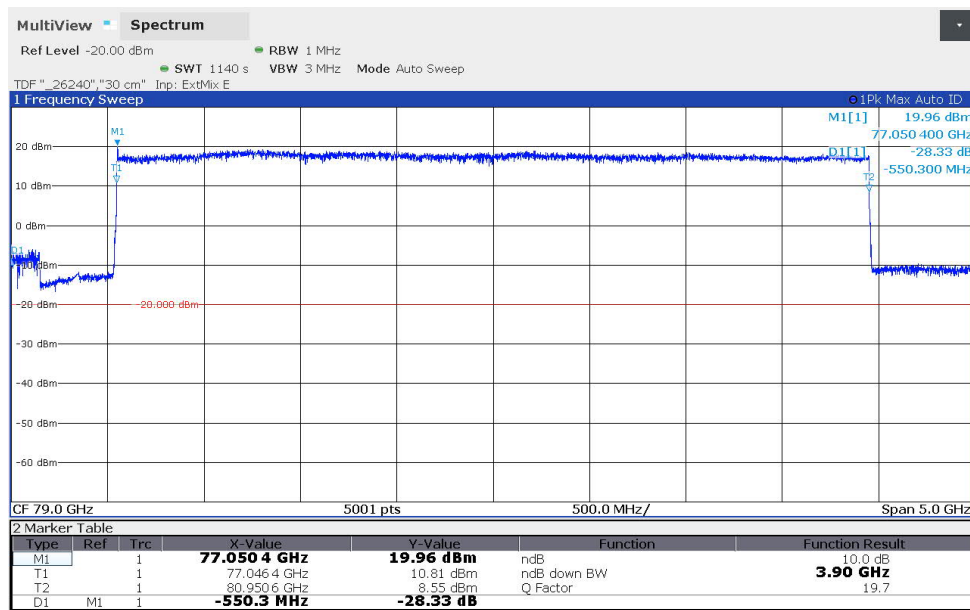


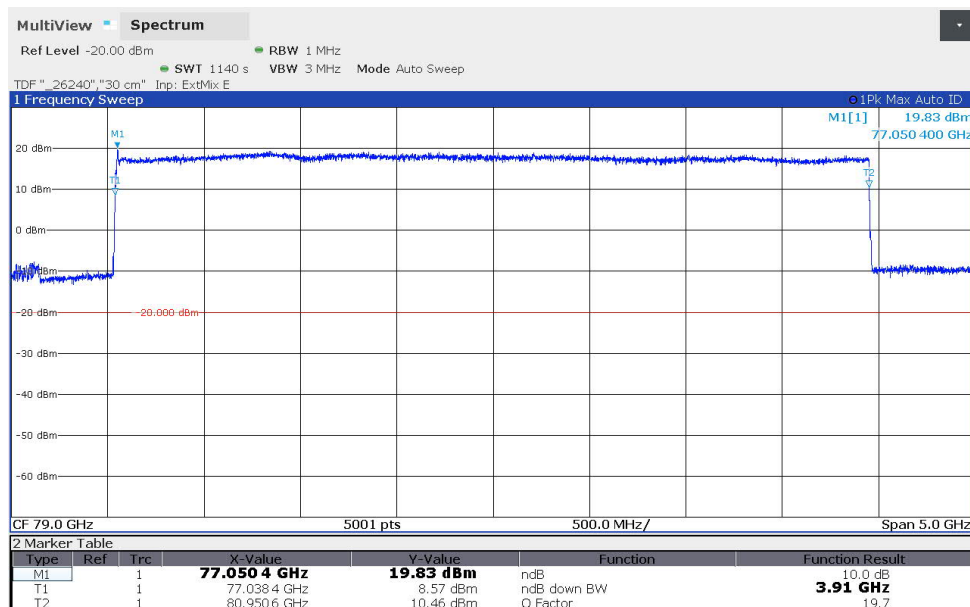
Annex A Measurement results

A.1 Operating bandwidth

220655_8.png: Operating bandwidth EUT 1:

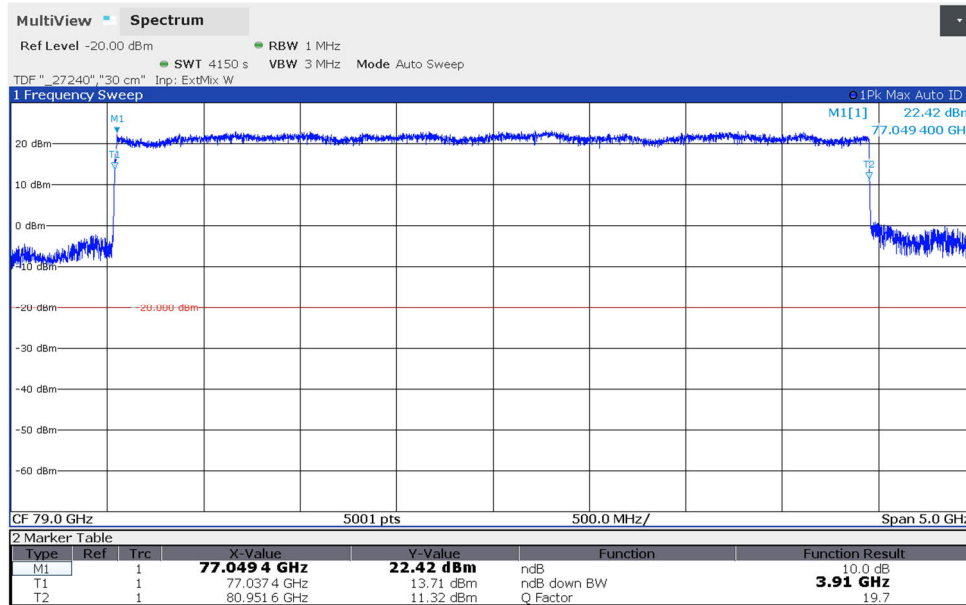


220655_12.png: Operating bandwidth EUT 3:

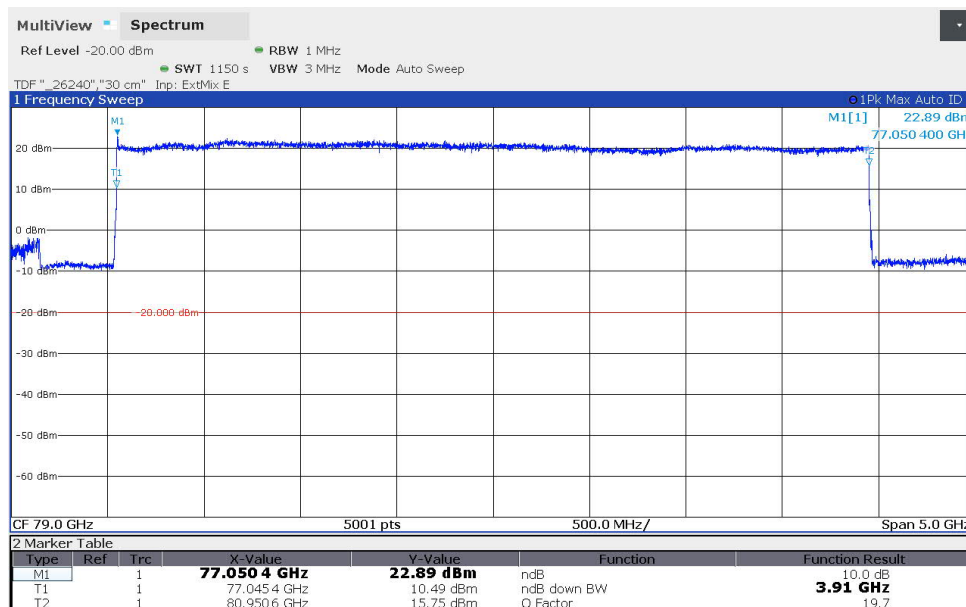


Annex A Measurement results

220655_15.png: Operating bandwidth EUT 4:

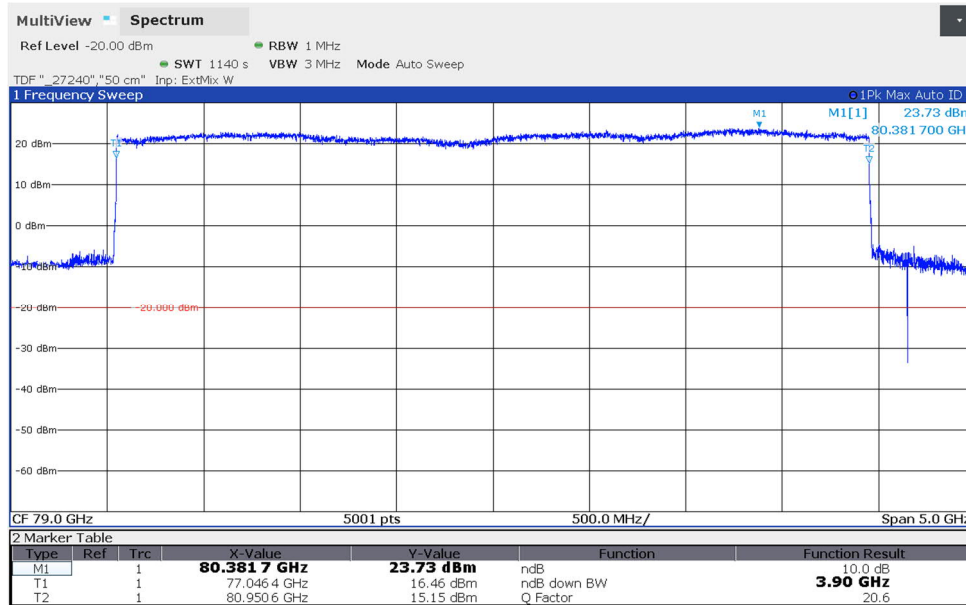


220657_8.png: Operating bandwidth EUT 5:

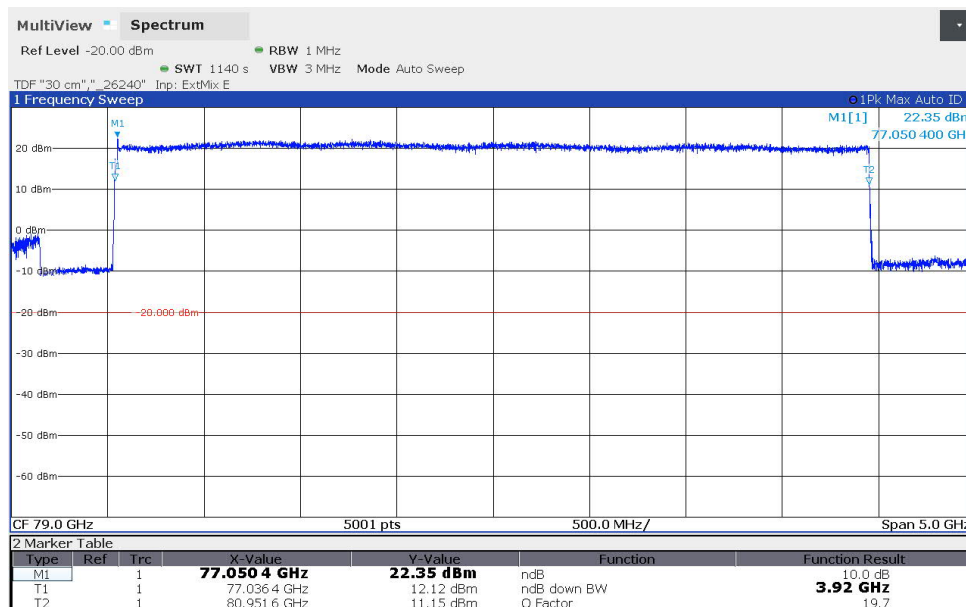


Annex A Measurement results

220655_18.png: Operating bandwidth EUT 6:

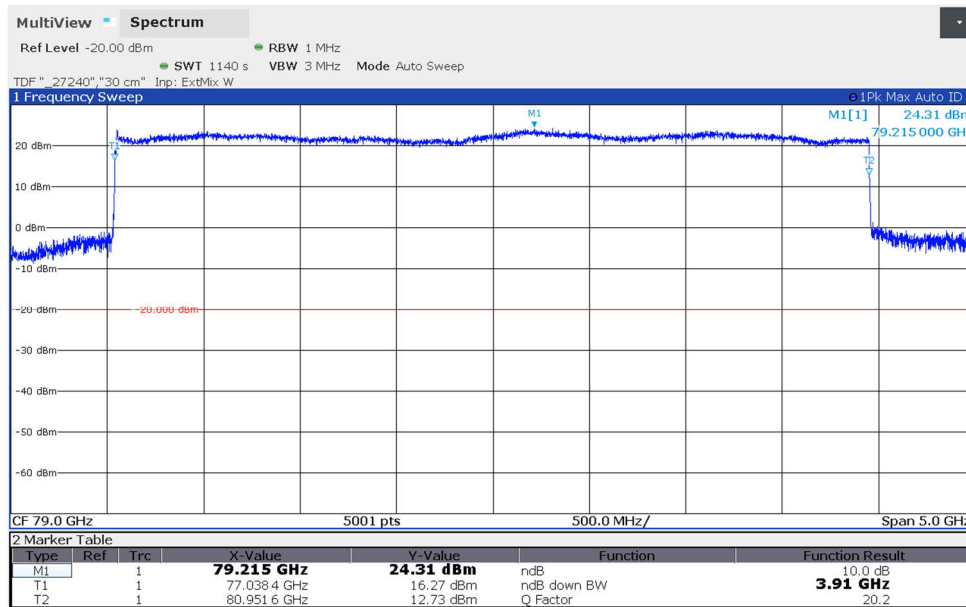


220655_21.png: Operating bandwidth EUT 7:



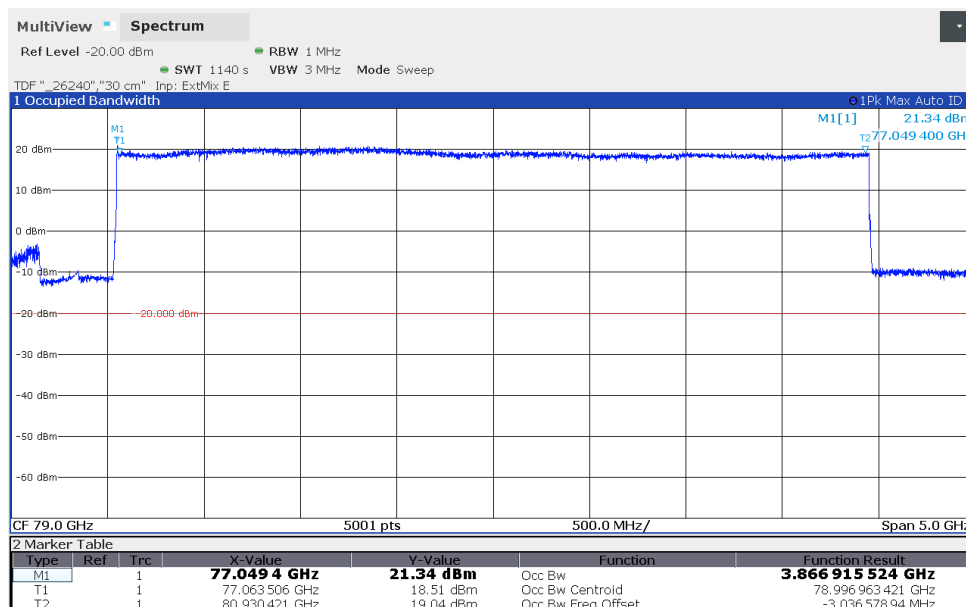
Annex A Measurement results

220655_24.png: Operating bandwidth EUT 8:



A.2 99 % bandwidth

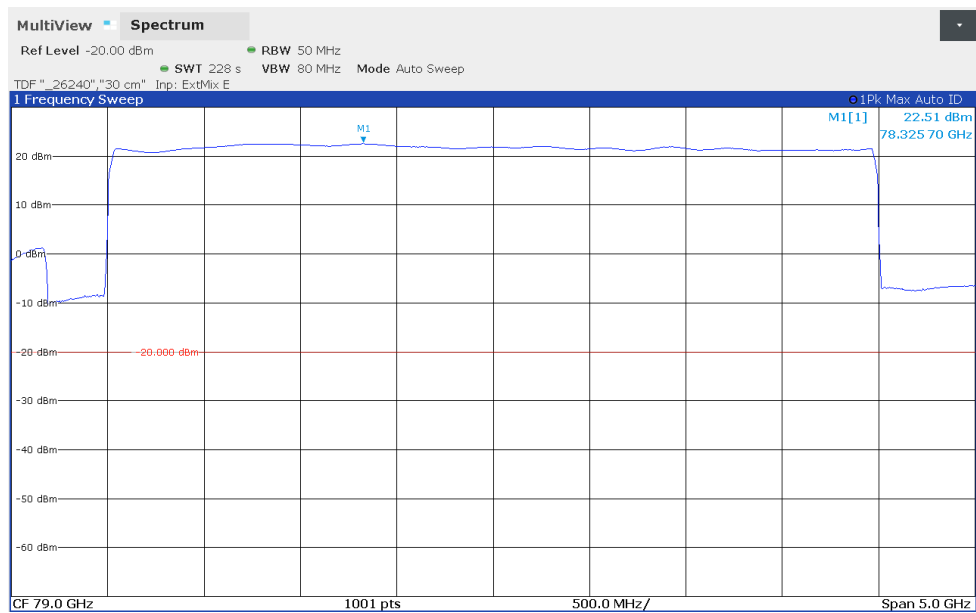
220655_11.png: 99 % bandwidth EUT 1:



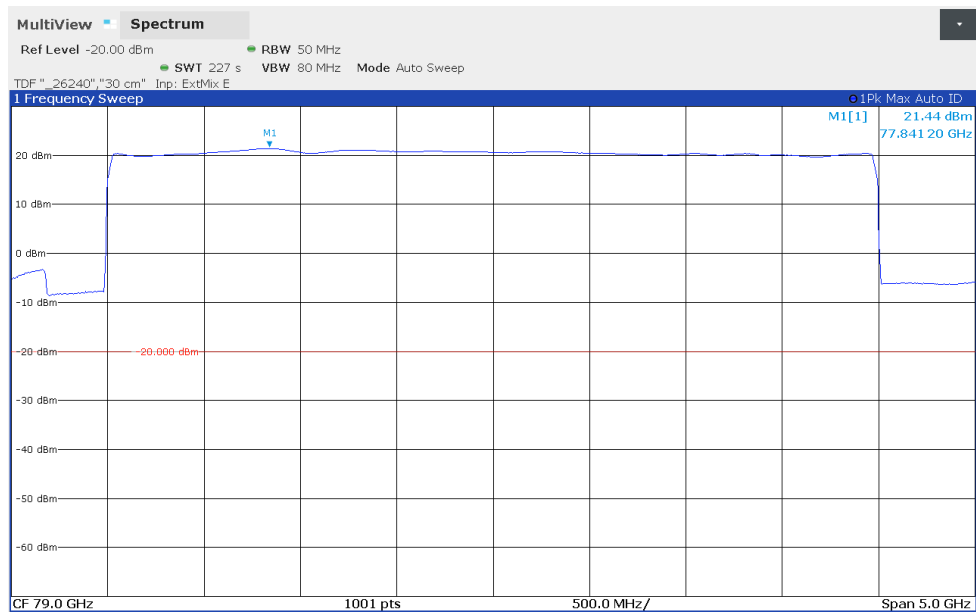
Annex A Measurement results

A.3 Fundamental emission (peak)

220655_9.png: Fundamental emission (peak) EUT 1:

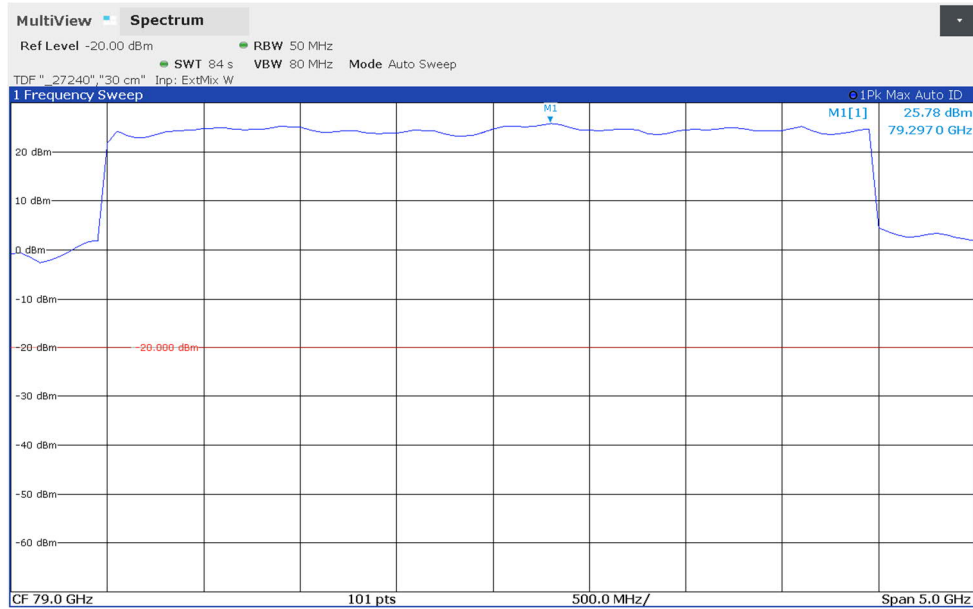


220655_13.png: Fundamental emission (peak) EUT 3:

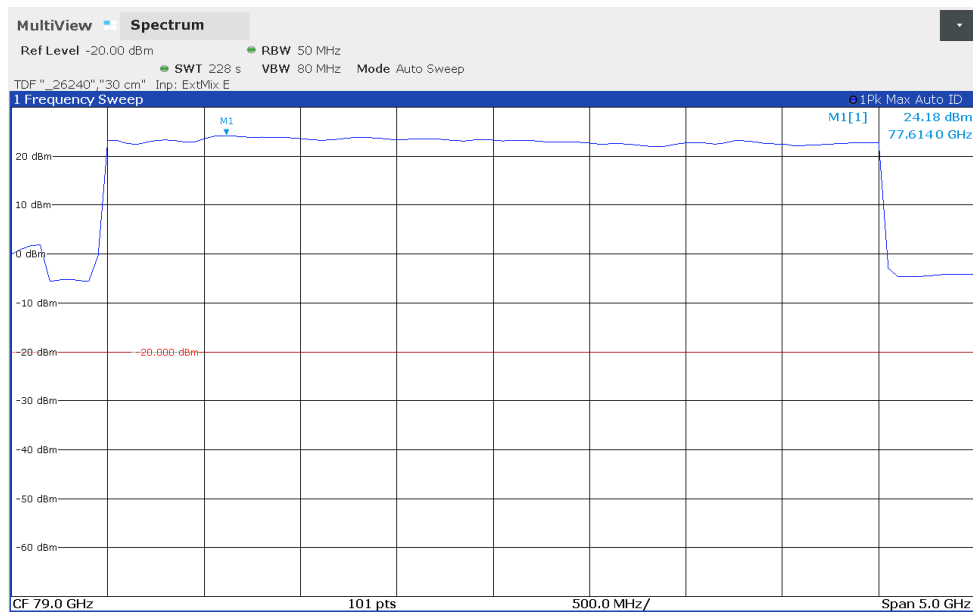


Annex A Measurement results

220655_16.png: Fundamental emission (peak) EUT 4:

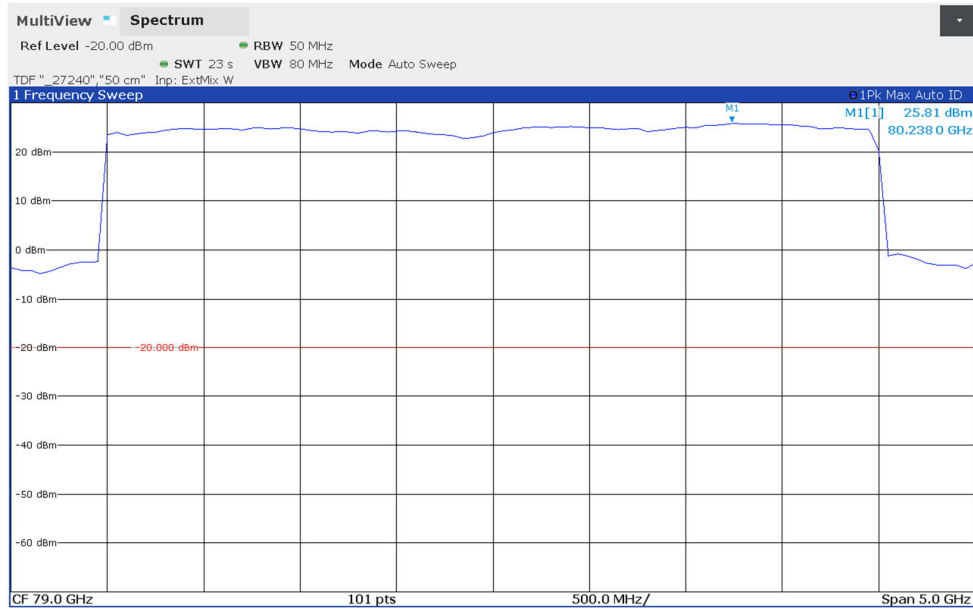


220657_9.png: Fundamental emission (peak) EUT 5:



Annex A Measurement results

220655_19.png: Fundamental emission (peak) EUT 6:

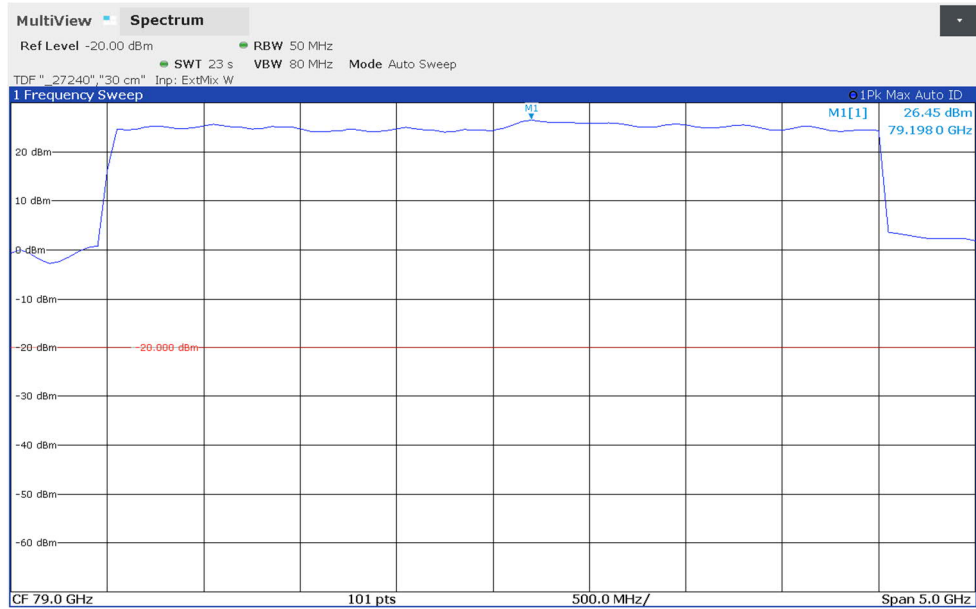


220655_22.png: Fundamental emission (peak) EUT 7:



Annex A Measurement results

220655_26.png: Fundamental emission (peak) EUT 8:

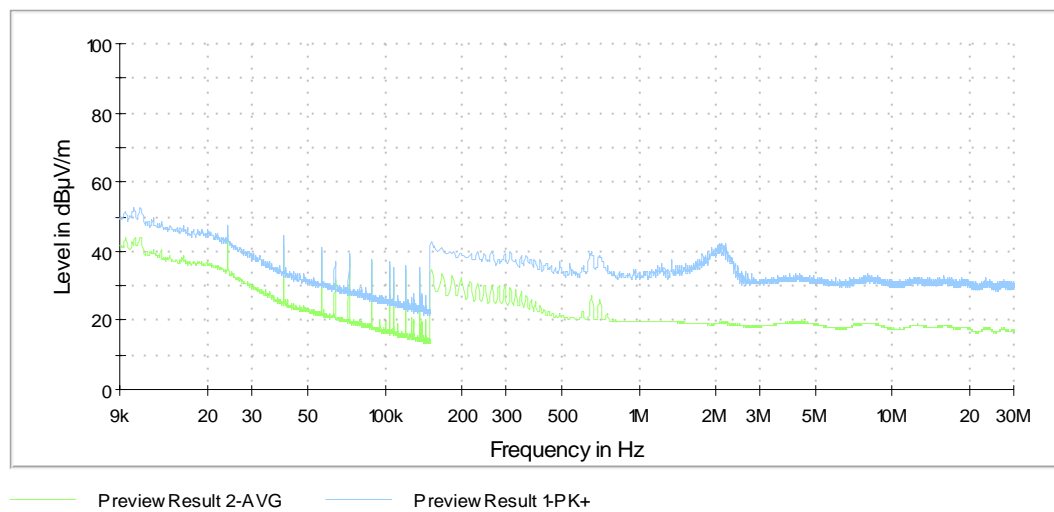


Annex A Measurement results

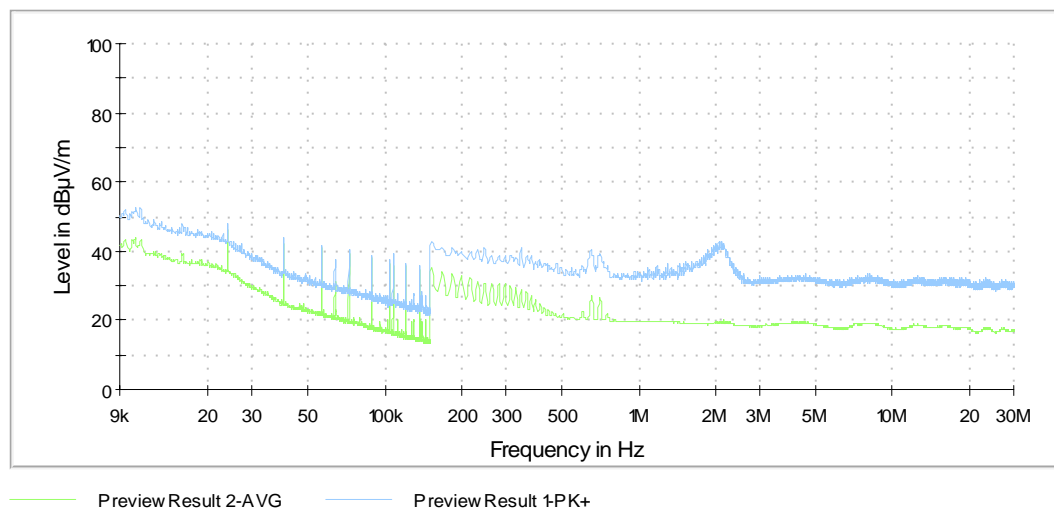
A.4 Unwanted emissions

Unwanted emissions of EUT 1

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

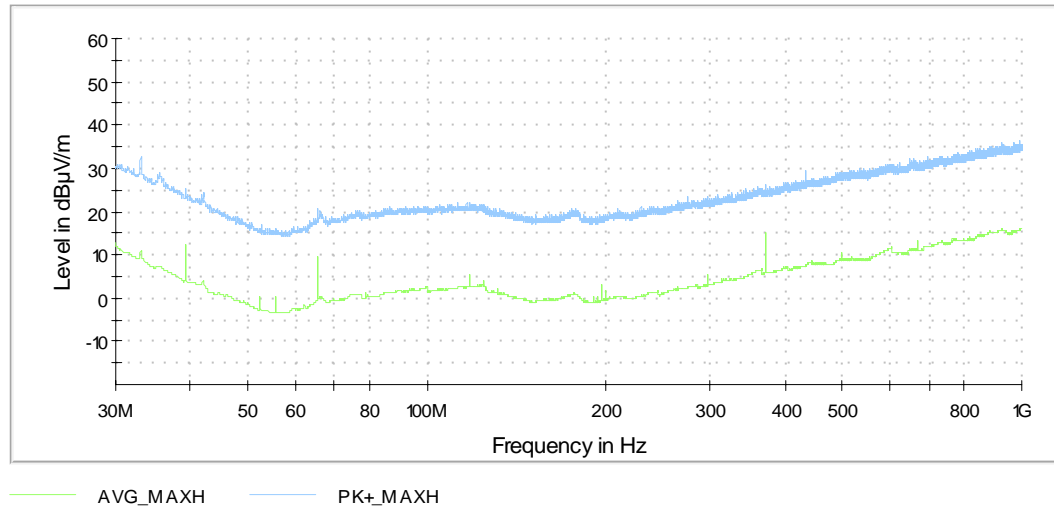


Unwanted emissions from 9 kHz 30 MHz (position 2):

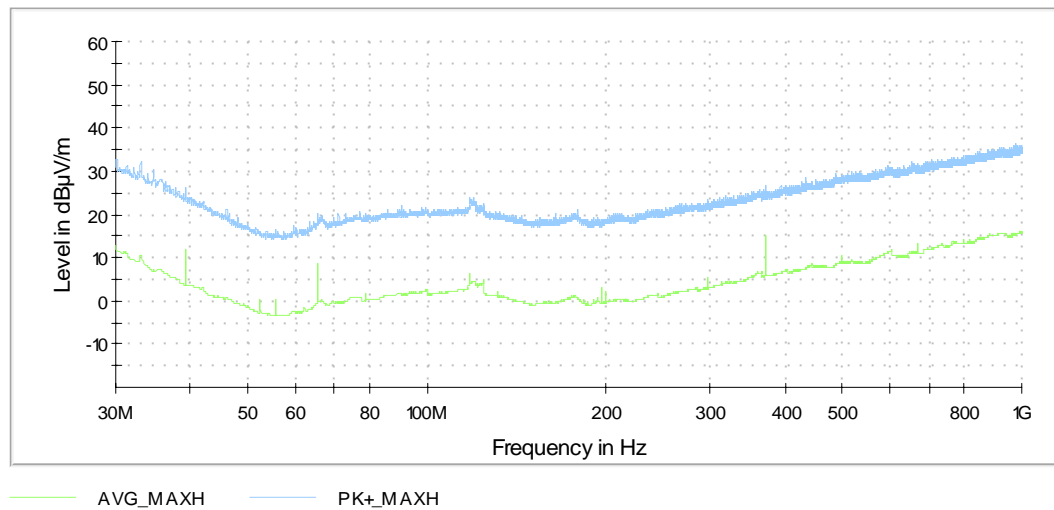


Annex A Measurement results

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

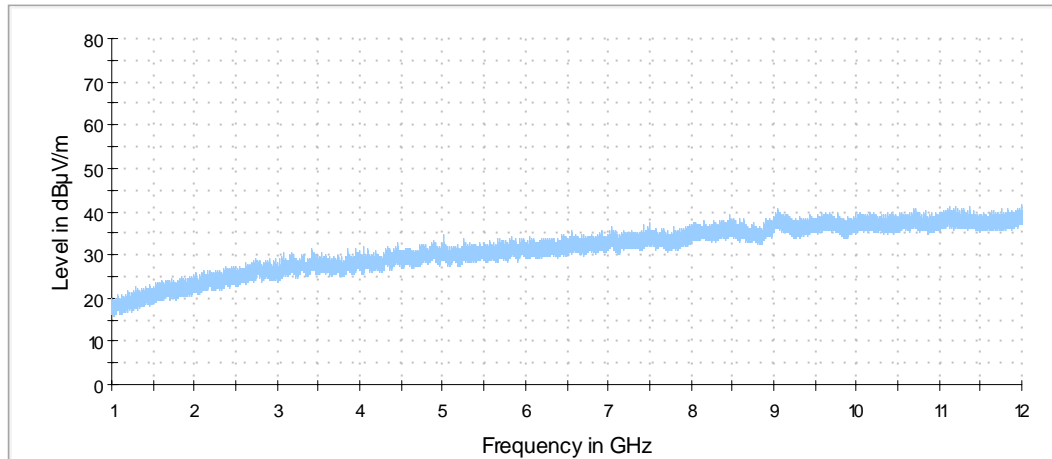


Unwanted emissions from 30 MHz 1 GHz (position 2):



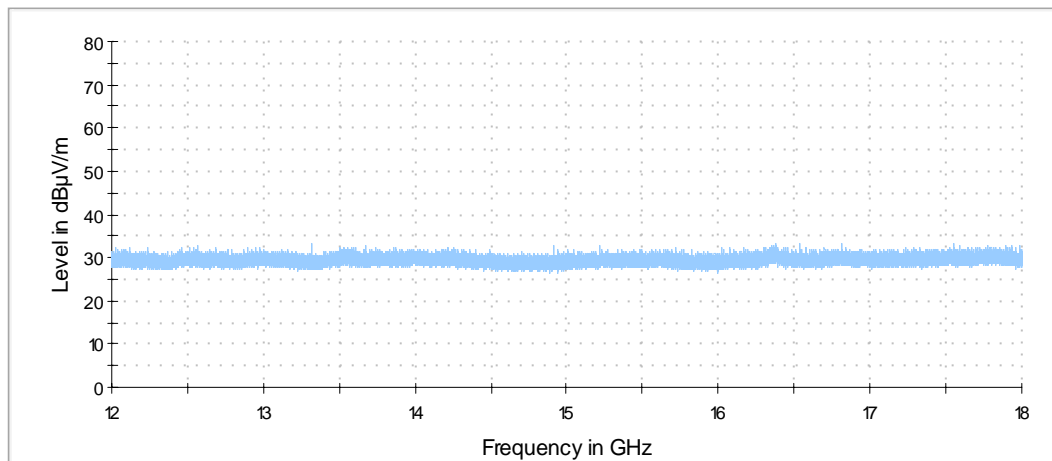
Annex A Measurement results

Unwanted emissions from 1 GHz 12 GHz:



— Preview Result 1-PK+

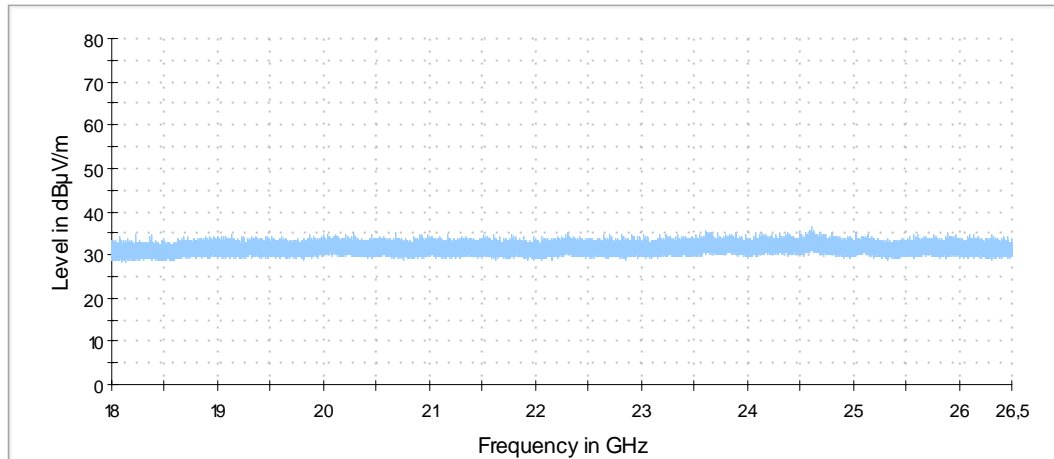
Unwanted emissions from 12 GHz 18 GHz:



— Preview Result 1-PK+

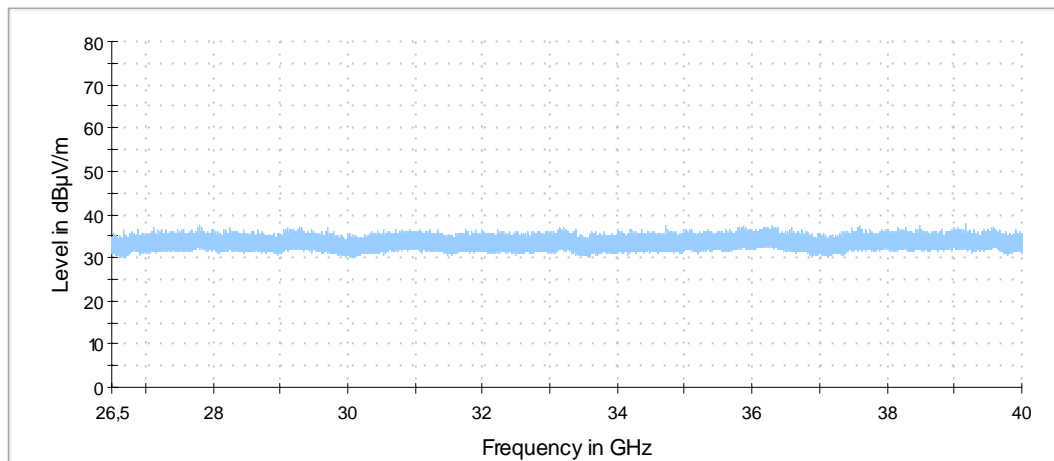
Annex A Measurement results

Unwanted emissions from 18 GHz 26.5 GHz:



— Preview Result 1-PK+

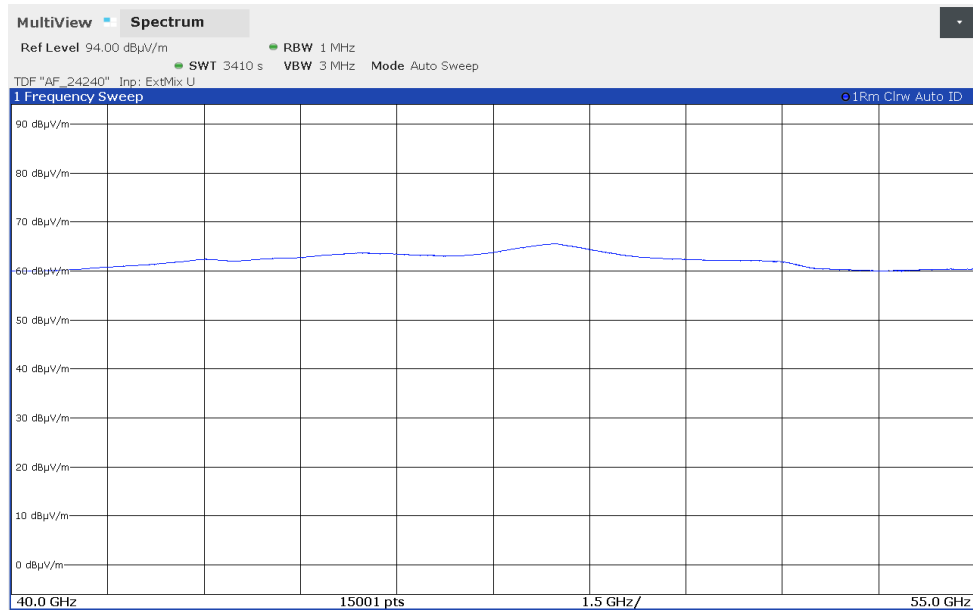
Unwanted emissions from 26.5 GHz 40 MHz:



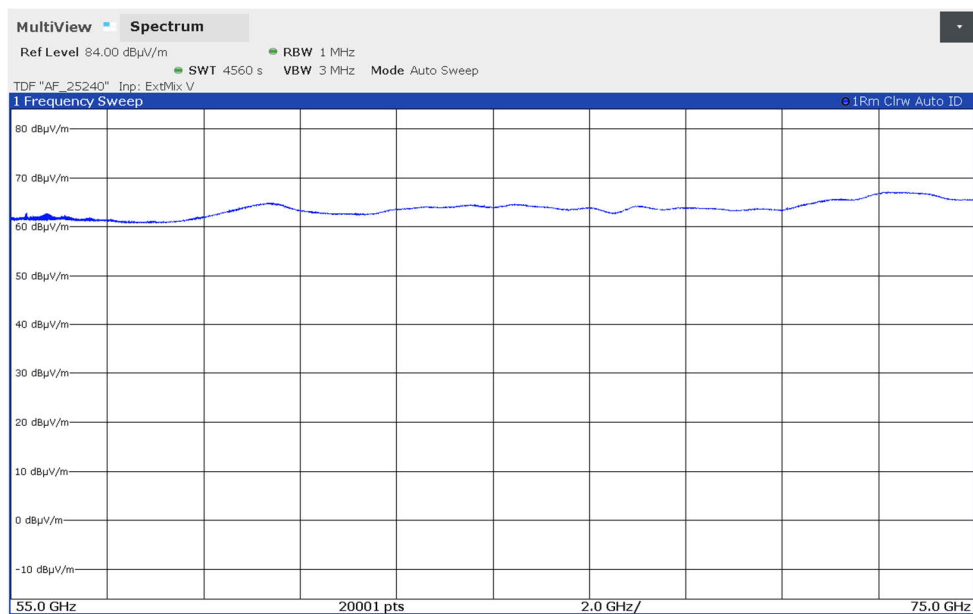
— Preview Result 1-PK+

Annex A Measurement results

220655_1.png: Unwanted emissions from 40 GHz to 55 GHz:

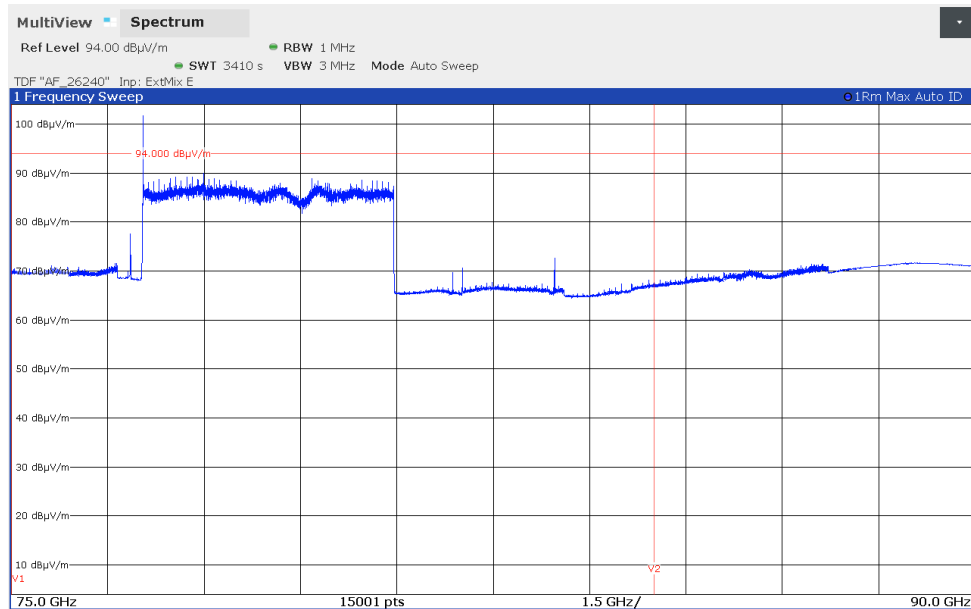


220655_2.png: Unwanted emissions from 55 GHz to 75 GHz:



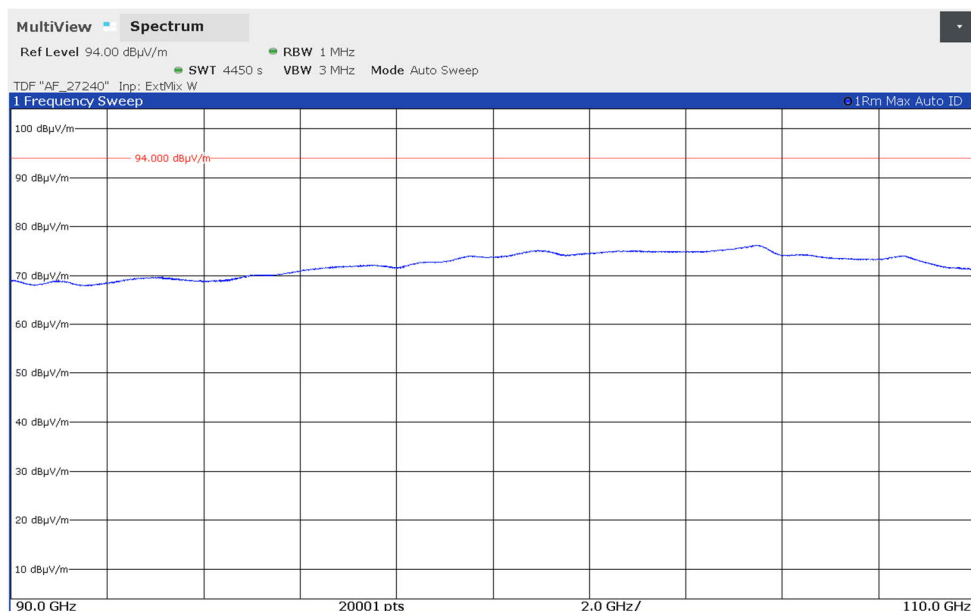
Annex A Measurement results

220655_3.png: Unwanted emissions from 75 GHz to 90 GHz:



The 94 dBµV/m line is the reference level line, the vertical lines 1 and 2 are the limit of the wanted frequency range

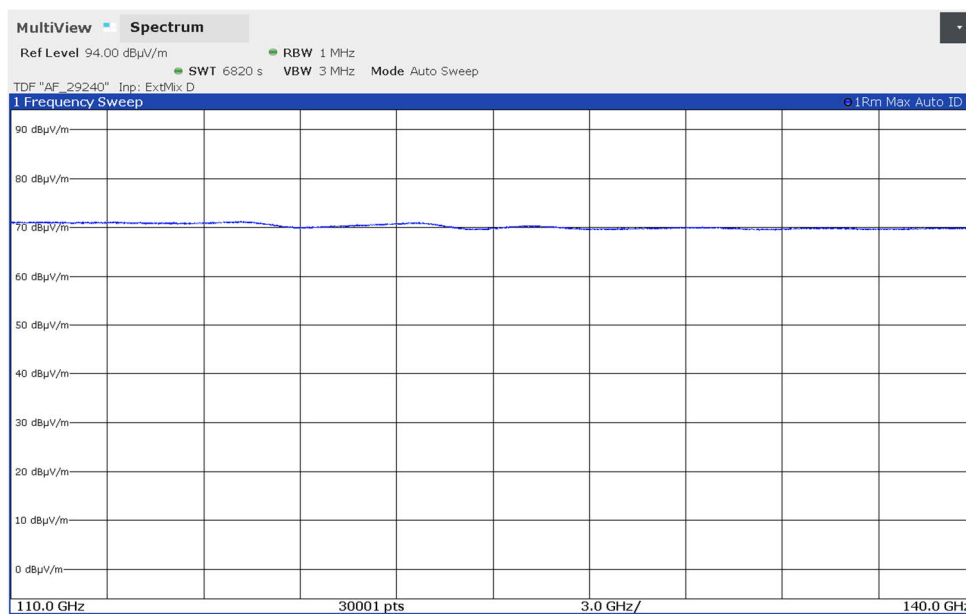
220655_4.png: Unwanted emissions from 90 GHz to 110 GHz:



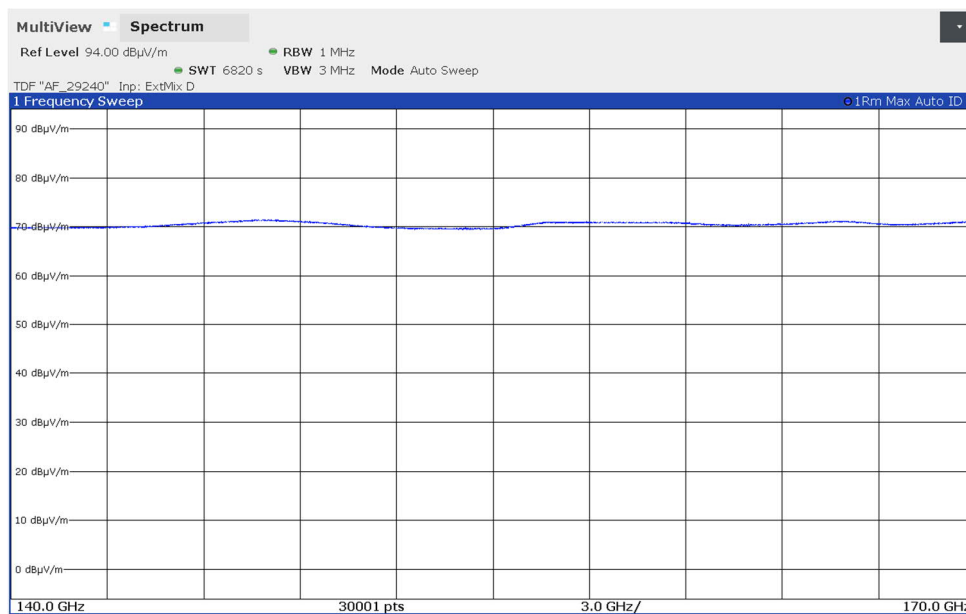
The 94 dBµV/m line is the reference level line.

Annex A Measurement results

220655_5.png: Unwanted emissions from 110 GHz to 140 GHz:

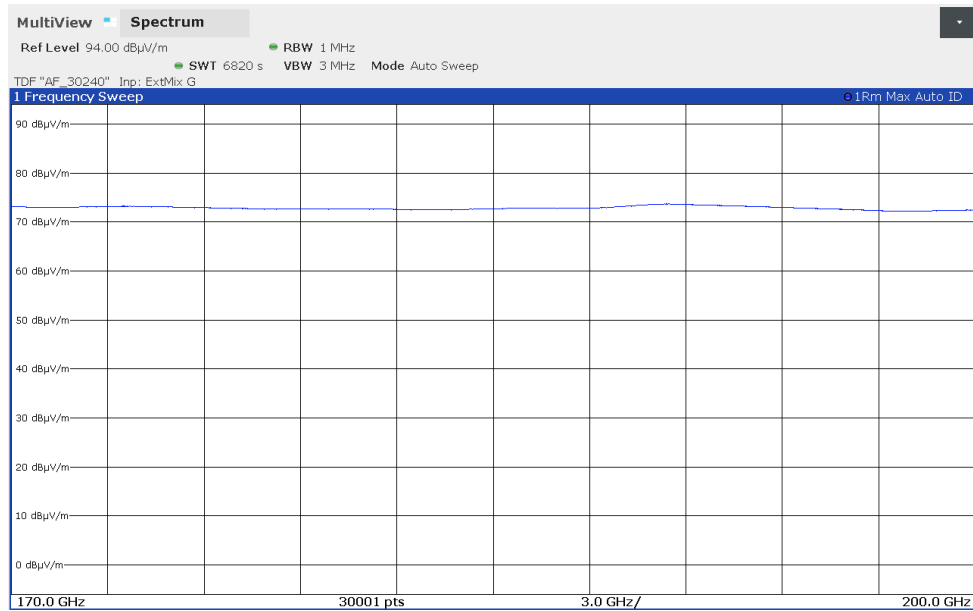


220655_6.png: Unwanted emissions from 140 GHz to 170 GHz:



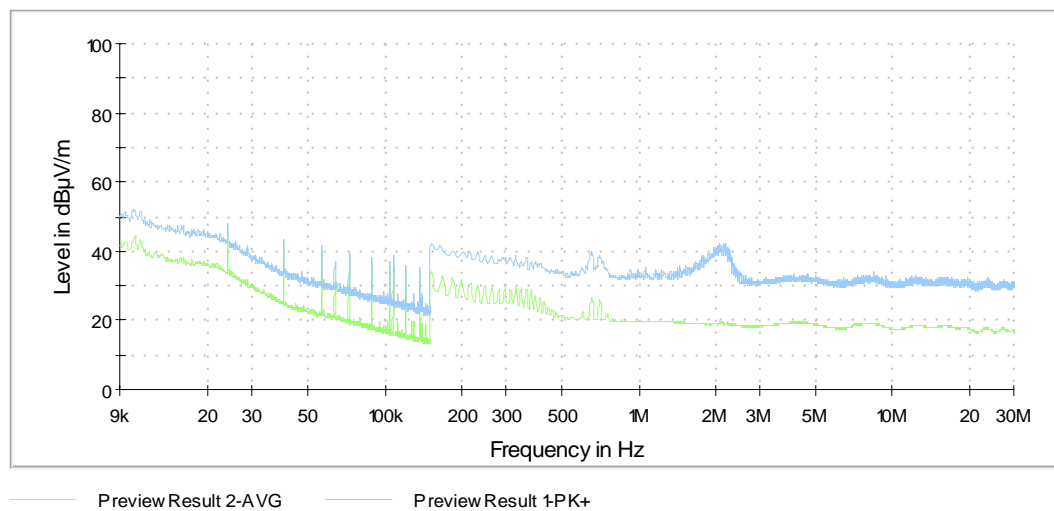
Annex A Measurement results

220655_7.png: Unwanted emissions from 170 GHz to 200 GHz:



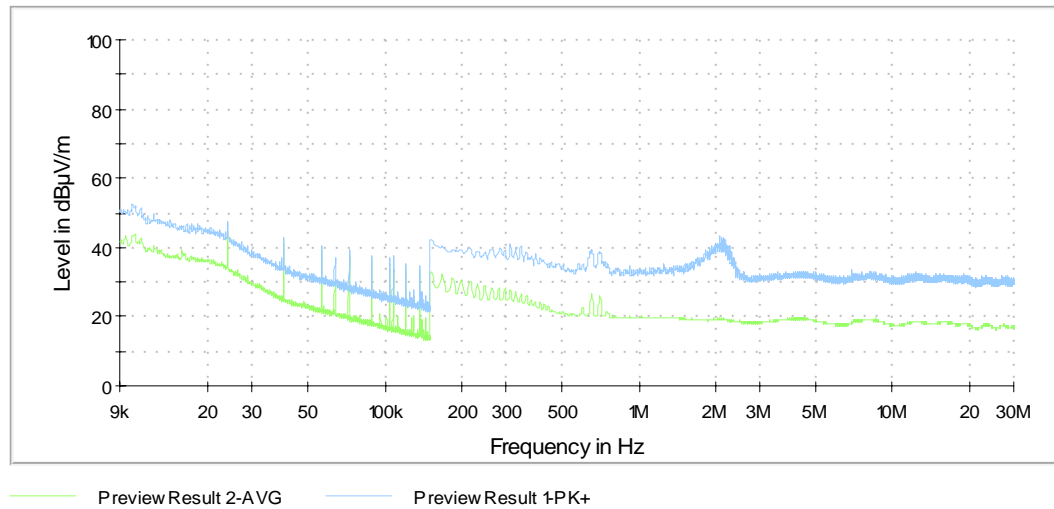
Unwanted emissions of EUT 5

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

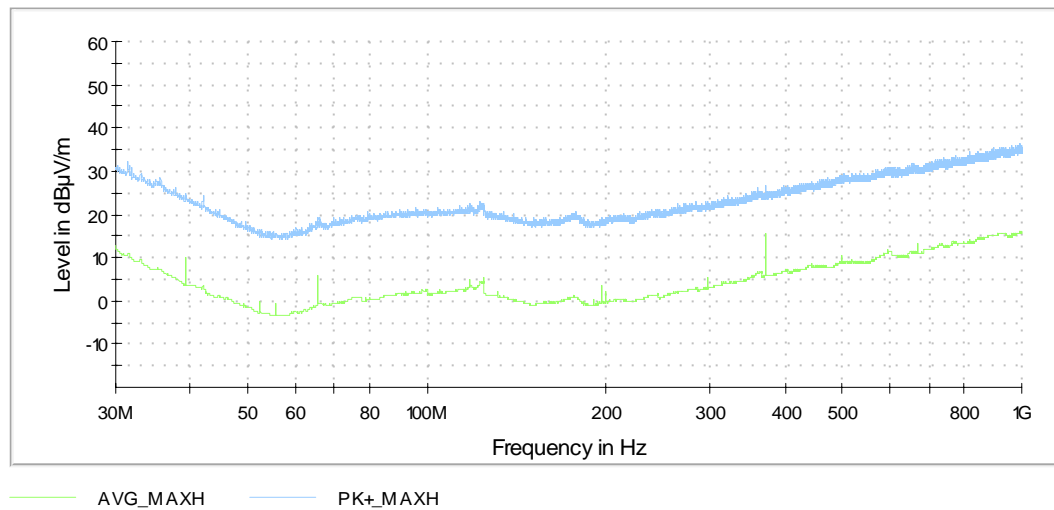


Annex A Measurement results

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

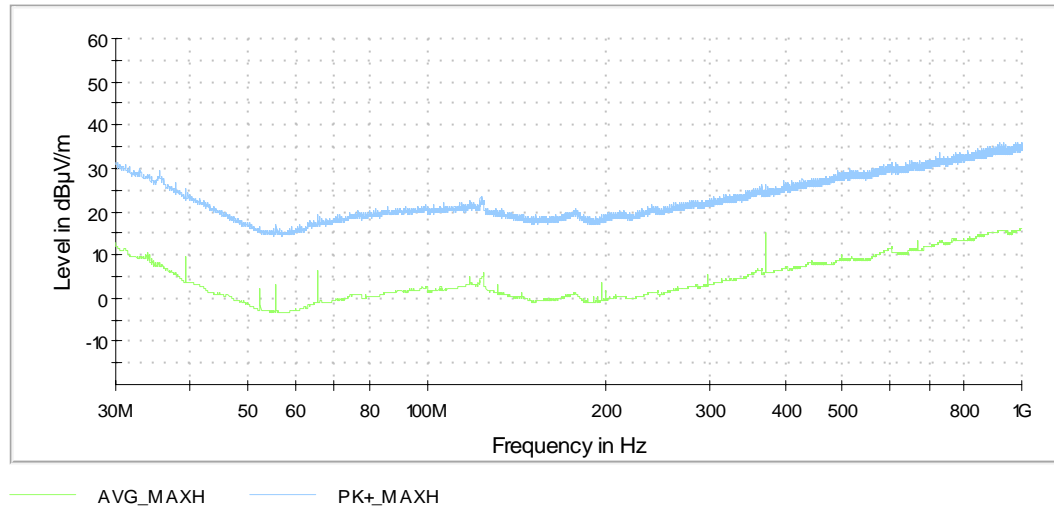


Unwanted emissions from 30 MHz 1 GHz (position 1):

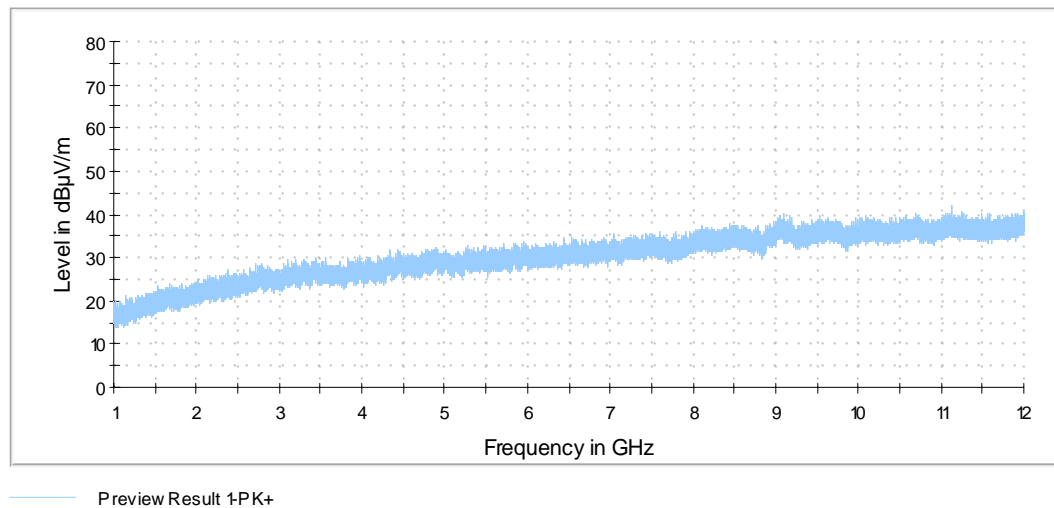


Annex A Measurement results

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

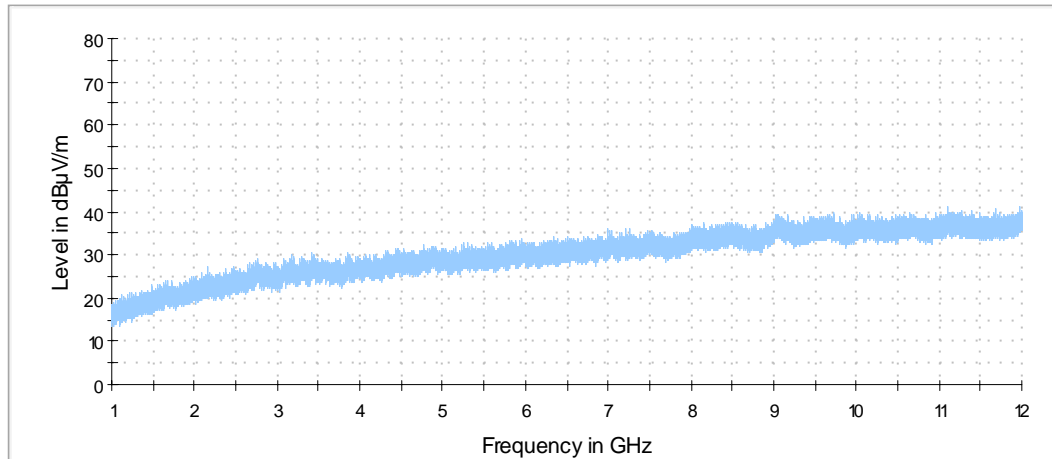


Unwanted emissions from 1 GHz 12 GHz (position 1):



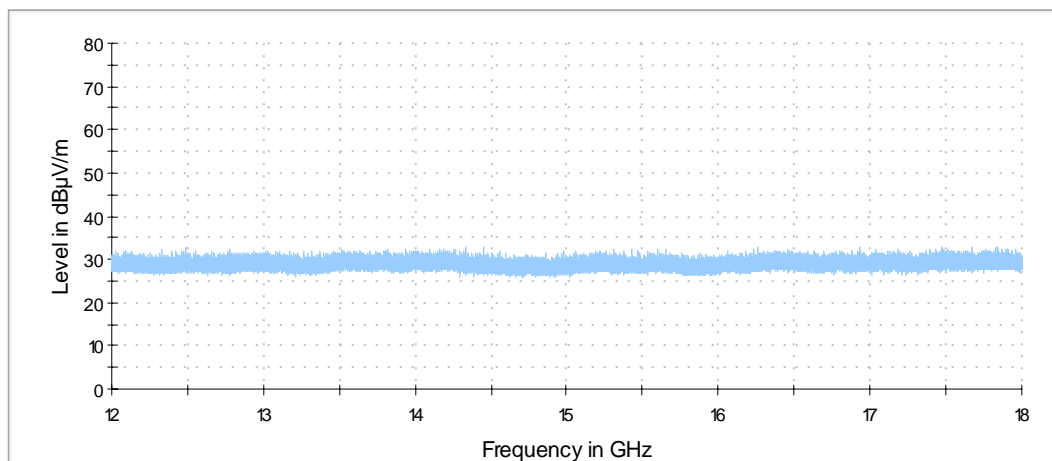
Annex A Measurement results

Unwanted emissions from 1 GHz 12 GHz (position 2):



— Preview Result 1PK+

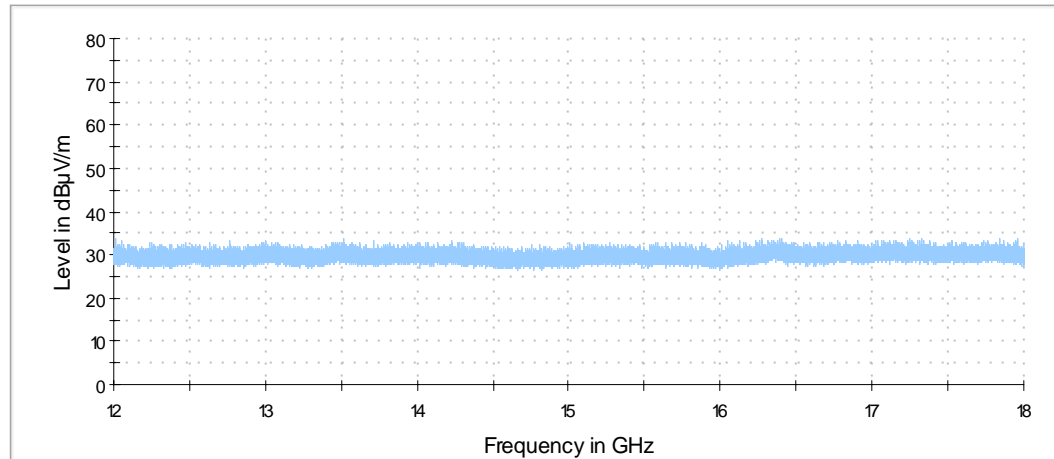
Unwanted emissions from 12 GHz 18 GHz (position 1):



— Preview Result 1PK+

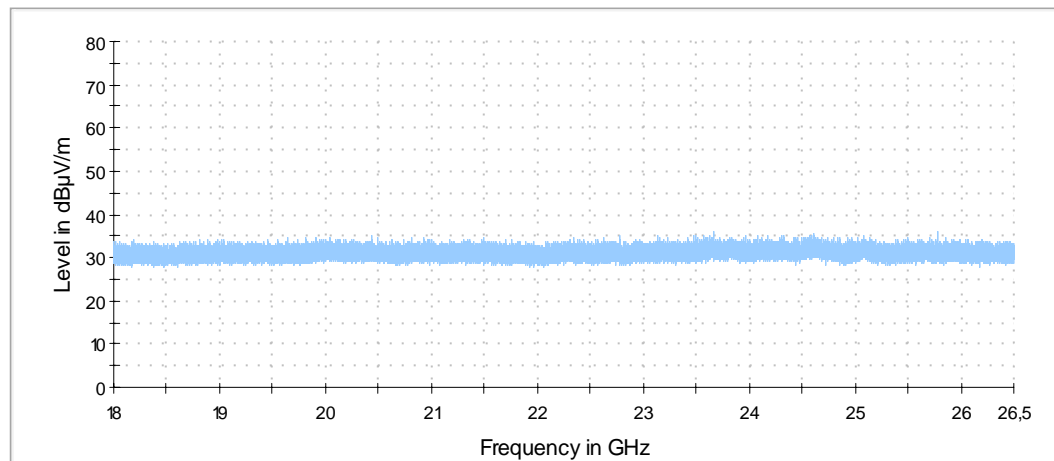
Annex A Measurement results

Unwanted emissions from 12 GHz 18 GHz (position 2):



— Preview Result 1-PK+

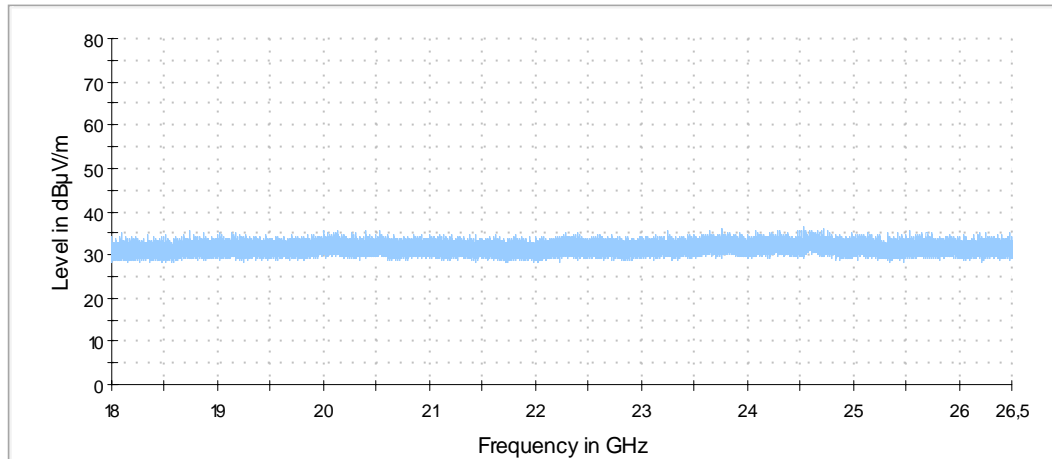
Unwanted emissions from 18 GHz 26.5 GHz (position 1):



— Preview Result 1-PK+

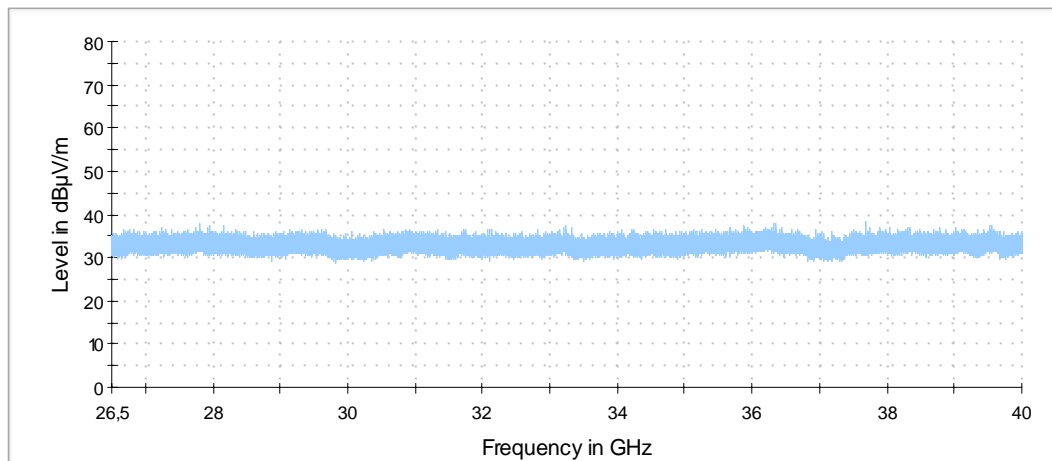
Annex A Measurement results

Unwanted emissions from 18 GHz 26.5 GHz (position 2):



— Preview Result 1-PK+

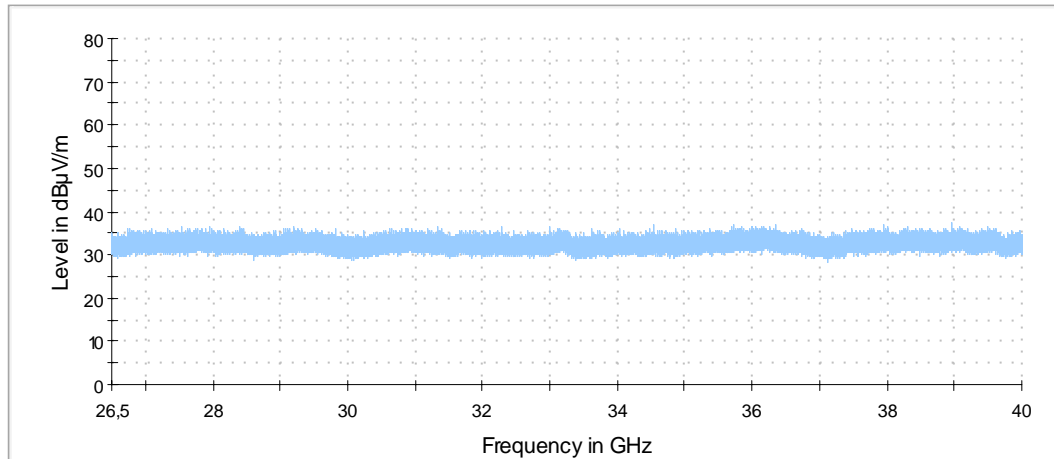
Unwanted emissions from 26.5 GHz 40 MHz (position 1):



— Preview Result 1-PK+

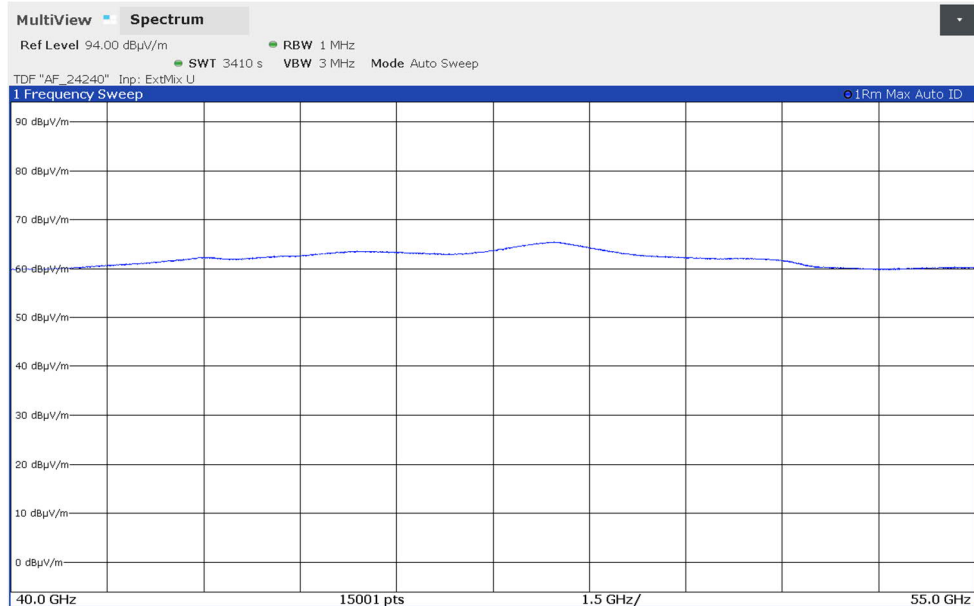
Annex A Measurement results

Unwanted emissions from 26.5 GHz 40 MHz (position 2):



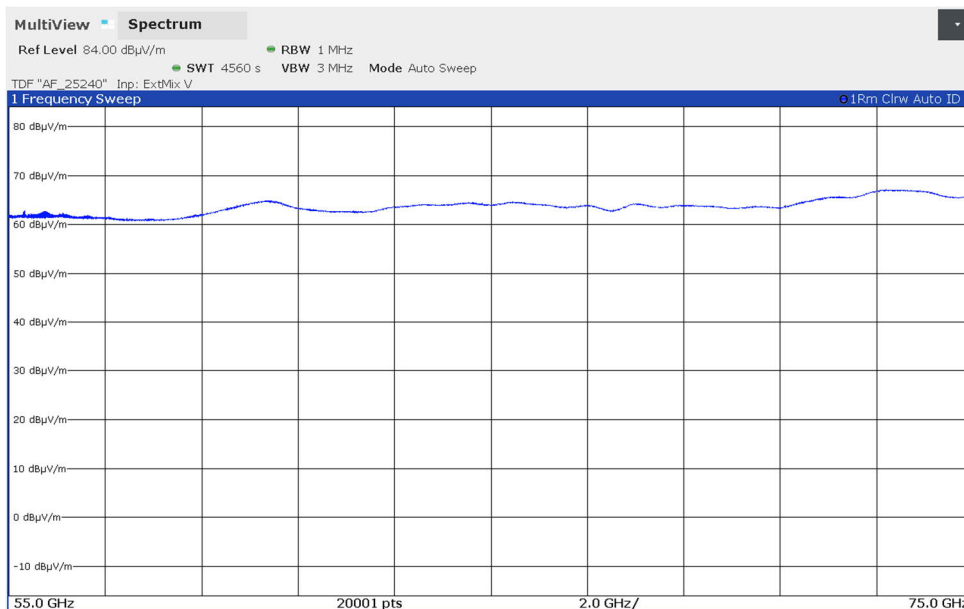
— Preview Result 1PK+

220657 4.png: Unwanted emissions from 40 GHz to 55 GHz:

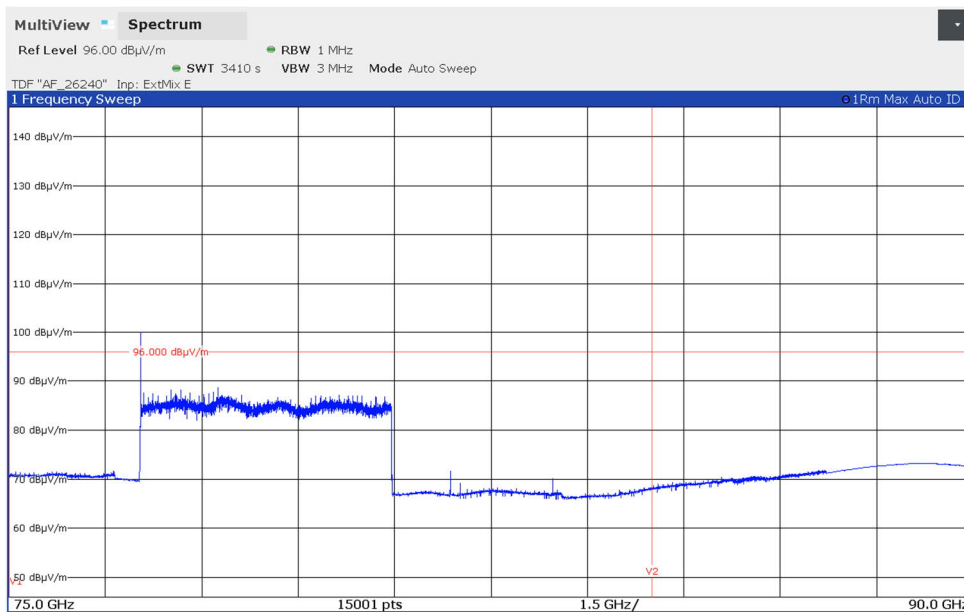


Annex A Measurement results

220657_3.png: Unwanted emissions from 55 GHz to 75 GHz:



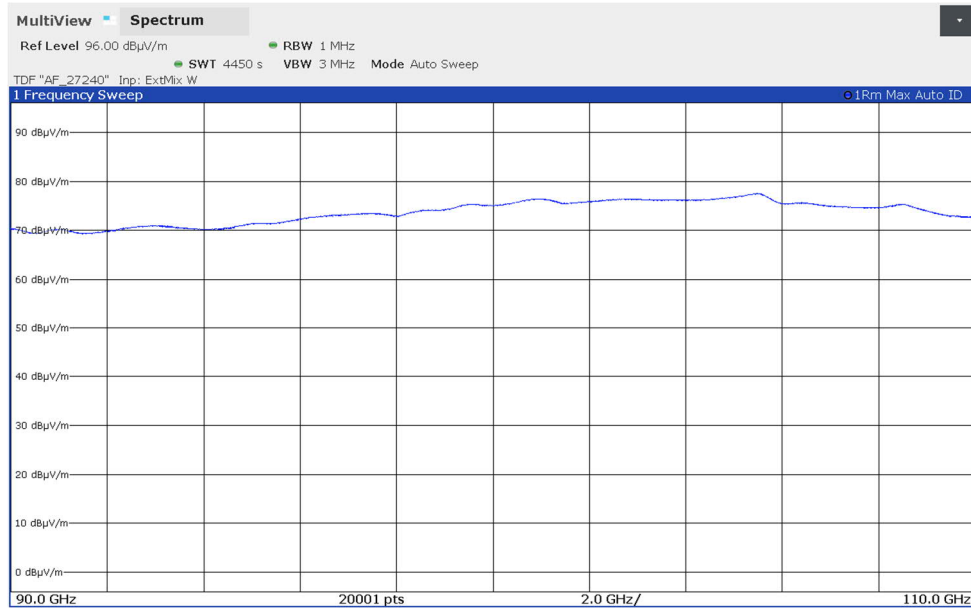
220657_1.png: Unwanted emissions from 75 GHz to 90 GHz:



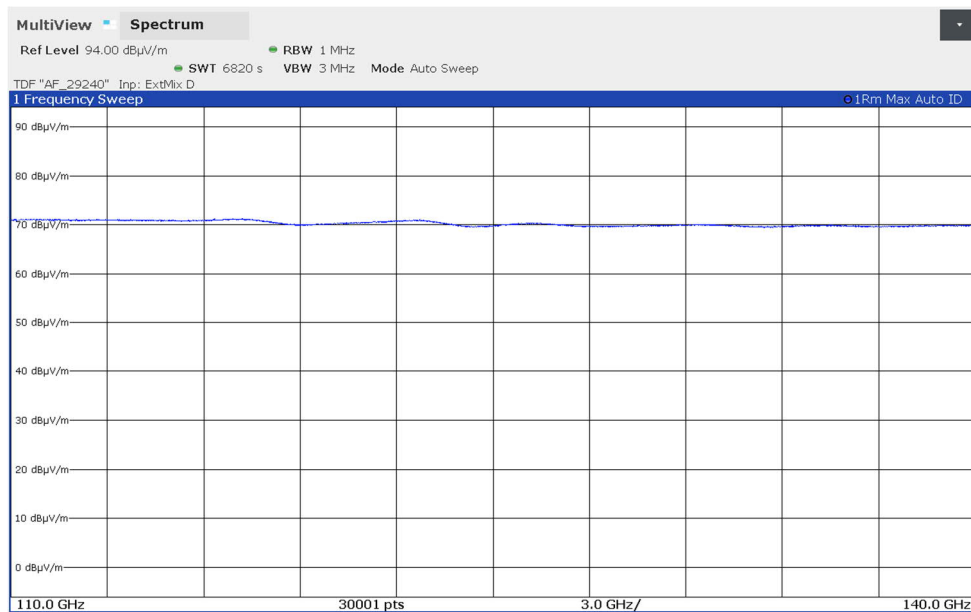
The 94 dBmV/m line is the reference level line, the vertical lines 1 and 2 are the limit of the wanted frequency range

Annex A Measurement results

220657_2.png: Unwanted emissions from 90 GHz to 110 GHz:

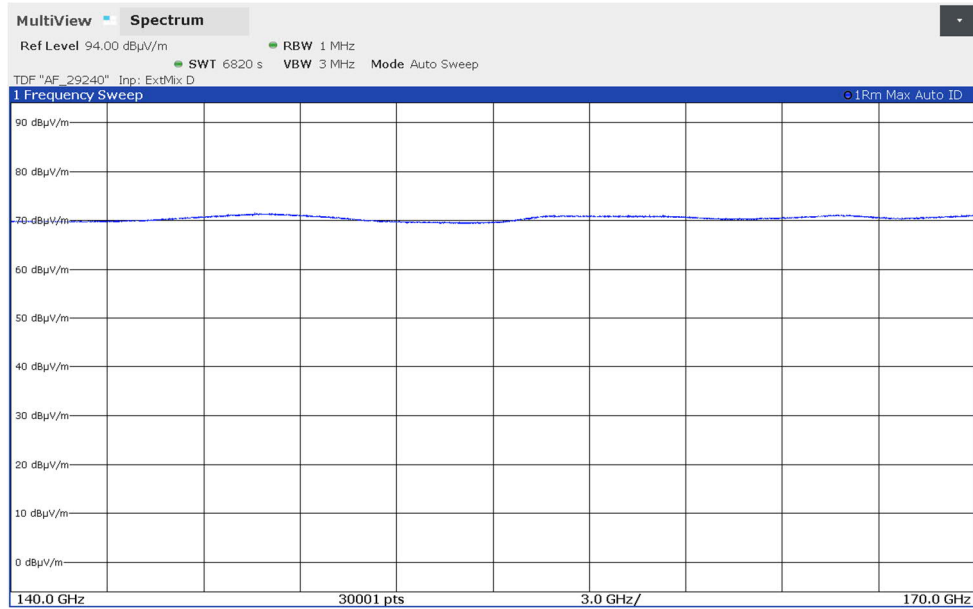


220657_5.png: Unwanted emissions from 110 GHz to 140 GHz:

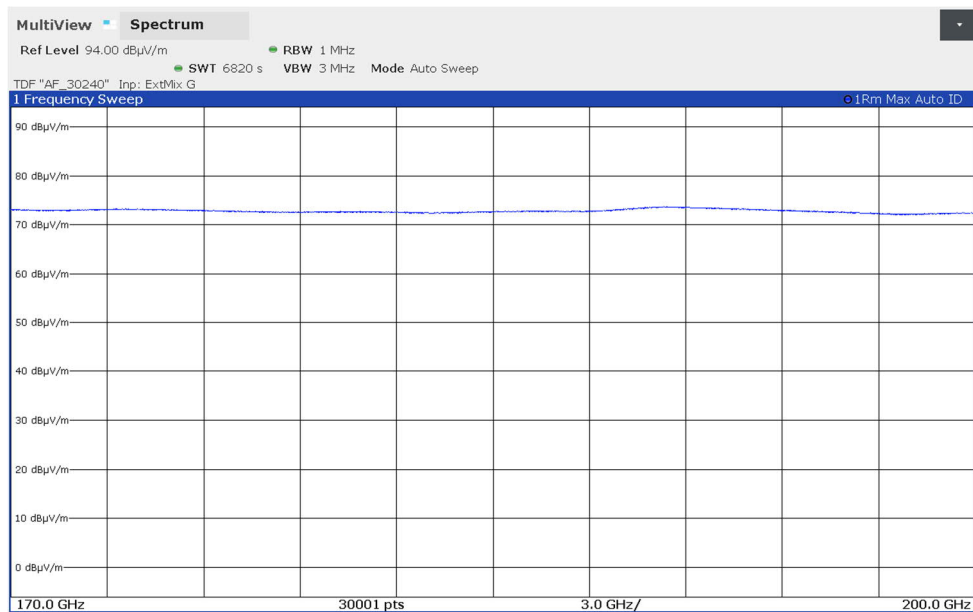


Annex A Measurement results

220657_6.png: Unwanted emissions from 140 GHz to 170 GHz:



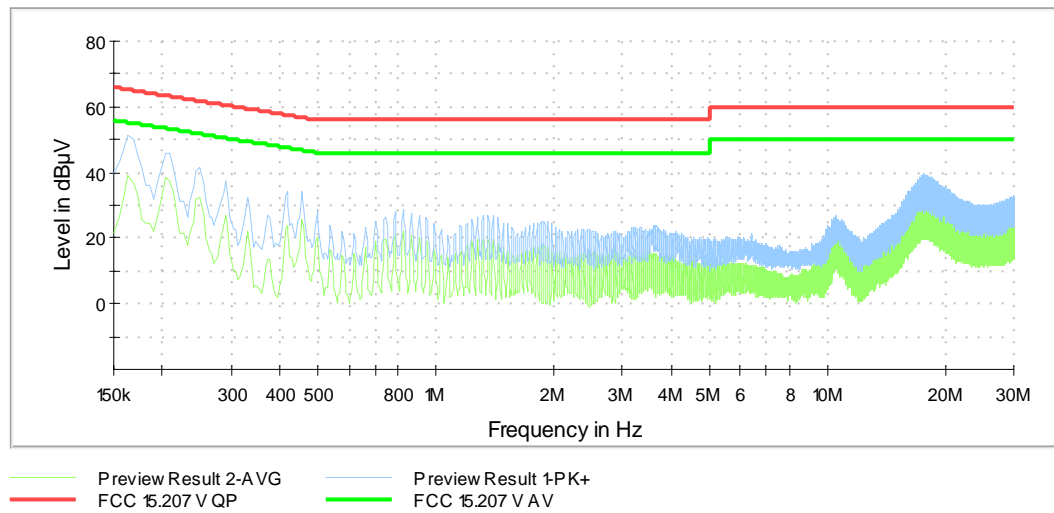
220657_7.png: Unwanted emissions from 170 GHz to 200 GHz:



Annex A Measurement results

A.5 Conducted emissions on power supply lines

Conducted emissions on power supply lines of EUT 1:



Conducted emissions on power supply lines of EUT 5:

