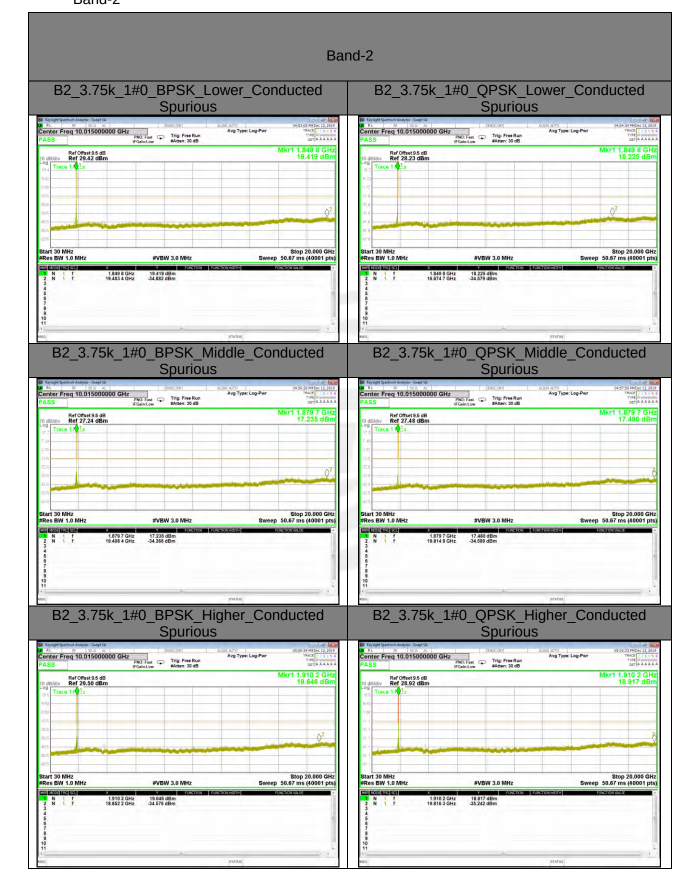


Page 1 of 18

Report No.: STS1911256W02

Conducted Spurious Band-2







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Band-4



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Band-4



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Band-4



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Page 7 of 18

Report No.: STS1911256W02

Band-5

Ba	nd-5
B5_3.75k_1#0_BPSK_Low_CDT_Spurious	B5_3.75k_1#0_QPSK_Low_CDT_Spurious
County Section Advances Design Advances Social County	Bit Cognitis Section Allows Section allow Control Contro Control Control <t< td=""></t<>
ASS Technical Control of Control	PASS Product w Anten: 36 dB cell A4AA H Product w Anten: 36 dB Mkr1 824.74 MH; 10 disldiv Ref 27.81 dBm 17.812 dBm
29 Juni 100 Juni 200	
27 17	19
	222 002
tart 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 GH #Res BW 1.0 MHz #VBW 3.0 MHz Sweep 16,00 ms (40001 pt
DSD (DSD (DSD (DSD (DSD (DSD (DSD (DSD	Cog Marce (and soci) X Y Pathetick Pat
7 8 90 11 	7 8 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
B5_3.75k_1#0_BPSK_Mid_CDT_Spurious	B5_3.75k_1#0_QPSK_Mid_CDT_Spurious
AL # 542 #4 1 SUBCEMI ALGENITO 1942 #400 NO 1940 NO 1942 #400 NO 1942 #400 NO 1942 #400 NO 1940 NO 1940 NO 1942 #400 NO 1940 NO 1940 NO 1942 #400 N	Int Int <thint< th=""> <thint< th=""> <thint< th=""></thint<></thint<></thint<>
Ref Offset 9.7 dB Mkr1 837.08 MHz	Ref Offset 9.7 dB Mkr1 837.08 MH
7 Trace 1 0.1	
22	
	(1) (1)
Stop 9,000 GHz Stop 9,000 GHz Res BW 1.0 MHz #VBW 3.0 MHz Sweep 16.00 ms (40001 pts) Glixog Intro [Stat] x Y Forefox (4001 pts)	Start 30 MHz Stop 9.000 CH #Res BW 1.0 MHz #VBW 3.0 MHz Sweep 16.00 ms (4000 pt) forgeting first 541 x Y Protection Participation
N 1 f 83708 MHz 17.756 dBm 3 F 5886 74 GHz 32.651 dBm 4 5 5 6 7	3 N 1 f 637.06 MHz 17.828.dBm 2 N 1 5.676.62 GHz -33.662 dBm 4 - -33.662 dBm - 5 6 - - 6 - - - 7 - - -
B5_3.75k_1#0_BPSK_High_CDT_Spurious	B5_3.75k_1#0_QPSK_High_CDT_Spurious
Inter Freq 4.515000000 GHz ISS Free Run #Atten: 35 dB Atten: 35 dB At	Center Freq 4.515000000 GHz PASS PASS PASS PGainLaw PASS PGainLaw PASS PGainLaw PASS PGainLaw
RefOrmset97.dB Mkr1 849.63 Mkr2 http://www.Ref 27.46 dBm 17.458 dBm 17.458 dBm	Ref Orgat37 dB Mkr1 849,63 MI [0 dB/div Ref 27.65 dBm 17.653 dB
	785
28	
tart 30 MHz Stop 9.000 GHz	© 5 ⊖ 6 Start 30 MHz Stop 9.000 GH
Res BW 1.0 MHz #VBW 3.0 MHz Sweep 16.00 ms (40001 pts) 호텔 Model Res Stal * 약 (환자리아이지에 환자리아이지에는 한자리아이지에 주 주 주 약 (환자리아이지에 문)	#Res BW 1.0 MHz #VBW 3.0 MHz Sweep 16.00 ms (40001 pt 1000 ms (40001 pt 1000 ms 10000 ms 1000 ms 10000 ms 100000 ms 10000 ms 10
N f 849633 MHz 17.458 dBm 3 Y f 5.753 53 GHz -32.675 dBm 4	3 N 1 543.3 MHz 17.653.0 Bm 2 N 1 6.799.21 GHz -32.970 dBm 4
10 11	10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
STATUS	BTATUS STATUS



Page 8 of 18

Report No.: STS1911256W02

Band-5

Bar	nd-5
B5_15k_1#0_BPSK_Low_CDT_Spurious	B5_15k_1#0_QPSK_Low_CDT_Spurious
ngeng Begenann Anagens - Beert Sa. La Berne Berne San - Statistica -	Control Freq 4.515000000 GHz Figure 3 dB Figure 3
Ref Offset 9.7 dB Mkr1 824.74 MHz dB/div Ref 29.39 dBm 19.391 dBm	Ref Offset 9.7 dB Mkr1 824.74 MH
Trace 1 02.s	
	175
Q^2	
	4) () () ()
tri 30 MHz Stop 9.000 GHz ss BW 1.0 MHz WWW 3.0 MHz Sweep 16.00 ms (4000 1pc ss BW 1.0 MHz yr 9.000 ms (4000 1pc)	Start 30 MHz Stop 9.000 G #Res BW 1.0 MHz #VBW 3.0 MHz Sweep 16.00 ms Control Function watering Function watering
N 1 f 82.7.7 MHz 19.391 dBm N f 7.660.78 GHz -33.202 dBm	N 1 f 82.37.4 MHz 18.238 dBm 7 7.227 08 GHz -32.729 dBm 4 5 7 8 9 10 11 11 11 11 11 11 11 11 11
B5_15k_1#0_BPSK_Mid_CDT_Spurious	B5_15k_1#0_QPSK_Mid_CDT_Spurious
graph System Andyce-Skept SA SDKC-SHF Access and 0 18/2448-MKH-13,2889 kt B 34.8 SDKC-SHF Access and 0 18/2448-MKH-13,2889 Kt First Free Run Arg Type: Log-Pwr Tride: Free Run SS Freichcow Tride: Free Run Statem 36 db	Krowys Spearan Andron Sagt SA Konne Sag
Ref Offset 9.7 dB Mkr1 837.08 MHz	Ref Offset 9.7 dB Mkr1 837.08 MI
Bidliv Ref 29.00 dBm 18.999 dBm Trace 1 0.1s	10 delidiv Ref 29.38 dBm 19.384 DB
	8.79 4.72
0 0 0	
nt 30 MHz Stop 9,000 GHz es BW 1,0 MHz \$\$ WBW 3,0 MHz \$\$ Sweep 16,00 ms (40001 pts)	Start 30 MHz Stop 9.000 G #Res BW 1.0 MHz #VBW 3.0 MHz Sweep 16.00 ms (40001 p
(IACC) TRO SCI_X Y (ADACTON LABORTON PRONTON WUE • N 1 7 5585 \$1 GHz: -33.087 dBm	No 1 5 2 V Reference Reference<
B5_15k_1#0_BPSK_High_CDT_Spurious	B5_15k_1#0_QPSK_High_CDT_Spurious
Avg Type: Log-Parr Trig: Free Run SS Trig: Free Run Break-Low Avg Type: Log-Parr Trig: Free Run BAtter: 36 dB MK/T 840, 63 MHz	Conter Freq 4.515000000 GHz PASS PROJECT Trige Free Run RAten: 36 dB Mkr1 849.63 M Mkr1 849.63 M
Ref offset 3 dB (MRT 843.0.3 MRT 843.0.3 MRT 843.0.3 MRT 843.0.3 MRT 843.0.3 MRT 19.504 dBm 19.506	ref offisel 57 dB mini 1 ale 05 mini 1 ale 0
	642 100
δ ²	110 316 10
rt 30 MHz Stop 9.000 GHz	Start 30 MHz Stop 9.000 G
es BW 1.0 MHz #VBW 3.0 MHz Sweep 16.00 ms (40001 pts) (2006 TR3 (Stu) x Y Exercición (Exercición Value -	#Res BW 1.0 MHz #VBW 3.0 MHz Sweep 16.00 ms (40001 p
N 1 f 849.63 MHz 19.504 dBm N 1 f 5.153 44 GHz -32.392 dBm	N 1 1 440.33 MH2 18.417 dBm 2 N 1 7.711 45 GHz - 32.625 dBm 4
	6 7 8 9 10



Page 9 of 18

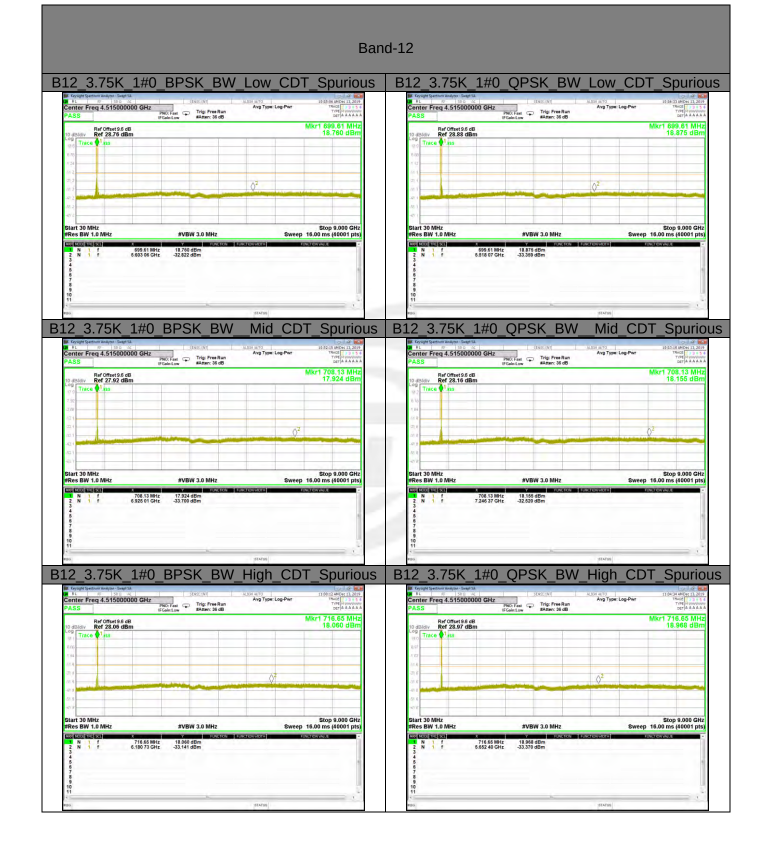
Report No.: STS1911256W02

Band-5

			nd-5		
B5_15k_12 repet former Market See 13 enter Freq 4.515000000 G ASS ref 0ffset 9.7 dB Ref 0ffset 9.7 dB Ref 30.98 dBm frace 1 0.3	2#0_QPSK_Low	CDTSpurious	Keysight Spectrum Analyzer - Swept SA RL RF 50 2 42 Center Freq 4.515000000 GHz	O_QPSK_Mid_	CDT_Spurious
art 30 MHz Res BW 1.0 MHz	#VEW 3.0 MHz	©2 Stop 9.000 GHz Sweep 16.00 ms (40001 pts)	31 33 41 41 41 42 Start 30 MHz #Res BW 1.0 MHz		Stop 9.000 GH Sweep 16.00 ms (40001 pt
4 5 7 8 9 9 0			4 6 7 8 9 10 11		
Keyslight Spectrum Analyzer - Swept SA RL 16 50 0 4C enter Freq 4.515000000 G			4		TAD6
	SHZ SDISESHIT ALE	_CDT_Spurious			

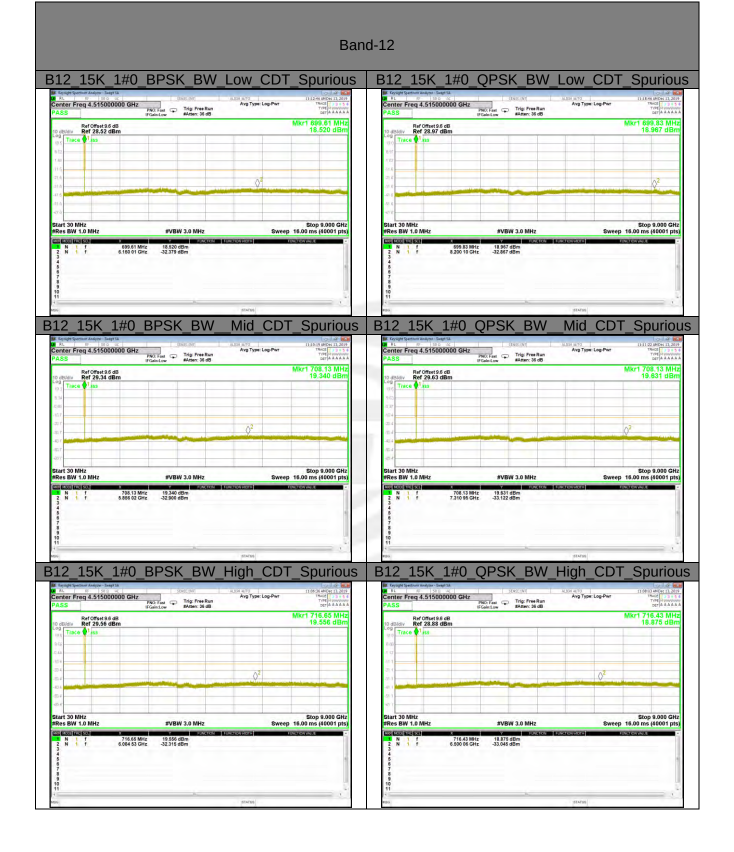
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Band-12



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Page 12 of 18

Report No.: STS1911256W02

Band-12

SDISE SHIT	LOW_CDT	11 20 54 MDer 13, 2019	Keysight Spectrum Analyzer - Swept SA	0 GHz DNC: Sente CO Trig: Free Run	Mid_CC	T_Spuric
		Mkr1 699.61 MHz 18.972 dBm				Mkr1 708.13 MH 21.244 dBn
	Q ²	And many second distances of the	1.24 6.75 -15 8 -35 8 -35 8			
#//DIA/ 3.0 MH-7	Susan	Stop 9.000 GHz	Start 30 MHz	#VEW 3.0 MHz	Swaa	Stop 9.000 GH: p 16.00 ms (40001 pts
0_QPSK_BW_	_High_CD1	T_Spurious				
Hz PRO: Fast IFGaimLow Hz PRO: Fast PRO: Fast PRO	Action Auro Avg Type: Log-Pwr	11:24:28 AM Dec 13, 2019 TRACE 33:56 TYPE A A A A A DET A A A A A A		<u> </u>		
SENSE SINT HZ PRO: East C Trig: Free Run	Action Auro Avg Type: Log-Pwr	11 24 28 AMDer 13, 2019				
SENSE SINT HZ PRO: East C Trig: Free Run	Action Auro Avg Type: Log-Pwr	11 24 28 AM Dec 13, 2019 TRACE 3 3 5 6 Tree Monte 4 A A A A A DET A A A A A A				
SENSE SINT HZ PRO: East C Trig: Free Run	Aug Type: Log-Pwr	11 24 28 AM Dec 13, 2019 TRACE 3 3 5 6 Tree Monte 4 A A A A A DET A A A A A A				
6	HZ PROTEAN TIGE Pres Run FGainstow Tige Pres Run Raten: 34 db FVBW 3.0 MHZ FVBW 3.0 MHZ 10 MHz 18,072 dbm 70 CHz 32,994 dBm	TIGENCENT AUG STOCENESS ST	Hz Trigo Pres Run Price Trigo Pres Run Rulen: 16 dB Minit Price Price Data to the price Minit Price Trigo Pres Run Rulen: 16 dB Minit Price Minit Price	Store Store Auge store Store Store	Stream Autor store Consider lists 42 Arg Type: Log-Pwr Trig: Free Run Prediction Arg Type: Log-Pwr Trig: Free Run Prediction Trig: Free Run Prediction Trig: Free Run Paster: 38 dB W1r1 G99.6 50 MHz 18.972 dBm Store Store Store Store Paster: 38 dB Trig: Free Run Paster: 38 dB Trig: Free Run Paster: 38 dB W1r1 G99.6 Store Paster: 38 dB Store Store Paster: 38 dB Trig: Free Run Paster: 38 dB Trig: Free Run Paster: 38 dB W1r1 G99.6 Store Paster: 38 dB Store Store Paster: 38 dB Trig: Free Run Paster: 38 dB Trig: Free Run Paster: 38 dB W1r1 G99.6 Store Paster: 30 MHz Store Store Store Store Store Paster: 32 Store Store Paster: 32 Store Paster: 33 Store Paster: 33 Store Paster: 33 Store Paster: 33 Store Paster: 33 Store Past	Storestill Augrage log Store start PRO Flag Trig: Free Run Avg Type: Log-Pur Production Avg Type: Log-Pur Production

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Band-13

Ban	d-13
B13_3.75K_1#0_BPSK_Low_CDT_Spurious	B13_3.75K_1#0_QPSK_Low_CDT_Spurious
Bit Compart Steets on Advice - Januari Steet Compart Steets on Advice - Januari Steet Compart Steets on Advice - Januari Steets PALS 1990 3 Milet - Januari Steets PALS Inter Freq 4.015000000 GHz Inter Freq 4.015000000 GHz Trig: Free Run Arg Type: Log-Perr 1990 3 Milet - Januari Steets PALS Inter Freq 4.015000000 GHz Inter Free Run Arg Type: Log-Perr 1990 3 Milet - Januari Steets Ref Offset 55 48 Milet 777.79 Milet - Januari Steet - Januari S	Bit Low Concernent segment seg
BI3_3.75K_1#0_BPSK_Mid_CDT_Spurious	BASE OF DESCRIPTION O
B13_3.75K_1#0_BPSK_High_CDT_Spurious	B13_3.75K_1#0_QPSK_High_CDT_Spurious B13_3.75K_1#0_QPSK_High_CDT_Spurious Center Freq 4.015000000 GHz Pto: Fac PAS Ref Offer # 36 dB Ref O
Start 30 MHz Stop 8.000 GHz RRes BW 1.0 MHz #VBW 3.0 MHz Sweep 13.33 ms (4001 pts) Control Mark Start Star	Start 30 MHz #VBW 3.0 MHz Stop 8.000 GHz Start 80 M 1.0 MHz #VBW 3.0 MHz Sweep 13.33 ms (4000 t pts) CS MOSE (SSE) X #VBW 3.0 MHz Sweep 13.33 ms (4000 t pts) CS MOSE (SSE) X #VBW 3.0 MHz Sweep 13.33 ms (4000 t pts) CS MOSE (SSE) X #VBW 3.0 MHz Sweep 13.33 ms (4000 t pts) CS MOSE (SSE) X #VBW 3.0 MHz Sweep 13.33 ms (4000 t pts) CS MOSE (SSE) X #VBW 3.0 MHz Sweep 13.33 ms (4000 t pts) CS MOSE (SSE) X #VBW 3.0 MHz Sweep 13.33 ms (4000 t pts) 2 N 1 f 5.647 26 GHz -33.580 dBm - 3 g - - - 3 g - - - - 3 g - - - - 3 g - - - - 3 g - - - - 3 g - - - - 3 g - - - - 3 g

Shenzhen STS Test Services Co., Ltd.







Page 15 of 18

Report No.: STS1911256W02

Band-13

Ba	and-13
B13_15k_12#0_QPSK_Low_CDT_Spurious	B13_15k_12#0_QPSK_Mid_CDT_Spurious
Topper Spectra Adaption - Days 1.5	Center Freq 4.015000000 GHz Avg Type: Log-Pwr TRACE 23 5 5 PNO: Fast Trig: Free Run Trig: Free Run
Ref Offset 9.5 dB Mkr1 777.79 MHz to disidiv Ref 30.37 dBm 20.373 dBm	Ref Offset 9.5 dB Mkr1 782.57 MHz 10 dBldiv Ref 30,23 dBm 20.233 dBm
Cup Trace 17 12.	Vog Trace 1 M-Ja 0.2 122
ασμ στ στ	an na na
Start 30 MHz Stop 8.000 GHz #Res BW 1.0 MHz #VBW 3.0 MHz Sweep 13.33 ms (40001 pts)	Start 30 MHz Stop 8.000 GHz
11 International State Internate International	
Log Trace 1 10 1.5	
Start 30 MHz #VBW 3.0 MHz Sweep 13.33 ms (4001 pts)	
Cost Excel (mol Exc) 727 / 55 MH1: 26.39 ddm. Francisco (mol Exc) Francisco (mol Exc) 2 N 1 F 6.267 24 GH2: -31.097 dBm - 3 1 F 6.267 24 GH2: -31.097 dBm - 4 -	
4 m. 4 NG STATUS	

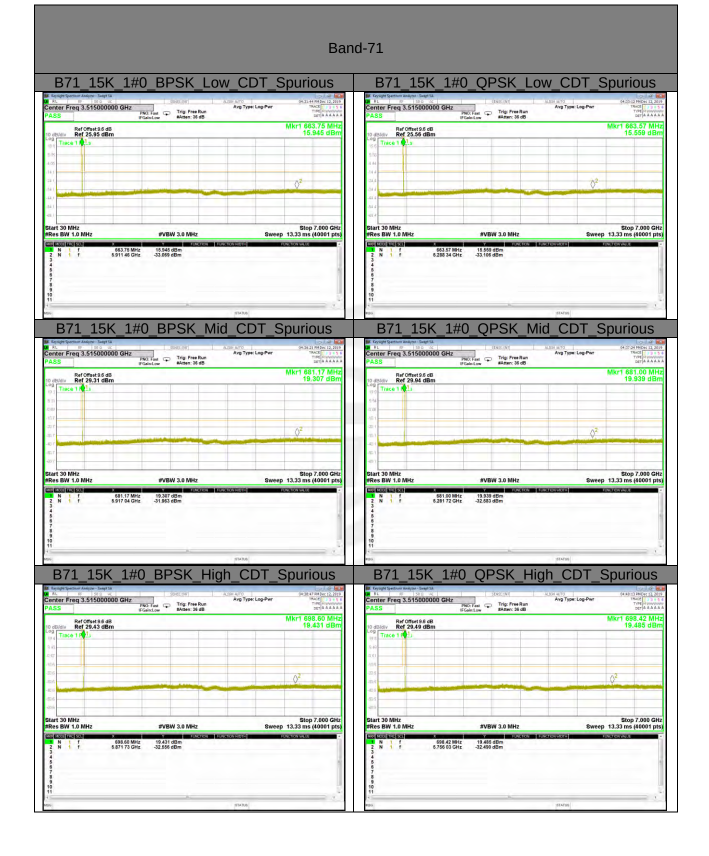
Shenzhen STS Test Services Co., Ltd.



Band-71









Page 18 of 18

Report No.: STS1911256W02

Band-71

angel Sectom Anigor - Deep 18 14 8 9 30 3 0 0 SS Ref Offset 9.6 dB 18/div Ref 29.31 dBm 17race 1 91.5	HZ PROTEST TYPE Free Run FContoer Patients 26 dB	Avg Type: Log-Pwr Avg Type: Log-Pwr Mkr1 663.75 MHz 19.311 dBm	Concer Spectra Audion - Suppl 3. Concer Freq 3.515000000 GHz PASS For State State Concer Freq 3.515000000 GHz Pass For State State Concer Freq 3.105 dBm Concer State Con	SDISEN/I ALTON A DiFast → Trig: Free Run ain:Low → XAtten: 36 dB	VT0 99399 MMc12 2 993799:Log-Pwr 70cc 10 2 70cc 10 2 70cc 10 2 10 2 10 2 10 2 10 2 10 2 10 2 10 2
		¢².	107 034 037 030 039 049 049 049		\$ ²
rt 30 MHz		Stop 7.000 GHz	Start 30 MHz		Stop 7.000 G
Receive for Associated and Associated Associ	#YBW 3.0 MHz 75 MHz 19.311 dBm 450000 100000 47 GHz 32.585 dBm	37406	Start 30 WHZ Res 80 W 1.0 MHZ Cor cool too Con 3 N 1 F 6.787 67 GHZ 4 5 7 8 10 10 11 4 4 4 4 4 4 4 5 7 8 10 10 10 10 10 10 10 10 10 10	#VBW 3.0 MHz 21 658 dBm 33005 dBm	Sweep 13.33 ms (40001 p
0.000 (0.00 Exc) * 643 N 1 5 6356 8771_15K_1 9792 (2010 - 2010	75 MHz 1931 dBm 42 Gick 140 Gick 47 GHz 32.586 dBm 2470_QPSK_Higi	ралова ралов	#Res BW 1.0 MHz Concerce traces * Solution 1 Solution 651.00 MHz 3 1 4 5 7 8	21,058 dBm 21,058 dBm -43,066 dBm	Sweep 13.33 ms (40001 p
Criter Degree 21 Section 22 Section 23		non-novelou prants h_CDT_Spurious	#Res BW 1.0 MHz Concerce traces * Solution 1 Solution 651.00 MHz 3 1 4 5 7 8	21,058 dBm 21,058 dBm -43,066 dBm	Sweep 13.33 ms (40001 p
N 1 F 5.356 371_15K_1 900 300 500 500 100 00 00 55 Bef Offset 9.5 dB		антон h_CDT_Spurious Avg Type: Log-Per MygT Geg-Per MygT Geg-Rer MygT Geg-Rer M	#Res BW 1.0 MHz Concerce traces * Solution 1 Solution 651.00 MHz 3 1 4 5 7 8	21,058 dBm 21,058 dBm -43,066 dBm	Sweep 13.33 ms (40001 p

Shenzhen STS Test Services Co., Ltd.