/kg)	distance (cm)	SPLSR	Figure
Rear	802.11a	153	0.919	0.770		1.689	18.21	0.01	20
Nedi	802.11a	60	0.919		1.232	2.151	21.64	0.01	21
Note(s).									

#### Note(s):

The SPLSR is rounded to two decimal digits and  $\leq 0.04$ 

### LTE Band 4 + 5GHz Band

Test			Simulataneous Transmission Scenario			<b>5</b> 4 - 640	Calculated		
Test Position	Mode	Channel	LTE Band 4	Wi-Fi Main 5 GHz Band	Wi-Fi Aux 5 GHz Band	∑ 1-g SAR (W/kg)	distance (cm)	SPLSR	Figure
Rear	802.11a	60	0.706		1.232	1.938	20.66	0.01	22
Noto(s).									

#### Note(s): The SPISP is rounded to two

The SPLSR is rounded to two decimal digits and  ${\leq}0.04$ 

## LTE Band 5 + 5GHz Band

Test			Simulataneous Transmission Scenario			<b>5</b> 4 - 640	Calculated		
Test Position	Mode	Channel	LTE Band 5	Wi-Fi Main 5 GHz Band	Wi-Fi Aux 5 GHz Band	∑ 1-g SAR (W/kg)	distance (cm)	SPLSR	Figure
Rear	802.11a	60	0.712		1.232	1.944	21.14	0.01	23
Noto(c):									

#### Note(s):

The SPLSR is rounded to two decimal digits and  ${\leq}0.04$ 

#### LTE Band 7 + 5GHz Band

Test			Simulataneous Transmission Scenario			51-600	Calculated		
Test Position	Mode	Channel	LTE Band 7	Wi-Fi Main 5 GHz Band	Wi-Fi Aux 5 GHz Band	∑ 1-g SAR (W/kg)	distance (cm)	SPLSR	Figure
Rear	802.11a	60	0.508		1.232	1.740	21.08	0.01	24
Note(s).									

The SPLSR is rounded to two decimal digits and  $\leq 0.04$ 



## LTE Band 13 + 2.4GHz Band

Teet			Simulataneous Transmission Scenario			<b>5</b> 4 - 640	Calculated		
Test Position	Mode	Channel	LTE Band 13	Wi-Fi Main 2.4 GHz Band	Wi-Fi Aux 2.4 GHz Band	∑ 1-g SAR (W/kg)	distance (cm)	SPLSR	Figure
Rear	802.11b	6	0.817	0.851		1.668	18.21	0.01	25
Note(s).									

Note(s):

The SPLSR is rounded to two decimal digits and  $\leq 0.04$ 

## LTE Band 13 + 5GHz Band

Test			Simulataneous Transmission Scenario			<b>5</b> 4 - 640	Calculated		
Position	Mode	Channel	LTE Band 13	Wi-Fi Main 5 GHz Band	Wi-Fi Aux 5 GHz Band	∑ 1-g SAR (W/kg)	distance (cm)	SPLSR	Figure
Rear	802.11a	60	0.817		1.232	2.049	21.26	0.01	26
Note(s):									

The SPLSR is rounded to two decimal digits and  $\leq 0.04$ 

## LTE Band 17 + 5GHz Band

Teet			Simulataneous Transmission Scenario			51-600	Calculated		
Test Position	Mode	Channel	LTE Band 17	Wi-Fi Main 5 GHz Band	Wi-Fi Aux 5 GHz Band	∑ 1-g SAR (W/kg)	distance (cm)	SPLSR	Figure
Rear	802.11a	60	0.706		1.232	1.938	21.02	0.01	27
Note(s):									

The SPLSR is rounded to two decimal digits and  $\leq 0.04$ 



# 18 Equipment List & Calibration Status

Name of Equipment	Manufacturer	Type/Model	Serial Number	Calibration Cycle(year)	Calibration Due
S-Parameter Network Analyzer	Agilent	E5071C	MY46213916	1	2015/6/25
Electronic Probe kit	Hewlett Packard	85070D	N/A	N/A	N/A
Power Meter	Agilent	4416	GB41291611	1	2015/9/4
Power Sensor	Agilent	8481H	MY41091956	1	2015/9/4
Data Acquisition Electronics (DAE)	SPEAG	DAE4	1305	1	2015/12/10
Data Acquisition Electronics (DAE)	SPEAG	DAE4	877	1	2016/3/18
Dosimetric E-Field Probe	SPEAG	EX3DV4	3665	1	2015/5/21
750 MHz System Validation Dipole	SPEAG	D750V3	1020	1	2016/1/22
835 MHz System Validation Dipole	SPEAG	D835V2	4d063	1	2015/8/27
835 MHz System Validation Dipole	SPEAG	D835V2	4d015	1	2016/3/19
1800 MHz System Validation Dipole	SPEAG	D1800V2	2d062	1	2016/2/18
1900 MHz System Validation Dipole	SPEAG	D1900V2	5d056	1	2016/2/17
2450 MHz System Validation Dipole	SPEAG	D2450V2	728	1	2015/5/19
Robot	Staubli	RX90L	F02/5T69A1/A/01	N/A	N/A
Amplifier	Mini-Circuit	ZVE-8G	665500309	N/A	N/A
Amplifier	Mini-Circuit	ZHL-1724HLN	D072602#2	N/A	N/A



# **19** Facilities

All measurement facilities used to collect the measurement data are located at

- No. 81-1, Lane 210, Bade Rd. 2, Luchu Hsiang, Taoyuan Hsien, Taiwan, R.O.C.
- No.11, Wugong 6th Rd., Wugu Dist., New Taipei City 24891, Taiwan. (R.O.C.)
- No. 199, Chunghsen Road, Hsintien City, Taipei Hsien, Taiwan, R.O.C.

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# 21 Attachments

Exhibit	Content				
1	System Performance Check Plots				
2	SAR Test Data Plots				
3	SR Plots				
4	Calibration Data Report				
5	T150302W01-SF PHOTOs				

# **END OF REPORT**