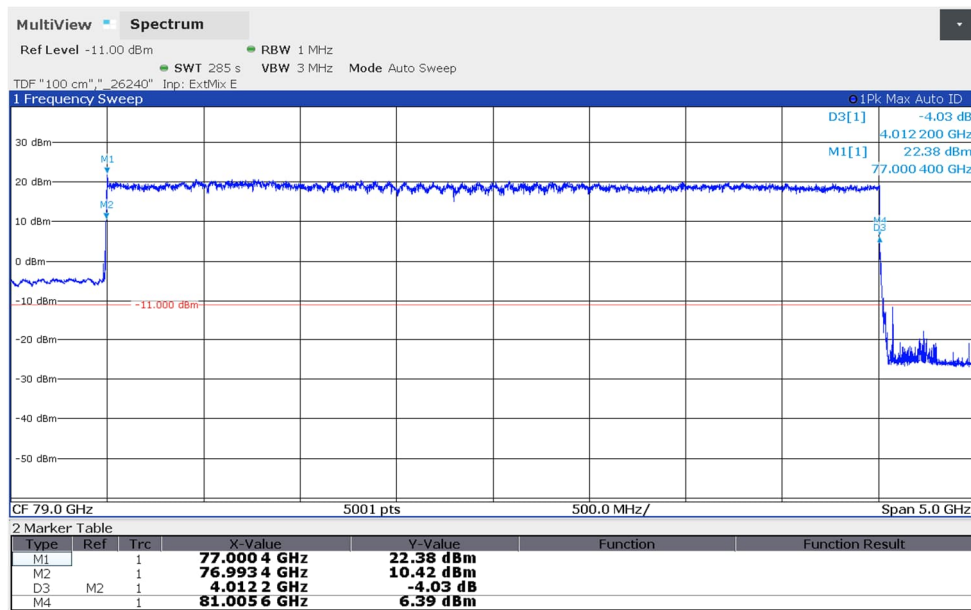


## Annex A Measurement results

### A.1 Operating bandwidth

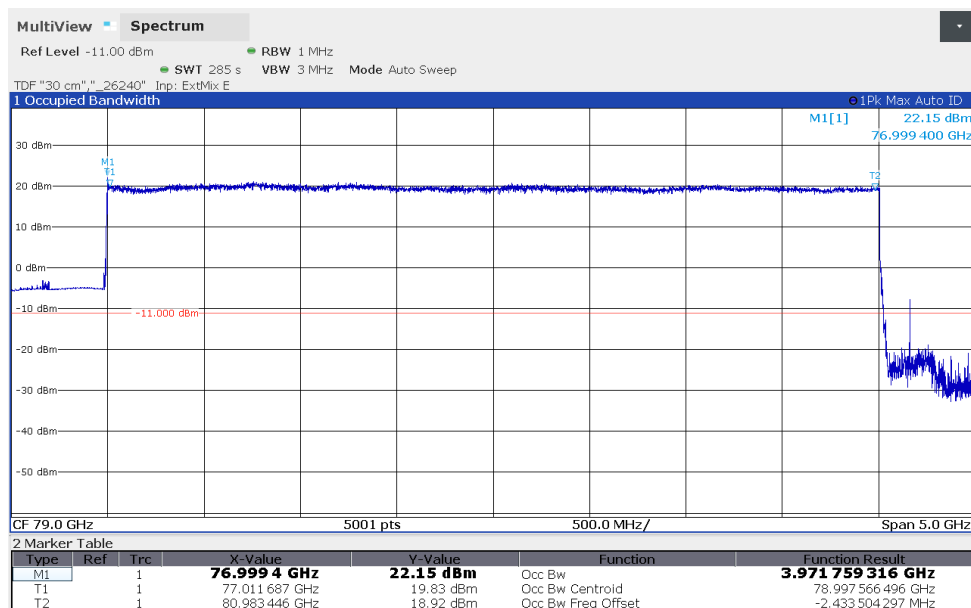
230509\_20\_5.png: Operating bandwidth:



The -11 dBm line is the reference level line of the spectrum analyser

### A.2 99 % bandwidth

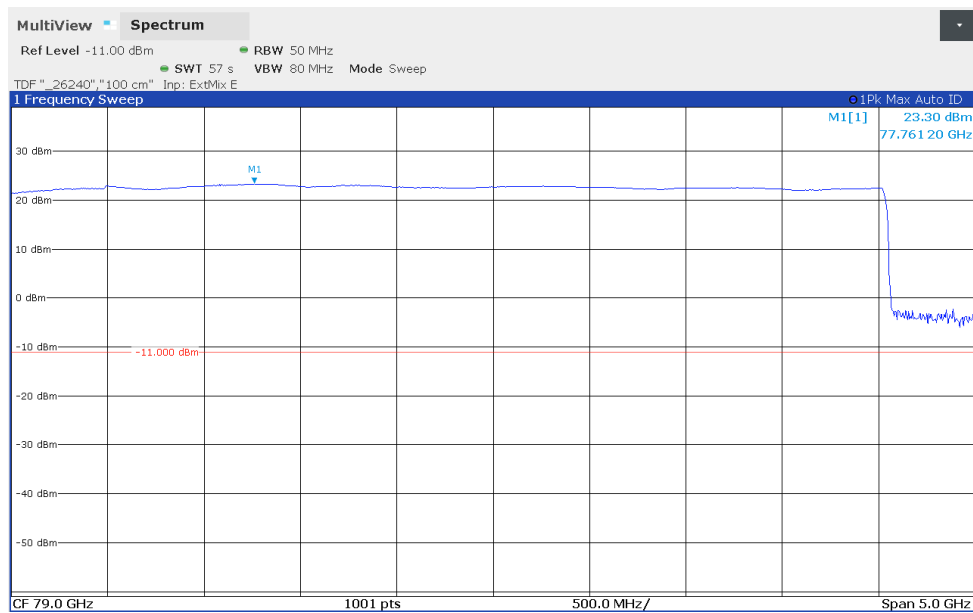
230509\_9.png: 99 % bandwidth:



## Annex A Measurement results

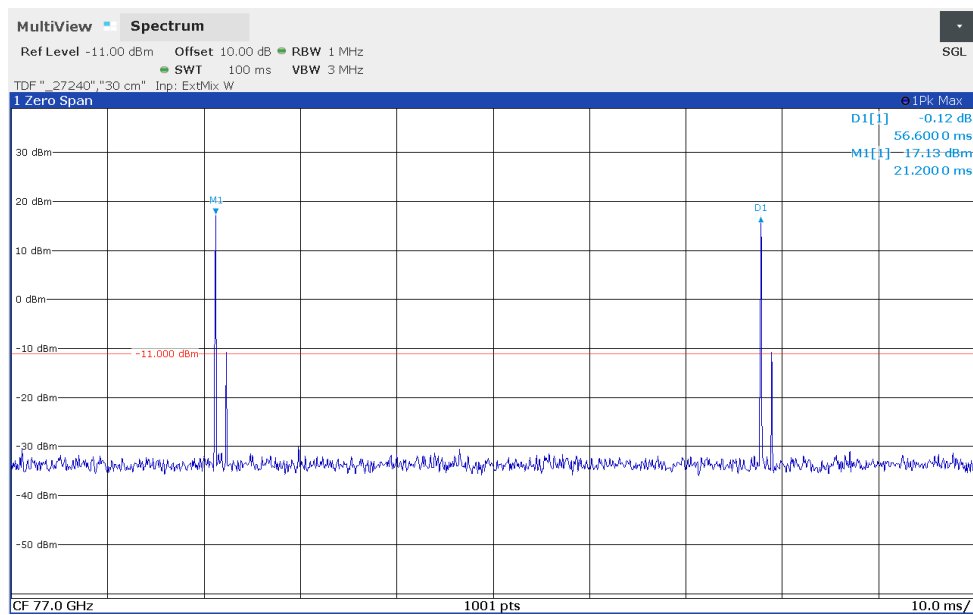
### A.3 Fundamental emission (peak)

230509\_3.png: Fundamental emission (peak):



The -11 dBm line is the reference level line of the spectrum analyser

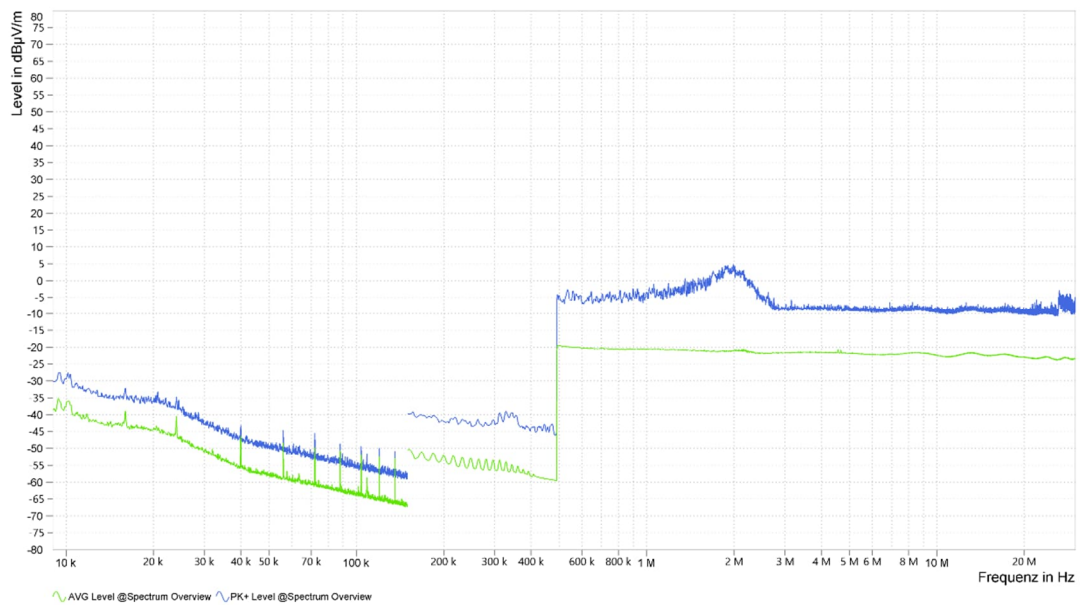
230509\_13.png: Fundamental emission (timing):



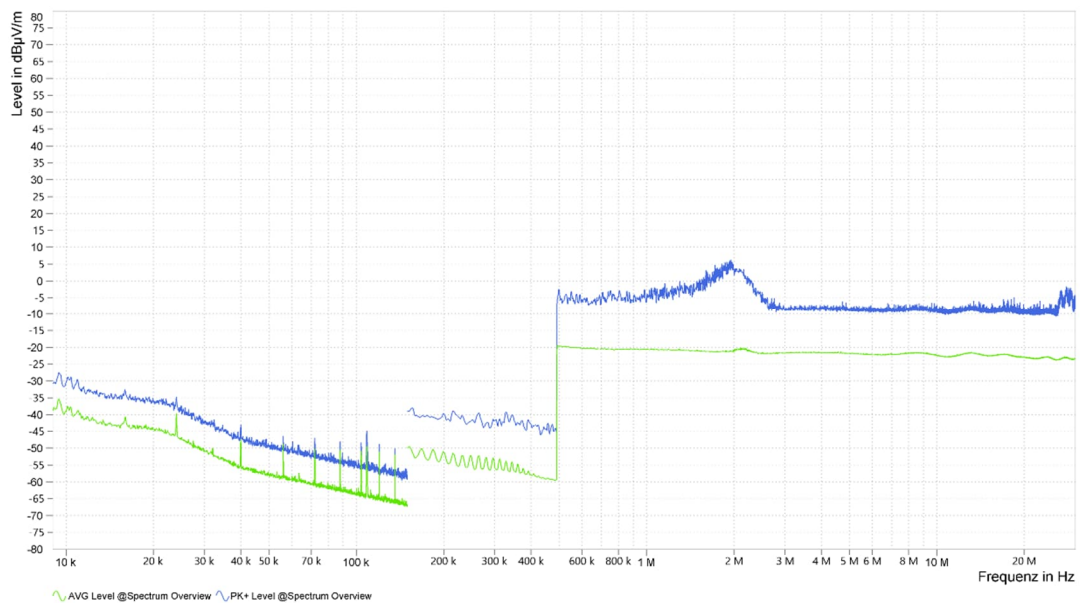
## Annex A Measurement results

### A.4 Unwanted emissions

Unwanted emissions from 9 kHz 30 MHz (position 1):

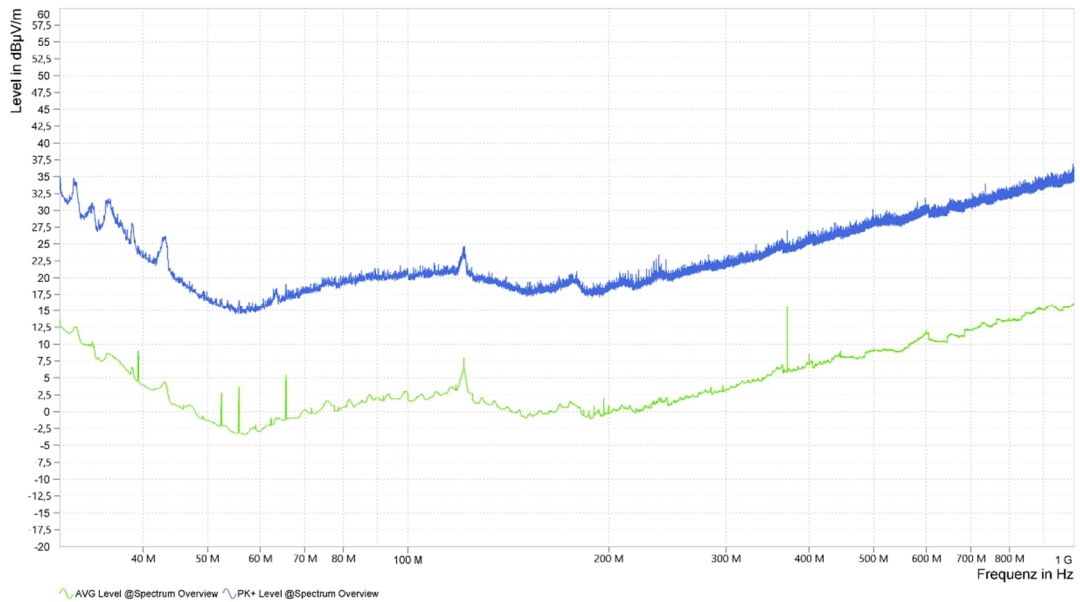


Unwanted emissions from 9 kHz 30 MHz (position 2):

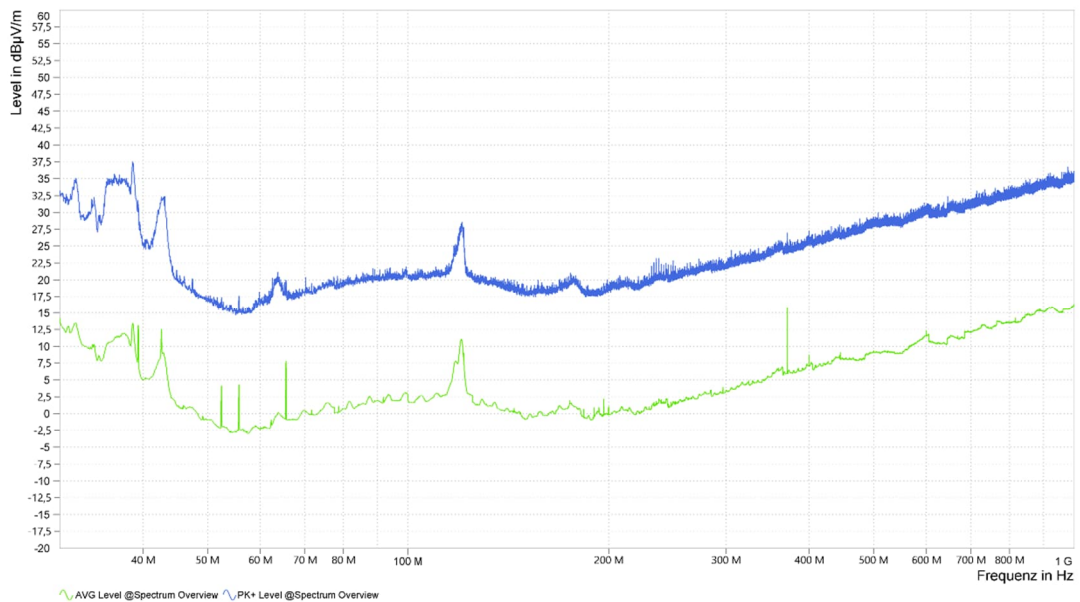


## Annex A Measurement results

### Unwanted emissions from 30 MHz 1 GHz (position 1):

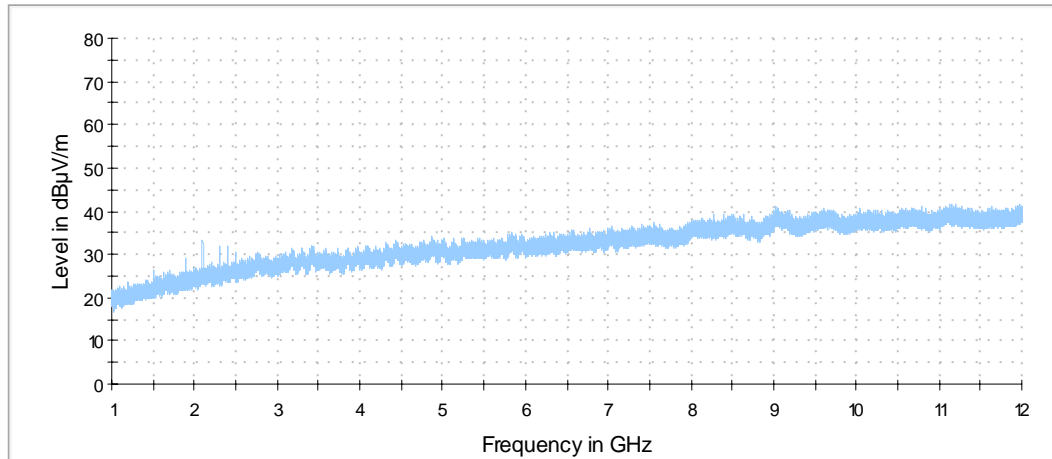


### Unwanted emissions from 30 MHz 1 GHz (position 2):



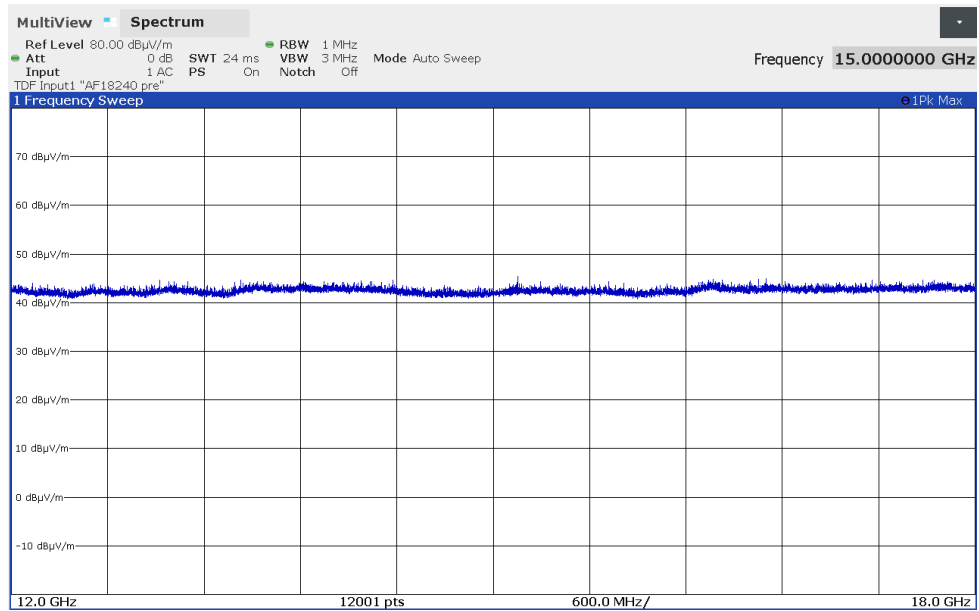
## Annex A Measurement results

### Unwanted emissions from 1 GHz 12 GHz:



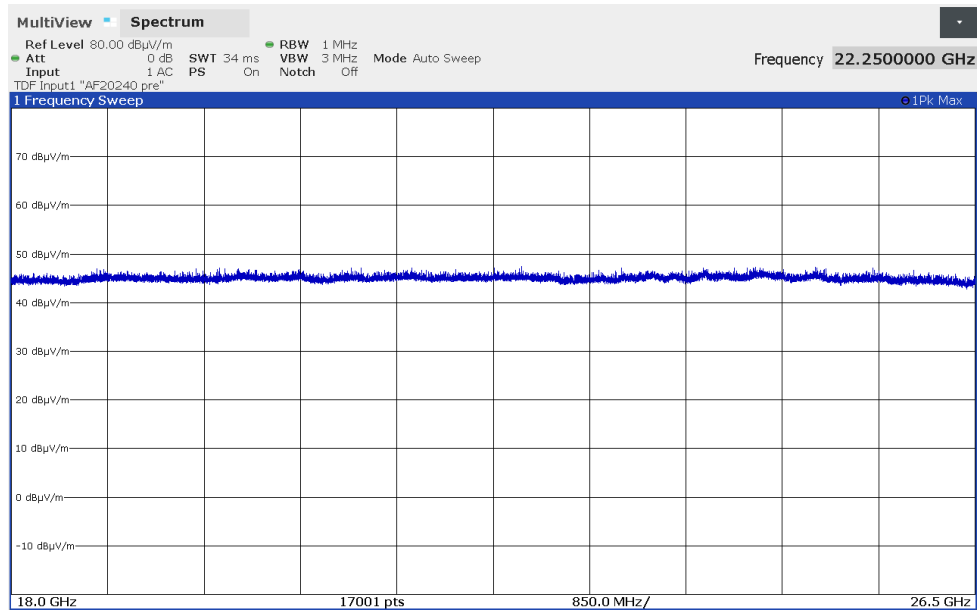
Preview Result 1PK+

### 220509\_18.png: Unwanted emissions from 12 GHz 18 GHz:

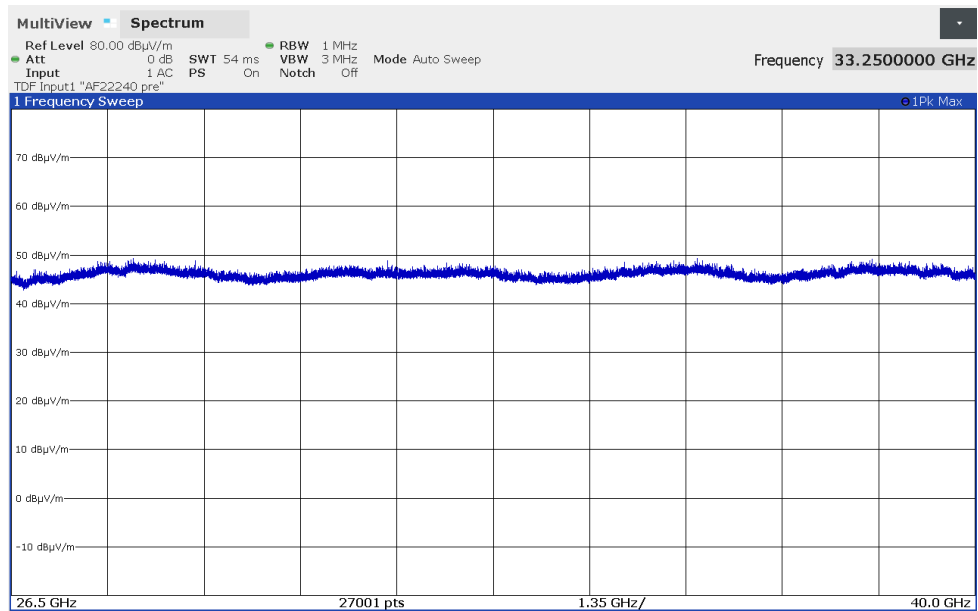


## Annex A Measurement results

220509\_19.png: Unwanted emissions from 18 GHz 26.5 GHz:

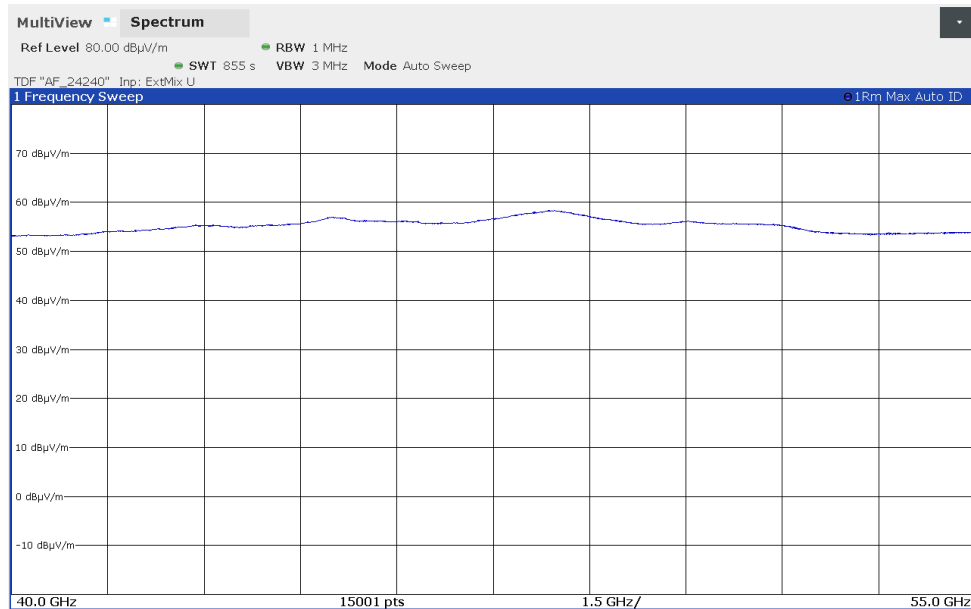


220509\_20.png: Unwanted emissions from 26.5 GHz 40 MHz:

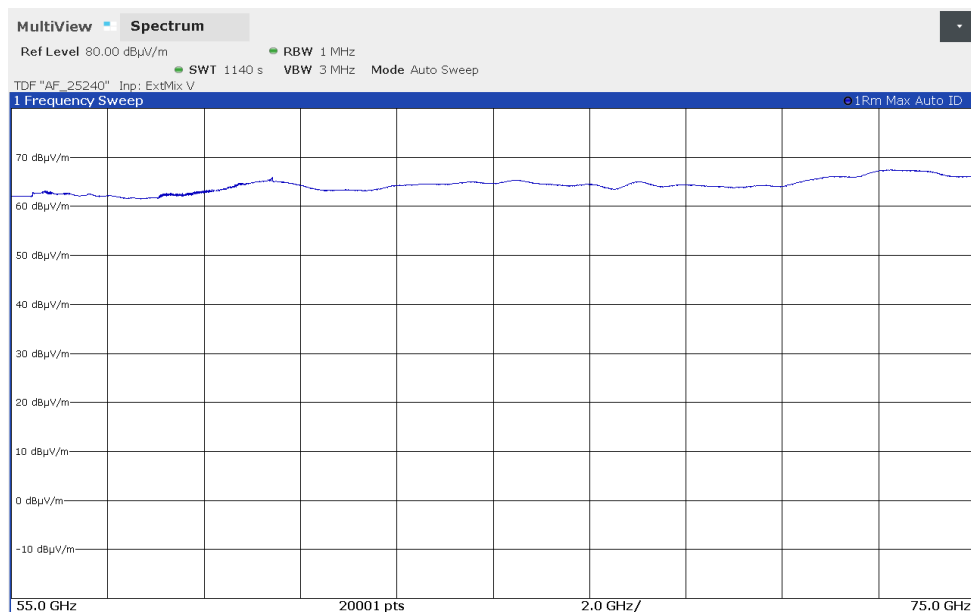


## Annex A Measurement results

230509\_11.png: Unwanted emissions from 40 GHz to 55 GHz:

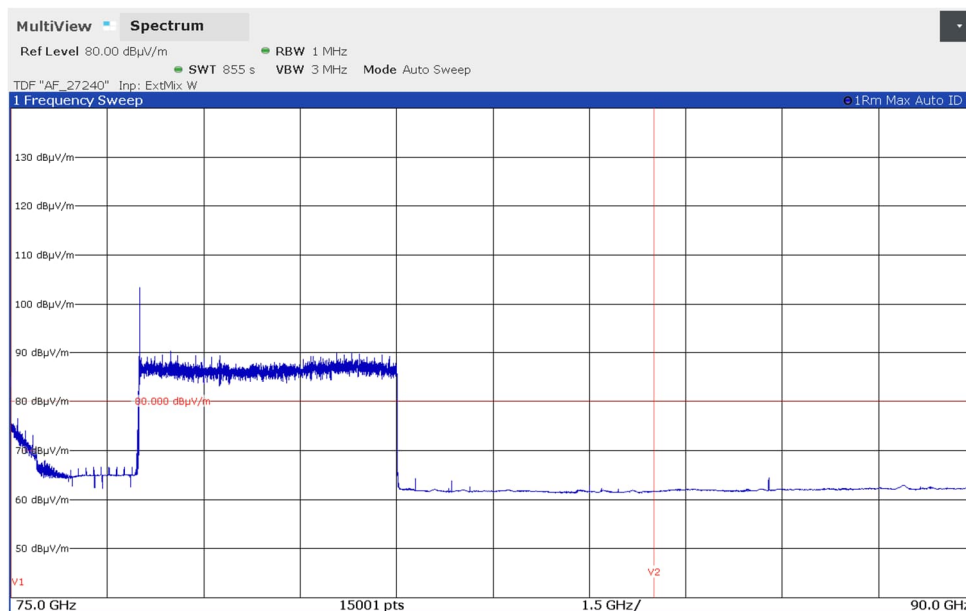


230509\_10.png: Unwanted emissions from 55 GHz to 75 GHz:



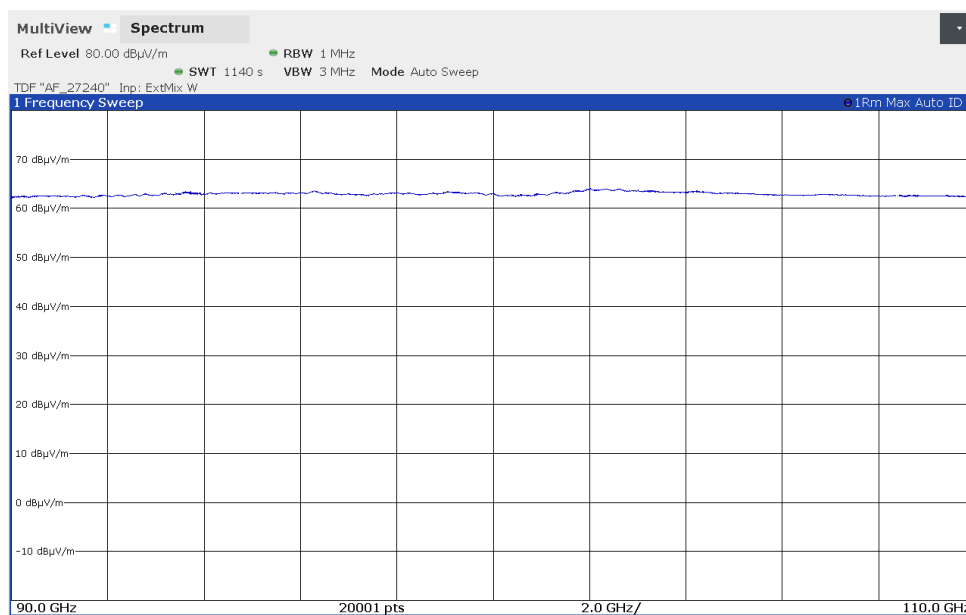
## Annex A Measurement results

230509\_14.png: Unwanted emissions from 75 GHz to 90 GHz (SAX 483707, Ant 483752):



The 80 dB $\mu$ V/m line is the reference level line, the vertical lines 1 and 2 are the limit of the wanted frequency range

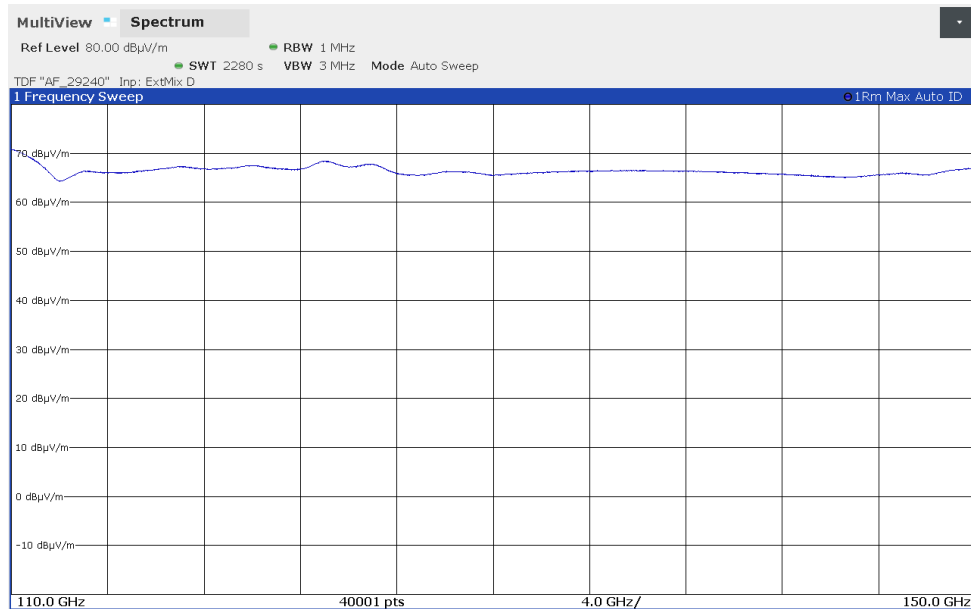
230509\_15.png: Unwanted emissions from 90 GHz to 110 GHz(SAX 483707, Ant 483752):



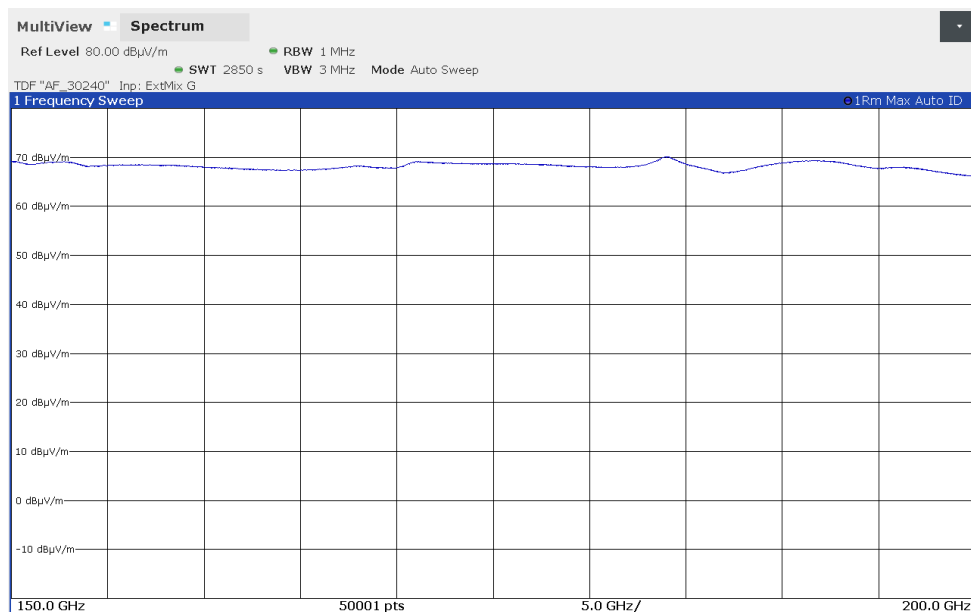


## Annex A Measurement results

230509\_16.png: Unwanted emissions from 110 GHz to 150 GHz (SAX 483365, Ant 483370):



230509\_17.png: Unwanted emissions from 150 GHz to 200 GHz (SAX483366, Ant 483371):



## Annex A Measurement results

### A.5 Conducted emissions on power supply lines

Conducted emissions on power supply lines:

