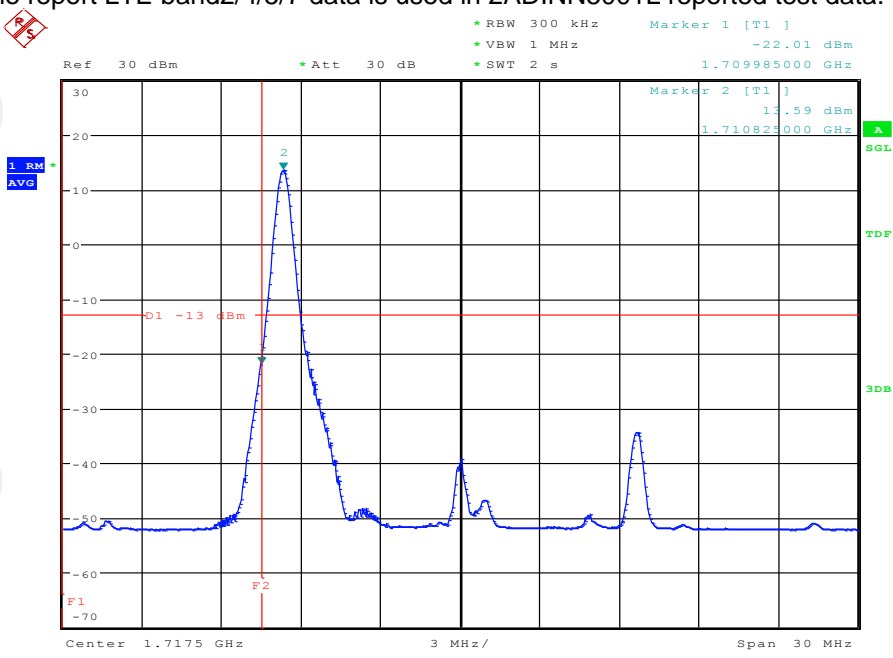
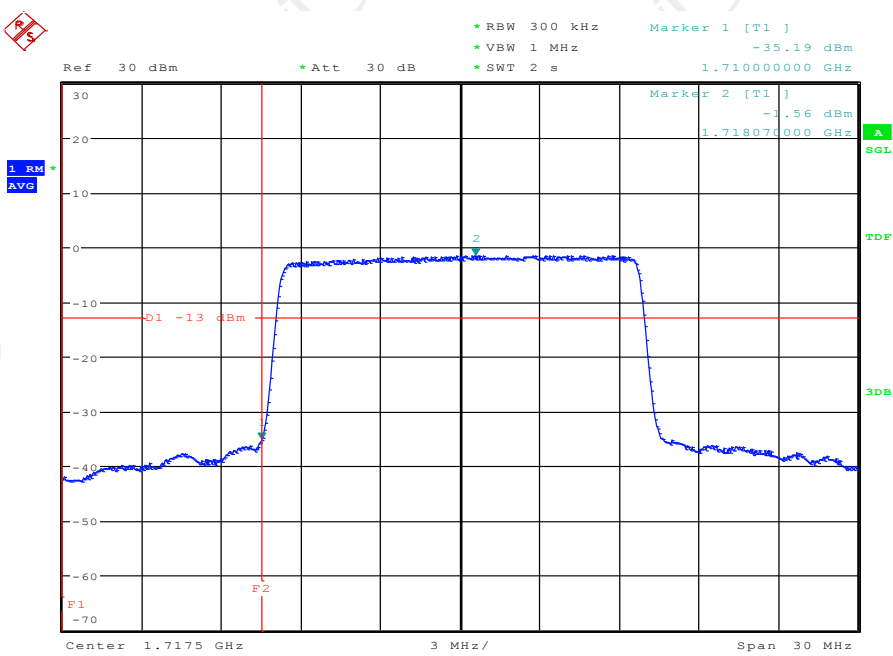


BAND4-1717.5MHz,QPSK-1RB\_LOW@Pass  
 Note: The report LTE band2/4/5/7 data is used in 2ADINN5001L reported test data.



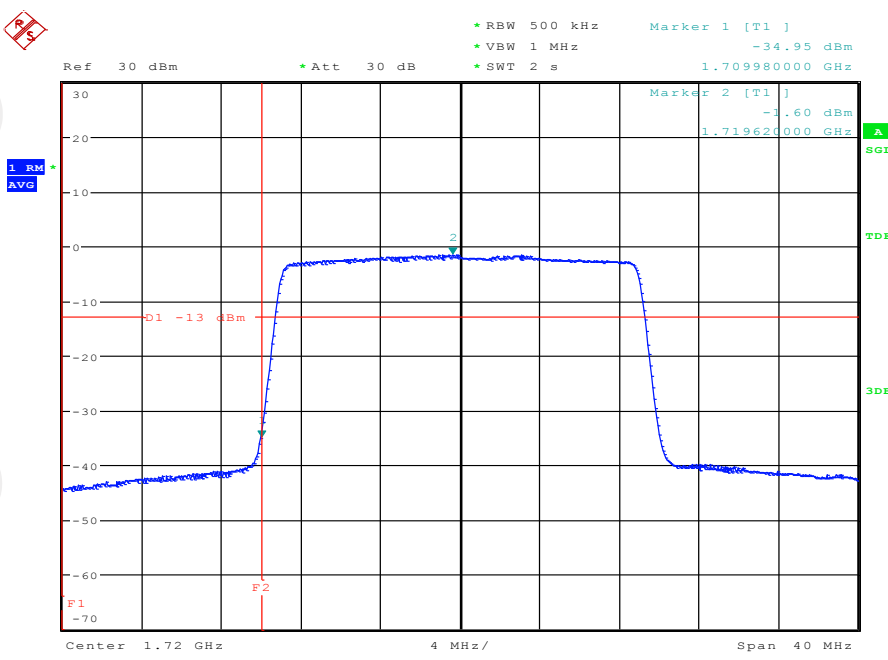
Date: 9.MAY.2017 21:56:36

### BAND4-1717.5MHz,QPSK-75RB\_LOW@Pass



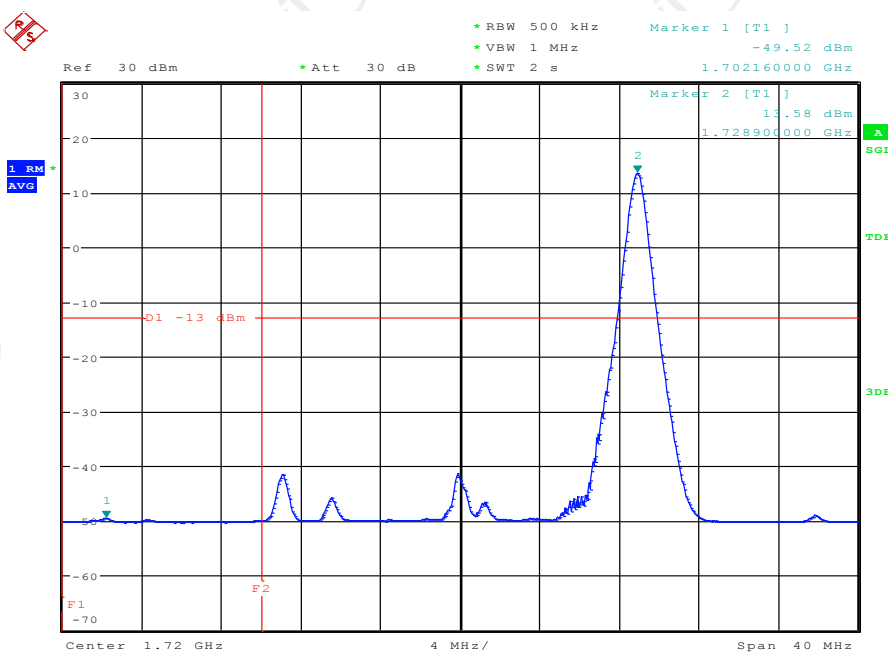
Date: 9.MAY.2017 21:57:03

## BAND4-1720MHz,Q16-100RB\_LOW@Pass



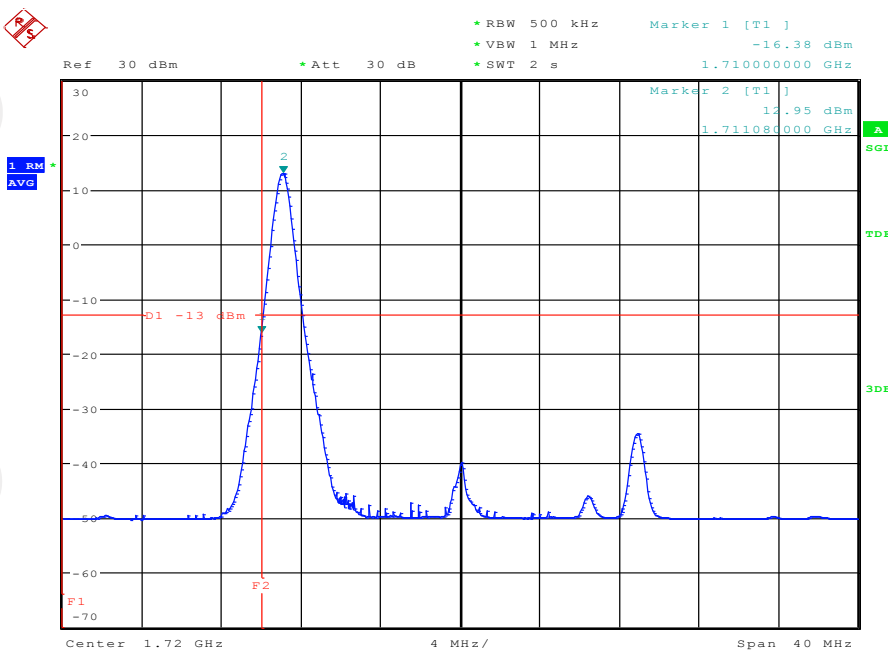
Date: 9.MAY.2017 22:00:33

## BAND4-1720MHz,Q16-1RB\_HIGH@Pass



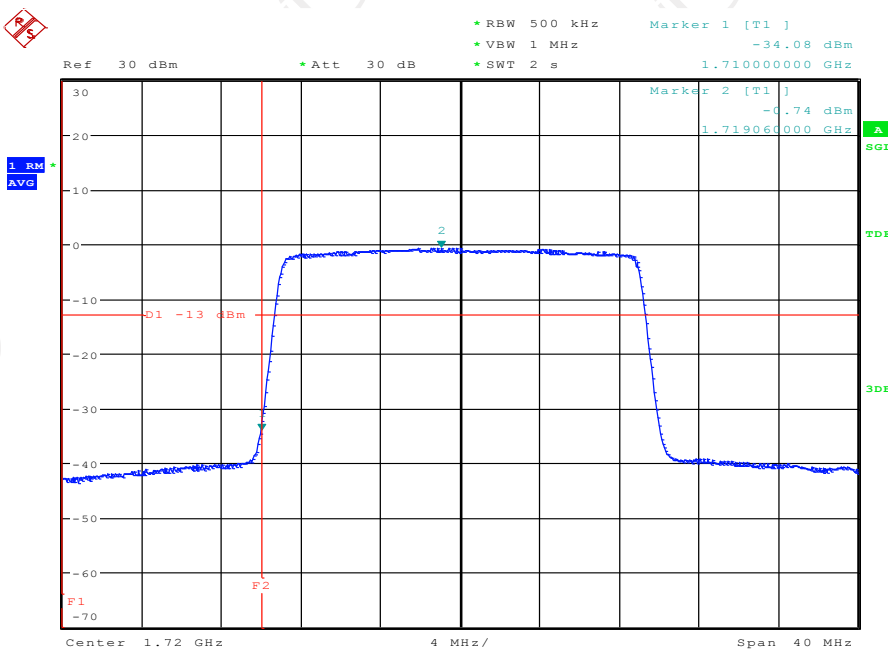
Date: 9.MAY.2017 22:00:18

## BAND4-1720MHz,Q16-1RB\_LOW@Pass



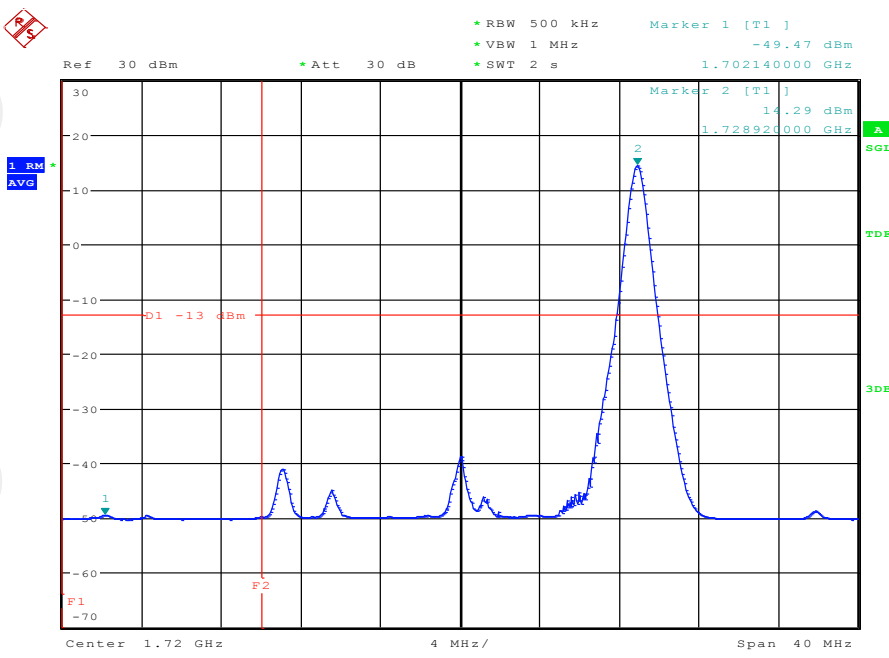
Date: 9.MAY.2017 22:00:05

## BAND4-1720MHz,QPSK-100RB\_LOW@Pass



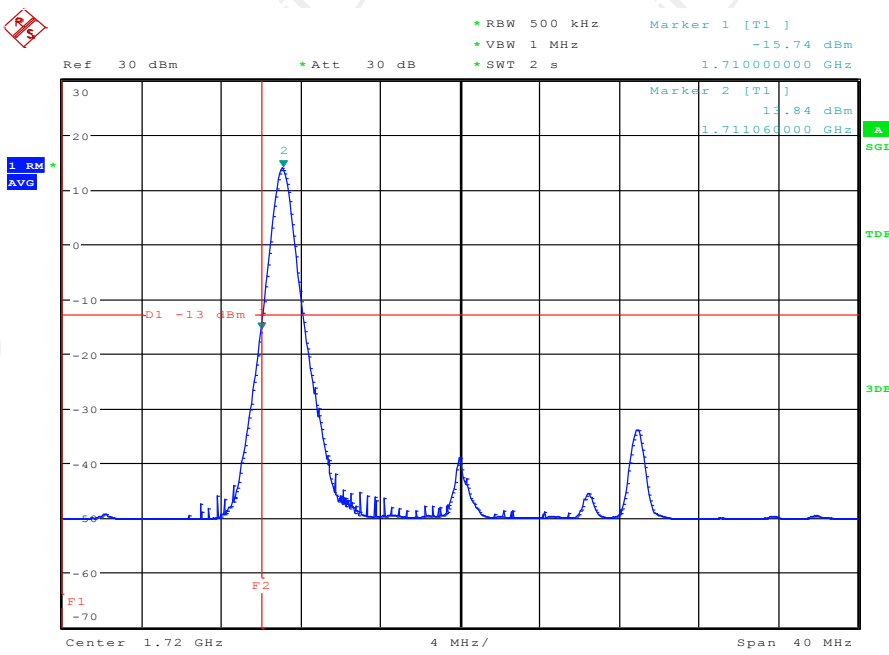
Date: 9.MAY.2017 21:59:52

## BAND4-1720MHz,QPSK-1RB\_HIGH@Pass

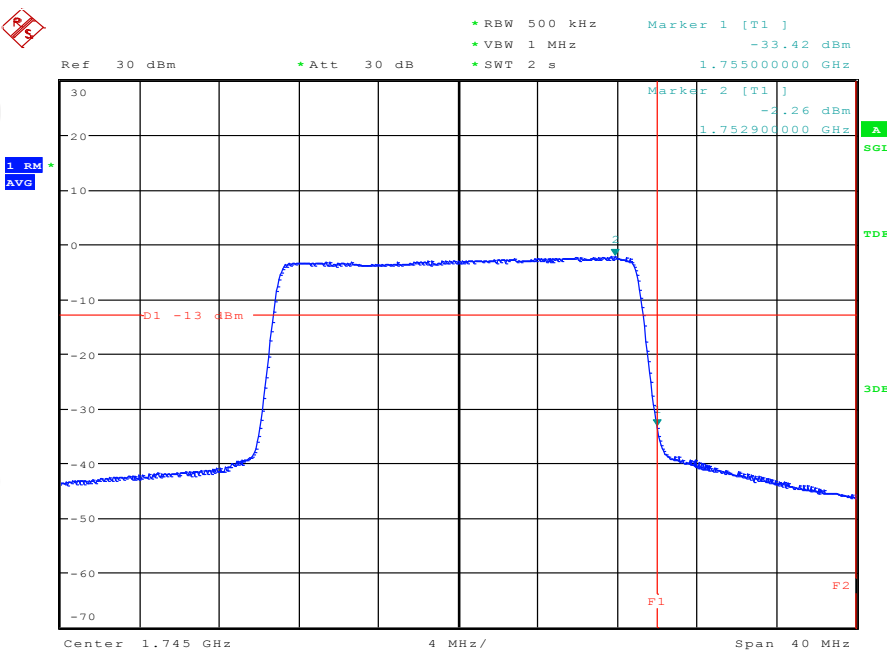


Date: 9.MAY.2017 21:59:37

## BAND4-1720MHz,QPSK-1RB\_LOW@Pass

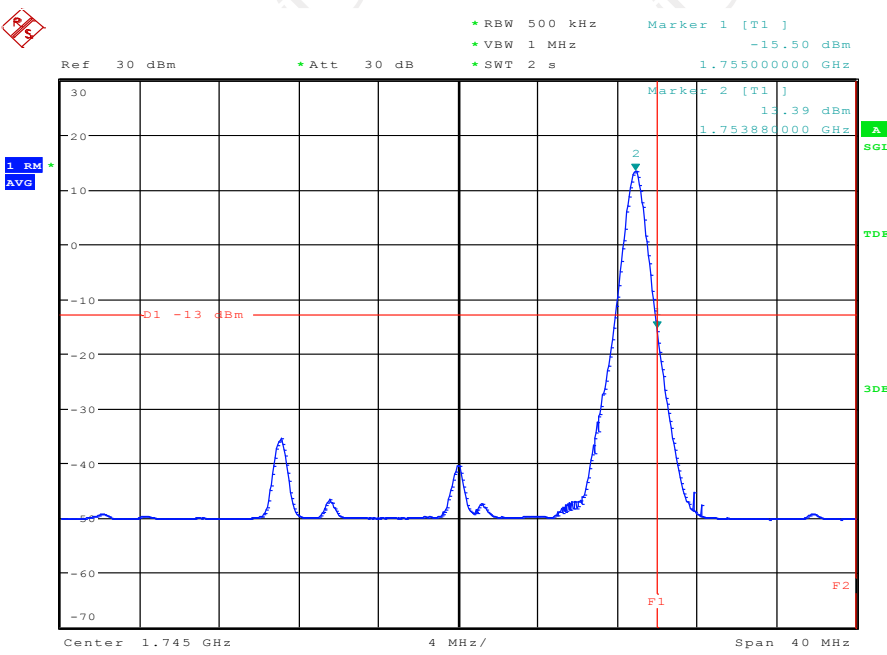


Date: 9.MAY.2017 21:59:24



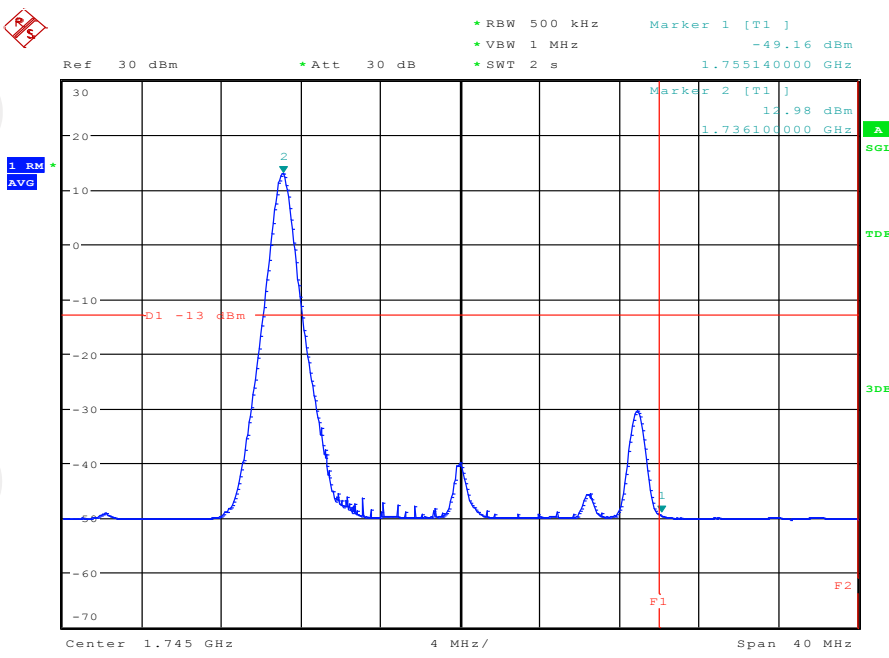
Date: 9.MAY.2017 22:01:56

## BAND4-1745MHz,Q16-1RB\_HIGH@Pass



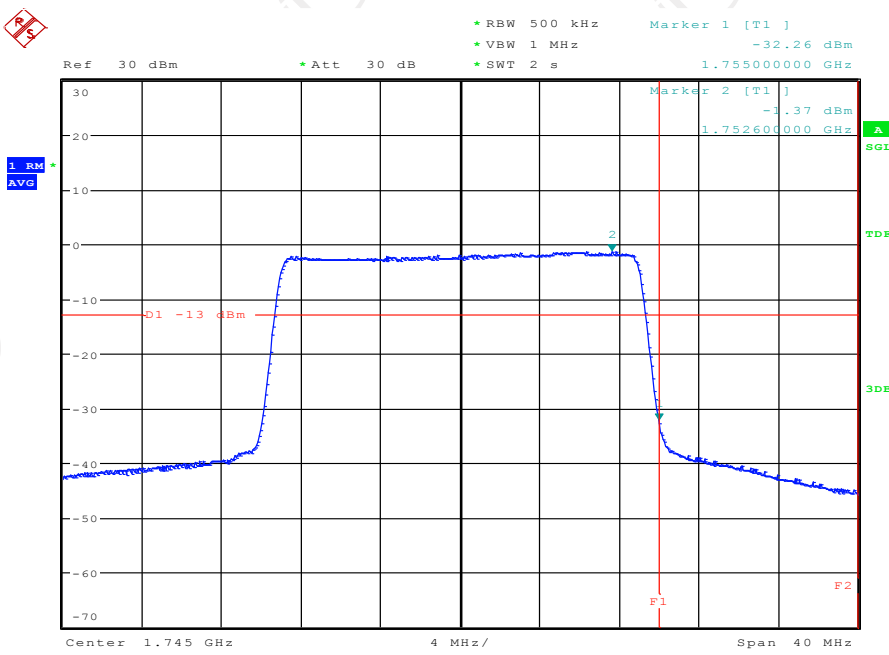
Date: 9.MAY.2017 22:01:42

## BAND4-1745MHz,Q16-1RB\_LOW@Pass



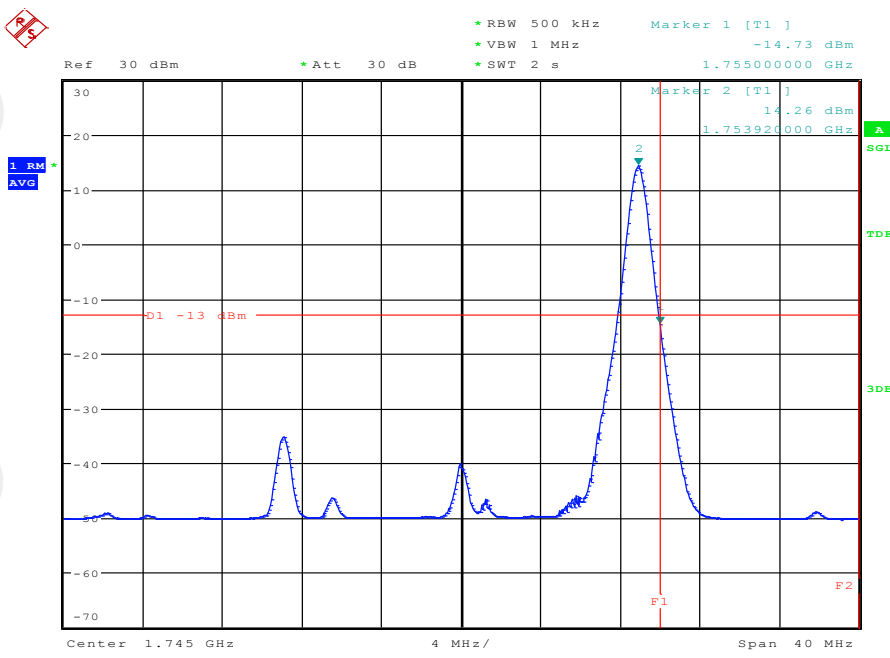
Date: 9.MAY.2017 22:01:28

## BAND4-1745MHz,QPSK-100RB\_LOW@Pass



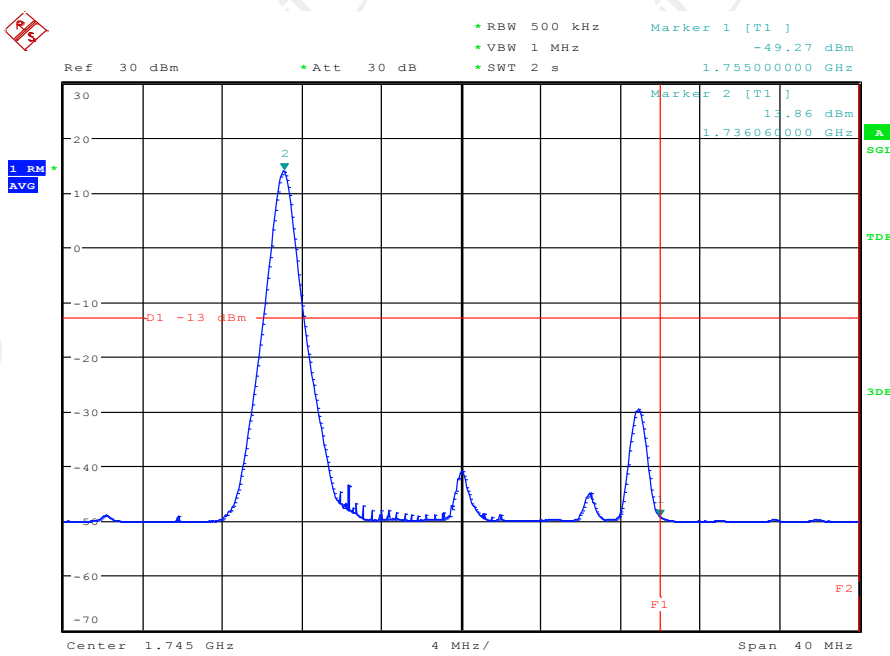
Date: 9.MAY.2017 22:01:15

## BAND4-1745MHz,QPSK-1RB\_HIGH@Pass



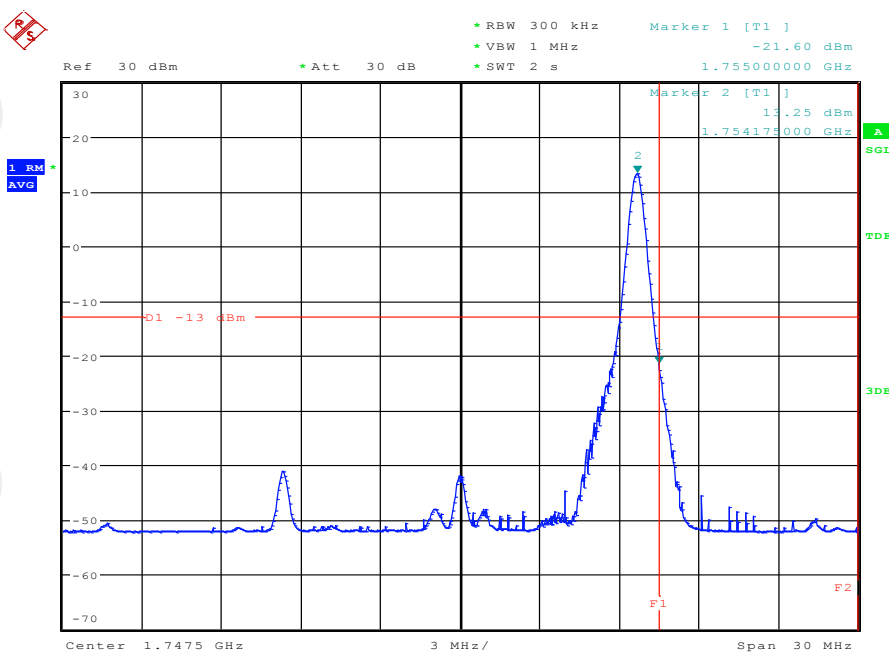
Date: 9.MAY.2017 22:01:00

## BAND4-1745MHz,QPSK-1RB\_LOW@Pass



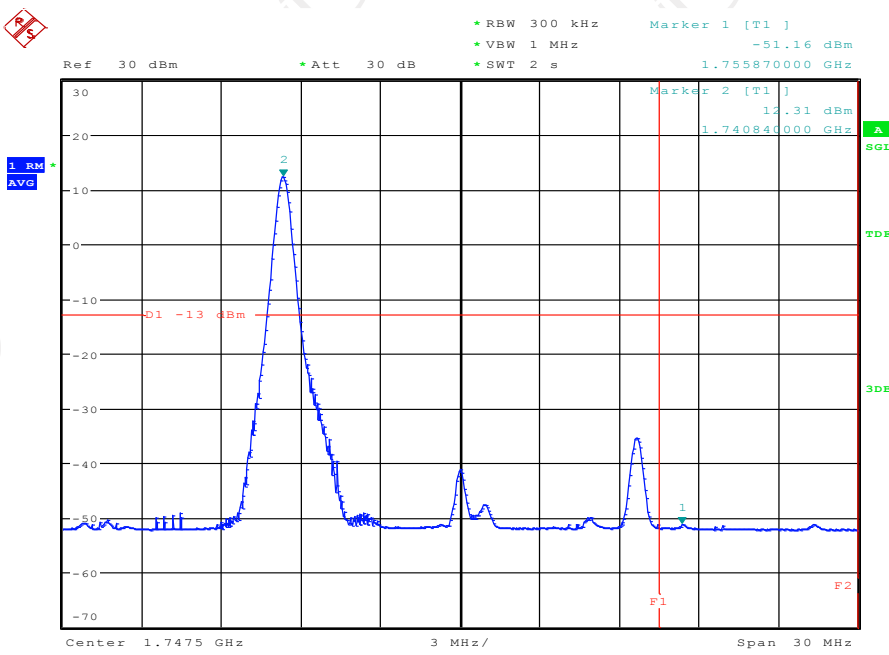
Date: 9.MAY.2017 22:00:47

## BAND4-1747.5MHz,Q16-1RB\_HIGH@Pass



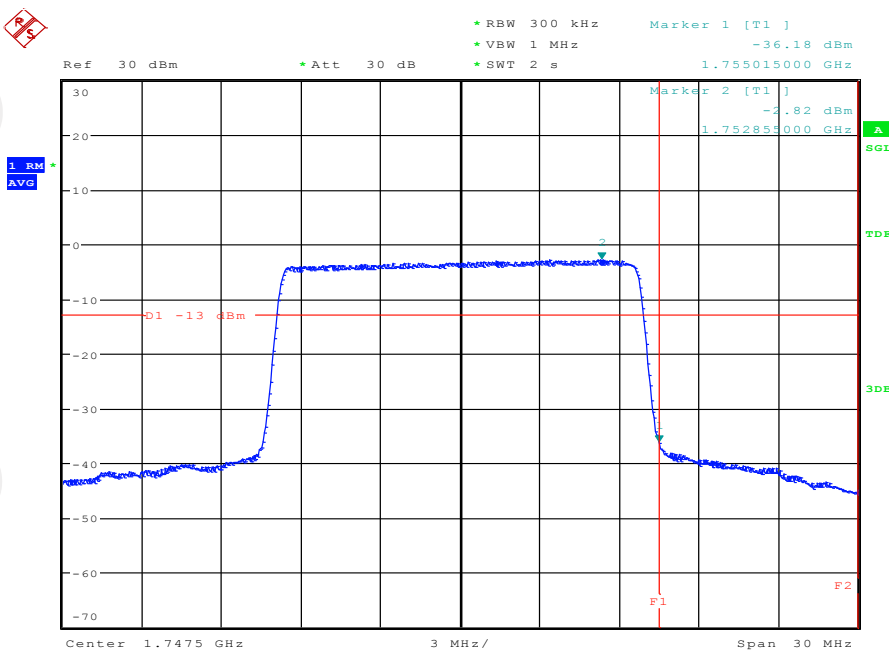
Date: 9.MAY.2017 21:58:54

## BAND4-1747.5MHz,Q16-1RB\_LOW@Pass



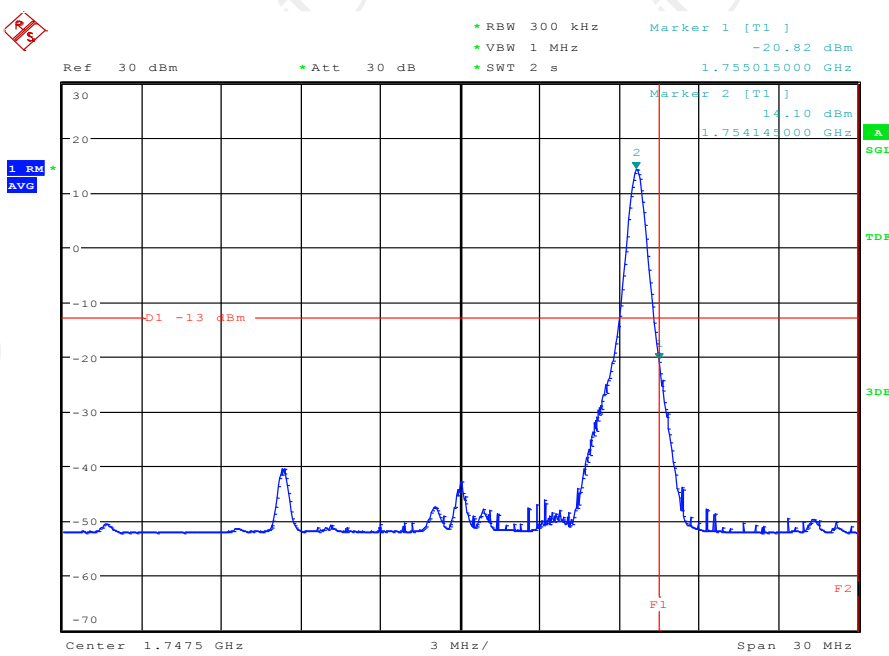
Date: 9.MAY.2017 21:58:40

## BAND4-1747.5MHz,Q16-75RB\_LOW@Pass



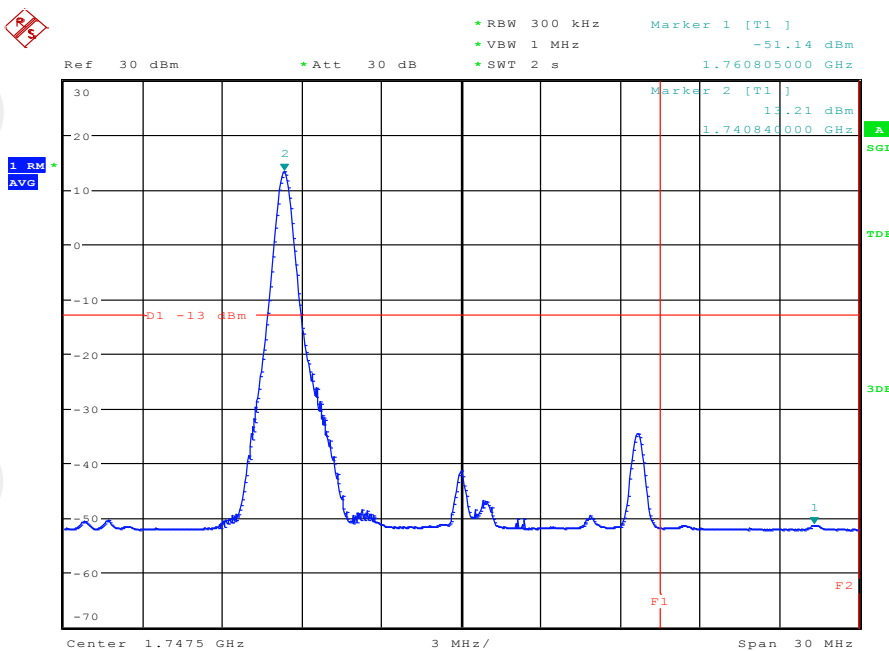
Date: 9.MAY.2017 21:59:08

## BAND4-1747.5MHz,QPSK-1RB\_HIGH@Pass



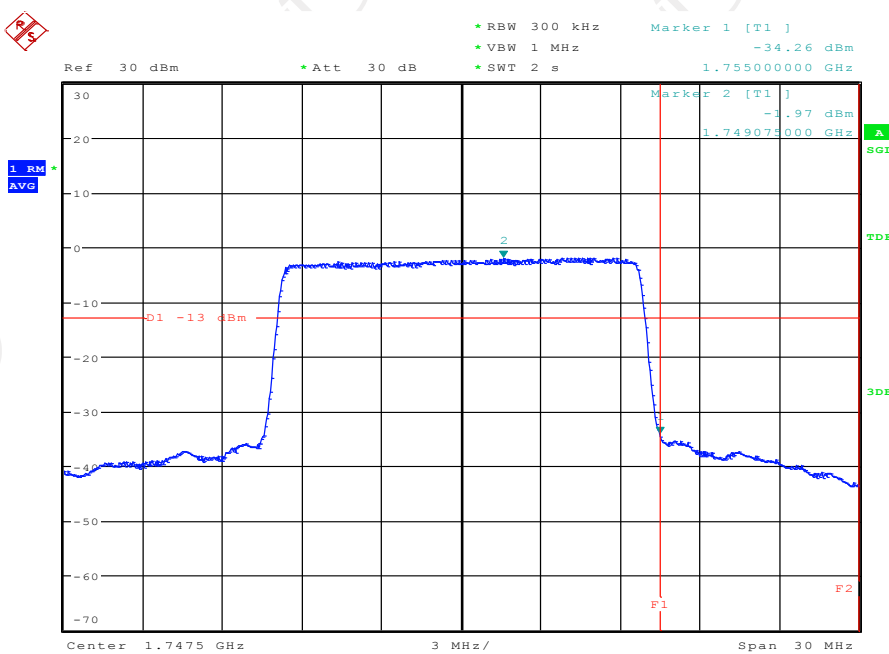
Date: 9.MAY.2017 21:58:12

## BAND4-1747.5MHz,QPSK-1RB\_LOW@Pass



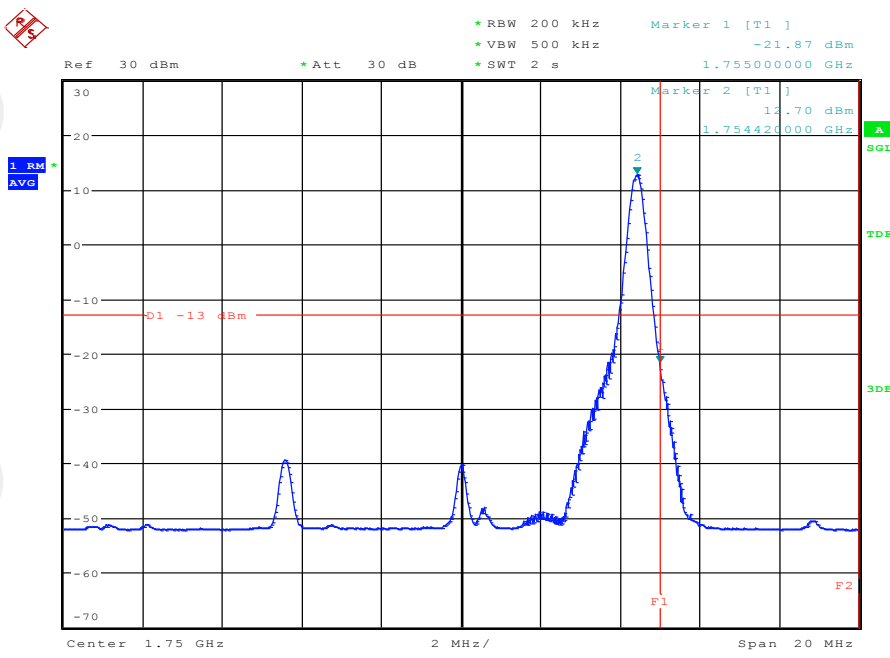
Date: 9.MAY.2017 21:57:59

## BAND4-1747.5MHz,QPSK-75RB\_LOW@Pass



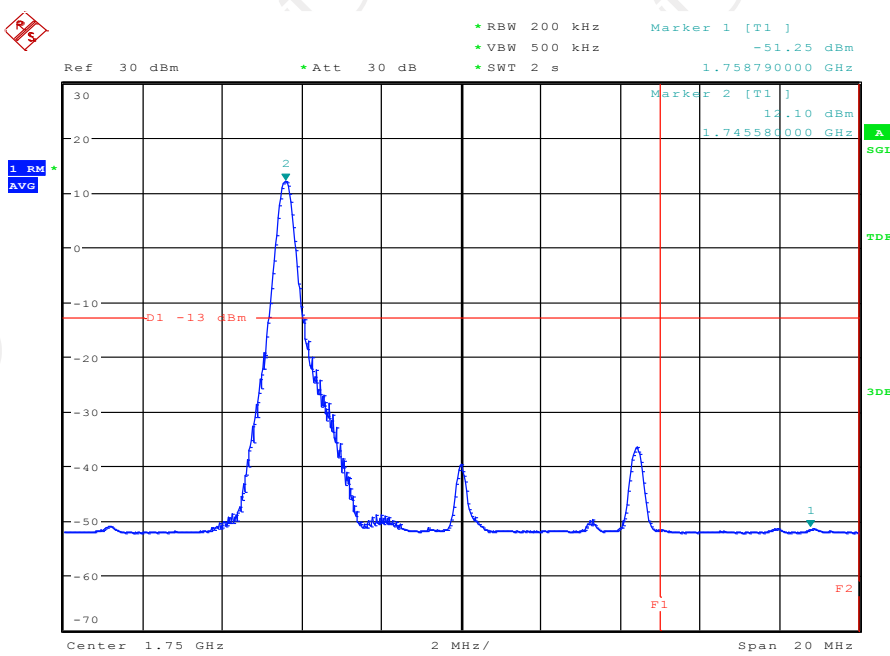
Date: 9.MAY.2017 21:58:26

## BAND4-1750MHz,Q16-1RB\_HIGH@Pass



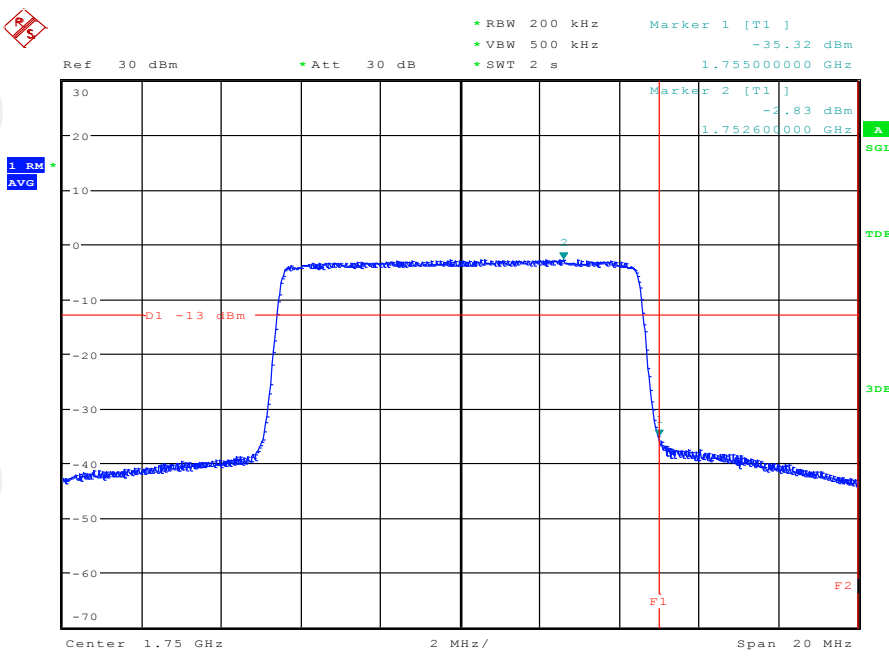
Date: 9.MAY.2017 21:56:07

## BAND4-1750MHz,Q16-1RB\_LOW@Pass



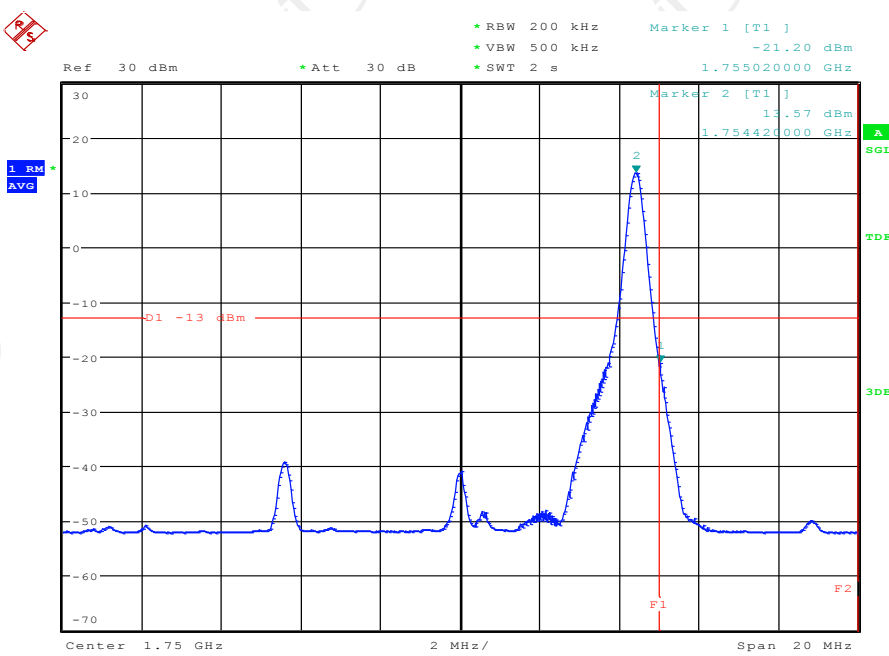
Date: 9.MAY.2017 21:55:56

## BAND4-1750MHz,Q16-50RB\_LOW@Pass



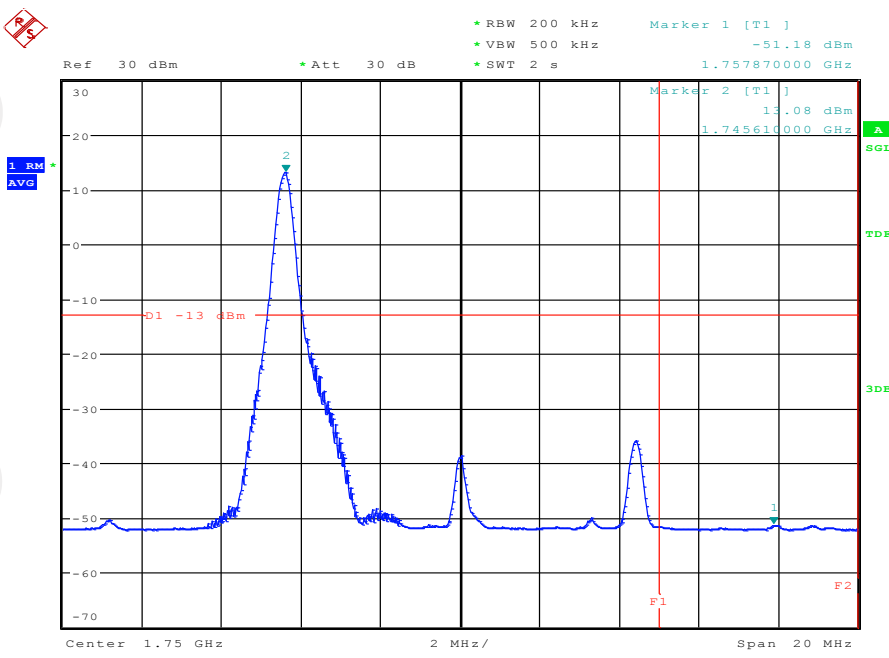
Date: 9.MAY.2017 21:56:19

## BAND4-1750MHz,QPSK-1RB\_HIGH@Pass



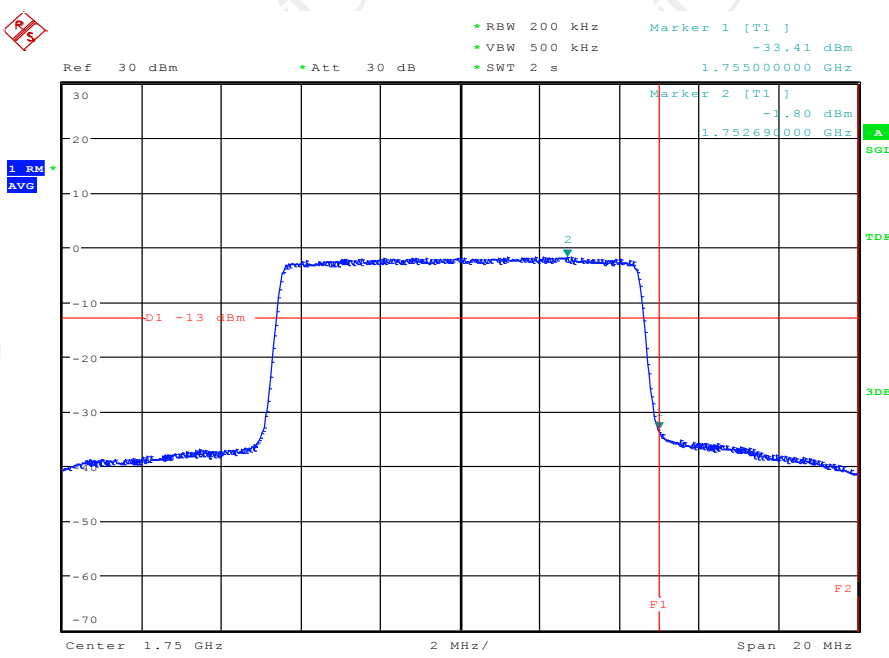
Date: 9.MAY.2017 21:55:32

## BAND4-1750MHz,QPSK-1RB\_LOW@Pass



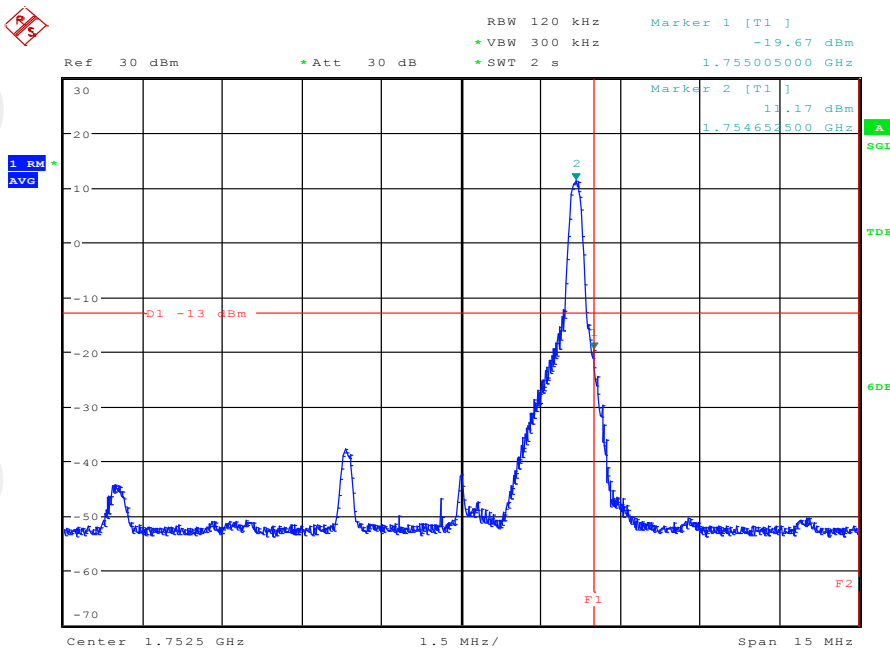
Date: 9.MAY.2017 21:55:20

## BAND4-1750MHz,QPSK-50RB\_LOW@Pass

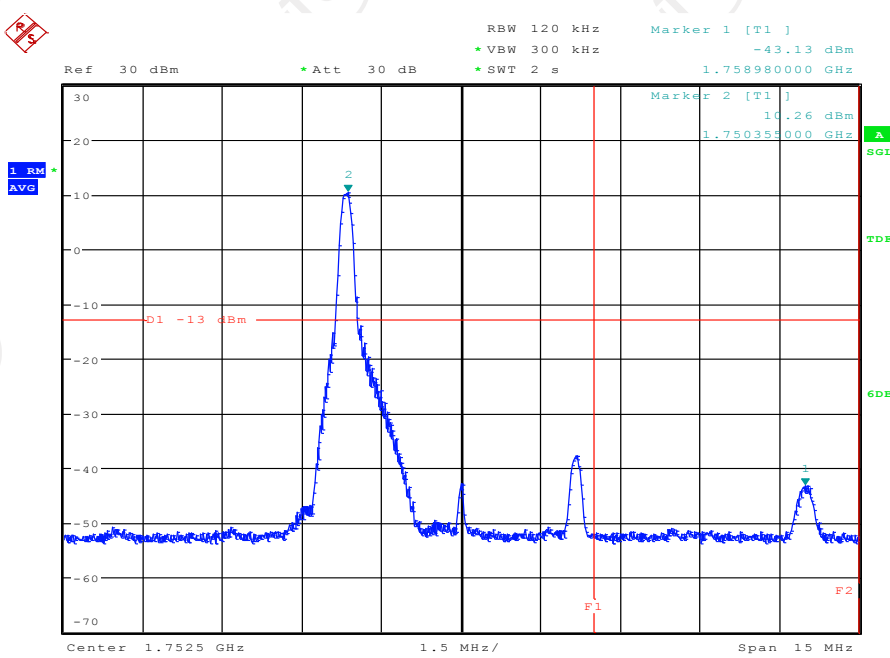


Date: 9.MAY.2017 21:55:44

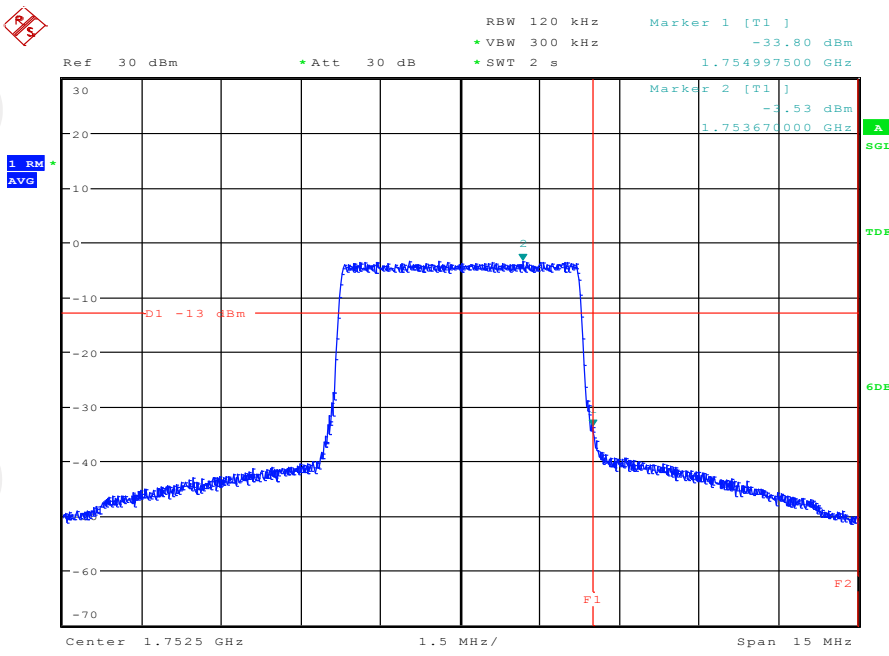
## BAND4-1752.5MHz,Q16-1RB\_HIGH@Pass



## BAND4-1752.5MHz,Q16-1RB\_LOW@Pass

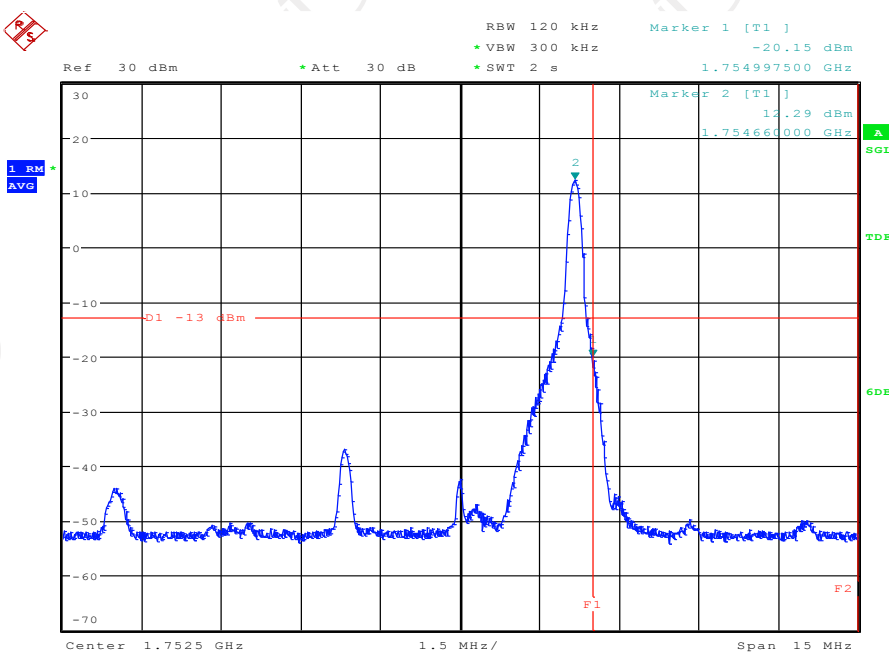


## BAND4-1752.5MHz,Q16-25RB\_LOW@Pass



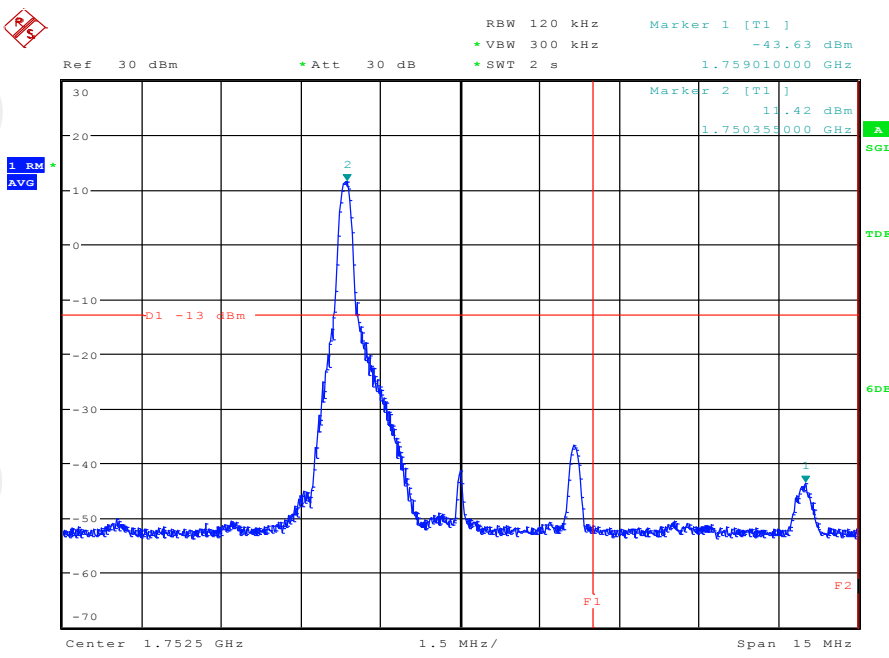
Date: 9.MAY.2017 21:53:55

## BAND4-1752.5MHz,QPSK-1RB\_HIGH@Pass



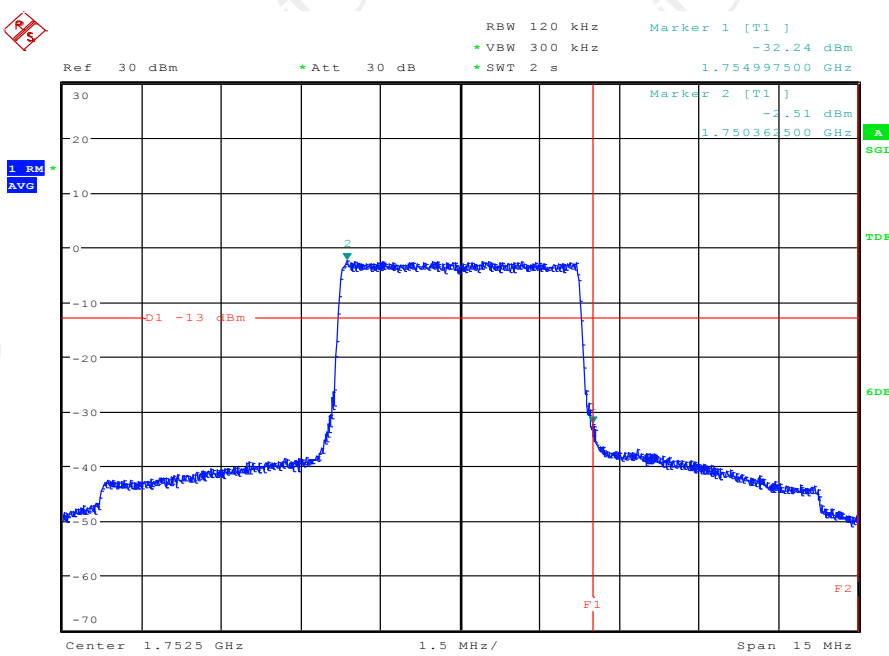
Date: 9.MAY.2017 21:53:09

## BAND4-1752.5MHz,QPSK-1RB\_LOW@Pass



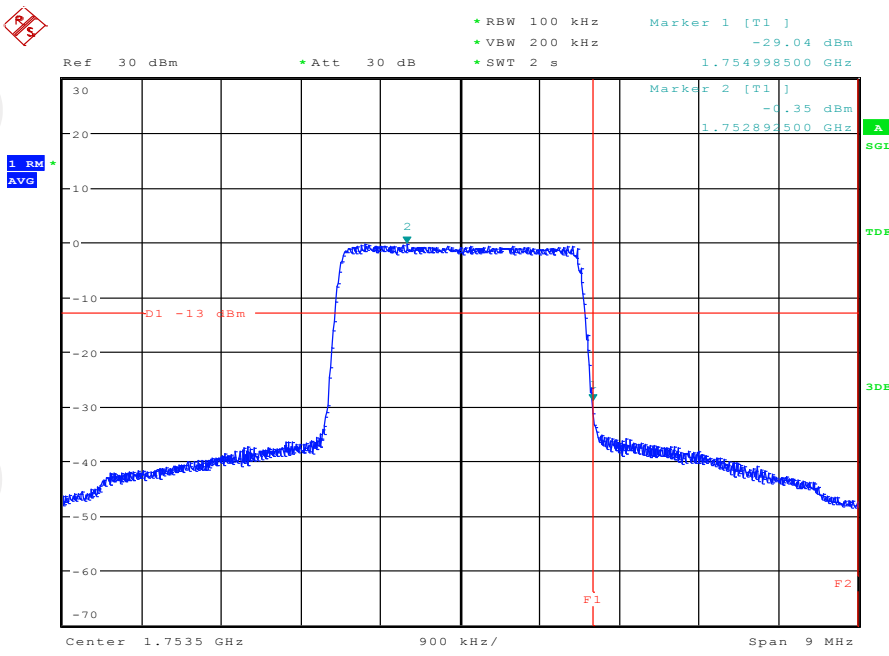
Date: 9.MAY.2017 21:52:57

## BAND4-1752.5MHz,QPSK-25RB\_LOW@Pass



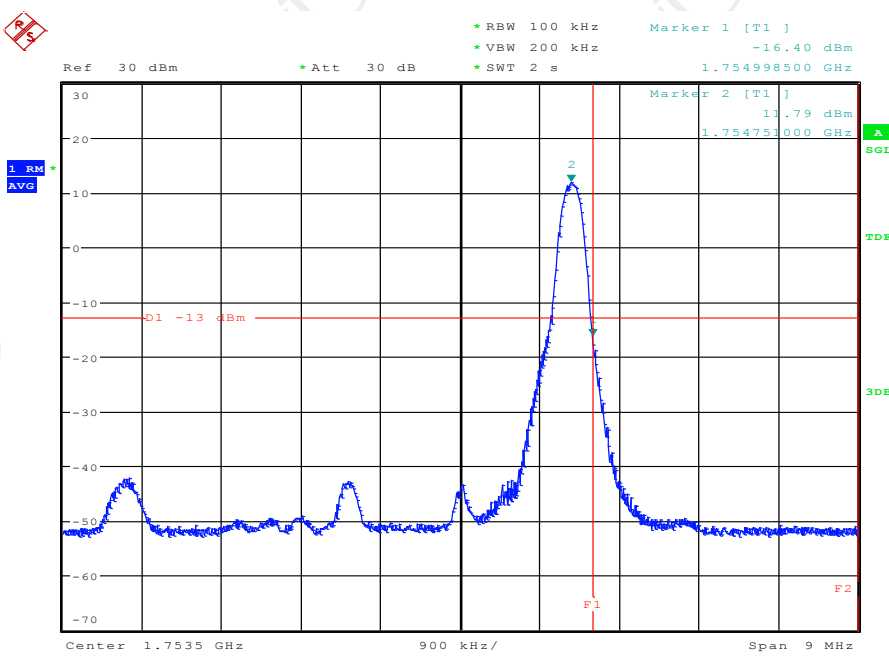
Date: 9.MAY.2017 21:53:20

## BAND4-1753.5MHz,Q16-15RB\_LOW@Pass



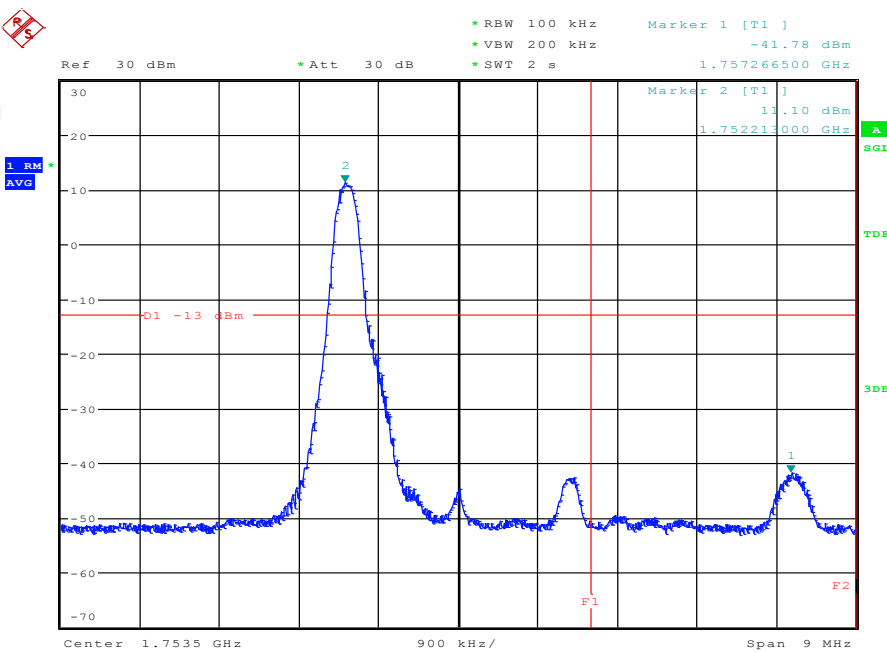
Date: 9.MAY.2017 21:51:33

## BAND4-1753.5MHz,Q16-1RB\_HIGH@Pass



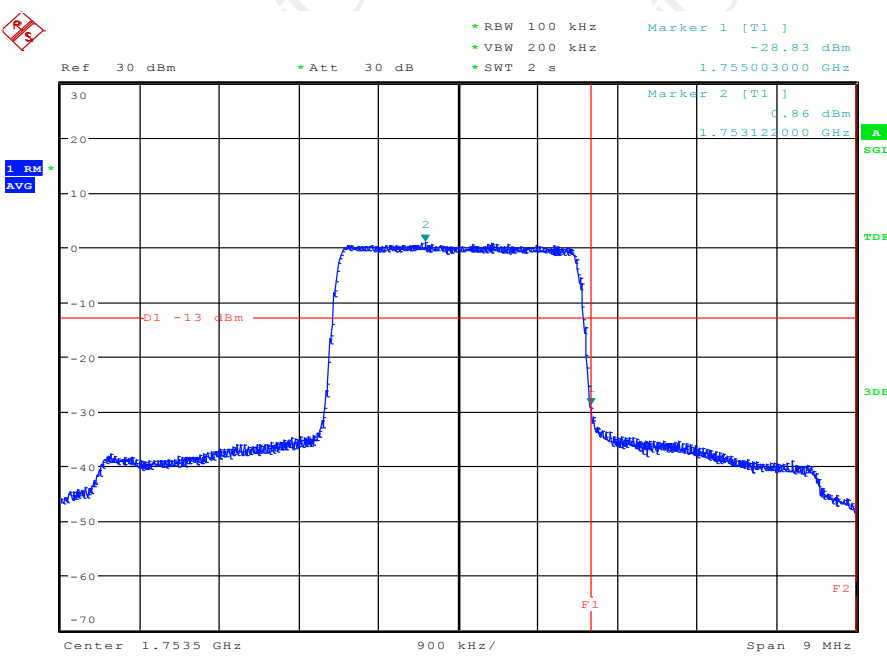
Date: 9.MAY.2017 21:51:22

## BAND4-1753.5MHz,Q16-1RB\_LOW@Pass



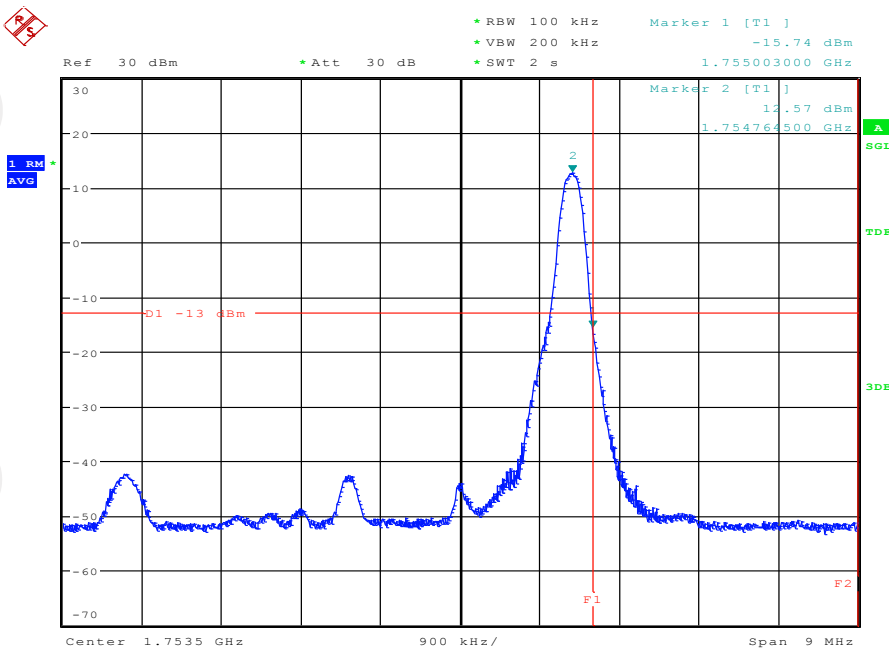
Date: 9.MAY.2017 21:51:11

## BAND4-1753.5MHz,QPSK-15RB\_LOW@Pass



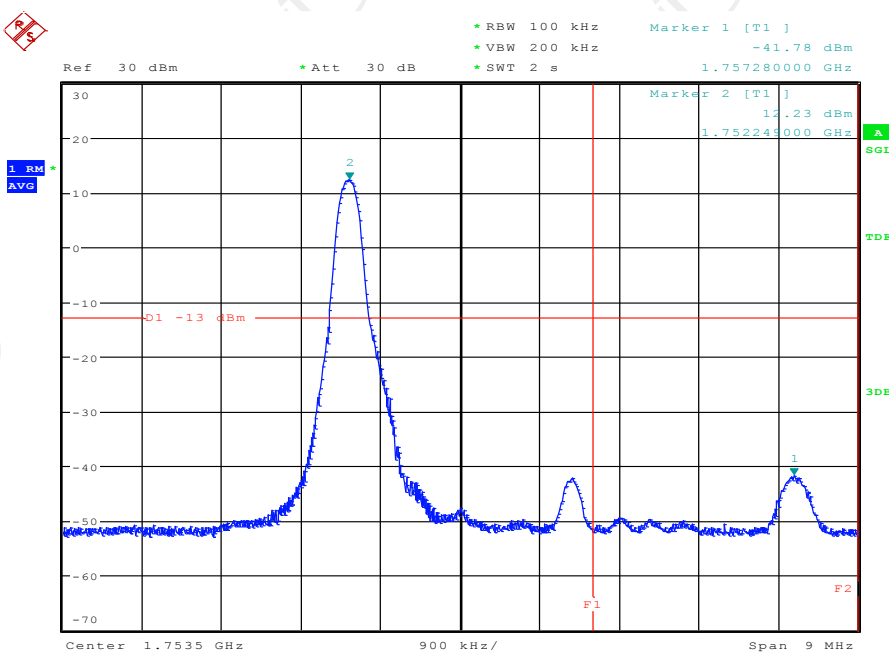
Date: 9.MAY.2017 21:51:00

## BAND4-1753.5MHz,QPSK-1RB\_HIGH@Pass



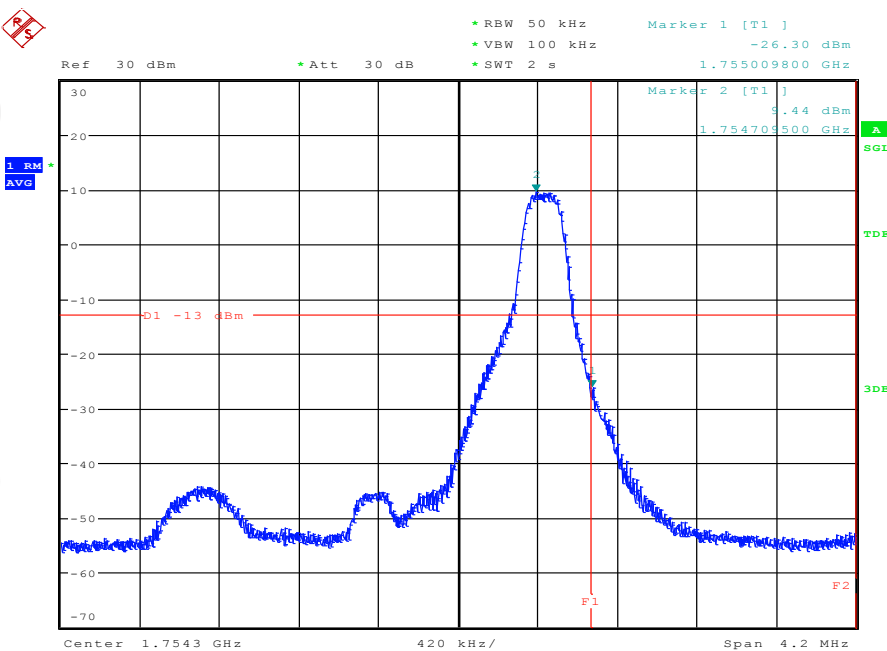
Date: 9.MAY.2017 21:50:49

## BAND4-1753.5MHz,QPSK-1RB\_LOW@Pass



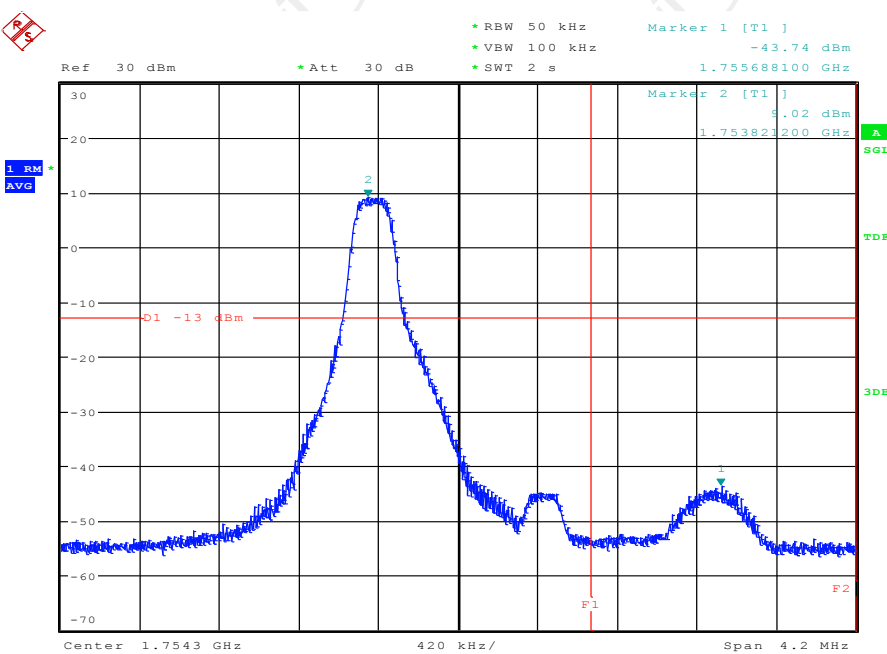
Date: 9.MAY.2017 21:50:38

## BAND4-1754.3MHz,Q16-1RB\_HIGH@Pass



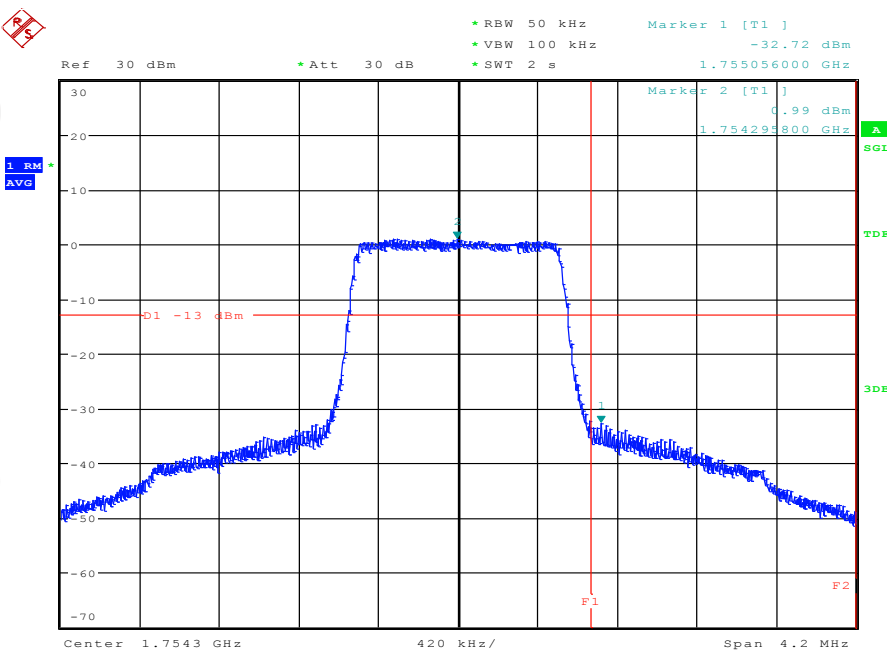
Date: 9.MAY.2017 21:49:05

## BAND4-1754.3MHz,Q16-1RB\_LOW@Pass



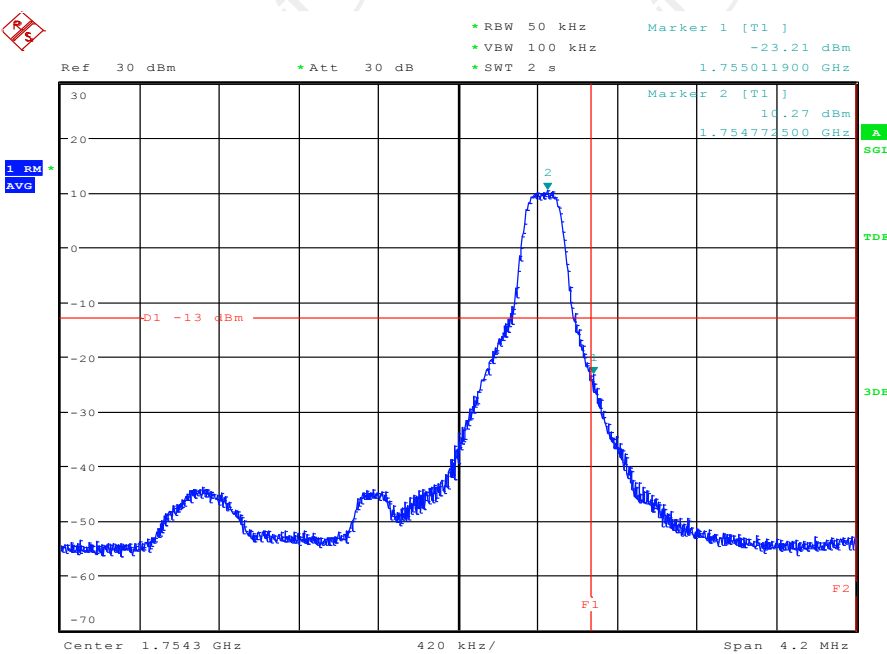
Date: 9.MAY.2017 21:48:54

## BAND4-1754.3MHz,Q16-6RB\_LOW@Pass



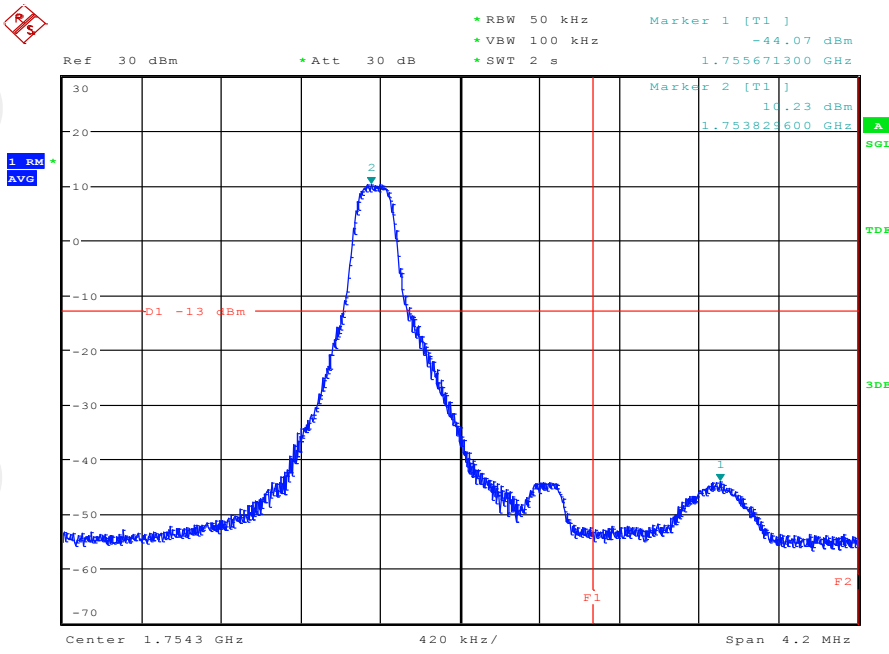
Date: 9.MAY.2017 21:49:16

## BAND4-1754.3MHz,QPSK-1RB\_HIGH@Pass



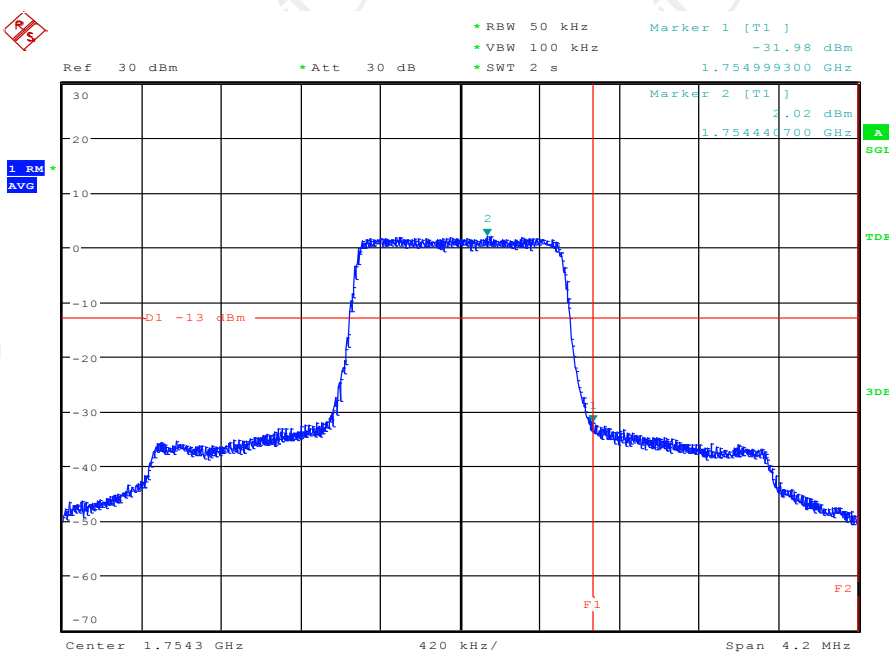
Date: 9.MAY.2017 21:48:31

## BAND4-1754.3MHz,QPSK-1RB\_LOW@Pass



Date: 9.MAY.2017 21:48:20

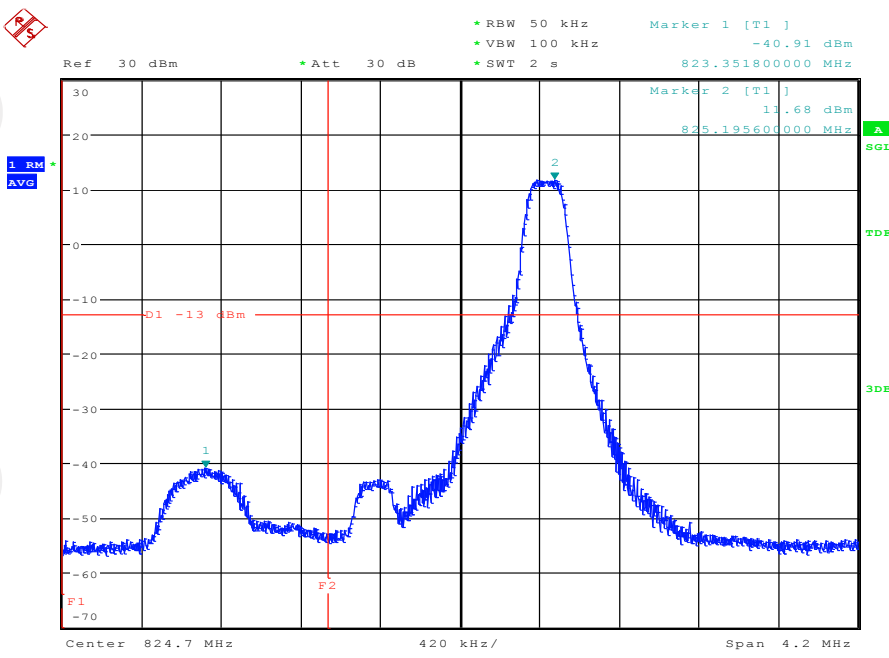
## BAND4-1754.3MHz,QPSK-6RB\_LOW@Pass



Date: 9.MAY.2017 21:48:42

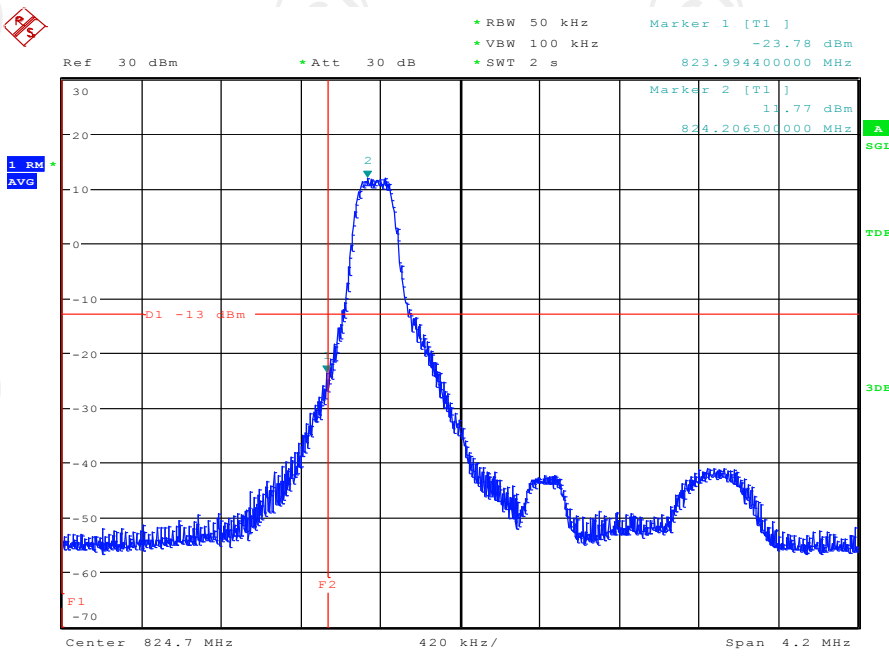
## BAND 5@Band Edge

## BAND5-824.7MHz,Q16-1RB\_HIGH@Pass



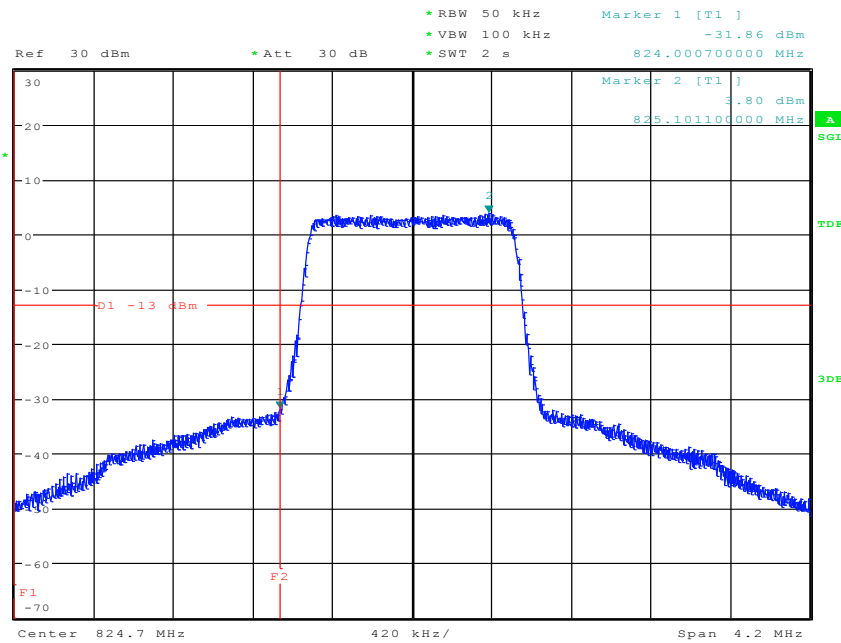
Date: 13.JUN.2017 19:55:44

## BAND5-824.7MHz,Q16-1RB\_LOW@Pass



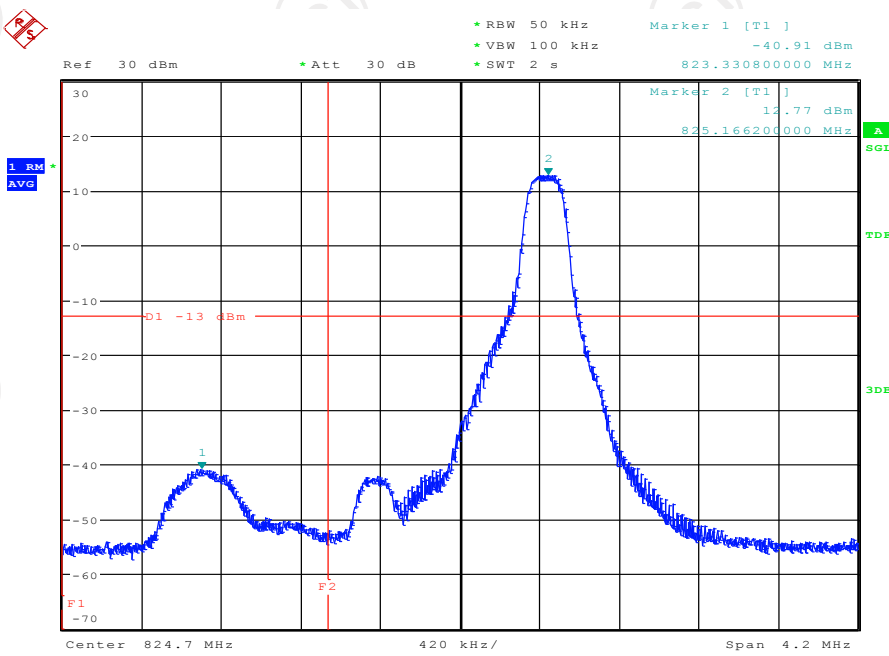
Date: 13.JUN.2017 19:55:34

## BAND5-824.7MHz,Q16-6RB\_LOW@Pass



Date: 13.JUN.2017 19:55:54

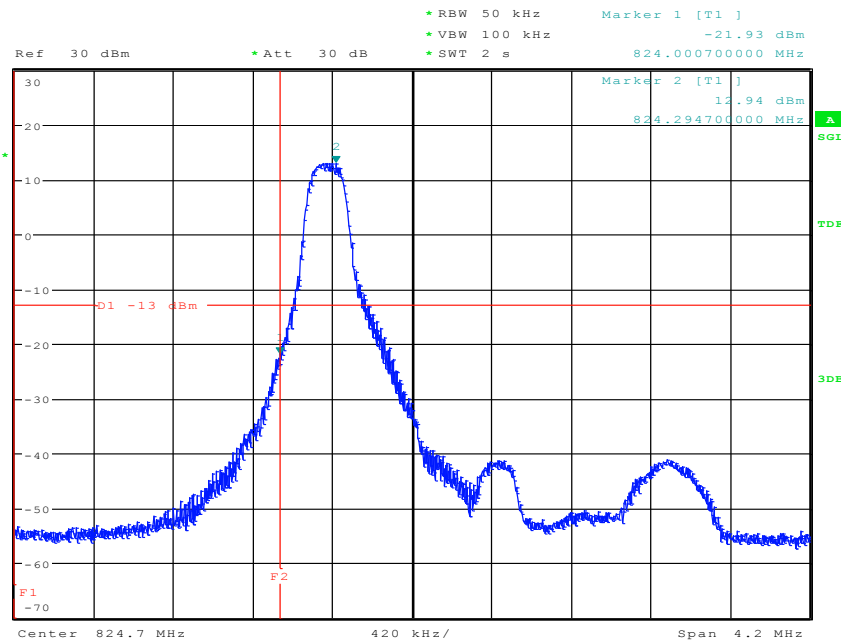
### BAND5-824.7MHz, QPSK-1RB\_HIGH@Pass



Date: 13.JUN.2017 19:55:14

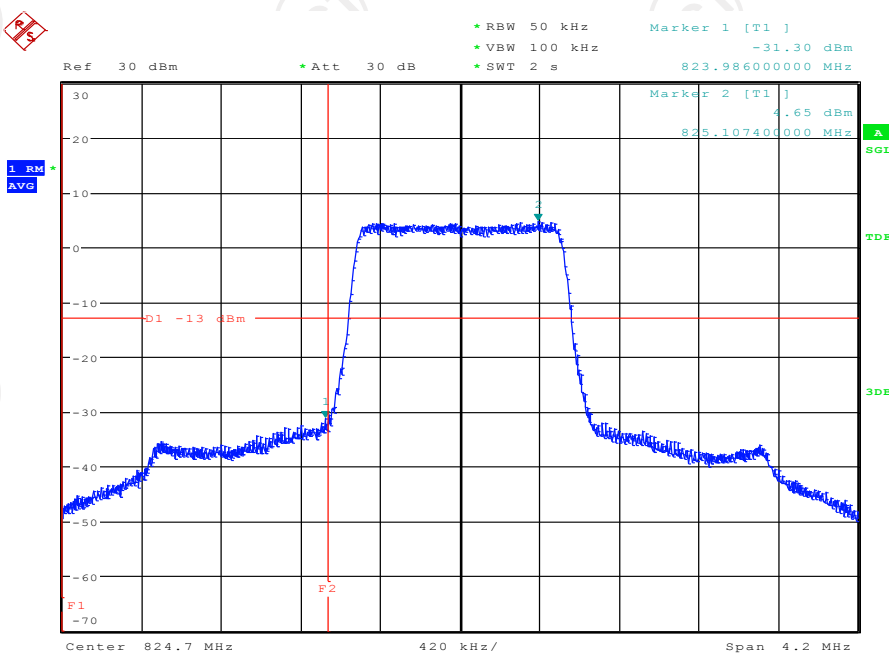
### BAND5-824.7MHz, QPSK-1RB\_LOW@Pass

Page 74 of 162



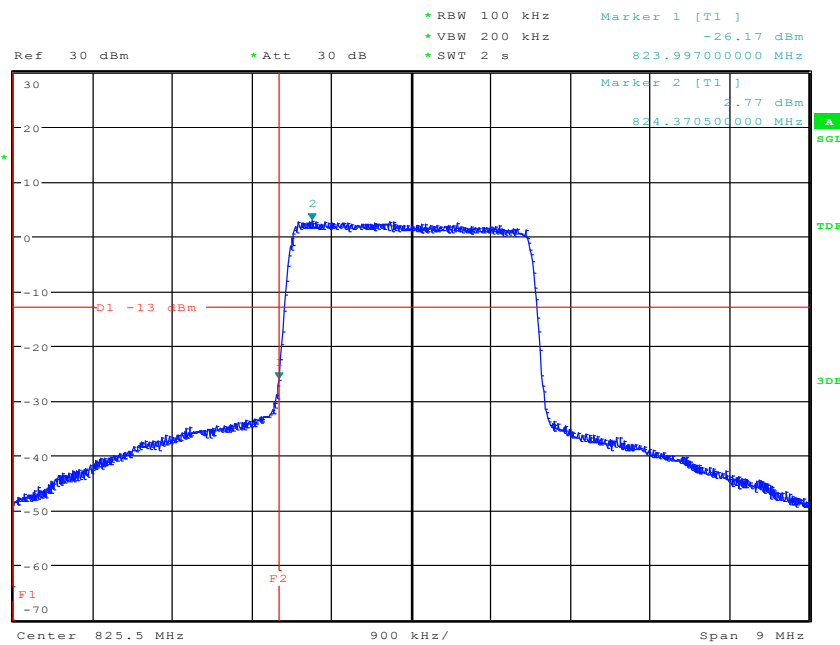
Date: 13.JUN.2017 19:55:04

### BAND5-824.7MHz, QPSK-6RB\_LOW@Pass



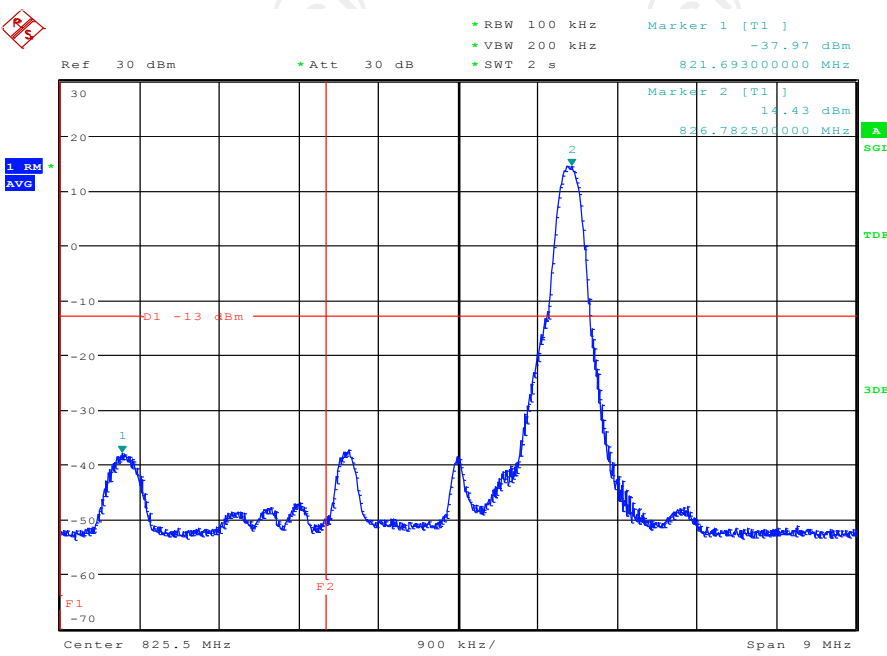
Date: 13.JUN.2017 19:55:24

### BAND5-825.5MHz, Q16-15RB\_LOW@Pass



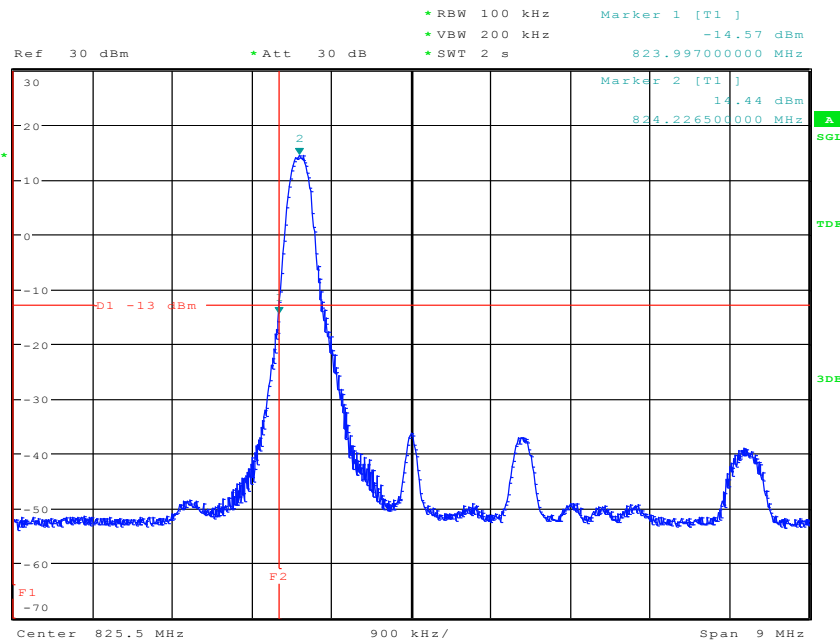
Date: 13.JUN.2017 19:59:01

### BAND5-825.5MHz, Q16-1RB\_HIGH@Pass



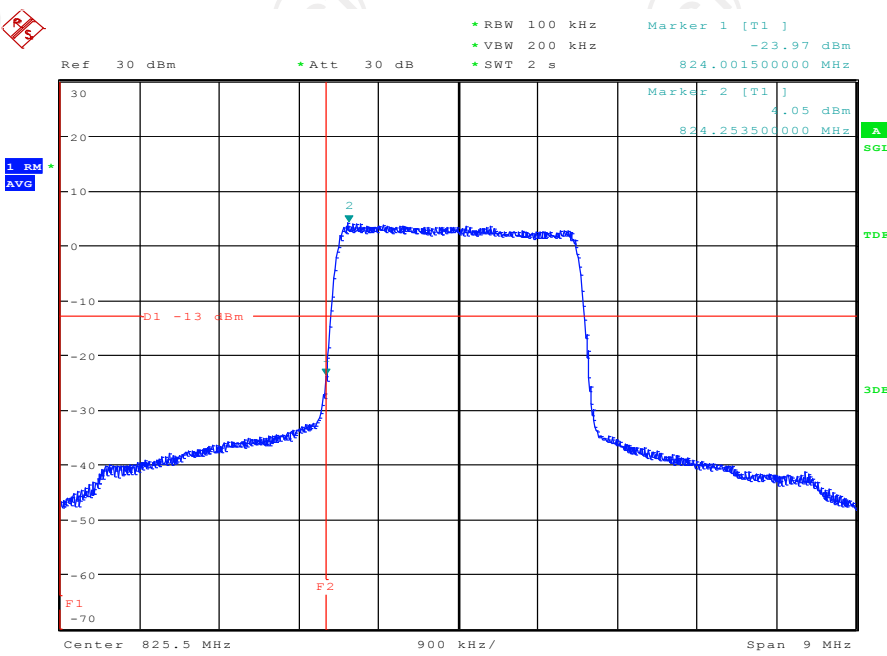
Date: 13.JUN.2017 19:58:51

### BAND5-825.5MHz, Q16-1RB\_LOW@Pass



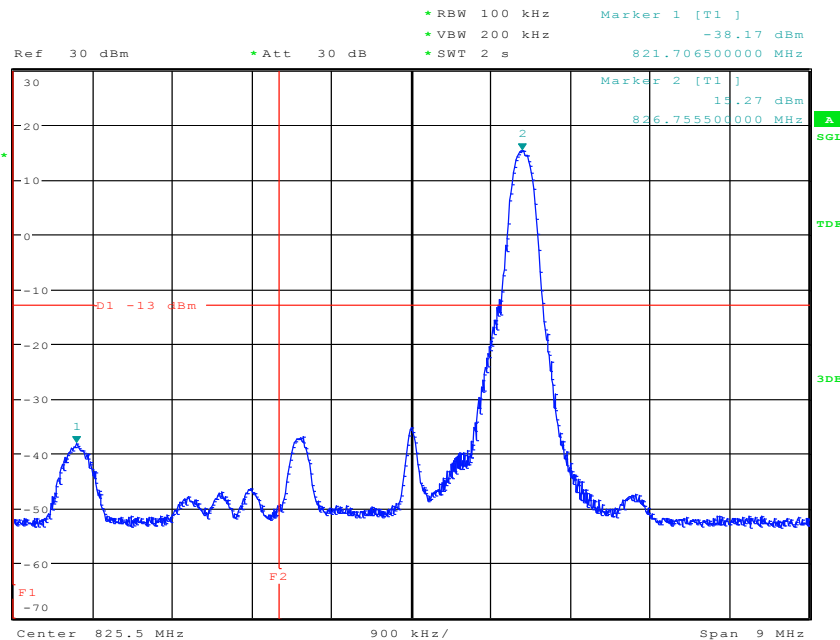
Date: 13.JUN.2017 19:58:41

### BAND5-825.5MHz, QPSK-15RB\_LOW@Pass



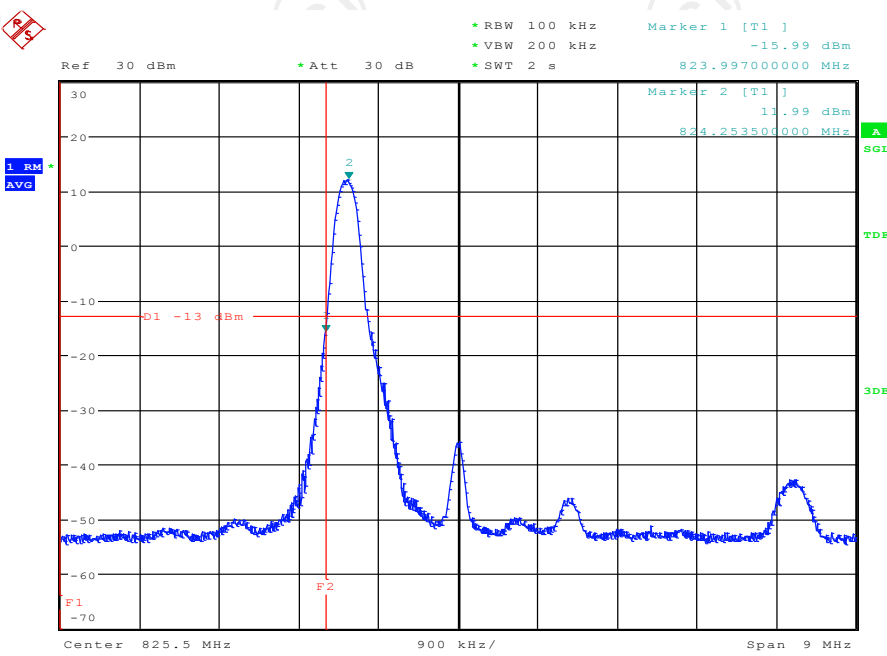
Date: 13.JUN.2017 19:58:31

### BAND5-825.5MHz, QPSK-1RB\_HIGH@Pass



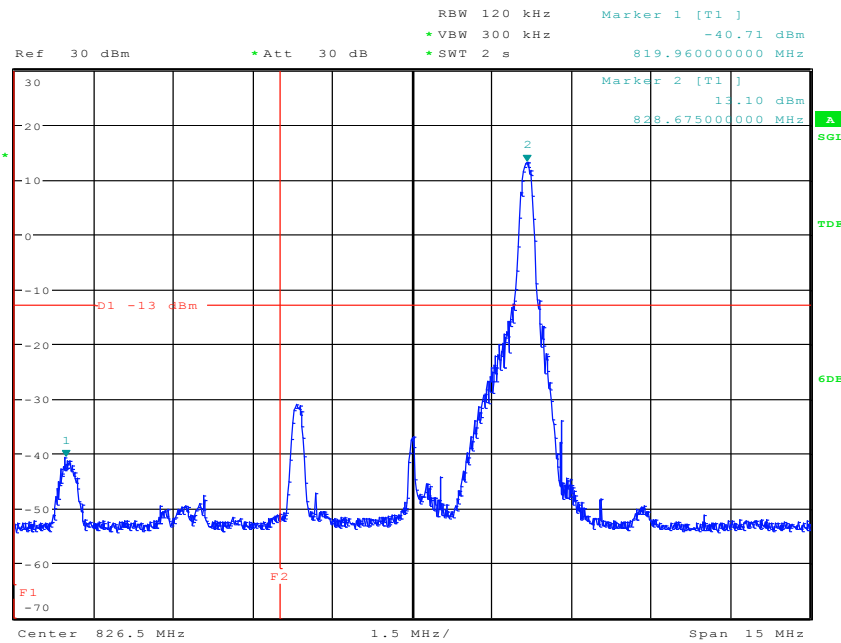
Date: 13.JUN.2017 19:58:20

### BAND5-825.5MHz, QPSK-1RB\_LOW@Pass



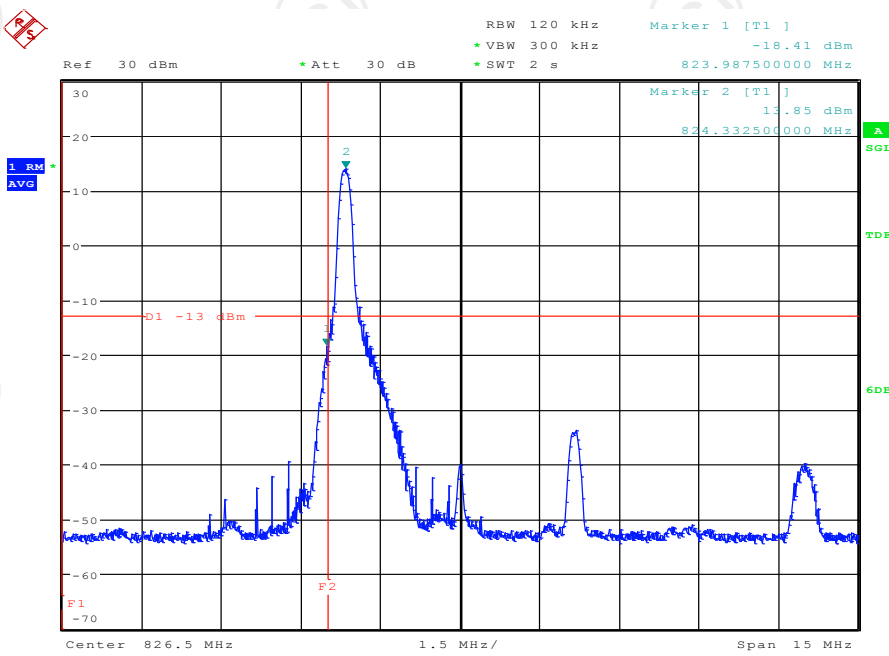
Date: 30.MAR.2017 21:37:48

### BAND5-826.5MHz, Q16-1RB\_HIGH@Pass



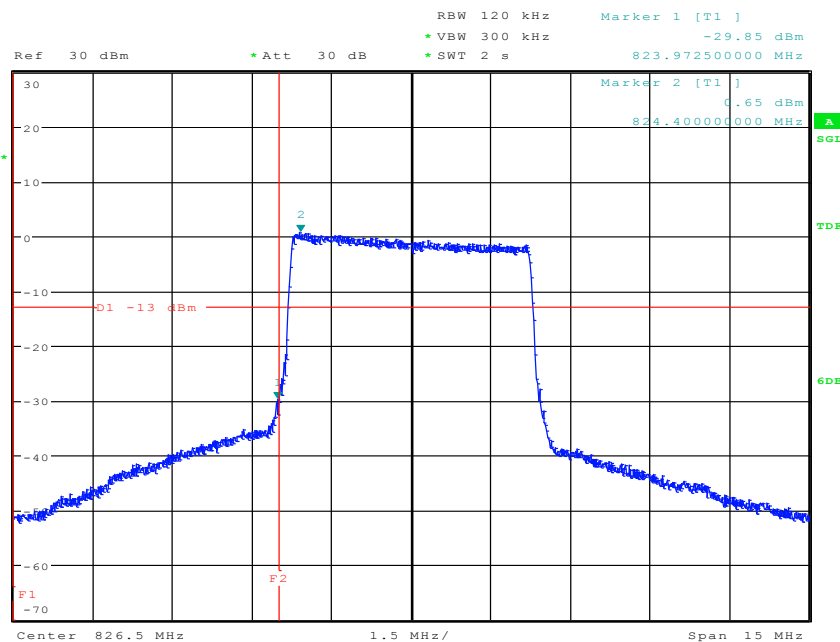
Date: 13.JUN.2017 20:02:01

### BAND5-826.5MHz, Q16-1RB\_LOW@Pass



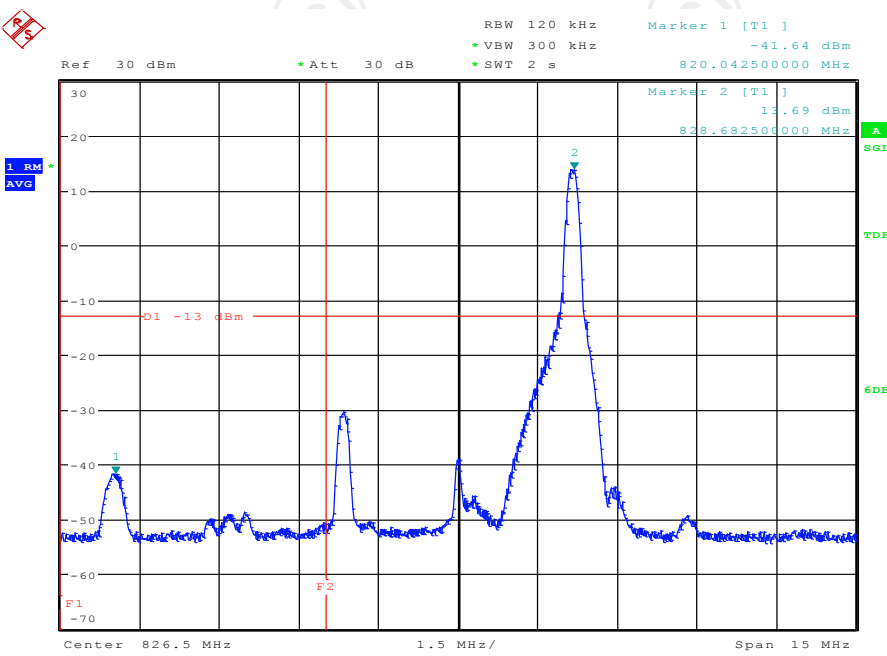
Date: 13.JUN.2017 20:01:50

### BAND5-826.5MHz, Q16-25RB\_LOW@Pass



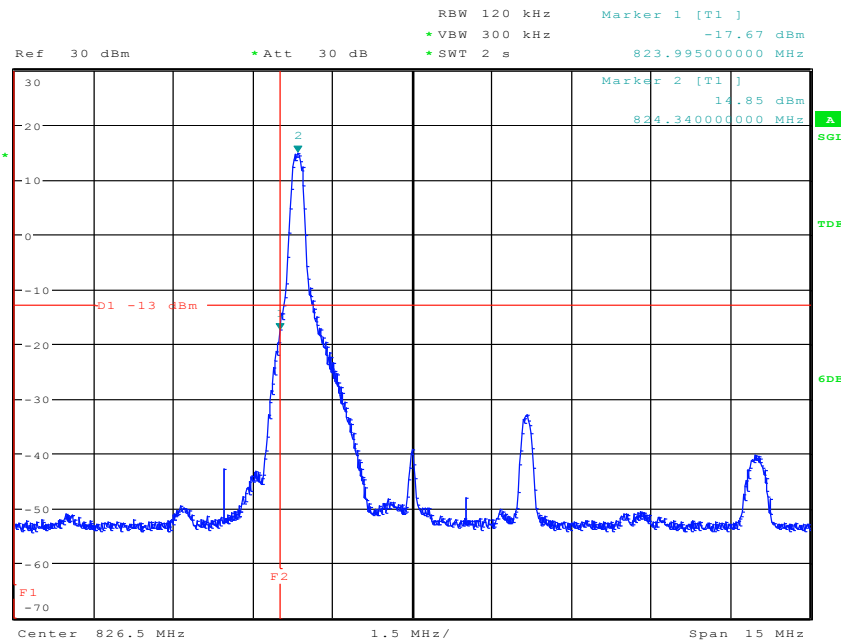
Date: 13.JUN.2017 20:02:11

### BAND5-826.5MHz, QPSK-1RB\_HIGH@Pass



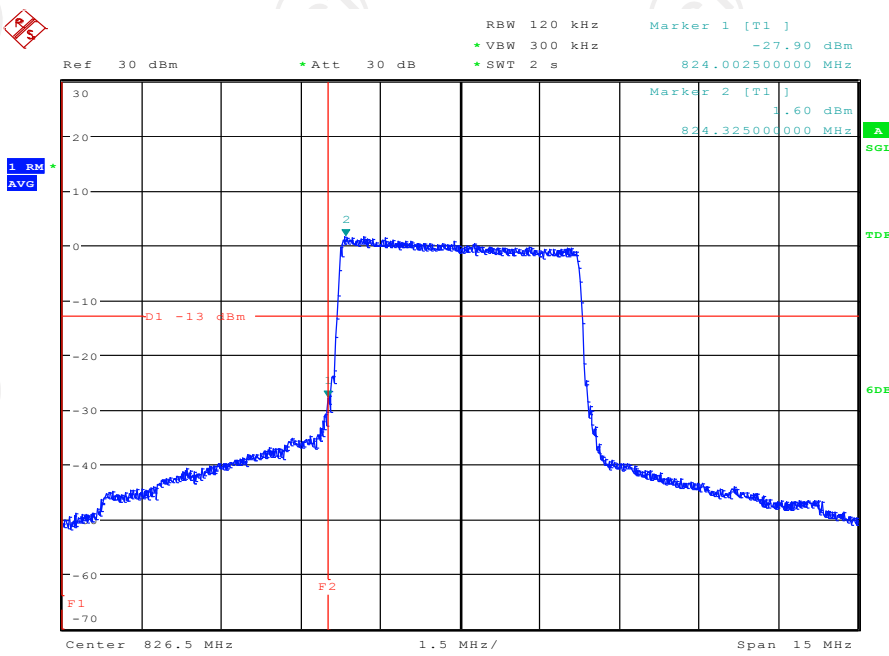
Date: 13.JUN.2017 20:01:29

### BAND5-826.5MHz, QPSK-1RB\_LOW@Pass



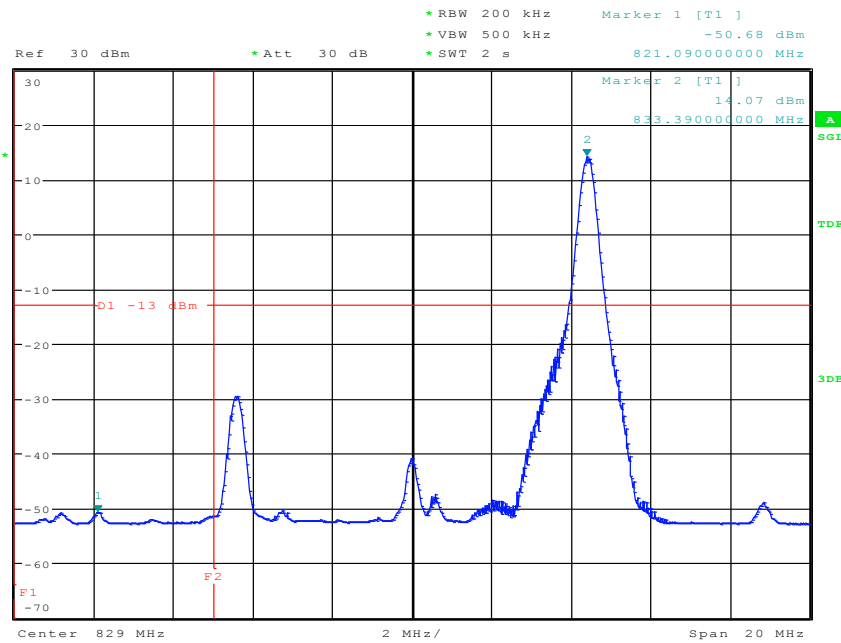
Date: 13.JUN.2017 20:01:19

### BAND5-826.5MHz, QPSK-25RB\_LOW@Pass



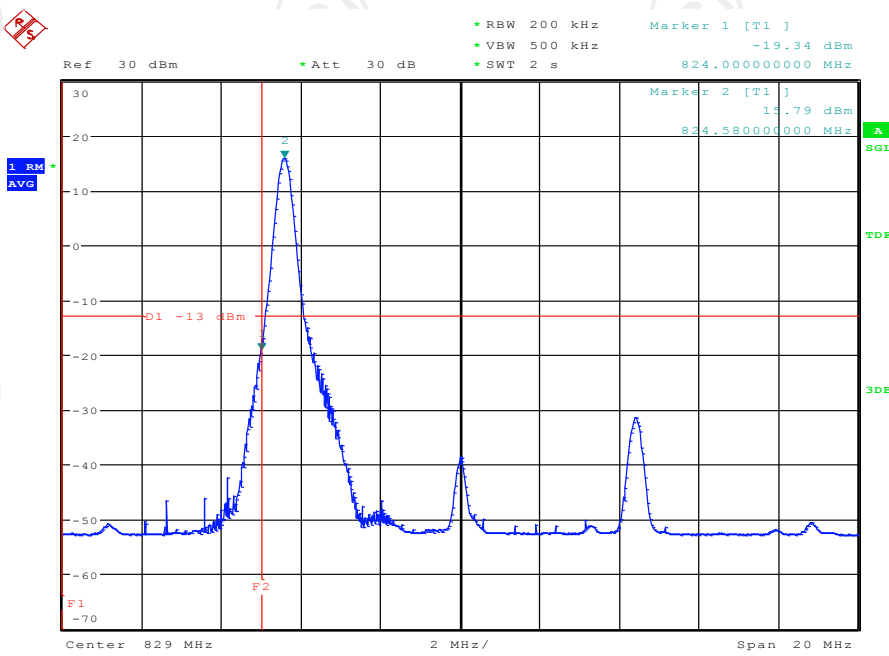
Date: 13.JUN.2017 20:01:40

### BAND5-829MHz, Q16-1RB\_HIGH@Pass



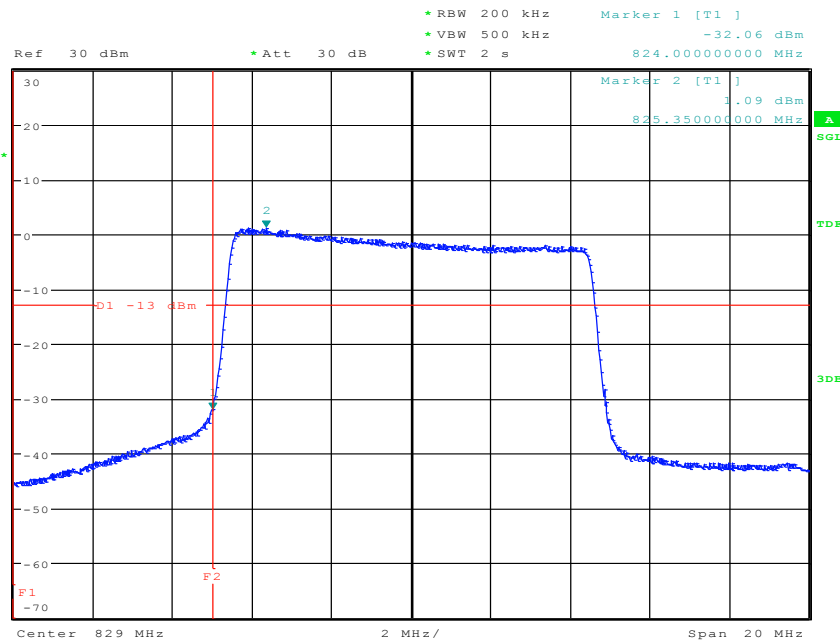
Date: 13.JUN.2017 20:05:16

BAND5-829MHz, Q16-1RB\_LOW@Pass



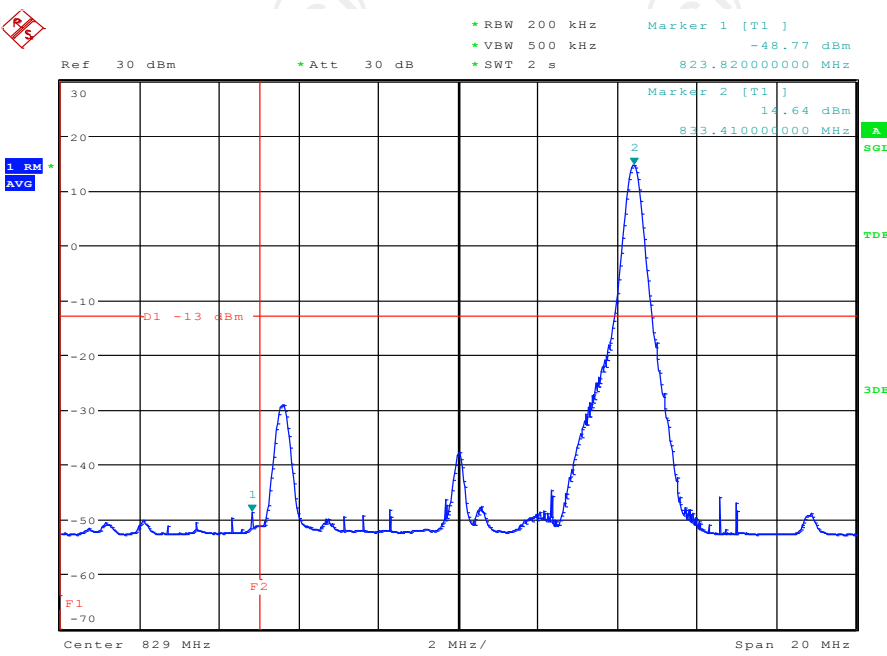
Date: 13.JUN.2017 20:05:05

BAND5-829MHz, Q16-50RB\_LOW@Pass



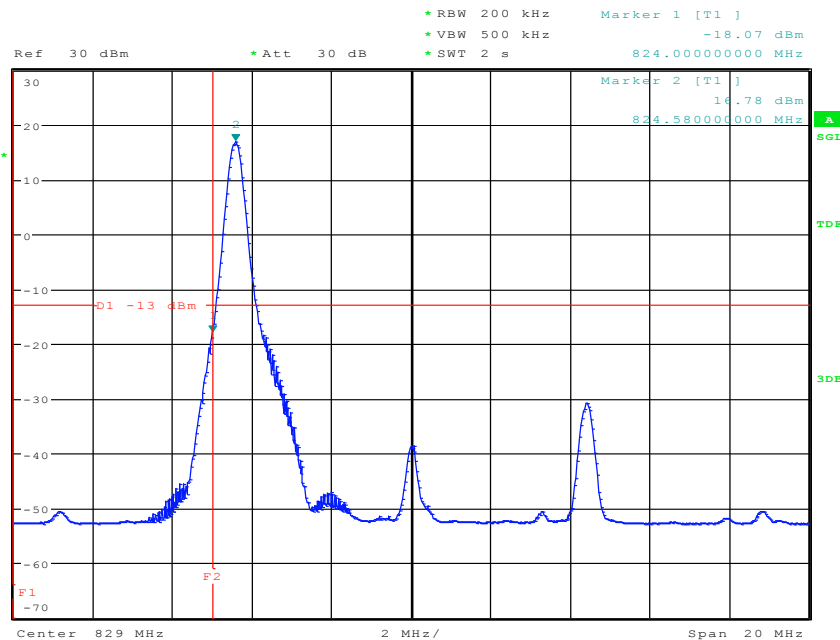
Date: 13.JUN.2017 20:05:27

### BAND5-829MHz, QPSK-1RB\_HIGH@Pass



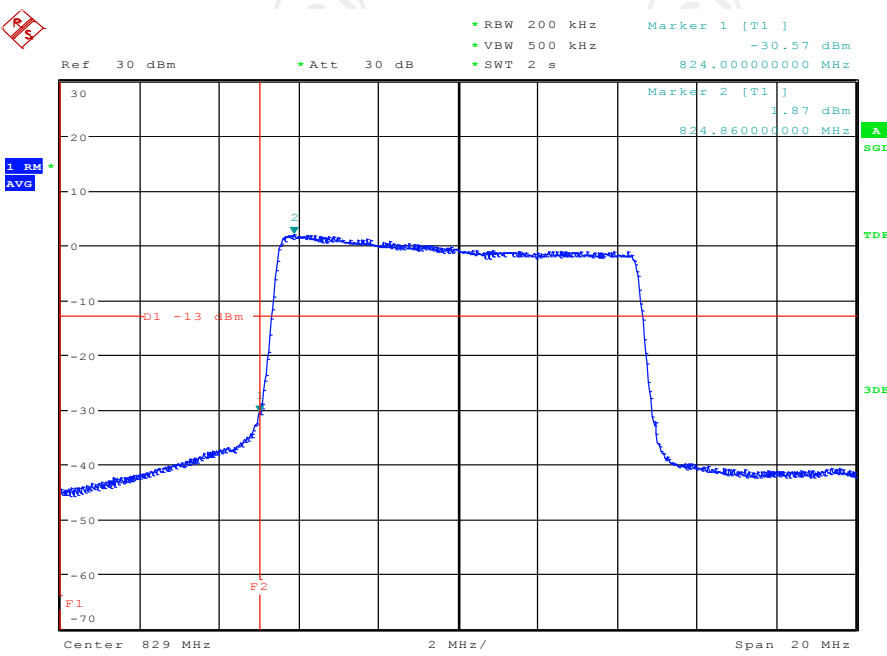
Date: 13.JUN.2017 20:04:43

### BAND5-829MHz, QPSK-1RB\_LOW@Pass



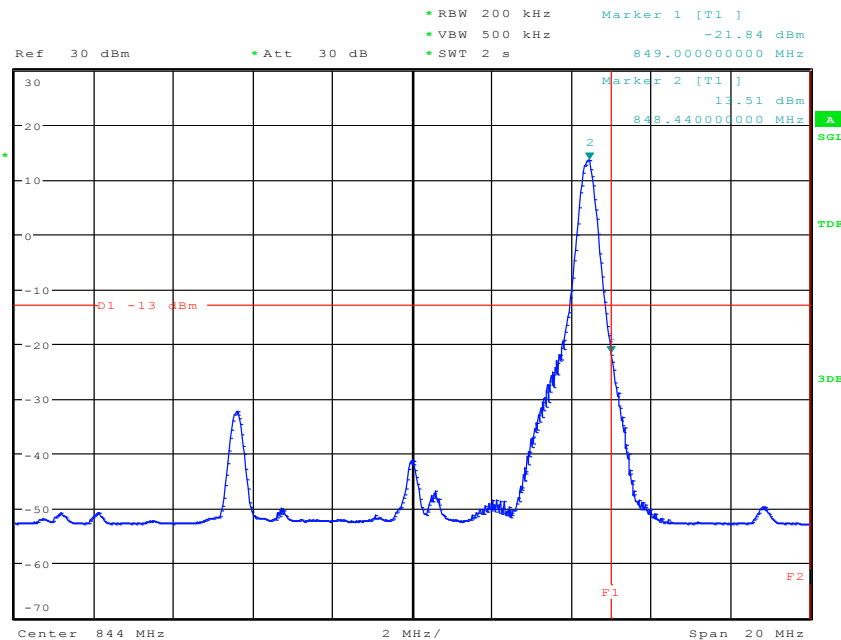
Date: 13.JUN.2017 20:04:33

### BAND5-829MHz, QPSK-50RB\_LOW@Pass



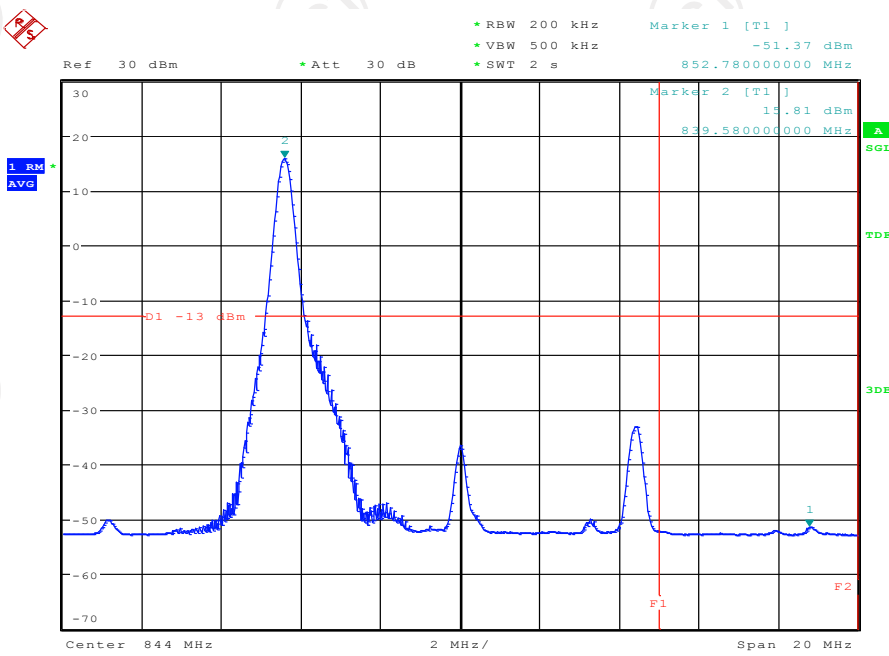
Date: 13.JUN.2017 20:04:54

### BAND5-844MHz, Q16-1RB\_HIGH@Pass



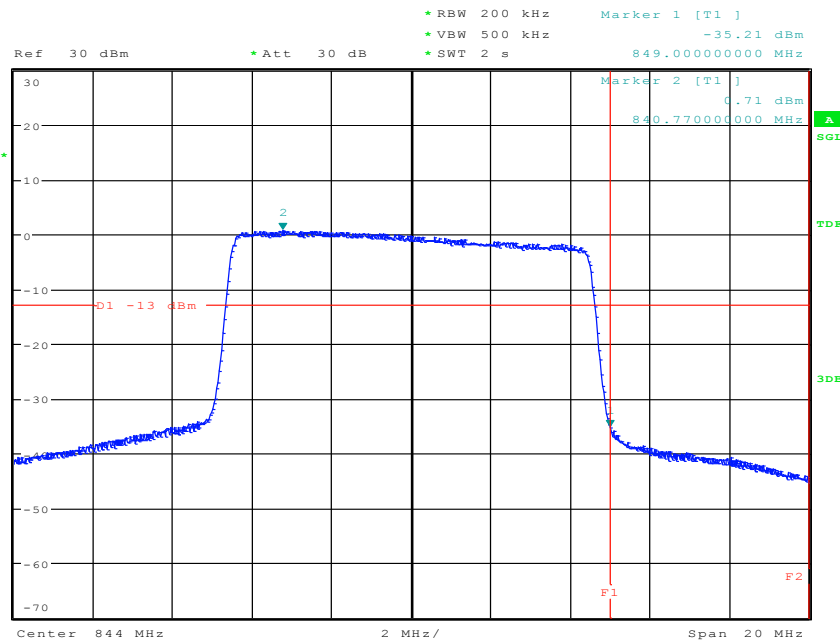
Date: 13.JUN.2017 20:06:20

BAND5-844MHz, Q16-1RB\_LOW@Pass



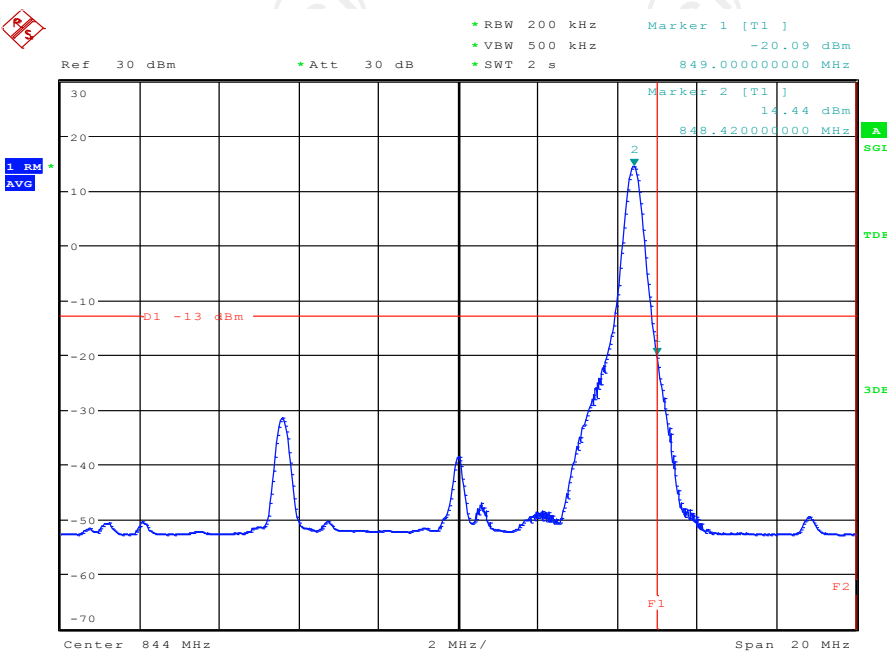
Date: 13.JUN.2017 20:06:10

BAND5-844MHz, Q16-50RB\_LOW@Pass



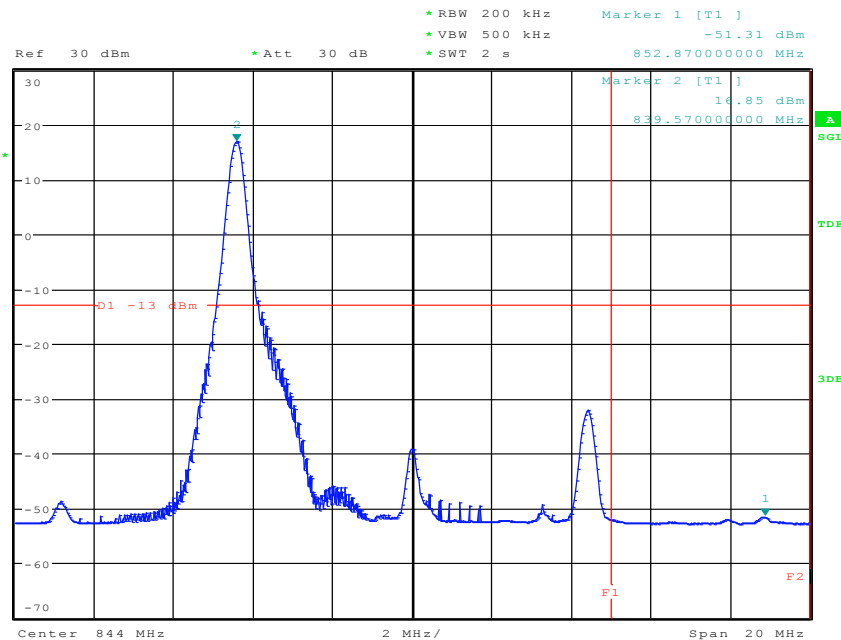
Date: 13.JUN.2017 20:06:32

### BAND5-844MHz, QPSK-1RB\_HIGH@Pass



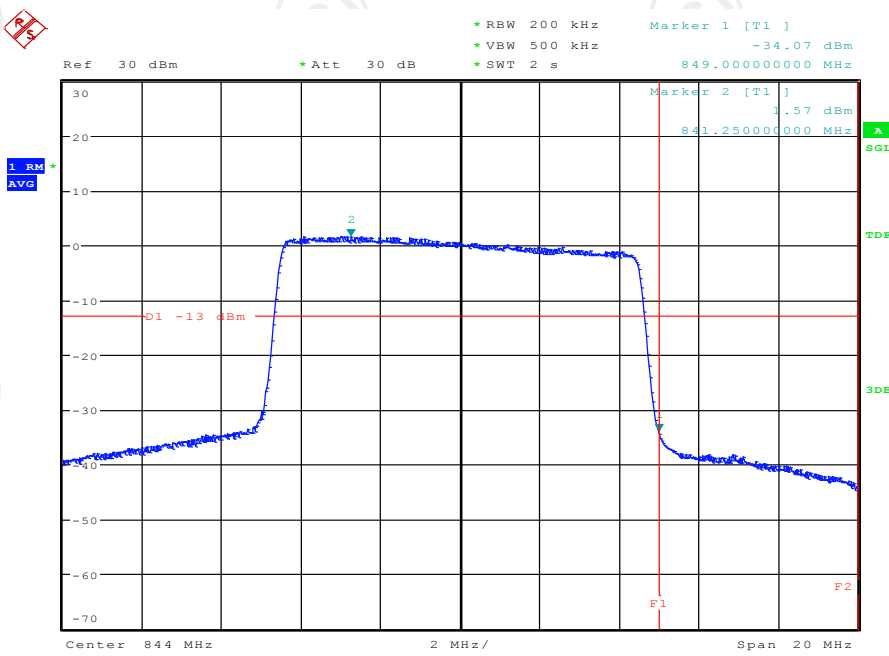
Date: 13.JUN.2017 20:05:49

### BAND5-844MHz, QPSK-1RB\_LOW@Pass



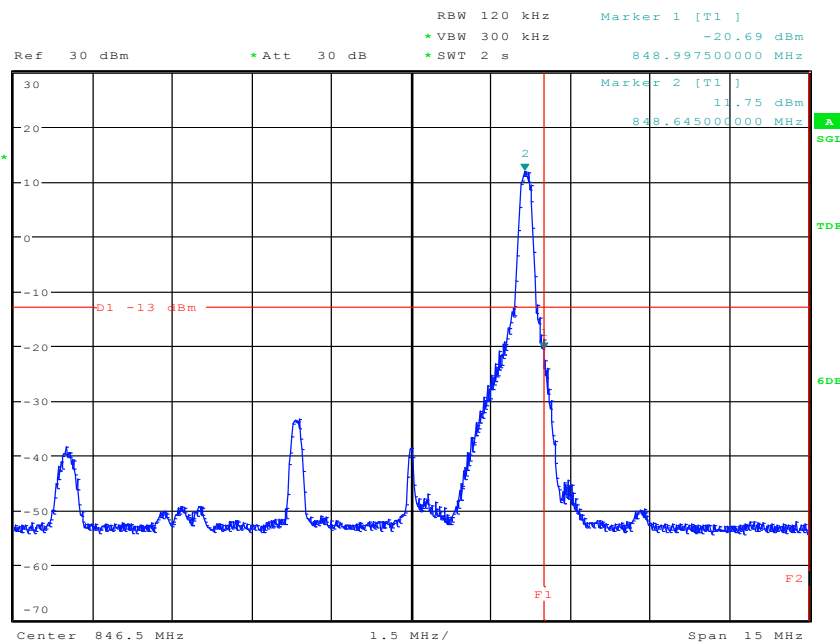
Date: 13.JUN.2017 20:05:38

### BAND5-844MHz, QPSK-50RB\_LOW@Pass



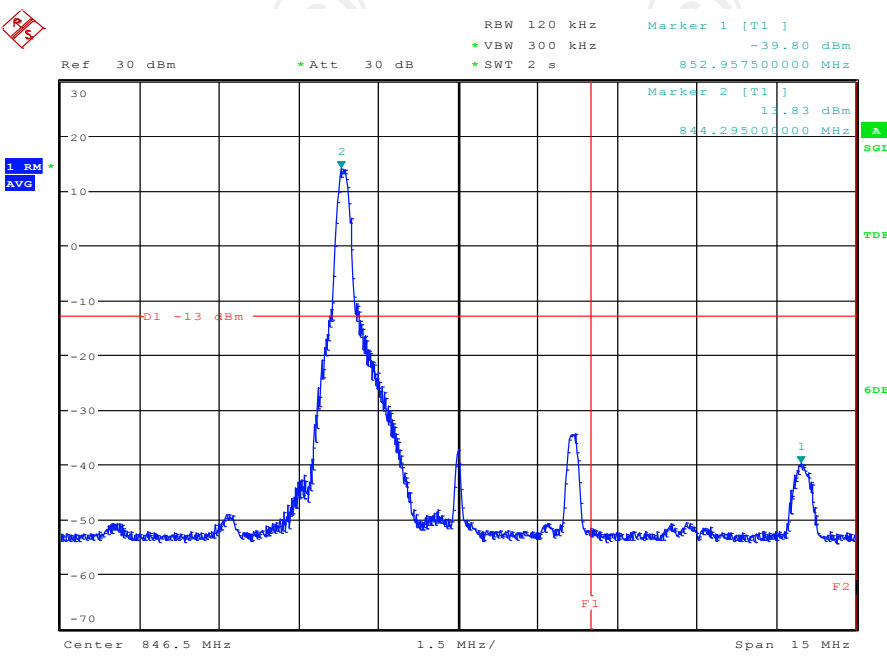
Date: 13.JUN.2017 20:05:59

### BAND5-846.5MHz, Q16-1RB\_HIGH@Pass



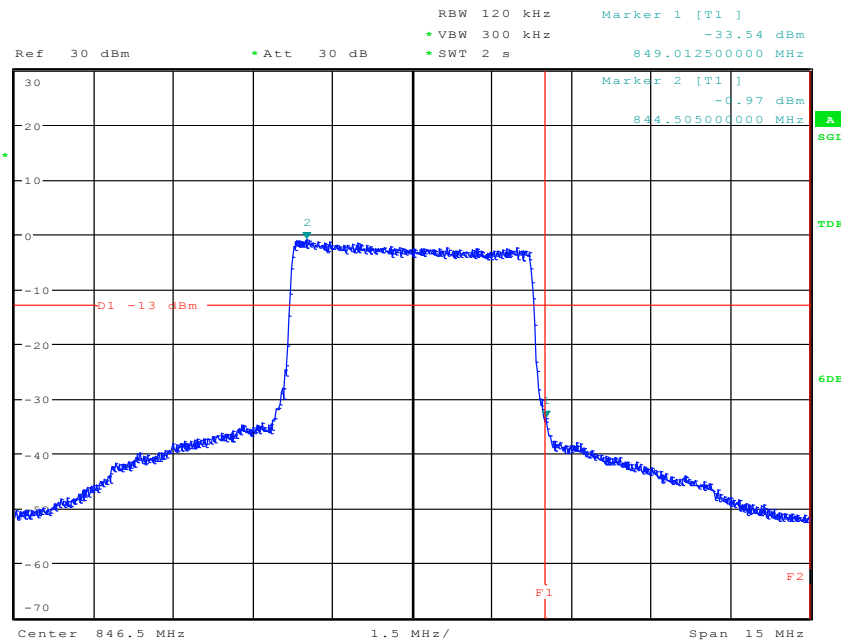
Date: 13.JUN.2017 20:03:04

BAND5-846.5MHz, Q16-1RB\_LOW@Pass



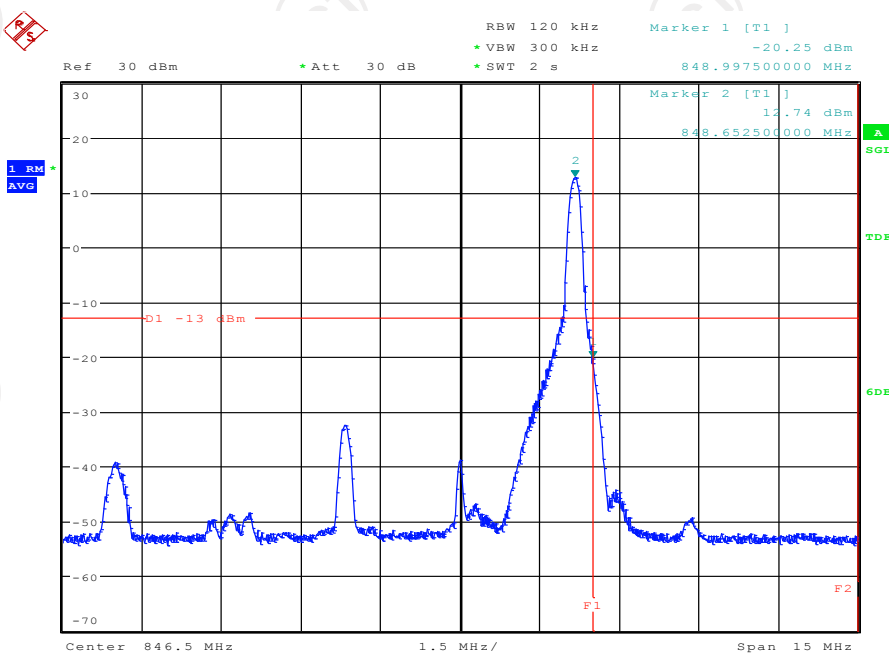
Date: 13.JUN.2017 20:02:53

BAND5-846.5MHz, Q16-25RB\_LOW@Pass



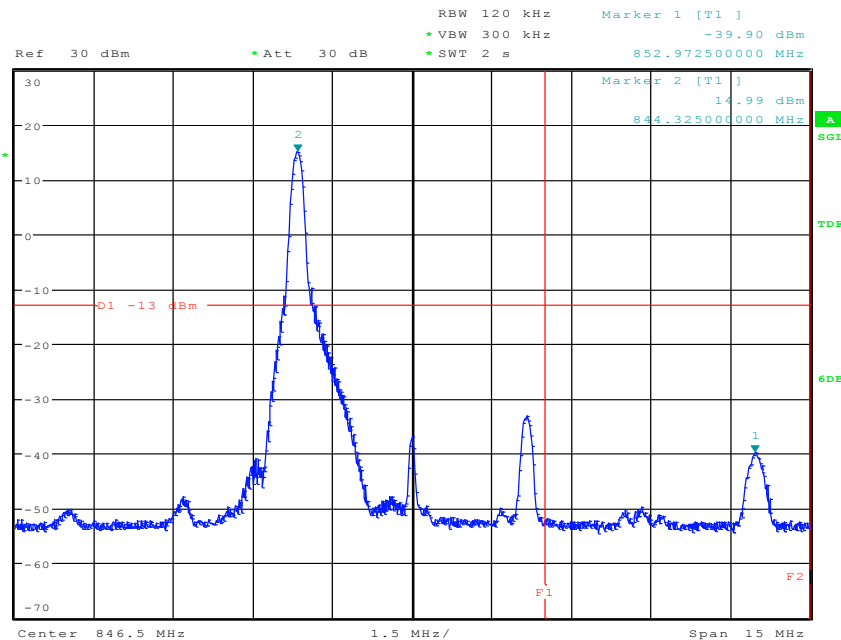
Date: 13.JUN.2017 20:03:14

BAND5-846.5MHz, QPSK-1RB\_HIGH@Pass



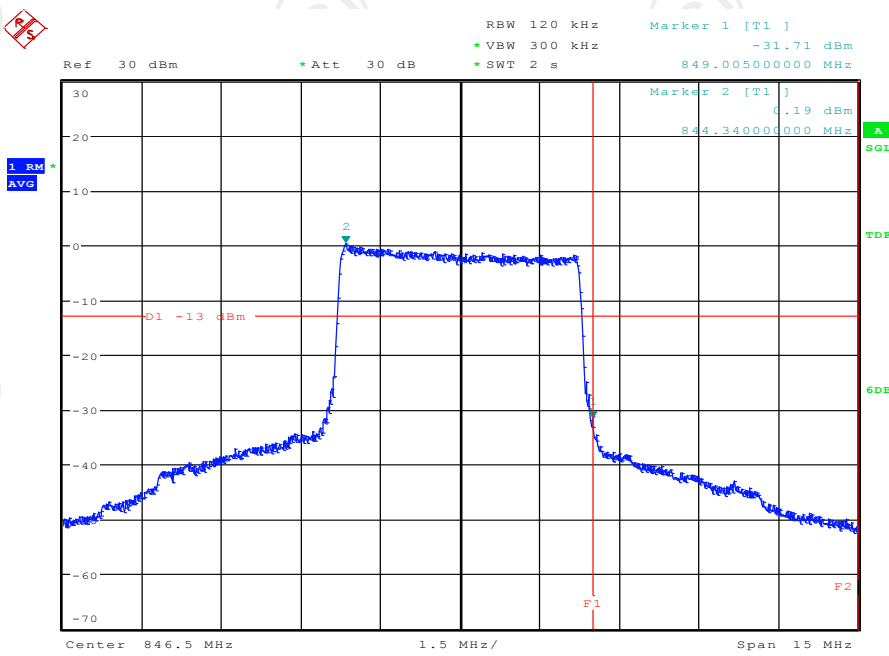
Date: 13.JUN.2017 20:02:32

BAND5-846.5MHz, QPSK-1RB\_LOW@Pass



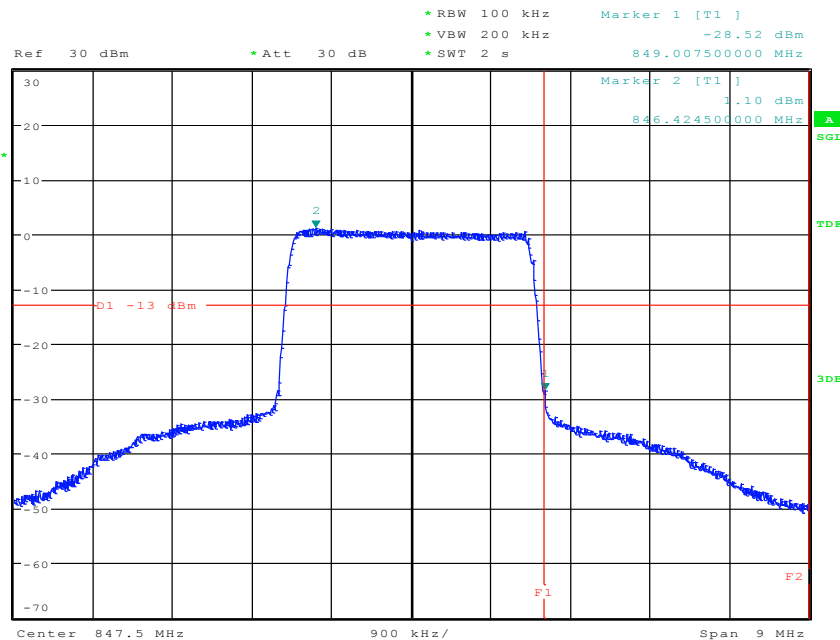
Date: 13.JUN.2017 20:02:22

### BAND5-846.5MHz, QPSK-25RB\_LOW@Pass



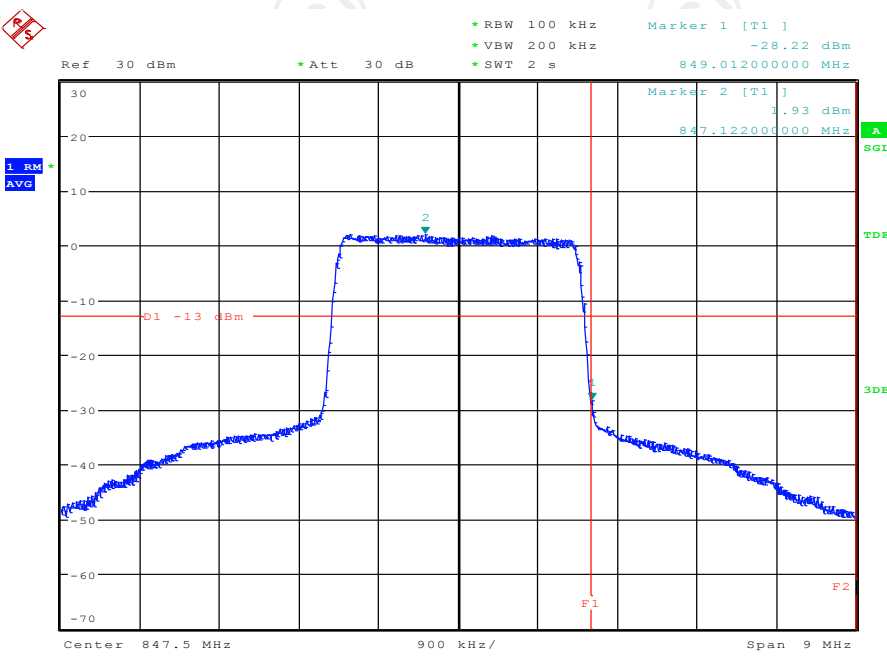
Date: 13.JUN.2017 20:02:43

### BAND5-847.5MHz, Q16-15RB\_LOW@Pass



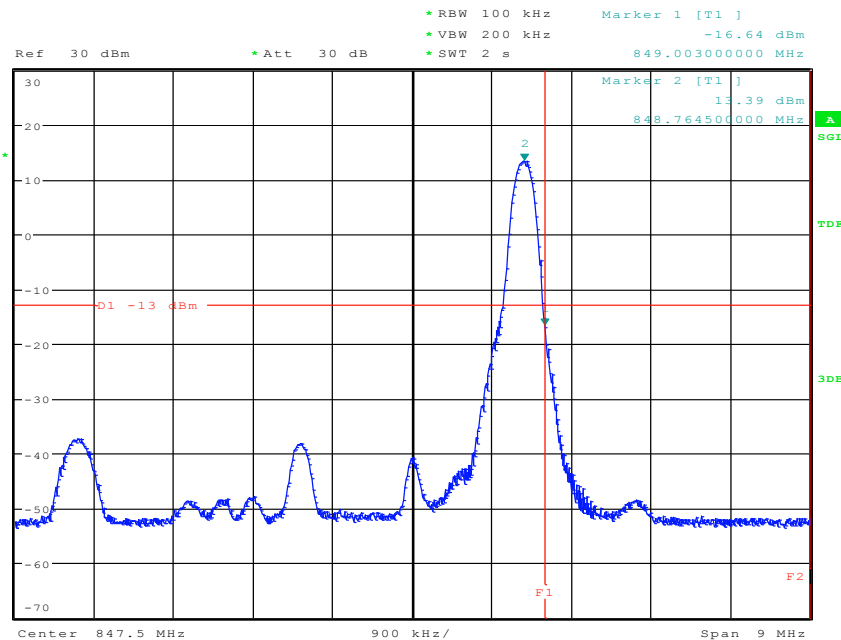
Date: 13.JUN.2017 20:00:03

### BAND5-847.5MHz, QPSK-15RB\_LOW@Pass



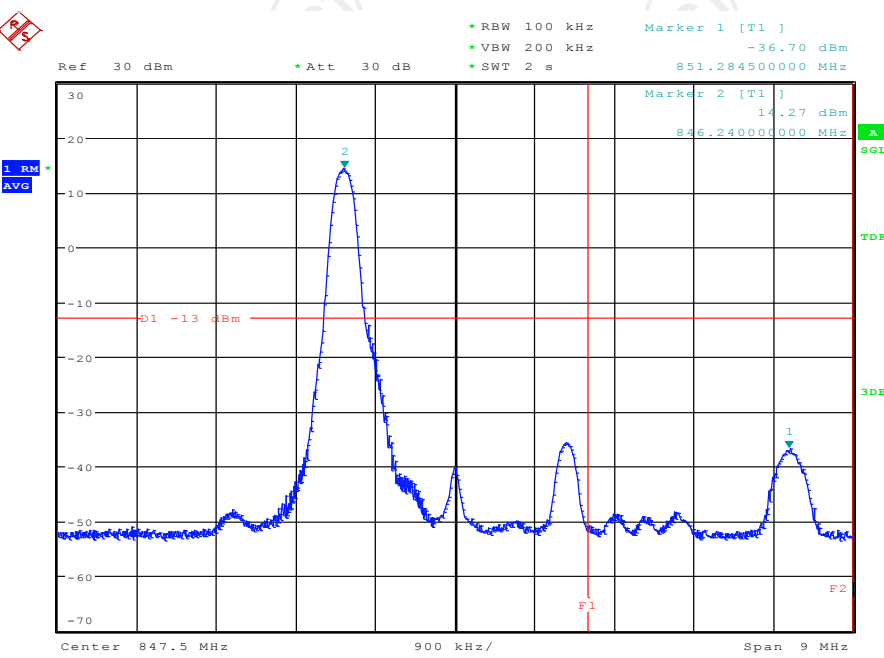
Date: 13.JUN.2017 19:59:31

### BAND5-847.5MHz, QPSK-1RB\_HIGH@Pass



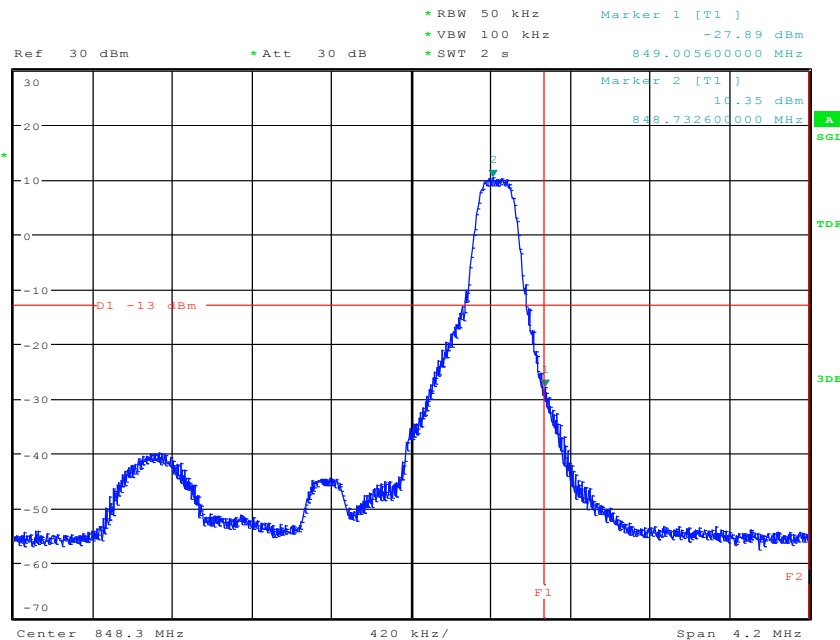
Date: 13.JUN.2017 19:59:52

BAND5-847.5MHz, QPSK-1RB\_LOW@Pass



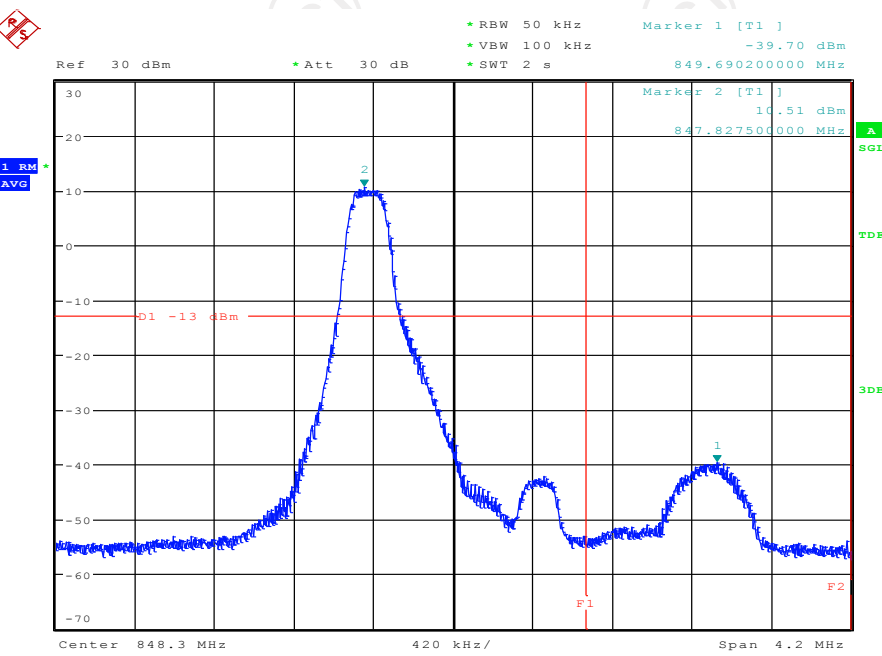
Date: 13.JUN.2017 19:59:41

BAND5-848.3MHz, Q16-1RB\_HIGH@Pass



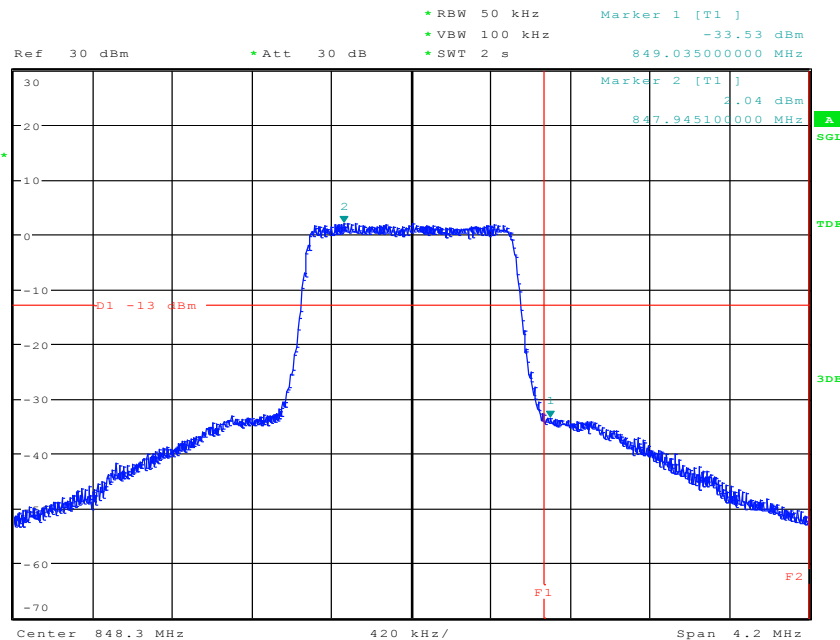
Date: 13.JUN.2017 19:56:45

BAND5-848.3MHz, Q16-1RB\_LOW@Pass



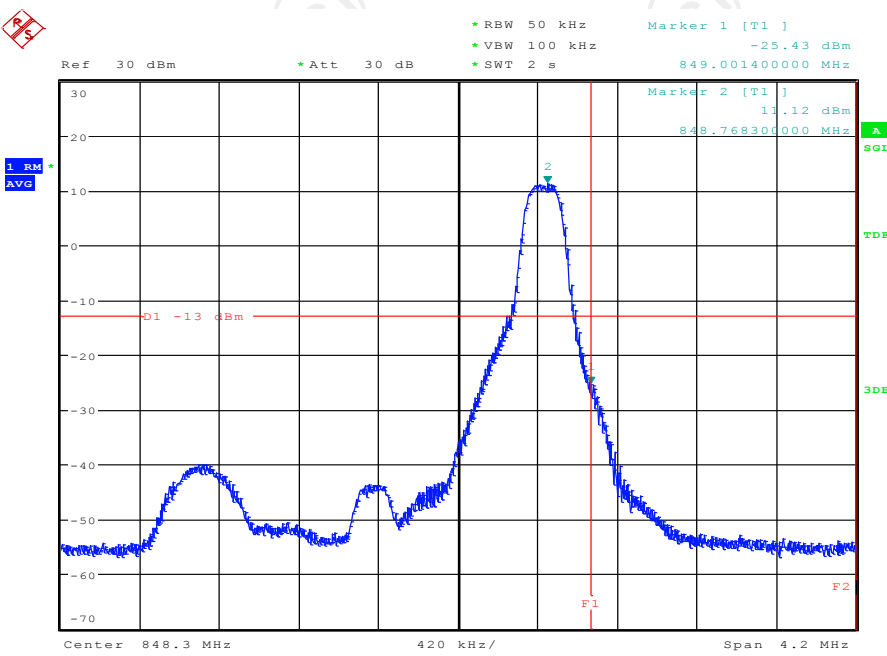
Date: 13.JUN.2017 19:56:35

BAND5-848.3MHz, Q16-6RB\_LOW@Pass



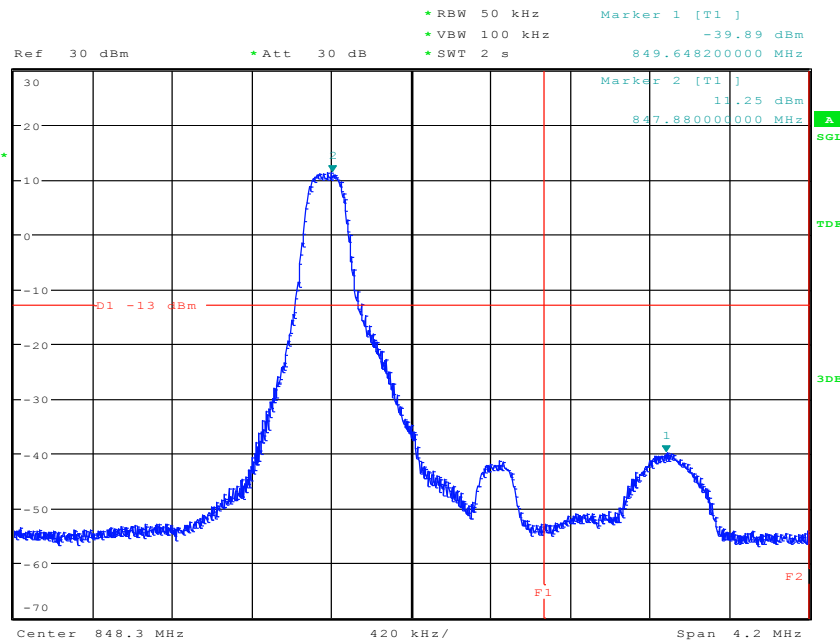
Date: 13.JUN.2017 19:56:55

BAND5-848.3MHz, QPSK-1RB\_HIGH@Pass



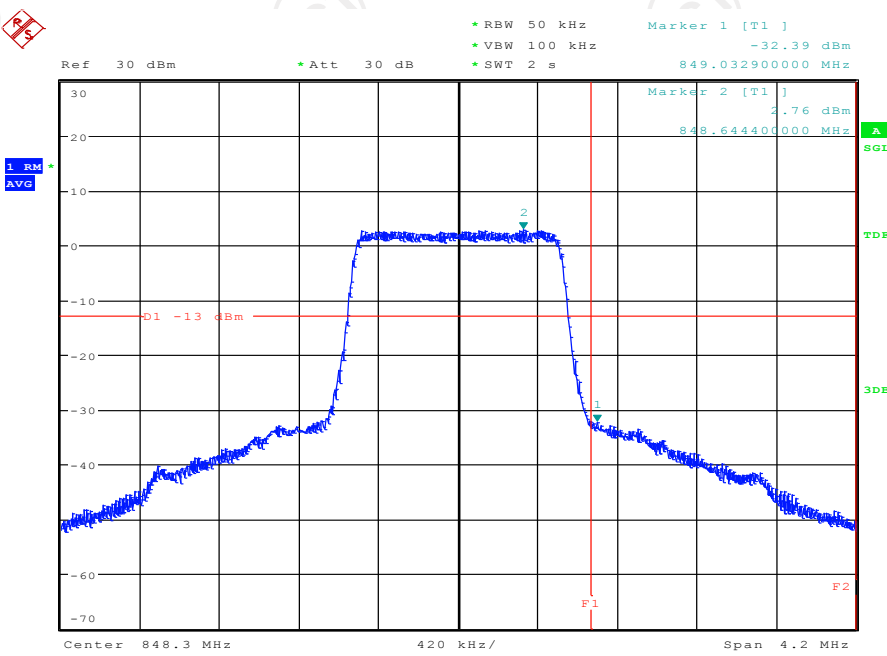
Date: 13.JUN.2017 19:56:15

BAND5-848.3MHz, QPSK-1RB\_LOW@Pass



Date: 13.JUN.2017 19:56:05

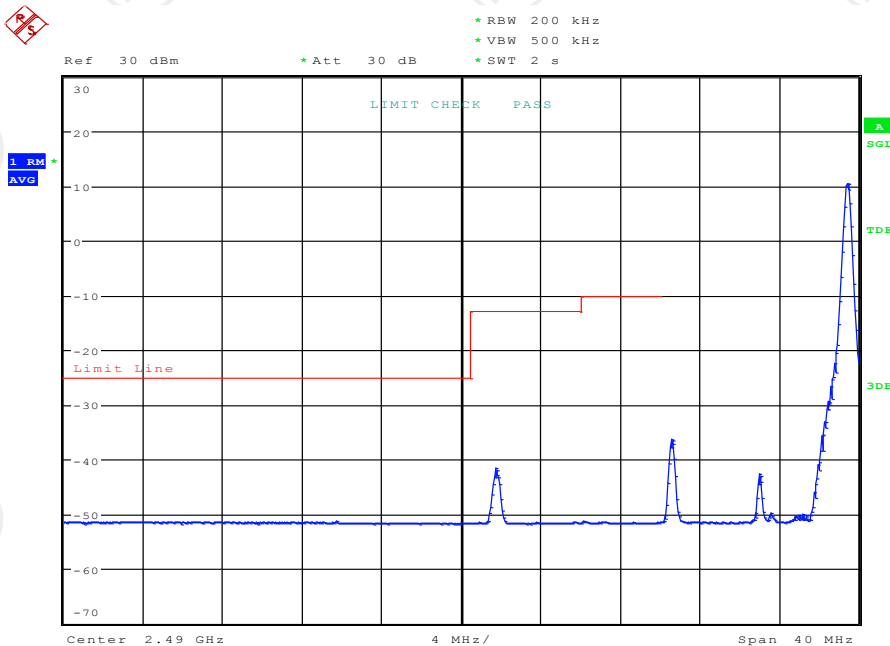
### BAND5-848.3MHz,QPSK-6RB\_LOW@Pass



Date: 13.JUN.2017 19:56:25

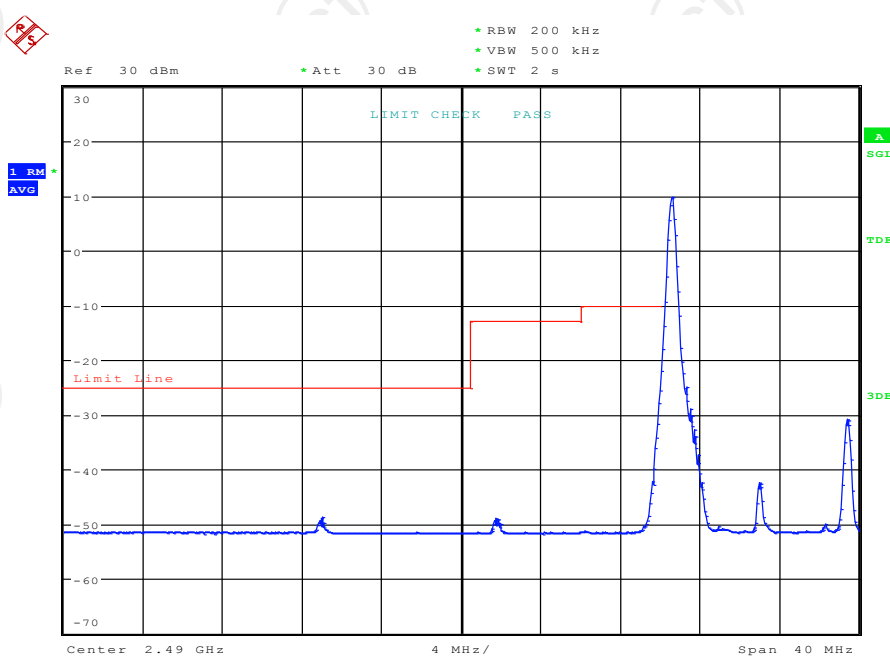
### BAND 7@Emission Mask

BW10MHz-2505MHz,Q16-1RB\_HIGH@Pass



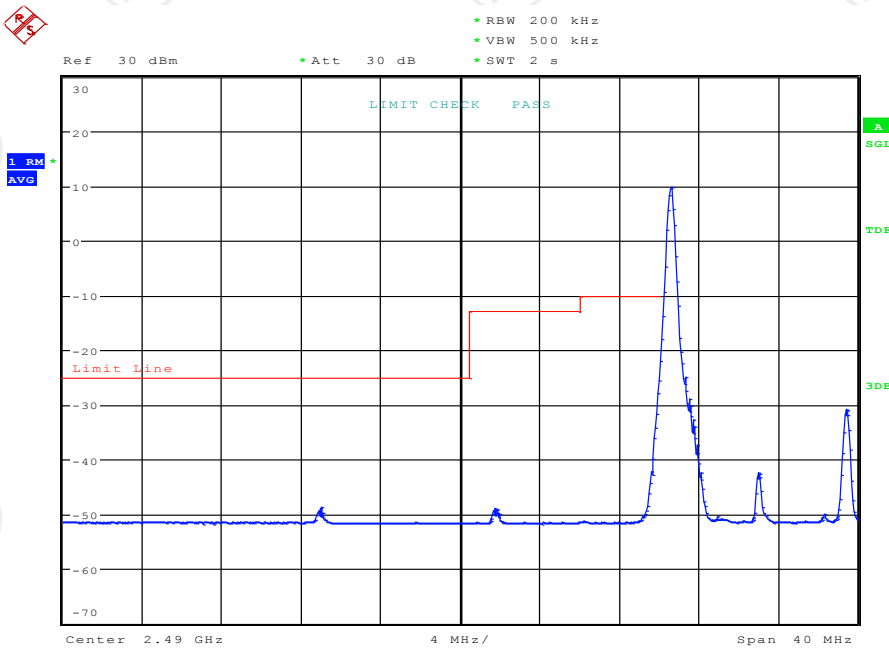
Date: 10.MAY.2017 19:54:42

BW10MHz-2505MHz, Q16-1RB\_LOW@Pass



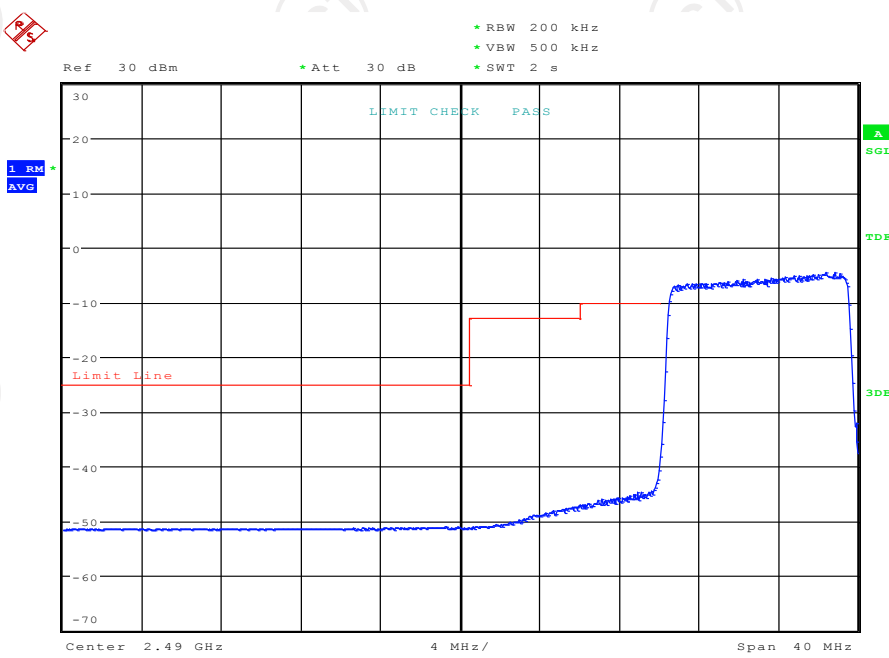
Date: 10.MAY.2017 19:54:30

BW10MHz-2505MHz, Q16-1RB\_MID@Pass



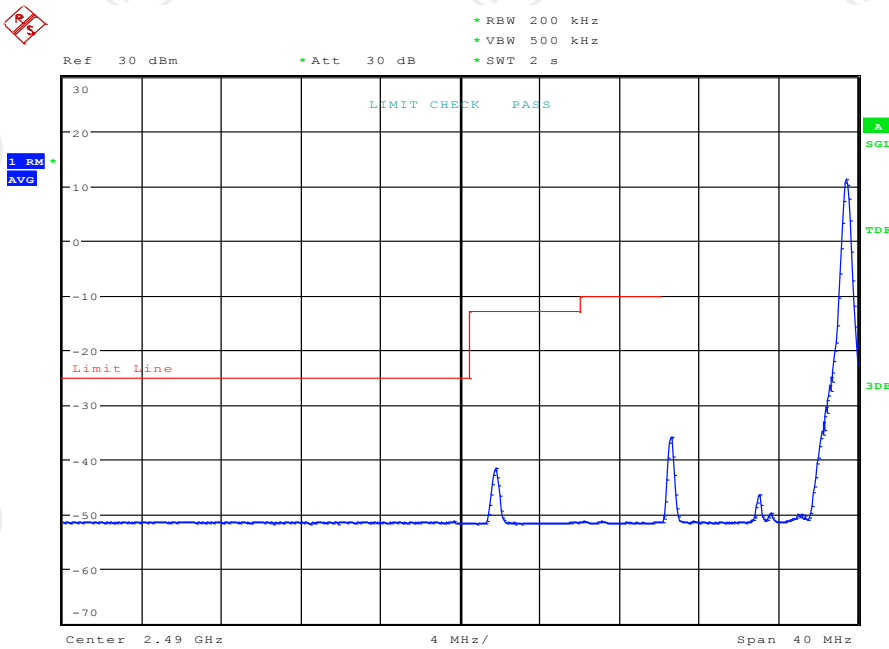
Date: 10.MAY.2017 19:54:31

*BW10MHz-2505MHz, Q16-50RB\_LOW@Pass*



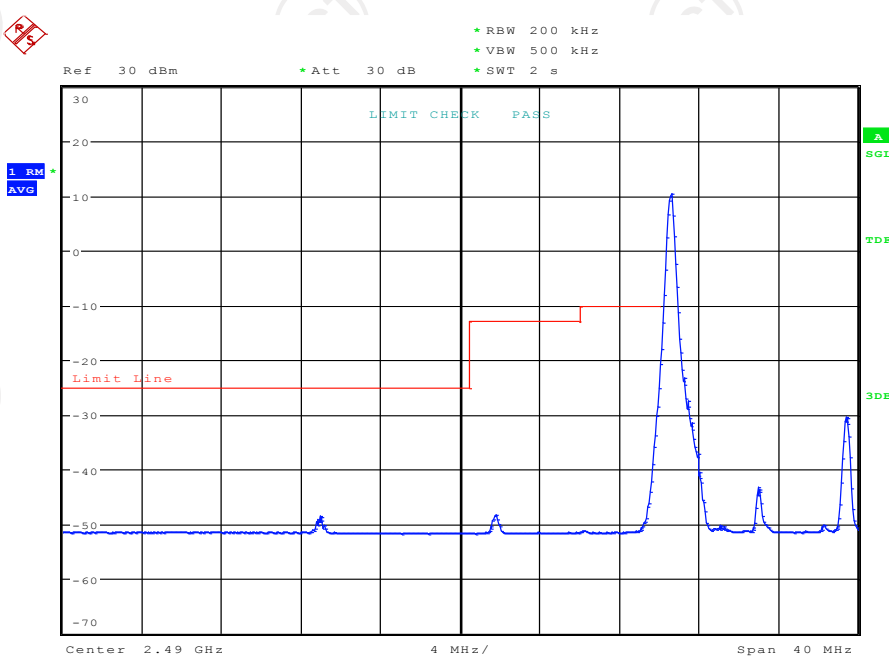
Date: 10.MAY.2017 19:54:53

*BW10MHz-2505MHz, QPSK-1RB\_HIGH@Pass*



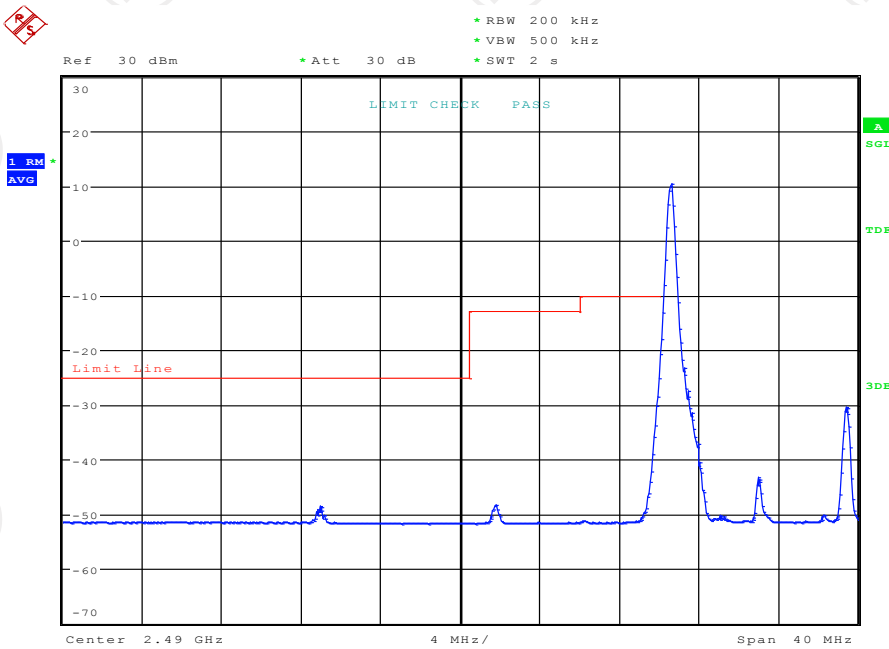
Date: 10.MAY.2017 19:54:09

BW10MHz-2505MHz, QPSK-1RB\_LOW@Pass



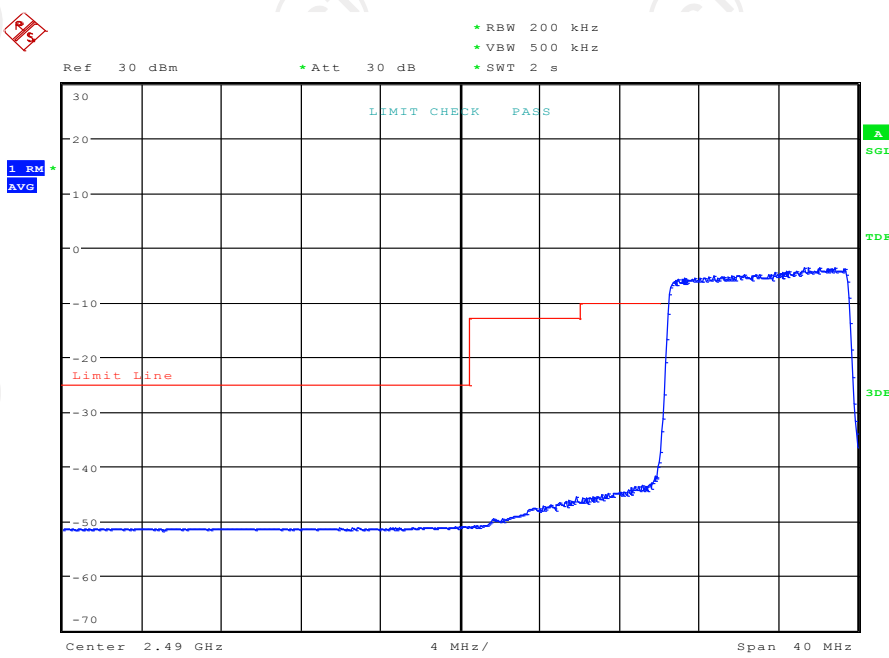
Date: 10.MAY.2017 19:53:57

BW10MHz-2505MHz, QPSK-1RB\_MID@Pass



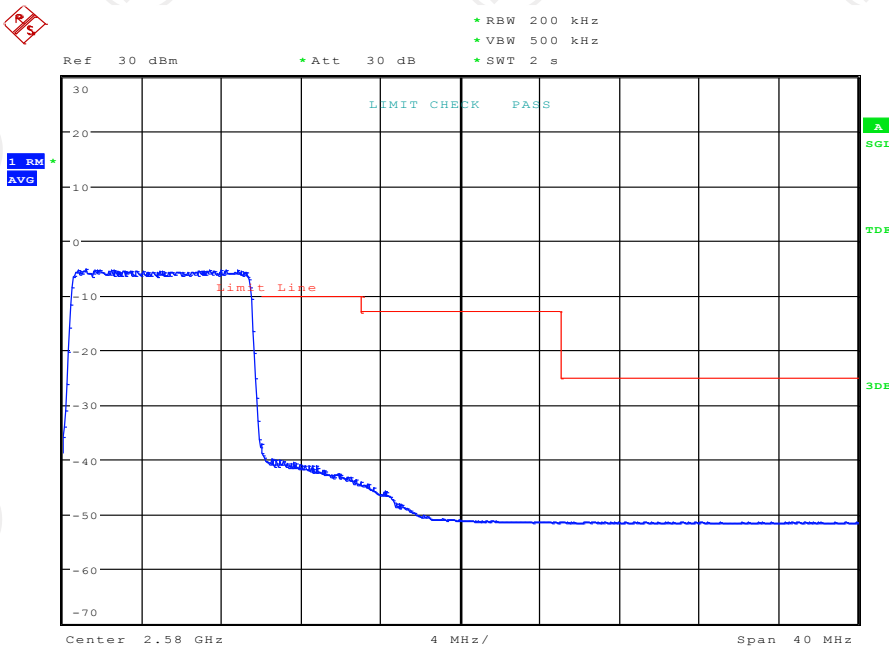
Date: 10.MAY.2017 19:53:58

BW10MHz-2505MHz, QPSK-50RB\_LOW@Pass



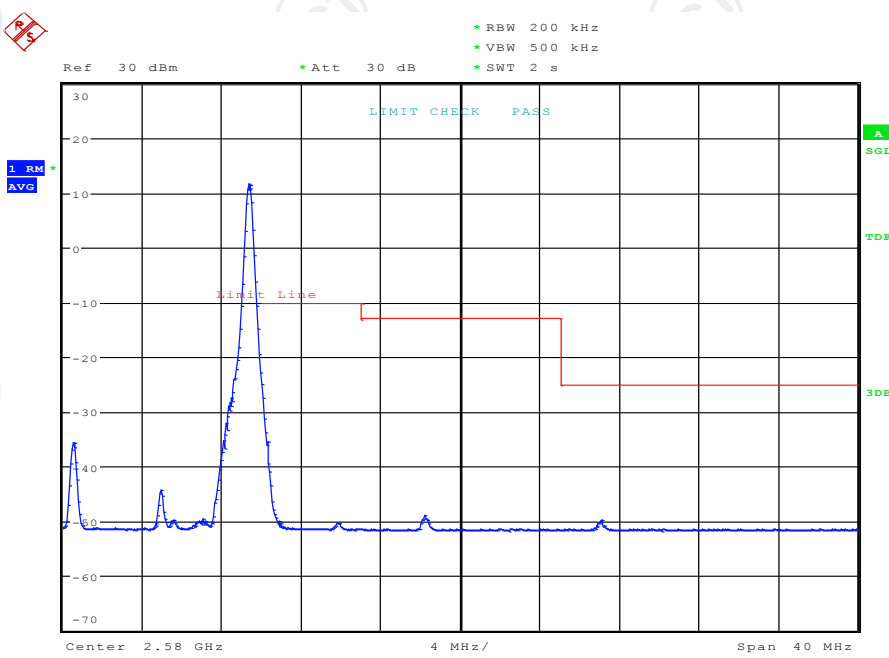
Date: 10.MAY.2017 19:54:20

BW10MHz-2565MHz, Q16-50RB\_LOW@Pass



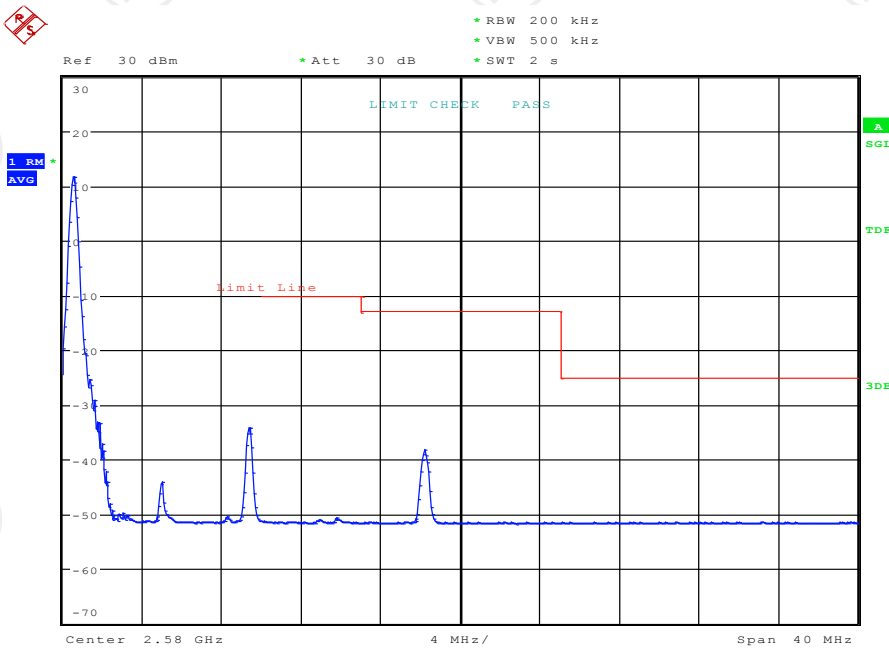
Date: 10.MAY.2017 19:55:59

BW10MHz-2565MHz, QPSK-1RB\_HIGH@Pass



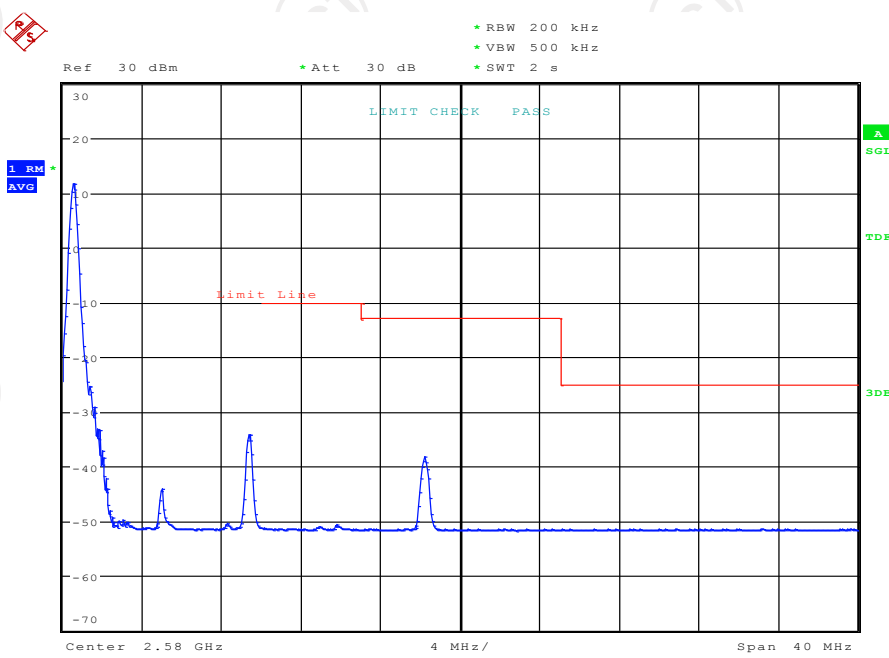
Date: 10.MAY.2017 19:55:48

BW10MHz-2565MHz, QPSK-1RB\_LOW@Pass



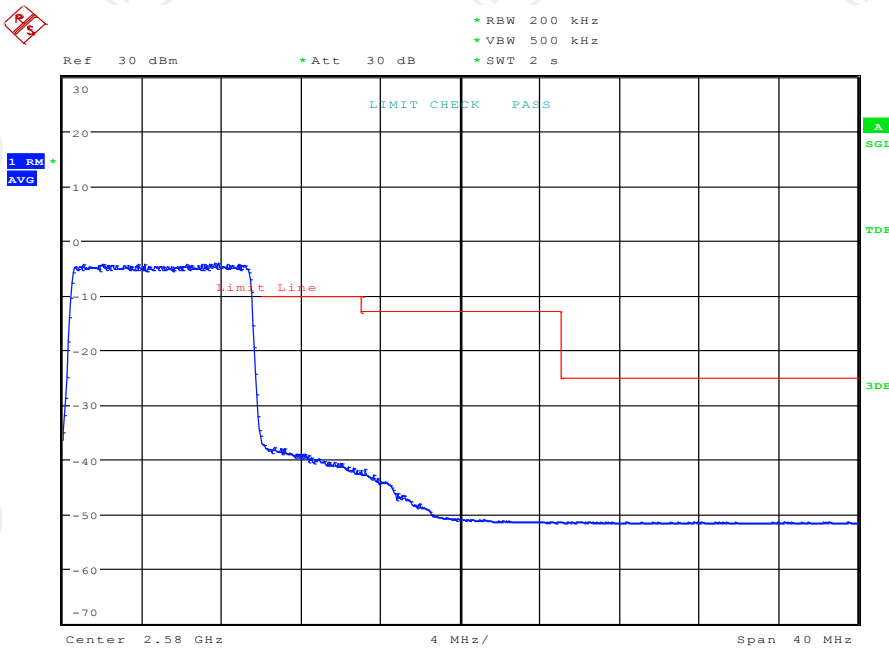
Date: 10.MAY.2017 19:55:37

### BW10MHz-2565MHz, QPSK-1RB\_MID @Pass



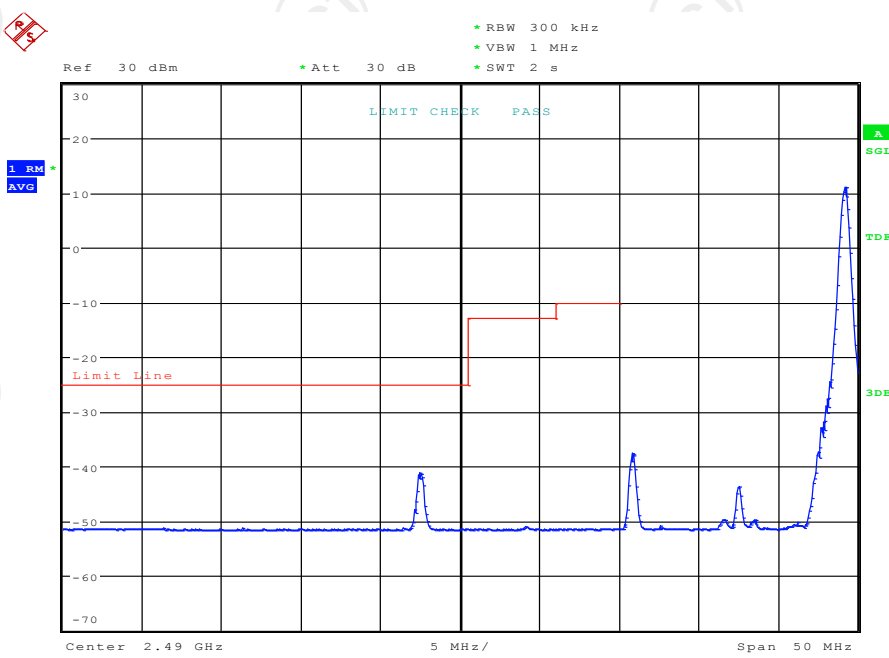
Date: 10.MAY.2017 19:55:37

### BW10MHz-2565MHz, QPSK-50RB\_LOW @Pass



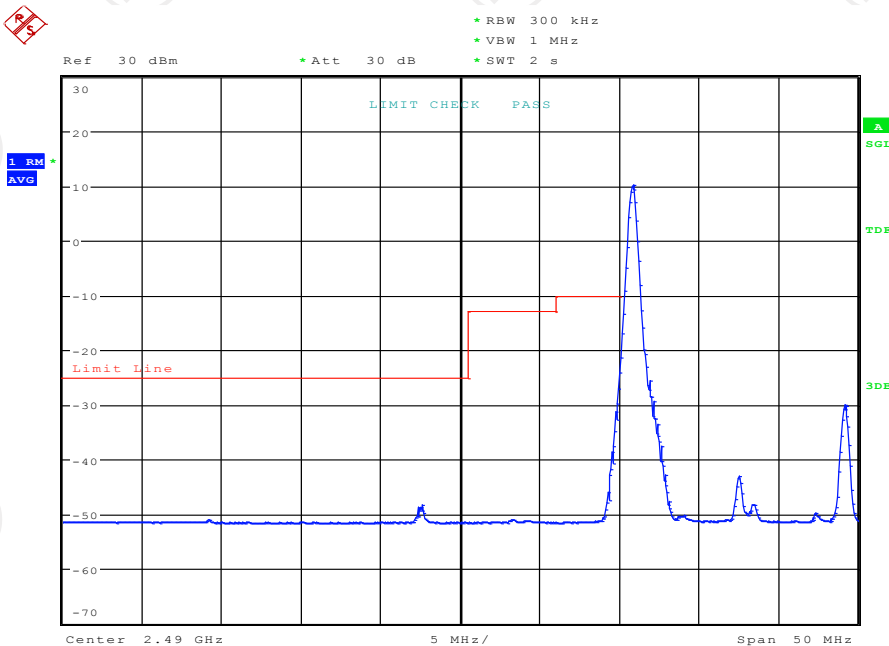
Date: 10.MAY.2017 19:55:26

**BW15MHz-2507.5MHz,Q16-1RB\_HIGH@Pass**



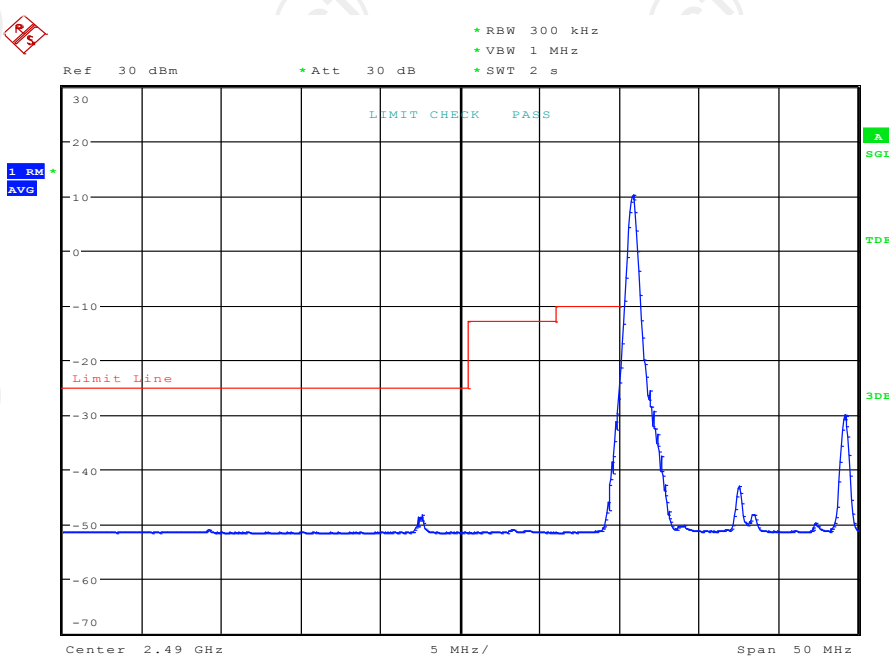
Date: 10.MAY.2017 19:57:07

**BW15MHz-2507.5MHz,Q16-1RB\_LOW@Pass**



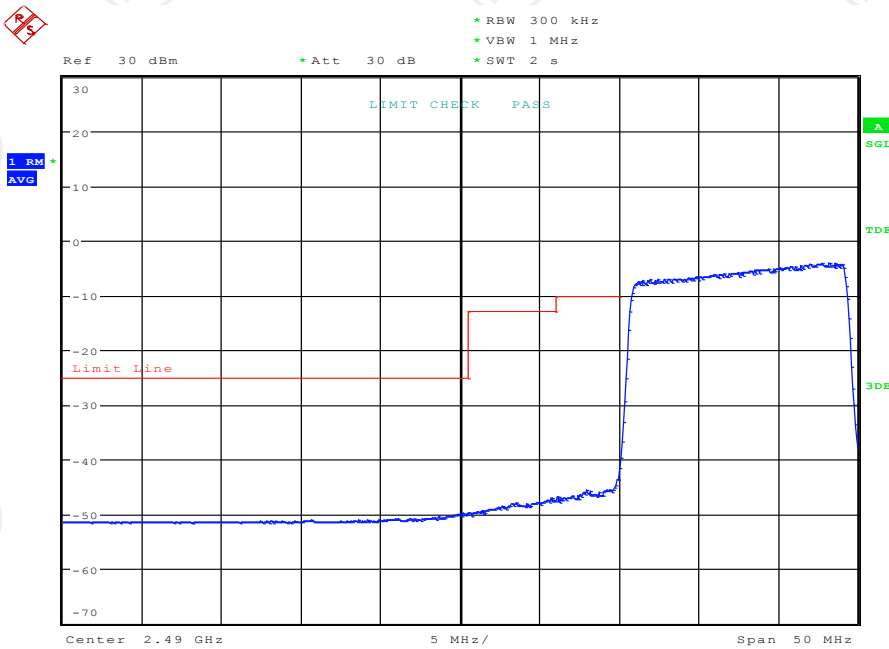
Date: 10.MAY.2017 19:56:53

*BW15MHz-2507.5MHz, Q16-1RB\_MID @Pass*



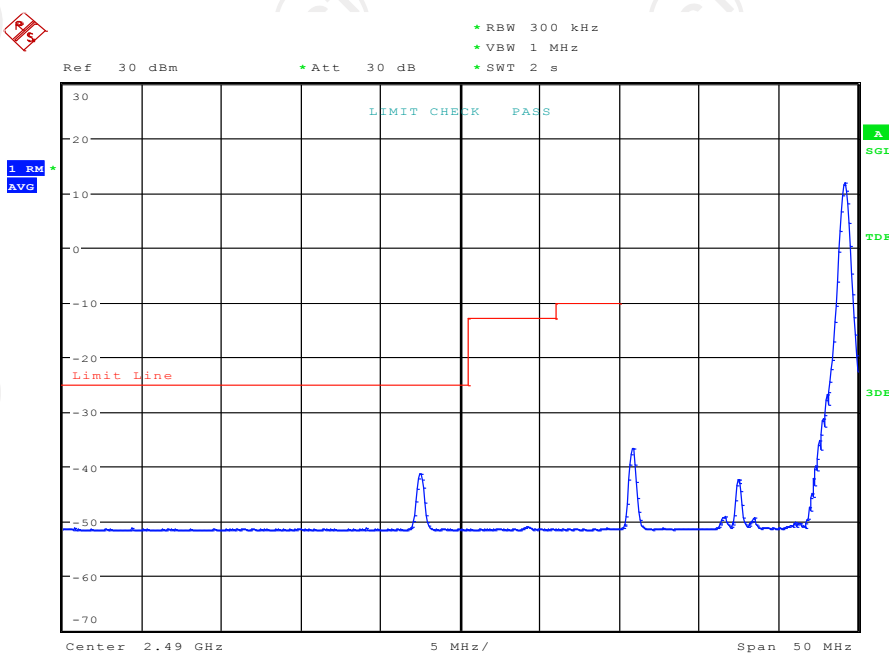
Date: 10.MAY.2017 19:56:54

*BW15MHz-2507.5MHz, Q16-75RB\_LOW @Pass*



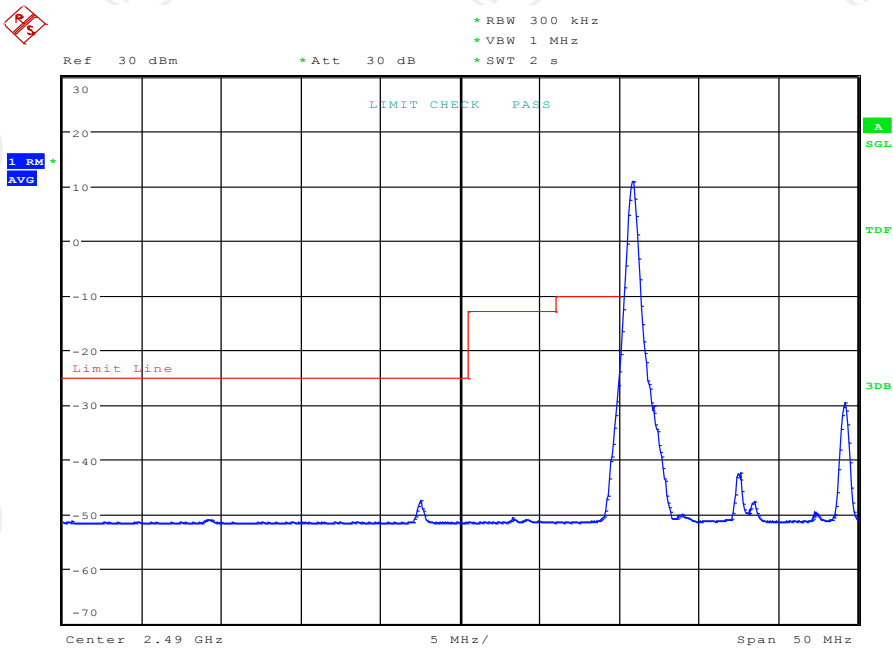
Date: 10.MAY.2017 19:57:20

BW15MHz-2507.5MHz, QPSK-1RB\_HIGHPass



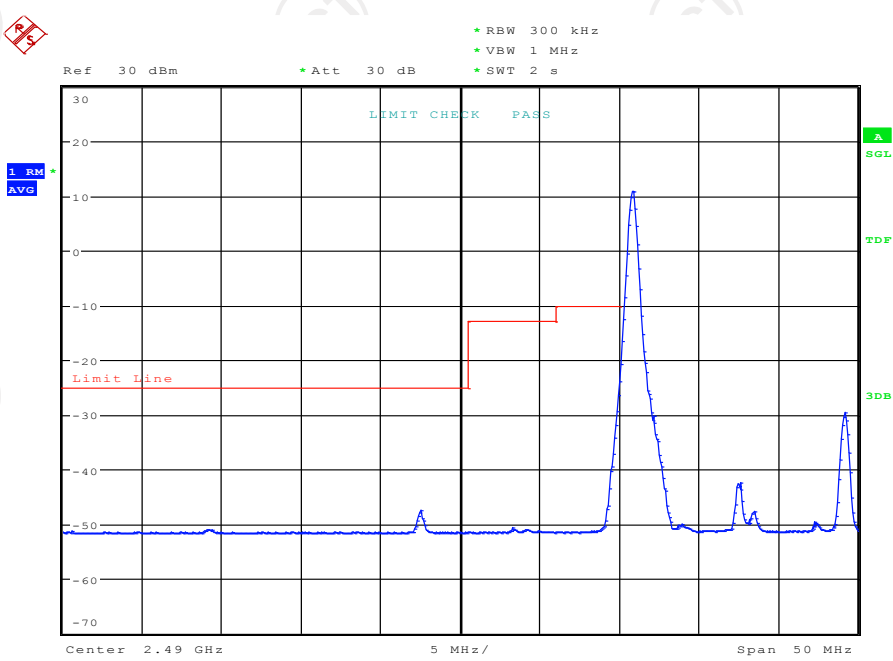
Date: 10.MAY.2017 19:56:28

BW15MHz-2507.5MHz, QPSK-1RB\_LOWPass



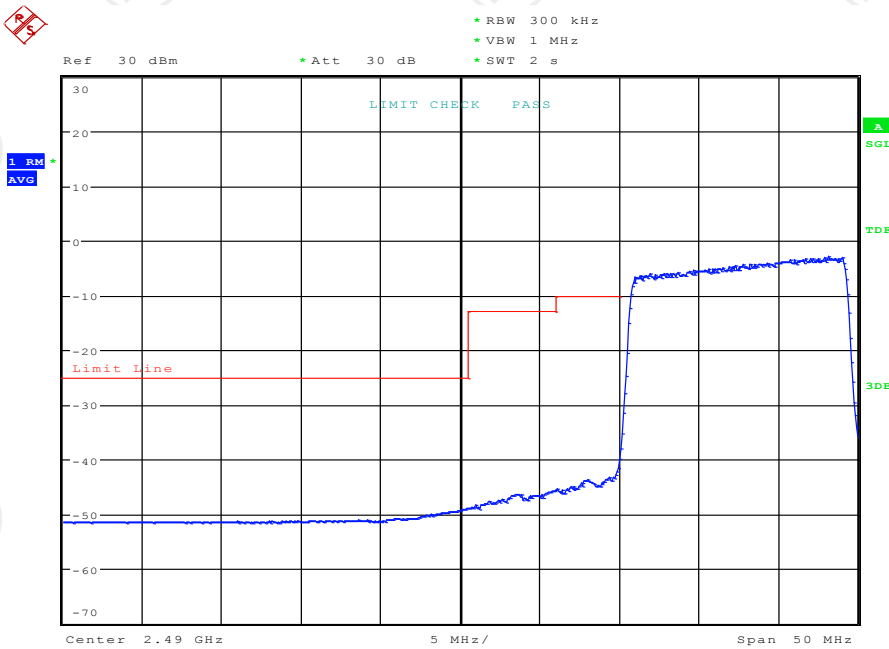
Date: 10.MAY.2017 19:56:15

**BW15MHz-2507.5MHz, QPSK-1RB\_MID@Pass**



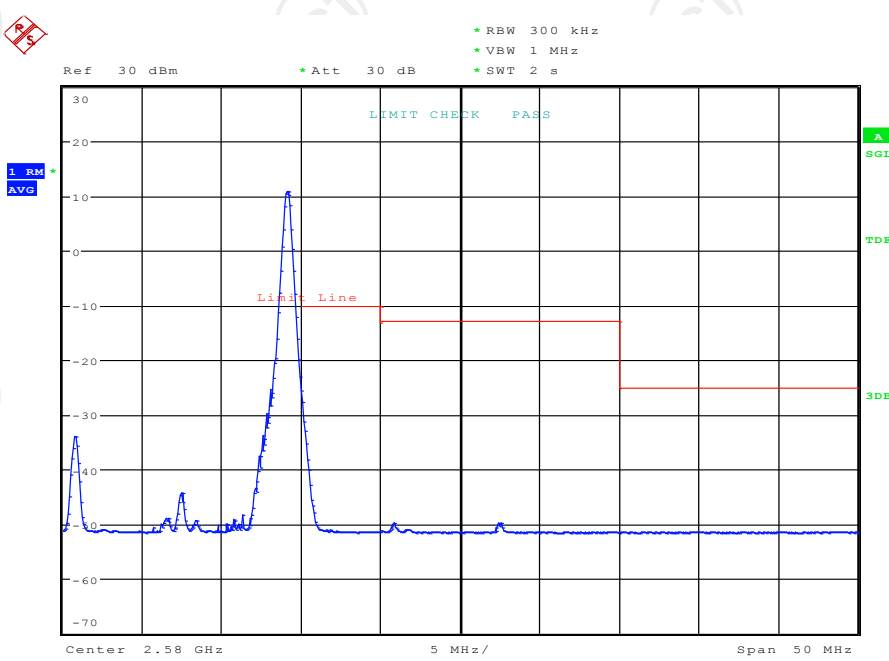
Date: 10.MAY.2017 19:56:16

**BW15MHz-2507.5MHz, QPSK-75RB\_LOW@Pass**



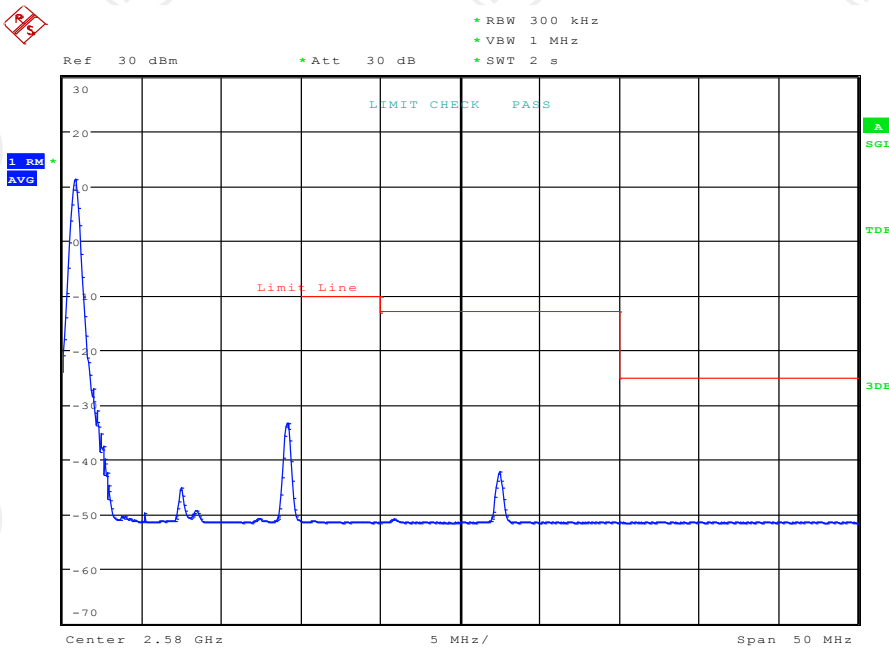
Date: 10.MAY.2017 19:56:41

**BW15MHz-2562.5MHz, Q16-1RB\_HIGH@Pass**



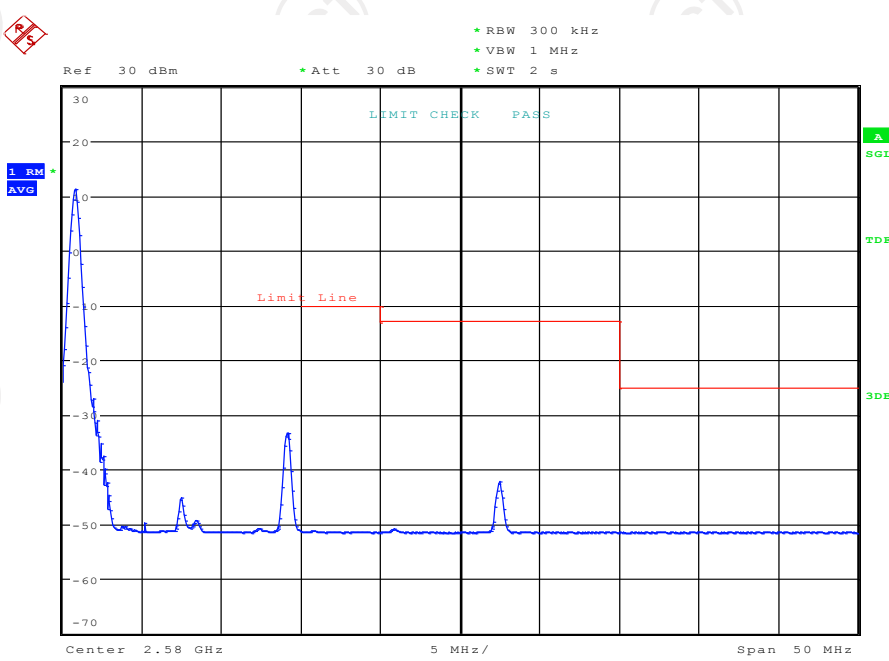
Date: 10.MAY.2017 19:58:25

**BW15MHz-2562.5MHz, Q16-1RB\_LOW@Pass**



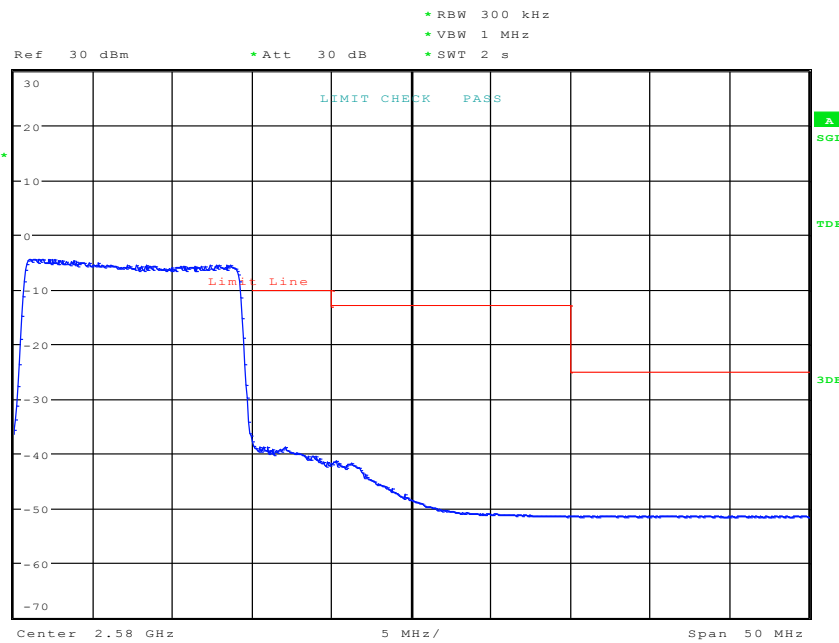
Date: 10.MAY.2017 19:58:11

BW15MHz-2562.5MHz, Q16-1RB\_MID @Pass



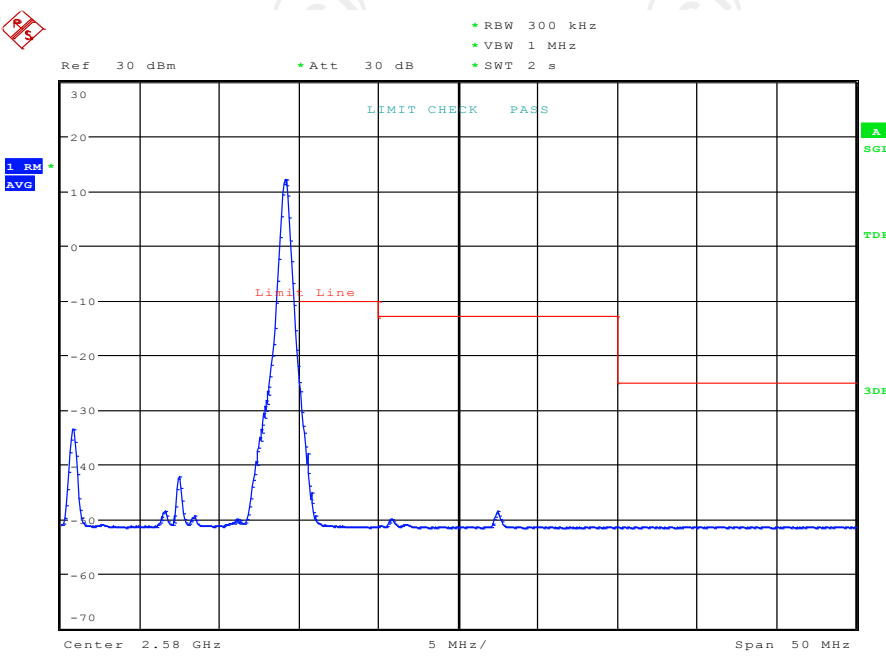
Date: 10.MAY.2017 19:58:12

BW15MHz-2562.5MHz, Q16-75RB\_LOW @Pass



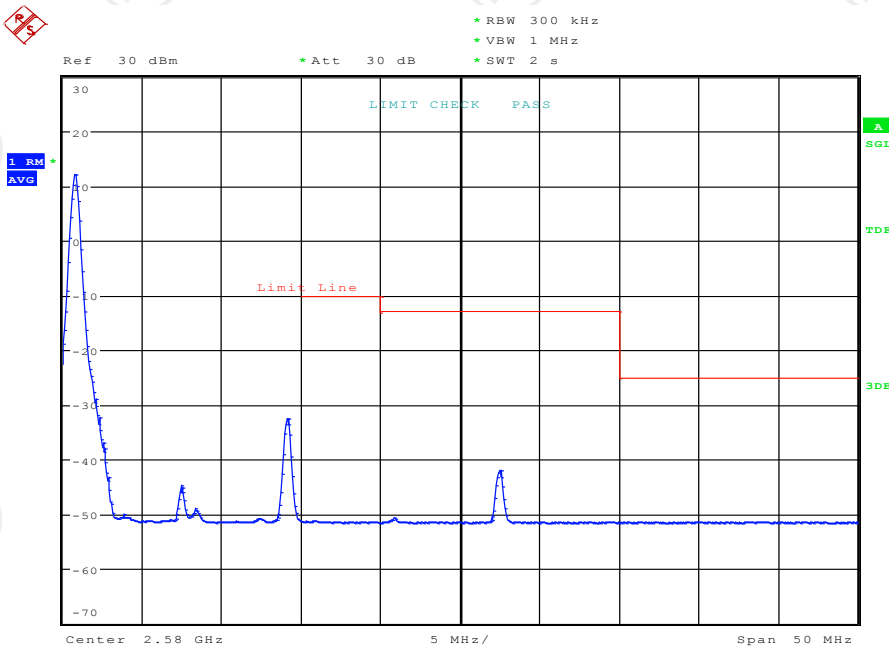
Date: 10.MAY.2017 19:58:38

### BW15MHz-2562.5MHz, QPSK-1RB\_HIGH@Pass



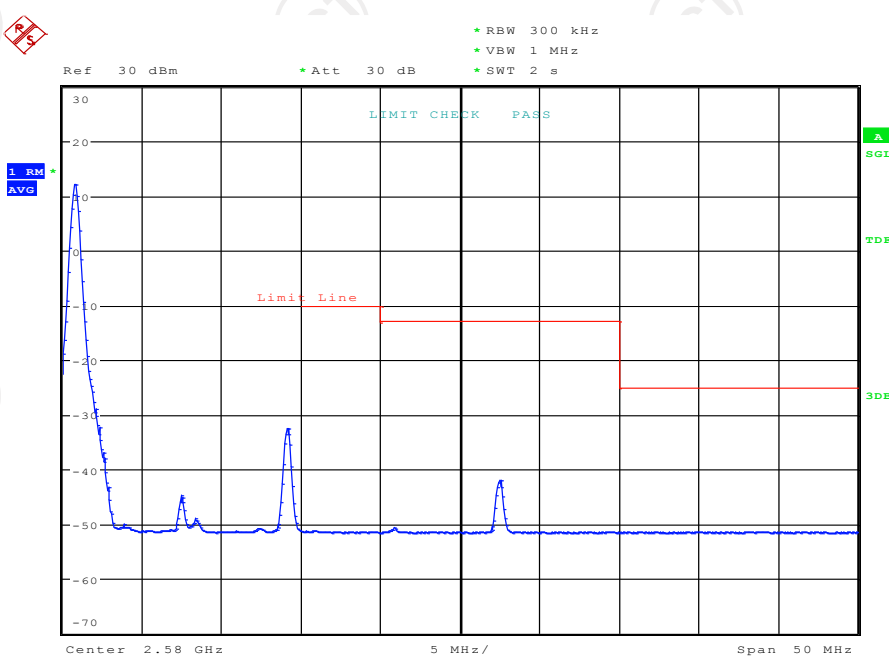
Date: 10.MAY.2017 19:57:46

### BW15MHz-2562.5MHz, QPSK-1RB\_LOW@Pass



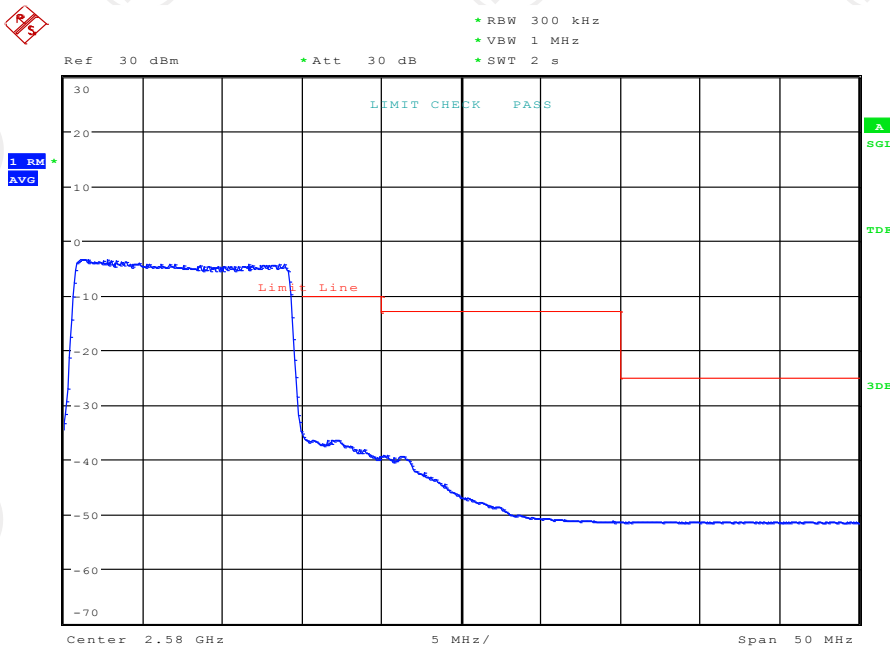
Date: 10.MAY.2017 19:57:33

### BW15MHz-2562.5MHz, QPSK-1RB\_MID@Pass



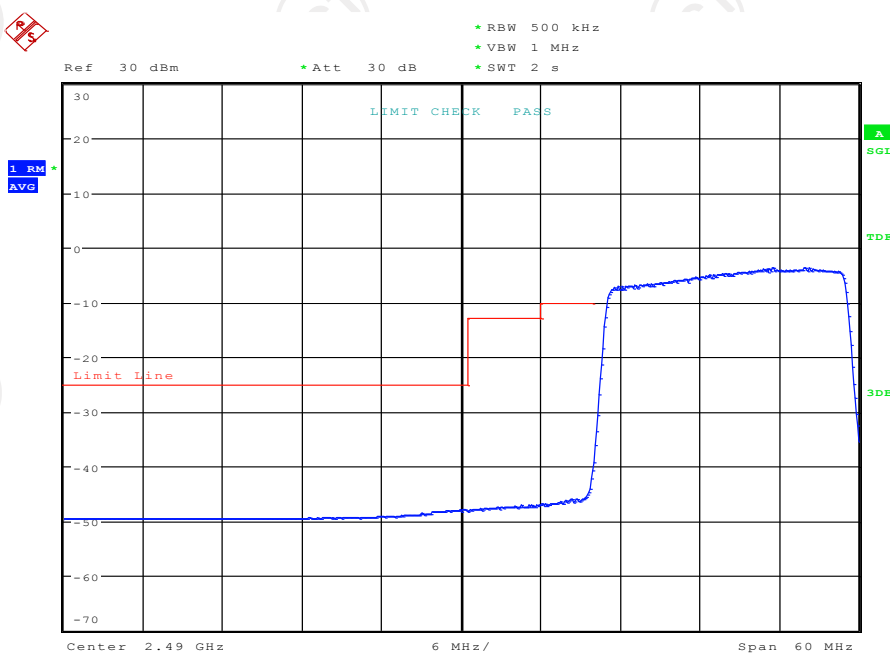
Date: 10.MAY.2017 19:57:34

### BW15MHz-2562.5MHz, QPSK-75RB\_LOW@Pass



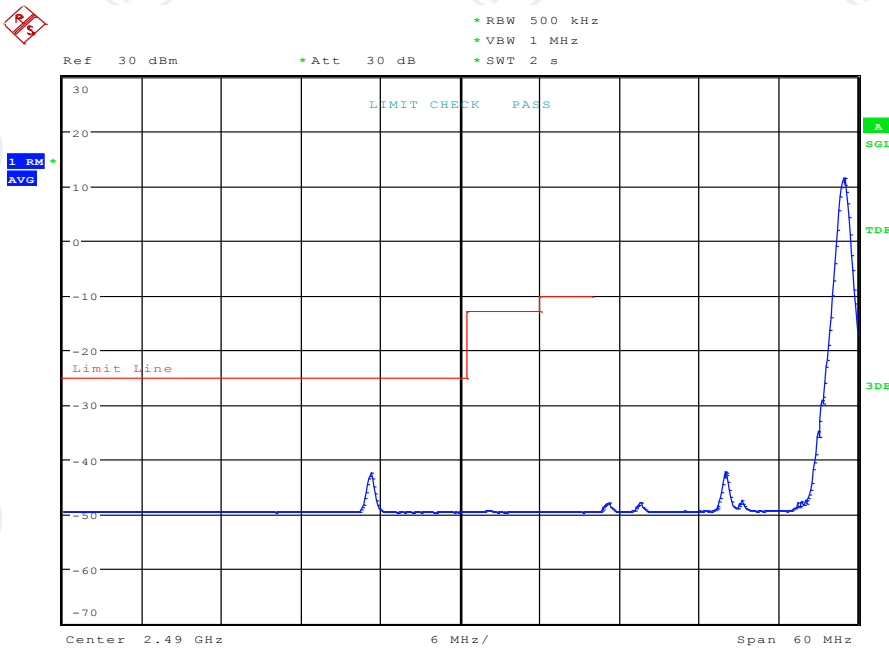
Date: 10.MAY.2017 19:57:59

BW20MHz-2510MHz, Q16-100RB\_LOW@Pass



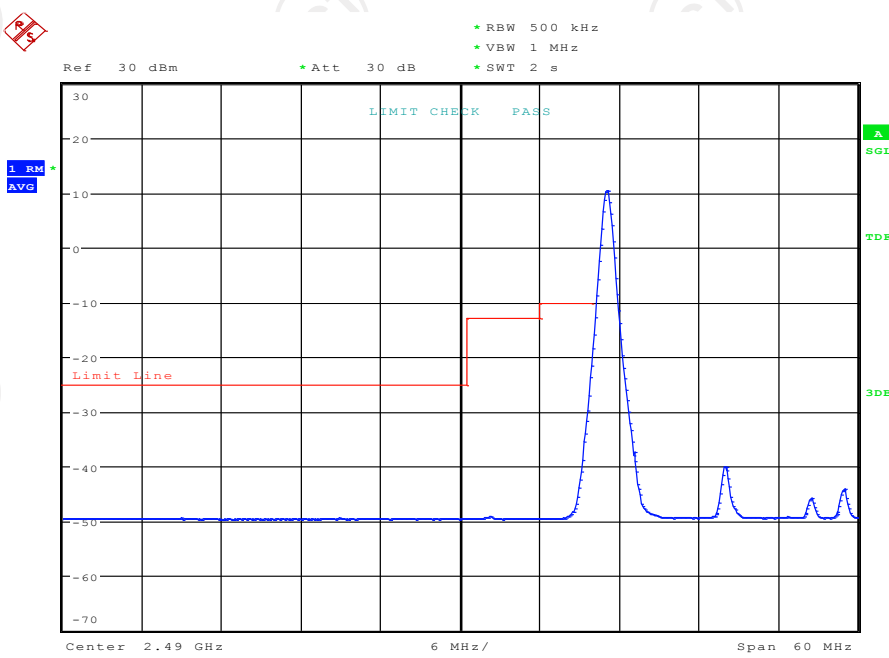
Date: 10.MAY.2017 19:59:59

BW20MHz-2510MHz, Q16-1RB\_HIGH@Pass



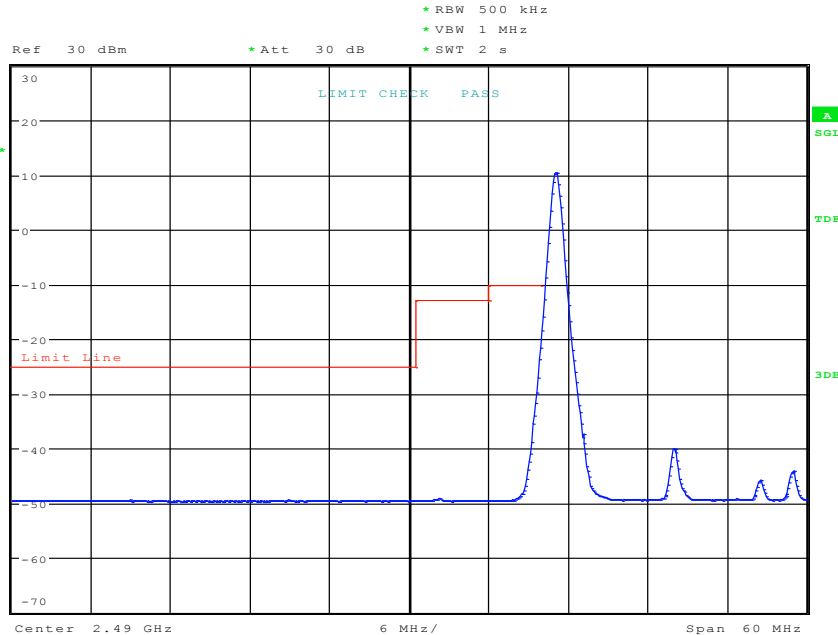
Date: 10.MAY.2017 19:59:46

*BW20MHz-2510MHz, Q16-1RB\_LOW@Pass*



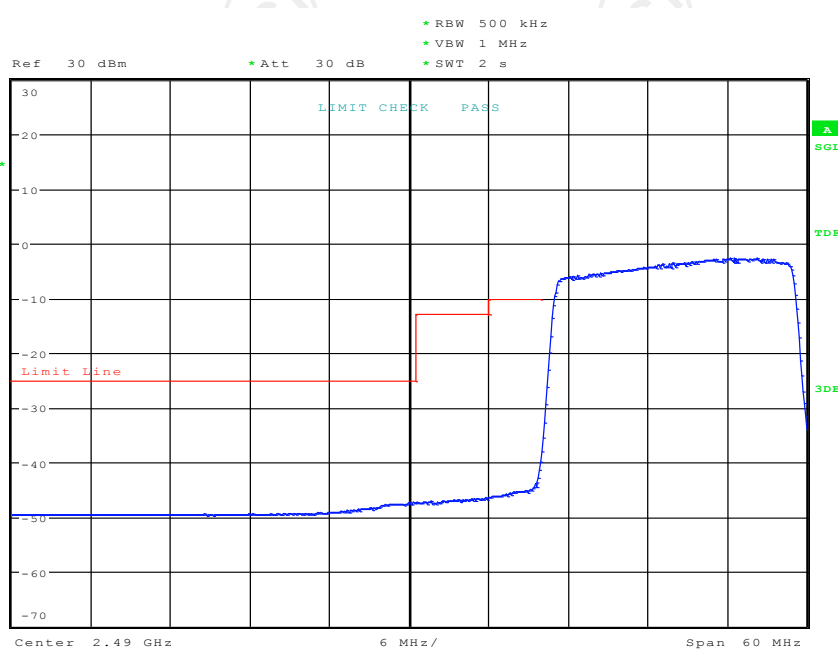
Date: 10.MAY.2017 19:59:32

*BW20MHz-2510MHz, Q16-1RB\_MID@Pass*



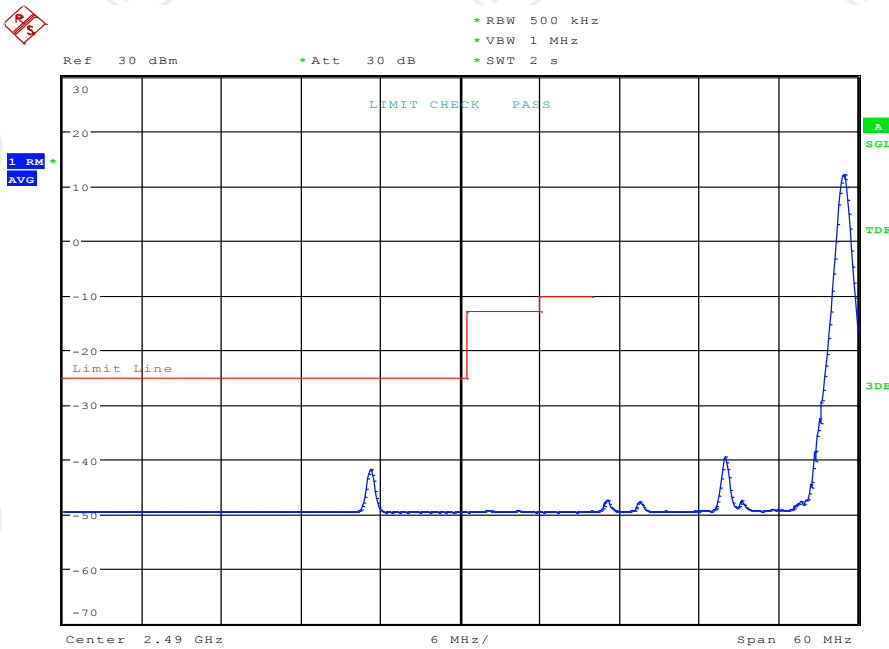
Date: 10.MAY.2017 19:59:33

### BW20MHz-2510MHz, QPSK-100RB\_LOW@Pass



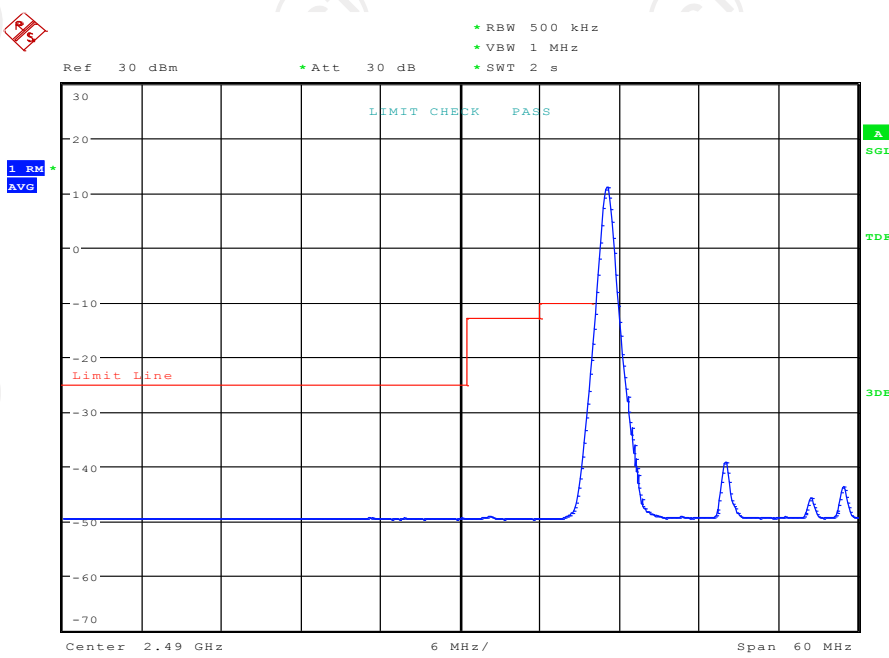
Date: 10.MAY.2017 19:59:20

### BW20MHz-2510MHz, QPSK-1RB\_HIGH@Pass



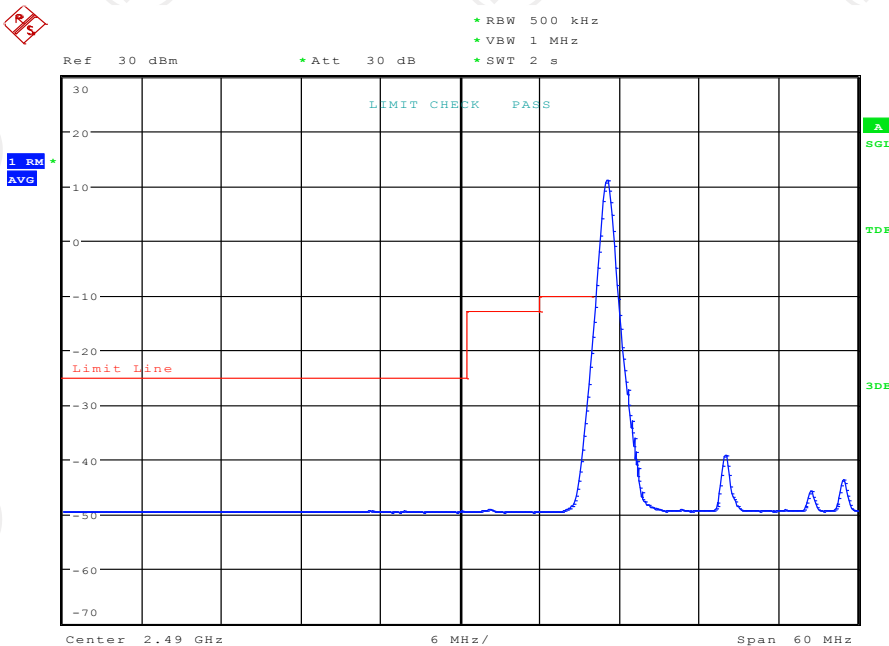
Date: 10.MAY.2017 19:59:07

**BW20MHz-2510MHz, QPSK-1RB\_LOW@Pass**



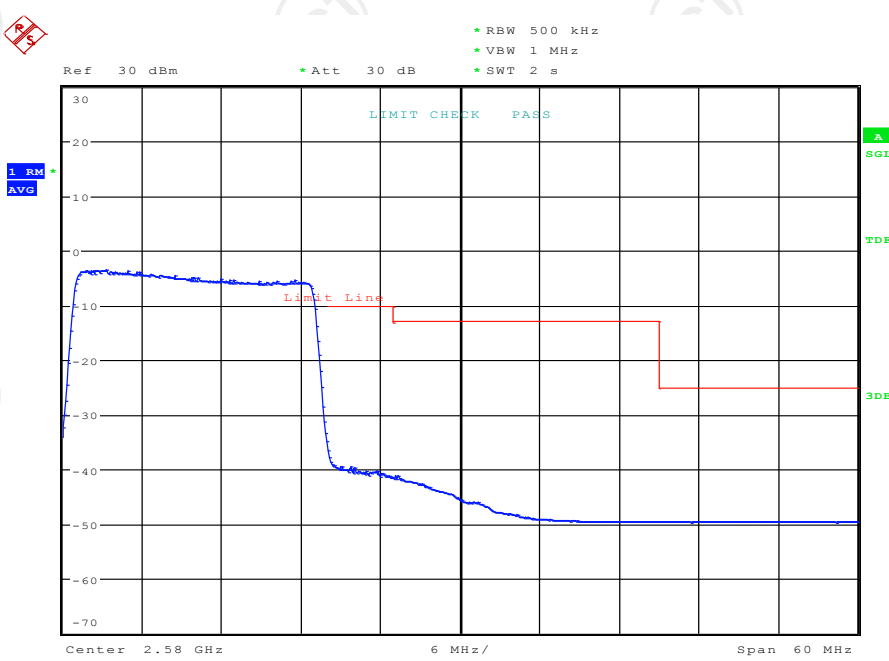
Date: 10.MAY.2017 19:58:53

**BW20MHz-2510MHz, QPSK-1RB\_MID@Pass**



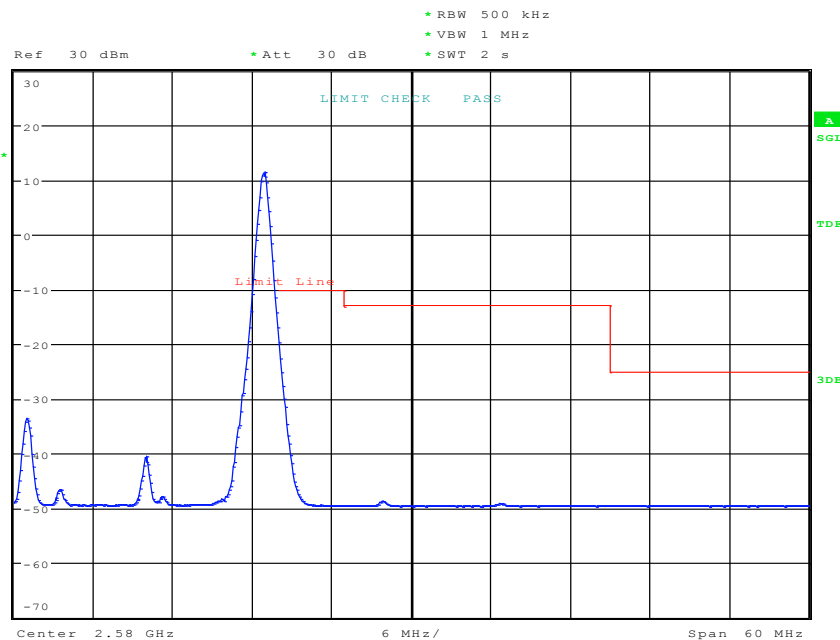
Date: 10.MAY.2017 19:58:54

BW20MHz-2560MHz, Q16-100RB\_LOW@Pass



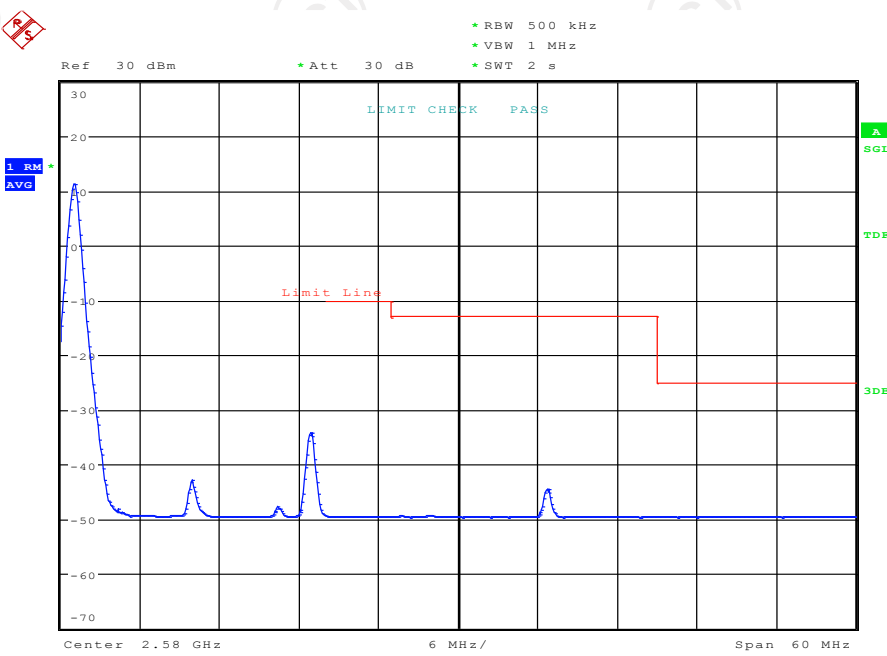
Date: 10.MAY.2017 20:01:17

BW20MHz-2560MHz, Q16-1RB\_HIGH@Pass



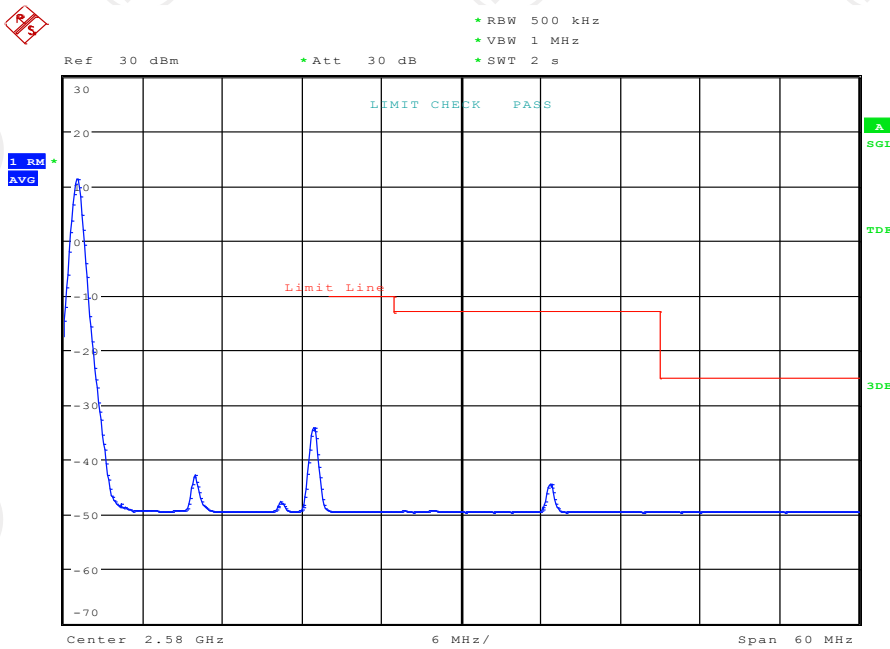
Date: 10.MAY.2017 20:01:04

BW20MHz-2560MHz, Q16-1RB\_LOW@Pass



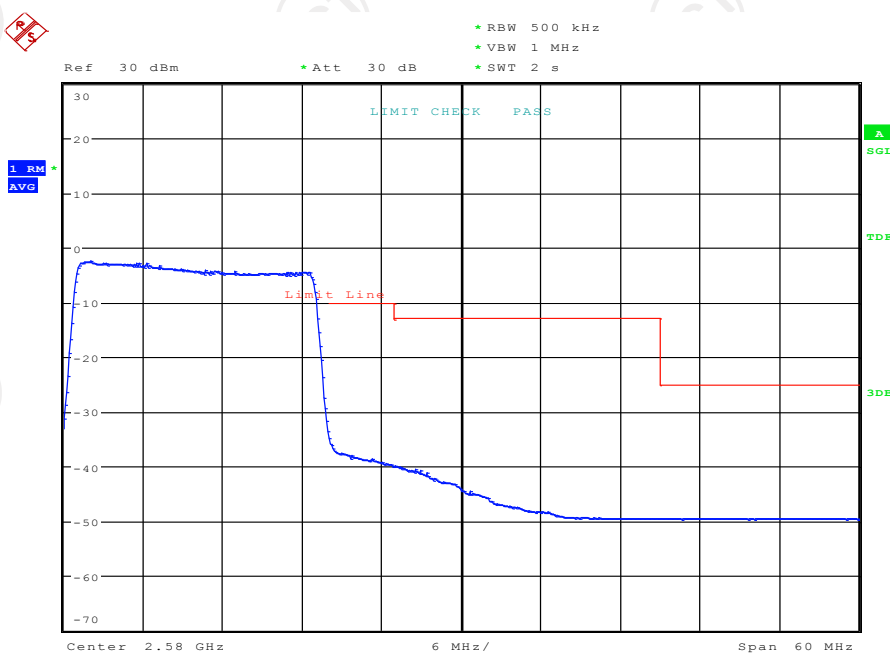
Date: 10.MAY.2017 20:00:51

BW20MHz-2560MHz, Q16-1RB\_MID@Pass



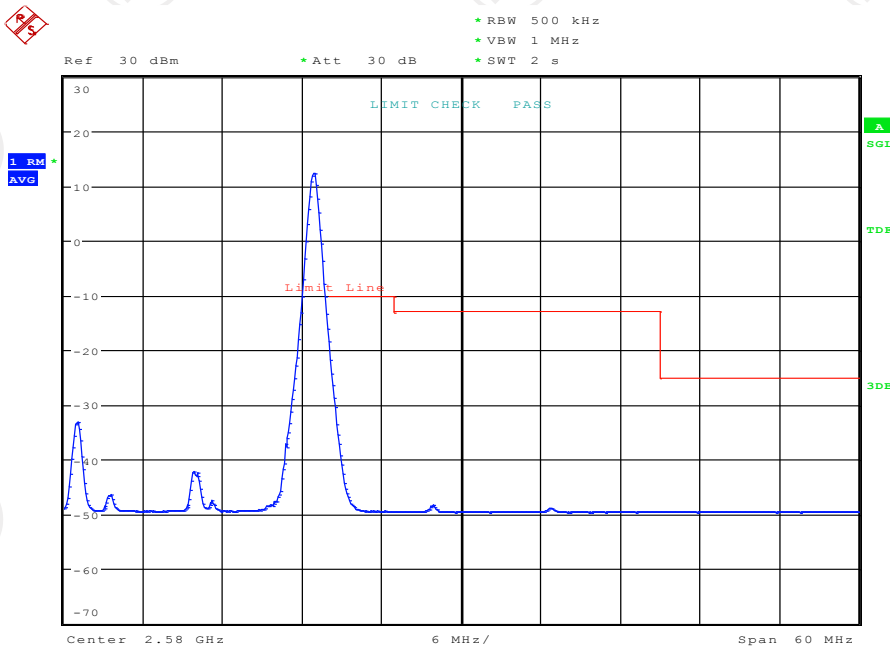
Date: 10.MAY.2017 20:00:52

BW20MHz-2560MHz, QPSK-100RB\_LOW@Pass



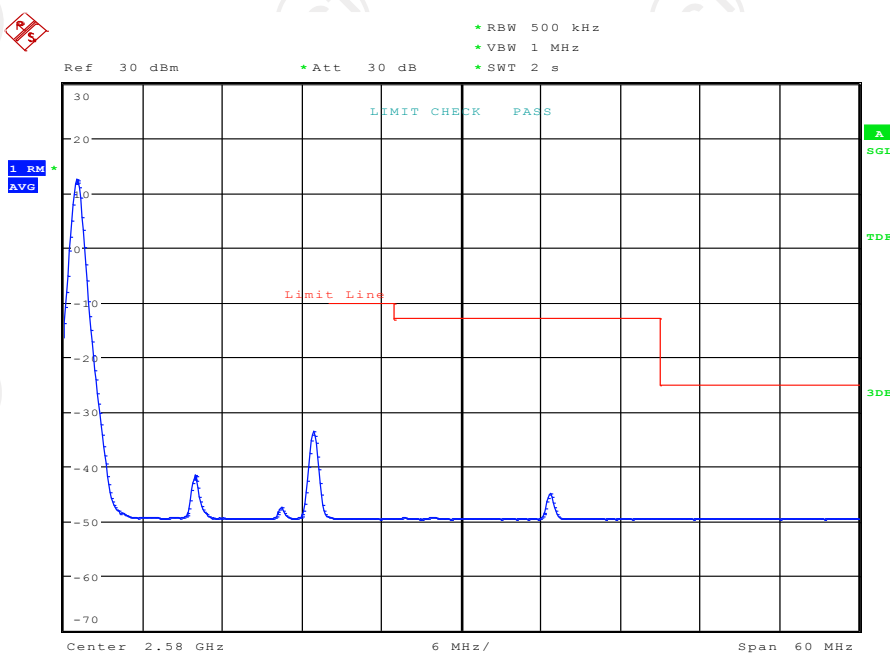
Date: 10.MAY.2017 20:00:38

BW20MHz-2560MHz, QPSK-1RB\_HIGH@Pass



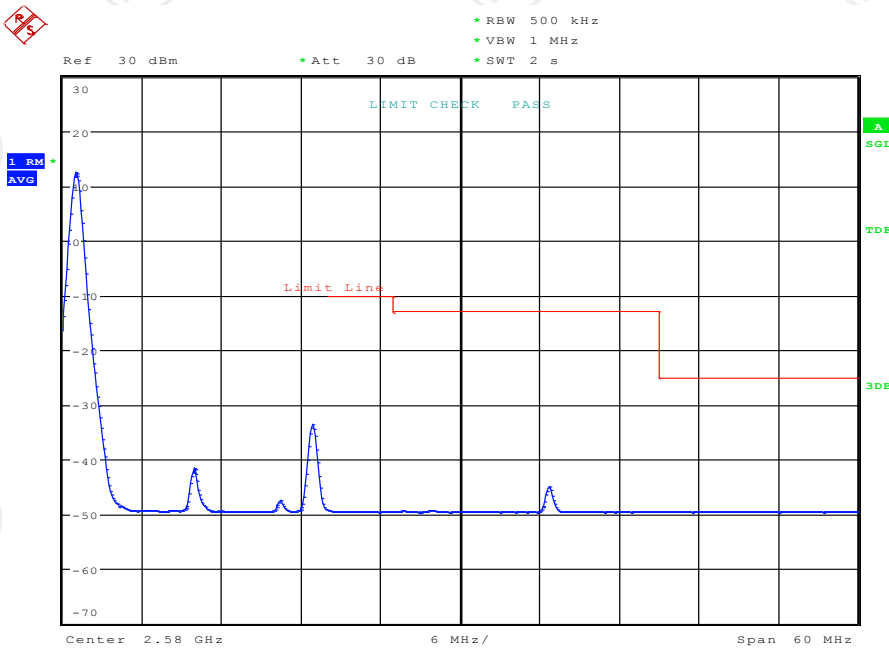
Date: 10.MAY.2017 20:00:25

BW20MHz-2560MHz, QPSK-1RB\_LOW@Pass



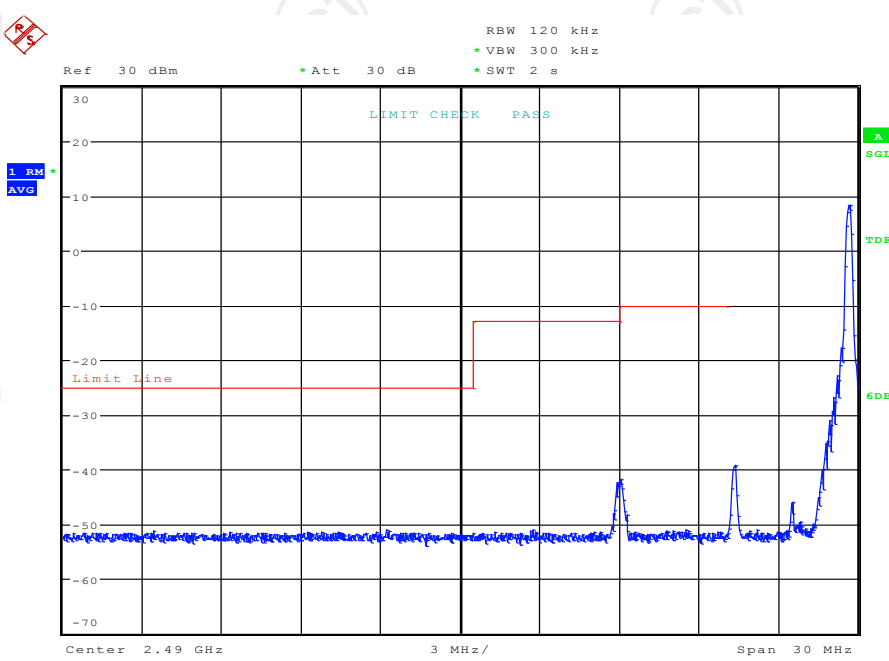
Date: 10.MAY.2017 20:00:12

BW20MHz-2560MHz, QPSK-1RB\_MID@Pass



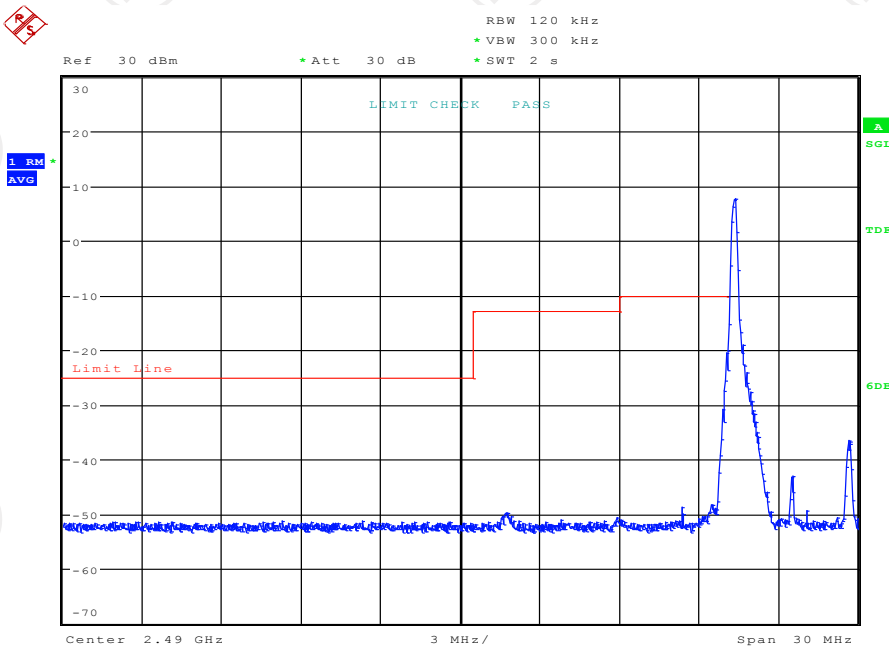
Date: 10.MAY.2017 20:00:13

### BW5MHz-2502.5MHz,Q16-1RB\_HIGH@Pass



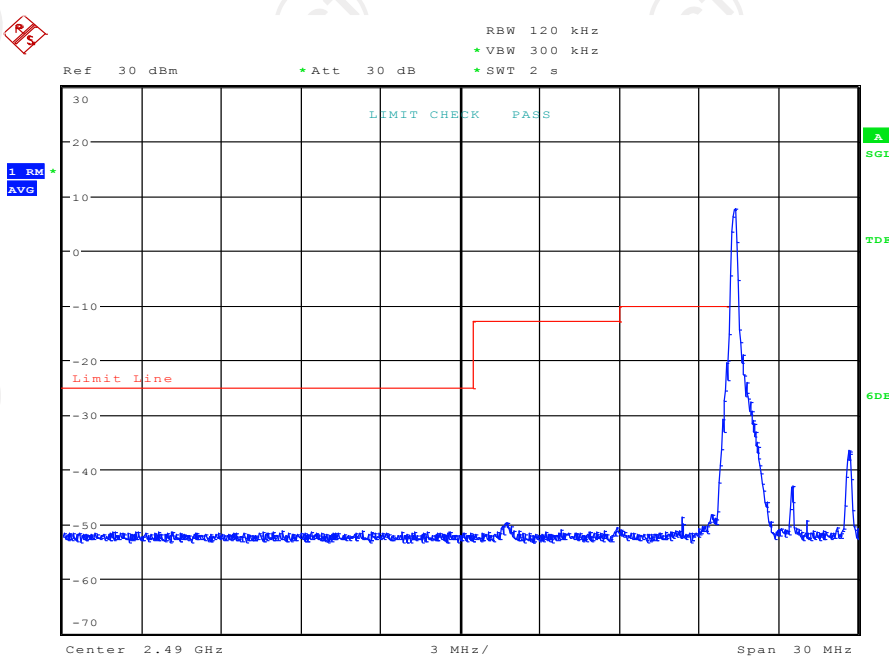
Date: 10.MAY.2017 19:52:28

### BW5MHz-2502.5MHz,Q16-1RB\_LOW@Pass



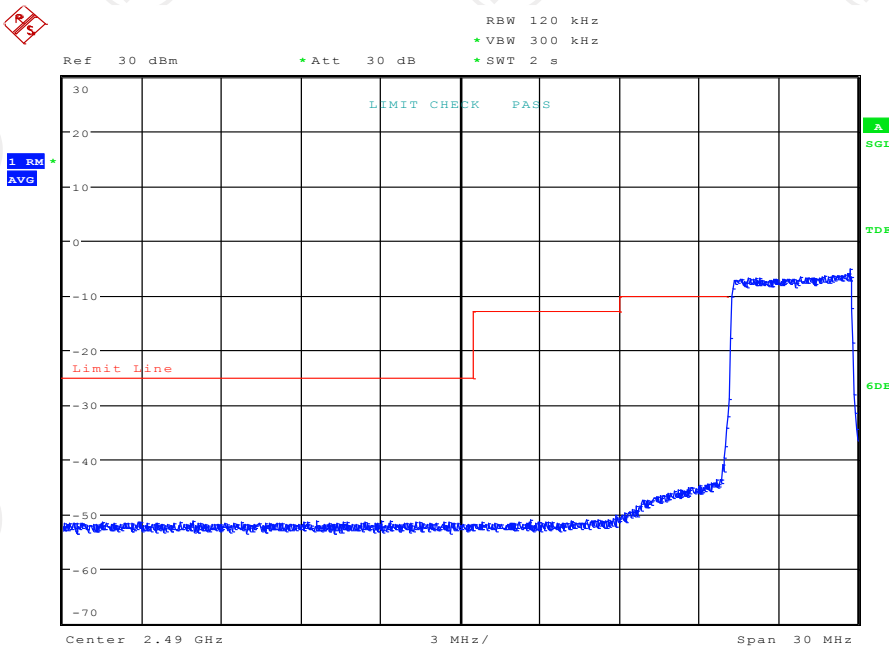
Date: 10.MAY.2017 19:52:16

BW5MHz-2502.5MHz, Q16-1RB\_MID @Pass



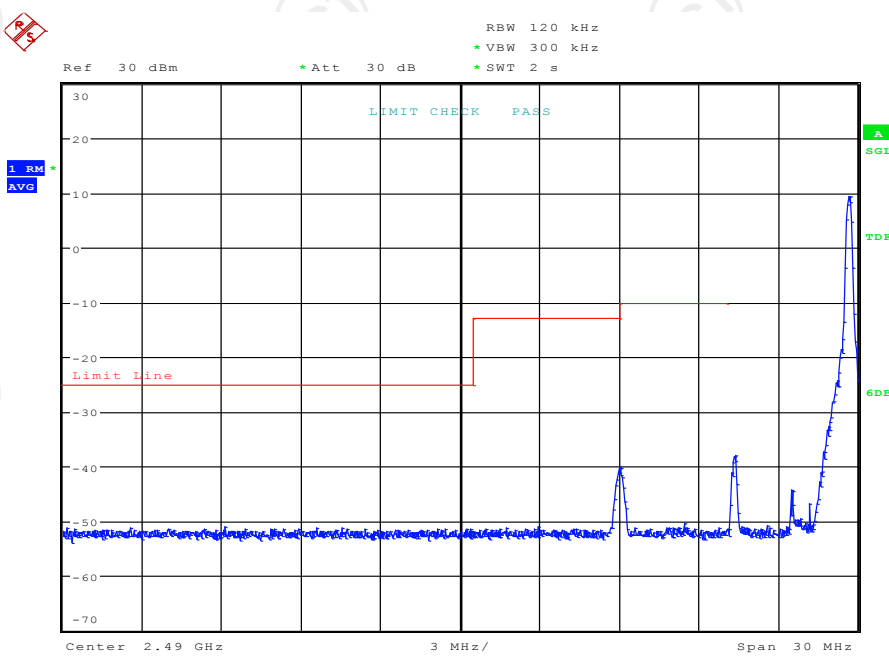
Date: 10.MAY.2017 19:52:17

BW5MHz-2502.5MHz, Q16-25RB\_LOW @Pass



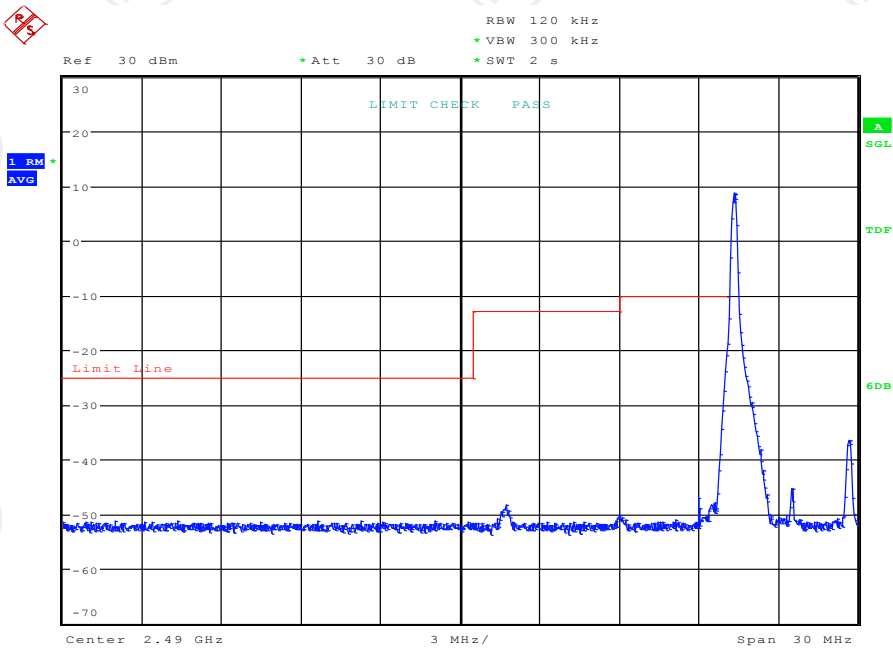
Date: 10.MAY.2017 19:52:38

BW5MHz-2502.5MHz, QPSK-1RB\_HIGH@Pass



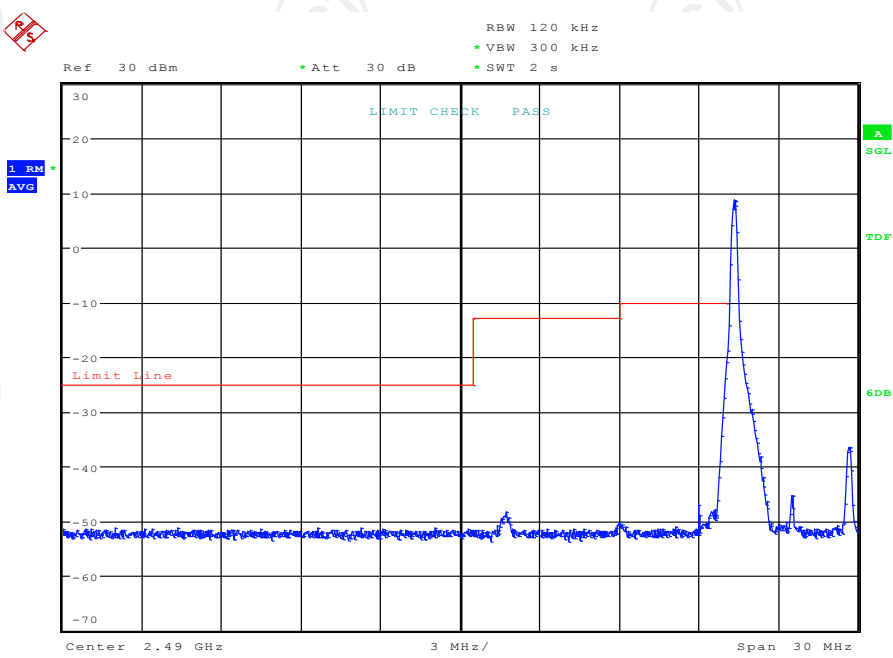
Date: 10.MAY.2017 19:51:55

BW5MHz-2502.5MHz, QPSK-1RB\_LOW@Pass



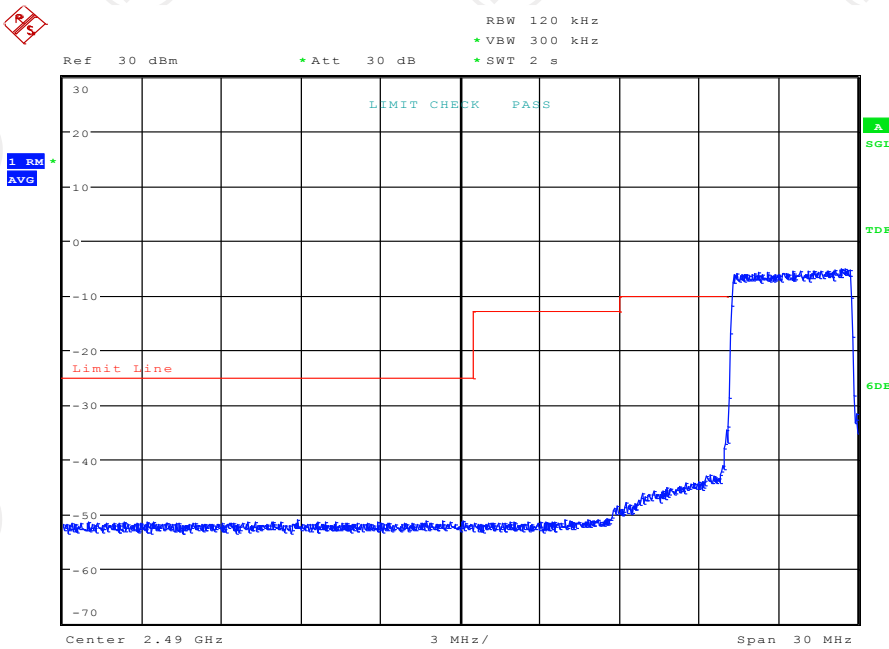
Date: 10.MAY.2017 19:51:44

**BW5MHz-2502.5MHz, QPSK-1RB\_MID@Pass**



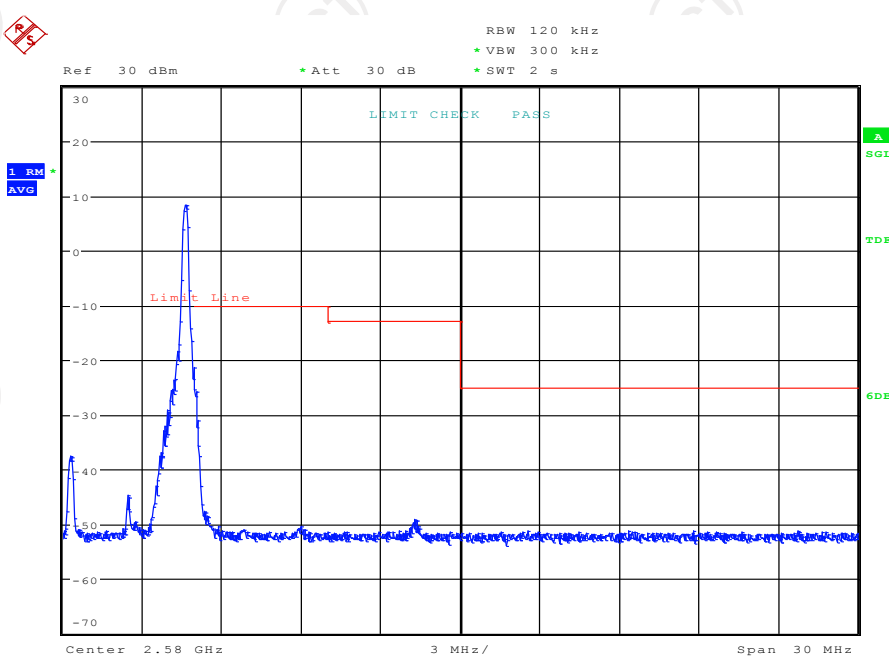
Date: 10.MAY.2017 19:51:45

**BW5MHz-2502.5MHz, QPSK-25RB\_LOW@Pass**



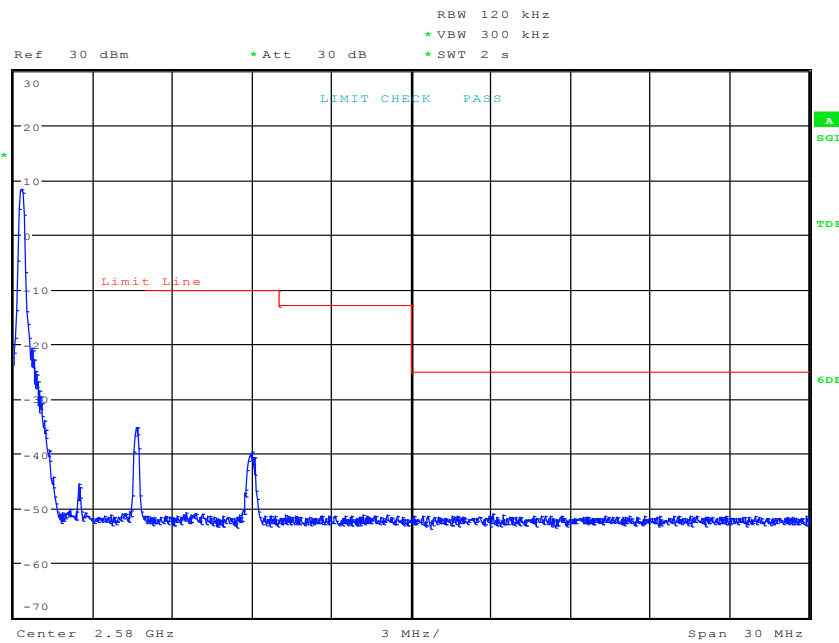
Date: 10.MAY.2017 19:52:06

### BW5MHz-2567.5MHz, Q16-1RB\_HIGH@Pass



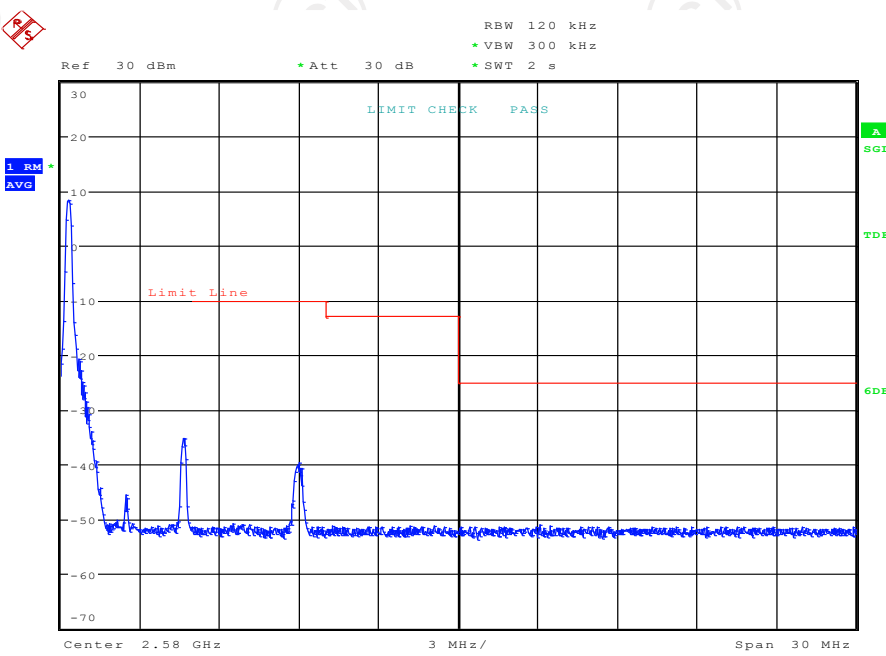
Date: 10.MAY.2017 19:53:33

### BW5MHz-2567.5MHz, Q16-1RB\_LOW@Pass



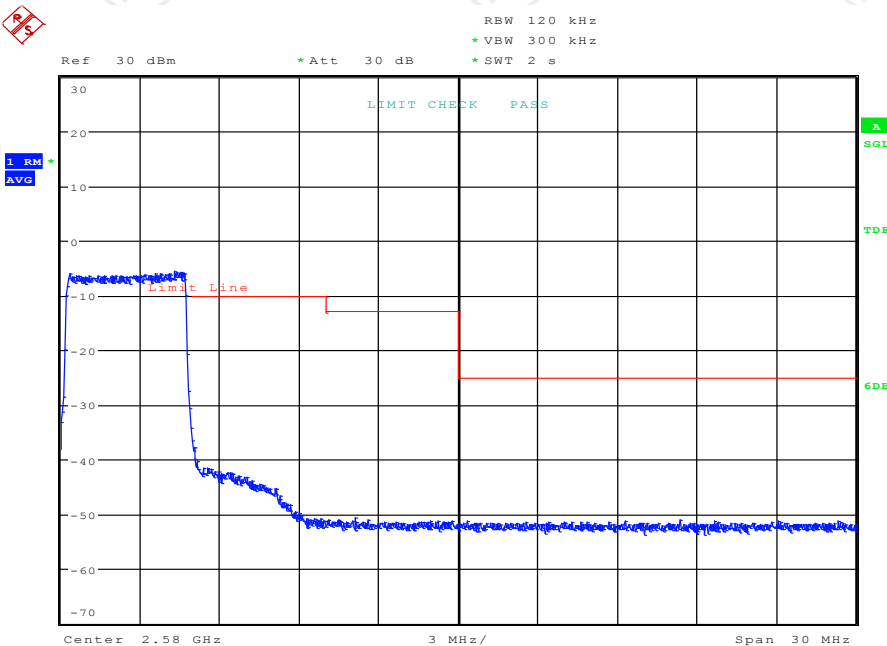
Date: 10.MAY.2017 19:53:22

BW5MHz-2567.5MHz, Q16-1RB\_MID @Pass



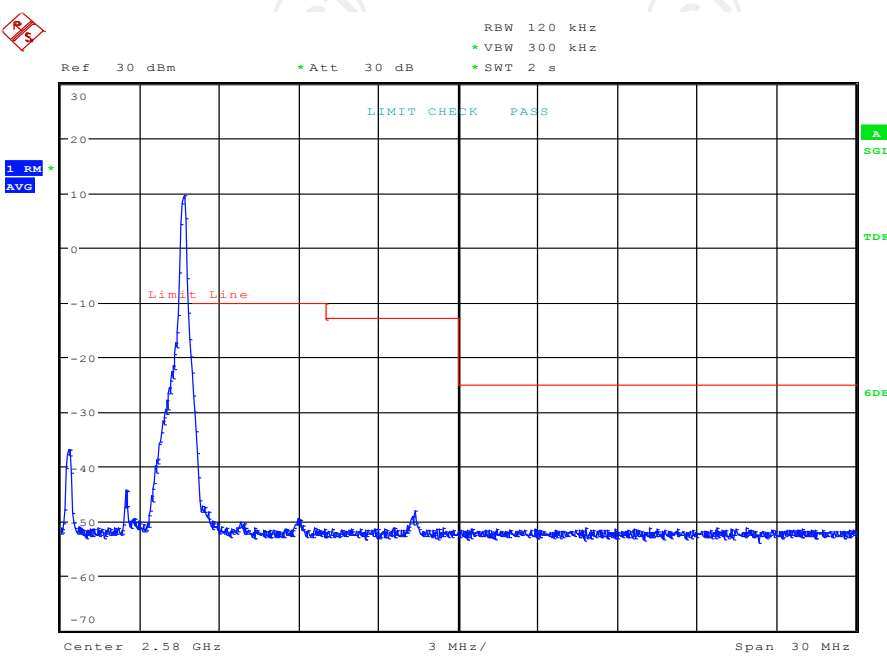
Date: 10.MAY.2017 19:53:23

BW5MHz-2567.5MHz, Q16-25RB\_LOW @Pass



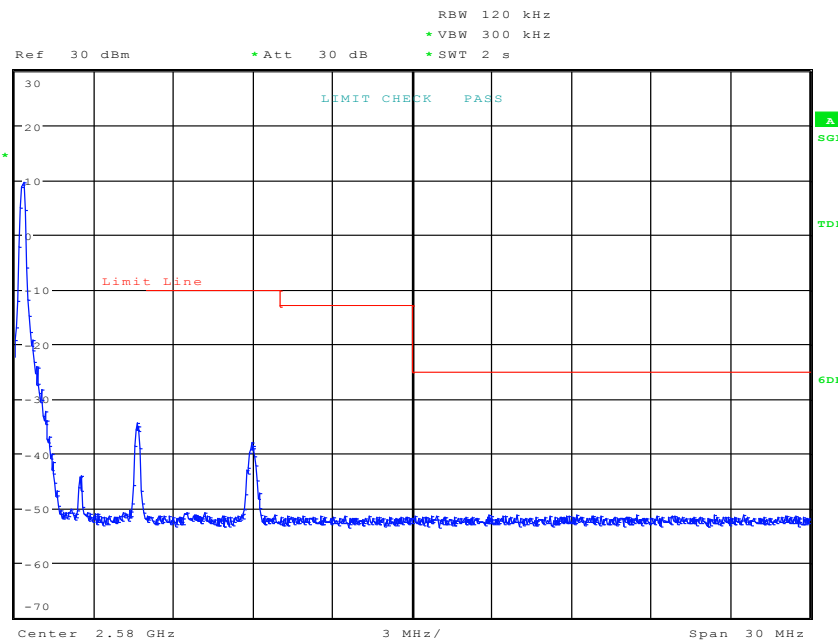
Date: 10.MAY.2017 19:53:44

BW5MHz-2567.5MHz, QPSK-1RB\_HIGH@Pass



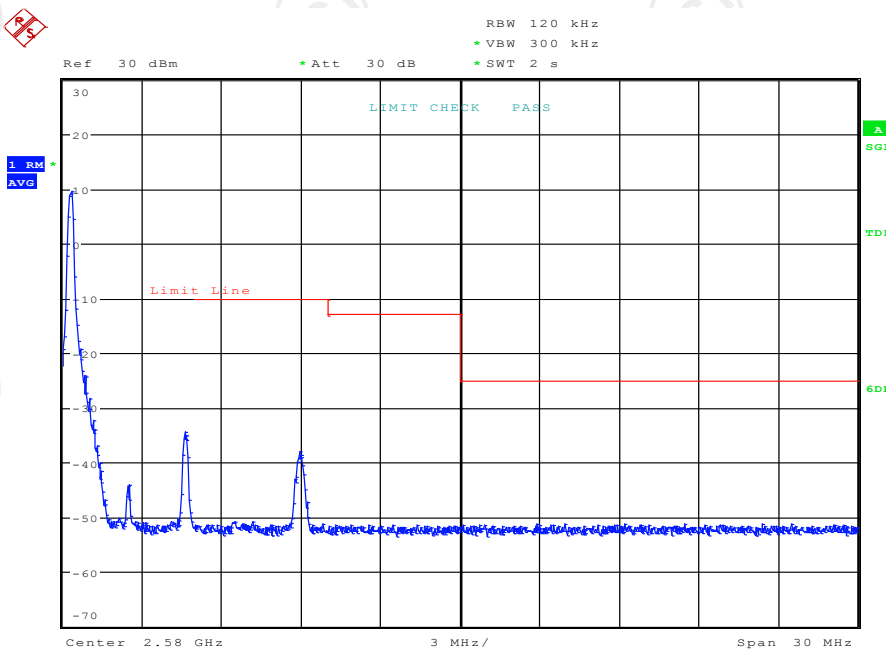
Date: 10.MAY.2017 19:53:01

BW5MHz-2567.5MHz, QPSK-1RB\_LOW@Pass



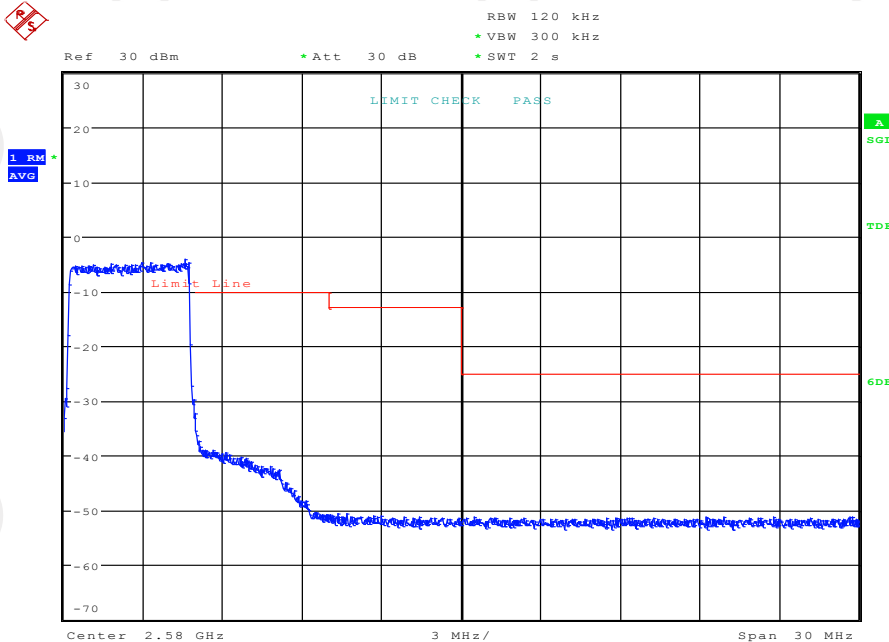
Date: 10.MAY.2017 19:52:49

### BW5MHz-2567.5MHz, QPSK-1RB\_MID@Pass



Date: 10.MAY.2017 19:52:50

### BW5MHz-2567.5MHz, QPSK-25RB\_LOW@Pass

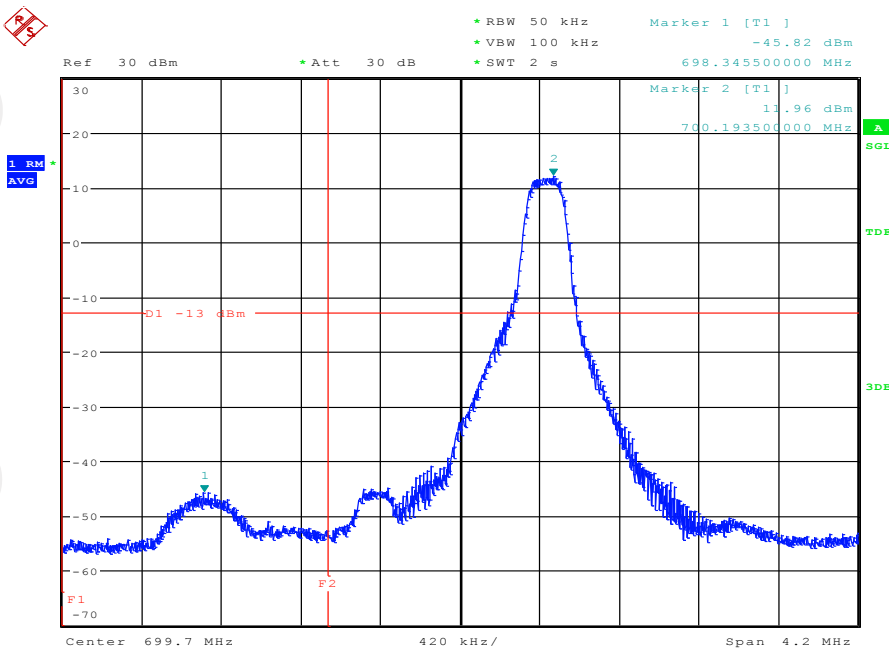


Date: 10.MAY.2017 19:53:11

BAND12@Band Edge

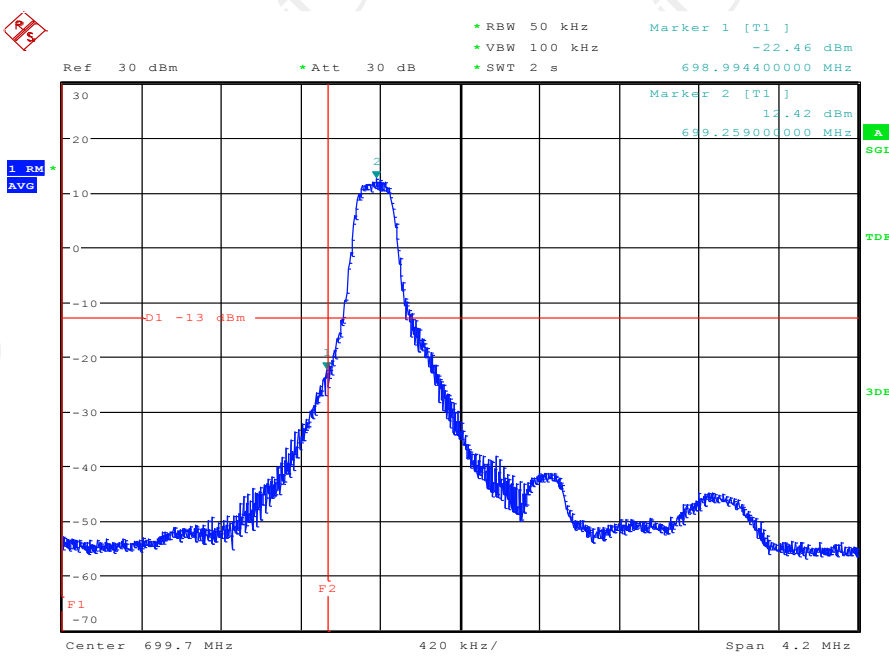
Page 126 of 162

## BAND12-699.7MHz,Q16-1RB\_HIGH@Pass



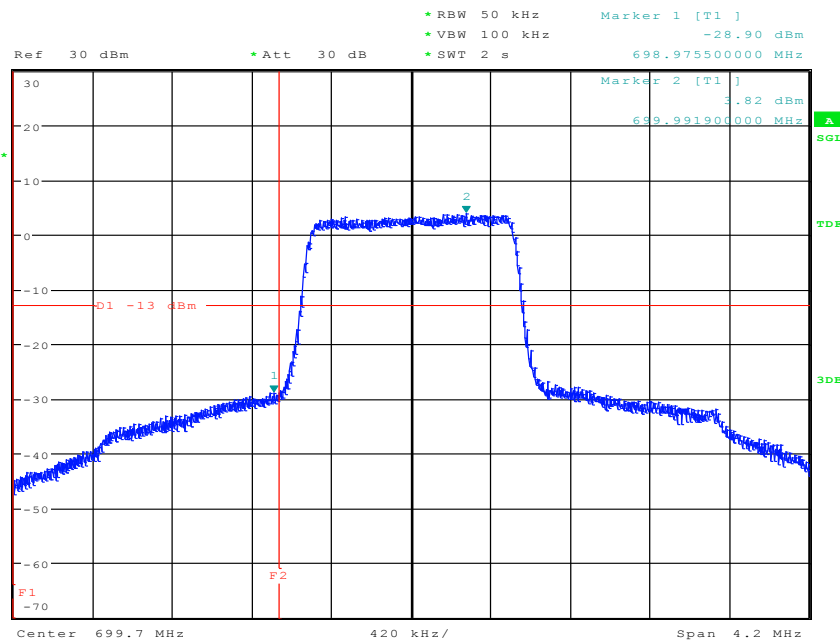
Date: 20.SEP.2017 14:06:23

## BAND12-699.7MHz,Q16-1RB\_LOW@Pass



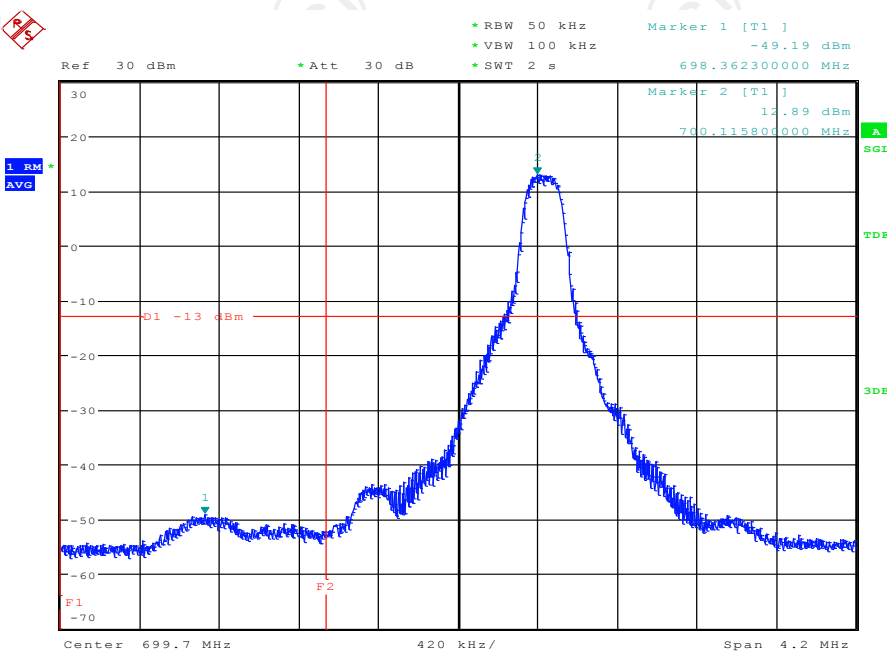
Date: 20.SEP.2017 14:06:12

## BAND12-699.7MHz,Q16-6RB\_LOW@Pass



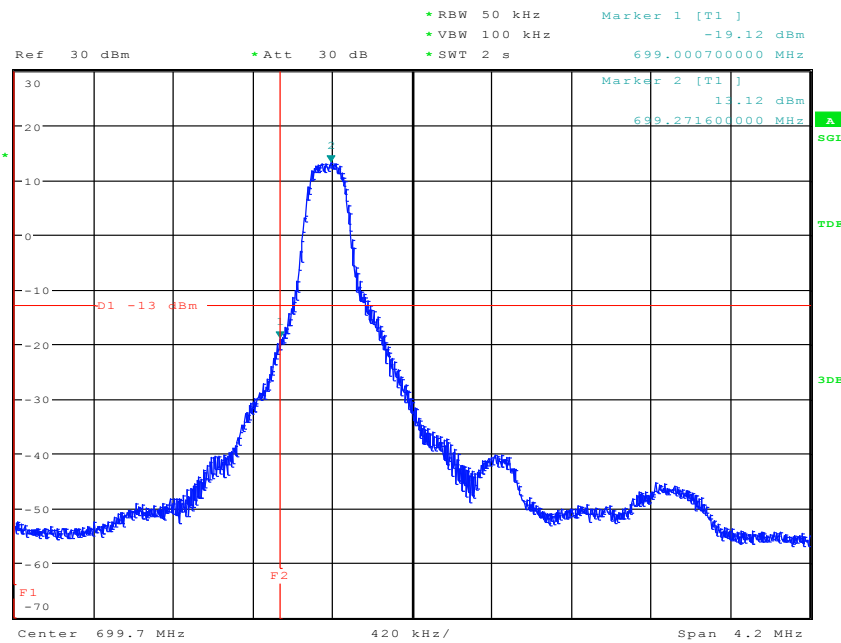
Date: 20.SEP.2017 14:06:35

### BAND12-699.7MHz, QPSK-1RB\_HIGH@Pass



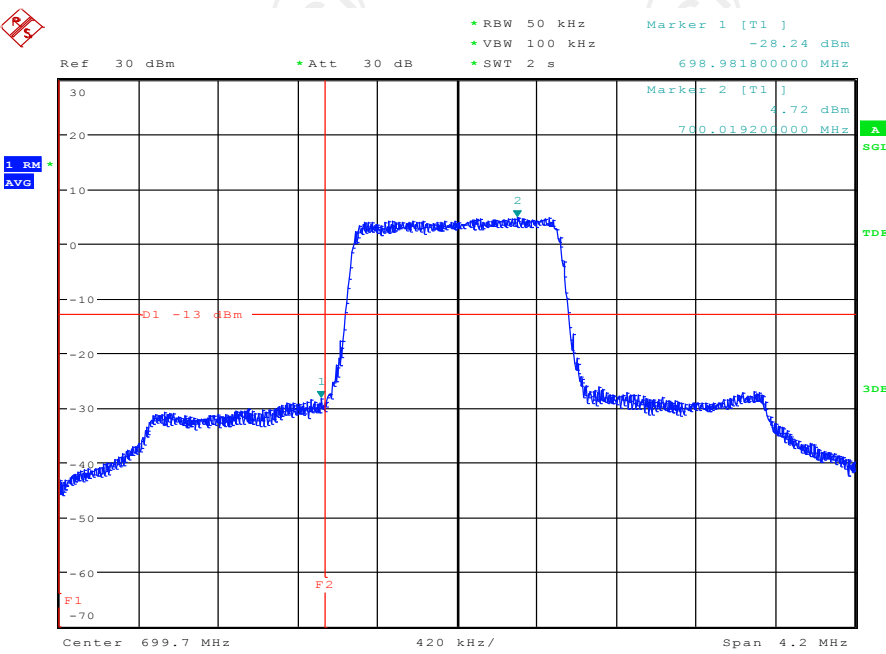
Date: 20.SEP.2017 14:05:49

### BAND12-699.7MHz, QPSK-1RB\_LOW@Pass



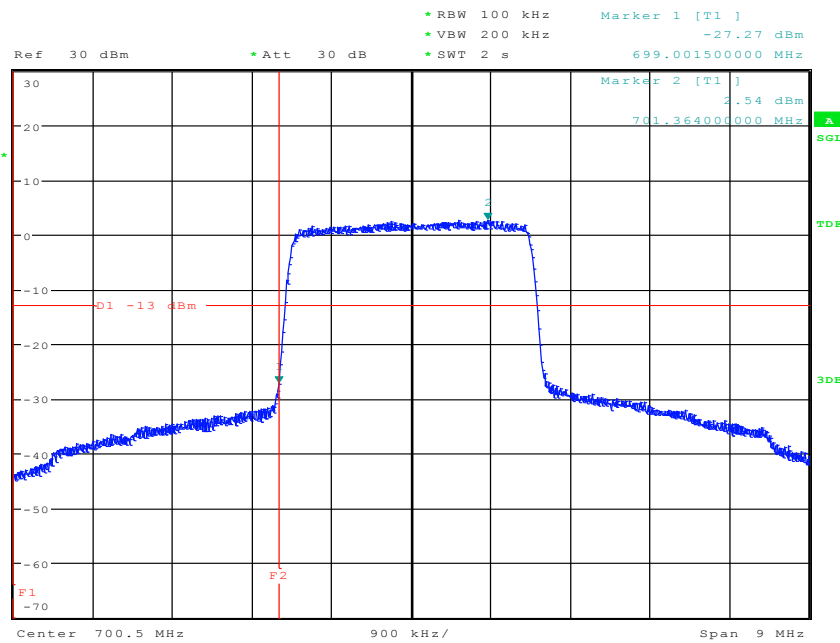
Date: 20.SEP.2017 14:05:38

### BAND12-699.7MHz,QPSK-6RB\_LOW@Pass



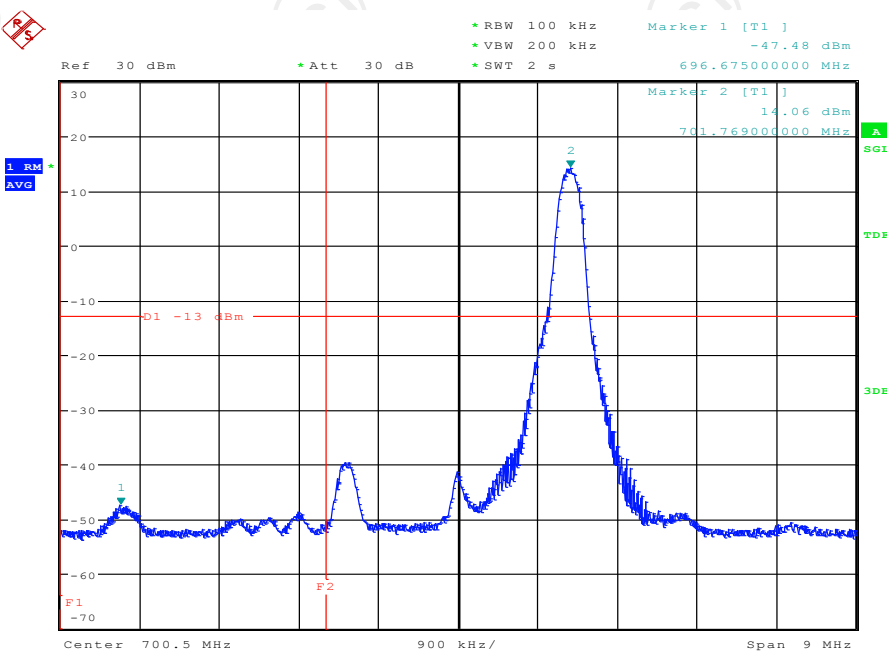
Date: 20.SEP.2017 14:06:01

### BAND12-700.5MHz,Q16-15RB\_LOW@Pass



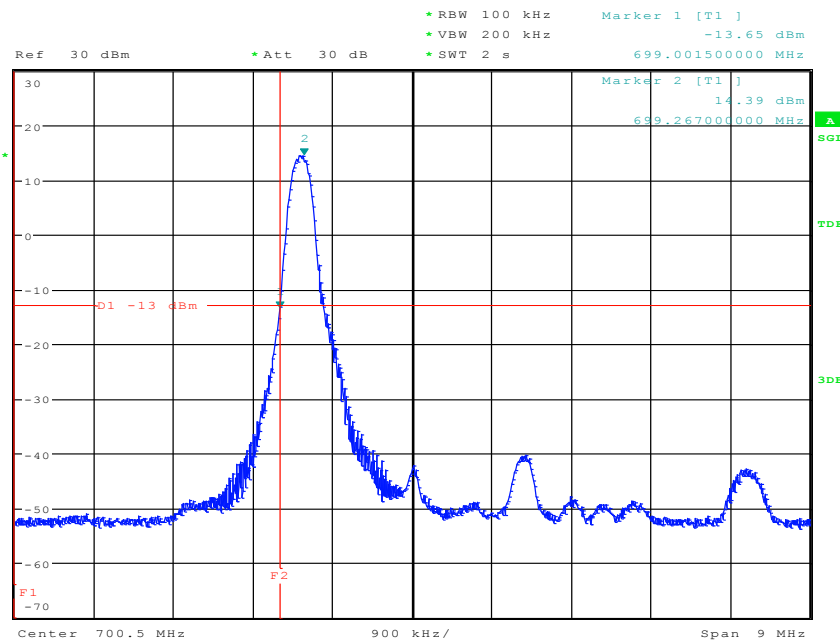
Date: 20.SEP.2017 14:08:54

### BAND12-700.5MHz, Q16-1RB\_HIGH@Pass



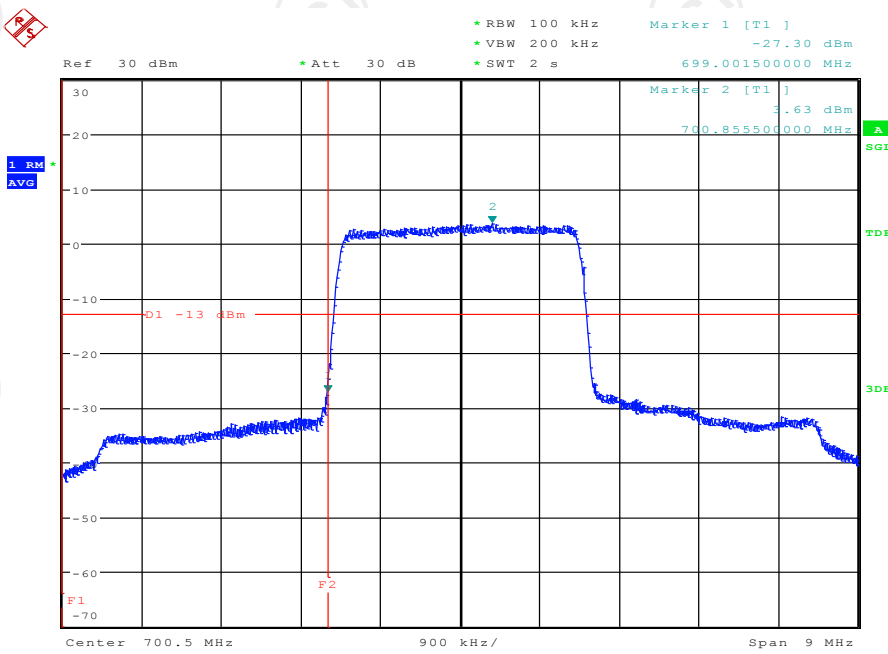
Date: 20.SEP.2017 14:08:42

### BAND12-700.5MHz, Q16-1RB\_LOW@Pass



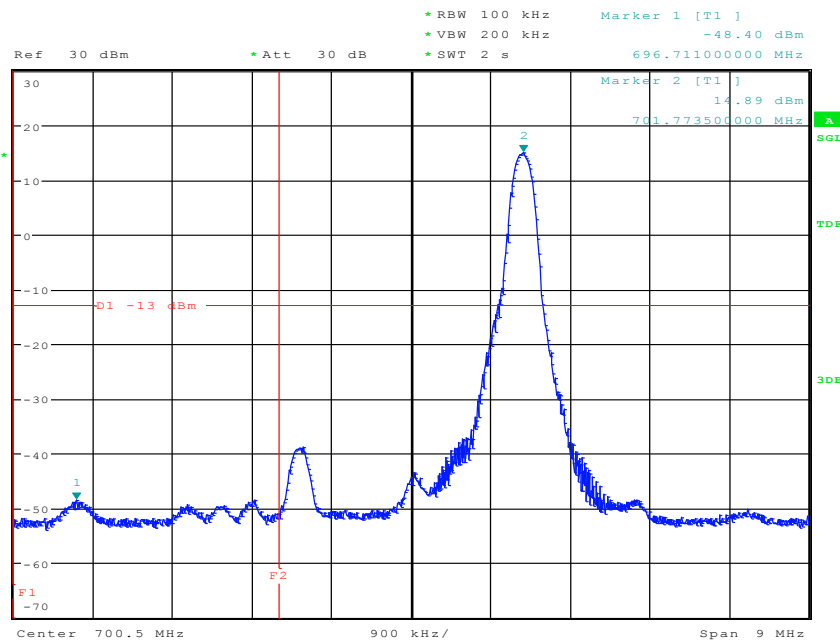
Date: 20.SEP.2017 14:08:31

### BAND12-700.5MHz,QPSK-15RB\_LOW@Pass



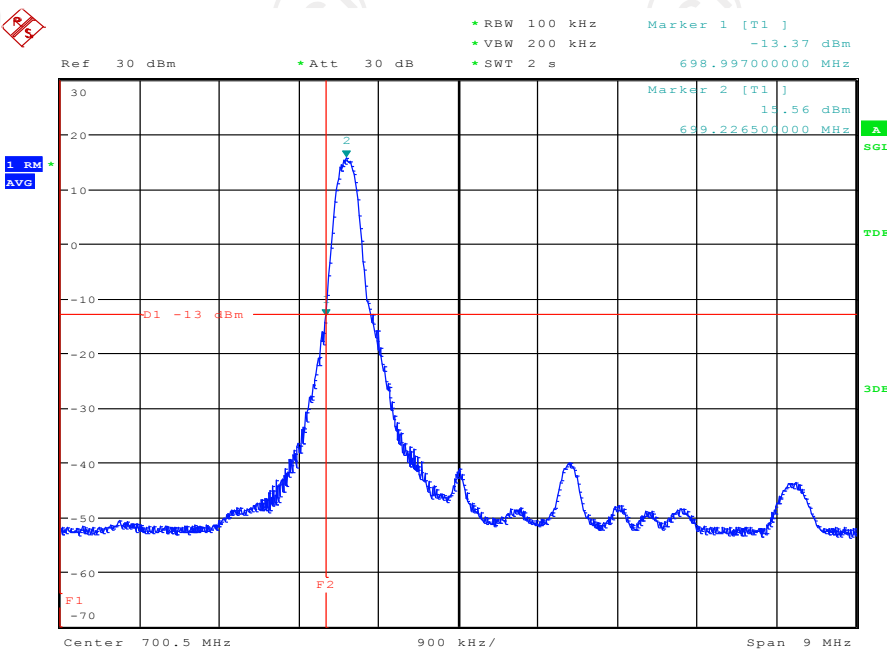
Date: 20.SEP.2017 14:08:20

### BAND12-700.5MHz,QPSK-1RB\_HIGH@Pass



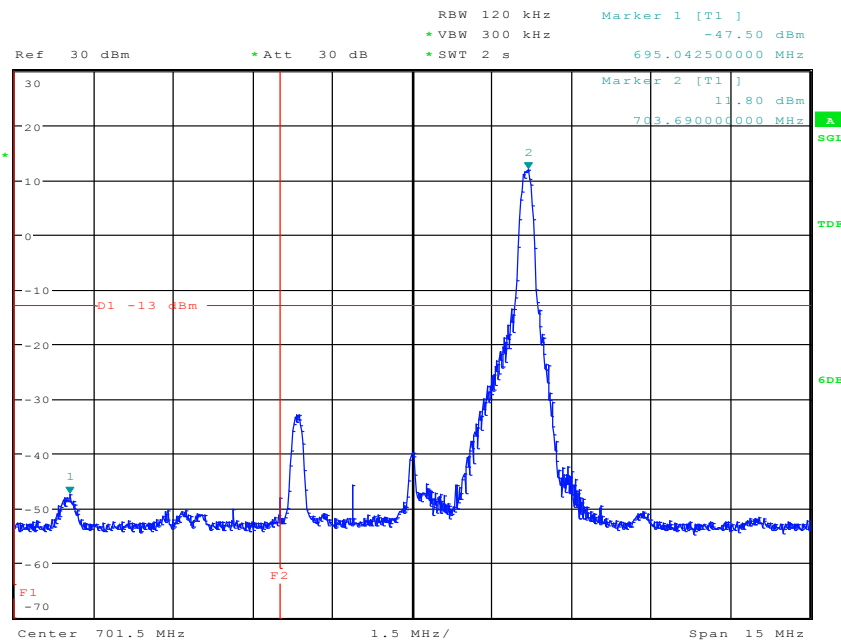
Date: 20.SEP.2017 14:08:08

### BAND12-700.5MHz,QPSK-1RB\_LOW@Pass



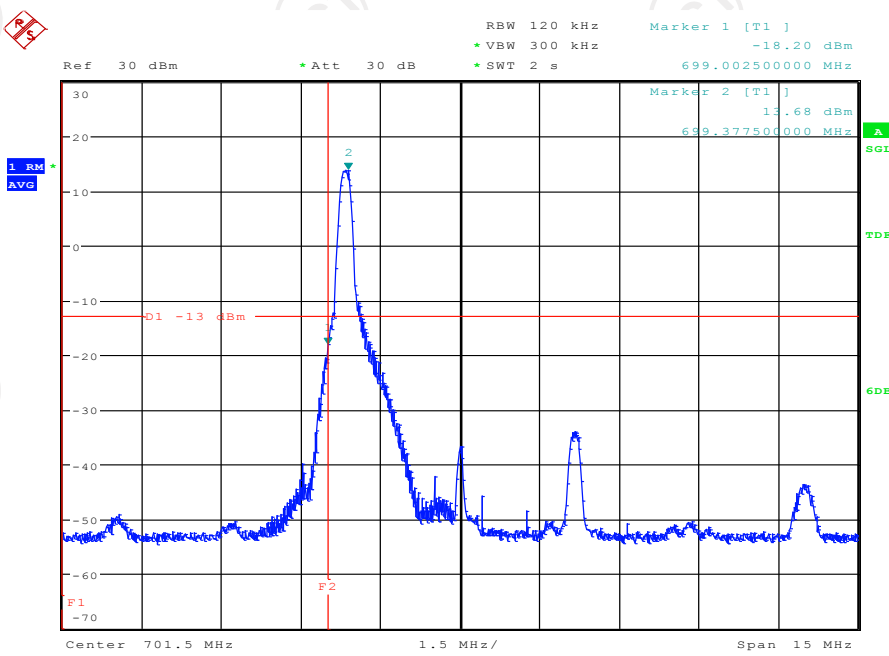
Date: 20.SEP.2017 14:07:57

### BAND12-701.5MHz,Q16-1RB\_HIGH@Pass



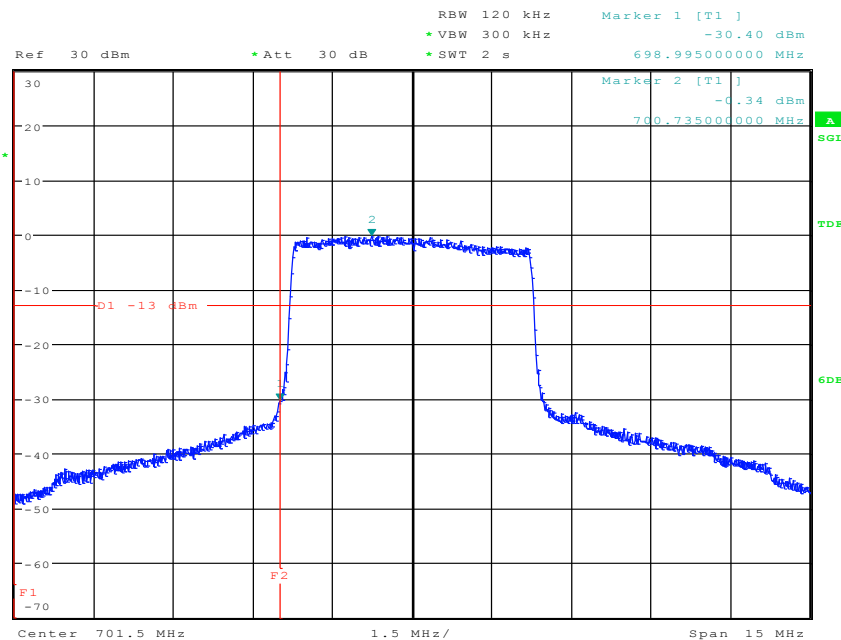
Date: 20.SEP.2017 14:11:03

### BAND12-701.5MHz, Q16-1RB\_LOW@Pass



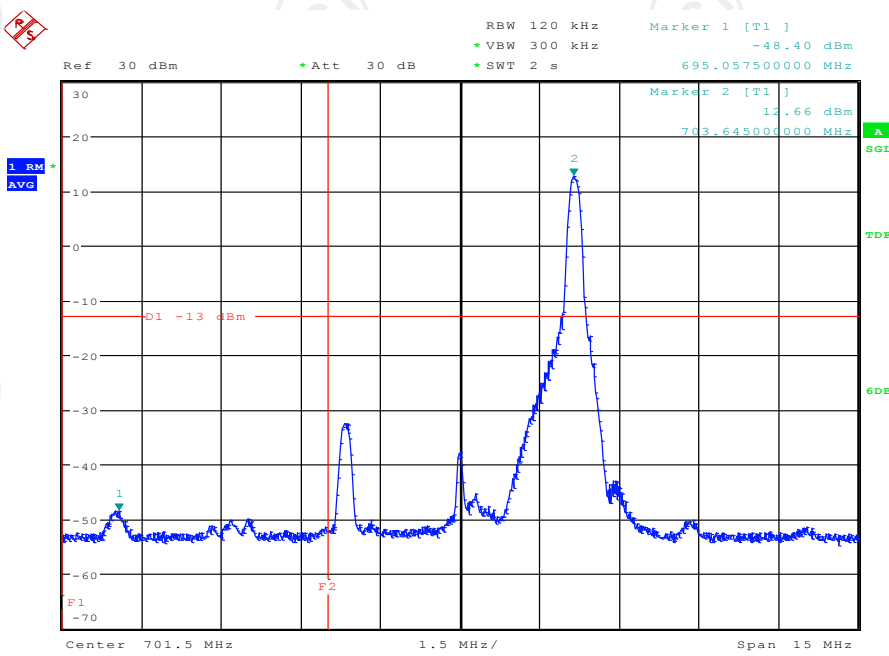
Date: 20.SEP.2017 14:10:52

### BAND12-701.5MHz, Q16-25RB\_LOW@Pass



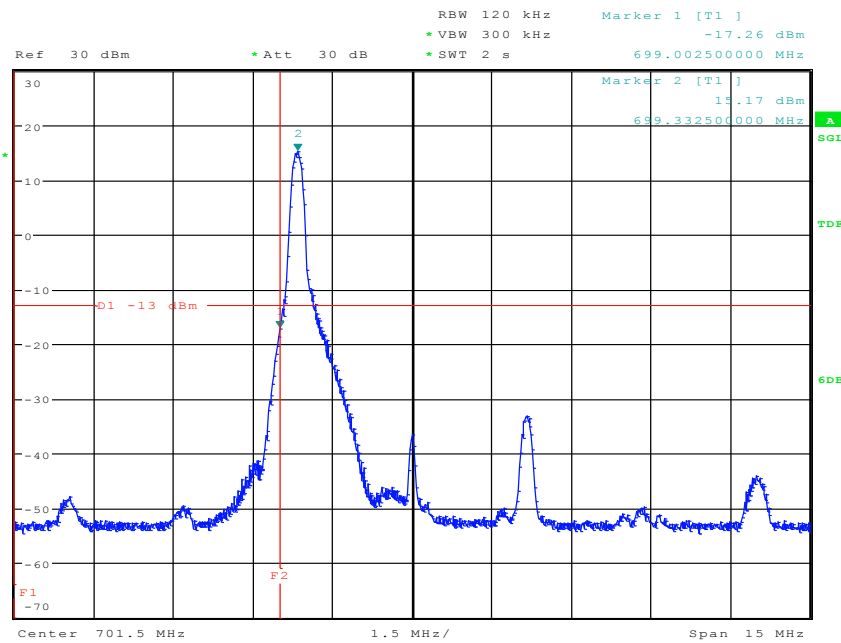
Date: 20.SEP.2017 14:11:15

### BAND12-701.5MHz, QPSK-1RB\_HIGH@Pass



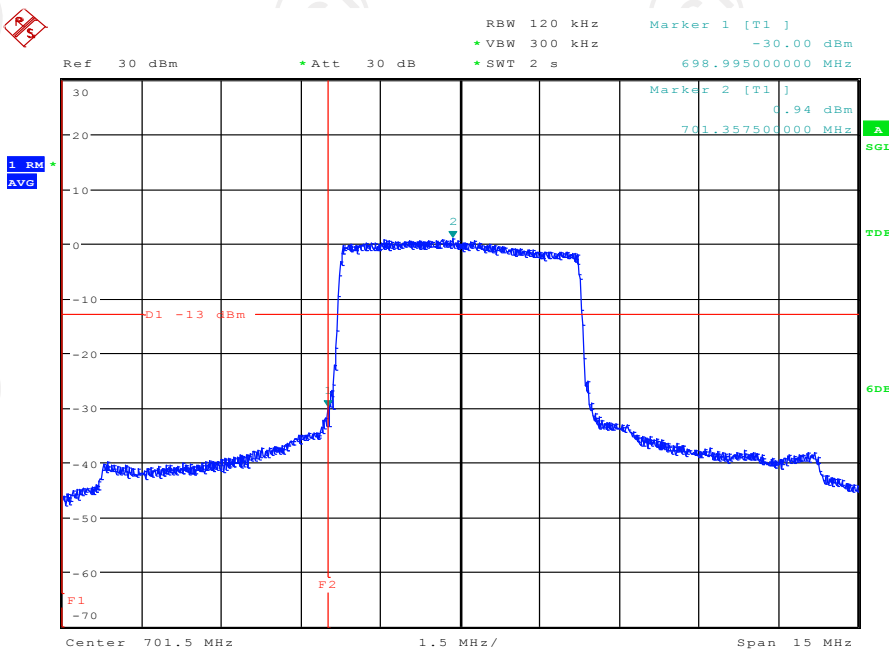
Date: 20.SEP.2017 14:10:28

### BAND12-701.5MHz, QPSK-1RB\_LOW@Pass



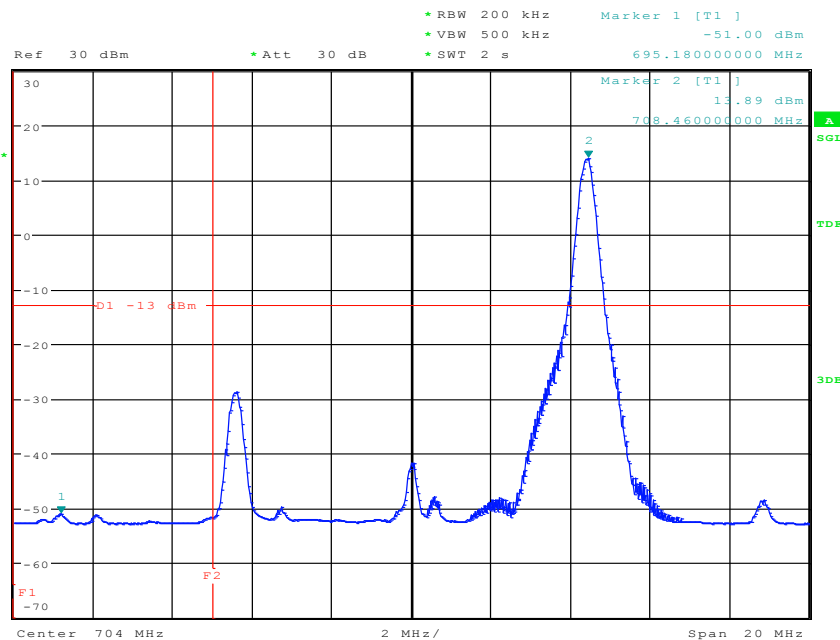
Date: 20.SEP.2017 14:10:17

### BAND12-701.5MHz,QPSK-25RB\_LOW@Pass



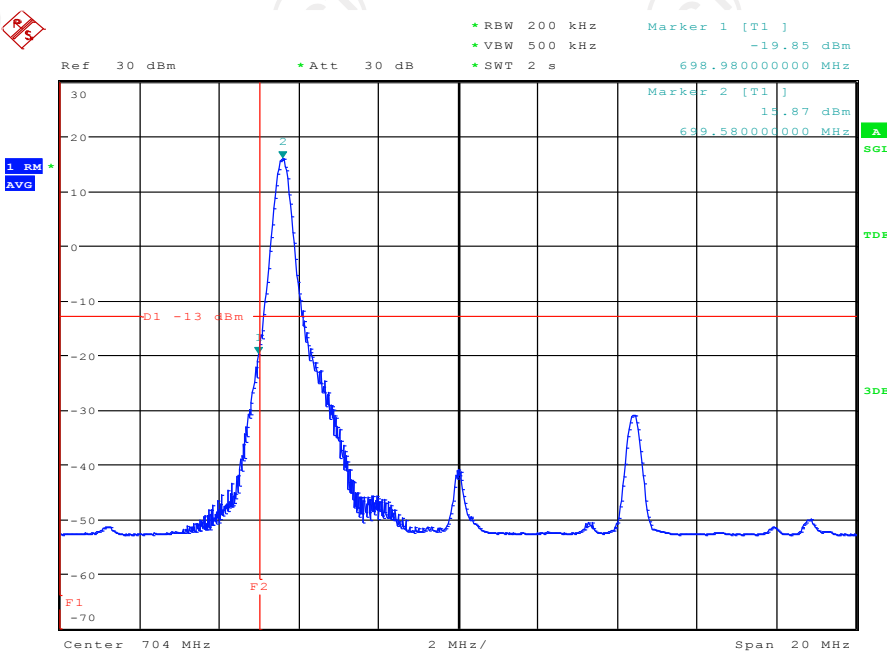
Date: 20.SEP.2017 14:10:40

### BAND12-704MHz,Q16-1RB\_HIGH@Pass



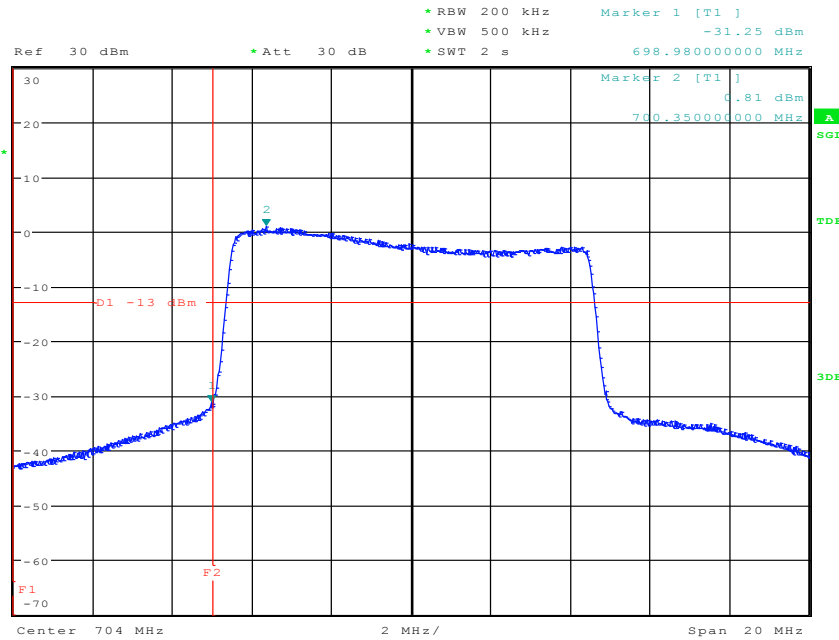
Date: 20.SEP.2017 14:13:29

### BAND12-704MHz, Q16-1RB\_LOW@Pass



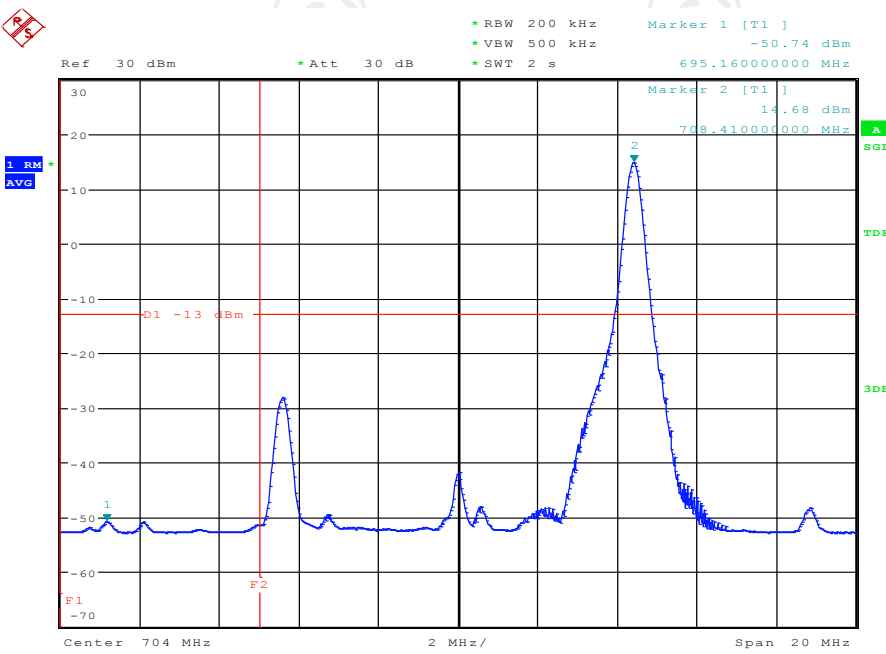
Date: 20.SEP.2017 14:13:17

### BAND12-704MHz, Q16-50RB\_LOW@Pass



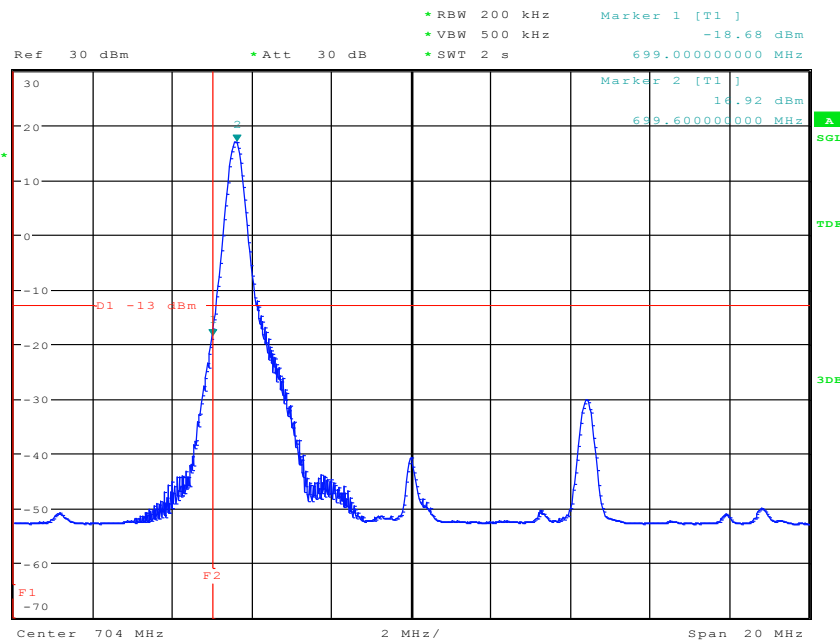
Date: 20.SEP.2017 14:13:41

### BAND12-704MHz, QPSK-1RB\_HIGH@Pass



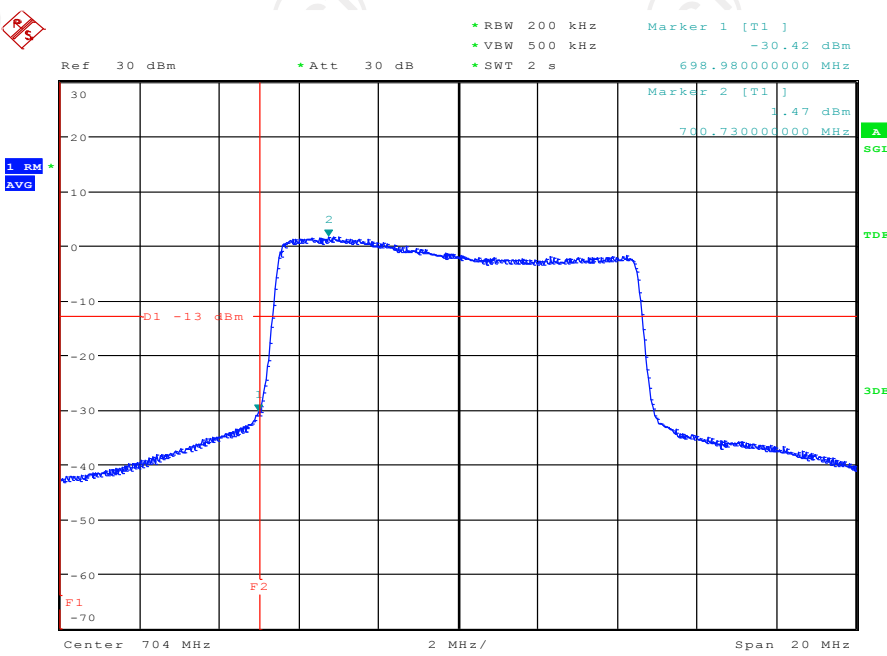
Date: 20.SEP.2017 14:12:52

### BAND12-704MHz, QPSK-1RB\_LOW@Pass



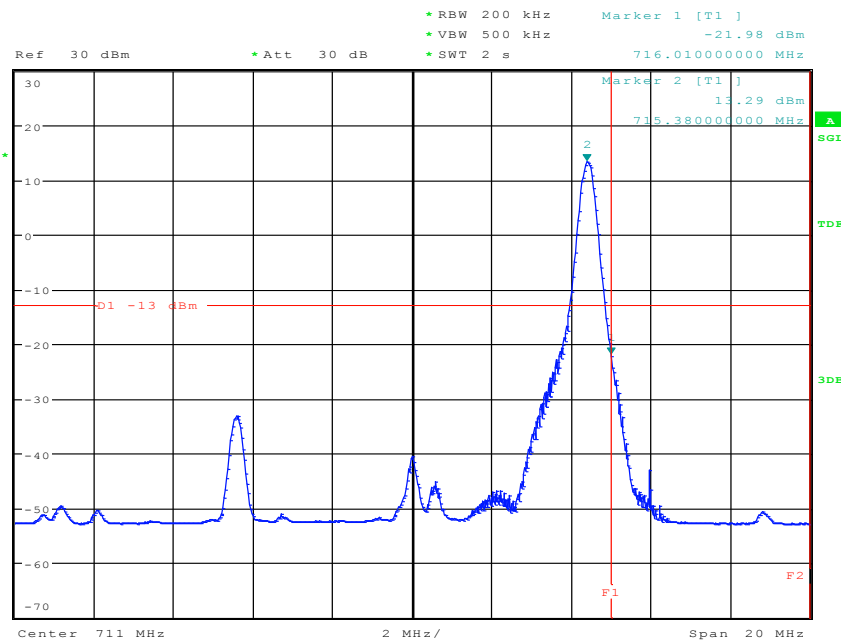
Date: 20.SEP.2017 14:12:41

### BAND12-704MHz, QPSK-50RB\_LOW@Pass



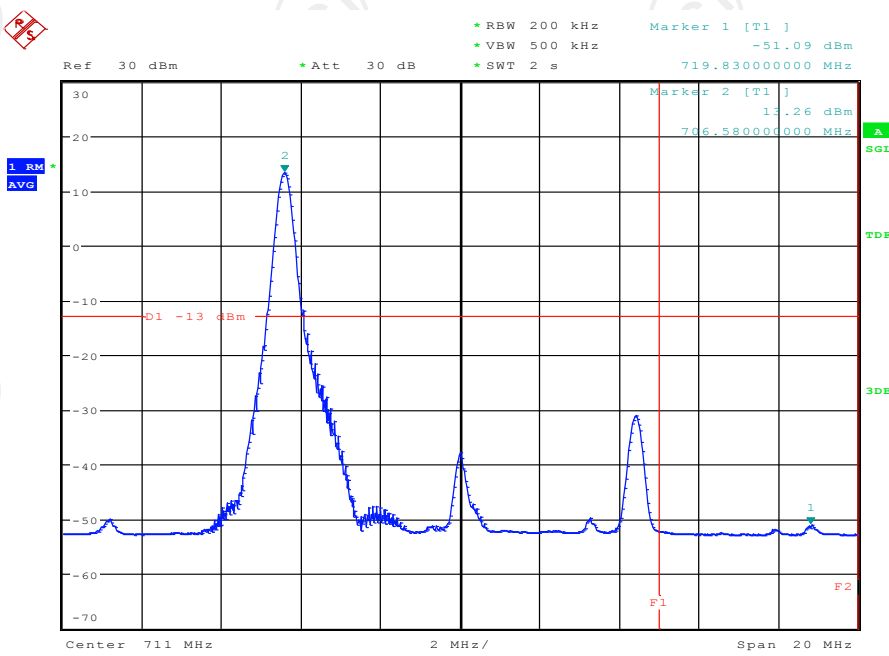
Date: 20.SEP.2017 14:13:05

### BAND12-711MHz, Q16-1RB\_HIGH@Pass



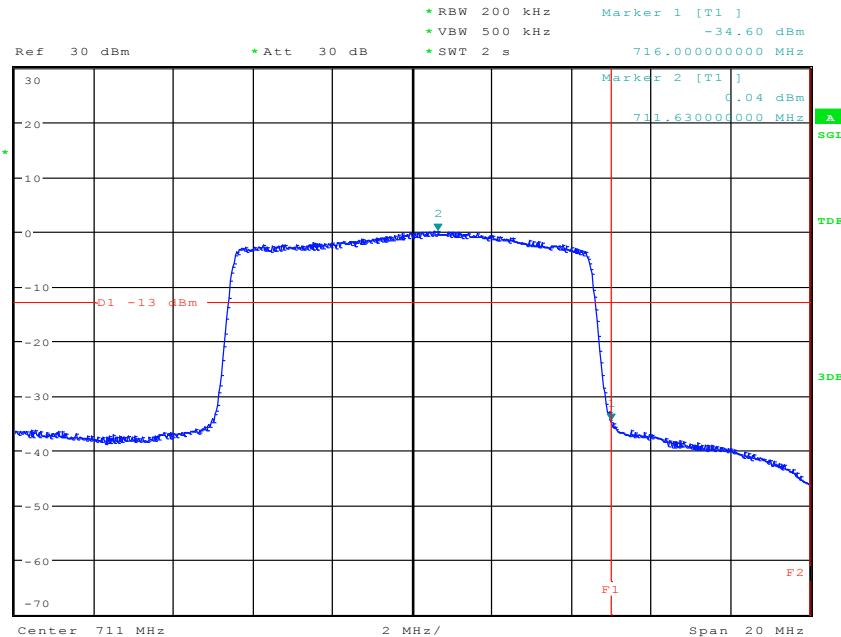
Date: 20.SEP.2017 14:14:41

### BAND12-711MHz, Q16-1RB\_LOW@Pass



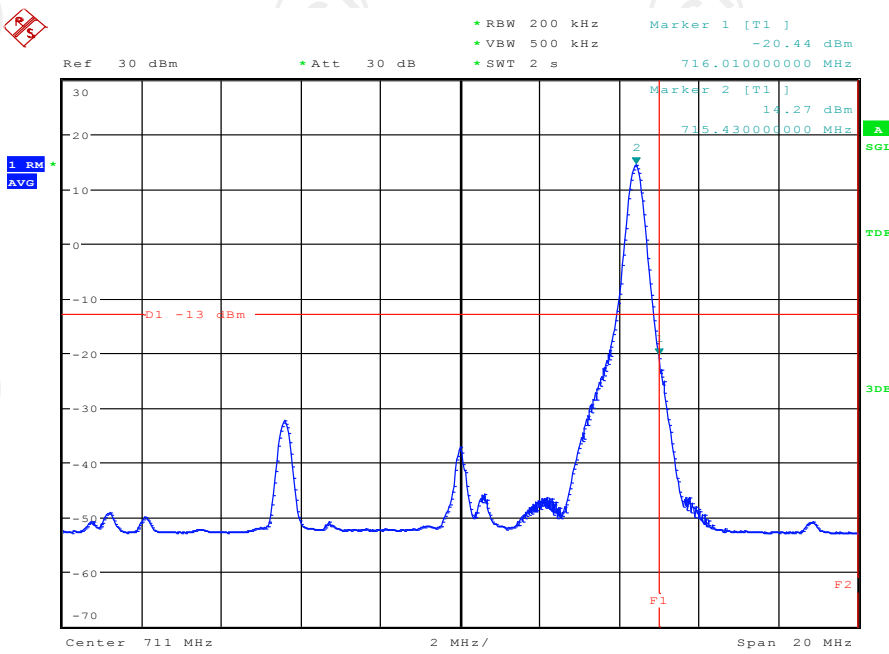
Date: 20.SEP.2017 14:14:29

### BAND12-711MHz, Q16-50RB\_LOW@Pass



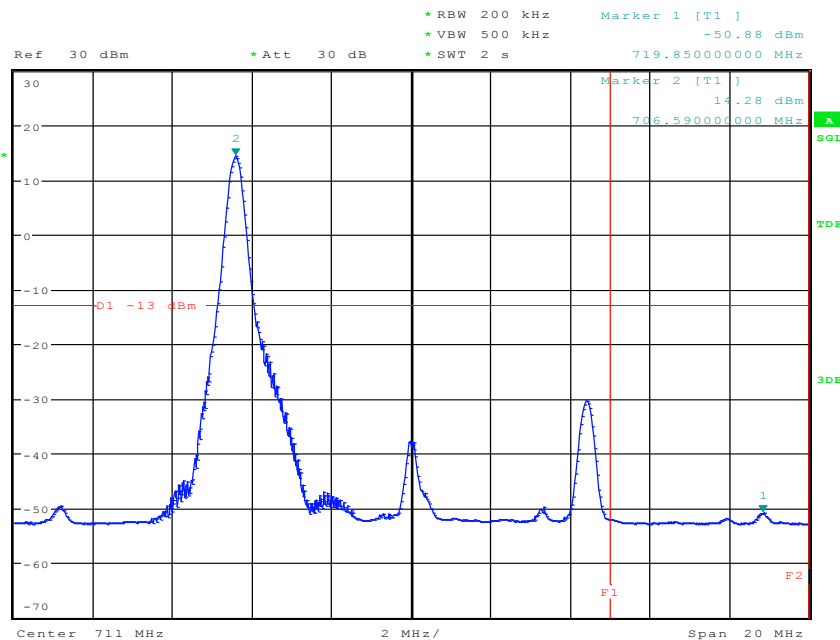
Date: 20.SEP.2017 14:14:53

### BAND12-711MHz, QPSK-1RB\_HIGH@Pass



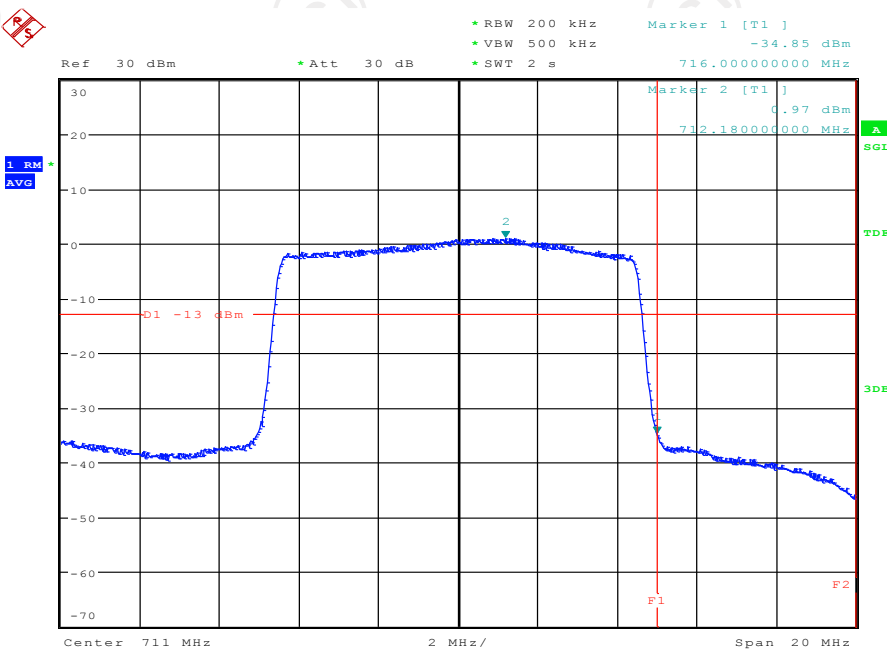
Date: 20.SEP.2017 14:14:05

### BAND12-711MHz, QPSK-1RB\_LOW@Pass



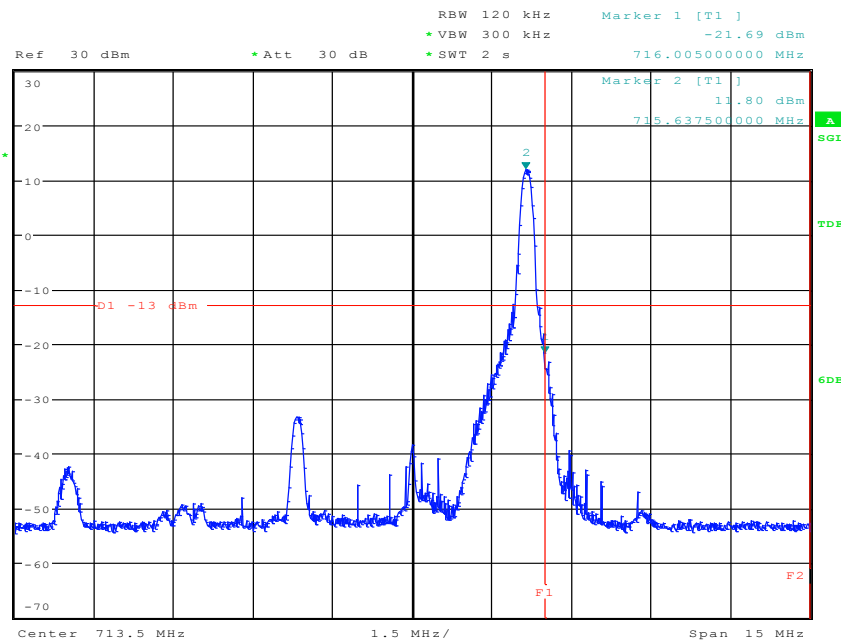
Date: 20.SEP.2017 14:13:53

### BAND12-711MHz,QPSK-50RB\_LOW@Pass



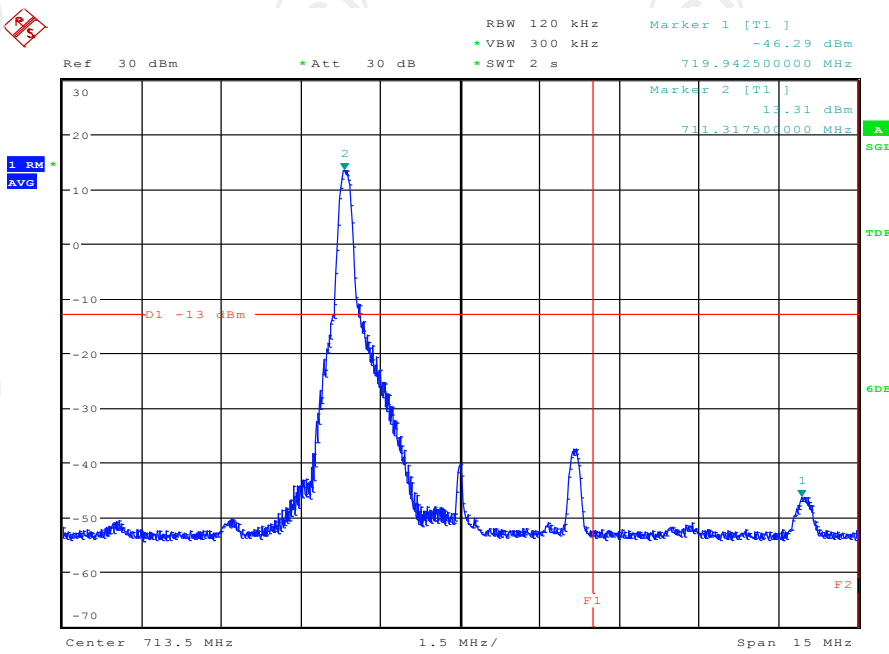
Date: 20.SEP.2017 14:14:17

### BAND12-713.5MHz,Q16-1RB\_HIGH@Pass



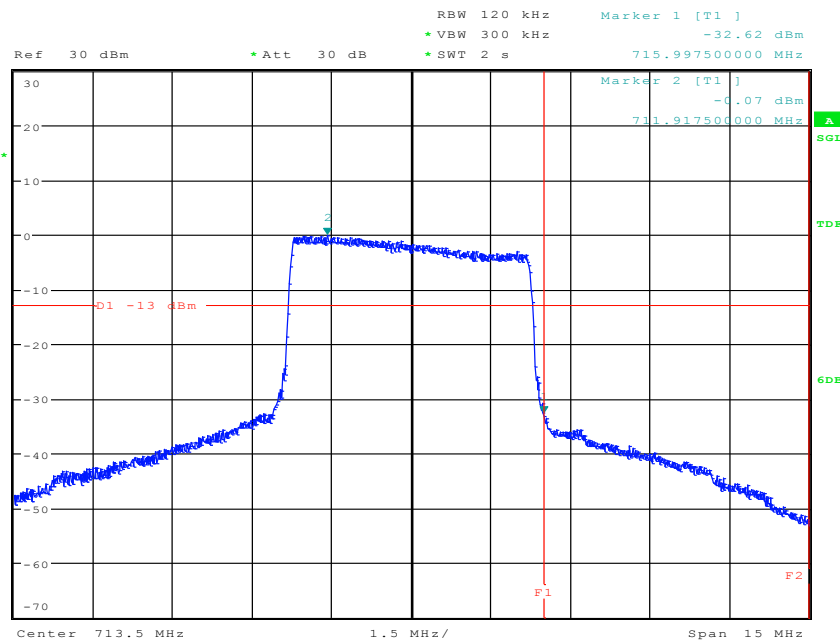
Date: 20.SEP.2017 14:12:14

### BAND12-713.5MHz, Q16-1RB\_LOW@Pass



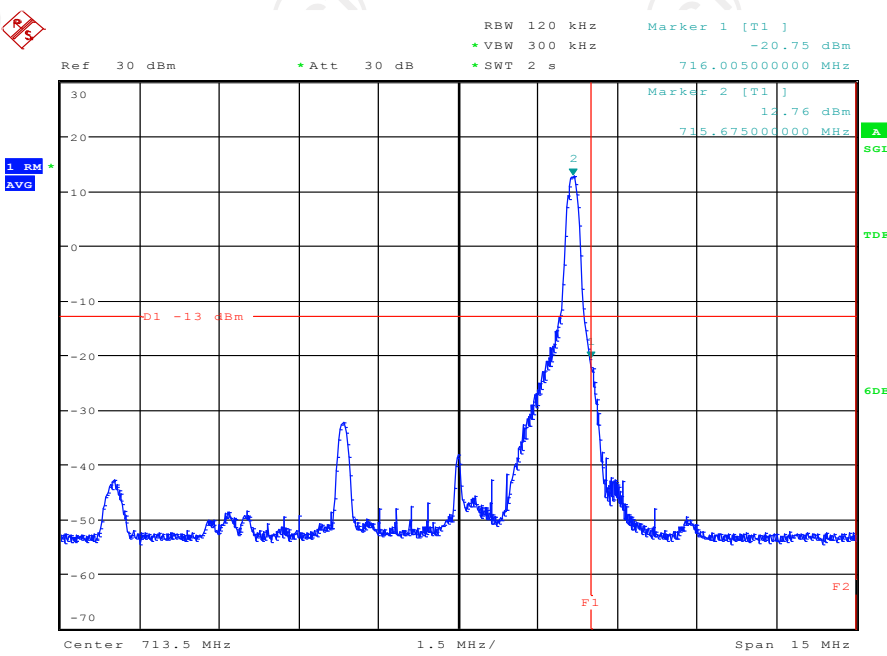
Date: 20.SEP.2017 14:12:03

### BAND12-713.5MHz, Q16-25RB\_LOW@Pass



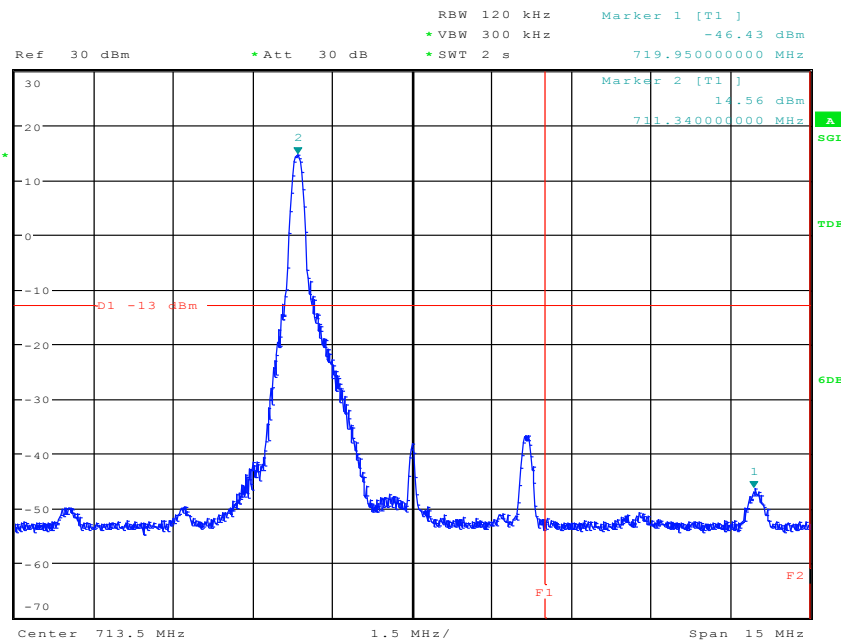
Date: 20.SEP.2017 14:12:26

### BAND12-713.5MHz, QPSK-1RB\_HIGH@Pass



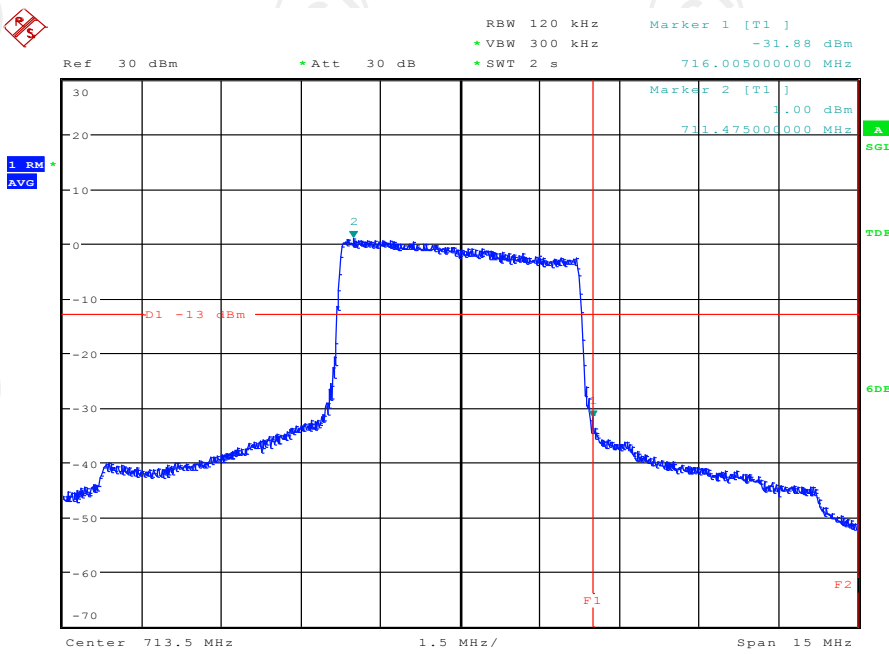
Date: 20.SEP.2017 14:11:39

### BAND12-713.5MHz, QPSK-1RB\_LOW@Pass



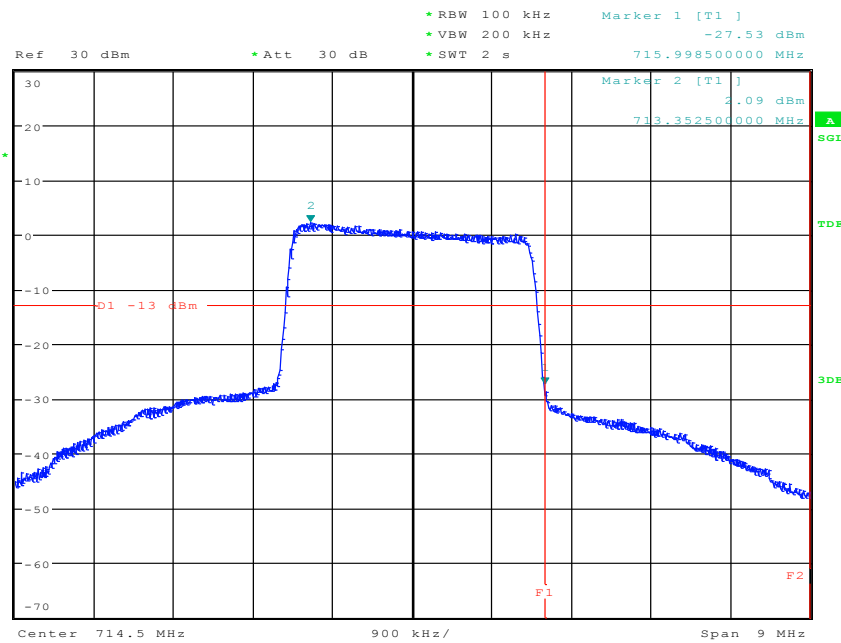
Date: 20.SEP.2017 14:11:28

### BAND12-713.5MHz,QPSK-25RB\_LOW@Pass



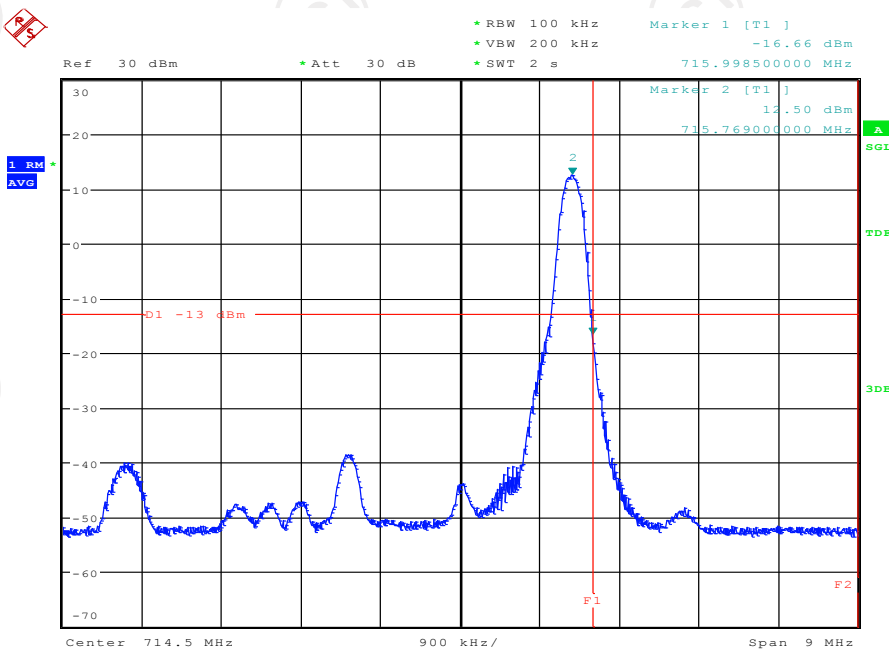
Date: 20.SEP.2017 14:11:51

### BAND12-714.5MHz,Q16-15RB\_LOW@Pass



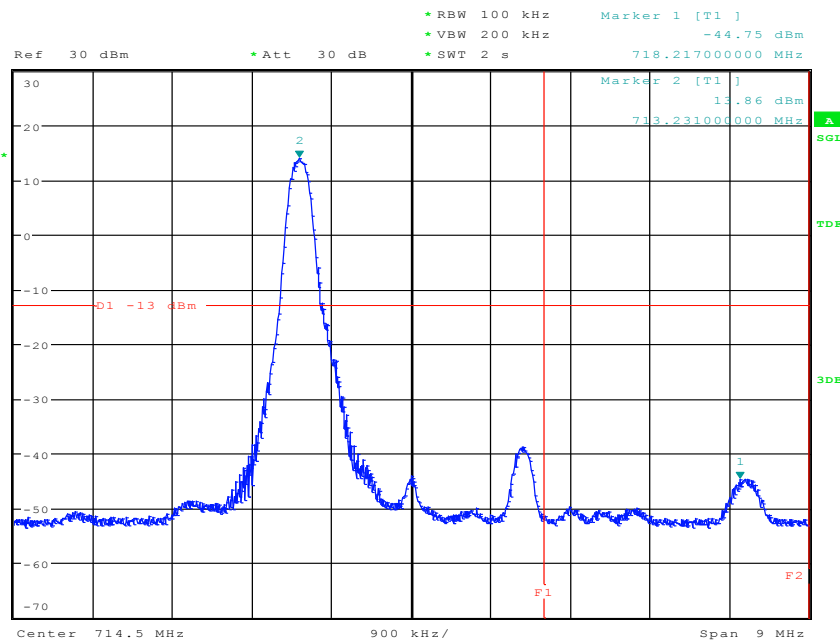
Date: 20.SEP.2017 14:10:02

### BAND12-714.5MHz, Q16-1RB\_HIG @ Pass



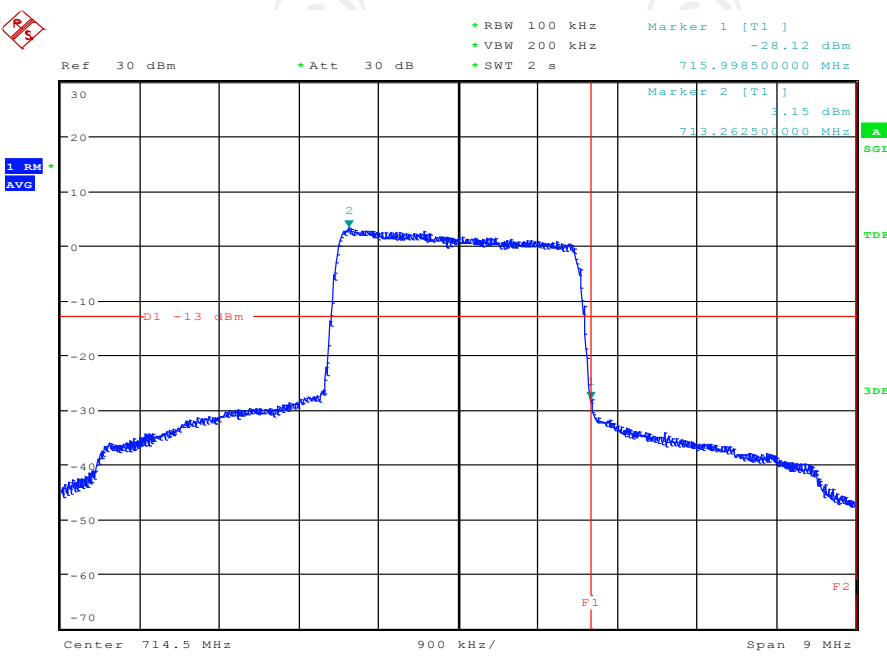
Date: 20.SEP.2017 14:09:51

### BAND12-714.5MHz, Q16-1RB\_LOW @ Pass



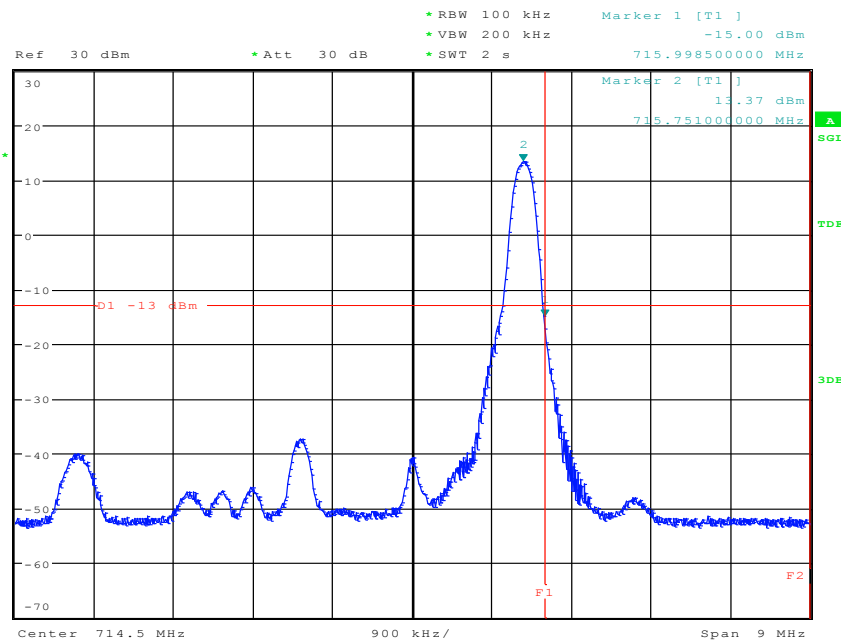
Date: 20.SEP.2017 14:09:40

### BAND12-714.5MHz,QPSK-15RB\_LOW@Pass



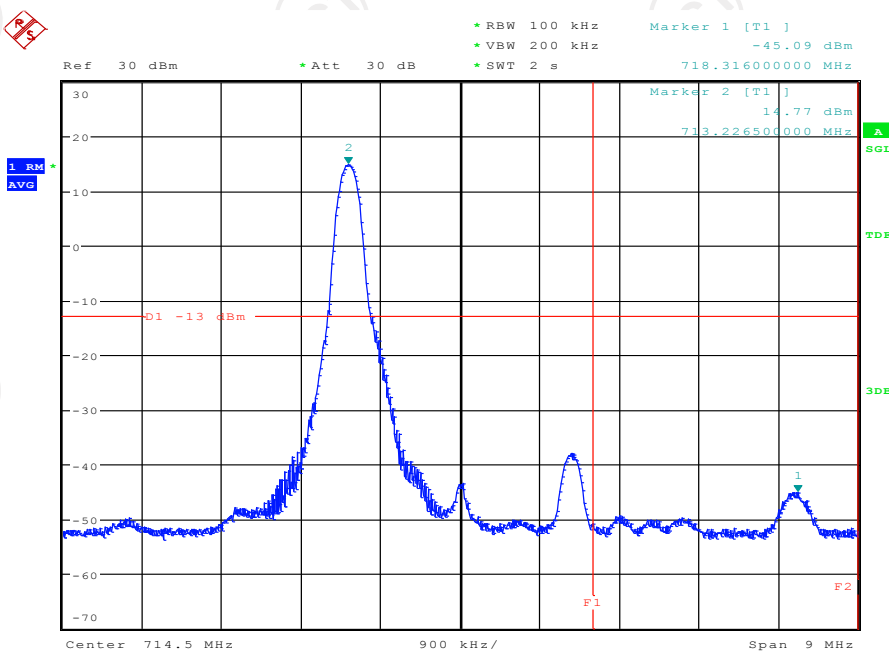
Date: 20.SEP.2017 14:09:28

### BAND12-714.5MHz,QPSK-1RB\_HIGH@Pass



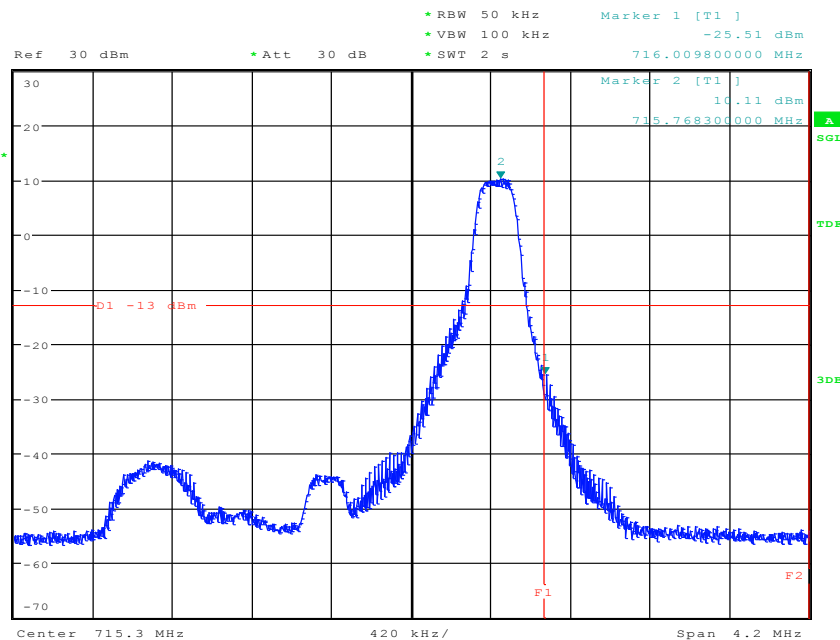
Date: 20.SEP.2017 14:09:17

### BAND12-714.5MHz,QPSK-1RB\_LOW@Pass



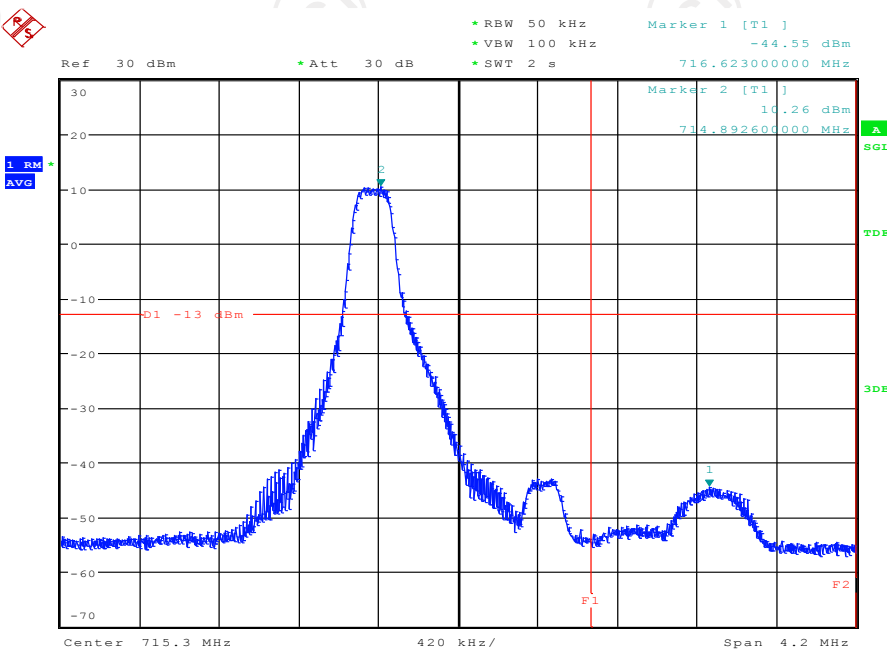
Date: 20.SEP.2017 14:09:06

### BAND12-715.3MHz,Q16-1RB\_HIGH@Pass



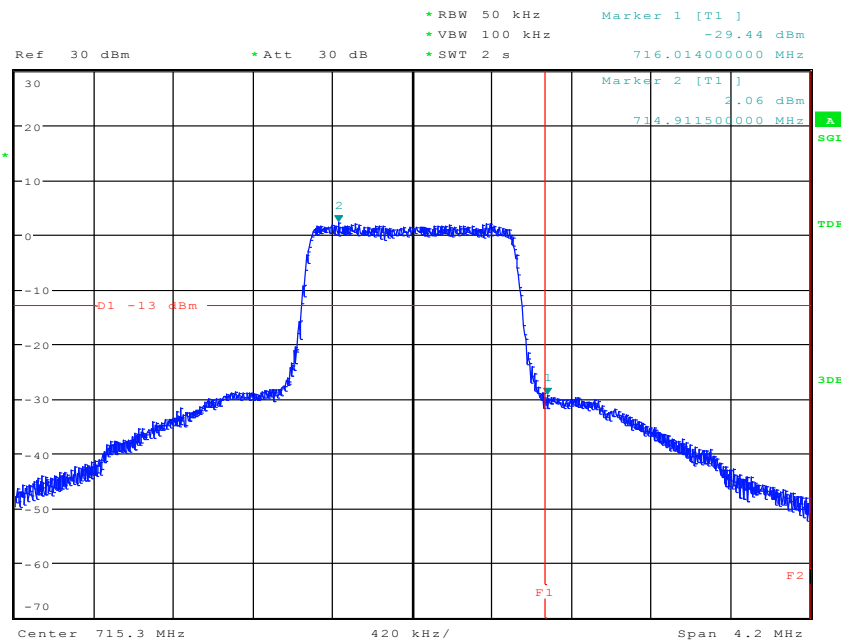
Date: 20.SEP.2017 14:07:32

### BAND12-715.3MHz, Q16-1RB\_LOW@Pass



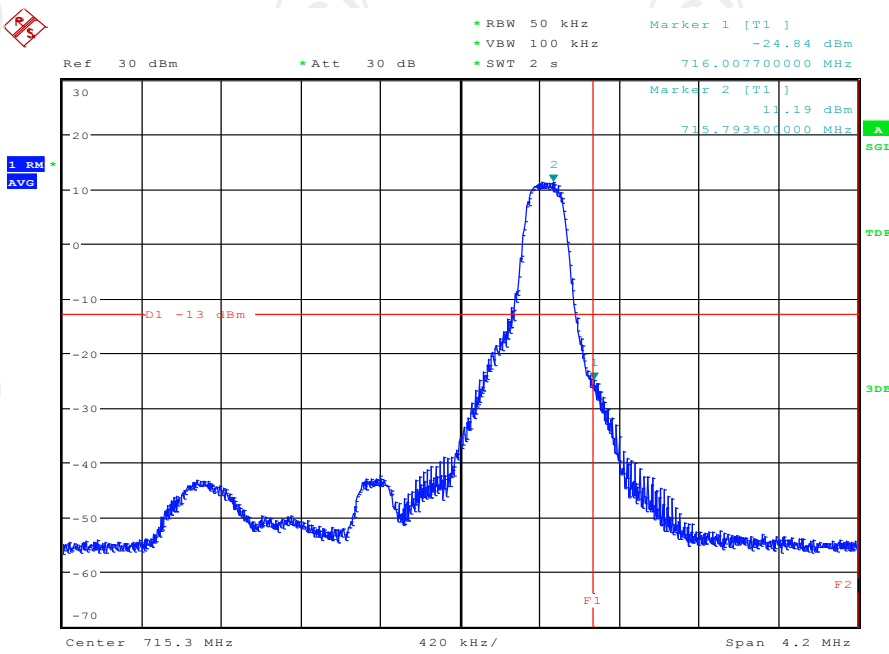
Date: 20.SEP.2017 14:07:21

### BAND12-715.3MHz, Q16-6RB\_LOW@Pass



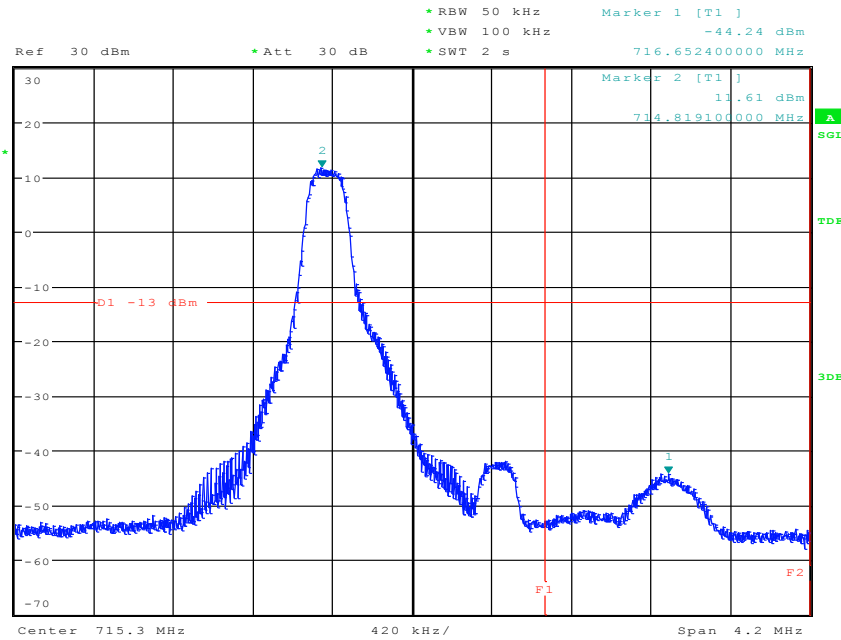
Date: 20.SEP.2017 14:07:44

### BAND12-715.3MHz, QPSK-1RB\_HIGH@Pass



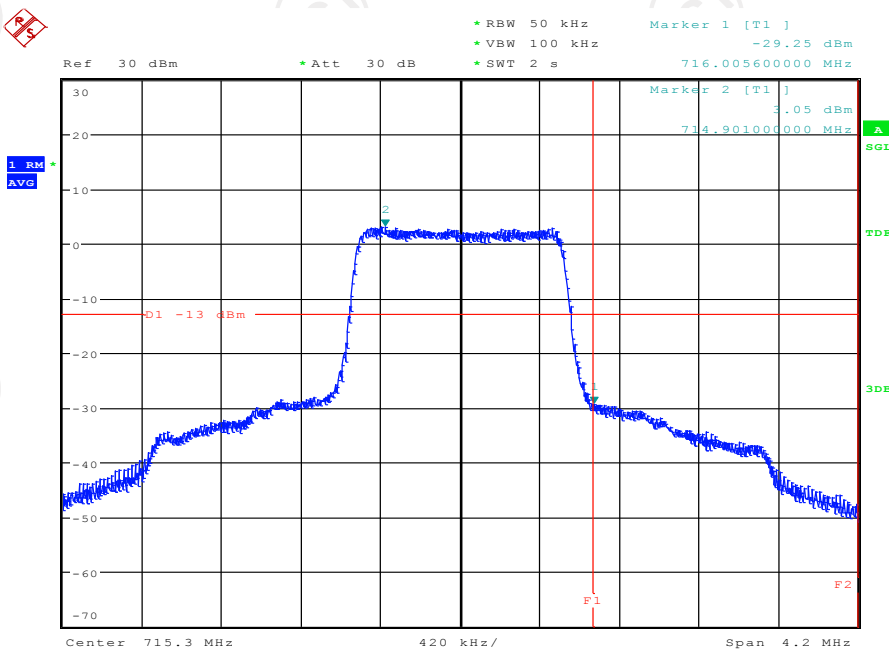
Date: 20.SEP.2017 14:06:58

### BAND12-715.3MHz, QPSK-1RB\_LOW@Pass



Date: 20.SEP.2017 14:06:47

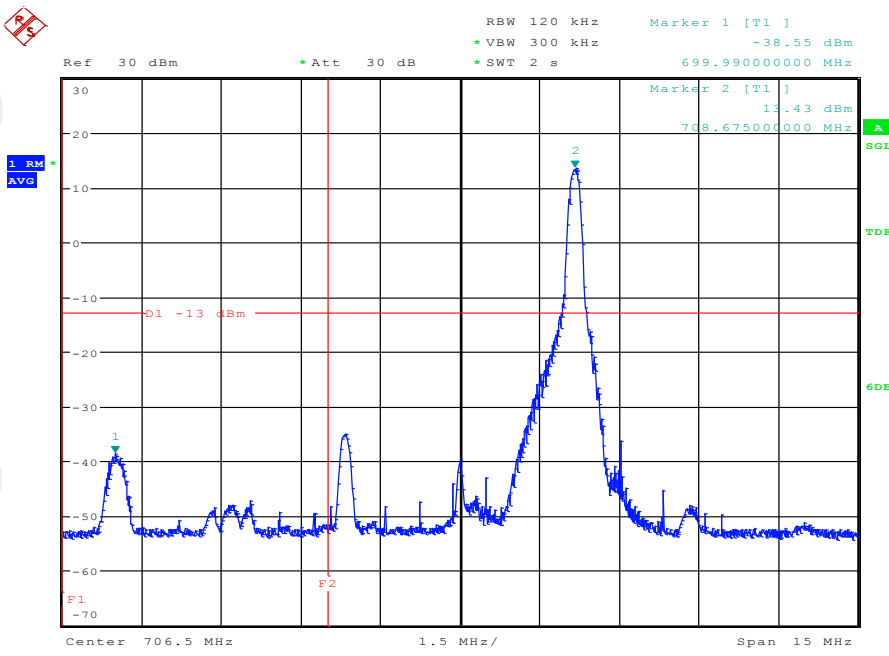
### BAND12-715.3MHz,QPSK-6RB\_LOW@Pass



Date: 20.SEP.2017 14:07:10

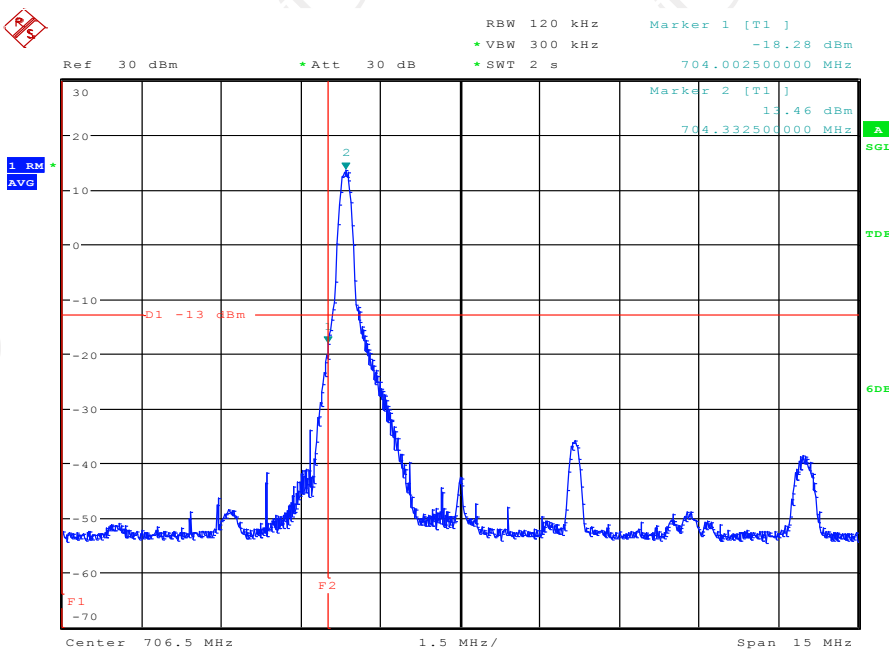
### BAND17@Band Edge

## BAND17-706.5MHz,Q16-1RB\_HIGH@Pass



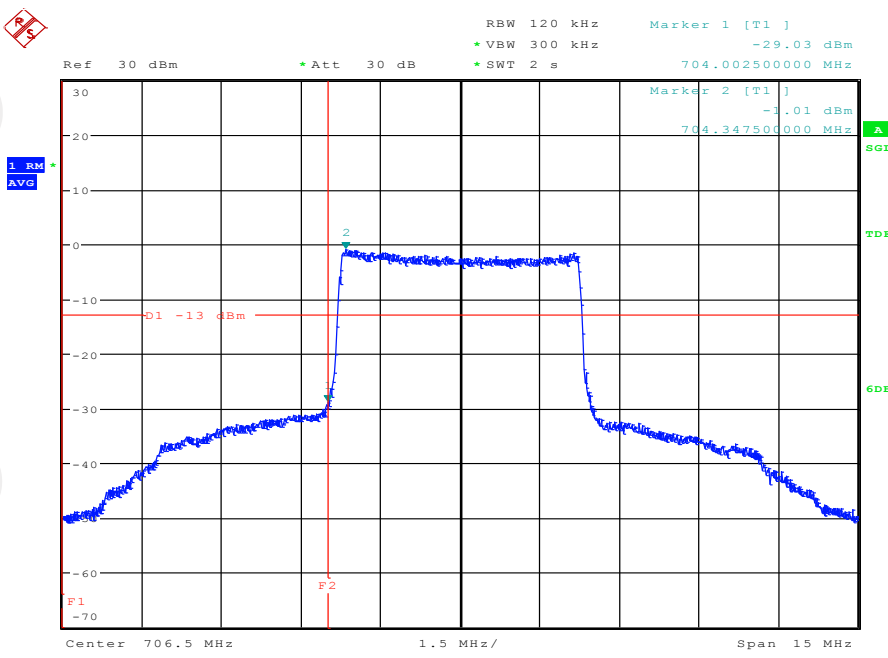
Date: 21.SEP.2017 09:55:22

## BAND17-706.5MHz,Q16-1RB\_LOW@Pass



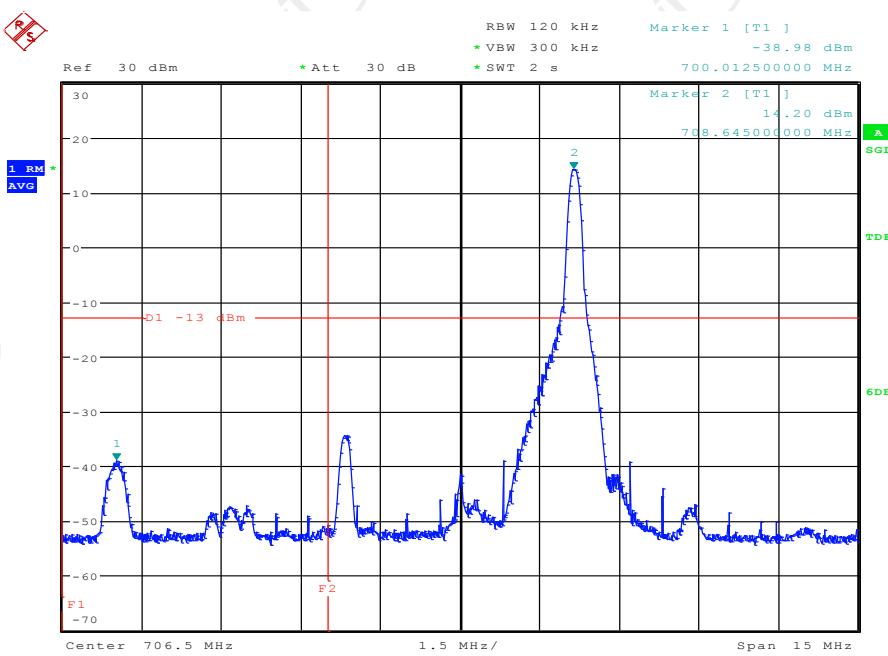
Date: 21.SEP.2017 09:55:11

## BAND17-706.5MHz,Q16-25RB\_LOW@Pass



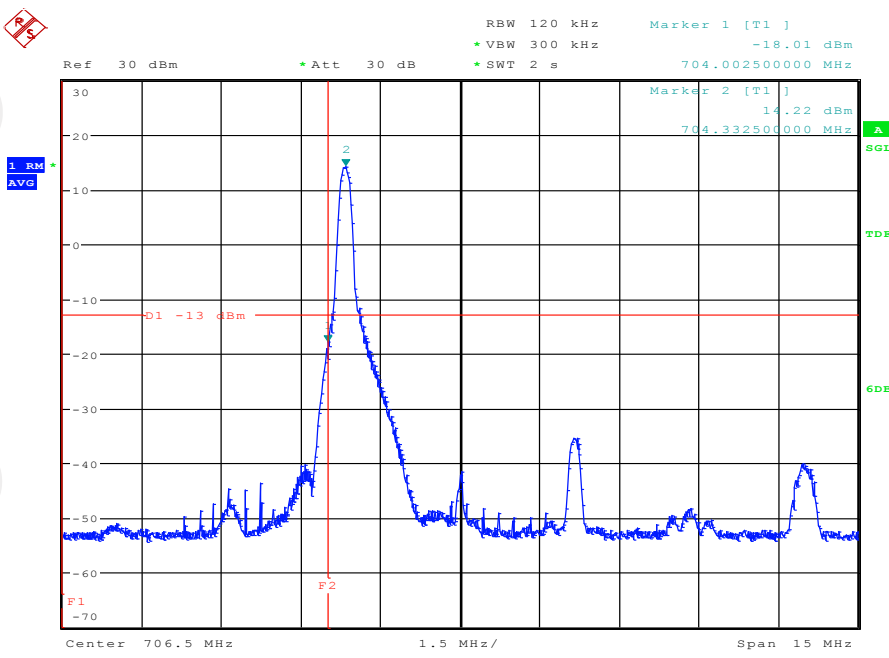
Date: 21.SEP.2017 09:55:34

## BAND17-706.5MHz,QPSK-1RB\_HIGH@Pass



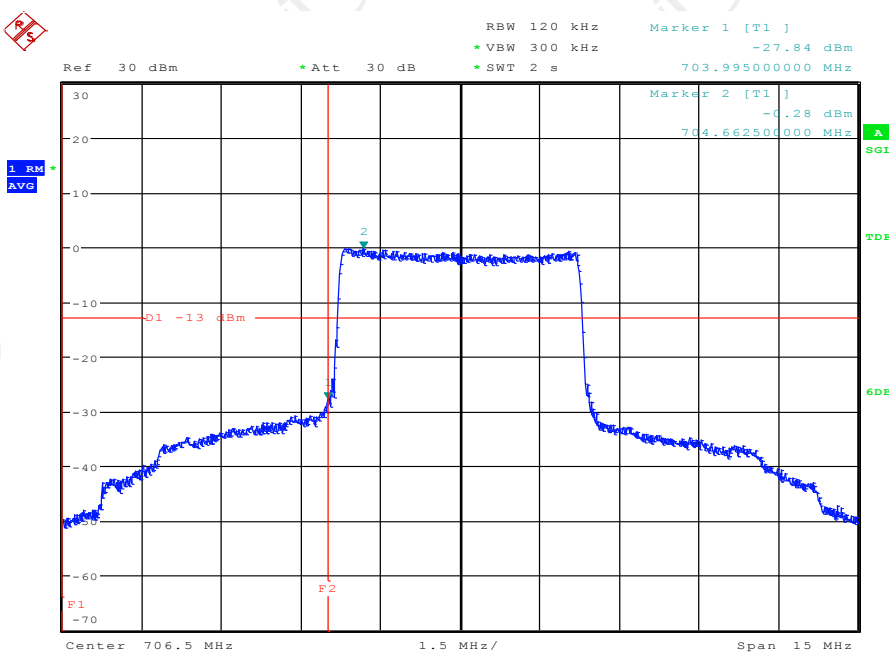
Date: 21.SEP.2017 09:54:47

## BAND17-706.5MHz,QPSK-1RB\_LOW@Pass



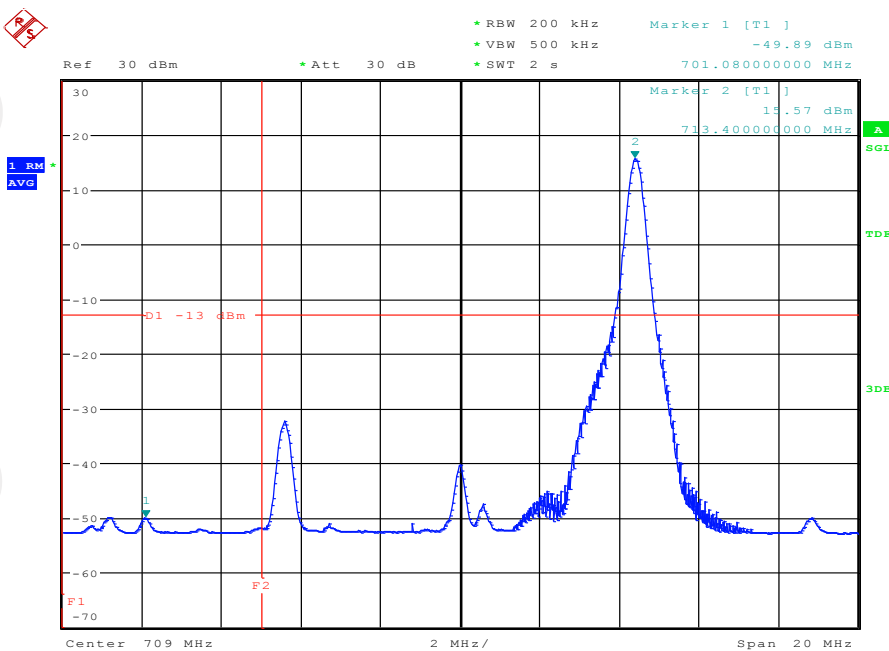
Date: 21.SEP.2017 09:54:35

## BAND17-706.5MHz,QPSK-25RB\_LOW@Pass



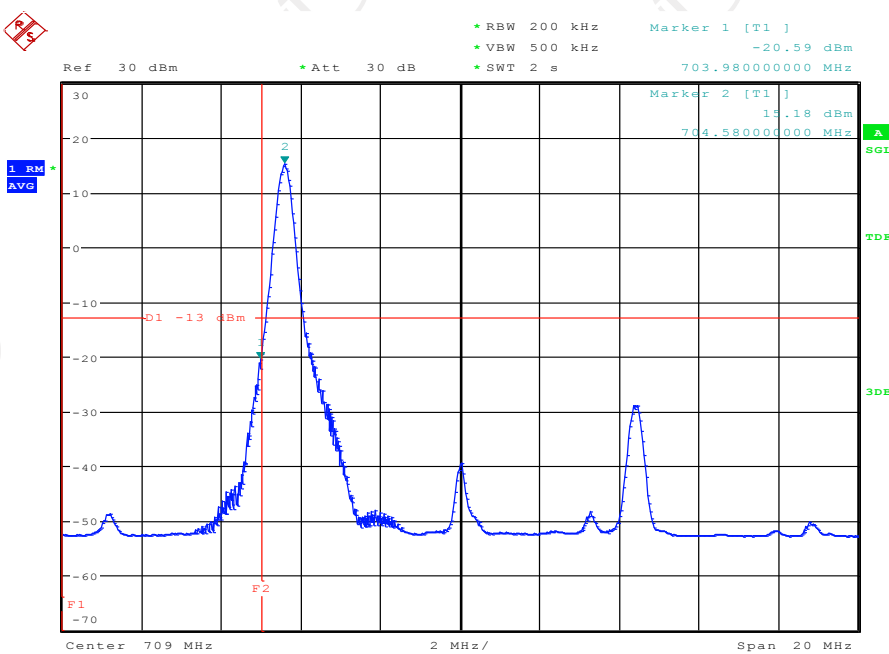
Date: 21.SEP.2017 09:54:59

## BAND17-709MHz,Q16-1RB\_HIGH@Pass



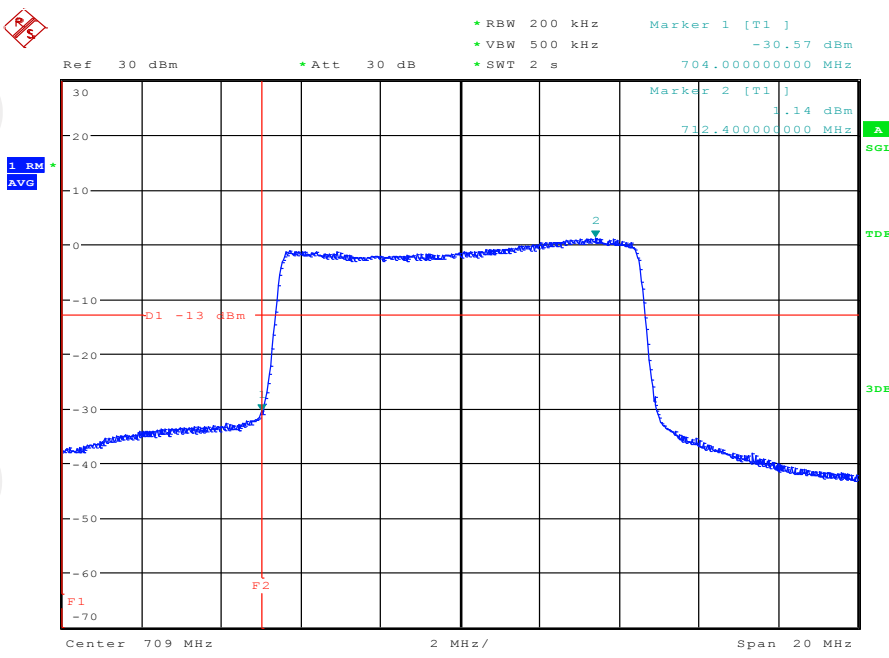
Date: 21.SEP.2017 09:57:47

## BAND17-709MHz,Q16-1RB\_LOW@Pass



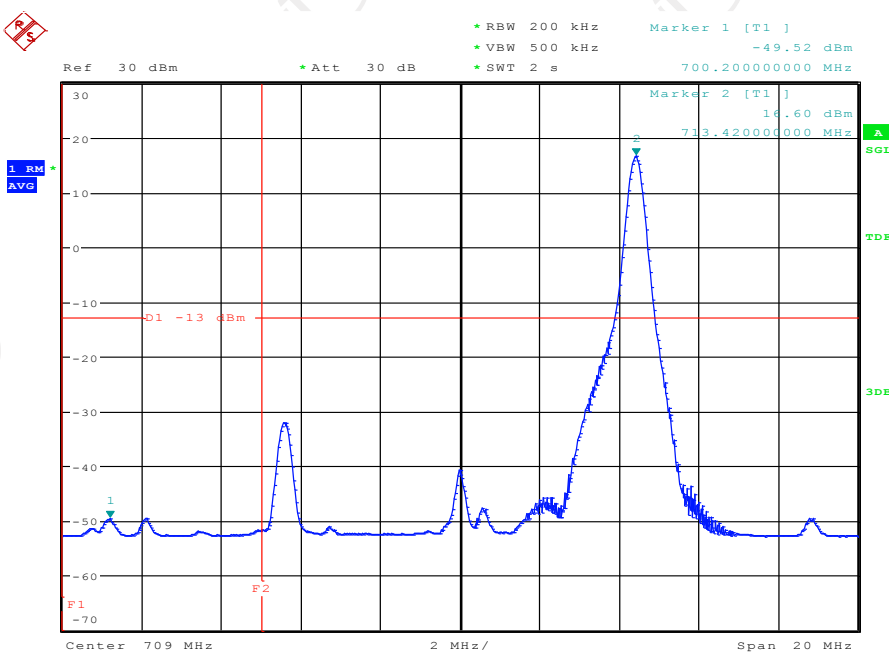
Date: 21.SEP.2017 09:57:36

## BAND17-709MHz,Q16-50RB\_LOW@Pass



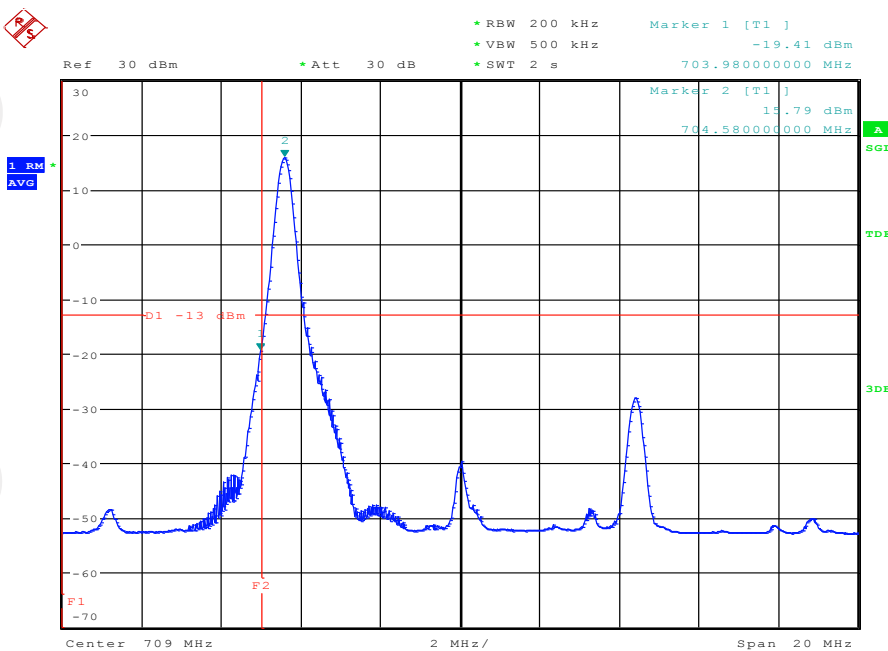
Date: 21.SEP.2017 09:57:59

## BAND17-709MHz,QPSK-1RB\_HIGH@Pass



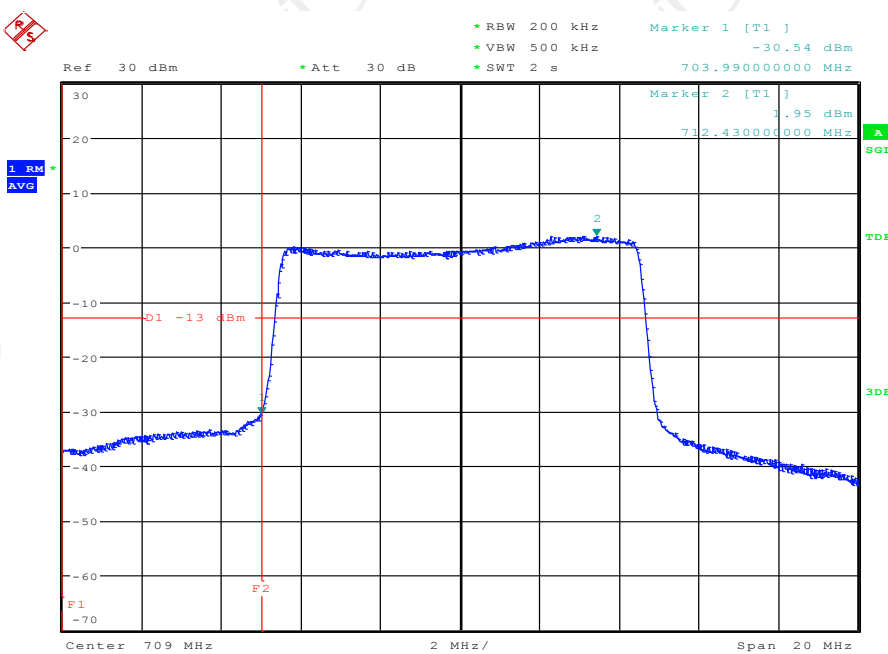
Date: 21.SEP.2017 09:57:12

## BAND17-709MHz,QPSK-1RB\_LOW@Pass



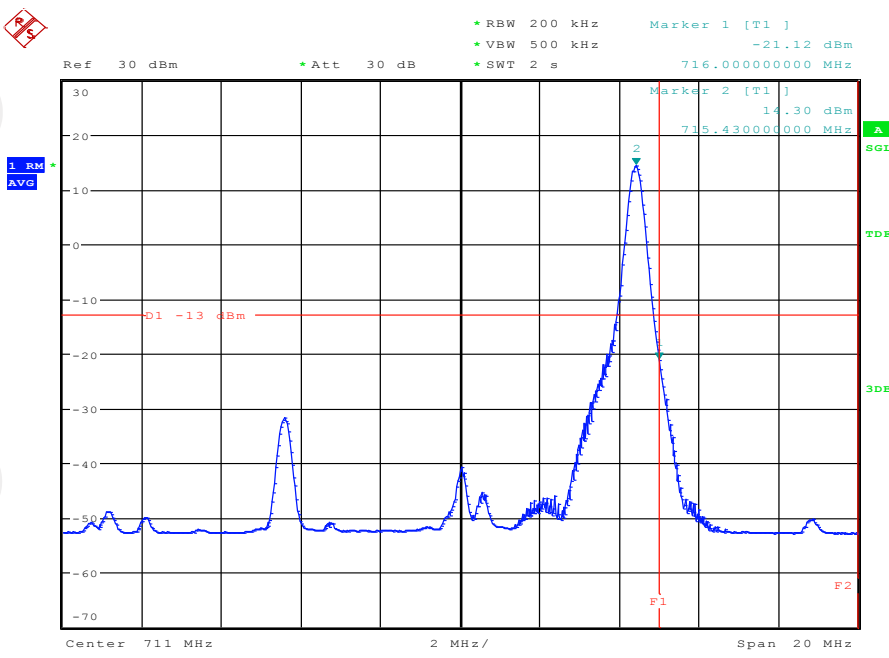
Date: 21.SEP.2017 09:57:00

## BAND17-709MHz,QPSK-50RB\_LOW@Pass



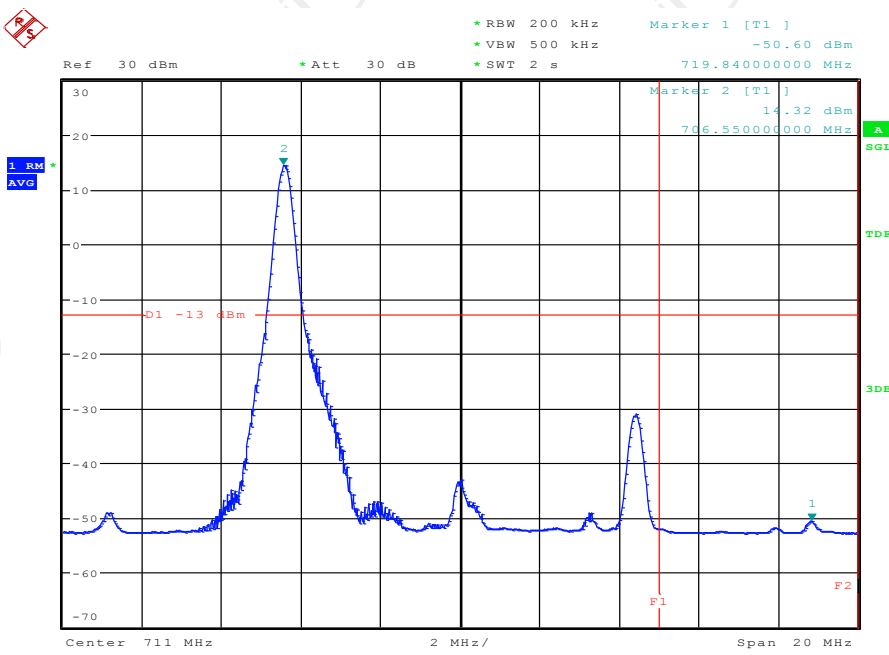
Date: 21.SEP.2017 09:57:24

## BAND17-711MHz,Q16-1RB\_HIGH@Pass



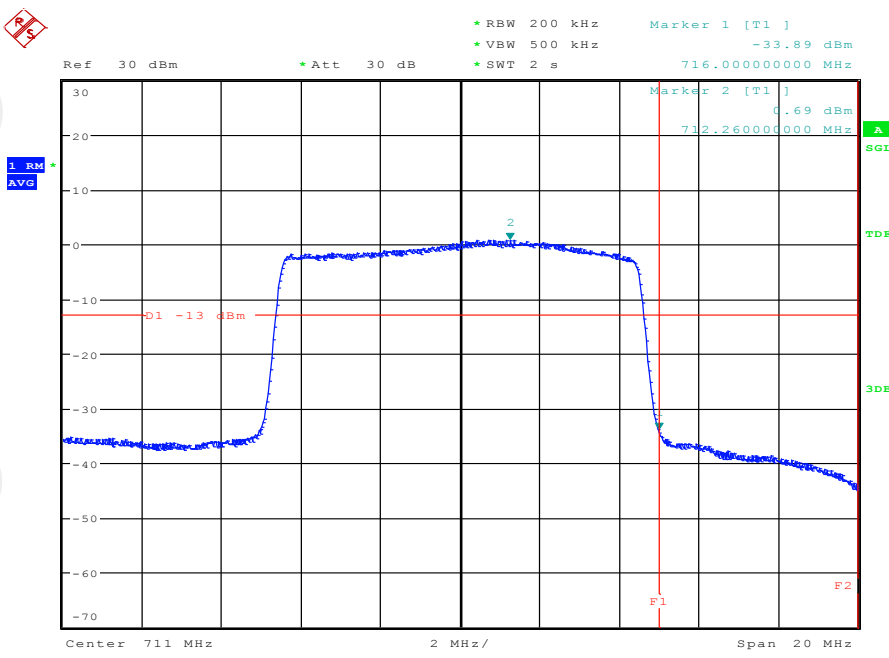
Date: 21.SEP.2017 09:59:00

## BAND17-711MHz,Q16-1RB\_LOW@Pass

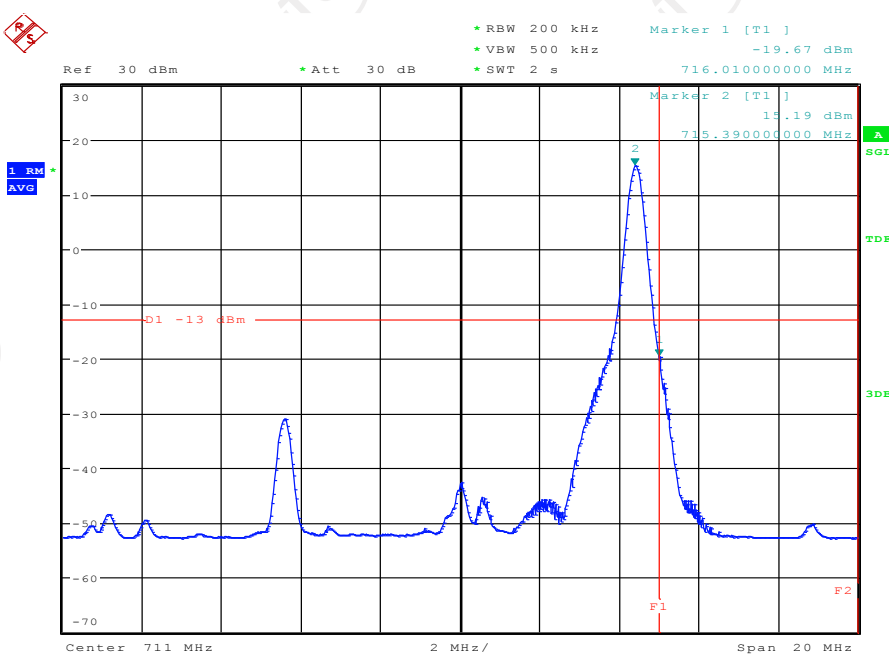


Date: 21.SEP.2017 09:58:48

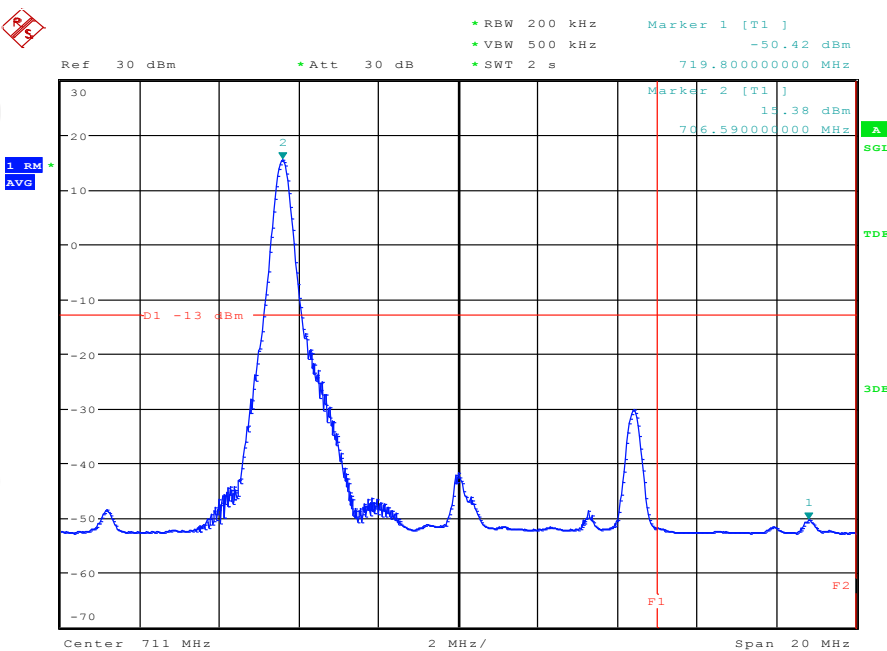
## BAND17-711MHz,Q16-50RB\_LOW@Pass



## BAND17-711MHz,QPSK-1RB\_HIGH@Pass

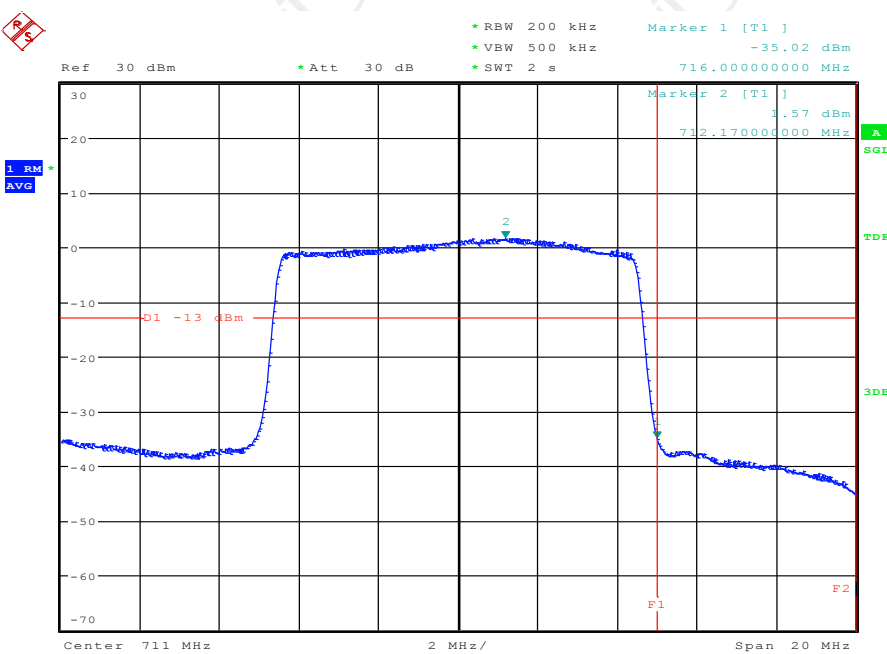


## BAND17-711MHz,QPSK-1RB\_LOW@Pass



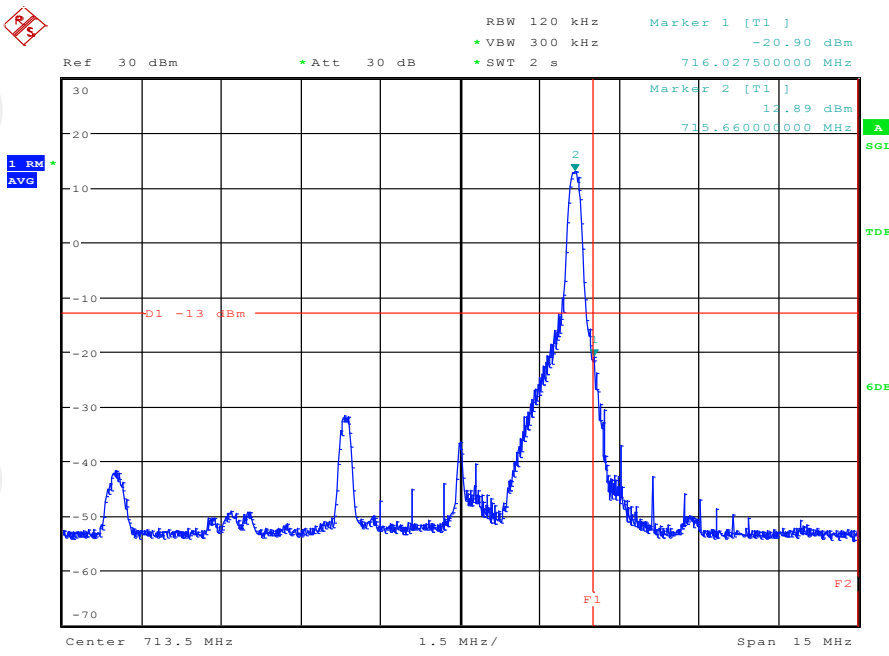
Date: 21.SEP.2017 09:58:12

## BAND17-711MHz,QPSK-50RB\_LOW@Pass

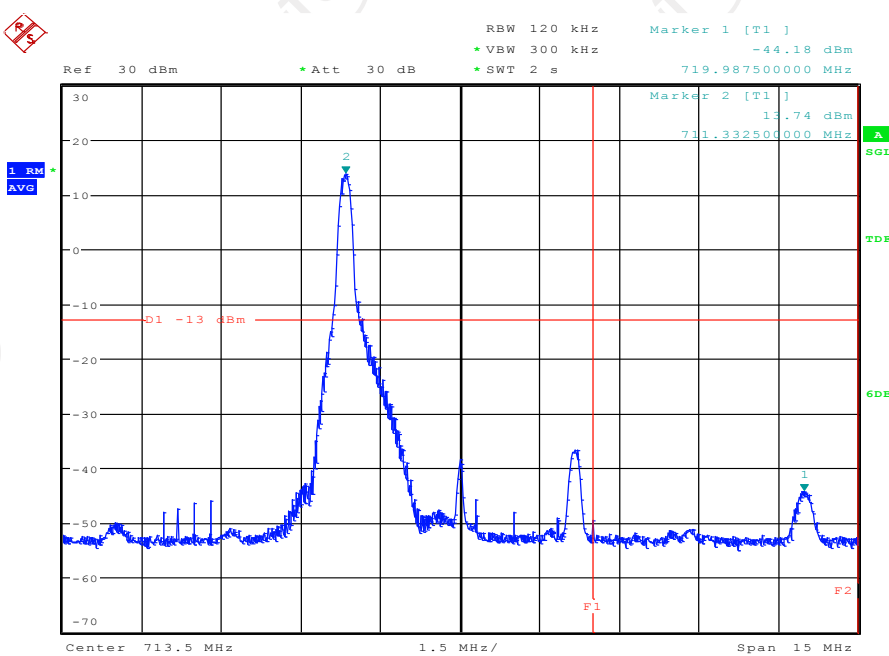


Date: 21.SEP.2017 09:58:36

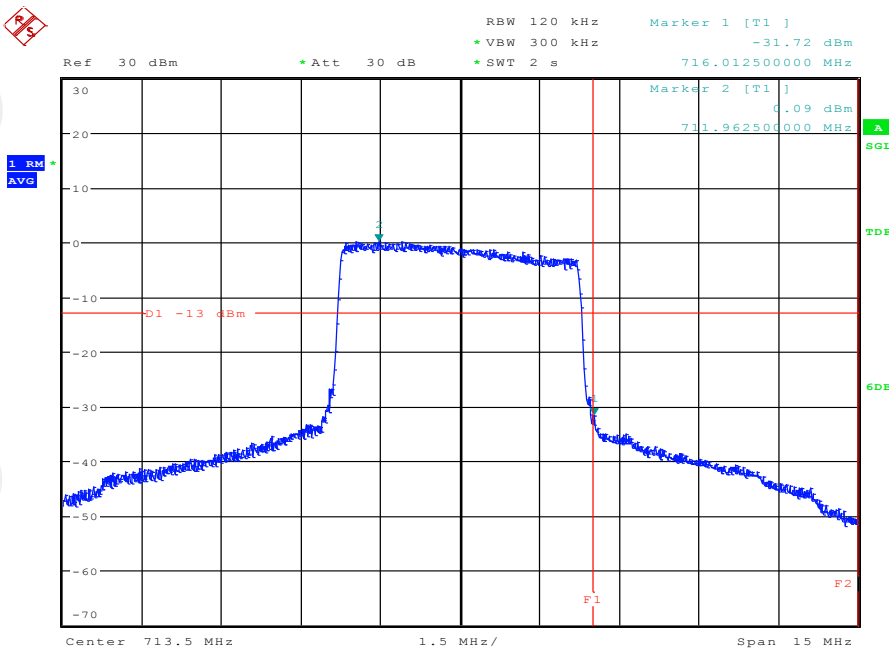
## BAND17-713.5MHz,Q16-1RB\_HIGH@Pass



## BAND17-713.5MHz,Q16-1RB\_LOW@Pass

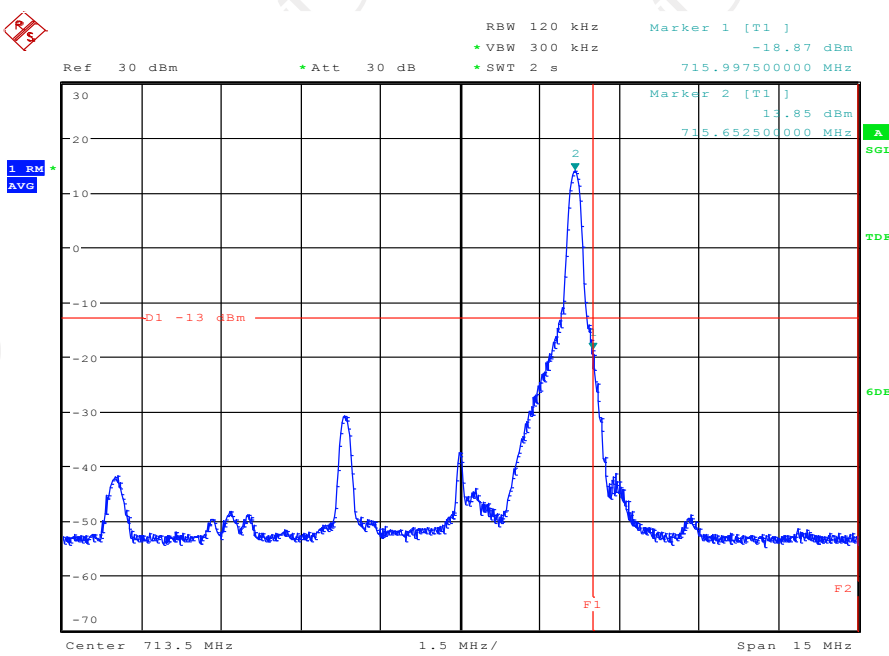


## BAND17-713.5MHz,Q16-25RB\_LOW@Pass



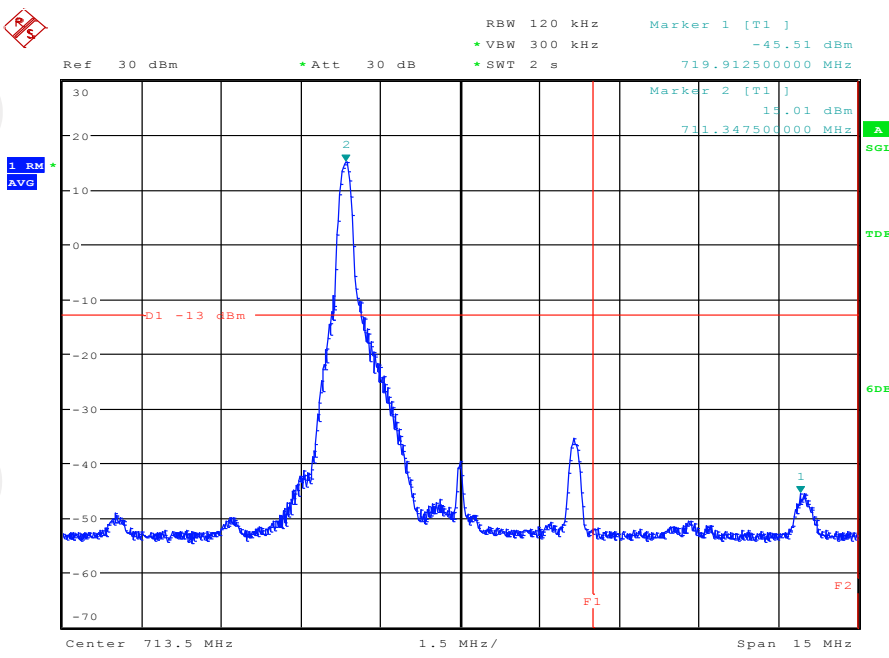
Date: 21.SEP.2017 09:56:45

## BAND17-713.5MHz,QPSK-1RB\_HIGH@Pass



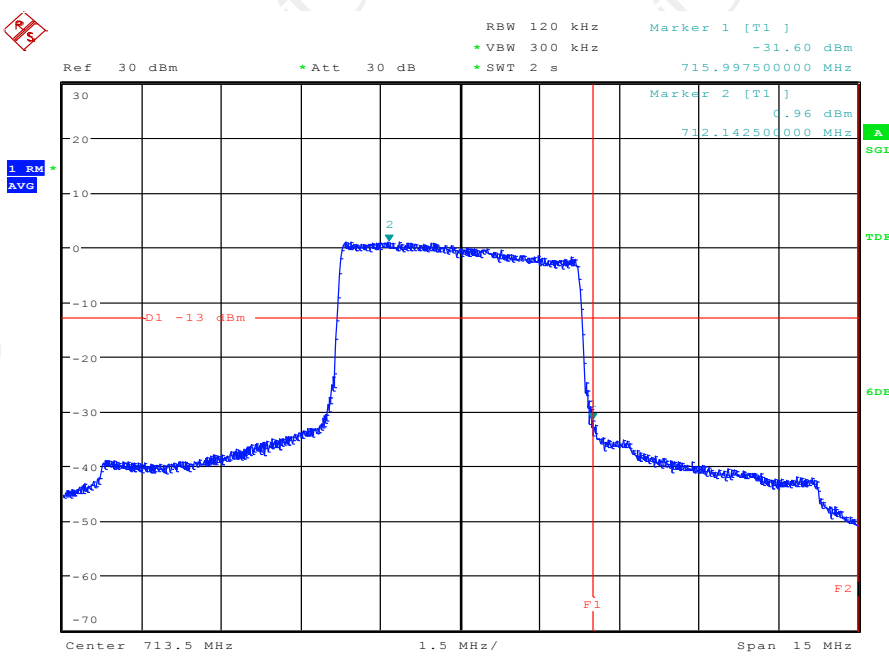
Date: 21.SEP.2017 09:55:58

## BAND17-713.5MHz,QPSK-1RB\_LOW@Pass



Date: 21.SEP.2017 09:55:47

## BAND17-713.5MHz,QPSK-25RB\_LOW@Pass



Date: 21.SEP.2017 09:56:10