FCC Test Report

Application Purpose : Original grant

Applicant Name: : INFINIX MOBILITY LIMITED

FCC ID : 2AIZN-X602

Equipment Type : Mobile phone

Model Name : X602

Report Number : FCC16093968A-5

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

Date Of Receipt : September 05, 2016

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Registration Number: 588523

REPORT REVISE RECORD

Report Version	Revise Time	Issued Date	Valid Version	Notes
V1.0	/	October 12, 2016	Valid	Original Report
V1.1	/	November 21, 2016	Valid	Original Report

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1 OCCUPIED BANDWIDTH& Emission Bandwidth

The occupied bandwidth, that is the frequency bandwidth such that, below its lower and above its upper frequency limits, the mean powers radiated are each equal to 0.5 percent of the total mean power radiated by a given emission shall be measured under the following conditions as applicable:

- (a) Radiotelegraph transmitters for manual operation when keyed at 16 dots per second.
- (b) Other keyed transmitters—when keyed at the maximum machine speed.
- (c) Radiotelephone transmitters equipped with a device to limit modulation or peak envelope power shall be modulated as follows. For single sideband and independent sideband transmitters, the input level of the modulating signal shall be 10 dB greater than that necessary to produce rated peak envelope power.
- (1) Other than single sideband or independent sideband transmitters—when modulated by a 2500 Hz tone at an input level 16 dB greater than that necessary to produce 50 percent modulation. The input level shall be established at the frequency of maximum response of the audio modulating circuit.
- (2) Single sideband transmitters in A3A or A3J emission modes—when modulated by two tones at frequencies of 400 Hz and 1800 Hz (for 3.0 kHz authorized bandwidth), or 500 Hz and 2100 Hz (for 3.5 kHz authorized bandwidth), or 500 Hz and 2400 Hz (for 4.0 kHz authorized bandwidth), applied simultaneously. The input levels of the tones shall be so adjusted that the two principal frequency components of the radio frequency signal produced are equal in magnitude.
- (3) Single sideband transmitters in the A3H emission mode—when modulated by one tone at a frequency of 1500 Hz (for 3.0 kHz authorized bandwidth), or 1700 Hz (for 3.5 kHz authorized bandwidth), or 1900 Hz (for 4.0 kHz authorized bandwidth), the level of which is adjusted to produce a radio frequency signal component equal in magnitude to the magnitude of the carrier in this mode.
- (4) As an alternative to paragraphs (c) (2) and (3) of this section, other tones besides those specified may be used as modulating frequencies, upon a sufficient showing of need. However, any tones so chosen must not be harmonically related, the third and fifth order intermodulation products which occur must fall within the −25 dB step of the emission bandwidth limitation curve, the seventh and ninth order products must fall within the −35 dB step of the referenced curve and the eleventh and all higher order products must fall beyond the −35 dB step of the referenced curve.
- (5) Independent sideband transmitters having two channels—when modulated by 1700 Hz tones applied simultaneously to both channels. The input levels of the tones shall be so adjusted that the two principal frequency components of the radio frequency signal produced are equal in magnitude.
- (d) Radiotelephone transmitters without a device to limit modulation or peak envelope power shall be modulated as follows. For single sideband and independent sideband transmitters, the input level of the modulating signal should be that necessary to produce rated peak envelope power.

- (1) Other than single sideband or independent sideband transmitters—when modulated by a 2500 Hz tone of sufficient level to produce at least 85 percent modulation. If 85 percent modulation is unattainable, the highest percentage modulation shall be used.
- (2) Single sideband transmitters in A3A or A3J emission modes—when modulated by two tones at frequencies of 400 Hz and 1800 Hz (for 3.0 kHz authorized bandwidth), or 500 Hz and 2100 Hz (for 3.5 kHz authorized bandwidth), or 500 Hz and 2400 Hz (for 4.0 kHz authorized bandwidth), applied simultaneously. The input levels of the tones shall be so adjusted that the two principal frequency components of the radio frequency signal produced are equal in magnitude.
- (3) Single sideband transmitters in the A3H emission mode—when modulated by one tone at a frequency of 1500 Hz (for 3.0 kHz authorized bandwidth), or 1700 Hz (for 3.5 kHz authorized bandwidth), or 1900 Hz (for 4.0 kHz authorized bandwidth), the level of which is adjusted to produce a radio frequency signal component equal in magnitude to the magnitude of the carrier in this mode.
- (4) As an alternative to paragraphs (d) (2) and (3) of this section, other tones besides those specified may be used as modulating frequencies, upon a sufficient showing of need. However any tones so chosen must not be harmonically related, the third and fifth order intermodulation products which occur must fall within the -25 dB step of the emission bandwidth limitation curve, the seventh and ninth order products must fall within the -35 dB step of the referenced curve and the eleventh and all higher order products must fall beyond the -35 dB step of the referenced curve.
- (5) Independent sideband transmitters having two channels—when modulated by 1700 Hz tones applied simultaneously to both channels. The input levels of the tones shall be so adjusted that the two principal frequency components of the radio frequency signal produced are equal in magnitude.
- (e) Transmitters for use in the Radio Broadcast Services:
- (1) AM broadcast transmitters for monaural operation—when amplitude modulated 85% by a 7,500 Hz input signal.
- (2) AM broadcast stereophonic operation—when the transmitter operated under any stereophonic modulation condition not exceeding 100% on negative peaks and tested under the conditions specified in §73.128 in part 73 of the FCC rules for AM broadcast stations.
- (3) FM broadcast transmitter not used for multiplex operation—when modulated 85 percent by a 15 kHz input signal.
- (4) FM broadcast transmitters for multiplex operation under Subsidiary Communication Authorization (SCA)—when carrier is modulated 70 percent by a 15 kHz main channel input signal, and modulated an additional 15 percent simultaneously by a 67 kHz subcarrier (unmodulated).

- (5) FM broadcast transmitter for stereophonic operation—when modulated by a 15 kHz input signal to the main channel, a 15 kHz input signal to the stereophonic subchannel, and the pilot subcarrier simultaneously. The input signals to the main channel and stereophonic subchannel each shall produce 38 percent modulation of the carrier. The pilot subcarrier should produce 9 percent modulation of the carrier.
- (6) Television broadcast monaural transmitters—when modulated 85% by a 15 kHz input signal.
- (7) Television broadcast stereophonic sound transmitters—when the transmitter is modulated with a 15 kHz input signal to the main channel and the stereophonic subchannel, any pilot subcarrier(s) and any unmodulated auxiliary subcarrier(s) which may be provided. The signals to the main channel and the stereophonic subchannel must be representative of the system being tested and when combined with any pilot subcarrier(s) or other auxiliary subcarriers shall result in 85% deviation of the maximum specified aural carrier deviation.
- (f) Transmitters for which peak frequency deviation (D) is determined in accordance with §2.202(f), and in which the modulating baseband comprises more than 3 independent speech channels—when modulated by a test signal determined in accordance with the following:
- (1) A modulation reference level is established for the characteristic baseband frequency. (Modulation reference level is defined as the average power level of a sinusoidal test signal delivered to the modulator input which provides the specified value of per-channel deviation.)
- (2) Modulation reference level being established, the total rms deviation of the transmitter is measured when a test signal consisting of a band of random noise extending from below 20 kHz to the highest frequency in the baseband, is applied to the modulator input through any preemphasis networks used in normal service. The average power level of the test signal shall exceed the modulation reference level by the number of decibels determined using the appropriate formula in the following table:

Number of message circuits that modulate the transmitter	Number of dB by which the average power (P _{avg}) level test signal shall exceed the modulation reference level	Limits of P _{avg} (dBm0)
More than 3, but less than 12	To be specified by the equipment manufacturer subject to FCC approval	
At least 12, but less than 60	X + 2 log ₁₀ N _c	X: -2 to + 2.6
At least 60, but less than 240	X + 4 log ₁₀ N _c	X: -5.6 to -1.0
240 or more	X + 10 log ₁₀ N _c	X: -19.6 to -15.0

Where X represents the average power in a message circuit in dBm0; Nc is the number of circuits in the multiplexed message load. Pavg shall be selected by the transmitter manufacturer and included with the technical data submitted with the application for type acceptance. (See §2.202(e) in this chapter.)

(g) Transmitters in which the modulating baseband comprises not more than three independent channels—when modulated by the full complement of signals for which the transmitter is rated. The level of modulation for each channel should be set to that prescribed in rule parts applicable to the services for which the transmitter is intended. If specific modulation levels are not set forth in the rules, the tests should provide

the manufacturer's maximum rated condition.

- (h) Transmitters employing digital modulation techniques—when modulated by an input signal such that its amplitude and symbol rate represent the maximum rated conditions under which the equipment will be operated. The signal shall be applied through any filter networks, pseudo-random generators or other devices required in normal service. Additionally, the occupied bandwidth shall be shown for operation with any devices used for modifying the spectrum when such devices are optional at the discretion of the user.
- (i) Transmitters designed for other types of modulation—when modulated by an appropriate signal of sufficient amplitude to be representative of the type of service in which used. A description of the input signal should be supplied.

1.1 Measurement Result

GSM850:

Frequency	OBW(99%)	26dB BW
824.2	246.79KHz	315.71KHz
836.6	245.19KHz	314.10KHz
848.8	243.58KHz	314.10KHz

PCS1900:

Frequency	OBW(99%)	26dB BW
1850.2	248.39KHz	350.51KHz
1880	245.19KHz	317.31KHz
1909.8	245.19KHz	314.10KHz

GPRS850:

Frequency	OBW(99%)	26dB BW
824.2	243.58KHz	317.31KHz
836.6	248.39KHz	317.31KHz
848.8	246.79KHz	310.89KHz

GPRS 1900:

Frequency	OBW(99%)	26dB BW
1850.2	245.19KHz	318.91KHz
1880	245.19KHz	314.10KHz
1909.8	246.79KHz	317.31KHz

EGPRS 850:

Frequency	OBW(99%)	26dB BW
824.2	245.19KHz	307.69KHz
836.6	246.79KHz	301.28KHz
848.8	254.81KHz	315.71KHz

EGPRS 1900:

Frequency	OBW(99%)	26dB BW
1850.2	253.21KHz	330.13KHz
1880	238.78KHz	354.17KHz
1909.8	256.41KHz	323.72KHz

UTRA BANDS

BAND 2:

Frequency	OBW(99%)	26dB BW
1852.6	4.231MHz	4.872MHz
1880	4.215MHz	4.872MHz
1907.4	4.199MHz	4.839MHz

BAND 4:

Frequency	OBW(99%)	26dB BW
1712.6	4.214MHz	4.887MHz
1740	4.230MHz	4.887MHz
1752.4	4.230MHz	4.903MHz

BAND 5:

Frequency	OBW(99%)	26dB BW
826.6	4.214MHz	4.839MHz
835	4.214MHz	4.888MHz
846.4	4.215MHz	4.888MHz

E-UTRA BANDS: BAND 2:

BAND 2:						
Bandwidth	Modulation	#RB	start RB	Frequency	OBW(99%)	26dB BW
B014	QPSK	6	LOW	1850.7	1.104MHz	1.290MHz
B014	Q16	6	LOW	1850.7	1.098MHz	1.284MHz
B014	QPSK	6	LOW	1880	1.122MHz	1.986MHz
B014	Q16	6	LOW	1880	1.122MHz	1.560MHz
B014	QPSK	6	LOW	1909.3	1.110MHz	1.290MHz
B014	Q16	6	LOW	1909.3	1.104MHz	1.284MHz
B030	QPSK	15	LOW	1851.5	2.700MHz	2.964MHz
B030	Q16	15	LOW	1851.5	2.700MHz	2.964MHz
B030	QPSK	15	LOW	1880	2.712MHz	3.312MHz
B030	Q16	15	LOW	1880	2.700MHz	3.036MHz
B030	QPSK	15	LOW	1908.5	2.712MHz	2.988MHz
B030	Q16	15	LOW	1908.5	2.688MHz	2.976MHz
B050	QPSK	25	LOW	1852.5	4.560MHz	5.120MHz
B050	Q16	25	LOW	1852.5	4.560MHz	5.120MHz
B050	QPSK	25	LOW	1880	4.540MHz	5.240MHz
B050	Q16	25	LOW	1880	4.560MHz	5.160MHz
B050	QPSK	25	LOW	1907.5	4.540MHz	5.100MHz
B050	Q16	25	LOW	1907.5	4.540MHz	5.080MHz
B100	QPSK	50	LOW	1855	9.000MHz	10.000MHz
B100	Q16	50	LOW	1855	9.080MHz	10.040MHz
B100	QPSK	50	LOW	1880	9.040MHz	10.080MHz
B100	Q16	50	LOW	1880	9.080MHz	10.040MHz
B100	QPSK	50	LOW	1905	9.000MHz	9.960MHz
B100	Q16	50	LOW	1905	9.000MHz	9.920MHz
B150	QPSK	75	LOW	1857.5	13.560MHz	15.060MHz
B150	Q16	75	LOW	1857.5	13.620MHz	15.060MHz
B150	QPSK	75	LOW	1880	13.620MHz	15.180MHz

Bandwidth	Modulation	#RB	start RB	Frequency	OBW(99%)	26dB BW
B150	Q16	75	LOW	1880	13.560MHz	15.060MHz
B150	QPSK	75	LOW	1902.5	13.500MHz	15.000MHz
B150	Q16	75	LOW	1902.5	13.500MHz	14.940MHz
B200	QPSK	100	LOW	1860	18.240MHz	20.160MHz
B200	Q16	100	LOW	1860	18.160MHz	20.240MHz
B200	QPSK	100	LOW	1880	18.160MHz	20.160MHz
B200	Q16	100	LOW	1880	18.240MHz	20.160MHz
B200	QPSK	100	LOW	1900	18.000MHz	20.160MHz
B200	Q16	100	LOW	1900	18.080MHz	19.920MHz

BAND 4:

Bandwidth	Modulation	#RB	start RB	Frequency	OBW(99%)	26dB BW
B014	QPSK	6	LOW	1710.7	1.104MHz	1.302MHz
B014	Q16	6	LOW	1710.7	1.098MHz	1.278MHz
B014	QPSK	6	LOW	1732.5	1.104MHz	1.290MHz
B014	Q16	6	LOW	1732.5	1.110MHz	1.314MHz
B014	QPSK	6	LOW	1754.3	1.116MHz	1.284MHz
B014	Q16	6	LOW	1754.3	1.104MHz	1.302MHz
B030	QPSK	15	LOW	1711.5	2.712MHz	2.976MHz
B030	Q16	15	LOW	1711.5	2.688MHz	2.988MHz
B030	QPSK	15	LOW	1732.5	2.700MHz	2.976MHz
B030	Q16	15	LOW	1732.5	2.712MHz	2.952MHz
B030	QPSK	15	LOW	1753.5	2.712MHz	2.988MHz
B030	Q16	15	LOW	1753.5	2.700MHz	2.952MHz
B050	QPSK	25	LOW	1712.5	4.520MHz	5.140MHz
B050	Q16	25	LOW	1712.5	4.520MHz	5.080MHz
B050	QPSK	25	LOW	1732.5	4.540MHz	5.080MHz
B050	Q16	25	LOW	1732.5	4.540MHz	5.160MHz
B050	QPSK	25	LOW	1752.5	4.540MHz	5.020MHz

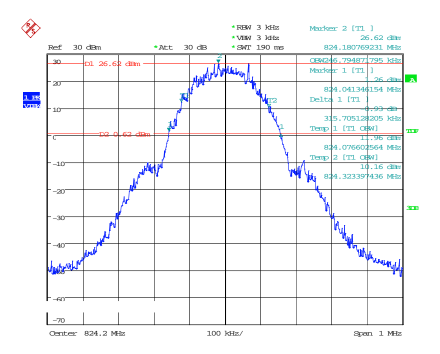
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B050	Q16	25	LOW	1752.5	4.560MHz	5.080MHz
B100	QPSK	50	LOW	1715	9.000MHz	10.000MHz
B100	Q16	50	LOW	1715	9.000MHz	9.960MHz
B100	QPSK	50	LOW	1732.5	9.040MHz	10.200MHz
B100	Q16	50	LOW	1732.5	9.040MHz	10.000MHz
B100	QPSK	50	LOW	1750	9.040MHz	10.000MHz
B100	Q16	50	LOW	1750	9.040MHz	10.120MHz
B150	QPSK	75	LOW	1717.5	13.560MHz	15MHz
B150	Q16	75	LOW	1717.5	13.560MHz	15MHz
B150	QPSK	75	LOW	1732.5	13.560MHz	15.180MHz
B150	Q16	75	LOW	1732.5	13.560MHz	15MHz
B150	QPSK	75	LOW	1747.5	13.5MHz	15.060MHz
B150	Q16	75	LOW	1747.5	13.62MHz	15.060MHz
B200	QPSK	100	LOW	1720	18.16MHz	20.16MHz
B200	Q16	100	LOW	1720	18.16MHz	20.16MHz
B200	QPSK	100	LOW	1732.5	18.08MHz	20.16MHz
B200	Q16	100	LOW	1732.5	18.08MHz	20.16MHz
B200	QPSK	100	LOW	1745	18.08MHz	20.08MHz
B200	Q16	100	LOW	1745	18.16MHz	19.24MHz

BAND 7:

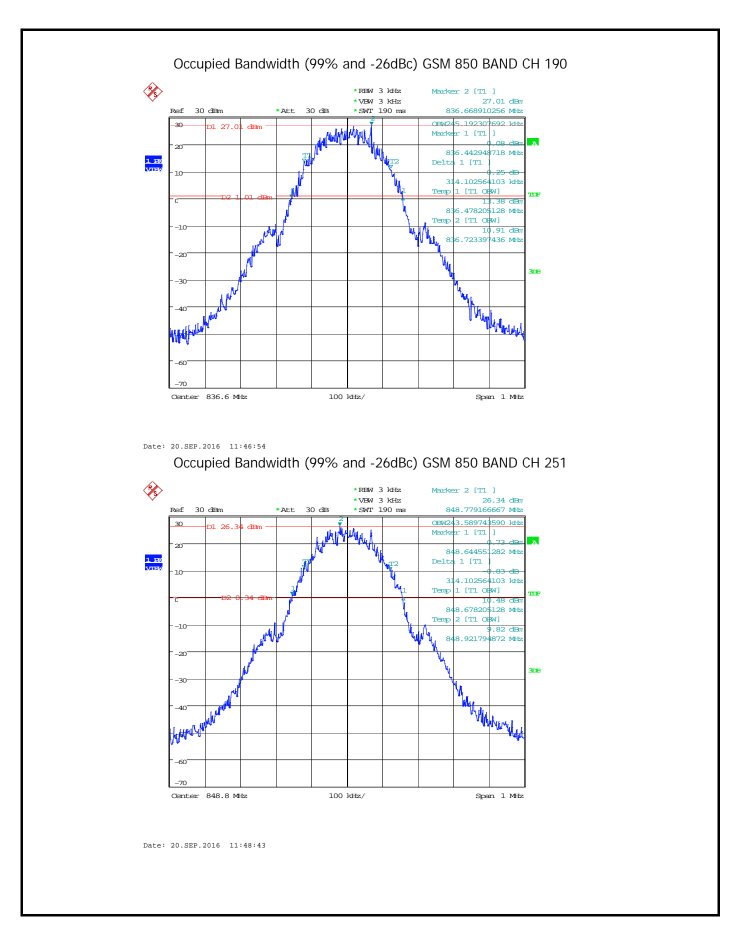
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B050	QPSK	25	LOW	2502.5	4.56MHz	5.14MHz
B050	Q16	25	LOW	2502.5	4.54MHz	5.1MHz
B050	QPSK	25	LOW	2535	4.56MHz	5.1MHz
B050	Q16	25	LOW	2535	4.54MHz	5.08MHz
B050	QPSK	25	LOW	2567.5	4.52MHz	5.08MHz
B050	QPSK	25	LOW	2567.5	4.54MHz	5.1MHz
B100	QPSK	50	LOW	2505	9.04MHz	10.MHz
B100	Q16	50	LOW	2505	9.04MHz	10.04MHz
B100	QPSK	50	LOW	2535	9.04MHz	10.04MHz
B100	Q16	50	LOW	2535	9.0MHz	9.96MHz
B100	QPSK	50	LOW	2565	9.0MHz	9.96MHz
B100	Q16	50	LOW	2565	9.0MHz	10.04MHz
B150	QPSK	75	LOW	2507.5	13.56MHz	14.88MHz
B150	Q16	75	LOW	2507.5	13.56MHz	15.12MHz
B150	QPSK	75	LOW	2535	13.56MHz	14.94MHz
B150	Q16	75	LOW	2535	13.56MHz	14.94MHz
B150	QPSK	75	LOW	2562.5	13.5MHz	15.0MHz
B150	Q16	75	LOW	2562.5	13.5MHz	15.06MHz
B200	QPSK	100	LOW	2510	18.16MHz	20.16MHz
B200	Q16	100	LOW	2510	18.24MHz	20.16MHz
B200	QPSK	100	LOW	2535	18.08MHz	19.76MHz
B200	Q16	100	LOW	2535	18.08MHz	20.0MHz
B200	QPSK	100	LOW	2560	18.08MHz	20.08MHz
B200	Q16	100	LOW	2560	18.08MHz	20.0MHz

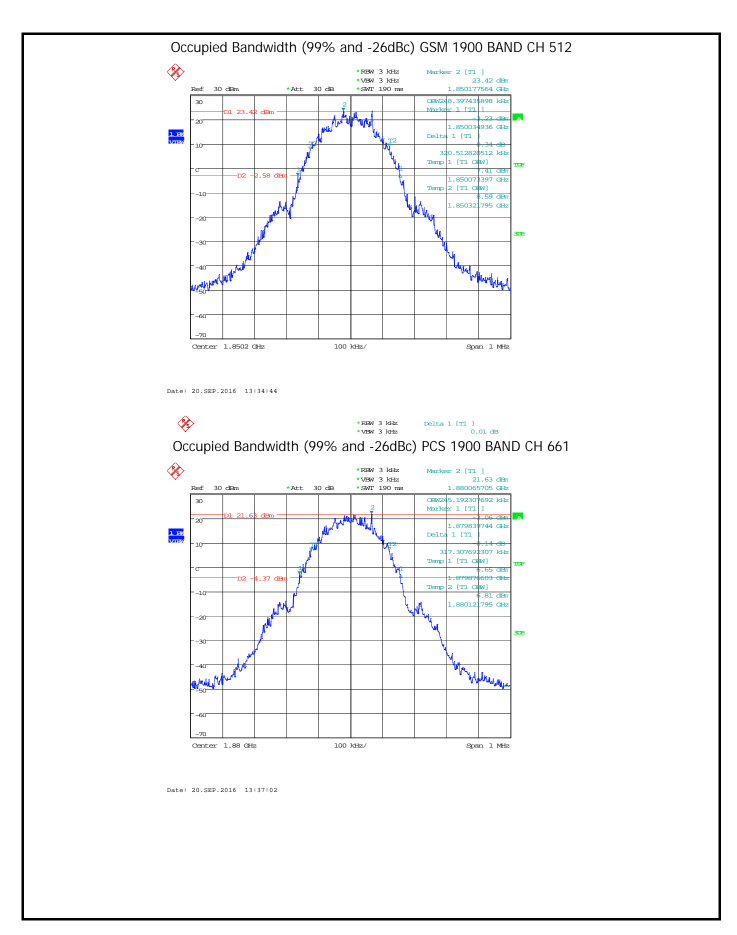
1.2Test Plot(s)

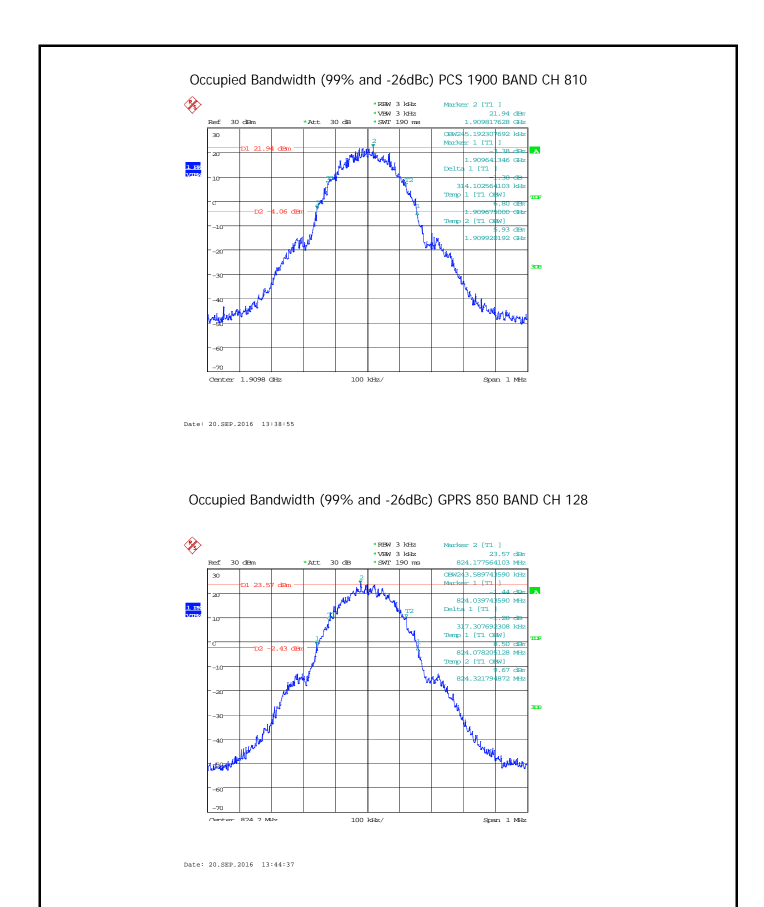
Occupied Bandwidth (99% and -26dBc) GSM 850 BAND CH 128

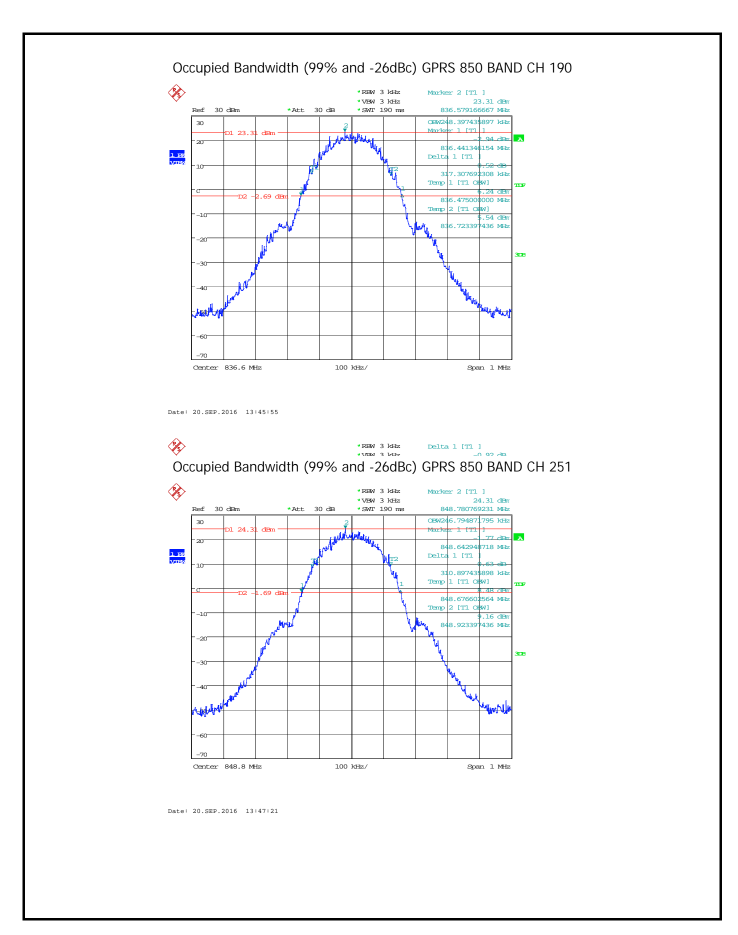


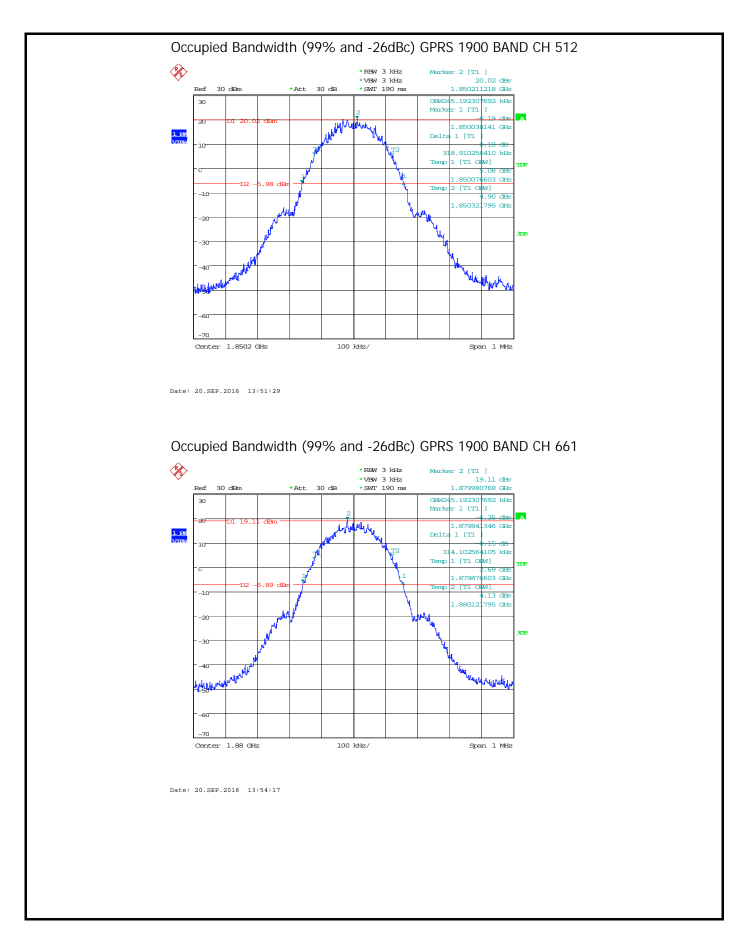
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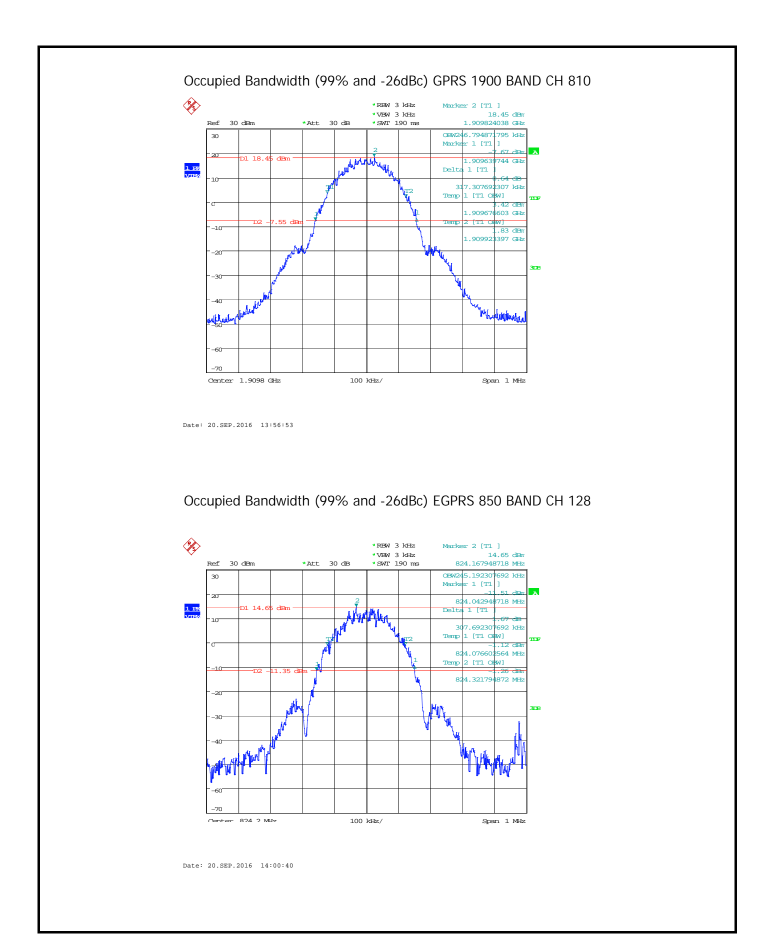


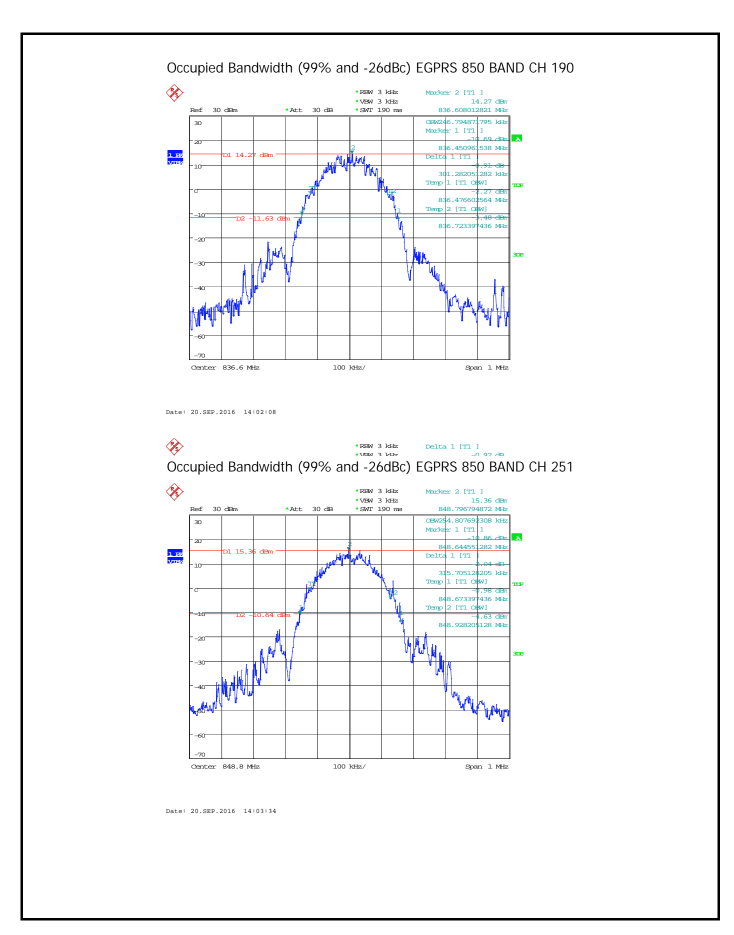




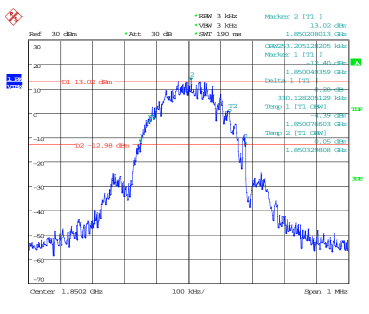






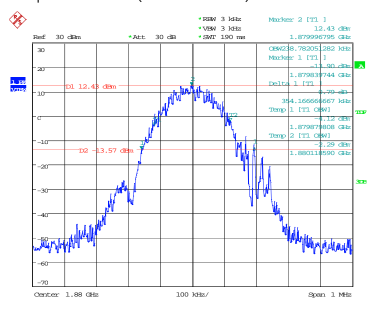


Occupied Bandwidth (99% and -26dBc) EGPRS 1900 BAND CH 512

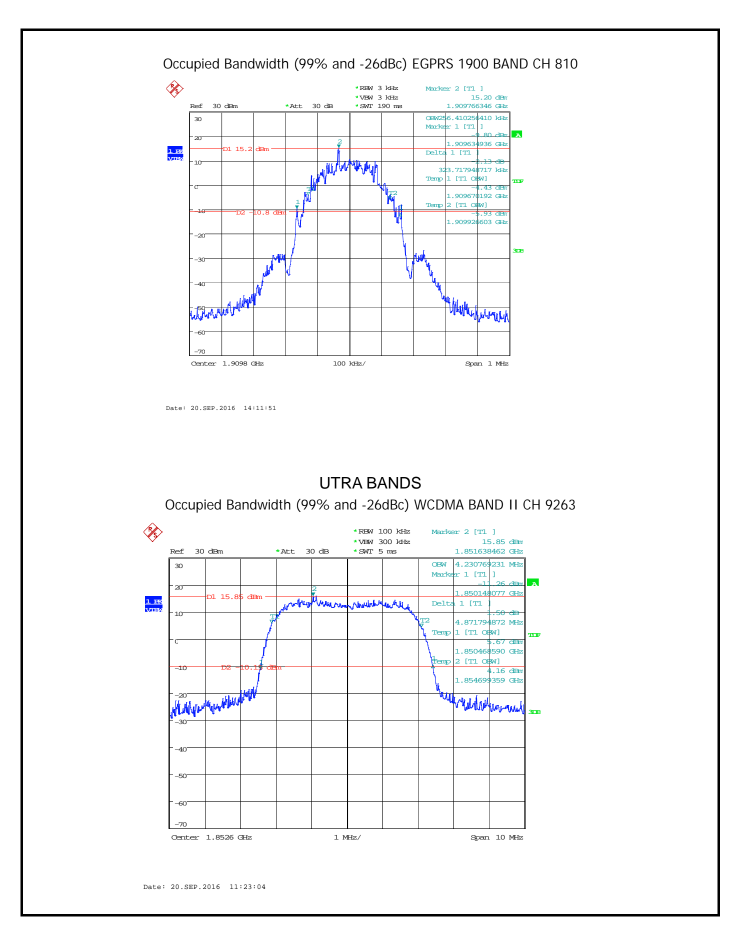


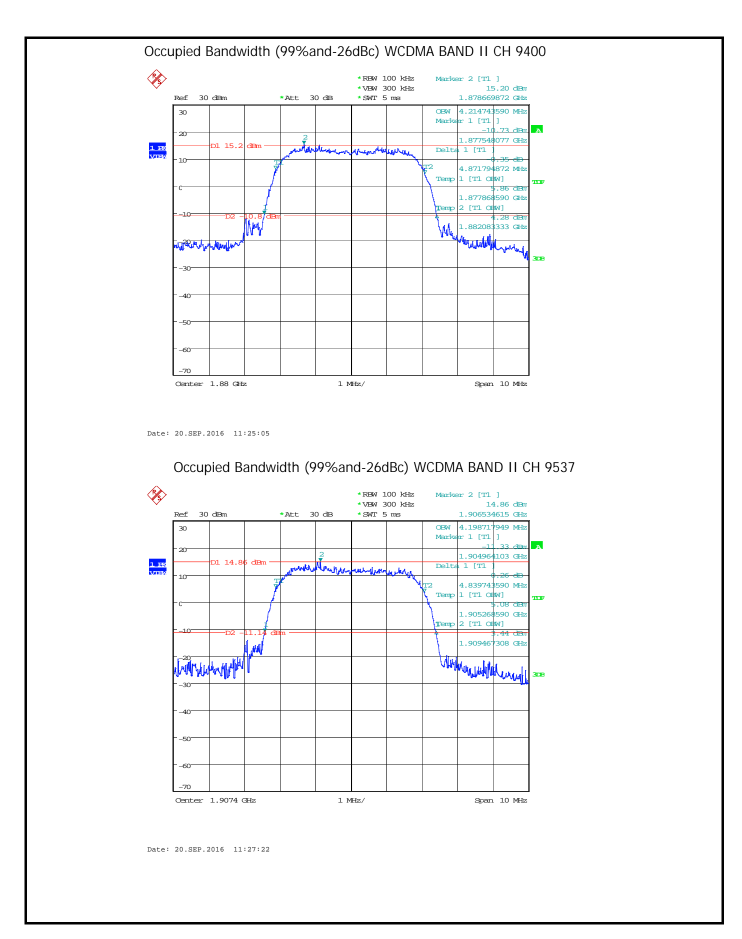
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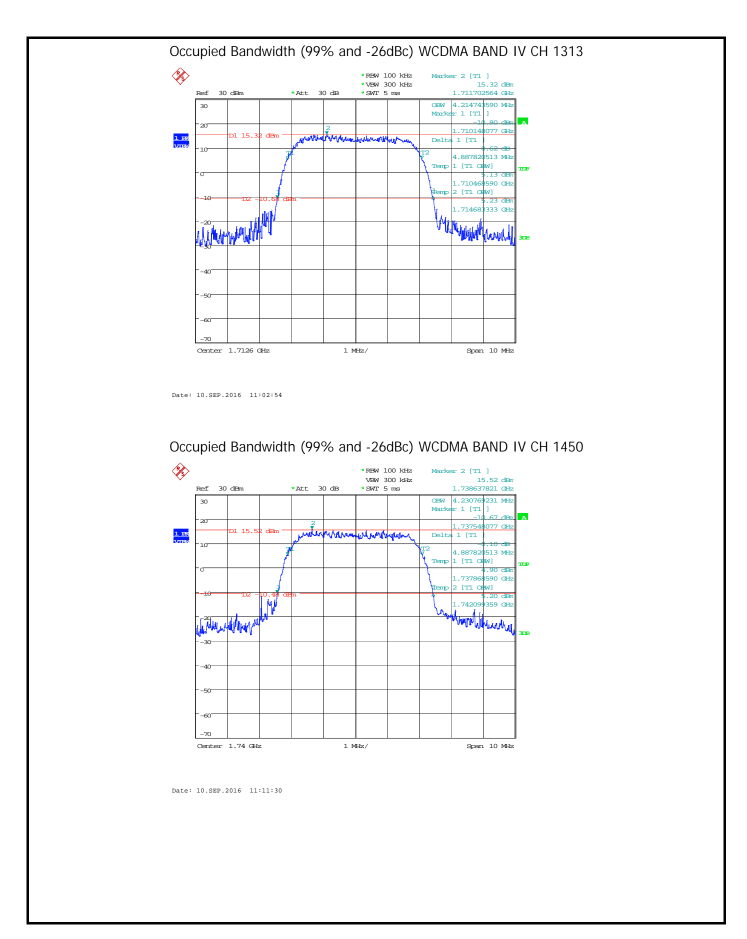
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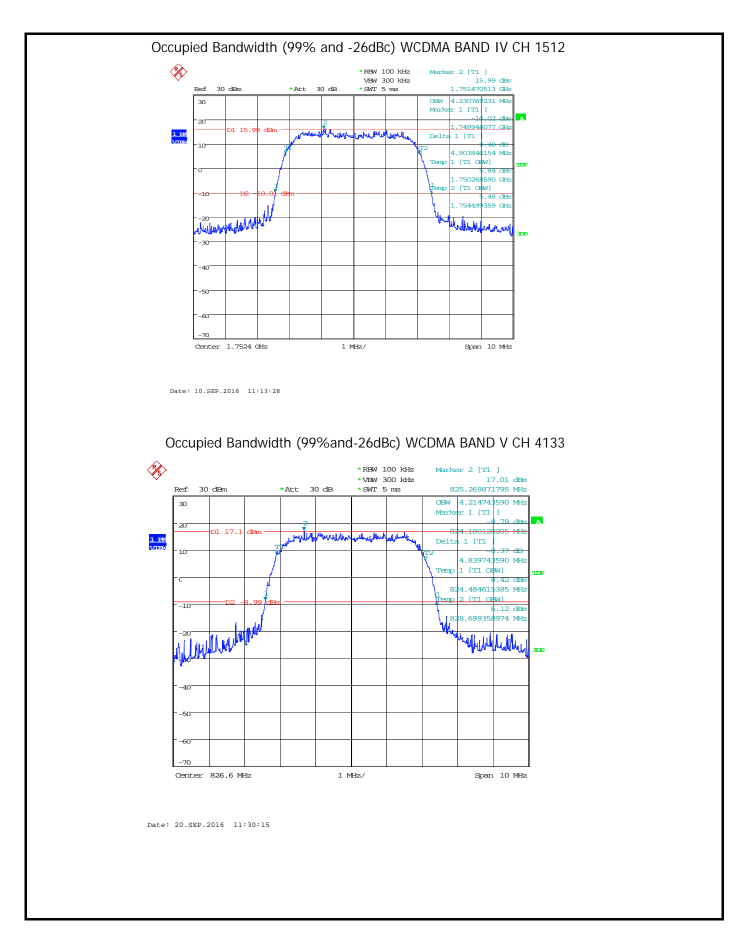


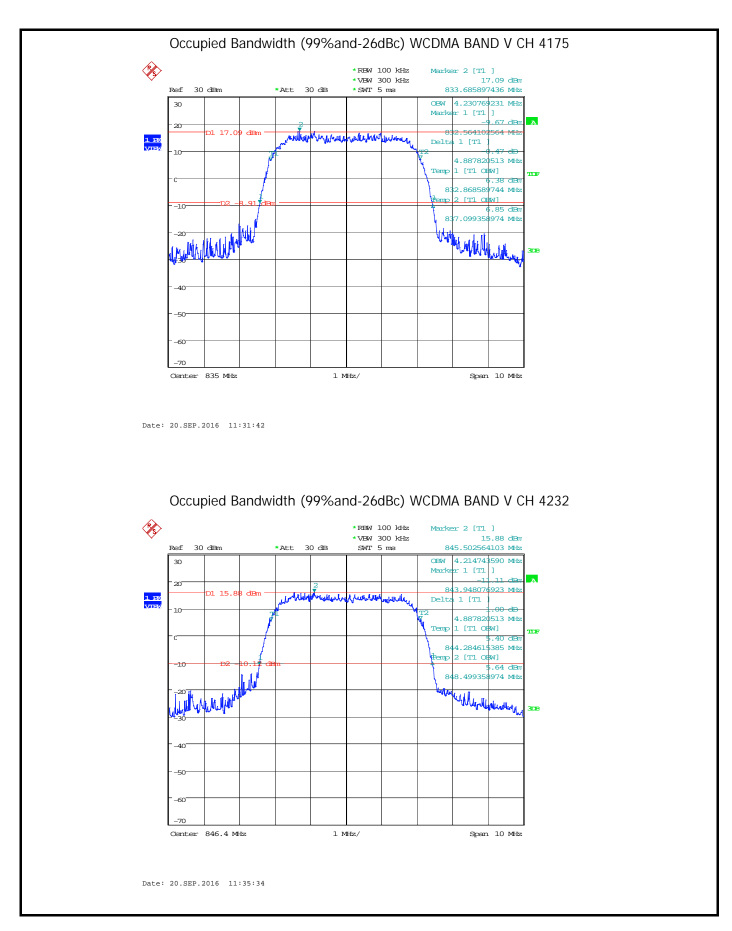
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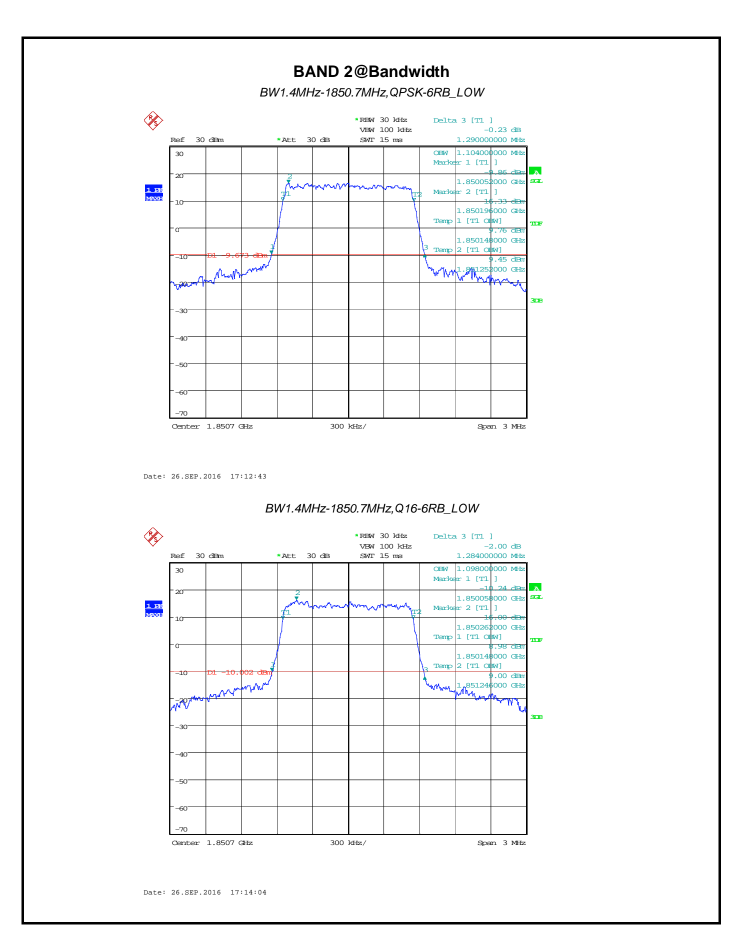


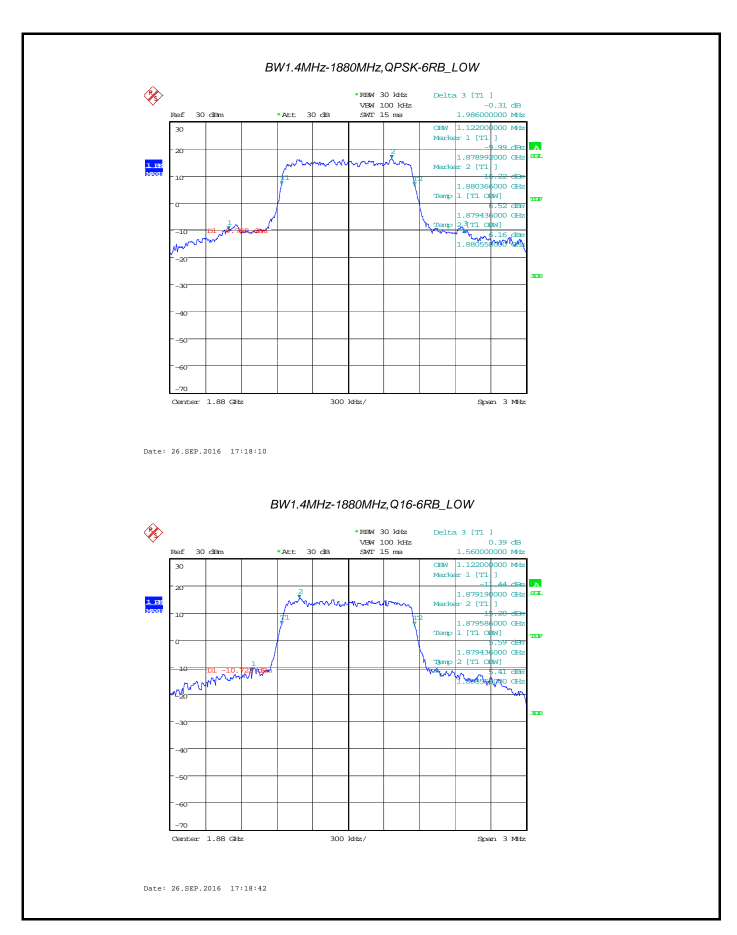


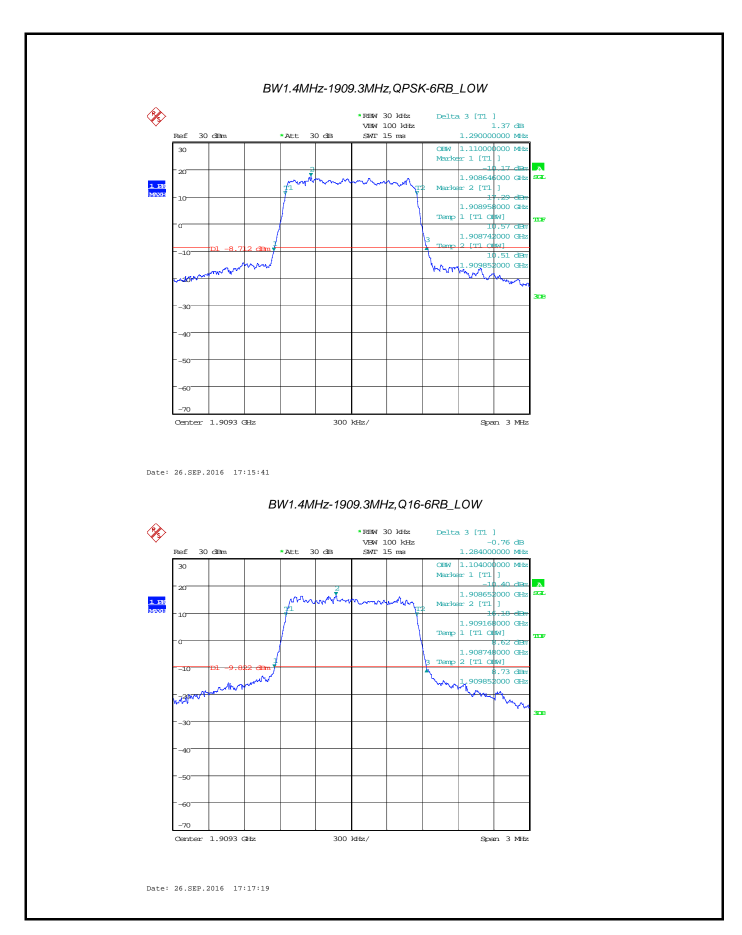


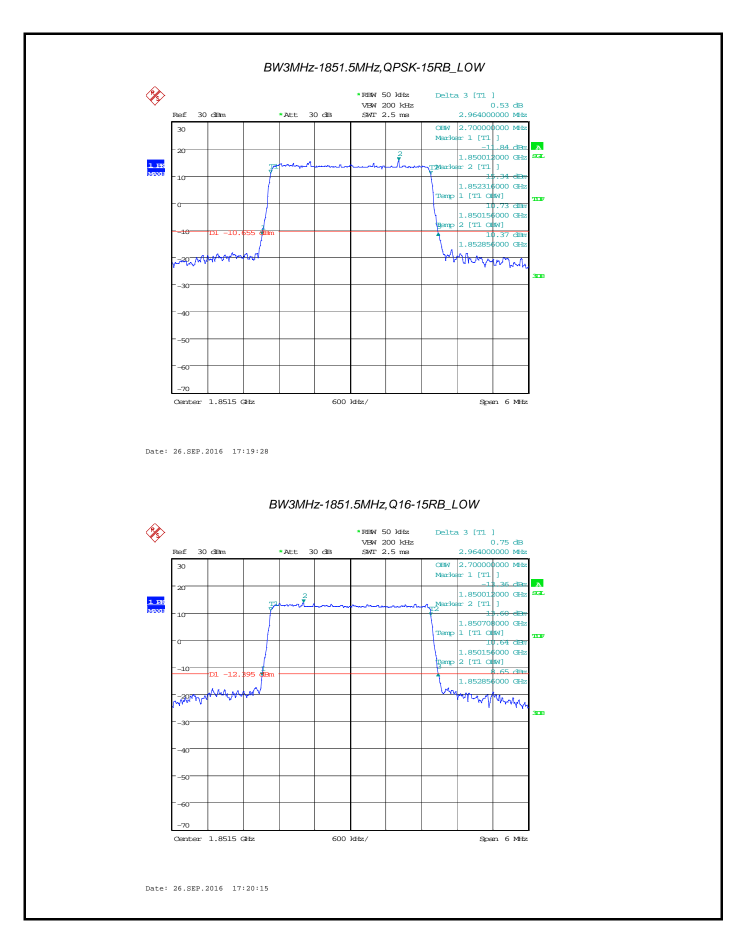


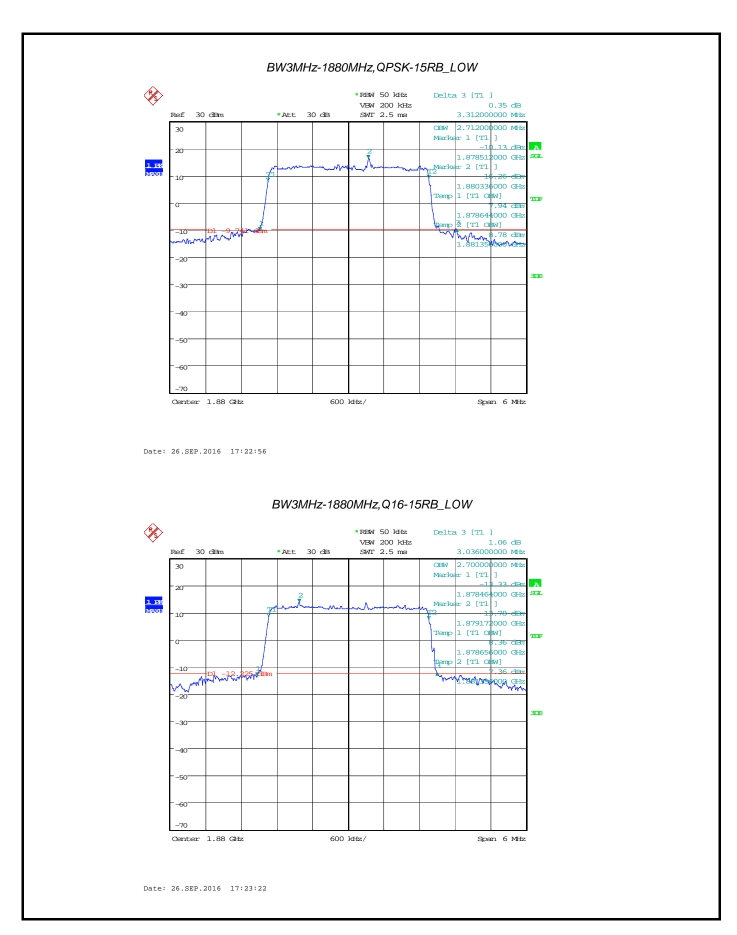
E-UTRA BANDS	

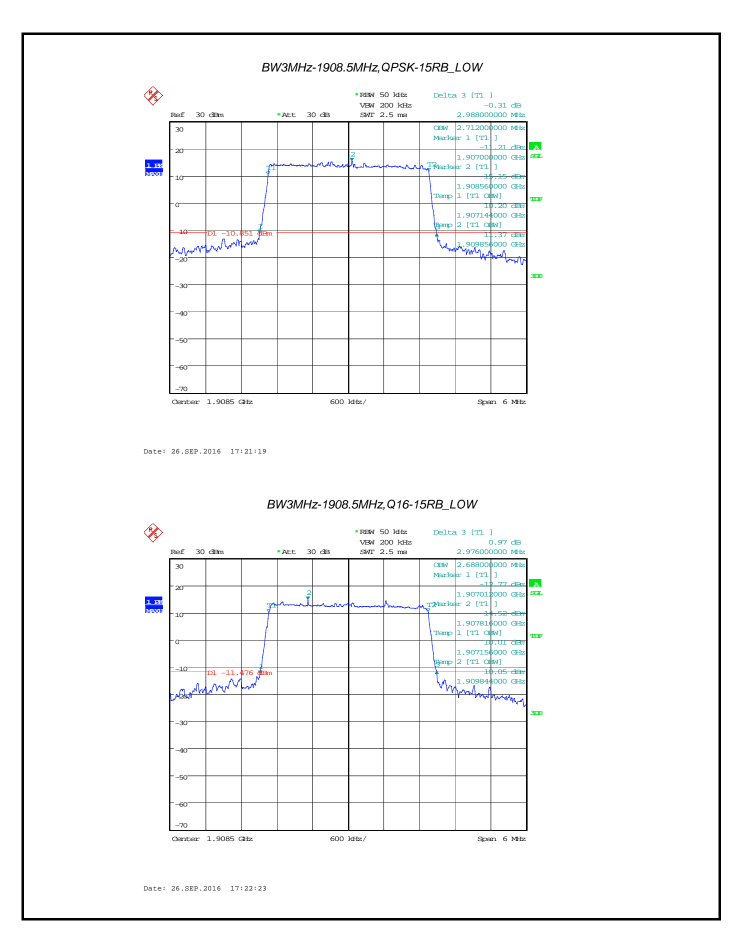


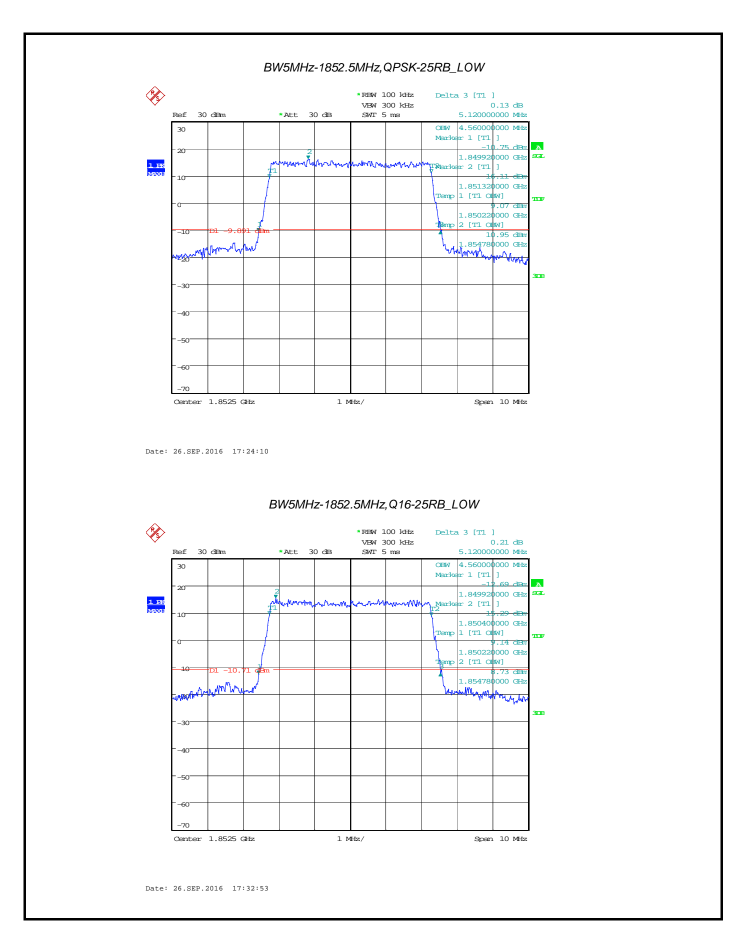


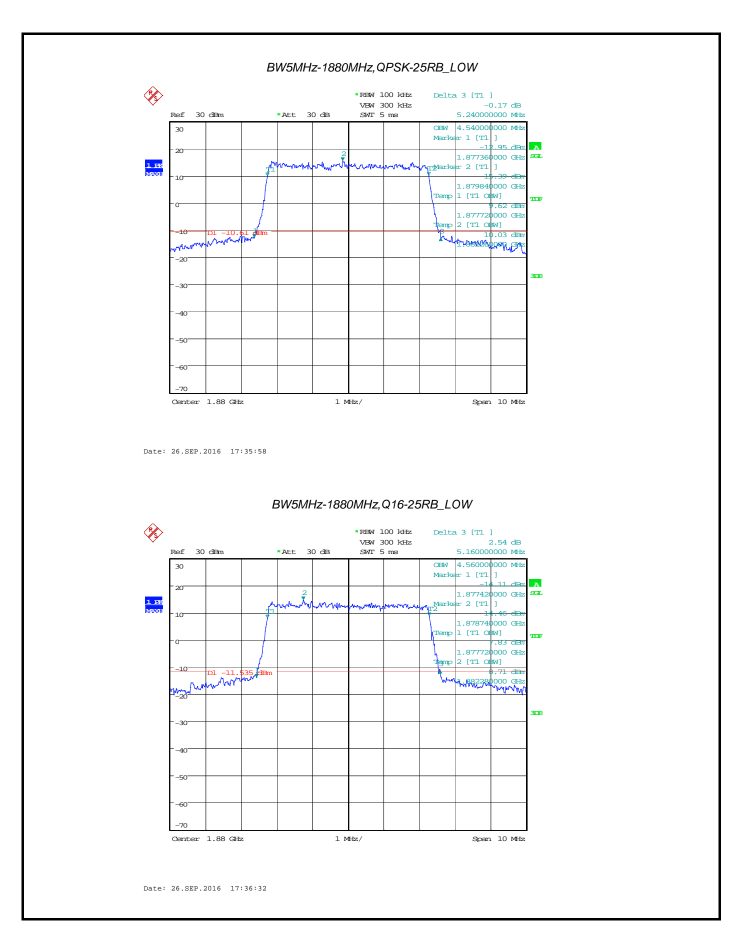


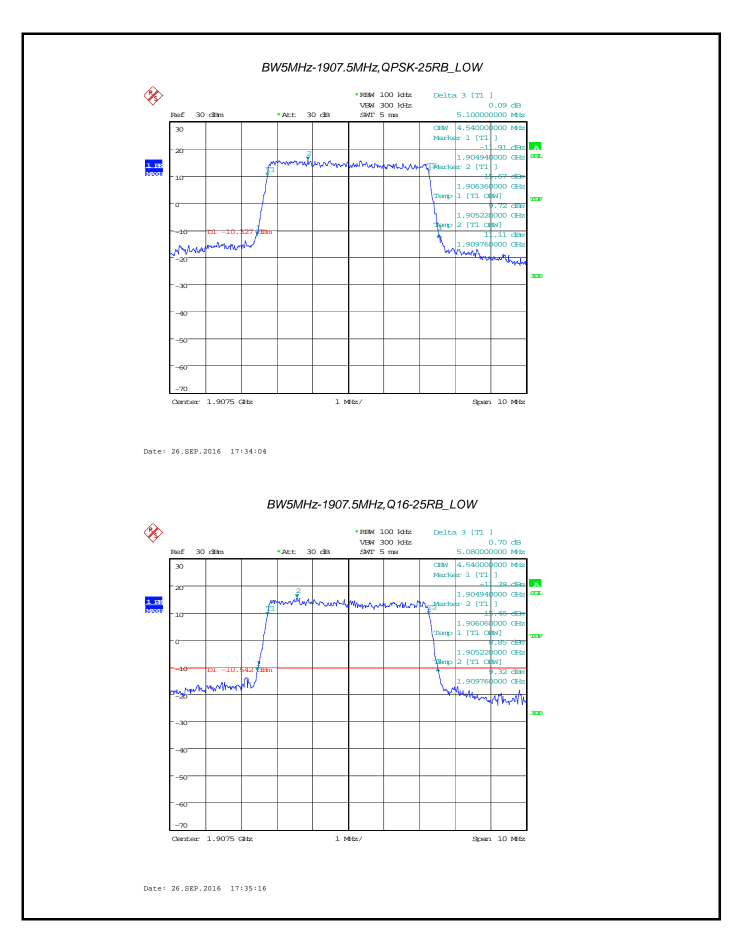


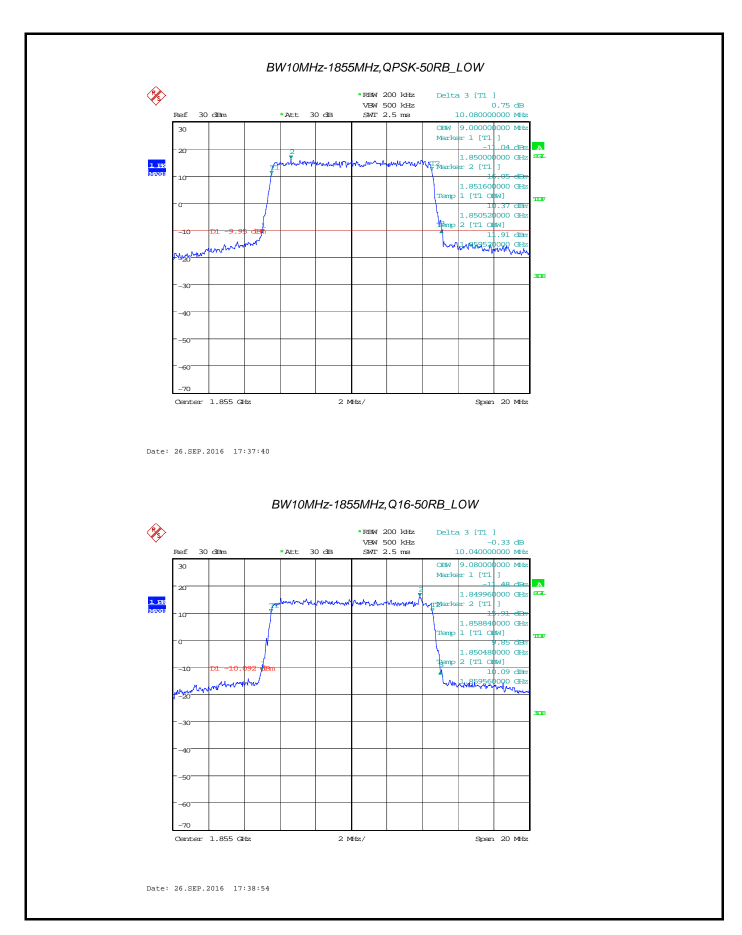


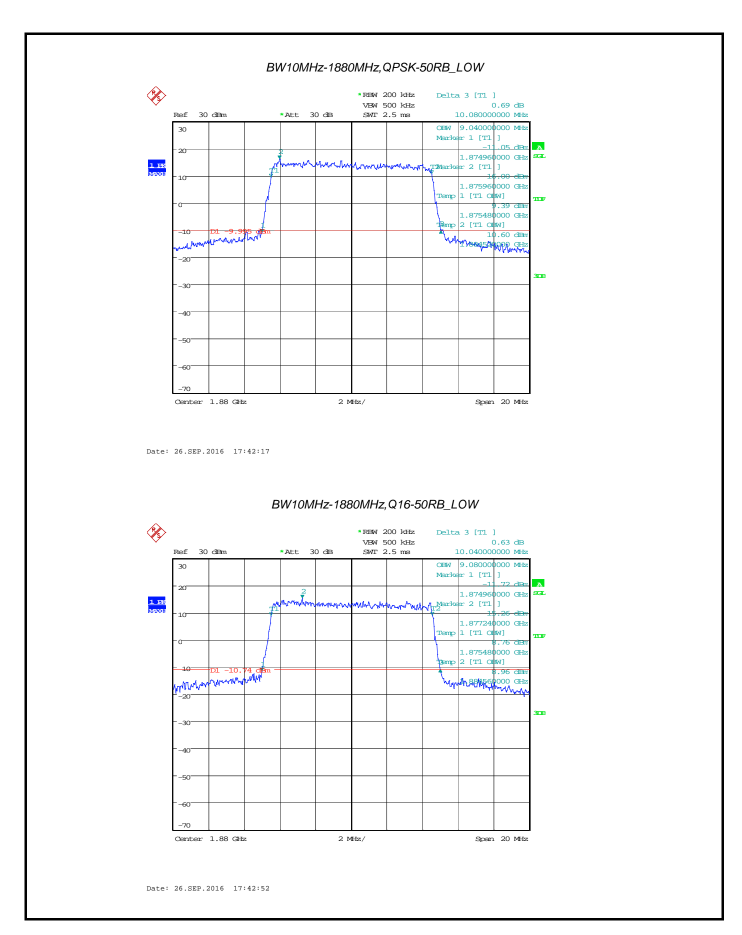


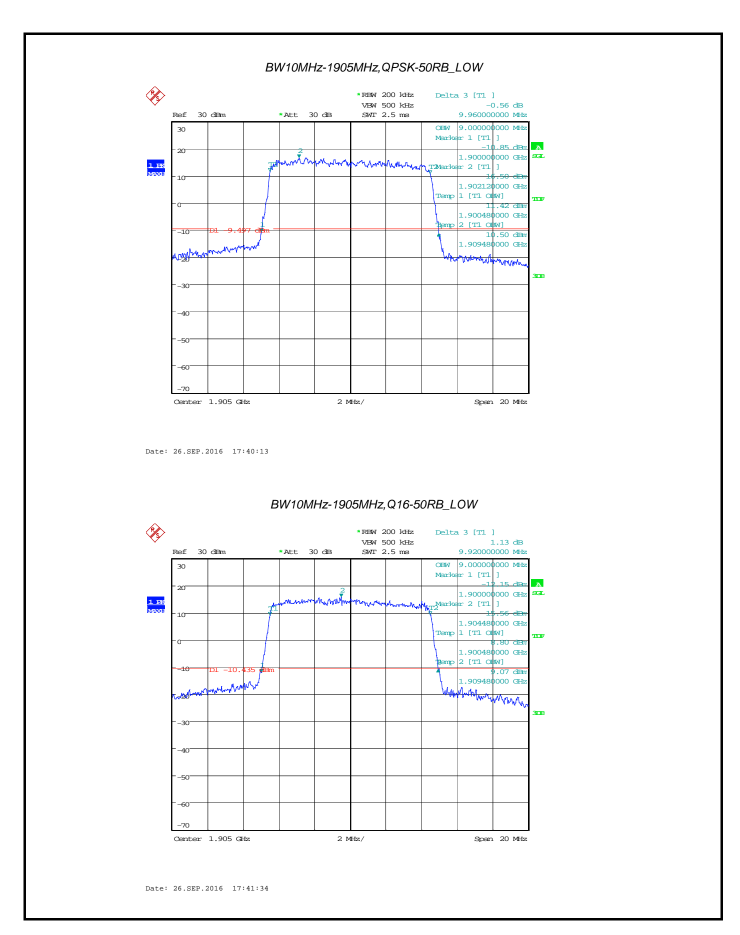


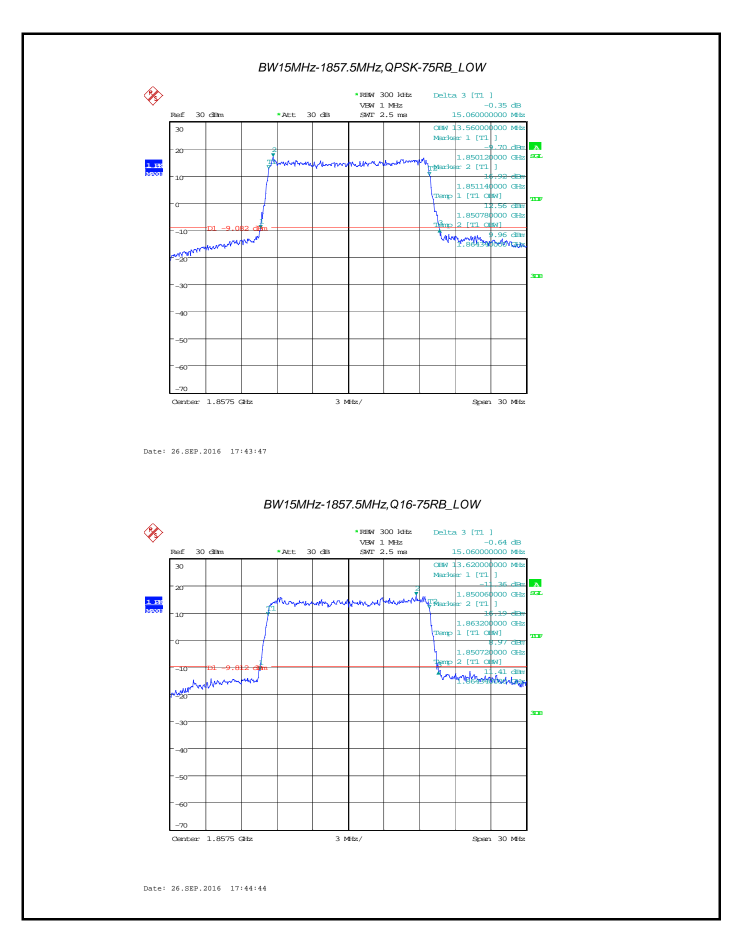


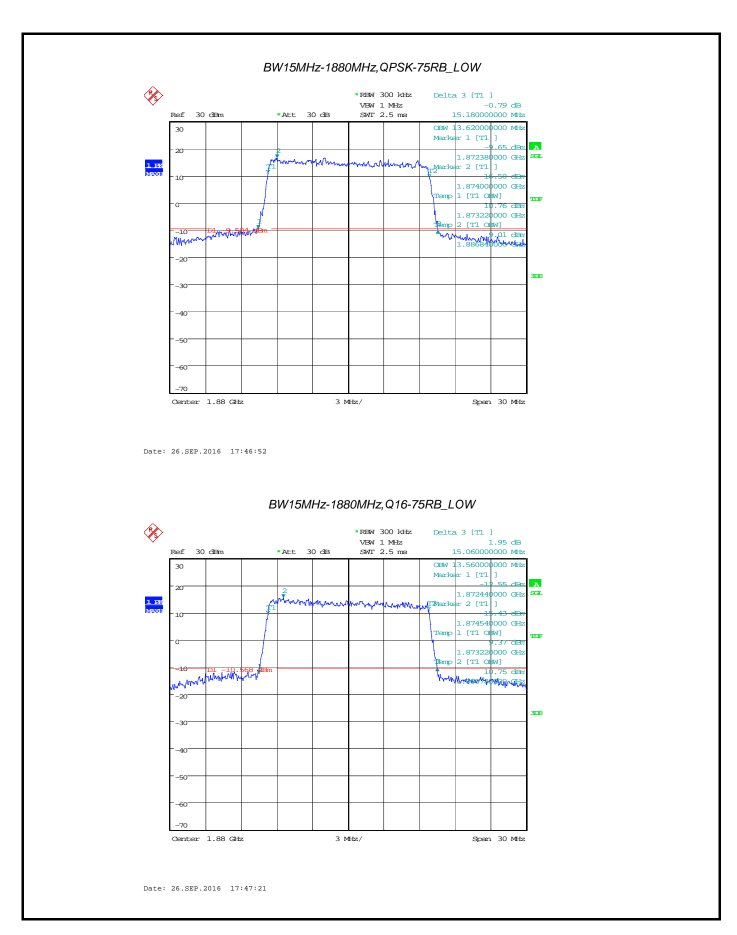


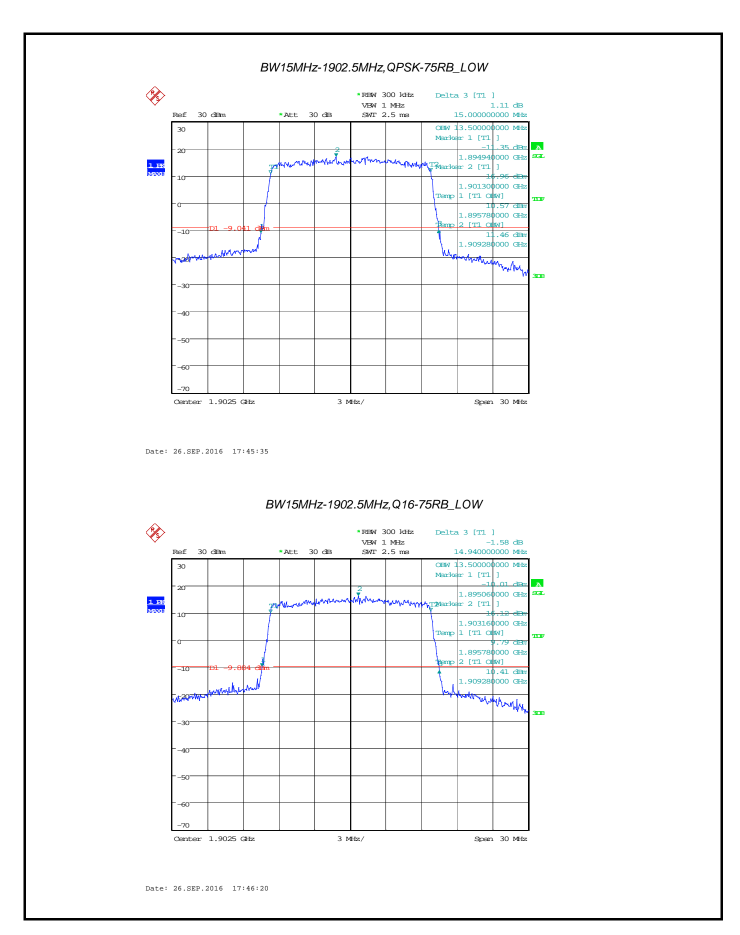


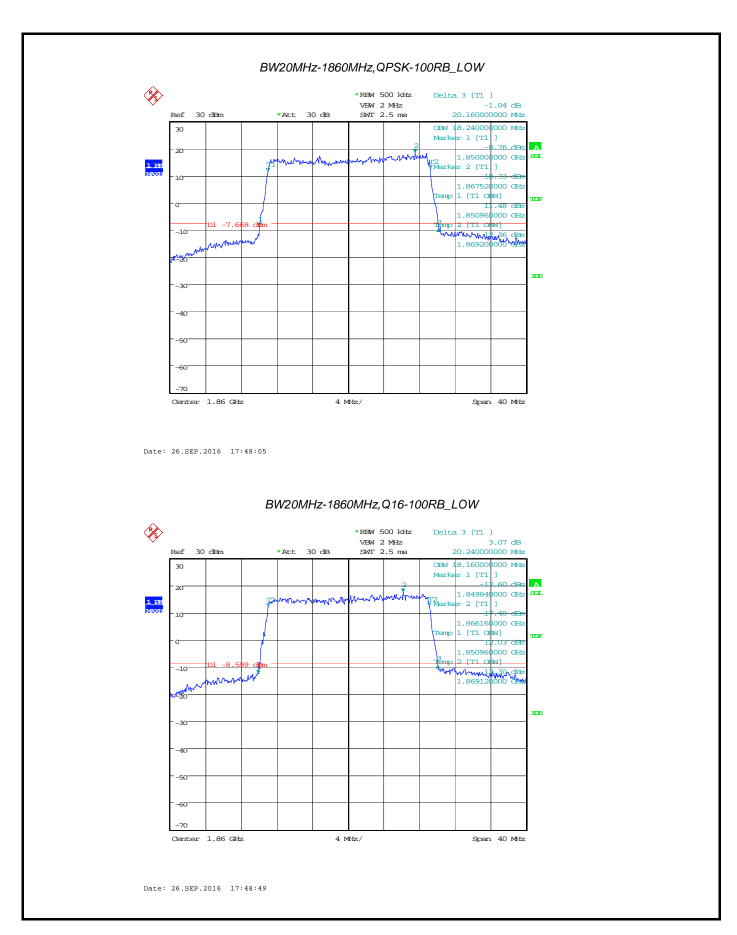


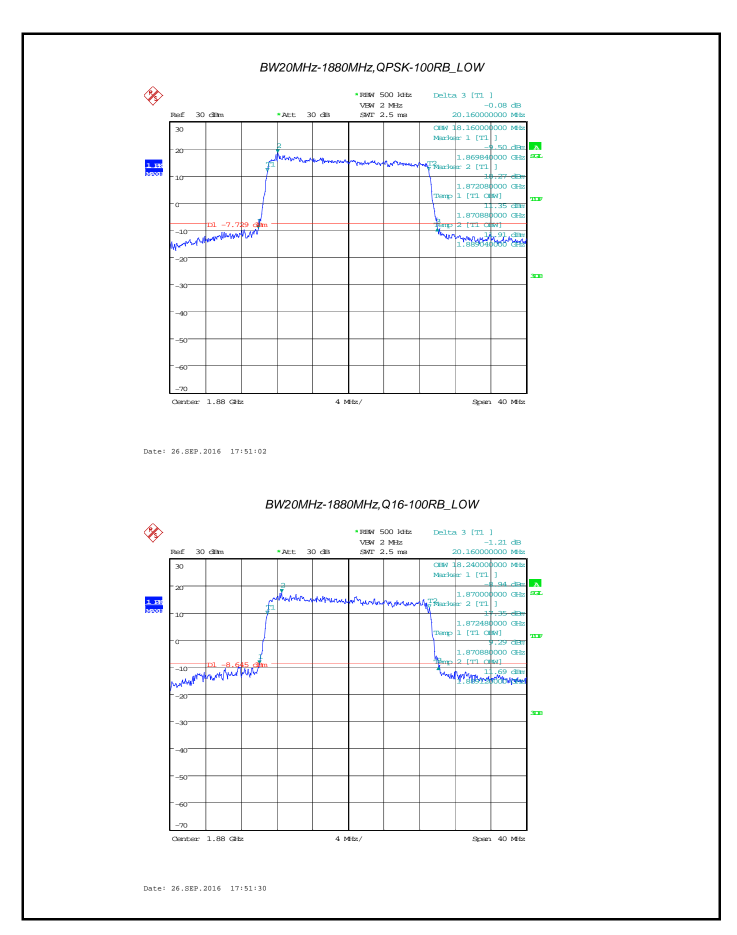


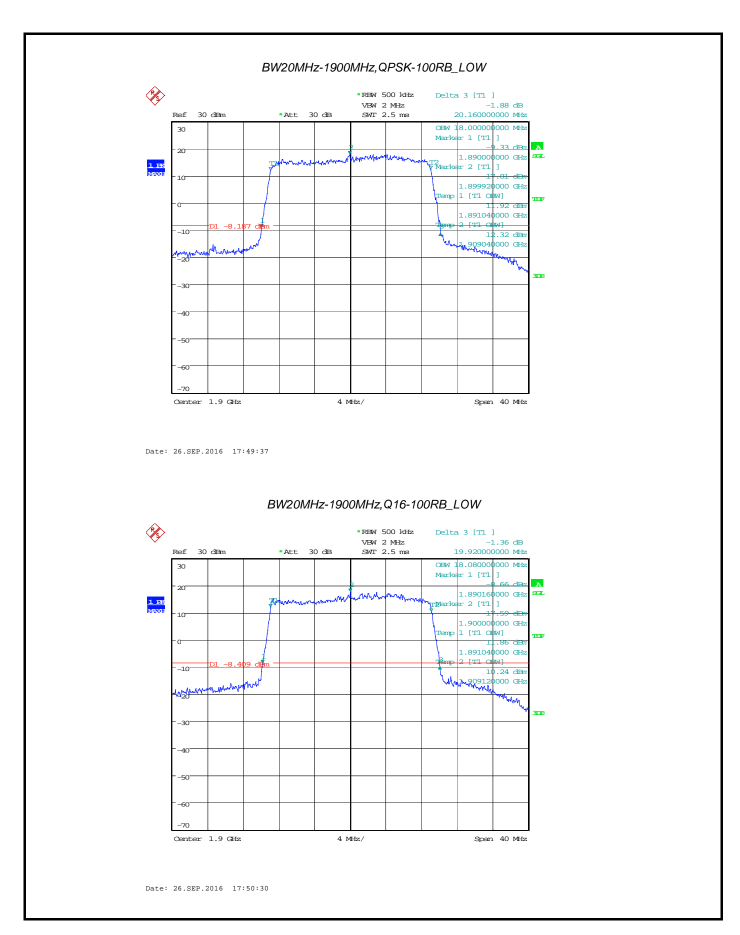


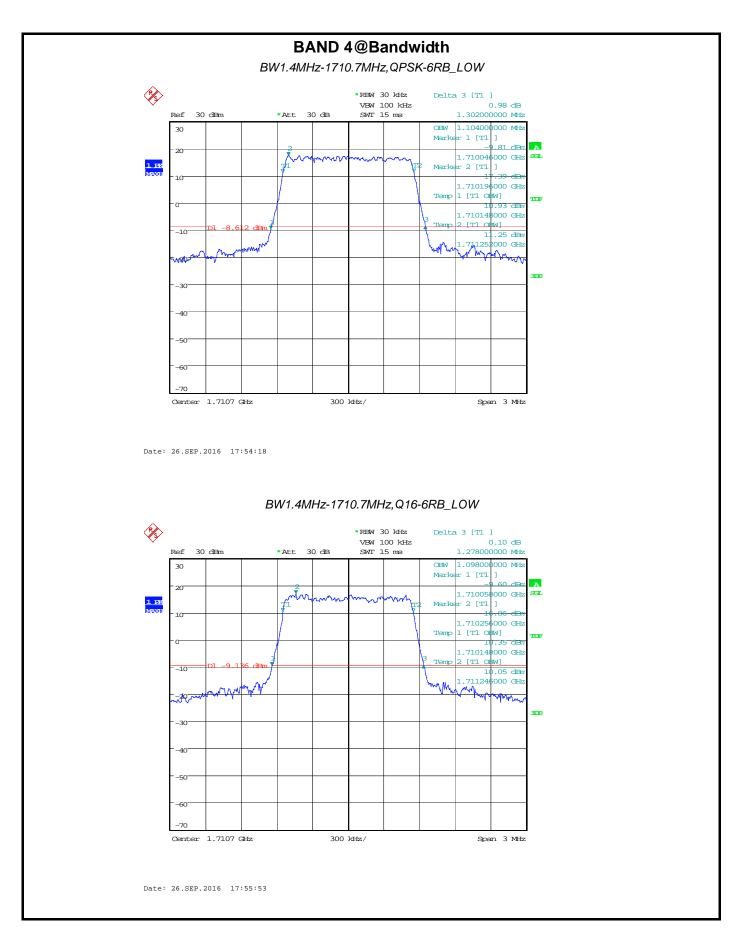


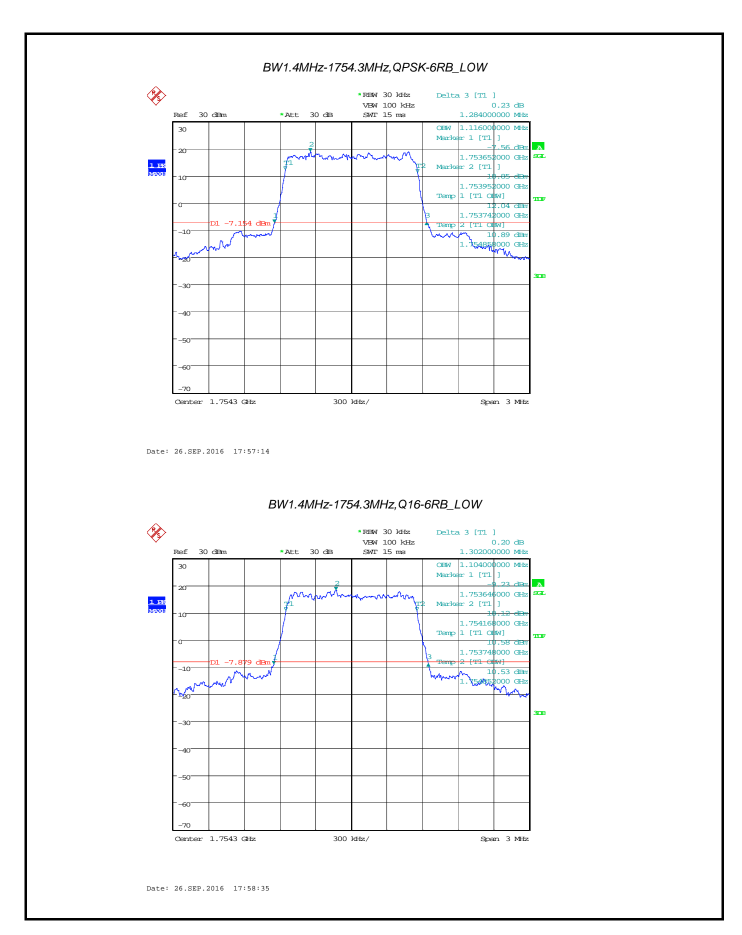


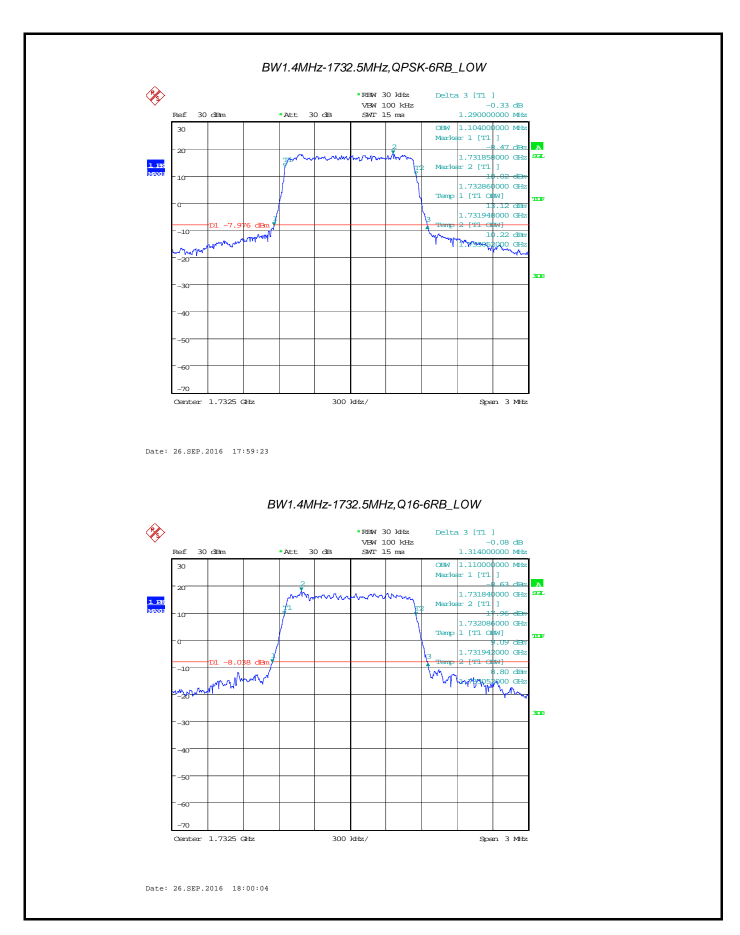


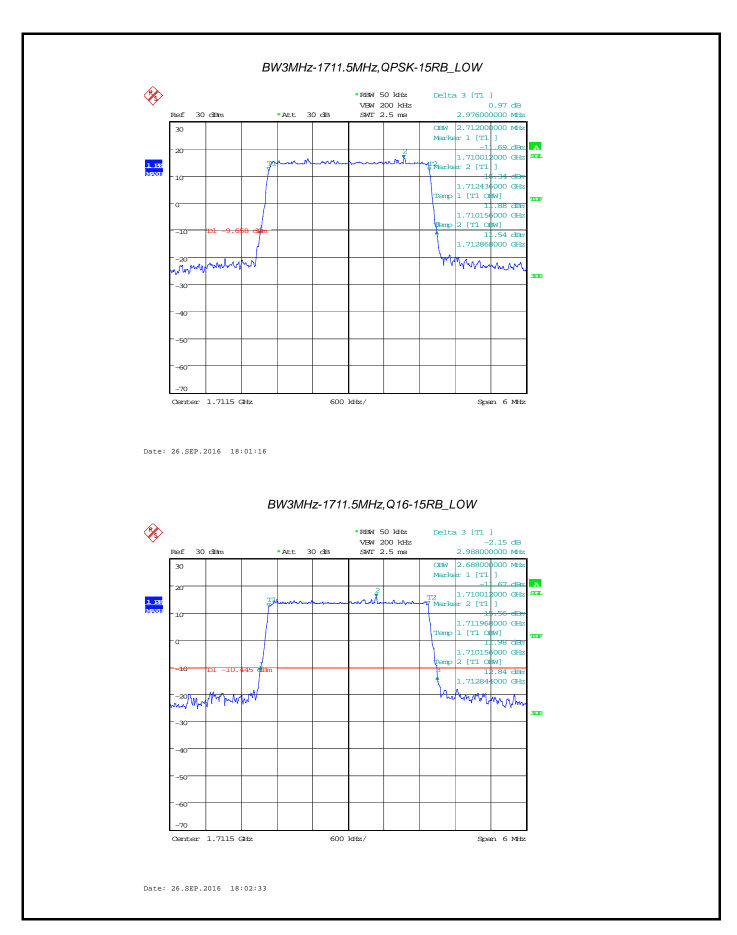


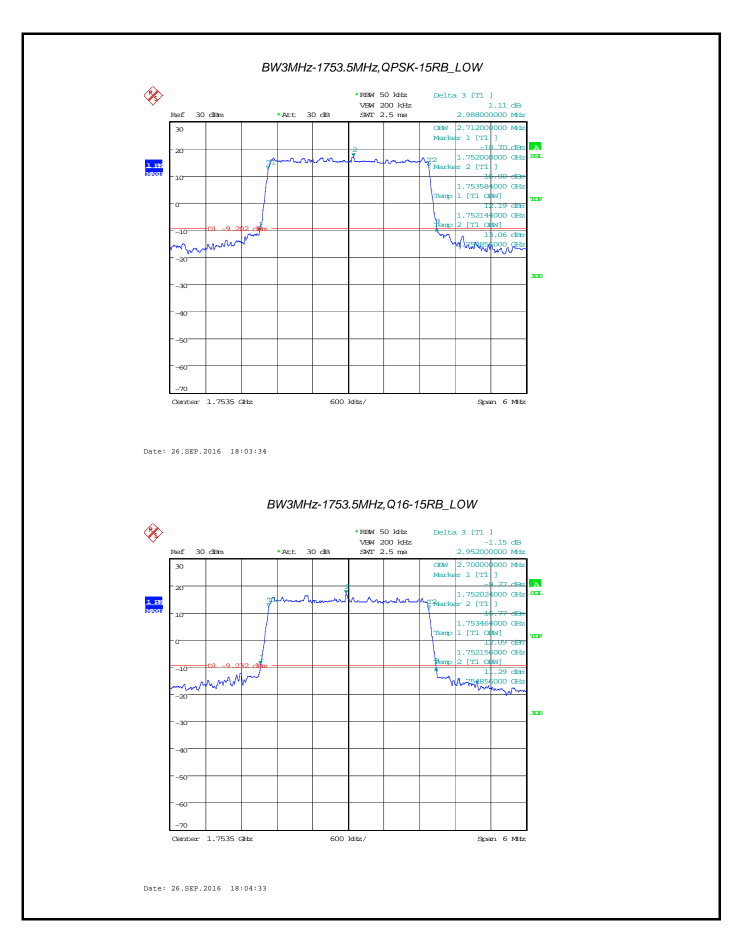


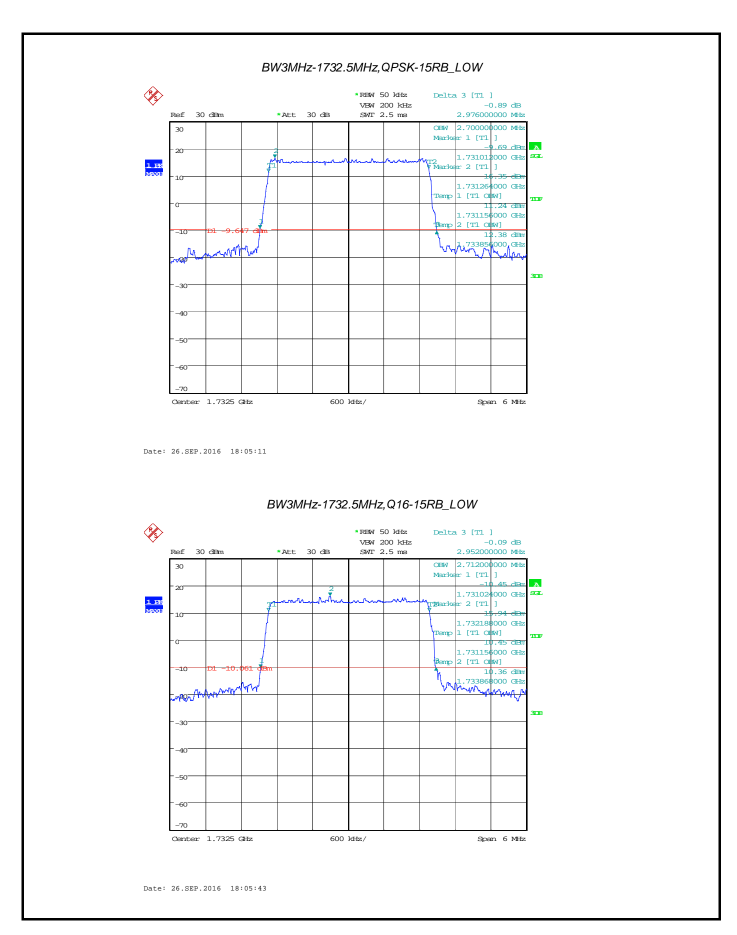


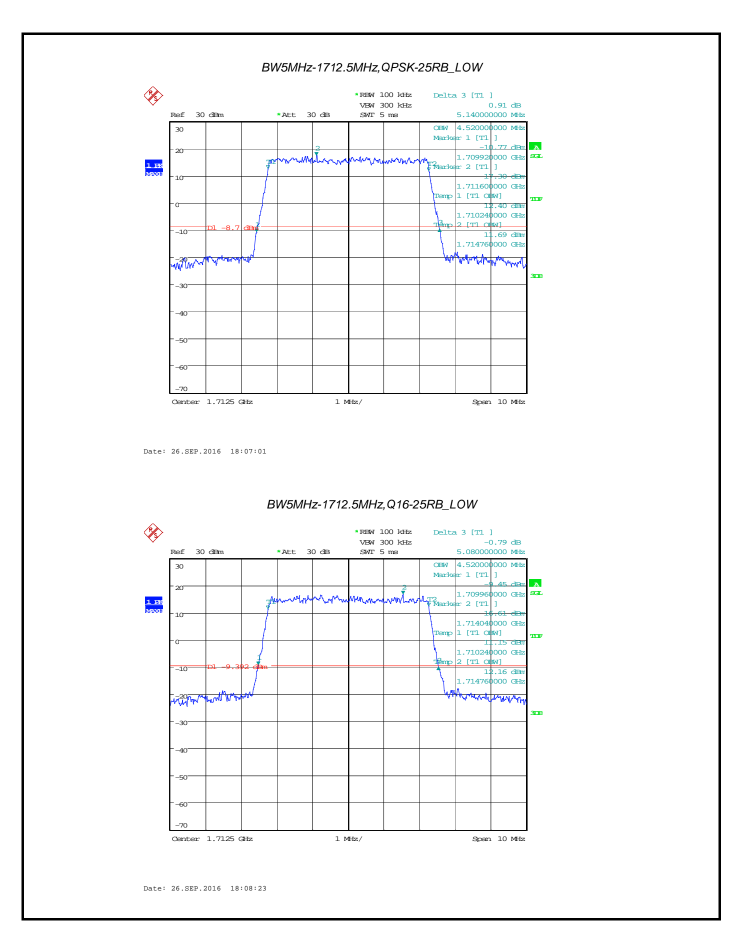


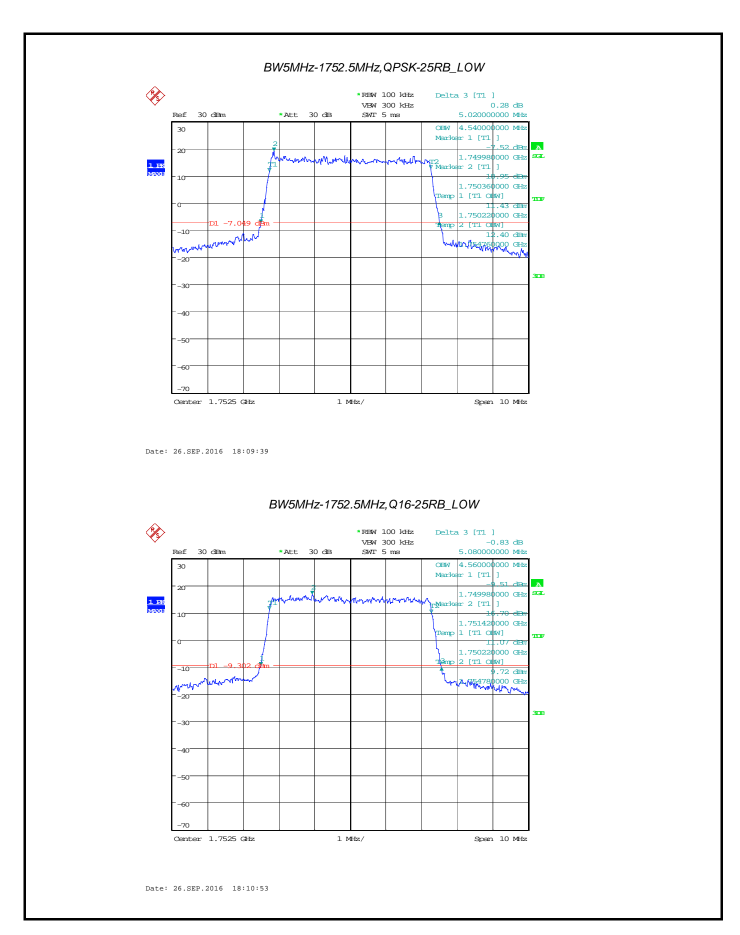


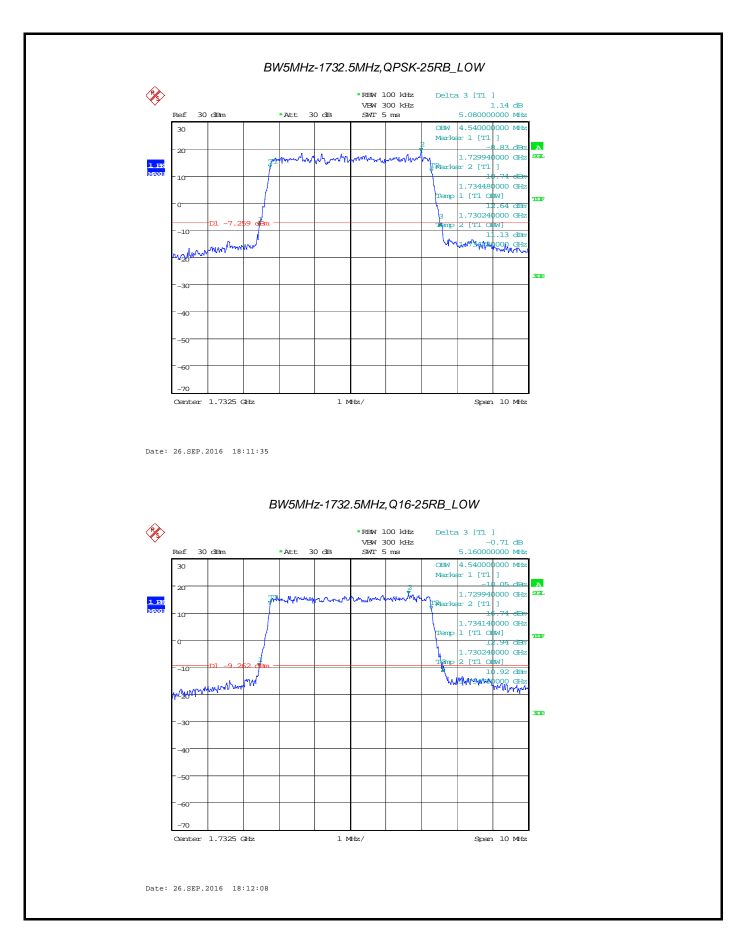


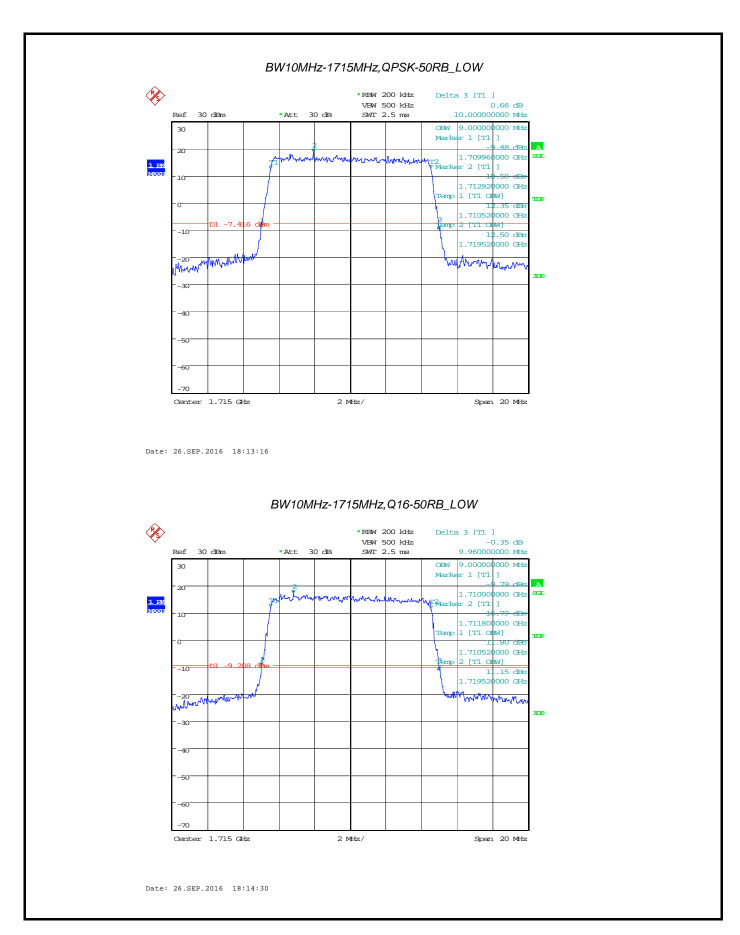


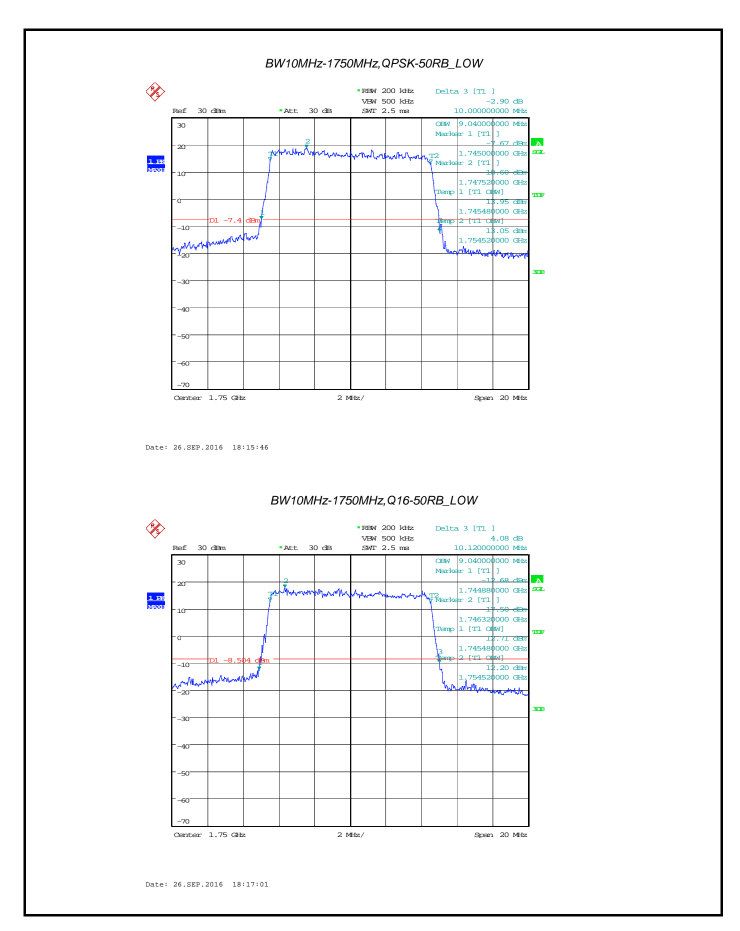


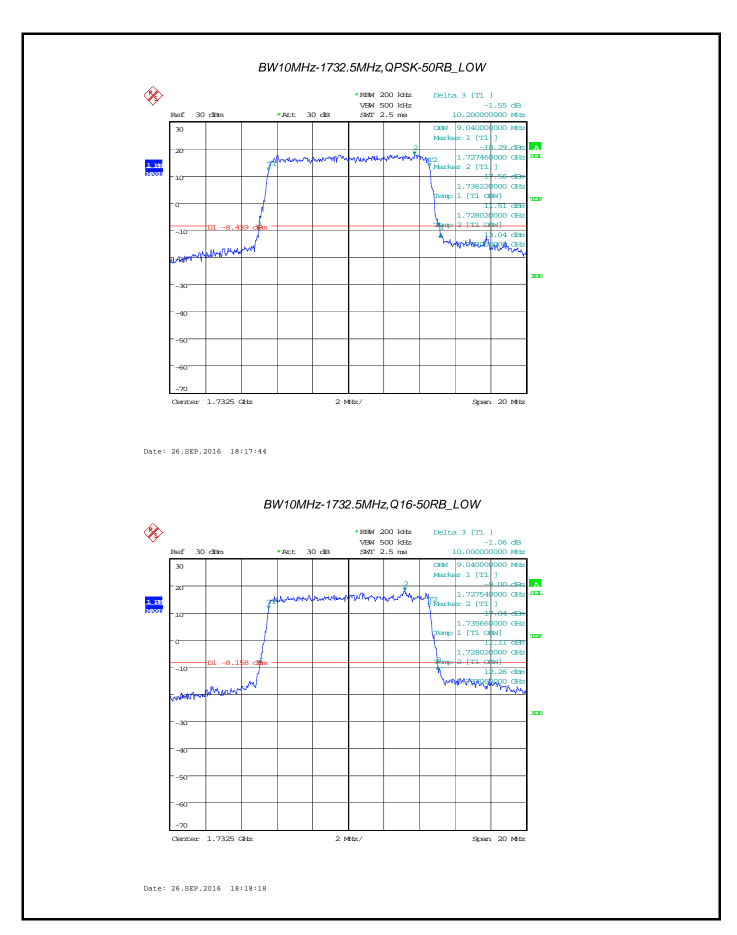


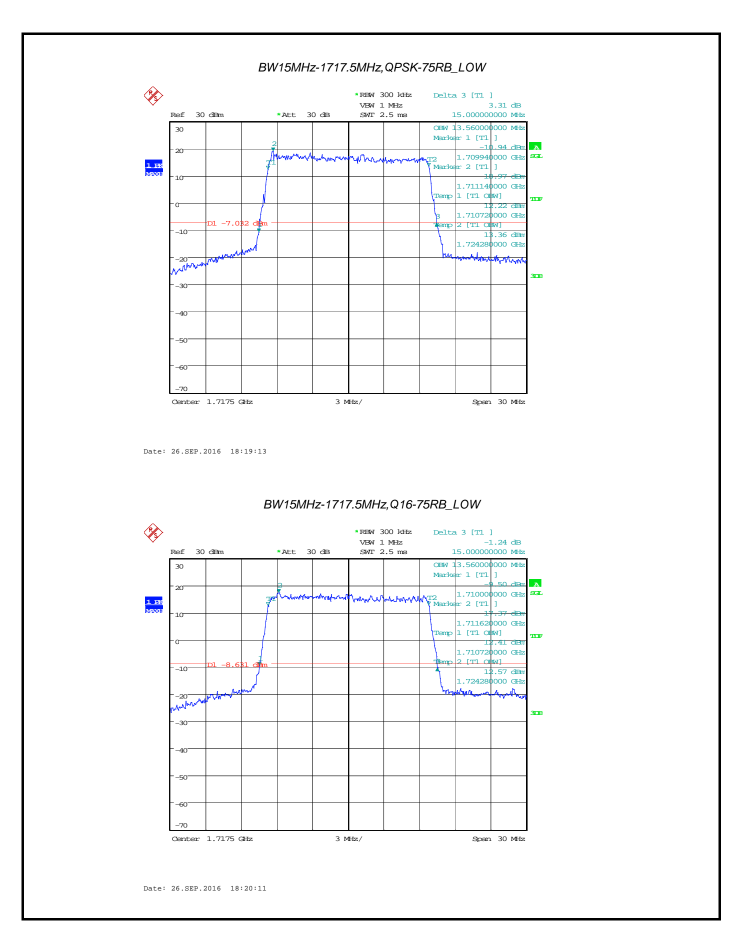


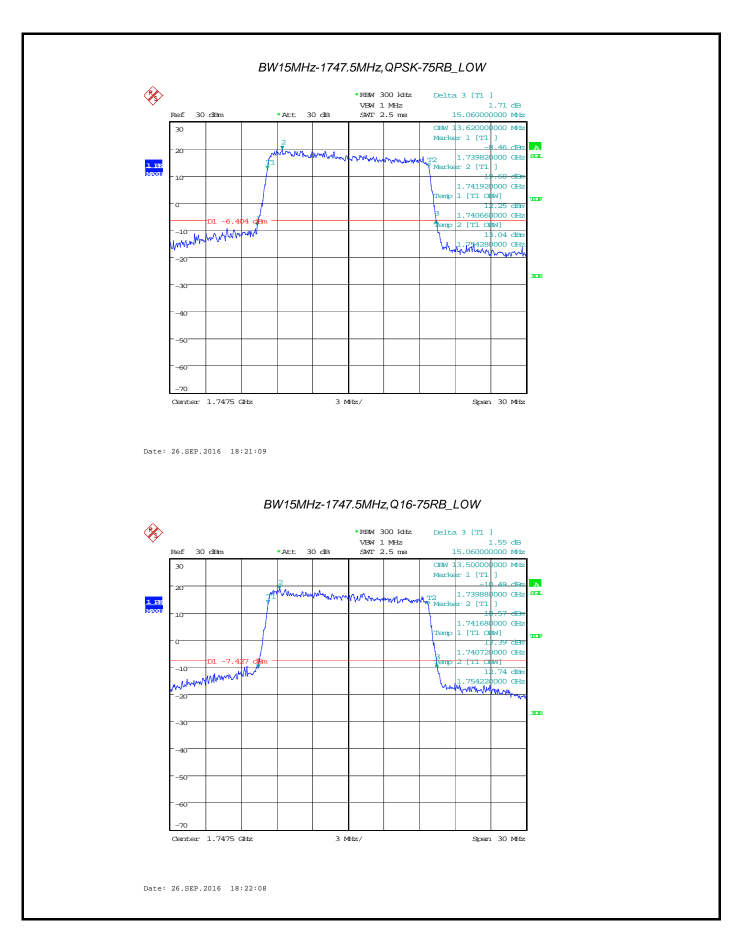


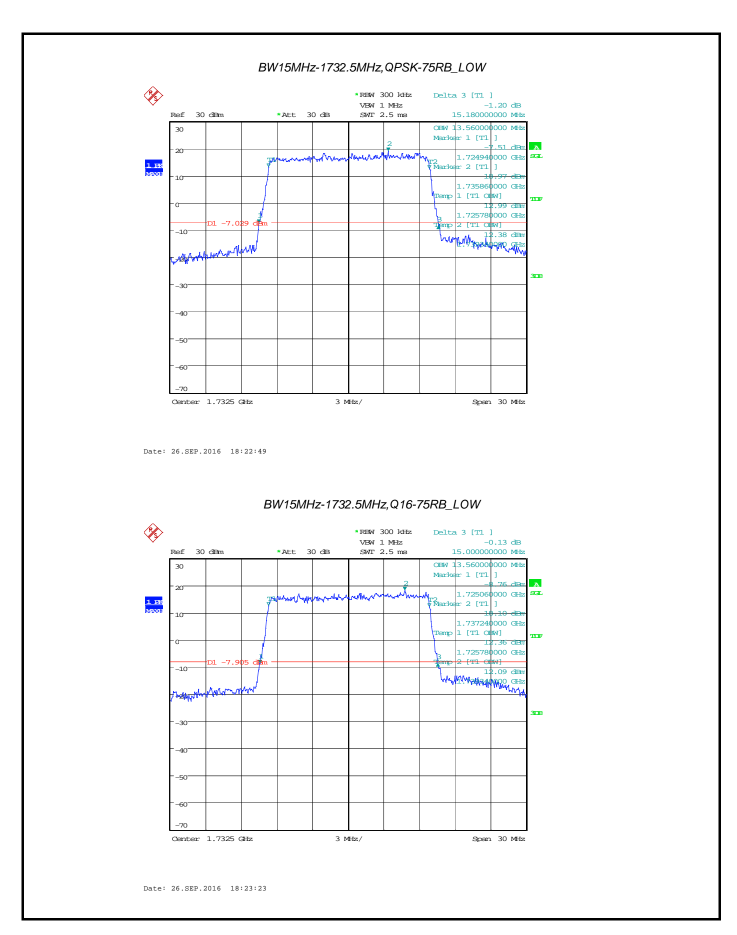


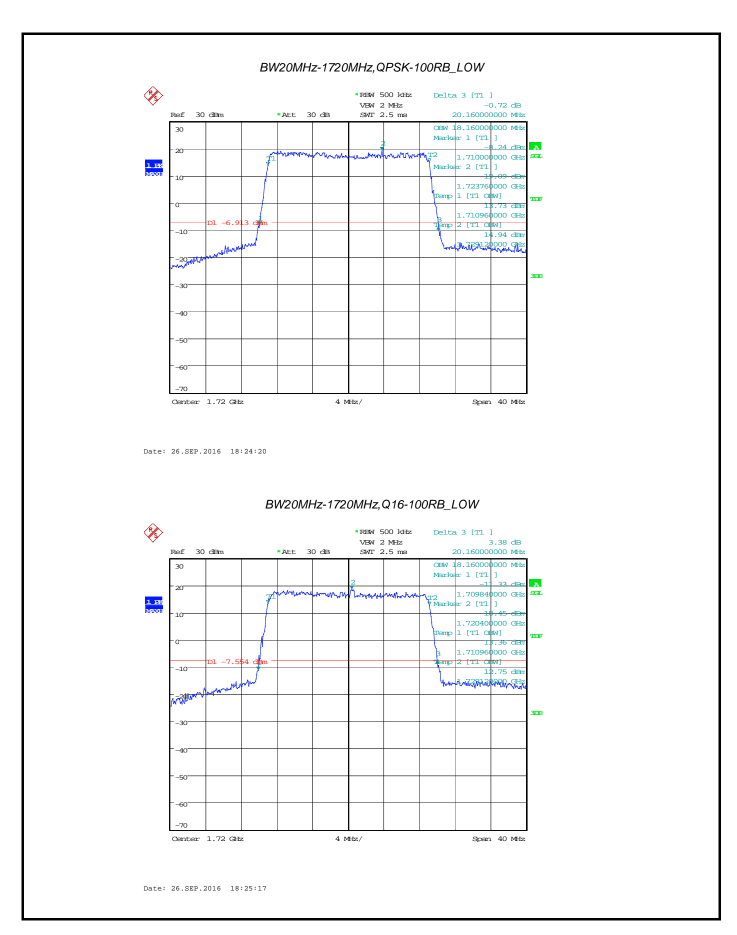


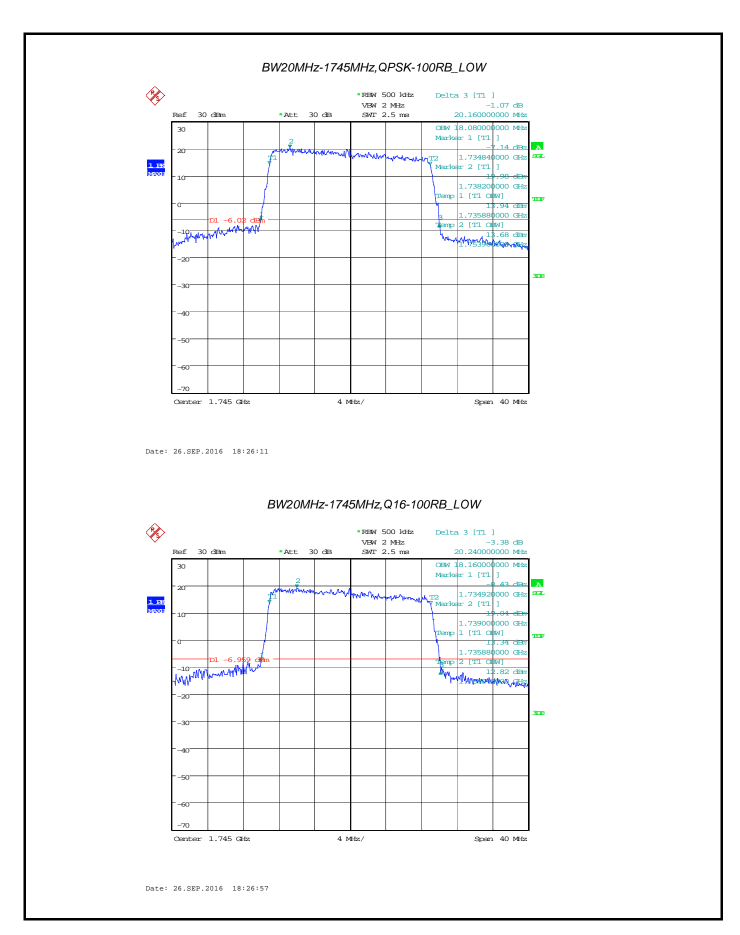


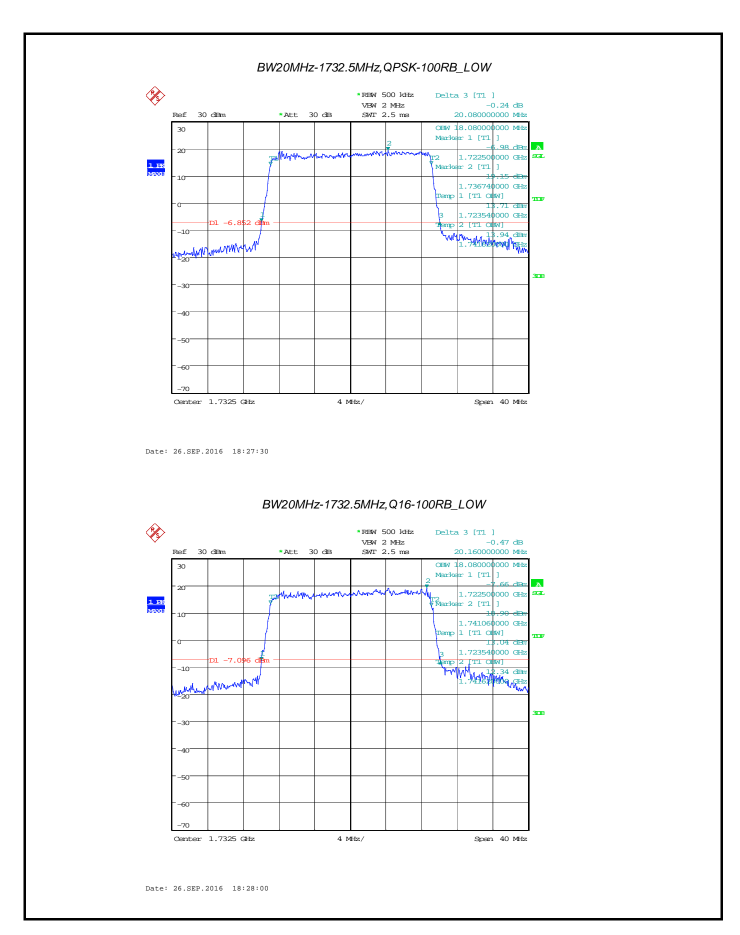


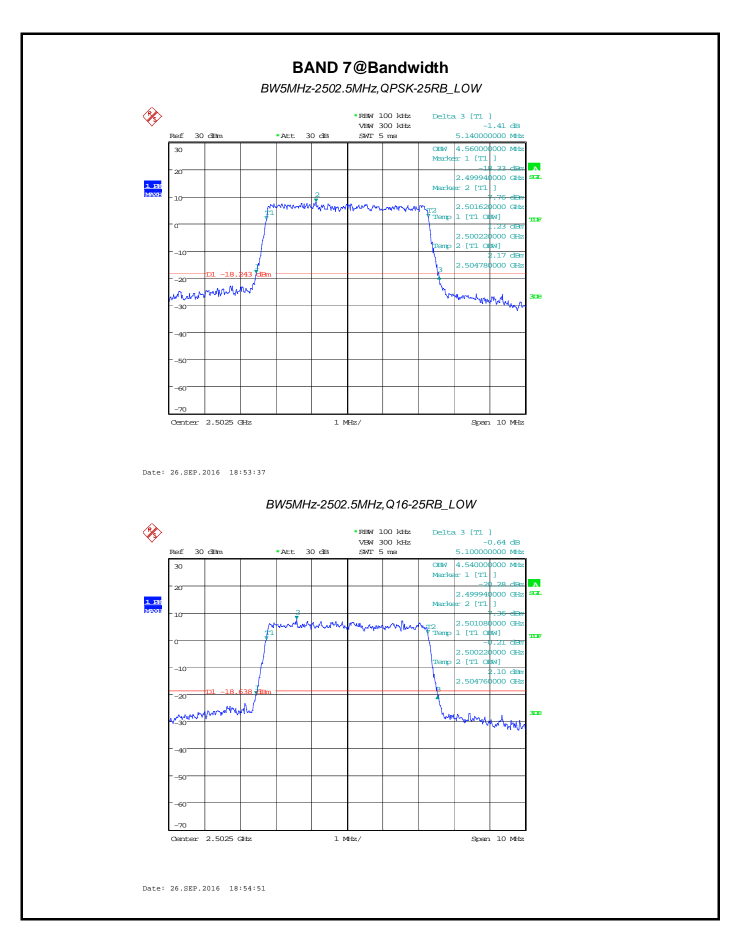


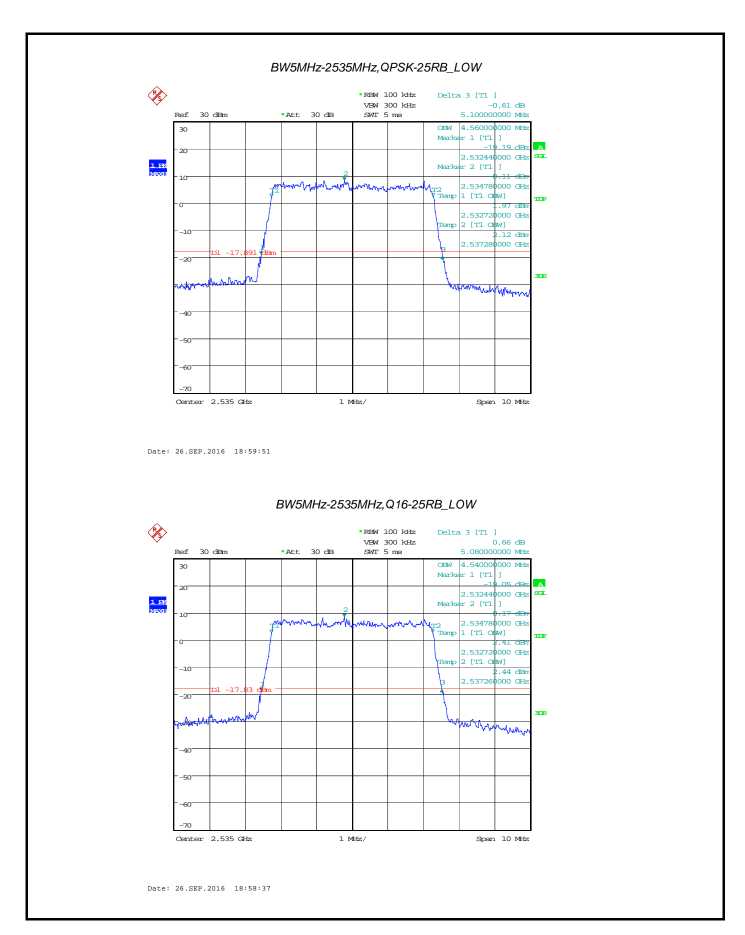


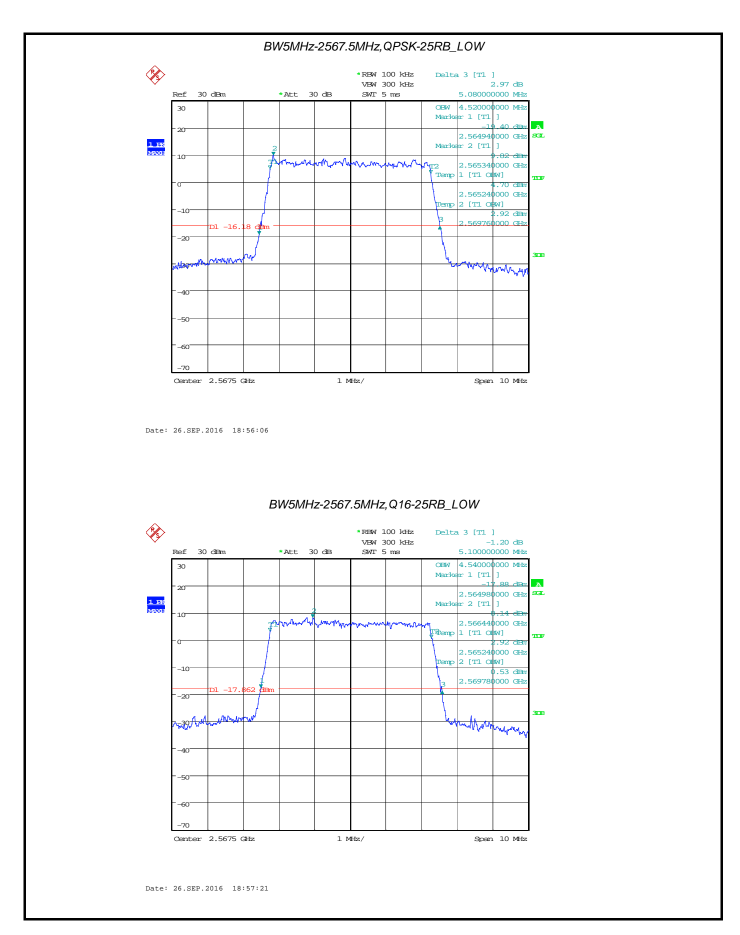


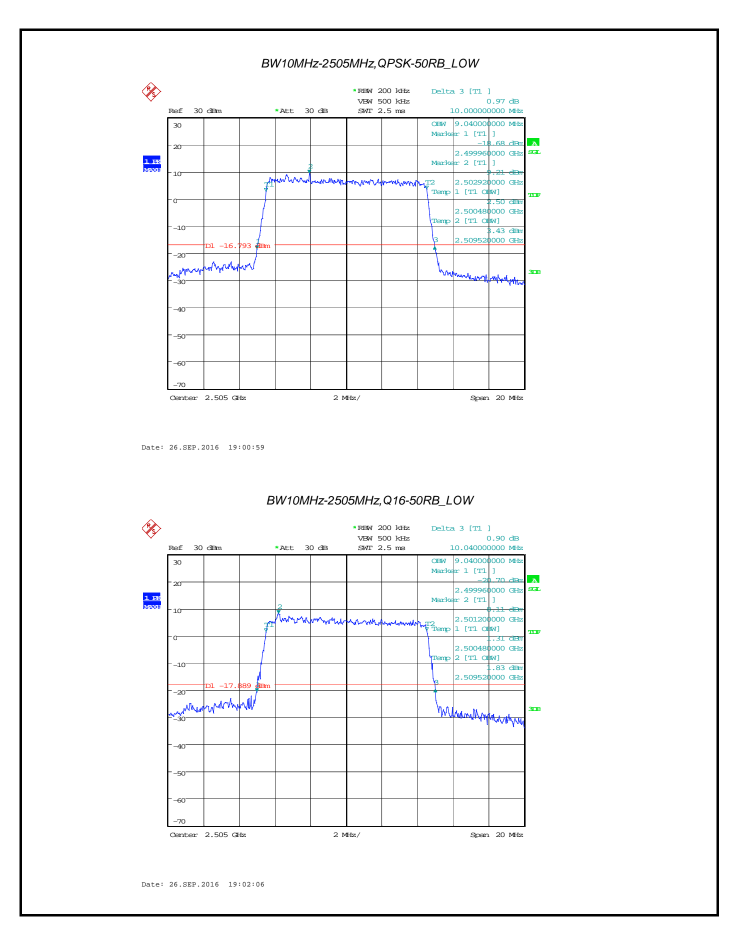


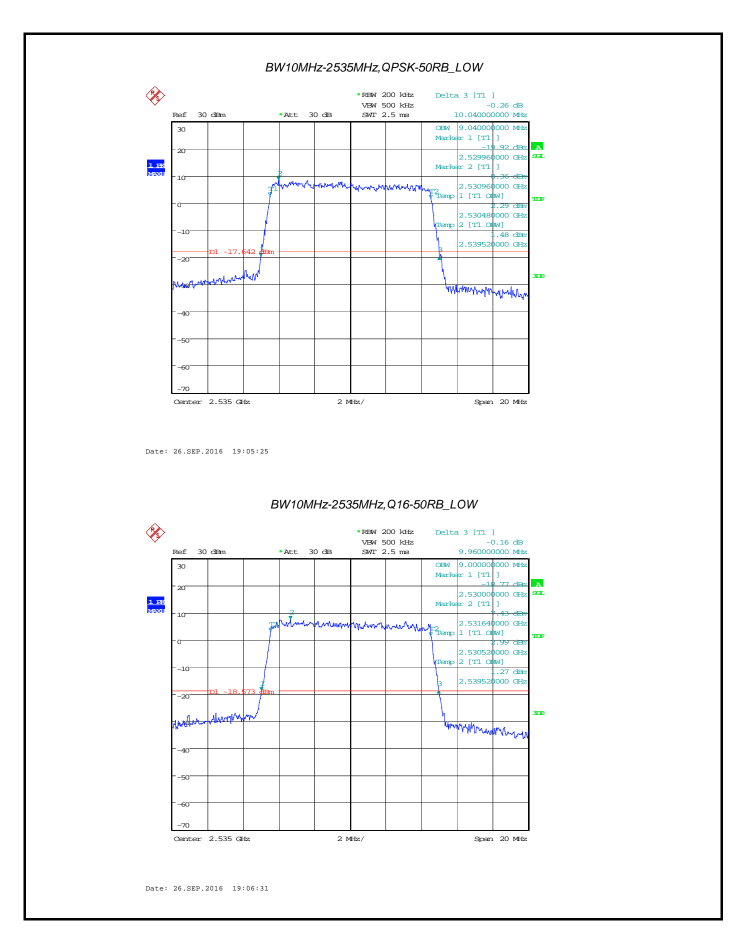


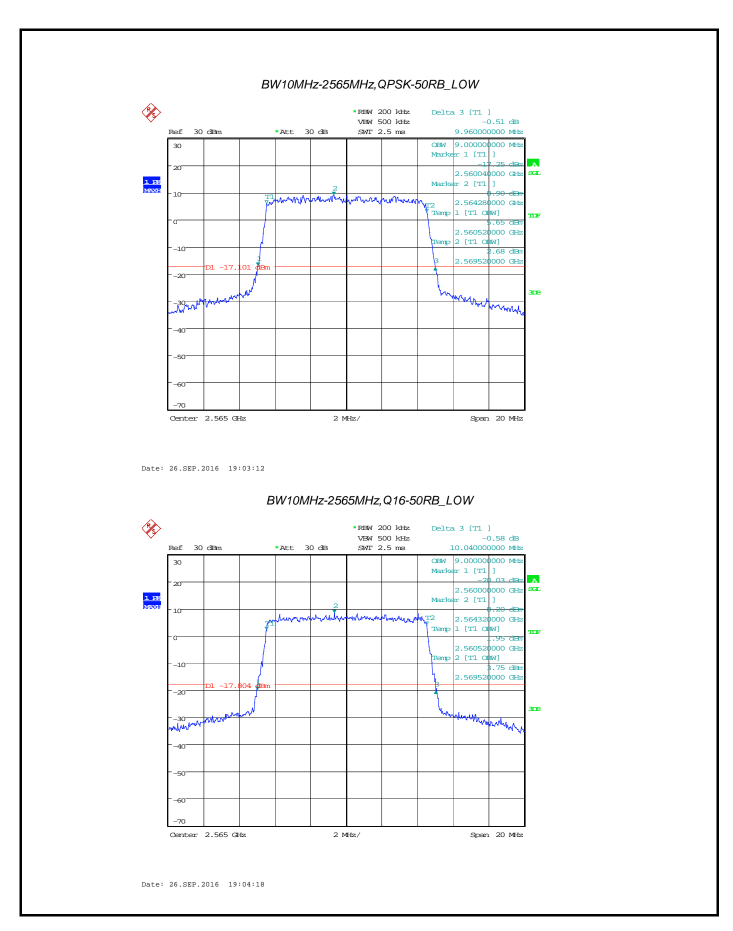


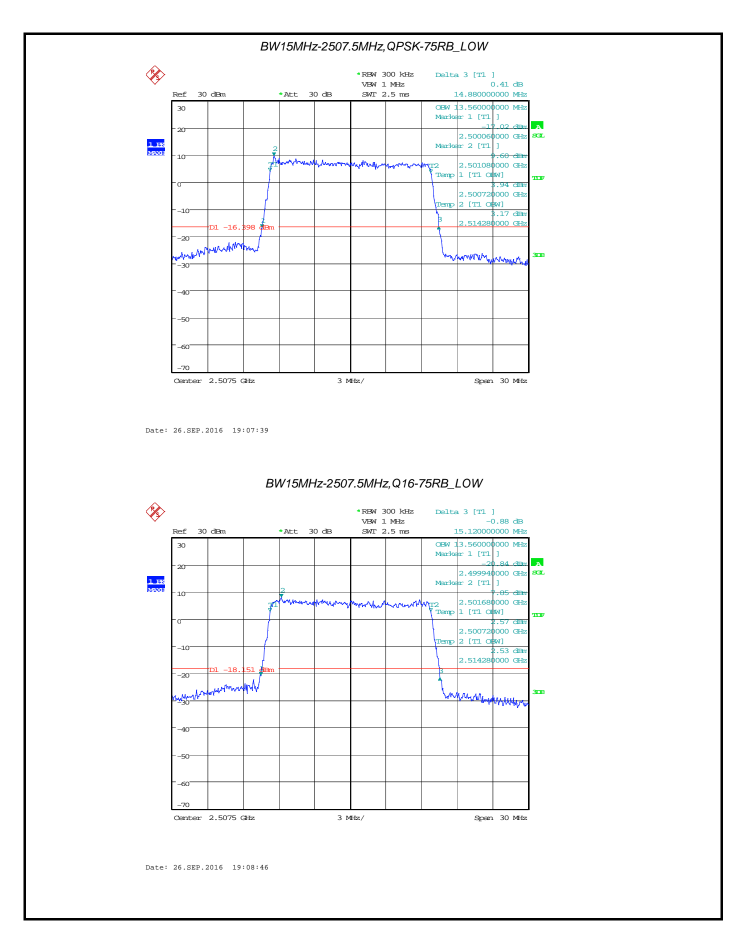


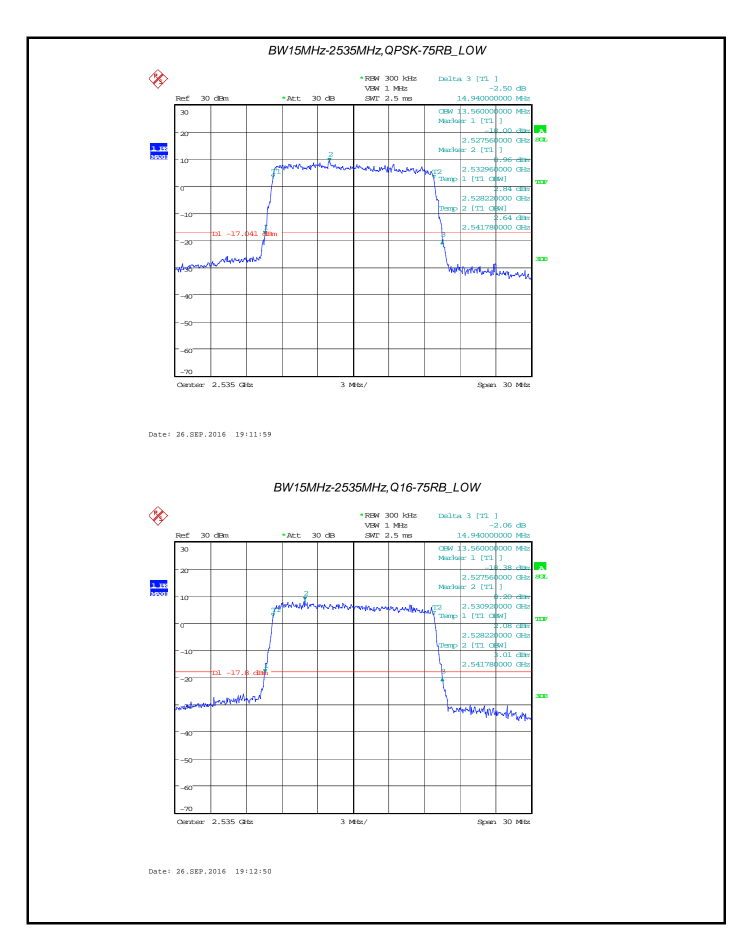


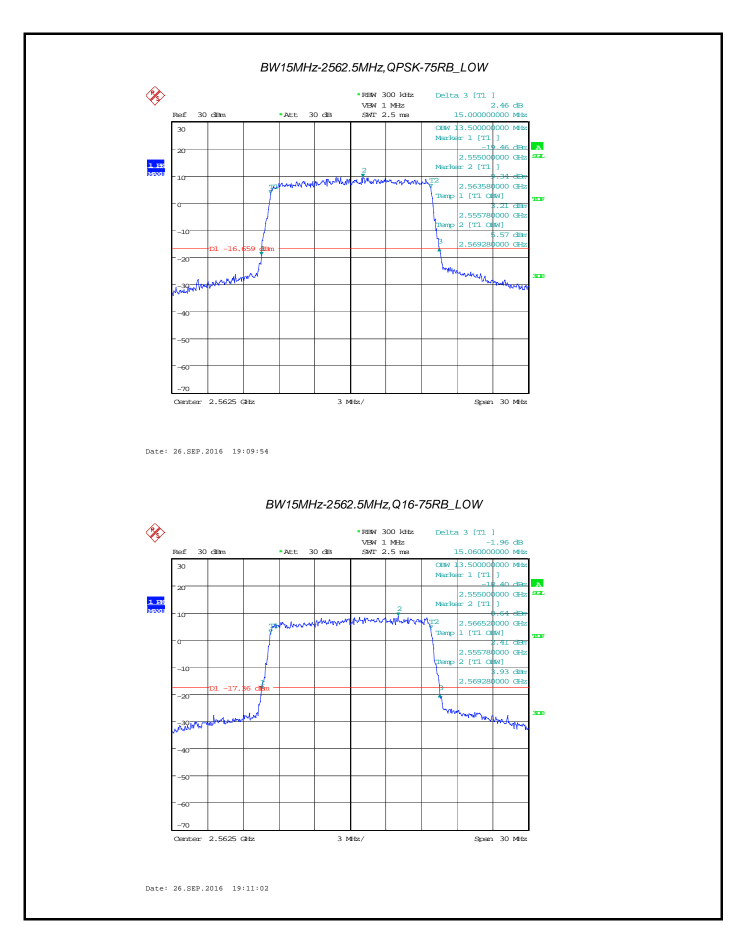


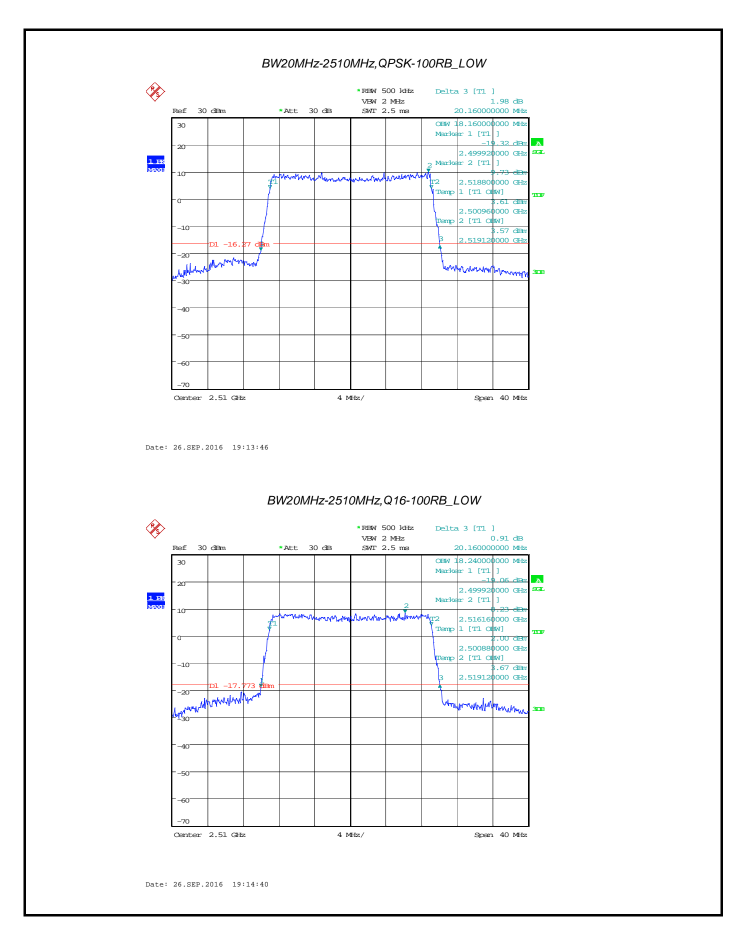


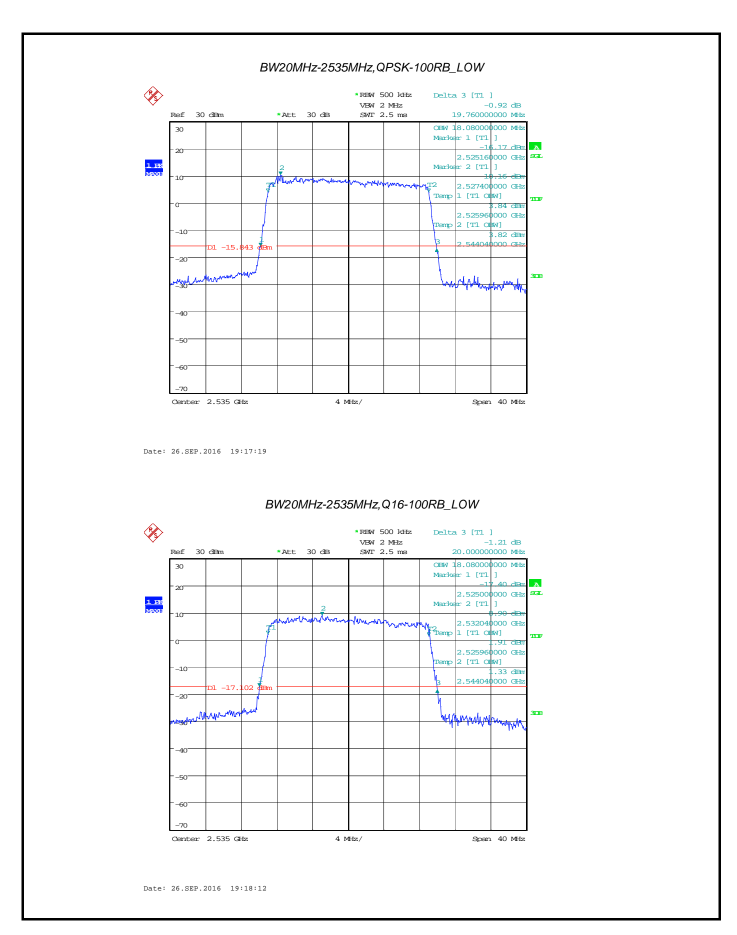


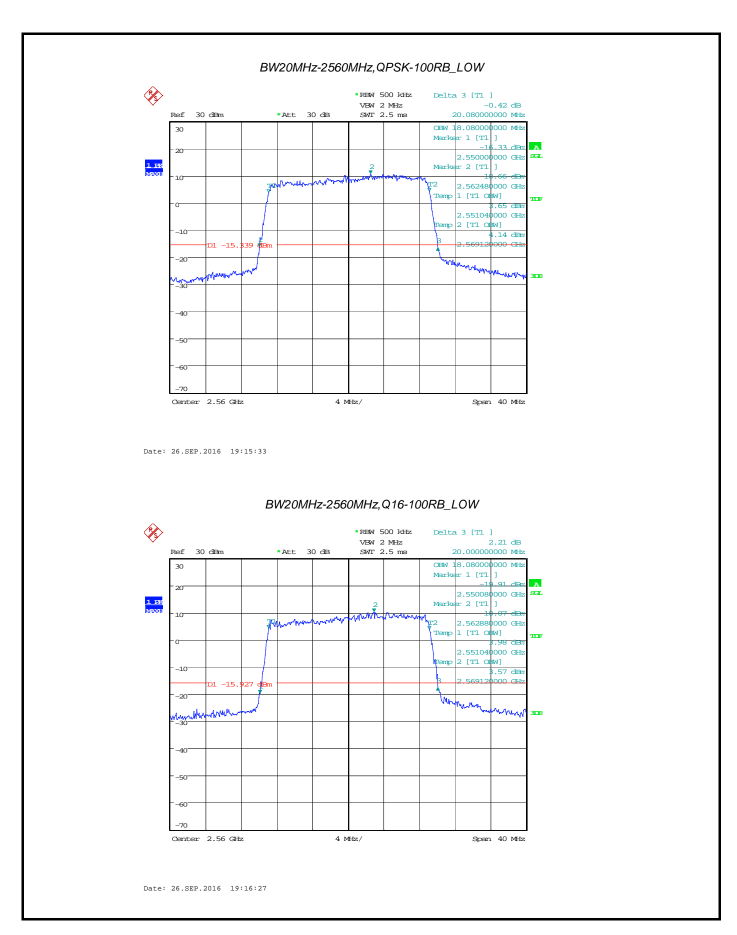












2 BAND EDGE

The radio frequency voltage or powers generated within the equipment and appearing on a spuri ous frequency shall be checked at the equipment output terminals when properly loaded with a suitable artificial antenna. Curves or equivalent data shall show the magnitude of each harmonic and other spurious emission that can be detected when the equipment is operated under the conditions specified in §2.1049 as appropriate. The magnitude of spurious emissions which are attenuated more than 20 dB below the permissible value need not be specified.

2.1 Measurement Result

GSM850:

Test Channel	Test Channel BW(MHz)		Frequency(MHz)	Judgement	
Low Range	Low Range 0.2		824.2	Pass	
High Range	0.2	251	848.8	Pass	

PCS 1900:

Test Channel	Test Channel BW(MHz)		Frequency(MHz)	Judgement
Low Range 0.2		512	1850.2	Pass
High Range	0.2	810	1909.8	Pass

UTRA BANDS

BAND 2:

Test Channel	est Channel BW(MHz)		Frequency(MHz)	Judgement
Low Range	5	9263	1852.6	Pass
High Range	5	9537	1907.4	Pass

BAND 4:

Test Channel	BW(MHz)	UL Channel	Frequency(MHz)	Judgement
Low Range	5	1313	1712.6	Pass
High Range	5	1512	1752.4	Pass

BAND 5:

Test Channel	est Channel BW(MHz)		Frequency(MHz)	Judgement
Low Range 5		4133	826.6	Pass
High Range	5	4232	846.4	Pass

E-UTRA

BAND 2:

	UL	_		RB	RB	
Bandwidth	Channel	Frequency	Modulation	Size	Offset	Judgement
1.4	18607	1850.7	QPSK	6	LOW	Pass
1.4	18607	1850.7	Q16	6	LOW	Pass
1.4	19193	1909.3	QPSK	6	LOW	Pass
1.4	19193	1909.3	Q16	6	LOW	Pass
3	18615	1851.5	QPSK	15	LOW	Pass
3	18615	1851.5	Q16	15	LOW	Pass
3	19185	1908.5	QPSK	15	LOW	Pass
3	19185	1908.5	Q16	15	LOW	Pass
5	18625	1852.5	QPSK	25	LOW	Pass
5	18625	1852.5	Q16	25	LOW	Pass
5	19175	1907.5	QPSK	25	LOW	Pass
5	19175	1907.5	Q16	25	LOW	Pass
10	18650	1855	QPSK	50	LOW	Pass
10	18650	1855	Q16	50	LOW	Pass
10	19150	1905	QPSK	50	LOW	Pass
10	19150	1905	Q16	50	LOW	Pass
15	18675	1857.5	QPSK	75	LOW	Pass
15	18675	1857.5	Q16	75	LOW	Pass
15	19125	1902.5	QPSK	75	LOW	Pass
15	19125	1902.5	Q16	75	LOW	Pass
20	18700	1860	QPSK	100	LOW	Pass
20	18700	1860	Q16	100	LOW	Pass
20	19100	1900	QPSK	100	LOW	Pass
20	19100	1900	Q16	100	LOW	Pass

BAND 4:

	UL	Frequency	Modulation	RB	RB	Judgement
Bandwidth	Channel	Trequency infodulation	Modulation	Size	Offset	Judgement
1.4	18607	1850.7	QPSK	6	LOW	Pass
1.4	18607	1850.7	Q16	6	LOW	Pass
1.4	19193	1909.3	QPSK	6	LOW	Pass
1.4	19193	1909.3	Q16	6	LOW	Pass
3	18615	1851.5	QPSK	15	LOW	Pass
3	18615	1851.5	Q16	15	LOW	Pass
3	19185	1908.5	QPSK	15	LOW	Pass
3	19185	1908.5	Q16	15	LOW	Pass
5	18625	1852.5	QPSK	25	LOW	Pass
5	18625	1852.5	Q16	25	LOW	Pass

Bandwidth	UL Channel	Frequency	Modulation	RB Size	RB Offset	Judgement
5	19175	1907.5	QPSK	25	LOW	Pass
5	19175	1907.5	Q16	25	LOW	Pass
10	18650	1855	QPSK	50	LOW	Pass
10	18650	1855	Q16	50	LOW	Pass
10	19150	1905	QPSK	50	LOW	Pass
10	19150	1905	Q16	50	LOW	Pass
15	18675	1857.5	QPSK	75	LOW	Pass
15	18675	1857.5	Q16	75	LOW	Pass
15	19125	1902.5	QPSK	75	LOW	Pass
15	19125	1902.5	Q16	75	LOW	Pass
20	18700	1860	QPSK	100	LOW	Pass
20	18700	1860	Q16	100	LOW	Pass
20	19100	1900	QPSK	100	LOW	Pass
20	19100	1900	Q16	100	LOW	Pass

BAND 7:

Bandwidth	UL Channel	Frequency	Modulation	RB Size	RB Offset	Judgement
5	20775	2502.5	QPSK	25	LOW	Pass
5	20775	2502.5	Q16	25	LOW	Pass
5	21425	2567.5	QPSK	25	LOW	Pass
5	21425	2567.5	Q16	25	LOW	Pass
10	20800	2505	QPSK	50	LOW	Pass
10	20800	2505	Q16	50	LOW	Pass
10	21400	2565	QPSK	50	LOW	Pass
10	21400	2565	Q16	50	LOW	Pass
15	20825	2507.5	QPSK	75	LOW	Pass
15	20825	2507.5	Q16	75	LOW	Pass
15	21375	2562.5	QPSK	75	LOW	Pass
15	21375	2562.5	Q16	75	LOW	Pass
20	20850	2510	QPSK	100	LOW	Pass
20	20850	2510	Q16	100	LOW	Pass
20	21350	2560	QPSK	100	LOW	Pass
20	21350	2560	Q16	100	LOW	Pass

2.2Tac4.Dla4(a)		
2.2Test Plot(s)		

