

Center 2.57000 GHz #Res BW 200 kHz

1.111. LTE Band Edge(NTNV)(Subtest:111, Channel:21350, Bandwidth:20, Modulation:QPSK, RB Number: 100, RB Position:LOW)

	nter ncy(MHz)	Span(MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Verdict	Sweep Point
	2570	50	0.2	RMS	2586.833	-35.69	Pass	601
LXI RL	um Analyzer - Swe RF 50 Ω req 2.57000	AC	Trig: Fre	eRun A	⚠ALIGN OFF Avg Type: RMS vg Hold: 1/1	03:23:49 PM Apr 01 TRACE 1 2 3 TYPE M WWW DET A A A	456 WWW AAA	equency
10 dB/div	Ref Offset 11.				Mkr1	2.586 83 G -35.691 dl	П	Auto Tune
Trace	e 1 Pass							enter Freq 0000000 GHz
0.00	farm.	***************************************	was a second				2.545	Start Freq
0.00								

VBW 620 kHz*

CF Step 5.000000 MHz

Freq Offset 0 Hz

Man

<u>Auto</u>

Span 50.00 MHz #Sweep 1.000 s (601 pts)

STATUS



Center 2.57000 GHz #Res BW 200 kHz

1.112. LTE Band Edge(NTNV)(Subtest:112, Channel:21350, Bandwidth:20, Modulation:16QAM, RB Number: 100, RB Position:LOW)

VBW 620 kHz*

Center Frequency(MHz)	Span(MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Verdict	Sweep Point
2570	50	0.2	RMS	2586.667	-39.88	Pass	601
Agilent Spectrum Analyzer - Swe (M) RL RF 50 Ω Center Freq 2.57000 PASS Ref Offset 11. 10 dB/div Ref 30.00 0	AC	Trig: Fre	e Run A	ALIGN OFF Avg Type: RMS vg Hold: 1/1	03:23:55 PM Apr 01 TRACE 1 2 3 TYPE M WWW DET A A A 2.586 67 G -39.878 d1	456 MMM AAA	equency Auto Tune
Trace 1 Pass						d	enter Freq

Start Freq 2.545000000 GHz

Stop Freq 2.595000000 GHz

CF Step 5.000000 MHz

Freq Offset 0 Hz

Man

<u>Auto</u>

Span 50.00 MHz #Sweep 1.000 s (601 pts)

STATUS



END