

LTE BAND-5





LTE BAND-5





LTE BAND-5



Shenzhen STS Test Services Co., Ltd.



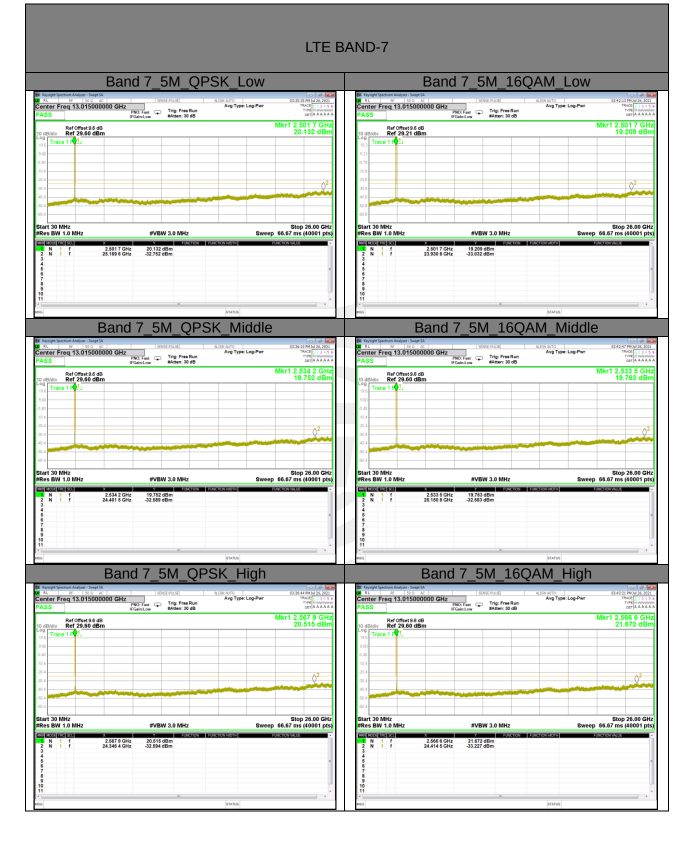
LTE BAND-5

LTE B	SAND-5
Band 5_10M_QPSK_Low	Band 5_10M_16QAM_Low
If project Spectrum Andron: - Specific Address Specific Address <th>If it registrise relations relations Control Frequencies Contro</th>	If it registrise relations relations Control Frequencies Contro
Ref Offset 37 dB Mkr1 833.49 MHz 193.314 GBm 10 dBidly Ref 29.91 dBm 19.911 dBm 100 10.911 dBm 19.911 dBm	Ref Orste 7 dB Mkr1 831.92 MHz 10 dB/dev Ref 28.60 dBm 18.601 dBm 195 Trace 1 0.1.5 18.601 dBm 10 d1 db 19.601 dBm 19.601 dBm 10 d1 db 19.601 dBm 19.601 dBm 10 d1 db 19.601 dBm 19.601 dBm 11 db 19.601 dBm 19.601 dBm
	214 314 414 414 414 414
Start 30 MHz Stop 3000 CHz #Res 8W 1.0 MHz #VBW 3.0 MHz Sweep 16.00 ms (40001 pts) work two (ms cut) x Y Fanction: Fanction work	Start 30 MHz Stop 9.000 GHz #Res BW 1.0 MHz #VBW 3.0 MHz Sweep 16.00 ms (40001 pts) @motioned pts1 x Y Parentow worket
Band 5_10M_QPSK_Middle	Band 5_10M_16QAM_Middle
It Spright Spectrum Andiger: Spectral Spectra Spectral Spectra Spectral Spectral Spectral Spectra	Bit Trajnjet Spectrum Anajour - Sneg SA
PASS Trig: Free Run Trig: Free Run Trig: Free Run PASS PRO Free PRO Free PRO Free D ASS PRO Free PRO Free PRO Free D ASS PRO Free PRO Free PRO Free D ABBVIE PRO Free PRO Free PRO Free D ABBVIE PRO Free PRO Free PRO Free	PASS Proc Fast Br Gaint_ow Trig: Free Run Ref Offeet 97 dB Trig: Free Run Br Base 197 dB Ref Offeet 97 dB 10 dBidley Ref 28.25 dBm Mkr1 835.06 Mitz 19.247 dBm
100 178ce 1 0.1s 90 1	Log Trace 10.1.s Image: Control of the
Start 30 MHz Stops 3000 CHz #Res BW 1.0 MHz #VBW 3.0 MHz Sweep 16.00 ms (40001 pts) work two (ms cut) x Y Family Converter	Start 30 MHz Stop 9,000 GHz #Res BW 1.0 MHz #VBW 3.0 MHz Sweep 16,00 ms (40001 pts) @motioned field x Y Particle World Particle World
Band 5_10M_QPSK_High	Band 5_10M_16QAM_High
Keysight Spectrum Analyzer - Swept SA	If Keylight Spectrum Analyzer - Swept SA
Center Freq 4.515000000 GHz Avg Type: Log-Pwr The Case 5 and	Center Freq 4.515000000 GHz Avg Type: Log-Pwr Tree PASS BrGainLow Arg Type: Log-Pwr Tree In GainLow Matter: 38 dB Mkr1 844.70 MHz
Ref Official 2 dB MKT 344, as MHZ 10 dBd/dr 78,002 dBm 190 Tace 1 1 .s 190 19,021 dBm 190 10 101 10 102 10 103 10 104 10 105 10 106 10 107 10 108 10 107 10 108 10 107 10 108 10 109 10 100 10 100 10 100 10 100 10 100 10 100 10 100 10 100 10 100 10 100 10 100 10 100 10	Ref Oreste 37 dB INIT / B 44 / 0 MTZ 100 dBtudy Ref 28.04 dBm 18.044 dBm 100 dBtudy Trace 10 / 1.5 18.044 dBm 100 dBtudy 100 dBtudy 100 dBtudy
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)
No. Y FlortIon Flor Flor Flor	#Res BW 1.0 MHz #VEW 3.0 MHz Sweep 16.00 ms (40001 pts) With Gest in the second seco

Shenzhen STS Test Services Co., Ltd.



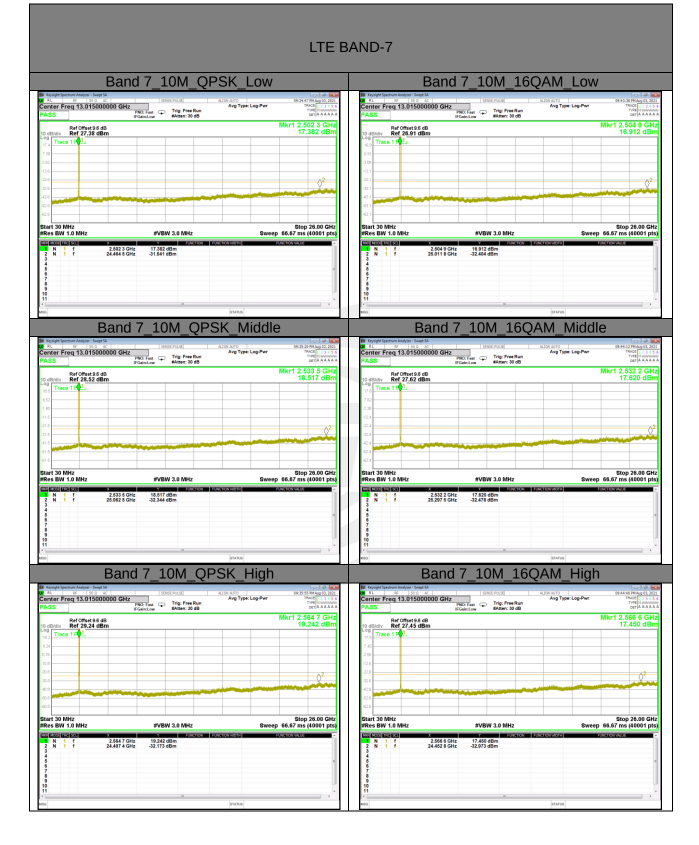
LTE BAND-7



Shenzhen STS Test Services Co., Ltd.



LTE BAND-7





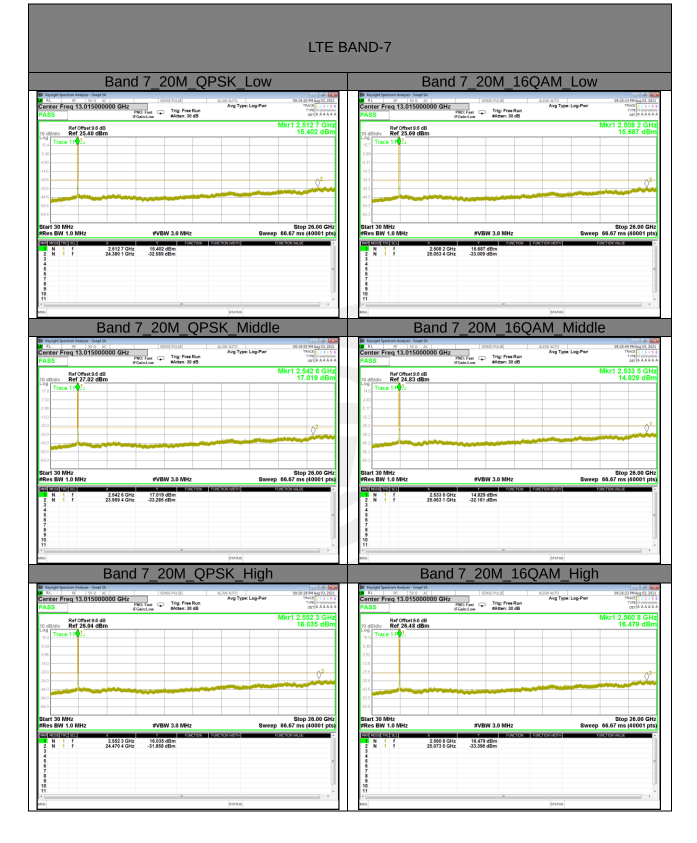
LTE BAND-7



Shenzhen STS Test Services Co., Ltd.

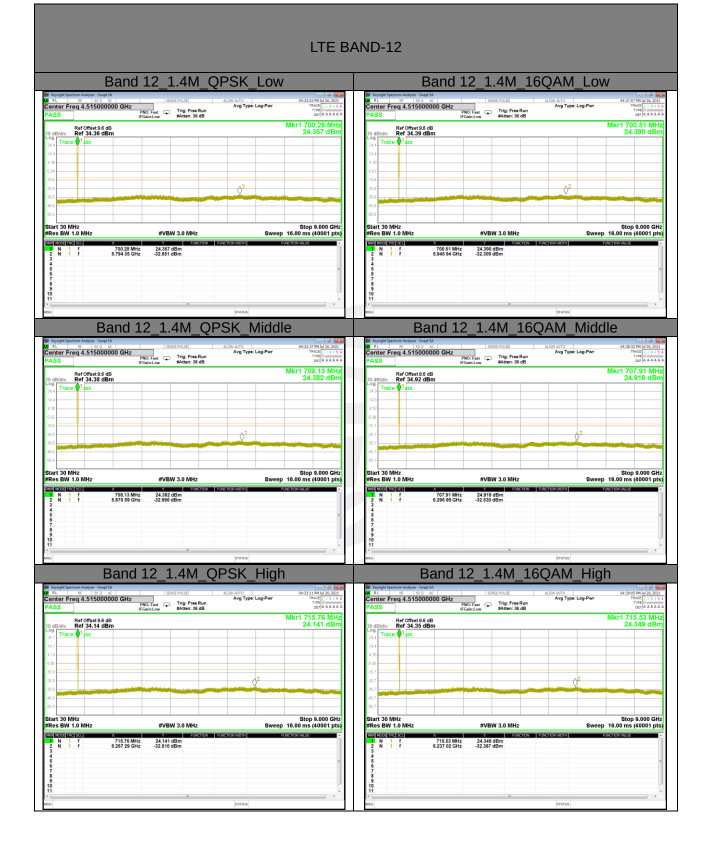


LTE BAND-7





LTE BAND-12





LTE BAND-12



Shenzhen STS Test Services Co., Ltd.



LTE BAND-12





LTE BAND-12



Shenzhen STS Test Services Co., Ltd.