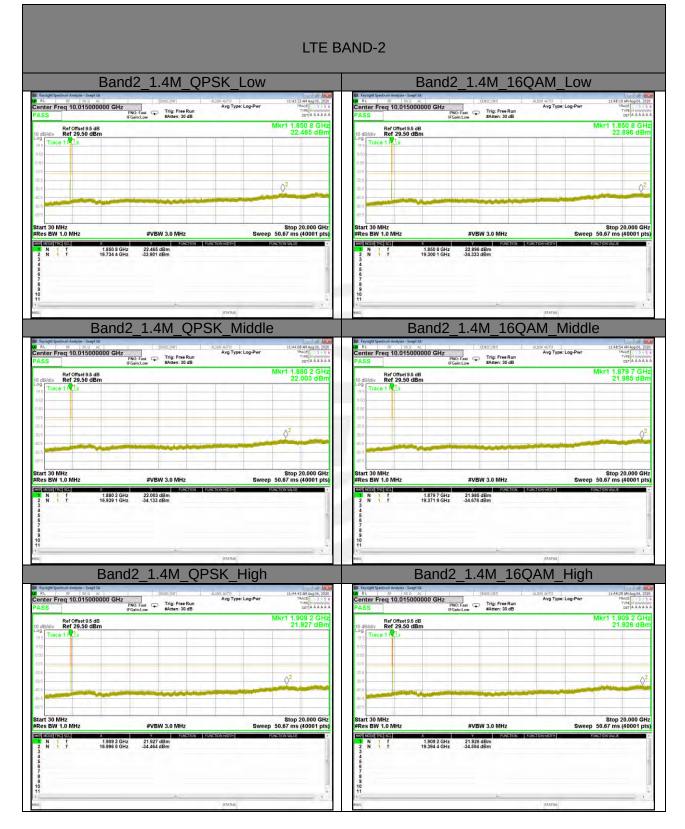


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Conducted Spurious LTE BAND-2















Shenzhen STS Test Services Co., Ltd.



		LTE B	AND-2			
Ban	d2_20M_QPS	K_Low	Band	d2_20M_QPS	K_Middle	!
Keysight Spectrum Analyzer - Swept SA RL	SERSE SHIT ALTON PNO: Fast Trig: Free Run #Atten: 30 dB	12:29:35 PM age 6, 2020 Avg Type: Log-Pwr TRACE DET & A A A A A	Keysight Spectrum Anilyzer - Swept SA Keysight Spectrum Anilyzer - Swept SA Center Freq 10.015000000 GH2 PASS	Z PNO: Fast Trig: Free Run #Atten: 30 dB	ALIGN AUTO Avg Type: Log-Pwr	12:30:07 PM Aug 06, 2020 TRACE 3 5 6 TYPE N WWWWAN DET A A A A A
Ref Offset 9.5 dB 10 dB/div Ref 25.31 dBm 15.5 Trace 1 0.1.5 5.1		Mkr1 1,854 3 GHz 15.307 dBm	Ref Offset 9.5 dB Ref 25.07 dBm Vog 15.1 Trace 1 10.1s			Mkr1 1.883 2 GHz 15.069 dBm
400 - 147 - 247 - 547 - 547 - 647		\diamond^2	4 97 149 249 549 -479			\$2
54 7 -94 7 Start 30 MHz #Res BW 1.0 MHz 1009 00001 FMC 94U ×	#VBW 3.0 MHz	Stop 20.000 GHz Sweep 50.67 ms (40001 pts)	Start 30 MHz #Res BW 1.0 MHz (000 Model Fire St.) ×	#VBW 3.0 MHz		Stop 20.000 GHz 50.67 ms (40001 pts)
2 N 1 F 18,962.6 GH 3 4 5 6 7 7 8 9 10	z -34,656 dBm		2 N 1 F 16.5417 0 4 5 6 7 8 9 10 11	34.192 dBm		6
4 MEG	d2_20M_QPSk	status K High	4	m	STATUS	
Keysight Spectrum Analyzer - Swept SA RL RF 50 9 AC Center Freq 10.015000000 GHz	SENSEGNT ALION	4070 123037 MAag 60,2020 Avg Type: Log-Pivr Trefe Trefe Zer A A A A A	-	10		
Ref Offset 9.5 dB 10 dB/div Ref 25.43 dBm 15.4 Trace 1 P.1.5		Mkr1 1.907 7 GHz 15.432 dBm				
4 67 14 8 24 6 34 0		Q ²				
-44 6 -54 0 -31 6 -31 6 -316 -31 6 -31 6 -		Stop 20.000 GHz				
Ares BW 1.0 MHz Image: State St	#VBW 3.0 MHz Y Forces Function 15.422 eB z -34.723 dBm	Sweep 50.67 ms (40001 pts)	11			
4 MSG	m	status				

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LTE BAND-4

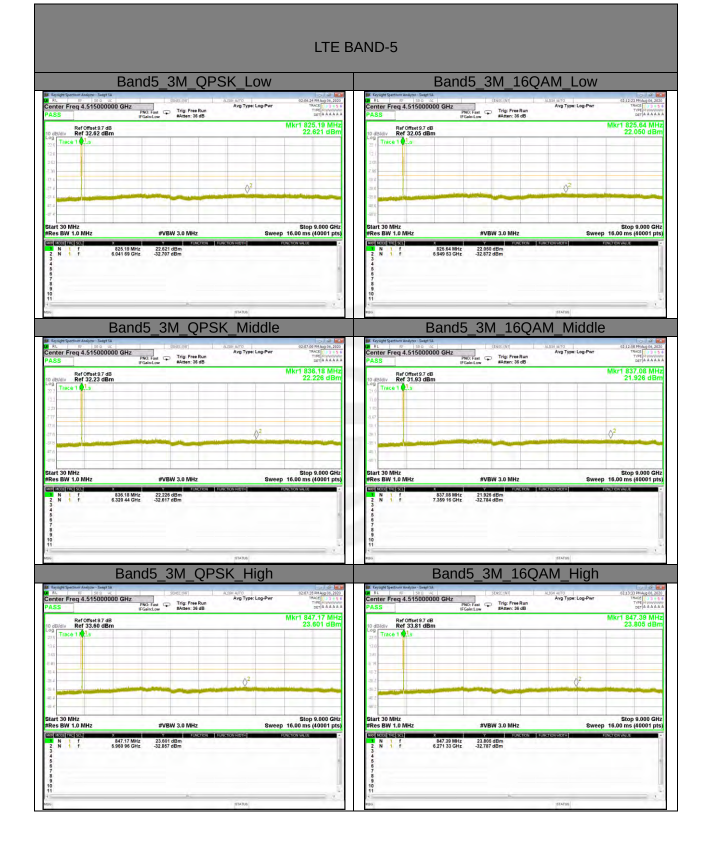
Band4_20M_QPS		Bai	nd4_20M_QPS	04
Ref Offset 9.8 dB Normal States of the second stat	00 4010 01252 10 Hoppis 200 Avg Type: Log-Pwr Tref How York 201 201 A A A A A Mkr1 1,722 8 GHz 17.731 dBm	RL EC 202 million Center Freq 9.015000000 G PASS Ref Offset 9.6 dB 10 dB/div Ref 26.28 dBm Ref 26.28 dBm 10 g 3 Trace 1 Pols 5.36	Hz SUBSCART PHO: Fast IFGainLow PAtten: 30 dB	Aug Alfon Alfon Avg Type: Log-Pwr Tree [1] Aug Type: Log-Pwr Ser [4] Mkr1 1,738 0 G 16.275 dE
	Q ²	172 157 257 -377 -437 menulu -437 menulu		Č.
		-0.3 /		
130 MHz #VEW 3.0 MHz 8 EW 1.0 MHz #VEW 3.0 MHz 10 EX Ext 1722 8 GHz 1 f 15924 9 GHz 1 f 16924 9 GHz 34,984 dBm	TADA -	Start 30 MHz #Res BW 1.0 MHz Con toos tests 2 N 1 f 1.733 2 N 1 f 16.844 4 5 5 7 8 8 9 9 10 1 11	#VBW 3.0 MHz #VBW 3.0 MHz 8 0 GHz 10 27 d Avarian 12 3 0 GHz	Stop 18.000 G Sweep 45.33 ms (40001)
B W 1.0 MHz #VEW 3.0 MHz CCC USE CON 0 N 1 1 15.524 9 GHz -34.984 dBm	Sweep 45.33 ms (40001 pts)	#Res BW 1.0 MHz	FUNCTION FUNCTION	Sweep 45.33 ms (40001 j
BW 1.0 MHz #VBW 3.0 MHz BW 1.0 MHz #VBW 3.0 MHz 1722 8 GHz 17.731 dBm 1722 8 GHz 17.731 dBm 15.524 9 GHz 17.531 dBm 15.524 9 GHz 17.531 dBm 15.534 GHz 17.534	Sweep 45.33 ms (40001 pts)	#Res BW 1.0 MHz	FUNCTION FUNCTION	Sweep 45.33 ms (40001 j
B BW 1.0 MHz #VEW 3.0 MHz B BW 1.0 MHz B BX 504 B 1722 8 GHz 1722 8 GHz 1722 8 GHz 1722 8 GHz 1723 1 dBm 1722 8 GHz 1723 1 dBm 1723 4 dBm Band4_20M_QPS Band4_20M_QPS B 100 CM 176 Freq 8.015000000 GHz Fred Freq 9.015000000 GHz S R of Offset 9.6 dB S R of Offset 9.6 dB	Sweep 45.33 ms (40001 pts) Source of the second	#Res BW 1.0 MHz	FUNCTION FUNCTION	Sweep 45.33 ms (40001 j
B BW 1.0 MHz #VBW 3.0 MHz B BW 1.0 MHz T 222 8 GHz 17.731 dBm N 1 f 15.924 9 GHz - 34.984 dBm Band4_20M_QPS Band4_20M_QPS Band4_20M_QPS Trig: Free Run S PRO-Fast PRO-Fast PRO-Fast S PRO-Fast S PRO-Fast PRO-Fast S PRO-Fast S PRO-FAS	Sweep 45.33 ms (40001 pts) COLUMN (100 pt) EXAMPLE (100 pt) EXA	#Res BW 1.0 MHz	FUNCTION FUNCTION	Sweep 45.33 ms (40001 j

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LTE B	AND-5
Band5_10M_QPSK_Low	Band5_10M_QPSK_Middle
Internet Spectra Margues Spectra Margues Spectra Margues Margues Spectr	Bit Copyet Setema Adapta Support Setema Adapta Setema Adapta Support Setemation Setemation
Start 30 MHz Stop 9.000 GHz #Res BW 1.0 MHz #VBW 3.0 MHz Sweep 16.00 ms (40001 pts)	Start 30 MHz Stop 9.000 GHz #Res BW 1.0 MHz #VBW 3.0 MHz Sweep 16.00 ms (40001 pts)
10 11 15 15 15 15 15 15 15 15 15	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
PASS IFGaintaw Anter: 38 dB IFGaintaw Anter:	
20 40 40 40 510 510 510 510 510 510 510 51	
Image: Style #VEW 3.0 MHz Sweep 16.00 ms (40001 pts) Image: Style 24.22 MHz 20.28 dBm N 1 6.918 29 GHz -22.495 dBm 1 6.918 29 GHz -32.495 dBm Fourtheaventre 3 1 6.918 29 GHz -32.495 dBm 4 5 -7 -7 9 -11 -7 -7 10 -7 -7 -7 9 -10 -7 -7 10 -7 -7 -7 10 -7 -7 -7 11 -7 -7 -7 10 -7 -7 -7 11 -7 -7 -7 10 -7 -7 -7 11 -7 -7 -7 11 -7 -7 -7 10 -7 -7 -7 11 -7 -7 -7	

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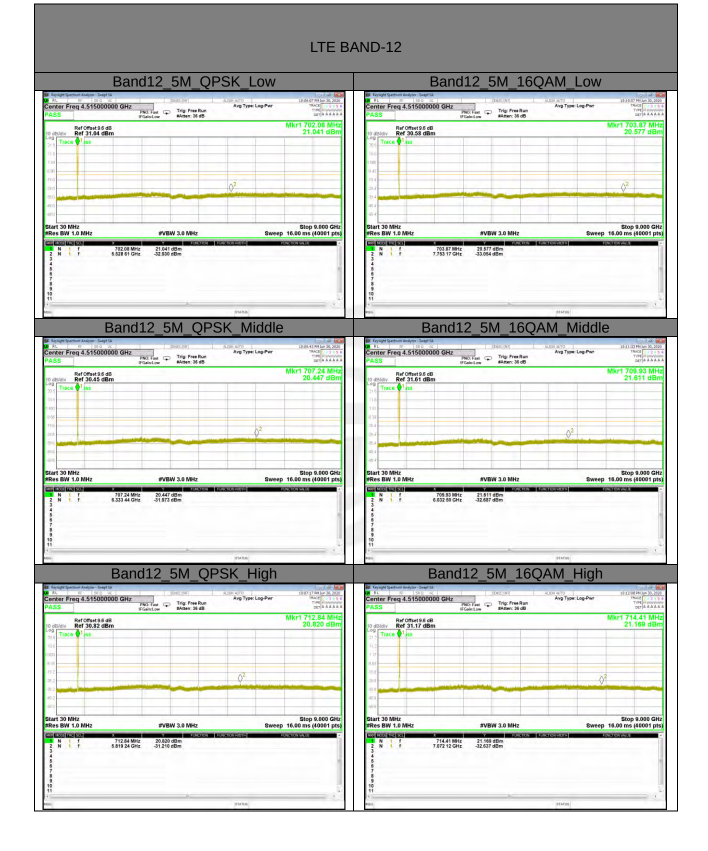
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LTE BAND-12



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LTE BAND-12

	LTE	BAND-12	
Band12_10M_	QPSK_Low	Band12_10M_QP	SK_Middle
Exceptor Section: Annual Series 13. B RE 199 SA Center Freq 4.515000000 GHz PND: Fast PASS IFSainLow FAtten: 35 dB	Action Autro Action Autro Avg Type: Log-Pwr TRACE TARCE Type Avg Type: Log-Pwr TracE Type Avg Type: Log-Pwr Type Type A A A	Bit Experts for the state State State 0 R.L. R.S. State State 0 Center Freq 4.515000000 GHz PNO: Fast Trig: Free Run 4 PASS IFGair.oz State:: 36 dB	ALIGN AUTO Avg Type: Log-Pwr Treat Set A & A & A & A
Pot dbiol/ pot dbiol/ pot dbiol/ pot trace Ref 078:20 dbin pot pot pot pot trace Trace pot pot pot pot pot pot pot pot pot pot	Mkr1 703,42 MH 19.197 dBi	Z podbidiv Ref 28.97 dBm 100 Trace 13.87 dBm 101 Trace 13.88 101 Trace	Mkr1 710.37 MHz 18.972 dBm
20 r 76 / / - 0 r	Q ²	210 310 -0.0 410	
start 30 MHz #Res BW 1.0 MHz #VBW 3.0 MHz Itel start start *VBW 3.0 MHz	Stop 9.000 GH Sweep 16.00 ms (40001 pt sweet 168/9408		Stop 9.000 GHz Sweep 16.00 ms (40001 pts)
Image: Specific definition 100 million 100 million Image: Specific definition 5520 % Grite 33.223 dBm Image: Specific definition 5520 % Grite 33.223 dBm Image: Specific definition 100 million 100 million	A/ (SH A/TO) 10:16:15 PM Jun 30, 20	1 N f 710.37 MHz 18.972 dBm 2 N 1 7 7.37 47 GHz -32.895 dBm 3 6 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	STADIE 1
PASS Trip Free Ru PASS Ref Offset 9.6 dB To dbt/dv Ref 29.85 dB To	n TYPE H WWW	2	
Start 30 MHz #Res BW 1.0 MHz #VBW 3.0 MHz	Stop 9.000 Gr Sweep 16.00 ms (40001 pr ms (14060000000) posicion 44400		

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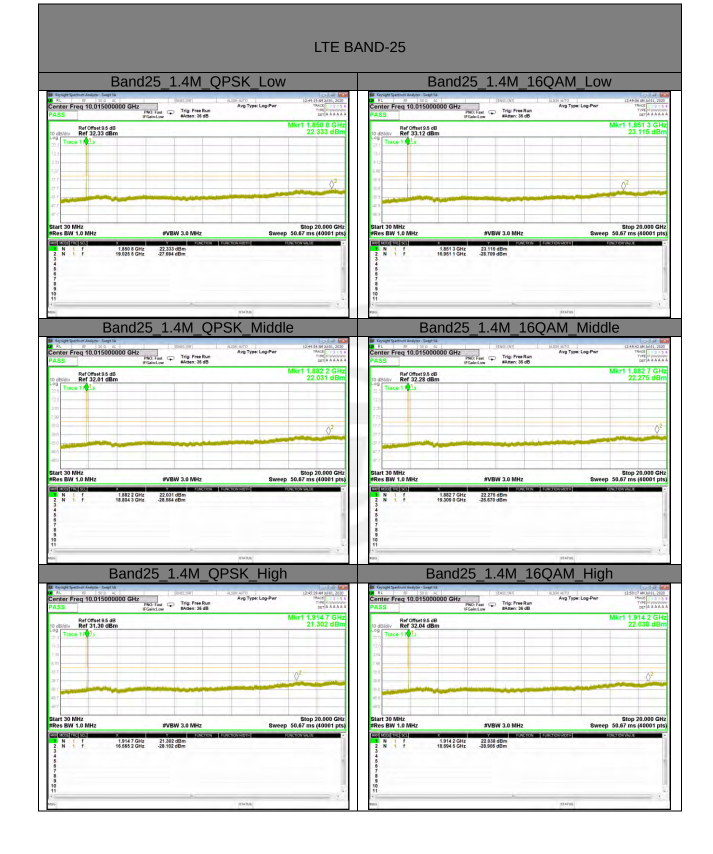
LTE BAND-13

			LTE B	BAND-13	3		
	d13_10M_QPS	K_Middle					
Reysight Spectrum Analyzer - Swept SA RL NF 50 2 AC enter Freq 4.015000000 GH ASS	PNO: Fast Trig: Free Run #Atten: 36 dB	IN AUTO 11 Avg Type: Log-Pwr	49:08 PM Jun 30, 2020 TRACE TYPE DET & A A A A A				
Ref Offset 9.5 dB Ref 29.25 dBm		Mkr1	786.15 MHz 19.246 dBm				
is made incla							
n 							
		Q ²					
8							
art 30 MHz tes BW 1.0 MHz	#VBW 3.0 MHz	Sweep 13.33	top 8.000 GHz ns (40001 pts)				
2 (2020) (2020) X N F 786.16 2 N F 5.979.41	9 MHz 19 248 dBm I GHz 32.683 dBm	ION WOTH 79NCTION W					
ALCI		STATUS					



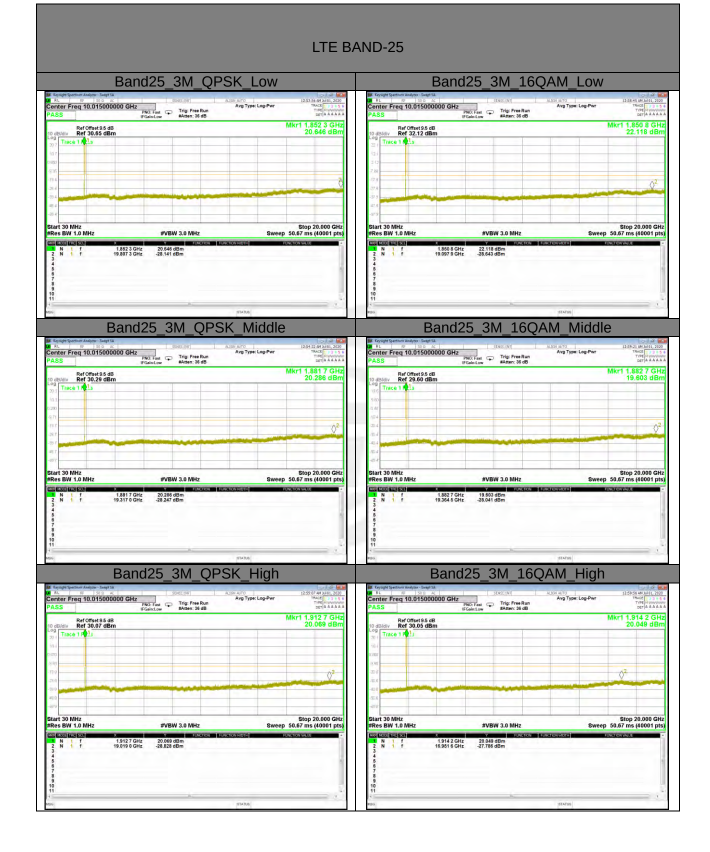
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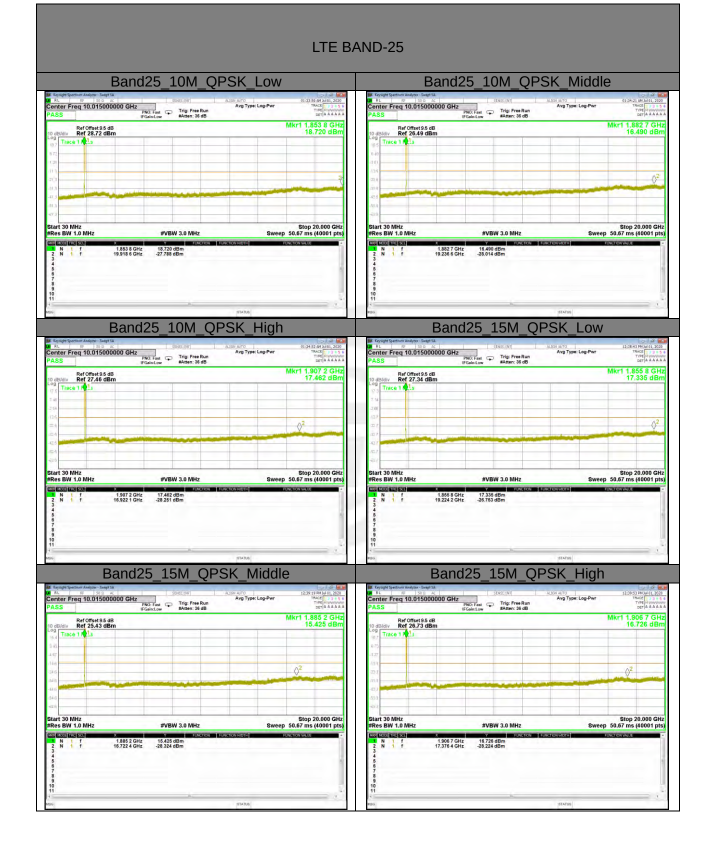
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LTE BAND-25



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LTE BAND-25

	nd25_20M_QPS	SK_Low		25_20M_QPS	K_Middle
insight Spectrum Analyzer - Swept SA RL RF S0.9 AC Inter Freq 10.015000000 G SS	SHZ PNO: Fast IFGain.tow #Atten: 36 dB	A 4070 12:3054 Malida, 2020 Avg Type: Log-Pwr TRACE 12:33 & 6 The Malida, 2020 Trace 12:33 & 6 The Malida, 2020 The Malida, 2020	Keysight Spectrum Analyzer - Swept SA RL		ION AUTO 12:31:29 PM Julie 1, 20 Avg Type: Log-Pwr TRUCE 7, 20 Tripe Human DET A & A
Ref Offset 9.5 dB Ref 24.60 dBm		Mkr1 1.859 8 GHz 14.604 dBm	Ref Offset 9.5 dB Log Log Log Trace 1 10.1s		Mkr1 1.880 7 GH 14.675 dB
		\Diamond^2	480 6.37 .151 .53 .53 .53		2 ²
rt 30 MHz s BW 1.0 MHz	#VBW 3.0 MHz	Stop 20.000 GHz Sweep 50.67 ms (40001 pts)	Start 30 MHz #Res BW 1.0 MHz	#VBW 3.0 MHz	Stop 20.000 G Sweep 50.67 ms (40001 p
	18 GHz 14 B04 dBm 6 GHz -27.847 dBm	anarua	Construction (M2) (CA) (A) (CA) (A) (CA) (CA) (CA) (CA)	GHz 1457 dBm GHz - 227,695 dBm	лиц
Ba	nd25_20M_QPS	K_High	N 1 f 18807 2 N 1 F 19:103 3 4 5 6 7 8 9	GHz 14,976 dBm (GHz 27,595 dBm	status
Ba regeligenten delegan ter Freq 10.015000000 c SS Ref 075s12.5 id dBm	nd25_20M_QPS	K_High	N 1 f 18807 2 N 1 F 19:103 3 4 5 6 7 8 9	GH2 14,975 dBm 04126 1760C	аталы
Ba and Spectra Andres Sant 33 the Freq 10.015000000 c \$S Ref Offset 9.5 dB Histoir Ref 2.5.14 dBm	nd25_20M_QPS	Hurro Avg Type: Log-Pwr Mict 1: 22:00 Http:// Track Social States Mict 1: 22:00 Http:// Social States Mict 1: 20:00 Http:// Social States	N 1 f 18807 2 N 1 F 19:103 3 4 5 6 7 8 9	GH2 14,975 dBm 00,120 1700. GH2 27,565 dBm	лин
Ba 945 Sector Andres - Sector 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	nd25_20M_QPS	Arg Type: Log-Per Arg Type: Log-Per Mkr1 1.912 2 GHz 15.141 dBm	N 1 f 18807 2 N 1 F 19:103 3 4 5 6 7 8 9	GH2 14,975 dBm 04,120 1700 GH2 27,565 dBm	ллы

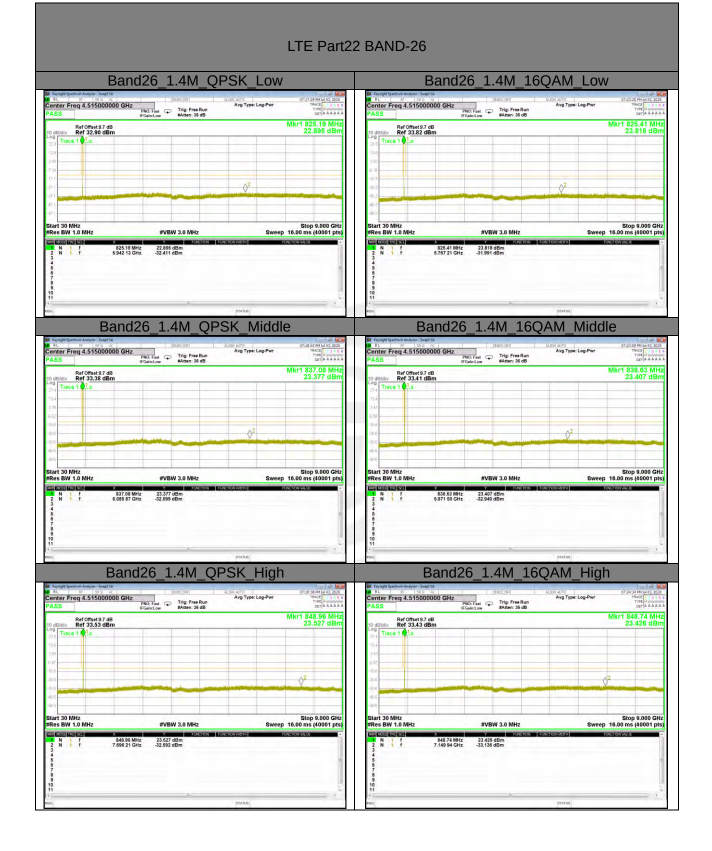
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LTE Part22 BAND-26



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LTE Part22 BAND-26



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LTE Part22 BAND-26



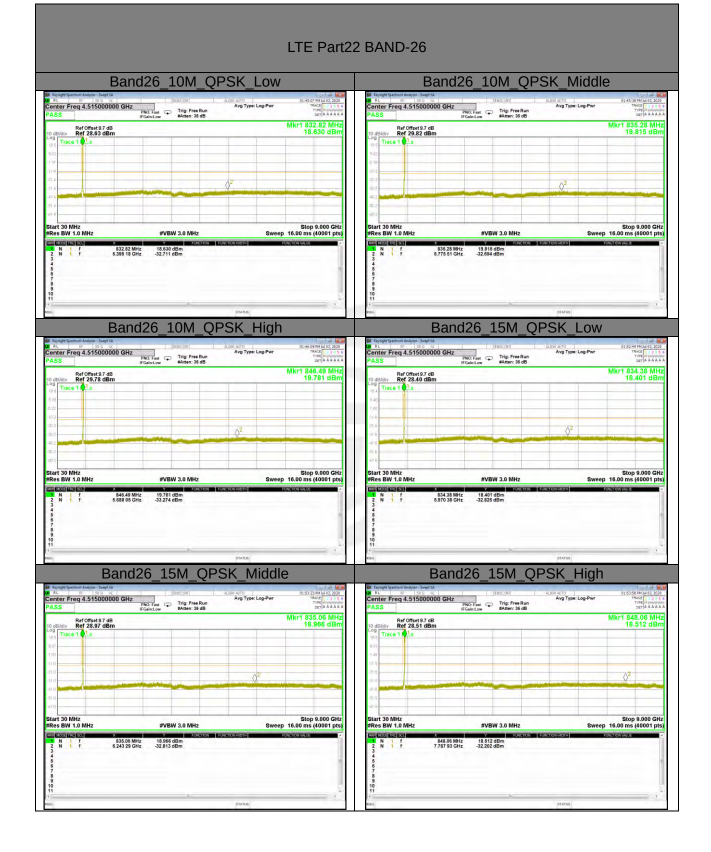
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LTE Part22 BAND-26



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LTE Part90 BAND-26



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LTE Part90 BAND-26





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LTE Part90 BAND-26

Ban ection Analyzer - Swept SA reg 4.515000000 GH	SENSEANT	PSK_Middl	02.26.38 PM Jul 02, 2028			
Ref Offset 9.7 dB Ref 28.87 dBm	PNO: Fast Trig: Free Ru IFGain:Low #Atten: 36 dB	3	Mkr1 820.26 MHz 18.865 dBm			
Trace 1 2.s						
		02				
BW 1.0 MHz	#VBW 3.0 MHz	Swee	Stop 9.000 GHz 0 16.00 ms (40001 pts)	z 5)		
N 1 f 820.20 N 1 f 5.314 9	6 MHz 18.865 dBm 0 GHz -32.799 dBm	ON FUNCTION MOTH	FUNCTION VALUE	*).		
			6)			



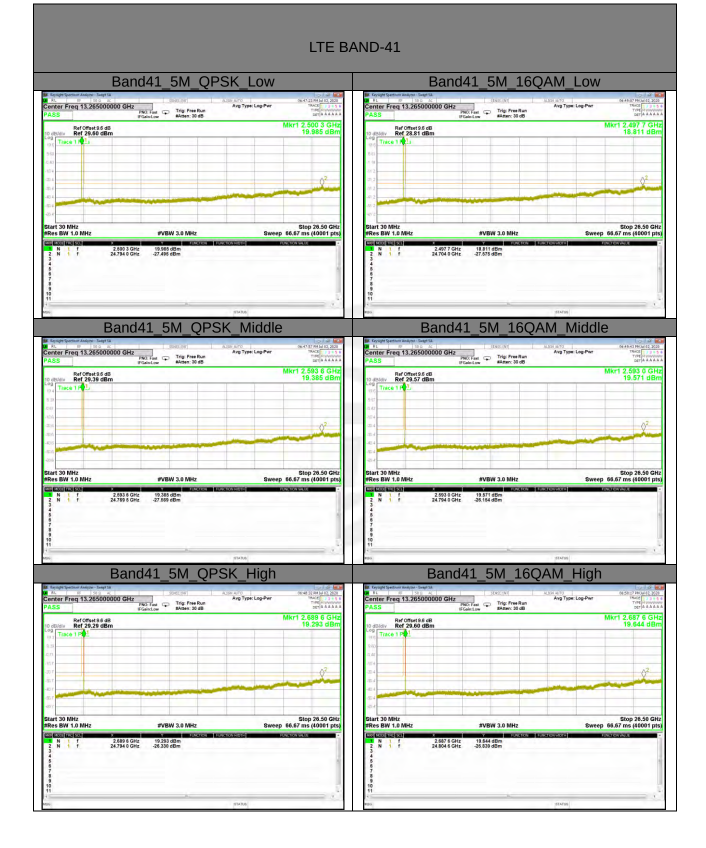
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LTE BAND-41



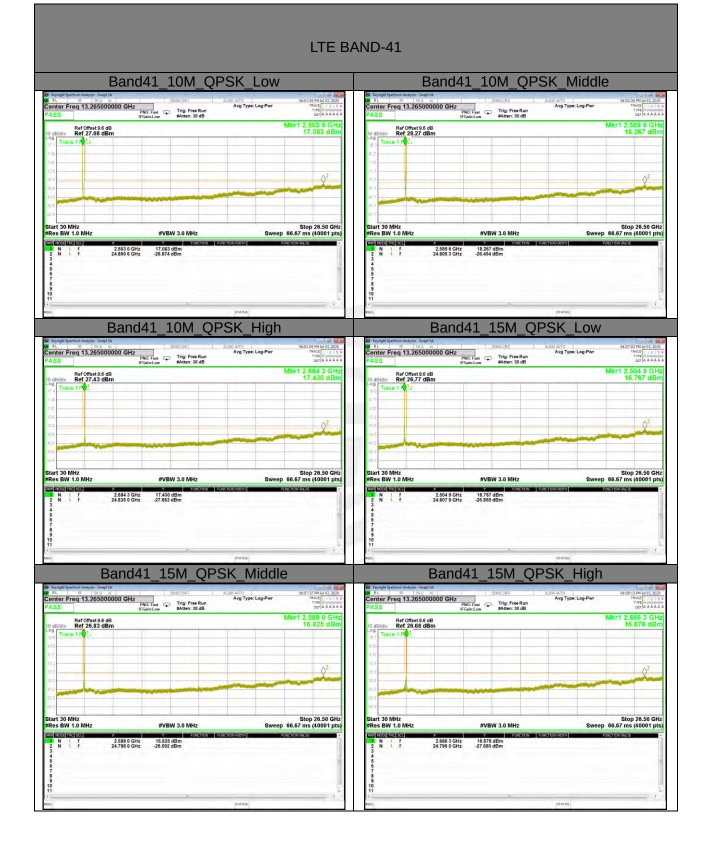
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LTE BAND-41



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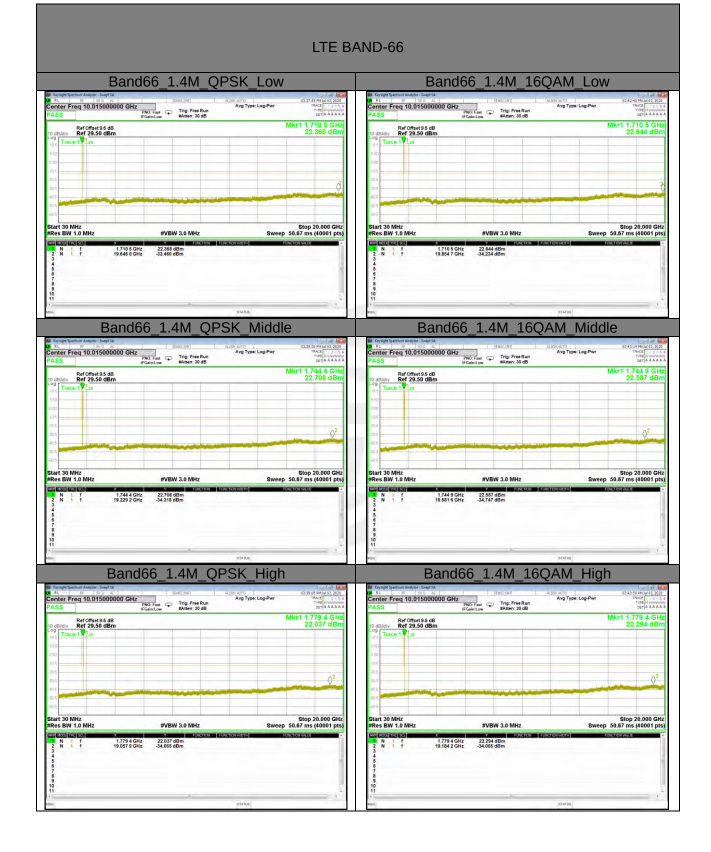
Report No.: STS2006042W01

LTE BAND-41

LTE BA	AND-41
Band41_20M_QPSK_Low	Band41_20M_QPSK_Middle
If to graph Spectral Adaptive Large 13	If is regard to ensure Analysis Send to a s
Ref Offiset 96 dB Mkr1 2.503 6 GHz 10 dBlaid Ref 25.02 dBm 15.019 dBm 15 of Trace 1 ft 13 15 of Trace 1 ft 13	Ref Offset 95 dB Mkr1 2,594 3 GHz 10 dBidly Ref 25.23 dBm 15.232 dBm 0 g Trace 1 M 1 1
	477 149 289 380
-8:0	410 510 411 510 Start 30 MHz Stop 26.50 GHz #Res BW 1.0 MHz #VBW 3.0 MHz Sweep 66.67 ms (40001 pts)
Band41_20M_QPSK_High	8 9 10 11 11 11 11 11 11 11 11 11 11 11 11
Ref Offset 56 dB Log dbildu Ref Offset 56 dB Log dbildu Micri 2, 681 0 GHz 15,390 dBildu	
144 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Start 30 MHz Stop 26.50 GHz #Res BW 1.0 MHz #VEW 3.0 MHz Sweep 66.67 ms (4004 pts) Work Model (Start) 2 *10 ft 2.8510 GHz *2000 ft/s W 1.0 ft 2.8510 GHz 16.396 dBm *2000 ft/s *2000 ft/s *2000 ft/s 2 N 1 f 2.8510 GHz .27.385 dBm *2000 ft/s *2000 ft/s *2000 ft/s *2000 ft/s *2000 ft/s *2000 ft/s * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *	

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Report No.: STS2006042W01

LTE BAND-66



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Report No.: STS2006042W01

LTE BAND-66



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Band66_2	0M_QPSK	_Low		d66_20M_QP	SK_Middle
nter Freq 10.015000000 GHz	ISESINT ALIGN AUTO Avg Ty Trig: Free Run #Atten: 30 dB	941947 PMI0422028 9995: Log-Pwr TRACE 3 5 5 1796 Howward DET A & A & A	Keysight Spectrum Analyzer - Swept SA RL NF S0 S AL Center Freq 10.015000000 (PASS	SHZ PNO: Fast IFGain:Low #Atten: 30 dB	Action Autor Avg Type: Log-Pwr THACE DET & A & A
Ref Offset 9.5 dB Ref 26.50 dBm		Mkr1 1.721 5 GHz 16.501 dBm	Ref Offset 9.5 dB L0 dE/div Ref 25.56 dBm L0 dE/div Trace 1 1,15 320		Mkr1 1.748 9 GH 15.560 dB
		\diamond^2	2.44 .14.9 .23.4 .24.4 .44.4		
5		Stop 20.000 GHz	-01.8		
es BW 1.0 MHz #VBW	3.0 MHz Function Function with Bm	Sweep 50.67 ms (40001 pts)	Start 30 MHz #Res BW 1.0 MHz	#VBW 3.0 MHz	Stop 20.000 GF Sweep 50.67 ms (40001 pr swenowword
es BW 1.0 MHz #VBW	FUNCTION FUNCTION WOTH	Sweep 50.67 ms (40001 pts)	#Res BW 1.0 MHz	Y	Sweep 50.67 ms (40001 pt
es BW 1.0 MHz #VBW Iteoc 110 Sc1 x y N 1 f 13.096 4 GHz -34.932 dB	FUNCTION FUNCTION WOTH	Sweep 50.67 ms (40001 pts)	#Res BW 1.0 MHz too trace and trace and the and trace	Y FUNCTION	Sweep 50.67 ms (40001 pt
es BW 1.0 MHz #VBW (Incol Index) * * * * * * * * * * * * * *	FUNCTION FUNCTION WOTH	Sweep 50.67 ms (40001 pts)	#Res BW 1.0 MHz International mile service x 1 N 1 1 1.744 2 N 1 f 19.024 3 6 7 7 1	Y FUNCTION	Sweep 50.67 ms (40001 pt
2022 102 521 2 7.221 5 GHz 15 501 6 N 1 F 19 006 4 GHz 34.632 dE	n vanencia (Paraenoamane am m	Sweep 50.67 ms (40001 pts)	Res BW 1.0 MHz Image imag	Y FUNCTION	Sweep 50.67 ms (40001 pt
es BW 11.0 MHz #VEW (Received the Exception of the Excep	PARCION FUNCTIONNETH	Sweep 50.67 ms (40001 pts)	Res BW 1.0 MHz Image imag	Y FUNCTION	Sweep 50.67 ms (40001 pt
es BW 11.0 MHz #VEW (200 Hud Ext) 1.721 5 0Hz 18,89 r dt N 1 F 19,096 4 0Hz 34,532 dt Band66_20 Grade Section Adapter Sector 10 Inter Freq 10.05500000 GHz 2000 100	торони и принаторина и принатори И принаторина и	Sweep 50.67 mis (40001 pts)	Res BW 1.0 MHz Image imag	Y FUNCTION	Sweep 50.67 ms (40001 pt
es BW 1.0.MHz #VEW N 1 1 1221 5 GHz 1550 GHz N 1 1 15006 4 GHz 34.552 dH Band66_20 rows/spencer/biology-bag/36 KL 100 1500 000 GHz SS 100 1500 000 GHz Front Fare Total 10.00 1500 000 GHz SS 100 1500 000 GHz	ама ама от от от от от от от от от от от от от	Sweep 50.67 mis (40001 pts)	Res BW 1.0 MHz Image imag	Y FUNCTION	Sweep 50.67 ms (40001 pt
es BW 1 0.0 MHz #VEW N 1 0.0 MHz 1.221 5 GHz N 1 1 1 1 1 1.221 5 GHz N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	торони и принаторина и принатори И принаторина и	Sweep 50.67 mis (40001 pts)	Res BW 1.0 MHz Image imag	Y FUNCTION	Sweep 50.67 ms (40001 pt
Bandb66_2() Ref 076:e15.8 Ref 076:e15.8 Ref 076:e15.8 Ref 076:e15.8	торони и принаторина и принатори И принаторина и	Sweep 50.67 mis (40001 pts)	Res BW 1.0 MHz Image imag	Y FUNCTION	Sweep 50.67 ms (40001 pt
Band66_2 Band66_2 Band66_2 Band66_2	торони и принаторина и принатори И принаторина и	Sweep 50.67 mis (40001 pts)	Res BW 1.0 MHz Image imag	Y FUNCTION	Sweep 50.67 ms (40001 pt
es BW 10. MHz #VEW (2001 Hung Kot) N 1 7 19,096 4 GHz 34,532 dE Band66_20		Sweep 50.67 mis (40001 pts)	Res BW 1.0 MHz Image imag	Y FUNCTION	Sweep 50.67 ms (40001 pt
es BW 1.0 MHz #VEW Concernence of the second of the secon	In International	Sweep 50.67 mis (40001 pts)	Res BW 1.0 MHz Image imag	Y FUNCTION	Sweep 50.67 ms (40001 pt
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Shenzhen STS Test Services Co., Ltd.