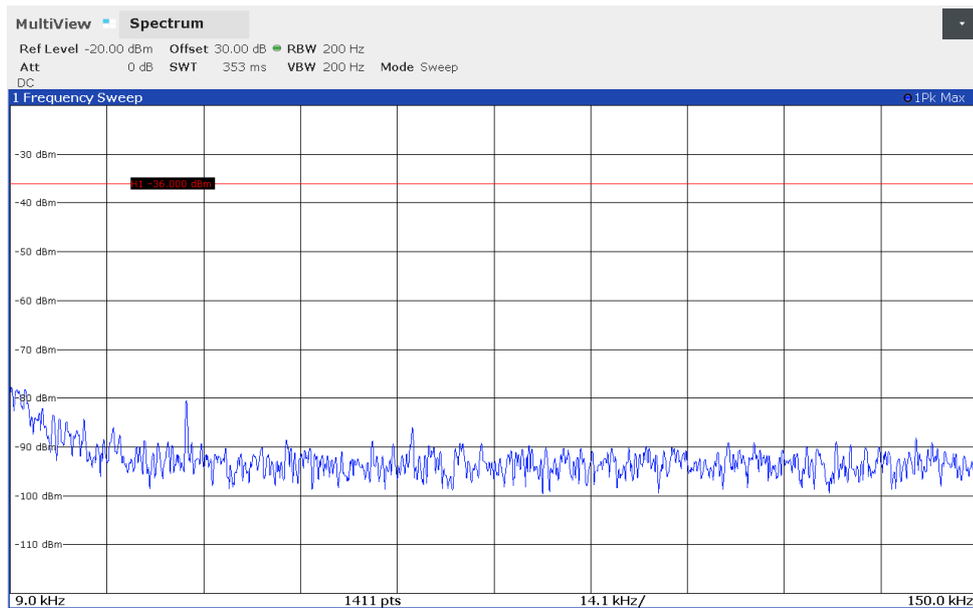


Annex B Measurement results

Conducted spurious emissions from the transmitter:

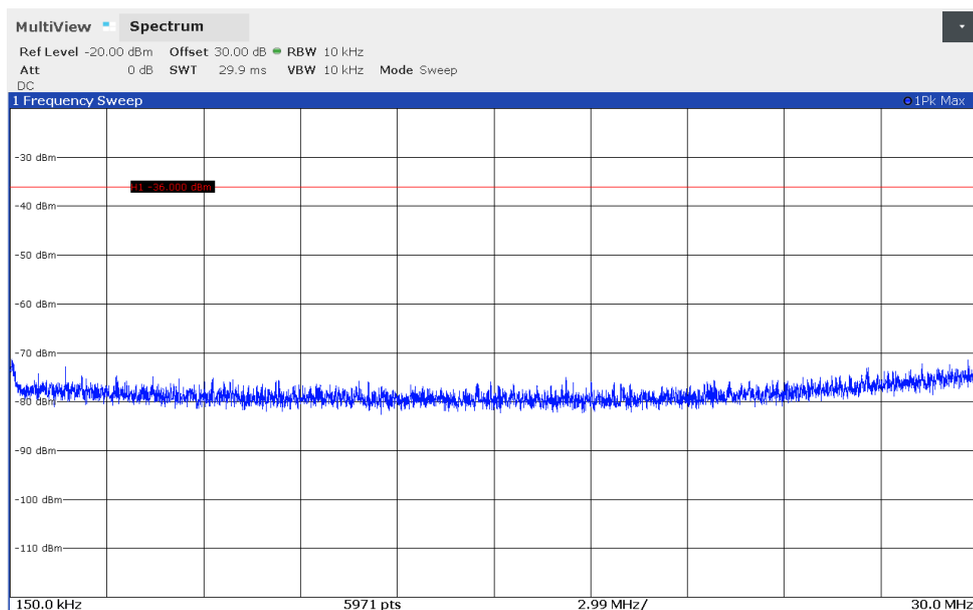
Conducted spurious emissions from the transmitter (transmitter operates on 156.025 MHz with 30 dBm)

190480_86.png: TX Spurious emissions from 9 kHz to 150 kHz:



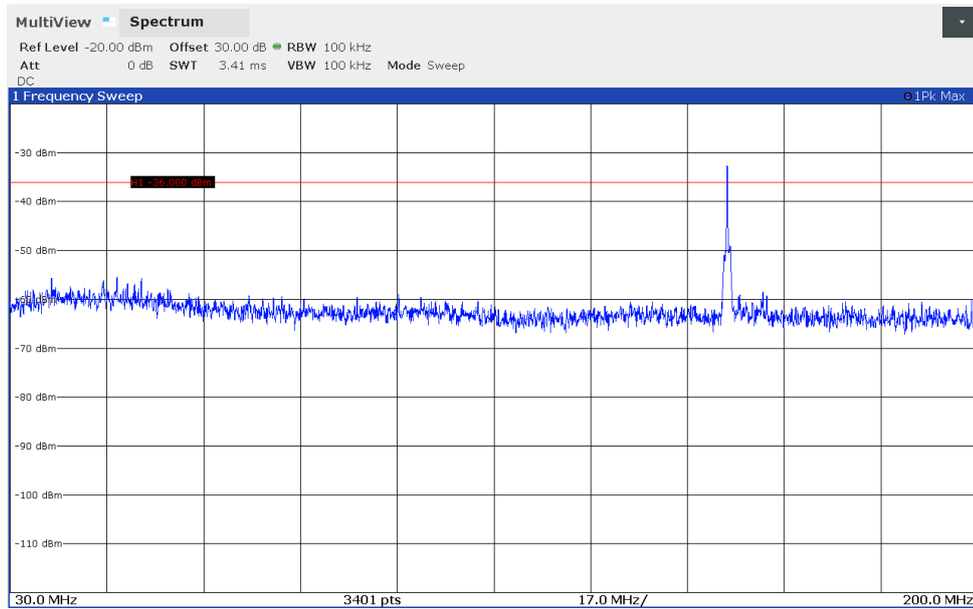
The emissions visible in this plot are caused by the measuring system and not by the EUT

190480_88.png: TX Spurious emissions from 150 kHz to 30 MHz:

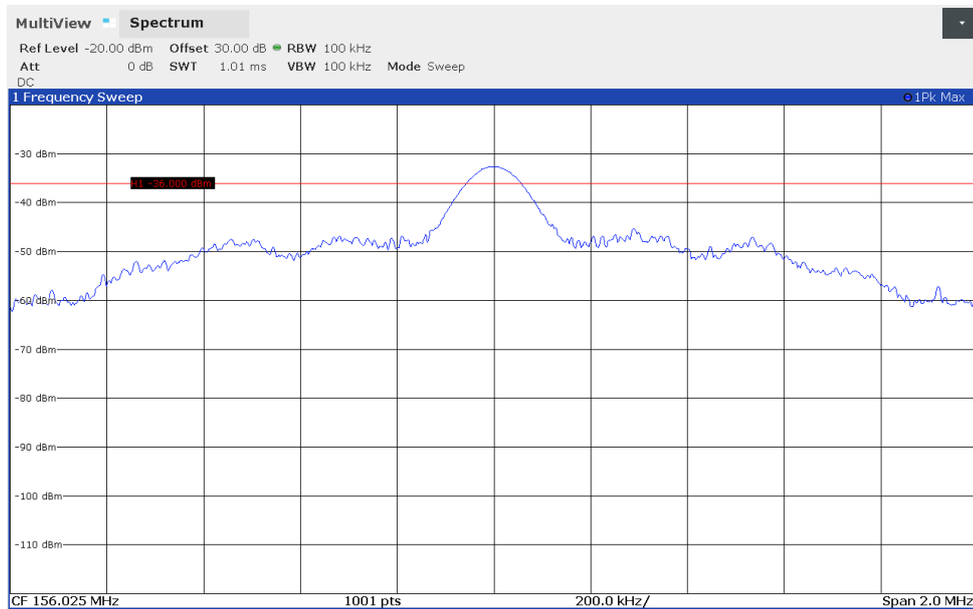


Annex B Measurement results

190480_90.png: TX Spurious emissions from 30 MHz to 200 MHz (carrier notched):

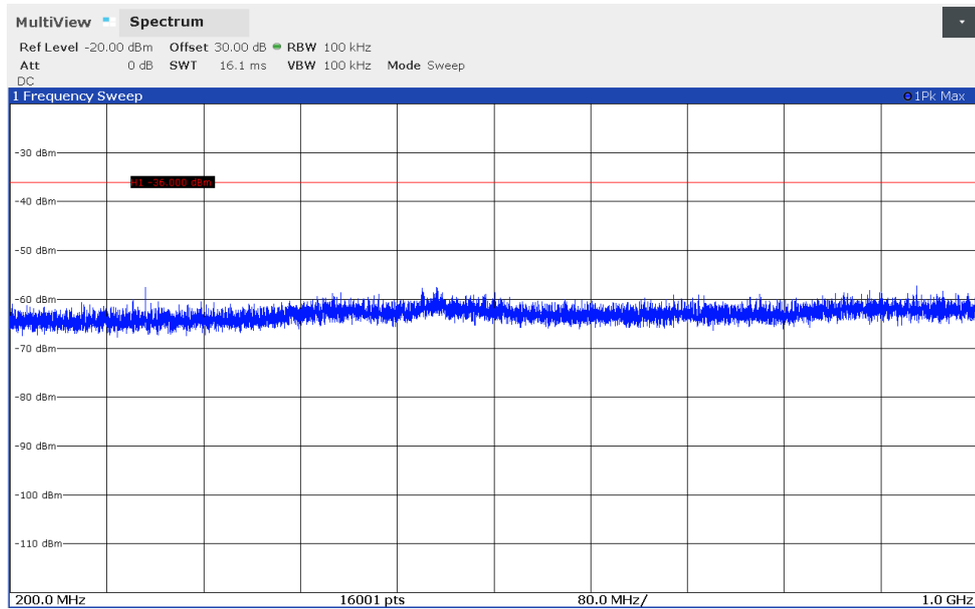


190480_92.png: TX Spurious emissions around the carrier (carrier notched):

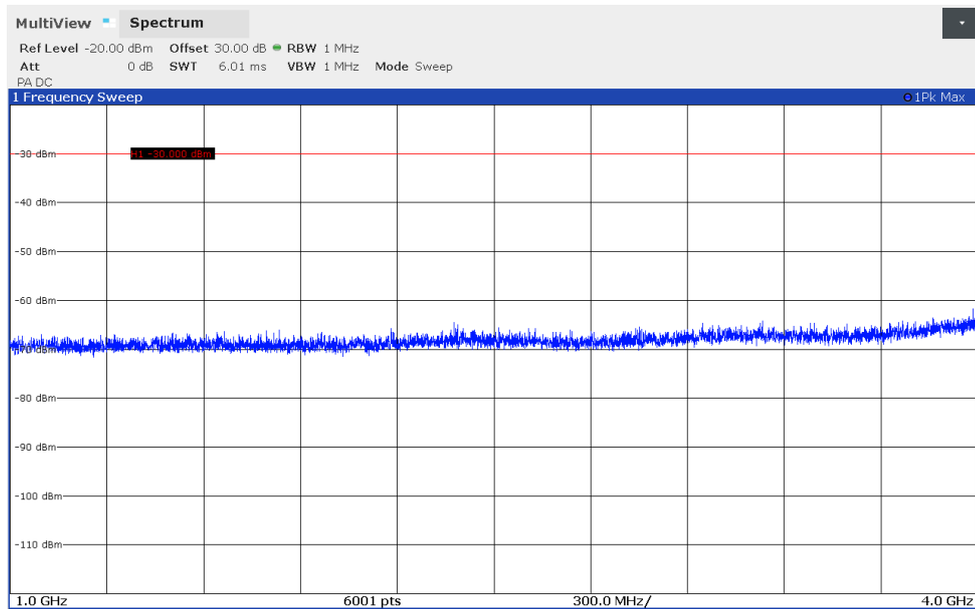


Annex B Measurement results

190480_94.png: TX Spurious emissions from 200 MHz to 1 GHz:



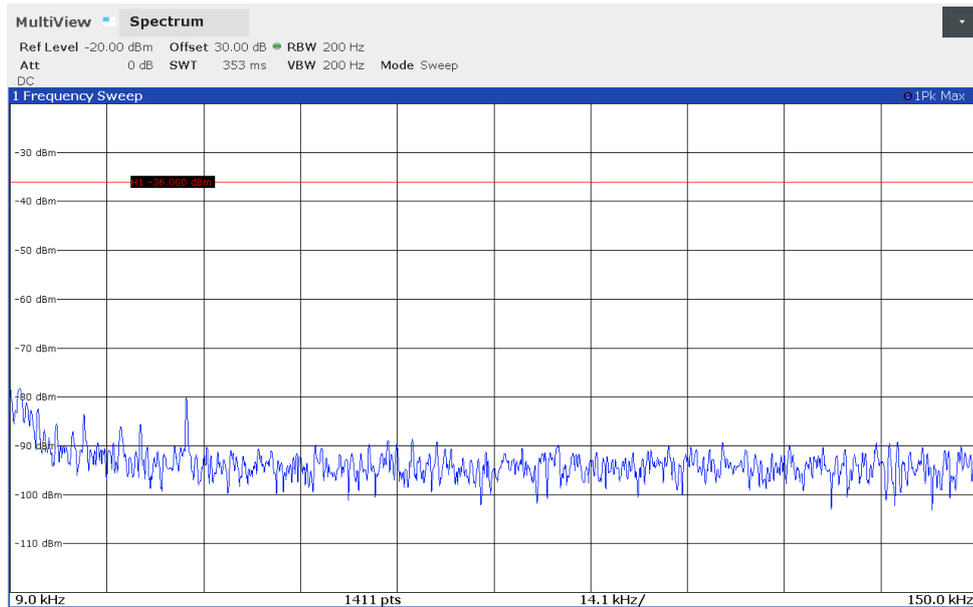
190480_96.jpeg: TX Spurious emissions from 1 GHz to 4 GHz:



Annex B Measurement results

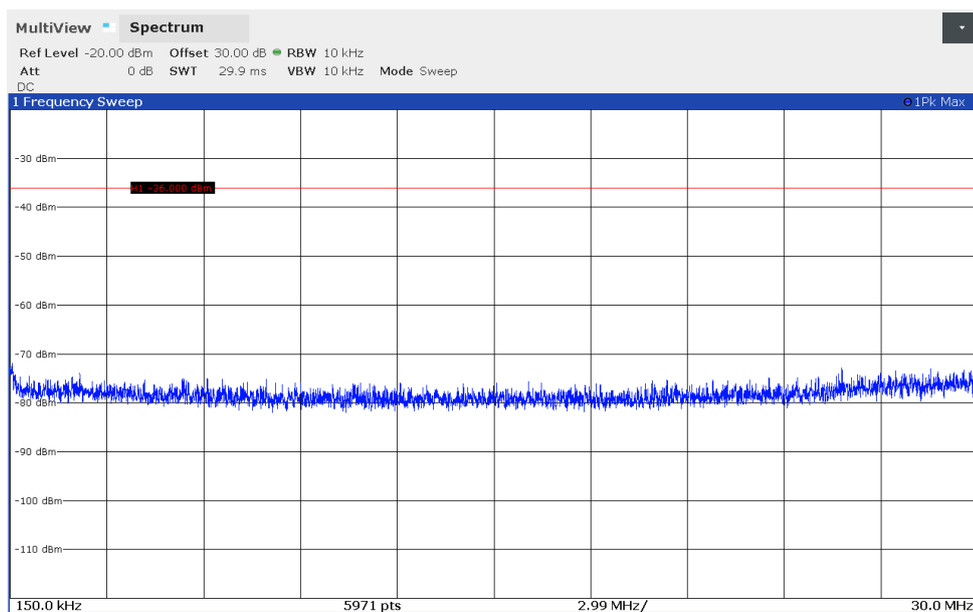
Conducted spurious emissions from the transmitter (operates on 156.025 MHz with 41 dBm)

190480_87.png: TX Spurious emissions from 9 kHz to 150 kHz:



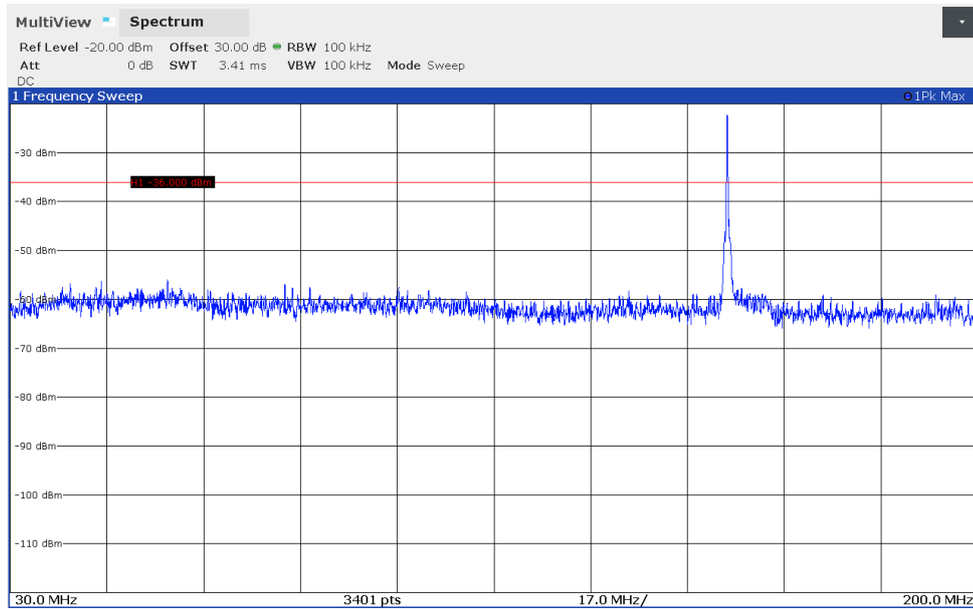
The emissions visible in this plot are caused by the measuring system and not by the EUT

190480_89.png: TX Spurious emissions from 150 kHz to 30 MHz:

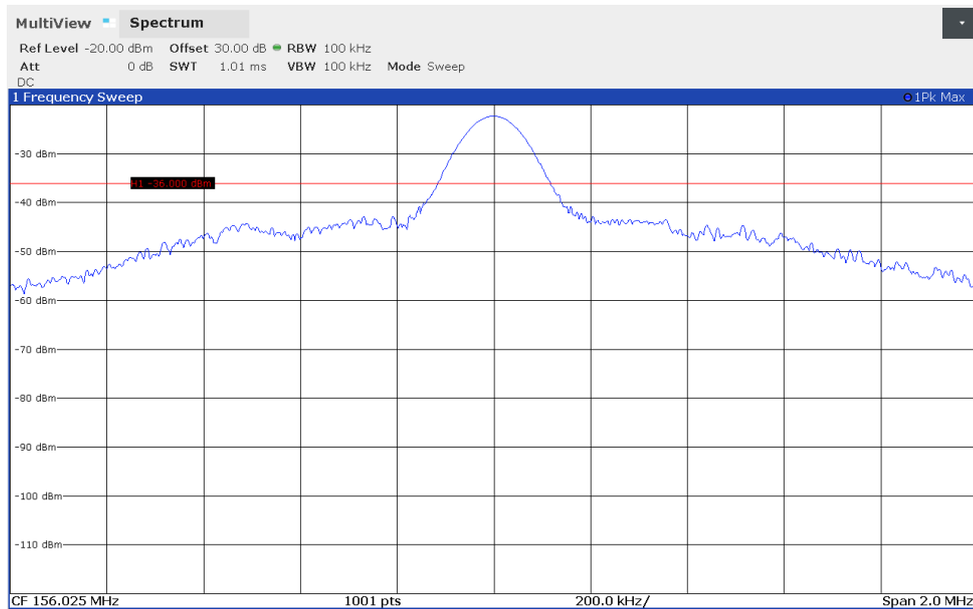


Annex B Measurement results

190480_91.png: TX Spurious emissions from 30 MHz to 200 MHz (carrier notched):

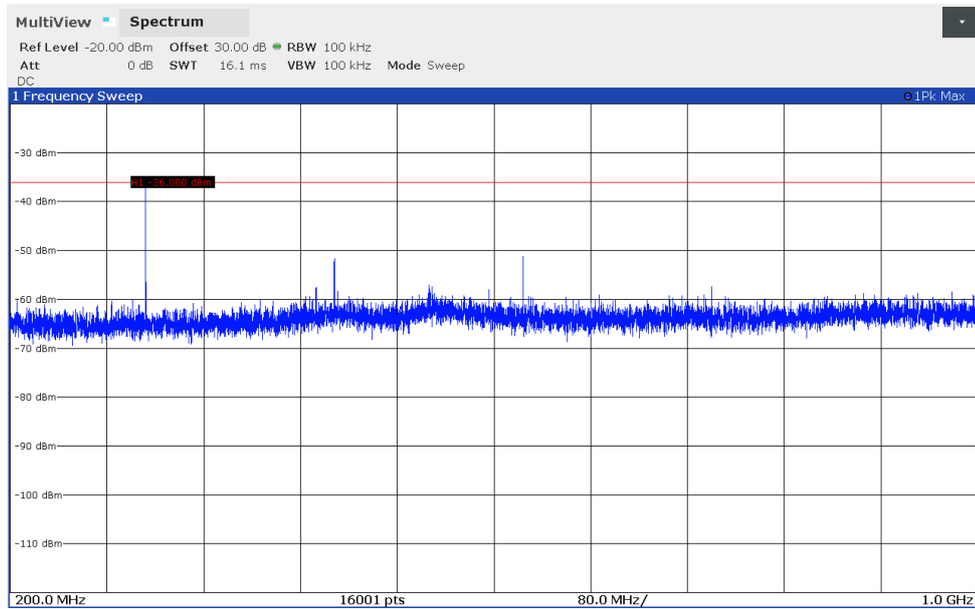


190480_93.png: TX Spurious emissions around the carrier (carrier notched):

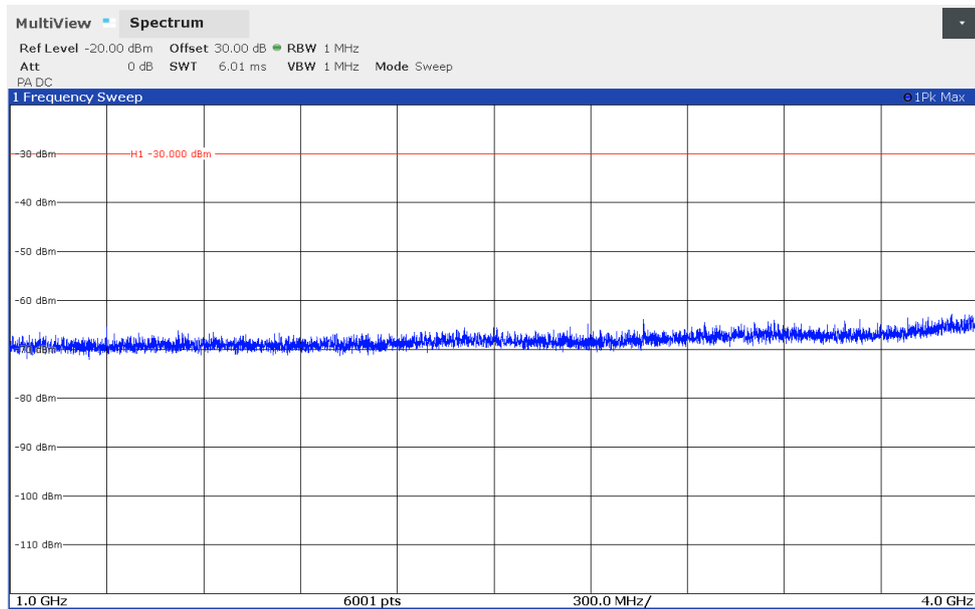


Annex B Measurement results

190480_95.png: TX Spurious emissions from 200 MHz to 1 GHz:



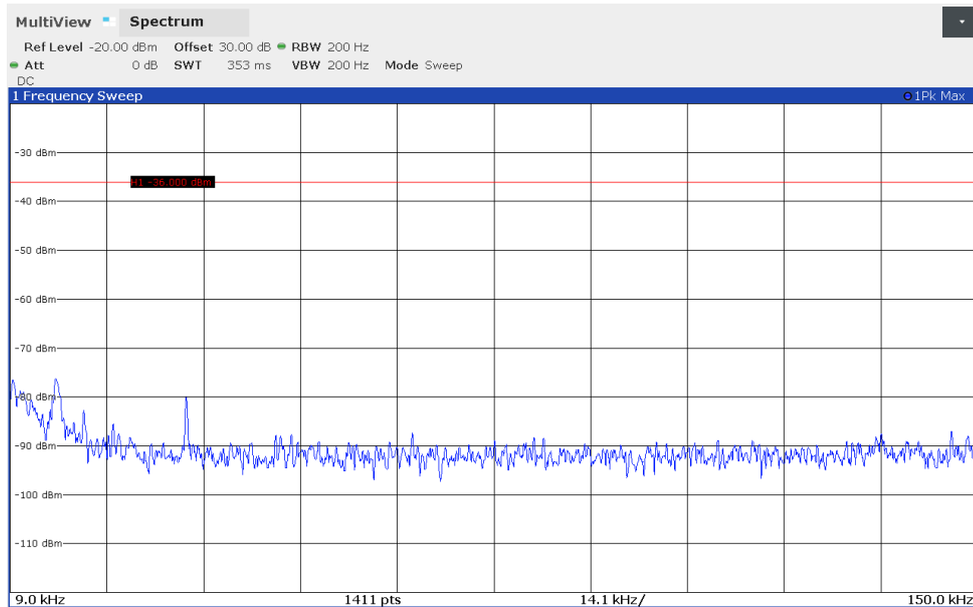
190480_97.jpeg: TX Spurious emissions from 1 GHz to 4 GHz:



Annex B Measurement results

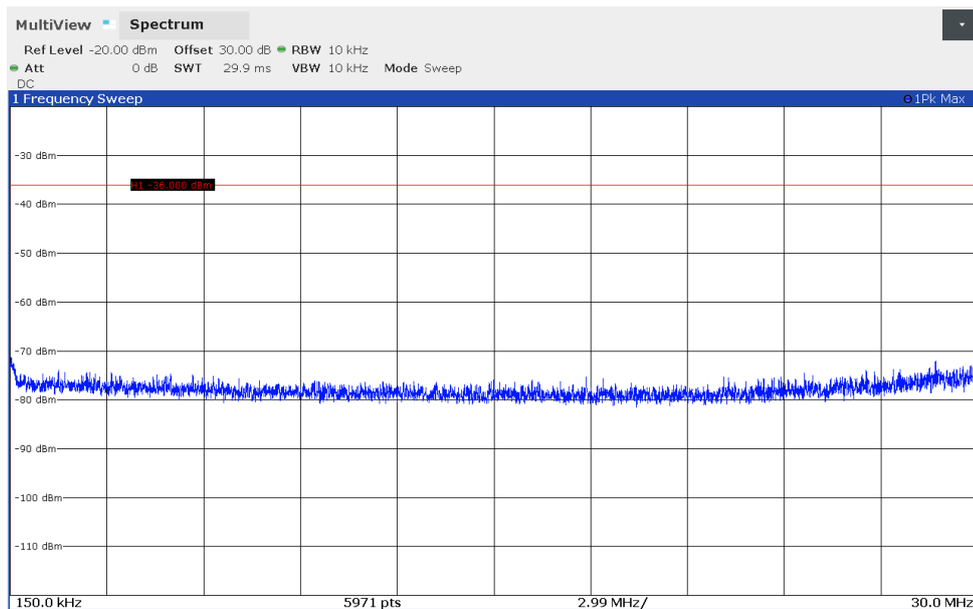
Conducted spurious emissions from the transmitter (operates on 162.025 MHz with 30 dBm)

190480_74.png: TX Spurious emissions from 9 kHz to 150 kHz:



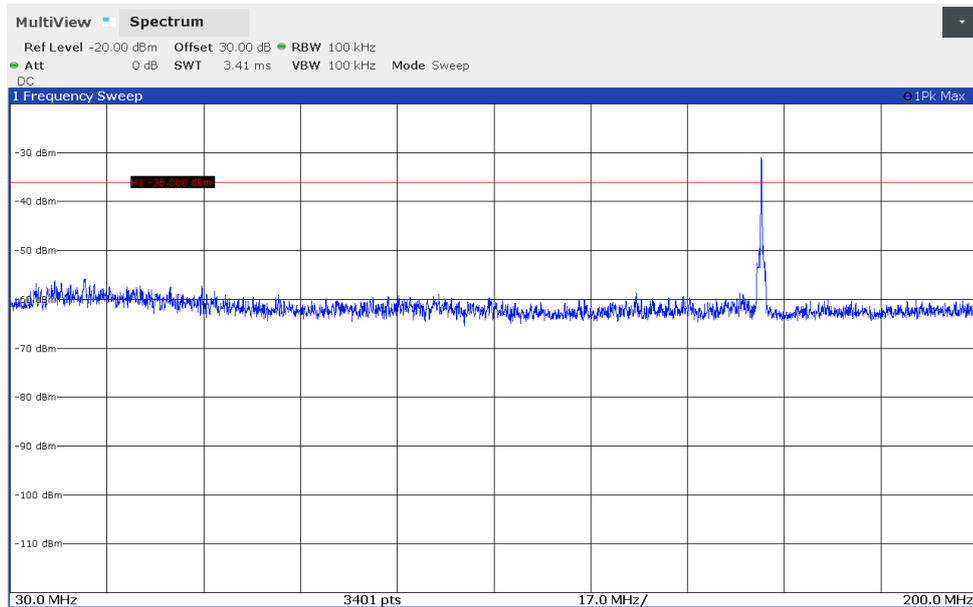
The emissions visible in this plot are caused by the measuring system and not by the EUT

190480_76.png: TX Spurious emissions from 150 kHz to 30 MHz:

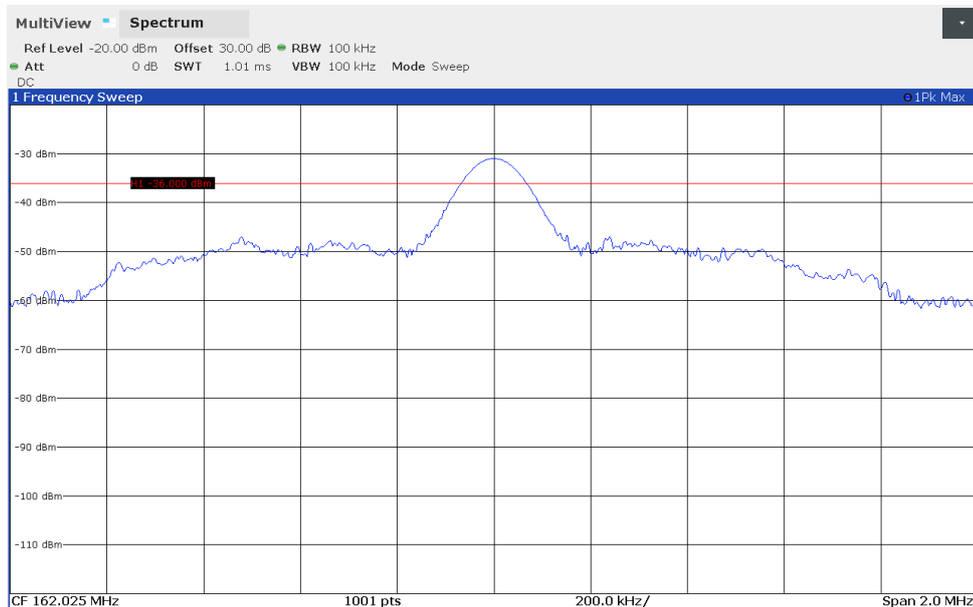


Annex B Measurement results

190480_78.png: TX Spurious emissions from 30 MHz to 200 MHz (carrier notched):

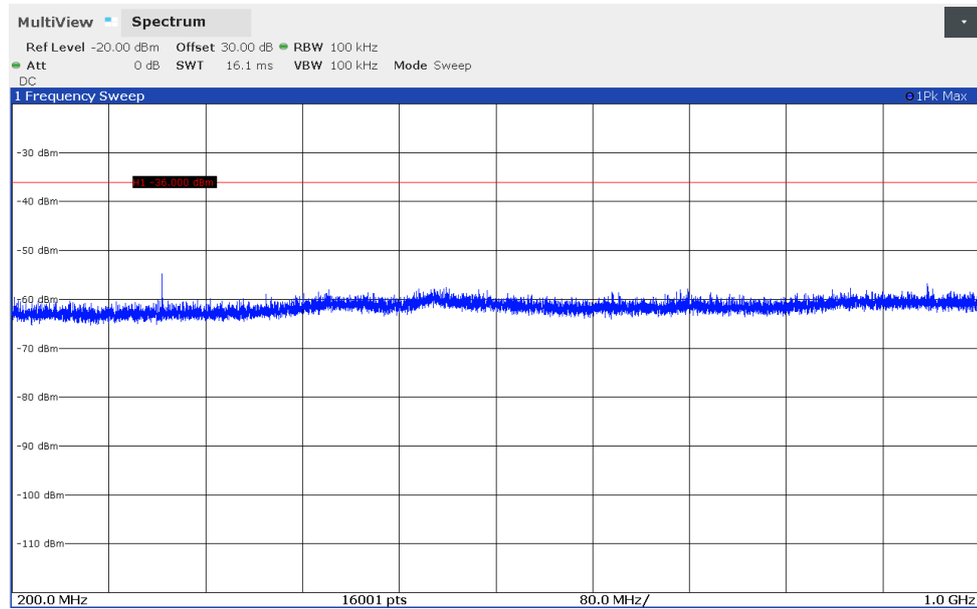


190480_80.png: TX Spurious emissions around the carrier (carrier notched):

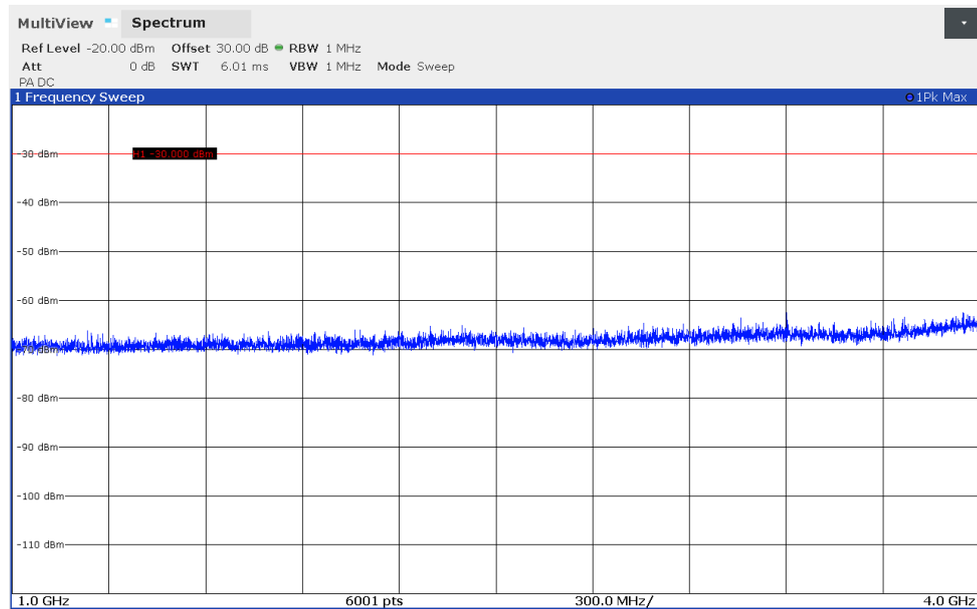


Annex B Measurement results

190480_82.png: TX Spurious emissions from 200 MHz to 1 GHz:



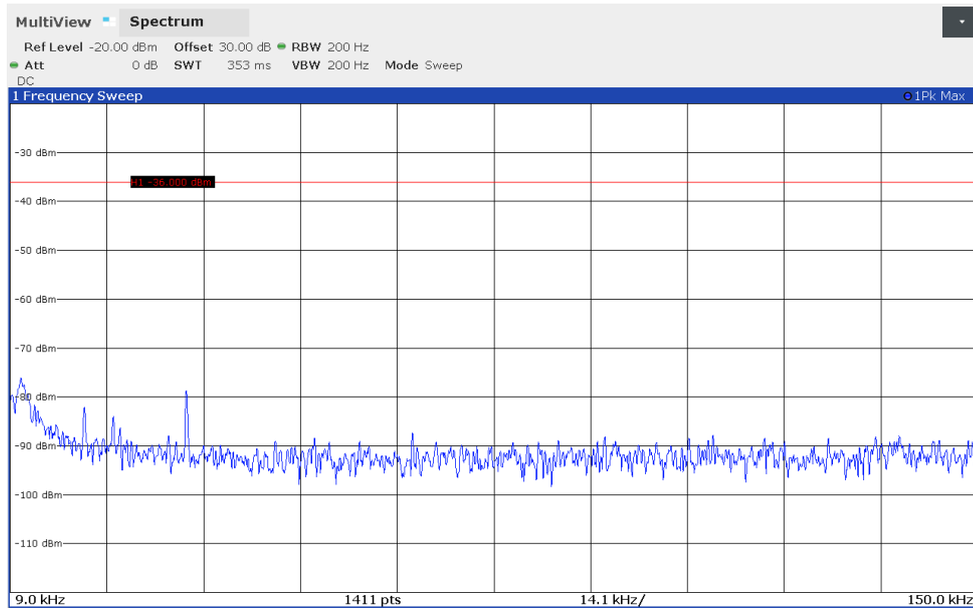
190480_84.png: TX Spurious emissions from 1 GHz to 4 GHz:



Annex B Measurement results

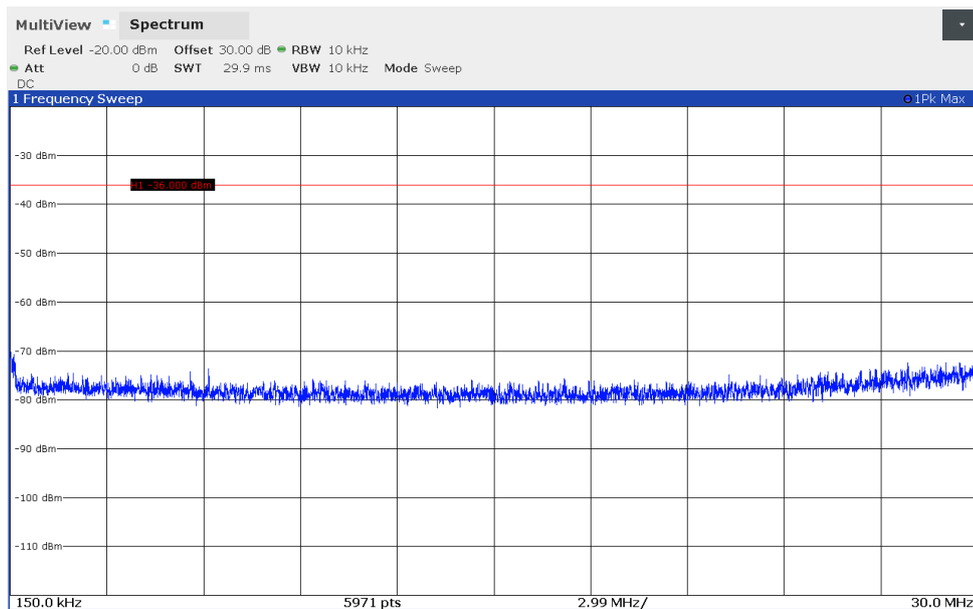
Conducted spurious emissions from the transmitter (operates on 162.025 MHz with 41 dBm)

190480_75.png: TX Spurious emissions from 9 kHz to 150 kHz:



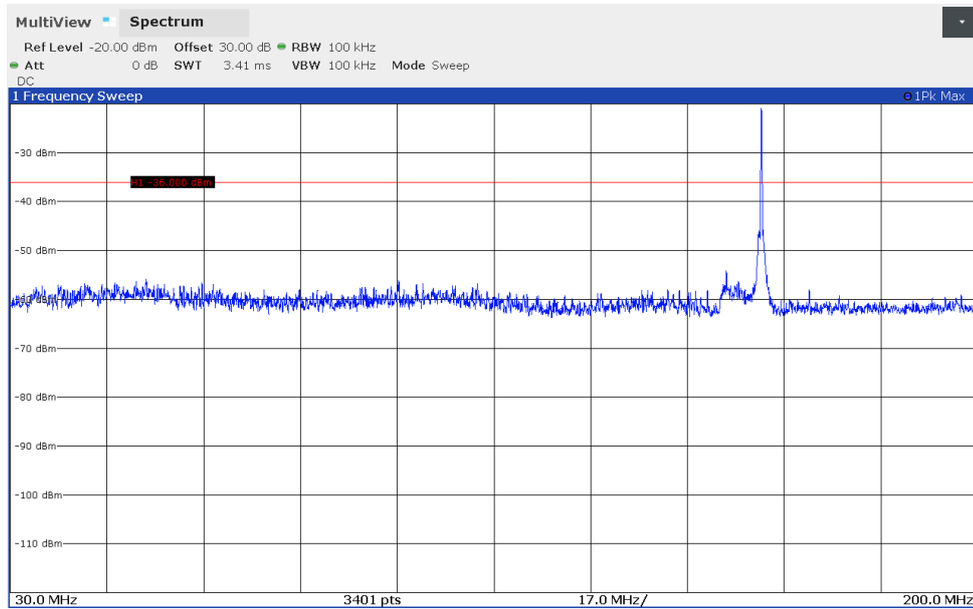
The emissions visible in this plot are caused by the measuring system and not by the EUT

190480_77.png: TX Spurious emissions from 150 kHz to 30 MHz:

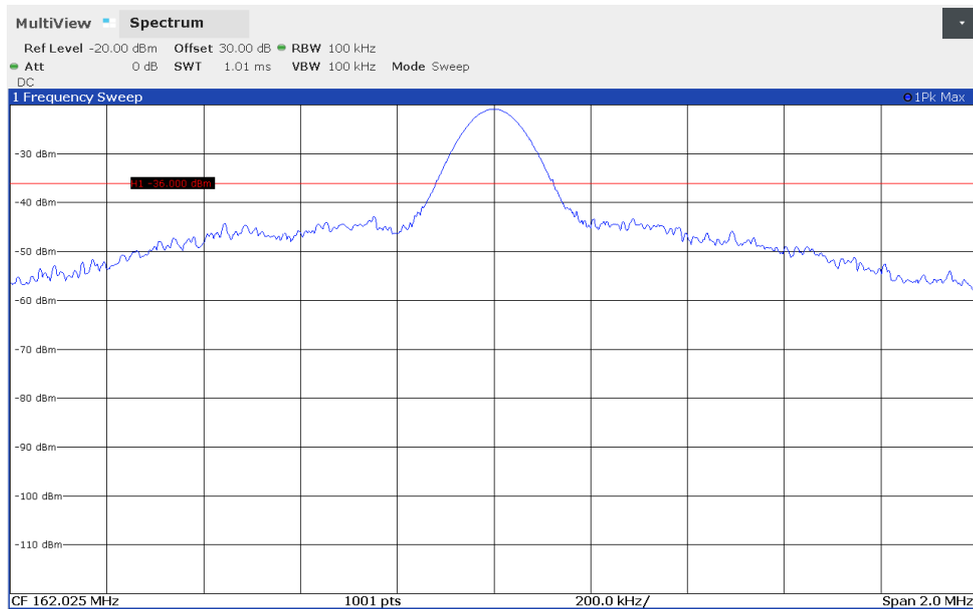


Annex B Measurement results

190480_79.png: TX Spurious emissions from 30 MHz to 200 MHz (carrier notched):

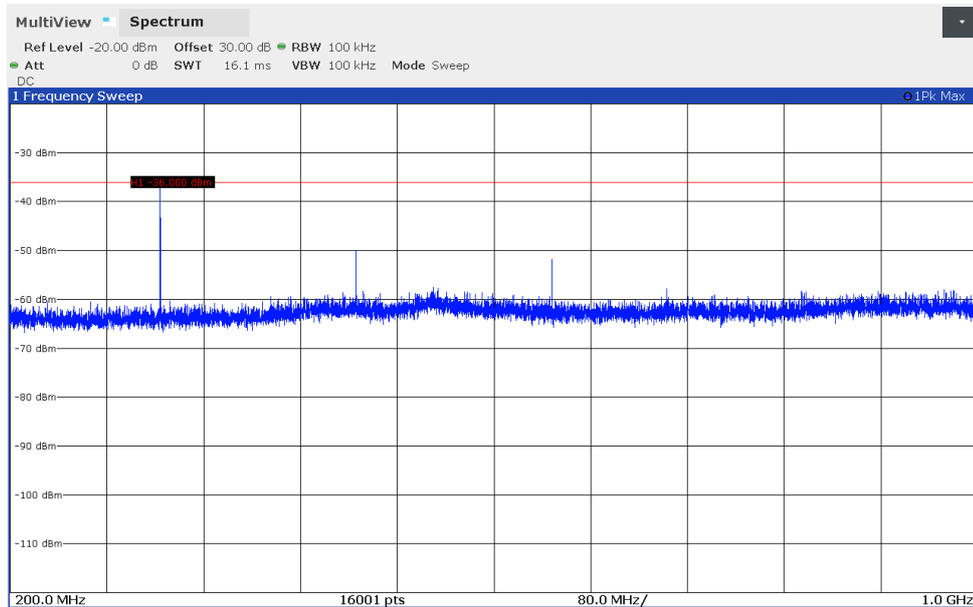


190480_81.png: TX Spurious emissions around the carrier (carrier notched):

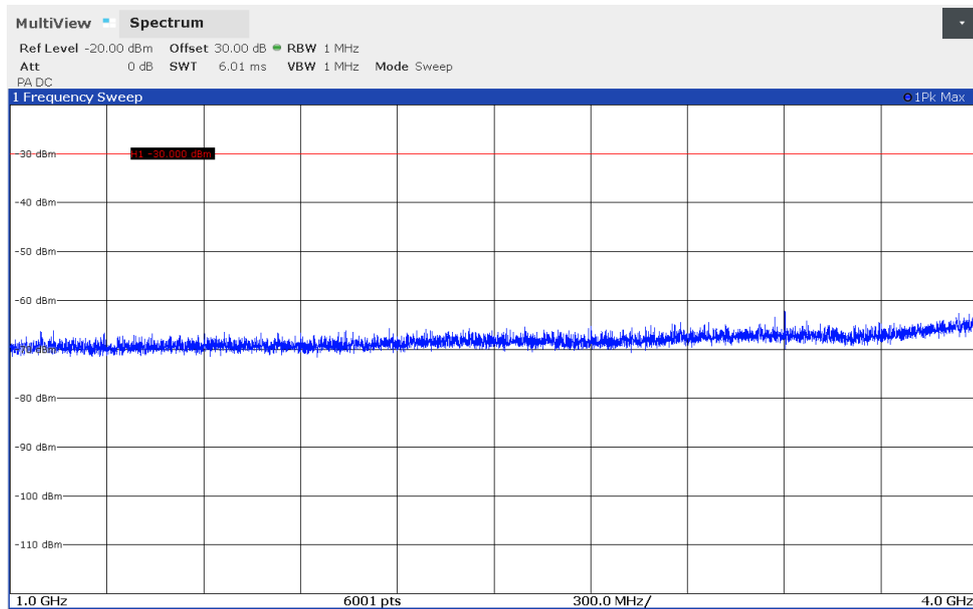


Annex B Measurement results

190480_83.png: TX Spurious emissions from 200 MHz to 1 GHz:



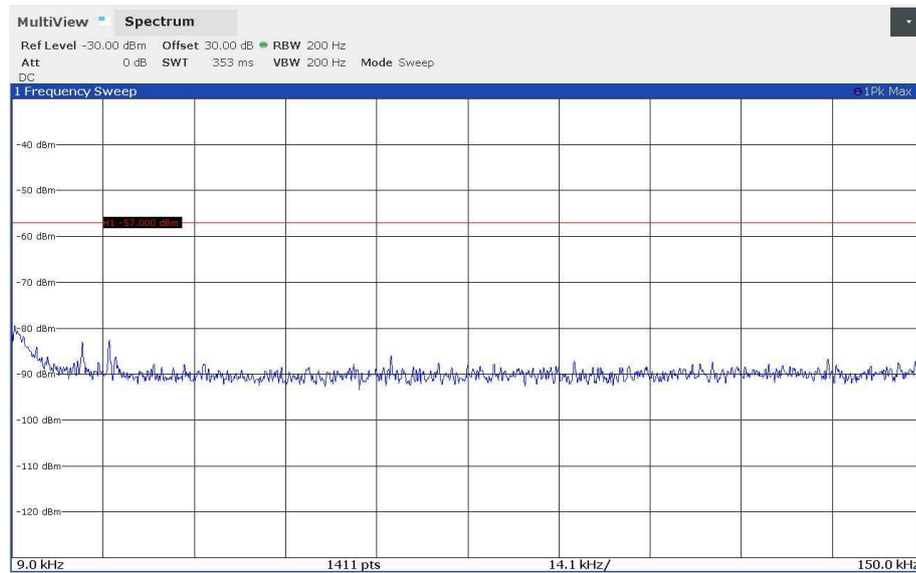
190480_85.png: TX Spurious emissions from 1 GHz to 4 GHz:



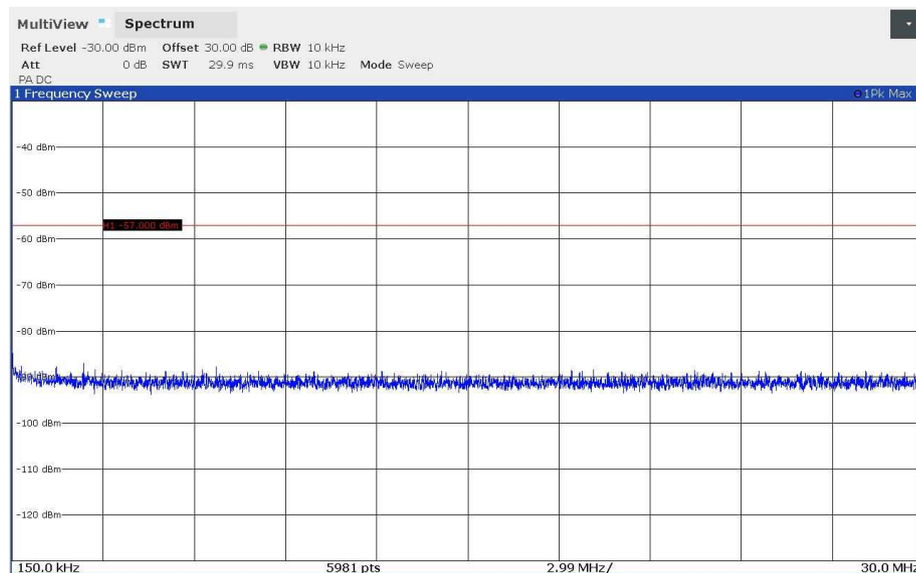
Annex B Measurement results

Conducted spurious emissions from the receiver:

190480_12.jpeg: RX spurious emissions from 9 kHz to 150 kHz:

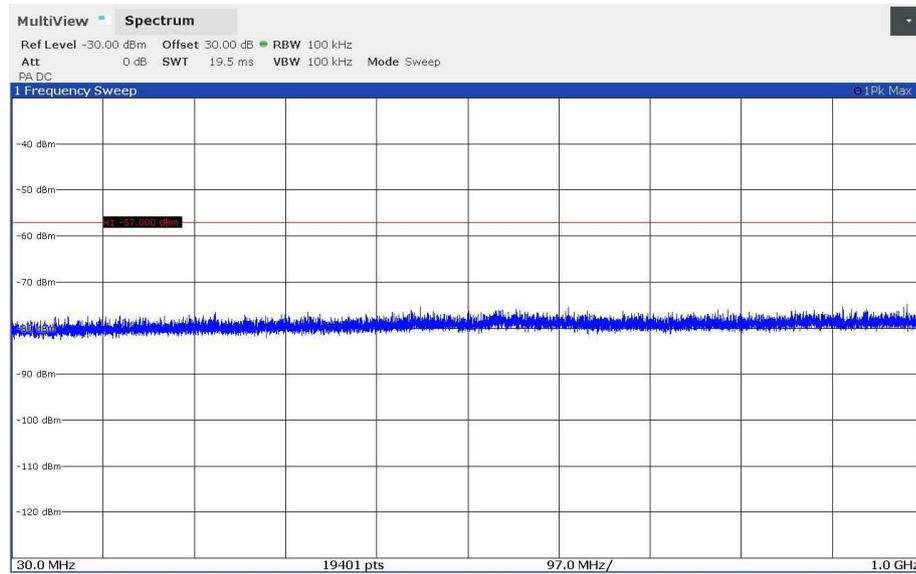


190480_13.jpeg: RX spurious emissions from 150 kHz to 30 MHz:

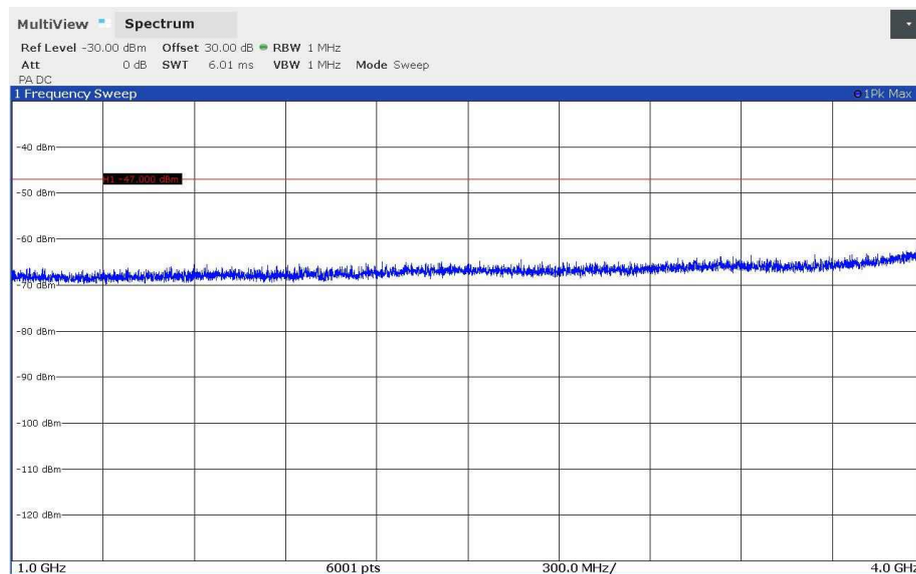


Annex B Measurement results

190480_14.jpeg: RX spurious emissions from 30 MHz to 1 GHz:



190480_15.jpeg: RX spurious emissions from 1 GHz to 4 GHz:

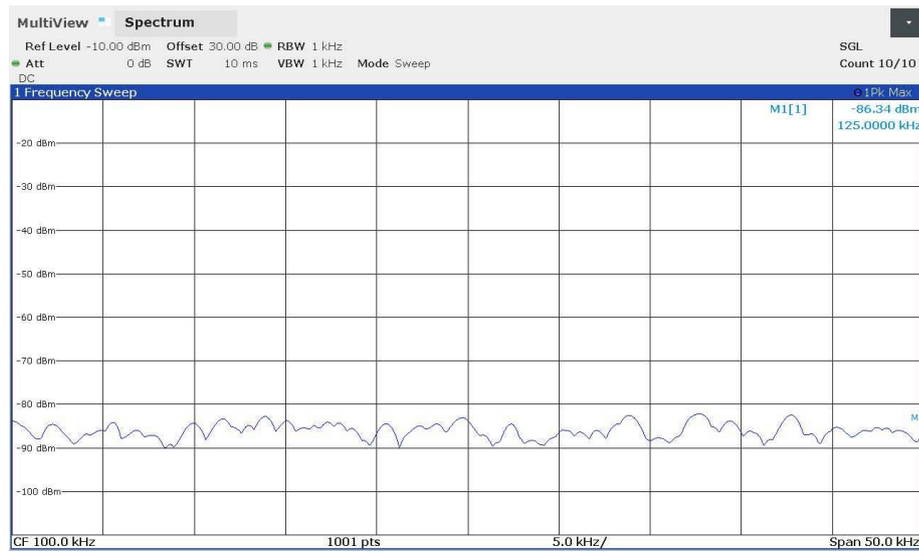


Annex B Measurement results

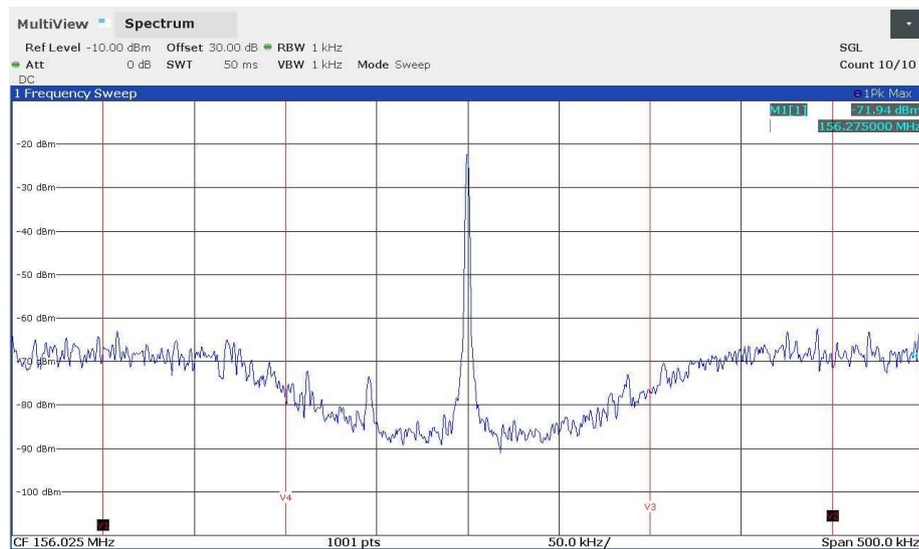
Intermodulation attenuation of the transmitter (operates on 156.025 MHz):

Spurious emission check:

190480_57.jpeg: Spurious emission check for transmitter intermodulation at 100 kHz:

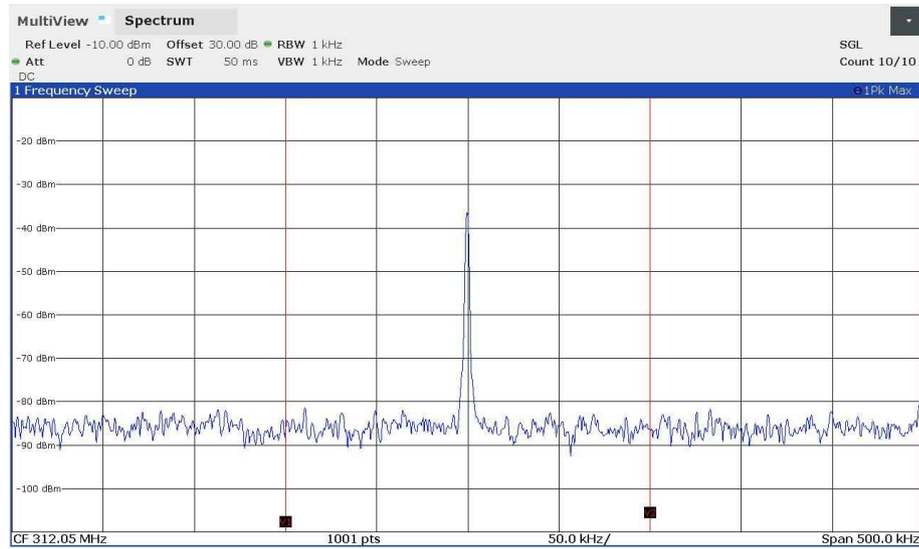


190480_56.jpeg: Spurious emission check for transmitter intermodulation at 156.025 MHz:

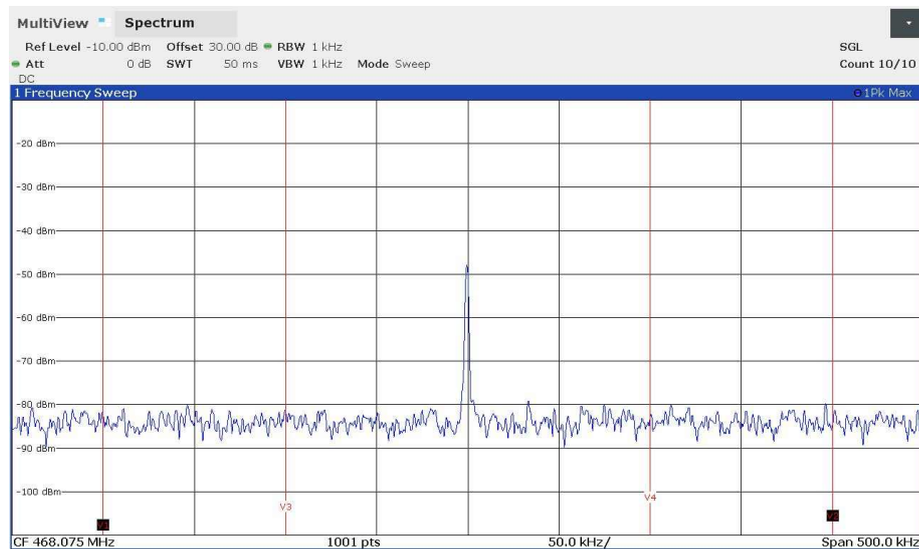


Annex B Measurement results

190480_54.jpeg: Spurious emission check for transmitter intermodulation at 312.05 MHz:



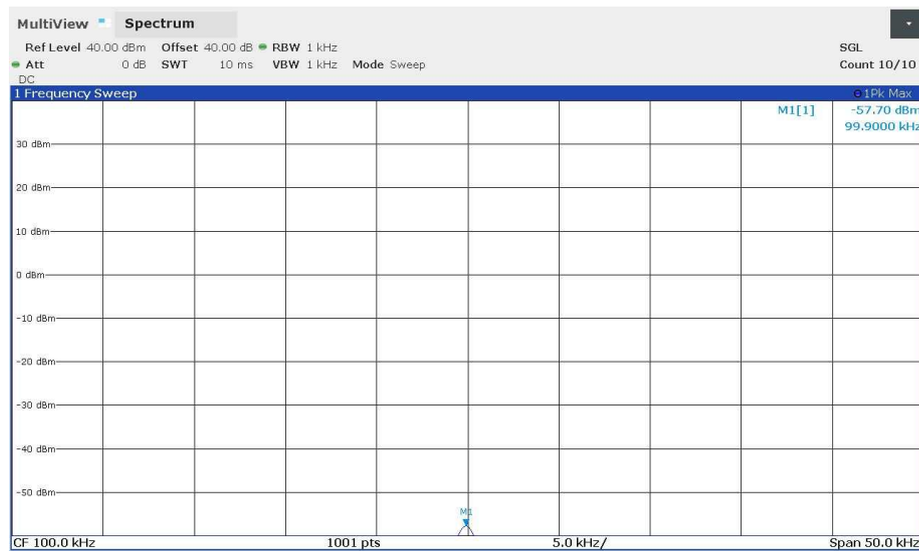
190480_55.jpeg: Spurious emission check for transmitter intermodulation at 468.075 MHz:



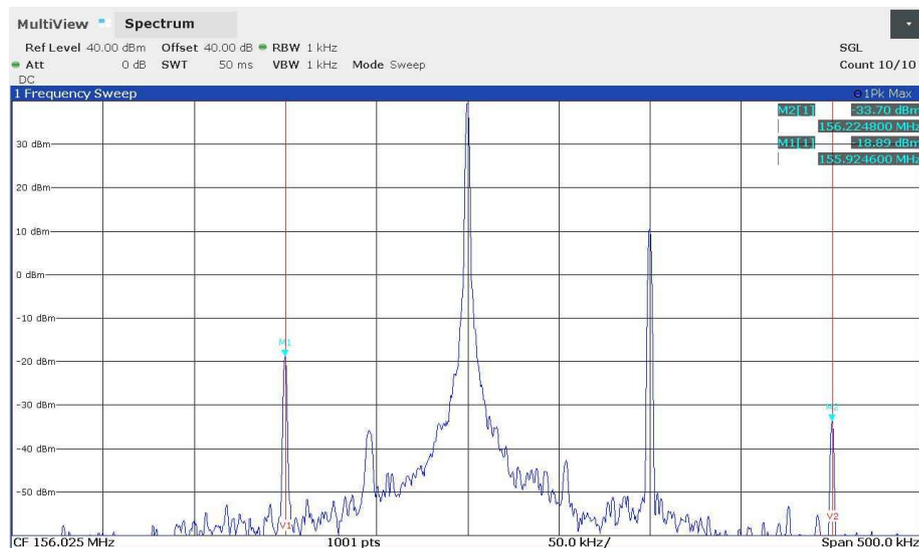
Annex B Measurement results

Intermodulation attenuation of the transmitter (operates on 156.025 MHz, interferer on 156.125 MHz):

190480_61.jpeg: Transmitter intermodulation attenuation at 100 kHz:

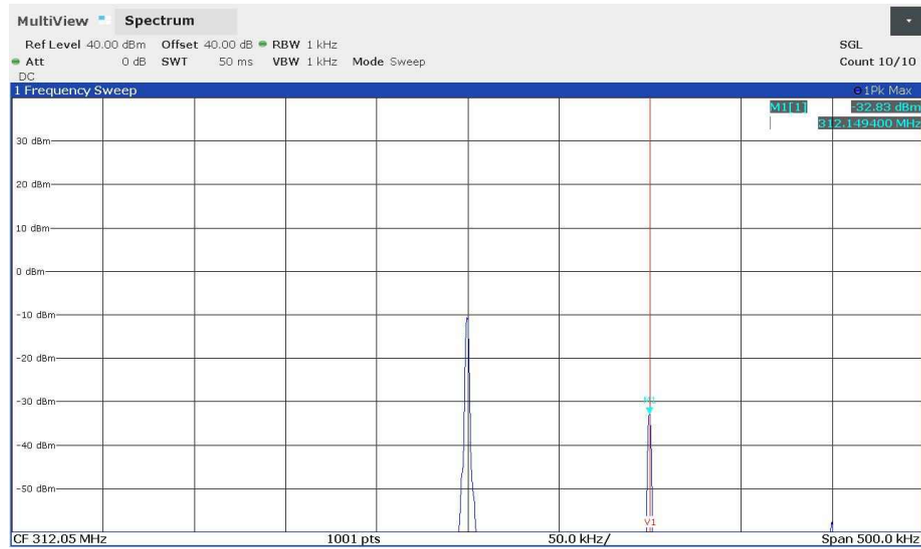


190480_58.jpeg: Transmitter intermodulation attenuation at 156.025 MHz:

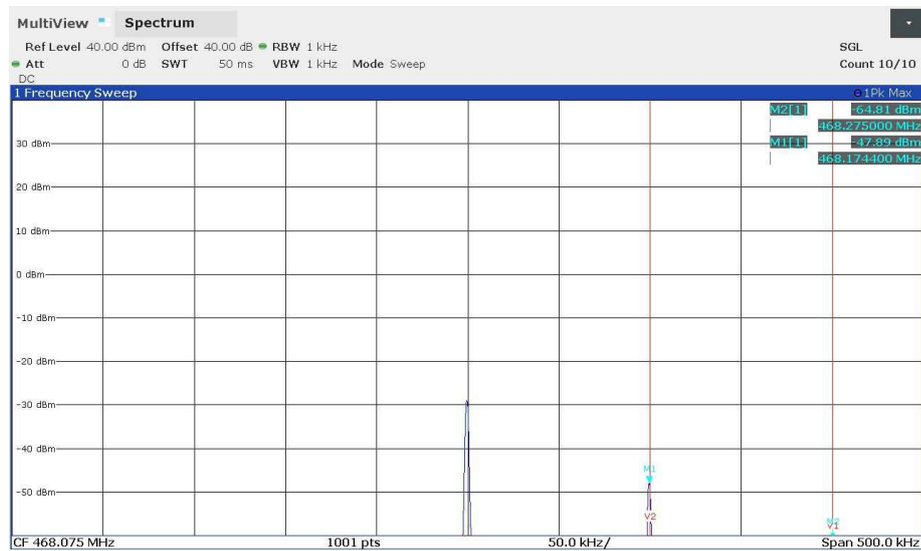


Annex B Measurement results

190480_62.jpeg: Transmitter intermodulation attenuation at 312.05 MHz:



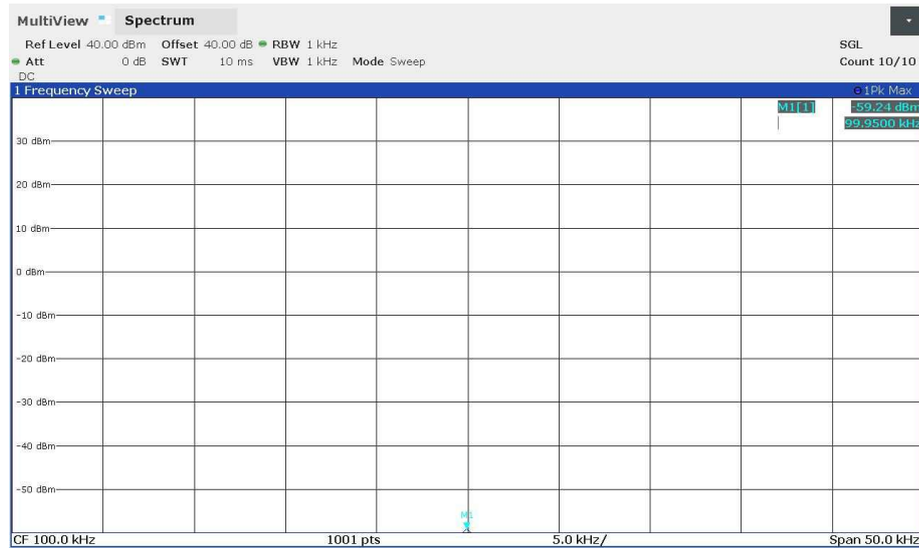
190480_65.jpeg: Transmitter intermodulation attenuation at 468.075 MHz:



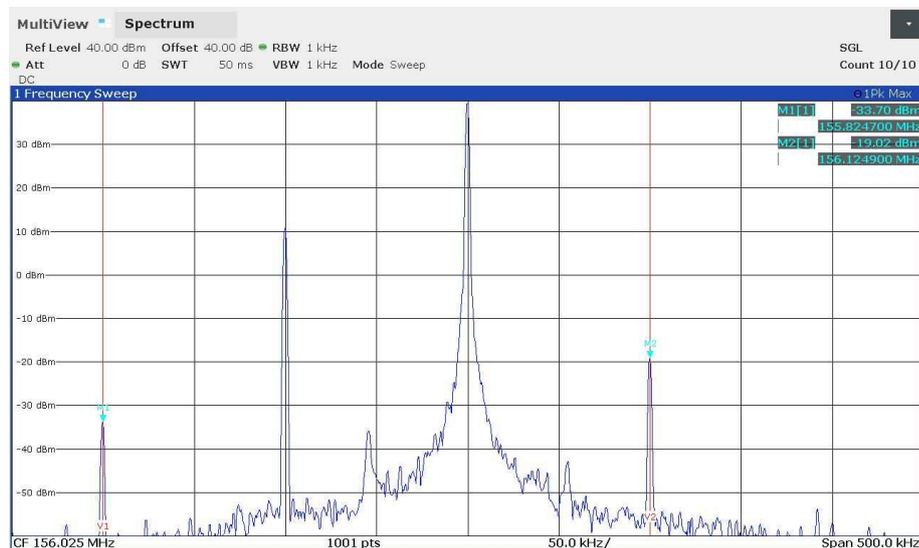
Annex B Measurement results

Intermodulation attenuation of the transmitter (operates on 156.025 MHz, interferer on 155.925 MHz):

190480_60.jpeg: Transmitter intermodulation attenuation at 100 kHz:

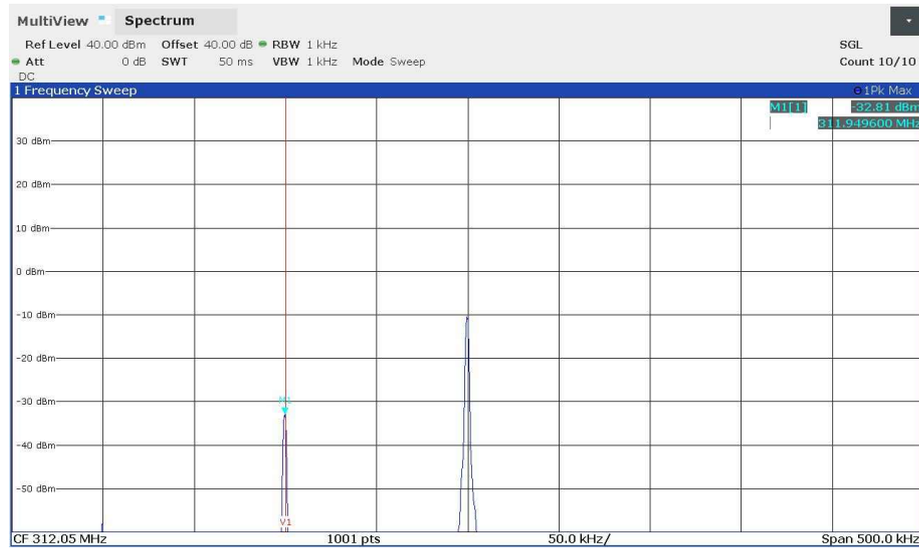


190480_59.jpeg: Transmitter intermodulation attenuation at 156.025 MHz:



Annex B Measurement results

190480_63.jpeg: Transmitter intermodulation attenuation at 312.05 MHz:



190480_64.jpeg: Transmitter intermodulation attenuation at 468.075 MHz:

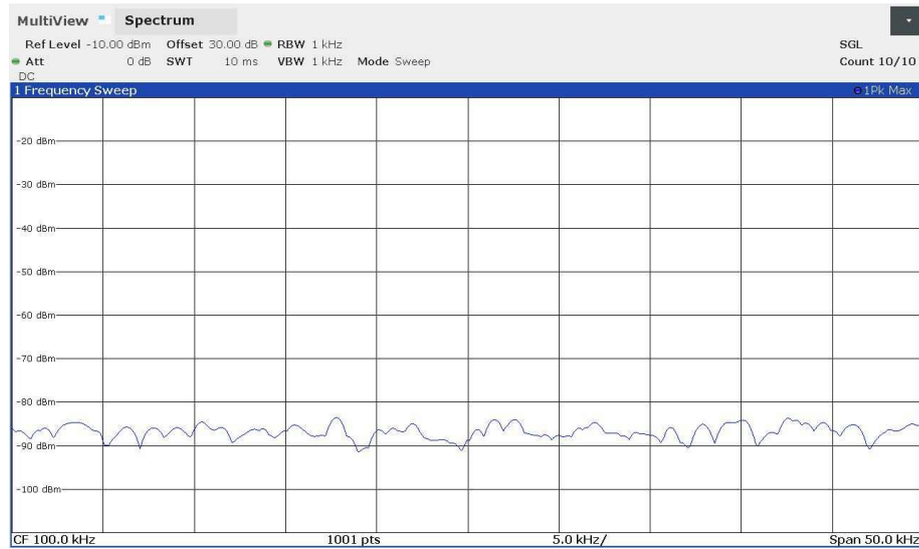


Annex B Measurement results

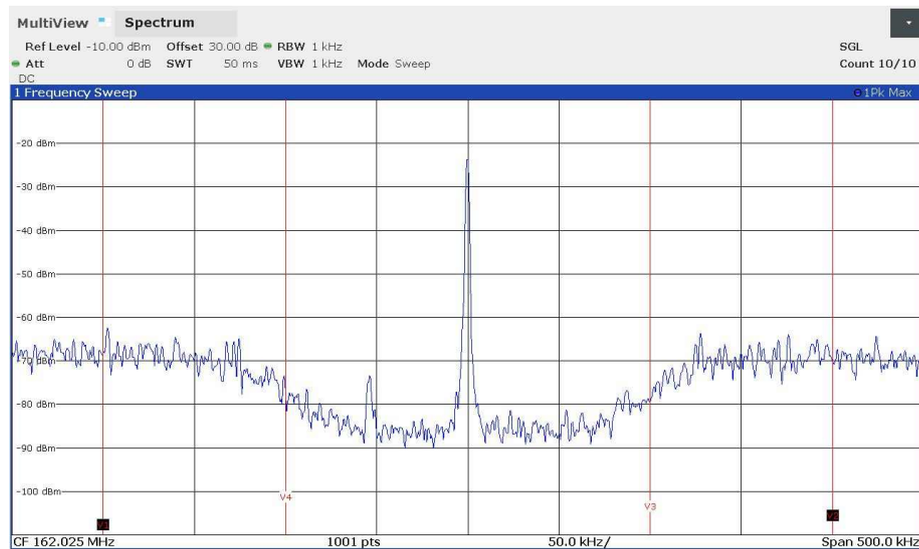
Intermodulation attenuation of the transmitter (operates on 162.025 MHz):

Spurious emission check:

190480_53.jpeg: Spurious emission check for transmitter intermodulation at 100 kHz:

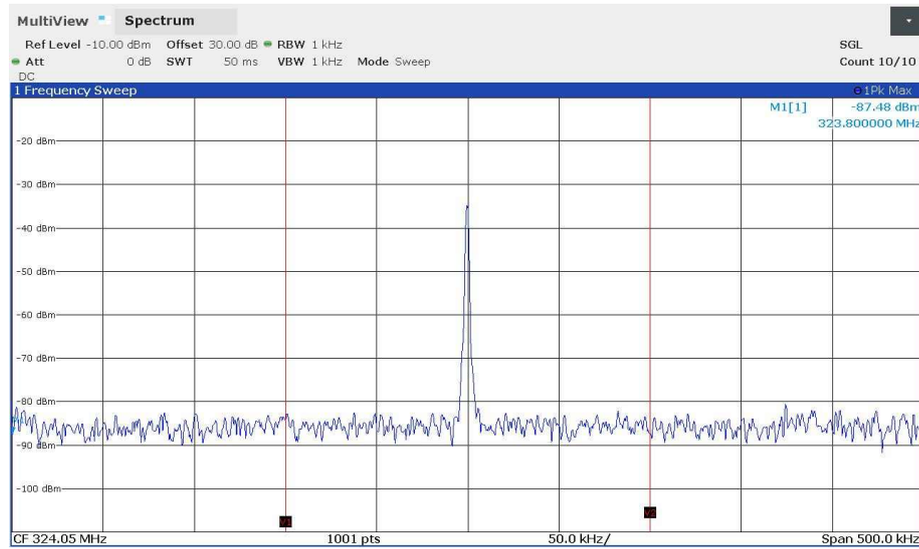


190480_52.jpeg: Spurious emission check for transmitter intermodulation at 162.025 MHz:

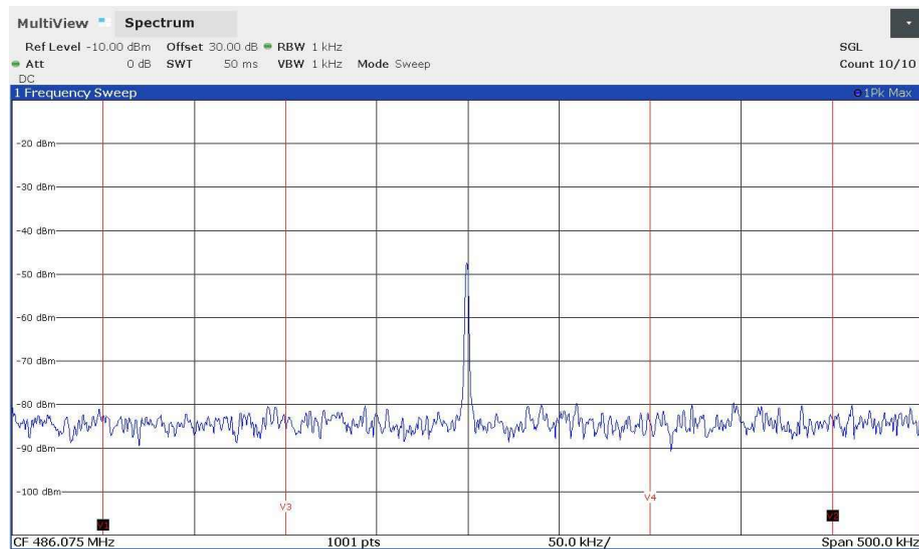


Annex B Measurement results

190480_50.jpeg: Spurious emission check for transmitter intermodulation at 324.05 MHz:



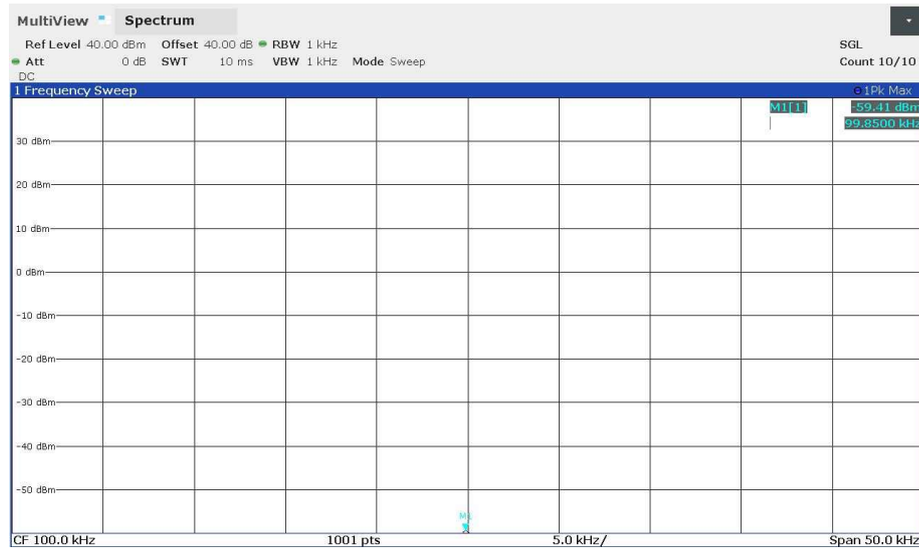
190480_51.jpeg: Spurious emission check for transmitter intermodulation at 486.075 MHz:



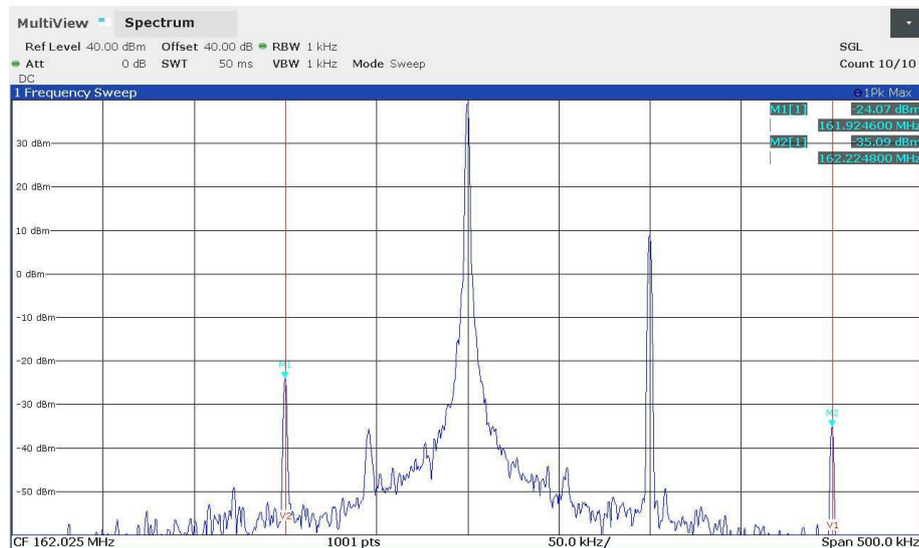
Annex B Measurement results

Intermodulation attenuation of the transmitter (operates on 162.025 MHz, interferer on 162.125 MHz):

190480_69.jpeg: Transmitter intermodulation attenuation at 100 kHz:

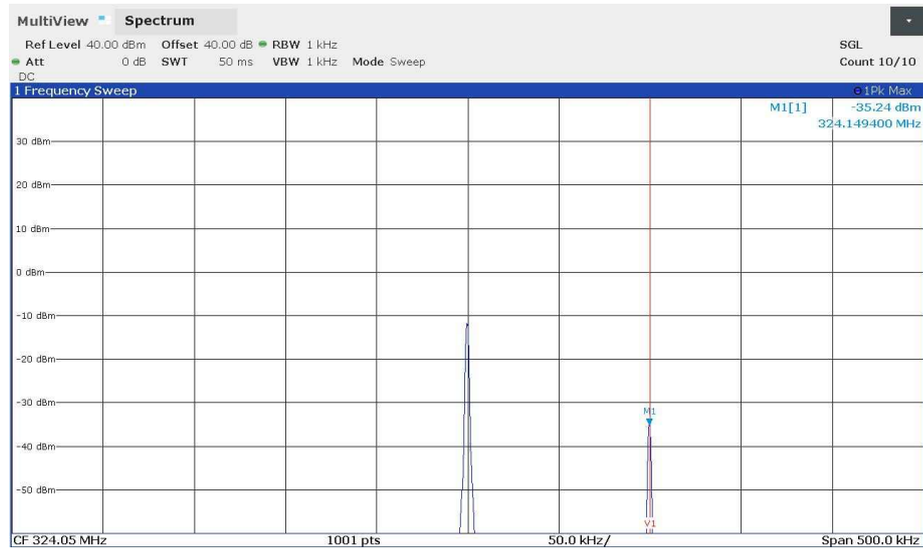


190480_66.jpeg: Transmitter intermodulation attenuation at 162.025 MHz:

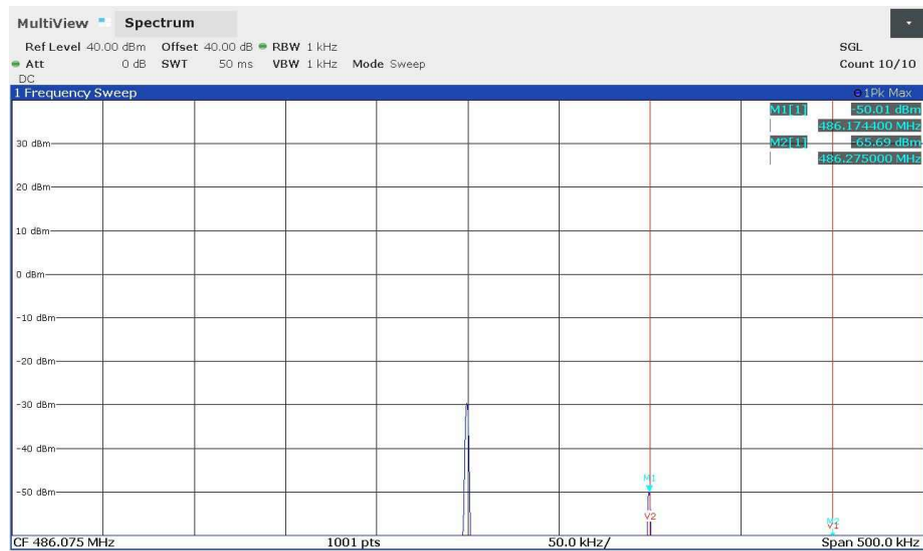


Annex B Measurement results

190480_70.jpeg: Transmitter intermodulation attenuation at 324.05 MHz:



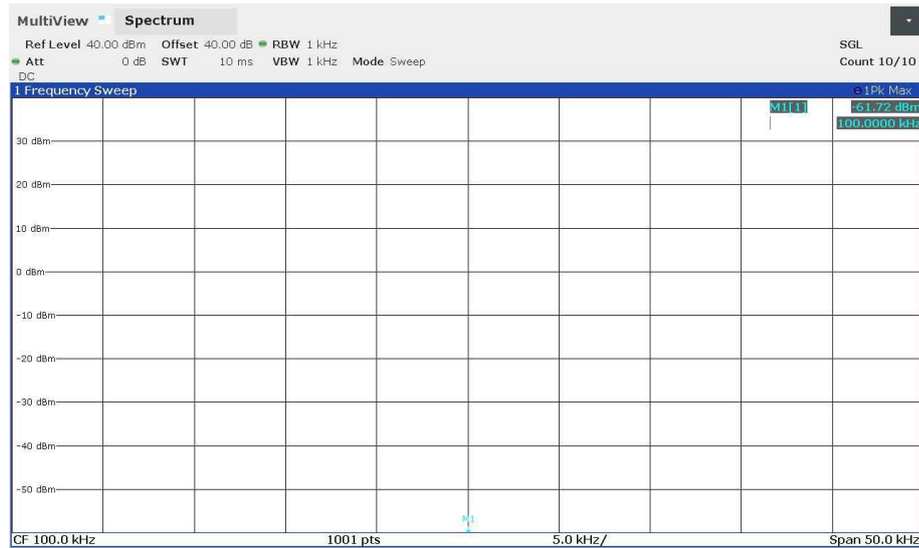
190480_73.jpeg: Transmitter intermodulation attenuation at 486.075 MHz:



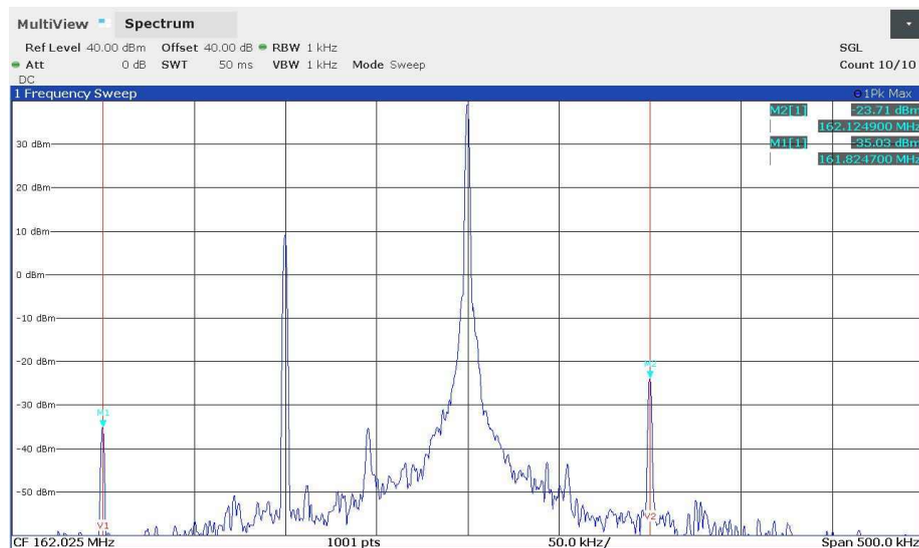
Annex B Measurement results

Intermodulation attenuation of the transmitter (operates on 162.025 MHz, interferer on 161.925 MHz):

190480_68.jpeg: Transmitter intermodulation attenuation at 100 kHz:

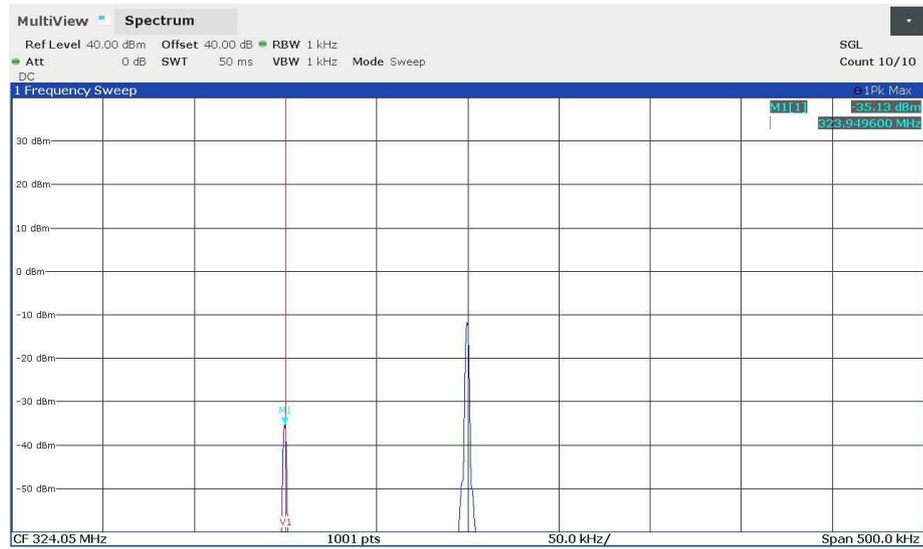


190480_67.jpeg: Transmitter intermodulation attenuation at 162.025 MHz:



Annex B Measurement results

190480_71.jpeg: Transmitter intermodulation attenuation at 324.05 MHz:



190480_72.jpeg: Transmitter intermodulation attenuation at 486.075 MHz:

