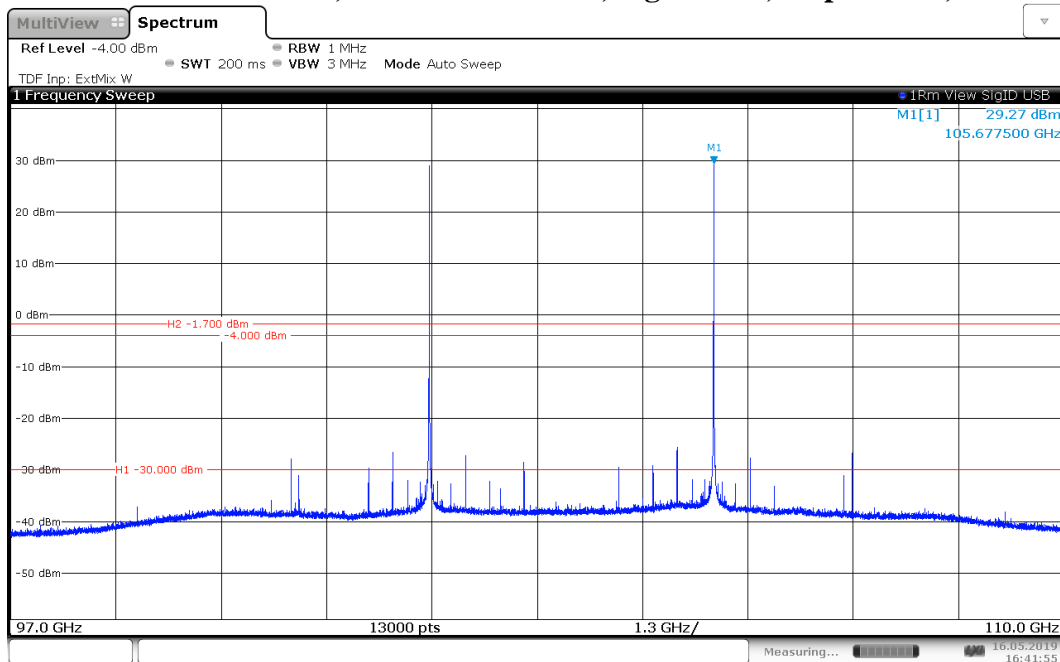


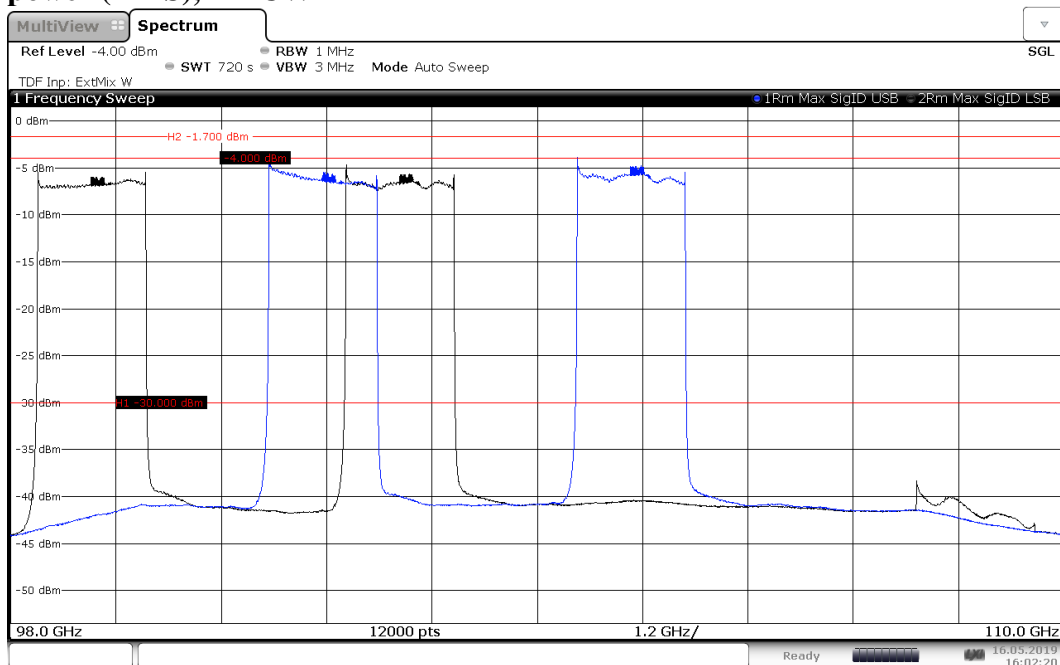
5.49. 97 GHz – 110 GHz, ANT HOR + VER, SigID USB, all positions, f_CW_high



16:41:56 16.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -4 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

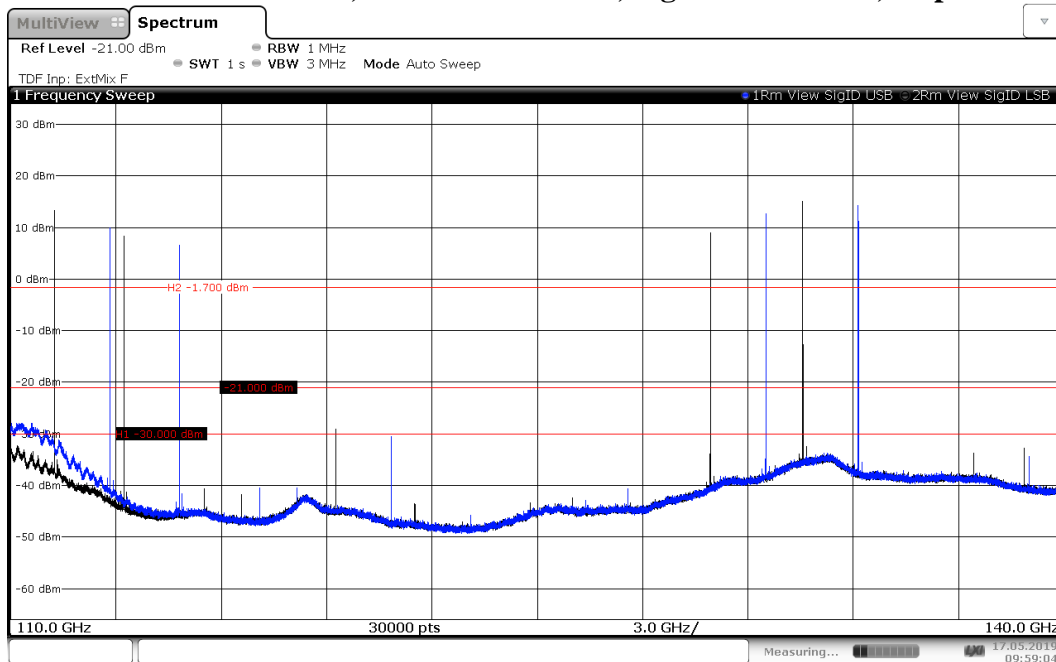
5.50. 98 GHz – 110 GHz, ANT HOR + VER, SigID USB+LSB, position with the highest power (RMS), FMCW



16:02:20 16.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -4 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

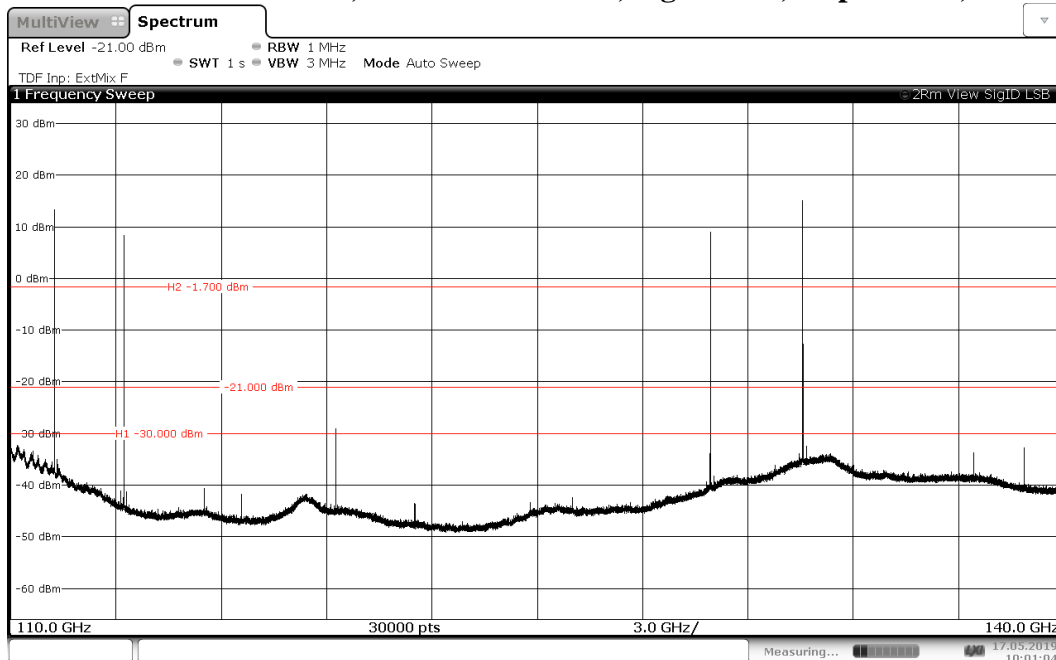
5.51. 110 GHz – 140 GHz, ANT HOR + VER, SigID USB + LSB, all positions, f_CW_low



09:59:04 17.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

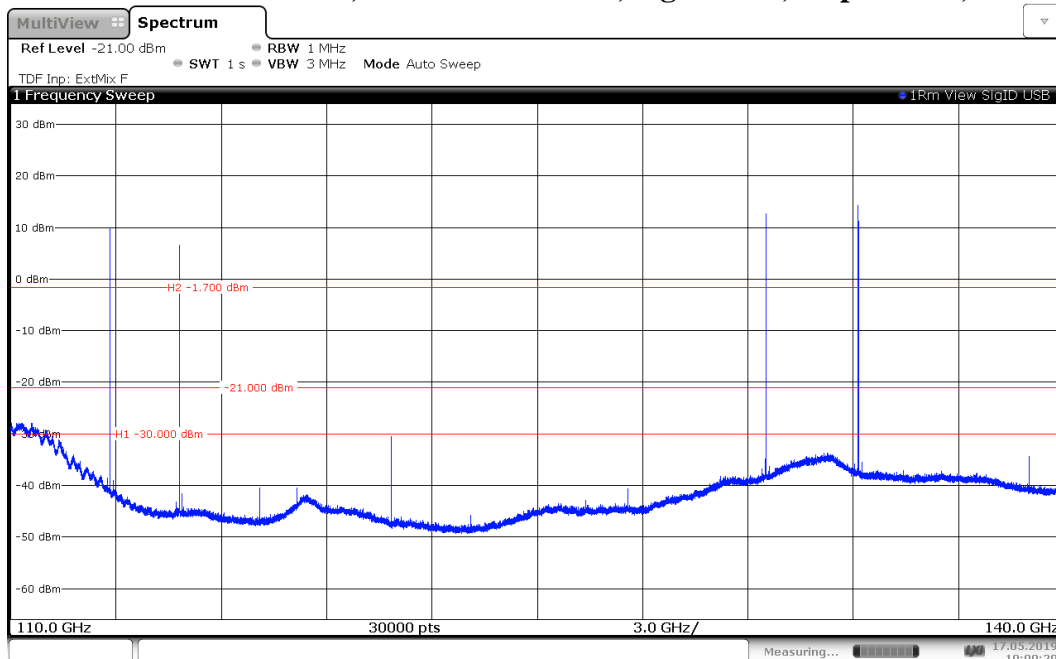
5.52. 110 GHz – 140 GHz, ANT HOR + VER, SigID LSB, all positions, f_CW_low



10:01:05 17.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

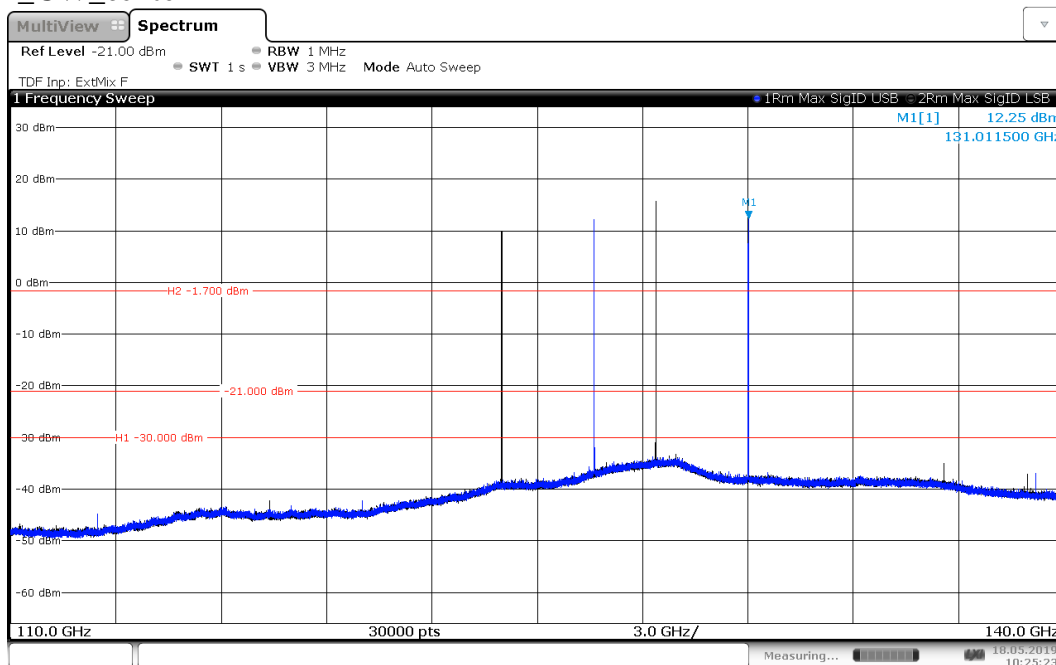
5.53. 110 GHz – 140 GHz, ANT HOR + VER, SigID USB, all positions, f_CW_low



10:00:30 17.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

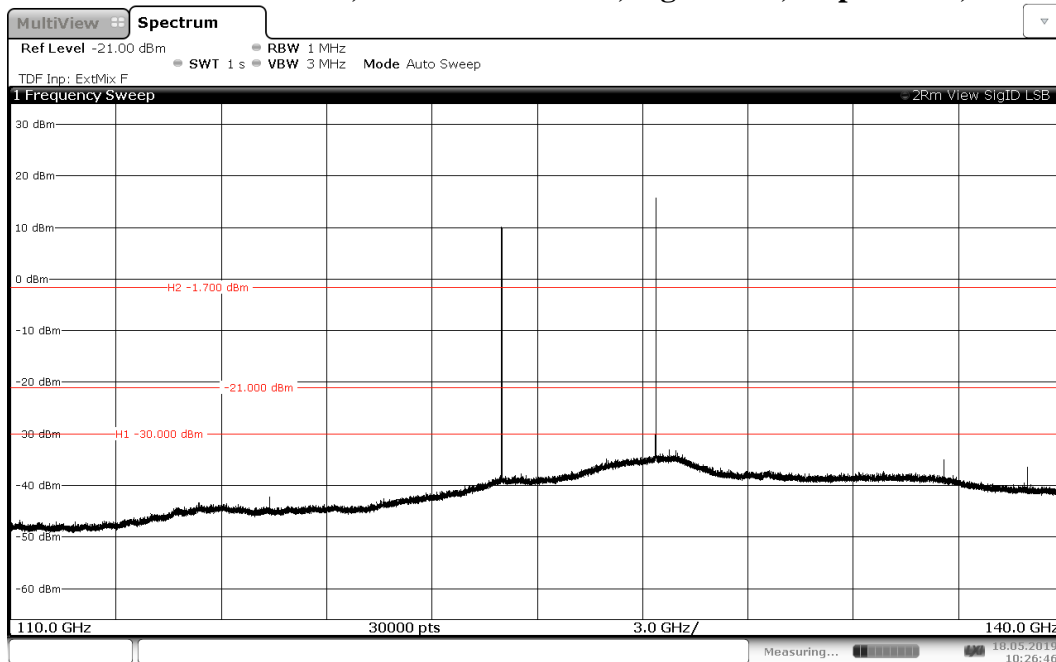
5.54. 110 GHz – 140 GHz, ANT HOR + VER, SigID USB + LSB, all positions, f_CW_center



10:25:23 18.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

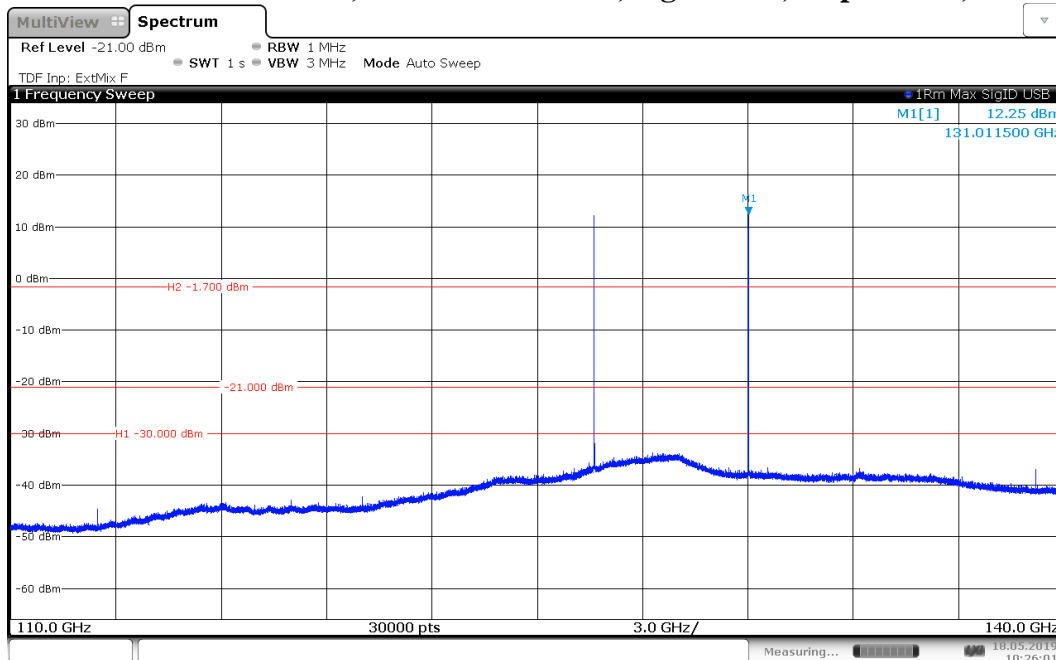
5.55. 110 GHz – 140 GHz, ANT HOR + VER, SigID LSB, all positions, f_CW_center



10:26:46 18.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

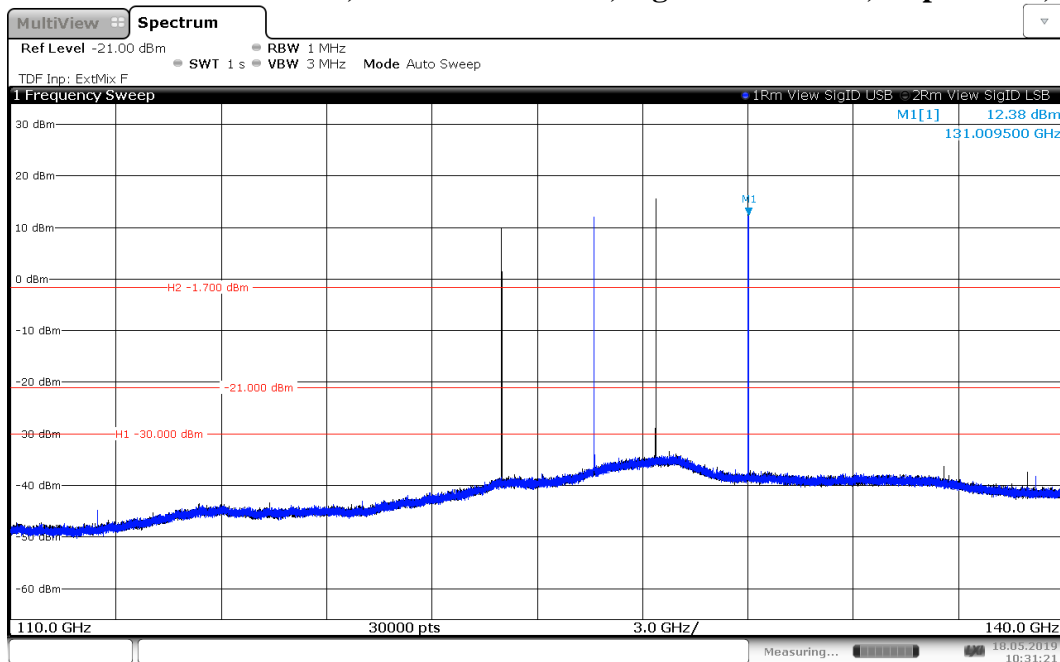
5.56. 110 GHz – 140 GHz, ANT HOR + VER, SigID USB, all positions, f_CW_center



10:26:02 18.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

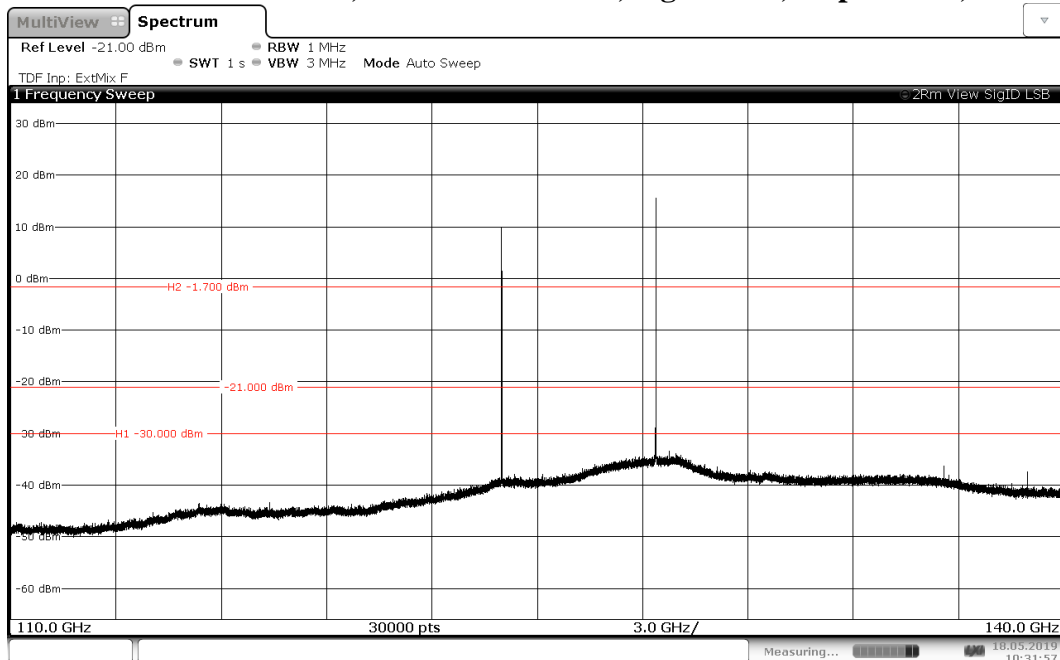
5.57. 110 GHz – 140 GHz, ANT HOR + VER, SigID USB + LSB, all positions, f_CW_high



10:31:21 18.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

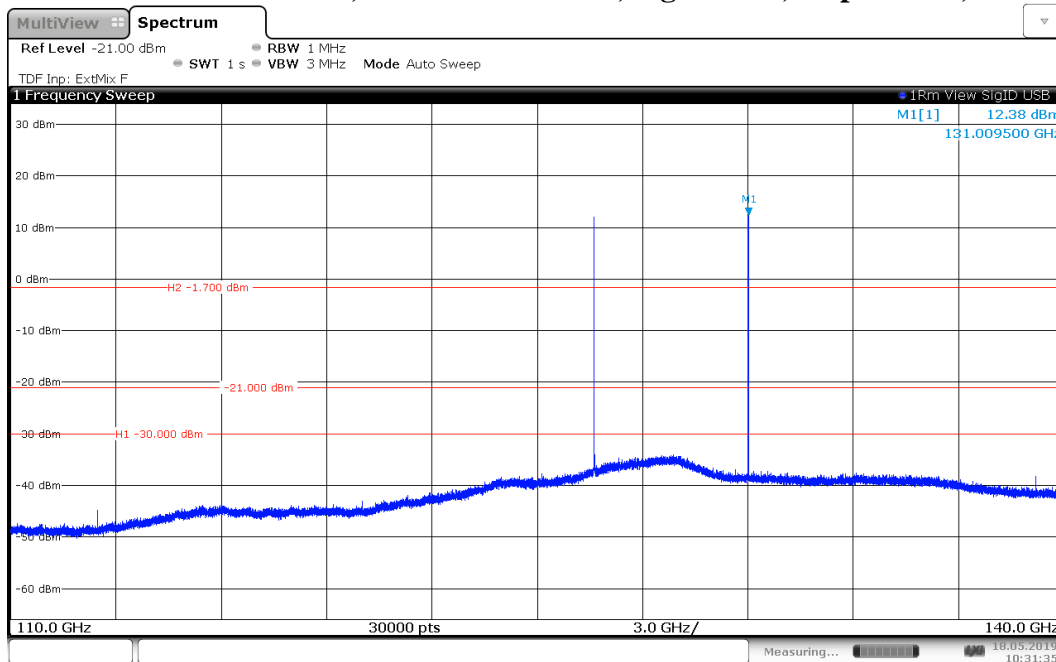
5.58. 110 GHz – 140 GHz, ANT HOR + VER, SigID LSB, all positions, f_CW_high



10:31:57 18.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

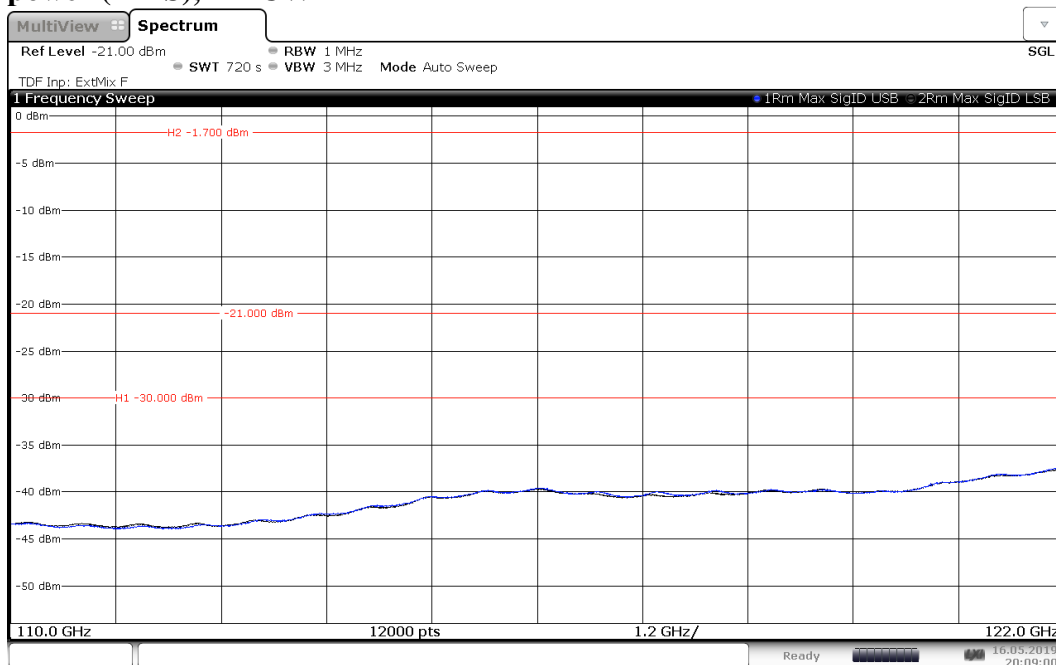
5.59. 110 GHz – 140 GHz, ANT HOR + VER, SigID USB, all positions, f_CW_high



10:31:36 18.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

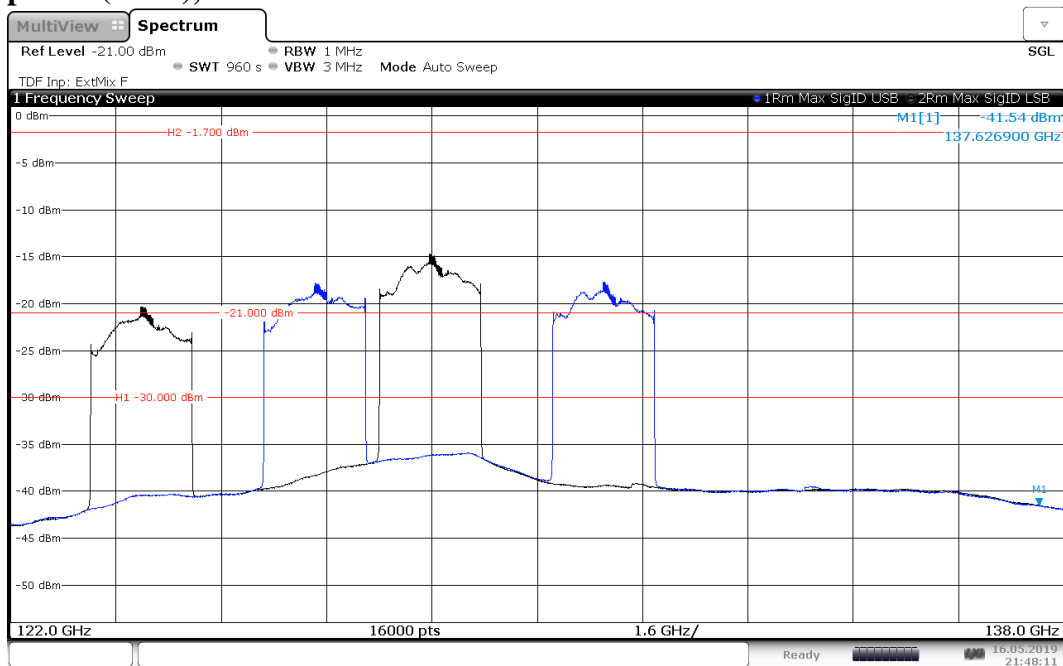
5.60. 110 GHz – 122 GHz, ANT HOR + VER, SigID USB+LSB, position with the highest power (RMS), FMCW



20:09:00 16.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

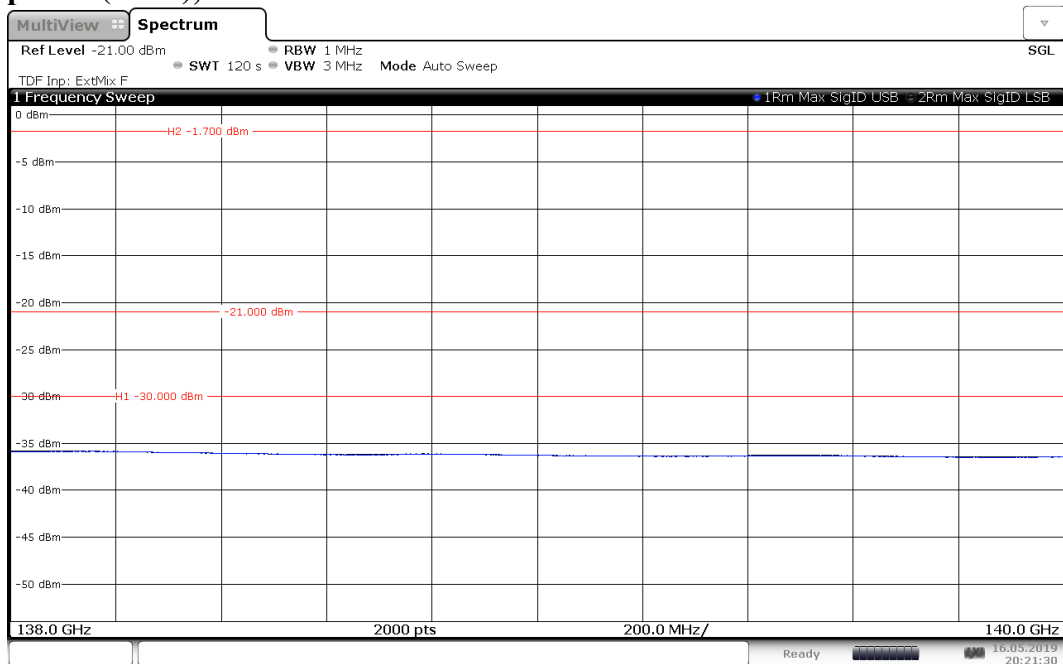
5.61. 122 GHz – 138 GHz, ANT HOR + VER, SigID USB+LSB, position with the highest power (RMS), FMCW



21:48:11 16.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED). No real signal is above the limit.

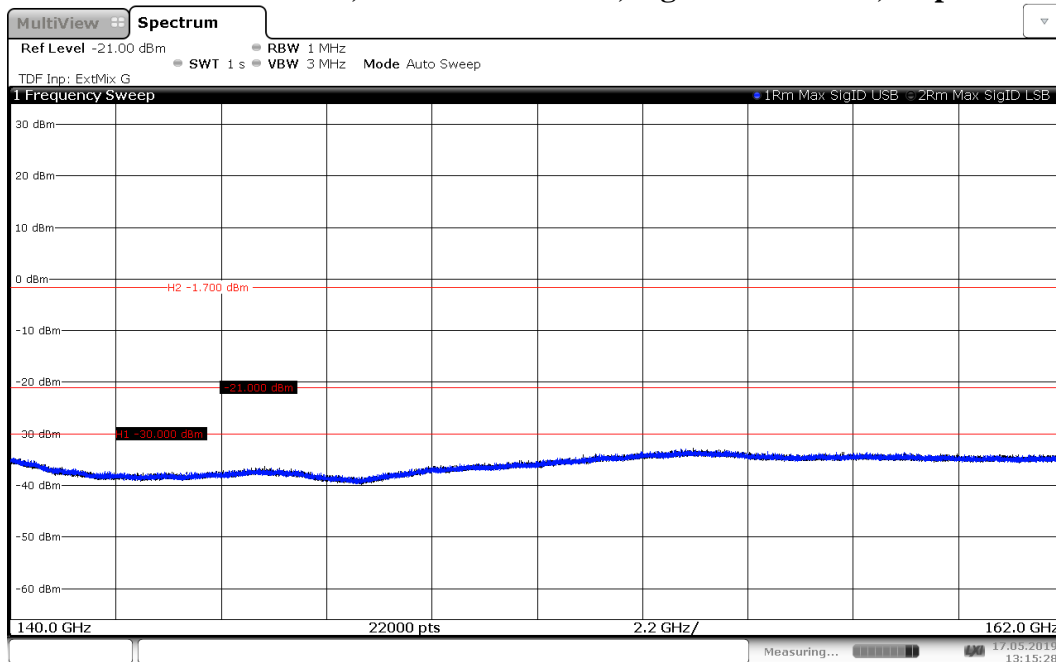
5.62. 138 GHz – 140 GHz, ANT HOR + VER, SigID USB+LSB, position with the highest power (RMS), FMCW



20:21:31 16.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

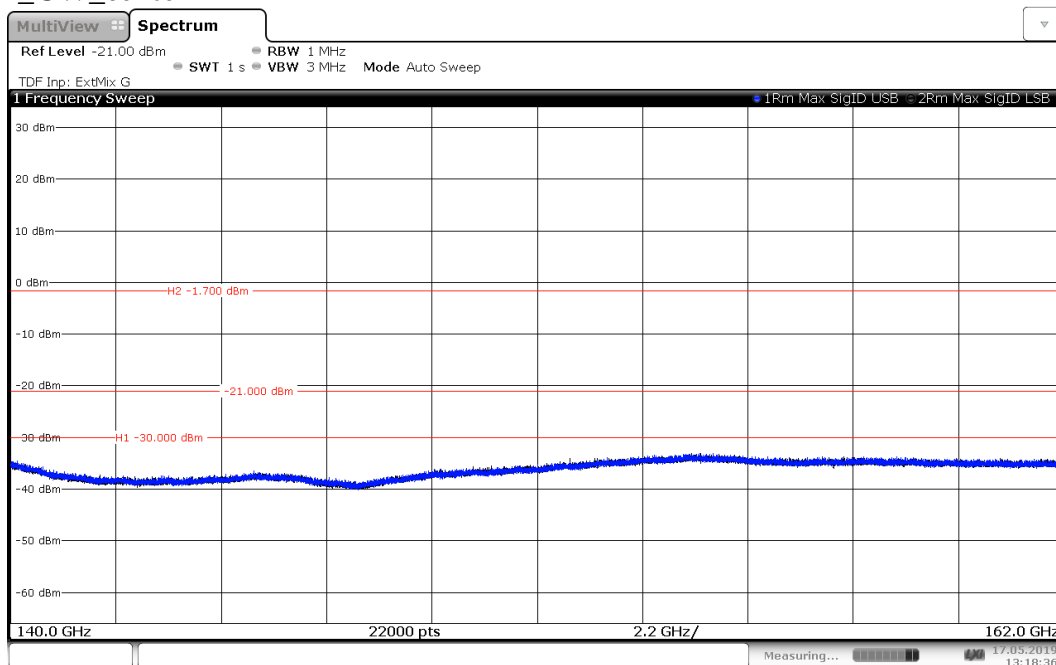
5.63. 140 GHz – 162 GHz, ANT HOR + VER, SigID USB + LSB, all positions, f_CW_low



13:15:28 17.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

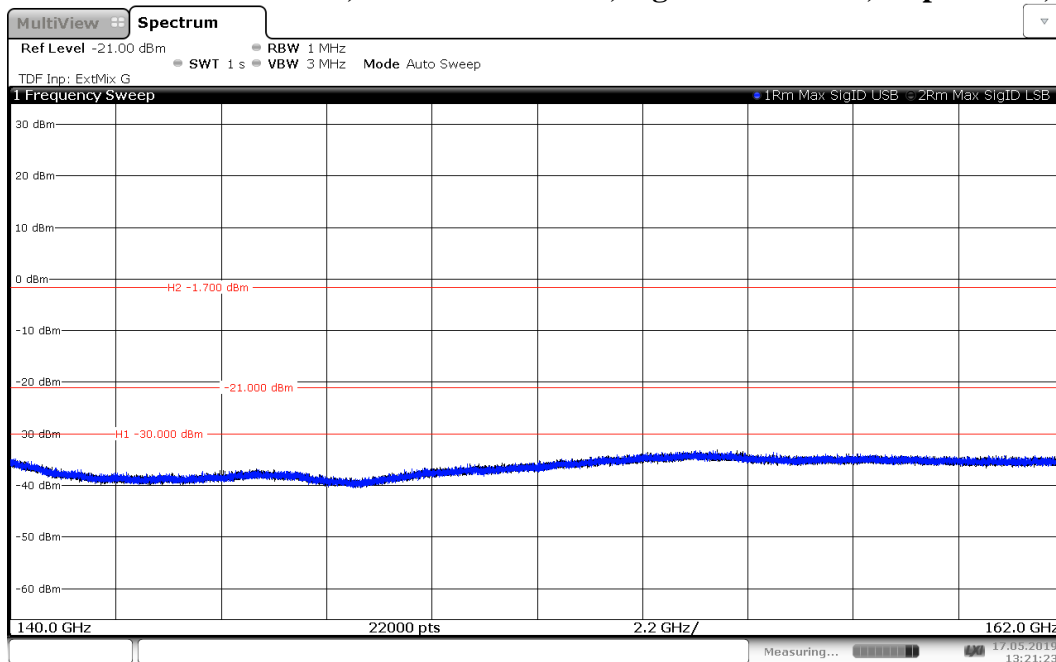
5.64. 140 GHz – 162 GHz, ANT HOR + VER, SigID USB + LSB, all positions, f_CW_center



13:18:37 17.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

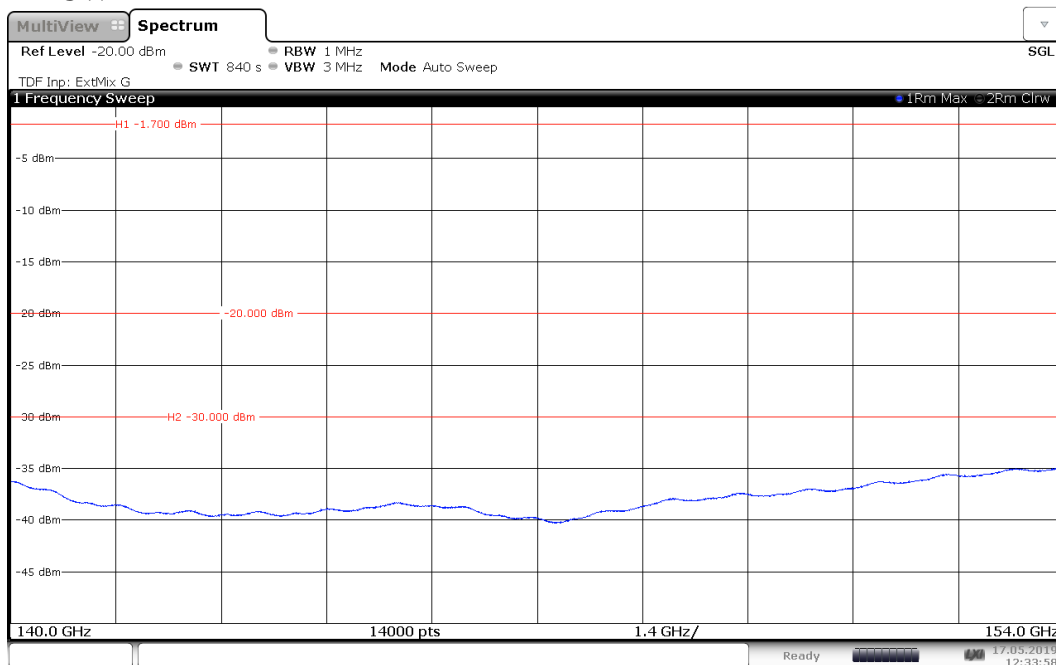
5.65. 140 GHz – 162 GHz, ANT HOR + VER, SigID USB + LSB, all positions, f_CW_high



13:21:23 17.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

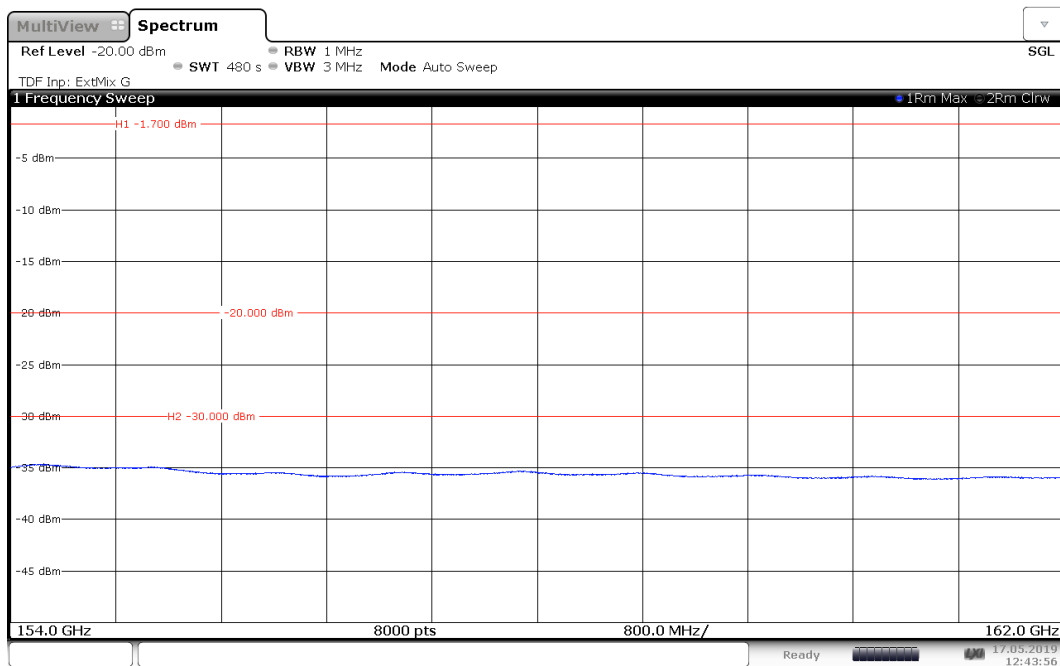
5.66. 140 GHz – 154 GHz, ANT HOR + VER, position with the highest power (RMS), FMCW



12:33:59 17.05.2019

* -20 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

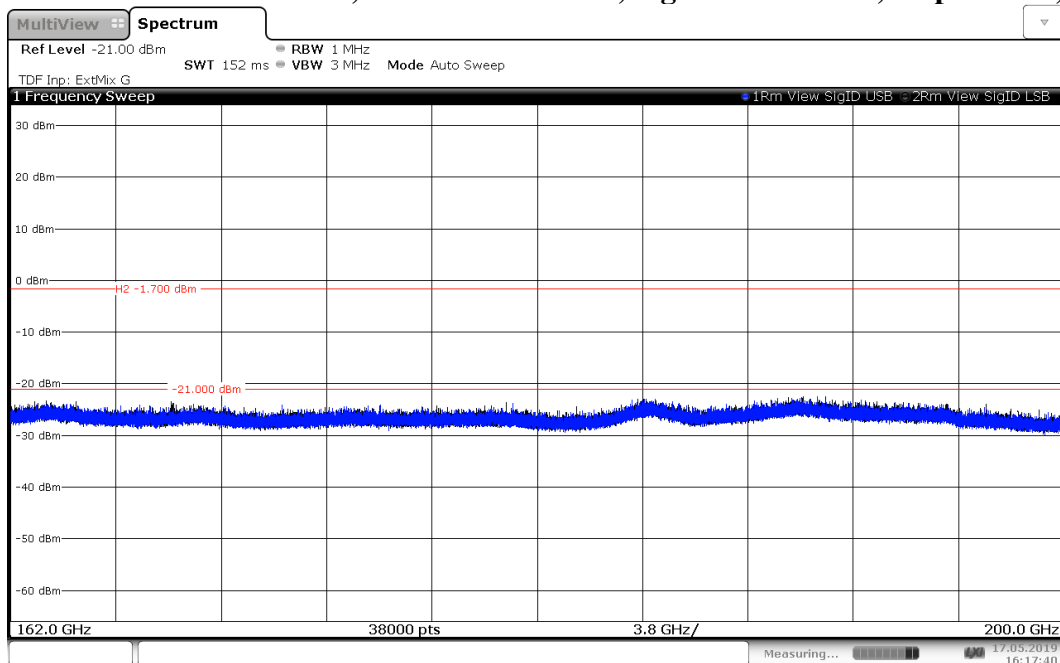
5.67. 154 GHz – 162 GHz, ANT HOR + VER, position with the highest power (RMS), FMCW



12:43:56 17.05.2019

* -20 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

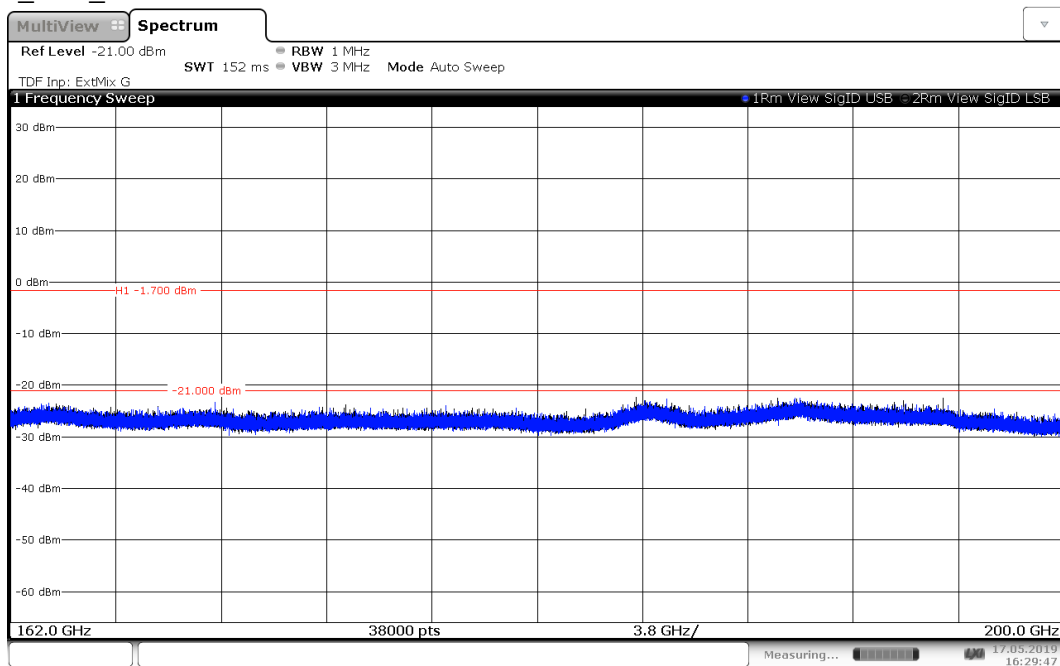
5.68. 162 GHz – 200 GHz, ANT HOR + VER, SigID USB + LSB, all positions, f_CW_low



16:17:41 17.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm.

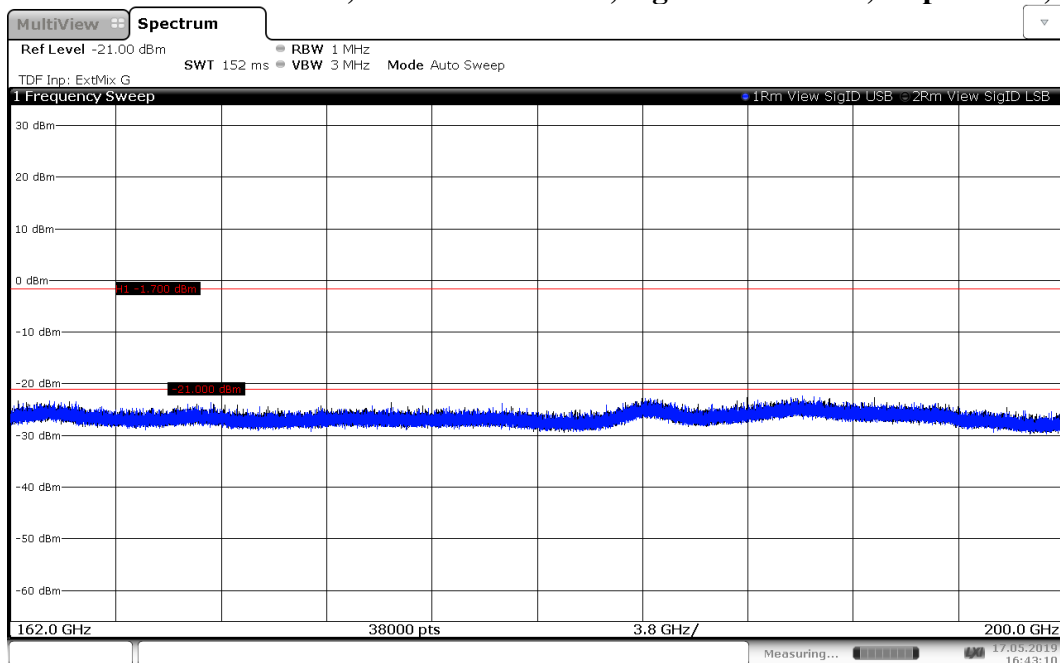
5.69. 162 GHz – 200 GHz, ANT HOR + VER, SigID USB + LSB, all positions, f_CW_center



16:29:48 17.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm.

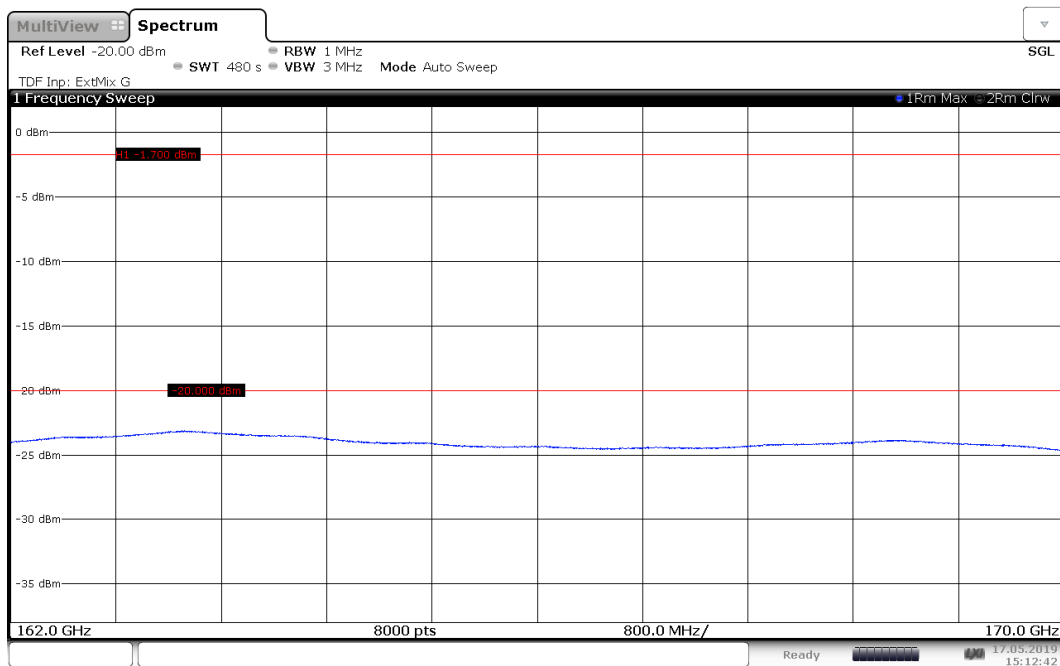
5.70. 162 GHz – 200 GHz, ANT HOR + VER, SigID USB + LSB, all positions, f_CW_high



16:43:10 17.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm.

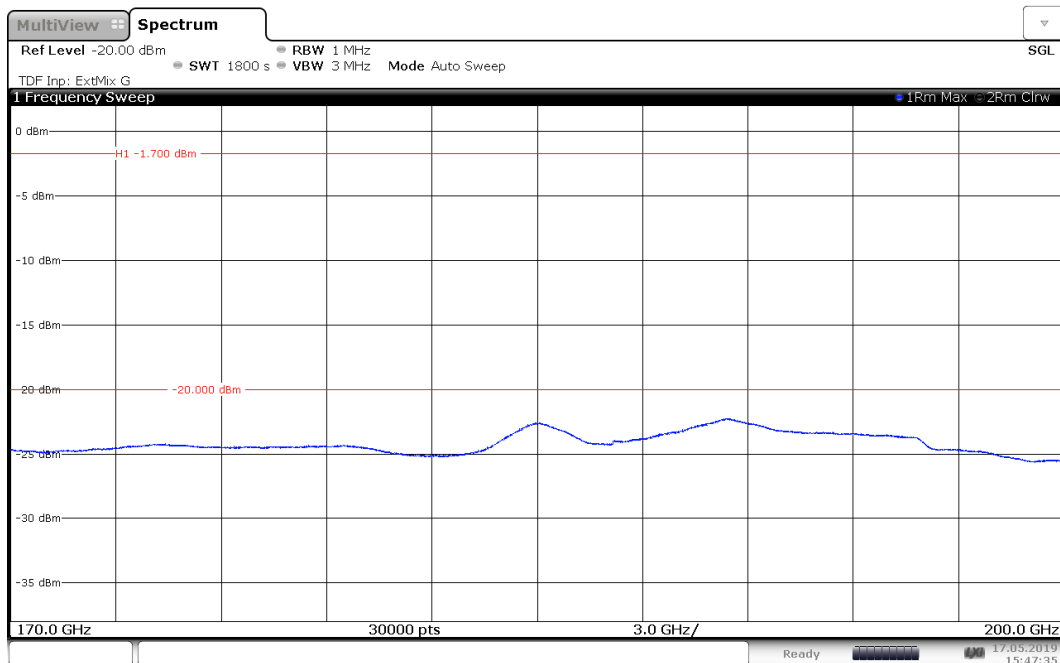
5.71. 162 GHz – 170 GHz, ANT HOR + VER, position with the highest power (RMS), FMCW



15:12:42 17.05.2019

* -20 dBm is only a reference line from the FSW67. Limit is -1.7 dBm.

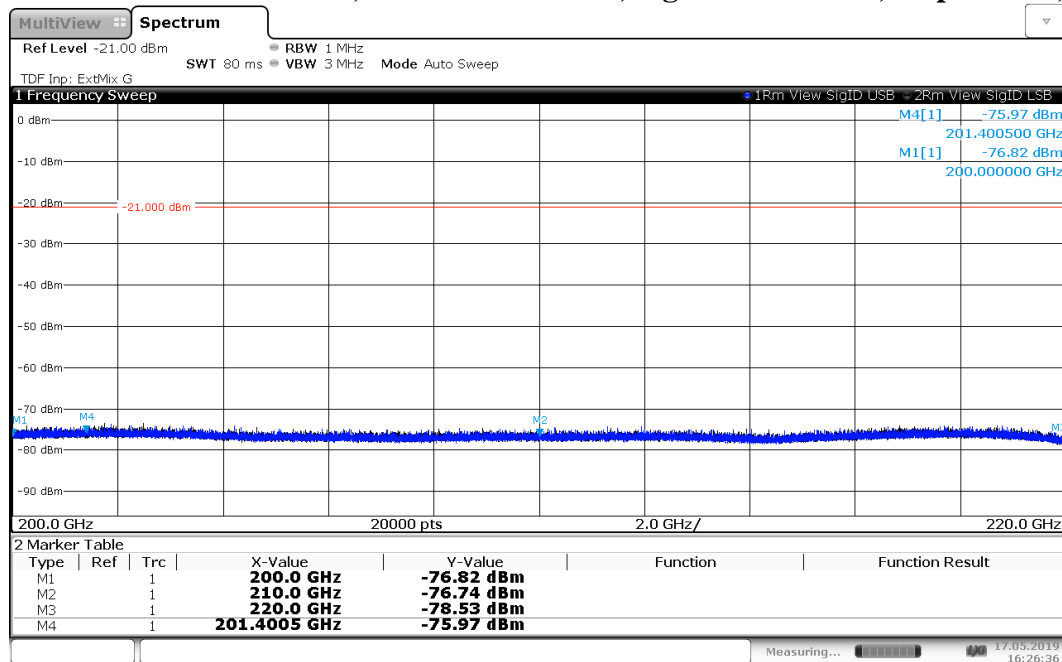
5.72. 170 GHz – 200 GHz, ANT HOR + VER, position with the highest power (RMS), FMCW



15:47:35 17.05.2019

* -20 dBm is only a reference line from the FSW67. Limit is -1.7 dBm.

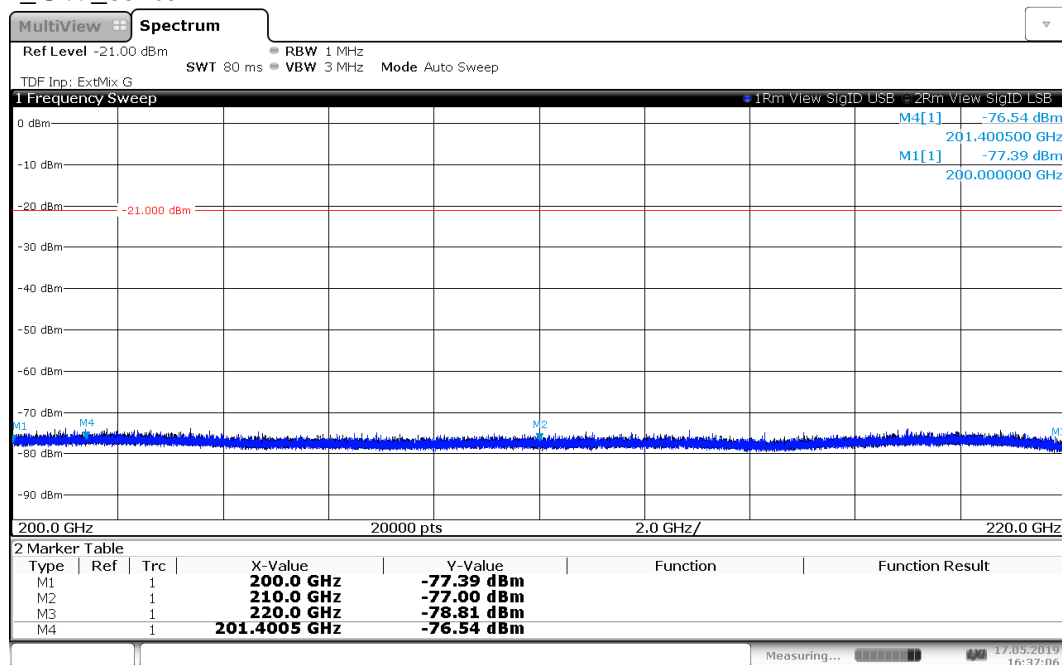
5.73. 200 GHz – 220 GHz, ANT HOR + VER, SigID USB + LSB, all positions, f_CW_low



16:26:37 17.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is 0.5 dBm (see calculations in subsection 5.8.6).

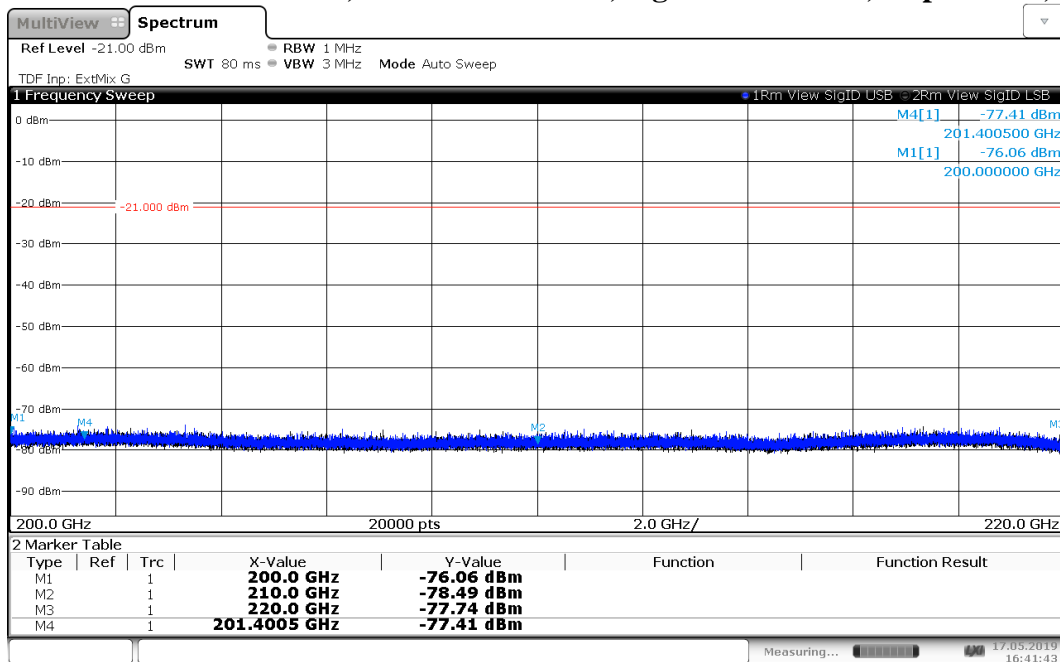
5.74. 200 GHz – 220 GHz, ANT HOR + VER, SigID USB + LSB, all positions, f_CW_center



16:37:07 17.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is 0.5 dBm (see calculations in subsection 5.8.6).

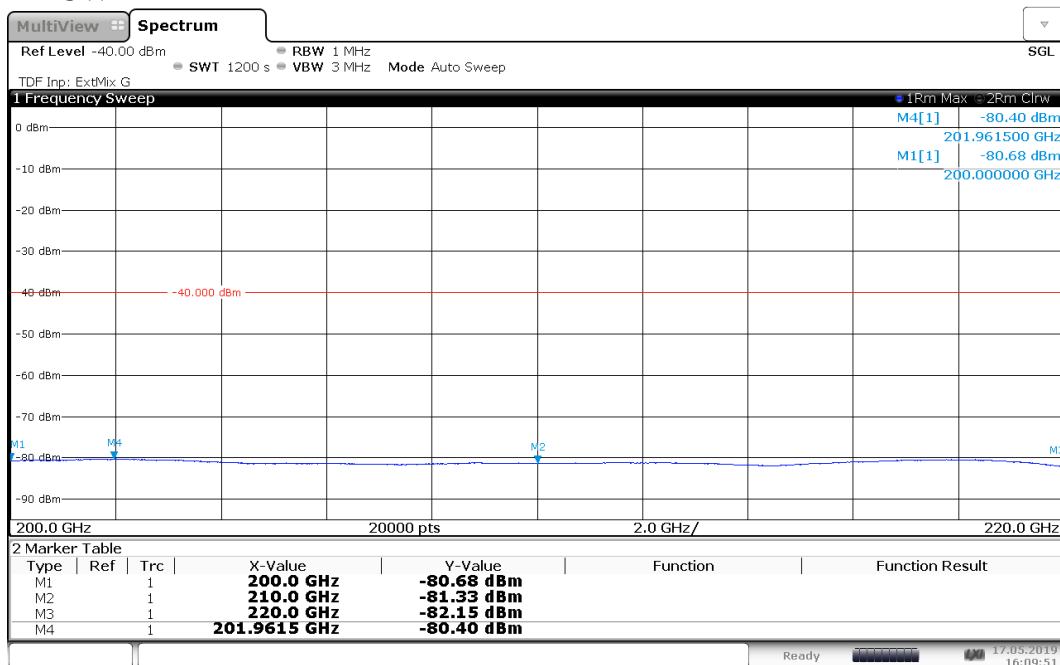
5.75. 200 GHz – 220 GHz, ANT HOR + VER, SigID USB + LSB, all positions, f_CW_high



16:41:43 17.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is 0.5 dBm (see calculations in subsection 5.8.6).

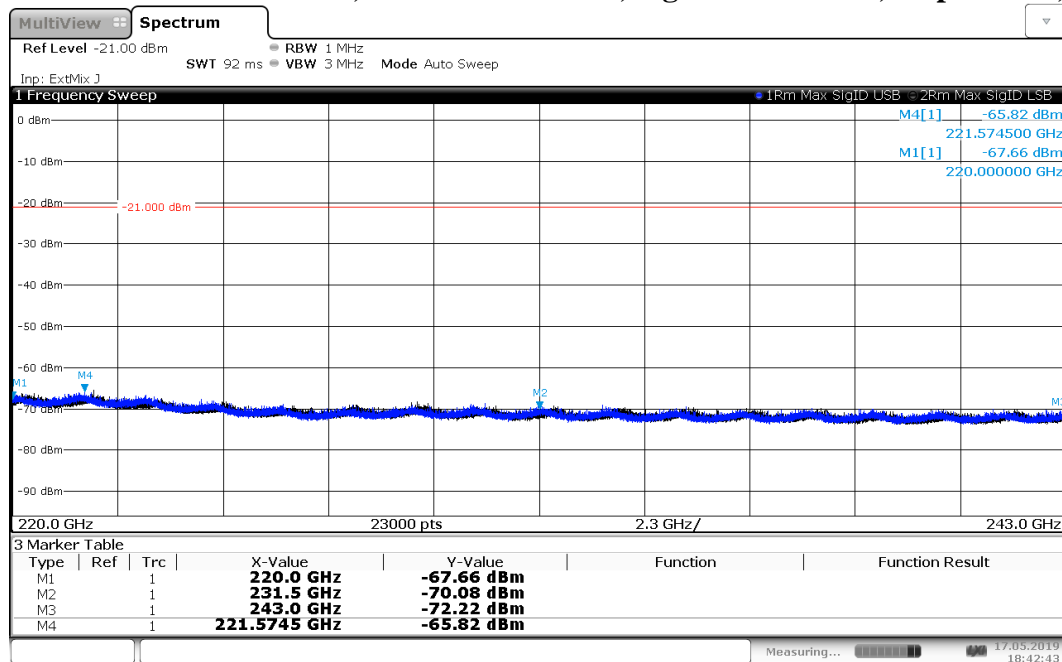
5.76. 200 GHz – 220 GHz, ANT HOR + VER, position with the highest power (RMS), FMCW



16:09:52 17.05.2019

* -40 dB is only a reference line from the FSW67. Limit is 0.5 dBm (see calculations in subsection 5.8.6).

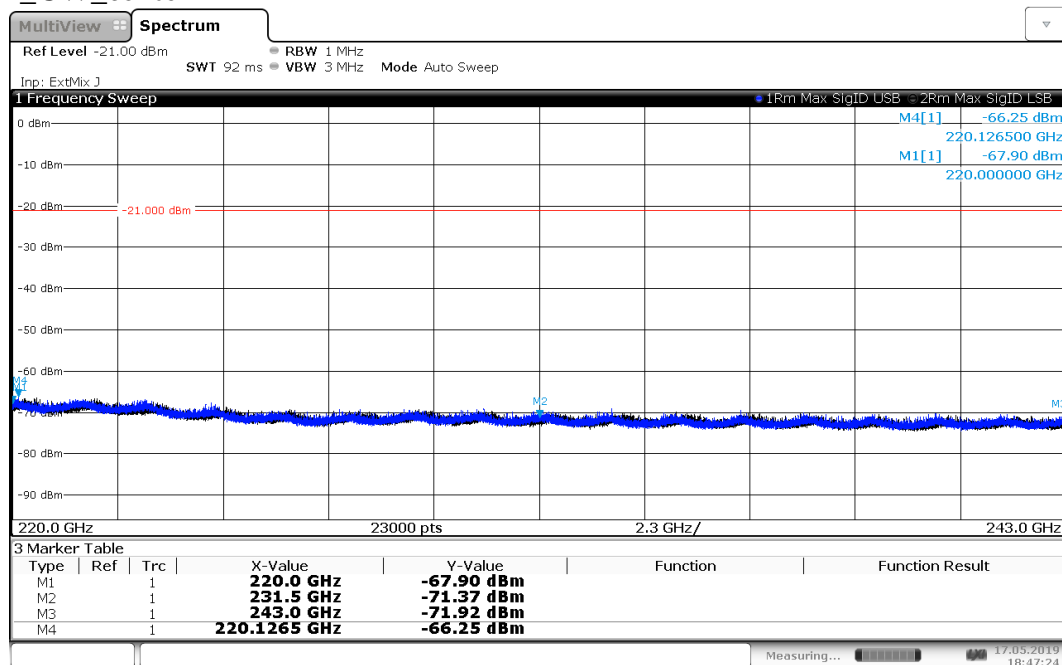
5.77. 220 GHz – 243 GHz, ANT HOR + VER, SigID USB + LSB, all positions, f_CW_low



18:42:44 17.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is 0.5 dBm (see calculations in subsection 5.8.6).

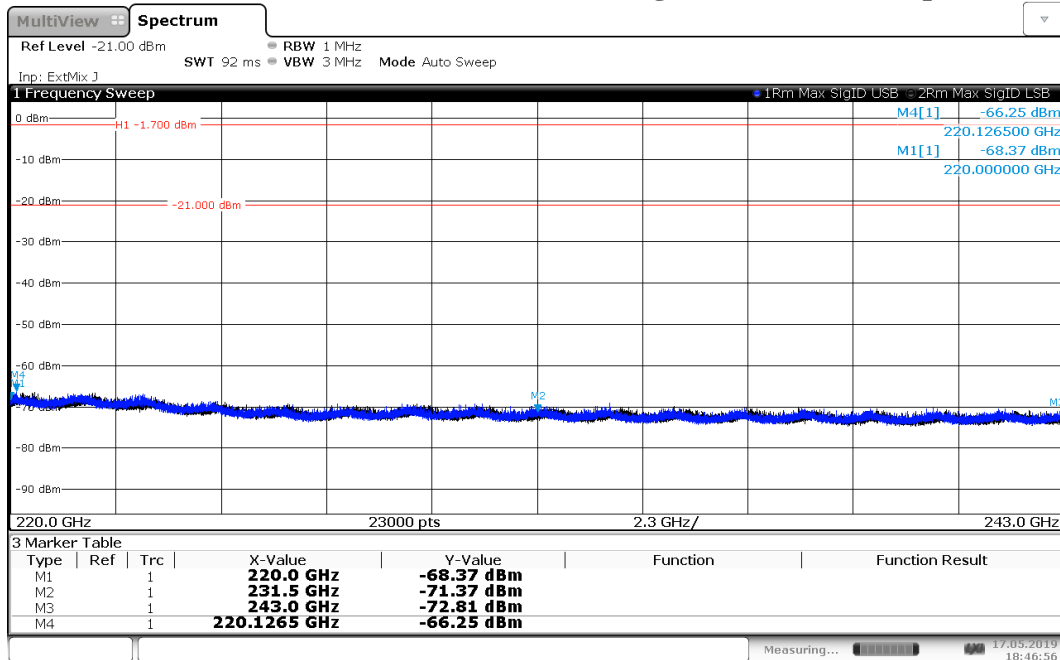
5.78. 220 GHz – 243 GHz, ANT HOR + VER, SigID USB + LSB, all positions, f_CW_center



18:47:25 17.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is 0.5 dBm (see calculations in subsection 5.8.6).

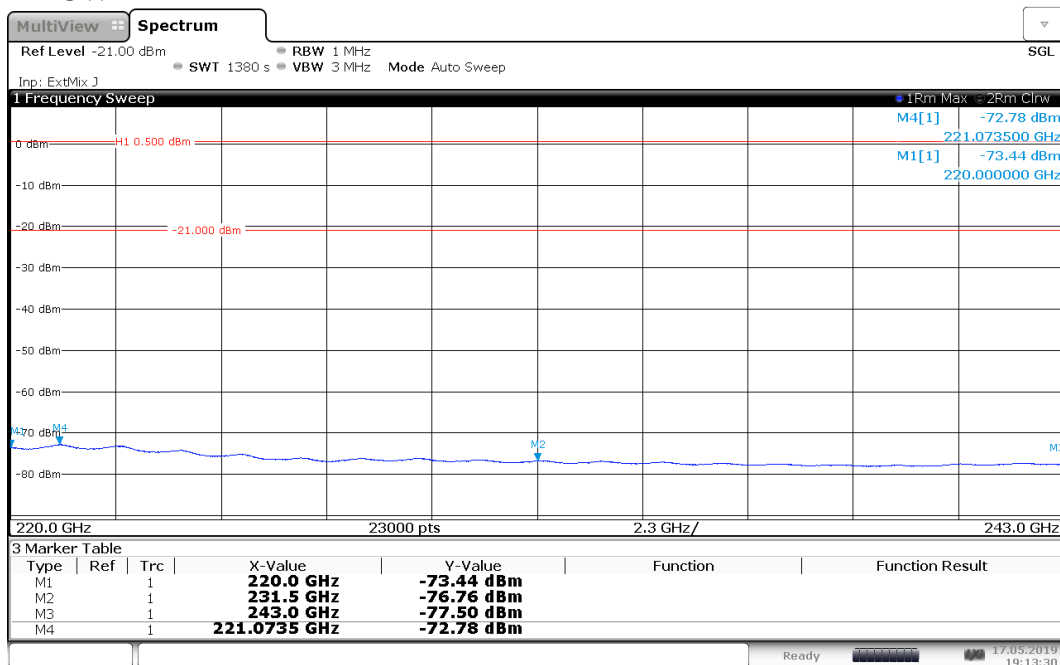
5.79. 220 GHz – 243 GHz, ANT HOR + VER, SigID USB + LSB, all positions, f_CW_high



18:46:56 17.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is 0.5 dBm (see calculations in subsection 5.8.6).

5.80. 220 GHz – 243 GHz, ANT HOR + VER, position with the highest power (RMS), FMCW



19:13:30 17.05.2019

* -21 dBm is only a reference line from the FSW67. Limit is 0.5 dBm (see calculations in subsection 5.8.6).

EUT D

5.81. 9 kHz – 30 MHz, EUT D, laying, valid for $f_{CW_low} + f_{CW_center} + f_{CW_high}$
See diagram 5.1

5.82. 9 kHz – 30 MHz, EUT D, standing, valid for $f_{CW_low} + f_{CW_center} + f_{CW_high}$
See diagram 5.2

5.83. 30 MHz – 1 GHz, EUT D, laying, valid for $f_{CW_low} + f_{CW_center} + f_{CW_high}$
See diagram 5.3

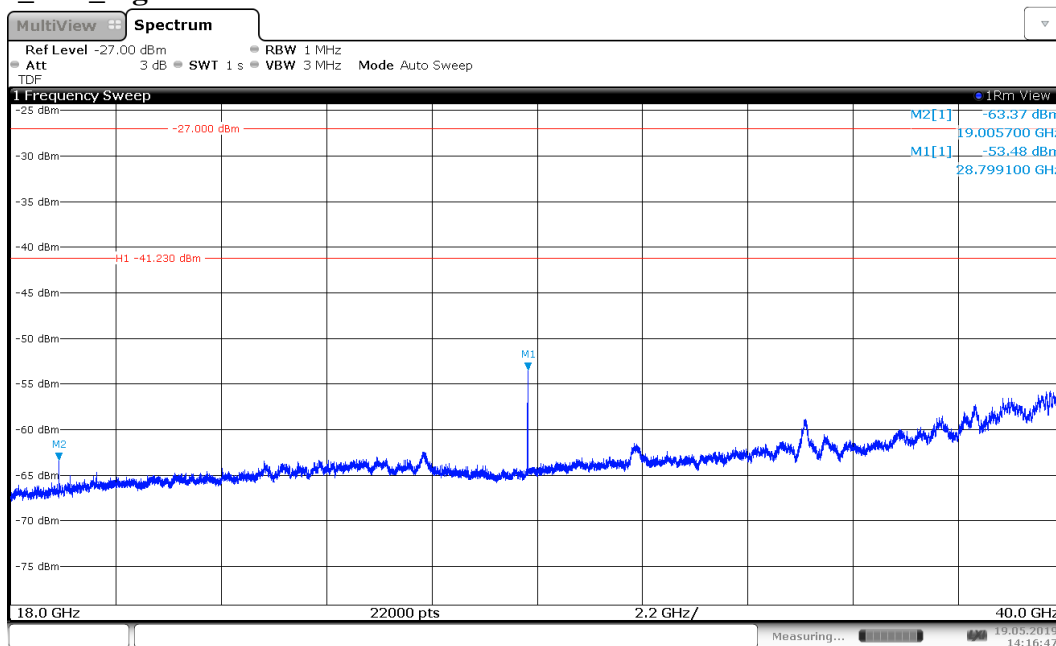
5.84. 30 MHz – 1 GHz, EUT D, standing, valid for $f_{CW_low} + f_{CW_center} + f_{CW_high}$
See diagram 5.4

5.85. 960 MHz – 1 GHz, EUT D, valid for $f_{CW_low} + f_{CW_center} + f_{CW_high}$
See diagram 5.5

5.86. 1 GHz – 7 GHz, EUT D, valid for $f_{CW_low} + f_{CW_center} + f_{CW_high}$
See diagram 5.6

5.87. 7 GHz – 18 GHz, EUT D, valid for $f_{CW_low} + f_{CW_center} + f_{CW_high}$
See diagram 5.7

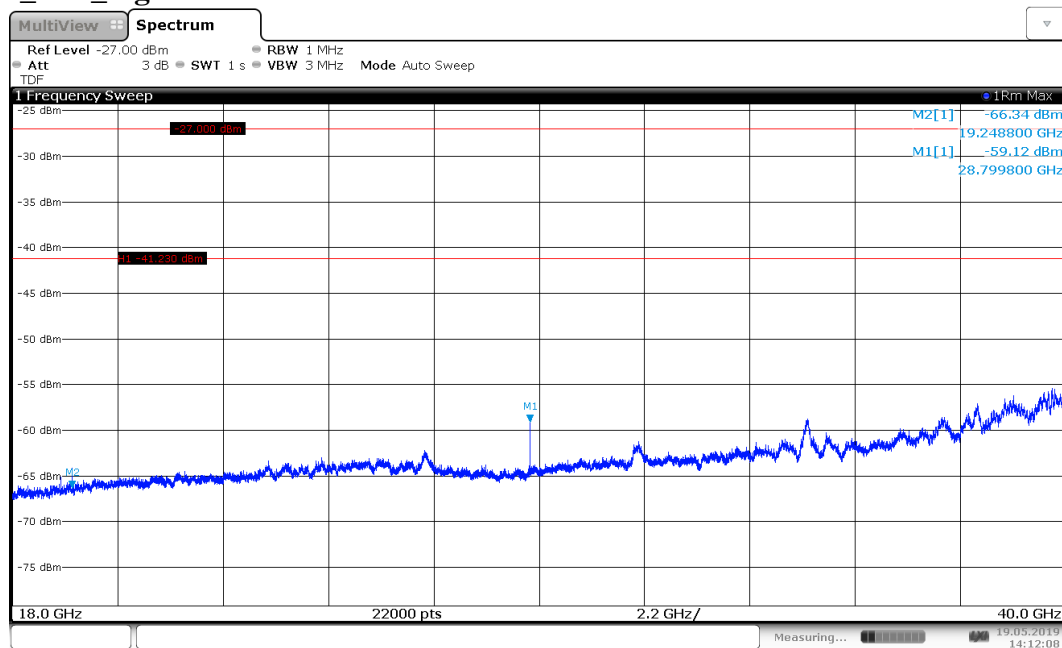
5.88. 18 GHz – 40 GHz, EUT D, ANT VER, valid for $f_{CW_low} + f_{CW_center} + f_{CW_high}$



14:16:47 19.05.2019

* -27 dBm is only a reference line from the FSW67. Limit is -41.23 dBm.

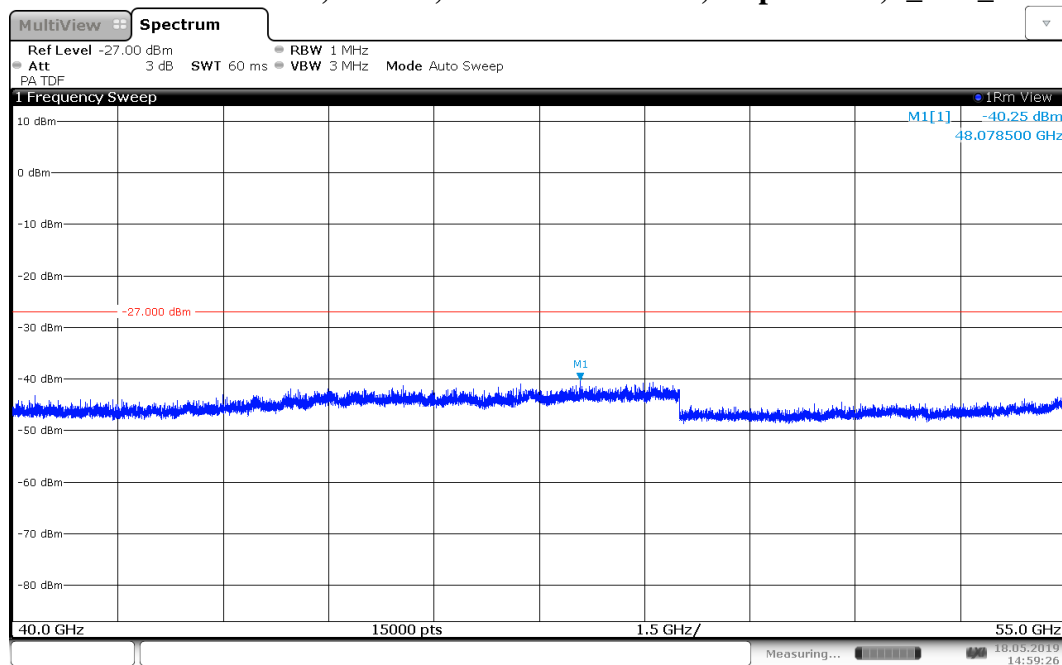
5.89. 18 GHz – 40 GHz, EUT D, ANT HOR, valid for f_CW_low + f_CW_center + f_CW_high



14:12:08 19.05.2019

* -27 dBm is only a reference line from the FSW67. Limit is -41.23 dBm.

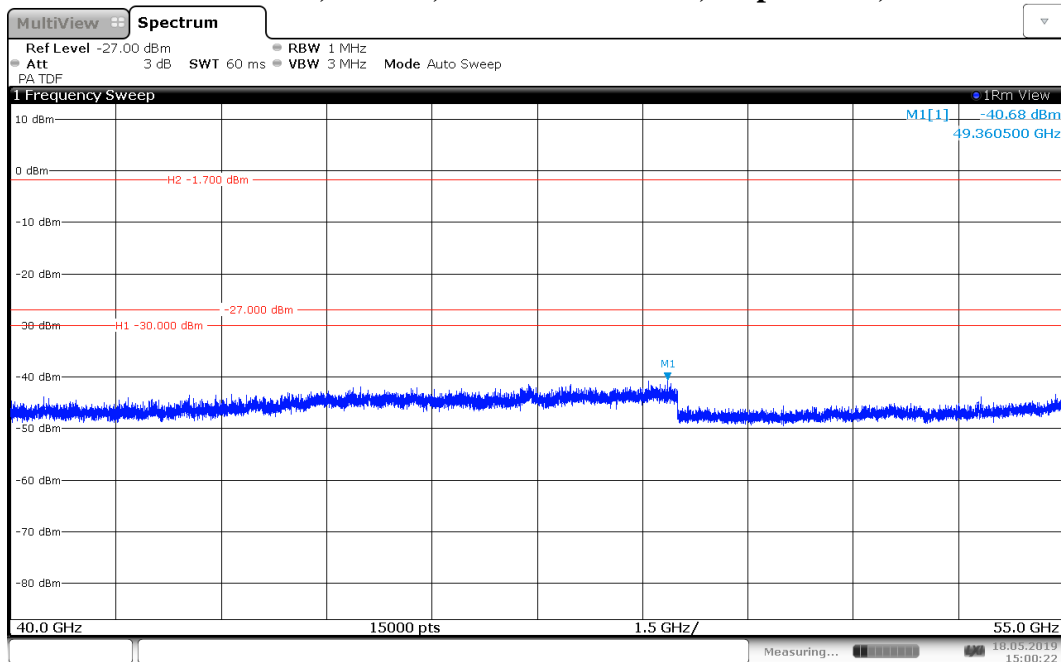
5.90. 40 GHz – 55 GHz, EUT D, ANT HOR + VER, all positions, f_CW_low



14:59:27 18.05.2019

* -27 dBm is only a reference line from the FSW67. Limit is -30 dBm and -1.7 dBm.

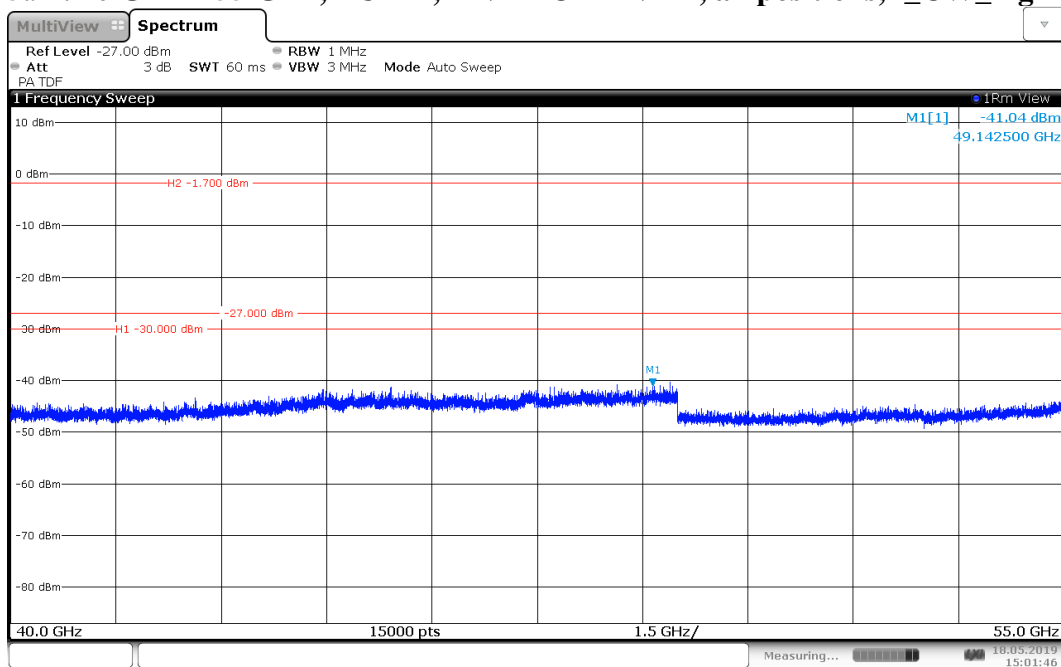
5.91. 40 GHz – 55 GHz, EUT D, ANT HOR + VER, all positions, f_CW_center



15:00:22 18.05.2019

* -27 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISDE).

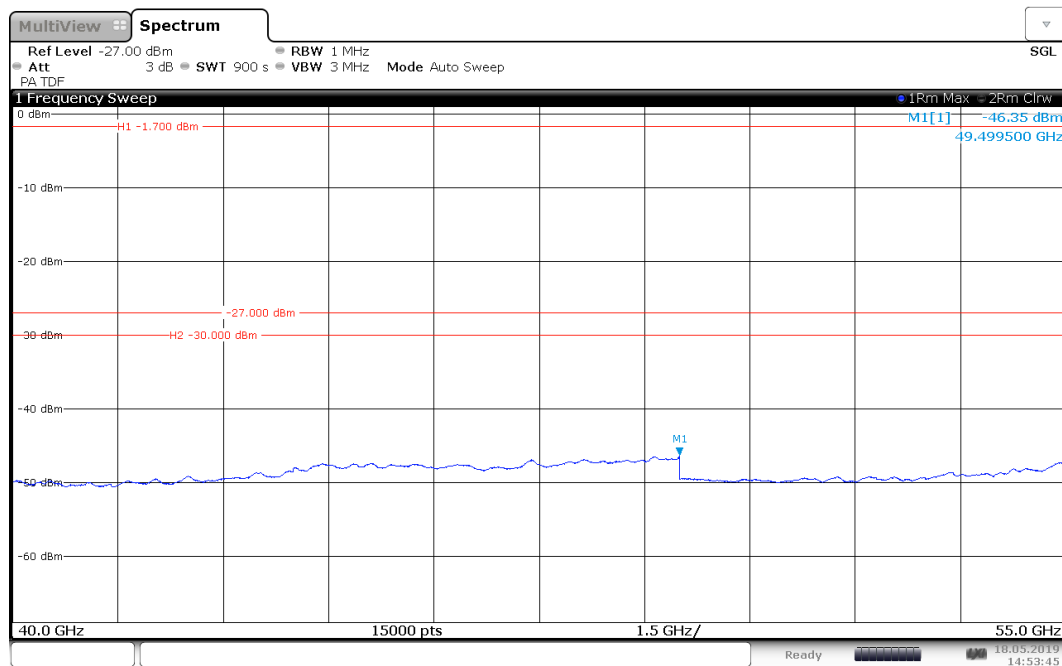
5.92. 40 GHz – 55 GHz, EUT D, ANT HOR + VER, all positions, f_CW_high



15:01:46 18.05.2019

* -27 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISDE).

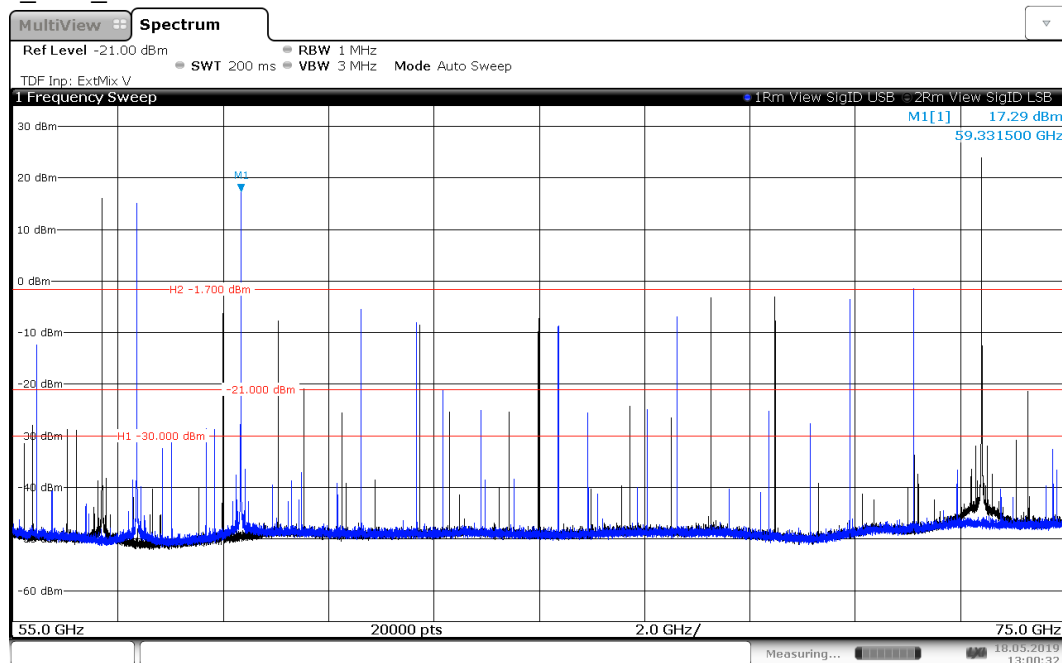
5.93. 40 GHz – 55 GHz, EUT D, ANT HOR + VER, position with the highest power (RMS), FMCW



14:53:46 18.05.2019

* -27 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

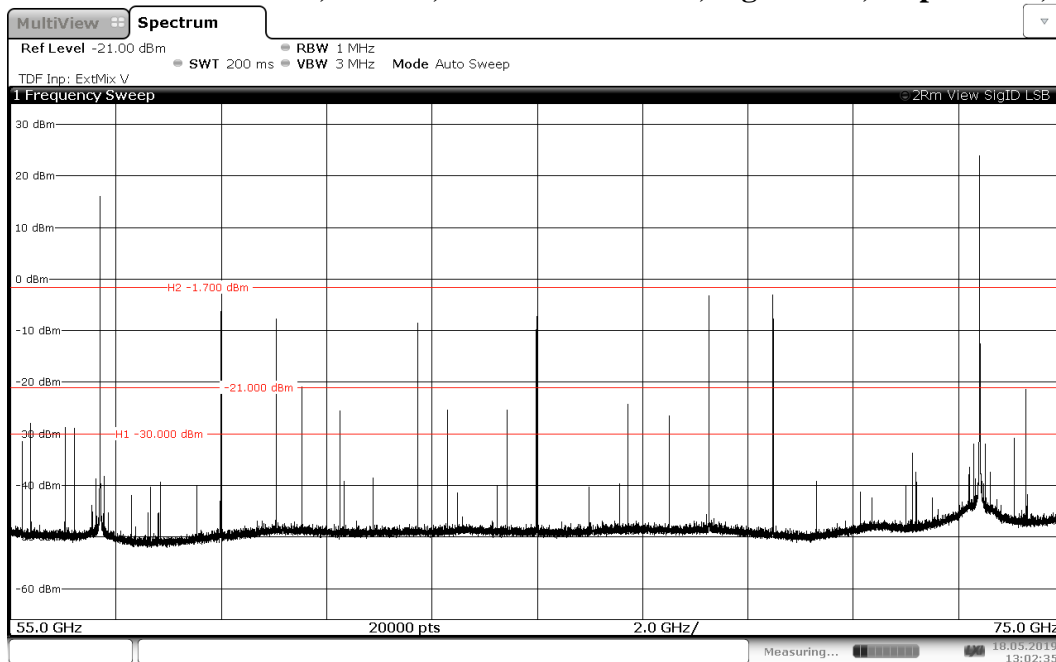
5.94. 55 GHz – 75 GHz, EUT D, ANT HOR + VER, SigID USB + LSB, all positions, f_CW_low



13:00:33 18.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

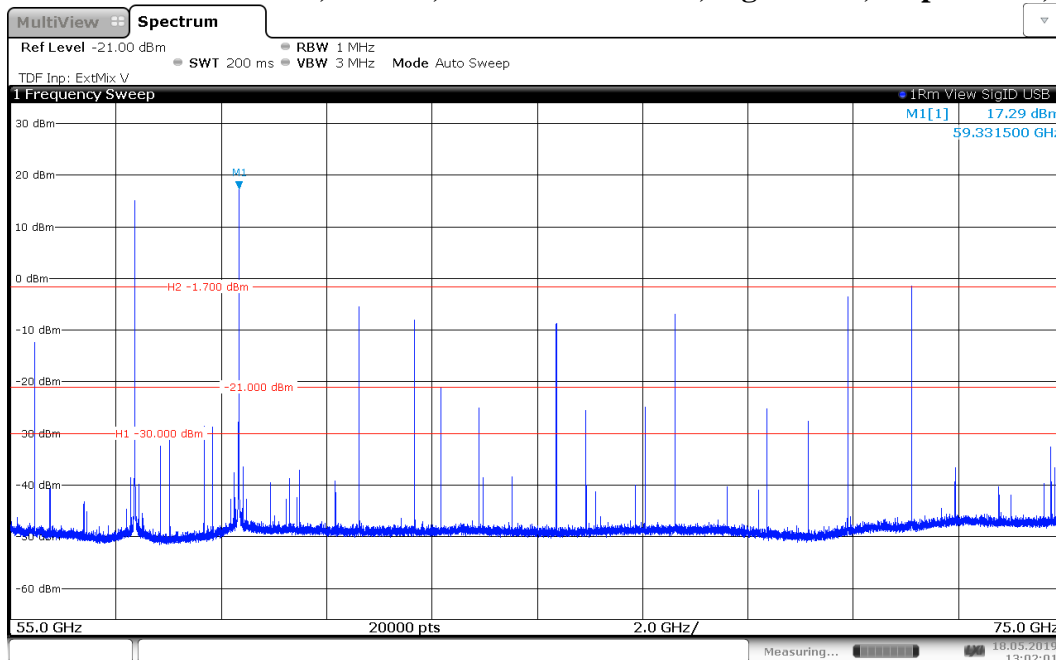
5.95. 55 GHz – 75 GHz, EUT D, ANT HOR + VER, SigID LSB, all positions, f_CW_low



13:02:35 18.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

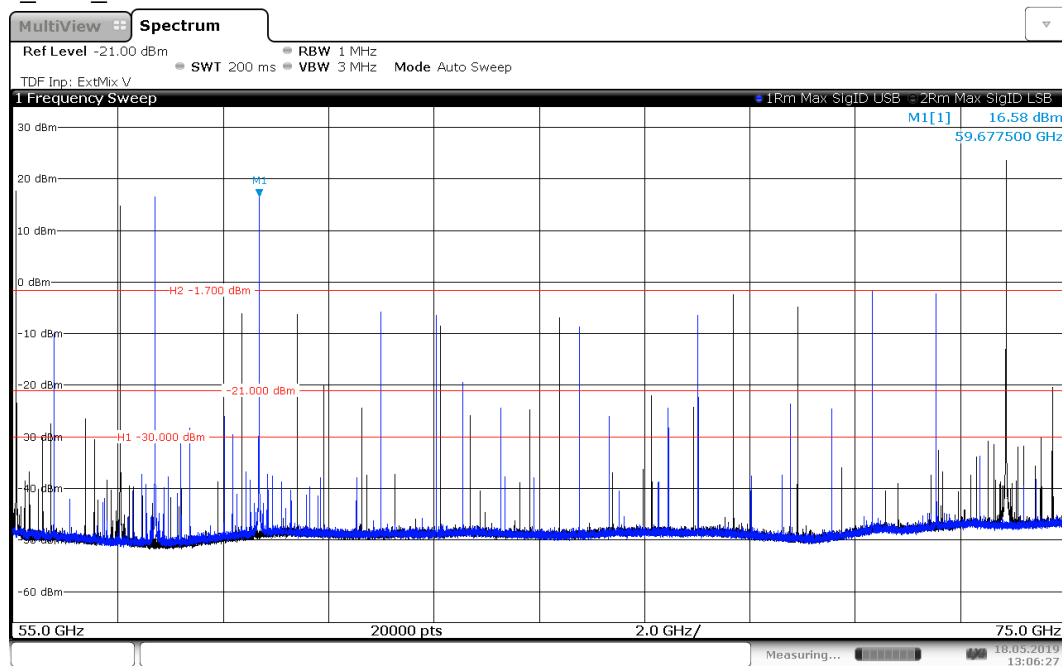
5.96. 55 GHz – 75 GHz, EUT D, ANT HOR + VER, SigID USB, all positions, f_CW_low



13:02:02 18.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

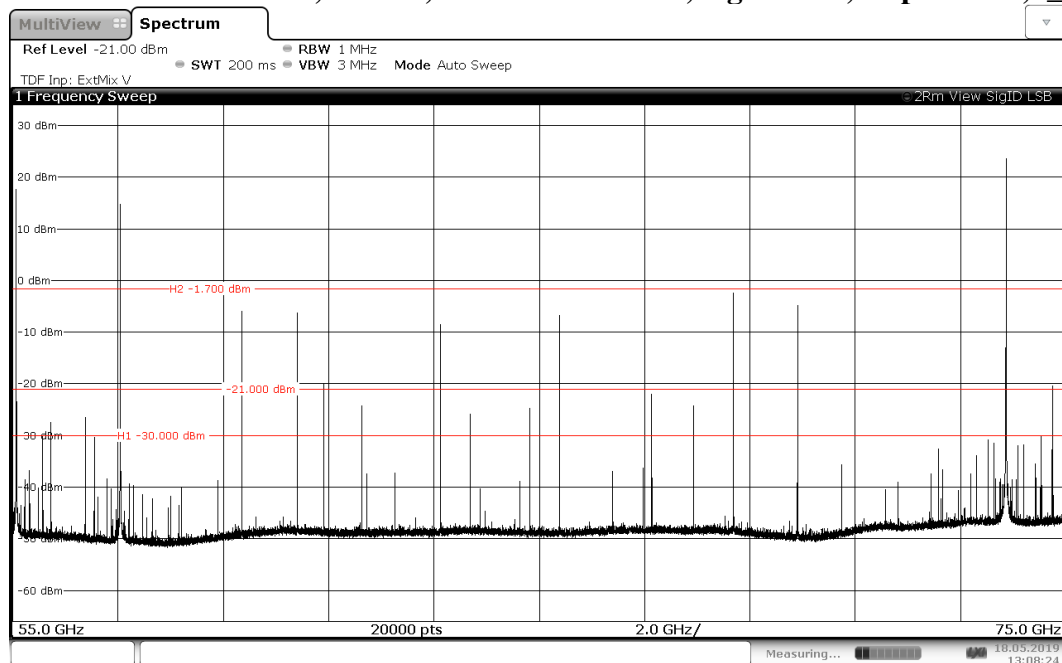
5.97. 55 GHz – 75 GHz, EUT D, ANT HOR + VER, SigID USB + LSB, all positions, f_CW_center



13:06:28 18.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

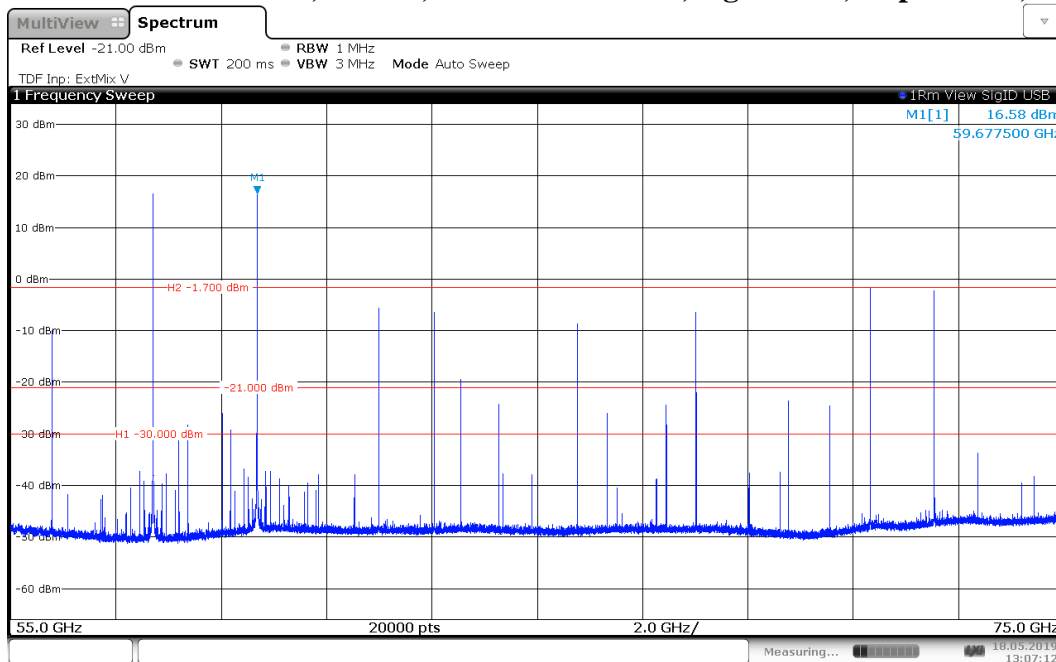
5.98. 55 GHz – 75 GHz, EUT D, ANT HOR + VER, SigID LSB, all positions, f_CW_center



13:08:24 18.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

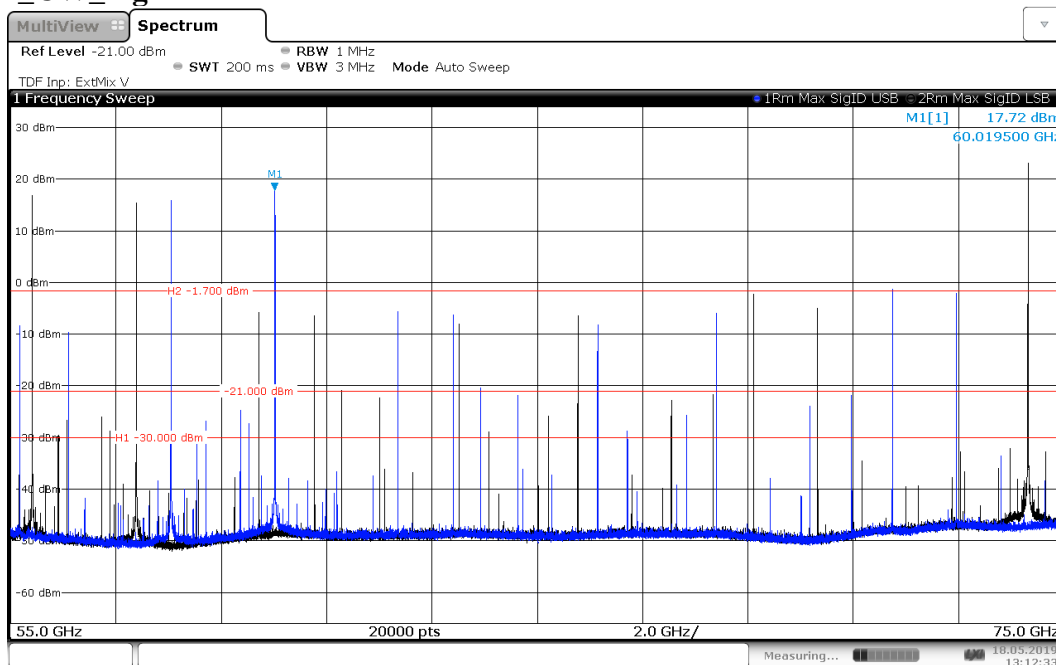
5.99. 55 GHz – 75 GHz, EUT D, ANT HOR + VER, SigID USB, all positions, f_CW_center



13:07:13 18.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

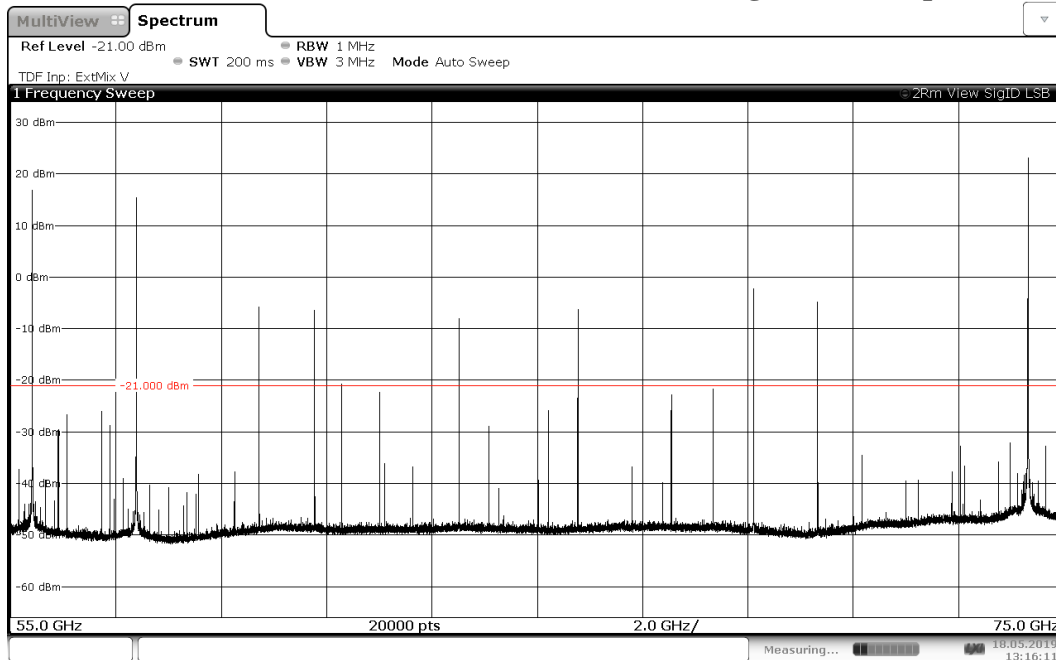
5.100. 55 GHz – 75 GHz, EUT D, ANT HOR + VER, SigID USB + LSB, all positions, f_CW_high



13:12:34 18.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

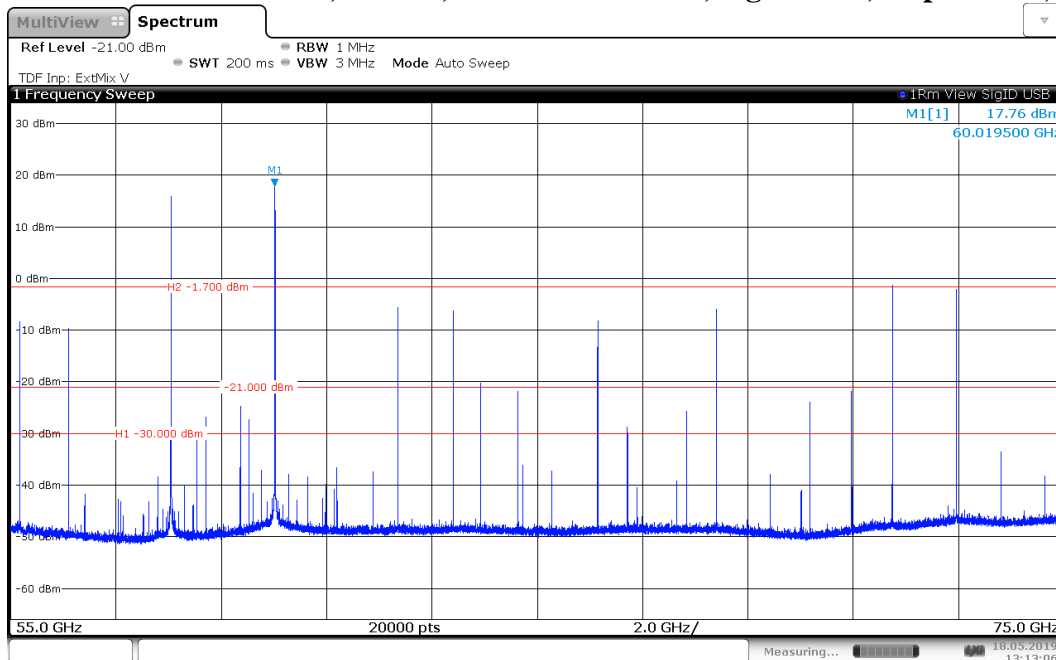
5.101. 55 GHz – 75 GHz, EUT D, ANT HOR + VER, SigID LSB, all positions, f_CW_high



13:16:12 18.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -30 dBm and -1.7 dBm.

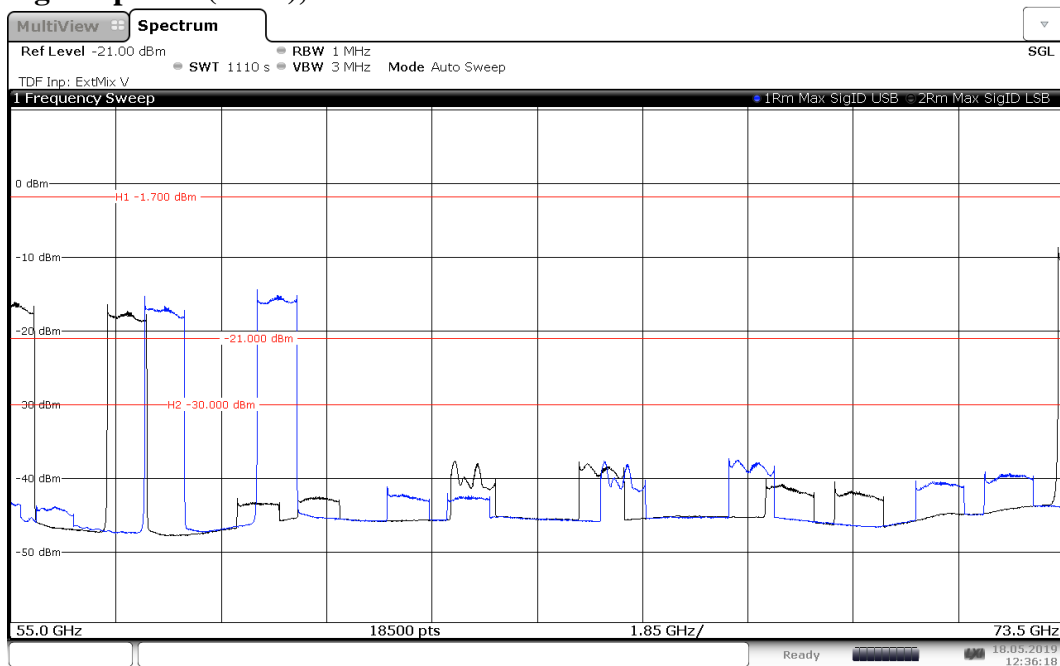
5.102. 55 GHz – 75 GHz, EUT D, ANT HOR + VER, SigID USB, all positions, f_CW_high



13:13:06 18.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

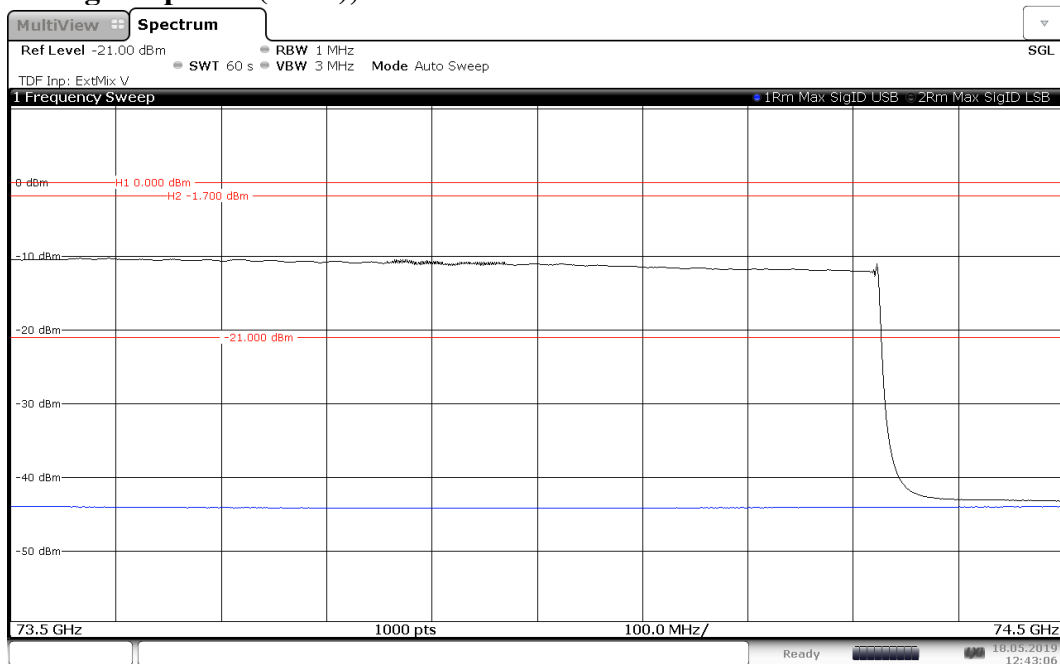
5.103. 55 GHz – 73.5 GHz, EUT D, ANT HOR + VER, SigID USB+LSB, position with the highest power (RMS), FMCW



12:36:19 18.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

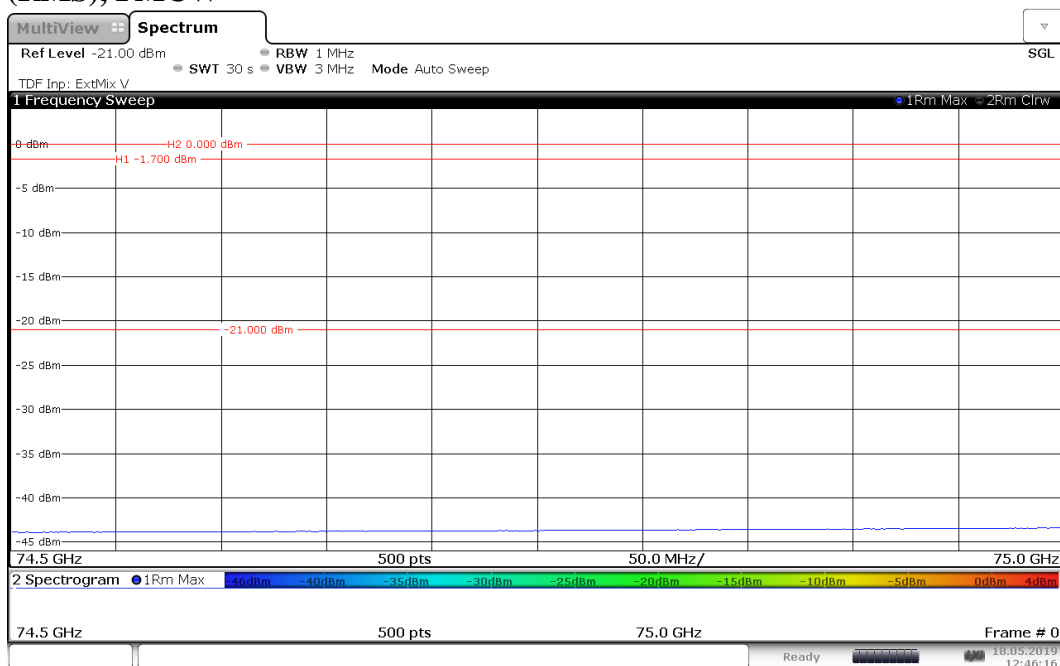
5.104. 73.5 GHz – 74.5 GHz, EUT D, ANT HOR + VER, SigID USB+LSB, position with the highest power (RMS), FMCW



12:43:07 18.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and 0 dBm (ISED).

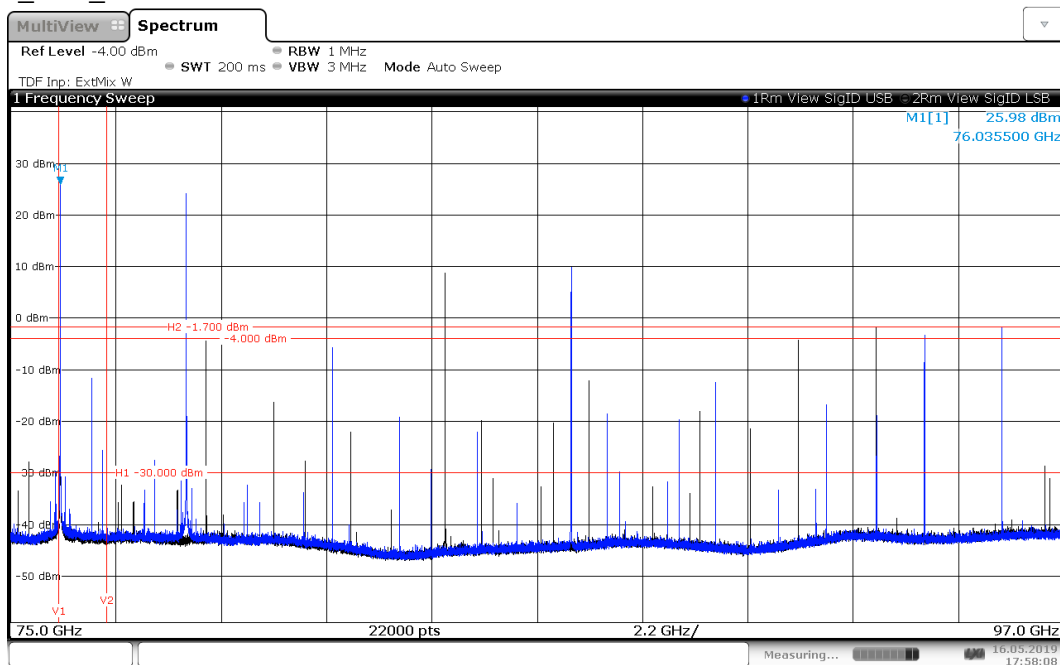
5.105. 74.5 GHz – 75 GHz, EUT D, ANT HOR + VER, position with the highest power (RMS), FMCW



12:46:17 18.05.2019

* -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and 0 dBm (ISED).

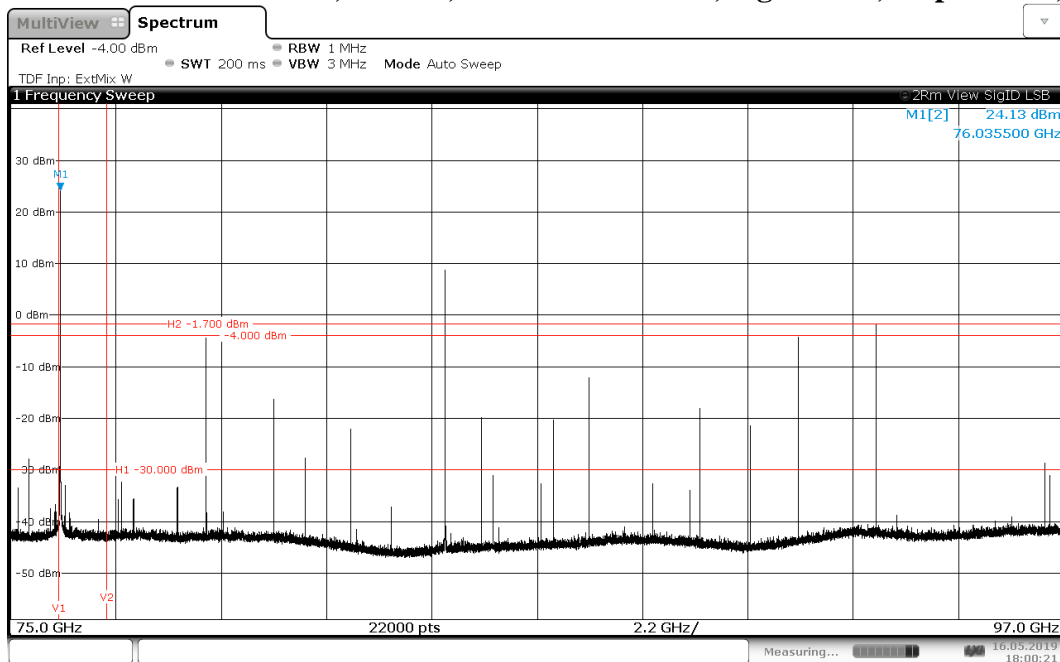
5.106. 75 GHz – 97 GHz, EUT D, ANT HOR + VER, SigID USB + LSB, all positions, f_CW_low



17:58:08 16.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -4 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

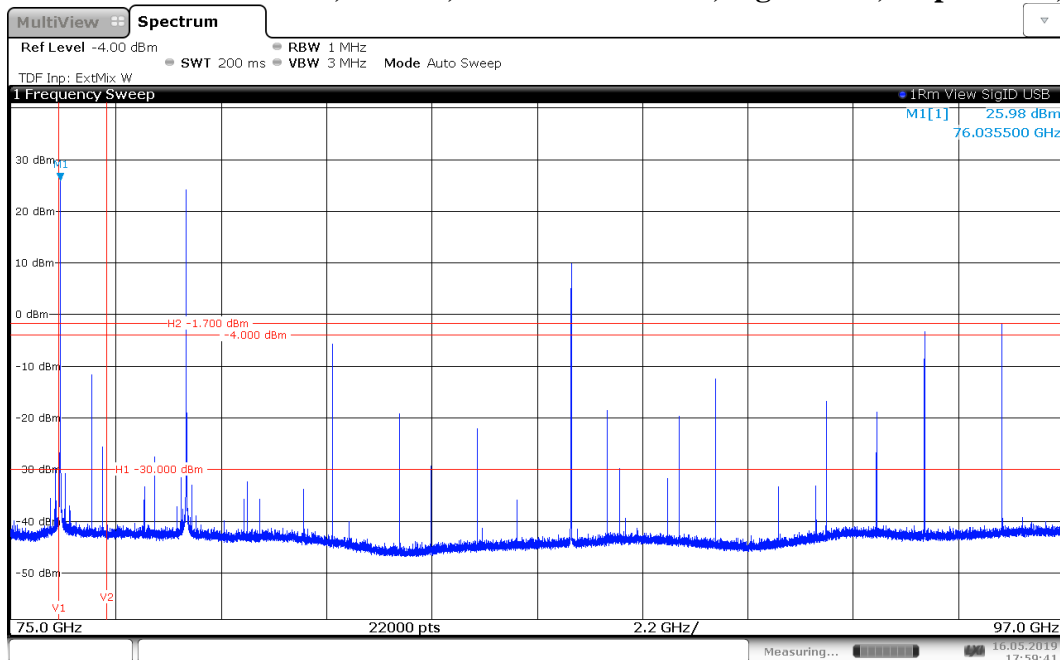
5.107. 75 GHz – 97 GHz, EUT D, ANT HOR + VER, SigID LSB, all positions, f_CW_low



18:00:22 16.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -4 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

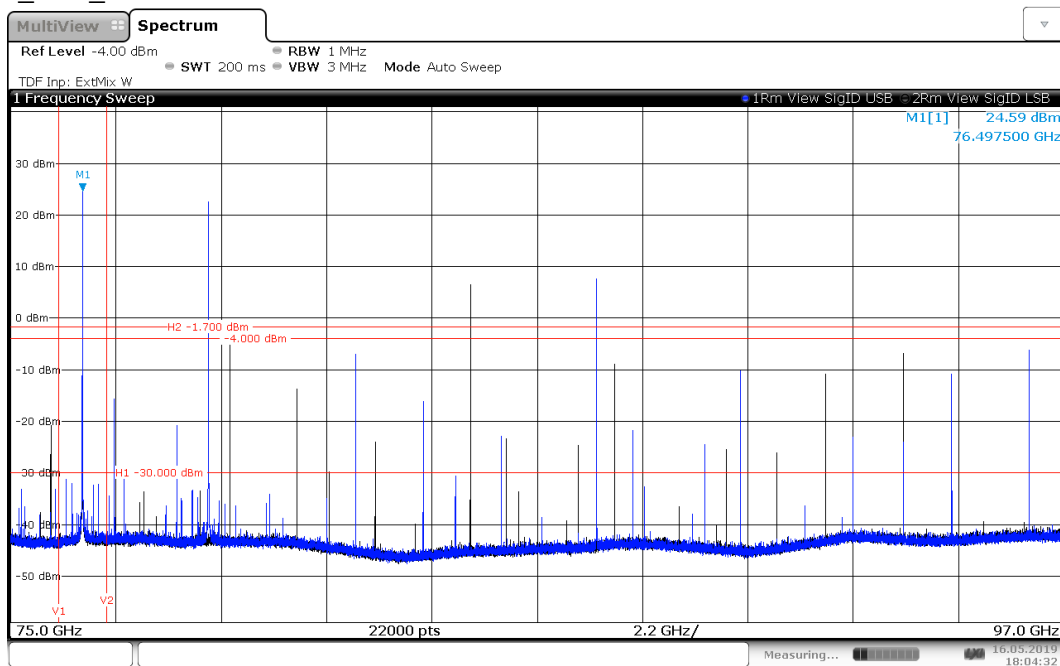
5.108. 75 GHz – 97 GHz, EUT D, ANT HOR + VER, SigID USB, all positions, f_CW_low



17:59:41 16.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -4 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

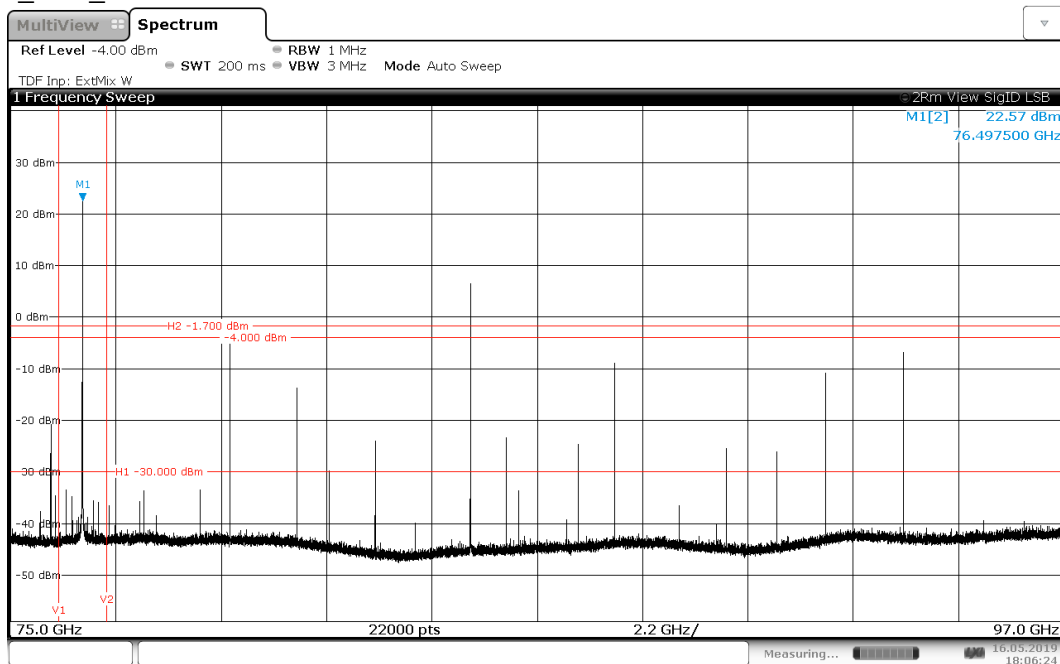
5.109. 75 GHz – 97 GHz, EUT D, ANT HOR + VER, SigID USB + LSB, all positions, f_CW_center



18:04:32 16.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -4 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

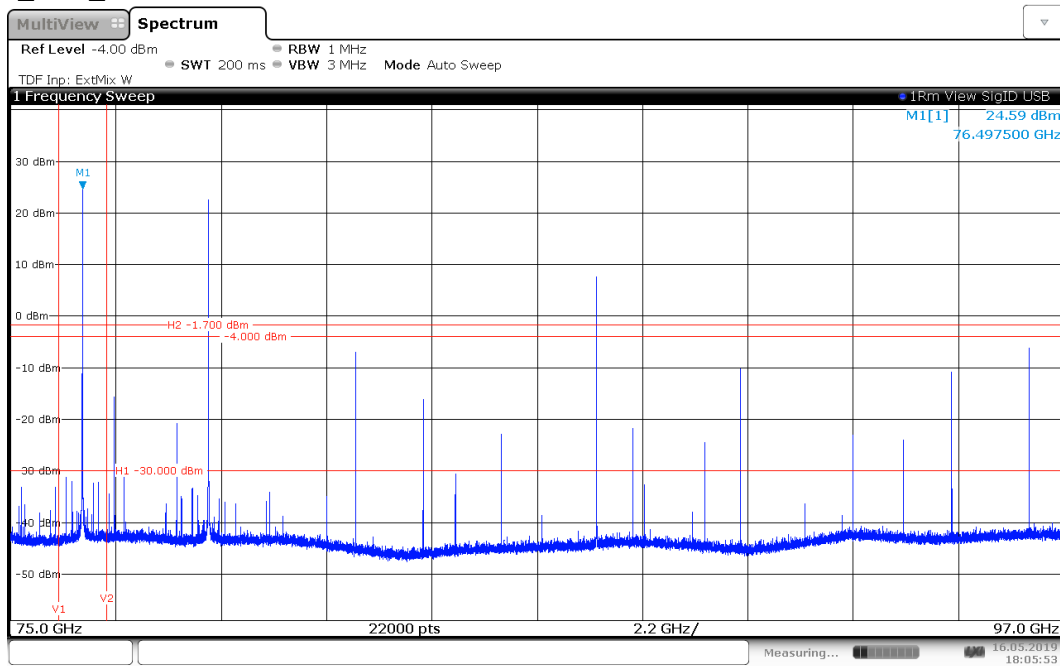
5.110. 75 GHz – 97 GHz, EUT D, ANT HOR + VER, SigID LSB, all positions, f_CW_center



18:06:24 16.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -4 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

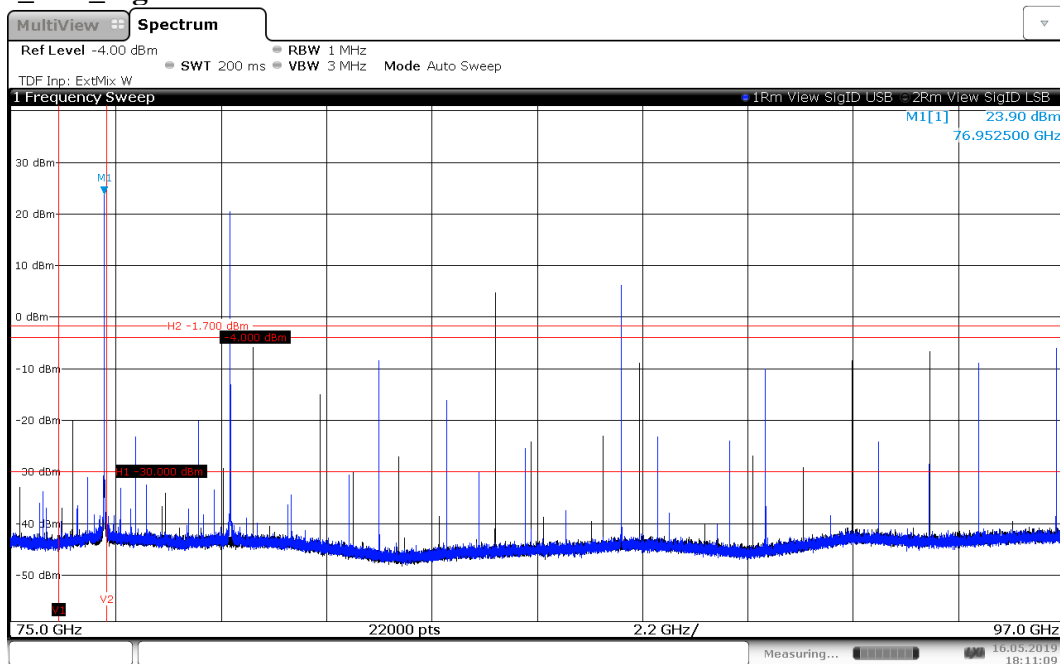
**5.111. 75 GHz – 97 GHz, EUT D, ANT HOR + VER, SigID USB, all positions,
f_CW_center**



18:05:54 16.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -4 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

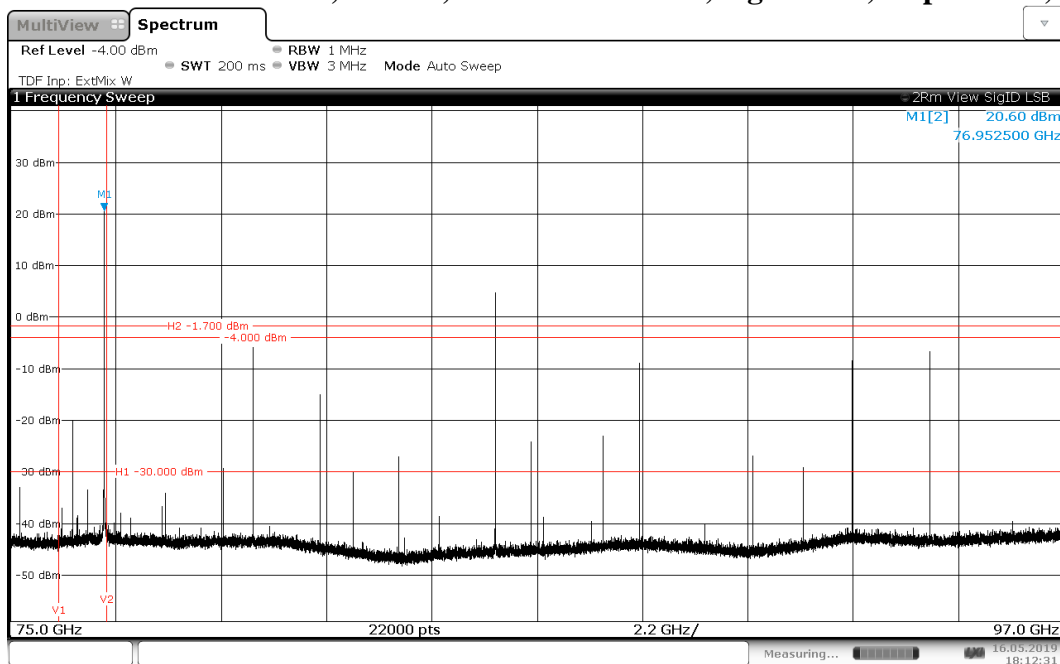
5.112. 75 GHz – 97 GHz, EUT D, ANT HOR + VER, SigID USB + LSB, all positions, f_CW_high



18:11:09 16.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -4 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

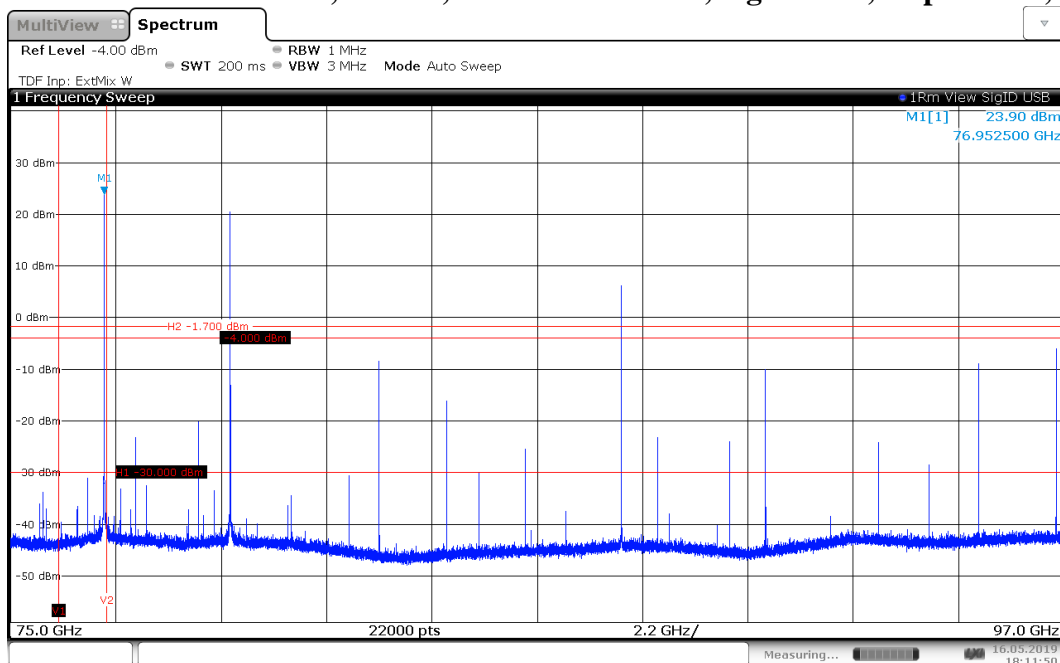
5.113. 75 GHz – 97 GHz, EUT D, ANT HOR + VER, SigID LSB, all positions, f_CW_high



18:12:31 16.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -4 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

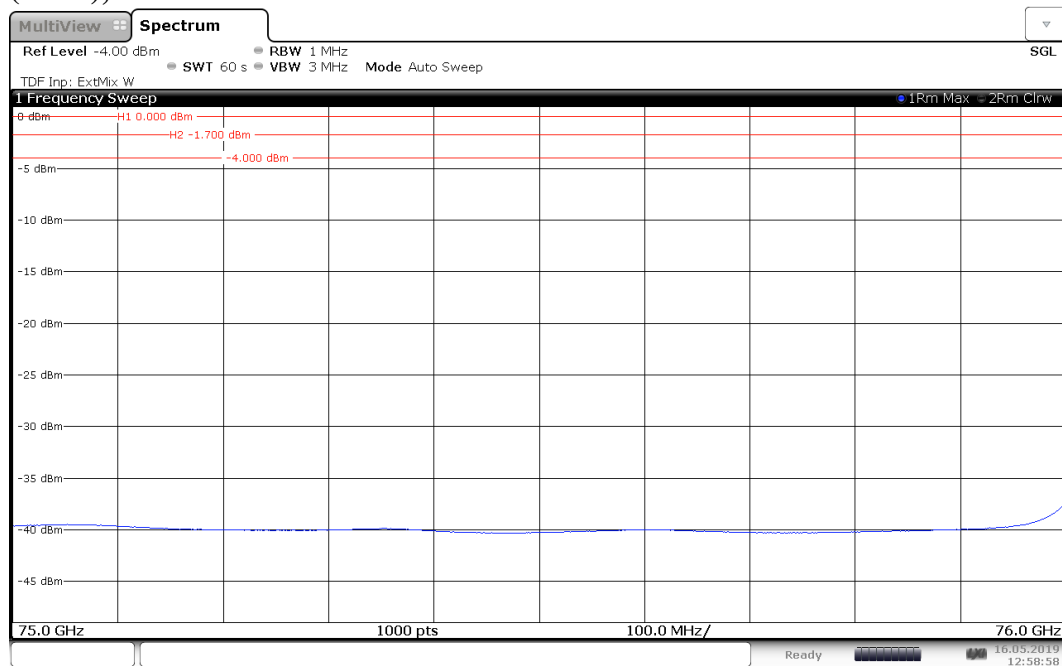
5.114. 75 GHz – 97 GHz, EUT D, ANT HOR + VER, SigID USB, all positions, f_CW_high



18:11:50 16.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -4 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

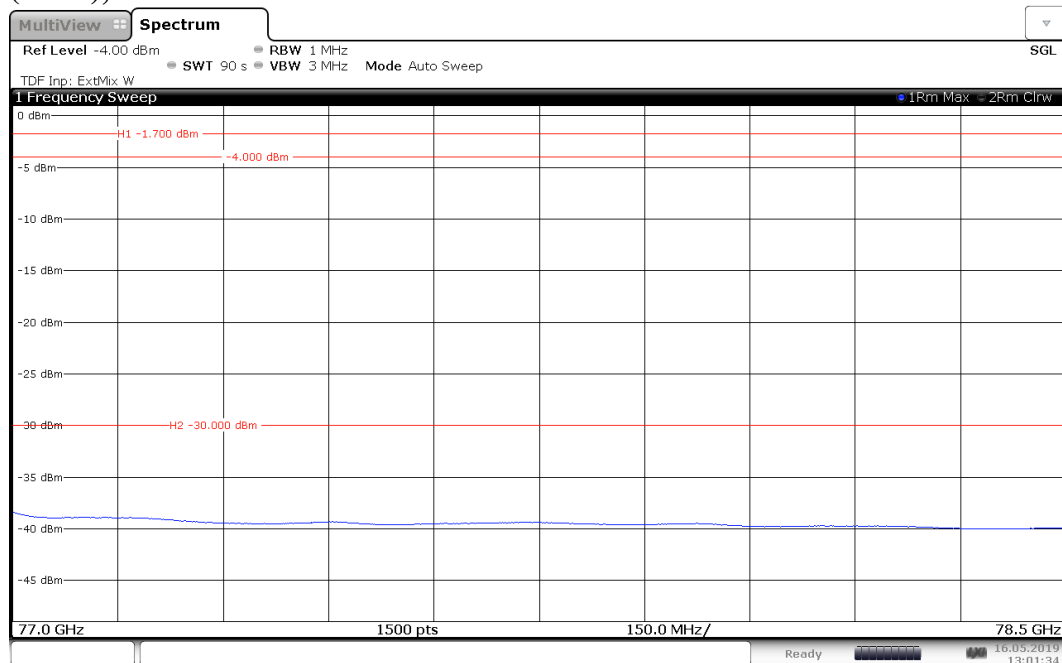
5.115. 75 GHz – 76 GHz, EUT D, ANT HOR + VER, position with the highest power (RMS), FMCW



12:58:59 16.05.2019

*-4 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and 0 dBm (ISED).

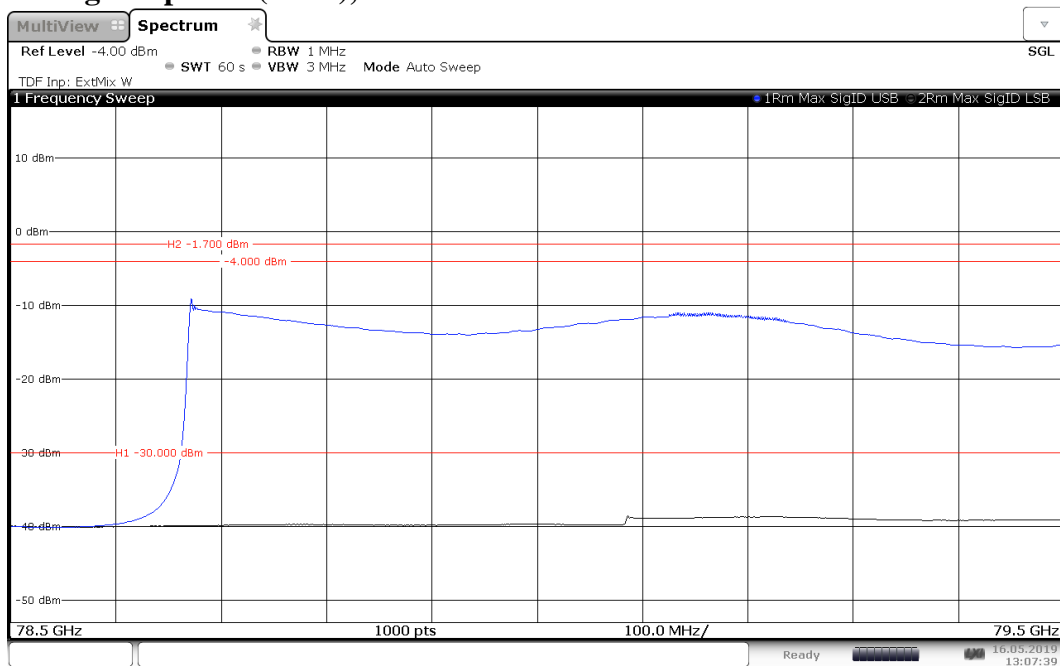
5.116. 77 GHz – 78.5 GHz, EUT D, ANT HOR + VER, position with the highest power (RMS), FMCW



13:01:35 16.05.2019

* -4 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED). There is no real emission equal or above the limit.

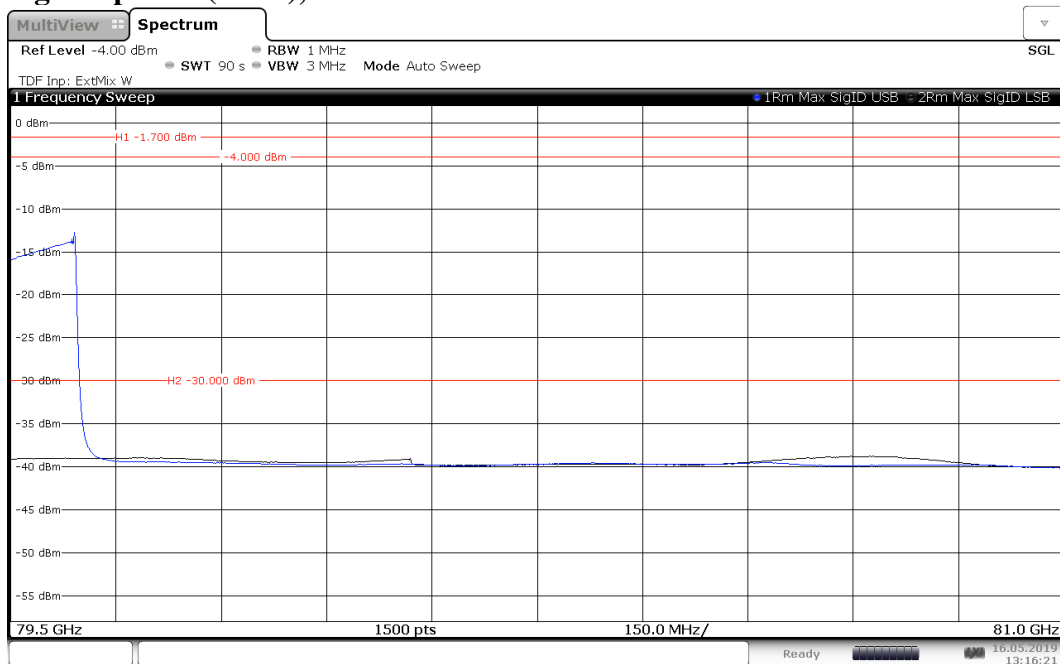
5.117. 78.5 GHz – 79.5 GHz, EUT D, ANT HOR + VER, SigID USB+LSB, position with the highest power (RMS), FMCW



13:07:39 16.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -4 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

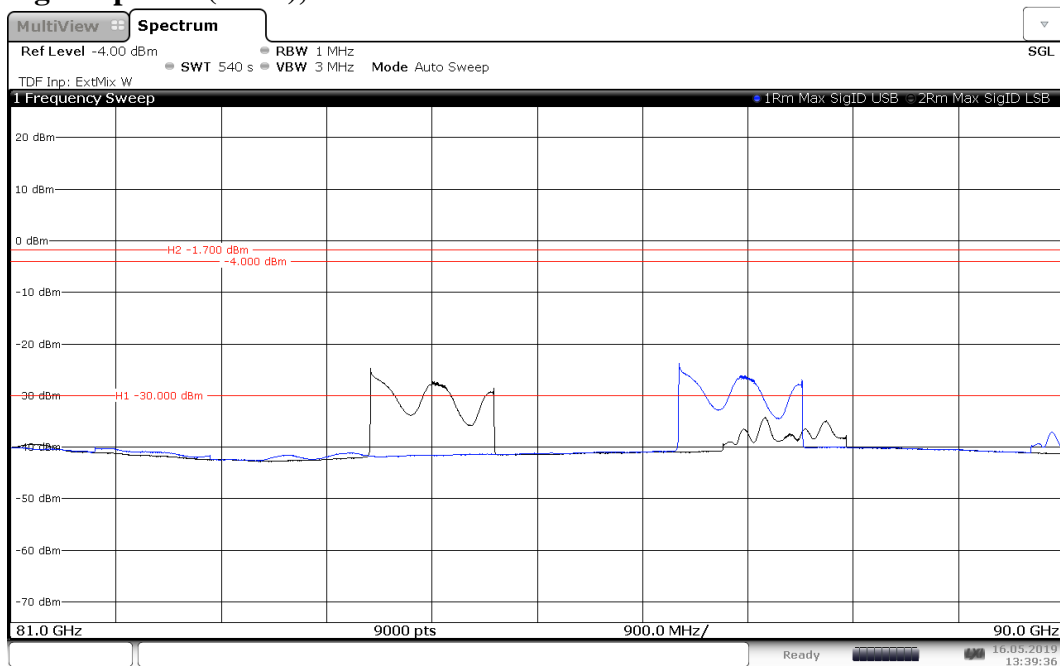
5.118. 79.5 GHz – 81 GHz, EUT D, ANT HOR + VER, SigID USB+LSB, position with the highest power (RMS), FMCW



13:16:22 16.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -4 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

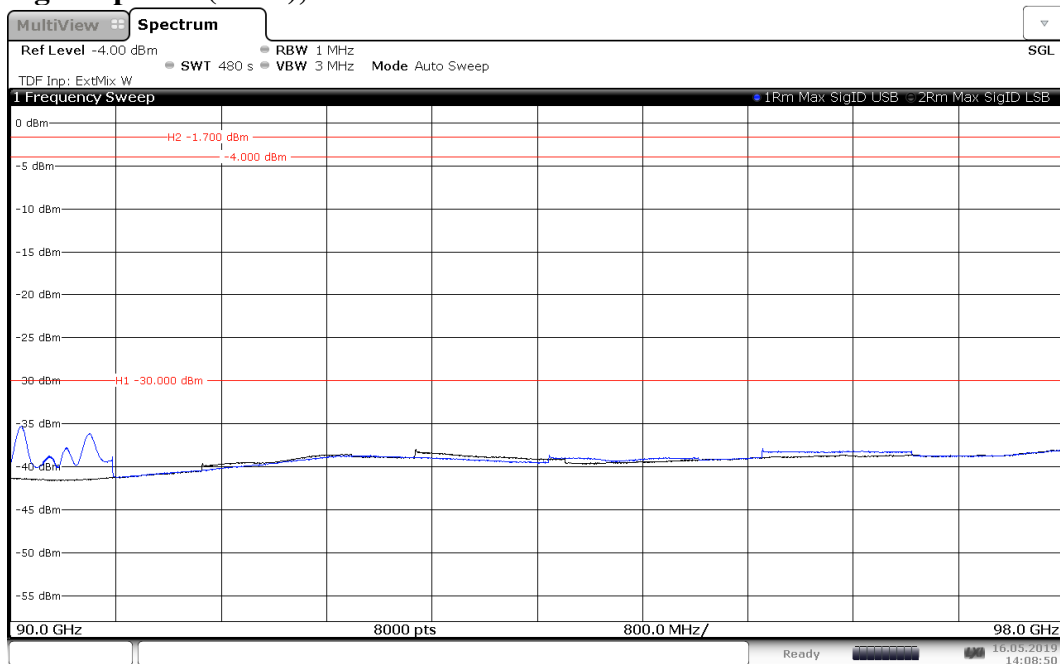
5.119. 81 GHz – 90 GHz, EUT D, ANT HOR + VER, SigID USB+LSB, position with the highest power (RMS), FMCW



13:39:37 16.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -4 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

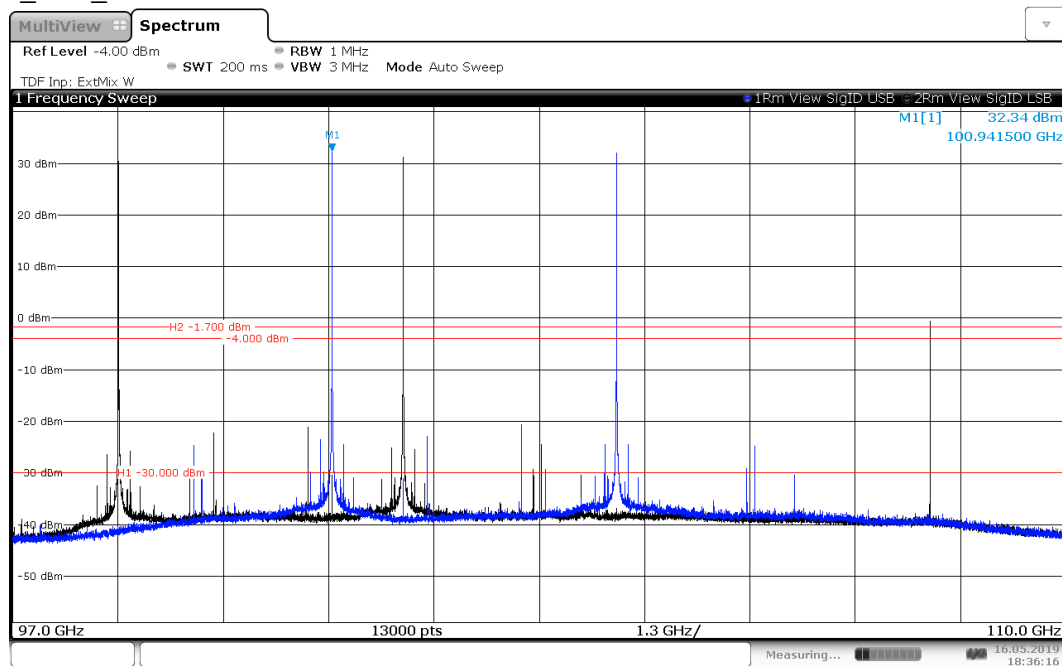
5.120. 90 GHz – 98 GHz, EUT D, ANT HOR + VER, SigID USB+LSB, position with the highest power (RMS), FMCW



14:08:50 16.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -4 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

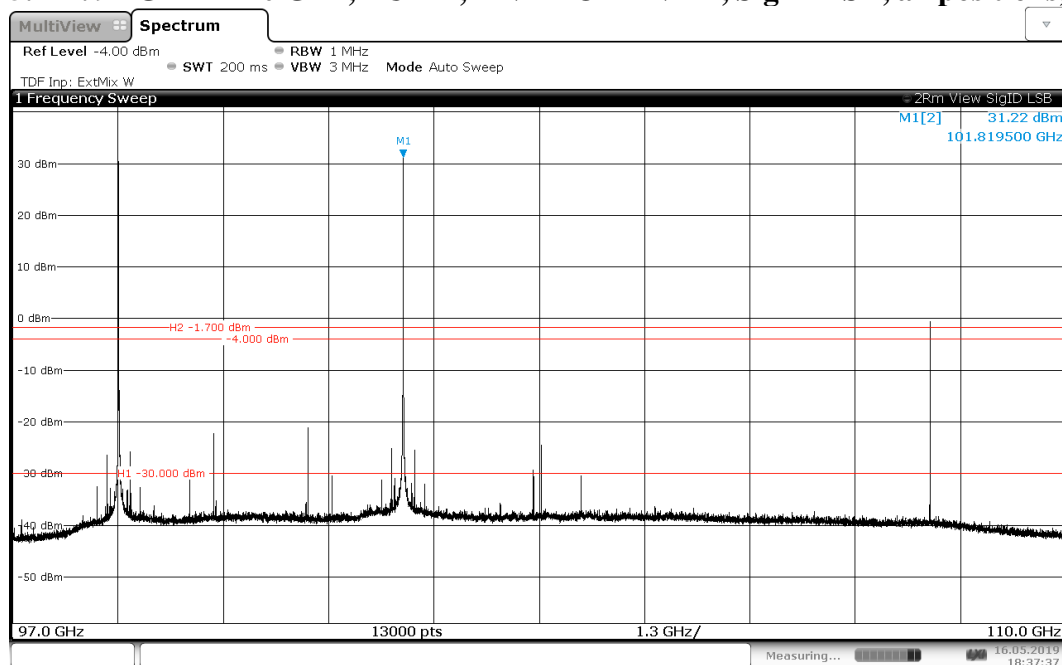
5.121. 97 GHz – 110 GHz, EUT D, ANT HOR + VER, SigID USB + LSB, all positions, f_CW_low



18:36:17 16.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -4 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

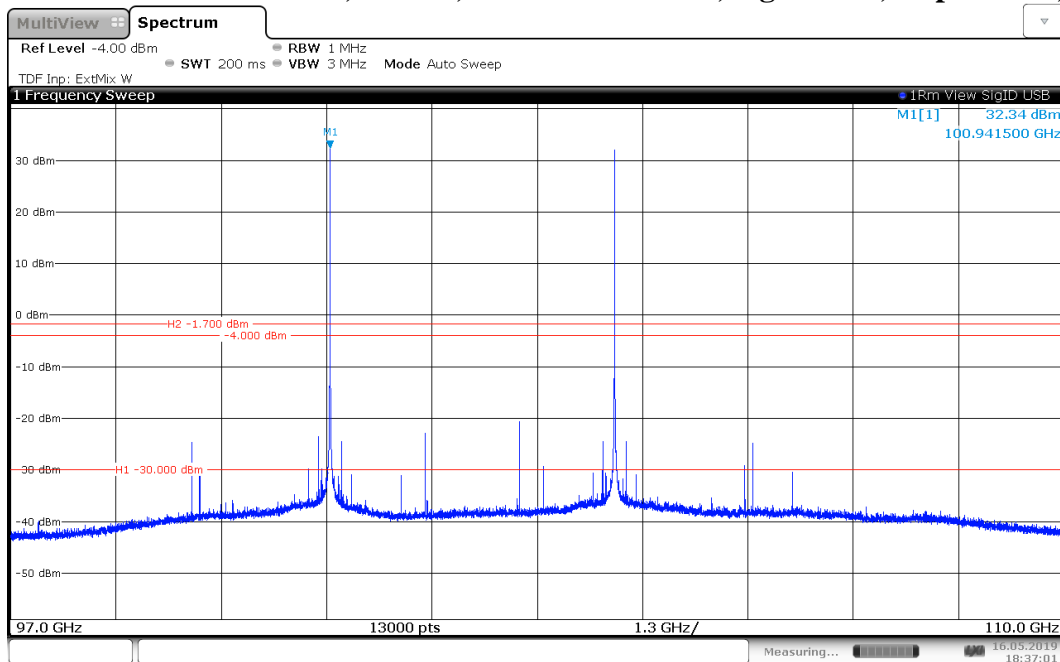
5.122. 97 GHz – 110 GHz, EUT D, ANT HOR + VER, SigID LSB, all positions, f_CW_low



18:37:37 16.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -4 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

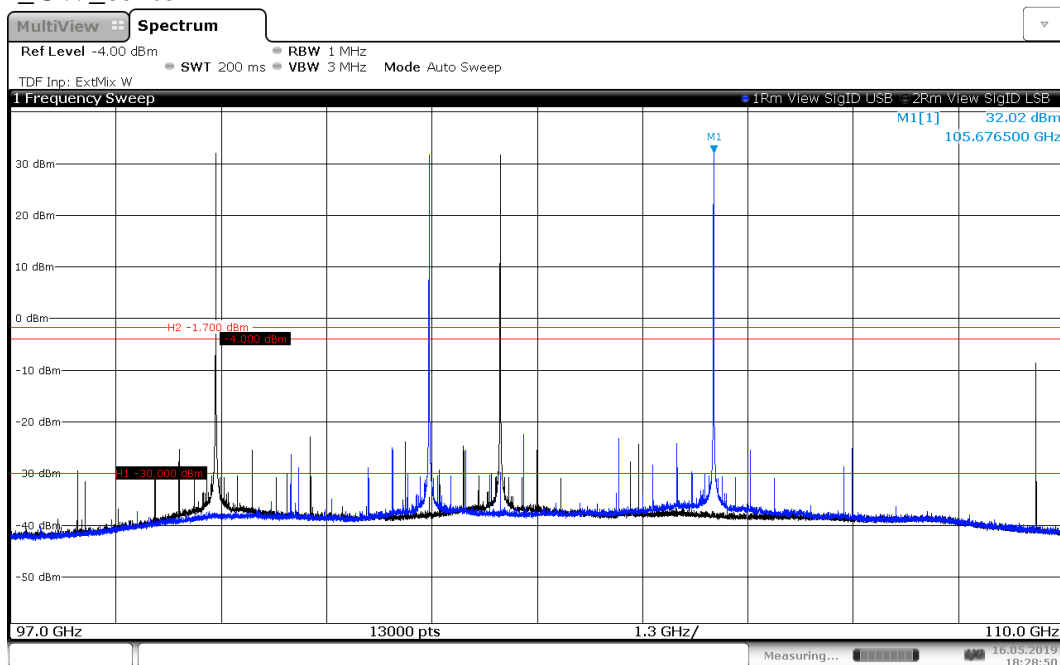
5.123. 97 GHz – 110 GHz, EUT D, ANT HOR + VER, SigID USB, all positions, f_CW_low



18:37:02 16.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -4 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

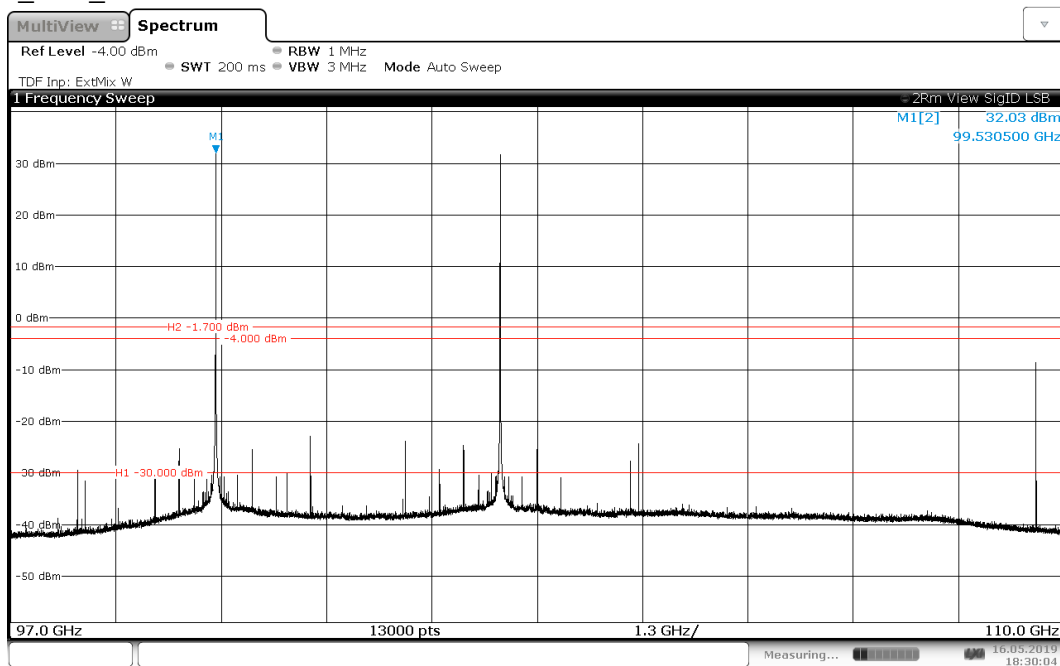
5.124. 97 GHz – 110 GHz, EUT D, ANT HOR + VER, SigID USB + LSB, all positions, f_CW_center



18:28:50 16.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -4 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

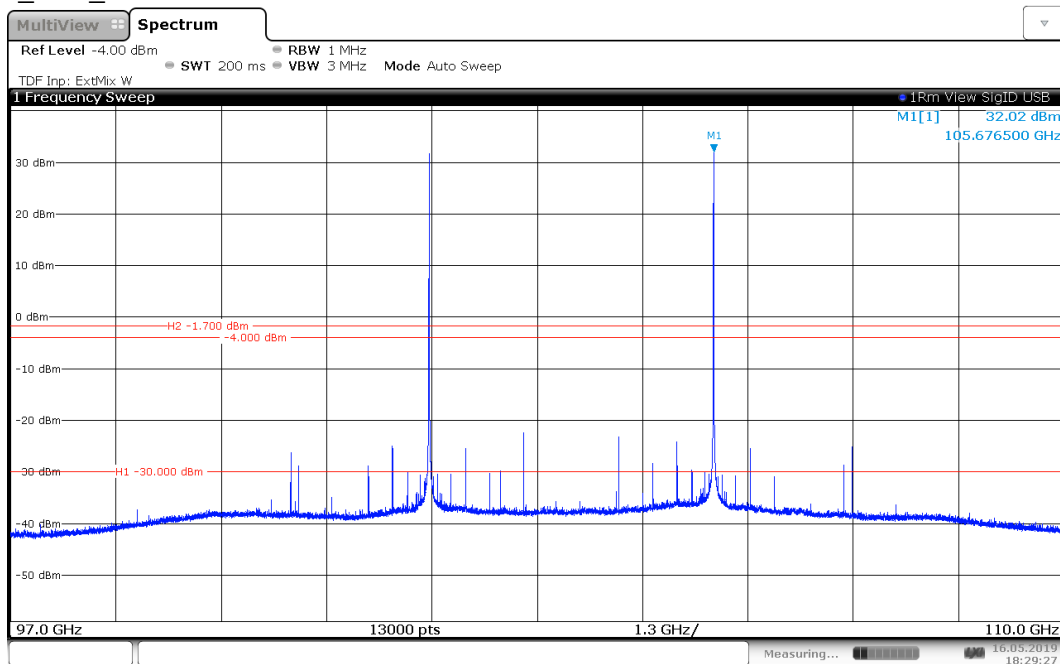
5.125. 97 GHz – 110 GHz, EUT D, ANT HOR + VER, SigID LSB, all positions, f_CW_center



18:30:05 16.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSB traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -4 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

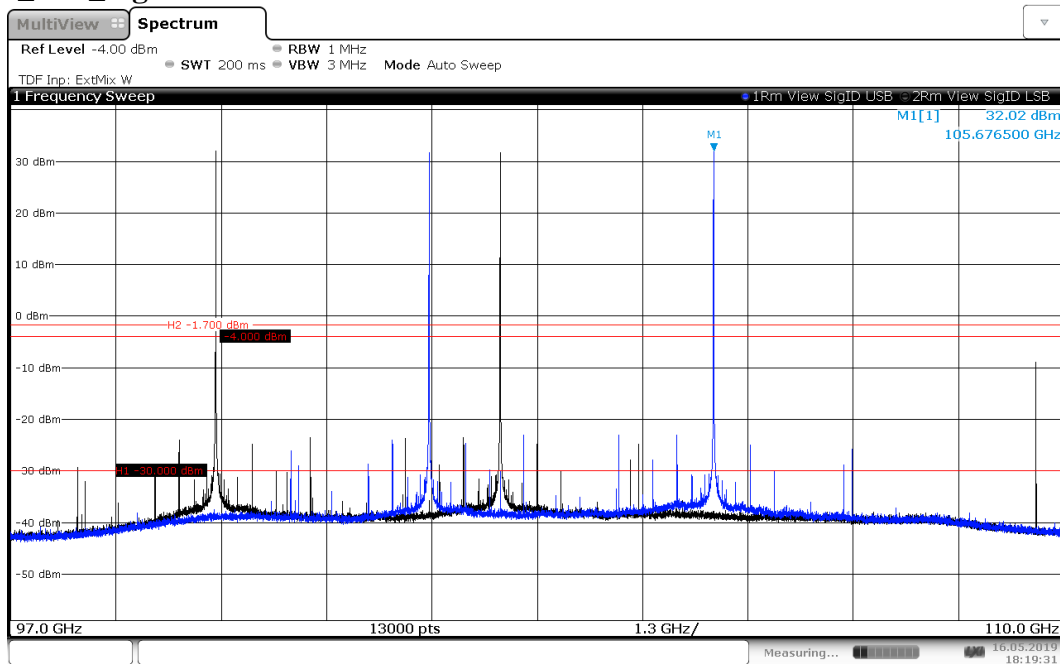
5.126. 97 GHz – 110 GHz, EUT D, ANT HOR + VER, SigID USB, all positions, f_CW_center



18:29:28 16.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSB traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -4 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

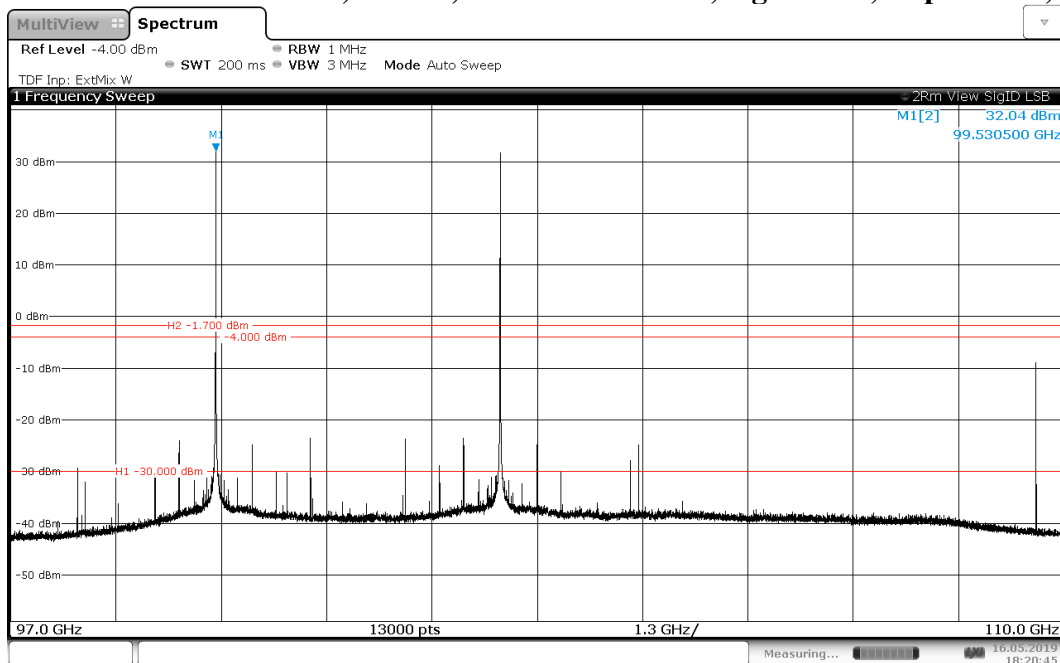
5.127. 97 GHz – 110 GHz, EUT D, ANT HOR + VER, SigID USB + LSB, all positions, f_CW_high



18:19:31 16.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -4 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

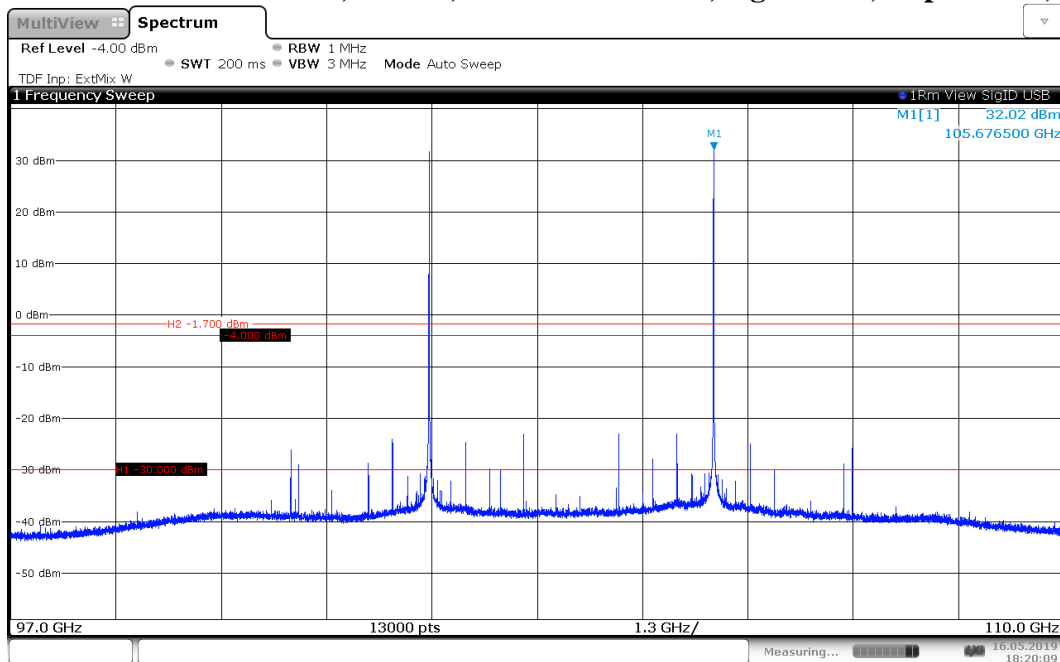
5.128. 97 GHz – 110 GHz, EUT D, ANT HOR + VER, SigID LSB, all positions, f_CW_high



18:20:46 16.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -4 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

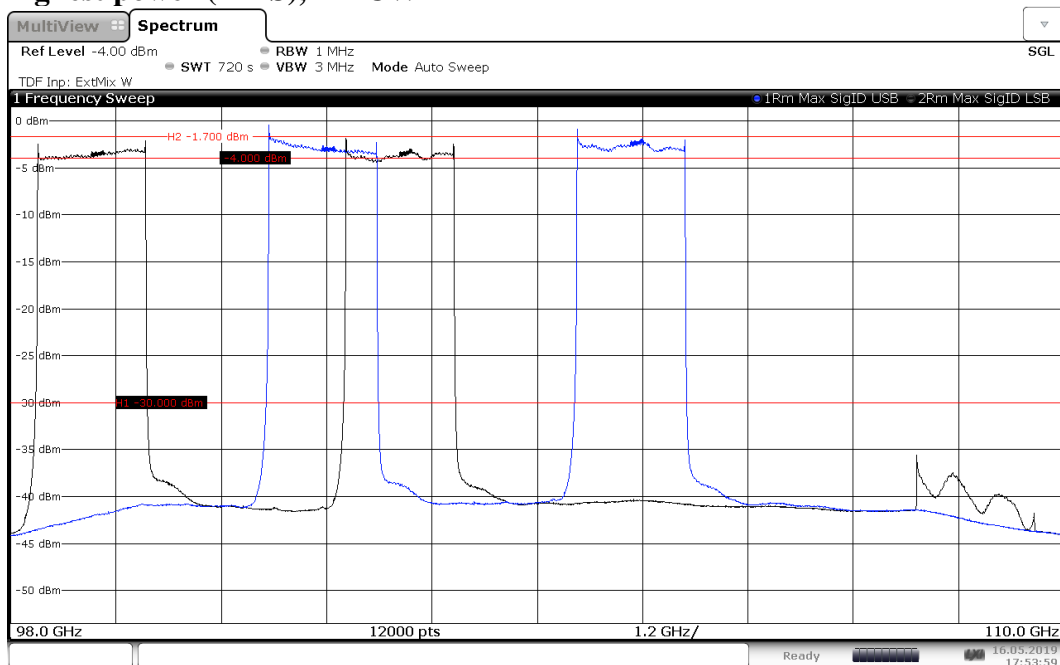
5.129. 97 GHz – 110 GHz, EUT D, ANT HOR + VER, SigID USB, all positions, f_CW_high



18:20:09 16.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -4 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

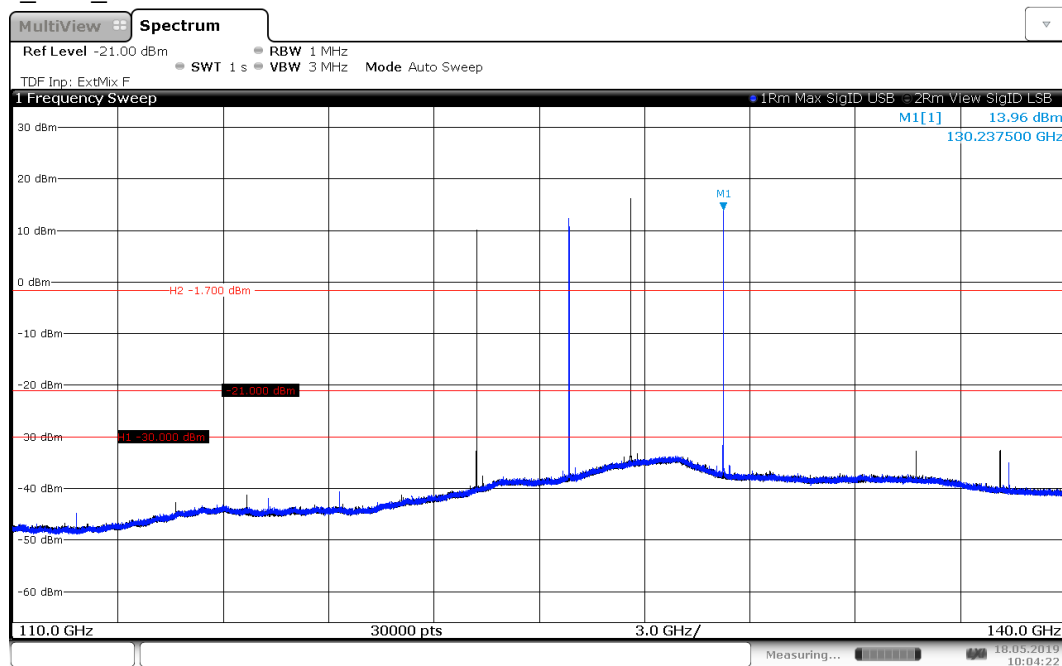
5.130. 98 GHz – 110 GHz, EUT D, ANT HOR + VER, SigID USB+LSB, position with the highest power (RMS), FMCW



17:54:00 16.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -4 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

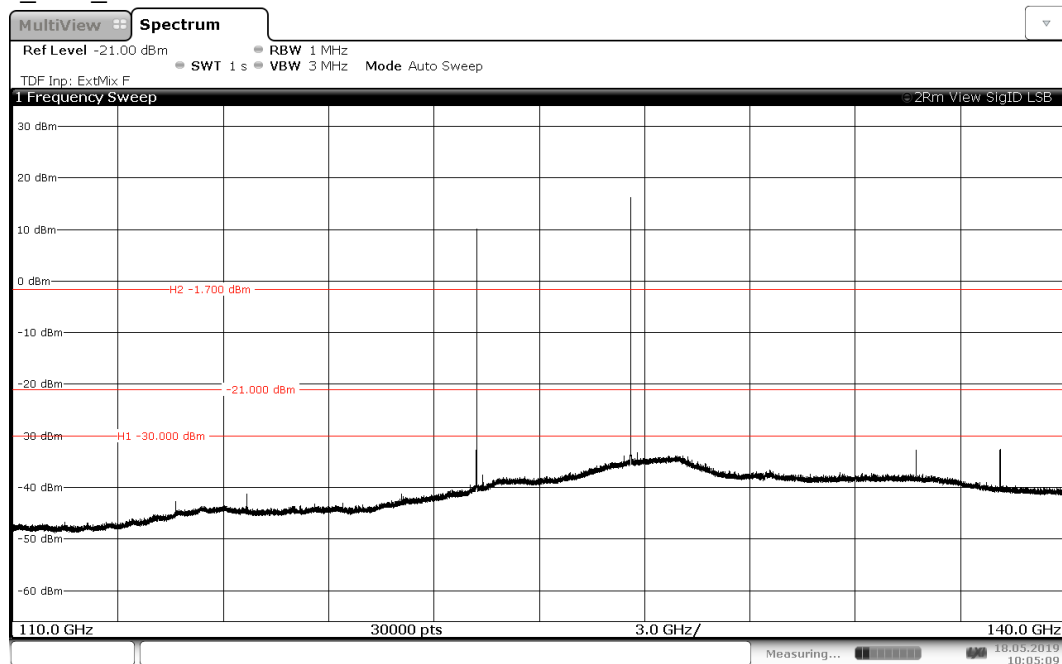
5.131. 110 GHz – 140 GHz, EUT D, ANT HOR + VER, SigID USB + LSB, all positions, f_CW_low



10:04:23 18.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

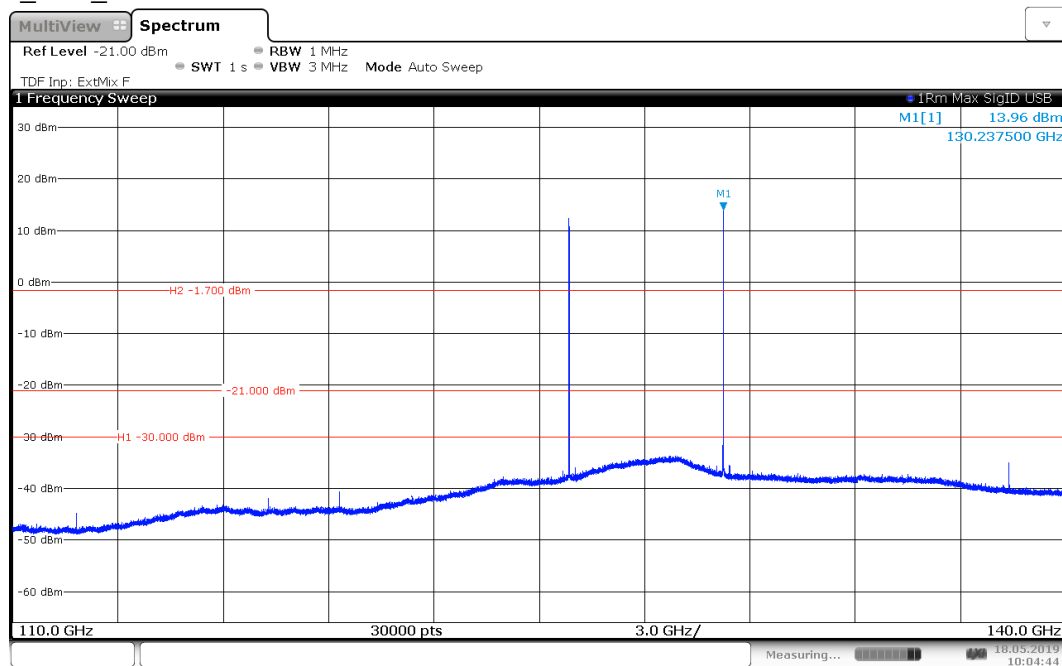
5.132. 110 GHz – 140 GHz, EUT D, ANT HOR + VER, SigID LSB, all positions, f_CW_low



10:05:09 18.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

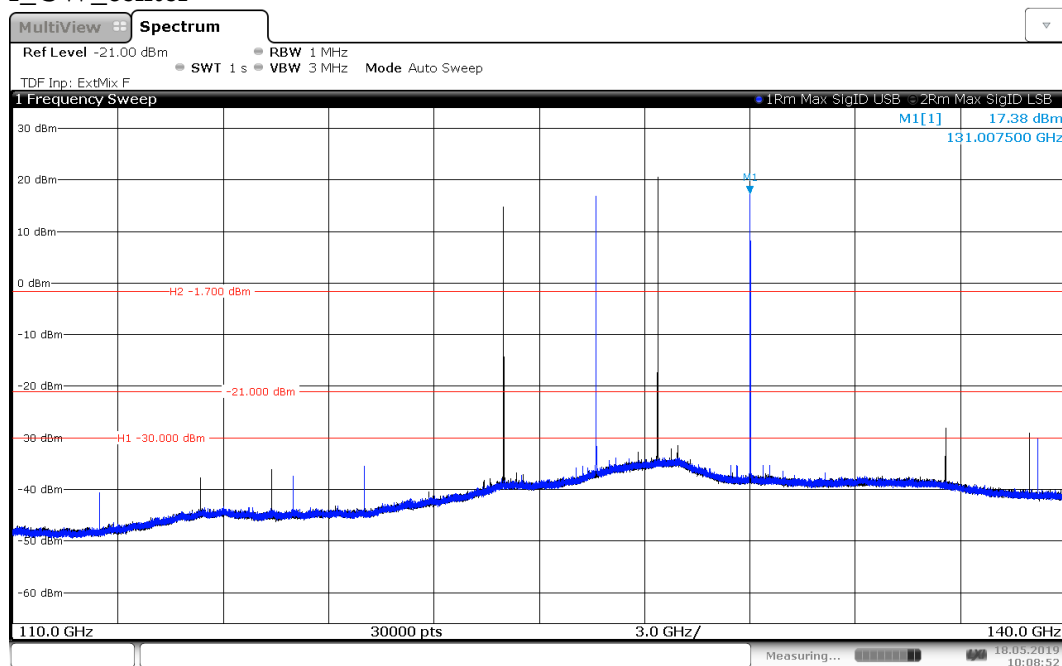
5.133. 110 GHz – 140 GHz, EUT D, ANT HOR + VER, SigID USB, all positions, f_CW_low



10:04:44 18.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

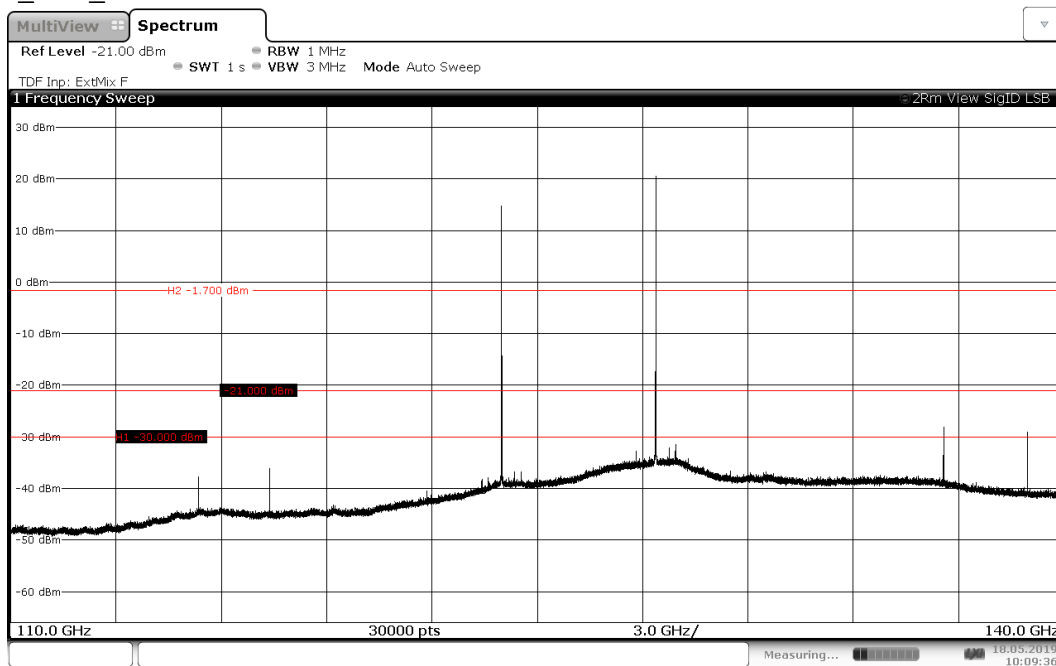
5.134. 110 GHz – 140 GHz, EUT D, ANT HOR + VER, SigID USB + LSB, all positions, f_CW_center



10:08:52 18.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

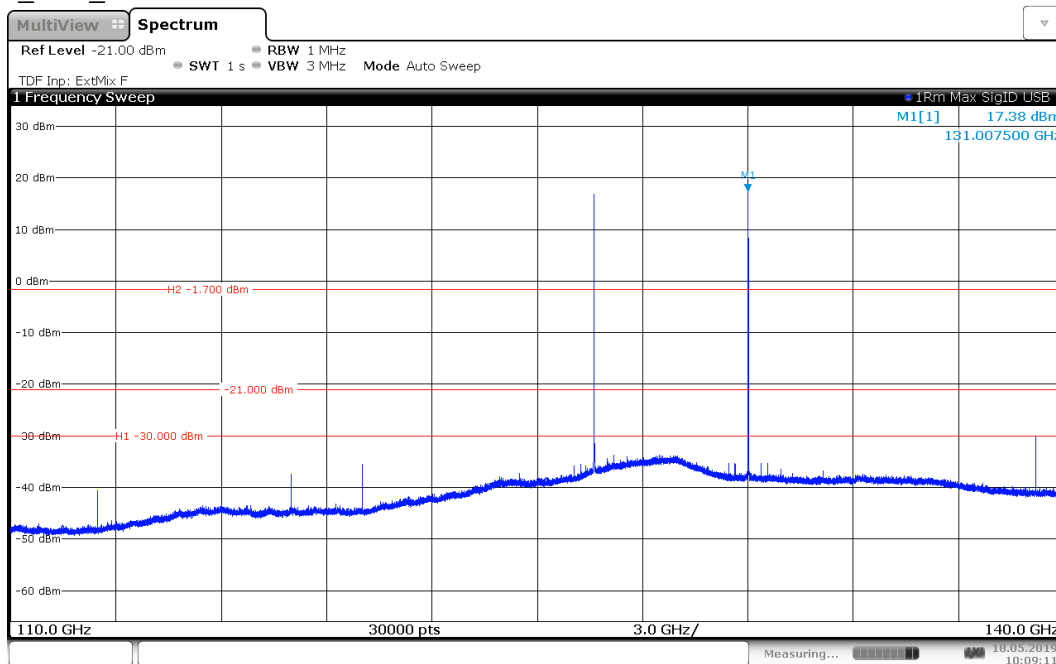
5.135. 110 GHz – 140 GHz, EUT D, ANT HOR + VER, SigID LSB, all positions, f_CW_center



10:09:36 18.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

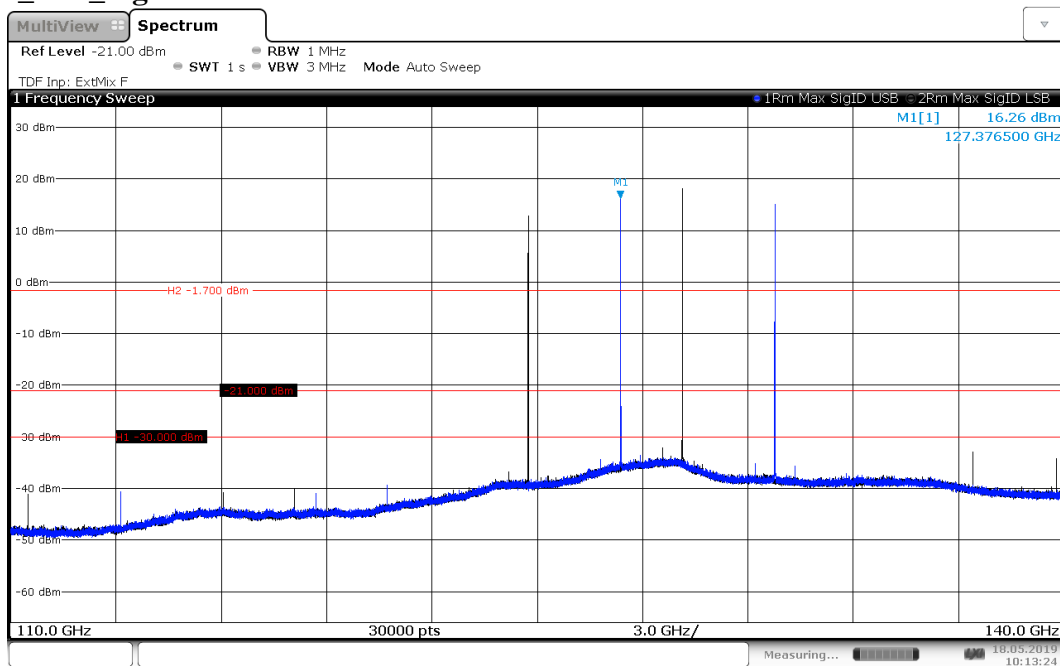
5.136. 110 GHz – 140 GHz, EUT D, ANT HOR + VER, SigID USB, all positions, f_CW_center



10:09:12 18.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

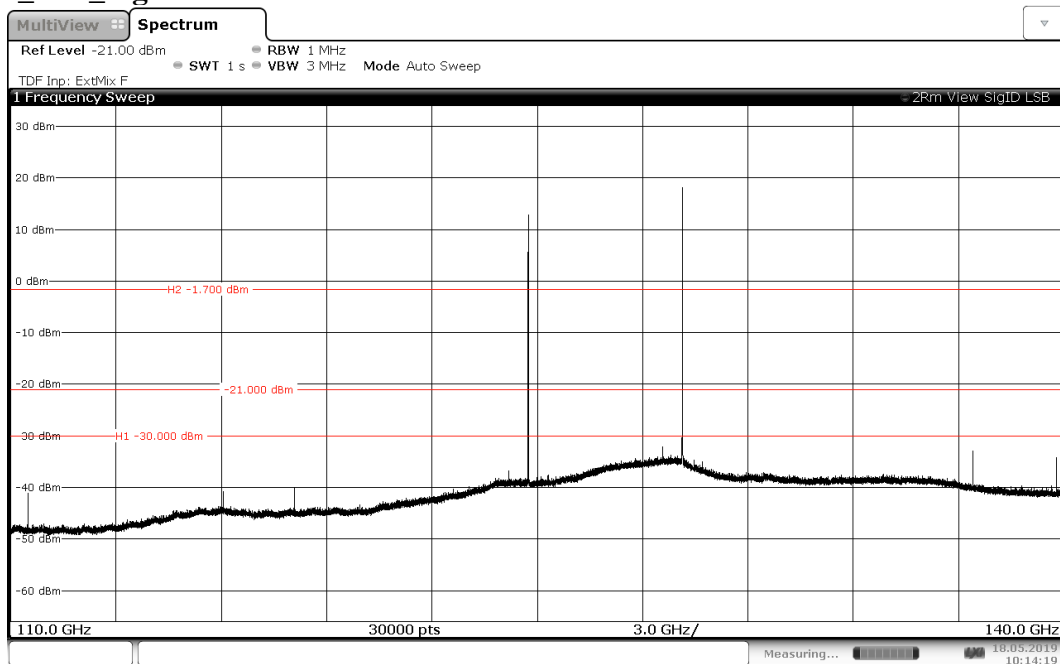
5.137. 110 GHz – 140 GHz, EUT D, ANT HOR + VER, SigID USB + LSB, all positions, f_CW_high



10:13:25 18.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

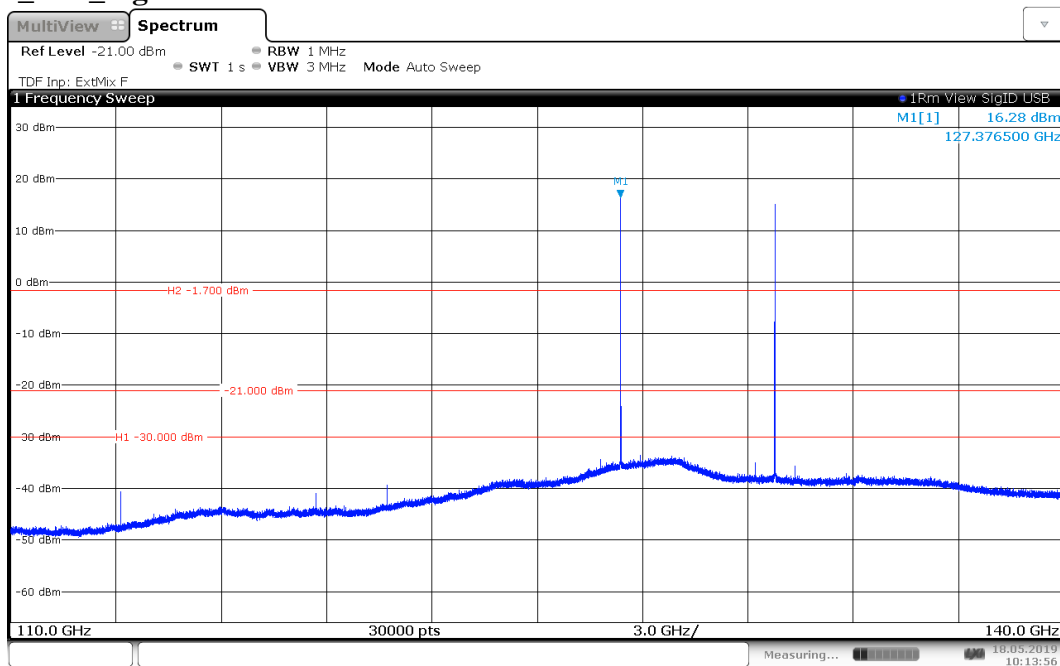
5.138. 110 GHz – 140 GHz, EUT D, ANT HOR + VER, SigID LSB, all positions, f_CW_high



10:14:20 18.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

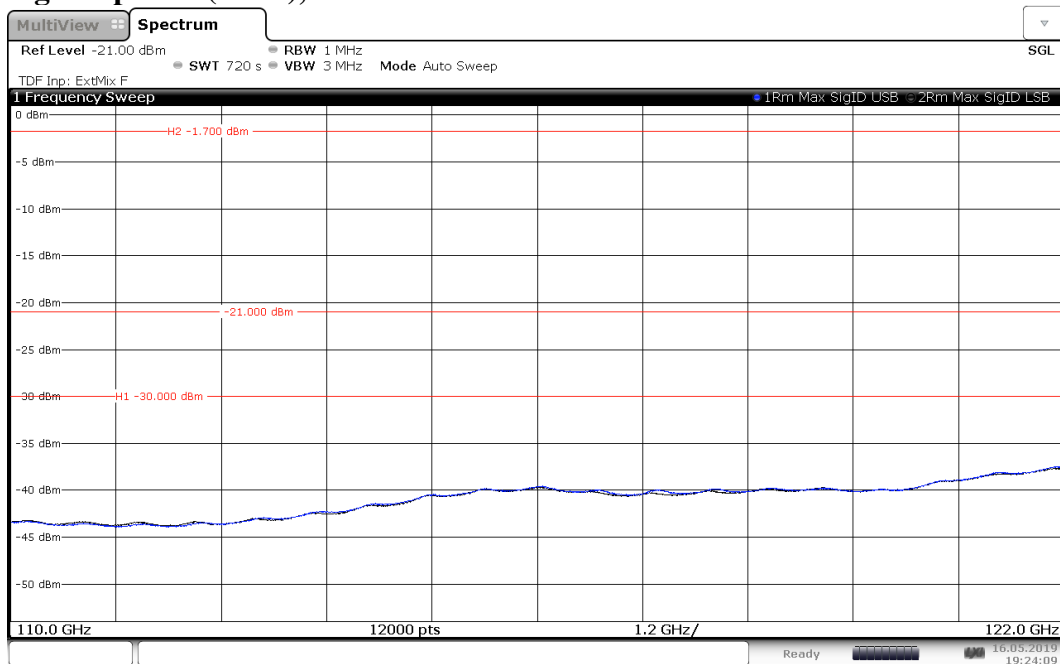
5.139. 110 GHz – 140 GHz, EUT D, ANT HOR + VER, SigID USB, all positions, f_CW_high



10:13:57 18.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

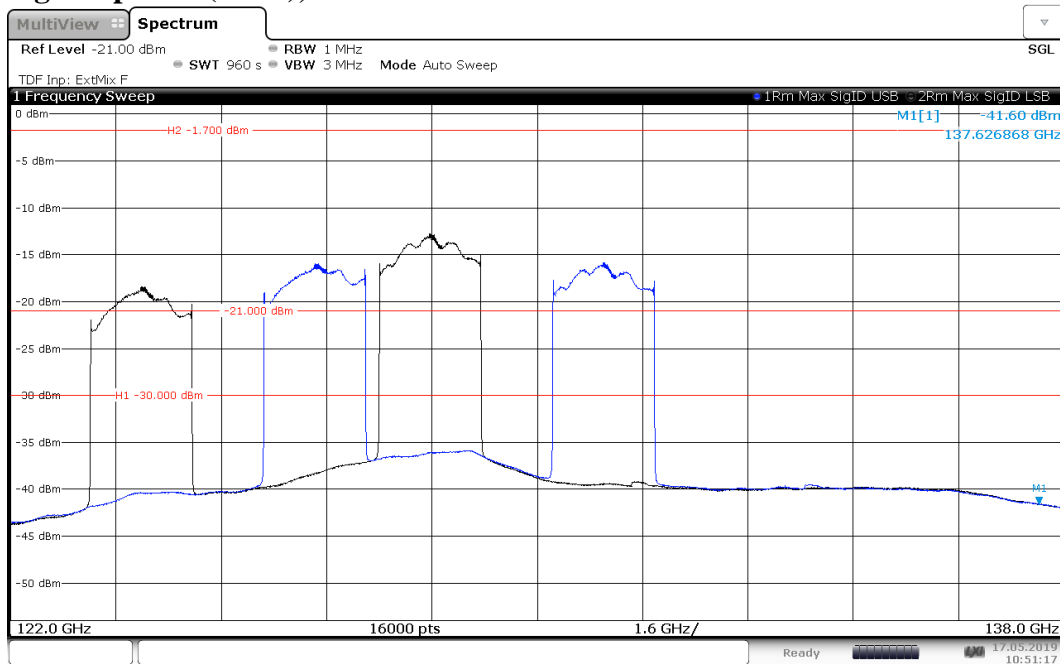
5.140. 110 GHz – 122 GHz, EUT D, ANT HOR + VER, SigID USB+LSB, position with the highest power (RMS), FMCW



19:24:09 16.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

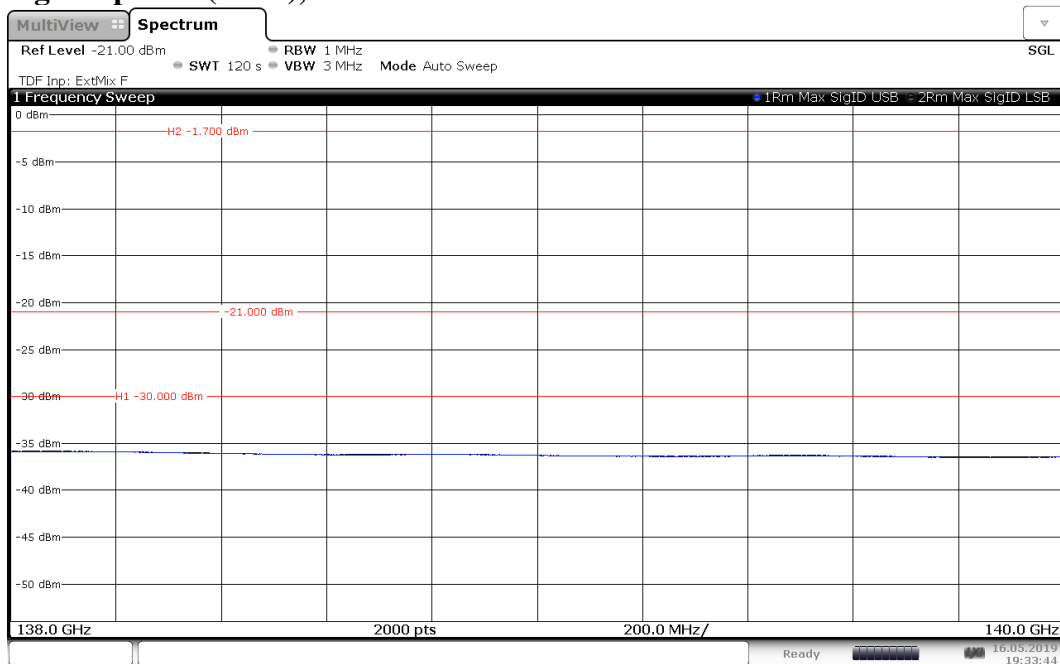
5.141. 122 GHz – 138 GHz, EUT D, ANT HOR + VER, SigID USB+LSB, position with the highest power (RMS), FMCW



10:51:18 17.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limits are line H1 and H2. No real emission above the limit.

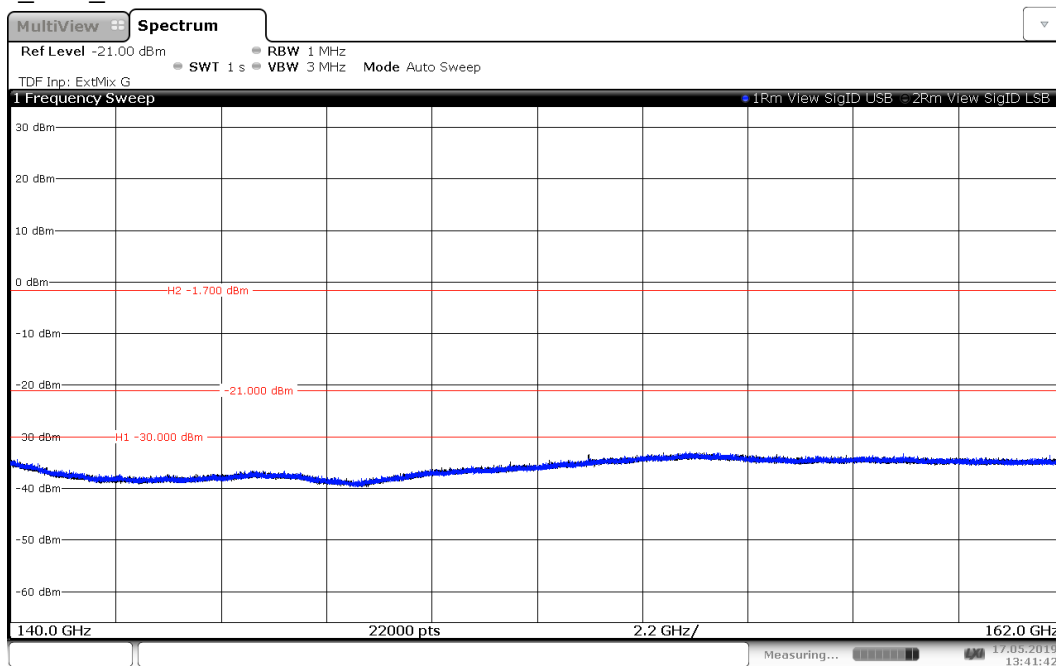
5.142. 138 GHz – 140 GHz, EUT D, ANT HOR + VER, SigID USB+LSB, position with the highest power (RMS), FMCW



19:33:44 16.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

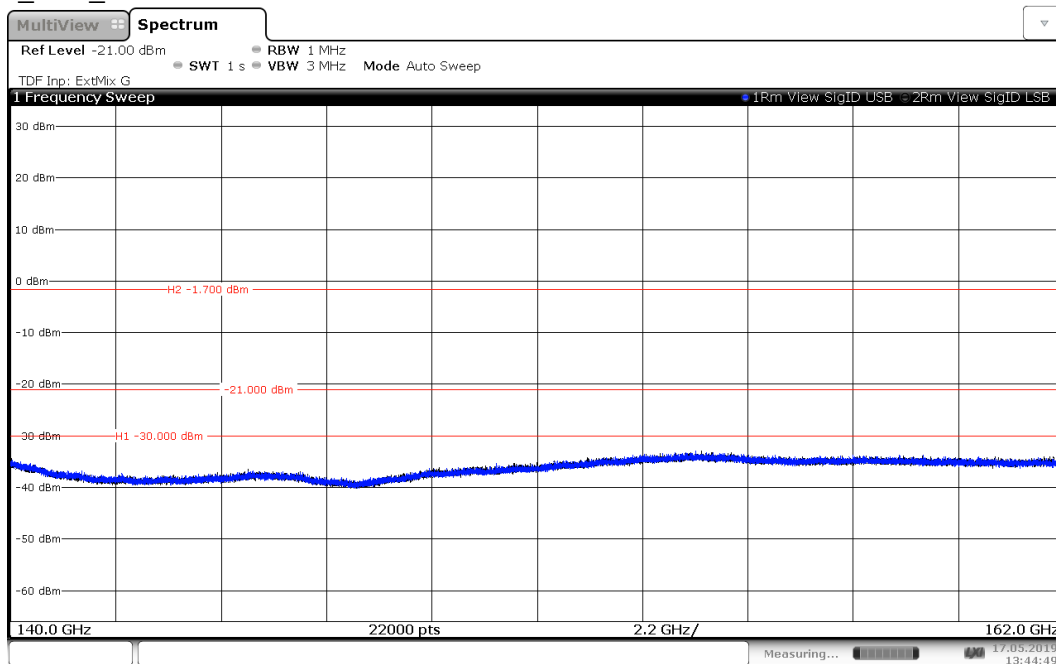
5.143. 140 GHz – 162 GHz, EUT D, ANT HOR + VER, SigID USB + LSB, all positions, f_CW_low



13:41:42 17.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

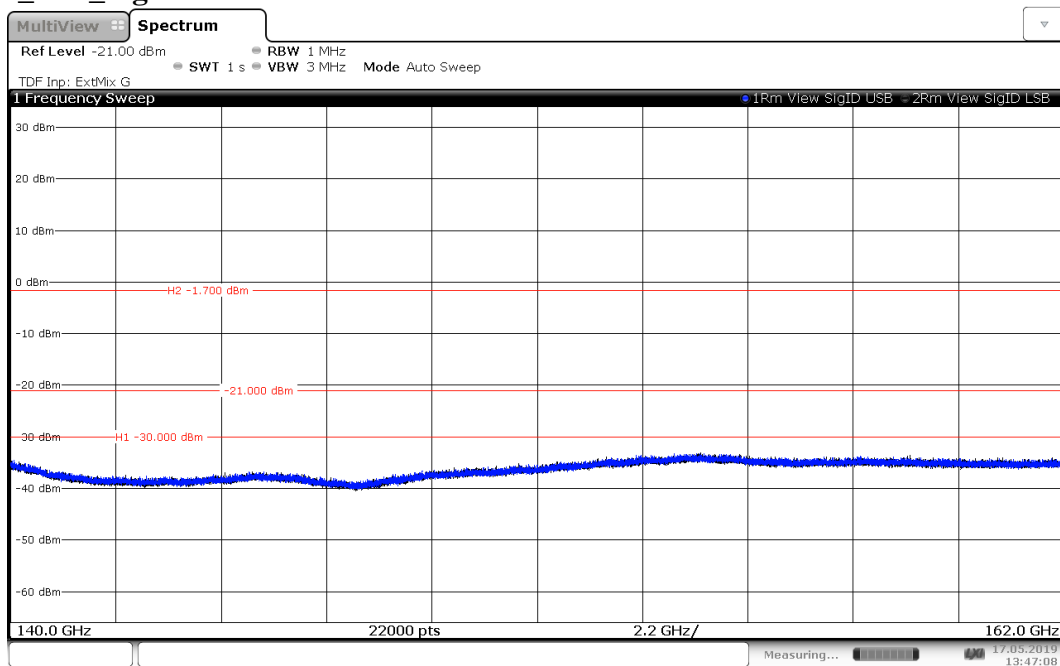
5.144. 140 GHz – 162 GHz, EUT D, ANT HOR + VER, SigID USB + LSB, all positions, f_CW_center



13:44:50 17.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

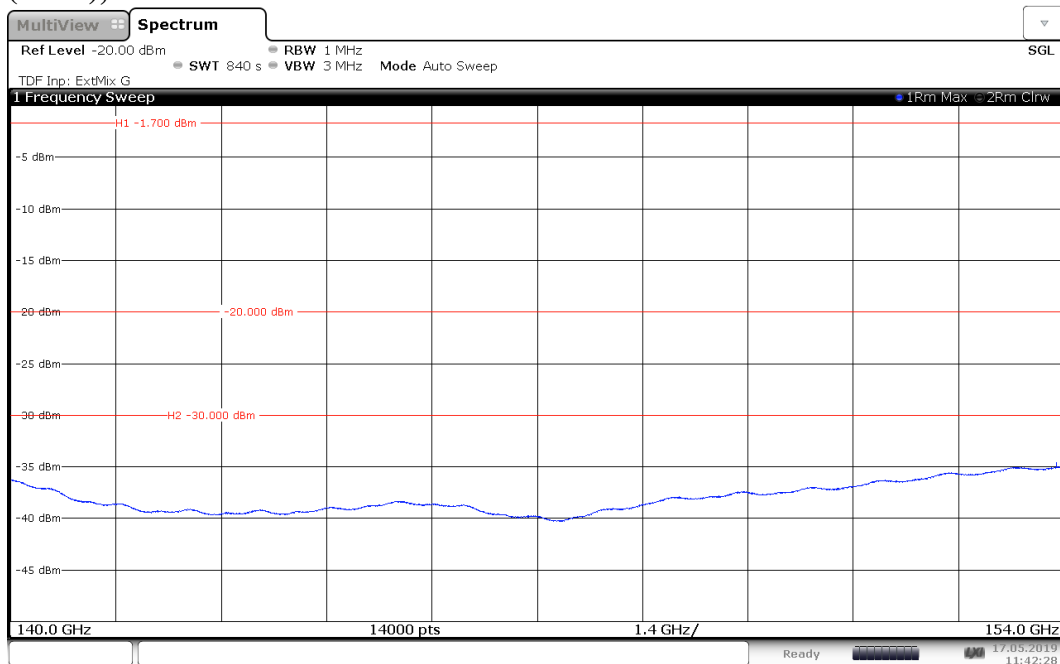
5.145. 140 GHz – 162 GHz, EUT D, ANT HOR + VER, SigID USB + LSB, all positions, f_CW_high



13:47:09 17.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

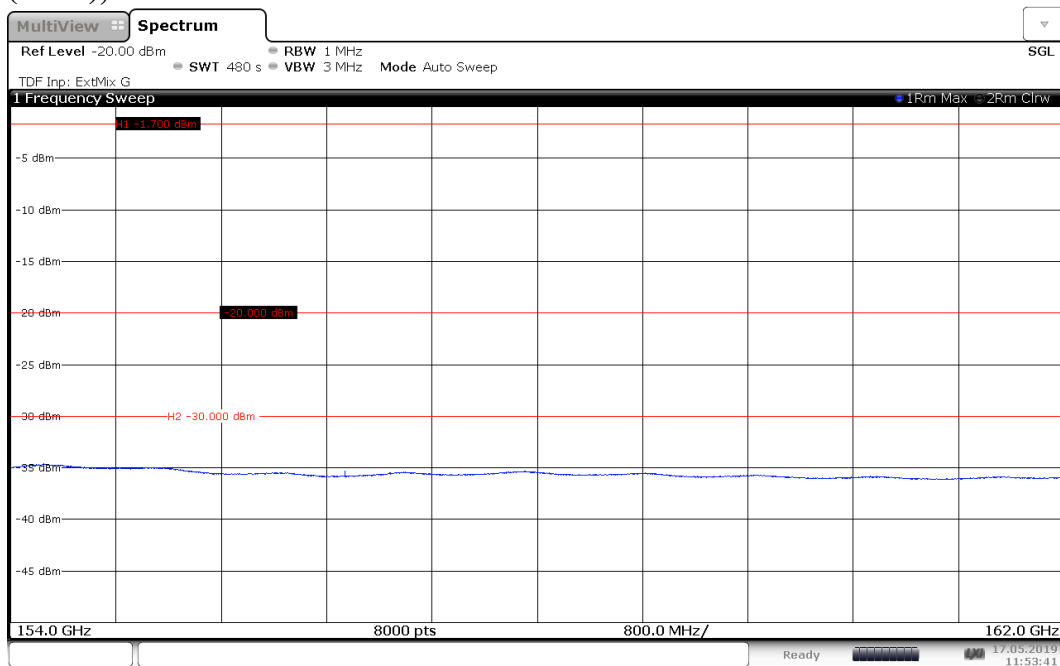
5.146. 140 GHz – 154 GHz, EUT D, ANT HOR + VER, position with the highest power (RMS), FMCW



11:42:29 17.05.2019

* -20 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

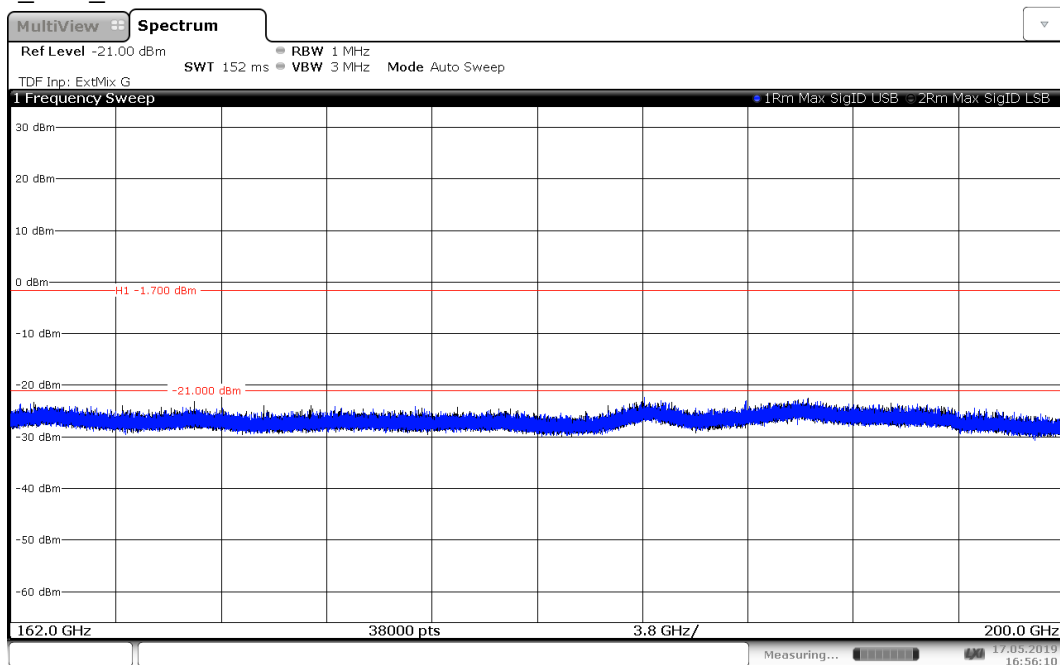
5.147. 154 GHz – 162 GHz, EUT D, ANT HOR + VER, position with the highest power (RMS), FMCW



11:53:42 17.05.2019

* -20 dBm is only a reference line from the FSW67. Limit is -1.7 dBm (FCC) and -30 dBm (ISED).

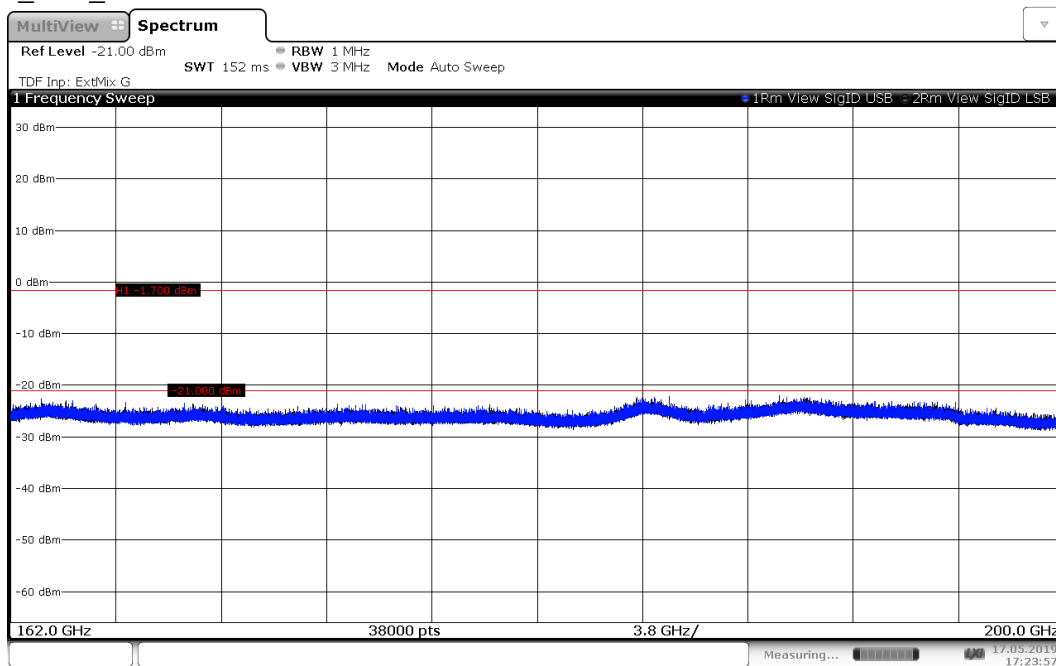
5.148. 162 GHz – 200 GHz, EUT D, ANT HOR + VER, SigID USB + LSB, all positions, f_CW_low



16:56:10 17.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm.

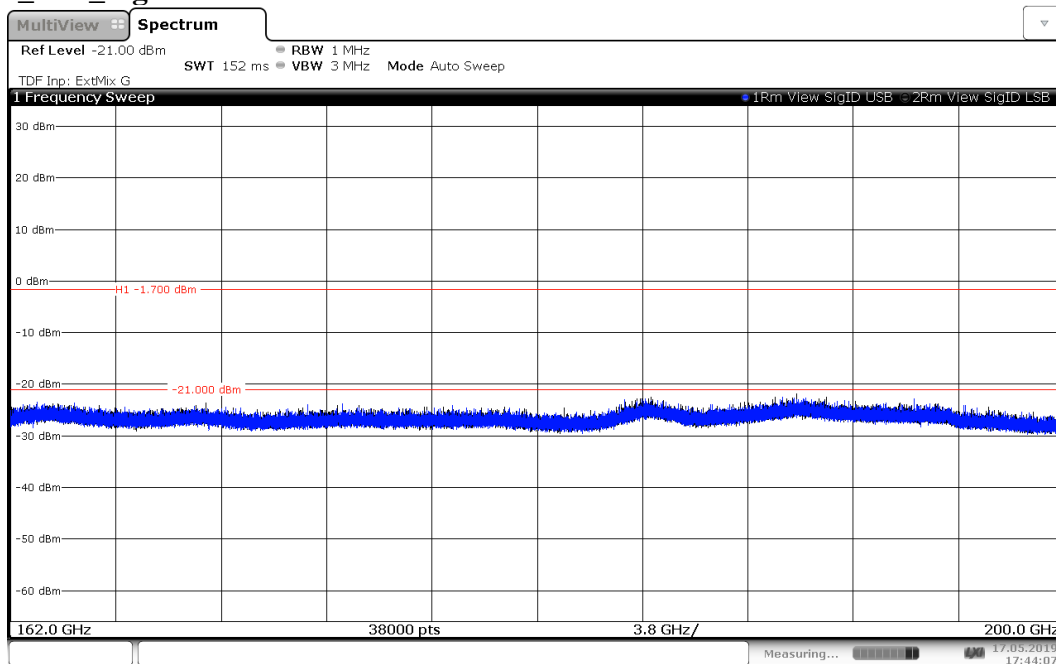
5.149. 162 GHz – 200 GHz, EUT D, ANT HOR + VER, SigID USB + LSB, all positions, f_CW_center



17:23:57 17.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm.

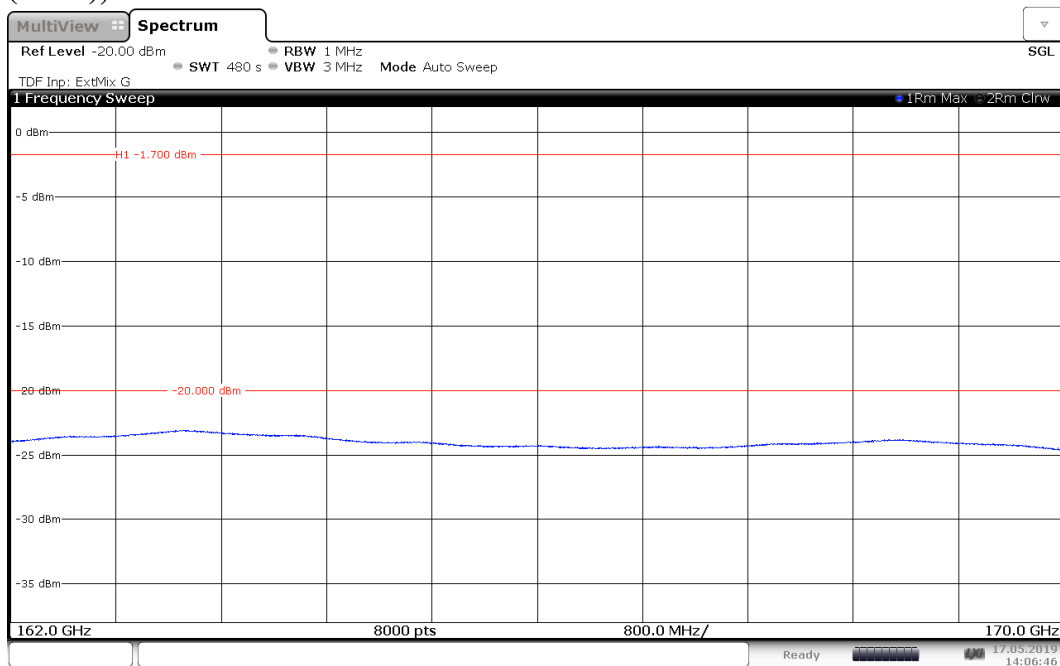
5.150. 162 GHz – 200 GHz, EUT D, ANT HOR + VER, SigID USB + LSB, all positions, f_CW_high



17:44:07 17.05.2019

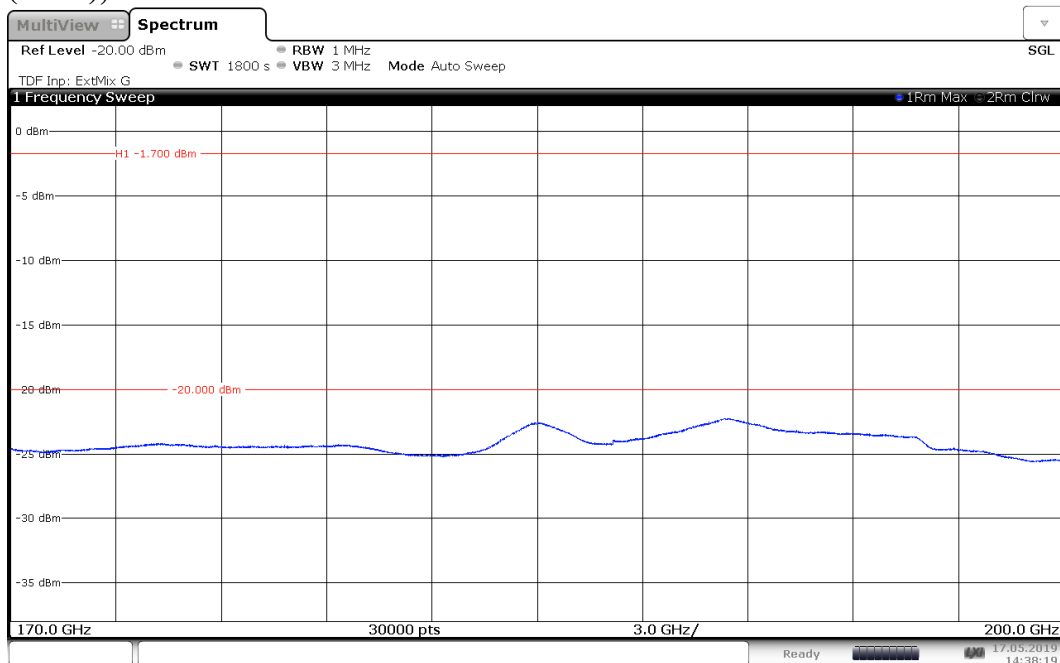
* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is -1.7 dBm.

5.151. 162 GHz – 170 GHz, EUT D, ANT HOR + VER, position with the highest power (RMS), FMCW



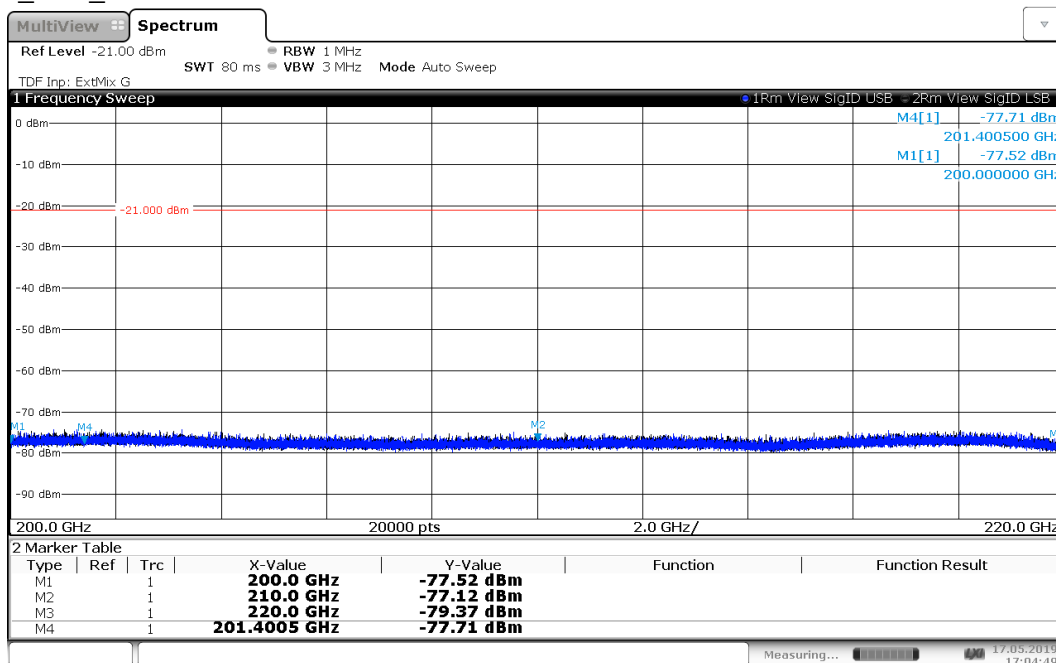
* -20 dBm is only a reference line from the FSW67. Limit is -1.7 dBm.

5.152. 170 GHz – 200 GHz, EUT D, ANT HOR + VER, position with the highest power (RMS), FMCW



* -20 dBm is only a reference line from the FSW67. Limit is -1.7 dBm.

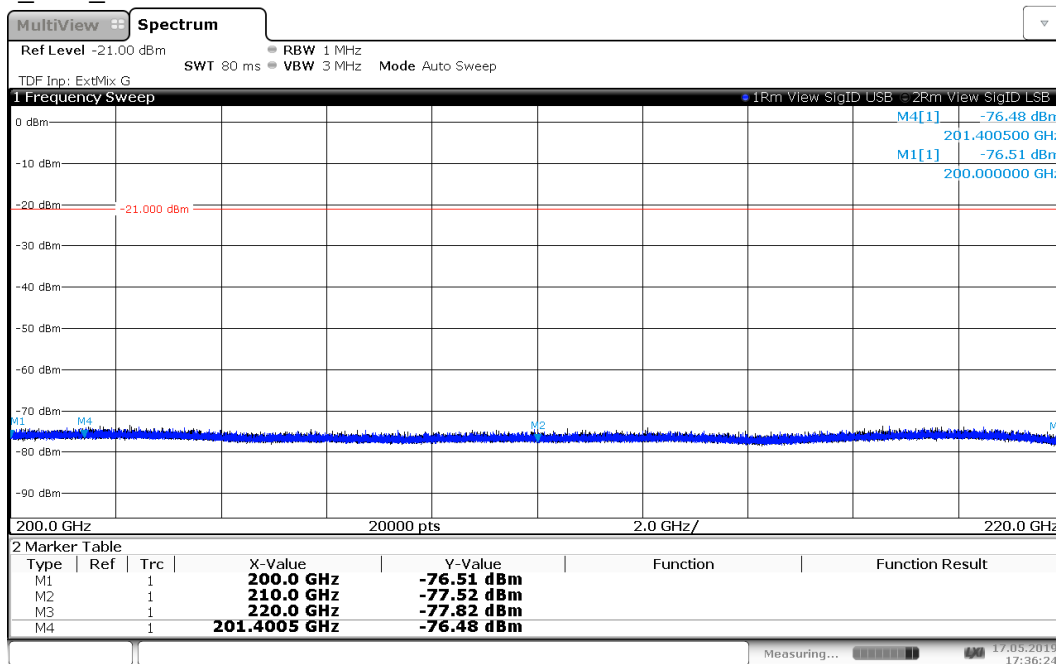
5.153. 200 GHz – 220 GHz, EUT D, ANT HOR + VER, SigID USB + LSB, all positions, f_CW_low



17:04:50 17.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is 0.5 dBm (see calculations in subsection 5.8.6).

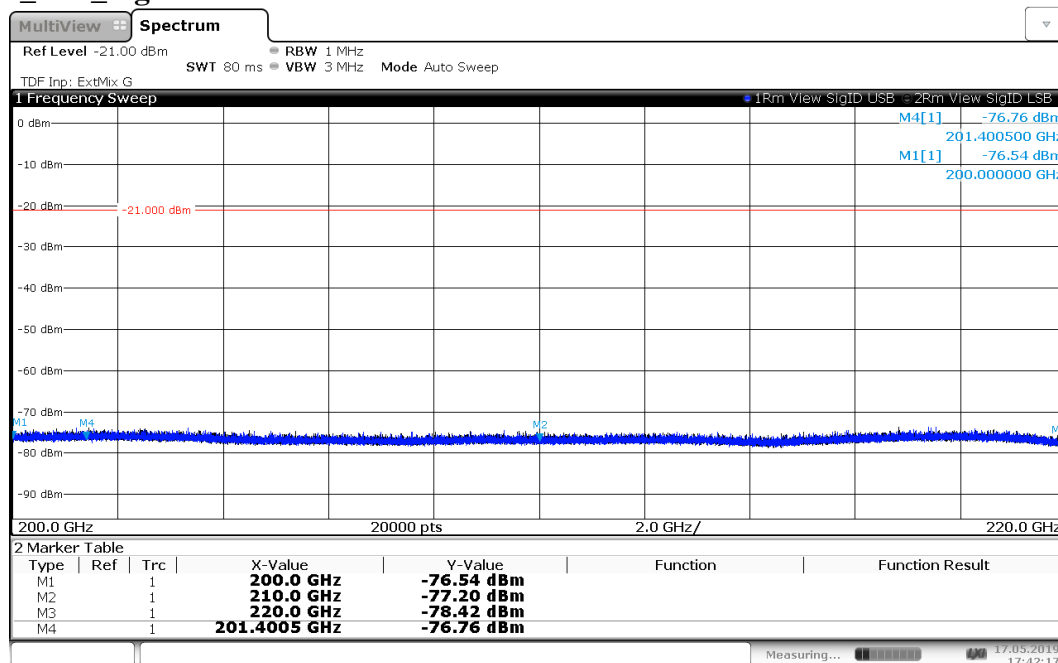
5.154. 200 GHz – 220 GHz, EUT D, ANT HOR + VER, SigID USB + LSB, all positions, f_CW_center



17:36:25 17.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is 0.5 dBm (see calculations in subsection 5.8.6).

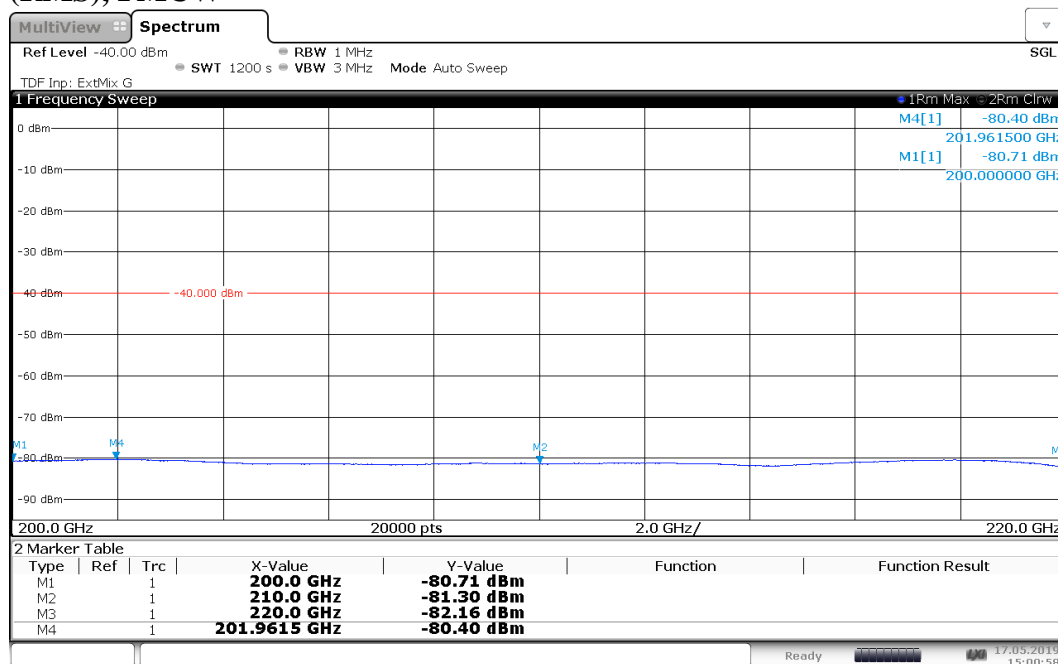
5.155. 200 GHz – 220 GHz, EUT D, ANT HOR + VER, SigID USB + LSB, all positions, f_CW_high



17:42:18 17.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is 0.5 dBm (see calculations in subsection 5.8.6).

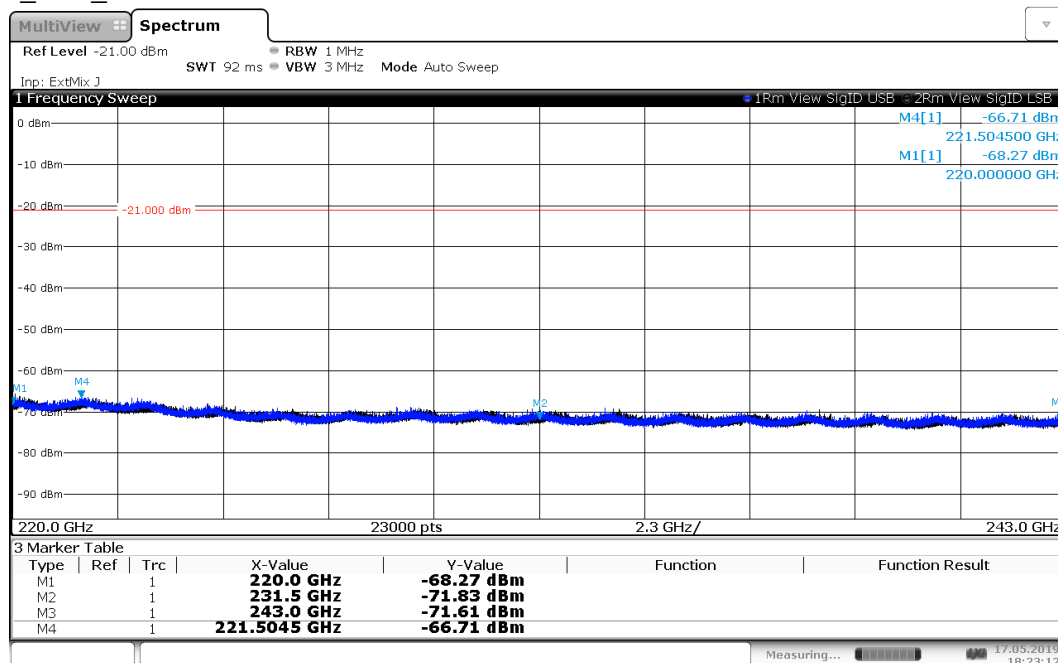
5.156. 200 GHz – 220 GHz, EUT D, ANT HOR + VER, position with the highest power (RMS), FMCW



15:00:58 17.05.2019

* -40 dB is only a reference line from the FSW67. Limit is 0.5 dBm (see calculations in subsection 5.8.6).

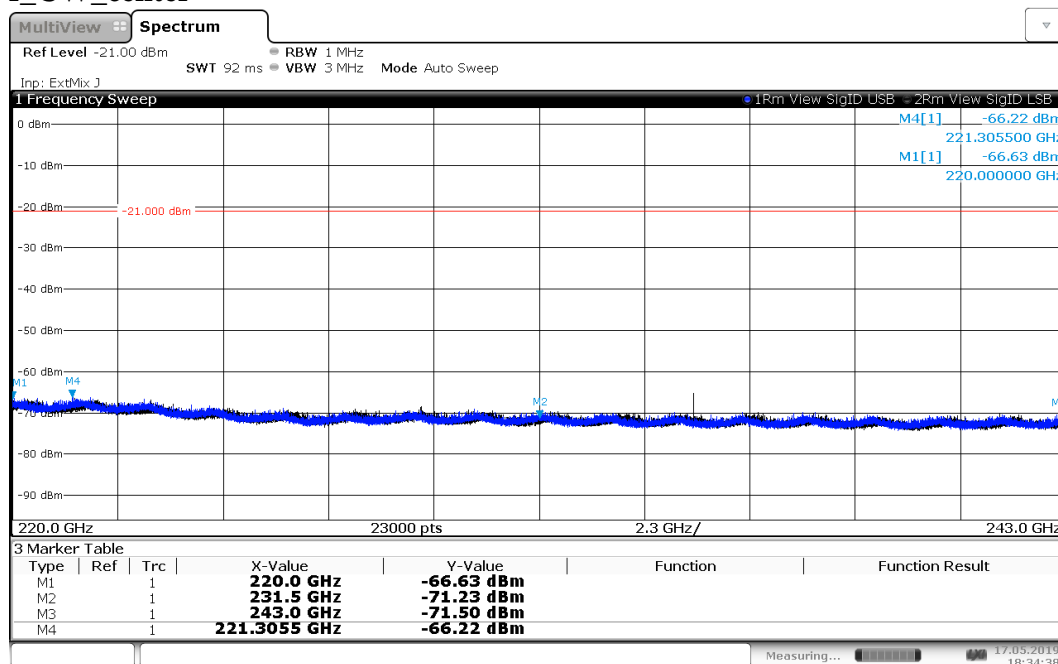
5.157. 220 GHz – 243 GHz, EUT D, ANT HOR + VER, SigID USB + LSB, all positions, f_CW_low



18:23:13 17.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is 0.5 dBm (see calculations in subsection 5.8.6).

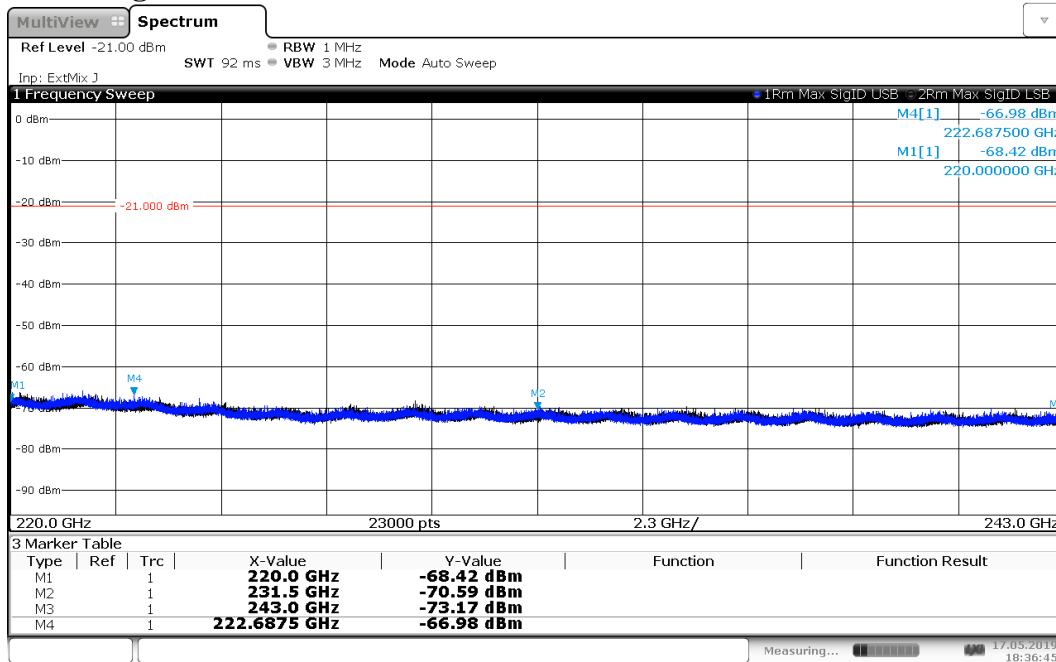
5.158. 220 GHz – 243 GHz, EUT D, ANT HOR + VER, SigID USB + LSB, all positions, f_CW_center



18:34:38 17.05.2019

* Signal ID function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is 0.5 dBm (see calculations in subsection 5.8.6).

5.159. 220 GHz – 243 GHz, EUT D, ANT HOR + VER, SigID USB + LSB, all positions, f_CW_high

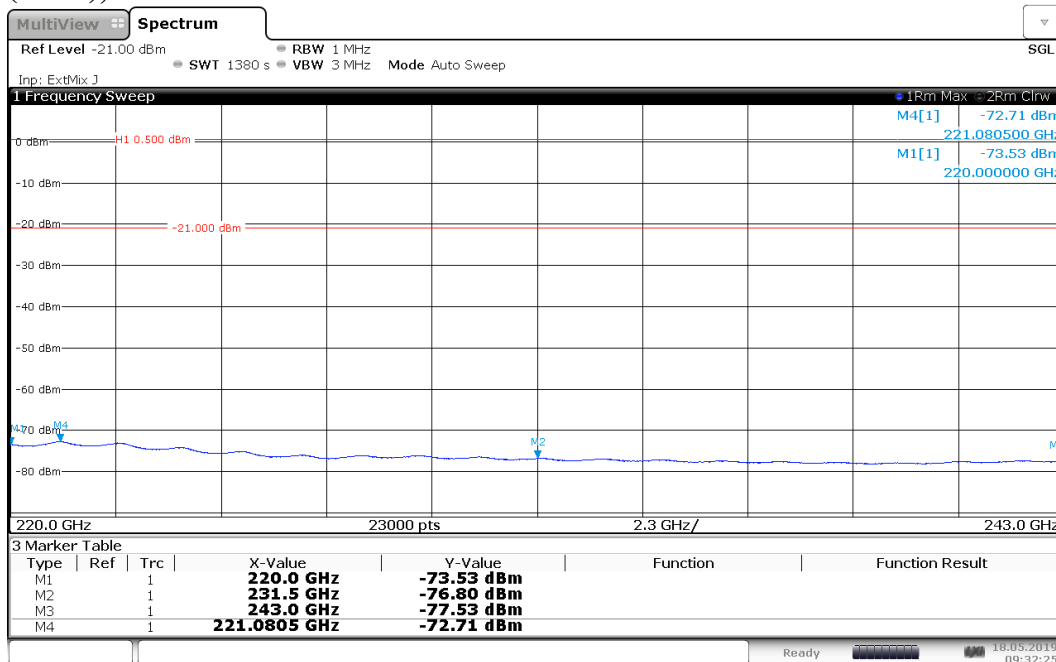


18:36:46 17.05.2019

* Signal ID

function is used. The diagram shows image signals and mixer products. The real input signal is shown, only when USB and LSD traces have the same position on the frequency axis => Apart from the noise floor no real input signal was observed. See subsection 5.8.6. in the main report. -21 dBm is only a reference line from the FSW67. Limit is 0.5 dBm (see calculations in subsection 5.8.6).

5.160. 220 GHz – 243 GHz, EUT D, ANT HOR + VER, position with the highest power (RMS), FMCW



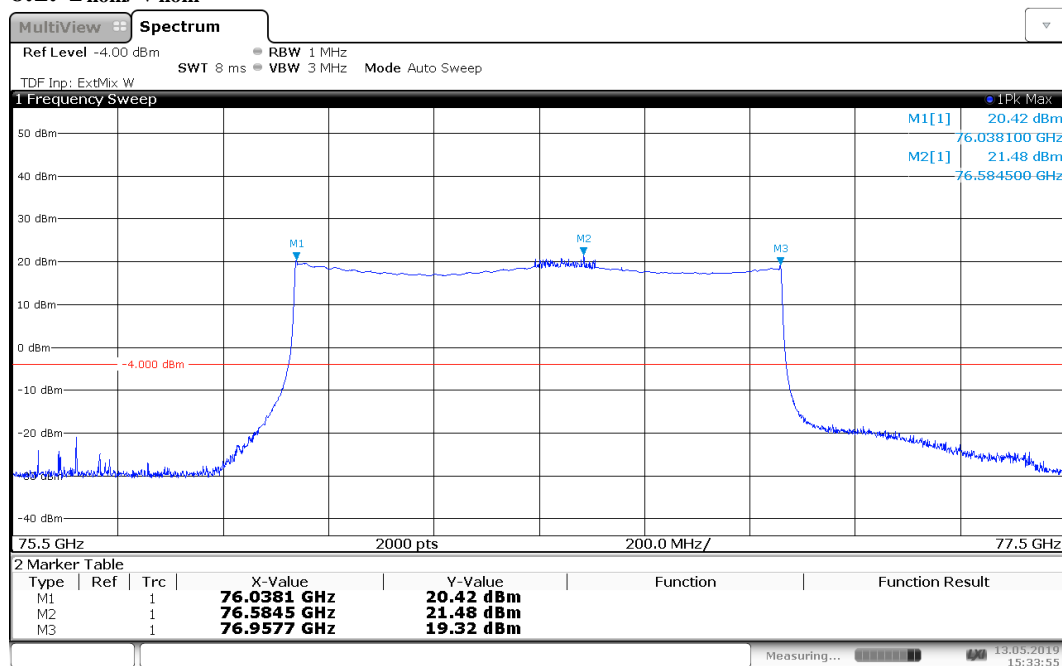
09:32:25 18.05.2019

* -21 dBm is only a reference line from the FSW67. Limit is 0.5 dBm (see calculations in subsection 5.8.6).

6. Frequency stability

EUT A, Mode 1

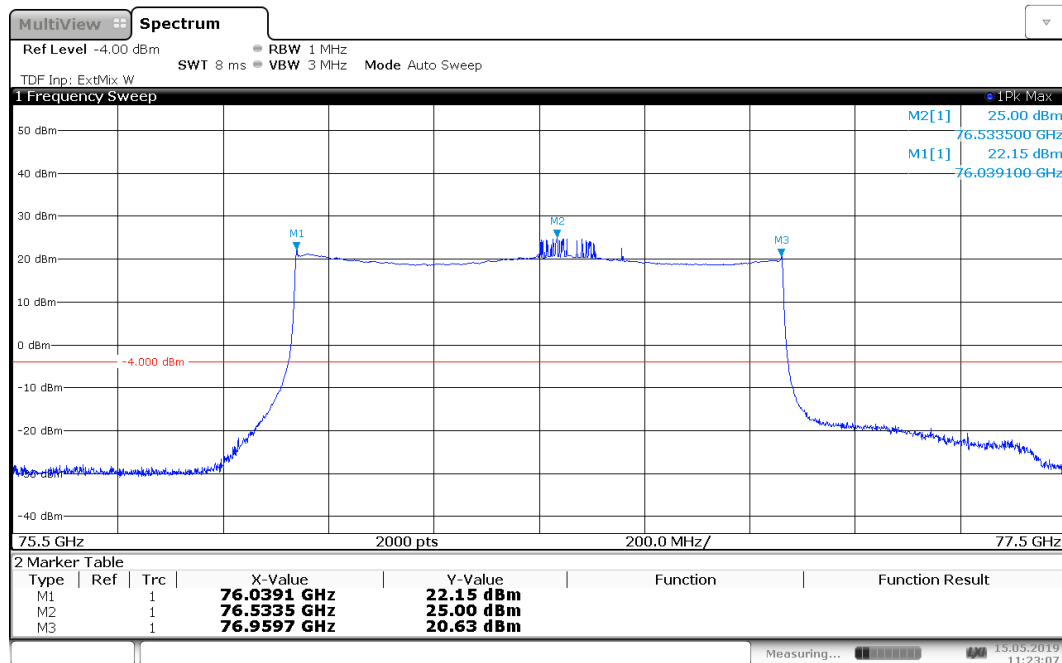
6.1. T_{nom}/V_{nom}



15:33:55 13.05.2019

* -4 dBm is only a reference line from the FSW67.

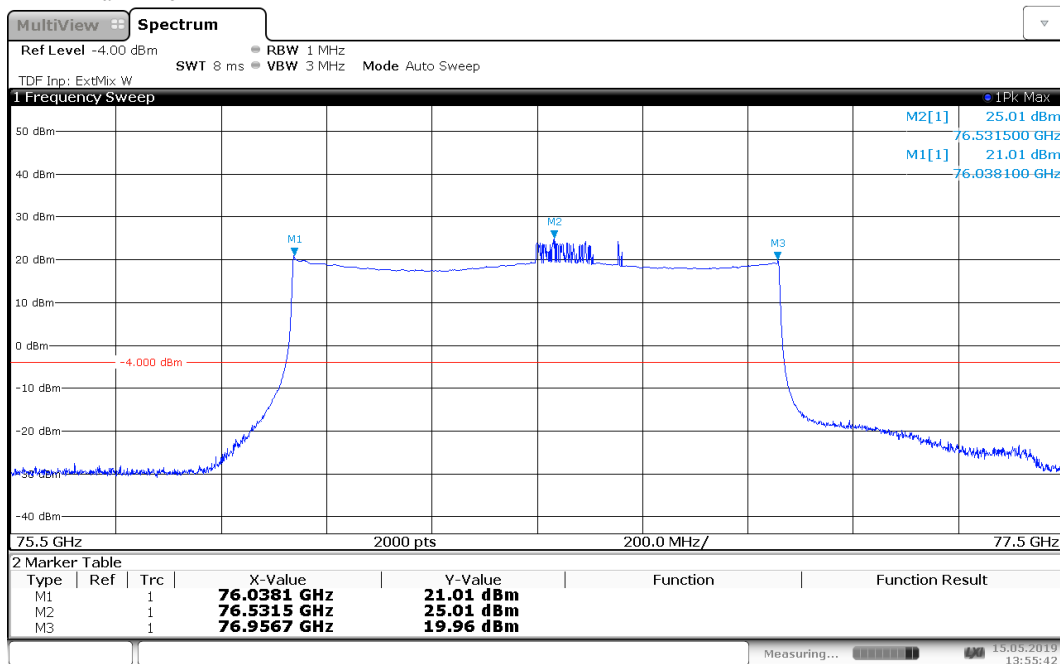
6.2. T_{min}/V_{nom}



11:23:07 15.05.2019

* -4 dBm is only a reference line from the FSW67.

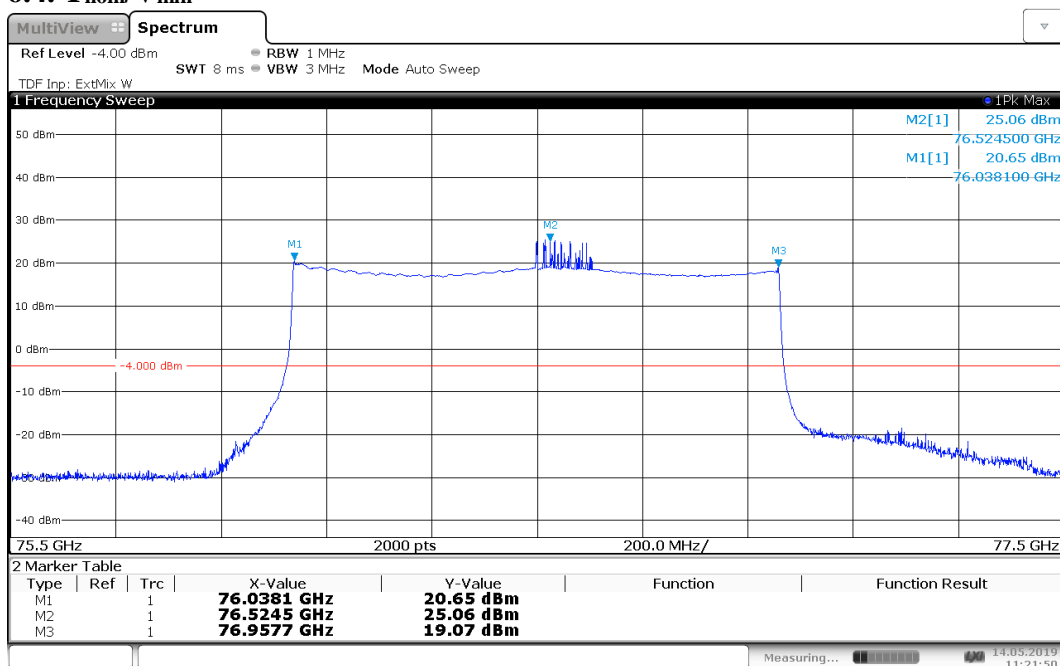
6.3. T_{\max}/V_{nom}



13:55:43 15.05.2019

* -4 dBm is only a reference line from the FSW67.

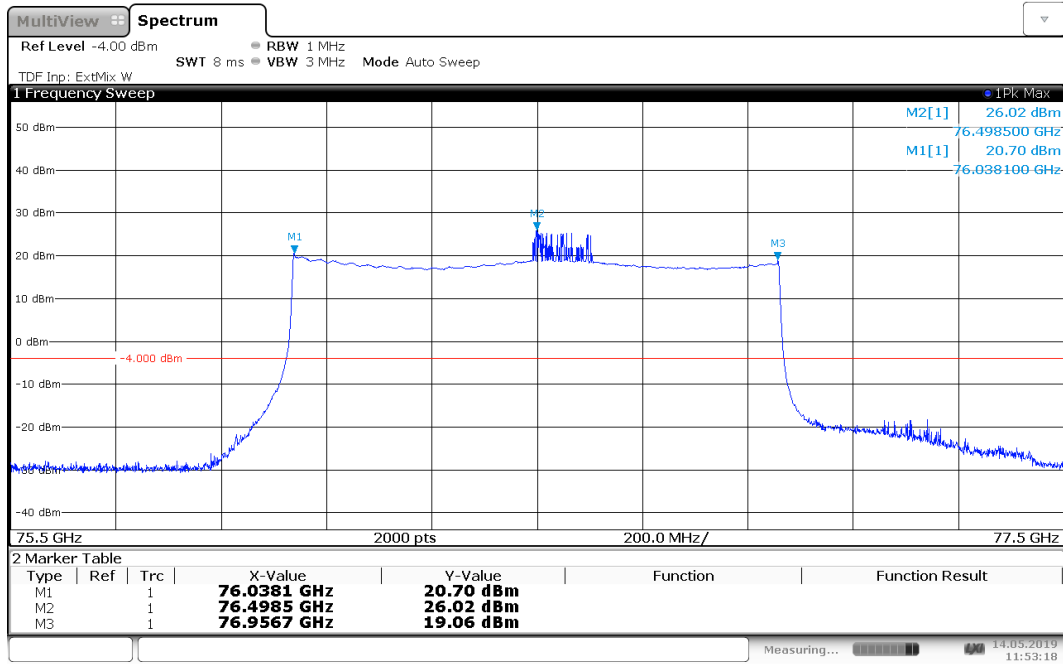
6.4. $T_{\text{nom}}/V_{\text{min}}$



11:21:50 14.05.2019

* -4 dBm is only a reference line from the FSW67.

6.5. T_{nom}/V_{max}

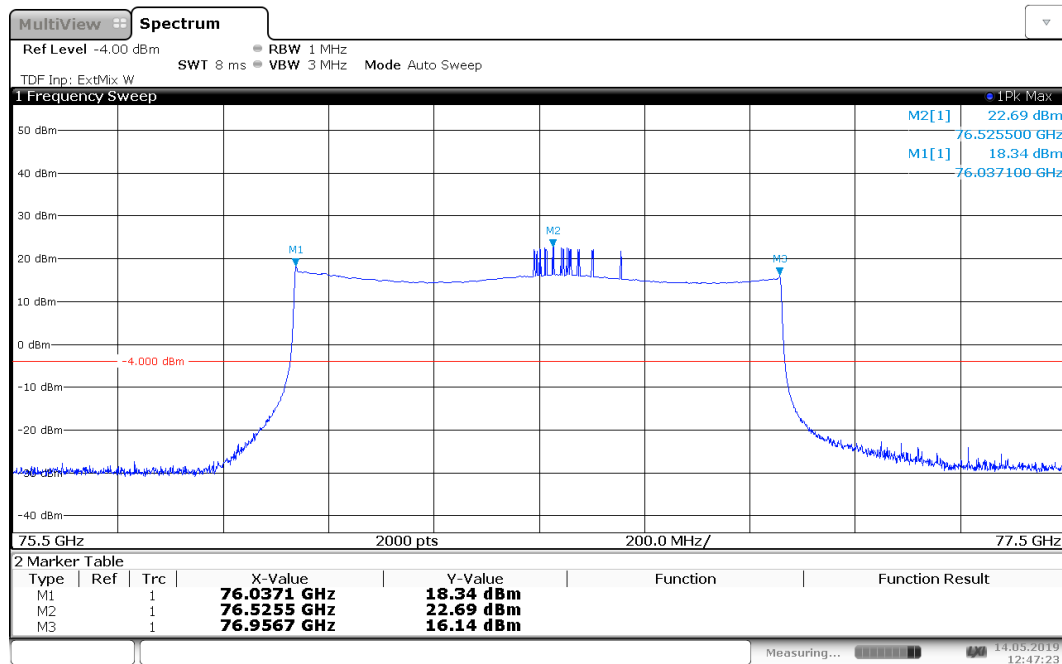


11:53:19 14.05.2019

* -4 dBm is only a reference line from the FSW67.

EUT B, Mode 1

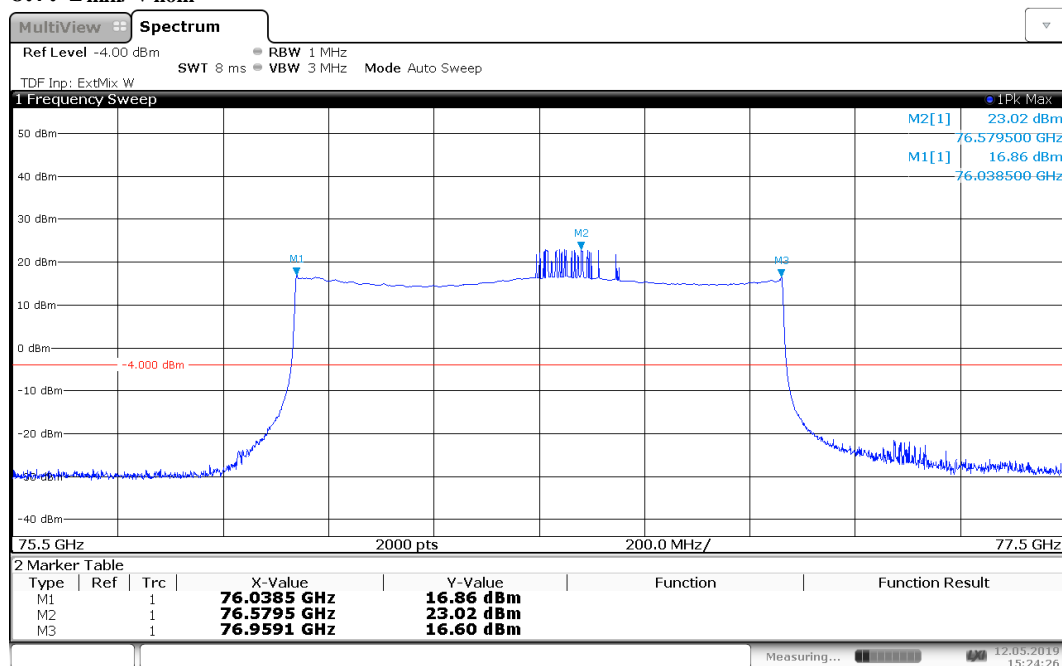
6.6. T_{nom}/V_{nom}



12:47:24 14.05.2019

* -4 dBm is only a reference line from the FSW67.

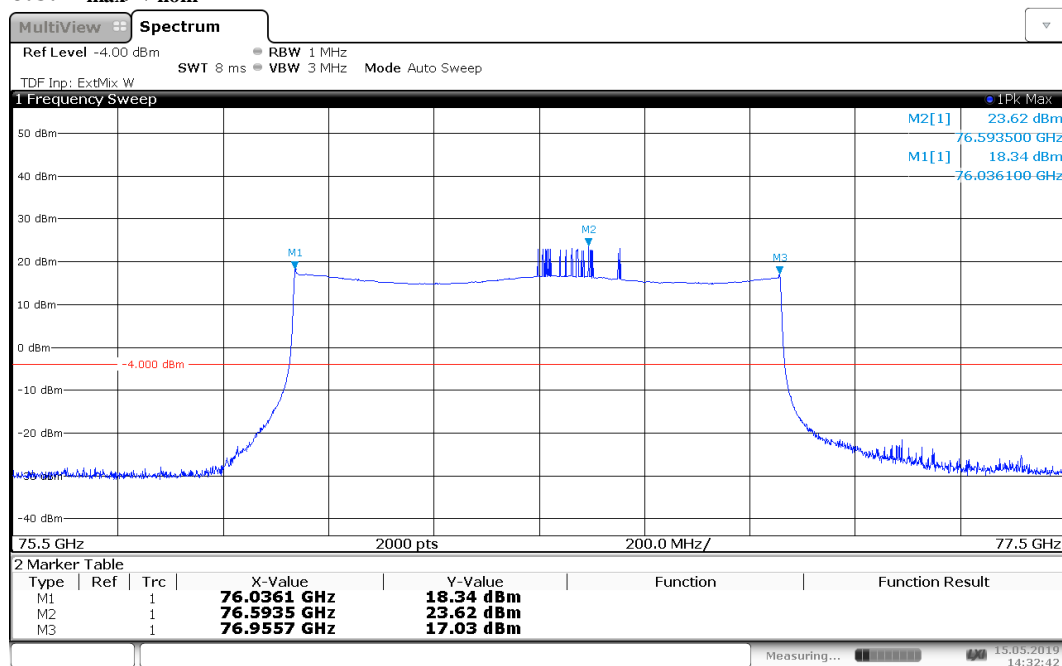
6.7. T_{min}/V_{nom}



15:24:26 12.05.2019

* -4 dBm is only a reference line from the FSW67.

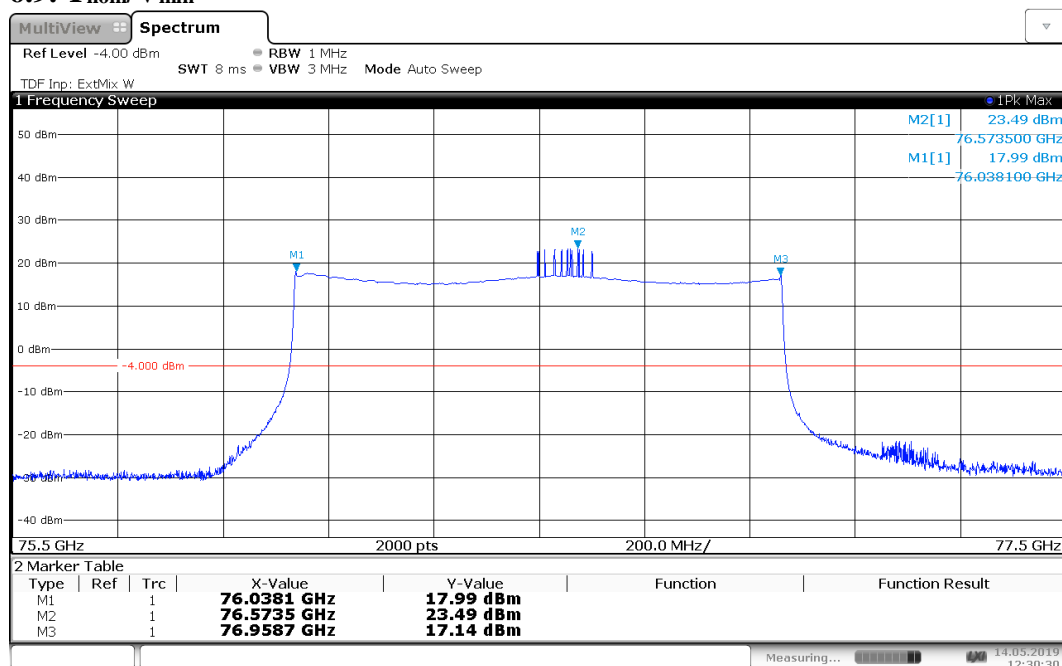
6.8. T_{\max}/V_{nom}



14:32:43 15.05.2019

* -4 dBm is only a reference line from the FSW67.

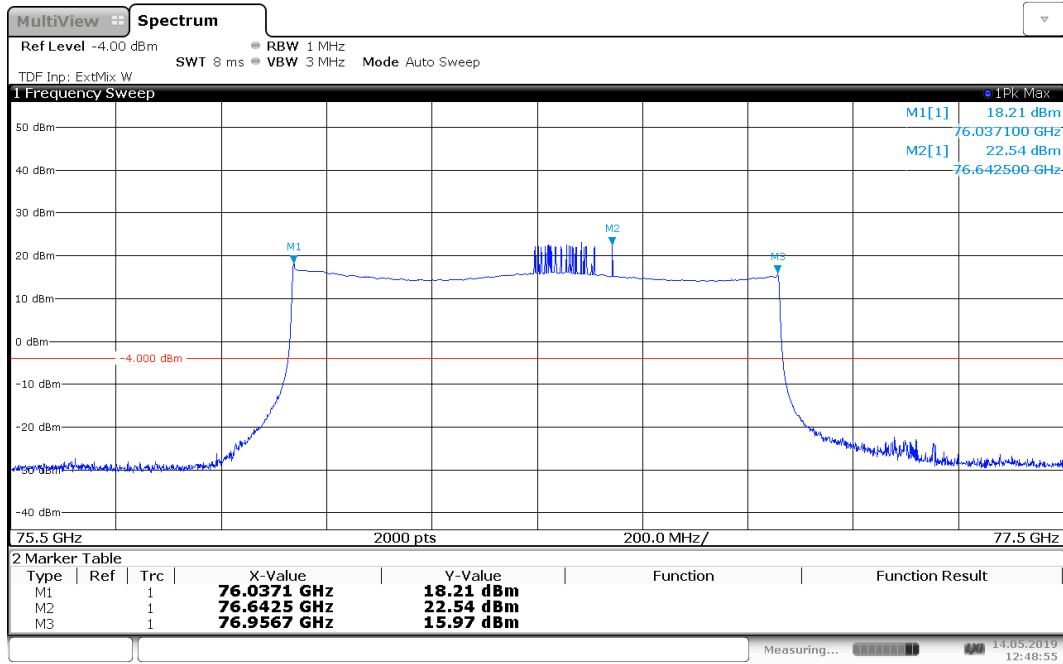
6.9. $T_{\text{nom}}/V_{\text{min}}$



12:30:31 14.05.2019

* -4 dBm is only a reference line from the FSW67.

6.10. T_{nom}/V_{max}

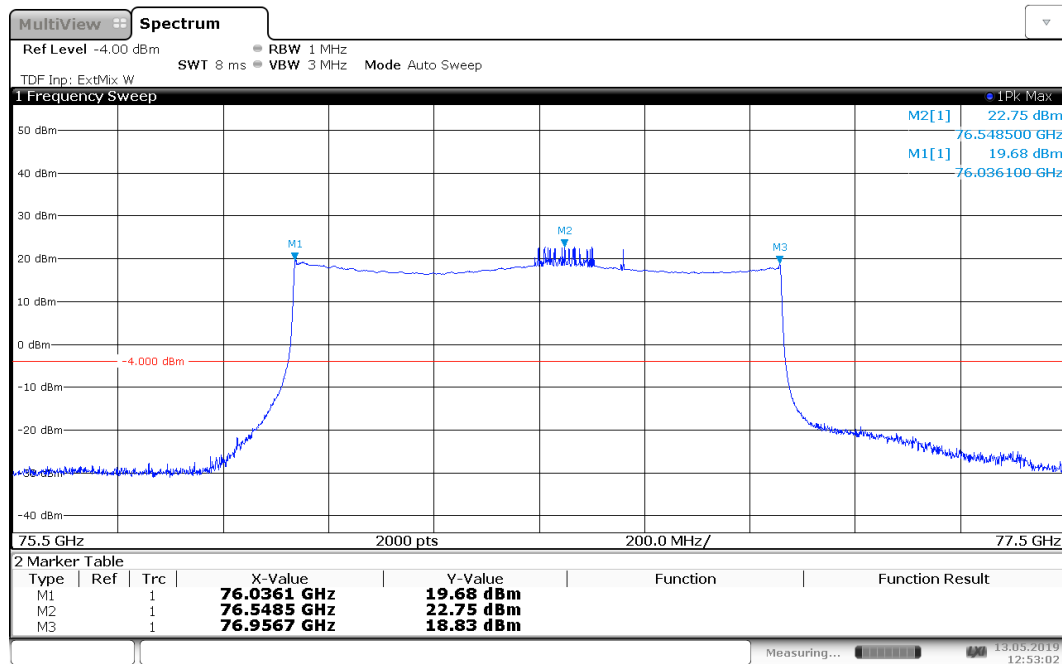


12:48:56 14.05.2019

* -4 dBm is only a reference line from the FSW67.

EUT C, Mode 1

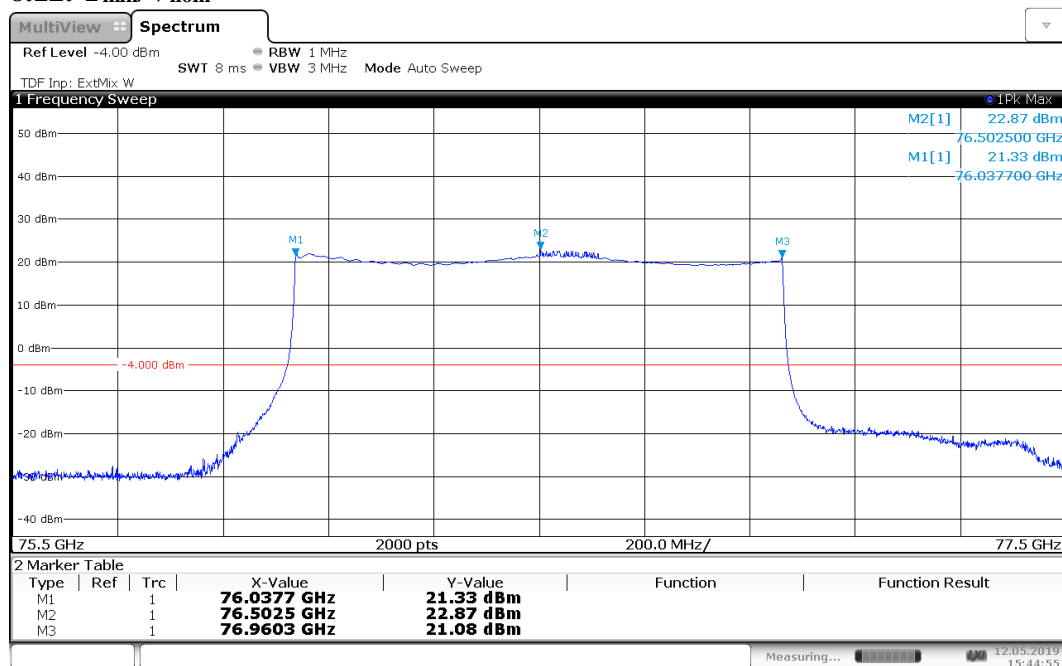
6.11. T_{nom}/V_{nom}



12:53:03 13.05.2019

* -4 dBm is only a reference line from the FSW67.

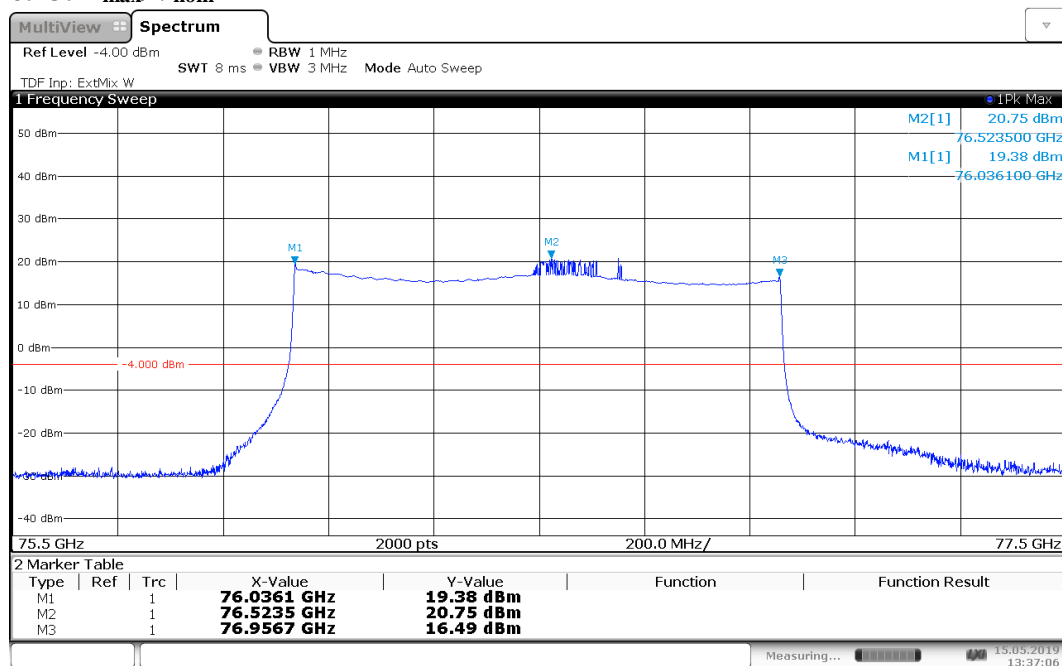
6.12. T_{min}/V_{nom}



15:44:55 12.05.2019

* -4 dBm is only a reference line from the FSW67.

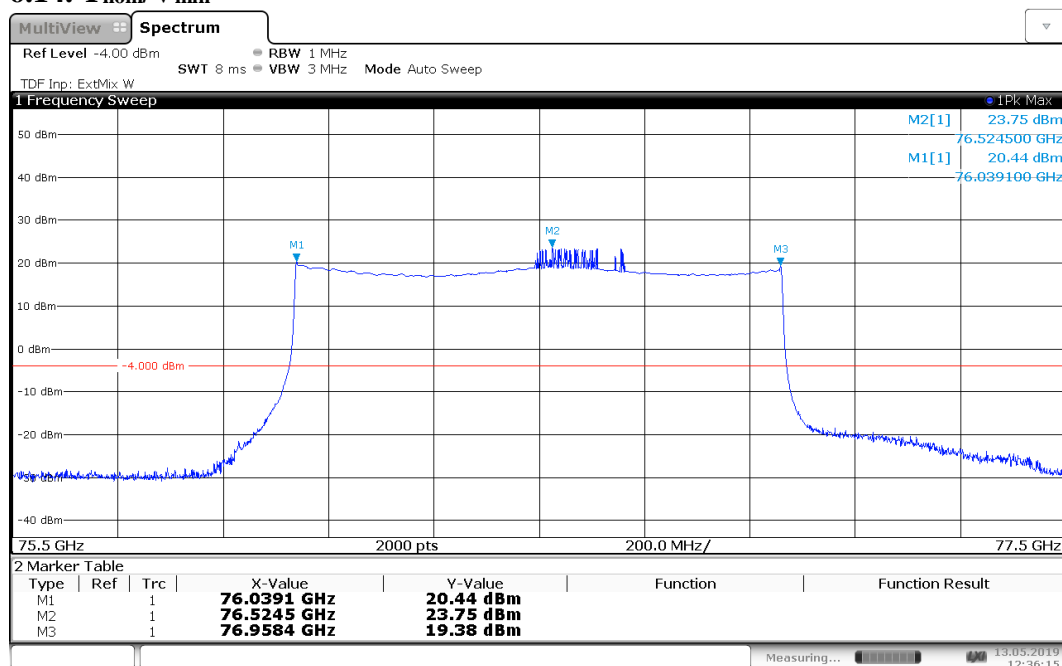
6.13. T_{\max}/V_{nom}



13:37:06 15.05.2019

* -4 dBm is only a reference line from the FSW67.

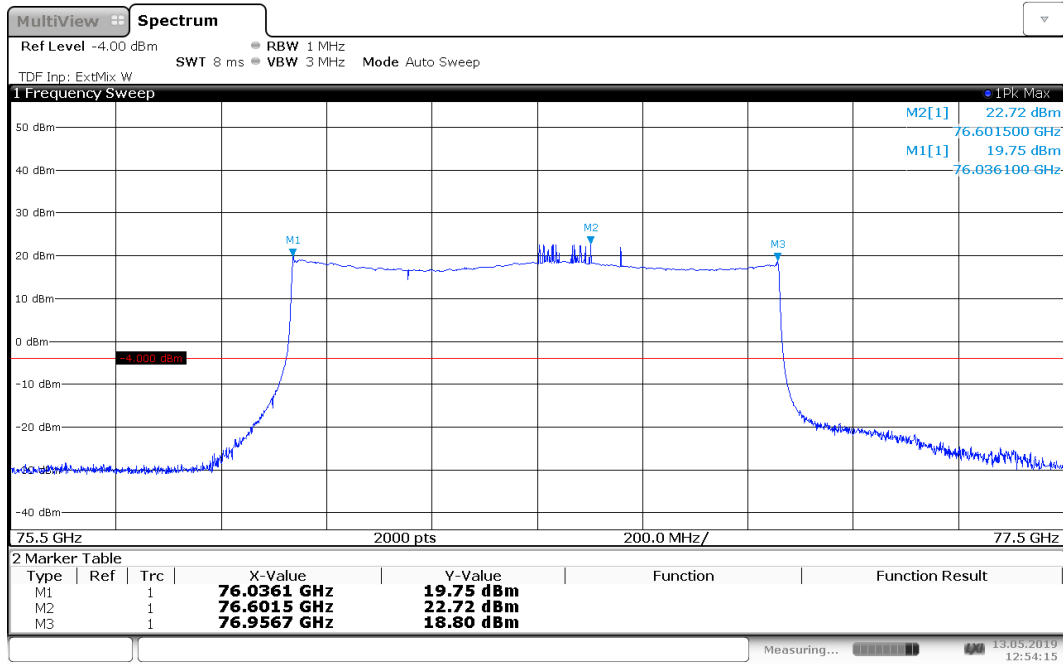
6.14. $T_{\text{nom}}/V_{\text{min}}$



12:36:16 13.05.2019

* -4 dBm is only a reference line from the FSW67.

6.15. T_{nom}/V_{max}

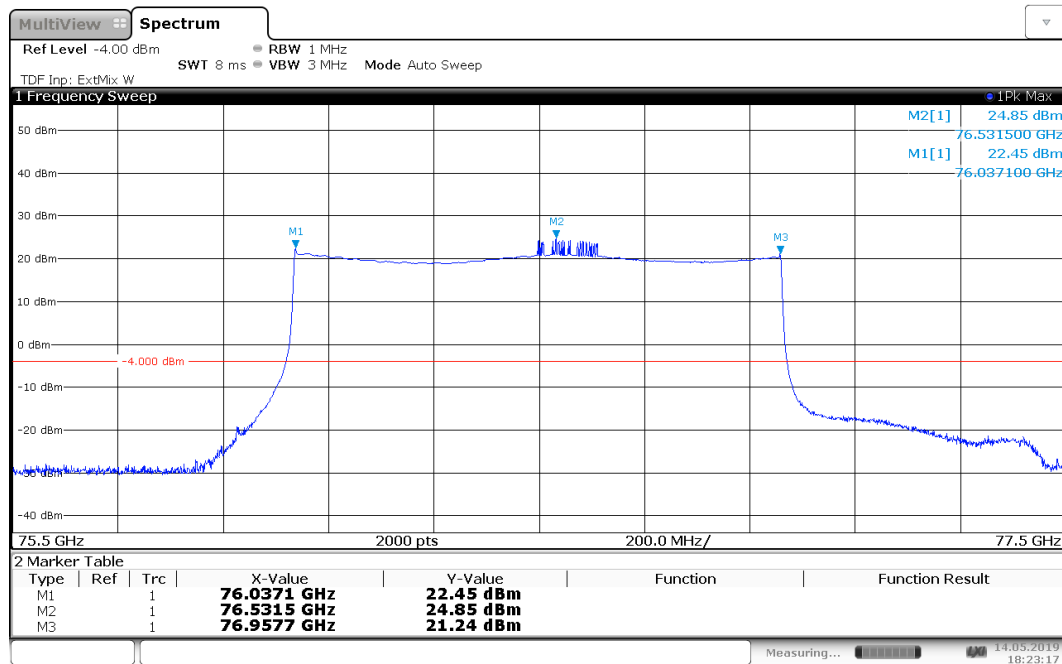


12:54:16 13.05.2019

* -4 dBm is only a reference line from the FSW67.

EUT D, Mode 1

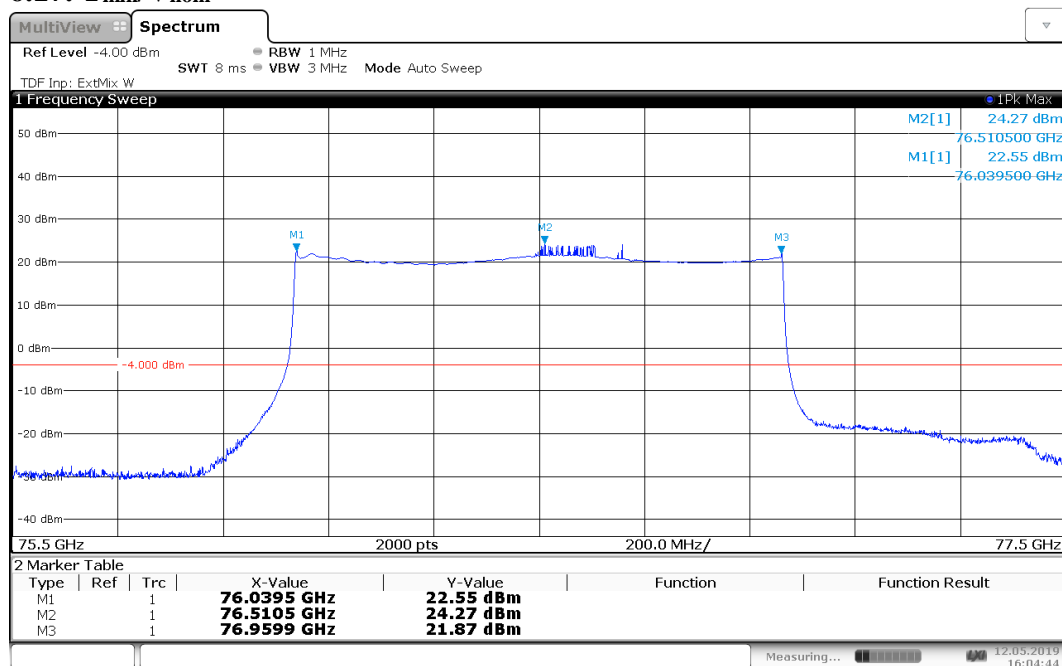
6.16. T_{nom}/V_{nom}



18:23:17 14.05.2019

* -4 dBm is only a reference line from the FSW67.

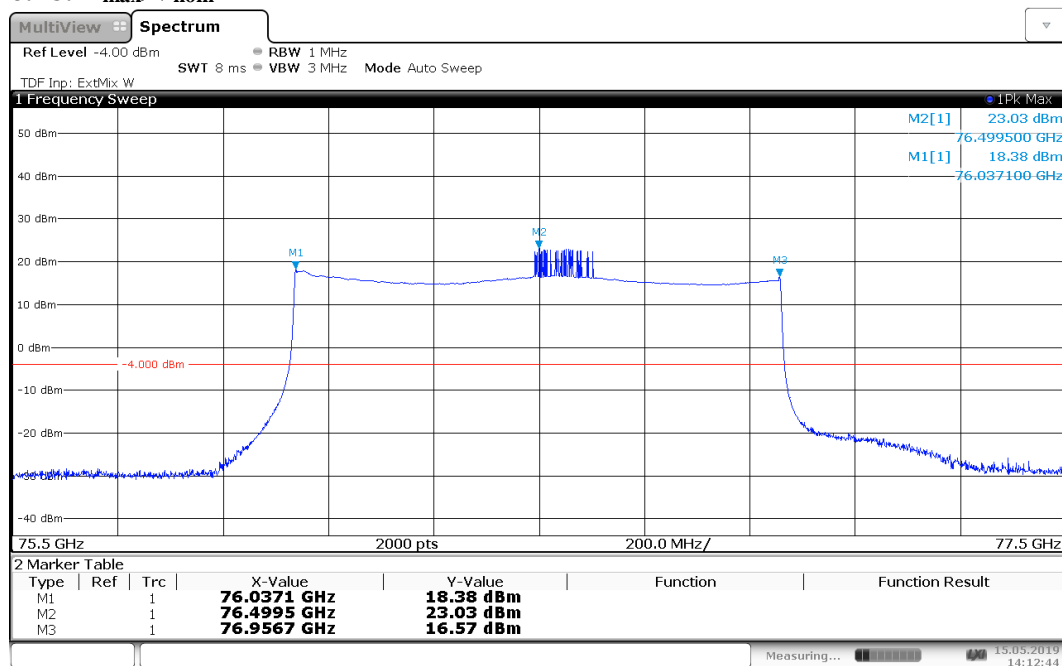
6.17. T_{min}/V_{nom}



16:04:45 12.05.2019

* -4 dBm is only a reference line from the FSW67.

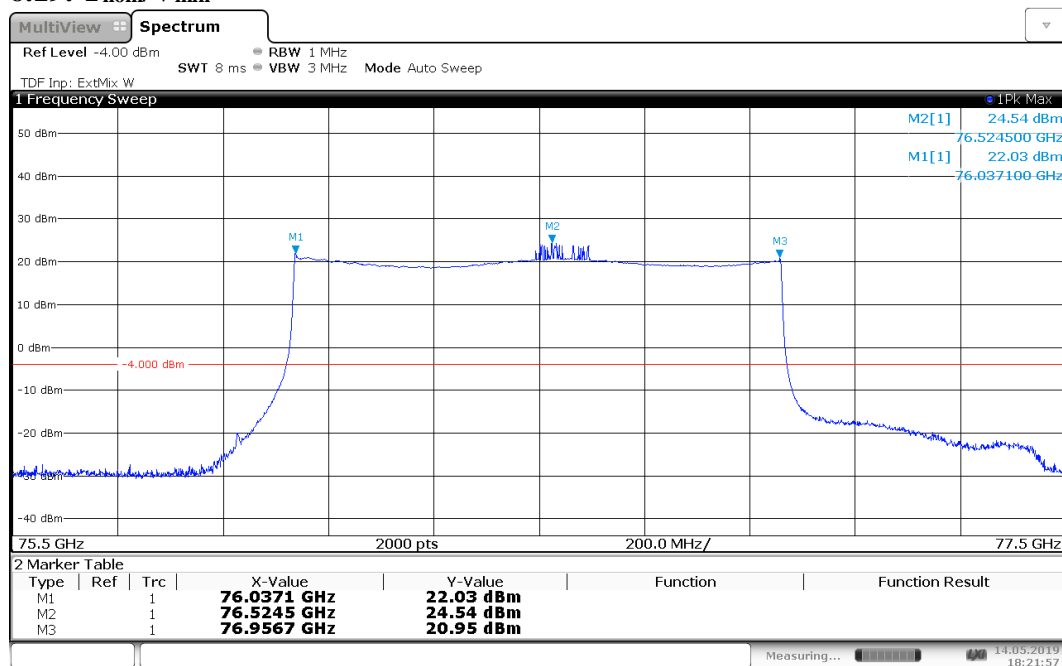
6.18. T_{\max}/V_{nom}



14:12:44 15.05.2019

* -4 dBm is only a reference line from the FSW67.

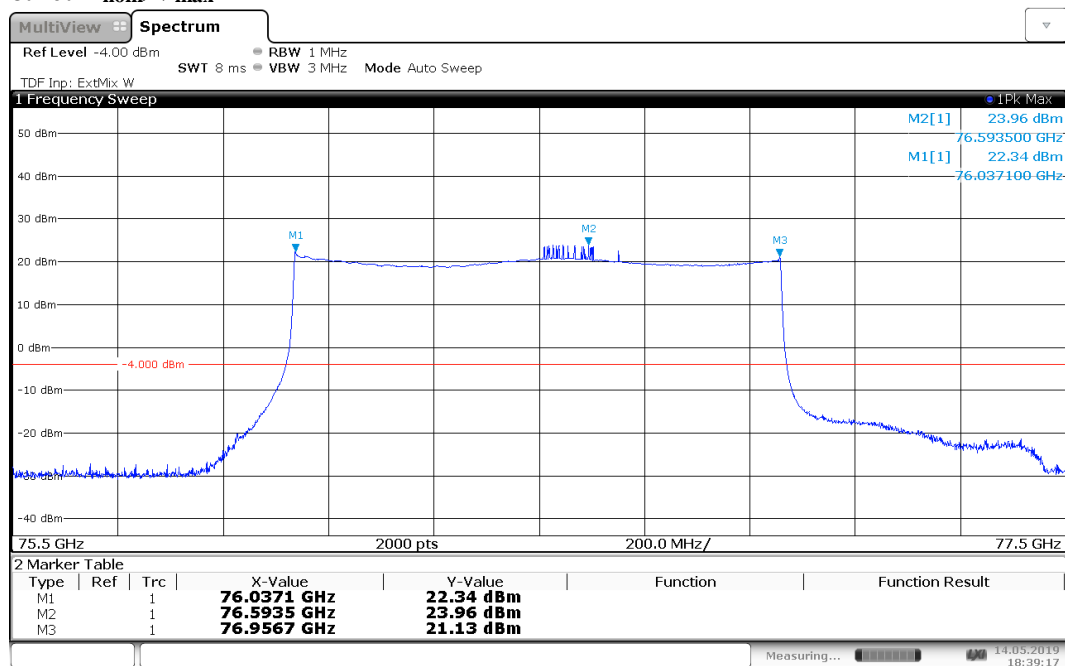
6.19. $T_{\text{nom}}/V_{\text{min}}$



18:21:58 14.05.2019

* -4 dBm is only a reference line from the FSW67.

6.20. T_{nom}/V_{max}



18:39:18 14.05.2019

* -4 dBm is only a reference line from the FSW67.