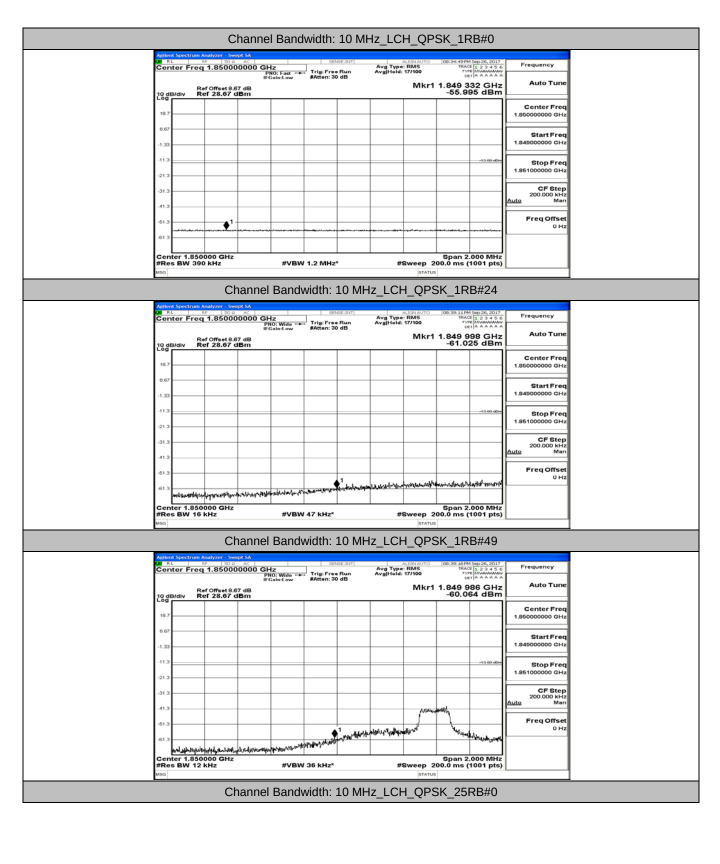
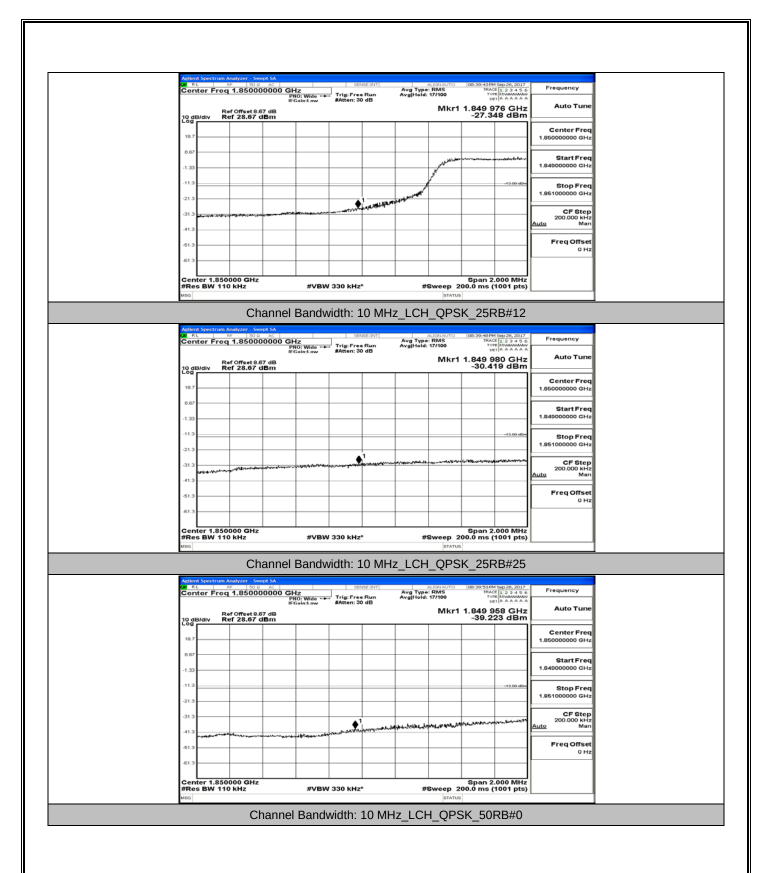
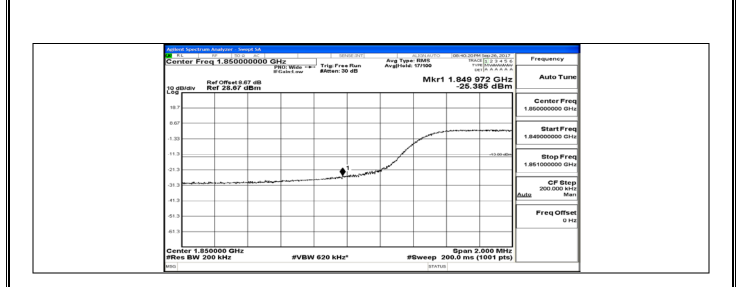
# **Channel Bandwidth: 10 MHz**

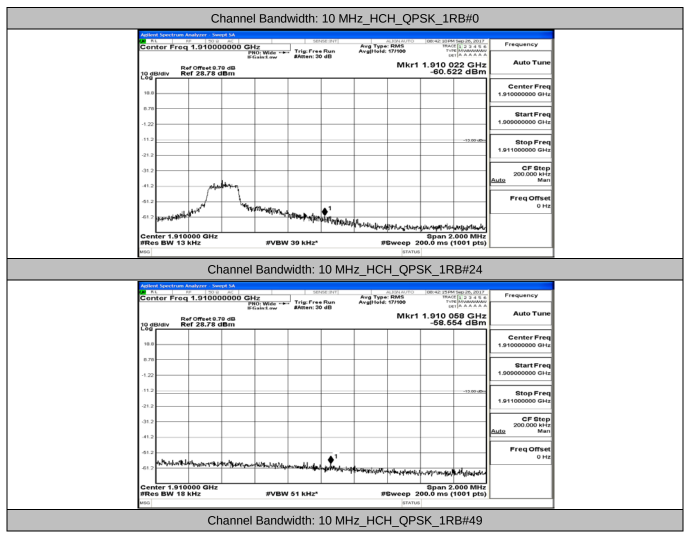


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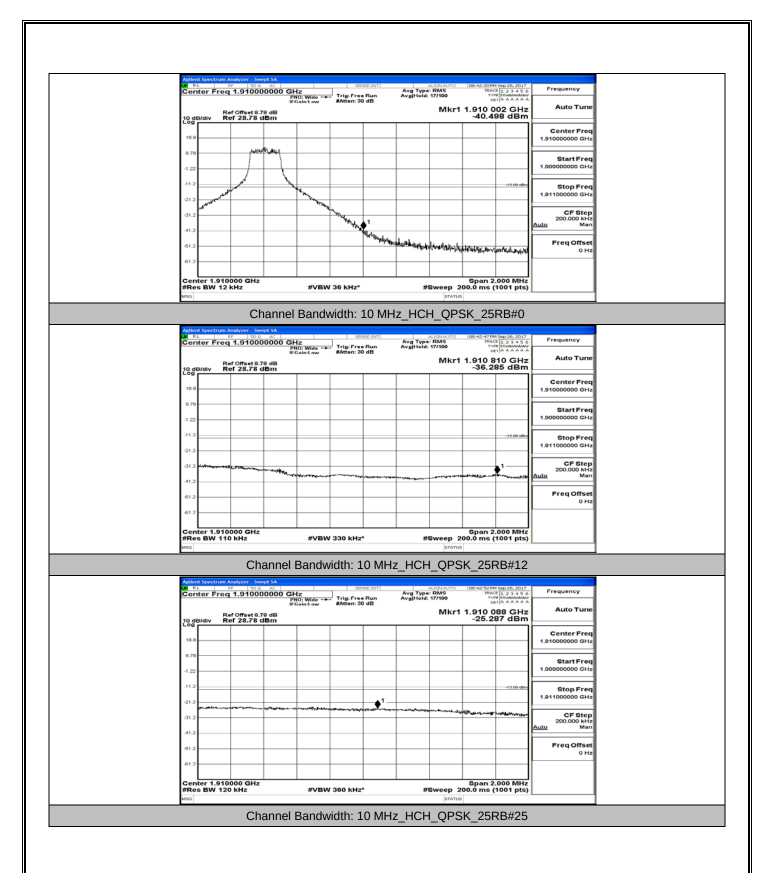


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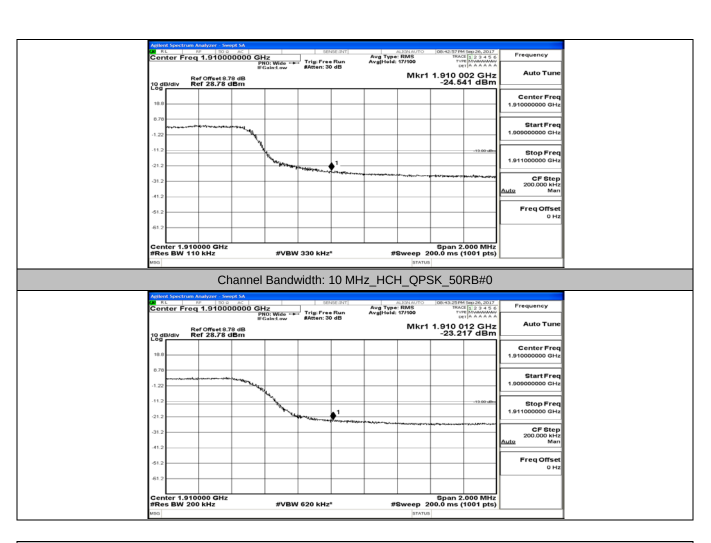


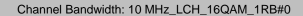


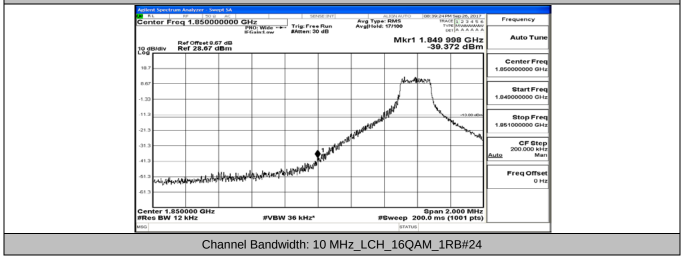
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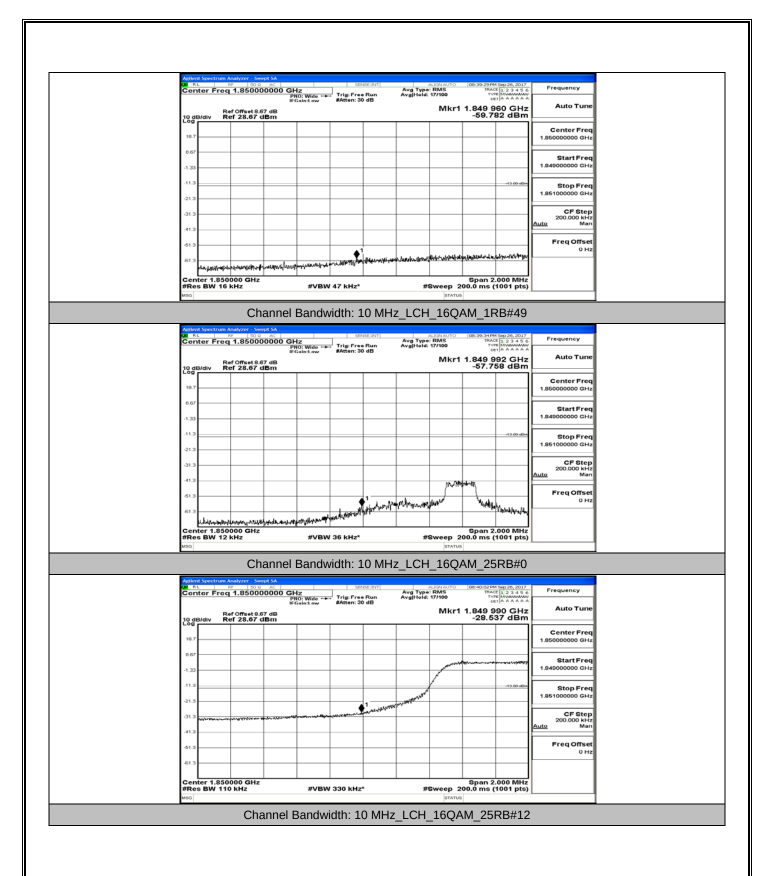
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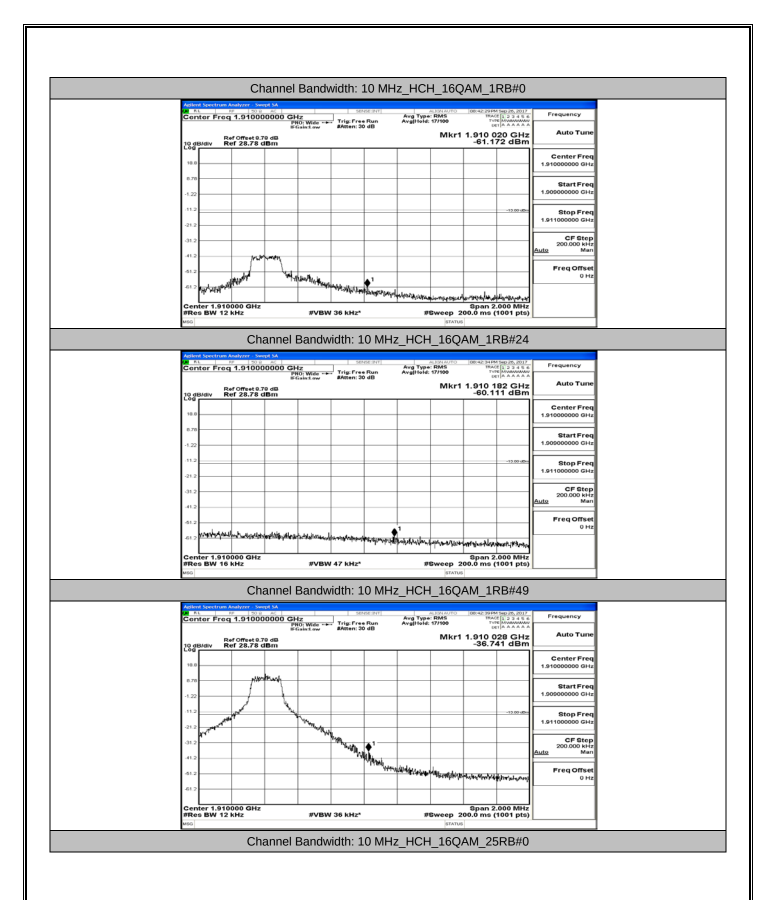
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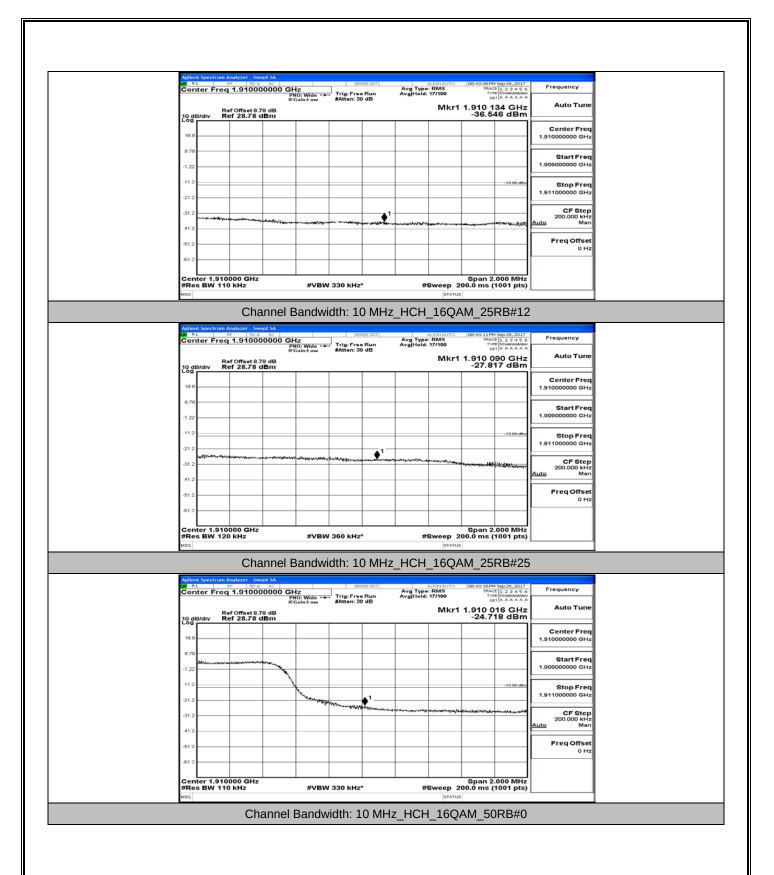


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Center Freq 1.85000000 GHz       Mikr 1.869 900 GHz       Mikr 1.869 900 GHz       Center Freq 1.8500000 GHz         Signed Mikr 1.869 900 GHz       Gene Server       Signed Mikr 1.869 900 GHz       Center Freq 1.8500000 GHz         Signed Mikr 1.869 900 GHz       Gene Server       Signed Mikr 1.869 900 GHz       Signed Mikr 1.869 900 GHz         Gene Server       Signed Mikr 1.869 900 GHz       Gene Server       Signed Mikr 1.869 900 GHz       Signed Mikr 1.869 900 GHz         Gene Server       Signed Mikr 1.869 900 GHz       Freq Office Server       Signed Mikr 1.869 900 GHz       Gene Server         Gene Server       Signed Mikr 1.800 GHz       Freq Office Server       Gene Server       Gene Server         Signed Mikr 1.800 GHz       Freq Office Server       Gene Server       Gene Server       Gene Server         Signed Mikr 1.800 GHz       Freq Office Server       Mikr 1.800 GHz       Freq Office Server       Gene Server         Signed Mikr 1.800 GHz       Freq Office Server       Mikr 1.800 GHz       Freq Office Server       Gene Server         Signed Mikr 1.800 GHz       Freq Office Server       Freq Office Server       Gene Server       Gene Server         Signed Mikr 1.800 GHz       Freq Office Server       Freq Office Server       Gene Server       Gene Server         Signed Mikr 1.800 GHz       Freq Office Server		RL	Analyzer - Sw № 50 G q 1.8500	AC O	Hz		ESE: INT	Avg Type	RMS	00:40:07 PM TRAC	1 Sep 26, 2017 E 1 2 3 4 5 6 E MWWWWW	Frequency
Conter Freq 1.850000 GHz Store Freq 1.85000 GHZ Store		B			PNO: Wide 🔸 FGain:Low	#Atten: 30	dB	Avg Hold:		<sup>∞</sup> 1.849 9	90 GHz	
ar       ar <td< td=""><td></td><td>ʻ [</td><td>28.07</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		ʻ [	28.07									
Image: State Freq       State Freq         Image: State Freq       State Freq <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Start Freq</td></t<>												Start Freq
33       34       35       36 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>												
and       a											1000 000	Stop Freq 1.851000000 GHz
4.3				***	utra partition	an a series of the second	1 		city/82494Dates	ntalieros arti	*****	200.000 kHz
aight discussion       generation       generation       generation         benerit & 850000 GHz       WDEW 330 kHz*       #WDEW 200 GHZ       generation         benerit & 850000 GHz       WDEW 330 kHz*       #WDEW 200 GHZ       generation         benerit & 850000 GHz       WDEW 330 kHz*       #WDEW 330 kHz*       #WDEW 330 kHz*       Frequency         benerit & 850000 GHz       WDEW 330 kHz*       WDEW 330 kHz*       WDEW 330 kHz*       Frequency         benerit & 85000 GHz       WDEW 330 kHz*       WDEW 330 kHz*       WDEW 330 kHz*       Frequency         benerit & 85000 GHz       WDEW 330 kHz*       WDEW 330 kHz*       WDEW 330 kHz*       Frequency         benerit & 85000 GHz       WDEW 330 kHz*       #Benerit 800000 GHz       Stop Freq       Stop Freq         cornter freq 1,8500000 GHz       WDEW 330 kHz*       #Benerit 80000 GHz       Stop Freq       Stop Freq         cornter freq 1,8500000 GHz       WDEW 330 kHz*       #Benerit 800000 GHz       Stop Freq       Stop Freq         cornter freq 1,8500000 GHz       WDEW 330 kHz*       #Benerit 800000 GHz       Stop Freq       Stop Freq         cornter freq 1,8500000 GHz       WDEW 330 kHz*       #Benerit 800000 GHz       Stop Freq       Stop Freq         cornter freq 1,85000000 GHz       WDEW 330 kHz*       #												FreqOffset
Incident in the second	-61.3	3										0 12
Channel Bandwidth: 10 MHz_LCH_16QAM_25RB#25	#Re	L nter 1.850 es BW 11	0000 GHz 0 kHz		#VBW	330 kHz	•	#		Span 2. 00.0 ms (*	.000 MHz 1001 pts)	
Image: Control Freq 1.85000000000000000000000000000000000000	MSG		Cha	annel	Bandwi	idth: 1	0 MHz	_LCH_		M_25I	RB#25	
Ref Offeet 8.87 dB     Auto Ture       D gBidle     Ref 28.67 dBm     339.845 dBm       127	e 160 - 1	R I	RE 50.0	AC	iHz	567	EE:INT]	Avg Type	RMS	08:40:12 PM	15ep 26, 2017 E 1 2 3 4 5 6	Frequency
Log         Center Freq           137		B			PNO: Wide ++ FGain:Low	#Atten:30	) dB	Avg Hold:				Auto Tune
0.07       1.33       1.30		ʻ [	Ref 28.67	dBm						-39.94	45 aBm	Center Freq
1.33       1.34       1.34000000 CHz         1.33       1.34000000 CHz       1.34000000 CHz         313       1.34000000 CHz       Stop Freq         313       1.34000000 CHz       Stop Freq         313       1.34000000 CHz       Stop Freq         314       1.34000000 CHz       Stop Freq         315       1.34000000 CHz       Stop Freq         316       1.34000000 CHz       Stop Freq         317       1.34000000 CHz       Stop Freq         318       1.34000000 CHz       Stop Freq         319       1.34000000 CHz       Stop Freq         319       1.34000000 CHz       Stop Freq         310       1.34000000 CHz       Stop Freq         311       1.340000000 CHz       Stop Freq         310       1.340000000 CHz       Stop Freq         311       1.340000000 CHz       Stop Freq         312       1.340000000 CHz       Stop Freq         313       1.340000000 CHz       Stop Freq         314       1.340000000 CHz       Stop Freq         315       1.360000000 CHz       Stop Freq         316       1.340000000 CHz       Stop Freq         317       1.3400000000 CHz       S												
213       3												
200.000 HHz 200.000 HHz FreqOffset 0 Hz 200.000 HHz FreqOffset 0 Hz 200.000 HHz 200.000 HHz											-10.00 dDm	
413       113       113       110       1	-31.3	3				▲1				kulu "waku	م مور مردو الموال	200.000 kHz
613       0 Hz         613       9 pan 2.000 MHz         gran 2.000 MHz       Span 2.000 MHz         #Res BW 110 kHz       #VBW 330 kHz*       #Sweep 20.0 ms (1001 pts)         isto       istrue         Maint Spectrum Analyzer - Swegt MA       istrue         Center 1.8500000 GHz       #VBW 330 kHz*       #Sweep 200.0 ms (1001 pts)         Maint Spectrum Analyzer - Swegt MA       istrue       istrue         Center Freq 1.850000000 GHz       #VBW 10 kHz       Frequency         Auto Ture       Netro 1.849 994 GHz       Auto Ture         10 dBrain Ref 28.67 dBm       -26.542 dBm       Genter Freq         13 data       data       data       data         14 data       data       data       -26.542 dBm       Genter Freq         13 data       data       data       data       -26.542 dBm       Genter Freq         13 data       data       data       data       -26.542 dBm       Genter Freq         14 data       data       data       data       -26.542 dBm       Genter Freq         14 data       data       data       -26.542 dBm       Genter Freq         13 data       data       data       data       -26.542 dBm       Genter Freq		-	*****	منياز <b>الطه</b> ير من	Americanateristic	and the second	III)klaanoo	Name and American Street	geographic			Freq Offset
#Res BW 110 kHz         #VBW 330 kHz*         #Sweep 200.0 ms (1001 pts)           Image: State of the stat												0 Hz
Channel Bandwidth: 10 MHz_LCH_16QAM_50RB#0	Cer #Re	nter 1.850 es BW 11	0000 GHz		#VBW	330 kHz		#	Sweep 2	Span 2. 00.0 ms (*	.000 MHz 1001 pts)	
Addrest Sovertrum Andryzer - Sweyt SA B R.L.         Select Err         ALLOWATO         OB-02-291M Sep 20, 2017         Frequency           Contor Freq 1.85000000 GHz Hold State         PRO: Wide arrow and the select err         Trig: Free Run Batter: 30 db         Aug Type: RMS Arg Type: RMS Arg Type: RMS Arg Type: RMS         Frequency         Auto Tune           0 db/dv/ 10 db/dv/ 13 db         Ref Offset 9.67 dB Ref 28.67 dBm         Mkr1 1.849 994 GHz -26.542 dBm         Center Freq 1.85000000 GHz         Center Freq 1.8500000 GHz         Start Freq 1.8500000 GHz           13 db/dv/ 13 db/dv         10 db/dv/ Freq Offset 20 dB         10 db/dv/ Freq Offset 20 dB         Treg Treg 1.8500000 GHz         Start Freq 1.8500000 GHz           Center 1.8500000 GHz         10 db/dv/ Freq Offset 20 dB         10 db/dv/ Freq Offset 20 dB         Treg Offset 20 dB         Treg Offset 20 dB           113 db/dv/ 13 db/dv/ 13 db/dv/ 13 db/dv/ 13 db/dv/ 13 db/dv/ 13 db/dv/ 14 db/dv/ 14 db/dv/ 14 db/dv/ 14 db/dv/ 15 db/dv/ 15 db/dv/ 15 db/dv/ 15 db/dv/ 16 db/dv/ 16 db/dv/ 17 db/dv/ 17 db/dv/ 18 db/d	MSG		Ch	annel	Bandw	/idth: 1	0 MHz	z LCH			RB#0	
Ber Offset 9.67 dB         Mkr1 1.849 994 GHz -26.542 dBm         Auto Tune           10.7         -26.542 dBm         -26.542 dBm         -26.542 dBm           10.7         -1.3         -1.3         -1.3         -1.3         -1.3           11.3         -1.3 <td>C.XC 1</td> <td>RL</td> <td>Analyzer - Sw</td> <td>ept SA</td> <td></td> <td>507</td> <td>SEONT]</td> <td>_</td> <td></td> <td></td> <td></td> <td>Frequency</td>	C.XC 1	RL	Analyzer - Sw	ept SA		507	SEONT]	_				Frequency
Log         Center Freq           18.7	Cel				PNO: Wide 🔸 FGain:Low	#Atten: 30	Run ) dB	Avg Hold:		1.849 9	94 GHz	
0.07 1.33 11.3 21.3 31.3 	10 0	ʻ [	tef 28.67	dBm						-26.54	42 dBm	
1.33     1.34000000 CHz       1.33     1.34000000 CHz       1.300 do     1.000 do       1.31     1.300 do       1.31<												
213         1.9500000 GHz           313         0.12           413         0.12           613         0.12           613         0.12           Center 1.850000 GHz         Span 2.000 MHz	10.3	7							and the second second			Start Freq 1.849000000 GHz
313	10.7 8.67 -1.33	3						- ×			-12.00 -00-	Stop Freq
413         Freq Offset           613         Center 1.850000 GHz	10.7 8.67 -1.33	3					1	a data manda				1.85100000 GHz
613 Center 1.850000 GHz Span 2.000 MHz	10.3 8.65 -1.33 -11.2 -21.3	3	رسام سوالكلوب				1 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	A MARINA P				
Center 1.850000 GHz #VBW 620 kHz* #Sweep 200 0 ms (1001 nts)	10.3 0.65 -1.33 -11.3 -21.3 -31.3 -41.3	3 3 3 3 					1 v44144488	A MENTER A				CF Step 200.000 kHz Auto Man
	10.3 8.65 -1.33 -11.3 -21.3 -31.3 -41.4 -41.4	3 3 3 3 					1 414471147888	autor of the second sec				CF Step 200.000 kHz Auto Man Freq Offset

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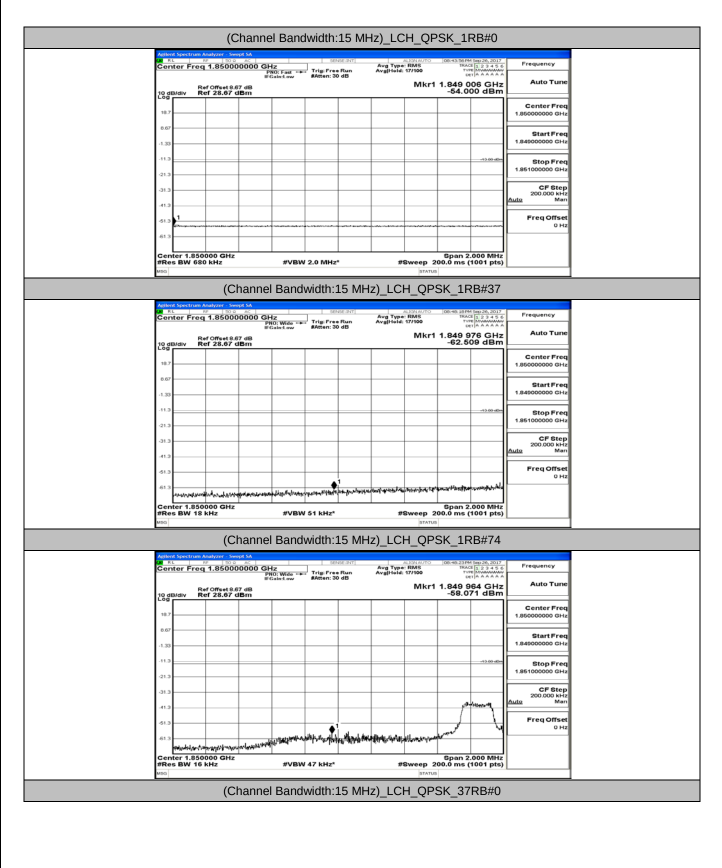


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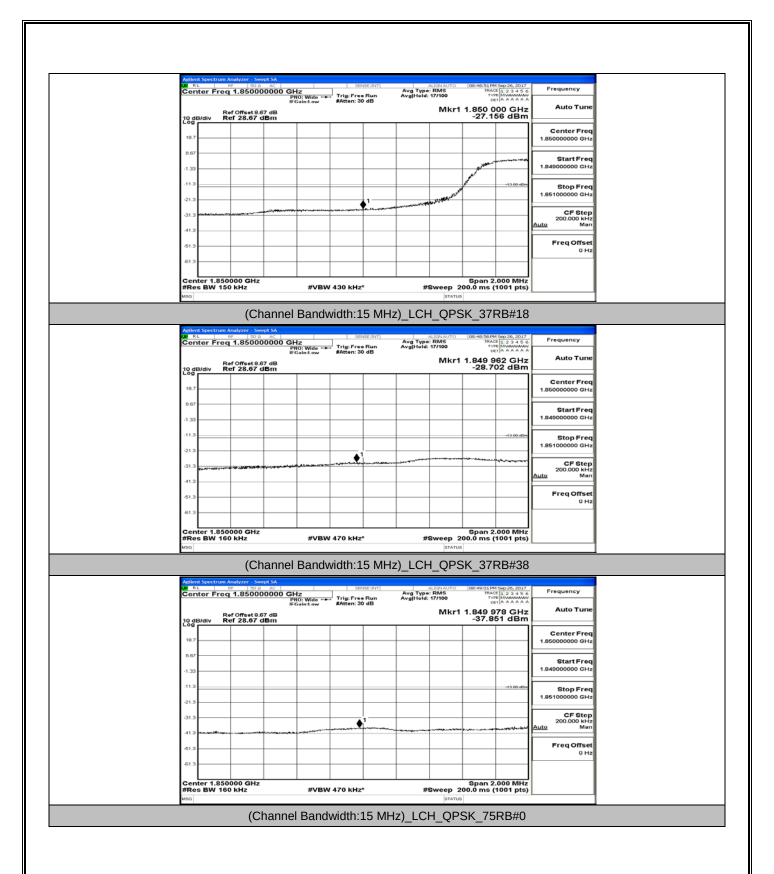
Addent Spectrum Analyzer		ALIONAUTO 08:43:3 Avg Type: RMS T Avg Hold: 17/100	3PM Sep 26, 2017 RACE 1 2 3 4 5 6 TVPE MWWWWW DET A A A A A A	Frequency
10 dB/div Ref Offse 10 gB/div Ref 28.7	8.78 dB	Mkr1 1.910 -24.		Auto Tune
10.0			[	Center Freq 1.91000000 GHz
-1.22				Start Freq 1.909000000 GHz
.11.2			-10.00 uBm	Stop Freq 1.911000000 GHz
-21.2	1	way and the second second second second		CF Step 200.000 kHz Auto Man
-41.2				Freq Offset 0 Hz
-61.2			+	0 H2
Center 1.910000 G #Res BW 200 kHz	Hz #VBW 620 kHz*	Span #Sweep 200.0 m	s (1001 pts)	

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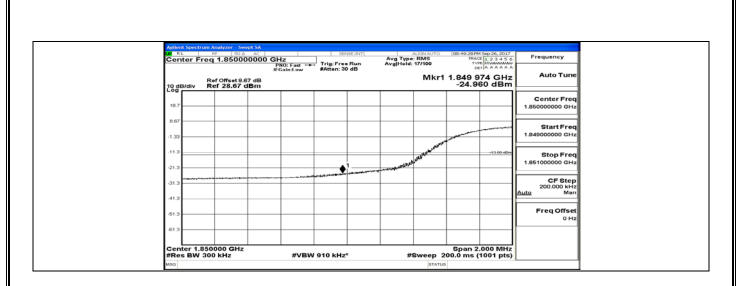
## **Channel Bandwidth: 15 MHz**

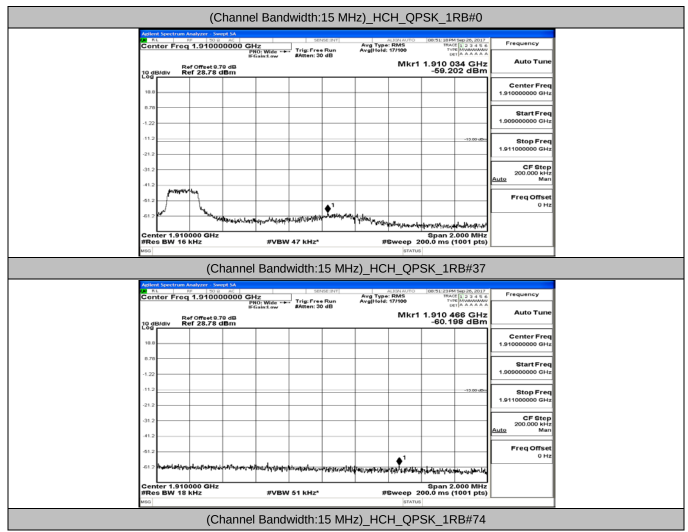


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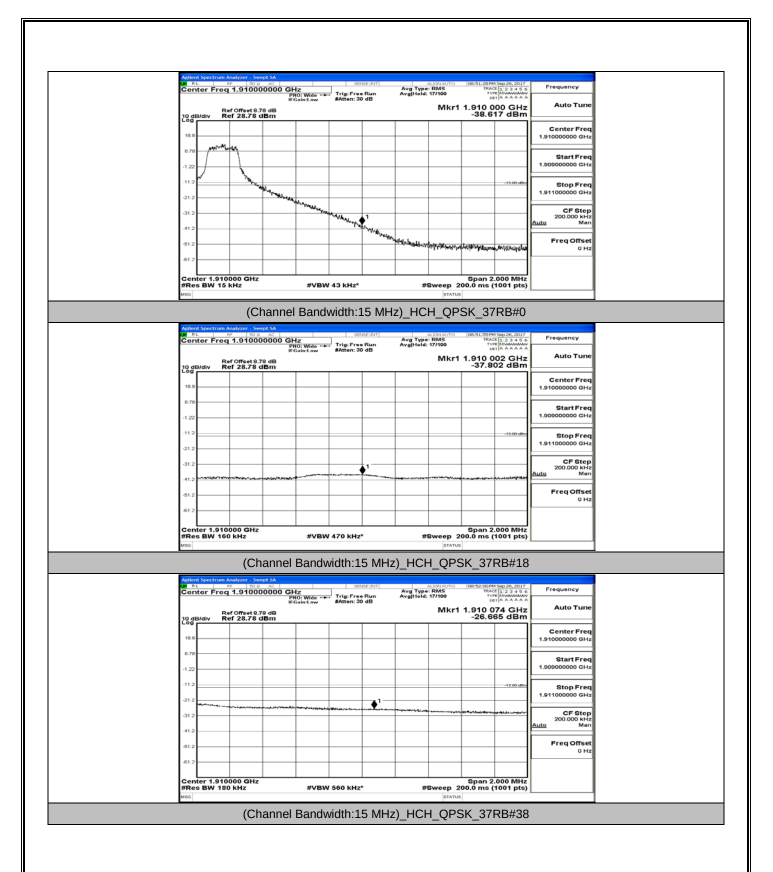


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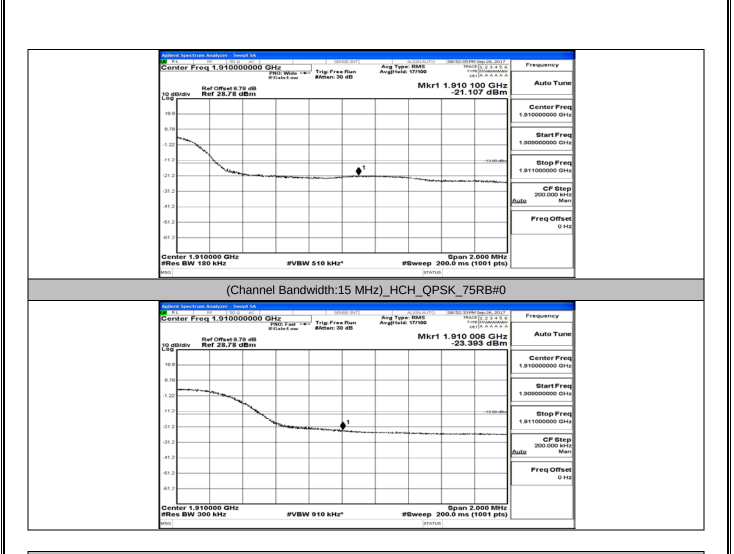




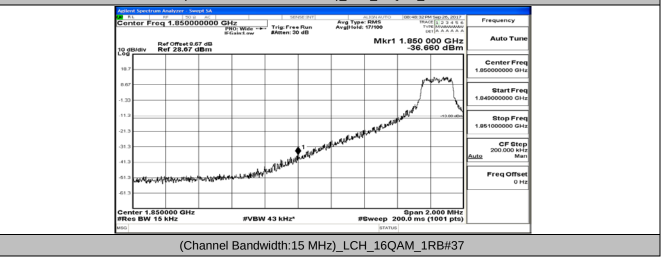
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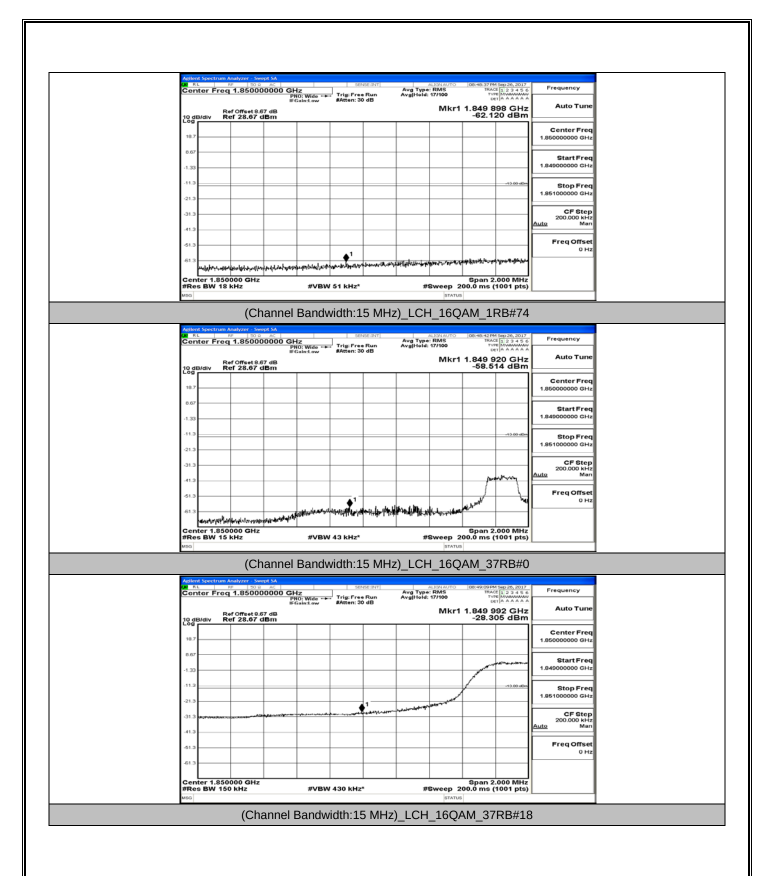
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#### (Channel Bandwidth:15 MHz)\_LCH\_16QAM\_1RB#0



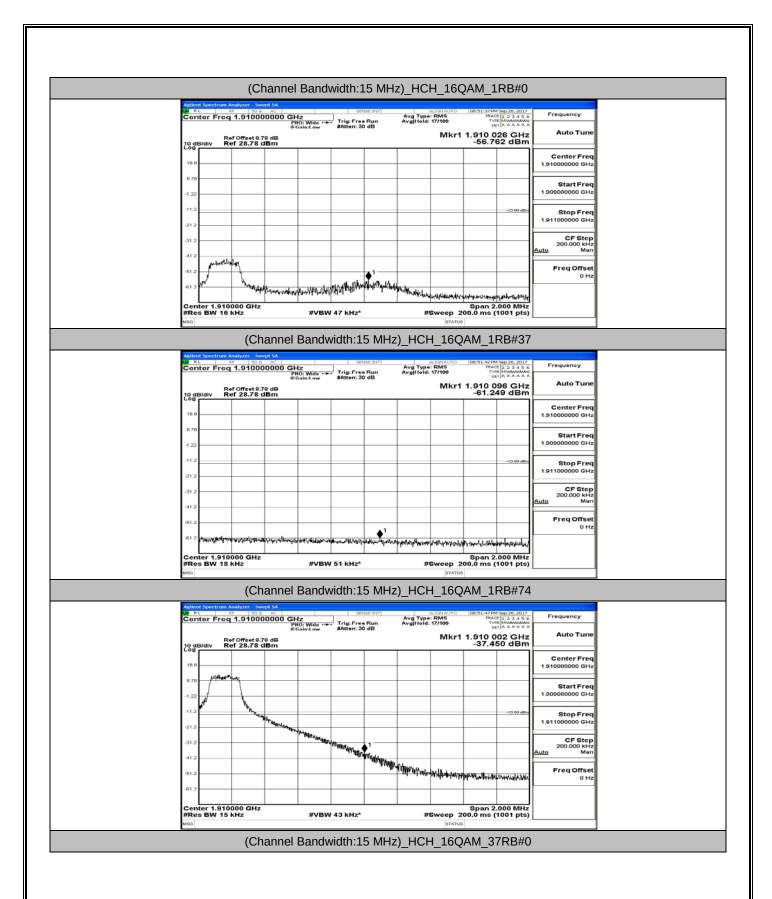
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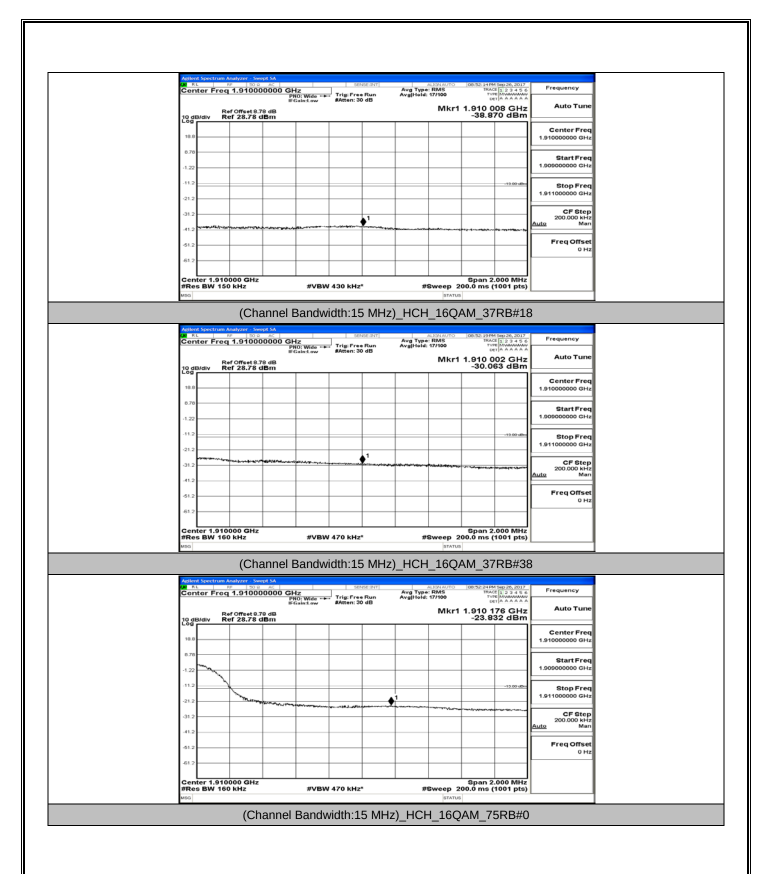


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Entrop Freq 18000000000000000000000000000000000000							Run	Auchter	17/100	TRAC	E MULLIN	
Image: Source Freq 1.8000000 GHz       FVBW 470 kHz*       FBW 97 BHZ       Freq 0.788 H         Image: Source Freq 1.8000000 GHz       FVBW 470 kHz*       FBW 97 BHZ       Freq 0.788 H         Image: Source Freq 1.8000000 GHz       FVBW 470 kHz*       FBW 97 BHZ       Freq 0.788 H         Image: Source Freq 1.8000000 GHz       FVBW 470 kHz*       FBW 97 BHZ       Freq 0.788 H         Image: Source Freq 1.8000000 GHz       FVBW 470 kHz*       FBW 97 BHZ       Freq 0.788 H         Image: Source Freq 1.8000000 GHz       FVBW 470 kHz*       FBW 97 BHZ       Freq 0.788 H         Image: Source Freq 1.80000000 GHz       FVBW 470 kHz*       FBW 97 BHZ       Freq 0.788 H         Image: Source Freq 1.8000000 GHz       FVBW 470 kHz*       FBW 97 BHZ       Freq 0.788 H         Image: Source Freq 1.8000000 GHz       FVBW 470 kHz*       FBW 90 GHZ       Freq 0.788 H         Image: Source Freq 1.8000000 GHz       FVBW 470 kHz*       FBW 90 GHZ       Freq 0.788 H         Image: Source Freq 1.8000000 GHz       FVBW 470 kHz*       FBW 90 GHZ       Freq 0.788 H         Image: Source Freq 1.8000000 GHz       FVBW 470 kHz*       FBW 90 GHZ       Freq 0.788 H         Image: Source Freq 1.8000000 GHz       FVBW 470 kHz*       FBW 90 GHZ       Freq 0.788 H         Image: Source Freq 1.8000000 GHz       FVBW 470 kHz* <td>10 d</td> <td>B/div F</td> <td>ef Offset 8.6 ef 28.67 (</td> <td></td> <td>NO: Wide</td> <td>#Atten: 30</td> <td>dB</td> <td>Avgineia.</td> <td></td> <td>1.849 9</td> <td>94 GHz</td> <td>Auto Tune</td>	10 d	B/div F	ef Offset 8.6 ef 28.67 (		NO: Wide	#Atten: 30	dB	Avgineia.		1.849 9	94 GHz	Auto Tune
1.3       1												
33       33       34 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Start Freq 1.849000000 GHz</td></td<>												Start Freq 1.849000000 GHz
313       3	-11.3										-10.00 dDm	Stop Freq
13							1		****	********	مۇرىيىتىيە يولىلە	CF Step
a1       a1 <td< td=""><td></td><td>- Jallan Ar</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td><u>Auto</u> Man</td></td<>		- Jallan Ar										<u>Auto</u> Man
Press         BUT 160 kHz         PVBW 470 kHz*         Press         Press <td></td>												
(Channel Bandwidth:15 MHz)_LCH_16QAM_37RB#38         Contert Freq 1.850000000 UK2       Open 2.000       Prequency         Mirt 1.849 864 GHz       August 10000000 OHz       Open 2.000 Mirt 1.848 Bit 1000000 OHz         Contert Freq 1.850000000 OHz       Open 2.000 Mirt 1.848 Bit 1000000 OHz         Open 2.000 Mirt 1.848 Bit 1000000 OHz         Open 2.000 Mirt 1.8500000 OHz         Stop Freq         August 1000000 OHz         Open 2.000 Mirt 1.8500000 OHz         Open 2.000 Mirt 1.850000 OHz         Open 2.000 Mirt 1.80000 OHz         Open 2.000 Mirt 1.800000 OHz     <	#Re	ter 1.85 s BW 16	0000 GHz 0 kHz		#VBW	470 kHz*		#8		Span 2 00.0 ms (	.000 MHz 1001 pts)	
Addition down of the second of the	MSG		(Ch	annel	Bandwi	idth:15	5 MHz)	LCH	_	M_37	RB#38	3
Ref 26.67 dBm     Mkr1 1.849 954 GHz     Auto Ture       10 gBm/w     Ref 26.67 dBm     Center Freq       10 gBm/w     Ref 26.67 dBm     Start Freq       11 gBm/w     Ref 26.67 dBm     Start Freq       12 gBm/w     Ref 26.67 dBm     Start Freq       13 gBm/w     Ref 26.67 dBm     Start Freq       14 gBm/w     Ref 26.67 dBm     Ref 26.67 dBm       15 gBm/w     Ref 26.67 dBm     Ref 26.67 dBm       16 gBm/w     Ref 26.67 dBm     Ref 26.67 dBm       16 gBm/w     Ref 26.67 dBm     Ref 26.67 dBm       17 gBBm/w     Ref 26.67 dBm     Ref 26.67 dBm       18 gBm/w     Ref 26.67 dBm     Ref 26.67 dBm       19 gBm/w     Ref 26.67 dBm     Ref 26.67 dBm       10 gBm/w     Ref 26.67 dBm	CXI B	L	Analyzer - Sw	AC		SEN	SE:INT]					
Log         Center Freq           107         Center Freq           133         Center Freq           134         Center Freq           13500000 CHz         Freq Offset           13500000 CHz         Freq Offset           1360         Center Freq           1370         Center Freq           138000000 CHz         Freq Offset           1410         Center Freq           1380000000 CHz         Freq Offset           1410         Center Freq           1380000000 CHz         Freq Offset           1380000000 CHz         Freq Offset           1380000000 CHz         Freq Offset           1380000000 CHz<		6		P	NO: Wide	<sup>4</sup> Trig: Free #Atten: 30	Run I dB	Avg Hold:				
0.07       1.000000       1.000000       Start Freq         1.33       1.000000       1.000000       Start Freq         1.33       1.000000       Start Freq       1.000000         1.34       1.000000       Start Freq       1.000000         1.3500000000       Start Freq       1.000000       Start Freq         1.35000000000       Start Freq       Start Freq       1.000000         1.000000       Start Freq       1.000000       Start Freq         1.000000       Start Freq       Start Freq       1.000000         1.000000       Start Freq       1.000000       Start Freq         1.000000       Start Freq       Start Freq       1.000000         1.000000       Start Freq       Start Freq       1.000000         1.000000       Start Freq       Start Freq       1.000000         1.000000       Start Freq       1.000000       Start Freq         1.0000000       Start		B/div F	ef 28.67 d	1Bm						-38.3	s7 dBm	
1.3       13.4       13.4000000 CHz         1.3       13.4000000 CHz       Stop Freq         3.3       13.4000000 CHz       Span 2.000 MHz         Center 1.850000 CHz       #VBW 470 kHz*       #Sweep 20.000 mHz         Mex       #Sweep 20.000 mHz       Freq Offset         0 Hz       #VBW 470 kHz*       #Sweep 20.000 mHz         Max       #Sweep 20.000 mHz       Freq Offset         0 Hz       #Stop Freq       Stop Freq         0 Hz       #VBW 470 kHz*       #Sweep 20.000 mHz         0 Hz       #Stop Freq       Stop Freq         0 Hz       #Stop Freq       Stop Freq         0 Hz       Hz Hz       #Stop Freq         0 Hz       Hz Hz       Hz Hz         0 Hz												
213       3											-12.00 (De	1.849000000 GHz
200.000 H/z 413 413 413 413 413 413 413 413												1.851000000 GHz
61.3	-21.3										I I	CF Step
Center 1.850000 GHz #VBW 470 kHz* #Span 2.000 MHz #so span 2.000 MHz #sweep 20.06 ms (1001 pts) mod space of the state	-31.3					••••••••••		-	***		general sectors	Auto Man
#Res BW 160 kHz         #VBW 470 kHz*         #Sweep 200.0 ms (1001 pts)           mso         istrum           (Channel Bandwidth:15 MHz)_LCH_16QAM_75RB#0           Addition Sweeting Andres Sweetin	-31.3 -41.3					••••••••••••		999,5572-03839997	yaya yayada ku sa	لې ور	glafi-sald-salarati	Auto Man Freq Offset
Added Spectrum Analyzyr - Swept SA         Server Str         Auswahrto         Open 42 3704 Seq.200.2017         Frequency           Center Freq 1.850000000 CH2         PR0: Fast         Frig. Free Ran         Avg Type: RMS         IMAGE 12.3.4.5.6         Frequency           Ref Offset 8.67 dB         Mkr1 1.849 898 CH2         -26.807 dBm         Center Freq 1.850000000 CH2         Auto Tune           10 dB/div         Ref 28.67 dBm         -26.807 dBm         -26.807 dBm         Center Freq 1.8500000 CH2           11.3	-31.3 -41.3 -51.3 -61.3					••••••		-6ng 547-7	***********			Auto Man Freq Offset
Rt         Im         Source         Settle Strip         Arg Type: RMS         Model 12:3:4:5:0         Frequency           Center Freq 1.850000000 CHz         PRO: Fast         Frequency         Arg Type: RMS         MMCI 12:3:4:5:0         Frequency           Ref Offset 8.67 dB         Mkr1 1.849 898 CHz         Center Freq 1.850000000 CHz         Center Freq         Auto Tune           10 dB/div         Ref 28.67 dB         Mkr1 1.849 898 CHz         Center Freq         Auto Tune           10 dB/div         Ref 28.67 dB         Center Freq         1.8500000 CHz         Center Freq           10 dB/div         Ref 28.67 dB         Center Freq         1.8500000 CHz         Center Freq           10 dB/div         Ref 28.67 dB         Center Freq         1.8500000 CHz         Start Freq           1.3	-41.3 -41.3 -51.3 -61.3 Cen	ter 1.850 s BW 16	0000 GHz 0 kHz		#VBW			-en;ti/autor		00.0 ms (	.000 MHz	Auto Man Freq Offset
Ref Offset 8.67 dB         Mkr1 1.849 898 GHz         Auto Tune           10 dB/div         Ref 28.67 dB         -26.807 dBm         -           10 dB/div         Ref 28.67 dB         -         -         -           10 dB/div         Ref 28.67 dB         -         -         -         -           10 dB/div         Ref 28.67 dB         -	-31.3 -41.3 -51.3 -61.3 Cen #Re MSG	s BW 16	окни (Ch			470 kHz*			STATUS	00.0 ms (	.000 MHz 1001 pts)	Auto Man Freq Offset
10.7         Center Freq           10.7         Image: Center Freq           10.7         Image: Center Freq           113         Image: Center Freq           114000000         Image: Center Freq           115000000         Image: Center Freq           115000000         Image: Cente	-31.3 -41.3 -51.3 -51.3 Cen #Re Mso	s BW 16	o kHz (Ch Analyzer - Sw	AC	Bandw	470 кнz* /idth:1	5 MHz	:)_LCH	status _16Q	AM_7	.000 MHz 1001 pts) 5RB#0	Auto Man Freq Offset 0 Hz
1.33     Start Freq       1.13     1.13       1.13     1.13       1.13     1.13       1.13     1.13       1.13     1.13       1.13     1.13       1.13     1.13       1.13     1.13       1.13     1.13       1.13     1.13       1.13     1.13       1.13     1.13       1.13     1.13       1.13     1.13       1.13     1.13       1.13     1.13       1.13     1.13       1.13     1.14       1.13     1.14       1.14     1.14       1.15     1.14       1.14     1.14       1.15     1.14       1.14     1.14       1.15     1.14       1.14     1.14       1.15     1.14       1.15     1.14       1.14     1.14       1.15     1.14       1.15     1.14       1.15     1.14       1.15     1.14       1.15     1.14       1.15     1.14       1.15     1.14       1.15     1.14       1.15     1.14       1.15     1.14 <td>-31.3 -41.3 -51.3 -61.3 Cen #Re MSG</td> <td>s BW 16</td> <td>0 kHz (Ch Malyzer Sw 1.85000</td> <td>opt SA AC   00000 Gi If</td> <td>Bandw</td> <td>470 кнz* /idth:1</td> <td>5 MHz</td> <td>:)_LCH</td> <td>_16Q</td> <td>AM_7</td> <td>.000 MHz 1001 pts) 5RB#0</td> <td>Auto Man Freq Offset 0 Hz Frequency</td>	-31.3 -41.3 -51.3 -61.3 Cen #Re MSG	s BW 16	0 kHz (Ch Malyzer Sw 1.85000	opt SA AC   00000 Gi If	Bandw	470 кнz* /idth:1	5 MHz	:)_LCH	_16Q	AM_7	.000 MHz 1001 pts) 5RB#0	Auto Man Freq Offset 0 Hz Frequency
113         10000         Stop Freq           213         1         10000         Hz           313         1         1         10000         Hz           413         1         1         1         1         1           613         1         1         1         1         1         1           613         1	-31.3 -41.3 -61.3 -61.3 Cen #Re MSO MSO Cen Log	s BW 16	0 kHz (Ch Malyzer Sw 1.85000	opt SA AC   00000 Gi If	Bandw	470 кнz* /idth:1	5 MHz	:)_LCH	_16Q	AM_7	.000 MHz 1001 pts) 5RB#0	Auto Man Freq Offset 0 Hz Frequency Auto Tune Center Freq
213	-31.3 -41.3 -51.3 -51.3 -61.3	s BW 16	0 kHz (Ch Malyzer Sw 1.85000	opt SA AC   00000 Gi If	Bandw	470 кнz* /idth:1	5 MHz	:)_LCH	_16Q	AM_7	.000 MHz 1001 pts) 5RB#0	Auto Man Freq Offset 0 Hz Frequency Auto Tune Center Freq 1.85000000 GHz Start Freq
41.3         Auto         Man           61.3         Center 1.850000 GHz         Span 2.000 MHz	-31.3 -41.3 -61.3 -61.3 -61.3 -61.3 -61.3 -61.3 -1.0,4 -1.33 -11.3	s BW 16	0 kHz (Ch Malyzer Sw 1.85000	opt SA AC   00000 Gi If	Bandw	470 кнz* /idth:1	5 MHz	:)_LCH	_16Q	AM_7		Auto         Man           Freq Offset         0 Hz           0 Hz         0 Hz           Center Frequency         Auto Tune           Center Freq         1.85000000 GHz           Start Freq         1.84000000 GHz           Stop Freq         Stop Freq
613 Center 1.850000 GHz Span 2.000 MHz	313 413 613 613 613 613 613 613 613 613 613 6	s BW 16	0 kHz (Ch Malyzer Sw 1.85000	opt SA AC   00000 Gi If	Bandw	470 kHz* /idth:1:	5 MHz	:)_LCH	_16Q	AM_7		Auto Man Freq Offset 0 Hz Frequency Auto Tune Center Freq 1.85000000 GHz Start Freq 1.84000000 GHz Stop Freq 1.85100000 GHz
Center 1.850000 GHz Span 2.000 MHz	ала 413 613 613 613 613 613 <b>Сеп #Rс</b> <b>има</b> <b>10 g</b> <b>10 g</b>	s BW 16	0 kHz (Ch Malyzer Sw 1.85000	opt SA AC   00000 Gi If	Bandw	470 kHz* /idth:1:	5 MHz	:)_LCH	_16Q	AM_7		Auto Man Freq Offset 0 Hz
	313 413 413 413 413 413 413 <b>Cer</b> #Re #C #C Cor 10 g Cor 10 g Cor 10 g Cor 10 g Cor 10 g 10 g 10 g 10 g 10 g 10 g 10 g 10 g	s BW 16	0 kHz (Ch Malyzer Sw 1.85000	opt SA AC   00000 Gi If	Bandw	470 kHz* /idth:1:	5 MHz	:)_LCH	_16Q	AM_7		Auto Man FreqUency Frequency Auto Tune Center Freq 1.85000000 GHz Start Freq 1.84900000 GHz CGF Step 200.000 KHz Man Freq Offset

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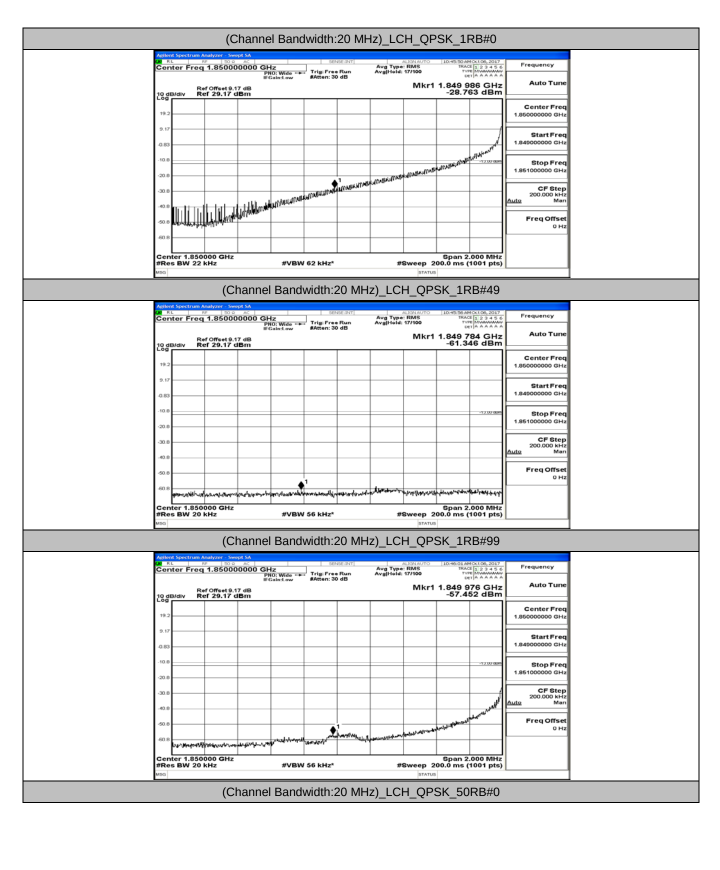


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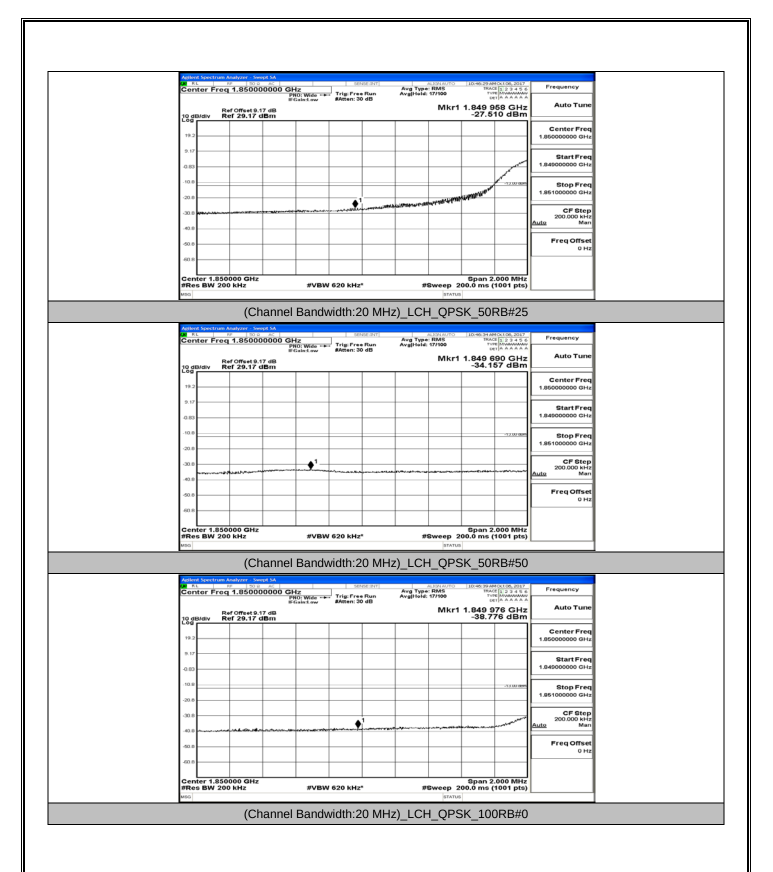
Adjent Spectrum Analyzer		ALTONAUTO Avg Type: RMS se Run Avg Hold: 17/100	00:52:41PM 5ep 20, 2017 TRACE 1 2 3 4 5 6 TVPE MWWWWW DET & A A A A A	Frequency
10 dB/div Ref Offset	8.78 dB	30 dB	1 1.910 010 GHz -25.779 dBm	Auto Tune
10.0				Center Freq 1.910000000 GHz
8.78 -1.22				Start Freq 1.909000000 GHz
-11.2			-10.00 uBm	Stop Freq 1.911000000 GHz
-21.2		**************************************		CF Step 200.000 kHz Auto Man
-41.2				FreqOffset
-61.2				0 Hz
Center 1.910000 GH #Res BW 300 kHz	Hz #VBW 910 kH	z* #Sweep	Span 2.000 MHz 200.0 ms (1001 pts)	

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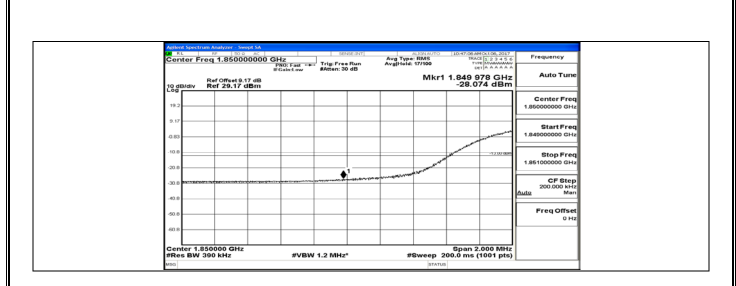
# **Channel Bandwidth: 20 MHz**

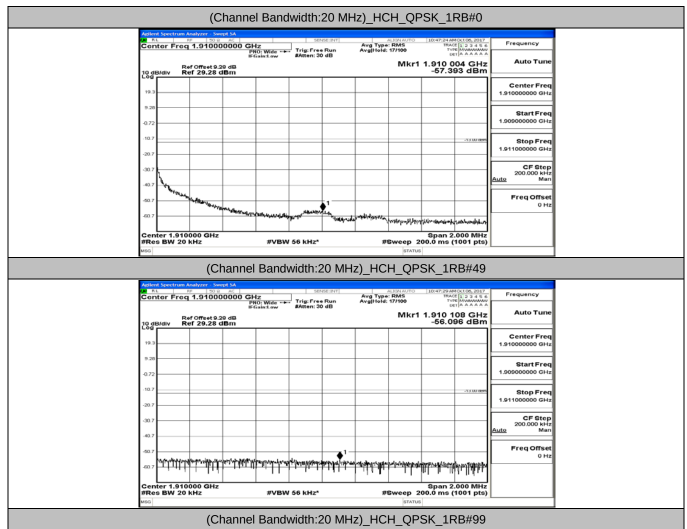


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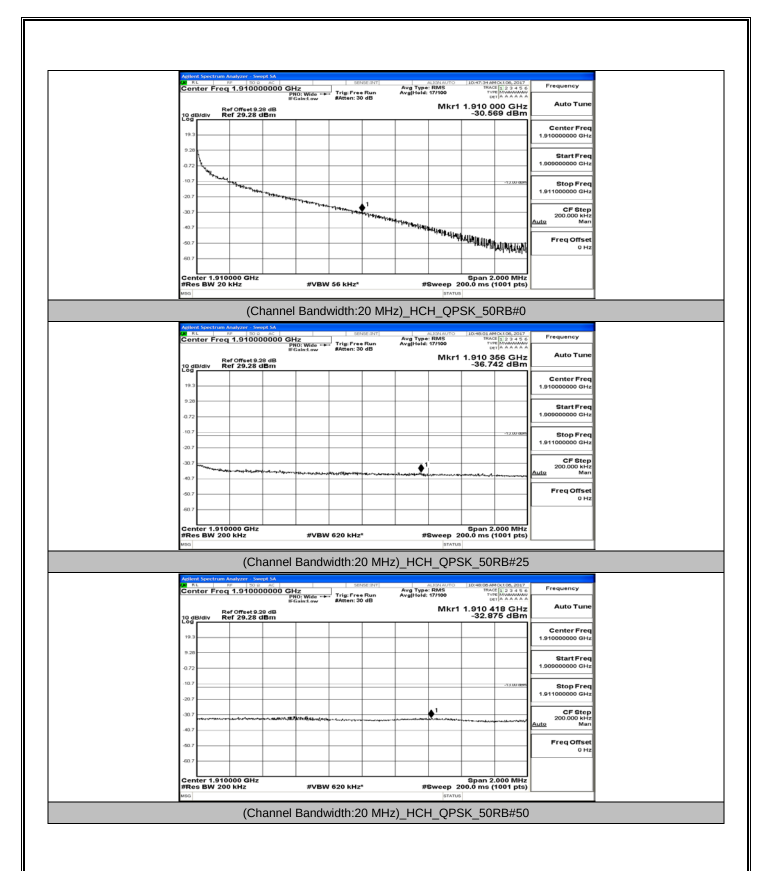


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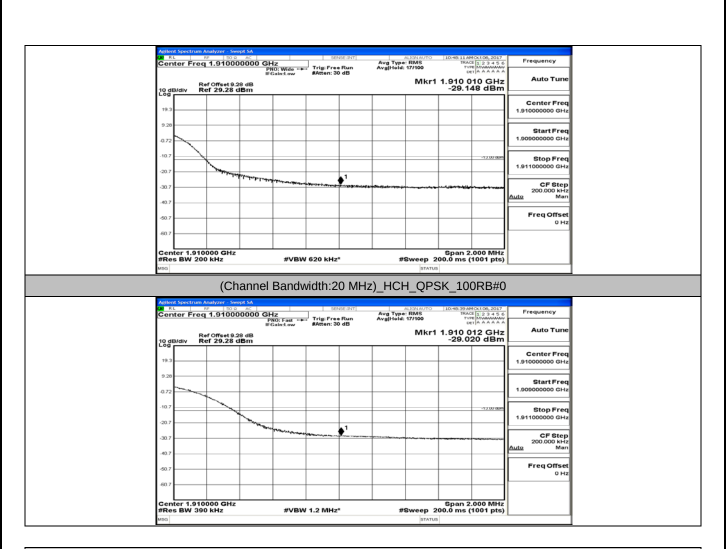




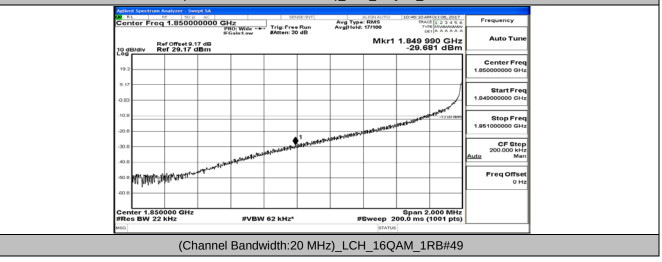
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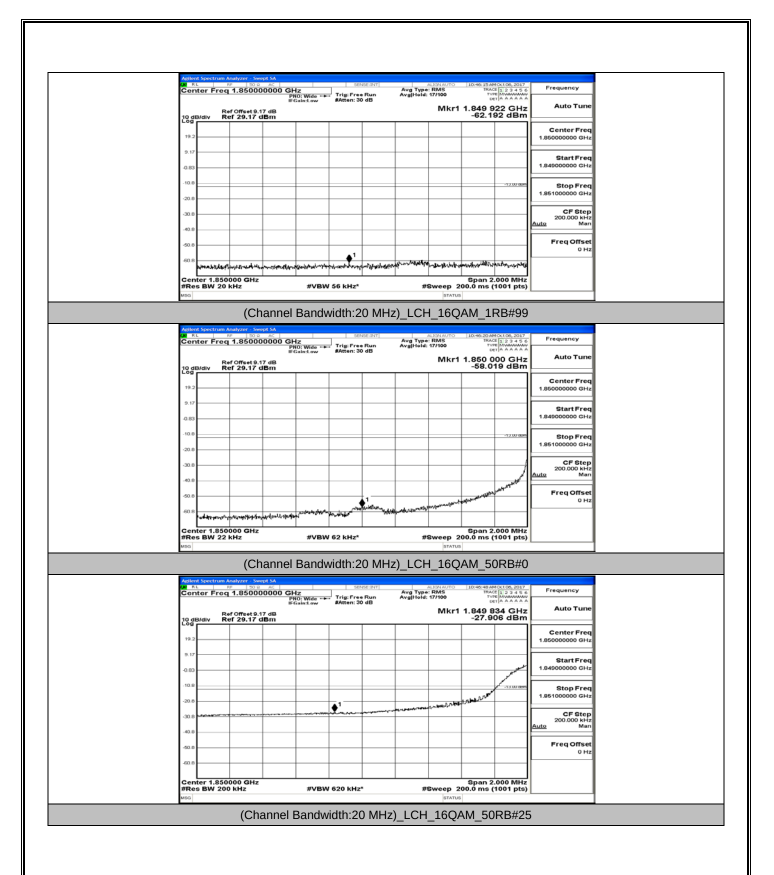
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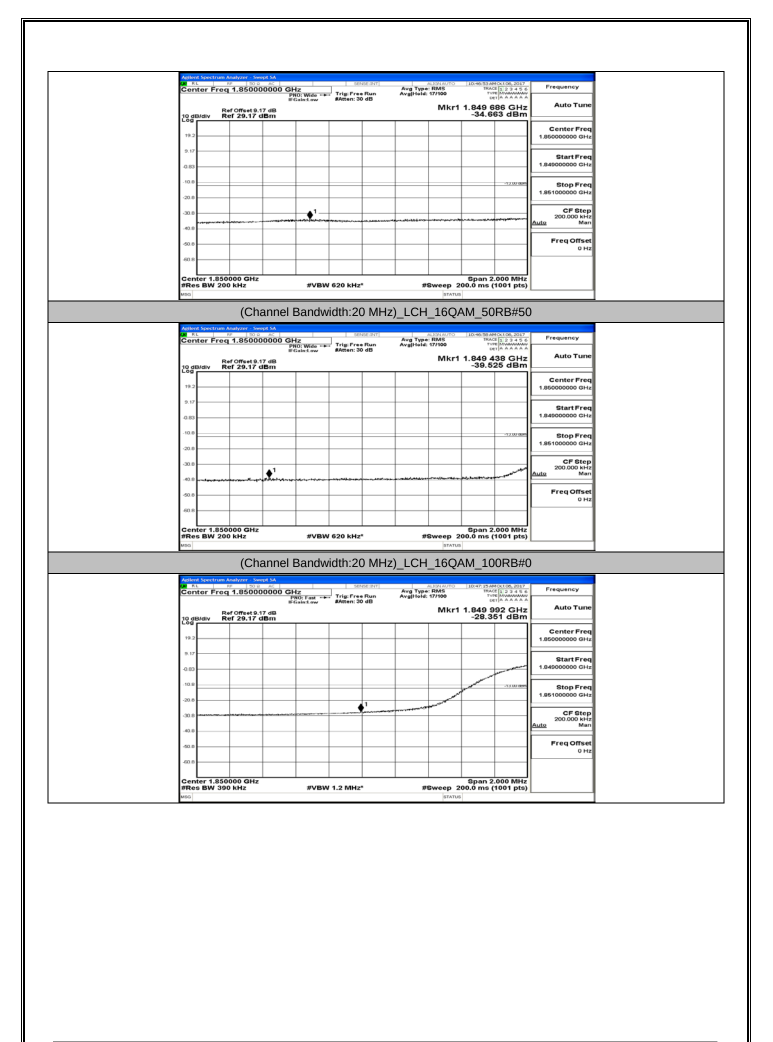
### (Channel Bandwidth:20 MHz)\_LCH\_16QAM\_1RB#0



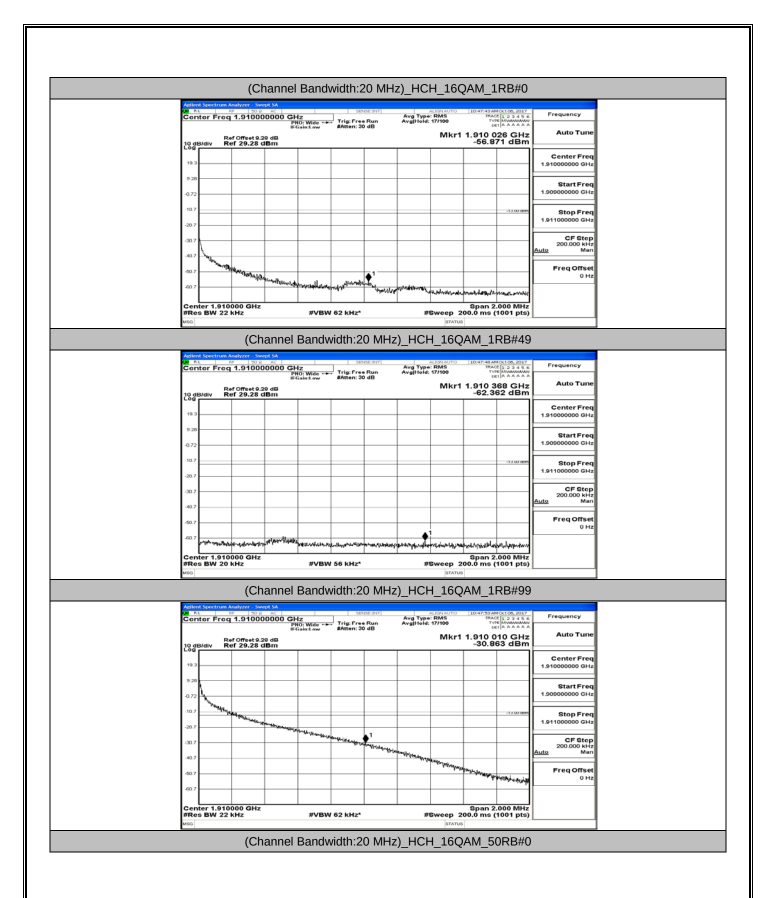
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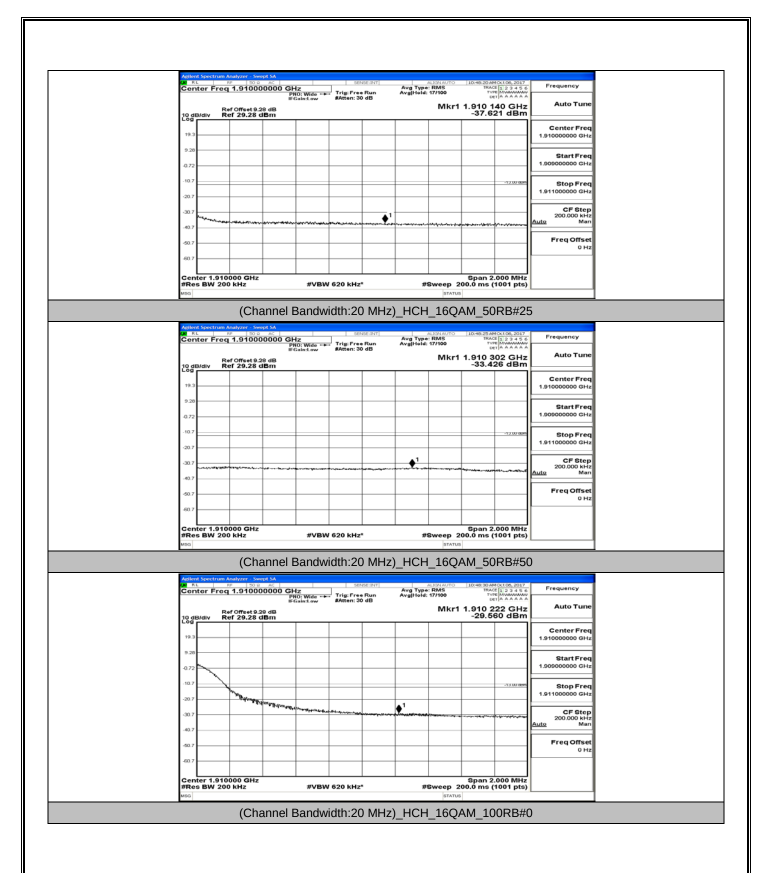
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Adlent Spectrum Analyzer R RL R/ Center Freq 1.91	- Swept SA 20 9 AC 0000000 GHz PRO: Fast -b+ FfGaint.uw FfGaint.uw SAtten: 30 dB	ALSTN AUTO 10-46-47 AMORT 00, 2017 Avg Type: RMS TRACE [12.2.4.5.6 Avg[Hold: 17/100 cet] A A A A	Frequency
	t 9.28 dB	Mkr1 1.910 014 GHz -29.069 dBm	Auto Tune
19.3			Center Freq 1.910000000 GHz
9.28			<b>Start Freq</b> 1.909000000 GHz
-10.7		-13.00 884	Stop Freq 1.911000000 GHz
-20.7	1	an and a second s	CF Step 200.000 kHz
-40.7			Auto Man Freq Offset
-60.7			0 Hz
Center 1.910000 0 #Res BW 390 kHz	Hz #VBW 1.2 MHz*	Span 2.000 MHz #Sweep 200.0 ms (1001 pts)	

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