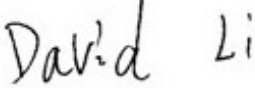

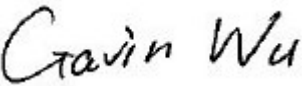


TEST REPORT

Report No.:	EM201200779-1	Application No.:	ZJ00023475
Client:	ADC Telecommunications, INC		
Address:	P.O. Box 1101, Minneapolis, Minnesota		
Sample Description:	Spectrum, 850p2 - 1900 HPp2 Secondary RAU		
Model:	SPT-S3-8519-22-HP		
Test Location:	EMC Laboratory of Guangzhou GRG Metrology and Test Co., Ltd.		
Test Specification:	FCC PART 22& FCC PART 24		
Test Date:	2012-11-27 to 2012-12-25		
Issue Date:	2012-12-25		
Test Result:	<i>Pass.</i>		
Prepared By:	Reviewed By:	Approved By:	
David Li/ Test Engineer	Jane Cao / Engineer	Gavin Wu / Manager	
			
Date:2012-12-25	Date:2012-12-25	Date:2012-12-25	
Other Aspects:			
<i>None</i>			
Abbreviations: <i>ok / P = passed; fail / F = failed; n.a. / N = not applicable</i>			
The test result in this test report refers exclusively to the presented test sample. This report shall not be reproduced except in full, without the written approval of GRGT.			

DIRECTIONS OF TEST

- 1. This station carries out test task according to the national regulation of verifications which can be traced to National Primary Standards and BIPM.**
- 2. The test report merely corresponds to the test sample. It is not permitted to copy extracts of these test result without the written permission of the test laboratory.**
- 3. If there is any objection concerning the test, the client should inform the laboratory within 15 days from the date of receiving the test report.**

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1 . TEST SUMMARY

Test Item	Test Requirement	Test Method	Result
Output Power	FCC part 22.913 FCC part 24.232	FCC part 2.1046 2-11-04/EAB/RF	PASS
Conducted Spurious Emission	FCC part 22.917 FCC part 24.238	FCC part 2.1051 2-11-04/EAB/RF	PASS
Band Edge	FCC part 22.917 FCC part 24.238	FCC part 2.1051 2-11-04/EAB/RF	PASS
Radiated Spurious Emission	FCC part 22.917 FCC part 24.238	FCC part 2.1053 2-11-04/EAB/RF	PASS
Occupied Bandwidth	2-11-04/EAB/RF	FCC part 2.1049 2-11-04/EAB/RF	PASS
Intermodulation	FCC part 22.917 FCC part 24.238	2-11-04/EAB/RF	PASS
Out of Band Rejection	2-11-04/EAB/RF	2-11-04/EAB/RF	PASS
Frequency Stablility	FCC part 22.355 FCC part 24.235	FCC part 2.1055	PASS

Remark:

Tx: In this whole report Tx (or tx) means Transmitter .

Rx: In this whole report Rx (or rx) means Receiver.

2 . GENERAL INFORMATION

2.1 CLIENT INFORMATION

Name: ADC Telecommunications, INC
Address: P.O. Box 1101, Minneapolis, Minnesota

2.2 MANUFACTURER

Name: FLEXTRONICS TECH. (SHANGHAI) CO LTD
Address: NO.77, YONG SHENG, JIADING ROAD, MALU, JIADING, SHANGHAI, CHINA 201801

2.3 BASIC DESCRIPTION OF EUT

Equipment: Spectrum, 850p2 - 1900 HPp2 Secondary RAU
Model No.: SPT-S3-8519-22-HP
Brand Name: ADC
Power Supply: AC 90-250V 50-60Hz
Power Supply: RAU:DC 54V (from the IFEU over CATV)
Power Cord 1.5m unscrewed AC power cord
Type of Modulation GSM,EDGE,CDMA2000,WCDMA,LTE for Cellular Band
GSM,EDGE,CDMA2000,WCDMA,LTE for PCS Band
Frequency Band Cellular Band:869MHz-894MHz downlink,824MHz-849MHz uplink
PCS Band:1930MHz-1995MHz downlink ,1850MHz - 1915MHz uplink
Antenna Type N/A

2.4 STANDARDS APPLICABLE FOR TESTING

The standard used FCC part 22& FCC part 24

2.5 TEST LOCATION

The tests and measurements refer to this report were performed by Guangzhou GRG Metrology and Test Technology Co., Ltd.

Add. : 163 Pingyun Rd, West of Huangpu Ave, Guangzhou, 510656, P. R. China

Telephone: +86-20-38699959, 38699960, 38699961

Fax : +86-20-38695185

2.6 ACCREDITATION

Our laboratories are accredited and approved by the following approval agencies according to ISO/IEC 17025.

USA	FCC Listed Lab No. 688188
China	CNAS NO.L0446
China	DILAC No.DL175
Canada	Registration No.:8355A-1

2.7 OTHER INFORMATION REQUESTED BY THE CUSTOMER

N/A

3 . EQUIPMENTS USED DURING TEST

Name of Equipment	Manufacturer	Model	Serial Number	Calibration Due
Radiated Spurious Emission/ Conducted Spurious Emission				
Receiver	R&S	ESU40	100106	2013-09-26
Horn antenna	SCHWARZBECK	BBHA9120D	D752	2013-10-14
Signal generator	Agilent	E4438C	MY47272315	2013-09-26
Signal Generator	Agilent	N5182B	MY51350261	2013-09-01
Biconical Log-periodic Antenna	ETS.LINDGREN	3142C	00075971	2013-07-29
Pre-amplifier	SCHWARZBECK	PAP-0203	22003	2013-01-04
FILTER	TELONIC	TTR95-3EE	50076	2013-09-06

Output Power/ Occupied Bandwidth/ Out of Band Rejection				
EMI Receiver	R&S	ESU40	100106	2013-09-26
Signal Generator	Agilent	N5182B	MY51350261	2013-09-01
Signal generator	Agilent	E4438C	MY47272315	2013-09-26

Intermodulation/ Band Edge/ Frequency Stability				
Signal Generator	Agilent	N5182B	MY51350261	2013-09-01
Sinal generator	Agilent	E4438C	MY47272315	2012-09-26
EMI Receiver	R&S	ESU40	100106	2013-09-26
Power splitter	Agilent	11667A	MY42254304	2013-09-02
Constant temperature& humidity chamber	CEPREI	CEEC-MSJ-60BE	11015	2013-05-15

4. TEST RESULTS

4.1 EUT OPERATION

Power supply:	AC 120V 60Hz
Temperature:	25.0 °C
Humidity:	50 % RH
Atmospheric Pressure:	1005mbar
Test requirement	

Fiber-optic distribution systems are a type of in-building radiation system that receives RF signals from an antenna, distributes the signal over fiber-optic cable, and then retransmits at another location for example within a building or tunnel. Most fiber-optic systems are signal boosters; however, some may be repeaters. These systems generally have two enclosures typically called host (or local or donor unit) and remote. Some systems may also have an optional expander box for fan-out to multiple remotes. The system transmits downlink signals from the remote unit to handsets, portables, or clients, and transmits uplink signals via from the host unit. Usually but not always the uplink goes through an intermediate amplifier to a “donor” antenna. Therefore both uplink and downlink must be tested, unless filing effectively documents how connection of uplink to donor antenna with or without an intermediate amplifier will be prevented, such as for always only a cabled connection to a base station. Fiber-optic systems are not amplifiers (AMP equipment class) – they are equipment class TNB or PCB. The same approval procedures also apply for multiple-enclosure systems connected by coax cable.

- 1) host unit
 - a) transmits uplink to base station via antenna thru coax, passive interface unit , or active interface unit (amplifier)
 - b) sends base-station downlink via fiber-optic or coax to remote
 - c) receives handset uplink via fiber-optic or coax from remote
 - d) optional connection to expansion unit via fiber-optic
 - e) separate FCC ID from remote, unless electrically identical

- f) non-transmitting host unit
- i) connects directly to a base station via coax cable but does not connect to antenna or amplifier
- ii) Part 15 digital device subject to Verification, no FCC ID
- 2) remote unit
 - a) receives base-station downlink via fiber-optic or coax from host, transmits via antenna to handsets
 - b) returns handset uplink via fiber-optic or coax to host
 - c) separate FCC ID from remote, unless electrically identical
- 3) expansion unit
 - a) fiber-optic or coax from host
 - b) fiber-optic or coax fan-out to remote(s)
 - c) Part 15 digital device subject to Verification, no FCC ID
- 4) passive interface unit
 - a) contains attenuators, splitters, combiners
 - b) coax cable connection between host and base-station
 - c) passive device, no FCC ID
- 5) active interface unit
 - a) amplifies uplink signal from host unit for transmit by donor antenna
 - b) attenuates downlink from donor antenna
 - c) coax cable connection between host and active interface unit
 - d) usually has separate FCC ID; in some cases could be combined/included with host as one enclosure

The following three general definitions follow from those stated in the Part 22, 24, and 90 rule sections as listed above. Two of the definitions replace previous EAB internal definitions given for booster, repeater and extender. The general term “extender” is the same as booster, but booster should be used rather than extender. The general term “translator” is the same as repeater, but repeater should be used rather than translator.

External radio frequency power amplifier (ERFPA) - any device which, (1) when used in conjunction with a radio transmitter signal source, is capable of amplification of that signal, and (2) is not an integral part of a radio transmitter as

FCC ID : NOO-S2191-011

manufactured. The EAS equipment class AMP is used only for an ERFPA device inserted between a transmitter (TNB/PCB) and an antenna (has only one antenna port)

Booster is a device that automatically reradiates signals from base transmitters without channel translation, for the purpose of improving the reliability of existing service by increasing the signal strength in dead spots. An “in-building radiation system” is a signal booster. These devices are not intended to extend the size of coverage from the originating base station. A booster can be either single or multiple channels.

Repeater is a device that retransmits the signals of other stations. Repeaters are different from boosters in that they can include frequency translation and can extend coverage beyond the design of the original base station. A repeater is typically single channel but can also be multiple channels.

ERFPA (AMP) and boosters/repeaters (TNB/PCB) can generally be authorized for all rule partsexcept 15 and 18.

Tests should be done with each typical signal. e.g., for F3E emissions use 2500 Hz with 2.5 or 5 kHz deviation. Use of CW signal for some tests is acceptable in lieu of actual emission, in some cases when CW signal gives worst case.

The EUT include Host unit,expansion unit and remote unit.

Only remote unit need FCC ID, Host unit and ex pandsion unit do not need separate FCC ID. The EUT belongs to booster(TNB)class.

4.2 TEST PROCEDURE & MEASUREMENT DATA

4.2.1 RF OUTPUT POWER

Test Date:	08 December, 2012
Test Method:	FCC part 2.1046 2-11-04/EAB/RF
Test Requirement:	FCC part 22.913(a)& FCC part 24.232(a) 22.913(a): Maximum ERP. In general, the effective radiated power (ERP) of base transmitters and cellular repeaters must not exceed 500 Watts. 24.232(a) The power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least $43 + 10\log(P)$ dB.
EUT Operation:	The output power of EUT be set to maximum value, the gain of EUT be set to maximum value by software through the manufacture
Status:	Normal
Conditions:	850MHz Downlink ports, 1900MHz Downlink ports

Test configuration:

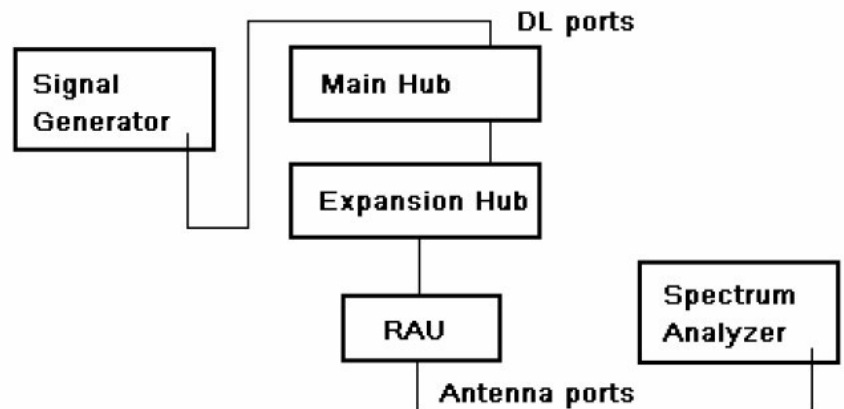


Fig.1 Down Link Configuration

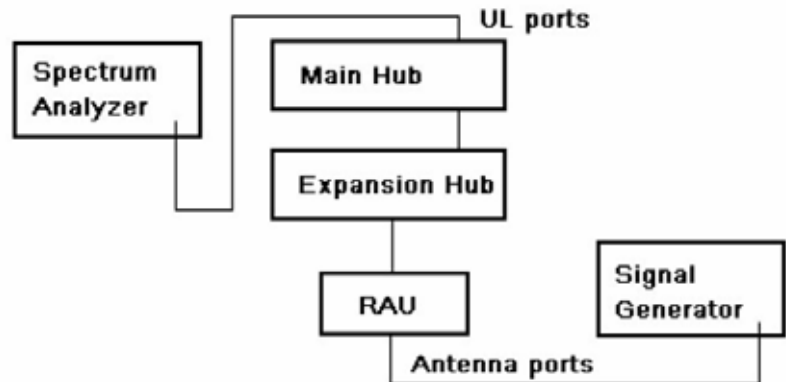


Fig.2 Up Link Configuration

Test Procedure:

RF out put power test procedure:

- Connect the equipment as illustrated, when the output power is over the max value of the Spectrum Analyzer, add the attenuator to avoid destroying the facility.
- Set the center frequency of the Spectrum Analyzer to the assigned transmitter frequency, key the transmitter, and set the level of the carrier to the full scale reference line.
- Do not apply any tone to modulate the EUT
- Adjust the Spectrum Analyzer for the following setting :
 - Resolution Bandwidth >> the carrier bandwidth
 - Video Bandwidth refer to standard requirement
- Use spectrum analyzer channel power measurement
- Record the frequencies and levels of carrier power
- Calculate the signal link way loss and final power value

Remark:

Output power:

Power on Form 731 should be clearly understood as either composite of multichannels or per carrier, If power is composite

Include in comments field: "Power output listed is composite for multi-channel operation."

Check that the input drive level is at the maximum input rating and maximum gain setting for all tests. Check both uplink and downlink input level. See manual or brochures/technical description for maximum rating. May need to check FCC identifier of transmitter used for tests.

Confirm device cannot operate in saturation .Are there means to control maximum power and to assure linear operation (use in system configuration may be necessary) ? How is saturation or over-modulation prevented for pulsed signal inputs?

4.2.1.1 MEASUREMENT RECORD**850MHz Band:**

Frequency Band (869MHz-894MHz),Measure Max Out put power (dBm)	
GSM(300KHz)	
869.20 MHz	26.02
881.60 MHz	26.06
893.80 MHz	25.98
Max value in W	
0.404	
EDGE(300KHz)	
869.20 MHz	22.96
881.60 MHz	23.16
893.80 MHz	22.91
Max value in W	
0.207	
CDMA200(1.25MHz)	
869.70 MHz	17.95
881.52 MHz	18.16
893.31 MHz	17.93
Max value in W	
0.065	
WCDMA(5MHz)	
871.40 MHz	17.95
881.50 MHz	18.22
891.60 MHz	17.92
Max value in W	
0.066	

Frequency Band (869MHz-894MHz),Measure Max Out put power (dBm)	
LTE(1.4MHz)	
869.70 MHz	17.94
881.50 MHz	18.05
893.30 MHz	17.92
Max value in W	
0.064	
LTE(3MHz)	
870.50 MHz	17.96
881.50 MHz	18.10
892.50 MHz	17.94
Max value in W	
0.065	
LTE(5MHz)	
871.50 MHz	17.94
881.50 MHz	18.16
891.50 MHz	17.92
Max value in W	
0.065	
LTE(10MHz)	
874.00 MHz	17.97
881.50 MHz	18.23
889.00 MHz	17.94
Max value in W	
0.067	

1900MHz Band:

Frequency Band (1930MHz-1995MHz),Measure Max Out put power (dBm)	
GSM(300KHz)	
1930.20 MHz	25.96
1962.60 MHz	26.04
1994.80 MHz	25.94
Max value in W	
0.402	
EDGE(300KHz)	
1930.20 MHz	25.94
1962.60 MHz	26.15
1994.80 MHz	25.92
Max value in W	
0.412	
CDMA200(1.25MHz)	
1931.25 MHz	22.97
1962.50 MHz	23.08
1993.75MHz	22.93
Max value in W	
0.203	
WCDMA(5MHz)	
1932.40 MHz	22.93
1962.50 MHz	23.15
1992.60MHz	22.92
Max value in W	
0.207	

Frequency Band (1930MHz-1995MHz),Measure Max Out put power (dBm)	
LTE(1.4MHz)	
1930.70 MHz	22.94
1962.50 MHz	23.04
1994.30 MHz	22.92
Max value in W	
0.201	
LTE(3MHz)	
1931.50 MHz	22.96
1962.50 MHz	23.14
1993.50 MHz	22.93
Max value in W	
0.206	
LTE(5MHz)	
1932.50 MHz	22.92
1962.50 MHz	23.16
1992.50 MHz	22.96
Max value in W	
0.207	
LTE(10MHz)	
1935.00 MHz	22.95
1962.50 MHz	23.22
1990.00 MHz	22.92
Max value in W	
0.209	

4.2.2 CONDUCTED SPURIOUS EMISSIONS

Test Date: 08 December, 2012

Test Method: FCC part 2.1051

Test Requirement: FCC part 22.917(a)& FCC part 24.238(a)

22.917(a):The power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least $43 + 10\log(P)$ dB.

24.238(a):The power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least $43 + 10\log(P)$ dB.

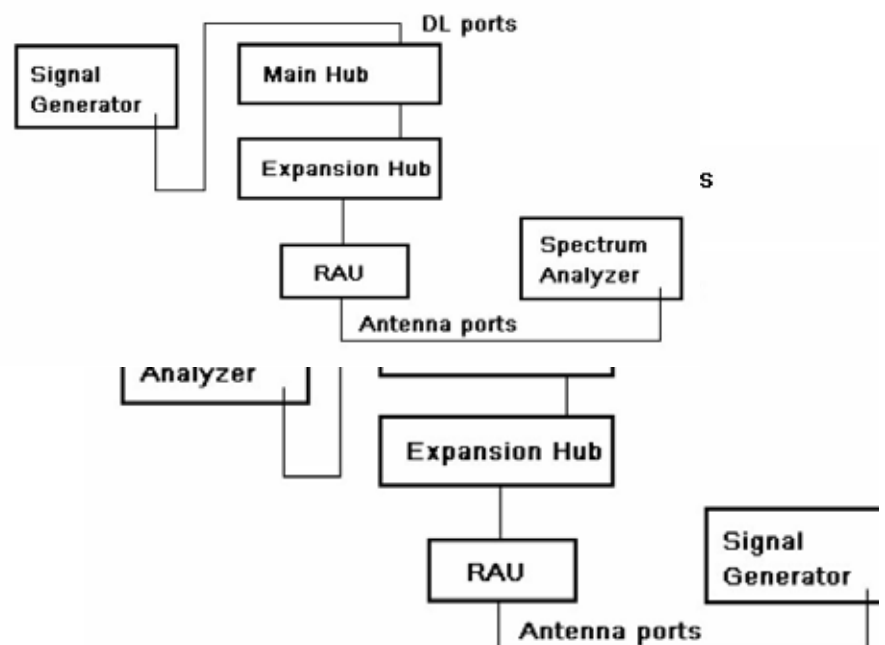
Status The output power of EUT be set to maximum value ,the gain of EUT be set to maximum value by software through the manufacture

Conditions Normal

Application 850MHz Downlink and Uplink ports

1900MHz Downlink and Uplink ports

Test configuration



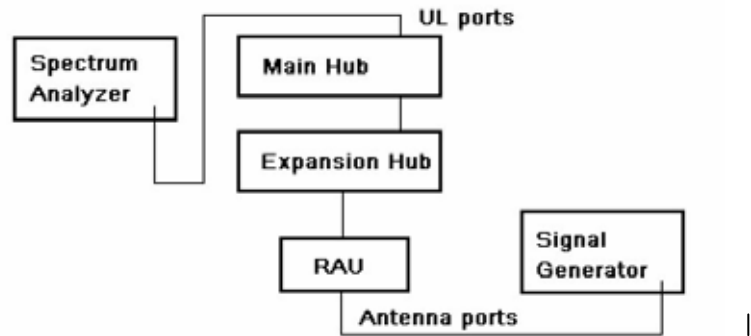
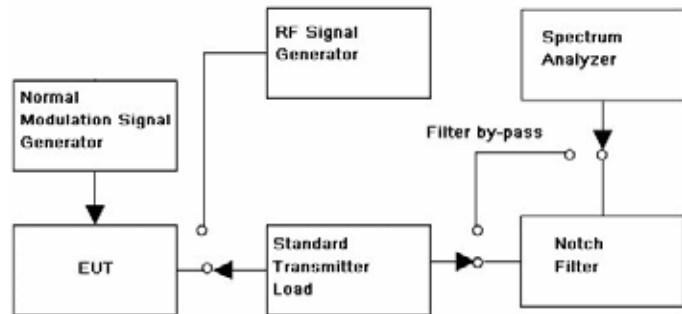


Fig.2 Up Link Configuration

Test Procedure:



Conducted Emission test procedure:

- a) Connect the equipment as illustrated, when the output power is over the max value of the Spectrum Analyzer ,add the attenuator to avoid destroying the facility.
- b) Set the center frequency of the Spectrum Analyzer to the assigned transmitter frequency ,key the transmitter ,and set the level of the carrier to the full scale reference line.
- c) Do not apply any tone to modulate the EUT
- d) Adjust the Spectrum Analyzer for the following setting :
 - 1) Resolution Bandwidth,(base the standard, apply the different set).her is 100KHZ for frequency band less than 1GHZ ,1MHz for frequency over 1GHz;
 - 2) Video Bandwidth refer to standard requirement
- e) Adjust the center frequency of the spectrum analyzer for incremental coverage of the range from:
Use spectrum analyzer channel power measurement
 - 1) the lowest radio frequency generated in the equipment ,it can be 9KHZ base the test method ,here select 30MHz as lowest frequency start point;
 - 2) the highest radio frequency shall higher than 10 times of carrier frequency.
- f) Record the frequencies and levels of carrier power

Remark

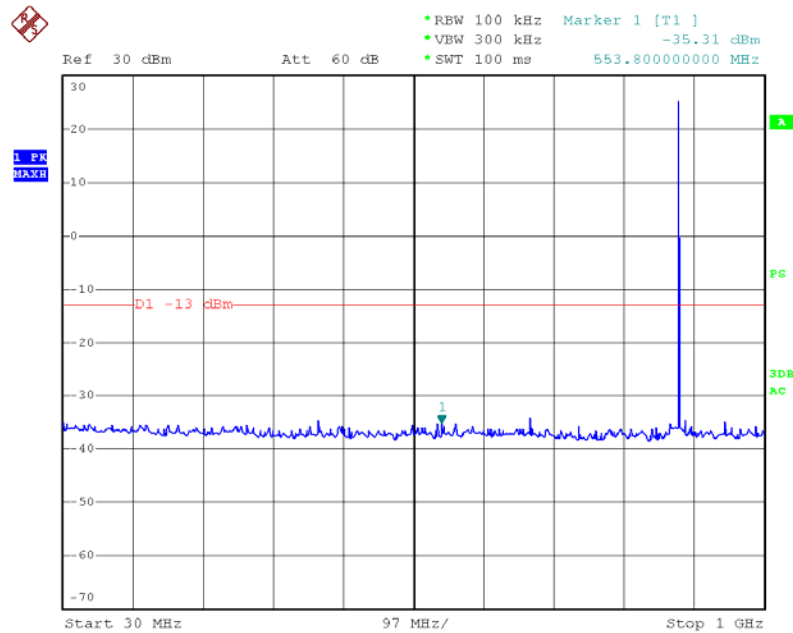
The notch filter is used for avoid the EUT fundamental carrier output power making the spectrum overload and the harmonic spurious brought it.

When the EUT fundamental carrier is not enough to make the status ,the notch filter could be not used.

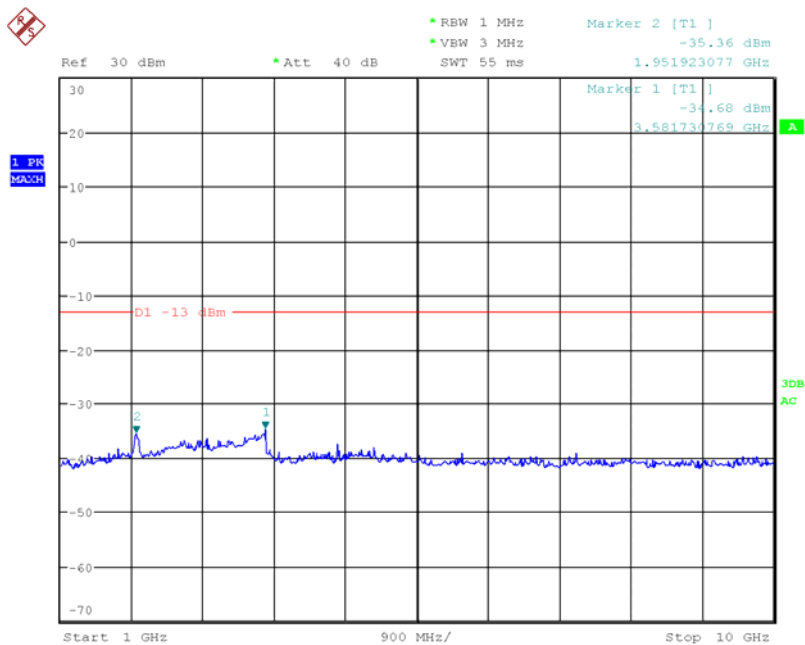
4.2.2.1 MEASUREMENT RECORD

Cellular Band

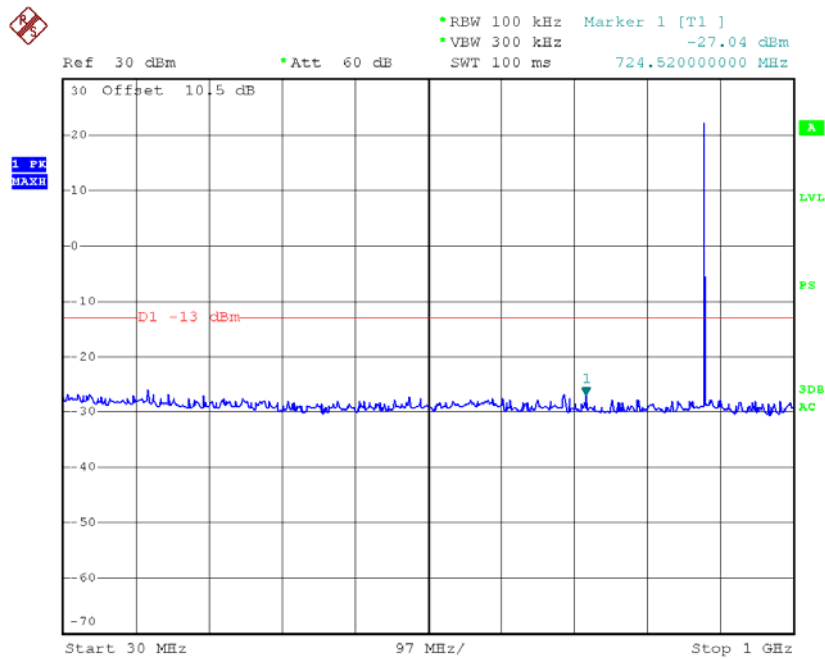
Cellular-GSM downlink (middle frequency) 30MHz-1GHz



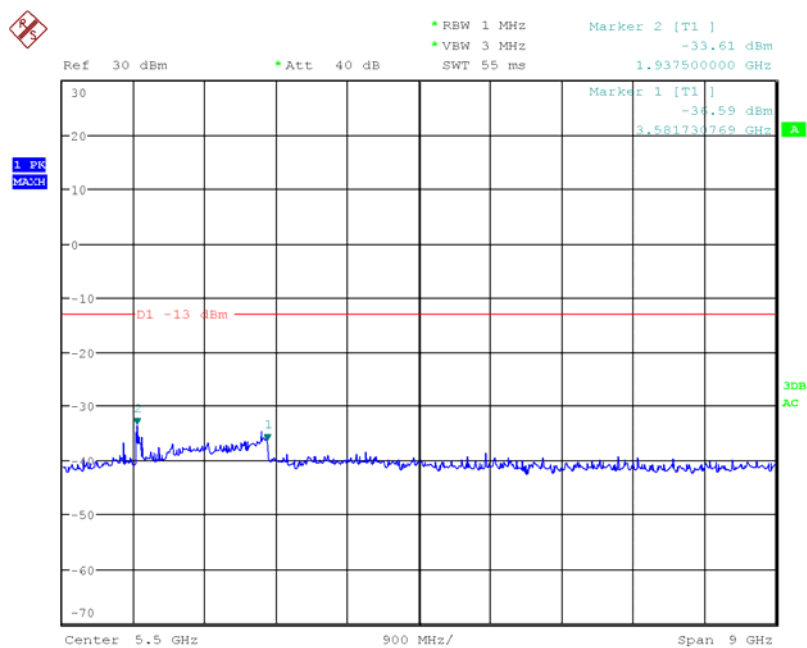
Cellular-GSM downlink (middle frequency) Above 1GHz



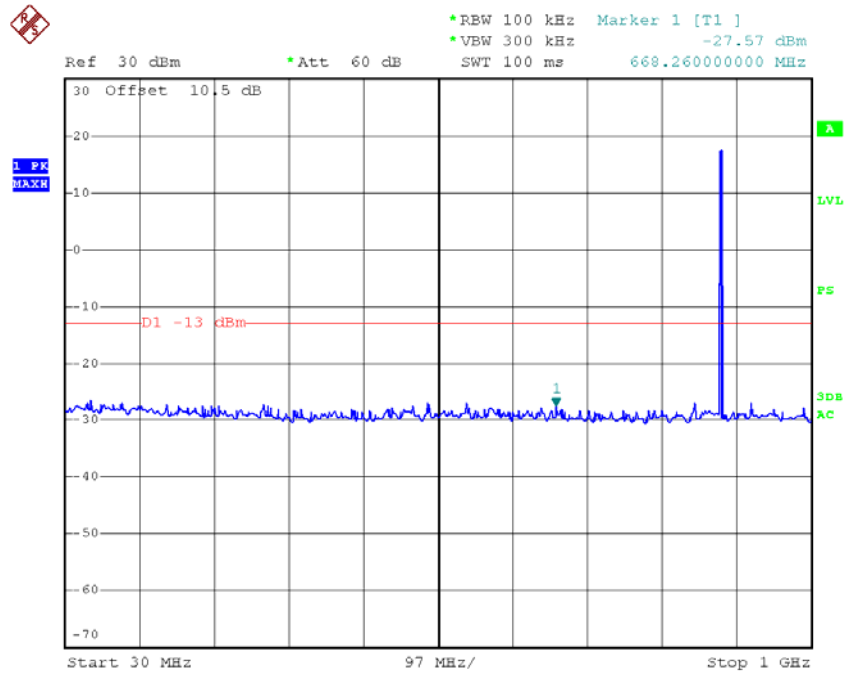
Cellular-EDGE downlink (middle frequency) 30MHz-1GHz



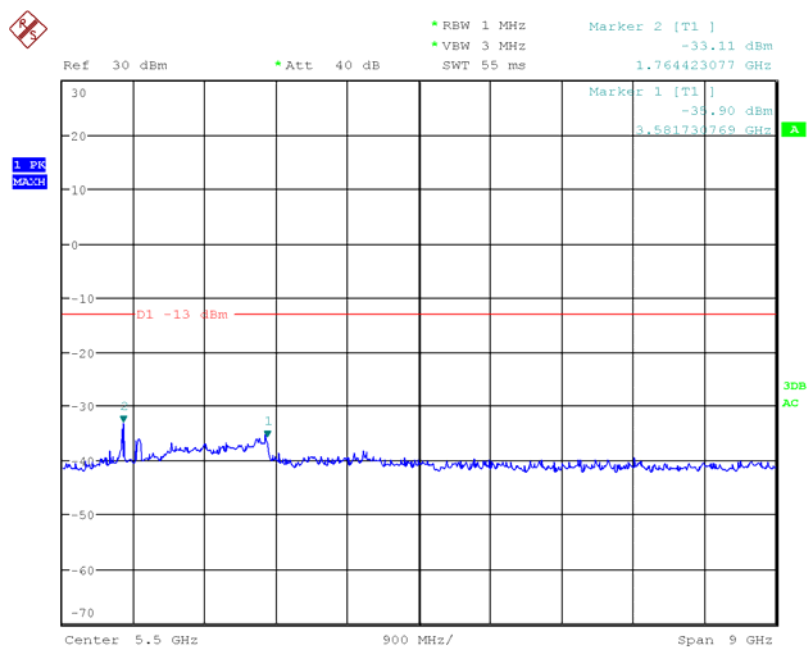
Cellular-EDGE downlink (middle frequency) Above 1GHz



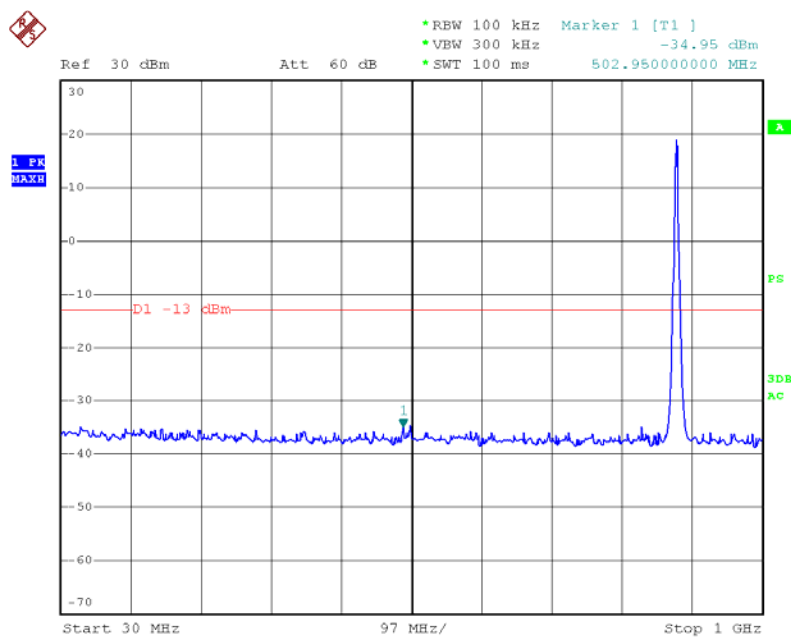
Cellular-CDMA2000 downlink (middle frequency) 30MHz-1GHz



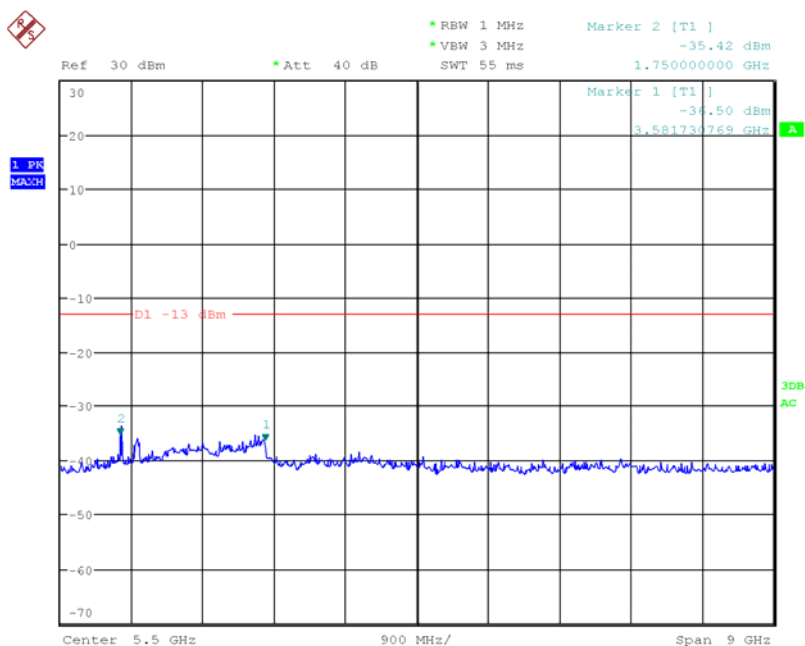
Cellular-CDMA2000 downlink (middle frequency) Above 1GHz



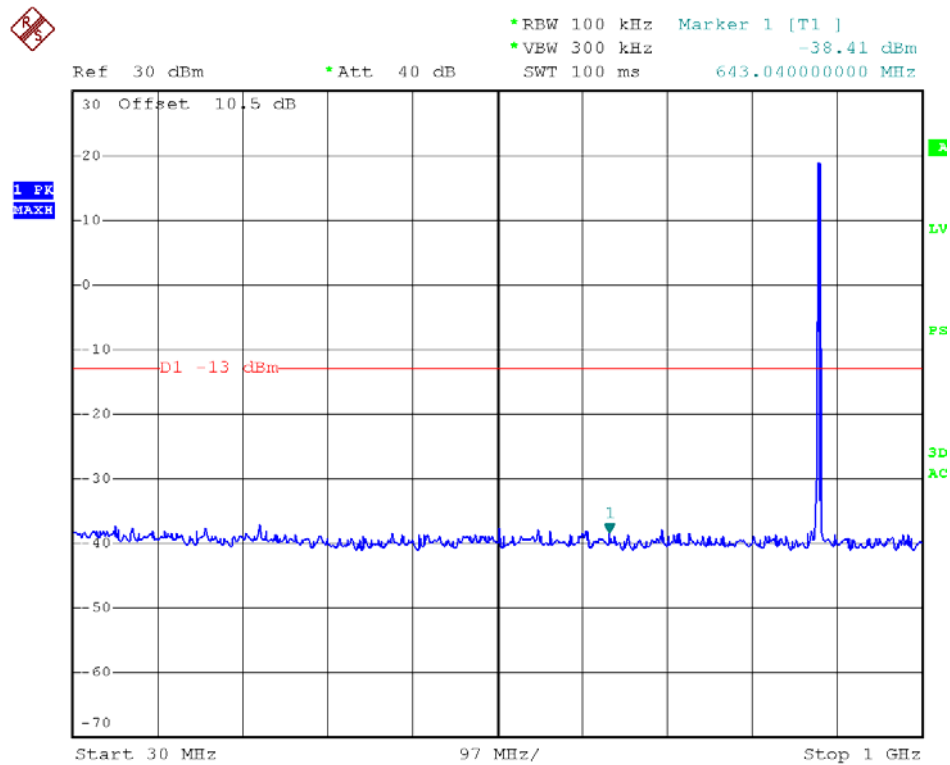
Cellular-WCDMA downlink (middle frequency) 30MHz-1GHz



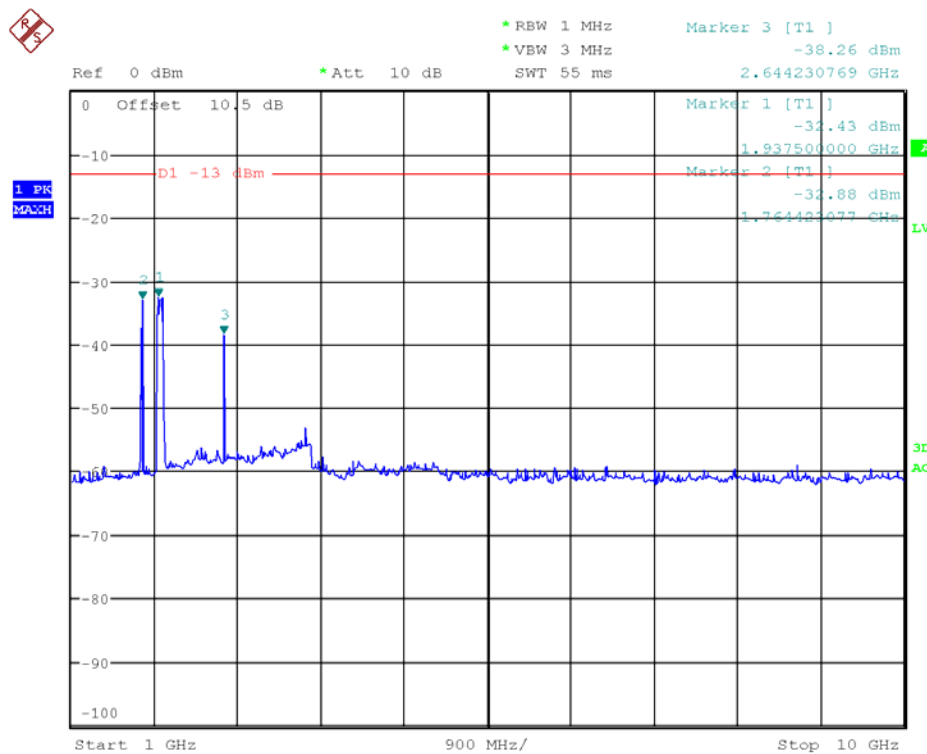
Cellular-WCDMA downlink (middle frequency) Above 1GHz



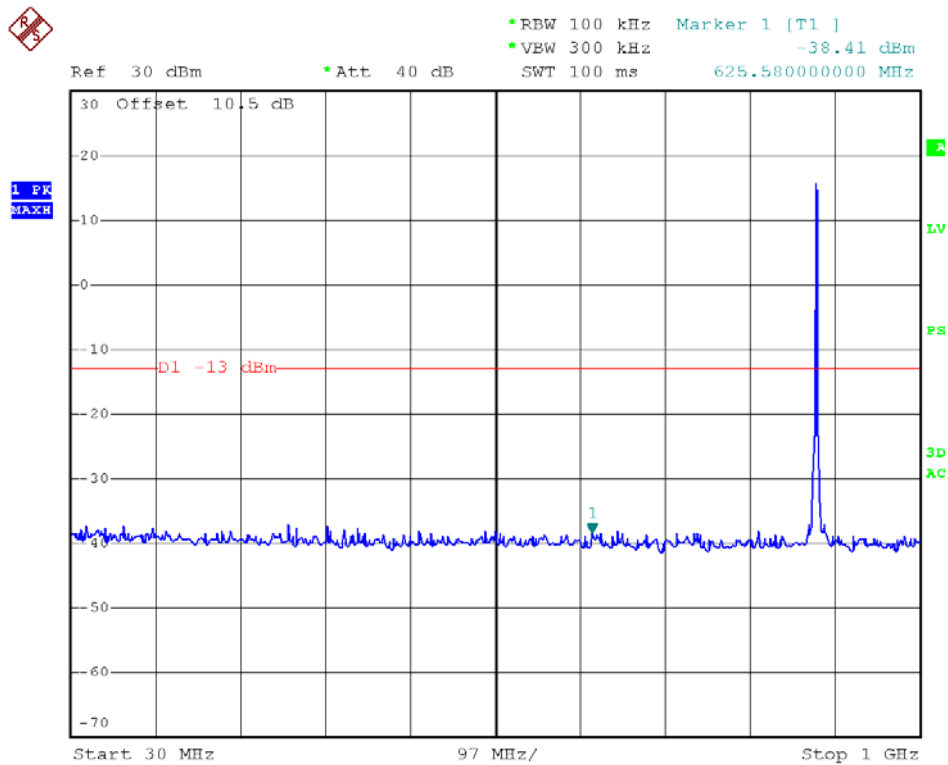
Cellular-LTE-1.4M downlink (middle frequency) 30MHz-1GHz



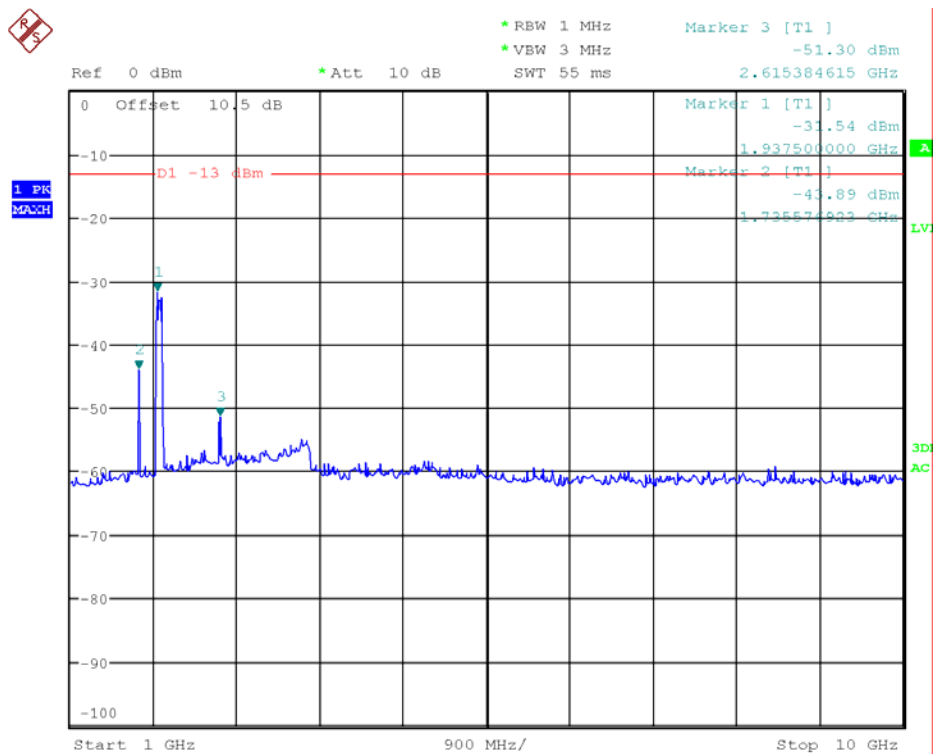
Cellular-LTE-1.4M downlink (middle frequency) Above 1GHz



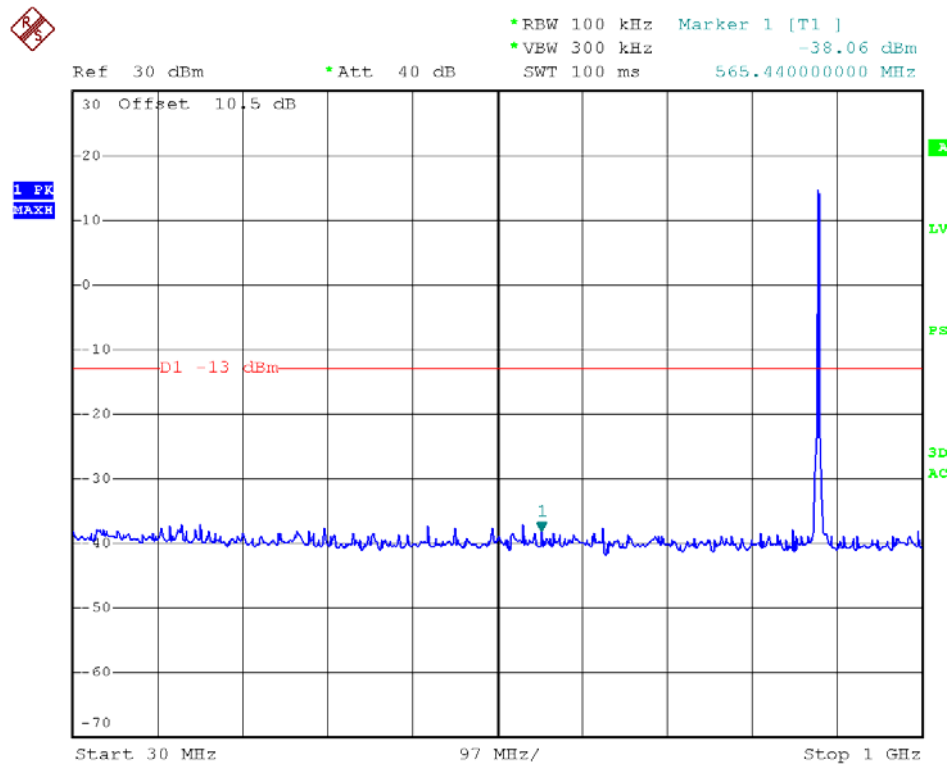
Cellular-LTE-3M downlink (middle frequency) 30MHz-1GHz



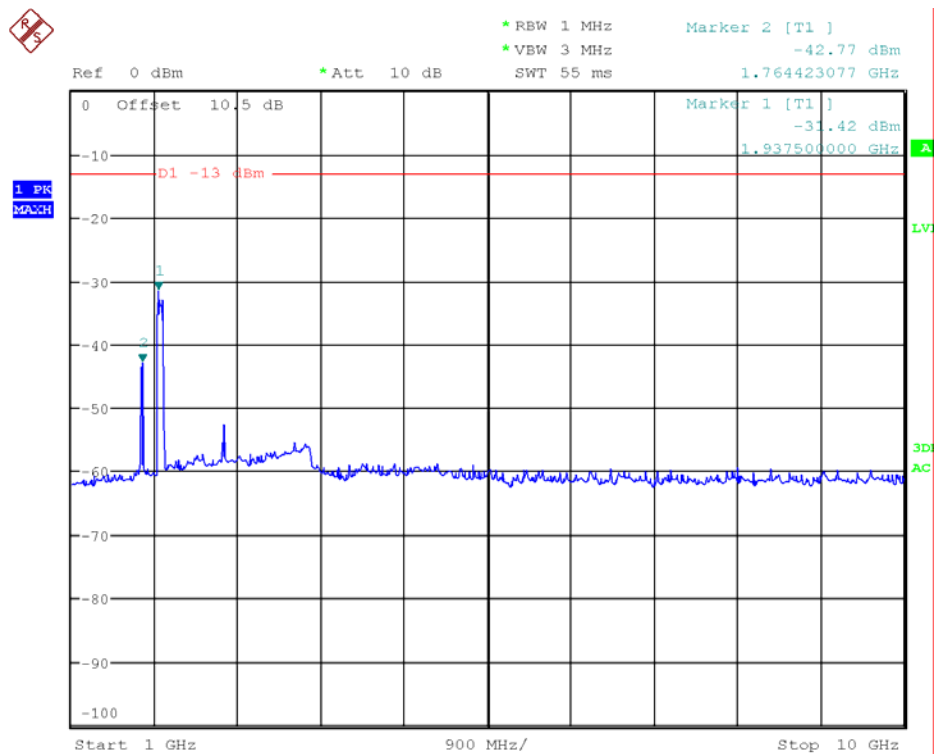
Cellular-LTE-3M downlink (middle frequency) Above 1GHz



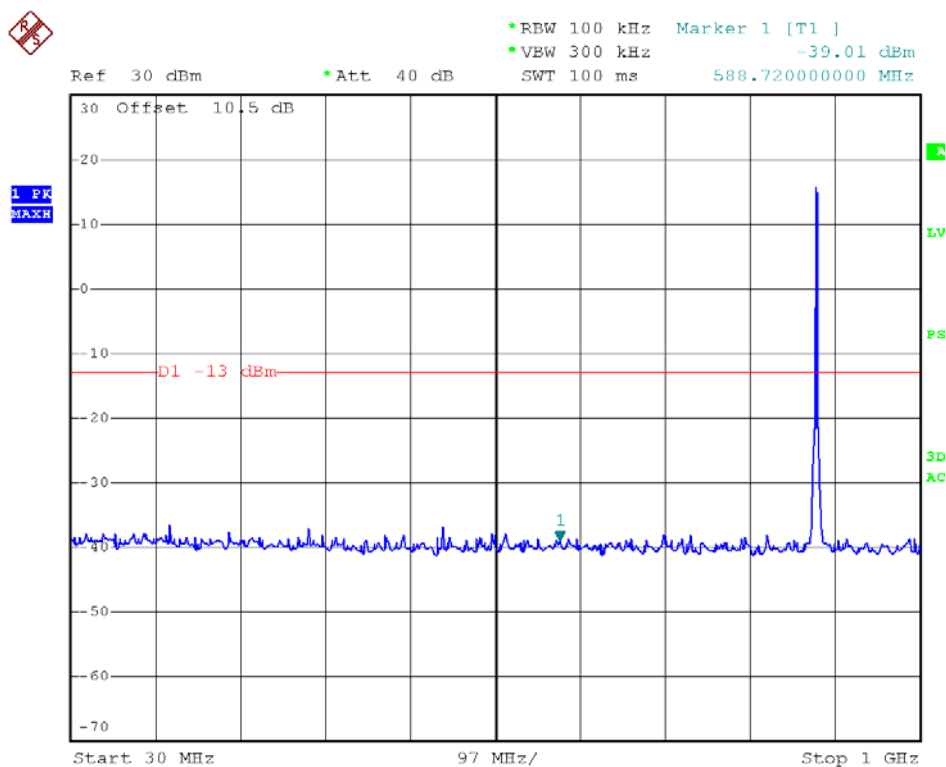
Cellular-LTE -5M downlink (middle frequency) 30MHz-1GHz



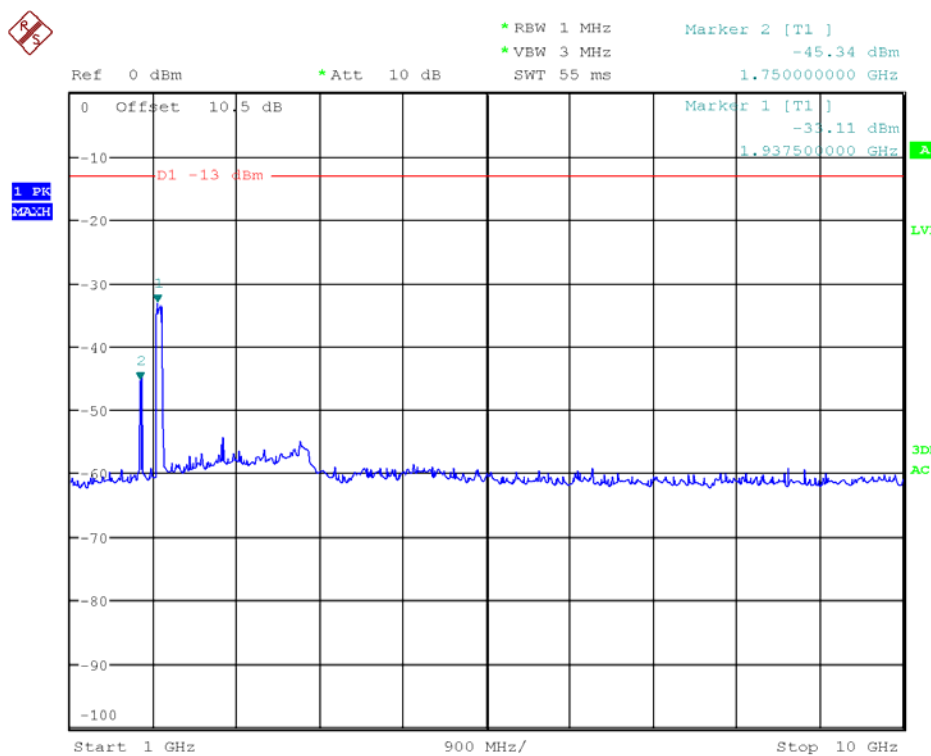
Cellular-LTE-5M downlink (middle frequency) Above 1GHz



Cellular-LTE-10M downlink (middle frequency) 30MHz-1GHz

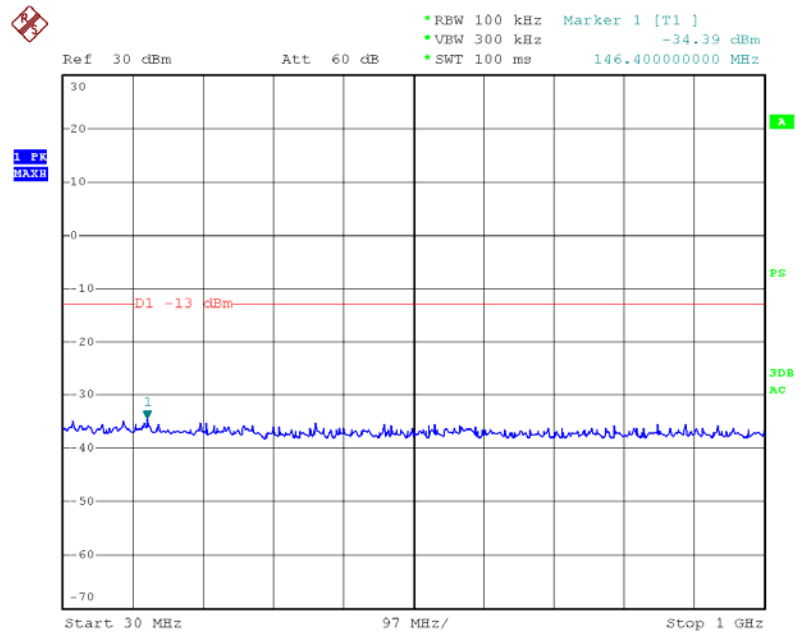


Cellular-LTE-10M downlink (middle frequency) Above 1GHz

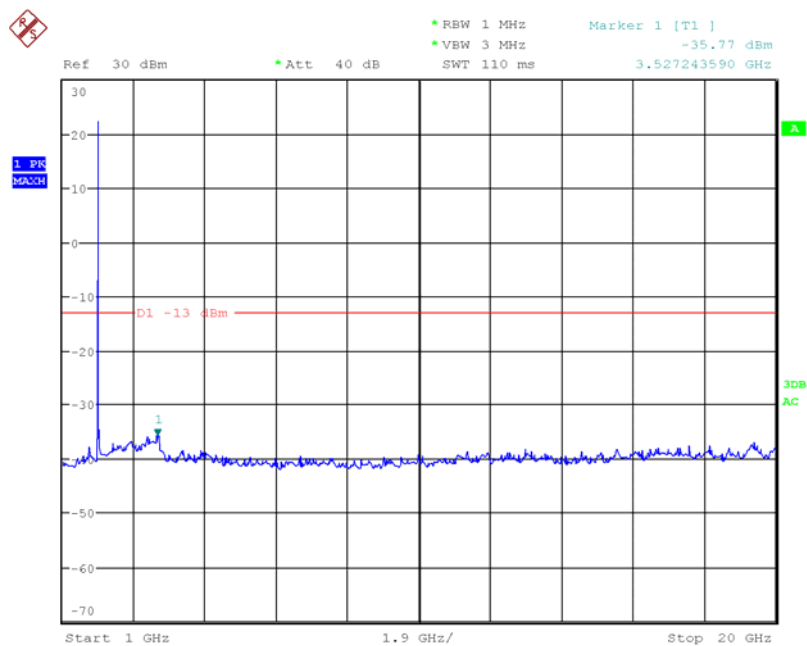


PCS Band

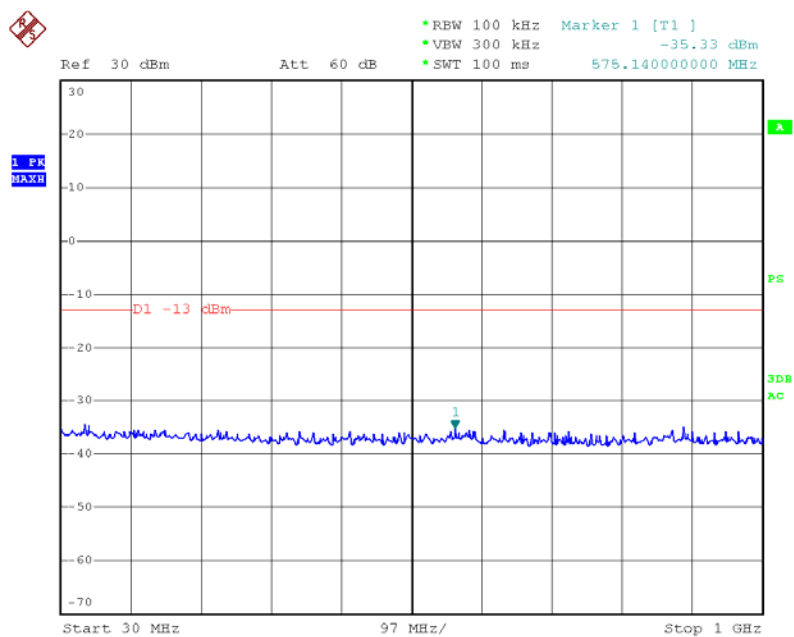
PCS-GSM downlink (middle frequency) 30MHz-1GHz



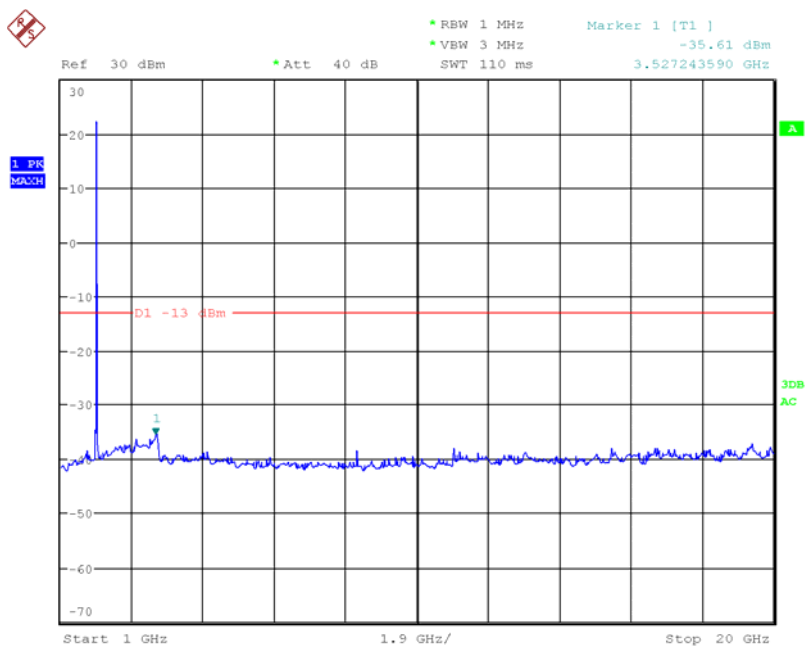
PCS-GSM downlink (middle frequency) Above 1GHz



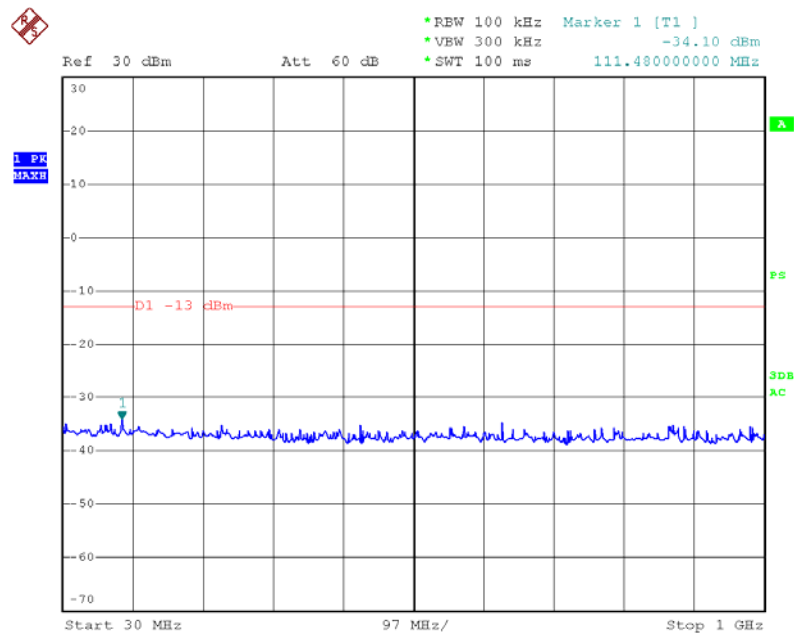
PCS-EDGE downlink (middle frequency) 30MHz-1GHz



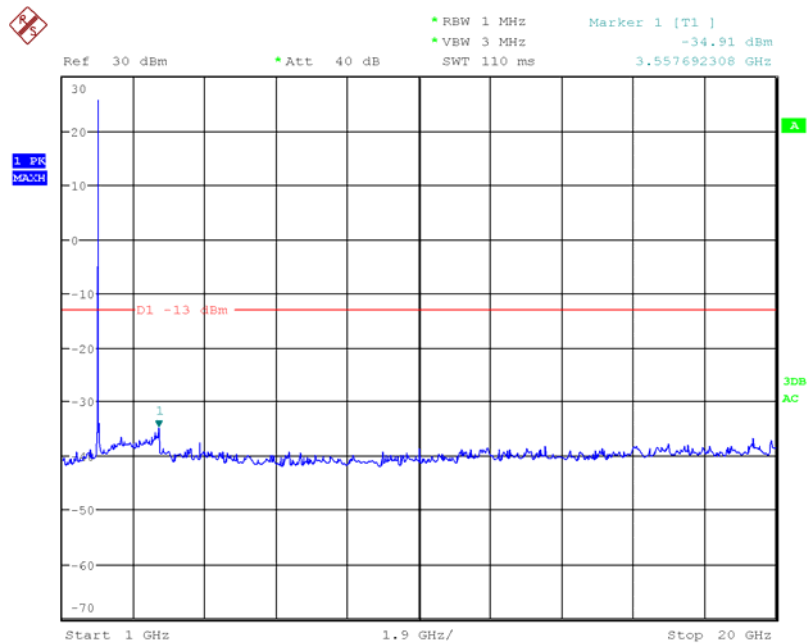
PCS-EDGE downlink (middle frequency) Above 1GHz



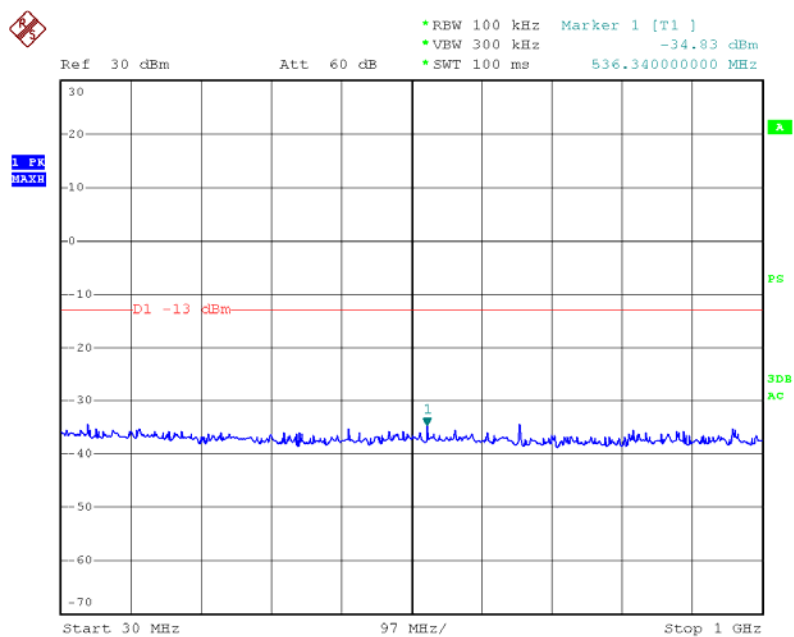
PCS-CDMA2000 downlink (middle frequency) 30MHz-1GHz



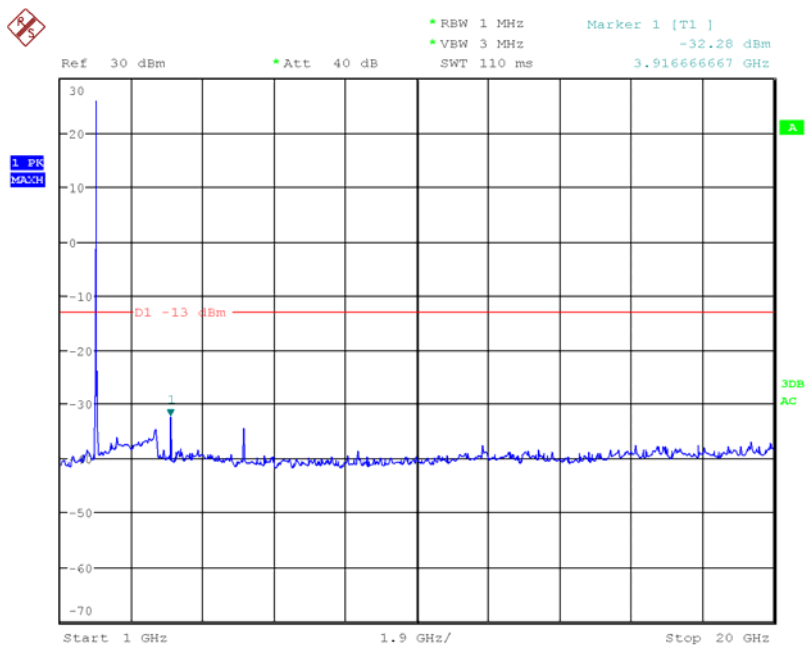
PCS-CDMA2000 downlink (middle frequency) Above 1GHz



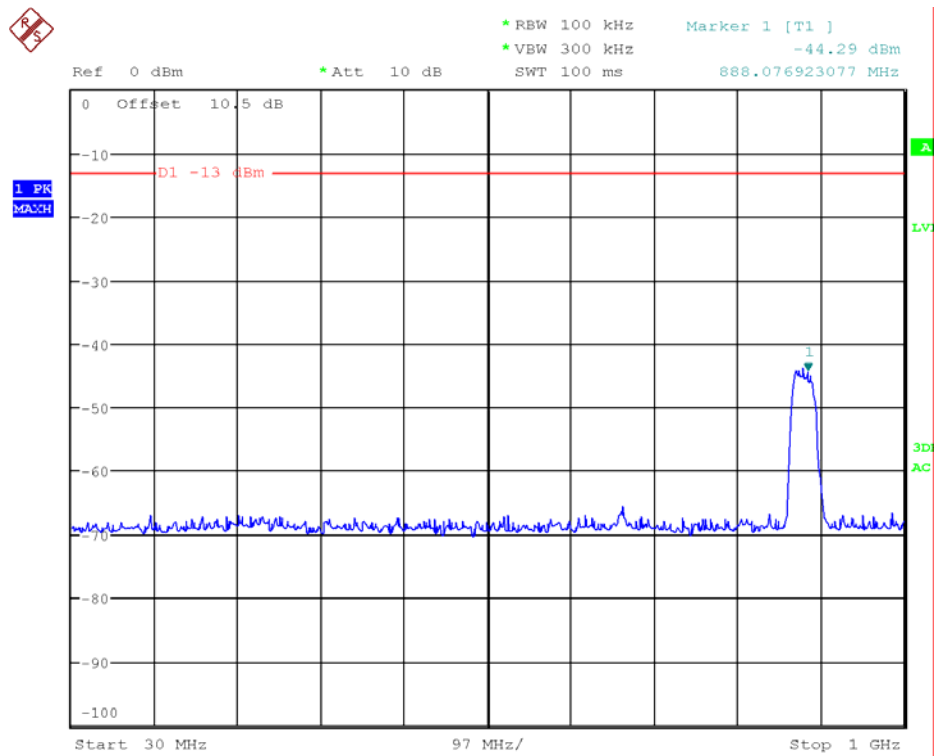
PCS-WCDMA downlink (middle frequency)30MHz-1GHz



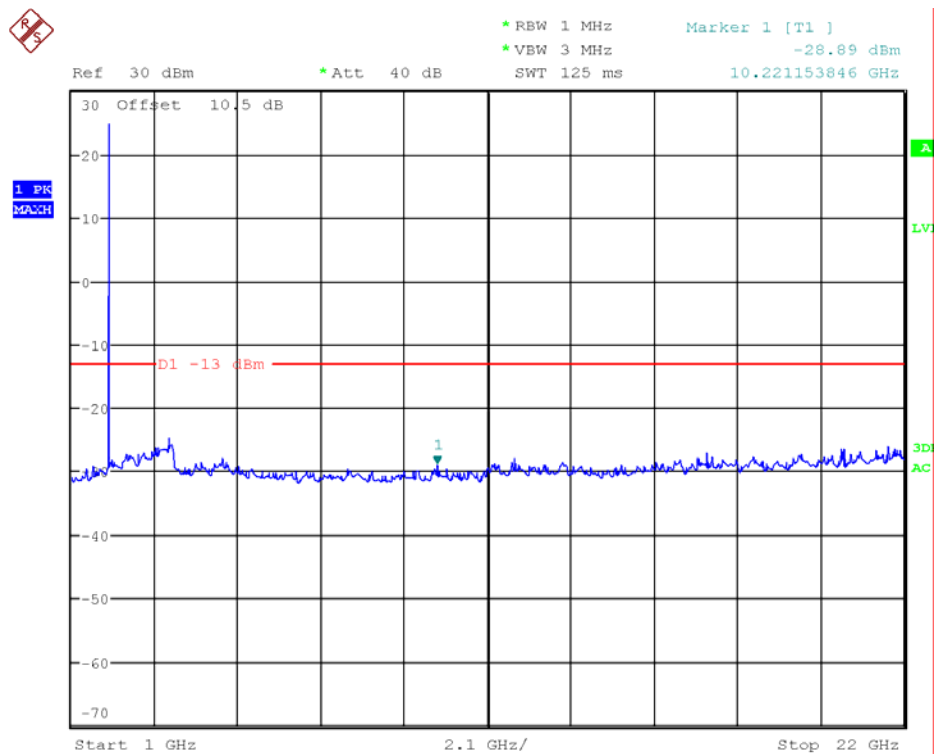
PCS-WCDMA downlink (middle frequency) Above 1GHz



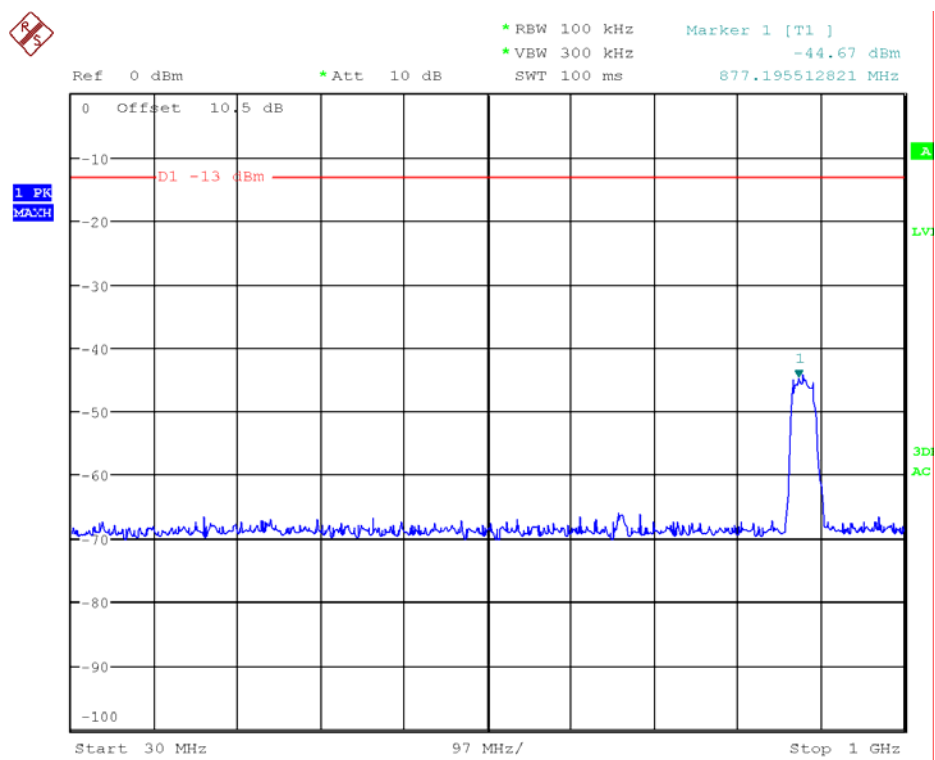
PCS -LTE-1.4M downlink (middle frequency) 30MHz-1GHz



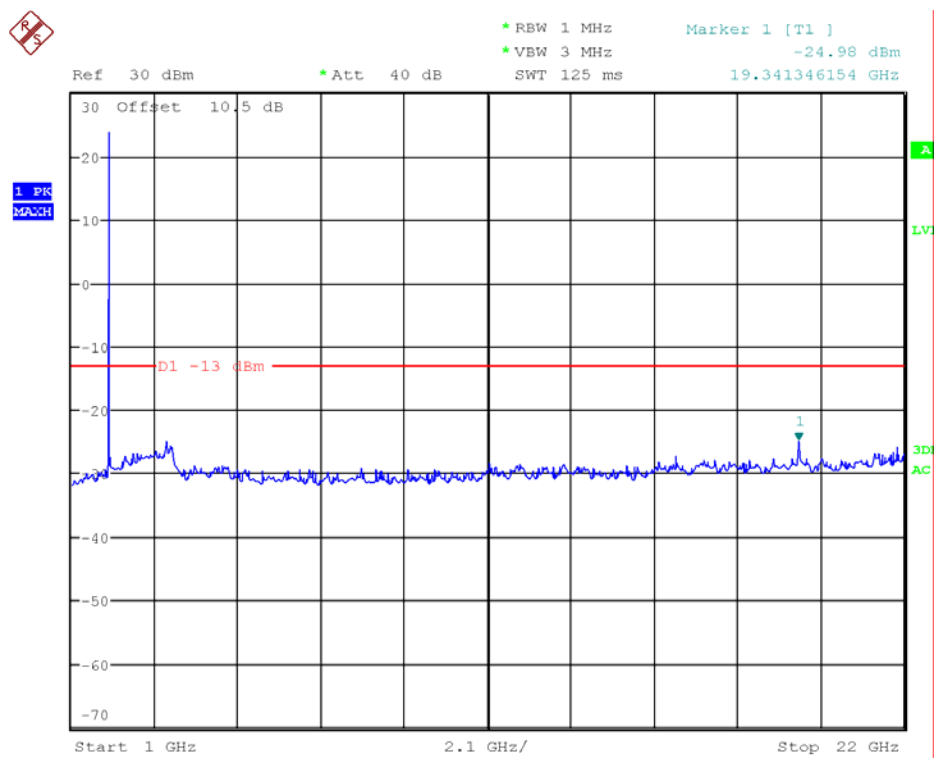
PCS -LTE-1.4M downlink (middle frequency) Above 1GHz



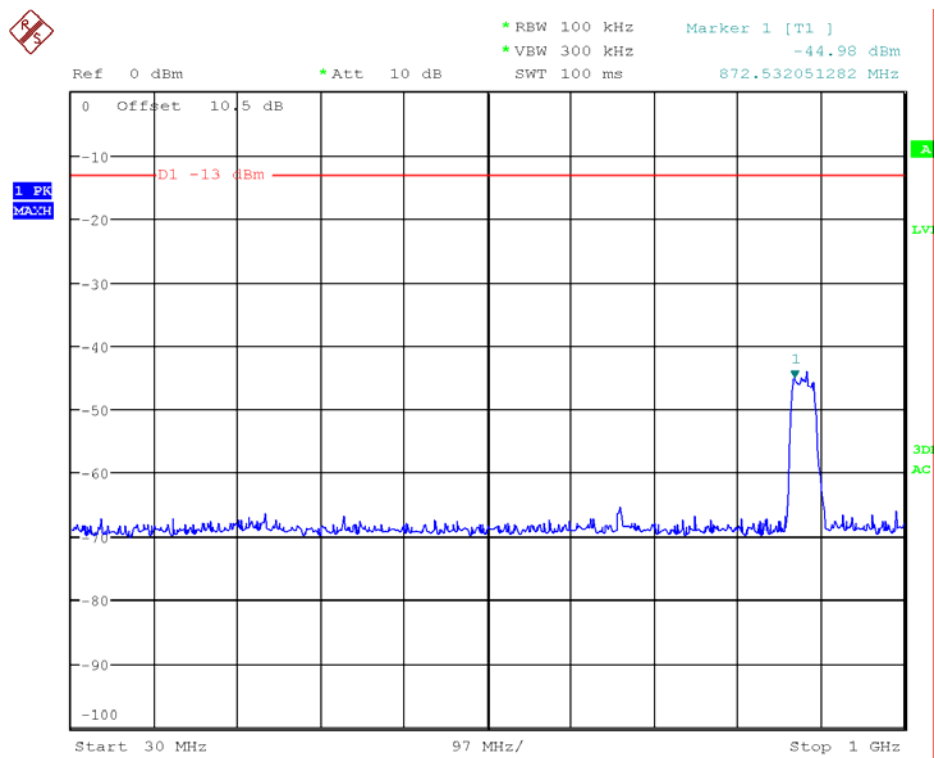
PCS -LTE-3M downlink (middle frequency) 30MHz-1GHz



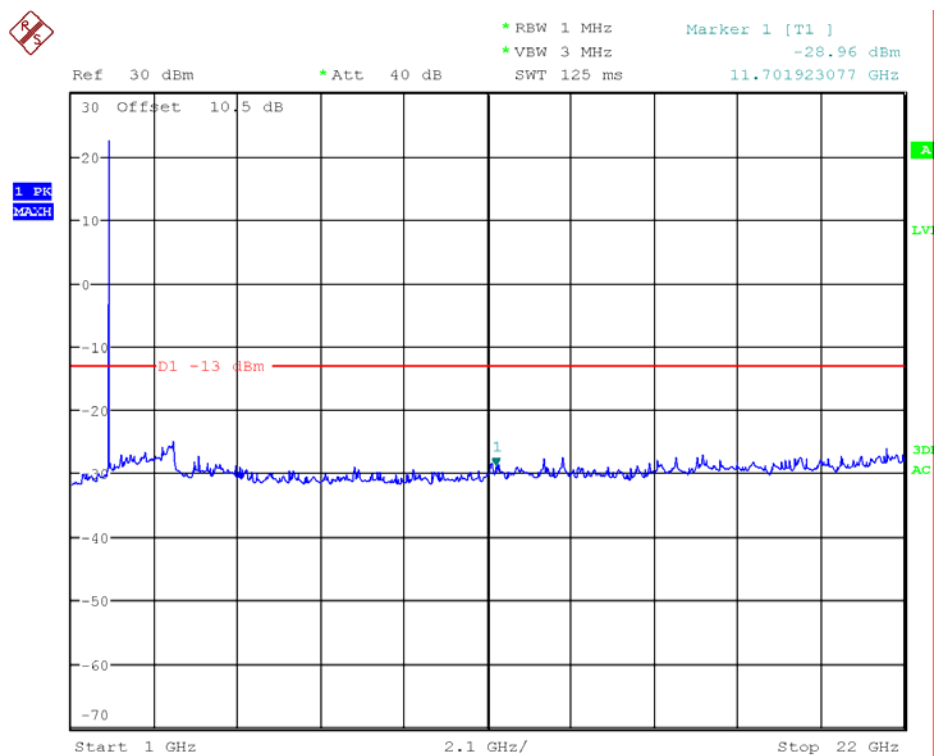
PCS -LTE-3M downlink (middle frequency) Above 1GHz



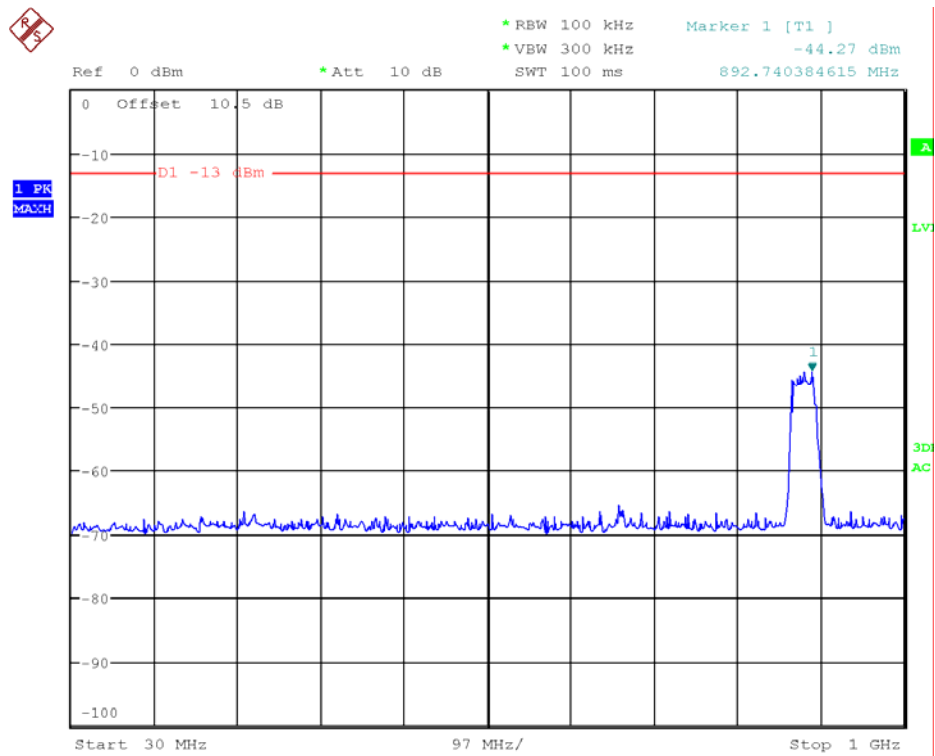
PCS -LTE-5M downlink (middle frequency) 30MHz-1GHz



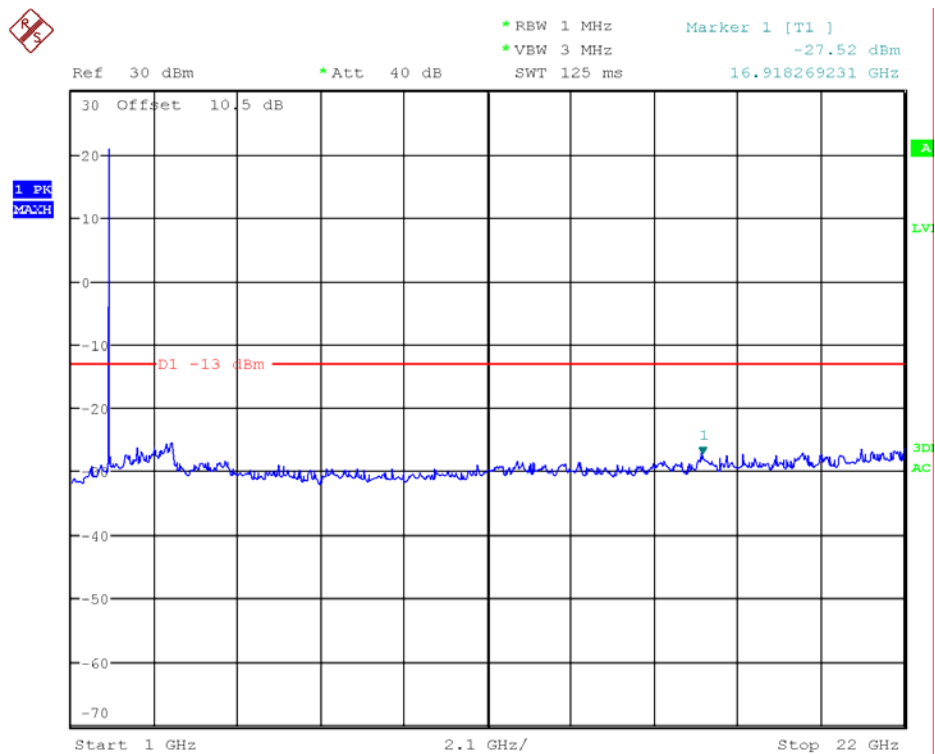
PCS -LTE-5M downlink (middle frequency) Above 1GHz



PCS -LTE-10 downlink (middle frequency) 30MHz-1GHz



PCS -LTE-10 downlink(middle frequency) Above 1GHz



4.2.3 BAND EDGE

Test Date: 09 December, 2012

Test Method: FCC part 2.1051

Test Requirement: FCC part 22.917(b)& FCC part 24.238(b)

22.917(b): Emission limitations for cellular equipment: Compliance with these rules is based on the use of measurement instrumentation employing a resolution bandwidth of 100 kHz or greater. In the 1 MHz bands immediately outside and adjacent to the frequency block a resolution bandwidth of at least one percent of the emission bandwidth of the fundamental emission of the transmitter may be employed. A narrower resolution bandwidth is permitted in all cases to improve measurement accuracy provided the measured power is integrated over the full required measurement bandwidth (i.e. 100 kHz or 1 percent of emission bandwidth, as specified). The emission bandwidth is defined as the width of the signal between two points, one below the carrier center frequency and one above the carrier center frequency, outside of which all emissions are attenuated at least 26 dB below the transmitter power.

24.238(b): Emission limitations for Broadband PCS equipment.

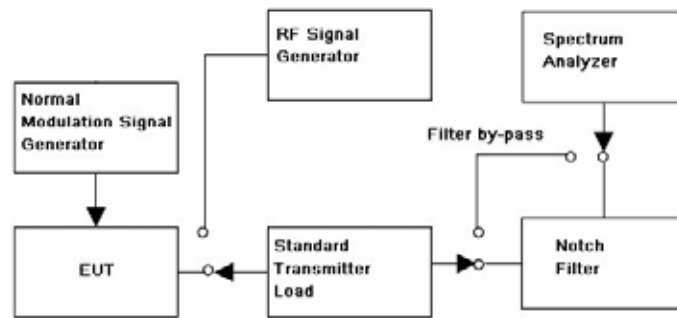
Compliance with these rules is based on the use of measurement instrumentation employing a resolution bandwidth of 1MHz or greater. However, in the 1 MHz bands immediately outside and adjacent to the frequency block a resolution bandwidth of at least one percent of the emission bandwidth of the fundamental emission of the transmitter may be employed. A narrower resolution bandwidth is permitted in all cases to improve measurement accuracy provided the measured power is integrated over the full required measurement bandwidth (i.e. 1 MHz or 1 percent of emission bandwidth, as specified). The emission bandwidth is defined as the width of the signal between two points, one below the carrier center frequency and one above the carrier center frequency, outside of which all emissions are attenuated at least 26 dB below the transmitter power

Status The output power of EUT be set to maximum value, the gain of EUT be set to maximum value by software through the manufacture

Conditions Normal

Application 850MHz Downlink ports,
1900MHz Downlink ports

Test configuration



Test

Procedure:

Conducted Emission test procedure:

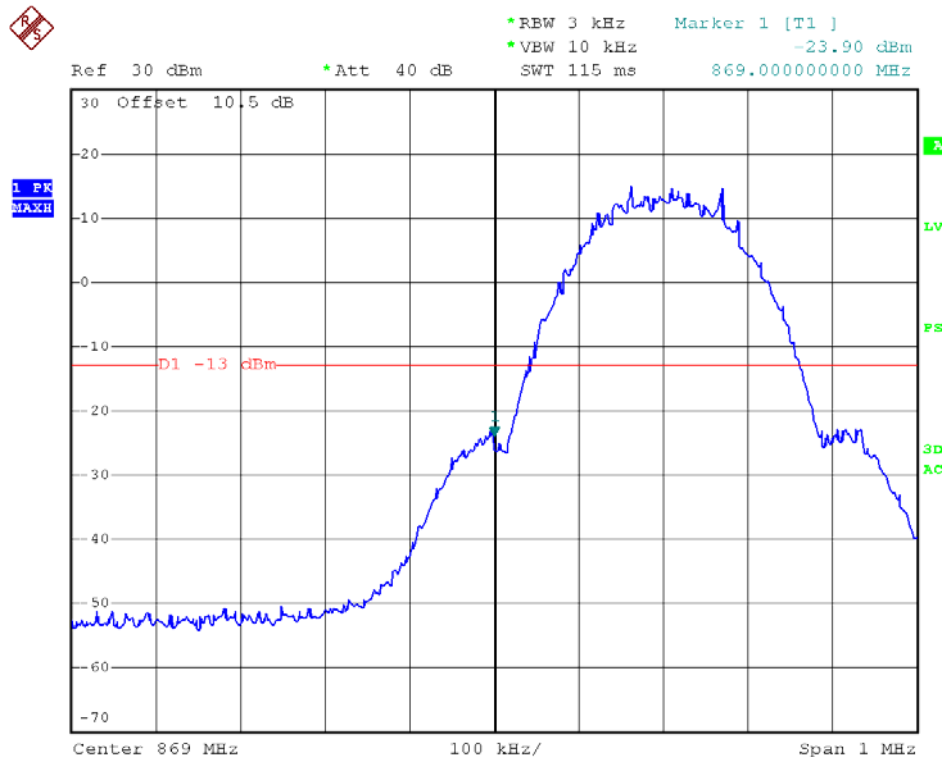
- a) Connect the equipment as illustrated, when the output power is over the max value of the Spectrum Analyzer, add the attenuator to avoid destroying the facility.
- b) Set the center frequency of the Spectrum Analyzer to the assigned transmitter frequency, key the transmitter, and set the level of the carrier to the full scale reference line.
- c) Do not apply any tone to modulate the EUT
- d) Adjust the Spectrum Analyzer for the following setting :
 - 1) Resolution Bandwidth, (base the standard, apply the different set). here is 100KHZ for frequency band less than 1GHZ, 1MHz for frequency over 1GHz;
 - 2) Video Bandwidth refer to standard requirement
- e) Adjust the center frequency of the spectrum analyzer for incremental coverage of the range from:
Use spectrum analyzer channel power measurement
 - 1) the lowest radio frequency generated in the equipment, it can be 9KHZ base the test method, here select 30MHz as lowest frequency start point;
 - 2) the highest radio frequency shall higher than 10 times of carrier frequency.
- f) Record the frequencies and levels of carrier power

Remark

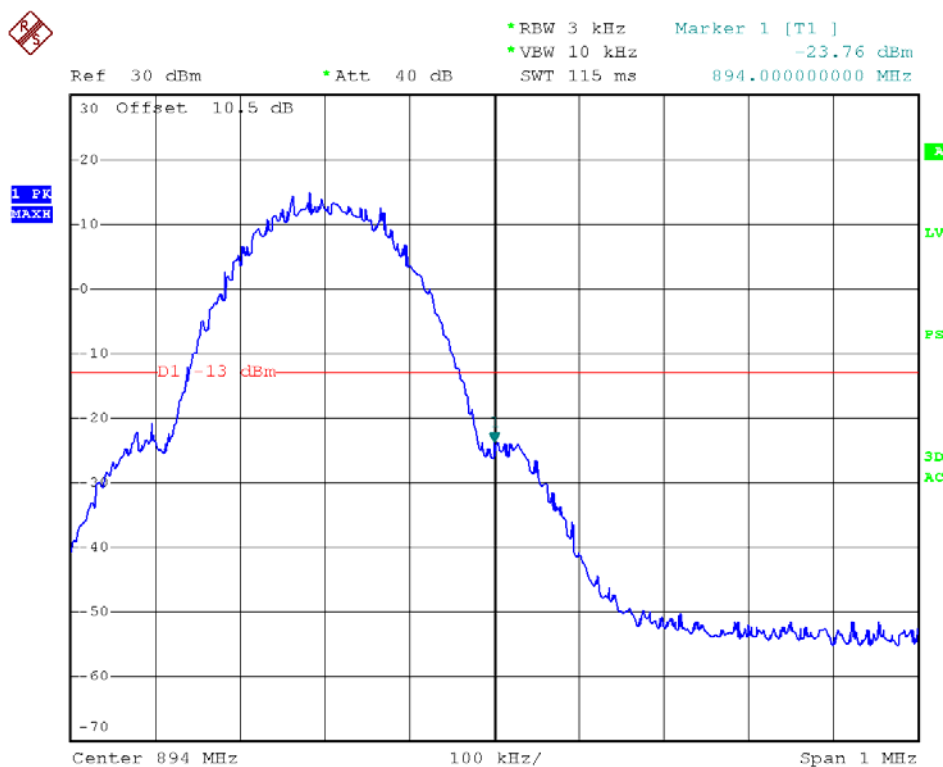
The notch filter is used for avoid the EUT fundamental carrier output power making the spectrum overload and the harmonic spurious brought it. When the EUT fundamental carrier is not enough to make the status, the notch filter could be not used.

4.2.3.1 MEASUREMENT RECORD

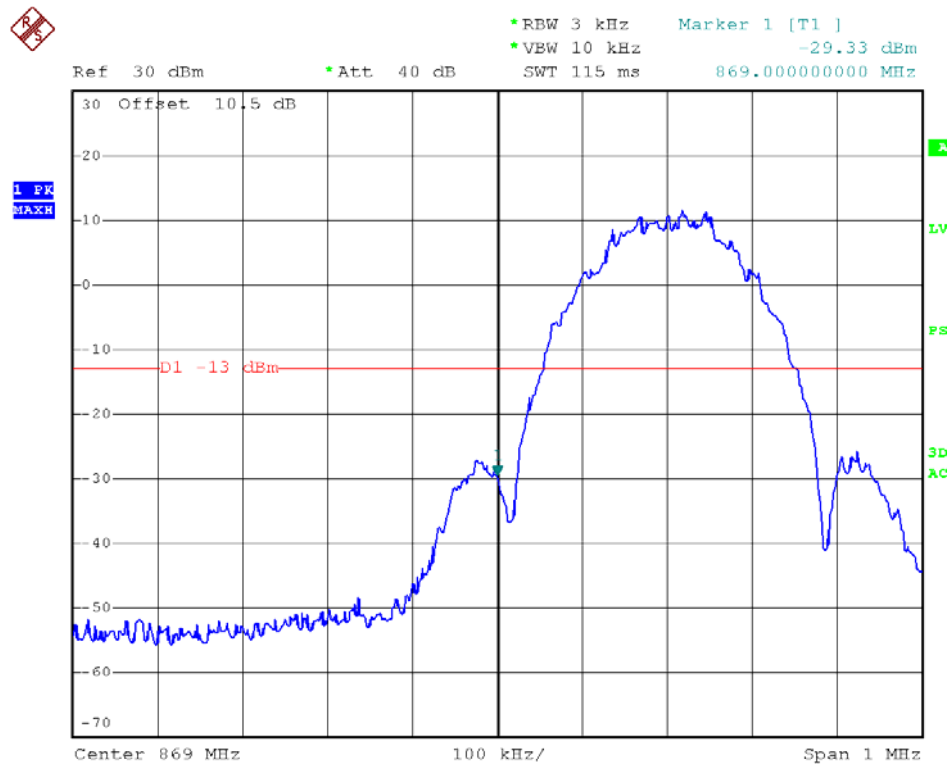
850MHz-GSM one signal input down link-Lower Edge



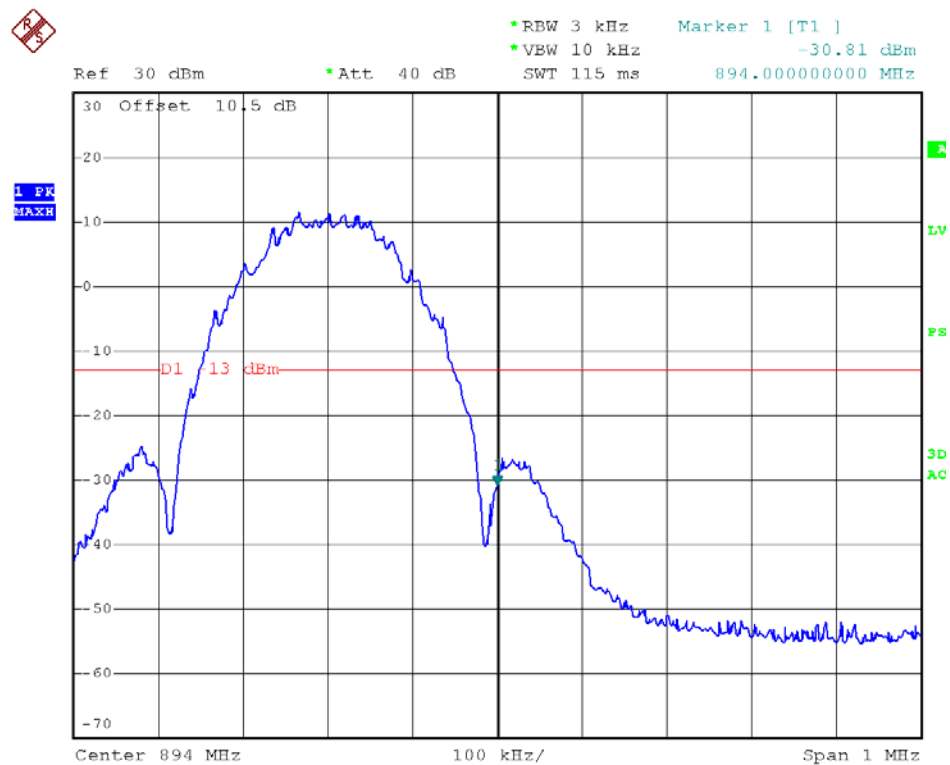
850MHz-GSM one signal input down link-Upper Edge



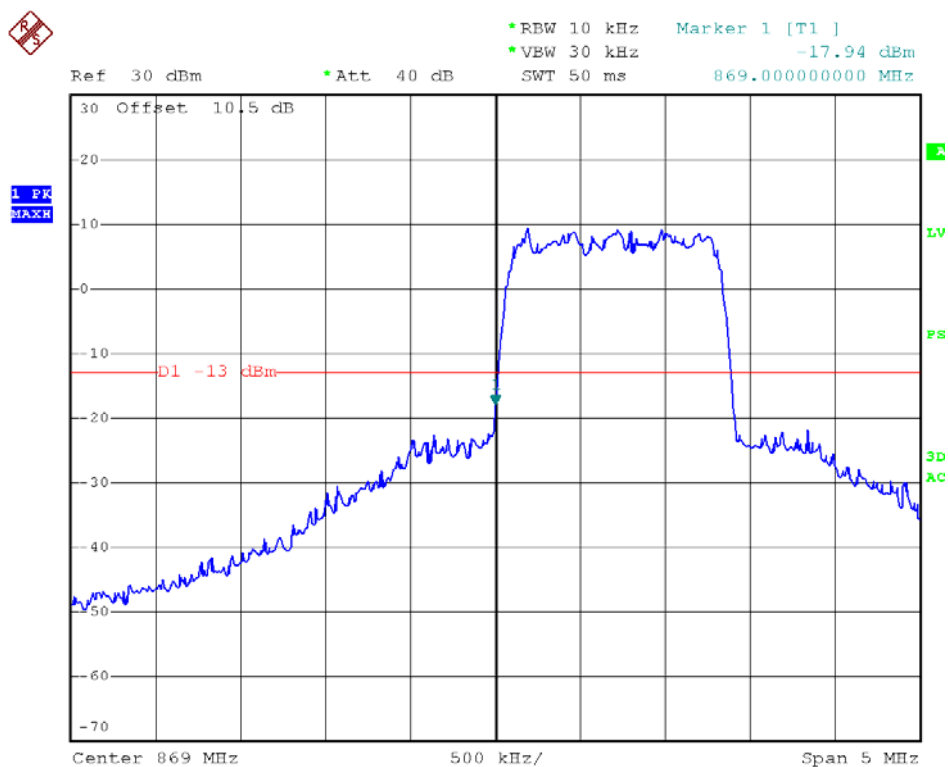
850MHz-EDGE one signal input down link-Lower Edge



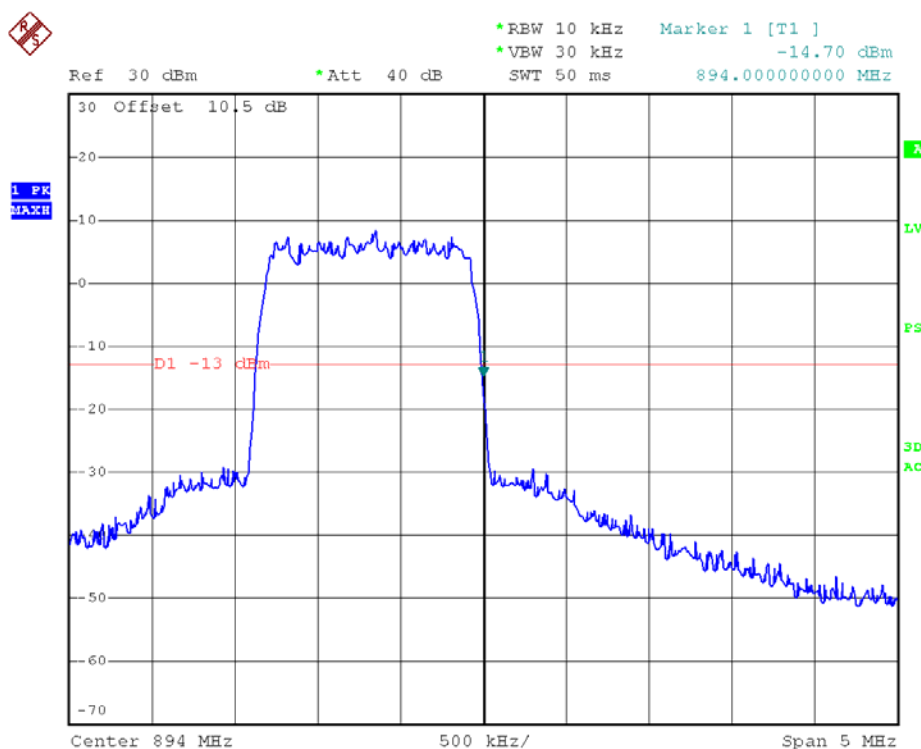
850MHz-EDGE one signal input down link-Upper Edge



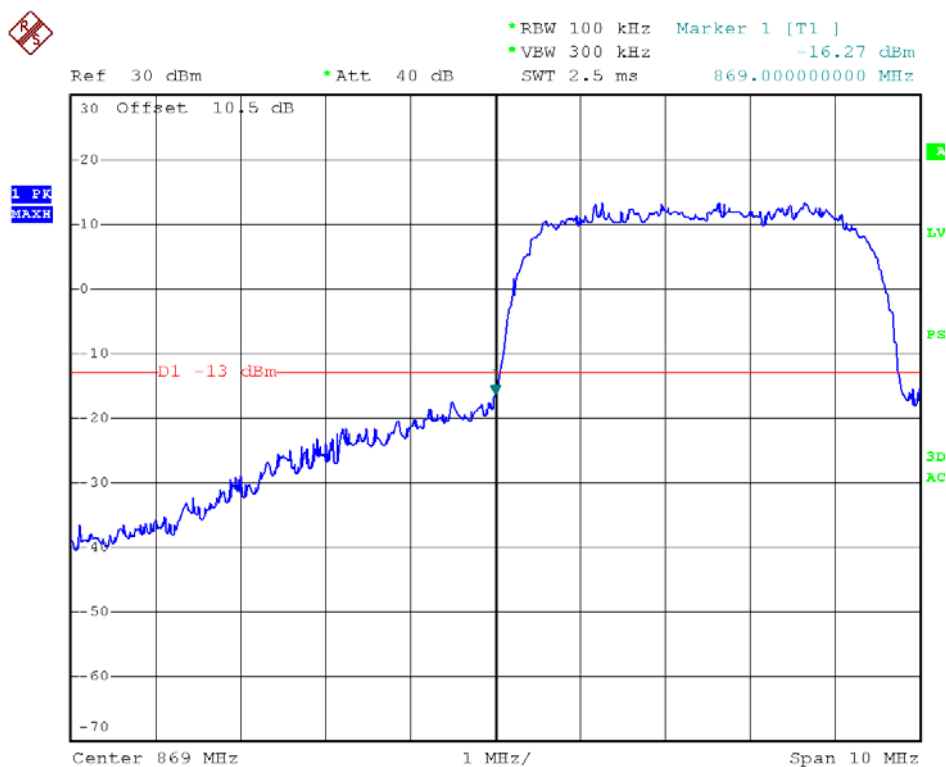
850MHz-CDMA2000 one signal input down link-Lower Edge



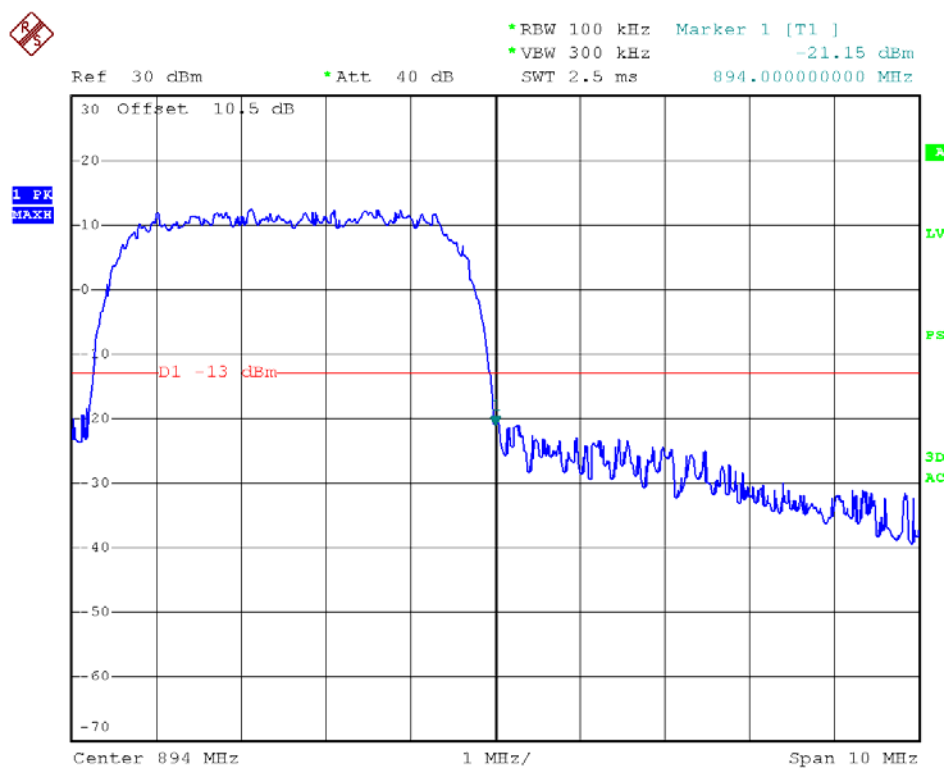
850MHz-CDMA2000 one signal input down link-Upper Edge



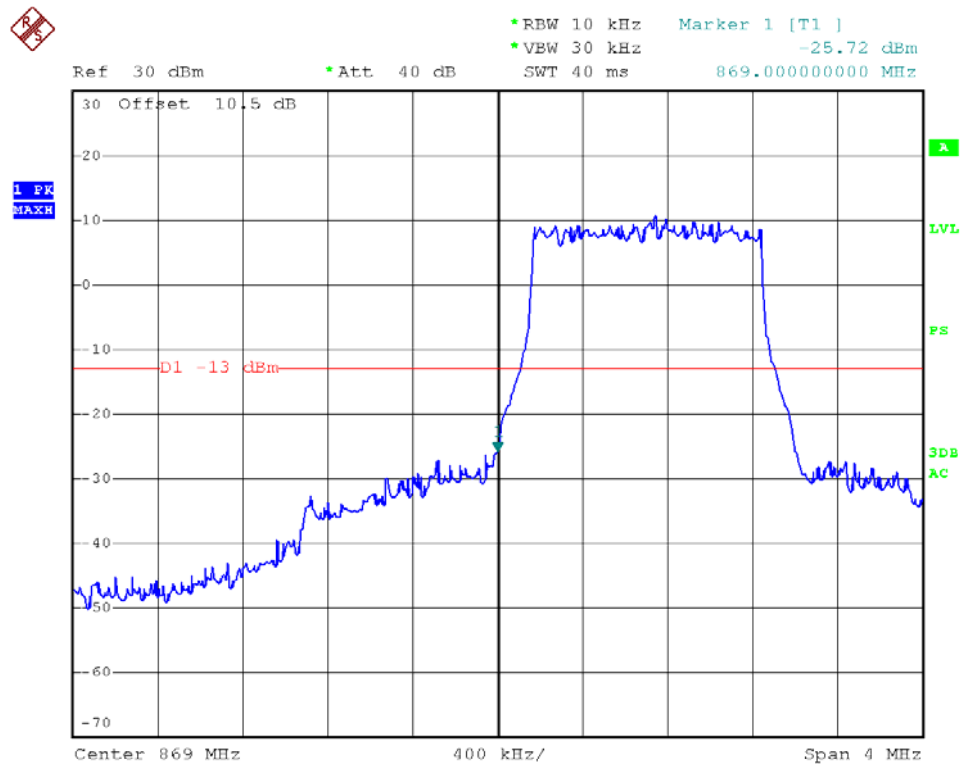
850MHz-WCDMA one signal input down link-Lower Edge



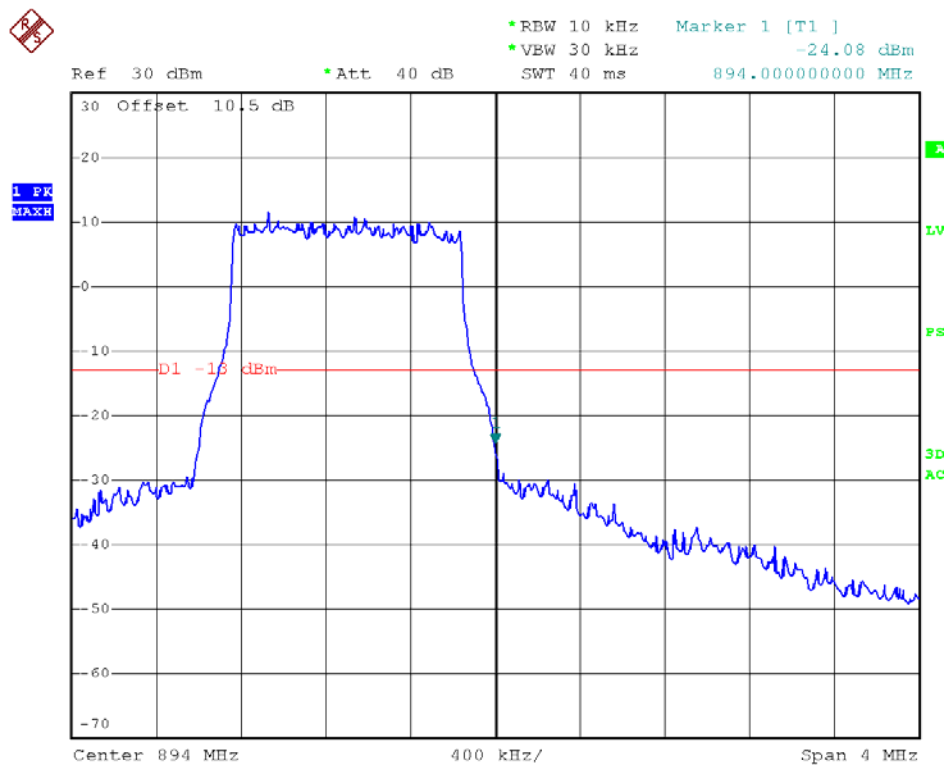
850MHz-WCDMA one signal input down link-Upper Edge



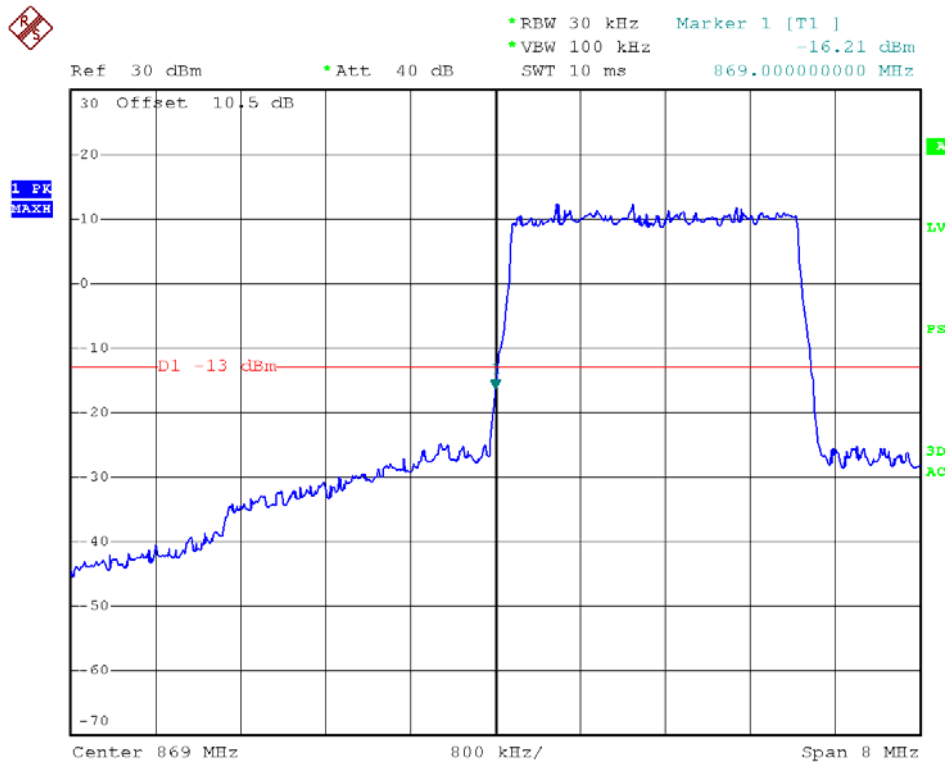
850MHz-LTE-1.4M one signal input down link-Lower Edge



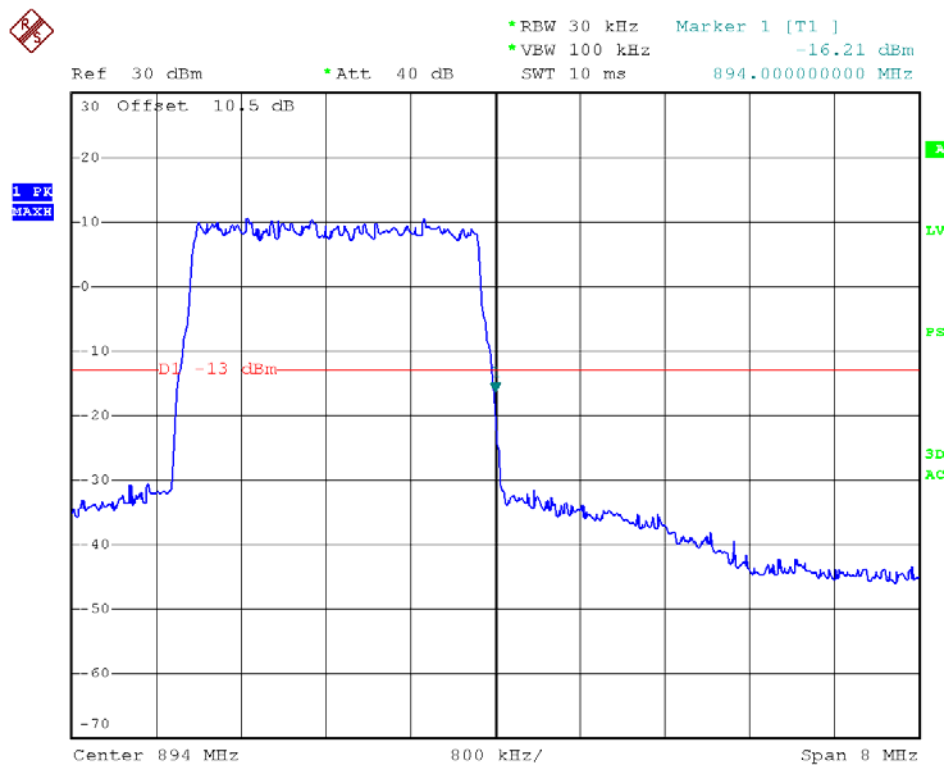
850MHz-LTE-1.4M one signal input down link-Upper Edge



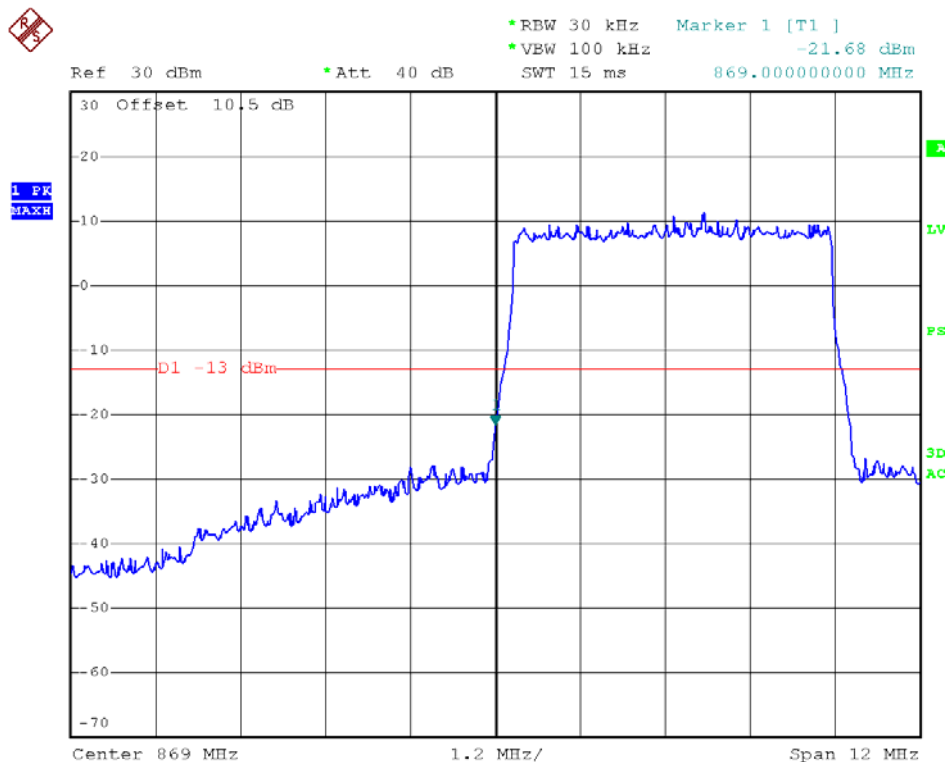
850MHz-LTE-3M one signal input down link-Lower Edge



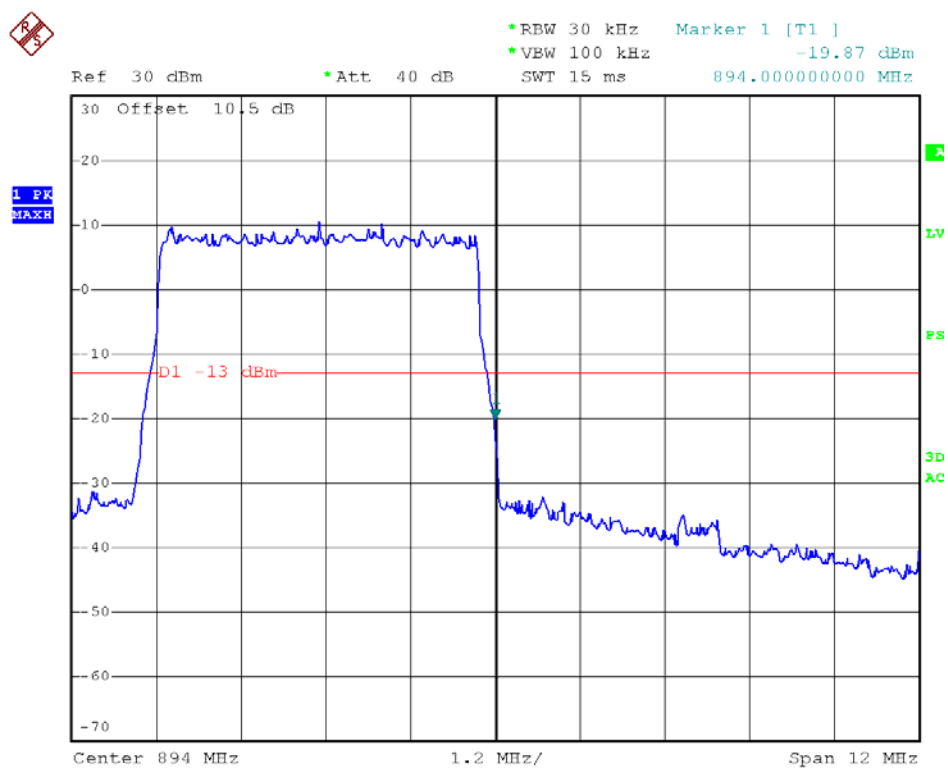
850MHz-LTE-3M one signal input down link-Upper Edge



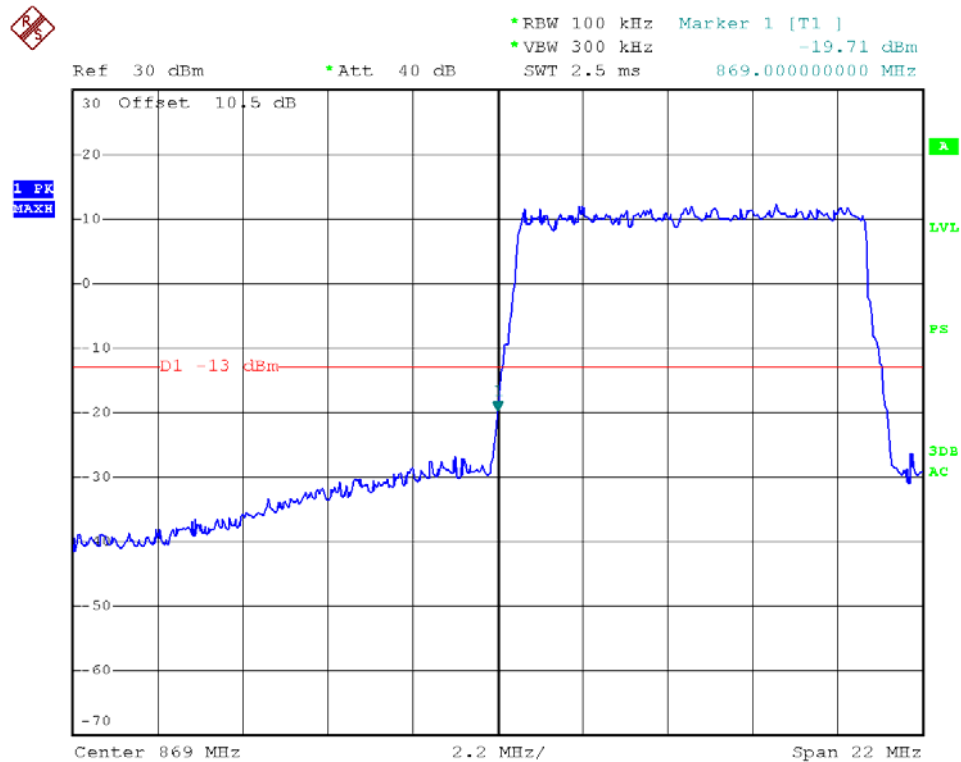
850MHz-LTE-5M one signal input down link-Lower Edge



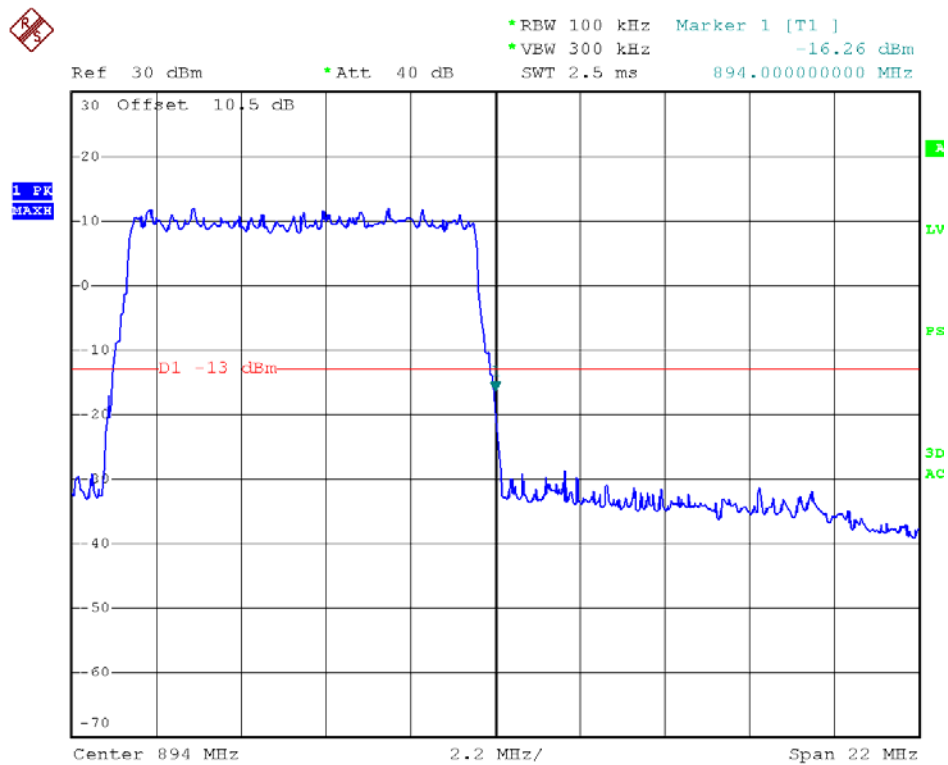
850MHz-LTE-5M one signal input down link-Upper Edge



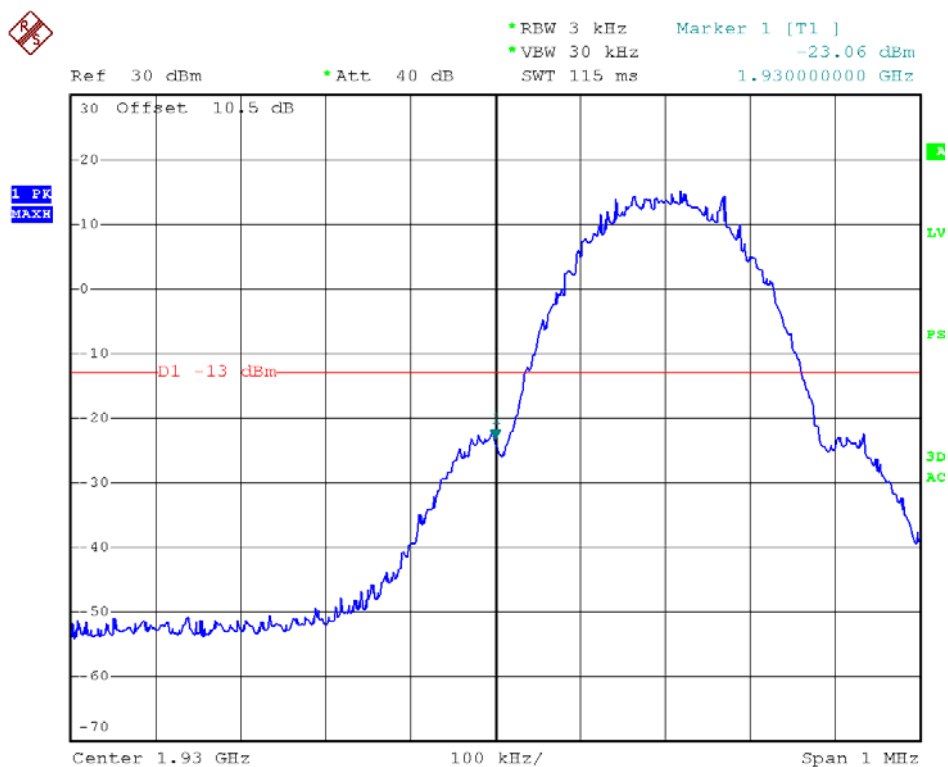
850MHz-LTE-10M one signal input down link-Lower Edge



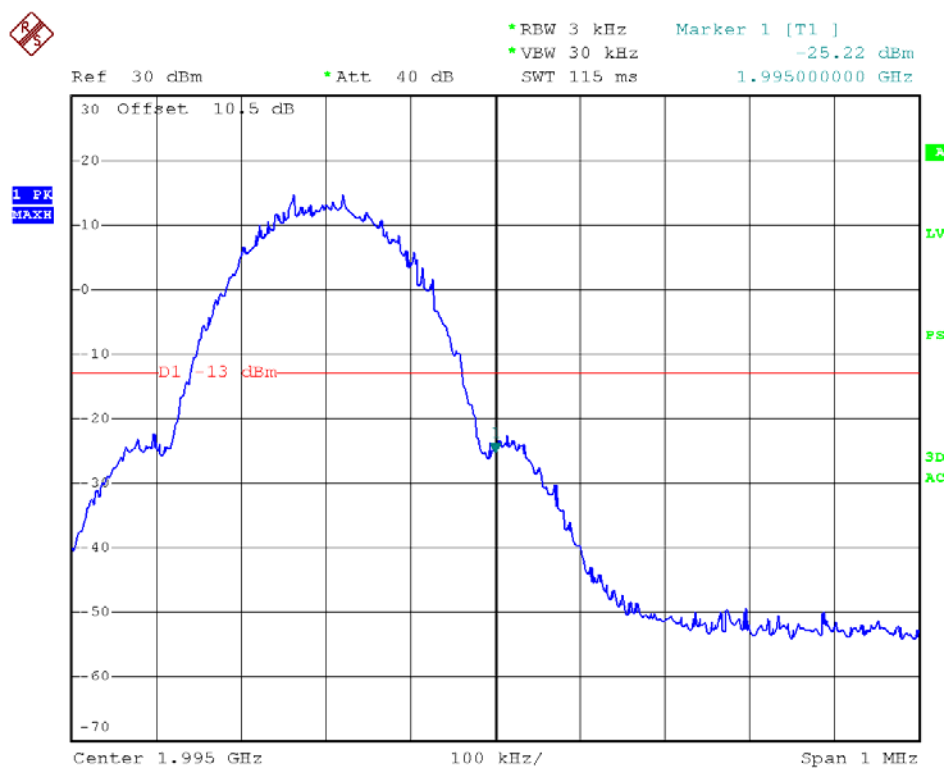
850MHz-LTE-10M one signal input down link-Upper Edge



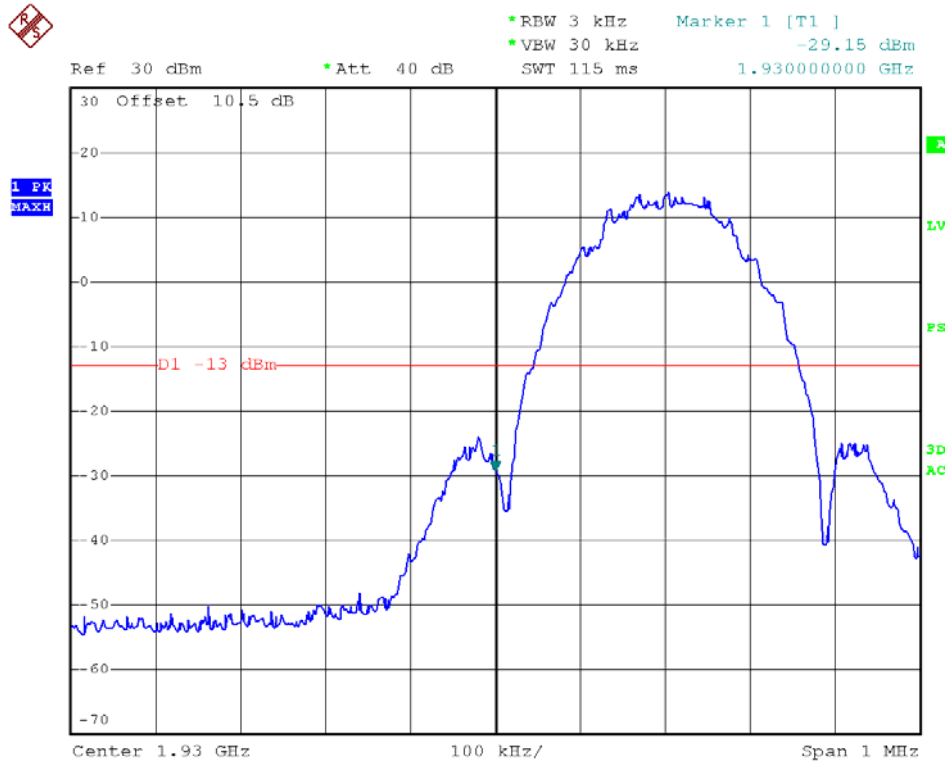
1900MHz-GSM one signal input down link-Lower Edge



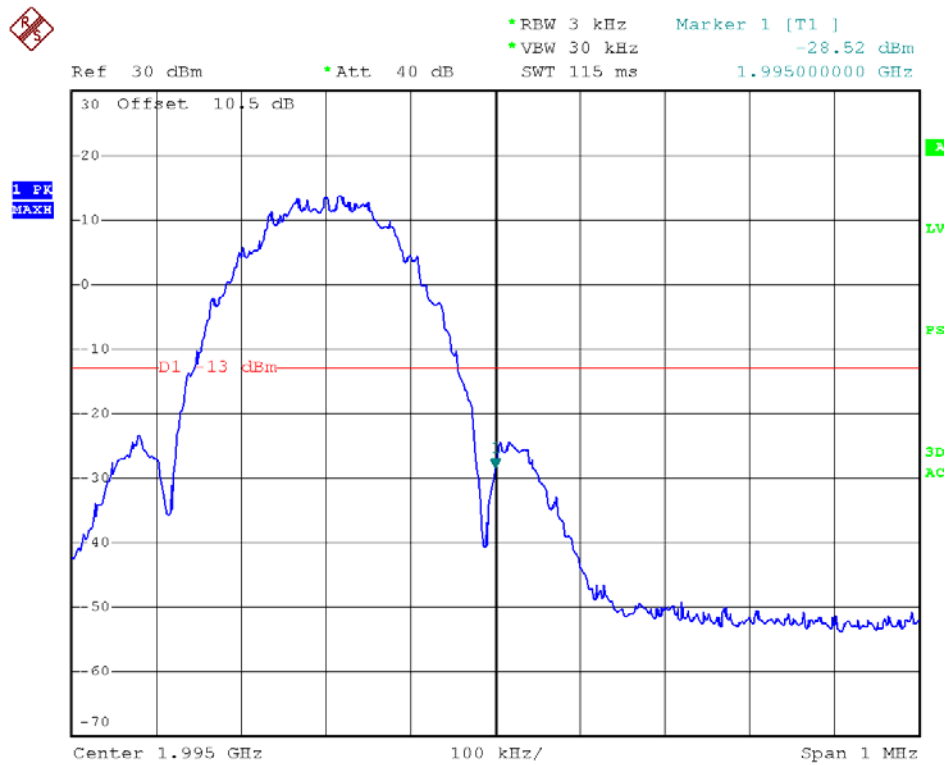
1900MHz-GSM one signal input down link-Upper Edge



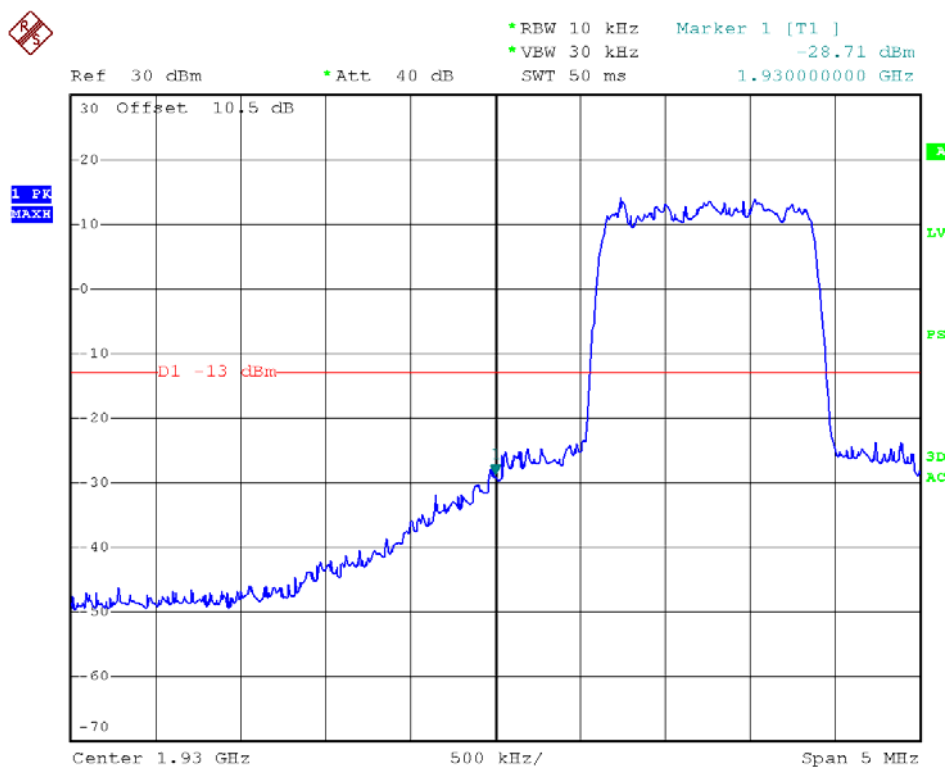
1900MHz-EDGE one signal input down link-Lower Edge



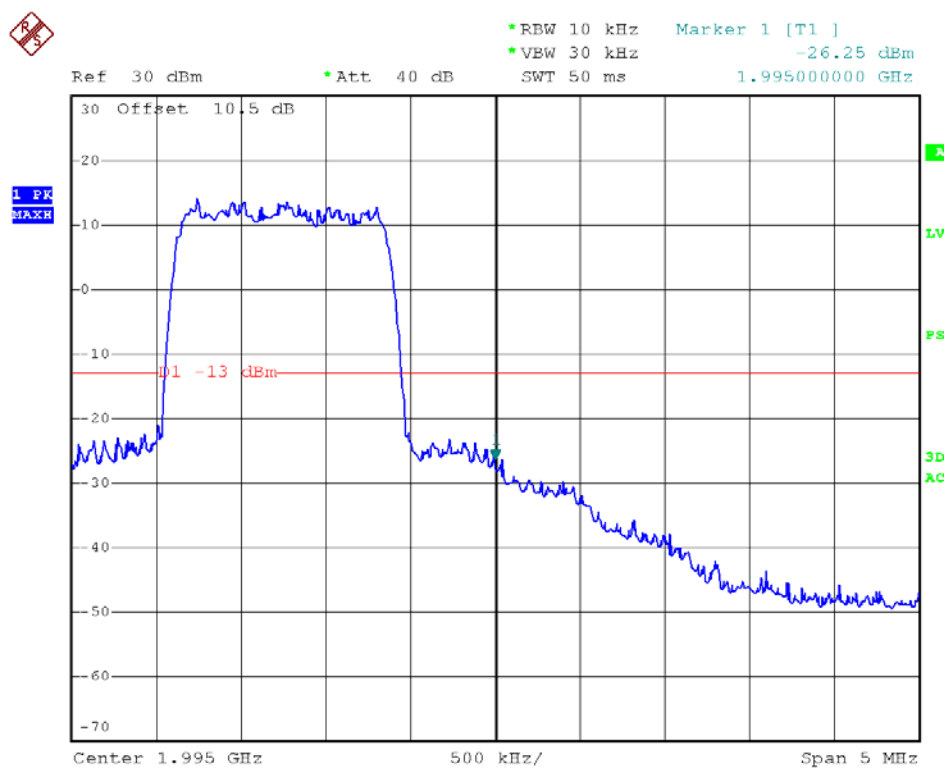
1900MHz-EDGE one signal input down link-Upper Edge



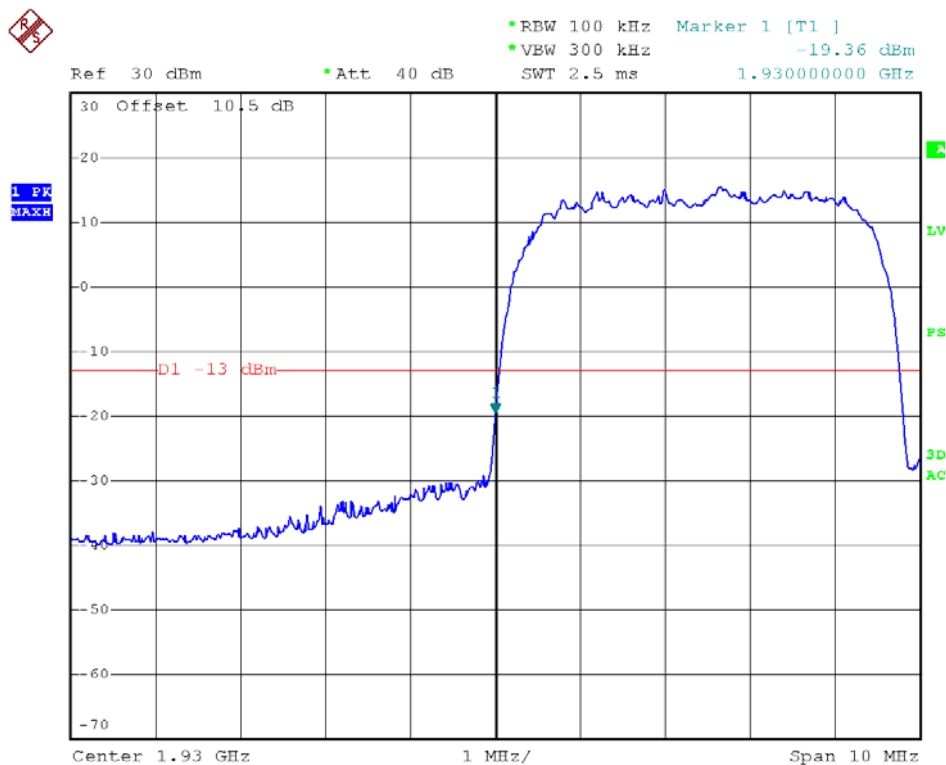
1900MHz-CDMA2000 one signal input down link-Lower Edge



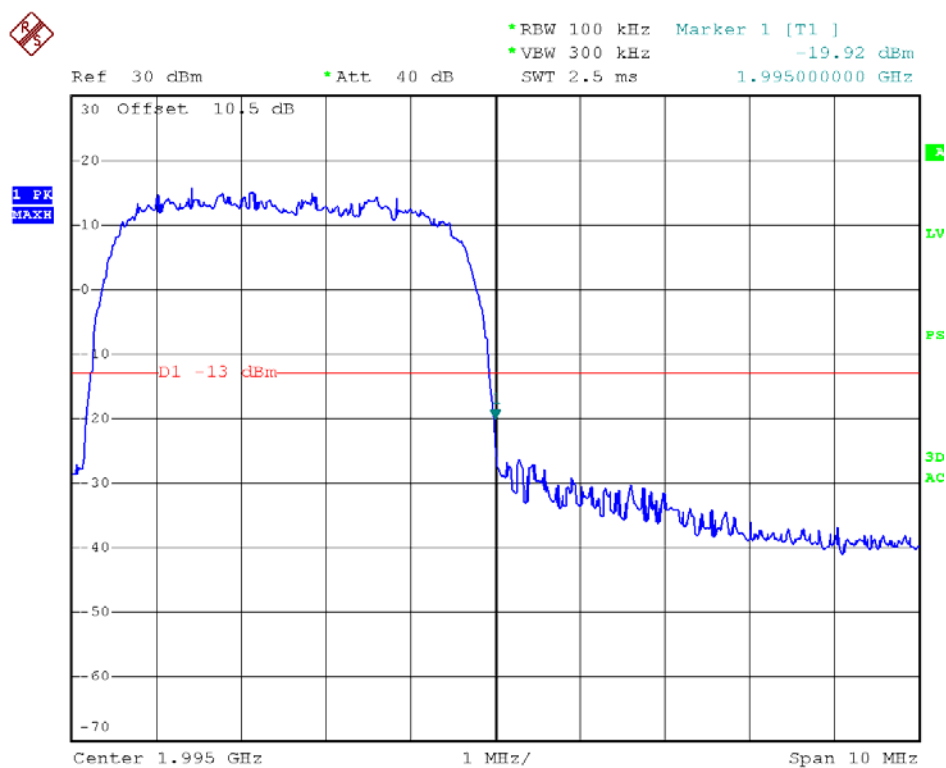
1900MHz-CDMA2000 one signal input down link-Upper Edge



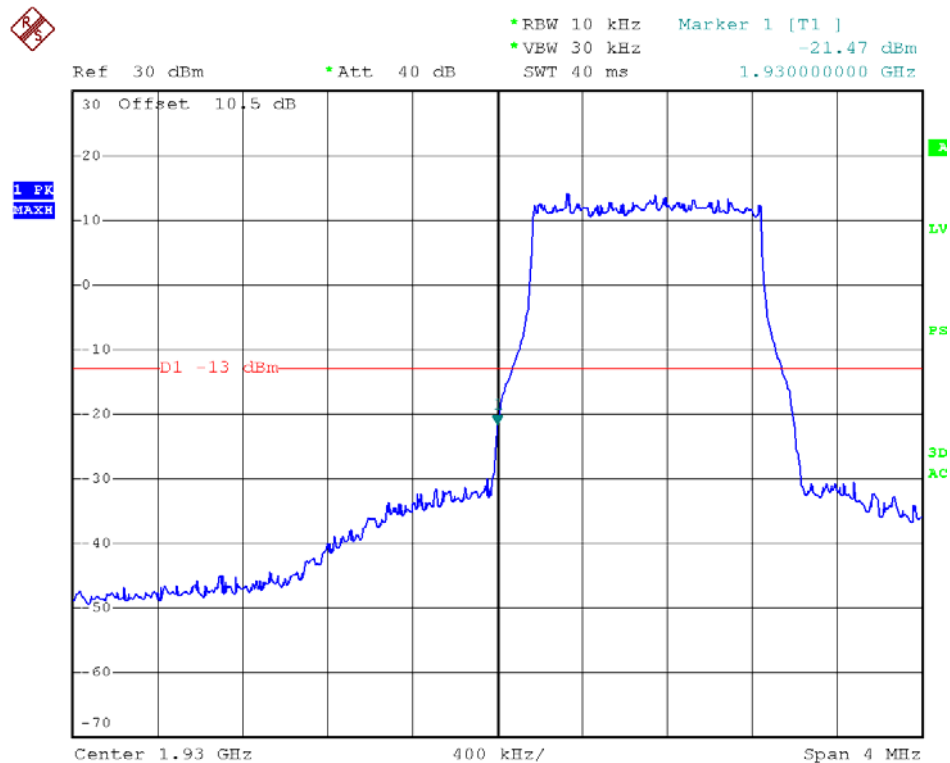
1900MHz-WCDMA one signal input down link-Lower Edge



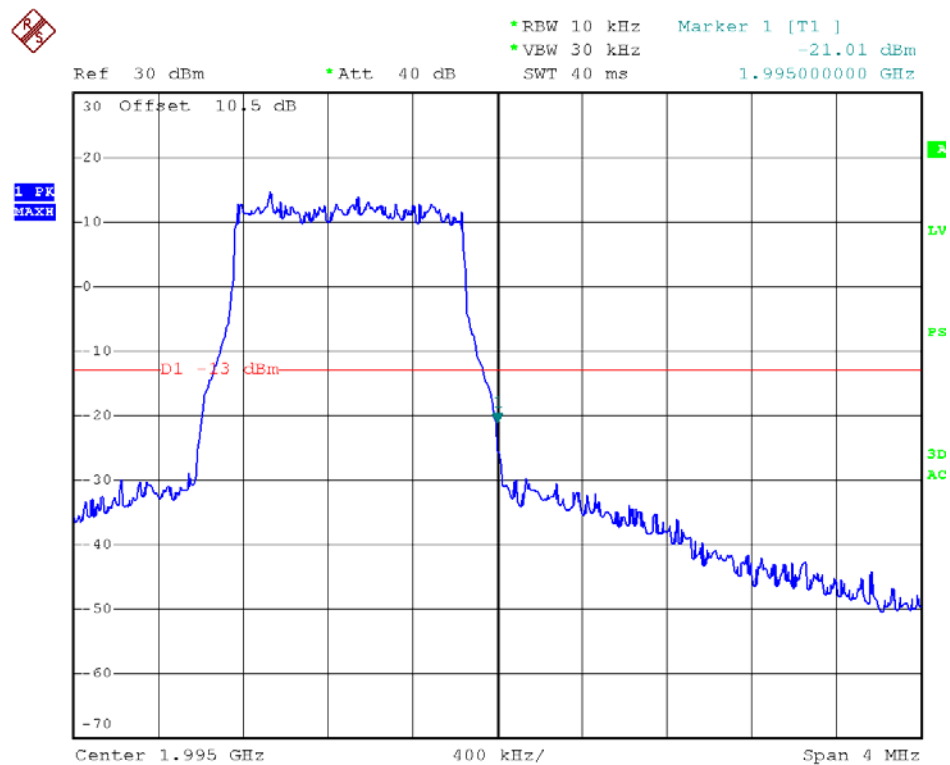
1900MHz-WCDMA one signal input down link-Upper Edge



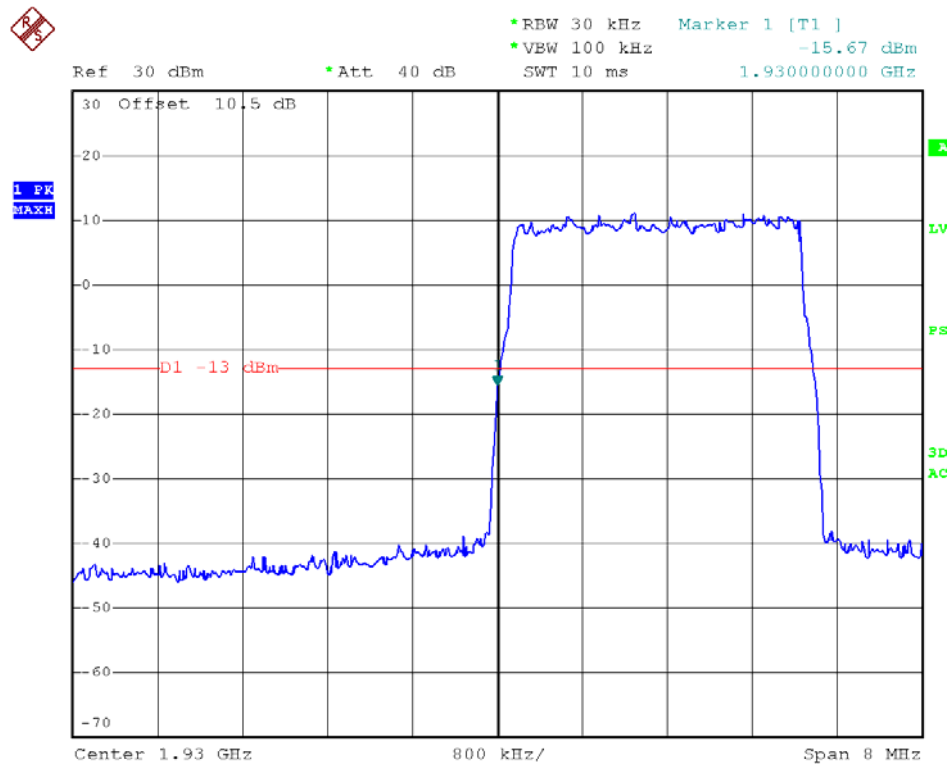
1900MHz-LTE-1.4M one signal input down link-Lower Edge



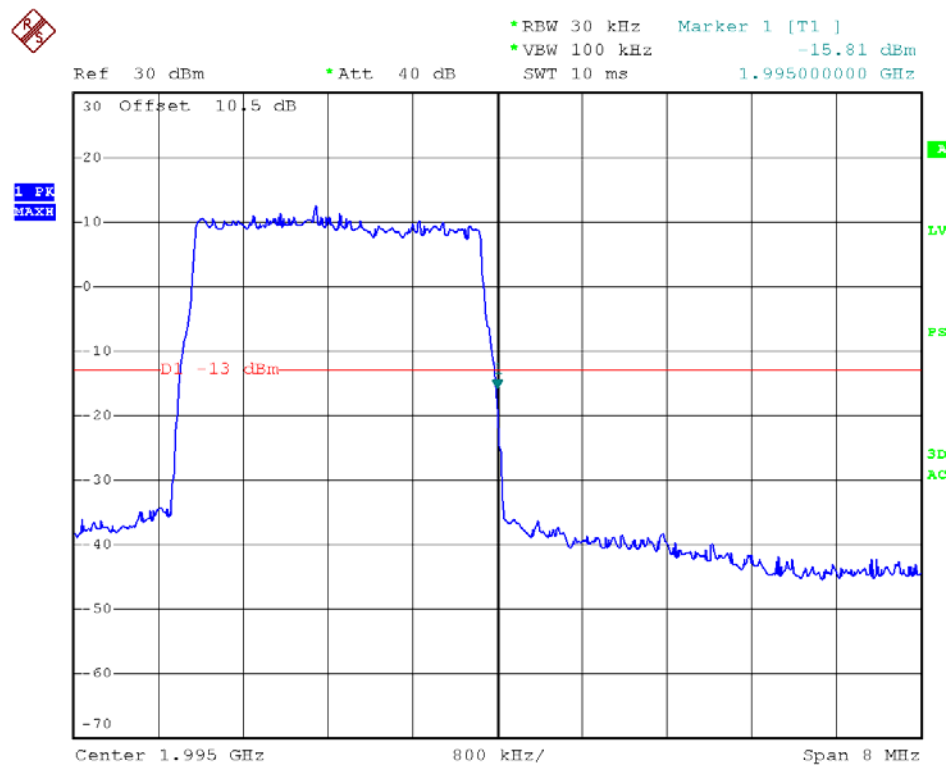
1900MHz- LTE-1.4M one signal input down link-Upper Edge



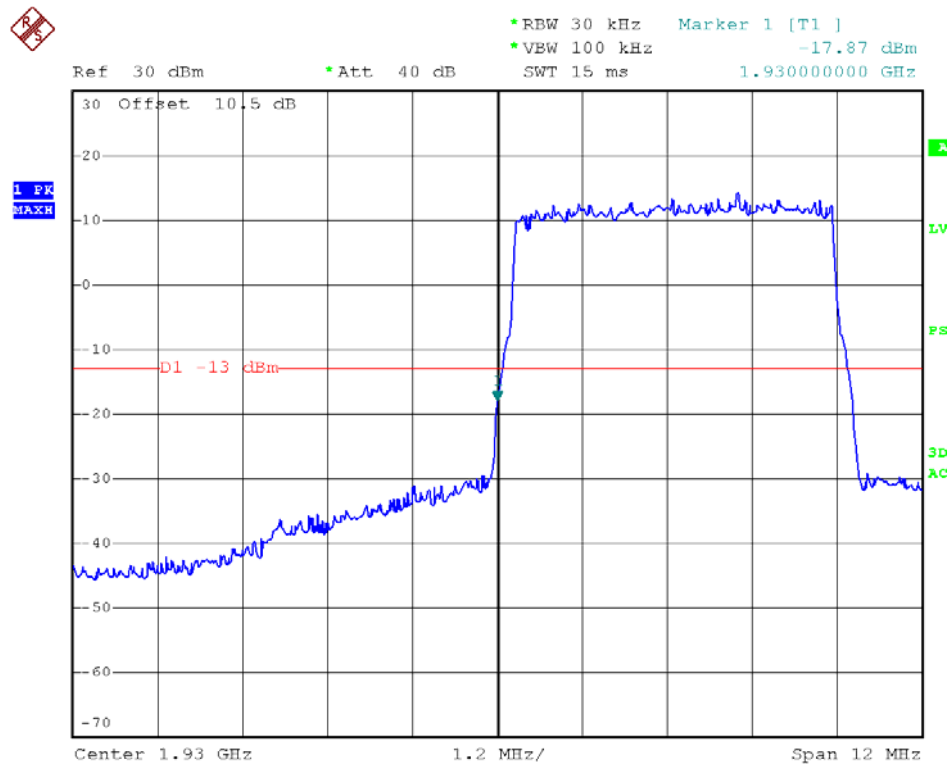
1900MHz-LTE-3M one signal input down link-Lower Edge



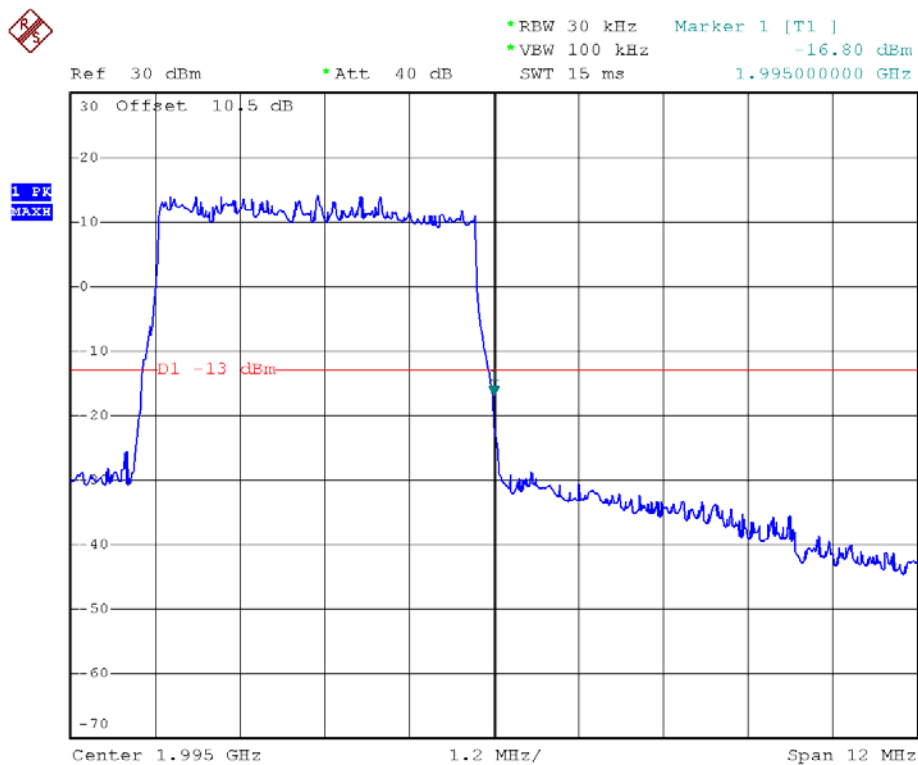
1900MHz- LTE-3M one signal input down link-Upper Edge



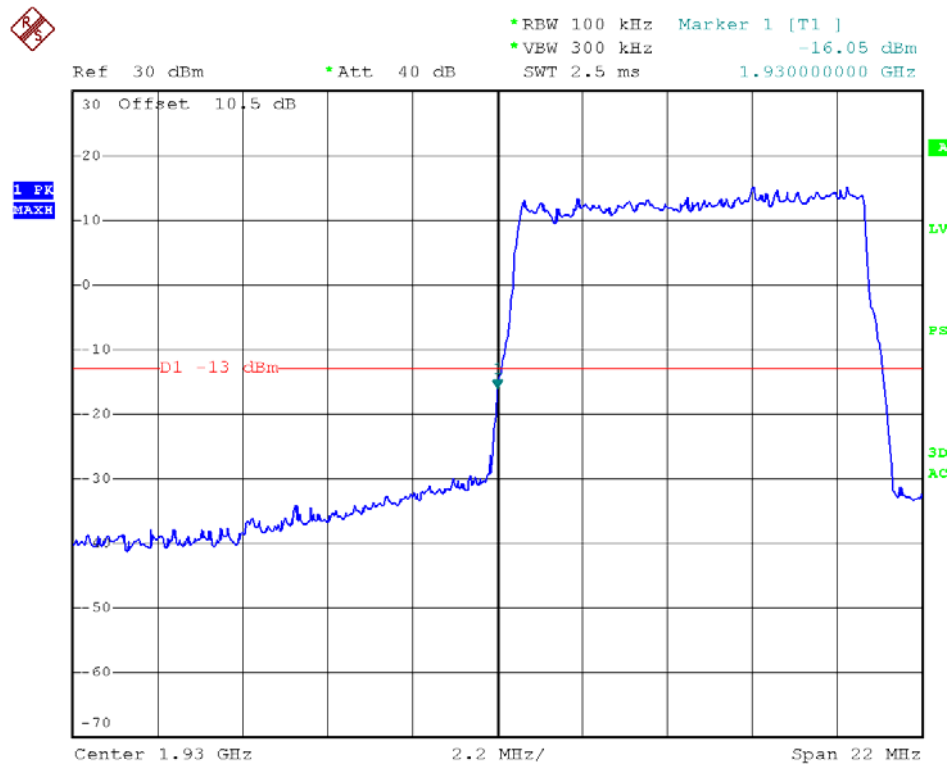
1900MHz-LTE-5M one signal input down link-Lower Edge



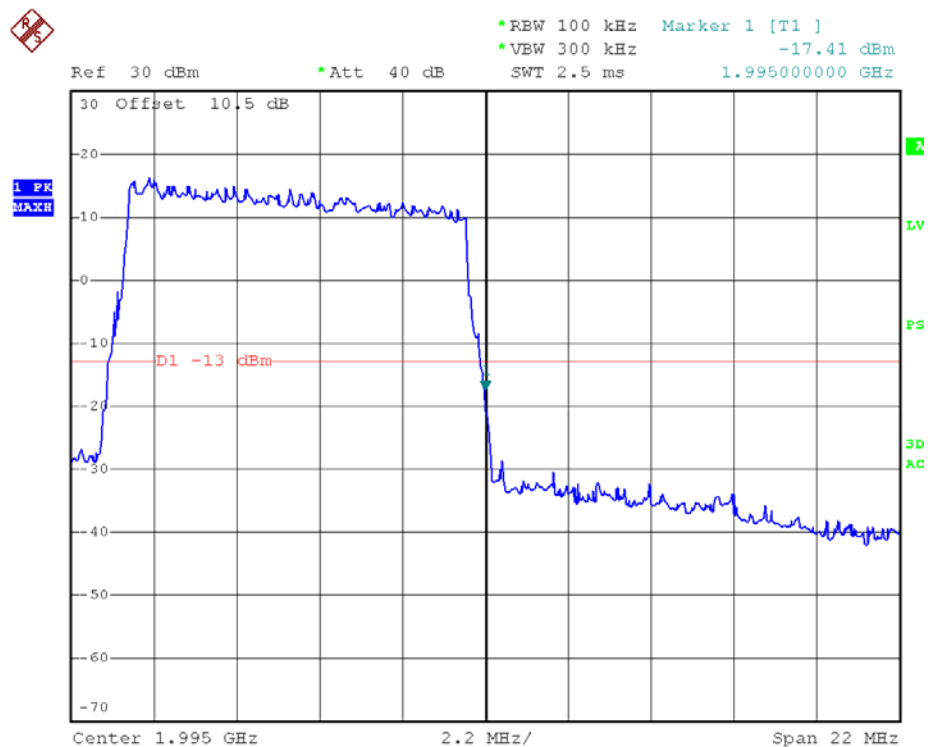
1900MHz- LTE-5M one signal input down link-Upper Edge



1900MHz-LTE-10M one signal input down link-Lower Edge

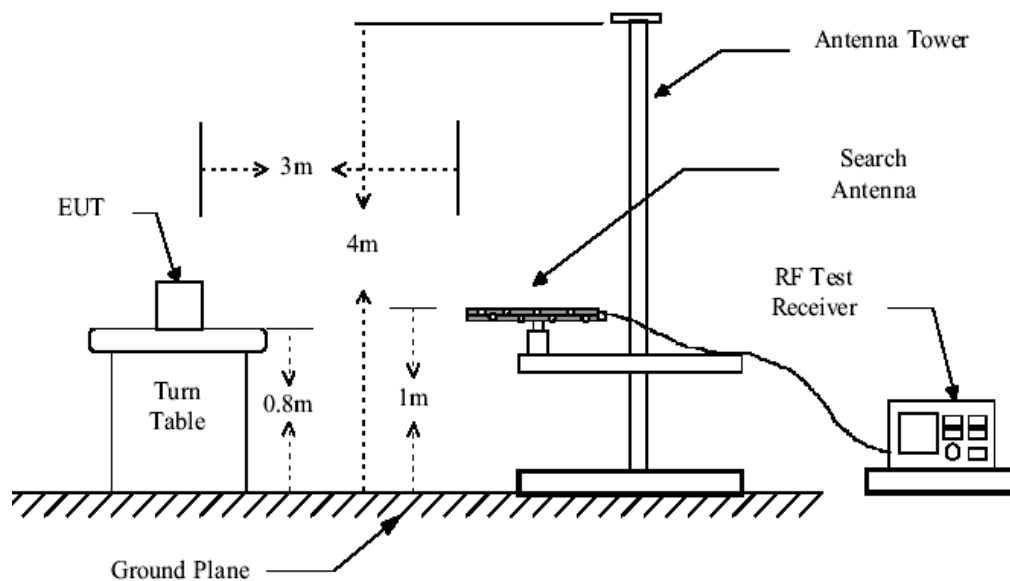
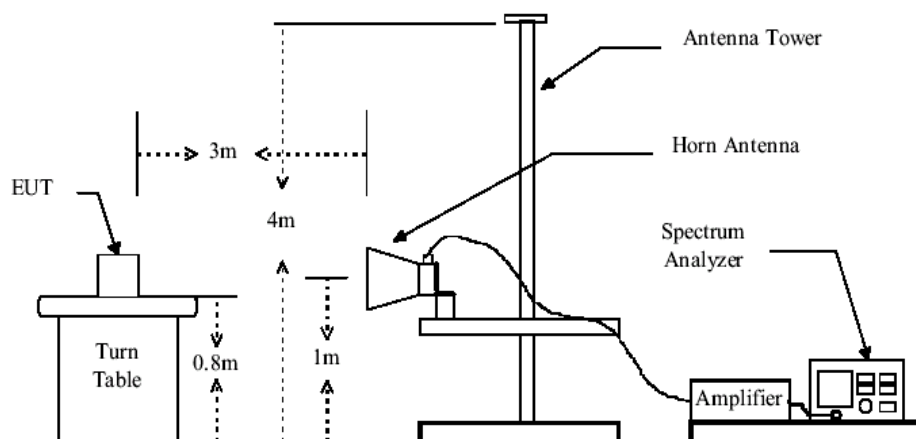


1900MHz- LTE-10M one signal input down link-Upper Edge



4.2.4 RADIATED SPURIOUS EMISSIONS

Test Date:	10 December, 2012
Test Method:	FCC part 2.1053
Test Requirement:	FCC part 22.917(a)& FCC part 24.238(a) 22.917(a): The power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least $43 + 10\log(P)$ dB. 24.238(a) The power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least $43 + 10\log(P)$ dB.
Status	The output power of EUT be set to maximum value,the gain of EUT be set to maximum value by software through the manufacture
Condition	Normal conditions
Application	Enclosure

Test Configuration:**Figure 1. 30 MHz to 1GHz radiated emissions test configuration****Figure 2. Above 1GHz radiated emissions test configuration**

Test Procedure: 1. Test the background noise level with all the facilities

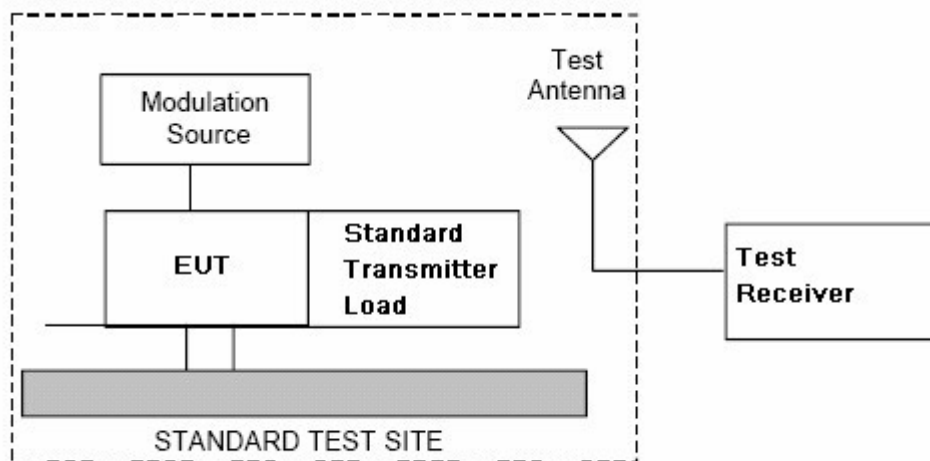
2. Keep one transmitting path, all other connectors shall be connected by normal power or RF leads,

3. Select the suitable RF notch filter to avoid the test receiver or spectrum analyzer produce unwanted spurious emissions,

4. Keep the EUT continuously transmitting in max power.

5. Read the radiated emissions of the EUT enclosure.

Radiated Emission Test Procedure:



a) Connect the equipment as illustrated

b) Adjust the spectrum analyzer for the following setting;

- 1) RBW=100KHZ for spurious emission below 1GHZ ,and 1MHz for spurious emission above 1GHZ
- 2) VBW=300KHZ for spurious emission below 1GHZ ,and 3MHz for spurious emission above 1GHZ
- 3) Sweep speed slow enough to maintain measurement calibration
- 4) Detector Mode=Positive Peak

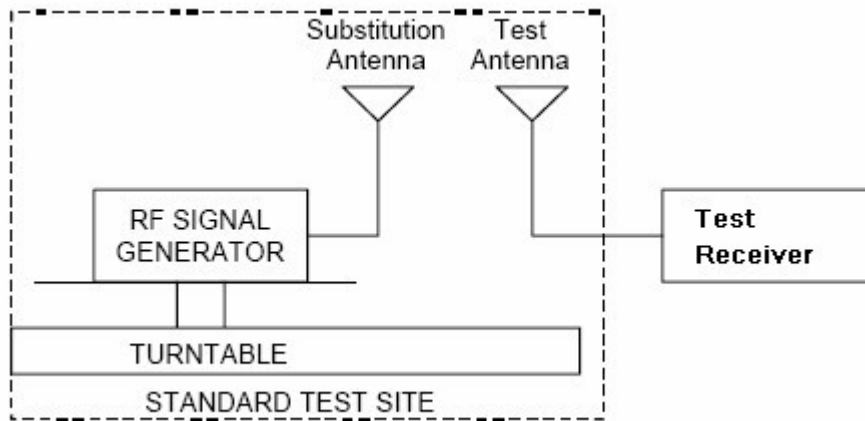
c) Place the transmitter to be tested on the turntable in the standard test site, The transmitter is transmitting into a nonradiating load that is placed on the turntable ,the RF cable to this load should be of minimum length.

d) Measurements shall be made from 30MHz to 10 times of fundamental carrier, except for the region close to the carrier equal to \pm the carrier bandwidth.

e) Key the transmitter without modulation or normal modulation base the standard.

f) For each spurious frequency, raise and lower the test antenna from 1 m to 4 m to obtain a maximum reading on the spectrum analyzer with the test antenna at horizontal polarity. Then the turntable should be rotated 360 to determine the maximum reading. Repeat this procedure to obtain the highest possible reading. Record this maximum reading.

g) Repeat step f) for each spurious frequency with the test antenna polarized vertically.



- h) Reconnect the equipment as illustrated.
- i) Keep the spectrum analyzer adjusted as in step b)
- j) Remove the transmitter and replace it with a substitution antenna (the antenna should be half wavelength for each frequency involved). The center of the substitution antenna should be approximately at the same location as the center of the transmitter. At the lower frequencies, where the substitution antenna is very long, this will be impossible to achieve when the antenna is polarized vertically. In such case the lower end of the antenna should be 0.3m above the ground.
- k) Feed the substitution antenna at the transmitter end with a signal generator connected to the antenna by means of a nonradiating cable. With the antennas at both ends horizontally polarized, and with the signal generator tuned to a particular spurious frequency, raise and lower the test antenna to obtain a maximum reading at the spectrum analyzer. Adjust the level of the signal generator output until the previously recorded maximum reading or this set of conditions is obtained. This should be done carefully repeating the adjustment of the test antenna and generator output.
- l) Repeat step k) with both antennas vertically polarized for each spurious frequency.
- m) Calculate power in dBm into a reference ideal half-wave dipole antenna by reducing the readings obtained in step k) and i) by the power loss in the cable between the generator and the antenna, and further corrected for the gain of the substitution antenna used relative to an ideal half-wave dipole antenna by the following formula:

$$P_d(\text{dBm}) = P_g(\text{dBm}) - \text{cable loss (dB)} + \text{antenna gain (dB)}$$

where:

P_d is the dipole equivalent power and

P_g is the generator output power into the substitution antenna.

NOTE: It is permissible to use other antennas provided they can be referenced to a dipole.

NOTE: Effective radiated power (e.r.p) refers to the radiation of a half wave tuned dipole instead of an isotropic antenna. There is a constant difference of 2.15 dB between e.i.r.p. and e.r.p.e.r.p (dBm)-2.15

4.2.4.1 MEASUREMENT RECORD

Test Frequency (MHz)	Measuring level(dBuV/m)		Limits (dBuV/m)	Margin(dBuV/m)	
	Vertical	Horizontal		Vertical	Horizontal
30	46.60	47.20	49.5	-2.90	-2.30
500	46.50	47.30	56.9	-10.40	-9.60
1000	56.01	52.80	60	-3.99	-7.20
2000	63.66	64.55	80	-16.34	-15.45
5000	57.87	59.35	80	-22.13	-20.65
10000	63.13	65.06	80	-16.87	-14.94
15000	68.33	68.70	80	-11.67	-11.30
20000	71.52	72.63	80	-8.48	-7.37

Remark:

Sweep all the modulation types emissions in Cellular band and PCS band, find the worse case to report it.

4.2.5 OCCUPIED BANDWIDTH

Test Date: 10 December, 2012

Test Method: FCC part 2.1049&2-11-04/EAB/RF

Test Requirement: 2-11-04/EAB/RF

Status The output power of EUT be set to maximum value, the gain of EUT be set to maximum value by software through the manufacture

Conditions Normal

Application 850MHz Downlink and Uplink ports
1900MHz Downlink and Uplink ports

Remark
Test configuration

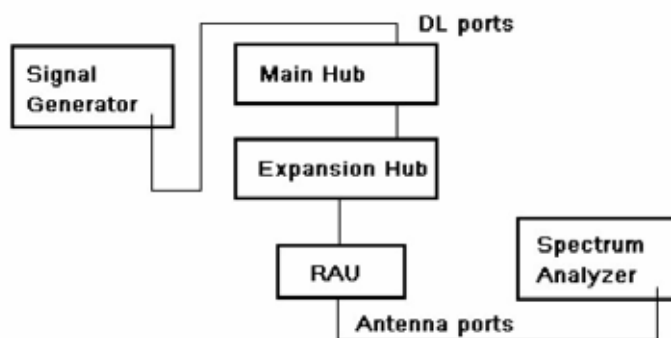


Fig.1 Down Link Configuration

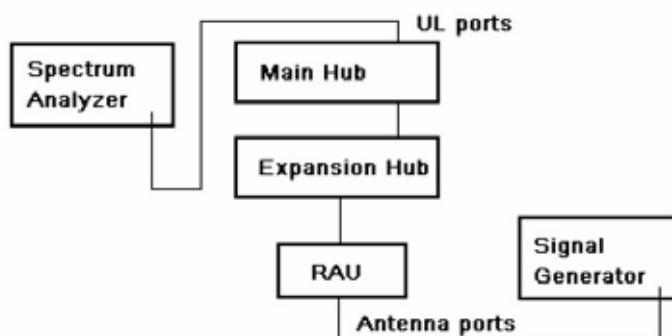


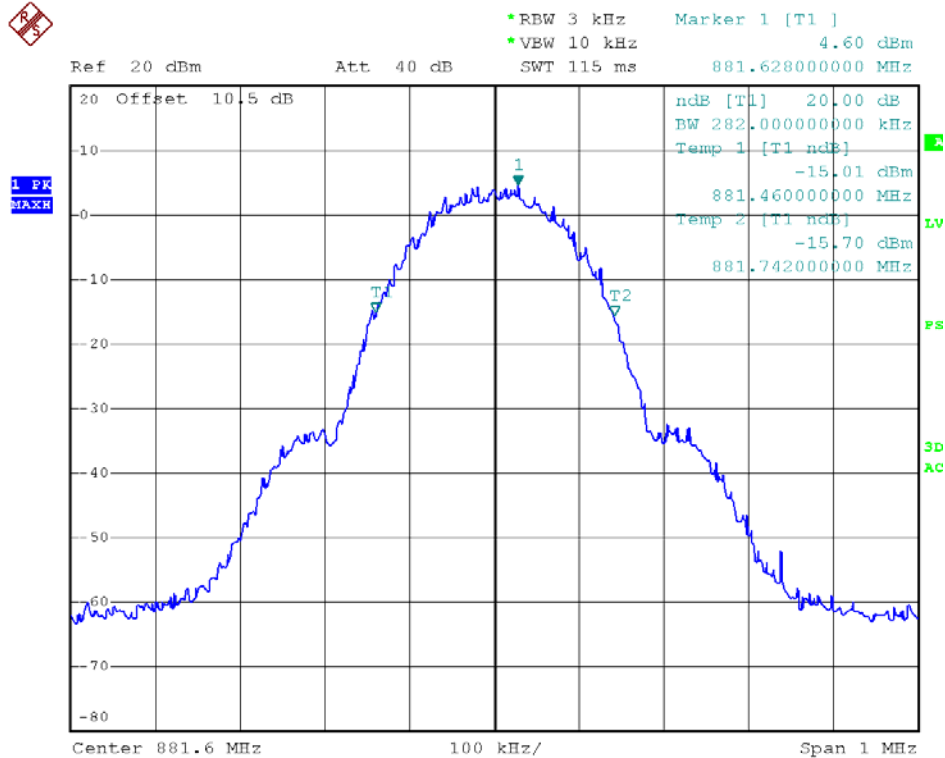
Fig.2 Up Link Configuration

- Test
- Procedure:
- a) Set the spectrum analyzer RBW 300Hz >1% bandwidth of carrier.
 - b) Capture the trace of input signal
 - c) Connect the equipment as illustrated
 - d) Capture the trace of output signal

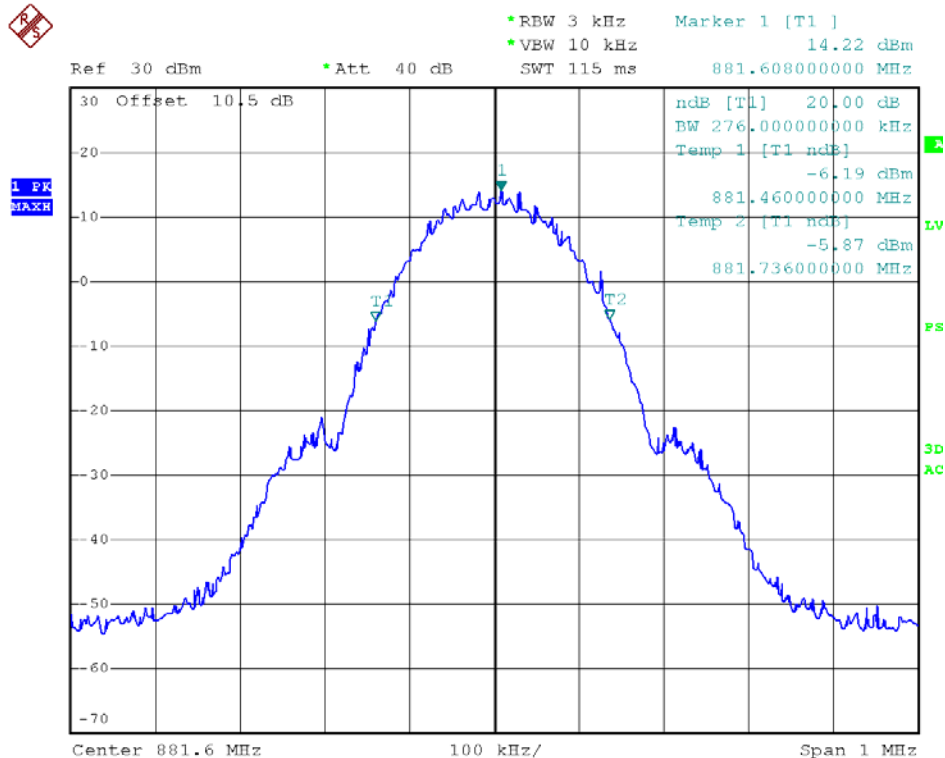
4.2.5.1 MEASUREMENT RECORD

850MHz

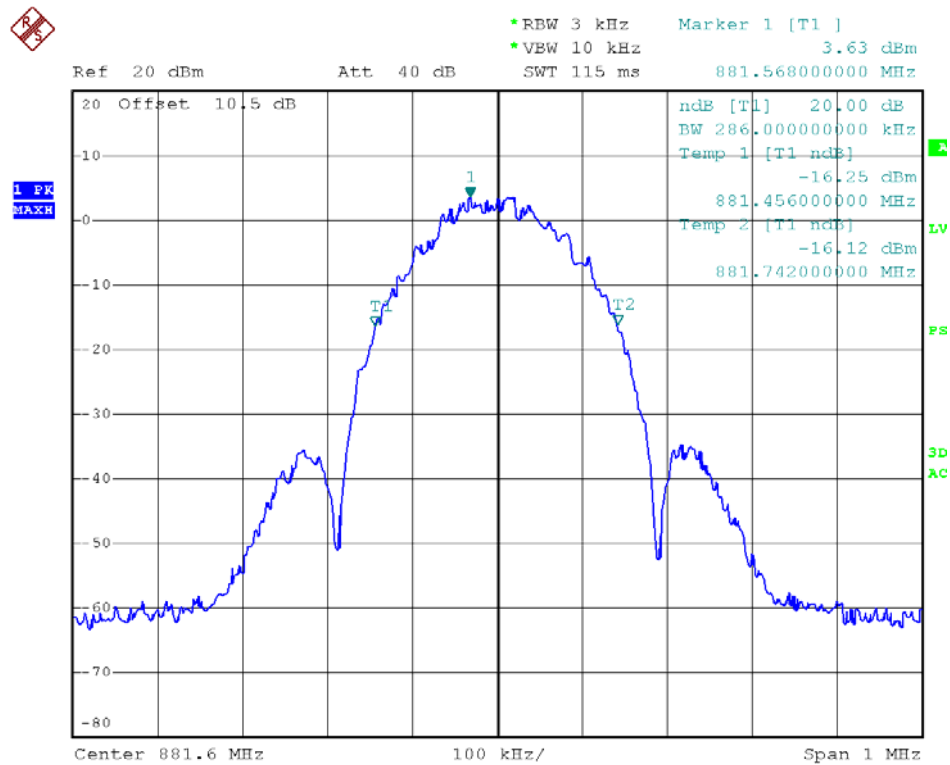
850MHz-GSM downlink (middle frequency)-Input



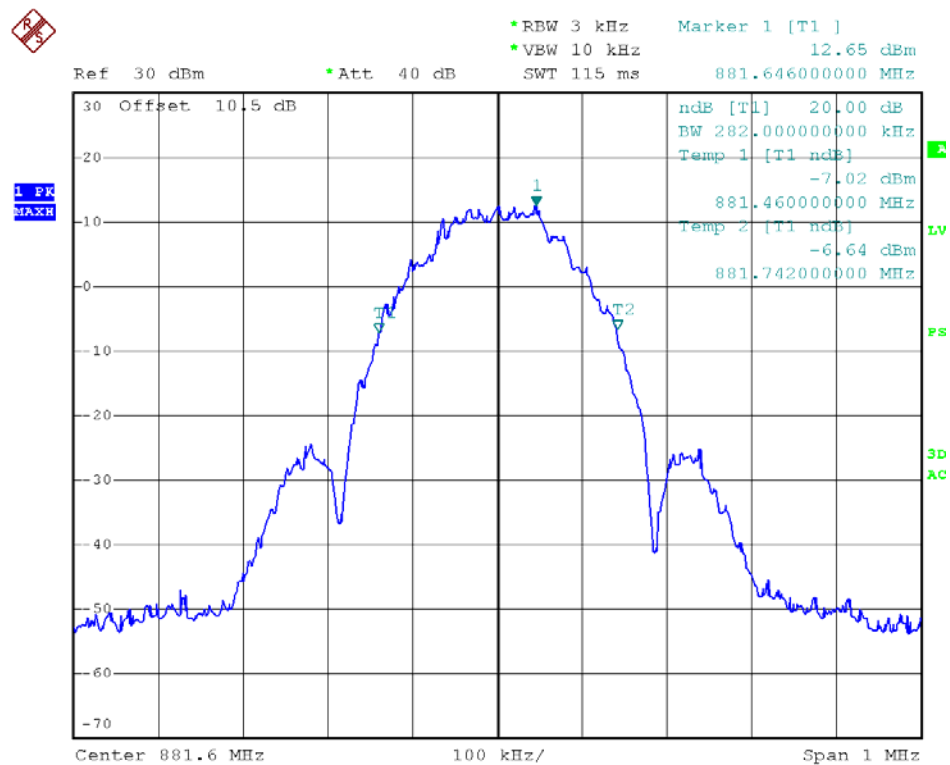
850MHz-GSM downlink (middle frequency)- Output



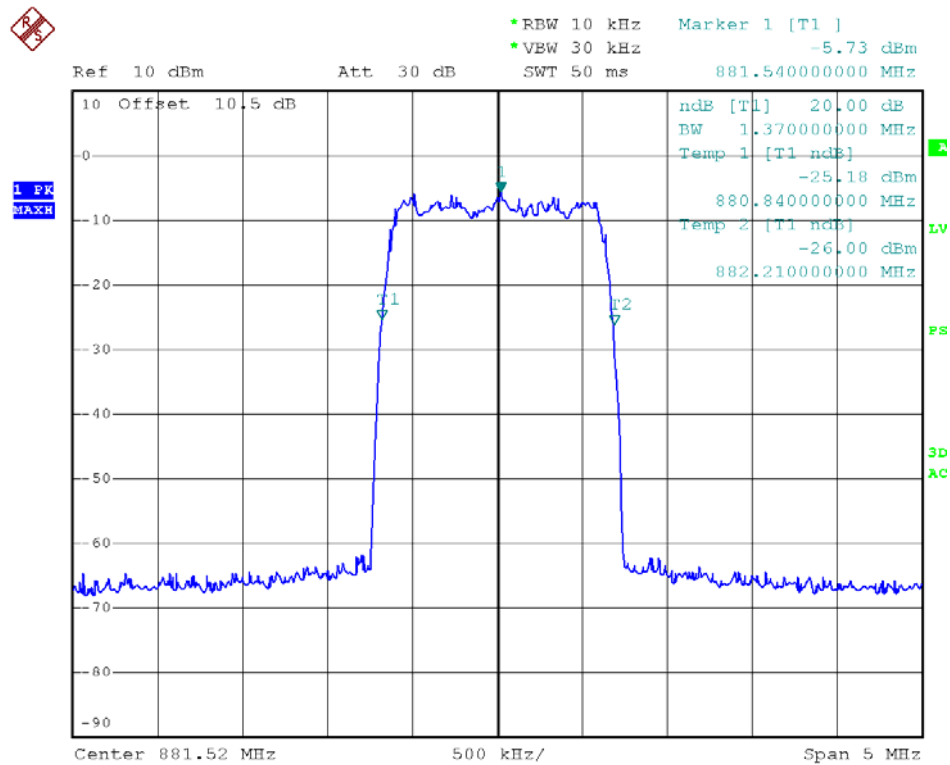
850MHz-EDGE downlink (middle frequency)-Input



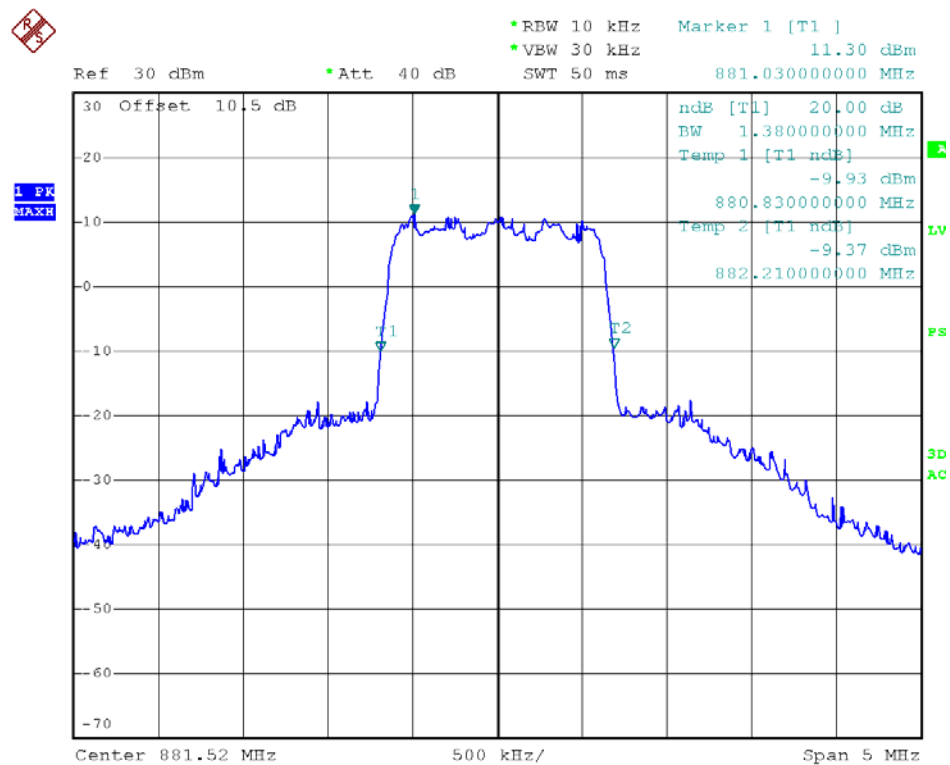
850MHz-EDGE downlink (middle frequency)- Output



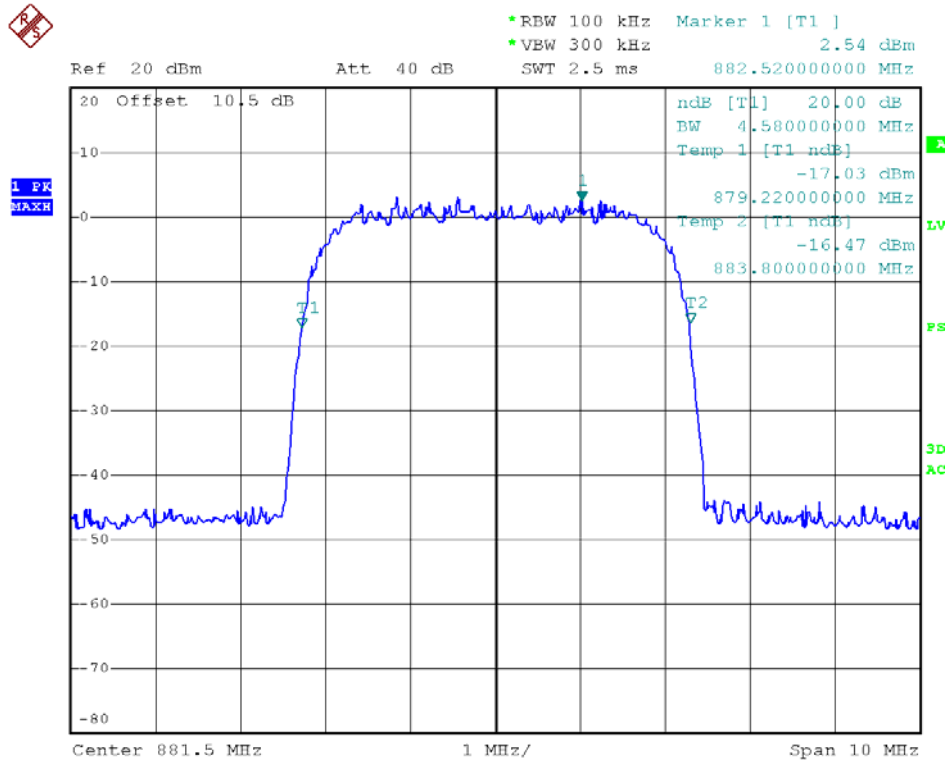
850MHz-CDMA2000 downlink (middle frequency)-Input



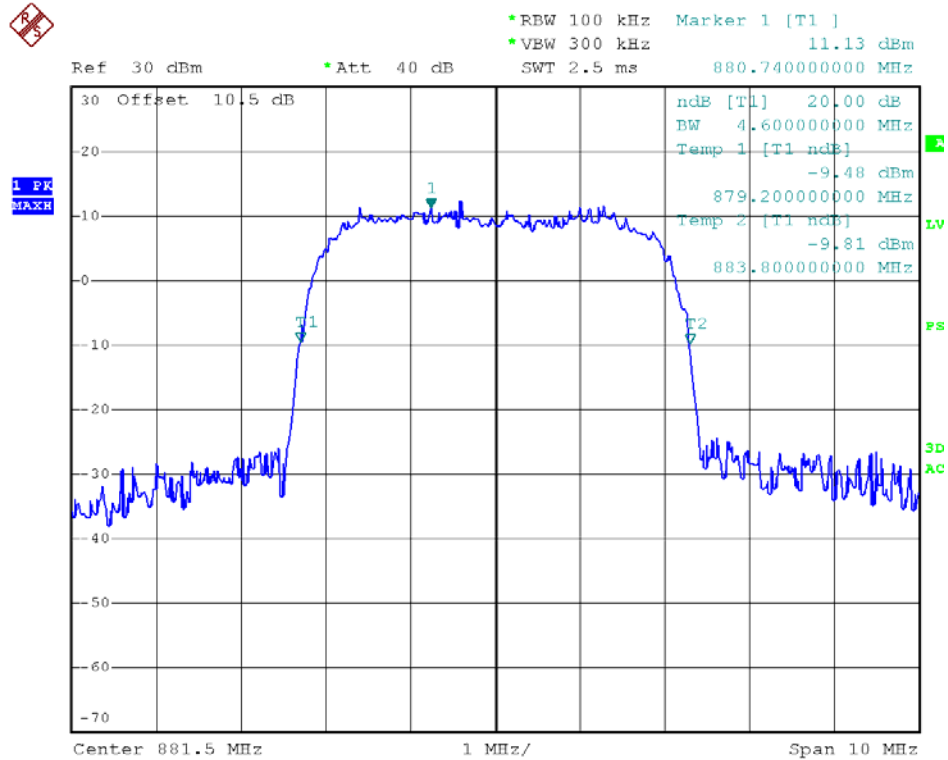
850MHz-CDMA2000 downlink (middle frequency)- Output



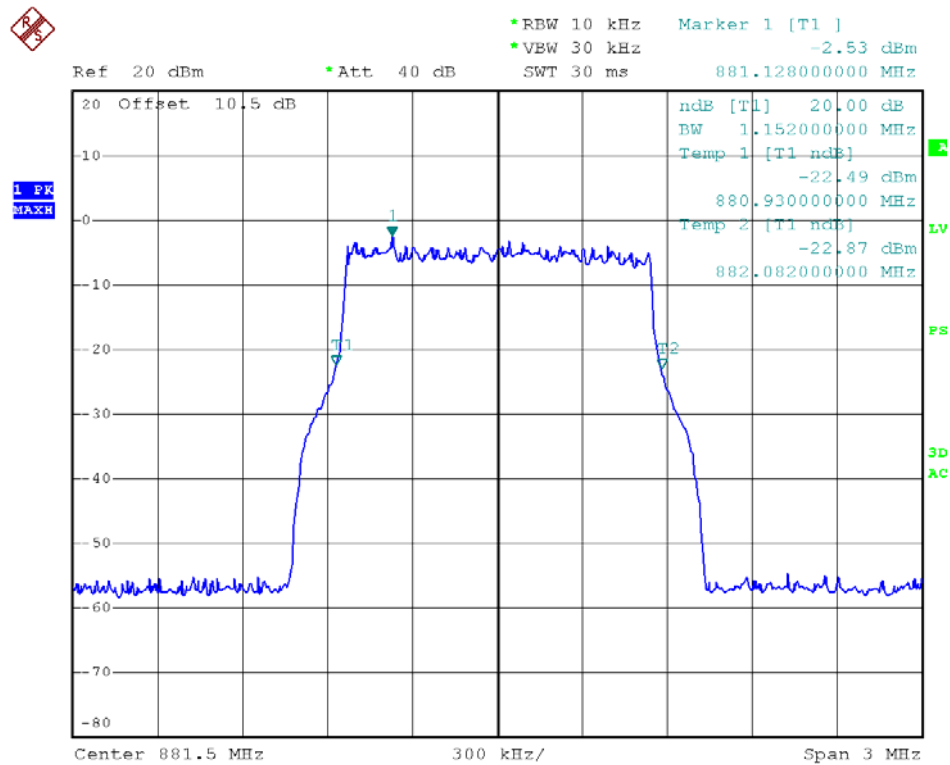
850MHz-WCDMA downlink (middle frequency)-Input



850MHz-WCDMA downlink (middle frequency)- Output



850MHz-LTE -1.4M downlink (middle frequency)-Input



850MHz-LTE -1.4M downlink (middle frequency)-Output

