

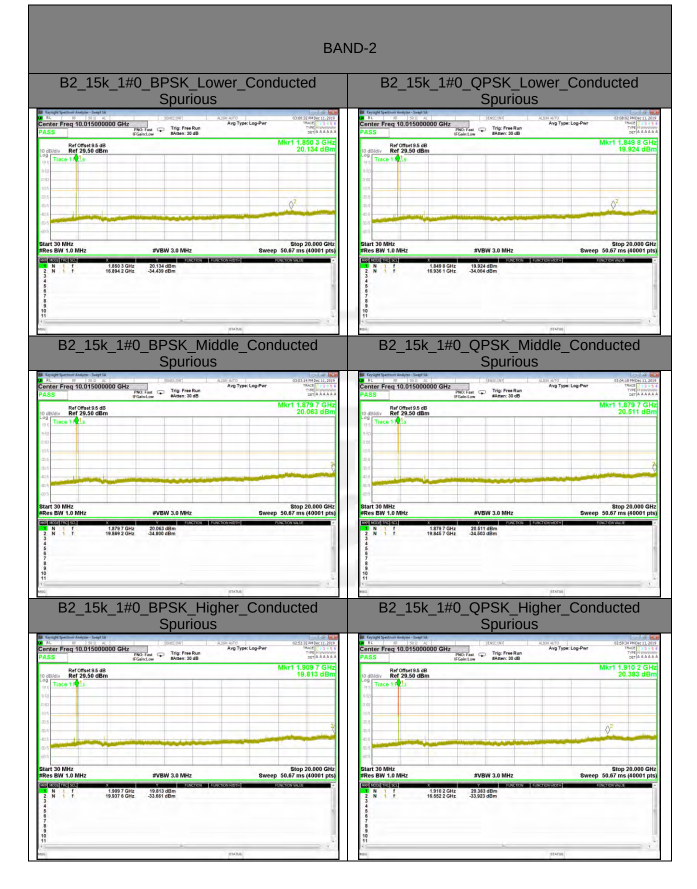
Page 1 of 18

Report No.: STS1911255W03

Conducted Spurious BAND-2







Shenzhen STS Test Services Co., Ltd.



BAND-2



Shenzhen STS Test Services Co., Ltd.

1





Shenzhen STS Test Services Co., Ltd.





Shenzhen STS Test Services Co., Ltd.





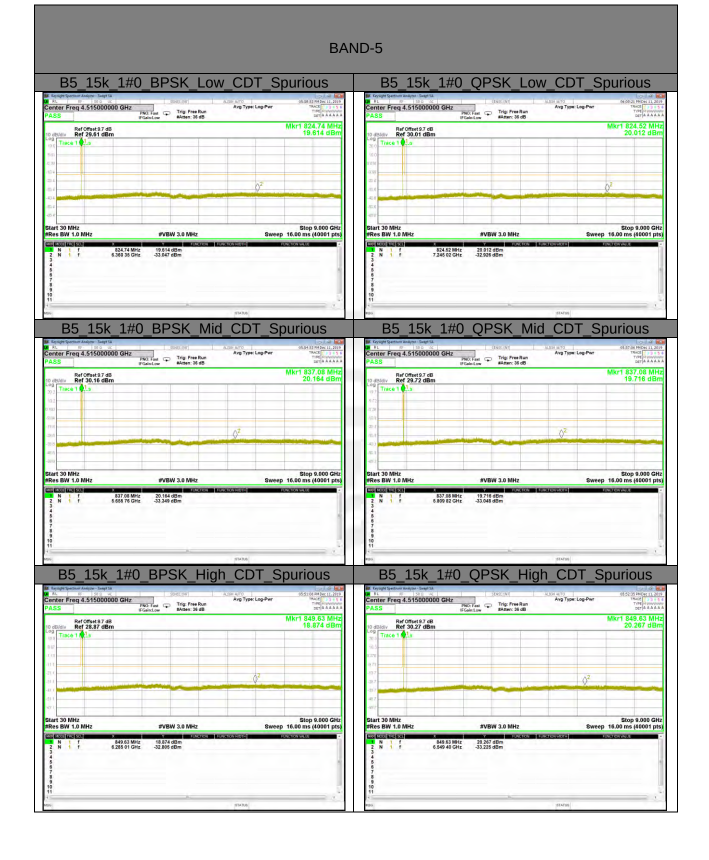
Shenzhen STS Test Services Co., Ltd.

1











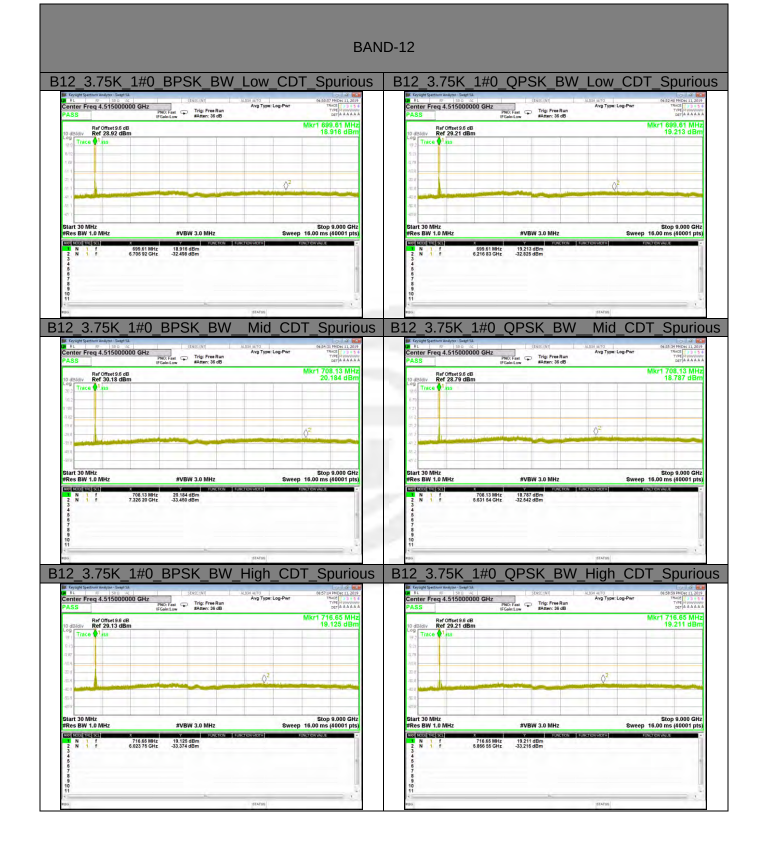
			Keysight Spectrum Analyzer - Swept SA		d_CDT_S	141
Avg	0 06:0) Type: Log-Pwr	TRACE 13356 TYPE AAAAAA	enter Freq 4.515000000 GH	Z PNO: Fast IFGain:Low #Atten: 36 dB	ALTON AUTO Avg Type: Log-Pwr	06 05:39 PMDec 11, 21 TRACE 3 TYPE HWWW DET A A A A
	Mkr1 8 2	1.143 dBm	25 Trace 1 0.1.5			Mkr1 837.08 Mł 22.485 dB
Him	\$ ²	-7 -17 -27 -33	51 7.5 7.6		\$ ²	
#VBW 3.0 MHz	Sweep 16.00 m	op 9.000 GHz s (40001 pts) #F	aart 30 MHz Res BW 1.0 MHz	#VBW 3.0 MHz		Stop 9.000 Gl 16.00 ms (40001 p
32.682 dBm		6	3 4 5 6 7 8 9	GHz -33.174 dBm		
QPSK_High_	CDT_Spur	339 PM Dec 11, 2019	1	m	STATUS	
t 😱 Trig: Free Run	Mkr1 8	49.63 MHz				
	A2					
23 001 dBm	Sweep 16.00 m	op 9.000 GHz s (40001 pts)				
2.001 0DM		5				
	20052001 AUGH ANT Avg Avg	20062001 Action and one of the state of the	Stop 9.000 CHr Stop 9.000 CHr # Tig: Fre Run Stop 9.000 CHr # Stop 9.000 CHr Stop 9.000 CHr # Stop 9.000 CHr Stop 9.000 CHr # Tig: Fre Run Ang Type: Log-Pwr # Stop 9.000 CHr Stop 9.000 CHr # Stop 9.000 CHr Stop 9.000 CHr # Tig: Fre Run Ang Type: Log-Pwr # Tig: Fre Run Stop 9.000 CHr # Tig: Fre Run Run # Tig: Fre Run Run # Tig: Fre Run Run # Tig: Fre Run Ang Type: Log-Pwr # Stop 9.000 CHr Stop 9.000 CHr # Tig: Fre Run Ang Type: Log-Pwr # Stop 9.000 CHr Stop 9.000 CHr # Tig: Fre Run Ang Type: Log-Pwr # Stop 9.000 CHr Stop 9.000 CHr # Stop 9.000 CHr Stop 9.000 CHr	Store Store <th< td=""><td>Control Auge and the second seco</td><td>Statistic Statistic Image: Statistic And Type Log-Per Image: Statistic Statistic Image: Statis</td></th<>	Control Auge and the second seco	Statistic Statistic Image: Statistic And Type Log-Per Image: Statistic Statistic Image: Statis

Shenzhen STS Test Services Co., Ltd.

1



BAND-12









BAND-12

Kosade Spectrem Analyzer - Seept SA Kosade Spectrem Analyzer - Seept SA Re		LOW_CDT	Spurious	B12_15K_1	2#0_QPSK_BW 1000 GHz IF PRO: Fast Free Run Free Run FainLow Trig: Free Run Faster: 36 dB	Mid_CD	C_Spurio
Ref Offset 9.6 dB Ref 30.04 dBm 20.0 Trace €1 iss	IFGainLow #Atten: 36 0D		Mkr1 699.61 MHz 20.038 dBm	to dB/div Ref 28.34 dB Log ig 3 ∎ Trace ♥13ss	B		Mkr1 708.13 MHz 18.341 dBm
0801 895 300 400 800		\$ ²		1 (11) (17)		¢ ²	
Start 30 MHz #Res BW 1.0 MHz	#VBW 3.0 MHz	Sweep	Stop 9.000 GHz 16.00 ms (40001 pts)	Start 30 MHz #Res BW 1.0 MHz	#VBW 3.0 MHz	Sweep	Stop 9.000 GHz 16.00 ms (40001 pts)
Keysight Spectrum Analyzer - Swept SA RL NF 50 20 AC Center Freq 4.515000000 GHz	SENSE SNT	High_CDT	Spurious				
ANG 12_15K_12#0 torsight Spectrum Analyzes Seept Sa	_QPSK_BW_		- 4 B	11 		STATUS	
Ref Offset 9.6 dB 10 dBJdiv Ref 32.63 dBm	PNO: Fast Trig: Free Run IFGainLow #Atten: 36 dB		Mkr1 716.65 MHz 22.626 dBm				
226 Trace 1 ass							
226 Trace tass			\$ ²				
Log 226 126 265 263 7.37	#VBW 3.0 MHz			-			

Shenzhen STS Test Services Co., Ltd.

1



BAND-13



Shenzhen STS Test Services Co., Ltd.





Shenzhen STS Test Services Co., Ltd.



BAND-13

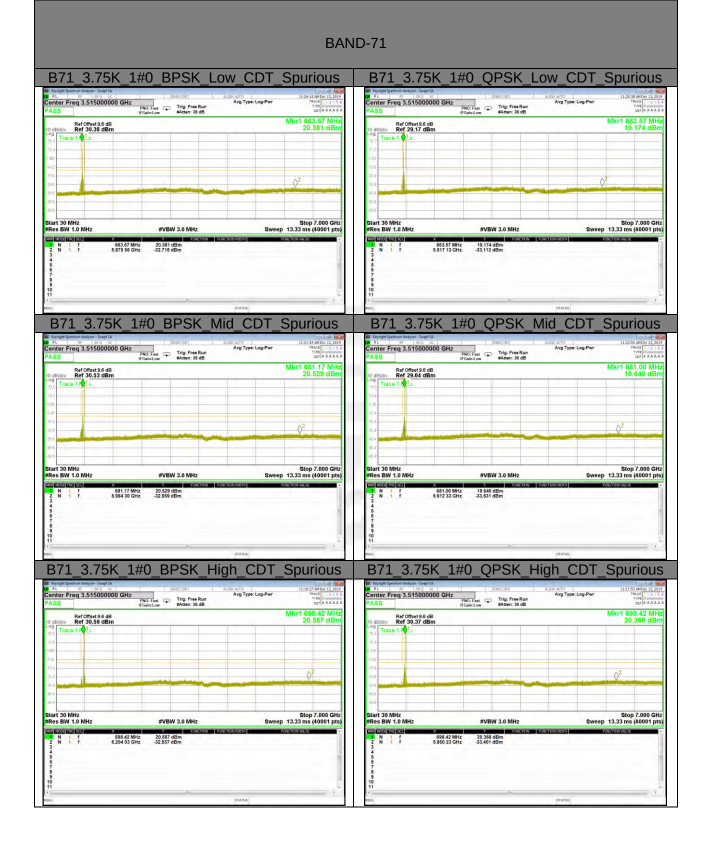
			BAN	ID-13			
B13_15k_12	2#0_QPSK_	Low_CDT	_Spurious	B13_15k	_12#0_QPSK_M	id_CDT_	_Spurious
E Rojsolit Spectrum Analyzer - Swept SA RL RF 50.2 - 2C enter Freq 4.015000000 GH ASS	SENSE SINT PNO: Fast IFGain:Low #Atten: 36 dB	Arten auto Avg Type: Log-Pwr	09-52-02 AM Dec 12, 2019 TRACE 23 5 6 TYPE A A A A A A	Center Freq 4.0150000 PASS	SENSE SNT	ALTEN AUTO Avg Type: Log-Pwr	09:50:44 AMDec 12, 2019 TRACE TIPE DET A A A A A
0 dB/div Ref 0ffset 9.5 dB Ref 29.36 dBm			Mkr1 777.59 MHz 19.364 dBm	Ref Offset 9.5 dl Log 21.4 Trace 1 P2.3	B		Mkr1 782.57 MHz 21.404 dBm
а А Б			0 ²	1 A 7 A0 			\Diamond^2
0 6 6				-38.6 -39.6 -39.6 -39.6			
art 30 MHz Res BW 1.0 MHz	#VBW 3.0 MHz	Sw	Stop 8.000 GHz eep 13.33 ms (40001 pts)	Start 30 MHz #Res BW 1.0 MHz	#VBW 3.0 MHz	Sw	Stop 8.000 GH reep 13.33 ms (40001 pts
B13_15k_12 Groupt Spettern Analyze - Seet 3A RL FF 35 G AC Inter Freq 4.015000000 GH SS	2#0_QPSK_I	High_CDT	Spurious				
Ref Offset 9.5 dB dB/div Ref 31.72 dBm 7 Trace 1 Pp 1.5	IFGain:Low #Atten: 36 dB		Mkr1 787.55 MHz 21.716 dBm				
2 8 3 3							
art 30 MHz			Stop 8.000 GHz				
es BW 1.0 MHz	5 MHz 21.716 dBm	Swi Funk-Tronymotite	eep 13,33 ms (40001 pts)	1			
0	.m.	STATUS					

Shenzhen STS Test Services Co., Ltd.

П



BAND-71





BAND-71





BAND-71

		DAN	D-71		
B71_15K_1	2#0_QPSK_Lov	v_CDT_Spurious	B71_15K_1	2#0_QPSK_Mi	d_CDT_Spurious
Russelt Spectrum Anilyzer - Swept SA RL RF 50.9 AC Center Freq 3.515000000 GF ASS	HZ PNO: Fast IFGainLow Hatten: 36 dB	al 4000 11 281 3406 12,2015 Avg Type: Log-Pwr Text28 Data A A A A Data A A A A	Reysold Spectrum Analyzer-Swept SA RL RF S0 20 M2 Center Freq 3.515000000 GH PASS		Avg Type: Log-Pwr Avg Type: Log-Pwr Treat Treat Det A A A A A
Ref Offset 9.6 dB 0 dB/div Ref 28.80 dBm		Mkr1 663.75 MHz 18.802 dBm	Ref Offset 9.6 dB 10 dB/div Ref 30.96 dBm 200 310 110		Mkr1 681.00 MHz 20.962 dBm
ai 12 12			1981 0 40.5- 40.5- 19.0 728.0		Q ²
tart 30 MHz		Stop 7.000 GHz	-220 -470 -590 Start 30 MHz		Stop 7.000 GH:
Res BW 1.0 MHz	#VBW 3.0 MHz Y PANOTION PANOTI 5 MHz 18.802 dBm	Sweep 13.33 ms (40001 pts)	#Res BW 1.0 MHz	#VBW 3.0 MHz Y FUNCTION FUN 0 MHz 20.962 dBm	Sweep 13.33 ms (40001 pts)
7			7 8		
0	m		9 10 11		
0			10	-m.,	STATUS
B71_15K_12 Forgate Spectrum Analyzes - Swept SA RL	SENSESINT	h_CDT_Spurious	10		STATUS A
B71_15K_12 Forget Section Adapts - Say 13 15 - 5000000 GF 55 Freq 3:515000000 GF 55 Freq 675et 35 dB 15 - 500 15 - 500	SDISESNIT ALIC	h_CDT_Spurious	10		grane
B71_15K_12 Forget Section Adapts - Say 13 15 - 5000000 GF 55 Freq 3:515000000 GF 55 Freq 675et 35 dB 15 - 500 15 - 500	SDISESNIT ALIC	h_CDT_Spurious	10		STADS
B71_15K_12 Cropping Section Jakeson - Scapt Sa The Section - Scapt Sa The Section -	SDISESNIT ALIC	h_CDT_Spurious	10		STADS
BT1_15K_12 Toget Setter and August Start and The Start and The Start and The Start and Th	IZ PROLEMENT THE PROCESS OF A	h_CDT_Spurious	10		STADS
BT1_15K_12 BT1_15K_12\\ BT1_15K_12\\ BT1_15		h_CDT_Spurious	10		STATUS

Shenzhen STS Test Services Co., Ltd.

1