





	Product standard:	FCC Part 27 / IC RSS-199
LIMITS:	Test standard:	FCC §2.1051 and § 27.53 / RSS-199 Clause 4.5
LIMITS		
	ation, the power of emi 10 log (P) dB. P in watt	ssions shall be attenuated below the transmitter power (P) by a s.
At Po transmitting po the level in dBm relat		, the specified minimum attenuation becomes 43+10log (Po). and
Po (dBm) – [43 + 10	og (Po in watts)] = -13 c	dBm
TEST	SETUP	
Tester R&S CMW50		ed to a spectrum analyzer and to the Universal Radio Communication transmission power of the EUT and different modes of modulation er.
of EUT and input of th	ne spectrum analyzer.	rected with the attenuation loss of connection between output terminate Blocks and modulation which is the worst case for conducted
	EUT Attenua	ator Power Signalling Unit
	Power supply	

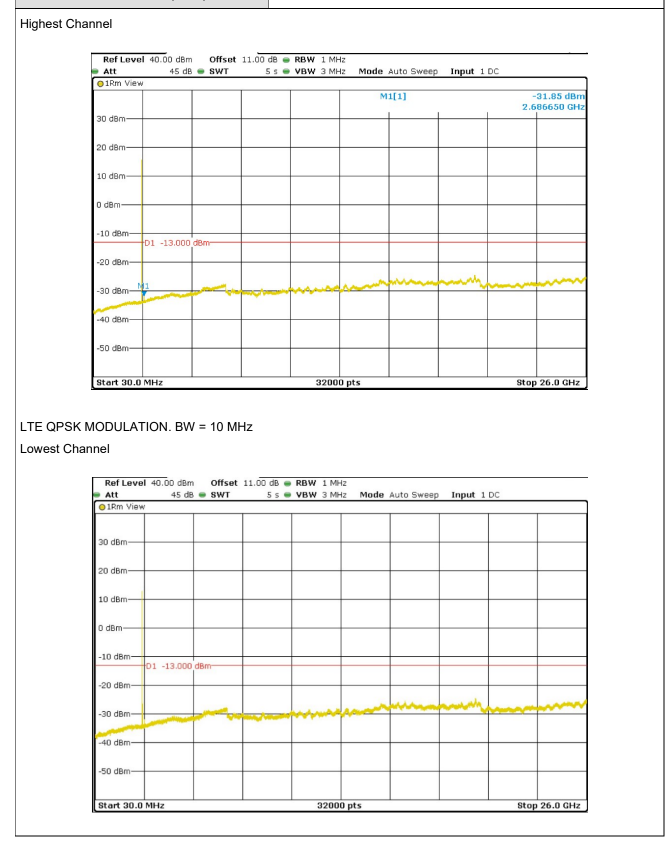


TESTED SAMPLES:	S/01
TESTED CONDITIONS MODES:	TC#01
TEST RESULTS:	PASS
Frequency range 30 MHz – 26 GHz	
LTE QPSK MODULATION. BW = 5 MHz	
Lowest Channel The spurious signals were detected more than	10 dB below the limit in the frequency range.
Middle Channel The spurious signals were detected more than	10 dB below the limit in the frequency range.
Highest Channel The spurious signals were detected more than	10 dB below the limit in the frequency range.
LTE QPSK MODULATION. BW = 10 MHz	
Lowest Channel The spurious signals were detected more than	10 dB below the limit in the frequency range.
Middle Channel The spurious signals were detected more than	10 dB below the limit in the frequency range.
Highest Channel The spurious signals were detected more than	10 dB below the limit in the frequency range.
LTE QPSK MODULATION. BW = 15 MHz	
Lowest Channel The spurious signals were detected more than	10 dB below the limit in the frequency range.
Middle Channel The spurious signals were detected more than	10 dB below the limit in the frequency range.
Highest Channel The spurious signals were detected more than	10 dB below the limit in the frequency range.
LTE QPSK MODULATION. BW = 20 MHz	
Lowest Channel The spurious signals were detected more than	10 dB below the limit in the frequency range.
Middle Channel The spurious signals were detected more than	10 dB below the limit in the frequency range.
Highest Channel The spurious signals were detected more than	10 dB below the limit in the frequency range.

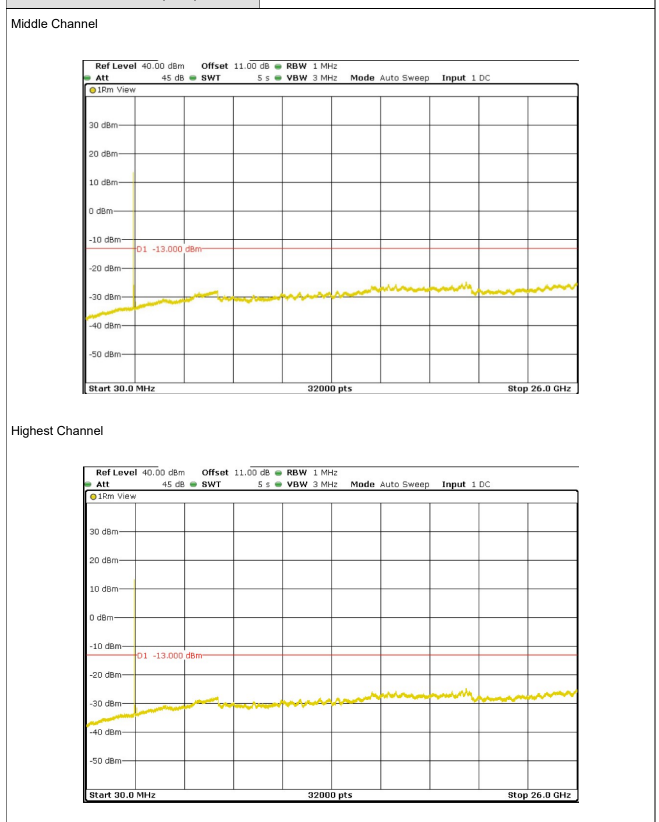








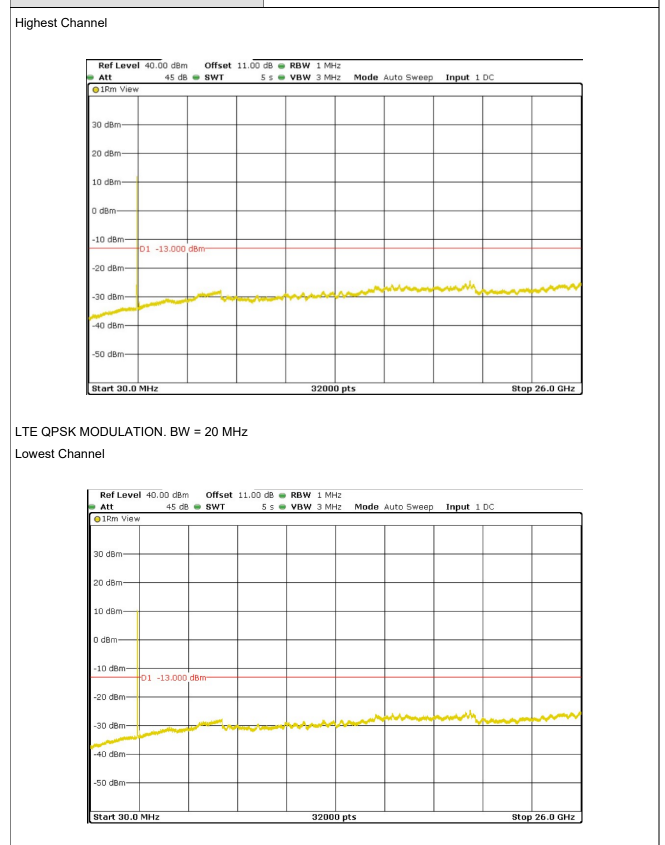




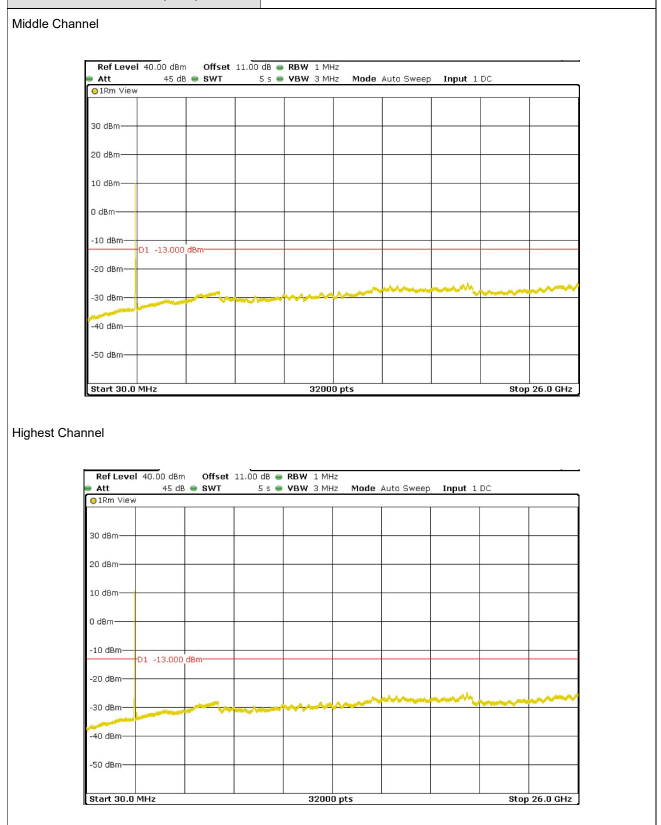














## TEST A.6: SPURIOUS EMISSIONS AT ANTENNA TERMINALS AT BLOCK EDGES

	Product standard:	FCC Part 27 / IC RSS-199			
LIMITS:	Test standard:	FCC § 27.53 / RSS- Clause 4.5			

#### LIMITS

According to specification, the power of emissions shall be attenuated below the transmitter power (P) by a factor of at least 43 + 10 log (P) dB. P in watts.

At Po transmitting power of 2 watts (33 dBm), the specified minimum attenuation becomes 43+10log (Po). and the level in dBm relative to Po becomes:

Po (dBm) - [43 + 10 log (Po in watts)] = -13 dBm

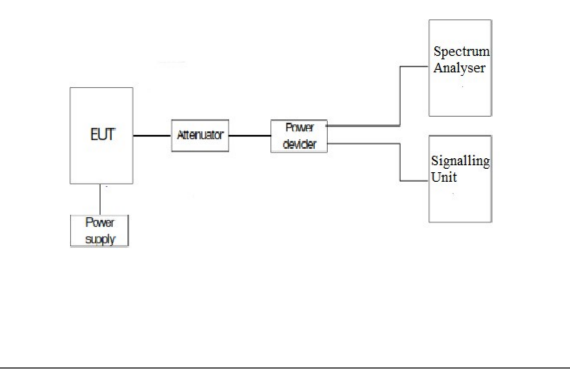
#### **TEST SETUP**

The EUT RF output connector was connected to a spectrum analyzer and to the Universal Radio Communication tester R&S CMW500 (selecting maximum transmission power of the EUT and different modes of modulation) using a 50 ohm attenuator and a power splitter.

The reading of the spectrum analyzer is corrected with the attenuation loss of connection between output terminal of EUT and input of the spectrum analyzer.

For LTE mode the configuration of modulation which is the worst case for conducted power was used.

As indicated in FCC part 27.53 (h) (3), in the 1 MHz bands immediately outside and adjacent to the licensee's frequency block or band, a resolution bandwidth of at least one percent of the emission bandwidth of the fundamental emission of the transmitter may be employed.



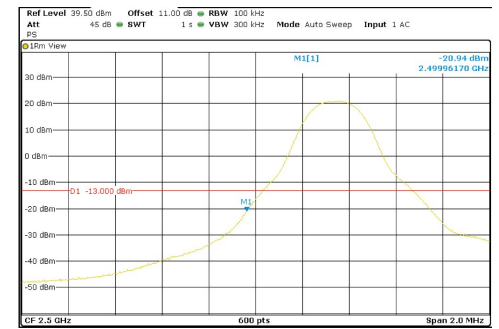


TESTED SAMPLES:			S/01			
Т	ESTED CONDITIONS MODI	ES:	TC#01			
	TEST RESULTS:				PASS	
SUL	TS					
	LTE QPSK MODULATION	RB=1 Offset BW = 5 I	=0	RB=1 Offset =0 BW = 10 MHz	RB=. Offset =0 BW = 15 MHz	RB=1 Offset =0 BW = 20 MHz
	Maximum measured level at lowest Block Edge at antenna port (dBm)	-20.9		-32.65	-23.07	-21.32
	LTE QPSK MODULATION Maximum measured level	RB=2 Offset BW = 5 I	=0	RB=50 Offset =0 BW = 10 MHz	RB=75 Offset =0 BW = 15 MHz	RB=100 Offset =0 BW = 20 MHz
	at lowest Block Edge at antenna port (dBm)	-26.1	9	-31.71	-23.91	-22.7
	LTE QPSK MODULATION	RB=1 Offset BW = 5 I	=0	RB=1 Offset =0 BW = 10 MHz	RB=1 Offset =0 BW = 15 MHz	RB=1 Offset =0 BW = 20 MHz
	Maximum measured level at Highest Block Edge at antenna port (dBm)	-29.1		-33.12	-29.73	-33.09
	LTE QPSK MODULATION	RB=2 Offset BW = 5 I	=0	RB=50 Offset =0 BW = 10 MHz	RB=75 Offset =0 BW = 15 MHz	RB=100 Offset =0 BW = 20 MHz
	Maximum measured level at Highest Block Edge at antenna port (dBm)	-28.9		-31.45	-30.32	-31.93



#### LTE QPSK MODULATION. RB = 1. Offset = 0. BW = 5 MHz

#### Lowest Channel



### LTE QPSK MODULATION. RB = 1. Offset = Max. BW = 5 MHz

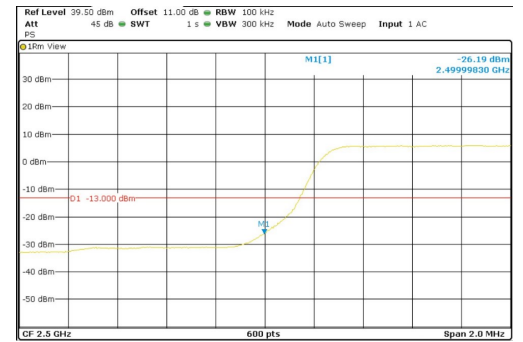
#### Highest Channel



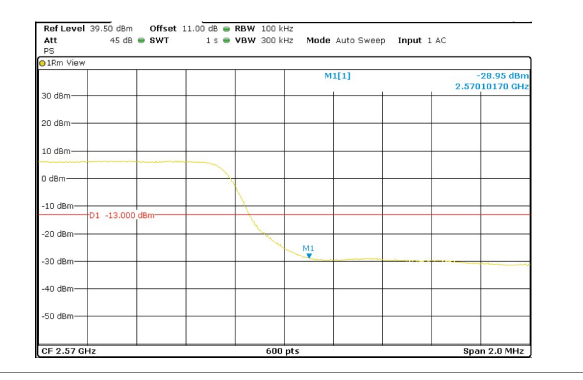


#### LTE QPSK MODULATION. RB = 25. Offset = 0. BW = 5 MHz

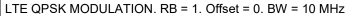
#### Lowest Channel

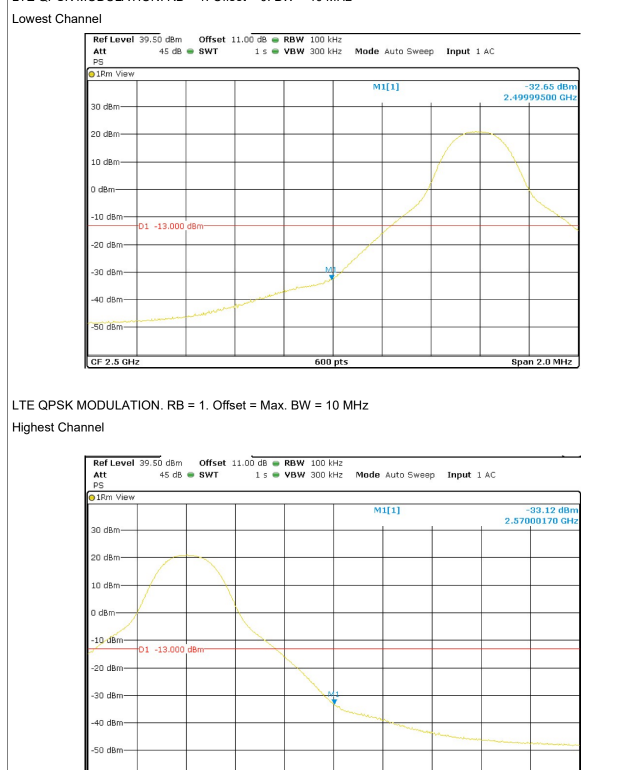


#### Highest Channel







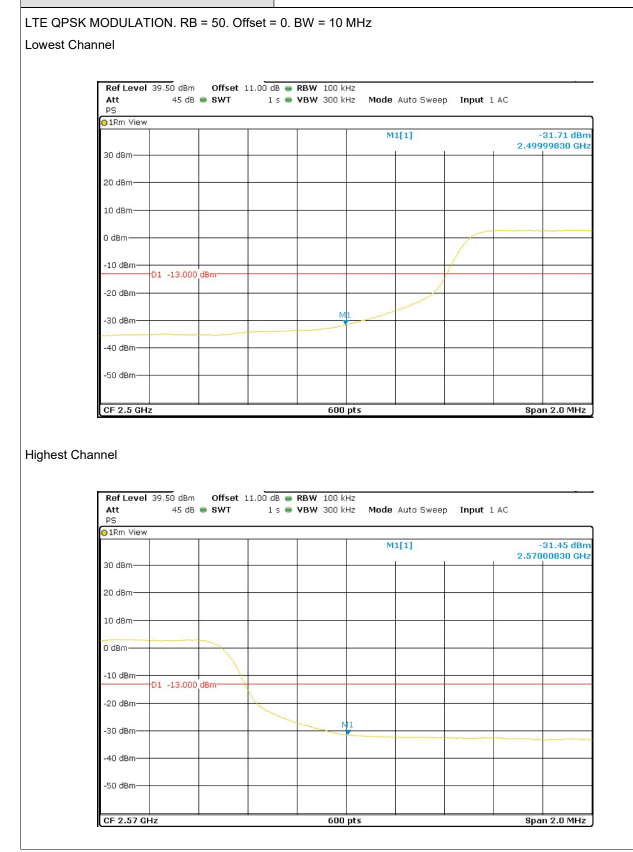


CF 2.57 GHz

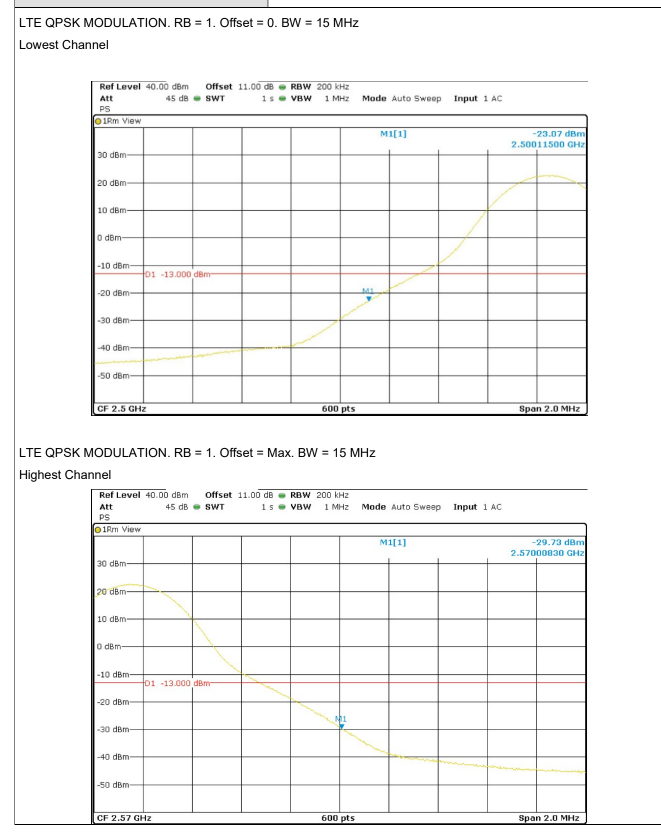
600 pts

Span 2.0 MHz

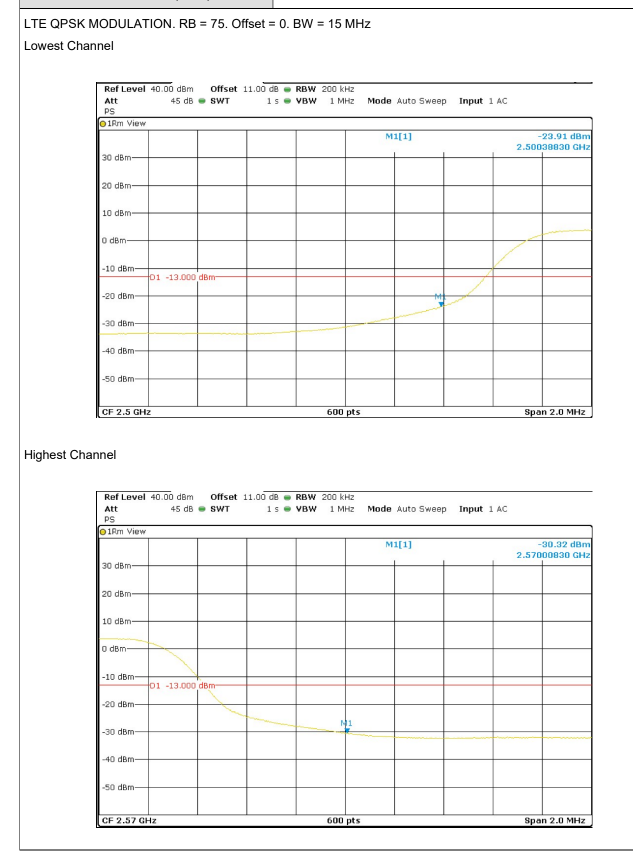




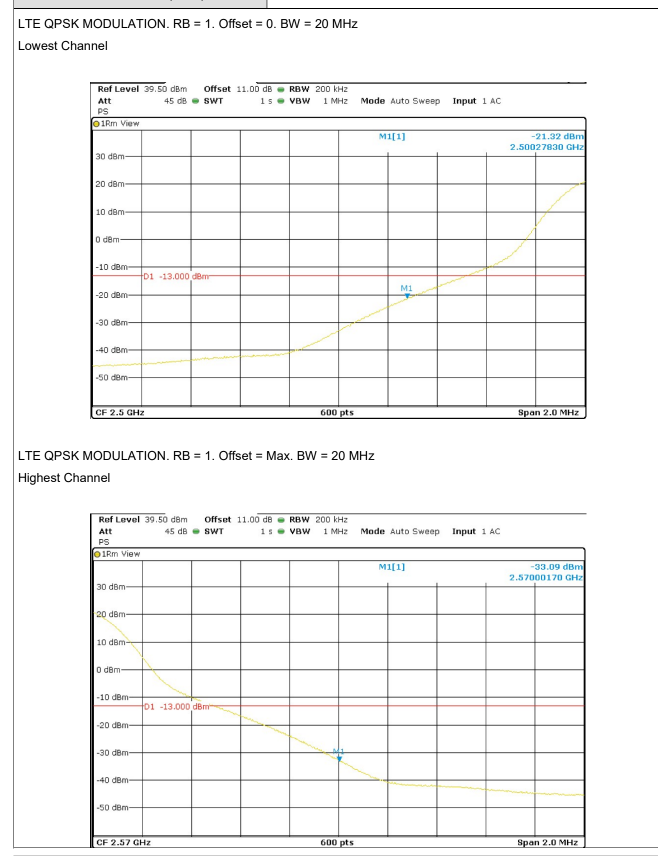
















D1 -13.000 dBm-

-20 dBm-

-30 dBm-

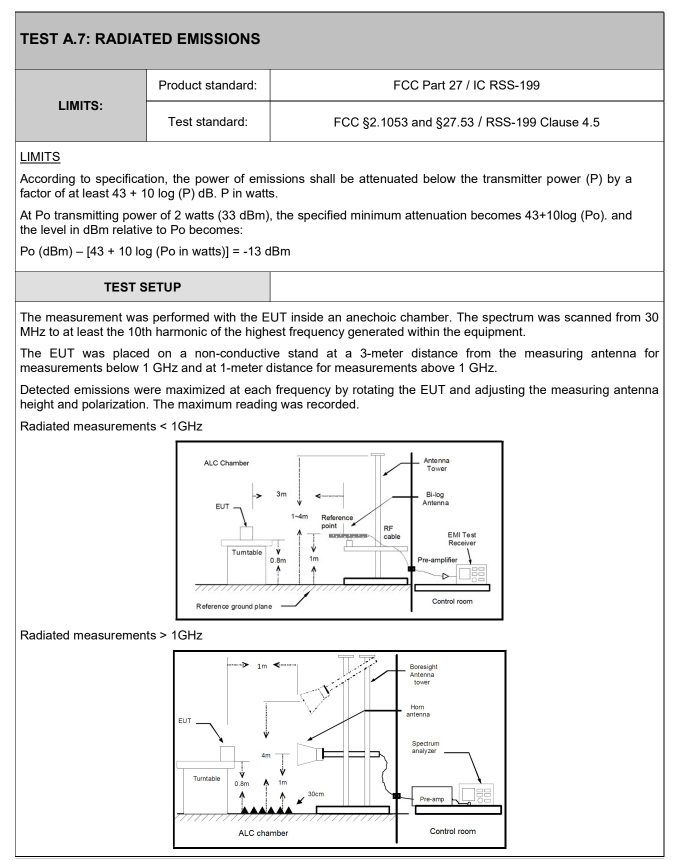
-40 dBm--50 dBm-

CF 2.57 GHz

600 pts

Span 2.0 MHz







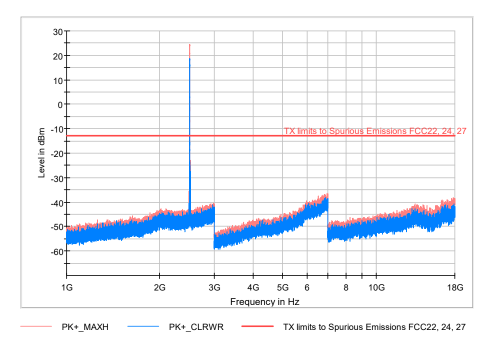
TESTED SAMPL	TESTED SAMPLES:				S/01				
TESTED CONDITIONS	MODES:		TC#01						
TEST RESULT	3:		PASS						
RESULTS		- ·							
A preliminary scan determine Blocks which is the worst case			as the worst ca	ise. Tł	ne coi	nfigura	tion of Resourd		
The following plots show the r	esults for this c	onfiguration.							
No spurious signal was found	at less than 20	dB respect to the lin	nit in all the free	luency	range	es.			
LTE QPSK MODULATION.									
TEST RESULTS (C		Lowest	Chan	nel					
Lowest Channel. RB = 1. Offs	et = 0. BW = 15	5 MHz							
FREQUENCY RANGE: 30-10	<u>00 MHz</u>								
	Frequency			H					
	<u>(MHz)</u> 30.097000	(dBm) -63.23	(dBm) -58.36						
	991.302333	3 -53.07	-48.45						
							Ĩ		
<sup>20</sup>									
10									
0+									
				Emission	s FCC2	<u>2, 24,</u> 27			
-10			TX limits to Spurious						
-20-			TX limits to Spurious						
-20-									
-20-									
-20- -20- 									
-20 Egg -30 -30 -30 -30 -40 -50									
-20 -20 -20 -20 -30 -30 -40 -50 -60									
-20 Egg -30 -30 -30 -30 -40 -50									
-20 -20 -20 -20 -30 -30 -40 -50 -60									
-20 -20 -30 -30 -50 -60 -70		60 100M 200	TX IImits to Spurious		80	0 1G			



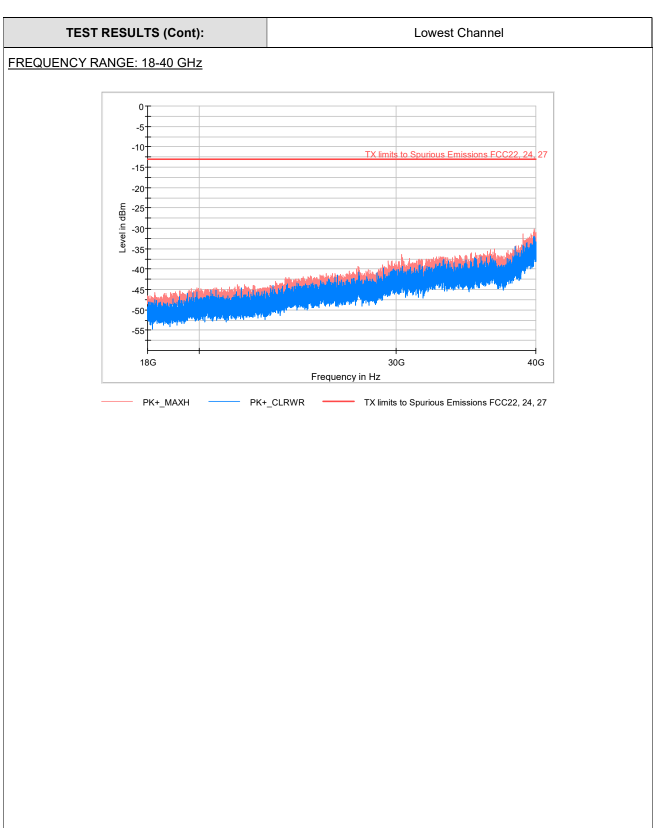
Lowest Channel

### FREQUENCY RANGE: 1-18 GHz

Frequency (MHz)	PK+_CLRWR (dBm)	PK+_MAXH (dBm)	Comment
2500.866667	18.79	24.51	Fundamental
6969.000000	-40.19	-36.46	
12310.500000	-49.21	-42.96	
13369.000000	-46.05	-40.71	
17776.000000	-44.89	-38.14	



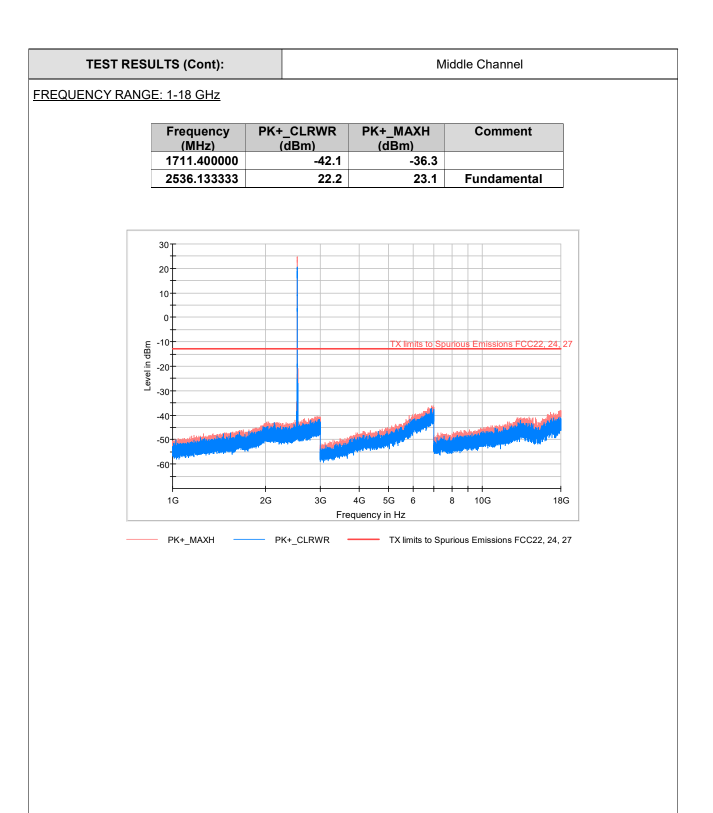




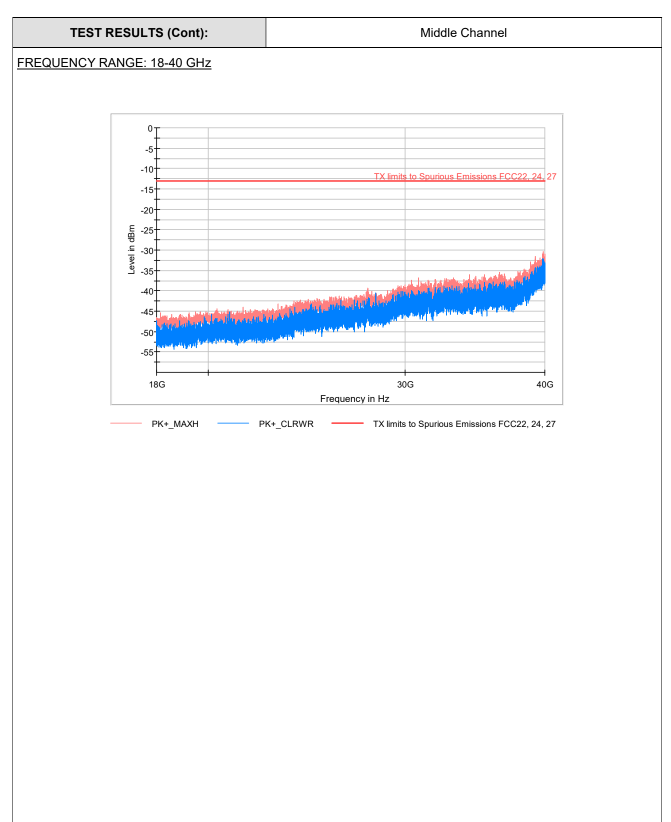


ddle Channel RB = 1. Offset = 0. BW = 15 MHz EQUENCY RANGE: 30-1000 MHz $\frac{requency}{(dBm)} \frac{PK_+CLRWR}{(dBm)} \frac{PK_+MAXH}{(dBm)}$ 30.291000 6-33.50 6-58.57 968.669000 5-54.18 47.80 $\frac{requency}{requency} \frac{PK_+CLRW}{requency} \frac{PK_+MAXH}{requency}$		RESULTS (C	Cont):		Middle Char	inel
$\frac{\overline{\operatorname{requency}}(MHz)}{30.291000} \xrightarrow{\operatorname{PK+}CLRWR}(dBm)} \xrightarrow{\operatorname{PK+}MAXH}(dBm)}{30.291000} \xrightarrow{\operatorname{ress.57}}{968.669000} \xrightarrow{\operatorname{ress.57}}{-54.18} \xrightarrow{\operatorname{ress.57}}$	liddle Channel	RB = 1. Offse	et = 0. BW = 15 MH	lz		
$\begin{array}{  c  c  c  c  c  c  c  c  c  c  c  c  c$	REQUENCY F	ANGE: 30-10	000 MHz			
$\begin{array}{  c  c  c  c  c  c  c  c  c  c  c  c  c$			Frequency	PK+_CLRWR	PK+_MAXH	
968.669000 -54.18 -47.80			(MHz)	(dBm)	(dBm)	
10 -10 -10 -10 -10 -10 -10 -10 -						
10 -10 -10 -10 -10 -10 -10 -10 -						
Here and the second sec						
TX limits to Spurious Emissions FCC22, 24, 27		<sup>20</sup>				
TX limits to Spurious Emissions FCC22, 24, 27		10-				
40 -0 -0 -0 -0 -0 -0 -0 -0 -0 -		0				
und grant and a second		-10		ТХ	limits to Spurious Emissior	is FCC22, 24, 27
-50 -60 -70 -80 -70 -80 -70 -80 -70 -80 -70 -80 -70 -70 -80 -70 -80 -70 -80 -70 -80 -70 -80 -70 -80 -70 -70 -80 -70 -70 -70 -70 -70 -70 -70 -70 -70 -7						
-50 -60 -70 -70 -80 -80 -80 -80 -80 -80 -80 -80 -80 -8		면 -30				
-50 -60 -70 -70 -80 -80 -80 -80 -80 -80 -80 -80 -80 -70 -80 -70 -80 -70 -80 -70 -70 -80 -70 -80 -70 -70 -70 -70 -70 -70 -70 -70 -70 -7		-40				
-70 -80 -80 -80 -80 -80 -80 -80 -80 -80 -8						a deleter the second second
-80 -80 -80 -80 -80 -80 -80 -80		-60				
30M 50 60 80 100M 200 300 400 500 800 1G Frequency in Hz		-70				
Frequency in Hz		-80				
Frequency in Hz		30M	50 60 80 1	100M 200	300 400 500	800 1G
PK+_MAXH PK+_CLRWR TX limits to Spurious Emissions FCC22, 24, 27						
		PK+_M	АХН —— РК+_С	CLRWR TX	mits to Spurious Emission	s FCC22, 24, 27











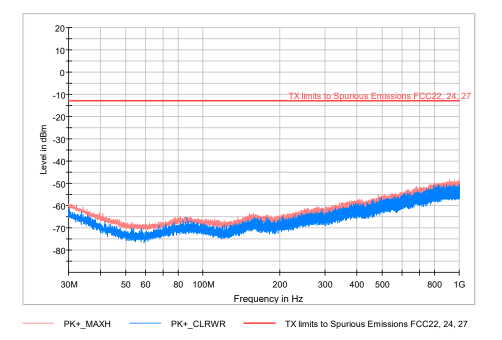
**Highest Channel** 

## TEST RESULTS (Cont):

Highest Channel RB = 1. Offset = 0. BW = 15 MHz

#### FREQUENCY RANGE: 30MHz-1 GHz

Frequency (MHz)	PK+_CLRWR (dBm)	PK+_MAXH (dBm)
30.032333	-64.74	-59.21
916.418333	-54.29	-48.39

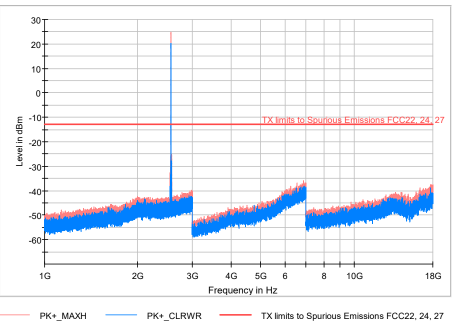




High Channel

## FREQUENCY RANGE: 1-18 GHz

Frequency (MHz)	PK+_CLRWR (dBm)	PK+_MAXH (dBm)	Comment
2565.866667	18.47	24.78	Fundamental
6854.500000	-41.28	-36.03	
11715.000000	-49.34	-43.27	
14244.500000	-45.84	-40.67	
17694.000000	-43.50	-37.57	



PK+\_CLRWR TX limits to Spurious Emissions FCC22, 24, 27



