

FCC Test Report

Application Purpose : Original grant

Applicant Name: : INFINIX MOBILITY LIMITED

FCC ID : 2AIZN-X556

Equipment Type : Mobile phone

Model Name : X556

Report Number : FCC16083919A-5

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

Date Of Receipt : August 19, 2016

Date Of Issue : September 29, 2016

Test By : 

(Daisy Qin)

Reviewed By : 

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Authorized by : 

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Registration Number: 588523

REPORT REVISE RECORD

Report Version	Revise Time	Issued Date	Valid Version	Notes
V1.0	/	September 29, 2016	Valid	Original Report
V1.1	/	October 13, 2016	Valid	Original Report

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1 OCCUPIED BANDWIDTH& Emission Bandwidth

1.1 Measurement Result

GSM850:

Frequency	OBW (99%)	26dB BW
824.2	246.79 KHz	314.10KHz
836.6	245.19KHz	314.10KHz
848.8	245.19KHz	315.70KHz

GSM1900:

Frequency	OBW (99%)	26dB BW
1850.2	241.98KHz	304.48KHz
1880	250.00KHz	310.89KHz
1909.8	245.19KHz	315.70KHz

GPRS850:

Frequency	OBW (99%)	26dB BW
824.2	245.19KHz	317.30KHz
836.6	245.19KHz	314.10KHz
848.8	246.79KHz	315.70KHz

GPRS1900:

Frequency	OBW (99%)	26dB BW
1850.2	246.78KHz	315.70KHz
1880	248.39KHz	314.10KHz
1909.8	245.19KHz	314.10KHz

EGPRS850:

Frequency	OBW (99%)	26dB BW
824.2	256.41KHz	314.10KHz
836.6	238.78KHz	298.07KHz
848.8	262.82KHz	314.10KHz

EGPRS 1900:

Frequency	OBW (99%)	26dB BW
1850.2	254.80KHz	346.15KHz
1880	245.19KHz	307.69KHz
1909.8	250.00KHz	314.10KHz

UTRA BANDS**BAND 2:**

Frequency	OBW (99%)	26dB BW
1852.4	4.246MHz	4.887MHz
1880.0	4.214MHz	4.855MHz
1907.6	4.214MHz	4.855MHz

BAND 4:

Frequency	OBW (99%)	26dB BW
1712.4	4.198MHz	4.855MHz
1732.6	4.198MHz	4.839MHz
1752.6	4.230MHz	4.935MHz

BAND 5:

Frequency	OBW (99%)	26dB BW
826.4	4.214MHz	4.855MHz
836.4	4.214MHz	4.855MHz
846.6	4.214MHz	4.871MHz

E-UTRA BANDS:**BAND 2:**

Bandwidth	Modulation	#RB	start RB	Frequency	OBW(99%)	26dB BW
B014	QPSK	6	LOW	1850.7	1.192MHz	1.466MHz
B014	Q16	6	LOW	1850.7	1.177MHz	1.408MHz
B014	QPSK	6	LOW	1880	1.197MHz	1.418MHz
B014	Q16	6	LOW	1880	1.182MHz	1.418MHz
B014	QPSK	6	LOW	1909.3	1.168MHz	1.370MHz
B014	Q16	6	LOW	1909.3	1.168MHz	1.413MHz
B030	QPSK	15	LOW	1851.5	2.730MHz	3.028MHz
B030	Q16	15	LOW	1851.5	2.740MHz	3.057MHz
B030	QPSK	15	LOW	1880	2.759MHz	3.048MHz
B030	Q16	15	LOW	1880	2.750MHz	3.028.MHz
B030	QPSK	15	LOW	1908.5	2.740MHz	3.019MHz
B030	Q16	15	LOW	1908.5	2.740MHz	2.980MHz
B050	QPSK	25	LOW	1852.5	4.615MHz	5.224MHz
B050	Q16	25	LOW	1852.5	4.615MHz	5.224MHz
B050	QPSK	25	LOW	1880	4.615MHz	5.240MHz
B050	Q16	25	LOW	1880	4.663MHz	5.272MHz
B050	QPSK	25	LOW	1907.5	4.615MHz	5.192MHz
B050	Q16	25	LOW	1907.5	4.631MHz	5.256MHz
B100	QPSK	50	LOW	1855	9.038MHz	10.000MHz
B100	Q16	50	LOW	1855	9.070MHz	10.000MHz
B100	QPSK	50	LOW	1880	9.038MHz	9.871MHz
B100	Q16	50	LOW	1880	8.974MHz	9.903MHz
B100	QPSK	50	LOW	1905	8.974MHz	9.839MHz
B100	Q16	50	LOW	1905	9.006MHz	9.807MHz
B150	QPSK	75	LOW	1857.5	13.60MHz	15. 28MHz
B150	Q16	75	LOW	1857.5	13.60MHz	14.903MHz
B150	QPSK	75	LOW	1880	13.509MHz	14.807MHz

Bandwidth	Modulation	#RB	start RB	Frequency	OBW(99%)	26dB BW
B150	Q16	75	LOW	1880	13.50MHz	14.80MHz
B150	QPSK	75	LOW	1902.5	13.46MHz	14.75MHz
B150	Q16	75	LOW	1902.5	13.46MHz	14.71MHz
B200	QPSK	100	LOW	1860	18.01MHz	19.55MHz
B200	Q16	100	LOW	1860	18.01MHz	19.35MHz
B200	QPSK	100	LOW	1880	17.94MHz	19.29MHz
B200	Q16	100	LOW	1880	18.01MHz	19.29MHz
B200	QPSK	100	LOW	1900	17.94MHz	19.42MHz
B200	Q16	100	LOW	1900	17.94MHz	19.29MHz

BAND 4:

Bandwidth	Modulation	#RB	start RB	Frequency	OBW(99%)	26dB BW
B014	QPSK	6	LOW	1710.7	1.10MHz	1.264MHz
B014	Q16	6	LOW	1710.7	1.10MHz	1.274MHz
B014	QPSK	6	LOW	1732.5	1.11MHz	1.288MHz
B014	Q16	6	LOW	1732.5	1.10MHz	1.278MHz
B014	QPSK	6	LOW	1754.3	1.09MHz	1.274MHz
B014	Q16	6	LOW	1754.3	1.10MHz	1.278MHz
B030	QPSK	15	LOW	1711.5	2.68MHz	2.942MHz
B030	Q16	15	LOW	1711.5	2.69MHz	2.942MHz
B030	QPSK	15	LOW	1732.5	2.7MHz	2.42MHz
B030	Q16	15	LOW	1732.5	2.69MHz	2.951MHz
B030	QPSK	15	LOW	1753.5	2.7MHz	2.932MHz
B030	Q16	15	LOW	1753.5	2.69MHz	2.961MHz
B050	QPSK	25	LOW	1712.5	4.53MHz	5.00MHz
B050	Q16	25	LOW	1712.5	4.53MHz	5.01MHz
B050	QPSK	25	LOW	1732.5	4.53MHz	5.00MHz
B050	Q16	25	LOW	1732.5	4.53MHz	5.06MHz
B050	QPSK	25	LOW	1752.5	4.51MHz	4.96MHz

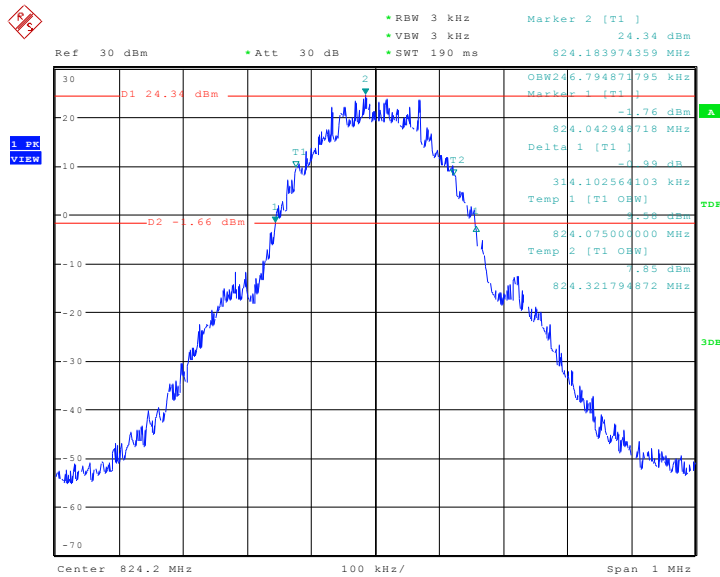
Bandwidth	Modulation	#RB	start RB	Frequency	OBW(99%)	26dB BW
B050	Q16	25	LOW	1752.5	4.51MHz	5.01MHz
B100	QPSK	50	LOW	1715	9MHz	10MHz
B100	Q16	50	LOW	1715	9MHz	10MHz
B100	QPSK	50	LOW	1732.5	9MHz	9.93MHz
B100	Q16	50	LOW	1732.5	8.97MHz	9.93MHz
B100	QPSK	50	LOW	1750	9.03MHz	9.96MHz
B100	Q16	50	LOW	1750	9.03MHz	9.93MHz
B150	QPSK	75	LOW	1717.5	13.55MHz	14.80MHz
B150	Q16	75	LOW	1717.5	13.50MHz	14.85MHz
B150	QPSK	75	LOW	1732.5	13.46MHz	14.80MHz
B150	Q16	75	LOW	1732.5	13.55MHz	14.85MHz
B150	QPSK	75	LOW	1747.5	13.50MHz	14.80MHz
B150	Q16	75	LOW	1747.5	13.50MHz	14.80MHz
B200	QPSK	100	LOW	1720	18.14MHz	20.00MHz
B200	Q16	100	LOW	1720	18.14MHz	19.74MHz
B200	QPSK	100	LOW	1732.5	18.01MHz	19.67MHz
B200	Q16	100	LOW	1732.5	18.07MHz	19.67MHz
B200	QPSK	100	LOW	1745	18.01MHz	19.80MHz
B200	Q16	100	LOW	1745	18.01MHz	19.80MHz

BAND 7:

Bandwidth	Modulation	#RB	start RB	Frequency	OBW(99%)	26dB BW
B050	QPSK	25	LOW	2502.5	4.51MHz	5.08MHz
B050	Q16	25	LOW	2502.5	4.53MHz	5.01MHz
B050	QPSK	25	LOW	2535	4.53MHz	5.03MHz
B050	Q16	25	LOW	2535	4.53MHz	5.01MHz
B050	QPSK	25	LOW	2567.5	4.51MHz	5.0MHz
B050	QPSK	25	LOW	2567.5	4.53MHz	5.0MHz
B100	QPSK	50	LOW	2505	8.94MHz	9.71MHz
B100	Q16	50	LOW	2505	8.97MHz	9.71MHz
B100	QPSK	50	LOW	2535	8.94MHz	9.58MHz
B100	Q16	50	LOW	2535	8.94MHz	9.58MHz
B100	QPSK	50	LOW	2565	8.97MHz	9.74MHz
B100	Q16	50	LOW	2565	8.94MHz	9.58MHz
B150	QPSK	75	LOW	2507.5	13.55MHz	14.90MHz
B150	Q16	75	LOW	2507.5	13.55MHz	14.90MHz
B150	QPSK	75	LOW	2535	13.46MHz	14.66MHz
B150	Q16	75	LOW	2535	13.50MHz	14.75MHz
B150	QPSK	75	LOW	2562.5	13.46MHz	14.75MHz
B150	Q16	75	LOW	2562.5	13.46MHz	14.71MHz
B200	QPSK	100	LOW	2510	18.20MHz	19.80MHz
B200	Q16	100	LOW	2510	18.14MHz	19.80MHz
B200	QPSK	100	LOW	2535	18.07MHz	19.67MHz
B200	Q16	100	LOW	2535	18.01MHz	19.67MHz
B200	QPSK	100	LOW	2560	17.94MHz	19.55MHz
B200	Q16	100	LOW	2560	18.01MHz	19.74MHz

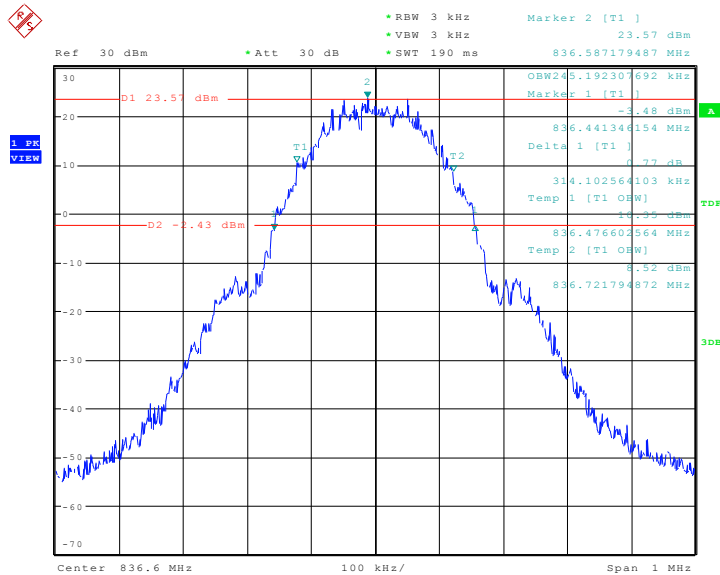
1.2 Test Plot(s)

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



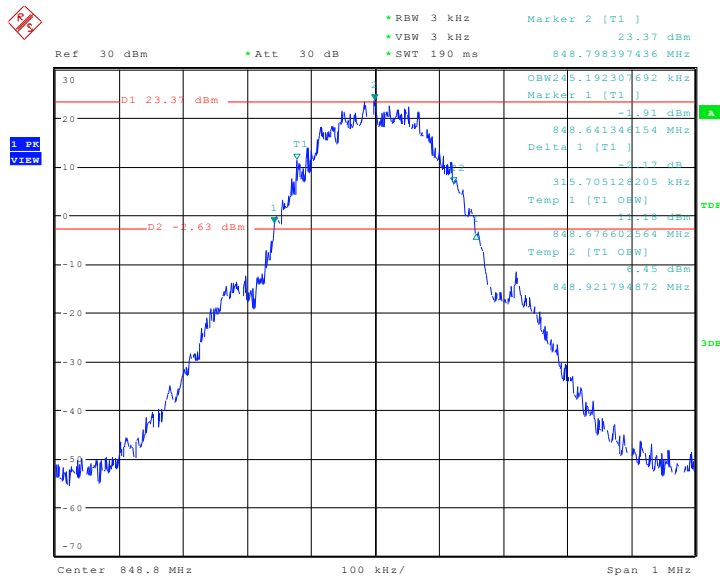
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Occupied Bandwidth (99% and -26dBc) GSM 850 BAND CH 190



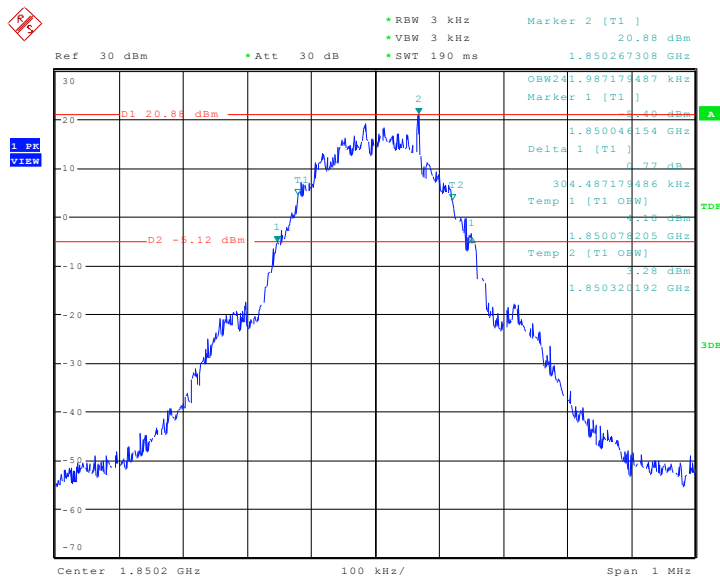
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Occupied Bandwidth (99% and -26dBc) GSM 850 BAND CH 251



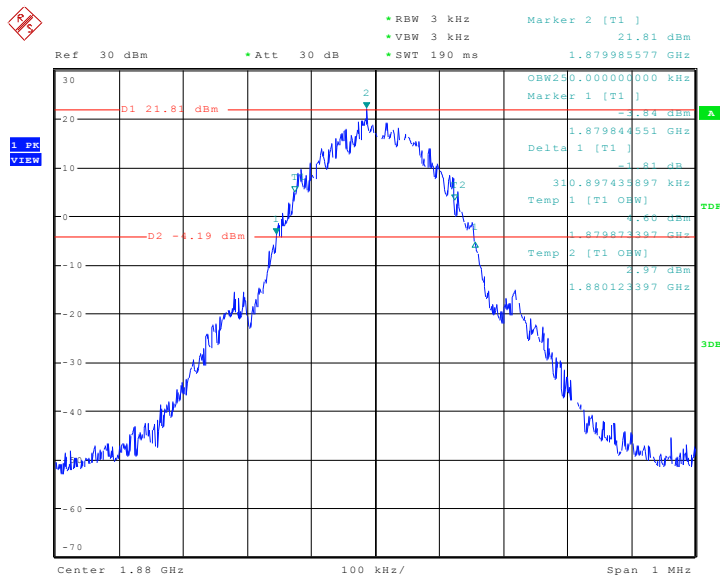
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Occupied Bandwidth (99% and -26dBc) GSM 1900 BAND CH 512



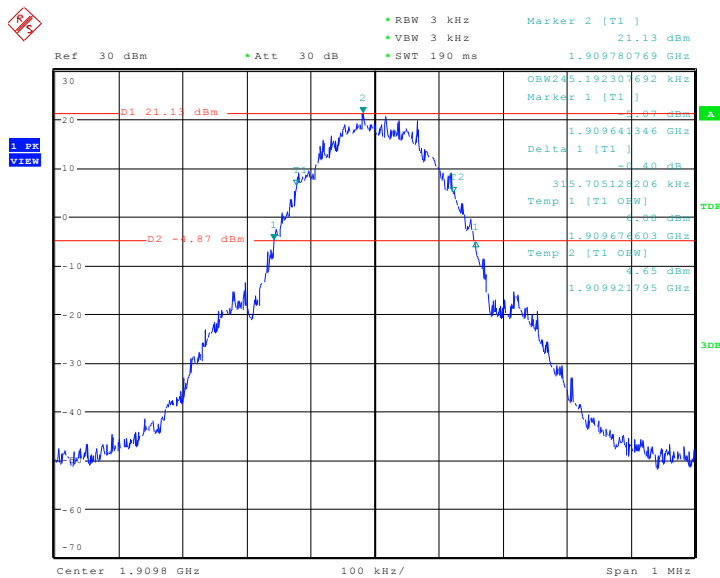
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Occupied Bandwidth (99% and -26dBc) GSM 1900 BAND CH 661



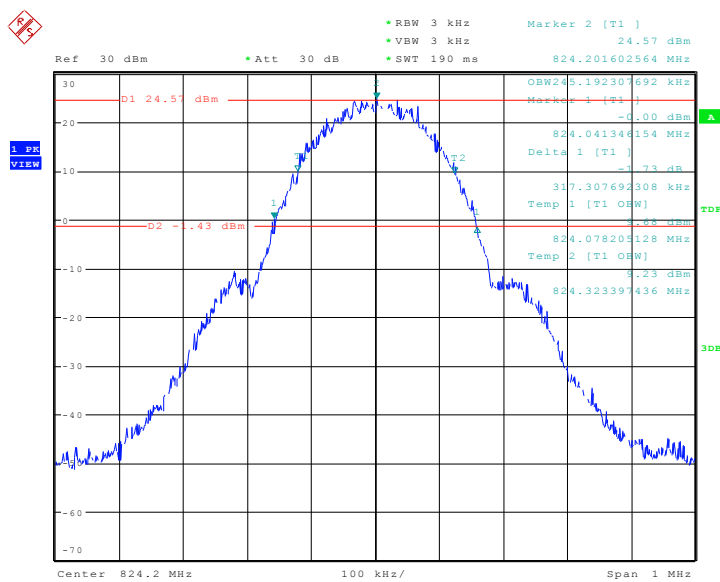
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Occupied Bandwidth (99% and -26dBc) GSM 1900 BAND CH 810



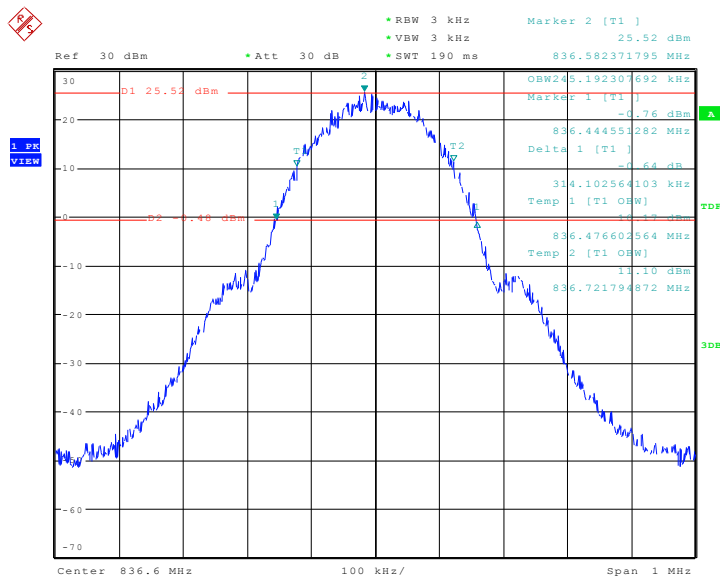
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Occupied Bandwidth (99% and -26dBc) GPRS 850 BAND CH 128



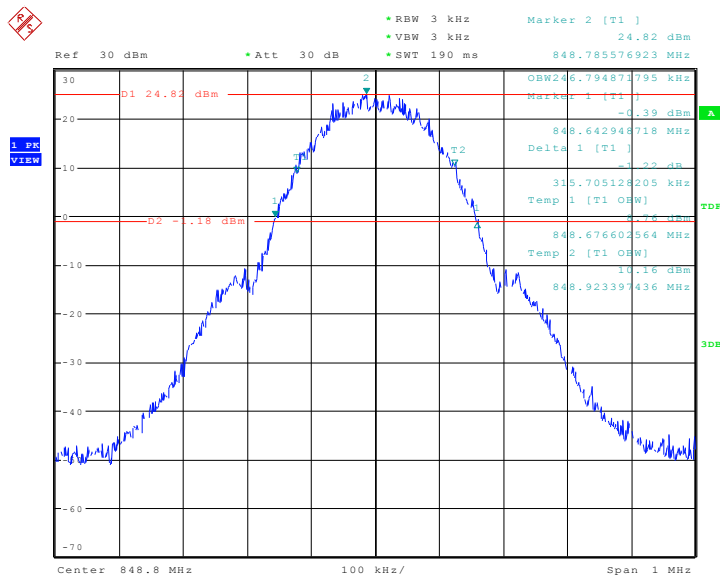
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Occupied Bandwidth (99% and -26dBc) GPRS 850 BAND CH 190



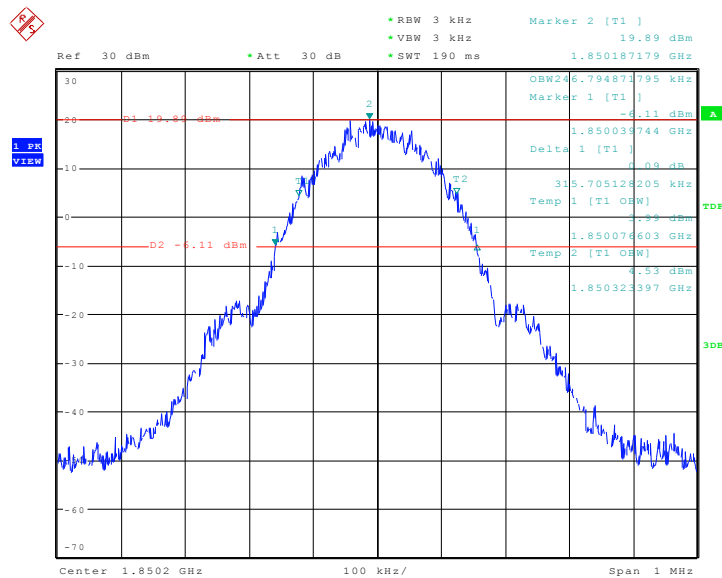
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Occupied Bandwidth (99% and -26dBc) GPRS 850 BAND CH 251



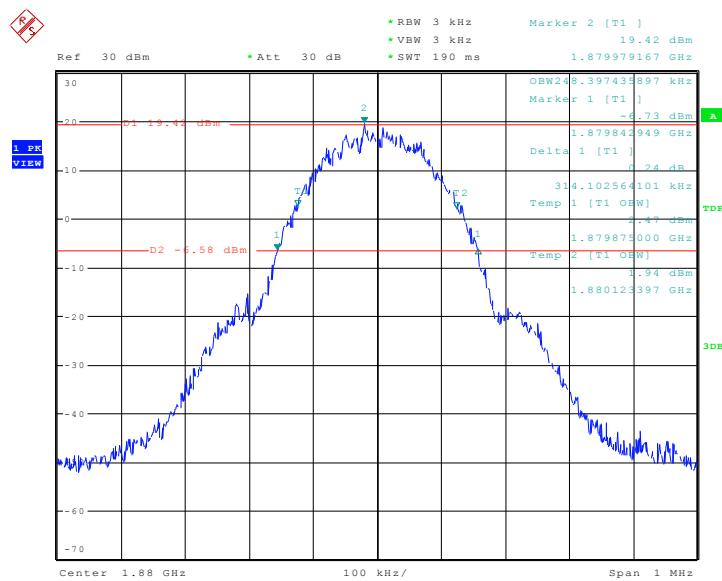
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Occupied Bandwidth (99% and -26dBc) GPRS 1900 BAND CH 512



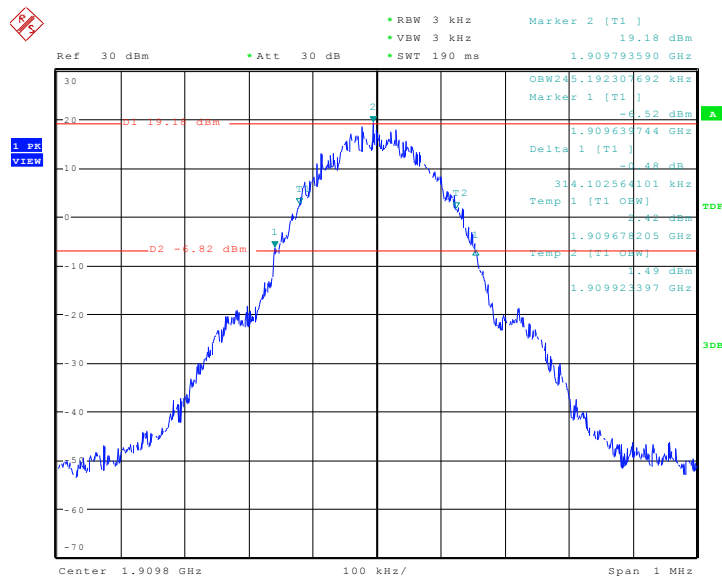
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Occupied Bandwidth (99% and -26dBc) GPRS 1900 BAND CH 661



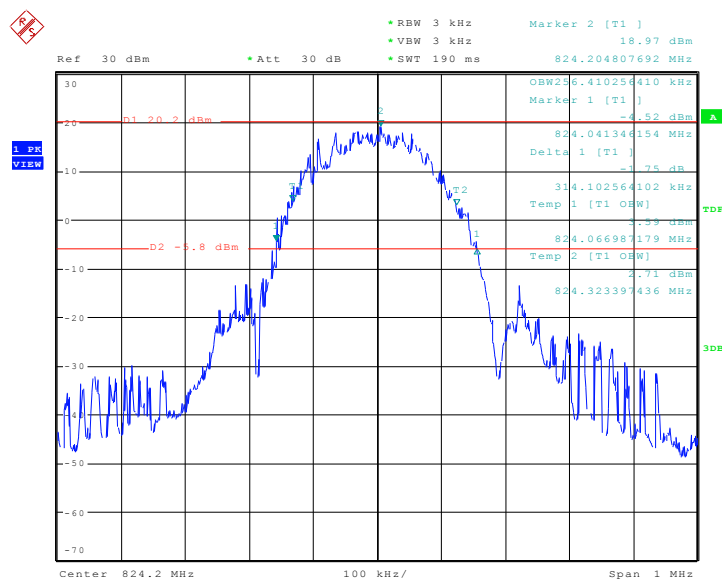
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Occupied Bandwidth (99% and -26dBc) GPRS 1900 BAND CH 810



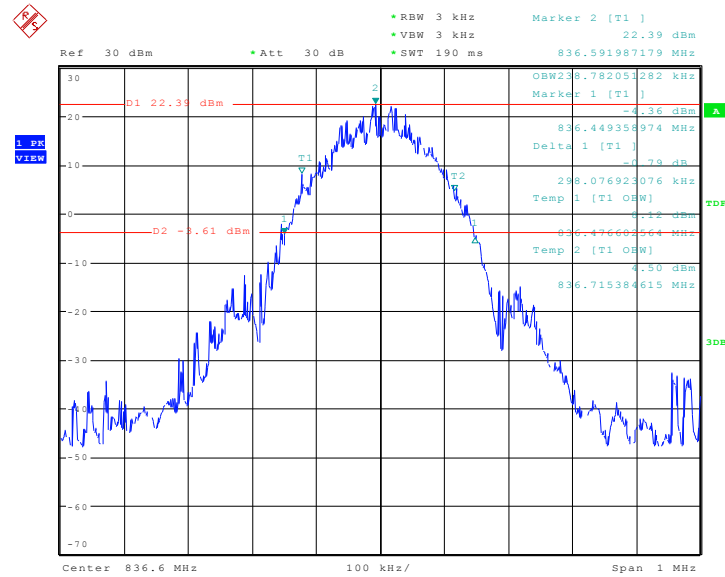
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Occupied Bandwidth (99% and -26dBc) EGPRS 850 BAND CH 128



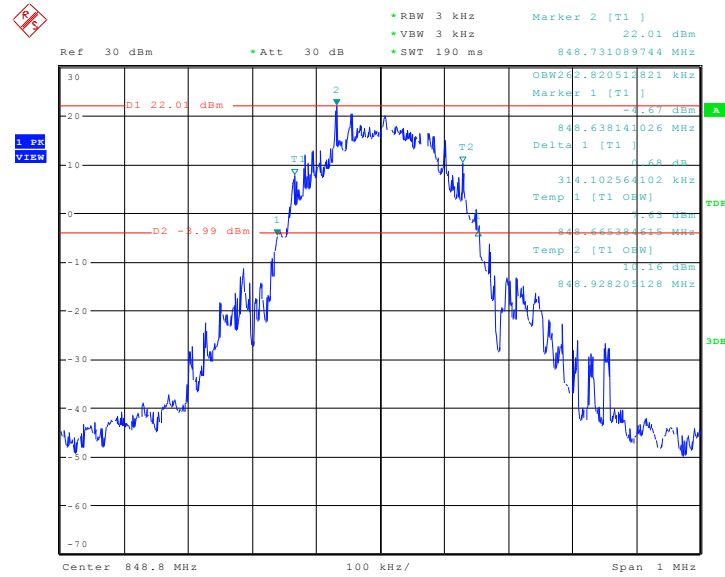
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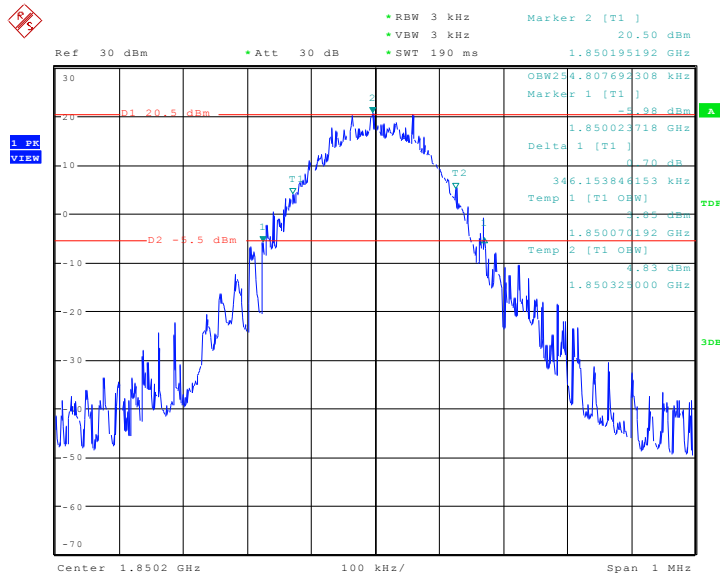
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Occupied Bandwidth (99% and -26dBc) EGPRS 850 BAND CH 251



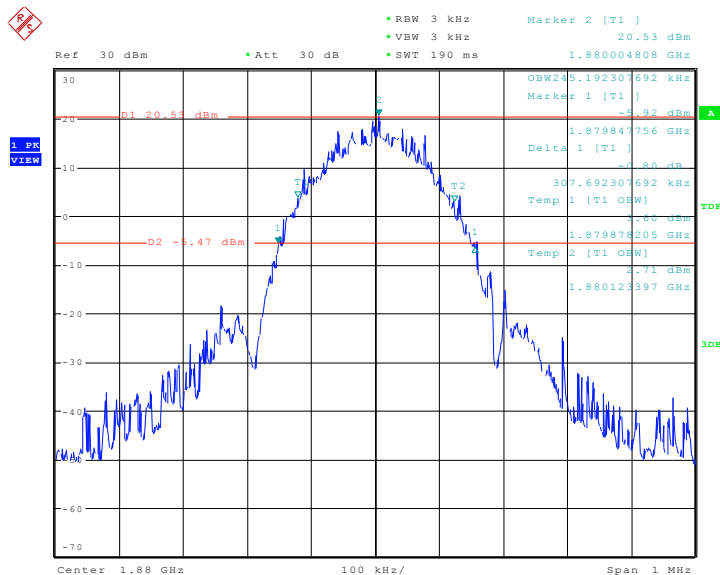
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Occupied Bandwidth (99% and -26dBc) PCS EGPRS 1900 BAND CH 512



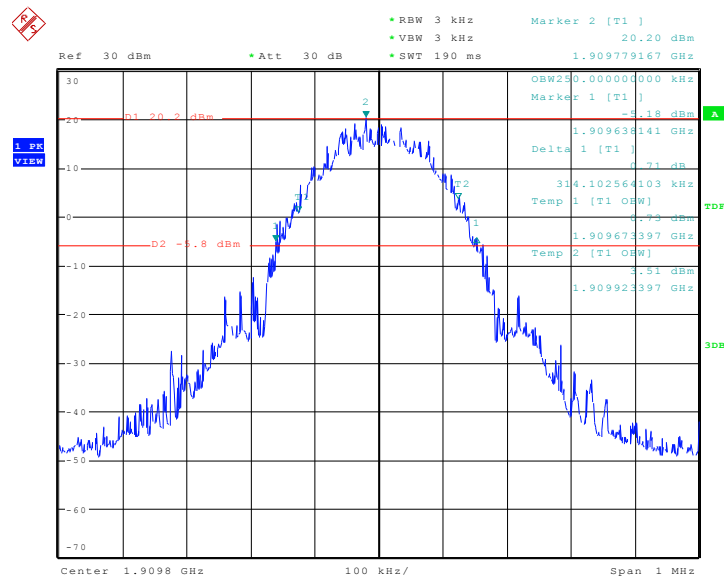
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Occupied Bandwidth (99% and -26dBc) EGPRS 1900 BAND CH 661



Date: 12.SEP.2016 16:21:31

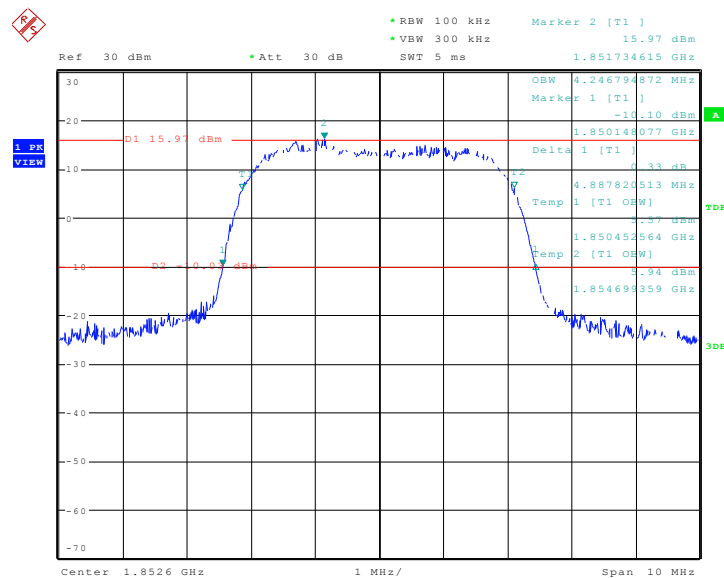
Occupied Bandwidth (99% and -26dBc) EGPRS 1900 BAND CH 810



Date: 12.SEP.2016 16:25:49

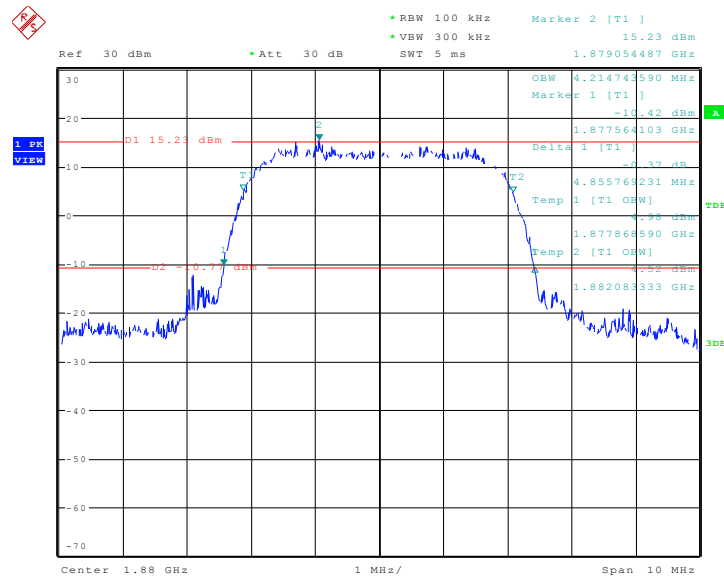
UTRA BANDS

Occupied Bandwidth (99% and -26dBc) WCDMA BAND II CH 9262



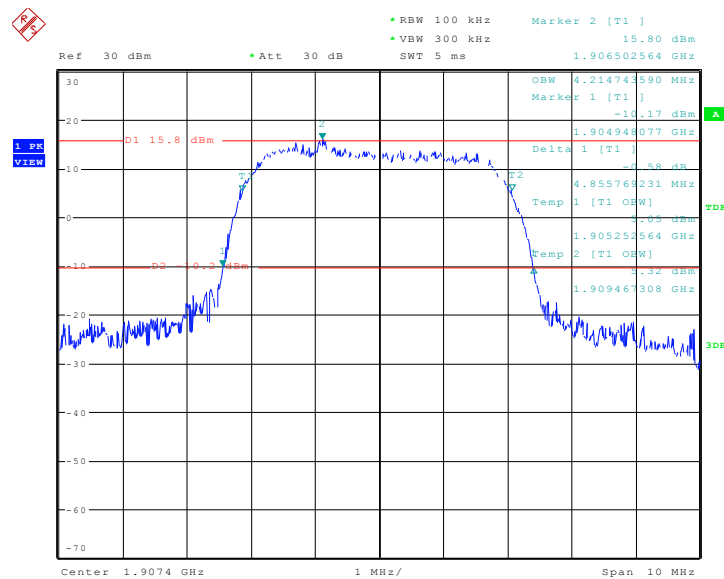
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Occupied Bandwidth (99%and-26dBc) WCDMA BAND II CH 9400



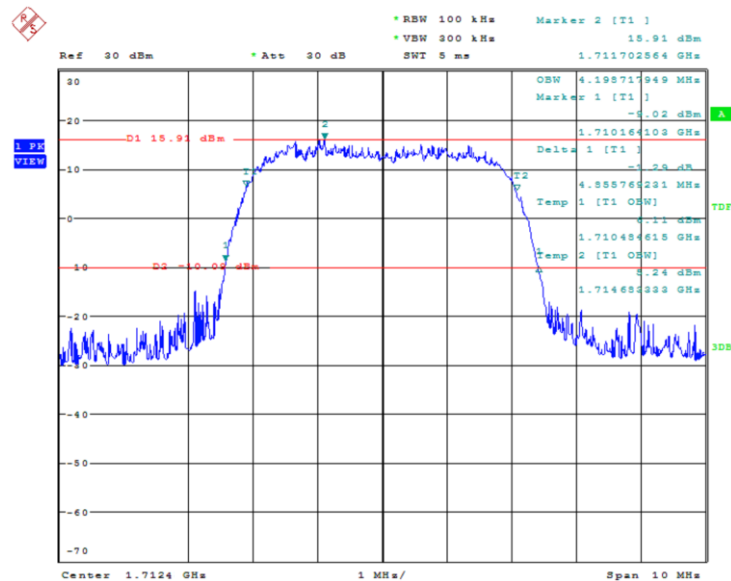
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Occupied Bandwidth (99%and-26dBc) WCDMA BAND II CH 9538



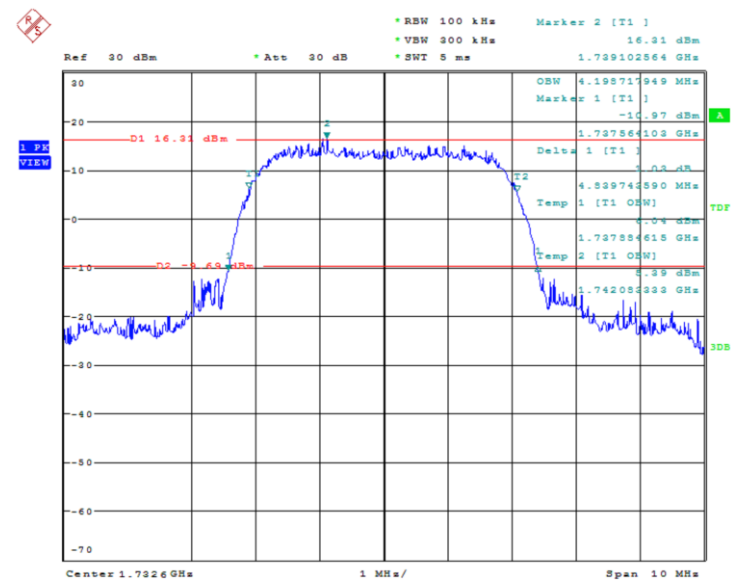
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Occupied Bandwidth (99% and -26dBc) WCDMA BAND IV CH 1312



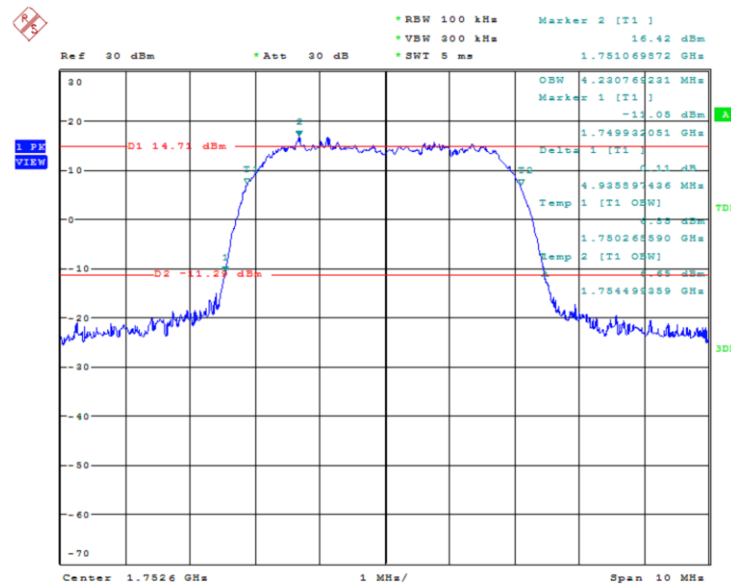
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Occupied Bandwidth (99% and -26dBc) WCDMA BAND IV CH 1413



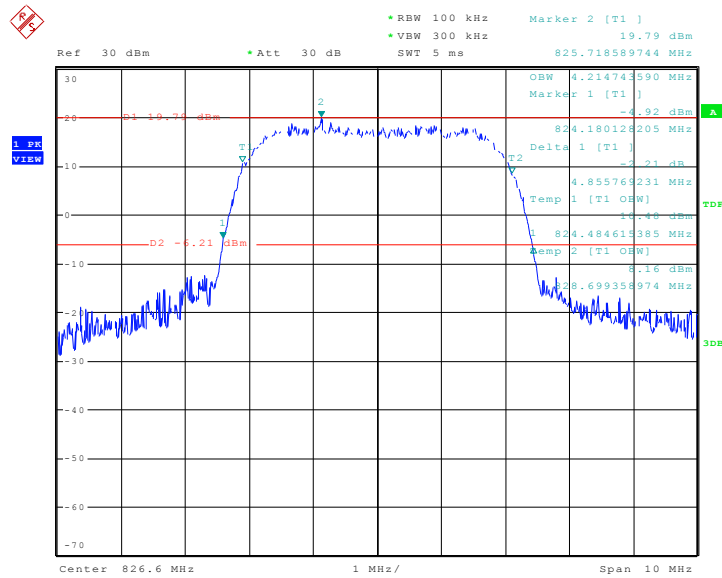
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Occupied Bandwidth (99% and -26dBc) WCDMA BAND IV CH 1513



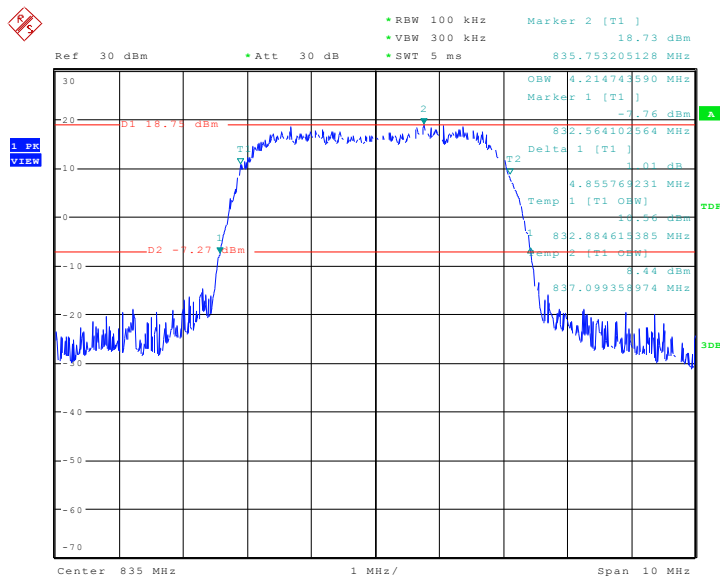
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Occupied Bandwidth (99%and-26dBc) WCDMA BAND V CH 4132



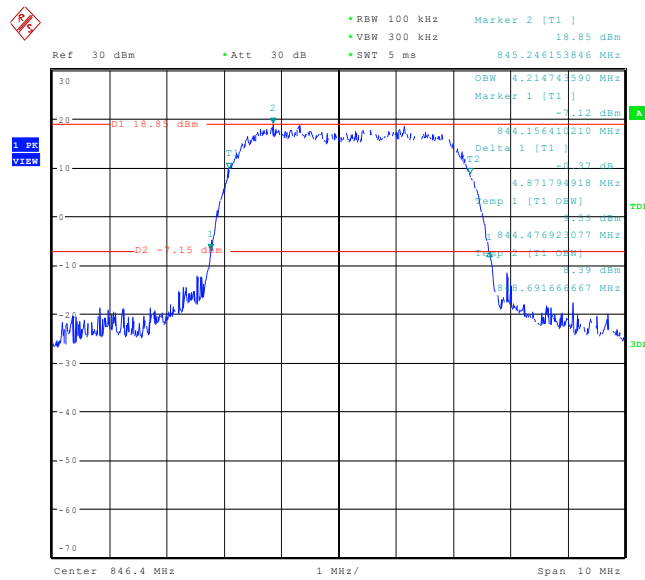
Date: 12.SEP.2016 19:01:05

Occupied Bandwidth (99%and-26dBc) WCDMA BAND V CH 4182



Date: 12.SEP.2016 19:06:38

Occupied Bandwidth (99%and-26dBc) WCDMA BAND V CH 4233

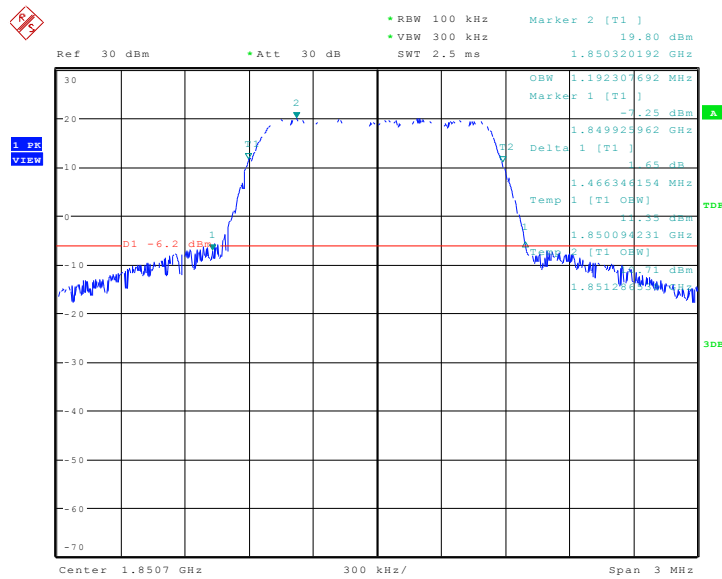


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E-UTRA BANDS

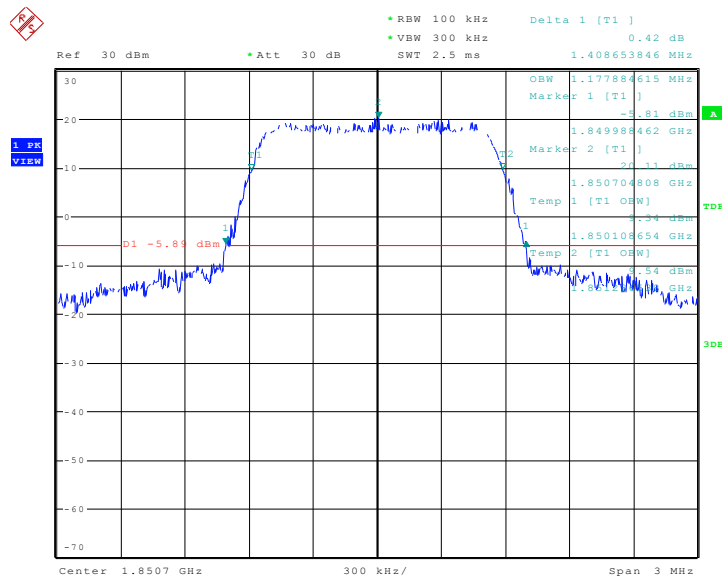
BAND 2@Bandwidth

BW1.4MHz-1850.7MHz,QPSK-6RB_LOW@OBW_1.104MHz@26dB_1.296MHz



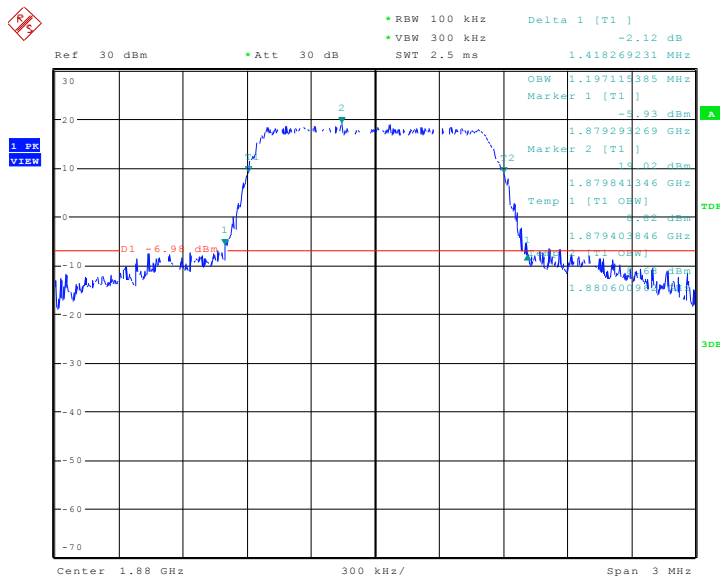
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BW1.4MHz-1850.7MHz,Q16-6RB_LOW@OBW_1.098MHz@26dB_1.278MHz



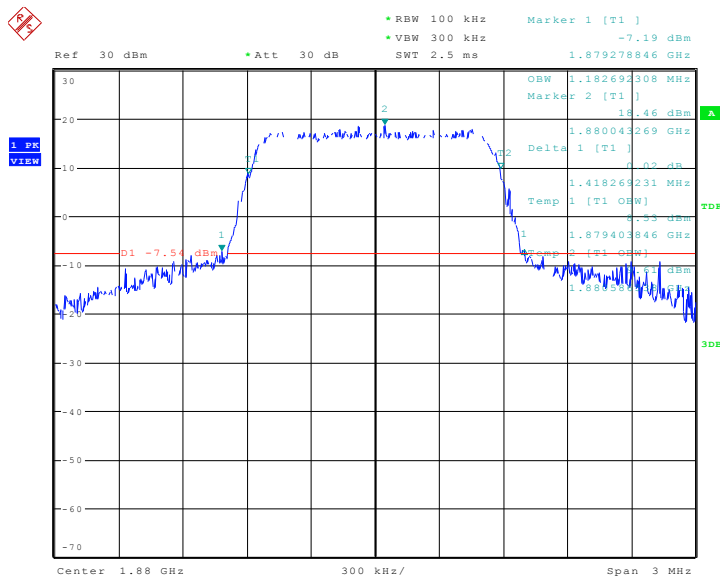
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BW1.4MHz-1880MHz,QPSK-6RB_LOW@OBW_1.11MHz@26dB_1.29MHz

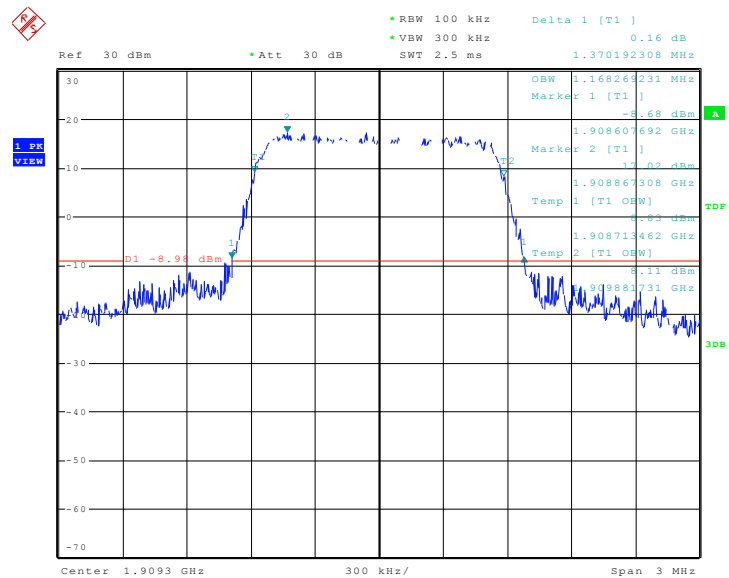


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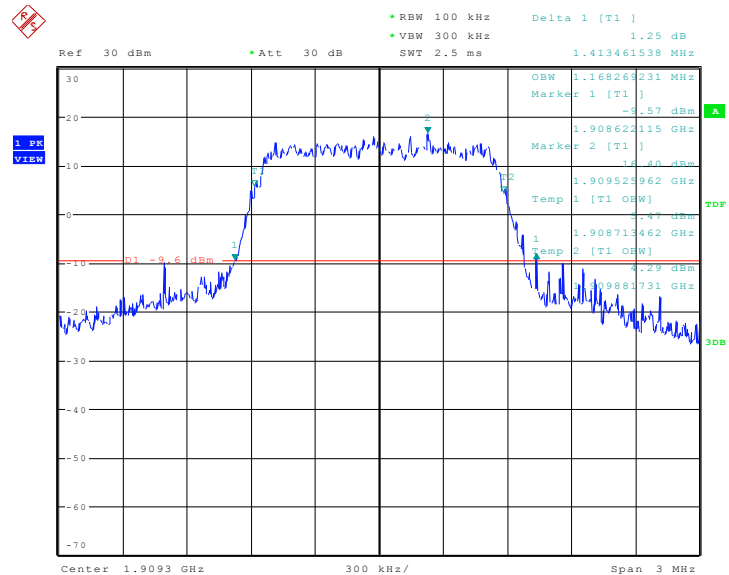
BW1.4MHz-1880MHz,Q16-6RB_LOW@OBW_1.104MHz@26dB_1.278MHz



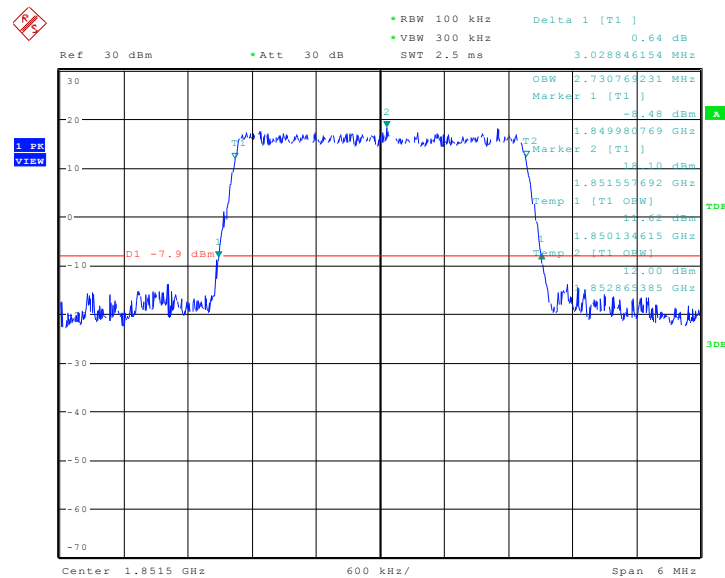
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BW1.4MHz-1909.3MHz,QPSK-6RB_LOW@OBW_1.11MHz@26dB_1.314MHz

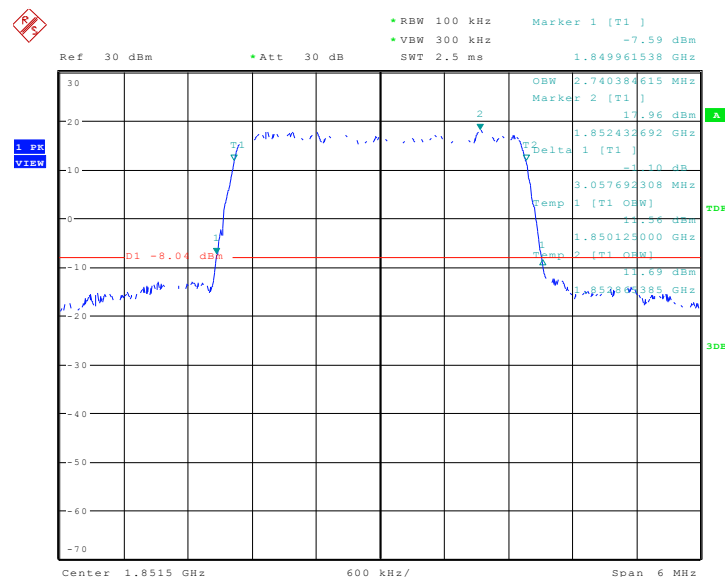
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BW1.4MHz-1909.3MHz,Q16-6RB_LOW@OBW_1.11MHz@26dB_1.302MHz

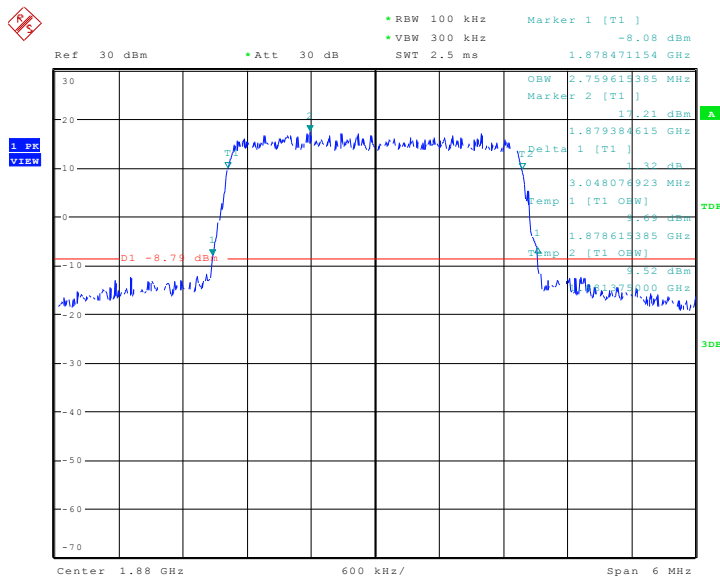
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BW3MHz-1851.5MHz,QPSK-15RB_LOW@OBW_2.7MHz@26dB_2.976MHz

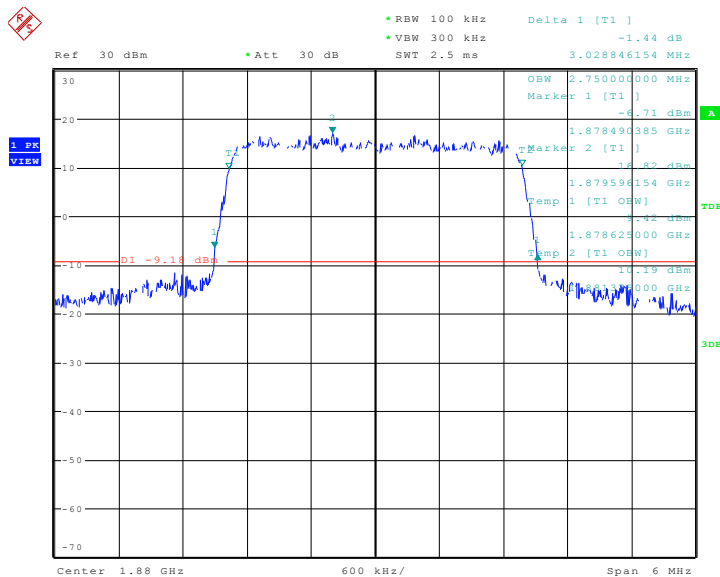
Date: 22.SEP.2016 10:24:44

BW3MHz-1851.5MHz,Q16-15RB_LOW@OBW_2.7MHz@26dB_2.976MHz

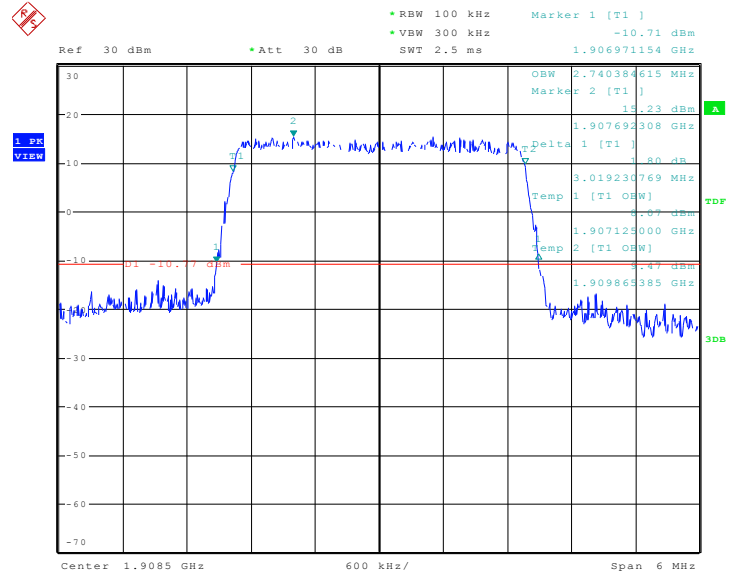
Date: 22.SEP.2016 10:29:17

BW3MHz-1880MHz,QPSK-15RB_LOW@OBW_2.7MHz@26dB_2.976MHz

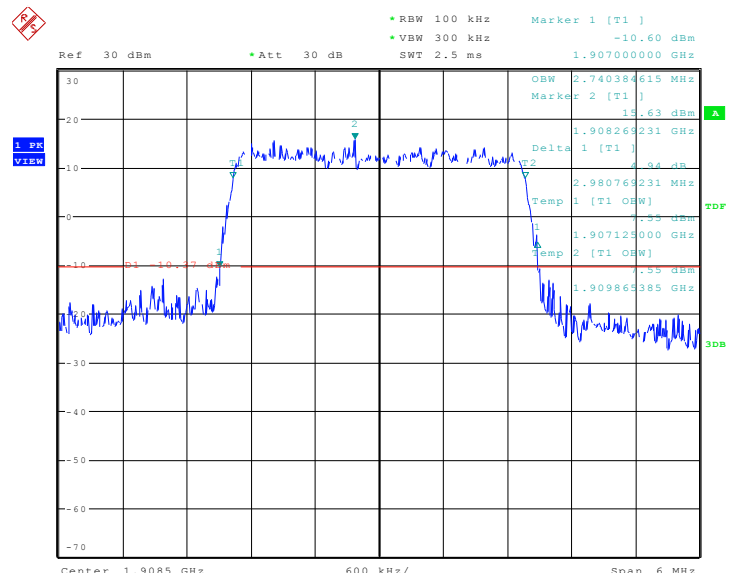
Date: 22.SEP.2016 10:33:24

BW3MHz-1880MHz,Q16-15RB_LOW@OBW_2.7MHz@26dB_3.MHz

Date: 22.SEP.2016 10:36:58

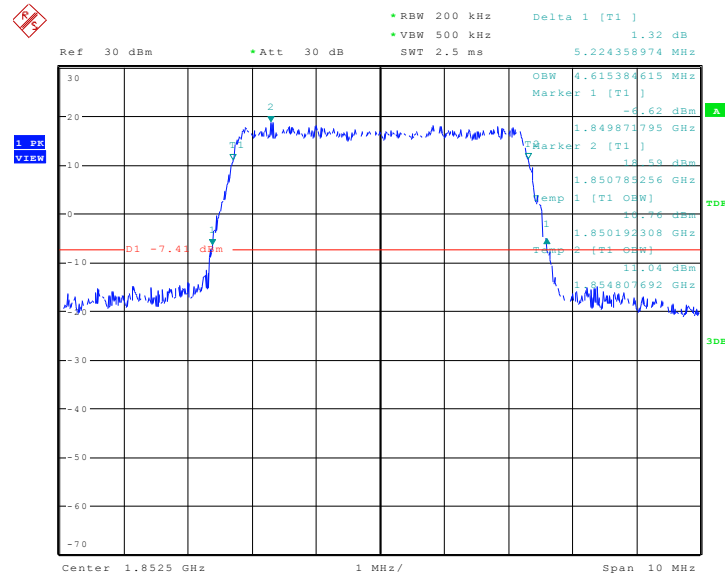
BW3MHz-1908.5MHz,QPSK-15RB_LOW@OBW_2.712MHz@26dB_2.964MHz

Date: 22.SEP.2016 10:38:17

BW3MHz-1908.5MHz,Q16-15RB_LOW@OBW_2.7MHz@26dB_3.012MHz

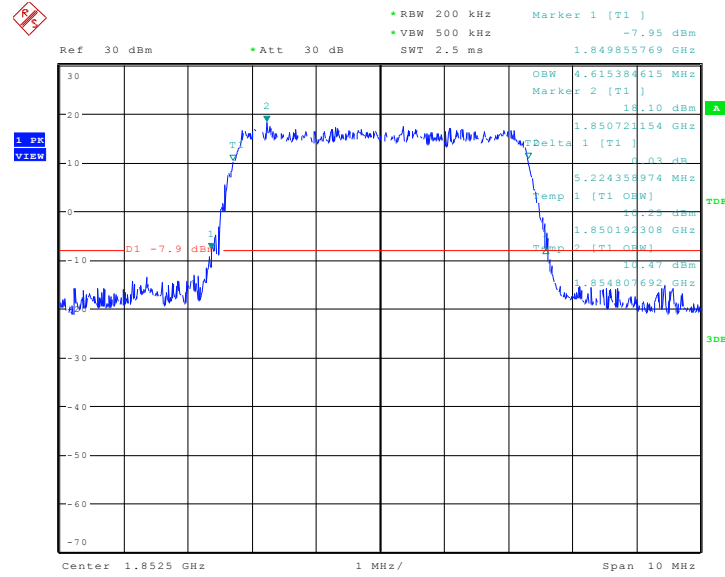
Date: 22.SEP.2016 10:40:03

BW5MHz-1852.5MHz,QPSK-25RB_LOW@OBW_4.56MHz@26dB_5.08MHz

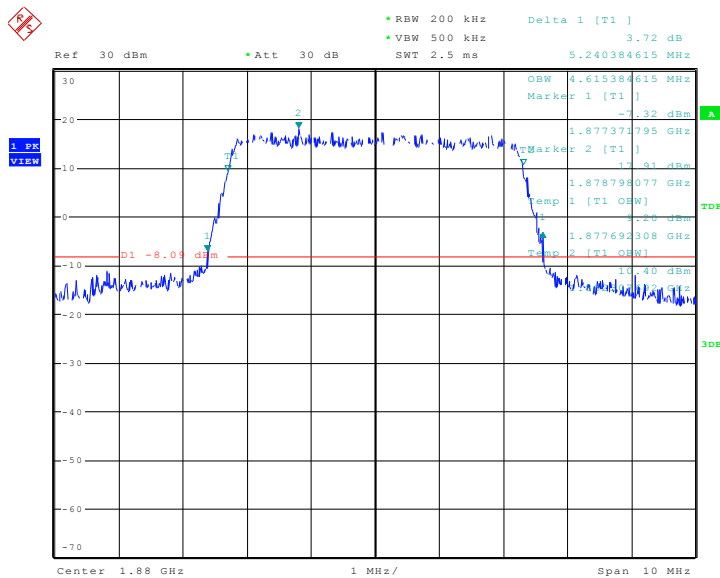


Date: 22.SEP.2016 10:45:34

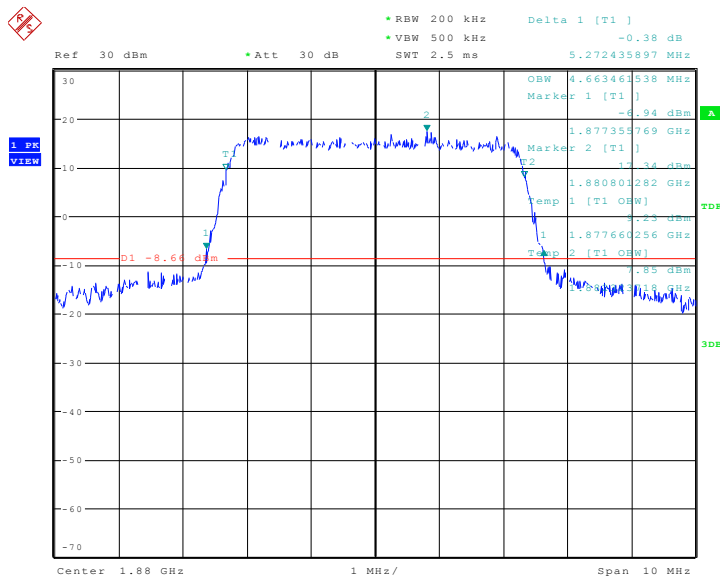
BW5MHz-1852.5MHz,Q16-25RB_LOW@OBW_4.52MHz@26dB_5.1MHz



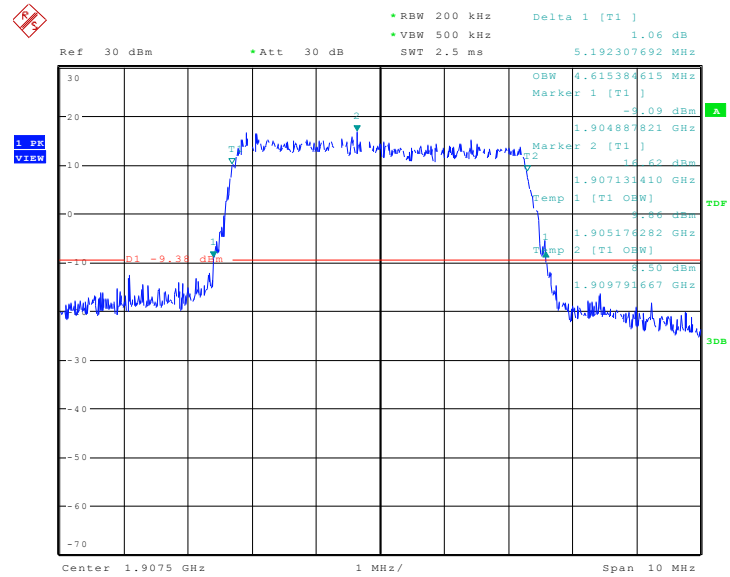
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BW5MHz-1880MHz,QPSK-25RB_LOW@OBW_4.54MHz@26dB_5.12MHz

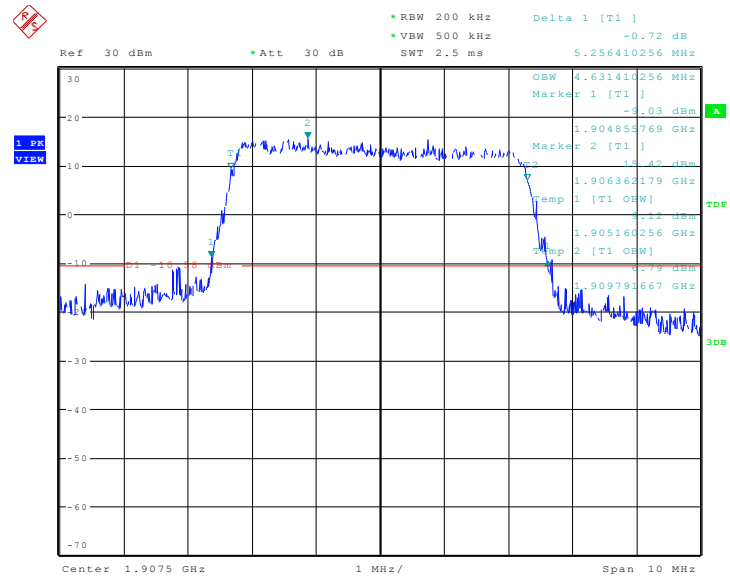
Date: 22.SEP.2016 10:51:30

BW5MHz-1880MHz,Q16-25RB_LOW@OBW_4.52MHz@26dB_5.08MHz

Date: 22.SEP.2016 10:55:12

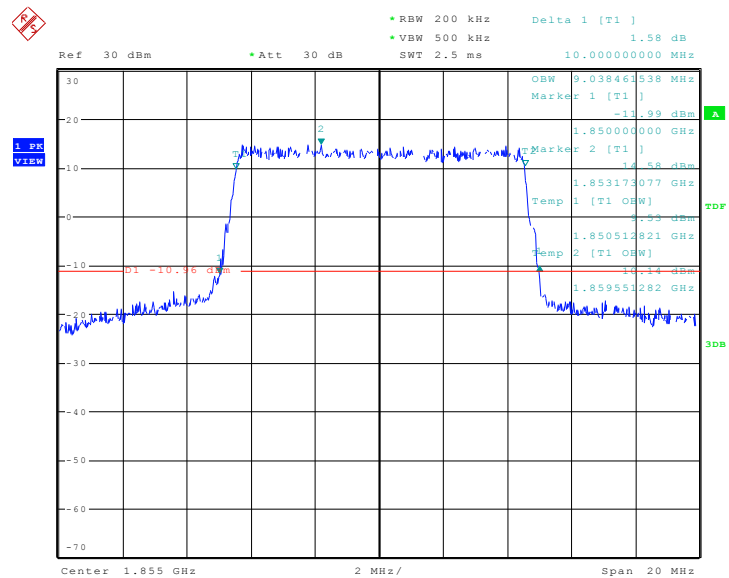
BW5MHz-1907.5MHz,QPSK-25RB_LOW@OBW_4.54MHz@26dB_5.06MHz

Date: 22.SEP.2016 10:59:50

BW5MHz-1907.5MHz,Q16-25RB_LOW@OBW_4.56MHz@26dB_5.14MHz

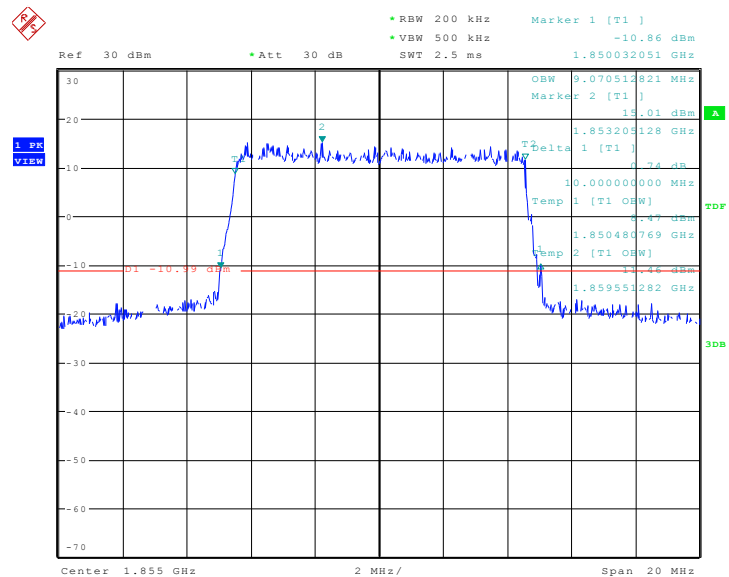
Date: 22.SEP.2016 11:01:56

BW10MHz-1855MHz,QPSK-50RB_LOW@OBW_9.08MHz@26dB_10.04MHz



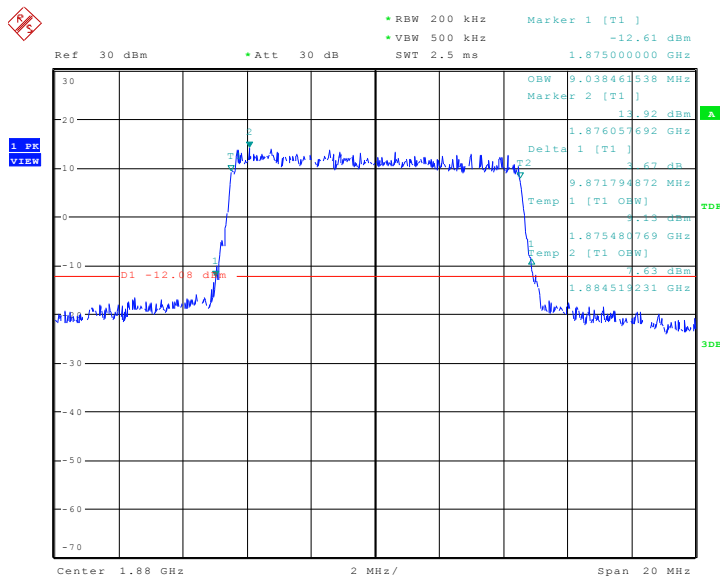
Date: 22.SEP.2016 13:54:21

BW10MHz-1855MHz,Q16-50RB_LOW@OBW_9.04MHz@26dB_10.MHz



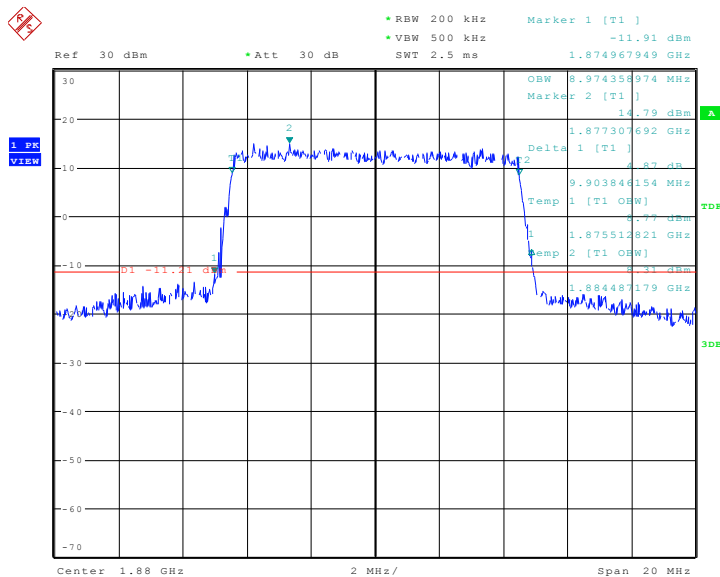
Date: 22.SEP.2016 14:01:24

BW10MHz-1880MHz, QPSK-50RB_LOW@OBW_9.MHz@26dB_10.04MHz

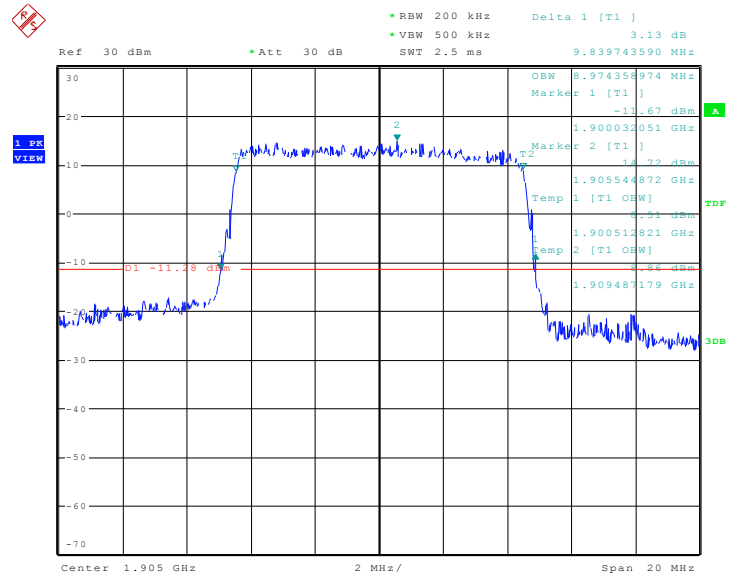


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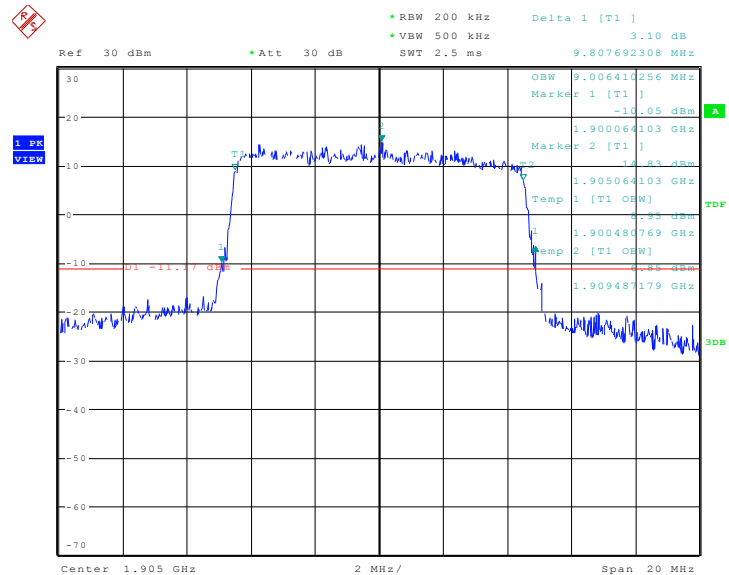
BW10MHz-1880MHz, Q16-50RB_LOW@OBW_9.MHz@26dB_10.MHz



Date: 22.SEP.2016 14:04:49

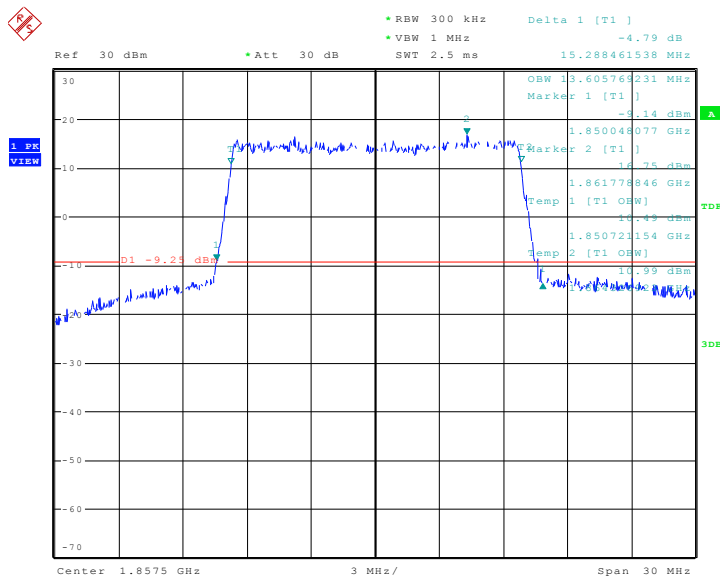
BW10MHz-1905MHz,QPSK-50RB_LOW@OBW_9.04MHz@26dB_10.12MHz

Date: 22.SEP.2016 14:06:30

BW10MHz-1905MHz,Q16-50RB_LOW@OBW_9.04MHz@26dB_10.04MHz

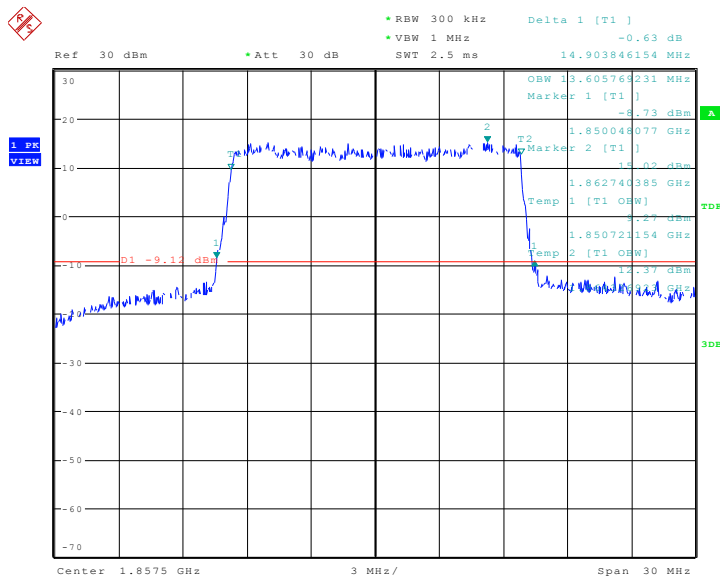
Date: 22.SEP.2016 14:08:46

BW15MHz-1857.5MHz,QPSK-75RB_LOW@OBW_13.62MHz@26dB_15.12MHz

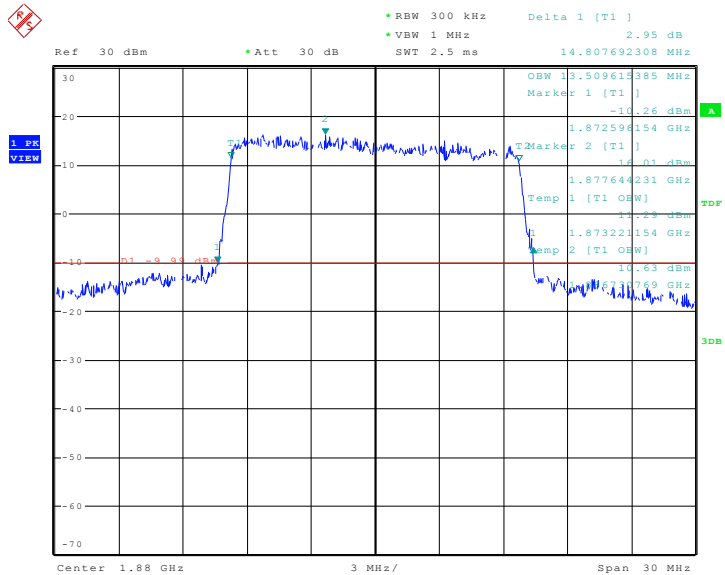


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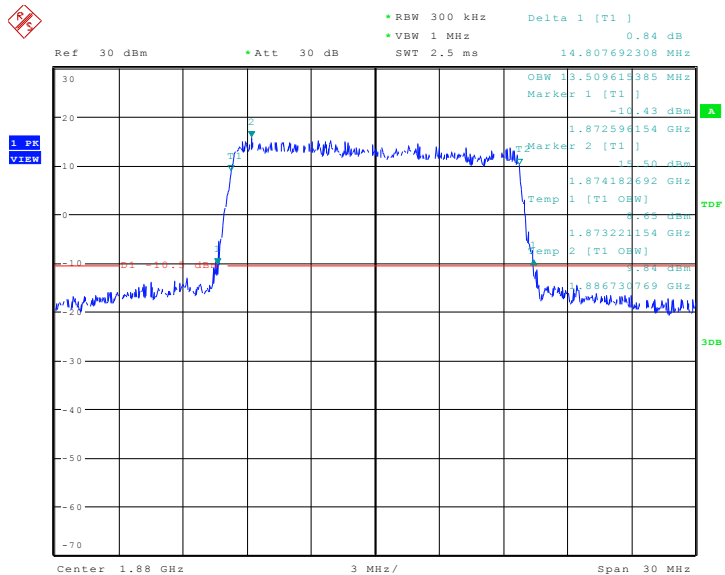
BW15MHz-1857.5MHz,Q16-75RB_LOW@OBW_13.62MHz@26dB_15.12MHz



Date: 22.SEP.2016 14:17:30

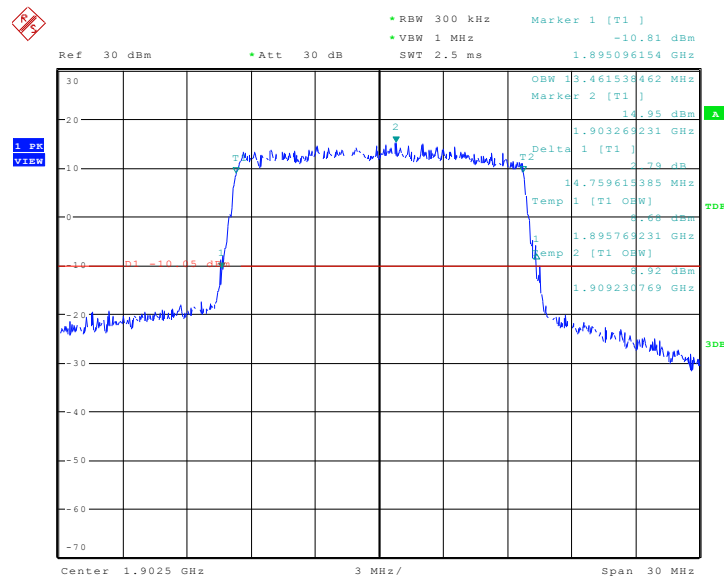
BW15MHz-1880MHz,QPSK-75RB_LOW@OBW_13.56MHz@26dB_15.12MHz

Date: 22.SEP.2016 14:19:42

BW15MHz-1880MHz,Q16-75RB_LOW@OBW_13.56MHz@26dB_14.94MHz

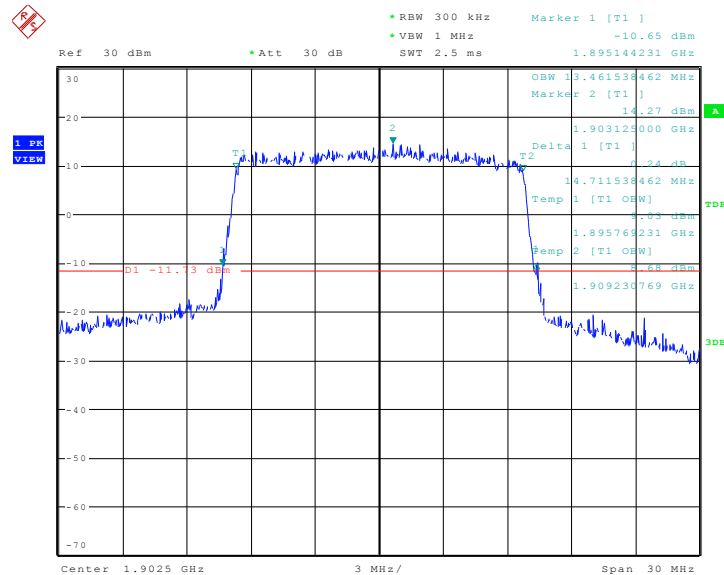
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BW15MHz-1902.5MHz,QPSK-75RB_LOW@OBW_13.56MHz@26dB_15.MHz



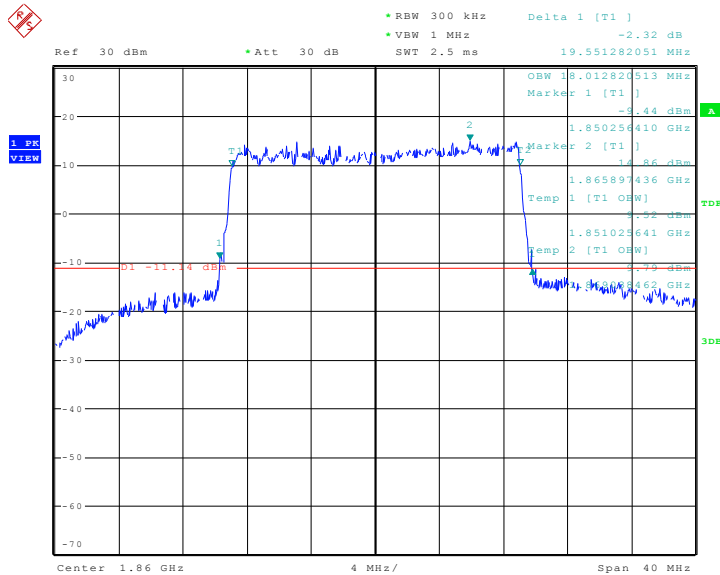
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BW15MHz-1902.5MHz,Q16-75RB_LOW@OBW_13.5MHz@26dB_14.94MHz



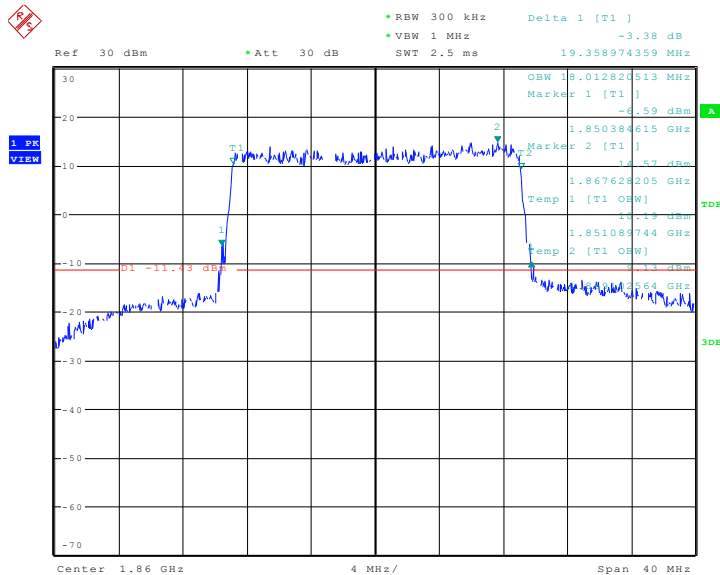
Date: 22.SEP.2016 14:26:43

BW20MHz-1860MHz,QPSK-100RB_LOW@OBW_18.16MHz@26dB_20.08MHz



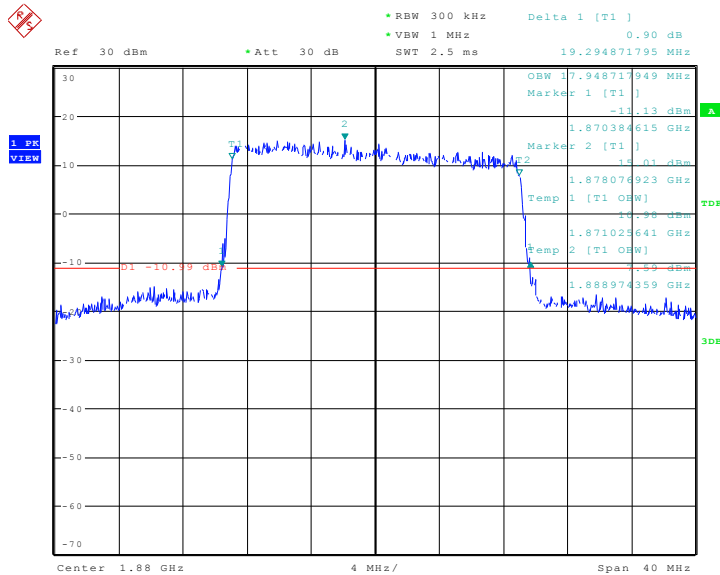
Date: 22.SEP.2016 14:30:45

BW20MHz-1860MHz,Q16-100RB_LOW@OBW_18.16MHz@26dB_20.24MHz



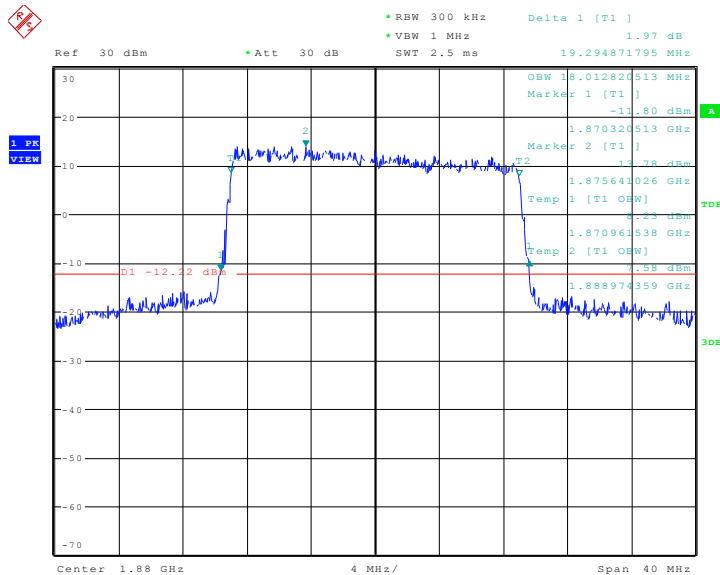
Date: 22.SEP.2016 14:34:00

BW20MHz-1880MHz,QPSK-100RB_LOW@OBW_18.08MHz@26dB_20.24MHz



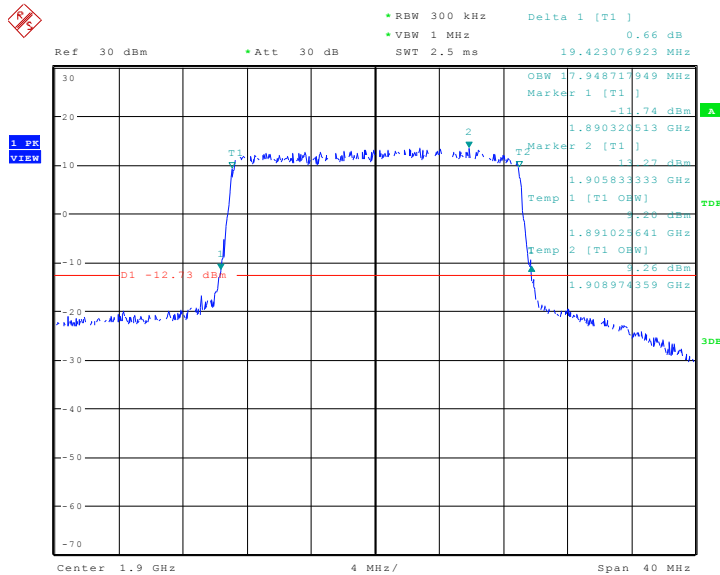
Date: 22.SEP.2016 14:36:50

BW20MHz-1880MHz,Q16-100RB_LOW@OBW_18.08MHz@26dB_20.08MHz



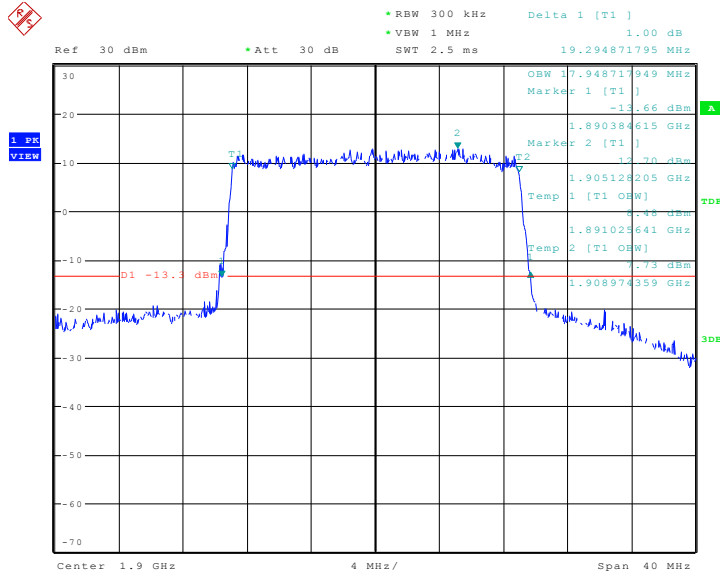
Date: 22.SEP.2016 14:38:46

BW20MHz-1900MHz,QPSK-100RB_LOW@OBW_18.08MHz@26dB_20.08MHz

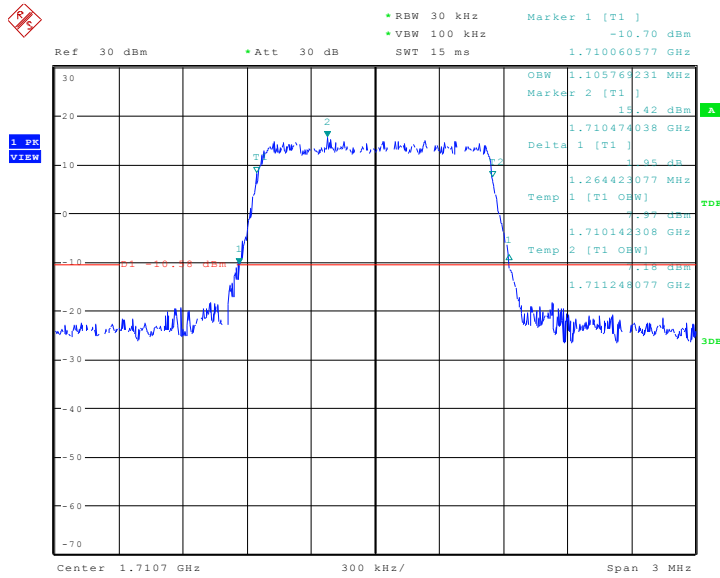


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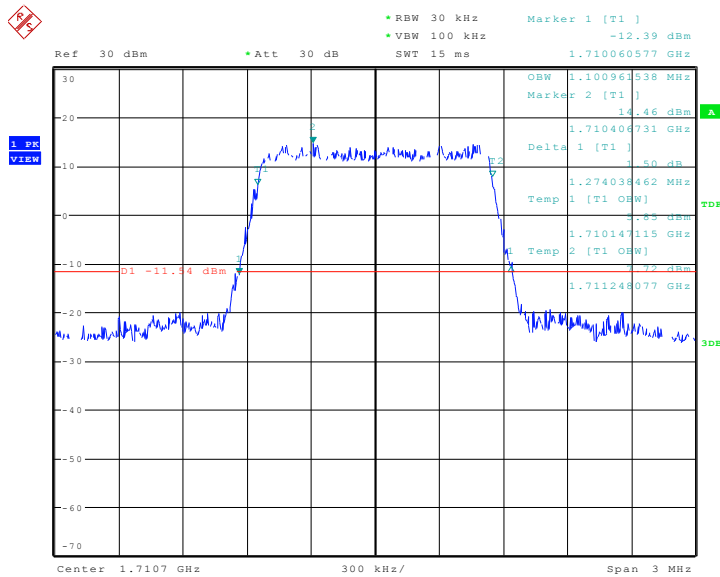
BW20MHz-1900MHz,Q16-100RB_LOW@OBW_18.08MHz@26dB_20.16MHz



Date: 22.SEP.2016 14:42:50

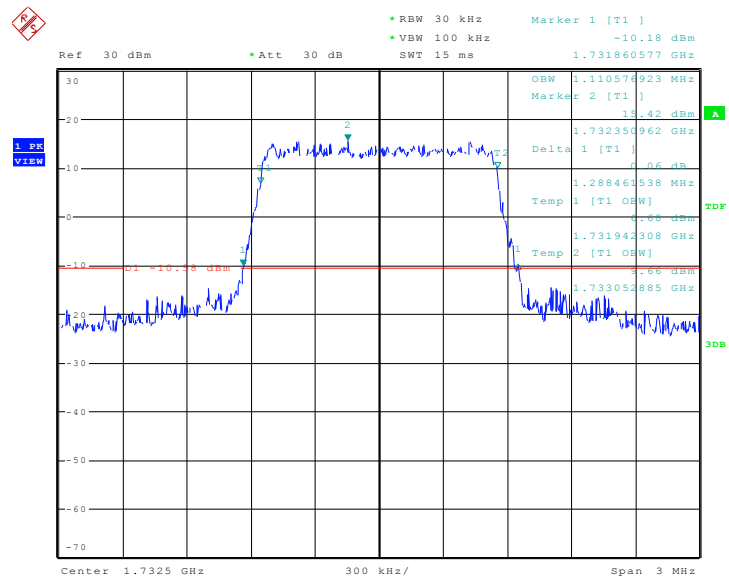
BAND 4@Bandwidth***BW1.4MHz-1710.7MHz,QPSK-6RB_LOW@OBW_1.11MHz@26dB_1.302MHz***

Date: 22.SEP.2016 16:26:10

BW1.4MHz-1710.7MHz,Q16-6RB_LOW@OBW_1.104MHz@26dB_1.284MHz

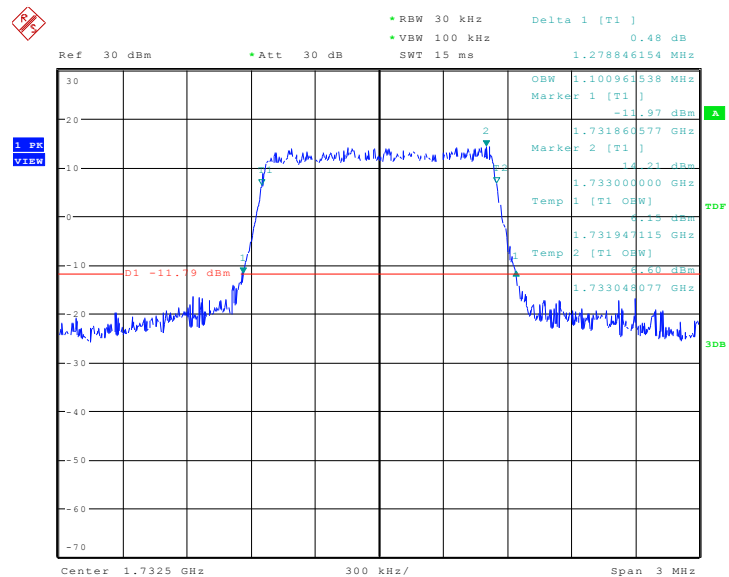
Date: 22.SEP.2016 16:27:09

BW1.4MHz-1732.5MHz, QPSK-6RB_LOW@OBW_1.11MHz@26dB_1.284MHz

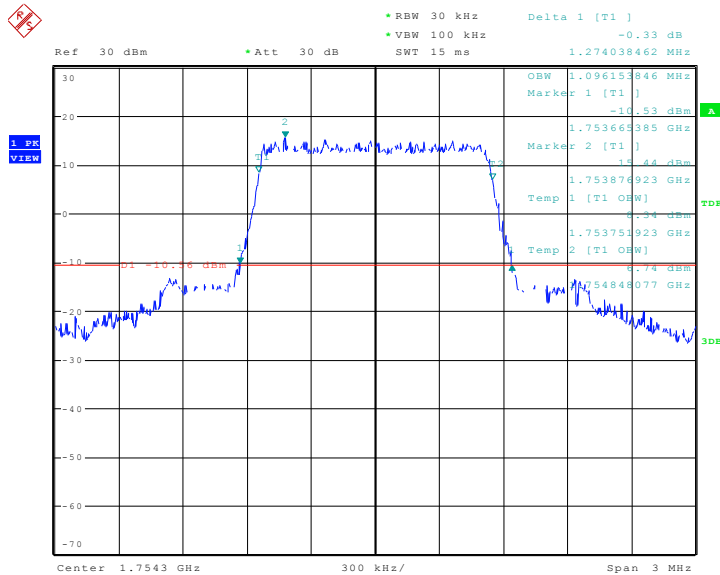


Date: 22.SEP.2016 16:28:20

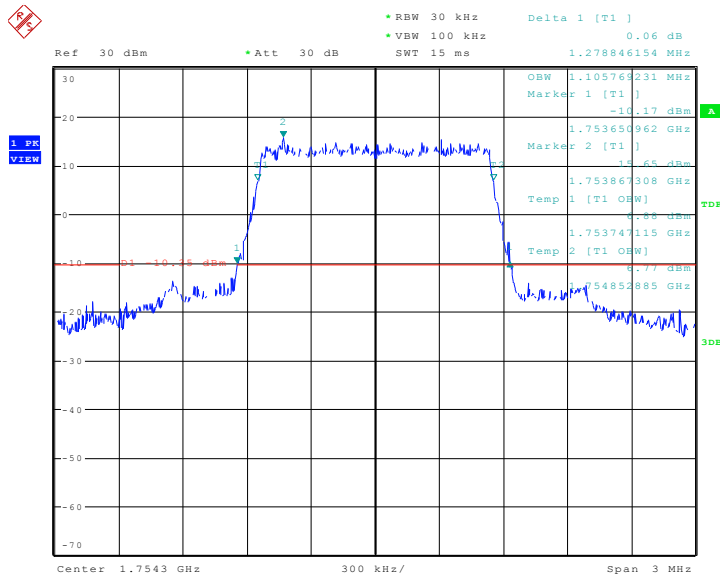
BW1.4MHz-1732.5MHz, Q16-6RB_LOW@OBW_1.104MHz@26dB_1.284MHz



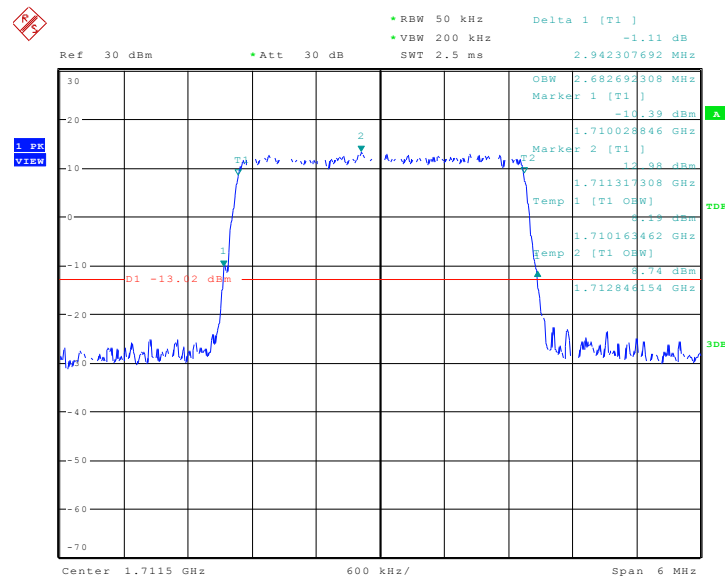
Date: 22.SEP.2016 16:29:23

BW1.4MHz-1754.3MHz,QPSK-6RB_LOW@OBW_1.104MHz@26dB_1.284MHz

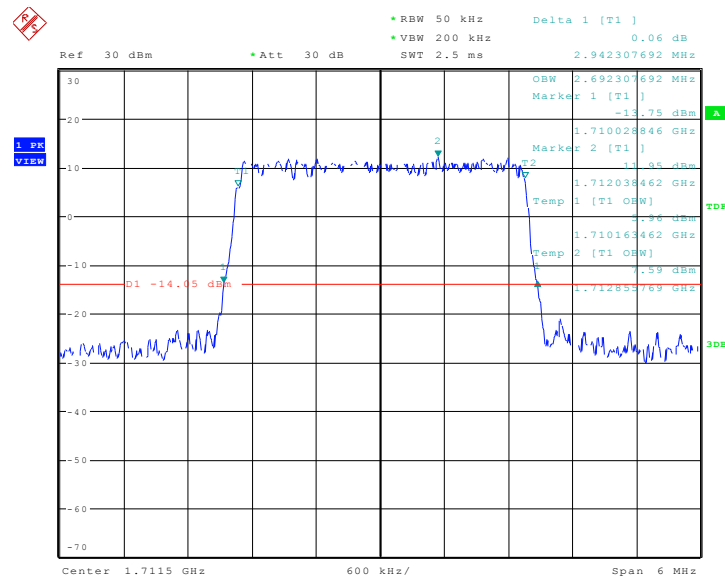
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BW1.4MHz-171754.3MHz,Q16-6RB_LOW@OBW_1.11MHz@26dB_1.296MHz

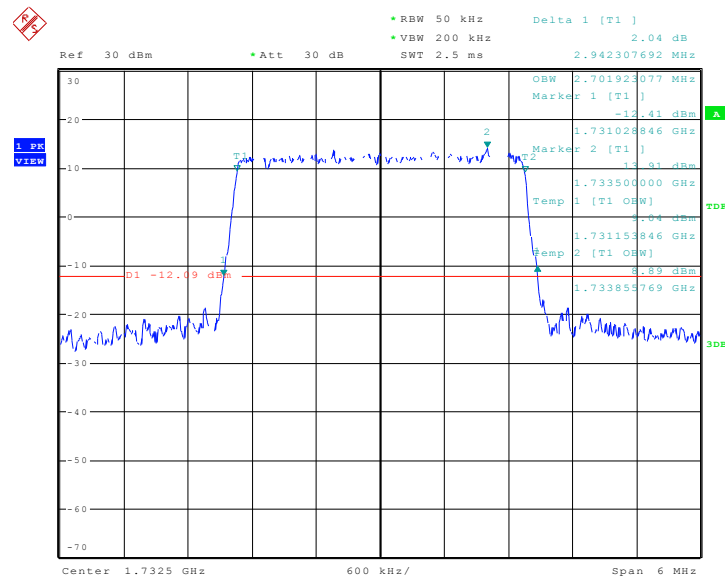
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BW3MHz-1711.5MHz,QPSK-15RB_LOW@OBW_2.7MHz@26dB_2.952MHz

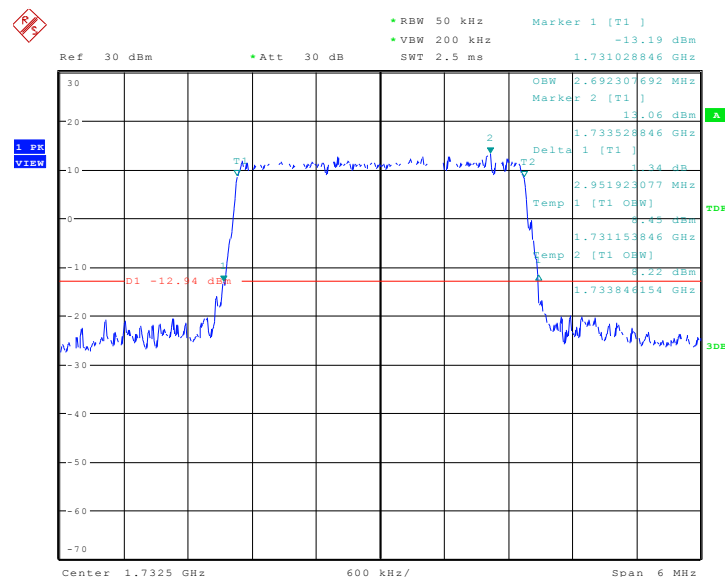
Date: 22.SEP.2016 16:33:20

BW3MHz-1711.5MHz,Q16-15RB_LOW@OBW_2.7MHz@26dB_2.976MHz

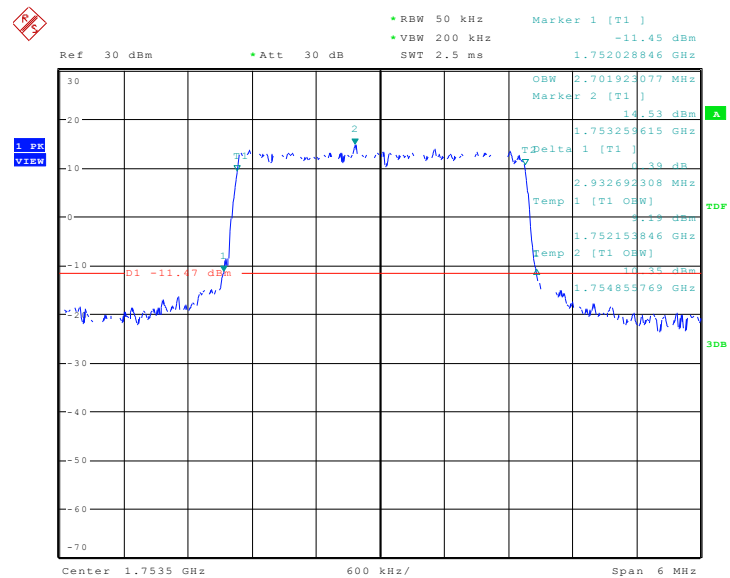
Date: 22.SEP.2016 16:34:34

BW3MHz-1732.5MHz,QPSK-15RB_LOW@OBW_2.7MHz@26dB_2.976MHz

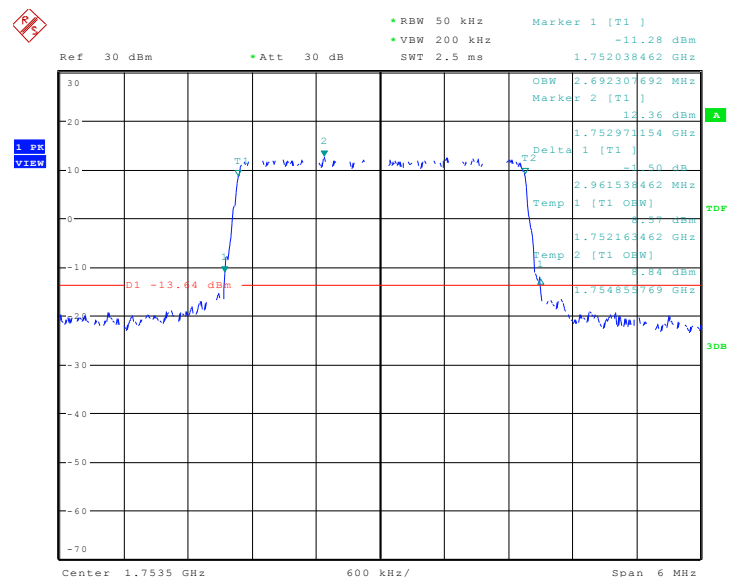
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BW3MHz-1732.5MHz,Q16-15RB_LOW@OBW_2.7MHz@26dB_2.964MHz

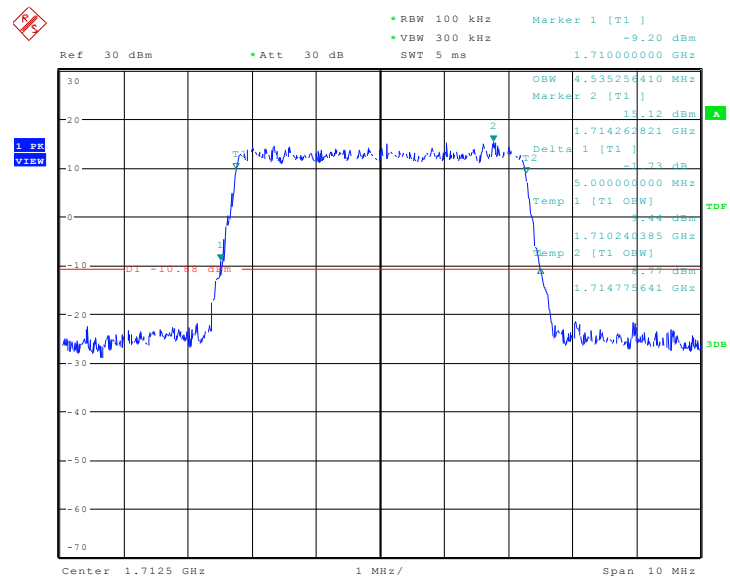
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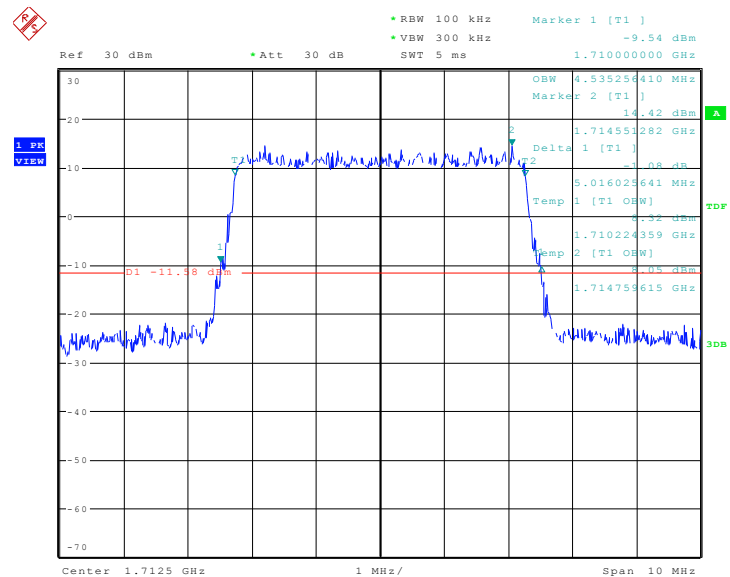
Date: 22.SEP.2016 16:38:20

BW3MHz-1753.5MHz,Q16-15RB_LOW@OBW_2.7MHz@26dB_2.964MHz

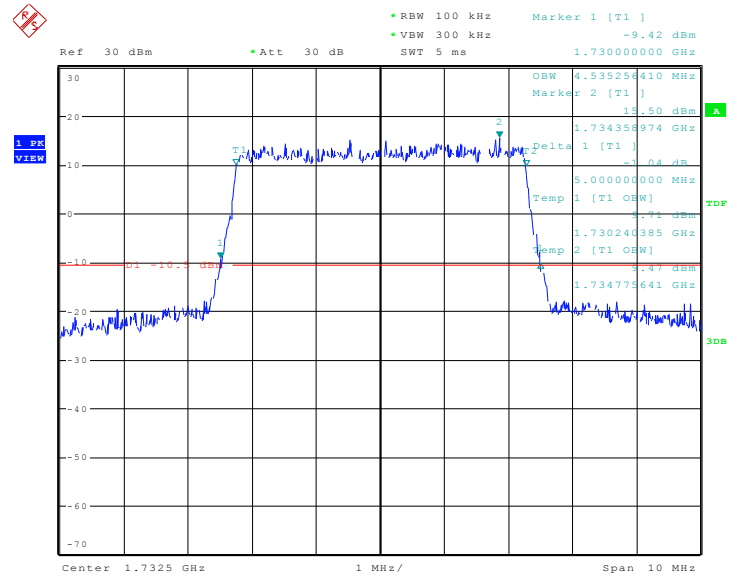
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BW5MHz-1712.5MHz,QPSK-25RB_LOW@OBW_4.54MHz@26dB_5.14MHz

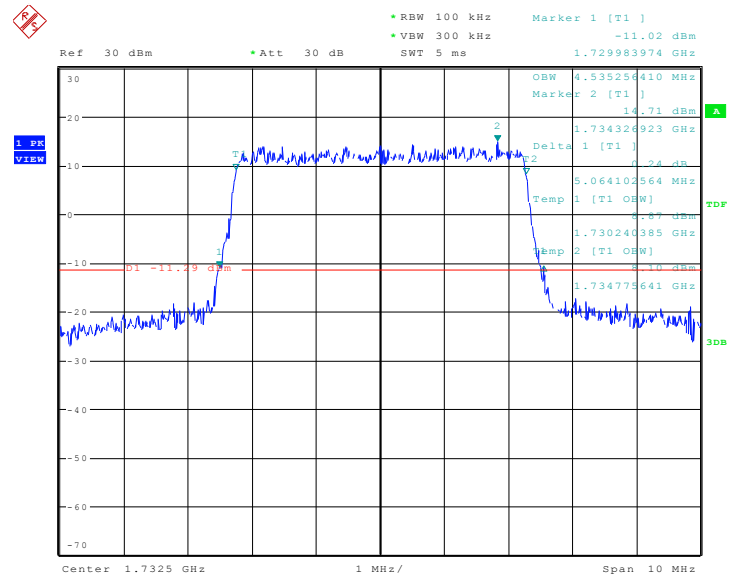
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BW5MHz-1712.5MHz,Q16-25RB_LOW@OBW_4.54MHz@26dB_5.12MHz

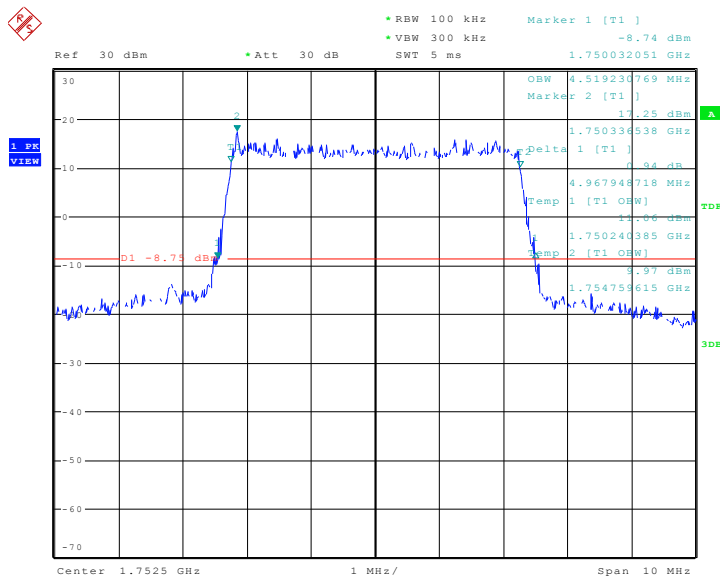
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BW5MHz-1732.5MHz,QPSK-25RB_LOW@OBW_4.54MHz@26dB_5.06MHz

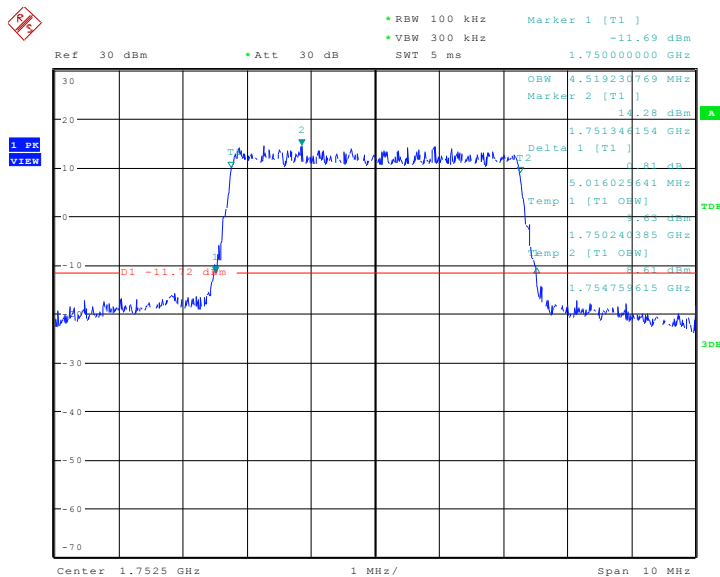
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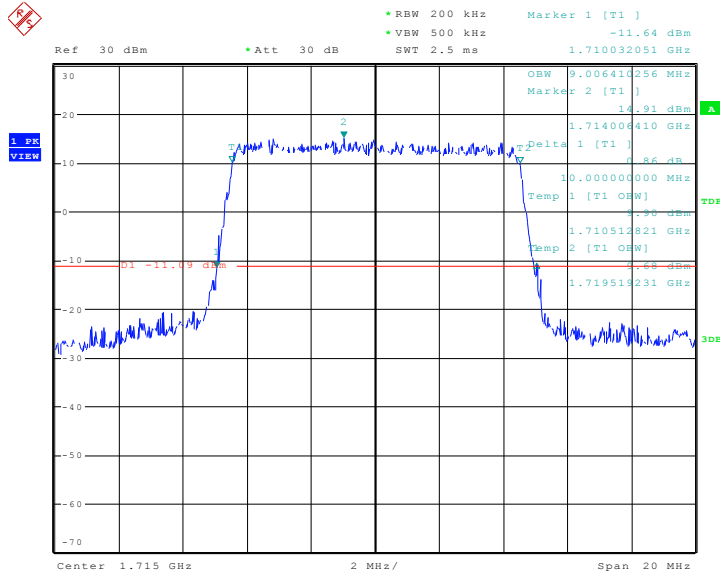
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BW5MHz-1752.5MHz,QPSK-25RB_LOW@OBW_4.54MHz@26dB_5.1MHz

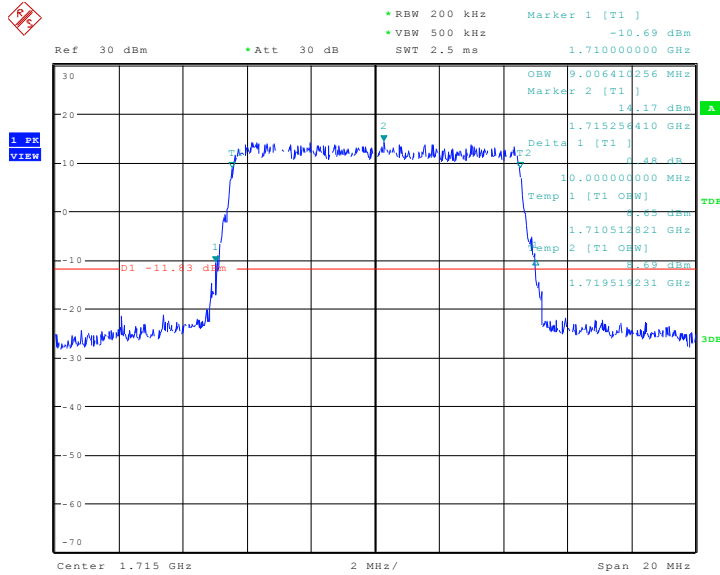
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BW5MHz-1752.5MHz,Q16-25RB_LOW@OBW_4.54MHz@26dB_5.14MHz

Date: 22.SEP.2016 16:47:56

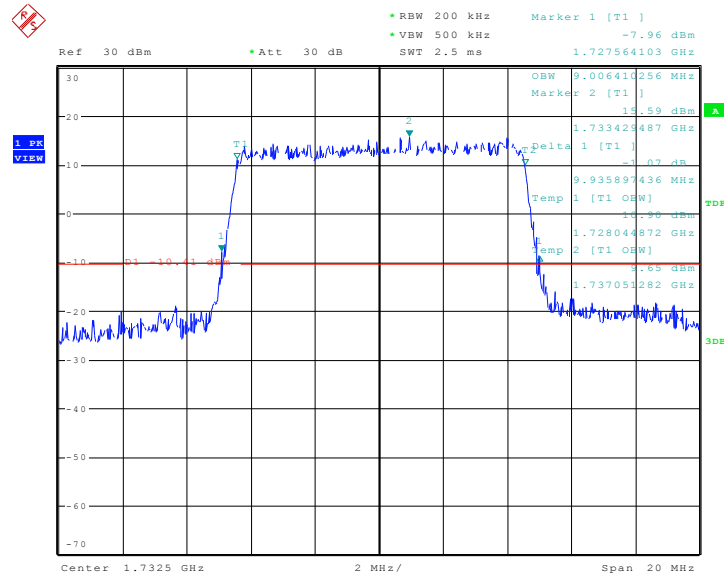
BW10MHz-1715MHz,QPSK-50RB_LOW@OBW_9.MHz@26dB_10.MHz

Date: 22.SEP.2016 16:49:32

BW10MHz-1715MHz,Q16-50RB_LOW@OBW_9.04MHz@26dB_10.04MHz

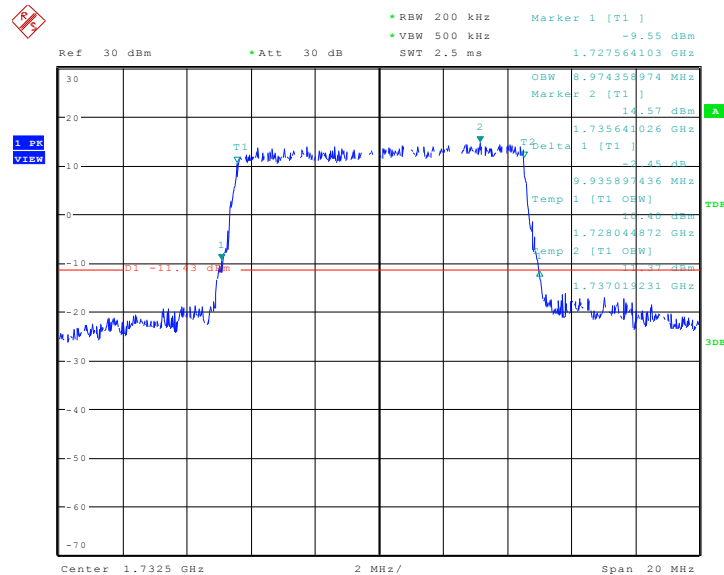
Date: 22.SEP.2016 16:50:33

BW10MHz-1732.5MHz,QPSK-50RB_LOW@OBW_9.04MHz@26dB_10.04MHz



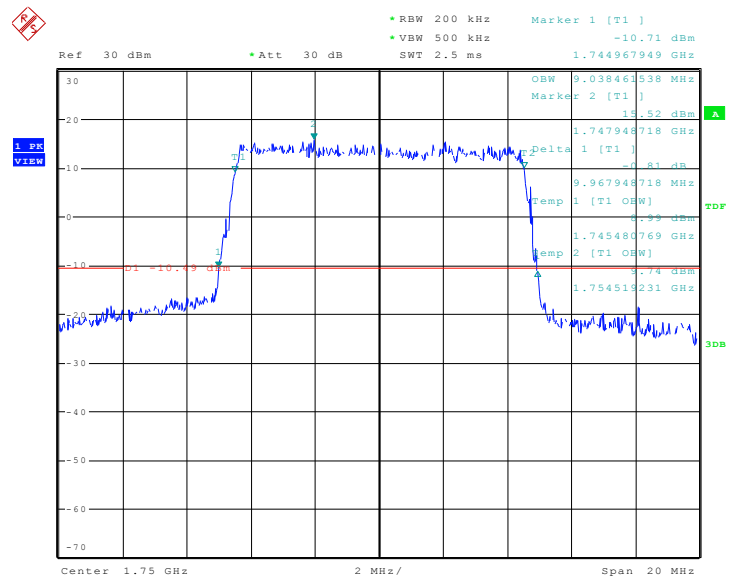
Date: 22.SEP.2016 16:51:51

BW10MHz-1732.5MHz,Q16-50RB_LOW@OBW_9.04MHz@26dB_10.12MHz



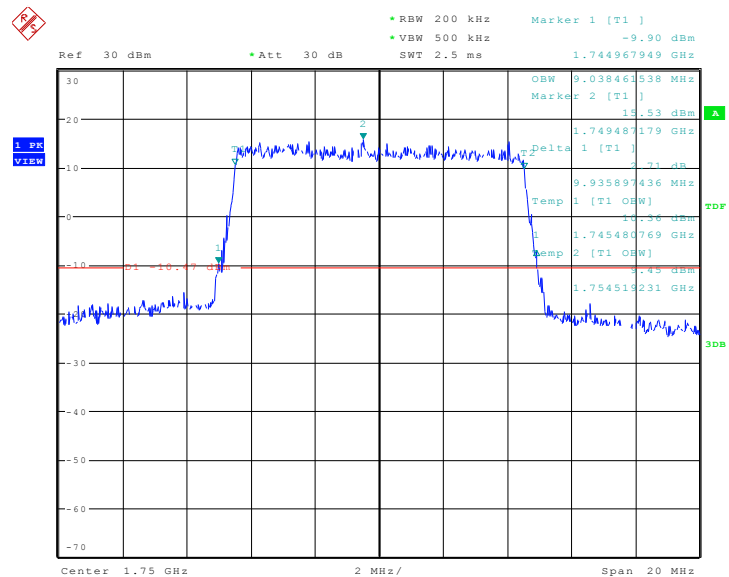
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BW10MHz-1750MHz,QPSK-50RB_LOW@OBW_9.04MHz@26dB_10.12MHz



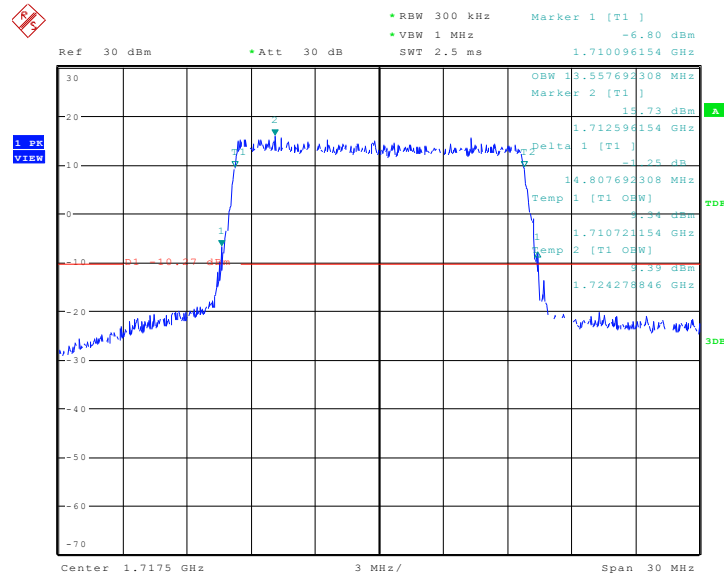
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BW10MHz-1750MHz,Q16-50RB_LOW@OBW_9.MHz@26dB_10.04MHz



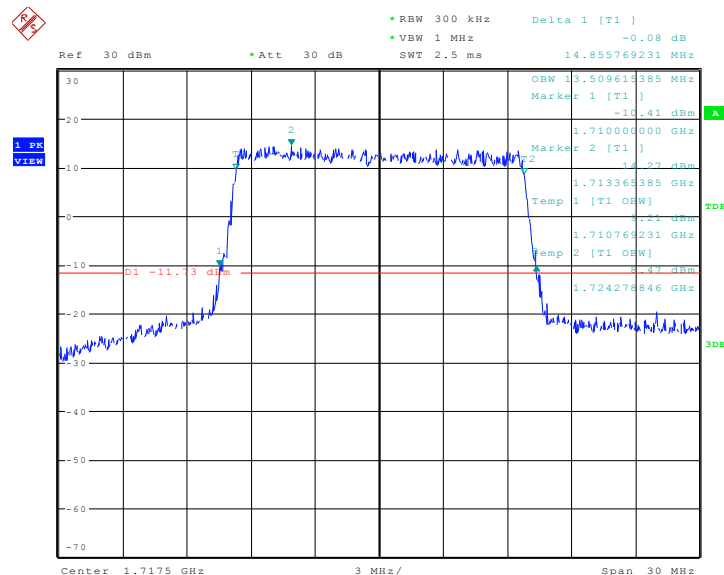
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BW15MHz-1717.5MHz,QPSK-75RB_LOW@OBW_13.5MHz@26dB_15.06MHz

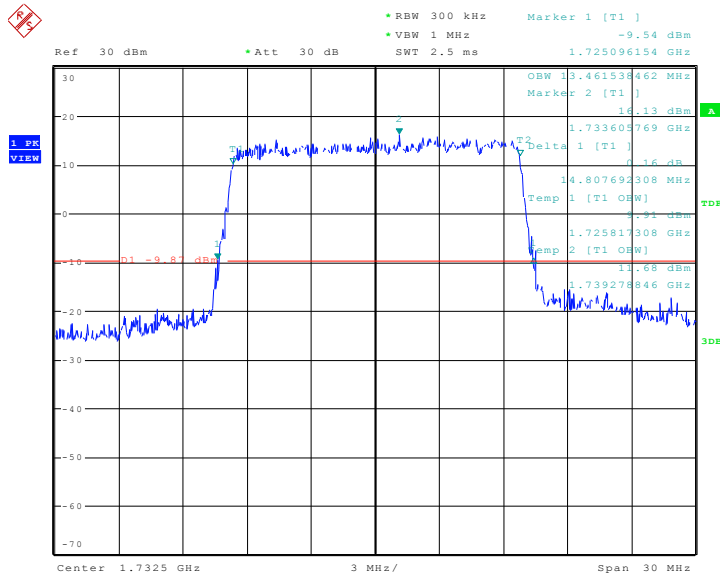


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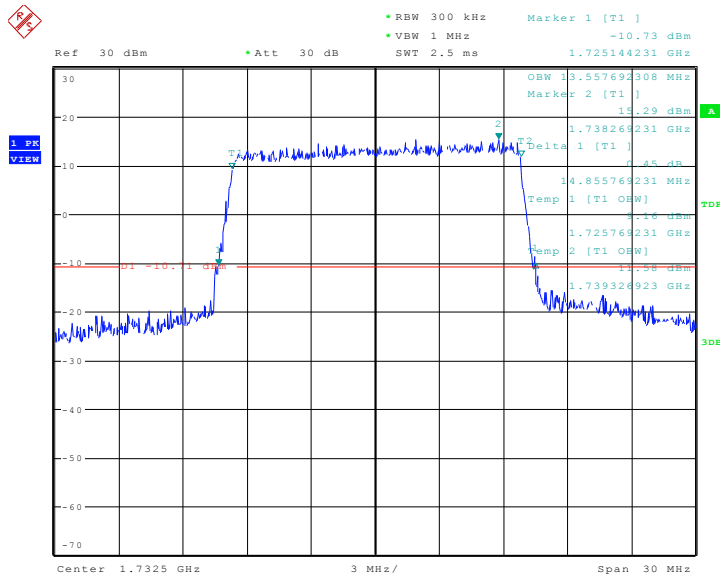
BW15MHz-1717.5MHz,Q16-75RB_LOW@OBW_13.62MHz@26dB_15.12MHz



Date: 22.SEP.2016 16:59:51

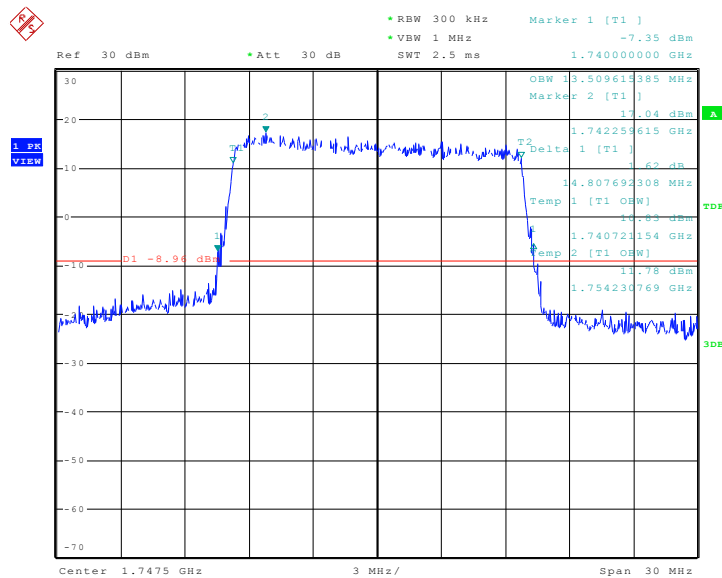
BW15MHz-1732.5MHz,QPSK-75RB_LOW@OBW_13.5MHz@26dB_15.18MHz

Date: 22.SEP.2016 17:01:00

BW15MHz-1732.5MHz,Q16-75RB_LOW@OBW_13.56MHz@26dB_15.06MHz

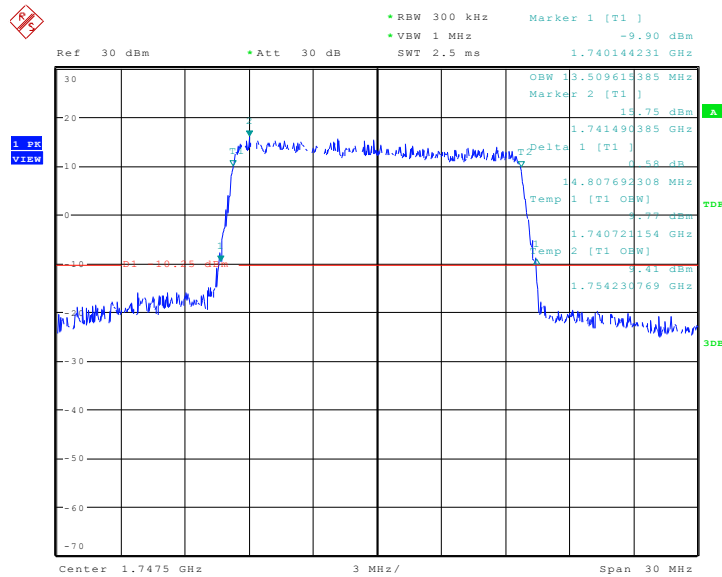
Date: 22.SEP.2016 17:02:40

BW15MHz-1747.5MHz,QPSK-75RB_LOW@OBW_13.62MHz@26dB_15.12MHz



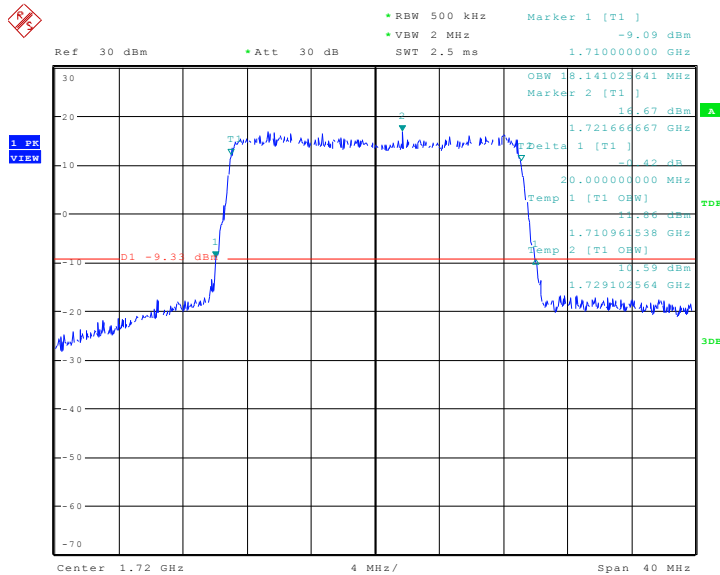
Date: 22.SEP.2016 17:03:58

BW15MHz-1747.5MHz,Q16-75RB_LOW@OBW_13.56MHz@26dB_15.12MHz



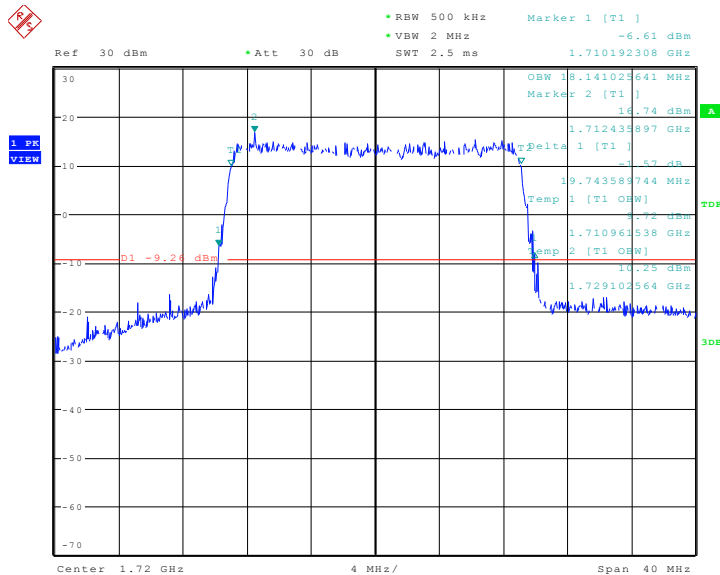
Date: 22.SEP.2016 17:05:09

BW20MHz-1720MHz,QPSK-100RB_LOW@OBW_18.08MHz@26dB_19.92MHz



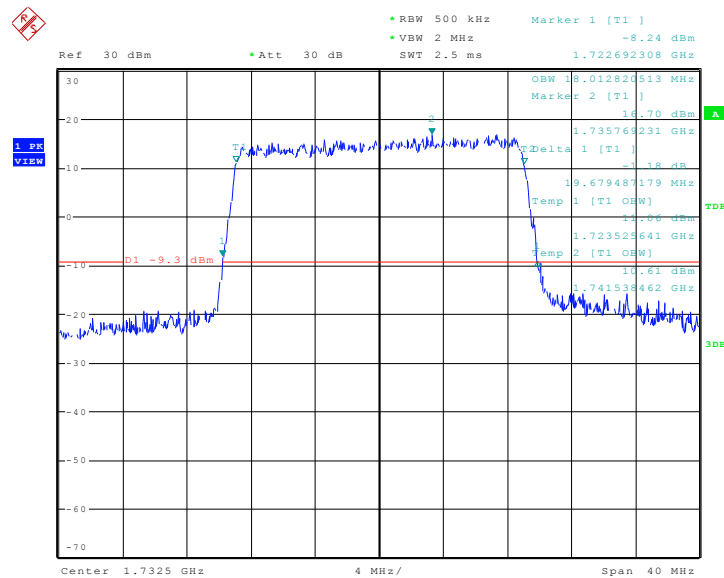
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BW20MHz-1720MHz,Q16-100RB_LOW@OBW_18.08MHz@26dB_20.08MHz



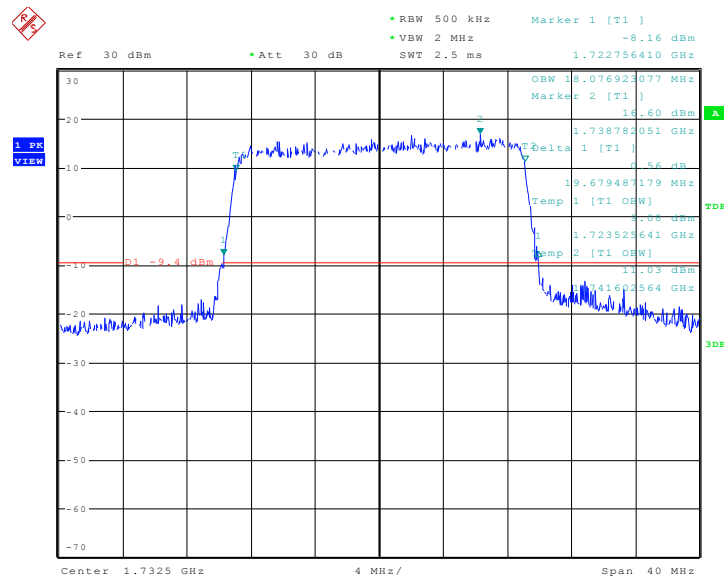
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BW20MHz-1732.5MHz,QPSK-100RB_LOW@OBW_18.16MHz@26dB_20.32MHz

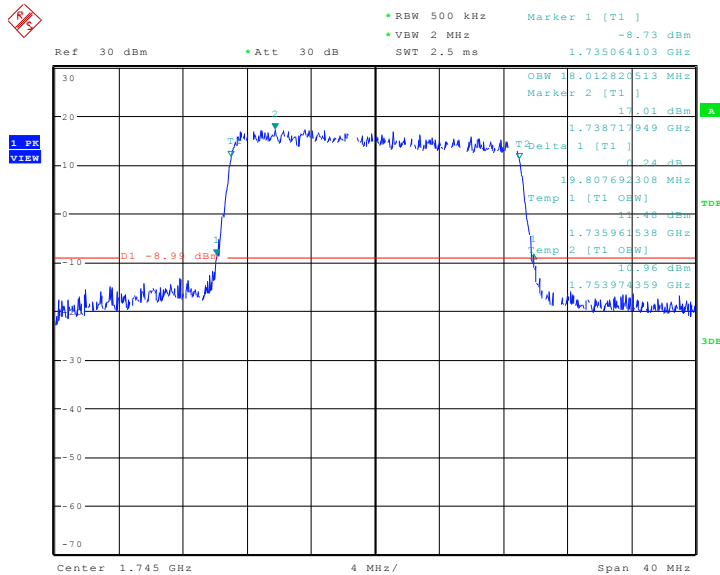


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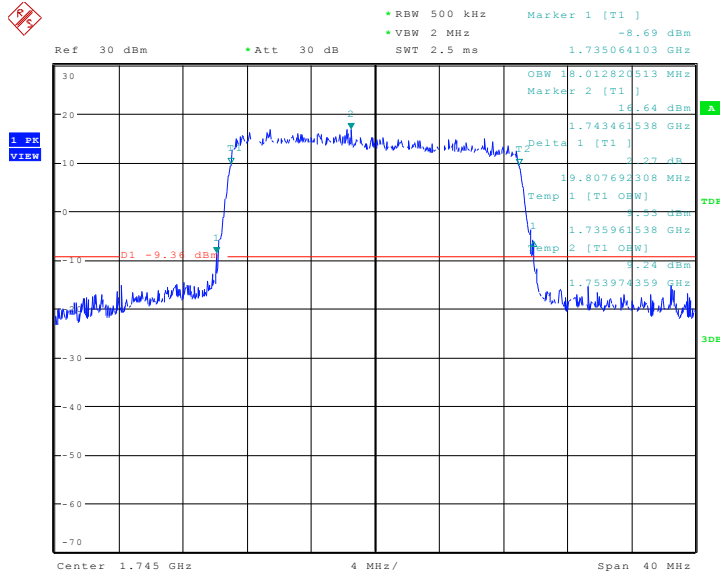
BW20MHz-1732.5MHz,Q16-100RB_LOW@OBW_18.16MHz@26dB_20.24MHz



Date: 22.SEP.2016 17:11:05

BW20MHz-1745MHz,QPSK-100RB_LOW@OBW_18.08MHz@26dB_20.16MHz

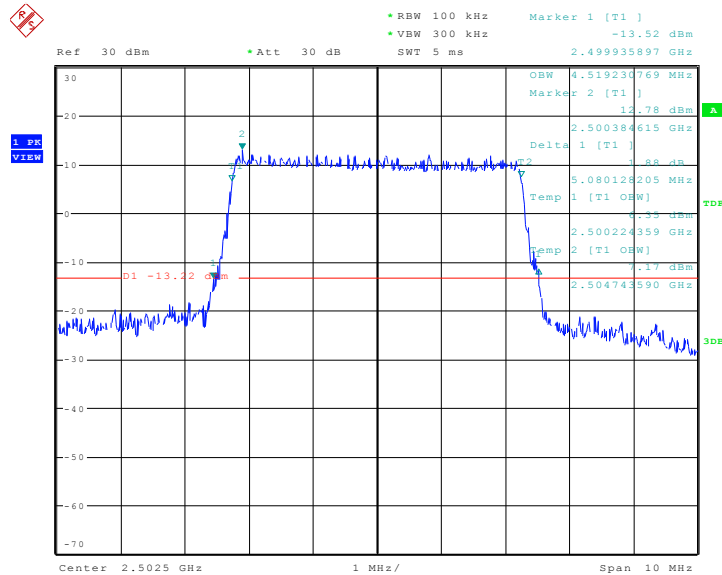
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BW20MHz-1745MHz,Q16-100RB_LOW@OBW_18.16MHz@26dB_20.16MHz

Date: 22.SEP.2016 17:13:22

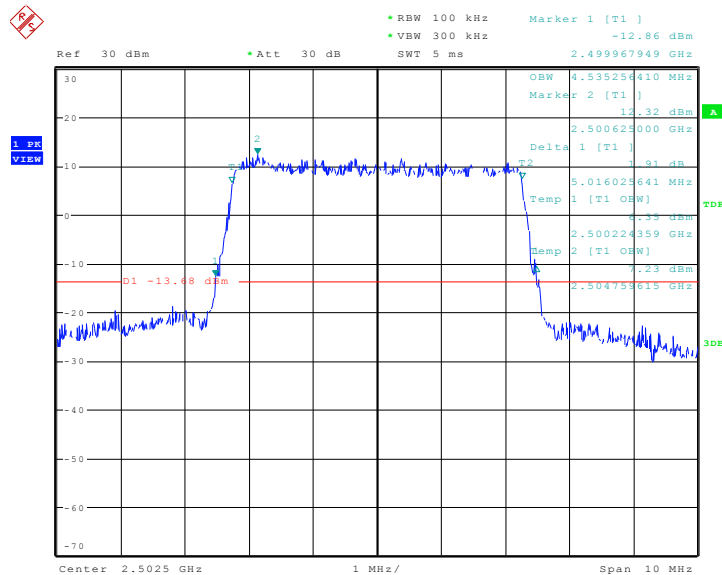
BAND 7@Bandwidth

BW5MHz-2502.5MHz,QPSK-25RB_LOW@OBW_4.54MHz@26dB_5.12MHz



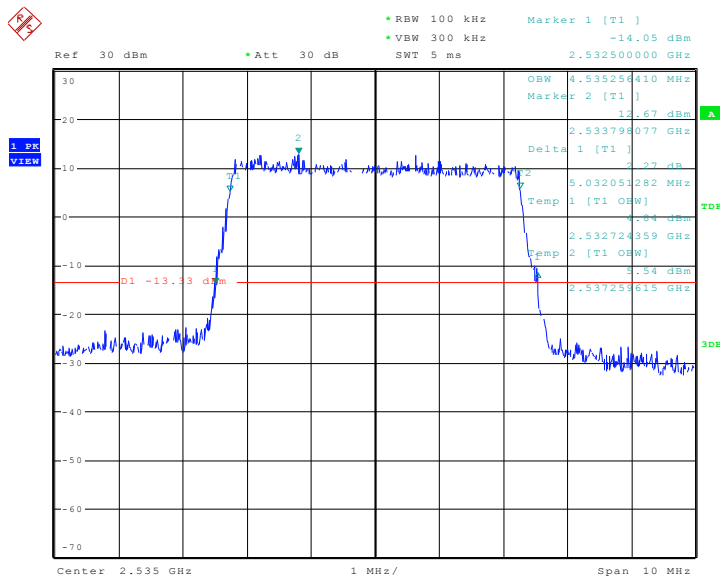
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BW5MHz-2502.5MHz,Q16-25RB_LOW@OBW_4.54MHz@26dB_5.06MHz



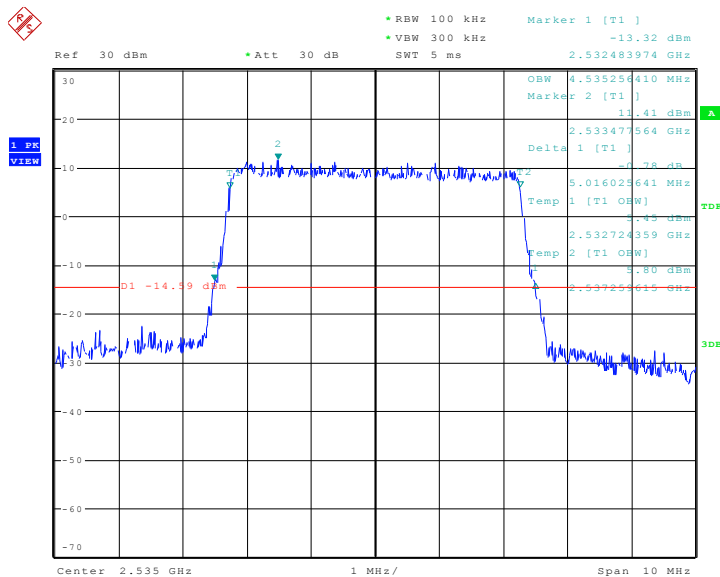
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BW5MHz-2535MHz,QPSK-25RB_LOW@OBW_4.52MHz@26dB_5.02MHz

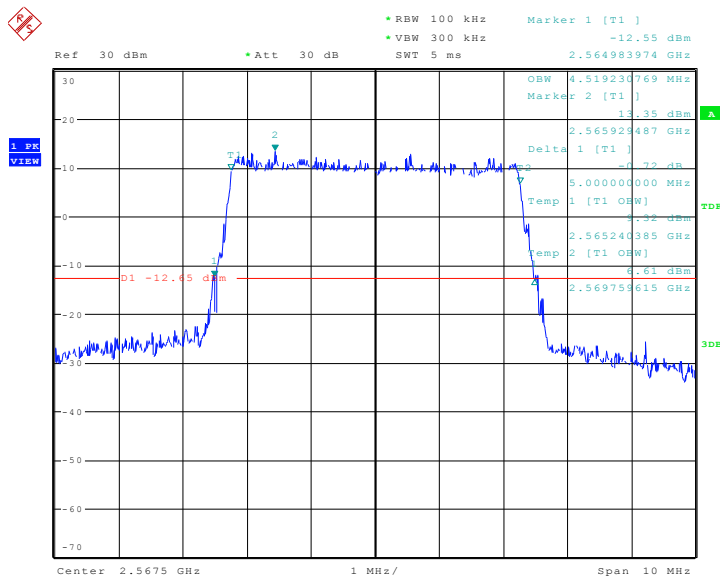
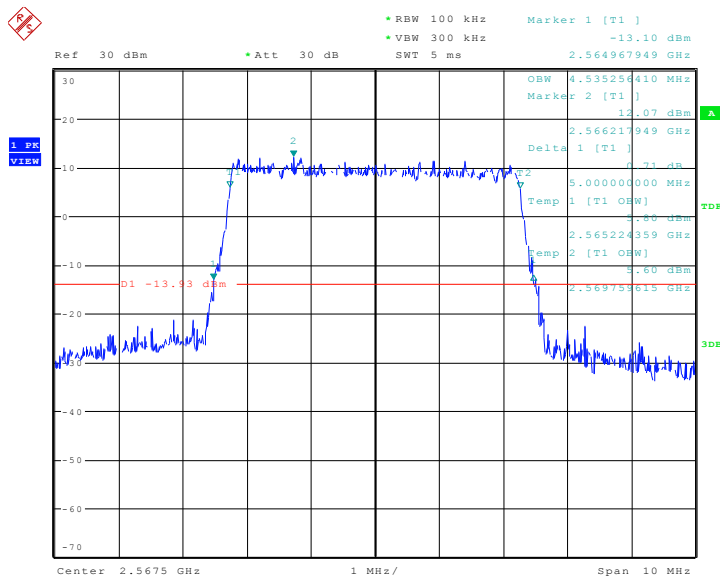


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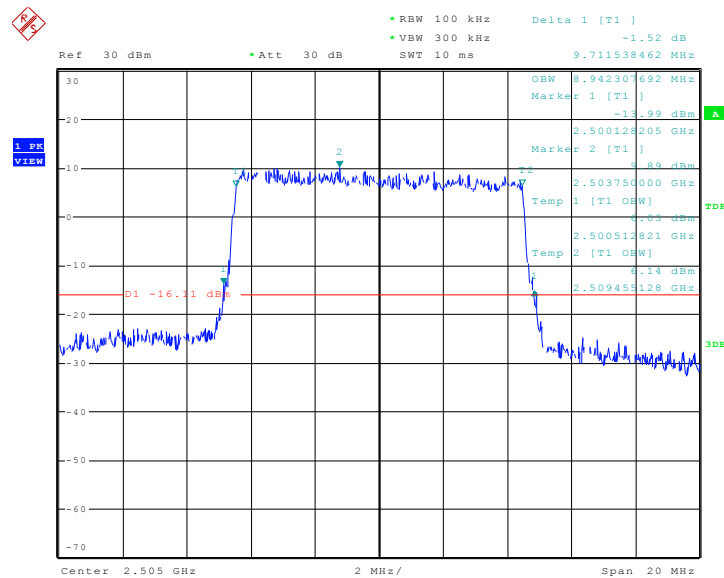
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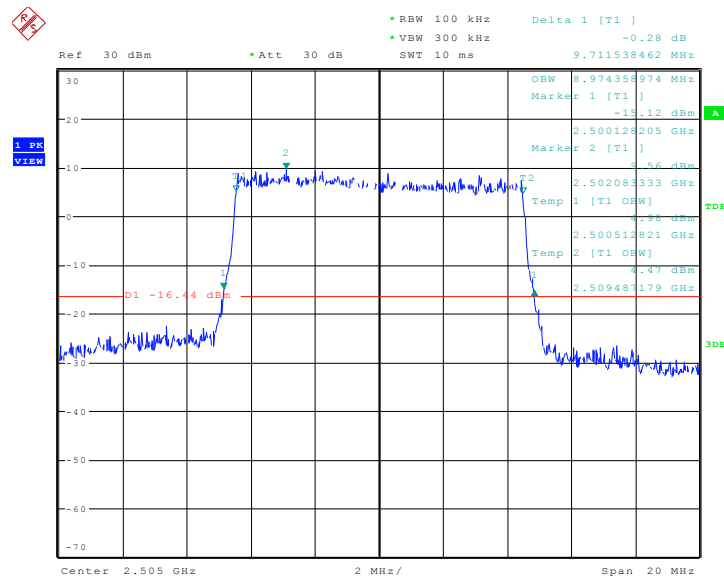
BW5MHz-2567.5MHz,QPSK-25RB_LOW@OBW_4.52MHz@26dB_5.1MHz*BW5MHz-2567.5MHz,Q16-25RB_LOW@OBW_4.54MHz@26dB_5.08MHz*

BW10MHz-2505MHz, QPSK-50RB_LOW@OBW_9.MHz@26dB_10.MHz



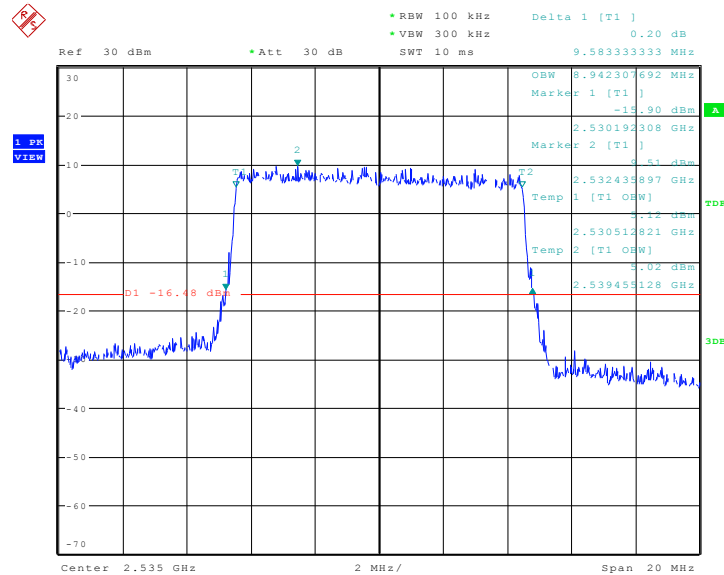
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BW10MHz-2505MHz, Q16-50RB_LOW@OBW_9.MHz@26dB_10.12MHz



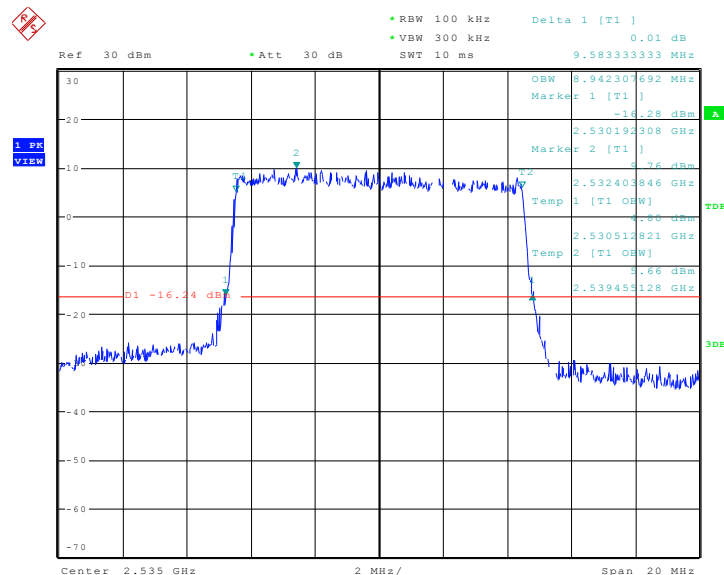
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BW10MHz-2535MHz,QPSK-50RB_LOW@OBW_9.MHz@26dB_10.MHz



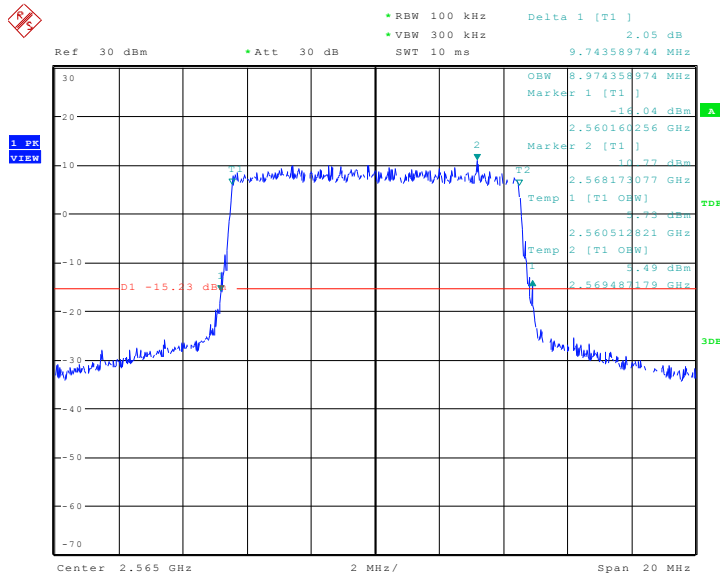
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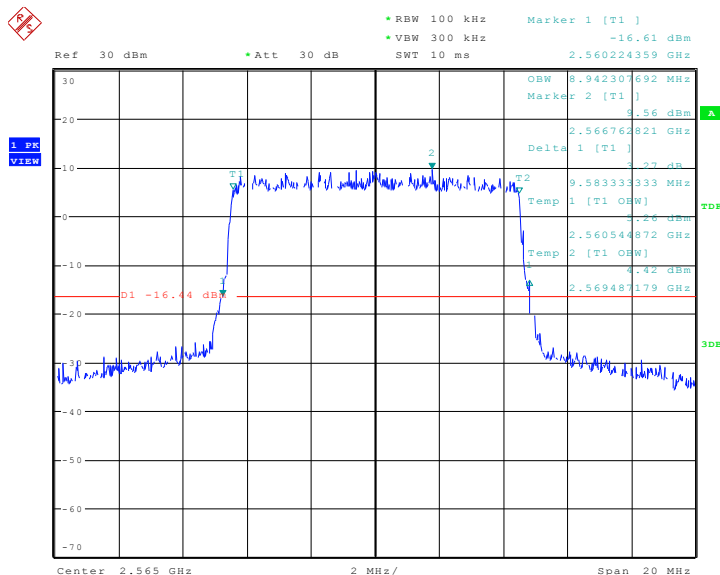
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BW10MHz-2565MHz, QPSK-50RB_LOW@OBW_9.04MHz@26dB_10.MHz



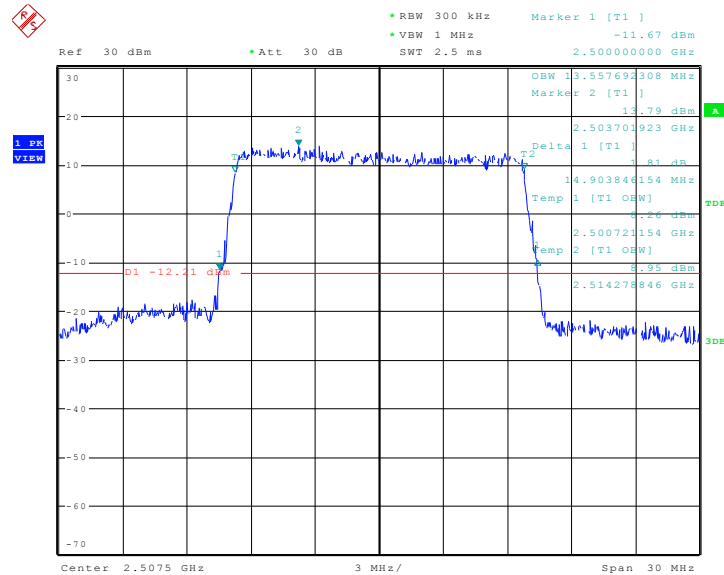
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BW10MHz-2565MHz, Q16-50RB_LOW@OBW_9.04MHz@26dB_10.08MHz

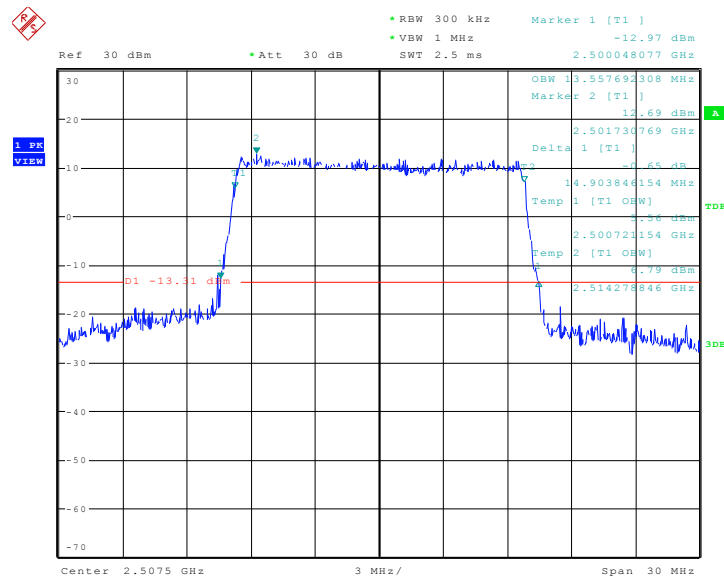


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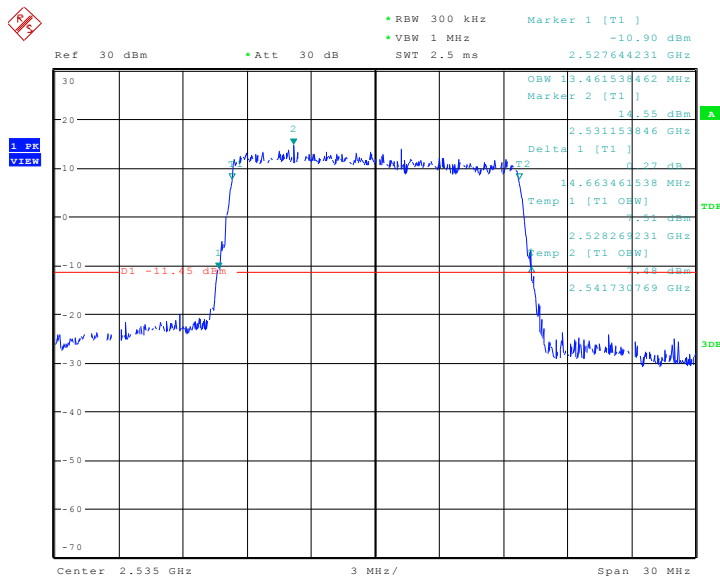
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BW15MHz-2507.5MHz,Q16-75RB_LOW@OBW_13.56MHz@26dB_15.MHz

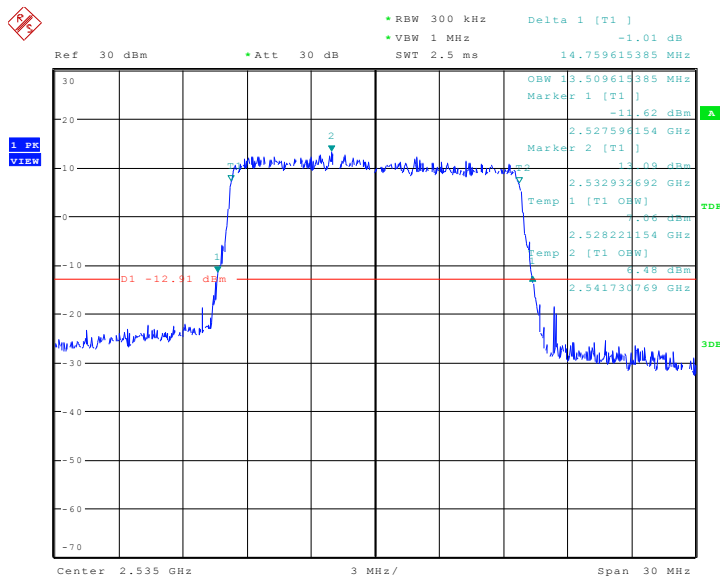


BW15MHz-2535MHz,QPSK-75RB_LOW@OBW_13.56MHz@26dB_15.1MHz



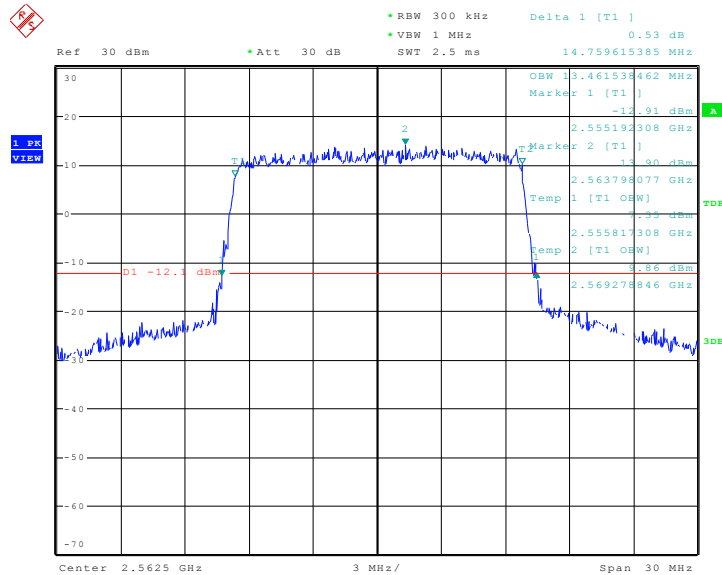
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BW15MHz-2535MHz,Q16-75RB_LOW@OBW_13.56MHz@26dB_15.18MHz



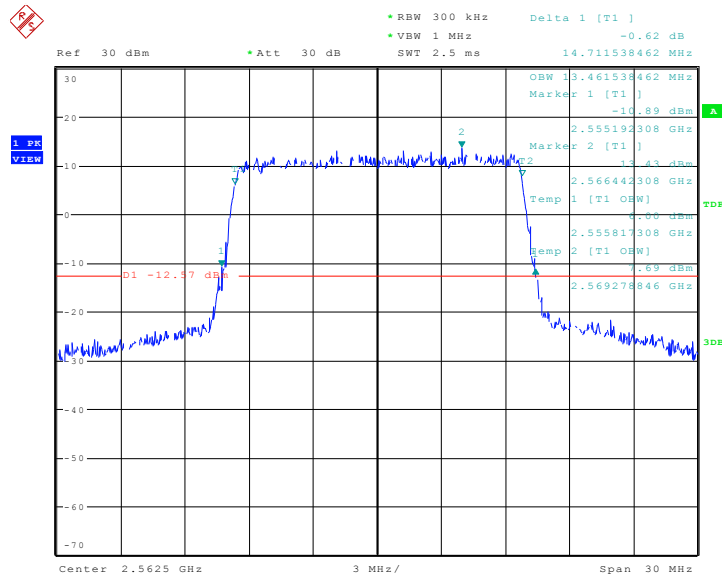
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BW15MHz-2562.5MHz,QPSK-75RB_LOW@OBW_13.62MHz@26dB_15.12MHz

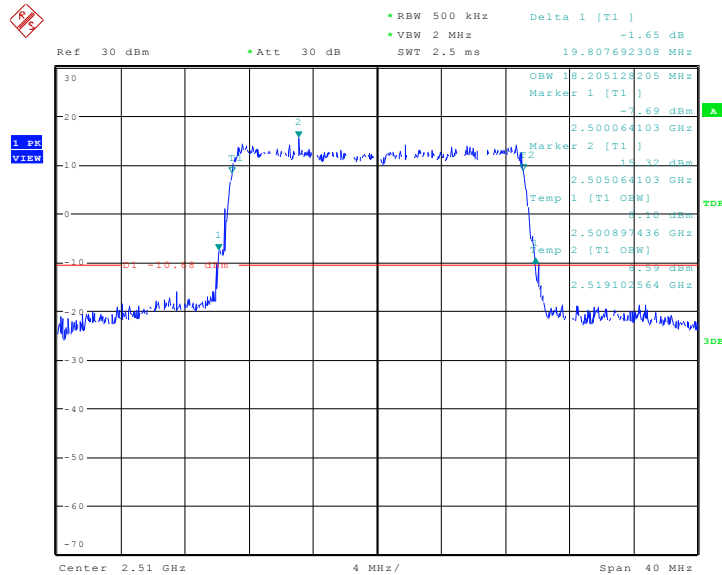


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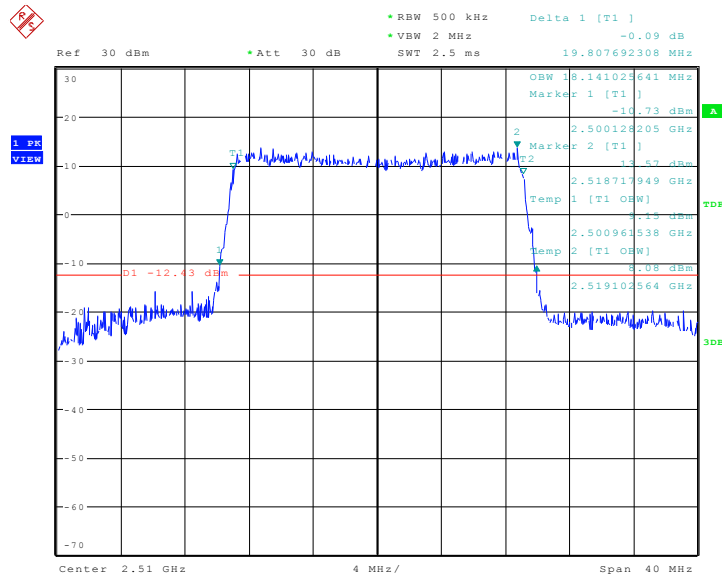
BW15MHz-2562.5MHz,Q16-75RB_LOW@OBW_13.56MHz@26dB_15.1MHz



Date: 23.SEP.2016 09:53:51

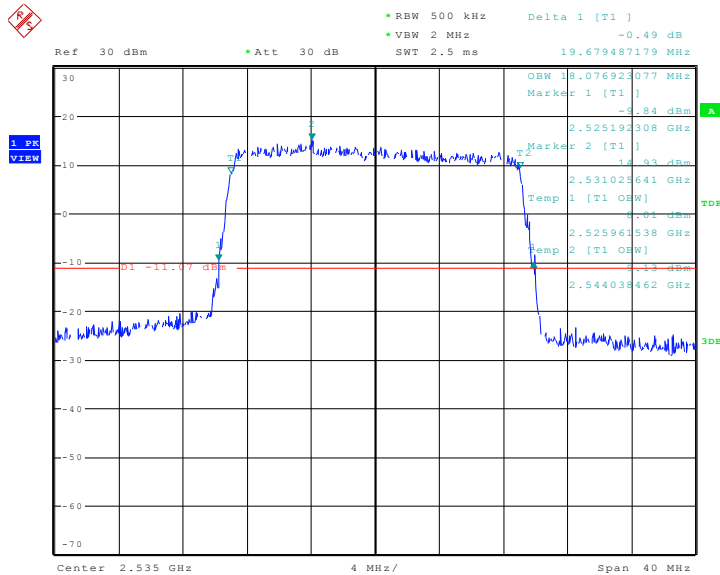
BW20MHz-2510MHz,QPSK-100RB_LOW@OBW_18.08MHz@26dB_20.08MHz

Date: 23.SEP.2016 09:58:31

BW20MHz-2510MHz,Q16-100RB_LOW@OBW_18.16MHz@26dB_20.MHz

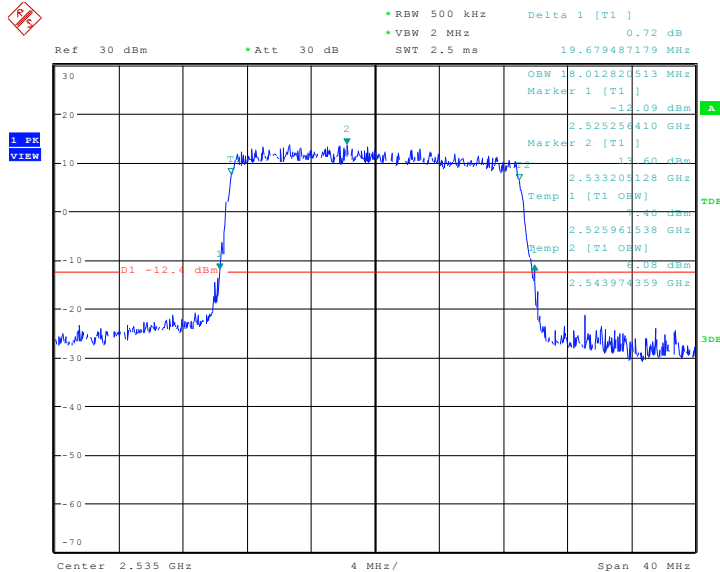
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BW20MHz-2535MHz,QPSK-100RB_LOW@OBW_18.08MHz@26dB_20.08MHz



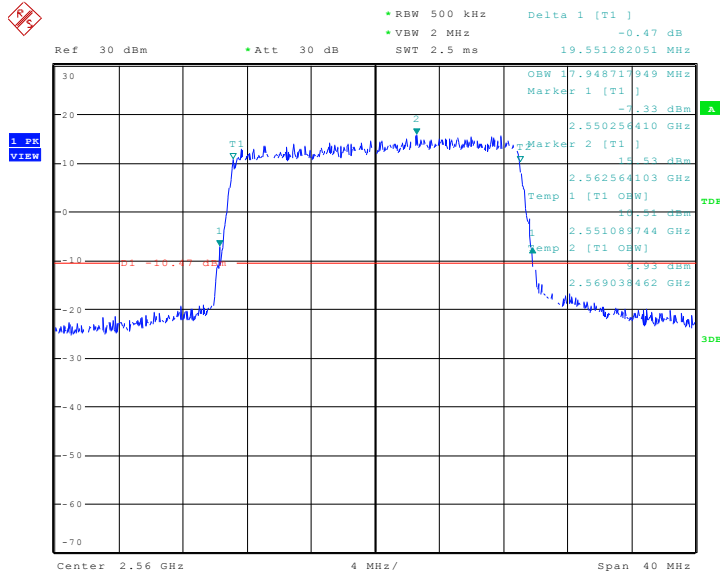
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BW20MHz-2535MHz,Q16-100RB_LOW@OBW_18.08MHz@26dB_20.24MHz



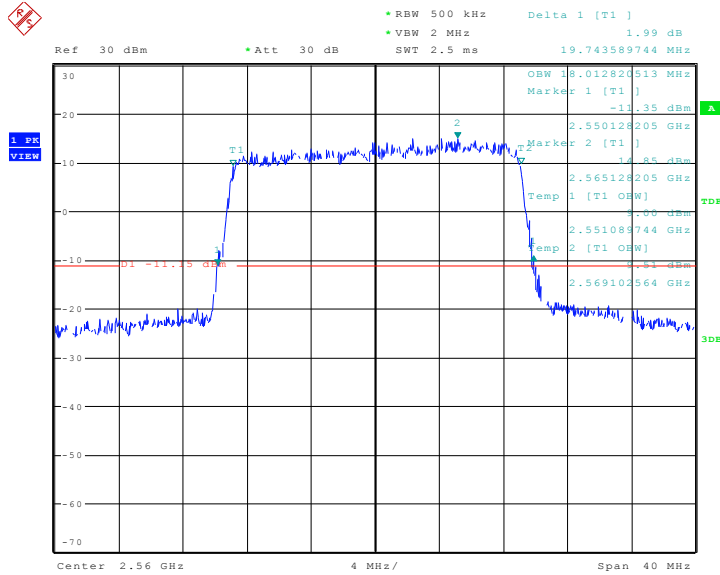
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BW20MHz-2560MHz,QPSK-100RB_LOW@OBW_.MHz@26dB_40.MHz



Date: 23.SEP.2016 10:06:56

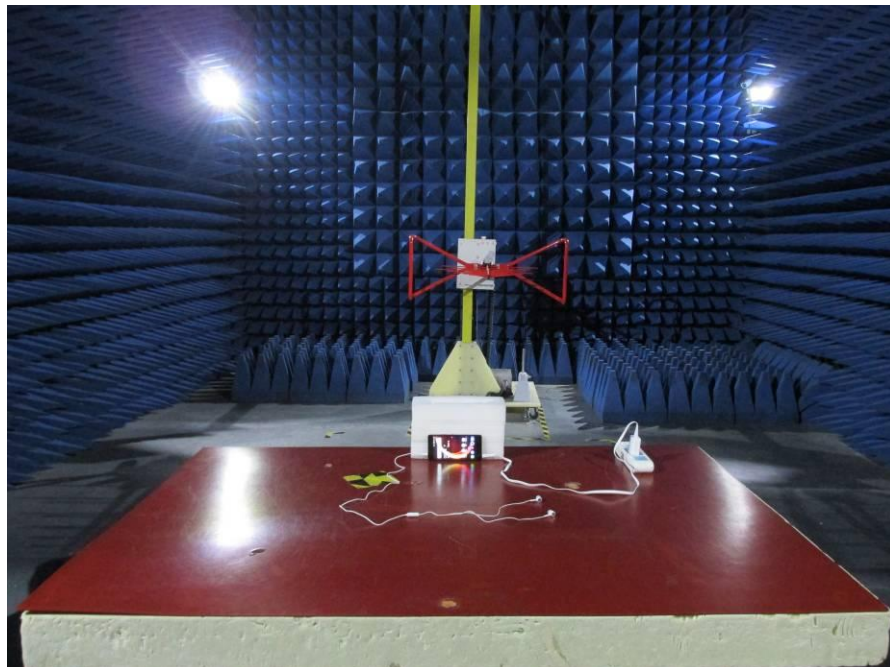
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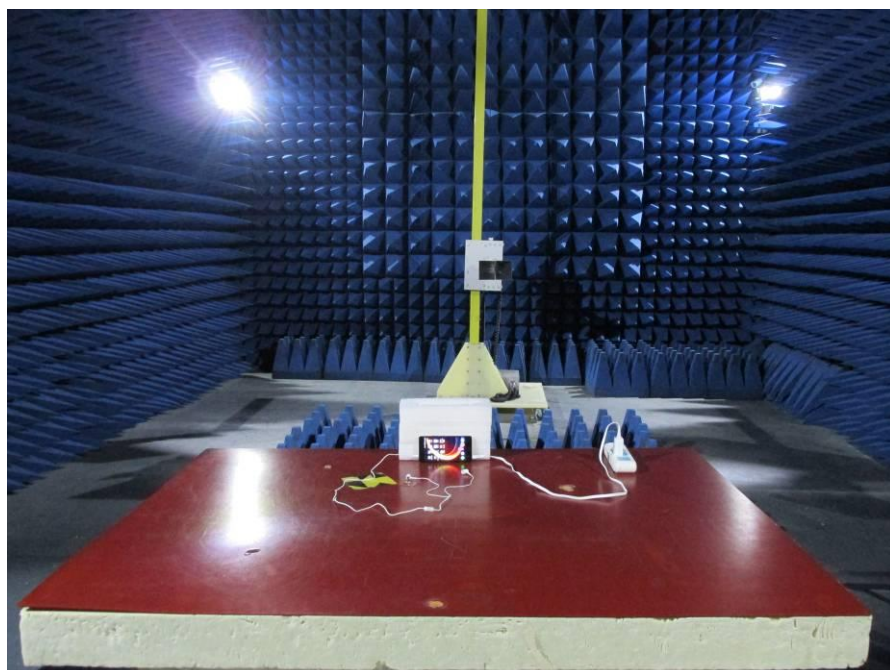
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2 EUT TEST PHOTO

RADIATED EMISSION TEST



RADIATED EMISSION TEST



RF TEST

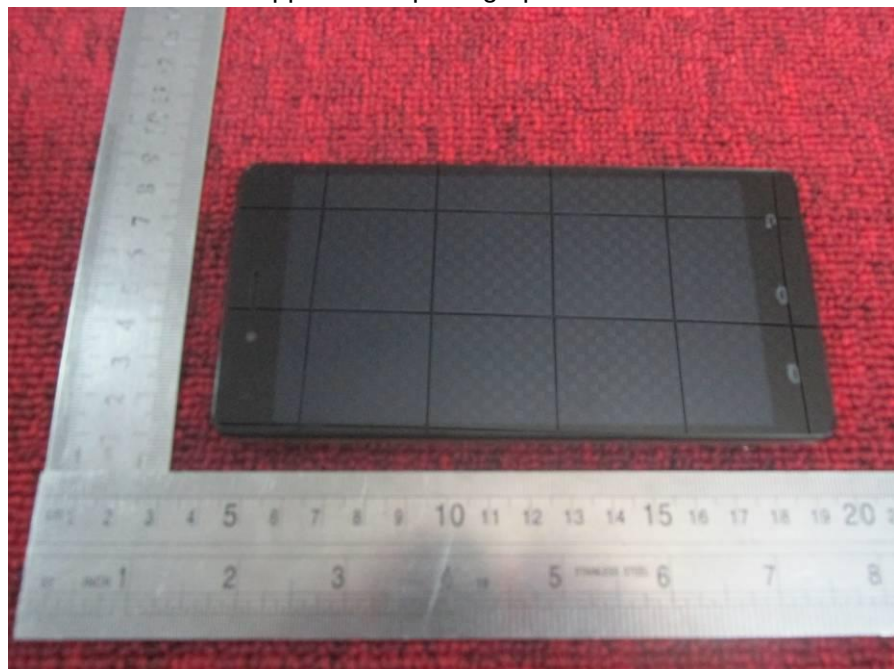


3 EUT PHOTO

Appearance photograph of EUT



Appearance photograph of EUT



Appearance photograph of EUT



Appearance photograph of EUT



Appearance photograph of EUT



Appearance photograph of EUT



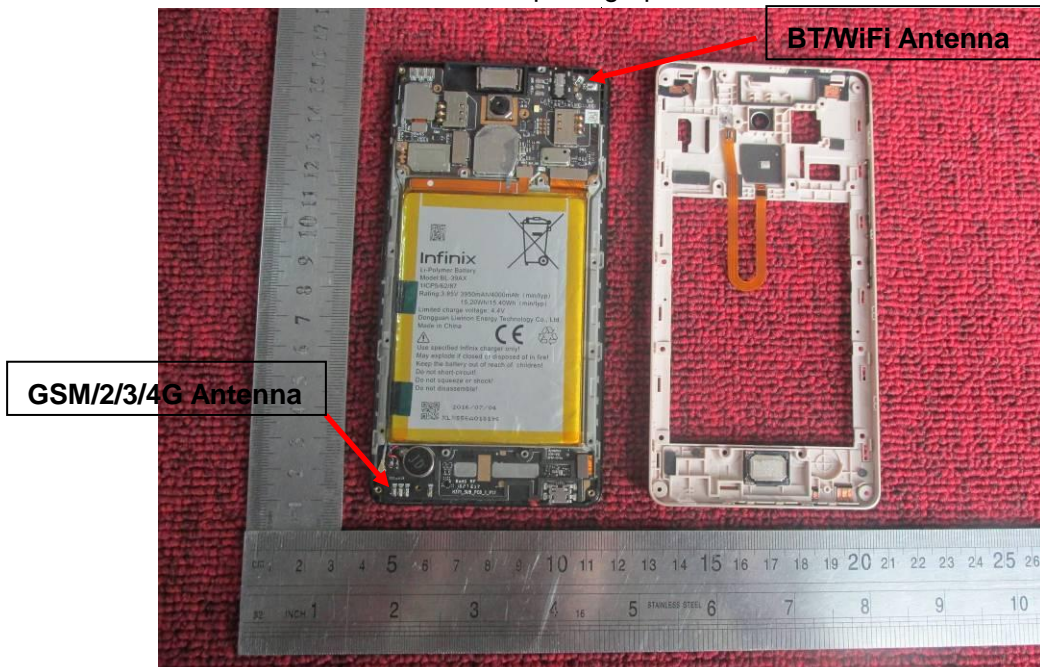
Appearance photograph of EUT



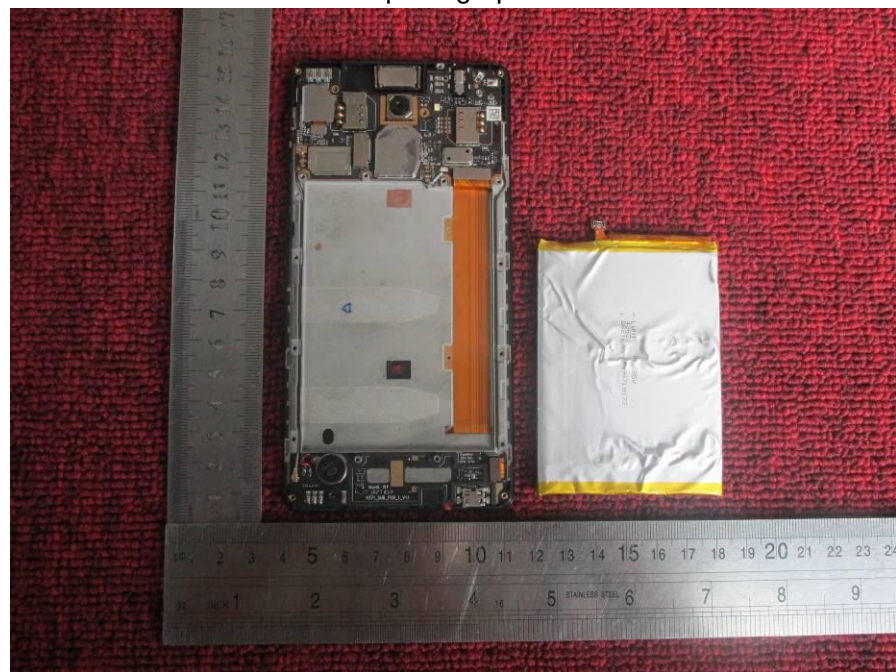
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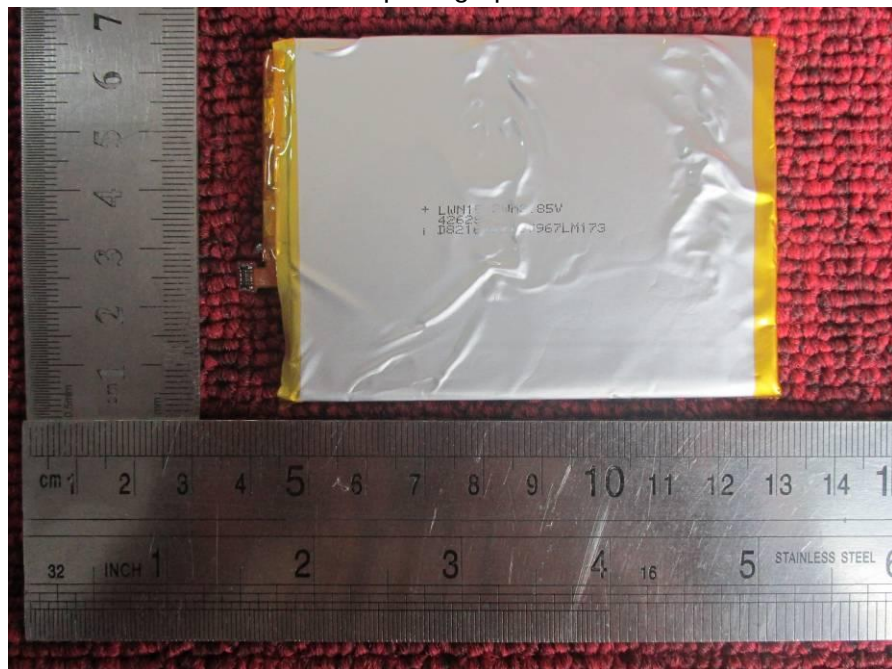
Internal photograph of EUT



Internal photograph of EUT



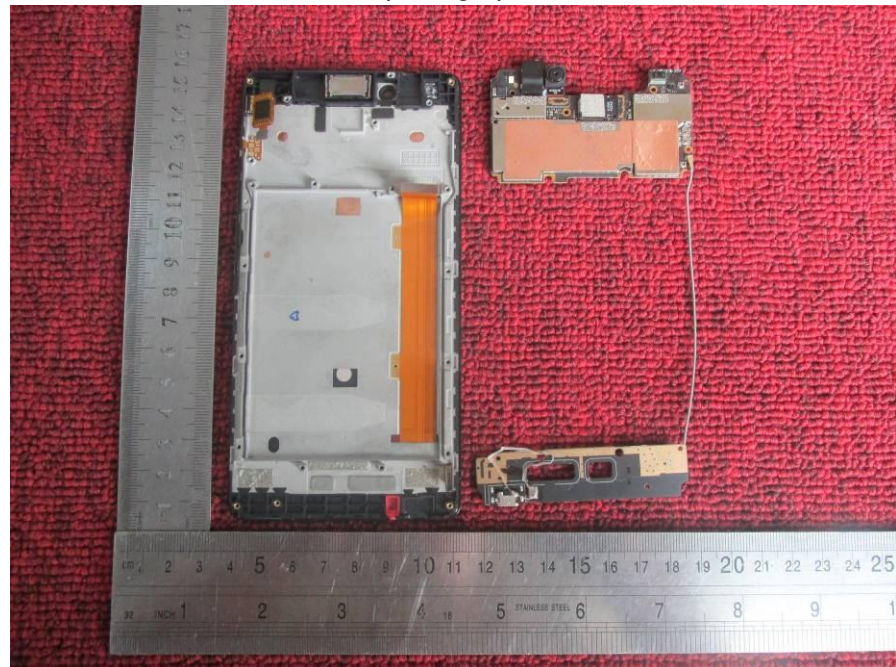
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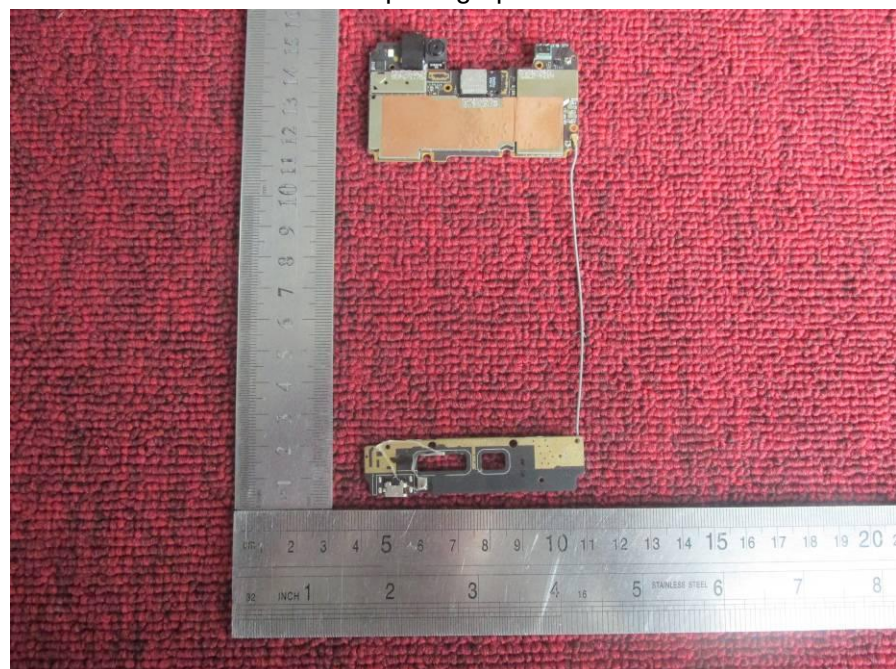
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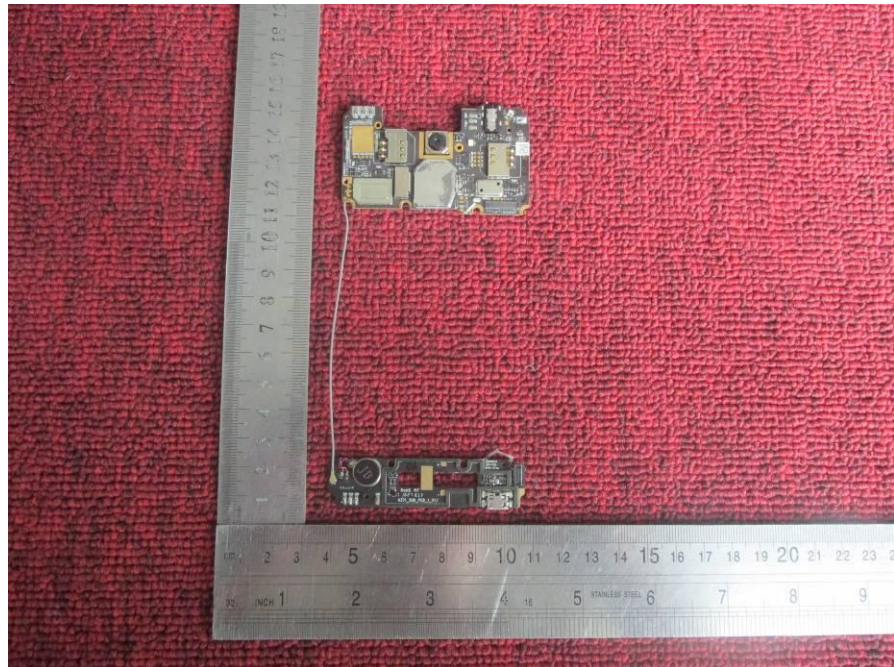
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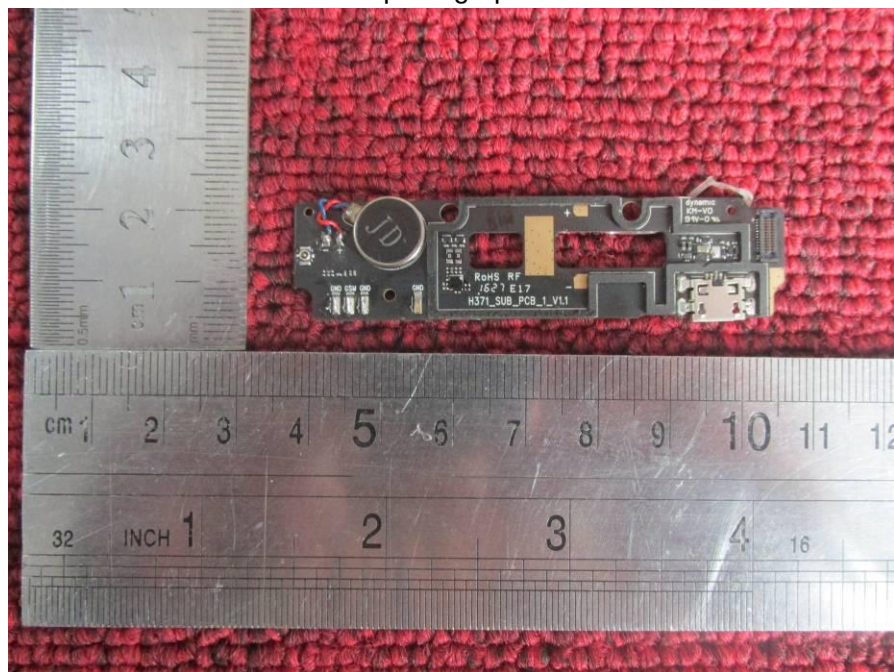
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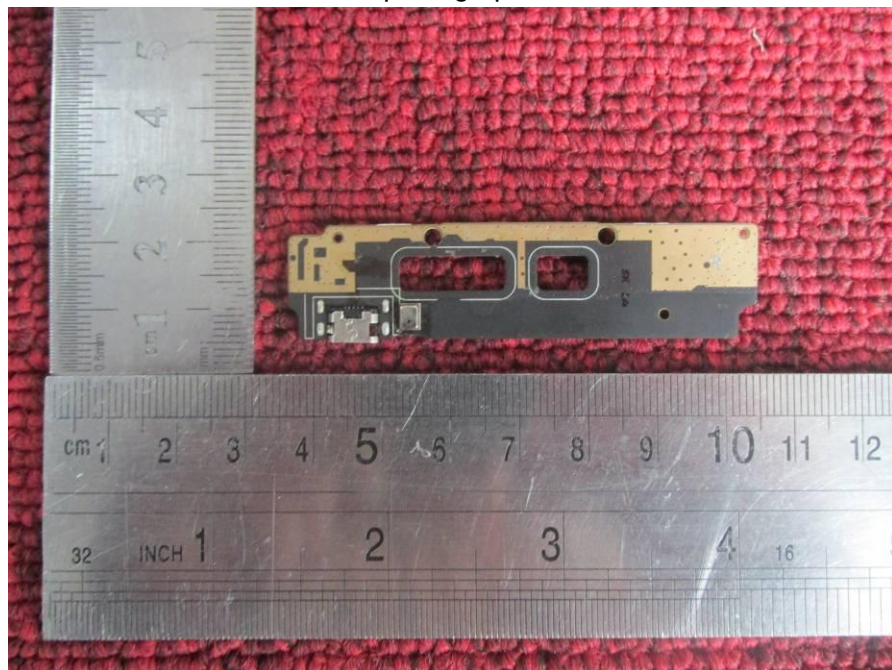
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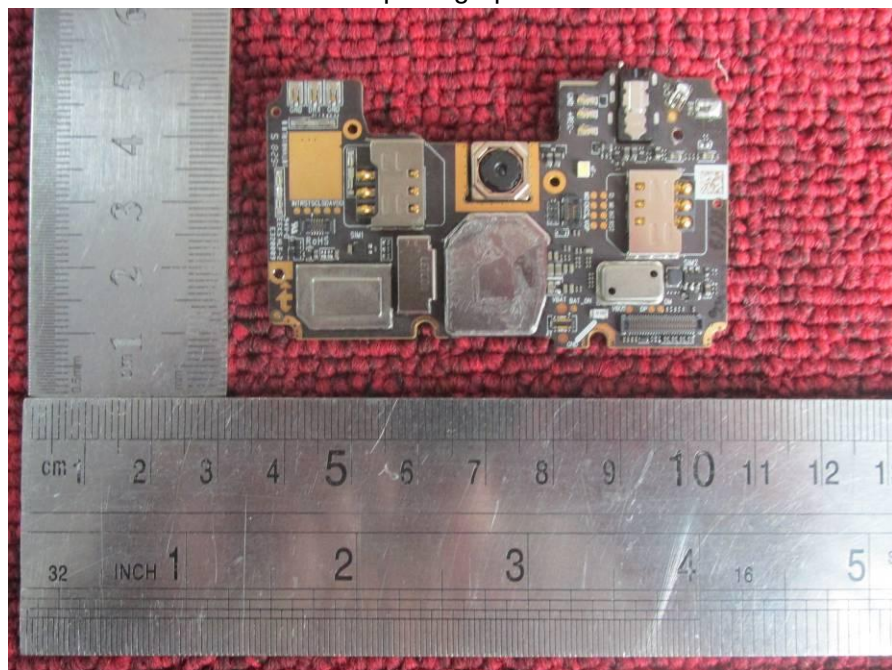
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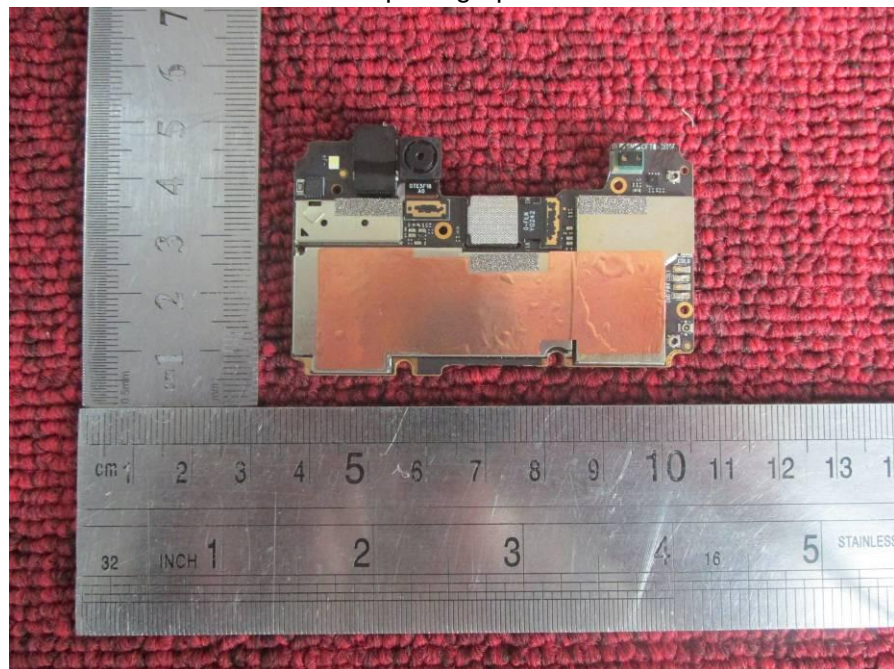
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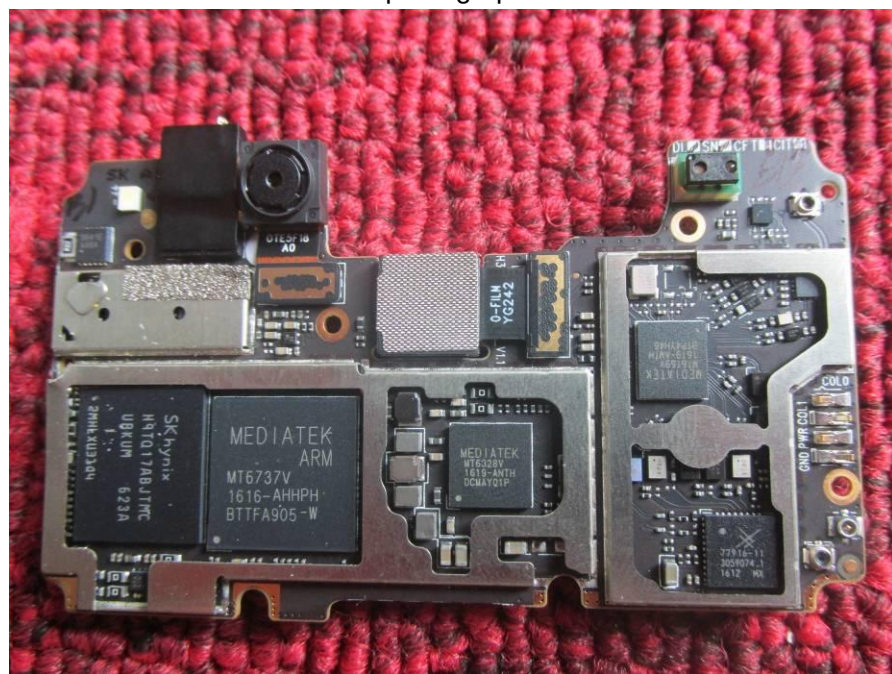
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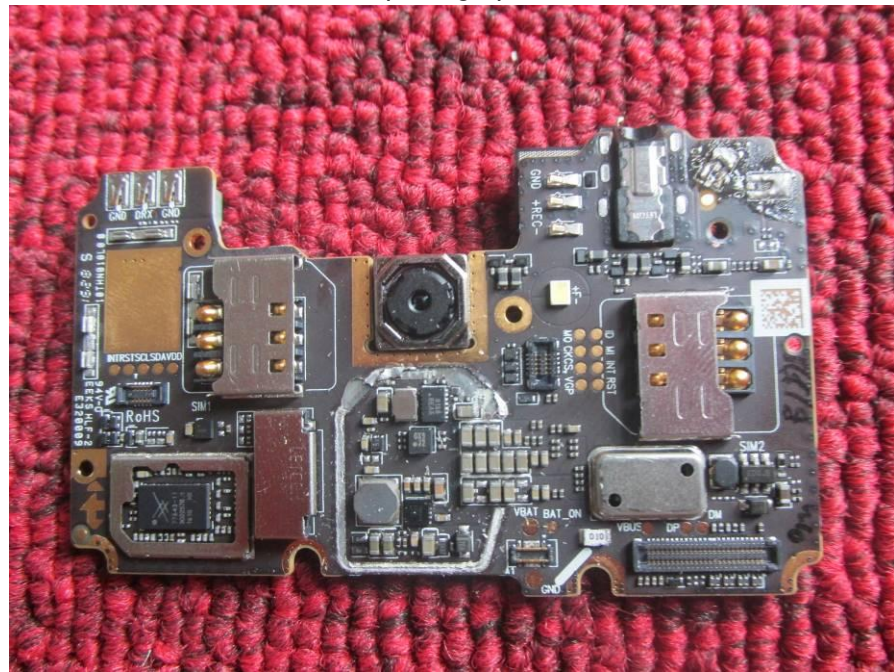
Internal photograph of EUT



Internal photograph of EUT



Internal photograph of EUT



---END OF REPORT---