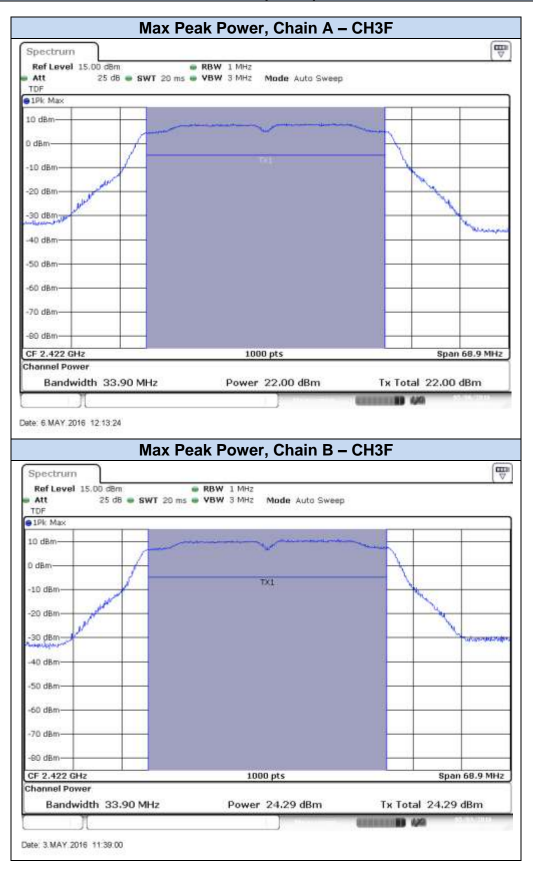
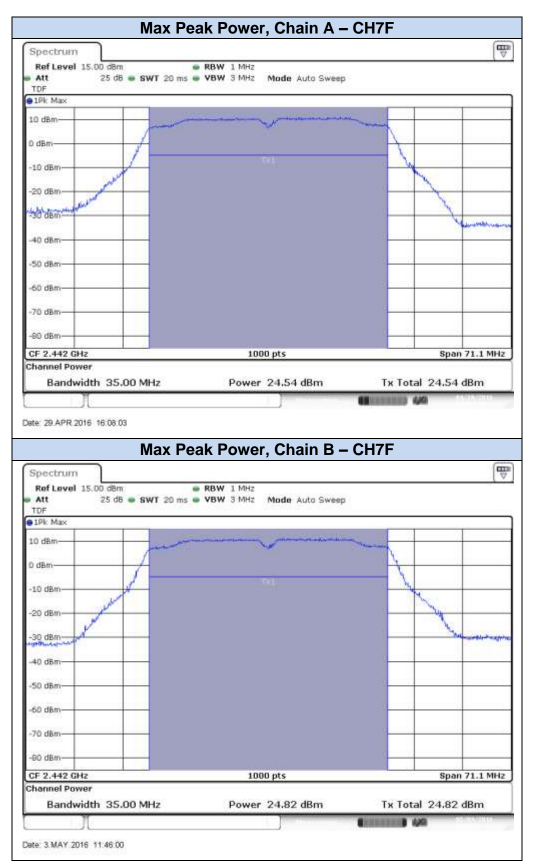




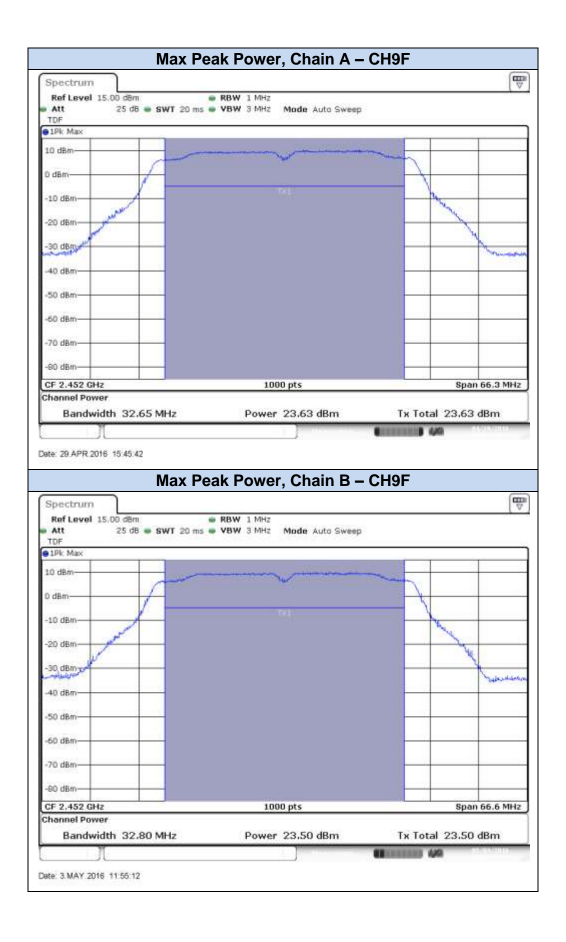
802.11n40 (SISO), HT0



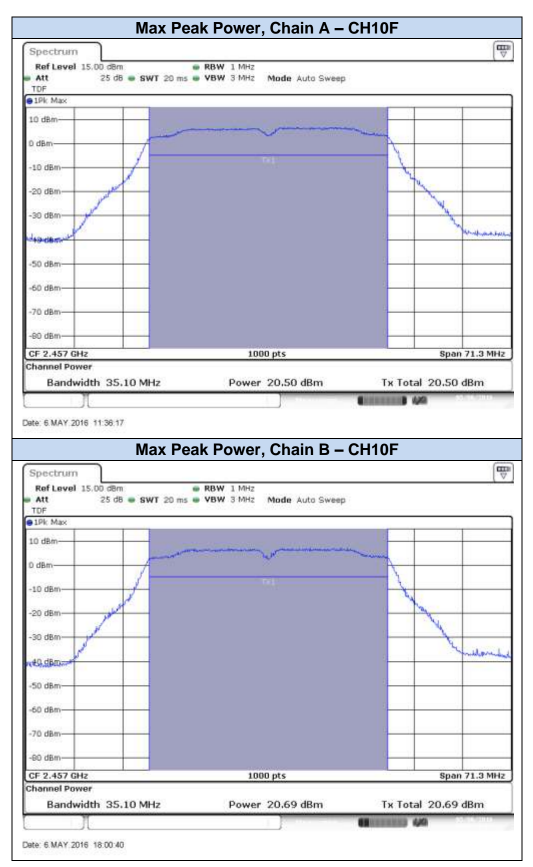




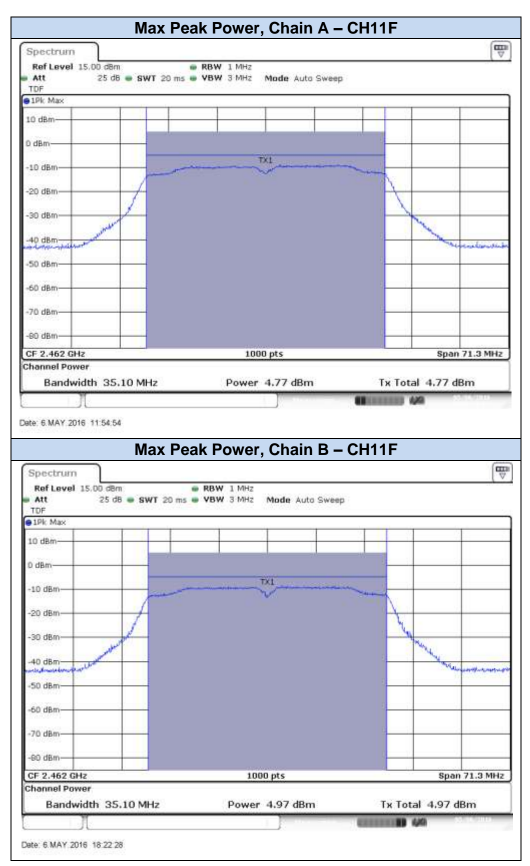






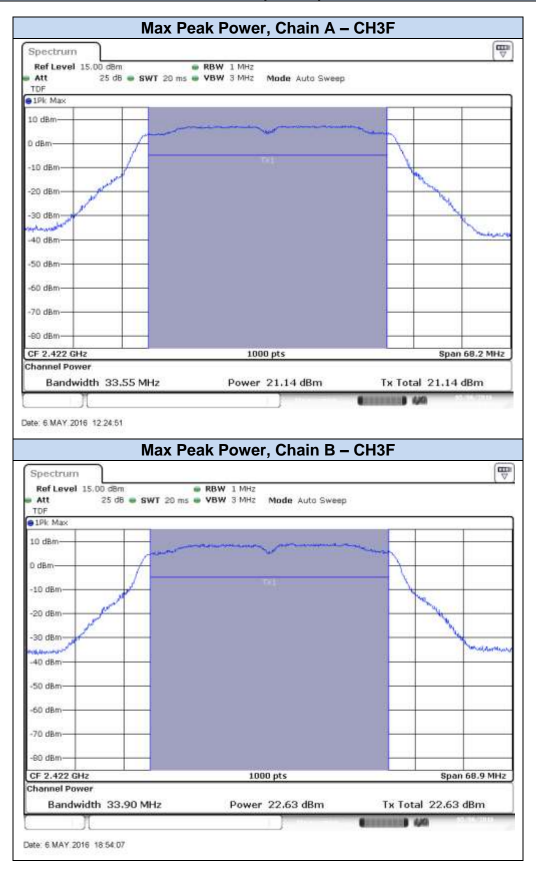




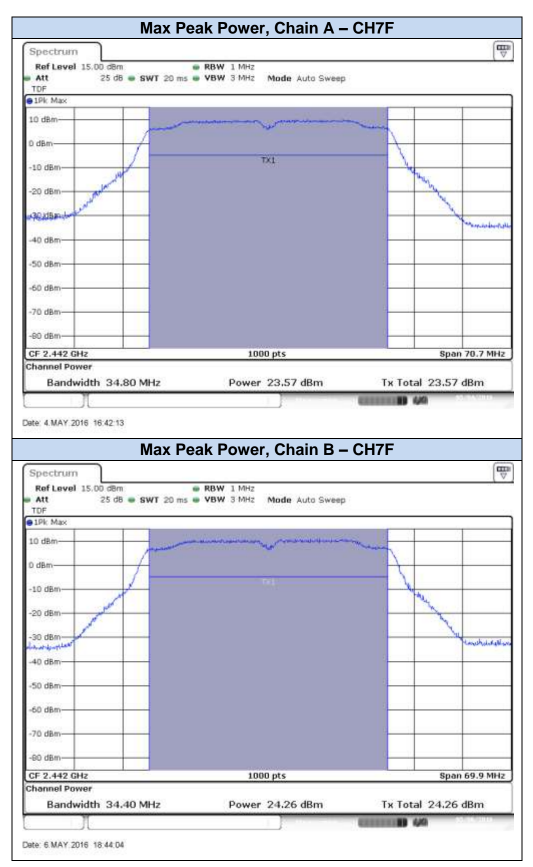




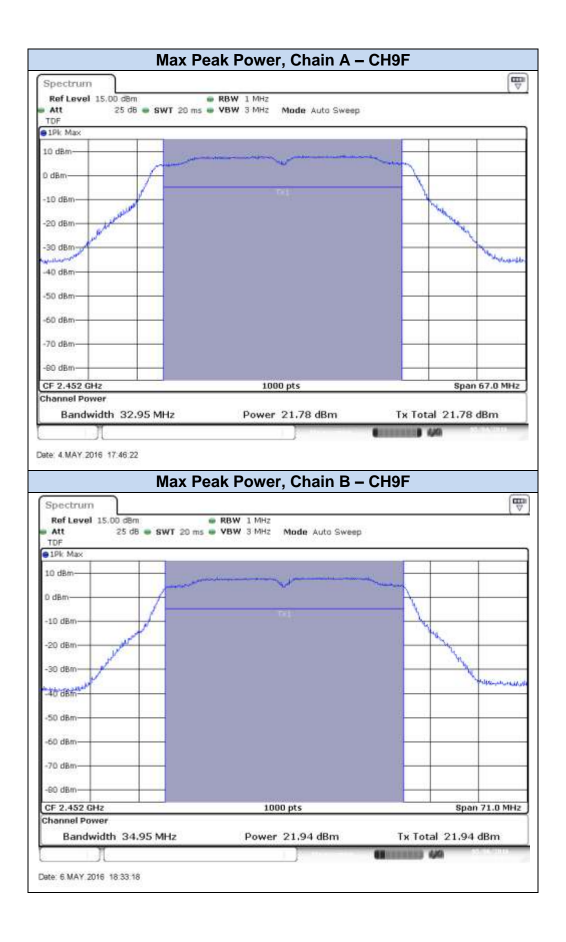
802.11n40 (MIMO), HT8



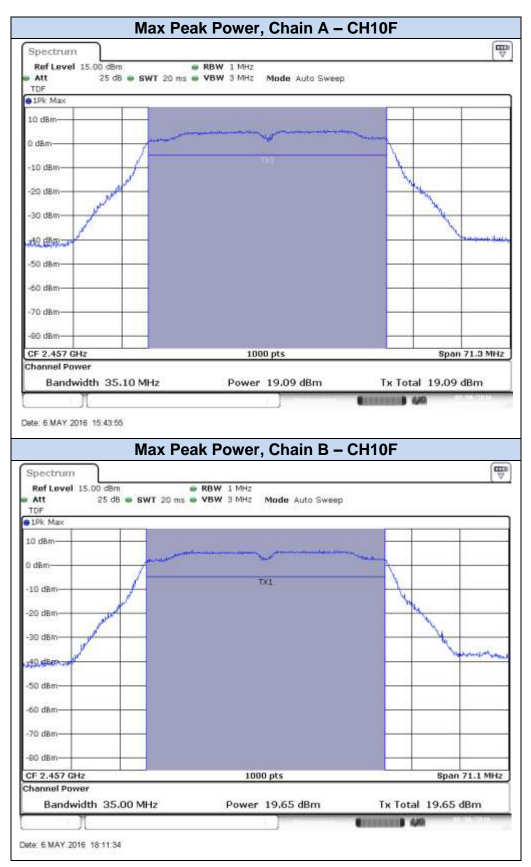




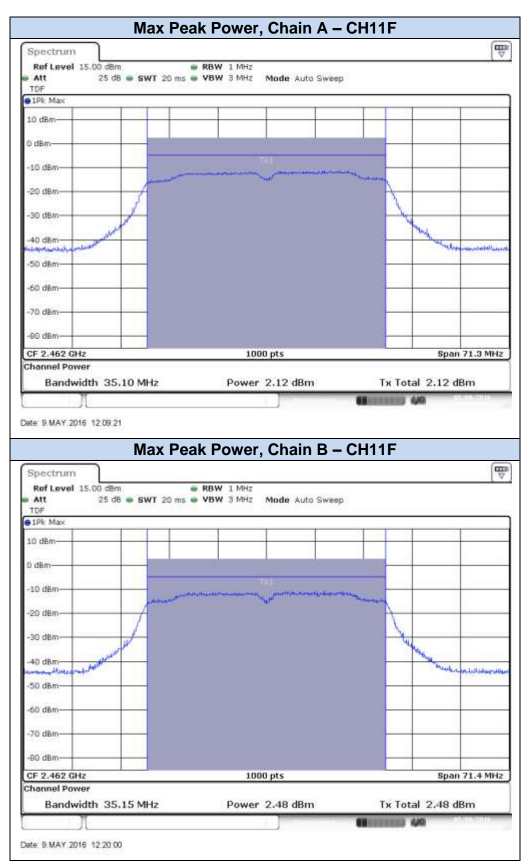












B.3 Out-of-band emissions (conducted)

Test limits:

FCC part	RSS part	Limits						
15.247 (d)	RSS-247 Clause 5.5	In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement, provided the transmitter demonstrates compliance with the peak conducted power limits.						
15.209	RSS-247 Clause 6.2.2 (2)	Radiated emission §15.205(a), must specified in §15.20 Freq Range (MHz) 0.009-0.490 0.490-1.705 1.705-30.0 30-88 88-216 216-960 Above 960 The emission lir measurements en frequency bands Radiated emission measurements en For average radii there is also a li	the peak conducted power limits.Radiated emissions which fall in the restricted bands, as defined in §15.205(a), must also comply with the radiated emission limits specified in §15.209(a):Freq Range (MHz)Field Stregth (μ V/m)Meas. Distance ($dB\mu$ V/m)Freq Range (MHz)Field Stregth (μ V/m)Meas. Distance (m)0.009-0.4902400/f(kHz)-300-3000.490-1.70524000/f(kHz)-1.705-30.030-30-881004038-21615043.5216-96020046					

Test procedure:

The setup below was used to measure the out-of-band emissions. The antenna terminal of the EUT is connected to the spectrum analyzer through an attenuator, and the spectrum analyzer reading is compensated to include the RF path loss.

The Band Edge High, was measured using the method according to point 13.3 (Integration Method) of KDB 558074 D01 DTS Meas Guidance v03r05.

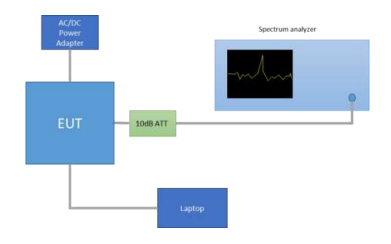
In case of Band Edge measurements falling in restricted bands, the declared Antenna Gain is also compensated in the graph. The declared maximum antenna gain is 3dBi.

For Band Edge measurements falling in restricted bands, the following limits in dBm were applied for the average detector after the conversion from the limits detailed above in dB μ V/m, according to FCC 47 CFR part 15 - Subpart C – §15.209(a). The limits in dBm for peak detector are 20dB above the indicated values in the table.

	§15.209(a)		Converted values			
Freq Range (MHz) Distance (m)		Field strength (microvolts/meter)	Field strength (dB microvolts/meter)	Power (dBm)		
Above 960	3	500	54.0	41.2		

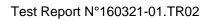


The setup below was used to measure the out-of-band emissions. The antenna terminal of the EUT is connected to the spectrum through an attenuator, and the spectrum analyzer reading is compensated to include the RF path loss.



Note: these PSD_{Peak} values are shown just as a reference for the compliance of the Out-of-band Measurements. Thus the RBW used for these measurements was 100kHz.

Mode	Rate	Measured Duty Cycle [%]	Channel	Frequency [MHz]	Antenna	PSD Peak [dBm]	
			1	2412	SISO CHAIN A	8.76	
				2412	SISO CHAIN B	8.64	
			7 2437	2427	SISO CHAIN A	10.82	
				SISO CHAIN B	10.51		
802.11b		97.4	11	2462	SISO CHAIN A	9.05	
802.110	1Mbps		11		SISO CHAIN B	9.52	
			12	2467	SISO CHAIN A	4.86	
					SISO CHAIN B	5.62	
			13	2472	SISO CHAIN A	-1.67	
					SISO CHAIN B	-1.05	
			1 2412	2412	SISO CHAIN A	5.83	
				SISO CHAIN B	7.36		
000.44			6	2437	SISO CHAIN A	9.69	
			O	2437	SISO CHAIN B 10.2	10.25	
	6Mbps	98.1	11	2462	SISO CHAIN A	6.35	
802.11g					SISO CHAIN B	7.36	
			12	2467	SISO CHAIN A	1.59	
					SISO CHAIN B	-1.20	
			13	0.470	SISO CHAIN A	-13.47	
				2472	SISO CHAIN B	-13.12	





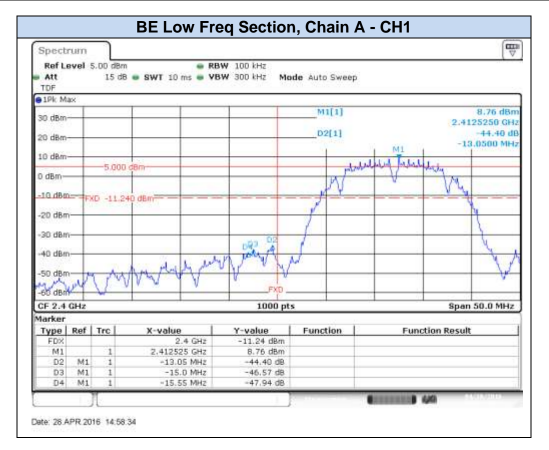
Mode	Rate	Measured Duty Cycle [%]	Channel	Frequency [MHz]	Antenna	PSD Peak [dBm]		
		96.7	1	2412	SISO CHAIN A	6.02		
					SISO CHAIN B	5.93		
			7	2442	SISO CHAIN A	9.82		
					SISO CHAIN B	9.83		
			11	2462	SISO CHAIN A	5.49		
	HT0				SISO CHAIN B	6.44		
			40	2467	SISO CHAIN A	1.60		
			12		SISO CHAIN B	1.63		
			40	0.470	SISO CHAIN A	-13.76		
000 11-00			13	2472	SISO CHAIN B	-13.65		
802.11n20			4	2442	MIMO CHAIN A	4.40		
			1	2412	4.84			
			7	0440	MIMO CHAIN A	7.81		
			7	2442	MIMO CHAIN B	8.38		
	HT8	07.4		0.400	MIMO CHAIN A	4.99		
		97.4	11	2462	MIMO CHAIN B	5.35		
			12	2467	MIMO CHAIN A	-1.46		
					MIMO CHAIN B	-2.07		
			13	2472	MIMO CHAIN A	-16.75		
					MIMO CHAIN B	-17.02		
	НТО		3F	2422	SISO CHAIN A	-2.02		
			35		SISO CHAIN B	1.97		
		97.0	7F	2442	SISO CHAIN A	2.54		
					SISO CHAIN B	3.05		
			9F	2452	SISO CHAIN A	1.84		
					SISO CHAIN B	1.41		
			10F	2457	SISO CHAIN A	-1.53		
					SISO CHAIN B	-1.17		
			11F	2462	SISO CHAIN A	-17.67		
					SISO CHAIN B	-17.06		
802.11n40			3F	2422	MIMO CHAIN A	-0.96		
					MIMO CHAIN B	-0.20		
			75	2442	MIMO CHAIN A	1.88		
			7F	2442	MIMO CHAIN B	2.24		
	HT8	97.2	9F	2452	MIMO CHAIN A	-0.02		
					MIMO CHAIN B	0.02		
			405	0457	MIMO CHAIN A	-2.63		
			10F	2457	MIMO CHAIN B	-1.95		
			4 A F	0400	MIMO CHAIN A	-19.70		
			11F	2462	MIMO CHAIN B	-19.74		

Test Report N°160321-01.TR02



Band Edge results Screenshot:

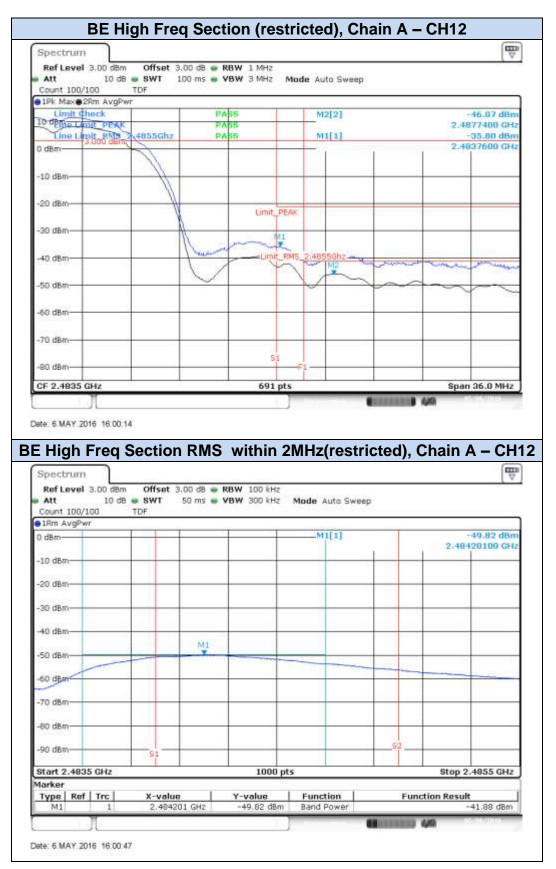
802.11b, 1Mbps











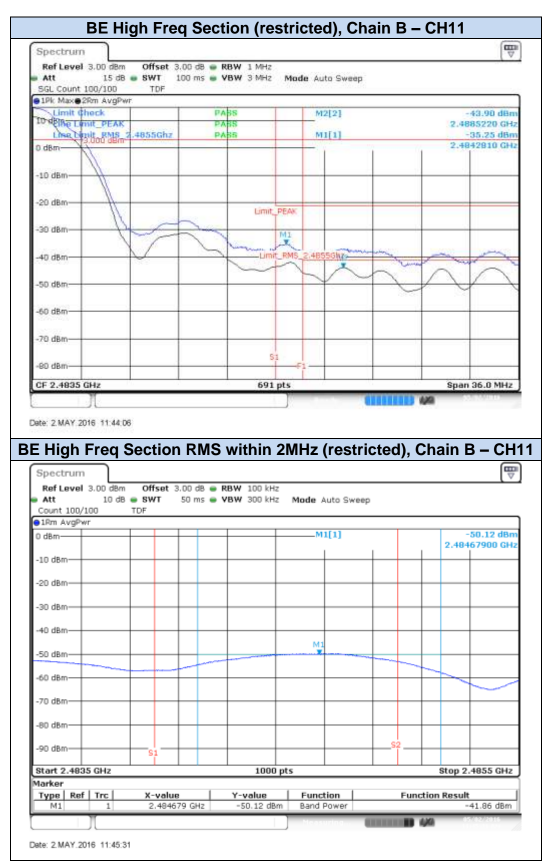




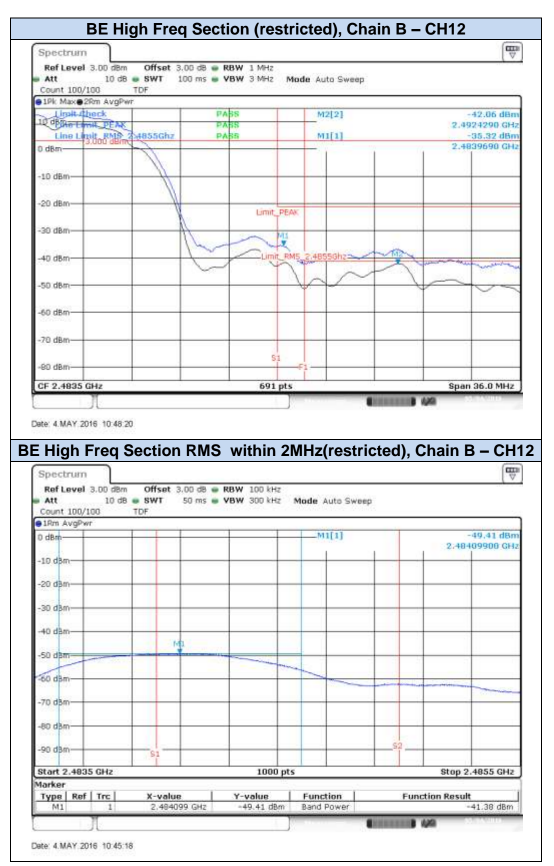














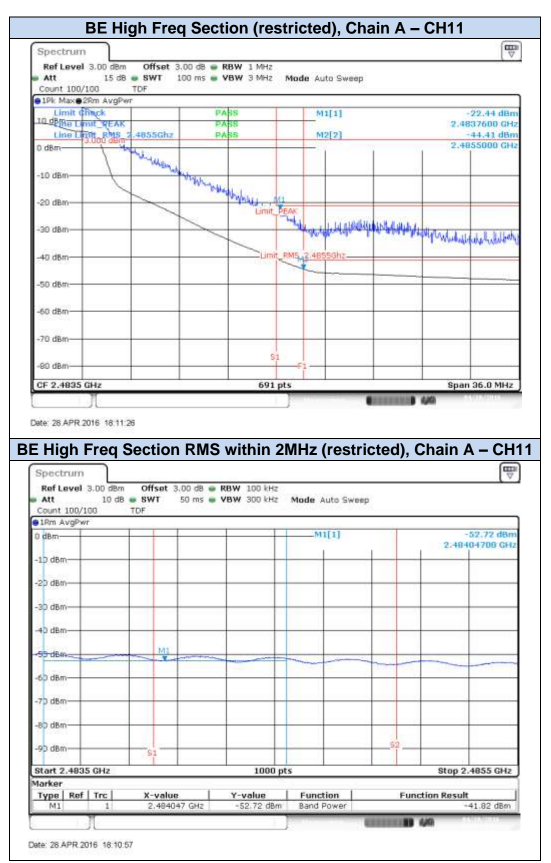




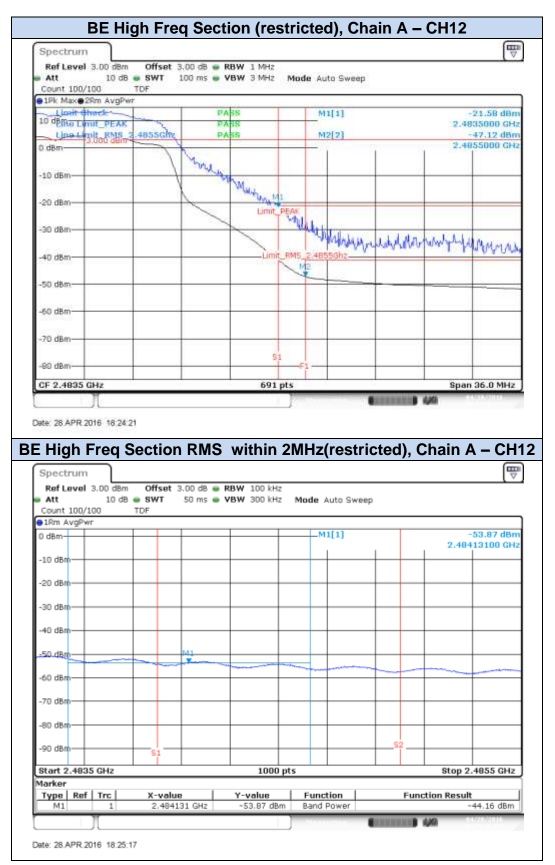
802.11g, 6Mbps



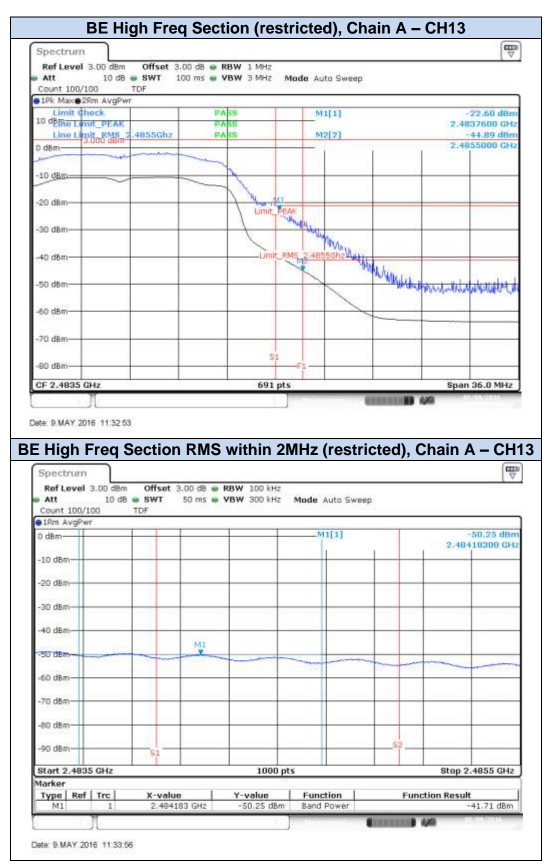








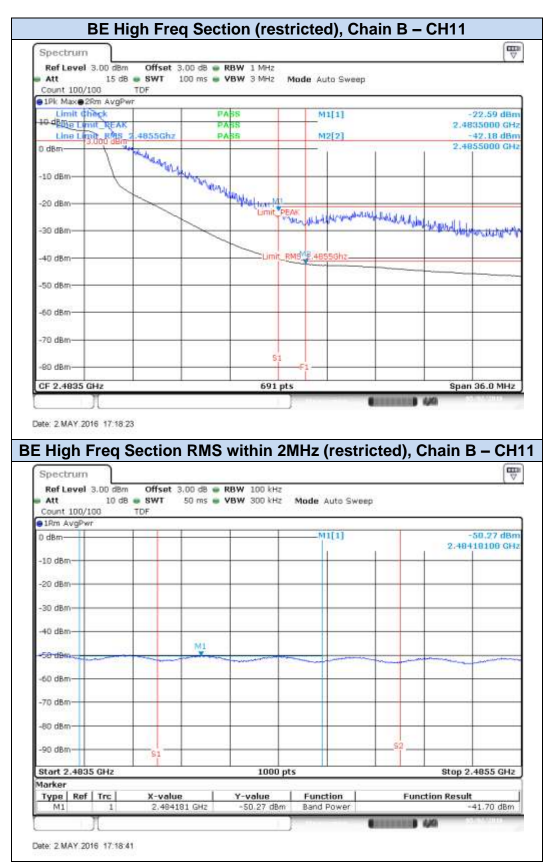




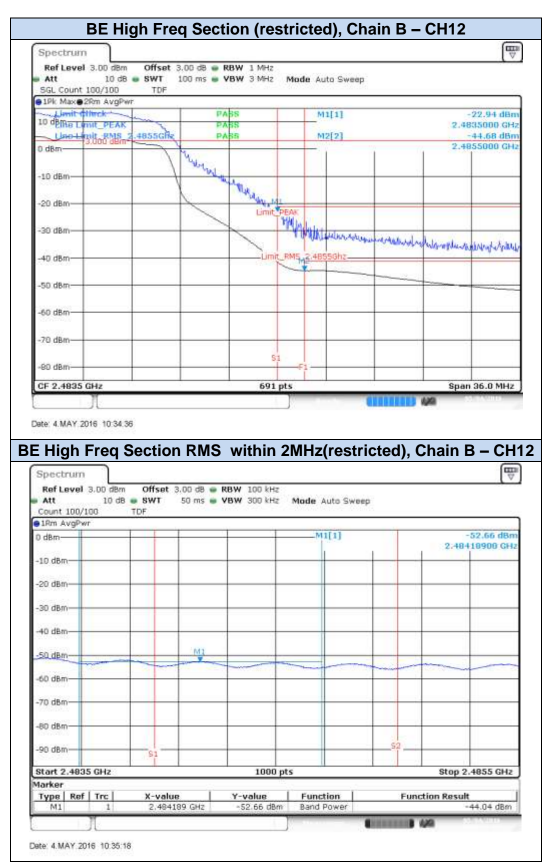


Spectr	-carro									The second secon
- CE					_					(V
	ivel :	5.00 dBm	. SWT 10 ms	RBW 100 kHz			240			
TDF		12.08	. SWI 10 ms	APM 200 KHS	Mot	le Auto Swe	ep			
PIPk Ma	12									-
	1		1		1	M1[1]			7.36	i dBn
30 dBm-									2,414475	GH.
20 dBm-	-				-	D2[1]			-27.	91 df
						and the set	50	Mil	-14,7000	MH:
18 dBm-	-				-					
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-10 dBm	_				-	1			1	
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-20 dBm	-			- 9	all and	A				Wendy
20 diles				workin						1.10
-SU UDIII			1.00	Lines II						
-40 dBm	-		- well	1400 m	-					
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450 clarit	acres of		gulaugh yn Unwig d ^{ynawdd y}		-					
-60 dBm					FXD -					
CF 2.4	CILIA			10	00 pts			63	Span 50.0	
darker	unz			10	on hrs				apan 50.0	minz
Type	Ref	Trc	X-value	Y-value	r 1	Function	E	Functi	on Result	
FDX			2.4 GHz							-
M1	0.000	1	2.414475 GHz	7.36	dBm					
D2	M1	1	+14.7 MHz	-27.9	Conceptual and and					
D3	M1	1	-15.25 MHz		and the second					
D4	M1	1	-15.6 MHz	-30.0	5 d8		_			1
	1.0				1.1			III III 44	a	D

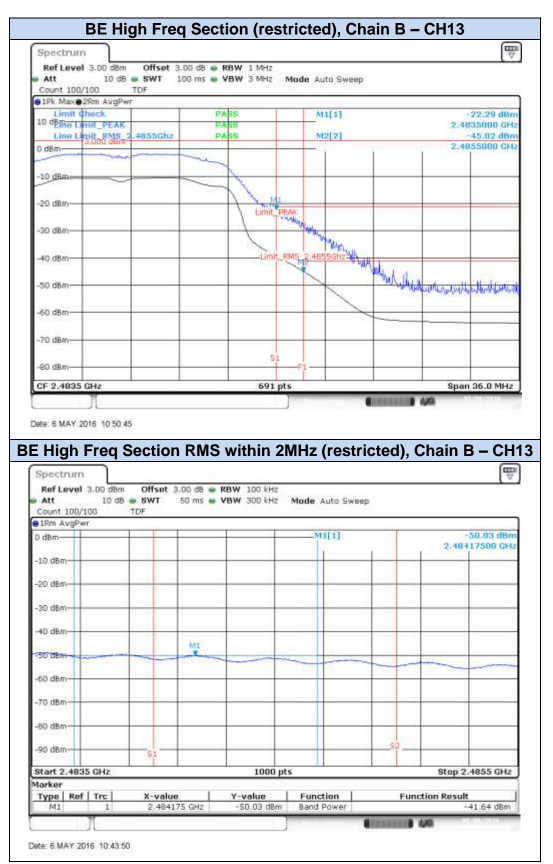










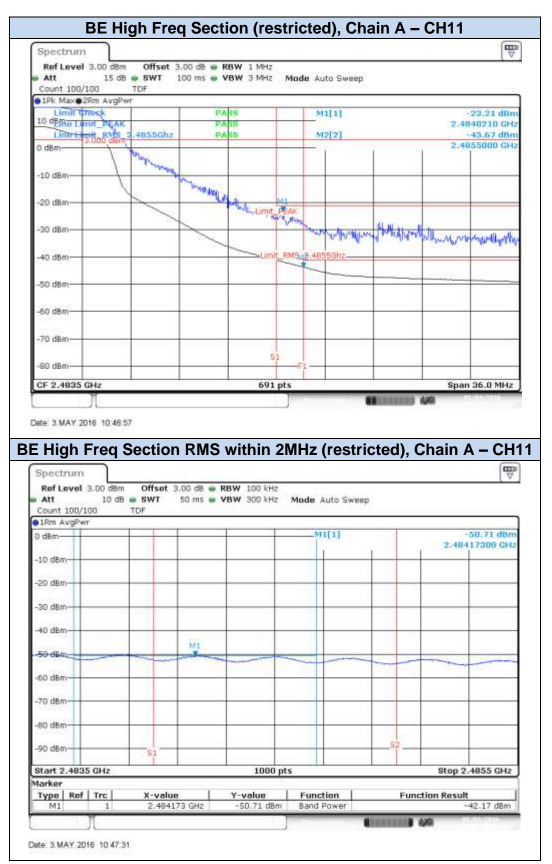




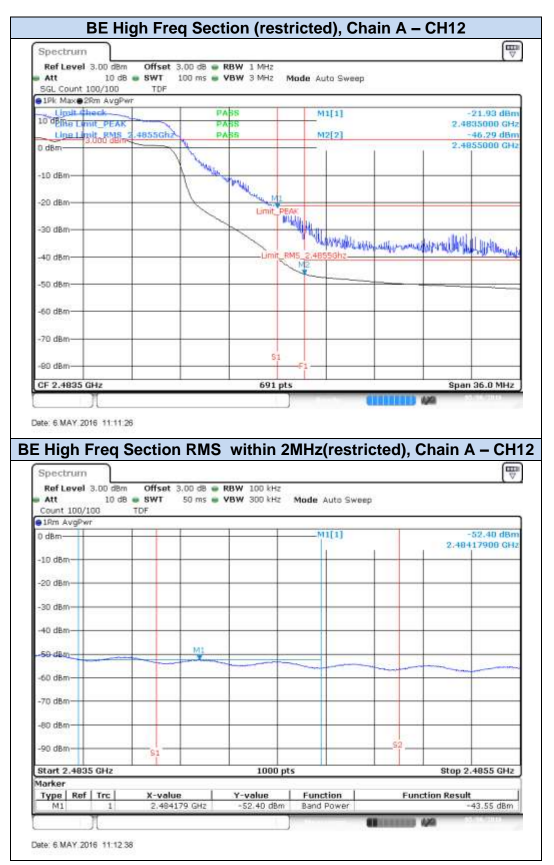
802.11n20 (SISO), HT0



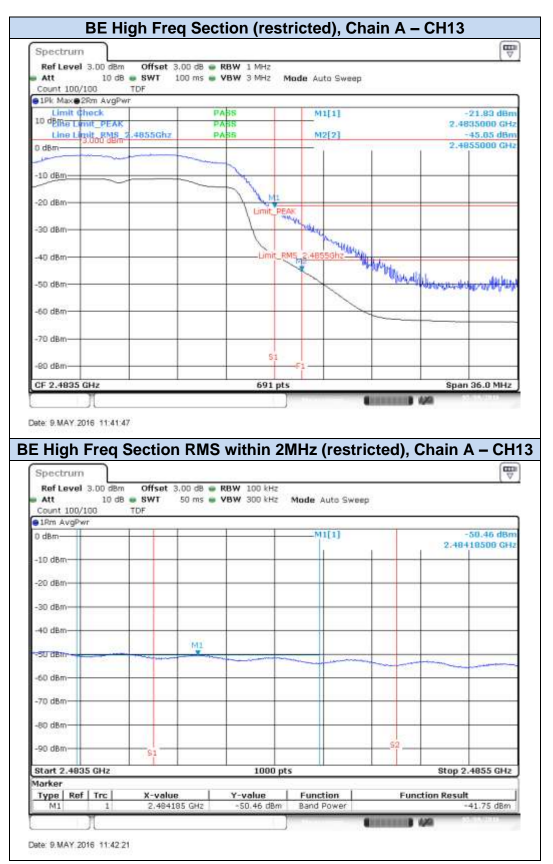








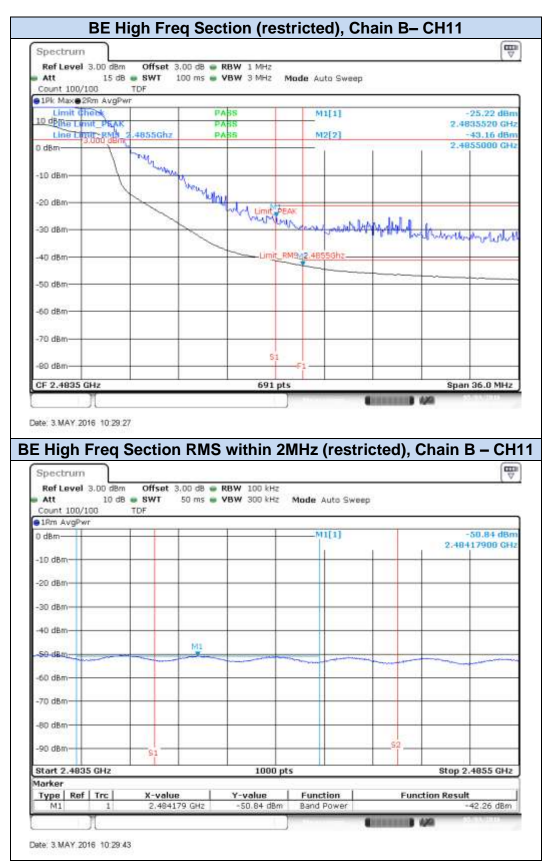




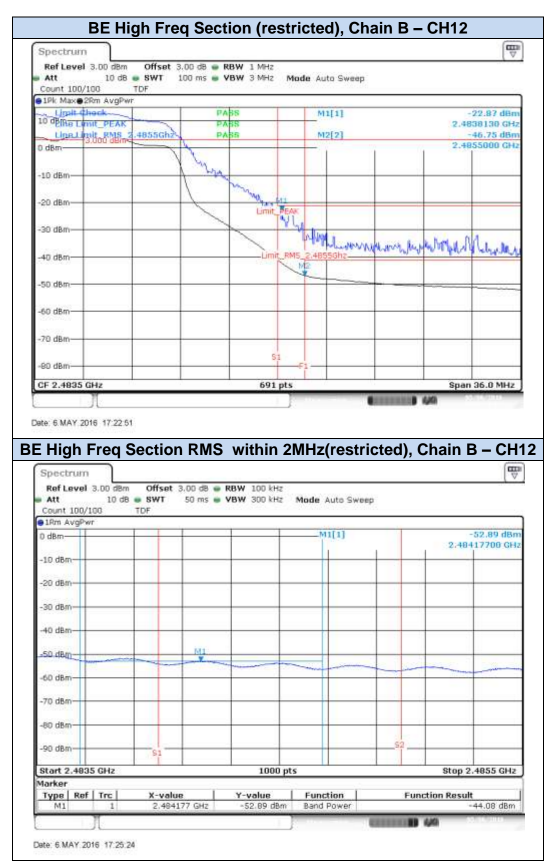




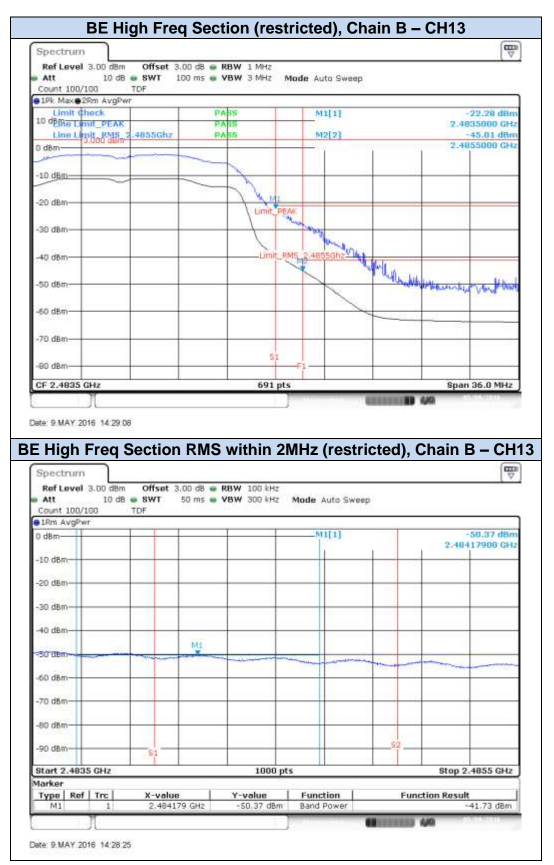










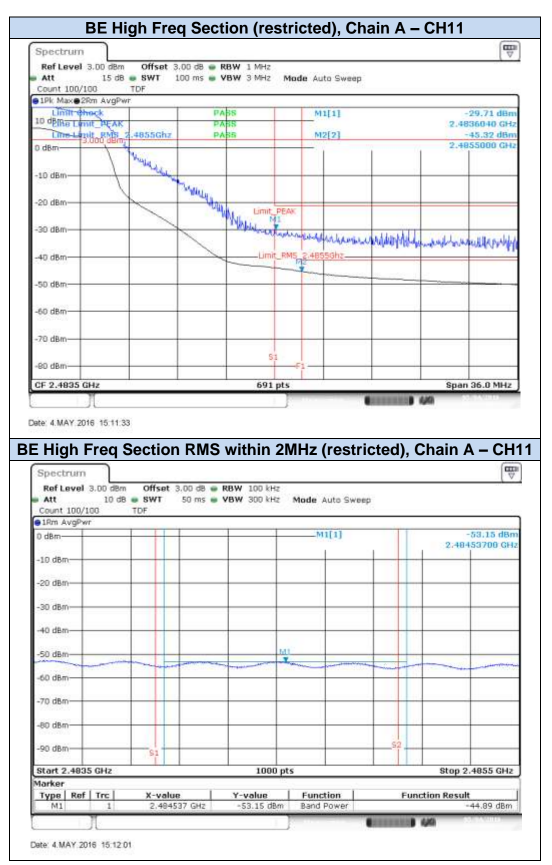




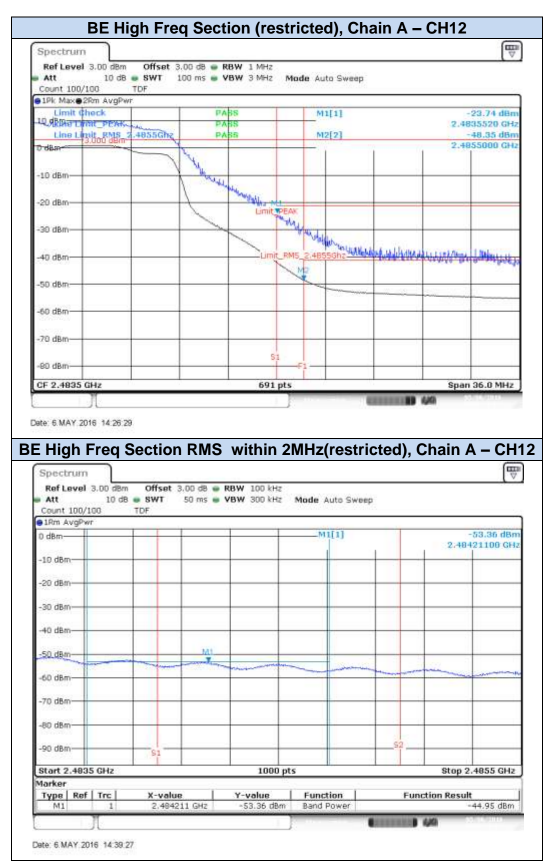
802.11n20 (MIMO), HT8



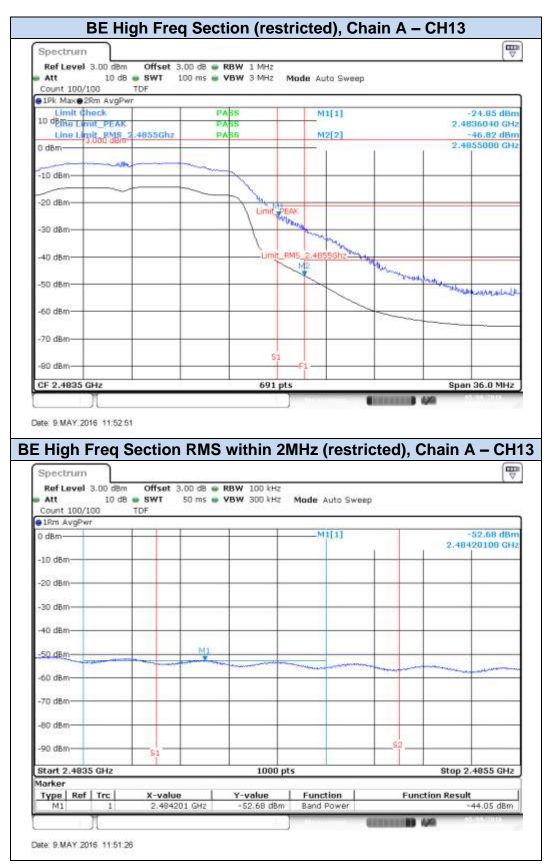








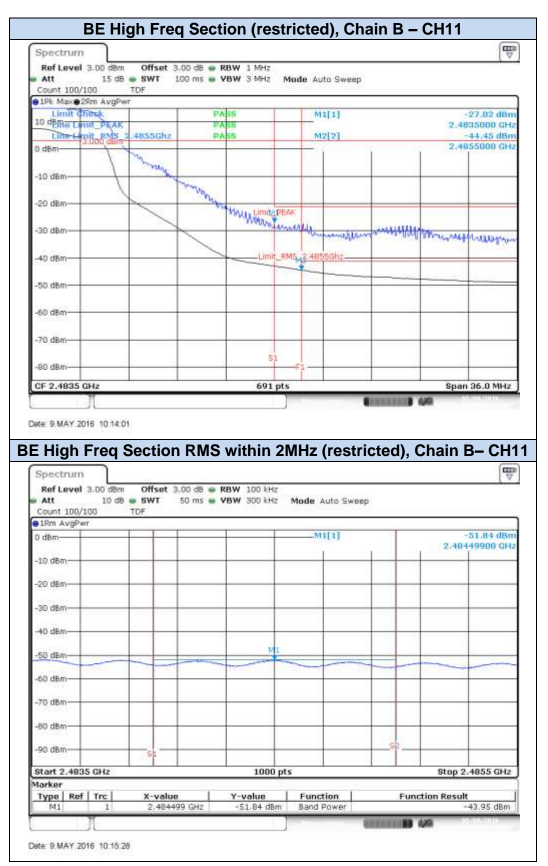




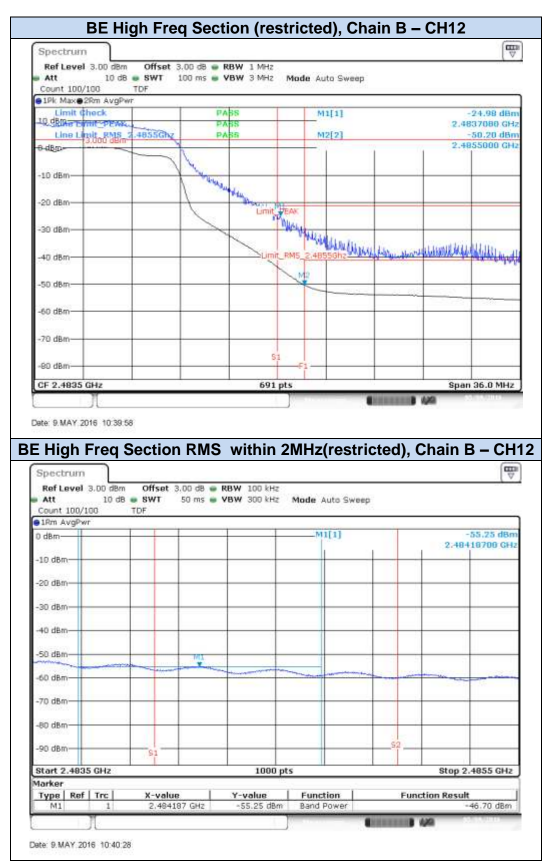




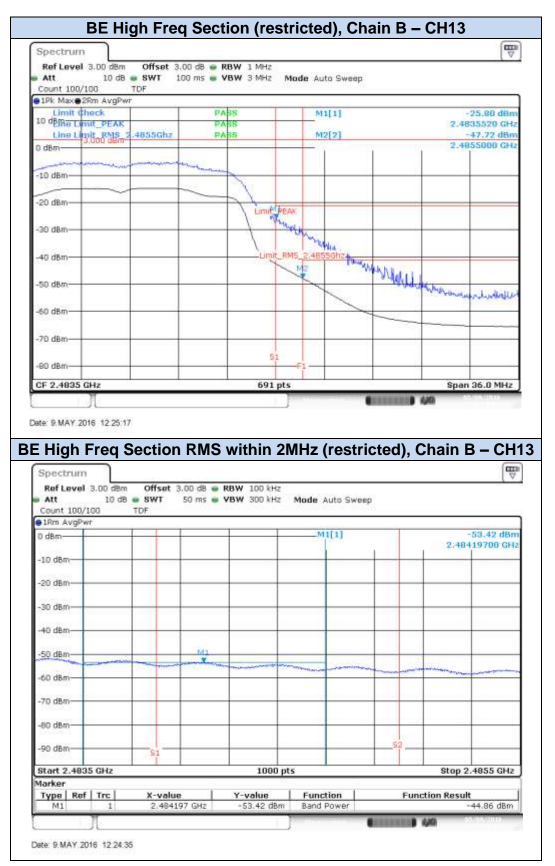






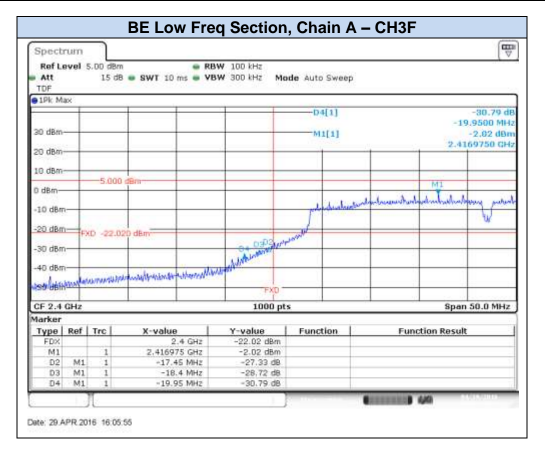




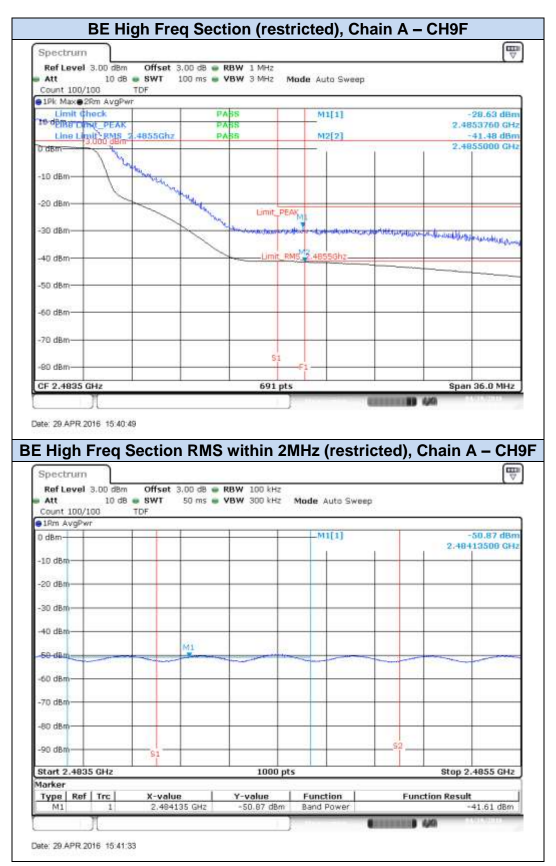




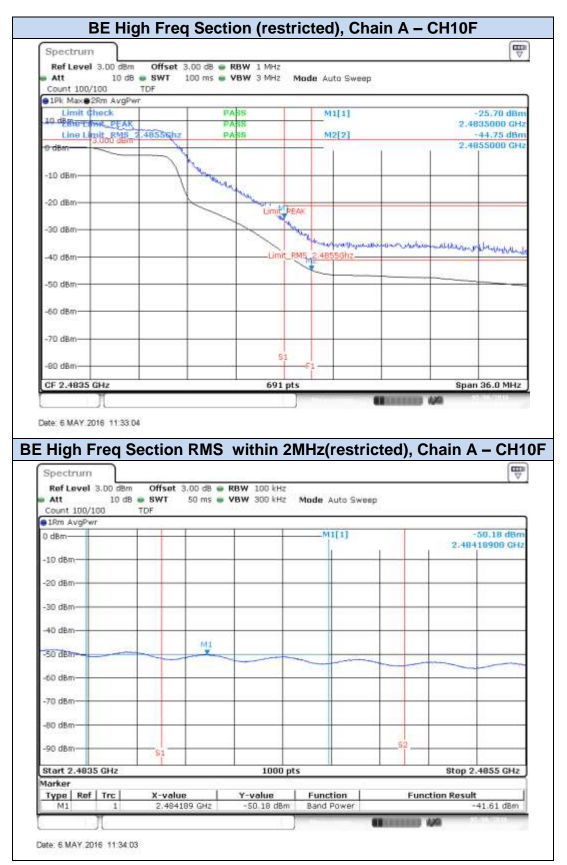
802.11n40 (SISO), HT0



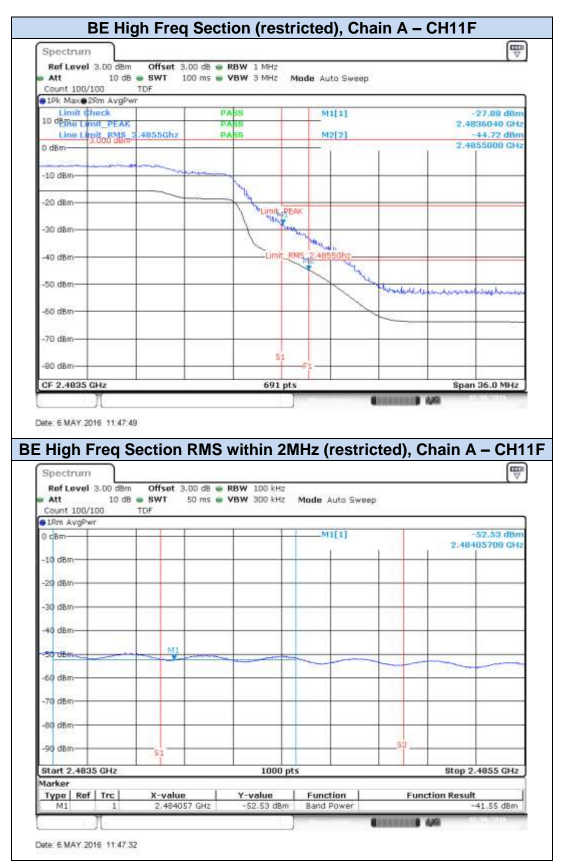




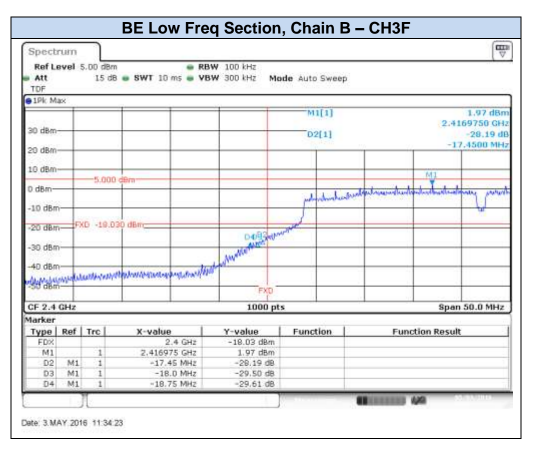




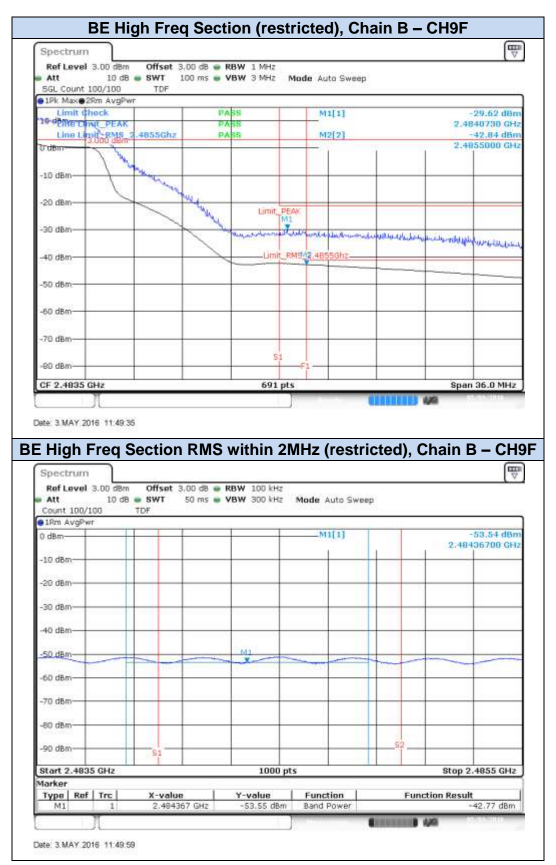




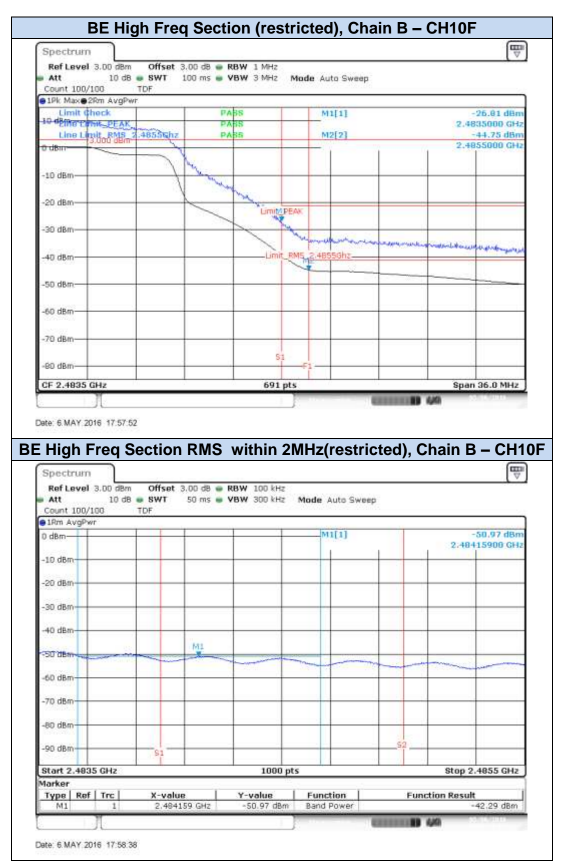




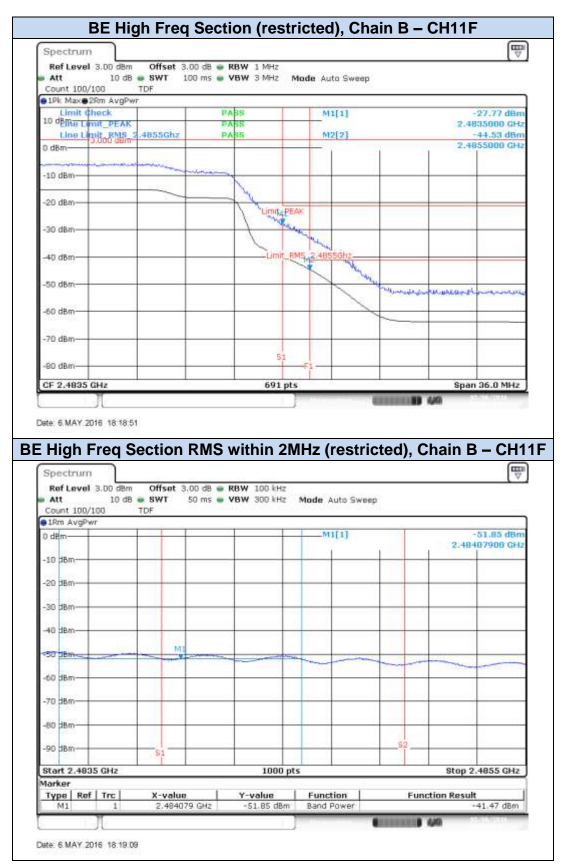






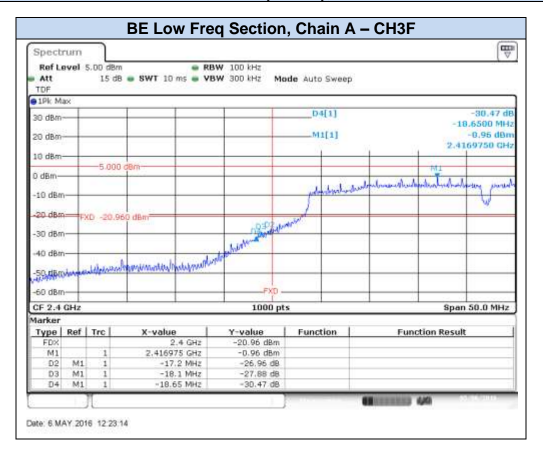




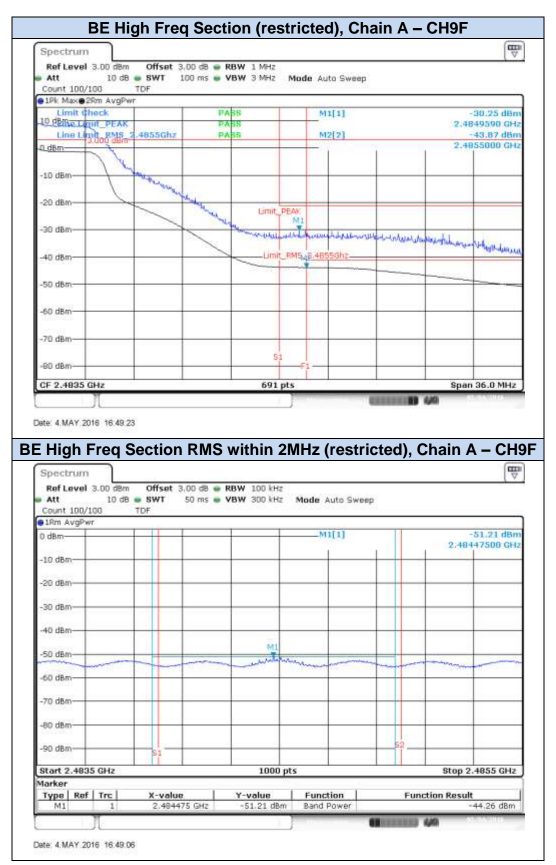




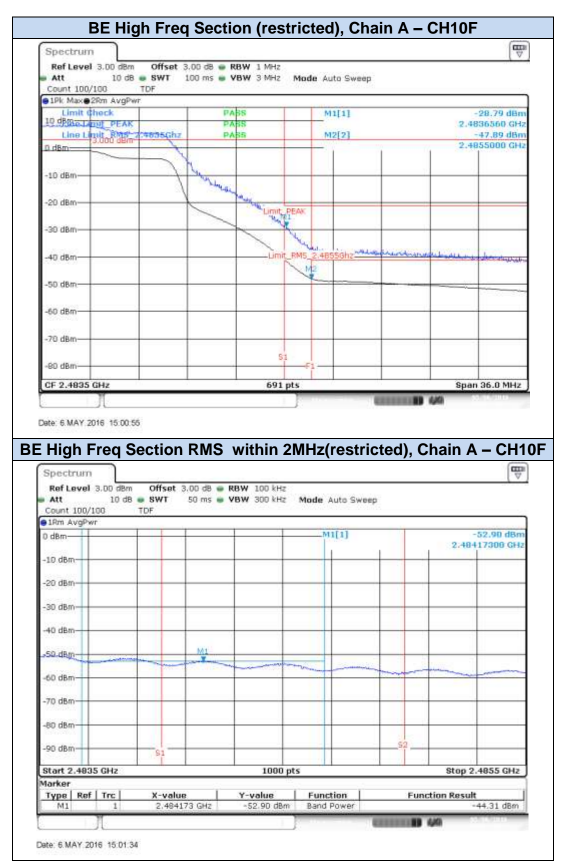
802.11n40 (MIMO), HT8











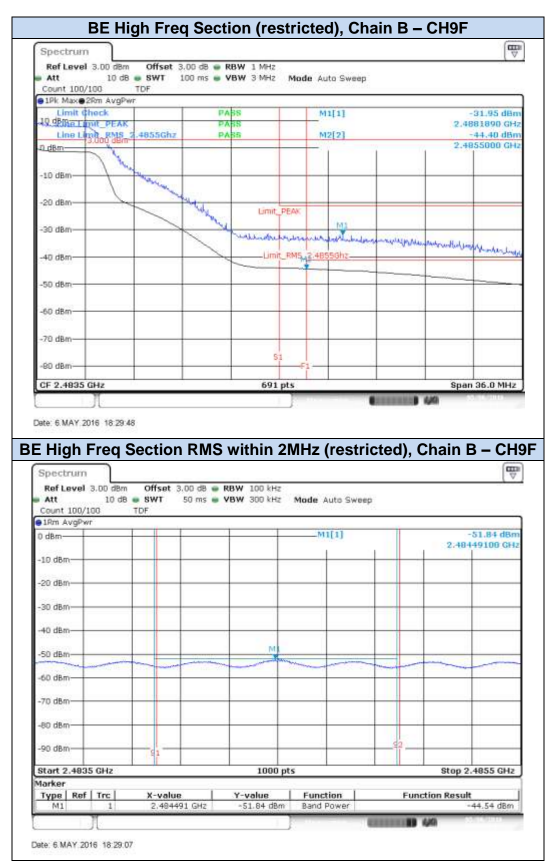




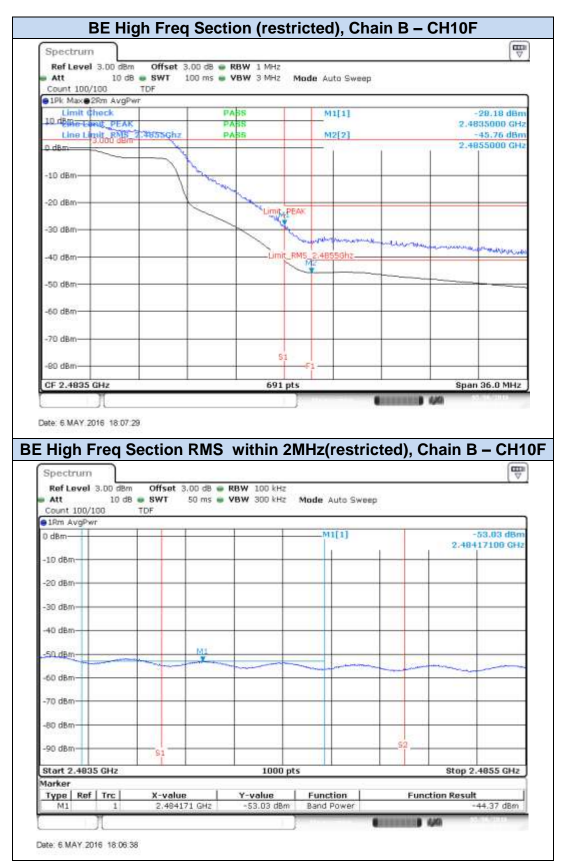


Spech	rum						
RefL	avel !	5.00 dBm		RBW 100 kHz			1.
Att			. SWT 10 ms .		ode Auto Swee	P	
TDF						<u>1</u> 2	
9 1Pk M	asc .						
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Allhadan	1		o dBm				
-60 dBm							
	_			FXD			
-/0.050							
CF 2.4	GHZ			1000 p	ts		Span 50.0 MHz
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Туре	Ref	Trc	X-value	Y-value	Function	Function	Result
FDX M1	_		2.4 GHz 2.418275 GHz	-20.20 dBm -0.20 dBm			
D2	M1	1	-18.75 MHz	-0.20 dBm			
D2	M1	1	-20.05 MHz	-27.80 d8	5		
D4	M1	1	-19.4 MHz	-28.28 dB			
		11		and the second second	1	COLUMN AND AND	0.007.00000
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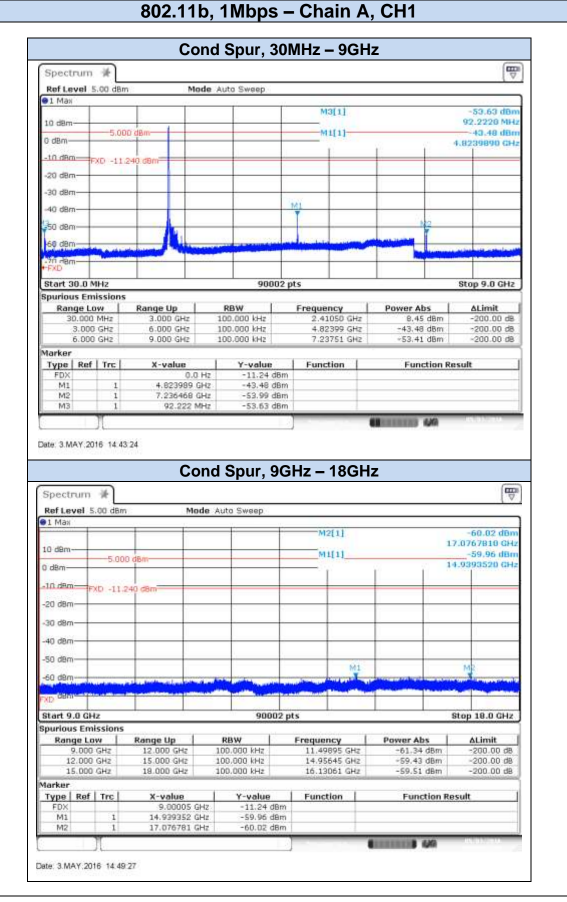








Conducted Spurious results Screenshot:

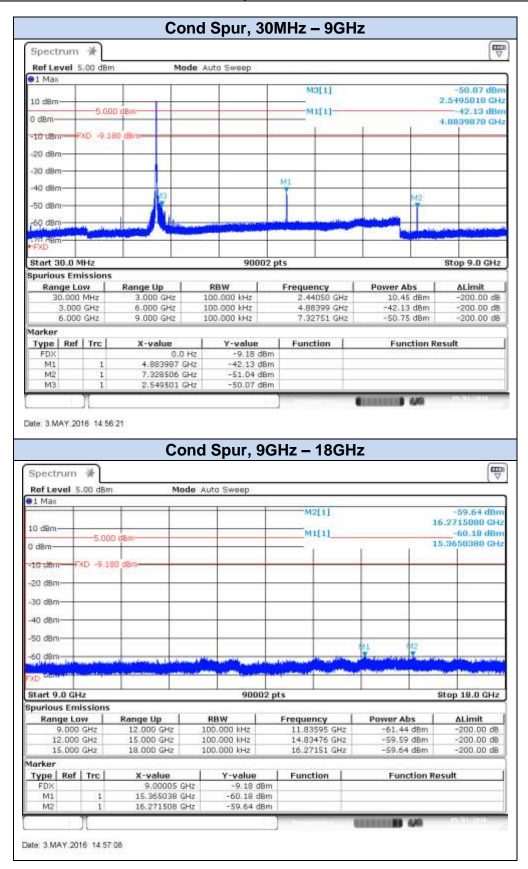




Spectrum	*									1
Ref Level	5.00 dBm	in In	lode	Auto Sweep						
●1 Max						100				1000
					1	-M2	2[1]			-58,96 dBr
10 d9m-		+ +				-	[1]		2/	4.2981158 GH -58.89 dBr
	5.00	D dBm					411			-38.89 0Br
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assaulter.	7567 72.810	EHO GOIN								
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and the second	detection in the second									
Start 18.0 (- 10 - 10 -		9000	2 pts					Stop 26.5 GHz
Spurious En				- G5330 - 1944						Version
Range L 18.000		Range Up	_	RBW 100.000 kHz	F	requer	645 GHz	Power A	7 dBm	△Limit -200.00 d8
21.000	and the second second	21.000 GHz 24.000 GHz		100.000 kHz			845 GHZ		1 dBm	-200.00 da
24.000		26.500 GHz		100.000 kHz			731 GHz		6 dBm	-200.00 dB
Marker	STREET, STREET	dimension and the second		Carlada and an and a second second	-		AMPERING	10000	and the second second	
Type Ref	Trc	X-value		Y-value	1	Funct	ion	Fur	iction Re	sult
FDX			0 Hz	-11.24 dB	m	- sarres	OUT.		145.1411 150	
M1	1	22.281307	GHz	-\$8.89 d8						
M2	1	24.298115	GHz	-58.95 dB	m					
	-				-	-		THE OWNER OF TAXABLE PARTY.	10.000	and the second second



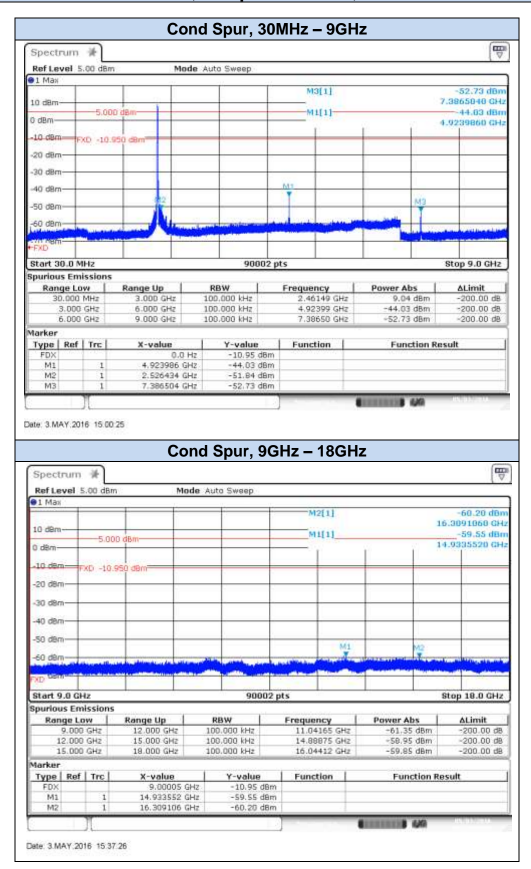
802.11b, 1Mbps - Chain A, CH7



Spect	rum:	*										
RefLe	vel 5	.00 dBm	19 J.	Mode	Auto Sweep							
1 Max	·		- 22				112				Sector Sector	
-	-					-	M	2[1]			-58.40 dBr	
10 d8m	_									24	.3104488 GH	
	-	-5.00	0 dBm			-	M	1[1]			-58.05 dBr	
0 d8m-	-		-			-		ñ.	ii i	1	abrabau un	
-10 uBr	E)	KD -9.1	00 d8m-			-	_			_	_	
1000	-		and the second s									
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	ge Lo		Range Up	1	RBW	1	Freque	nev I	Power Ab	s	ALimit	
	8.000		21.000 GHz		100.000 kHz	-		575 GHz	-60.41		-200.00 dB	
	1.000		24.000 GHz		100.000 kHz			450 GHz	+58.05		-200.00 dB	
2	6.000	GHz	26.500 GHz	-	100.000 kHz		24.31	04S GHz	-58.40	dBm	-200.00 dB	
Marker	2									10.000		
Type	Ref	Trc	X-value		Y-value		Funct	tion	Func	tion Re:	sult	
FDX				.0 Hz	-9.18							
M1 M2	_	1	22.36450 24.31044		-58.05			-				
- miz	-		84.31044	o una	-20140	abid						
							6 1 1 1 1 1 1 1 1 1 1					



802.11b, 1Mbps - Chain A, CH11

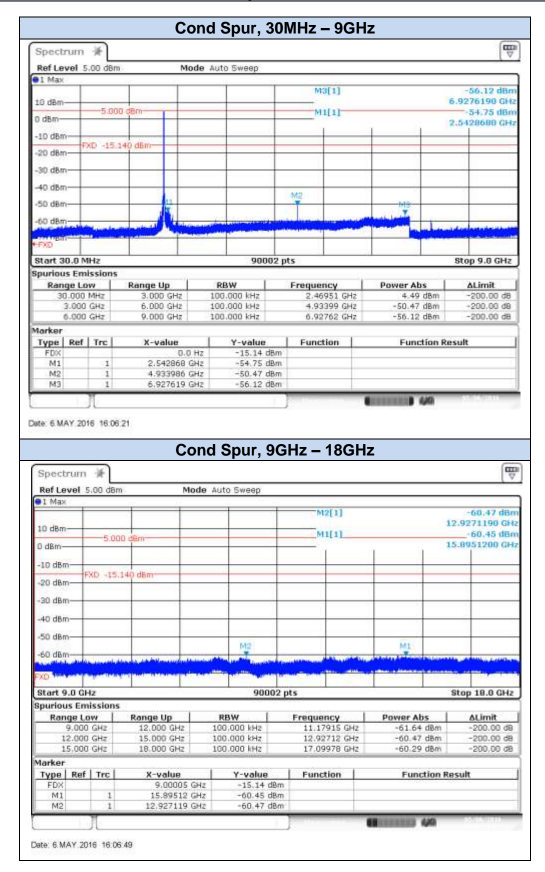




Spect	rum:	*									
RefLe	vel 5	.00 dBm	10 N	lode	Auto Sweep						
1 Max			22 22			- 25	100				Souther and
8	-		-		-	-	M	2[1]			-58.21 dBn
10 d9m	_					-				23	1.8758540 GH
	-		D dBm			-	M	1[1]			-58.16 dBn
0 dBm-	-				-	-		ñ	Ť.	i te	addition of the
10 den	-	n -10.	950 dBm			-					
-		19 19-13	Pad som								
-20 dBri						1					
-30 d8n	-		-			-				-	
										1	1
-40 d8n						-					
-50 d8n	-		+ +		-	-				-	
						1	5 73	N			
-60, dan	-	and the second	and the second se	and the second second	and the second strength		Sector Sector	spot the lines	ALC: NOT THE OWNER OF	a faile an orange	international designation
FXD Bri			and the Difference and the Date		State Interest Consta	-					Contraction of the local division of the loc
T. Stationers						-					
Start 1	NAMES AND ADDRESS OF		10 01		900	02 pt	5			1	stop 26.5 GHz
		issions									Versilie
	ge Lo		Range Up	-	RBW	-	Freque		Power A		ALimit
	8.000		21.000 GHz 24.000 GHz		100.000 kHz	_		595 GHz	-59.4		-200.00 d8 -200.00 d8
21.000 GHz 24.000 GHz		26.500 GHz	100.000 kHz		22.25551 GHz 24.42369 GHz			-58.87 dBm		-200.00 dB	
Aarker		DATA STORE	dwindow April 64 h			-	CP DODALS	ACCORDANCE OF THE OWNER	Service of	STATISTICS.	
Type	Ref	Tre	X-value		Y-value	1	Funct	tion	Fun	ction Re	sult
FDX				0 Hz	-10.95 d	Bm	1.00140				10.000 m
M1		1	22.301007	and the second	-\$8.16 d						
M2	_	1	23.875854	GHz	-58.21 d	Bm					
		1							TRADUCT.	100	



802.11b, 1Mbps – Chain A, CH12

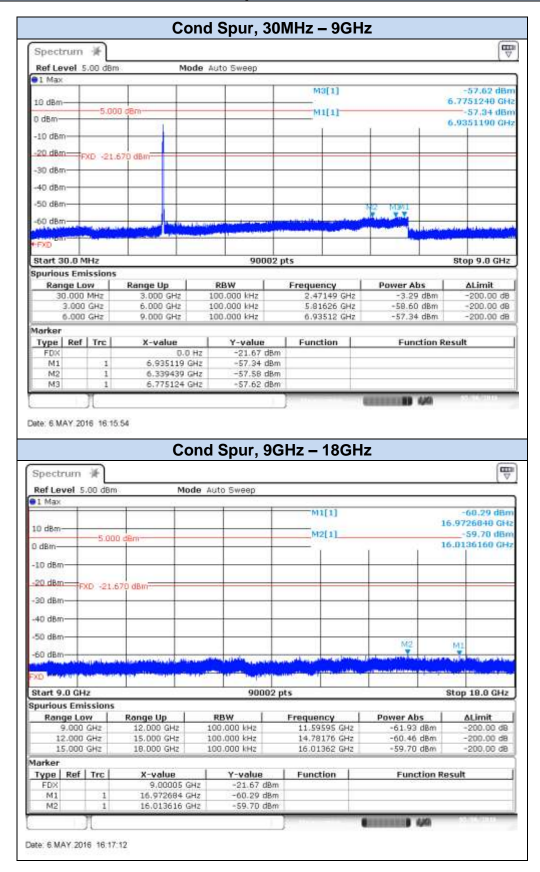


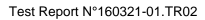


Spect	rum	-¥-									The second secon
Ref Le	vel 5	.00 d8m	i Mi	ode A	uto Sweep						
I Max	8. 10		10 N			_					
							M	2[1]			-58,49 dBn
10 dBm	-		-		-		M	1[1]		23	.3416720 GH -58,30 dBn
0 dBm-			0 dêm		_			-1-1		22	.2859070 GH
-10 dBn			140 dBm								
-20 dBn		AD -15.	140 0601		-	_				-	
-30 dBn							Ĺ				
-30 060											
-40 dBn	n-+-		+ +		-	-			-	-	-
-50 dBn			-								
			100			1		M2			1000
160 dBp	India		and the stand of the stand	a dada	- deithininidare		The sublished	Water Presentation	States and the states	a state of the second se	a star time a
FXD Bit	-	Consideration of		100010.00			-		Constant Property	Protection in the	
Start 1	8.0 G	Hz			9000	2 pt	5		I	s	top 26.5 GHz
Spuriou	is Em	issions	3		1.1.1.00.000						
	ge Lo		Range Up		RBW	- 8	Freque	ncy	Power A		ΔLimit
	8.000	and the second second	21.000 GHz		00.000 kHz			945 GHz	-59,1		-200.00 dB
	1.000		24.000 GHz 26.500 GHz		00.000 kHz			1591 GHz	-58.3		-200.00 dB -200.00 dB
4 Marker	APR DOM: N	GH2	20.500 GH2		00.000 кнг	-	23,93	023 GH2	-30.5	5 ubin	-200,00 08
Type		Trc	X-value	1	Y-value	-1	Fund	tion	Euro	ction Res	ult.
FDX	NO1	116		Hz	-15.14 dB	m	1.0110		1.00	COURT RB:	eun.
M1		1	22.285907		-58.30 dB	m					
M2		1	23.341672	3Hz	~58.49 dB	m					
	1.1	1				7				440	35.96.000
						-					



802.11b, 1Mbps - Chain A, CH13



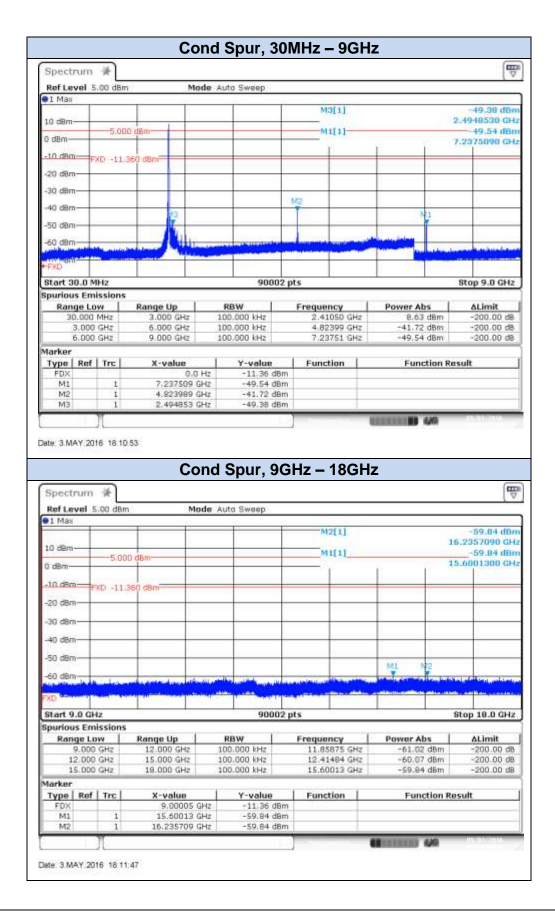




Spect	rum	*									(The second seco	
		.00 d8m	E Ma	ode Au	to Sweep							
01 Max	8		1 11			-						
							- MI	12[1]			-58,65 dBr 3.2369750 GH	
10 dBm	-				-							
0 dBm-		-5.00	0 dêm					-1-1		2	2.2394090 GH	
			1					1	1	1		
-10 dBn	n-+-		1 1			+			-			
-20 dBn					_							
120.00	100	XD -21.6	570 dBm									
-30 dBn	0-		-		-	-			-	-		
-40 dBn	<u></u>		-		-	_						
						1						
-50 dBn	n+		1 1		- D	11		M2				
-60 dBn						*	-	T		and the state	white in the second second	
	100 C											
FRD BT				0				10	-			
Start 1	8.0 G	Hz		_	9000	2 pt	5	1	1	- 3	Stop 26.5 GHz	
Spuriou	is Em	issions	3									
Ran	ge Lo	w	Range Up		RBW	- 3	Freque	incy	Power	Abs	ALimit	
	8.000	and the second second	21.000 GHz		0.000 kHz			3675 GHz		40 dBm	-200.00 dB	
	1.000		24.000 GHz		0.000 kHz			3941 GHz		60 dBm	-200.00 dB	
-	4,000	GHZ	26.500 GHz	10	0.000 kHz	_	25.43	3849 GHz	-58	94 dBm	-200,00 dB	
Marker					and the state of the state				1357		1.22	
Type	Ref	Trc	X-value		Y-value	-	Fund	tion	Fi	inction Re	sult	
		1	0.0 22.239409	(1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	-21.67 d	Contraction in the						
FDX		1	23.236975		-58.65 d							
FDX M1			201200010		00.00 0	-				1.444		
FDX	-											



802.11b, 1Mbps – Chain B, CH1

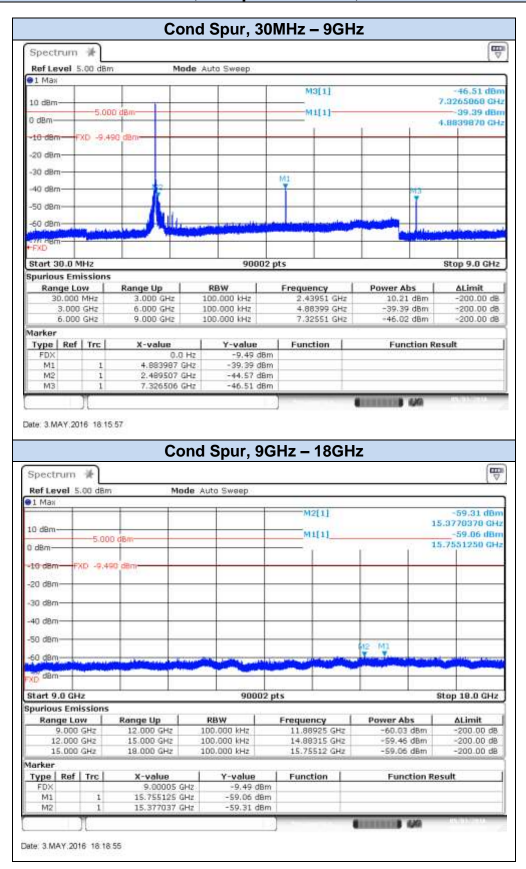




Spectrum	*							1
Ref Level	5.00 dBm	is:	lode A	uta Sweep				
●1 Max		10 10		72 72	10021-2			Sector and
		-			M2[1]			-58.45 dBn
10 d8m-				_				21.7068260 GH
	5.000	0 dBm			M1[1]	-		-57,43 dBr 22,0500150 GH
0 dBm		+ +					n n	22.0500150 GH
-10 dBm		360 d8m		_				
Maria Section	XU11.3	sen deur						
-20 d8m		1 1		12 12				
-30 d8m				-				
-40 d8m				-				
-50 d8m-								
				M2 M1				
-60,d9m	toportal app	And the second second	and the lot of the	and the state of the second	dandestimed years	A	terror the south server	the second second second
FXD Brn				Call Constantion of the local dist	Contraction of Contraction	a france of the	Statistical Contraction of Construction	a billing a stand of the stand
FFXD								
Start 18.0 0	iHz	- We		90002 (ots		04 AU	Stop 26.5 GHz
Spurious Em	issions		1.	67933 22		0.020		1
Range Lo		Range Up	-	RBW	Frequency	1	Power Abs	۵Limit
18.000		21.000 GHz		00.000 kHz	20.34915		-59.57 dBm	-200.00 d8
21.000		24.000 GHz		00.000 kHz	22.05001		~57.43 dBm	-200.00 d8 -200.00 d8
and a state of the	GHZ	26.500 GHz	1 .1	00.000 kHz	25.85881	GHZ	-59.16 dBm	-200.00 dB
Marker		20004-00-0			1			699990 00
Type Ref	Trc	X-value	0.142	-11.36 dBm	Function	-	Function	Result
CDM	1	22.050015	C Hz	-11.36 dsm				
FDX		22.050015			-	-		
FDX M1 M2	1	21.706826	GHZ	-58.45 dBm				



802.11b, 1Mbps – Chain B, CH7

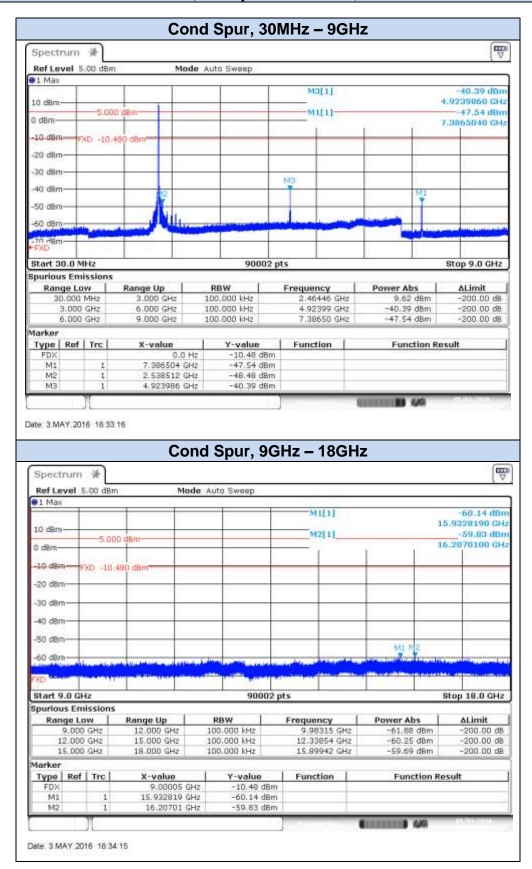


Ref Level										1
	5.00 dBm	is 19	lode	Auto Sweep						
1 Max				- Vi		100	2000			1.000
	-	1			-	M	2[1]			-58.40 dBn
10 d8m					-				21	.6994270 GH
	5.000	0 dBm			-	m	1[1]			-58.11 dBr
meb 0	-				-		ř –	Ť.	1	
10 d8m-	FXD -9.49	O dBm			-		-			_
	1010-00-0026	10.1 (ADV.) (11.1								
-20 d8m	-			-						
30 d8m-		++			+				-	-
40 d8m-										
40 0011										
-50 d8m		++		M2	MA				-	
60.dam				T	T.		13			1000
					-			-		
FXD Bm-					+					
Start 18.0	GHz			900	02 pt	5			5	top 26.5 GHz
purious E	missions									
Range	Low	Range Up	1	RBW		Freque	ncy	Power A	bs	۵Limit
	10 GHz	21.000 GHz		100.000 kHz			205 GHz	-58.5		-200.00 dB
	0 GHz	24.000 GHz		100.000 kHz	_		531 GHz	~58.0		-200.00 dB
and and the second distances of the second distances o	00 GHz	26.500 GHz		100.000 kHz		20.48	313 GHz	-58.7	1 dBm	-200.00 dB
larker	1211	1000-00-0				120000		8252	100 CT 100	69 <u>100</u> 00
Type Re FDX	f Trc	X-value	G Hz	Y-value -9.49	dDate	Func	tion	Fun	ction Re	sult
M1	1	22,260908	and the second second	-58.11						
M2	1	21.699423	and the second second	-58.48 (
	11				1			and the second second	4.80	





802.11b, 1Mbps - Chain B, CH11

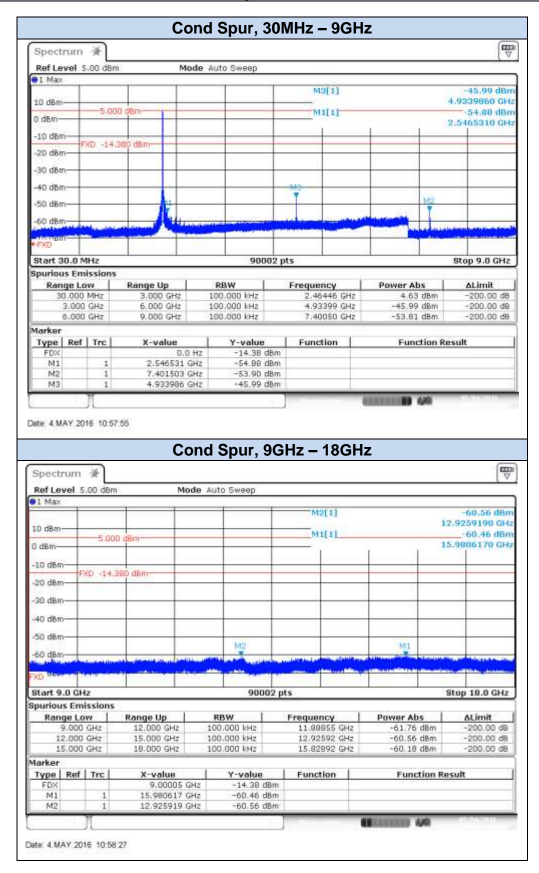




Spectrum	n 🔆								1
Ref Level	5.00 dBm	n Mo	de Aut	a Sweep					
●1 Max		-12 D		v: v:	103	2000			2000000000
				1	M	2[1]			-58.48 dBn
10 d8m		-						21	.9109230 GH
and a second	5.00	ID dBm			M	1[1]			-57.96 dBr
0 d8m	-	_				ř.	Ϋ́.		. Toy Loug Con
-10 d8m-	FXD -10.	490 dBm		-		-			
and the second	Self Selfer								
-20 d8m	-	-							
-30 d8m	-					-		-	-
-40 d8m						-	-		-
-50 d8m									
00 00111		M		M2				1	
-60 dBm	an an air an air an	the stress should be do	and in some	and the second second	COLUMN D	Constanting of	States and the second	distant in	No. of Concession, Name
FXD BM		and second second second		-	Contraction of the	(all planet and	The state of the s	Channel Street	Manager 1 Address of the local division of the local division of the local division of the local division of the
+FXD		-							
Start 18.0	GHz	- 00		90002	pts	ans	4.A.	\$	top 26.5 GHz
Spurious Er	missions								
Range I		Range Up		BW	Freque		Power Al		ΔLimit
	10 GHz	21.000 GHz		0.000 kHz		915 GHz	-57,96		-200.00 d8
	0 GHz	24.000 GHz 26.500 GHz		0.000 kHz		092 GHz	-58.48		-200.00 d8 -200.00 d8
and the second se	U GHZ	20.500 GHZ	101	JUUU KHZ	25.25	225 GHZ	~58.57	dem	-200.00 88
Marker		1000-000			1 (20)31				
Type Re FDX	f Trc	X-value 0.0	LIN.	-10.48 dBm	Func	tion	Fund	tion Re	suit
M1	1	20.49915 0		-57.96 d8m					
M2	1	21.810923 0		-58.48 dBm					
	71					-	and the second se	4.902	
(1				1		and the second s	-	



802.11b, 1Mbps - Chain B, CH12

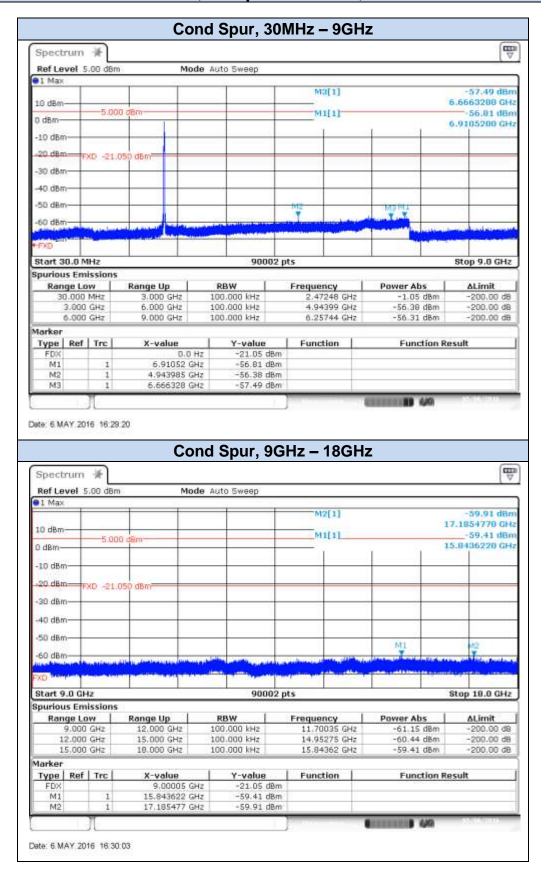


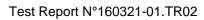


Spect	rum	-¥-									
Ref Le	vel 5	.00 d8m	K M	ode A	uto Sweep						
1 Max	8. 10		102 112								
10 dBm	_							2[1]		25	-59.06 dBn .8873958 GH
0 dBm-		-5.00	0 dêm				M	1[1]		22	-59.09 dBr 3521050 GH
u usm-									1	1	
-10 dBm		10. 1.1.7	380 dBm							-	
-20 dBm		KD -14.5	3BO GBNY		-					_	_
-30 dBm	-		_		-					-	-
-40 dBm	+				-	-		-			
-50 dBm	+		-		-	Mi	-	-		-	M2
-60 dBn		March Street In	an ald a support of the		and the second states of	T	-	- HILBORIDA	the state of the	-	Videota Mah
FXD BR	-				Carl And and a line beautiful	-			the second second		
Start 1	8.0 G	Hz			9000	2 pts	2		-	S	top 26.5 GHz
spuriou	s Em	issions	3							1.1	
	ge Lo		Range Up		RBW	F	reque		Power A		ΔLimit
	8.000	and the second second	21.000 GHz		00.000 kHz	41/63		1395 GHz		8 dBm	-200.00 dB
	1.000		24.000 GHz 26.500 GHz		00.000 kHz			917 GHz		9 dBm 6 dBm	-200.00 dB
	4.000	GHZ	26.500 GHz	- 1	00.000 KH2	_	25.88	9740 GH2	-59.0	6 abm	-200,00 08
Aarker Type	Rof	Trc	X-value	1	Y-value	1	Fund	tion	Eur	ction Res	the
FDX	NO1			Hz	-14.38 dF	3m	1.0000	statt	7.01	octon R83	
M1		1	22.352105	and the second sec	-59.09 dt	Contraction in the second					
M2		1	25.887395	GHz	~59.06 dt	3m					
	1.	1				100			VALUE AND	100	2010/01/01
	1.3	л				_				100	



802.11b, 1Mbps - Chain B, CH13



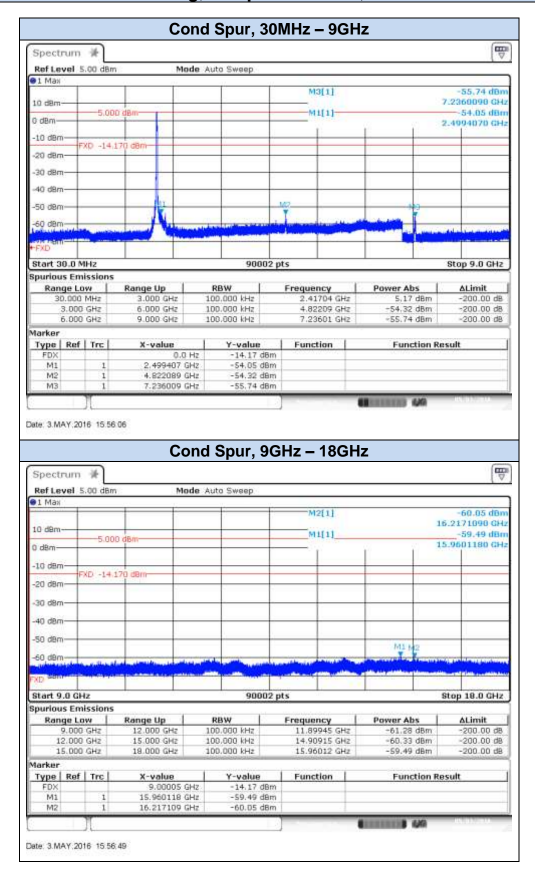




Spect	rum	*									CTT V
Ref Le	vel 5	.00 d8m	Mo	de At	uto Sweep						
01 Max	2					_					
5×10-1							M	2[1]			-59.21 dBn L.7862240 GH
10 dBm	-				-		M	1[1]		21	-59.11 dBr
0 dBm-		-5:00	0 dêm					-1-1		. 24	1.3936120 GH
									1		
-10 dBm						-			-		-
-20 dBm	-	VD -21 1	050 dBm		_					_	
		10									
-30 dBm											
-40 dBm	-+-				+	_				-	
-50 dBm							_				
					M2				MI		
-60 dBr	a block	of the state	AND STREET, STREET, STREET, ST.	ALC: L	and the second		entri-in	No. of Concession, Name	ale and the	and selected party	THE PROPERTY INCOME
+FXD Bh		-	and the second second second		the production of the last of	-	andles	-	-		and the second se
			_								
Start 1	and a statement of	-			9000	2 pts	_			1	stop 26.5 GHz
Spuriou									2000	10000	11 B 11
	ge Lo 8.000		21.000 GHz		RBW 00.000 kHz	F	reque	INCY 1815 GHz	Power	24 dBm	-200.00 dB
	1.000	and the second second	24.000 GHz		00.000 kHz			622 GHz		24 dBm	-200.00 dB
		26.500 GHz		00.000 kHz	24.39361 GHz			-59.11 dBm		-200,00 dB	
Marker	NUT2NESS	and the second second	All and and designed and		STUDIES CONTRACT		001100	Contract of the Vision	50		the state when
Type	Ref	Trc	X-value		Y-value	1	Fund	tion	F	inction Re	sult
FDX	verr.	· · · · · · ·	0.0	Color Street and	-21.05 dB	and the second	10.500				10.114
M1		1	24.393612 0		-59.11 dB						
M2	_	1	21.786224 0	SHZ	~59.21 dB	m					
2		1				- 12			COLUMN I I	040	35.96.2018



802.11g, 6Mbps - Chain A, CH1

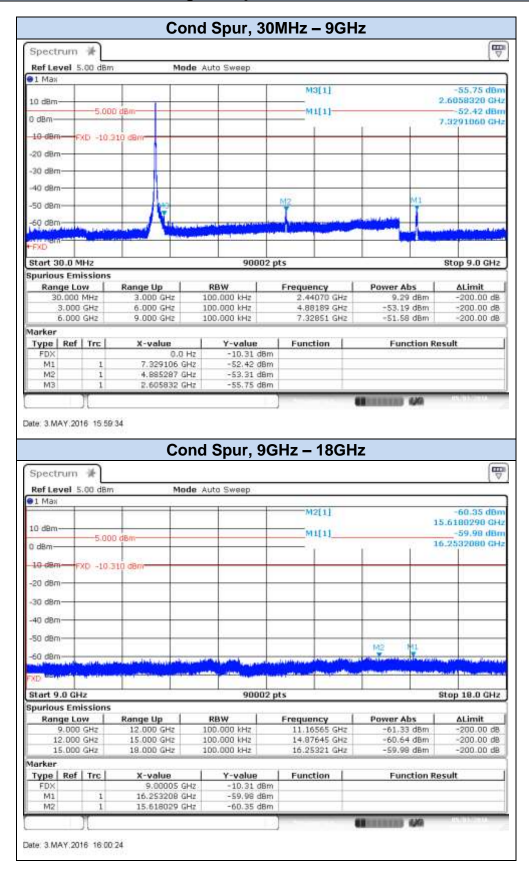




Spectrum	*									
Ref Level	5.00 dBm	n M	lode A	uto Sweep						
1 Max		200 - DE				100				Section 201
		-				MI	[1]			-58.44 dBr
10 d8m-									2	2.2343090 GH
	5.00	0 dBm			-	M12	[1]			-59.54 dBr 5.2284170 GH
0 dBm		-		-	-			ř.	1 A	3.2284170 GH
-10 dBm						_		-	_	
Contraction of the second s	XD -14.1	170 dBm			-	-				
-20 d8m-		-		-		-		-		
-30 d8m		+ +			-	-			-	
-40 d8m		+ +			-	-		-	-	
-50 d8m-					_				_	_
				by	11				MI2	10
-60, dBm	al all all a	distanting to the second second	-	Carden Contambalan	1.1	and a first	and the desired of	are to the	on been d	stand and thereing
FXD Bm		and public Desires and the loss								and an
and the second										
Start 18.0 (and the second se	10 01		9000	2 pts					Stop 26.5 GHz
Spurious En		10110000000000000000000000000000000000								
Range Li		Range Up	-	RBW	F	requen		Power		ΔLimit
18.000	and the second second second	21.000 GHz 24.000 GHz		100.000 kHz			195 GHz 131 GHz		35 dBm 44 dBm	-200.00 d8 -200.00 d8
24.000		26.500 GHz		100.000 kHz			215 GHz		.69 dBm	-200.00 dB
Marker	Contraction of the	den and a second se	-	and a second	-		CORD-STV -Call		SACADO DI ANN	SCHOOL SC
Type Ref	Trel	X-value	1	Y-value	1	Funct	ion	E	inction R	asult
FDX	The last		0 Hz	-14.17 df	im	7.007424			and a state of the	
M1	1	22.234309	GHz	-\$8.44 dt	m					
M2	1	25.228417	GHz	-59.54 dt	3m					
	1					-	-	STREET.	8 640	



802.11g, 6Mbps - Chain A, CH7





Spect	rum:	*							
Ref Le	vel 5	.00 dBm	8 B	Mode	Auto Sweep				
1 Max	(-22						
	-					M	2[1]		-58,96 dBr
10 d9m	-		+ +		_				22.6056960 GH -58.52 dBr
	-	5.00	0 dBm			1	1[1]	201 201	-58.52 dBr 22.2405090 GH
0 dBm—							Ê.	Ť Ť	
10 den	E	KD -10.3	10 dem	_					
-	3		and the second se						
-20 dBrr					-		-		
-30 d8m	-		+ +						
-40 d8rr									
-40 000									
-50 dBm	+		+ +		M	M2			
-60 den					T.	T			
		and block as	and distance in which it	a badaya ba					And the second se
FXD BO	-	contrast of a contrast	Contract of the section particle in						
Start 1	8.0 G	Hz			90002	pts	10		Stop 26.5 GHz
Spuriou	s Em	issions				louine -			
Ran	ge Lo	w	Range Up	1	RBW	Freque	ncy	Power Abs	۵Limit
	8.000		21.000 GHz		100.000 kHz		0635 GHz	-60.05 dBm	
	1.000		24.000 GHz		100.000 kHz		1150 GHz	~58.08 dBm	
_	24.000 GHz 26.500 GHz		_	100.000 kHz	24.8	1151 GHZ	-59.06 dBm -200.00		
Marker	-	201	100000			1 200	2001		
Type FDX	Ref	Trc	X-value	.0 Hz	-10.31 dBm	Func	tion	Function	Result
M1	_	1	22.24050		-58.52 dBm				
M2		1	22.60569		-58.95 dBm				
	-	11							00000000
	_	A				1		and the state of t	