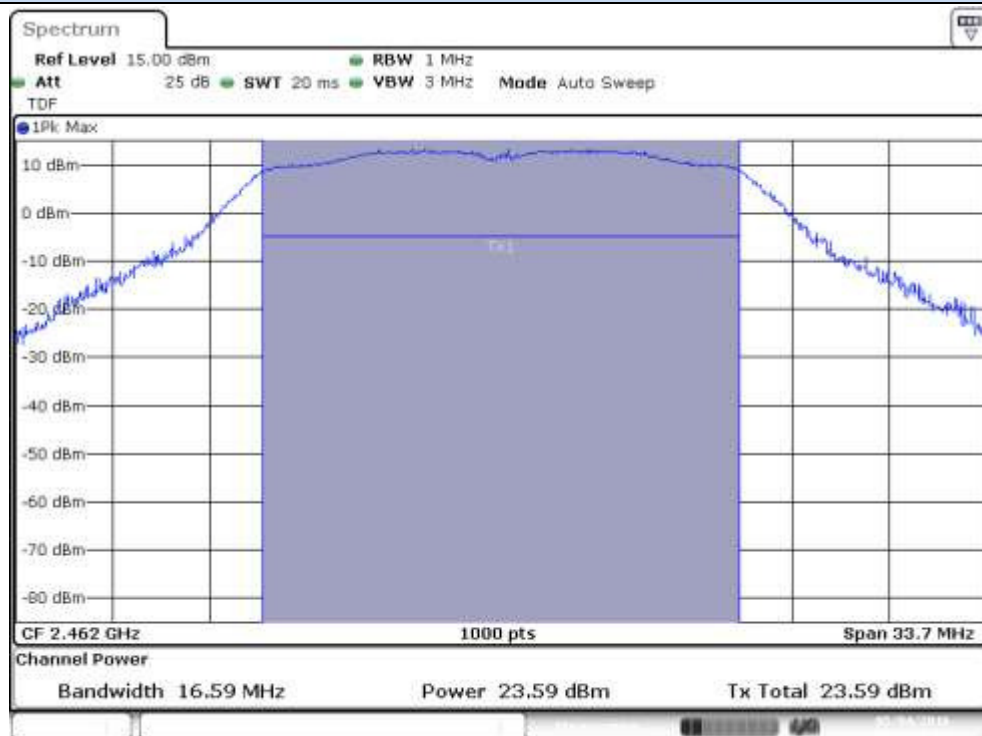
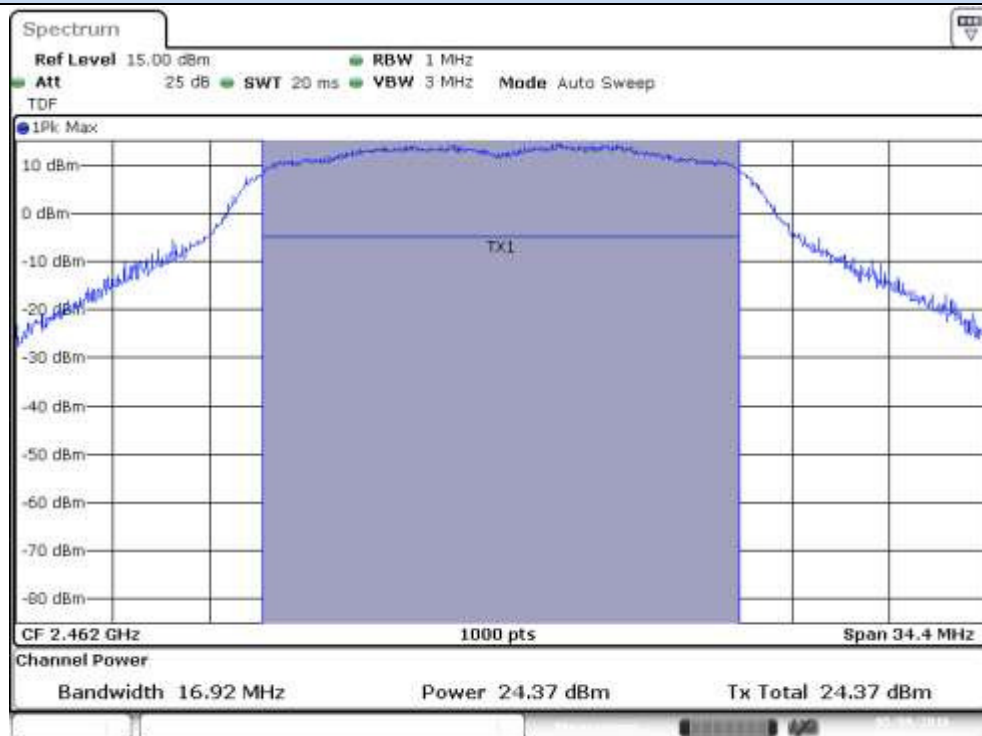


### Max Peak Power, Chain A – CH11



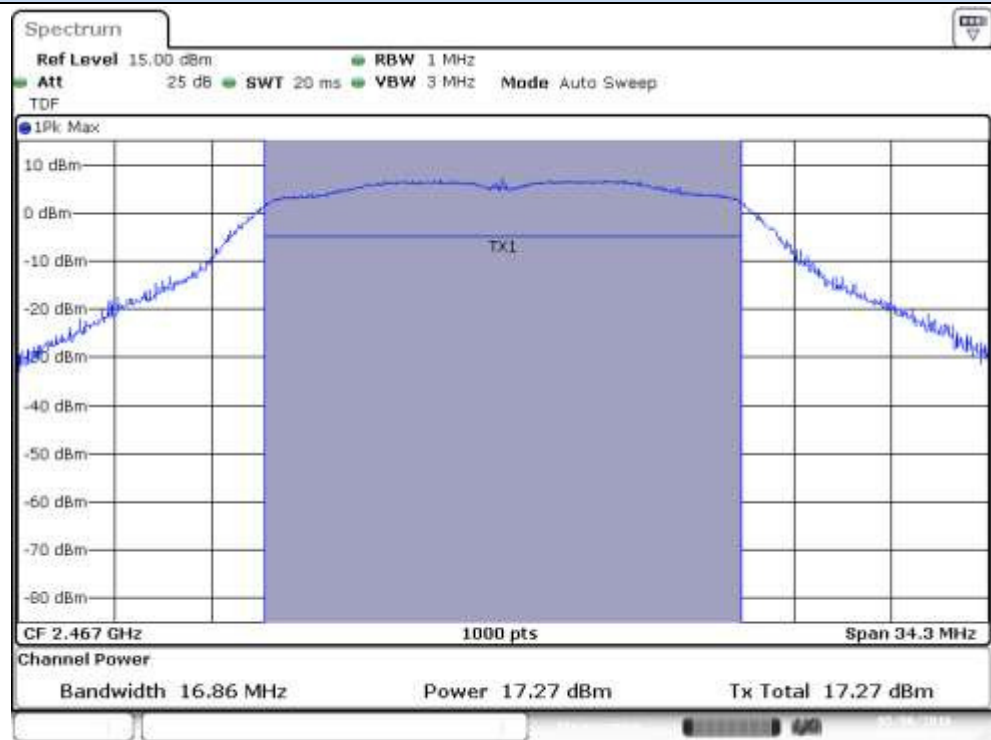
Date: 4.MAY.2016 15:17:18

### Max Peak Power, Chain B – CH11



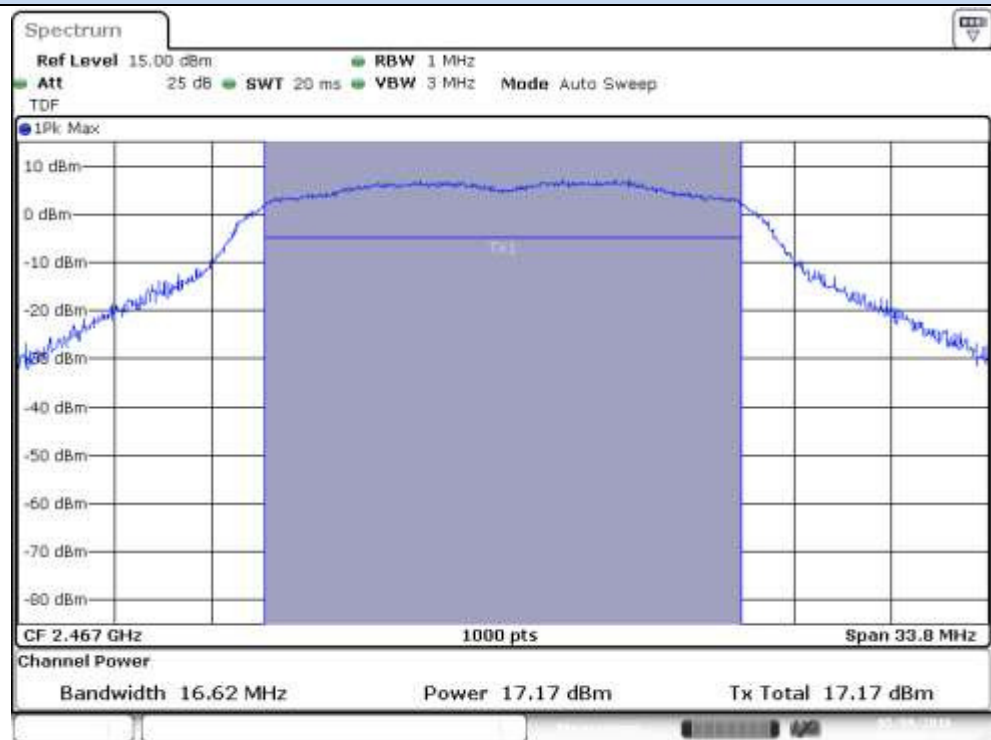
Date: 9.MAY.2016 10:32:32

### Max Peak Power, Chain A – CH12



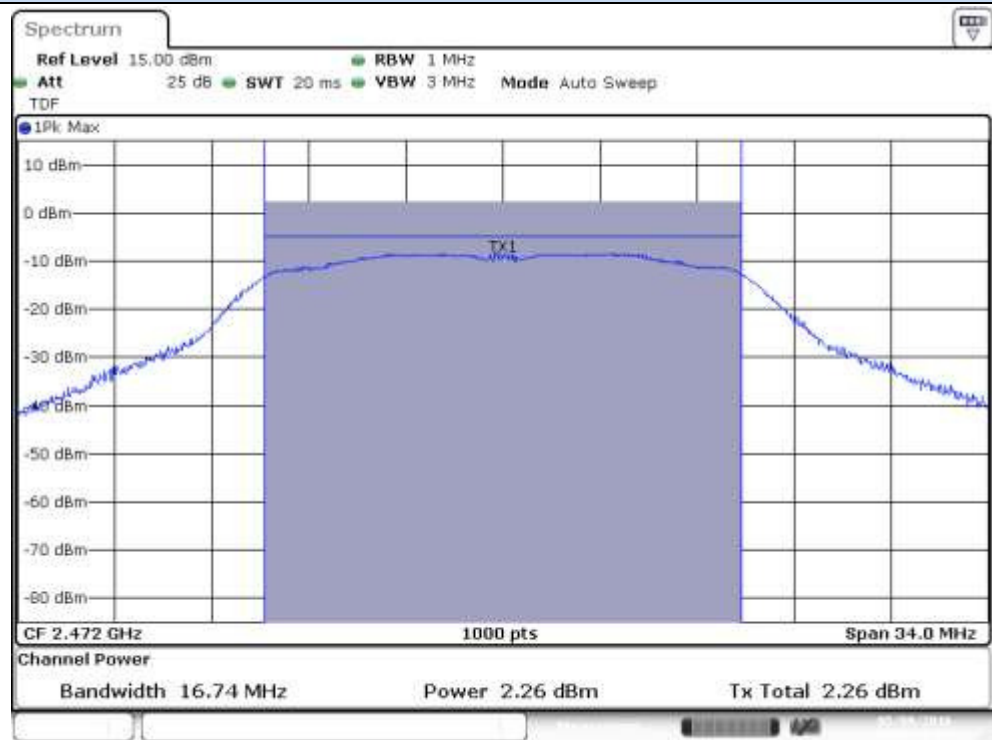
Date: 6 MAY 2016 14:52:09

### Max Peak Power, Chain B – CH12



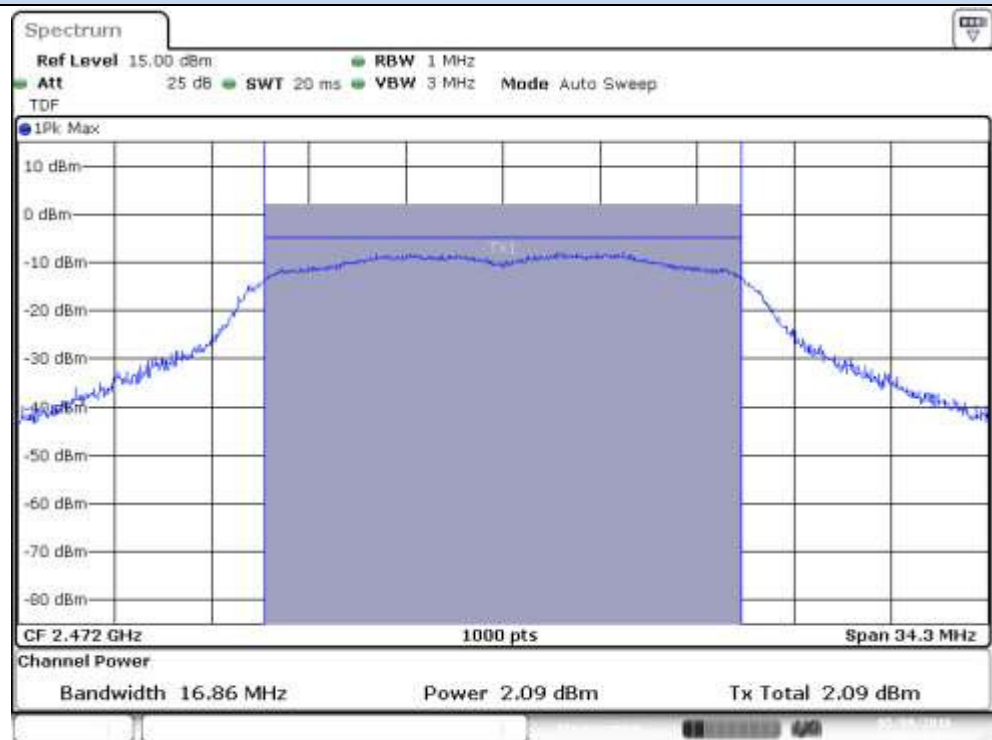
Date: 9 MAY 2016 10:46:00

### Max Peak Power, Chain A – CH13



Date: 9.MAY 2016 11:58:34

### Max Peak Power, Chain B – CH13

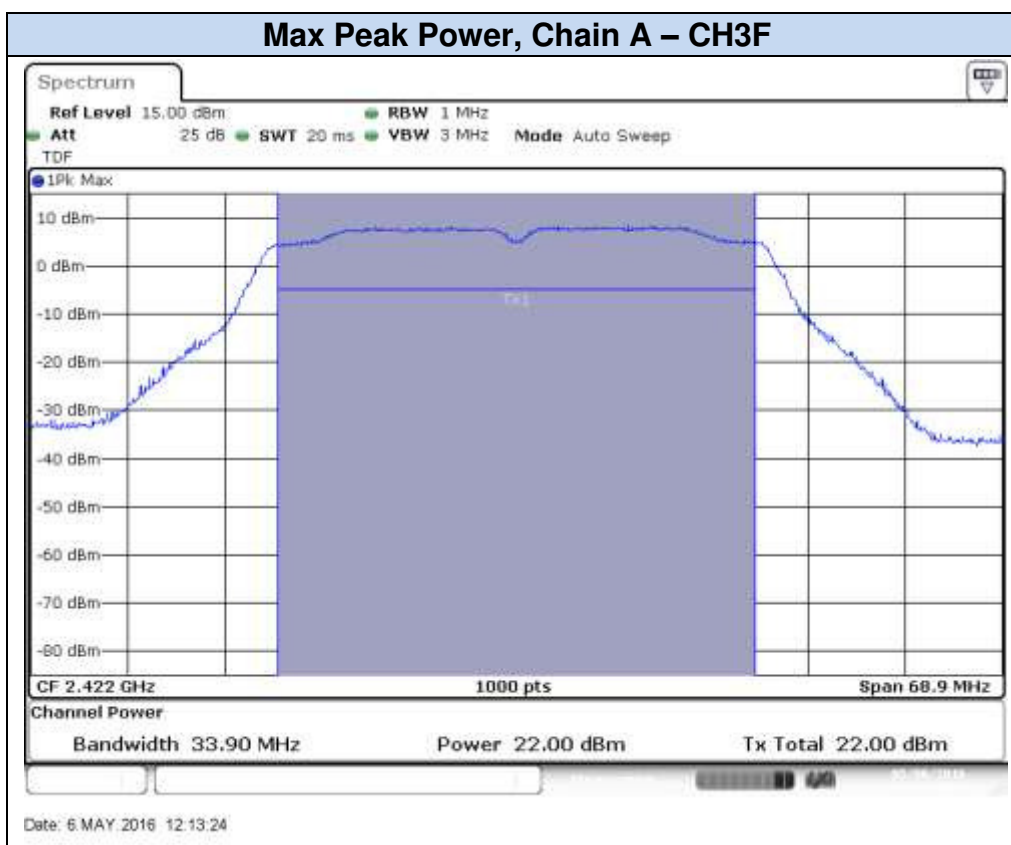


Date: 9.MAY 2016 12:31:50

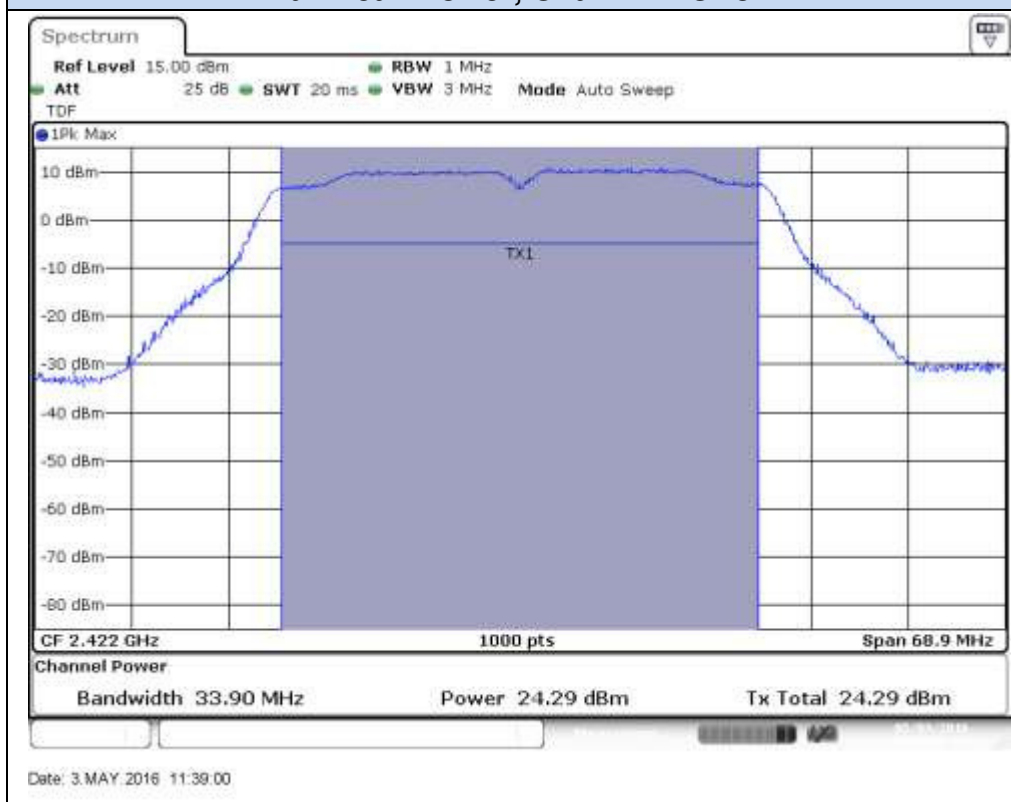


## 802.11n40 (SISO), HT0

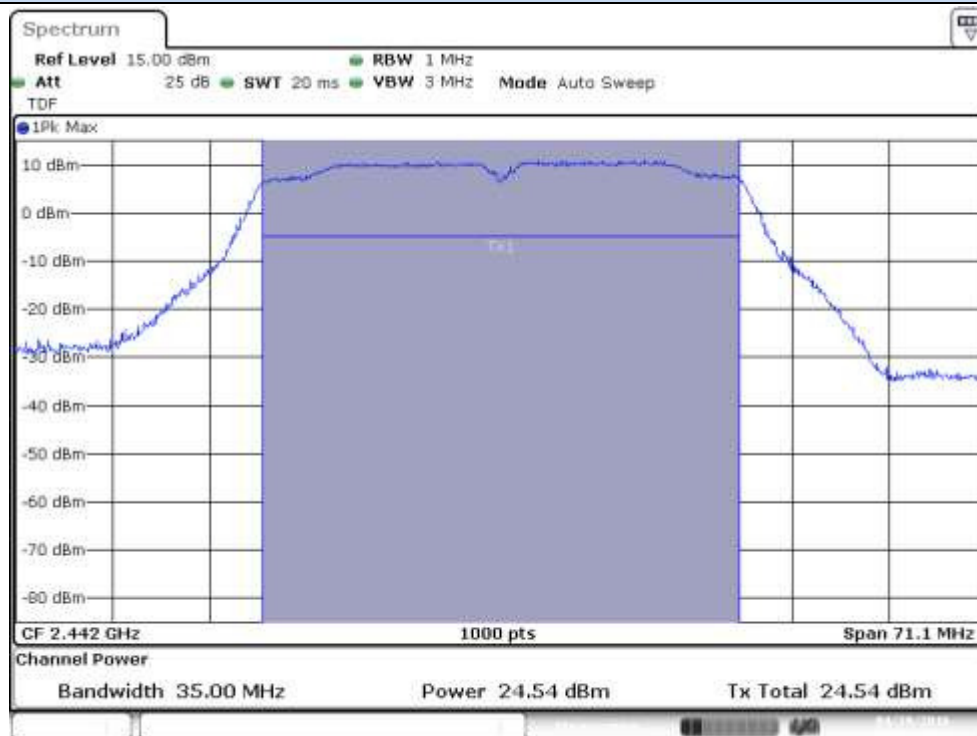
### Max Peak Power, Chain A – CH3F



### Max Peak Power, Chain B – CH3F

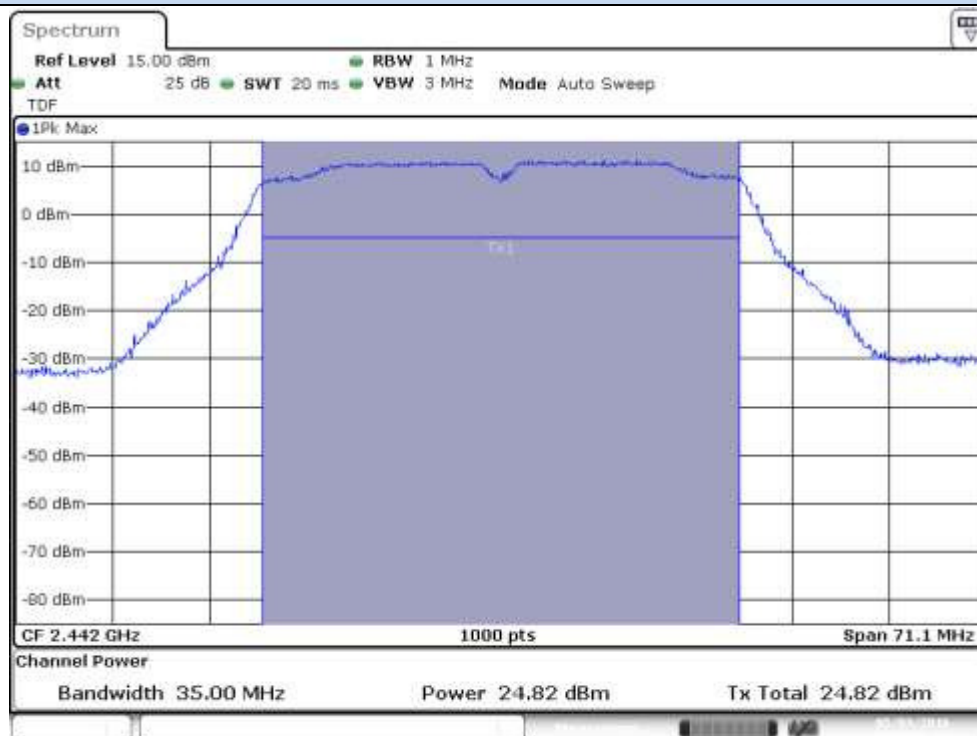


### Max Peak Power, Chain A – CH7F



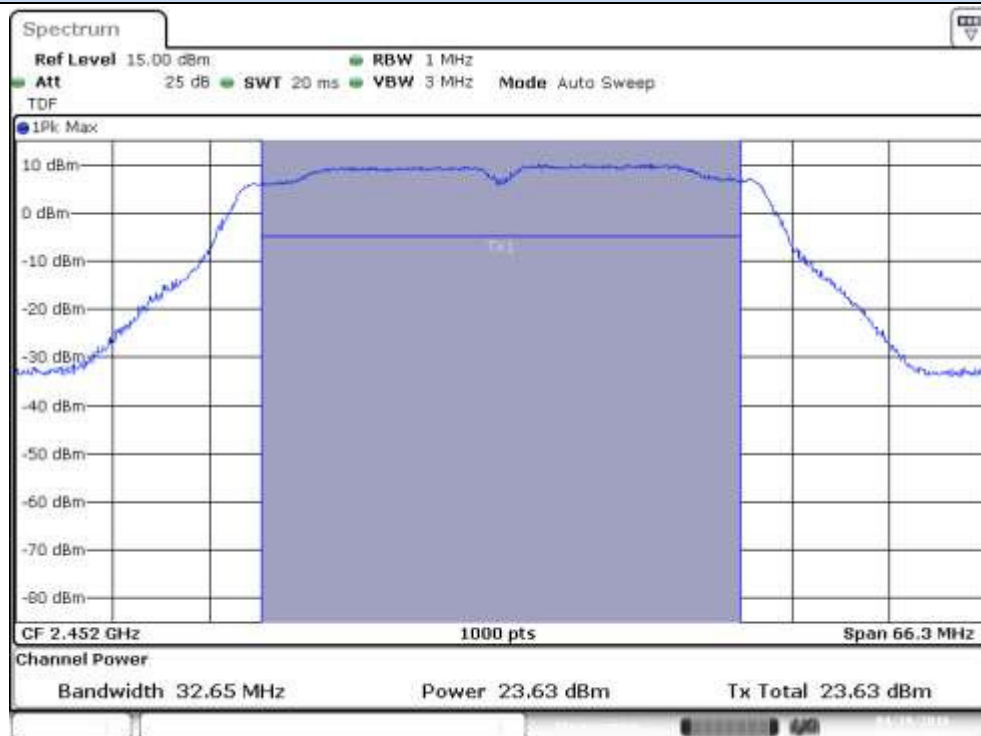
Date: 29 APR 2016 16:08:03

### Max Peak Power, Chain B – CH7F



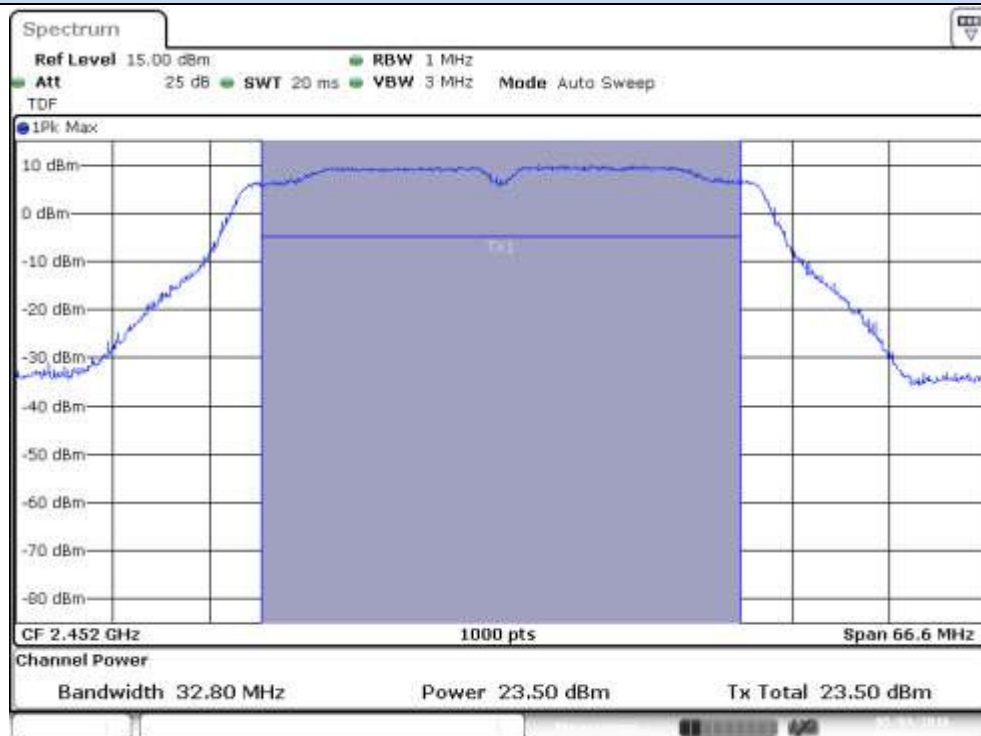
Date: 3 MAY 2016 11:46:00

### Max Peak Power, Chain A – CH9F

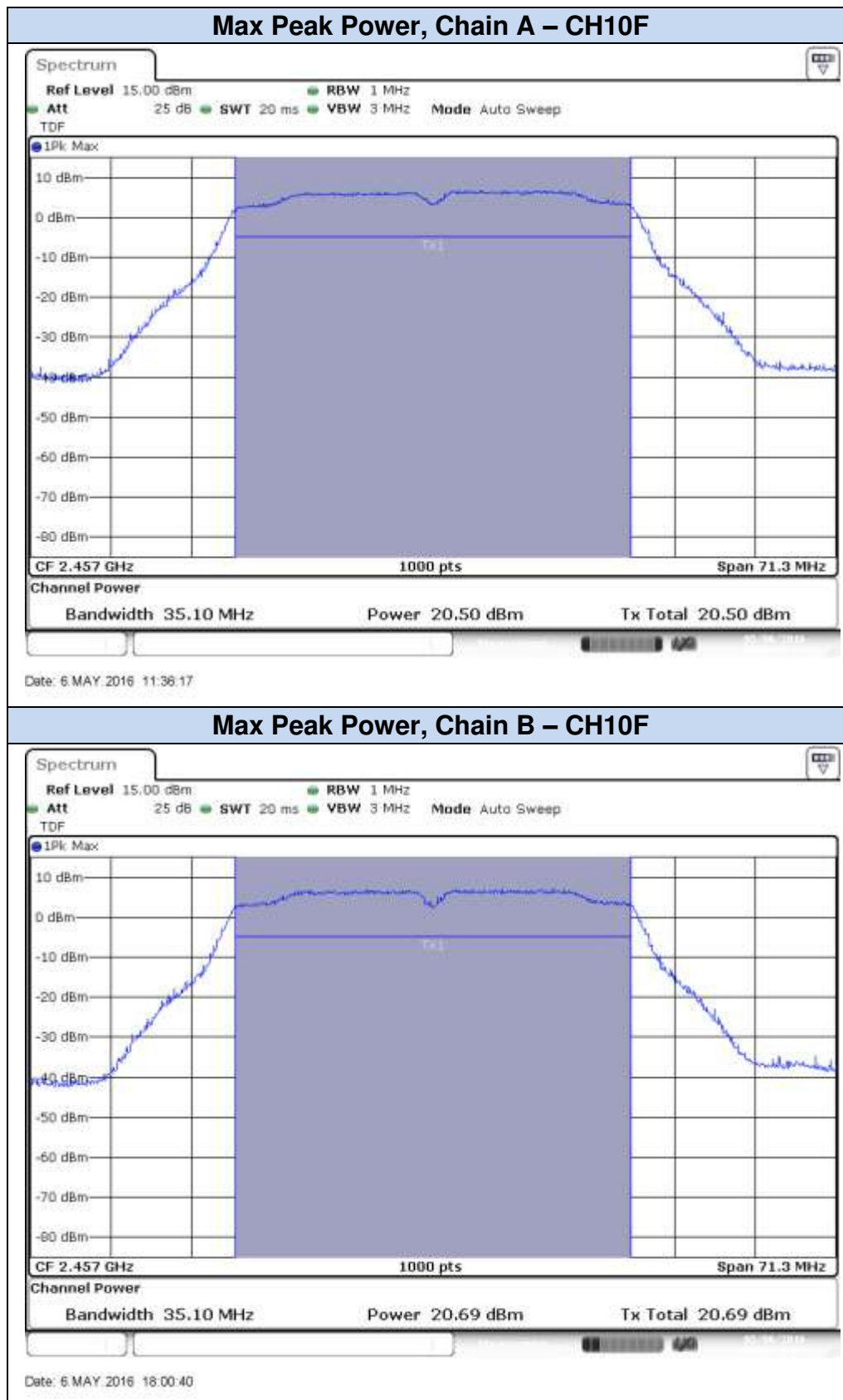


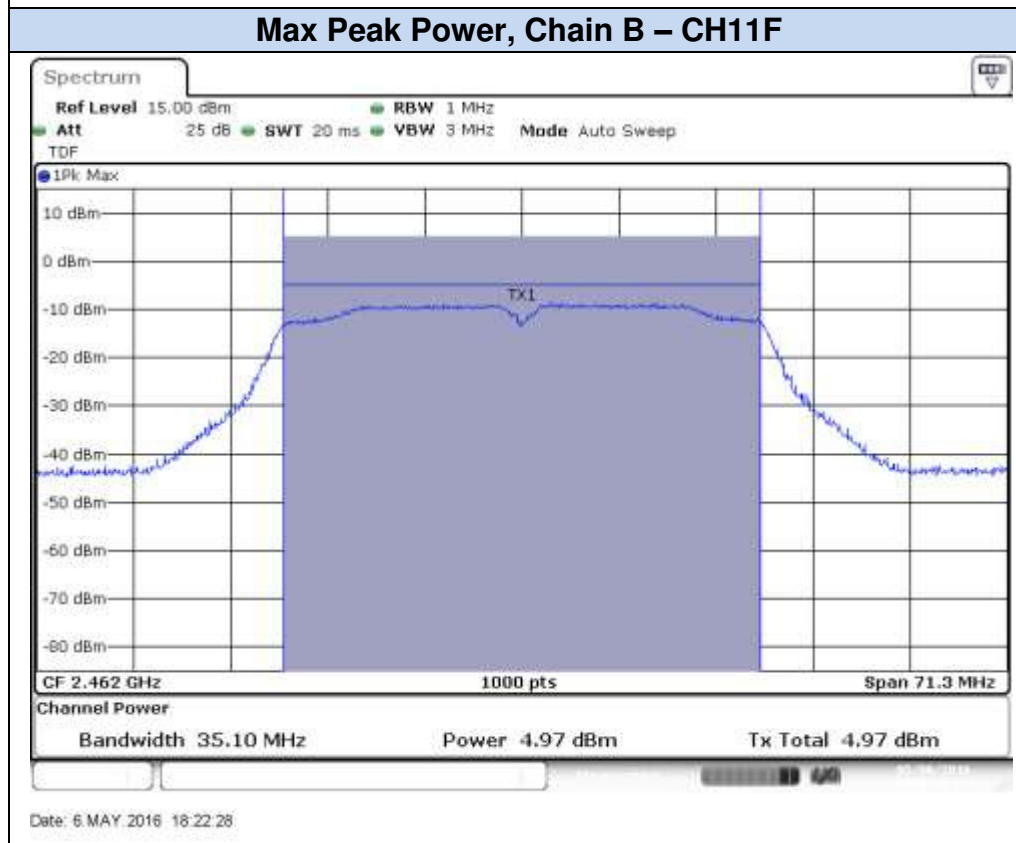
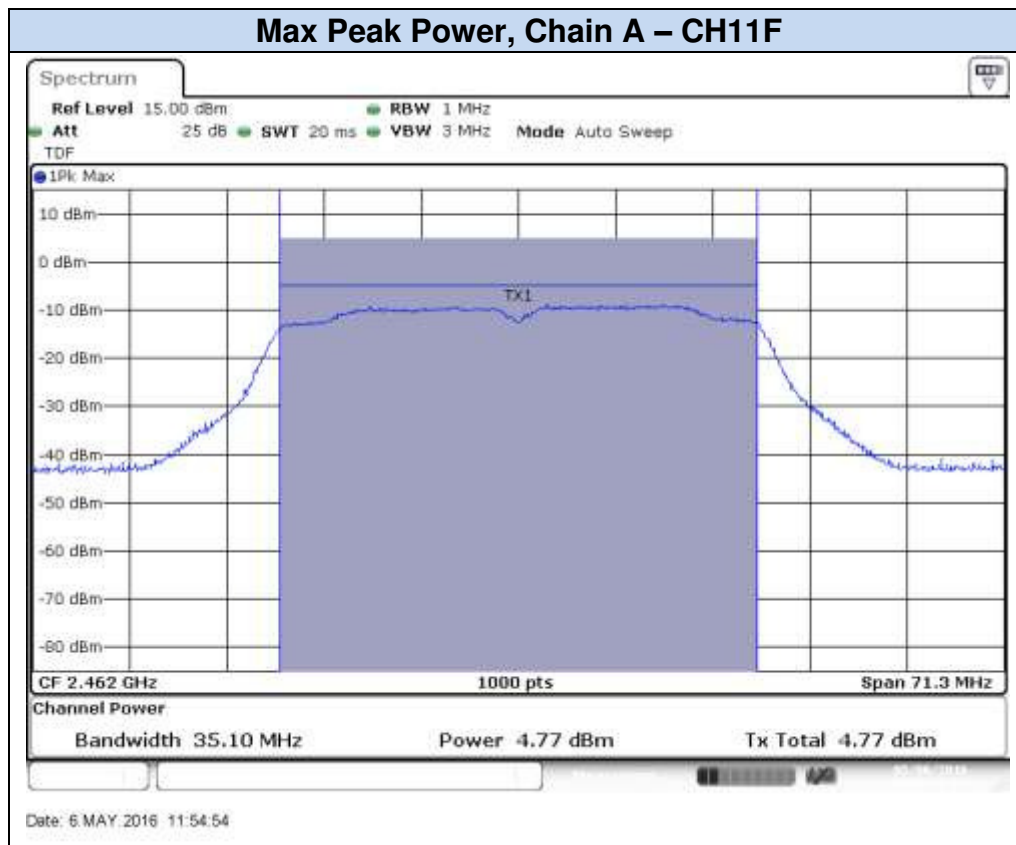
Date: 29 APR 2016 15:45:42

### Max Peak Power, Chain B – CH9F



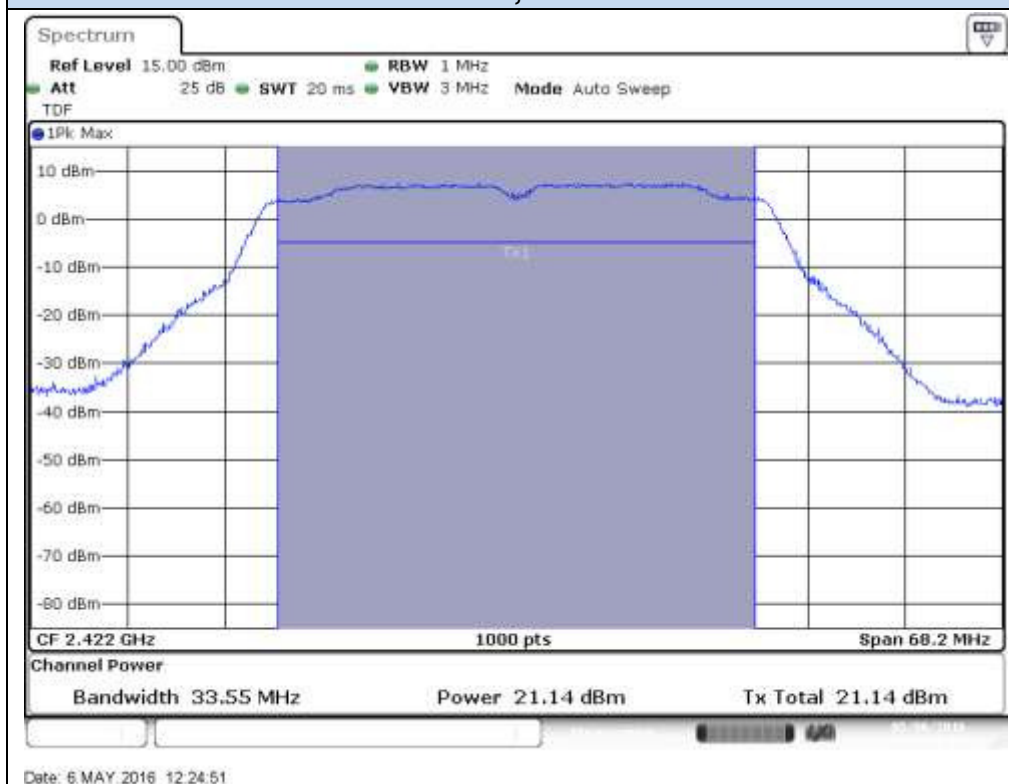
Date: 3 MAY 2016 11:55:12



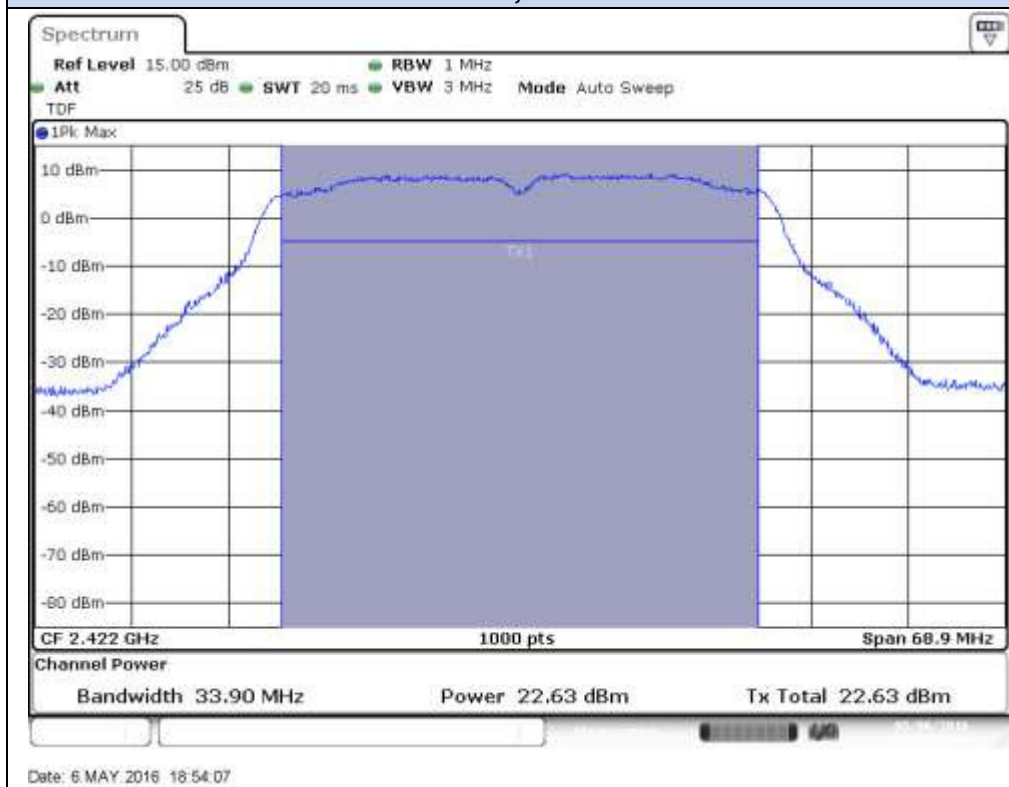


## 802.11n40 (MIMO), HT8

### Max Peak Power, Chain A – CH3F

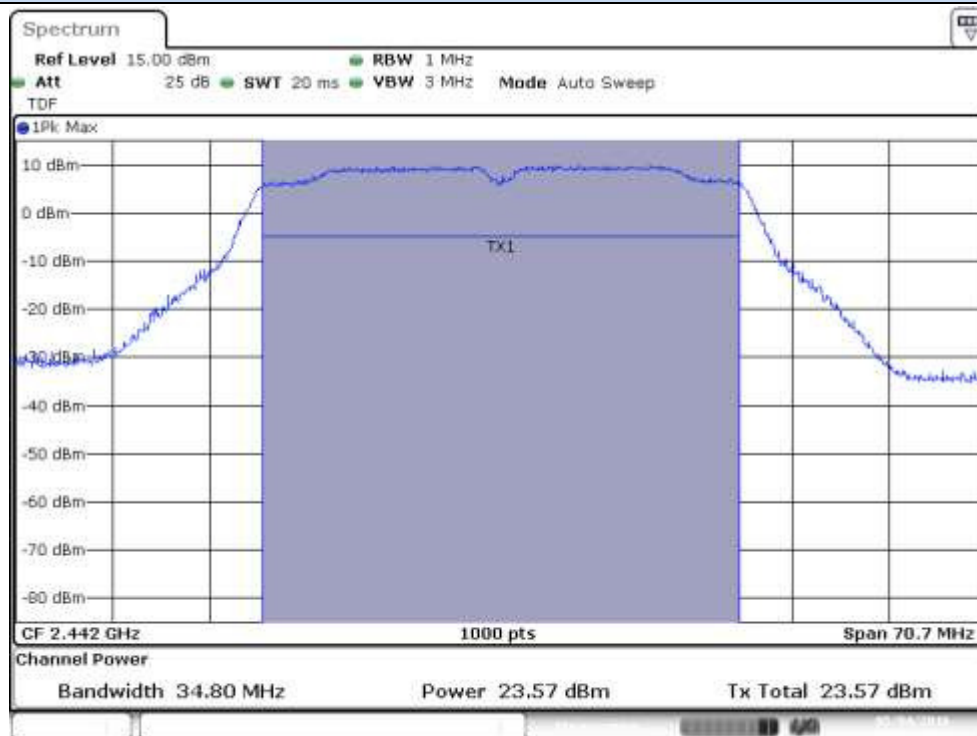


### Max Peak Power, Chain B – CH3F



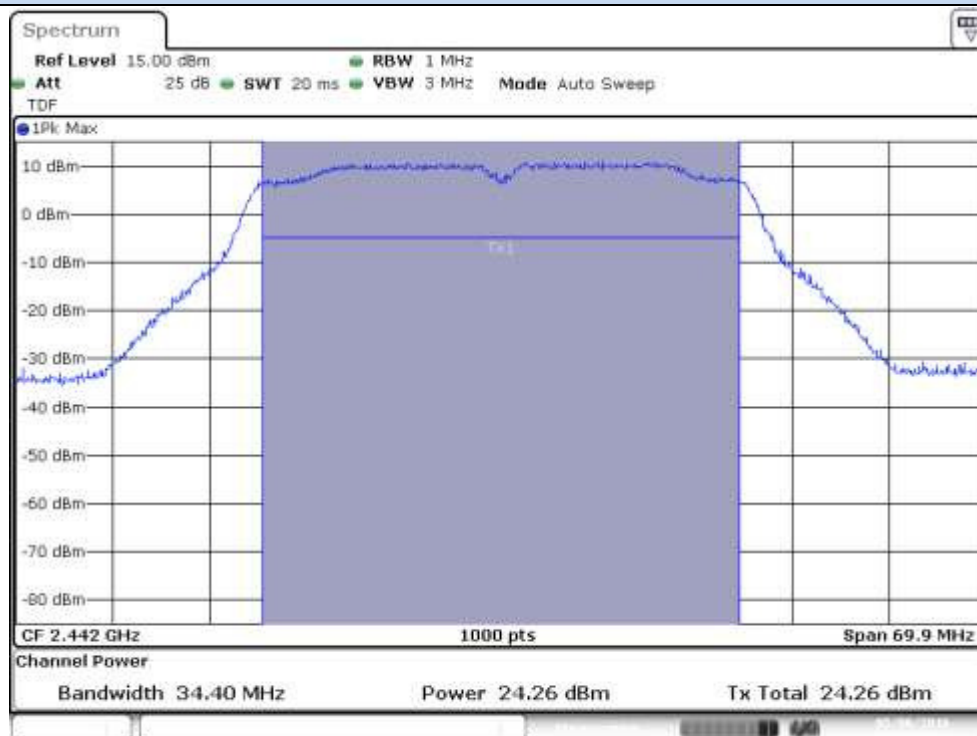


### Max Peak Power, Chain A – CH7F

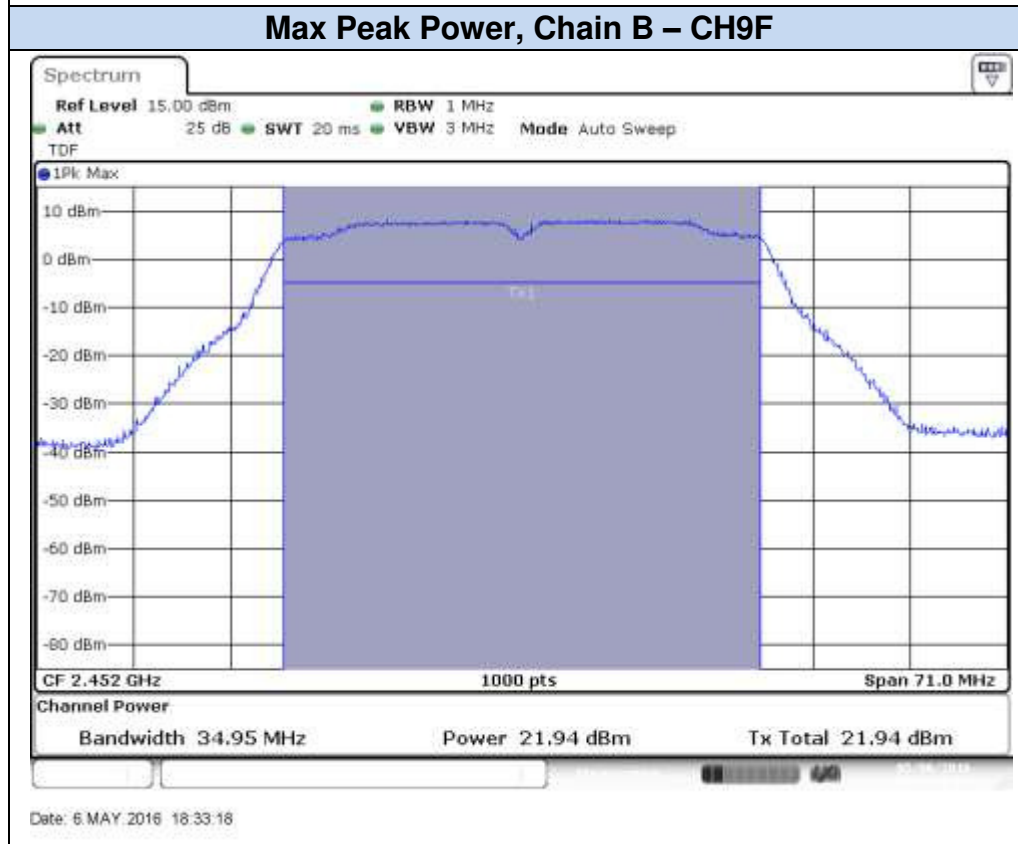
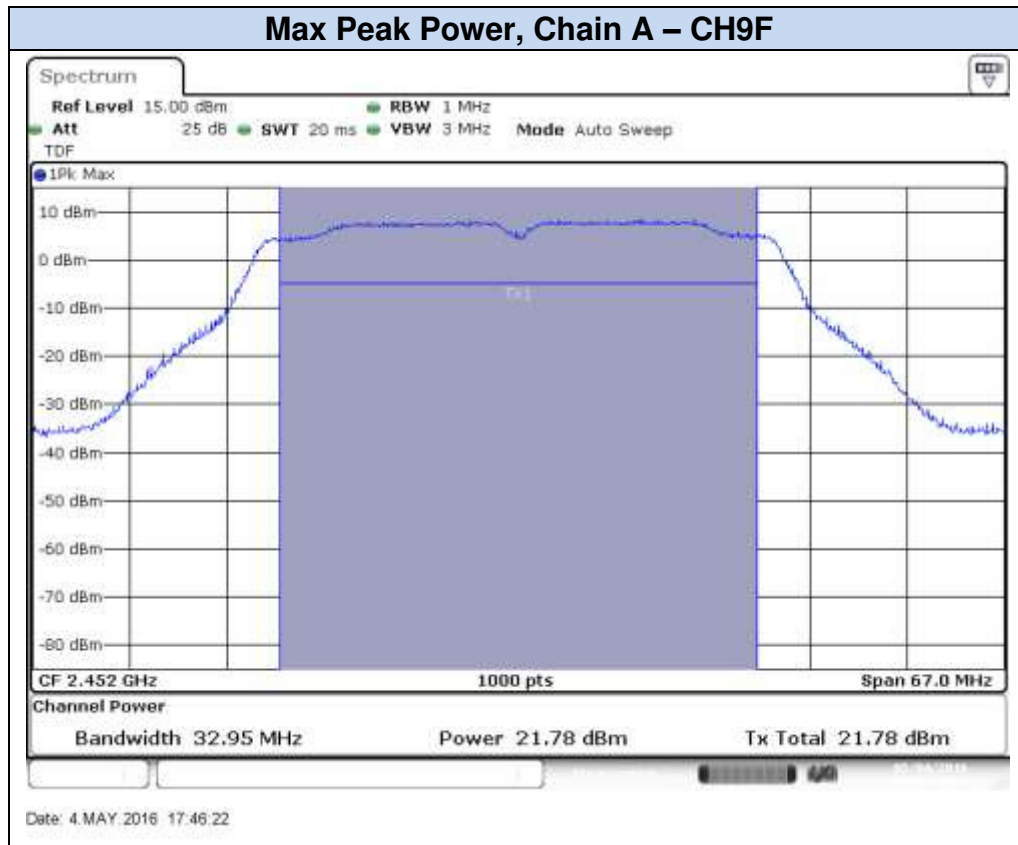


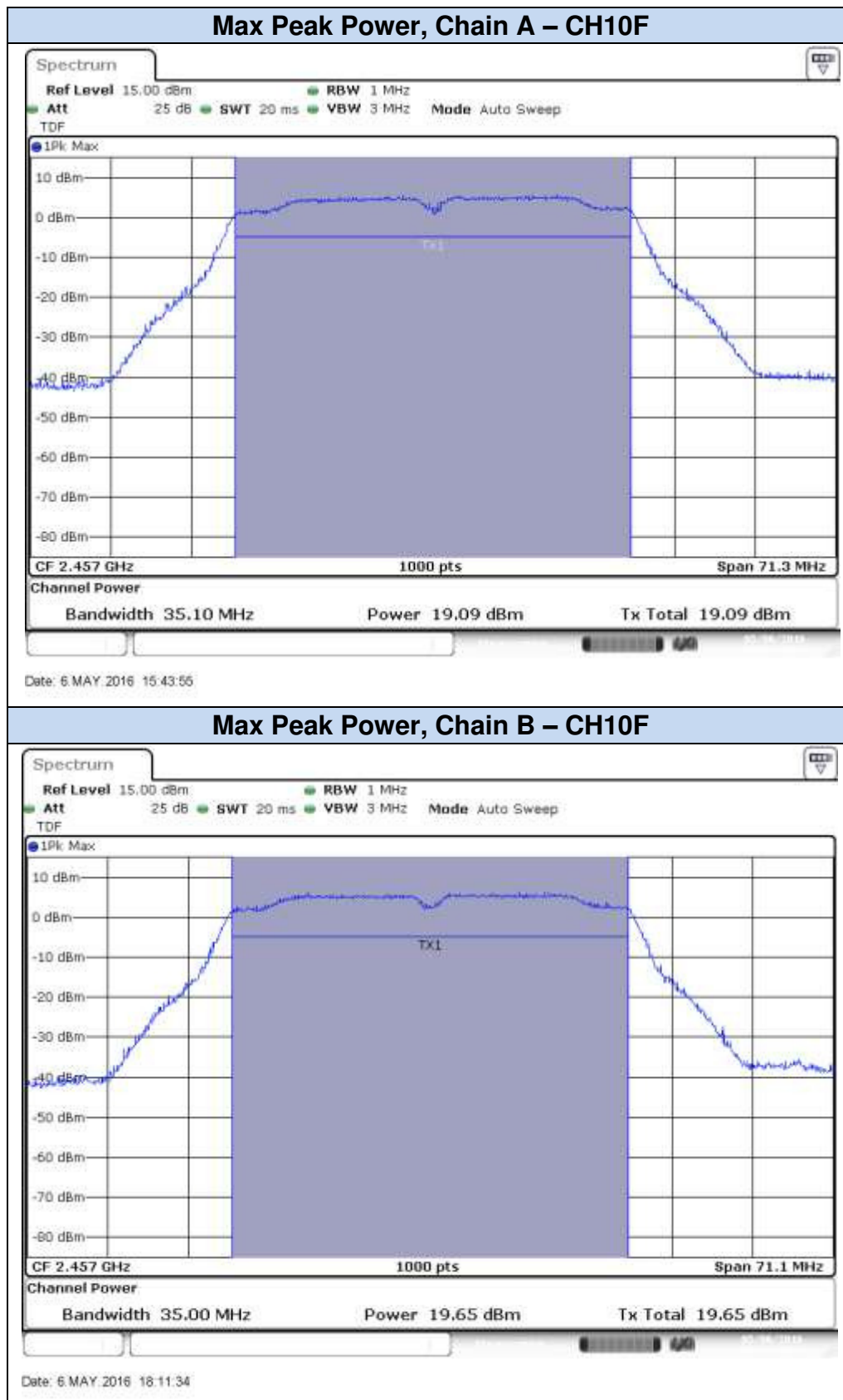
Date: 4 MAY 2016 16:42:13

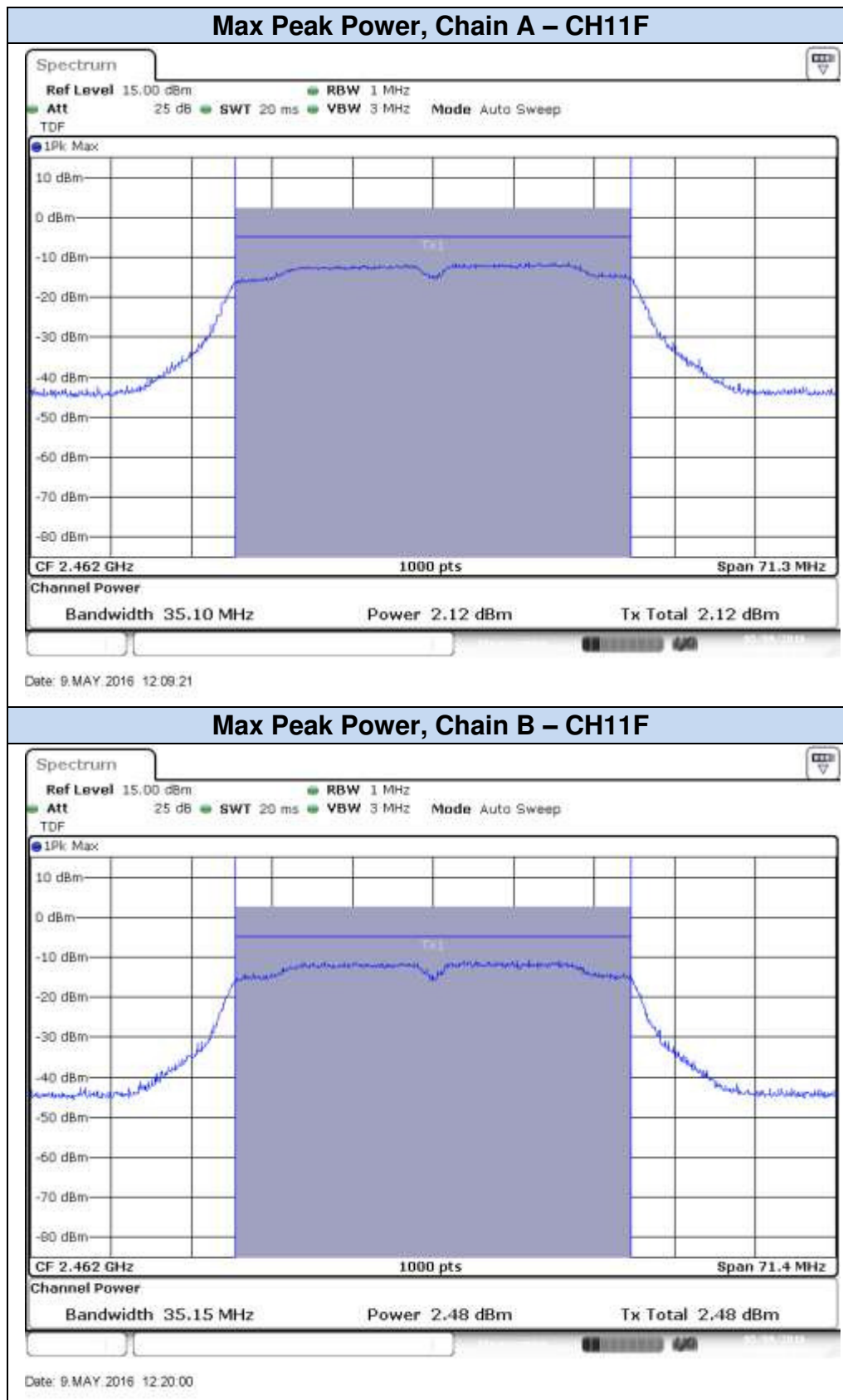
### Max Peak Power, Chain B – CH7F



Date: 6 MAY 2016 16:44:04







### 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)	<p>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):</p> <table><tr><th>Freq Range (MHz)</th><th>Field Streghth (μV/m)</th><th>Field Streghth (dBμV/m)</th><th>Meas. Distance (m)</th></tr><tr><td>0.009-0.490</td><td>2400/f(kHz)</td><td>-</td><td>300</td></tr><tr><td>0.490-1.705</td><td>24000/f(kHz)</td><td>-</td><td>300</td></tr><tr><td>1.705-30.0</td><td>30</td><td>-</td><td>30</td></tr><tr><td>30-88</td><td>100</td><td>40</td><td>3</td></tr><tr><td>88-216</td><td>150</td><td>43.5</td><td>3</td></tr><tr><td>216-960</td><td>200</td><td>46</td><td>3</td></tr><tr><td>Above 960</td><td>500</td><td>54</td><td>3</td></tr></table> <p>The emission limits shown in the above table are based on measurements employing CISPR quasi-peak detector except for the frequency bands 9-90 kHz, 110-490 kHz and above 1000 MHz. Radiated emission limits in these three bands are based on measurements employing an average detector.</p> <p>For average radiated emission measurements above 1000 MHz, there is also a limit specified when measuring with peak detector function, corresponding to 20 dB above the indicated values in the table.</p>	Freq Range (MHz)	Field Streghth (μV/m)	Field Streghth (dBμV/m)	Meas. Distance (m)	0.009-0.490	2400/f(kHz)	-	300	0.490-1.705	24000/f(kHz)	-	300	1.705-30.0	30	-	30	30-88	100	40	3	88-216	150	43.5	3	216-960	200	46	3	Above 960	500	54	3
Freq Range (MHz)	Field Streghth (μV/m)	Field Streghth (dBμV/m)	Meas. Distance (m)																															
0.009-0.490	2400/f(kHz)	-	300																															
0.490-1.705	24000/f(kHz)	-	300																															
1.705-30.0	30	-	30																															
30-88	100	40	3																															
88-216	150	43.5	3																															
216-960	200	46	3																															
Above 960	500	54	3																															

#### 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.

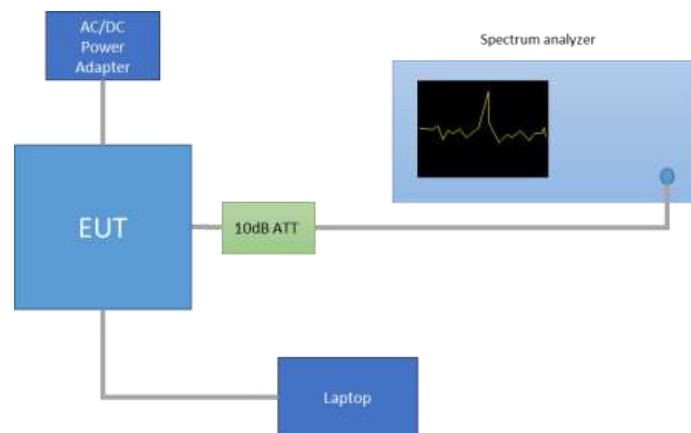
The Band Edge High, was measured using the method according to point 13.3 (Integration Method) of KDB 558074 D01 DTS Meas Guidance v03r05.

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 dBμV/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.

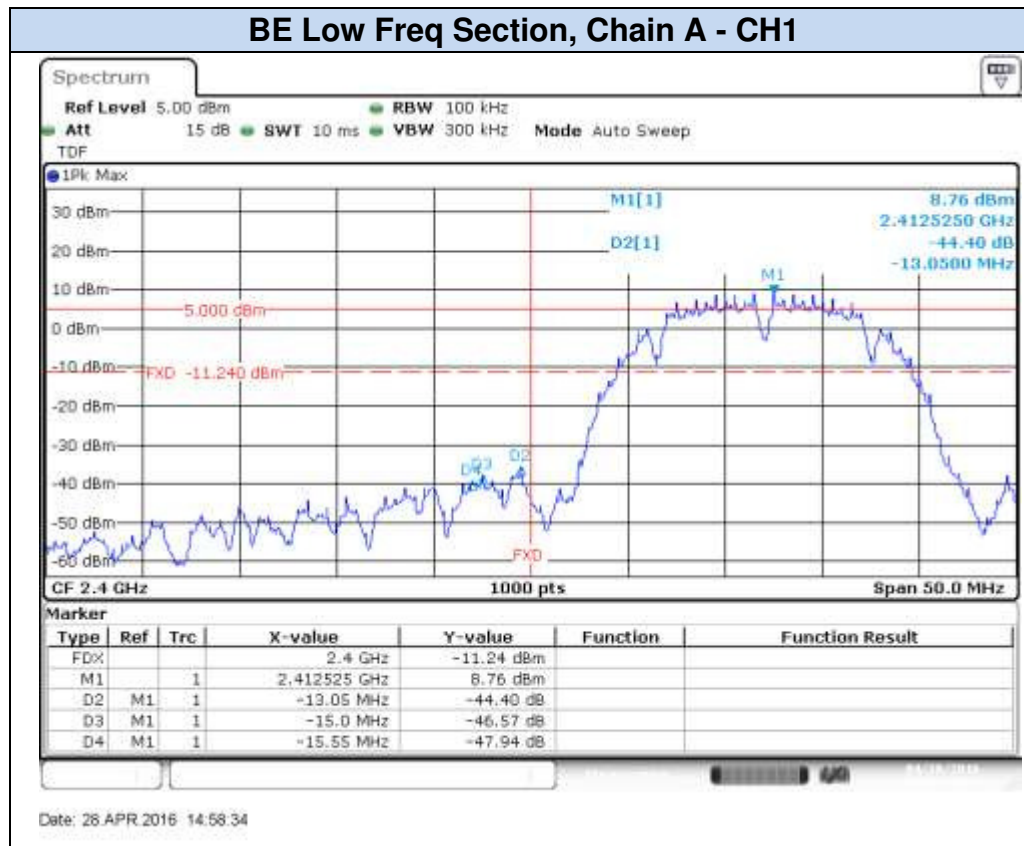
Mode	Rate	Measured Duty Cycle [%]	Channel	Frequency [MHz]	Antenna	PSD Peak [dBm]
802.11b	1Mbps	97.4	1	2412	SISO CHAIN A	8.76
					SISO CHAIN B	8.64
			7	2437	SISO CHAIN A	10.82
					SISO CHAIN B	10.51
			11	2462	SISO CHAIN A	9.05
					SISO CHAIN B	9.52
			12	2467	SISO CHAIN A	4.86
					SISO CHAIN B	5.62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



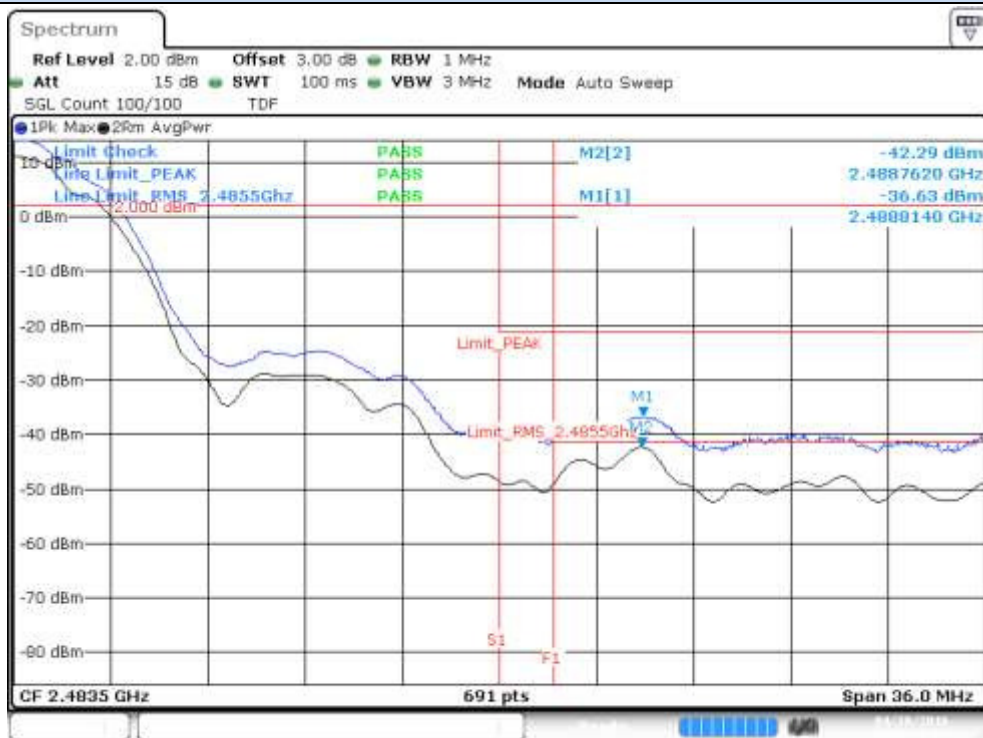
Mode	Rate	Measured Duty Cycle [%]	Channel	Frequency [MHz]	Antenna	PSD Peak [dBm]
802.11n20	HT0	96.7	1	2412	SISO CHAIN A	6.02
					SISO CHAIN B	5.93
			7	2442	SISO CHAIN A	9.82
					SISO CHAIN B	9.83
			11	2462	SISO CHAIN A	5.49
					SISO CHAIN B	6.44
			12	2467	SISO CHAIN A	1.60
					SISO CHAIN B	1.63
			13	2472	SISO CHAIN A	-13.76
					SISO CHAIN B	-13.65
	HT8	97.4	1	2412	MIMO CHAIN A	4.40
					MIMO CHAIN B	4.84
			7	2442	MIMO CHAIN A	7.81
					MIMO CHAIN B	8.38
			11	2462	MIMO CHAIN A	4.99
					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
802.11n40	HT0	97.0	3F	2422	SISO CHAIN A	-2.02
					SISO CHAIN B	1.97
			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
	HT8	97.2	3F	2422	MIMO CHAIN A	-0.96
					MIMO CHAIN B	-0.20
			7F	2442	MIMO CHAIN A	1.88
					MIMO CHAIN B	2.24
			9F	2452	MIMO CHAIN A	-0.02
					MIMO CHAIN B	0.02
			10F	2457	MIMO CHAIN A	-2.63
					MIMO CHAIN B	-1.95
			11F	2462	MIMO CHAIN A	-19.70
					MIMO CHAIN B	-19.74

**Band Edge results Screenshot:**

**802.11b, 1Mbps**

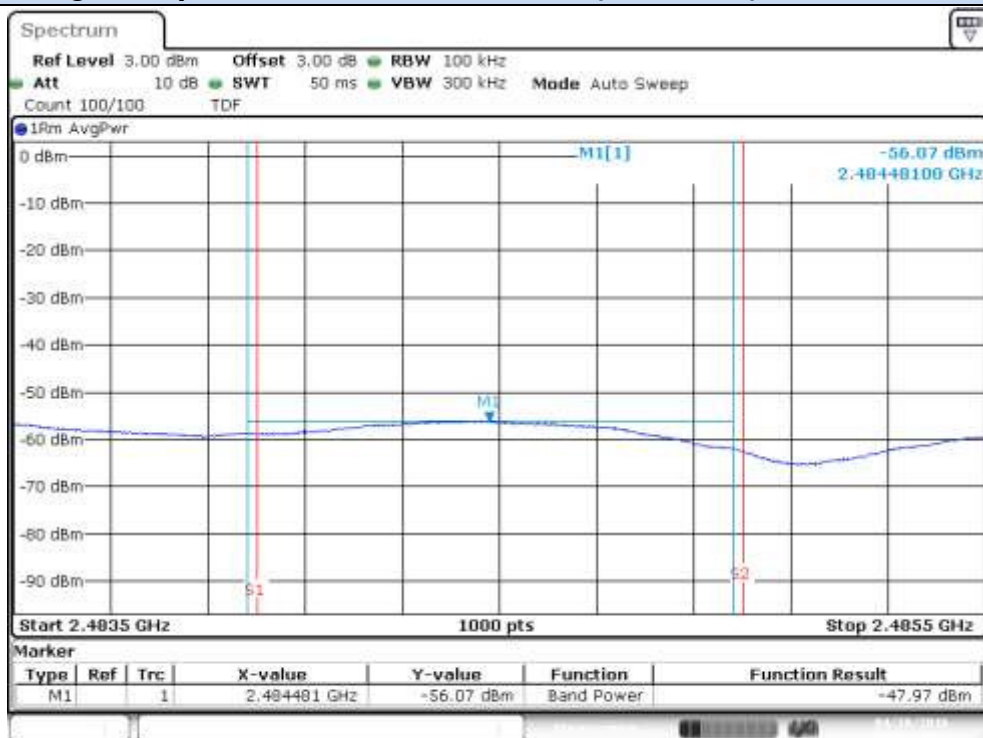


### BE High Freq Section (restricted), Chain A – CH11



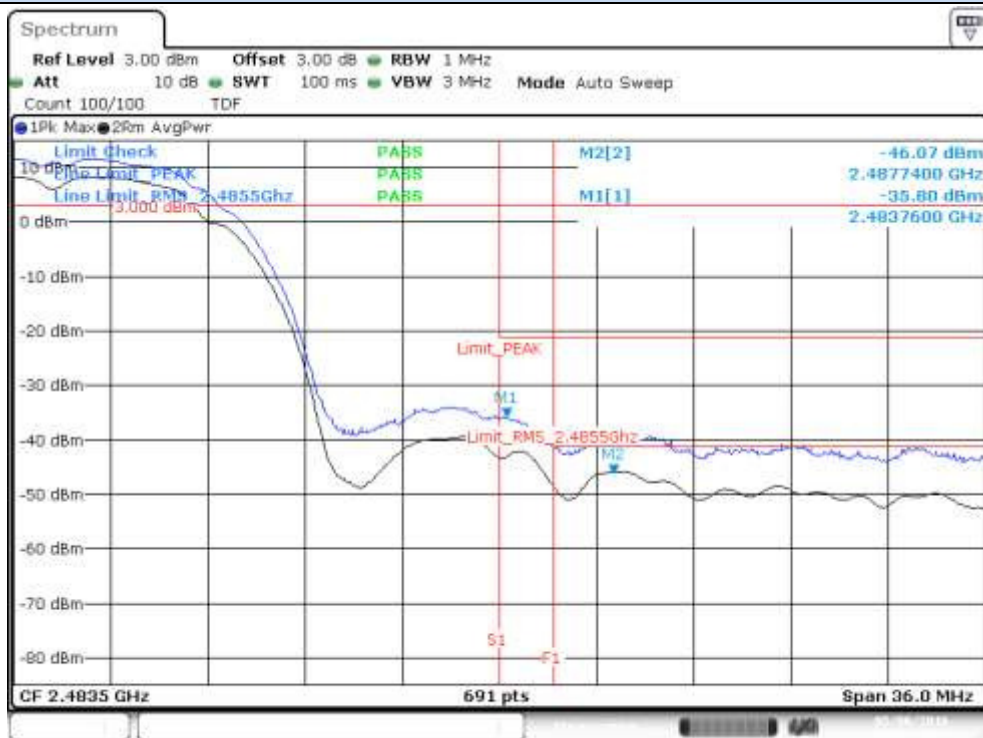
Date: 26 APR 2016 15:38:20

### BE High Freq Section RMS within 2MHz (restricted), Chain A – CH11



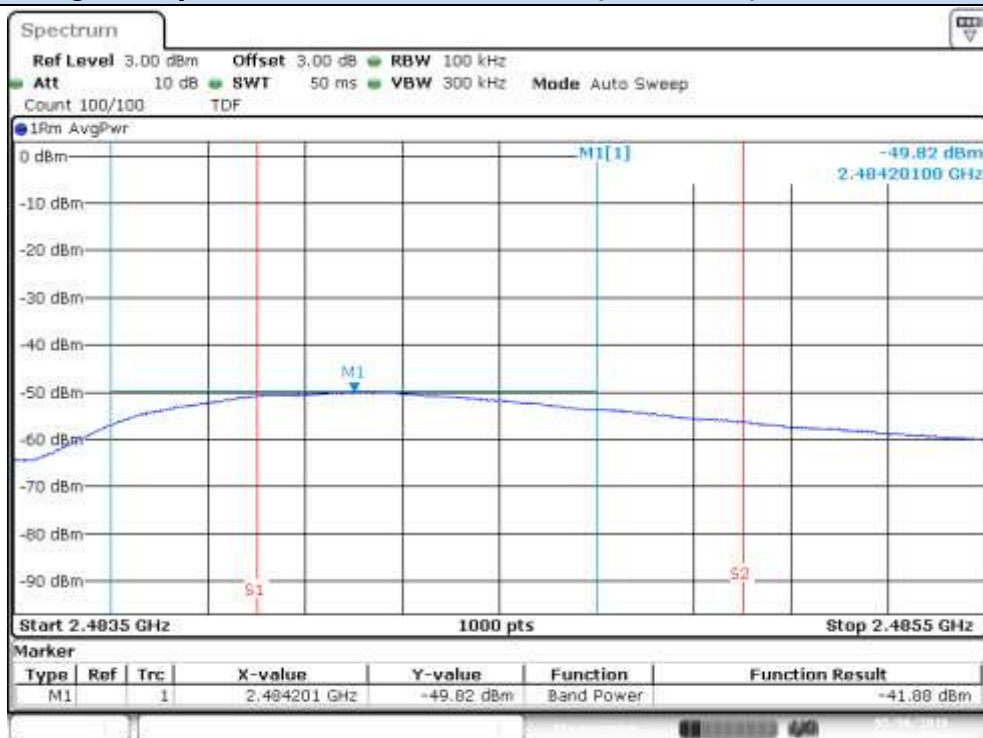
Date: 26 APR 2016 15:41:14

### BE High Freq Section (restricted), Chain A – CH12



Date: 6 MAY 2016 16:00:14

### BE High Freq Section RMS within 2MHz(restricted), Chain A – CH12



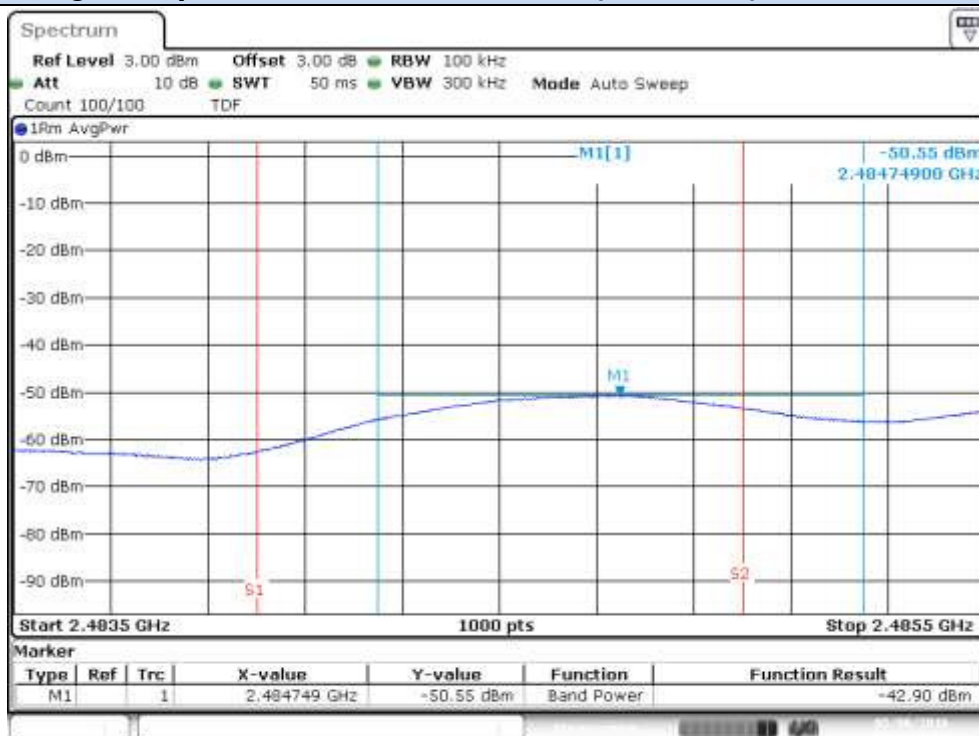
Date: 6 MAY 2016 16:00:47

### BE High Freq Section (restricted), Chain A – CH13

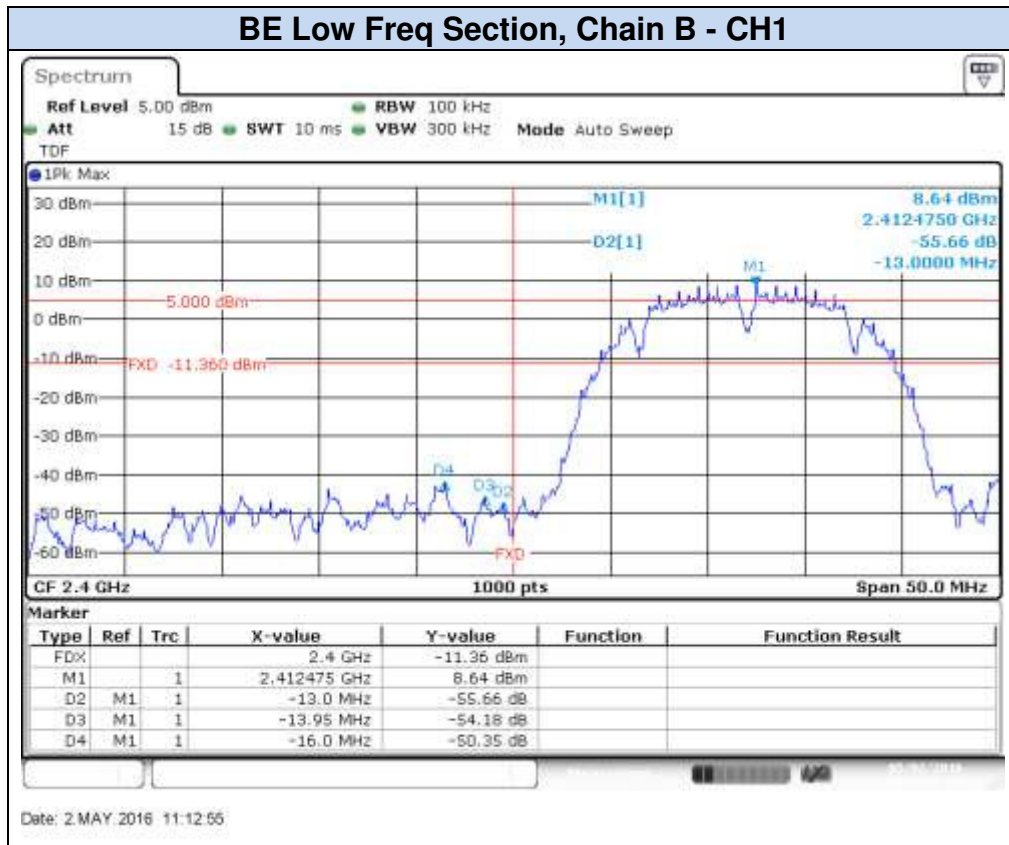


Date: 6 MAY 2016 16:10:36

### BE High Freq Section RMS within 2MHz (restricted), Chain A – CH13



Date: 6 MAY 2016 16:11:11



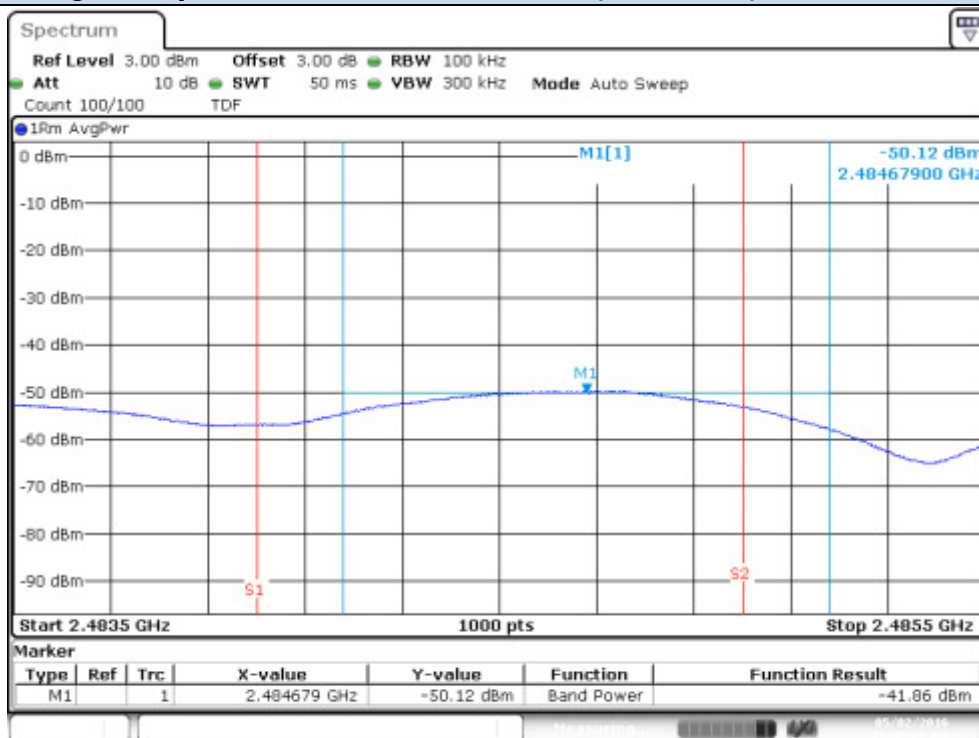


### BE High Freq Section (restricted), Chain B – CH11



Date: 2 MAY 2016 11:44:06

### BE High Freq Section RMS within 2MHz (restricted), Chain B – CH11



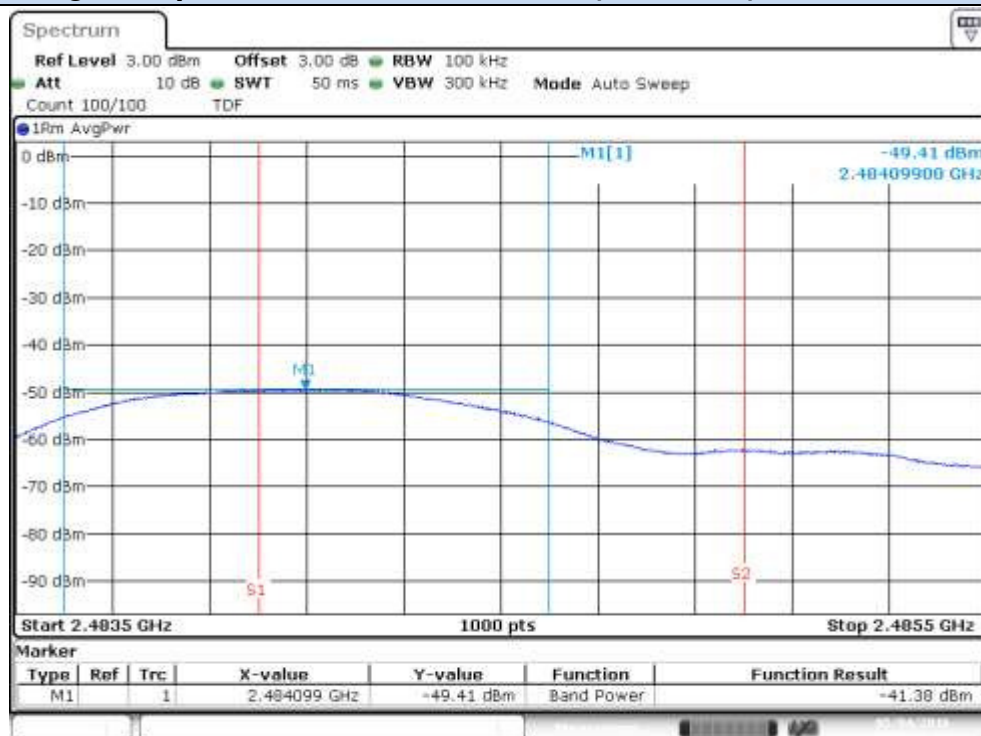
Date: 2 MAY 2016 11:45:31

### BE High Freq Section (restricted), Chain B – CH12



Date: 4.MAY 2016 10:48:20

### BE High Freq Section RMS within 2MHz(restricted), Chain B – CH12



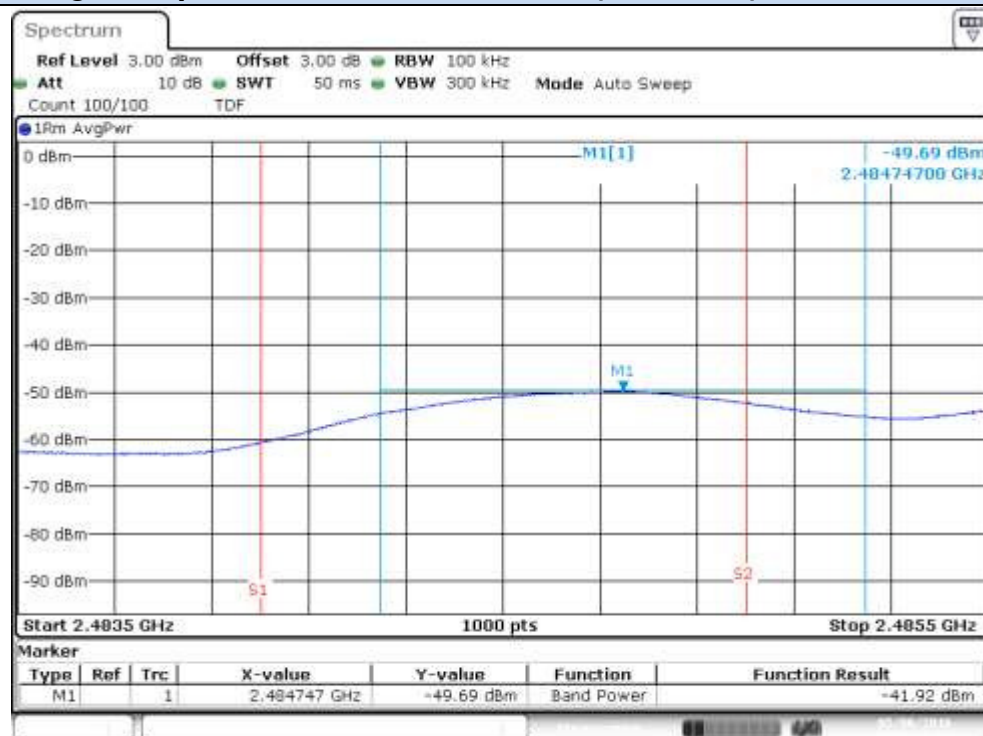
Date: 4.MAY 2016 10:45:18

## BE High Freq Section (restricted), Chain B – CH13



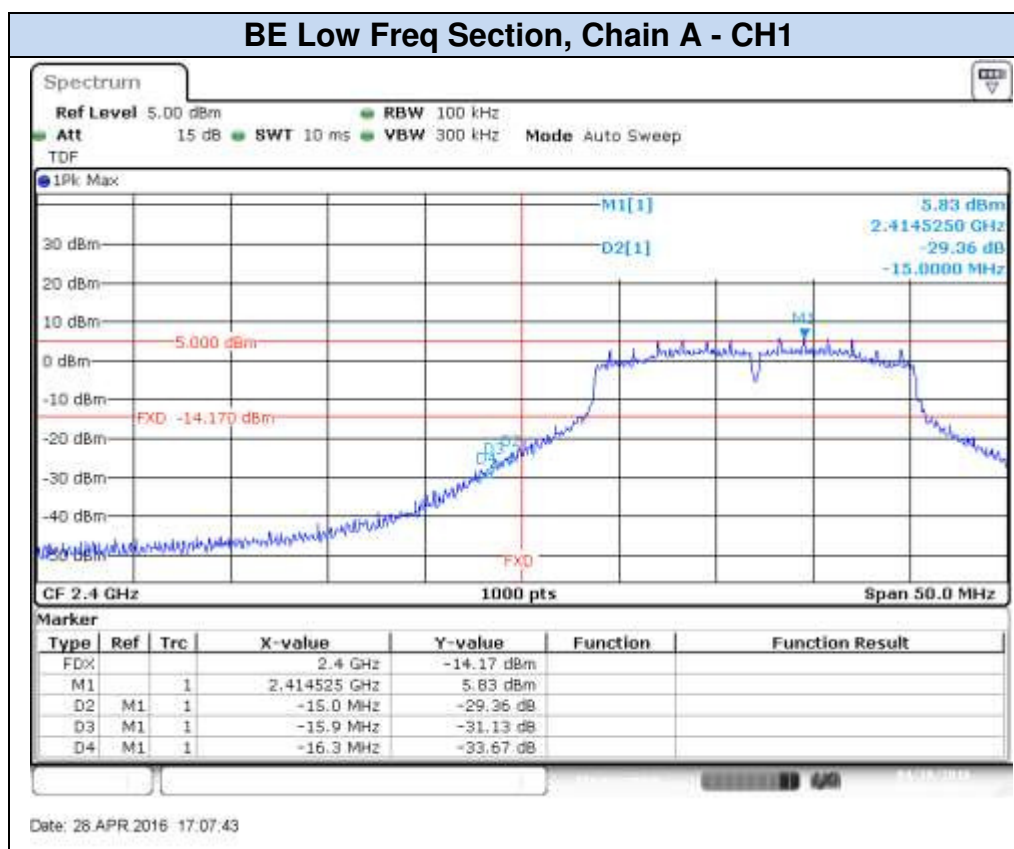
Date: 6 MAY 2016 16:25:09

## BE High Freq Section RMS within 2MHz (restricted), Chain B – CH13

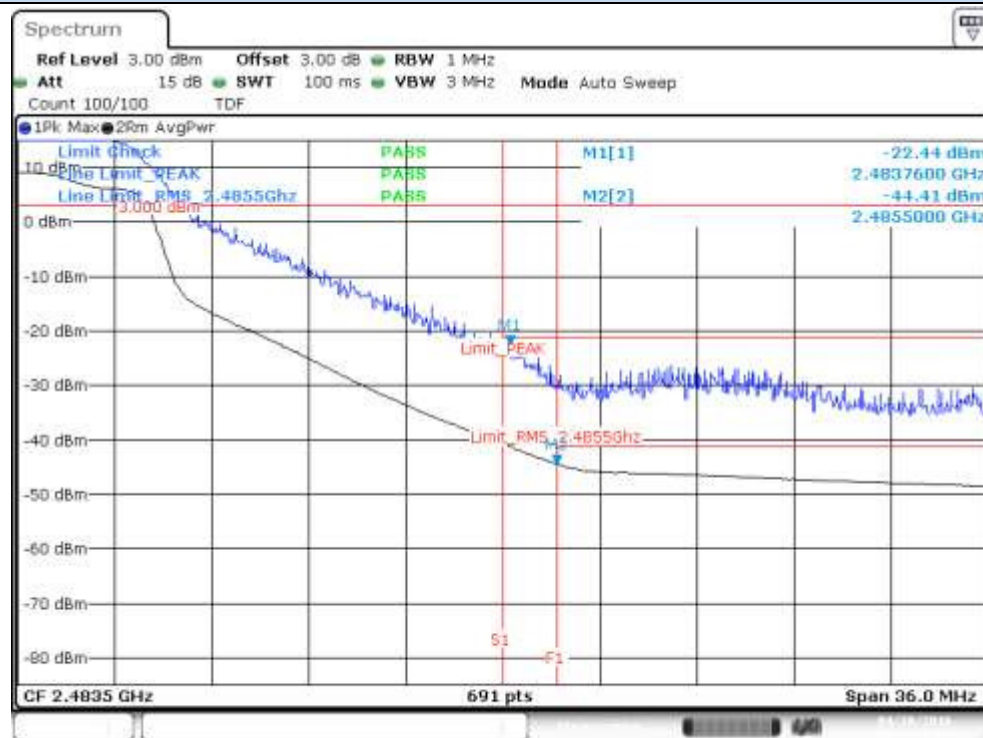


Date: 6 MAY 2016 16:25:40

**802.11g, 6Mbps**

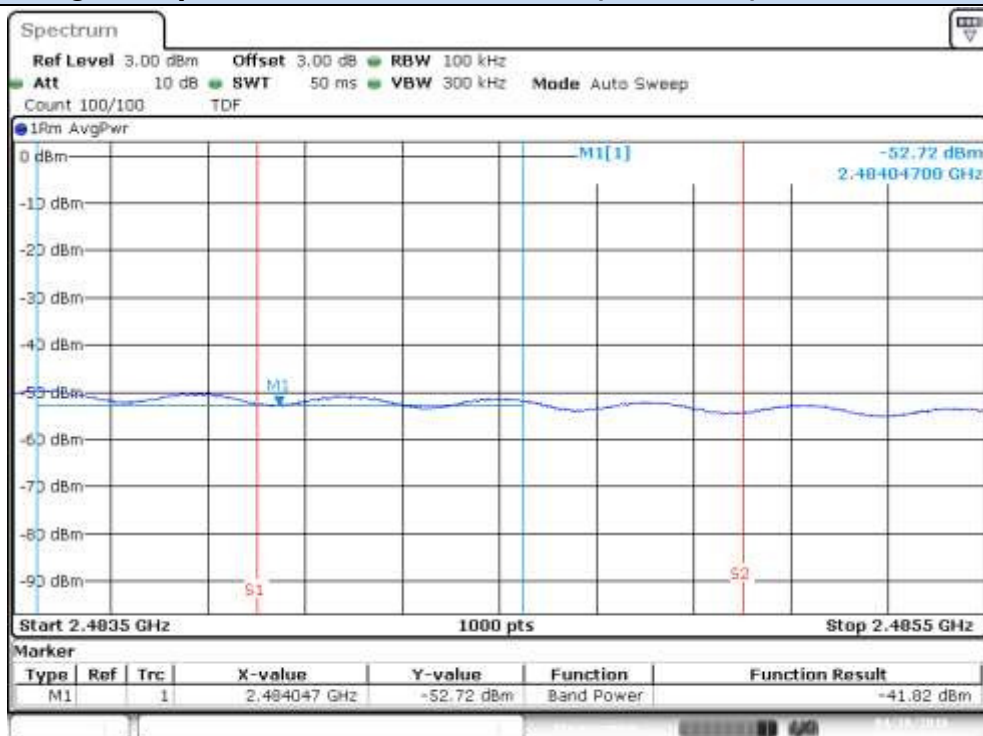


### BE High Freq Section (restricted), Chain A – CH11



Date: 26 APR 2016 18:11:26

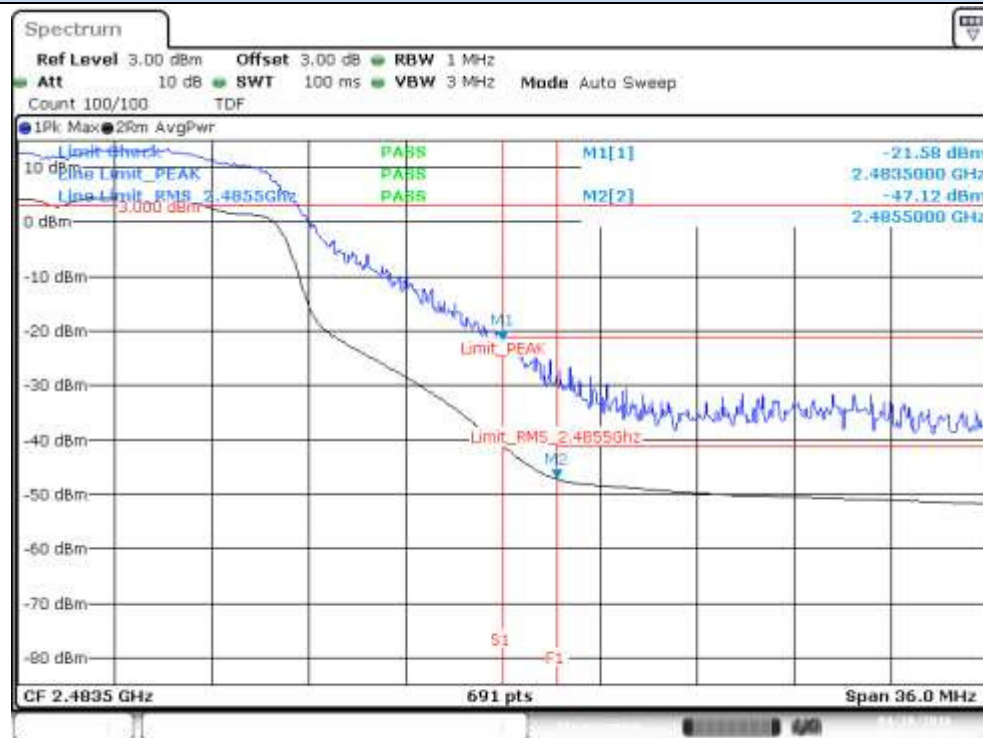
### BE High Freq Section RMS within 2MHz (restricted), Chain A – CH11



Date: 26 APR 2016 18:10:57

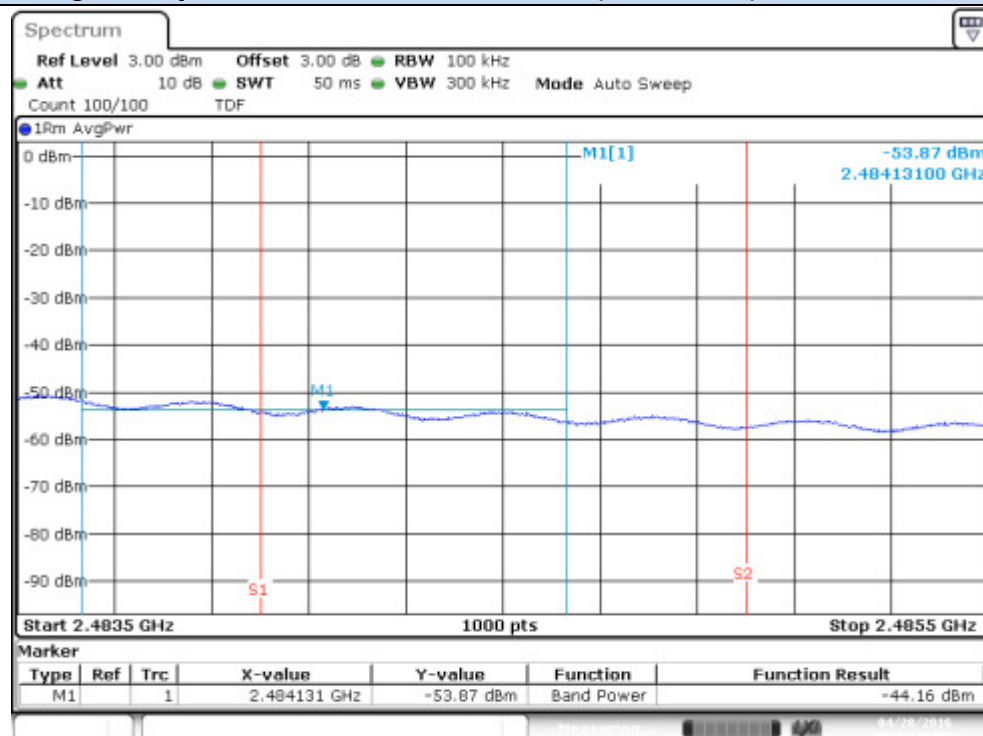


### BE High Freq Section (restricted), Chain A – CH12



Date: 28 APR 2016 18:24:21

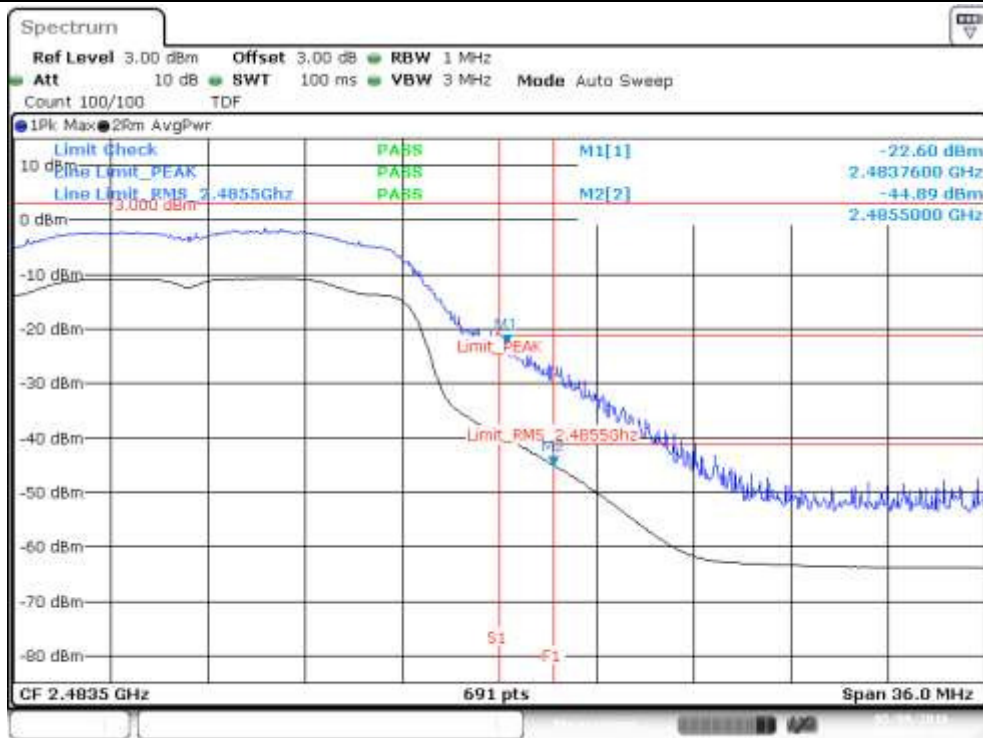
### BE High Freq Section RMS within 2MHz(restricted), Chain A – CH12



Date: 28 APR 2016 18:25:17

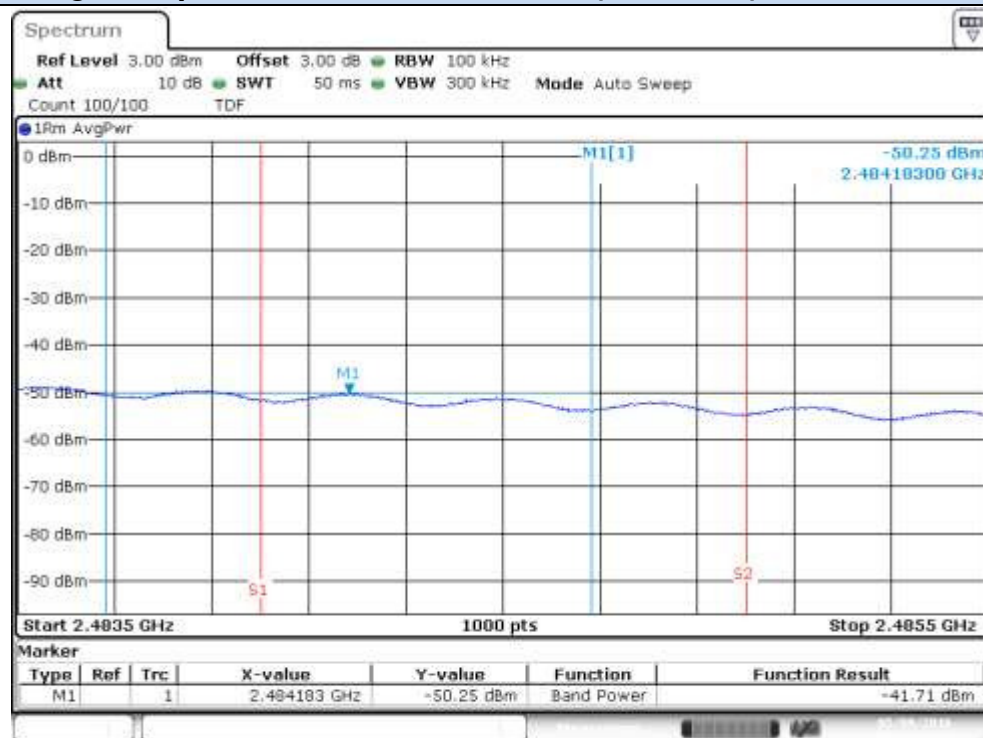


### BE High Freq Section (restricted), Chain A – CH13

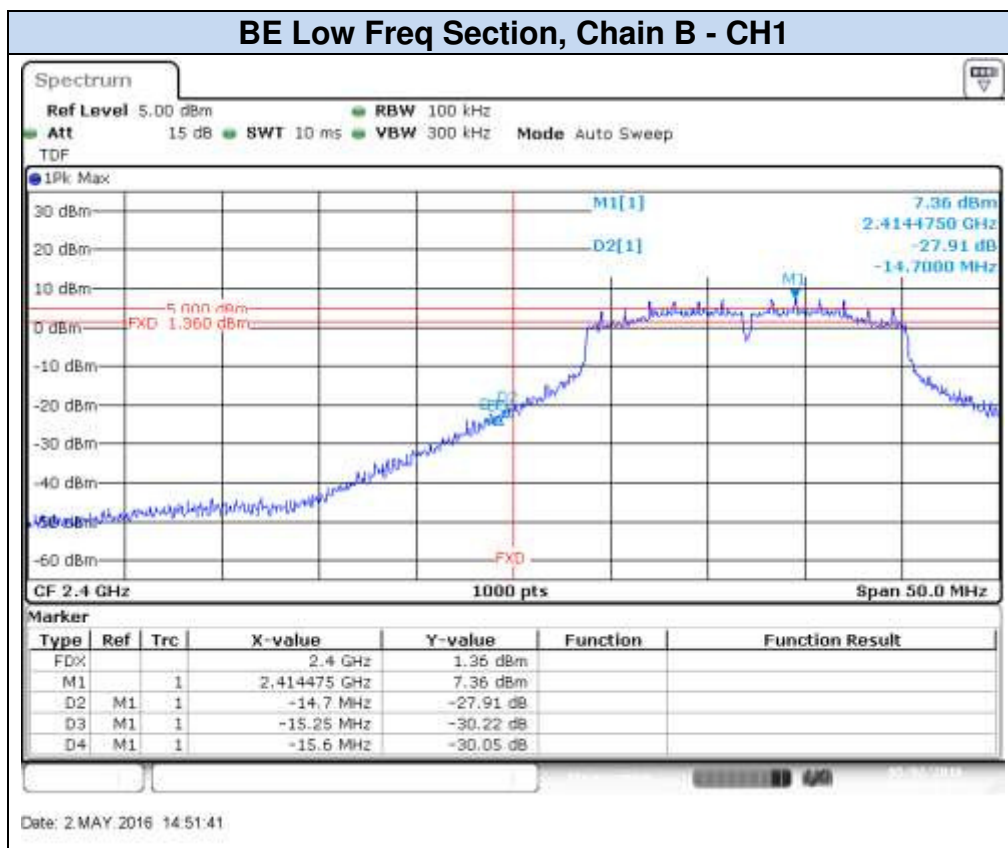


Date: 9.MAY.2016 11:32:53

### BE High Freq Section RMS within 2MHz (restricted), Chain A – CH13



Date: 9.MAY.2016 11:33:56

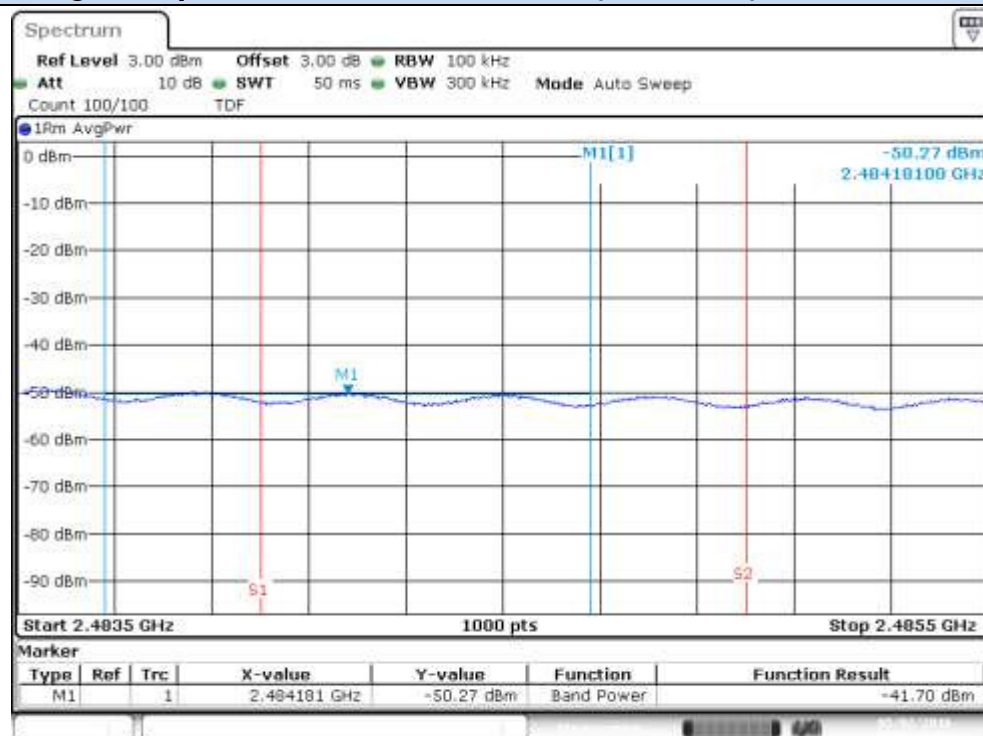


## BE High Freq Section (restricted), Chain B – CH11



Date: 2 MAY 2016 17:18:23

**BE High Freq Section RMS within 2MHz (restricted), Chain B – CH11**



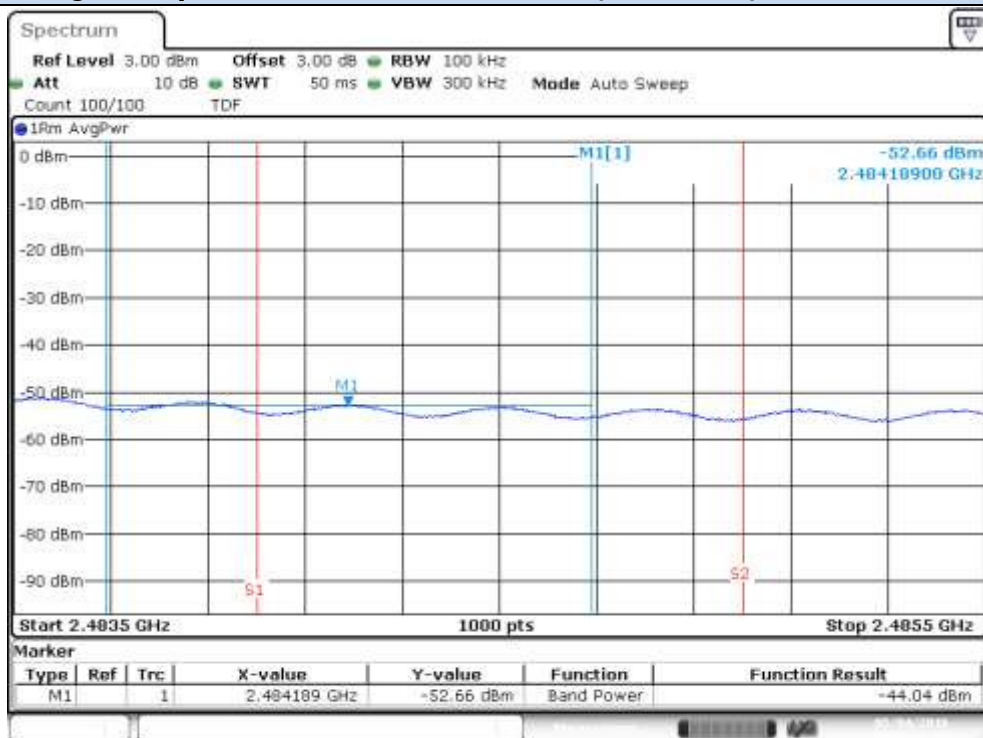
Date: 2 MAY 2016 17:18:41

### BE High Freq Section (restricted), Chain B – CH12



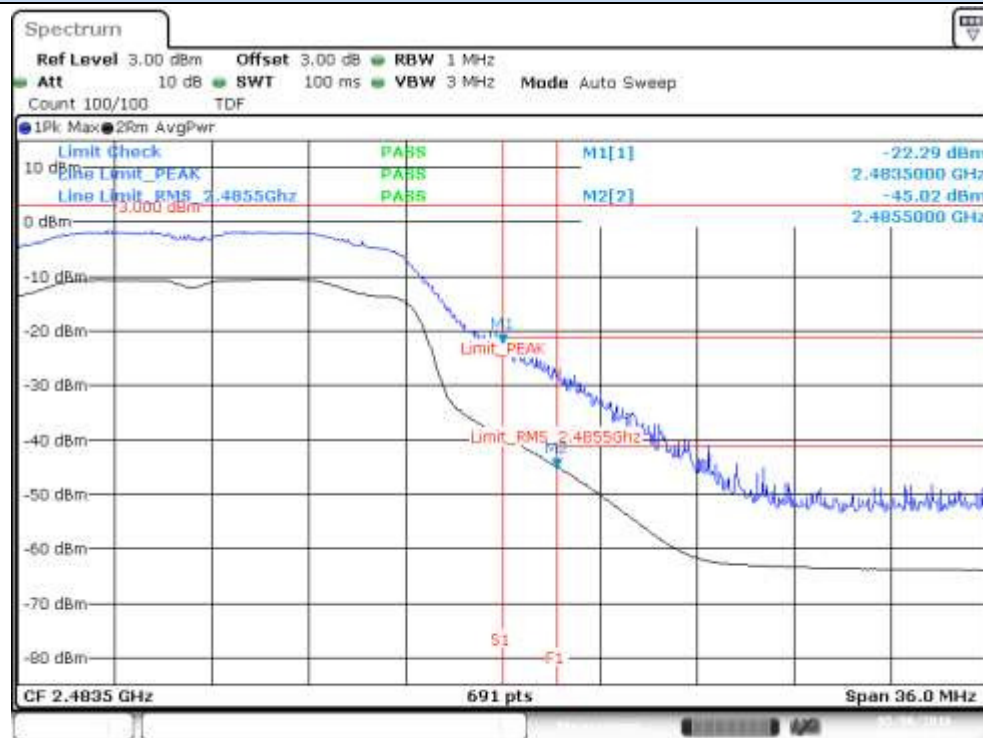
Date: 4.MAY.2016 10:34:36

### BE High Freq Section RMS within 2MHz(restricted), Chain B – CH12



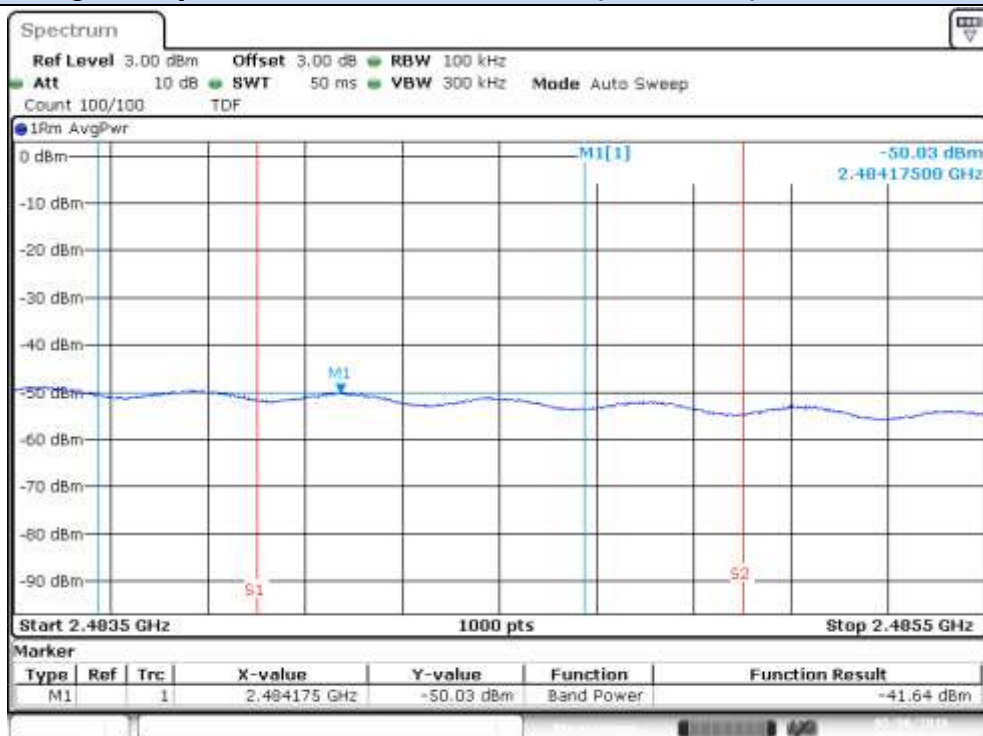
Date: 4.MAY.2016 10:35:18

### BE High Freq Section (restricted), Chain B – CH13



Date: 6 MAY 2016 10:50:45

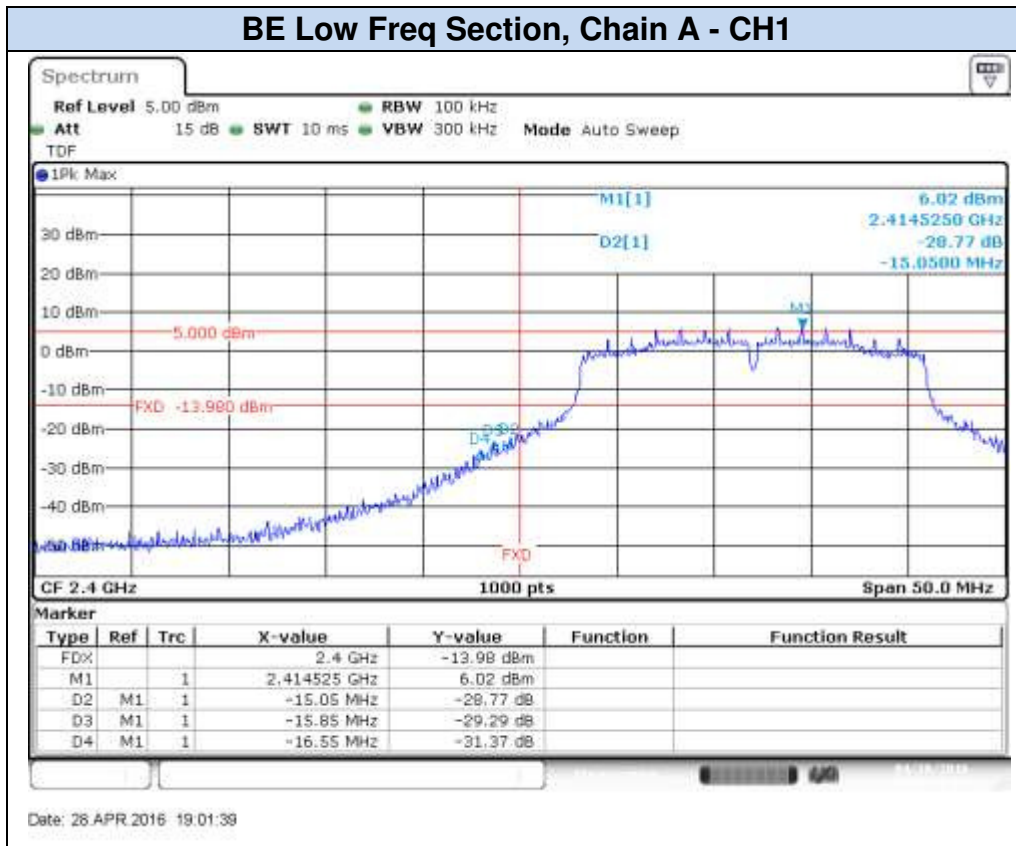
### BE High Freq Section RMS within 2MHz (restricted), Chain B – CH13



Date: 6 MAY 2016 10:43:50

## 802.11n20 (SISO), HT0

### BE Low Freq Section, Chain A - CH1

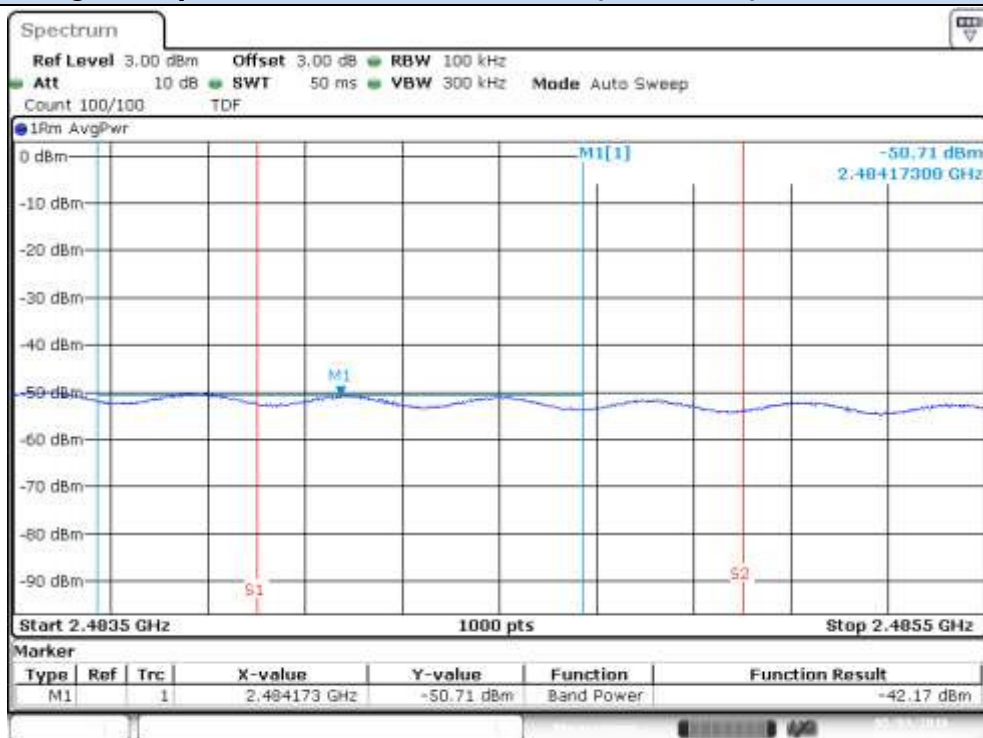




### BE High Freq Section (restricted), Chain A – CH11



### BE High Freq Section RMS within 2MHz (restricted), Chain A – CH11

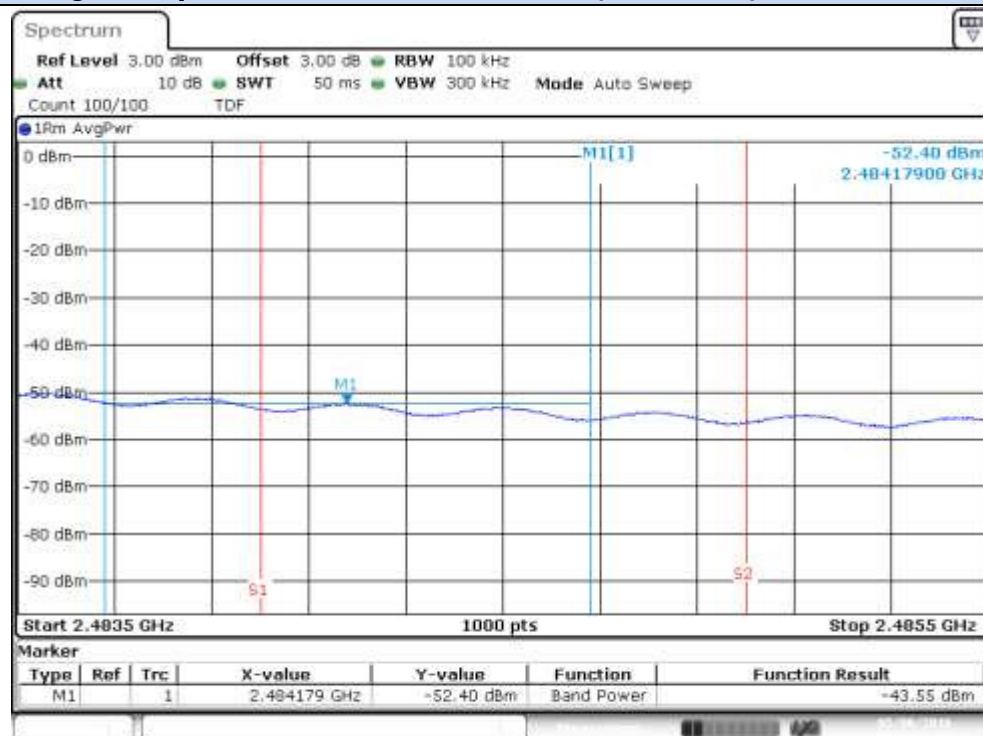


### BE High Freq Section (restricted), Chain A – CH12



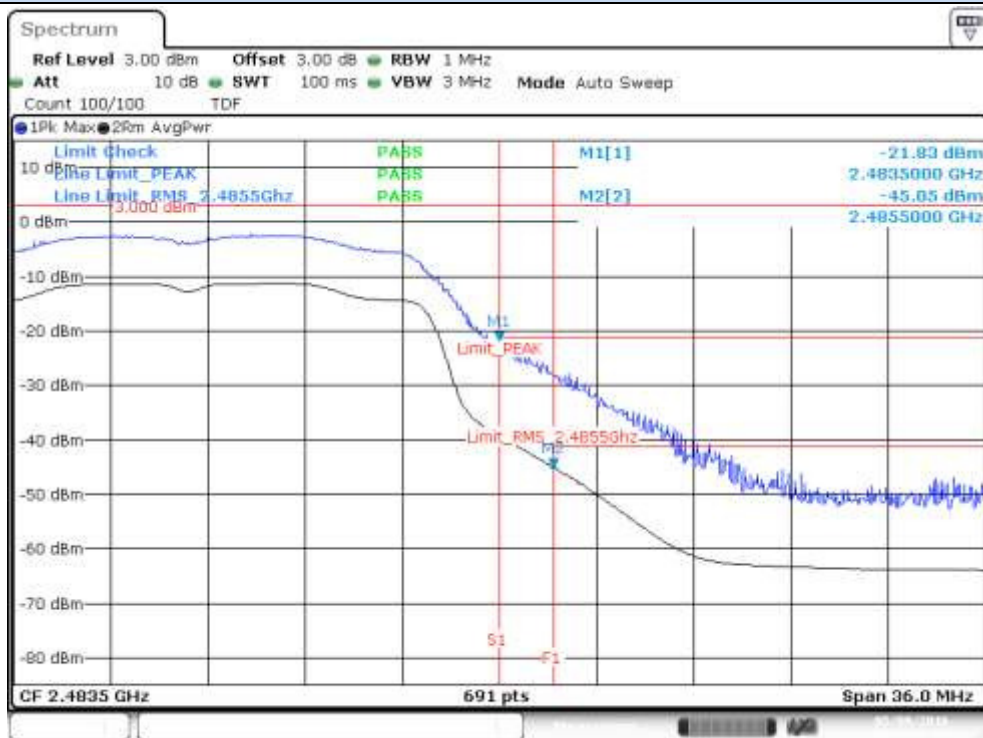
Date: 6 MAY 2016 11:11:26

### BE High Freq Section RMS within 2MHz(restricted), Chain A – CH12



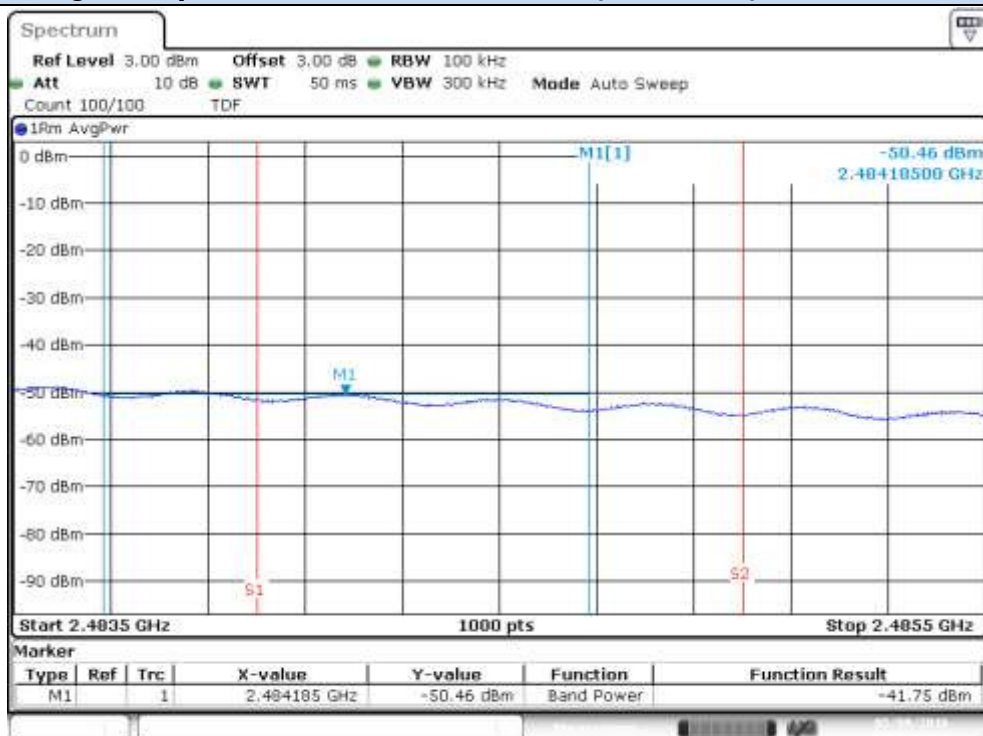
Date: 6 MAY 2016 11:12:38

### BE High Freq Section (restricted), Chain A – CH13

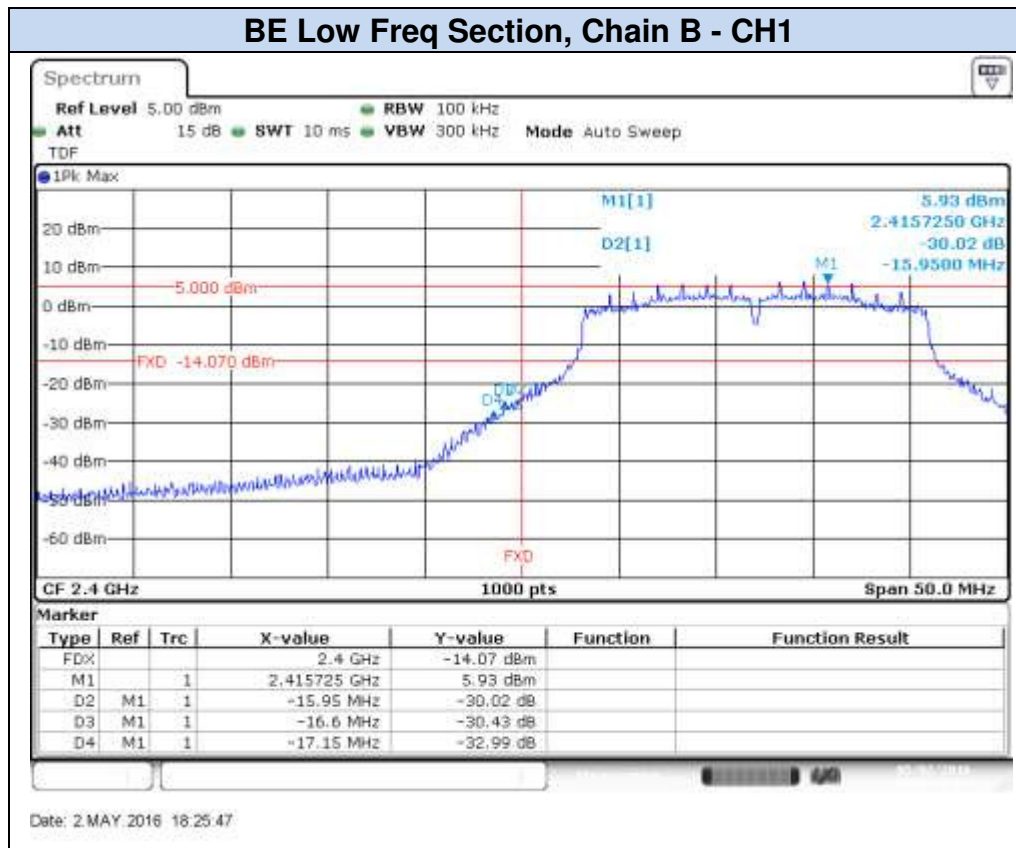


Date: 9.MAY.2016 11:41:47

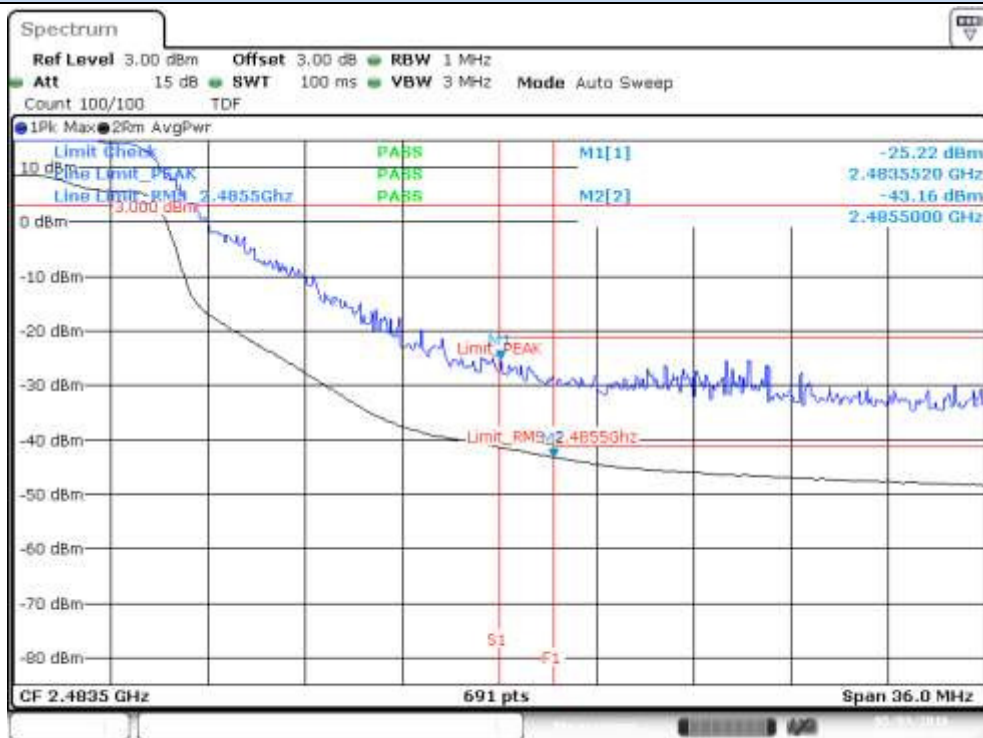
### BE High Freq Section RMS within 2MHz (restricted), Chain A – CH13



Date: 9.MAY.2016 11:42:21

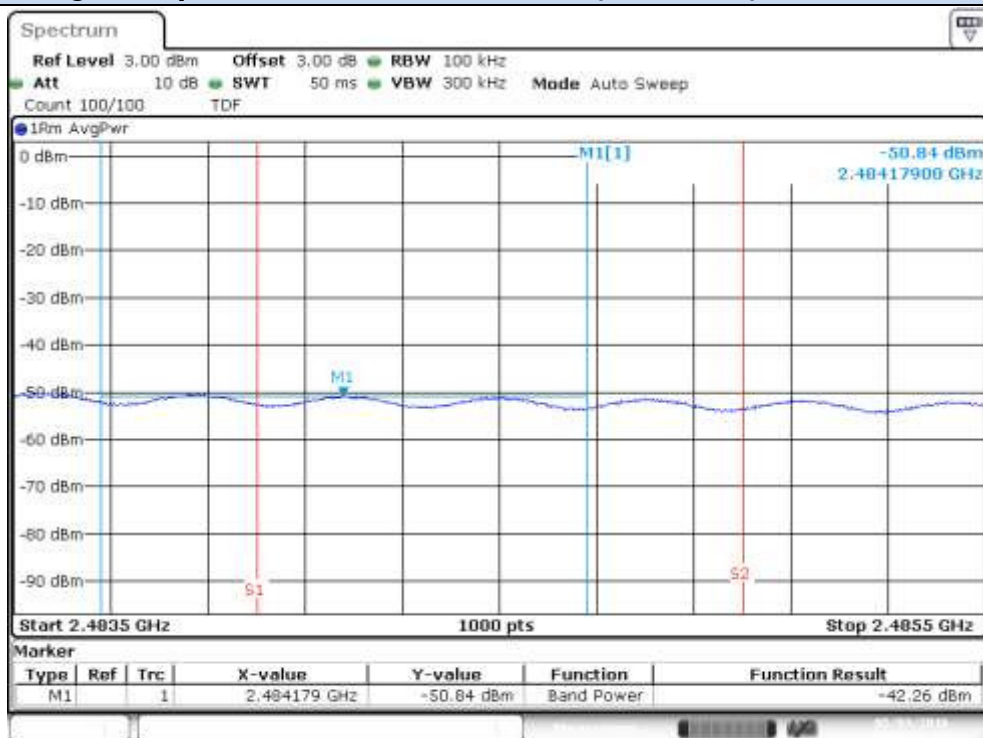


### BE High Freq Section (restricted), Chain B- CH11



Date: 3.MAY.2016 10:29:27

### BE High Freq Section RMS within 2MHz (restricted), Chain B – CH11



Date: 3.MAY.2016 10:29:43

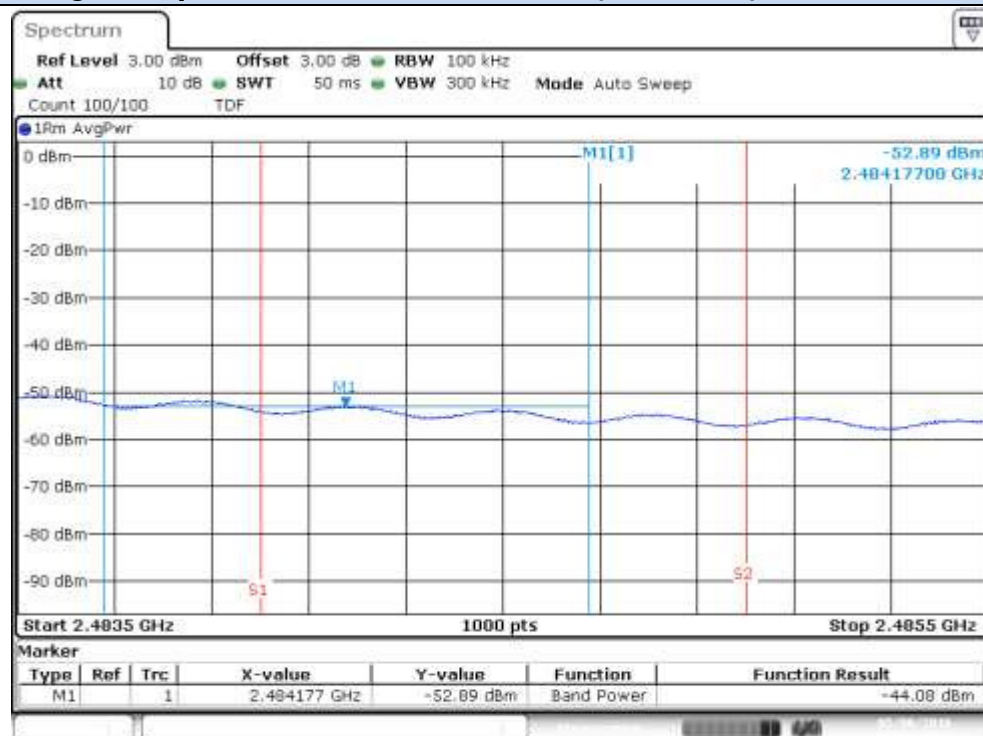


### BE High Freq Section (restricted), Chain B – CH12



Date: 6 MAY 2016 17:22:51

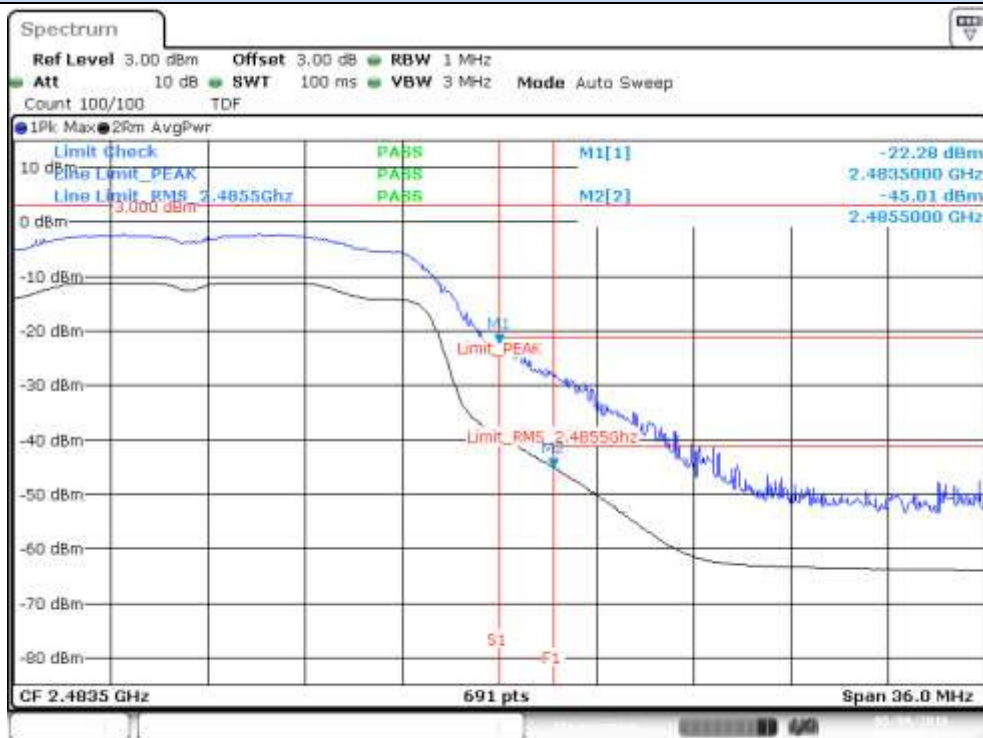
### BE High Freq Section RMS within 2MHz(restricted), Chain B – CH12



Date: 6 MAY 2016 17:25:24

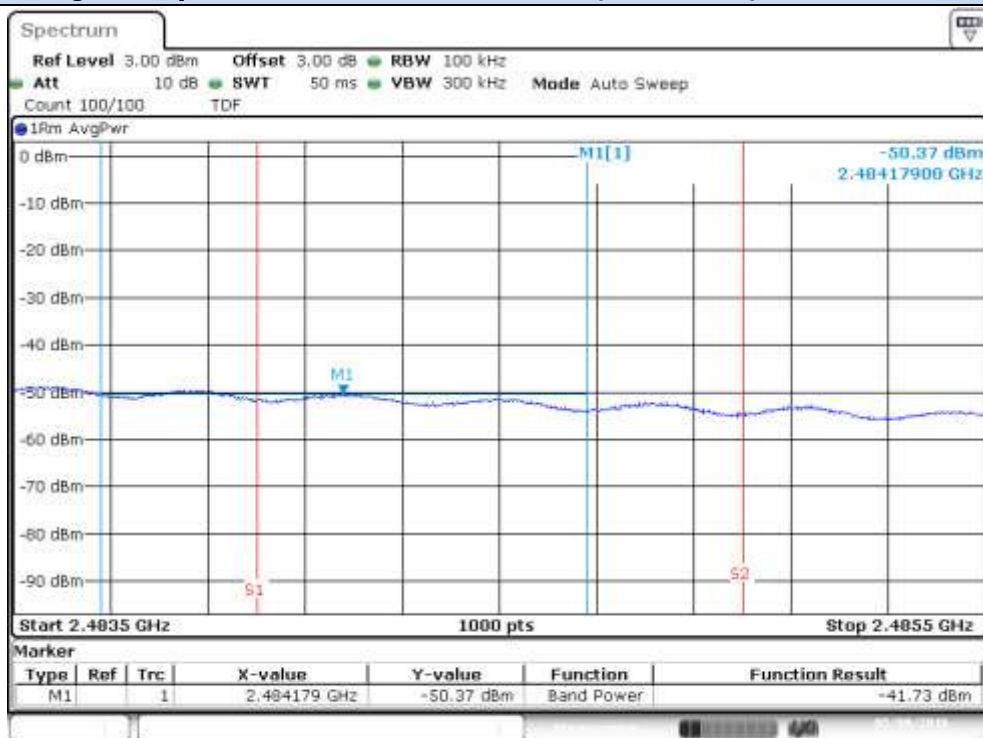


### BE High Freq Section (restricted), Chain B – CH13



Date: 9.MAY.2016 14:29:08

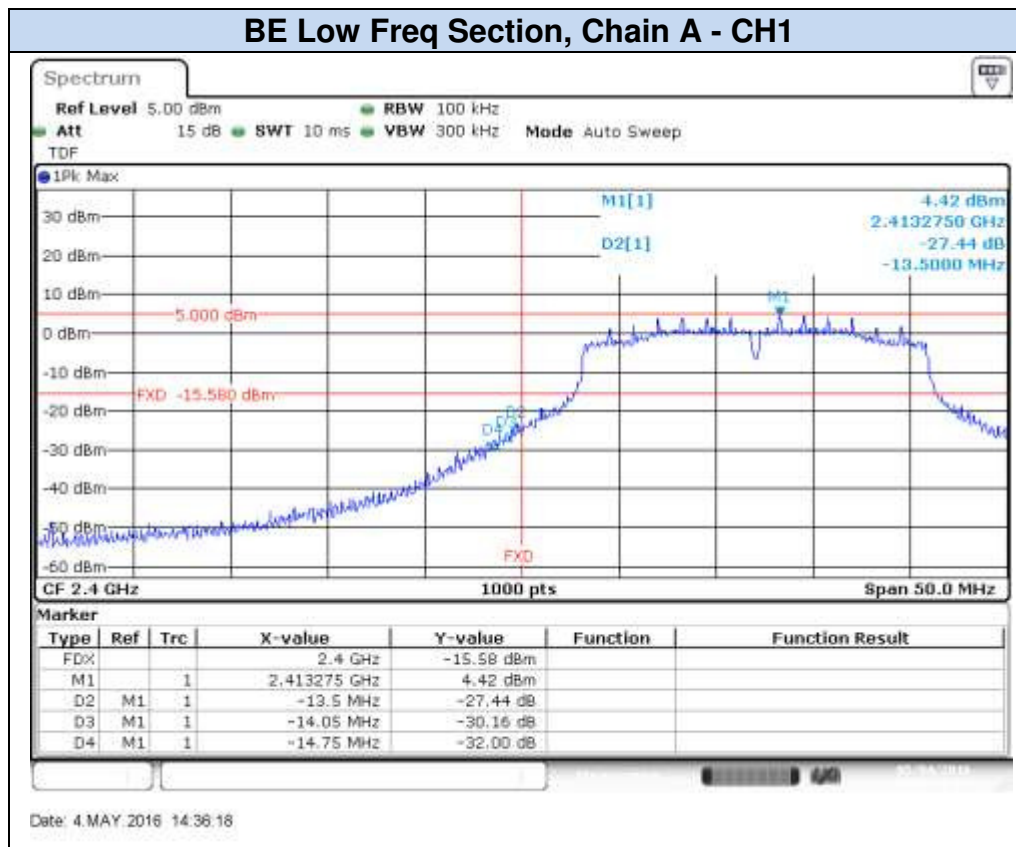
### BE High Freq Section RMS within 2MHz (restricted), Chain B – CH13



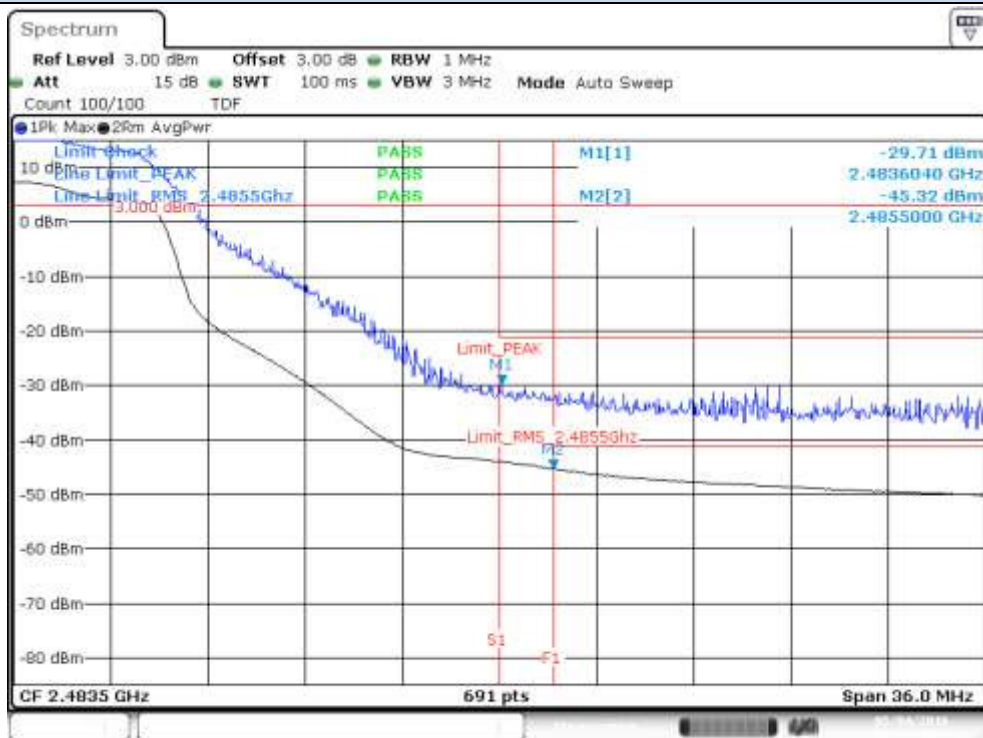
Date: 9.MAY.2016 14:28:25

## 802.11n20 (MIMO), HT8

### BE Low Freq Section, Chain A - CH1

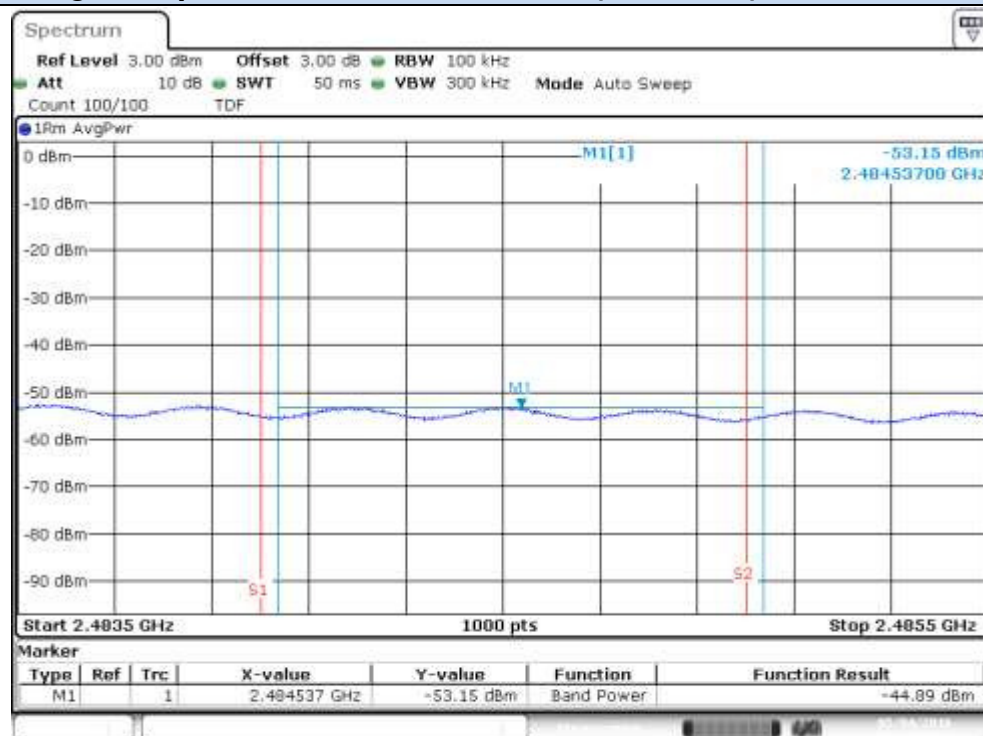


### BE High Freq Section (restricted), Chain A – CH11



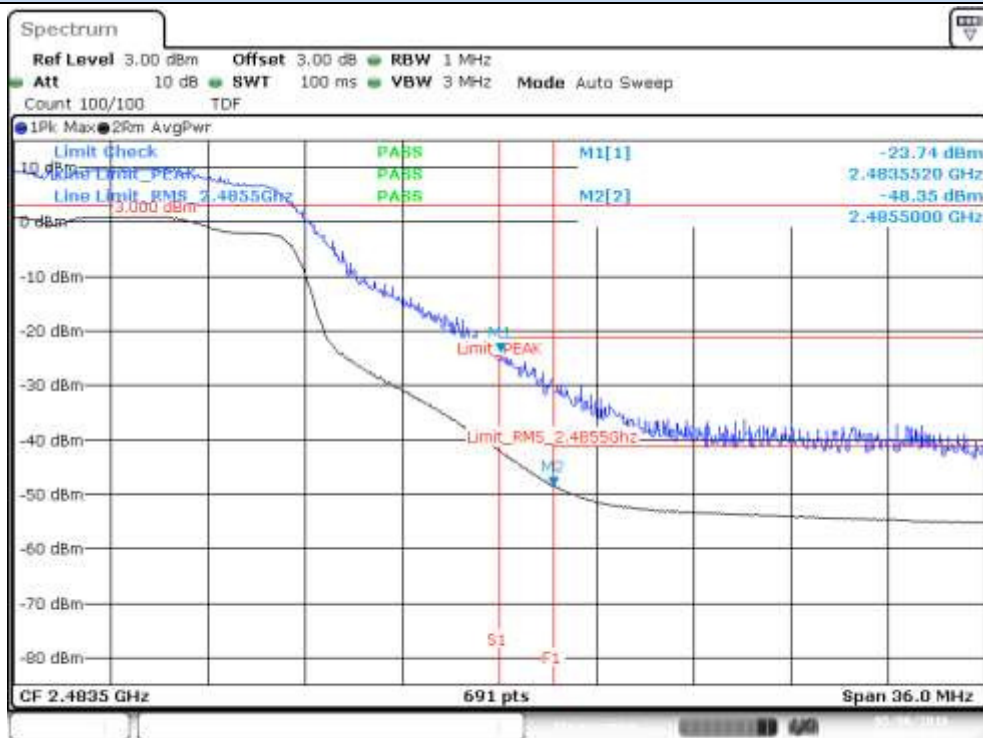
Date: 4.MAY.2016 15:11:33

### BE High Freq Section RMS within 2MHz (restricted), Chain A – CH11



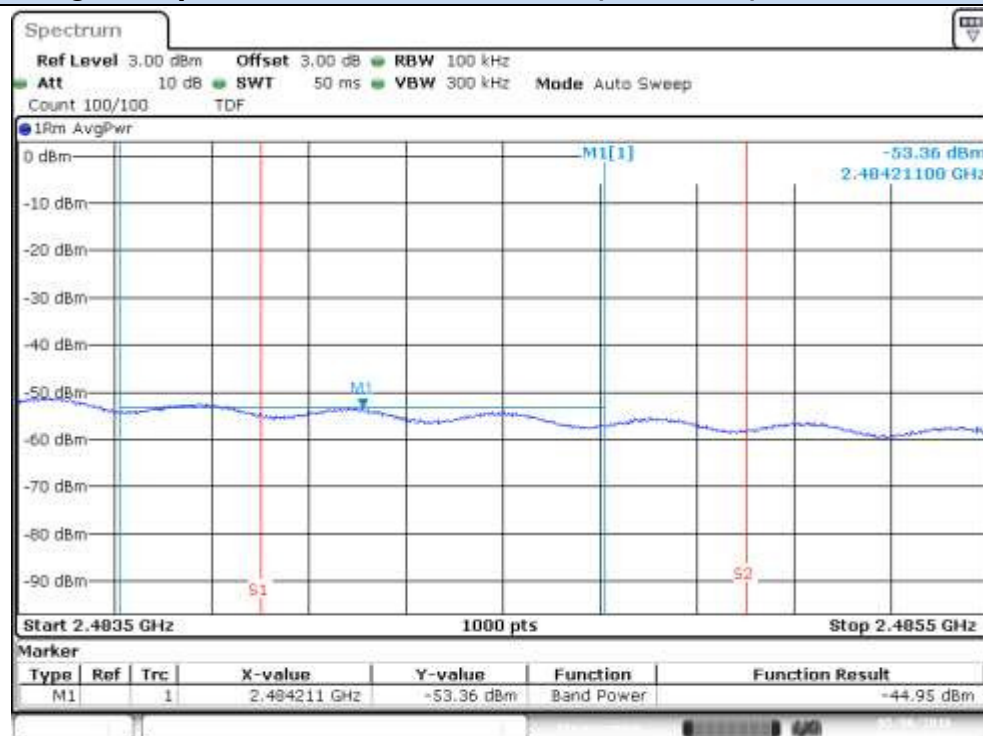
Date: 4.MAY.2016 15:12:01

### BE High Freq Section (restricted), Chain A – CH12



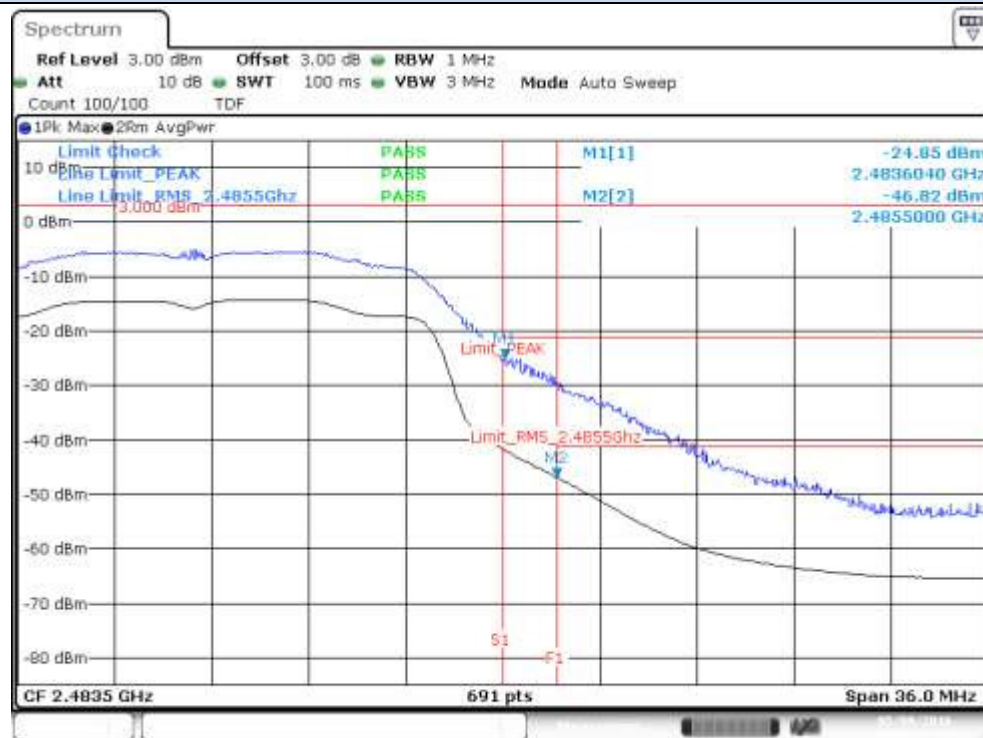
Date: 6 MAY 2016 14:26:29

### BE High Freq Section RMS within 2MHz(restricted), Chain A – CH12

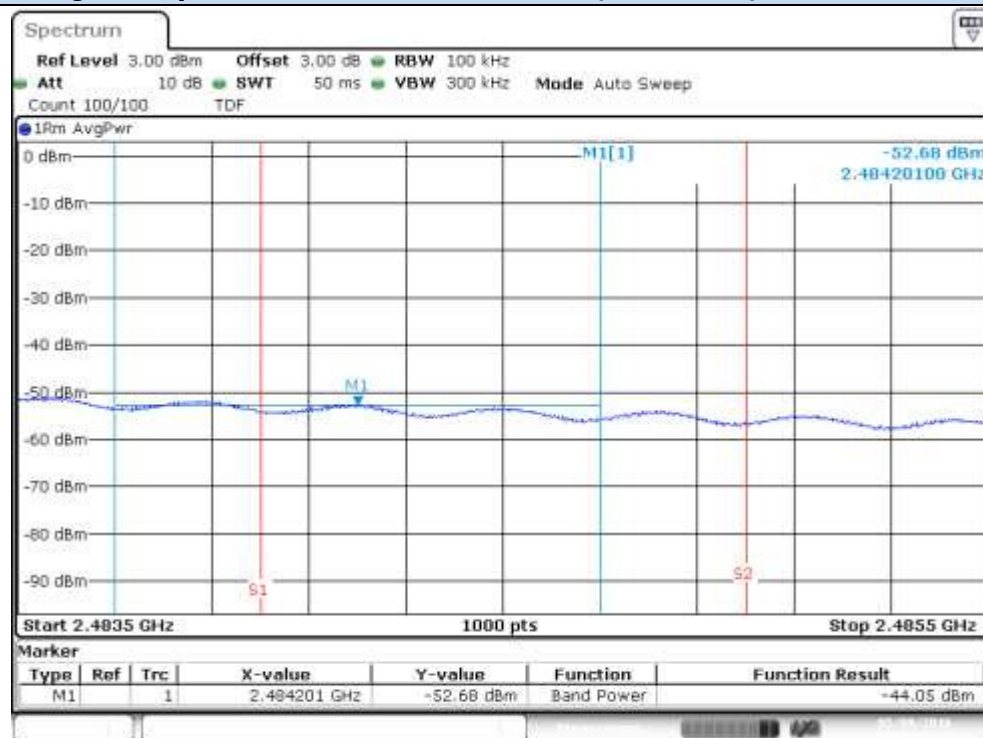


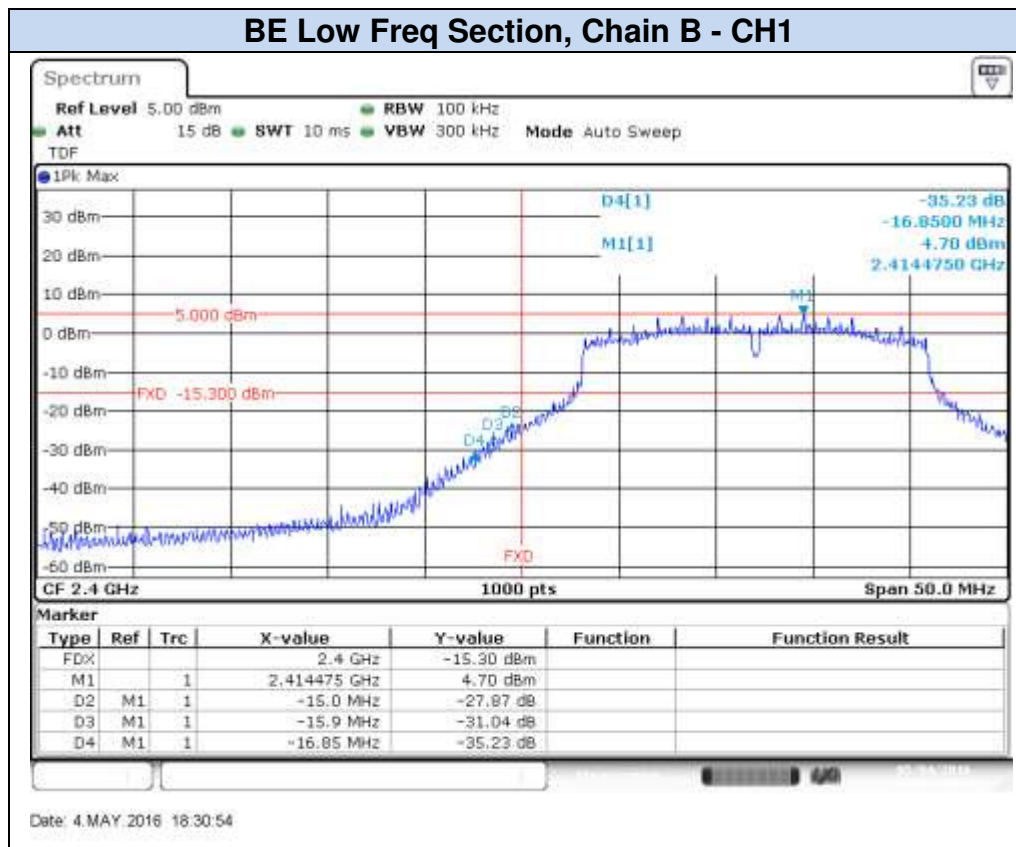
Date: 6 MAY 2016 14:39:27

### BE High Freq Section (restricted), Chain A – CH13



### BE High Freq Section RMS within 2MHz (restricted), Chain A – CH13





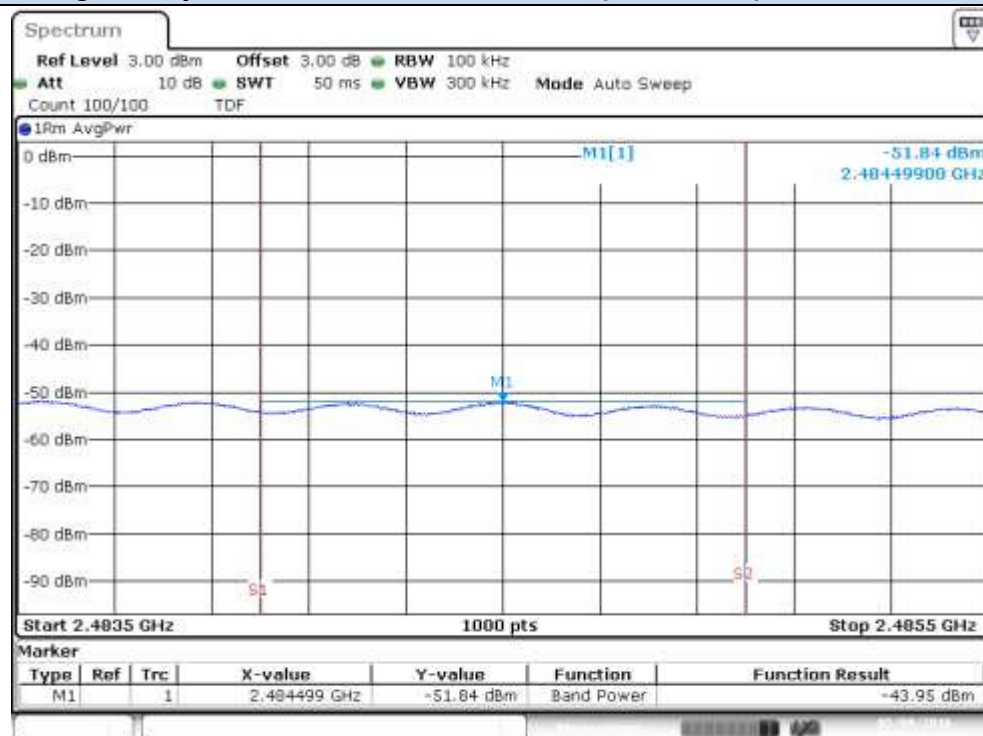


### BE High Freq Section (restricted), Chain B – CH11



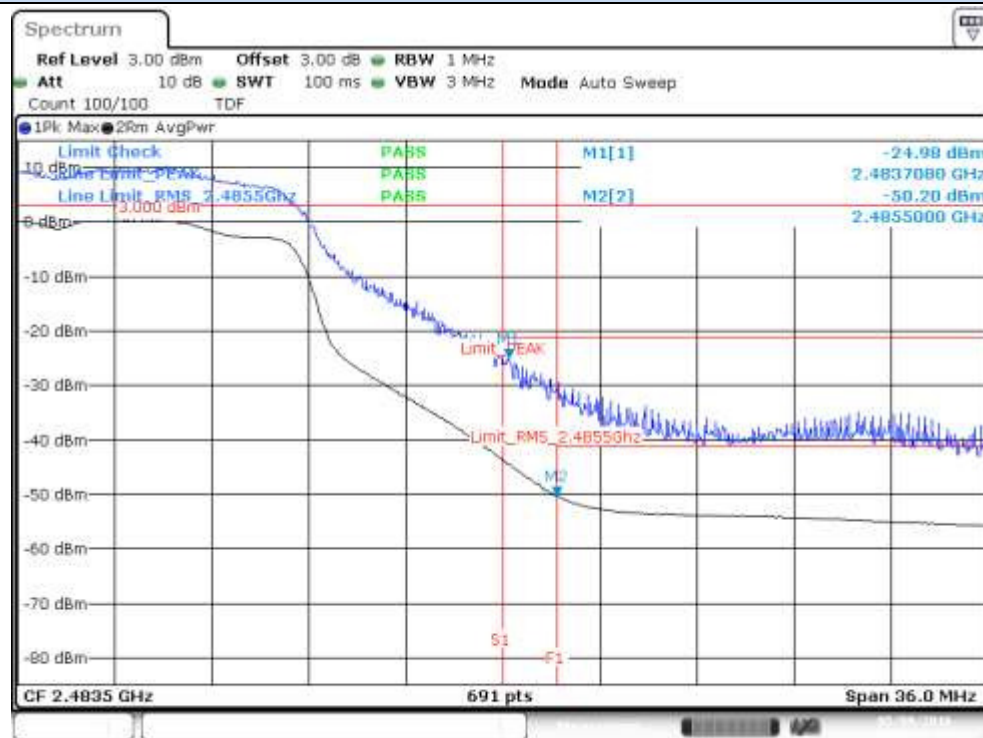
Date: 9.MAY 2016 10:14:01

### BE High Freq Section RMS within 2MHz (restricted), Chain B– CH11



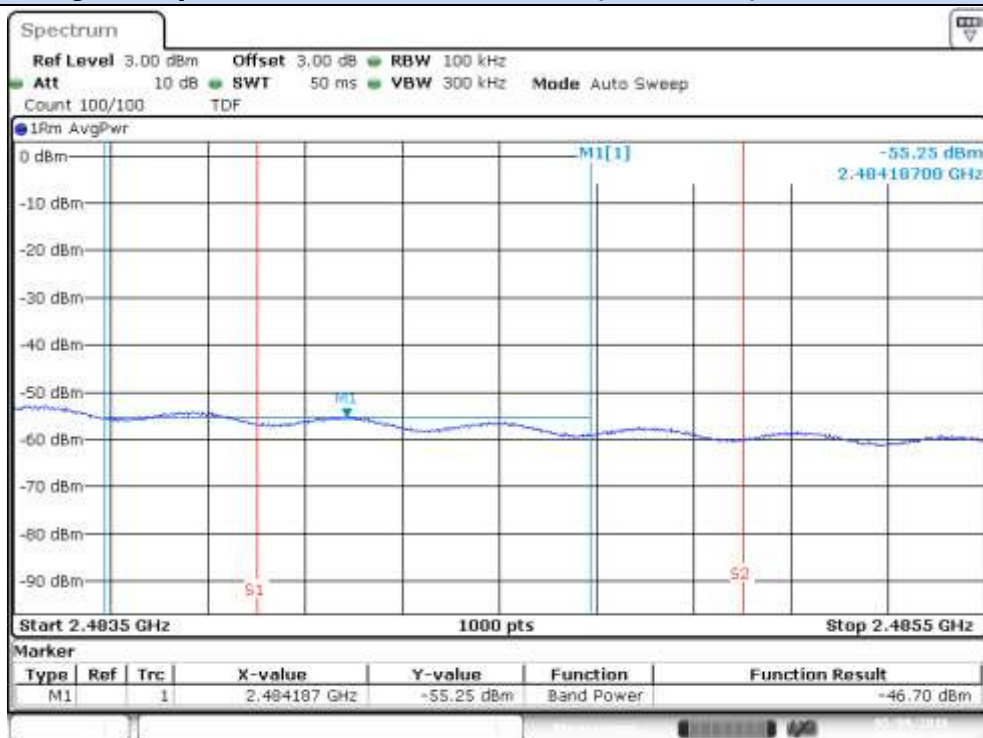
Date: 9.MAY 2016 10:15:28

### BE High Freq Section (restricted), Chain B – CH12



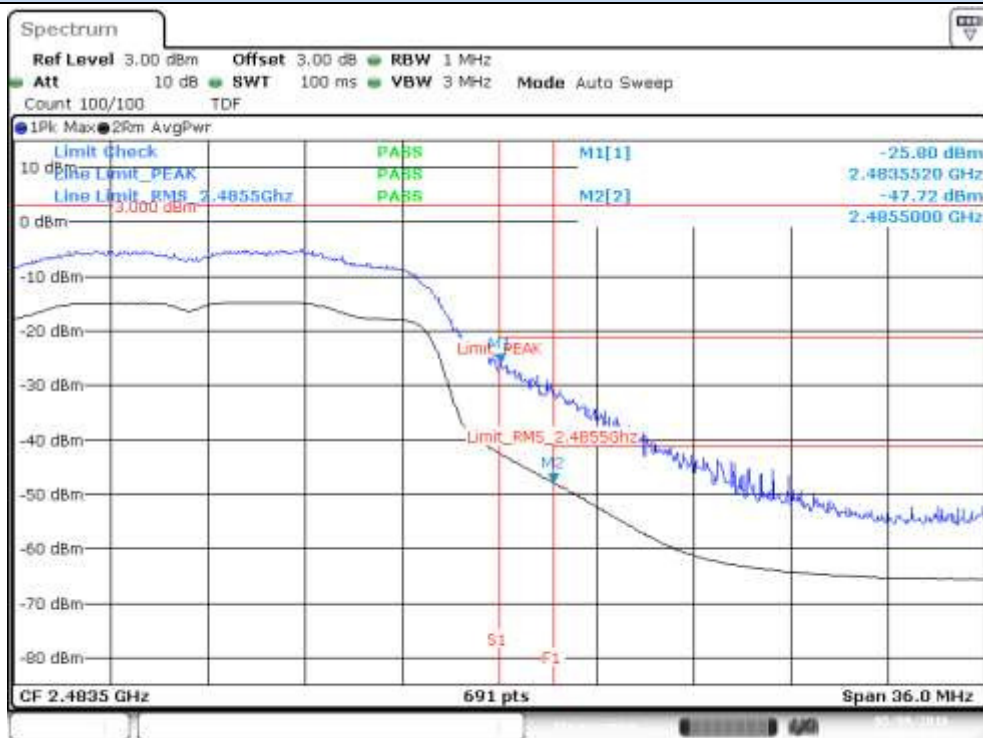
Date: 9.MAY.2016 10:38:58

### BE High Freq Section RMS within 2MHz(restricted), Chain B – CH12



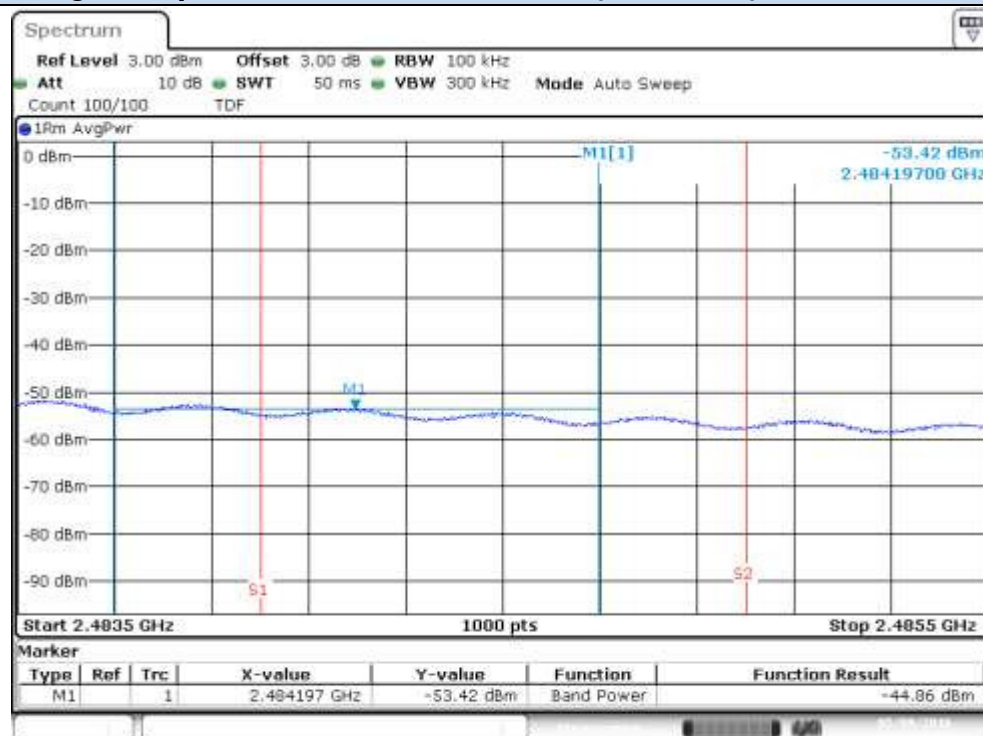
Date: 9.MAY.2016 10:40:28

### BE High Freq Section (restricted), Chain B – CH13



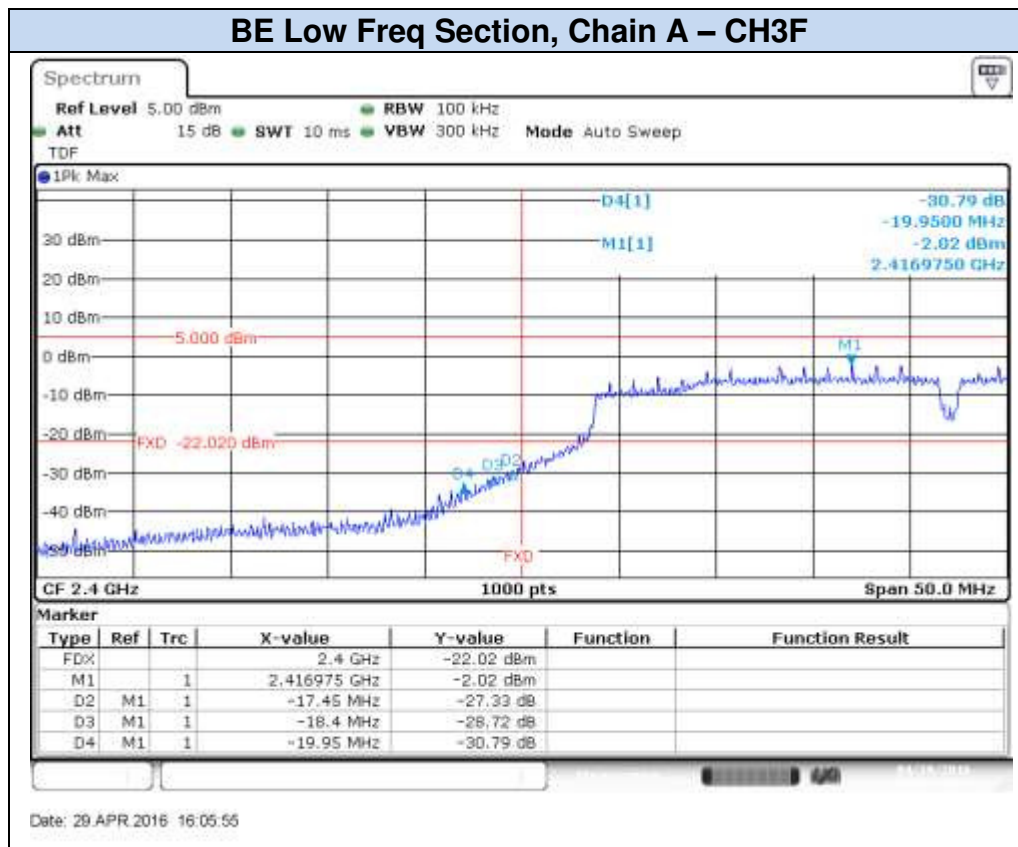
Date: 9.MAY.2016 12:25:17

### BE High Freq Section RMS within 2MHz (restricted), Chain B – CH13

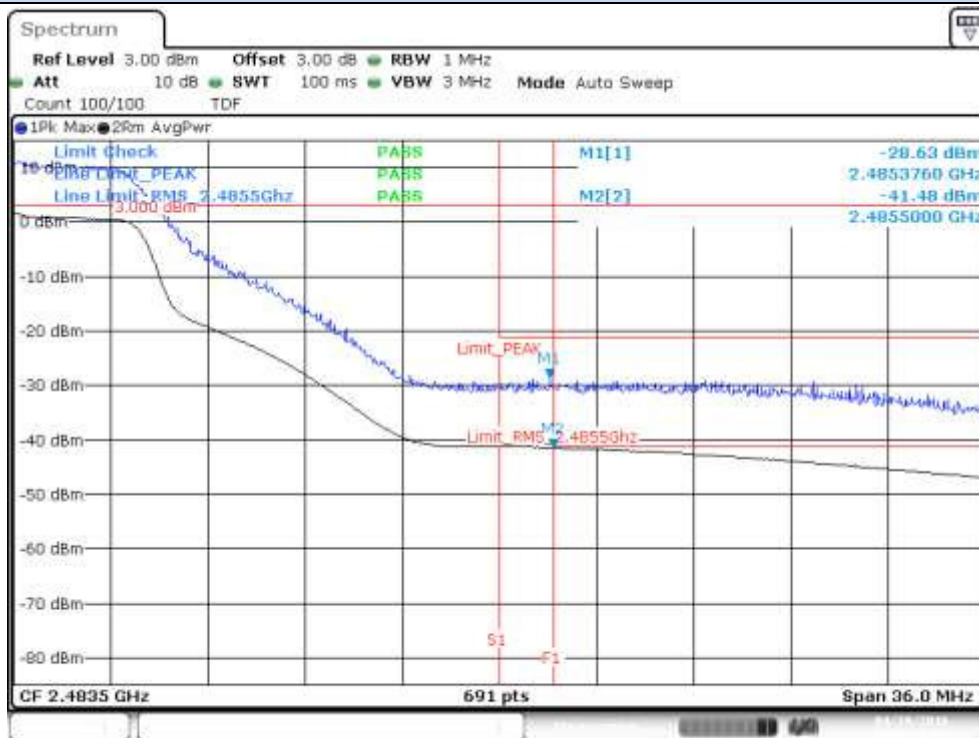


Date: 9.MAY.2016 12:24:35

## 802.11n40 (SISO), HT0

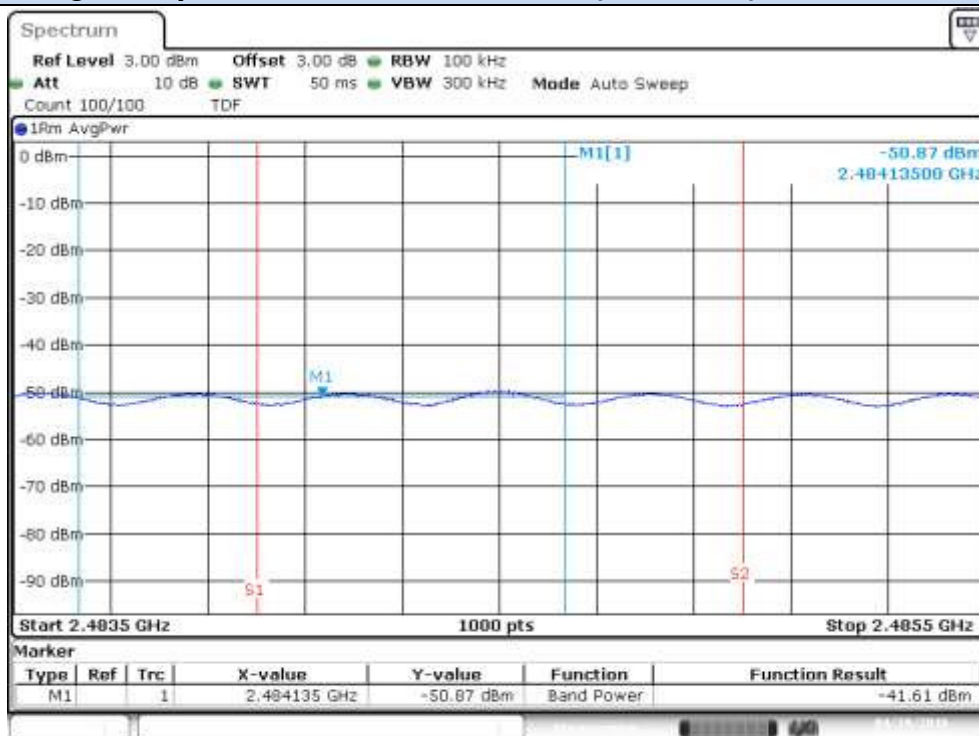


### BE High Freq Section (restricted), Chain A – CH9F



Date: 29 APR 2016 15:40:49

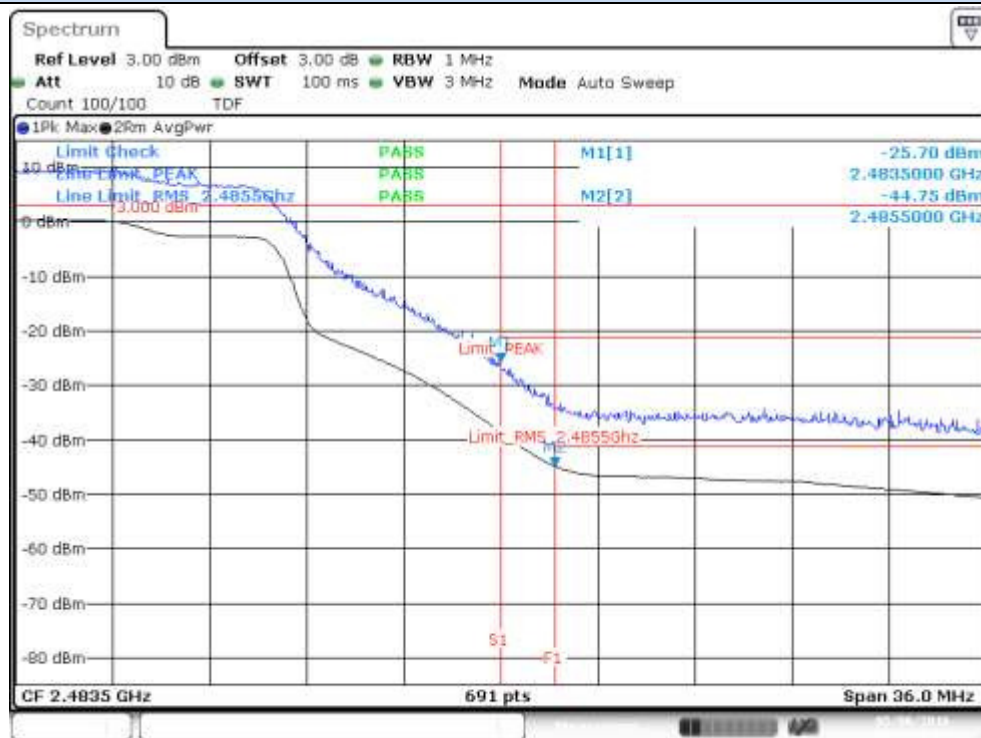
### BE High Freq Section RMS within 2MHz (restricted), Chain A – CH9F



Date: 29 APR 2016 15:41:33

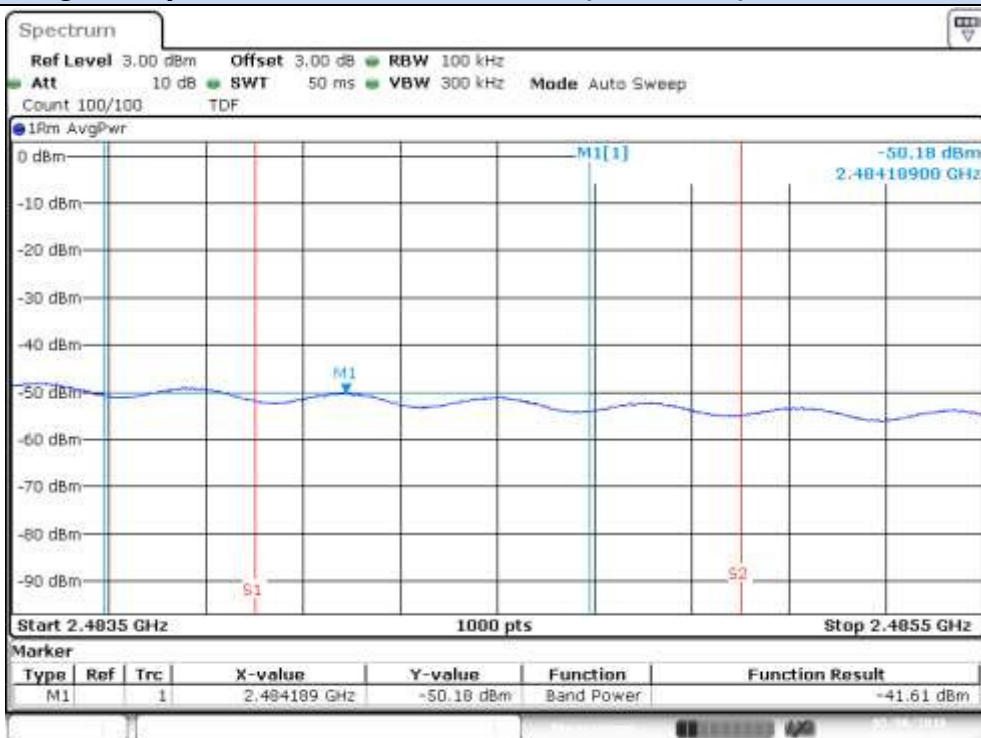


### BE High Freq Section (restricted), Chain A – CH10F



Date: 6 MAY 2016 11:33:04

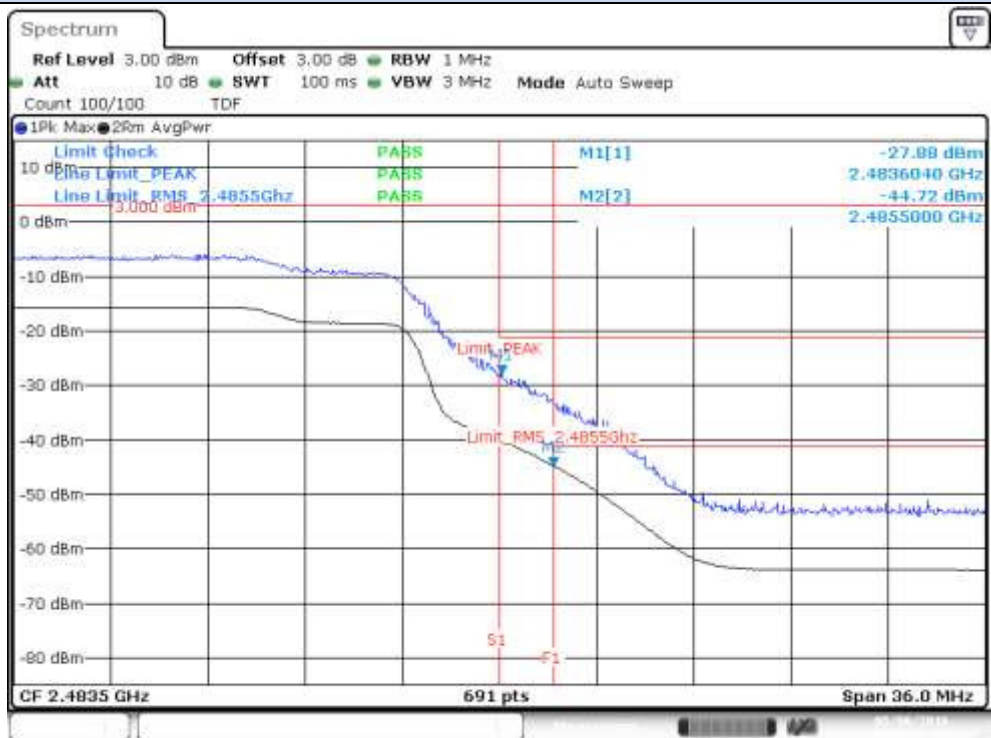
### BE High Freq Section RMS within 2MHz(restricted), Chain A – CH10F



Date: 6 MAY 2016 11:34:03

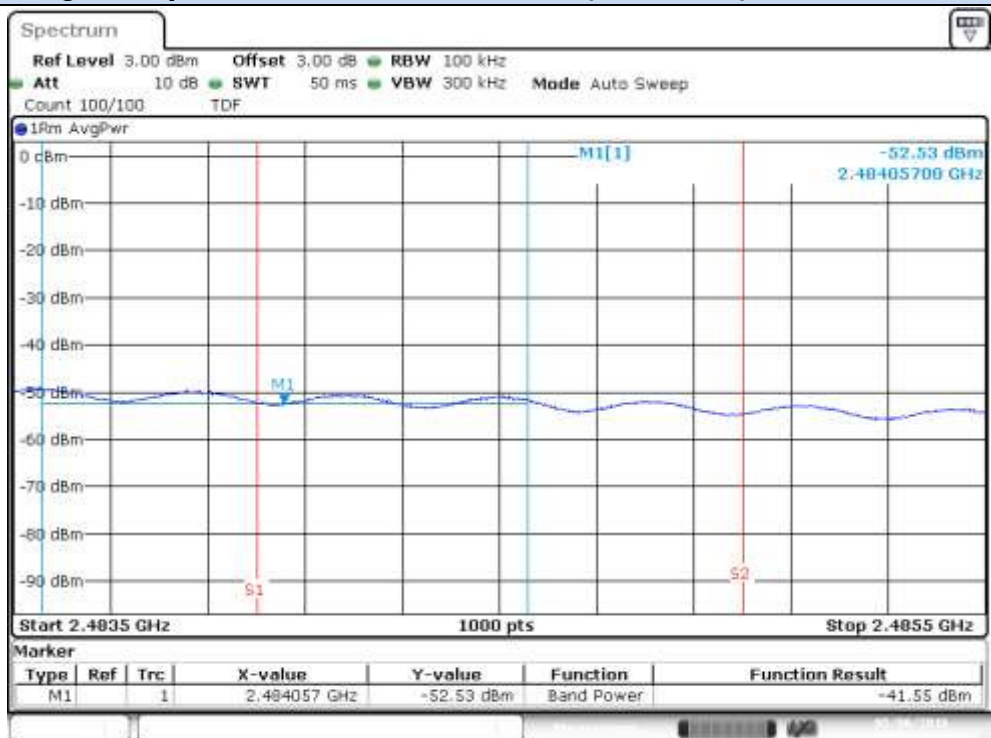


### BE High Freq Section (restricted), Chain A – CH11F

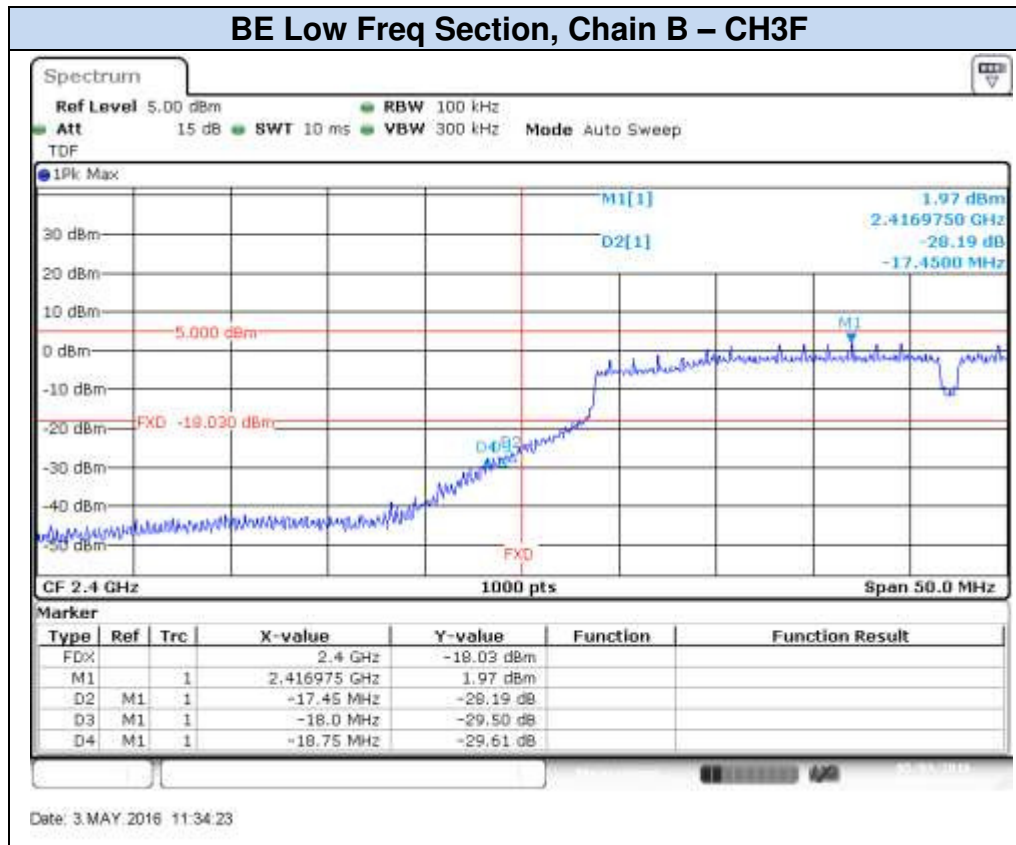


Date: 6 MAY 2016 11:47:49

### BE High Freq Section RMS within 2MHz (restricted), Chain A – CH11F



Date: 6 MAY 2016 11:47:32

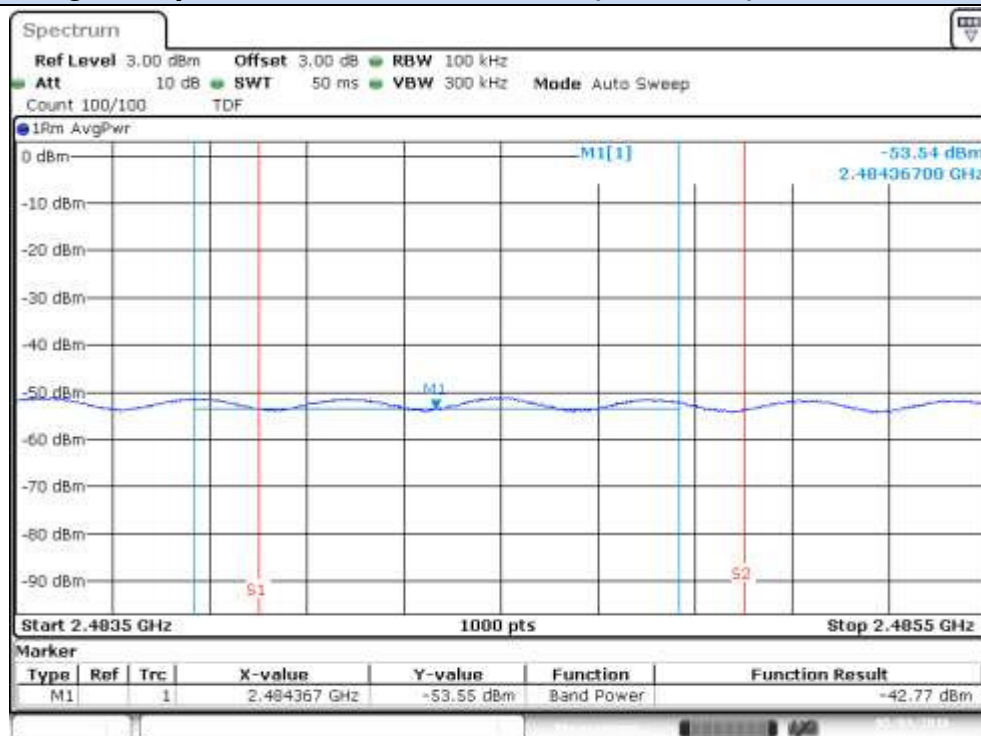


### BE High Freq Section (restricted), Chain B – CH9F



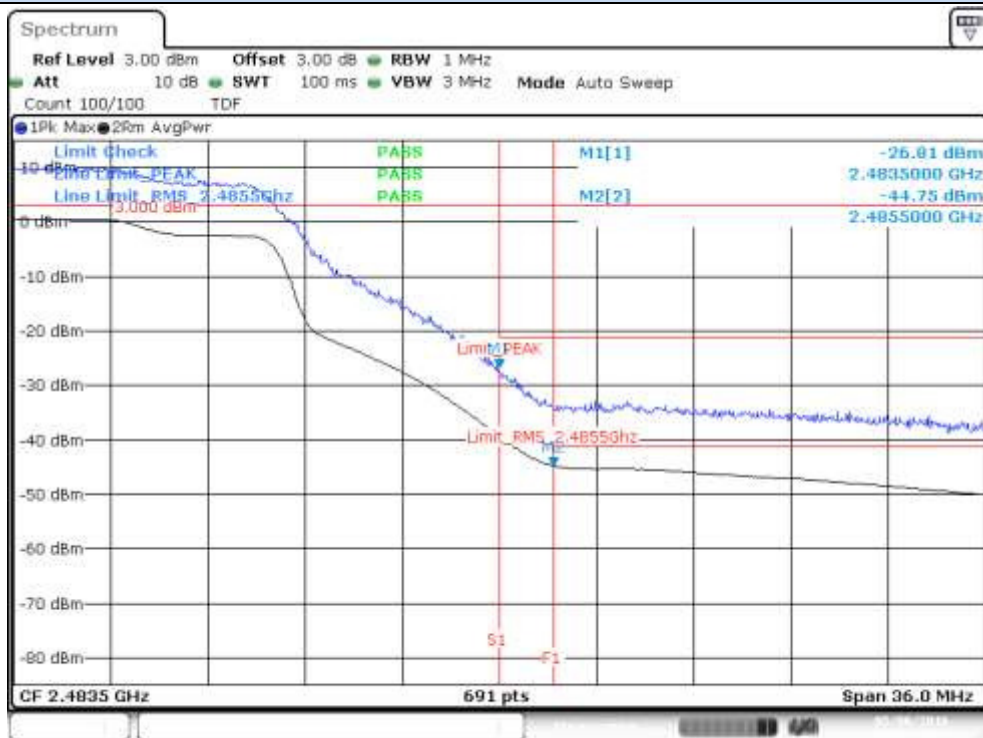
Date: 3.MAY 2016 11:49:35

### BE High Freq Section RMS within 2MHz (restricted), Chain B – CH9F



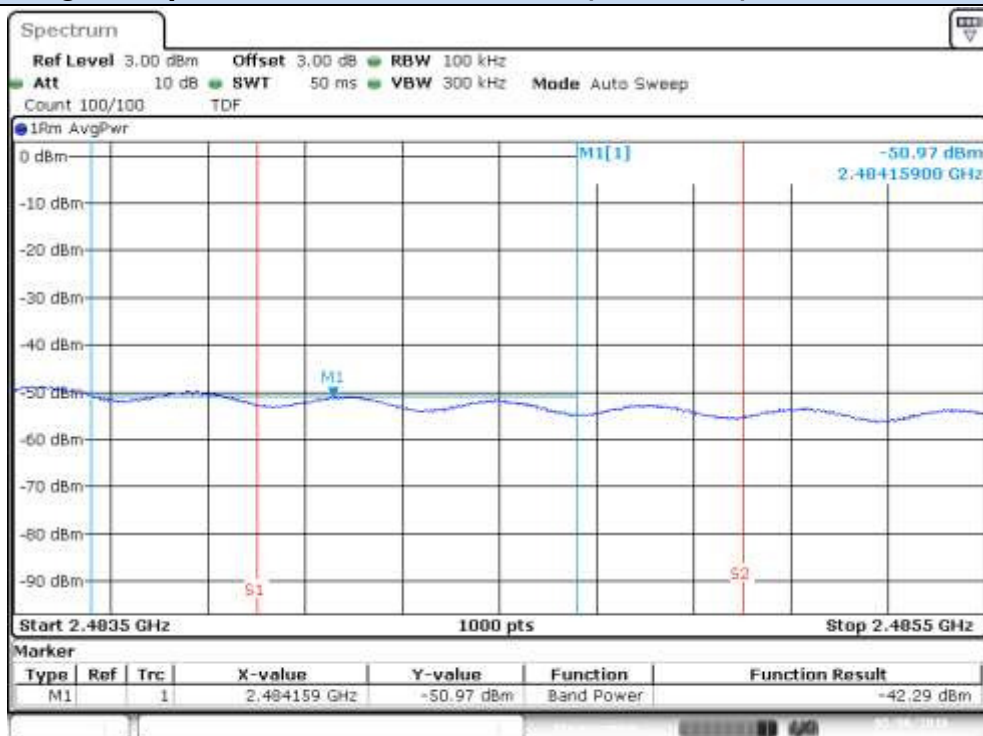
Date: 3.MAY 2016 11:49:59

### BE High Freq Section (restricted), Chain B – CH10F



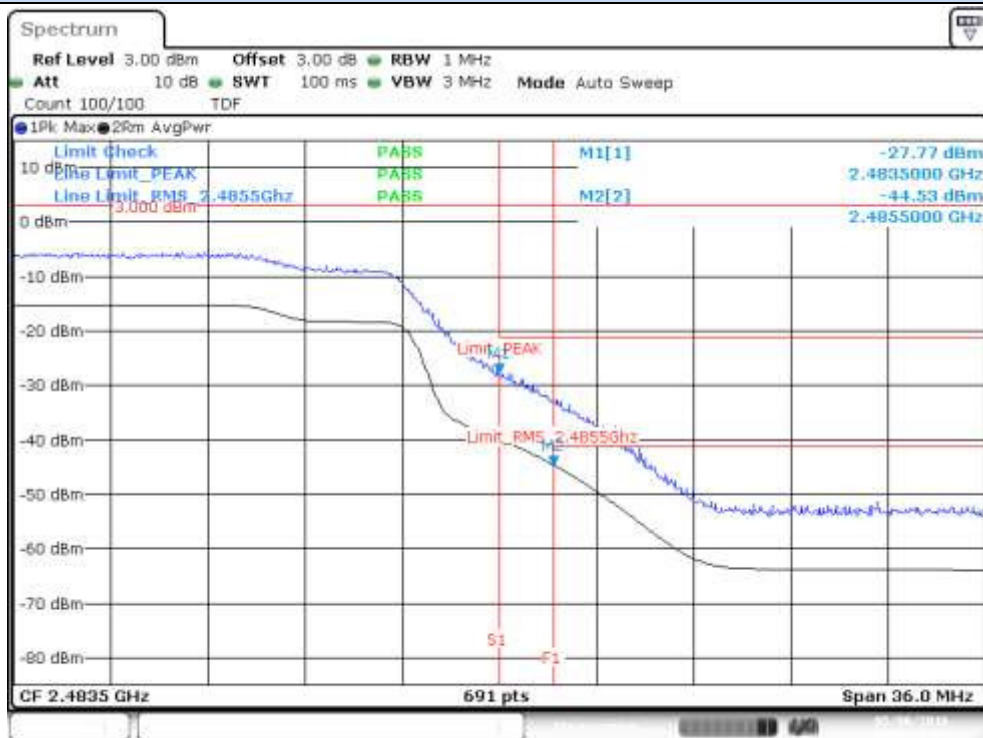
Date: 6 MAY 2016 17:57:52

### BE High Freq Section RMS within 2MHz(restricted), Chain B – CH10F



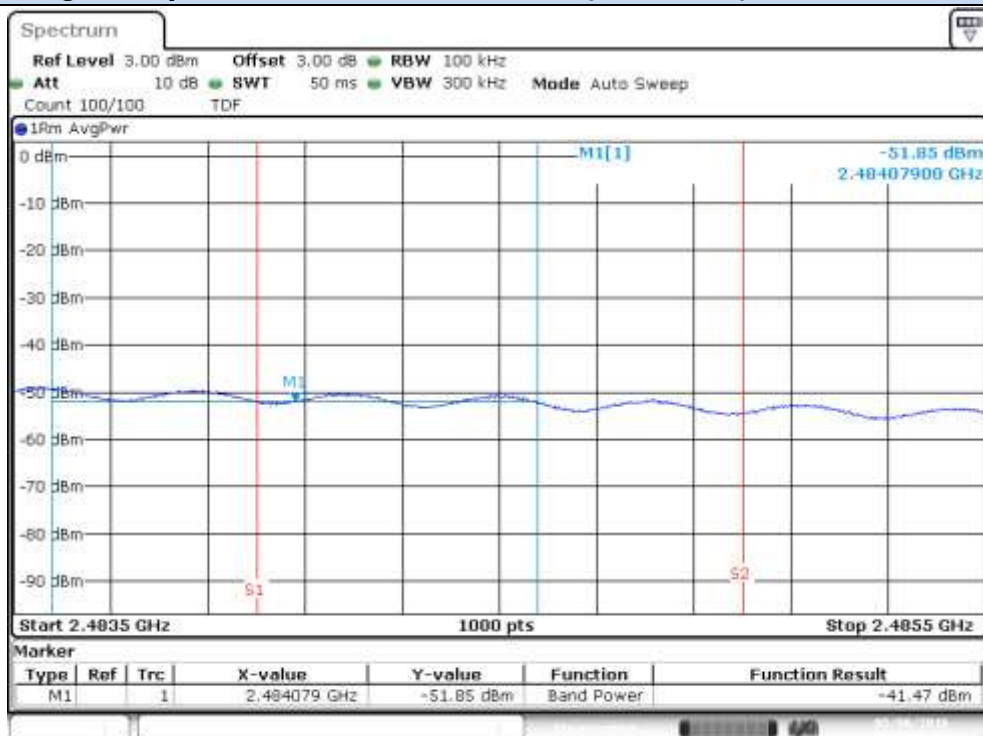
Date: 6 MAY 2016 17:58:38

### BE High Freq Section (restricted), Chain B – CH11F

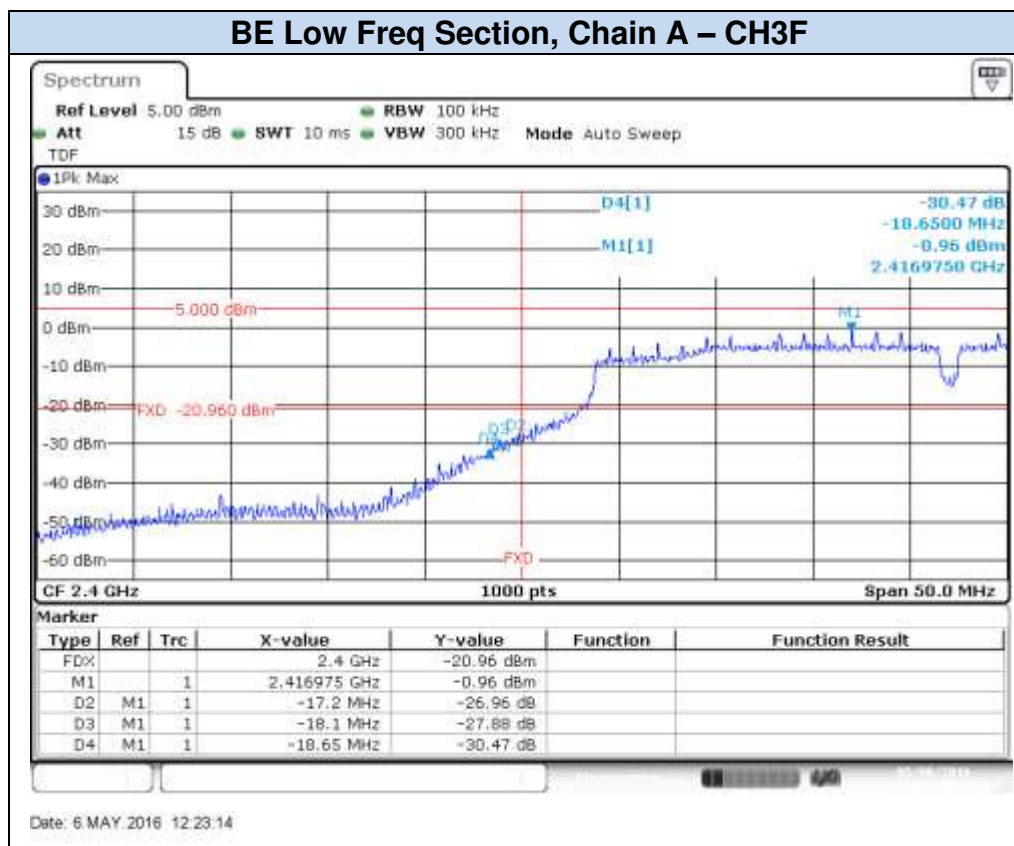


Date: 6 MAY 2016 18:18:51

### BE High Freq Section RMS within 2MHz (restricted), Chain B – CH11F

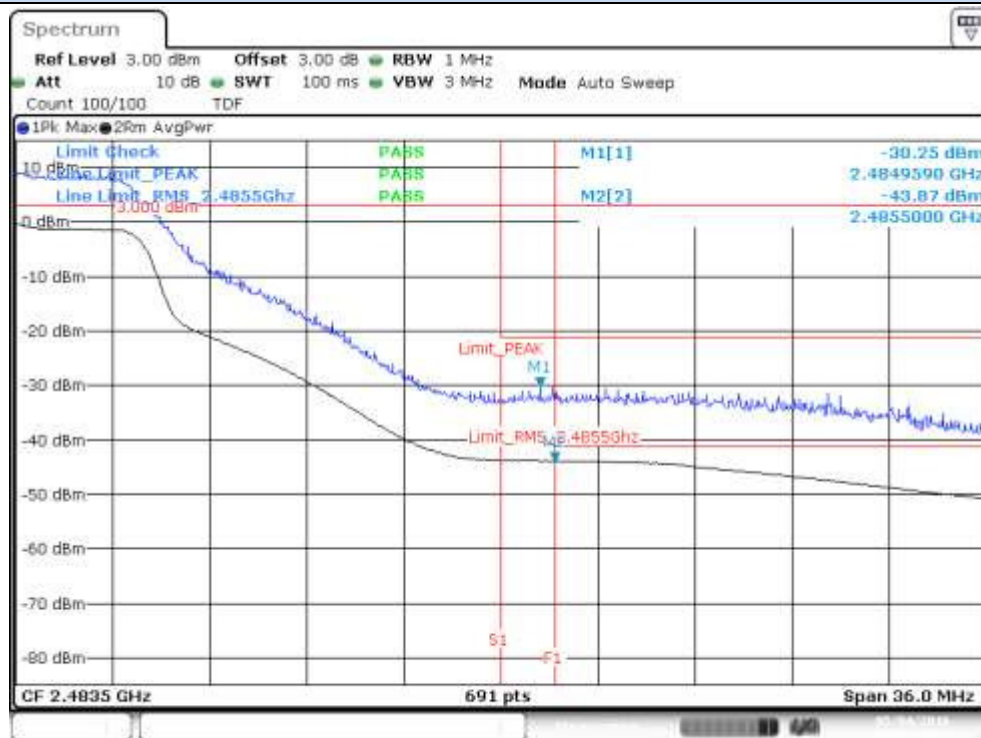


Date: 6 MAY 2016 18:19:09

**802.11n40 (MIMO), HT8**

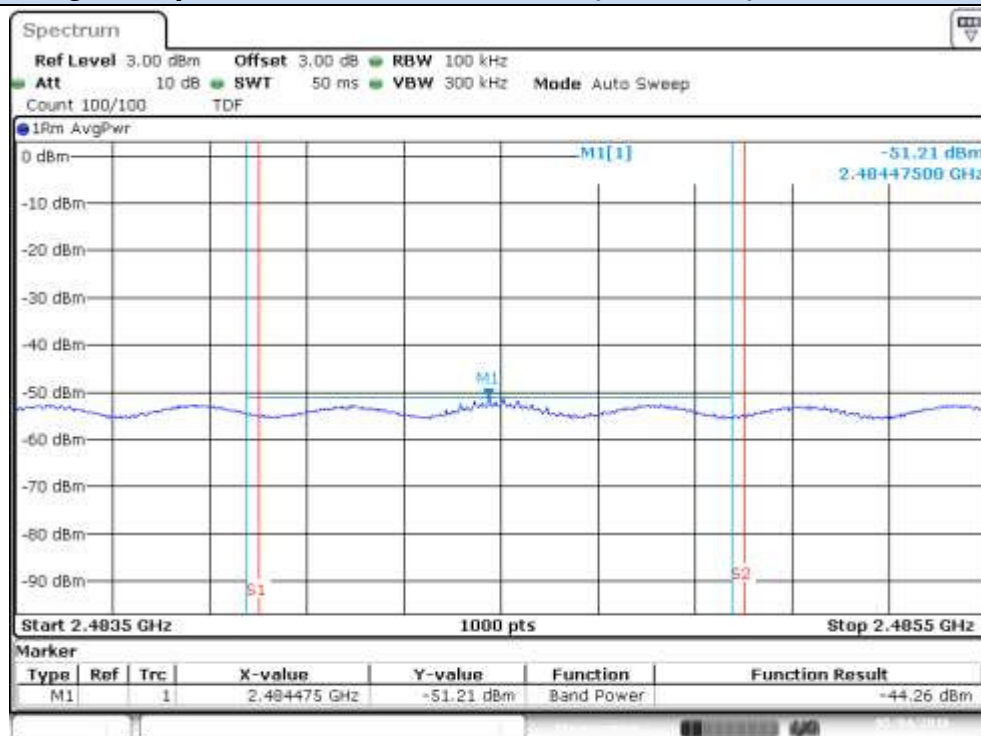


### BE High Freq Section (restricted), Chain A – CH9F



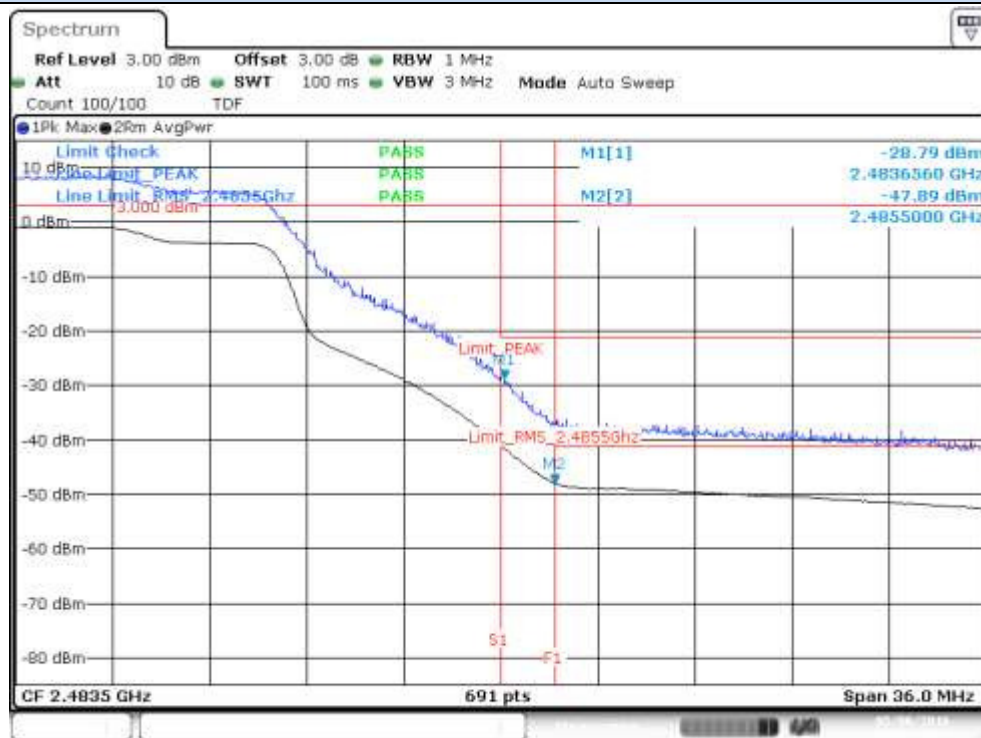
Date: 4.MAY 2016 16:49:23

### BE High Freq Section RMS within 2MHz (restricted), Chain A – CH9F

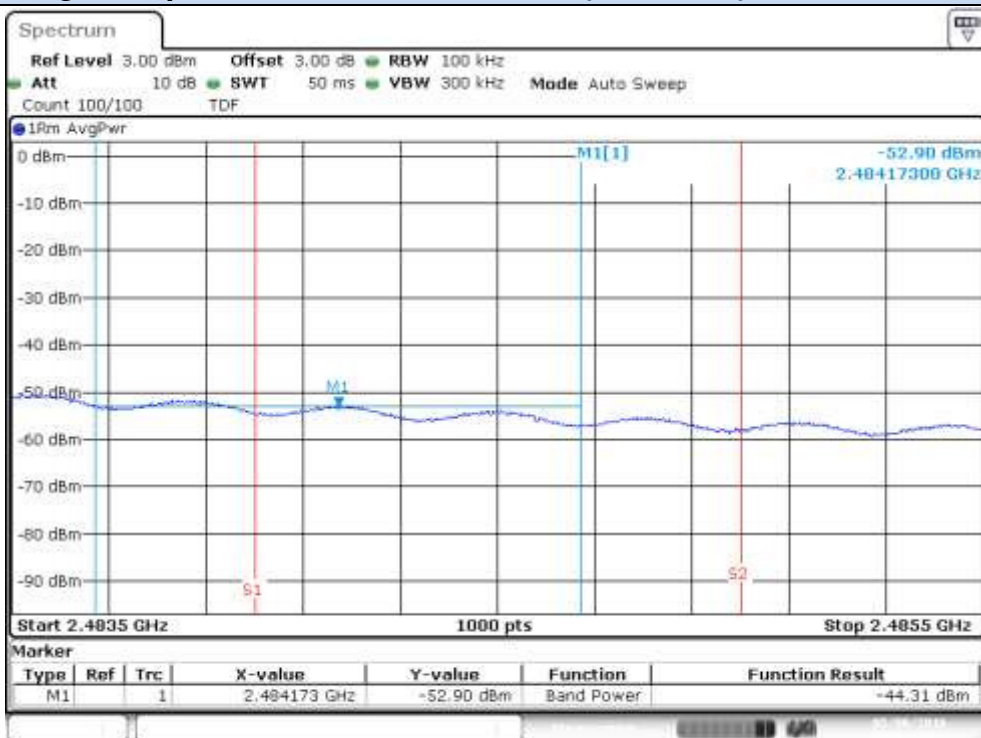


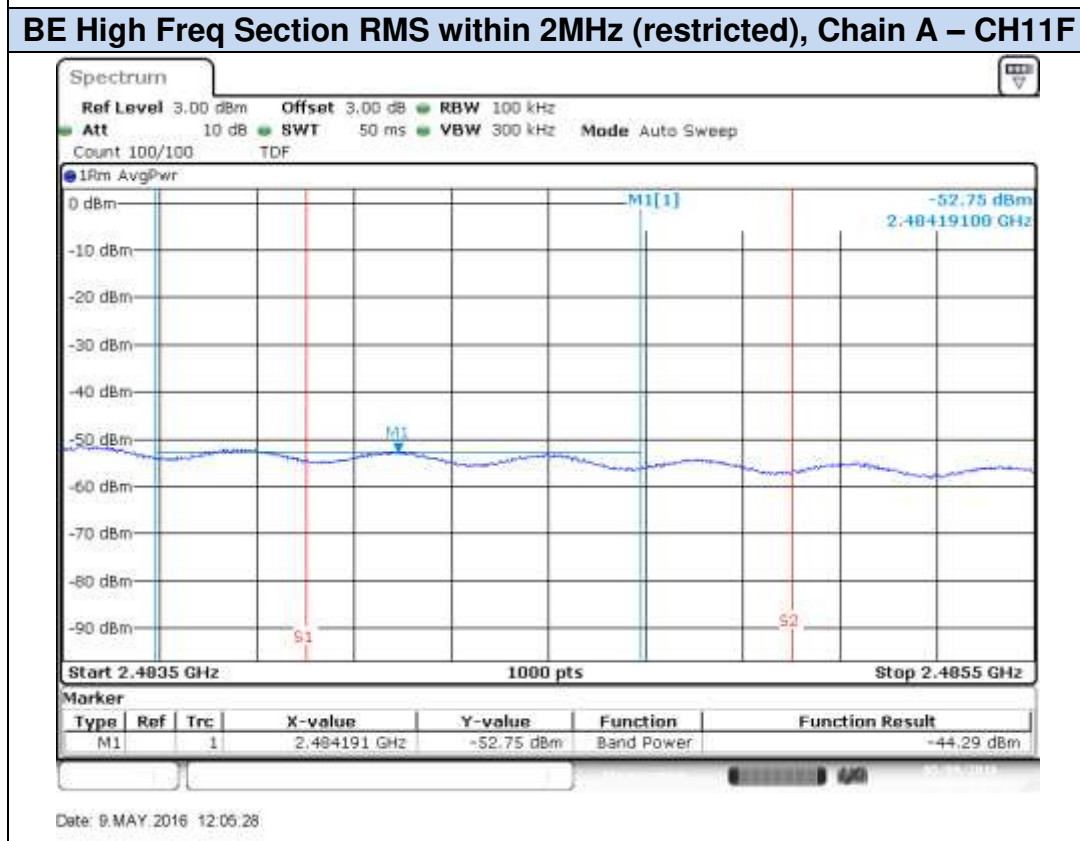
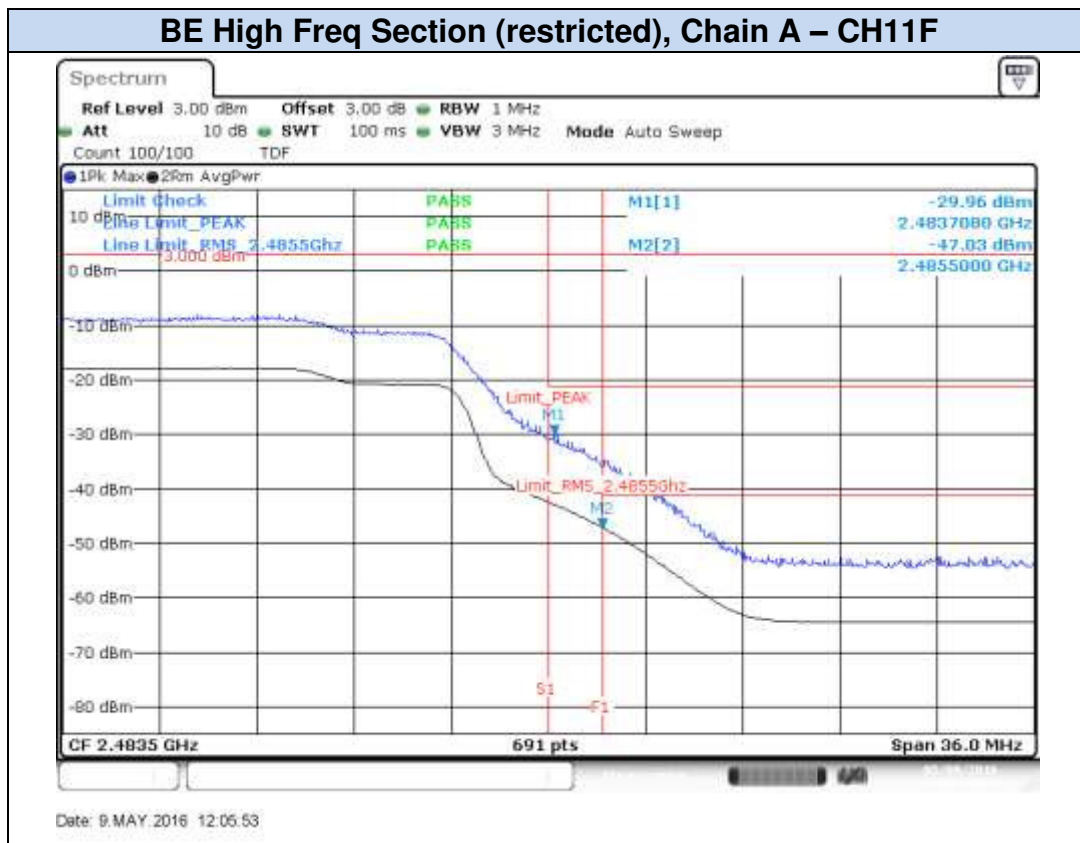
Date: 4.MAY 2016 16:49:06

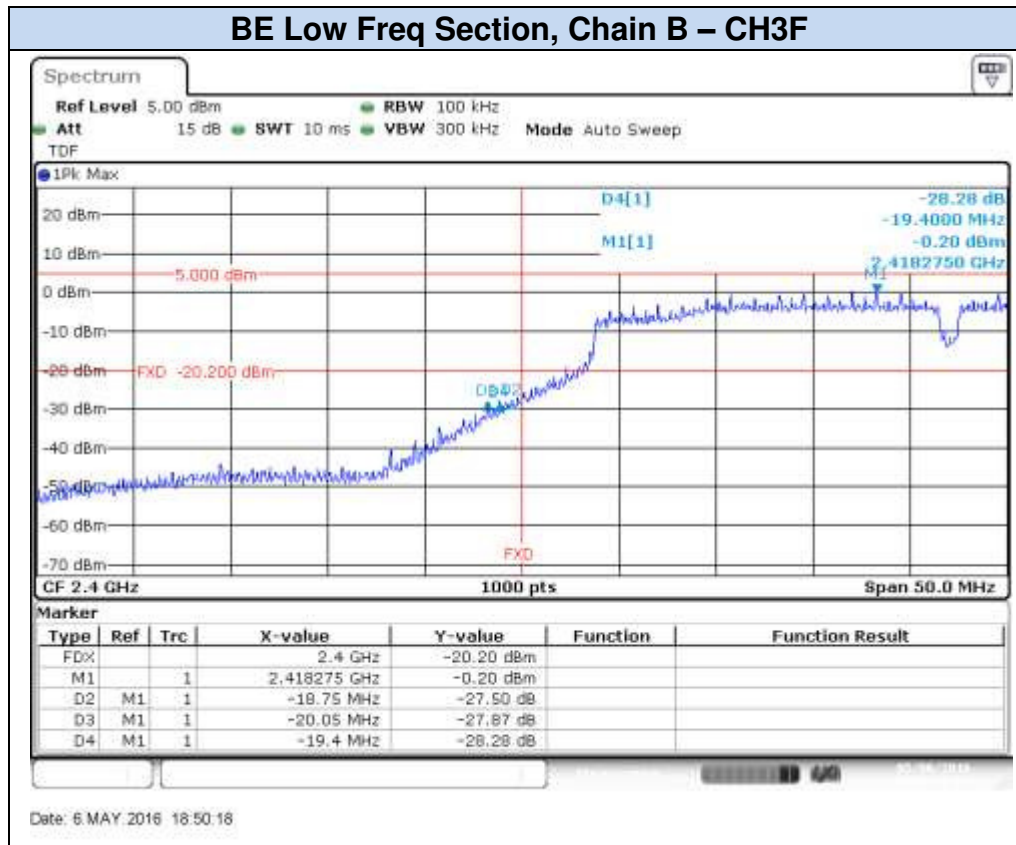
### BE High Freq Section (restricted), Chain A – CH10F



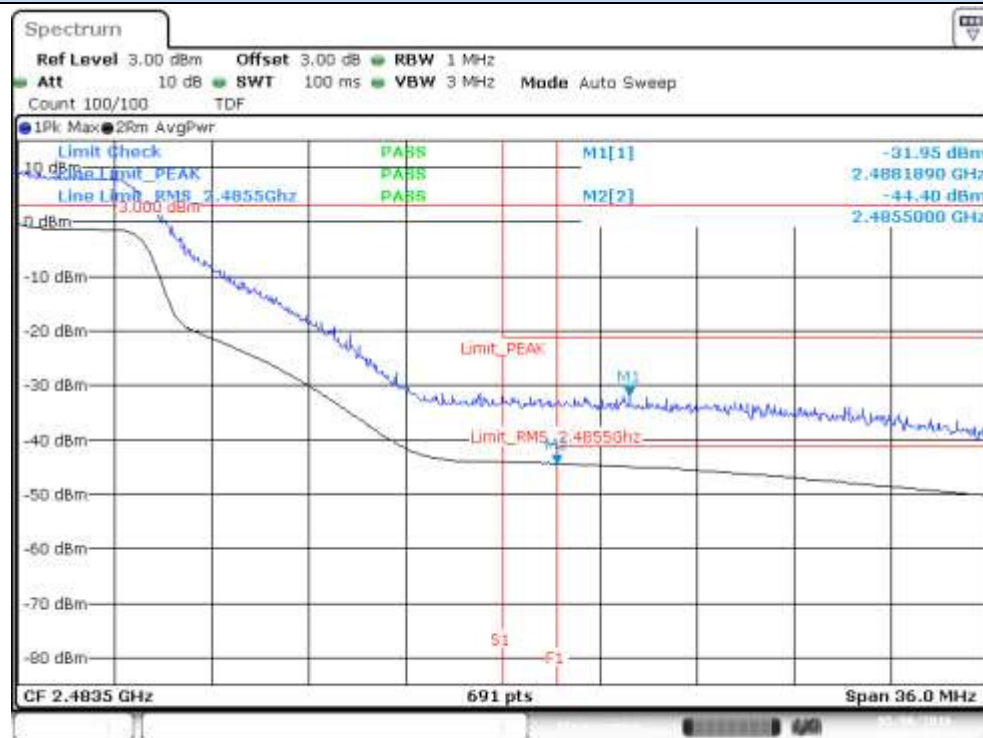
### BE High Freq Section RMS within 2MHz(restricted), Chain A – CH10F





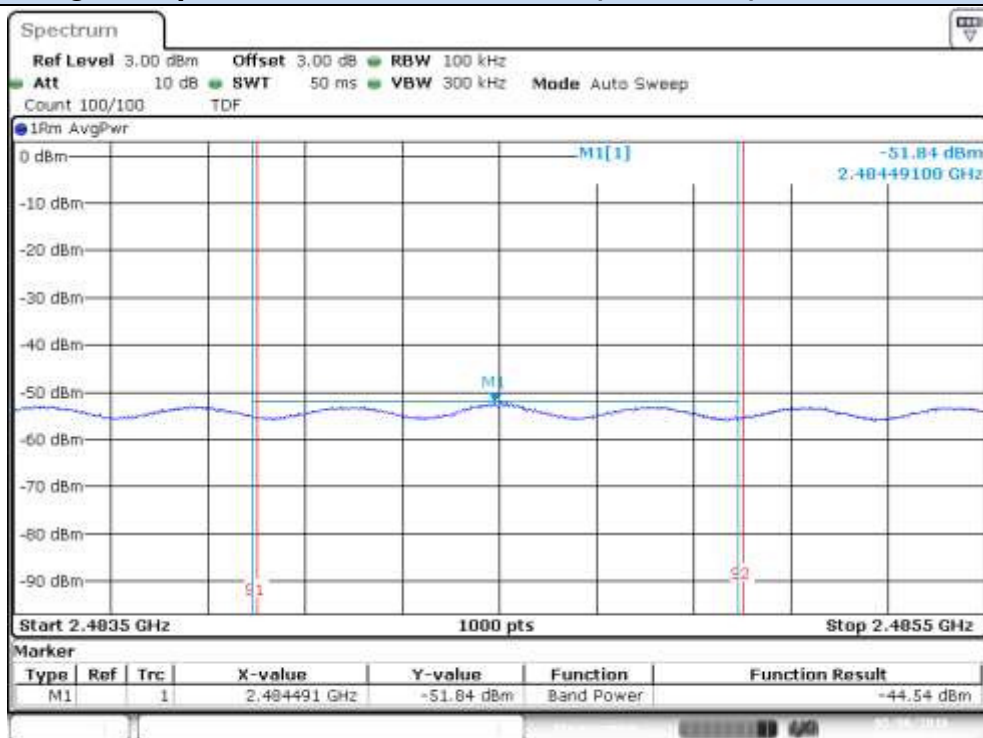


### BE High Freq Section (restricted), Chain B – CH9F



Date: 6 MAY 2016 18:29:48

### BE High Freq Section RMS within 2MHz (restricted), Chain B – CH9F



Date: 6 MAY 2016 18:29:07

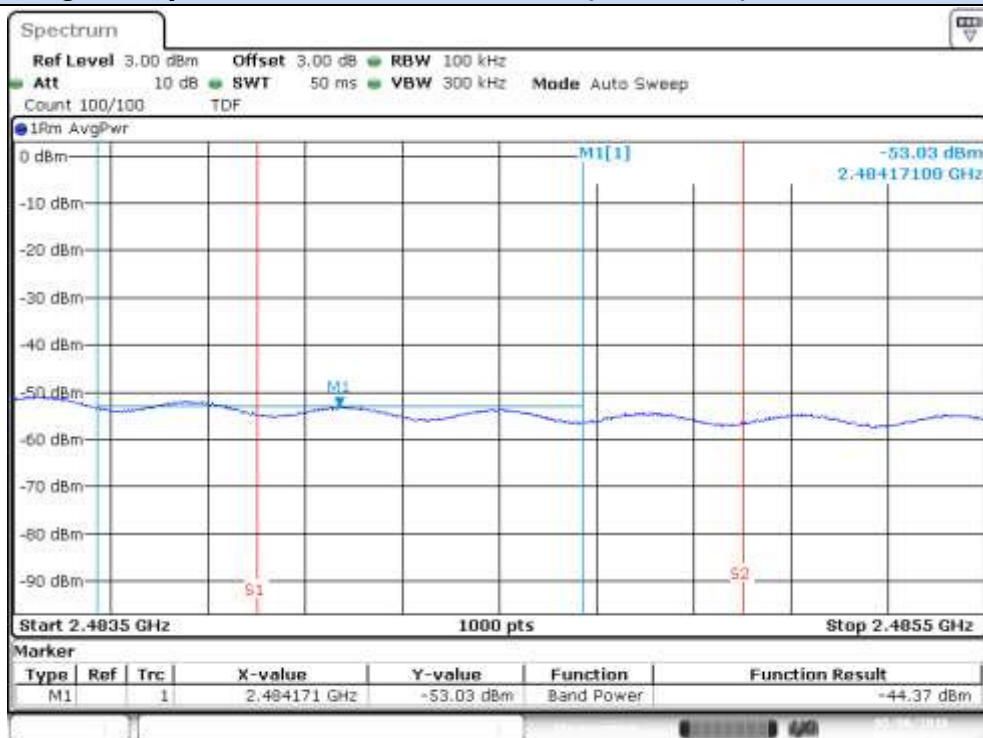


### BE High Freq Section (restricted), Chain B – CH10F



Date: 6 MAY 2016 18:07:29

### BE High Freq Section RMS within 2MHz(restricted), Chain B – CH10F



Date: 6 MAY 2016 18:06:38

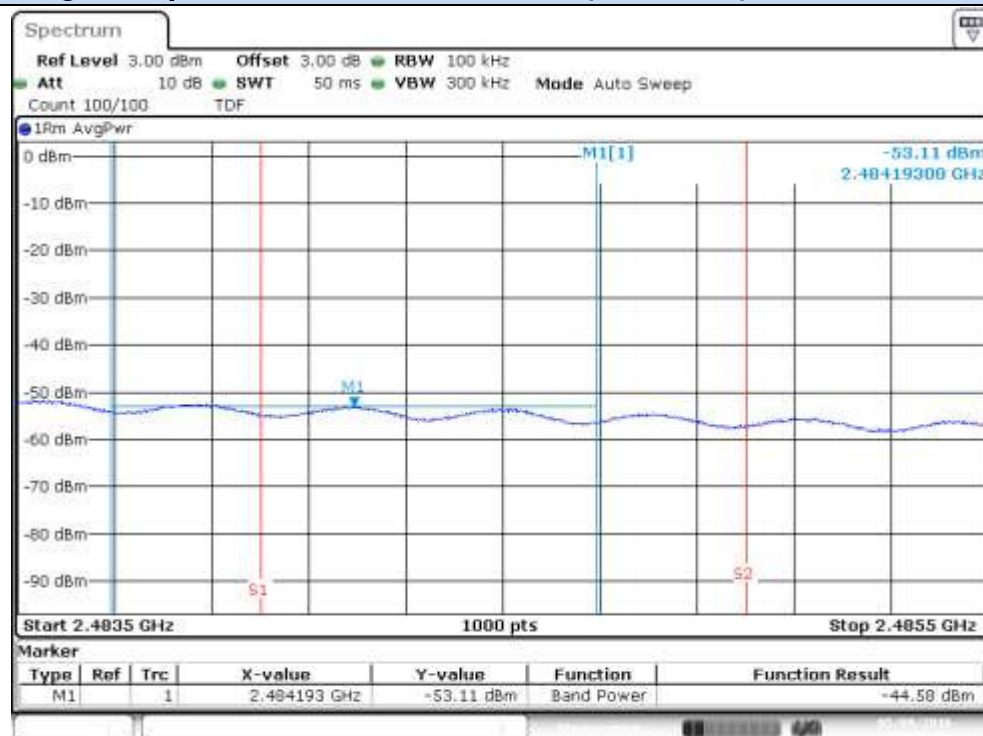


### BE High Freq Section (restricted), Chain B – CH11F



Date: 9.MAY 2016 12:16:45

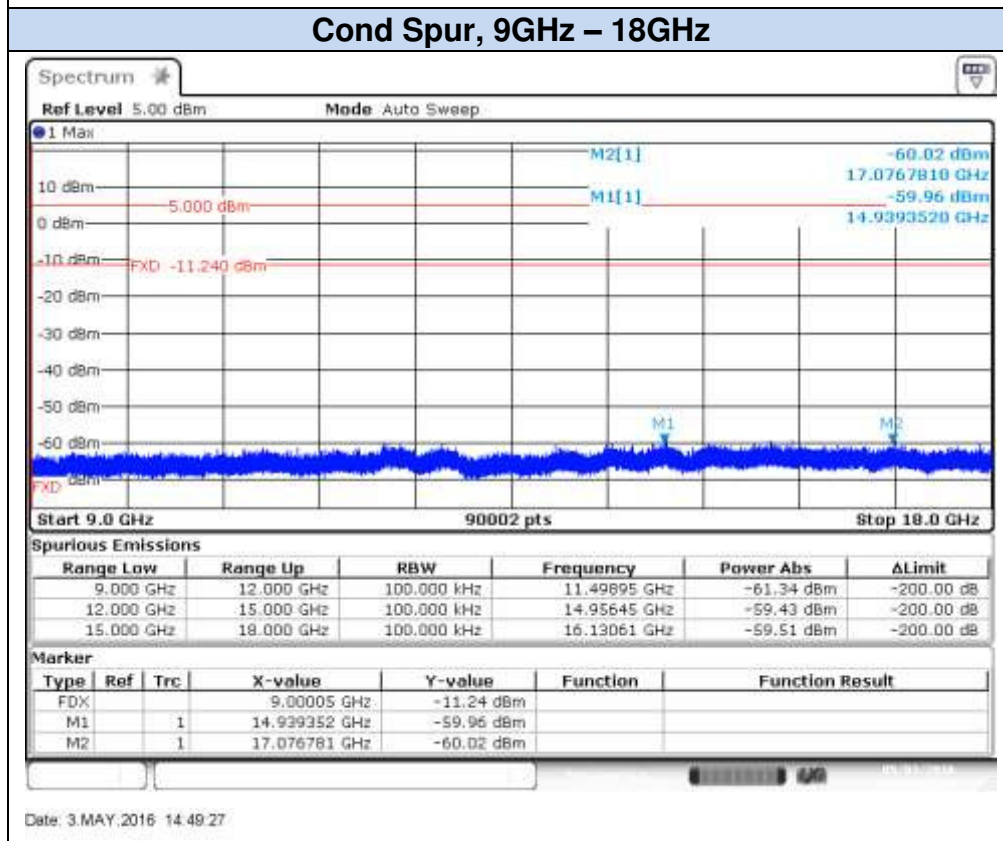
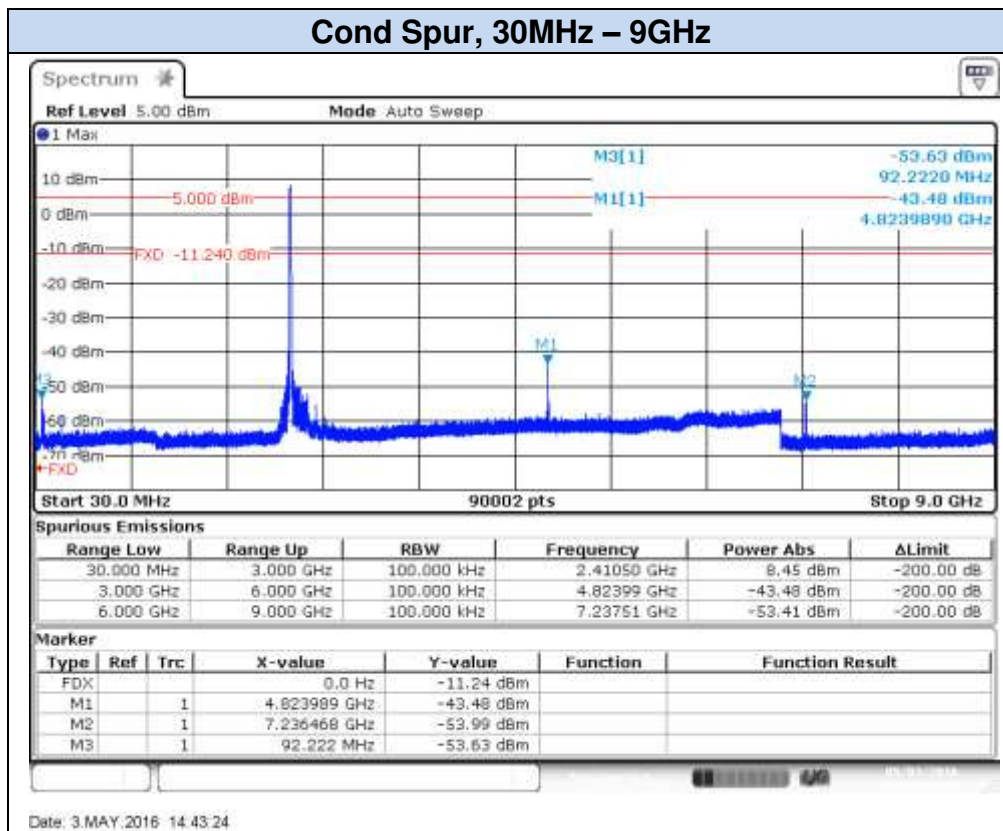
### BE High Freq Section RMS within 2MHz (restricted), Chain B – CH11F

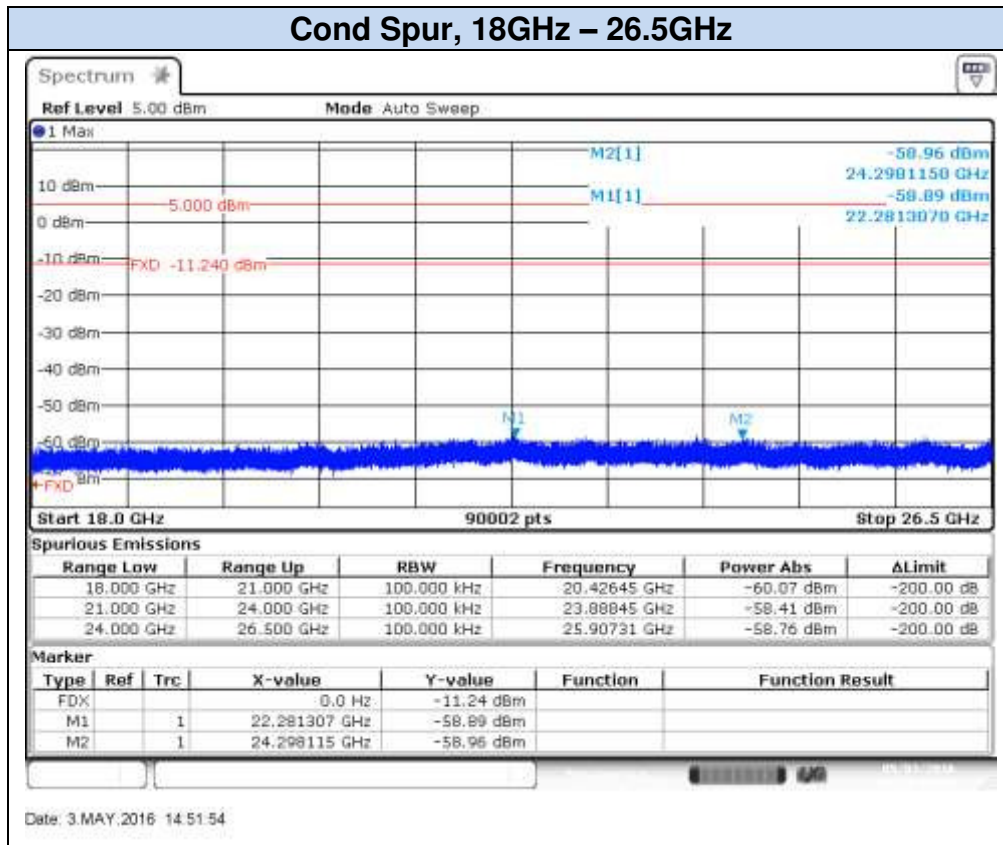


Date: 9.MAY 2016 12:16:08

### Conducted Spurious results Screenshot:

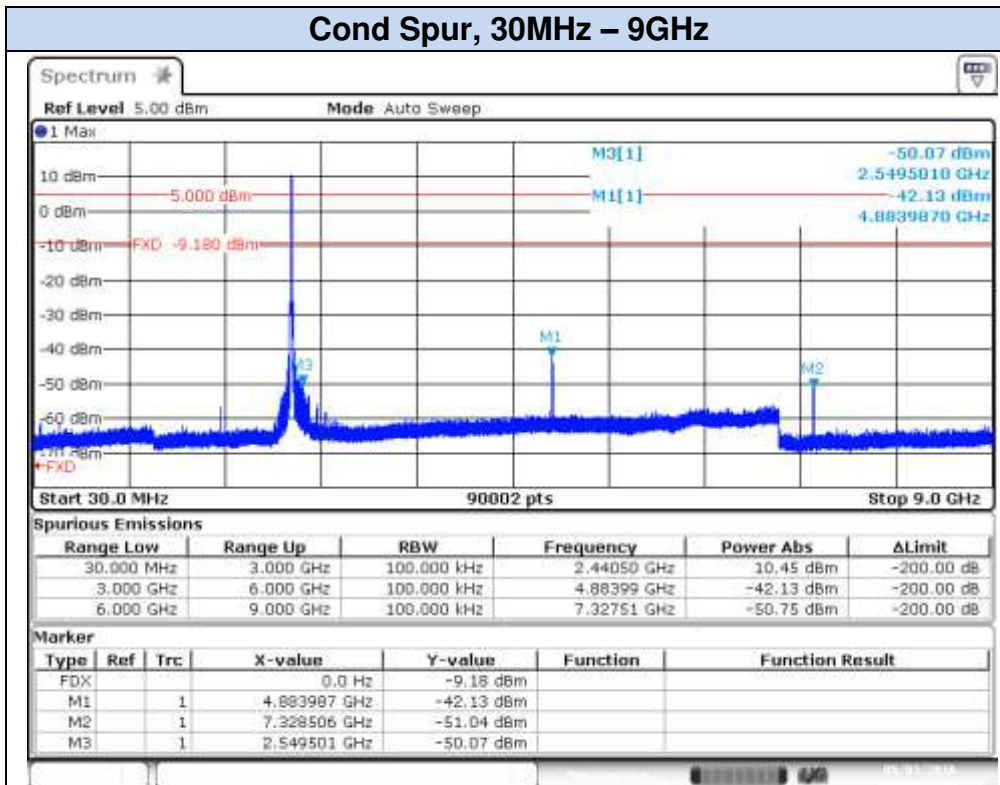
#### 802.11b, 1Mbps – Chain A, CH1





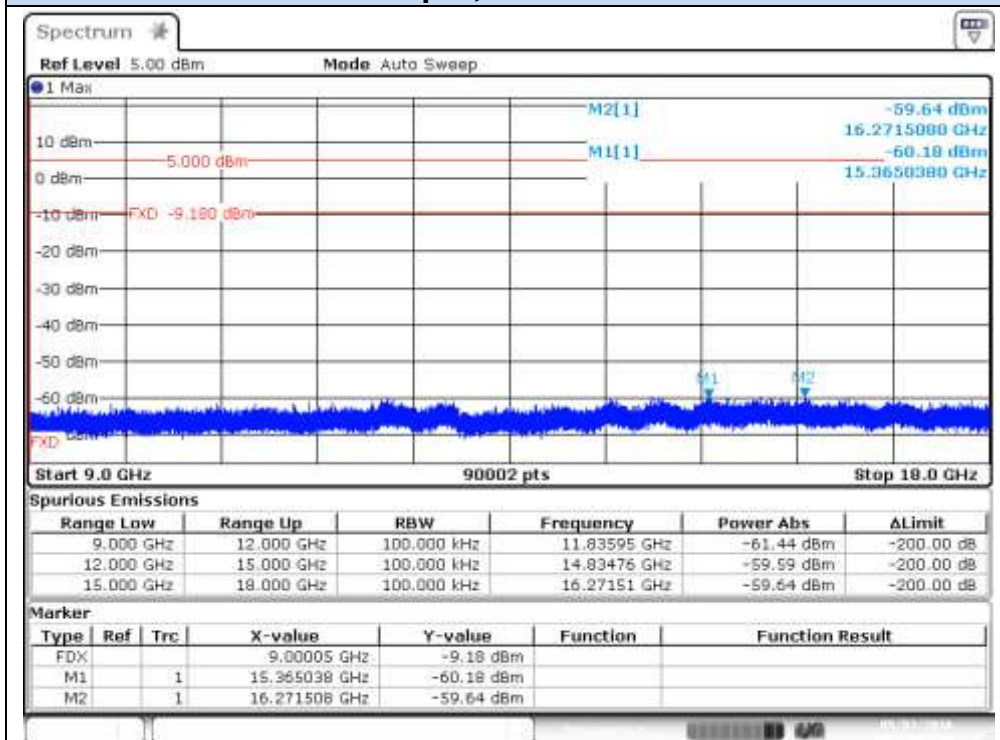
## 802.11b, 1Mbps – Chain A, CH7

### Cond Spur, 30MHz – 9GHz

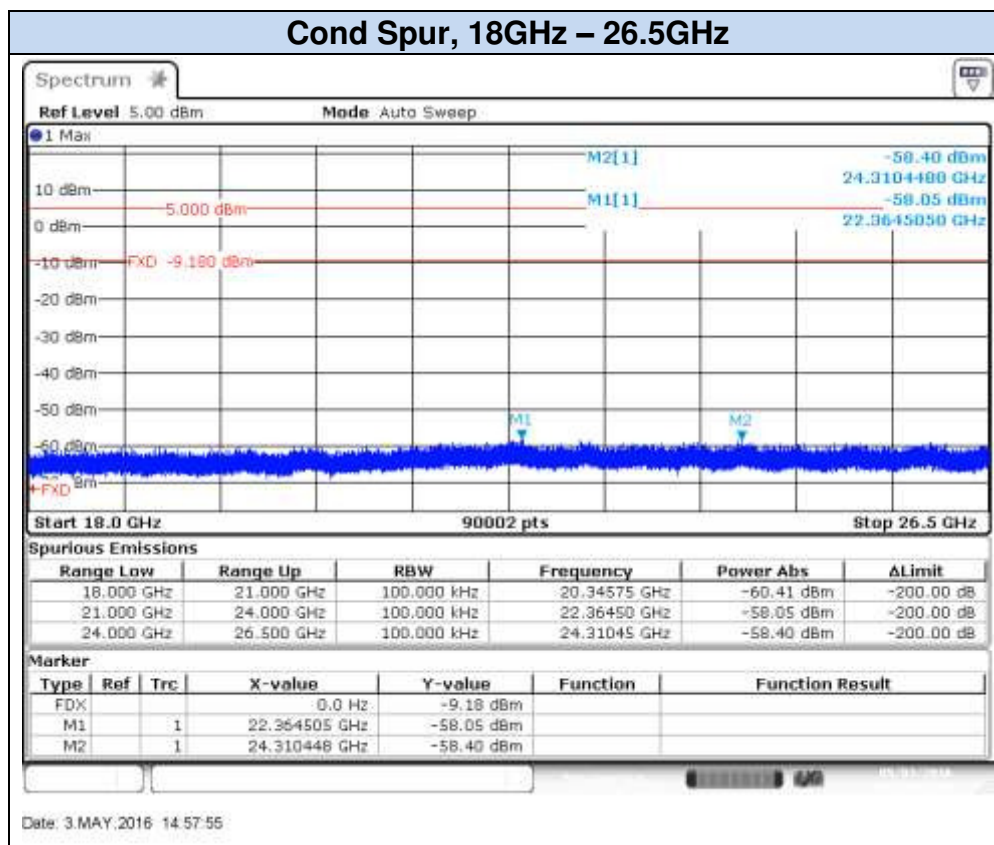


Date: 3.MAY.2016 14:56:21

### Cond Spur, 9GHz – 18GHz



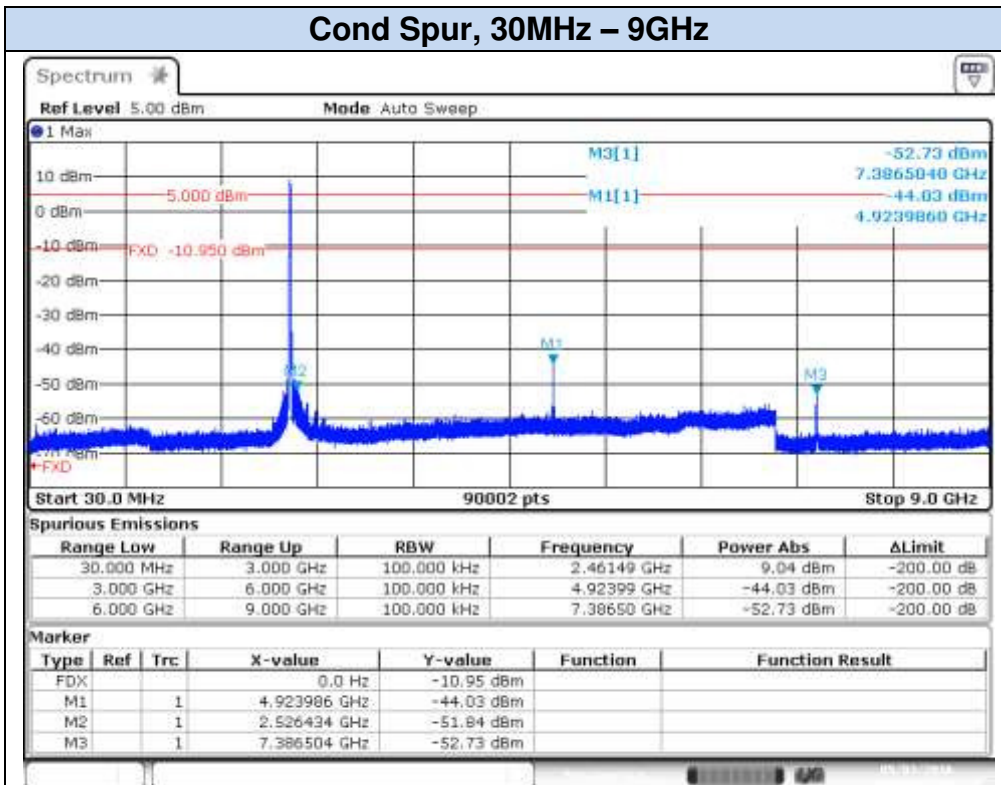
Date: 3.MAY.2016 14:57:06





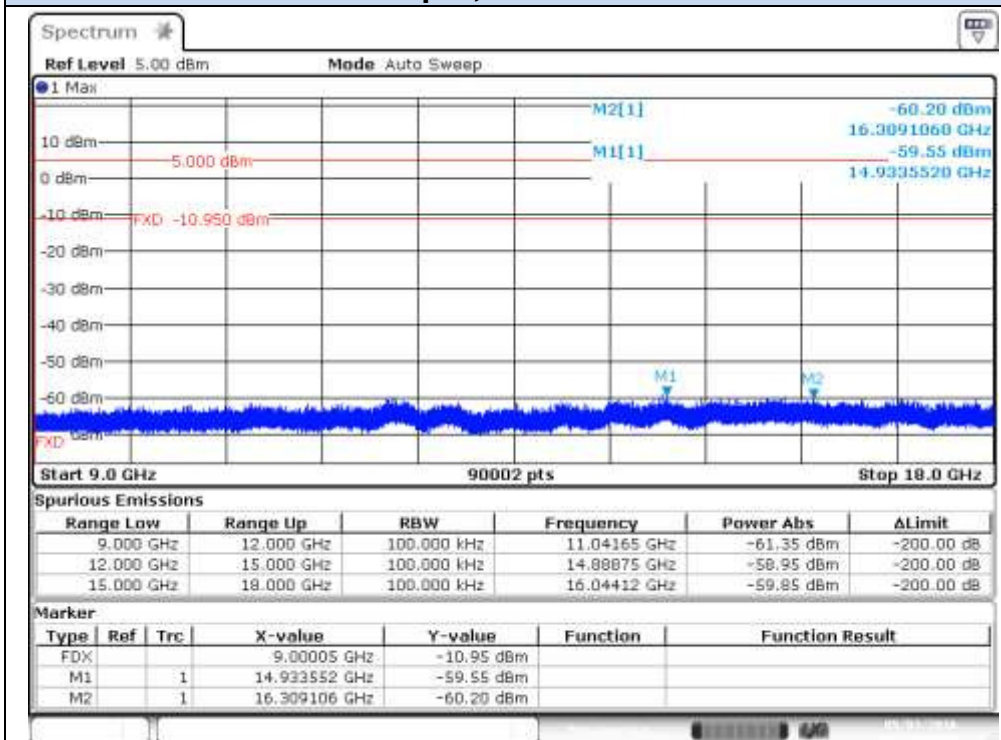
## 802.11b, 1Mbps – Chain A, CH11

### Cond Spur, 30MHz – 9GHz



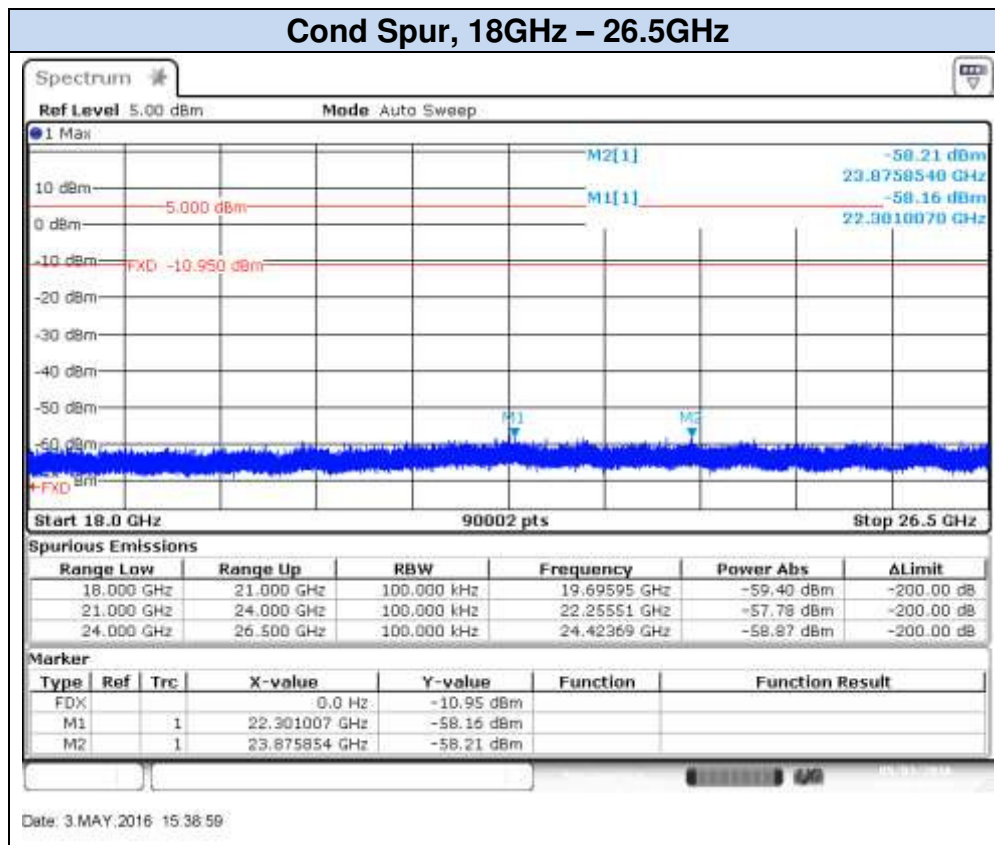
Date: 3.MAY.2016 15:00:25

### Cond Spur, 9GHz – 18GHz



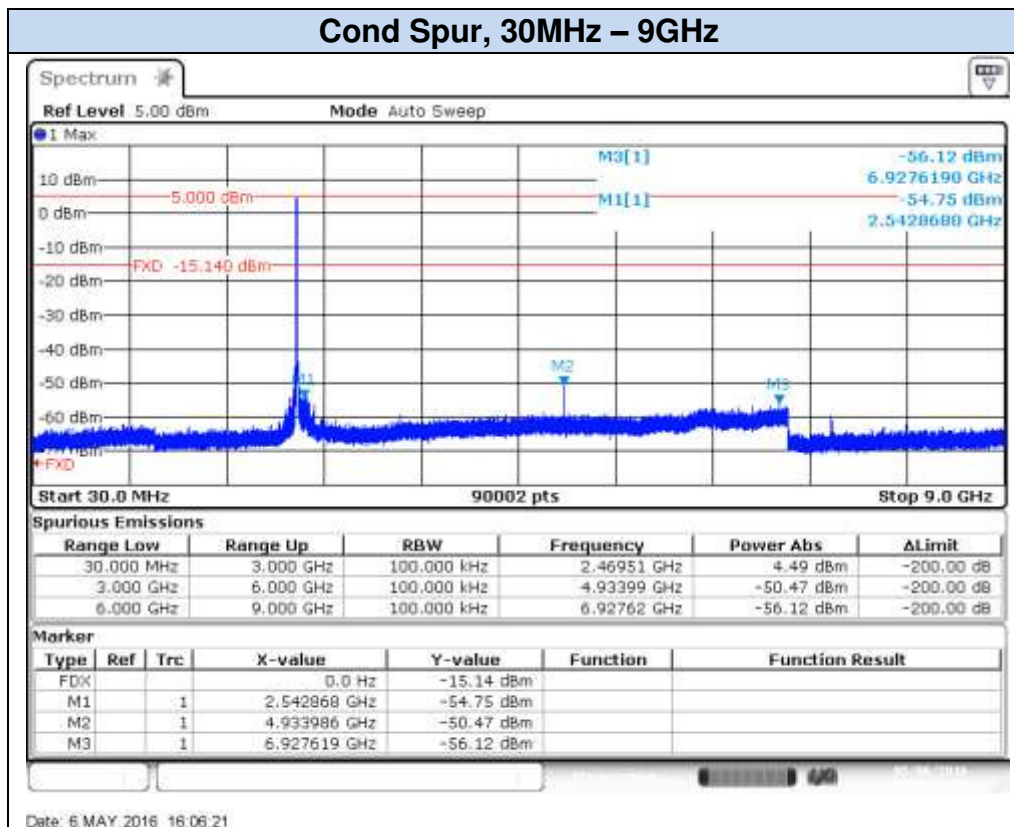
Date: 3.MAY.2016 15:37:26



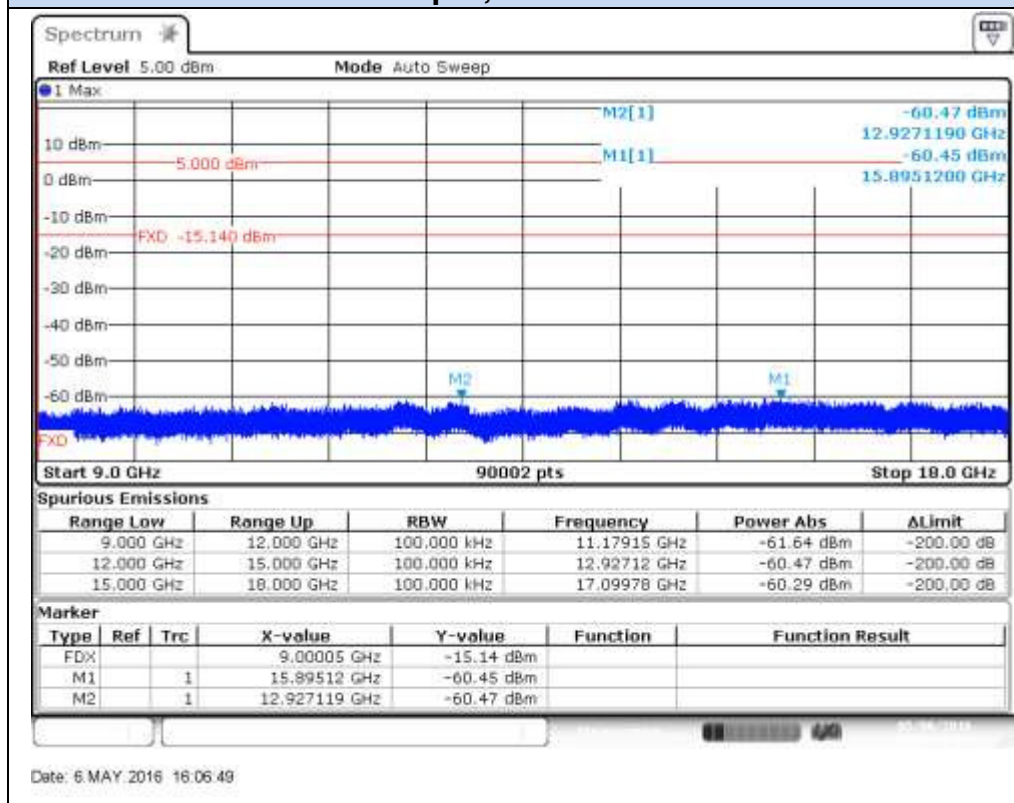


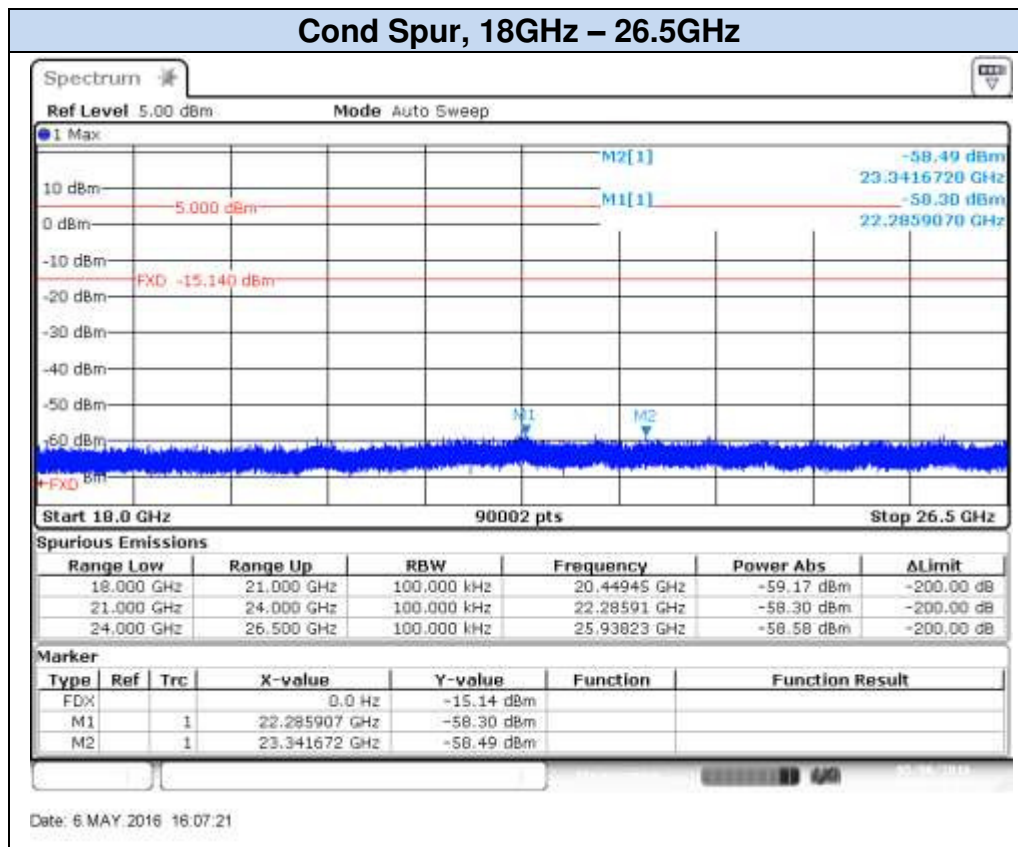
## 802.11b, 1Mbps – Chain A, CH12

### Cond Spur, 30MHz – 9GHz



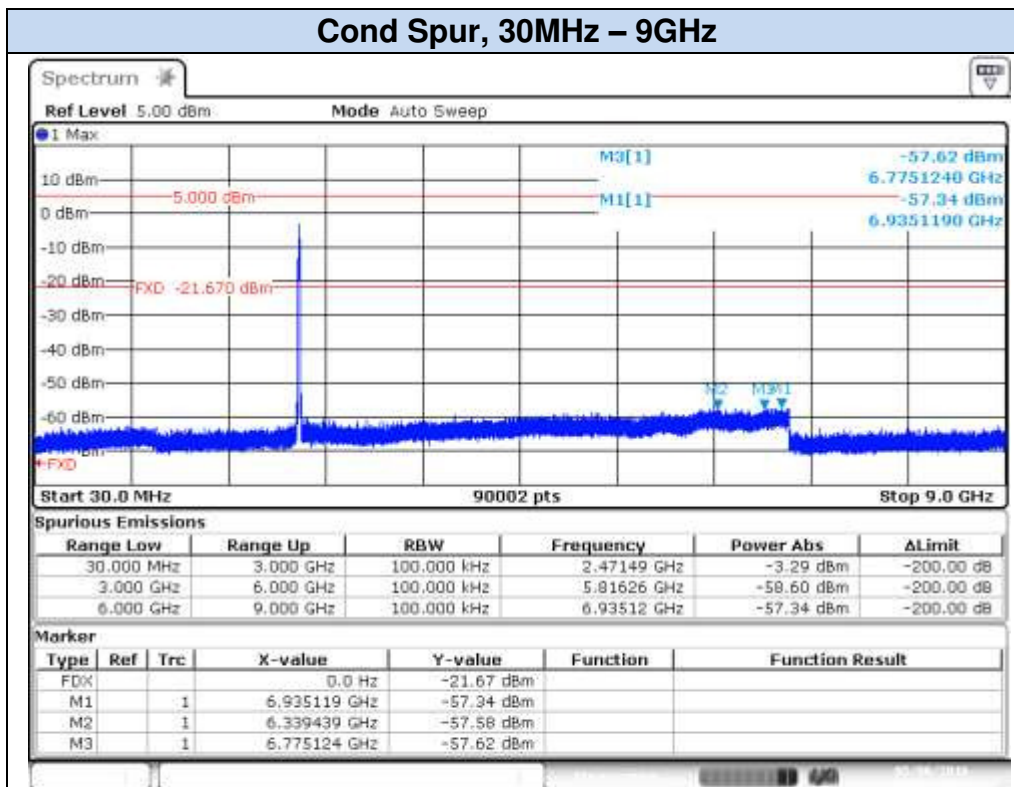
### Cond Spur, 9GHz – 18GHz



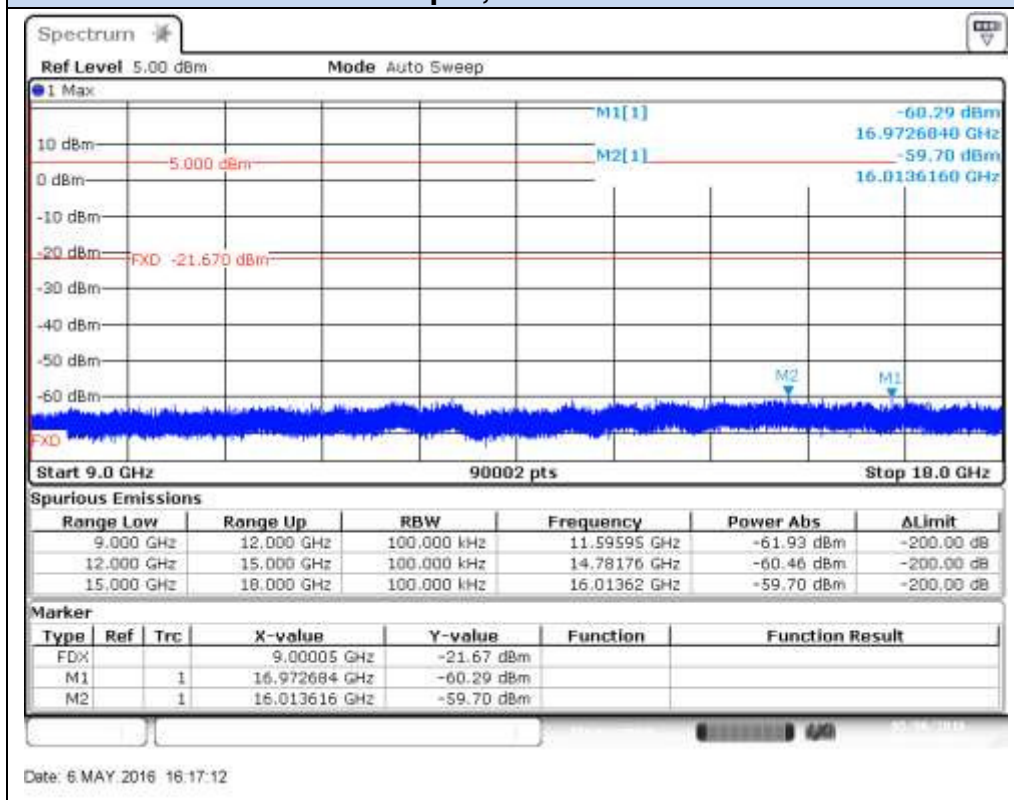


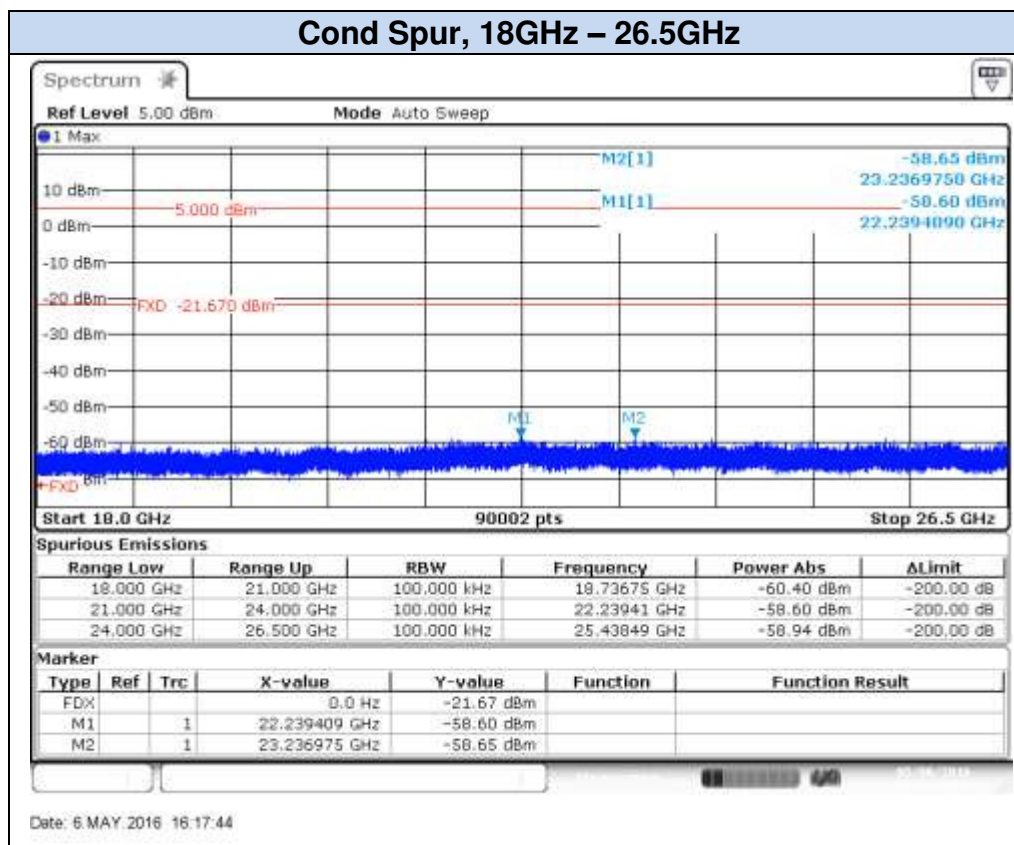
## 802.11b, 1Mbps – Chain A, CH13

### Cond Spur, 30MHz – 9GHz



### Cond Spur, 9GHz – 18GHz

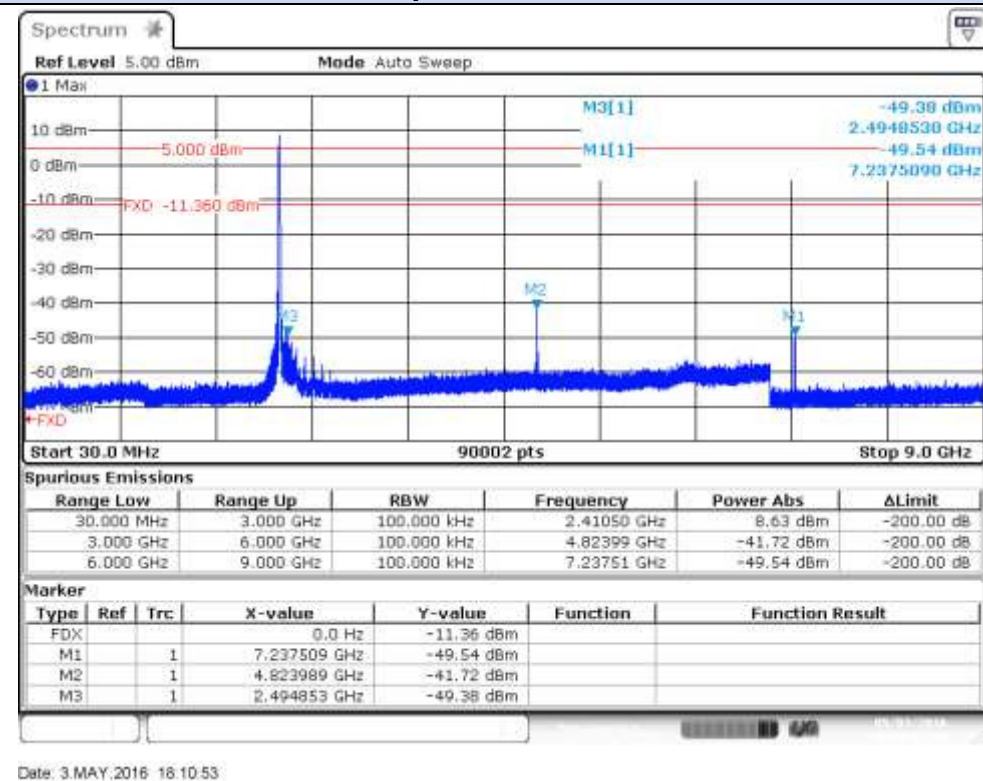




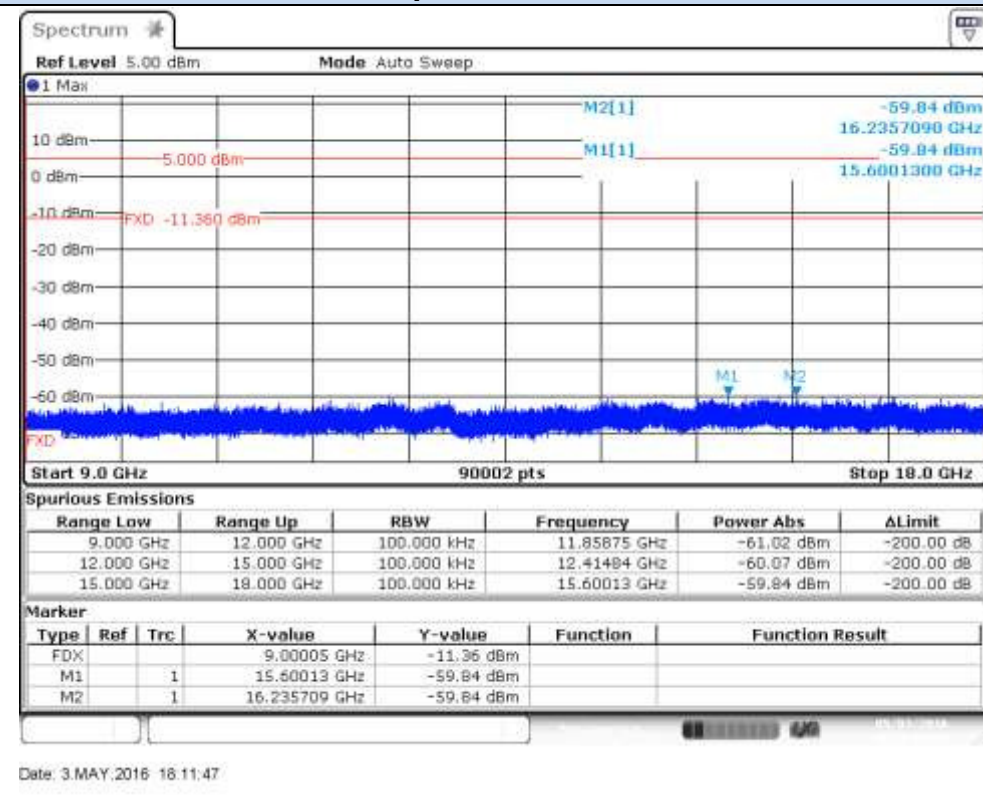


## 802.11b, 1Mbps – Chain B, CH1

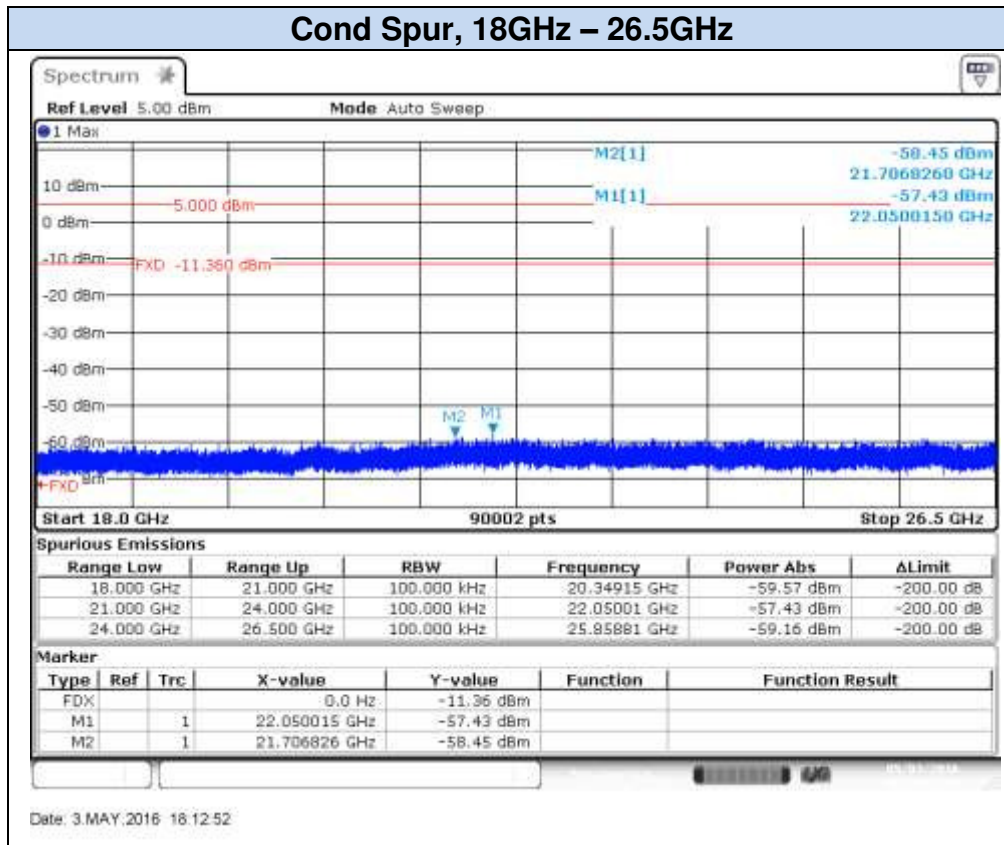
### Cond Spur, 30MHz – 9GHz



### Cond Spur, 9GHz – 18GHz

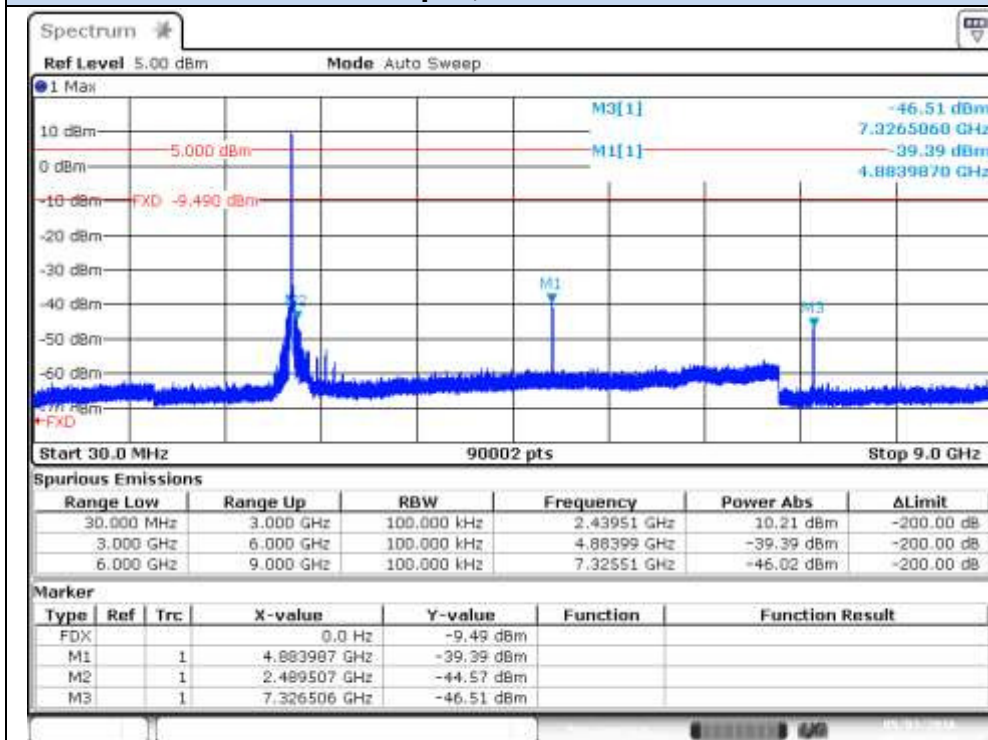






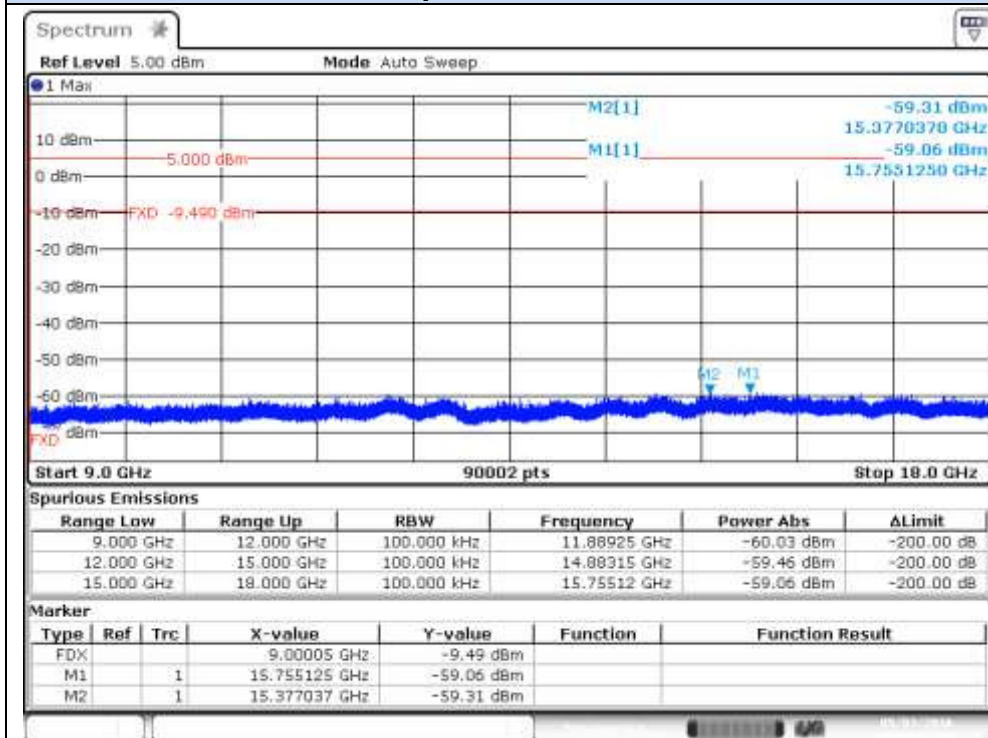
## 802.11b, 1Mbps – Chain B, CH7

### Cond Spur, 30MHz – 9GHz

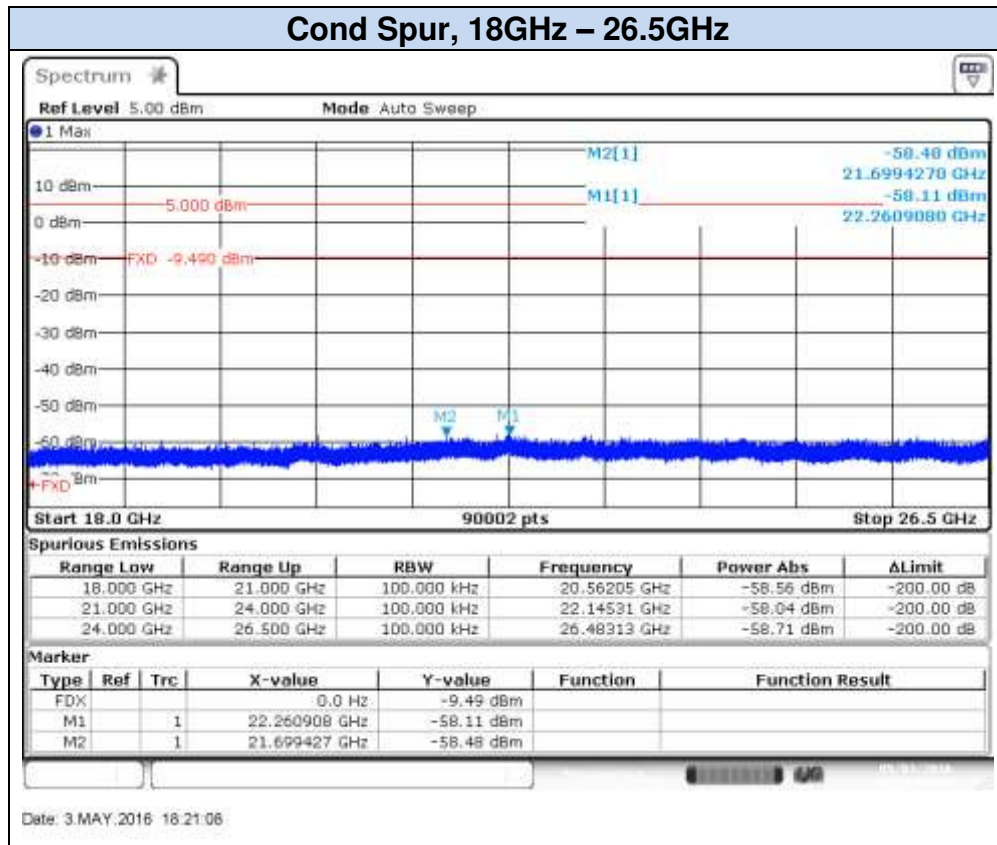


Date: 3.MAY.2016 16:15:57

### Cond Spur, 9GHz – 18GHz

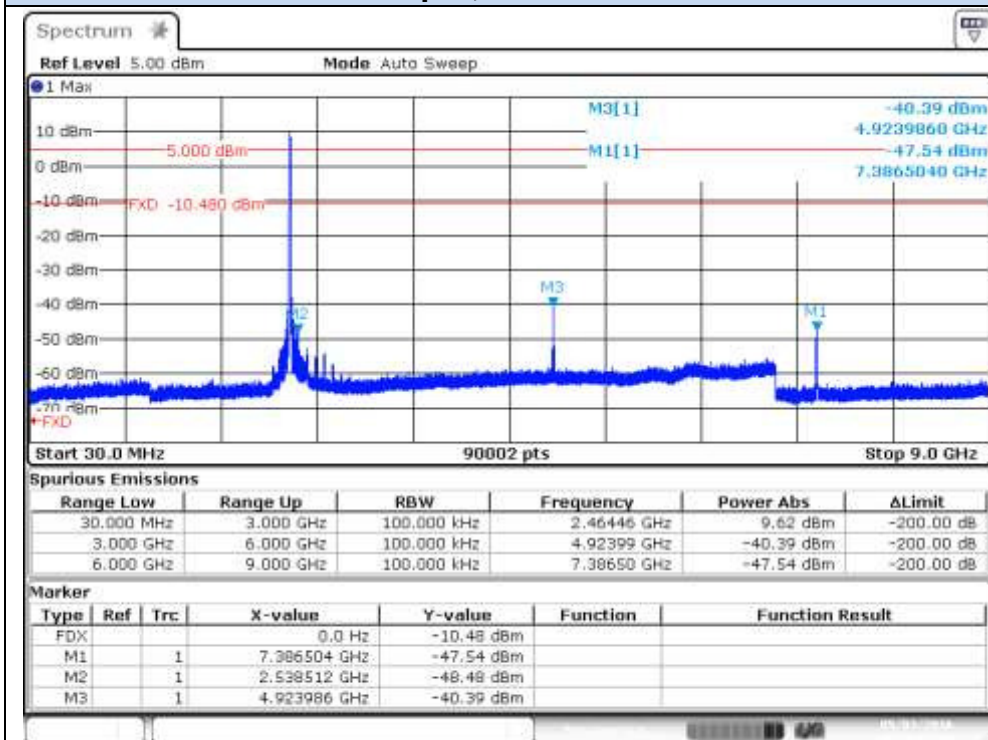


Date: 3.MAY.2016 16:18:55



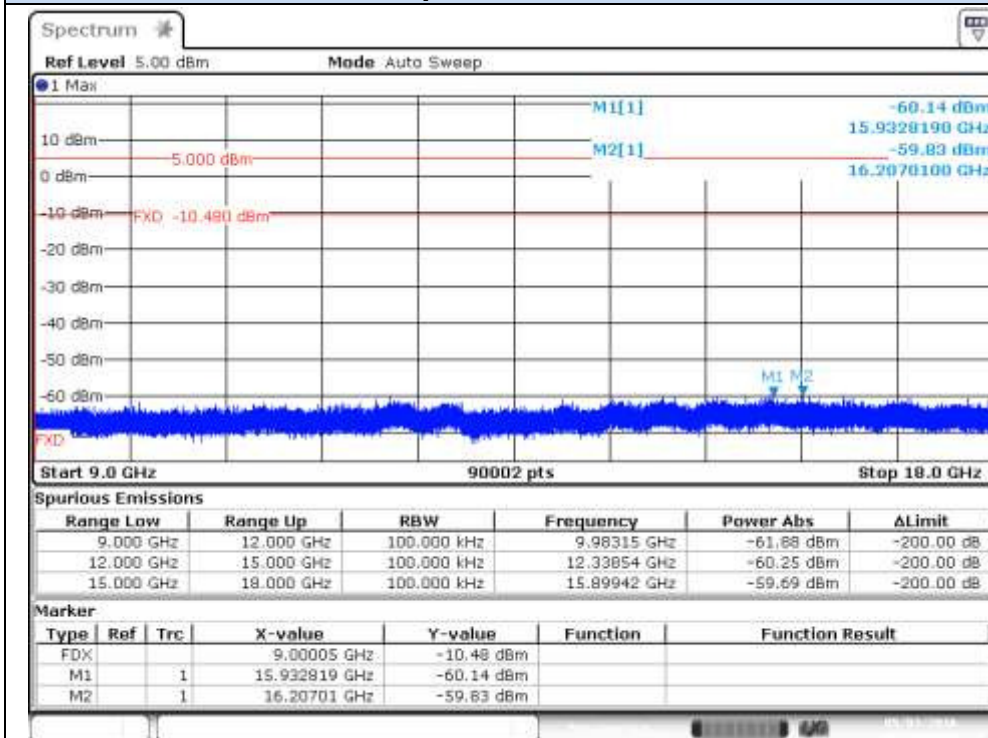
## 802.11b, 1Mbps – Chain B, CH11

### Cond Spur, 30MHz – 9GHz

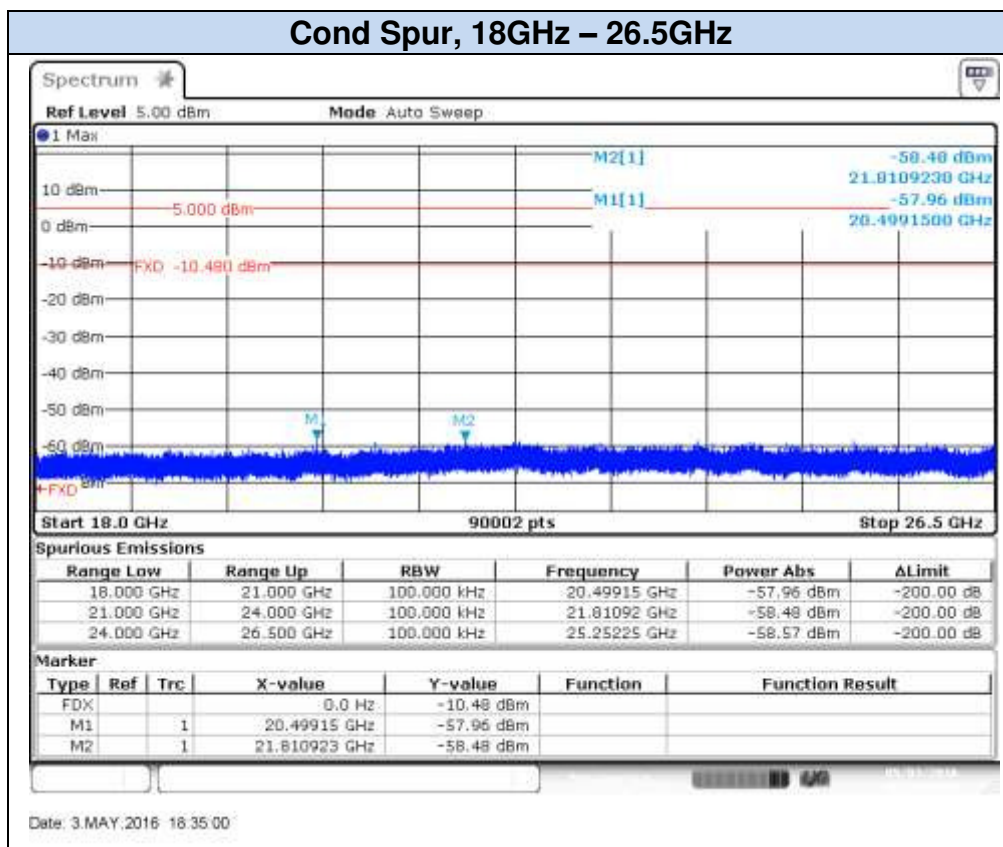


Date: 3.MAY.2016 18:33:16

### Cond Spur, 9GHz – 18GHz



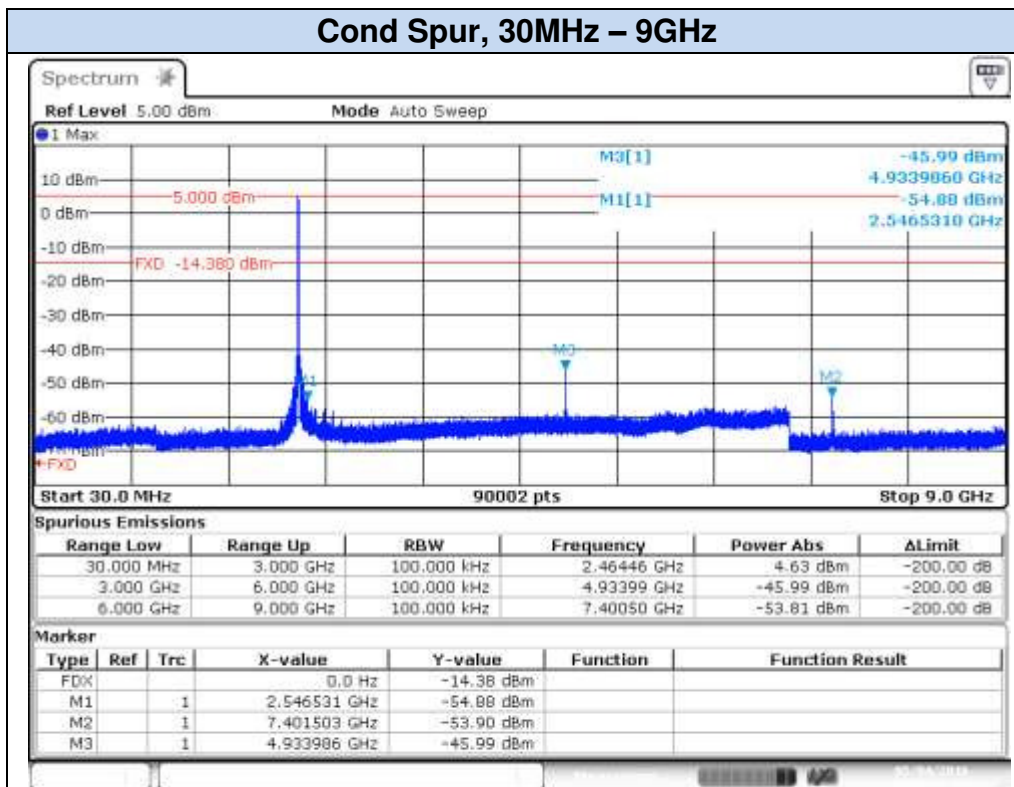
Date: 3.MAY.2016 18:34:15





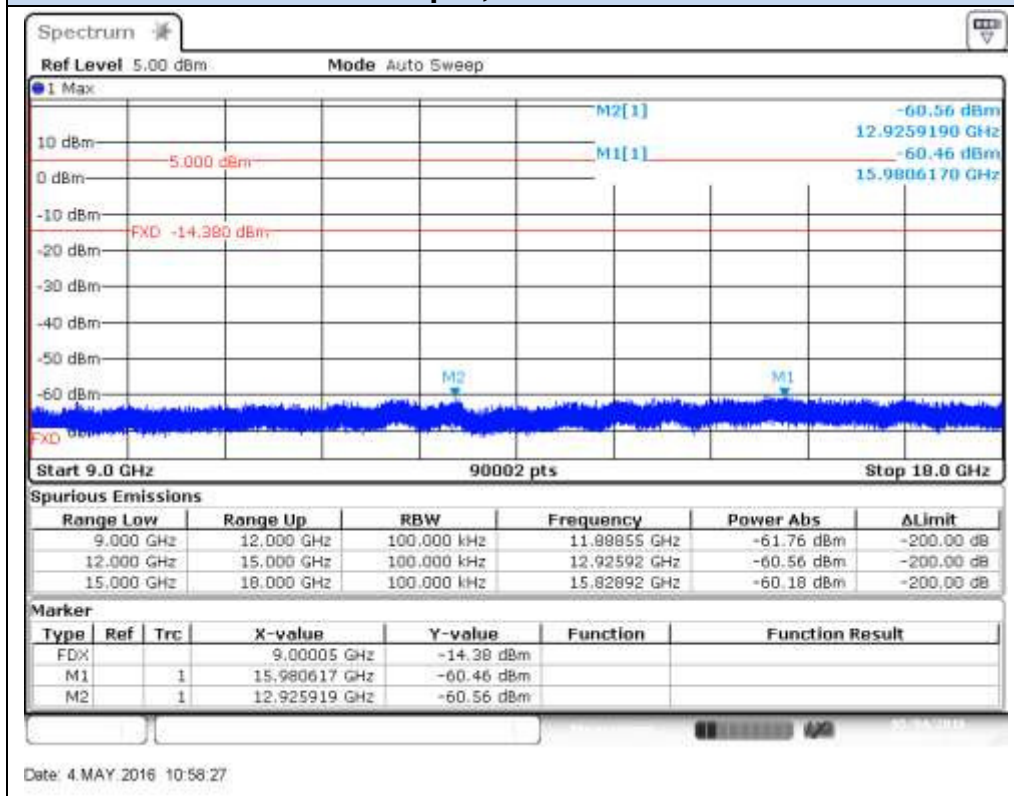
## 802.11b, 1Mbps – Chain B, CH12

### Cond Spur, 30MHz – 9GHz



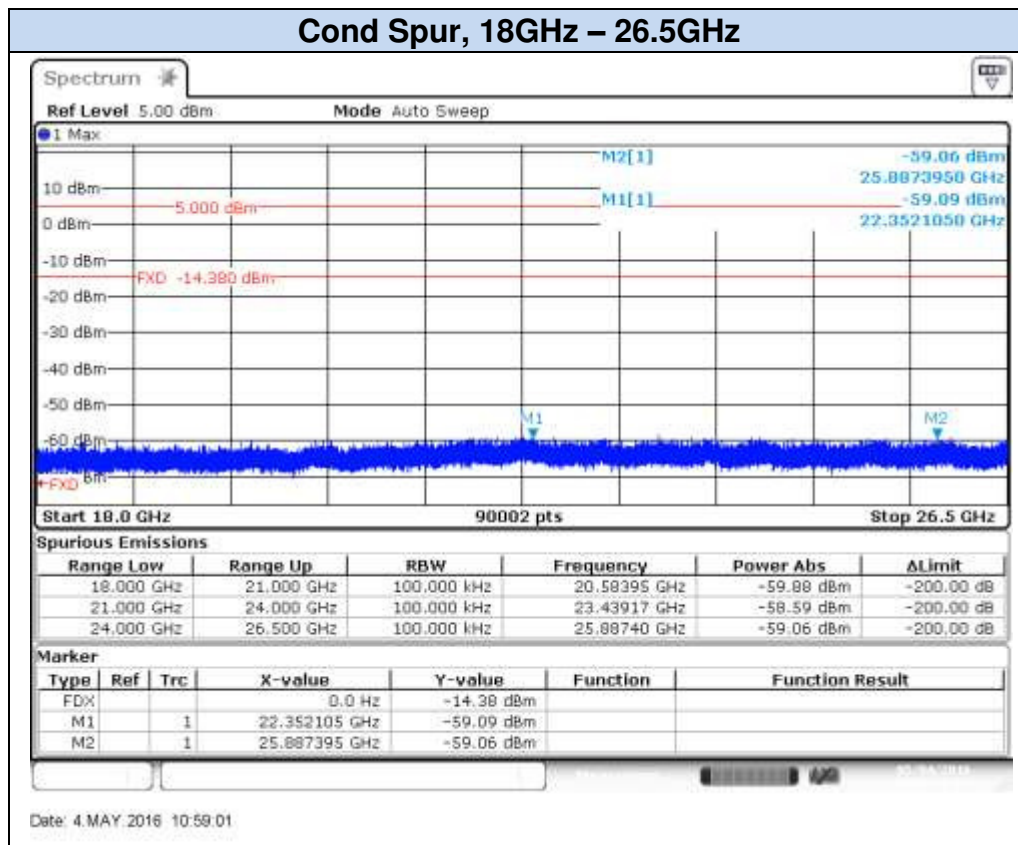
Date: 4.MAY.2016 10:57:55

### Cond Spur, 9GHz – 18GHz



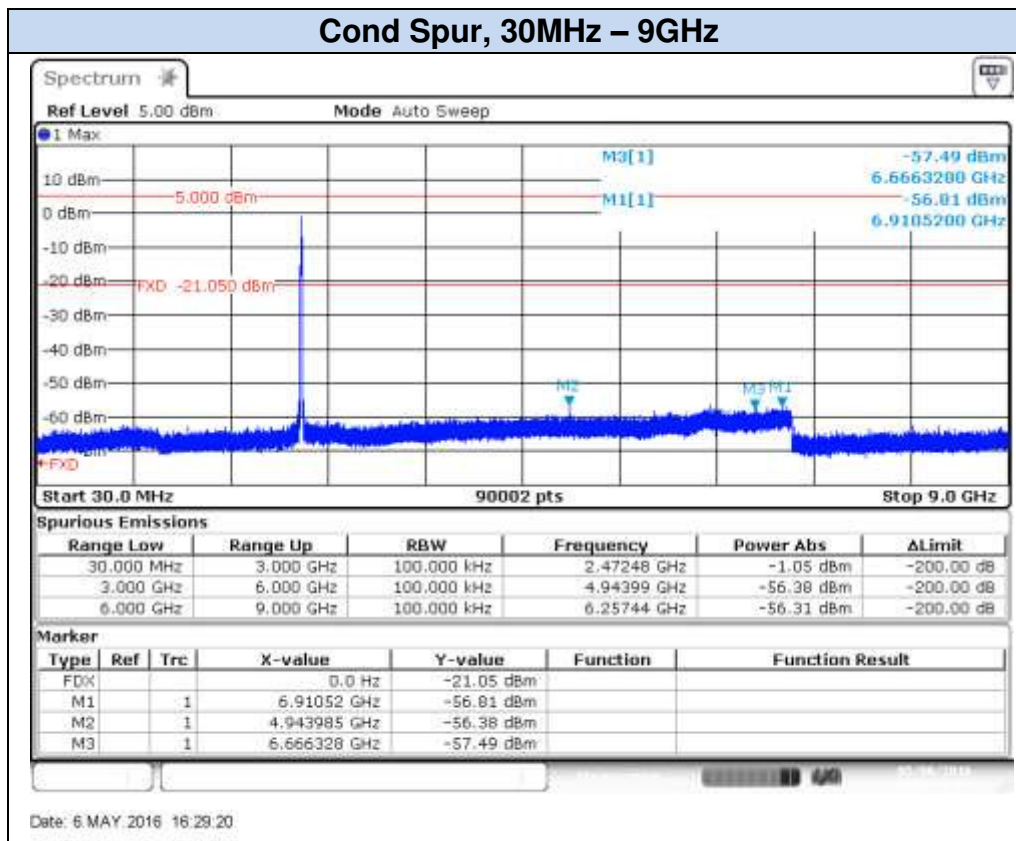
Date: 4.MAY.2016 10:58:27



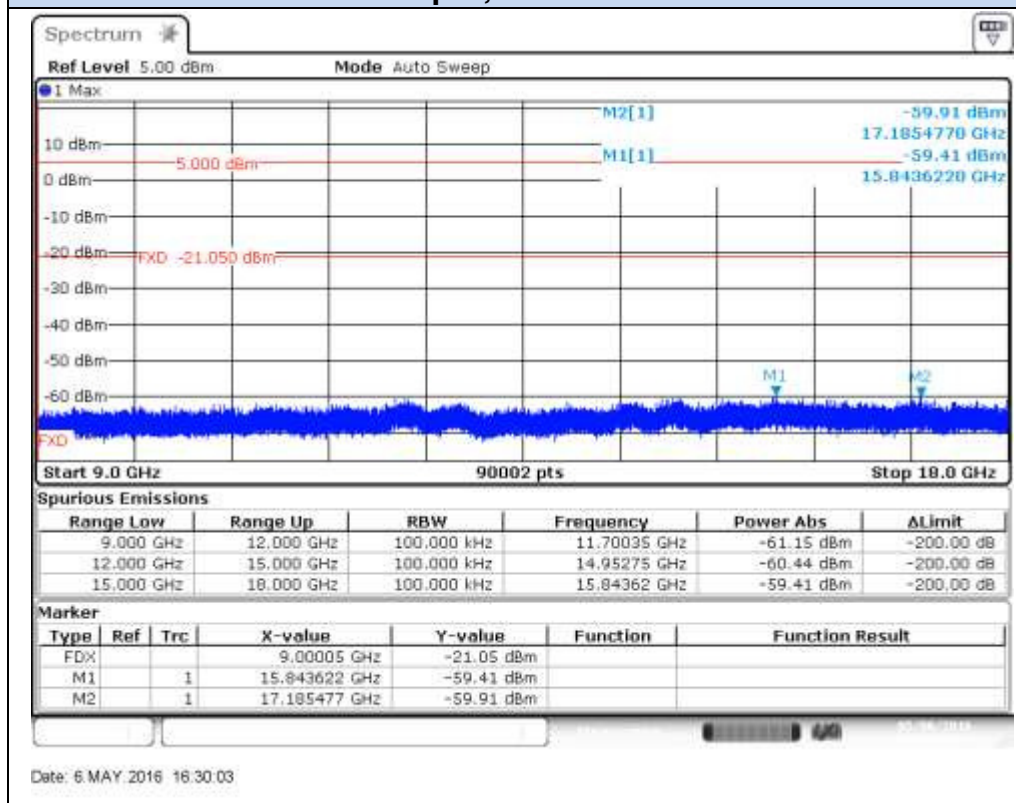


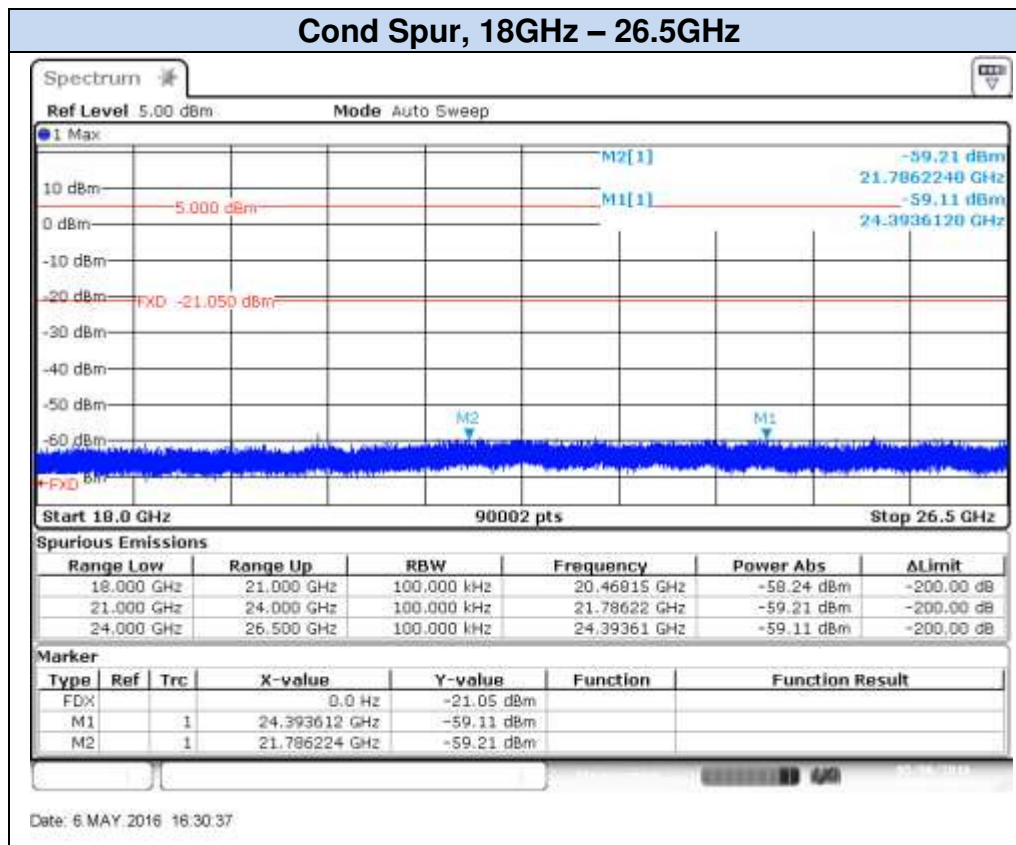
## 802.11b, 1Mbps – Chain B, CH13

### Cond Spur, 30MHz – 9GHz



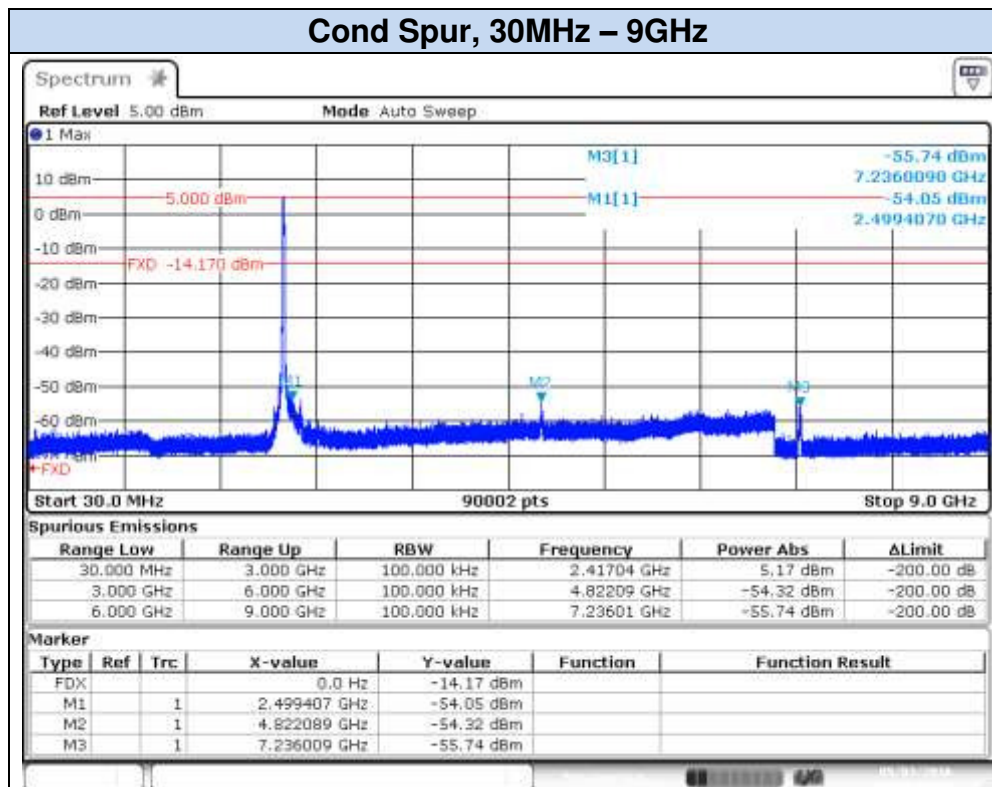
### Cond Spur, 9GHz – 18GHz





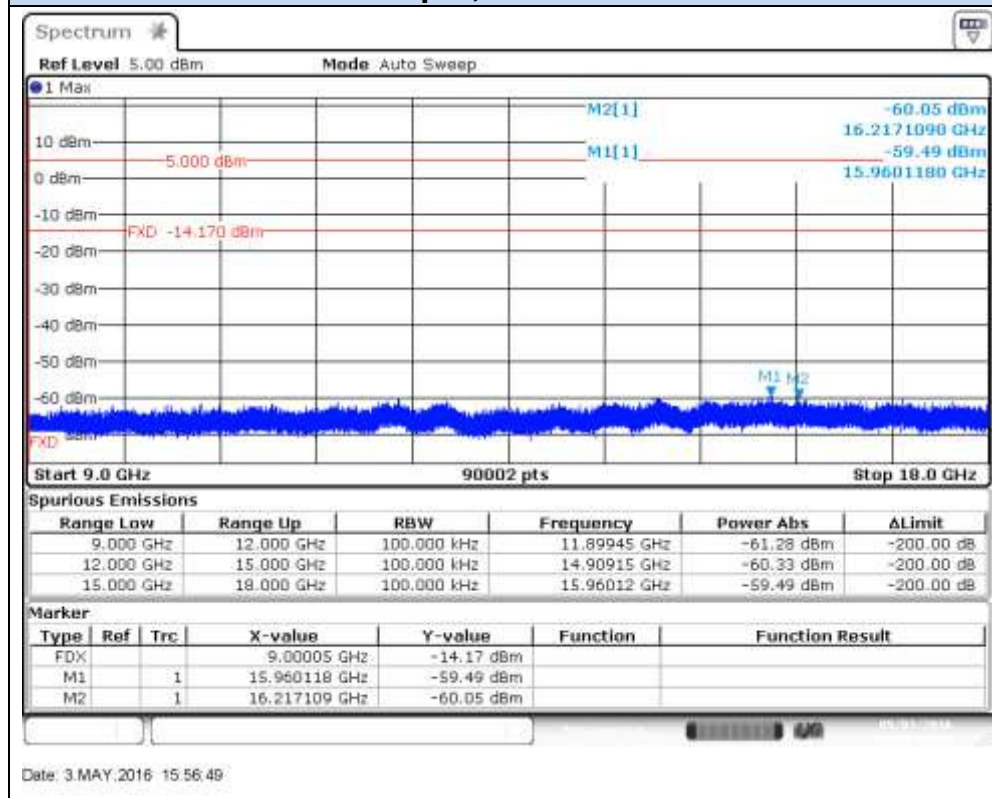
## 802.11g, 6Mbps – Chain A, CH1

### Cond Spur, 30MHz – 9GHz

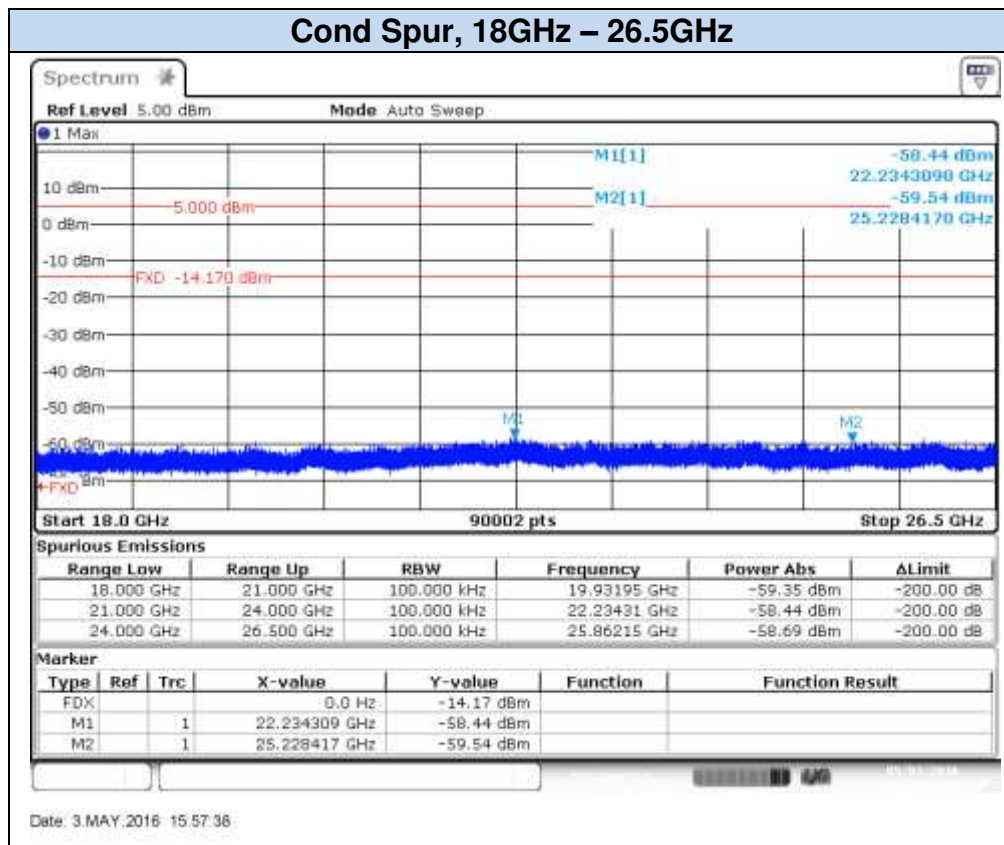


Date: 3.MAY.2016 15:56:06

### Cond Spur, 9GHz – 18GHz



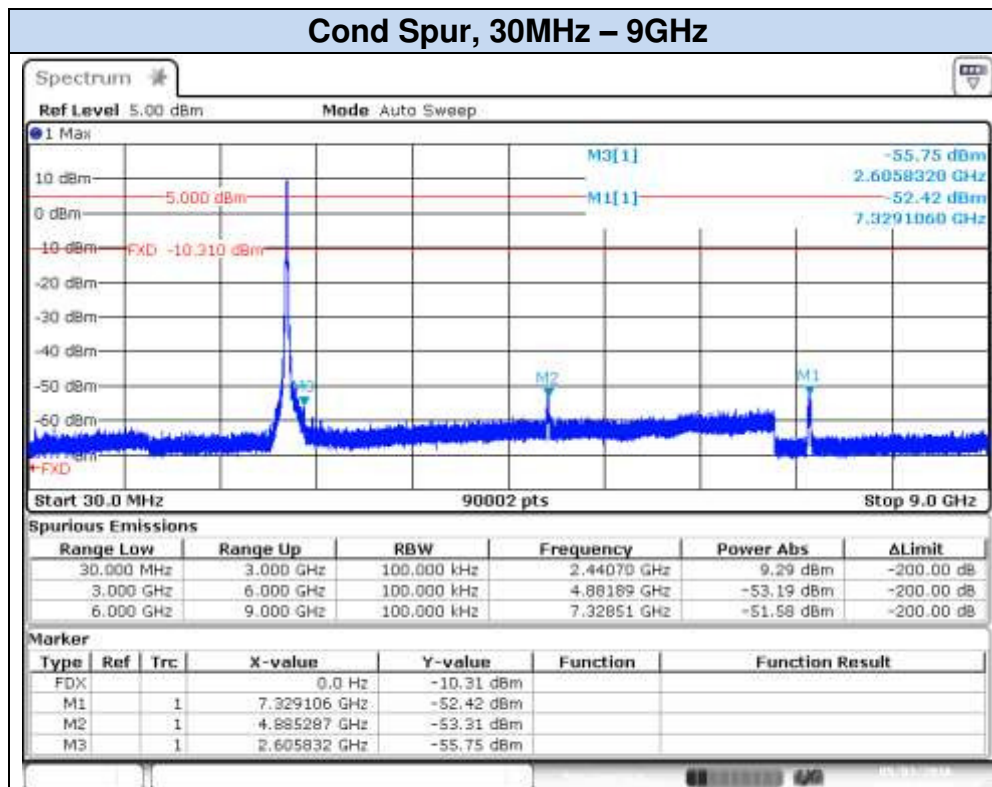
Date: 3.MAY.2016 15:56:49





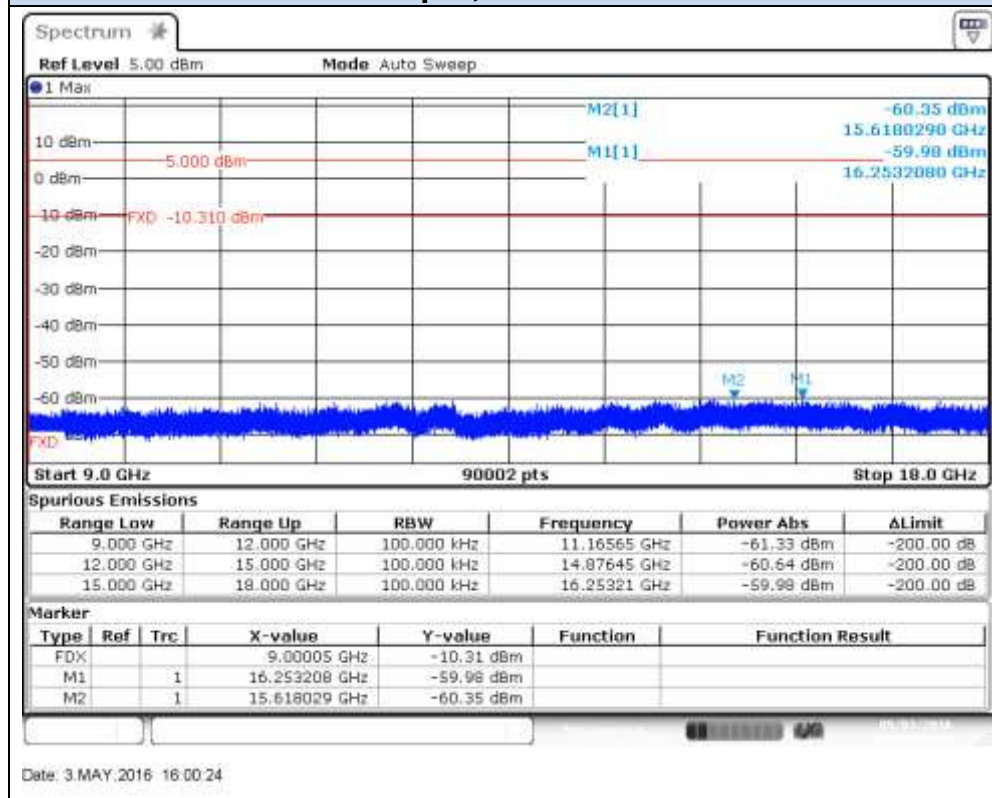
## 802.11g, 6Mbps – Chain A, CH7

### Cond Spur, 30MHz – 9GHz



Date: 3.MAY.2016 15:59:34

### Cond Spur, 9GHz – 18GHz



Date: 3.MAY.2016 16:00:24



