

## FCC Test Report

**Application Purpose** : Original grant

**Applicant Name:** : TECNO MOBILE LIMITED

**FCC ID** : 2ADYY-CXAIR

**Equipment Type** : Mobile phone

**Model Name** : CX Air

**Report Number** : FCC17030129A-5

**Standard(S)** : FCC Part 22H&24E&27 Rules

**Date Of Receipt** : March 13, 2017

**Date Of Issue** : March 27, 2017

**Test By** :   
\_\_\_\_\_  
(Daisy Qin)

**Reviewed By** :   
\_\_\_\_\_  
(Sol Qin)

**Authorized by** :   
\_\_\_\_\_  
(Michal Ling)

**Prepared by** : **QTC Certification & Testing Co., Ltd.**  
2nd Floor,BI Building,Fengyeyuan Industrial Plant,, Liuxian  
2st. Road, Xin'an Street, Bao'an District,,Shenzhen,518000  
**Registration Number: 588523**

**REPORT REVISE RECORD**

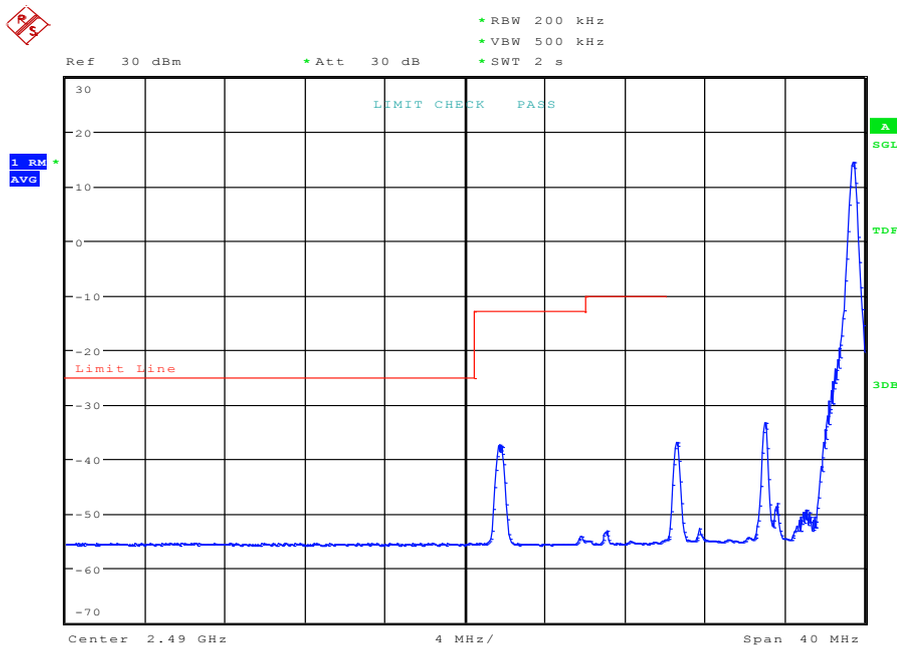
<b>Report Version</b>	<b>Revise Time</b>	<b>Issued Date</b>	<b>Valid Version</b>	<b>Notes</b>
V1.0	/	March 27, 2017	Valid	Original Report

## TABLE OF CONTENTS

1	BAND 7@EMISSION MASK.....	4
2	EUT TEST PHOTO.....	34
3	EUT PHOTO.....	36

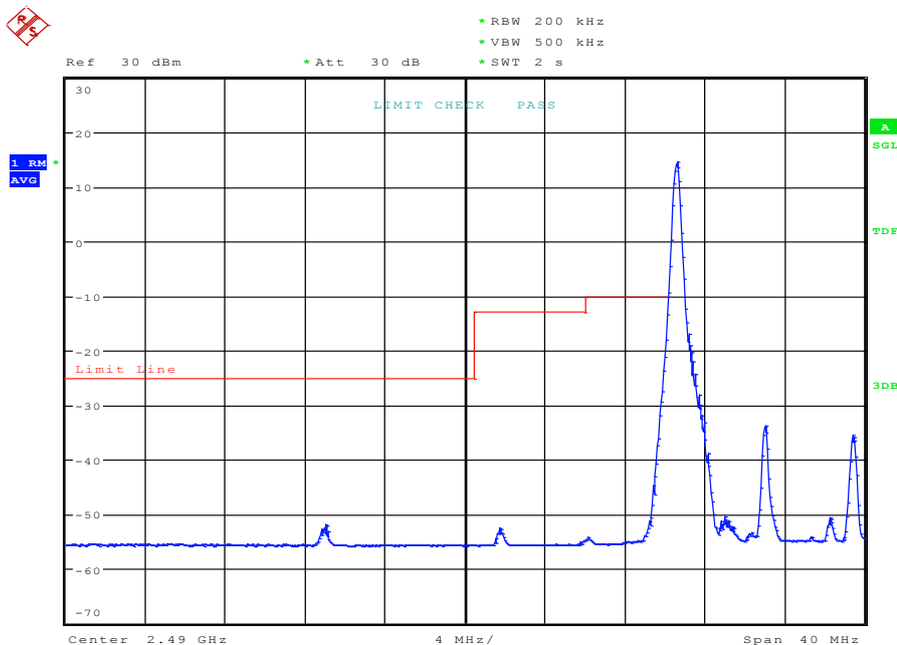
# 1 BAND 7@Emission Mask

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



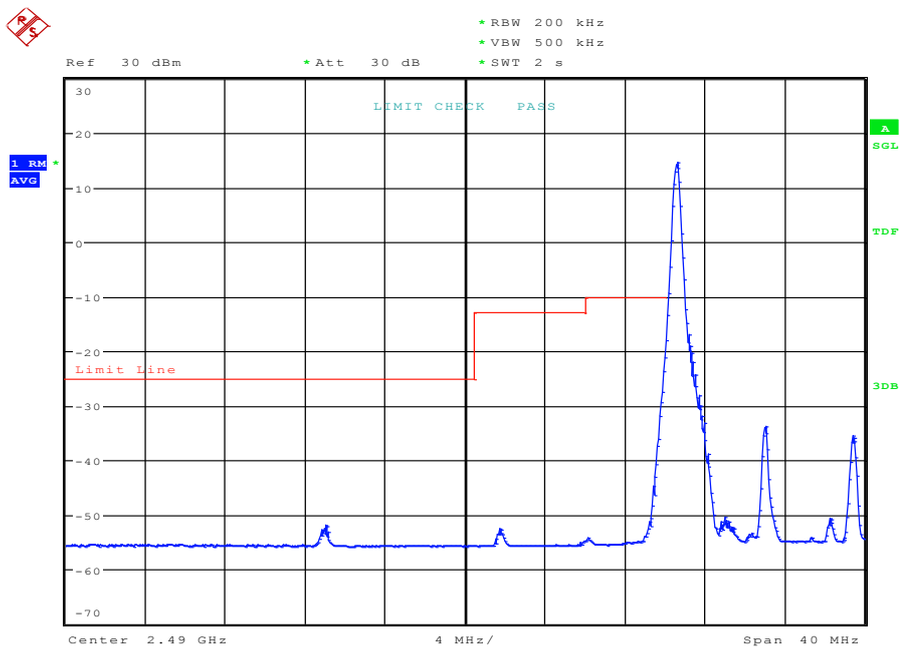
Date: 16.MAR.2017 18:28:38

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



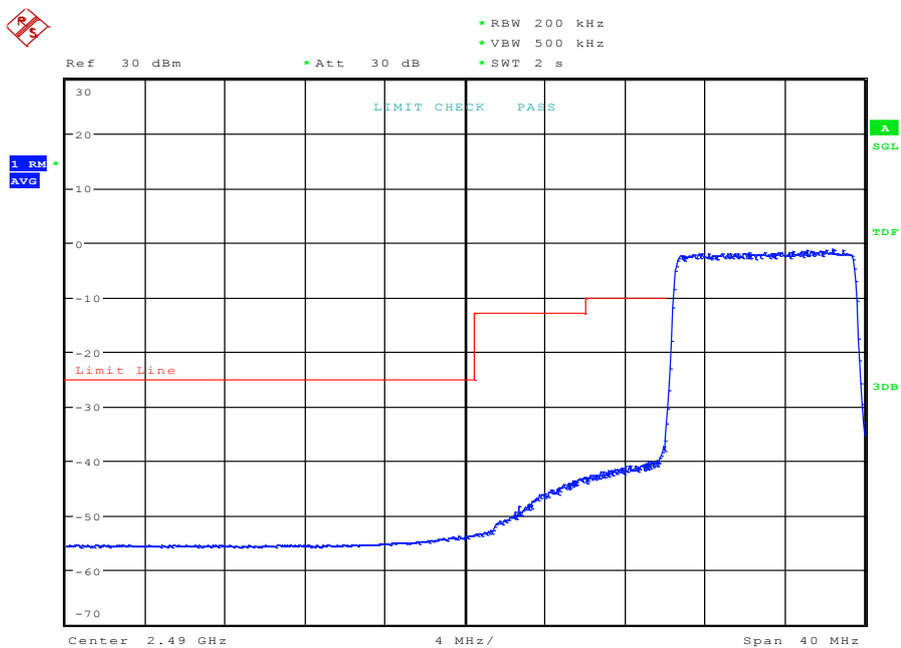
Date: 16.MAR.2017 18:28:24

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



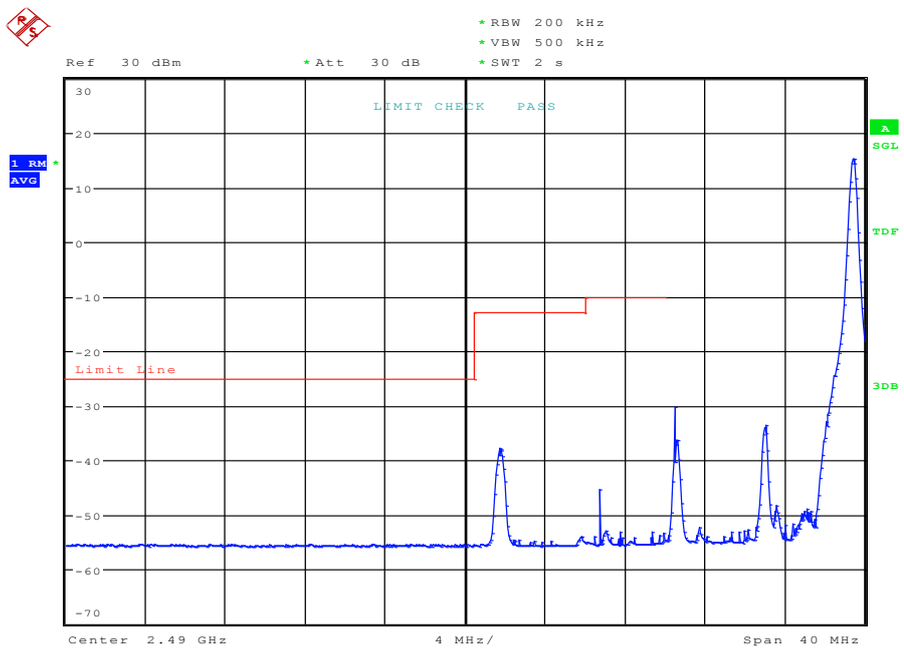
Date: 16.MAR.2017 18:28:26

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



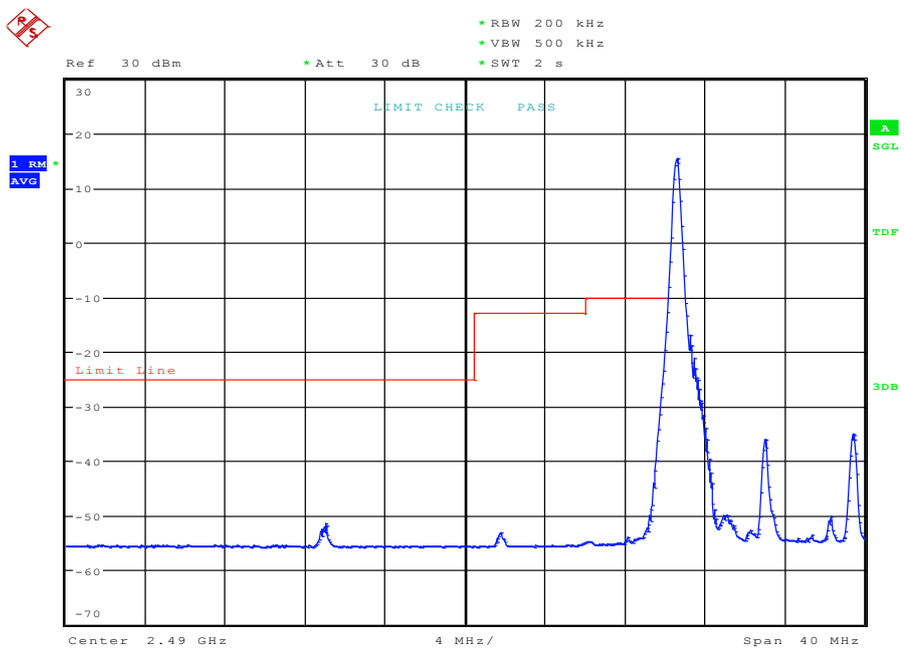
Date: 16.MAR.2017 18:28:50

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



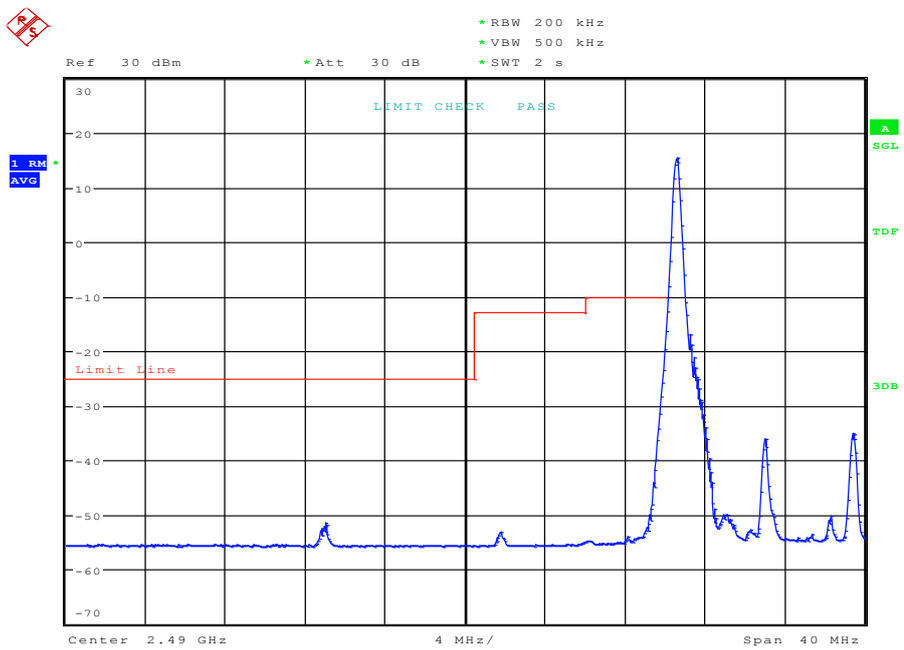
Date: 16.MAR.2017 18:27:59

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



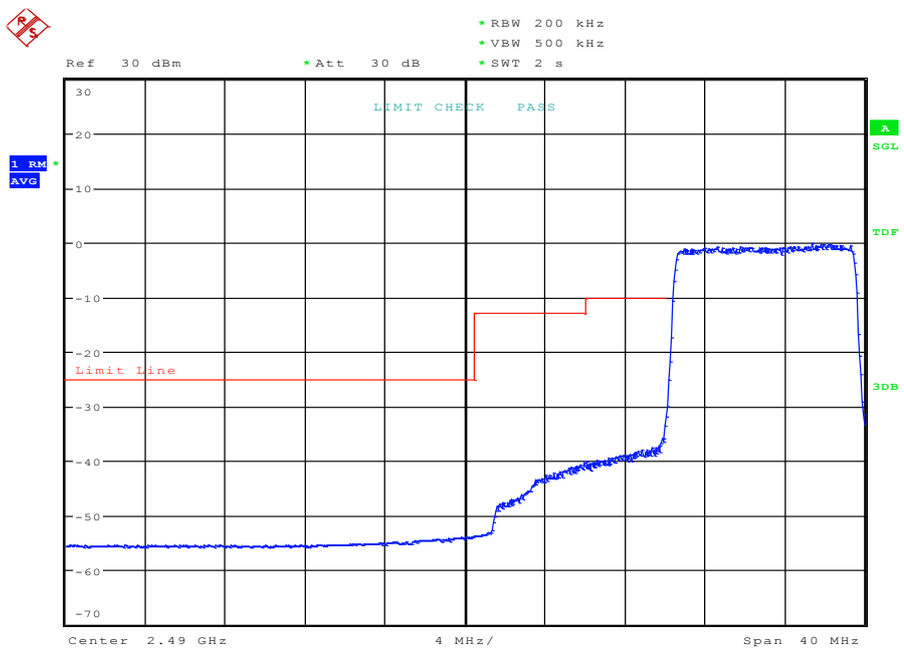
Date: 16.MAR.2017 18:27:45

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



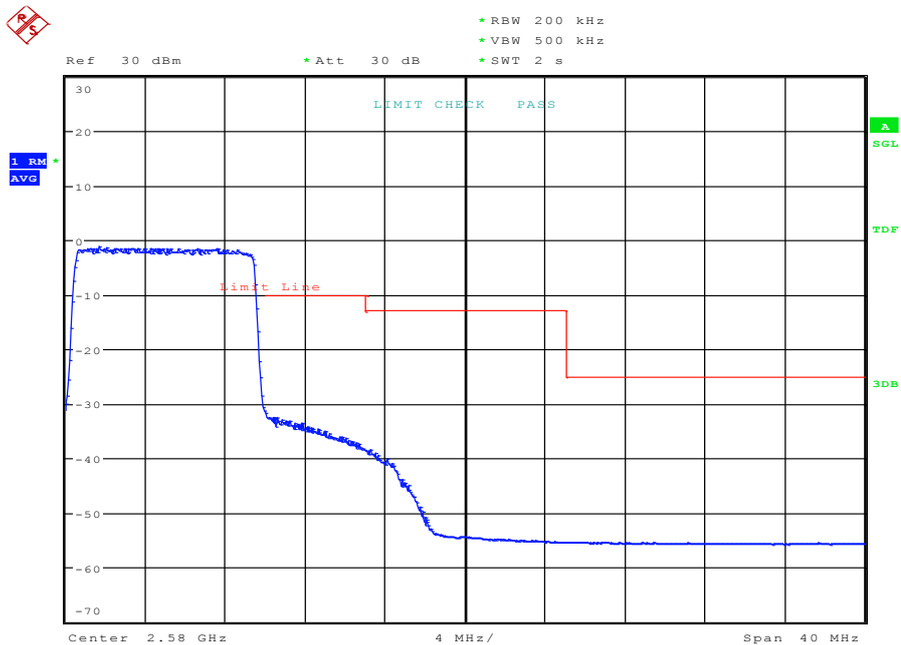
Date: 16.MAR.2017 18:27:47

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



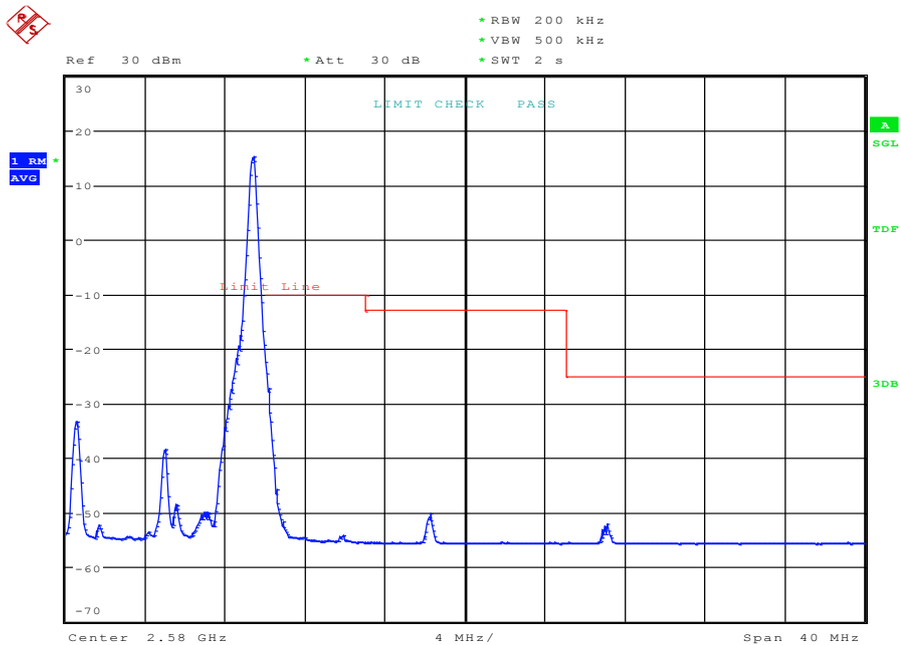
Date: 16.MAR.2017 18:28:12

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



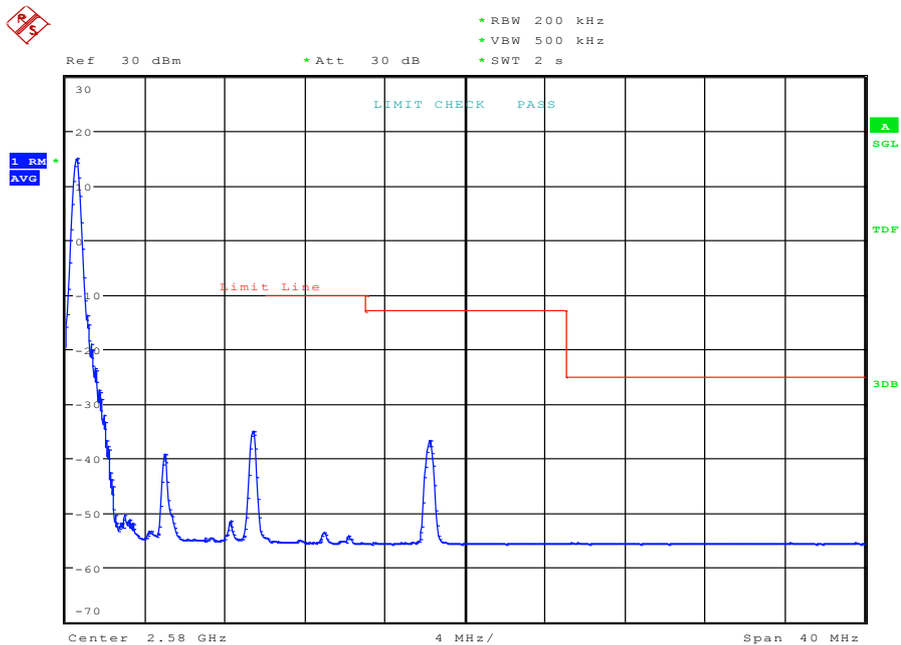
Date: 16.MAR.2017 18:30:08

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



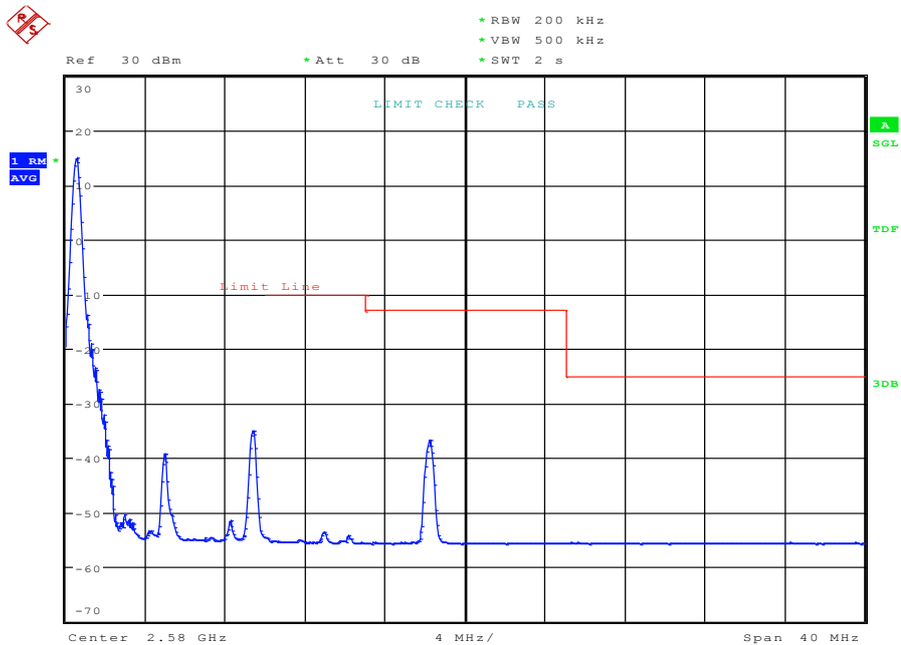
Date: 16.MAR.2017 18:29:55

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



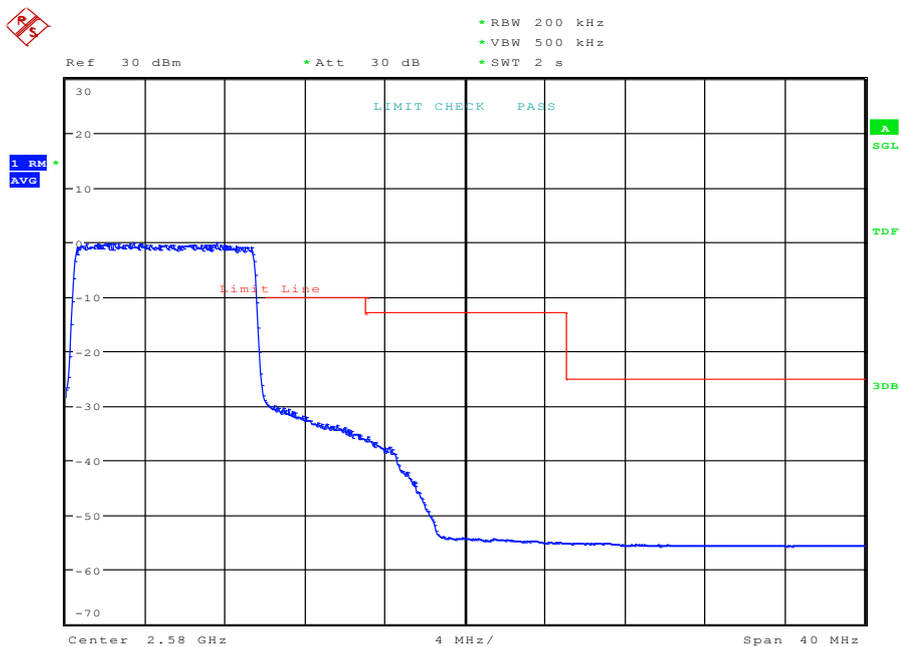
Date: 16.MAR.2017 18:29:42

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



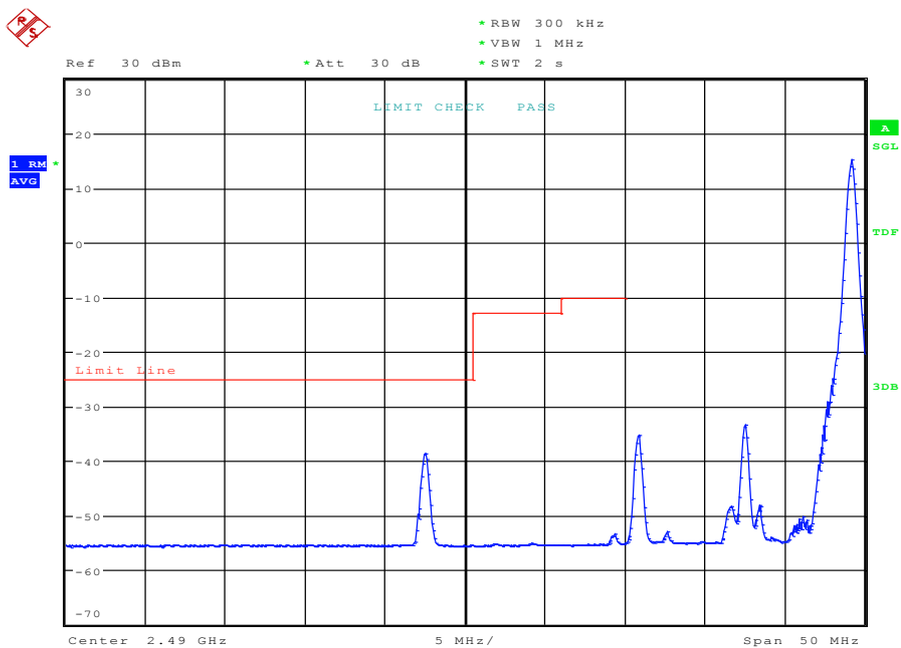
Date: 16.MAR.2017 18:29:43

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



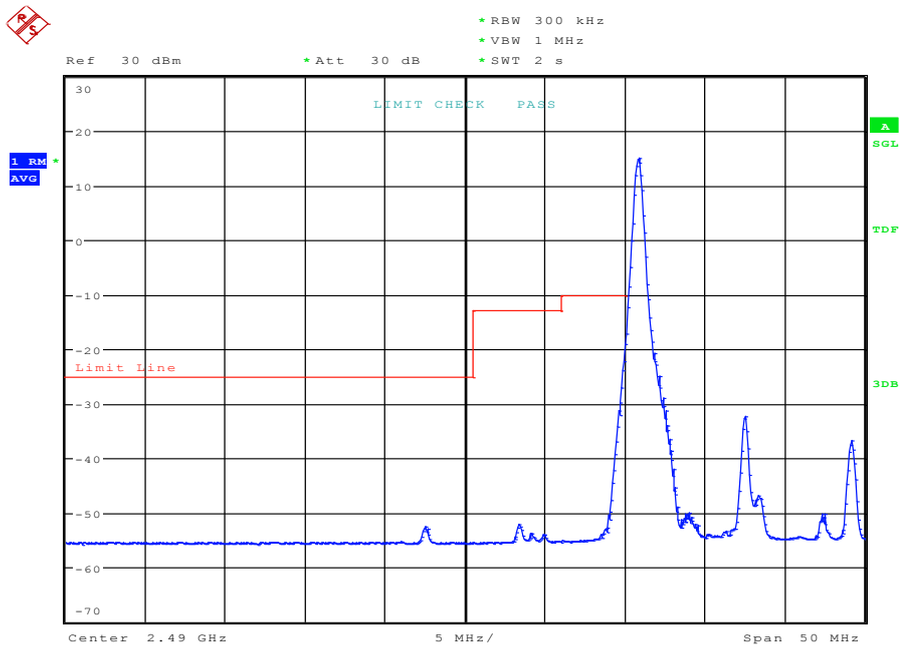
Date: 16.MAR.2017 18:29:30

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



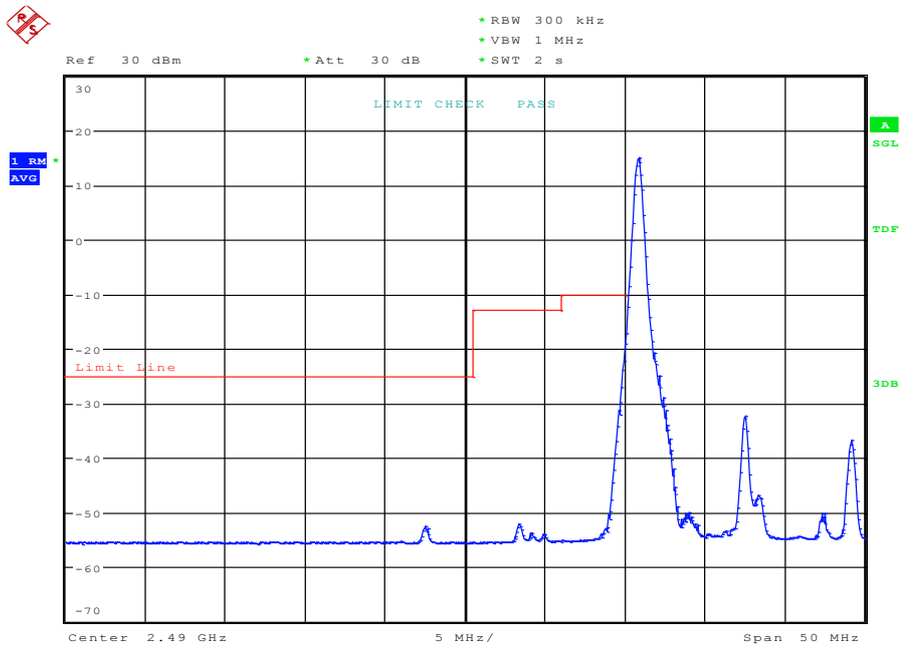
Date: 16.MAR.2017 18:31:24

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



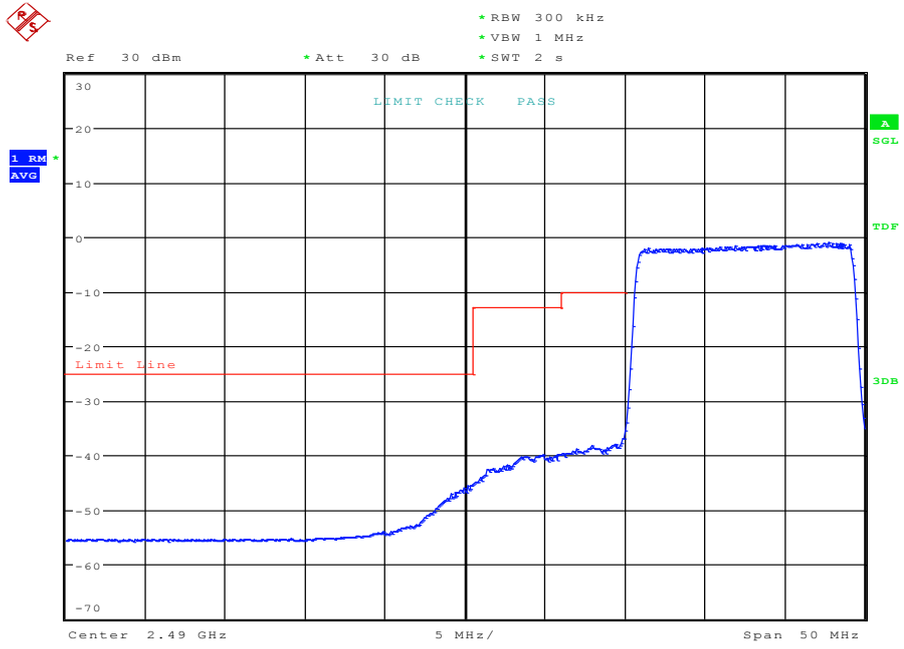
Date: 16.MAR.2017 18:31:09

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



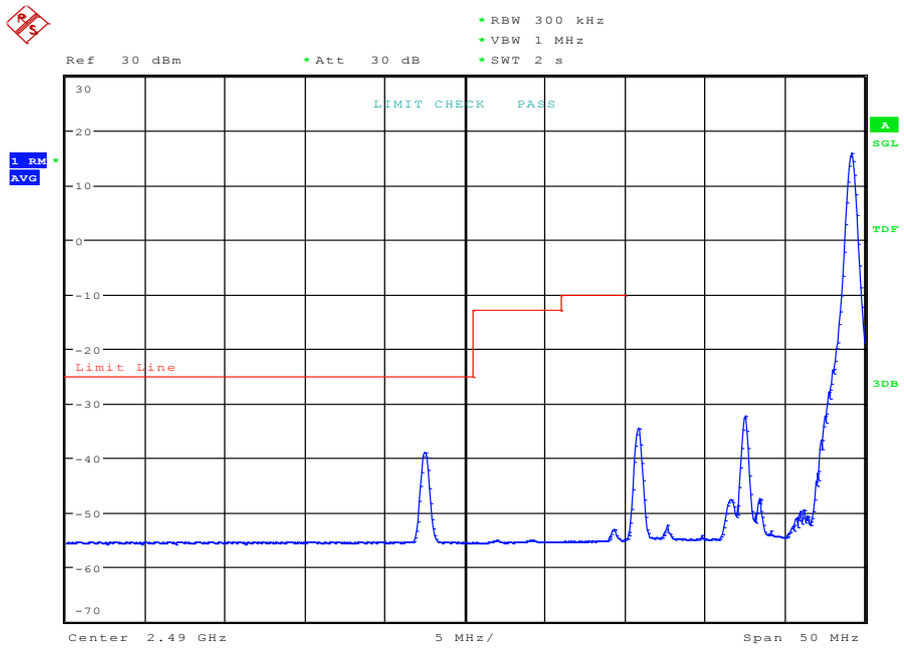
Date: 16.MAR.2017 18:31:11

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



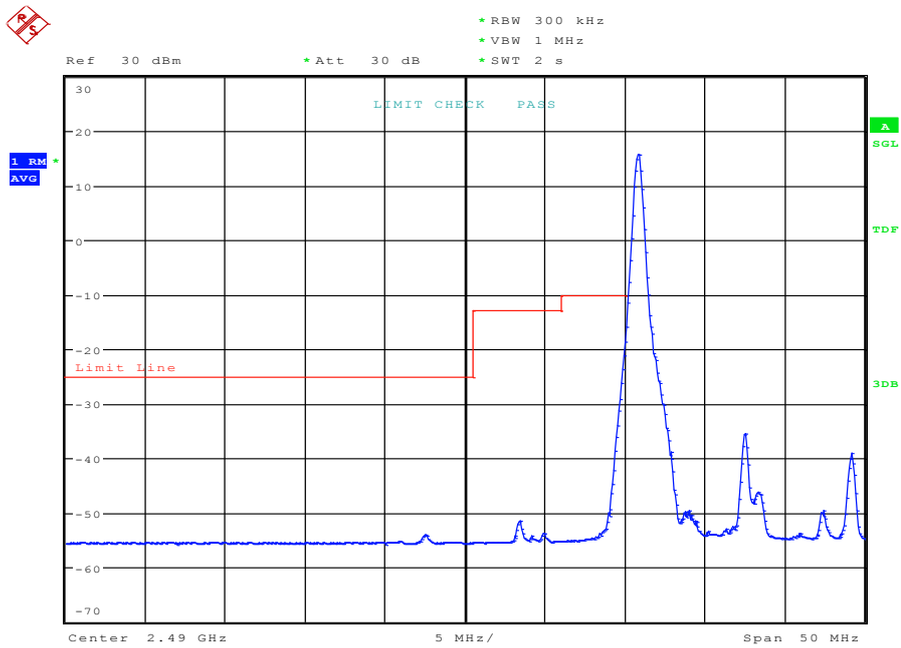
Date: 16.MAR.2017 18:31:39

### BW15MHz-2507.5MHz,QPSK-1RB\_HIGH@Pass



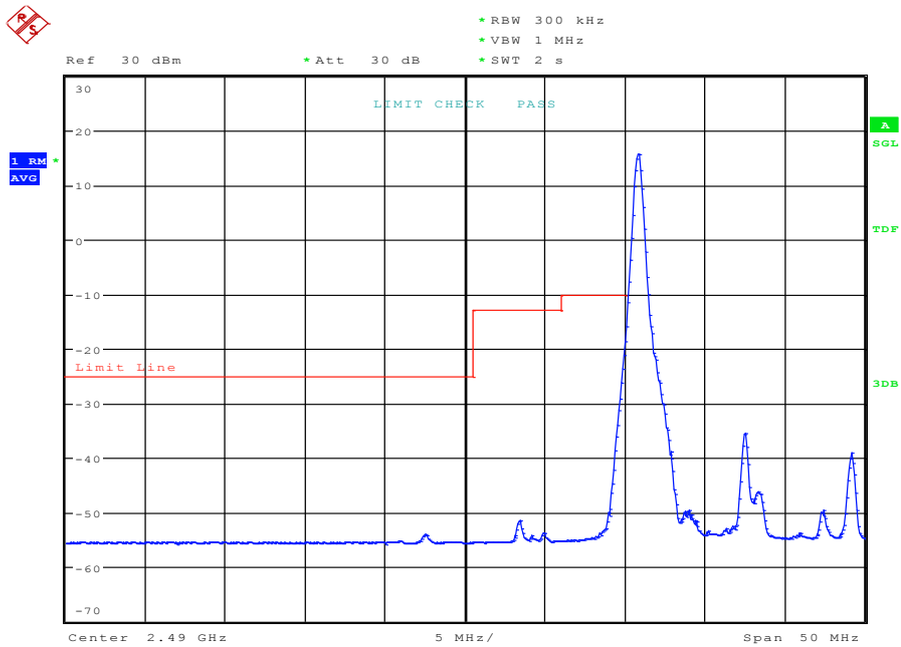
Date: 16.MAR.2017 18:30:40

BW15MHz-2507.5MHz,QPSK-1RB\_LOW@Pass



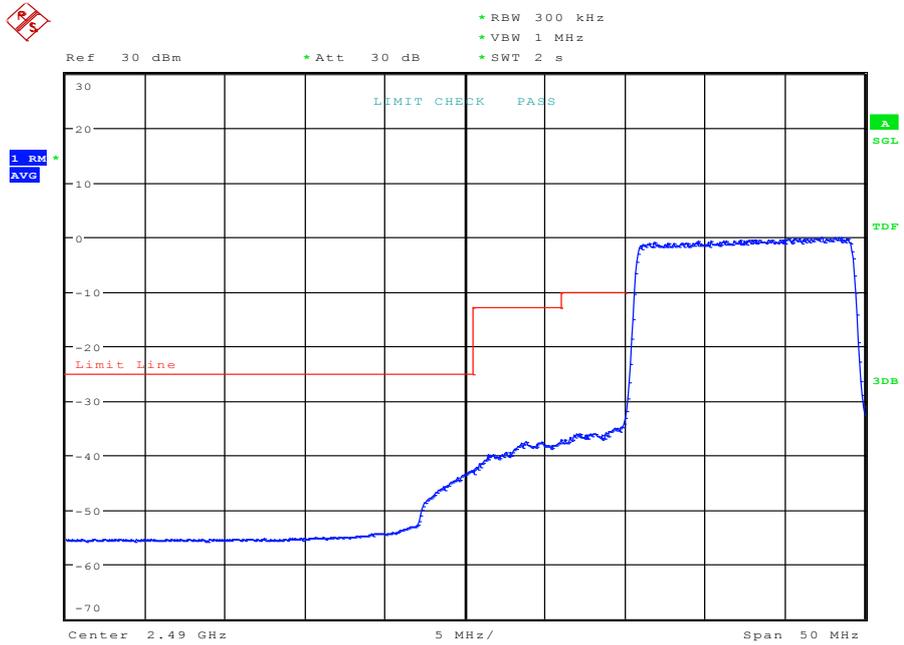
Date: 16.MAR.2017 18:30:25

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



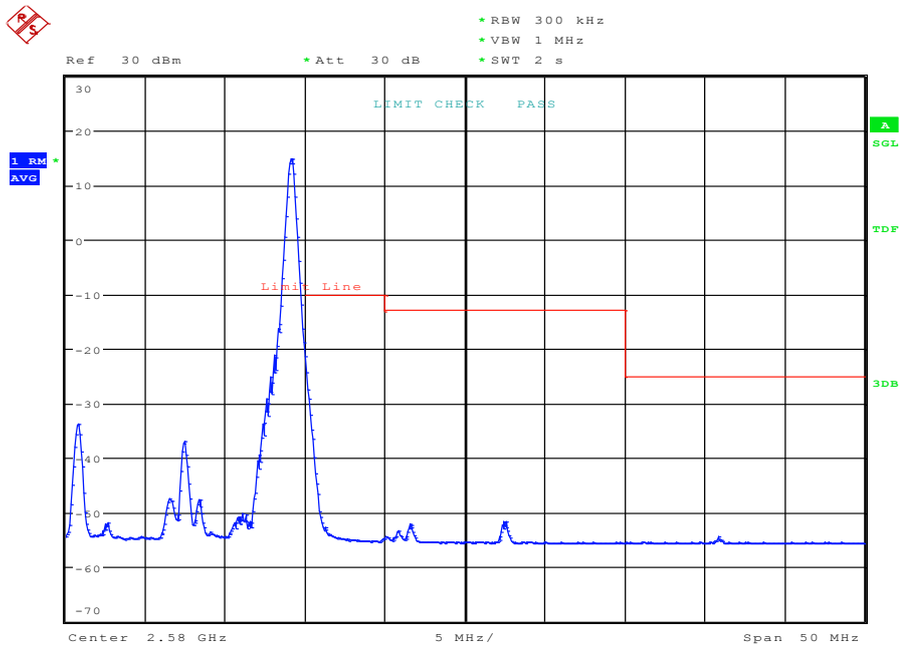
Date: 16.MAR.2017 18:30:27

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



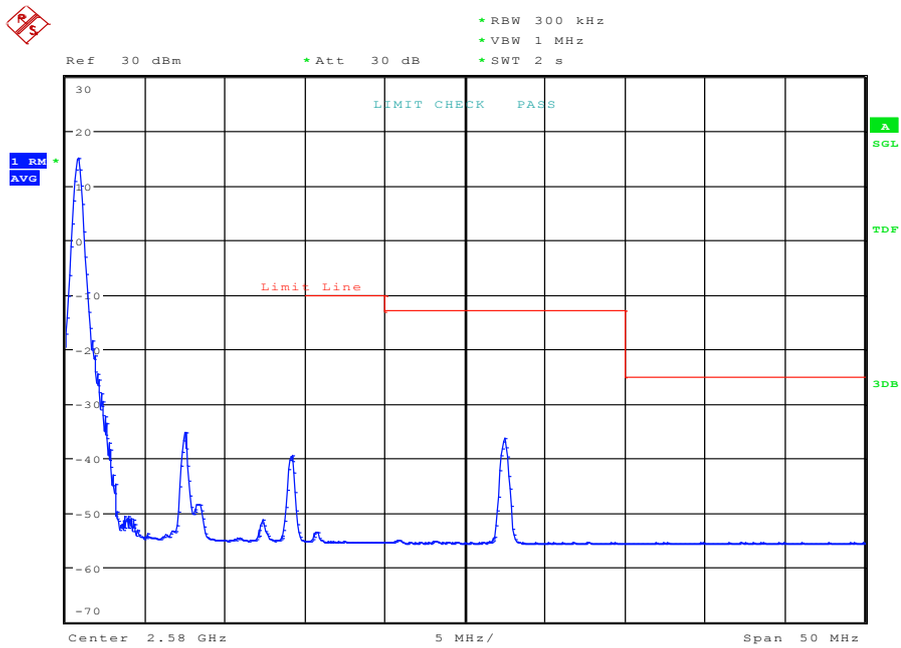
Date: 16.MAR.2017 18:30:55

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



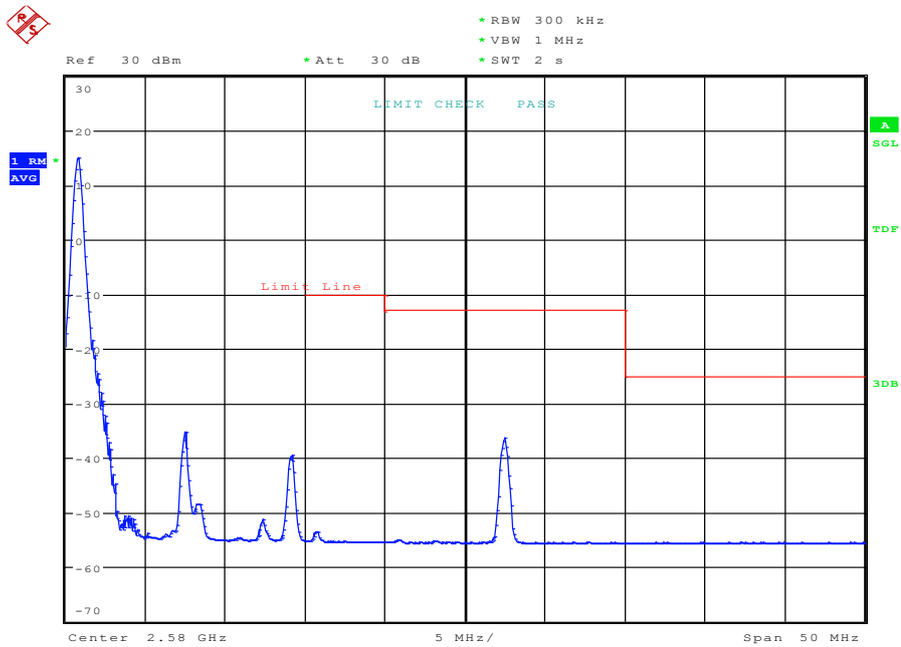
Date: 16.MAR.2017 18:32:51

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



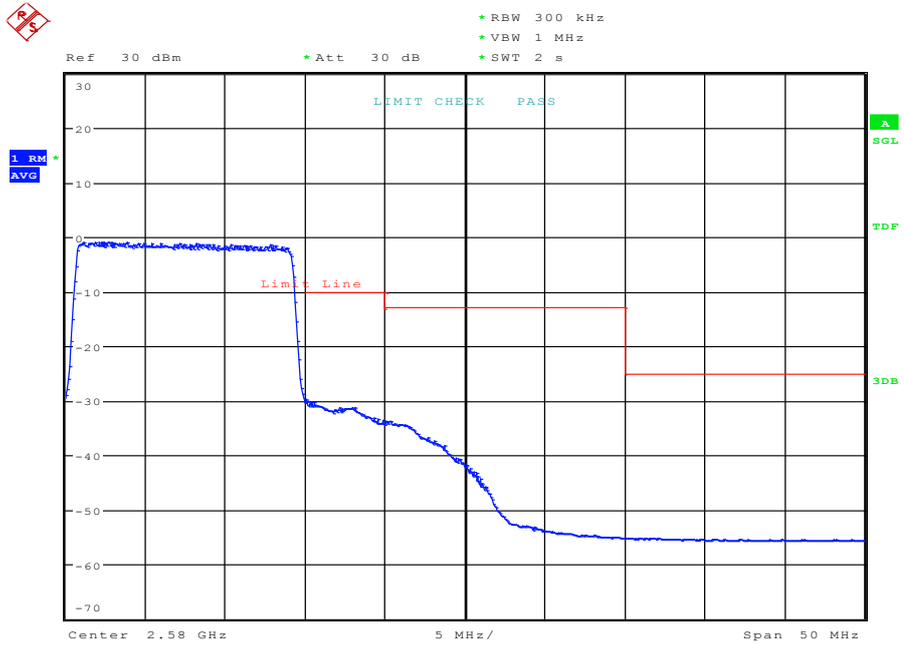
Date: 16.MAR.2017 18:32:36

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



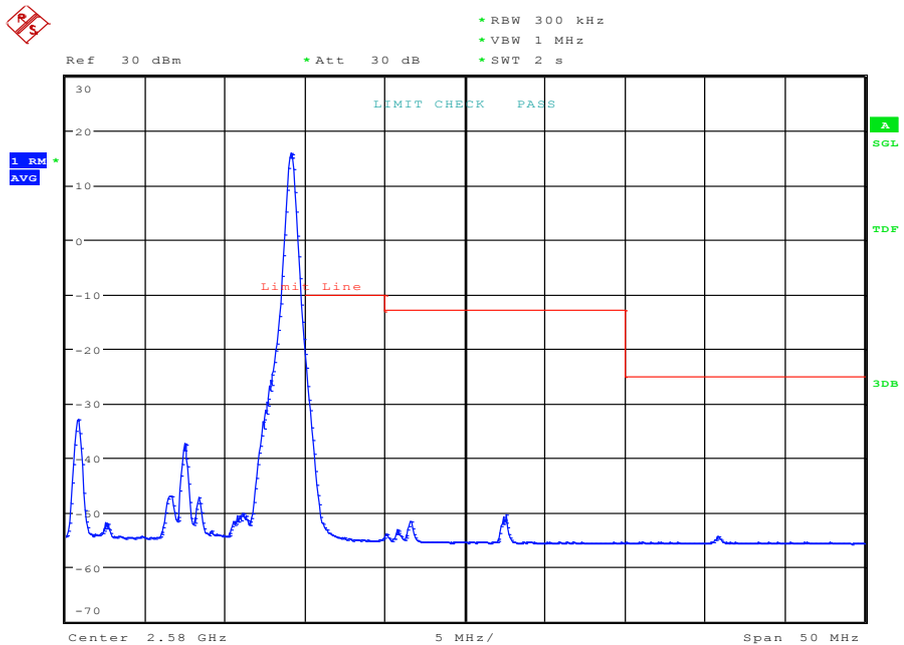
Date: 16.MAR.2017 18:32:37

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



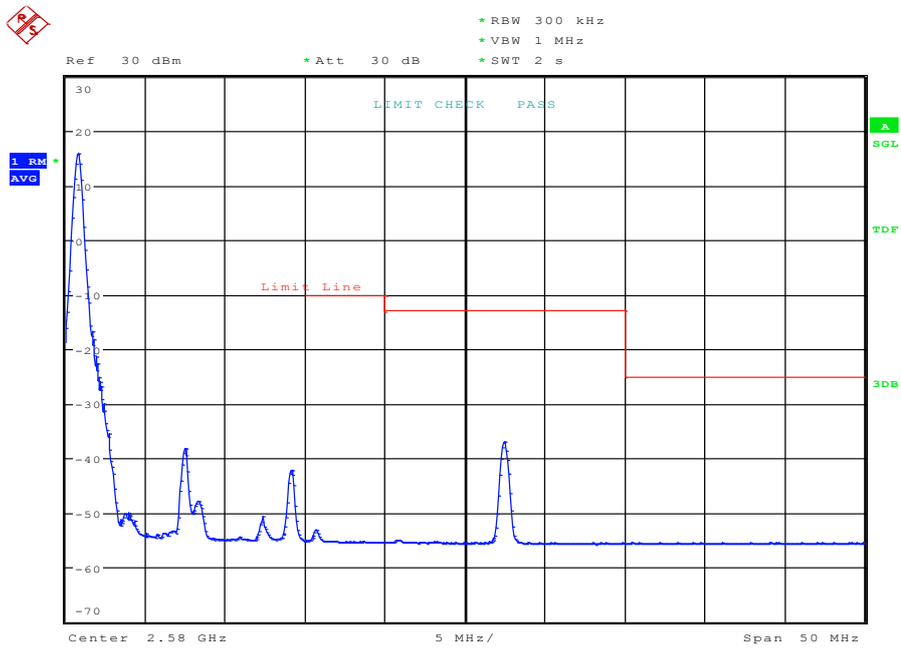
Date: 16.MAR.2017 18:33:06

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



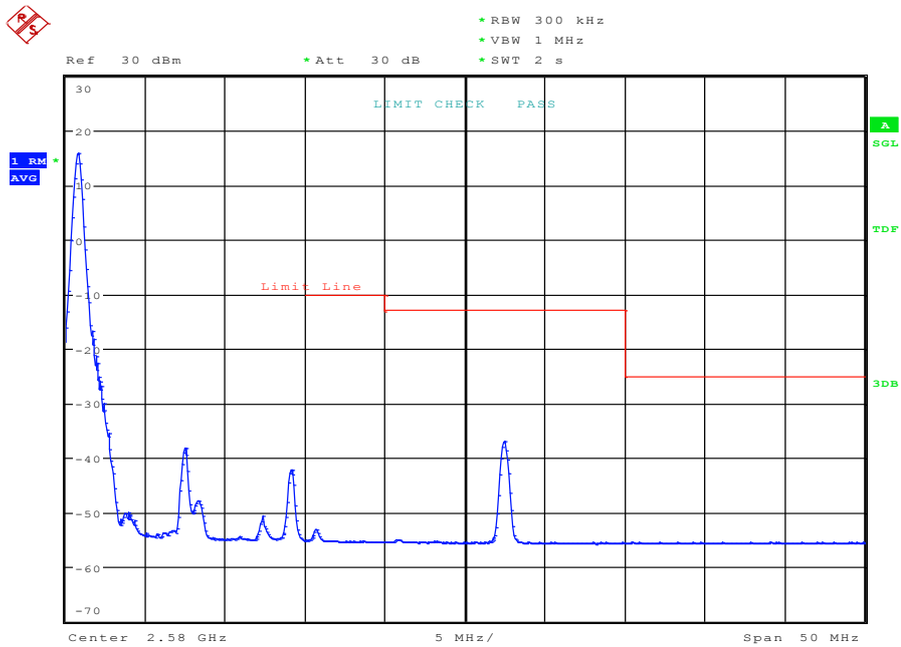
Date: 16.MAR.2017 18:32:08

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



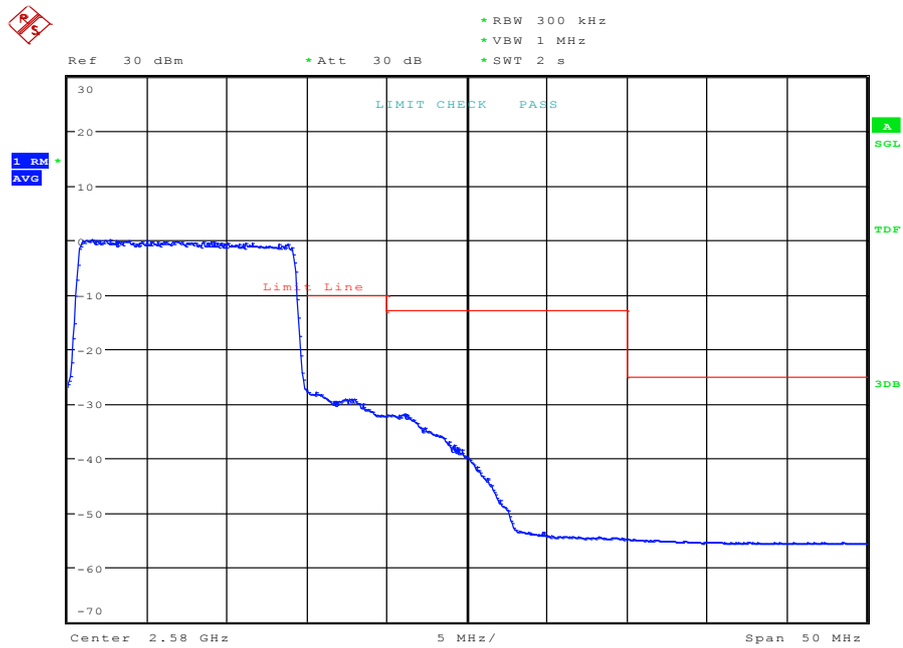
Date: 16.MAR.2017 18:31:53

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



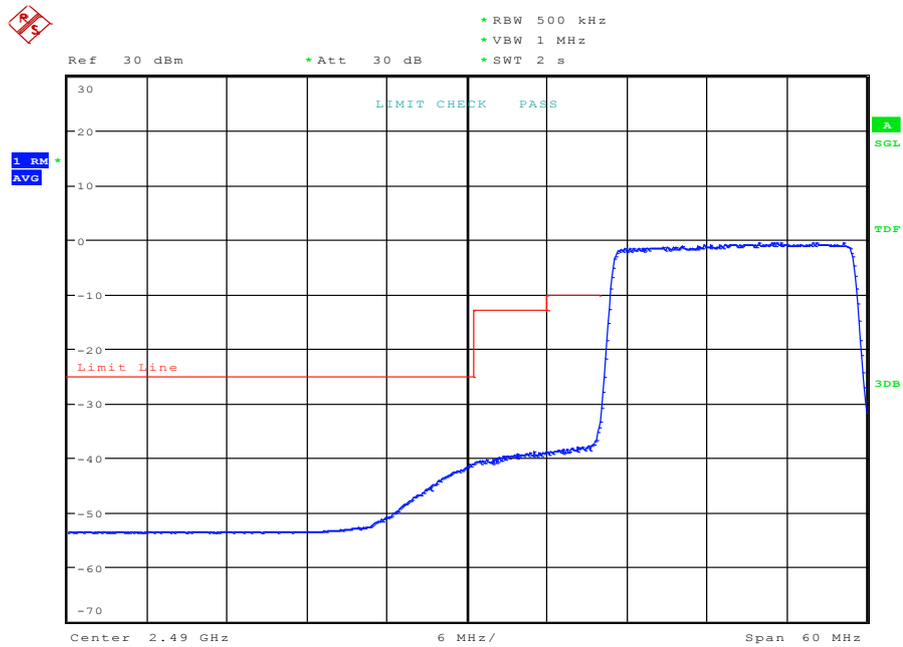
Date: 16.MAR.2017 18:31:54

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



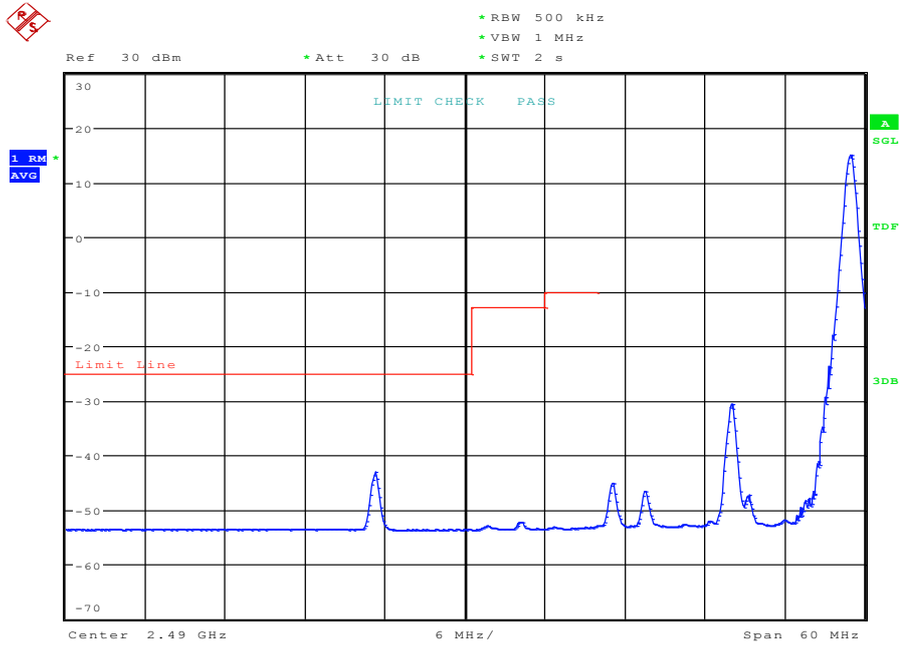
Date: 16.MAR.2017 18:32:22

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



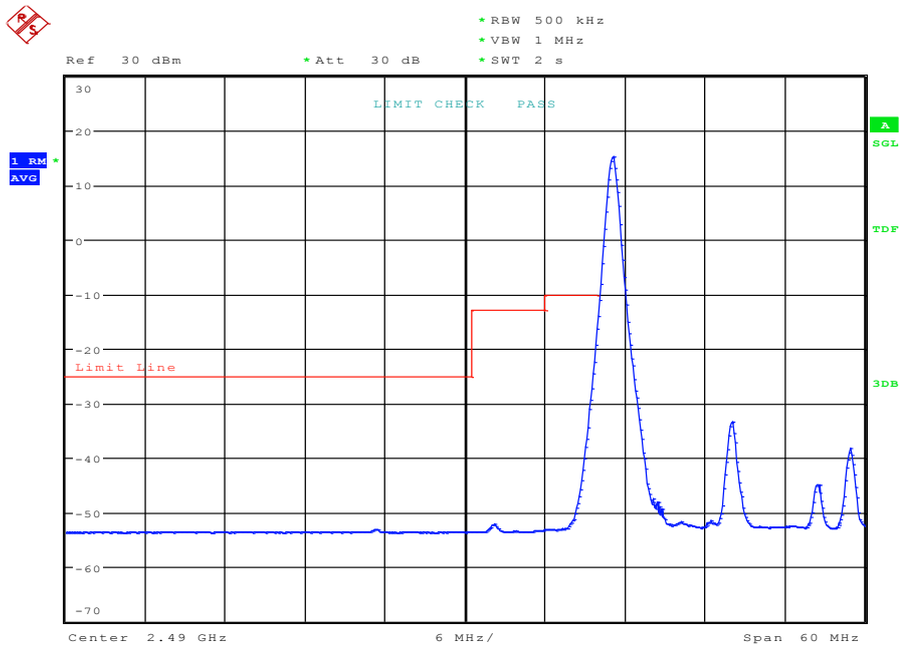
Date: 16.MAR.2017 18:34:35

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



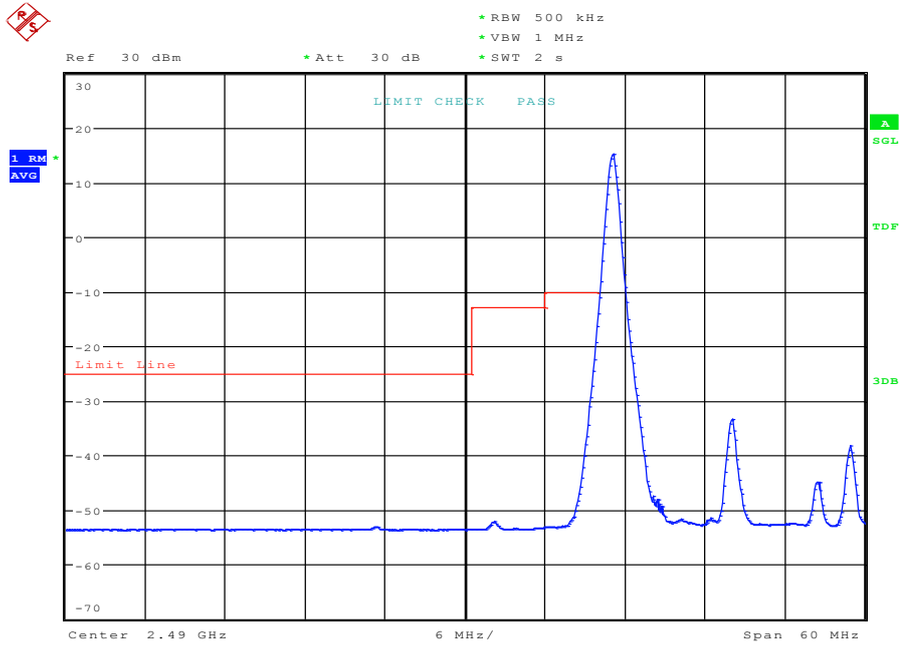
Date: 16.MAR.2017 18:34:20

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



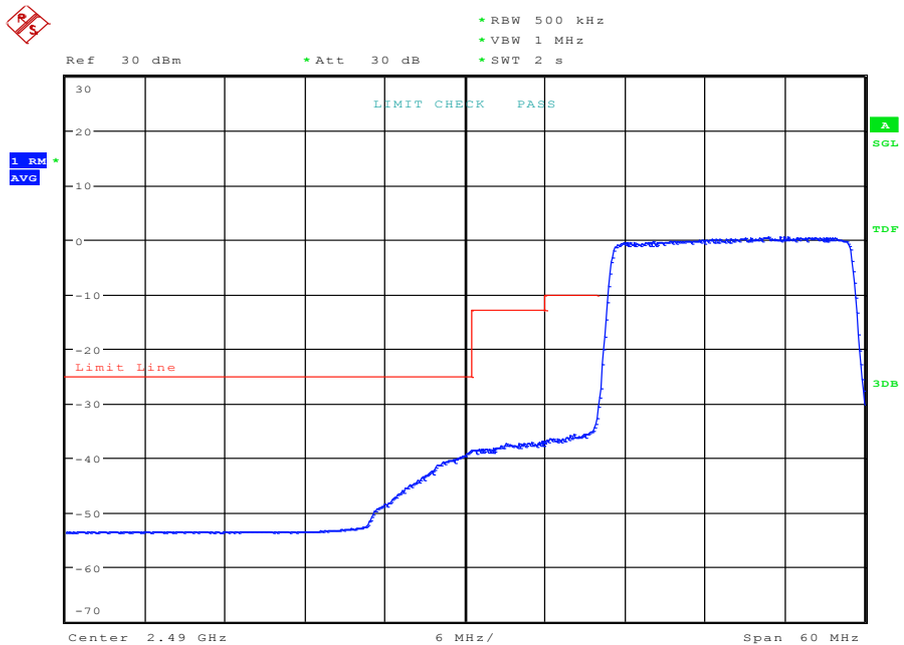
Date: 16.MAR.2017 18:34:05

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



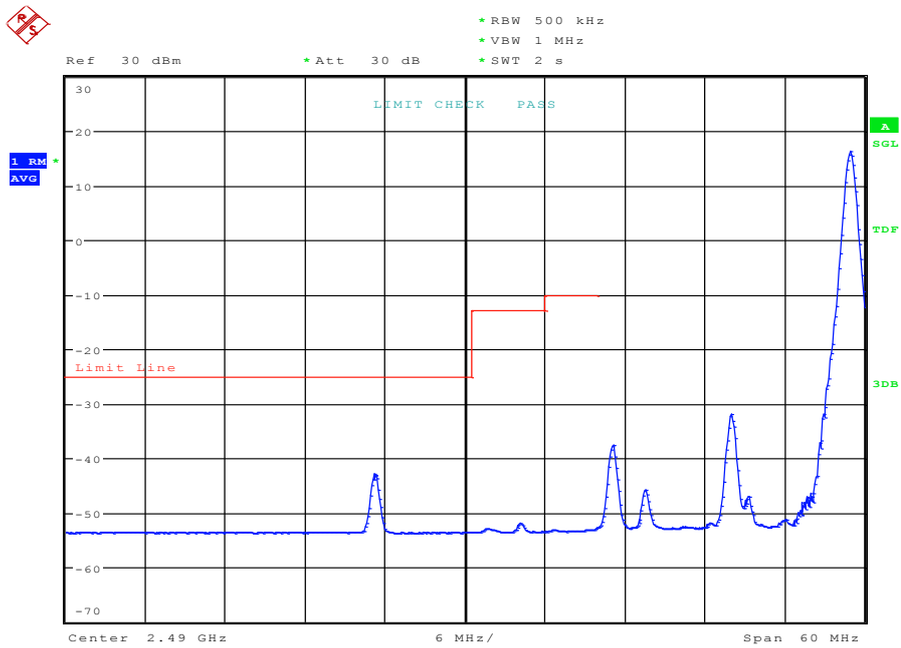
Date: 16.MAR.2017 18:34:07

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



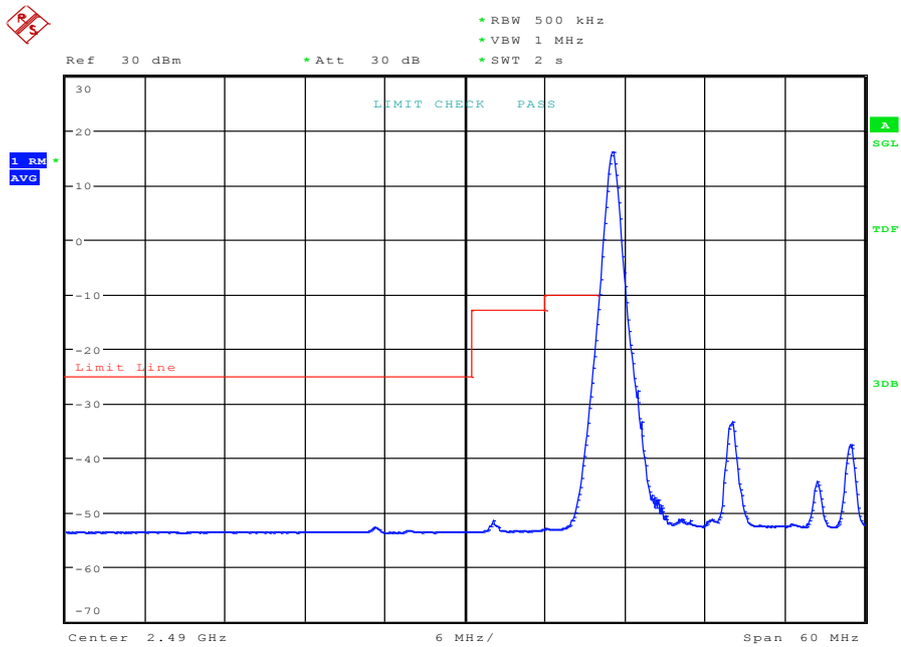
Date: 16.MAR.2017 18:33:52

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



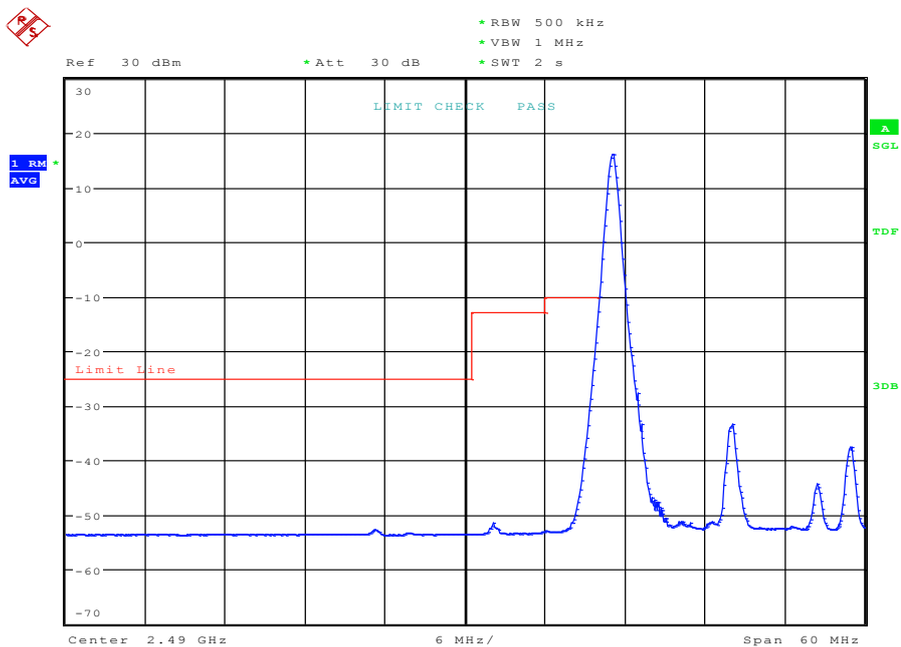
Date: 16.MAR.2017 18:33:37

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



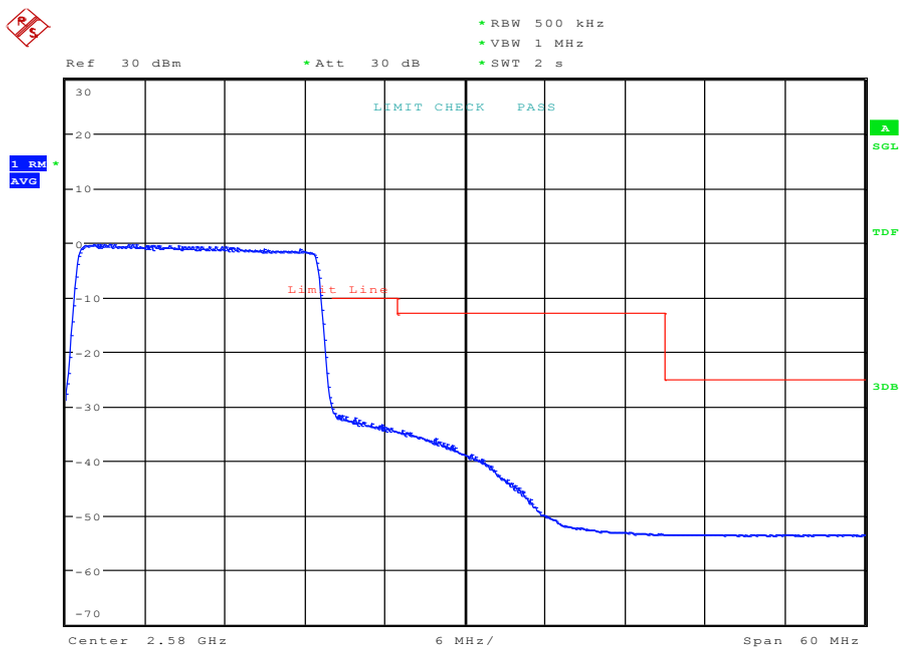
Date: 16.MAR.2017 18:33:22

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



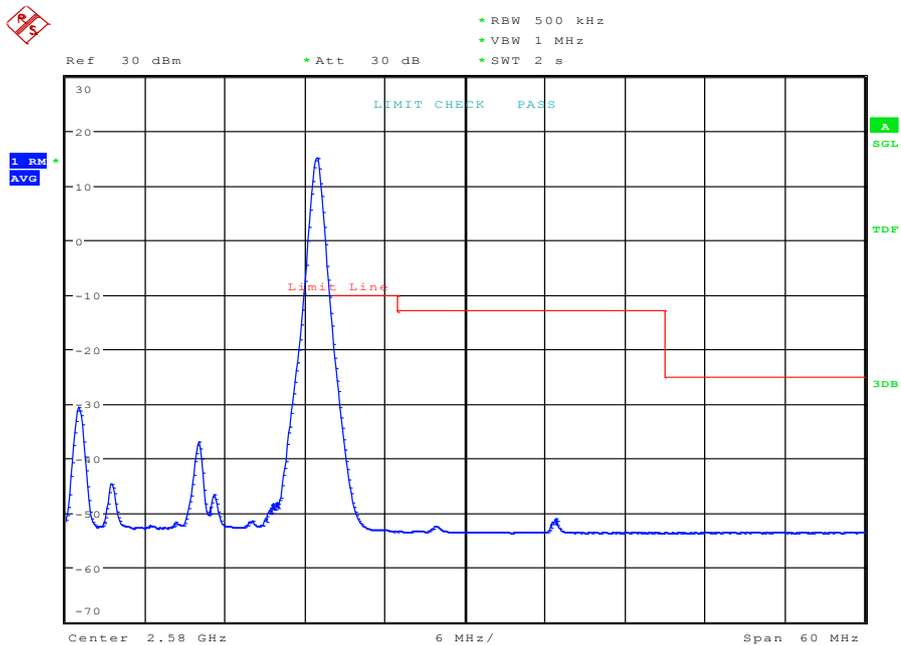
Date: 16.MAR.2017 18:33:24

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



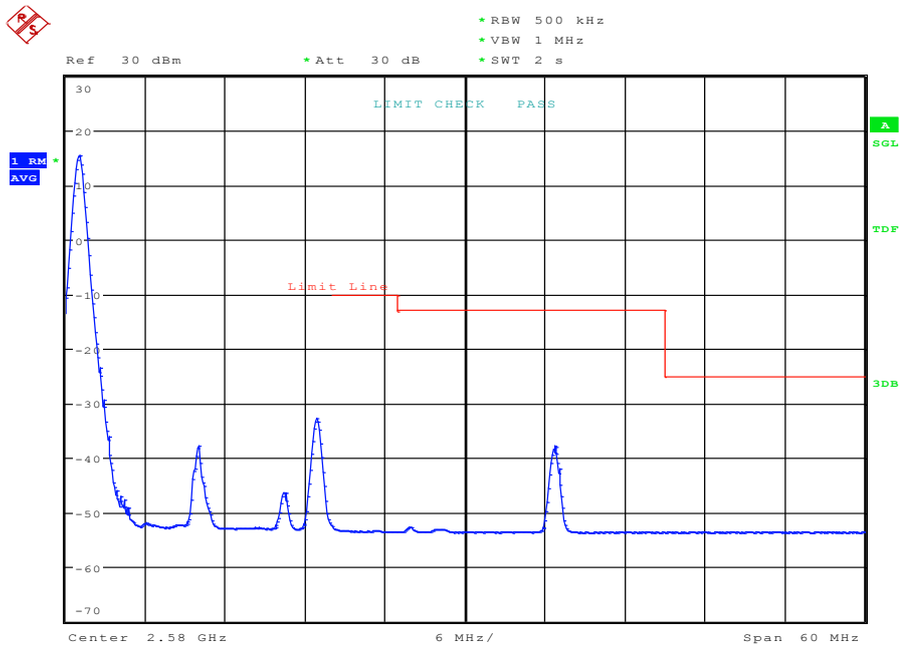
Date: 16.MAR.2017 18:36:01

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



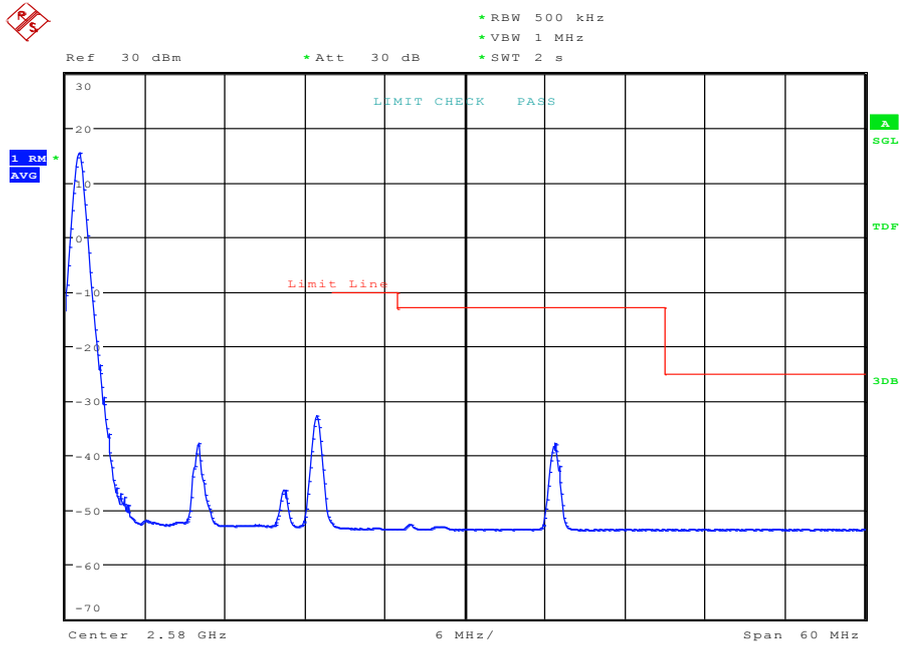
Date: 16.MAR.2017 18:35:47

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



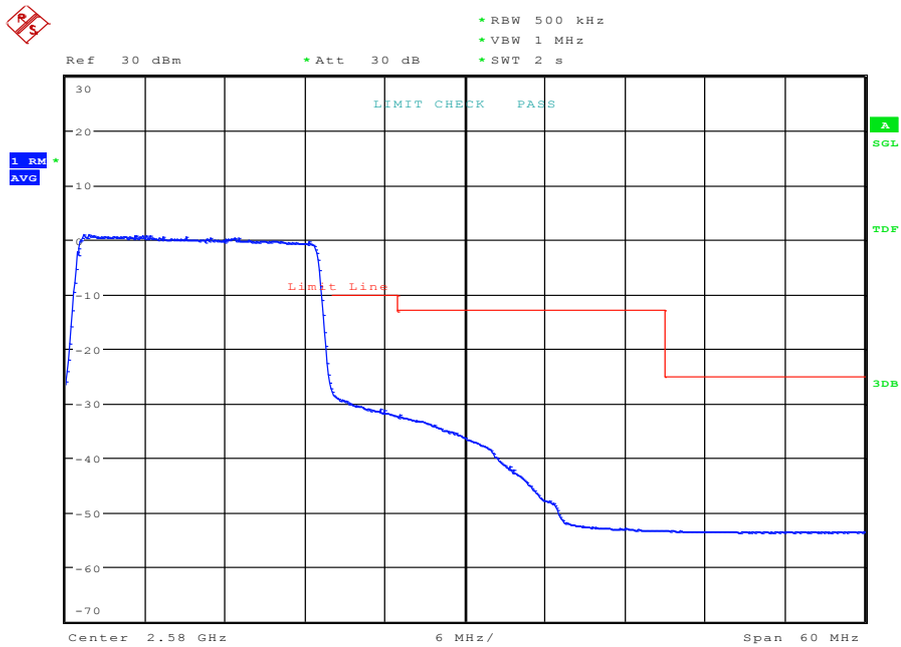
Date: 16.MAR.2017 18:35:32

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



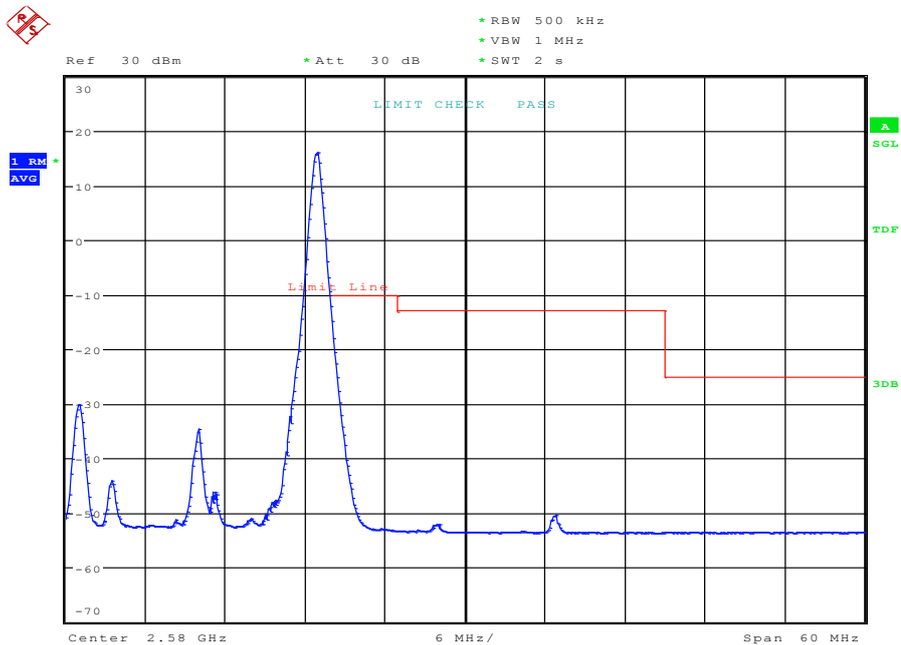
Date: 16.MAR.2017 18:35:33

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



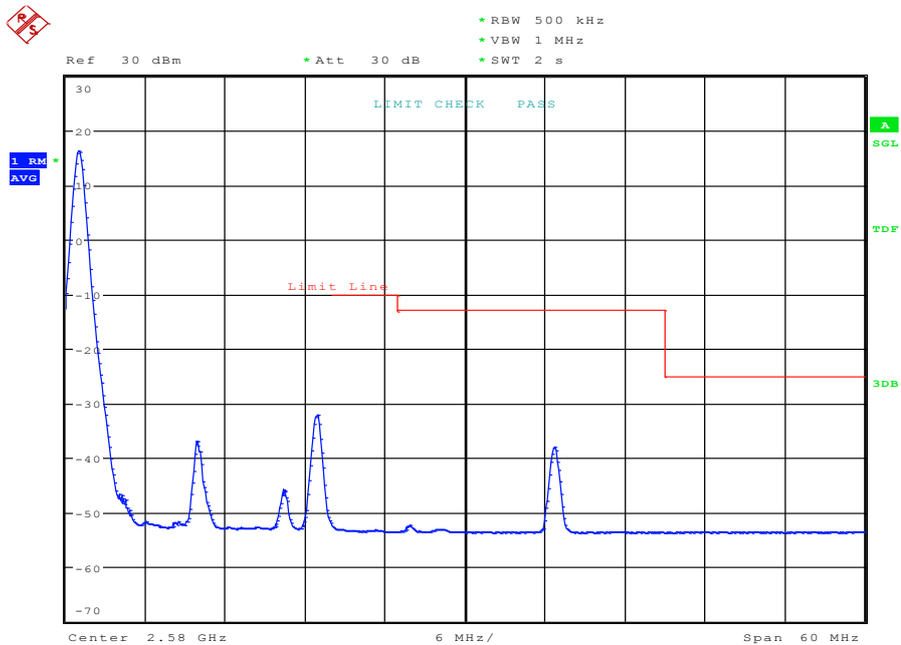
Date: 16.MAR.2017 18:35:18

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



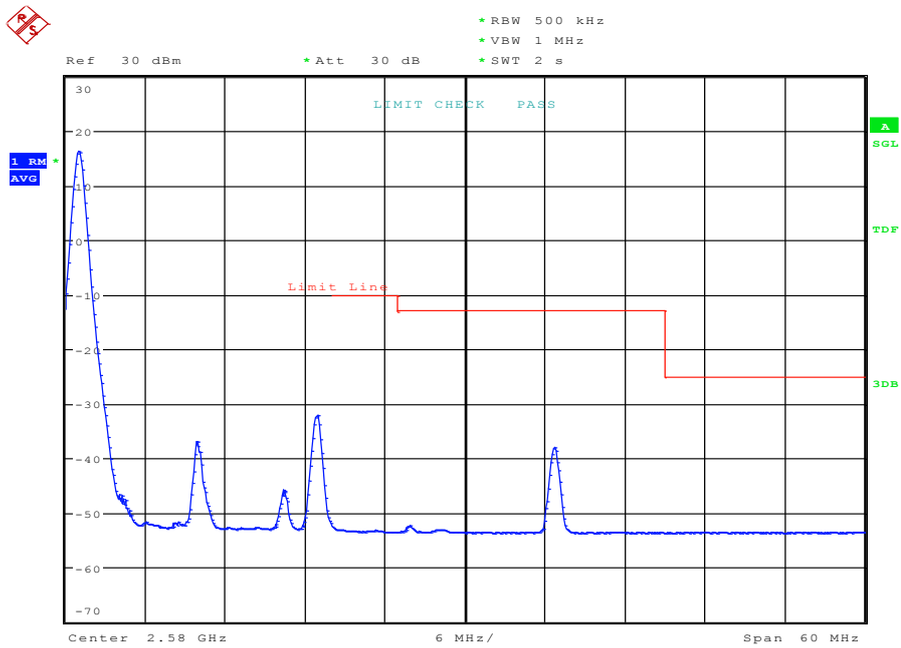
Date: 16.MAR.2017 18:35:04

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



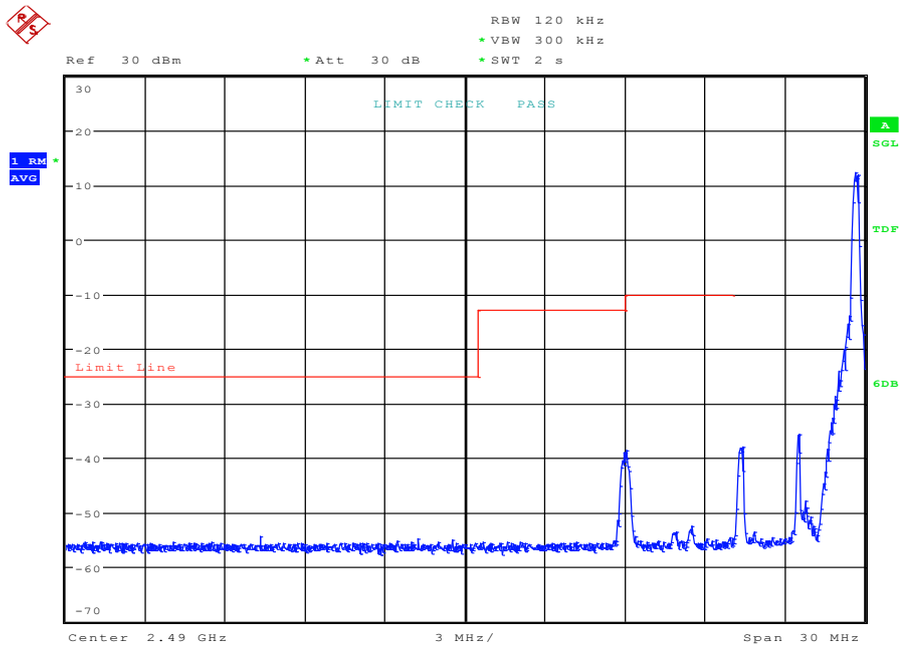
Date: 16.MAR.2017 18:34:49

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



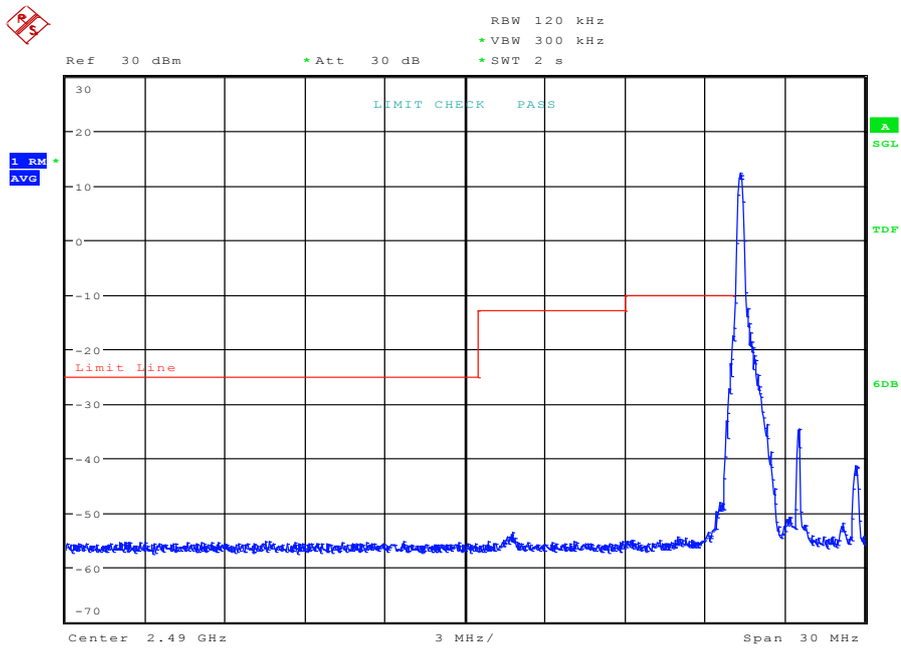
Date: 16.MAR.2017 18:34:51

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



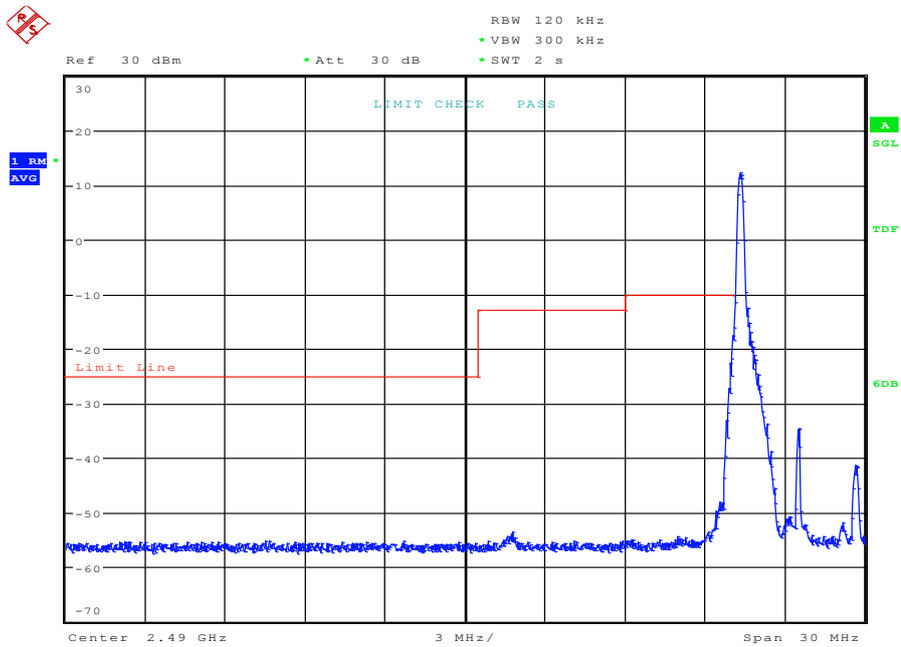
Date: 16.MAR.2017 18:26:00

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



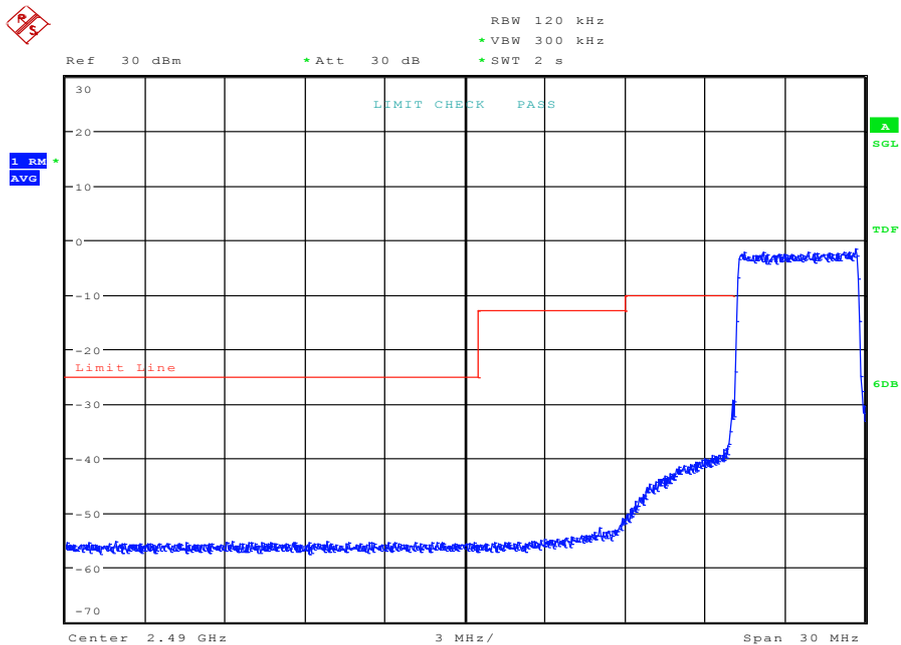
Date: 16.MAR.2017 18:25:46

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



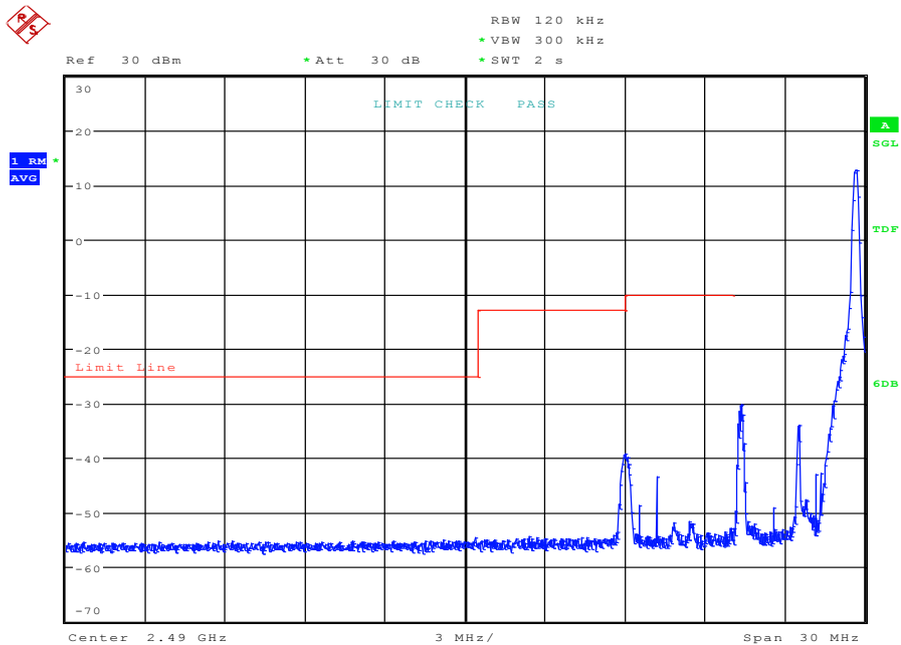
Date: 16.MAR.2017 18:25:48

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



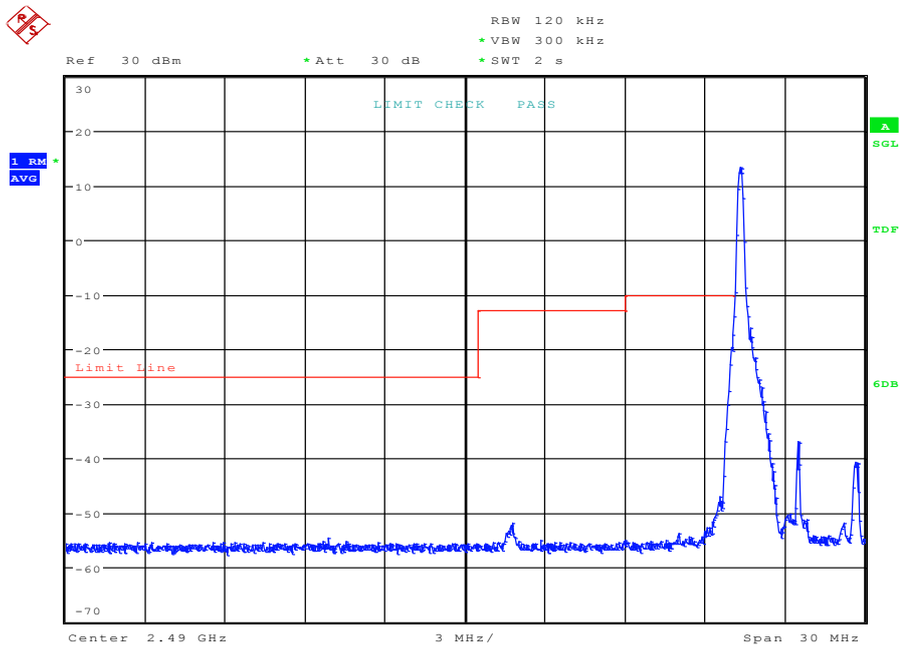
Date: 16.MAR.2017 18:26:13

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



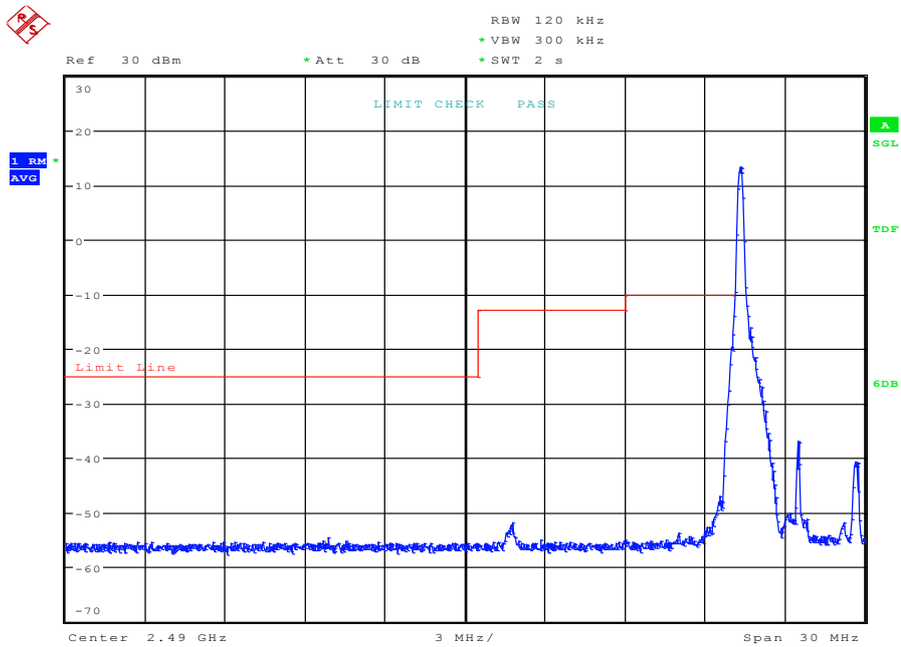
Date: 16.MAR.2017 18:25:22

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



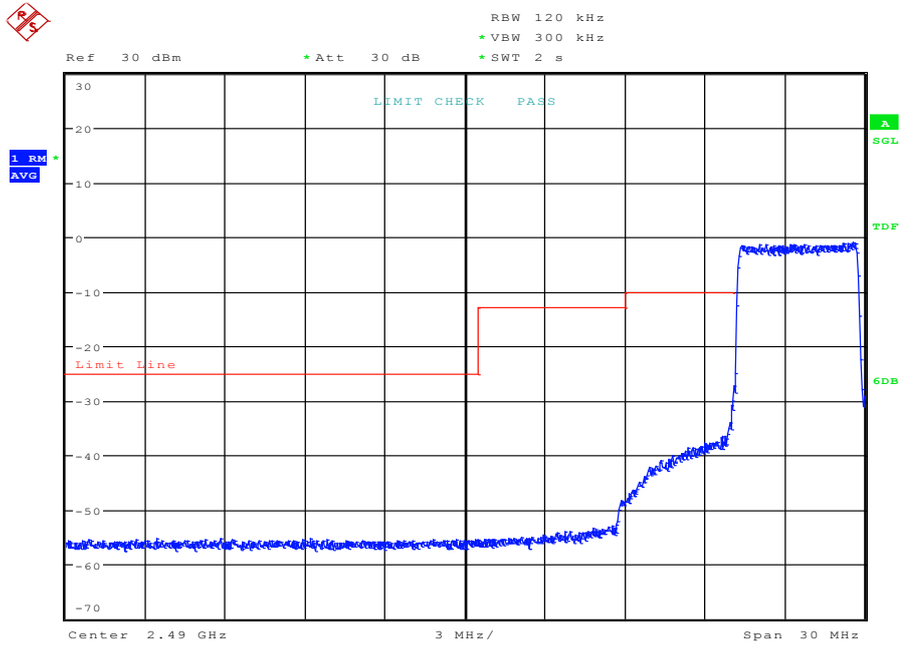
Date: 16.MAR.2017 18:25:08

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



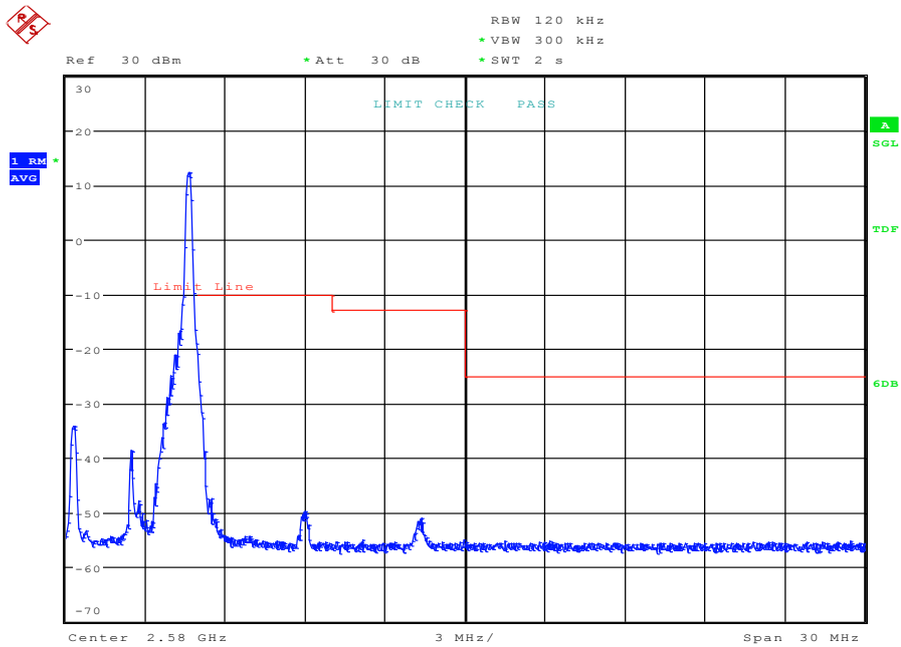
Date: 16.MAR.2017 18:25:10

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



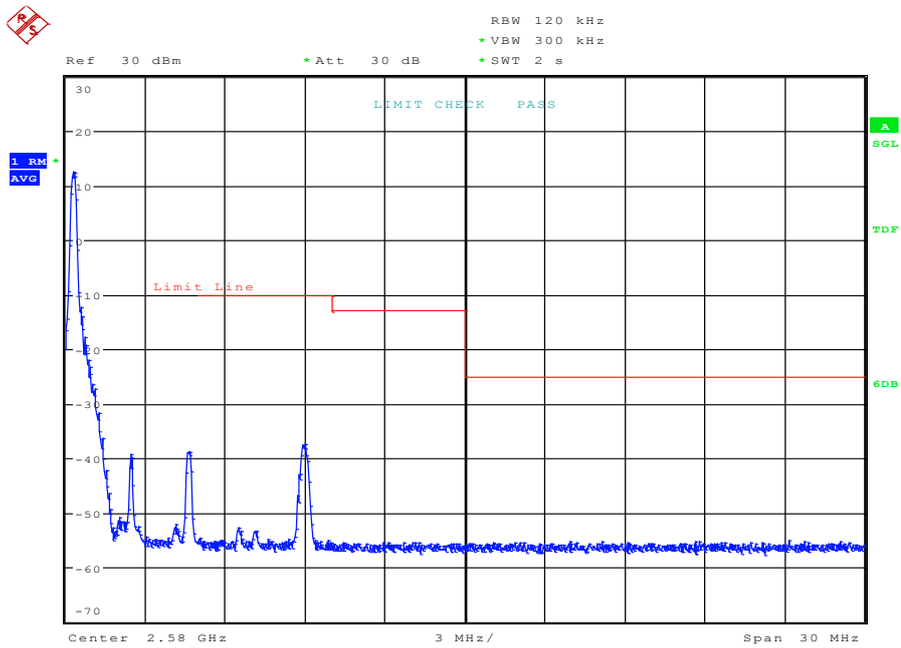
Date: 16.MAR.2017 18:25:34

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



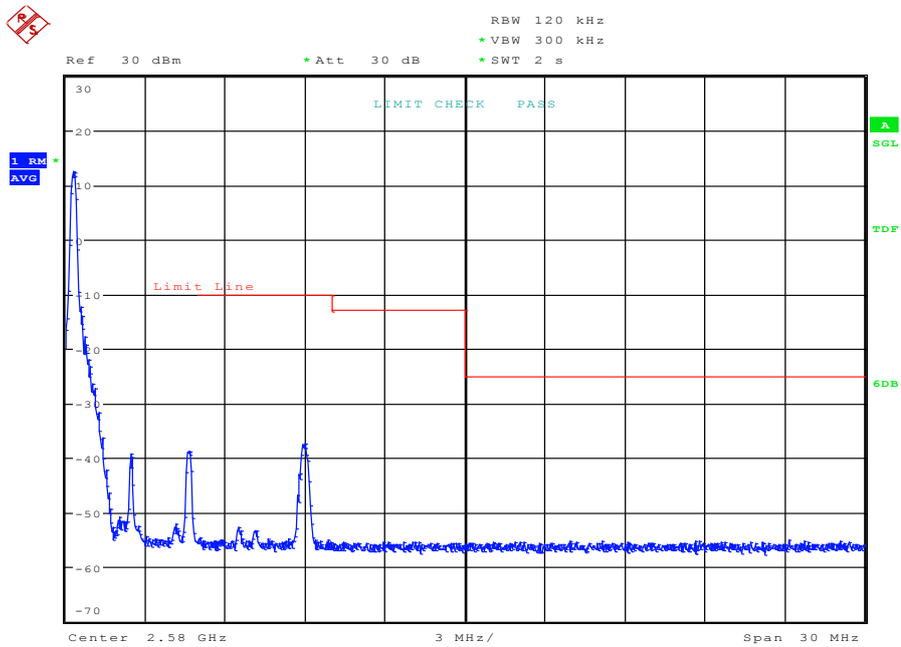
Date: 16.MAR.2017 18:27:18

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



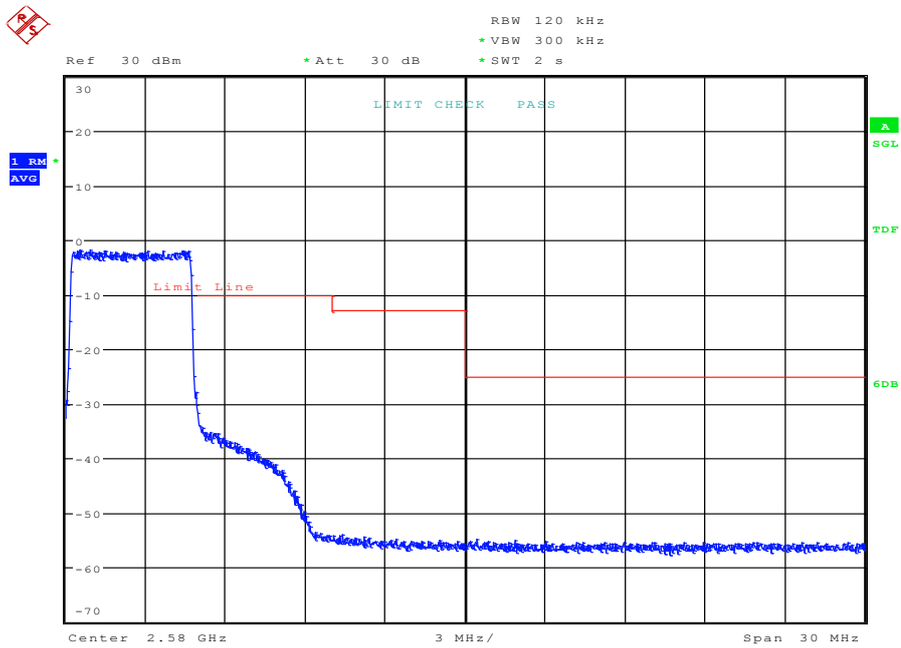
Date: 16.MAR.2017 18:27:04

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



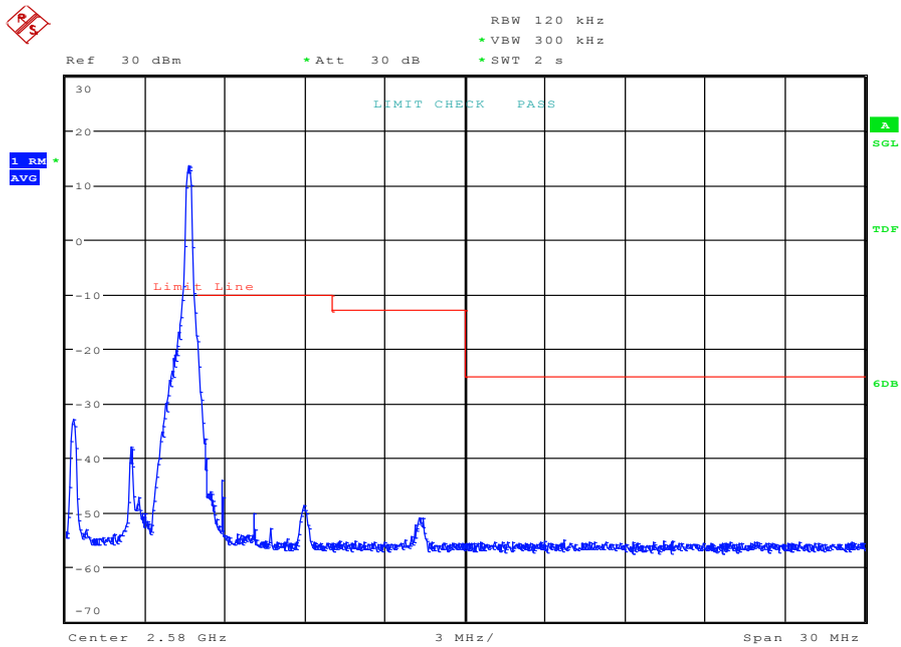
Date: 16.MAR.2017 18:27:06

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



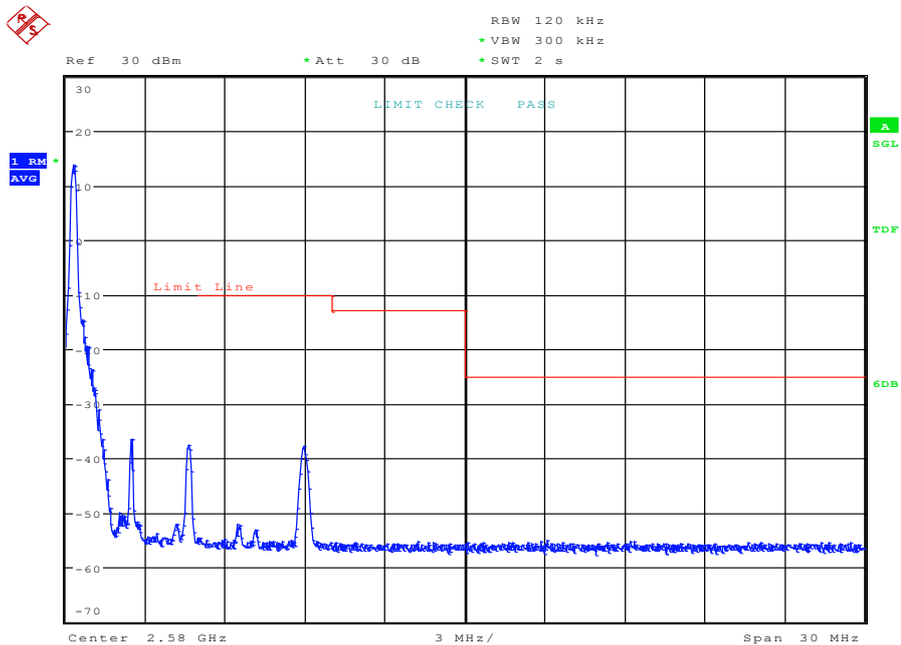
Date: 16.MAR.2017 18:27:30

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



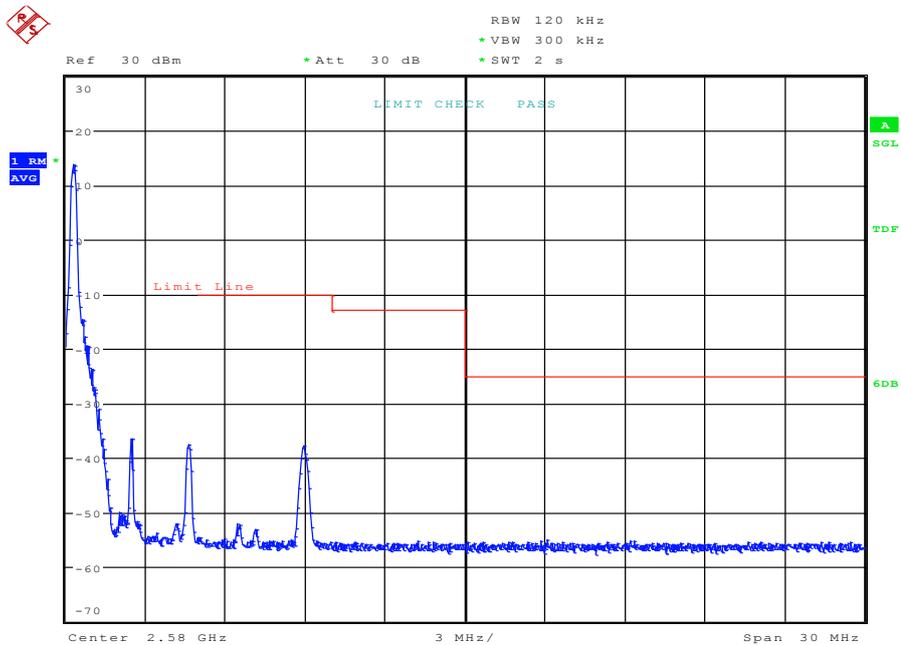
Date: 16.MAR.2017 18:26:39

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



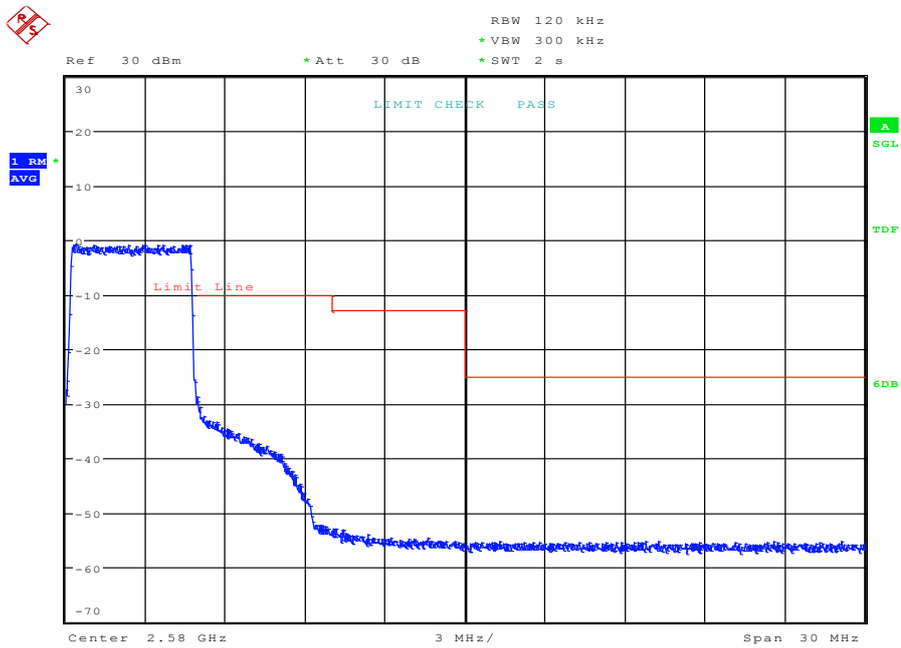
Date: 16.MAR.2017 18:26:25

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



Date: 16.MAR.2017 18:26:27

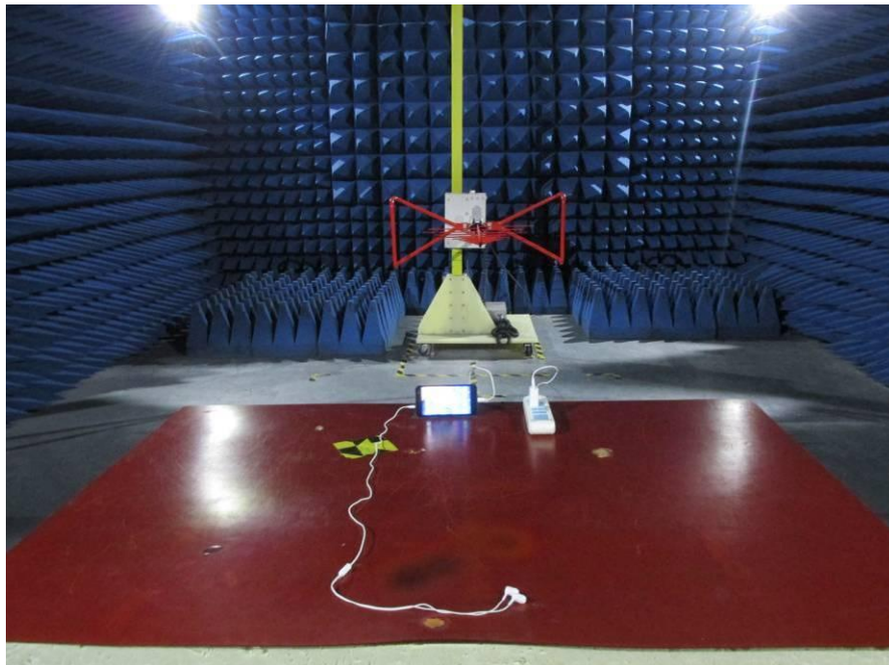
BW5MHz-2567.5MHz,QPSK-25RB\_LOW@Pass



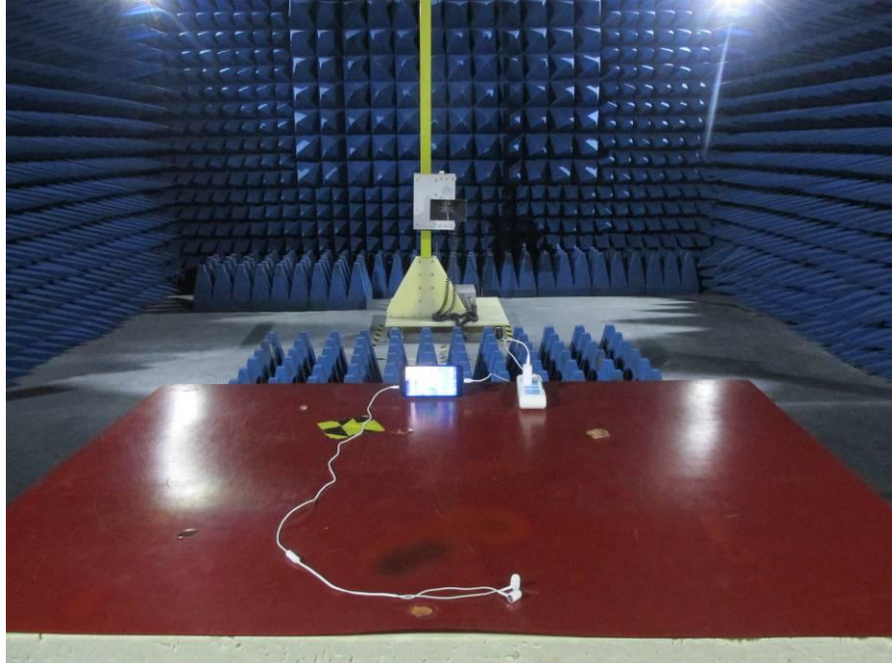
Date: 16.MAR.2017 18:26:52

## 2 EUT TEST PHOTO

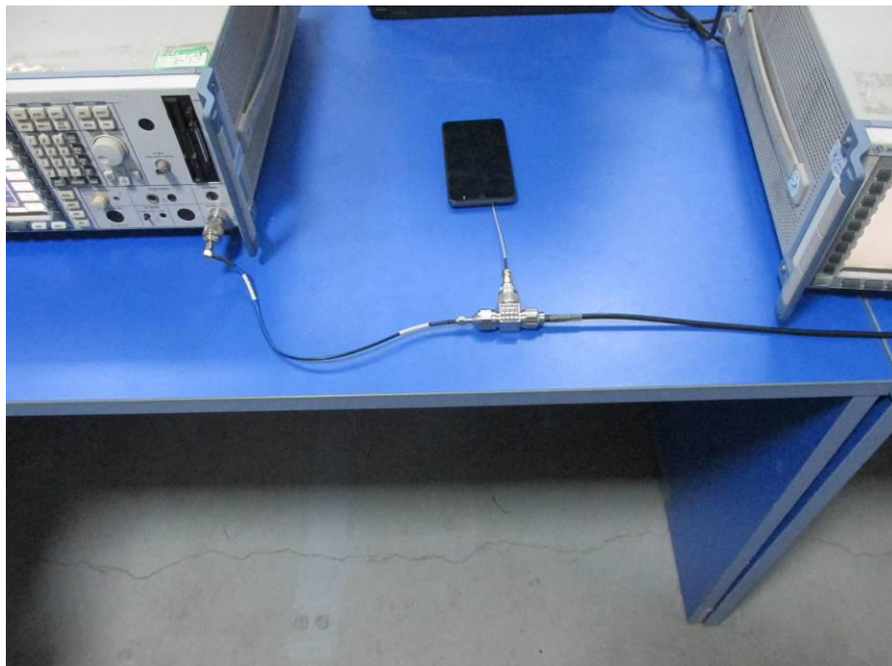
### RADIATED EMISSION TEST



RADIATED EMISSION TEST



RF TEST

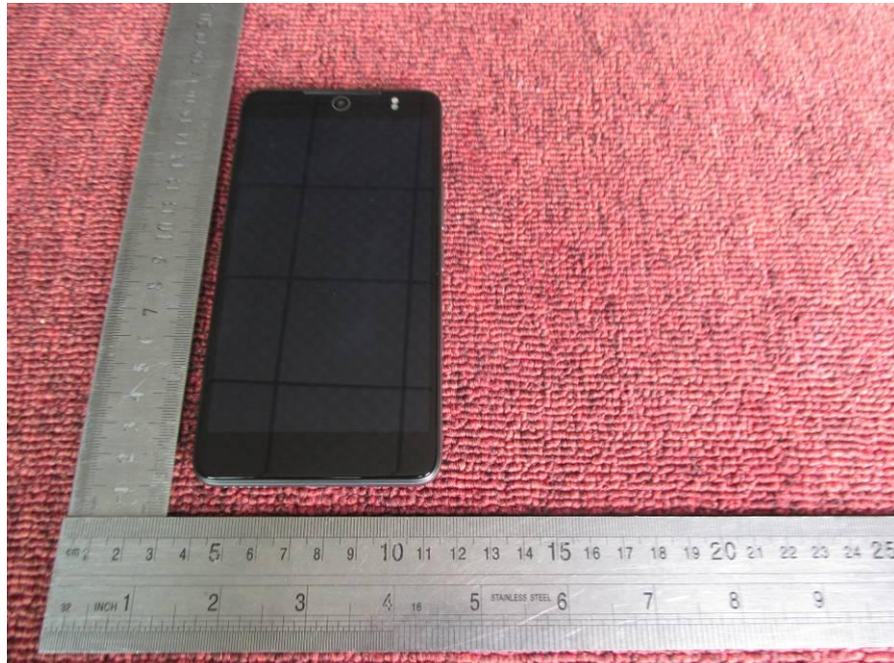


### 3 EUT PHOTO

Appearance photograph of EUT



Appearance photograph of EUT



Appearance photograph of EUT



Appearance photograph of EUT



Appearance photograph of EUT



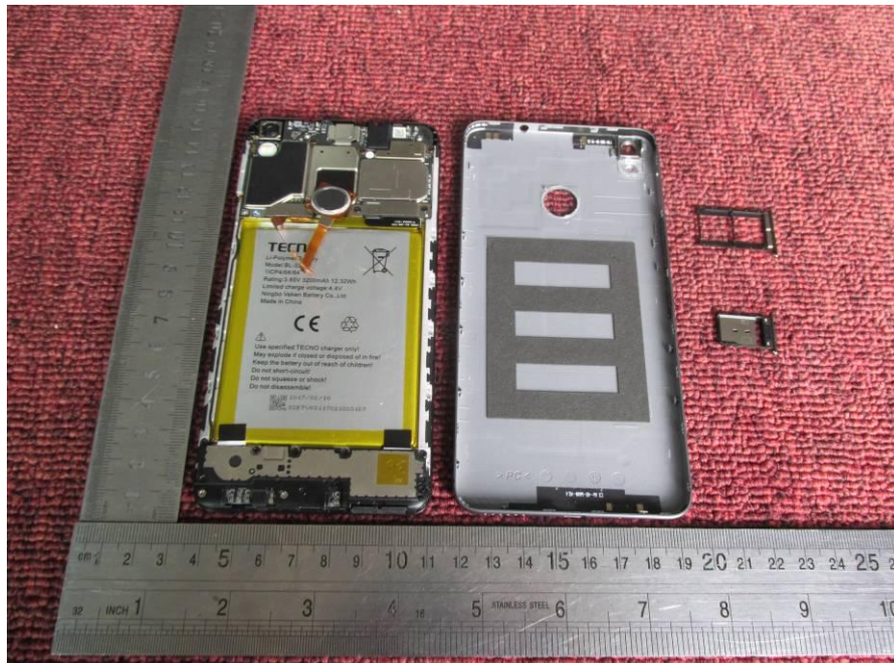
Appearance photograph of EUT



Appearance photograph of EUT



Internal photograph of EUT



Internal photograph of EUT



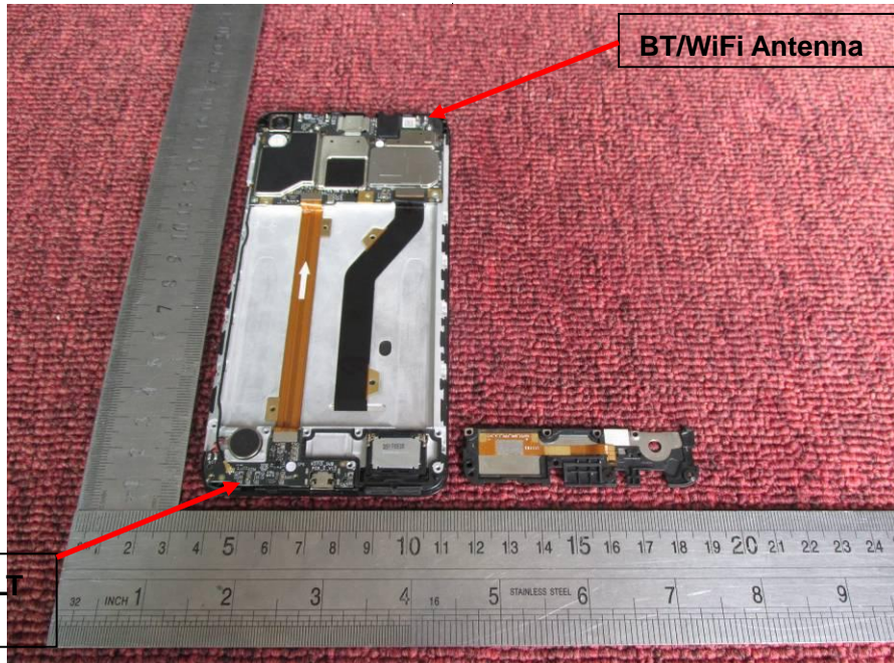
Internal photograph of EUT



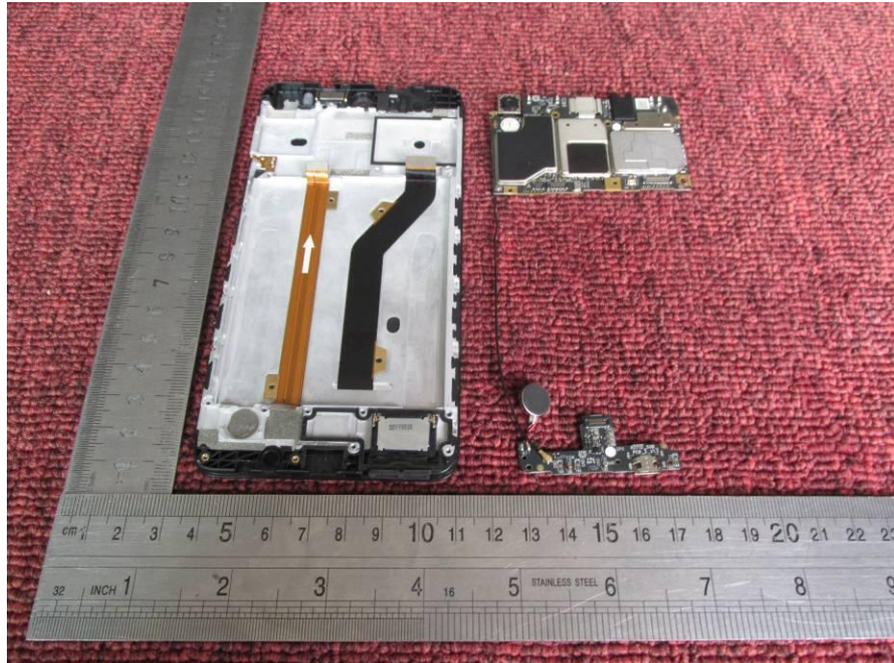
Internal photograph of EUT



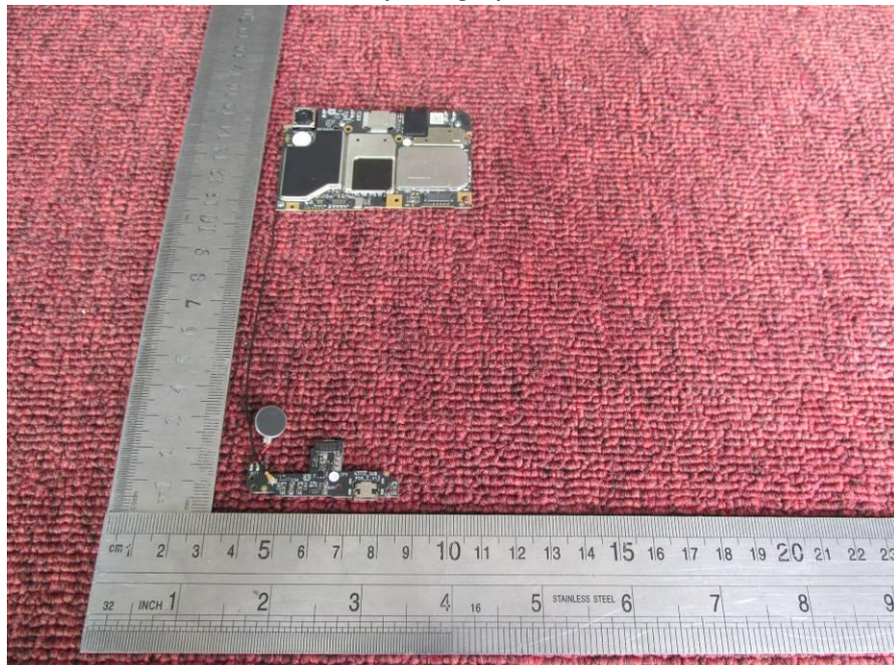
Internal photograph of EUT



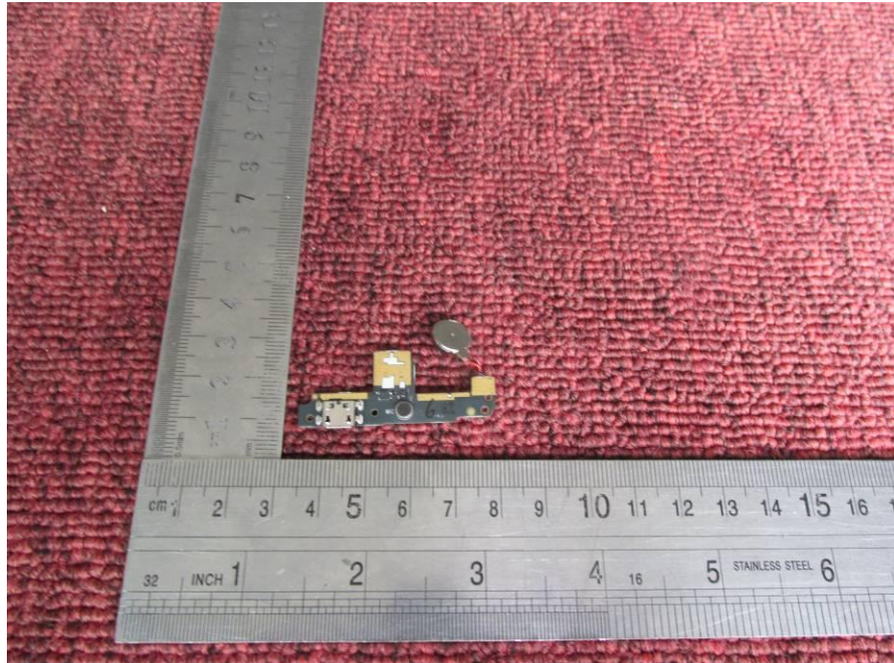
Internal photograph of EUT



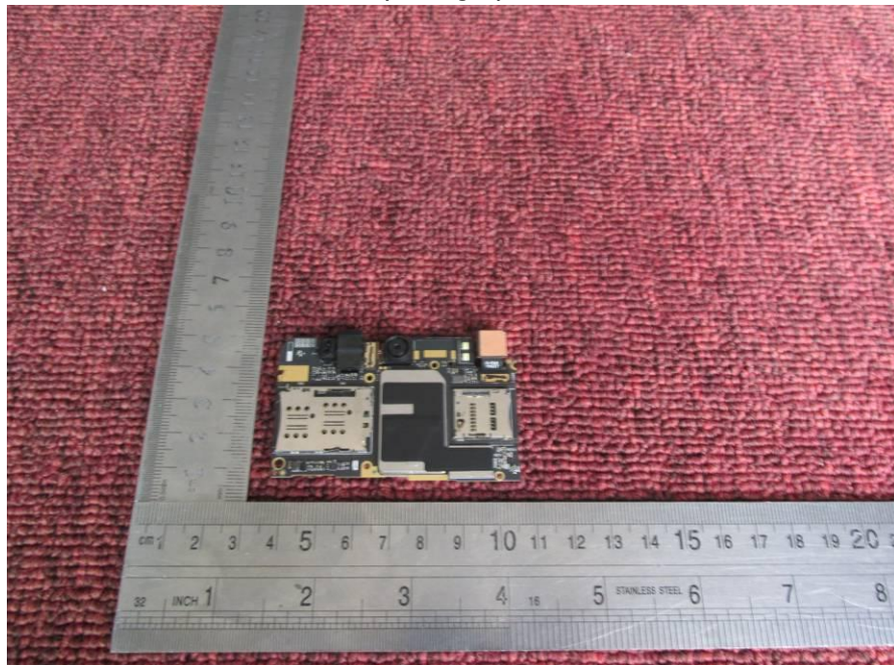
Internal photograph of EUT



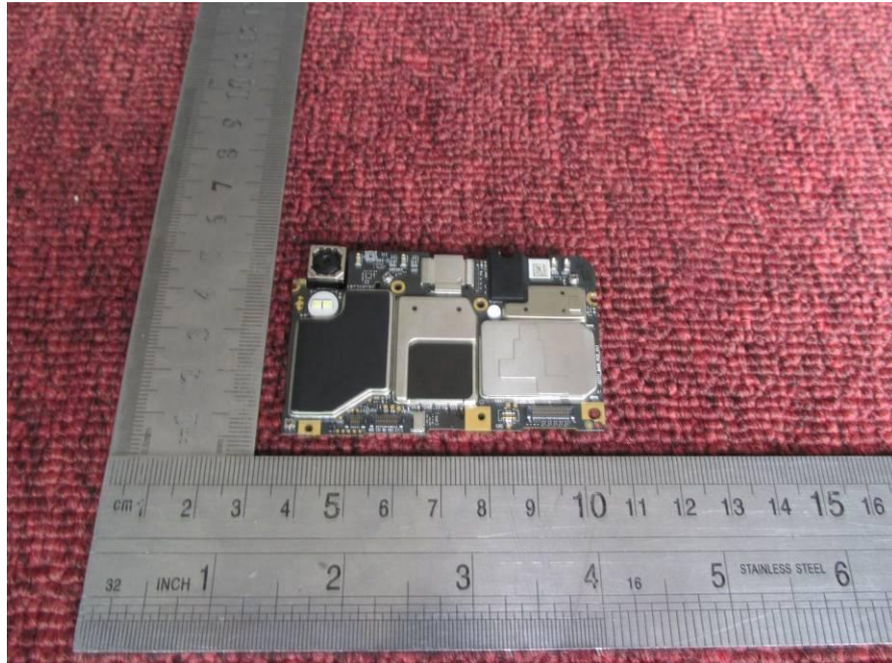
Internal photograph of EUT



Internal photograph of EUT



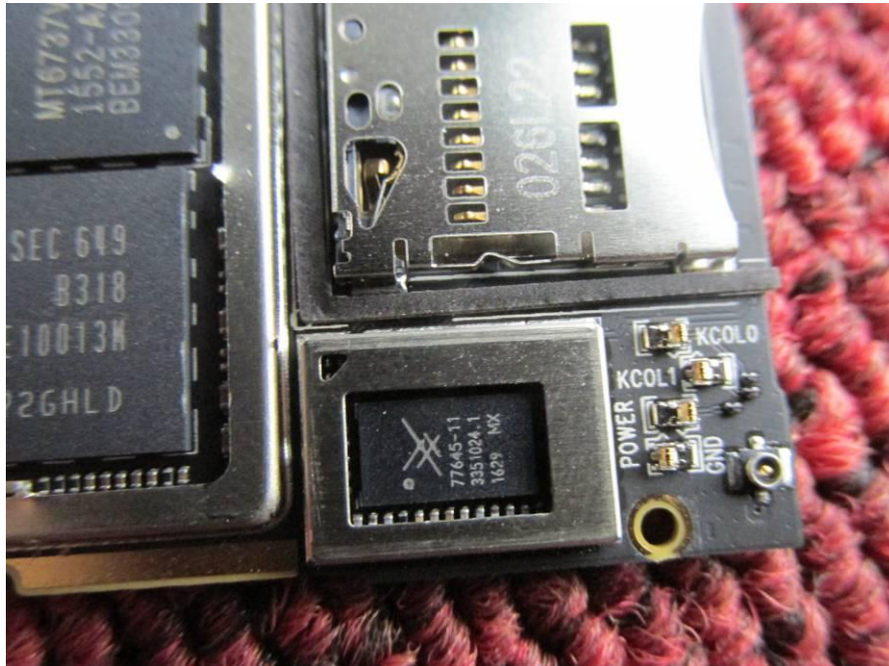
Internal photograph of EUT



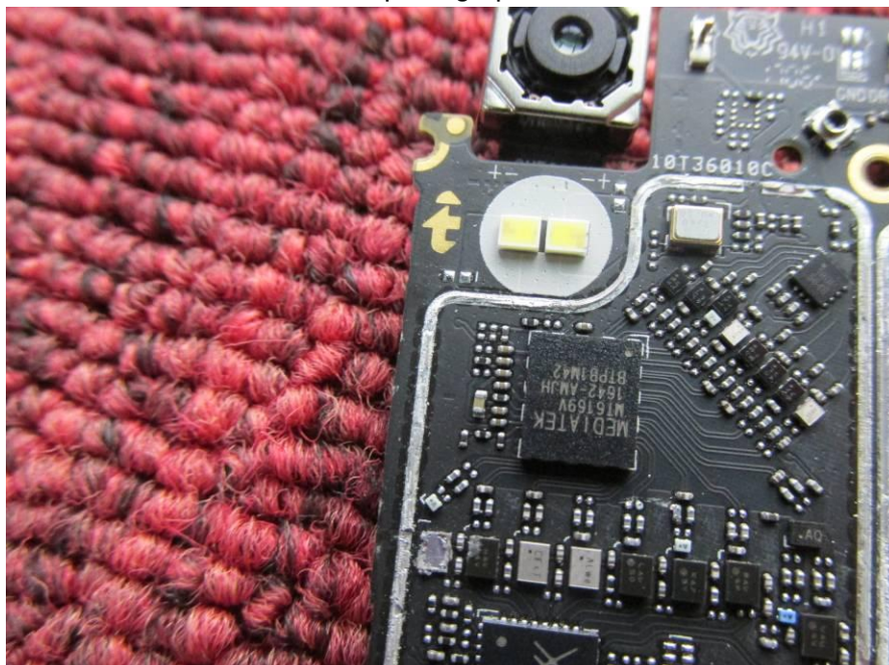
Internal photograph of EUT



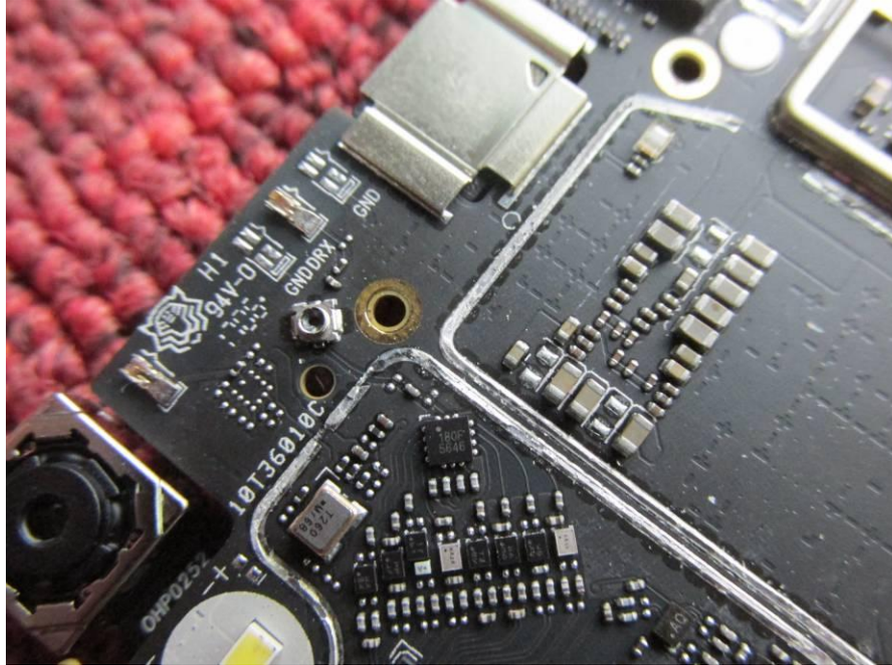
Internal photograph of EUT



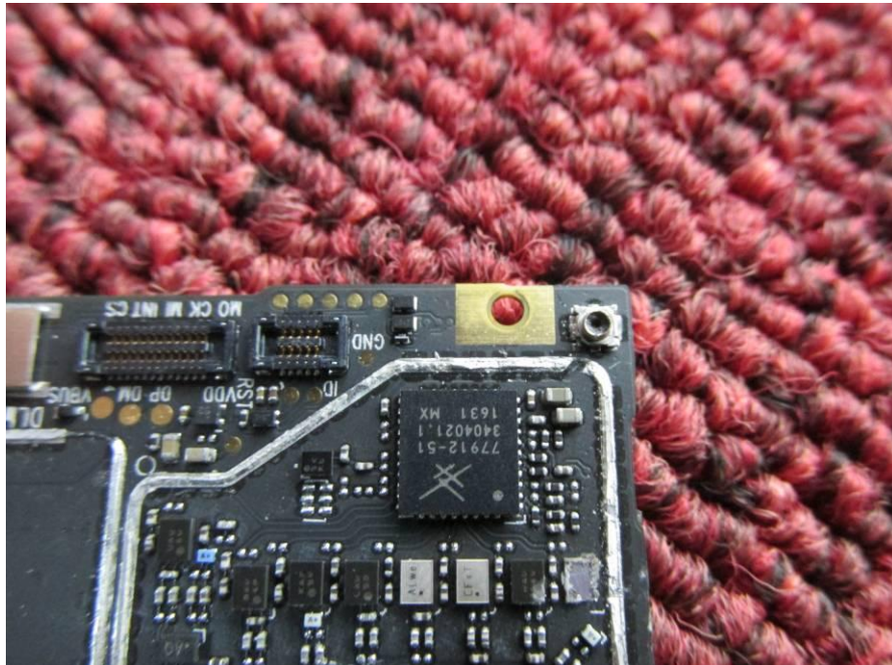
Internal photograph of EUT



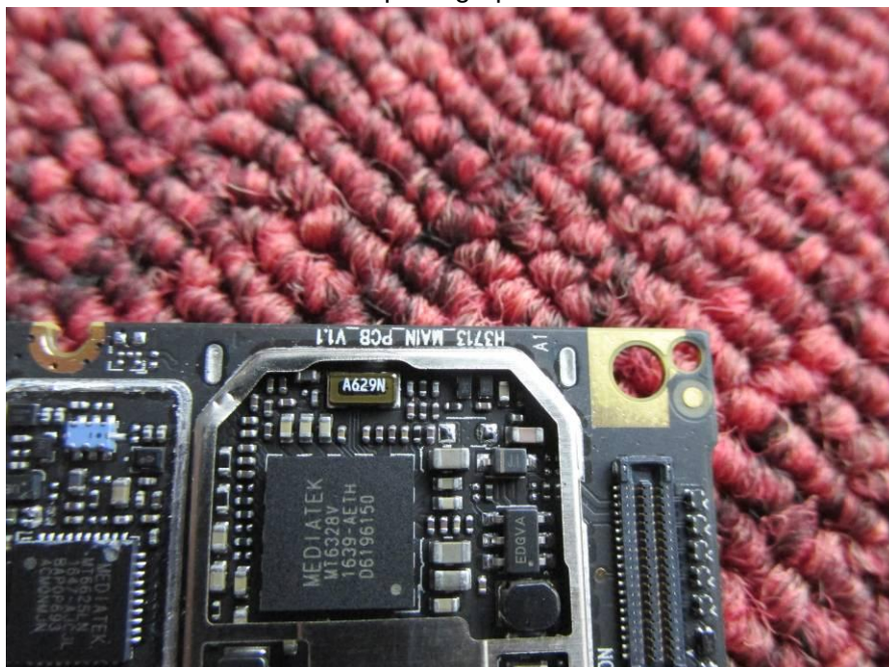
Internal photograph of EUT



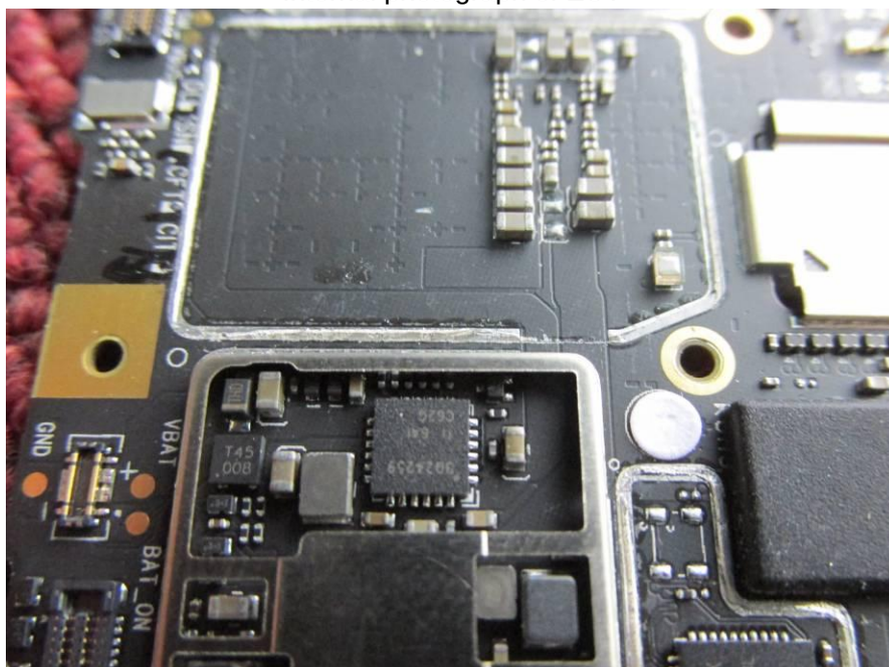
Internal photograph of EUT



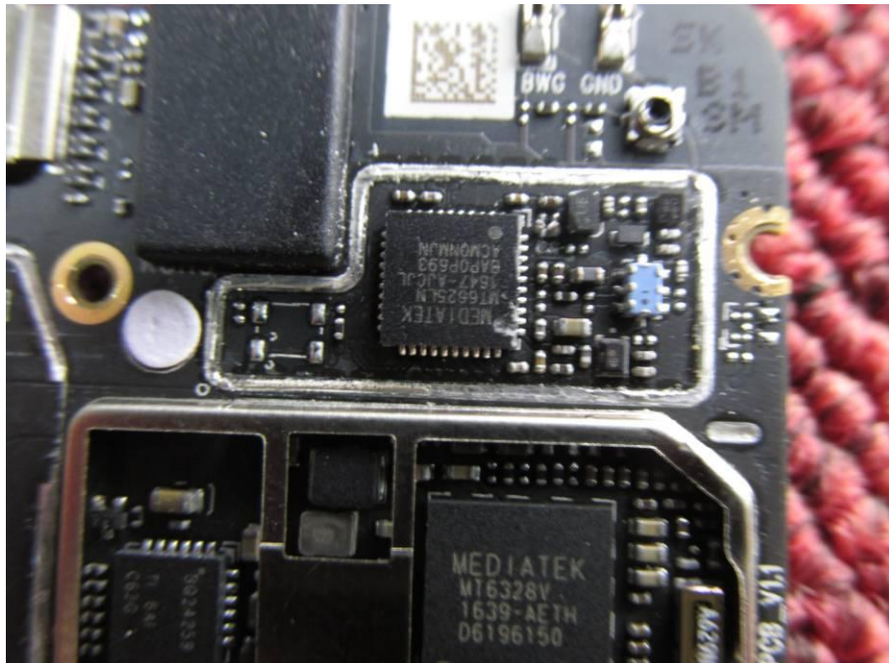
Internal photograph of EUT



Internal photograph of EUT



Internal photograph of EUT



---END OF REPORT---