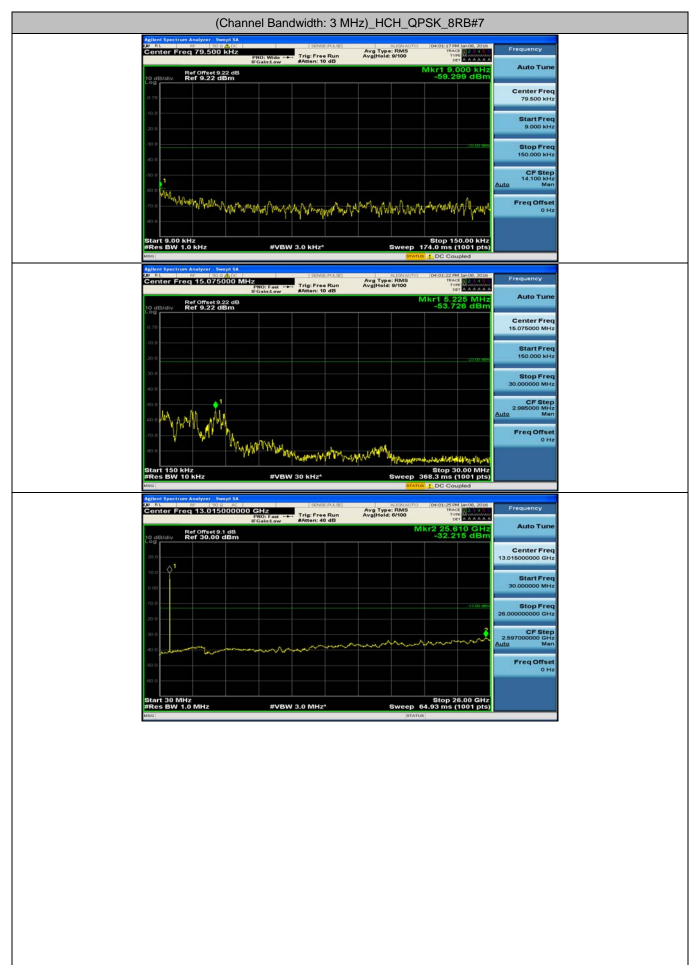
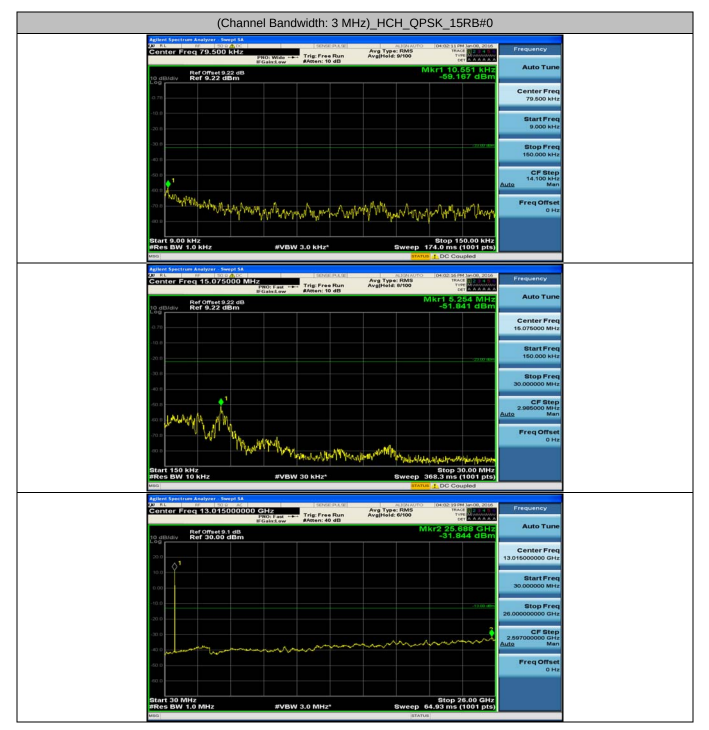


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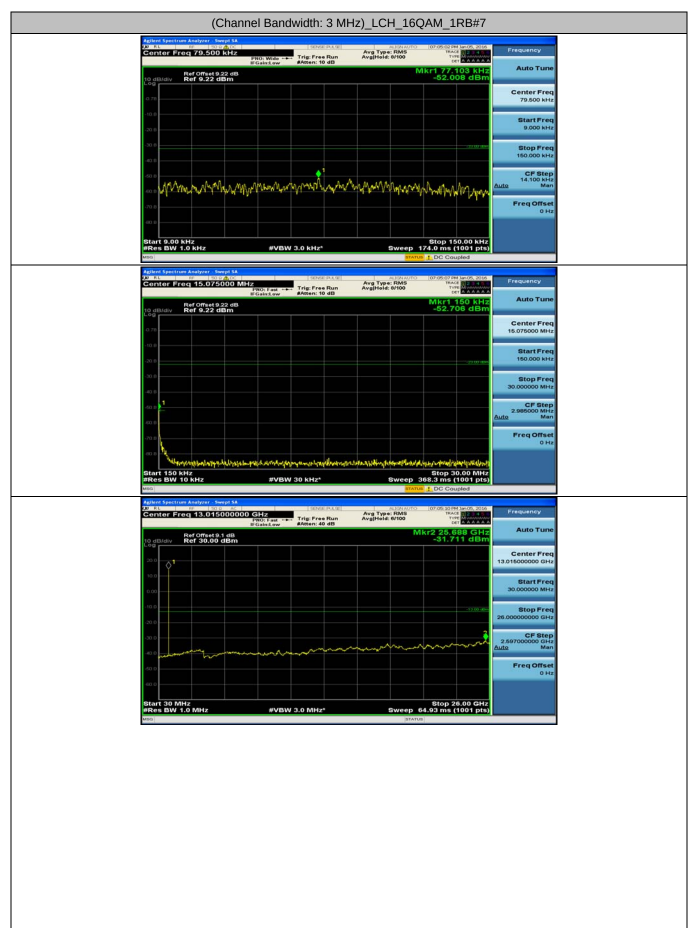
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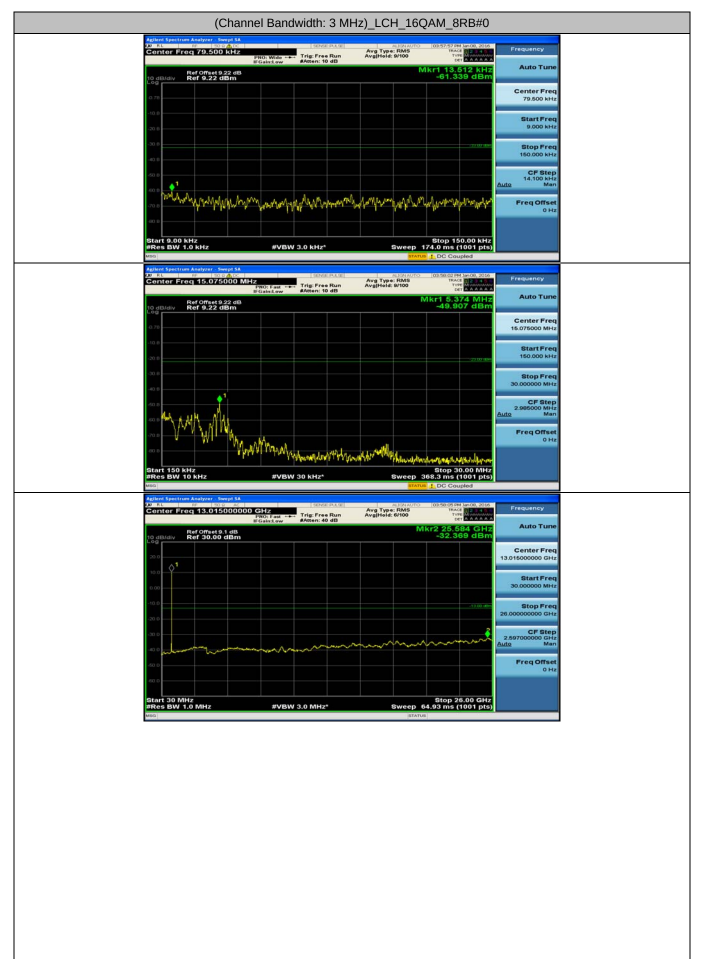
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Allerard Spectrum Analyzer - Sweet SA 20 R + PF 90 50 C
If Gain:Low     Axten: 10 dB     Mikr1 103.470 kHz     Auto Tu       Ref Offset 9.22 dB     Mikr1 103.470 kHz     Auto Tu       0.70     -51.991 dBm     -51.991 dBm     Center F       0.70     -
0.70   0.70
10.0   20.0     20.0   20.00 <
201   9.000 H     408   9.000 H     508   9.000 H     508   9.000 H     508   9.000 H     508   9.000 H     5101   9.000 H     5102   9.000 H
40.00   KHZ   #VBW 3.0 KHZ*   Stop 150.00 KHZ     #Res BW 1.0 kHZ   #VBW 3.0 kHZ*   Stop 150.00 KHZ
Composition of the second seco
70.8     Freq Office       80.8     Start 9.00 kHz       #Res BW 1.0 kHz     #VBW 3.0 kHz*       Stop 150.00 kHz       #Res DW 1.0 kHz       #DC Coupled
Start 9.00 kHz     #VBW 3.0 kHz*     Stop 150.00 kHz       #Res BW 1.0 kHz     #VBW 3.0 kHz*     Sweep 174.0 ms (1001 pts)
annus J. DC Coupled
Agilent Spectrum Analyzer - Swept SA     Spectrum Analyzer - Swept SA       Q0 RL     RF     So 26 CC     Spectrum Sector -
PHO: Fast +++ Trig: Free Run Avg]Heid: 9/100 Trie TAXAAAA IFGain: tew #Atten: 10 dB Mitchie 9/100 Trie TAXAAAA DC 2010 00 40 90 40 Mitchie 90
10 dB/div Ref 0ffset 9.22 dB Mkr1 150 kHz Autoru   10 dB/div Ref 9.22 dB -52.460 dBm Center Fill
0.78 16.075000 M
-20.0
30.0 Stop Fr 30.000000 M
200 Freq Offs
المعلم المعلم معلم المعلم الم
MEG     STATUS     DC Coupled       Aglent Spectrum Analyzer - Swept SA     SEREFILES     ALIONAUTO     07/04/80 PM Jan 05, 2010.       VP     M     NO     SEREFILES     ALIONAUTO     07/04/80 PM Jan 05, 2010.
Center Freq 13.015000000 GHz IFGain:tow FAtten: 40 dB AvgType: RMS Trong Trop Trop Trop Trop Trop Trop Trop Trop
Ref Offset 9.1 dB Mkr2 25.636 GHz -31.875 dBm -31.875 dBm Center Fr
200 0 13.016000000 0 13.016000000 0
0.00 Start Fr
10.0 Stop Fr 26.00000000 G
30.0 CF st
Start 30 MHz #VBW 3.0 MHz* Sweep 64.93 ms (1001 pts)

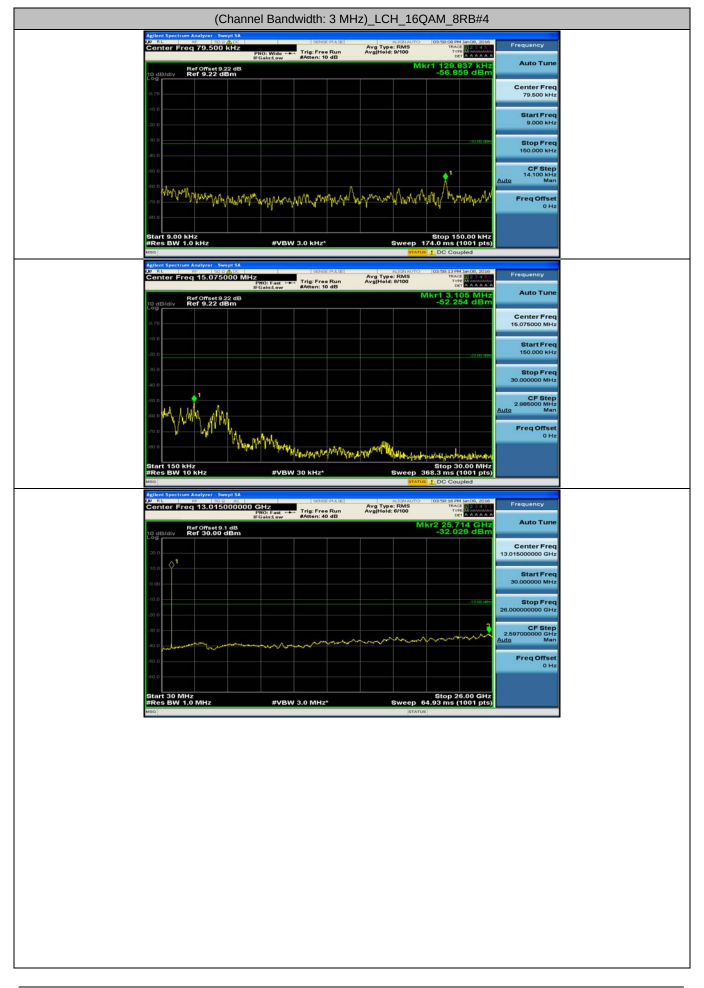
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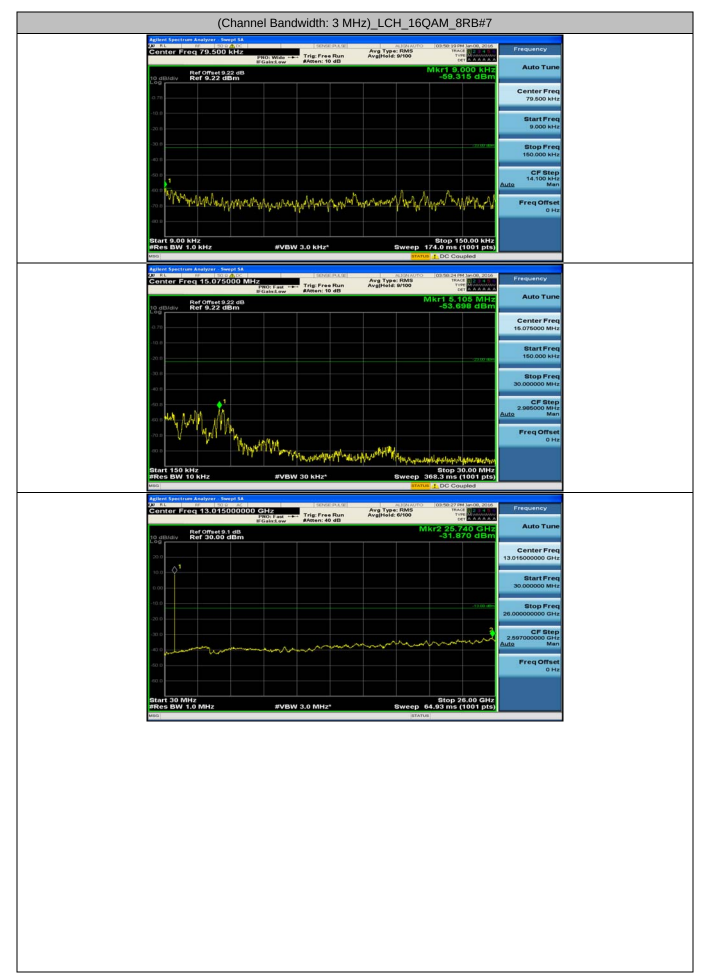
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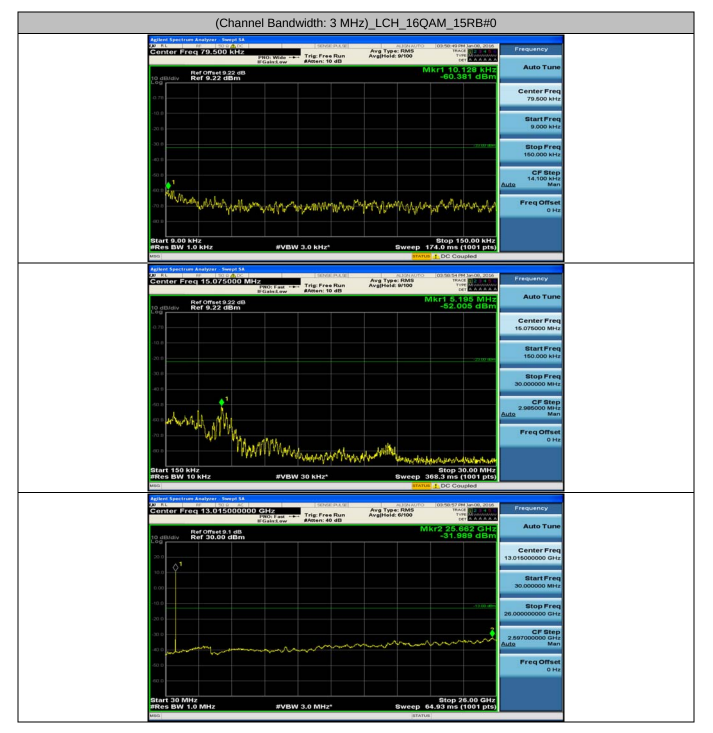
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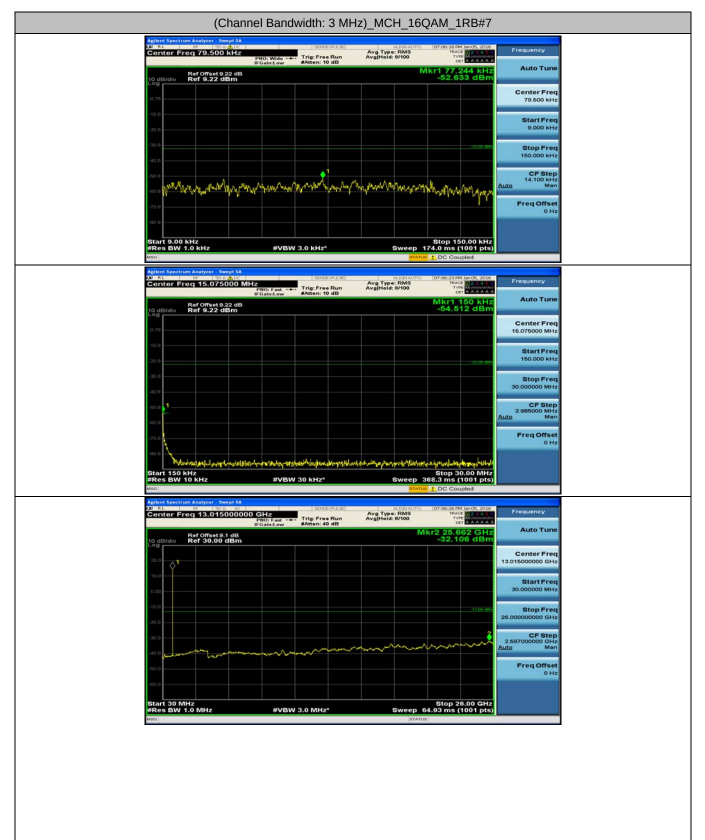
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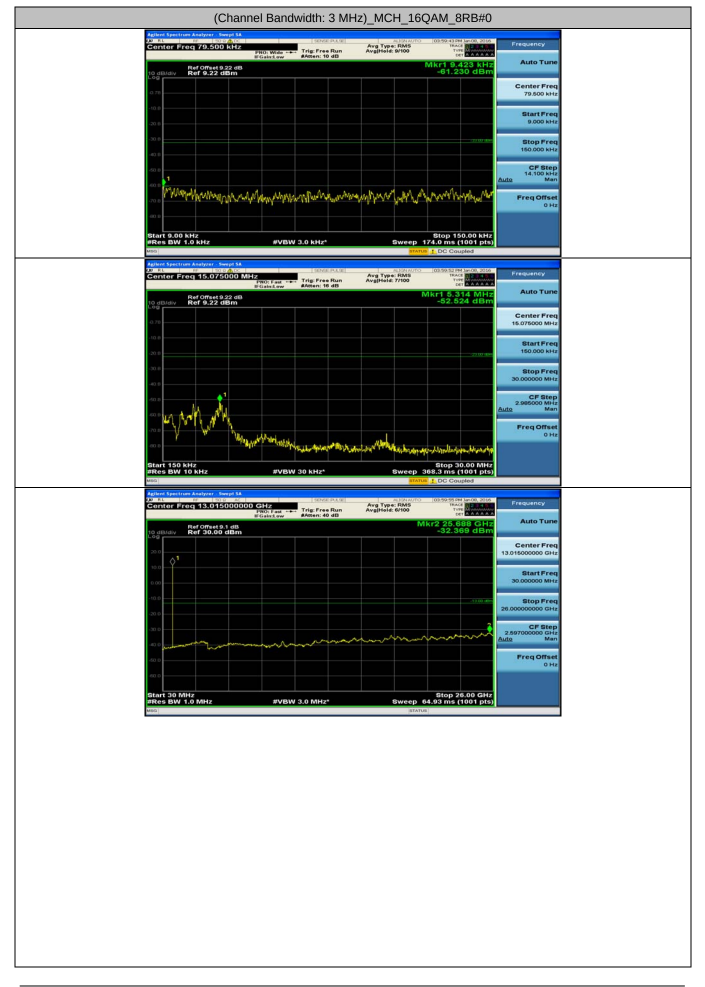
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<figure></figure>		el Bandwidth: 3 MH	z)_MCH_16G	AM_1RB#0	
Ref 07:04:02:00   ALLO TUN     Sole of definition   Sole of definition     Sole of definition	Center Freq 79.500 kHz	PNO: Wide +++ Trig: Free Run	ALIGNAUTO Avg Type: RMS Avg[Hold: 9/100	07:06:07 PM Jan 05, 2016 TRACE N 2 01 16 TYPE N 0001000 DET A A A A A	Frequency
The source of th	Ref Offset 9.22 dB	Gameow Prister 19 als			Auto Tune
	-0.78				Center Freq 79.500 kHz
Image: Provide State St					
CF Step The Step Store Store Step Step Store S	-30.8				
Auto Ture Center Free 15.075000 Mitz Center Free 15.07500 Mitz Center		•			CF Step 14,100 kHz
		man with the part	www.www.wayawaya	yarawayar war	Auto Man
test the state of	-70.8				
Arg Type: The Base   Arg Type: The Base   Frequency     Control Freq 15.075000 MHz   Type: The Base   Arg Type: The Base   Frequency     Arg Type: The Base   Arg Type: The Base   Mixt 150 KHz     Control Freq 15.075000 MHz   Stop Freq   Stop Freq     Control Freq 15.07500 MHz   WebW 30 KHz   Stop Stop Stop Stop Stop Stop Mize     Stop Freq OHz   Stop Freq   Stop Stop Stop Stop Stop Stop Stop Stop	Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*	Sweep 1	Stop 150.00 kHz 74.0 ms (1001 pts)	
Auto Tune Start 150 kHz Ref 0.22 dBm Center Freq 10 J 10 J 1	KX7 RL RF SOGADC	SENSE PULCE	autonauto		Francisco
Log Center Free 10.57000 MHz Stort Free 30.00000 MHz Stort Free 30.00000 MHz Stort Free 30.00000 MHz Stort Free 30.00000 MHz Stort Free 30.00000 MHz Stort Free 30.00000 MHz Stort Store St		PNO: Fast +++ Trig: Free Run FGain:Low #Atten: 10 dB	Avg Type: RMS Avg Held: 8/100		
Image: Start Frequency   Start Frequency     Image: Start Start Start Frequency   Start Start Frequency     Image: Start				-51.870 dBm	
110,000 kHz Stop Freq 30,00000 MHz 30,00000 MHz 100 Freq 30,000 MHz 100 Freq 10,000 Hz 100 Freq 10,0					
Start 150 MHz Genter Freq 13.015000000 GHz Start 130 MHz Start 30 MHz					150.000 kHz
Alto Tune 10 diversion of the second diversion of the	-40.8				30.000000 MHz
Center Freq 13.015000000 GHz Gain Low Group of the second	-50.8				CF Step 2.985000 MHz Auto Man
Minute in the service week week and week and week and we date with and we date with and week and we date with and we date w	-70.8				
Image: transmit percent Analyzer Swept 3A   Image: transmit percent analyzer Swept 3A     Applient System Analyzer Swept 3A   Image: transmit percent analyzer Swept 3A     Center Freq 13.015000000 GHz   Avg Hyeld Strop     Image: transmit percent analyzer Swept 3A   Trig: Free Rum     Avg Hyeld Strop   Mkr2 255.638 GHz     Image: transmit percent analyzer Swept 3A   Auto Tune     Image: transmit percent analyzer Swept 3A   Mkr2 255.638 GHz     Image: transmit percent analyzer Swept 3A   Mkr2 255.638 GHz     Image: transmit percent analyzer Swept 3A   Start Freq     Image: transmit percent analyzer Swept 3A   Stop Freq     Image: transmit percent analyzer Swept 3A   Stop Freq     Image: transmit percent analyzer Swept 3A   Stop Freq     Image: transmit percent analyzer Stop 26.00 GHz   OHz     Image: transmit percent analyzer Swept 3	when here in provided and the second	มากระสูงที่สุดสู้ที่สุดสูงที่สุดสูงสูงสูงสูงสูงสูงสุดสุดสุดสุดสุด			
Do RL MORENCE ACTION FreqUency HTTP: Freq 13.0 15000000 GHz HTTP: Freq 13.0 15000000 GHz HTTP: Freq 13.0 1500000 GHz HTTP: Freq 13.0 1500000 GHz Center Freq 13.0 1500000 GHz -31.963 dBm -31.963 dBm -31.964	MSG	#VBW 30 kHz*		58.3 ms (1001 pts)	
Ref Officet 9.1 dB     Mkr2 25,636 GHz     Auto Tune       0.00     -31.963 dBm     -31.963 dBm     Center Freq       0.00     -1     -1     -1     -1       0.00     -1     -1     -1     -1       0.00     -1     -1     -1     -1     -1       0.00     -1	Center Freg 13.015000000	CH-	ALIGNAUTO Avg Type: RMS Avg Held: 6/100	07:06:15 PM Jan 05, 2016 TRACE 1 2 3 4 5 TYTE Microsoft	Frequency
200   13.015000000 GHz     100   10.010 GHz			MI	(r2 25.636 GHz -31.963 dBm	Auto Tune
Start Treq Start Freq Start Stop Freq Start 30 MHz Start 30 MHz Start 30 MHz WBW 3.0 MHz' Start Stop 26.00 GHz Start 30 MHz Start 30 MHz	$\diamond^1$				
200     26.00000000 GHz       200     CF Step       200     Start 30 MHz       #Res BW 1.0 MHz     #VBW 3.0 MHz*       Sweep 64.03 ms (1001 pts)					
300     CF Step       400     CF Step       400     CF Step       400     CF Step       500     CF Step       600     CF Step       6100     CF Step       6100     CF Step       6100     CF Step	-10.0			-13.00 dBm	
200				man	2.597000000 GHz
Start 30 MHz     #VBW 3.0 MHz*     Stop 26.00 GHz       #Res BW 1.0 MHz     #VBW 3.0 MHz*     Sweep 64.03 ms (1001 pts)	man ha	man			Freq Offset
	-80.0				0 H2
		#VBW 3.0 MHz*		Stop 26.00 GHz 1.93 ms (1001 pts)	
		#VBW 3.0 MHz*		1.93 ms (1001 pts)	

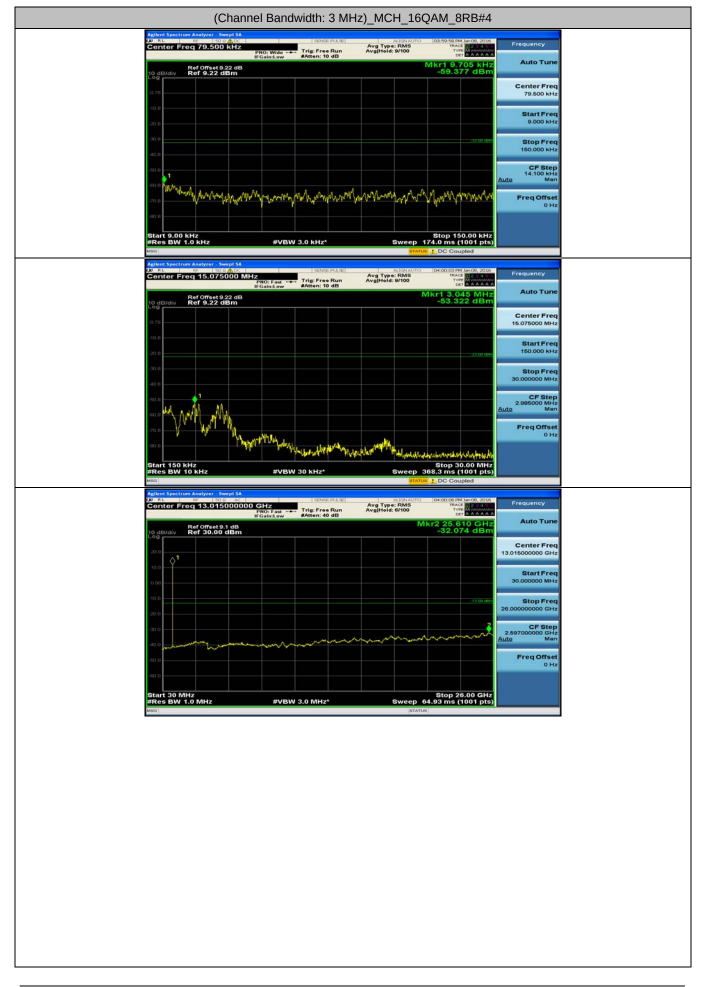
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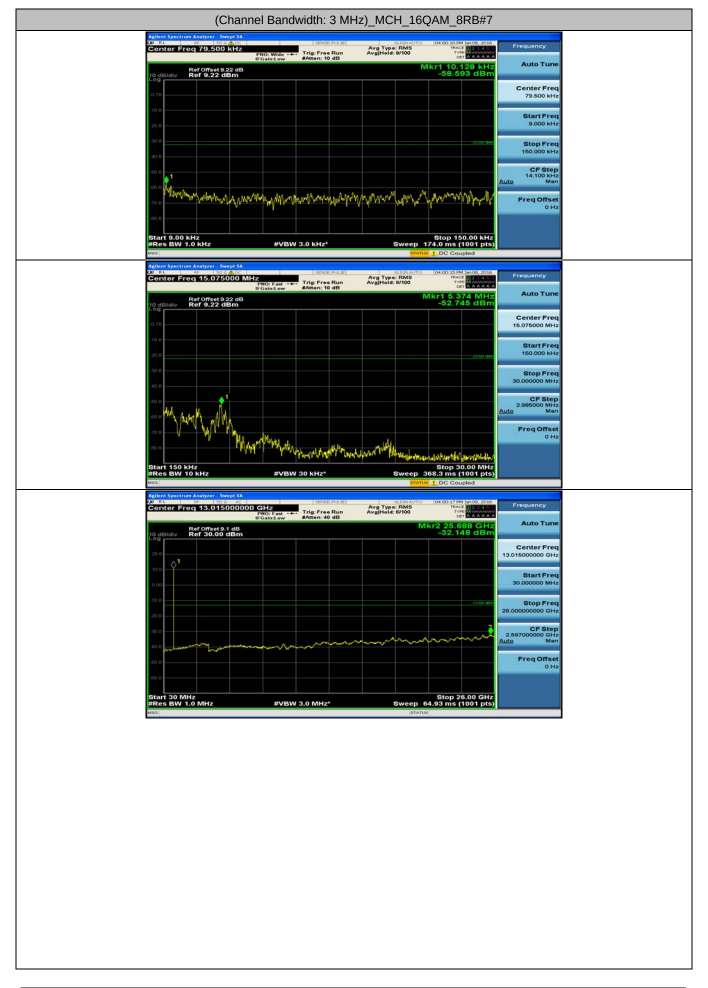
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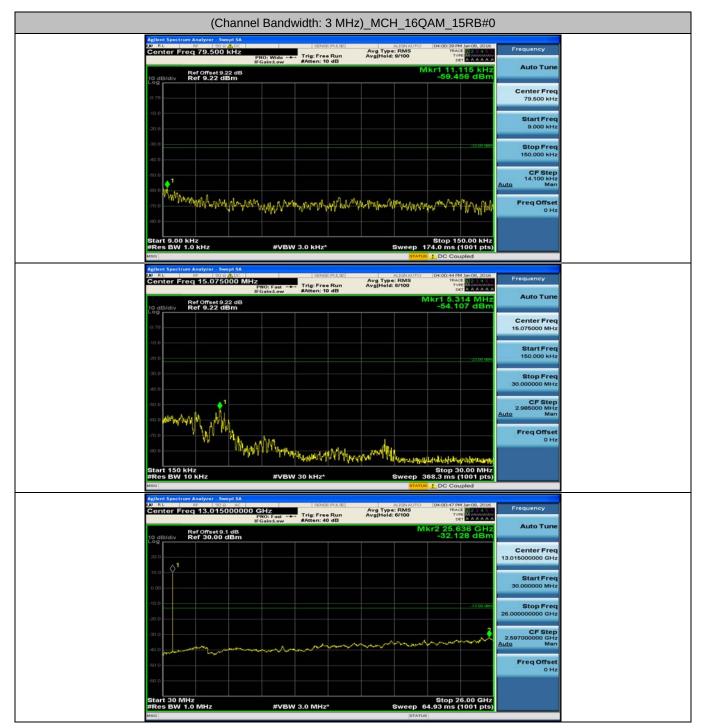
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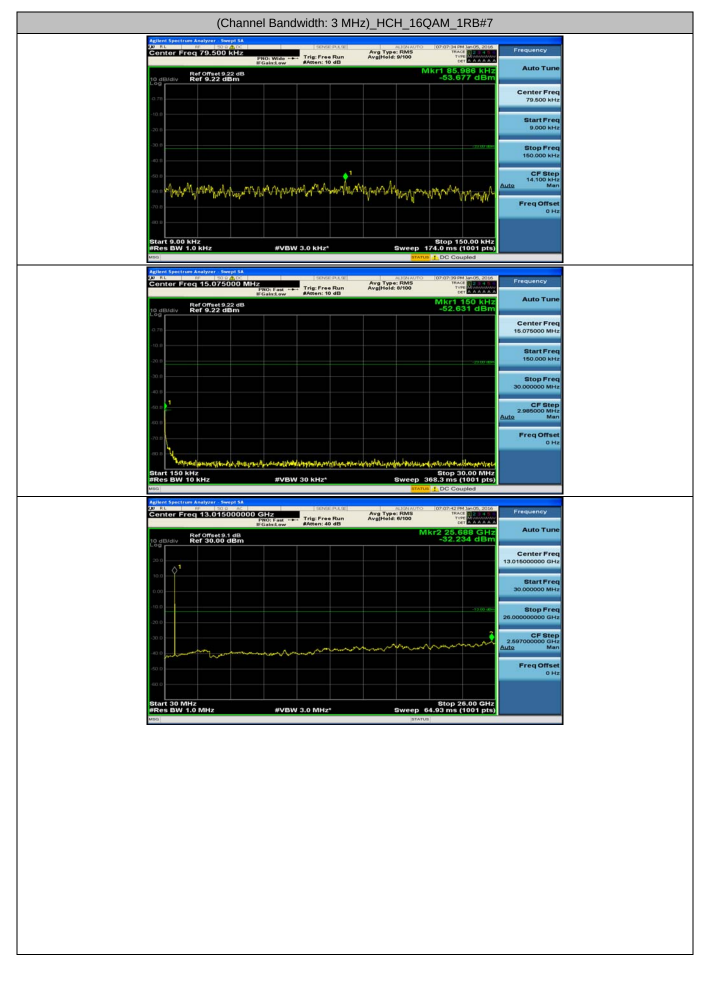
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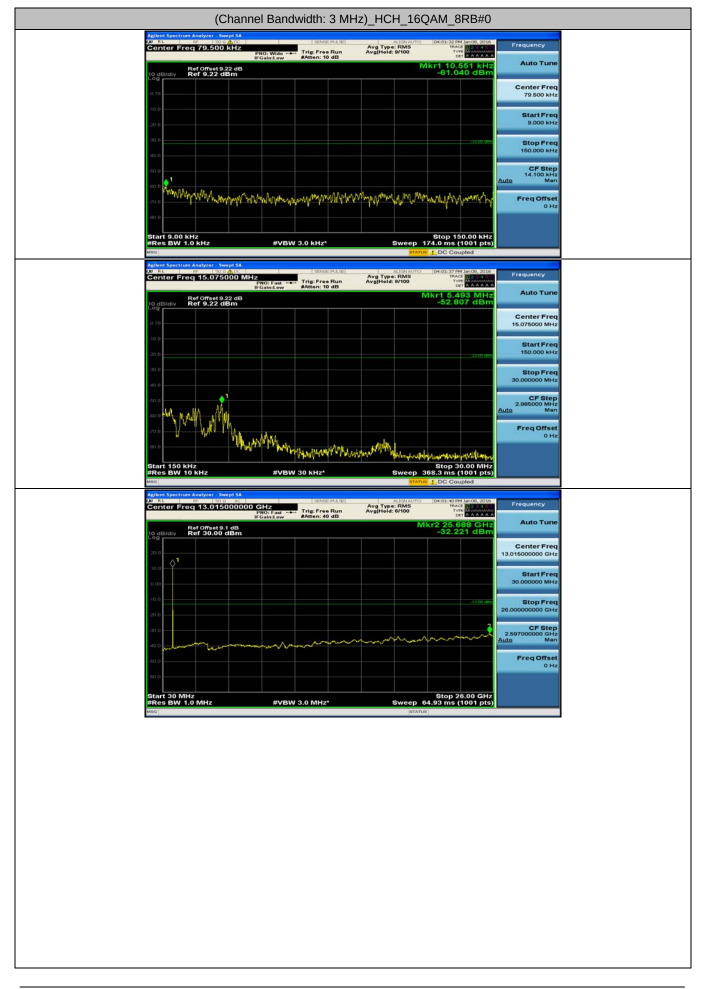
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(Channe	el Bandwidth: 3 MH	12)_11011_10@/			
Aglent Spectrum Analyzer - Swept SA 20 R.U. SPECTRUM SOCIADOC Center Freq 79.500 kHz	SEME PULSE	ALIONAUTO Avg Type: RMS Avg[Hold: 9/100	07:07:23 PM Jan 05, 2016 TRACE 1 23 - 10 11 Type Museum	Frequency	
10 dB/div Ref 9.22 dB 10 dB/div Ref 9.22 dBm	PNO: Wide +++ Trig: Free Run FGain:Low #Atten: 10 dB		r1 11.820 kHz -54.061 dBm	Auto Tune	
-0.78				Center Freq 79.500 kHz	
-10.8				Start Freq 9.000 kHz	
-30.8			-22 10 10.00	Stop Freq 150.000 kHz	
-40.8				CF Step 14,100 kHz	
	parahannan man Malvi	freement of the provide the second	www.www.www.	Freq Offset	
-70.8				0 Hz	
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*	Sweep 174	Stop 150.00 kHz .0 ms (1001 pts)		
MBG Agilent Spectrum Analyzer - Swept SA	SIME PULSE		DC Coupled		
Center Freq 15.075000 MHz	PNO: Fast ++++ FGain:Low #Atten: 10 dB		07:07:28 PM Jan05, 2016 TRACE 1 2 3 4 8 TYPE MUMANANA DET A A A A A A MKr1 150 KHz	Frequency Auto Tune	
10 dB/div Ref 9.22 dB Log			Mkr1 150 kHz -53.462 dBm	Center Freq	
-10.8				15.075000 MHz Start Freq	
-20.8			-22100-8045	150.000 kHz	
-40.8				Stop Freq 30.000000 MHz	
-50 8 1. 				CF Step 2.985000 MHz Auto Man	
-70.8				Freq Offset 0 Hz	
008 Kan share along along his his firm on the	ายใจรู้น่างสูปรูปการสูงระได้จะการสูปการเสร็จและ	((itersel-dep)))transbatenskerberer	y Stop 30.00 MHz		
Start 150 kHz #Res BW 10 kHz MSG	#VBW 30 kHz*	Sweep 368	DC Coupled		
Agilent Spectrum Analyzer - Swept SA					
Center Freq 13.015000000	GHZ PNO: Fast +++ Trig: Free Run	ALIONAUTO Avg Type: RMS Avg Held: 6/100	07:07:31 PM Jan 05, 2016 TRACE 1 2 2 2 4 1 10 TYPE MUNAN	Frequency	
Center Freq 13.015000000	GHz		07:07:31 PM Jan 05, 2016 TRACE 12:2:3:4:5 TYME DET AAAAAAA 2:25.662 GHz -32.077 dBm	Frequency Auto Tune	
Center Freq 13.015000000	GHz		2 25.662 GHz -32.077 dBm		
Center Freq 13.015000000	GHz		2 25.662 GHz -32.077 dBm	Auto Tune Center Freq	
Center Freq 13.015000000	GHz		2 25.662 GHz -32.077 dBm	Auto Tune Center Freq 13.01600000 GHz Start Freq 30.000000 MHz Stop Freq	
Center Freq 13.015000000	GHz	Mkr	2 25.662 GHz -32.077 dBm	Auto Tune	
Center Freq 13.015000000	GHz	Mkr	25.662 GHz -32.077 dBm	Auto Tune	
Center Freq 13.015000000	GHz	Mkr	2 25.662 GHz -32.077 dBm	Auto Tune	
Center Freq 13.015000000	GHz	Mkr	2 25.662 GHz -32.077 dBm	Auto Tune	
Center Freq 13.015000000	GHZ Trig: Free Run Frei Free Run #Atten: 40 dB	Mkr	225.662 GHz -32.077 dBm	Auto Tune	
Center Freq 13.015000000 0	GHZ Trig: Free Run Frei Free Run #Atten: 40 dB	Mkr	225.662 GHz -32.077 dBm	Auto Tune	
Center Freq 13.015000000 0	GHZ Trig: Free Run Frei Free Run #Atten: 40 dB	Mkr	225.662 GHz -32.077 dBm	Auto Tune	
Center Freq 13.015000000 0	GHZ Trig: Free Run Frei Free Run #Atten: 40 dB	Mkr	225.662 GHz -32.077 dBm	Auto Tune	
Center Freq 13.015000000 0	GHZ Trig: Free Run Frei Free Run #Atten: 40 dB	Mkr	225.662 GHz -32.077 dBm	Auto Tune	
Center Freq 13.015000000 0	GHZ Trig: Free Run Frei Free Run #Atten: 40 dB	Mkr	225.662 GHz -32.077 dBm	Auto Tune	
Center Freq 13.015000000 0	GHZ Trig: Free Run Frei Free Run #Atten: 40 dB	Mkr	225.662 GHz -32.077 dBm	Auto Tune	
Center Freq 13.015000000 0	GHZ Trig: Free Run Frei Free Run #Atten: 40 dB	Mkr	225.662 GHz -32.077 dBm	Auto Tune	
Center Freq 13.015000000 0	GHZ Trig: Free Run Frei Free Run #Atten: 40 dB	Mkr	225.662 GHz -32.077 dBm	Auto Tune	

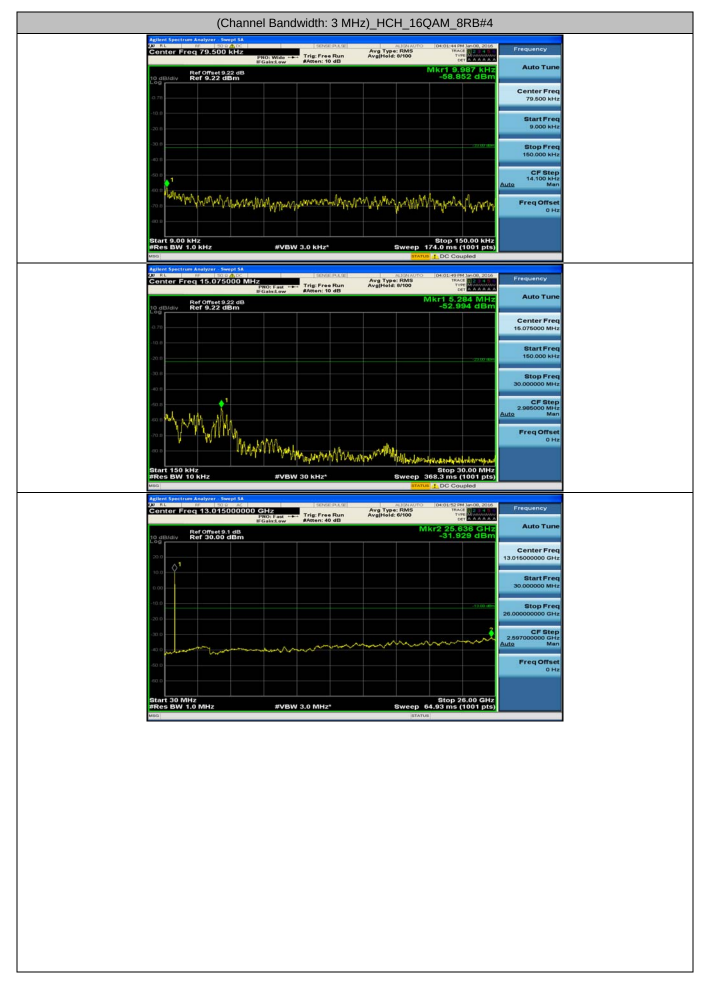
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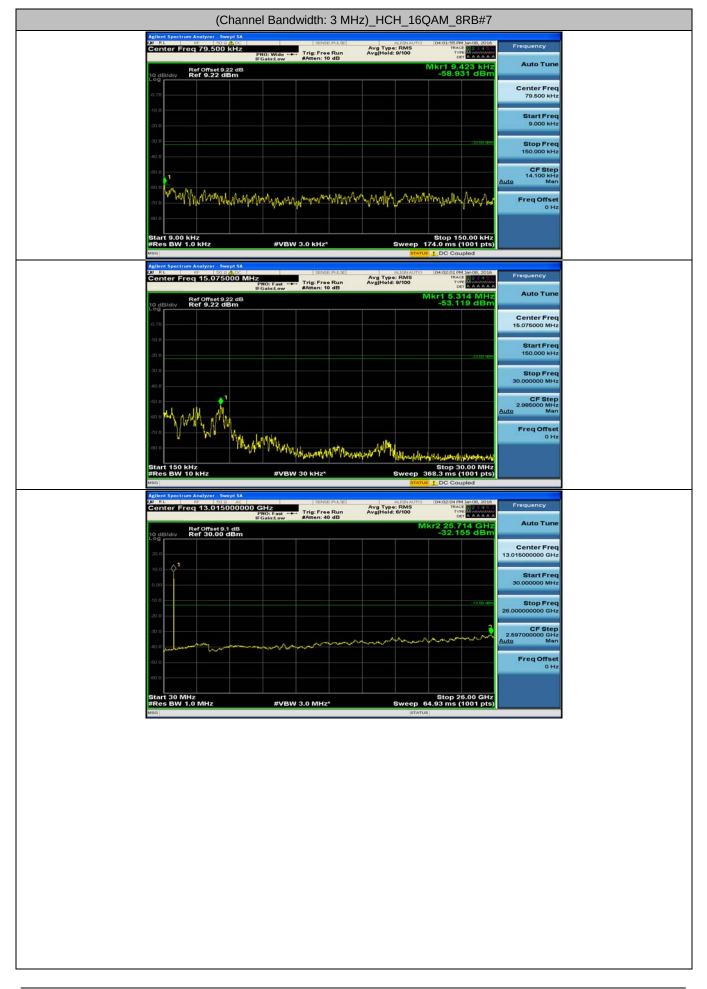
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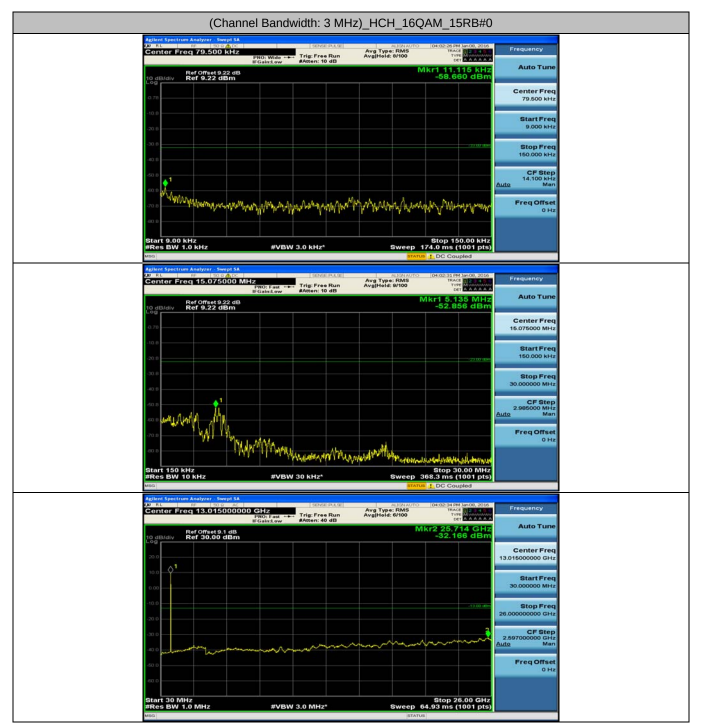
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Agilent Spectrum Analyzer - S	vept SA	Hz)_LCH_QPSK_1RB#0	
Center Freq 79.500	KHZ PNO: Wide IFGain:Low #Atten: 10 dB	ALIONAUTO 07:08:03 PM Jan05, 201 Avg Type: RMS TRACE 12:04 Avg Hold: 9/100 Type	5 Frequency
10 dB/div Ref Offset 9		Mkr1 106.713 kH -50.007 dBr	Z Auto Tune
0.78			Center Freq 79.500 kHz
-10.8			Start Freq
-20.0			9.000 kHz
-30.8			Stop Freq 150.000 kHz
-40.6		• • • • • • • • • • • • • • • • • • •	CF Step
and most hand full approved	and an	Monghor barner and get your with	Auto Man
-70.8			Freq Offset 0 Hz
-60.8			
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*	Stop 150.00 kH Sweep 174.0 ms (1001 pt	z s)
MBQ   Agilent Spectrum Analyzer - S	vept SA	DC Coupled	
Center Freq 15.075	OOO MHZ PNO: Fast	AUGNAUTO 07:08:08 PM Jan 05, 201 Avg Type: RMS TRACE 12 4 Avg Hold: 8/100 Tyte N	Frequency
10 dB/div Ref Offset 9		Mkr1 150 kH -51.219 dBr	
0.78			Center Freq 15.075000 MHz
-10.8			Start Freq
-20.8			150.000 kHz
-30.8			Stop Freq 30.000000 MHz
-50.5			CF Step 2.985000 MHz
-60.0			Auto Man
-70.8			Freq Offset 0 Hz
	ernen bertal vertetenssammel untersaktionalisenski	-contrination developments the state of the	•
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*	Stop 30.00 MH Sweep 368.3 ms (1001 pt: 5000 1001 1001 1001 1001 1001 1001 1001	5)
Agilent Spectrum Analyzer - Si Um R.L. 89 50	2 AC SENSE:PULSE		6 Frequency
Center Freq 13.015	IFGain:Low #Atten: 40 dB	Avg Type: RMS TRACE Avg Hold: 6/100 Type	
10 dB/div Ref 30.00	1 dB dBm	Mkr2 25.688 GH -31.979 dBr	····
20.0			Center Freq 13.015000000 GHz
10.0			Start Freq 30.000000 MHz
-10.0		-13.00 at	Stop Freq
-20.0			26.00000000 GHz
.0.0			CF Step 2.597000000 GHz <u>Auto</u> Man
-40.0			FreqOffset
0.03			0 Hz
Start 30 MHz #Res BW 1.0 MHz		Stop 26.00 GH Sweep 64.93 ms (1001 pt	z
#Res BW 1.0 MHz	#VBW 3.0 MHz*	Sweep 64.93 ms (1001 pt: STATUS	

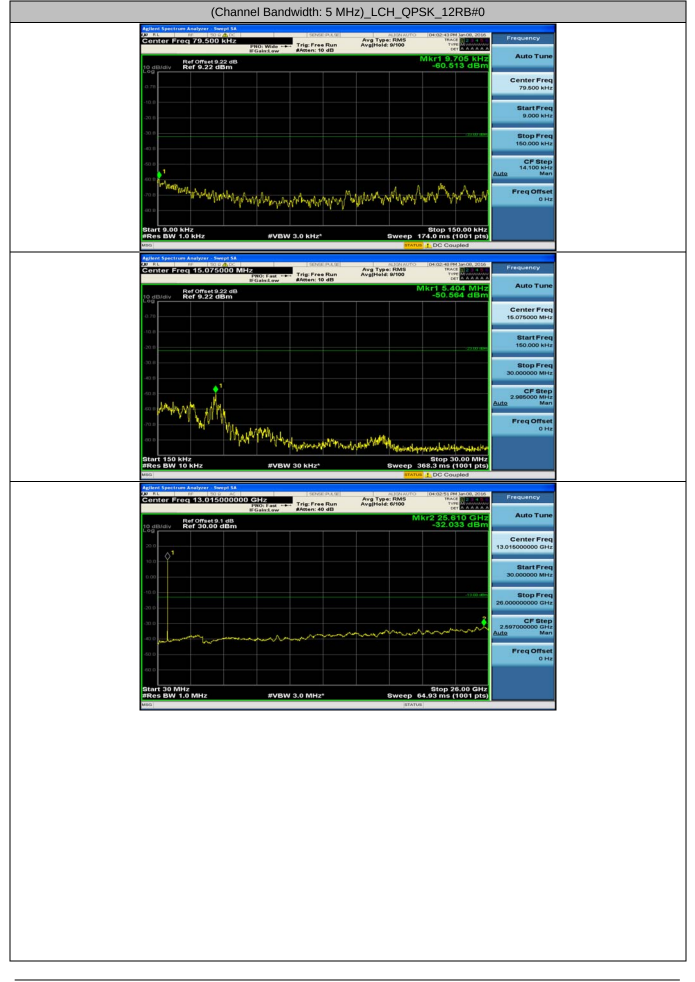
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Agilent Spectrum Analyzer - Swept SA 20 RL PP Sea Acc Center Freq 79.500 kHz	SENSE P.4.9E	ALIONAUTO Avg Type: RMS Avg[Hold: 9/100	07:08:14 PM Jan 05, 2016 TRACE 12:0 4 5 TYPE MUMANANA DET A A A A A A	Frequency
Def Offent 0.02 dB	PNO: Wide +++ Trig: Free Run IFGain:Low #Atten: 10 dB		r1 91.767 kHz -51.507 dBm	Auto Tune
10 dB/div Ref 9.22 dB 10 dB/div Ref 9.22 dBm			-51.507 dBm	Center Freq
-10.8				79.500 kHz Start Freq
-20.8				9.000 kHz
-30.8				Stop Freq 150.000 kHz
-50.8	NILOS N. M. M. M. CO.	Ma ullar Manua de d	10 10 10	CF Step 14.100 kHz Auto Man
-00.0 All All All All All All All All All Al	allyninaling harmon harallynd	1. Charles a subservence	-ralp and water	Freq Offset
-60.8				0 Hz
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*	Sweep 174	Stop 150.00 kHz I.0 ms (1001 pts)	
MSG Aglient Spectrum Analyzer - Swept SA	SENSE PALGE		DC Coupled	
Agilent Spectrum Analyzer - Swept SA Do RL MF 50 GADC Center Freq 15.075000 MH	Z PNO: Fast ↔ IFGain:Low #Atten: 10 dB		07:08:19 PM Jan 05, 2016 TRACE 2 2 4 5 Type Minoration Det A A A A A A	Frequency Auto Tune
10 dB/div Ref 9.22 dB Ref 9.22 dBm			Mkr1 150 kHz -49.871 dBm	Center Freq
-0.78				15.075000 MHz
-20.8				Start Freq 150.000 kHz
-30.8				Stop Freq 30.000000 MHz
-40.8				CF Step 2.985000 MHz
-60.8				Auto Man Freq Offset
-70.8				0 Hz
Start 150 kHz #Res BW 10 kHz	Nanawagian Nilikin an Innan #VBW 30 kHz*		<del>الإمراكية المراجع ا 1.3 ms (1001 pts)</del>	
MBG Agilent Spectrum Analyzer - Swept SA		STATUS	DC Coupled	
07 RL RF 500 AC Center Freg 13.015000000	GHZ PNO: Fast →→→ IFGain:Low IFGain:Low		07:08:22 PM Jan 05, 2016 TRACE 2 2 4 5 TVIE MUNICIPAL A	Frequency Auto Tune
10 dB/div Ref 30.00 dBm		Mkr	2 25.740 GHz -32.031 dBm	
20.0				Center Freq 13.015000000 GHz
0.00				Start Freq 30.000000 MHz
-10.0			-13.00 dthm	Stop Freq 26.00000000 GHz
-20,0				CF Step 2.597000000 GHz
-40.0	man	m		Freq Offset
-50.0				0 Hz
-60.0				
Start 30 MHz #Res BW 1.0 MHz	#VBW 3.0 MHz*	Sween 64.	Stop 26.00 GHz 93 ms (1001 pts)	

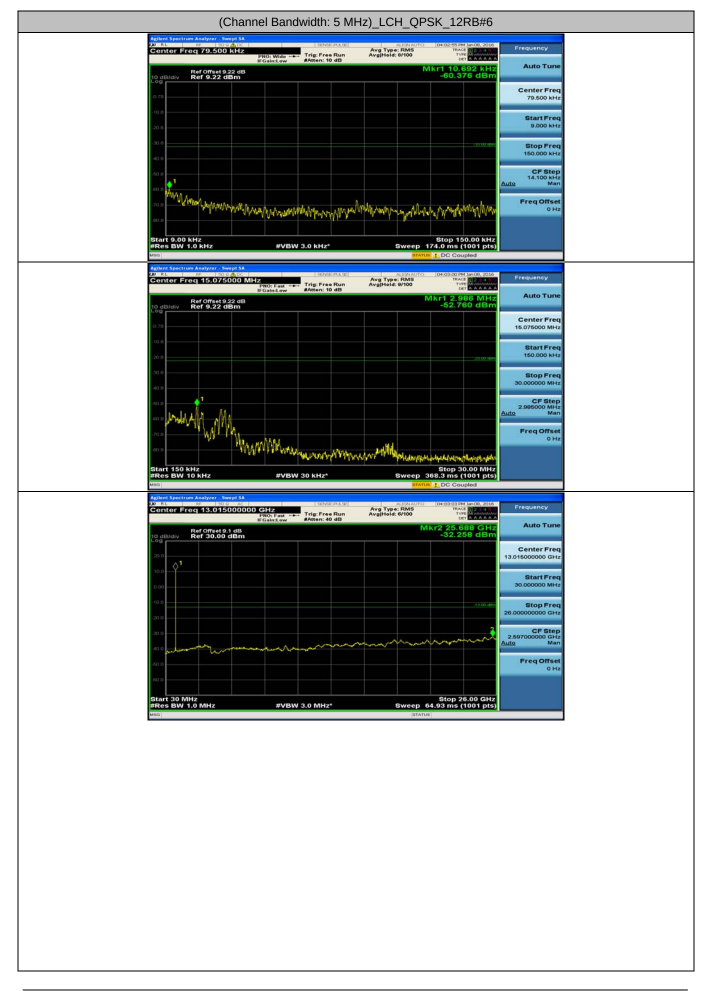
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Agilent Spectrum Analyzer - Swept SA 200 RL RF SO SADC	N		SK_1RB#24	
Center Freq 79.500 kHz	: Wide +++ Trig: Free Run #Atten: 10 dB	Avg Type: RMS Avg[Held: 9/100	07:08:26 PM Jan 05, 2016 TRACE 1 2 2 4 8 TYPE MUMORAN DET A A A A A A	Frequency
Ref Offset 9.22 dB 10 dB/div Ref 9.22 dBm	Incow Protein To do		1 106.290 kHz -53.351 dBm	Auto Tune
0.70				Center Freq 79.500 kHz
-10.8				Start Freq 9.000 kHz
-50.8			-27100 1005	Stop Freq 150.000 kHz
000 m Marin Mar	annella marine anerester al	mannen	A Alm Marine B	CF Step 14.100 kHz Auto Man
-20 B	ato to fine to the		a hhadk a dhear	Freq Offset 0 Hz
-80.8				
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*		Stop 150.00 kHz 4.0 ms (1001 pts)	
Agilant Spectrum Analyzer - Swept SA LX0 RL RF 50 9 db 00	SENSE PLA.90	ALIONAUTO	07:00:31 PM Jan 05, 2016	Frequency
	D: Fast ↔ Trig: Free Run sin:Low #Atten: 10 dB	Avg Type: RMS Avg Heid: 8/100		Auto Tune
10 dB/div Ref 9.22 dB Log			Mkr1 150 kHz -52.828 dBm	
0.78				Center Freq 15.075000 MHz
-20.6			-22.00 (894)	Start Freq 150.000 kHz
-30.0				Stop Freq 30.000000 MHz
50.0				CF Step 2.985000 MHz Auto Man
-70.0				FreqOffset
and a service an	nandar managa ana ang proceeding	and the second second second	الم المنافعة	0 Hz
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*		Stop 30.00 MHz 8.3 ms (1001 pts)	
MBG Agilant Spectrum Analyzer - Swept SA			DC Coupled	
Center Freq 13.015000000 G	D: Fast +++ Min:Low #Atten: 40 dB	ALIGNAUTO Avg Type: RMS Avg[Held: 6/100	07:08:34 PM Jan 05, 2016 TRACE 12:2016 TYPE MUNICIPAL DET A A A A A A	Frequency
to dB/div Ref Offset 9.1 dB to dB/div Ref 30.00 dBm	in:Low #Atten: 40 dB		r2 25.714 GHz -32.143 dBm	Auto Tune
20.0 <b>1</b>				Center Freq 13.015000000 GHz
				Start Freq 30.000000 MHz
			-13.00 utim	Stop Freq
-10.0				26.00000000 GHz
20.0			mund	25.00000000 GHz CF Step 2.597000000 GHz Auto Man
-20.0				CF Step 2.597000000 GHz
	·····			CF Step 2.597000000 GHz Auto Man Freq Offset

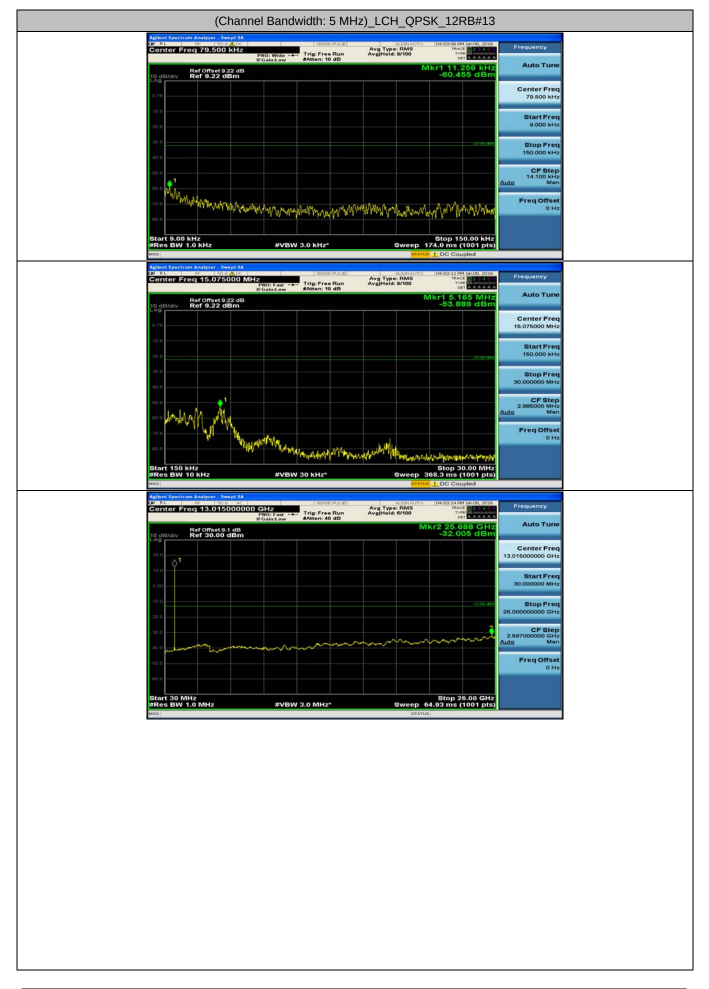
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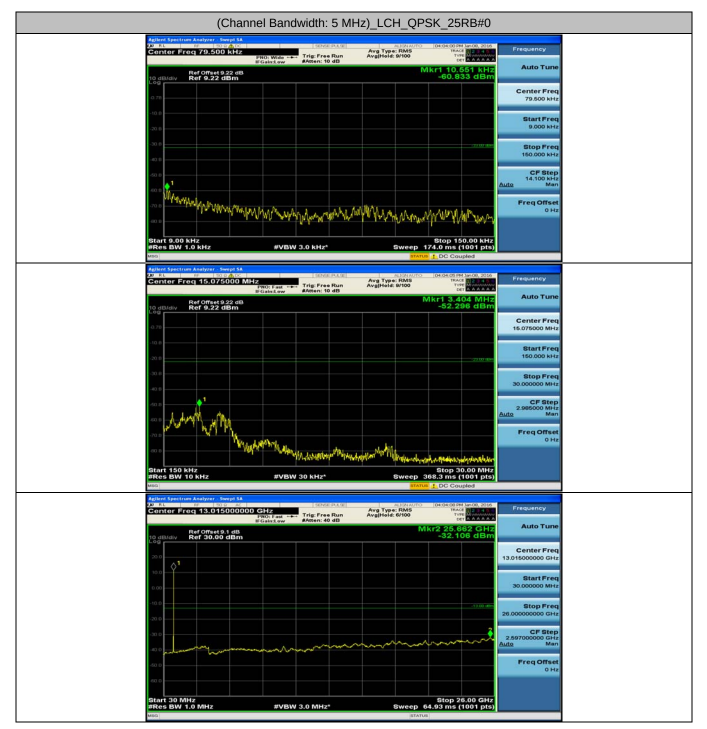
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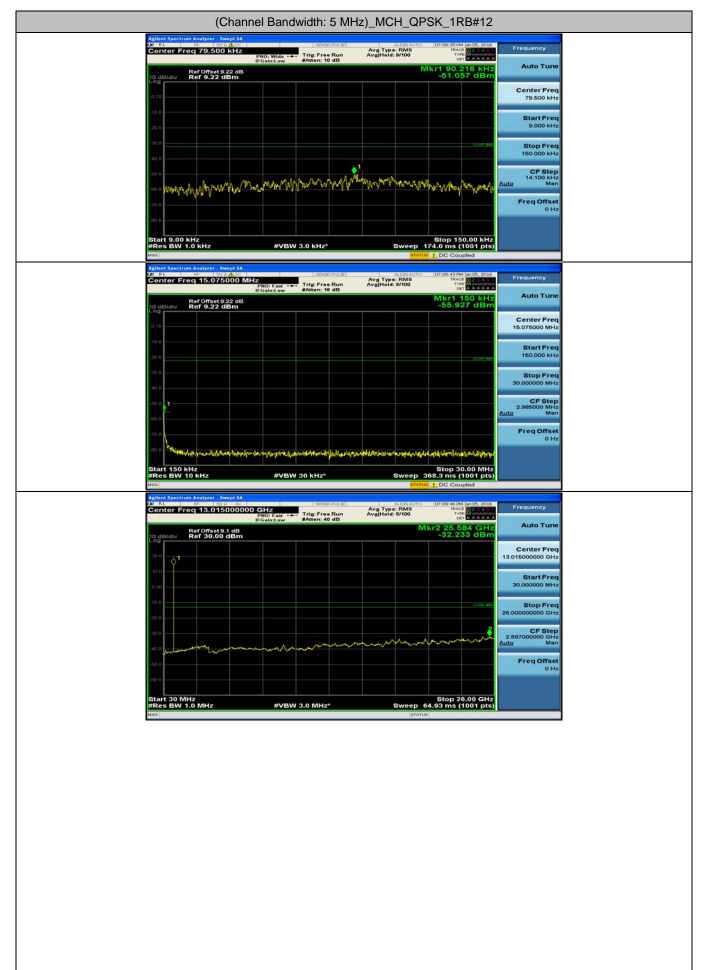
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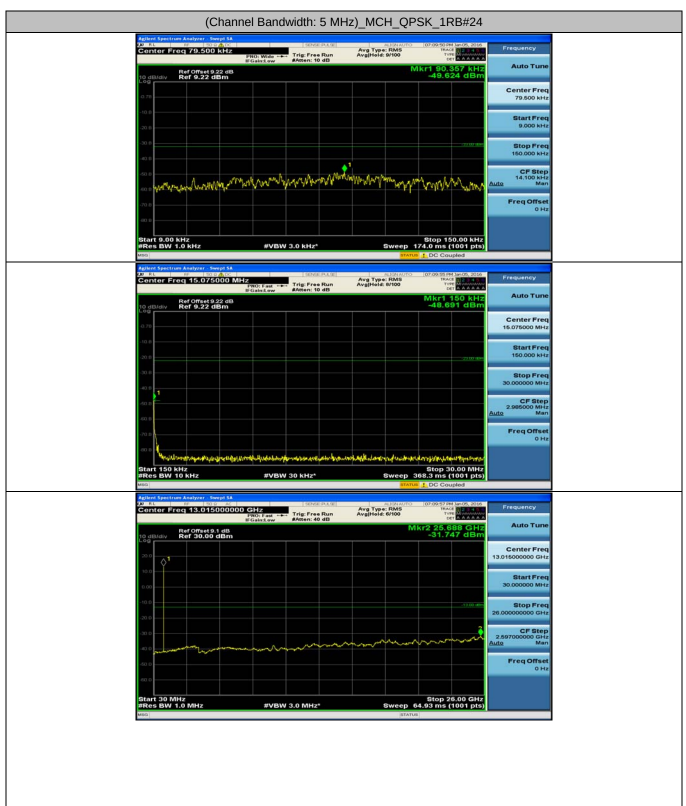
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	nnel Bandwidth: 5 M	Hz)_MCH_QPS	SK_1RB#0	
Agilent Spectrum Analyzer - Swept SA UZ RL   MP   SO 2 A DC Center Freq 79.500 kHz	PNO: Wide ++ Trig: Free Run IFGain:Low #Atten: 10 dB	Avg Type: RMS Avg[Held: 9/100	07:09:23 PM 3m 05, 2016 TRACE 1 20 1 5 TVIE MUMANNAN DET A A A A A	Frequency
Ref Offset 9.22 dB 10 dB/div Ref 9.22 dBm			r1 86.127 kHz -51.615 dBm	Auto Tune
.0.78			_	Center Freq 79.500 kHz
-10.8				Start Freq 9.000 kHz
-30.6				Stop Freq 150.000 kHz
-40.6	• <sup>1</sup>			CF Step 14.100 kHz
	Marmon show many he	man man man	And Markey MA	<u>Auto</u> Man
-70.8				Freq Offset 0 Hz
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*	Sweep 174	Stop 150.00 kHz I.0 ms (1001 pts)	
Agilent Spectrum Analyzer - Swept SA	#VOW Storn2		DC Coupled	
00 RL 15.075000 N Center Freq 15.075000 N	IFGain:Low #Atten: 10 dB	Avg Type: RMS Avg Held: 8/100	07:09:20 PM Jan 05, 2016 TRACE 2 2 PH B TYPE MUMANANA DET A A A A A A	Frequency
10 dB/div Ref 9.22 dB			Mkr1 150 kHz -52.041 dBm	Auto Tune
0.78				Center Freq 15.075000 MHz
-10.8			527.00 abs	Start Freq 150.000 kHz
-30.8				Stop Freq 30.000000 MHz
-50.8				CF Step 2.985000 MHz
-60.8				Freq Offset
ma		and all the day had such to day as		0 Hz
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*		Stop 30.00 MHz 3.3 ms (1001 pts)	
 Agilent Spectrum Analyzer - Swept SA Og RL MI SOG AC	SENSE PULSE	a manager	DC Coupled	
Center Freq 13.0150000	00 GHZ PNO: Fast ↔ Trig: Free Run IFGain:Low #Atten: 40 dB		07:09:31 PM Jan05, 2016 TRACE 1 2 3 4 5 TYTE MUMMUM DET A A A A A A	Frequency Auto Tune
10 dB/div Ref 30,00 dBm			2 25.636 GHz -31.998 dBm	Center Freq
20.0				13.015000000 GHz
0.00			_	Start Freq 30.000000 MHz
-10.0			-13.00 4844	Stop Freq 26.000000000 GHz
-30.0		minin	······	CF Step 2.597000000 GHz Auto Man
-40.0 mm				Freq Offset 0 Hz
				U HZ
.80.0				
Start 30 MHz #Res BW 1.0 MHz	#VBW 3.0 MHz*	Sweep 64.	Stop 26.00 GHz 93 ms (1001 pts)	

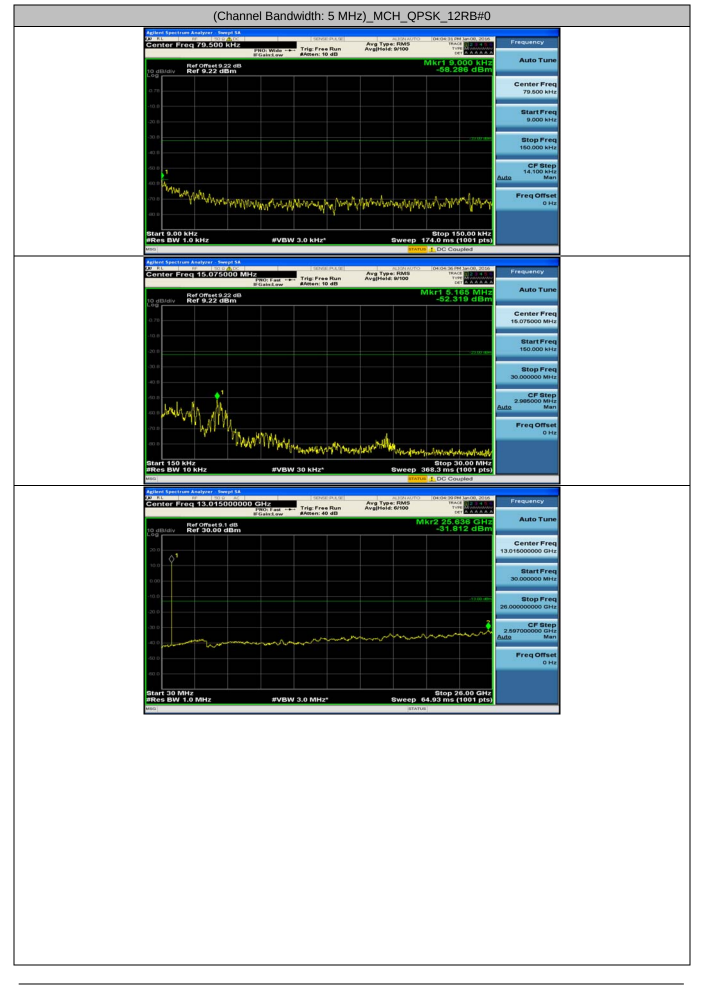
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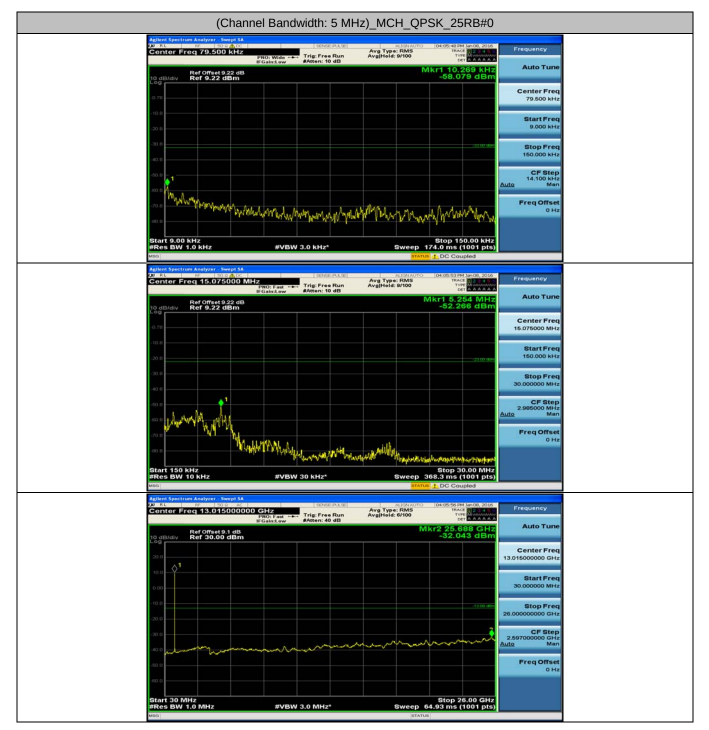
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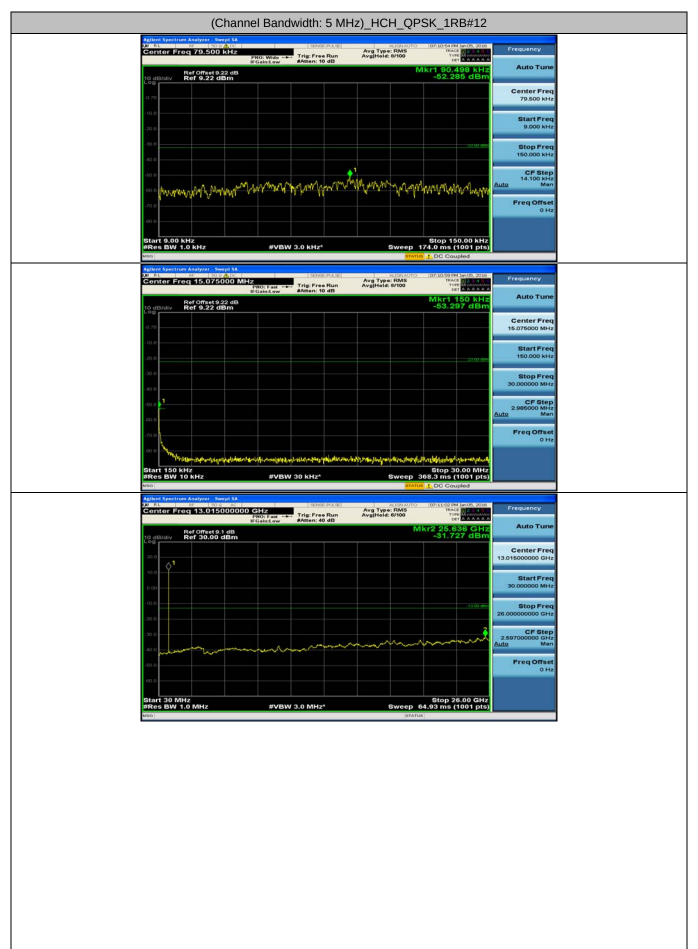
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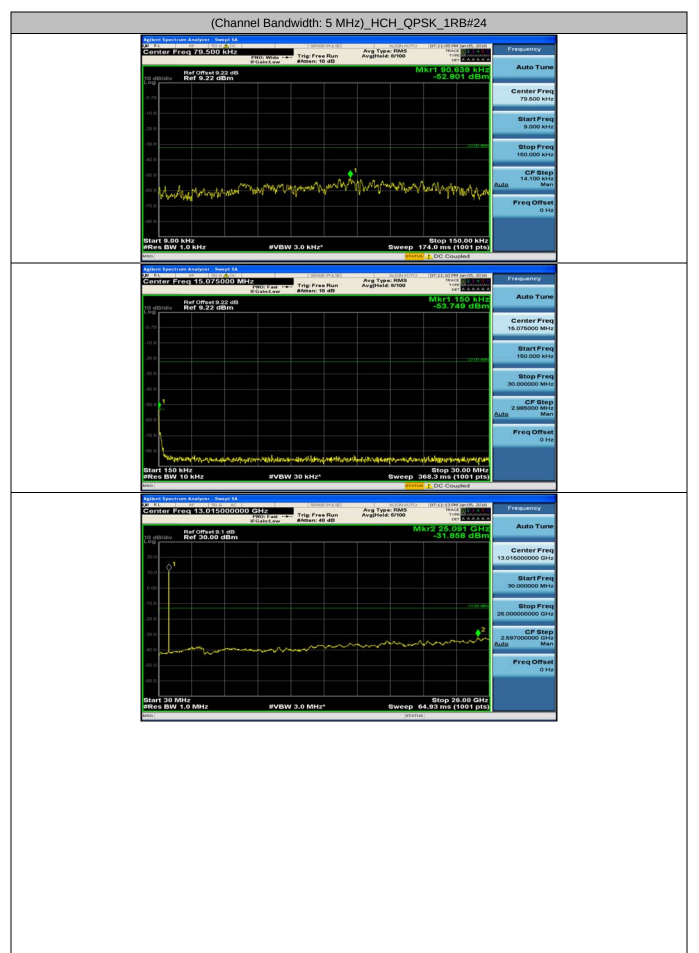
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	(Chann	el Bandwidth: 5 Mł	1Z)_HCH_QPSK_	1RB#0	
	Center Freg 79,500 kHz	NO: Wide +++ Trig: Free Run	ALIONAUTO [07:10:4 Avg Type: RMS Avg[Hold: 9/100	RACE IN CONTRACT INCONTRACT IN CONTRACT INCONTRACT IN CONTRACT IN CONTRACT IN CONTRACT IN	
	Ref Offeet 9 22 dB	FGain:Low #Atten: 10 dB			
Bit of the second se					
	-30.8			Stop Freq	
		<u></u>			
		warner warner and	Annon Manak (M	Man Auto Man	
tion: the set of the s					
Splite transmit Advance   Tage Tree Ban Available Mitton   Tage Tree Ban Ban Available Mitton   Tage Tree Ban Available Mitton   Tage Tree Ban Ban Available Mitton   Tage Tree Ban Available Mitton   Tage Tree Ban Available Mitton   Tage Tree Ban Ban Available Mitton   Tage Tree Ban Available Mitton   Tage Tree Ban Available Mitton   Tage Tree Ban Available Mitton	Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*	Sweep 174.0 m	s (1001 pts)	
Auto Ture POD SIGNATURE Ref 0:22 dBm Ref 0	 LXI RL RF 50 Q CC	ISPAT PU.T	ALIONALITO (02:10-4	emilen en eller	
Center Freq 10 Conter Freq 1	Center Freq 15.075000 MHz			DETAAAAAA	
Listen Freq Storp Freq Storp Freq Storp Freq Storp Storp Storp Storp Storp Storp Storp Storp Freq Storp Storp Freq Storp Storp Storp Storp Storp Freq Storp Storp Freq Storp Storp Freq Storp Storp Freq Storp Storp Stor	Log		-50	Center Freq	
10000 Miz Stop Freq 2 mison Miz Mison Miz Mis					
Start 150 kHz Treq 0.000 Mirel 30 000 Mirel 30 0000 Mirel 30 00000 Mirel 30 000000 Mirel 30 0000000 Mirel 30 0000000 Mirel 30 000000 Mirel 30 0000000 Mirel 30 000000 Mirel 30 00000 Mirel 30 000000 Mirel 30 000000 Mirel 30 000000 Mirel 30 000000 Mirel 30 00000 Mirel 30 000000 Mirel 30 0000000 Mirel 30 000000 Mirel 30 000000 Mirel 30 00000				150,000 kHz	
Control Frequency How To kniz Res BW 10 kniz	-40.8			30.000000 MHz	
Control Program Analyzer Swart And Start 150 kHz Web 10 kHz				CF Step 2.985000 MHz Auto Man	
Image: Start 130 MHz   #VBW 30 KHz'   Start 130 MHz   #VBW 30 KHz'   Stort 30.000 Hz   Frequency     Image: Stort 130 MHz   #VBW 30 KHz'   Stort 100 Mz   Frequency   Frequency     Image: Stort 130 MHz   #VBW 30 KHz'   Stort 100 Mz   Frequency   Frequency     Image: Stort 130 MHz   #VBW 30 KHz'   Stort 100 Mz   Frequency   Frequency     Image: Stort 130 MHz   Stort 130 MHz   Stort 130 Mz   Stort 130 Mz   Frequency     Image: Stort 130 MHz   Stort 130 MHz   #VBW 30 KHz'   Stort 130 Mz   Frequency     Image: Stort 130 MHz   #VBW 30 KHz'   Stort 130 Mz   Frequency   Stort 130 Mz     Image: Stort 130 MHz   #VBW 30 KHz'   Stort 130 Mz   Frequency   Stort 130 Mz	-70.8				
All a light of the	Middle recented of provide and a set	hesteranstationstructure			
Center Freq 13.015000000 GHz HGainLaw Ref Offset 3.1 dB CainLaw Ref Offset 3.1 dB CainLaw Ref Offset 3.1 dB CainLaw Ref 30.00 dBm -31.740 d	#Pac BW 10 kHz				
Ref Officet 9.1 dB   Mkr2 25, 636 GHz   Auto Tune     10 dB/dW   Ref 30.00 dBm   -31.740 dBm   Center Freq     20 0   1   1   1   1   1     00 0   1   1   1   1   1   1     00 0   1   1   1   1   1   1   1     00 0   1	MSG	#VBW 30 kHz*	Sweep 368.3 m	s (1001 pts)	
Center Freq Center Freq Center Freq Conter Freq Conter Freq Conter Freq Conter Freq Start Freq Conter	 Aglent Spectrum Analyzer - Swept SA 20 RL PF 1800 AC	SENSE PALSE	Sweep 368.3 m	s (1001 pts) Coupled	
Start 30 MHz #Res BW 1.0 MHz #VEW 3.0 MHz* Sweep 64.93 ms (1001 pts)	Agent Spectrum Analyzer - Swept SA 2018 B - PR - SO C. AC Center Freq 13,015000000 0 Ref Officet 0.1 dR	SENSE PALSE	Sweep 368.3 m	s (1001 pts) coupled FMASH05, 2010 Frequency Frequency ctr AAAAAAA	
20.0000000 GHz 20.0000000 GHz 2.50700000 GHz 4.00 500 500 500 500 500 500 500	MBG	SENSE PALSE	Sweep 368.3 m	IM Janos, 2016 IM Janos, 2016 Ver La Adda Adda Ver La Adda Adda IM Janos, 2016 IM Janos,	
CF Step 2.507000000 GHz Man Freq Offset 0 Hz #Res BW 1.0 MHz #VBW 3.0 MHz* Sweep 64.93 ms (1001 pts)	MBG	SENSE PALSE	Sweep 368.3 m	10001 pts)   Impled	
Start 30 MHz #Res BW 1.0 MHz #VBW 3.0 MHz* Sweep 64.93 ms (1001 pts)	Ago 15 Section Analyzer - Swept SA 30 R5 R7 100 AC Center Freq 13.015000000 o Ref Offset 9.1 dB 10 dB/div Ref 30.00 dBm 20 0 10 0 10 0 10 0 10 0	SENSE PALSE	Sweep 368.3 m	10001 pts)   Implement	
500     Start 30 MHz     \$top 26.00 GHz       #Res BW 1.0 MHz     #VBW 3.0 MHz*     Sweep 64.93 ms (1001 pts)	Aglen Spectrum Analyzer, Swept SA 30 R. R Spectrum Analyzer, Swept SA Center Freq 13.015000000 of 10 dBrdiv Ref 30.00 dBm 200 4 10 0 10 0 10 0 200 4 10 0 200 4 10 0 200 4 10 0 200 4 10 0 200 4 10 0 10 0 200 4 10 0 10 0 10 10 0 10 0 1	SENSE PALSE	Sweep 368.3 m starus 1 DC 0 Avg Type: RMs AvgIHold: 6/100 Mkr2 22 -31	100010 pts)   International state   International state </td <td></td>	
	Algent Spectrum Analyzer, Swept SA 20 AL Ref 2000 ACO Center Freq 13.015000000 10 dB/dlv Ref 30.00 dBm 200 d 10 dB/dlv Ref 30.00 dBm 200 d 10 dB/dlv Ref 30.00 dBm	GHZ Store PAXE FRO: Fast	Sweep 368.3 m starus 1, DC ( Avg Type: RMs Avg Hold: 6/100 Mkr2 22 -31	1000 pts)   100 ptsd	
LIBO STATUB	MBG	GHZ Store PAXE FRO: Fast	Sweep 368.3 m starus 1, DC ( Avg Type: RMs Avg Hold: 6/100 Mkr2 22 -31	Coupled   Implementation   Implementation<	
	Res       Agents Spectrum Analyzer, Swept SA.       30     R.       Center Freq 13.015000000 of Center Freq 13.015000000 of Ref 30.00 dBm       10     Ref Offset 9.1 dB 10       200     1	GHz Floir Fast Galint ow Fastint ow	Sweep 368.3 m	Coupled  Control pts) Coupled  Control pts	
	Res       Agents Spectrum Analyzer, Swept SA.       30     R.       Center Freq 13.015000000 of Center Freq 13.015000000 of Ref 30.00 dBm       10     Ref Offset 9.1 dB 10       200     1	GHz Floir Fast Galint ow Fastint ow	Sweep 368.3 m	Coupled  Control pts) Coupled  Control pts	
	Res       Agent Spectrum Analyzer, Swept SA       30     RS       Center Freq 13.015000000 of Center Freq 13.015000000 of Ref Offset 9.1 dia 10 dB/div       200     Image: Control of	GHz Floir Fast Galint ow Fastint ow	Sweep 368.3 m	Coupled  Control pts) Coupled  Control pts	
	Res       Agent Spectrum Analyzer, Swept SA       30     RS       Center Freq 13.015000000 of Center Freq 13.015000000 of Ref Offset 9.1 dia 10 dB/div       200     Image: Control of	GHz Floir Fast Galint ow Fastint ow	Sweep 368.3 m	Coupled  Control pts) Coupled  Control pts	
	Res       Agent Spectrum Analyzer, Swept SA       30     RS       Center Freq 13.015000000 of Center Freq 13.015000000 of Ref Offset 9.1 dia 10 dB/div       200     Image: Control of	GHz Floir Fast Galint ow Fastint ow	Sweep 368.3 m	Coupled  Control pts) Coupled  Control pts	
	Res       Agent Spectrum Analyzer, Swept SA       30     RS       Center Freq 13.015000000 of Center Freq 13.015000000 of Ref Offset 9.1 dia 10 dB/div       200     Image: Control of	GHz Floir Fast Galint ow Fastint ow	Sweep 368.3 m	Coupled  Control pts) Coupled  Control pts	
	Res       Agent Spectrum Analyzer, Swept SA       30     RS       Center Freq 13.015000000 of Center Freq 13.015000000 of Ref Offset 9.1 dia 10 dB/div       200     Image: Control of	GHz Floir Fast Galint ow Fastint ow	Sweep 368.3 m	Coupled  Control pts) Coupled  Control pts	
	Res       Agent Spectrum Analyzer, Swept SA       30     RS       Center Freq 13.015000000 of Center Freq 13.015000000 of Ref Offset 9.1 dia 10 dB/div       200     Image: Control of	GHz Floir Fast Galint ow Fastint ow	Sweep 368.3 m	Coupled  Control pts) Coupled  Control pts	
	Res       Agent Spectrum Analyzer, Swept SA       30     RS       Center Freq 13.015000000 of Center Freq 13.015000000 of Ref Offset 9.1 dia 10 dB/div       200     Image: Control of	GHz Floir Fast Galint ow Fastint ow	Sweep 368.3 m	Coupled  Control pts) Coupled  Control pts	
	Res       Agent Spectrum Analyzer, Swept SA       30     RS       Center Freq 13.015000000 of Center Freq 13.015000000 of Ref Offset 9.1 dia 10 dB/div       200     Image: Control of	GHz Floir Fast Galint ow Fastint ow	Sweep 368.3 m	Coupled  Control pts) Coupled  Control pts	

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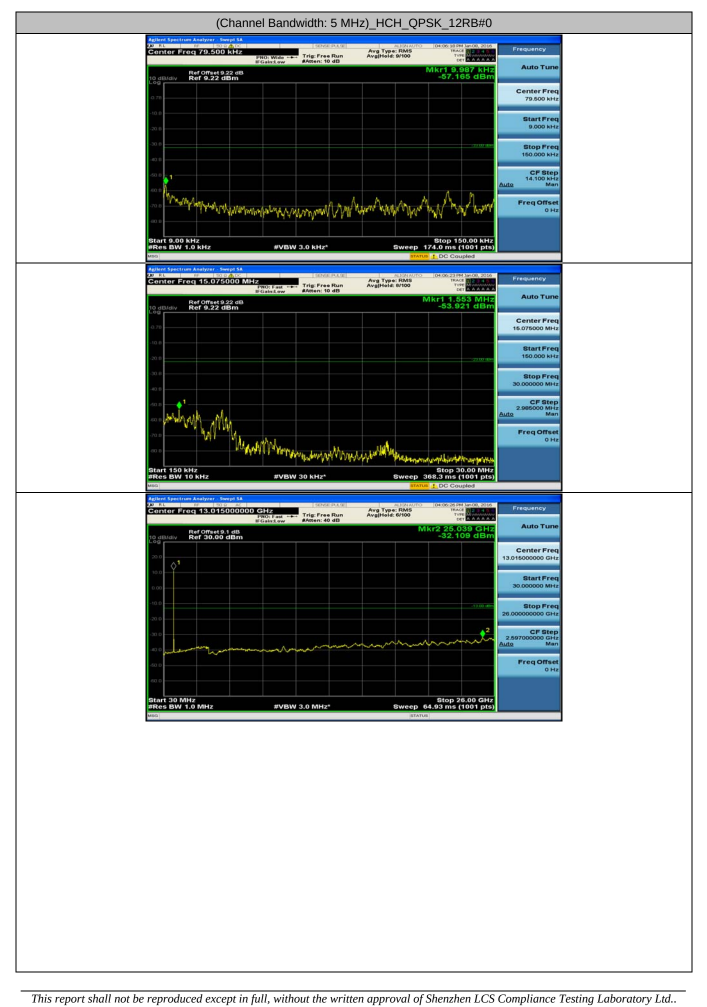


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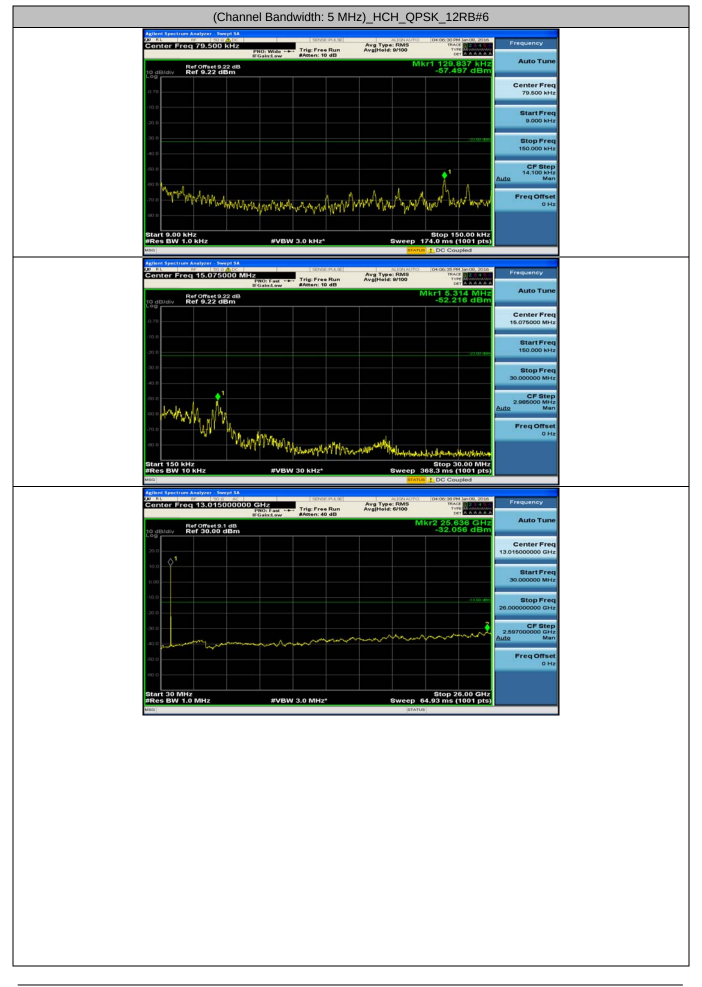


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