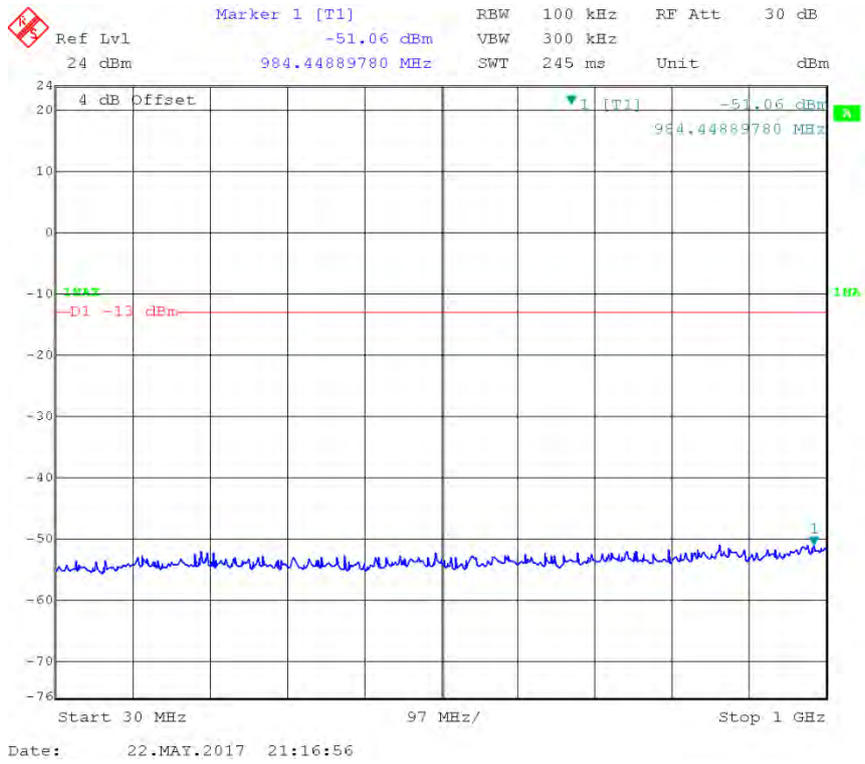
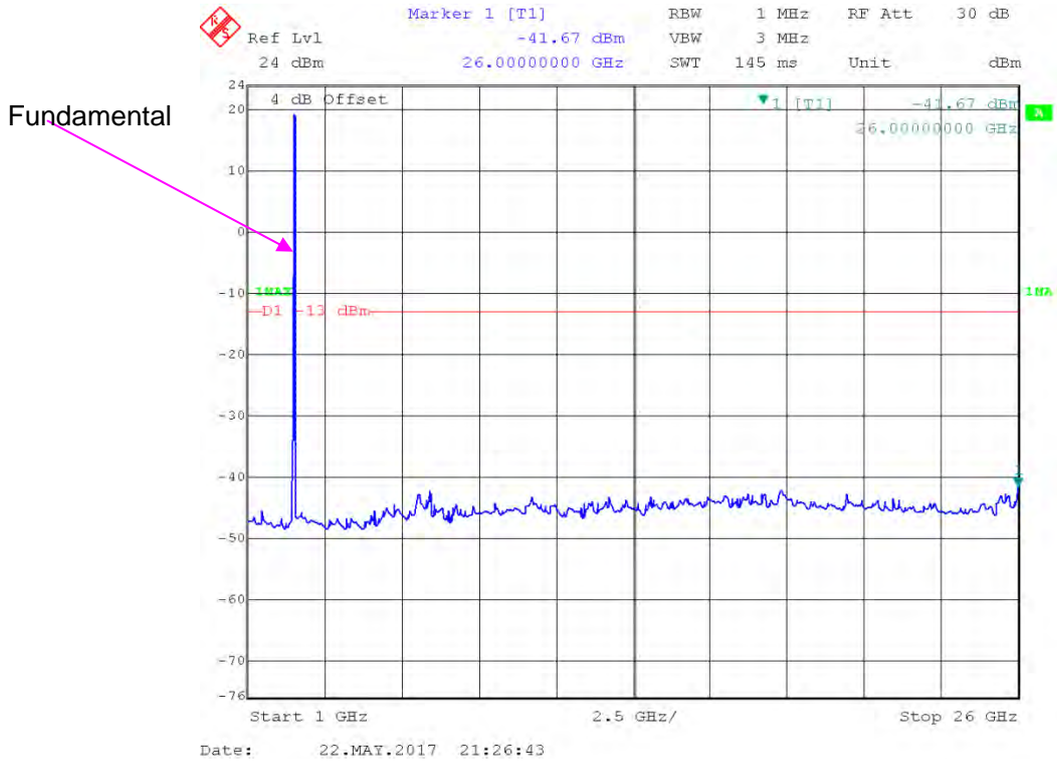


Single Carrier:

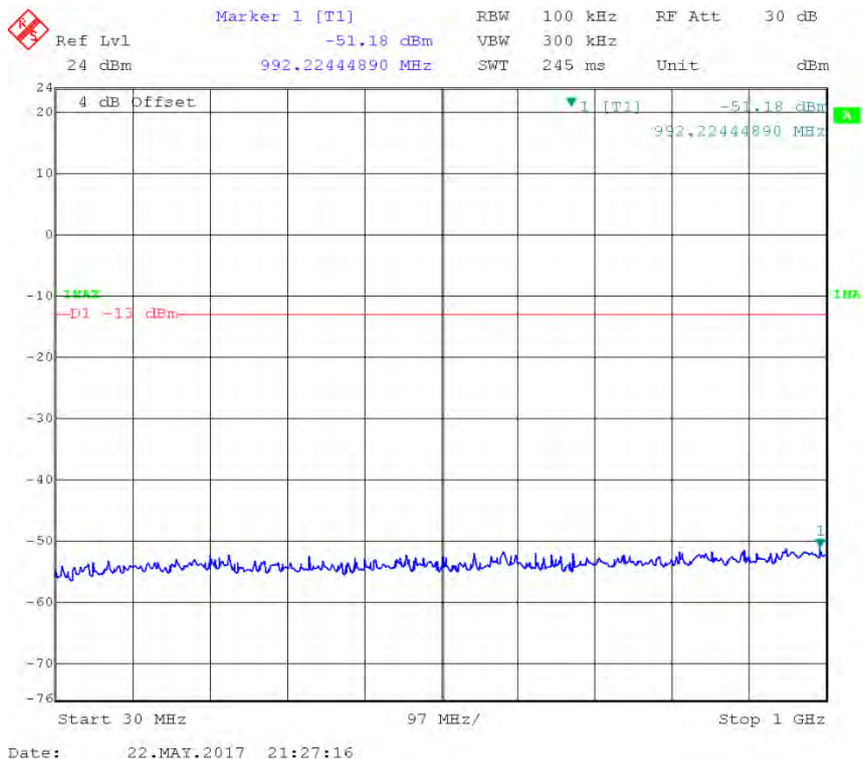
Band 7\_5M\_RB25\_QPSK\_1



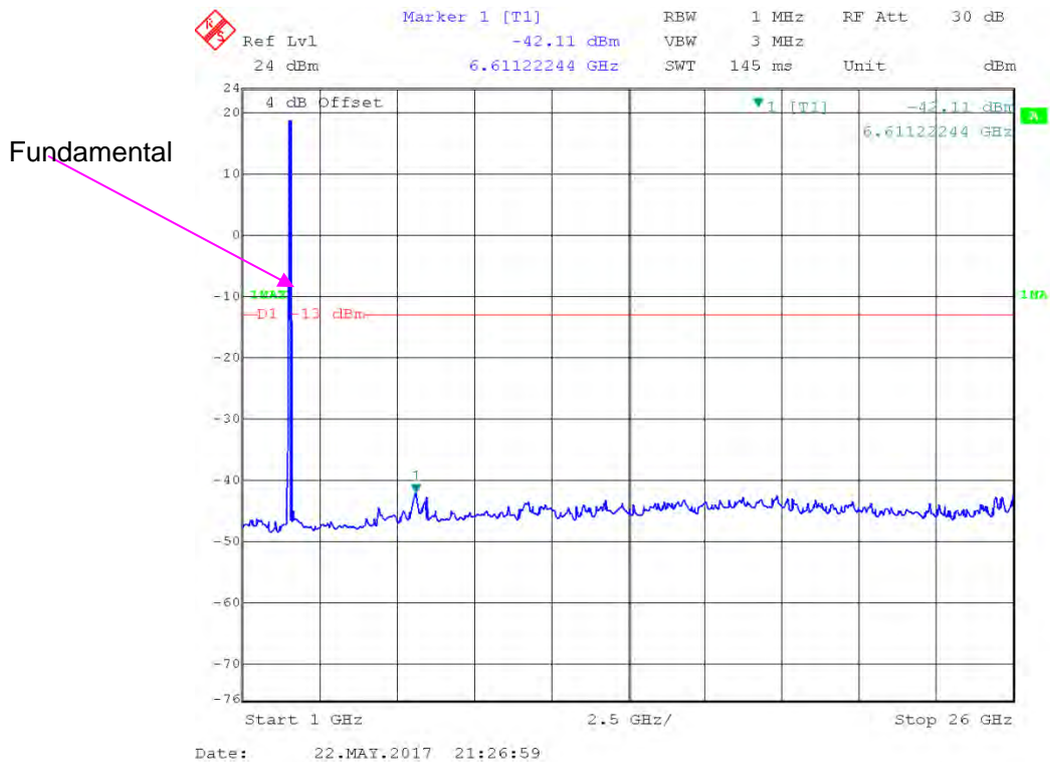
Band 7\_5M\_RB25\_QPSK\_2



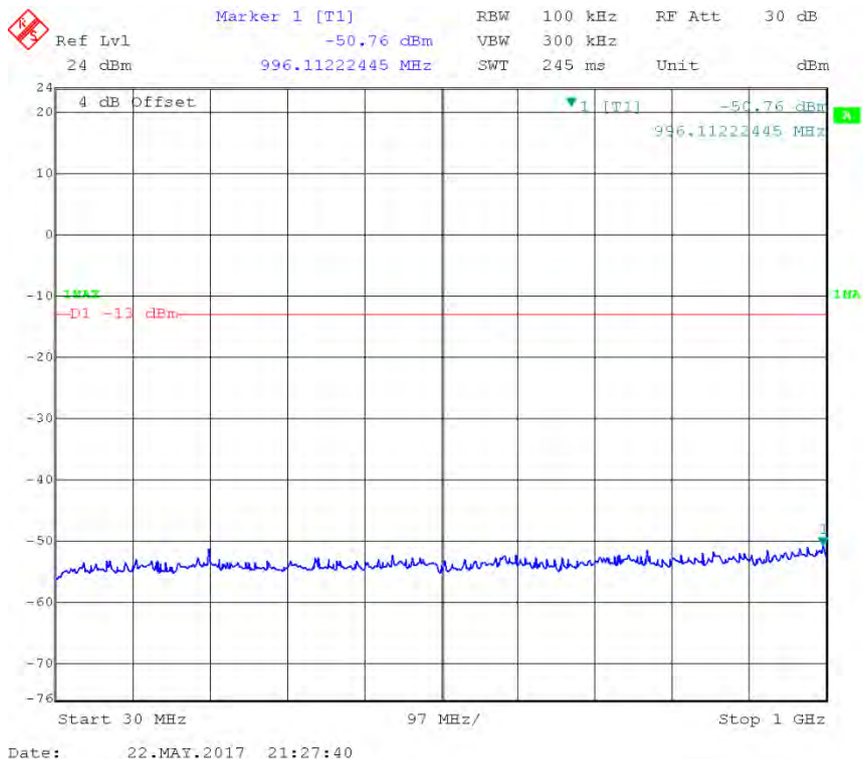
### Band 7\_5M\_RB25\_16-QAM\_1



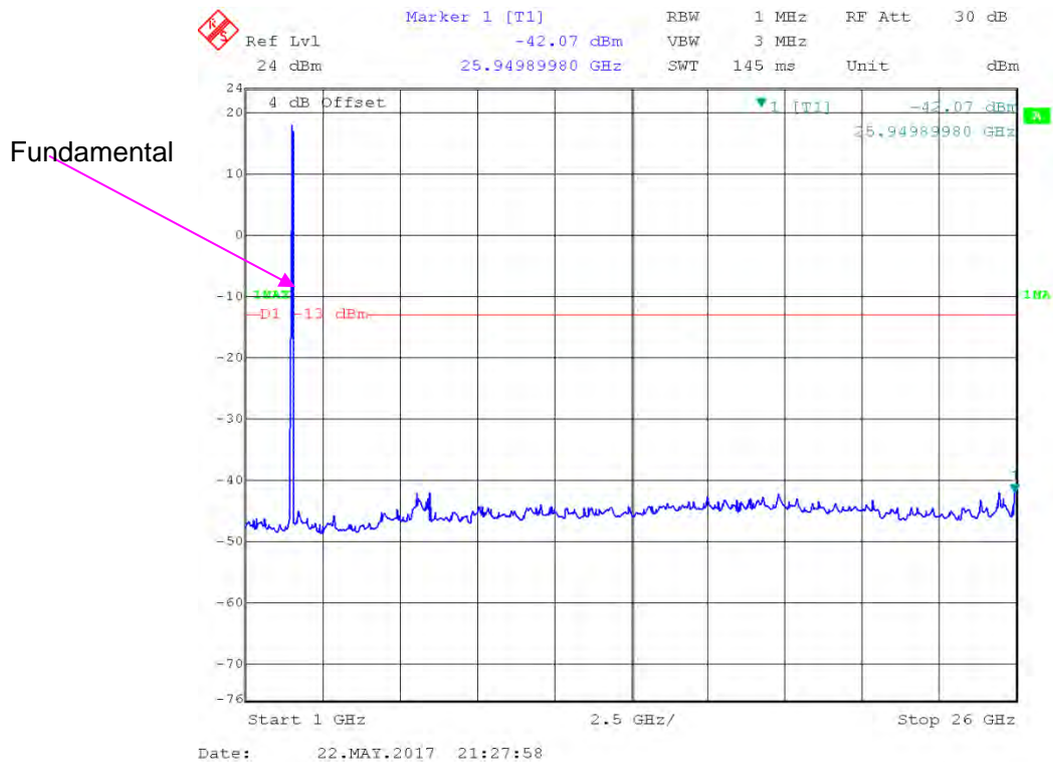
### Band 7\_5M\_RB25\_16-QAM\_2



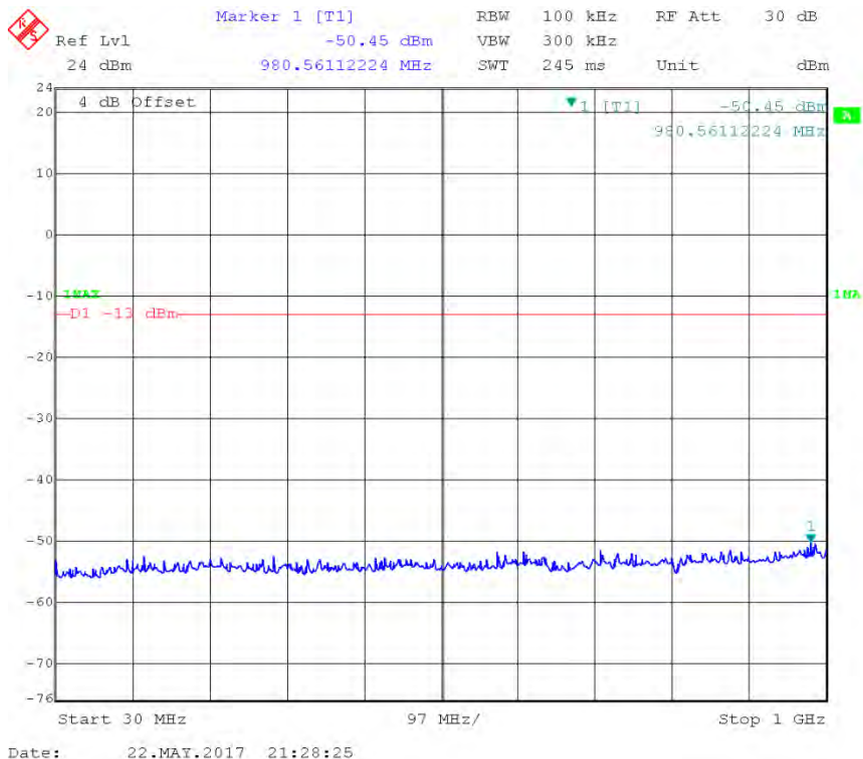
### Band 7\_10M\_RB50\_QPSK\_1



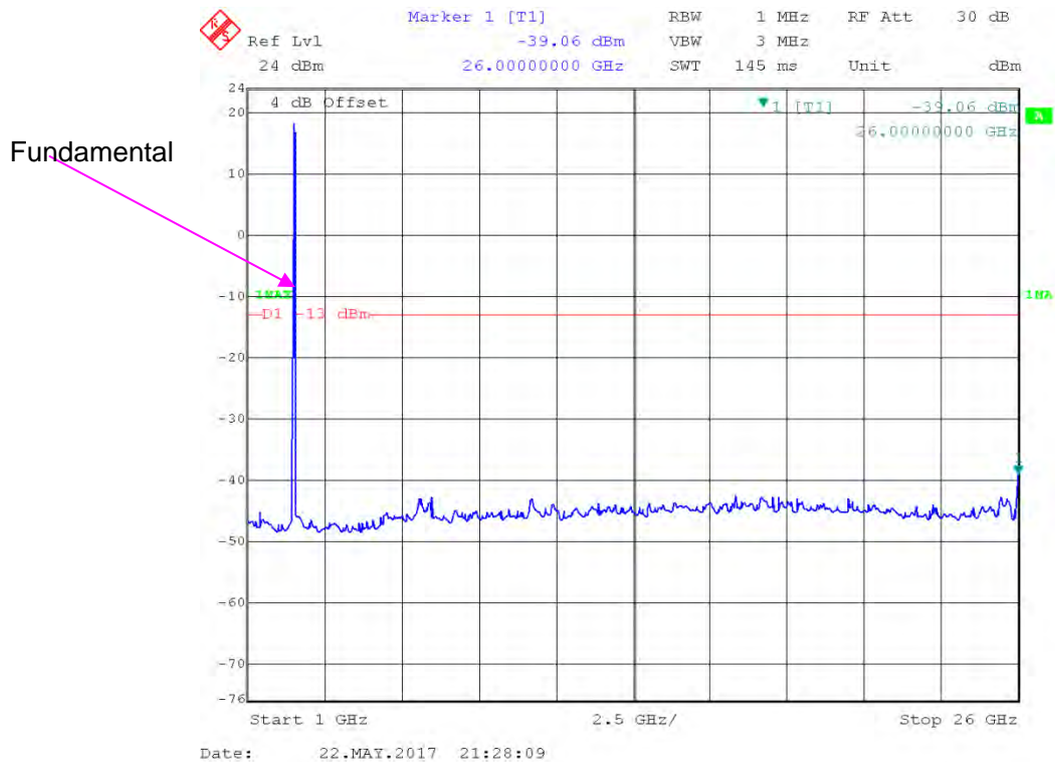
### Band 7\_10M\_RB50\_QPSK\_2



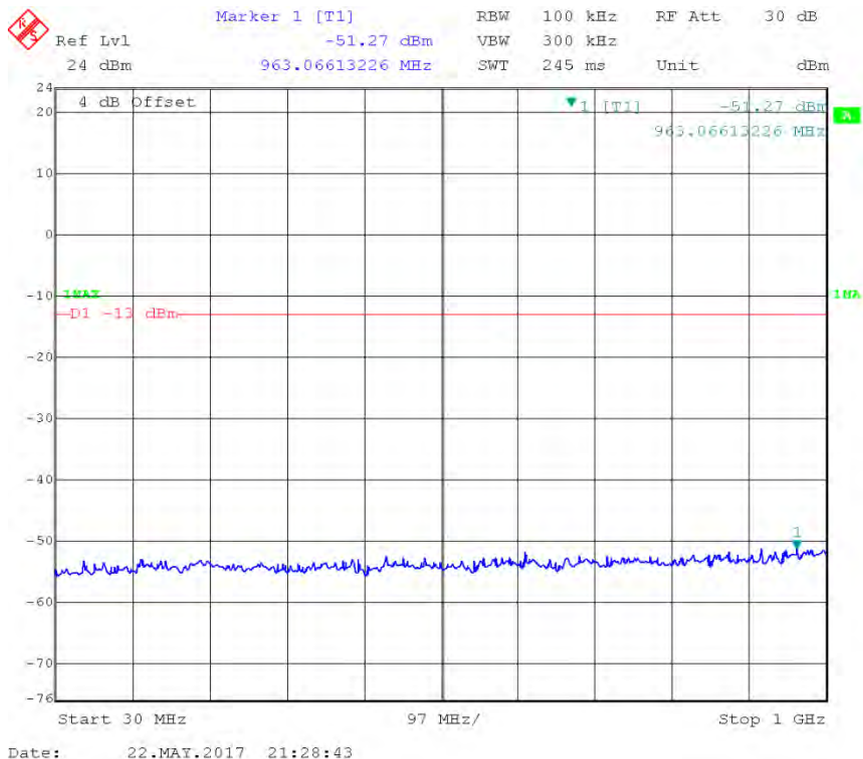
### Band 7\_10M\_RB50\_16-QAM\_1



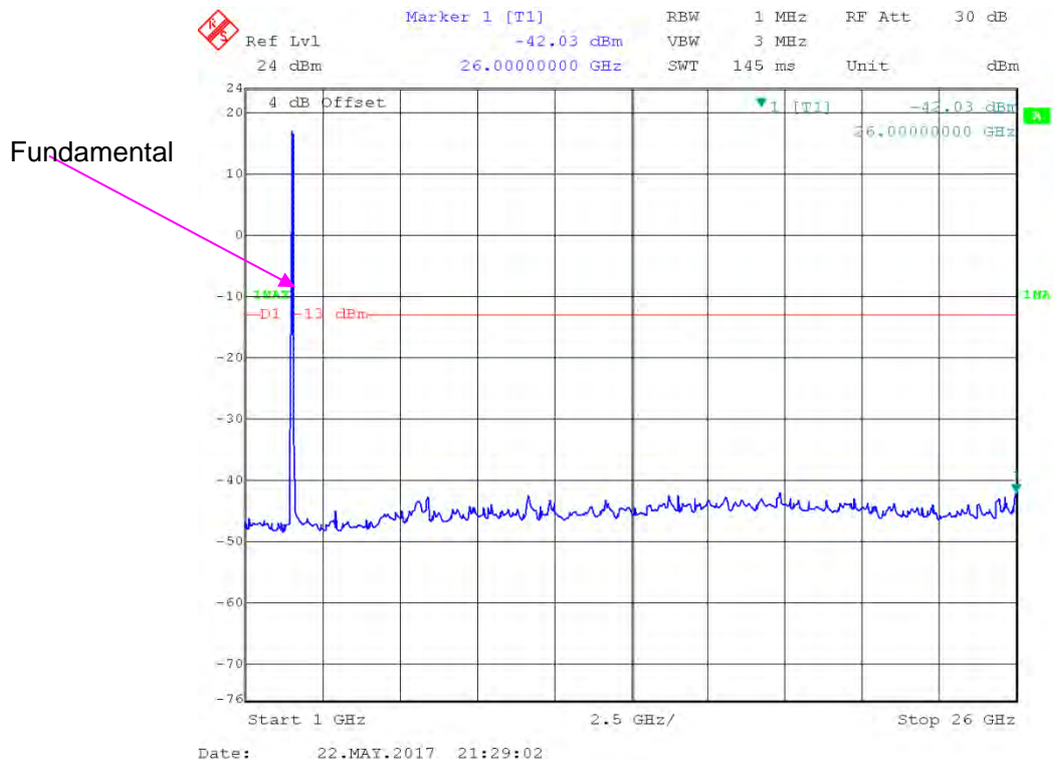
### Band 7\_10M\_RB50\_16-QAM\_2



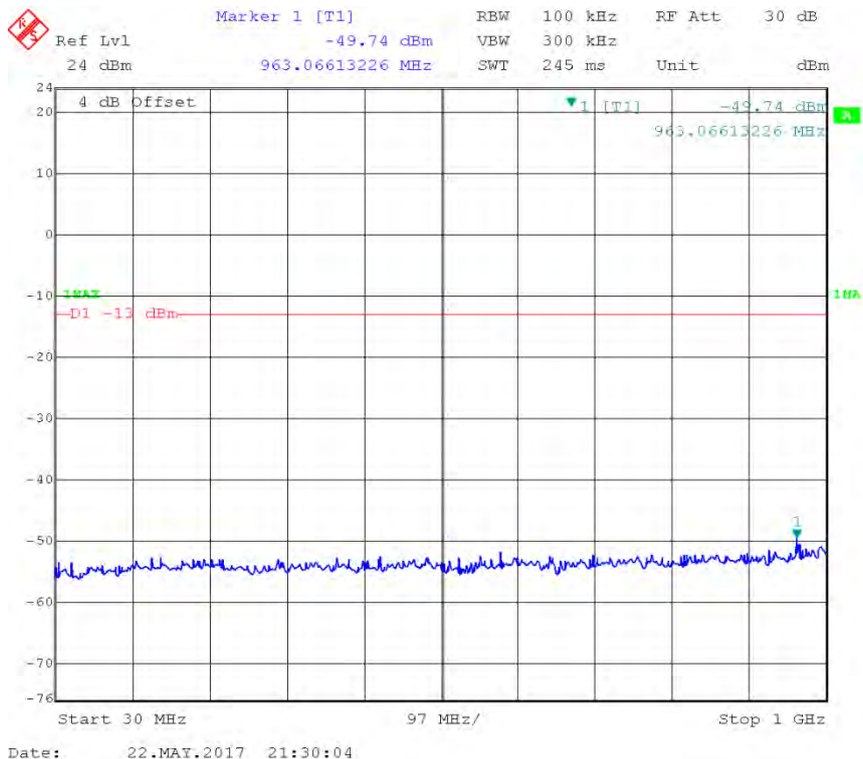
### Band 7\_15M\_RB75\_QPSK\_1



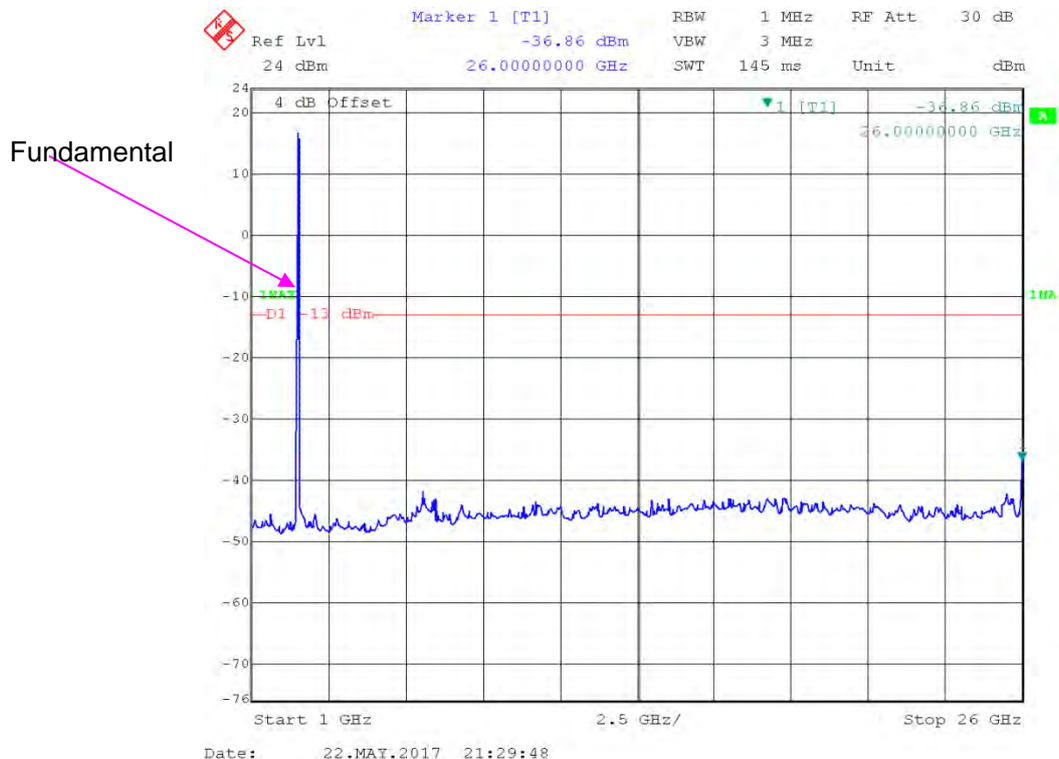
### Band 7\_15M\_RB75\_QPSK\_2



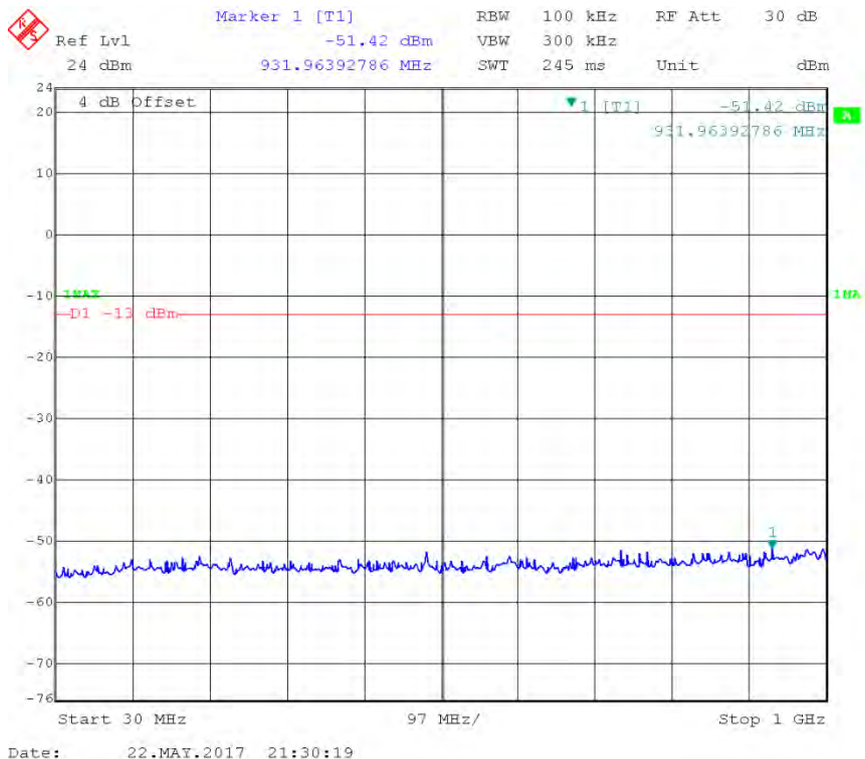
### Band 7\_15M\_RB75\_16-QAM\_1



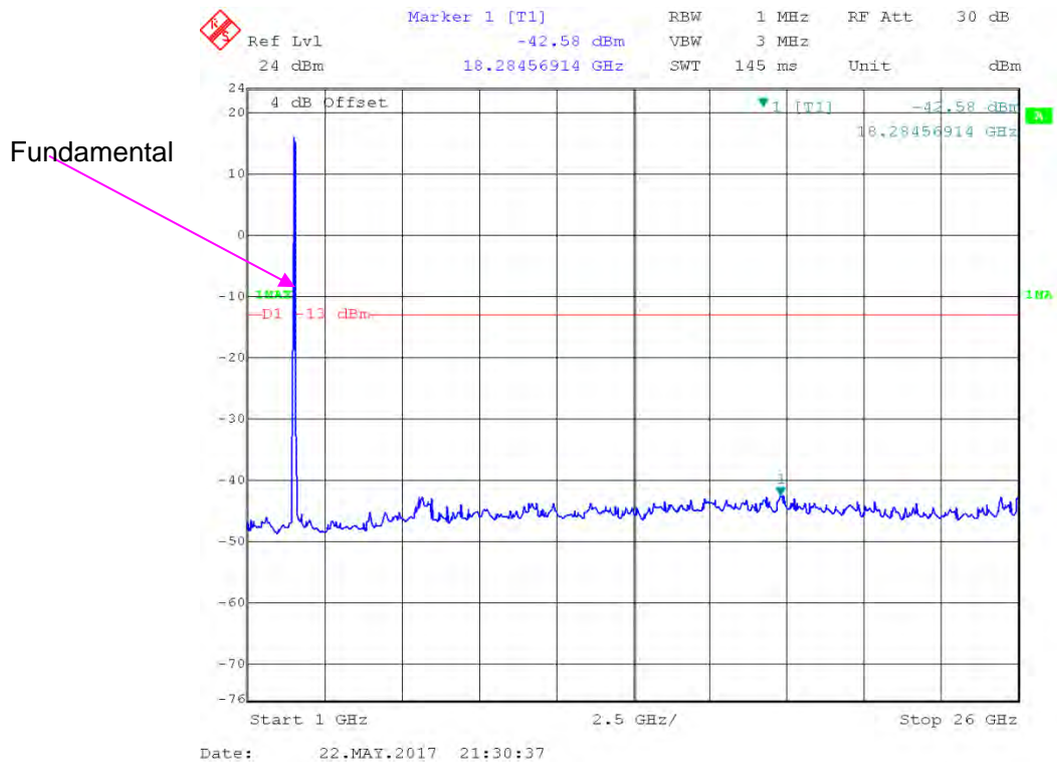
### Band 7\_15M\_RB75\_16-QAM\_2



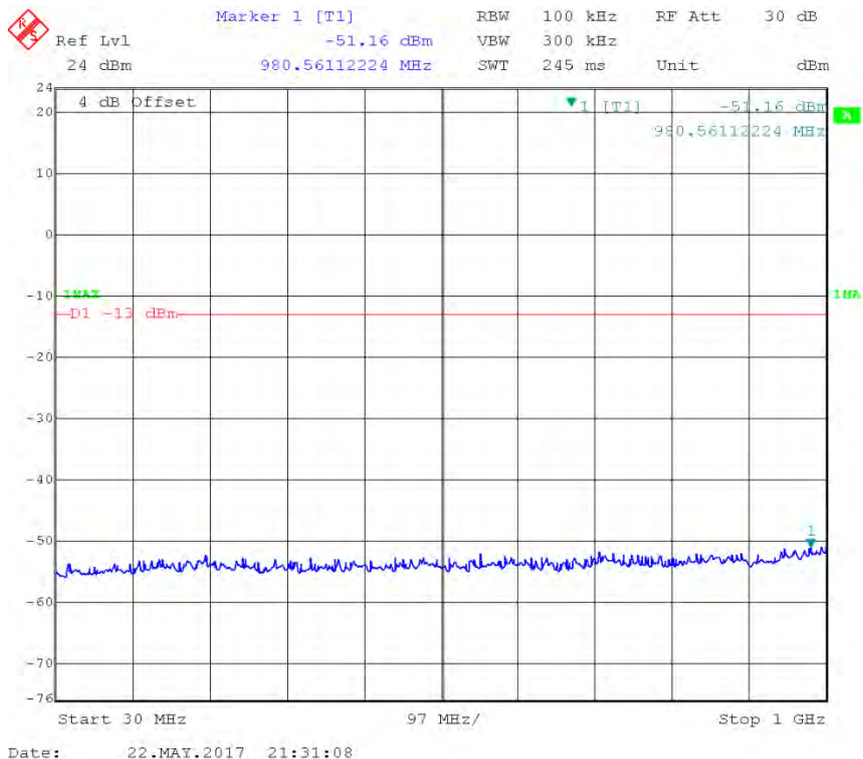
### Band 7\_20M\_RB100\_QPSK\_1



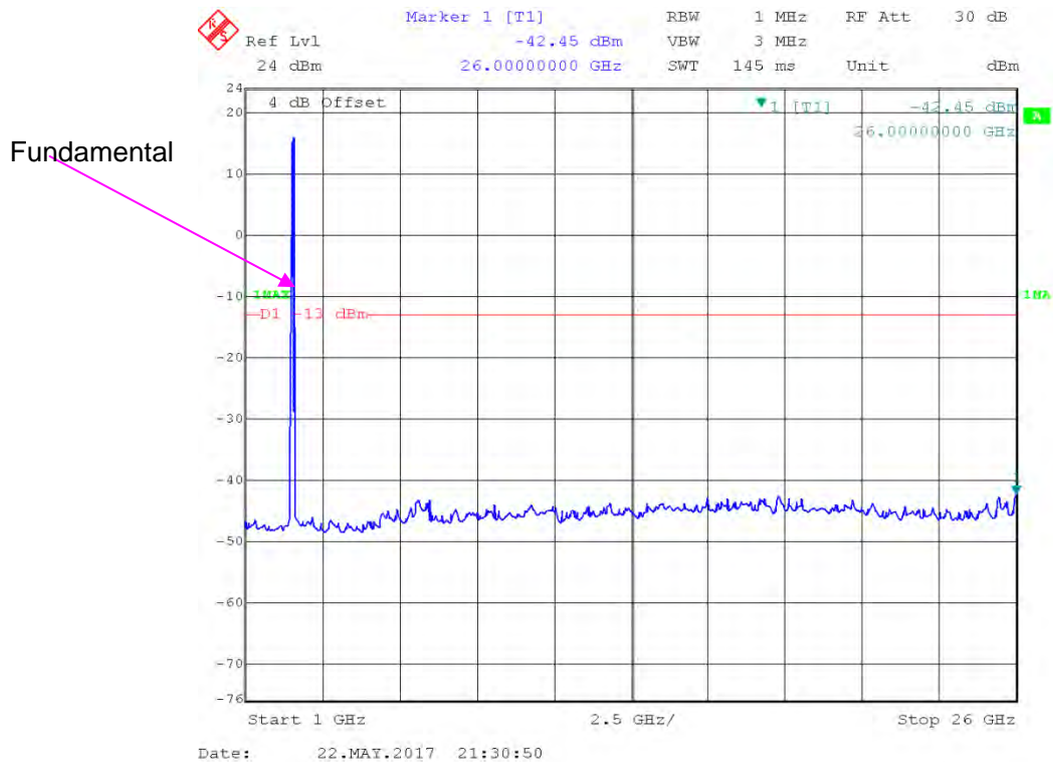
### Band 7\_20M\_RB100\_QPSK\_2



### Band 7\_20M\_RB100\_16-QAM\_1

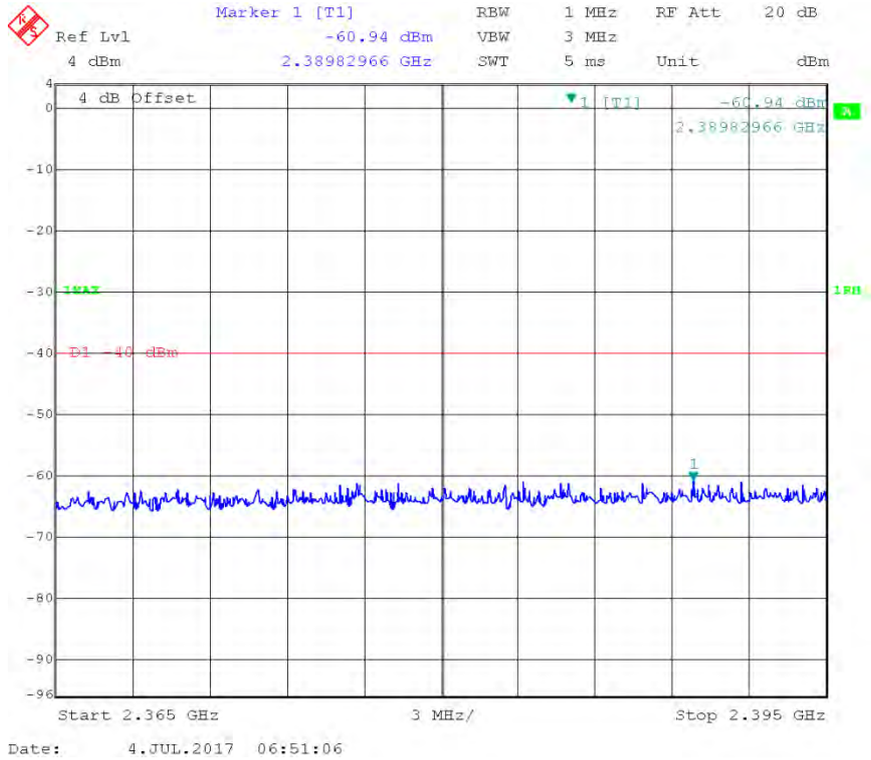


### Band 7\_20M\_RB100\_16-QAM\_2

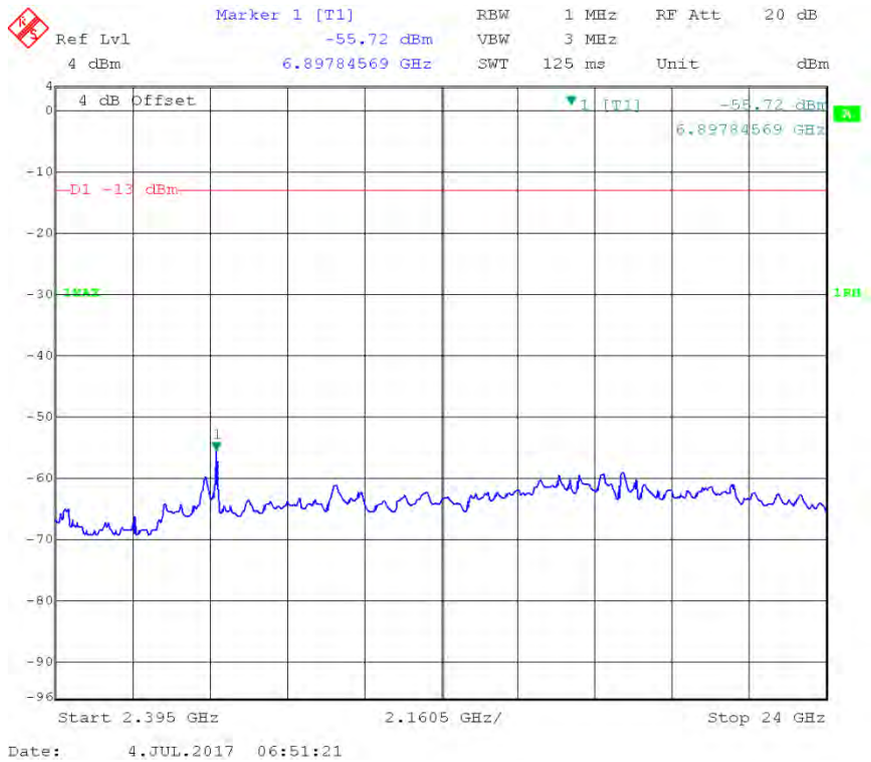




### Band 40\_5M\_QPSK\_Low Channel\_3



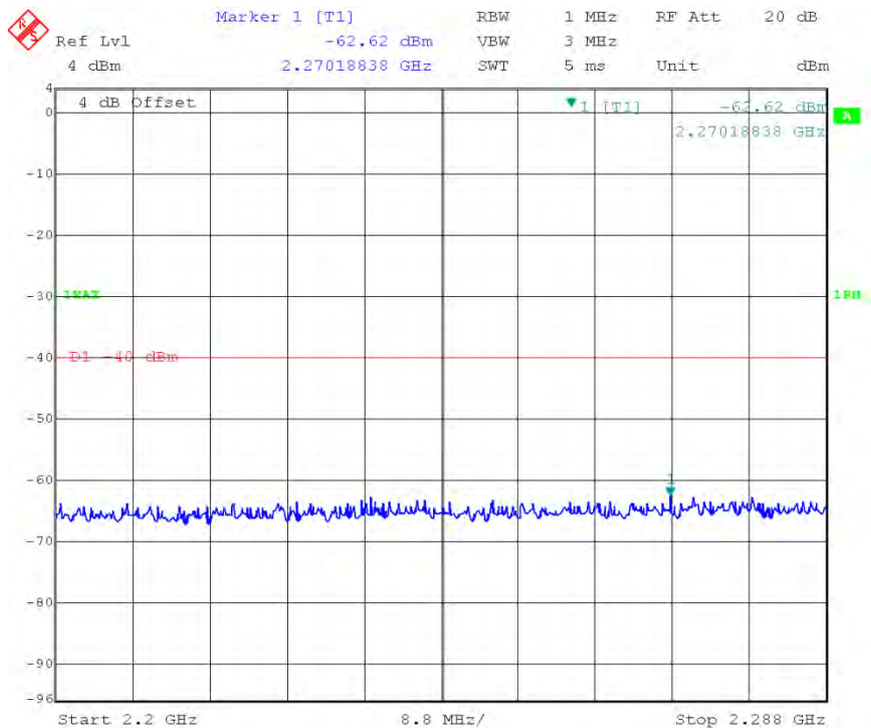
### Band 40\_5M\_QPSK\_Low Channel\_4



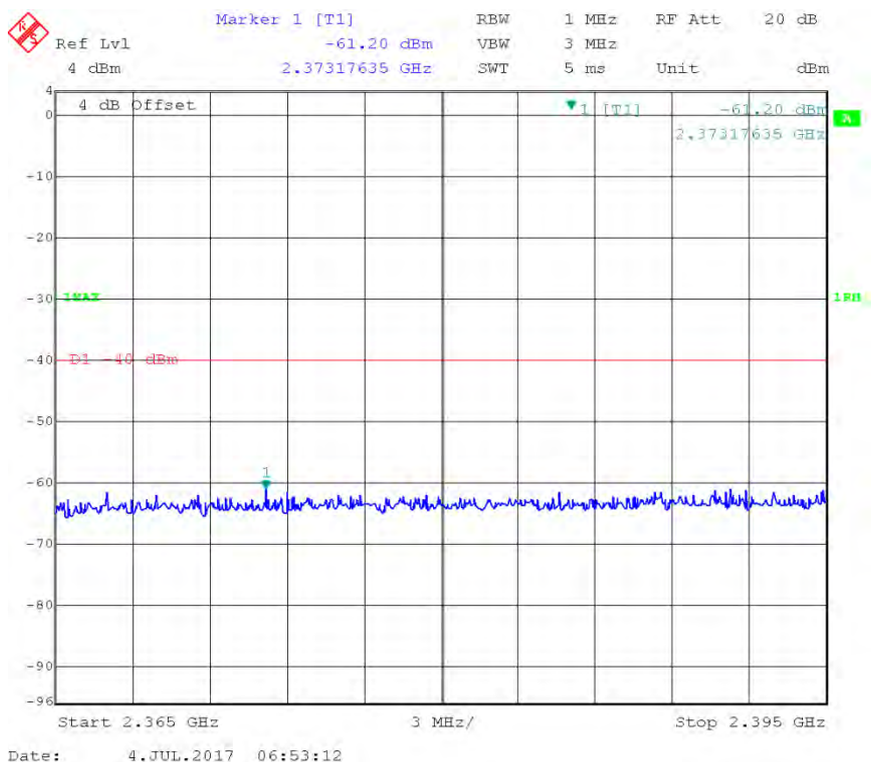
### Band 40\_5M\_QPSK\_Middle Channel\_1



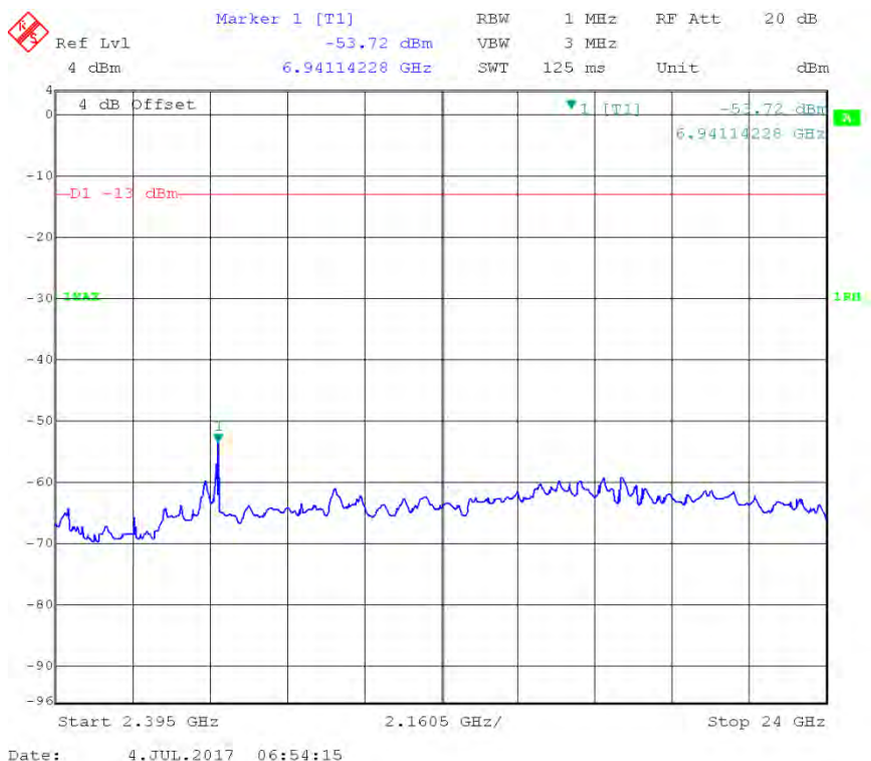
### Band 40\_5M\_QPSK\_Middle Channel\_2



### Band 40\_5M\_QPSK\_Middle Channel\_3

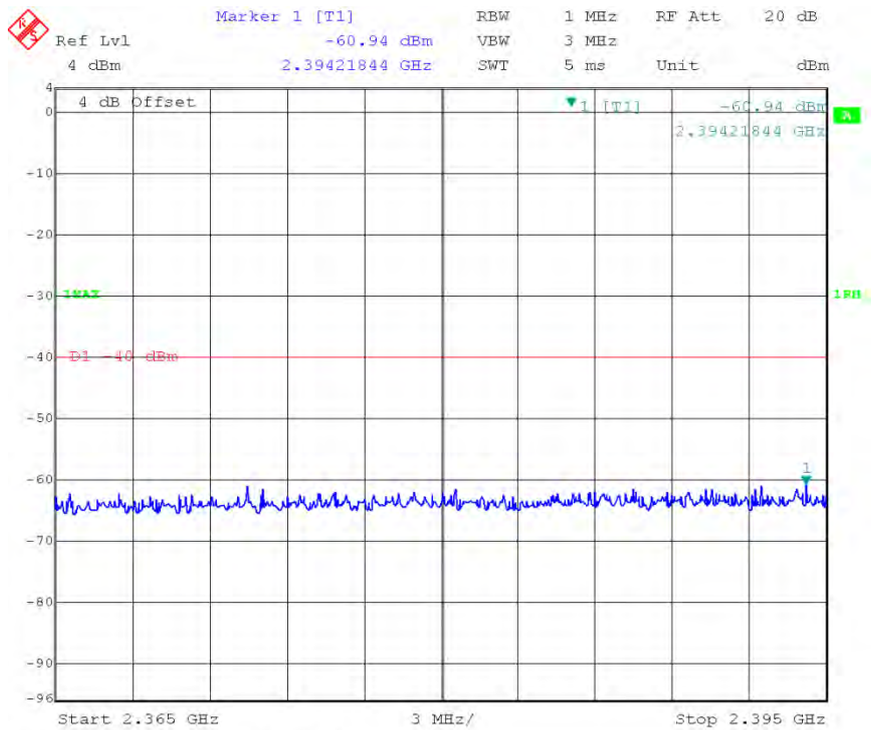


### Band 40\_5M\_QPSK\_Middle Channel\_4



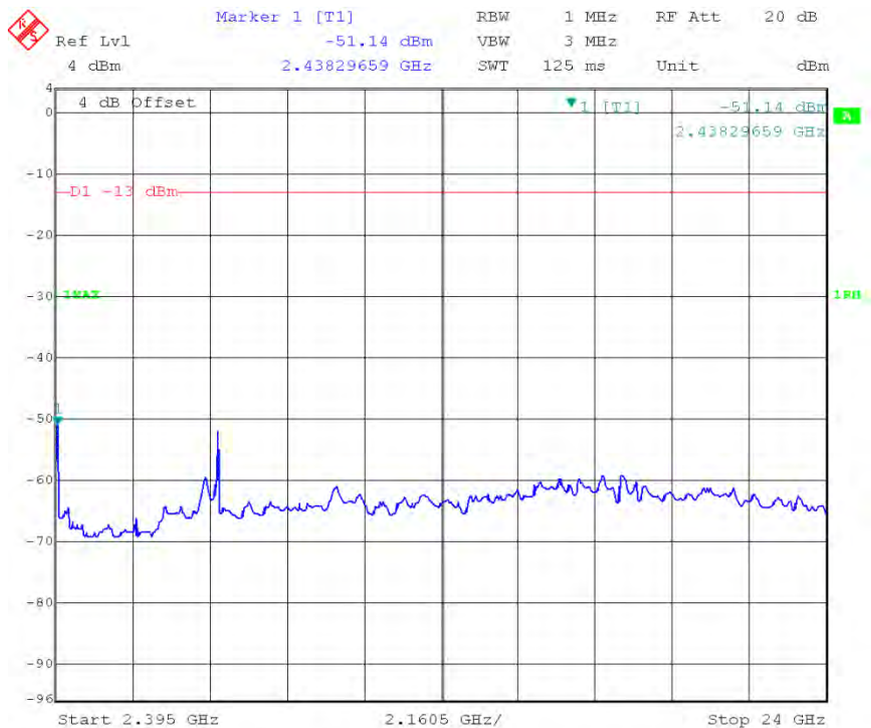


### Band 40\_5M\_QPSK\_High Channel\_3



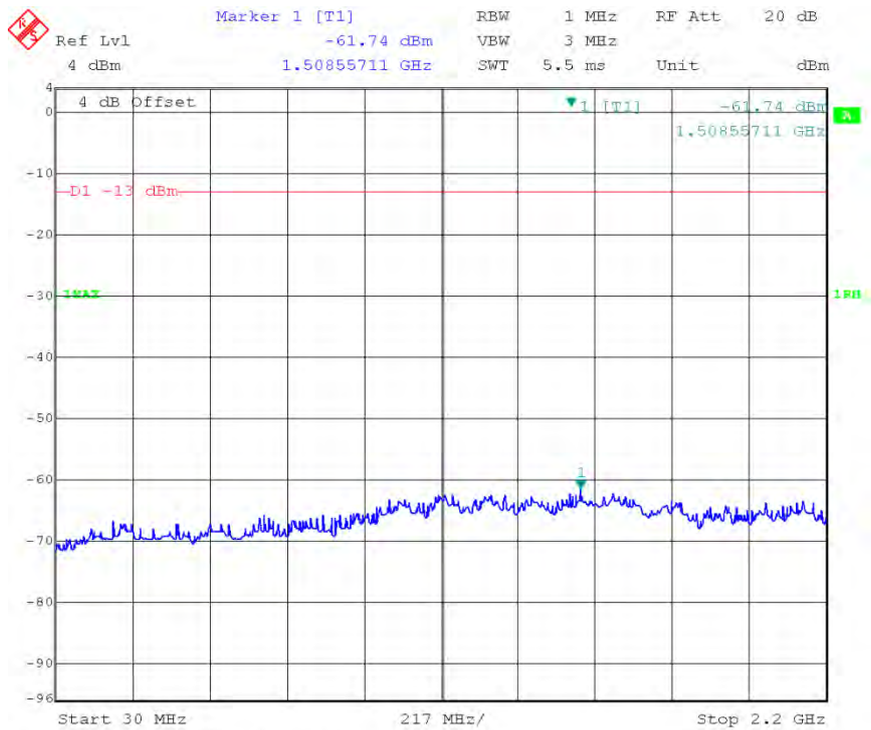
Date: 4.JUL.2017 06:56:07

### Band 40\_5M\_QPSK\_High Channel\_4



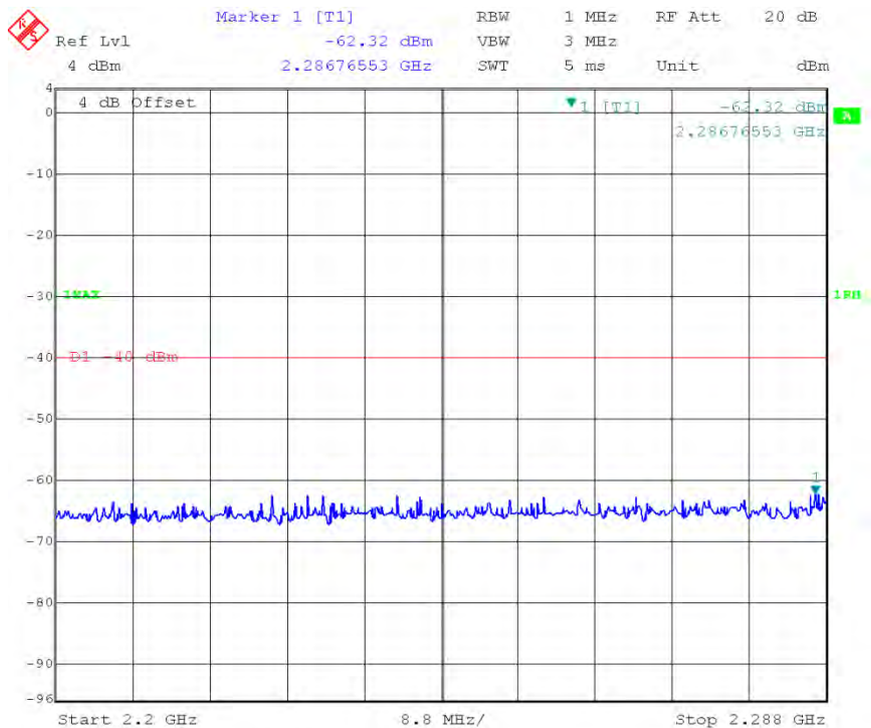
Date: 4.JUL.2017 06:56:22

### Band 40\_5M\_16-QAM\_Low Channel\_1



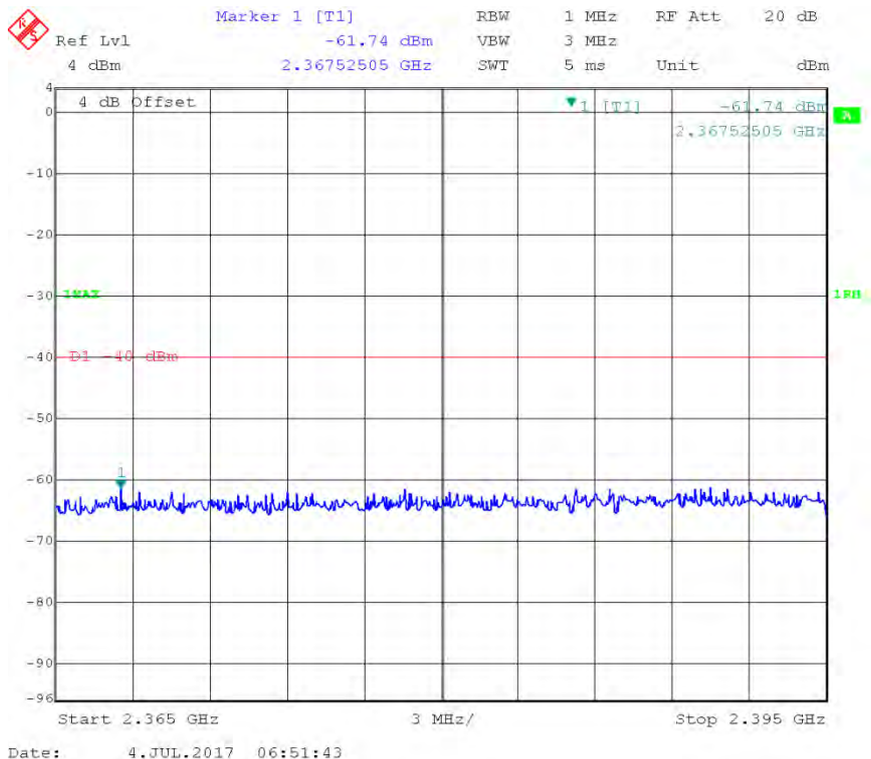
Date: 4.JUL.2017 06:52:11

### Band 40\_5M\_16-QAM\_Low Channel\_2

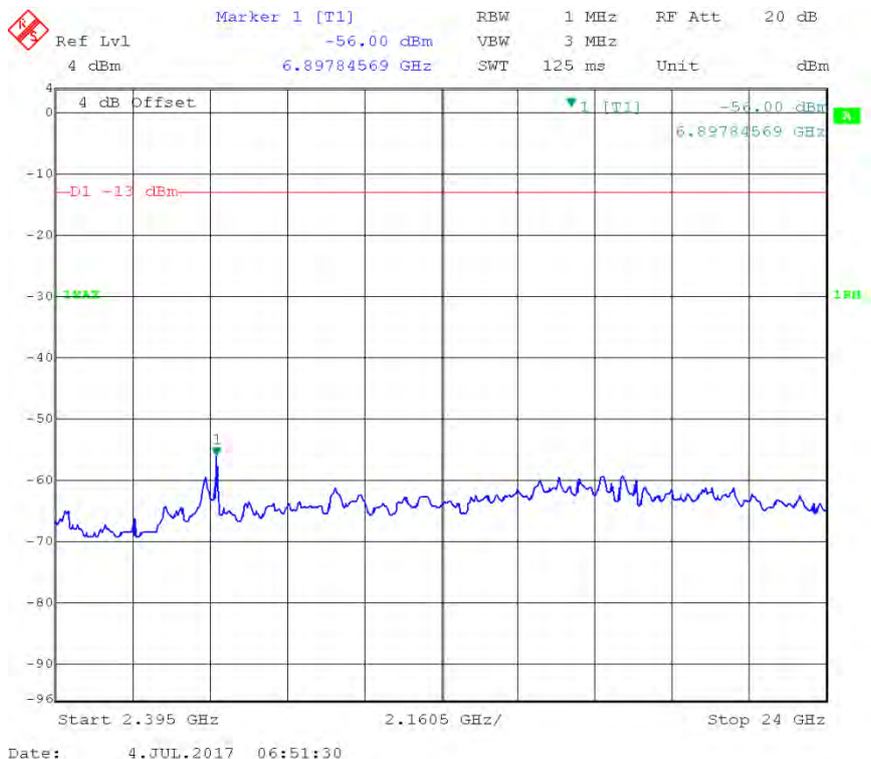


Date: 4.JUL.2017 06:51:57

### Band 40\_5M\_16-QAM\_Low Channel\_3



### Band 40\_5M\_16-QAM\_Low Channel\_4

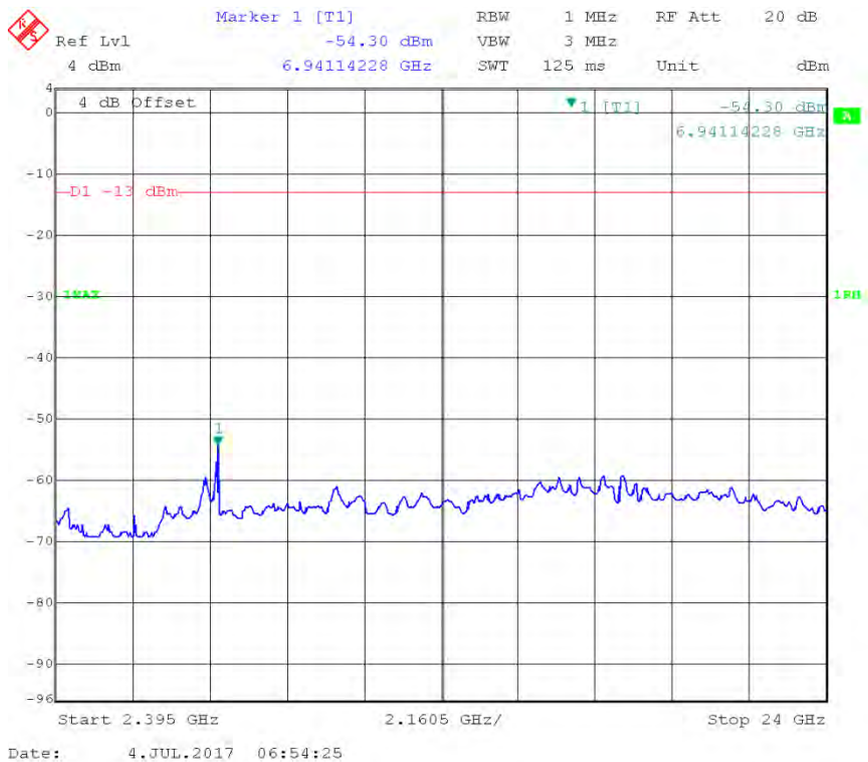




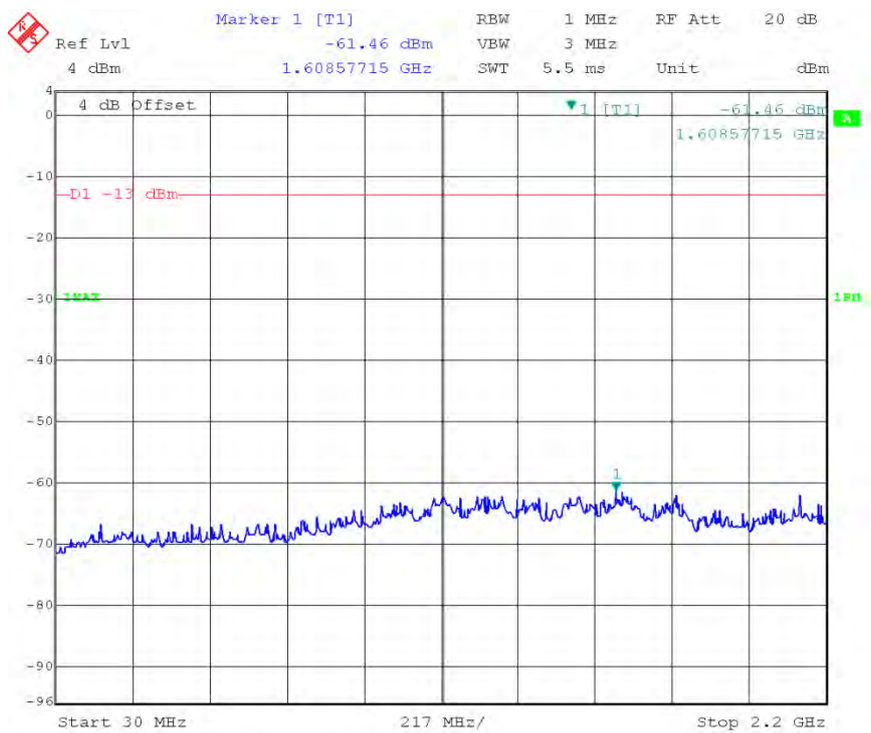
### Band 40\_5M\_16-QAM\_Middle Channel\_3



### Band 40\_5M\_16-QAM\_Middle Channel\_4

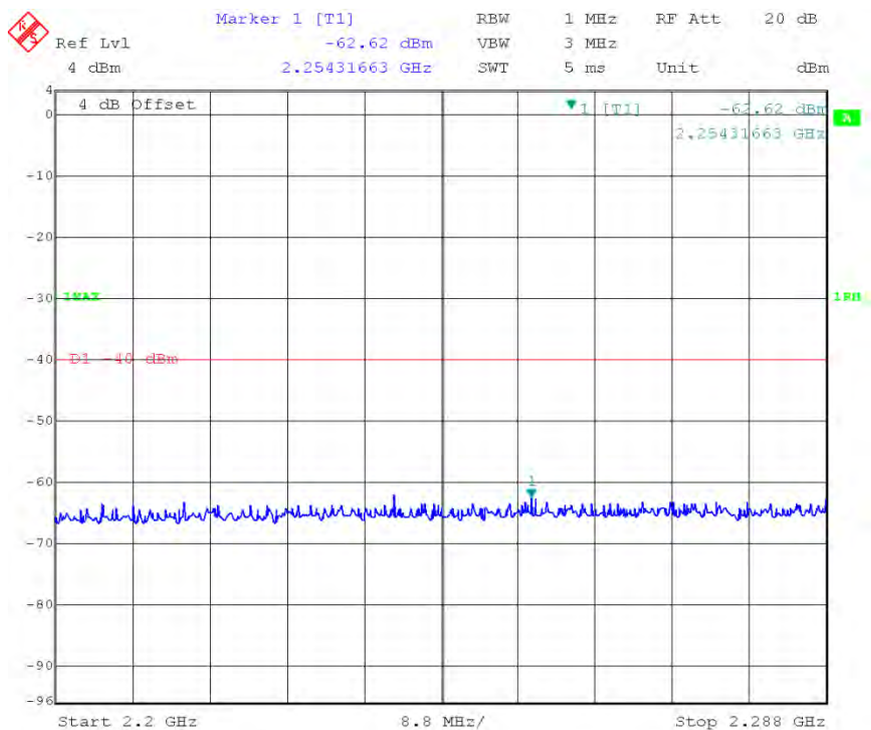


### Band 40\_5M\_16-QAM\_High Channel\_1



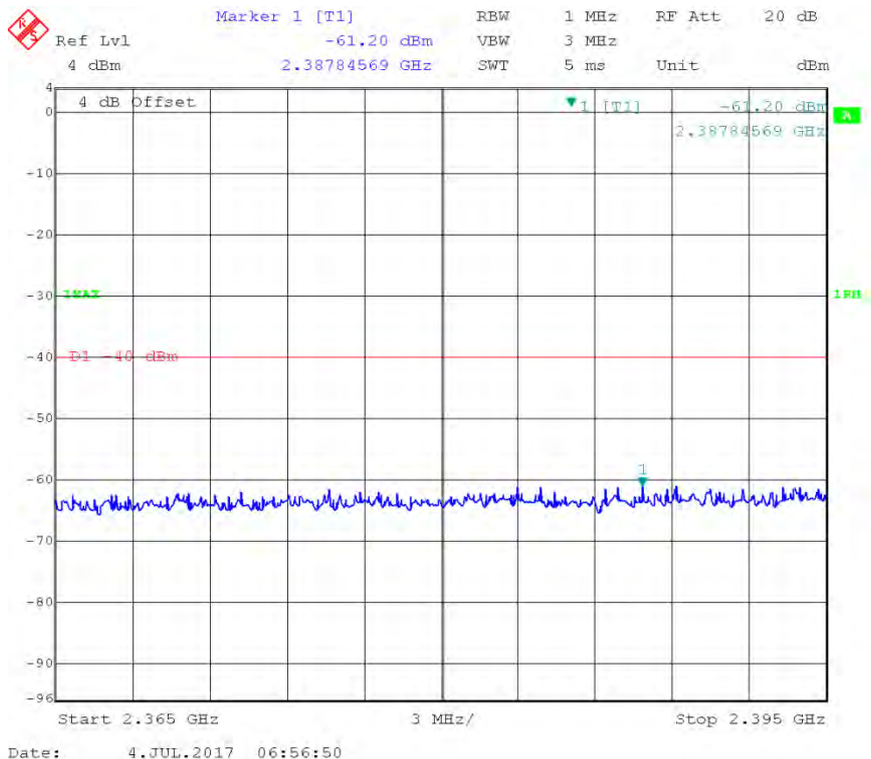
Date: 4.JUL.2017 06:57:21

### Band 40\_5M\_16-QAM\_High Channel\_2

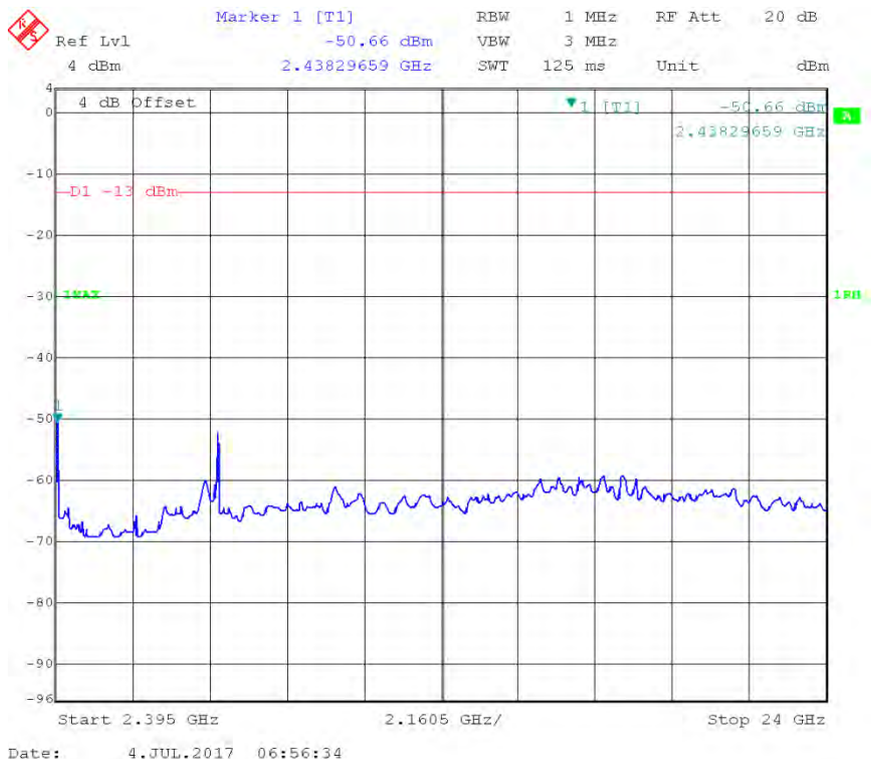


Date: 4.JUL.2017 06:57:08

### Band 40\_5M\_16-QAM\_High Channel\_3



### Band 40\_5M\_16-QAM\_High Channel\_4



### Band 40\_10M\_QPSK\_Low Channel\_1



Date: 4.JUL.2017 07:02:17

### Band 40\_10M\_QPSK\_Low Channel\_2



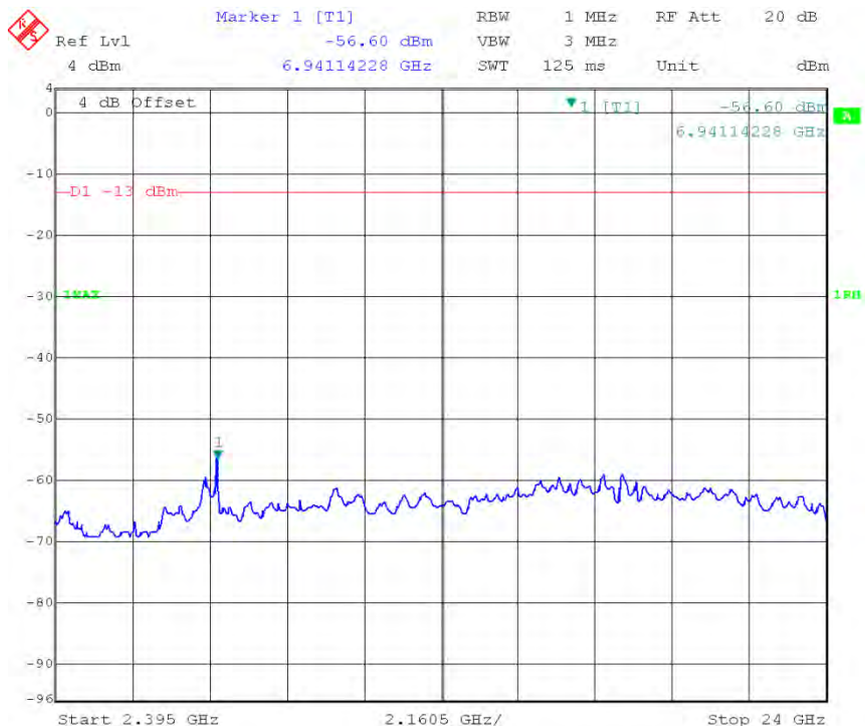
Date: 4.JUL.2017 07:02:37

### Band 40\_10M\_QPSK\_Low Channel\_3



Date: 4.JUL.2017 07:02:50

### Band 40\_10M\_QPSK\_Low Channel\_4



Date: 4.JUL.2017 07:03:03

### Band 40\_10M\_QPSK\_Middle Channel\_1



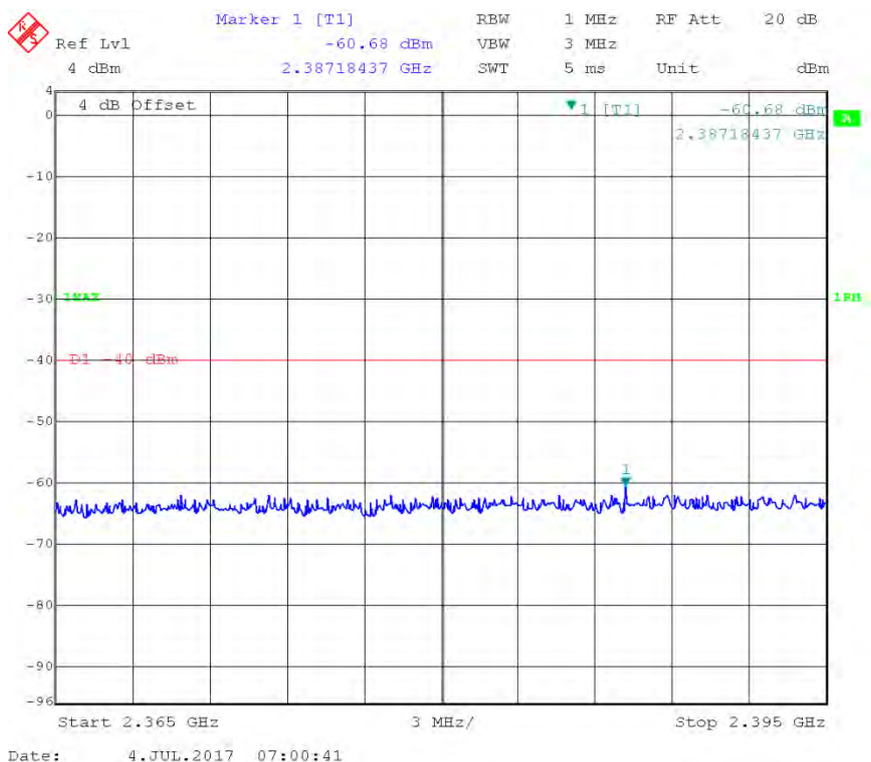
Date: 4.JUL.2017 07:00:10

### Band 40\_10M\_QPSK\_Middle Channel\_2

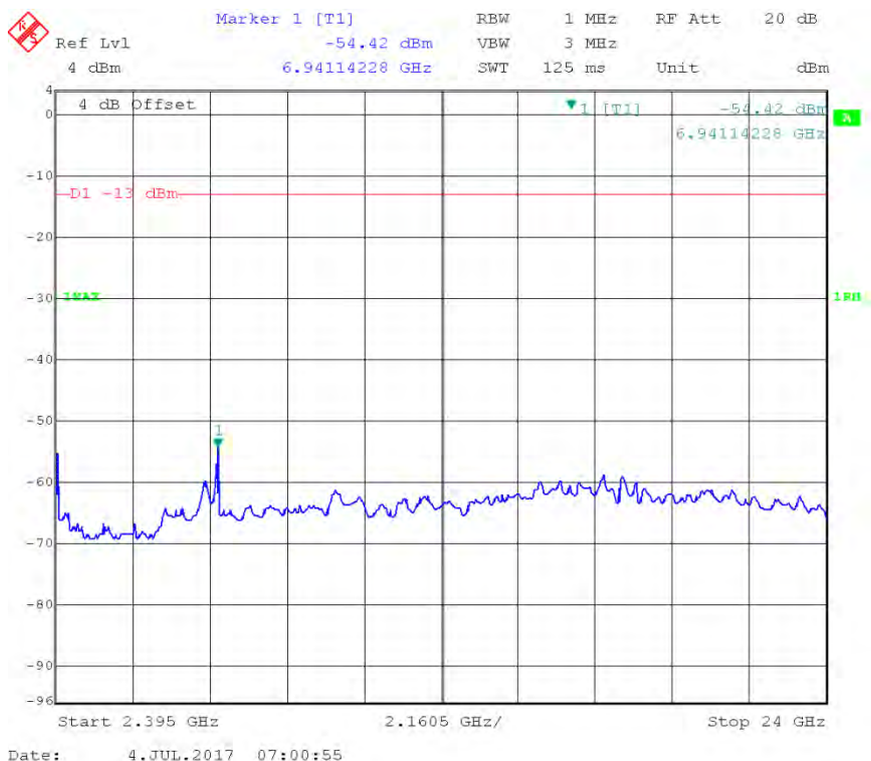


Date: 4.JUL.2017 07:00:26

### Band 40\_10M\_QPSK\_Middle Channel\_3

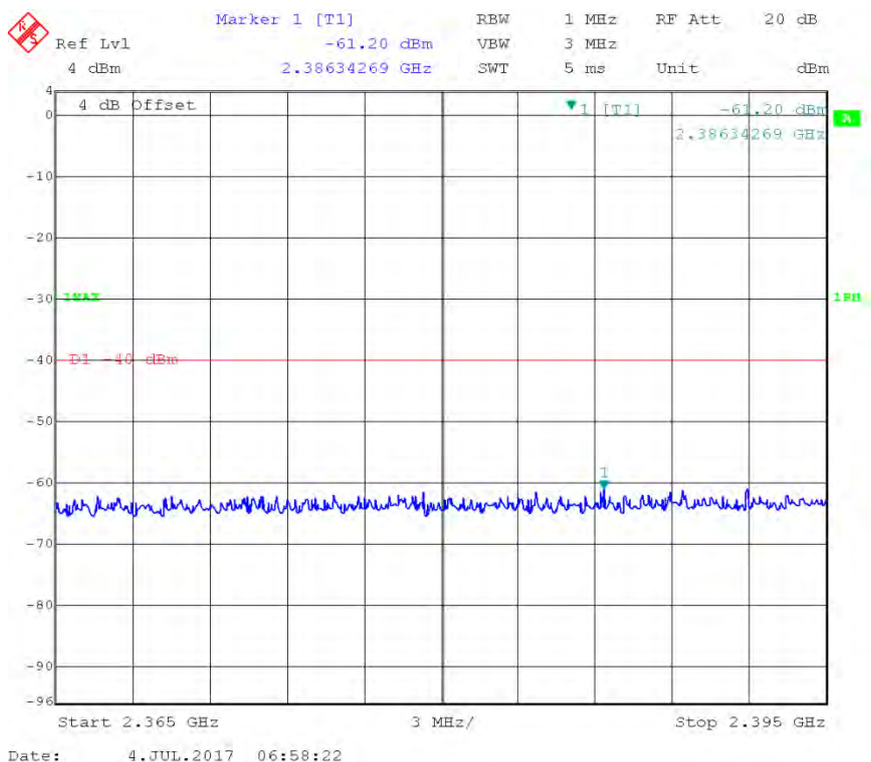


### Band 40\_10M\_QPSK\_Middle Channel\_4

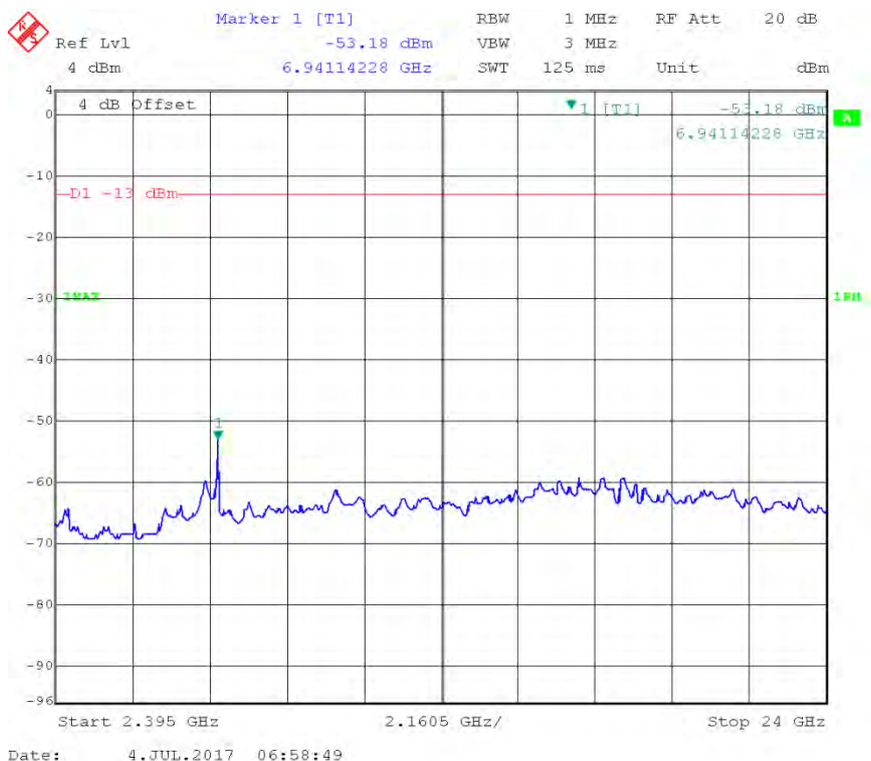




### Band 40\_10M\_QPSK\_High Channel\_3

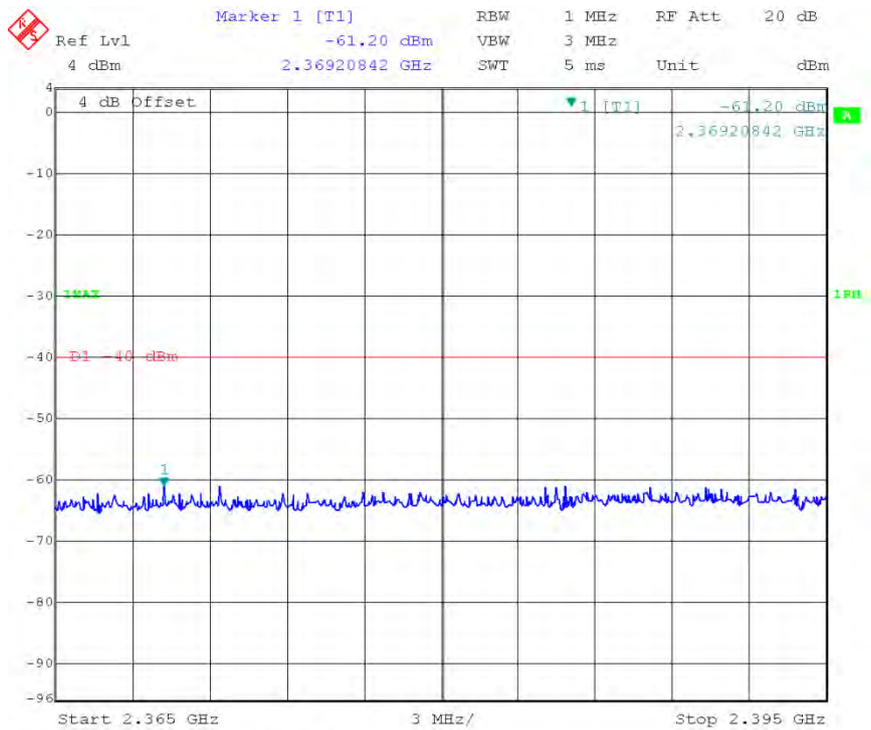


### Band 40\_10M\_QPSK\_High Channel\_4



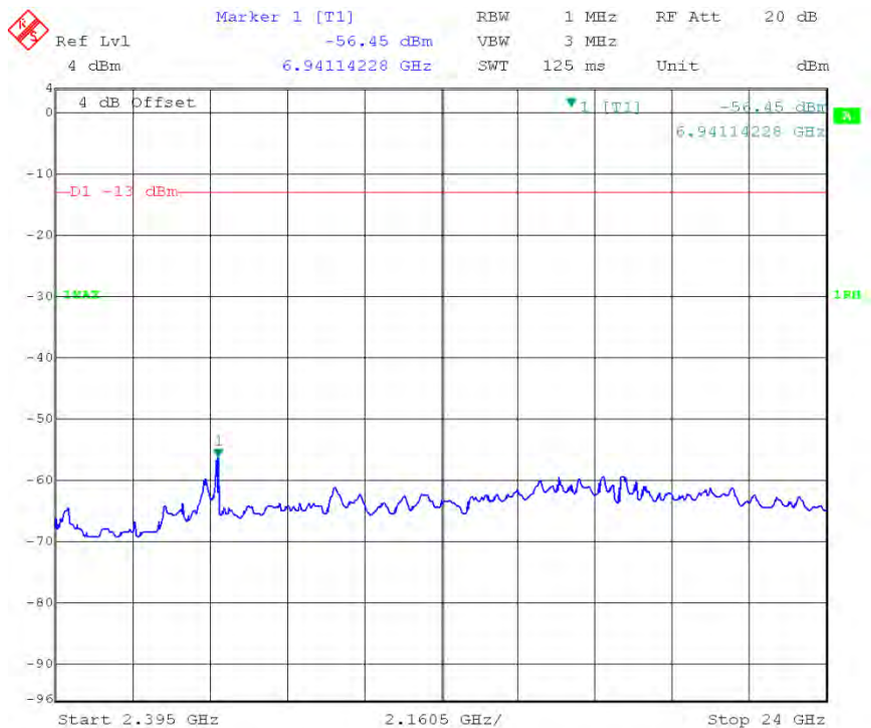


### Band 40\_10M\_16-QAM\_Low Channel\_3



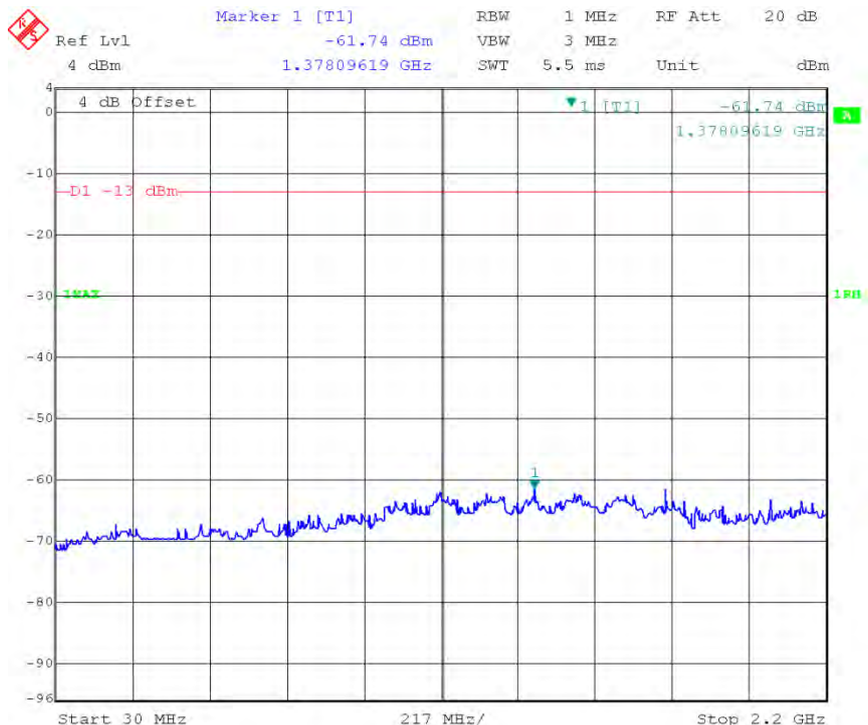
Date: 4.JUL.2017 07:03:29

### Band 40\_10M\_16-QAM\_Low Channel\_4



Date: 4.JUL.2017 07:03:14

### Band 40\_10M\_16-QAM\_Middle Channel\_1



Date: 4.JUL.2017 07:01:56

### Band 40\_10M\_16-QAM\_Middle Channel\_2



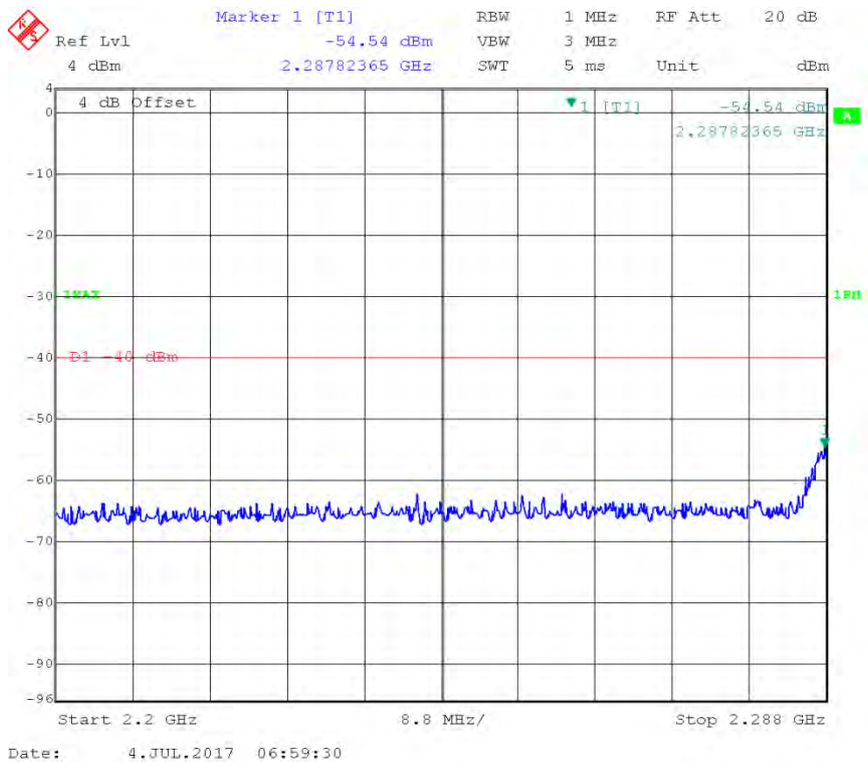
Date: 4.JUL.2017 07:01:44



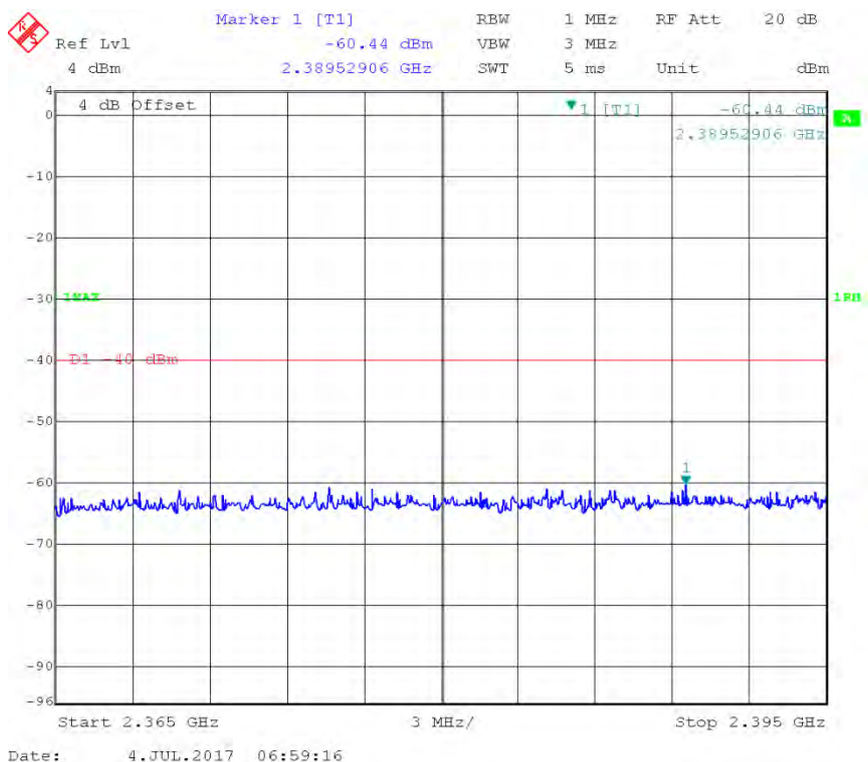
### Band 40\_10M\_16-QAM\_High Channel\_1



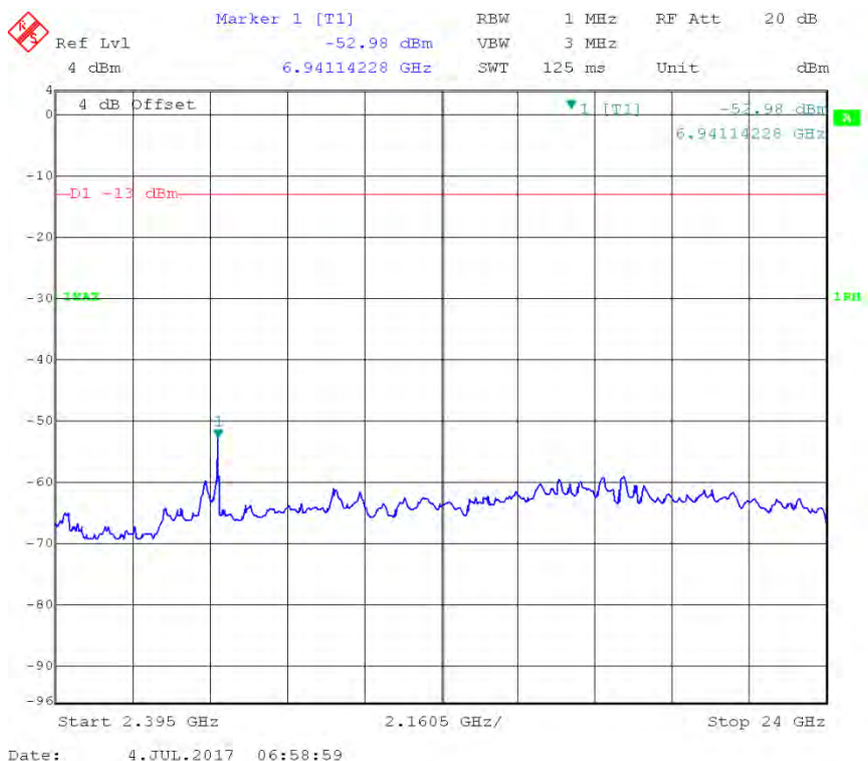
### Band 40\_10M\_16-QAM\_High Channel\_2



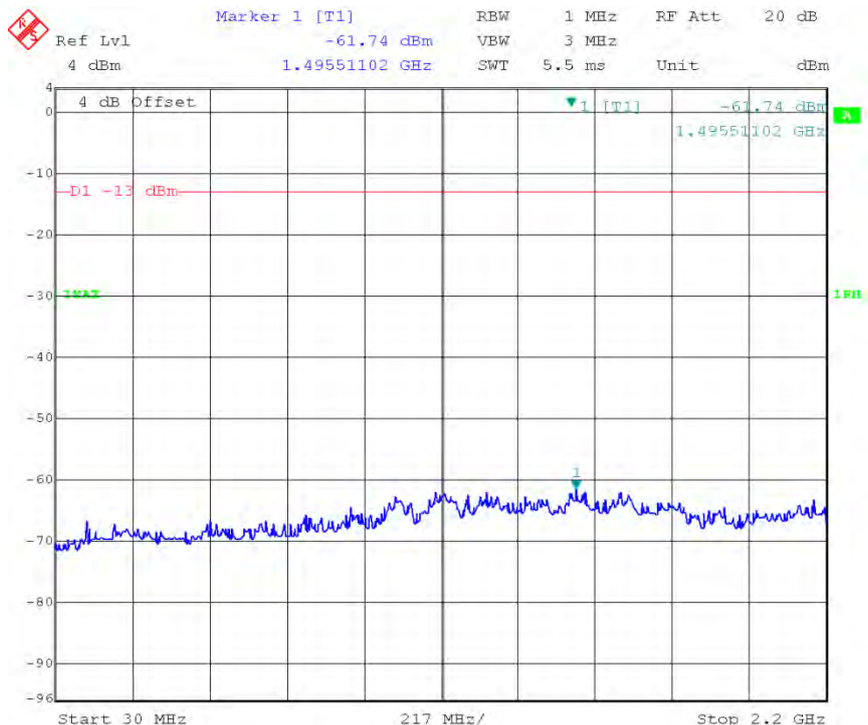
### Band 40\_10M\_16-QAM\_High Channel\_3



### Band 40\_10M\_16-QAM\_High Channel\_4

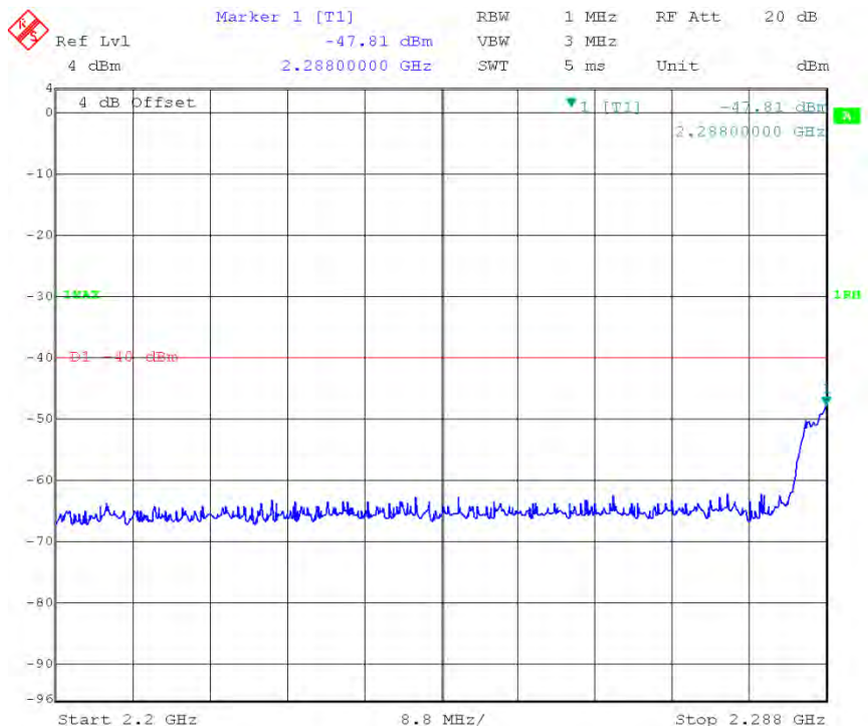


### Band 40\_15M\_QPSK\_Middle Channel\_1



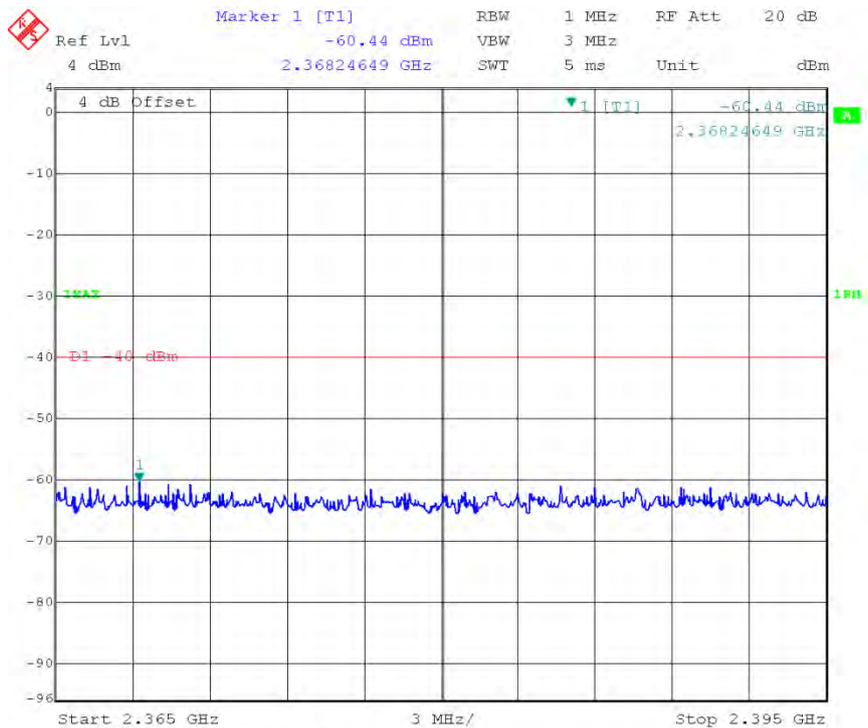
Date: 4.JUL.2017 07:04:23

### Band 40\_15M\_QPSK\_Middle Channel\_2



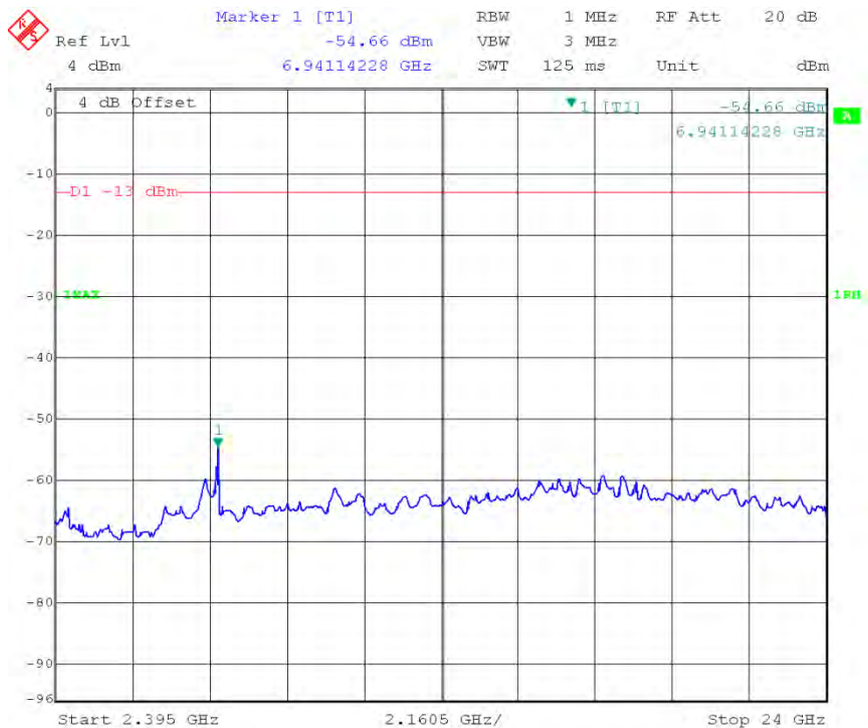
Date: 4.JUL.2017 07:04:36

### Band 40\_15M\_QPSK\_Middle Channel\_3



Date: 4.JUL.2017 07:04:53

### Band 40\_15M\_QPSK\_Middle Channel\_4



Date: 4.JUL.2017 07:05:06

### Band 40\_15M\_16-QAM\_Middle Channel\_1



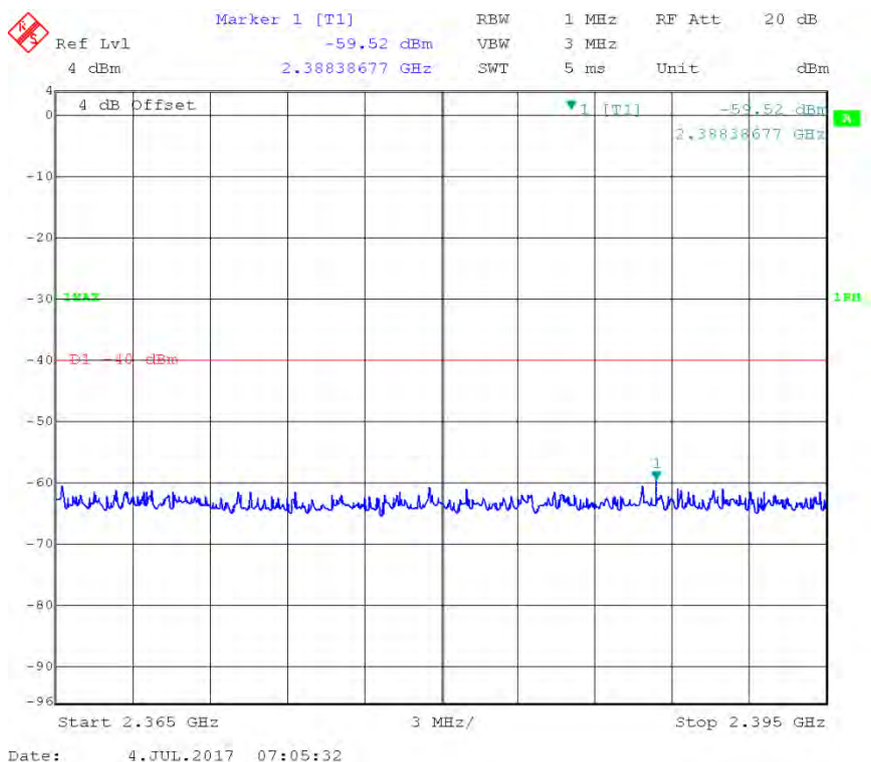
Date: 4.JUL.2017 07:07:30

### Band 40\_15M\_16-QAM\_Middle Channel\_2

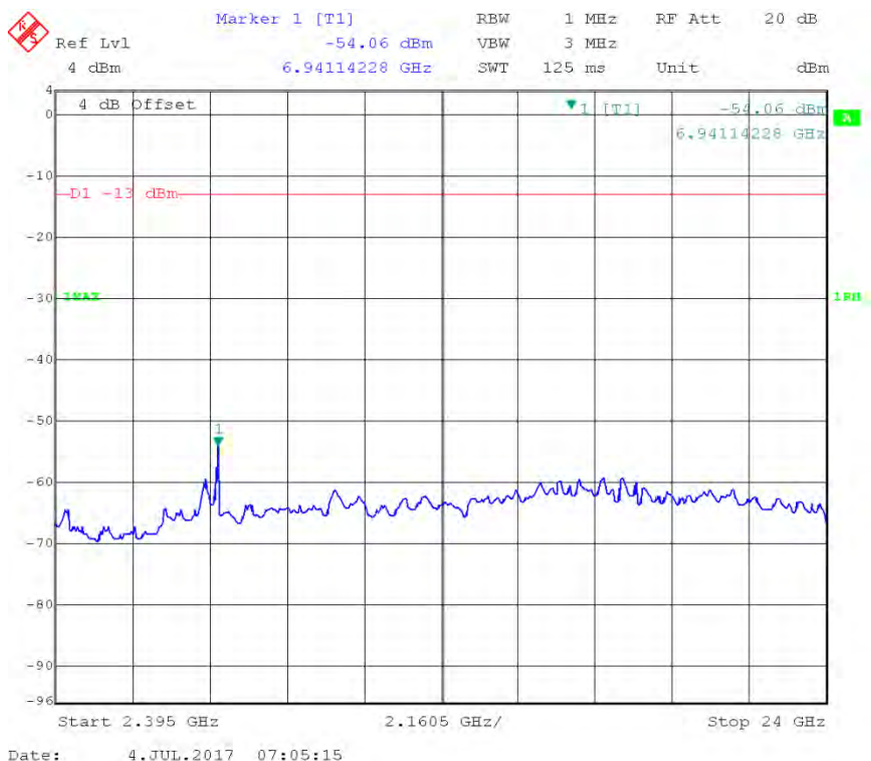


Date: 4.JUL.2017 07:05:51

### Band 40\_15M\_16-QAM\_Middle Channel\_3

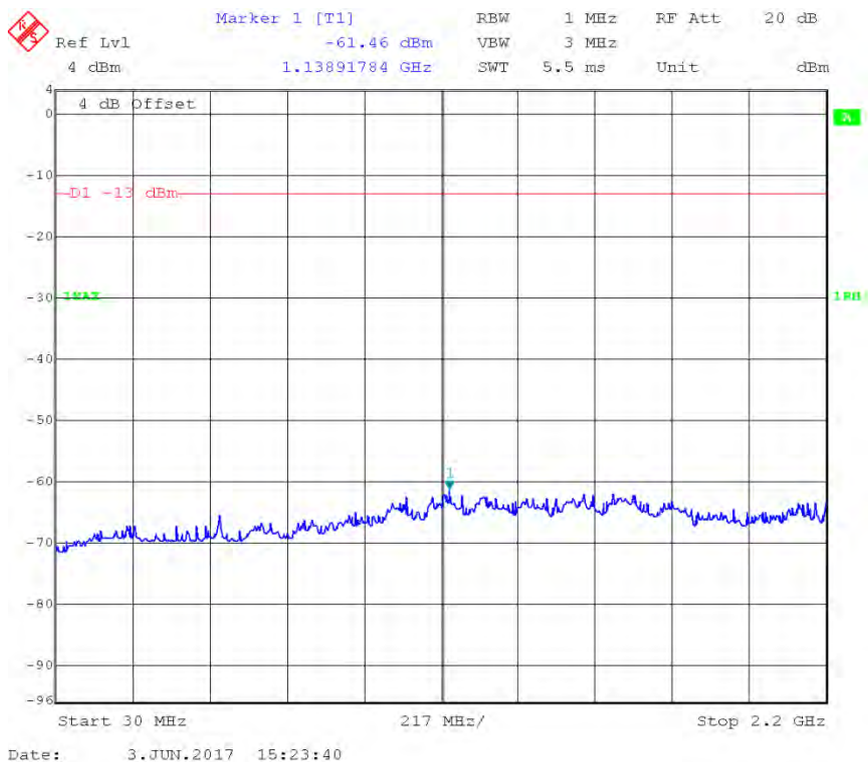


### Band 40\_15M\_16-QAM\_Middle Channel\_4

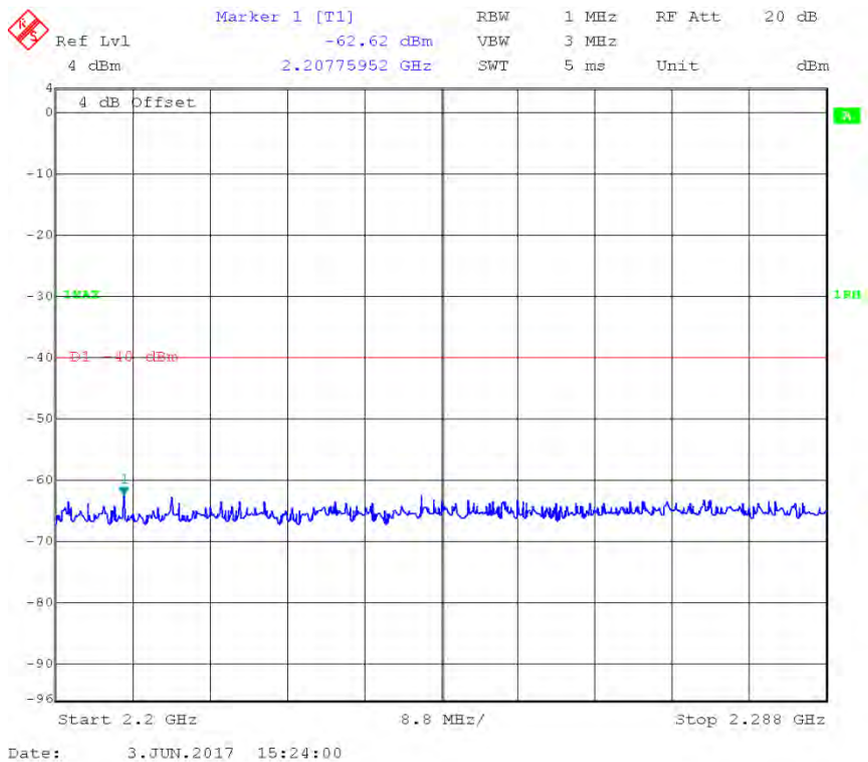


2345-2360MHz:

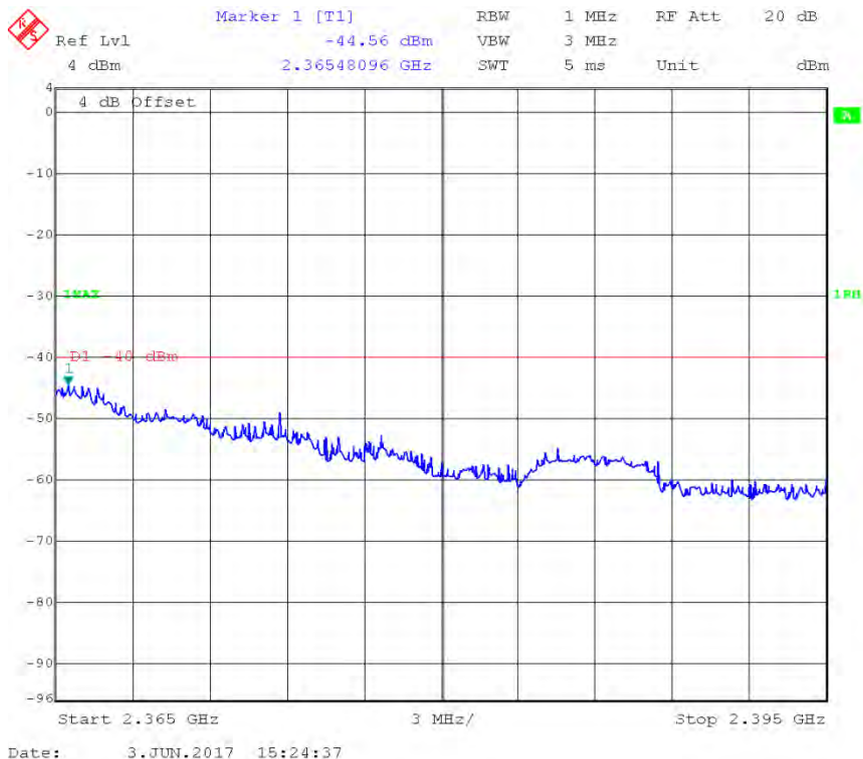
Band 40\_5M\_QPSK\_Low Channel\_1



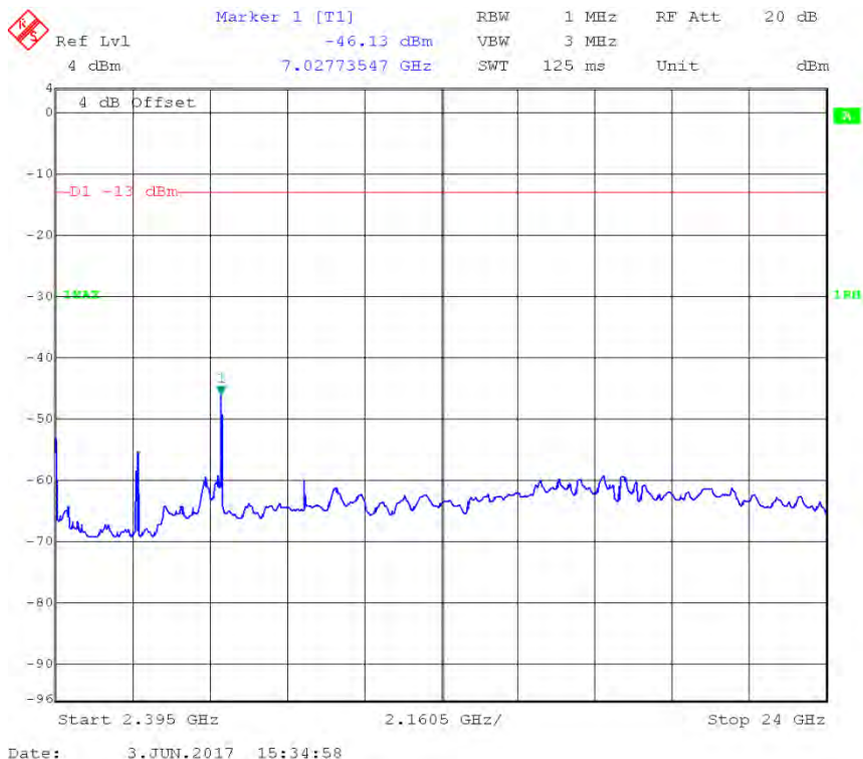
Band 40\_5M\_QPSK\_Low Channel\_2



### Band 40\_5M\_QPSK\_Low Channel\_3

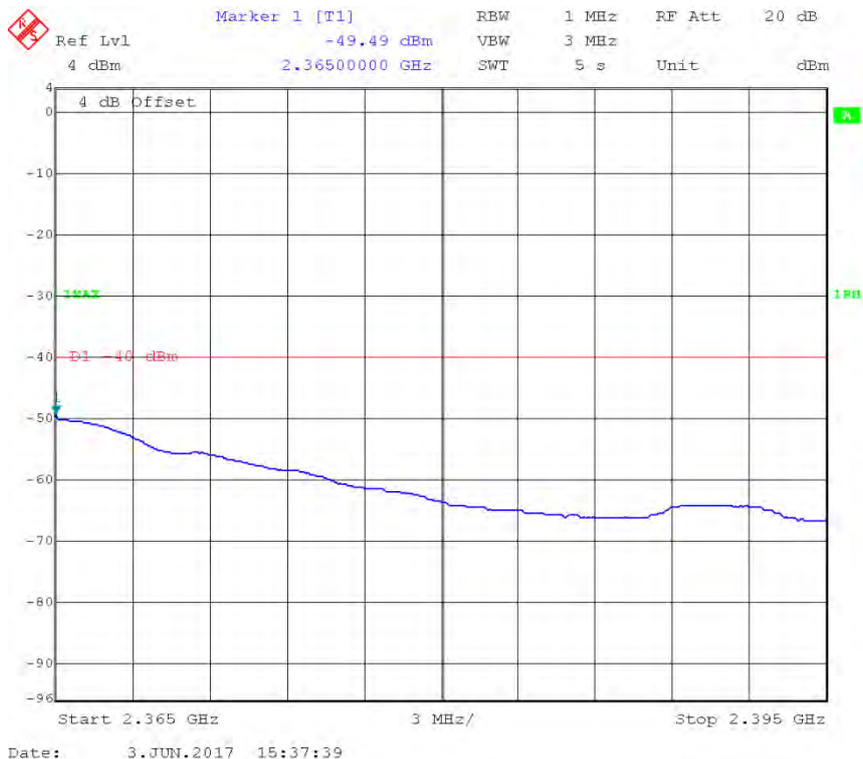


### Band 40\_5M\_QPSK\_Low Channel\_4

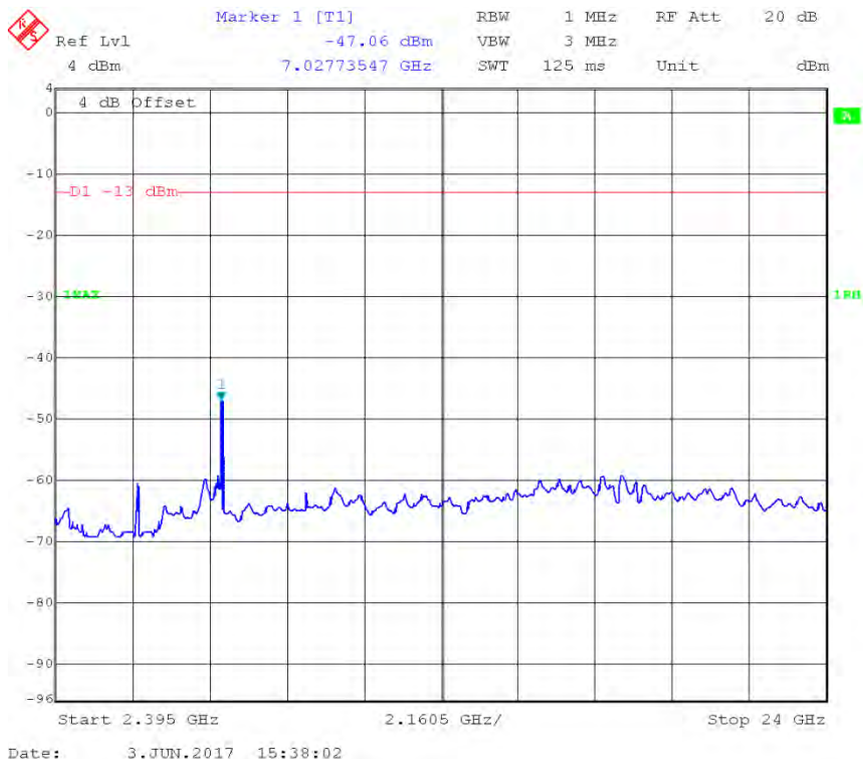




### Band 40\_5M\_QPSK\_Middle Channel\_3



### Band 40\_5M\_QPSK\_Middle Channel\_4

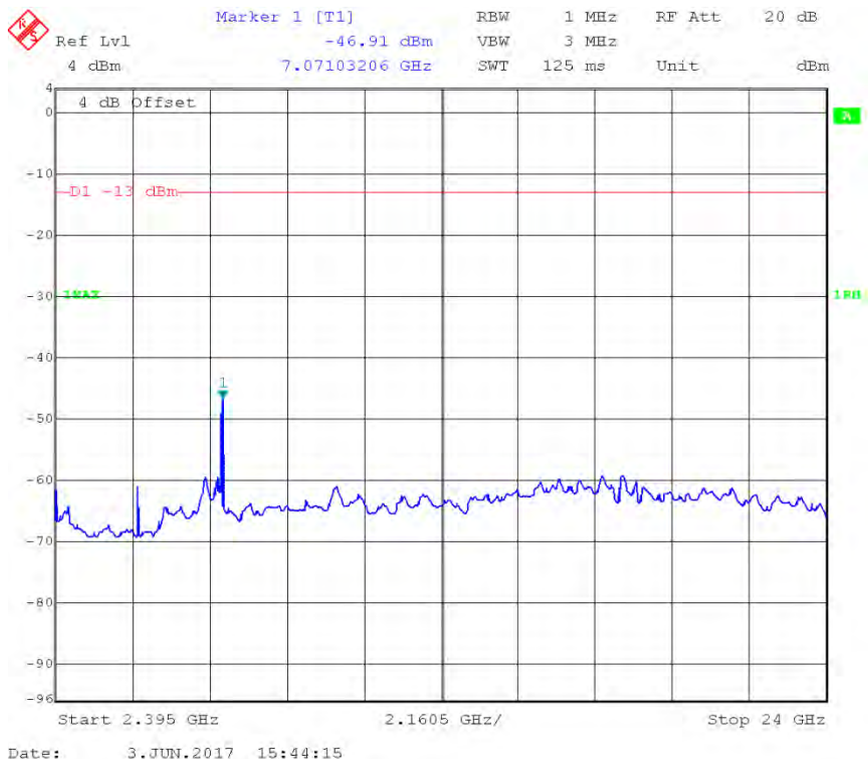




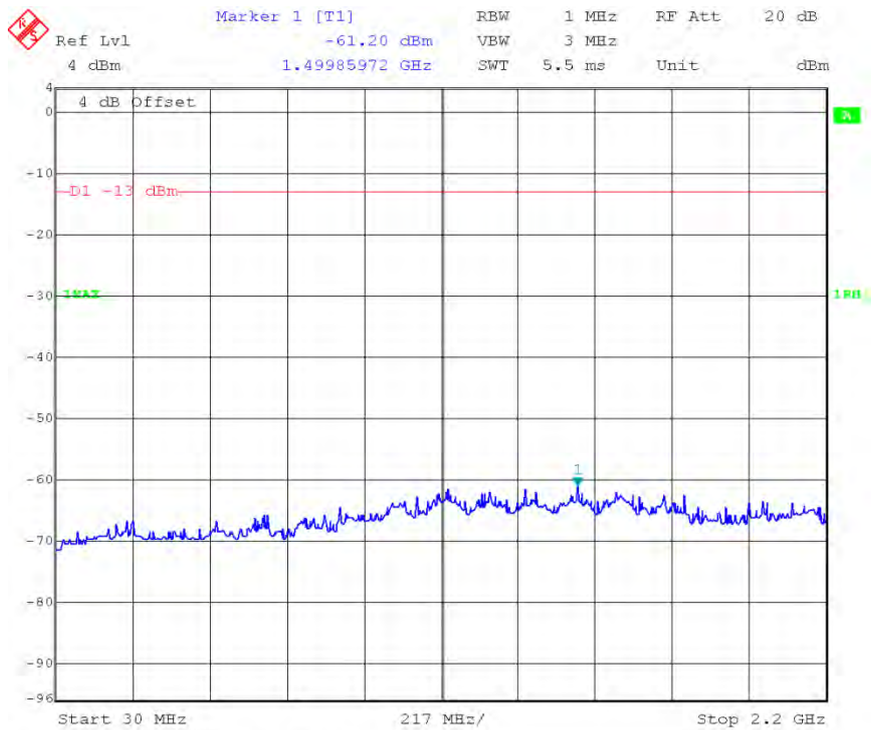
### Band 40\_5M\_QPSK\_High Channel\_3



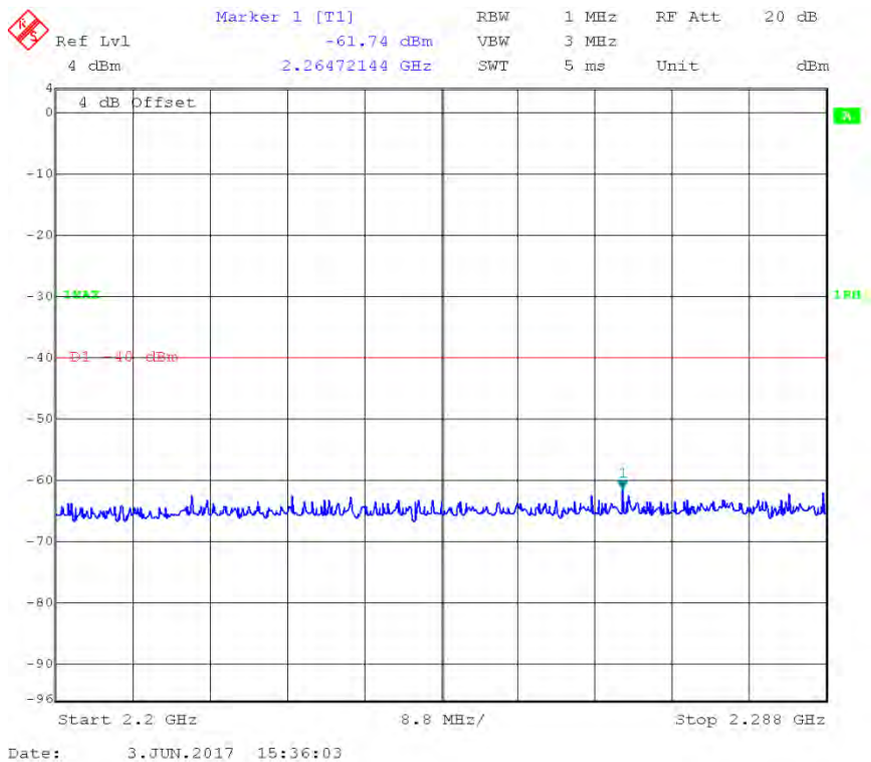
### Band 40\_5M\_QPSK\_High Channel\_4



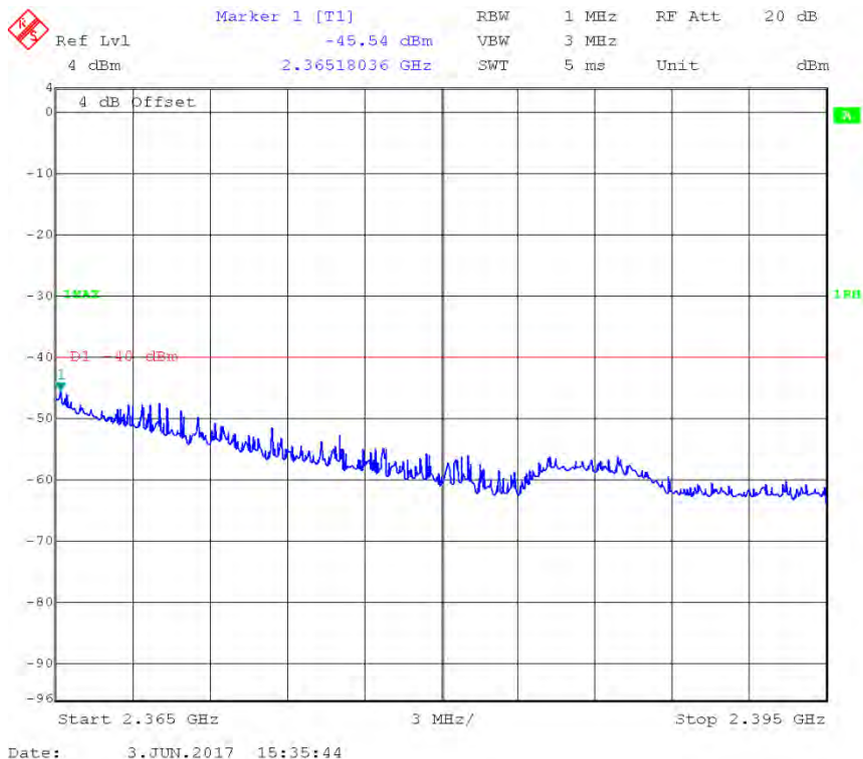
### Band 40\_5M\_16-QAM\_Low Channel\_1



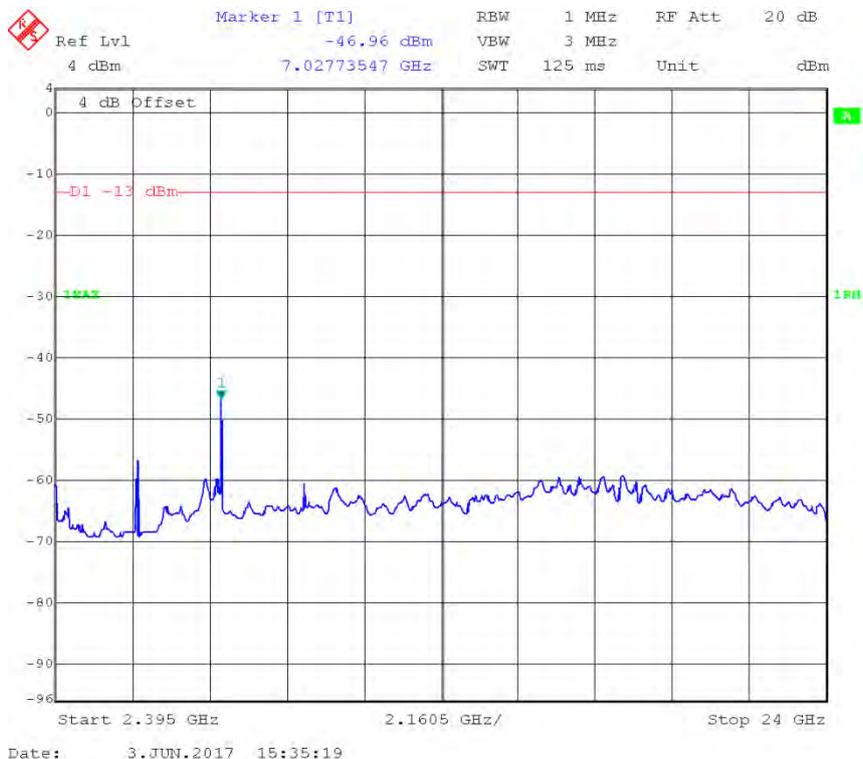
### Band 40\_5M\_16-QAM\_Low Channel\_2



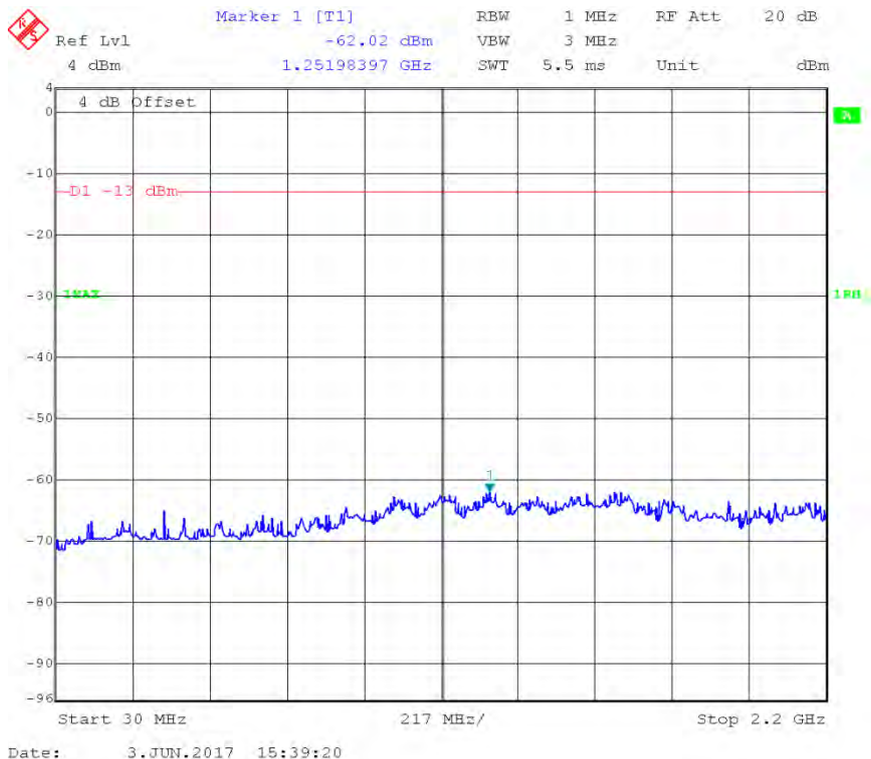
### Band 40\_5M\_16-QAM\_Low Channel\_3



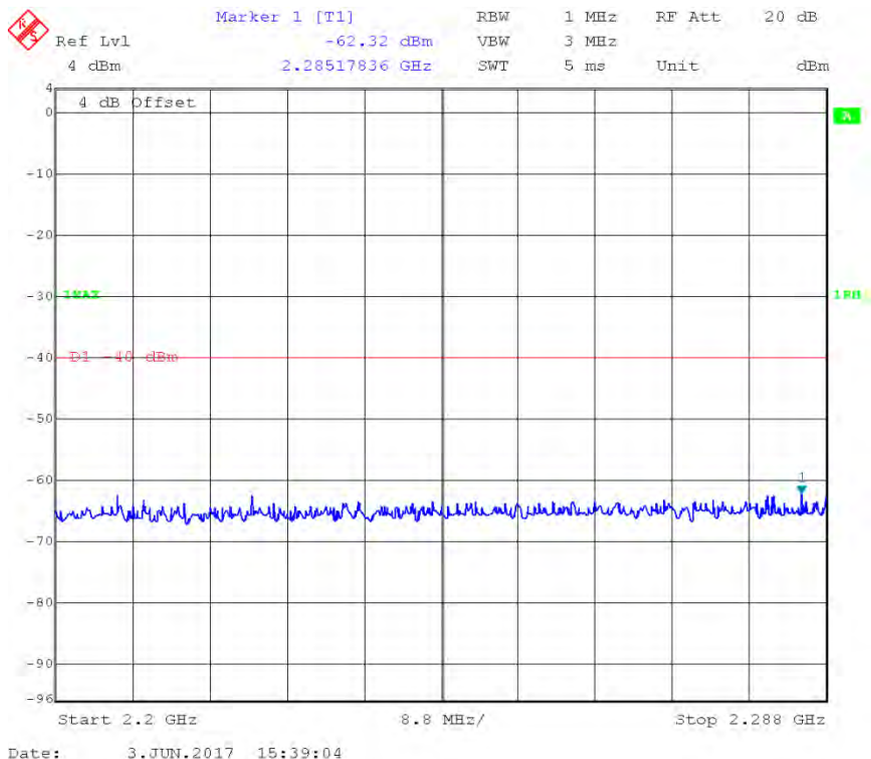
### Band 40\_5M\_16-QAM\_Low Channel\_4



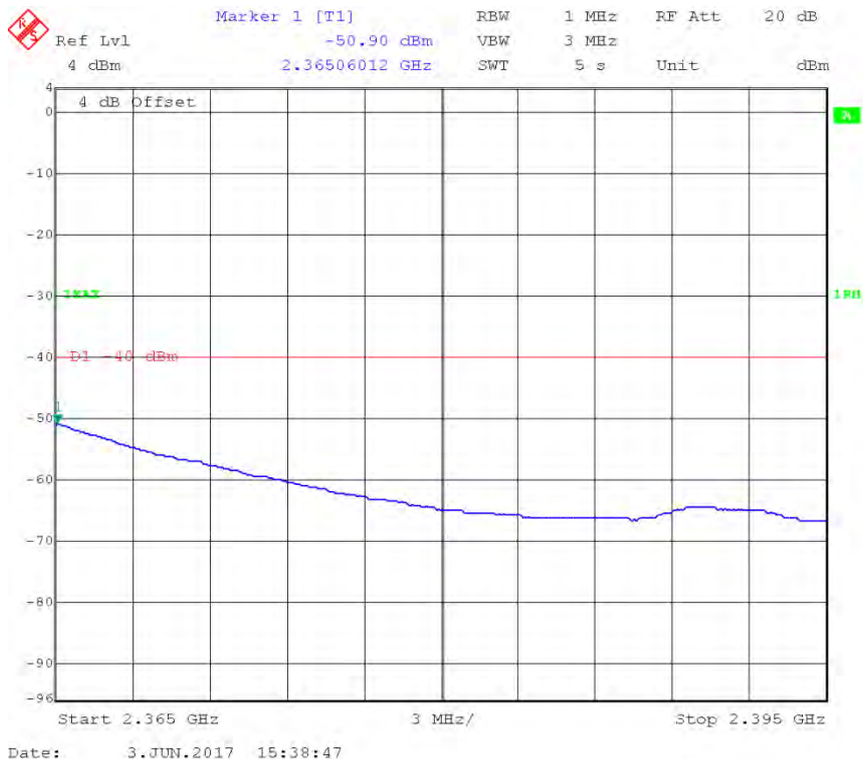
### Band 40\_5M\_16-QAM\_Middle Channel\_1



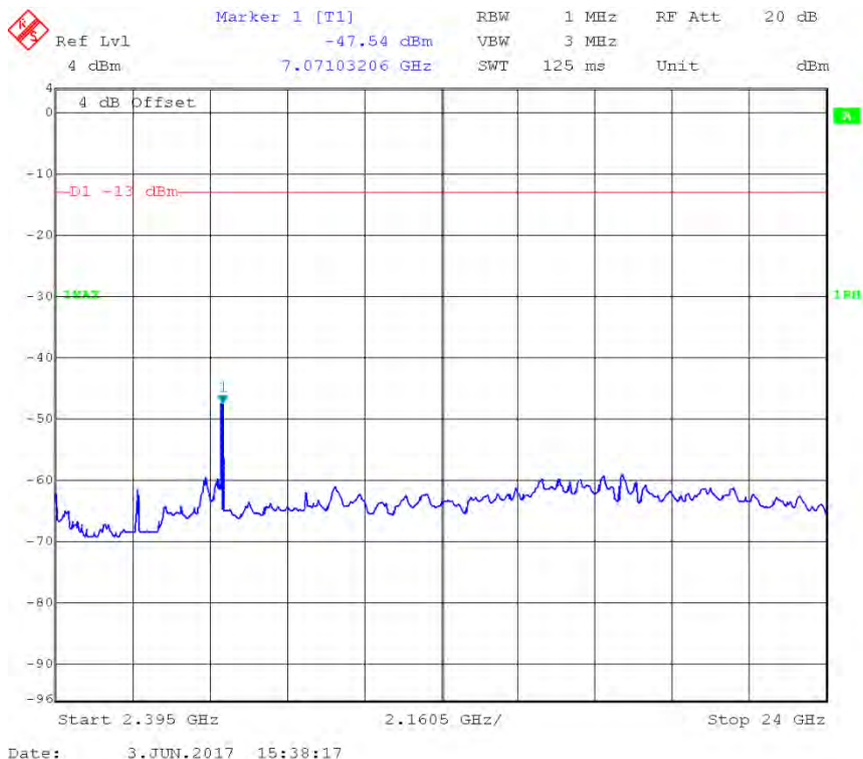
### Band 40\_5M\_16-QAM\_Middle Channel\_2



### Band 40\_5M\_16-QAM\_Middle Channel\_3



### Band 40\_5M\_16-QAM\_Middle Channel\_4

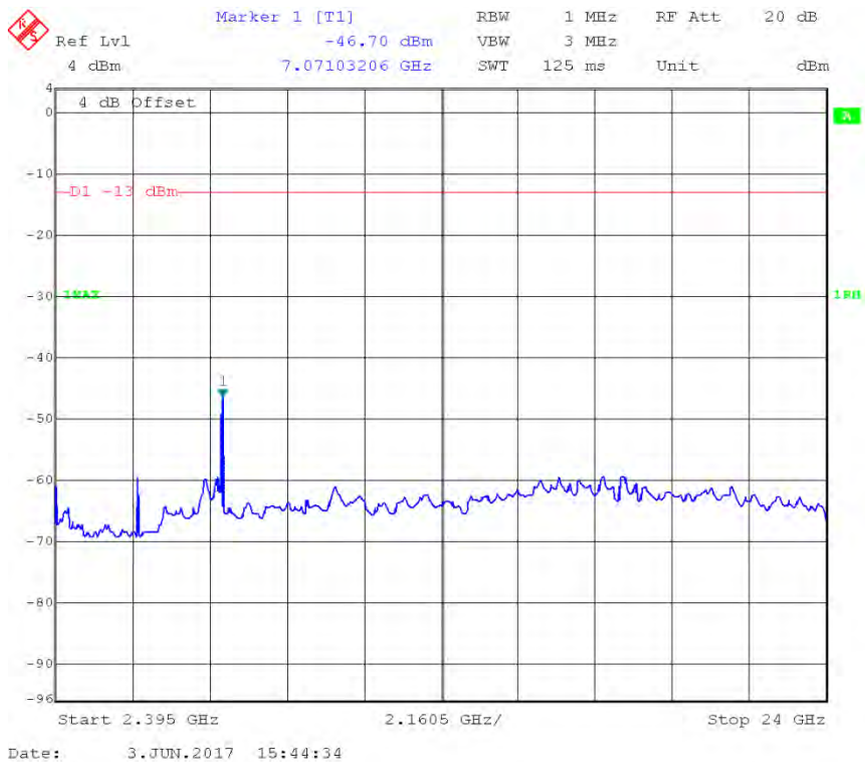




### Band 40\_5M\_16-QAM\_High Channel\_3

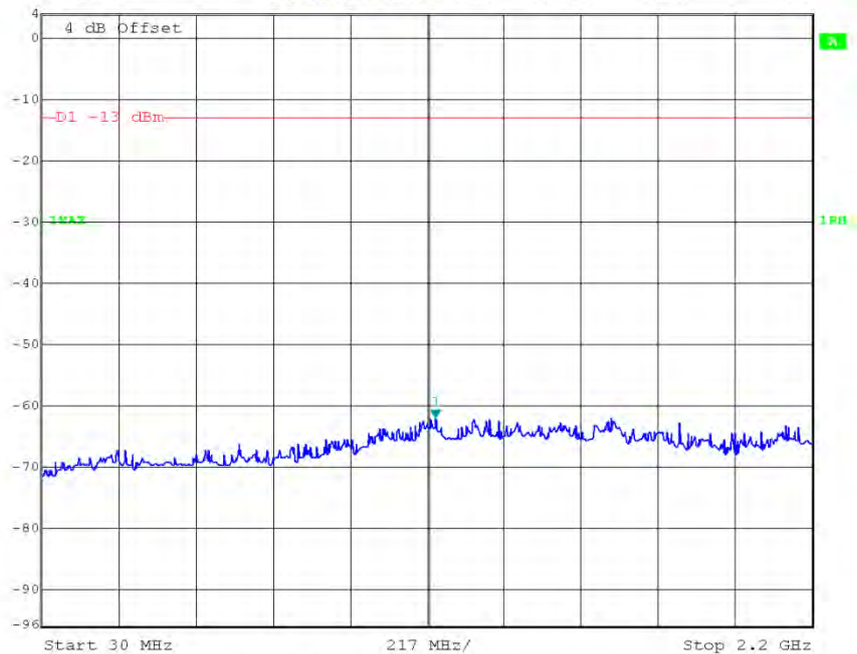


### Band 40\_5M\_16-QAM\_High Channel\_4



### Band 40\_10M\_QPSK\_Low Channel\_1

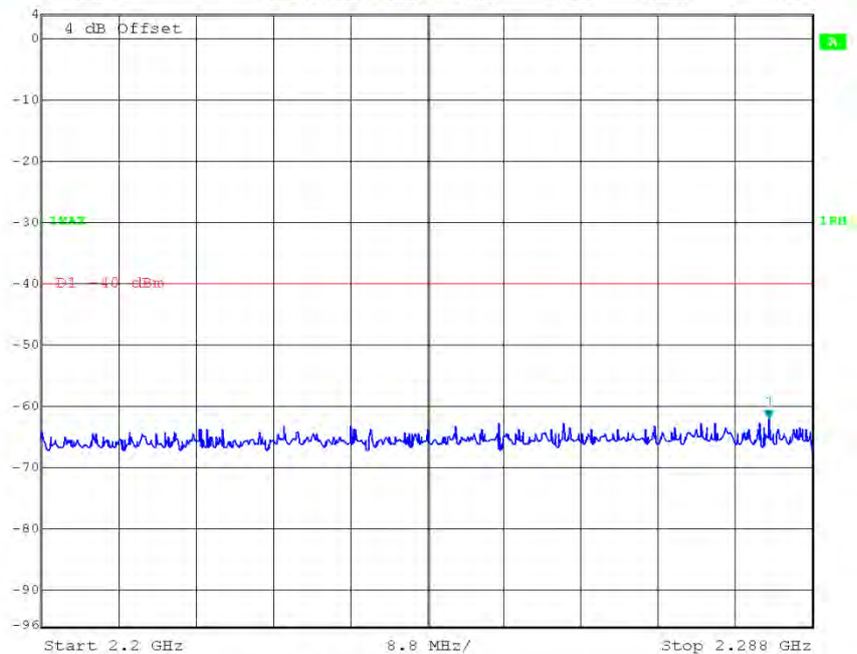
Marker 1 [T1] RBW 1 MHz RF Att 20 dB  
Ref Lvl -62.02 dBm VBW 3 MHz  
4 dBm 1.13891784 GHz SWT 5.5 ms Unit dBm



Date: 3.JUN.2017 15:46:03

### Band 40\_10M\_QPSK\_Low Channel\_2

Marker 1 [T1] RBW 1 MHz RF Att 20 dB  
Ref Lvl -62.02 dBm VBW 3 MHz  
4 dBm 2.28306212 GHz SWT 5 ms Unit dBm



Date: 3.JUN.2017 15:46:22

### Band 40\_10M\_QPSK\_Low Channel\_3



Date: 27.MAY.2017 10:46:17

### Band 40\_10M\_QPSK\_Low Channel\_4

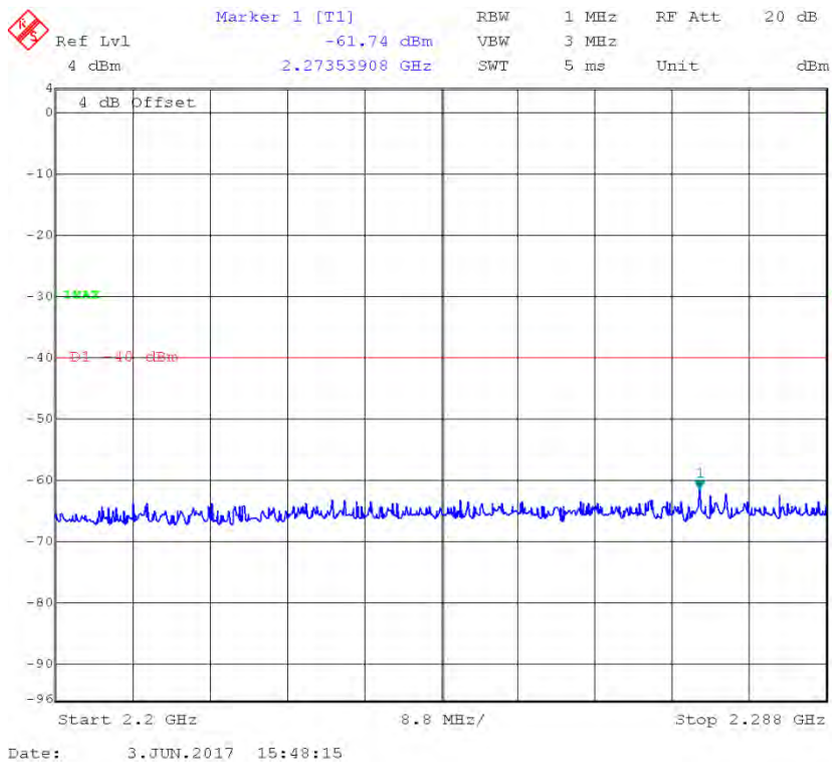


Date: 3.JUN.2017 15:46:41

### Band 40\_10M\_QPSK\_Middle Channel\_1



### Band 40\_10M\_QPSK\_Middle Channel\_2

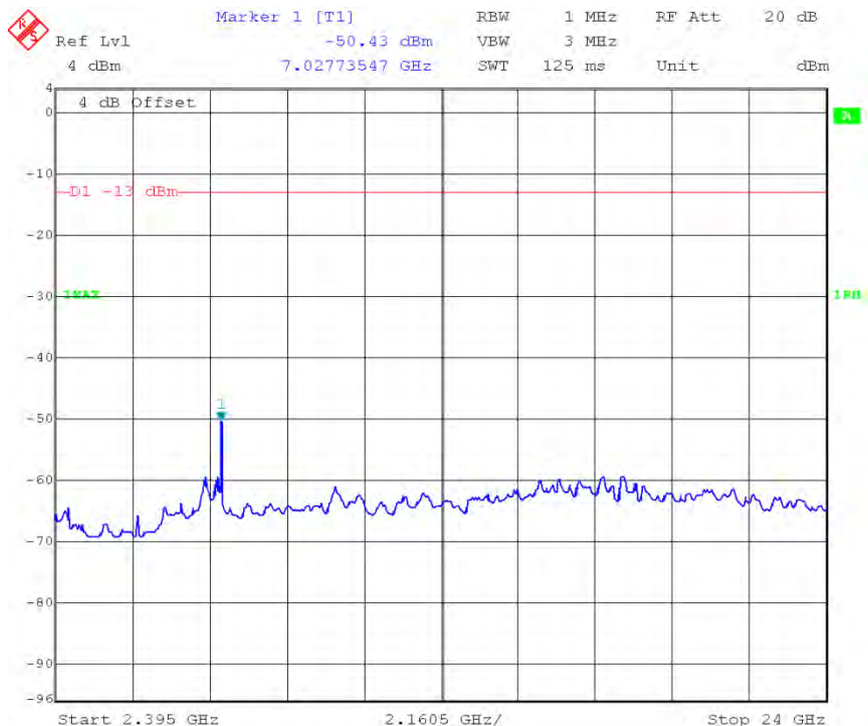


### Band 40\_10M\_QPSK\_Middle Channel\_3



Date: 27.MAY.2017 10:44:45

### Band 40\_10M\_QPSK\_Middle Channel\_4



Date: 3.JUN.2017 15:48:33

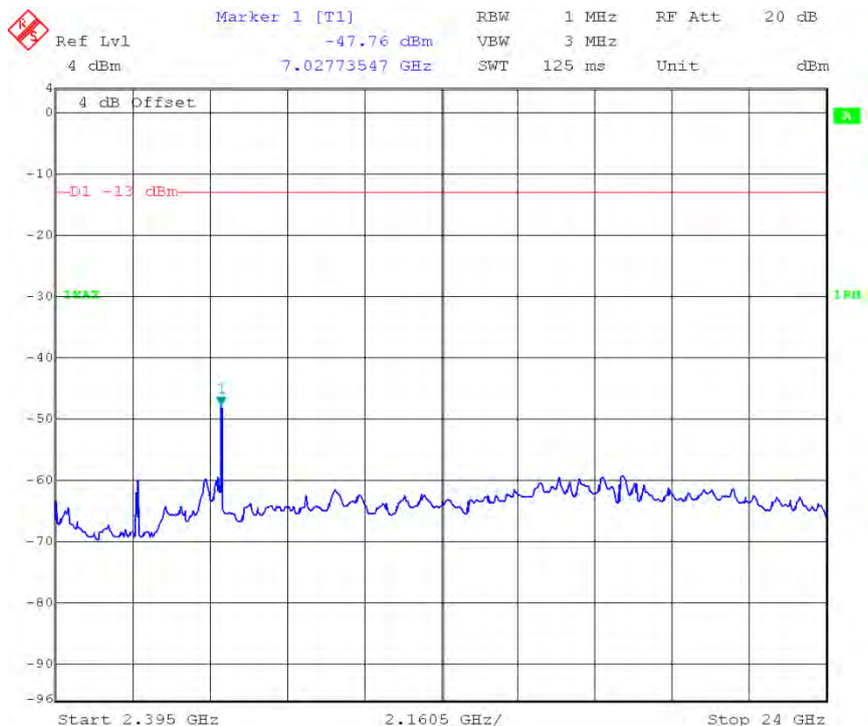


### Band 40\_10M\_QPSK\_High Channel\_3



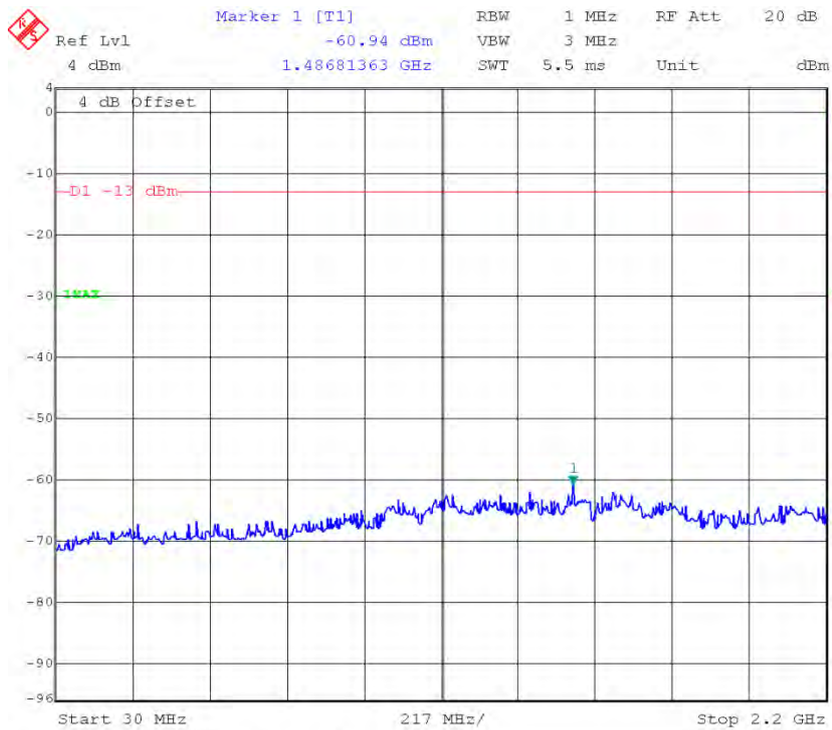
Date: 27.MAY.2017 10:43:15

### Band 40\_10M\_QPSK\_High Channel\_4



Date: 3.JUN.2017 15:52:13

### Band 40\_10M\_16-QAM\_Low Channel\_1



Date: 3.JUN.2017 15:47:27

### Band 40\_10M\_16-QAM\_Low Channel\_2



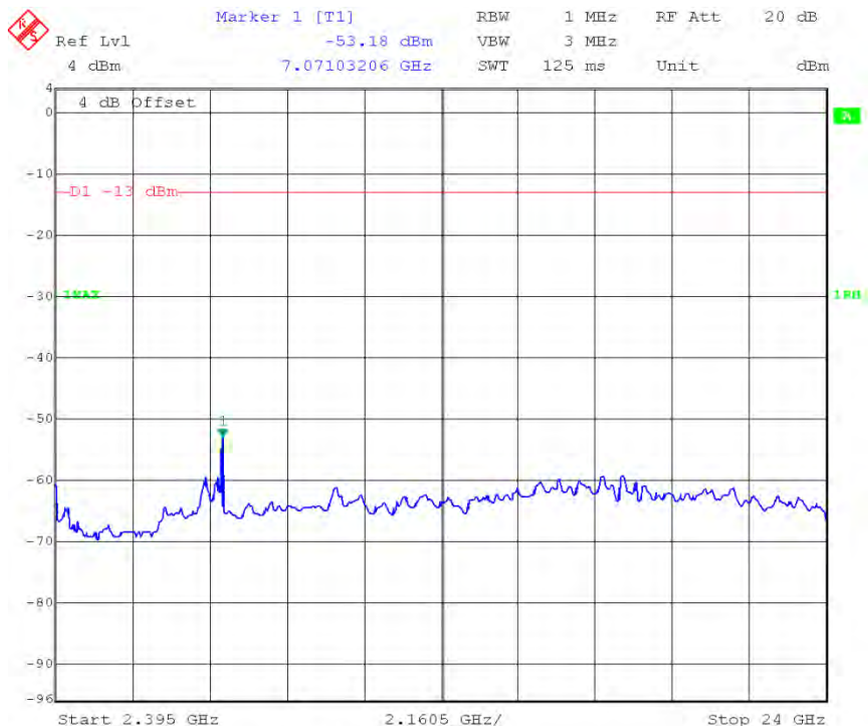
Date: 3.JUN.2017 15:47:12

### Band 40\_10M\_16-QAM\_Low Channel\_3



Date: 27.MAY.2017 10:47:44

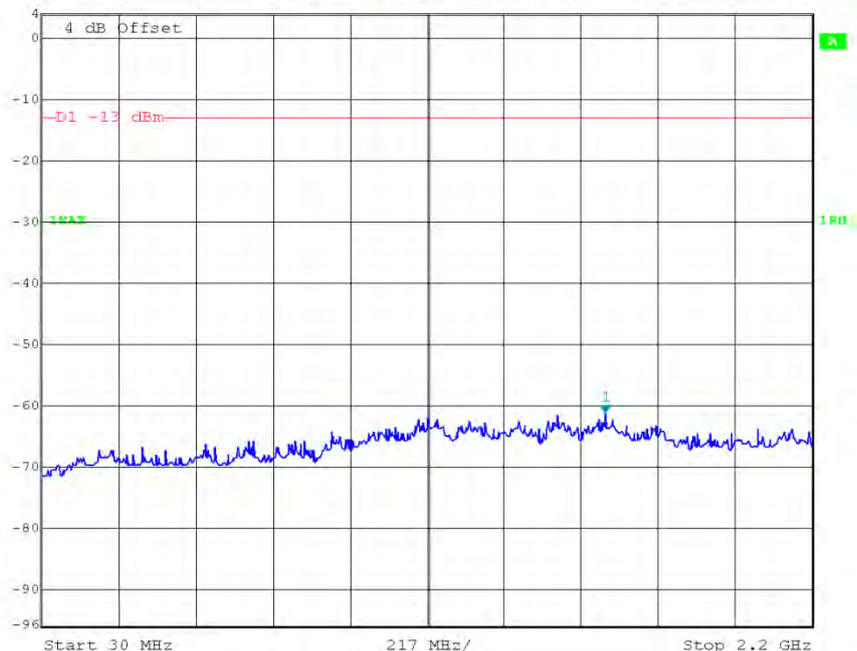
### Band 40\_10M\_16-QAM\_Low Channel\_4



Date: 3.JUN.2017 15:46:54

### Band 40\_10M\_16-QAM\_Middle Channel\_1

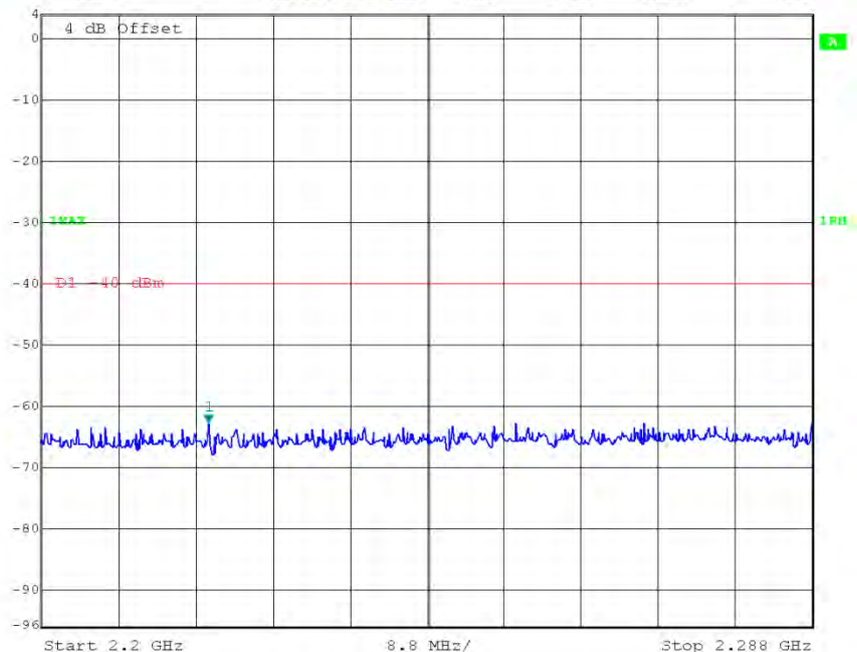
Marker 1 [T1] RBW 1 MHz RF Att 20 dB  
Ref Lvl -61.46 dBm VBW 3 MHz  
4 dBm 1.61727455 GHz SWT 5.5 ms Unit dBm



Date: 3.JUN.2017 15:49:34

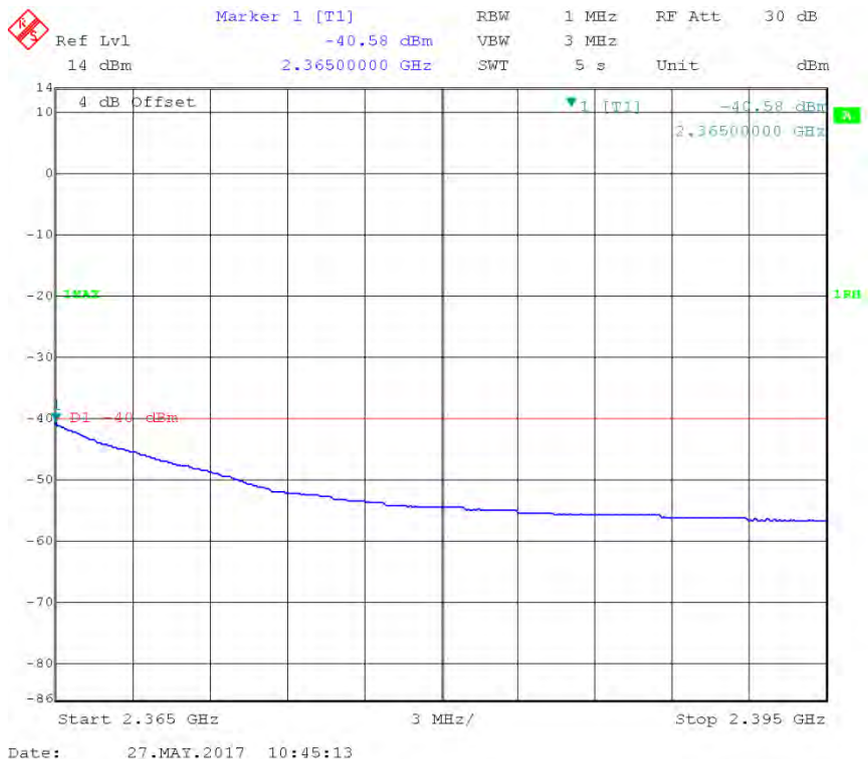
### Band 40\_10M\_16-QAM\_Middle Channel\_2

Marker 1 [T1] RBW 1 MHz RF Att 20 dB  
Ref Lvl -62.94 dBm VBW 3 MHz  
4 dBm 2.21904609 GHz SWT 5 ms Unit dBm

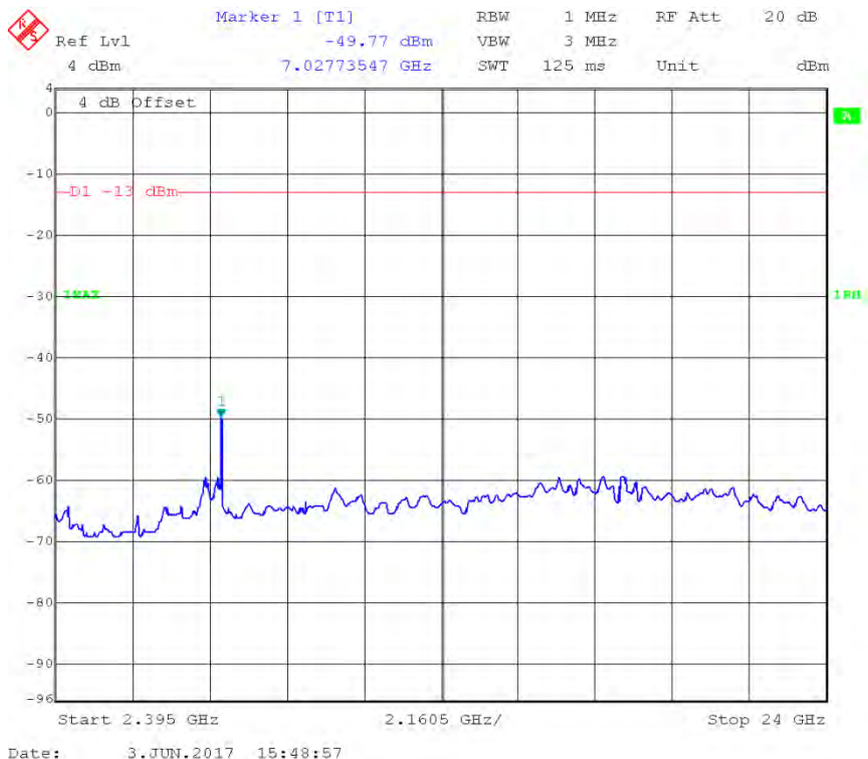


Date: 3.JUN.2017 15:49:11

### Band 40\_10M\_16-QAM\_Middle Channel\_3

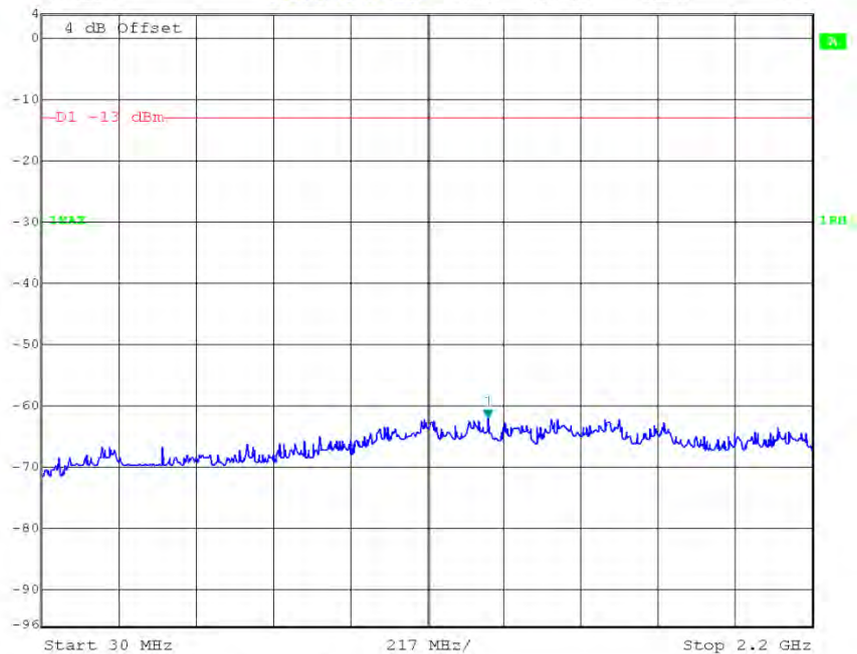


### Band 40\_10M\_16-QAM\_Middle Channel\_4



### Band 40\_10M\_16-QAM\_High Channel\_1

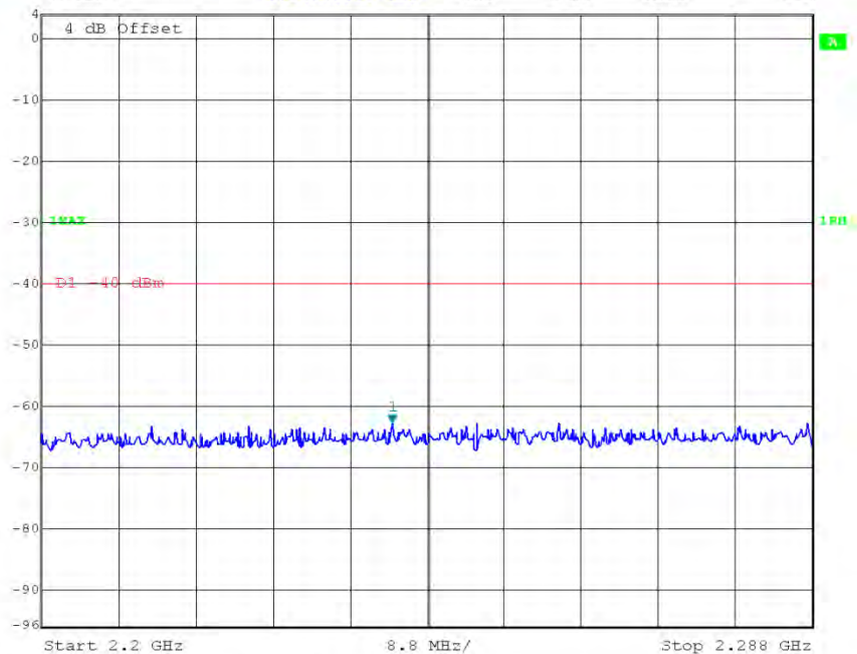
Marker 1 [T1] RBW 1 MHz RF Att 20 dB  
Ref Lvl -62.02 dBm VBW 3 MHz  
4 dBm 1.28677355 GHz SWT 5.5 ms Unit dBm



Date: 3.JUN.2017 15:57:17

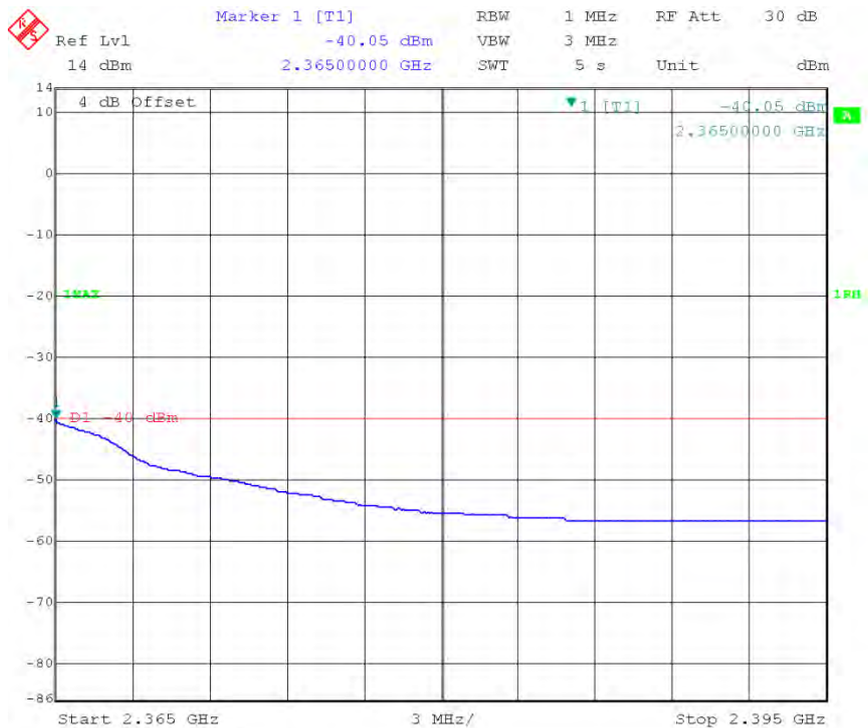
### Band 40\_10M\_16-QAM\_High Channel\_2

Marker 1 [T1] RBW 1 MHz RF Att 20 dB  
Ref Lvl -62.94 dBm VBW 3 MHz  
4 dBm 2.24003206 GHz SWT 5 ms Unit dBm



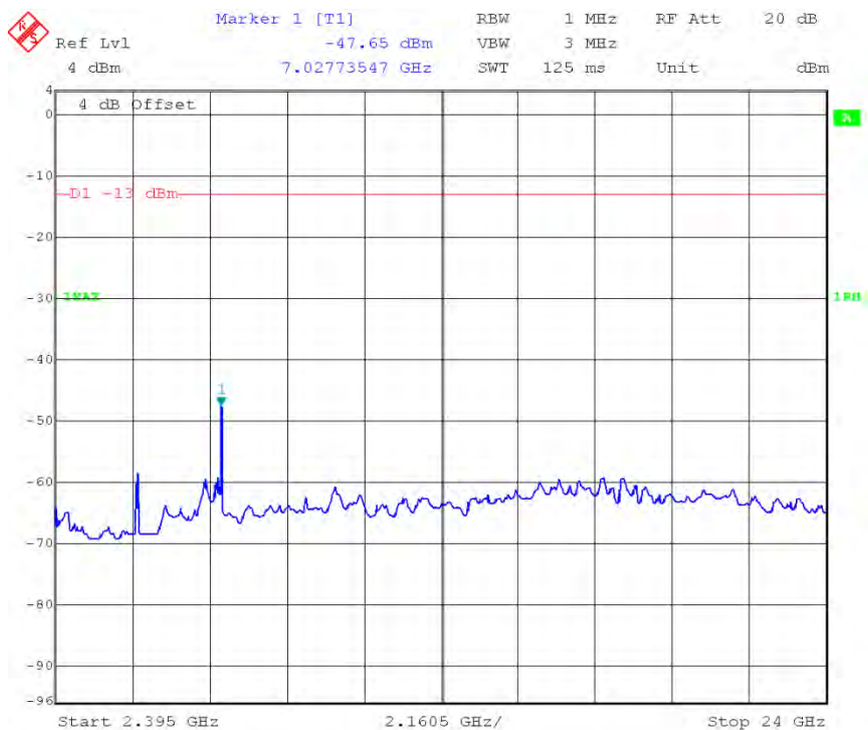
Date: 3.JUN.2017 15:57:02

### Band 40\_10M\_16-QAM\_High Channel\_3



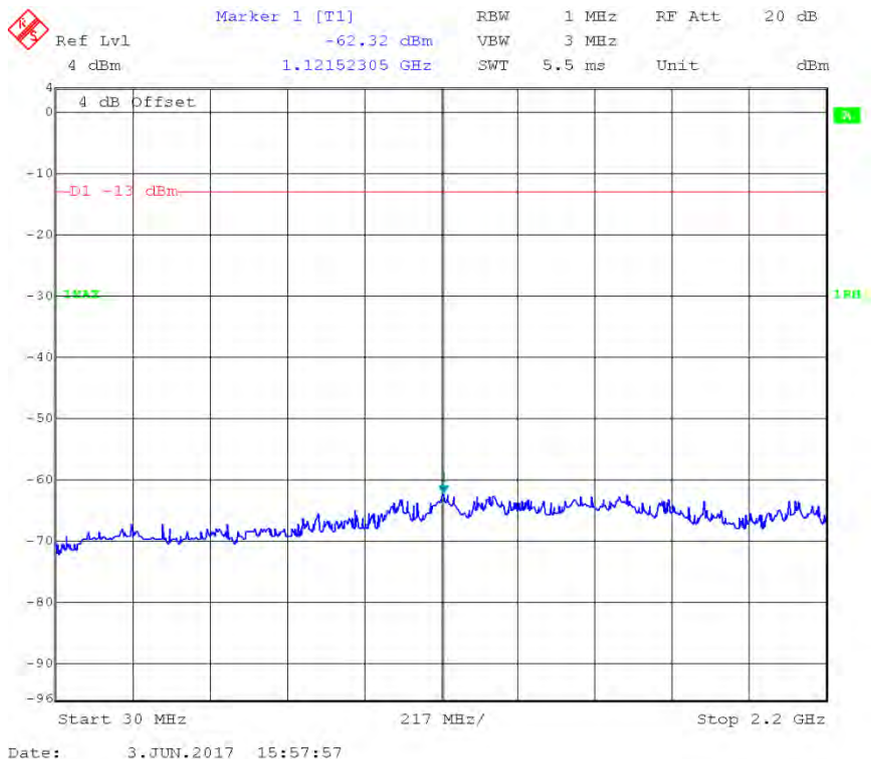
Date: 27.MAY.2017 10:43:47

### Band 40\_10M\_16-QAM\_High Channel\_4

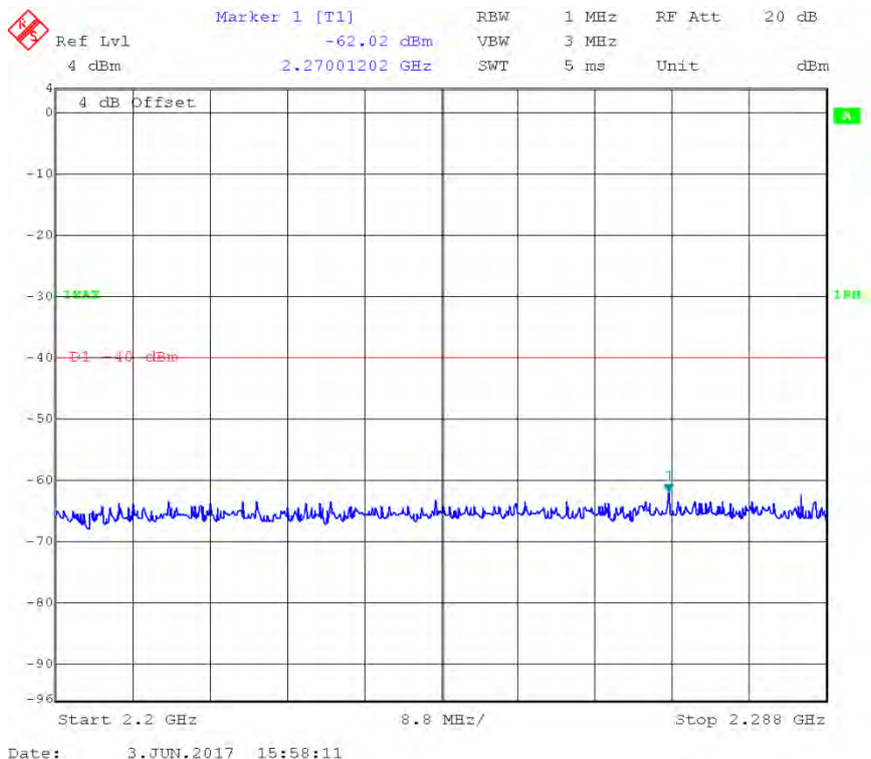


Date: 3.JUN.2017 15:56:40

### Band 40\_15M\_QPSK\_Middle Channel\_1



### Band 40\_15M\_QPSK\_Middle Channel\_2



### Band 40\_15M\_QPSK\_Middle Channel\_3



Date: 27.MAY.2017 10:40:32

### Band 40\_15M\_QPSK\_Middle Channel\_4



Date: 3.JUN.2017 15:58:33

### Band 40\_15M\_16-QAM\_Middle Channel\_1



Date: 3.JUN.2017 15:59:19

### Band 40\_15M\_16-QAM\_Middle Channel\_2



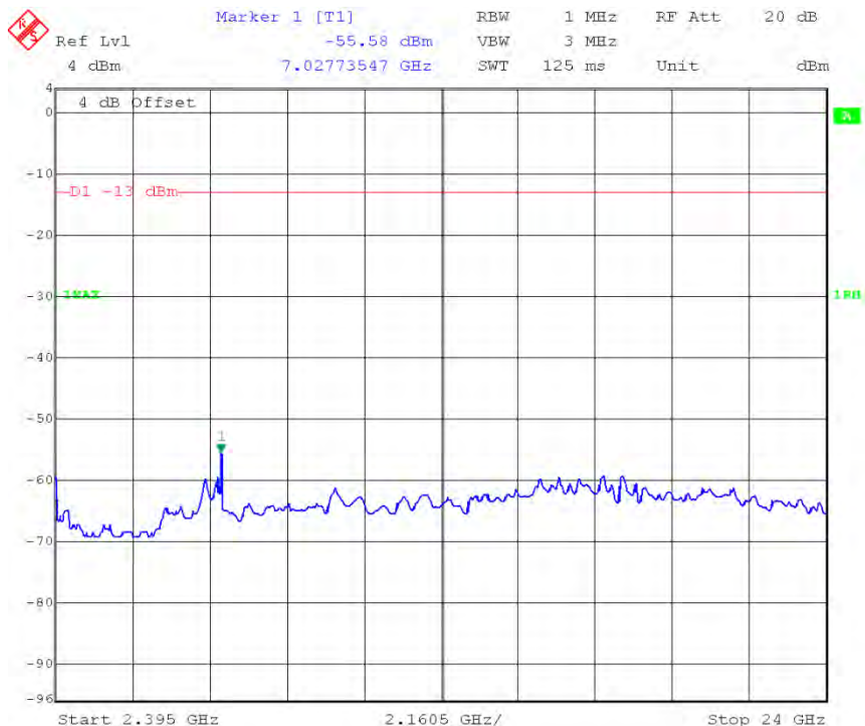
Date: 3.JUN.2017 15:59:04

### Band 40\_15M\_16-QAM\_Middle Channel\_3



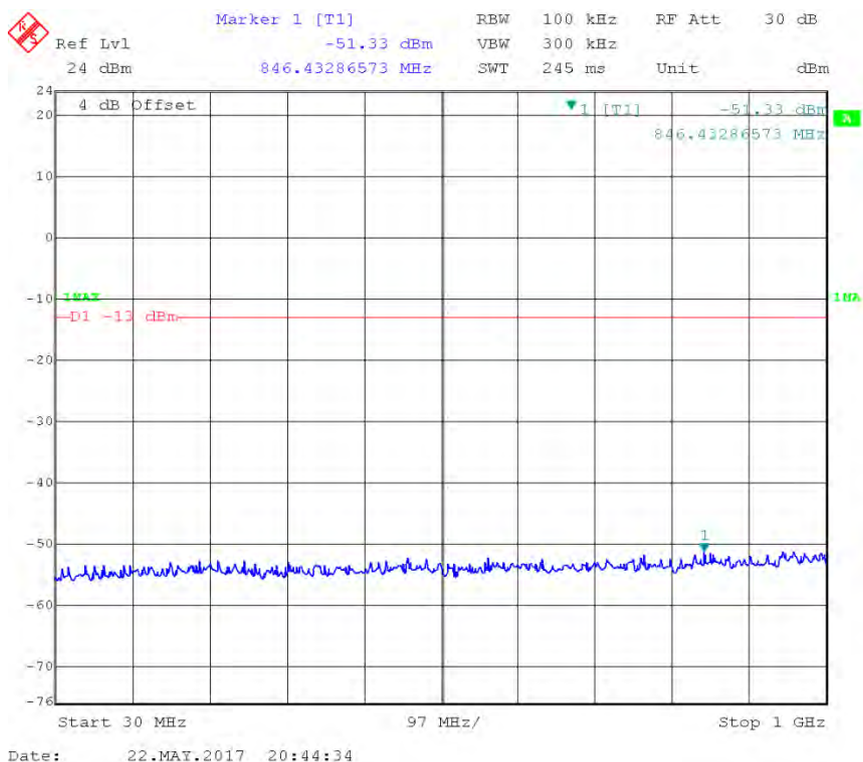
Date: 27.MAY.2017 10:41:26

### Band 40\_15M\_16-QAM\_Middle Channel\_4

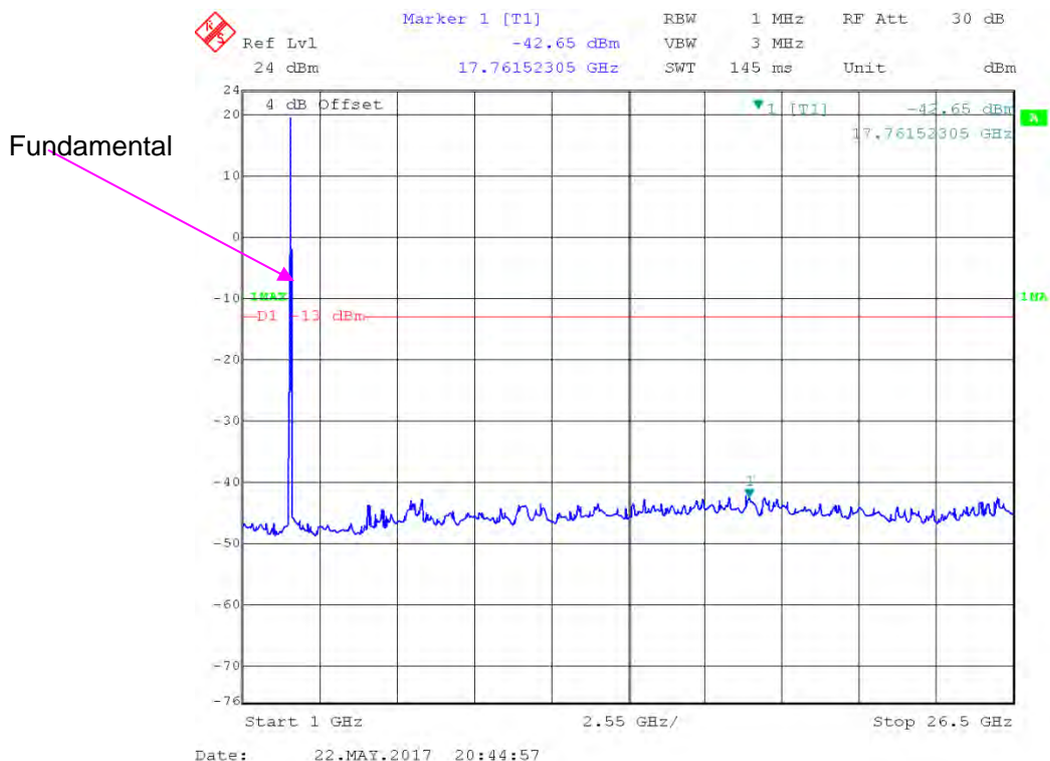


Date: 3.JUN.2017 15:58:46

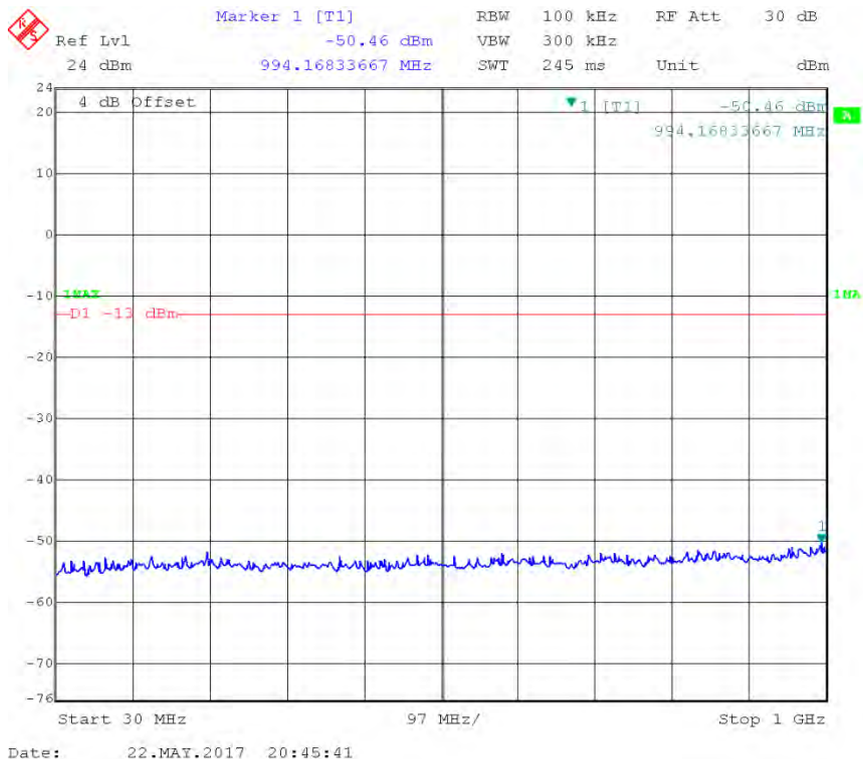
### Band 41\_5M\_RB25\_QPSK\_1



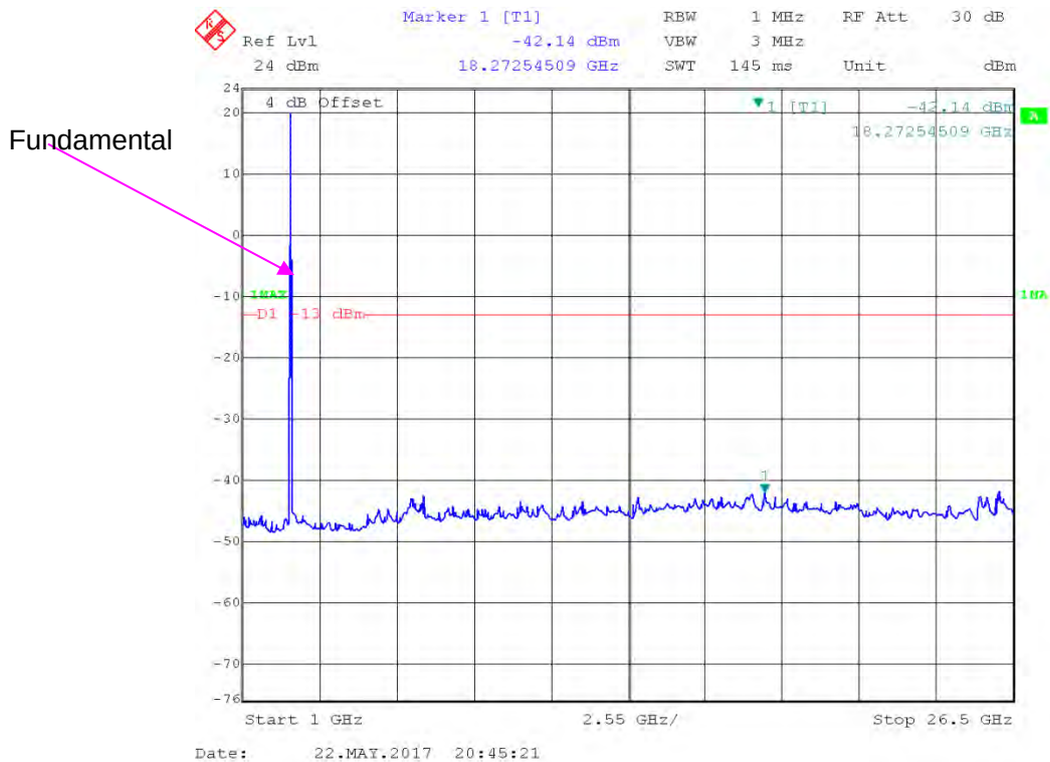
### Band 41\_5M\_RB25\_QPSK\_2



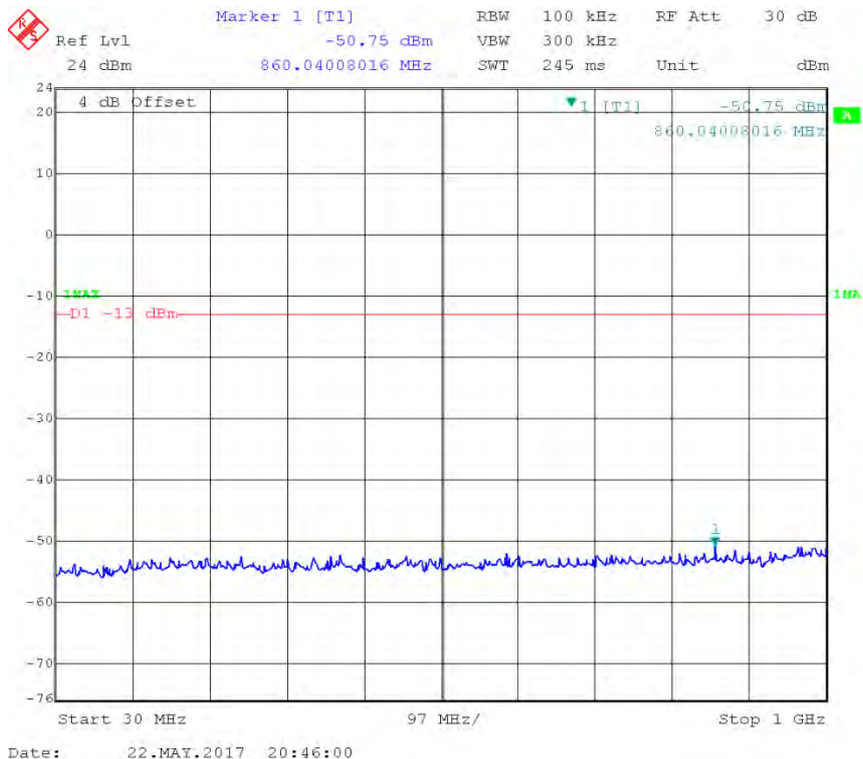
### Band 41\_5M\_RB25\_16-QAM\_1



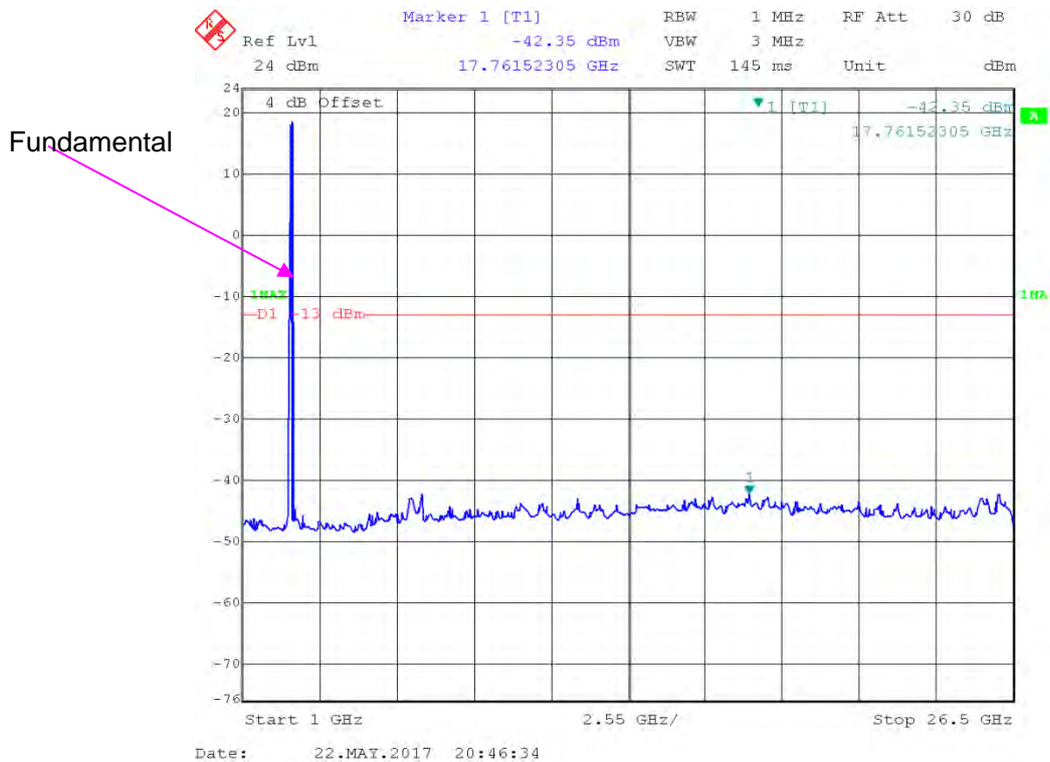
### Band 41\_5M\_RB25\_16-QAM\_2



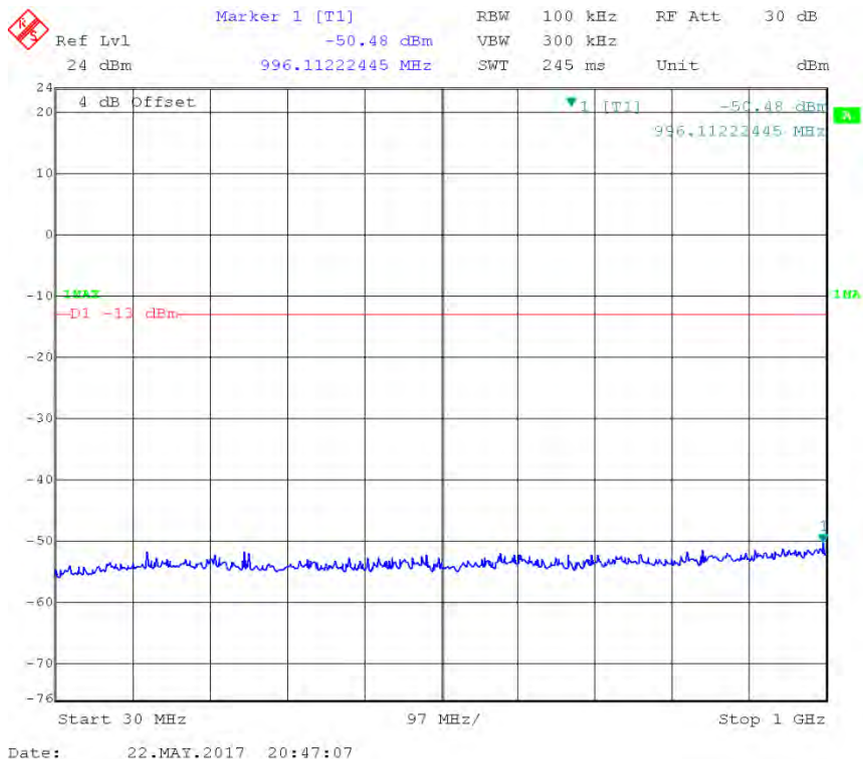
### Band 41\_10M\_RB50\_QPSK\_1



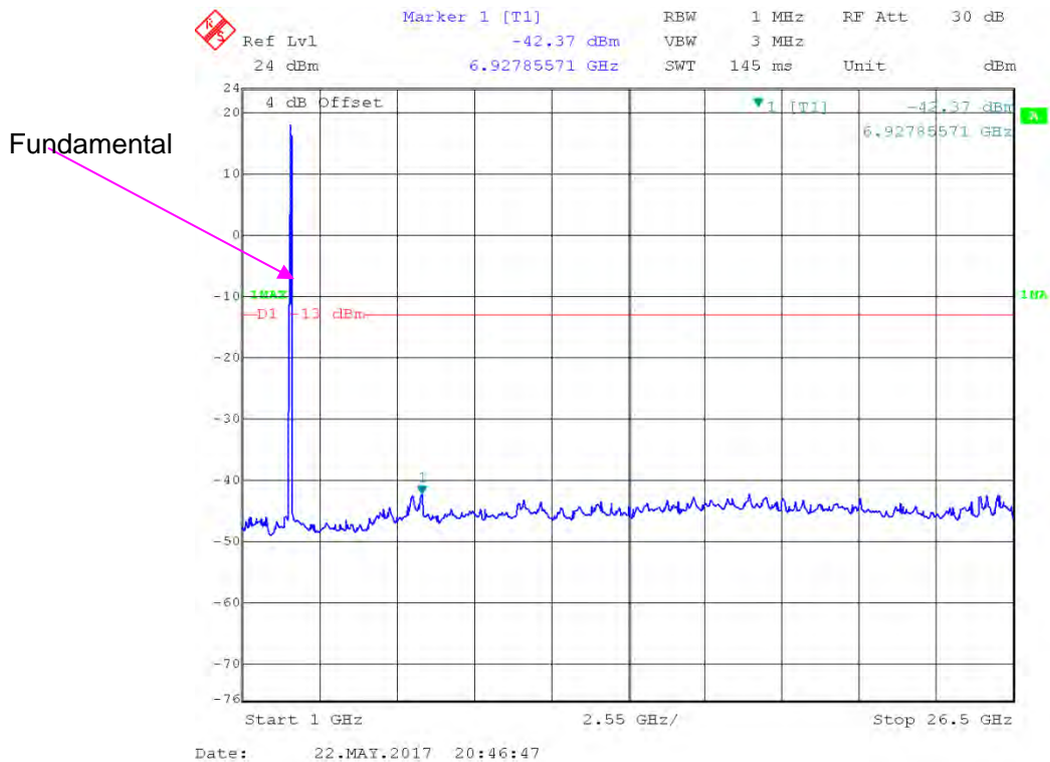
### Band 41\_10M\_RB50\_QPSK\_2



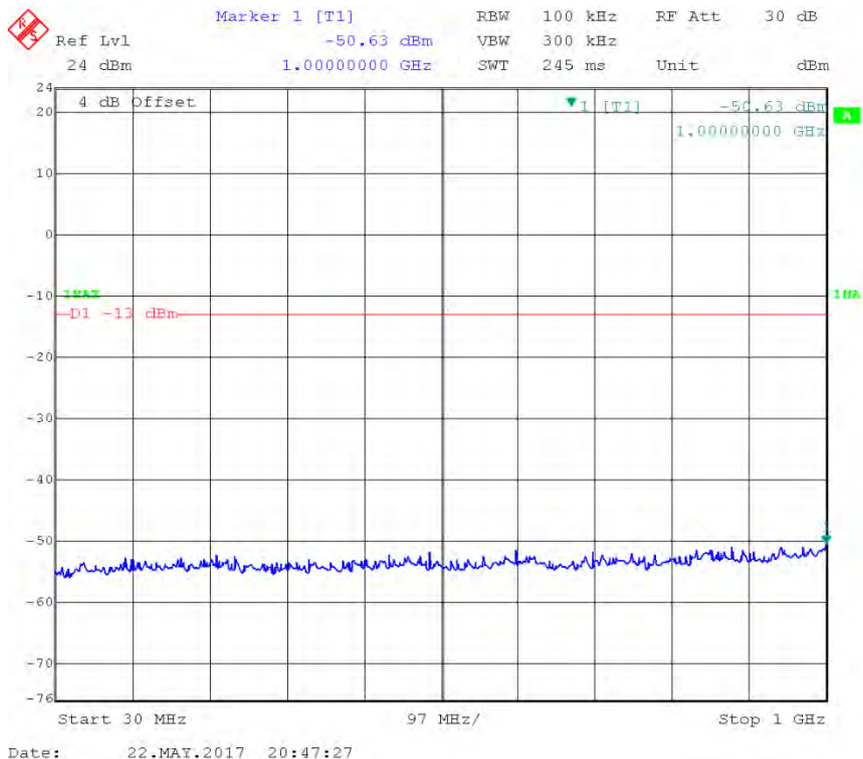
### Band 41\_10M\_RB50\_16-QAM\_1



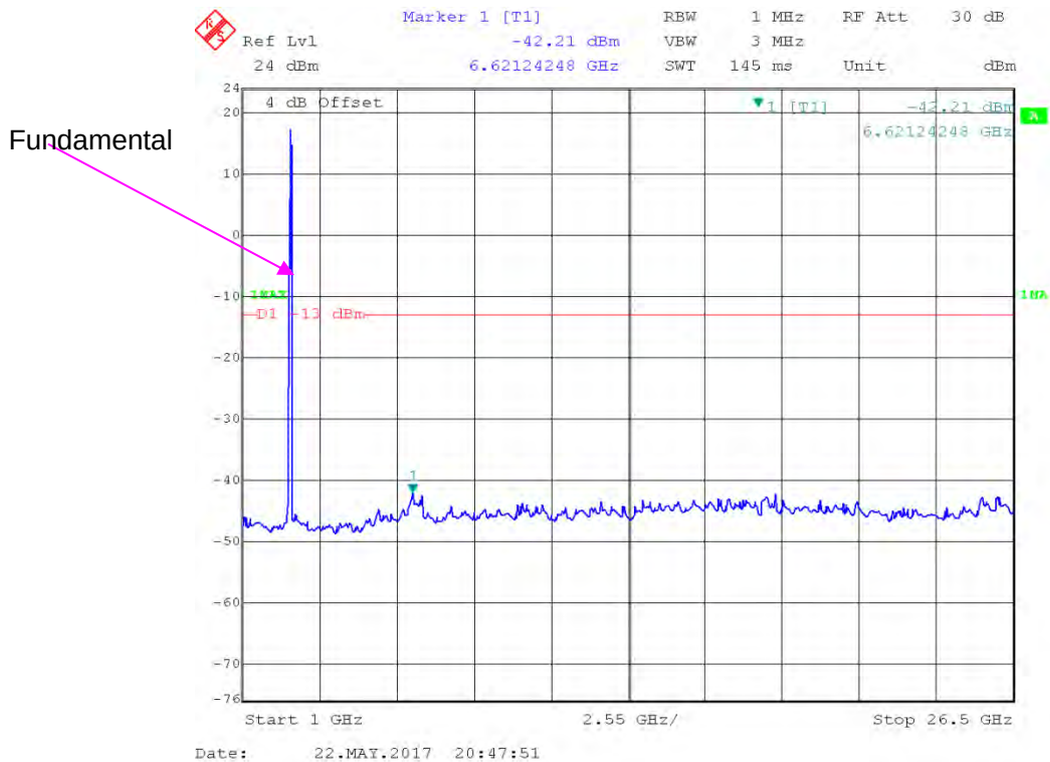
### Band 41\_10M\_RB50\_16-QAM\_2



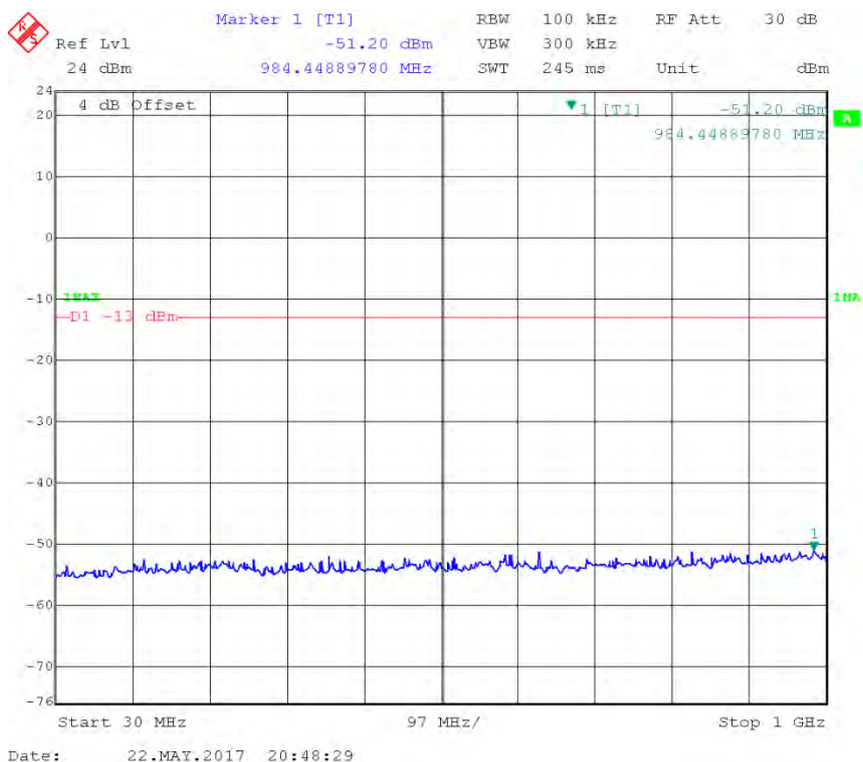
### Band 41\_15M\_RB75\_QPSK\_1



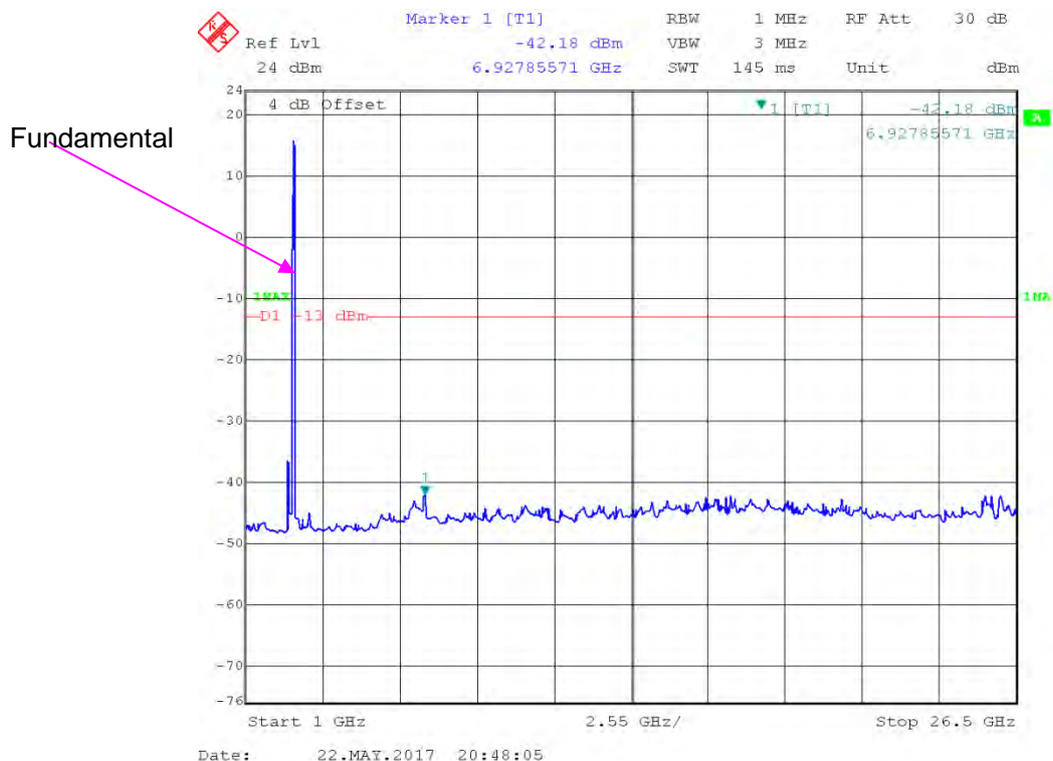
### Band 41\_15M\_RB75\_QPSK\_2



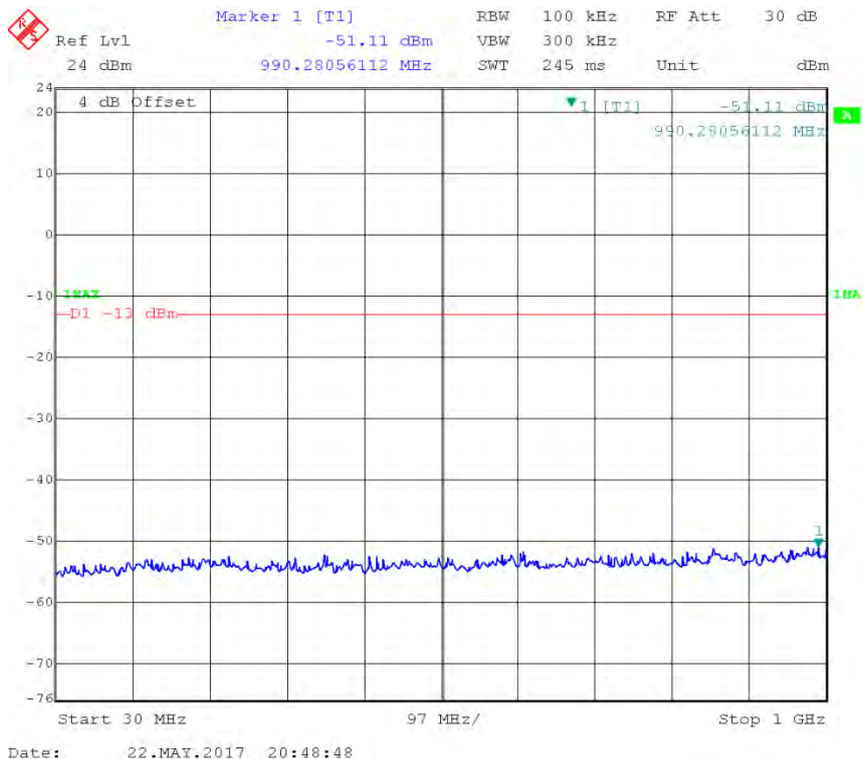
### Band 41\_15M\_RB75\_16-QAM\_1



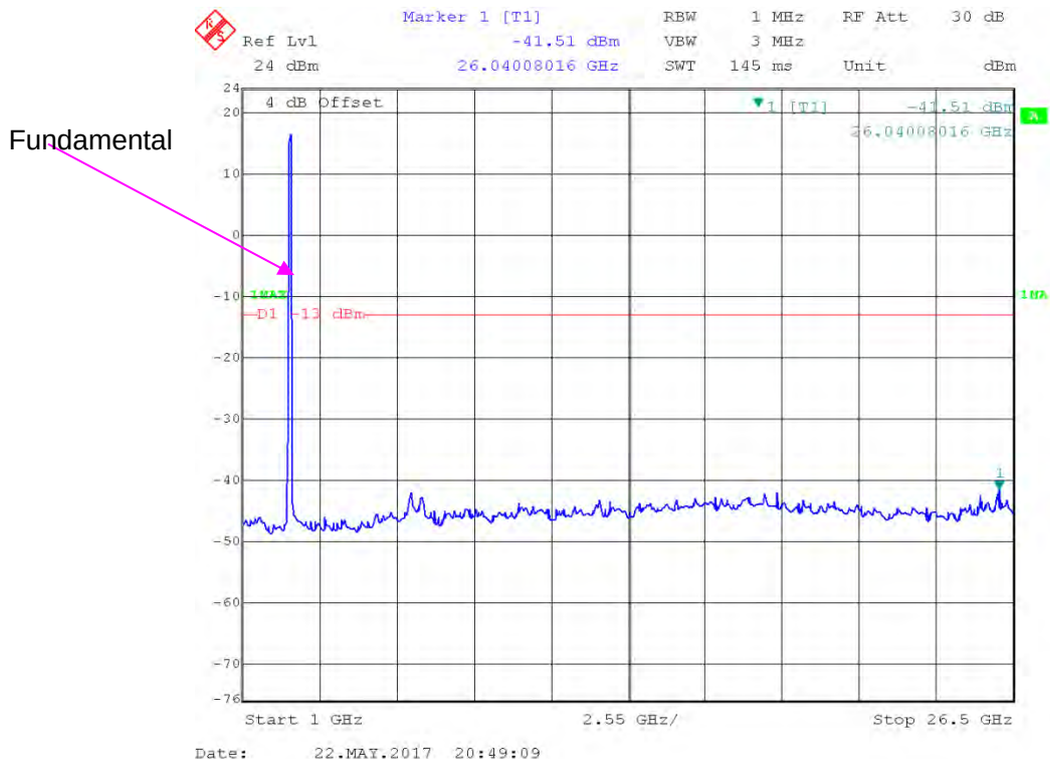
### Band 41\_15M\_RB75\_16-QAM\_2



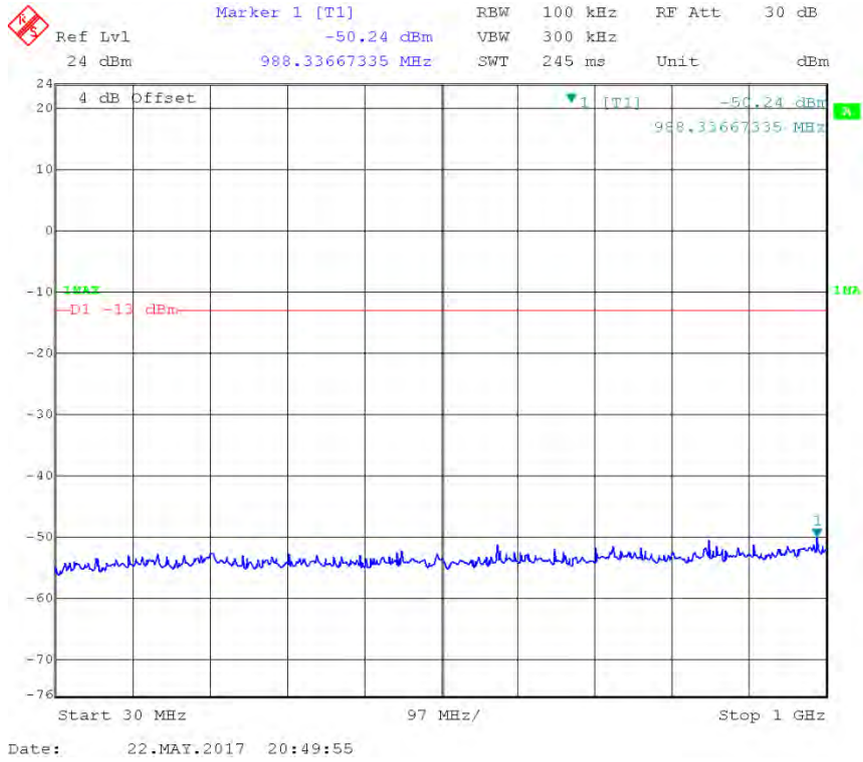
### Band 41\_20M\_RB100\_QPSK\_1



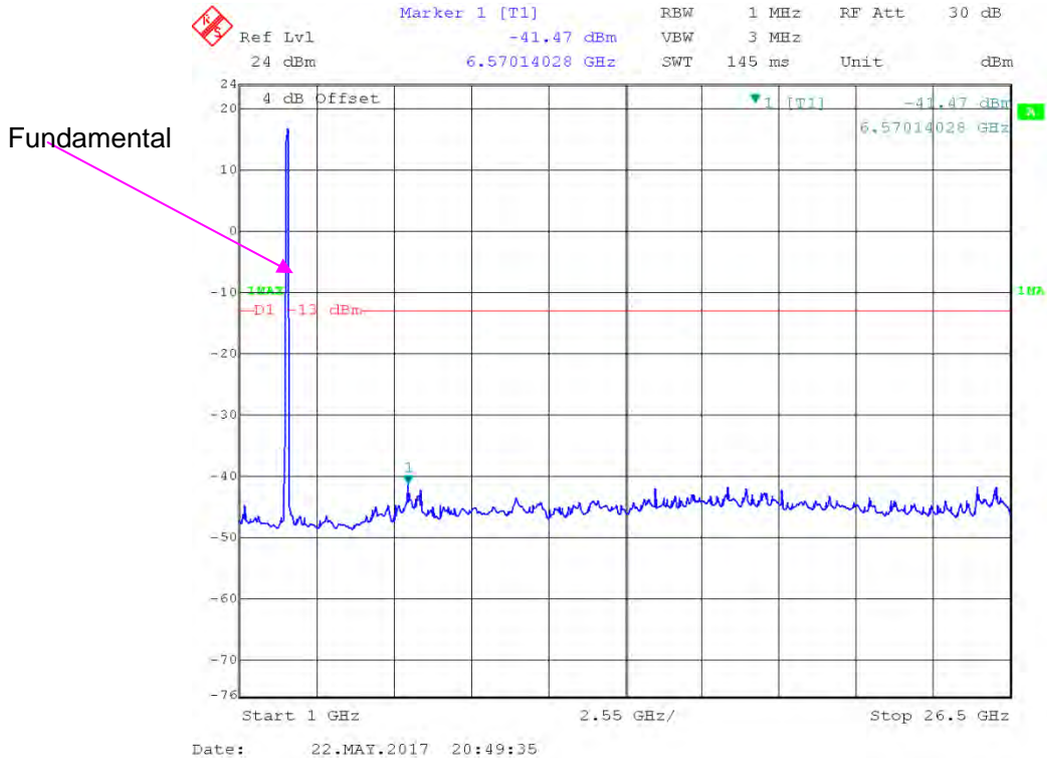
### Band 41\_20M\_RB100\_QPSK\_2



### Band 41\_20M\_RB100\_16-QAM\_1

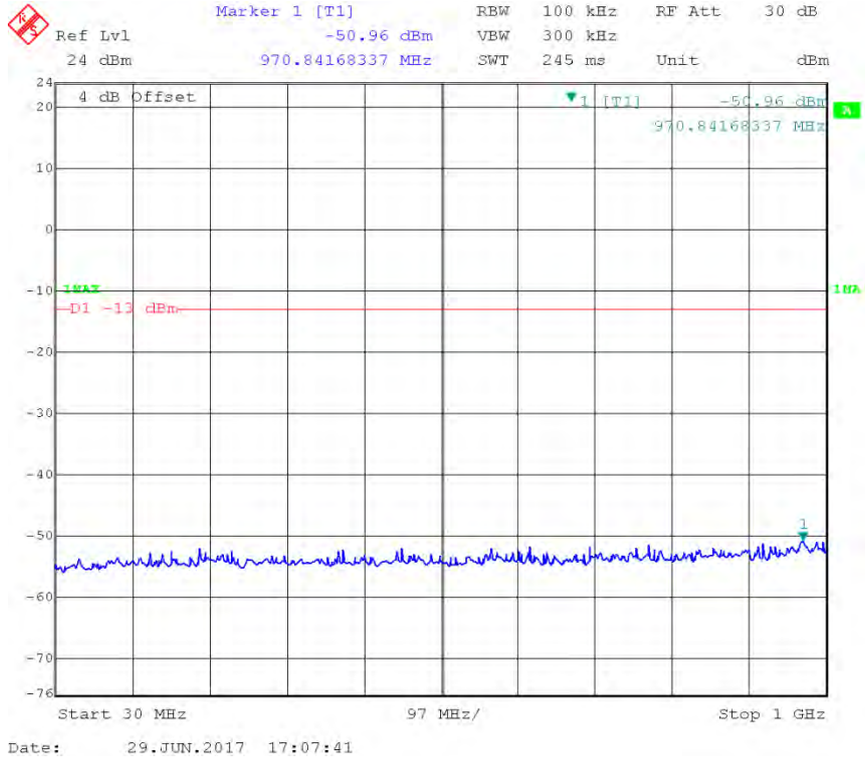


### Band 41\_20M\_RB100\_16-QAM\_2

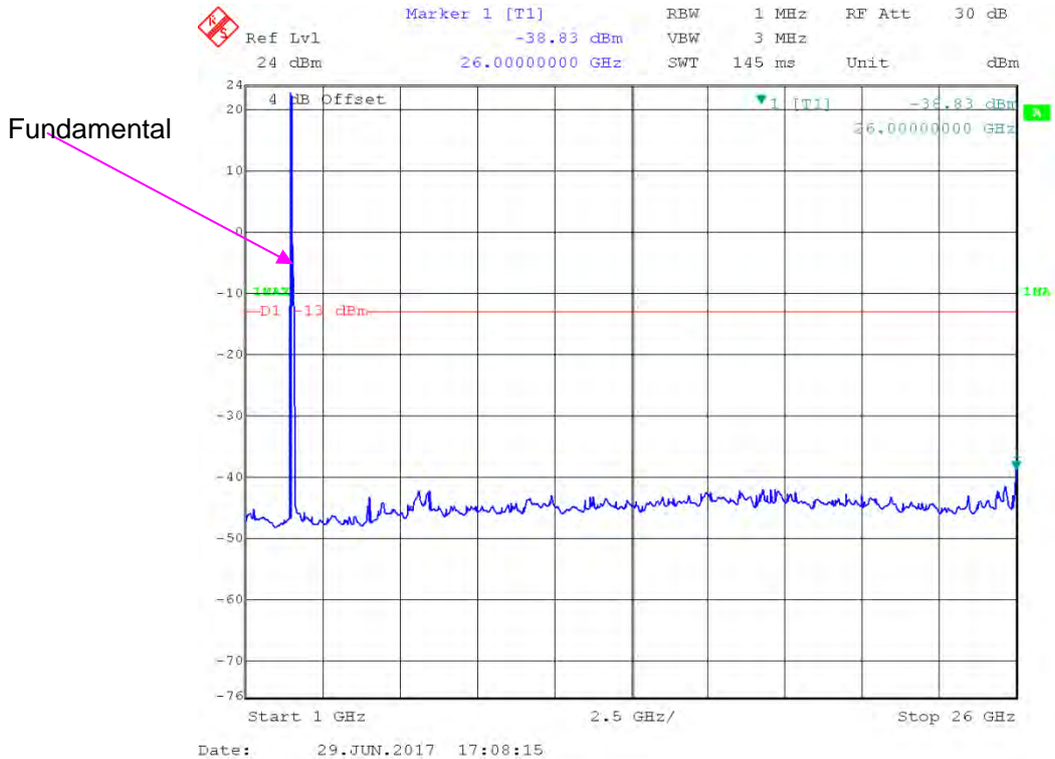


Carrier Aggregation:

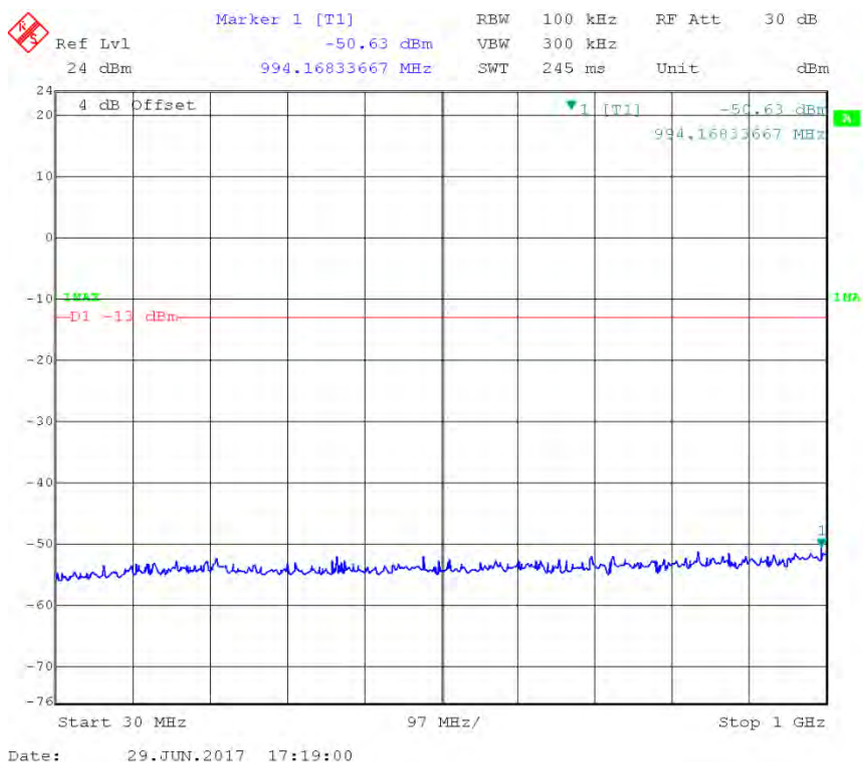
Band 7\_20&5MHz\_QPSK\_P1#0&S0#0\_Low Channel\_1



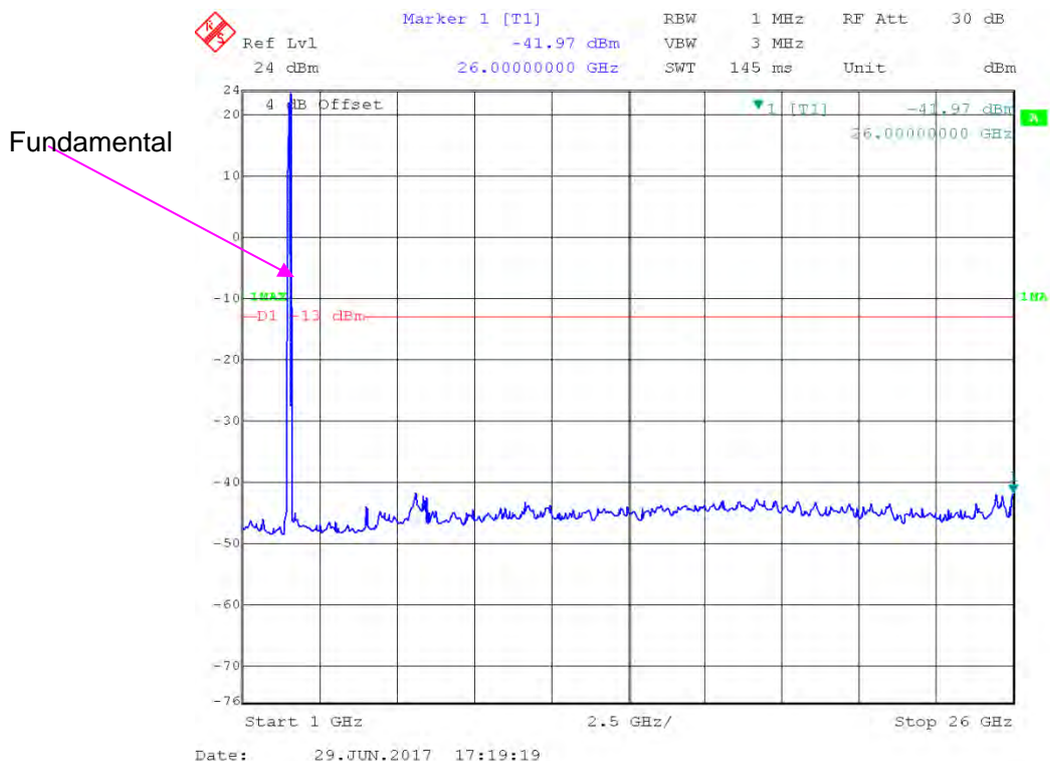
Band 7\_20&5MHz\_QPSK\_P1#0&S0#0\_Low Channel\_2



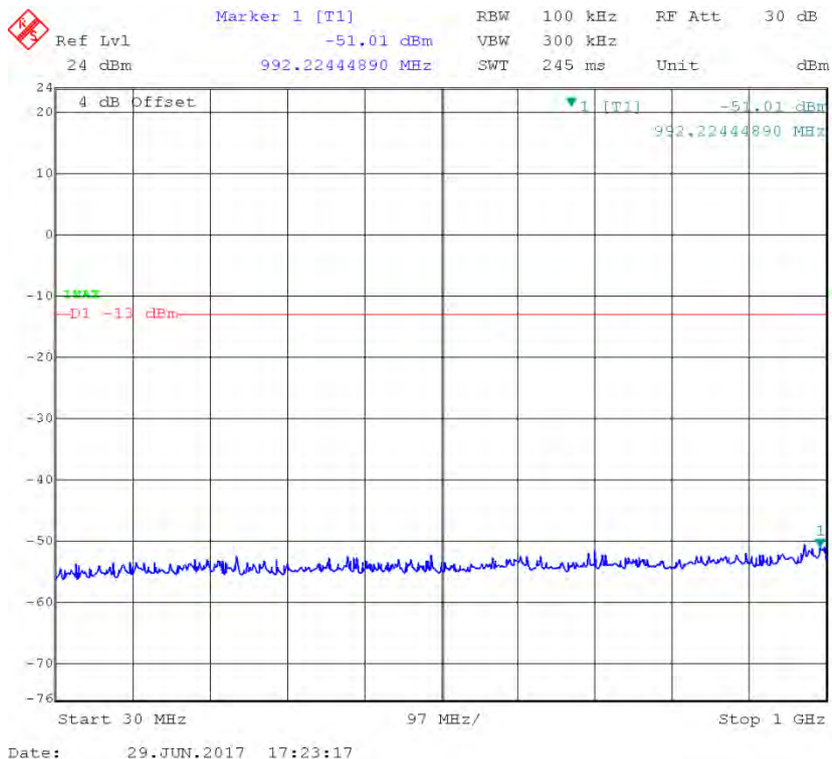
### Band 7\_20&5MHz\_QPSK\_P1#0&S0#0\_Middle Channel\_1



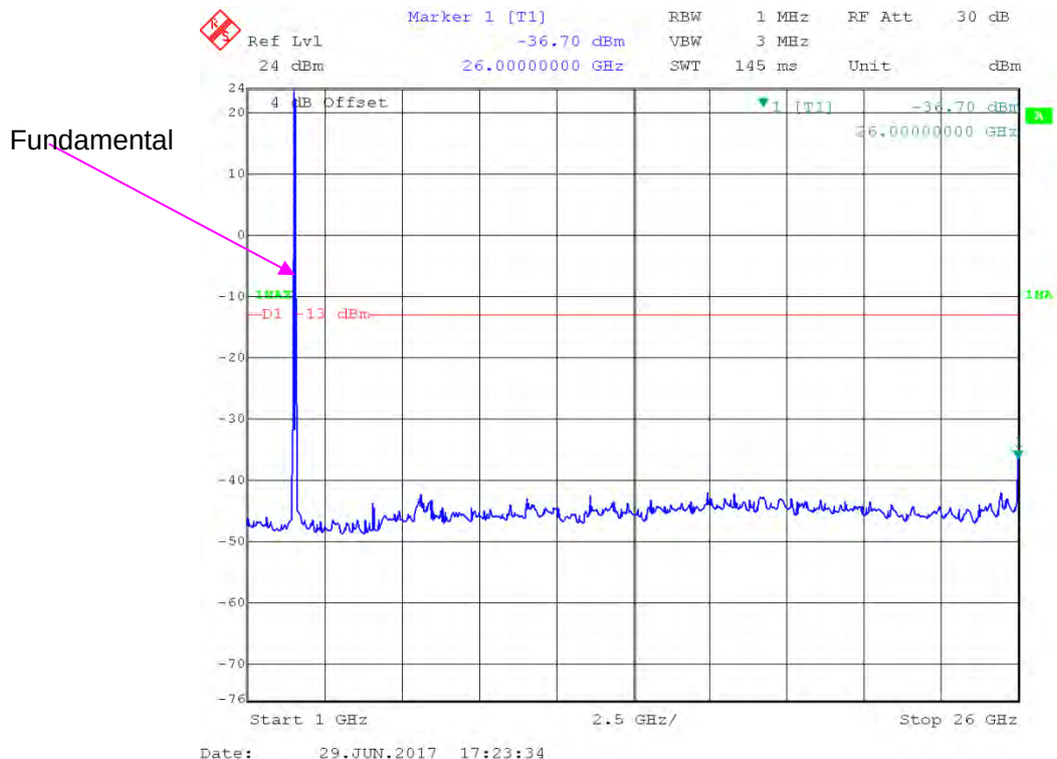
### Band 7\_20&5MHz\_QPSK\_P1#0&S0#0\_Middle Channel\_2



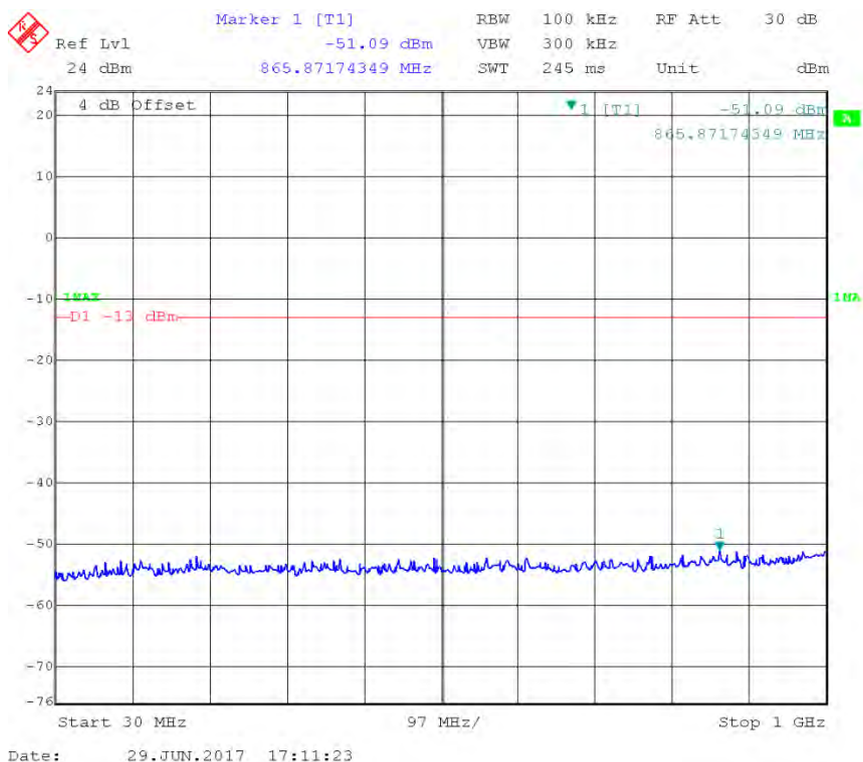
### Band 7\_20&5MHz\_QPSK\_P1#0&S0#0\_High Channel\_1



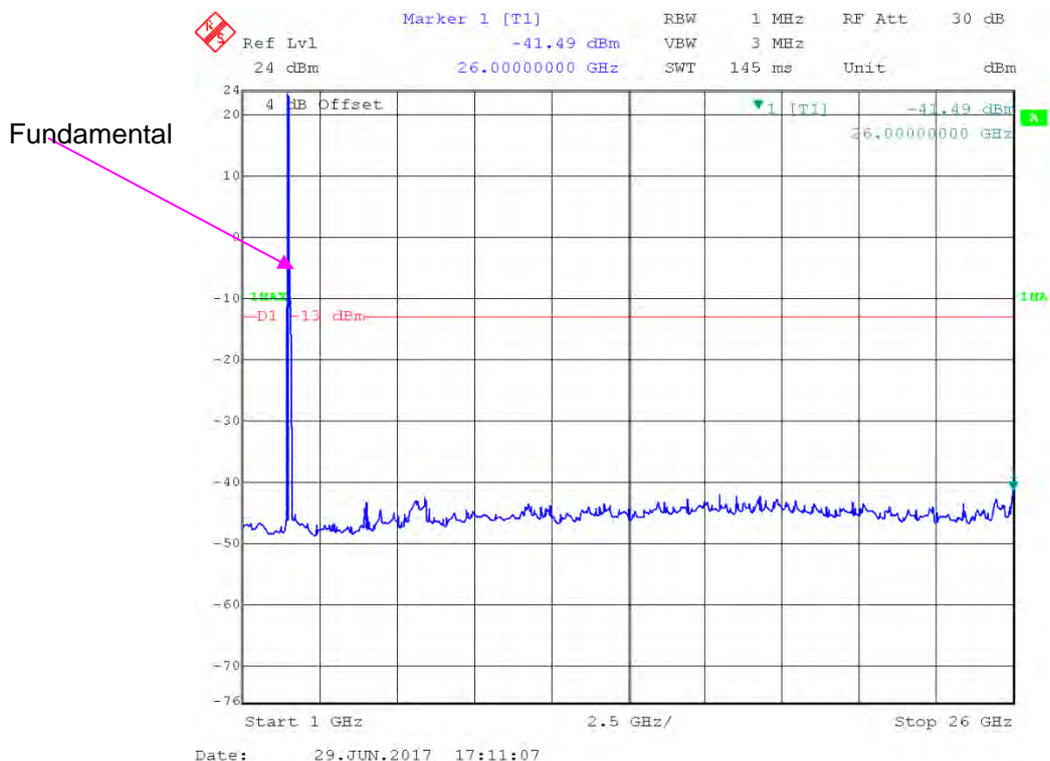
### Band 7\_20&5MHz\_QPSK\_P1#0&S0#0\_High Channel\_2



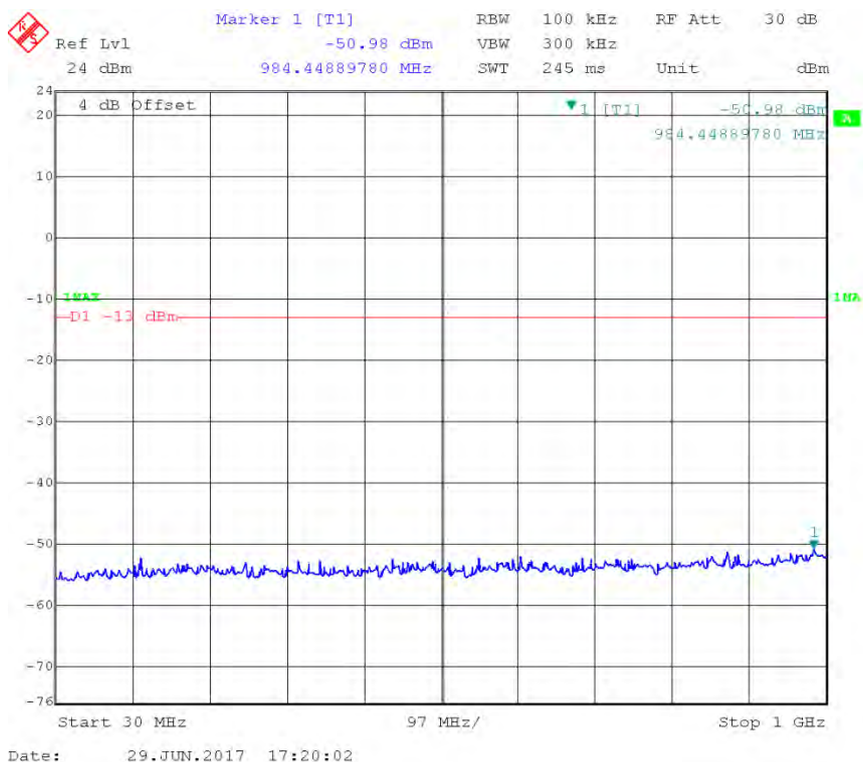
### Band 7\_20&5MHz\_16-QAM\_P1#0&S0#0\_Low Channel\_1



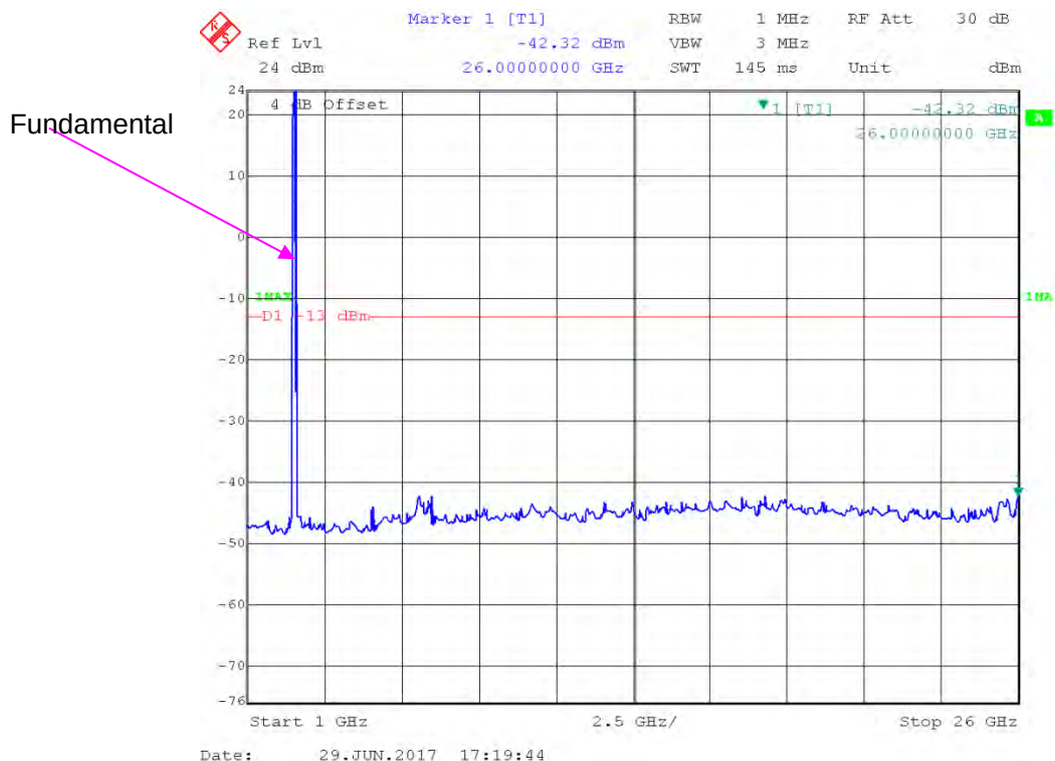
### Band 7\_20&5MHz\_16-QAM\_P1#0&S0#0\_Low Channel\_2



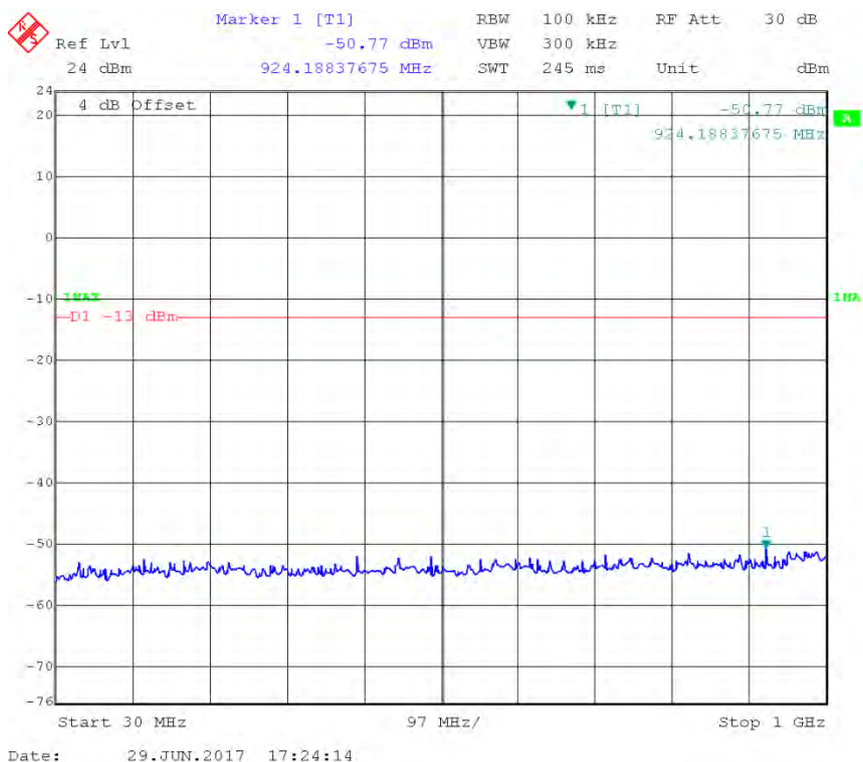
### Band 7\_20&5MHz\_16-QAM\_P1#0&S0#0\_Middle Channel\_1



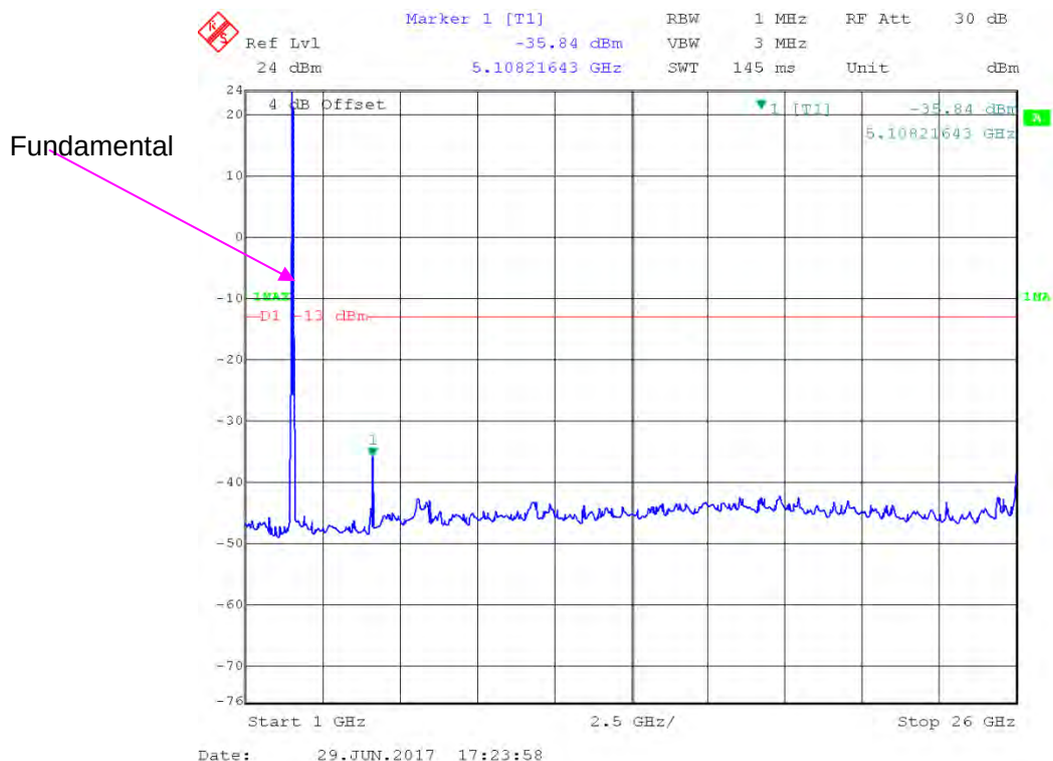
### Band 7\_20&5MHz\_16-QAM\_P1#0&S0#0\_Middle Channel\_2



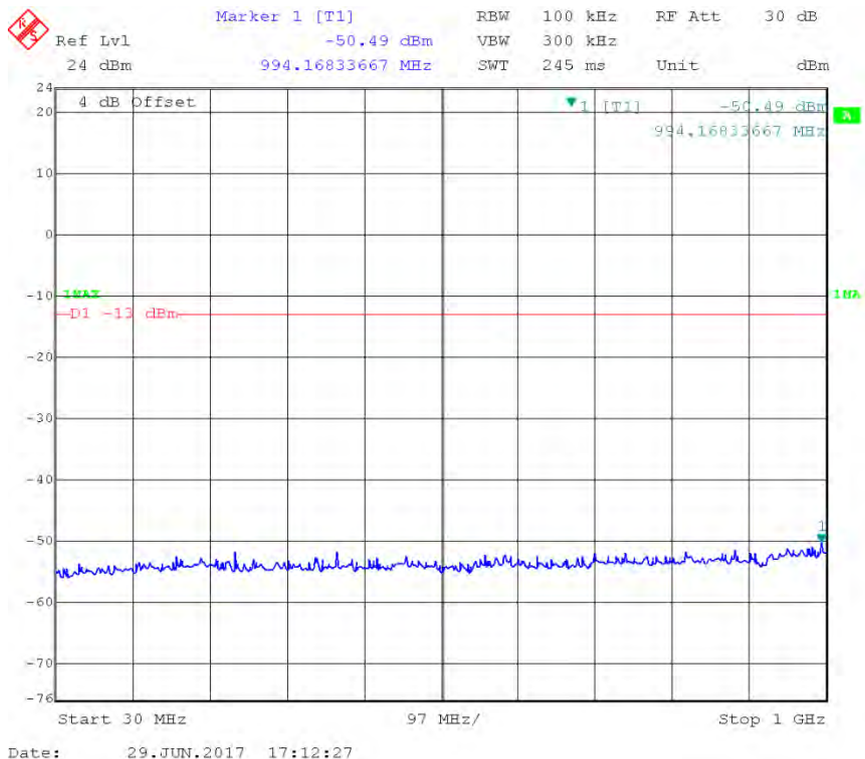
### Band 7\_20&5MHz\_16-QAM\_P1#0&S0#0\_High Channel\_1



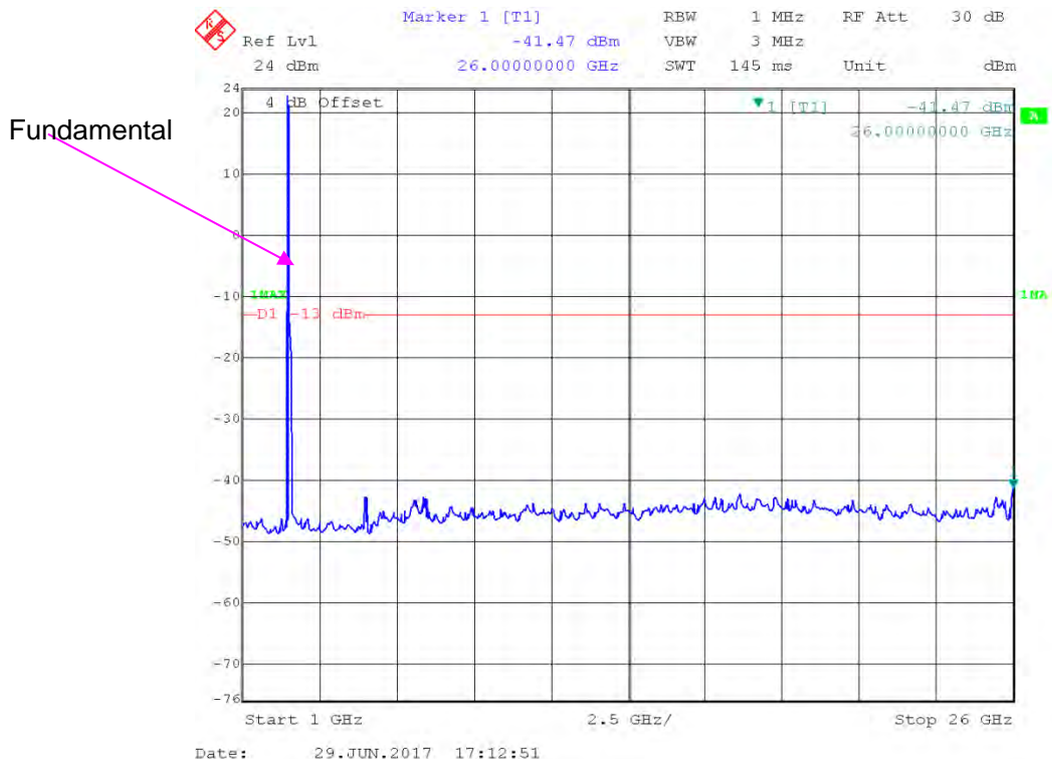
### Band 7\_20&5MHz\_16-QAM\_P1#0&S0#0\_High Channel\_2



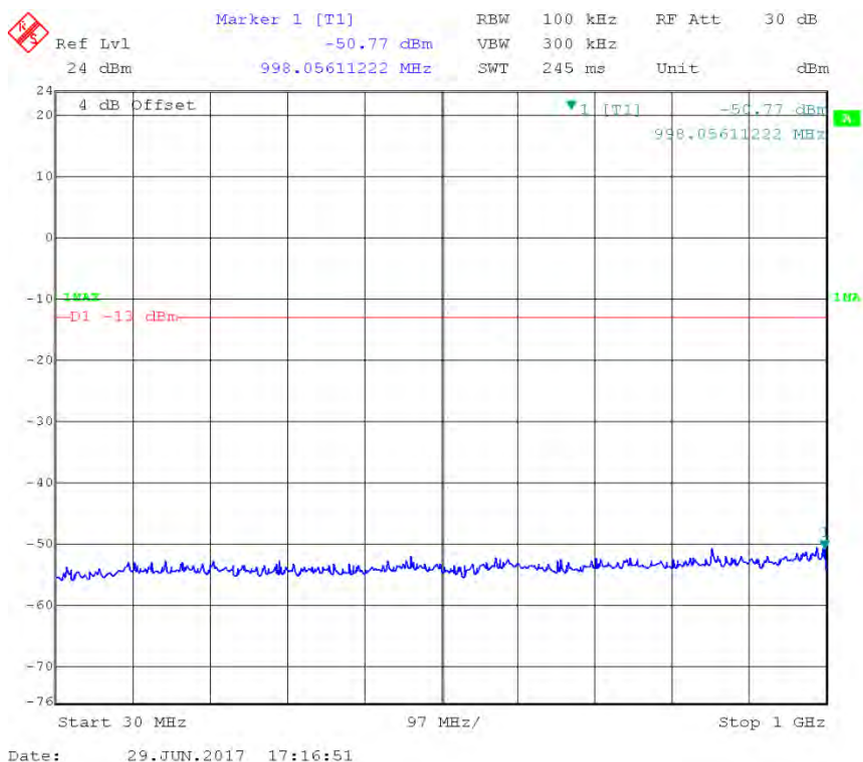
### Band 7\_20&20MHz\_QPSK\_P1#0&S0#0\_Low Channel\_1



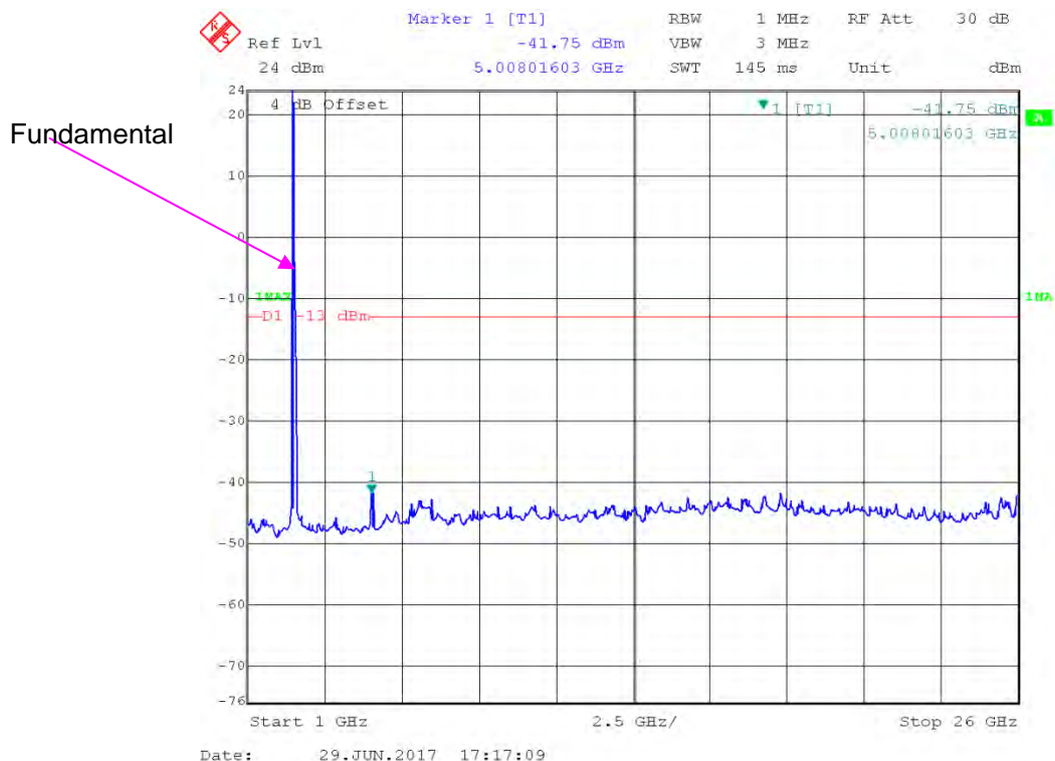
### Band 7\_20&20MHz\_QPSK\_P1#0&S0#0\_Low Channel\_2



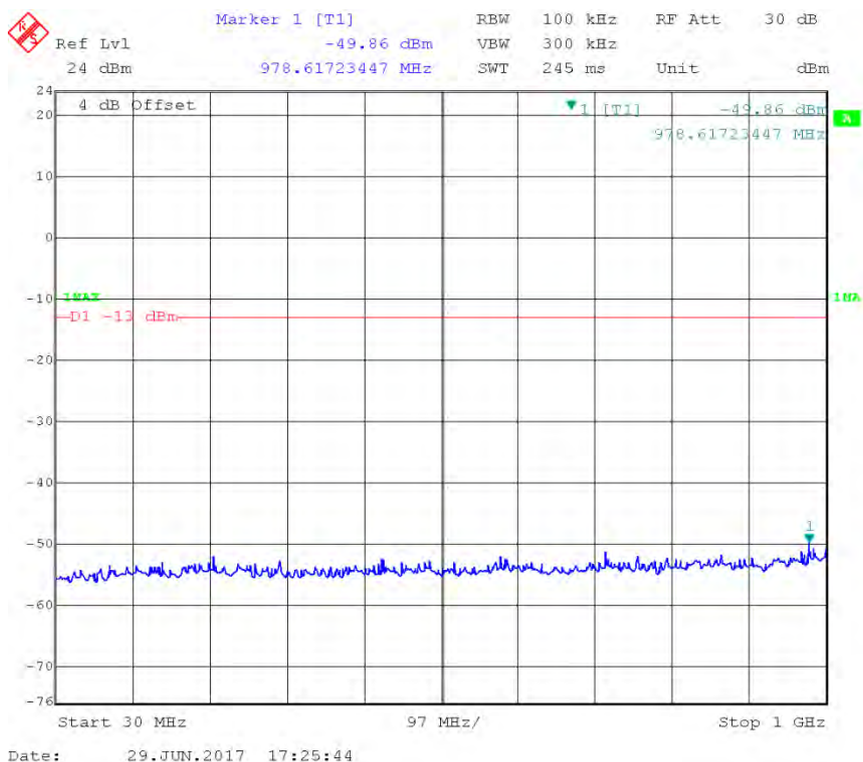
### Band 7\_20&20MHz\_QPSK\_P1#0&S0#0\_Middle Channel\_1



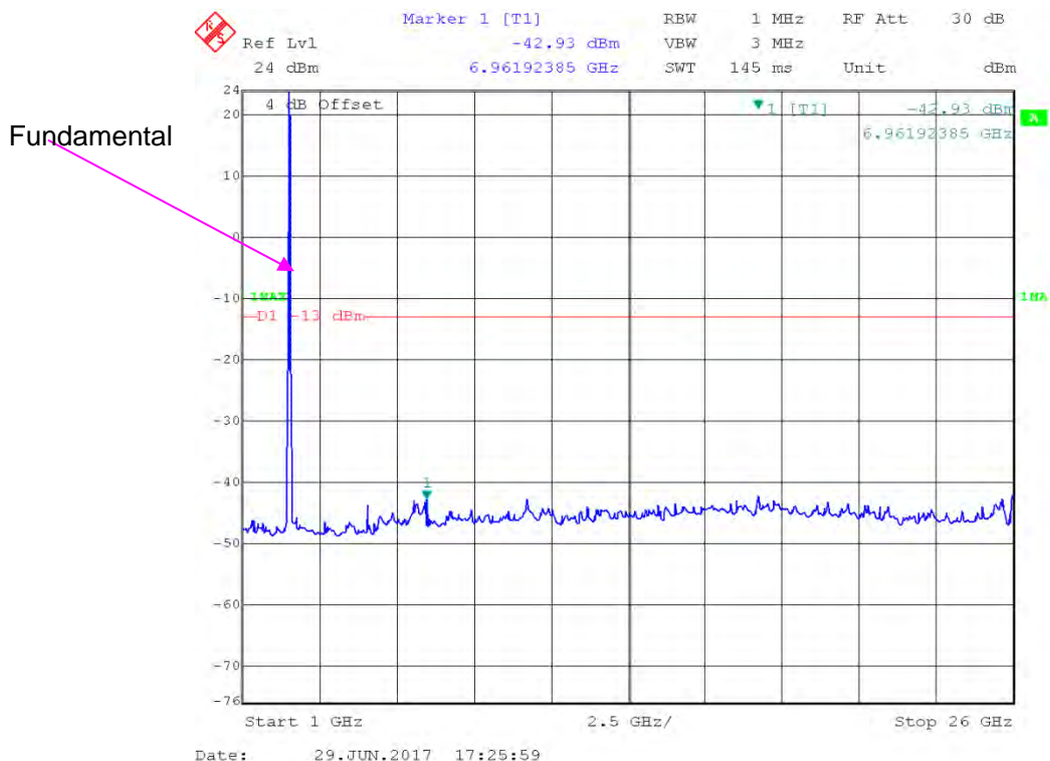
### Band 7\_20&20MHz\_QPSK\_P1#0&S0#0\_Middle Channel\_2



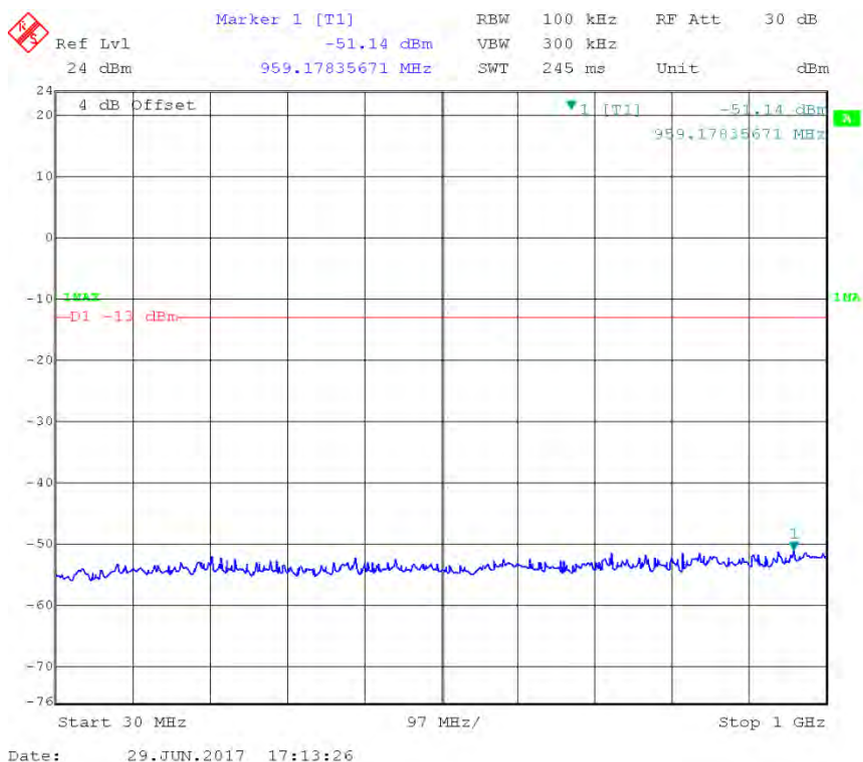
### Band 7\_20&20MHz\_QPSK\_P1#0&S0#0\_High Channel\_1



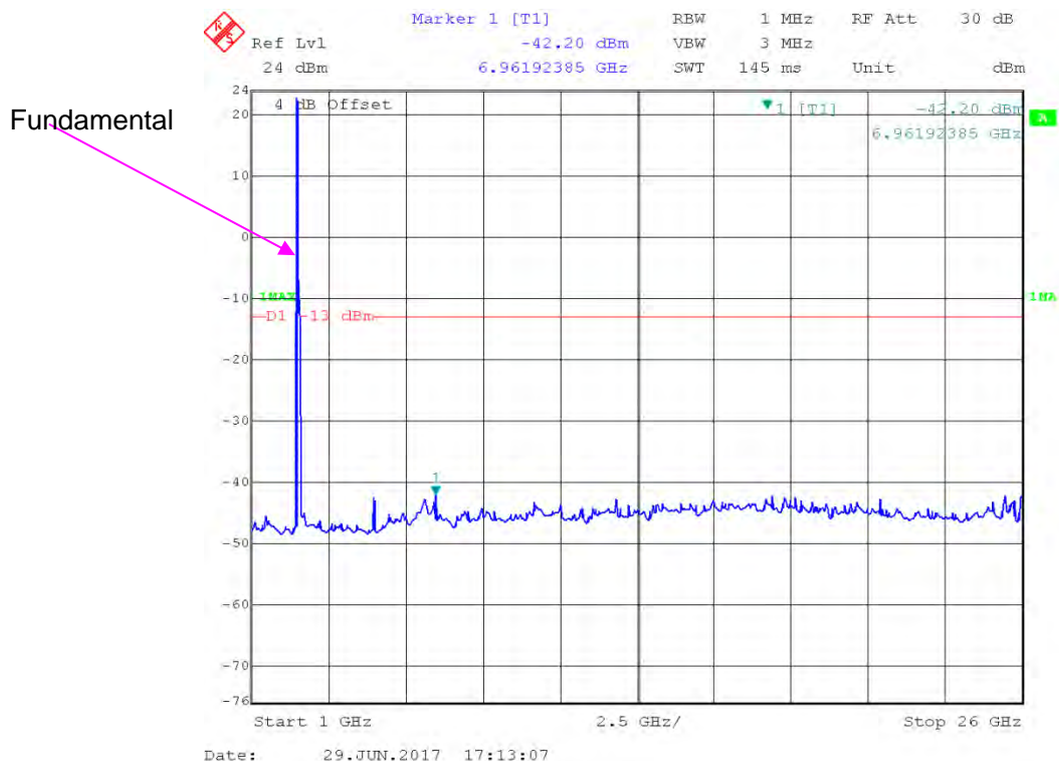
### Band 7\_20&20MHz\_QPSK\_P1#0&S0#0\_High Channel\_2



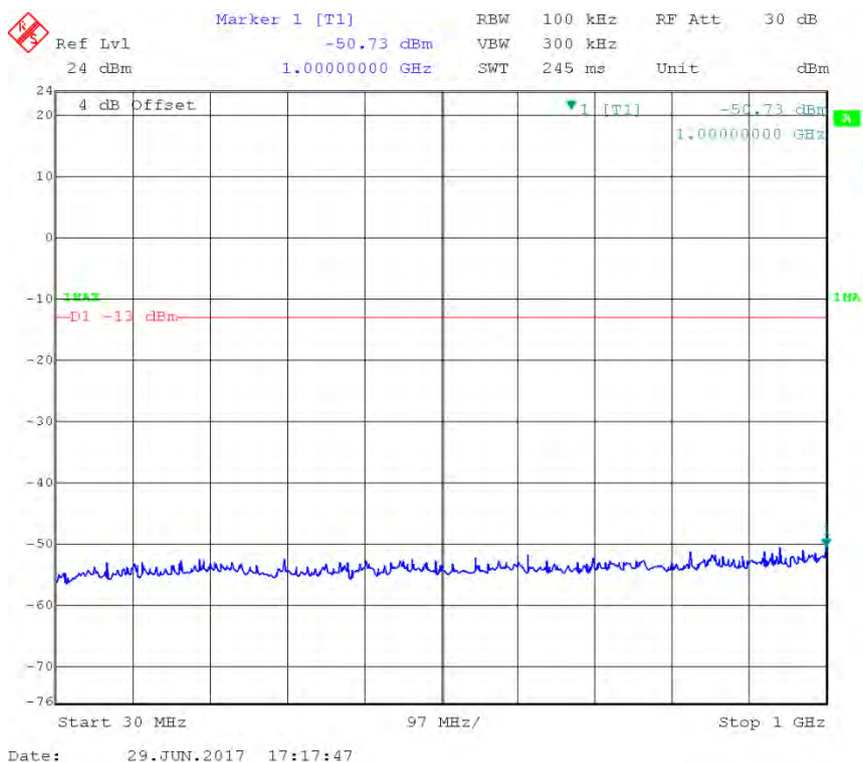
### Band 7\_20&20MHz\_16-QAM\_P1#0&S0#0\_Low Channel\_1



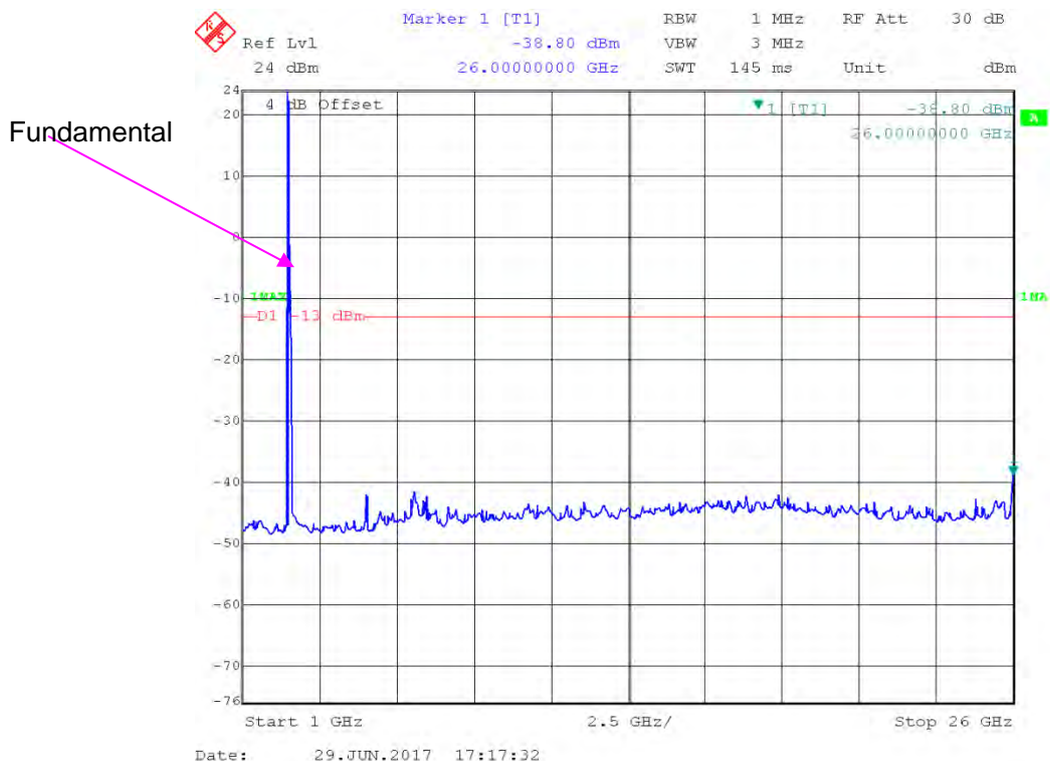
### Band 7\_20&20MHz\_16-QAM\_P1#0&S0#0\_Low Channel\_2



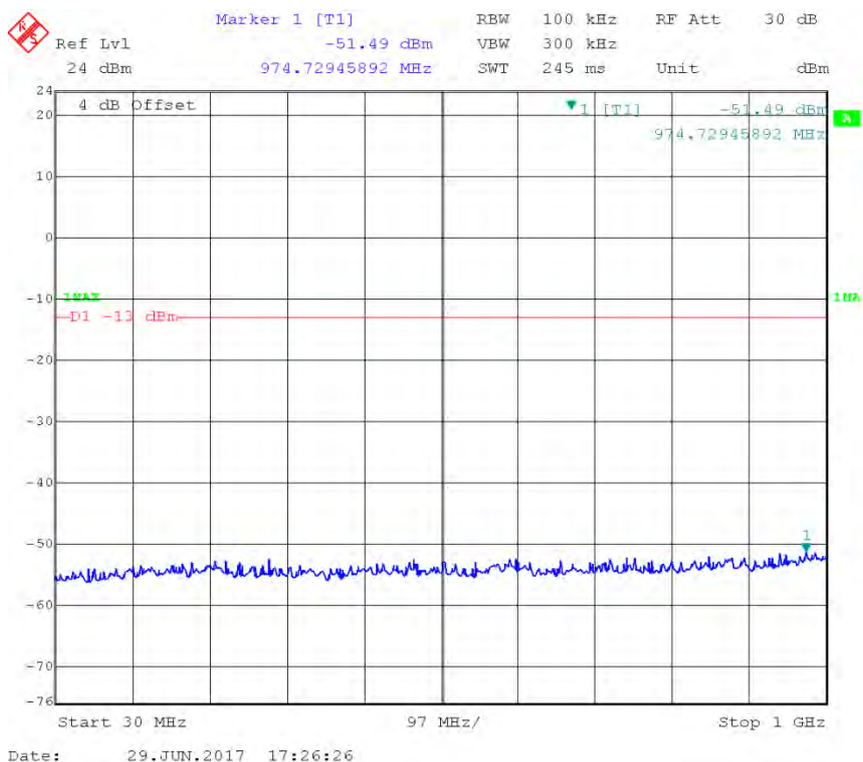
### Band 7\_20&20MHz\_16-QAM\_P1#0&S0#0\_Middle Channel\_1



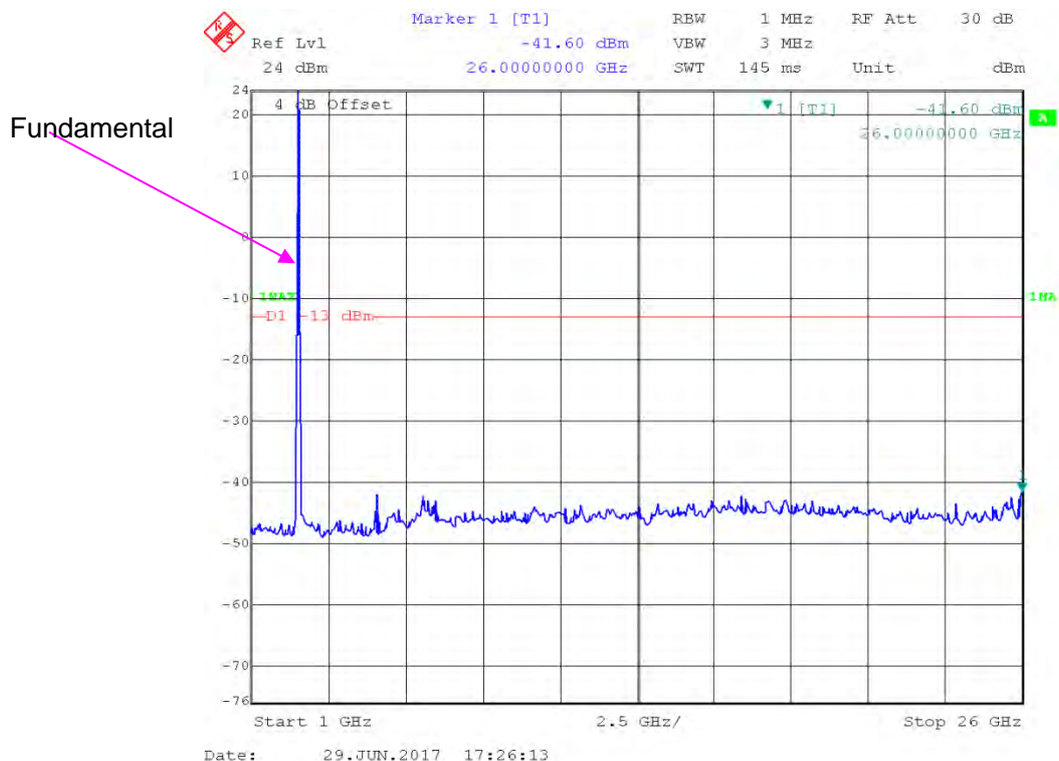
### Band 7\_20&20MHz\_16-QAM\_P1#0&S0#0\_Middle Channel\_2



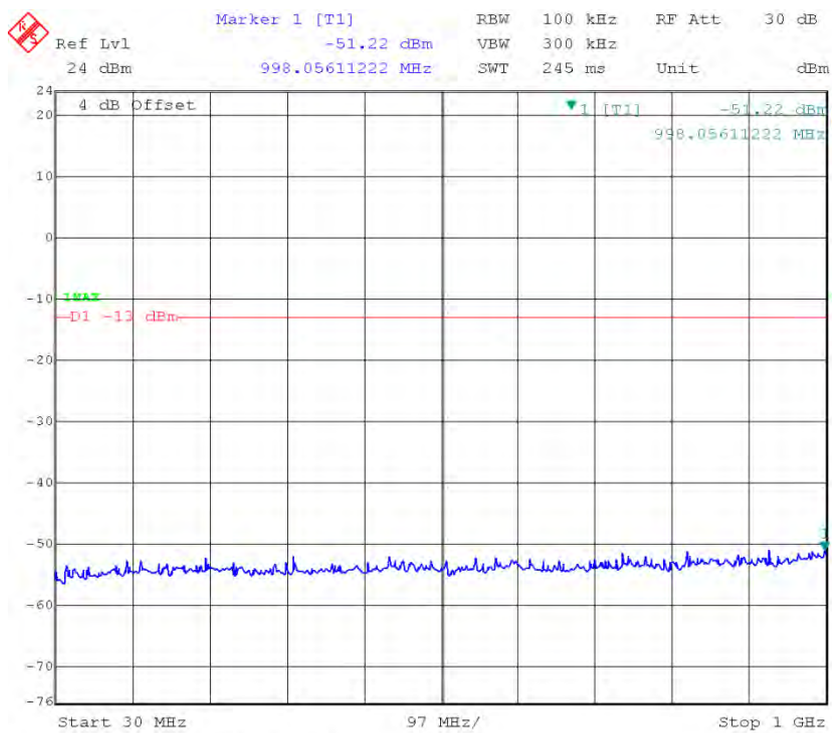
### Band 7\_20&20MHz\_16-QAM\_P1#0&S0#0\_High Channel\_1



### Band 7\_20&20MHz\_16-QAM\_P1#0&S0#0\_High Channel\_2

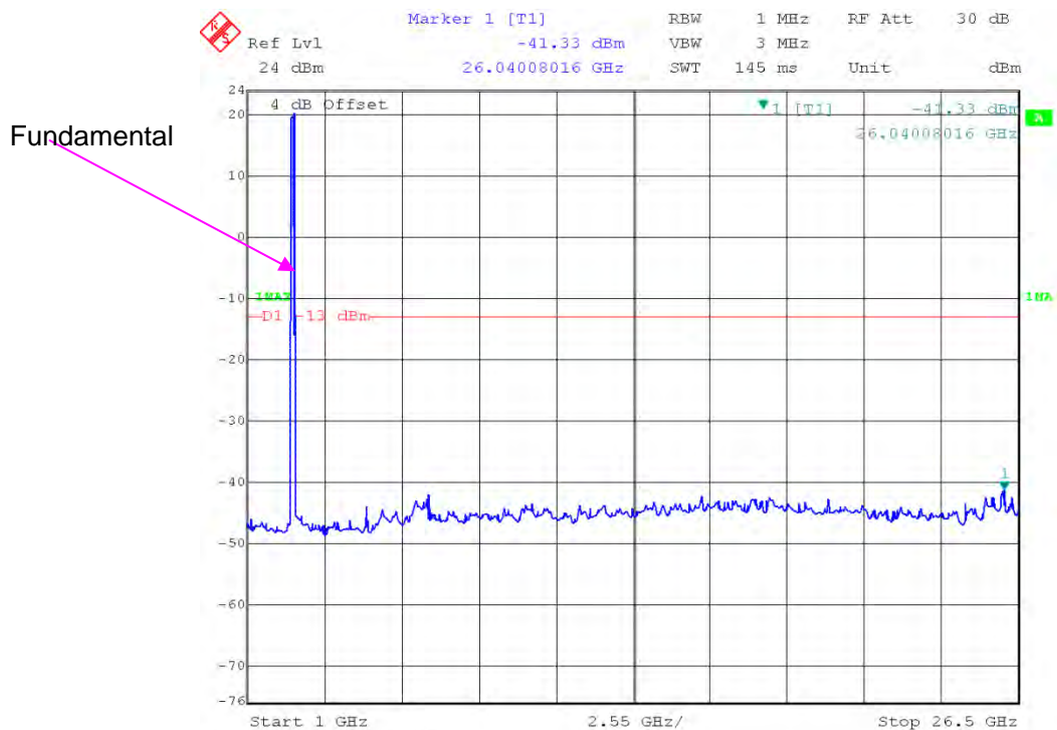


### Band 41\_20&5MHz\_QPSK\_P1#0&S0#0\_Low Channel\_1



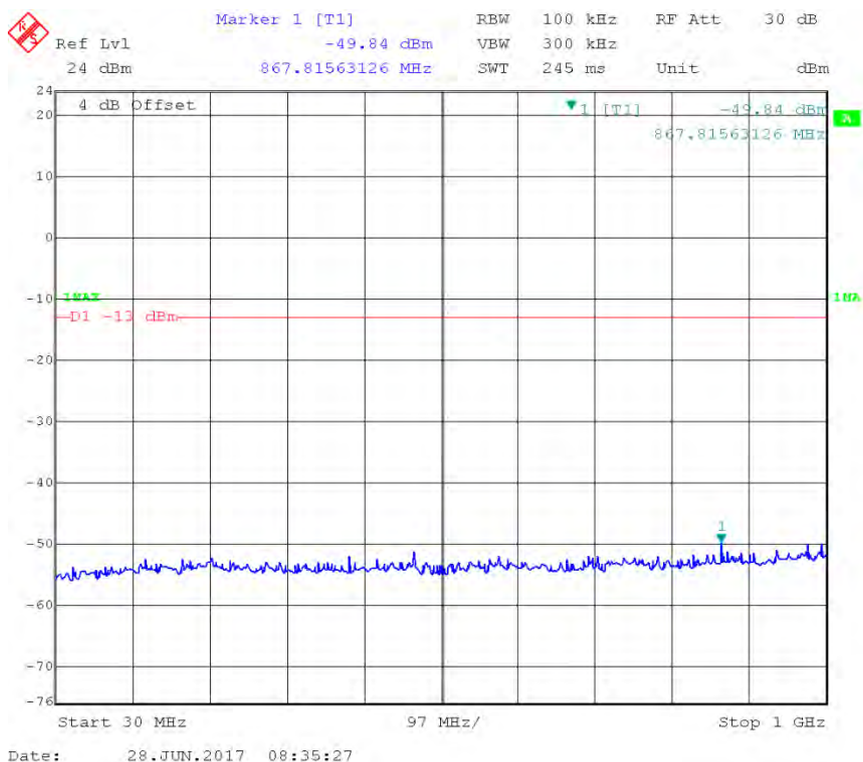
Date: 28.JUN.2017 08:28:57

### Band 41\_20&5MHz\_QPSK\_P1#0&S0#0\_Low Channel\_2

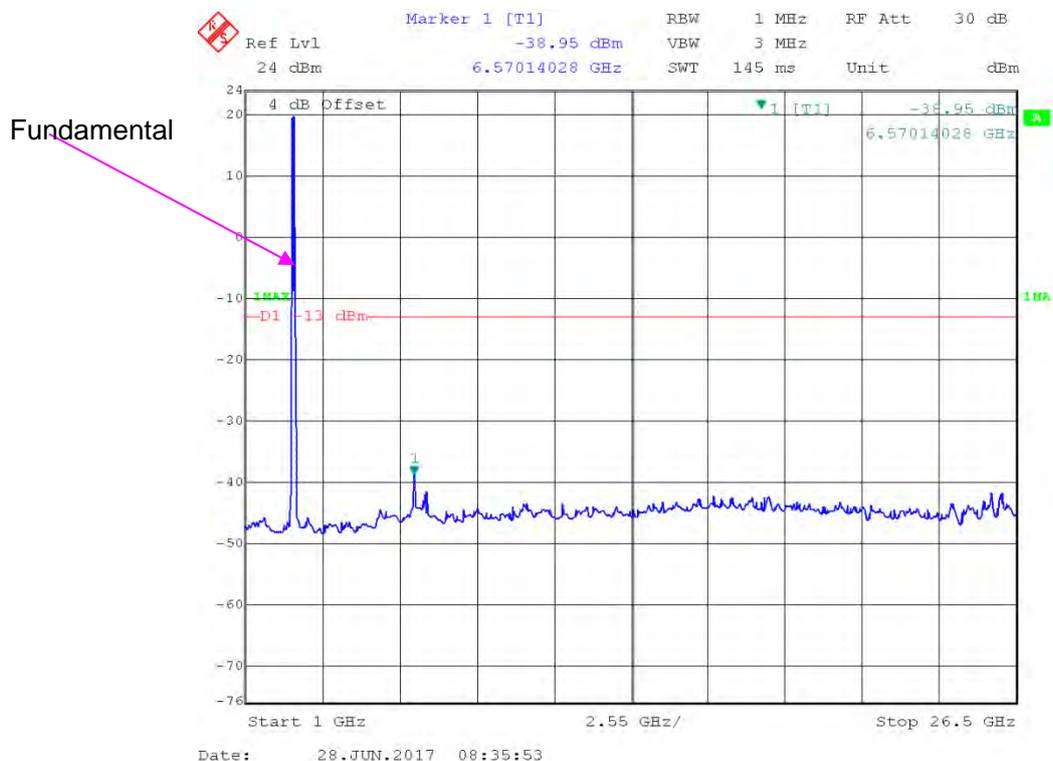


Date: 28.JUN.2017 08:29:25

### Band 41\_20&5MHz\_QPSK\_P1#0&S0#0\_Middle Channel\_1



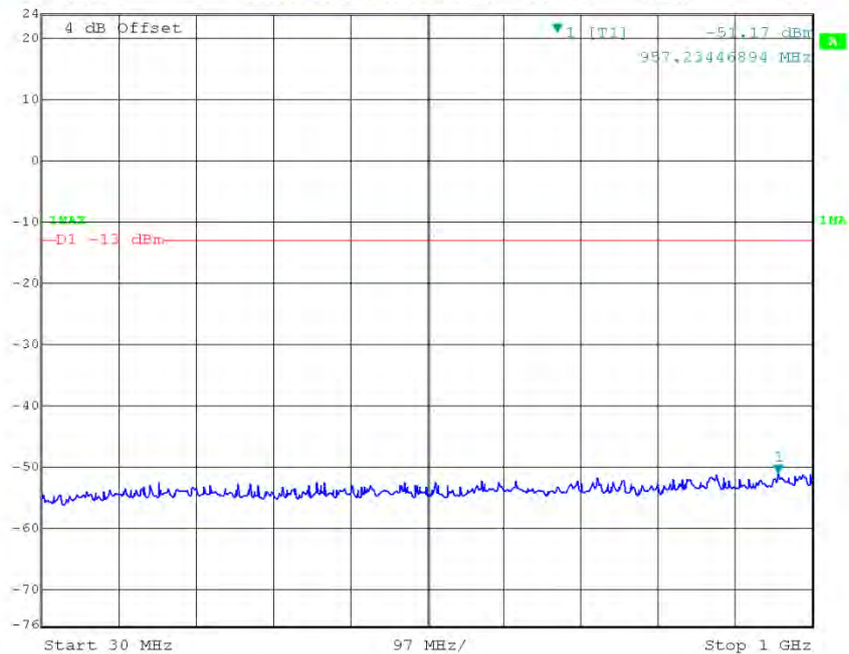
### Band 41\_20&5MHz\_QPSK\_P1#0&S0#0\_Middle Channel\_2





### Band 41\_20&5MHz\_16-QAM\_P1#0&S0#0\_Low Channel\_1

Marker 1 [T1] RBW 100 kHz RF Att 30 dB  
Ref Lvl -51.17 dBm VBW 300 kHz  
24 dBm 957.23446894 MHz SWT 245 ms Unit dBm

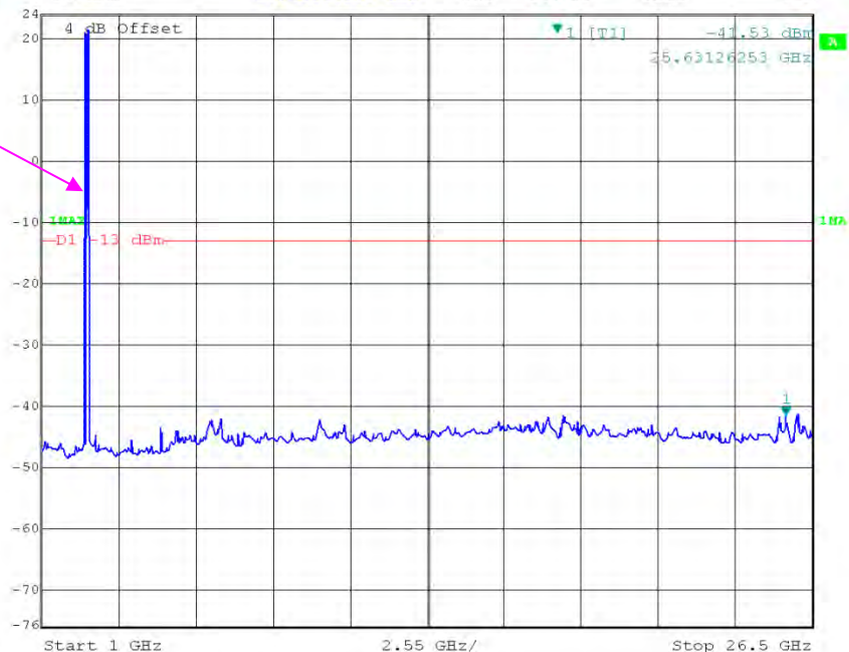


Date: 28.JUN.2017 08:30:09

### Band 41\_20&5MHz\_16-QAM\_P1#0&S0#0\_Low Channel\_2

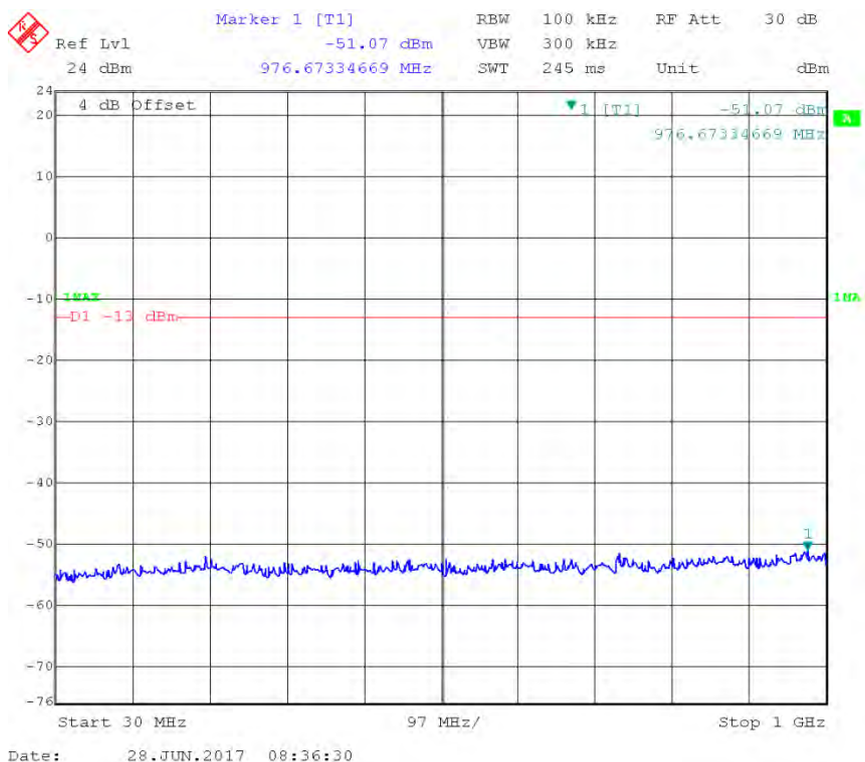
Marker 1 [T1] RBW 1 MHz RF Att 30 dB  
Ref Lvl -41.53 dBm VBW 3 MHz  
24 dBm 25.63126253 GHz SWT 145 ms Unit dBm

Fundamental

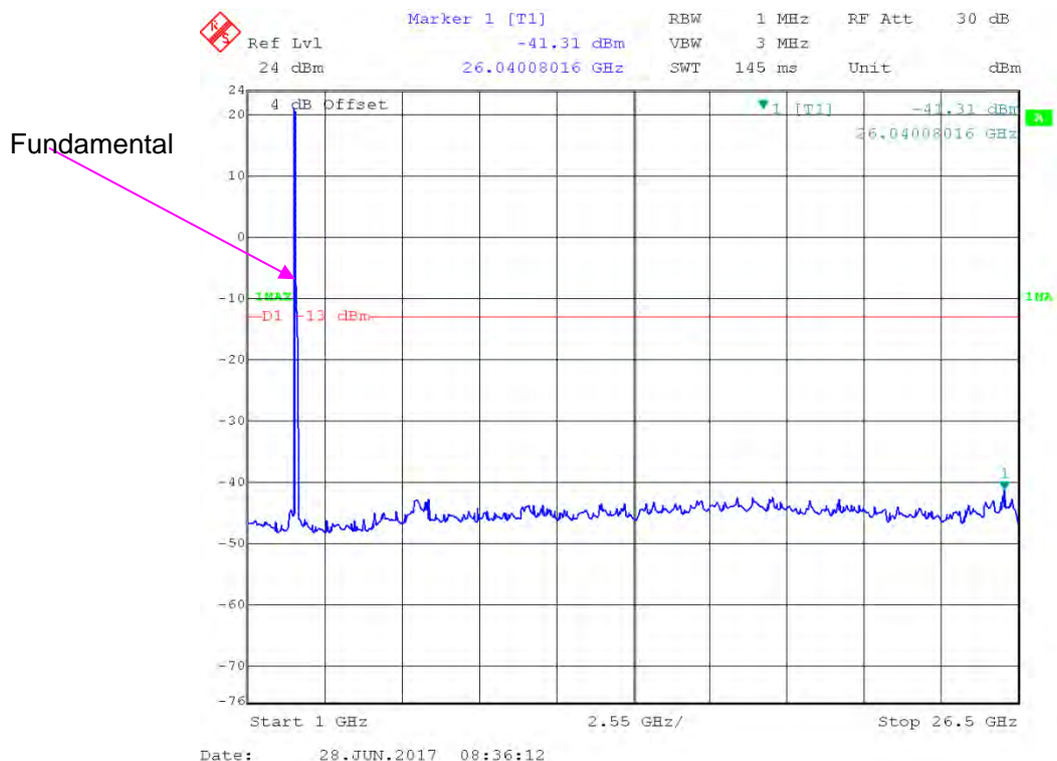


Date: 28.JUN.2017 08:29:51

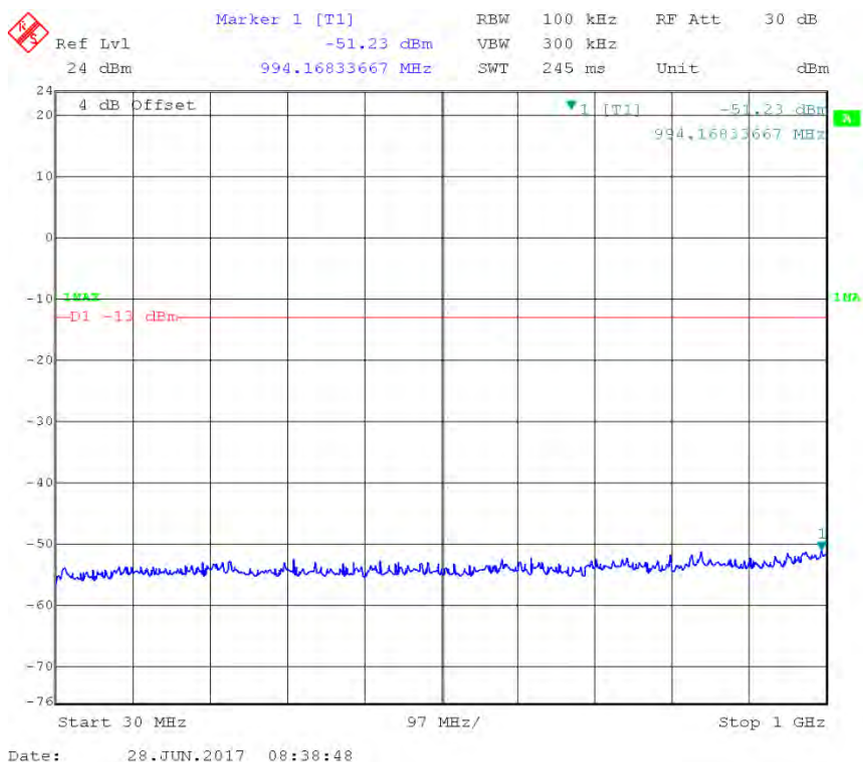
### Band 41\_20&5MHz\_16-QAM\_P1#0&S0#0\_Middle Channel\_1



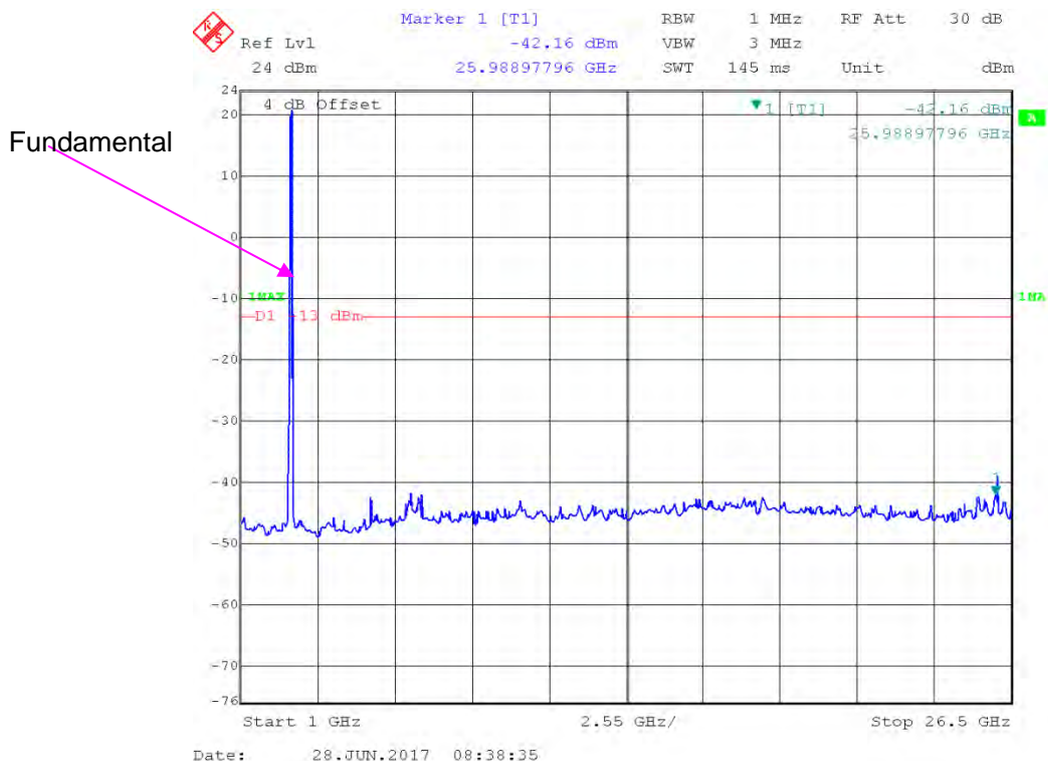
### Band 41\_20&5MHz\_16-QAM\_P1#0&S0#0\_Middle Channel\_2



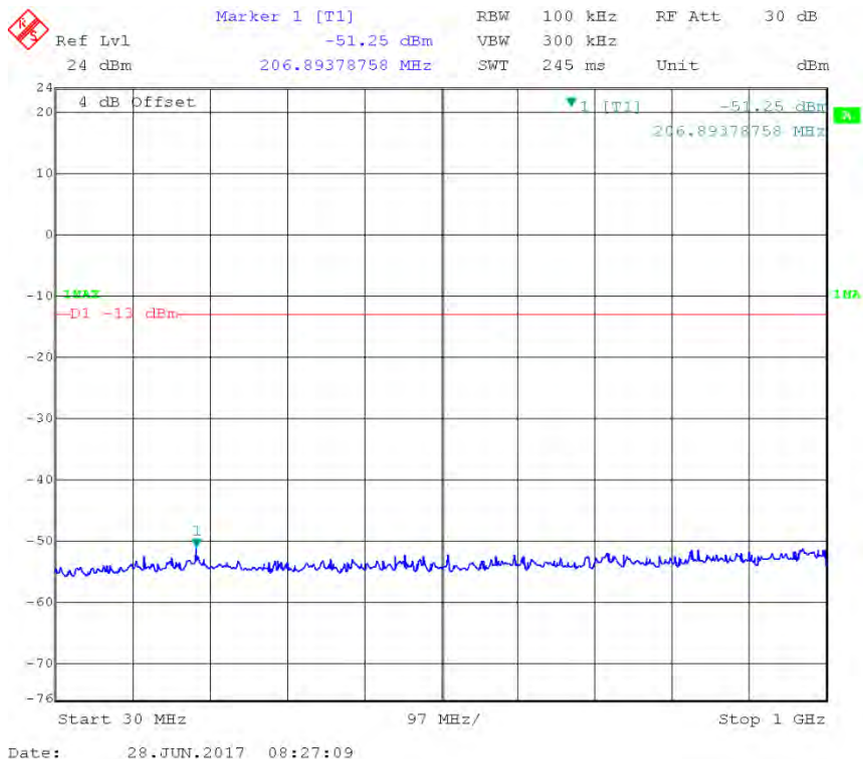
### Band 41\_20&5MHz\_16-QAM\_P1#0&S0#0\_High Channel\_1



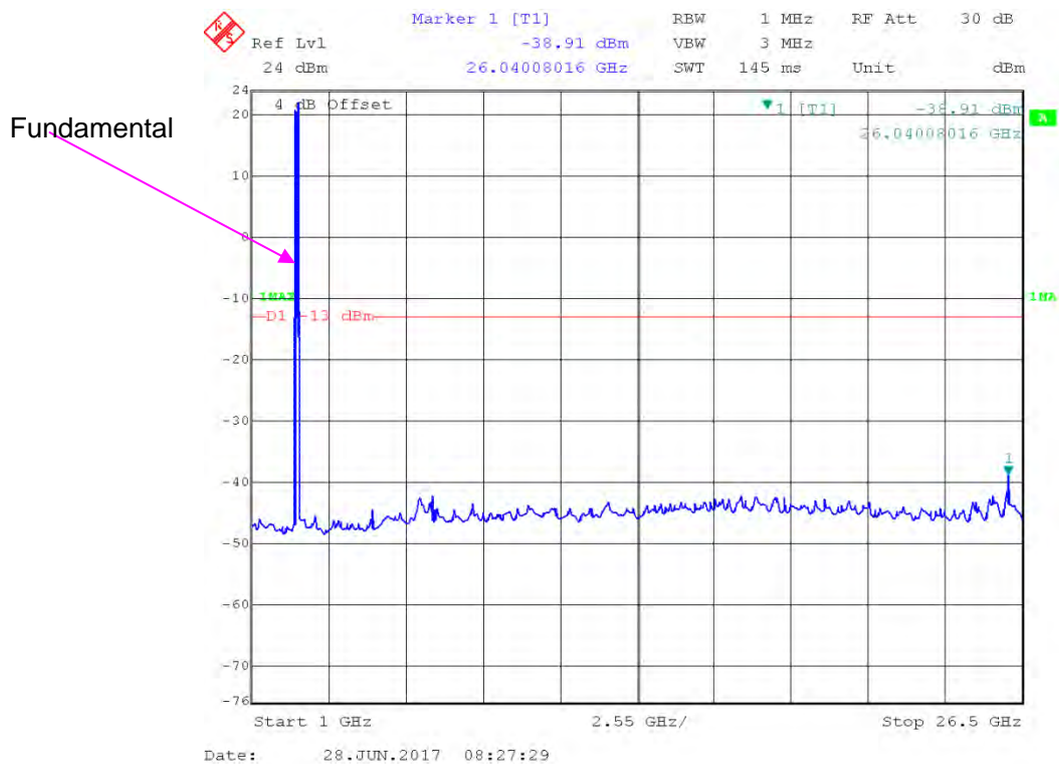
### Band 41\_20&5MHz\_16-QAM\_P1#0&S0#0\_High Channel\_2



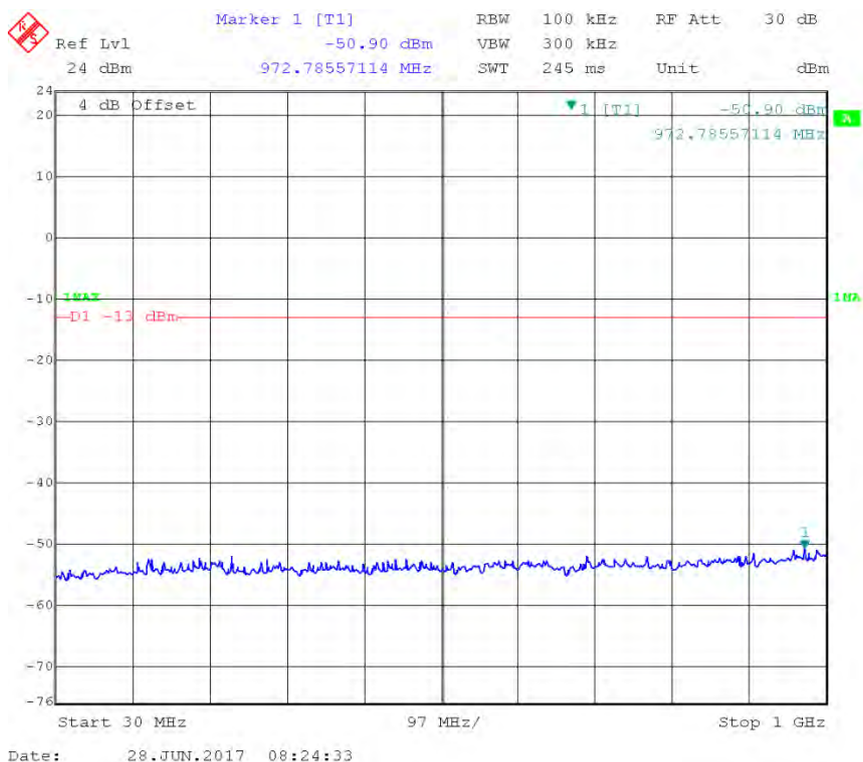
### Band 41\_20&20MHz\_QPSK\_P1#0&S0#0\_Low Channel\_1



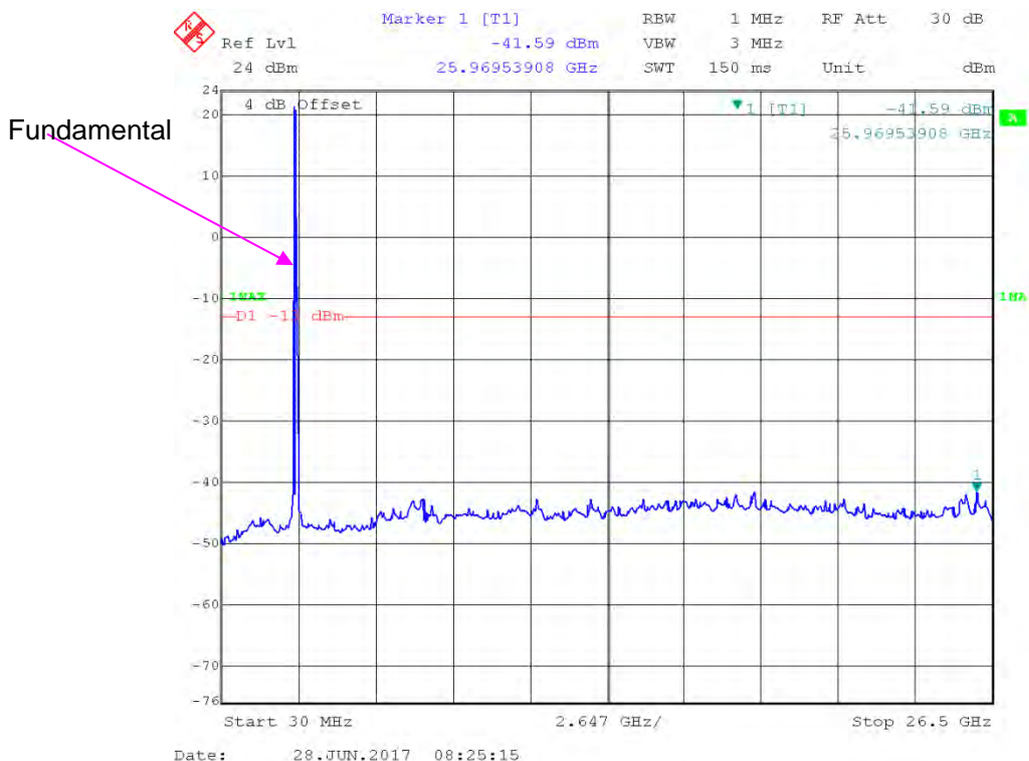
### Band 41\_20&20MHz\_QPSK\_P1#0&S0#0\_Low Channel\_2



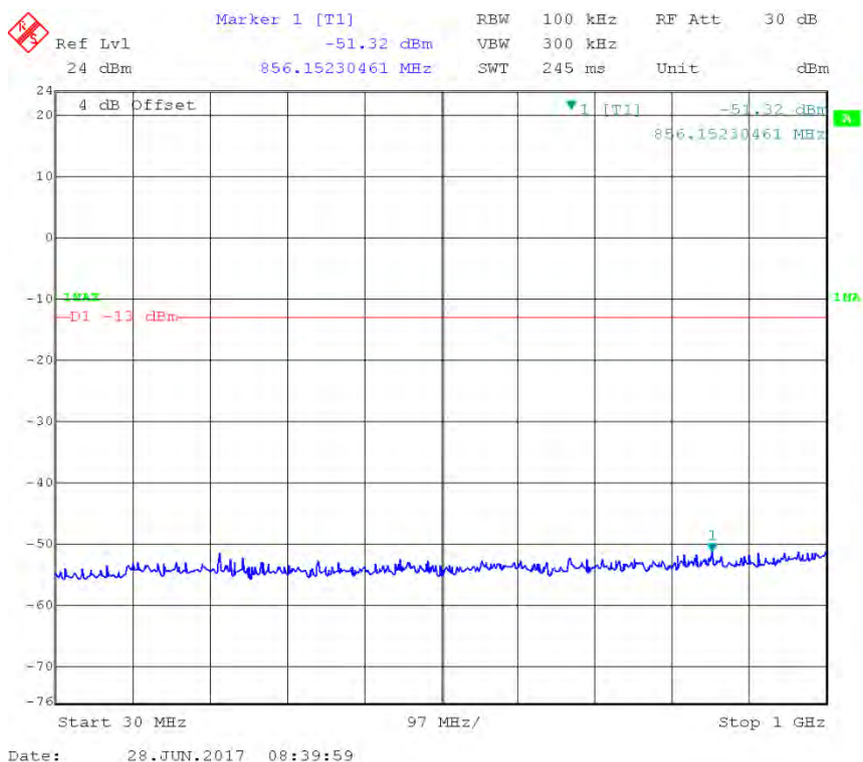
### Band 41\_20&20MHz\_QPSK\_P1#0&S0#0\_Middle Channel\_1



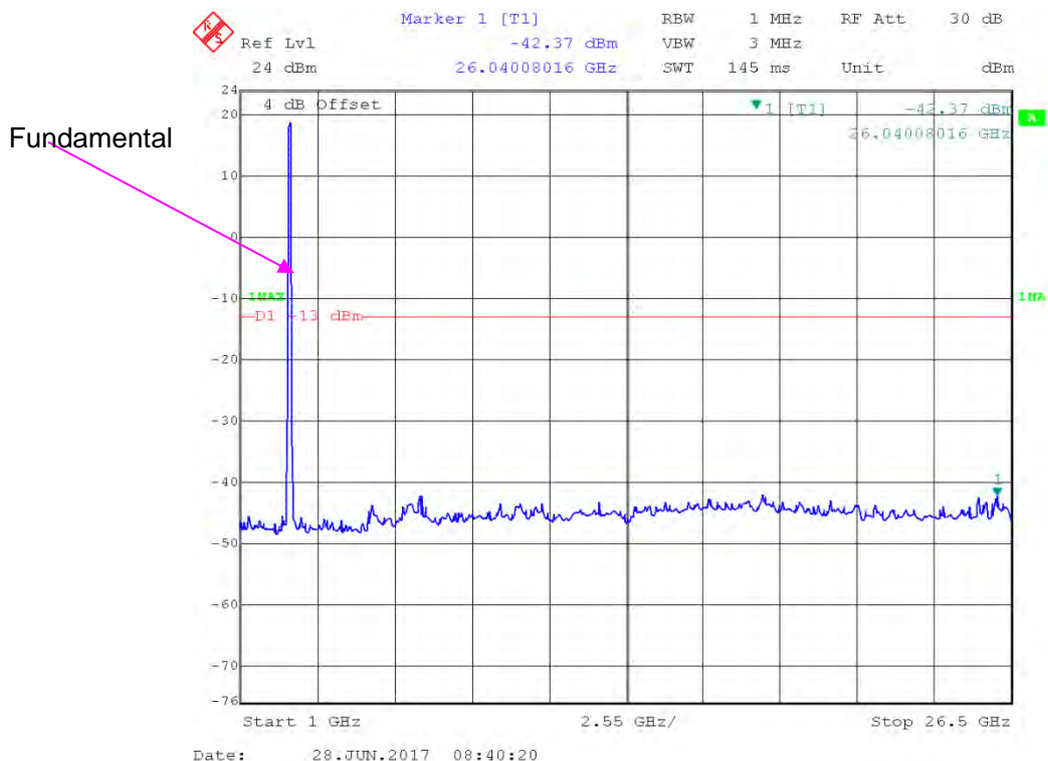
### Band 41\_20&20MHz\_QPSK\_P1#0&S0#0\_Middle Channel\_2



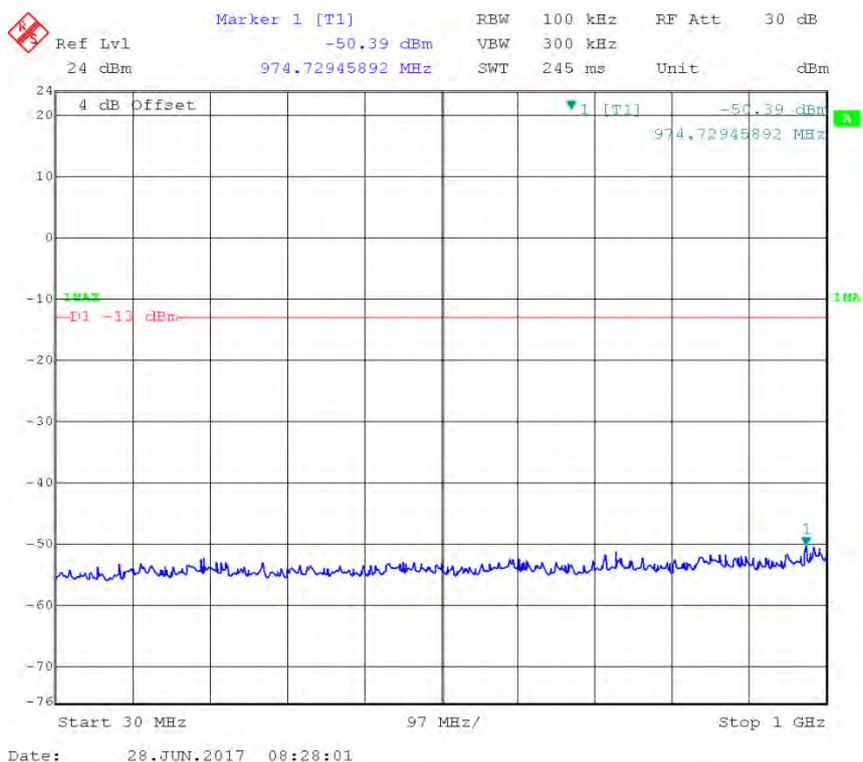
### Band 41\_20&20MHz\_QPSK\_P1#0&S0#0\_High Channel\_1



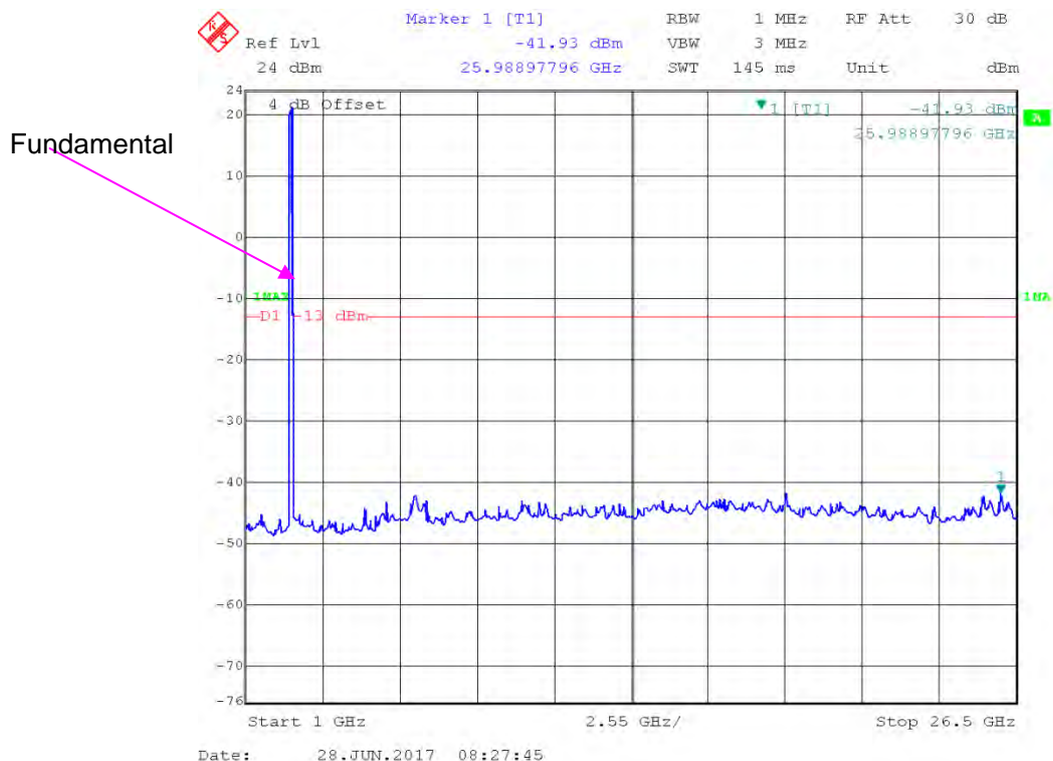
### Band 41\_20&20MHz\_QPSK\_P1#0&S0#0\_High Channel\_2



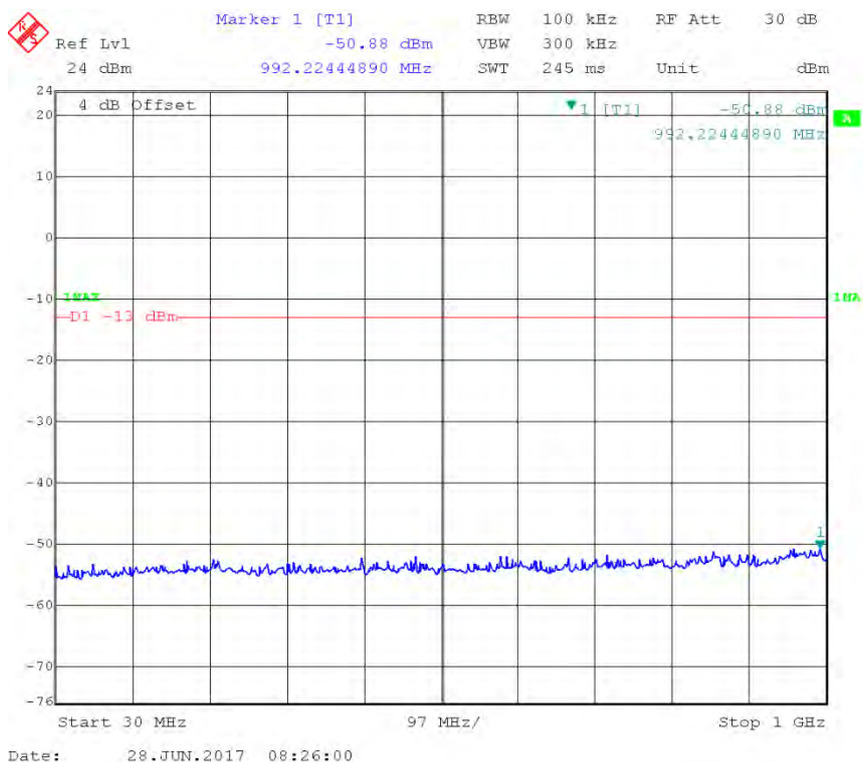
### Band 41\_20&20MHz\_16-QAM\_P1#0&S0#0\_Low Channel\_1



### Band 41\_20&20MHz\_16-QAM\_P1#0&S0#0\_Low Channel\_2



**Band 41\_20&20MHz\_16-QAM\_P1#0&S0#0\_Middle Channel\_1**



**Band 41\_20&20MHz\_16-QAM\_P1#0&S0#0\_Middle Channel\_2**

