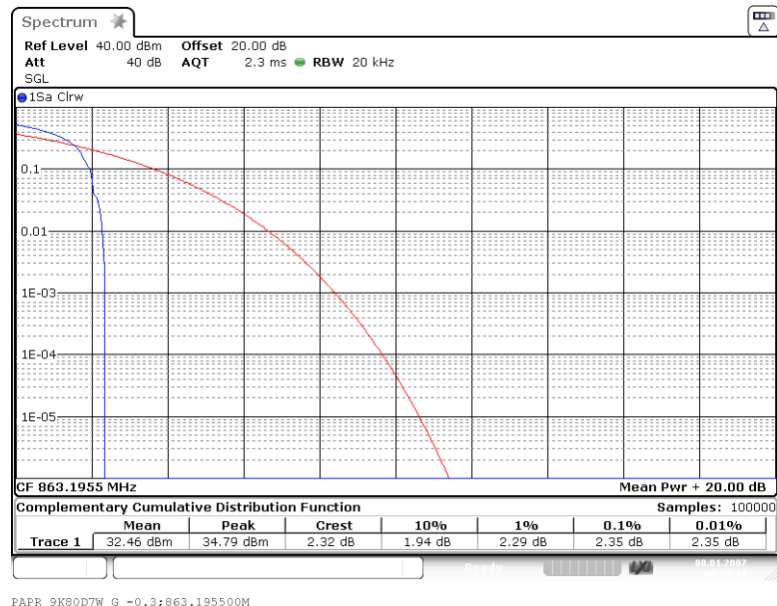
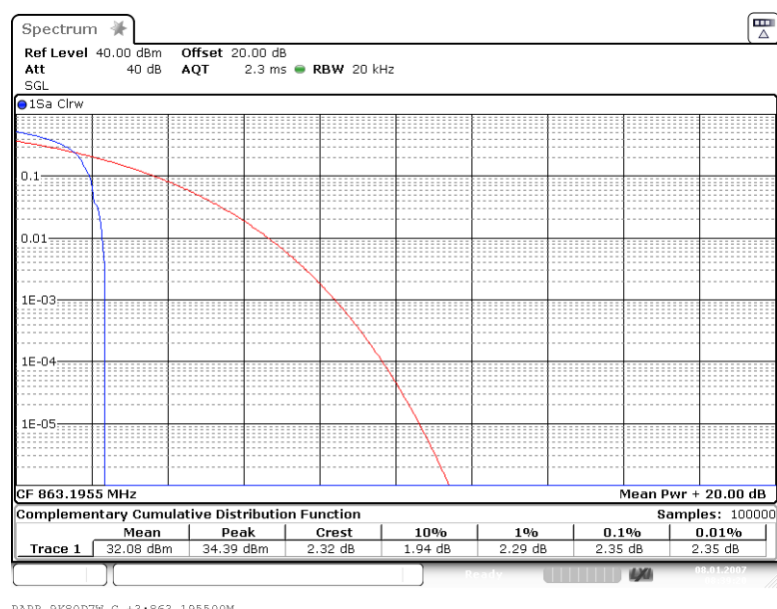


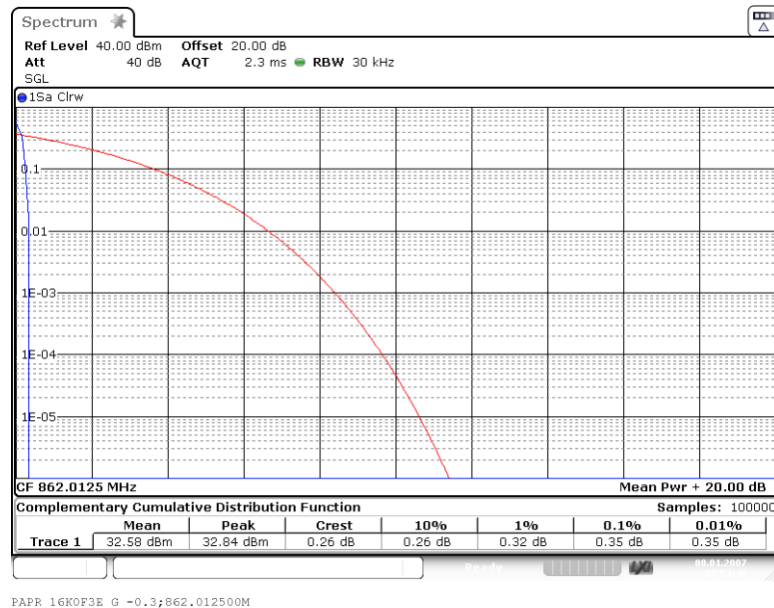
Frequency Band = 862 MHz – 869 MHz, Direction = RF downlink,
Input Power = 0.3 dB < AGC, Emission Designator = 9K80D7W



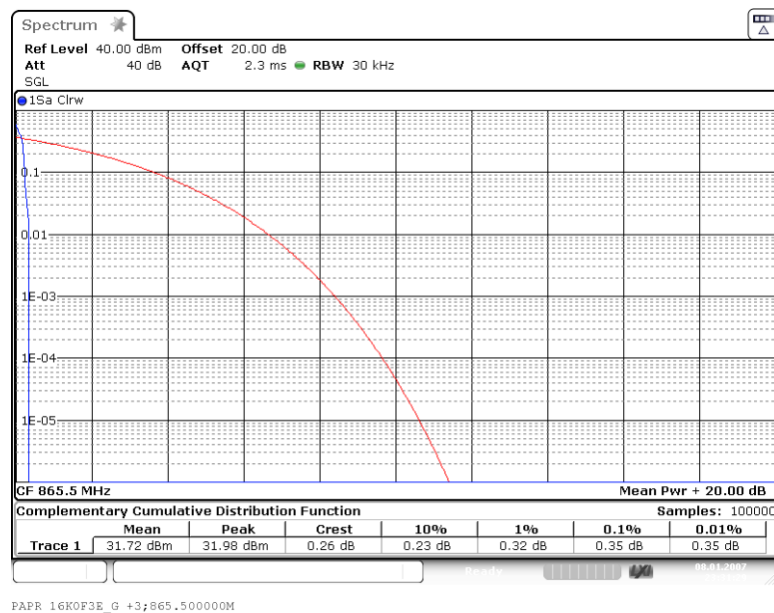
Frequency Band = 862 MHz – 869 MHz, Direction = RF downlink,
Input Power = 3 dB > AGC Emission Designator = 9K80D7W



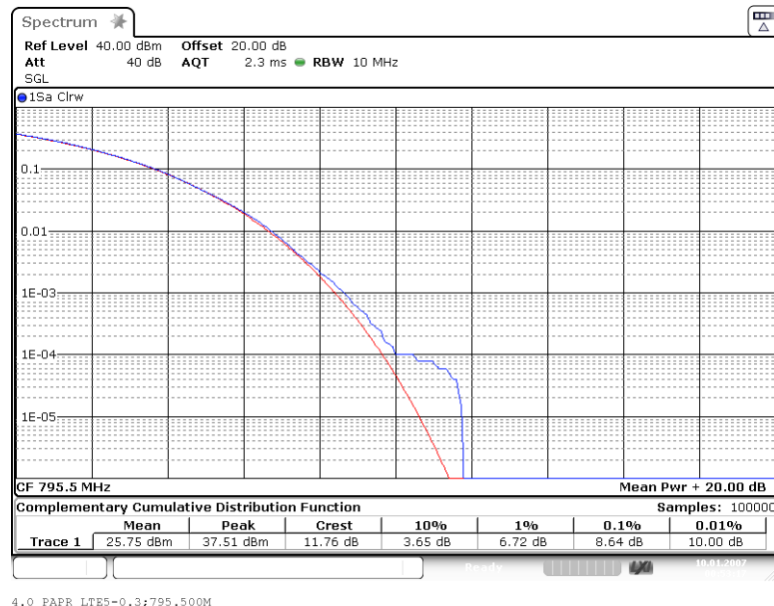
Frequency Band = 862 MHz – 869 MHz, Direction = RF downlink,
Input Power = 0.3 dB < AGC, Emission Designator = 16K0F3E



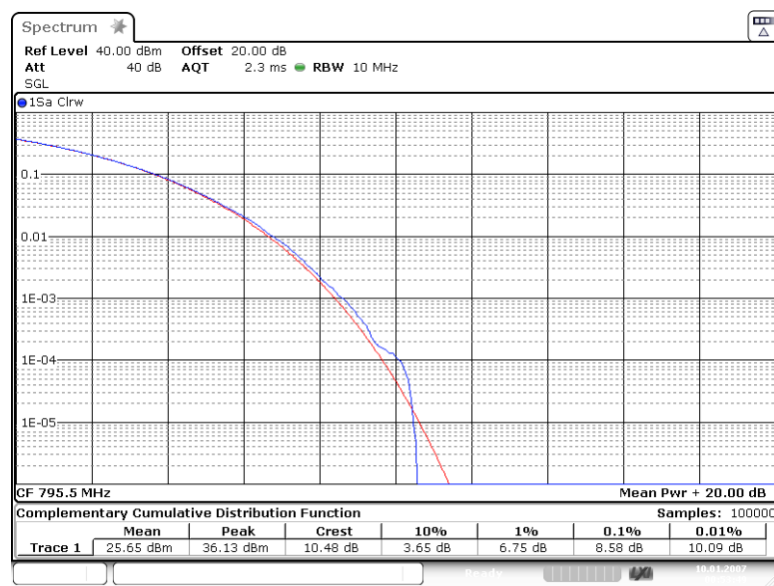
Frequency Band = 862 MHz – 869 MHz, Direction = RF downlink,
Input Power = 3 dB > AGC Emission Designator = 16K0F3E



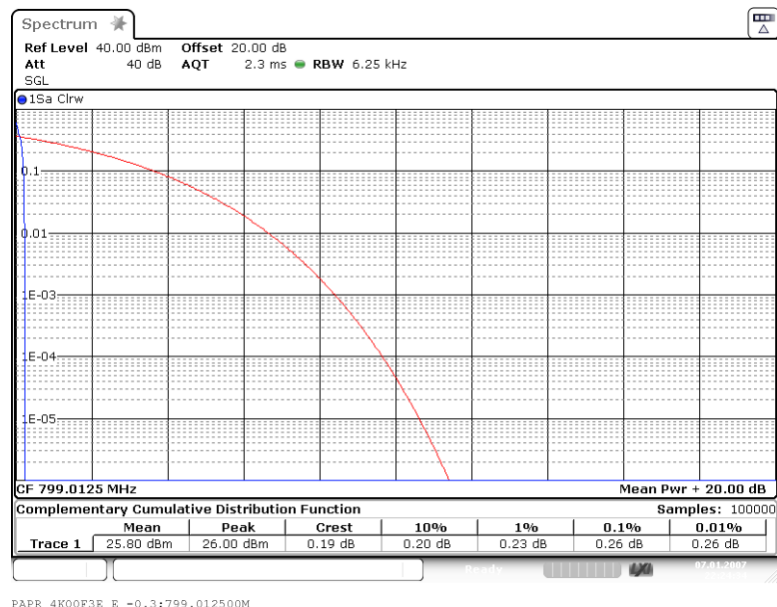
Frequency Band = 788 MHz – 798 MHz, Direction = RF uplink,
Input Power = 0.3 dB < AGC, Emission Designator = 5M00G7D



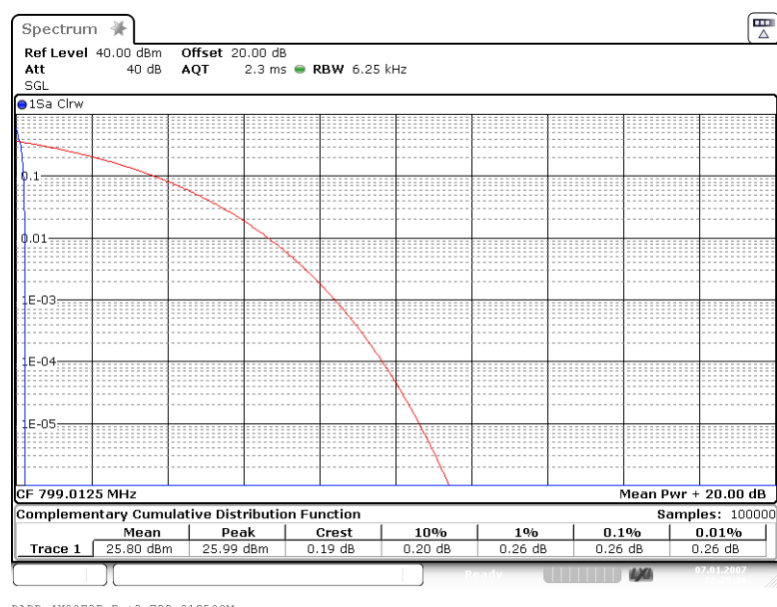
Frequency Band = 788 MHz – 798 MHz, Direction = RF uplink,
Input Power = 3 dB > AGC Emission Designator = 5M00G7D



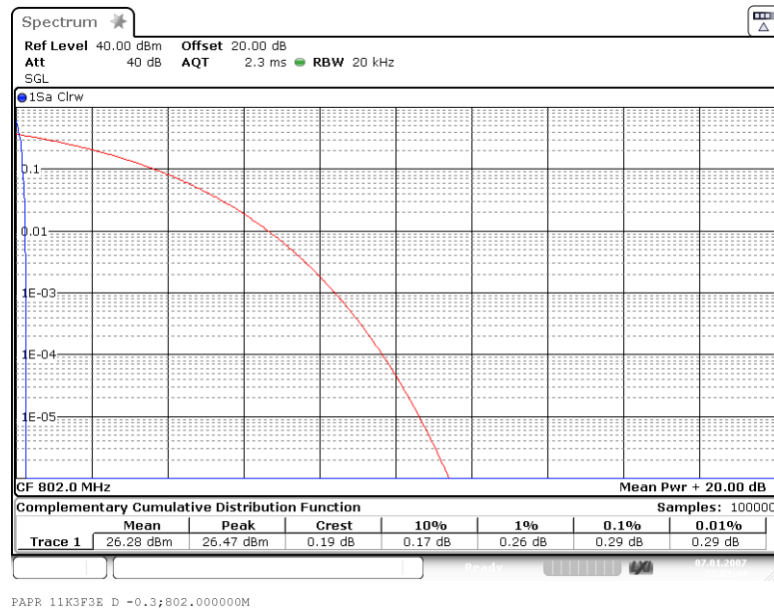
Frequency Band = 799 MHz – 805 MHz, Direction = RF uplink,
Input Power = 0.3 dB < AGC, Emission Designator = 4K00F3E



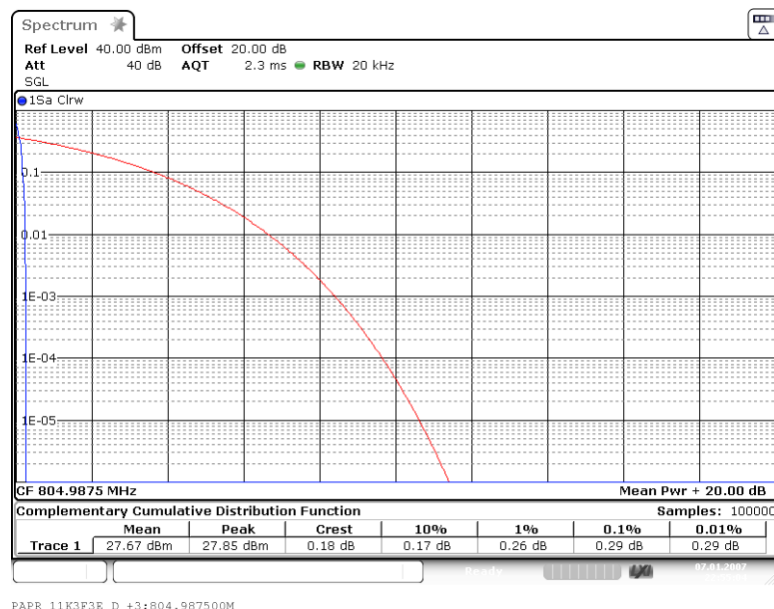
Frequency Band = 799 MHz – 805 MHz, Direction = RF uplink,
Input Power = 3 dB > AGC Emission Designator = 4K00F3E



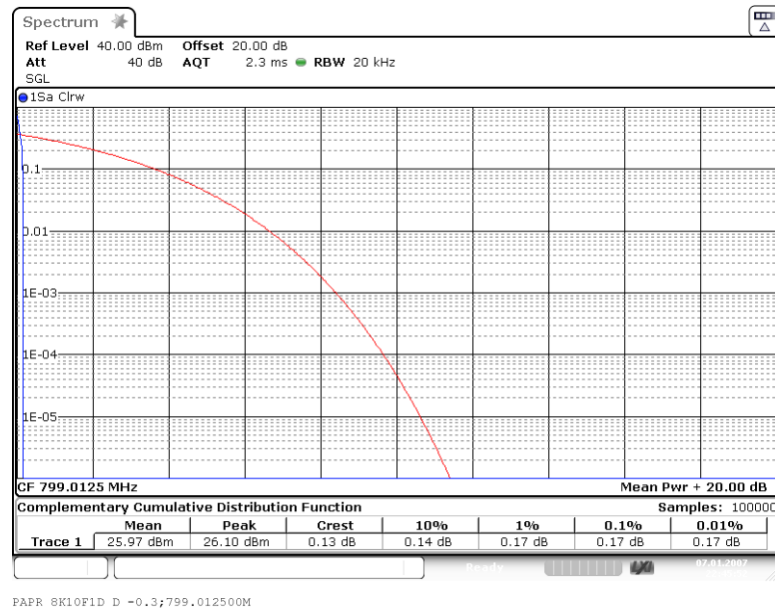
Frequency Band = 799 MHz – 805 MHz, Direction = RF uplink,
Input Power = 0.3 dB < AGC, Emission Designator = 11K3F3E



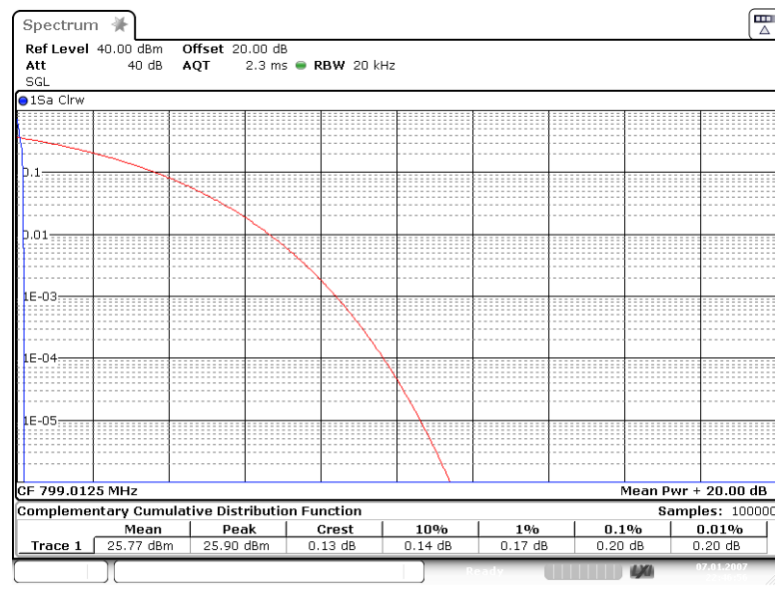
Frequency Band = 799 MHz – 805 MHz, Direction = RF uplink,
Input Power = 3 dB > AGC Emission Designator = 11K3F3E



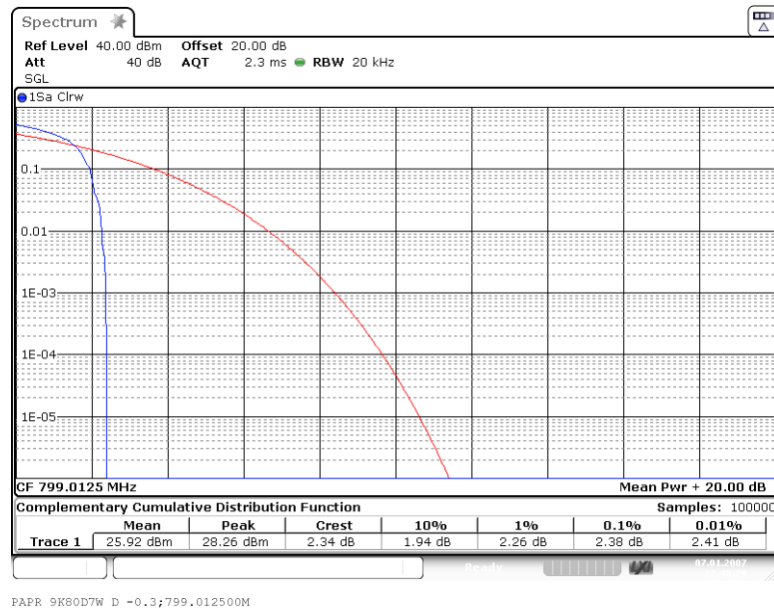
Frequency Band = 799 MHz – 805 MHz, Direction = RF uplink,
Input Power = 0.3 dB < AGC, Emission Designator = 8K10F1D



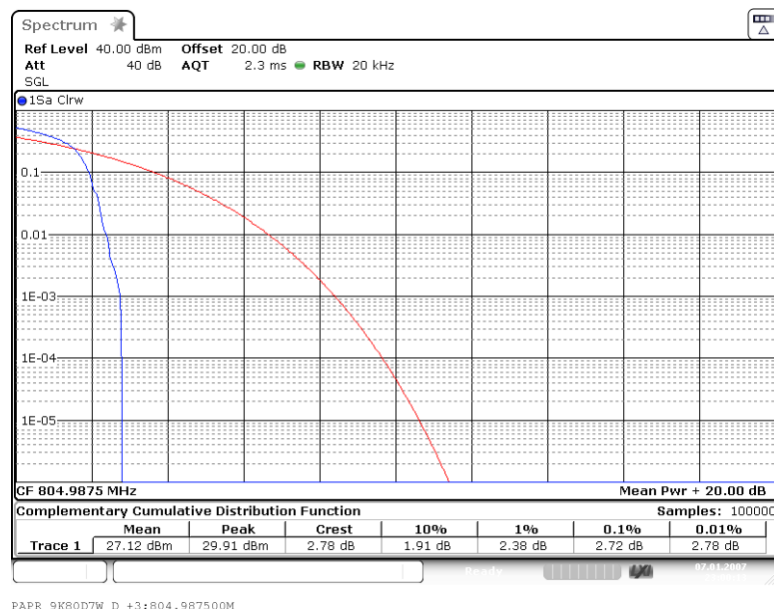
Frequency Band = 799 MHz – 805 MHz, Direction = RF uplink,
Input Power = 3 dB > AGC Emission Designator = 8K10F1D



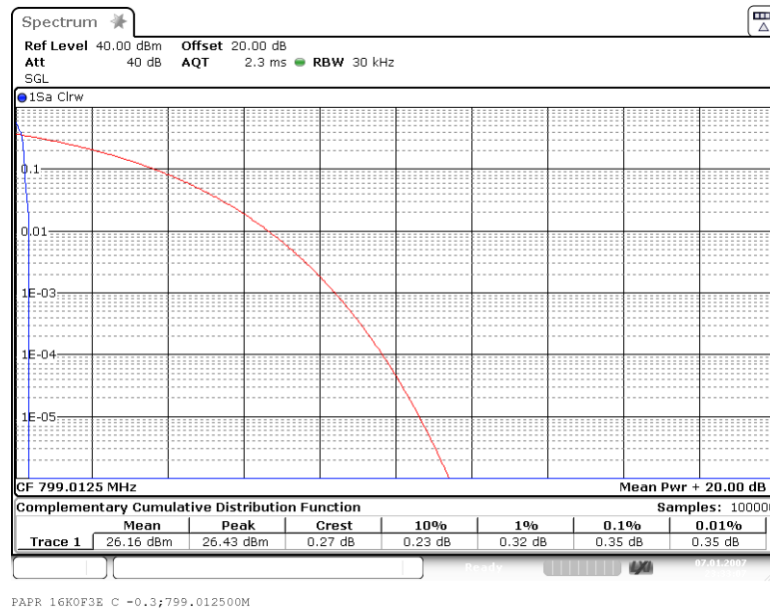
Frequency Band = 799 MHz – 805 MHz, Direction = RF uplink,
Input Power = 0.3 dB < AGC, Emission Designator = 9K80D7W



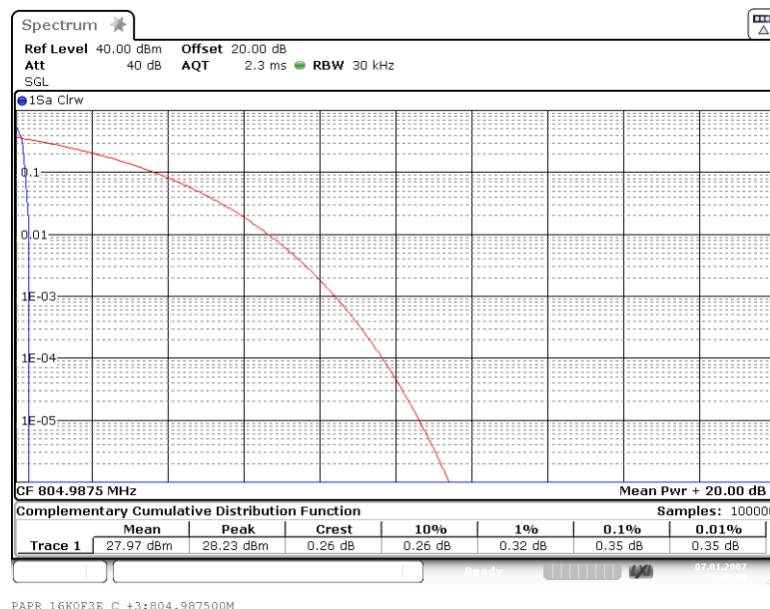
Frequency Band = 799 MHz – 805 MHz, Direction = RF uplink,
Input Power = 3 dB > AGC Emission Designator = 9K80D7W



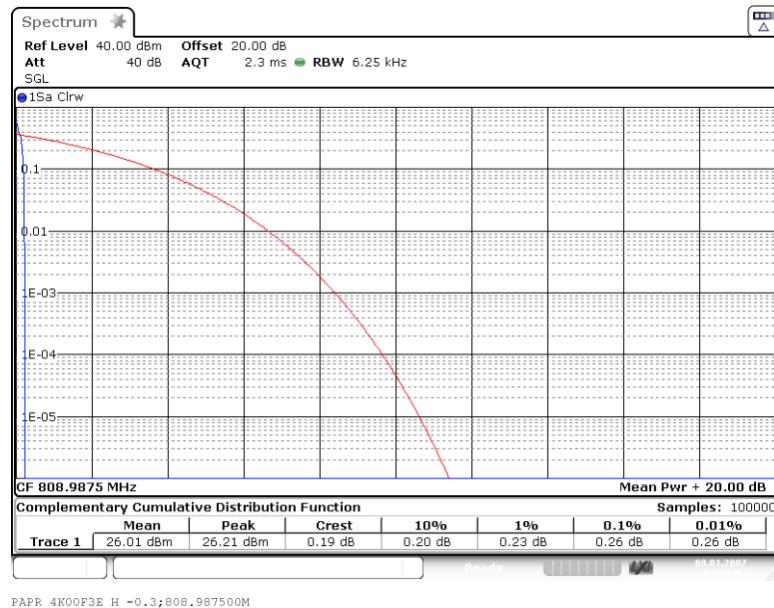
Frequency Band = 799 MHz – 805 MHz, Direction = RF uplink,
Input Power = 0.3 dB < AGC, Emission Designator = 16K0F3E



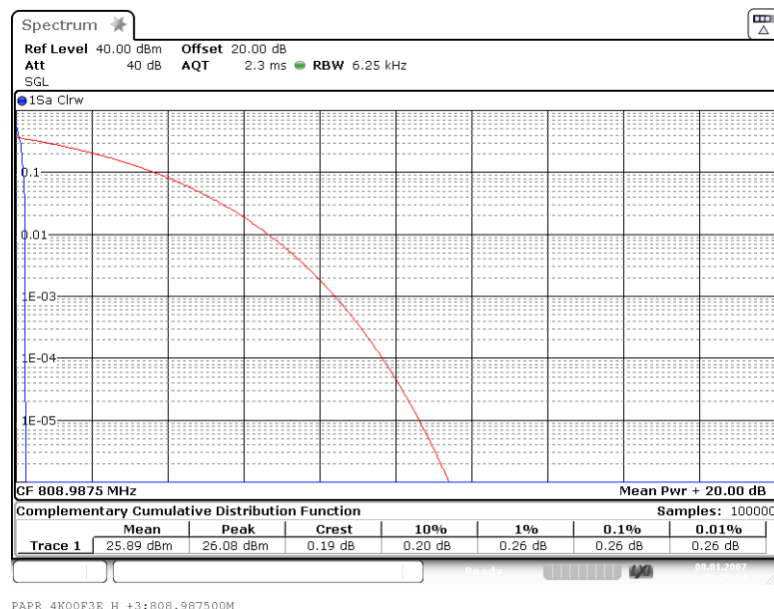
Frequency Band = 799 MHz – 805 MHz, Direction = RF uplink,
Input Power = 3 dB > AGC Emission Designator = 16K0F3E



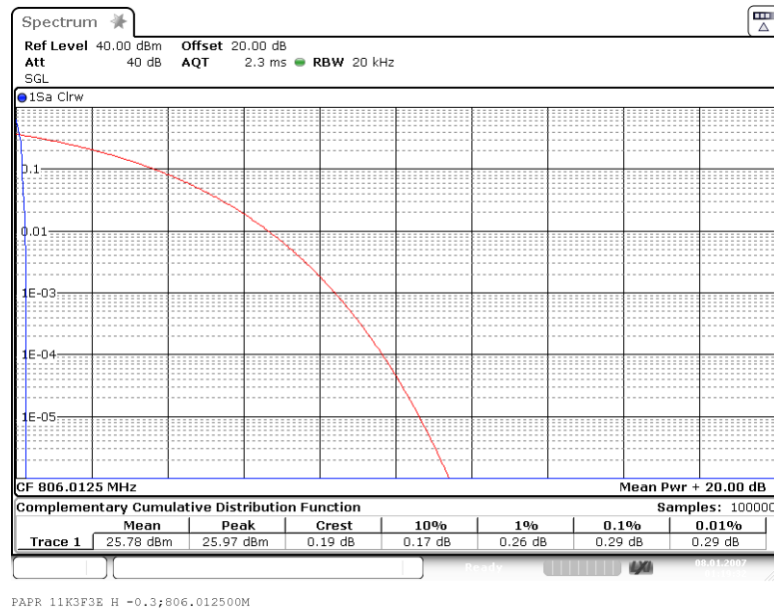
Frequency Band = 806 MHz – 809 MHz, Direction = RF uplink,
Input Power = 0.3 dB < AGC, Emission Designator = 4K00F3E



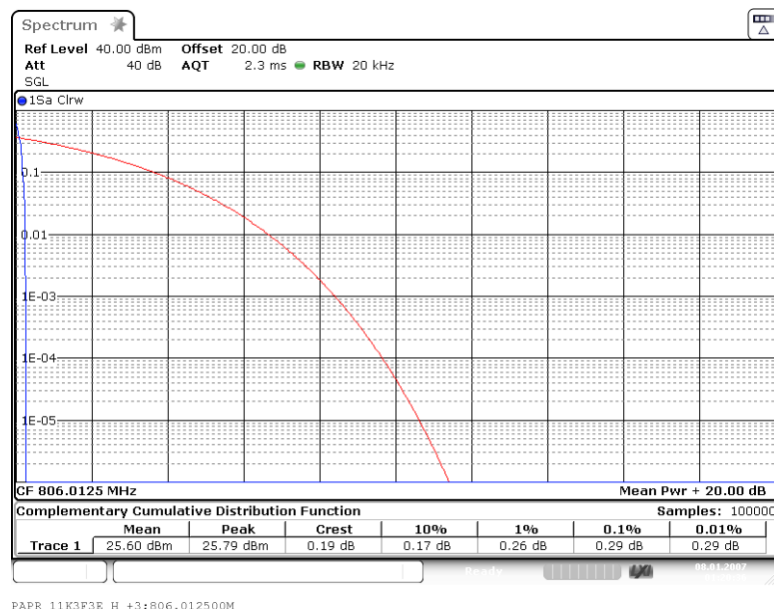
Frequency Band = 806 MHz – 809 MHz, Direction = RF uplink,
Input Power = 3 dB > AGC Emission Designator = 4K00F3E



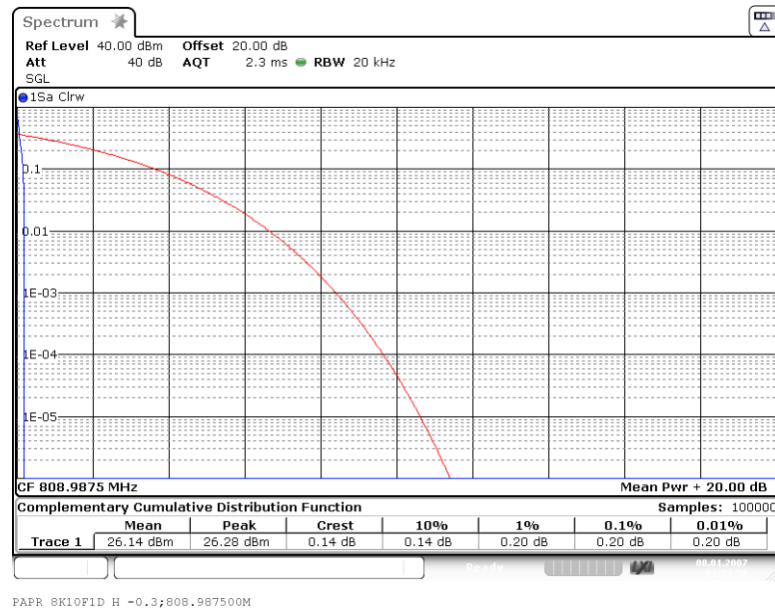
Frequency Band = 806 MHz – 809 MHz, Direction = RF uplink,
Input Power = 0.3 dB < AGC, Emission Designator = 11K3F3E



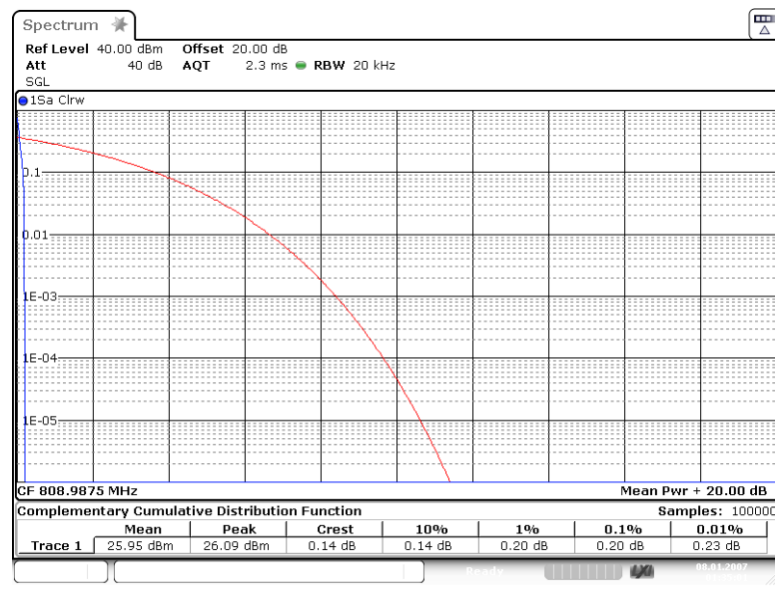
Frequency Band = 806 MHz – 809 MHz, Direction = RF uplink,
Input Power = 3 dB > AGC Emission Designator = 11K3F3E



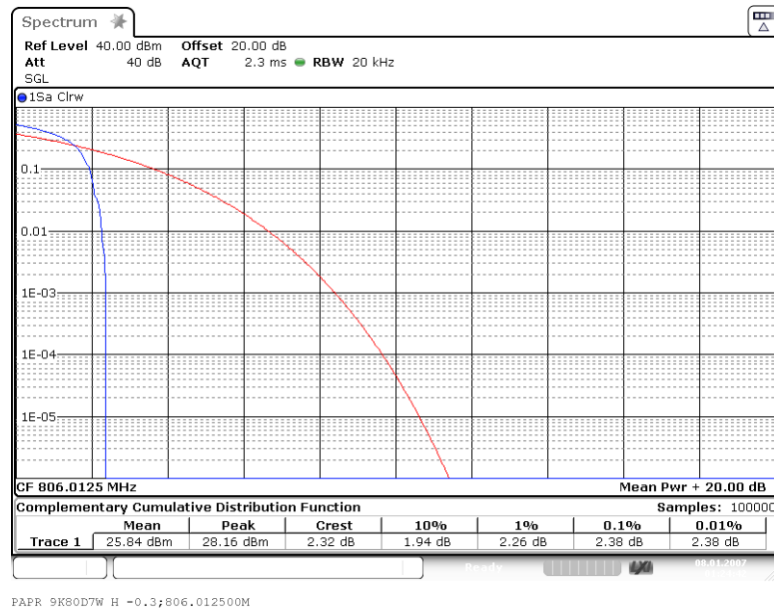
Frequency Band = 806 MHz – 809 MHz, Direction = RF uplink,
Input Power = 0.3 dB < AGC, Emission Designator = 8K10F1D



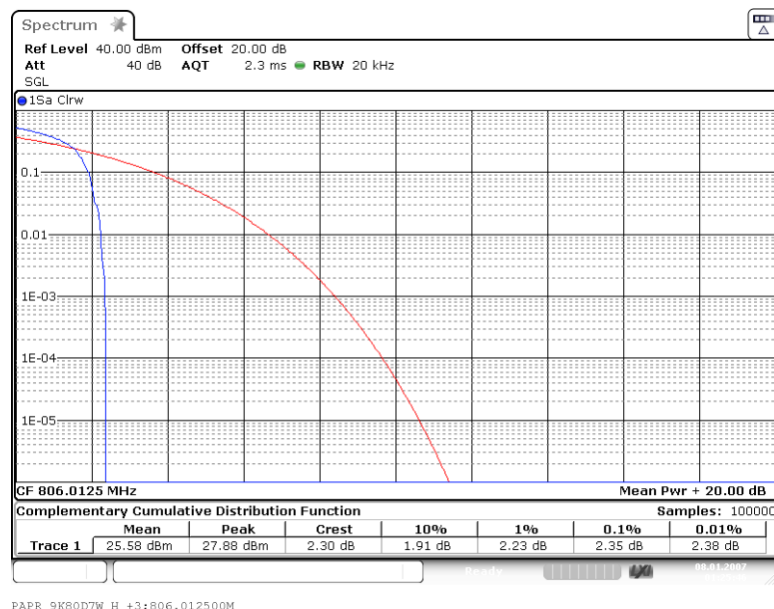
Frequency Band = 806 MHz – 809 MHz, Direction = RF uplink,
Input Power = 3 dB > AGC Emission Designator = 8K10F1D



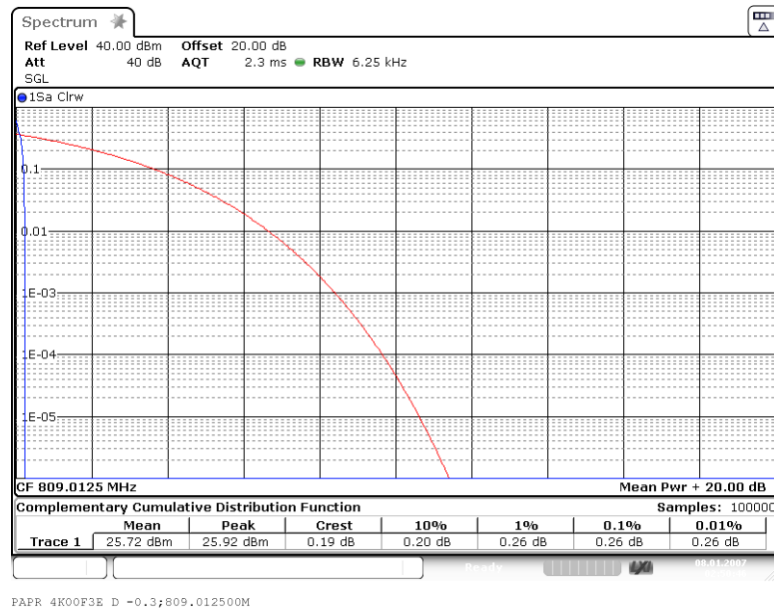
Frequency Band = 806 MHz – 809 MHz, Direction = RF uplink,
Input Power = 0.3 dB < AGC, Emission Designator = 9K80D7W



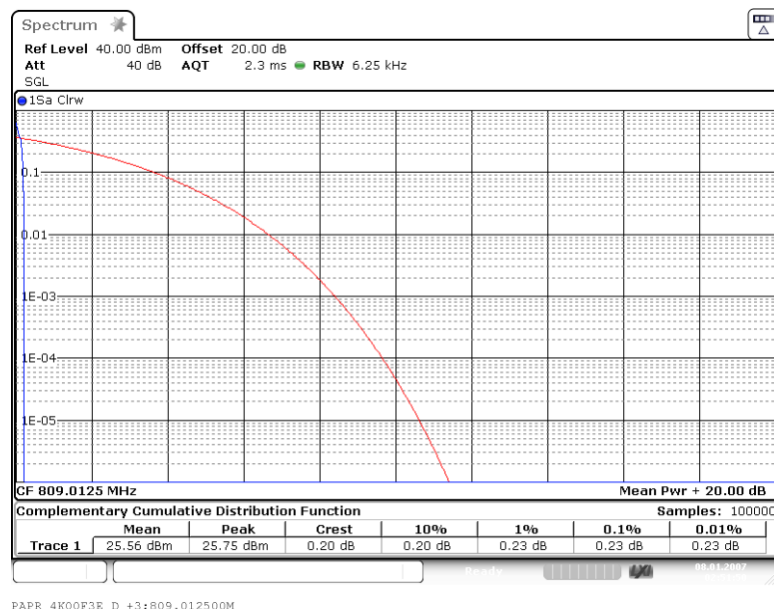
Frequency Band = 806 MHz – 809 MHz, Direction = RF uplink,
Input Power = 3 dB > AGC Emission Designator = 9K80D7W



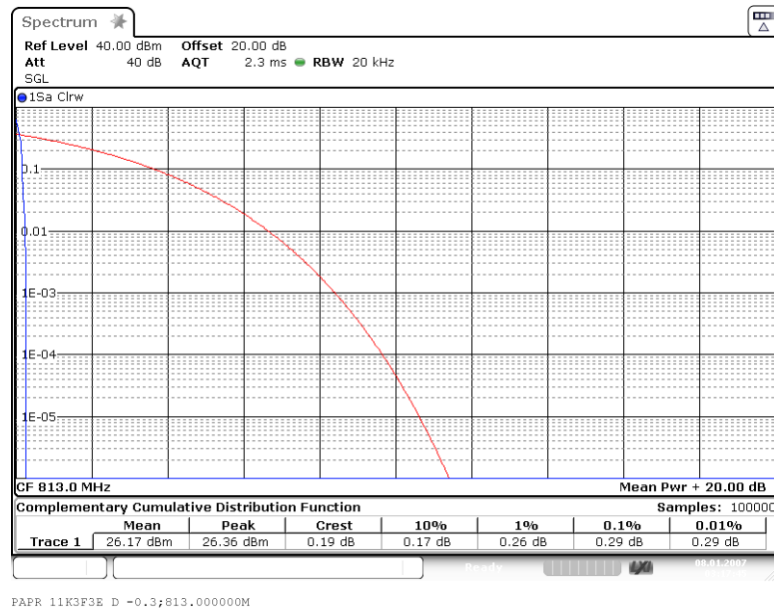
Frequency Band = 809 MHz – 817 MHz, Direction = RF uplink,
Input Power = 0.3 dB < AGC, Emission Designator = 4K00F3E



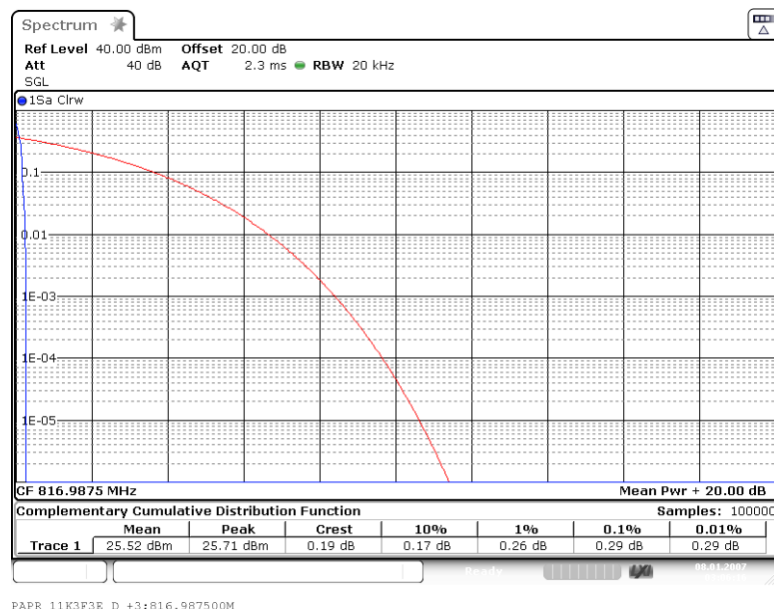
Frequency Band = 809 MHz – 817 MHz, Direction = RF uplink,
Input Power = 3 dB > AGC Emission Designator = 4K00F3E



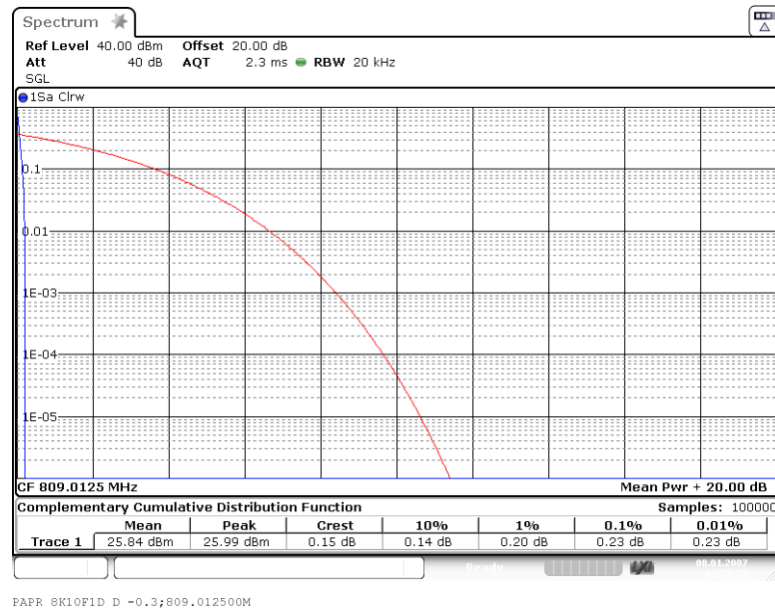
Frequency Band = 809 MHz – 817 MHz, Direction = RF uplink,
Input Power = 0.3 dB < AGC, Emission Designator = 11K3F3E



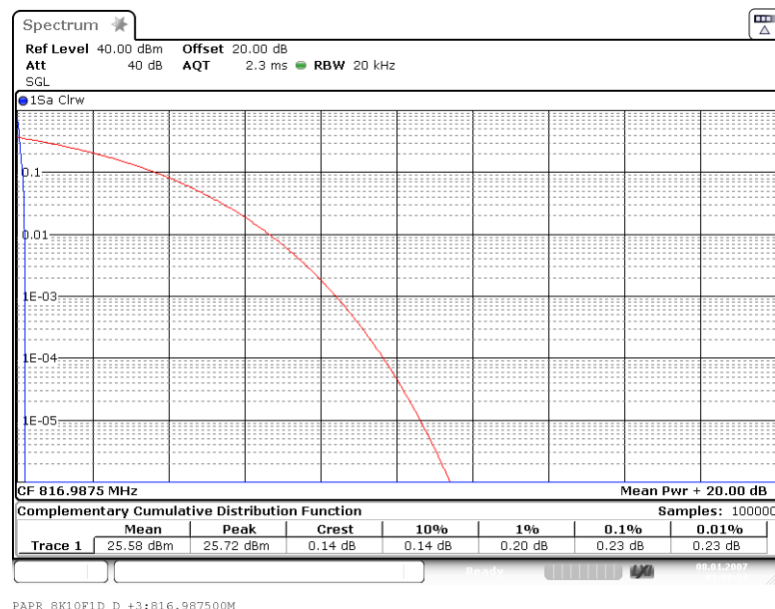
Frequency Band = 809 MHz – 817 MHz, Direction = RF uplink,
Input Power = 3 dB > AGC Emission Designator = 11K3F3E



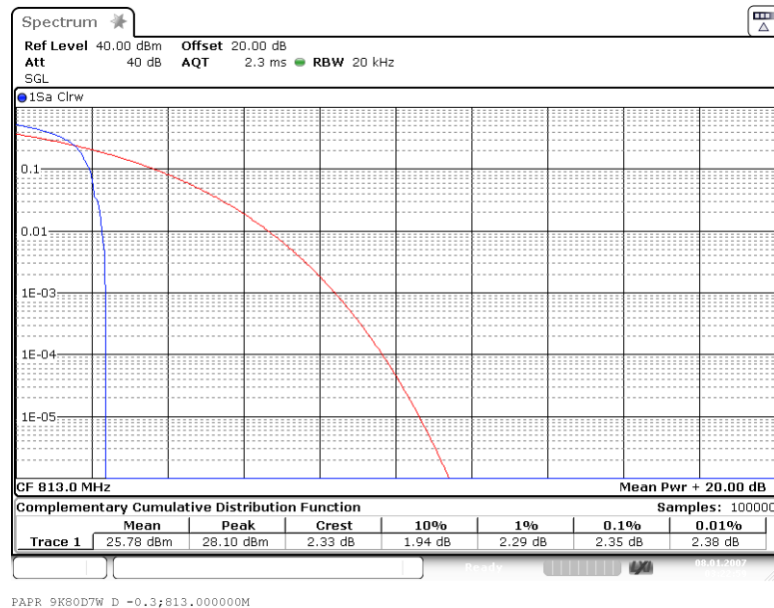
Frequency Band = 809 MHz – 817 MHz, Direction = RF uplink,
Input Power = 0.3 dB < AGC, Emission Designator = 8K10F1D



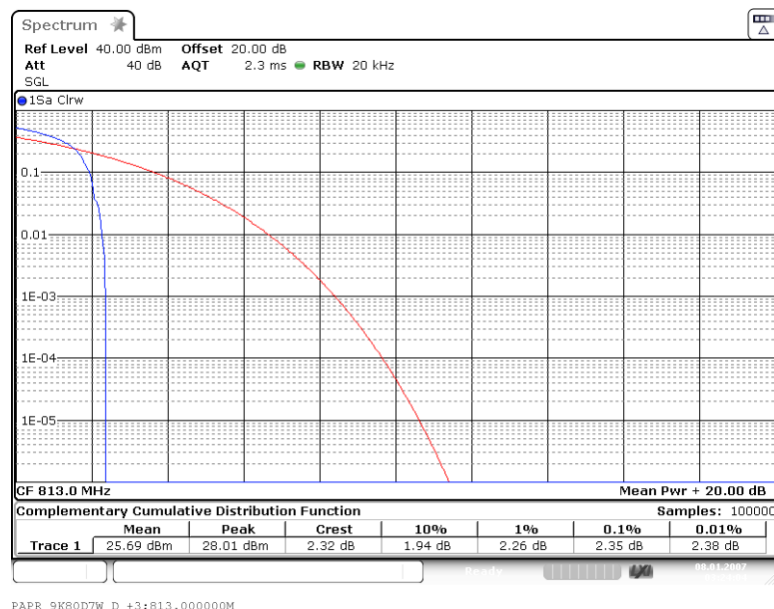
Frequency Band = 809 MHz – 817 MHz, Direction = RF uplink,
Input Power = 3 dB > AGC Emission Designator = 8K10F1D



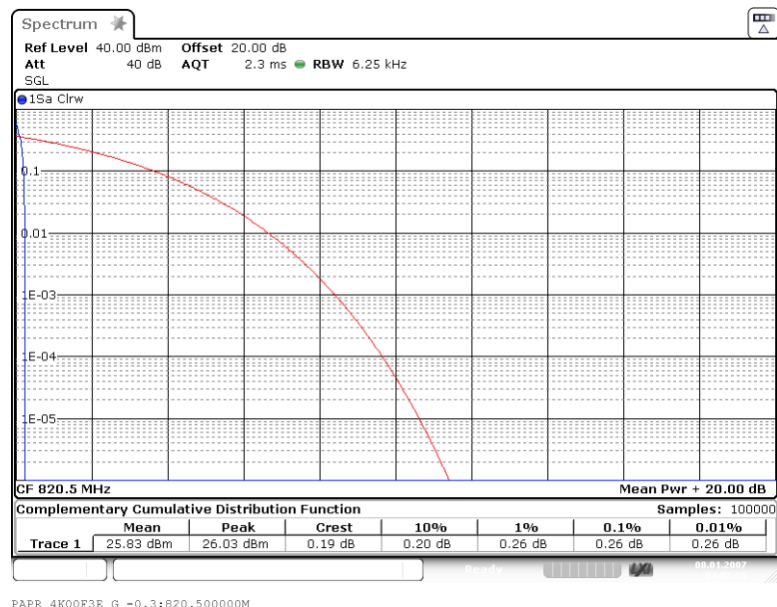
Frequency Band = 809 MHz – 817 MHz, Direction = RF uplink,
Input Power = 0.3 dB < AGC, Emission Designator = 9K80D7W



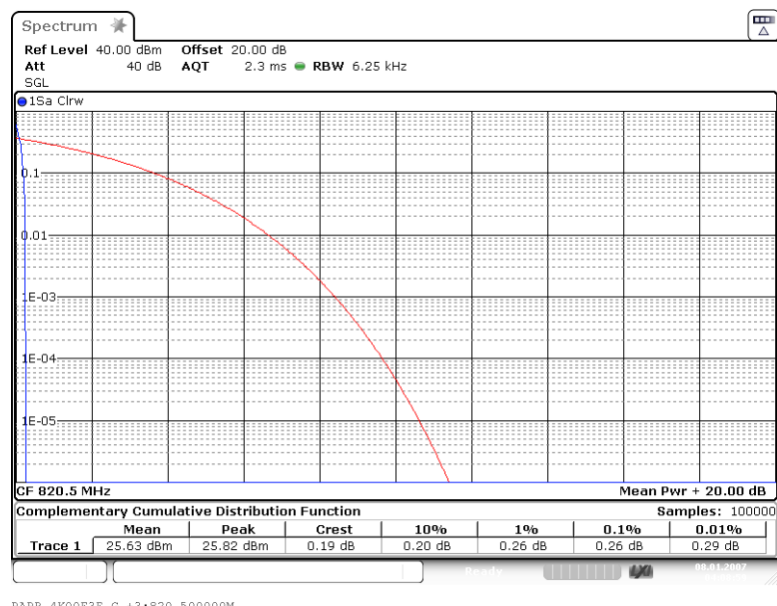
Frequency Band = 809 MHz – 817 MHz, Direction = RF uplink,
Input Power = 3 dB > AGC Emission Designator = 9K80D7W



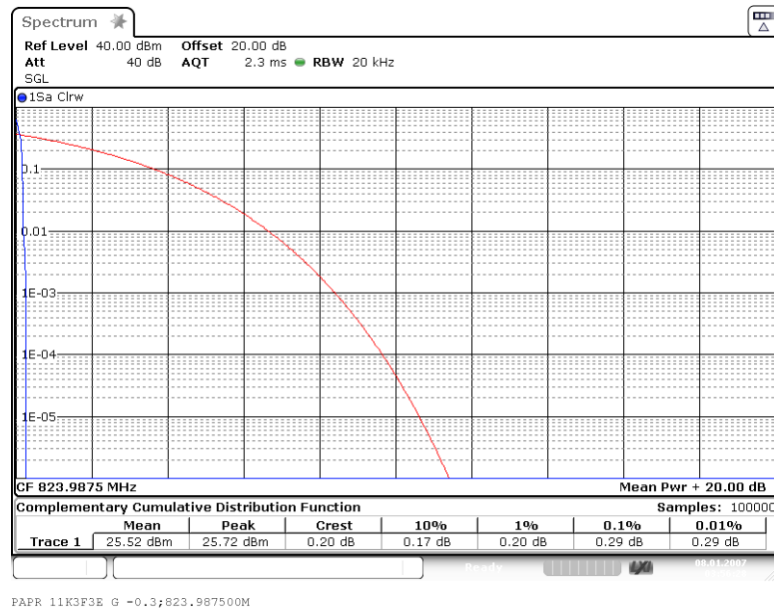
Frequency Band = 817 MHz – 824 MHz, Direction = RF uplink,
Input Power = 0.3 dB < AGC, Emission Designator = 4K00F3E



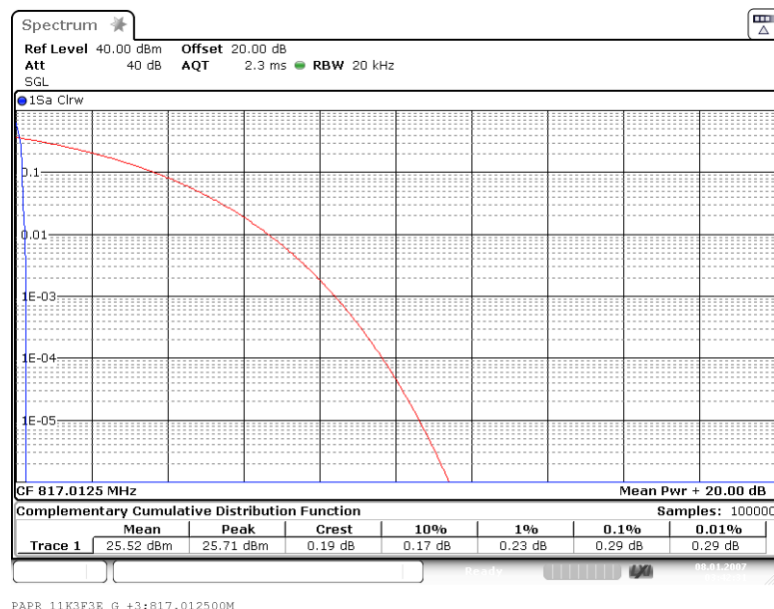
Frequency Band = 817 MHz – 824 MHz, Direction = RF uplink,
Input Power = 3 dB > AGC Emission Designator = 4K00F3E



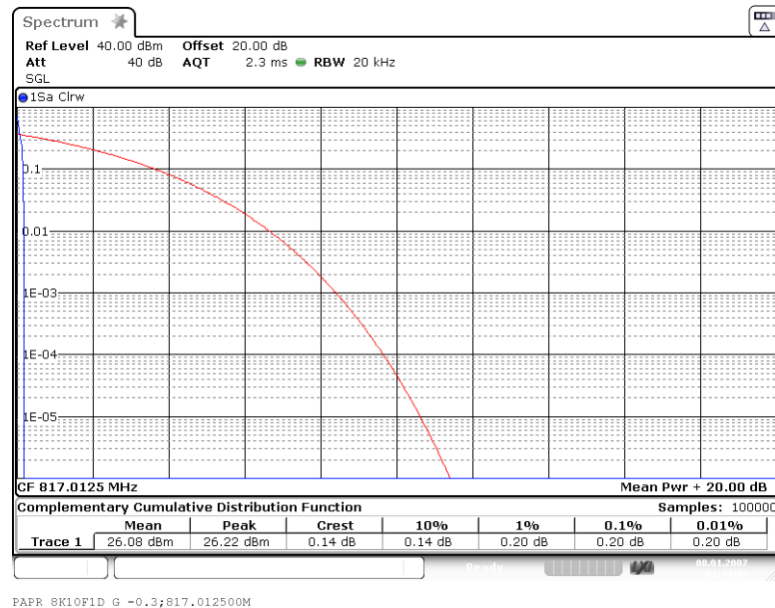
Frequency Band = 817 MHz – 824 MHz, Direction = RF uplink,
Input Power = 0.3 dB < AGC, Emission Designator = 11K3F3E



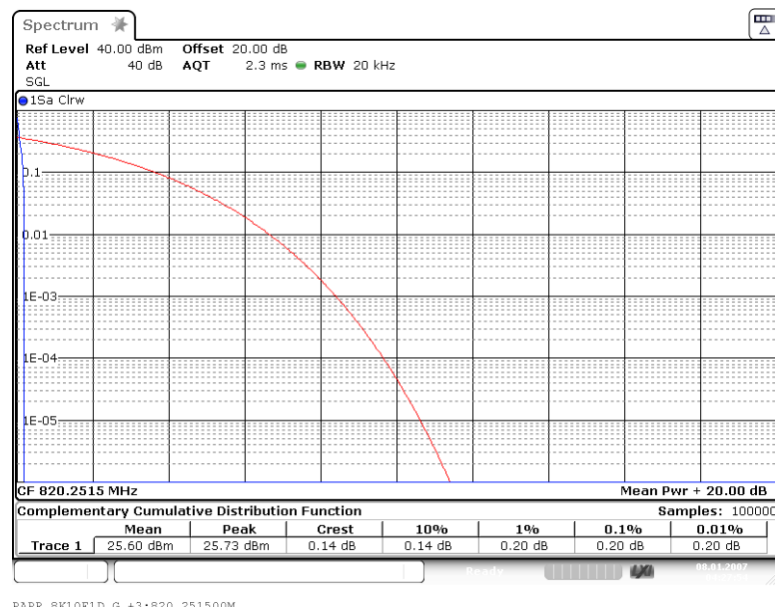
Frequency Band = 817 MHz – 824 MHz, Direction = RF uplink,
Input Power = 3 dB > AGC Emission Designator = 11K3F3E



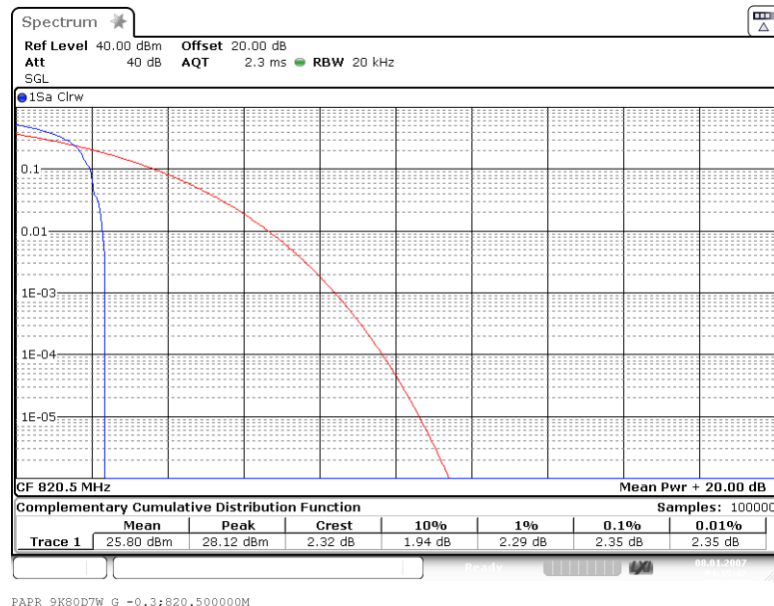
Frequency Band = 817 MHz – 824 MHz, Direction = RF uplink,
Input Power = 0.3 dB < AGC, Emission Designator = 8K10F1D



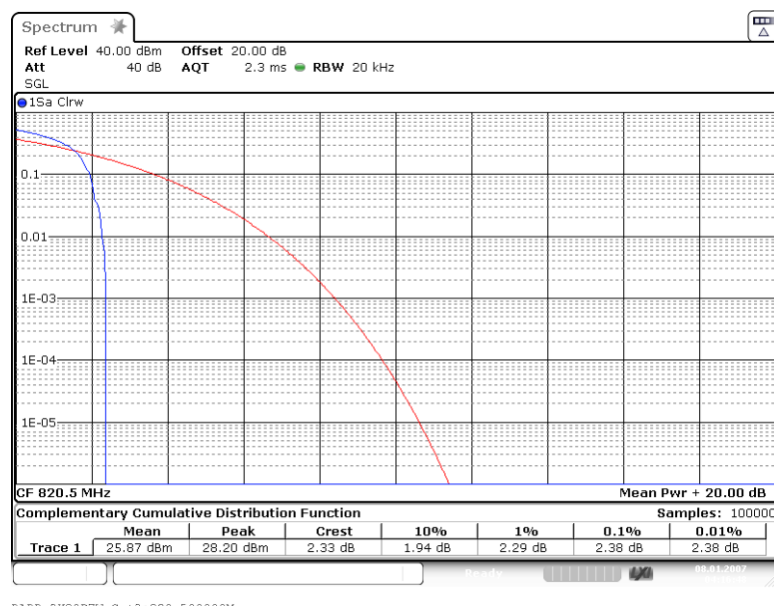
Frequency Band = 817 MHz – 824 MHz, Direction = RF uplink,
Input Power = 3 dB > AGC Emission Designator = 8K10F1D



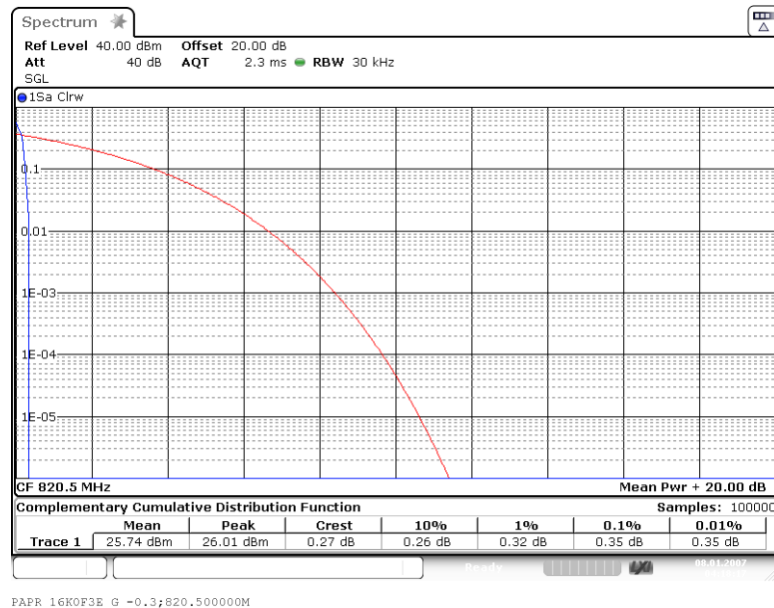
Frequency Band = 817 MHz – 824 MHz, Direction = RF uplink,
Input Power = 0.3 dB < AGC, Emission Designator = 9K80D7W



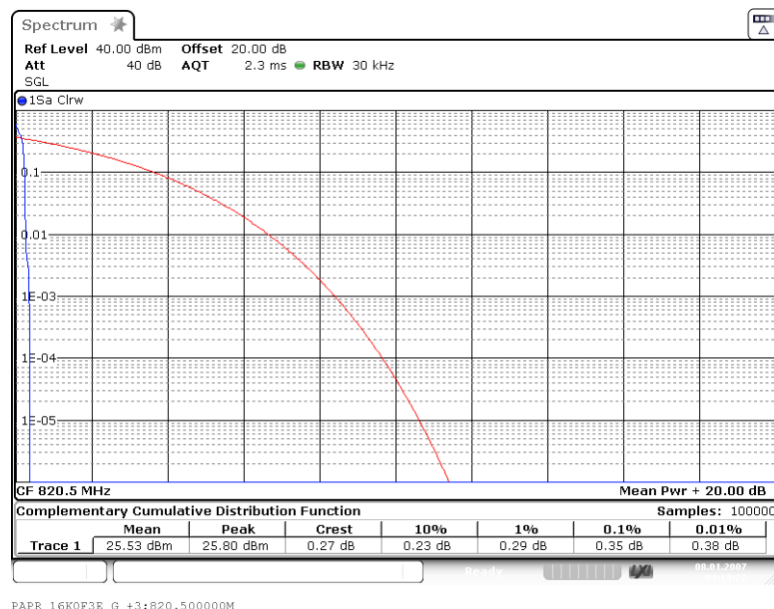
Frequency Band = 817 MHz – 824 MHz, Direction = RF uplink,
Input Power = 3 dB > AGC Emission Designator = 9K80D7W



Frequency Band = 817 MHz – 824 MHz, Direction = RF uplink,
Input Power = 0.3 dB < AGC, Emission Designator = 16K0F3E



Frequency Band = 817 MHz – 824 MHz, Direction = RF uplink,
Input Power = 3 dB > AGC Emission Designator = 16K0F3E



4.2.5 TEST EQUIPMENT USED

- FCC cond. Test Lab, BV Nbg

4.3 OCCUPIED BANDWIDTH / INPUT-VERSUS-OUTPUT SPECTRUM

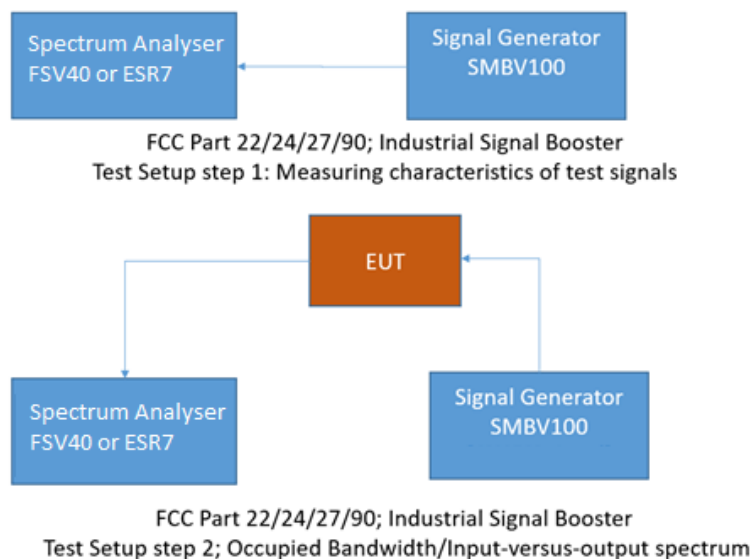
Standard FCC Part 2.1049; FCC Part 90; §90.219

The test was performed according to:
ANSI C63.26, KDB 935210 D05 v01r03: 3.4

4.2.6 TEST DESCRIPTION

This test case is intended to demonstrate compliance to the applicable conducted spurious emission limits per FCC §2.1049, RSS-GEN 6.4 and RSS-131-5.2.2

The EUT was connected to the test setups according to the following diagram:



The attenuation of the measuring and stimulus path are known for each measured frequency and are considered.

The Spectrum Analyser settings can be directly found in the measurement diagrams.

4.2.7 TEST REQUIREMENTS / LIMITS

FCC Part 2.1049; Occupied 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:

(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.

Band 758 MHz – 768 MHz

FCC Part 90; §90.219(e)(ii)

There is no change in the occupied bandwidth of the signal.

4.2.8 TEST PROTOCOL

Band 758 MHz – 768 MHz, downlink							
Emission Designator	Input Power	Signal Frequency [MHz]	Occupied Bandwidth SG [MHz]	Occupied Bandwidth Booster [MHz]	Delta Occupied Bandwidth [MHz]	Limit Delta Occupied Bandwidth [MHz]	Margin to Limit [MHz]
5M00G7D at fm	0.3 dB < AGC	763.0000	4.592	4.506	0.086	0.250	0.164
5M00G7D at fm	3 dB > AGC	763.0000	4.543	4.507	0.036	0.250	0.214

Band 769 MHz – 775 MHz, downlink							
Emission Designator	Input Power	Signal Frequency [MHz]	Occupied Bandwidth SG [kHz]	Occupied Bandwidth Booster [kHz]	Delta Occupied Bandwidth [kHz]	Limit Delta Occupied Bandwidth [kHz]	Margin to Limit [kHz]
4K00F3E at f _m	0.3 dB < AGC	772.0000	4.050	4.040	0.010	0.200	0.190
4K00F3E at f _m	3 dB > AGC	772.0000	4.040	4.040	0.000	0.200	0.200
11K3F3E at f _m	0.3 dB < AGC	772.0000	10.789	10.759	0.030	0.565	0.535
11K3F3E at f _m	3 dB > AGC	772.0000	10.769	10.759	0.010	0.565	0.555
8K10F1D at f _m	0.3 dB < AGC	772.0000	8.119	8.049	0.070	0.405	0.335
8K10F1D at f _m	3 dB > AGC	772.0000	8.079	8.049	0.030	0.405	0.375
9K80D7W at f _m	0.3 dB < AGC	772.0000	9.859	9.799	0.060	0.490	0.430
9K80D7W at f _m	3 dB > AGC	772.0000	9.829	9.799	0.030	0.490	0.460
16K0F3E at f _m	0.3 dB < AGC	772.0000	16.008	15.898	0.110	0.800	0.690
16K0F3E at f _m	3 dB > AGC	772.0000	15.958	15.898	0.060	0.800	0.740

Band 851 MHz – 854 MHz, downlink

Emission Designator	Input Power	Signal Frequency [MHz]	Occupied Bandwidth SG [kHz]	Occupied Bandwidth Booster [kHz]	Delta Occupied Bandwidth [kHz]	Limit Delta Occupied Bandwidth [kHz]	Margin to Limit [kHz]
4K00F3E at f _m	0.3 dB < AGC	852.5000	4.060	4.040	0.020	0.200	0.180
4K00F3E at f _m	3 dB > AGC	852.5000	4.040	4.040	0.000	0.200	0.200
11K3F3E at f _m	0.3 dB < AGC	852.5000	10.779	10.759	0.020	0.565	0.545
11K3F3E at f _m	3 dB > AGC	852.5000	10.769	10.759	0.010	0.565	0.555
8K10F1D at f _m	0.3 dB < AGC	852.5000	8.119	8.049	0.070	0.405	0.335
8K10F1D at f _m	3 dB > AGC	852.5000	8.079	8.049	0.030	0.405	0.375
9K80D7W at f _m	0.3 dB < AGC	852.5000	9.839	9.809	0.030	0.490	0.460
9K80D7W at f _m	3 dB > AGC	852.5000	9.809	9.819	0.010	0.490	0.480

Band 854 MHz – 862 MHz, downlink

Emission Designator	Input Power	Signal Frequency [MHz]	Occupied Bandwidth SG [kHz]	Occupied Bandwidth Booster [kHz]	Delta Occupied Bandwidth [kHz]	Limit Delta Occupied Bandwidth [kHz]	Margin to Limit [kHz]
4K00F3E at f _m	0.3 dB < AGC	858.0000	4.050	4.040	0.010	0.200	0.190
4K00F3E at f _m	3 dB > AGC	858.0000	4.040	4.040	0.000	0.200	0.200
11K3F3E at f _m	0.3 dB < AGC	858.0000	10.779	10.759	0.020	0.565	0.545
11K3F3E at f _m	3 dB > AGC	858.0000	10.769	10.759	0.010	0.565	0.555
8K10F1D at f _m	0.3 dB < AGC	858.0000	8.099	8.049	0.050	0.405	0.355
8K10F1D at f _m	3 dB > AGC	858.0000	8.079	8.049	0.030	0.405	0.375
9K80D7W at f _m	0.3 dB < AGC	858.0000	9.849	9.809	0.040	0.490	0.450
9K80D7W at f _m	3 dB > AGC	858.0000	9.829	9.809	0.020	0.490	0.470

Band 862 MHz – 869 MHz, downlink

Emission Designator	Input Power	Signal Frequency [MHz]	Occupied Bandwidth SG [kHz]	Occupied Bandwidth Booster [kHz]	Delta Occupied Bandwidth [kHz]	Limit Delta Occupied Bandwidth [kHz]	Margin to Limit [kHz]
4K00F3E at f _m	0.3 dB < AGC	865.5000	4.050	4.040	0.010	0.200	0.190
4K00F3E at f _m	3 dB > AGC	865.5000	4.040	4.040	0.000	0.200	0.200
11K3F3E at f _m	0.3 dB < AGC	865.5000	10.779	10.759	0.020	0.565	0.545
11K3F3E at f _m	3 dB > AGC	865.5000	10.769	10.759	0.010	0.565	0.555
8K10F1D at f _m	0.3 dB < AGC	865.5000	8.099	8.069	0.030	0.405	0.375
8K10F1D at f _m	3 dB > AGC	865.5000	8.079	8.069	0.010	0.405	0.395
9K80D7W at f _m	0.3 dB < AGC	865.5000	9.849	9.809	0.040	0.490	0.450
9K80D7W at f _m	3 dB > AGC	865.5000	9.819	9.819	0.000	0.490	0.490
16K0F3E at f _m	0.3 dB < AGC	865.5000	15.998	15.908	0.090	0.800	0.710
16K0F3E at f _m	3 dB > AGC	865.5000	15.958	15.908	0.050	0.800	0.750

Band 788 MHz – 798 MHz, uplink

Emission Designator	Input Power	Signal Frequency [MHz]	Occupied Bandwidth SG [MHz]	Occupied Bandwidth Booster [MHz]	Delta Occupied Bandwidth [MHz]	Limit Delta Occupied Bandwidth [MHz]	Margin to Limit [MHz]
5M00G7D at f_m	0.3 dB < AGC	793.0000	4.527	4.516	0.013	0.250	0.237
5M00G7D at f_m	3 dB > AGC	793.0000	4.520	4.515	0.005	0.250	0.245

Band 799 MHz – 805 MHz, uplink

Emission Designator	Input Power	Signal Frequency [MHz]	Occupied Bandwidth SG [kHz]	Occupied Bandwidth Booster [kHz]	Delta Occupied Bandwidth [kHz]	Limit Delta Occupied Bandwidth [kHz]	Margin to Limit [kHz]
4K00F3E at f_m	0.3 dB < AGC	802.0000	4.120	4.040	0.080	0.200	0.120
4K00F3E at f_m	3 dB > AGC	802.0000	4.070	4.040	0.030	0.200	0.170
11K3F3E at f_m	0.3 dB < AGC	802.0000	10.869	10.759	0.110	0.565	0.455
11K3F3E at f_m	3 dB > AGC	802.0000	10.809	10.759	0.050	0.565	0.515
8K10F1D at f_m	0.3 dB < AGC	802.0000	8.159	8.049	0.110	0.405	0.295
8K10F1D at f_m	3 dB > AGC	802.0000	8.149	8.049	0.100	0.405	0.305
9K80D7W at f_m	0.3 dB < AGC	802.0000	9.999	9.809	0.190	0.490	0.300
9K80D7W at f_m	3 dB > AGC	802.0000	9.879	9.789	0.090	0.490	0.400
16K0F3E at f_m	0.3 dB < AGC	802.0000	16.318	15.898	0.420	0.800	0.380
16K0F3E at f_m	3 dB > AGC	802.0000	16.088	15.898	0.190	0.800	0.610

Band 806 MHz – 809 MHz, uplink

Emission Designator	Input Power	Signal Frequency [MHz]	Occupied Bandwidth SG [kHz]	Occupied Bandwidth Booster [kHz]	Delta Occupied Bandwidth [kHz]	Limit Delta Occupied Bandwidth [kHz]	Margin to Limit [kHz]
4K00F3E at fm	0.3 dB < AGC	807.5000	4.170	4.040	0.130	0.200	0.070
4K00F3E at f _m	3 dB > AGC	807.5000	4.070	4.040	0.030	0.200	0.170
11K3F3E at f _m	0.3 dB < AGC	807.5000	10.909	10.759	0.150	0.565	0.415
11K3F3E at f _m	3 dB > AGC	807.5000	10.819	10.759	0.060	0.565	0.505
8K10F1D at f _m	0.3 dB < AGC	807.5000	8.289	8.049	0.240	0.405	0.165
8K10F1D at f _m	3 dB > AGC	807.5000	8.179	8.049	0.130	0.405	0.275
9K80D7W at f _m	0.3 dB < AGC	807.5000	10.049	9.799	0.250	0.490	0.240
9K80D7W at f _m	3 dB > AGC	807.5000	9.899	9.789	0.110	0.490	0.380

Band 809 MHz – 817 MHz, uplink

Emission Designator	Input Power	Signal Frequency [MHz]	Occupied Bandwidth SG [kHz]	Occupied Bandwidth Booster [kHz]	Delta Occupied Bandwidth [kHz]	Limit Delta Occupied Bandwidth [kHz]	Margin to Limit [kHz]
4K00F3E at fm	0.3 dB < AGC	813.0000	4.090	4.040	0.050	0.200	0.150
4K00F3E at f _m	3 dB > AGC	813.0000	4.060	4.040	0.020	0.200	0.180
11K3F3E at f _m	0.3 dB < AGC	813.0000	10.849	10.759	0.090	0.565	0.475
11K3F3E at f _m	3 dB > AGC	813.0000	10.799	10.759	0.040	0.565	0.525
8K10F1D at f _m	0.3 dB < AGC	813.0000	8.219	8.049	0.170	0.405	0.235
8K10F1D at f _m	3 dB > AGC	813.0000	8.129	8.049	0.080	0.405	0.325
9K80D7W at f _m	0.3 dB < AGC	813.000	9.969	9.809	0.160	0.490	0.330
9K80D7W at f _m	3 dB > AGC	813.000	9.859	9.789	0.070	0.490	0.420

Band 817 MHz – 824 MHz, uplink

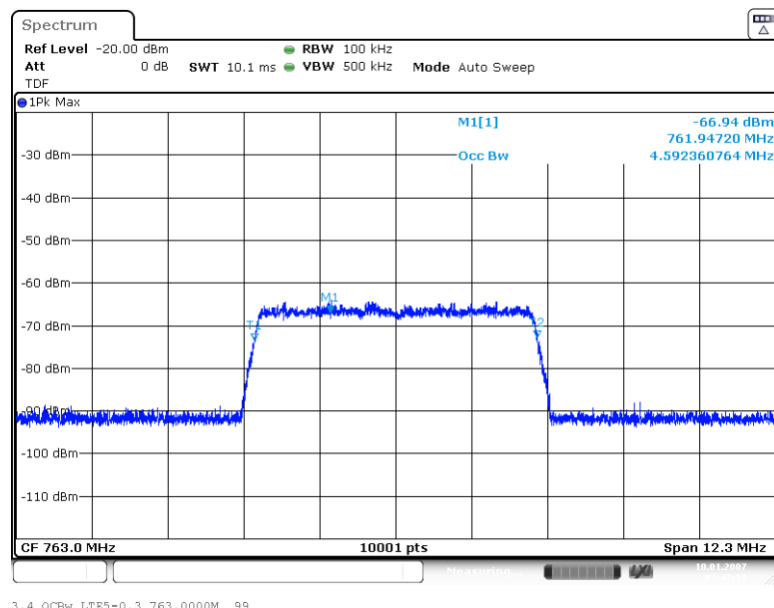
Emission Designator	Input Power	Signal Frequency [MHz]	Occupied Bandwidth SG [kHz]	Occupied Bandwidth Booster [kHz]	Delta Occupied Bandwidth [kHz]	Limit Delta Occupied Bandwidth [kHz]	Margin to Limit [kHz]
4K00F3E at f _m	0.3 dB < AGC	820.500	4.060	4.040	0.020	0.200	0.180
4K00F3E at f _m	3 dB > AGC	820.500	4.080	4.040	0.040	0.200	0.160
11K3F3E at f _m	0.3 dB < AGC	820.500	10.969	10.759	0.210	0.565	0.355
11K3F3E at f _m	3 dB > AGC	820.500	10.829	10.759	0.070	0.565	0.495
8K10F1D at f _m	0.3 dB < AGC	820.500	8.319	8.049	0.270	0.405	0.135
8K10F1D at f _m	3 dB > AGC	820.500	8.199	8.049	0.150	0.405	0.255
9K80D7W at f _m	0.3 dB < AGC	820.500	10.079	9.799	0.270	0.490	0.220
9K80D7W at f _m	3 dB > AGC	820.500	9.929	9.809	0.120	0.490	0.370
16K0F3E at f _m	0.3 dB < AGC	820.500	16.018	15.898	0.120	0.800	0.680
16K0F3E at f _m	3 dB > AGC	820.500	16.168	15.898	0.270	0.800	0.530

Remark: Please see next sub-clause for the measurement plot.

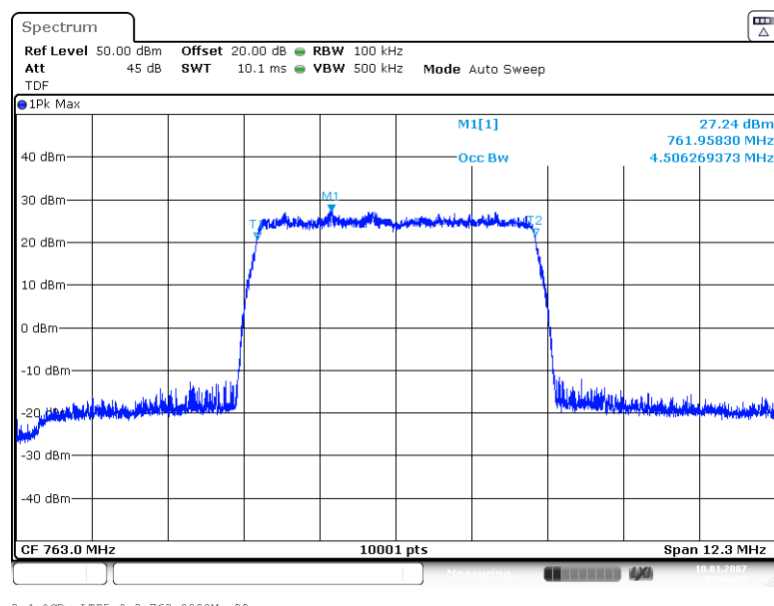
4.2.9 MEASUREMENT PLOT (SHOWING THE HIGHEST VALUE, "WORST CASE")

4.2.9.1 FREQUENCY BAND = 758 MHZ – 768 MHZ

Frequency Band = 758 MHz – 768 MHz, Direction = RF downlink,
Input Power = 0.3 dB < AGC, at **fm** Signal Type = 5M00G7D
(S01_AA01)

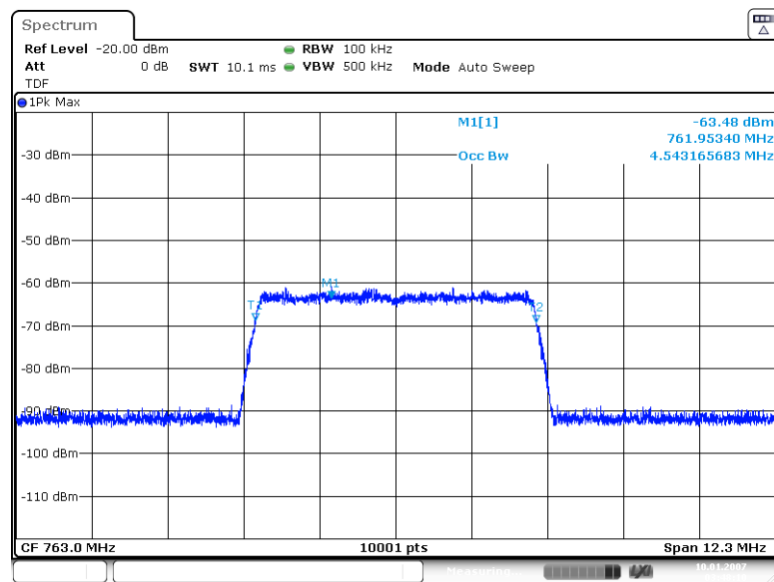


Input Signal



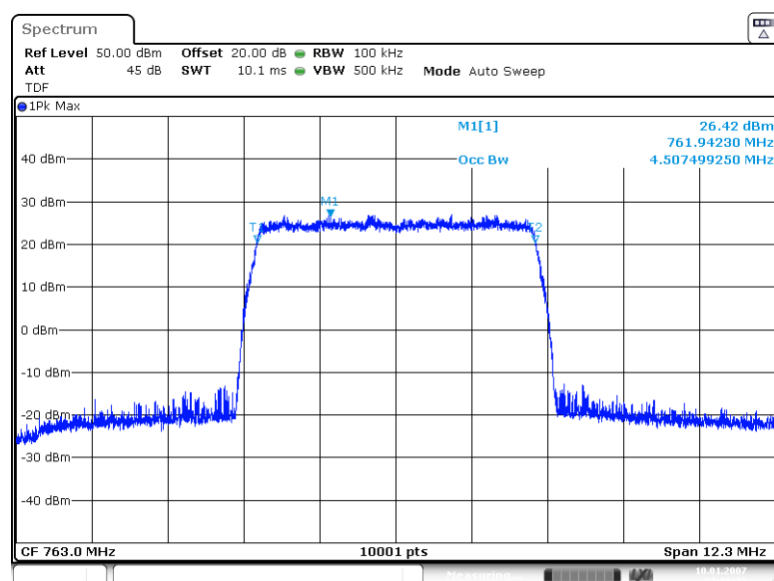
Output Signal

Frequency Band = 758 MHz – 768 MHz, Direction = RF downlink,
Input Power = 3 dB > AGC, at **fm** Signal Type = 5M00G7D
(S01_AA01)



3.4 OCBw LTE5+3 763.0000M _99

Input Signal

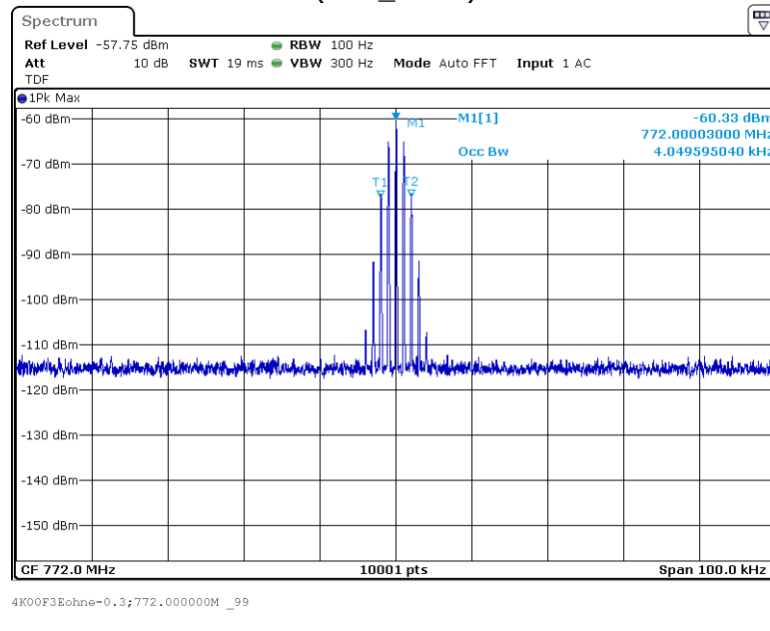


3.4 OCBw LTE5+3;763.0000M _99

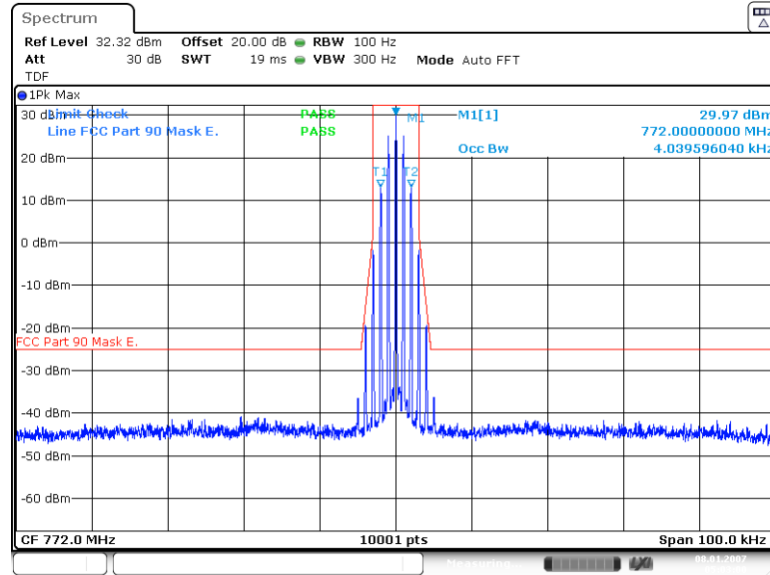
Output Signal

4.2.9.2 FREQUENCY BAND = 769 MHZ – 775 MHZ

Frequency Band = 769 MHz – 775 MHz, Direction = RF downlink,
Input Power = 0.3 dB < AGC, at **fm** Signal Type = 4K00F3E
(S01_AA01)

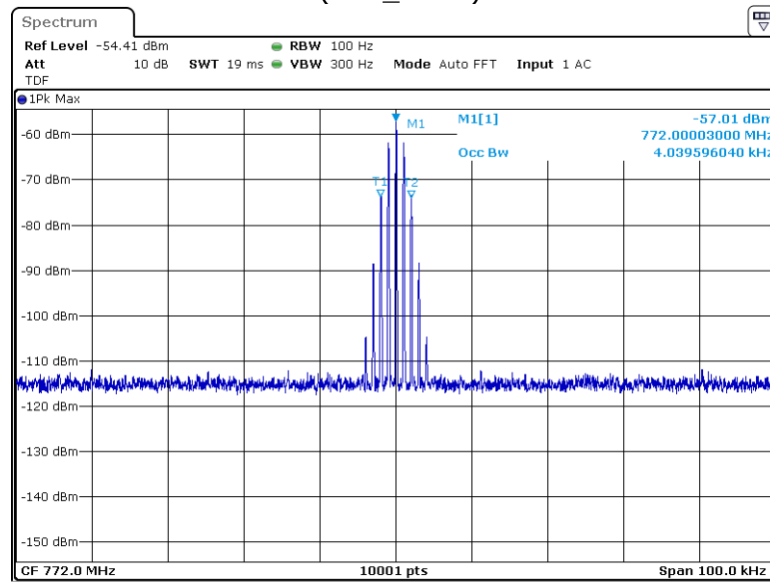


Input Signal



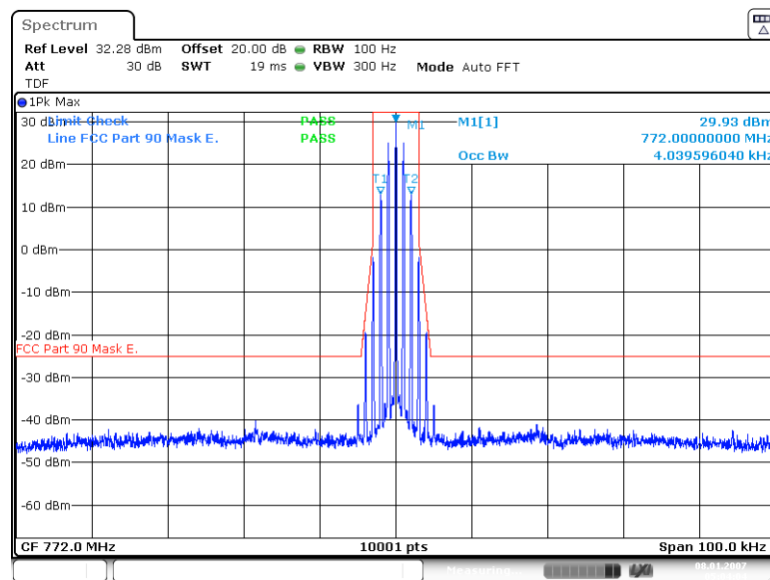
Output Signal

Frequency Band = 769 MHz – 775 MHz, Direction = RF downlink,
Input Power = 3 dB > AGC, at **fm** Signal Type = 4K00F3E
(S01_AA01)



4K00F3Eohne+3;772.000000M_99

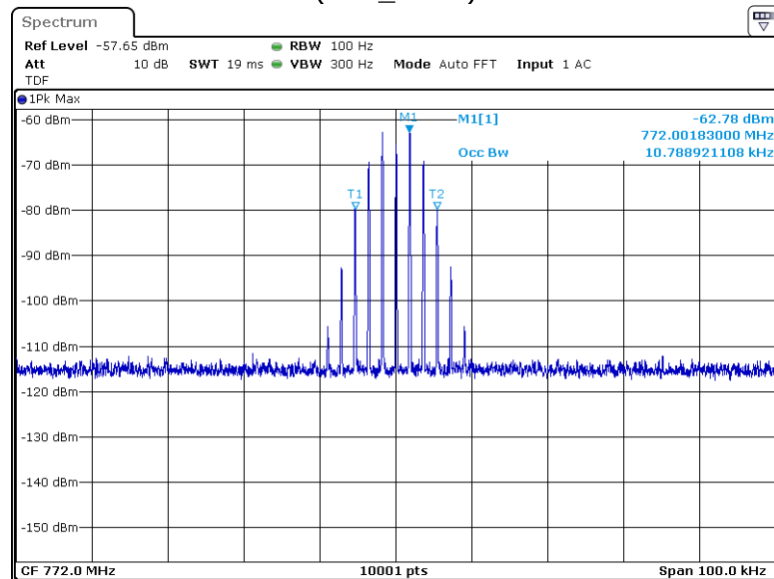
Input Signal



4K00F3E_E +3;772.000000M_99

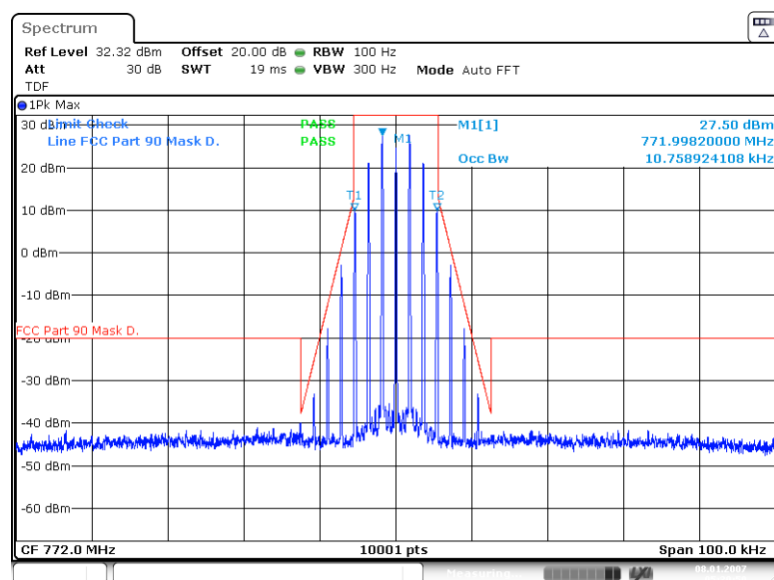
Output Signal

Frequency Band = 769 MHz – 775 MHz, Direction = RF downlink,
Input Power = 0.3 dB < AGC, at **fm** Signal Type = 11K3F3E
(S01_AA01)



11K3F3Echne=0.3;772.000000M _99

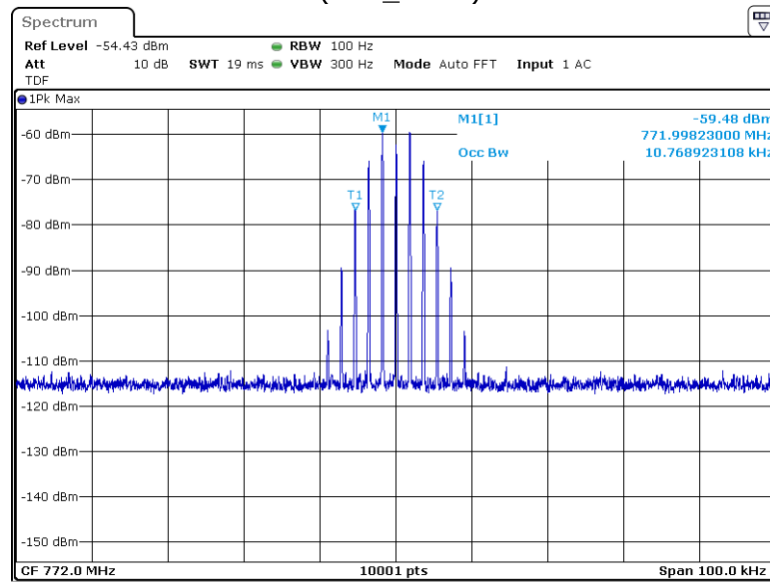
Input Signal



11K3F3E_D = 0.3;772.000000M _99

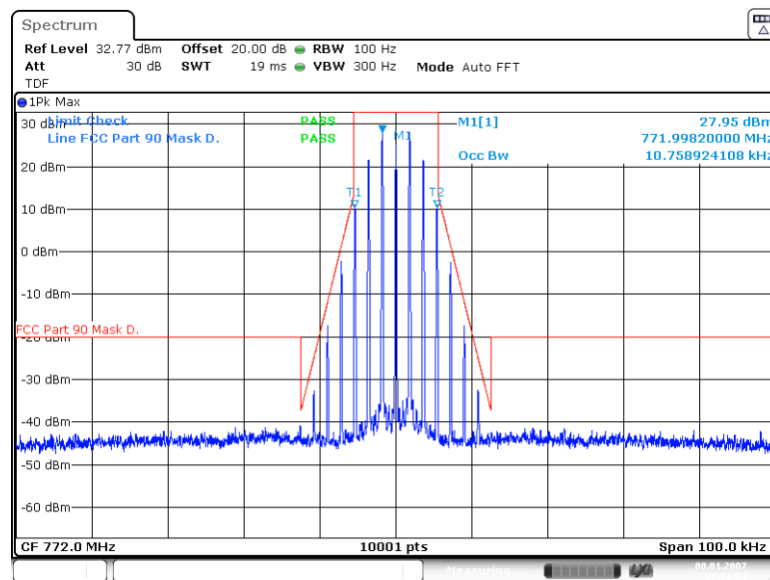
Output Signal

Frequency Band = 769 MHz – 775 MHz, Direction = RF downlink,
Input Power = 3 dB > AGC, at **fm** Signal Type = 11K3F3E
(S01_AA01)



11K3F3Eohne+3;772.000000M_99

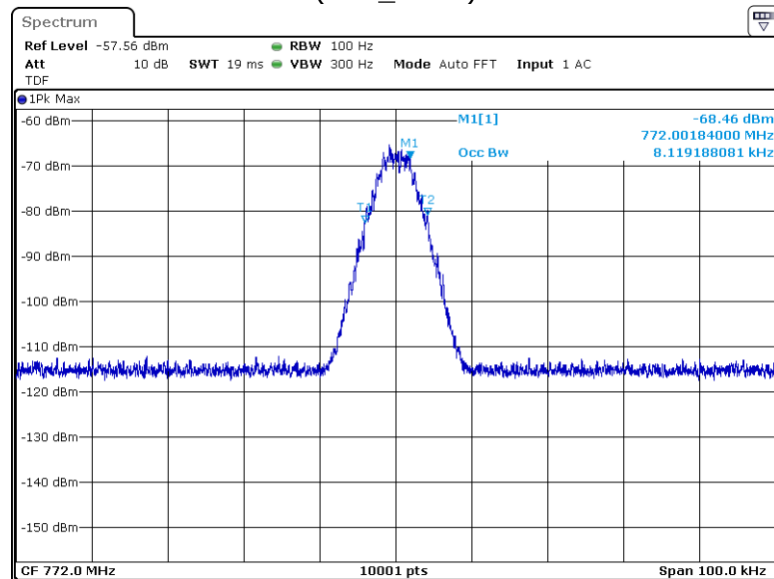
Input Signal



11K3F3E_D +3;772.000000M_99

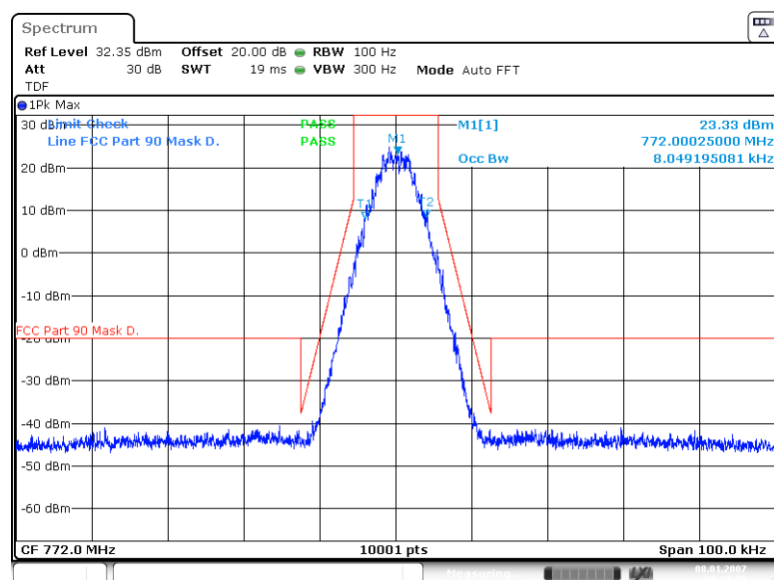
Output Signal

Frequency Band = 769 MHz – 775 MHz, Direction = RF downlink,
Input Power = 0.3 dB < AGC, at **fm** Signal Type = 8K10F1D
(S01_AA01)



8K10F1Dohne=0.3;772.000000M _99

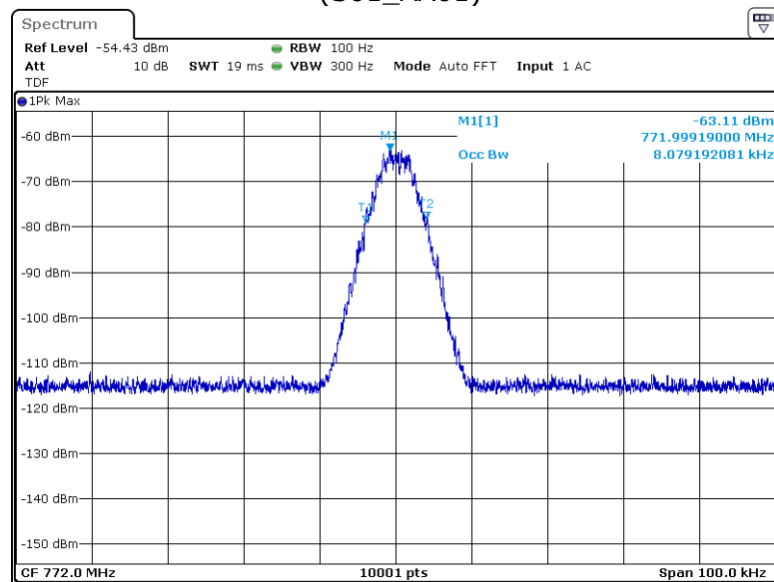
Input Signal



8K10F1D _D = 0.3;772.000000M _99

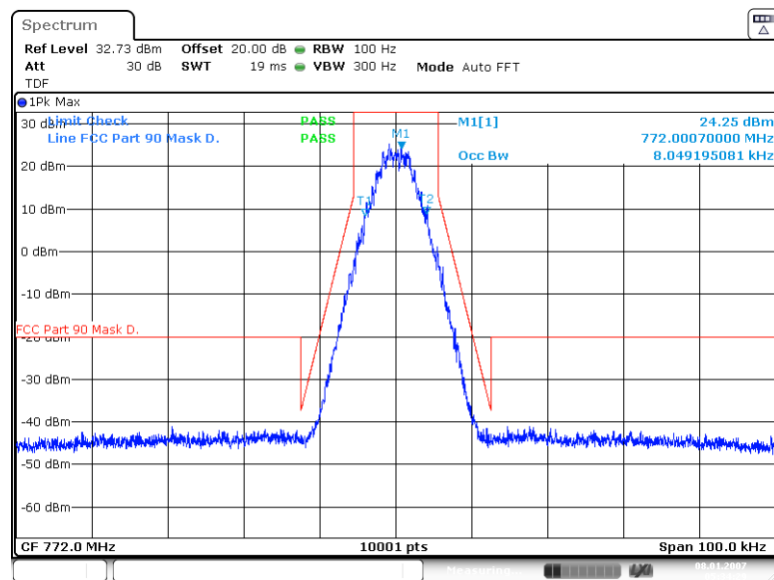
Output Signal

Frequency Band = 769 MHz – 775 MHz, Direction = RF downlink,
Input Power = 3 dB > AGC, at **fm** Signal Type = 8K10F1D
(S01_AA01)



8K10F1Dohne+3;772.000000M_99

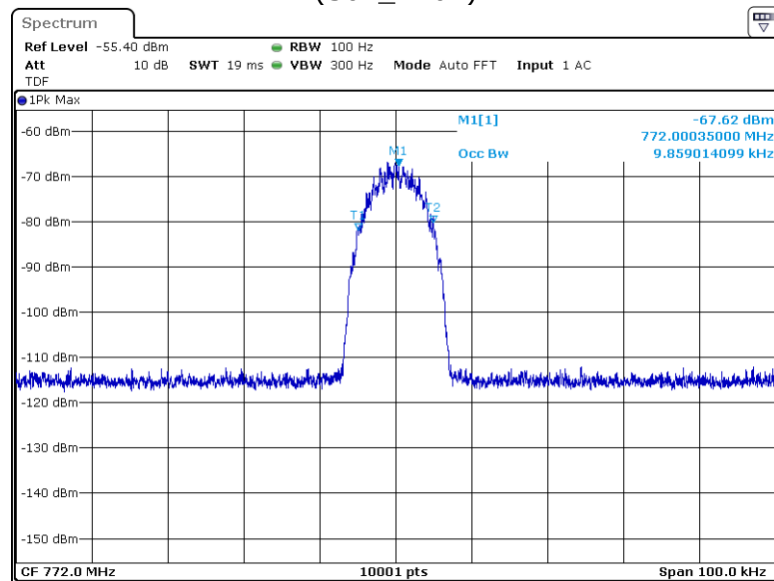
Input Signal



8K10F1D_D +3;772.000000M_99

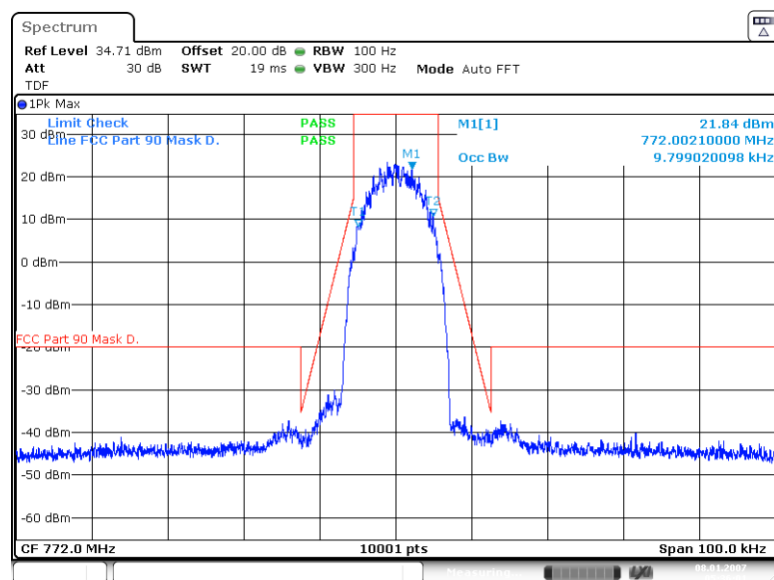
Output Signal

Frequency Band = 769 MHz – 775 MHz, Direction = RF downlink,
Input Power = 0.3 dB < AGC, at **fm** Signal Type = 9K80D7W
(S01_AA01)



9K80D7Wohne-0.3;772.000000M_99

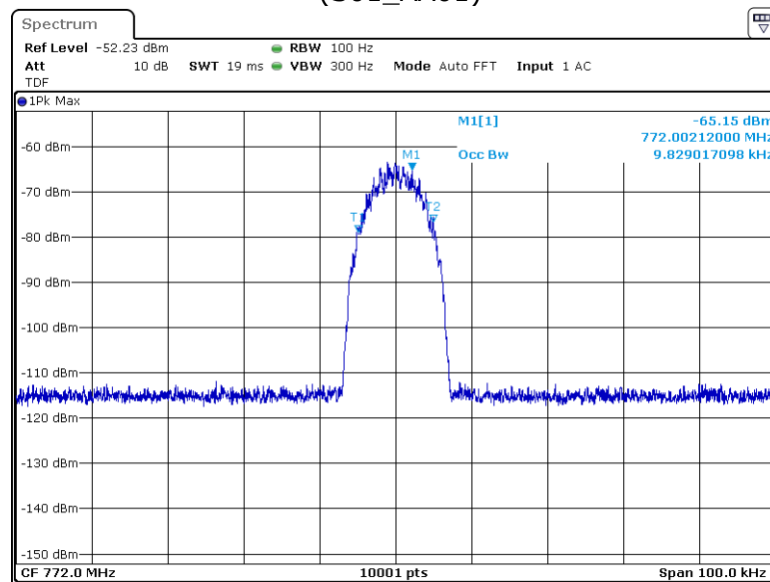
Input Signal



9K80D7W_D -0.3;772.000000M_99

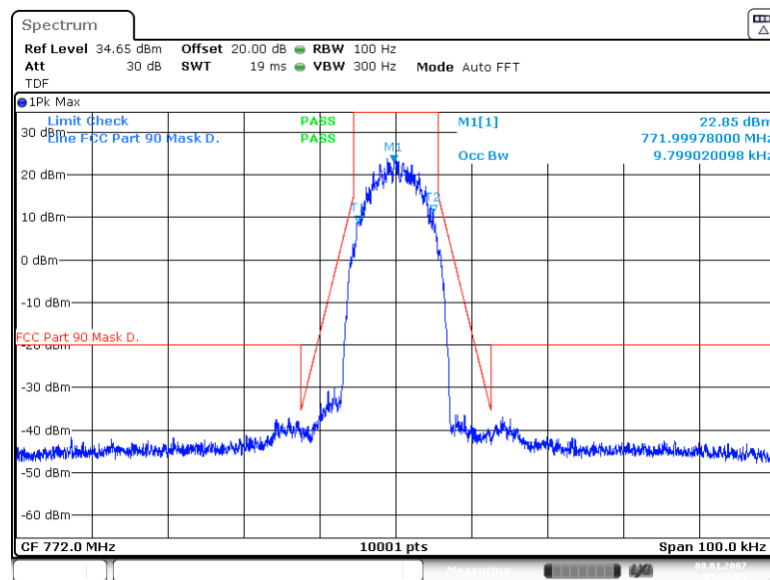
Output Signal

Frequency Band = 769 MHz – 775 MHz, Direction = RF downlink,
Input Power = 3 dB > AGC, at **fm** Signal Type = 9K80D7W
(S01_AA01)



9K80D7Wohne+3;772.000000M_99

Input Signal



9K80D7W_D +3;772.000000M_99

Output Signal