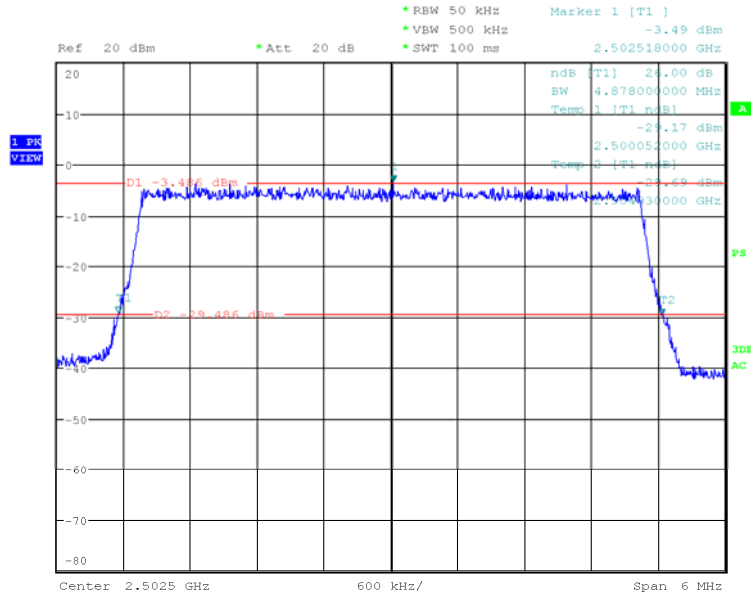


1.7.2. LTE Band 7

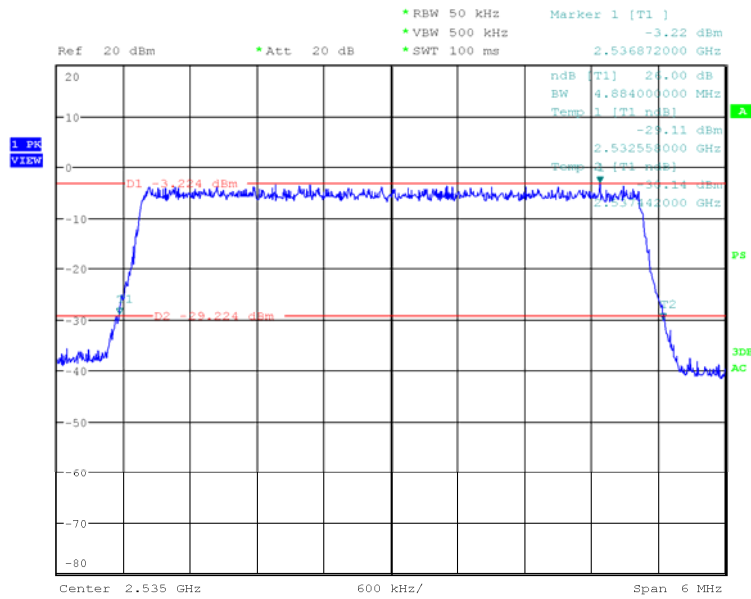
1.7.2.1. BW = 5MHz

QPSK-Modulation



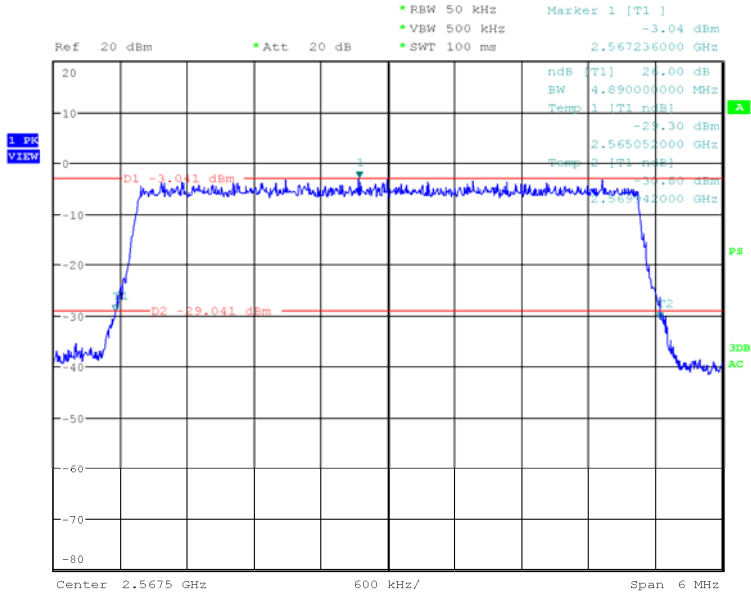
Date: 19.APR.2017 10:51:18

Diagram 34_701_26 dB



Date: 19.APR.2017 10:51:52

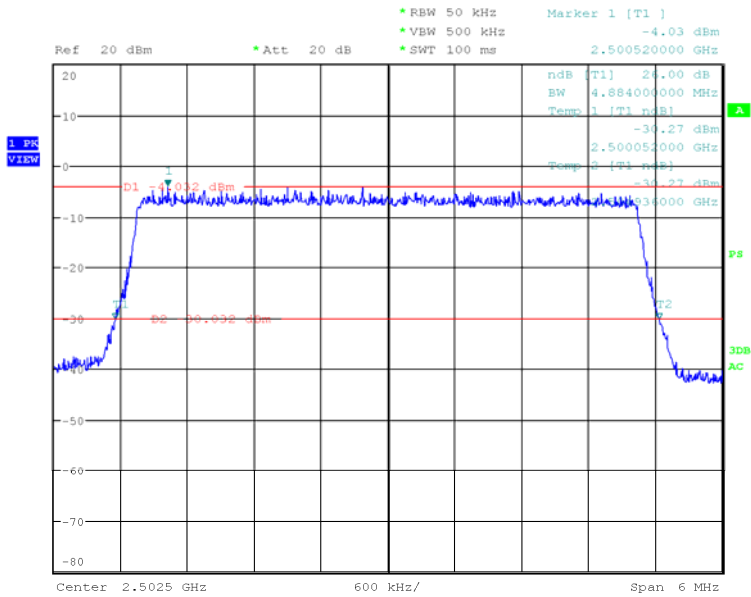
Diagram 34_702_26 dB



Date: 19.APR.2017 10:52:26

Diagram 34_703_26 dB

16-QAM-Modulation

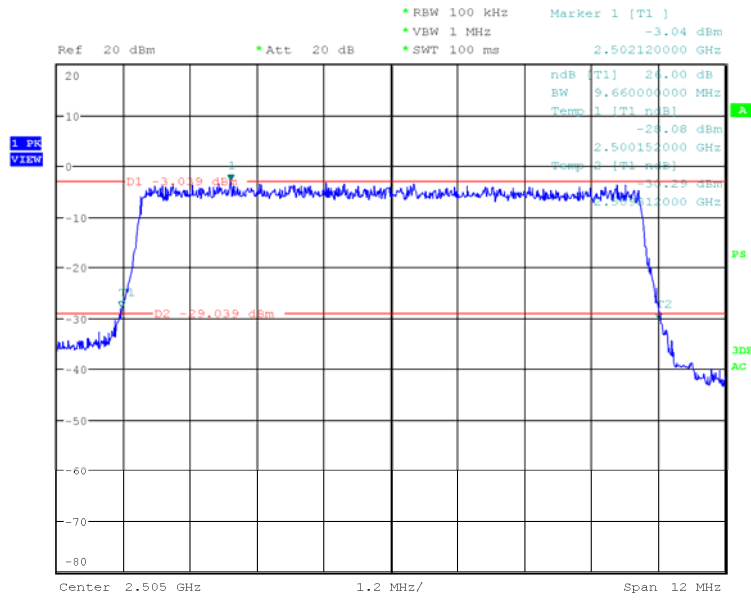


Date: 19.APR.2017 11:30:59

Diagram 34_713_26 dB

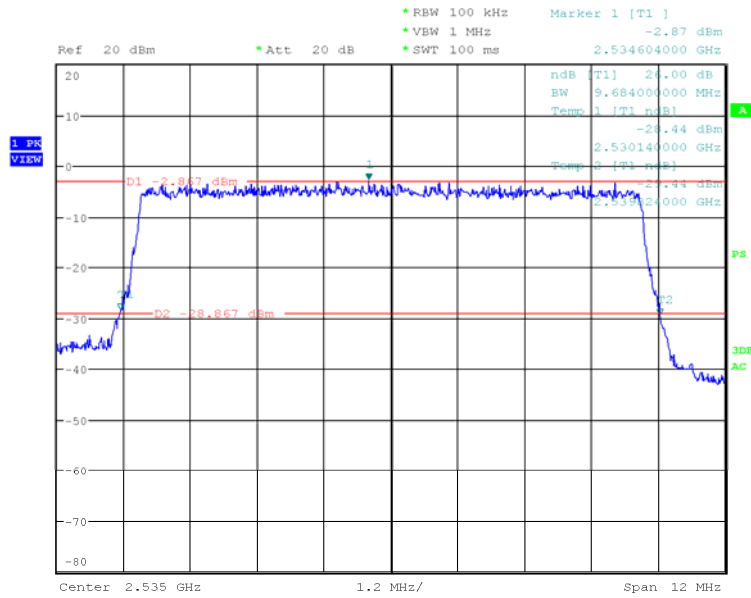
1.7.2.2. BW = 10MHz

QPSK-Modulation



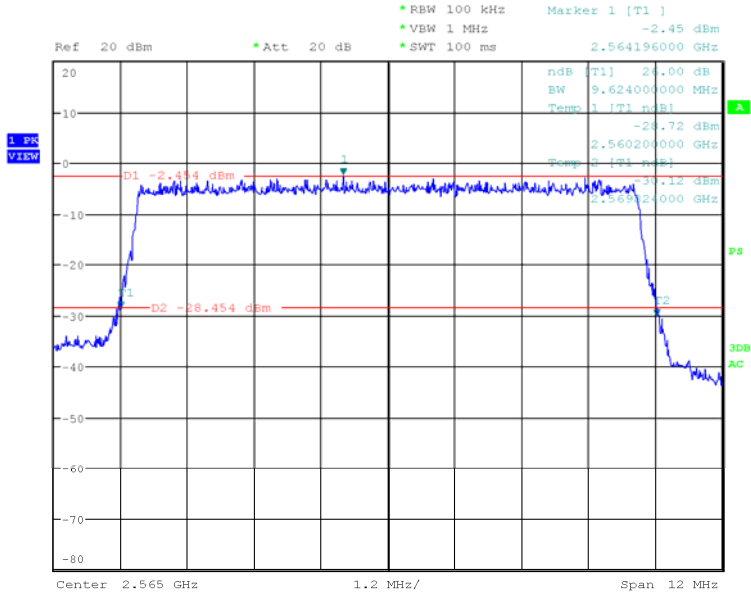
Date: 19.APR.2017 11:21:58

Diagram 34_704_26 dB



Date: 19.APR.2017 11:22:45

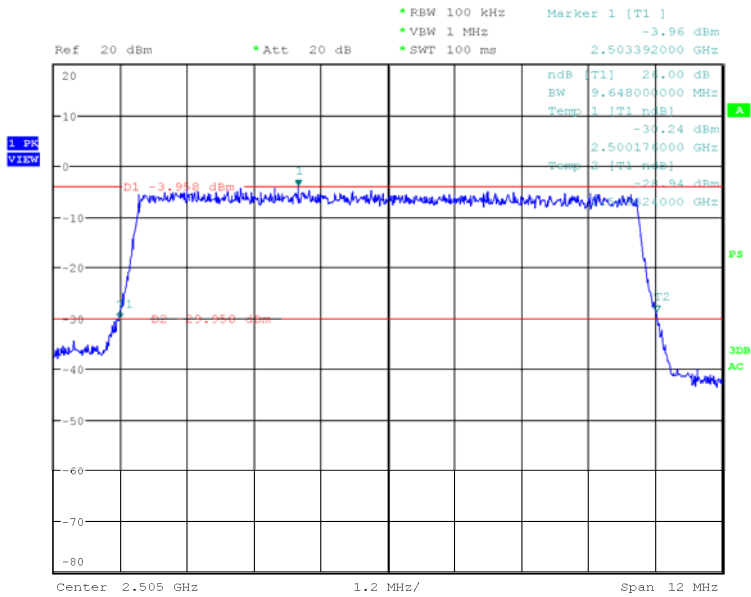
Diagram 34_705_26 dB



Date: 19.APR.2017 11:23:30

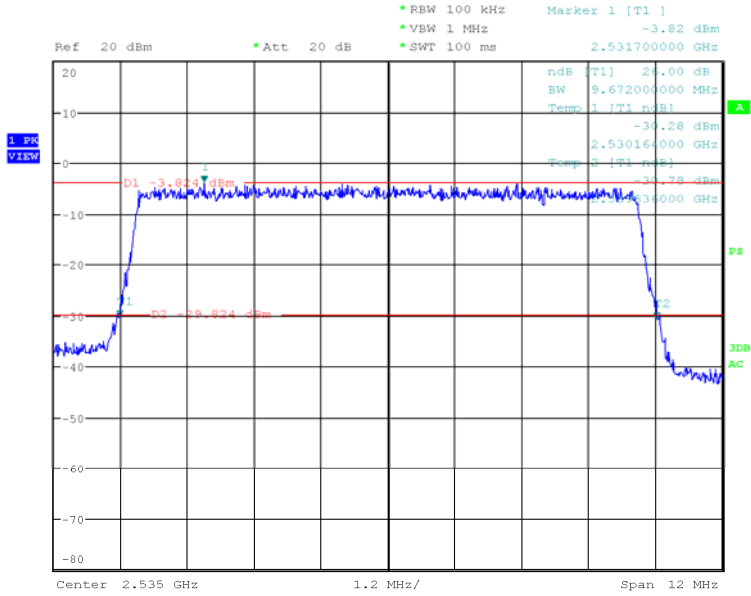
Diagram 34_706_26 dB

16-QAM-Modulation



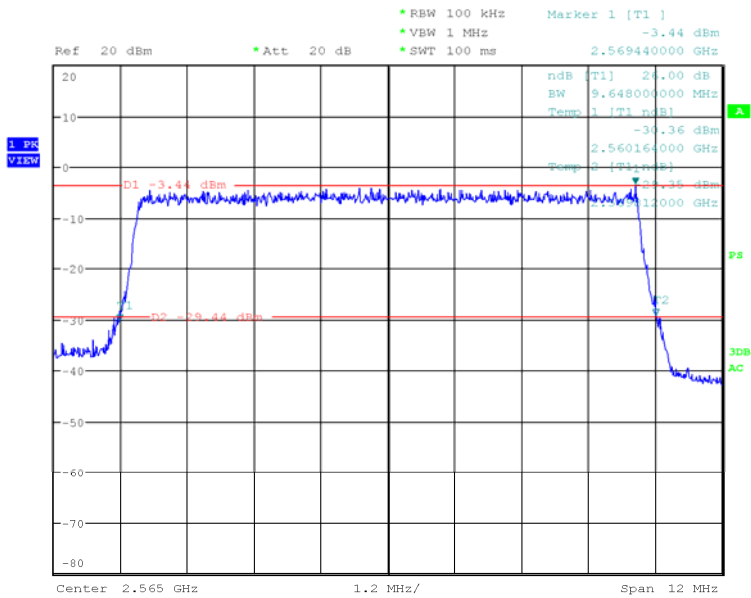
Date: 19.APR.2017 11:34:16

Diagram 34_716_26 dB



Date: 19.APR.2017 11:35:03

Diagram 34_717_26 dB

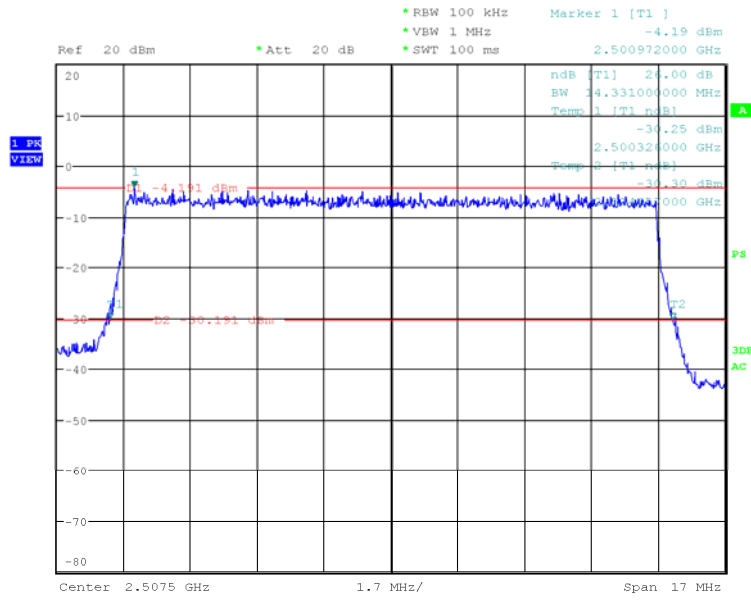


Date: 19.APR.2017 11:35:44

Diagram 34_718_26 dB

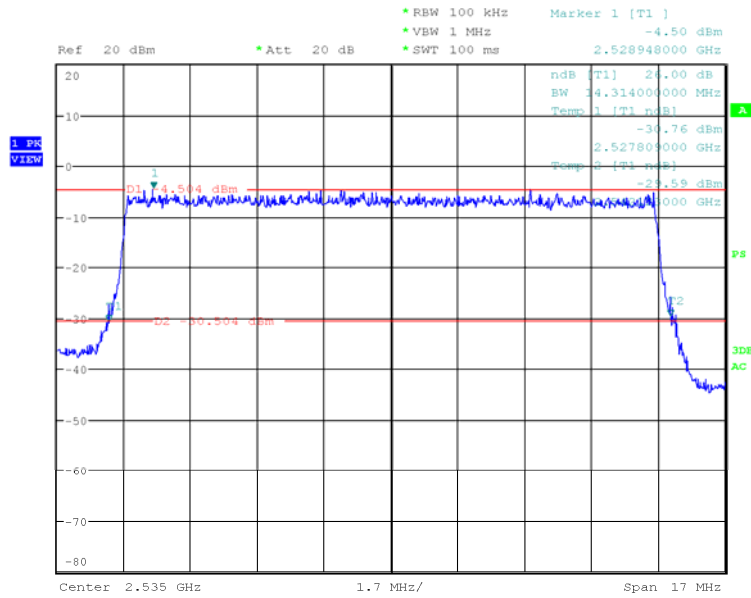
1.7.2.3. BW = 15MHz

QPSK-Modulation



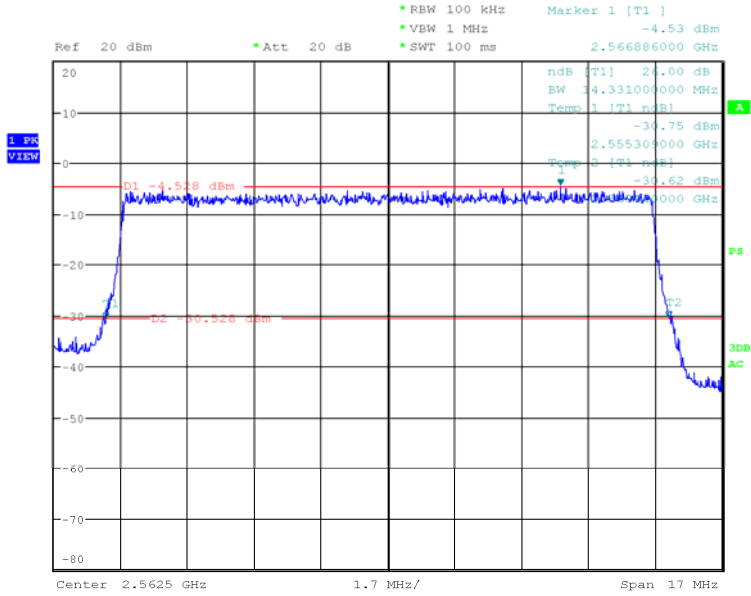
Date: 19.APR.2017 11:25:19

Diagram 34_707_26 dB



Date: 19.APR.2017 11:26:14

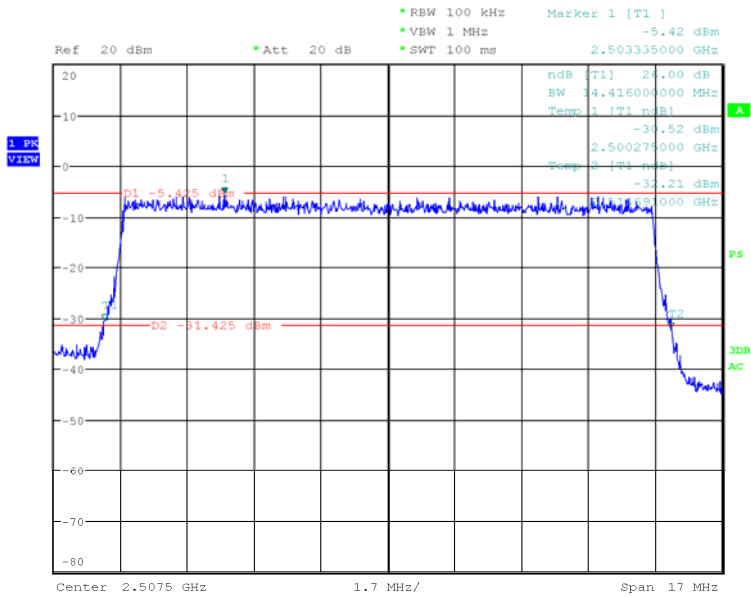
Diagram 34_708_26 dB



Date: 19.APR.2017 11:26:58

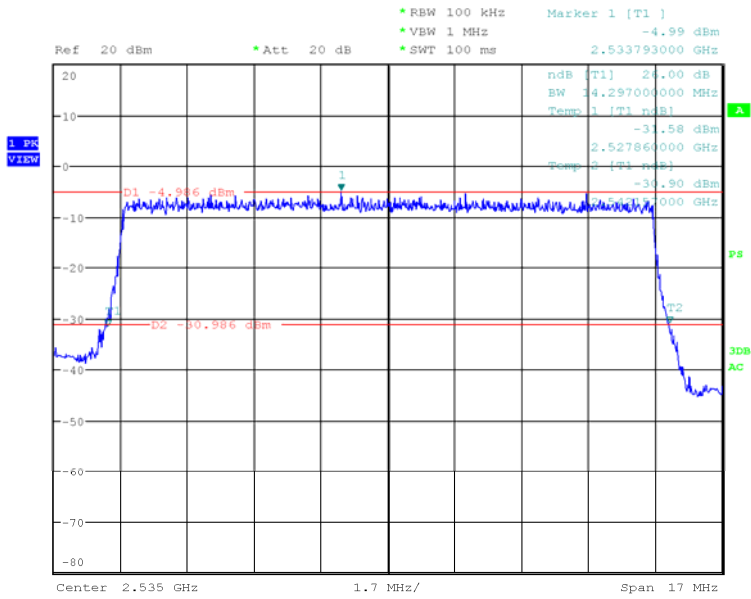
Diagram 34_709_26 dB

16-QAM-Modulation



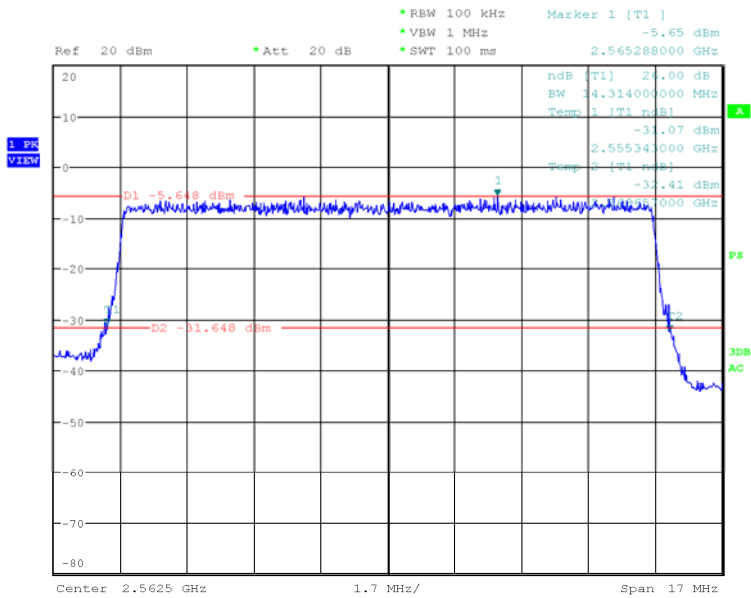
Date: 19.APR.2017 11:37:30

Diagram 34_719_26 dB



Date: 19.APR.2017 11:38:10

Diagram 34_720_26 dB

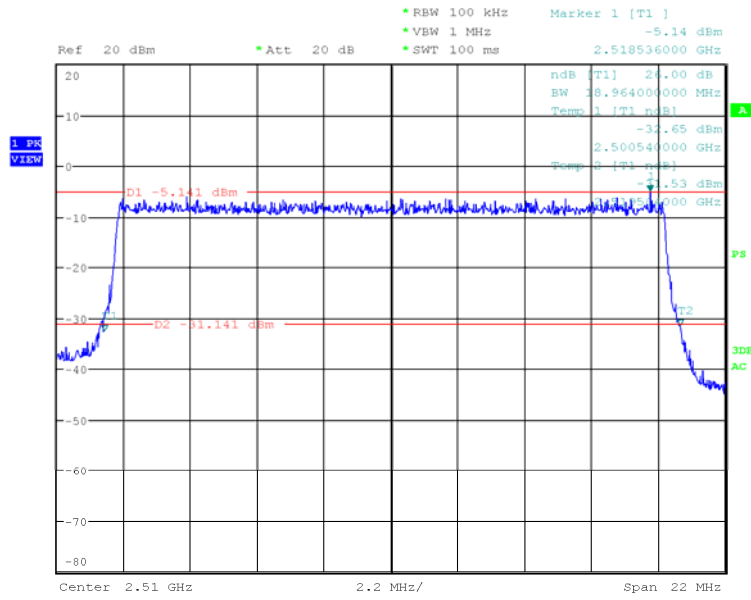


Date: 19.APR.2017 11:38:45

Diagram 34_721_26 dB

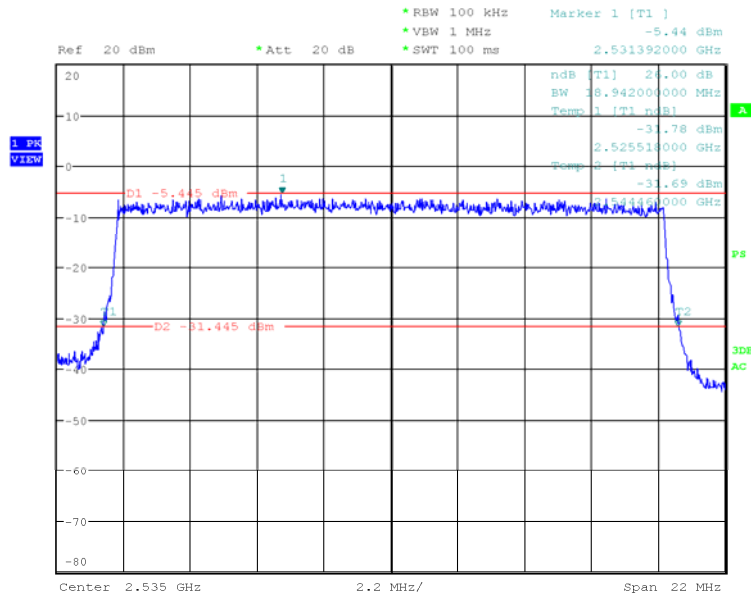
1.7.2.4. BW = 20MHz

QPSK-Modulation



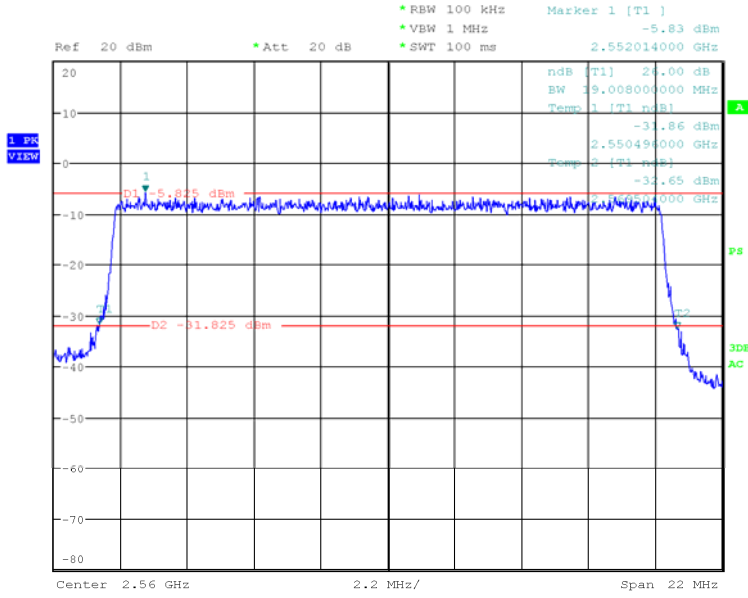
Date: 19.APR.2017 11:28:18

Diagram 34_710_26 dB



Date: 19.APR.2017 11:29:08

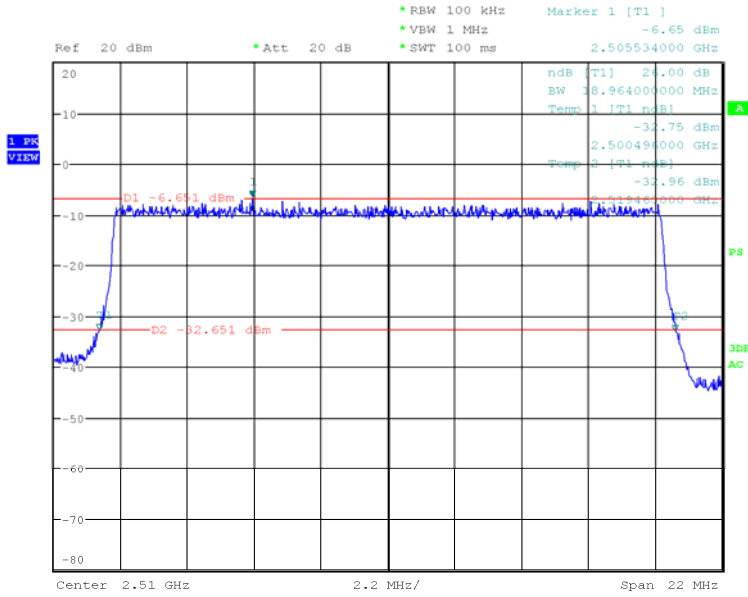
Diagram 34_711_26 dB



Date: 19.APR.2017 11:29:49

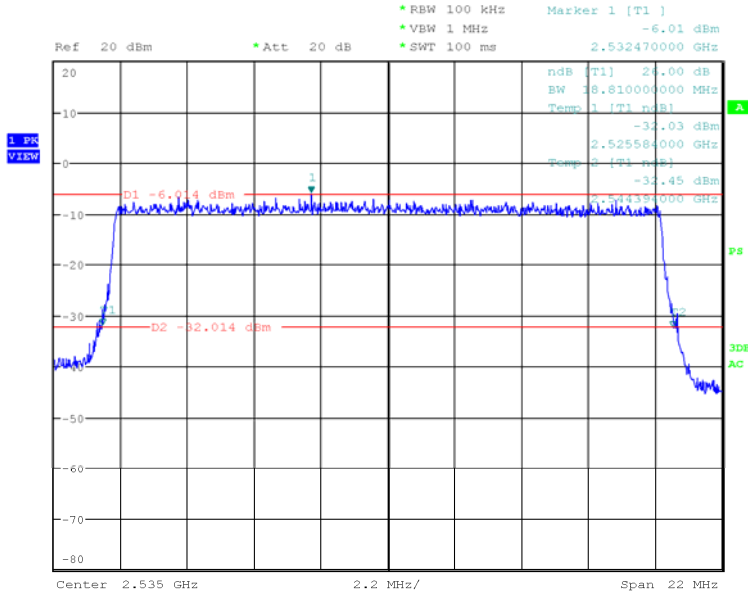
Diagram 34_712_26 dB

16-QAM-Modulation



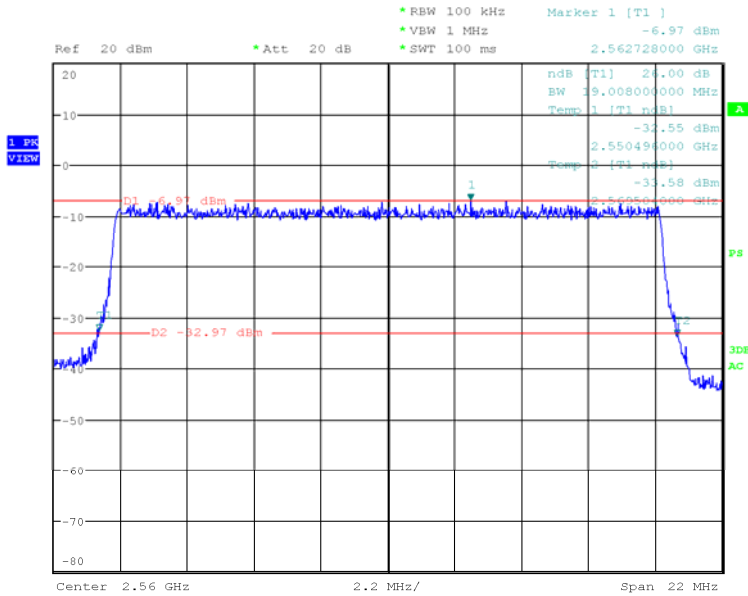
Date: 19.APR.2017 11:40:29

Diagram 34_722_26 dB



Date: 19.APR.2017 11:41:05

Diagram 34_723_26 dB



Date: 19.APR.2017 11:41:49

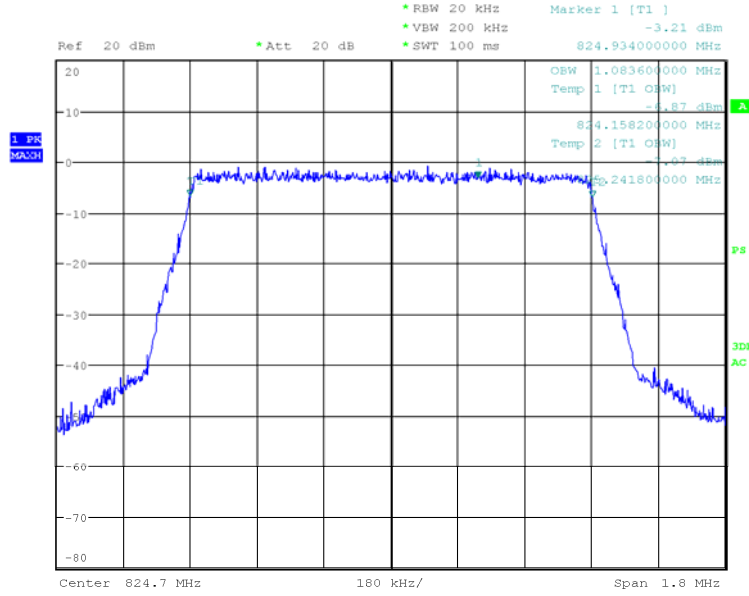
Diagram 34_724_26 dB

1.8. 99% occupied bandwidth

1.8.1. LTE Band 5

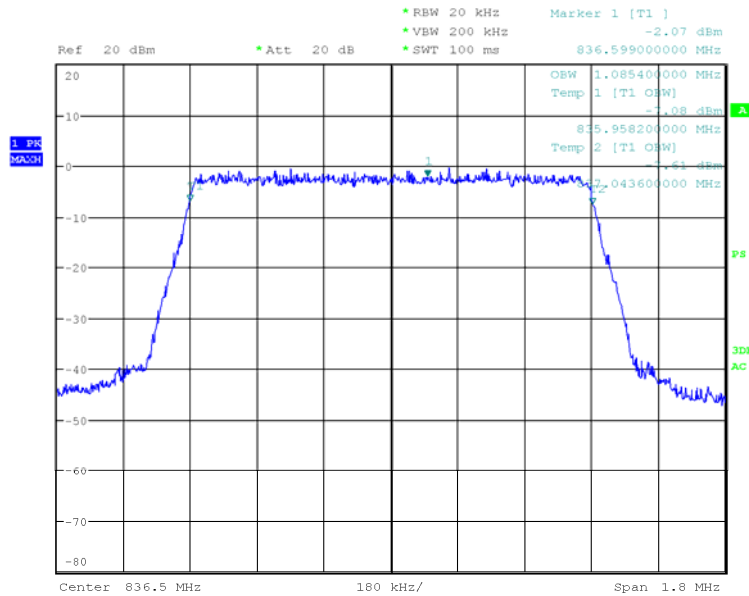
1.8.1.1. BW = 1.4MHz

QPSK-Modulation



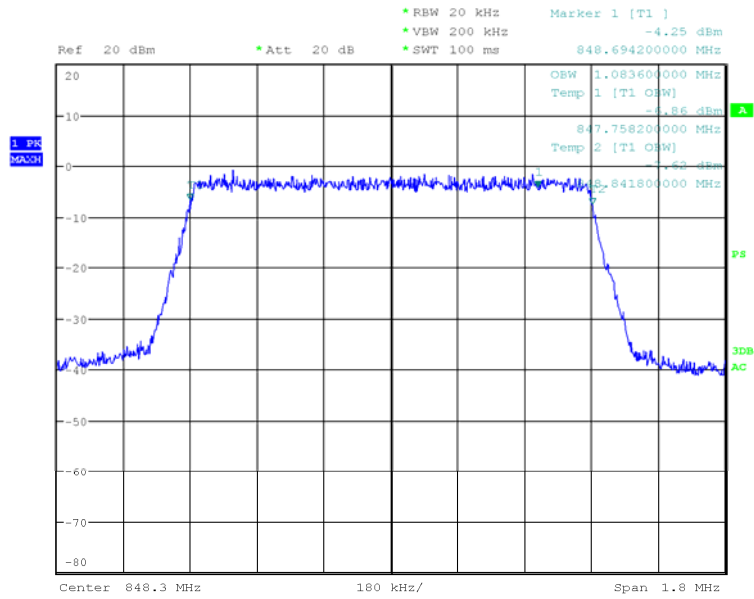
Date: 19.APR.2017 11:48:35

Diagram 35_501



Date: 19.APR.2017 11:50:16

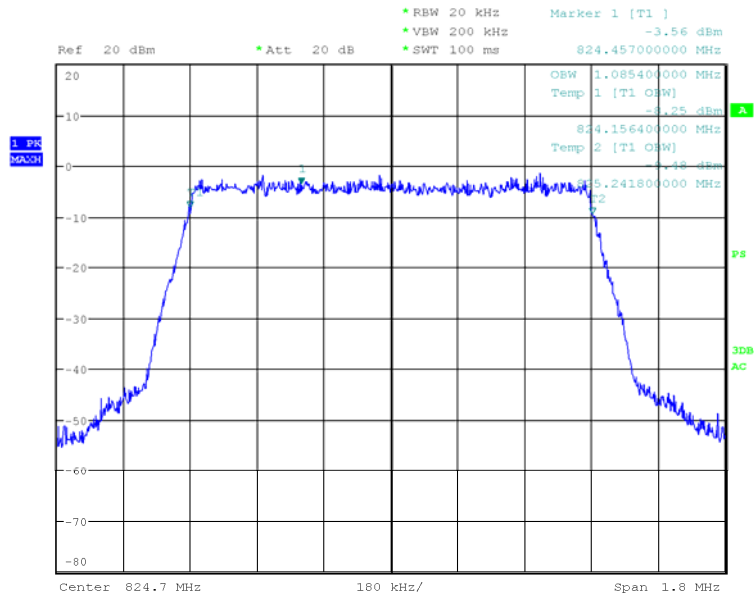
Diagram 35_502



Date: 19.APR.2017 11:51:09

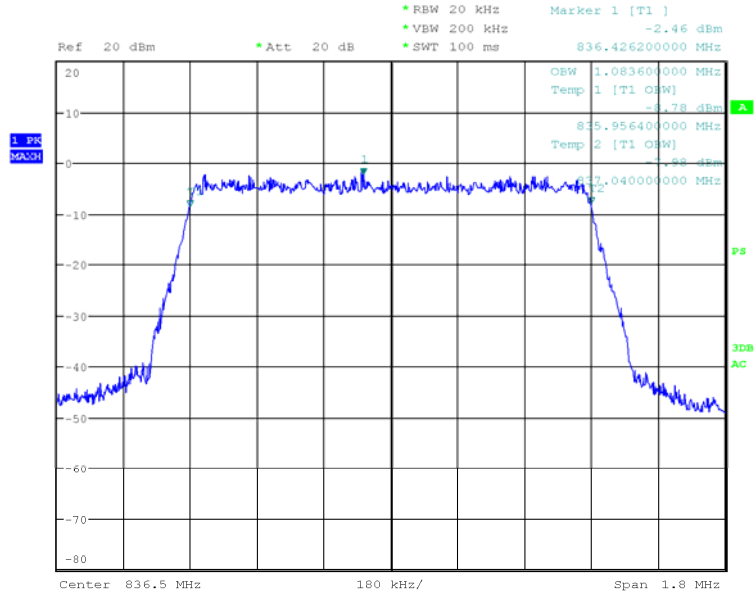
Diagram 35_503

16-QAM-Modulation



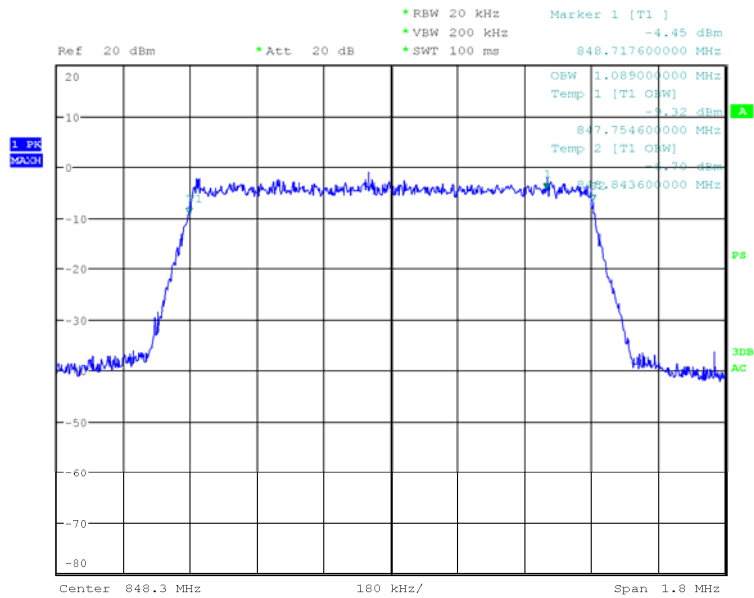
Date: 19.APR.2017 12:04:20

Diagram 35_513



Date: 19.APR.2017 12:05:12

Diagram 35_514

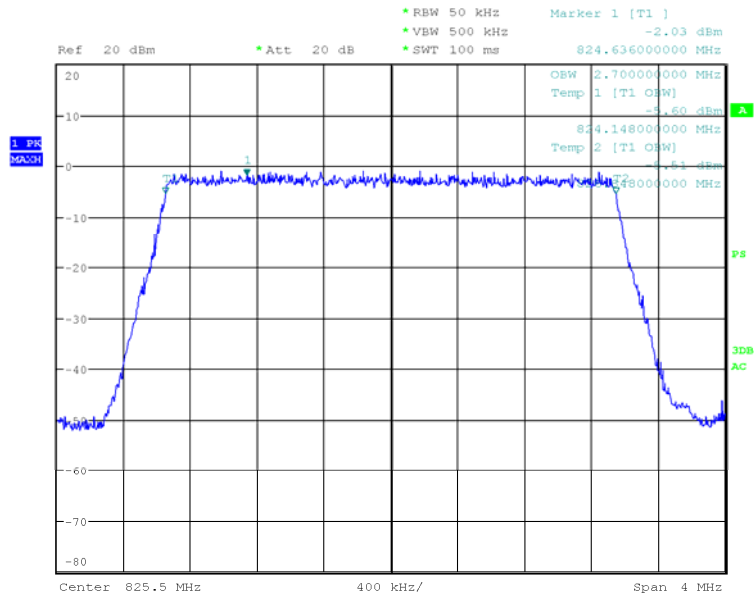


Date: 19.APR.2017 12:06:12

Diagram 35_515

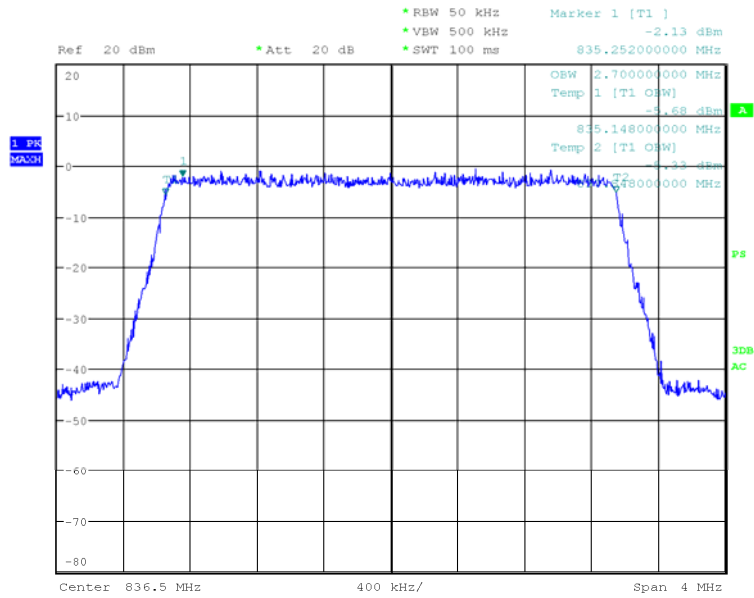
1.8.1.2. BW = 3MHz

QPSK-Modulation



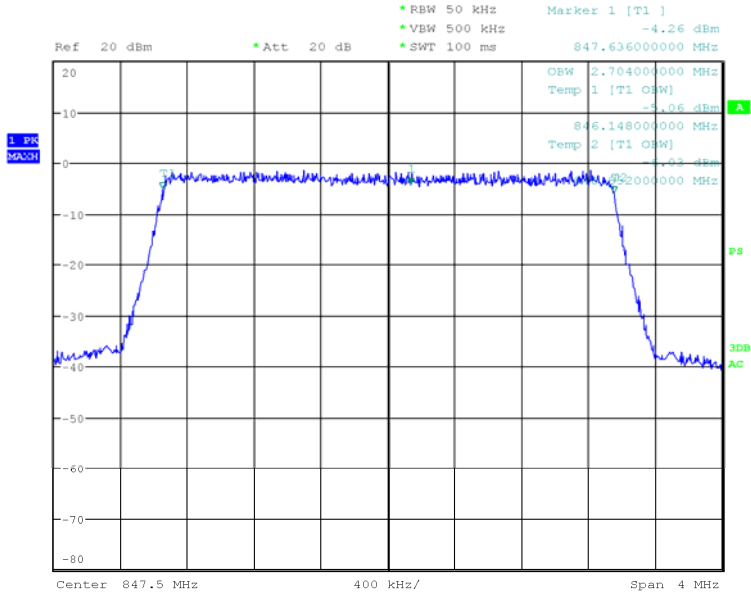
Date: 19.APR.2017 11:52:49

Diagram 35_504



Date: 19.APR.2017 11:53:38

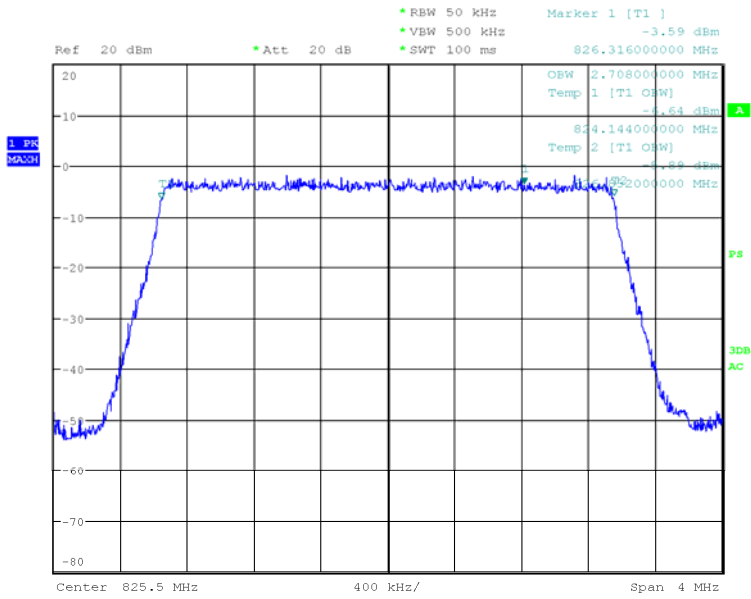
Diagram 35_505



Date: 19.APR.2017 11:54:25

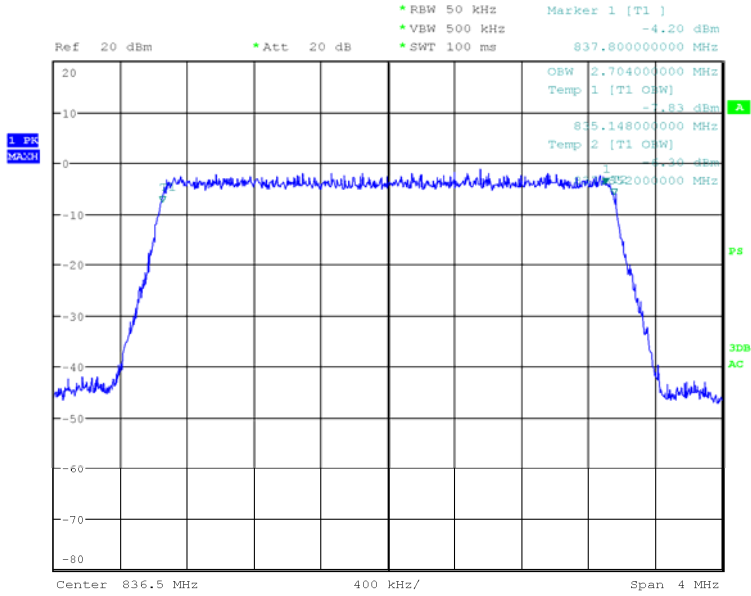
Diagram 35_506

16-QAM-Modulation



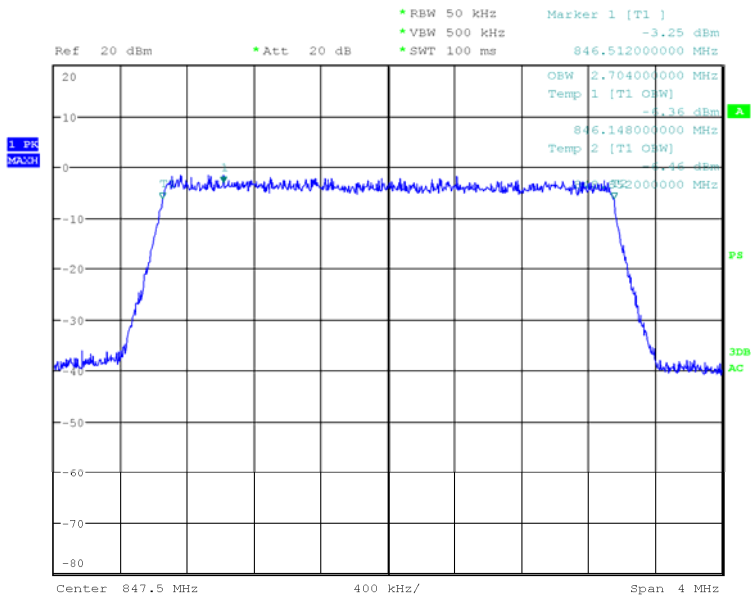
Date: 19.APR.2017 12:08:00

Diagram 35_516



Date: 19.APR.2017 12:08:52

Diagram 35_517

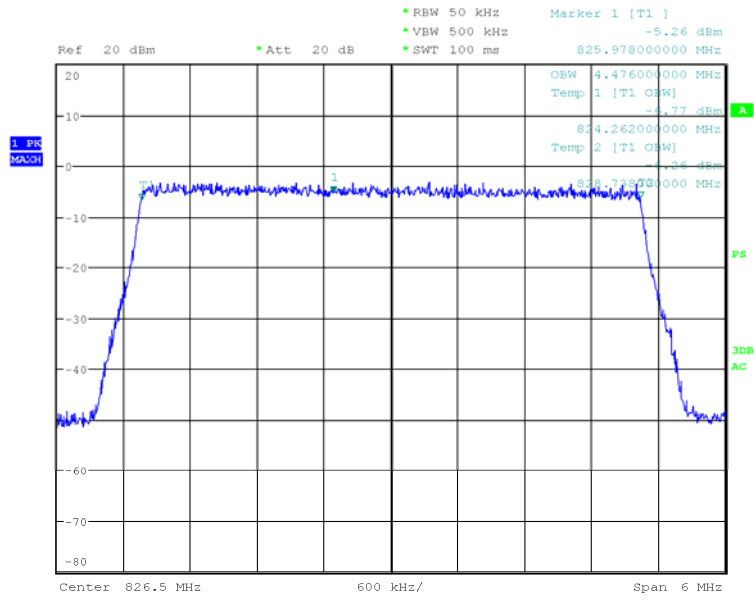


Date: 19.APR.2017 12:09:43

Diagram 35_518

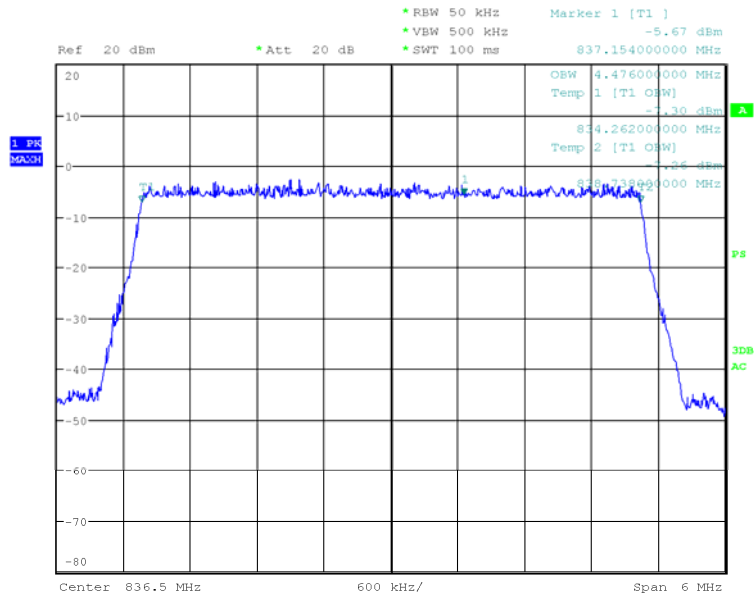
1.8.1.3. BW = 5MHz

QPSK-Modulation



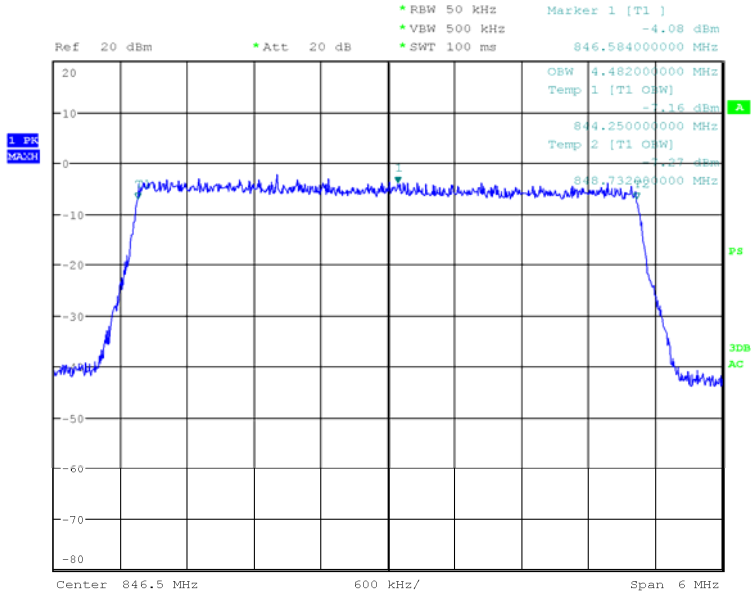
Date: 19.APR.2017 11:56:10

Diagram 35_507



Date: 19.APR.2017 11:57:10

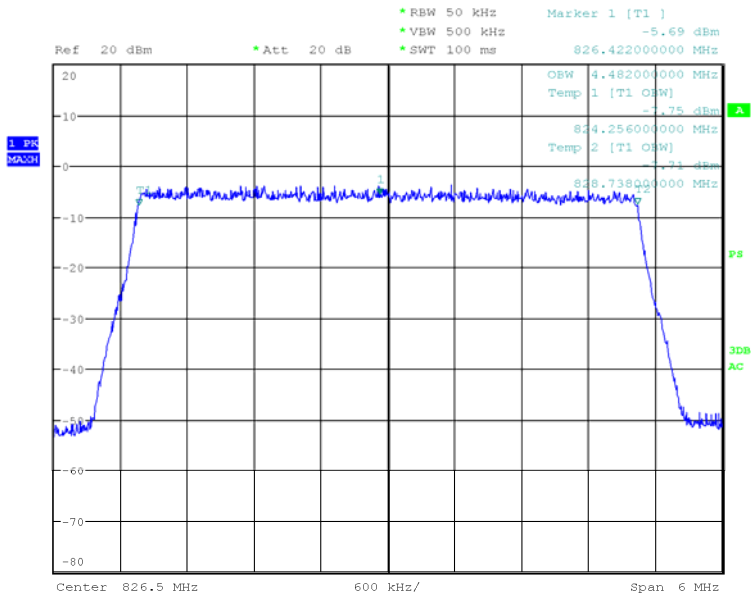
Diagram 35_508



Date: 19.APR.2017 11:58:05

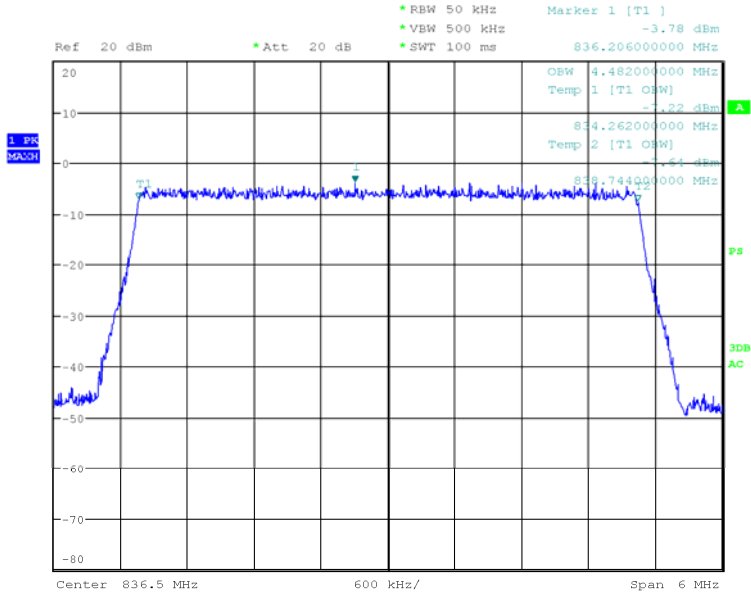
Diagram 35_509

16-QAM-Modulation



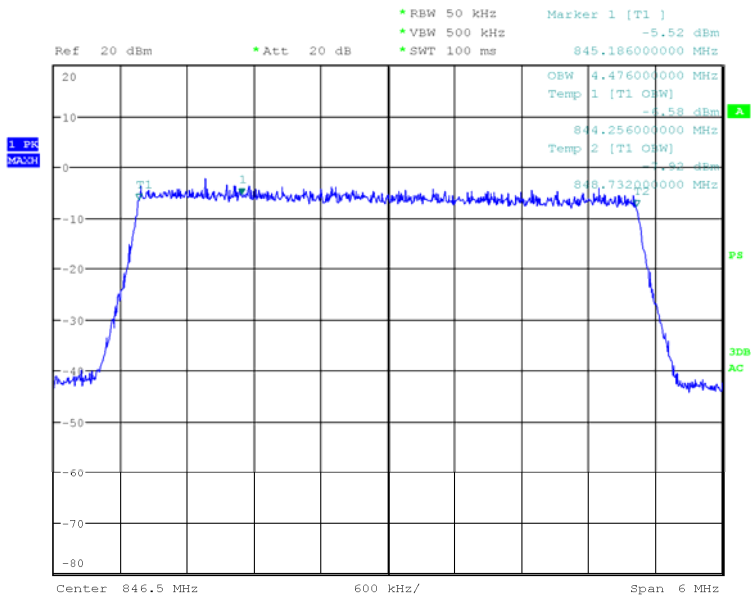
Date: 19.APR.2017 12:11:35

Diagram 35_519



Date: 19.APR.2017 12:12:24

Diagram 35_520

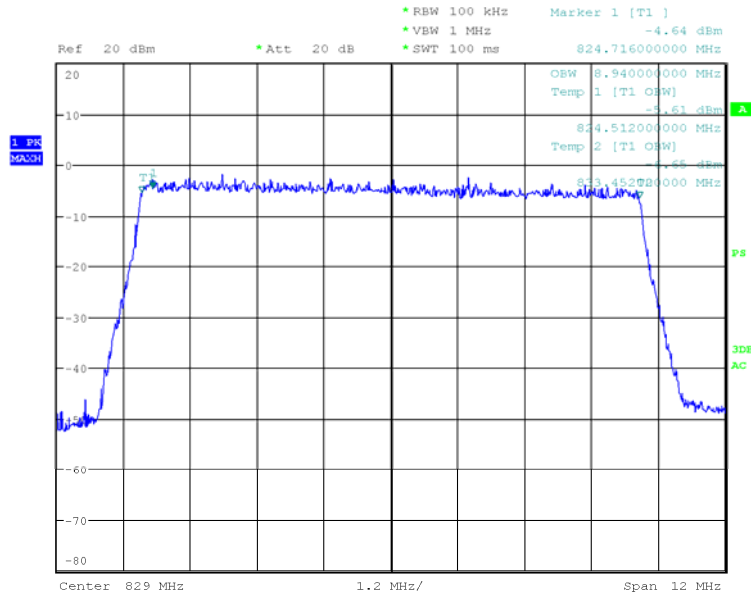


Date: 19.APR.2017 12:13:19

Diagram 35_521

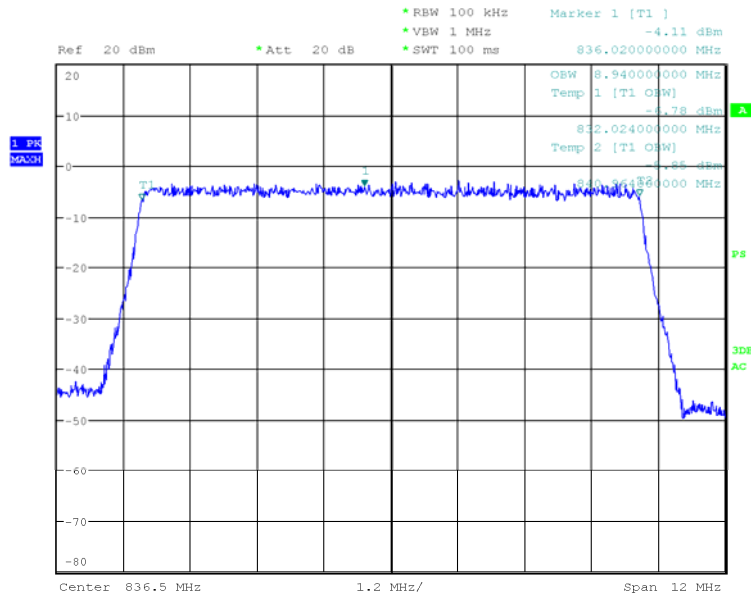
1.8.1.4. BW = 10MHz

QPSK-Modulation



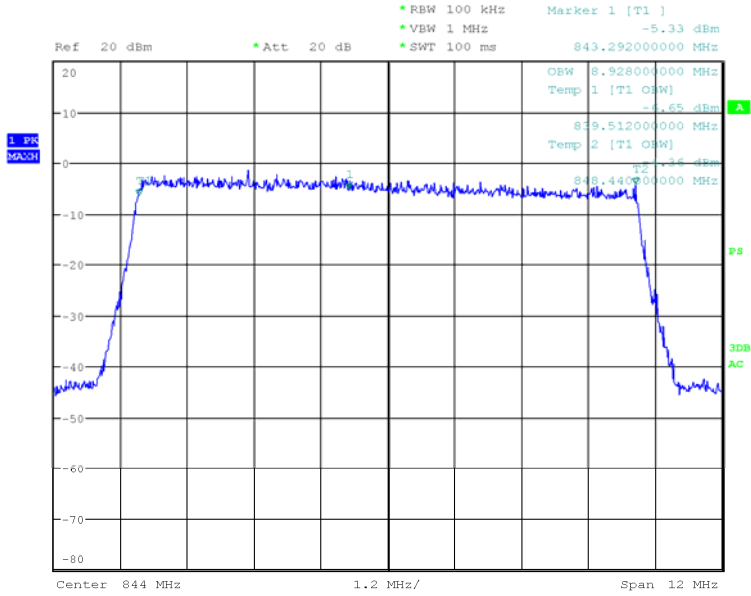
Date: 19.APR.2017 11:59:42

Diagram 35_510



Date: 19.APR.2017 12:02:17

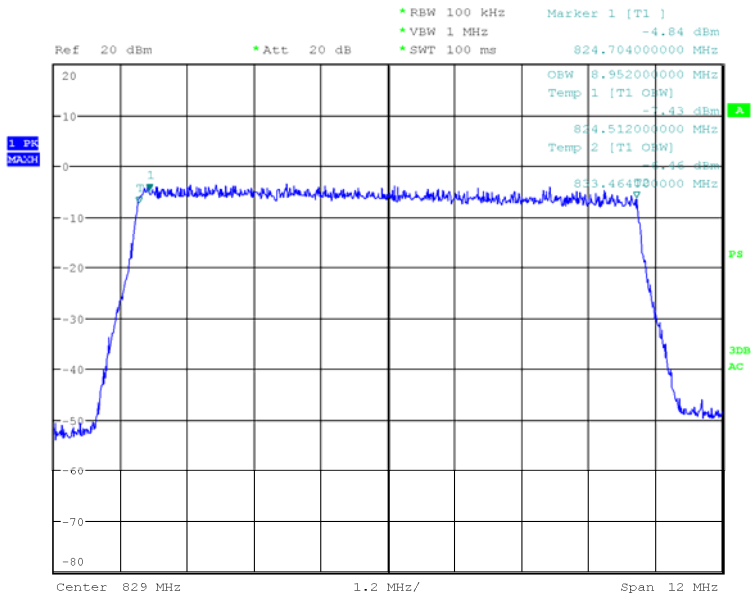
Diagram 35_511



Date: 19.APR.2017 12:03:23

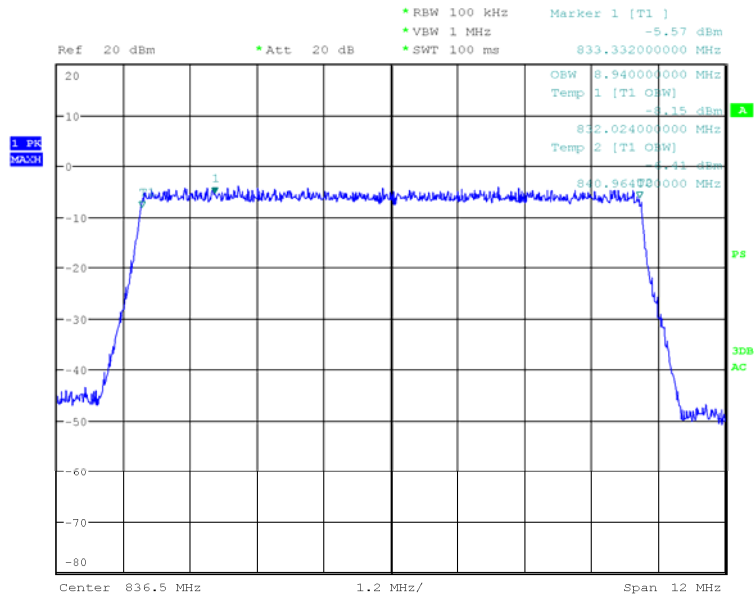
Diagram 35_512

16-QAM-Modulation



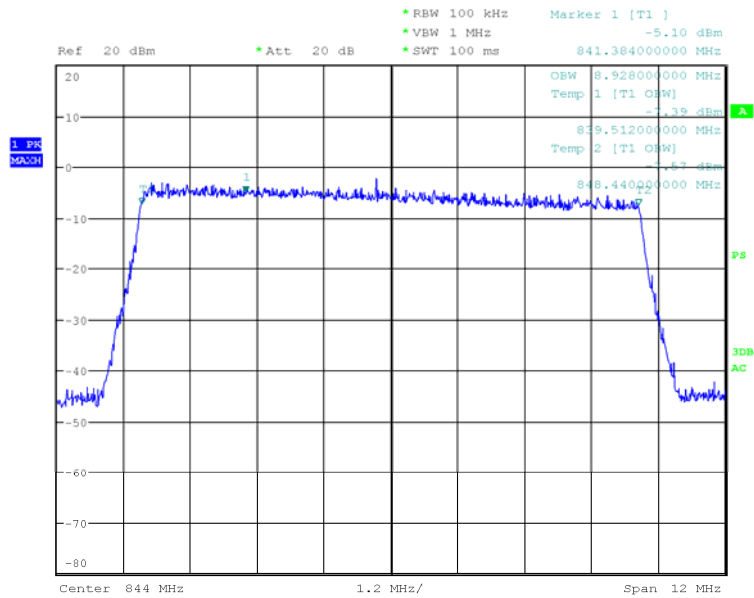
Date: 19.APR.2017 12:15:09

Diagram 35_522



Date: 19.APR.2017 12:20:35

Diagram 35_523



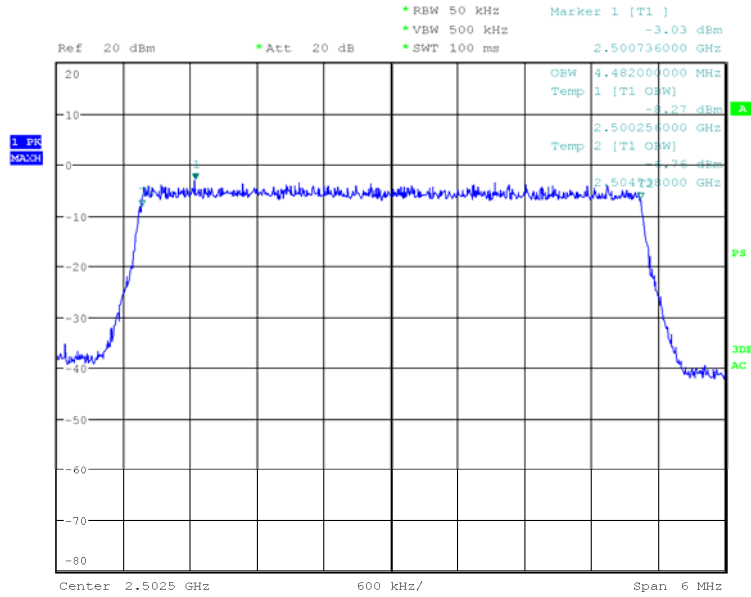
Date: 19.APR.2017 12:21:35

Diagram 35_524

1.8.2. LTE Band 7

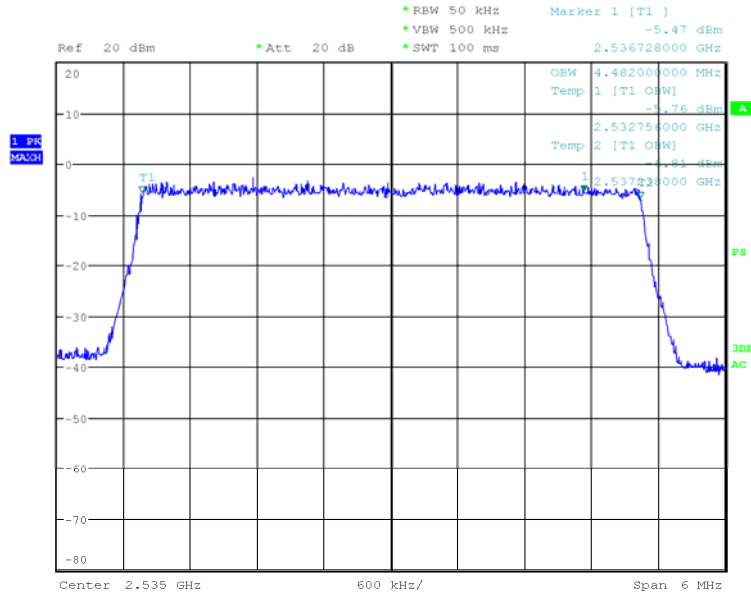
1.8.2.1. BW = 5MHz

QPSK-Modulation



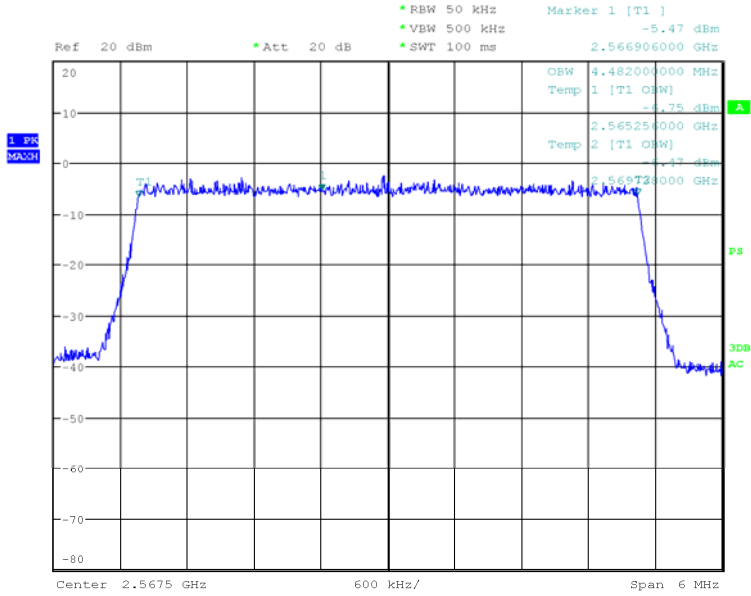
Date: 19.APR.2017 12:23:18

Diagram 35_701



Date: 19.APR.2017 12:24:28

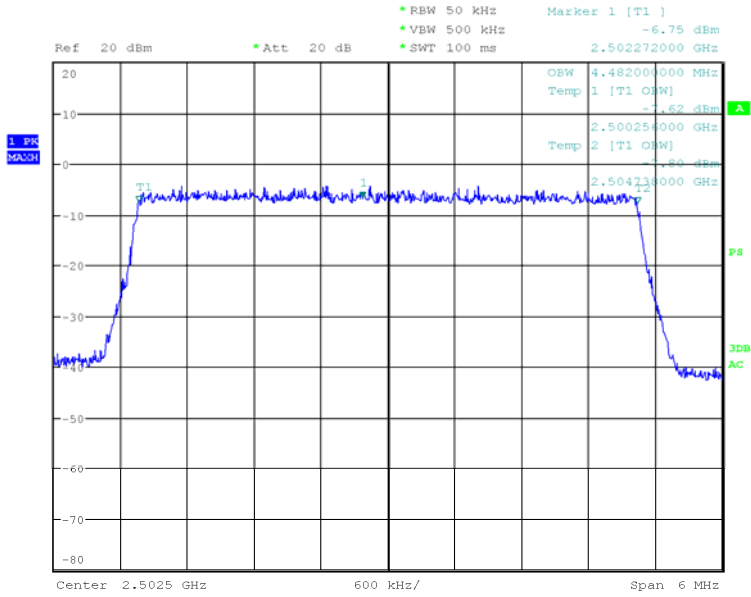
Diagram 35_702



Date: 19.APR.2017 12:25:13

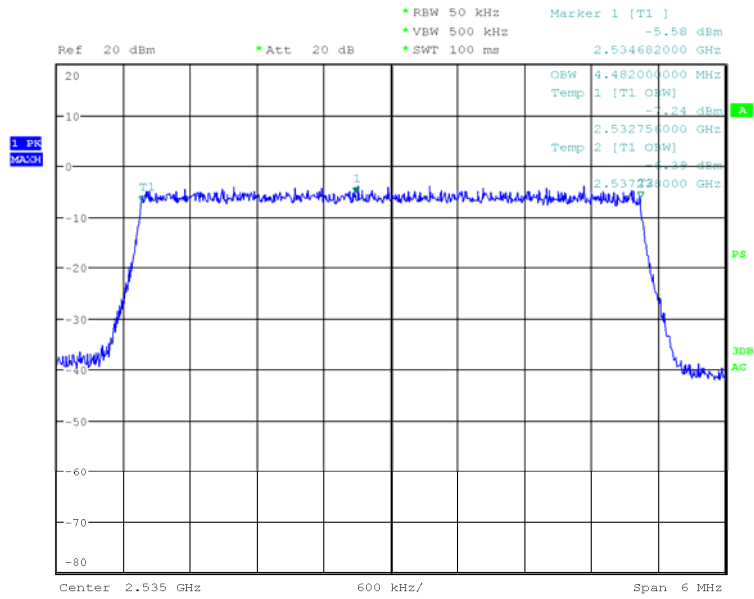
Diagram 35_703

16-QAM-Modulation



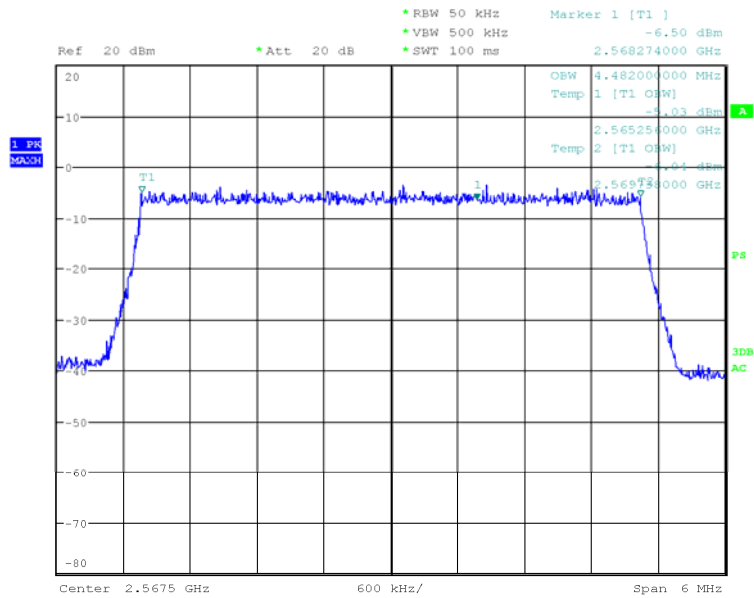
Date: 19.APR.2017 12:38:15

Diagram 35_713



Date: 19.APR.2017 12:39:09

Diagram 35_714

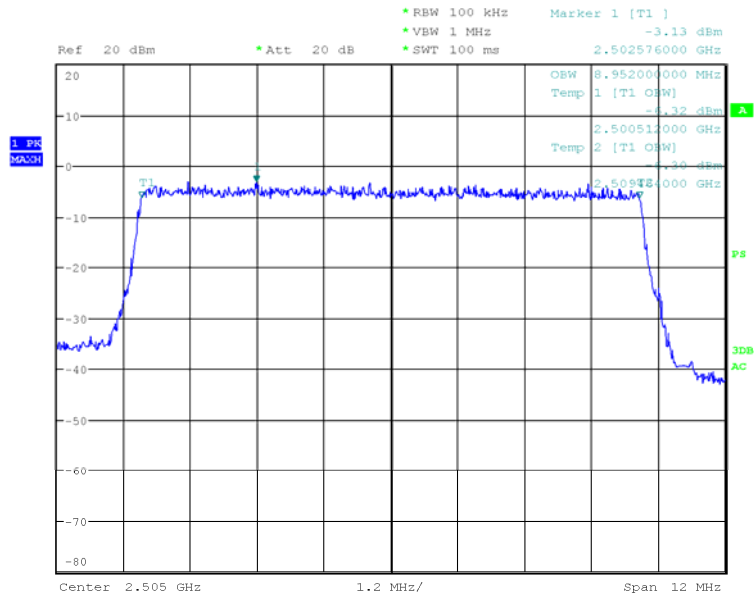


Date: 19.APR.2017 12:39:55

Diagram 35_715

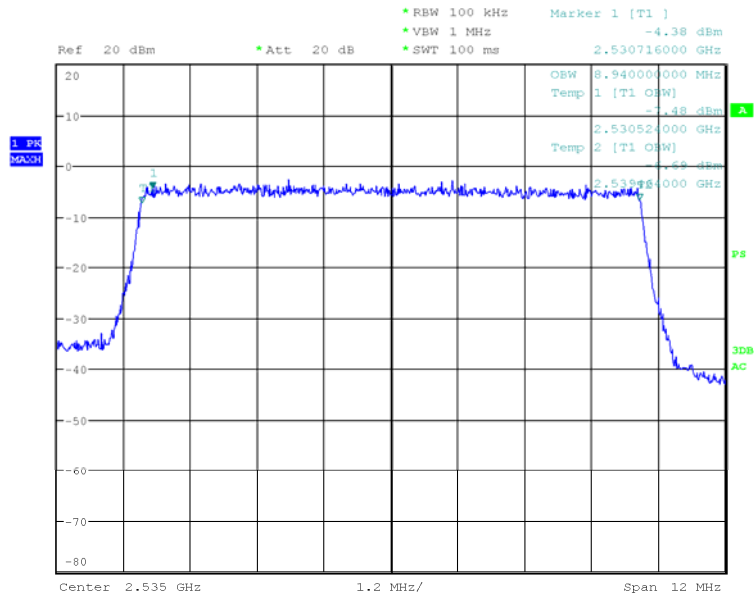
1.8.2.2. BW = 10MHz

QPSK-Modulation



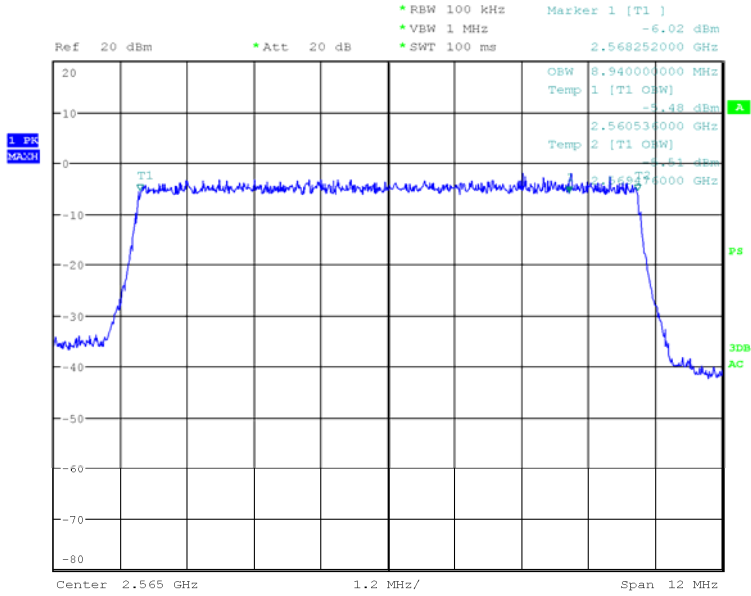
Date: 19.APR.2017 12:26:59

Diagram 35_704



Date: 19.APR.2017 12:28:05

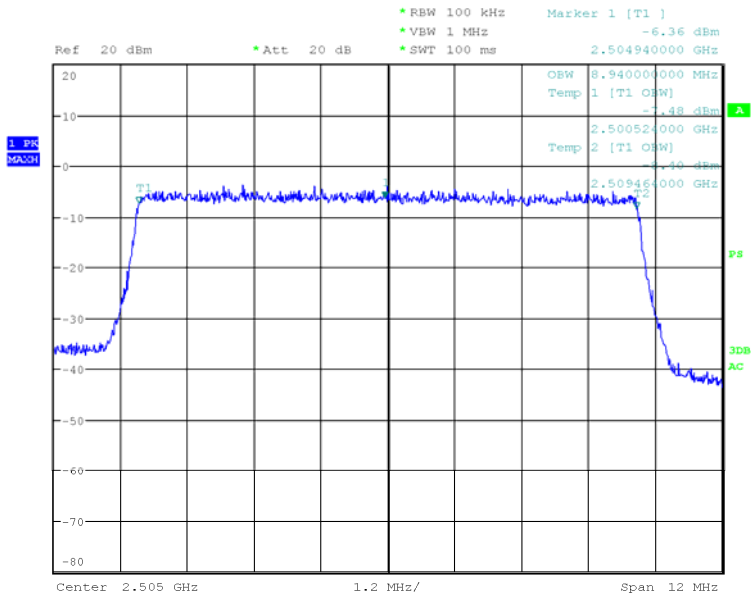
Diagram 35_705



Date: 19.APR.2017 12:29:04

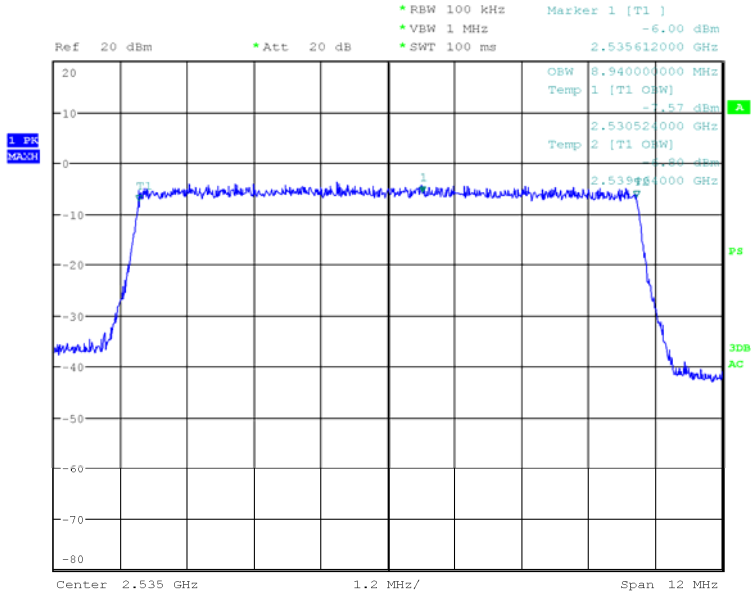
Diagram 35_706

16-QAM-Modulation



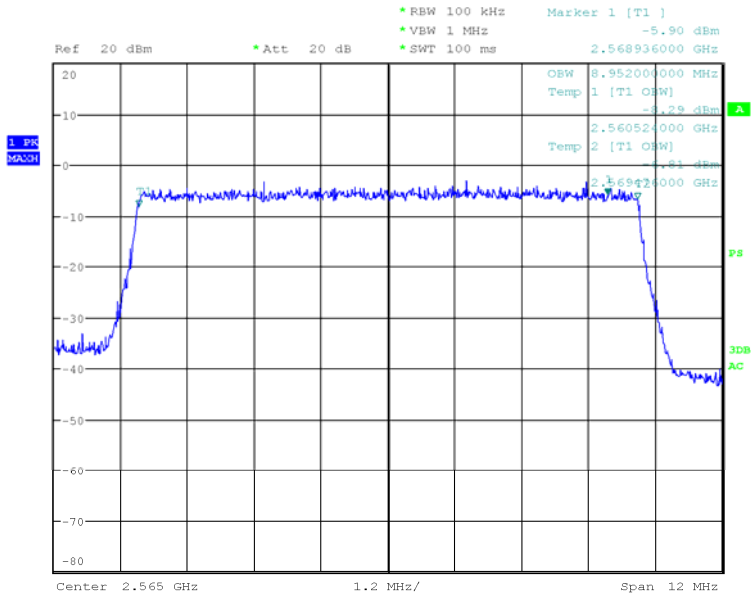
Date: 19.APR.2017 12:41:44

Diagram 35_716



Date: 19.APR.2017 12:42:34

Diagram 35_717

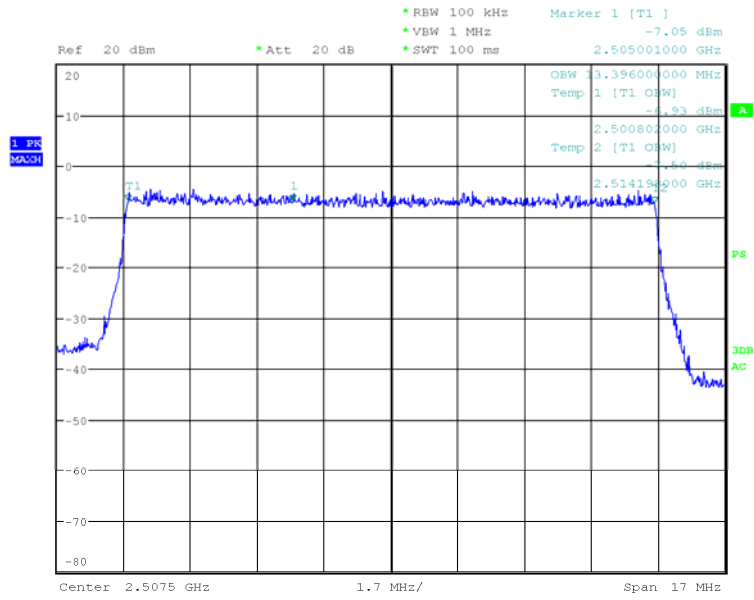


Date: 19.APR.2017 12:43:26

Diagram 35_718

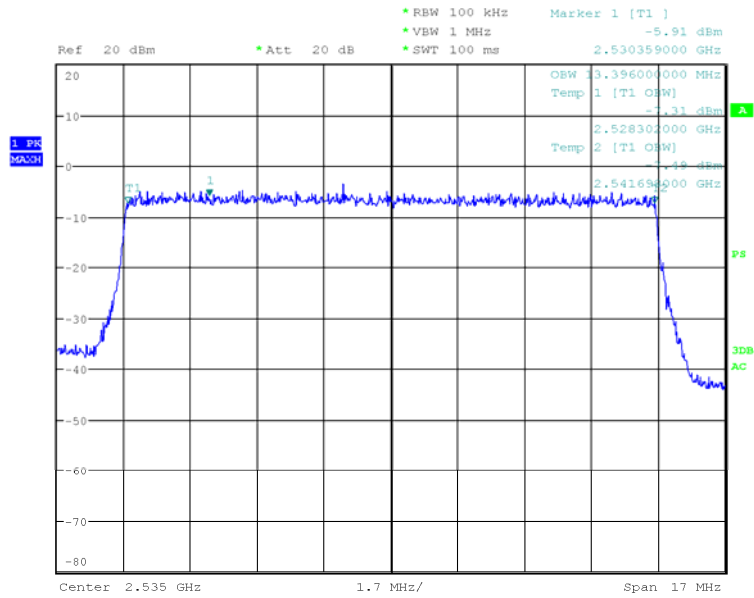
1.8.2.3. BW = 15MHz

QPSK-Modulation



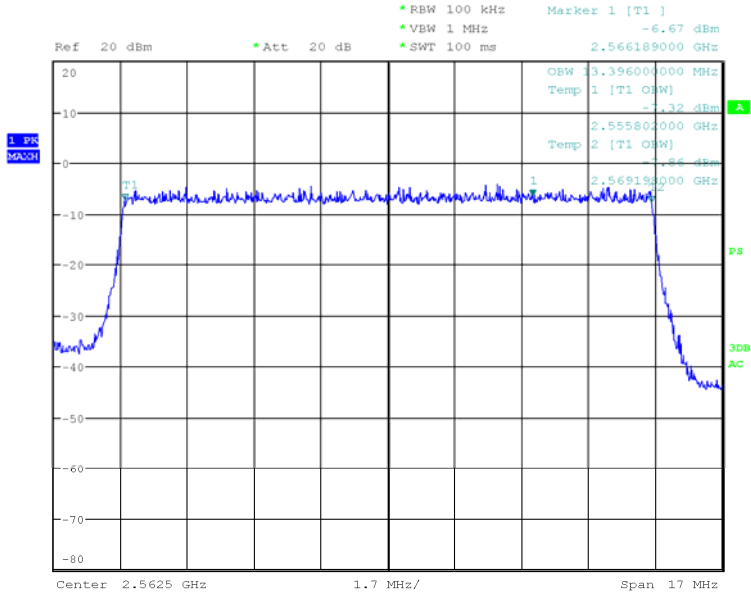
Date: 19.APR.2017 12:31:09

Diagram 35_707



Date: 19.APR.2017 12:32:07

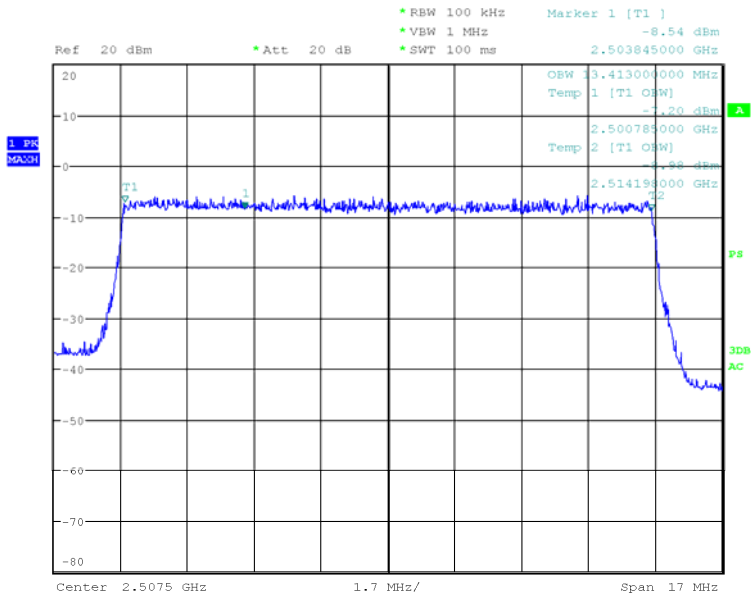
Diagram 35_708



Date: 19.APR.2017 12:33:06

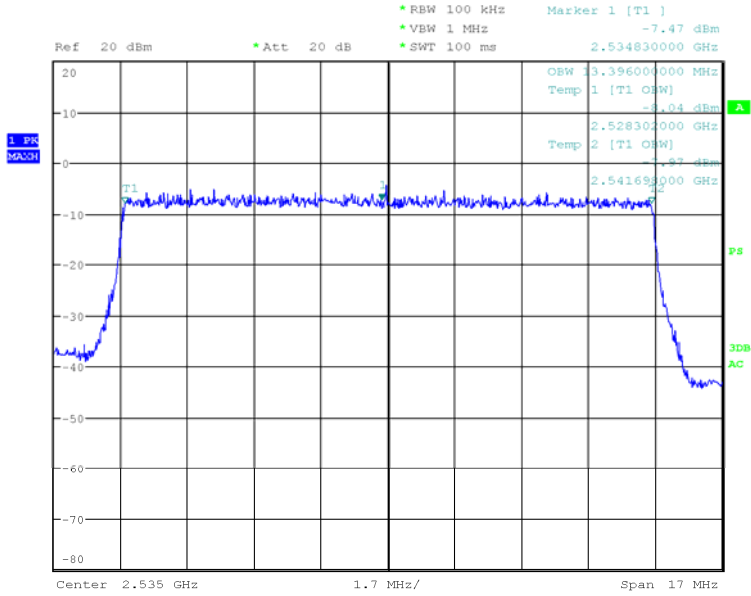
Diagram 35_709

16-QAM-Modulation



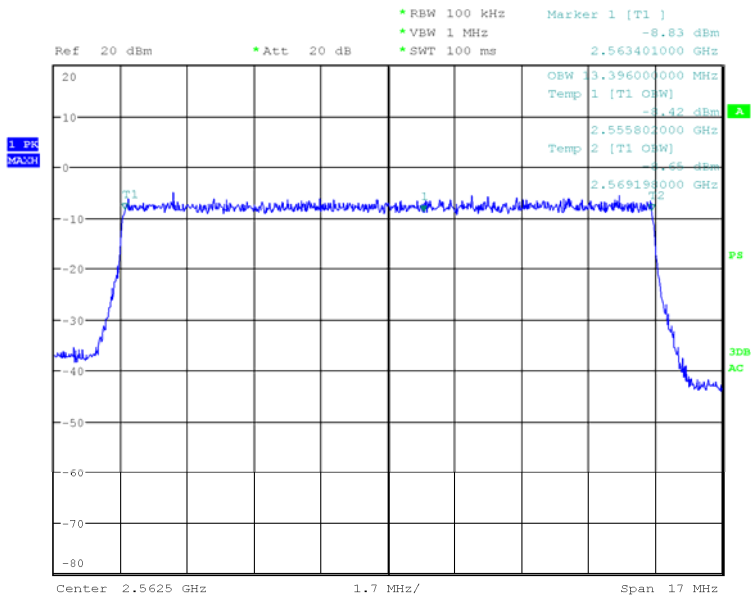
Date: 19.APR.2017 12:45:10

Diagram 35_719



Date: 19.APR.2017 12:46:14

Diagram 35_720

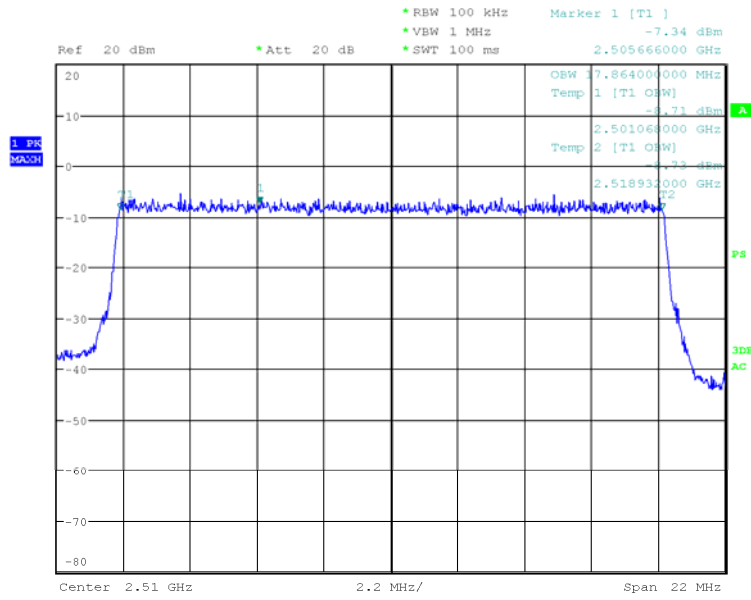


Date: 19.APR.2017 12:47:10

Diagram 35_721

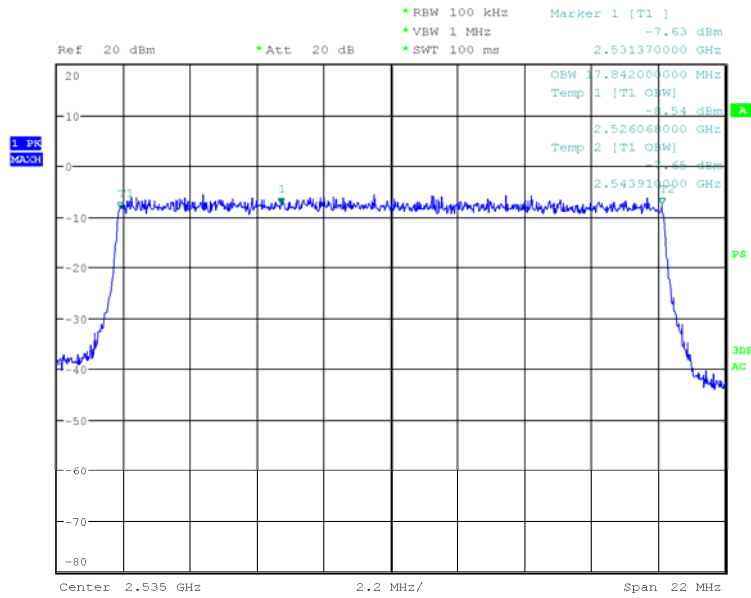
1.8.2.4. BW = 20MHz

QPSK-Modulation



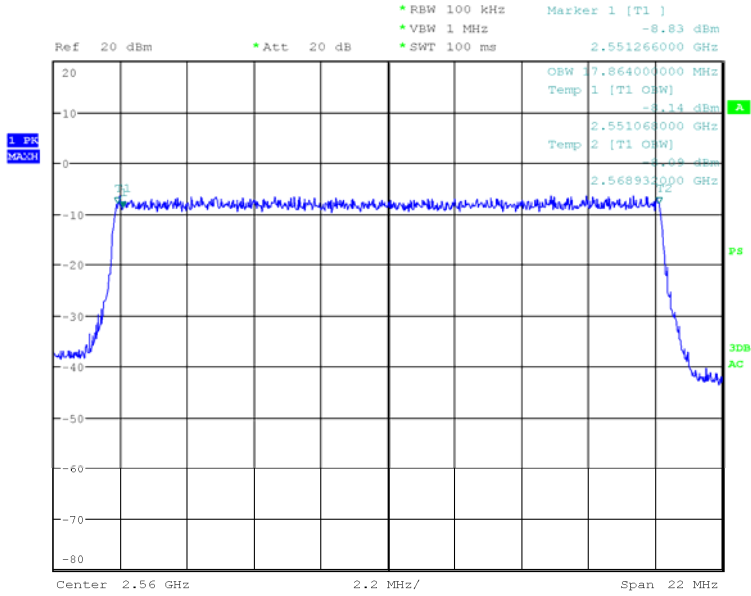
Date: 19.APR.2017 12:35:01

Diagram 35_710



Date: 19.APR.2017 12:35:53

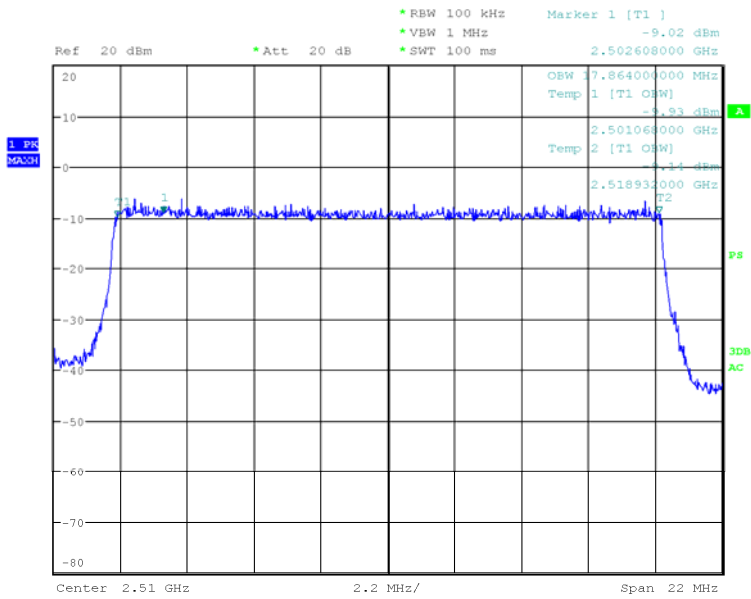
Diagram 35_711



Date: 19.APR.2017 12:36:46

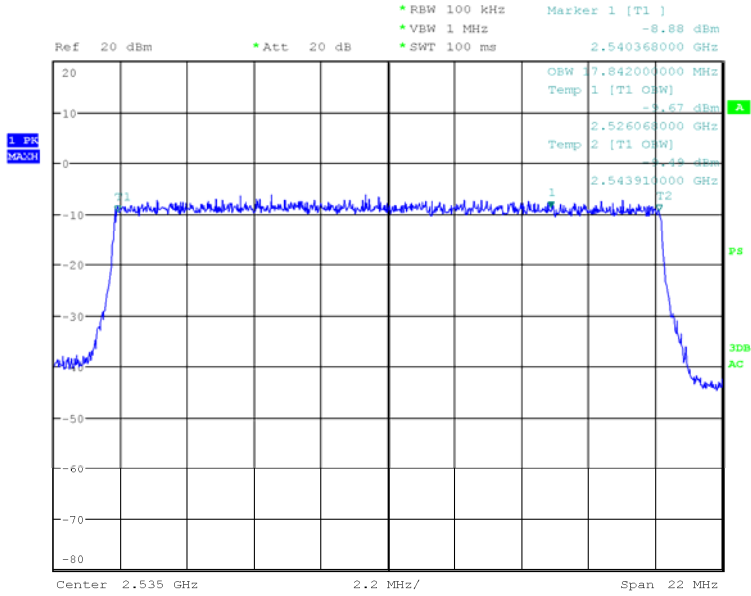
Diagram 35_712

16-QAM-Modulation



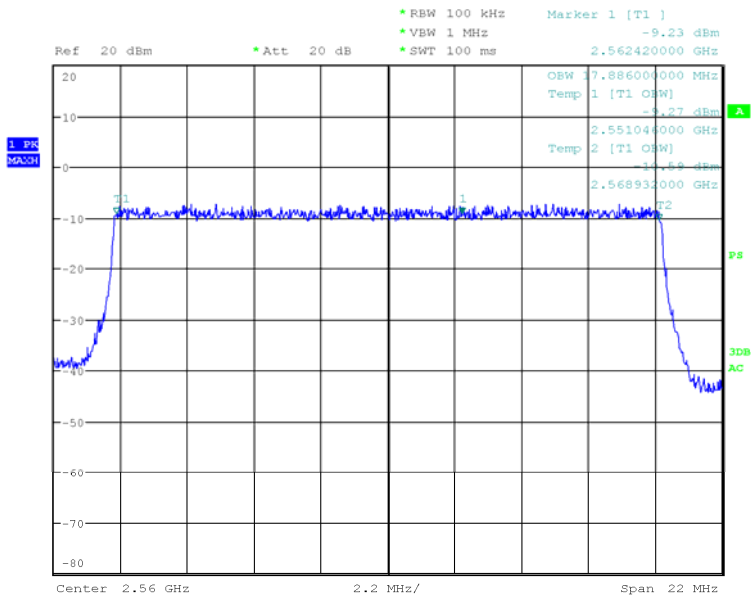
Date: 19.APR.2017 12:48:53

Diagram 35_722



Date: 19.APR.2017 12:49:55

Diagram 35_723



Date: 19.APR.2017 12:50:45

Diagram 35_724

1.9. Spurious emissions conducted (LTE Band 5)

1.9.1. Channel Low - QPSK

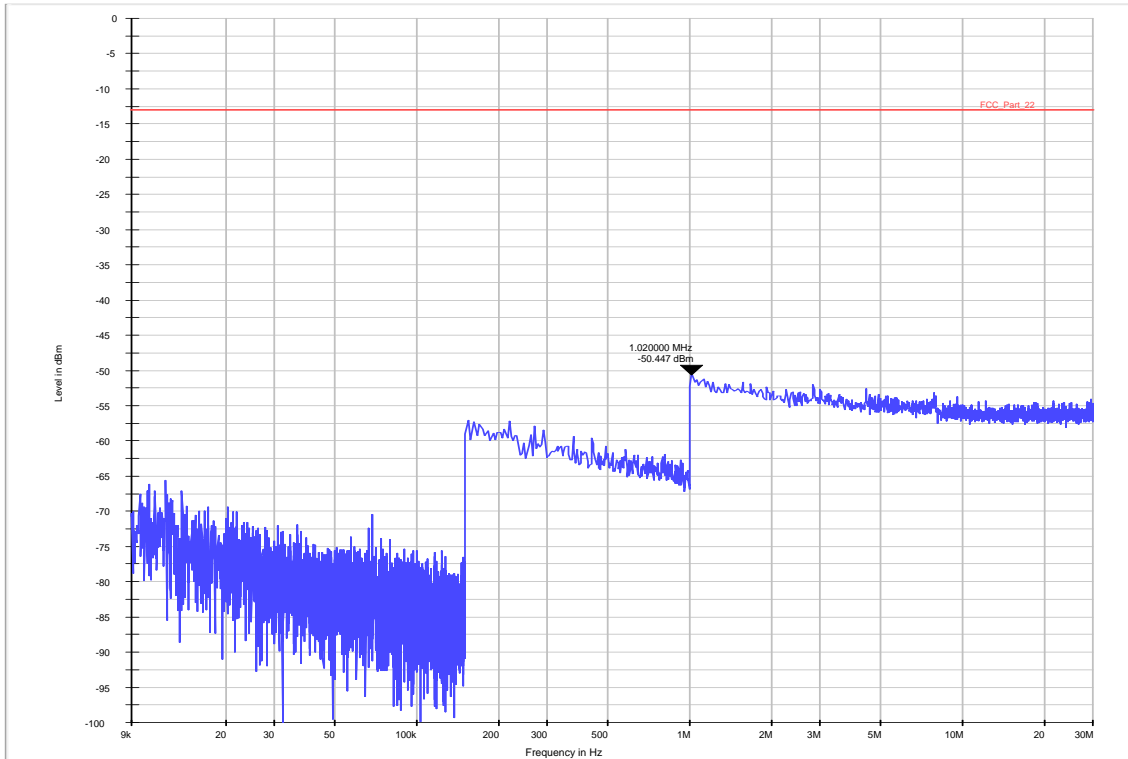


Diagram 36.50a_RSE_C_Ch20425_BW_5_QPSK_1RB low

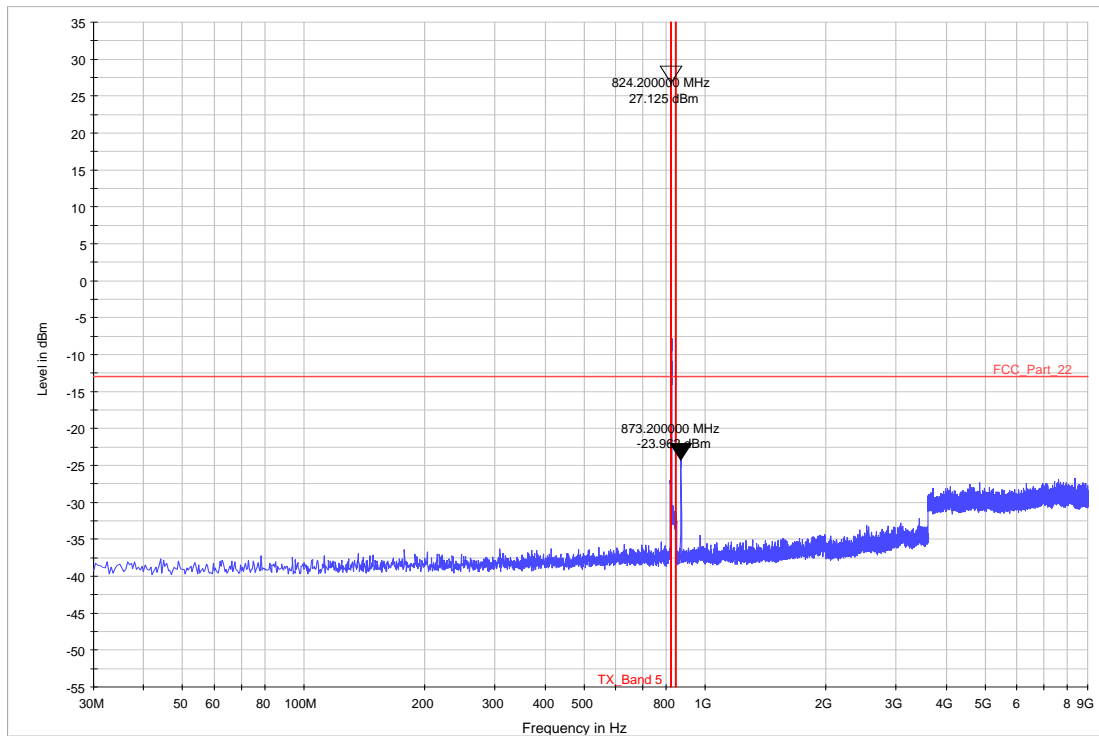


Diagram 36.51a_RSE_C_Ch20425_BW_5_QPSK_1RB low

1.9.2. Channel Mid - QPSK

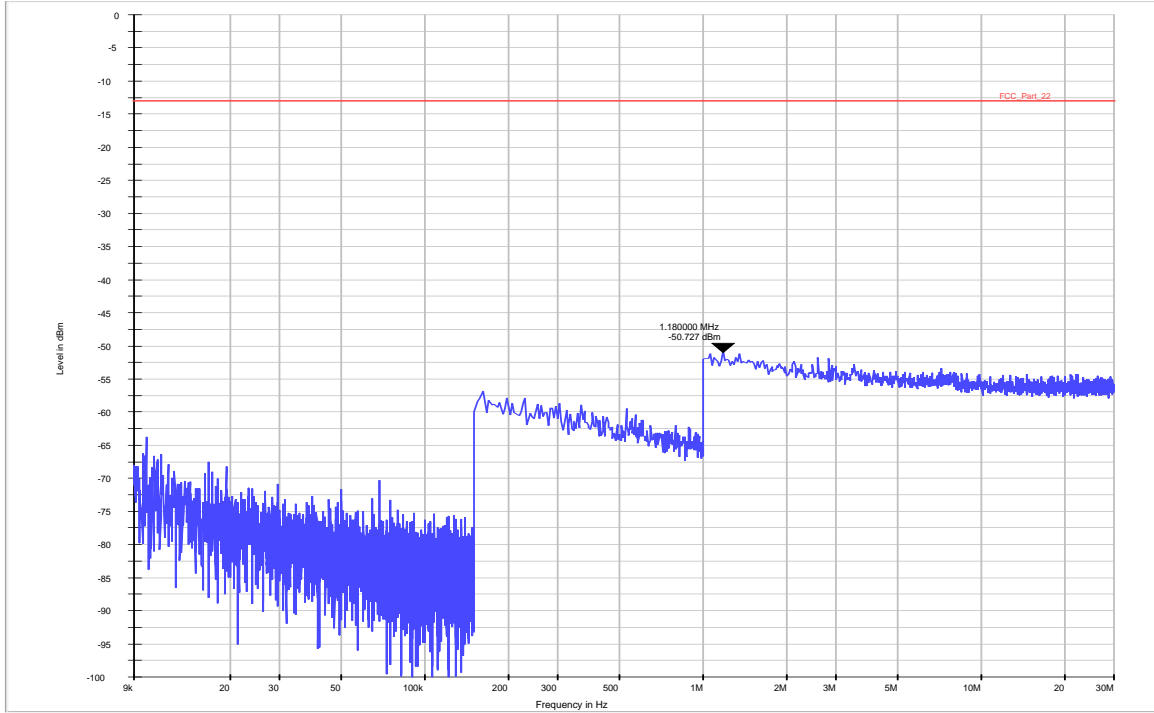


Diagram 36.52a_RSE_C_Ch20525_BW5_QPSK_1 RB high

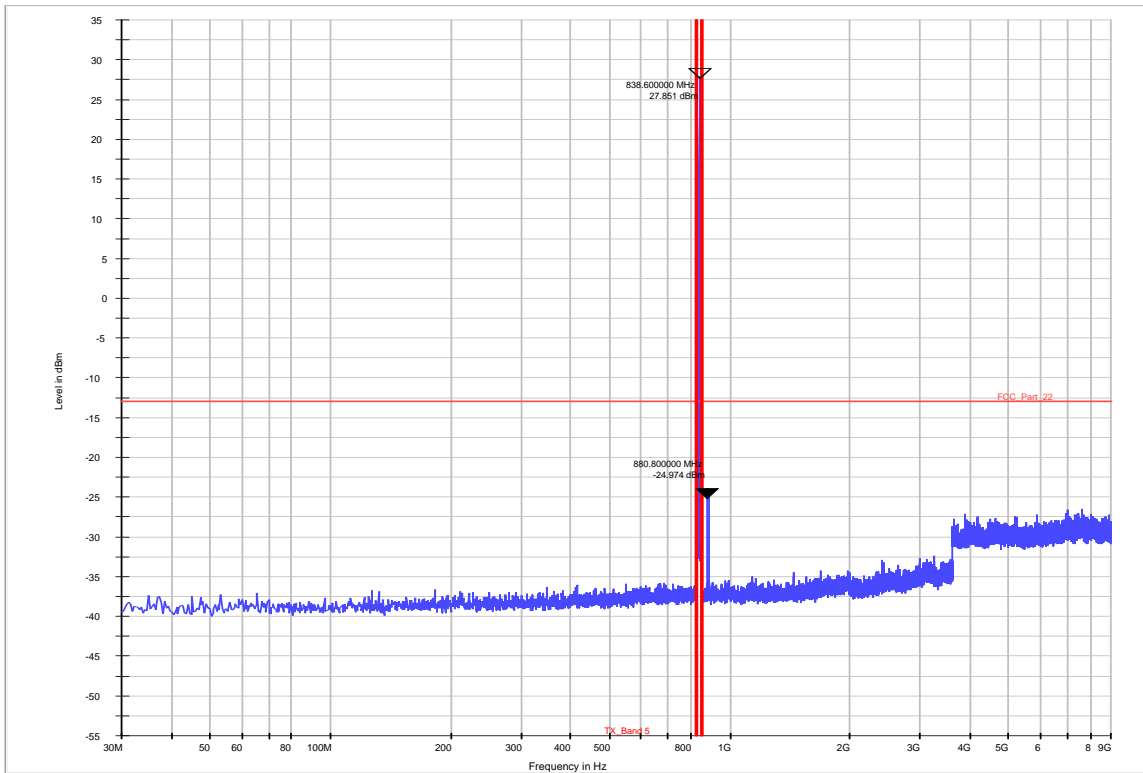


Diagram 36.53a_RSE_C_Ch20525_BW5_QPSK_1 RB high

1.9.3. Channel High - QPSK

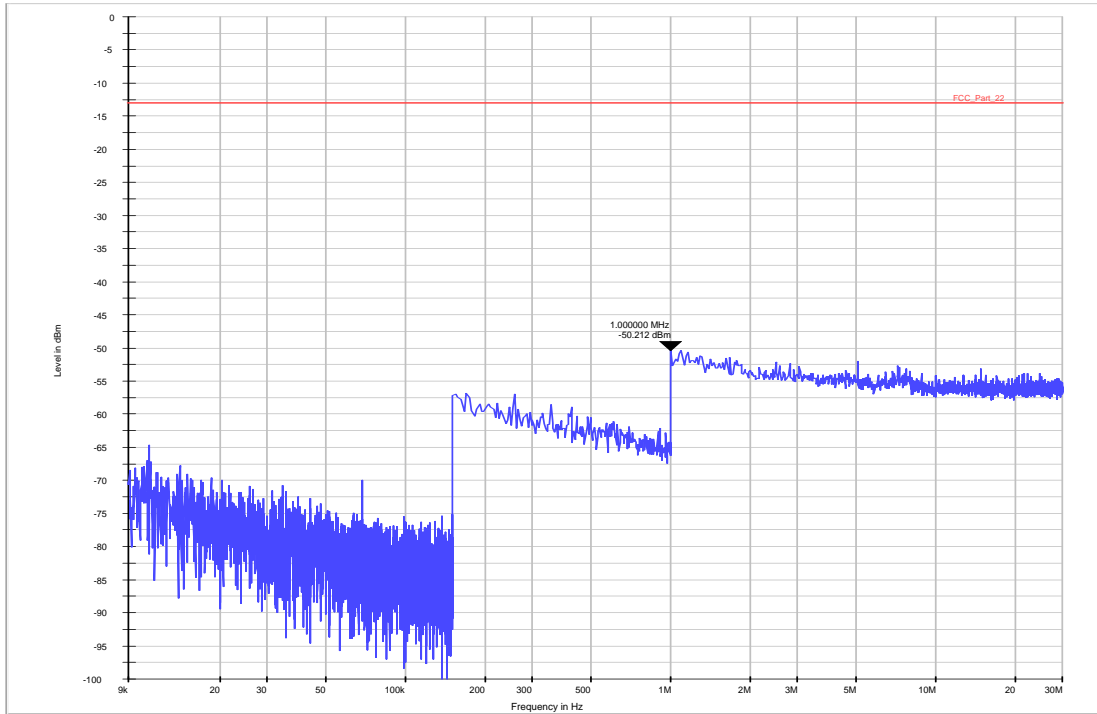


Diagram 36.54a_RSE_C_Ch20600_BW_10_QPSK_1RB low

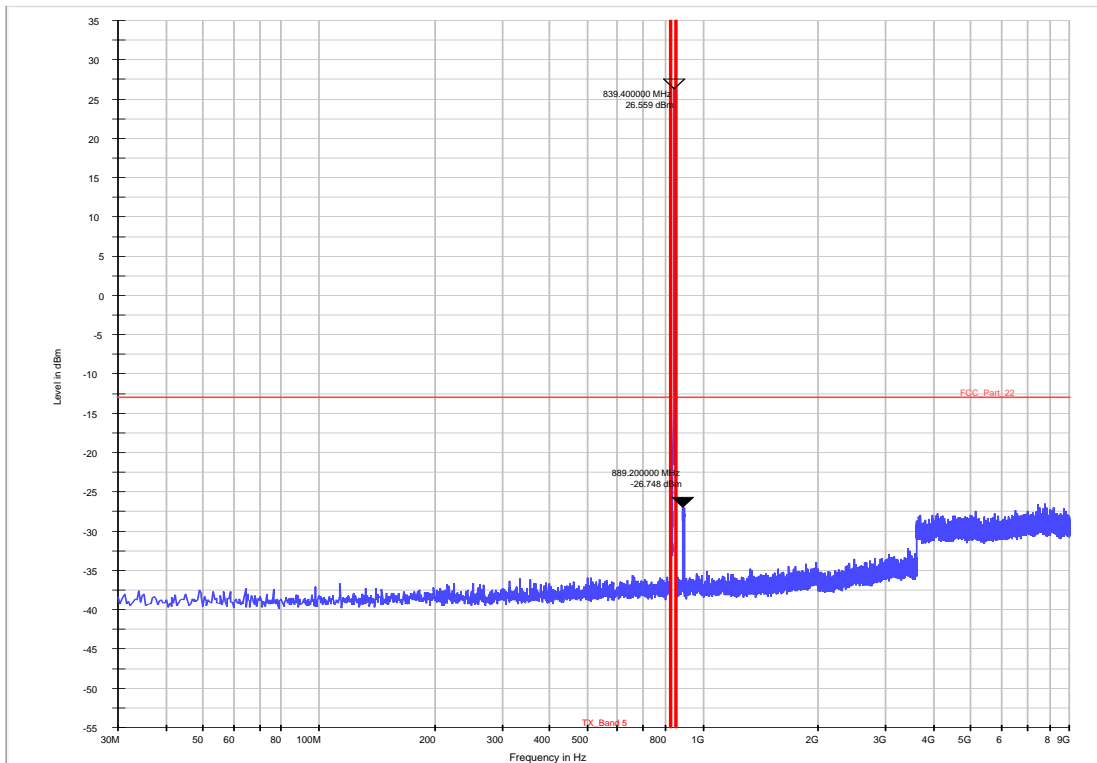


Diagram 36.55a_RSE_C_Ch20600_BW_10_QPSK_1RB low

1.9.4. Channel Low – 16QAM

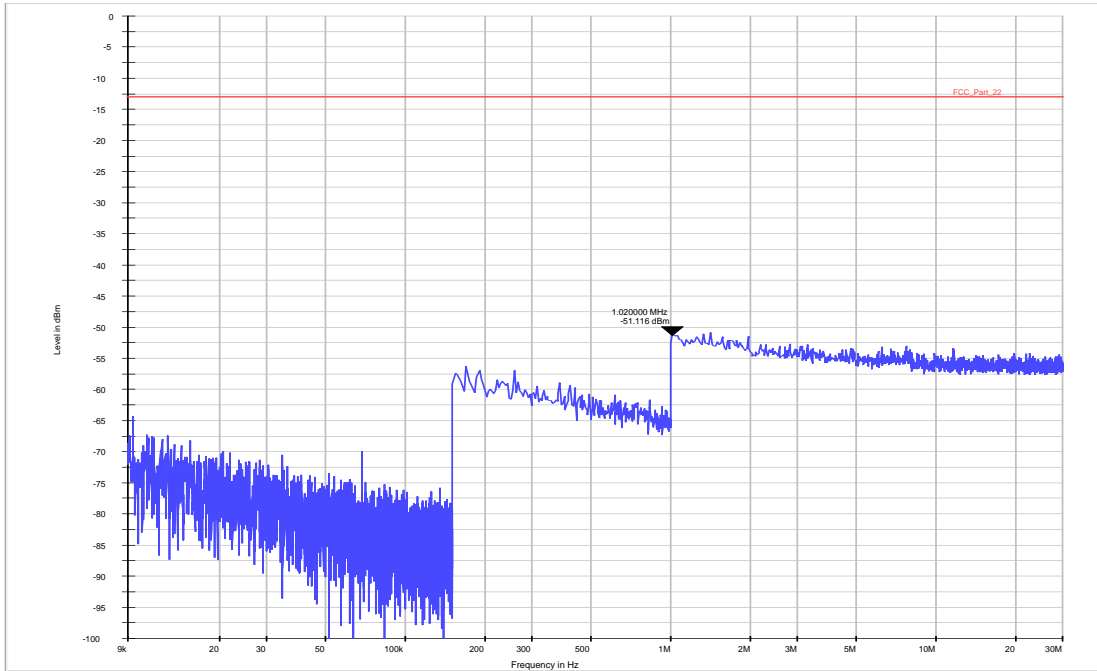


Diagram 36.50b_RSE_C_Ch20425_BW_5_QAM_1RB low

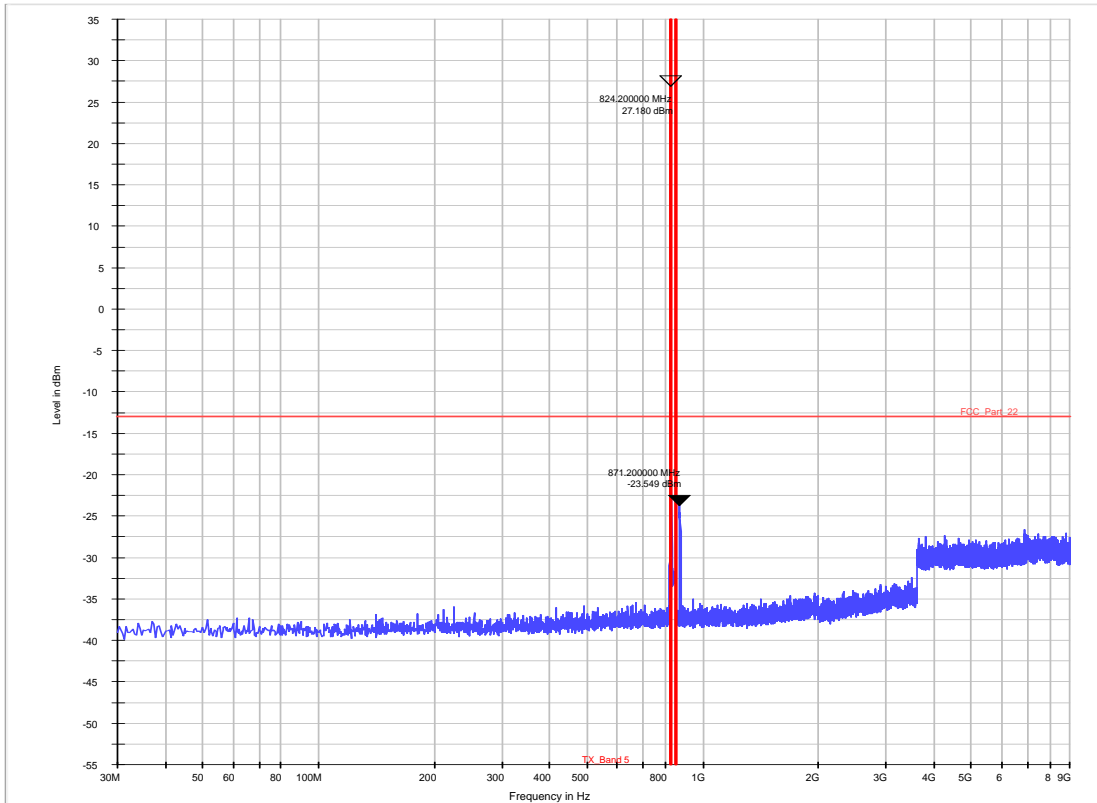


Diagram 36.51b_RSE_C_Ch20425_BW_5_QAM_1RB low

1.9.5. Channel Mid – 16QAM

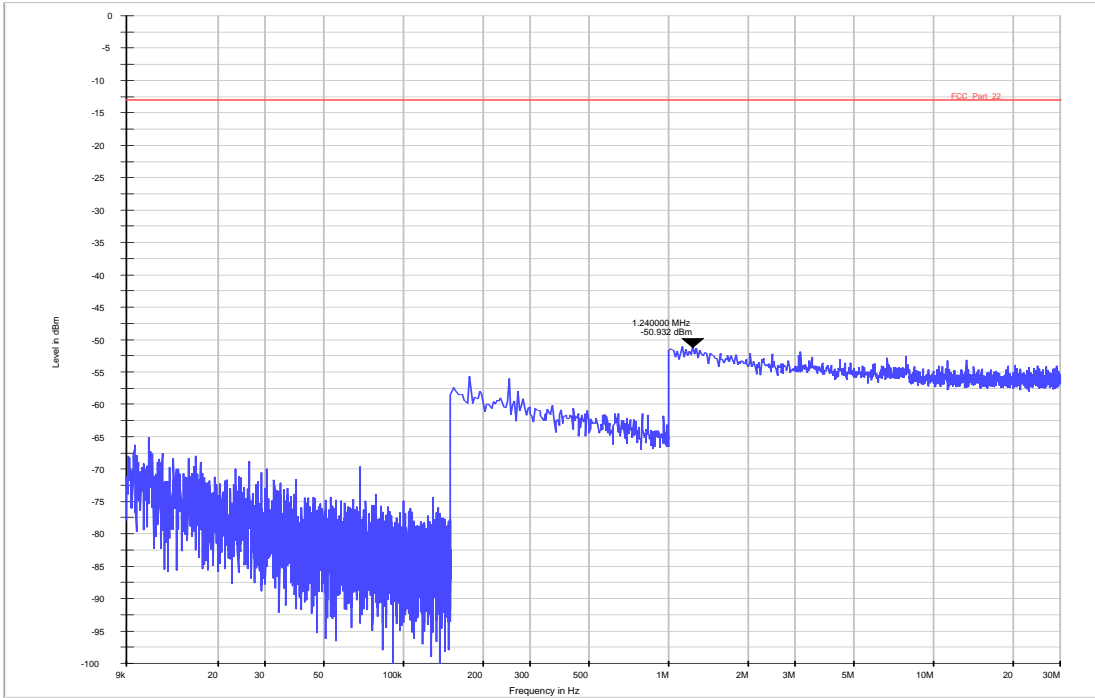


Diagram 36.52b_RSE_C_Ch20525_BW5_QAM_1RB high

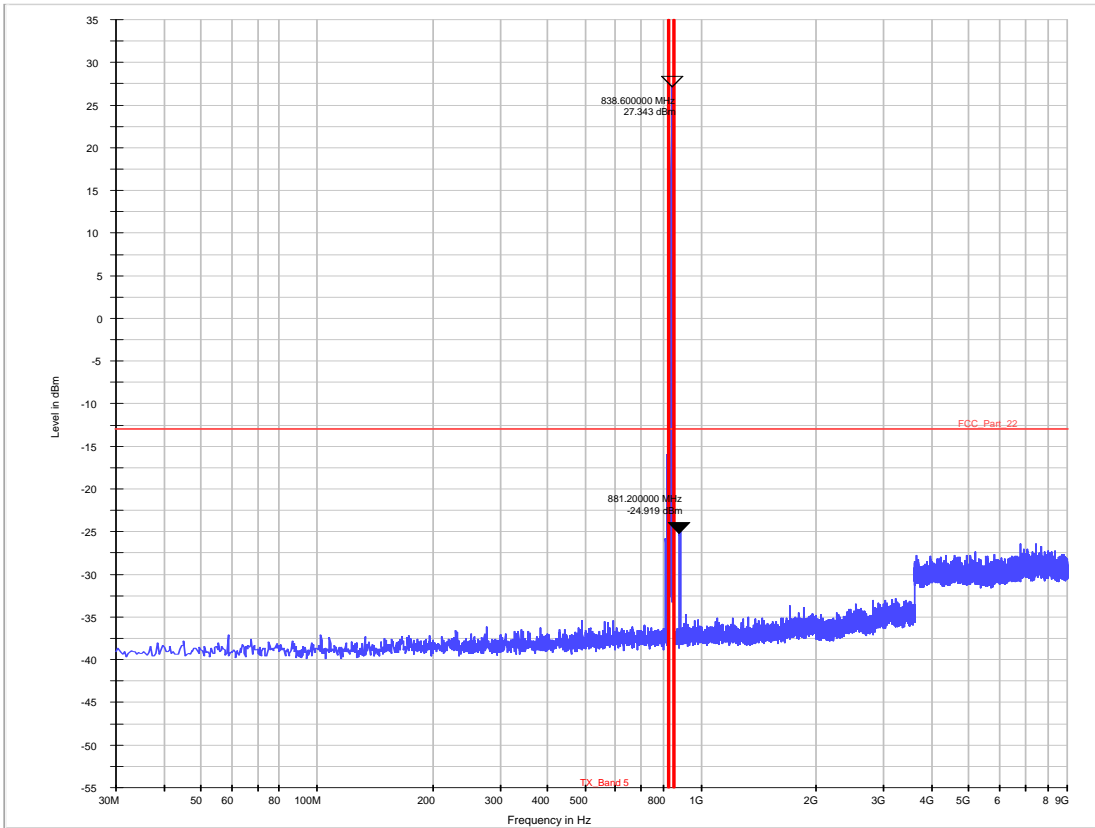


Diagram 36.53b_RSE_R_Ch20525_BW5_QAM_1RB high

1.9.6. Channel High – 16QAM

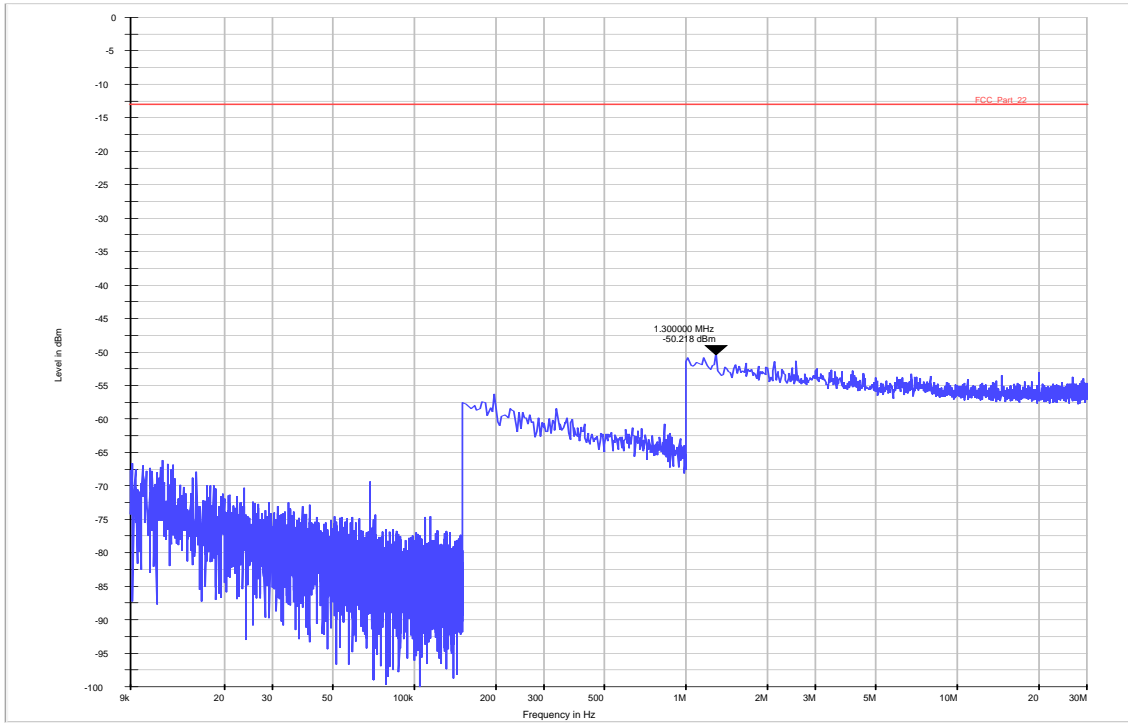


Diagram 36.54b_RSE_C_Ch20600_BW_10_QAM_1 RB low

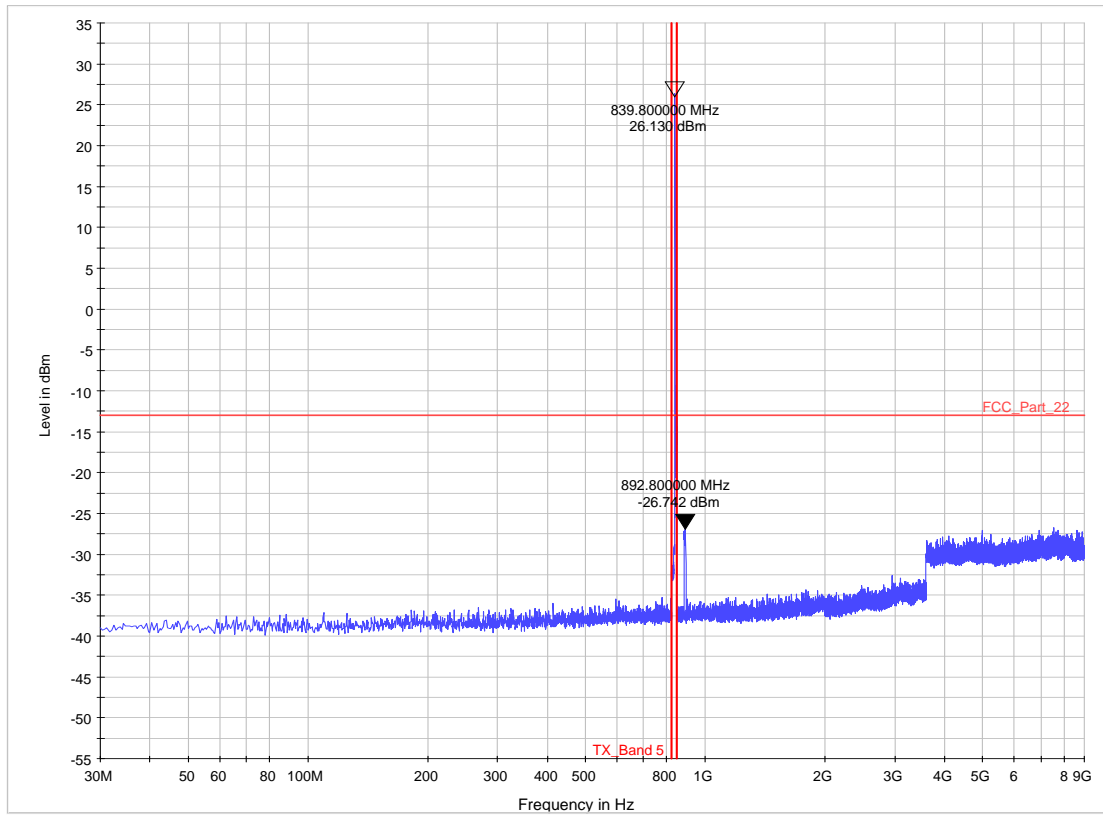


Diagram 36.55b_RSE_C_Ch20600_BW_10_QAM_1 RB low

1.10. Spurious emissions conducted (LTE Band 7)

1.10.1. Channel Low - QPSK

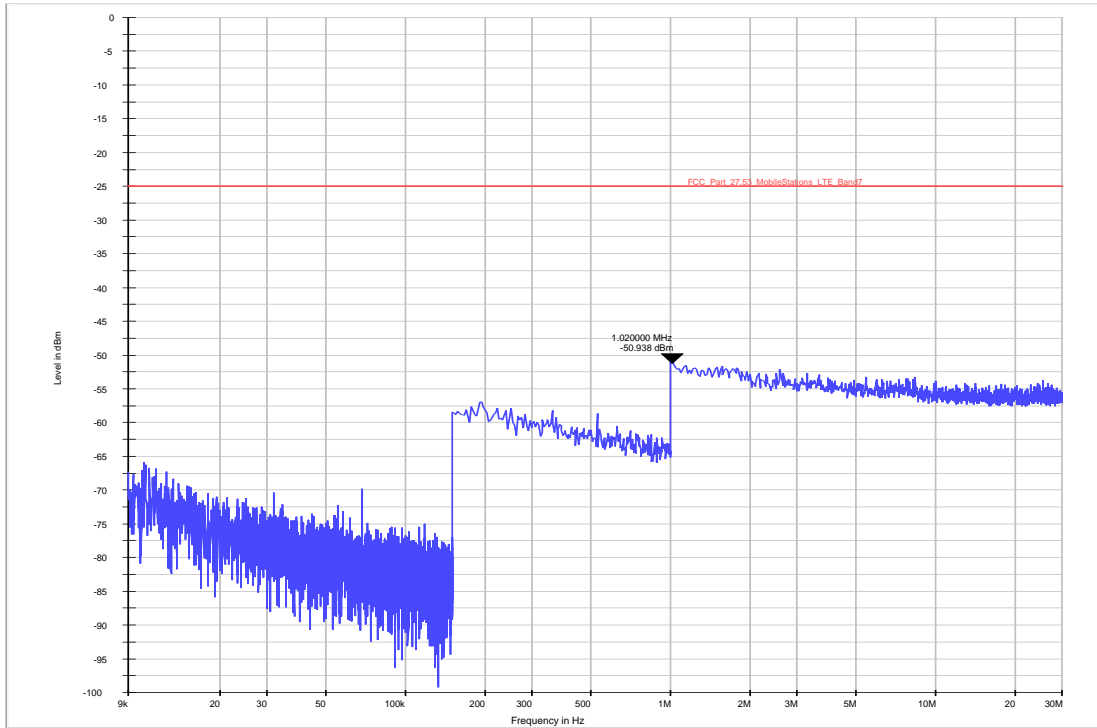


Diagram 36.720a_CSE_Ch20850_BW20_100 % RB_QPSK_Sweep1

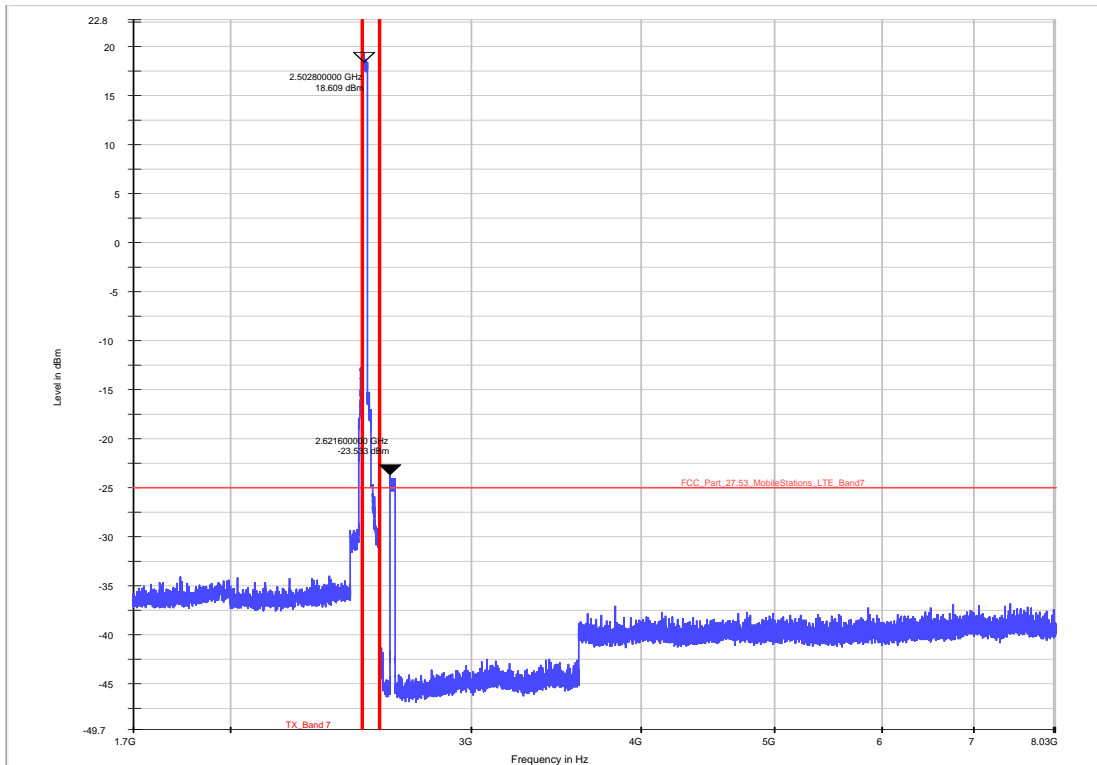


Diagram 36.721a_CSE_Ch20850_BW20_100% RB_QPSK_Sweep2

1.10.2. Channel Mid - QPSK

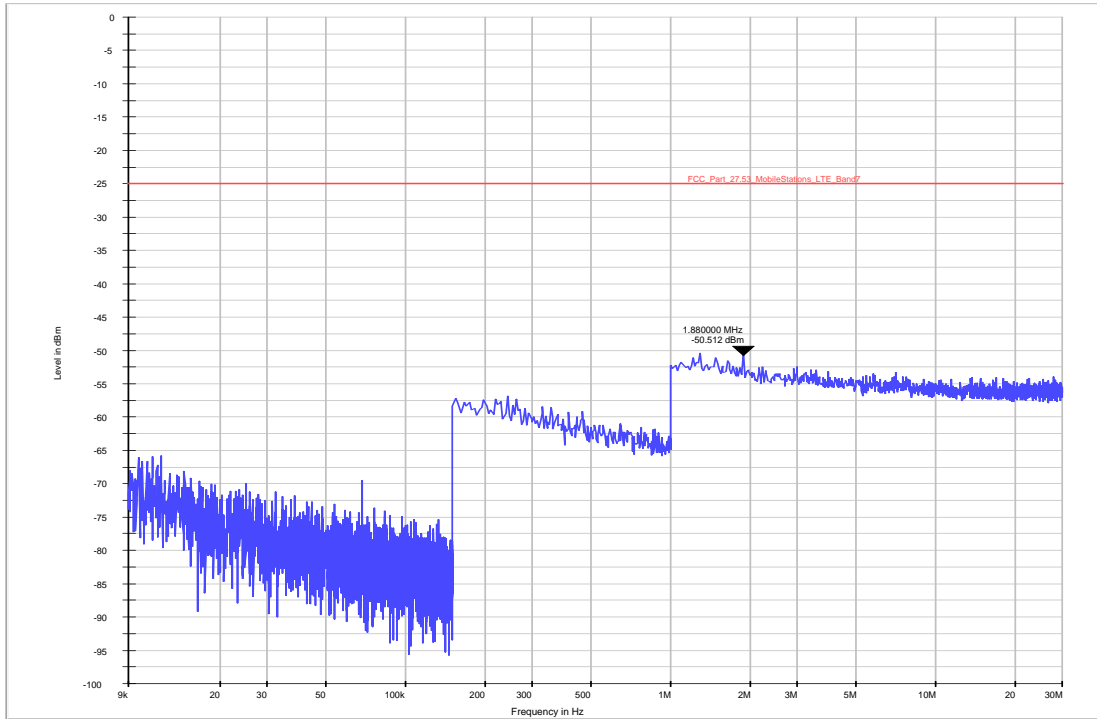


Diagram 36.722a_CSE_Ch21100_BW20_100% RB_QPSK_Sweep1

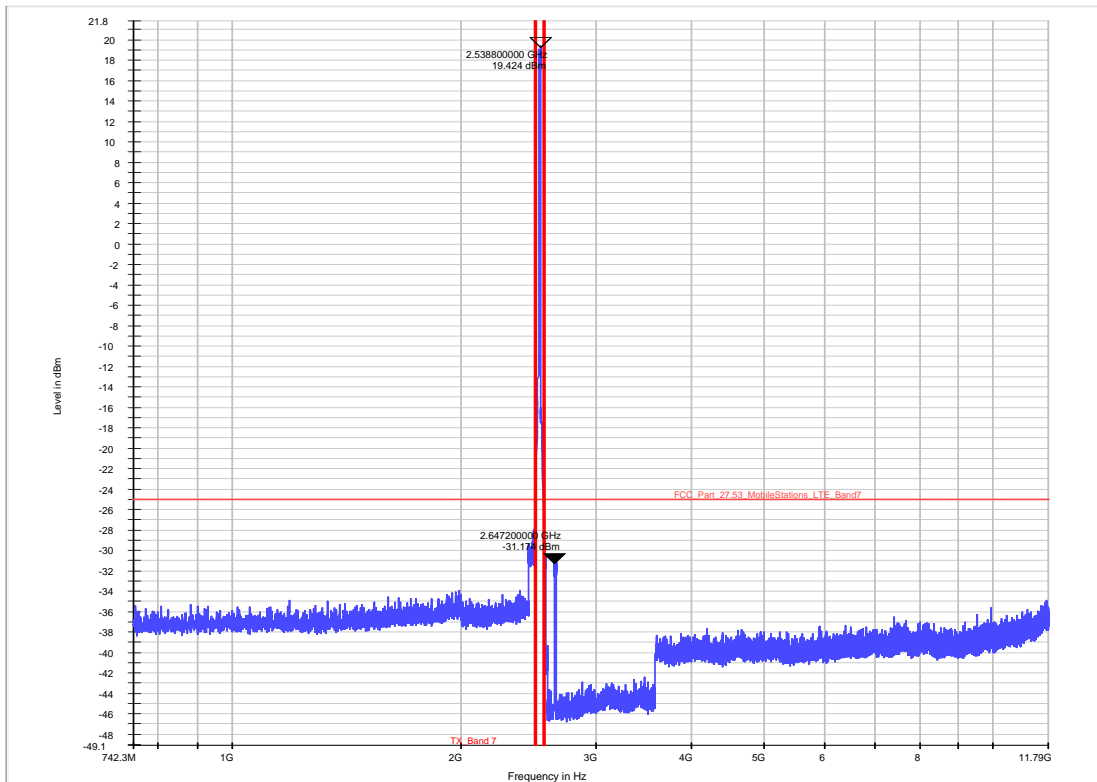


Diagram 36.723a_CSE_Ch21100_BW20_100% RB_QPSK_Sweep2

1.10.3. Channel High - QPSK

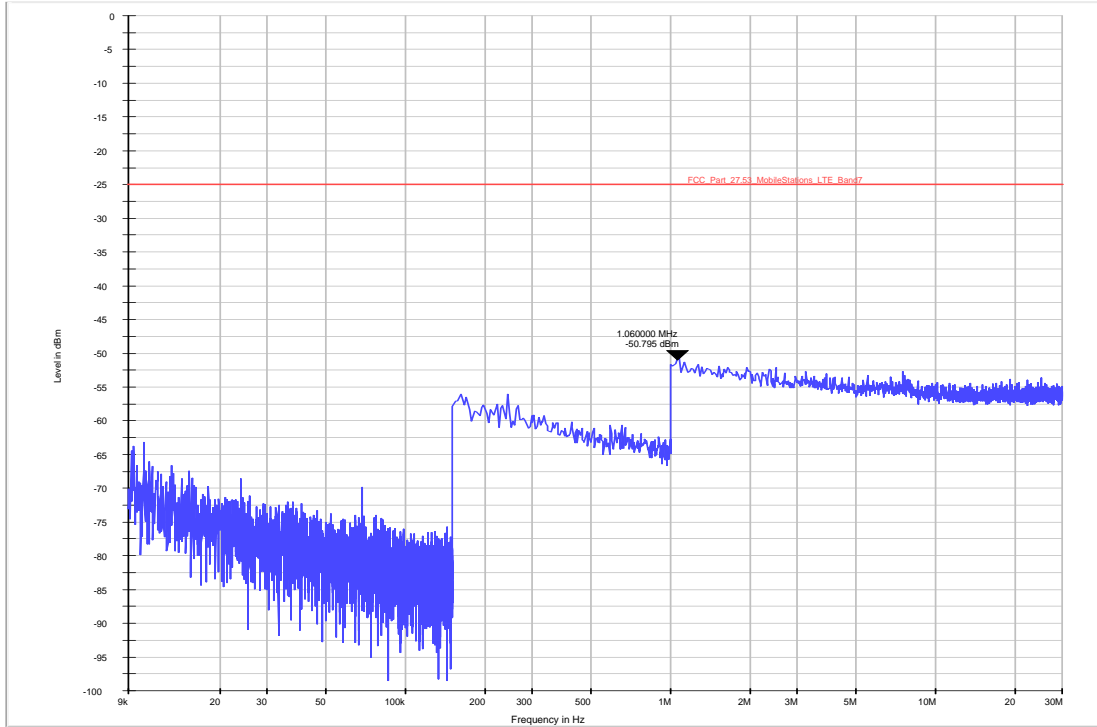


Diagram 36.724a_CSE_Ch21400_BW10_100% RB_QPSK_Sweep1

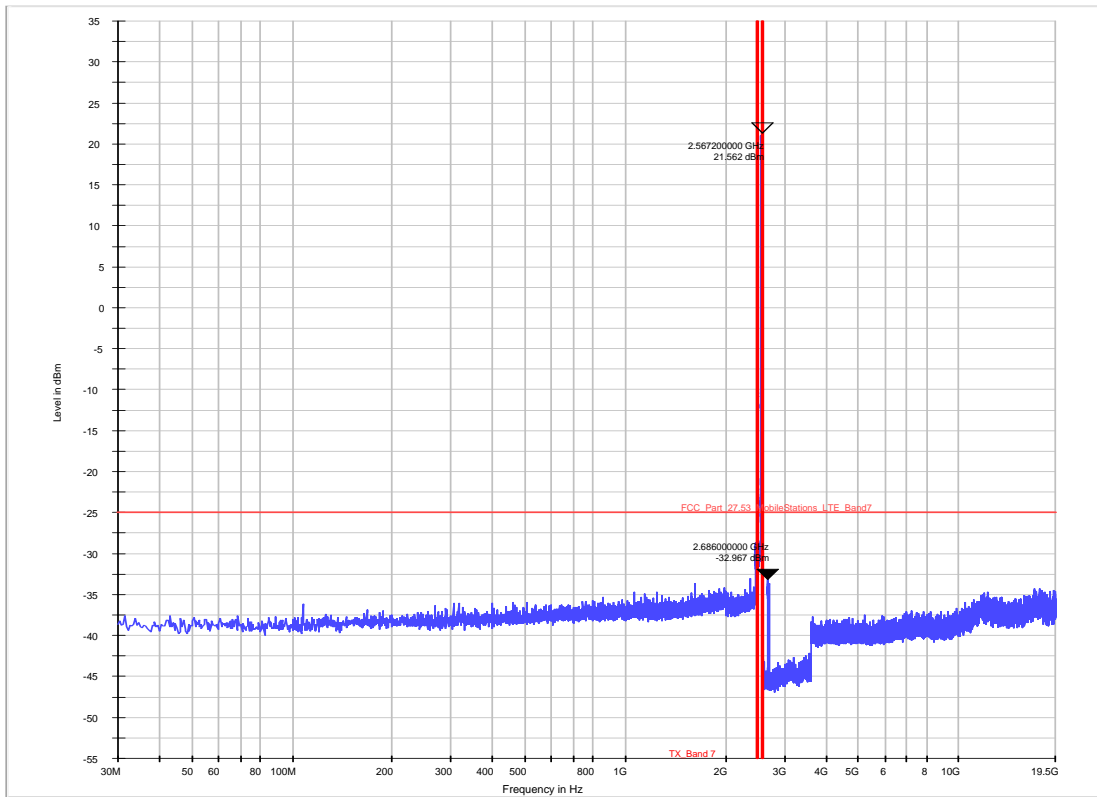


Diagram 36.725a_CSE_Ch21400_BW10_100% RB_QPSK_Sweep2

1.10.4. Channel Low – 16QAM

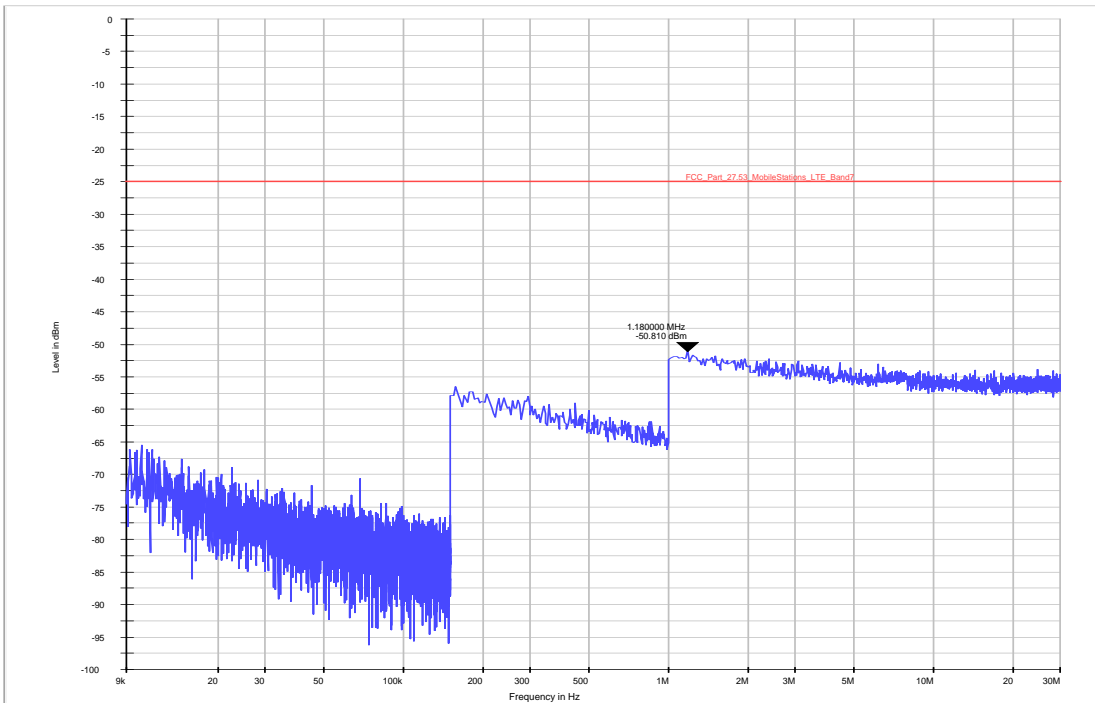


Diagram 36.726b_CSE_Ch20850_BW20_100% RB_16QAM_Sweep1

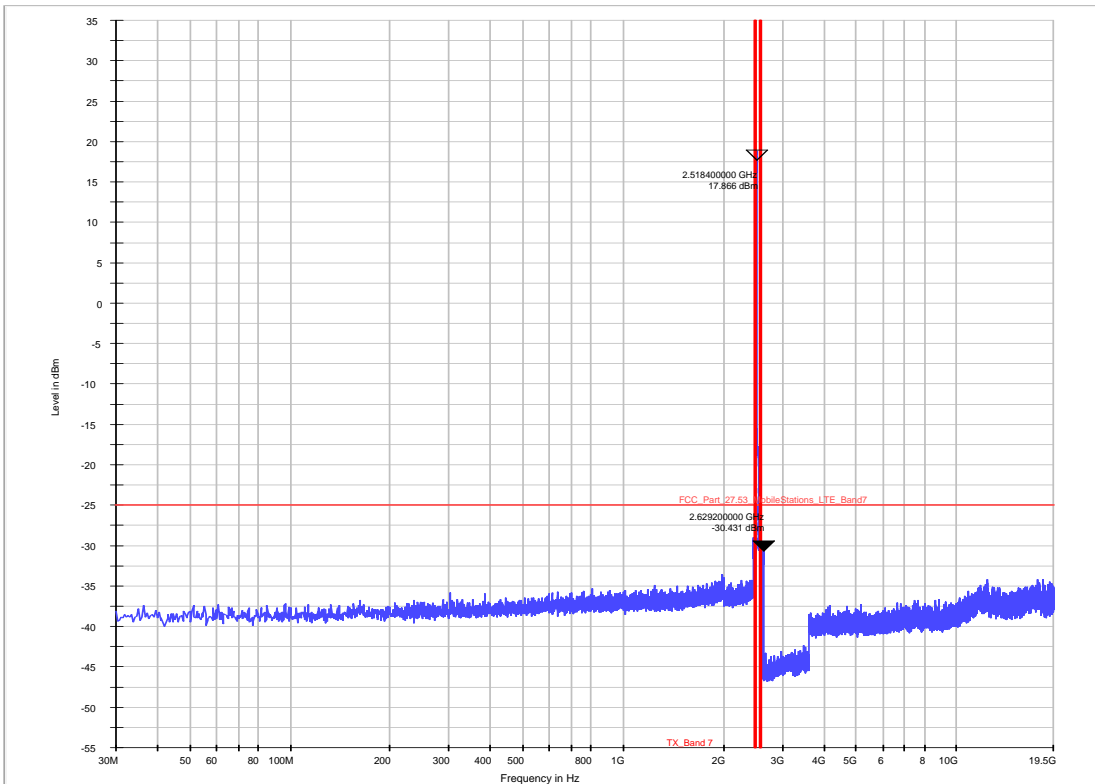


Diagram 36.727b_CSE_Ch20850_BW20_100% Rb_16QAM_Sweep2

1.10.5. Channel Mid – 16QAM

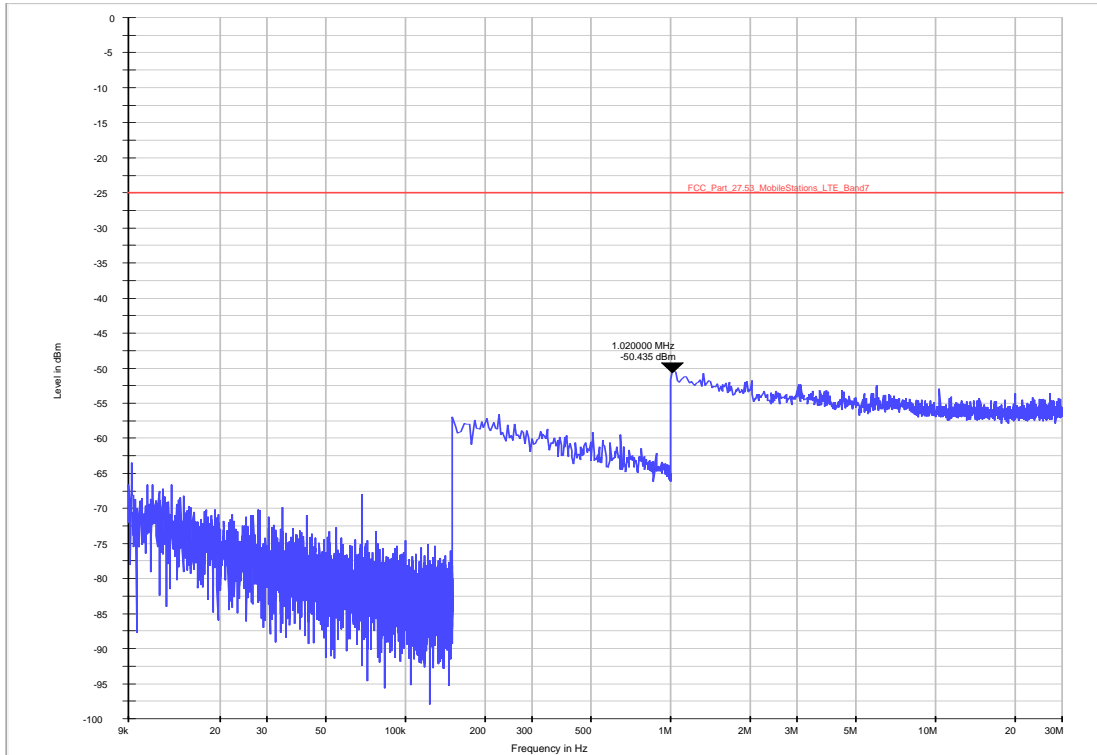


Diagram 36.728b_CSE_Ch21100_BW20_100% RB_16QAM_Sweep1

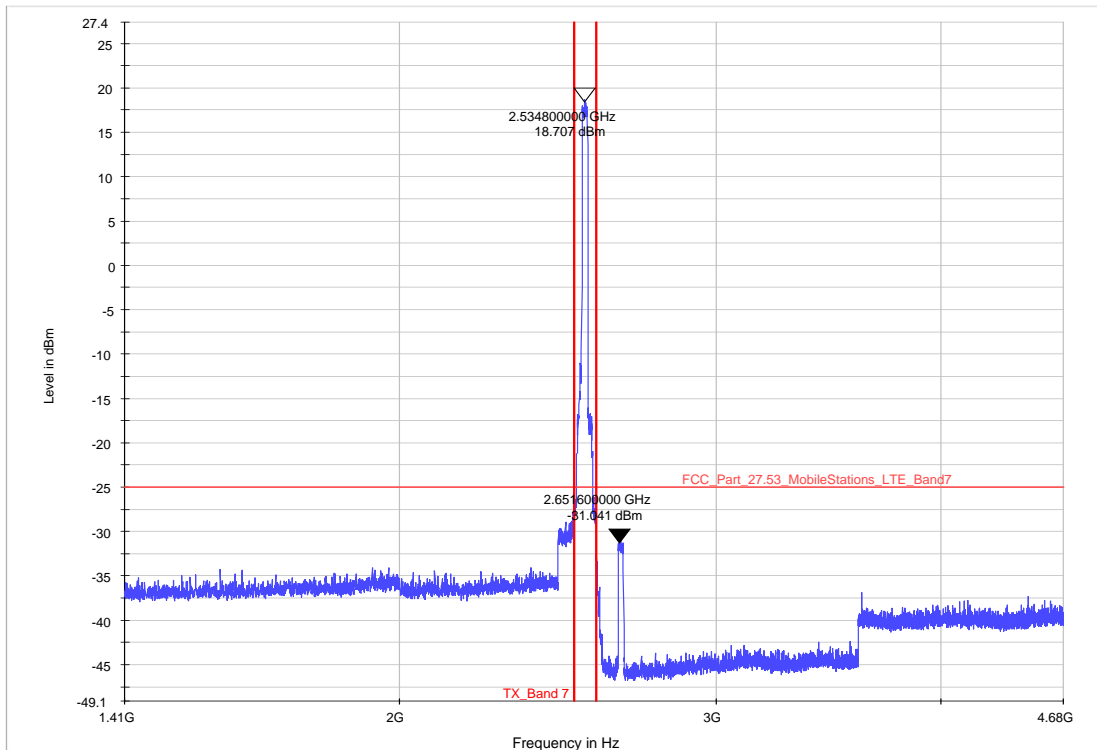


Diagram 36.729b_CSE_Ch21100_BW20_100% RB_16QAM_Sweep2

1.10.6. Channel high – 16QAM

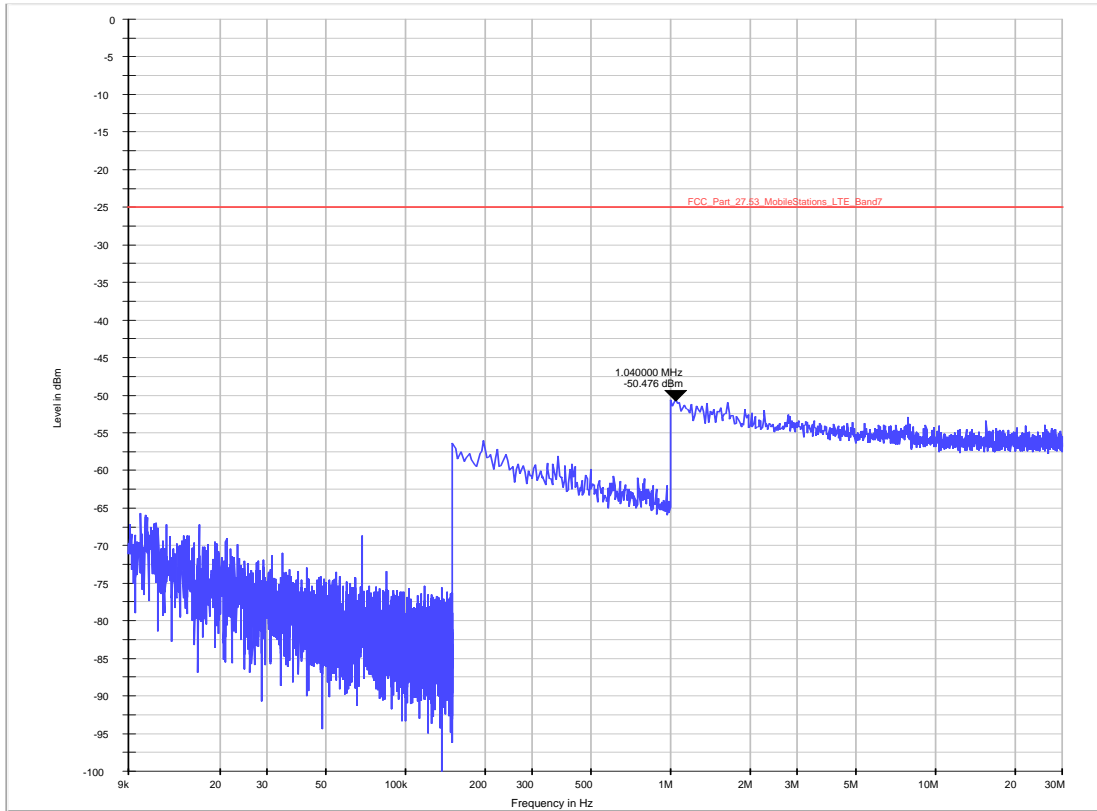


Diagram 36.730b_CSE_Ch21400_BW10_100% RB_16QAM_Sweep1

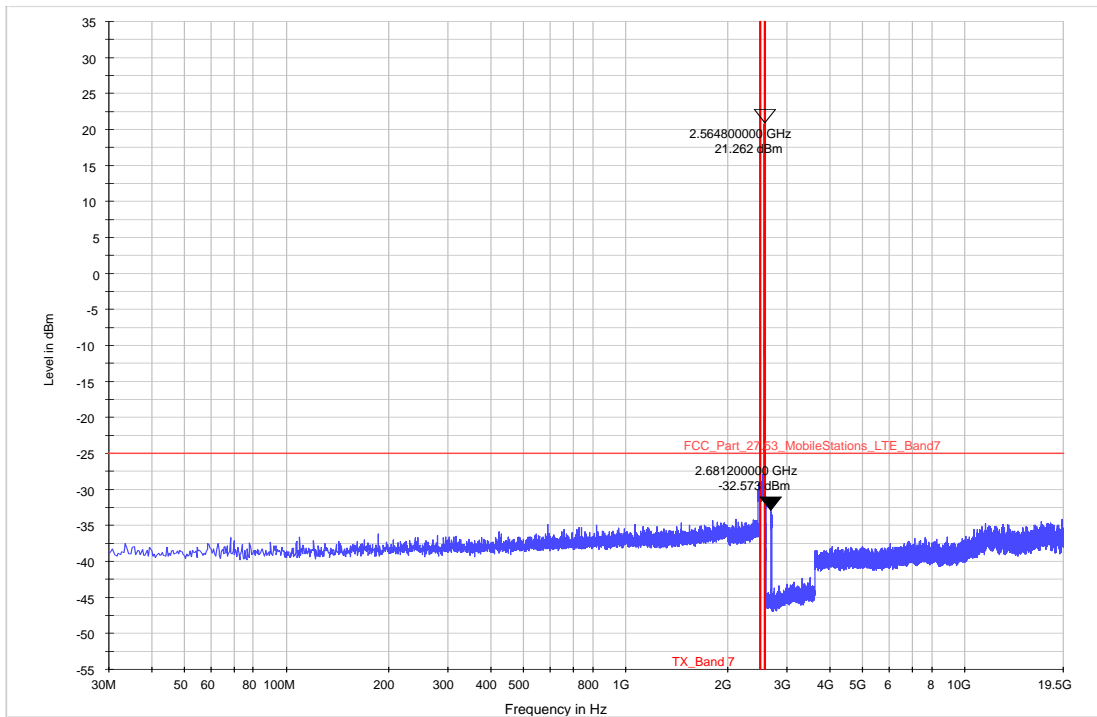


Diagram 36.731b_CSE_Ch21400_BW10_100% RB_16QAM_Sweep2

1.11. Conducted emissions – band - edge (LTE Band 5)

1.11.1. Conducted emissions – band - edge low channels

1.11.1.1. Signal bandwidth 1.4MHz

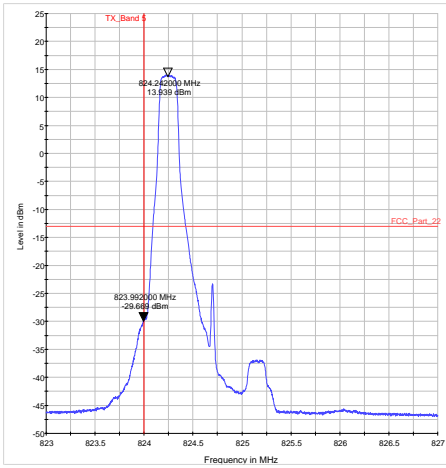


Diagram 1:
37.501a_Ch20407_BW_1_4_1RB_low_QPSK

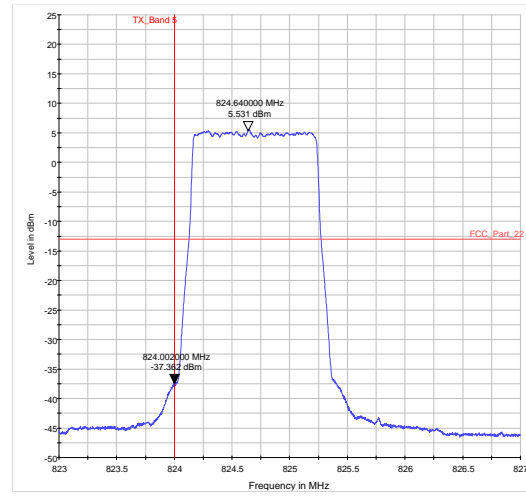


Diagram 3:
37.502a_Ch20407_BW_1_4_6RBs_QPSK

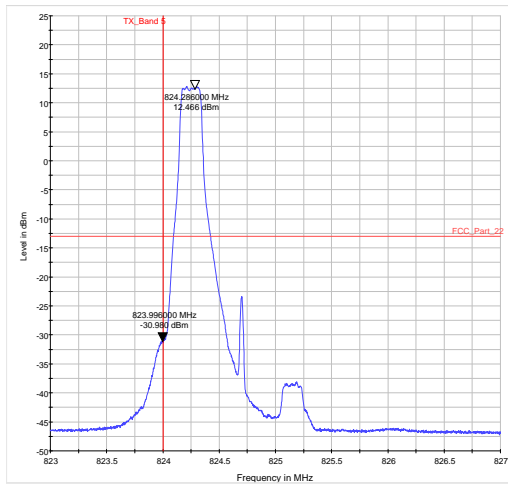


Diagram 2:
37.501b_Ch20407_BW_1_4_1RB_low_16QAM

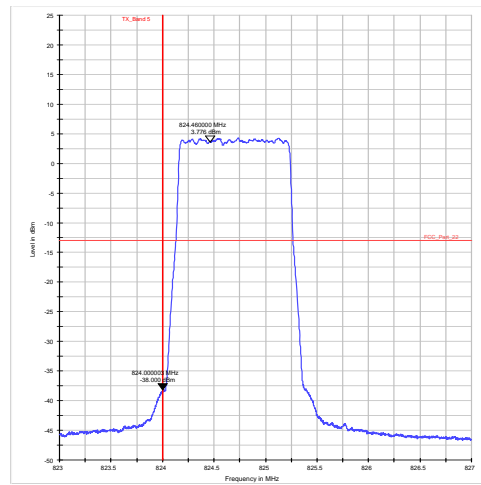


Diagram 4:
37.502b_Ch20407_BW_1_4_6RBs_16QAM

1.11.1.2. Signal bandwidth 3MHz

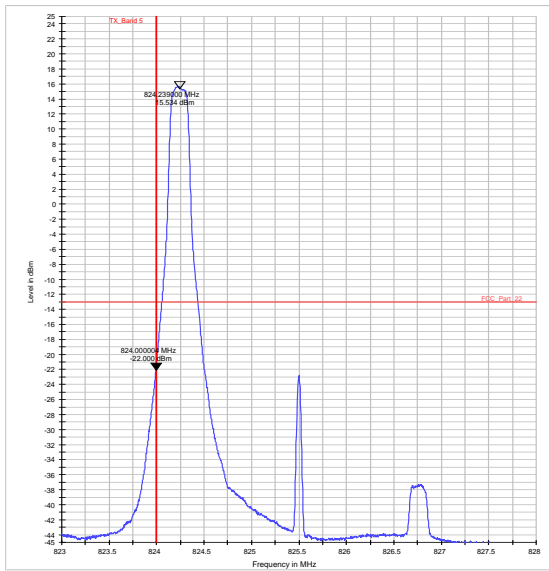


Diagram 5:
37.503a_Ch20415_BW_3_1RB_low_QPSK

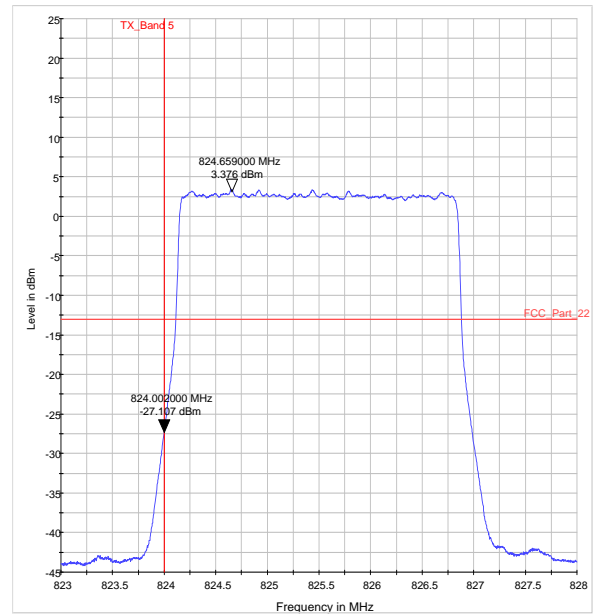


Diagram 7:
37.504a_Ch20415_BW_3_15RBs_QPSK

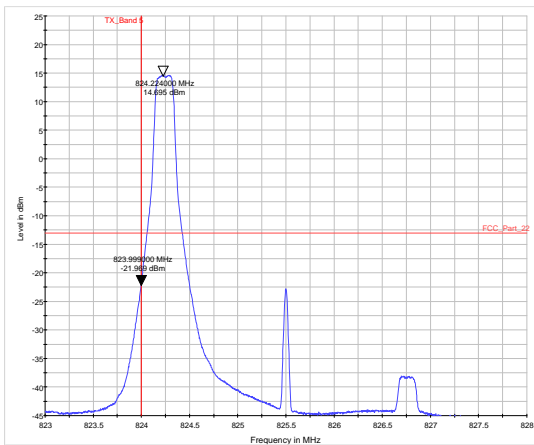


Diagram 6:
37.503b_Ch20415_BW_3_1RB_low_16QAM

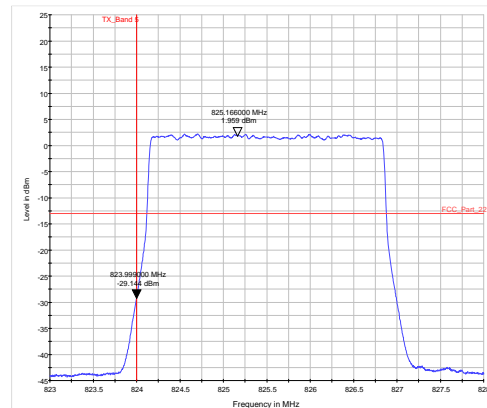


Diagram 8:
37.504b_Ch20415_BW_3_15RBs_16QAM

1.11.1.3. Signal bandwidth 5MHz

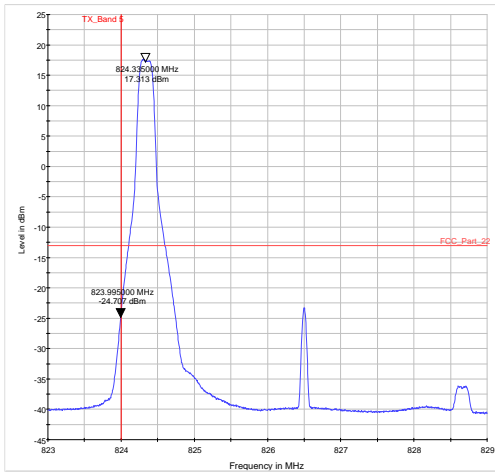


Diagram 9:
37.505a_Ch20425_BW_5_1RB_low_QPSK

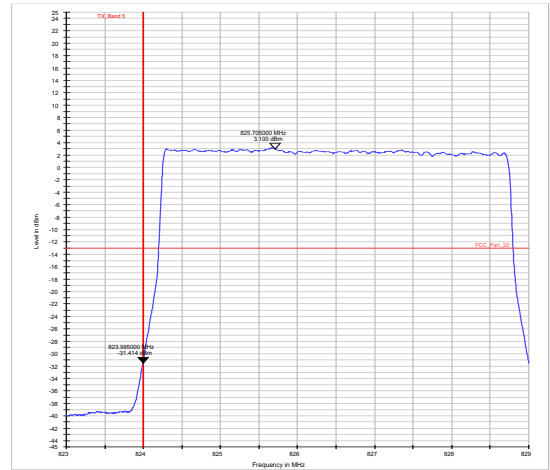


Diagram 11:
37.507a_Ch20425_BW_5_25RBs_QPSK

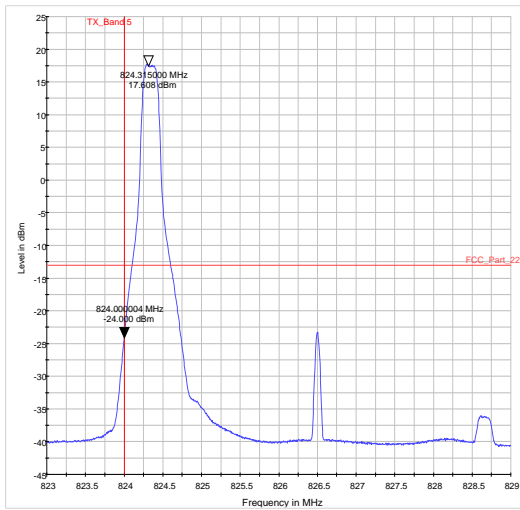


Diagram 10:
37.505b_Ch20425_BW_5_1RB_low_16QAM

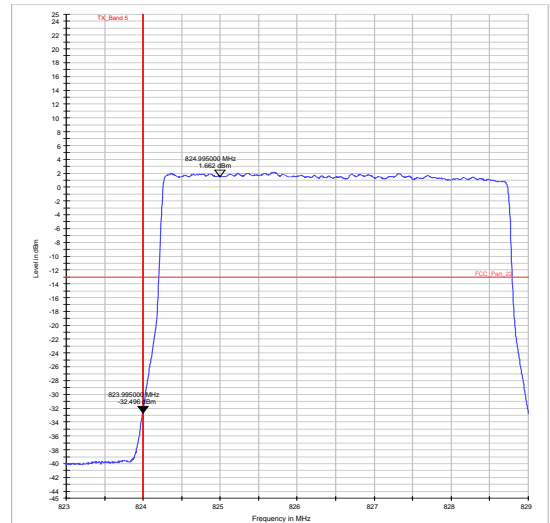


Diagram 12:
37.507b_Ch20425_BW_5_25RBs_16QAM

1.11.1.4. Signal bandwidth 10MHz

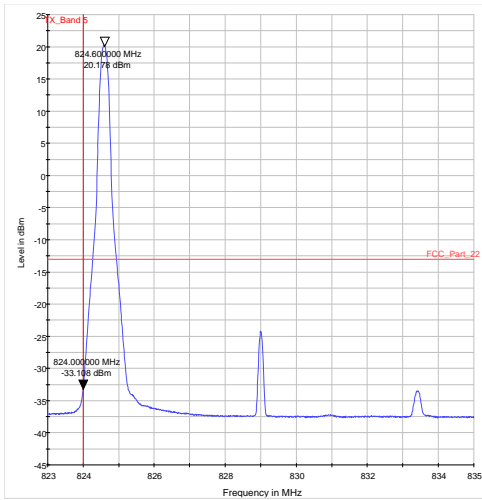


Diagram 13:
37.508a_Ch20450_BW_10_1RB_low_QPSK

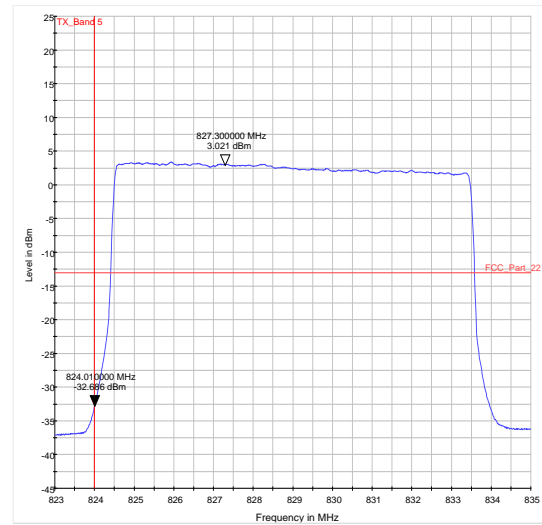


Diagram 15:
37.509a_Ch20450_BW_10_50RBs_QPSK

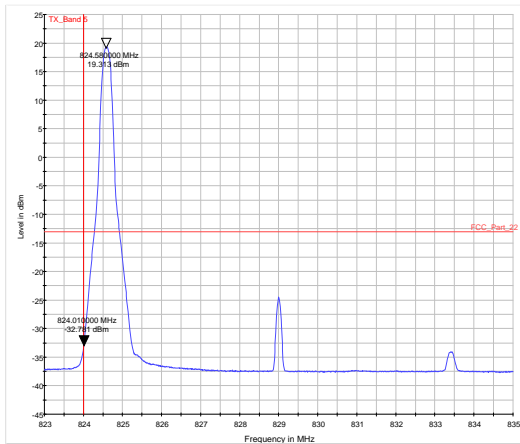


Diagram 14:
37.508b_Ch20450_BW_10_1RB_low_16QAM

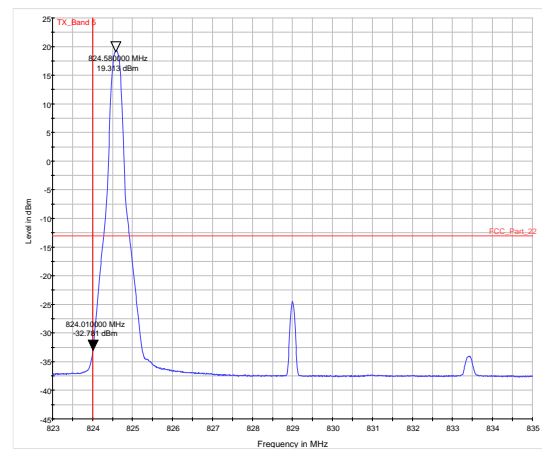


Diagram 16:
37.509b_Ch20450_BW_10_50RBs_16QAM

1.11.2. Conducted emissions – band - edge high channels
1.11.2.1. Signal bandwidth 1.4MHz

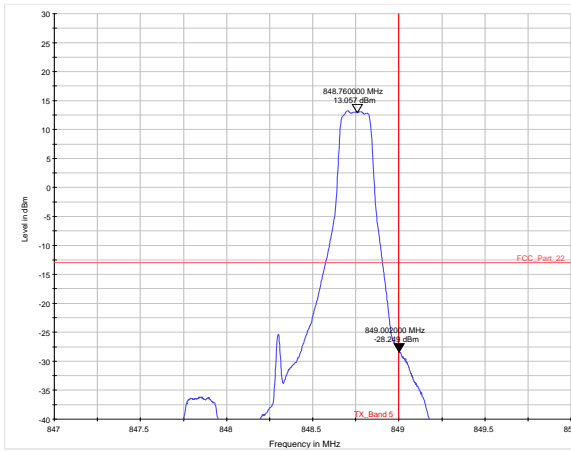


Diagram 17:
 37.510a_Ch20643_BW_1_4_1RB_high_QPSK

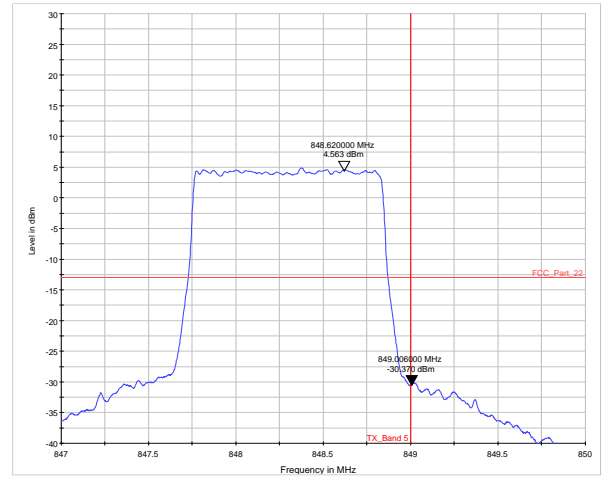


Diagram 19:
 37.511a_Ch20643_BW_1_4_6RBs_QPSK

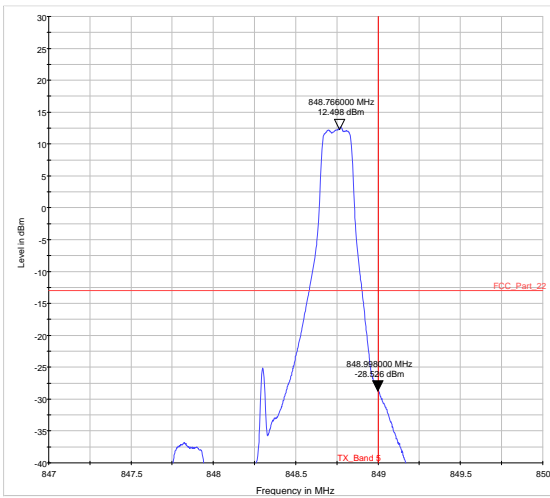


Diagram 18:
 37.510b_Ch20643_BW_1_4_1RB_high_16QAM

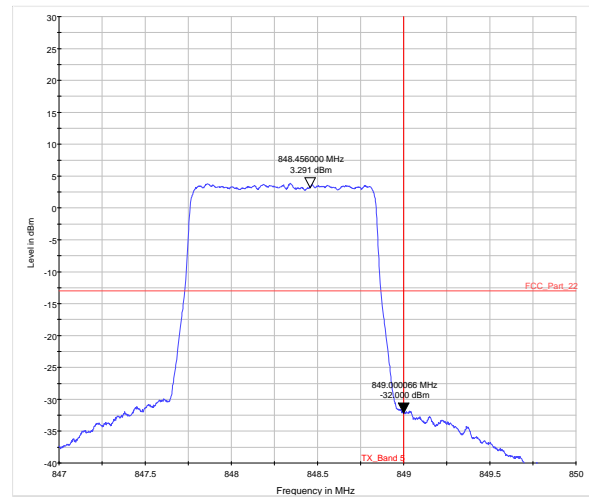


Diagram 20:
 37.511b_Ch20643_BW_1_4_6RBs_16QAM

1.11.2.2. Signal bandwidth 3MHz

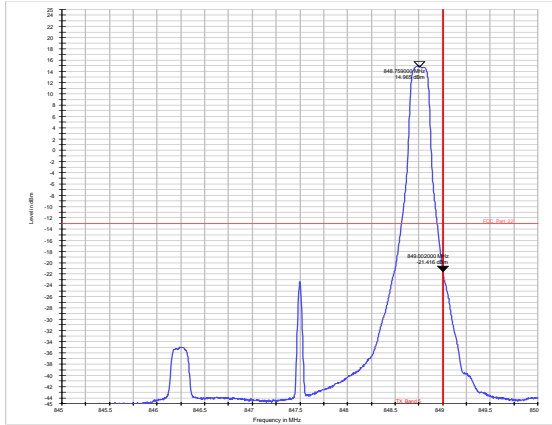


Diagram 21:
37.512a_Ch20635_BW_3_1RB_high_QPSK

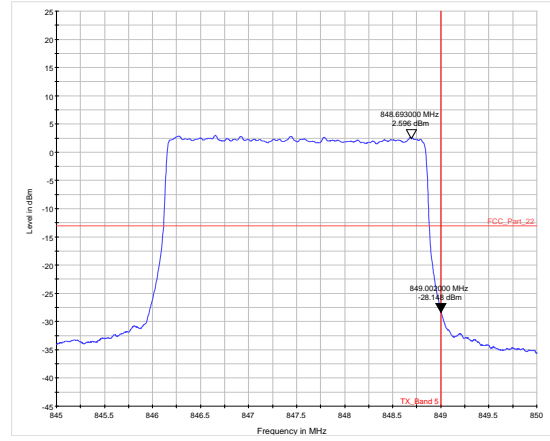


Diagram 23:
37.513a_Ch20635_BW_3_15RBs_QPSK

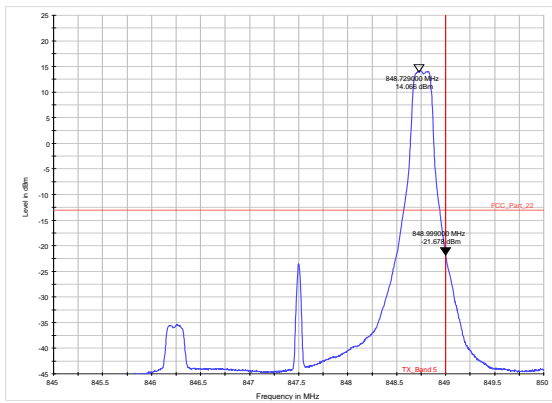


Diagram 22:
37.512b_Ch20635_BW_3_1RB_high_16QAM

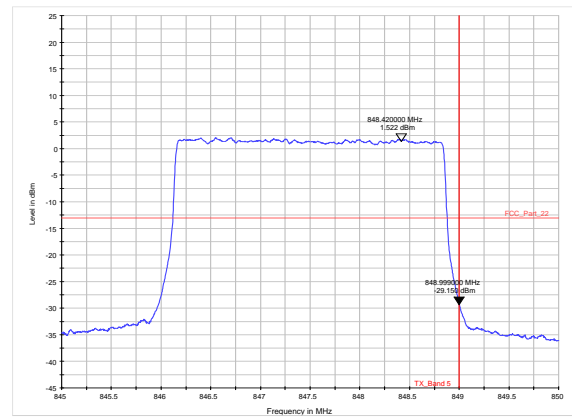


Diagram 24:
37.513b_Ch20635_BW_3_15RBs_16QAM

1.11.2.3. Signal bandwidth 5MHz

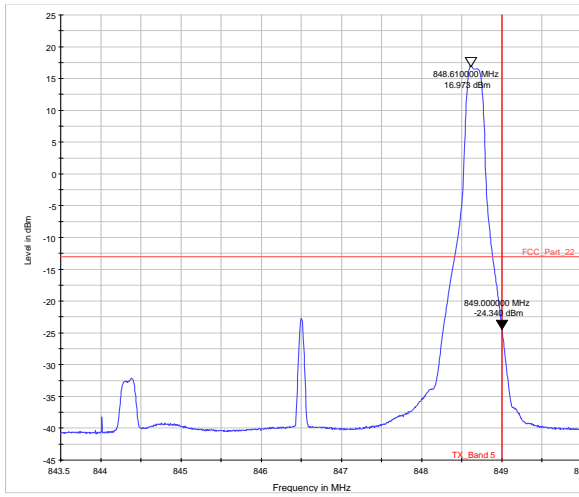


Diagram 25:
37.514a_Ch20625_BW_5_1RB_high_QPSK

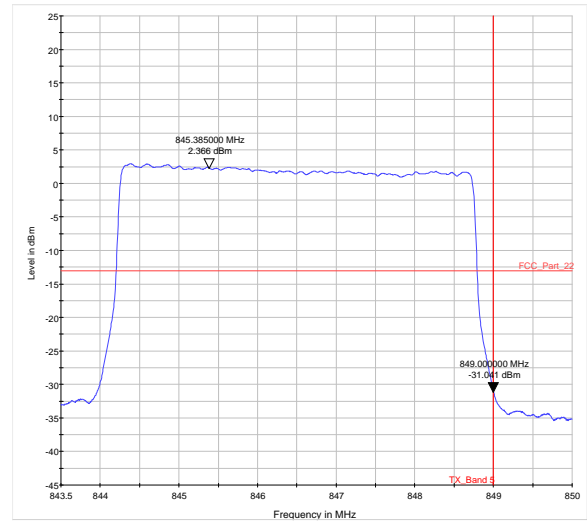


Diagram 27:
37.515a_Ch20625_BW_5_25RBs_QPSK

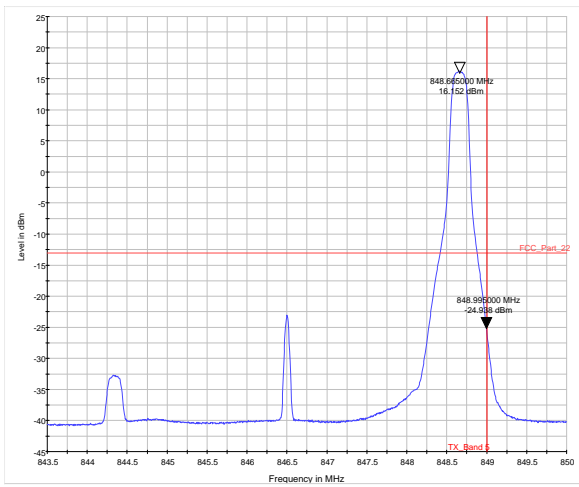


Diagram 26:
37.514b_Ch20625_BW_5_1RB_high_16QAM

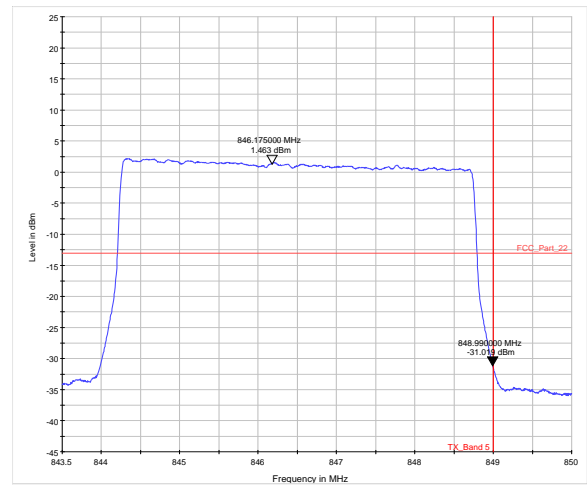


Diagram 28:
37.515b_Ch20625_BW_5_25RBs_16QAM

1.11.2.4. Signal bandwidth 10MHz

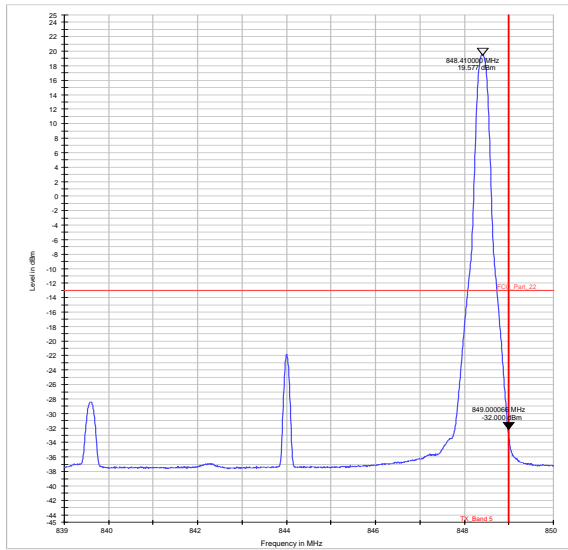


Diagram 29:
37.516a_Ch20600_BW_10_1RB_high_QPSK

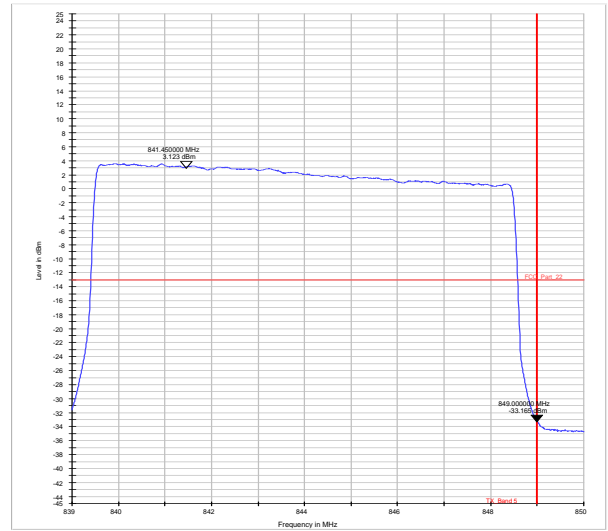


Diagram 31:
37.517a_Ch20600_BW_10_50RBs_QPSK

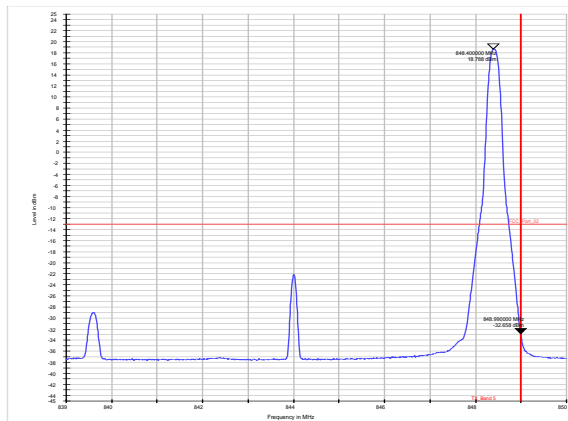


Diagram 30:
37.516b_Ch20600_BW_10_1RB_high_16QAM

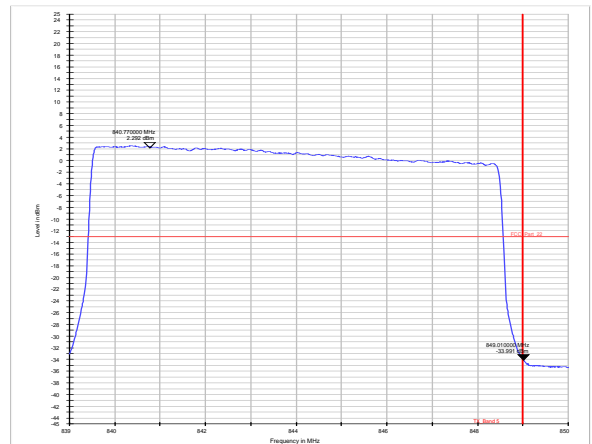
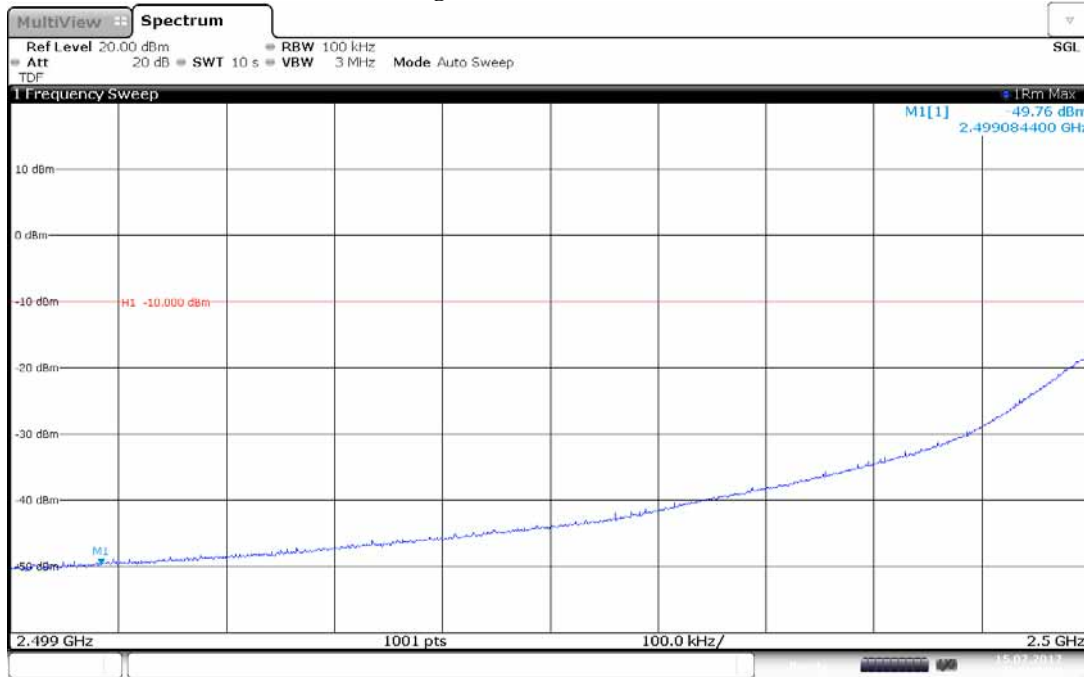


Diagram 32:
37.517b_Ch20600_BW_10_50RBs_16QAM

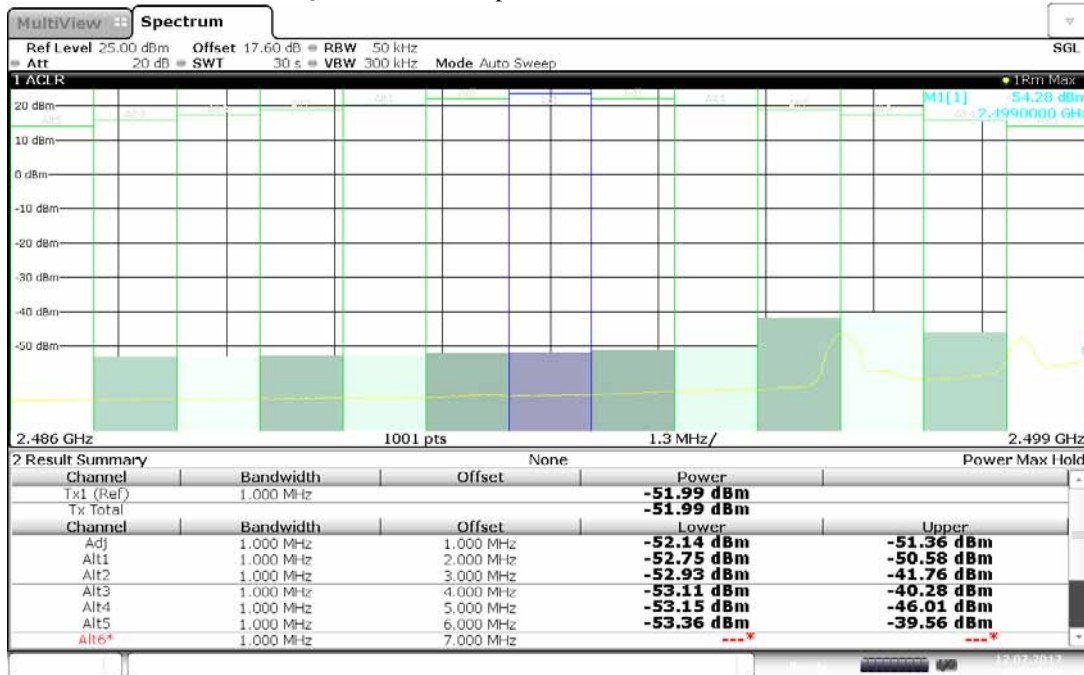
1.12. Conducted emissions – band - edge (LTE Band 7)

1.12.1. Conducted emissions – band - edge low channels



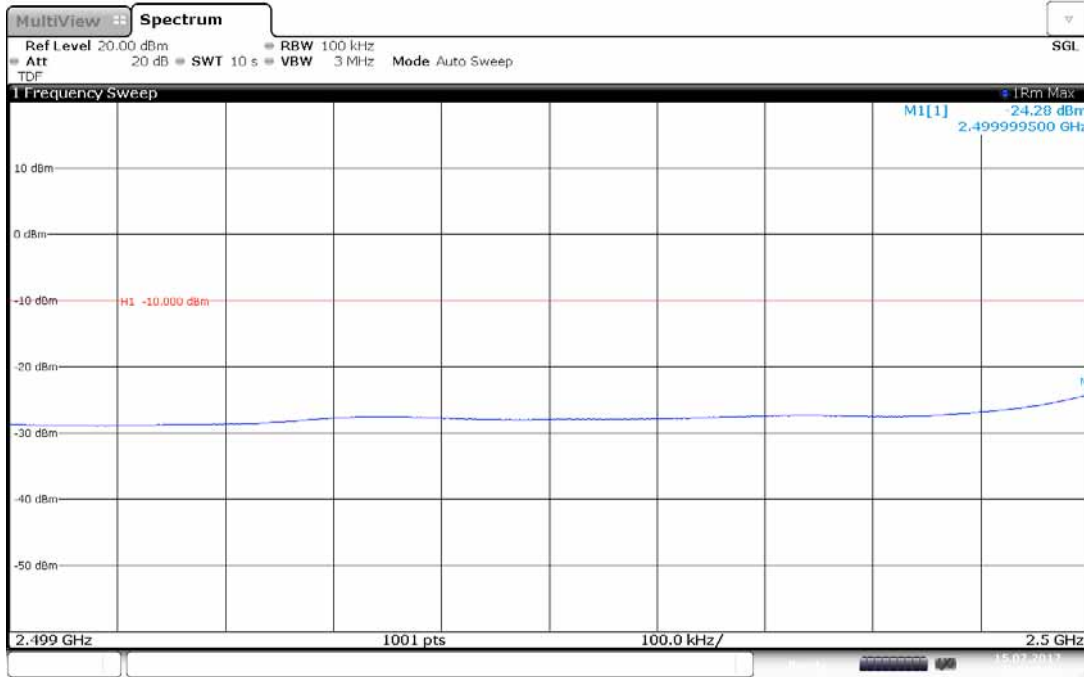
13:25:26 15.07.2017

37.701_BE_Low_Ch20775_QPSK_1RBs_Sweep1.PNG



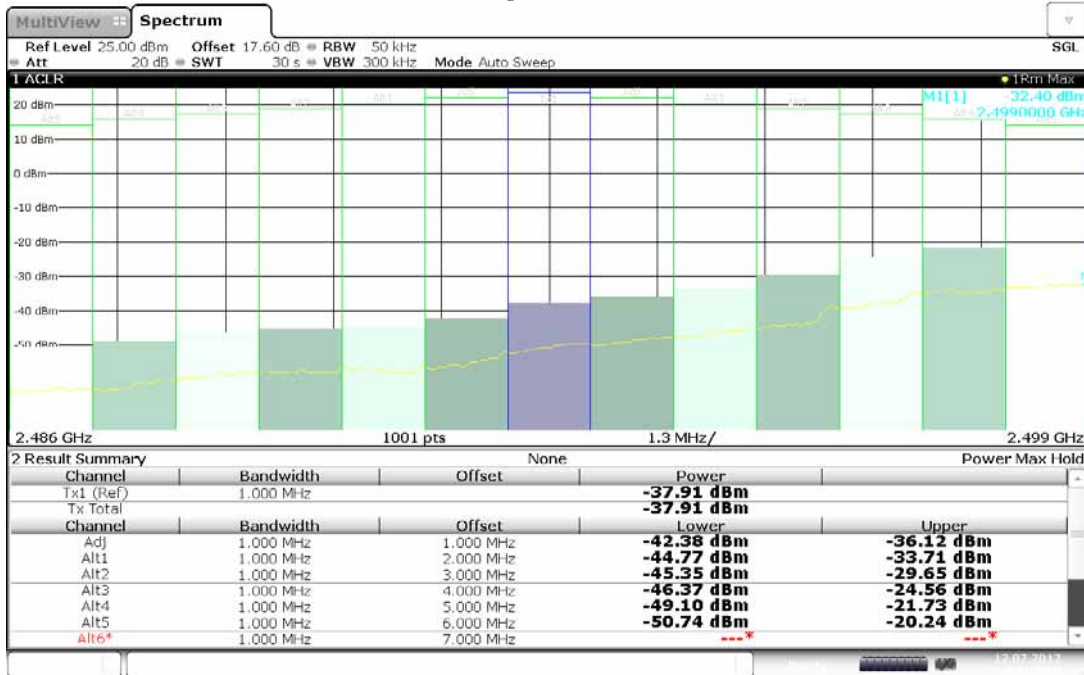
16:05:55 12.07.2017

37.701_BE_Low_Ch20775_QPSK_1RBs_Sweep2.PNG



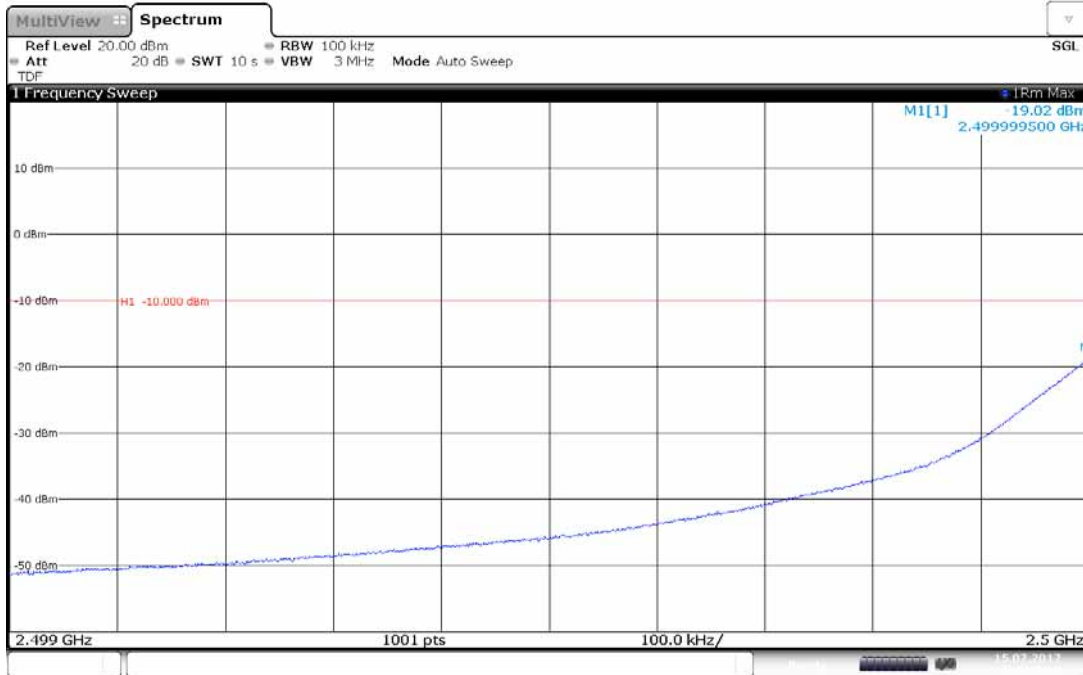
13:27:54 15.07.2017

37.702_BE_Low_Ch20775_QPSK_25RBs_Sweep1.PNG



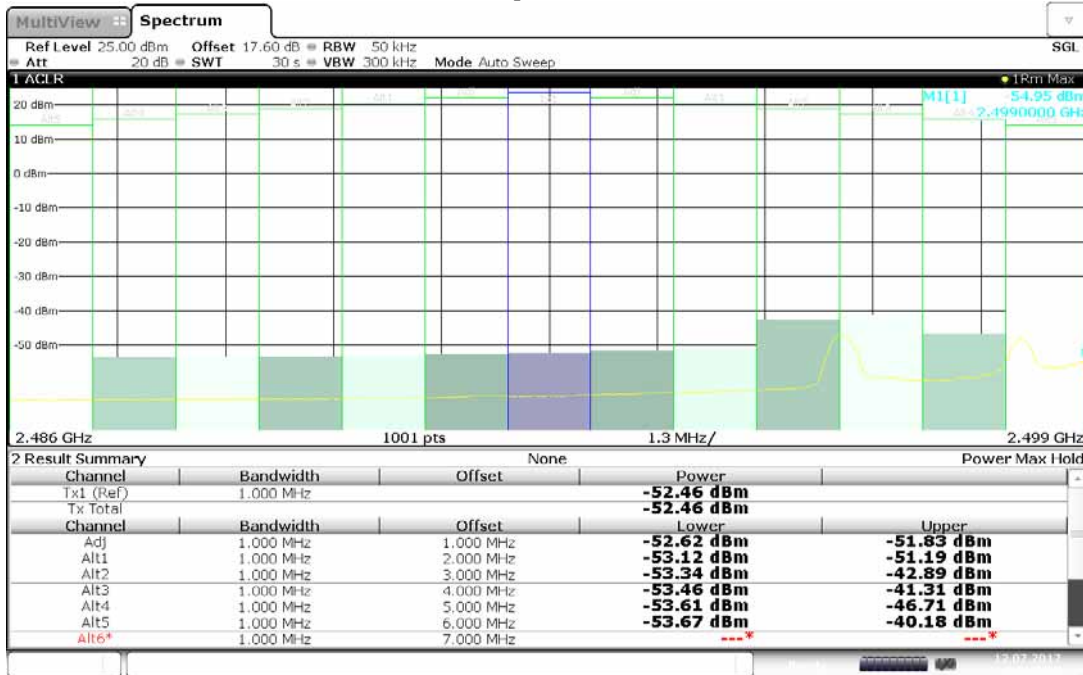
16:18:20 12.07.2017

37.702_BE_Low_Ch20775_QPSK_25RBs_Sweep2.PNG



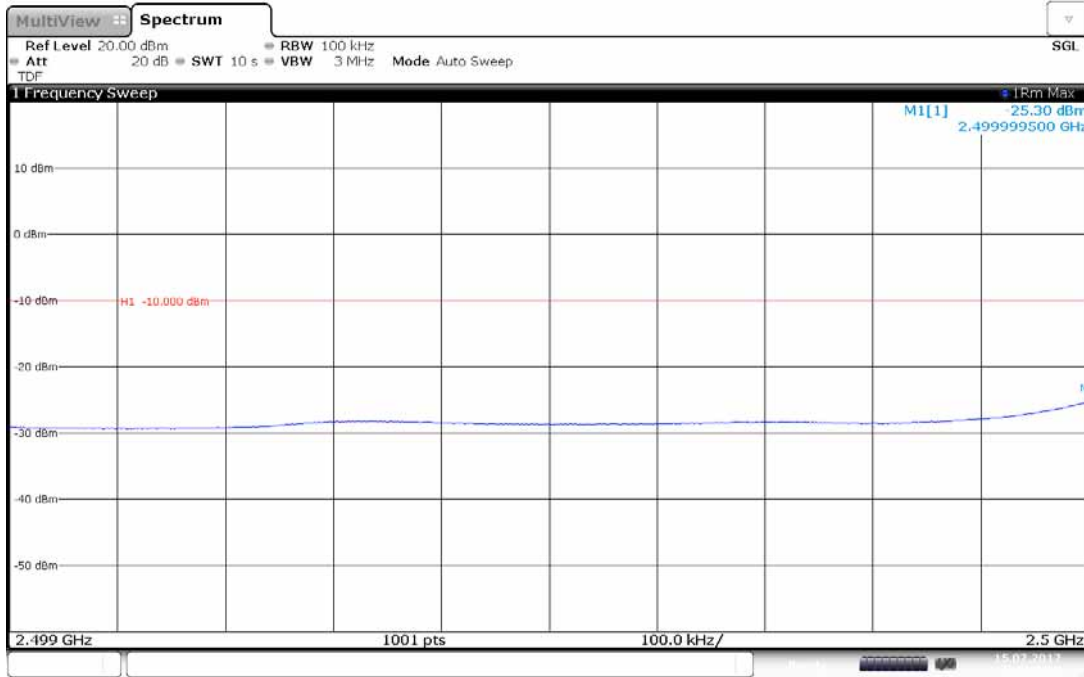
13:29:20 15.07.2017

37.703_BE_Low_Ch20775_16QAM_1RBs_Sweep1.PNG



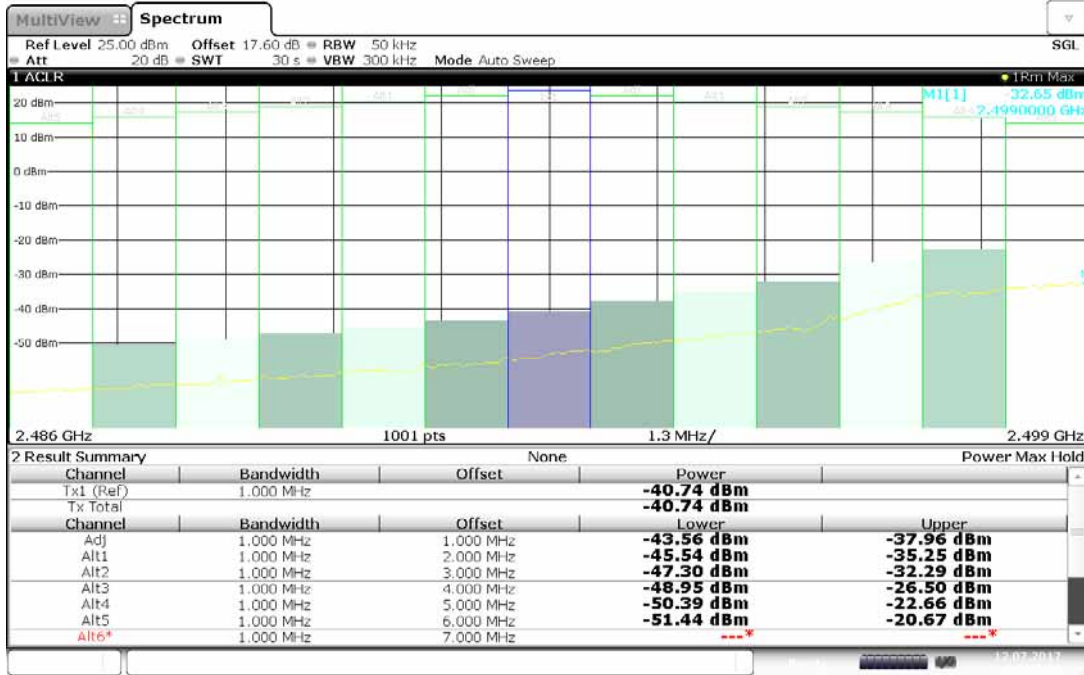
16:19:27 12.07.2017

37.703_BE_Low_Ch20775_16QAM_1RBs_Sweep2.PNG



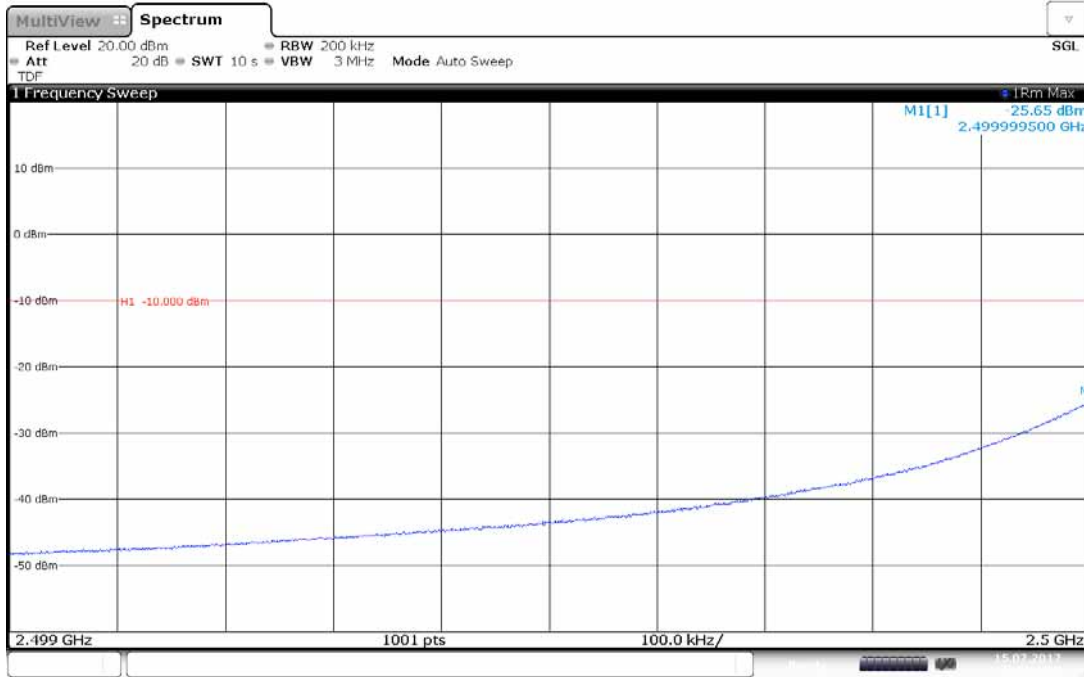
13:28:37 15.07.2017

37.704_BE_Low_Ch20775_16QAM_25RBs_Sweep1.PNG



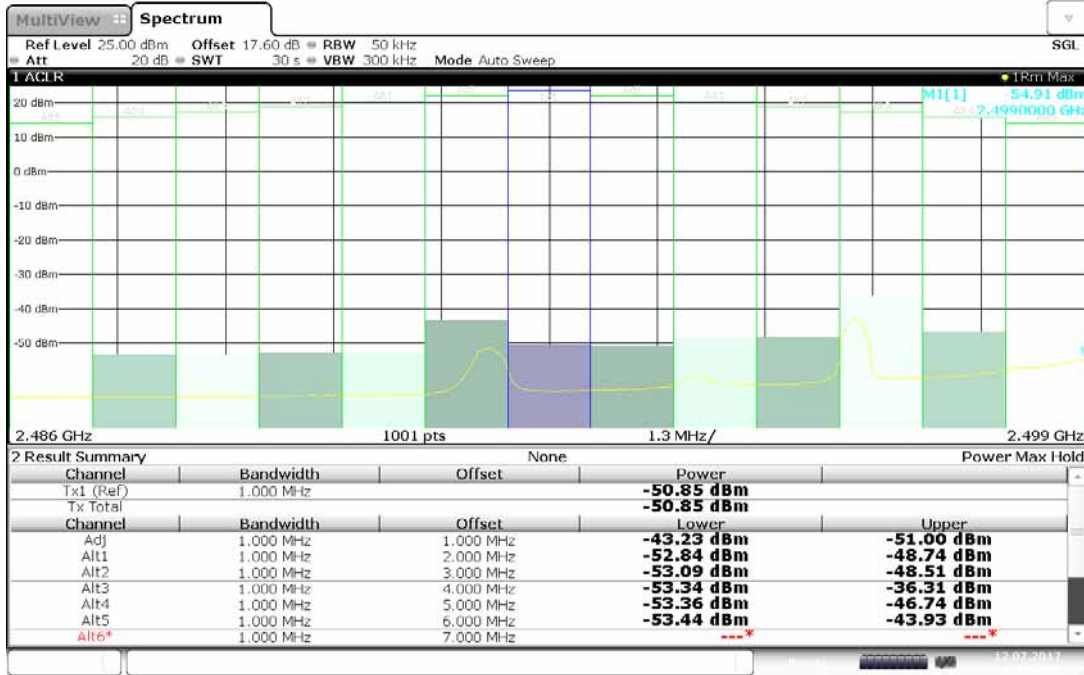
16:20:59 12.07.2017

37.704_BE_Low_Ch20775_16QAM_25RBs_Sweep2.PNG



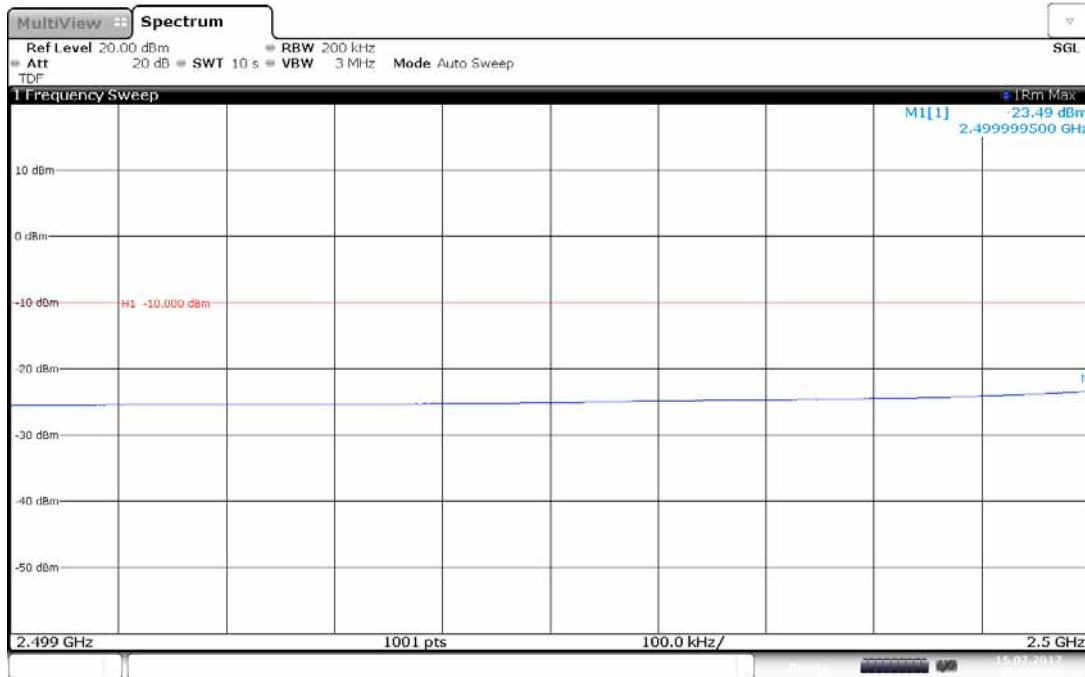
13:34:38 15.07.2017

37.705_BE_Low_Ch20800_QPSK_1RBs_Sweep1.PNG



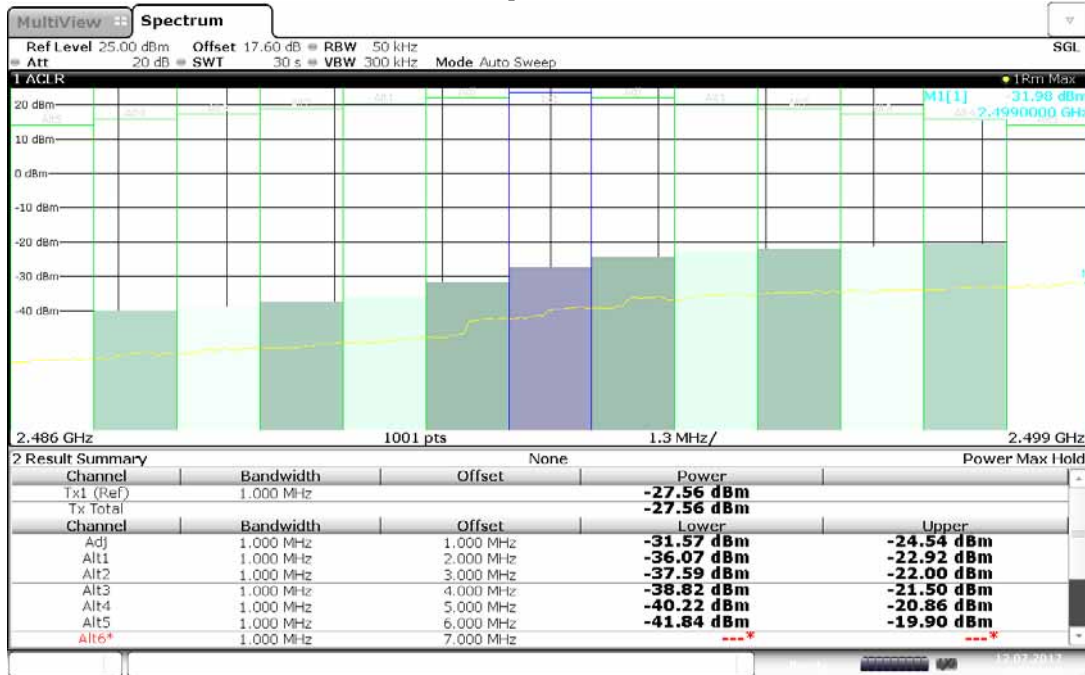
16:22:37 12.07.2017

37.705_BE_Low_Ch20800_QPSK_1RBs_Sweep2.PNG



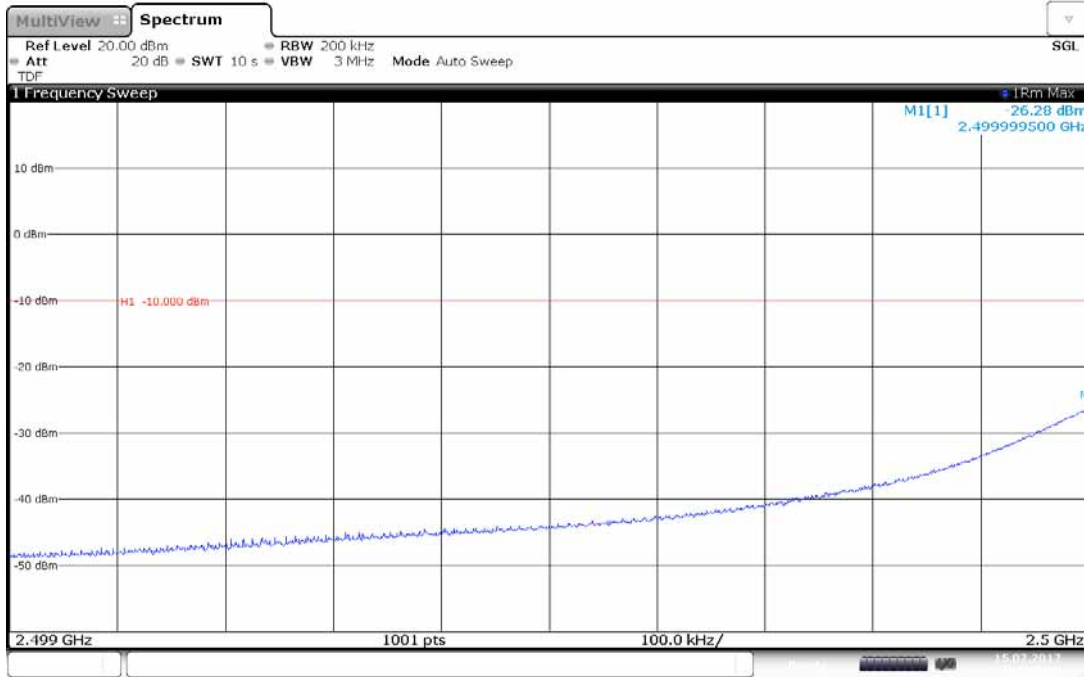
13:35:34 15.07.2017

37.706_BE_Low_Ch20800_QPSK_50RBs_Sweep1.PNG



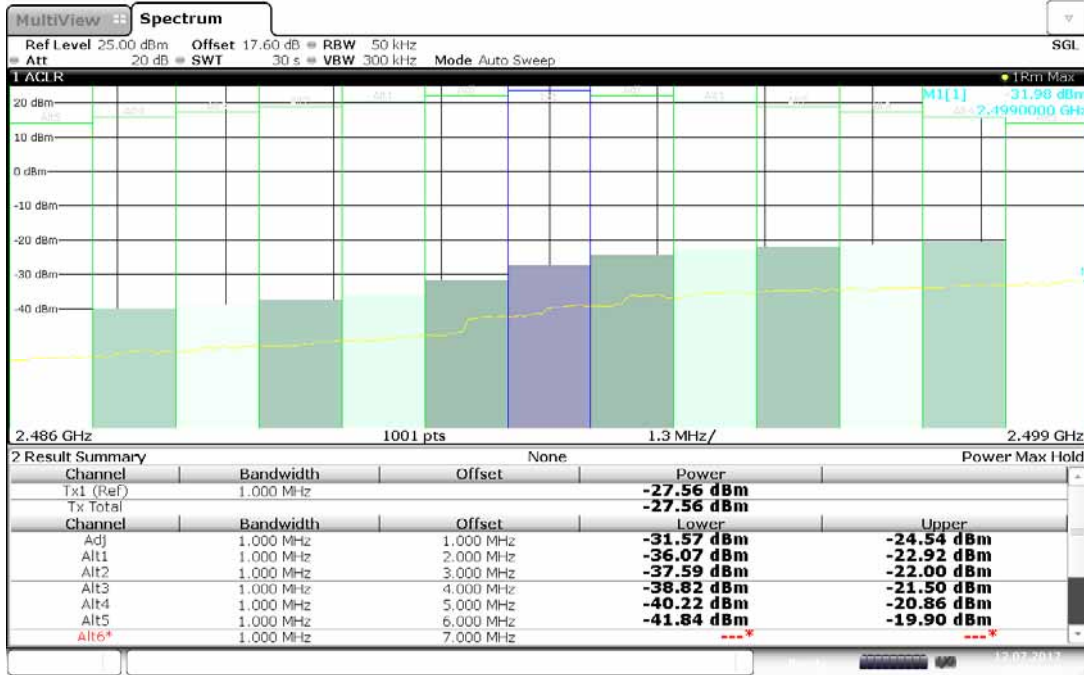
16:24:40 12.07.2017

37.706_BE_Low_Ch20800_QPSK_50RBs_Sweep2.PNG



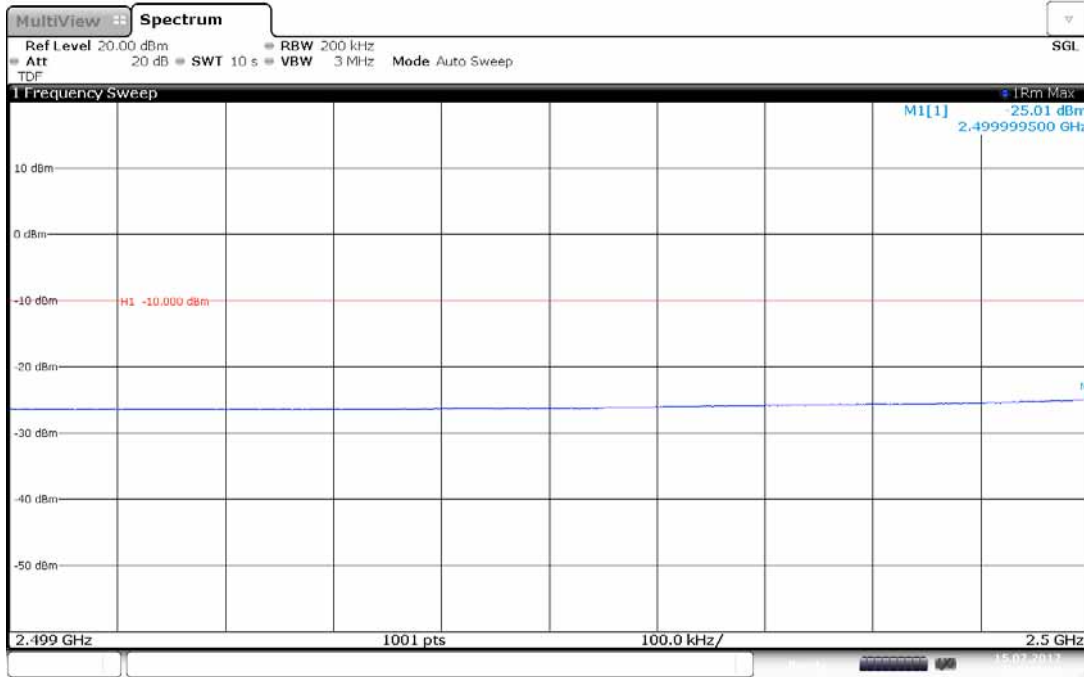
13:37:10 15.07.2017

37.707_BE_Low_Ch20800_16QAM_1RBs_Sweep1.PNG



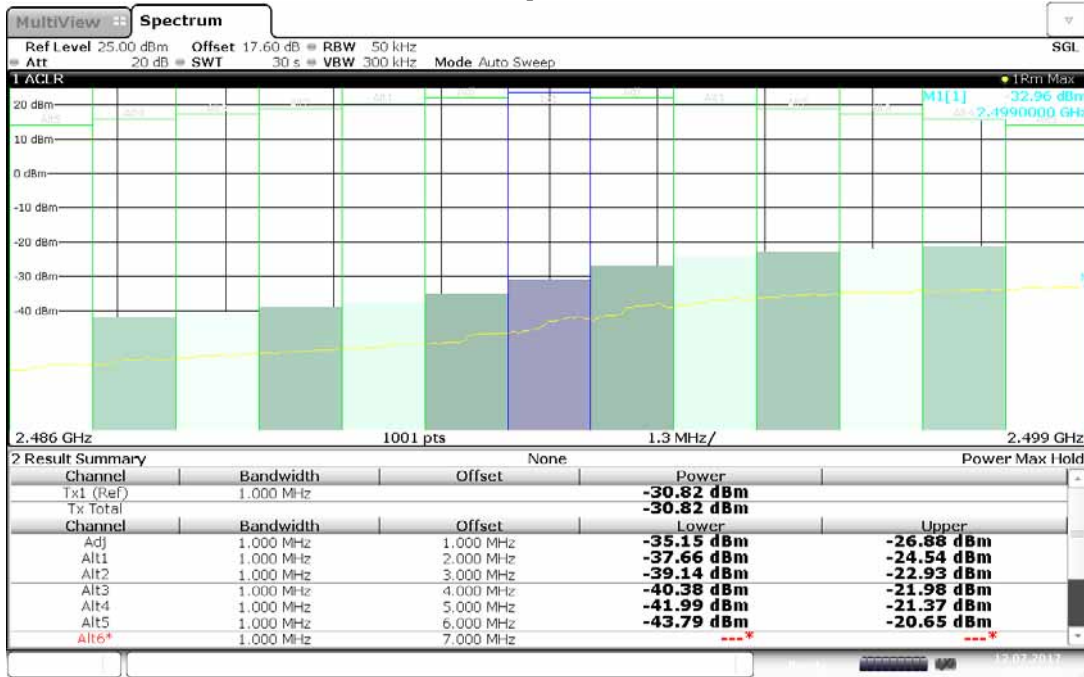
16:24:40 12.07.2017

37.707_BE_Low_Ch20800_16QAM_1RBs_Sweep2.PNG



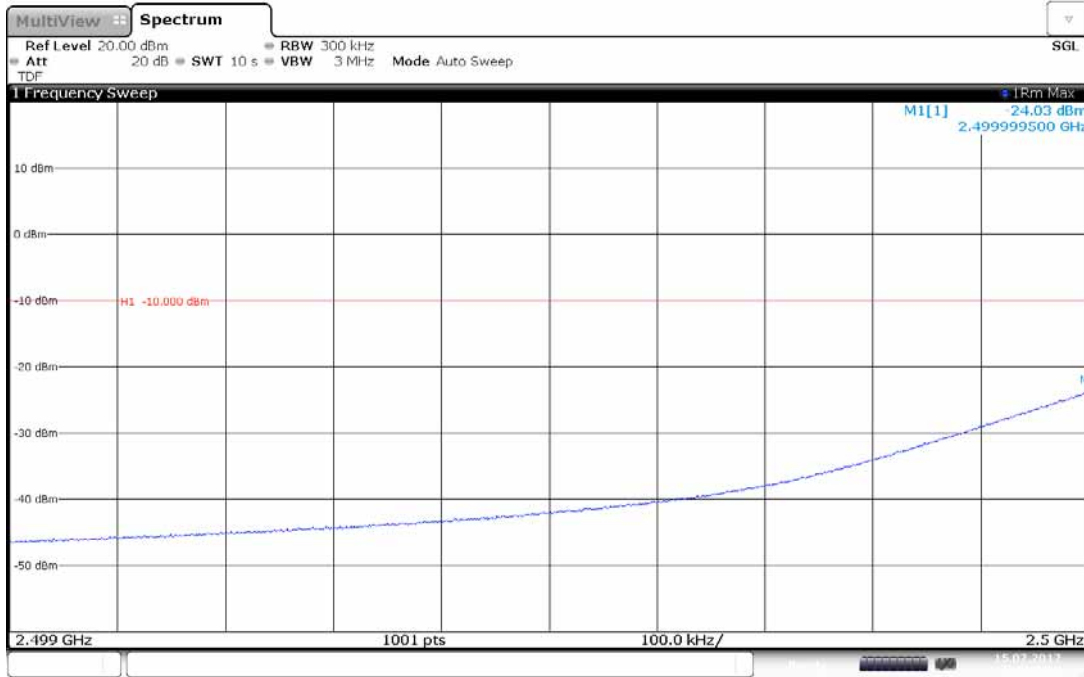
13:36:15 15.07.2017

37.708_BE_Low_Ch20800_16QAM_50RBs_Sweep1.PNG



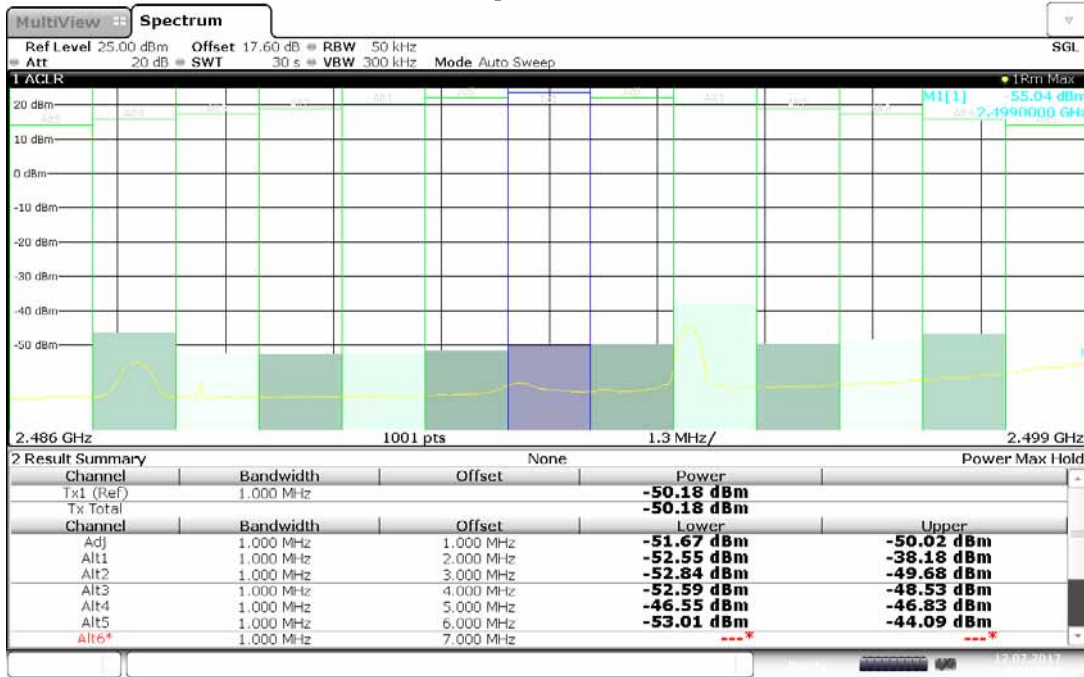
16:26:58 12.07.2017

37.708_BE_Low_Ch20800_16QAM_50RBs_Sweep2.PNG



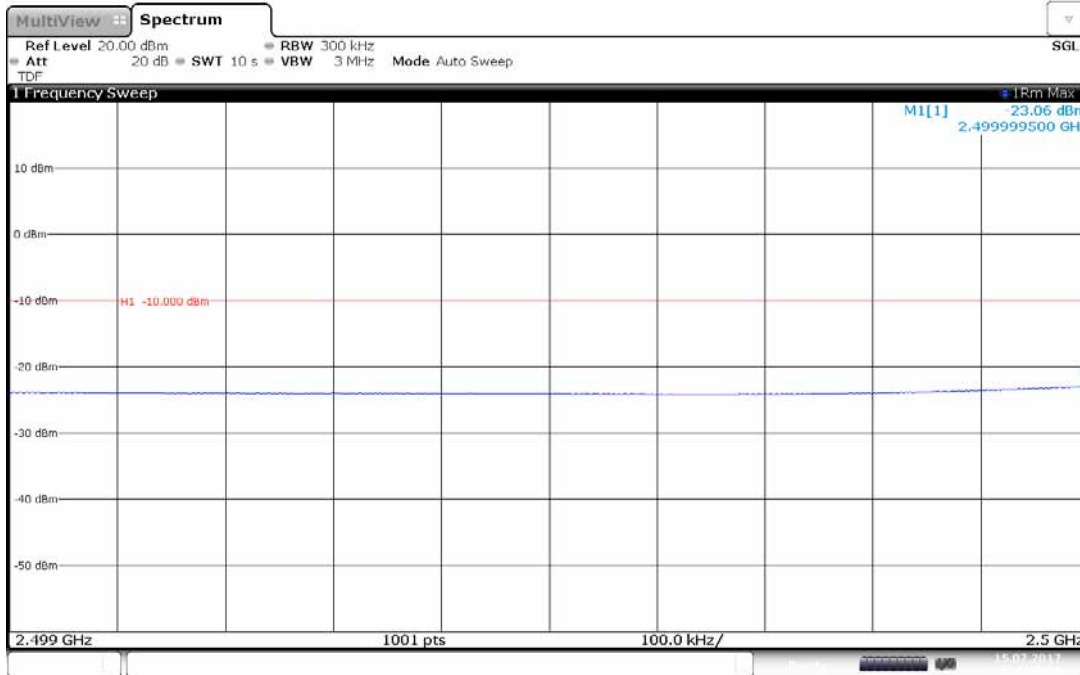
13:39:30 15.07.2017

37.709_BE_Low_Ch20825_QPSK_1RBs_Sweep1.PNG



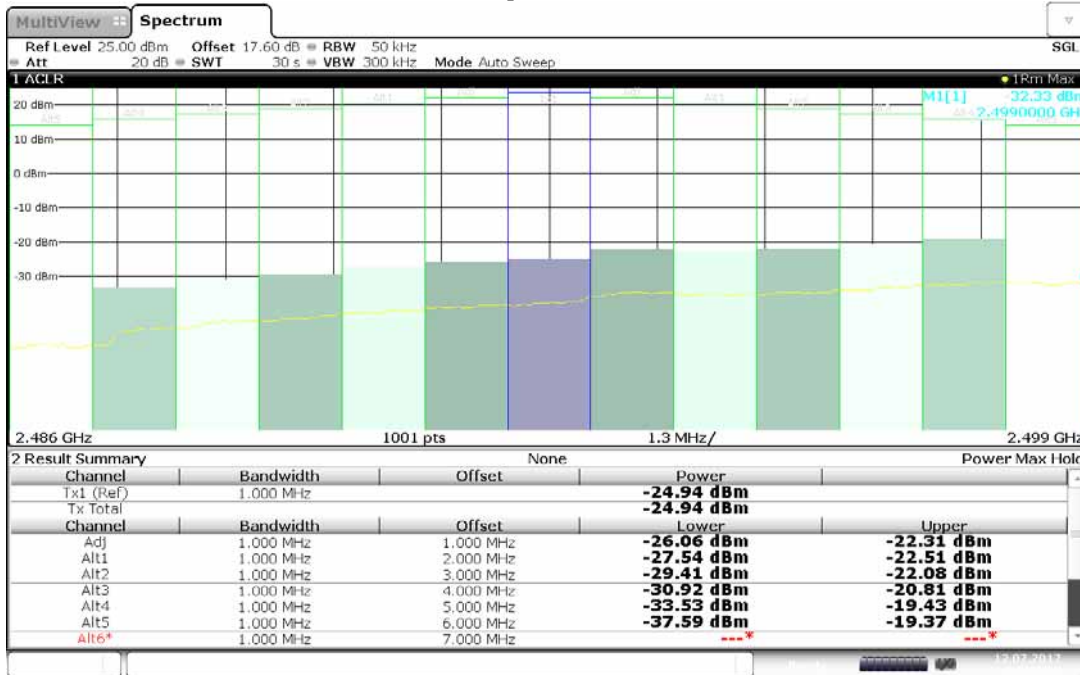
16:28:59 12.07.2017

37.709_BE_Low_Ch20825_QPSK_1RBs_Sweep2.PNG



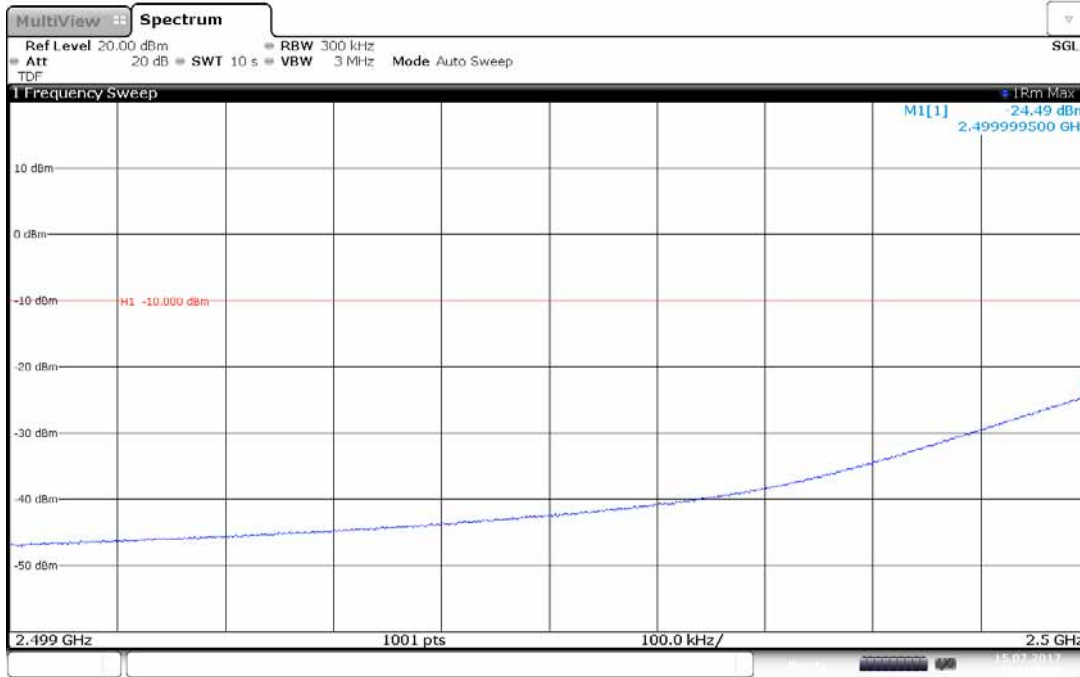
13:38:51 15.07.2017

37.710_BE_Low_Ch20825_QPSK_75RBs_Sweep1.PNG



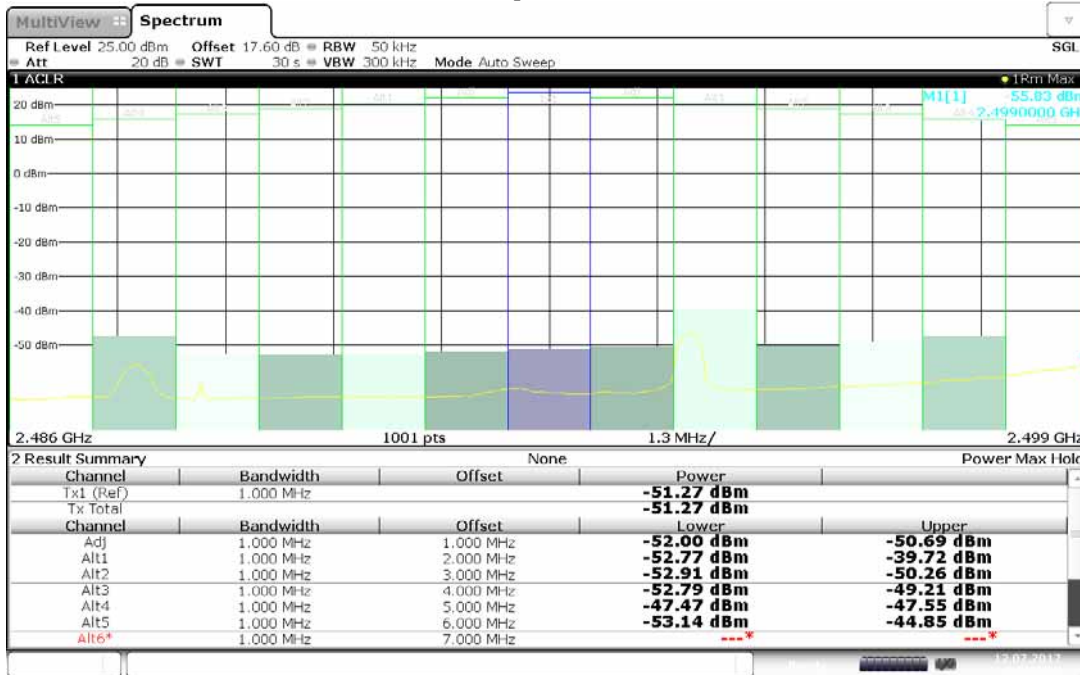
17:51:29 12.07.2017

37.710_BE_Low_Ch20825_QPSK_75RBs_Sweep2.PNG



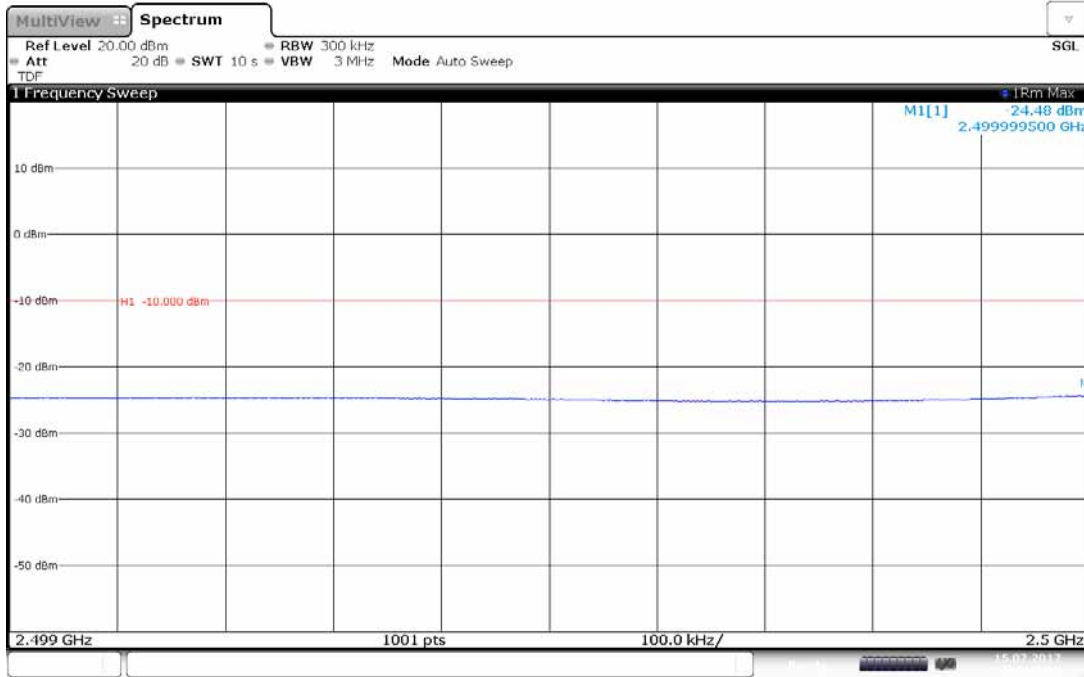
13:42:17 15.07.2017

37.711_BE_Low_Ch20825_16QAM_1RBs_Sweep1.PNG



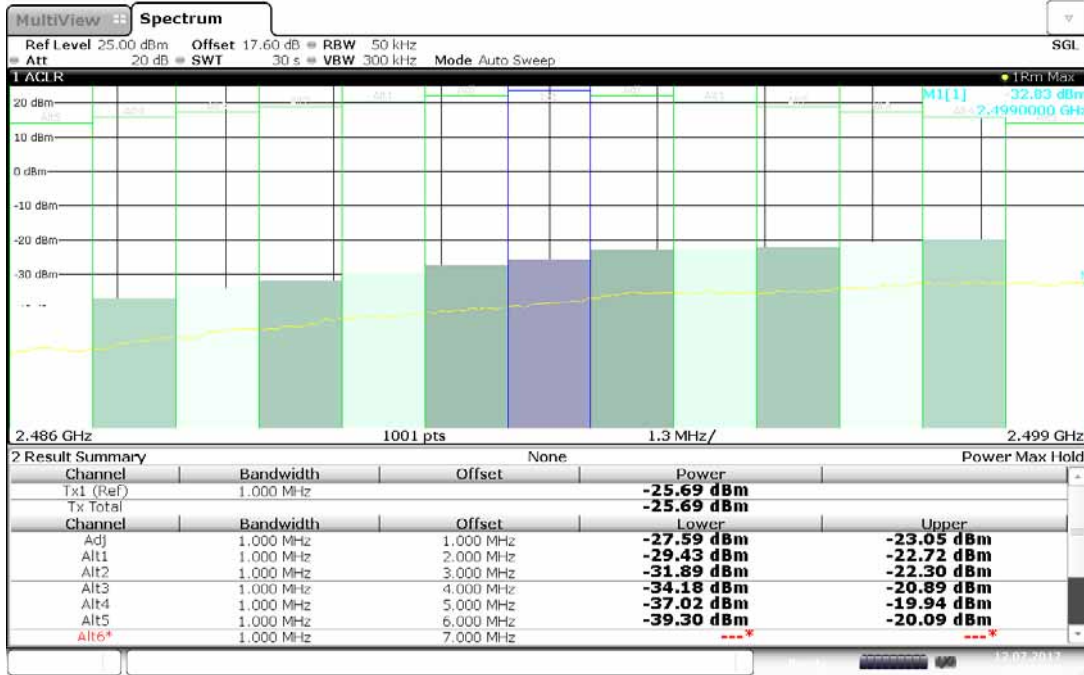
17:53:01 12.07.2017

37.711_BE_Low_Ch20825_16QAM_1RBs_Sweep2.PNG



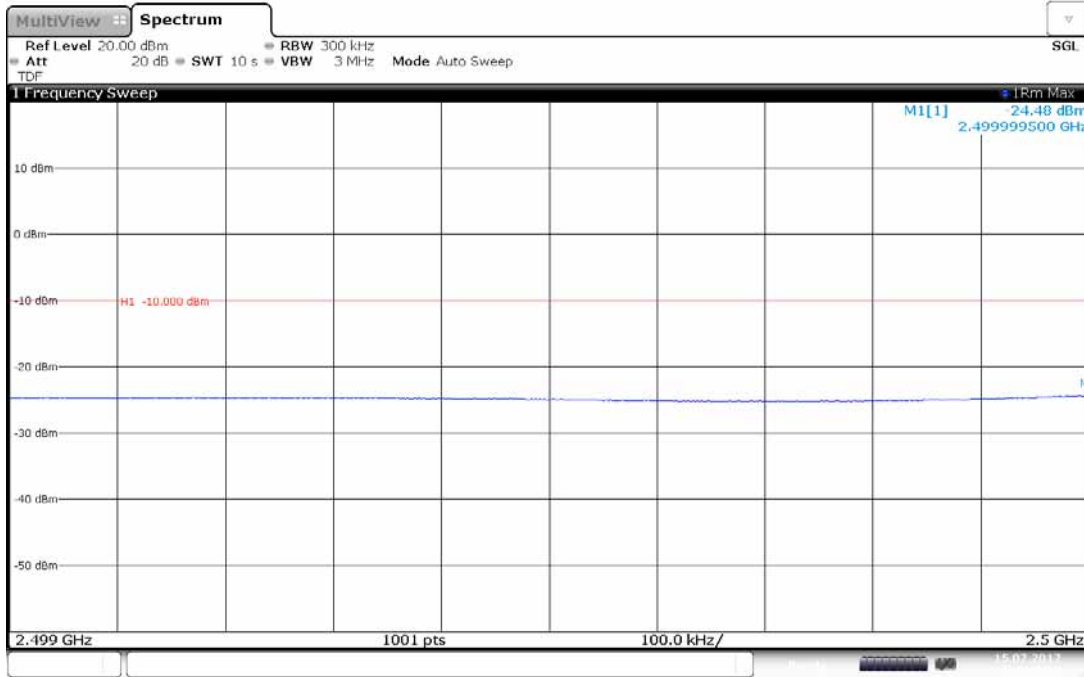
13:43:04 15.07.2017

37.712_BE_Low_Ch20825_16QAM_75RBs_Sweep1.PNG



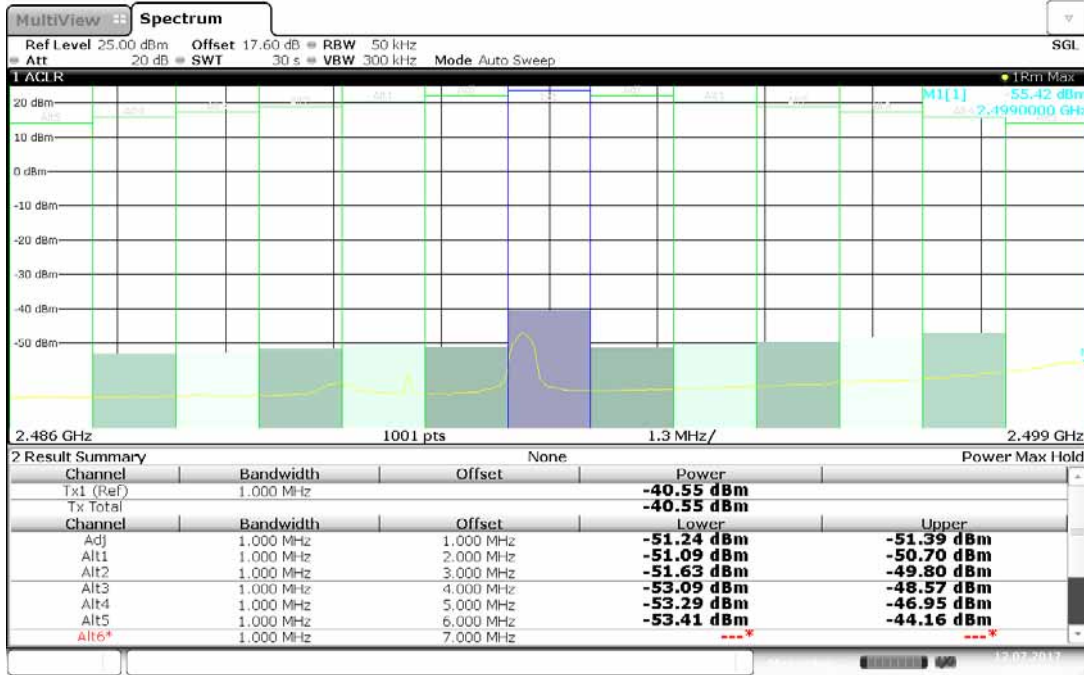
17:54:37 12.07.2017

37.712_BE_Low_Ch20825_16QAM_75RBs_Sweep2.PNG



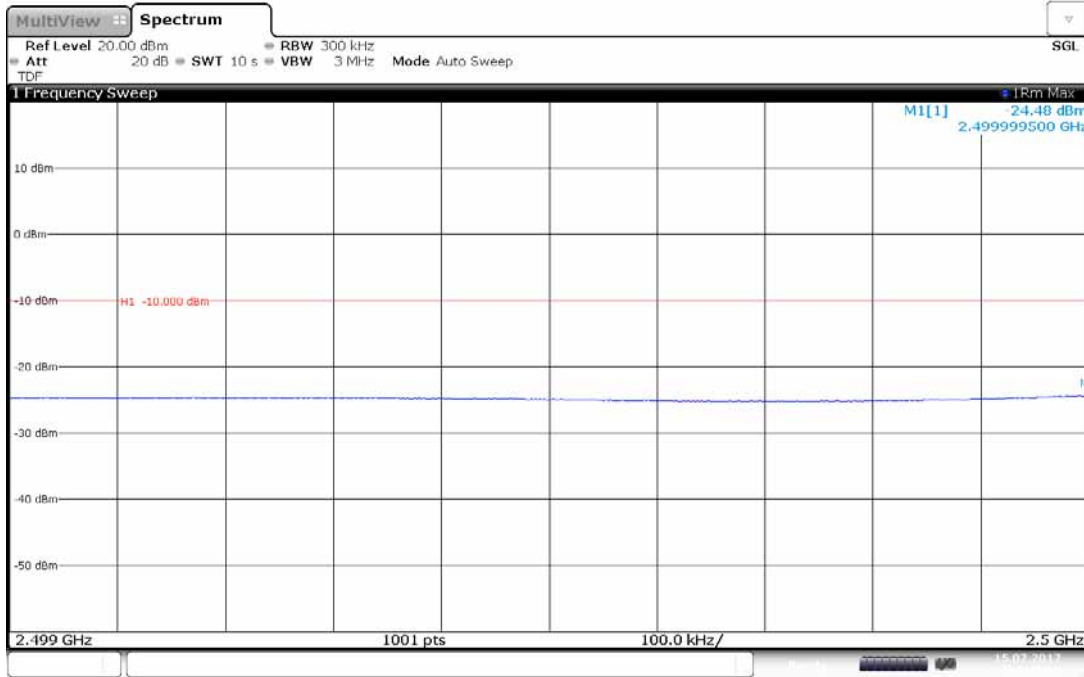
13:43:04 15.07.2017

37.713_BE_Low_Ch20850_QPSK_1RBs_Sweep1.PNG



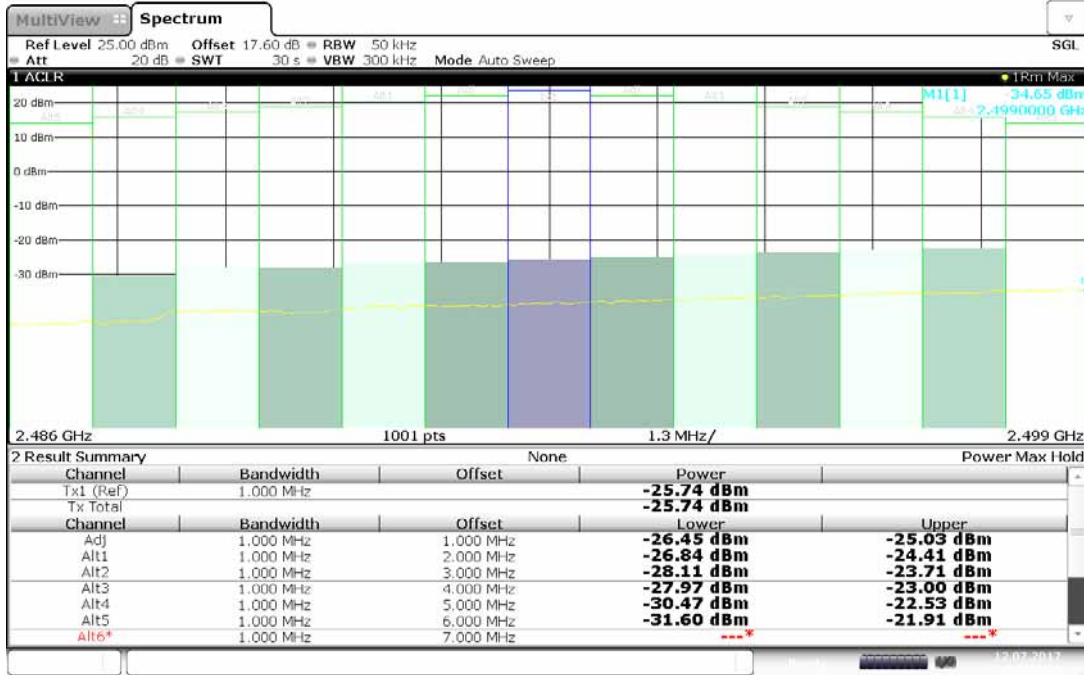
17:57:21 12.07.2017

37.713_BE_Low_Ch20850_QPSK_1RBs_Sweep2.PNG



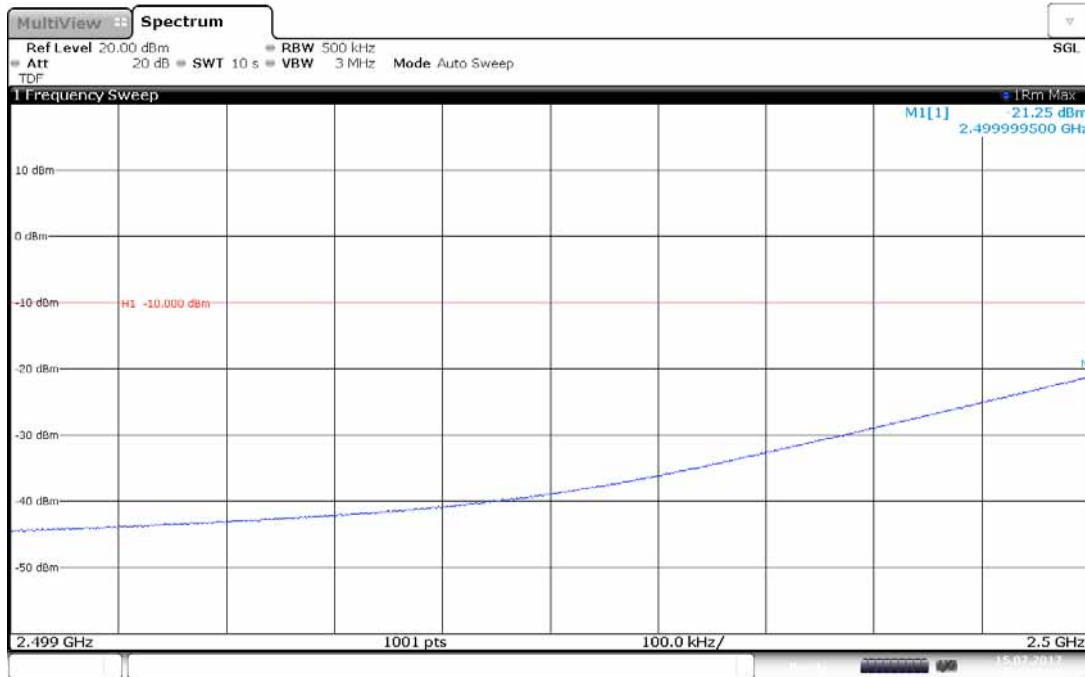
13:43:04 15.07.2017

37.714_BE_Low_Ch20850_QPSK_100RBs_Sweep1.PNG



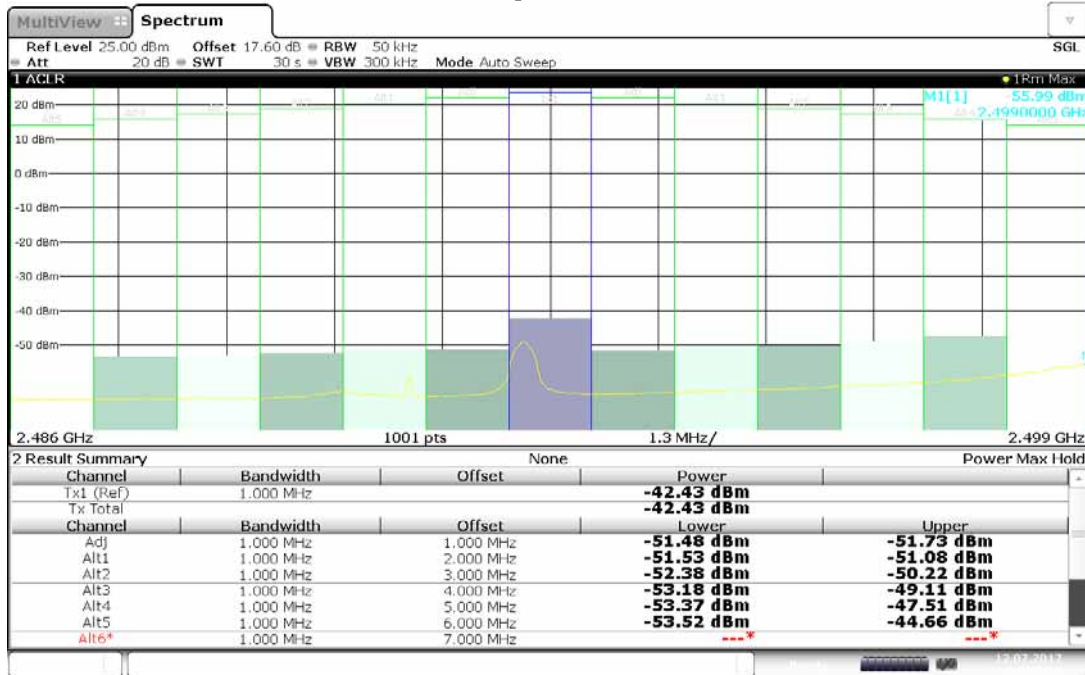
18:01:57 12.07.2017

37.714_BE_Low_Ch20850_QPSK_100RBs_Sweep2.PNG



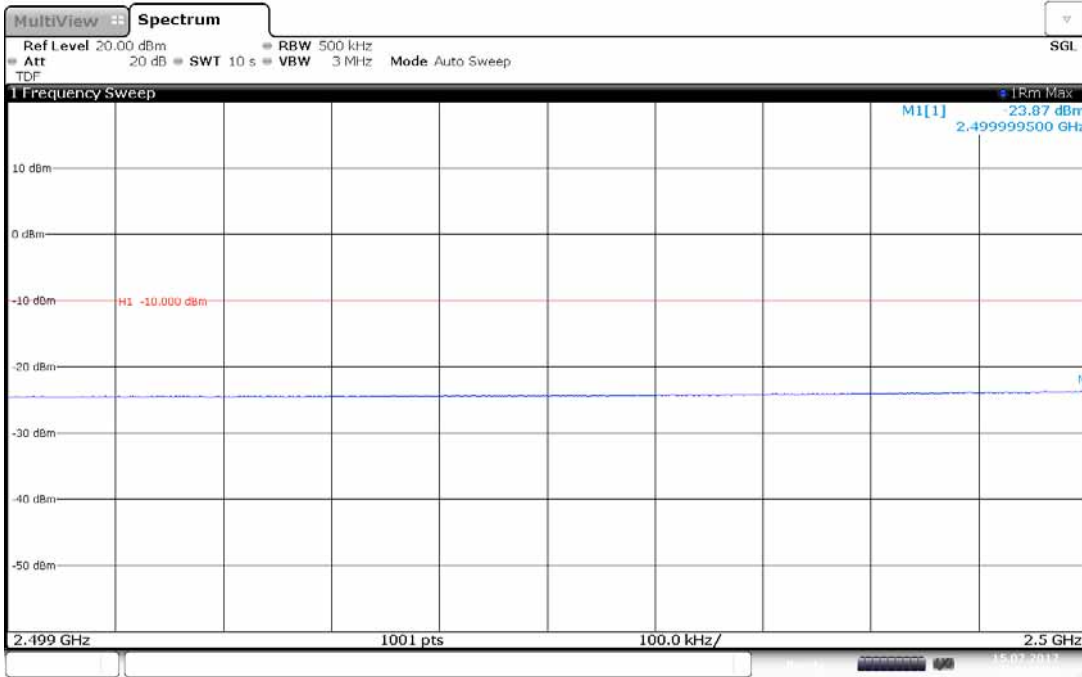
13:50:13 15.07.2017

37.715_BE_Low_Ch20850_16QAM_1RBs_Sweep1.PNG



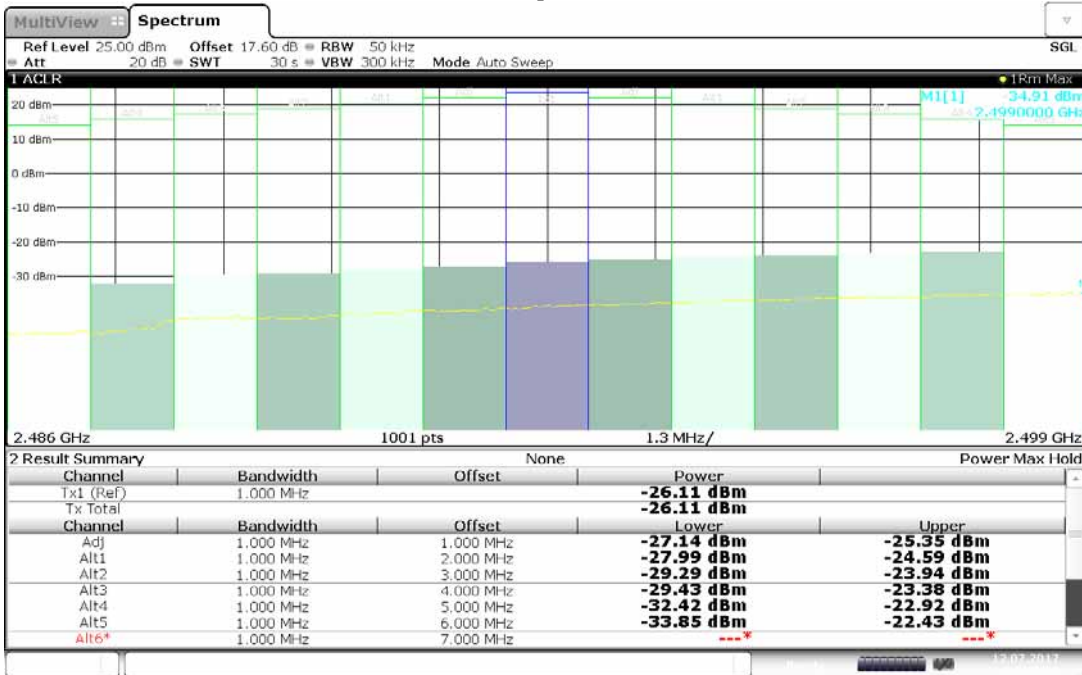
18:03:32 12.07.2017

37.715_BE_Low_Ch20850_16QAM_1RBs_Sweep2.PNG



13:46:35 15.07.2017

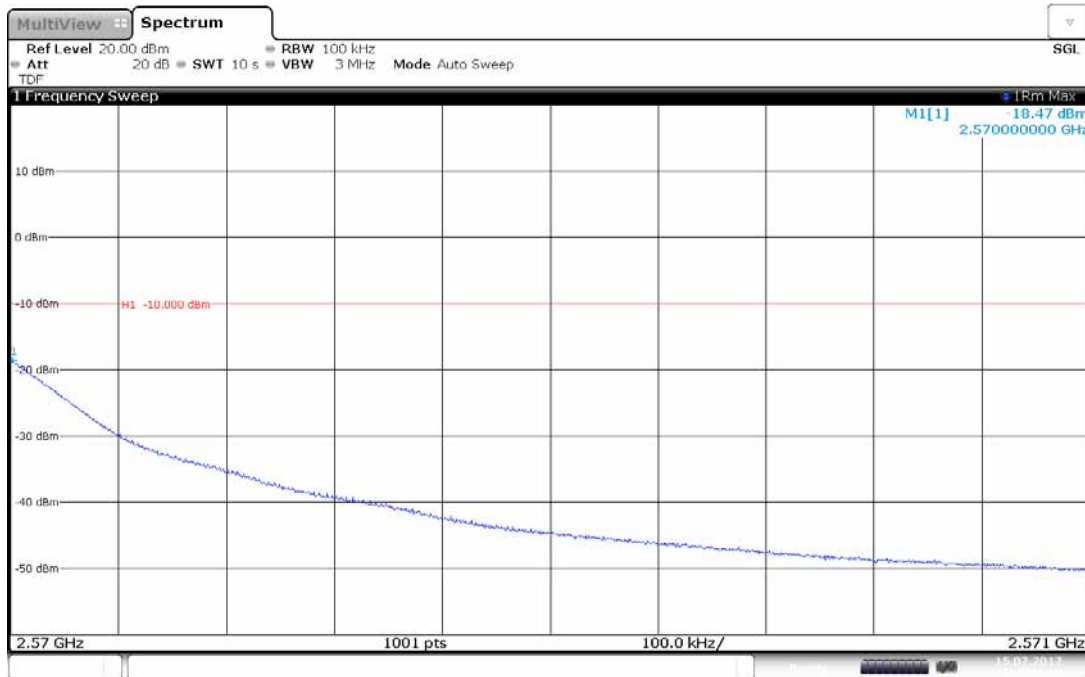
37.716_BE_Low_Ch20850_16QAM_100RBs_Sweep1.PNG



18:05:07 12.07.2017

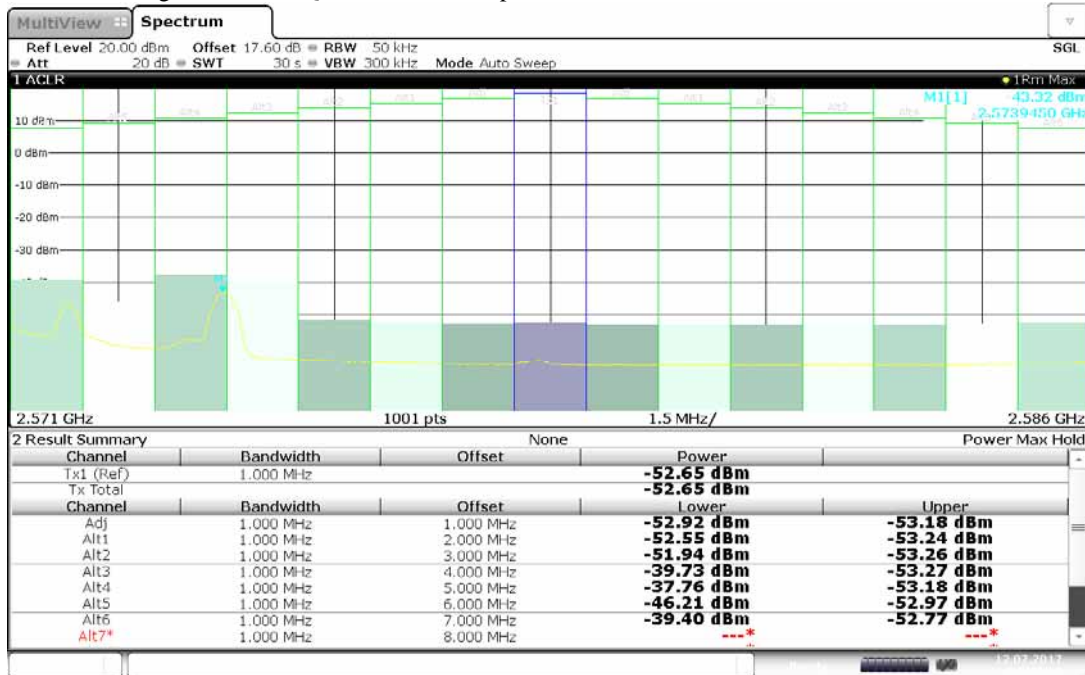
37.716_BE_Low_Ch20850_16QAM_100RBs_Sweep2.PNG

1.12.2. Conducted emissions – band - edge high channels



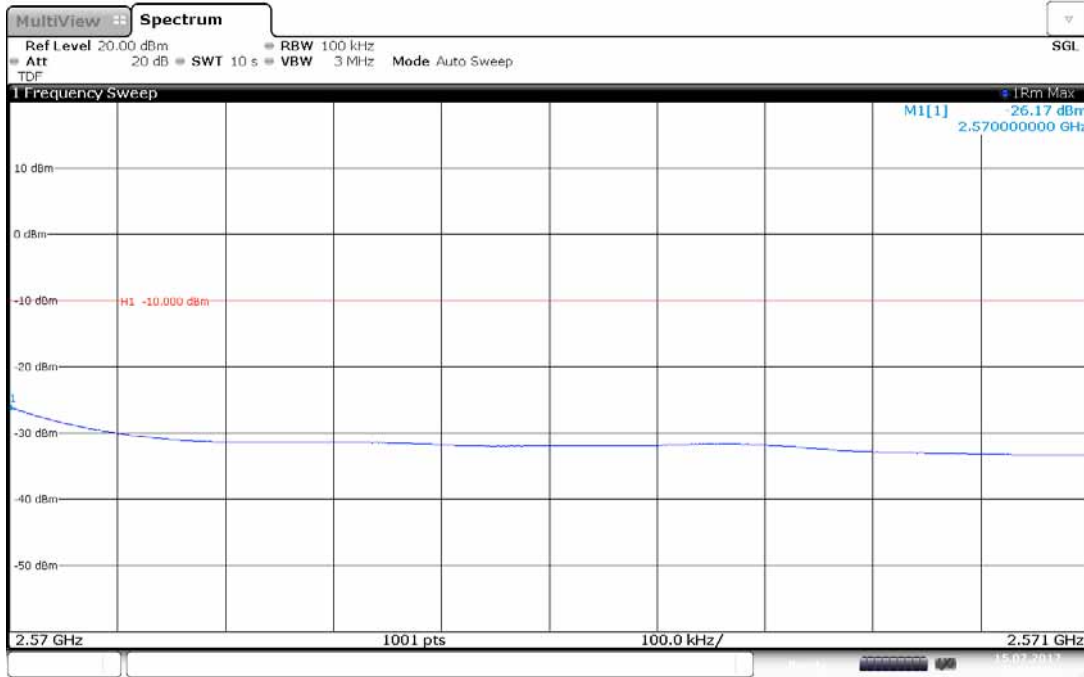
13:54:12 15.07.2017

37.717_BE_High_Ch21425_QPSK_1RBs_Sweep1



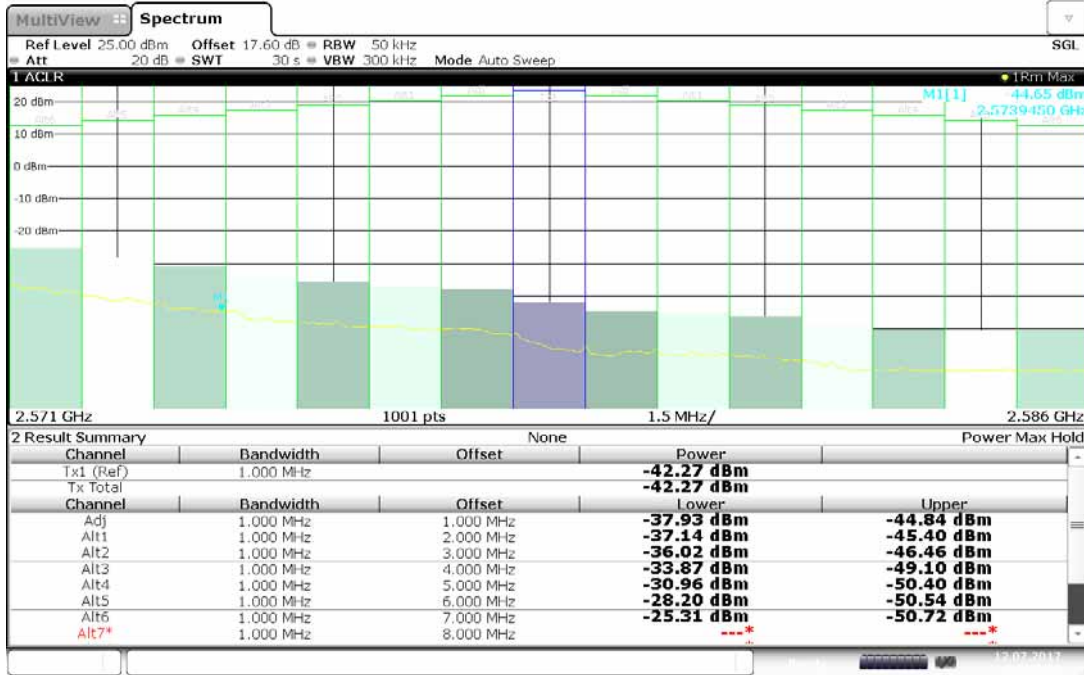
13:57:17 12.07.2017

37.717_BE_High_Ch21425_QPSK_1RBs_Sweep2



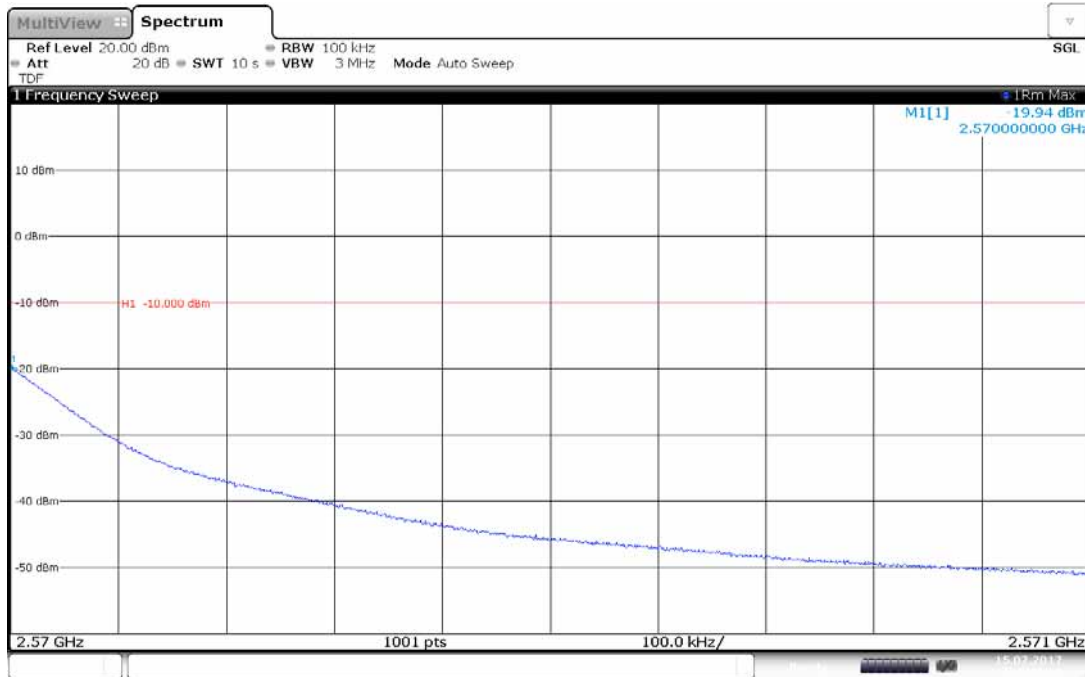
13:53:35 15.07.2017

37.718_BE_High_Ch21425_QPSK_25RBs_Sweep1



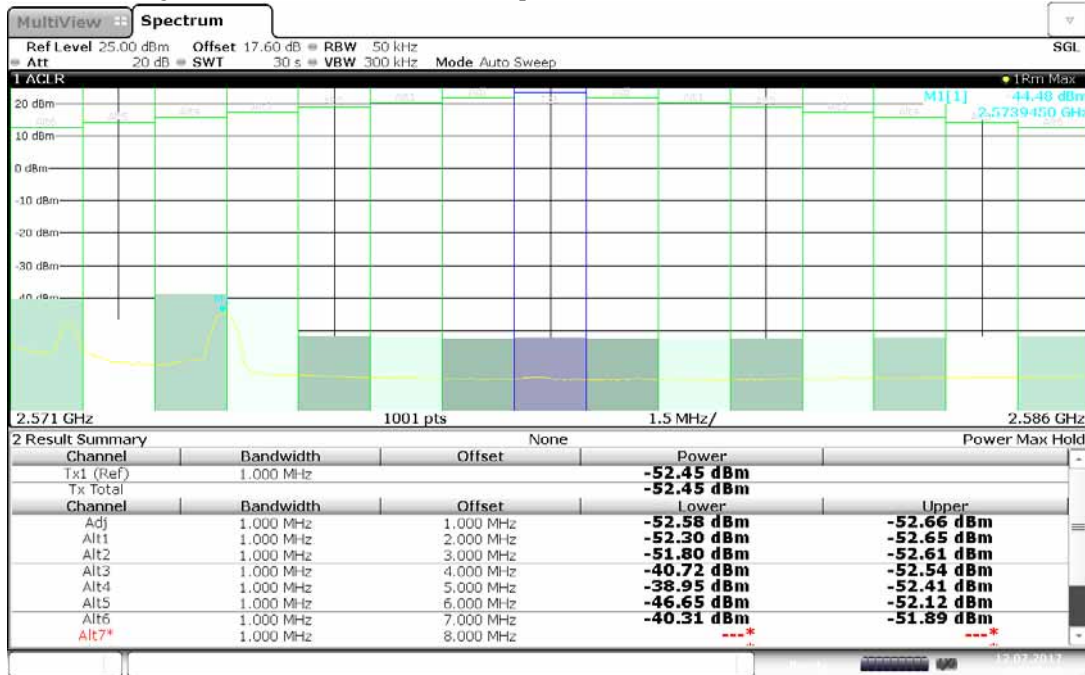
15:05:58 12.07.2017

37.718_BE_High_Ch21425_QPSK_25RBs_Sweep2



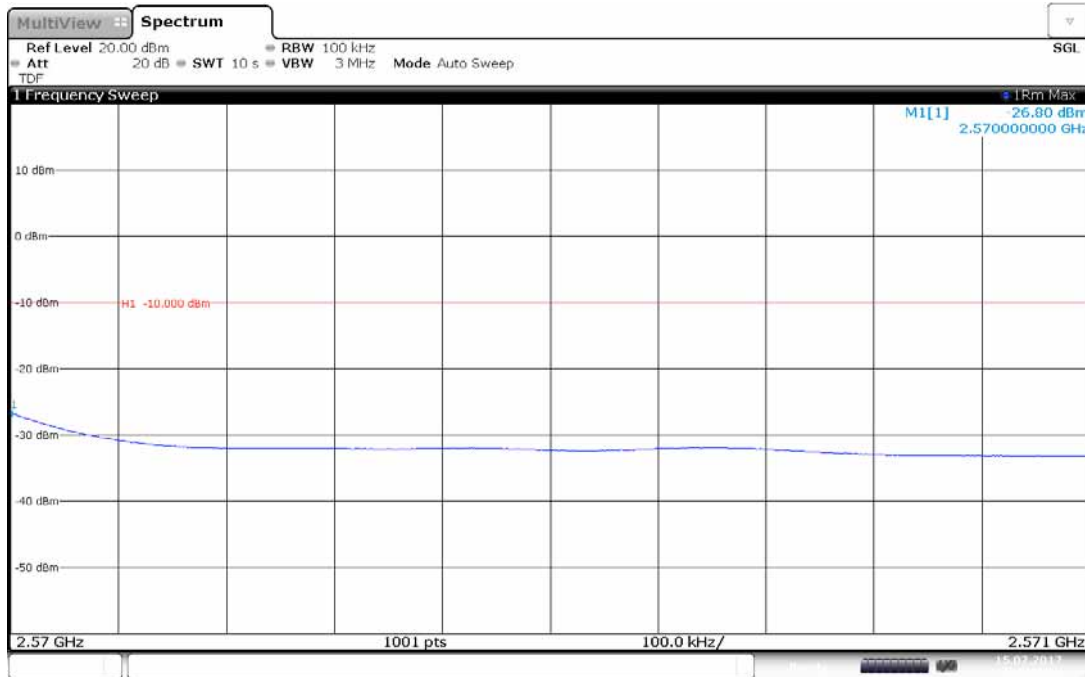
13:55:16 15.07.2017

37.719_BE_High_Ch21425_16QAM_1RBs_Sweep1



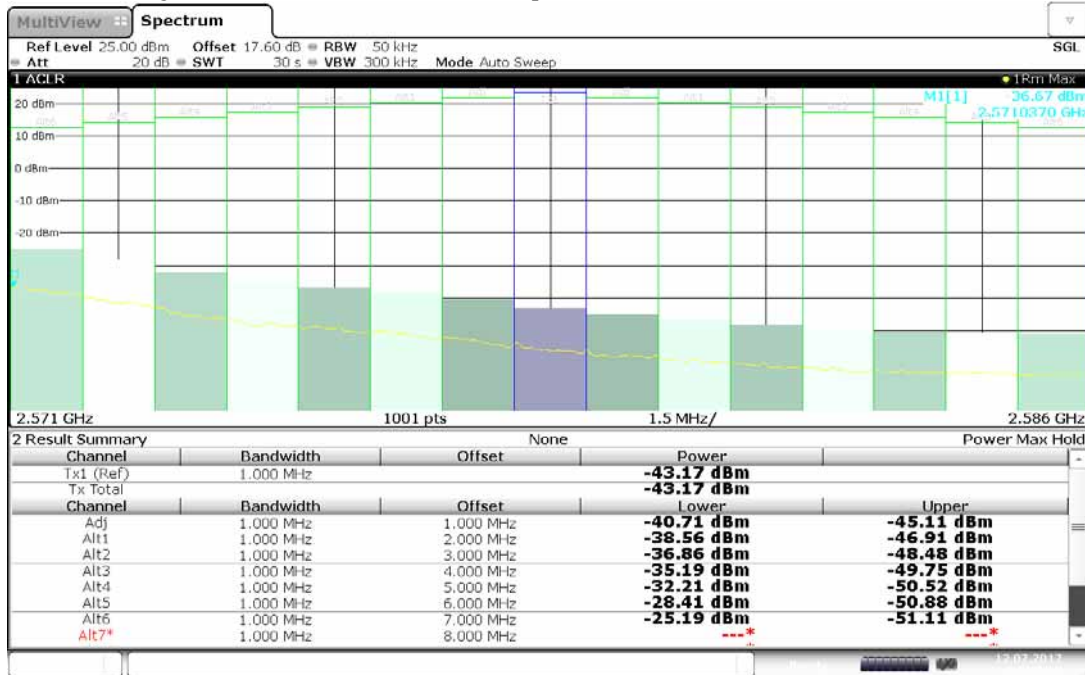
15:07:47 12.07.2017

37.719_BE_High_Ch21425_16QAM_1RBs_Sweep2



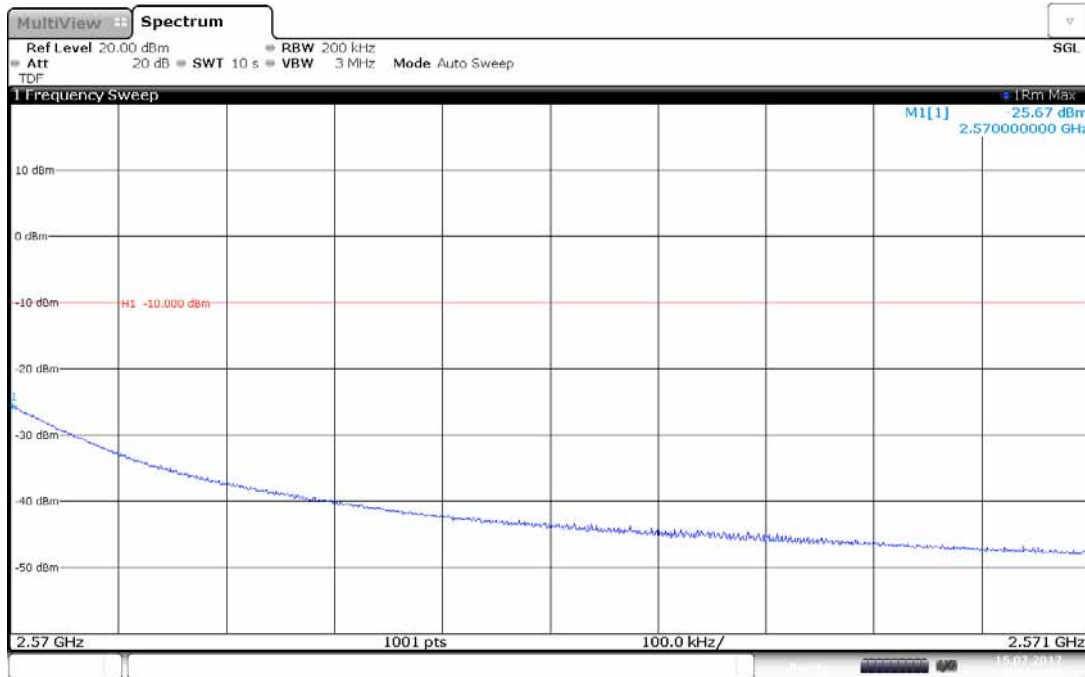
13:56:04 15.07.2017

37.720_BE_High_Ch21425_16QAM_25RBs_Sweep1



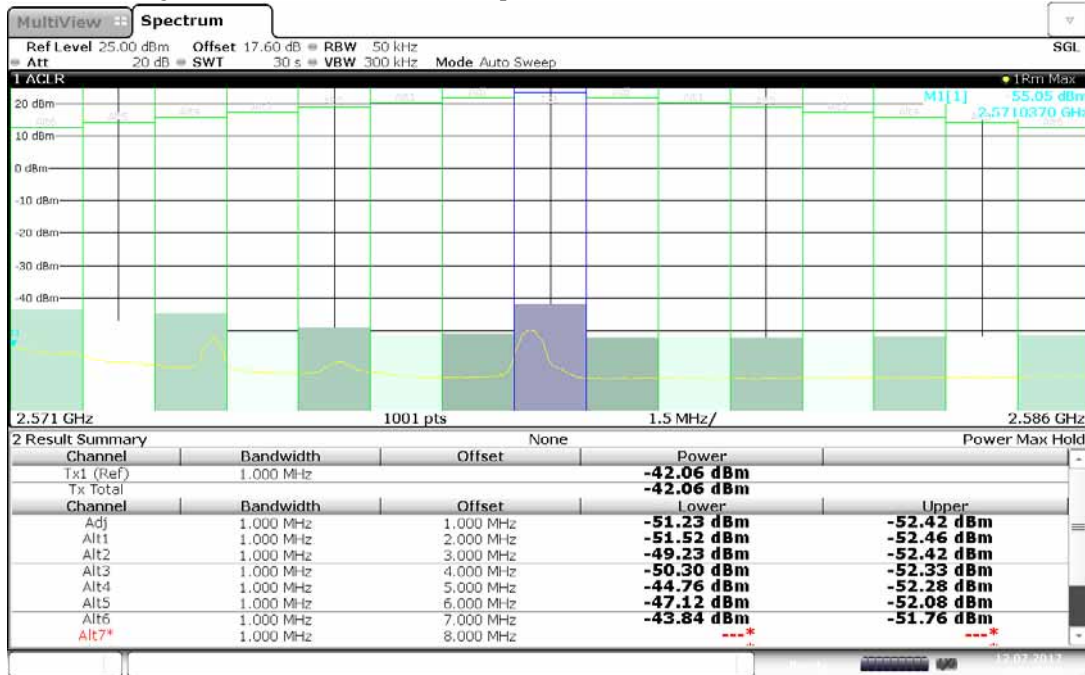
15:09:15 12.07.2017

37.720_BE_High_Ch21425_16QAM_25RBs_Sweep2



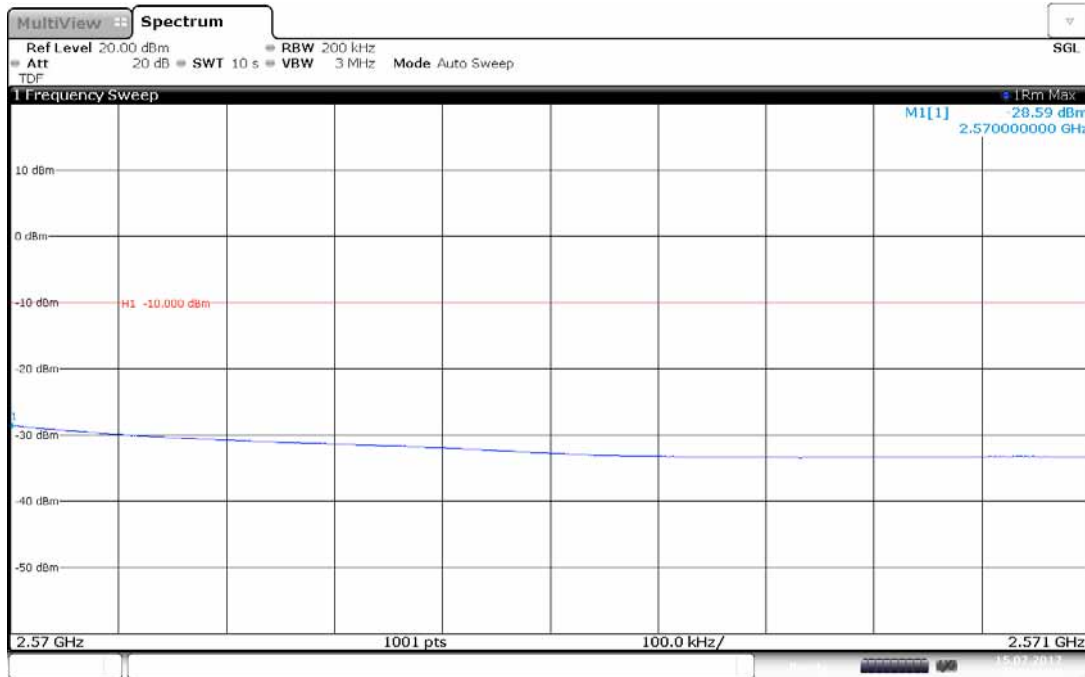
14:11:56 15.07.2017

37.721_BE_High_Ch21400_QPSK_1RBs_Sweep1



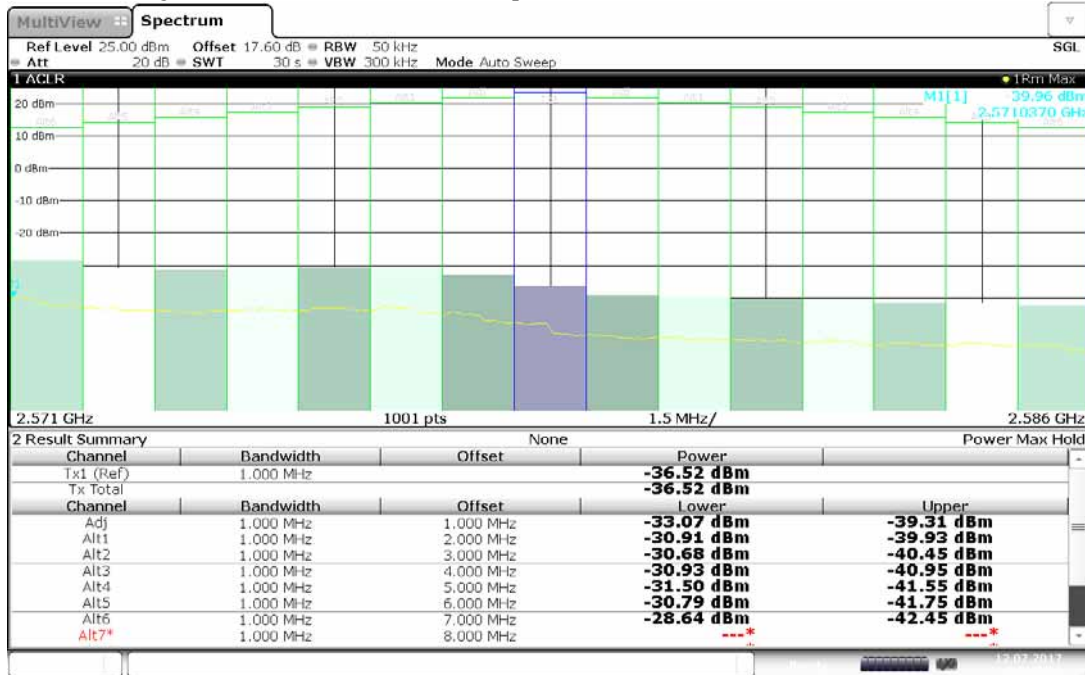
15:16:04 12.07.2017

37.721_BE_High_Ch21400_QPSK_1RBs_Sweep2



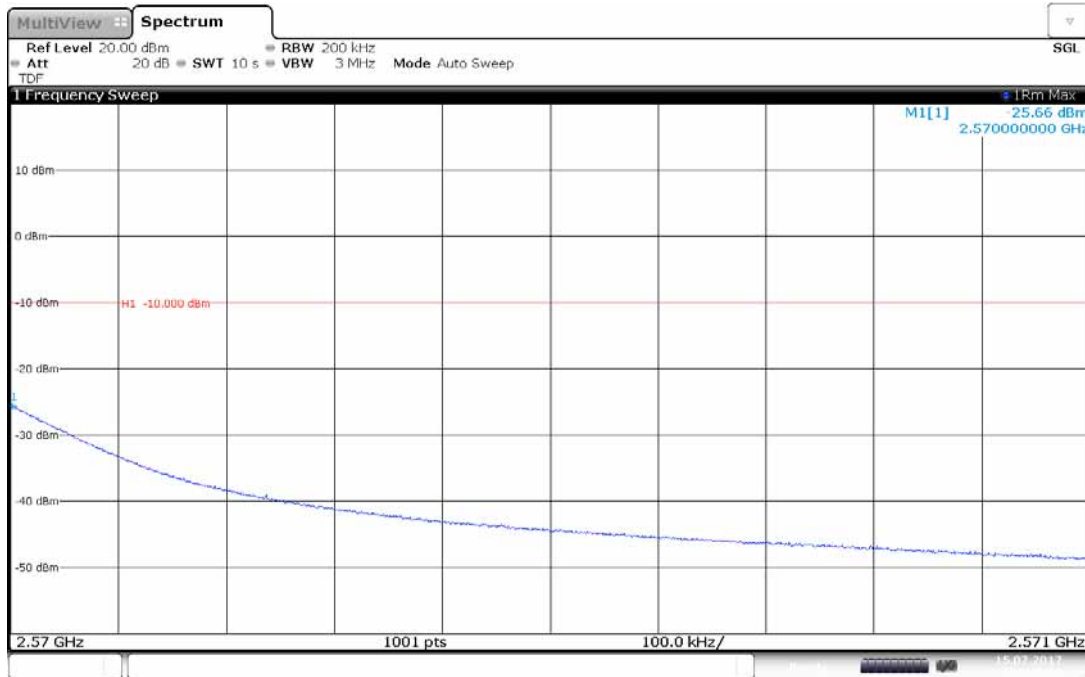
14:11:13 15.07.2017

37.722_BE_High_Ch21400_QPSK_50RBs_Sweep1



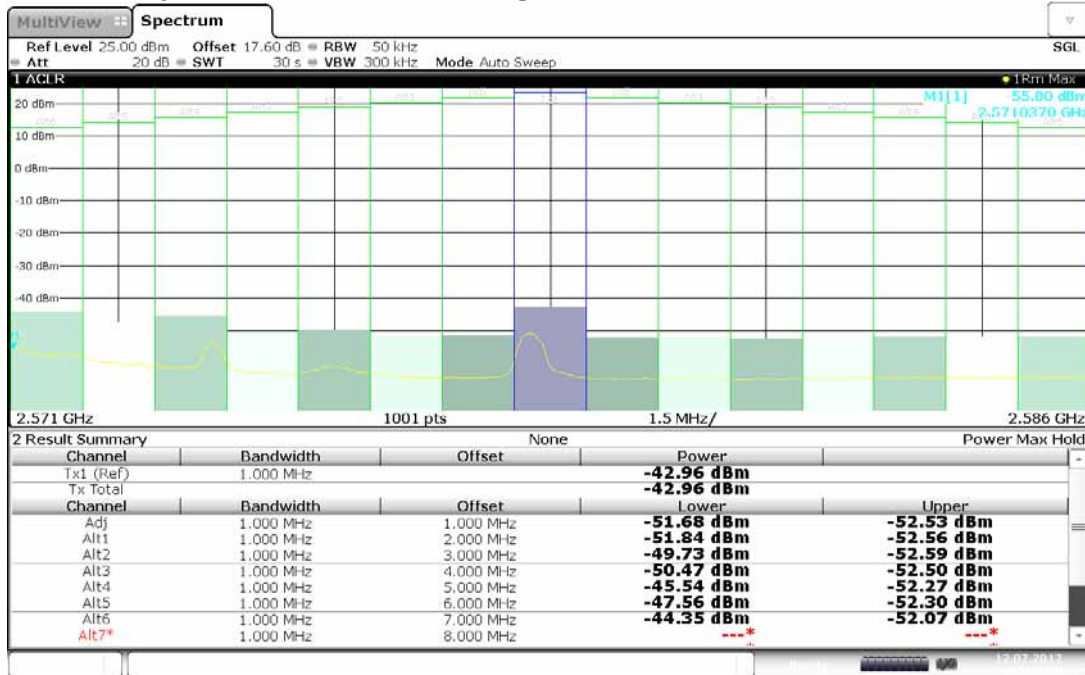
15:18:01 12.07.2017

37.722_BE_High_Ch21400_QPSK_50RBs_Sweep2



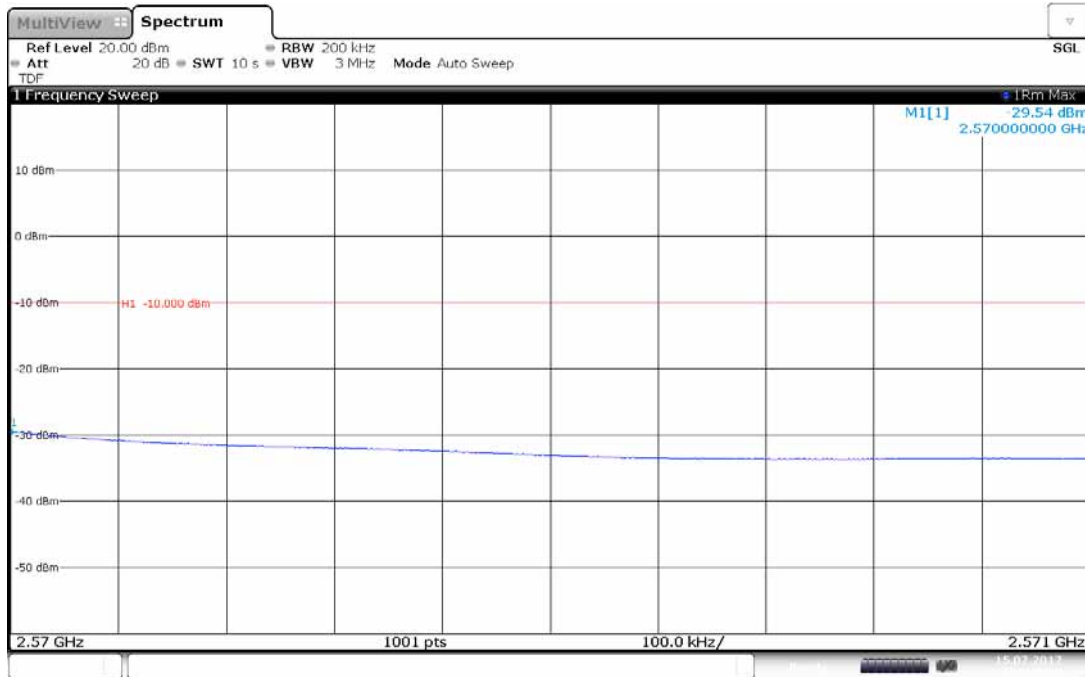
14:12:58 15.07.2017

37.723_BE_High_Ch21400_16QAM_1RBs_Sweep1



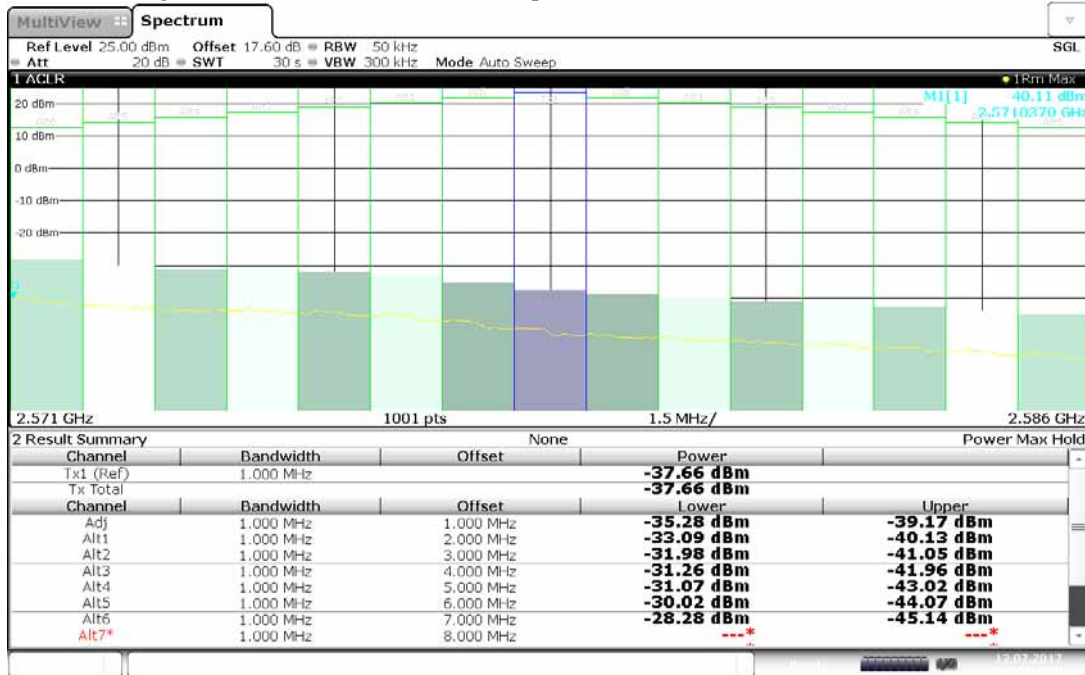
15:19:33 12.07.2017

37.723_BE_High_Ch21400_16QAM_1RBs_Sweep2



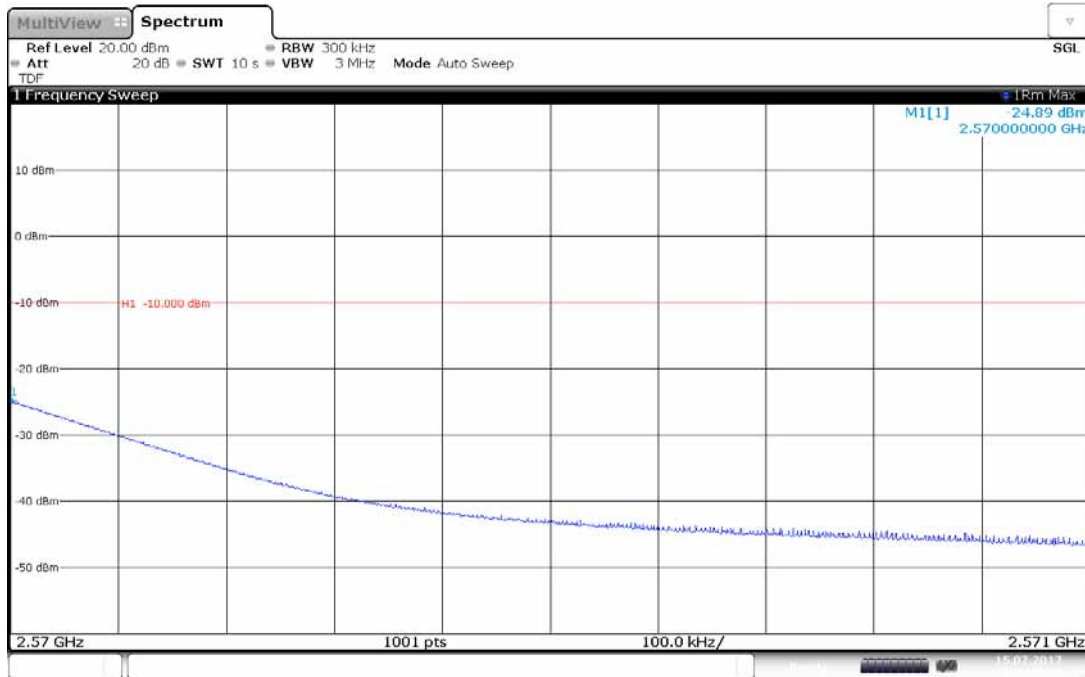
14:15:31 15.07.2017

37.724_BE_High_Ch21400_16QAM_50RBs_Sweep1



15:24:28 12.07.2017

37.724_BE_High_Ch21400_16QAM_50RBs_Sweep2



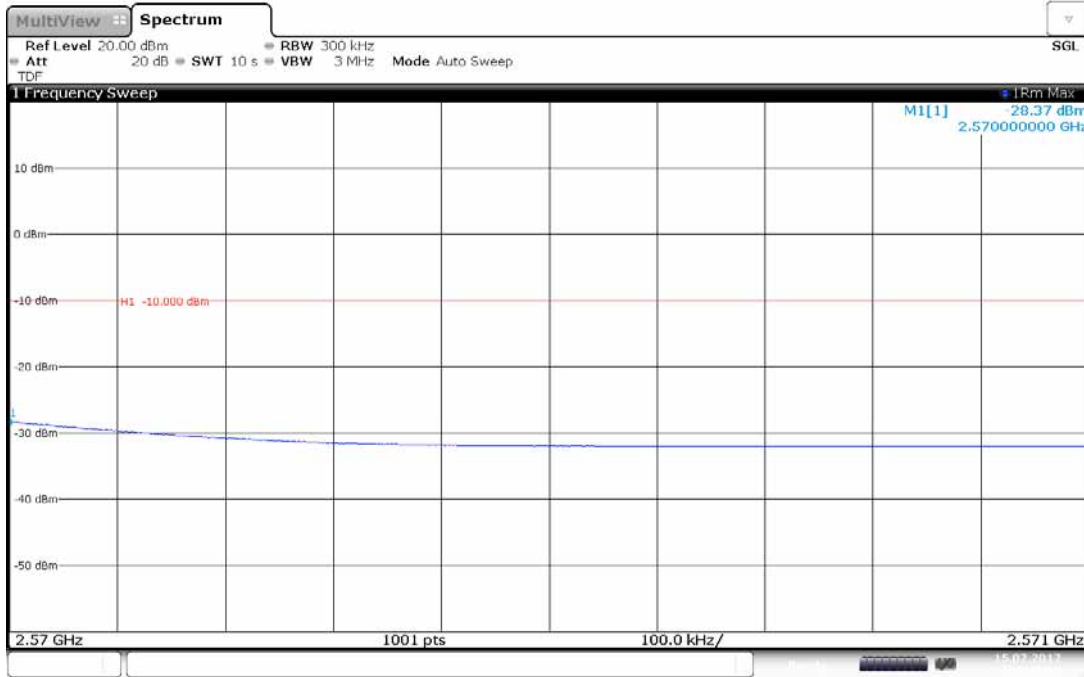
14:19:17 15.07.2017

37.725_BE_High_Ch21375_QPSK_1RBs_Sweep1



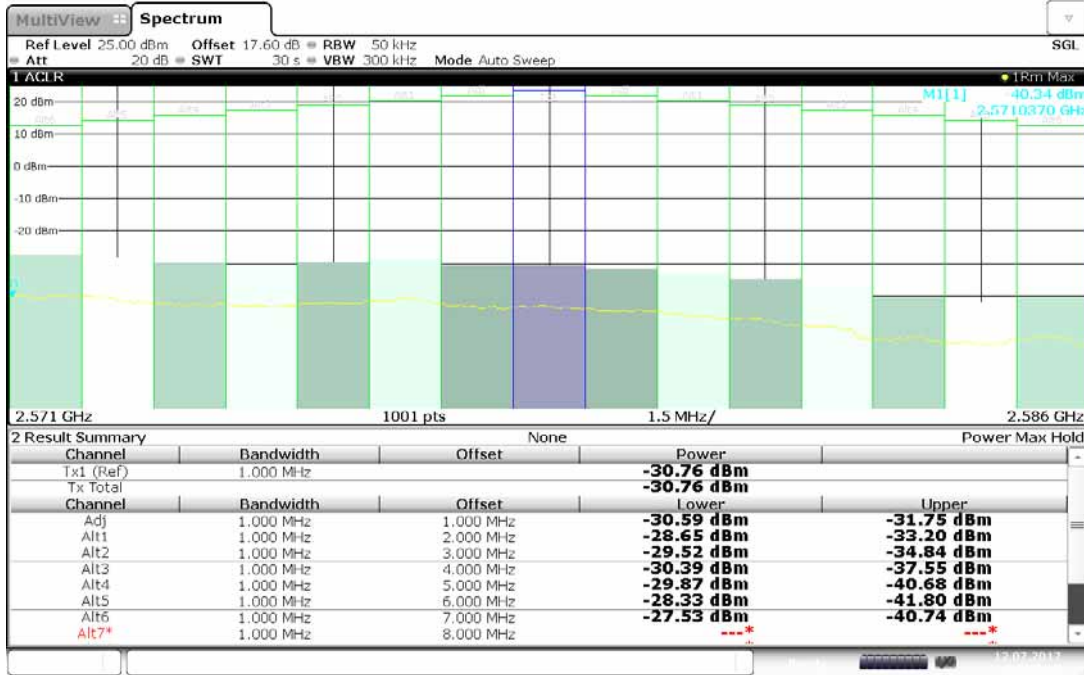
15:32:14 12.07.2017

37.725_BE_High_Ch21375_QPSK_1RBs_Sweep2



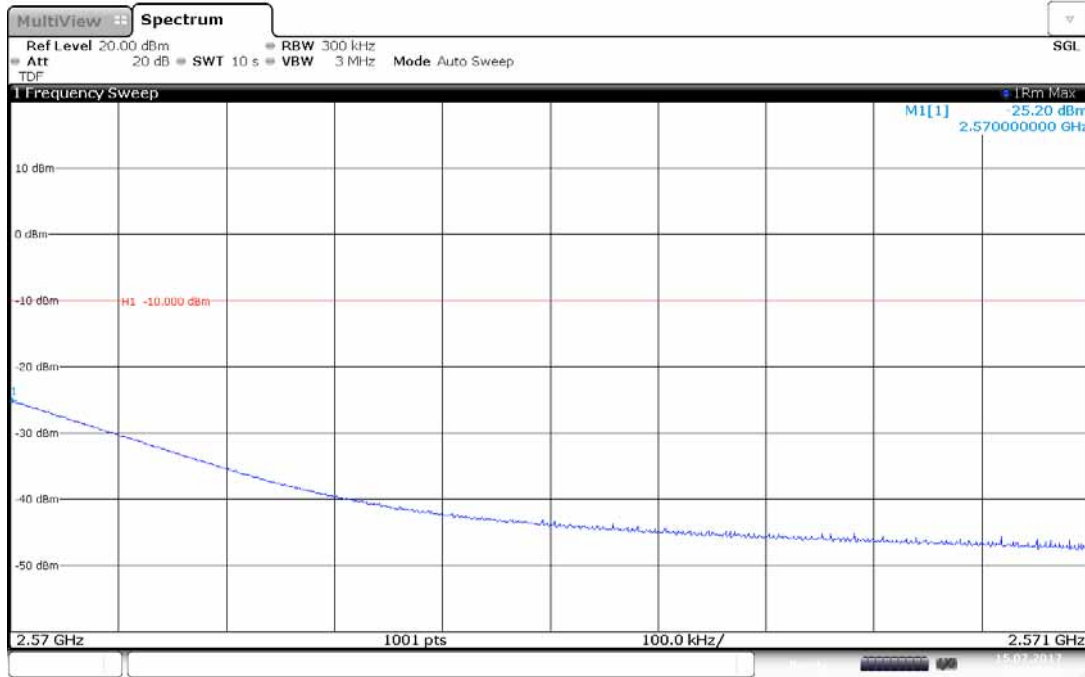
14:18:33 15.07.2017

37.726_BE_High_Ch21375_QPSK_75RBs_Sweep1



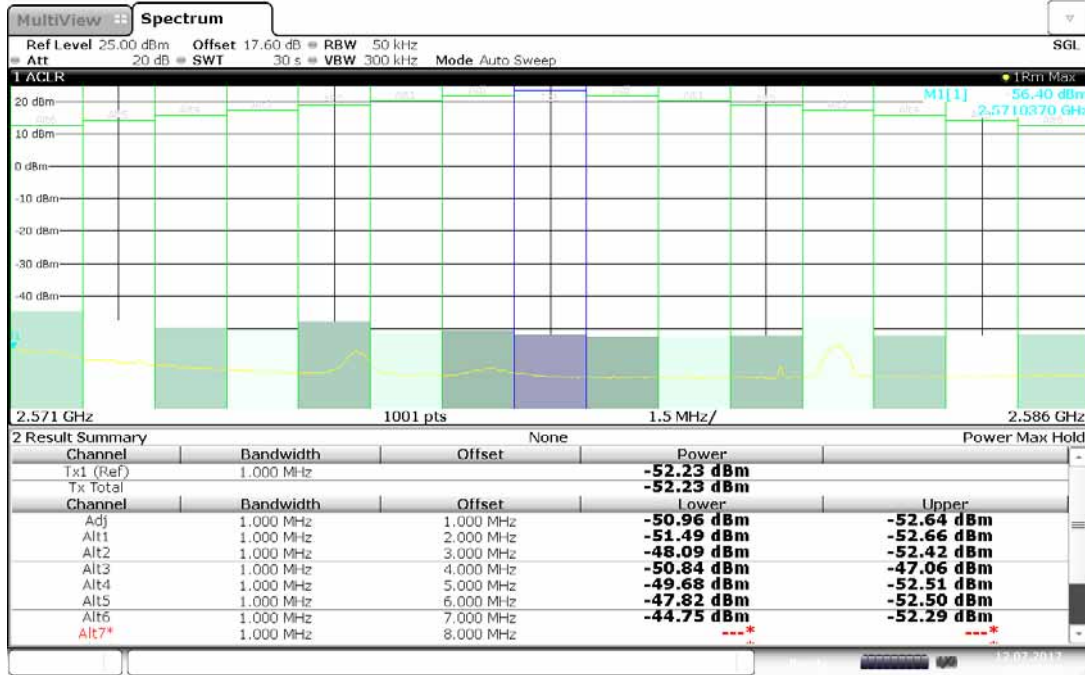
15:30:48 12.07.2017

37.726_BE_High_Ch21375_QPSK_75RBs_Sweep2



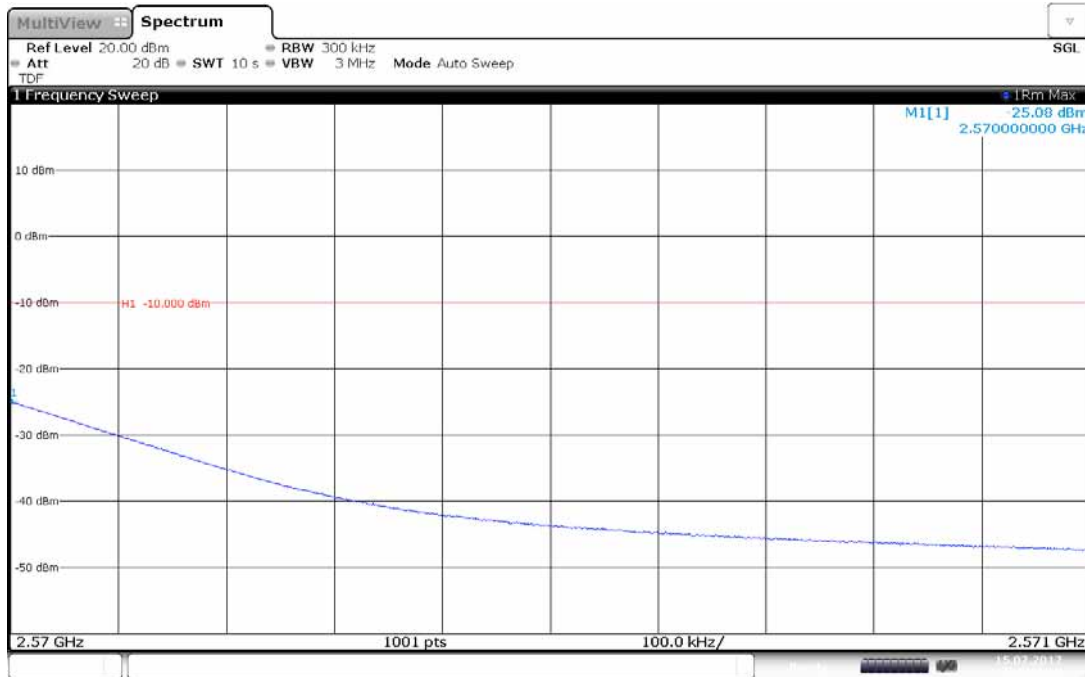
14:20:31 15.07.2017

37.727_BE_High_Ch21375_16QAM_1RBs_Sweep1



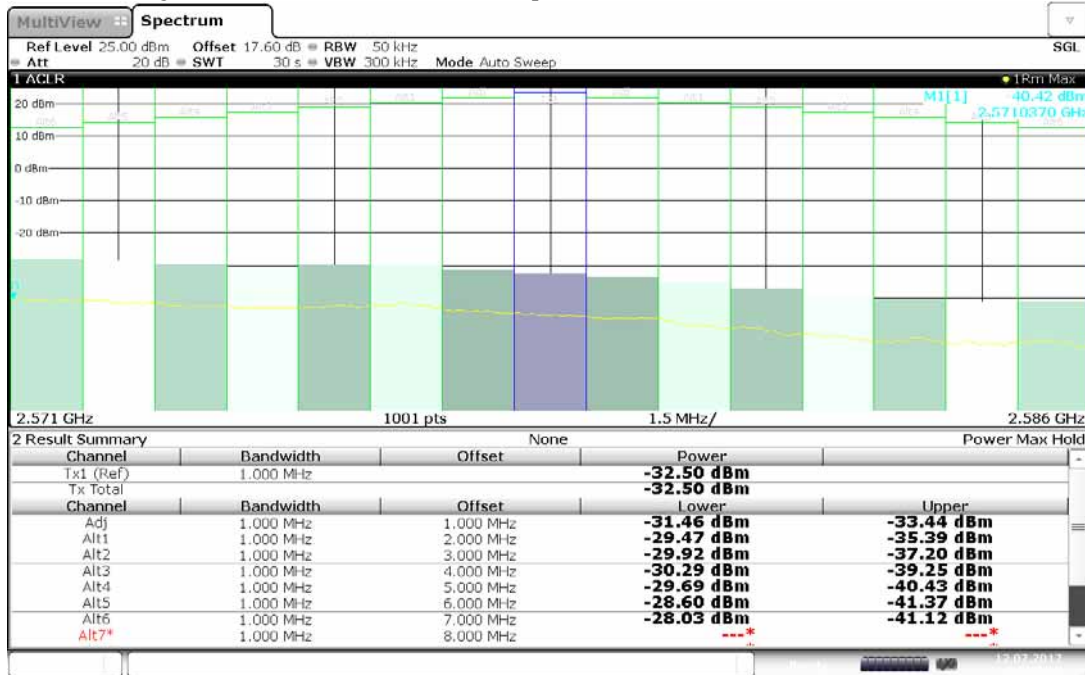
15:33:37 12.07.2017

37.727_BE_High_Ch21375_16QAM_1RBs_Sweep2



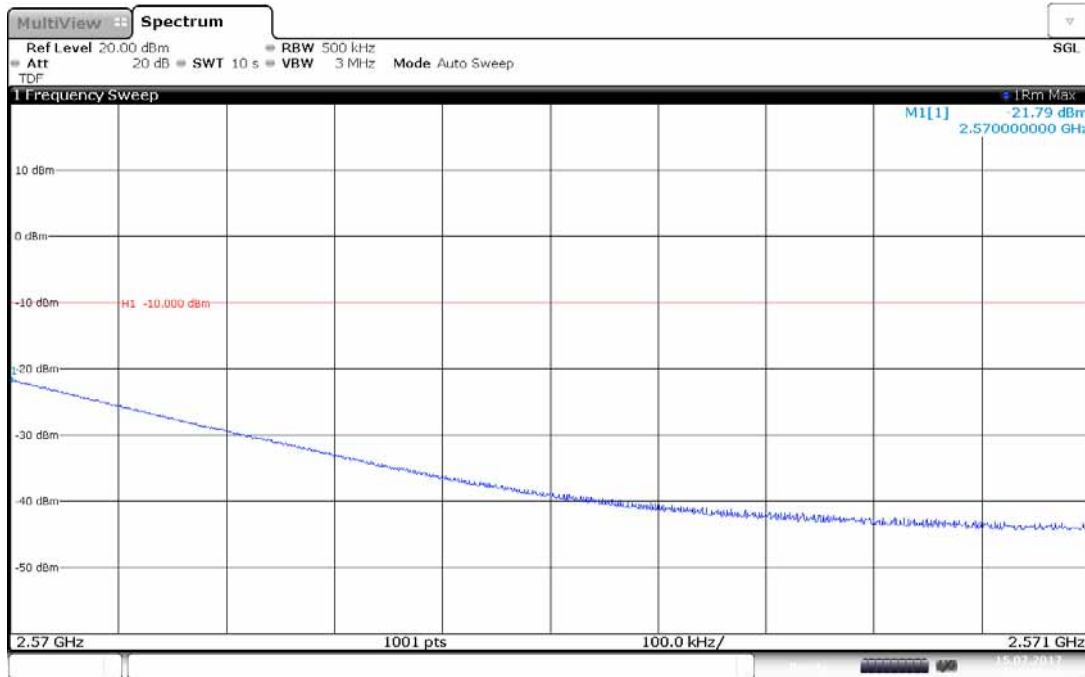
15:01:14 15.07.2017

37.728_BE_High_Ch21375_16QAM_75RBs_Sweep1



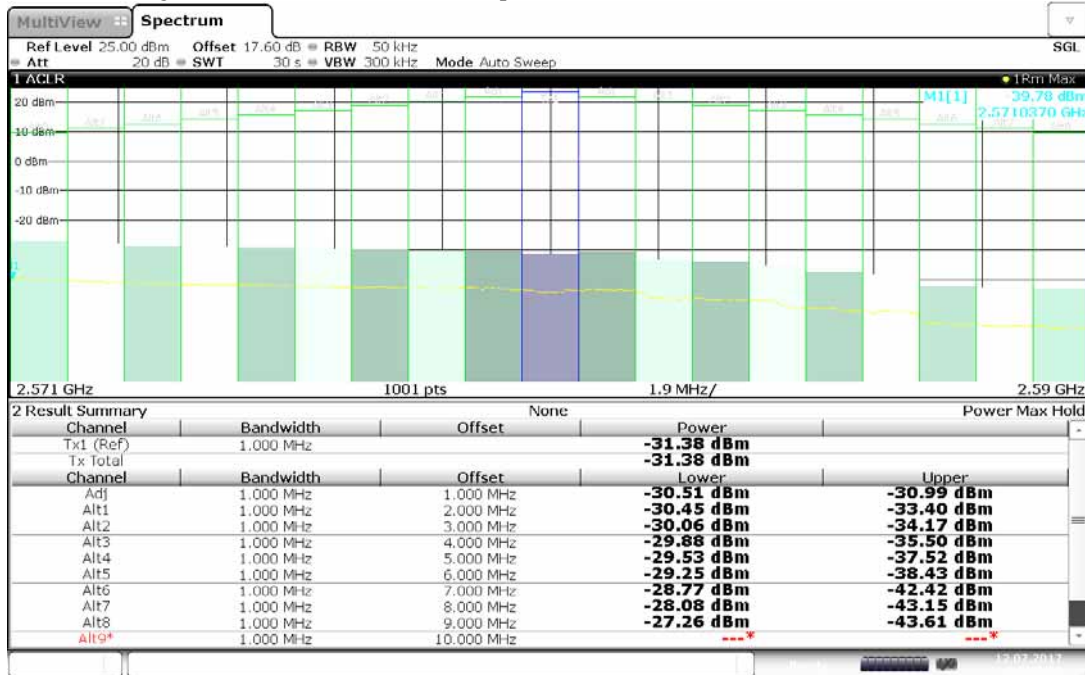
15:35:10 12.07.2017

37.728_BE_High_Ch21375_16QAM_75RBs_Sweep2



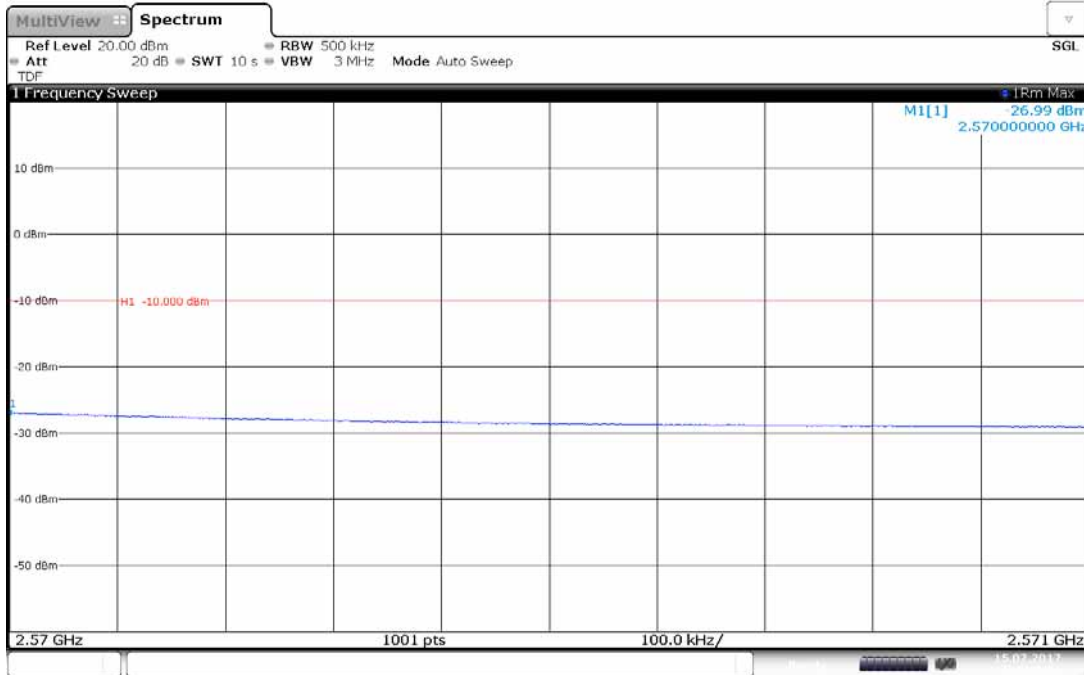
15:06:42 15.07.2017

37.729_BE_High_Ch21350_QPSK_1RBs_Sweep1



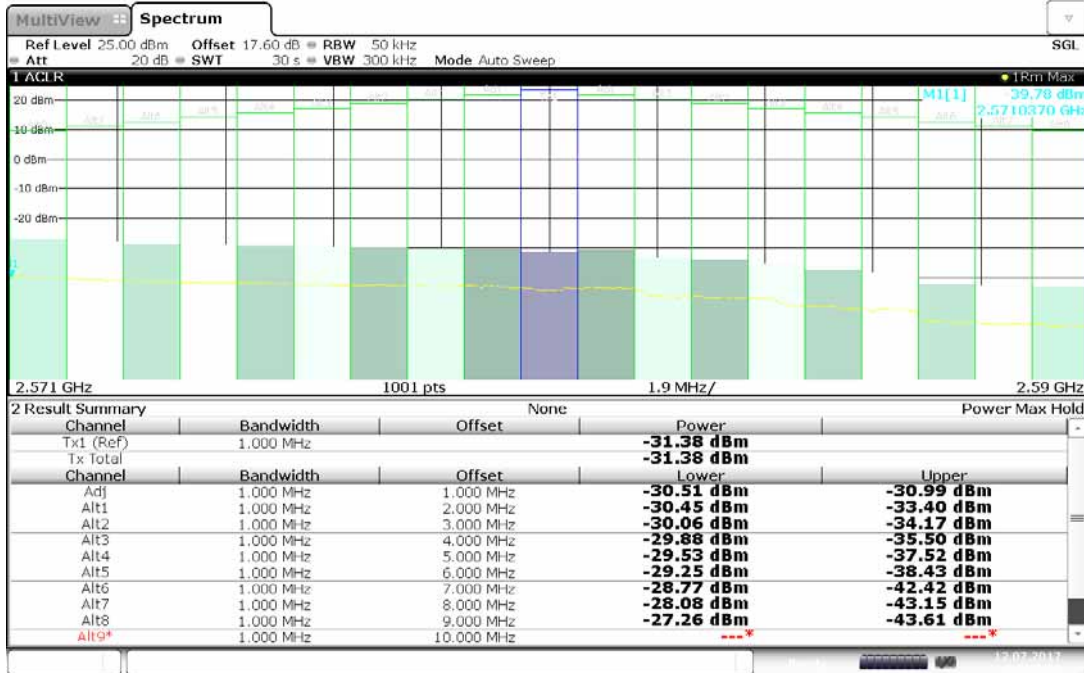
15:38:59 12.07.2017

37.729_BE_High_Ch21350_QPSK_1RBs_Sweep2



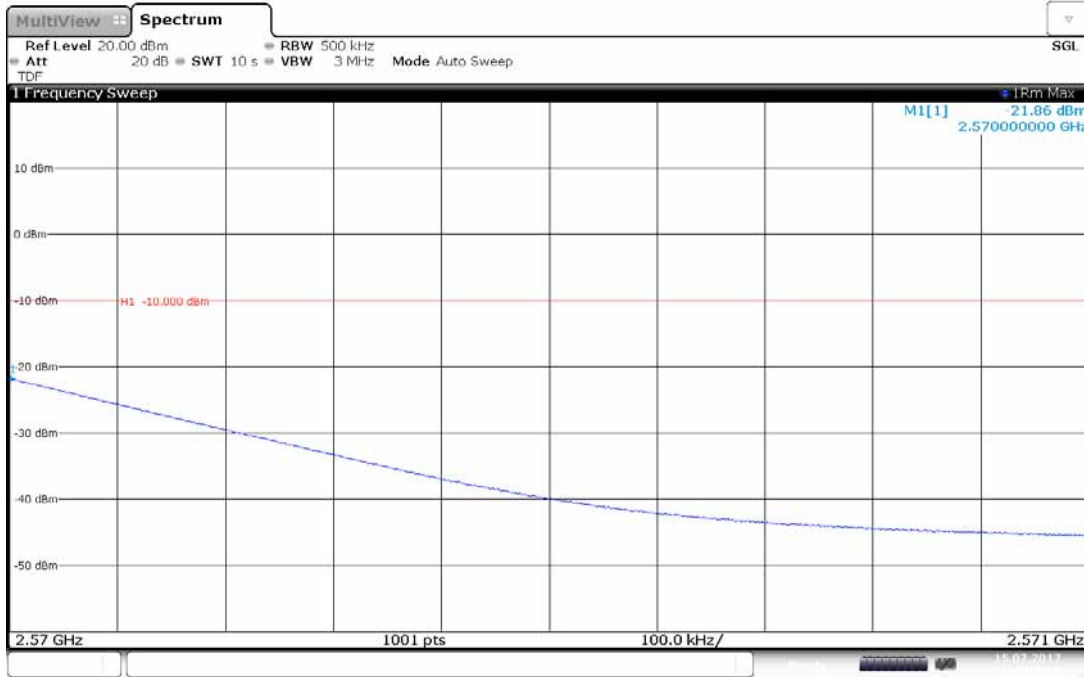
15:05:52 15.07.2017

37.730_BE_High_Ch21350_QPSK_100RBs_Sweep1



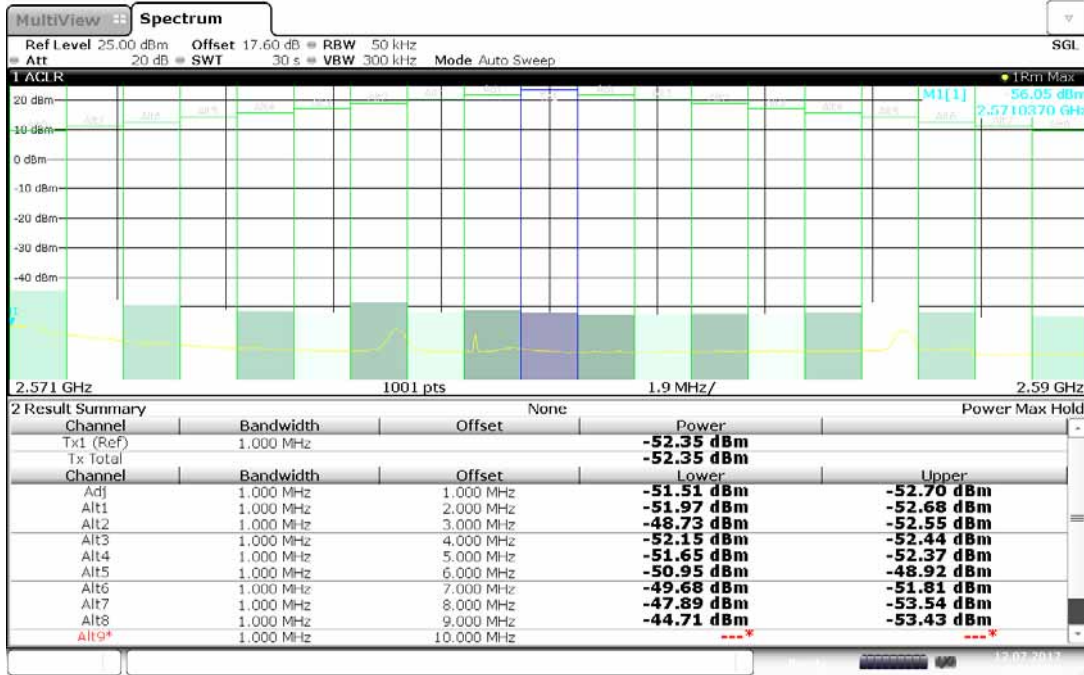
15:38:59 12.07.2017

37.730_BE_High_Ch21350_QPSK_100RBs_Sweep2



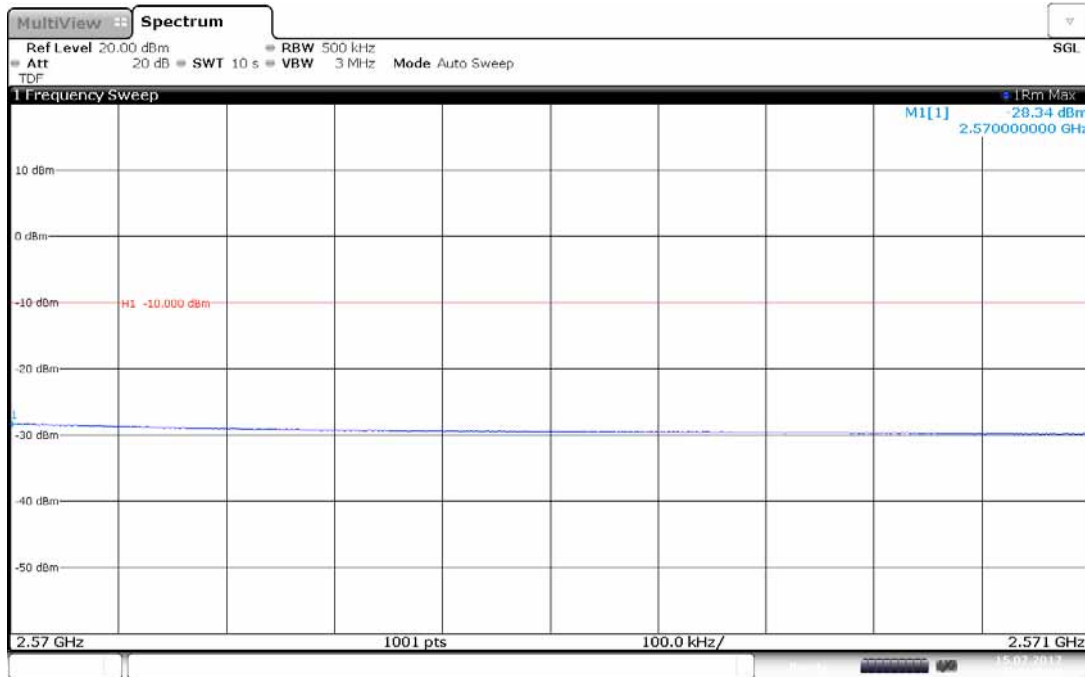
15:07:19 15.07.2017

37.731_BE_High_Ch21350_16QAM_1RBs_Sweep1



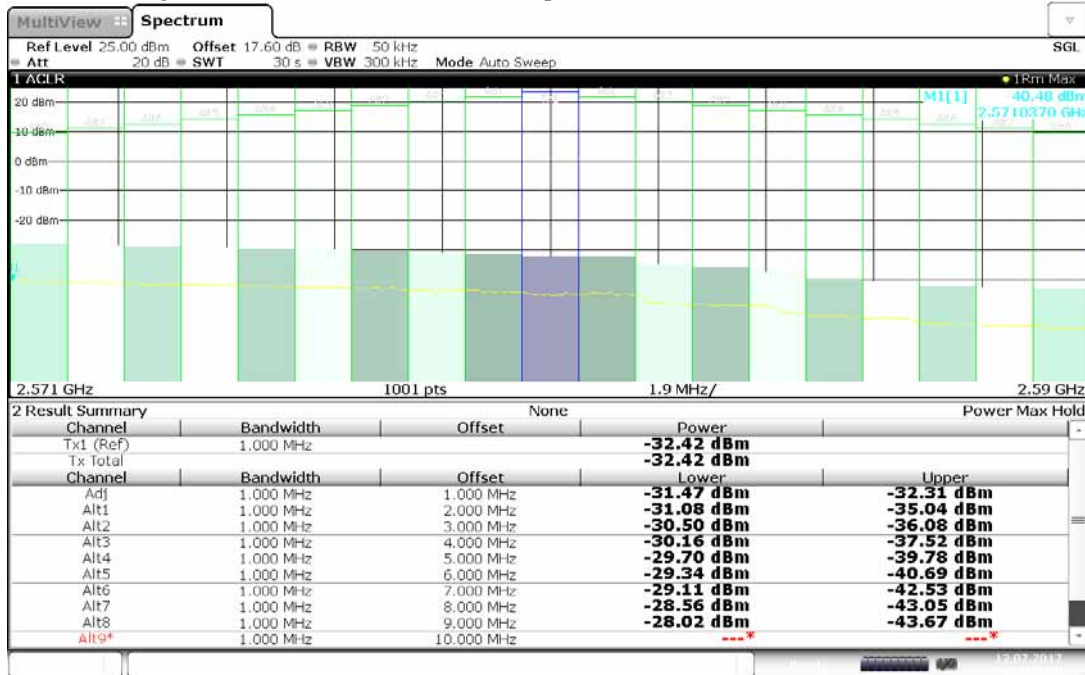
15:41:06 12.07.2017

37.731_BE_High_Ch21350_16QAM_1RBs_Sweep2



15:10:20 15.07.2017

37.732_BE_High_Ch21350_16QAM_100RBs_Sweep1



15:42:33 12.07.2017

37.732_BE_High_Ch21350_16QAM_100RBs_Sweep2