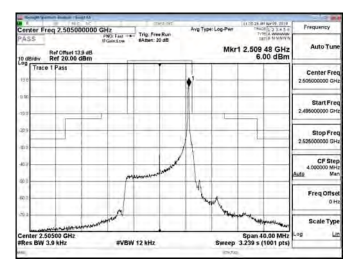
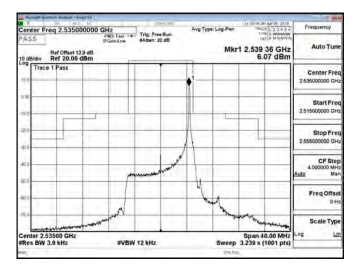


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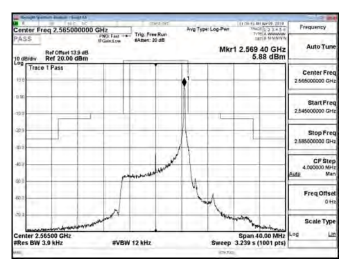
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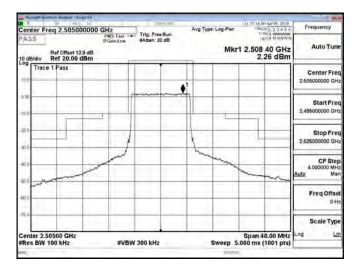
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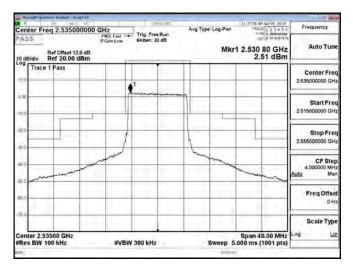
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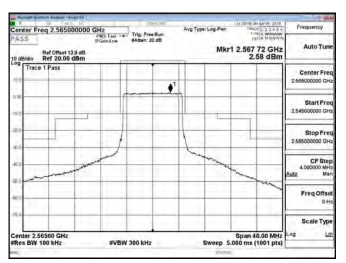
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Band7_10MHz_16QAM_50_0_CH21100



Band7_10MHz_16QAM_50_0_CH21400



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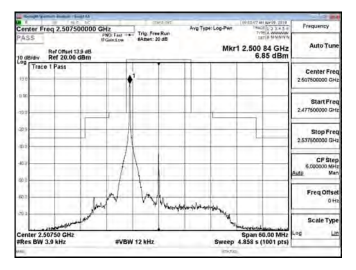
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and offenders may be prosecuted to the fullest extent of the law.

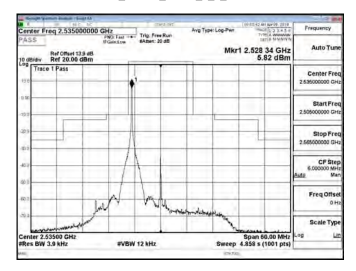


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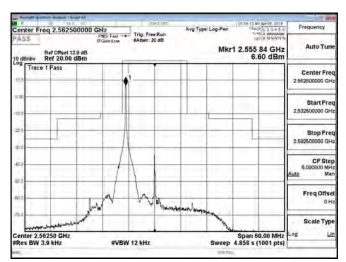
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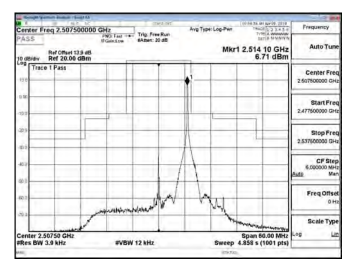
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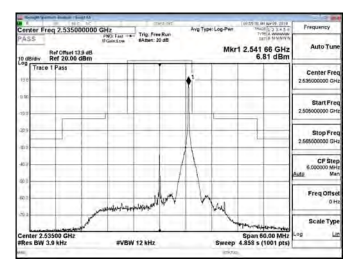
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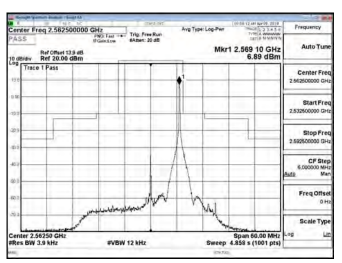
Band7_15MHz_QPSK_1_74_CH20825











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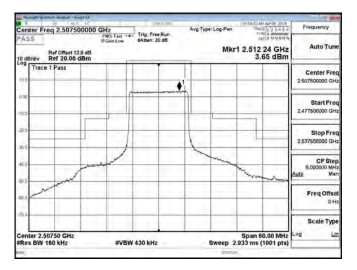
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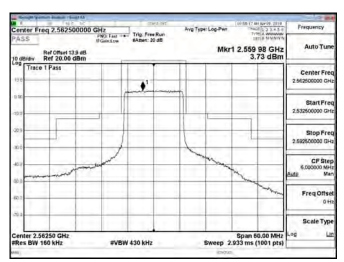
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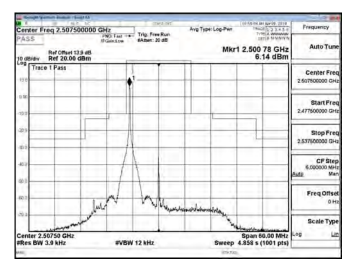
Band7_15MHz_QPSK_75_0_CH21100

2 2 24	41 April 2019	10000000			ctive out	- 7		ALC: NO.	-		
Frequency	CE 121454	194	Avg Type: Log-Pwr		AND STREET		GHz	35000000	req 2	ter Fr	Cen
Auto Tune	S BrainLow #Atten: 20 dB and Mkr1 2,528 58 GHz									PAS	
Center Free 2.536000000 GH						•'			e 1 Pa	Trace	100
Start Fre 2,505000000 GH							_				19.00 19.07
Stop Fre 2.56500000 GH									-		30.0
CF Ste 6.000000 MH Auto Ma		~~~	www.	1			and and	-		~~~	-45.0
Freq Offse		_			_				-	-	60.0
Scale Type										1	70.0
Log Lin	Center 2.53500 GHz Span 60.00 MHz #Res BW 160 kHz #VBW 430 kHz Sweep 2.933 ms (1001 pts)										
			REPORTED								0.000

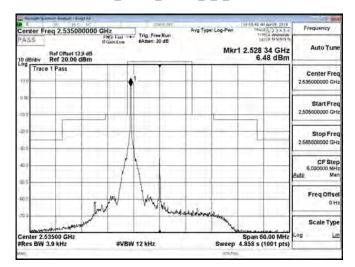
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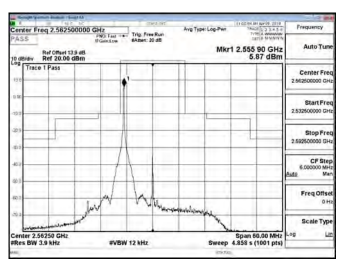
Band7_15MHz_16QAM_1_0_CH20825



Band7_15MHz_16QAM_1_0_CH21100



Band7_15MHz_16QAM_1_0_CH21375



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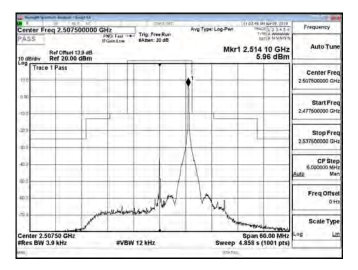
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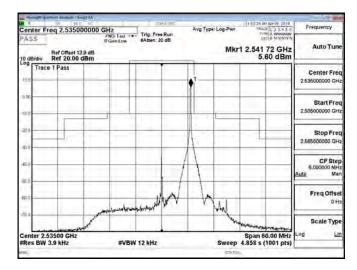


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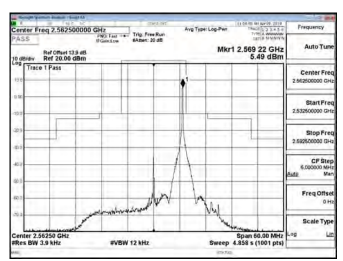
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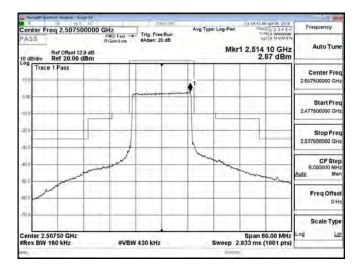
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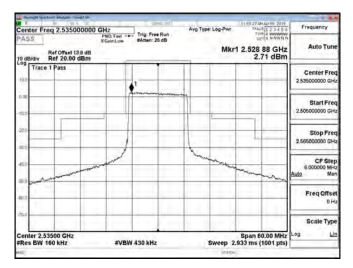
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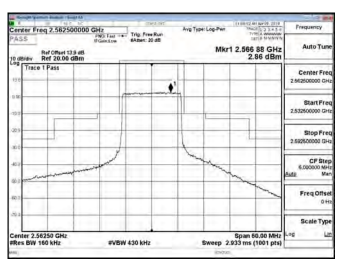
Band7_15MHz_16QAM_75_0_CH20825



Band7_15MHz_16QAM_75_0_CH21100



Band7_15MHz_16QAM_75_0_CH21375



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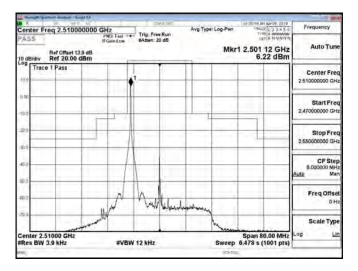
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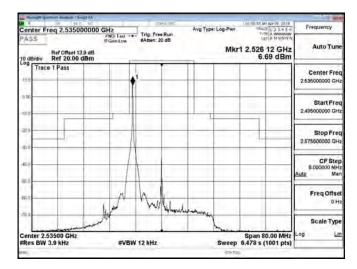


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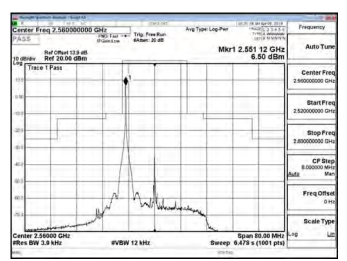
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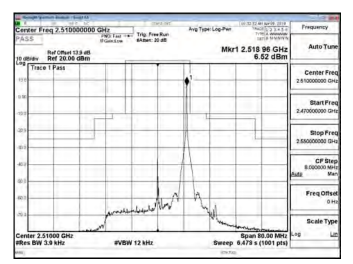
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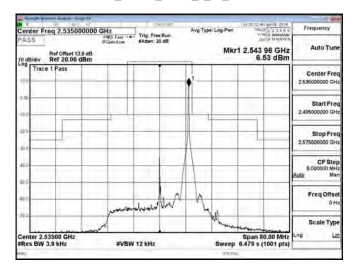
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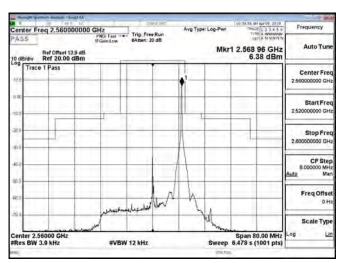
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Band7_20MHz_QPSK_1_99_CH21100



Band7_20MHz_QPSK_1_99_CH21350



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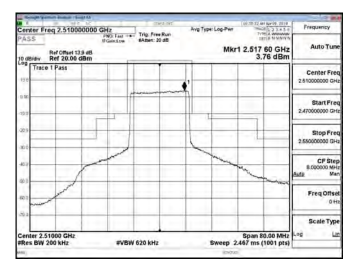
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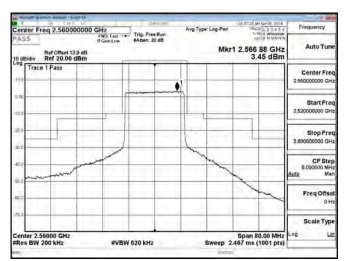
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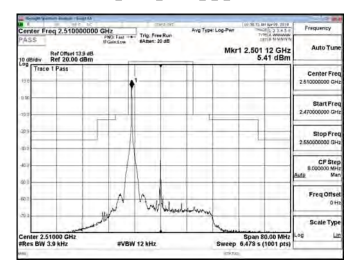
Band7_20MHz_QPSK_100_0_CH21100

	A A	110.70.78.54			test out	- 7.	-	123	n hans rise	age Gam	- 7
Frequency	TRACE 12345-0		Ava Type: Log-Pwr			1.00	Hz NO: Fast -	00000 G	q 2.53500	ter Fre	Cen
Auto Tun	24 GHz 59 dBm	1 2.527	Mkr	20 dB		PASS					
Center Fre 2.535000000 GH		-							Pass	Trace	100
Start Fre 2,495000000 GH											19.0
Stop Fre 2.575000000 GH											20.0 30.0
CF Ste 8.000000 MP Auto Ma	-	a have	-	1						nera	45.0
Freq Offse						-					60.0
Scale Typ											70.0
Log Lin	enter 2.53500 GHz Span 80.00 MHz Res BW 200 kHz #VBW 620 kHz Sweep 2.467 ms (1001 pts)										
			ICTRCTLES								0.000

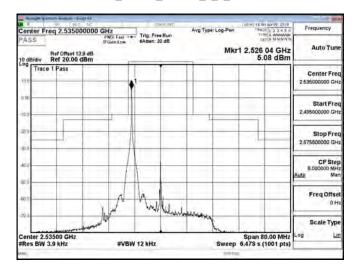
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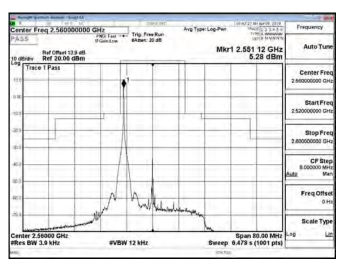
Band7_20MHz_16QAM_1_0_CH20850



Band7_20MHz_16QAM_1_0_CH21100



Band7_20MHz_16QAM_1_0_CH21350



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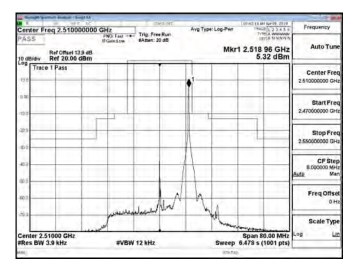
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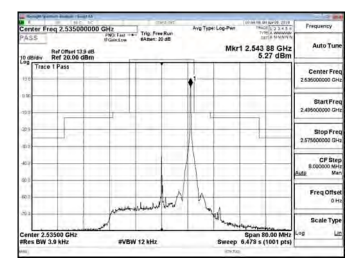


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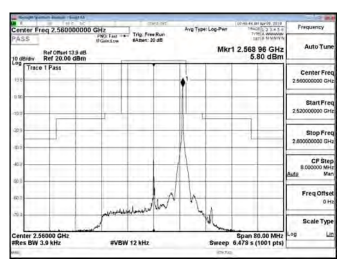
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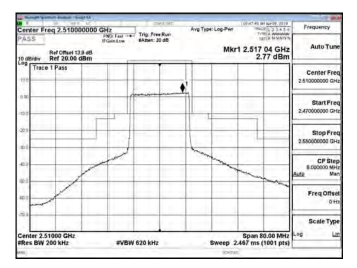
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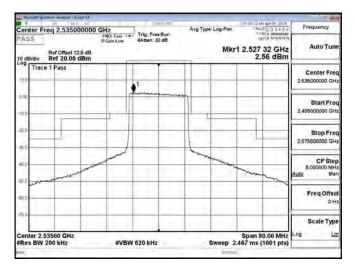
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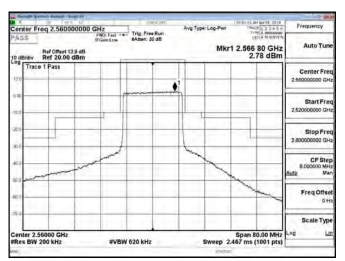
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Band7_20MHz_16QAM_100_0_CH21100



Band7_20MHz_16QAM_100_0_CH21350



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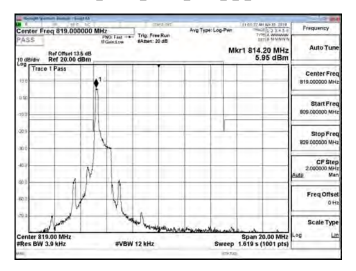
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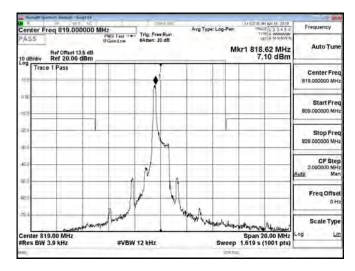
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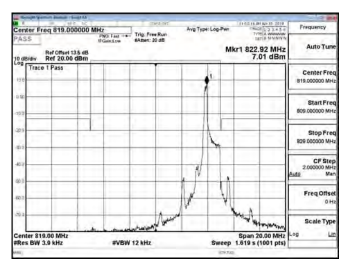
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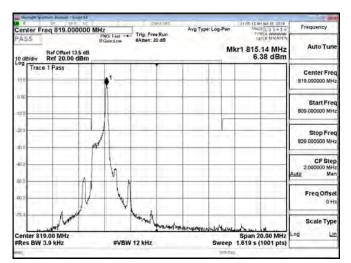
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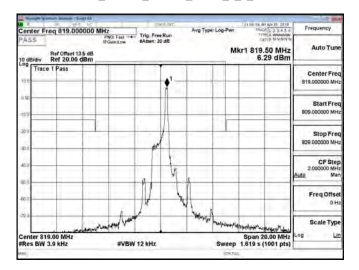
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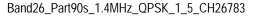


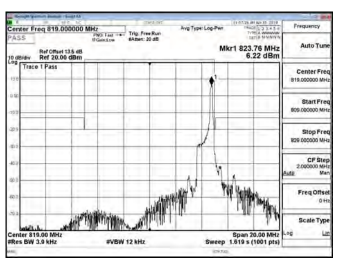
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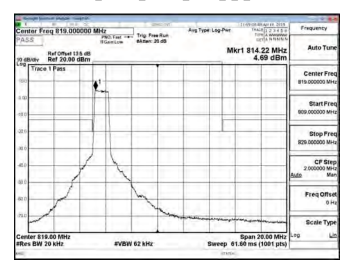
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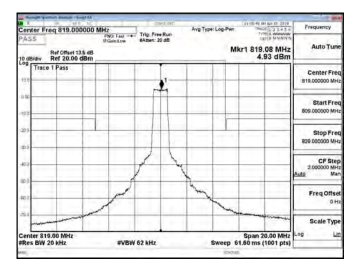
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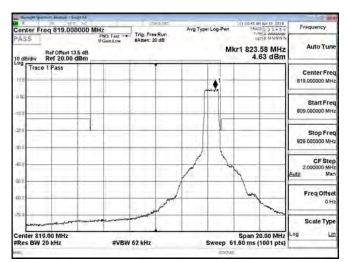
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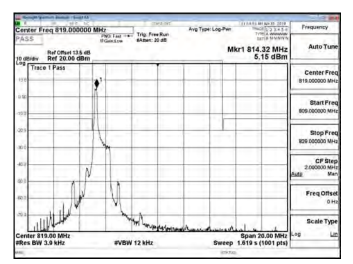
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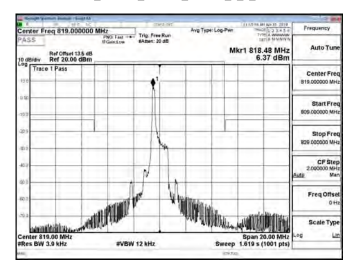
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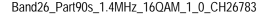


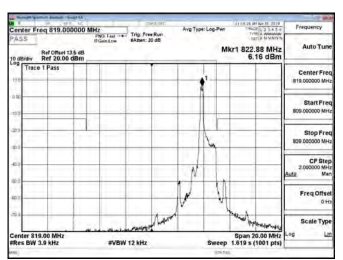
Band26_Part90s_1.4MHz_16QAM_1_0_CH26697



Band26_Part90s_1.4MHz_16QAM_1_0_CH26740







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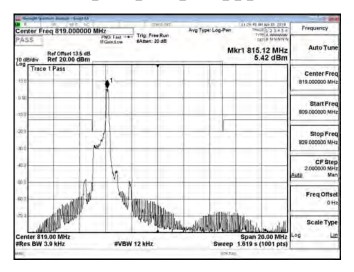
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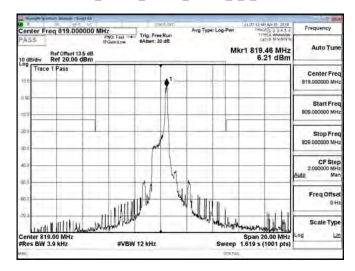
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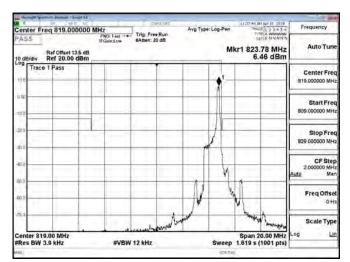
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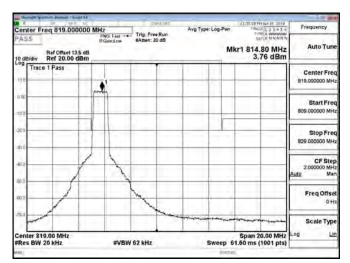
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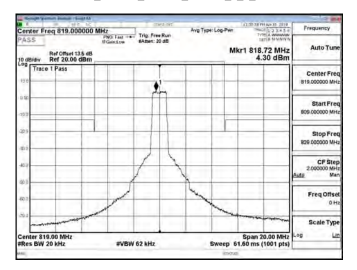
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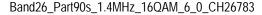


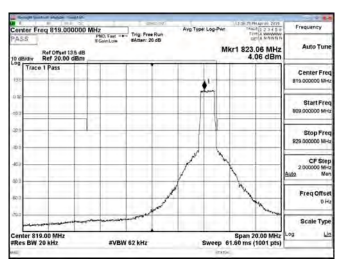
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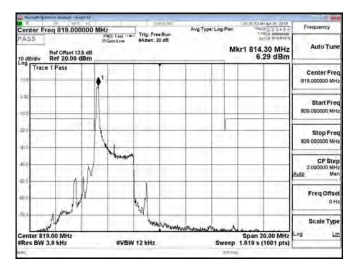
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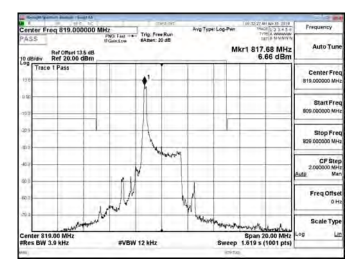
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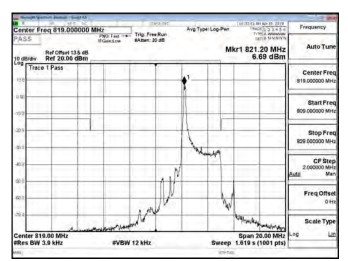
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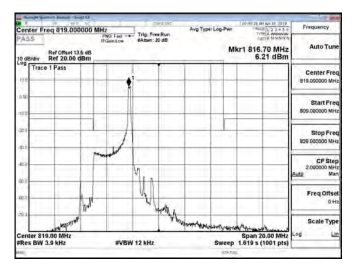
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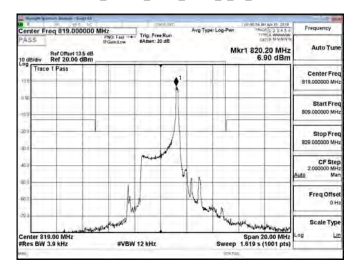
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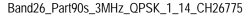


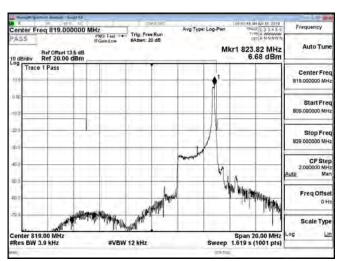
Band26_Part90s_3MHz_QPSK_1_14_CH26705



Band26_Part90s_3MHz_QPSK_1_14_CH26740







Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

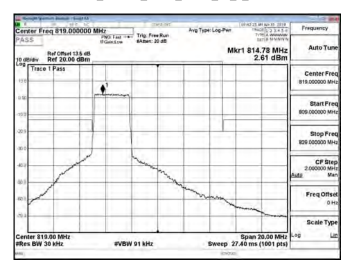
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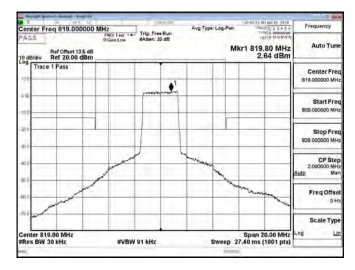
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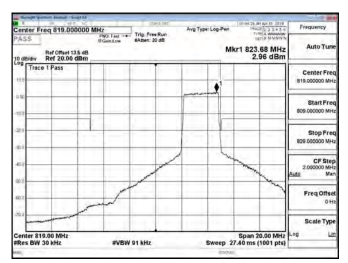
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Band26_Part90s_3MHz_QPSK_15_0_CH26740



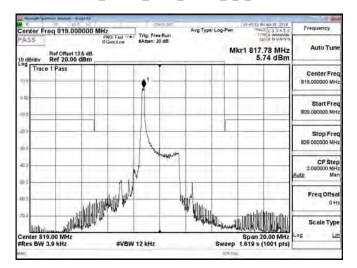
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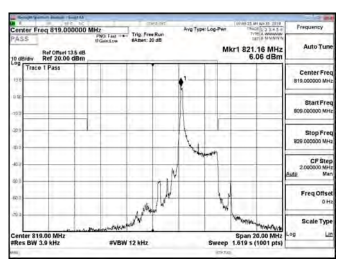
Band26_Part90s_3MHz_16QAM_1_0_CH26705



Band26_Part90s_3MHz_16QAM_1_0_CH26740



Band26_Part90s_3MHz_16QAM_1_0_CH26775



Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

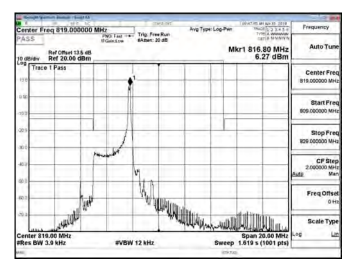
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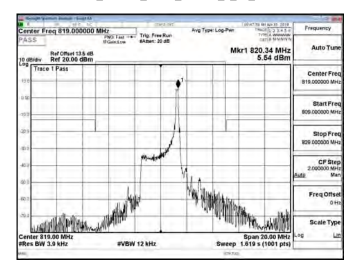
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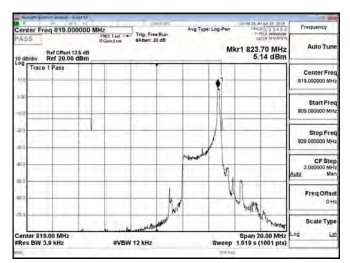
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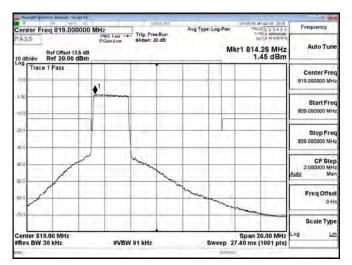
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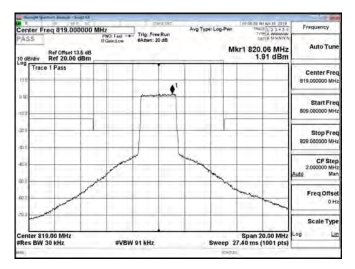
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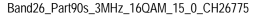


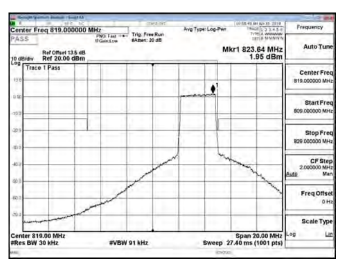
Band26_Part90s_3MHz_16QAM_15_0_CH26705



Band26_Part90s_3MHz_16QAM_15_0_CH26740







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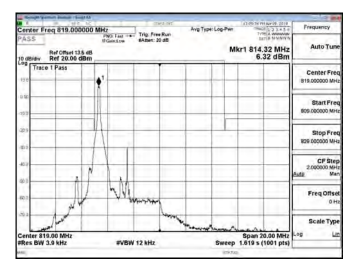
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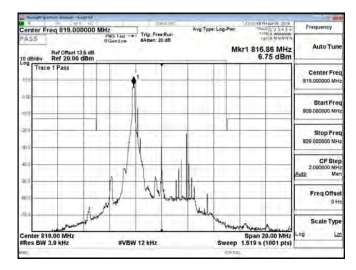
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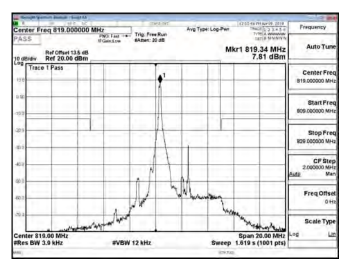
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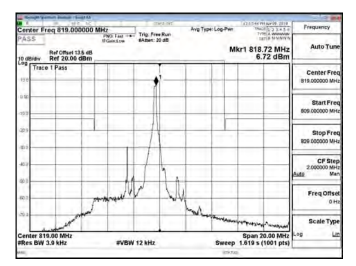
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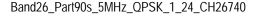


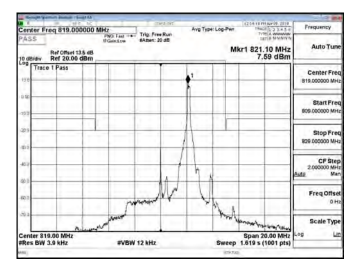
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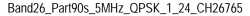


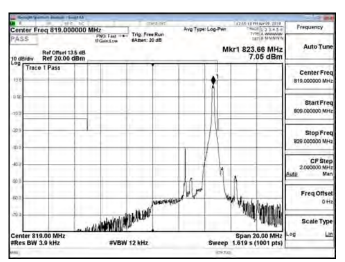
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Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

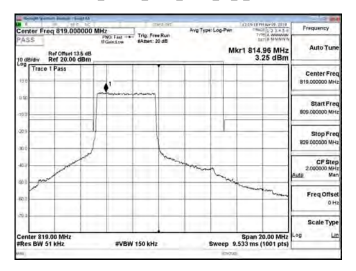
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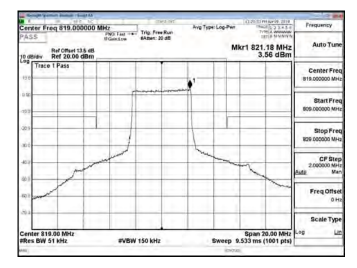
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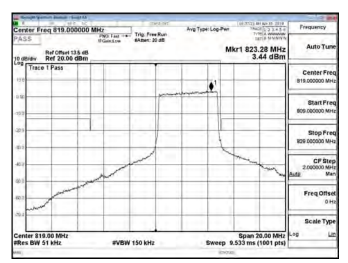
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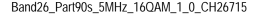


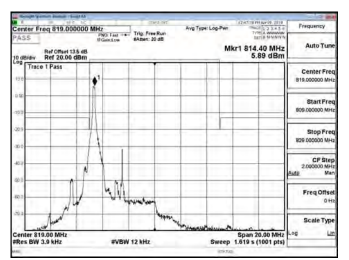
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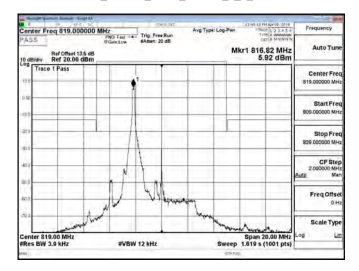
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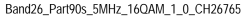


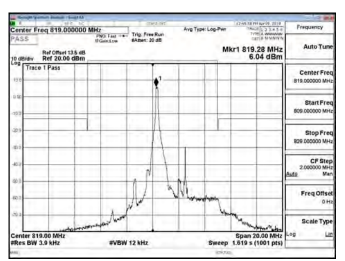




Band26_Part90s_5MHz_16QAM_1_0_CH26740







Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

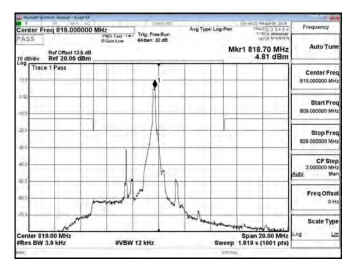
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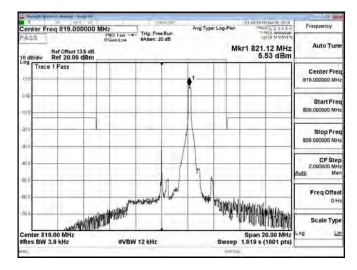
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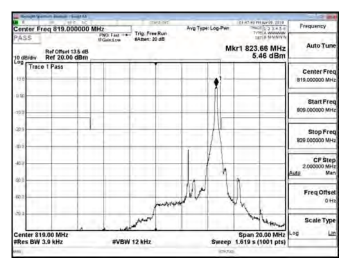
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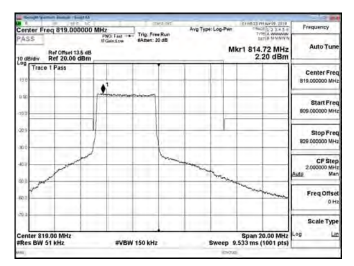
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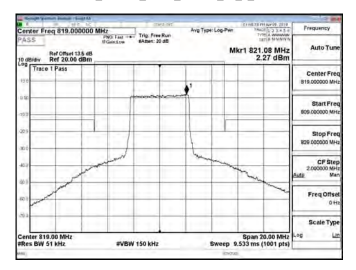
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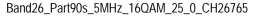


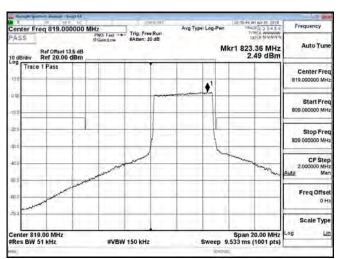
Band26_Part90s_5MHz_16QAM_25_0_CH26715



Band26_Part90s_5MHz_16QAM_25_0_CH26740







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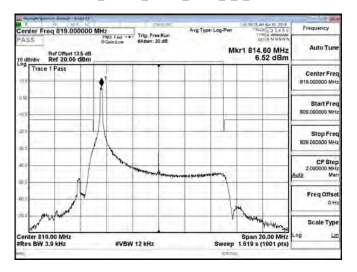
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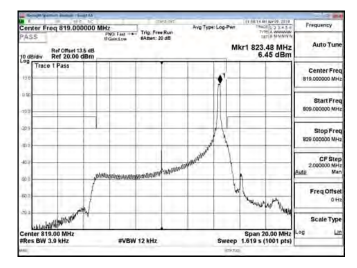
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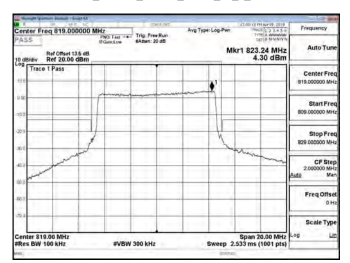
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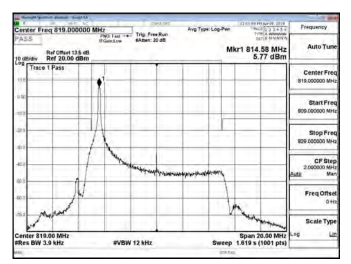
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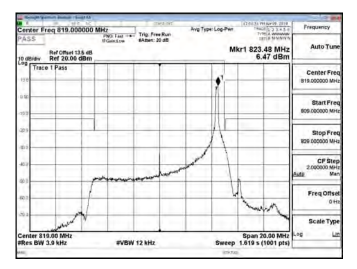
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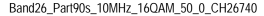


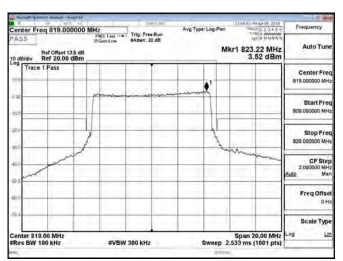
Band26_Part90s_10MHz_16QAM_1_0_CH26740



Band26_Part90s_10MHz_16QAM_1_49_CH26740







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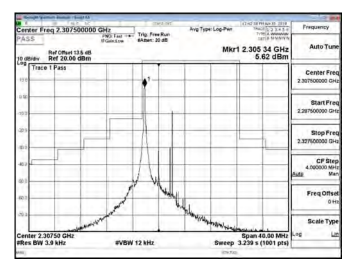
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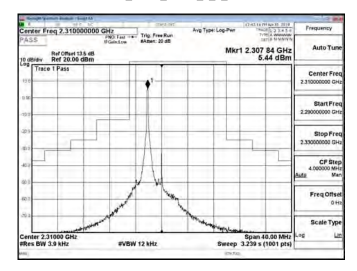


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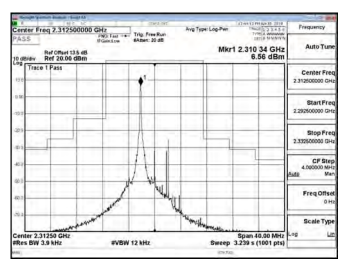
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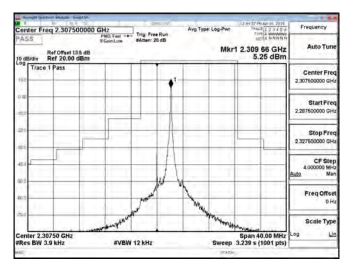
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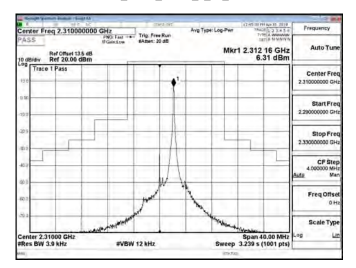
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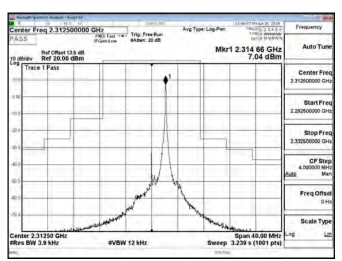
Band30_5MHz_QPSK_1_24_CH27685



Band30_5MHz_QPSK_1_24_CH27710







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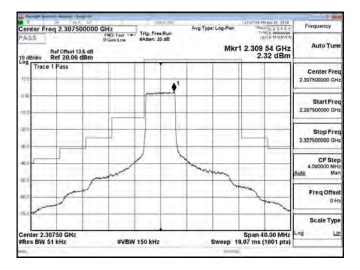
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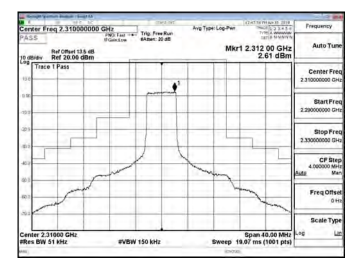


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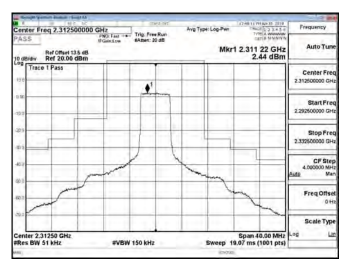
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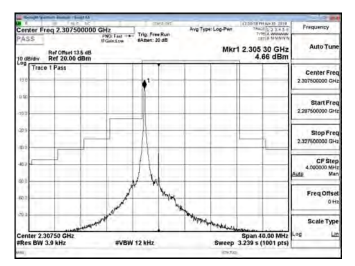
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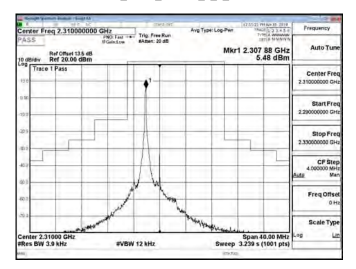
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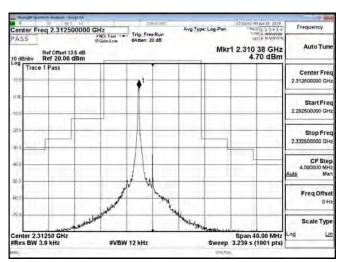
Band30_5MHz_16QAM_1_0_CH27685



Band30_5MHz_16QAM_1_0_CH27710



Band30_5MHz_16QAM_1_0_CH27735



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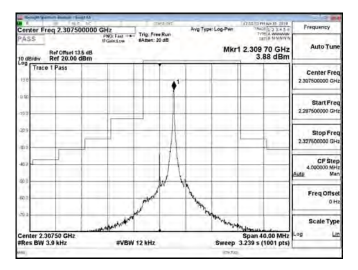
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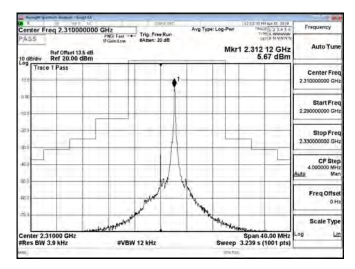


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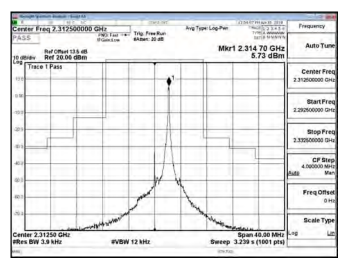
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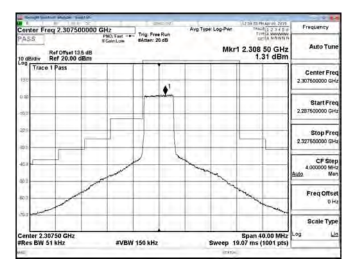
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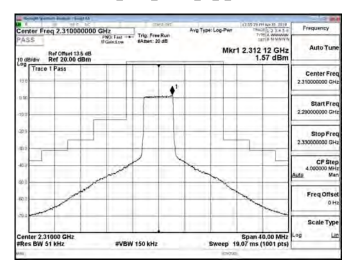
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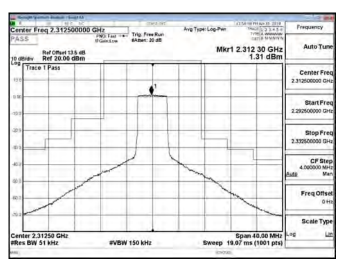
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Band30_5MHz_16QAM_25_0_CH27710



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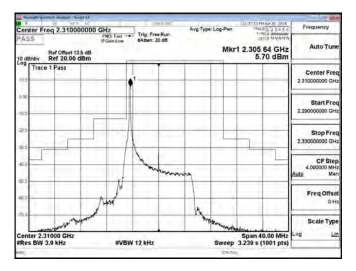
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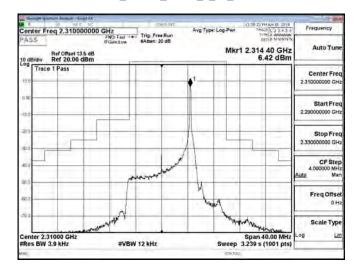


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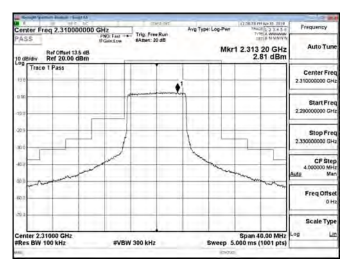
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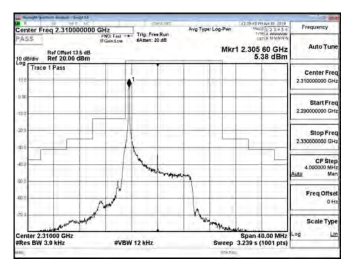
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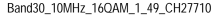


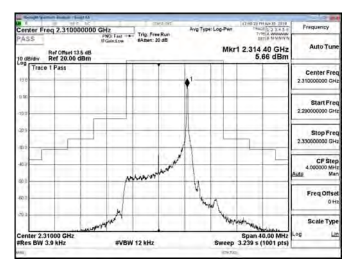
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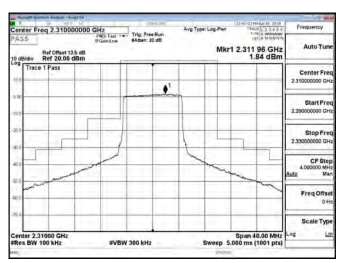
Band30_10MHz_16QAM_1_0_CH27710







Band30_10MHz_16QAM_50_0_CH27710



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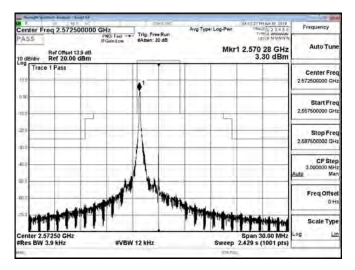
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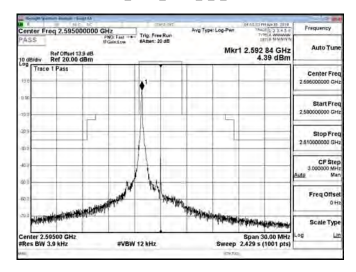


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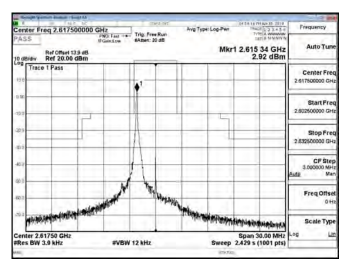
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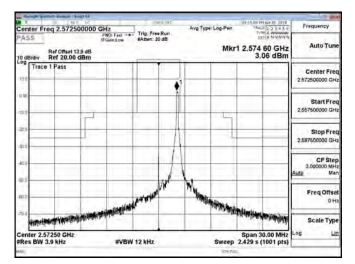
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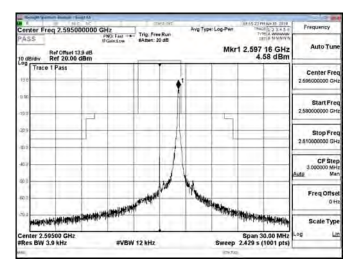
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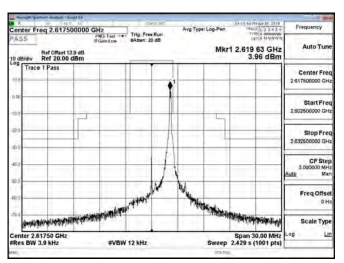












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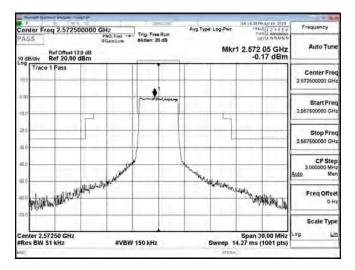
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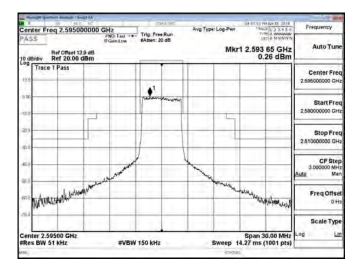


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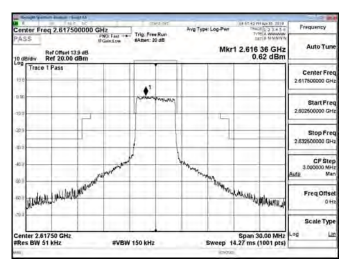
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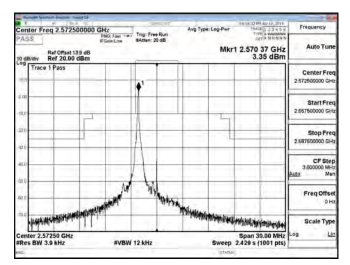
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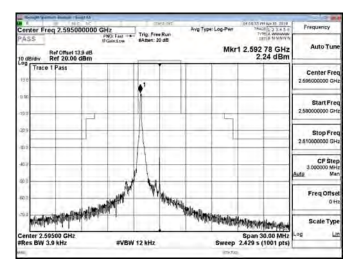
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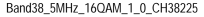


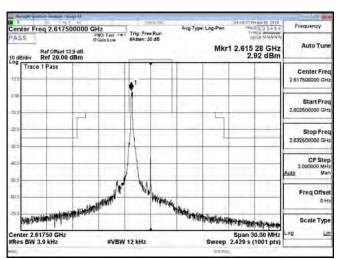
Band38_5MHz_16QAM_1_0_CH37775











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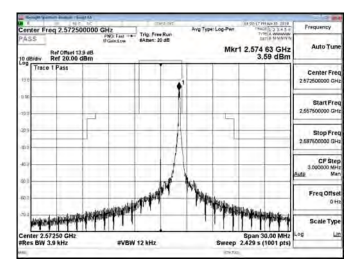
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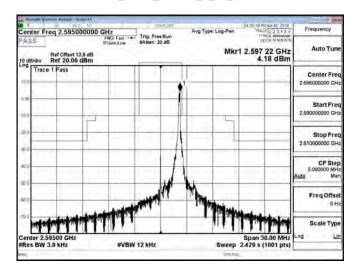


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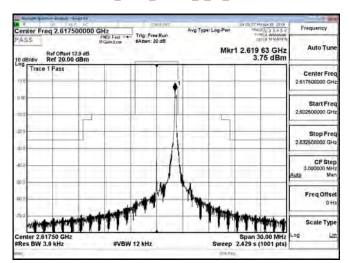
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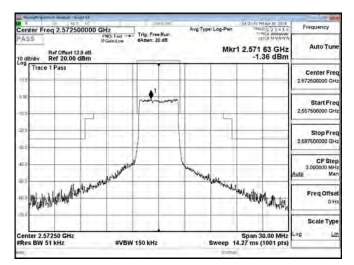
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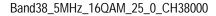


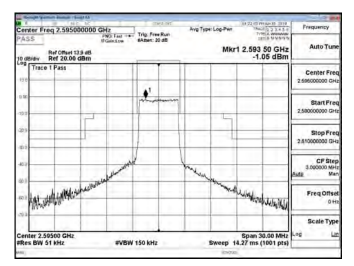
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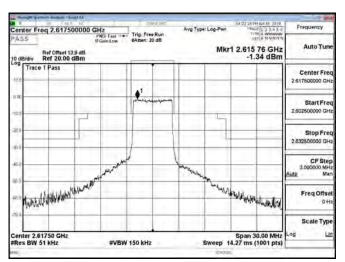
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Band38_5MHz_16QAM_25_0_CH38225



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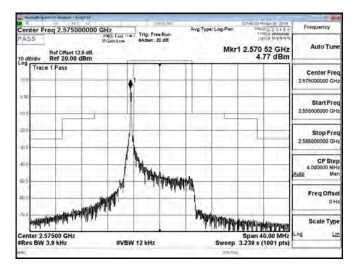
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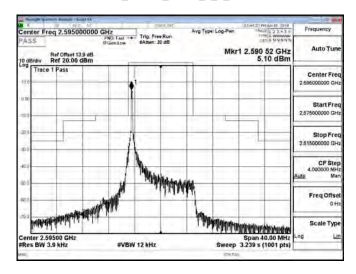


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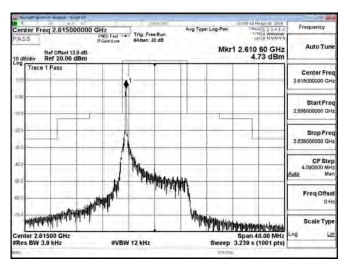
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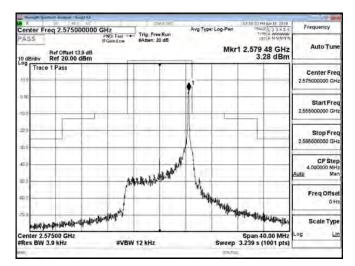
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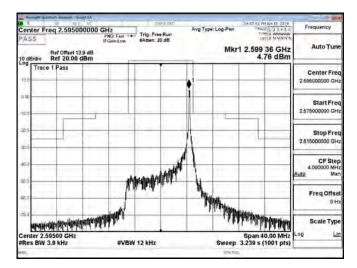
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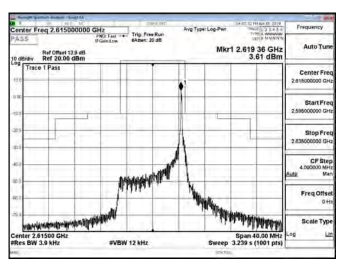
Band38_10MHz_QPSK_1_49_CH37800







Band38_10MHz_QPSK_1_49_CH38200



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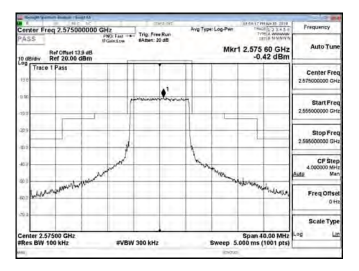
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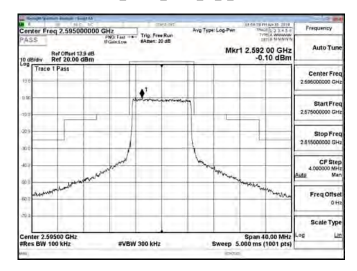


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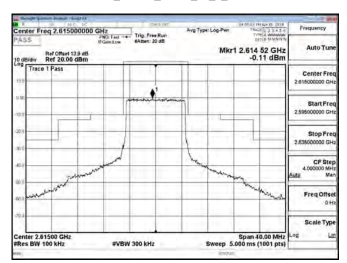
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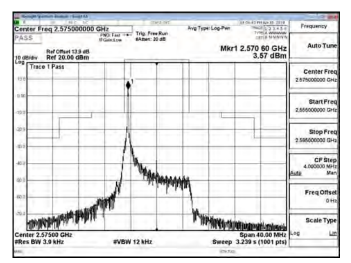
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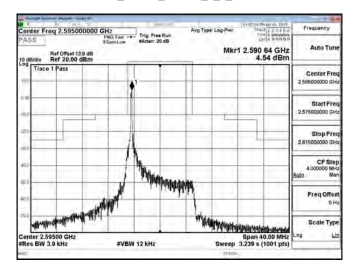
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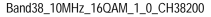


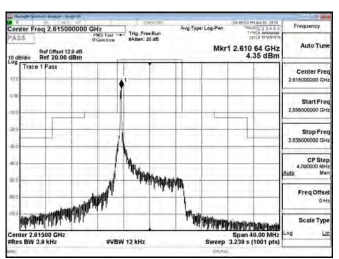




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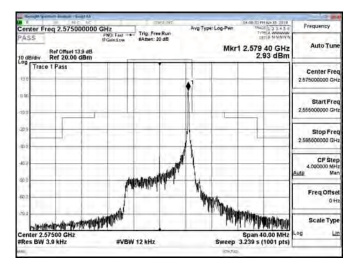
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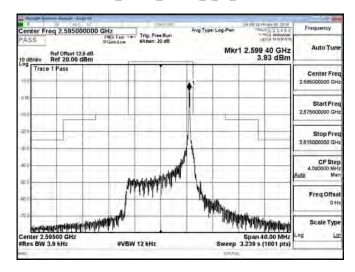
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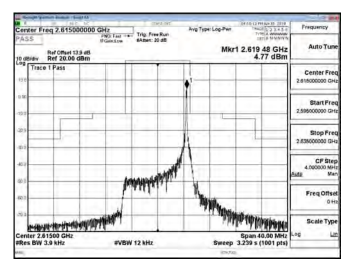
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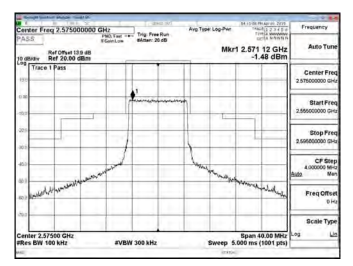
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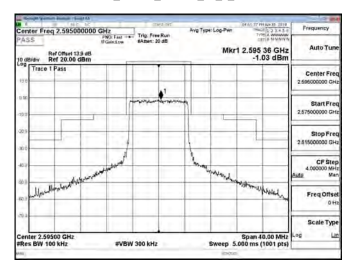
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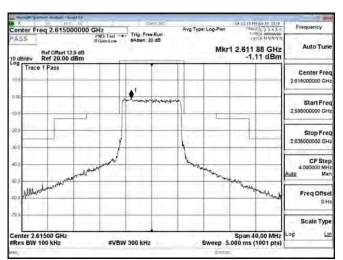
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Band38_10MHz_16QAM_50_0_CH38000



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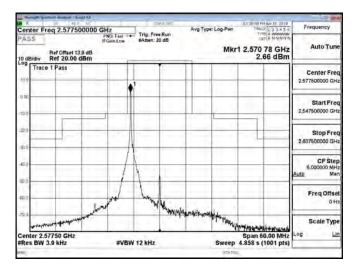
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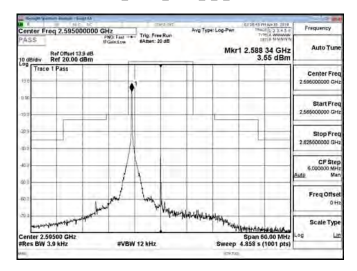


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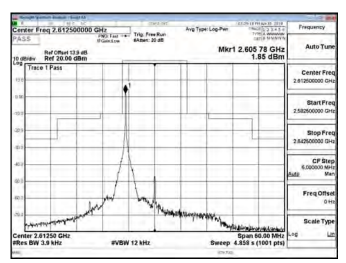
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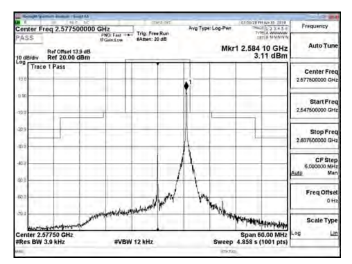
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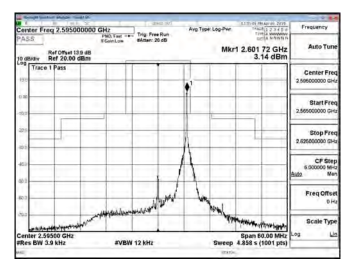
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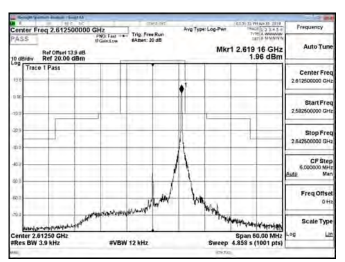
Band38_15MHz_QPSK_1_74_CH37825







Band38_15MHz_QPSK_1_74_CH38175



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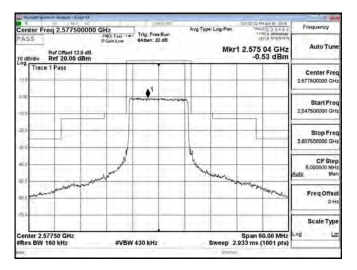
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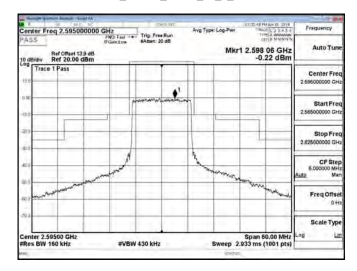


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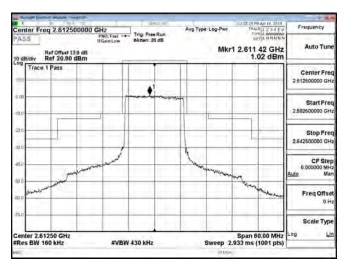
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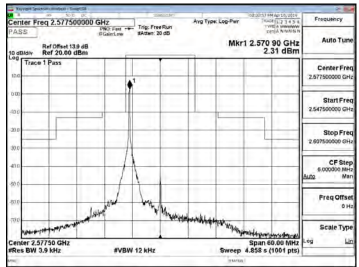
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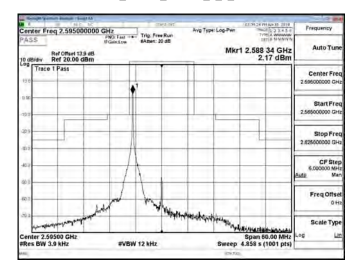
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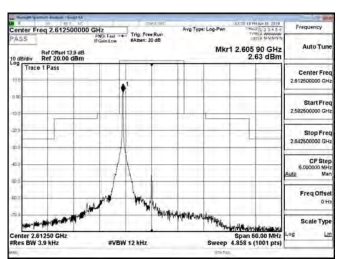
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Band38_15MHz_16QAM_1_0_CH38000



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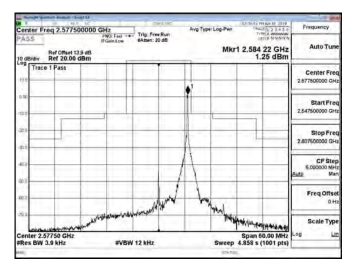
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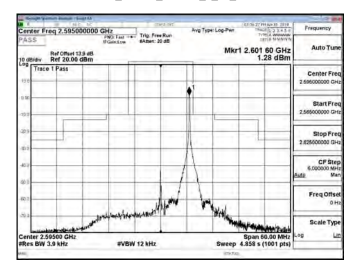


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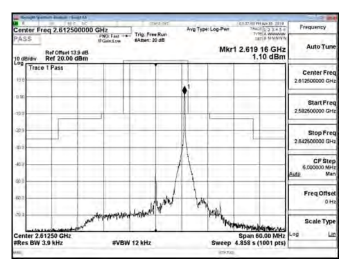
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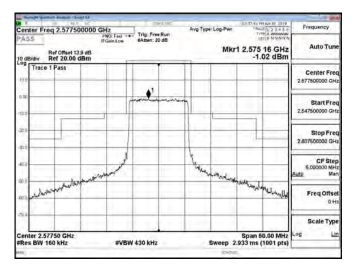
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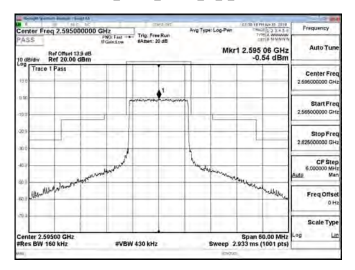
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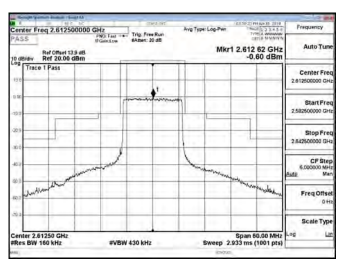
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Band38_15MHz_16QAM_75_0_CH38000



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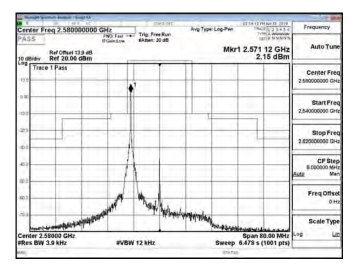
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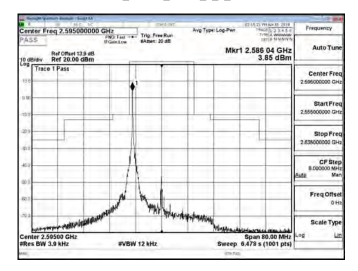


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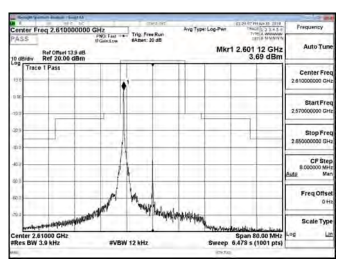
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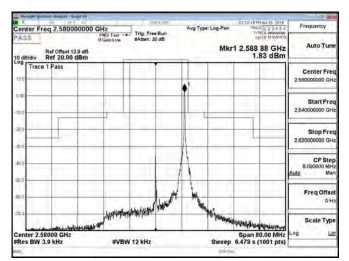
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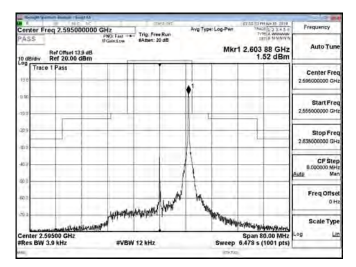
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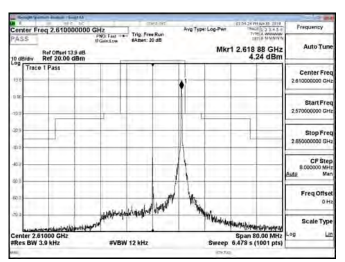








Band38_20MHz_QPSK_1_99_CH38150



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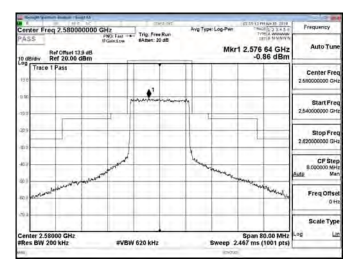
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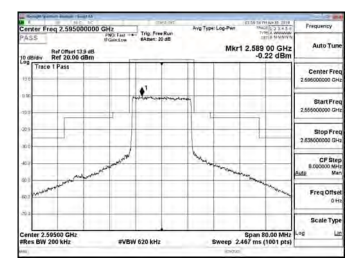


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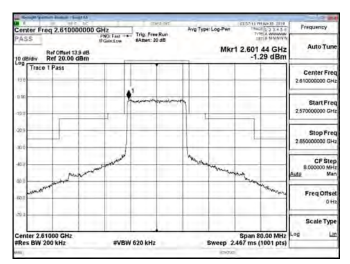
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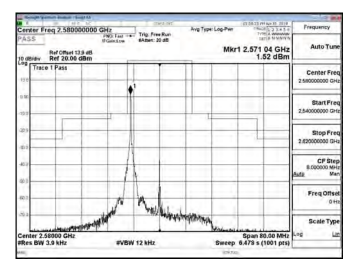
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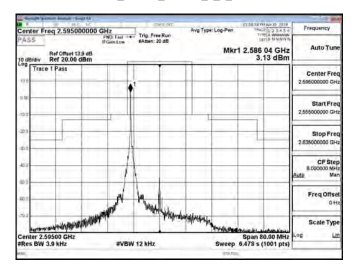
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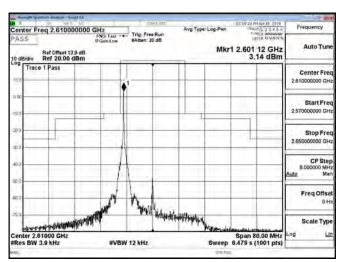
Band38_20MHz_16QAM_1_0_CH37850



Band38_20MHz_16QAM_1_0_CH38000



Band38_20MHz_16QAM_1_0_CH38150



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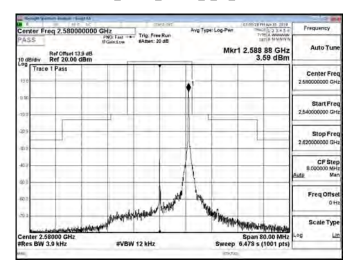
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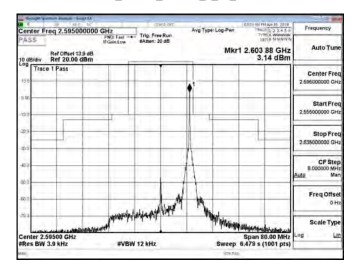
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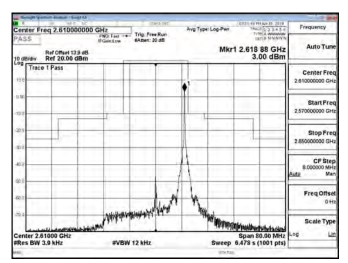
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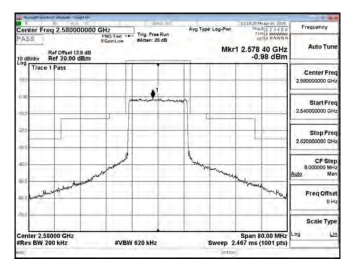
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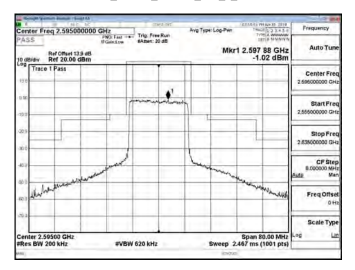
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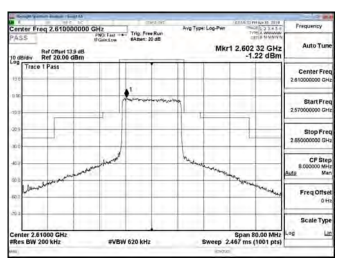
Band38_20MHz_16QAM_100_0_CH37850



Band38_20MHz_16QAM_100_0_CH38000



Band38_20MHz_16QAM_100_0_CH38150



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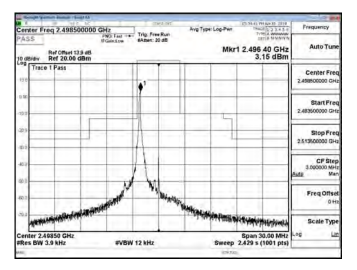
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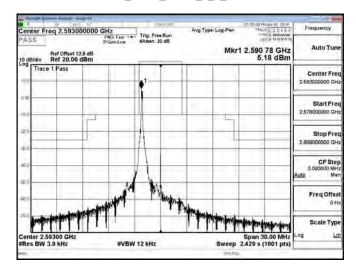


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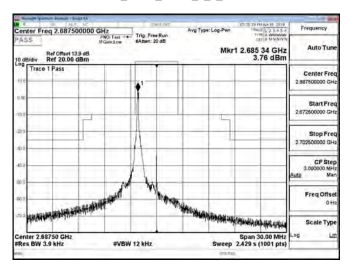
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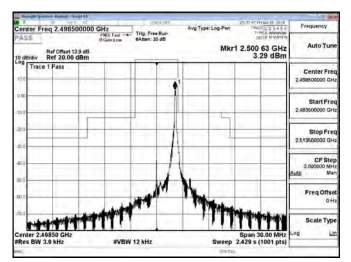
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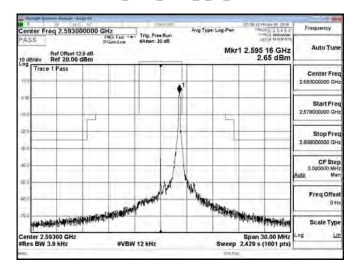
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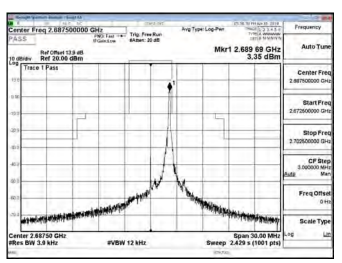




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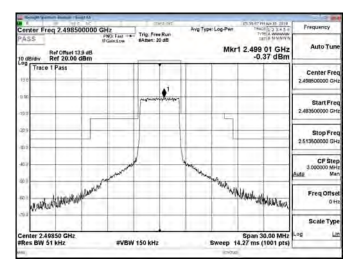
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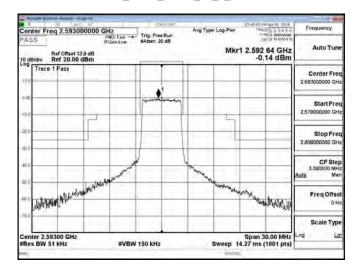


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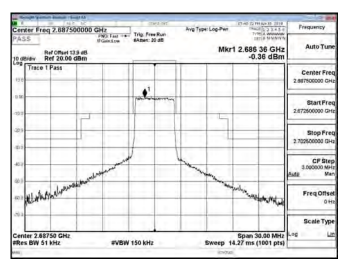
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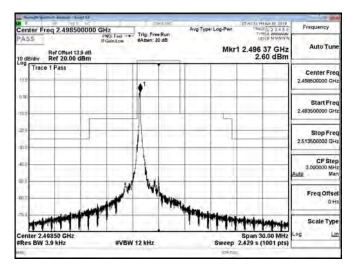
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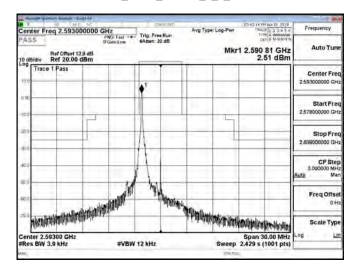
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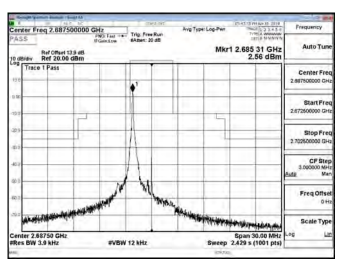
Band41_5MHz_16QAM_1_0_CH39675



Band41_5MHz_16QAM_1_0_CH40620







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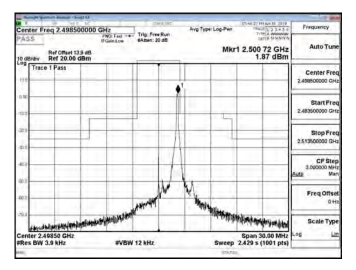
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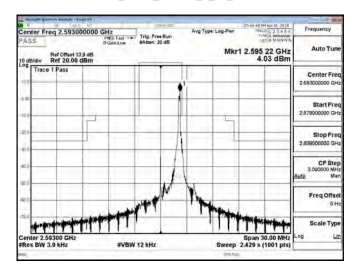
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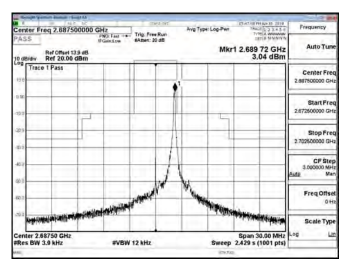
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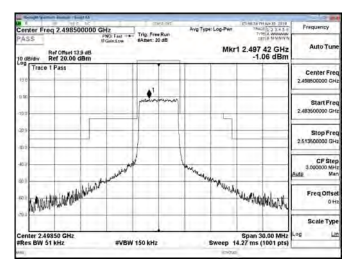
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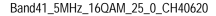


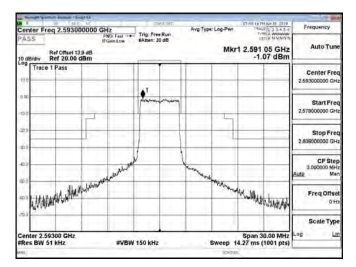
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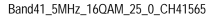


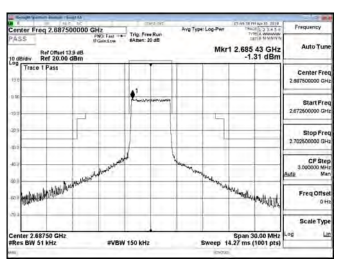
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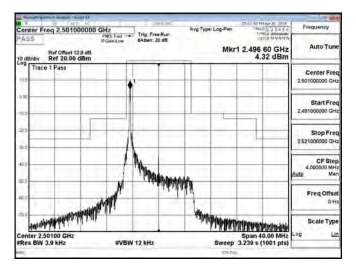
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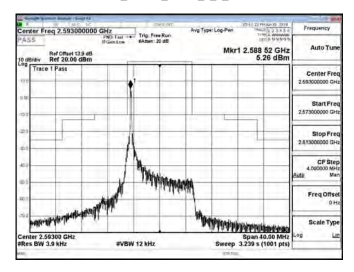


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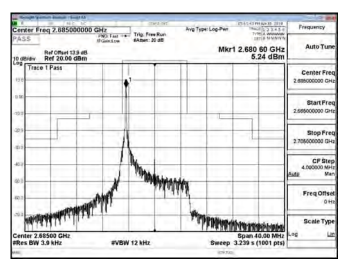
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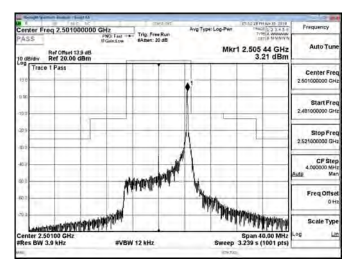
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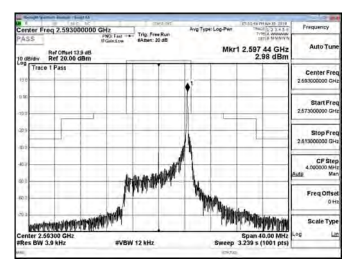
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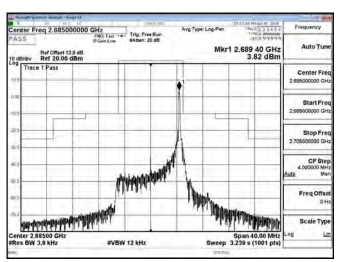
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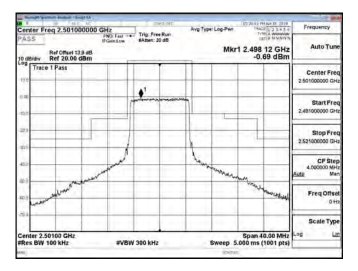
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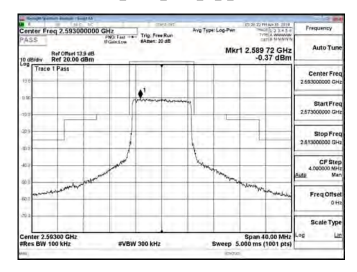
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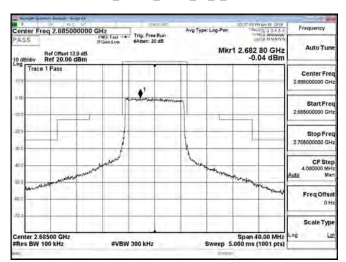
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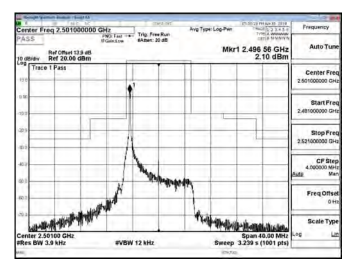
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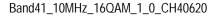


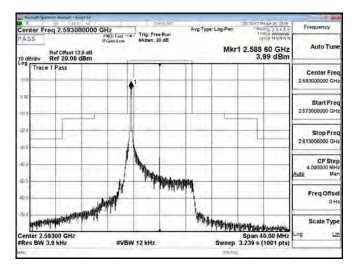
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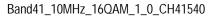


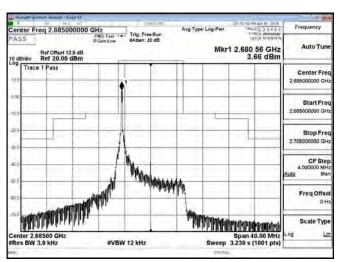
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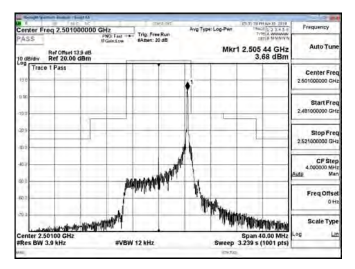
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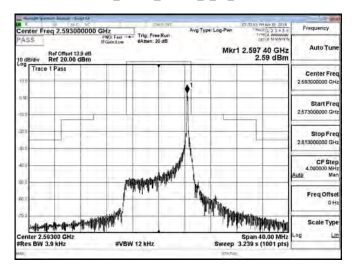
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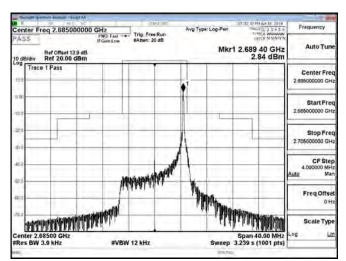
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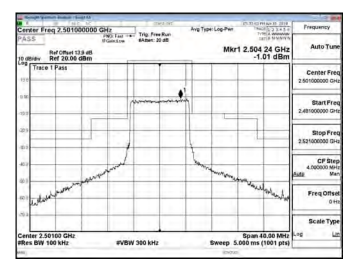
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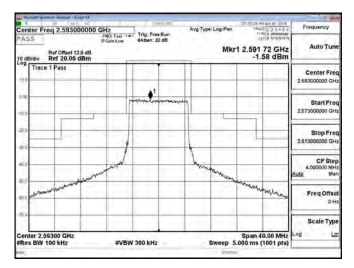
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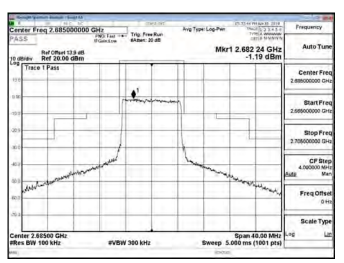
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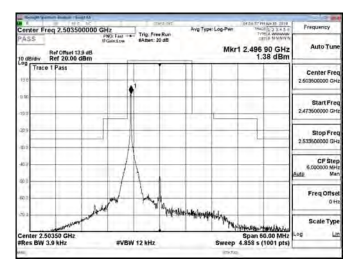
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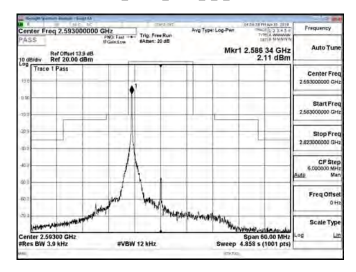


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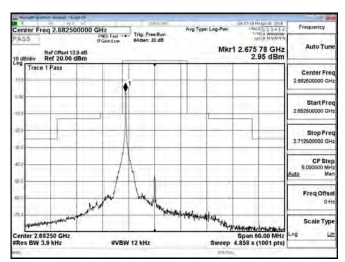
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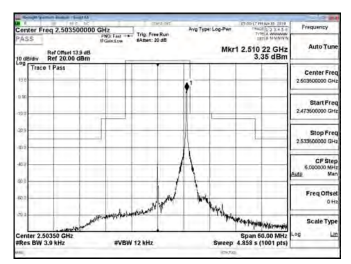
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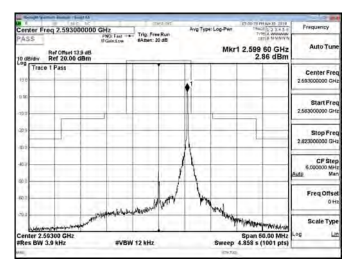
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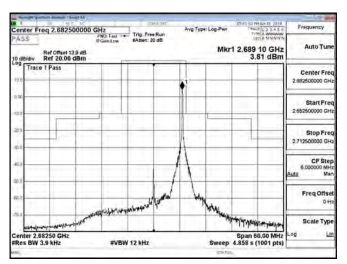
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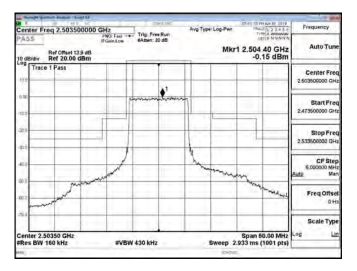
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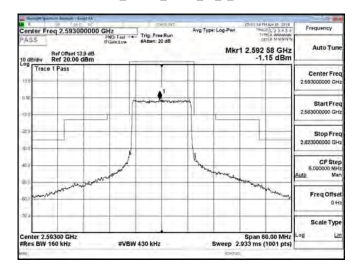


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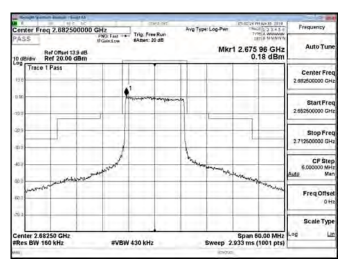
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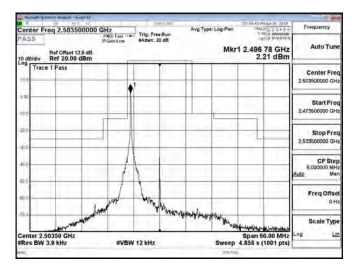
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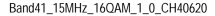


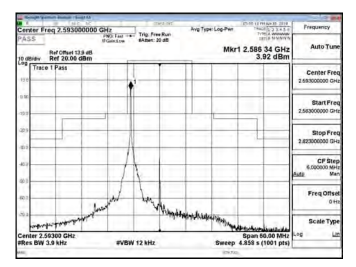
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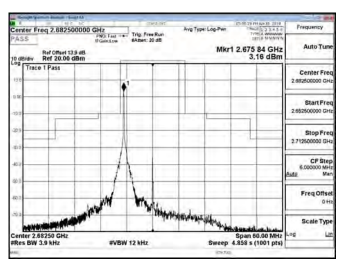
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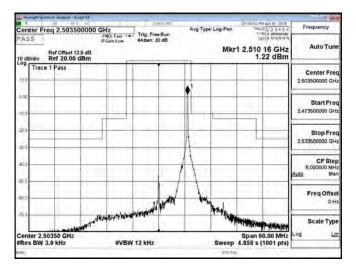
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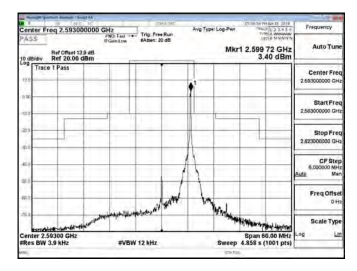


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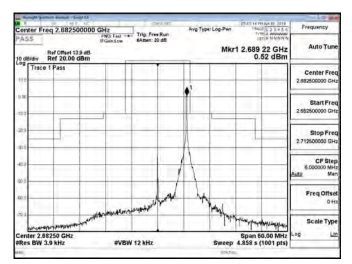
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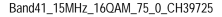


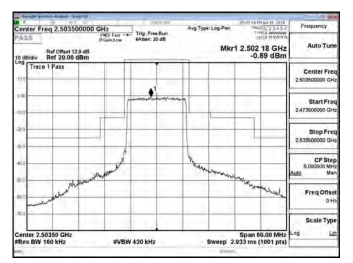
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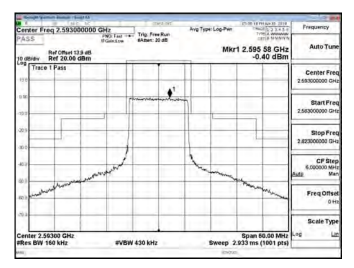
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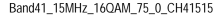


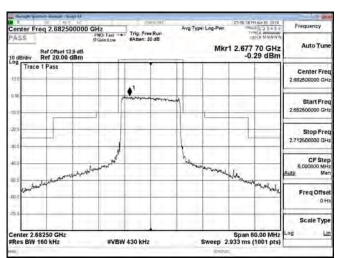












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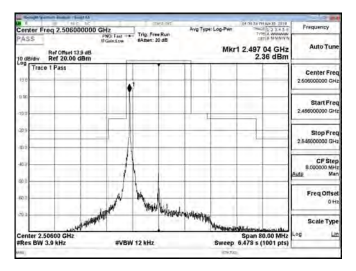
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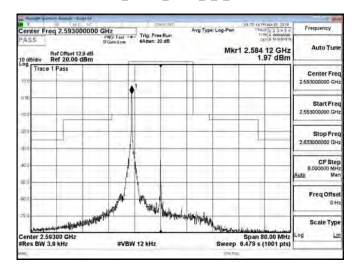


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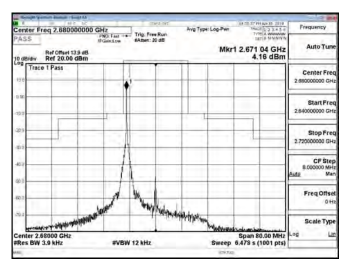
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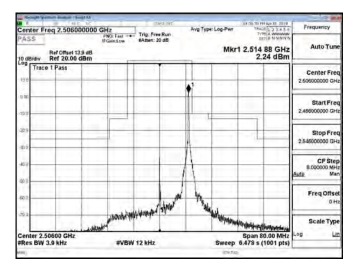
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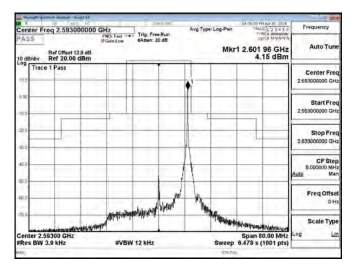
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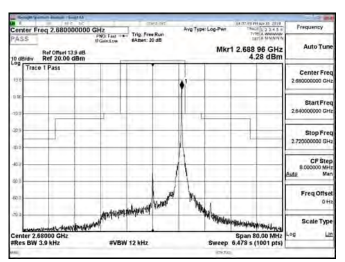
Band41_20MHz_QPSK_1_99_CH39750







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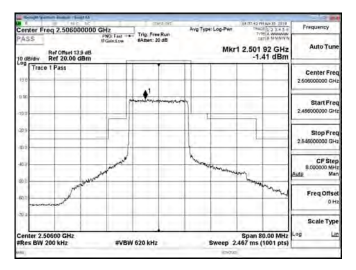
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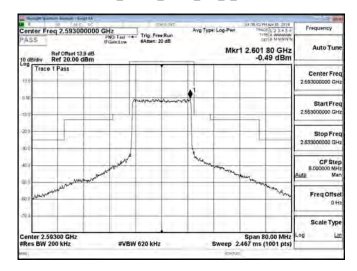
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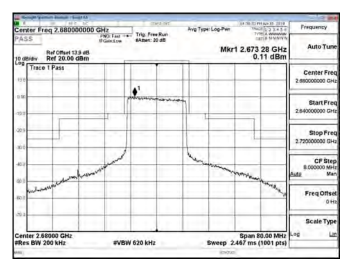
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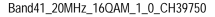


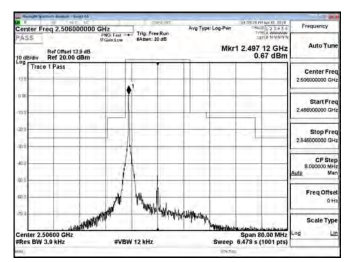
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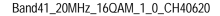


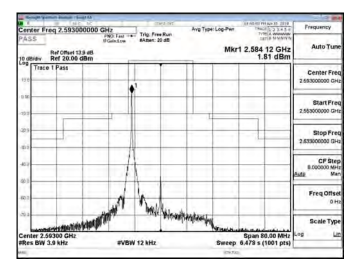
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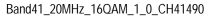


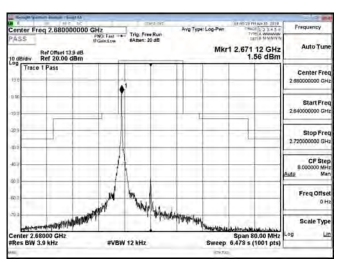












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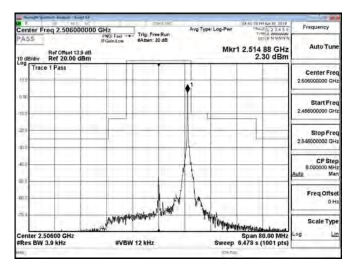
With State and results state the results state the point refer only to the state part (b) to the state part (document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

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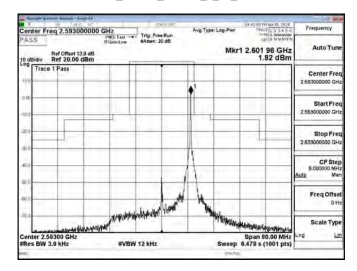


Report No.: T190328W01-RP Page 251 of 464

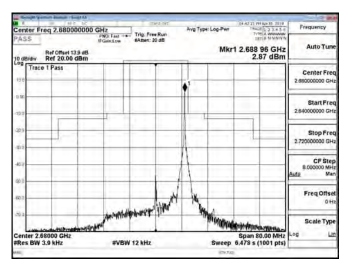
Band41_20MHz_16QAM_1_99_CH39750



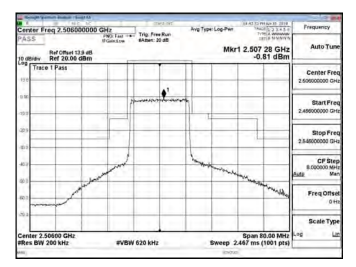
Band41_20MHz_16QAM_1_99_CH40620



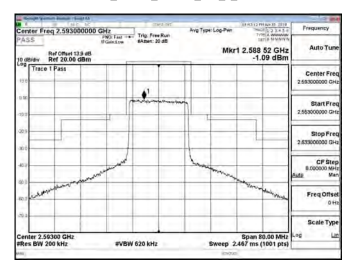
Band41_20MHz_16QAM_1_99_CH41490



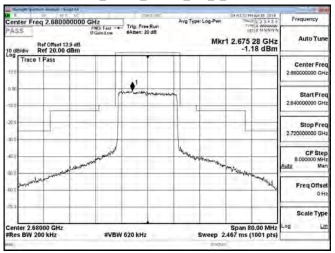
Band41_20MHz_16QAM_100_0_CH39750



Band41_20MHz_16QAM_100_0_CH40620



Band41_20MHz_16QAM_100_0_CH41490



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Spurious Emission 30MHz~3GHz_WCDMA_B2_LowCH9262-1852.4

	111-Joi J1 AM Apr 11, 2014		r -	-2.82.53			Ar Iso		R
Frequency	THRE 1 23 = 5 8 THRE NUMBER DET P. N N N N N	Type: Log-Pwr		Trig: Free Run	Hz MO: Fest	00000 GH	1.5150	Free	ente
Auto Tun	r1 1.853 6 GHz 24.24 dBm	Mki		Printelli et un	Construction	3.7 dB	tef Offset 1		
	24,24 0011					dBm	tef 30.00	IV P	dB/d
Center Fre		-	1		-	-			0.0
1.515000000 GH		_							0.0
Start Fre	per-Horonabri	-	6		-	-	-	_	0.0
30.000000 MH			h	1					0.0
Stop Fre	and the second second second		marge 11m		-		man	-	0.0
3 000000000 GH									0.0
CF Ste 297.000000 MH	Stop 3.000 GHz 500 ms (1001 pts)	Sweep 3.		1.0 MHz	#VBW		GHz 0 MHz	.030 GW 1.	
Auto Ma	FUNETER WALKE	EUZICIE AWOR	BUILDING	Y		x	-	ELECT	
-				24.24 dBm	6 GHz	1.853	1	11	N
Freq Offse 0 H									2 3 4 5
Scale Typ					-		_		4 5 6 7 8 9
							-	-	0

3GHz~10GHz_WCDMA_B2_LowCH9262-1852.4

		Chine Andre I	19.0		0	1 - House / 200 - 3		
THACE 1-2.3 = 5 5 THE NOWNWAND	Type: Log-Pwr	Run	Trig: Free	PMO: Farst 1	0000000			ente
r1 19.983 GHz -31.95 dBm	Mk	on a	Protection of	PtstentLow	3.7 dB			0 dB/d
							-	20.0
DL7+12703 dDm				-		-		10.00
amenter marine	ectivation and the	-	- Jake Jours		we when	m	m	30 û 40 0 +++
				-				50,0
Stop 20,000 GHz 3.33 ms (1001 pts)	Sweep 28	1 5100	1.0 MHz	#VBV		MHz	SW 1.0	Res
		m	-31.95 dE	83 GHz	19.1			N 234567
	rid 19.963 GHz -31.95 dBm -31.95	Mkr1 19.983 GHz -31.95 dBm -11.95	Run off Mkr1 19.983 GHz -31.95 dBm	Avg Type: Log-Per Photo: 30 dD Per Photo: 30 d	GH2 Trig: Free Run Phol Feat Avg Type: Log-Pwr Index (1, 2, 2, 3, 5, 7) (1, 2, 2, 3, 5, 7) Mixing Type: Log-Pwr Mixing Type: Log-Pwr Index (1, 2, 3, 5, 7) Mixing Type: Log-Pwr Mixing Type: Log-Pwr Index (1, 2, 3, 5, 7) Mixing Type: Log-Pwr Mixing Type: Log-Pwr Index (1, 2, 3, 5, 7) Mixing Type: Log-Pwr Mixing Type: Log-Pwr Index (1, 2, 3, 5, 7) Mixing Type: Log-Pwr Mixing Type: Log-Pwr Index (1, 2, 3, 5, 7) Mixing Type: Log-Pwr Mixing Type: Log-Pwr Index (1, 2, 3, 5, 7) Mixing Type: Log-Pwr Mixing Type: Log-Pwr Index (1, 2, 3, 5, 7) Mixing Type: Log-Pwr Mixing Type: Log-Pwr Index (1, 2, 3, 5, 7) Mixing Type: Log-Pwr Mixing Type: Log-Pwr Index (1, 2, 3, 5, 7) Mixing Type: Log-Pwr Mixing Type: Log-Pwr Index (1, 2, 3, 5, 7) Mixing Type: Log-Pwr Mixing Type: Log-Pwr Index (1, 2, 3, 5, 7) Mixing Type: Log-Pwr Mixing Type: Log-Pwr Index (1, 2, 3, 5, 7) Mixing Type: Log-Pwr Mixing Type: Log-Pwr Index (1, 2, 3, 5, 7) Mixing Type: Log-Pwr Mixing Type: Log-Pwr Index (1, 2, 3, 5, 7)	0000000 GHz W00 Patt Trig: Free Run Patter: 30 dE Avg Type: Log-Swr Inde [] 2.8 = 32 13.7 dB Mkr1 19.983 GHz -31.95 dBm 0 dBm -31.95 dBm -31.95 dBm	11.500000000 GHz HO() Fact HO()	rrgg 11.500000000 GHz WDC Fest w Ref 30.00 dBm Trig: Free Run WC Fest et also compared to the set water. 30 of Bm Mkr1 19.983 GHz -31.95 dBm Ref offset 13.7 dB Nkr1 19.983 GHz -31.95 dBm Image: Set offset et also compared to the set offset

30MHz~3GHz_WCDMA_B2_MidCH9400-1880

	000 GHz	3183:50	Ave Type: Log-Pw	T11:17:53 AM Apr 11, 2014 TRACE 1 2 3 4 5 6	Frequency
Center Freq 1.515000	PMO: Fest G	Trig: Free Run #Atten: 30 dB		DET P. N PAN P	1101.00
Ref Offset 13.7	dB Bm		N	Akr1 1.880 3 GHz 23.90 dBm	Auto Tune
.eg 20.0 10.0			1		Center Free 1.515000000 GH
100 100 200				011-1000-004	Start Free 30.000000 MH
30 π 40.0 50.0 60.0			nd lawsperson	den note in the second	Stop Free 3.000000000 GH
tart 0.030 GHz Res BW 1.0 MHz	#VB	W 1.0 MHz	Sweep	Stop 3.000 GHz 3.600 ms (1001 pts)	CF Ste 297.000000 MH Auto Ma
	1.880 3 GHz	23.90 dBm	SHEITIGHT THOMETER WE		
2 N f 3 4					
2 3					Freq Offset 0 Ha Scale Type

3GHz~10GHz_WCDMA_B2_MidCH9400-1880

Frequency	131:38:07 AM Apr 11, 2019 TNACE 1-2, 3 = 5 = Type N WWWWW Dott P. N.N. N.N.N.	Avg Type: Log-Pwr			PMO: Fant 1.	00000000		nter F
Auto Tune	41 19.371 GHz -32.01 dBm	мн	011	Philen: 3	FGeIniLow	et 13.7 dB	Ref Offse Ref 30.	dB/div
Center Free 11.500000000 GH			-					0
Start Fre 3.000000000 GH	put-toman							0 0 0
Stop Fre 20 000000000 GH	hodowskie wysoprade ar	f ar i angel f an i di anna	raanaa	wanter and	, real and a second	*******	unner	
CF Ste 1.70000000 GH Auto Ma	Stop 20,000 GHz 3.33 ms (1001 pts)			1.0 MHz	#VBV	1	1.0 MHz	
Freq Offse 0 H	FUMERCA MADDE			-32,01 dE	71 GHz	19.	1	N
Scale Typ								

30MHz~3GHz_WCDMA_B2_HighCH9538-1907.6

	112:14:44 PM Apr 11, 2014	_		arster -	- 21	- 1	G DE		il ili	R.
Frequency	THADE 1 2.3 + 5 + THE NUMBER	e: Log-Pwr	Avg Typ		Trig: Free	FNO: Fest	00000 G	1.5150	Freq	nter
Auto Tur				dB	#Atten: 30	FGeIniLow		_	-	
entre i ut	24.93 dBm	Mk						f Offset 1		Bidiv
Center Fre			11			1		-		
1.515000000 GH										
							-	-	_	
Start Fre	per-istoratin		11	_	_	-	-	_	_	-
30.000000 MH					-	-	-	-	-	a
	manumentalised		11-			J	-			a.
Stop Fre				and the second second	Call Contraction of the	-				
3.00000000 GH		-								
CFSte	Stop 3.000 GHz		-	_					030 GH	
297.000000 MI	600 ms (1001 pts)	Sweep 3.		-	1.0 MHz	#VBI			N 1.0 I	
Auto Ma	FUNETER WALLE	NETEN WEITH					×			M.OKE
Freq Offs			-	m	24.93 dE	7 0 GHz	1.90		1 1	N
OF			_	-				-	_	
-									_	_
Scale Typ				-				-	_	
Log L		-				_		-		-
-		TATUS								-

3GHz~10GHz_WCDMA_B2_HighCH9538-1907.6

Frequency	12:15:01 PM Apr 11, 2014 TRACE 1 2 7 4 5 6	Type: Log-Pwr		383.7	-	00000 GHz	11 5000	Erein 1	tor
1.5.1	DET P N R N N			Trig: Free Run Atten: 30 dB	Low	PMO: Fes IFGeInLo	11.0000	Test.	
Auto Tun	-32.11 dBm	Mk					Offset 13		Bidiv
1.121.002				-	-				-
Center Fre					_				-
11.500000000 68					-				-
C 10-64.0	Citetamene	1					-		
Start Fre 3.00000000 GH	LO WING LIN								
3.00000000000	•	1.000	1.		-		1.11		-
	an the second and the second	Main the constitution of the	- maintant	nampan disting	at the second		mar and	"munt	and
Stop Fre		-	_	_	-		_	-	-
20.000000000 GH		-	_		-		_	-	-
CF Ste	Stop 20.000 GHz						iz	00 GH	t 3.0
1.70000000 GH Auto Ma	3.33 ms (1001 pts)	Sweep 28	-	0 MHz	#VBW	#\	WHz	V 1.0 P	s BV
Auto Ma	FUNCTION VALUE	EUNCTION WORK	A DATE TO DATE	32.11 dBm	-lz	19.337 GHz			N
Freq Offse					-		-	-	-
OH					-			_	-
Scale Typ					-			-	-
acale typ					-				-
Log L									-
				-				-	

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30MHz~3GHz_HSDPA_B2_LowCH9262-1852.4

Frequency	12217(10 PH Apr11, 2014			THE CONTRACTOR				141 144	-	R
	THE NUMBER	g Type: Log-Pwr	Ave		Trig: Fre	HZ MO: Fest Gain/Low	00000 GI	q 1.5150	r Fre	ente
Auto Tur	1 1.850 6 GHz 24.58 dBm	Mk			-	-	3.7 dB dBm	Ref Offset 1 Ref 30.00	tiv.	D dB/
4		-	1	1			1			
Center Fre										0.0
1.010000000										1.00
1 21-540	DL+-IDTO-DH					1 1		1.000		
Start Fre 30.000000 MH			11			1				0.0
30,00000 (·	4							0.0
Acres 1914	and a second second second		same the			- Statistics	minun	-	-	0.0
Stop Fre 3 000000000 GH		_	-	-	-	-	-	-	_	0(D
5.000000000			-	-	-	-	-	-		0.0
CFSte	Stop 3.000 GHz		_	•	_		-		0.030	
297.000000 ME Auto Ma	600 ms (1001 pts)	Sweep 3.		z	1.0 MHz	#VBW		0 MHz	BW 1	Res
200.02	FUNCTION VALUE	FUNCTER WOTH	FUNCTION		24.58 d	6 GHz	1 950			
Freq Offs		-		JB (0)	¥9.00 U	o orix	(Spin	-	1	23
01									-	4
Scale Typ						_		_	-	6 7 8 9
				-				_	-	9
Log										1

3GHz~10GHz_HSDPA_B2_LowCH9262-1852.4

12-17:34 PH Apr 11, 2014		-	2162 :201						R
THACE 1 2 3 4 5 8 THRE NORMANN	ype: Log-Pwr	Avg	nee Run	Trig: Fr	PMO: Farst 1		11.50	Freq	enter
	M		30 00	PARTICIL.	HateniLow	13.7 dB			dB/di
			T			dom			9 00 00
per-totoch								1	
مېرىيە ، سەرىۋەر م ەركەرەرىمەرەرەرە	~	-1		parto and and a		-		J	
33 ms (1001 pts)		BURGOVE		N 1.0 MH	#VB		MHz	W 1.0	les B
				-32.00 d	799 GHz	3			N
					_				3
	1.3.799 GHz -32.00 dBm -4.3-500 dbm -500 dbm	Type Log-Pur Type Log-Pur Mkr1 3.799 GHz -32.00 dBm -32.00 dBm	Ang Type: Log-Payr Mkr1 3.799 GL2 -32,00 dBm -32,00 dBm -32,000	Avg Type: Log-Pwr 10-00 [2.28-32 10-00 [2.28-32 10-0	Avg Type: Log-Per Photo: [) 22.8.5 to the photo: [) 22.8.5 to the photo: [) 22.8.5 to the photo: [] 22.8.5 to	GHz HBQ: Feat HBQ: Feat	Bit Control Bit Control	Image: Store Store	Freg 11.500000000 GHz HEGen Low Trig: Free Run HEGen Low Ave Type: Log-Per Inc. 6(): 2.28 = 28 MKr1 3.799 GHz -32,00 dBm Ref Offreet 13.7 dB Ref 30.00 dBm MKr1 3.799 GHz -32,00 dBm MKr1 3.799 GHz -32,00 dBm 1

30MHz~3GHz_HSDPA_B2_MidCH9400-1880

Frequency	12:10:00 PM Apr 11, 2014 TRADE 1 2.3 4 5 8	Type: Log-Pwr		383.00	illy.	000000 G	1 515	Erer	tor
1-2-2-1	DET P. N PA N PA			Trig: Free Run #Atten: 30 dB	PMO: Fest C		1.515	1104	itor
Auto Tun	r1 1.880 3 GHz 24.49 dBm	Mk					of Offset		B/div
Center Fre 1.515000000 GH		_	1					-	-
Start Fre 30.000000 MH	DL++1570-4Driv		4		-			-	
Stop Fre 3.000000000 GH							- europan		
CF Ste 297.000000 MH Áuto Ma	Stop 3.000 GHz 600 ms (1001 pts)	Sweep 3.		1.0 MHz	#VBV		MHz		rt 0.0
Freq Offs	FOULTE WWADE		SOUCTON	24.49 dBm	0 3 GHz	1,88		1	N
Scale Typ									-
Scale Type									

3GHz~10GHz_HSDPA_B2_MidCH9400-1880

Frequency	M Apr 11, 2014 26 1 2, 3 = 5 6 26 N.WWWWW ET P N N N N	TRAC	Log-Pwr	Avg Ty			Hz KO: Fest G	000000 G	11.500		ente
Auto Tune	95 GHz 16 dBm		M				agent Lane	7 dB	of Offset 1 ef 30.00		dB/d
Center Free 11.500000000 GH											0.0
Start Free 3.000000000 GH	na.met-133										0.0
Stop Fre- 20.000000000 GH	en Josefano		ويقول مناصبه	artage lan - Saint Sera			141 may 192 and 14	an tride	man	James .	0.0
CF Ster 1.700000000 GH Auto Ma	.000 GHz 1001 pts)	3.33 ms (CONTROL 10		1.0 MHz	#VBV	×	MHz	3.000 G BW 1.0	Res
Freq Offse 0 H					Bm	-32.16 d	5 GHz	18.89			234
Scale Type					-						5 6 7 8 9

30MHz~3GHz_HSDPA_B2_HighCH9538-1907.6

	112-22:47 PH Apr 11, 2014			egr estim			C DC -	et - 120		Cargo Carlo
Frequency		e: Log-Pwr	Avg T	Run	Trig: Free	PMO: Fant 1	000000 0			nter
Auto Tun	1 1.910 0 GHZ	ARK		0 dB	#Atten: 30	IFGeinLow			_	_
	24.78 dBm	Wiki						ef Offset		dB/di
Center Fre			11			1				
1.515000000 GH		-	11	_	-	-	_	-		
		-		-	-	-		-	_	ti
Start Fre	per-toroath	-	11			-		-		0
30.000000 MH	1.1.1. (A. 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	1	1			-				0
-	an case of motor services and services	-	and have		مد		-	-		0
Stop Fre 3 00000000 GH			-	×	-	-	-			D
3.000000000		-	-		-	-	-	-	_	0
CF Ste	Stop 3.000 GHz	1000 D	_	-			_		030 0	
297.000000 MH Auto Ma	600 ms (1001 pts)				N 1.0 MHz	#VBI	_	MHz		
	FUNCTIONALUE	WEITER WEITE	10109		24.78 dE	0 0 GHz	1.91	f		N
Freq Offse								-		
0 H			_			-		_		-
Scale Typ						-		-		
]		_	-					=	-
Log Li		-		_				-	1	-
		STATUS								

3GHz~10GHz_HSDPA_B2_HighCH9538-1907.6

	Freg 11.	500000000	GHz	383	Ave	Type: Log-Pwr	112-33:20 PM Apr 11, 2019 TRADE 1 2 3 4 5	* Frequency
			PMO: Fest IFGaintLow	+ Trig: Free Ri #Atten: 30 d	in .		DET P. N.P. N.W.	
10 dB/div		set 13.7 dB				N	lkr1 19.354 GH: -32.26 dBm	
og				1				1.1.1.1.1.1.1.1.1
20.0			-					Center Fre
10.0			-			-		11.500000000 GH
0.00			-			-		
10.0	_		-	-			DL*+1000-dR+	StartFre
-20.0	-	_	-	-	_	-	1	3.000000000 GH
30.0	min	-	al alle intern		Jane Jac	mus his a main	a manage appending	
40.0 000					and the other			Stop Fre
60,0	-	_	-	-		-		20 000000000 GH
-ED 0			-	-				
Start 3.0	000 GHz					1	Stop 20.000 GHz	CFSte
	V 1.0 MH	z	#VB	W 1.0 MHz		Sweep	28.33 ms (1001 pts	1.700000000 GH
MRE MORE	REAL PROPERTY	×			PORTION		FUNETERIADE	Auto Ma
7 N	1	19	354 GHz	-32.26 dBm	-			1
3								Freq Offse
4						-		0 H
6	_							1
7								Scale Typ
7 8						-	-	1
7								
			_		-		-	Log Lin

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30MHz~3GHz_HSUPA_B2_LowCH9262-1852.4

Frequency	12-25/30 PM Apr 11, 2014			-318-31-111			41 20 G	-	R.
	THRE NUMBER	ype: Log-Pwr	Ave	Trig: Free Run #Atten: 30 dB	HZ PMO: Fest C	P	1.51500	ter Fre	en
Auto Tur	1 1.853 6 GHz 23.97 dBm	Mkr					tef Offset 13		ID dE
1.			71			1	1		.og
Center Fre									20.0
1.51500000 GH									10.0
		-	18			-			0.000
StartFre	013-45100-dDm	+	1		-	-	-		18.0
30.000000 MH		1	1						20.0
	and	to manage	11		10000				30.0
Stop Fre			and the second	man worth the	all subsection in the literal section of the	- and the	-		40.E
3.000000000 GH			-				-	-	50) D
			-		-	-	-	-	0.03
CFSte	Stop 3.000 GHz						GHz	0.030	star
297.000000 MH	600 ms (1001 pts)	Sweep 3.6		1.0 MHz	#VBW		0 MHz	BW 1.	Res
Auto Ma	FUNCTION VALUE	STATES WORK	RUNING			XC			
ACC 1.5				23.97 dBm	36 GHz	1.853	1	N	2
Freq Offs									2345
Scale Typ									6 7 8
		-	-					-	9
Log									11

3GHz~10GHz_HSUPA_B2_LowCH9262-1852.4

								Arres
THADE 1 2 3 = 5 8 THRE NOWNWAND	Type: Log-Pwr	Run	Trig: Free	MO: Fant 1	000000			Cento
1 18.878 GHz -31.43 dBm	Mk	UL .	Printerit. Or	Gentlenw	3.7 dB			10 dB/
								20.0 -
hansel+tig							-	10.0
un finne	لم مع يعاد الايتر عام الد			- minuted		mind	Mania	-30.0
								40,0 = 50,0 60,0
33 ms (1001 pts)			V 1.0 MHz	#VBV	-	MHz	BW 1.0	#Res
FUNETON VALUE			-31.43 dE	'B GHz	18.8			1 h 2 3 4 5 6 7 8 9
		-		-		-	-	7
	r1 18.878 GHz -31.43 dBm	Avg Type Log-Per ************************************	Avg Type Log-Per The E [2 + 3 + 3] res The E [2 + 3]	Arig Type Log-Per Arig Type Log-Per Mkr1 18.878 GHz -31.45 dBm -31.45 dBm	GH2 Avg Type: Log-Pwr Trice: Free Run Ballet.Low Trice: Free Run Ballet.Low Trice: Free Run Ballet.Low Mkr1 18:878 GH2 -31.43 dBm Mkr1 18:878 GH2 -31.43 dBm Image: State S	0 0	Image: Section of the sectio	Preg 11.500000000 GHz Breaklaw Trig: Free Run PAtter: 30 dB Avg Type: Log-Per Patter: 30 dB Trig: Free Run Patter: 30 dB Mkr1 18.278 GHz -31.43 dBm Ref One: 137 dB dv Ref 00.00 dBm -31.43 dBm -31.43 dBm 3.000 GHz BW 1.0 MHz #VBW 1.0 MHz Stop 20.000 GHz Sweep 28.33 ms (1001 pts)

30MHz~3GHz_HSUPA_B2_MidCH9400-1880

		59 G UK	- 1	38	11111			12:22171	H Apr 11, 2014	Frequency
Center F	reg 1.51	5000000 GH2 PM	D: Fest	Trig: Free		Avg Typ	pe: Log-Pwr	THA	01113258 RENAMININ	Frequency
_		IFG	siniLow	#Atten: 30	dil .				and the second	Auto Tune
0 dB/div	Ref Offse Ref 30.0	t 13.7 dB					Mk	1 1.88	0 3 GHz 92 dBm	Auto Turk
20.0						11				A
10.0										Center Free 1 51500000 GH
0.0										1.515000000 GH
10.0						1	11		011-1200-004	1 101-014
0.0						1	1		Las enses an	StartFre
30.0.						1	1			30,000000 MH
40.0	and the	and management	-	-	minim	har	ad since and a	-in-ter	and land	
50.0			ocontest.						1.1.1.1	Stop Fre
60.0	-									3.000000000 GH
1.		-	_	-						
Start 0.0	30 GHz		#VRI	V 1.0 MHz			Sweep 3.		3.000 GHz	CF Stel 297 000000 MH
				1.0 11112	BUTT		Zaczwoci		ENWINE -	Auto Ma
T N	1	1,880 3	GHz	23.92 dB						
2 3			-		-	-				Freq Offse
4	_		-							0H
			-		-	-				
6			-		-	-				Scale Typ
5 6 7 8										and the second se
8 9 10										
9				-	-	-				Log Li

3GHz~10GHz_HSUPA_B2_MidCH9400-1880

	rt House - South	2				and a second second	0.2 1
Center Freq	11.50000	PMO: Fast 1	Trig: Free Run	Ave Typ	e: Log-Pwr	112:27(3) PH Apr 1, 2014 TRADE 1 2 3 4 5 6 TVPE H	Frequency
	ef Offset 13.7 ef 30.00 dB		#Atten: 30 dB		M	cr1 19.830 GHz -31.19 dBm	Auto Tune
20.0 10.0							Center Free 11.500000000 GH
0.00						Advence + 10	Start Free 3.000000000 GH
-30.0 40.0 50.0		an a	** **********************************	nginen and the state		erten and here and south	Stop Free 20.000000000 GH
Start 3.000 G Res BW 1.0		#VB	V 1.0 MHz		Sweep 2	Stop 20,000 GHz 8.33 ms (1001 pts)	CF Ster 1.700000000 GH Auto Ma
		19.830 GHz	-31.19 dBm	RUNCTION. 190	NEICHWORK	FUNCTION VALUE	
2 3 4 5 6 7					_		Freq Offse 0 H
0 7 8 9					_		Scale Type
11	1	_			STATUS		- TO 164

30MHz~3GHz_HSUPA_B2_HighCH9538-1907.6

Report Grant Control of Control State			112-20140 PM April 1, 2014	20 A M
Center Freq 1.515000000 GH	O' First In Trig: Free Run	Avg Type: Log-Pwr	13220N0 PH 4011, 2014 18405 1 2 3 4 5 6 T/RE NWWWW DET P. N/N N/N N	Frequency
Ref Offset 13.7 dB	ainiLow #Atten: 30 dB	Mk	r1 1.910 0 GHz	Auto Tune
0 dB/div Ref 30.00 dBm			24.28 dBm	
20.0		1		Center Fre
180				1.410000000 01
00		Â.	513-4500-45 0	Start Fre
30.0		M .		30.000000 MH
	doment of the second date	and the second second second	dan generalities of a general	Stop Fre
50,0 EG 0				3.000000000 G
tart 0.030 GHz Res BW 1.0 MHz	#VBW 1.0 MHz	Sweep 3	Stop 3.000 GHz .600 ms (1001 pts)	CF Sto 297.000000 MI
		NOTION FEMALENCE WEITH	FUNCTORWALLE	Auto Ma
2 3				Freq Offs
4 5 6 7 7 8 9 9				Scale Typ
9 10 11				Log L
	-			

3GHz~10GHz_HSUPA_B2_HighCH9538-1907.6

Frequency	112-29:09 PM Apr 11, 2014 TRADE 1 2 7 4 5 6	Type: Log-Pwr		383.55	_	CUL	0000000	14 500	10		
1	DET P. N.R. N.W.	(The red		ig: Free Run tten: 30 dB	-	PNO: Fest IFGeIniLow	000000	11.500	rieg	ter	er
Auto Tun	kr1 19.762 GHz -31.43 dBm	Mł				-		Offset 1 30.00		Bidiv	
1.						1.1					.og
Center Fre				-					-		20.0
11.500000000 GH					-		-		-		0.0
		-	-		-	-	-		-	-	0.003
Start Fre	DL1-1200-00m	_	_			_	-		-		10.0
3.000000000 GH	1		-		- 11	-	-		-	-	20.0
	Antonia Spanner with				-						30 Å
Dian Dia	Address of the second sec	- and a second as	an and a second	Maria Maria	Contraction of	The first should be used	ere services	- Andrewing	-	-42	40.E
Stop Fre 20 00000000 GH			-	-		-	-	_	-	-	60) D
20.000000000 68			-		-	-	-	_	-	-	60.03
CF Ste	Stop 20.000 GHz			-	-			17	000 GH	130	
1.700000000 GH	8.33 ms (1001 pts)	Sweep 28		MHz	BW	#VI			V 1.0 I		
Auto Ma	EUVERENT AUDE	Retzin Gravinet	SUMME		-		×		CH LOD	120069	
				1.43 dBm	-	762 GHz	19	-	1 1	N	
Freq Offse					-						23
OH										-	4
	1				_				_		6
											8
Scale Typ											
]		_	-	_			-	-	-	9
Scale Typ											6 7 8 9 10

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30MHz~3GHz_WCDMA_B4_LowCH1312-1712.4

Frequency	112-33110 PM Apr 11, 2014		-	102 - 107	-			20 G	1.1	<i>n</i> .
rioquency	THE NWWWWW	ype: Log-Pwr	A		Trig: Fre	Z NO: Fest	00000 GH	1.51500	r Freq	ente
Auto Tun	r1 1.714 0 GHz 23.34 dBm	Mkr1	1.1					f Offset 13		dB/
1.0.000			V1					1 00.00 0	10 PC	a L
Center Fre				-					-	0.0
1.515000000 GH		-		-						0.0
		-		-		-	-			81
Start Fre	DL1-HotterdDe	-		-		-		_	_	80
30.000000 MH			-	-						0.0
		-	16					-	-	ο.a.
Para Para	manual to an and services of	and the second	Number	Acres	Min white	-	A server server	an man		0.0
Stop Fre 3 00000000 GH			-	-		-				0,0
3.000000000 GH				-		-	_	_	_	- 0.0
	Stop 3.000 GHz			•	-				.030 G	
CF Ste 297.000000 MH	600 ms (1001 pts)				1.0 MHz	#VBW			SW 1.0	
Auto Ma		RUNDER WORK	BURGOOM	-	114 10414	0.17-01			CHENES	-
					23.34 d	0 GHz	1.714			I N
Freq Offse 0 H										2 3 4 5
										4 5 6 7 8
0 H										4 5 6 7

3GHz~10GHz_WCDMA_B4_LowCH1312-1712.4

	4 PM Apr 11, 2014	122-22:541	_	_	ear shirt	- 21			Argan / 200 - 30	1	R
Frequency	NACE 1 2 3 2 5 8 TYPE NORMANN	1744	e: Log-Pwr	Avg	Run	1	NO: Fest	000000 0	11.500	Freq	ente
Auto Tune	.137 GHz 5.98 dBm	Akr3 5.	N		0.00	#Atten: a	GelniLow	3.7 dB	f Offset 1:		0 dB/
Center Free 11.50000000 GH					-				1 30.00		20.0 -
Start Free	DL1-1200-dDri										0.00
Stop Free	a rougedance		abu menutru	-	hime		-		13 may	2m mar	30 0 40 0 4
20.00000000 GH	20,000 GHz	Stop 2							47	.000 G	ED 0
1.700000000 GH Auto Ma	s (1001 pts)	8.33 ms	Sweep 28	ACTION		-32.78 dE	#VBI	x	MHz	W 1.0	Res
Freq Offse 0 H					3m	-32.78 dt -39.68 dt -35.98 dt	5 GHz 7 GHz	3.43		11	2 N 3 N 4 5
											6 7 8 9 10
Scale Type			STATUS								

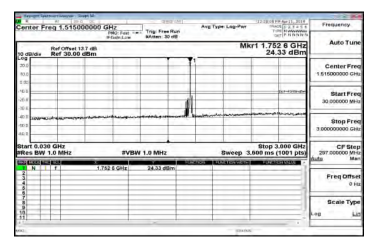
30MHz~3GHz_WCDMA_B4_MidCH1413-1732.6

Frequency	122-3510 PH Apr 11, 2014			3835					_	E F
riequency	THADE 1 2.3 = 5 & THRE NOTICE	g Type: Log-Pwr		Trig: Free Ru #Atten: 30 dB	NO: Fest		1.51500	Freq	ter	ler
Auto Tune	1000			#Atten: 30 dB	GeinLow	IF	_	-	_	_
	r1 1.734 8 GHz 23.89 dBm	MK		-	-	dBm	f Offset 13	Re	B/div	10 d
Center Free			1		-			-	-	201
1.515000000 GH					-	-	_	_		10.0
-	Dit-Jame Da	-			-		-	-		
Start Free 30 000000 MH	20-45-00 404	1		_			-			20.0
										30.0
30,00000 Mills	1773 A 4 775 7 0		18		1			-	H	
			ulla	Ale ale and and	-		at framework	m.nt.re	-	
Stop Free		yap sebasan sebasa se	ulla.				at formation	n, njeve	uyers.	50,D
Stop Free 3.00000000 GH		- an	11-	a for a long of the second	ap-akitaita					50,0 60,0
Stop Free 3.00000000 GH CF Stej 297.000000 MH	Stop 3,000 GHz 500 ms (1001 pts)			1.0 MHz			Hz	030 Gi V 1.0	1 0.0	
Stop Free 3:00000000 GH 297:00000 MH <u>Áuto</u> Mar	Stop 3.000 GHz			1.0 MHz	#VBV	×	Hz MHz)30 G	t 0.0 s Bl	so, o En o Re
Stop Free 3.00000000 GH CF Stej 297.000000 MH	Stop 3.000 GHz 600 ms (1001 pts)	Sweep 3.				×	Hz MHz	030 GI V 1.0	t 0.0	ta Re
Stop Free 3.000000000 GH CF Step 297.00000 MH <u>Auto</u> Mar	Stop 3.000 GHz 600 ms (1001 pts)	Sweep 3.		1.0 MHz	#VBV	×	Hz MHz	030 GI V 1.0	t 0.0 s Bl	50,0 60,0 80,0 80,0 80,0 80,0 80,0 80,0 8
Stop Free 3.00000000 GH 297.000000 MH Auts Mar Freq Offse 0 H	Stop 3.000 GHz 600 ms (1001 pts)	Sweep 3.		1.0 MHz	#VBV	×	Hz MHz	030 GI V 1.0	t 0.0 s Bl	50 0 51 0 51 0 51 0 51 0 51 0 51 0 51 0
Stop Free 3.00000000 GH 297.00000 MH Aute Mar Freq Offse 0 H Scale Type	Stop 3.000 GHz 600 ms (1001 pts)	Sweep 3.		1.0 MHz	#VBV	×	Hz MHz	030 GI V 1.0	t 0.0 s Bl	Re 23456789
Stop Free 3.00000000 GH 297.000000 MH Auts Mar Freq Offse 0 H	Stop 3.000 GHz 600 ms (1001 pts)	Sweep 3.		1.0 MHz	#VBV	×	Hz MHz	030 GI V 1.0	t 0.0 s Bl	ta Re 2 3 4 5 6 7 8

3GHz~10GHz_WCDMA_B4_MidCH1413-1732.6

R ar so g	4.54	282.501		112-15-43 PM Apr 11, 2014	212 24
enter Freg 11.5000	PNO: Fest	Trig: Free Run	Avg Type: Log-Pwr		Frequency
Ref Offset 13.		#Atten: 30 dB	N	1kr3 5.198 GHz -37.42 dBm	Auto Tune
dB/div Ref 30.00 d	Bm			-37.42 dbm	-
10		-			Center Fre
10 10				Di I-datta da	
0				1	Start Fre 3.000000000 GH
Contenante des services	www. Historikamore	Antim Sector in the	man mensely marine his sorter	- all complete market	-
	4p- 1 40- 1 - 10 - 10 - 10 - 10 - 10 - 10				Stop Fre 20.00000000 GP
art 3.000 GHz es BW 1.0 MHz	#VBW	1.0 MHz	Sweep 2	Stop 20,000 GHz 8.33 ms (1001 pts)	CF Ste 1.70000000 G
NAMES AND SOL			Introst Record Services	EUNITICIZIWARDE	Auto Ma
	18.470 GHz 3.465 GHz 5.198 GHz	-32.59 dBm -37.61 dBm -37.42 dBm			Freq Offs
4 5 8 7					01
7 8 9					Scale Typ
0					Log L
		~ '	STATUS		

30MHz~3GHz_WCDMA_B4_HighCH1513-1752.6



3GHz~10GHz_WCDMA_B4_HighCH1513-1752.6

Frequency	112-38 22 PH Apr11, 2014 TRADE 1 2 3 4 5 6	pe: Log-Pwr		383.04		000000 G	11.500	ter Fre	ent
1-4-1-1-1	DET P. N.W. N.W. N			Trig: Free Run #Atten: 30 dB	NO: Fest				-
Auto Tun	473 5.258 GHz -37.68 dBm	м					tef Offset 1 Ref 30.00		0 48
			-		1	T I	1		20.0
Center Fre 11 50000000 GH									10.0
					-	-			1 111
Start Fre	per-interan				_	_	-		10.0
3.00000000 GH						-			20.0
	and a summer	1.000		S. 1. S. 1.		-	3	As	30.0
Stop Fre	and a share and the	allowed and a series of	Non-antipolish	manhand with the first	and the second second	- and the second second	and have	and here	ID, D
20.000000000 GH							-	-	50(D 60 0
						-			
CF Ste 1,70000000 GH	Stop 20.000 GHz 3.33 ms (1001 pts)			1.0 MHz	#VBV			t 3.000 s BW 1	
<u>Auto</u> Ma		UNITERWOOD	HUNCTION			×	-	NOR DECK	
				-31.77 dBm	9 GHz	3.62	1	N 1	
Freq Offse				-37.68 dBm	a GHz		t	N 1	
0 H					-		_	-	5
					-			_	7
Scale Typ									
Scale Typ					-		-	-	8 9 10

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30MHz~3GHz_HSDPA_B4_LowCH1312-1712.4

Frequency	112-40:31 PM Apr 11, 2014			11/12: 12:51	-31				1	R
	TIRE NUMBER	g Type: Log-Pwr			Trig: Fre #Atten: 3	Z VO: Fest		1.51500	Freq	enter
Auto Tun	1 1.711 0 GHz 23.53 dBm	Mk	2.6-				7 dB	f Offset 13	Re	dBrd
Center Fre			77	1		-		-	-	9
1.515000000 GH						1			_	10
				-			_		_	181
Start Fre	CL1+107074214	_			_		_	_	_	0.0
30.000000 MH				-				_		5.0
	tion of antenne			-	S		-			5.0.
Stop Fre		have governments and	2 Martin	-	that have	and months of		-top-r-s	kummer.	
3.000000000 GH			- 1							2.0
		- 1/			-	-	_			
CF Ste 297.000000 MH	Stop 3.000 GHz 500 ms (1001 pts)	Sween 3		,	1.0 MHz	#VRW			.030 G	
Auto Ma		Ret To CE TWO CE	BUTTO				x		SACRES	
-				Bm	23.63 d	0 GHz	1.711	-	1 1	2
Freq Offse 0 F										3
Scale Typ				-		-				5 6 7 8
										1

3GHz~10GHz_HSDPA_B4_LowCH1312-1712.4

							1+h= /2= - 5		n-ont.	- 14
Frequency	12-40:45 PH Apr 11, 2014 TRADE 1 2 3 4 5 8 TUPE N MANNA DET P N M N M N	pe: Log-Pwr	Avg	Trig: Free Run	NO: Fest -	000000 G	11.500		ter	Cen
Auto Tune	r3 5.137 GHz -34.39 dBm	M		#Atten: 30 dB	SelniLow	3.7 dB	f Offset 1 of 30.00	R	B/div	
Center Free 11.500000000 GH										20.0 10.0
Start Fre 3.000000000 GH	521+15100-d3m						▲3	A1		0.00 10.0 -20.0
Stop Free 20.000000000 GH	and and a second se	4rd-,,16,0000,000,000,000	Margare Amora	*****	میں ۲۰ میں معنوقی	************	otheres.	Xarr	n Ser	-30 0 -40 0 -50 0 -60 0
CF Ste 1.700000000 GH Auto Ma	Stop 20.000 GHz 33 ms (1001 pts)	Sweep 28		1.0 MHz	#VBA	_	Hz MHz	000 G N 1.0		
Freq Offse	FUNICICALVE	UZIETEM WENN	BURLINDA)	-32.83 dBm -39.69 dBm -34.39 dBm	0 GHz 5 GHz 7 GHz	3.42			NNN	1 2 3 4
Scale Typ										5 6 7 8 9
Log Lin	*	-			_		-		_	1

30MHz~3GHz_HSDPA_B4_MidCH1413-1732.6

20 A A	112-41:04 PM Apr 11, 2014				_			1 20 0	Speaktown	an-cat
Frequency	THEE 1 2 3 4 5 8 THEE 1 2 3 4 5 8 THEE N MANNA DET P. N M N N N	Type: Log-Pwr	Av	Tee Run		Z NO: Fest	0000 GH			nter
Auto Tune	DET P. NIMININ			: 30 dB	#Atter	SainLow	IFC			
Auto Tun	Ref Offset 13.7 dB Mkr1 1.734 8 GHz 18/div Ref 30.00 dBm 23.17 dBm									
4	· · · · · · · · · · · · · · · · · · ·	-	¥1.	1						
Center Fre						1				
1.515000000 GH						1				
				-	-				-	1
Start Fre	DLT-1010 dDn	+		-	-				-	
30.000000 MH		-	11	-	-			_	-	1
	unter proper party com		# 1	-	-				-	1
Stop Fre	And the second second	and and the spectrum of the	- Harris	ner filter of	- and the second party of		-	appletone	-	
3 00000000 GH			-	-	-				-	-
				-	-	-		-	-	-
CFSte	Stop 3.000 GHz			+				17	030 G	-
297.000000 MH	600 ms (1001 pts)	Sweep 3.		Hz	V 1.0 M	#VBV			N 1.0	
Auto Ma	FUNCTION WALKE	Retrie Comment	anna na m	_	-	_		-		172015
	1			dBm	23.17	8 GHz	1.734	-	1 1	N
Freq Offse				-						
OF				-					-	-
	1									
Scale Typ				-					-	
				-				-		-
Log L	~								_	
					-					-
		Status		_						

3GHz~10GHz_HSDPA_B4_MidCH1413-1732.6

Frequency	112-43119 PM Apr 11, 2014		-	31231			Annual Annua	100 all	- selfer				
Frequency	TRADE 1 2 3 2 5 5 TIPE NWWWWW	Type: Log-Pwr		ig: Free Run		0000 GHz PNO: Fest			ter F				
Auto Tun		IP-Labrill.Cov #Prutert. do UD											
	kr3 5.198 GHz -35.71 dBm	M					Offset 13.7		B/div				
Center Fre				-	- 1								
11.500000000 GH			_		-			-	_				
-					-				-				
Start Fre 3 000000000 GH	ber Horanan	1			- 2				_				
5.00000000000			-	100	-		◆ ³		72				
Stop Fre	nd manine and a start	Wenny () - de Medre de la la devie	Antoning by P	alley Havenness	mulum	anto-grand photostal (19	Company a	-	-				
20.000000000 GH						_							
CF Ste	Stop 20.000 GHz			-	-			0 GH					
1.700000000 GH Auto Ma	1.33 ms (1001 pts)			MHz	VBW	#V		1.0 N	-				
	FUNCTIONALUE	FUNCTION WOTH	FUNCTION	2.44 dBm		20.000 GHz	-	1	N				
Freq Offse 0 H				8.78 dBm 6.71 dBm	2	3.465 GHz 5.198 GHz		1	NN				
Scale Typ				-									
Log L				-	-			-	-				
				~					-				

30MHz~3GHz_HSDPA_B4_HighCH1513-1752.6

Keyworth Splattourn-Anno 200 - 3					2 2 2 M
enter Freq 1.5150		Trig: Free Run	Avg Type: Log-Pwr	12-44/26 PH Apr 11, 2014 18405 1 2 3 4 5 6 TVPE PUNNIN DET PUNNIN	Frequency
	IFGeinLow	#Atten: 30 dB			Auto Tune
0 dB/div Ref 30.00	3.7 dB dBm		Mk	r1 1.752 6 GHz 23.62 dBm	
og 20.0			1		Center Fre
0.0					1.515000000 GH
00				Tut-Immedia	1.1.1.1.1.1.1
0.0					Start Fre 30.000000 MH
30 ú.				A. Samerican and the state	a harden and
0.0 manual frances	warden the manufacture of the second	alash an elister			Stop Fre
a 0					3.000000000 GH
tart 0.030 GHz Res BW 1.0 MHz	#VBV	1.0 MHz	Sweep 3	Stop 3.000 GHz 600 ms (1001 pts)	CF Ste 297.000000 MH
	1.752 6 GHz	23,62 dBm	INTON PLANTERWORK	FUNCTIONWALUE	Auto Ma
2 3 4 5					Freq Offs
5 6 7 8					Scale Typ
9					Log L
		-	, ,		
9			STATUS		

3GHz~10GHz_HSDPA_B4_HighCH1513-1752.6

R	141		383.55			12-44(39 PM Apr 11, 2014	Frequency
Center Fr	eg 11.500	000000 GHz PNO: Fest IEGalati cow	Trig: Free Run #Atten: 30 dB	Avg Type	Log-Pwr	TRACE 1-2.3 # 5 Type Human	
0 dB/div	Ref Offset 1 Ref 30.00	3.7 dB	Politein: 40 UD		N	1kr3 5.258 GHz -37.82 dBm	
og dB/div	Ref 30.00	dBm	-		-	-07.02 001	1231223
20.0							Center Free
10.0	_						11.500000000 GH
0.00	-						
10.0	-		2			DL1-10100 dBM	Start Fre
20.0	A3				-	01	3.000000000 GH
inn and Man	an and the party	مرحمه والمراد ووار والمر المر المر المر	inter entrances	annumber	in the sub-	Adversion and maker	
50.0					1.00		Stop Fre
0.03	_						20.000000000 GH
Start 3.00	0 GHz				-	Stop 20.000 GHz	CFSte
Res BW	1.0 MHz	#VE	W 1.0 MHz	5	weep 2	8.33 ms (1001 pts)	1.700000000 GH
ARE MORE IN			-32.28 dBm	FUNCTION FUN	TERWINE H	FUNCTION VALUE	Auto Ma
1 N 2 N 1	1	19.116 GHz 3.605 GHz	-38.77 dBm				Freq Offse
3 N 1	1	5.268 GHz	-37.82 dBm				OH
5							
7 8							Scale Typ
9							Log L
11					-		COB E
9 1	1 1				STATUS		

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SGS Compliance Certification Services Inc. No.11, Wugong 6th Rd., Wugu Dist., New Taipei City 24891, Taiwan / 新北市五股區五工六路 11 號 t:(886-2) 2299-9720 f:(886-2) 2298-1882 www.sgs.tw www.ccsrf.com



30MHz~3GHz_HSUPA_B4_LowCH1312-1712.4

and the set of a set of a set of		12:49:17 08			m -		-31		DE C		1 1	R.			
Frequency	TYPE NORMANN		Avg Type: Log-Pwr		Trig: Free Run #Atten: 30 dB		Z O: Fest	0000 GH	1.51500	Freq	nter				
Auto Tun Center Free	1 0 GHz 76 dBm	r1 1.711 23.7	Mk		3.6			Ref Offset 13.7 dB dB/div Ref 30.00 dBm							
					1							0			
1.51500000 GH		-						1 1			_	0			
Start Fre	DL1-12700-004										-				
30.000000 Mł		-	1		1					-	_	a			
Stop Fre	the contraction of the	-Barrows		www.wear	Jha		-								
3.000000000 GH				_		-	_		-			0			
CF Ste 297.000000 MI	.000 GHz 1001 pts)		weep 3.	5			1.0 MHz	#VBW			.030 G				
Auto Ma	WWW.	EUVICIO	ACCOMMON!	ION FUN	PUNC		23.76 di		1.711			N			
Freq Offs 01						Em.	23.75 0	J GHZ				N			
Scale Typ			_					-		-					
Log L					_			_							

3GHz~10GHz_HSUPA_B4_LowCH1312-1712.4

20 A 1	2-49:33 PM Apr 31, 2014		-	212 4			ert-Analyzer - S	CHI Speaks	149
Frequency	TRACE 1 2.3 4 5 8 TIPE HWWWWW	pe: Log-Pwr		Trig: Free Run	PNO: Fest -	000000 G		er Fre	Cent
Auto Tun	r3 5.137 GHz -34.94 dBm	M		#Atten: 30 dB	FGelniLow	1F 3.7 dB	tef Offset 1		10 dE
Center Free 11.500000000 GH									20.0 10.0
Start Free	pt-4500-ani				-			A1	0.00 10.0 0.05-
Stop Fre 20.000000000 GH	internalistic for the many spectra		ryny, autou	May a sund of the same of the	-	-	and and	Shar .	-90 0 -40 0 -50 0 -60 0
CF Ste 1.700000000 GH Auto Ma	top 20.000 GHz 3 ms (1001 pts)			N 1.0 MHz	#VB			3.000 BW 1.	Star
Auto Ma Freq Offse 0 H	FUNCTION VALUE	128 67 4 6 6	RUNCTION	-31.77 dBm -38.87 dBm -34.94 dBm	65 GHz 26 GHz 37 GHz	3.42	1 1 1	N 1 N 1	1 2 3 4
Scale Typ									5 6 7 8 9
Log Li		-		-	-				10
		STATUS							(K)

30MHz~3GHz_HSUPA_B4_MidCH1413-1732.6

	12:50:24 PM Apr 11, 2014		-37 (652 -1107 -		- T		101 200 1		R.	
Frequency	THE NUMBER	vg Type: Log-Pwr	Free Run		PNO: Fest +	00000 GI	1.5150	Fre	nter	
Auto Tun	1 1.734 8 GHz	Mk	1: 30 08	-	FGelnLow		tef Offset 1		-	
	23.67 dBm		NV Ref 30.00 dBm							
Center Fre			1 1	1				_		
1.515000000 GH				-	-	-		_	0	
				-	-	-	-		-	
Start Fre	DET-HORD dDw			-			-	-	0 ()	
30.000000 MH			11.				1		a	
	-mounthe strainment	War live a stranger time by	marrie la	Aline		1	1.000			
Stop Fre				-	-	Addin Marches	Cithicaineae	calle (bar)	0	
Stop Fre 3.000000000 GH						Addin Marcala	Citricoleses	conjur	10.44	
3.00000000 GH	Stop 3.000 GHz						GHz	.030	art O.	
	600 ms (1001 pts)	20 C C C C C C	Hz	BW 1.0			GHz 0 MHz	.030 3W 1	art 0.	
3.00000000 GH CF Ste 297.000000 MH		Sweep 3.	Hz	BW 1.0			GHz 0 MHz	.030 SW 1	art O. es B	
3.00000000 GH CF Ste 297.000000 MH	600 ms (1001 pts)	20 C C C C C C	Hz	BW 1.0	#VB		GHz 0 MHz	.030 SW 1	art 0. es B	
3.00000000 GH CF Ste 297.000000 MH <u>Auta</u> Ma	600 ms (1001 pts)	20 C C C C C C	Hz	BW 1.0	#VB		GHz 0 MHz	.030 SW 1	art 0. es B	
3.00000000 GH 297.000000 MH Auto Ma Freq Offse 0 H	600 ms (1001 pts)	20 C C C C C C	Hz	BW 1.0	#VB		GHz 0 MHz	.030 SW 1	art 0. es B	
3.00000000 GH CF Stie 297.00000 MH Auto Ma Freq Offse 0 H Scale Typ	600 ms (1001 pts)	20 C C C C C C	Hz	BW 1.0	#VB		GHz 0 MHz	.030 SW 1	art 0. es B	
3.00000000 GH CF Ste 297.00000 MH Aute Ma	600 ms (1001 pts)	20 C C C C C C	Hz	BW 1.0	#VB		GHz 0 MHz	.030 SW 1	art O. es B	

3GHz~10GHz_HSUPA_B4_MidCH1413-1732.6

Report Seathart Analyze - Sea	49 54 UK	282.50		112-50:30 PM Apr 11, 2014	
enter Freg 11.5000	PNO: Fest ~	Trig: Free Run	Avg Type: Log-Pwr	TRADE 1 2 3 4 5 8 TYPE NWWWWW	Frequency
Ref Offset 13		#Atten: 30 dB	n	Akr3 5.198 GHz	Auto Tune
dB/div Ref 30.00 c	IBm			-35.83 dBm	
10					Center Fre
30					
0				pu-istadn	Start Fre
10 a2 A3	Aug. 10. 10. 10.		-1	1	3.000000000 GH
" Prenting themes	a which an alaban	una manage	and a superior and the second	مركل مرقد حوست المطور طول حداث	
0					Stop Fre 20.000000000 GH
art 3.000 GHz es BW 1.0 MHz	#VB	W 1.0 MHz	Sweep 2	Stop 20.000 GHz 8.33 ms (1001 pts)	CF Ste 1.70000000 GH
STACKED BEIN DER MIT			UNITION REPORTED WRITE		Auto Mi
	19.983 GHz 3.465 GHz 5.198 GHz	-32.29 dBm -39.39 dBm -35.83 dBm			Freq Offs
4 TV T T	9.199.944	-39.83 GBM			01
3					Scale Typ
9 0 1					Log
		~			

30MHz~3GHz_HSUPA_B4_HighCH1513-1752.6

22.2					عر		CONT. Spielto	1.4
Frequency	112:51:45 PH Apr 11, 2014 TRADE 1-2, 3 + 5 +	Avg Type: Log-Pwr	Free Run	Televil	000 GHz	g 1.51500	ter Fre	Cen
Auto Tur	DET P. N.W.N.W.		ten: 30 dB	#Atter	PMO: Fest		-	
Auto Tui	1 1.752 6 GHz 23.88 dBm	Mk			dB-	Ref Offset 13 Ref 30.00 d	B/div	
Center Fre			1					.0g
1.515000000 GH								0.01
Start Fre	per-ista dhi			1		1	1.00	6.0
30.000000 MH			K.	1		-		0.0
	-	مدريده وميدر فينطونها لعاد الوطديد	Manuall		*****	and a starting the starting of	aunter	10 (D. 10 (D.
Stop Fre 3.000000000 Gi								0.0
CFSte	Stop 3.000 GHz		+			CH-	t 0.030	
297.000000 MI Auto M	600 ms (1001 pts)	Sweep 3.	MHz	3W 1.0 M	#VB		s BW 1	
200.02	FUNCTIONWALDE	DR FUNCTION WOTH	88 dBm	23.8	1.762 6 GHz	1	N	
Freq Offs 01								2345
Scale Typ						_		6789
Log L								10
-				-				10
		=iwing						MI.

3GHz~10GHz_HSUPA_B4_HighCH1513-1752.6

TRADE 1 2 3 4 5 6	Type: Log-Pwr	Ave	Trig: Free Run		500000000	Freg 11.	ter F	len				
	N		#Atten: 30 dB	IFGain/Low			_	-				
-37.31 dBm	10 dB/div Ref 30.00 dBm -37.31 dBm											
				-		-		20.0				
pt + 1200 cp m				-			-	0.00 10.0				
¹	-				3			20.0				
	erene adaption for	new former and	hind the second	entrymonations	and a second when	to second	- Car	40.0				
				_			-	0 03				
Stop 20.000 GHz 8.33 ms (1001 pts)	Sweep 28		W 1.0 MHz	#VE	z							
FUNCTION VALUE	FUNCTION WETH	HUNDTION	-31.54 dBm	422 GHz	19.	T I I I I I I I I I I I I I I I I I I I	N	1				
			-40.58 dBm -37.31 dBm	.505 GHz	3.	1 1	NN	2 3 4 5 6				
								7				
								9				
	Territorian 1kr3 5.258 GHz -37.31 dBm -37.31 dBm -3	Type: Log-Pwr If these [2, 2 = 3 = 1 Mkr3 5.258 GHz -37.31 dBm -37.31 dBm -37.31 dBm	Avg Type: Log-Bwr Mkr3 5.258 GHz -37.31 dBm -37.31	Avg Type Log-Per The Lip 21 a 23 Trig: Free Run Britem 20 dB Mkr3 5.255 GHz -37.31 dBm Mkr3 5.255 GHz -37.31 dBm Stop 20,000 GHz Stop 20,000 GHz Stop 20,000 GHz 31 56 dBm -37.54	GHz Trig: Free Run Avg Type: Log-Pwr Trids: Fraz a s to the first of the f	50000000000 CH2 Trig: Free Run HGamil.com Avg Type: Log-Pwir Trig: State: 30 dB Mkr3 5.258 CH2 1000 dBm -37.31 dBm 33 -37.31 dBm 33 -37.31 dBm 34 -37.31 dBm 35 -37.31 dBm 36 -37.31 dBm 37 -37.31 dBm 38 -37.31 dBm 39 -37.31 dBm 30 -37.31 dBm 31 -37.31 dBm 32 -37.31 dBm 33 -37.31 dBm 34 -37.31 dBm 35 -37.31 dBm 36 -37.31 dBm 37 -37.31 dBm 38 -37.31 dBm 39 -37.31 dBm 30.4000 G	Bef Office 13 / 08 Charlen 20 dB Avg Type: Log-Bwr Trice Exact State 13 dB Ref 30.00 dBm	Ref Orset 13.7 dB Mark () 2.2 x 3.5 trans. 30 dB Mark () 2.2 x 3.5 trans. 30 dB Mark () 2.2 x 3.5 trans. 30 dB Badw Ref Orset 13.7 dB S.258 GHz -37.31 dBm Badw -37.31 dBm -37.31 dBm Image: State 1.00 dBm -37.31 dBm -37.31 dBm I				

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30MHz~3GHz_WCDMA_B5_LowCH4132-826.4

Frequency		11110:55/			1111:12	38				181	-	R
rioquency	ET P NNNNN	The	r Log-Pwr	Avg Typ	Run	Trig: Free	Z O: Fest	00000 GH	1.51500	req	ter F	en
Auto Tur	9 2 GHz 77 dBm		Mk				Senit the	5 dB	f Offset 13		Bidiv	
			-	_	_	-		V1	1 30.00	Re	Bidia	og
Center Fre		-		-			-		-	-		20.0
1.515000000 GH		-								-+	-	0.0
		_		-	_				-	-	-	1 1921
Start Fre	DL1+1200-02m						_		_	_		18.0
30.000000 MH		1		-				-		-	-	20.0
	-	♦3	1000		2	-				-	-	30.0
Dec. D	Contraction of particular	- Alexandra	tori hatime	and the second	an and a second			invert In		eres.	in	40.0
Stop Fre 3.000000000 GH	-	-		-	_		-		-	-	-	50(D
5.000000000		-		_	_				-	-	-	6 D D
CFSte	3.000 GHz	Ptop 1			_					30 GH	10.0	
297.000000 MH	(1001 pts)		Sweep 3.			1.0 MHz	#VBI			1.01		
uto Ma	IN WARDER A	E0.716	No. of Concession, Name	TOOL INC.	100	T		x	A COLOR	CIN LOOM	20069 84	
-	11				im	24.11 dB -38.31 dB	MHz	828.	-	1 1	N	12
Freq Offs 0 F				-	m	-38.31 dB -35.77 dB	GHz	2.479	_		22	4
Scale Typ				-					-	=		5 6 7 8 9 10
					_				-	_		
og L				-	-					-	-	10

3GHz~10GHz_WCDMA_B5_LowCH4132-826.4

Avantati Spectrum Anno An - Su		and the second second			
Center Freq 6.50000		Trig: Free Run	Avg Type: Log-Pwr	131-31-80 AM April, 2014 TRADE 1 2 3 4 5 5 TVRE NUMBER OF	Frequency
Ref Offset 13 10 dB/div Ref 30.00	IFGeinLow	#Atten: 30 dB	N	lkr1 8.474 GHz -31.91 dBm	Auto Tune
20.0 10.0					Center Free 6 500000000 GH
100 -100 -200 -200				567-4500 dDm	Start Free 3.000000000 GH
40.0 40.0 400 400 400 400 400 400 400 40	alward and some		n ter ann an		Stop Fre 10.000000000 GH
Start 3.000 GHz #Res BW 1.0 MHz	#VBW	1.0 MHz	Sweep 1	Stop 10.000 GHz 1.67 ms (1001 pts)	CF Ster 700.000000 MH Áuto Ma
7 N 7 2 3 4 5	8.474 GHz	-31,91 dBm			Freq Offse 0 H
6 7 8 9 10 11					Scale Type
RIKC)			Status		-

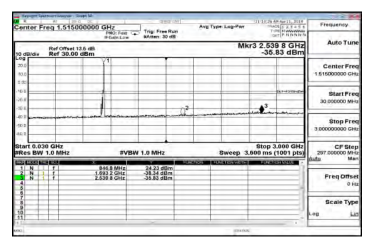
30MHz~3GHz_WCDMA_B5_MidCH4183-836.6

Report Spectrometric - Score St		2002 2001		111-12114 AM April 1, 2014	
enter Freq 1.5150000	00 GHz PNO: Fest	Trig: Free Run	Avg Type: Log-Pwr		Frequency
	IFGein:Low	#Atten: 30 dB		1000	Auto Tun
Ref Offset 13.5 d dB/div Ref 30.00 dBn	B	-	Mk	r3 2.509 8 GHz -35.16 dBm	
og mo	Y				Center Fre
0.0					1.515000000 GH
100				Di tutomani	5
0.0	1			10 9303 414	Start Free 30 000000 MH
10 a	11	02		♦ ³	30.00000 MP
D.B	was Universitation	manufation	and the second second second second	an and a set of the second of the second of	Stop Fre
0.0					3.000000000 GH
tart 0.030 GHz Res BW 1.0 MHz	#VBA	N 1.0 MHz	Sweep 3	Stop 3.000 GHz 600 ms (1001 pts)	CF Ste 297.000000 MH
			MOTION FUNCTION WOTH	FUNETUNANUE	Auto Ma
1 N 1 1 2 N 1 1 4 1 1 5 6	837.8 MHz 1.673.2 GHz 2.509 8 GHz	24.18 dBm -37.86 dBm -35.16 dBm			Freq Offse 0 H
7 8					Scale Typ
9					Log L

3GHz~10GHz_WCDMA_B5_MidCH4183-836.6

Report Grather - South M		3193-54	-		151-13:20 AM		212 8
enter Freq 6.50000000	PMO: Fast 1	Trig: Free Run		pe: Log-Pwr	TNACE	1 2 3 4 5 6 P N/N N/N	Frequency
Ref Offset 13.5 dB dB/div Ref 30.00 dBm	IFGeInLow	#Atten: 30 dB		-	Mkr1 5.17	0.000	Auto Tune
0g 500 100							Center Fre 6 50000000 GH
00	1					et dotte all n	Start Fre 3.000000000 GH
2 ()	ward norman				a Progen par a splan	rassidadjas	Stop Fre 10.000000000 GH
tart 3.000 GHz Res BW 1.0 MHz	#VBI	W 1.0 MHz			Stop 10. 1.67 ms (1	001 pts)	CF Ste 700.000000 Mi Auto Mi
N T T	5.177 GHz	-33.01 dBm	BUNCTION -	UNCTER WOTH	FUNCTO	A WALKE	FreqOffs
4 5 6 7						-	01
8 9 0							Scale Typ
1 1 1 1		~	-		-		

30MHz~3GHz_WCDMA_B5_HighCH4233-846.6



3GHz~10GHz_WCDMA_B5_HighCH4233-846.6

Frequency	121-10:52 MH Apr 11, 2014 TRACE 1-2.3 = 5 #	Type: Log-Pwr		383	-	GHZ	00000000		enter F
	DET P. N.P. N.W.	10.12.1		Trig: Free R Atten: 30 d	4 4	PNO: Fest IFGeIniLow		104 0.001	
Auto Tun	kr1 3.833 GHz -31.84 dBm	M					et 13.6 dB		0 dB/div
1000			-	-	-			Ref Join	og
Center Fre				-	-			_	20.0
6 500000000 GH					-+				10.0
	-				-			-	0.00
StartFre	DL1-10100-001	-	-		-	_	_	_	10.0
3.000000000 GH		-	-			-		-1-	20.0
	111140 VCR07.1				1.12			1	30 0.
AUT -0	agente-Alation hearing have	an an han the state of the second states	L.Rear OV-1	wellerstreaders	A-0-4	- Bully and A	AND	stal state with	40.0
Stop Fre 10.000000000 GH			-		-	-		-	60,0
10.00000000 GH			-		-	-	-	-	0.03
CF Ste	Stop 10.000 GHz	1		-	-			O CHT	Start 3.00
700.000000 MH	.67 ms (1001 pts)	Sweep 11		O MHz	VBW	#V			Res BW
Auto Ma	FUNCTION VALUE	HELZAGE WORK	i i coman	-		_		IN LOSS I	WRIE TANKS IN
				31.84 dBm		3.833 GHz		1	T N
Freq Offse					-				2 3
0 H					-				4
and all all all all all all all all all al					-				6
Scale Typ					-				8
Log L					-			-	10
and the second second		+ +		~	+			1 1	11

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30MHz~3GHz_HSDPA_B5_LowCH4132-826.4

Frequency	ADE 1 2 3 4 5 8 VRC R WWWWW	tRa T	Log-Pwr	Ave Type	Run	Trig: Free	O: Fest	0000 GH	1.51500	Freq 1	iter F
Auto Tur	9 2 GHz	r3 2.47	Mk		dB	#Atten: 30	ieiniLow		Offset 13	Ref	_
	.08 dBm	-34							f 30.00 d	Ref	B/div
Center Fro 1.515000000 Gi					-	_	-	71		-	
Start Fre	013-4570-00A	-		-			_	-		_	-
30,00000 Mi		♦ ³			02	_			-	_	-
Stop Fre 3.000000000 Gi				a designation	an the s	an a	~	منسور			-
CF Ste 297.000000 MI	3.000 GHz (1001 pts)		weep 3		-	1.0 MHz	#VBW			030 GH	
Auto Mi	CONVALUE -	FUND	HO WHO DE	110%		Y.		x			
Freq Offs 01					m	23.98 dB -37.44 dB -34.08 dB	MHz GHz GHz	826.0 1.662 8 2.479 2		1 1	222
Scale Typ					-					_	
Log L		-			-		-			_	-

3GHz~10GHz_HSDPA_B5_LowCH4132-826.4

Report Spath art Analyze - So			102-40-19 PM Apt 11, 2014	<u> </u>
Center Freq 6.50000	PNO: Feet (a) Trig: Free Ru	Avg Type: Log-Pwr		Frequency
Ref Offset 13		N	1kr1 3.728 GHz -31.26 dBm	Auto Tune
20.0 10.0				Center Free 6 500000000 GH
100 .100 .200			DL7+13700-00H	Start Free
-30.0 -40.0 -50.0	to a constitution of the second states of the secon	and a second		Stop Free 10.000000000 GH
Start 3.000 GHz #Res BW 1.0 MHz	#VBW 1.0 MHz		Stop 10.000 GHz 1.67 ms (1001 pts)	CF Ste 700.000000 MH Auto Ma
2 3 4 5	3.728 GHz -31.26 dBm	FUNCTION: FUNCTION WOTH	HUMERENANDE	Freq Offse
4 6 7 8 9				Scale Typ
		STAPUS		Log Lin

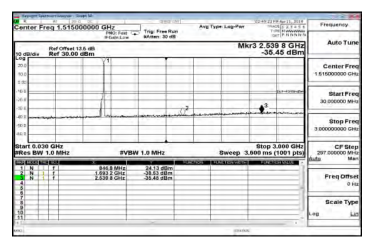
30MHz~3GHz_HSDPA_B5_MidCH4183-836.6

Report Grate and Analyze - South 54		2002 -201		02-47(24 PM Apr 11, 2014	2 × M
enter Freq 1.51500000	PNO: Fest		Avg Type: Log-Pwr	THACE 1 2.3 # 5 4 THACE 1 2.3 # 5 4	Frequency
and the second s	IFGeiniLow	#Atten: 30 dB		DET P. NIVINI	Auto Tune
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tart 0.030 GHz Res BW 1.0 MHz	#VB	W 1.0 MHz	Sweep 3	Stop 3.000 GHz .600 ms (1001 pts)	297.000000 MH
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3GHz~10GHz_HSDPA_B5_MidCH4183-836.6

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TRADE 1 2 3 4 5 4	Log-Pwr	Avg Ty	Run	Trig: Fre	PMO: Fest La	000000 G		r Fre	ente
kr1 3.945 GHz	MK		0 48	#Atten: 3	FGeinLow	13.6 dB			dB/d
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				/ 1.0 MHz	#VBW				
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	riad () 23 - 23 - 25 rec) (+ 1 - 23 - 25 - 32, 16 dBm 	Mkr1 3.945 GHz -32,16 dBm -32,16	Avg Type: Log-Ner Mkr1 3.945 GHz -32,16 dBm 	Avg Type: Log-Per Run o de Mkr1 3.945 GHz -32,16 dBm 	Ang Type: Log-Per Trig: Frae Run akten: 80 etc Mkr1 3.945 GHz -32,16 dBm 4	Hz Trig: Free Run Avg Type: Log-Per "Model [1:2:4:55 Hold Fill Trig: Free Run State 1:30:00 MKr1 3:945 GHz MKr1 3:945 GHz -32.16 dBm -32.16 dBm MKr1 3:945 GHz -34.4000 GHz -34.4000 GHz WBW 1:0 MHz Stop 10.000 GHz -34.4000 GHz WBW 1:0 MHz -34.4000 GHz -34.4000 GHz	OBCORD OBCORD <thobcord< th=""> <thobcord< th=""> <thobcord< td="" th<=""><td>Mill This State Arg Type: Log-Part Mild State Mild State 65.500000000 GHZ Bit control Trig: Free Run Pattern: 20 dB Arg Type: Log-Part Mild State Mild Sta</td><td>Ref Offset 13.5 dB Mkr 13.945 GHz Ref Offset 13.5 dB Mkr 13.945 GHz No Offset 13.5 dB Mkr 13.945 GHz State 13.5 dB Mkr 13.945 GHz State 13.5 dB State 13.5 dB State 13.5 dB State 13.5 dB</td></thobcord<></thobcord<></thobcord<>	Mill This State Arg Type: Log-Part Mild State Mild State 65.500000000 GHZ Bit control Trig: Free Run Pattern: 20 dB Arg Type: Log-Part Mild State Mild Sta	Ref Offset 13.5 dB Mkr 13.945 GHz Ref Offset 13.5 dB Mkr 13.945 GHz No Offset 13.5 dB Mkr 13.945 GHz State 13.5 dB Mkr 13.945 GHz State 13.5 dB State 13.5 dB State 13.5 dB State 13.5 dB

30MHz~3GHz_HSDPA_B5_HighCH4233-846.6



3GHz~10GHz_HSDPA_B5_HighCH4233-846.6

R	6,500000000	GHz			Type: Log-Pwr			
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O dB/div R	of Offset 13.5 dB					Mkr1 3.74 -32.3	9 GHz 5 dBm	Auto Tune
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Start 3.000 G		#VBN	V 1.0 MHz		Sweep	Stop 10.0 11.67 ms (10		CF Ste 700.000000 MH Auto Ma
		3.749 GHz	-32.35 dBm	RUNCTION	FUNCTION	FUNCTION	WALUE -	Auto Ma
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7 8 9								Scale Typ
11	1					-		

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

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30MHz~3GHz_HSUPA_B5_LowCH4132-826.4

Frequency	NOE 1 2 3 = 5 8 NEE N WWWWW	T	Log-Pwr	Avg Typ	Run	Trig: Free I	Z O: Fest C.	0000 GH	1.51500	Freq	nter F
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1.0100000000		-			_						
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3.000000000 GH							-		1		
CFSte	3.000 GHz	Stop	-	-	_	-	-	-	Hz	30 G	rt 0.03
297.000000 MH	(1001 pts)	.600 ms	Sweep 3		-	1.0 MHz	#VBW				s BW
Auto Ma	EWWARE -	80700	HERWOOD	TON THE							12005
Freq Offs 01					m	24.13 dBr -38.01 dBr -36.36 dBr) MHz 3 GHz 2 GHz	1.652 2.479		11	222
Scale Typ	=		_		-		-			-	
Log L				-	-		-			-	-

3GHz~10GHz_HSUPA_B5_LowCH4132-826.4

22-51137 PM Apr/11, 2014		APRIL .	282			nt-1 20-3	CONT. Splatte	E B
THADE 1 2 3 4 5 8 TYPE NWWWWW	ype: Log-Pwr	A	Trig: Free Ru	MO: Fant 1 .	00000 G		ter Fre	Cen
1kr1 3.819 GHz -32.36 dBm	M		#Atten: 30 di	GeinLow	3.6 dB			10 dE
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DL1-1370 dBm								10.00 -10.0 -20.0
meentrikeren firansesteren.		a			Mary Lannand	- Contrapos	ly anony de	30 A 40 0 50 0
			1.0 MHz	#VBW		MHz	s BW 1	#Re
FOR COMMUNE	HUZEICERWORD	RUNCTION	-32.36 dBm	19 GHz	3.B			23
				_		_	-	4
	Hand (1.2.5 e Hand (1.2.5 e) Hand (1.2.5 e) Han	B Type: Log-Rwr Mkr1 3.819 GH Mkr1 3.819 GH -32,36 dBi -32,36 dBi -32,36 dBi Stop 10.000 GH Stop 10.000 GH Sweep 11.67 ms (1001 pl	Mkr1 3.819 GF Mkr1 3.819 GF -32.36 dB -32.36 dB -32	Trig: Free Run aAtten: 30 dB Avg Type: Log-Dver mitted: [2:25 mitted: 30 dB Intel [2:25 mitted: 32 mitted: 30 dB Mkr1 3.819 GE Gamma Anten: 30 dB Mkr1 3.819 GE Mkr1 3.819 GE July Anten: 30 dB July Anten: 30 dB Mkr1 3.819 GE Stop 10.000 GE Stop 10.000 GE V1.0 MHz Sweep 11.67 ms (1001 pl 2024/C202000) Stop 10.000 GE	Hz Avg Type: Log-Dwr Indel [] 2.2 × Trig: Free Run Gale Low Avg Type: Log-Dwr Indel [] 2.2 × Mkr1 3.2 × State: 30 × Mkr1 3.8 × Mkr1 3.8 × Grade Low Mkr1 3.8 × Web With 0 MHz Stop 10.000 GF #VBW 1.0 MHz Sweep 11.67 ms (1001 pt	OBCODD GHZ INGO Fact Trig: Free Run Mater: 30 dB Avg Type: Log-Perr Trig: Free Run Mater: 30 dB Trig: Free Run Mater: 30 dB 38 dB Mkr1 3.819 GH -32.36 dB Mkr1 3.819 GH -32.36 dB #UBW 10.0 MHz Sweep 11.67 ms (100 DH Sweep 11.67 ms (100 DH) #VBW 1.0 MHz Sweep 11.67 ms (100 DH)	g 6,50000000 GHZ Free Run Holl Part Trig: Free Run Holl Part Avg Type: Log-Perr Trig: Free Run Holl Part Trig: Free Run Holl Part Ref 30.00 dBm GHZ Mkr1 3.819 GH Mkr1 3.819 GH Ref 30.00 dBm -32.36 dBi -32.36 dBi 1 -32.36 dBi -32.36 dBi 2 -32.36 dBi -32.36 dBi	Ref Official Low Trig: Free Run Hittabil.cow Avg Type: Log-Bver Avg Type: Log-Bver Tig: Free Run Avg Type: L

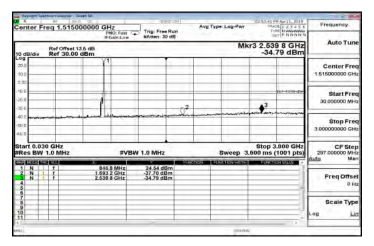
30MHz~3GHz_HSUPA_B5_MidCH4183-836.6

R #r 20.0 DC	202 00	102-52:22 PH Apr 11, 2019
enter Freq 1.515000000	O: Fest	
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0 dB/div Ref 30.00 dBm		-35.61 dBm
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tart 0.030 GHz Res BW 1.0 MHz	#VBW 1.0 MHz Sweep	Stop 3.000 GHz 3.600 ms (1001 pts) Auto Ma
	A STREET, STRE	CONTRACTOR AND
2 N 1 f 1.	9 MHz, 24.31 dBm 2 GHz, -35.92 dBm 8 GHz, -35.61 dBm	FreqOffse
6		
8		Scale Typ
7 8 9 10		Log Li

3GHz~10GHz_HSUPA_B5_MidCH4183-836.6

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102-52:35 PH Apr 11, 2014 TRADE 1 2 3 4 5 6 TVPE H WWWWW	ype: Log-Pwr	Ave	Trig: Free Ru	PNO: Fest			enter
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	Sweep 11		1.0 MHz	#VBV			tart 3.
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							5 6 7 8 9
	Kr1 5.121 GHz -32,26 dBm	Mkr1 5.121 GHz -32,26 dBm -52,26	Mkr1 5.121 GHz -32.26 dBm 	Trig: Free Run #Atten: 30 dB Trig: Diversity Mkr1 5.121 GHz -32,26 dBm Image: State of the state o	This Part Trig Free Run Bitanitan Trig Free Run Street Trig Free Run Street Trig Free Run Street Mkr1 5.121 GHz -32.26 dBm Street -32.26 dBm 1	The field and the second secon	Image: percent of the second of the secon

30MHz~3GHz_HSUPA_B5_HighCH4233-846.6



3GHz~10GHz_HSUPA_B5_HighCH4233-846.6

Frequency	HADE 1 2 3 4 5 4		vpe: Log-Pwr		383.25				41: 20	-	R
1	DET P NINNIN	1	Abe: rog-aw		ig: Free Run Itten: 30 dB	÷	PNO: Fest FGeInLow	00000 0	q 6,5000	Fre	inte
Auto Tun	.777 GHz 2,00 dBm		n						tef Offset 1 Ref 30.00		dB/d
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Start Fre	pt-tomoni									-	
3.000000000 GH	1								•1		10
Stop Fre 10.000000000 GH			~~ <u>*</u> ******			44-910-A				eren and and and and and and and and and an	
CF Ste 700.000000 MH	10.000 GHz s (1001 pts)		Sweep 1		MHz	BW	#VE		GHz 0 MHz	.000 W 1.	art 3
Auto Ma	ETCH/WALKE	FUNE	FUNCTION WOTH	RUNCTION	2.00 dBm	-	77 GHz				E MO
Freq Offse 0 H					a.vv alant						4
Scale Typ											3
Log											1

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30MHz~3GHz_Band2_1_4MHz_QPSK_1_0_LowCH18607-1850.7

Frequency	102-45166 PM Mar 24, 2016 TRADE 1 2 3 4 5 6	pe: Log-Pwr	Aven	a =10	-210	1	00000 GH			
1.00	DET P N W N W	he rolls wi			Trig: Free #Atten: 30	1Z NO: Fest Gain/Low	P	1.51500	req	ter
Auto Tur	r1 1.850 6 GHz 28.61 dBm	Mk	-			-		f Offset 13		Bidiv
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1.515000000 GH				_			-	-		
	Di Homon	1 1				1 1		1		
Start Fre 30.000000 MH		1					-		_	
30,00000 Mil	Sec. 1	1	-					-	_	-
Stop Fre	nd sources that music sources	- Astrony Astrony	highly	-			man	-		
3 000000000 GH		-	-			-			-	-
				_			-	-	-	
CF Ste 297.000000 MH	Stop 3.000 GHz 600 ms (1001 pts)	Sweep 3.		-	1.0 MHz	#VBW			30 G V 1.0	
Auto Ma	FUNETER VALUE	OZINICE WHEN DE	1000		1		×.	1	REA	
1.16.1.16.6				m	28.61 dB	6 GHz	1.850	-	1 1	N
Freq Offs			_							
Scale Typ				-						
Log L			-	-		_				-

3GHz~10GHz_Band2_1_4MHz_QPSK_1_0_LowCH18607-1850.7

Frequency	102-45:50 PH Mar 24, 2010 TRADE 1 2 3 4 5 6	vpe: Log-Pwr	A	489	Hz	00000 G		r Fren	R
A	DET P. N. R. N. N. N.			Trig: Free Ru #Atten: 30 dt	NO: Fest	Pr			
Auto Tur	lkr3 5.552 GHz -37.60 dBm	M				7 dB IBm	f Offset 13	div Re	0 dB
Center Fre 11.500000000 GH					-				000 10.0
Start Fre	DL1-1000 dDri								0.00
3.000000000 GH	minerener restances			1 A		-	Au \$3	A2	20.0
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CF Ste 1.700000000 GH Auto Ma	Stop 20,000 GHz 3.33 ms (1001 pts)			.0 MHz	#VBW	-	MHz	3.000 G BW 1.0	Res
Freq Offs	FURETOWNALLE	ALVE (EX WORK	RUNGTION	-32.84 dBm -36.03 dBm -37.60 dBm	2 GHz 1 GHz 2 GHz	3.70		111	12345
Scale Typ]								6789
Log									10
		STATUS							10

30MHz~3GHz_Band2_1_4MHz_QPSK_1_0_MidCH18900-1880

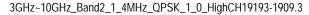
	102-40 31 PM Mar 25, 2016 TRACE 1 2 3 4 5 6 TyPE R WWWWW DET P N M N M N	ype: Log-Pwr		Trig: Free Run	Hz	00000 GH	g 1.5150	ter Fre
Auto Tun				#Atten: 30 dB	IFGain/Low	IF.		
	1 1.880 3 GHz 27.09 dBm	Mkr				dBm	Ref Offset 1 Ref 30.00	Bidiv
Center Fre			1		1			
1.515000000 GH		-			-	-	-	-
		-			-	-	-	-
Start Fre	DLT-H2/CP-GDW				-			
30.00000 Mil		-					1.	
Stop Fre	-jupanes, the second second	sample and a grad	manufact and			- some of	u numerale	
3.000000000 GH						-	1.1	
			-				GH7	rt 0.030
CFSte	Stop 3.000 GHz							
297.000000 MH	Stop 3.000 GHz 600 ms (1001 pts)			1.0 MHz	#VBI		0 MHz	s BW 1
CF Stej 297.000000 MH Áute Ma	600 ms (1001 pts)	Sweep 3.0	HUNCTION	1.0 MHz	#VBN	1,880	0 MHz	
297.000000 MH Auto Ma Freq Offse	600 ms (1001 pts)		ELANDITION			1,880	0 MHz	S BW 1
297.000000 MH Auto Ma Freq Offse	600 ms (1001 pts)		SUNCTION			1,880	0 MHz	S BW 1
297.000000 MH Áuto Ma	600 ms (1001 pts)		Runchion.			1,880	0 MHz	S BW 1
297.000000 MH <u>Auto</u> Ma Freq Offse 0 H	600 ms (1001 pts)		SUNCTION:			×c 1,880	0 MHz	S BW 1

3GHz~10GHz_Band2_1_4MHz_QPSK_1_0_MidCH18900-1880

212 8	102-40146 PM Mar 24, 2016			282.5			See	Spectrolere	e-ont
Frequency	THACE 1 2 3 # 5 # THE HWWWW	ype: Log-Pwr	ń	Trig: Free Ru	NO: Fest -	000000 G			ter
Auto Tun	kr3 5.640 GHz	M	•	#Atten: 30 dB	GeiniLow	IF			_
1.	-36.83 dBm	ivi		-			f Offset 13 f 30.00 c		B/div
Center Fre			-					-	-
11.500000000 GH		-	-		-	_	_	-	
			-		-			-	
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3.000000000 GH	5	-					.3	2	1
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20.000000000 GH									
CF Ste	Stop 20,000 GHz		-	1.0 MHz	-	-		000 G	
Auto Ma	.33 ms (1001 pts)	sweep za	Strac	1.0 MHZ	#VB				
				-32.38 dBm	4 GHz	19.86		1 1	N
Freq Offse 0 H				-36.83 dBm	0 GHz	5.64		11	NN
Scale Typ									
Log L		_	_		_				-

30MHz~3GHz_Band2_1_4MHz_QPSK_1_0_HighCH19193-1909.3

Evenent Se	ALTONOT - Anno Anno -	20 Million 1	282.0			-101-17-04 00	M Mar 26, 2016	
enter F		000000 GHz	Trig: Free Rur	Avg	Type: Log-Pwr	THAC	P NRANN	Frequency
-	Ref Offset		* #Atten: 30 dB	•	Mk	r1 1.910	0 0 GHz	Auto Tune
O dB/div	Ref 30.0	0 dBm				27.	ss anu	
20.0				- 1				Center Fre
0.0								1.515000000 GH
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20.0						1		30.000000 MF
	Antonializaraha	perturbation and the second		manda		-	arifwelde-ator	-
0.0							-	Stop Fre 3.000000000 Gi
tart 0.0	30 GHz 1.0 MHz	#V	BW 1.0 MHz		Sweep 3	Stop 3	.000 GHz	CF Ste 297.000000 MI
				RUNCTION	FUNCTION WET	FUZIERO	W WALDE	Auto M
2 3	1 1	1.910 0 GHz	27.88 dBm					Freq Offs
4 5 6 7							-	01
0 7 8 9								Scale Typ
9								Log L
10. a			~				1	
(D)					SALES			



	102-47117 PM Mar 25, 2016			2102-04				Spielthours	n-ont
Frequency	THACE 123456 THE NUMBER	pe: Log-Pwr	Avg	Trig: Free Run #Atten: 30 dB	Hz NO: Fest	000000 G	11.5000		ter
Auto Tuni	4kr3 5.728 GHz	M	_	Witten: av ob	Langin (L.Z.W	7 dB	of Offset 13.		Bidia
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Center Free						-			-
11.500000000 GH					1			-	-
C	Di tutamene				1		1		
Start Fre					1				
3.000000000 68								12	1.1
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	man wanter and	and a start of the second	Methode and the Child	-stantalipsis,	error texates	ميانو، <i>بلمريدية،</i>	un An	Wrident	and
	war war when we	9. A. A. P. J. Apr	MLAL-MARTIN		erose Haadee	. And an address of the	an An	Vindend	end
20.00000000 GH	Stop 20.000 GHz		Mrtunater fr. Ni			-balan-dit-ailan	Hz	000 G	rt 3.0
20.00000000 GH CF Step 1.70000000 GH	Stop 20.000 GHz 8.33 ms (1001 pts)	Sweep 28		1.0 MHz		and the second	Hz MHz	000 G N 1.0	rt 3.0
20.00000000 GH CF Step 1.70000000 GH	Stop 20,000 GHz 8.33 ms (1001 pts)			1.0 MHz	#VBV	19.96	Hz MHz	000 G	rt 3.0 IS BI
20.00000000 GH CF Ste 1.70000000 GH Auto Ma	Stop 20.000 GHz 8.33 ms (1001 pts)	Sweep 28		1.0 MHz	#VBV	19.96	Hz MHz	000 G N 1.0	rt 3.0 s Bi
20.000000000 GH 1.700000000 GH <u>Auts</u> Ma Freq Offse	Stop 20.000 GHz 8.33 ms (1001 pts)	Sweep 28		1.0 MHz	#VBV	19.96	Hz MHz	000 G N 1.0	nt 3.0 IS BI
20.00000000 GH 1.700000000 GH Auto Ma Freq Offse 0 H	Stop 20.000 GHz 8.33 ms (1001 pts)	Sweep 28		1.0 MHz	#VBV	19.96	Hz MHz	000 G N 1.0	nt 3.0 IS BI
20.00000000 GH 1.700000000 GH Auto Ma Freq Offse 0 H Scale Typ	Stop 20.000 GHz 8.33 ms (1001 pts) FUTAL TABLE	Sweep 28		1.0 MHz	#VBV	19.96	Hz MHz	000 G N 1.0	nt 3.0 IS BI
Stop Fre 20.00000000 GH 1.700000000 GH Auto Ma Freq Offse 0 H Scale Type Log Lu	Stop 20.000 GHz 8.33 ms (1001 pts) FUTAL TABLE	Sweep 28		1.0 MHz	#VBV	19.96	Hz MHz	000 G N 1.0	nt 3.0 IS BI

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程智科技股份有限公司



30MHz~3GHz_Band2_3MHz_QPSK_1_0_LowCH18615-1851.5

Frequency	102-17-45 PM Mar 26, 2016 TRADE 1 2 3 4 5 6	Type: Log-Pwr	Ava	1111: 123	1	17	0000 GH		Eren	tor	en
1-2-2-1	DET P. N PA N PA				#Atten: 30	NO: Fest	P	1.51500	Teg		011
Auto Tun	r1 1.850 6 GHz 26.63 dBm	Mk					7 dB	f Offset 13	Re	Bidiv	0.41
Center Fre			11	-		1		-			.0g
1.515000000 GH		-	-				_	_	-	-	10.0
	Di I dama Da			-				-			100
Start Fre 30.000000 MH	10-4 200 020			_			-	-		-	20.0
	بعاليه يؤودهم شغوم والهال	un anno anno		al dans						1	30 G.
Stop Fre			-	-		- Contraction	and sector	,	Laura	-teau	40,0
5.000000000			-	_				-		-	0.0
CF Ste 297.000000 MH	Stop 3.000 GHz 600 ms (1001 pts)	Sweep 3.			1.0 MHz	#VBV	-		30 GI		
Auto Ma	EUXICITE/WALKE	International International	MILTION				x	1			
Freq Offse				âm.	26.63 dE	6 GHz	1.860		1 1	N	234567
Scale Typ				-					_		8
Log L			_	-		-					9

3GHz~10GHz_Band2_3MHz_QPSK_1_0_LowCH18615-1851.5

Report Spectromy Annu Van - 3		3162 SM		02-38-03 PM Mar 24, 2016	
Center Freq 11.500	DOODOOD GHz	+	Avg Type: Log-Pwr		Frequency
Ref Offset 1 10 dB/div Ref 30.00		#Atten: 30 dB	N	lkr3 5.555 GHz -38.33 dBm	Auto Tune
20.0 10.0					Center Free 11.500000000 GH
10.00				DE1-4200-00h	Start Free
30.0 A2 33	and a star all a strain Weaks	The Initiative Proceedings and	and the states of the same with the	1	3.000000000 GH
-10.0		and the second second	440 - 4		Stop Fre 20.000000000 GH
Start 3.000 GHz #Res BW 1.0 MHz	#VB	V 1.0 MHz		Stop 20.000 GHz 3.33 ms (1001 pts)	CF Ste 1.700000000 GH Auto Ma
1 N F 2 N I F 3 N I F 4 5	20.000 GHz 3.703 GHz 5.555 GHz	-32.88 dBm -36.45 dBm -38.33 dBm	Unotion Function worth	FUREICHIVALUE	Freq Offse
5 6 7 8 9 9 10 11					Scale Type
(om)		-	=y=yus		

30MHz~3GHz_Band2_3MHz_QPSK_1_0_MidCH18900-1880

		G DE		- 21	- [nt: 13			102-38:31	PH Mar 25, 2015	
enter F	Freq 1.515	000000 GHz	D: Fest -+	Trig: Free		Ave	Type: Log-P	WT TH	ACE 1 2 3 # 5 6 NRC NWWWW DET P.NMANN	Frequency
	-	IFGa	En Low	#Atten: 30	0 dB					Auto Time
D dB/div	Ref Offset Ref 30.00							27	80 3 GHz .21 dBm	1966
00					-	11				Center Free
0.0	_		_	-			_	_		1.515000000 GH
1.00	-		-	-	-	++-		-	-	
0.0			-	-	-		+	-	DLT-12/01-DA	Start Fre
0.0								1.00	1	30.000000 MH
D.D.	Later Lincolence		-	a service and	walkent	windhaw	manne	understation	en and on a star	1
0.0	Card Creek	and the second second	1.00			-		100		Stop Fre
										3 000000000 GH
	-	_	_			-	-	-		3.000000000 GH
tart 0.0			#VBI	N 1.0 MHz	-		Sweet		3.000 GHz	CF Ste
tart 0.03 Res BW	1.0 MHz	X		W 1.0 MHz		ILTION-	Sweep	3,600 ms	3.000 GHz (1001 pts)	3.00000000 GH CF Ste 297.000000 MH Auts Ma
tart 0.03 Res BW	/ 1.0 MHz	1,880 3		N 1.0 MHz 27.21 dE		RETION:		3,600 ms	(1001 pts)	CF Ste 297.000000 MH <u>Auto</u> Ma
tart 0.0 Res BW	1.0 MHz	1,880.3		1		NET YOM		3,600 ms	(1001 pts)	CF Ste 297.00000 MH <u>Auto</u> Ma Freq Offse
tart 0.0 Res BW	1.0 MHz	× 1.880 3		1		Text (c22)		3,600 ms	(1001 pts)	CF Ste 297.00000 MH <u>Auto</u> Ma Freq Offse 0 H
tart 0.03 Res BW 25 7 8 6 7 8 9 0	1.0 MHz	1,880.3		1		neticus		3,600 ms	(1001 pts)	CF Stej 297.00000 MH Autz Ma Freq Offse 0 H Scale Typ
tart 0.0 Res BW	1.0 MHz	1,880 3		1		net (Car		3,600 ms	(1001 pts)	CF Ste 297.00000 MH <u>Auto</u> Ma Freq Offse 0 H

3GHz~10GHz_Band2_3MHz_QPSK_1_0_MidCH18900-1880

Frequency	02-38:43 PH Mar 24, 2016			1012-1017		and I.				
requency	TYPE NUMBER	Log-Pwr	Avg Ty		Trig Free	Hz NO: Fest	00000 G	11.5000	Freq	ter
Auto Tun			_	0 dB	#Atten: 3	Gain/Low	IF	_	_	
Auto Tun	kr3 5.640 GHz -36.24 dBm	м				-		f Offset 13		B/div
Center Fre									-	
11.500000000 GH				-	-	-	_	-	-	
						-		-	-	-
Start Fre	DL1+1200-004					1			201	
3.000000000 GH			1.	1			-	A3	12	1
Stop Fre	terrestation and the states		wellingthe shill	t-are think	st-strike-side digt	Annah ma	- ANOTHER A	1886 Marry	Without a	real
20.000000000 GH										
CF Ste	Stop 20.000 GHz		-	-					000 GI	
1.700000000 GH Auto Ma	1.33 ms (1001 pts)		_	_	N 1.0 MHz	#VBI			N 1.0	
	FUNCTIONWALDE	ICTEM WEITH	1104	Bm	-32.57 dE	6 GHz	3.81		T I I I I I I I I I I I I I I I I I I I	N
Freq Offse 0 H				3m 3m	-35.00 dE -36.24 dE	IO GHZ	3.76		11	NN
Scale Typ		_	-						_	
Log L		-		-					_	-
					-					

30MHz~3GHz_Band2_3MHz_QPSK_1_0_HighCH19185-1908.5

	Tridential and a second	154		2 852 -541				M Mar 25, 2015	
enter Freq		PMO: Fa	Trig: Fr	ee Run	Avg Typ	e: Log-Pwr	1840	P NNNN	Frequency
R	of Offset 13.7	IFGeiniL	ow #Atten:	30 GE		M	r1 1.90	7 0 GHz	Auto Tun
0 dB/div R	ef 30.00 di	Bm		-	-		27.	77 dBm	
20.0			-	-	1				
10.0						-			1.51500000 GP
0.0			-	-		-		DL1-1200-00m	Start Fre
30.0						-		11.00.10	30.000000 MH
10.0 0.0	- and a star			Allosofilmen	and balan	them interesting the state		a state of the second sec	Stop Fre
a 0		_	-			-			3.000000000 GH
tart 0.030 G Res BW 1.0		#	VBW 1.0 MH	z	-	Sweep 3	Stop 3 .600 ms (.000 GHz 1001 pts)	CF Ste 297.000000 Mi
		1.907 0 GH	z 27.77		101000	ACTON WORK	FUNETO	WWALDE	Auto Ma
2 3 4 5 6 7									Freq Offs
7			-		_				Scale Typ
8			-	_					1
8 9 10									Log Li



	102-39110 PM Mar 25, 2016		11	319.5		DE -	-1- /=	1	-
Frequency	TRADE 1 2 3 # 5 8 TVRE ROMANNY	pe: Log-Pwr	A	Trig: Free Run	NO: Fest -		11.5000	Freq	ter
GHz dBm Center Freq 11.50000000 GHz start Freq	Akr3 5.726 GHz			#Atten: 30 dB	GalniLow	IÈ		_	_
1.1200-001-0	-37.06 dBm	IV.					Offset 13. f 30.00 c		Bidiv
Center Fre		1			-				
		-	_		-	_	_	_	-
		-			-	-	-	-	
Start Fre	DLT-FORDER	-	_		-	_	_	-	
3.000000000 GH			_	1	-	_		2	
-	warman warman	the providence	lane have	minerenalism	-	antende	my the	ander.	1
Stop Fre						and the second		-	ant.
20.000000000 GH									1
CF Ste	Stop 20.000 GHz						17	000 G	13.0
1.700000000 GH	8.33 ms (1001 pts)	Sweep 28		1.0 MHz	#VB	_		V 1.0	
Auto Mar	FUNCTION VALUE	UNETENWEITH	RUNCTION	-32.66 dBm	2 GHz	*			N
Freq Offse				-35.52 dBm -37.06 dBm	7 GHZ	3.81		1 1	NN
OH				-37.00 gibm	D GHZ	9.74		1 1	N
					-			-	-
Scale Typ					-			-	-
Log L					-			-	-
				~ !					-
		States							

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30MHz~3GHz_Band2_5MHz_QPSK_1_0_LowCH18625-1852.5

Frequency	102:15:11 PM Mar 26, 2016 TRADE 1 2 3 4 5 6 TREE MWWWWW DET P. N.P. N.W. N.		Avg Typ		Trie: Fran	1z	0000 GH		Freq	ter
	DET P. NIMNIN	-	Center Freg 1.515000000 GHz PHO PHO PHO PHO PHO PHO PHO PHO PHO PHO							
Auto Tun	1 1.850 6 GHz 28.19 dBm	Mkr								B/div
Center Fre			1							
1.515000000 GH							_	_	_	-
			1	_			_	-	_	-
Start Fre	DL1-H2100-DDA					-	_	_	-	
30.000000 MH							-	_		
<u>.</u>	winter and and immediate	- an gund	denoise	hardel		1				
Stop Fre		1.		_				els renewal se	Carry I	AL.
3.000000000 GH				_		-	-	_	_	-
CFSte	Stop 3.000 GHz			_			-	Hz	30 G	t 0.0
297.000000 MH Auto Ma	600 ms (1001 pts)	Sweep 3.6	6	_	1.0 MHz	#VBI		MHz	N 1.0	s BV
Auto Ma	FUNETERWALKE	ACTION WORK	niteri interi		28.19 dB	6 GHz	1 950			N
Freq Offse 0 F					10.10.00					
Scale Typ		_		-		-		-	-	
								-	_	-

3GHz~10GHz_Band2_5MHz_QPSK_1_0_LowCH18625-1852.5

Frequency	02:15:24 PM Mar 26, 2010			102:52		and I		20.0	141	R
Frequency	THE NUMBER	e: Log-Pwr	Avg		Trig: Fre	Hz NO: Fest - GeiniLow	000000	11.500	Freq	nter
Auto Tun	kr3 5.558 GHz -36.56 dBm	M			Printelli, C	Casenitzian	3.7 dB	Offset 1		Bidia
Center Fre 11.50000000 GH								40.00		
Start Fre	DLT-45700-DH				_	1				0
Stop Fre	- the second	a.a.d trag	mount			n-analyticals	ردوري الجرور ال	way the	2 Lants	and and
20.000000000 GH							-			
CF Ste 1.700000000 GH Auto Ma	Stop 20,000 GHz .33 ms (1001 pts)		merriper	_	N 1.0 MHz	#VB		VIHz	00 GI	es Bl
Freq Offse 0 F				Bm Bm	-32,41 di -37,05 di -36,66 di	90 GHz 96 GHz 98 GHz	3.7			222
Scale Typ										
Log					-	-				_
-		STATUS								

30MHz~3GHz_Band2_5MHz_QPSK_1_0_MidCH18900-1880

Frequency	02-15 47-PM Mar 26, 2019			1111:123			UK I	1 30 G			e F
requerey	THADE 1 2 3 # 5 & TYPE NUMBER	pe: Log-Pwr	Avg		Trig: Fre	NO: Fest	00000 GI	1.51500	Freq	ter	Jer
Auto Tun				0 48	#Atten: 3	GeinLow	18		_		_
Center Freq 1.515000000 GHz	1 1.877 3 GHz 26.87 dBm	MKP					dBm	f Offset 13	R	Bidia	
Center Fre			1			1	-		-		.og
					_	-	_	_		-	10.0
					-	-	-	-			1 ft
Start Fre	DL1-10/00 dBm	1		-					_		10.0
30.000000 MH		1.1	1					1		_	30.0
-	an a farmer and a second	wantering	unal wood	at many		0.000				1.5	40.0
Ston Era		and the second se			and the second second	the search		an alternation of	might		
			-			and a second		an alternation of	-	E	
3.000000000 GH						4.8.~~					ELD O
3 000000000 GH CF Ste 297 000000 MH	Stop 3.000 GHz 500 ms (1001 pts)				V 1.0 MHz		area and a second s	Hz	030 G N 1.0	L	en o
Stop Fre- 3.000000000 GH CF Ste 297.00000 MH <u>Auto</u> Ma	Stop 3.000 GHz 500 ms (1001 pts)				V 1.0 MHz	#VBV		Hz MHz	030 G N 1.0	rt 0.0	Re
3:000000000 GH CF Ste 297:000000 MH Áute Ma	Stop 3.000 GHz 500 ms (1001 pts)	Sweep 3.6						Hz MHz	030 G N 1.0	rt 0.0	sta Re
3 00000000 GH CF Step 297 000000 MH	Stop 3.000 GHz 500 ms (1001 pts)	Sweep 3.6			V 1.0 MHz	#VBV		Hz MHz	030 G N 1.0	rt 0.0	
3.00000000 GH 257.000000 MH Auta Ma Freq Offse 0 H	Stop 3.000 GHz 500 ms (1001 pts)	Sweep 3.6			V 1.0 MHz	#VBV		Hz MHz	030 G N 1.0	rt 0.0	En 0 Sta Re 2 3 4 5 6 7
3.00000000 GH CF Ste 297.000000 MH <u>Auta</u> Ma	Stop 3.000 GHz 500 ms (1001 pts)	Sweep 3.6			V 1.0 MHz	#VBV		Hz MHz	030 G N 1.0	rt 0.0	Sta Re 2 3 4 5 6 7 8 9
3.00000000 GH 257.000000 MH Auta Ma Freq Offse 0 H	Stop 3.000 GHz 500 ms (1001 pts)	Sweep 3.6			V 1.0 MHz	#VBV		Hz MHz	030 G N 1.0	rt 0.0	Sta Re 2 3 4 5 6 7 8

3GHz~10GHz_Band2_5MHz_QPSK_1_0_MidCH18900-1880

	102-15:55 PM Mar 29, 2016		-	11/1: 12:00	- 21			-ine /200 - 200	uir.	- Sures
Frequency	THADE 1 2 3 4 5 5 THE NUMBER	ype: Log-Pwr	Av	Run	Trig Free	PNO: Fest	0000000	11.500	Freq	ter
Auto Tun					#Atten: 3	IFGeiniLow	-		_	- 1
Autorun	-36.57 dBm	м						Offset 13 f 30.00		B/div
Center Fre			1	1		1				-
11.500000000 GH		-		-	-		-	-	-	
1.000	Di tel 200 cDri					11.				
Start Fre 3.000000000 GH	pp 4564 an	-	-	-	21	_	-	_	-	
	Magner salaren andres and				142				2 mil	13
Stop Fre			CALCURATE CON	Tanks		NUMBER OF STR	with the second	- Upration		met.
20.000000000 GH				_		-				
CFSte	Stop 20.000 GHz	1	-	-		-	_		00 GH	
1.700000000 GH Auto Ma	3.33 ms (1001 pts)				W 1.0 MHz	#VB			V 1.0 I	-
	FUNCTIONWOOF	FUNCTION WOTH	UNETION	Bm	-33.12 di	191 GHz		-	1 1	N
Freq Offse				Bm	-36.39 di -36.57 di	.640 GHz	5		11	NN
Scale Typ				+		_			-	
Log L				-					-	-
			_		-					_

30MHz~3GHz_Band2_5MHz_QPSK_1_0_HighCH19175-1907.5

Price Freq 1.515000000 GHz PM0: Fest Freq Information Fred Freq Freq Freq Freq Freq Freq Freq Freq	1	Ave Tve	and Former Parties	102-10,25 PM Mar 24, 20						
IFGain/Low			se: r'oğ-+-Wi	TVR	E 123#58 RWWWWW TPNNNNN	Frequency				
Ref Offset 13.7 dB	#Atten: 30 dB		M	r1 1.907		Auto Tune				
dB/div Ref 30.00 dBm			-	21.	57 aBm					
10					-	Center Fre				
00			-	_						
50			1	-	per-toronation	Start Fre				
2 a.	1		1	and an advention	- Carlo	00,0,0000 111				
20 20-20-20-20-20-20-20-20-20-20-20-20-20-2					Ter Statistics	Stop Fre 3 000000000 G				
art 0.030 GHz Res BW 1.0 MHz #VBU	N 1.0 MHz	-	Sweep 3	Stop 3	.000 GHz	CF Sto 297.000000 M				
		SUBCION 19				Auto M				
N 1 1.907 0 GHz	27.37 dBm									
2 3 4 5						Freq Offs				
5 8 7 8 9			_			Scale Ty				
						Log				
	-		STATES		-	-				



	02-10H0 PM Mar 25, 2016			IST SAT					111	
Frequency	THREE 1 2 3 # 5 & THRE PURCHARM	Log-Pwr	Avg T		Trig: Free	NO: Fest -	p	11.5000	Freq	ter
Auto Tur	1kr3 5.723 GHz -36.86 dBm	M	-	0.00	Bytten: 40	GalniLow	7 dB	f Offset 13. f 30.00 d		ardiv
	00.00 0.011	-	-	-		1	BIII	1 30.00 0	Re	Bidiv
Center Fre			-	-	-	-			-	-
11.500000000 GH			-		-				-	-
			-	-		-	_		-	
Start Fre	pt-+tomath		-			-	_	_	-	-
3.000000000 GH		-	-			-	-		-	-
5.000000000000		1				-		43	12	
	with the second s	Annapation	an trach and the base	- think	an and the second second	Alerrya Amer	har and the star	mature	Wanter	and
Stop Fre		-		13.13	1	-	1. C.			1.1
20.00000000 GH						-		-	_	-
CF Ste	Stop 20.000 GHz		-	-	-	-	-		000 GI	
1.700000000 GH Auto Ma	8.33 ms (1001 pts)	weep 28	_		V 1.0 MHz	#VB		MHz	V 1.0	s BV
Auto me	FUNCTIONWALLE	TEN WEITH	1011014			-	x			
100 No. 201					-30.95 dB -35.36 dB	2 GHz	19.93		1 1	N
Freq Offs				Bm	-36.86 dB	3 GHz	5.73		1 1	N
01						-			-	-
Scale Typ			_			_			_	_
Scale Typ			-	-				-	-	- 1
Log L			-	-		-			_	-
		-	-							-

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30MHz~3GHz_Band2_10MHz_QPSK_1_0_LowCH18650-1855

Frequency	112:54:10 PM Mar 24, 2016			102-241					1.1	R.
	TYPE ROWNING	Type: Log-Pwr	Ave		Trig: Free #Atten: 3	Z NO: Fest	0000 GH	1.51500	r Freq	ento
Auto Tur	1 1.850 6 GHz 27.82 dBm	Mk			-			f Offset 13		dBr
a second			11	-	-					^a Γ
Center Fre						1				- 0.0
1.51500000 GH						1			-	0.0
		-	1			1		1	-	81
StartFre	DL1-HottordDri	-								8.0
30.000000 MH	A 1 1 1 1 1		11	-						0.0
	alk - marrie any agent	Anteringenter		1.00	diam'r					0.0.
Stop Fre			under and	-SHAM	- Britishington	All and the second second	Brengent/Market	-section -	*****	
3.000000000 GH								-		0(D -
					-		-			0.0
CF Ste 297.000000 MI	Stop 3.000 GHz 500 ms (1001 pts)	Sweep 3.			1.0 MHz	#VBW			0.030 G BW 1.0	
Auto Ma	EUVICIONI VALUE	121704 CHI WOOD	RUNCTION		Y					
				Bm	27.82 dt	6 GHz	1,850	-	1 1	1
Freq Offs 01										2 3 4 5
Scale Typ				-				-		6 7 8 9
						_				0
Log										

3GHz~10GHz_Band2_10MHz_QPSK_1_0_LowCH18650-1855

1 2 2 2	254 31 PH Mar 25, 2016			282 30			Ar 20	CONT. Spielts	A Carp
Frequency	TIRE NORNIN	Log-Pwr	Ave		NO: Fast	000000 G		ter Fre	Cent
Auto Tun	r3 5.565 GHz -36.98 dBm	MH		#Atten: 30 dB	GainiLow	3.7 dB	Ref Offset Ref 30.00		10 dE
Center Fre									20.0 10.0
Start Fre	DL7-H 2700 dD H								0.01 10.01
3.000000000 GH	- Man bet and a second	6.1.julipitrosec.	-	Jenner Municipalities	and a group of the second	manada	mon 13	2 mar	-30 0
Stop Fre 20.000000000 GH	_								50(D -60 0
	top 20.000 GHz 3 ms (1001 pts)	Sweep 28.		1.0 MHz	#VBV		.0 MHz		Res
Freq Offse	FUNCTION VALUE		UNERDON D	-32.33 dBm -36.31 dBm -36.98 dBm	97 GHz 10 GHz 16 GHz	3.71	1 1 1	N 1 N 1 N 1	1 2 3 4 5
Scale Typ									6 7 8 9 10
		status							e Chi

30MHz~3GHz_Band2_10MHz_QPSK_1_0_MidCH18900-1880

		AL 20-0	app 34		-28	ar :1111	_		112-54-51	PH Mar 26, 2016	
enter			00000 G	NO: Fest	Trig: Free	Run	Ave	Type: Log-Pwr	EP	ACE 1 2 3 # 5 8	Frequency
-	_	_	IF	GainLow	#Atten: 30	dB				and the second	
0 dB/d		ef Offset 13						M	kr1 1.8	77 3 GHz .56 dBm	Auto Tuni
og						-	11				1.11.2
20.0											Center Free
10.0		-						_			1.515000000 GH
1 1921		-					11	-		1	
10.0				-				+	-	DLT-IDITE STA	Start Free
20.0			-	-	-		1.1		-	-	30.000000 MH
30.0				-	-	1	11				-
40.0 000	WHERE WAR	human		****	and more designed	in insettion and	where the second	and a state of the		where you wanted	Stop Free
50,0	_	-	-	-	-		-		-	-	3.00000000 GH
EG 0		-	-	-	-	_	-		-	-	0.00000000000000
1. Line											
tart O	020 0	211-				-	-		Oton	2 000 CH-	
	.030 G			#VB	N 1.0 MHz	-		Sweep		3.000 GHz (1001 pts)	
Res B	3W 1.0	MHz		#VB	N 1.0 MHz				3,600 ms	(1001 pts)	297.000000 MH
Res B	SW 1.0	MHz	1,877	#VBI	W 1.0 MHz		ILTION.	Sweep	3,600 ms		297.000000 MH
Res B	SW 1.0	MHz	1,877				ICTION.		3,600 ms	(1001 pts)	297.000000 MH Áute Mai
Res B	SW 1.0	MHz	1,877				action:		3,600 ms	(1001 pts)	CF Step 297.00000 MH Auto Ma Freq Offse 0 H
Res B	SW 1.0	MHz	1,877				ILTION:		3,600 ms	(1001 pts)	297.000000 MH Auto Ma Freq Offse
Res B 7 N 2 3 4 5 6 7	SW 1.0	MHz	1,877				notion:		3,600 ms	(1001 pts)	297.000000 MH Autz Mar Freq Offse 0 H
Res B 7 8 9	SW 1.0	MHz	1,877				NETION-		3,600 ms	(1001 pts)	297.000000 MH Auto Mar Freq Offse 0 H Scale Type
Res B 1 N 2 3 4 5 6 7 8	SW 1.0	MHz	1,877				net i Gea		3,600 ms	(1001 pts)	297.000000 MH Auta Ma Freq Offse 0 H
Res B 25 10 10 10 10 10 10 10 10 10 10	SW 1.0	MHz	1,877				NETTON:		3,600 ms	(1001 pts)	297.000000 MH Auto Ma Freq Offse 0 H Scale Typ

3GHz~10GHz_Band2_10MHz_QPSK_1_0_MidCH18900-1880

Frequency	01-10-07 PH Mar 26, 2016 TNADE 1 2 3 4 5 6 THEOR NUMBER	ype: Log-Pwr	A	Trig Free Run	GHz	000000		Freq	ter
				#Atten: 30 dB	PNO: Fest FGain(Low	IF		-	-
Open Control (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	м			-		of Offset 13 of 30.00		B/div	
Center Fre								-	-
11.500000000 GH			-				-	-	
OtautEra	14-1-200 dD +								
	\^ 1				-	-		2	-
	- And the and the second second	monorhean	man	mountersame	whitestrange	-	and the	han	Mar
									-
CF Ste 1,70000000 GH	Stop 20,000 GHz 3.33 ms (1001 pts)			W 1.0 MHz	#VB			000 G	
Auto Ma	FUTITIETWIDE	EUTION WORK	BUTCHICK			x			
Freq Offs				-31.29 dBm -35.64 dBm -37.62 dBm	86 GHz 60 GHz 40 GHz	3.76		11	222
01					-		-	-	-
Scale Typ					-		-	_	
Log L		_			-		-	_	-

30MHz~3GHz_Band2_10MHz_QPSK_1_0_HighCH19150-1905

Frequency	M Mar 26, 2016	01:14:09 14	Log-Pwr	tion These	1	382.55	1	00000 000	30 G	18	
	P N P N P	TVP	roger	1314		rig: Free Run Atten: 30 dB	D: Fest	0000 GH	1.51500	reg	iter
Auto Tur	1 1 GHz 16 dBm	1 1.901	Mk		-		SHILTH	7 dB	Offset 13.		Bidiv
Center Fre				1		1			00.000		
Start Fre	141-1200-dDm										
Stop Fre 3.00000000 G		an a	-aftering	Graden	سنسم		توريد وروي ارزوه ا	-undersolvers	*****		-
CF Sto 297.000000 Mi Auto M	.000 GHz 1001 pts)	600 ms (0 MHz	#VBW		WHz	30 GH V 1.0 M	s BV
Freq Offs	EW WALKE	EUVICIO	10=71WED101		Romeri	27.16 dBm	GHz	1.901			N
01	-			-						_	_
Scale Typ			_								
Log L			-	1		-	-			1	
			STATUS								

3GHz~10GHz_Band2_10MHz_QPSK_1_0_HighCH19150-1905

Frequency	101114128 PM Mar 25, 2016 TRADE 1 2 7 # 5 6	se: Log-Pwr	Ave	382.54	10.0	00000 G	14 5000	10	tor F
1	DET P. N.P. N.P. N.P.	Constant of the		Trig: Free Run #Atten: 30 dB	NO: Fest	p	11.5000	req	ter r
Auto Tun	kr3 5.715 GHz -36.71 dBm	м					Offset 13.		Bidiv
Center Fre				1				-	
11.500000000 GH		-	_		-	_		-	-
	-	1				-		-	-
Start Fre	DL1-Hororann					-			
5.0000000000	an an international and the states		-		10.12		···· • 3	2	5
Stop Fre	A Contraction of the literation of the	All and a second se	Charles and the start	a church of the s	- allow	14 denter autor	Seal and	2.644	Pay
20.000000000 GH									1
CF Ste 1 700000000 GH	Stop 20,000 GHz			1.0 MHz	#VB	-		00 GH	
Start Fre 3.00000000 GH Stop Fre 20.00000000 GH 1.70000000 GH Autz Mi Freq Offs	FUNCTION WALVE	NEICHWORE	RUNTION			×	1010	READ	-
Stop Fre 20.00000000 GH 20.00000000 GH 1.70000000 GH <u>Autz Ma</u> Freq Offse				-32.59 dBm -36.34 dBm	8 GHz	3.81	-	1 1	N
0 H				-36.71 dBm	5 GHz	5.71		1 1	N
Scale Typ		_			-			+	-
Log L				-	-			-	-
		STARS							

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30MHz~3GHz_Band2_15MHz_QPSK_1_0_LowCH18675-1857.5

Frequency	12:31:21 PM Mar 29, 2010 TRADE 1 2 3 4 5 5	Type: Log-Pwr	Avg	11/1: 123	1	Hz	00000 G	1.51500	Freq	ter
Auto Tun Center Fre 151500000 CH Start Fre 30.0000000 MH Stop Fre 30.0000000 CF Ste 297.00000 MH	DET P. N. W. W. W.				#Atten: 30	NO: Fest -			Turd.	
	r1 1.850 6 GHz 26.50 dBm	Mk				-		Offset 13		Bidiv
Center Fre			11			-		_		
1.515000000 GH		-					-	_	-	
Start Fre	par-dometric								-	
30.000000 MH		-	1	-		-	-	-	-	-
Dian Fra	riganishing myne 240me		- In	-	-		- w-man			-
3.000000000 GH					-					
CFSte	Stop 3.000 GHz	1.1		-					30 GH	
	600 ms (1001 pts)	Sweep 3.	The Port I		1.0 MHz	#VBI	_	1070	V 1.0	
Center Fr 1.515000000 G Start Fr 30.000000 M Stop Fr 3.00000000 G CF St 297.000000 M Auto M Freq Offs 0	HONE CENTRESE				26.50 dE	6 GHz	1.850	-	1 1	N
Freq Offse 0 H										
Scale Typ									-	
Log Li				-						-

3GHz~10GHz_Band2_15MHz_QPSK_1_0_LowCH18675-1857.5

Frequency	12-21-64 PM Mar 24, 2016			3.63	and the	DE		1	R.
rrequency	THE NUMBER	ype: Log-Pwr		Trig: Free R	Hz NO: Fest	000000 G	11.5000	r Freq	ent
Auto Tur	and the second			#Atten: 30 d	Gain(Low	IF	_	_	
Center Fr 11 50000000 0 Start Fr 3.00000000 0 Stop Fr 20.00000000 0 z CF St	kr3 5.573 GHz -36.16 dBm	м					f Offset 13		dB
Center Fre					1				10
11.500000000 GH		-	_		-				10
			-		-		-	-	81
Start Fre	DL1+F200 dDin	1							10
11.50000000 G Start Fr 3.00000000 G Stop Fr 20.00000000 G 1.70000000 G Auto	0 ¹			1000			A3	12	0.0
	and the second state of the second	where and real reasons	mildenter	wathhomas	hinghing	numer	Antonio	Hum	0.0
20.000000000 GH			-				-	-	0,0
		1							
1.700000000 GH	Stop 20.000 GHz .33 ms (1001 pts)	Sweep 28		1.0 MHz	#VBI			.000 G W 1.0	
Auto Ma	FUNCTIONNALLE	STRUCT WOOR	RUNNOW				3		
Freq Offse				-31.79 dBm -34.67 dBm -36.16 dBm	8 GHz 5 GHz 2 GHz	3.71		1 1	1 1
Scale Typ					-			++	6 7 8
Log L							-		9
				~			-	1 +	1
		STATUS							

30MHz~3GHz_Band2_15MHz_QPSK_1_0_MidCH18900-1880

Frequency	112-32:00 PM Mar 26, 2016 TRACE 1, 2, 3 # 5 # TVPE PM M N N N DET P. N / N N N N	Type: Log-Pwr	Ave		1	O: Fest	00000 GH		Freq	ente
Auto Tun	1 1.874 4 GHz 26.51 dBm	Mk		30 dB	#Atten: 3	Selin Low	7 dB	Offset 13	R	
	26,51 dBm			-	_		1Bm	f 30.00 d	iv R	dB/d
Center Fre				-		-				- 0
			-	-		-		-		80
Start Fre	pt++ismann	-		-		-		_	-	0
30.00000 MH	T					1	1	1		0
1	at more thank the and a second		under Inon	-		-	B	-	ALL DOL	
Stop Fre 3.000000000 GH								1	-	0
CF Ste 297.000000 MH Auto Ma	Stop 3.000 GHz 600 ms (1001 pts)	Sweep 3.	1	2	1.0 MHz	#VBV			.030 G SW 1.0	art
Buto Ma	FUNCTION VALUE	FUNCTION WORK	-UNICTION-		26.51 d	4 GHz	1,874			N
Freq Offse 0 H										
Scale Typ				+						
Log L		-		-		-				-
		STATUS	_						-	

3GHz~10GHz_Band2_15MHz_QPSK_1_0_MidCH18900-1880

egnt Gratheart Analyzer - South SA	Mar 26, 2016
er Freg 11.50000000 GHz	P. NANKA
IFGain(Low #A Ref Offset 13.7 dB	40 GHz Auto Tun
Vdiv Ref 30.00 dBm	9 dBm
	Center Fre 11.500000000 GH
	Start Fre
Q ²	01 3.00000000 GH
mention and the second and the second are	Stop Fre 20.00000000 GH
3.000 GHz BW 1.0 MHz #VBW 1.0	000 GHz CF Ste 1.700000000 GH
	Auto Ma
N 1 f 18.895 GHz -32 N 1 f 3.760 GHz -34 N 1 f 5.640 GHz -34	FreqOffs
	Scale Typ
	Log
	Log

30MHz~3GHz_Band2_15MHz_QPSK_1_0_HighCH19125-1902.5

Kayneght Splatterer Anna yan - Smapt SA			113-22:35 PM May 24, 2016	
enter Freg 1.515000000 GHz	Trig: Free Run	Avg Type: Log-Pwr	TRADE 1 2 3 4 5 6	Frequency
PNO: Fest IFGainLow	#Atten: 30 dB		DET P. N.R. N.N.N.	Auto Tun
Ref Offset 13.7 dB 0 dB/div Ref 30.00 dBm		M	27.97 dBm	Autorun
og 200		1		Center Fre
0.01				1.515000000 GH
00			DL1-1200-DA	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
0.0				Start Fre 30,000000 Mi
0 0 man and a second second second second	a an an and leven	male leminanese with	amount pressen	
0.0				Stop Fre
10				5.000000000
tart 0.030 GHz Res BW 1.0 MHz #VBI	W 1.0 MHz	Sweep 3	Stop 3.000 GHz .600 ms (1001 pts)	CF Ste 297.000000 Mi Auto Ma
28 12005 h5H 1200 200 1896 2 GHz	27.97 dBm	SHETTON FUNCTION WETT	FUNETENMALDE	Auto Mi
234				Freq Offs 0 F
8				
6 6 7 8				Scale Typ
9 6 7 8 9 9				Scale Typ



	112-23107 PM Mar 26, 2016		1	282-3		19.54	r ista a	TT:Splattourt	R
Frequency	THADE 1 2 3 4 5 6 TIRE NUMBER	Type: Log-Pwr	A	Trig: Free Run	SHZ		11.5000		nter
Auto Tun	1kr3 5.708 GHz	M		#Atten: 30 dB	GelnLow		f Offset 13	Re	÷
	-37.64 dBm					Bm	of 30.00 d	iv Re	dB/di
Center Fre			-				-		0
		-	-		-	_		_	1
3.000000000 GH	513-4300-00A	-			-				0
	0 ¹	100		2			3_	12	0 0.
	and the second s	mentionalesessates	aminut	and the second designed and	and the second	nigeren fal	non-production	finiterry	-
							-		0
CF Ste 1.700000000 GH	Stop 20.000 GHz 8.33 ms (1001 pts)	Sweep 28		V 1.0 MHz	#VB	-		.000 G	
Auto Tu Center Fr 11.500000000 G Start Fr 3.000000000 G Stop Fr 20.000000000 G Auto M Freq Offs 0	FUNCTIONALLE	RECTOR OF MALERIA	HUNITION			×	1 million	GLENES	1200
Freq Offse				-32.86 dBm -36.13 dBm -37.64 dBm	48 GHz 06 GHz 08 GHz	3.8		1	NNN
	7				_				-
Scale Typ					-				-
Log					-				-

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