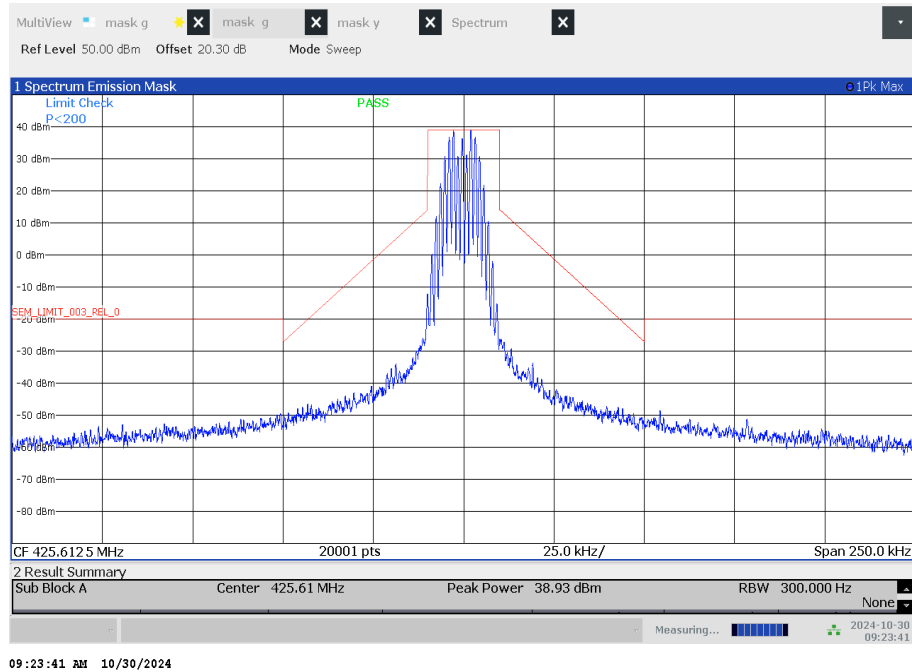
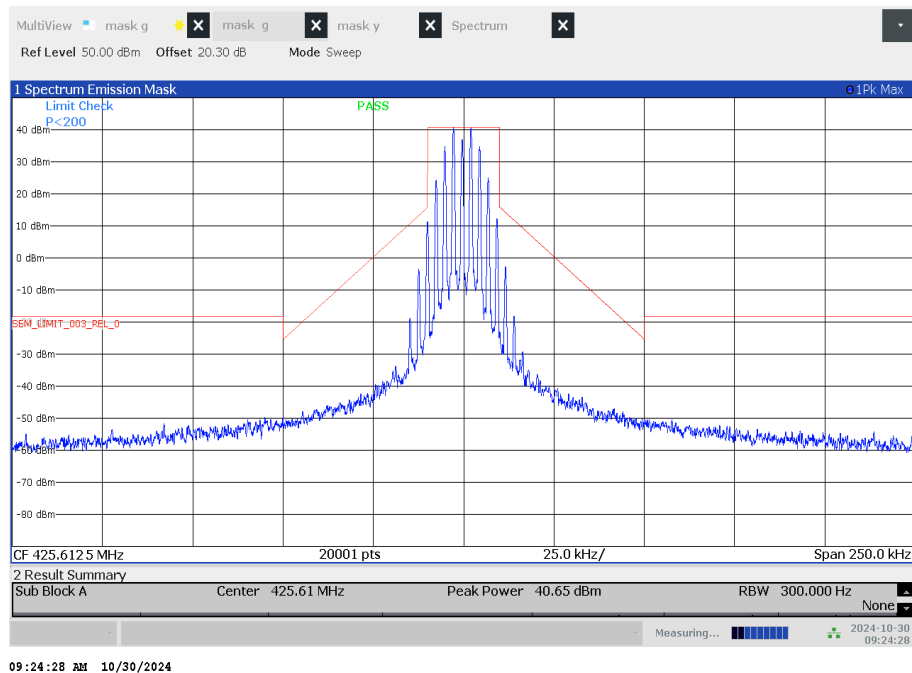


Plot 3: Emission mask G, tx @425.6125 MHz / 2400 bits per second – high power – carrier modulated

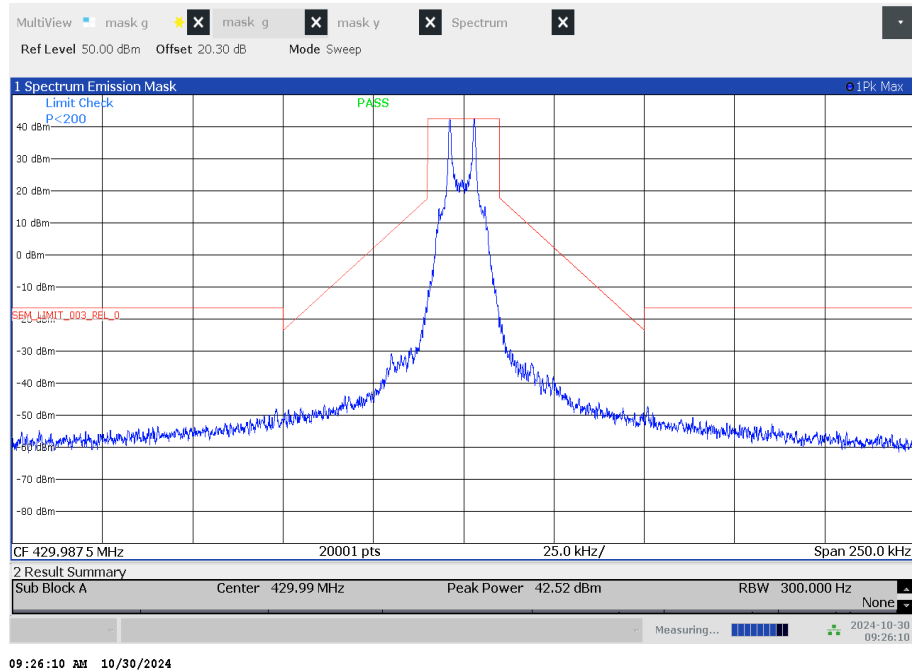


Plot 4: Emission mask G, tx @425.6125 MHz / 4800 bits per second – high power – carrier modulated

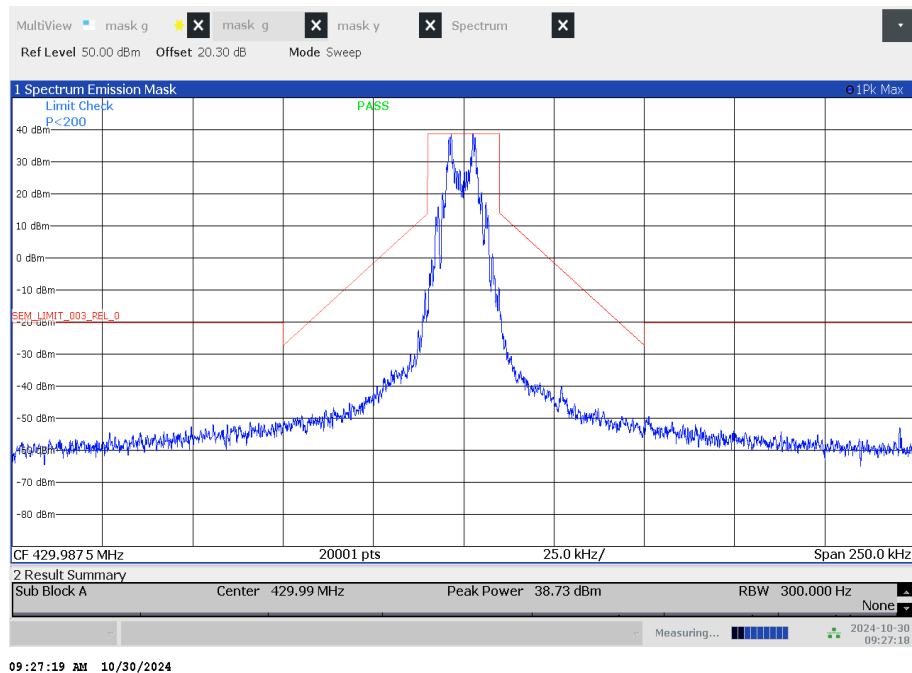


**Plots 429.9875 MHz**

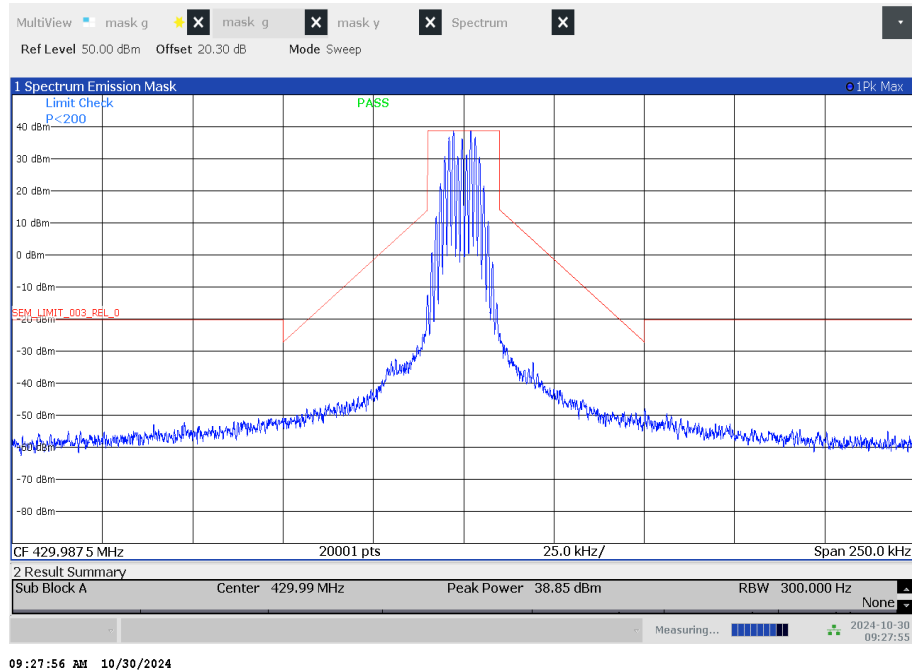
Plot 1: Emission mask G, tx @429.9875 MHz / 512 bits per second – high power – carrier modulated



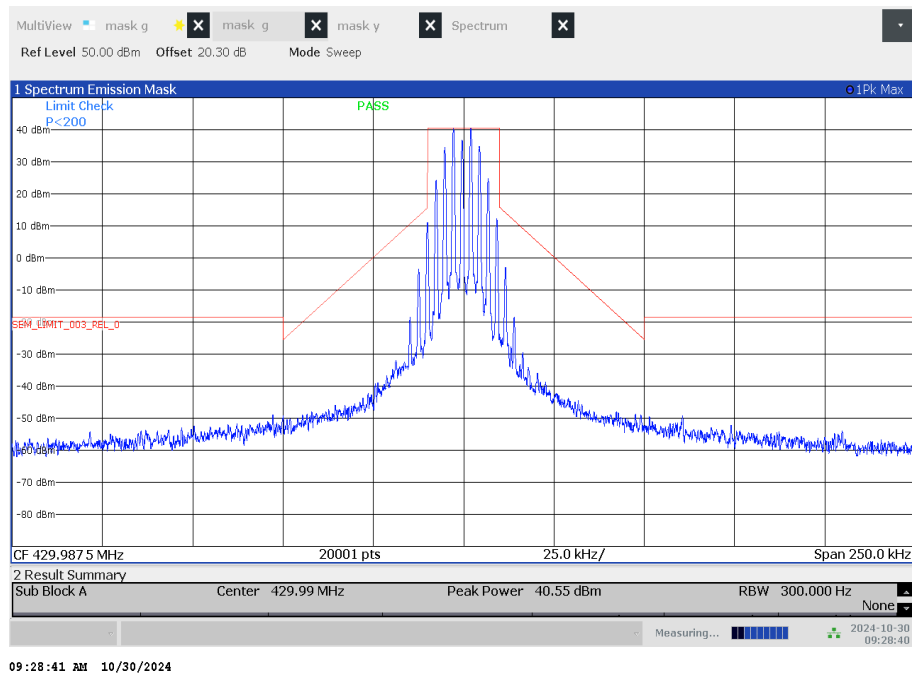
Plot 2: Emission mask G, tx @429.9875 MHz / 1200 bits per second – high power – carrier modulated



Plot 3: Emission mask G, tx @429.9875 MHz / 2400 bits per second – high power – carrier modulated

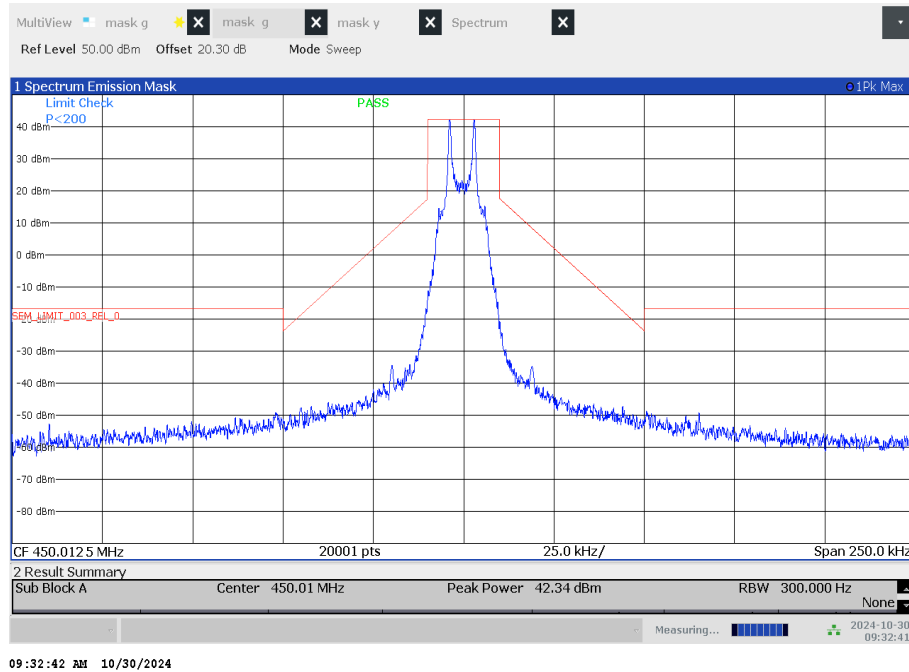


Plot 4: Emission mask G, tx @429.9875 MHz / 4800 bits per second – high power – carrier modulated

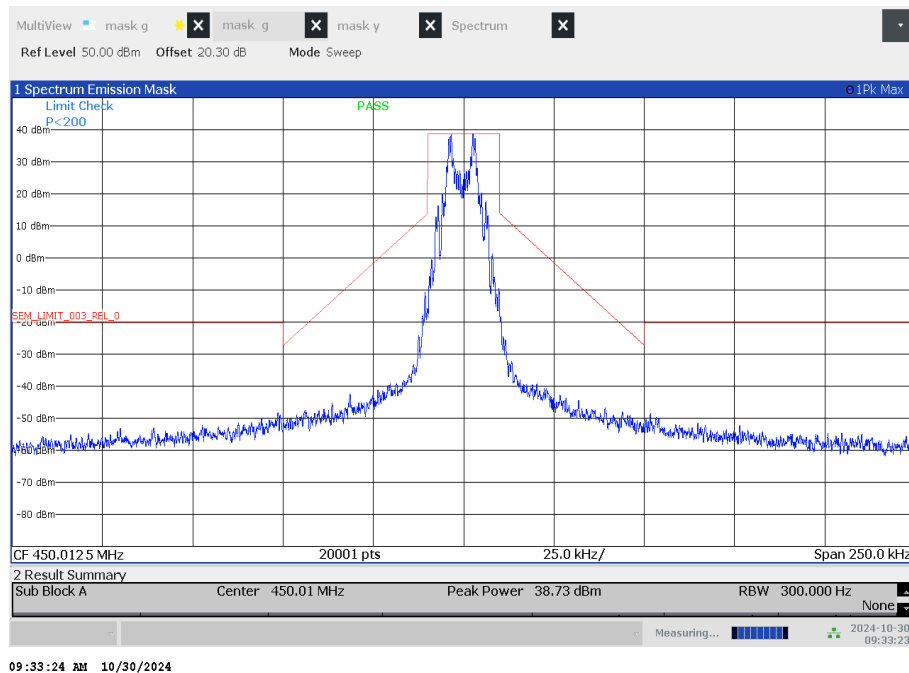


**Plots 450.0125 MHz**

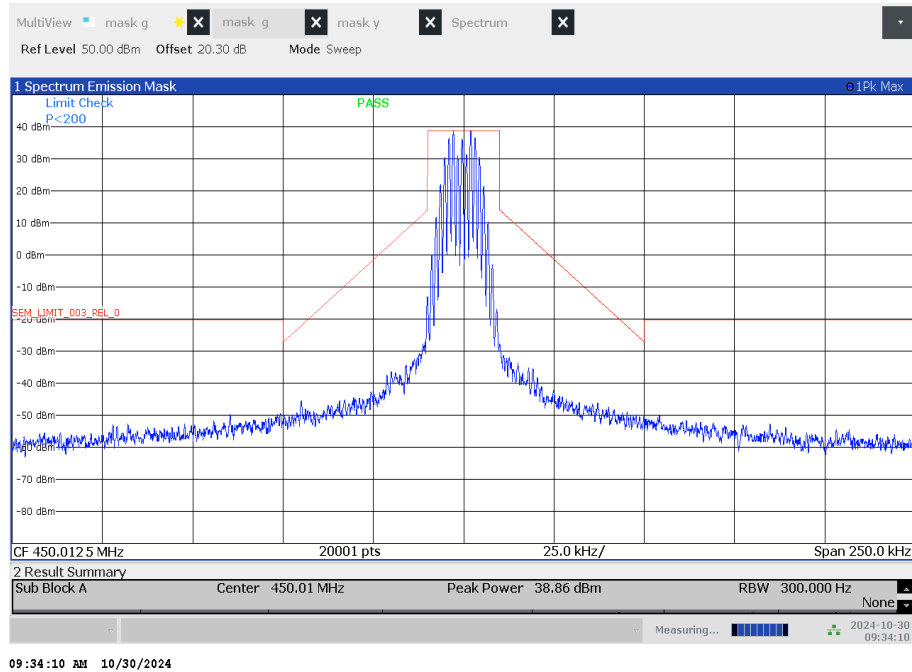
Plot 1: Emission mask G, tx @450.0125 MHz / 512 bits per second – high power – carrier modulated



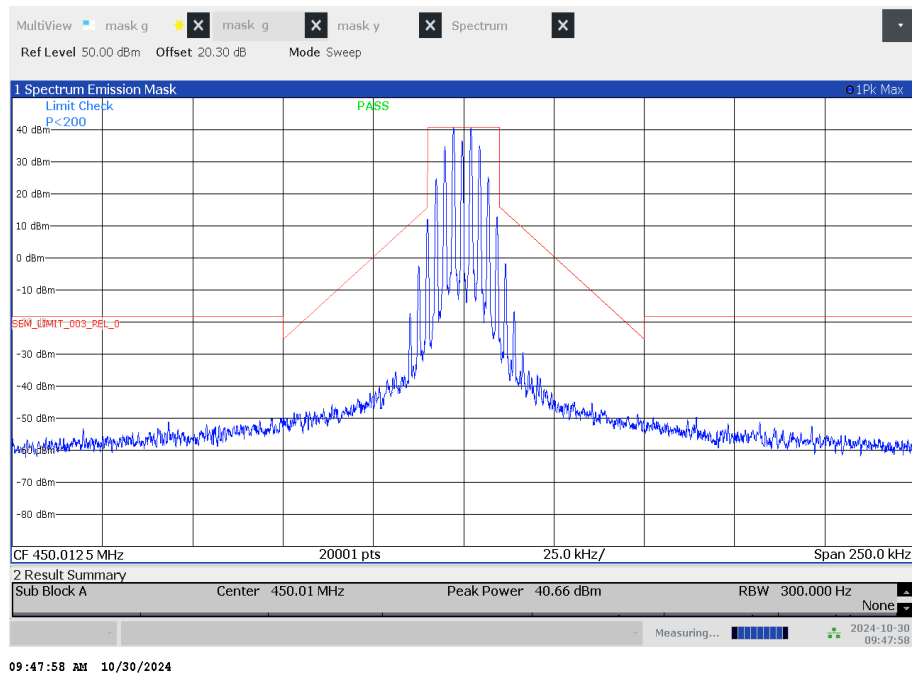
Plot 2: Emission mask G, tx @450.0125 MHz / 1200 bits per second – high power – carrier modulated



Plot 3: Emission mask G, tx @450.0125 MHz / 2400 bits per second – high power – carrier modulated

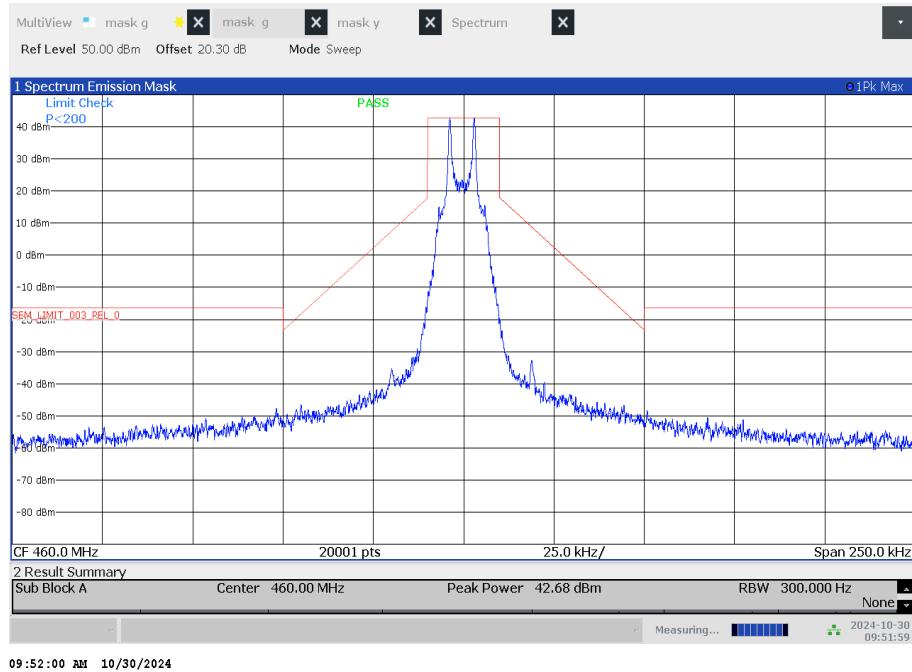


Plot 4: Emission mask G, tx @450.0125 MHz / 4800 bits per second – high power – carrier modulated

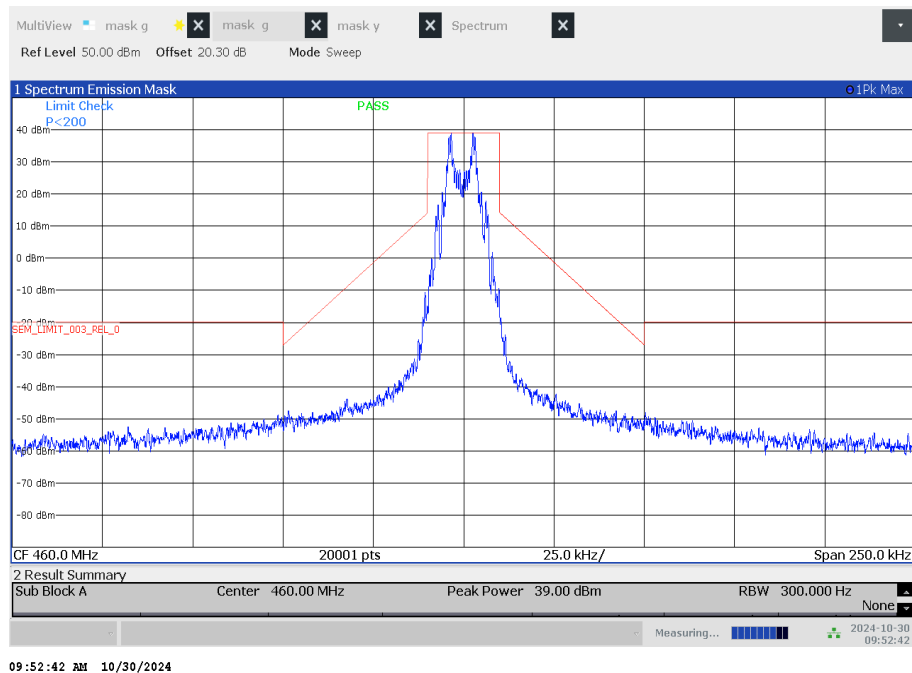


**Plots 460.0 MHz**

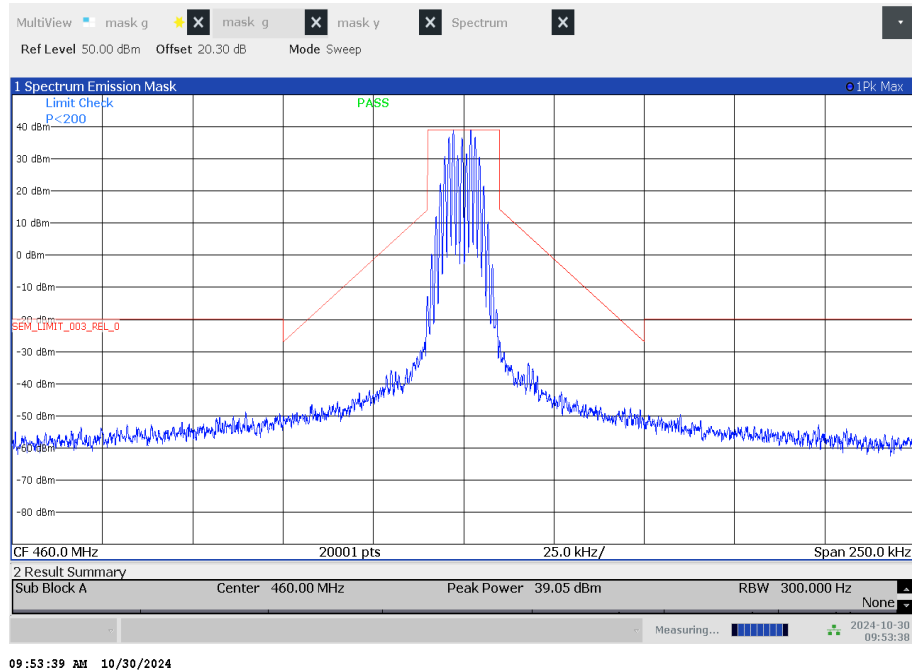
Plot 1: Emission mask G, tx @460.0 MHz / 512 bits per second – high power – carrier modulated



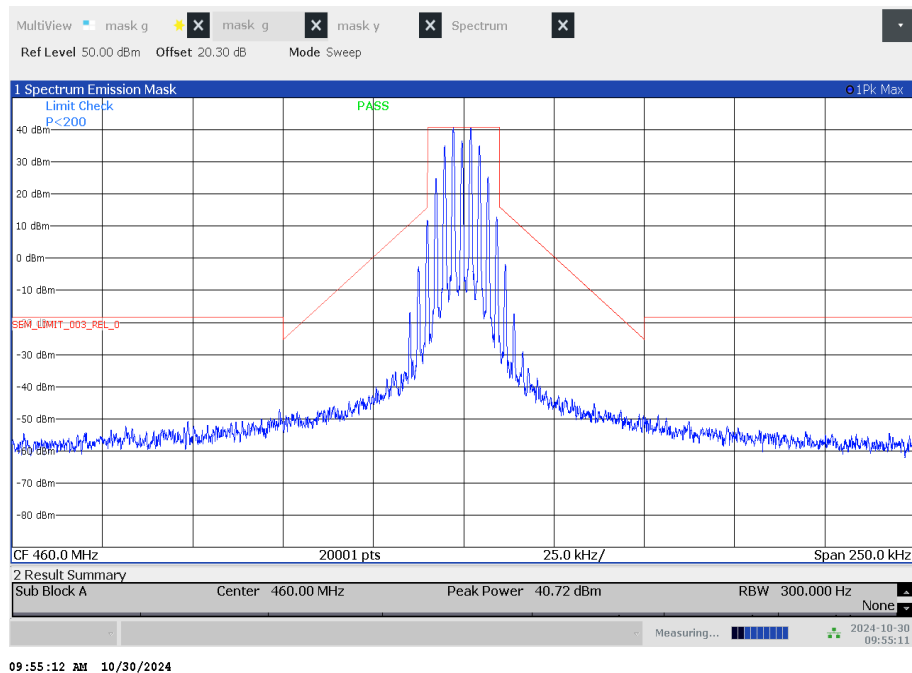
Plot 2: Emission mask G, tx @460.0 MHz / 1200 bits per second – high power – carrier modulated



Plot 3: Emission mask G, tx @460.0 MHz / 2400 bits per second – high power – carrier modulated

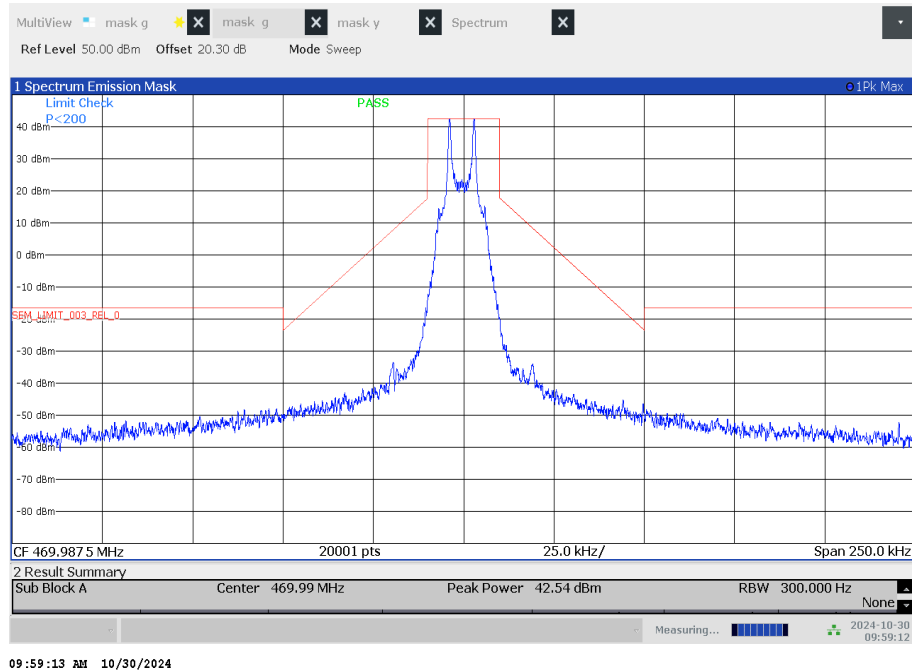


Plot 4: Emission mask G, tx @460.0 MHz / 4800 bits per second – high power – carrier modulated

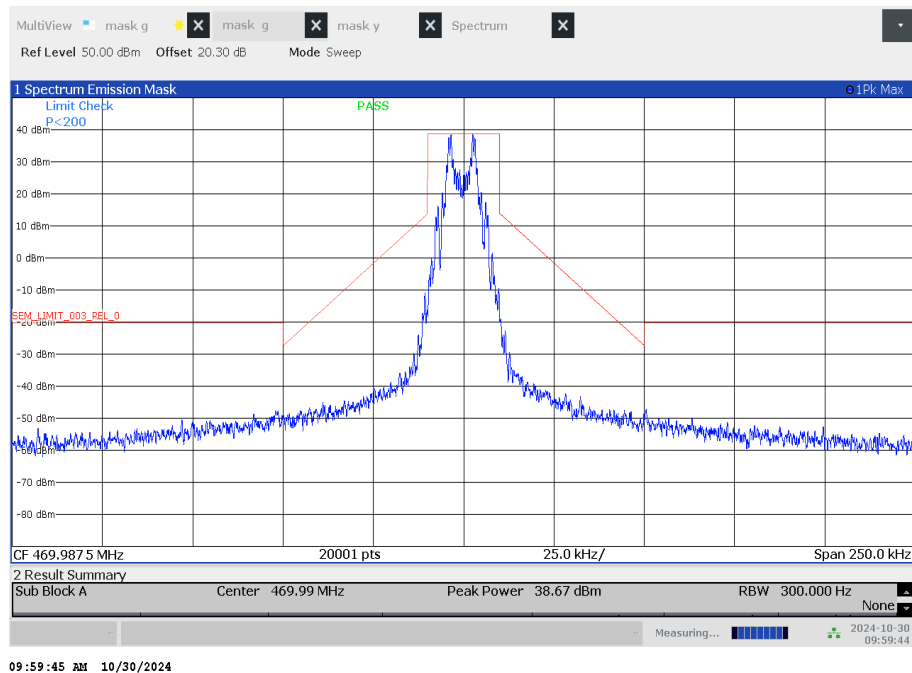


**Plots 469.9875 MHz**

Plot 1: Emission mask G, tx @469.9875 MHz / 512 bits per second – high power – carrier modulated

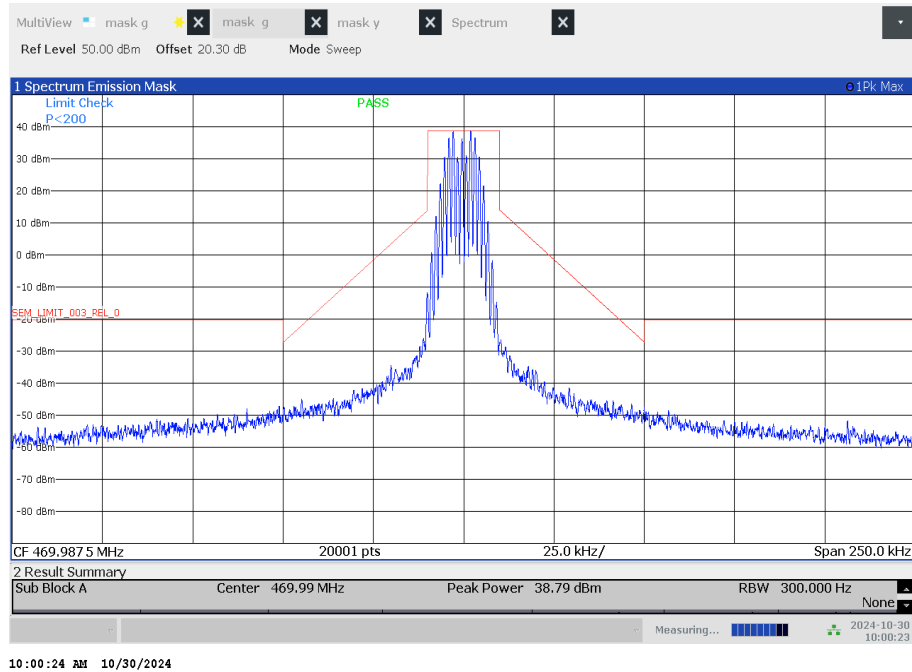


Plot 2: Emission mask G, tx @469.9875 MHz / 1200 bits per second – high power – carrier modulated

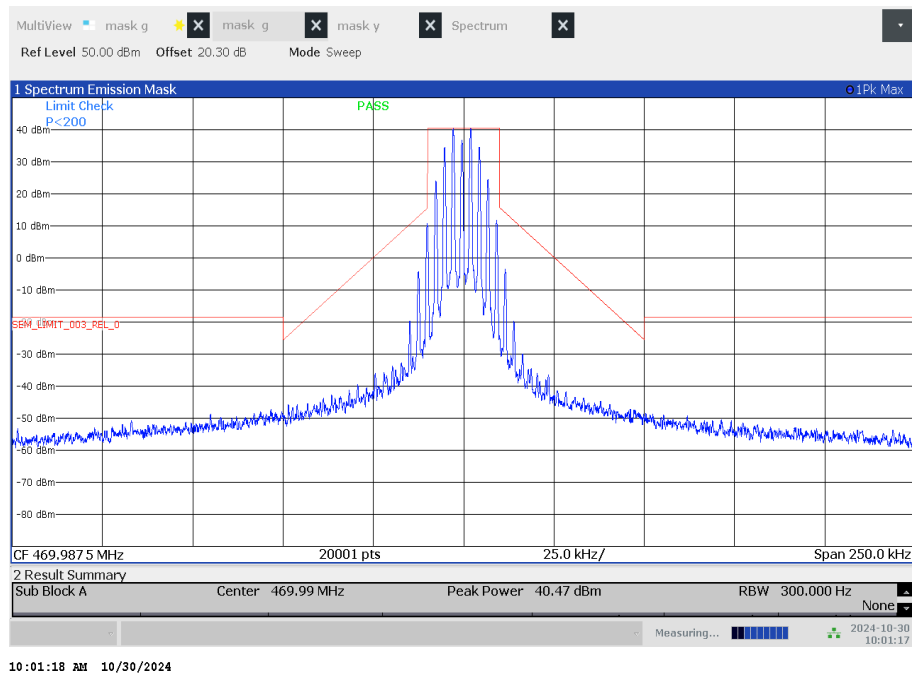




Plot 3: Emission mask G, tx @469.9875 MHz / 2400 bits per second – high power – carrier modulated



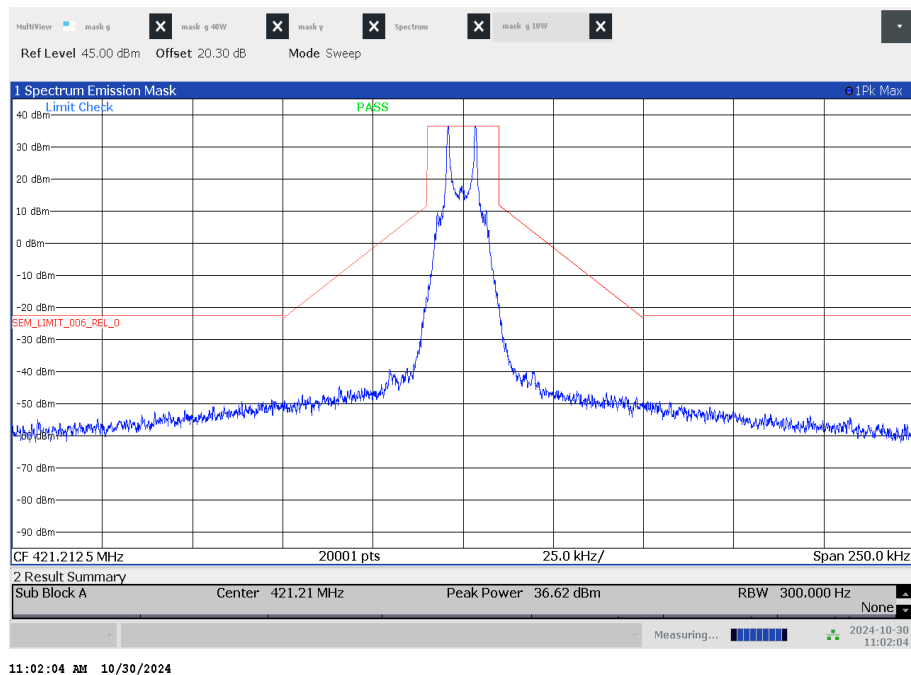
Plot 4: Emission mask G, tx @469.9875 MHz / 4800 bits per second – high power – carrier modulated



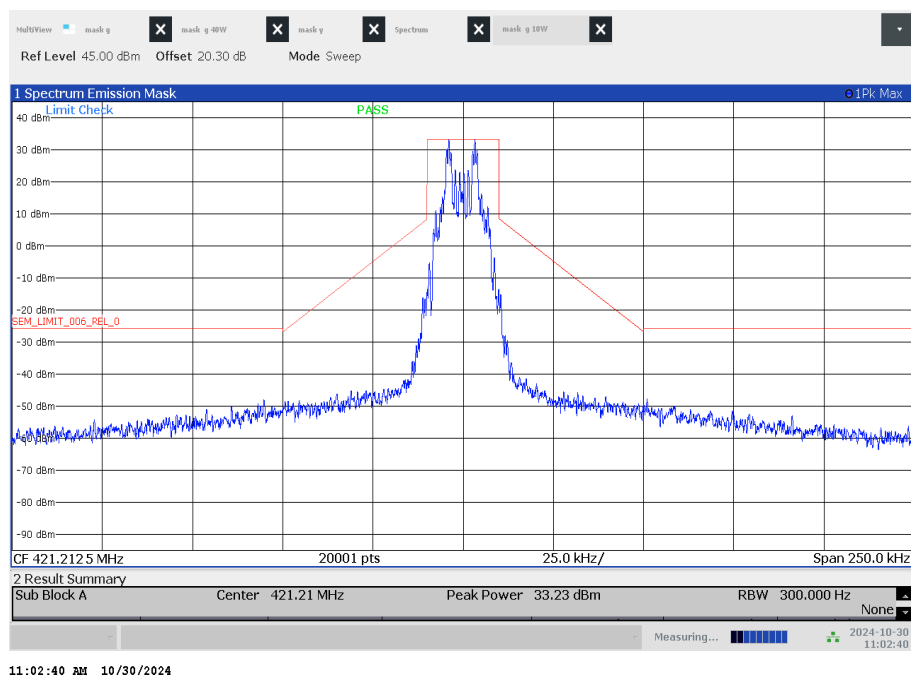
### 13.4.4 Spectrum masks 25 kHz bandwidth (Emission mask G)

#### Plots 421.2125 MHz

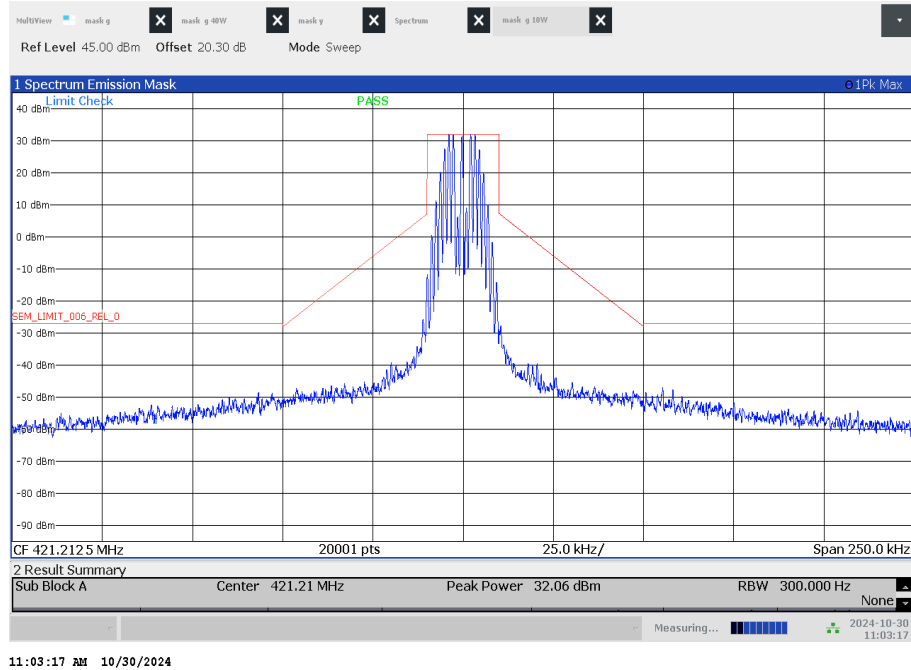
Plot 1: Emission mask G, tx @421.2125 MHz / 512 bits per second – low power – carrier modulated



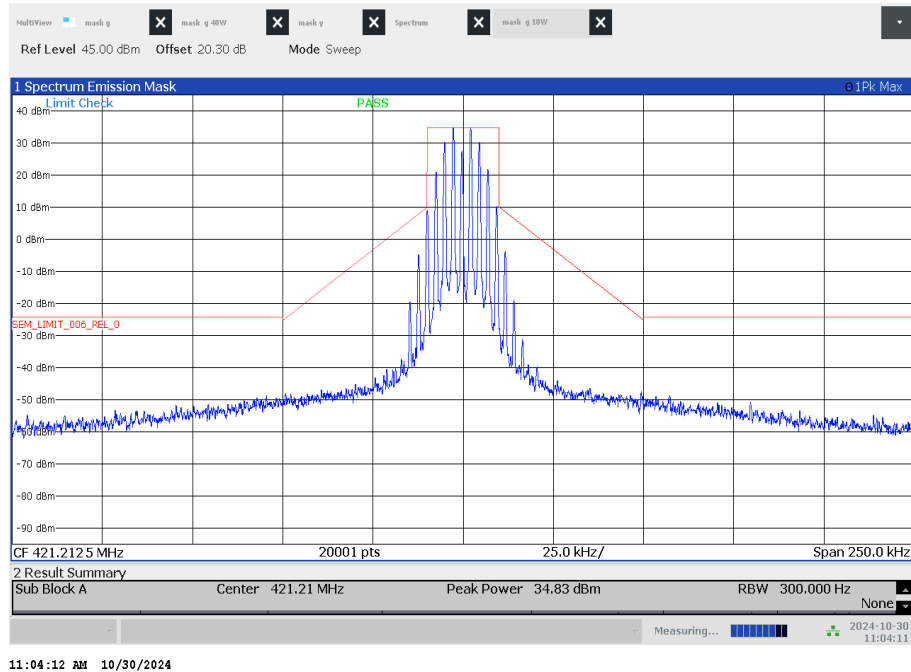
Plot 2: Emission mask G, tx @421.2125 MHz / 1200 bits per second – low power – carrier modulated



Plot 3: Emission mask G, tx @421.2125 MHz / 2400 bits per second – low power – carrier modulated

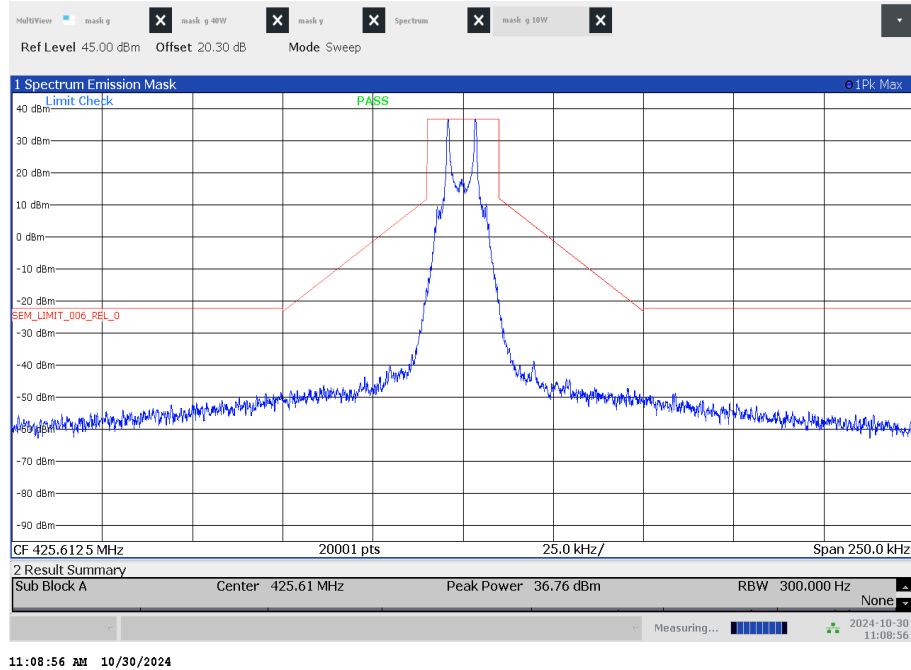


Plot 4: Emission mask G, tx @421.2125 MHz / 4800 bits per second – low power – carrier modulated

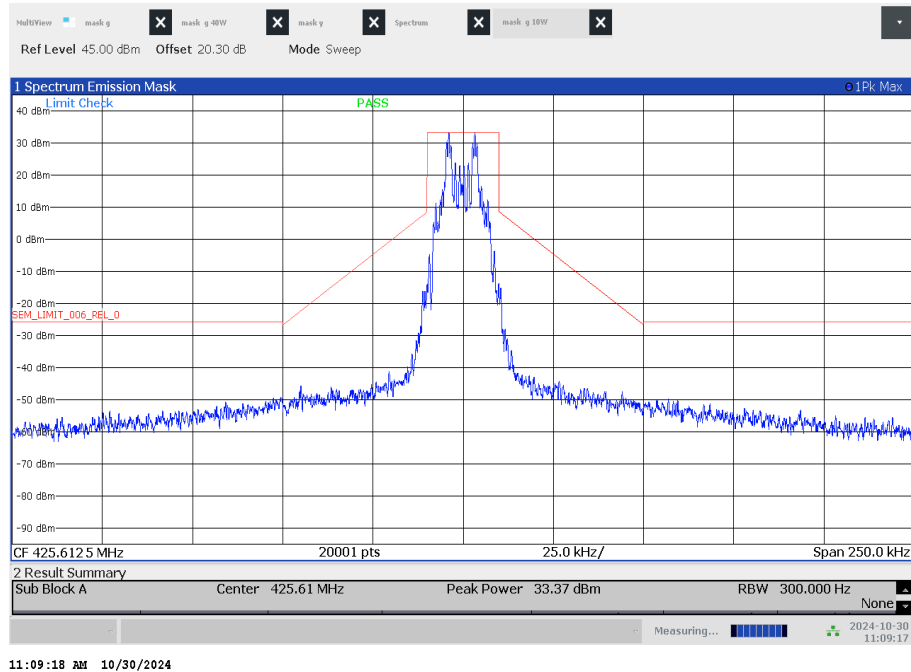


**Plots 425.6125 MHz**

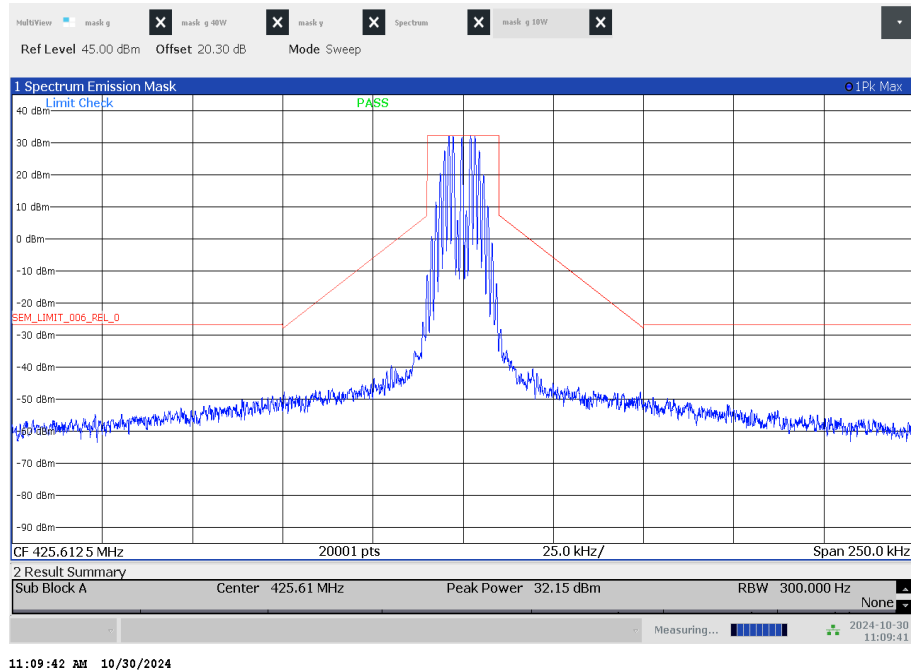
Plot 1: Emission mask G, tx @425.6125 MHz / 512 bits per second – low power – carrier modulated



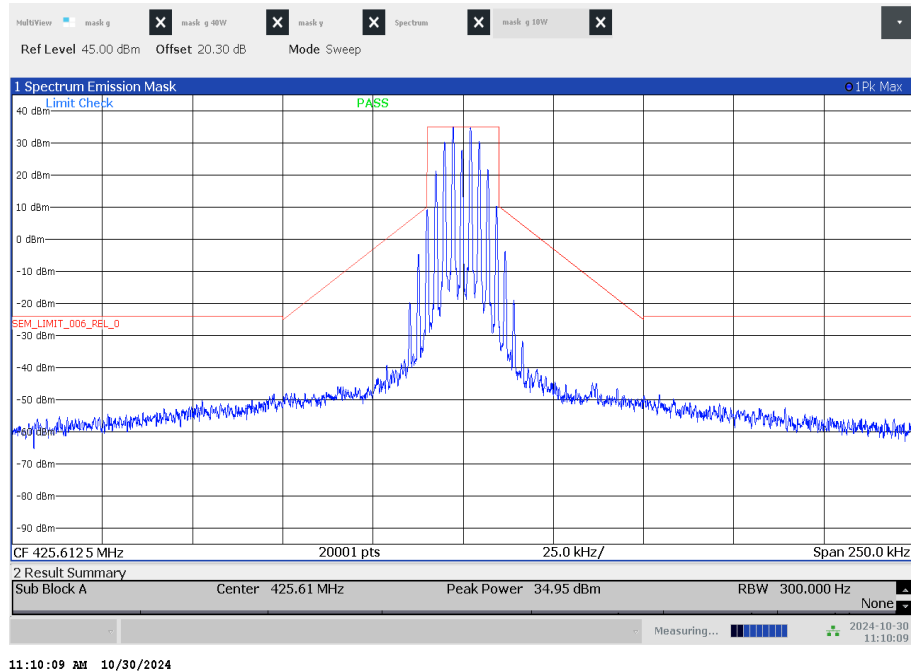
Plot 2: Emission mask G, tx @425.6125 MHz / 1200 bits per second – low power – carrier modulated



Plot 3: Emission mask G tx @425.6125 MHz / 2400 bits per second – low power – carrier modulated

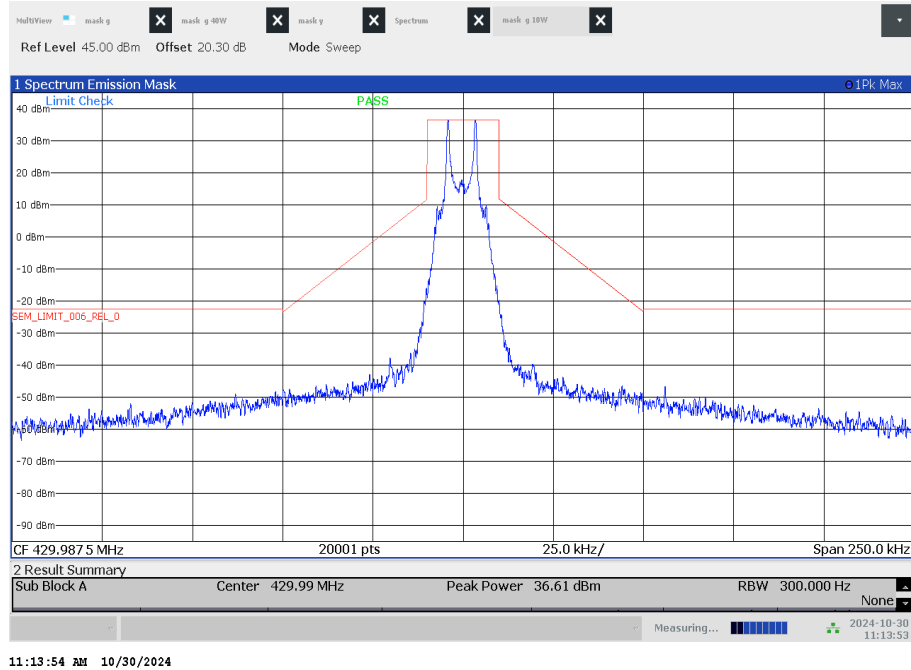


Plot 4: Emission mask G tx @425.6125 MHz / 4800 bits per second – low power – carrier modulated

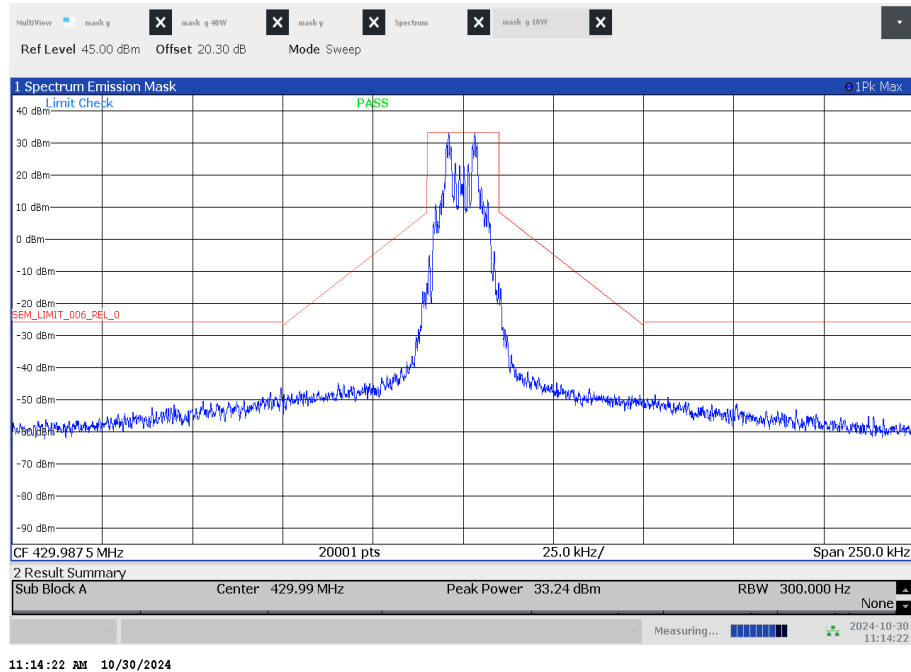


**Plots 429.9875 MHz**

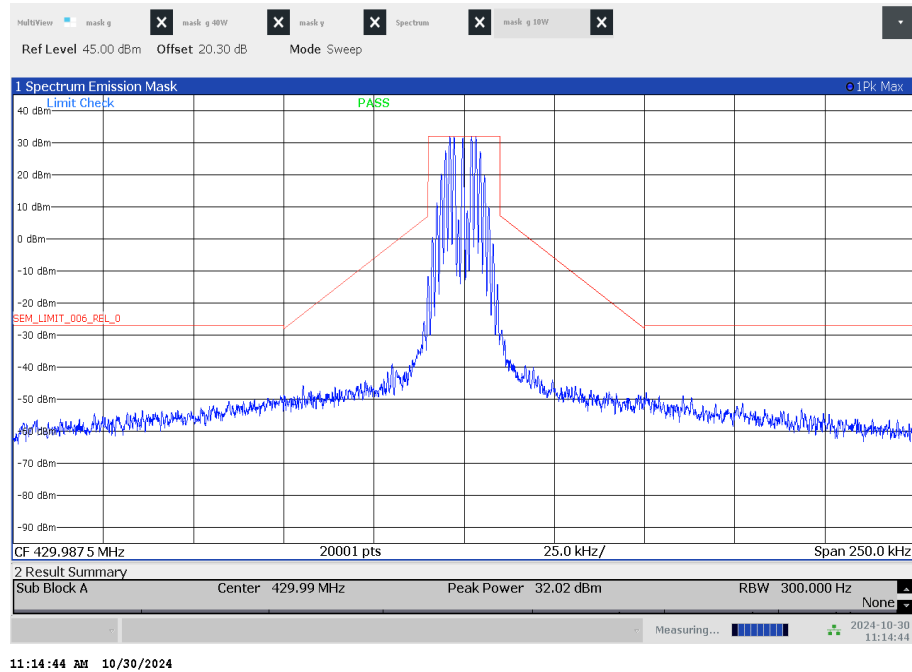
Plot 1: Emission mask G, tx @429.9875 MHz / 512 bits per second – low power – carrier modulated



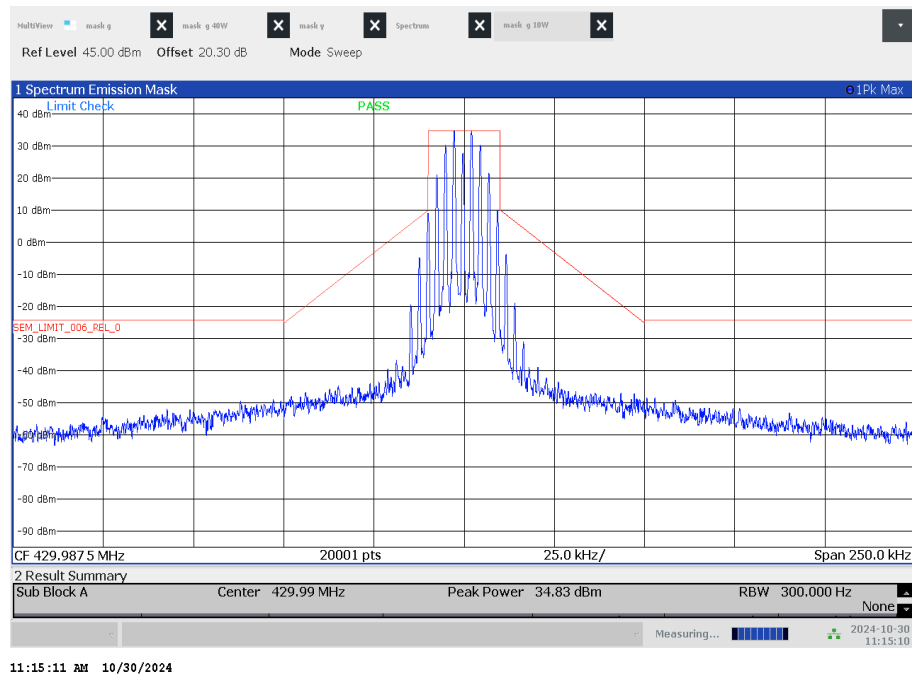
Plot 2: Emission mask G, tx @429.9875 MHz / 1200 bits per second – low power – carrier modulated



Plot 3: Emission mask G, tx @429.9875 MHz / 2400 bits per second – low power – carrier modulated

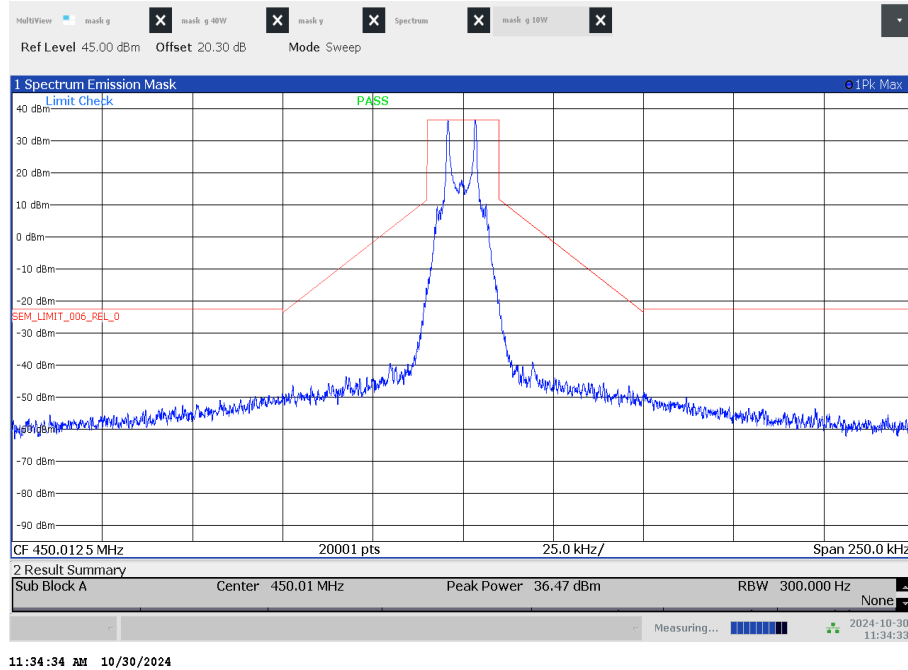


Plot 4: Emission mask G, tx @429.9875 MHz / 4800 bits per second – low power – carrier modulated

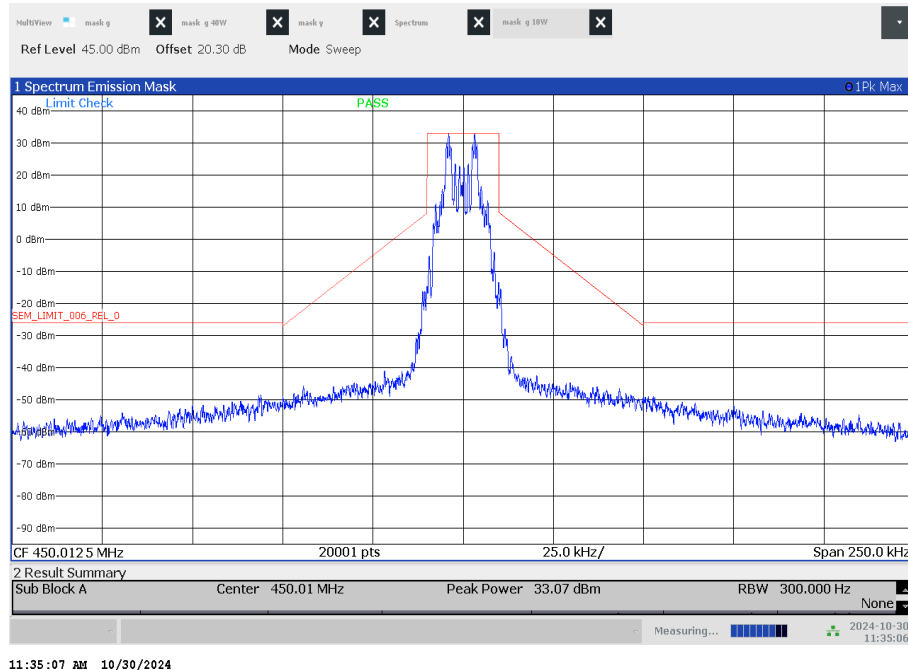


**Plots 450.0125 MHz**

Plot 1: Emission mask G, tx @450.0125 MHz / 512 bits per second – low power – carrier modulated

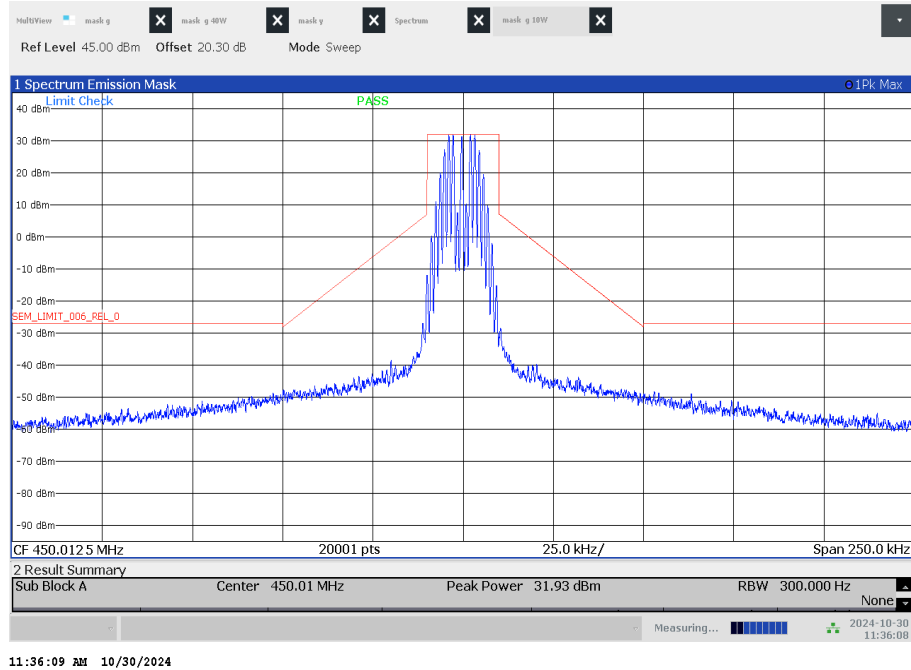


Plot 2: Emission mask G, tx @450.0125 MHz / 1200 bits per second – low power – carrier modulated

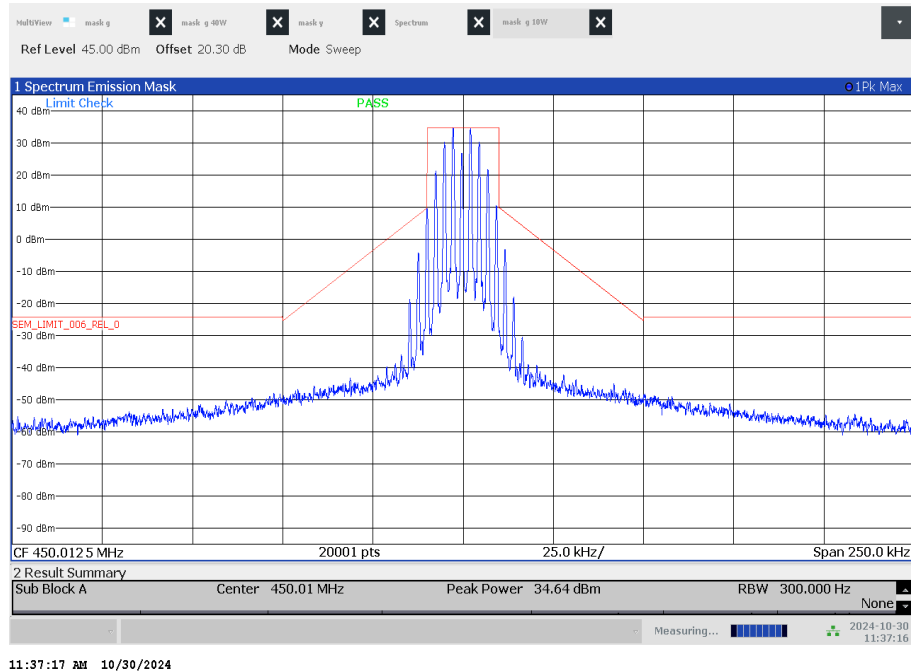




Plot 3: Emission mask G, tx @450.0125 MHz / 2400 bits per second – low power – carrier modulated

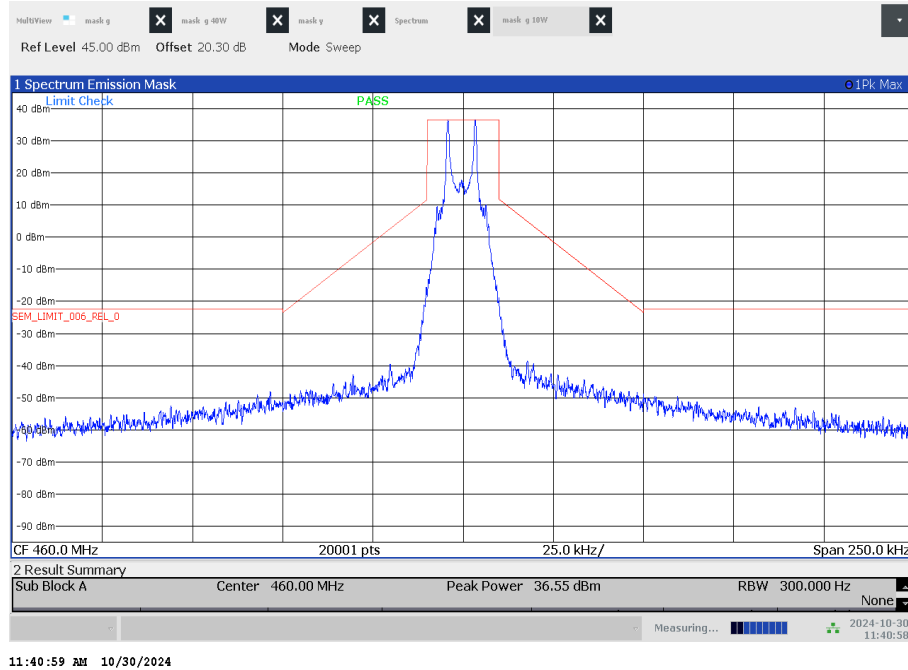


Plot 4: Emission mask G, tx @450.0125 MHz / 4800 bits per second – low power – carrier modulated

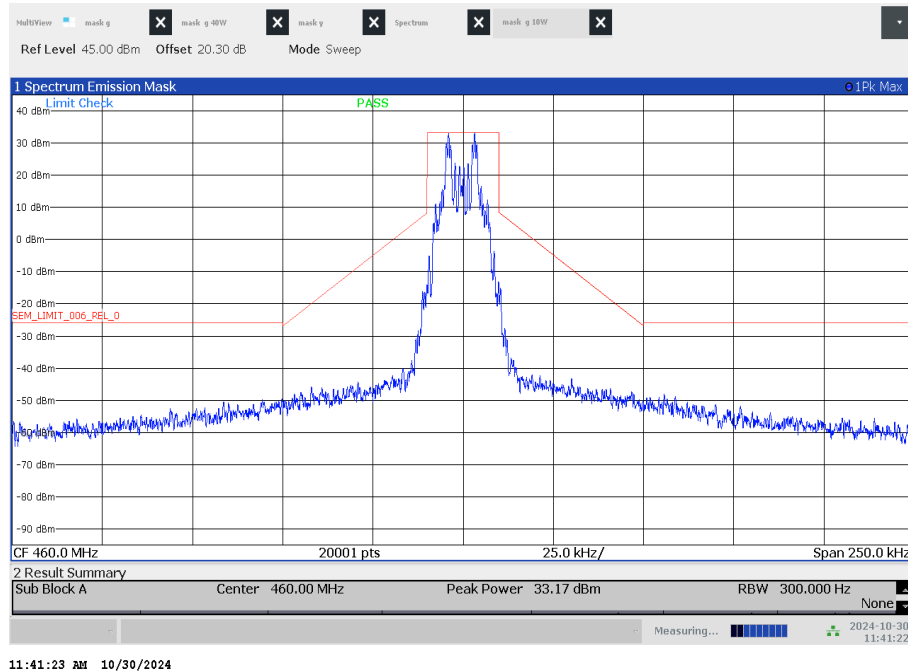


**Plots 460.0 MHz**

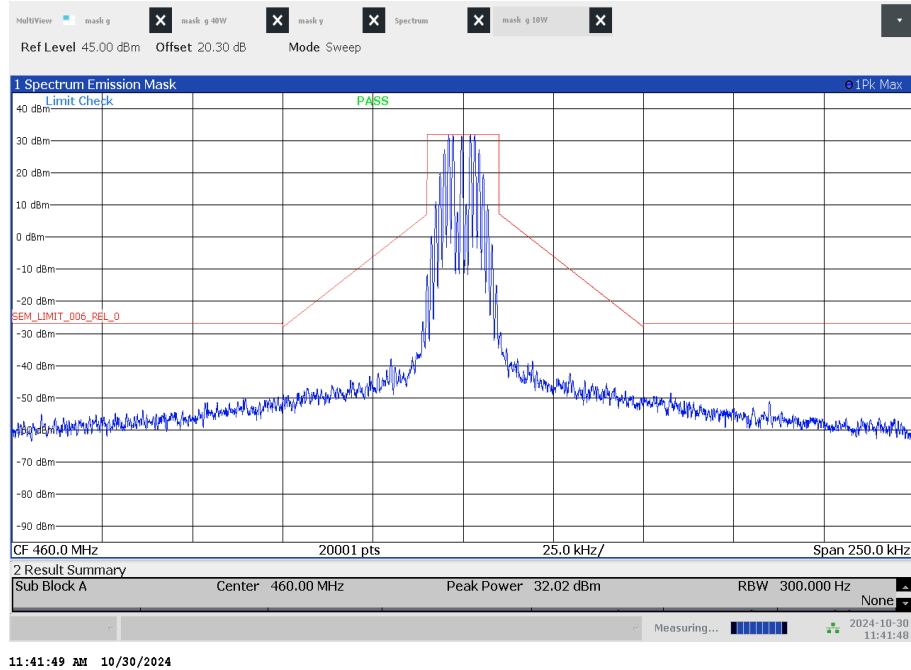
Plot 1: Emission mask G, tx @460.0 MHz / 512 bits per second – low power – carrier modulated



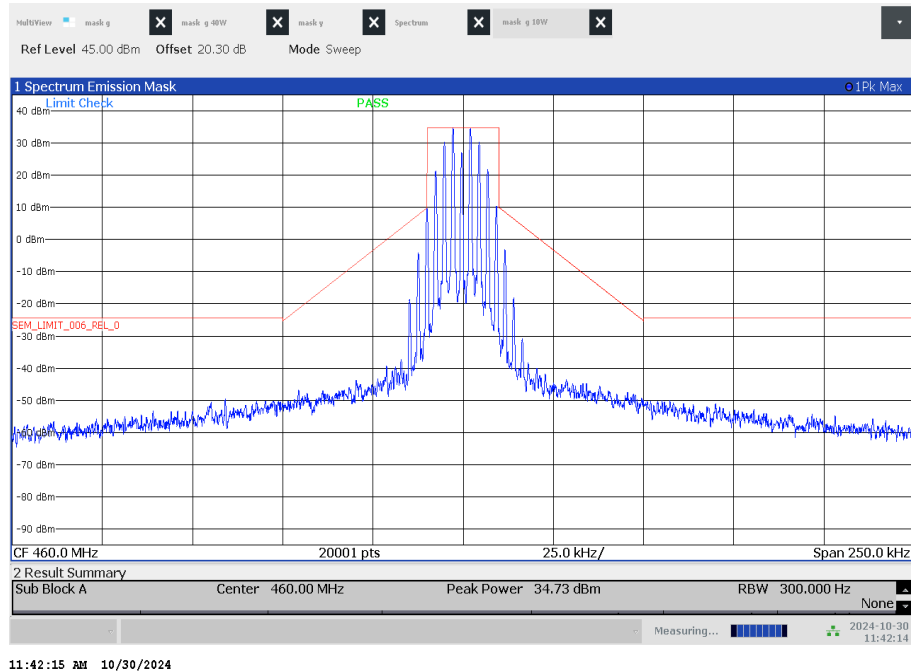
Plot 2: Emission mask G, tx @460.0 MHz / 1200 bits per second – low power – carrier modulated



Plot 3: Emission mask G, tx @460.0 MHz / 2400 bits per second – low power – carrier modulated

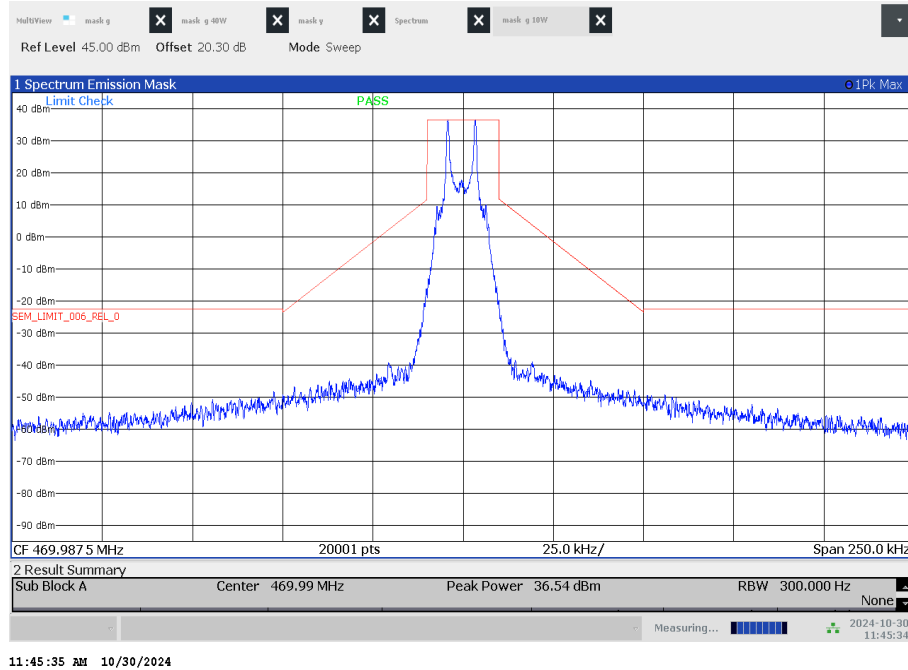


Plot 4: Emission mask G, tx @460.0 MHz / 4800 bits per second – low power – carrier modulated

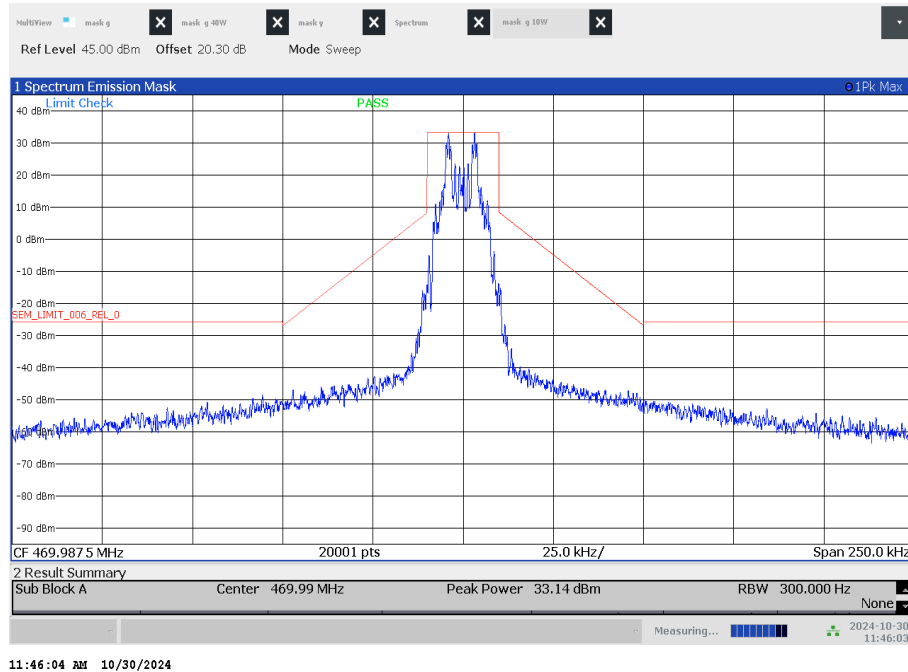


**Plots 469.9875 MHz**

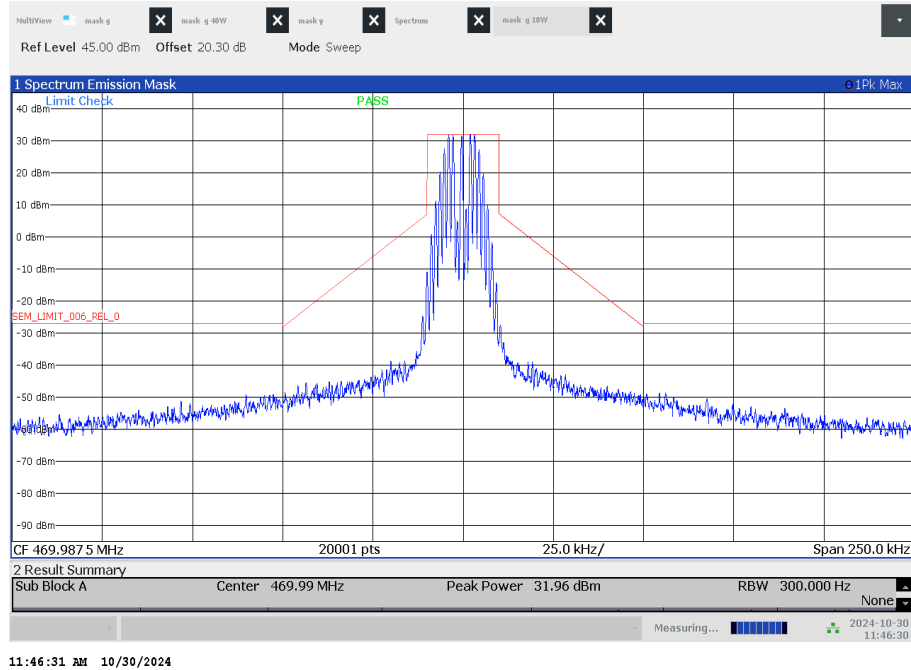
Plot 1: Emission mask G, tx @469.9875 MHz / 512 bits per second – low power – carrier modulated



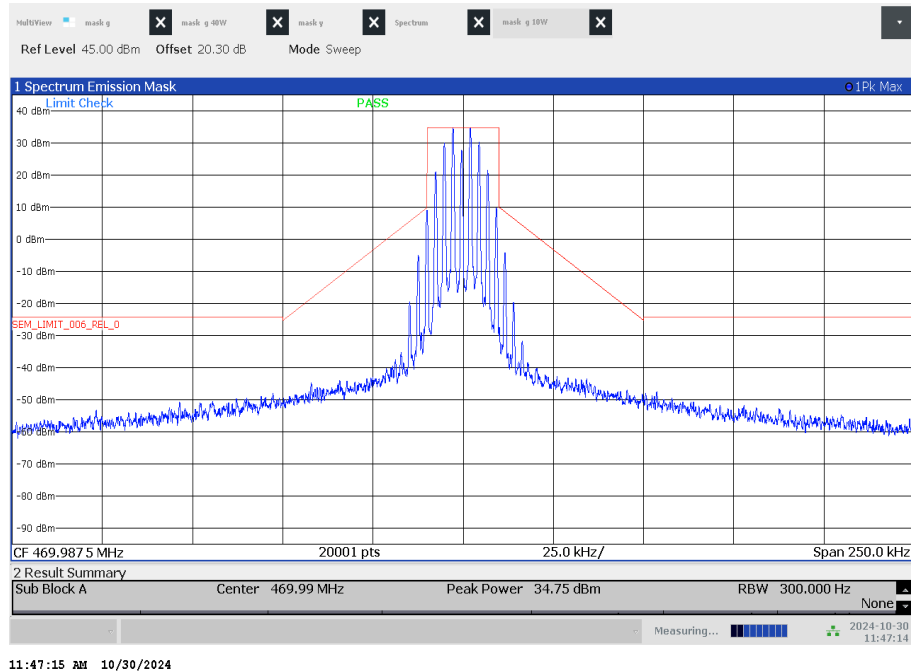
Plot 2: Emission mask G, tx @469.9875 MHz / 1200 bits per second – low power – carrier modulated



Plot 3: Emission mask G, tx @469.9875 MHz / 2400 bits per second – low power – carrier modulated

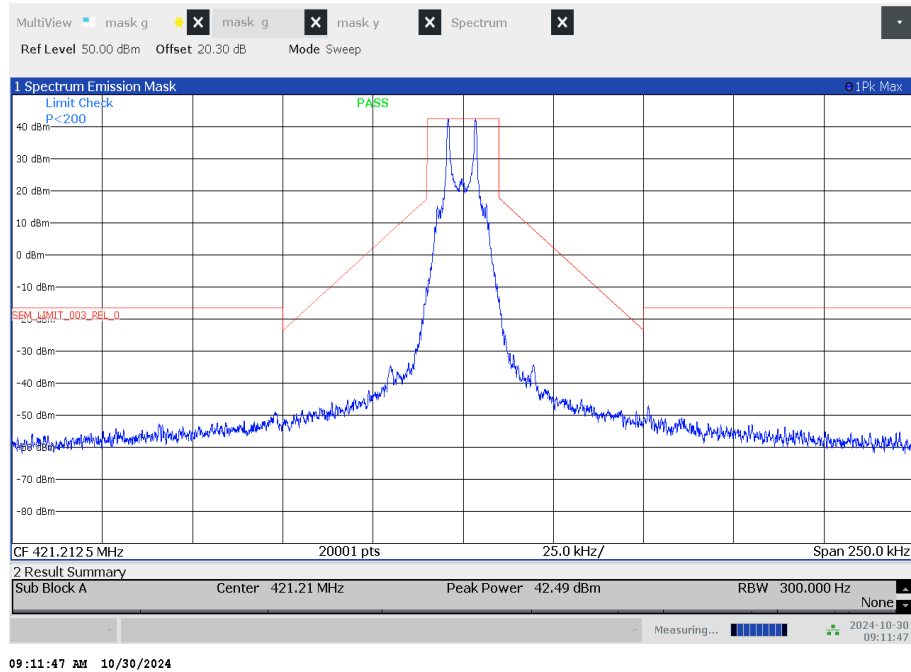


Plot 4: Emission mask G, tx @469.9875 MHz / 4800 bits per second –low power – carrier modulated

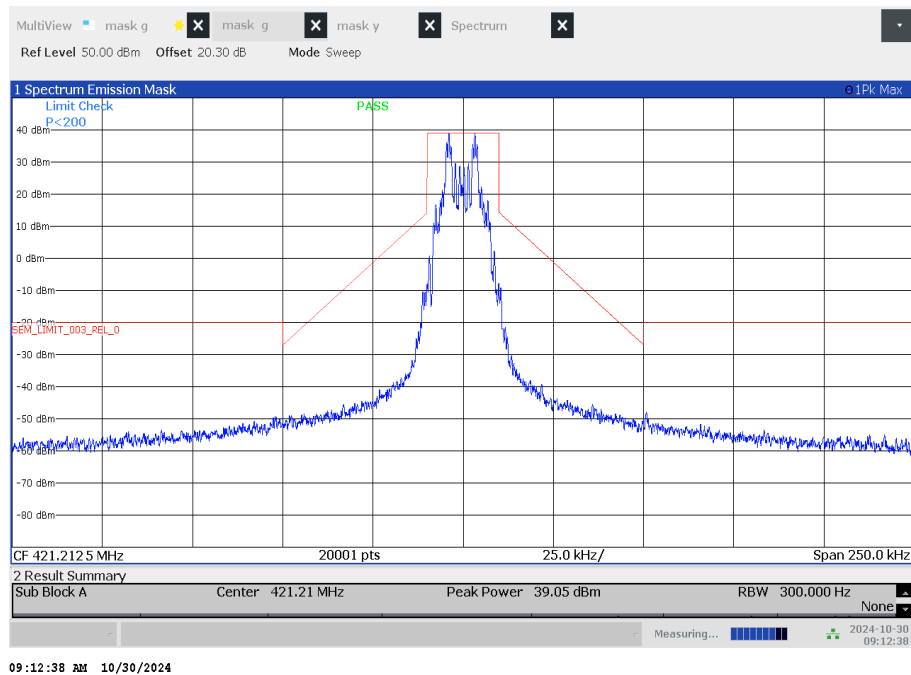


**Plots 421.2125 MHz**

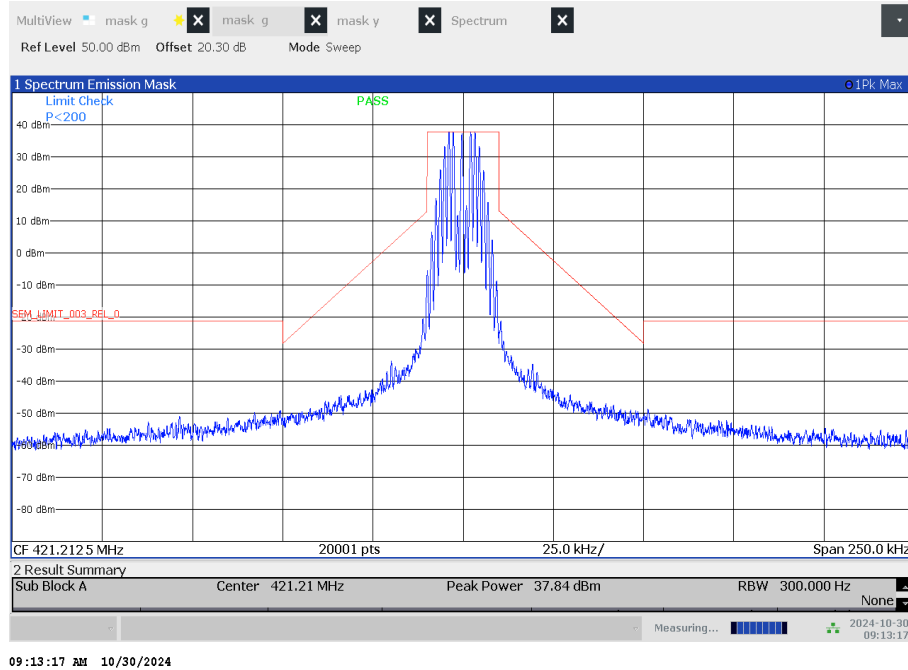
Plot 1: Emission mask G, tx @421.2125 MHz / 512 bits per second – high power – carrier modulated



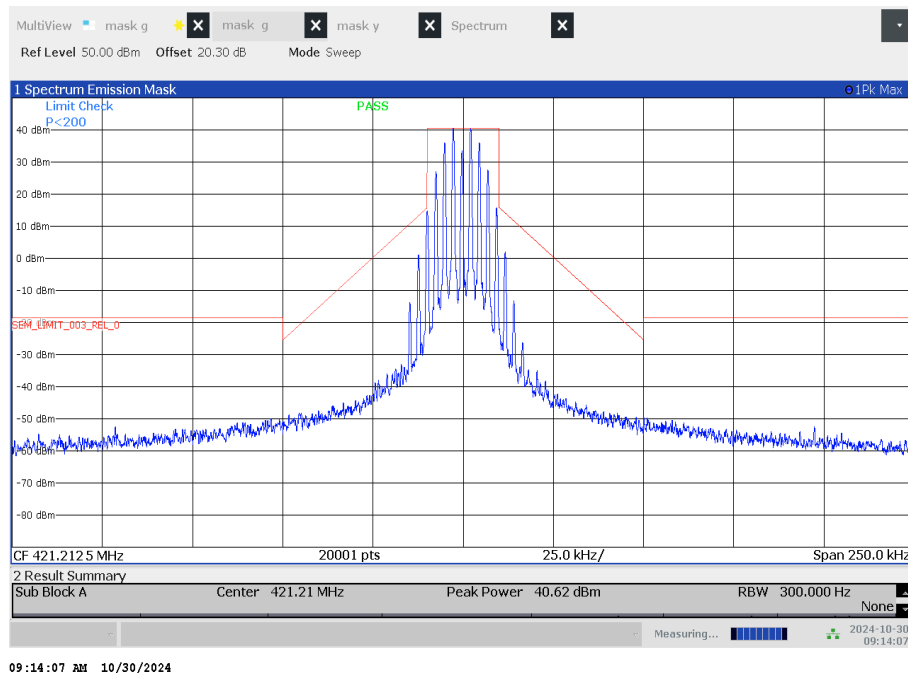
Plot 2: Emission mask G, tx @421.2125 MHz / 1200 bits per second – high power – carrier modulated



Plot 3: Emission mask G, tx @421.2125 MHz / 2400 bits per second – high power – carrier modulated

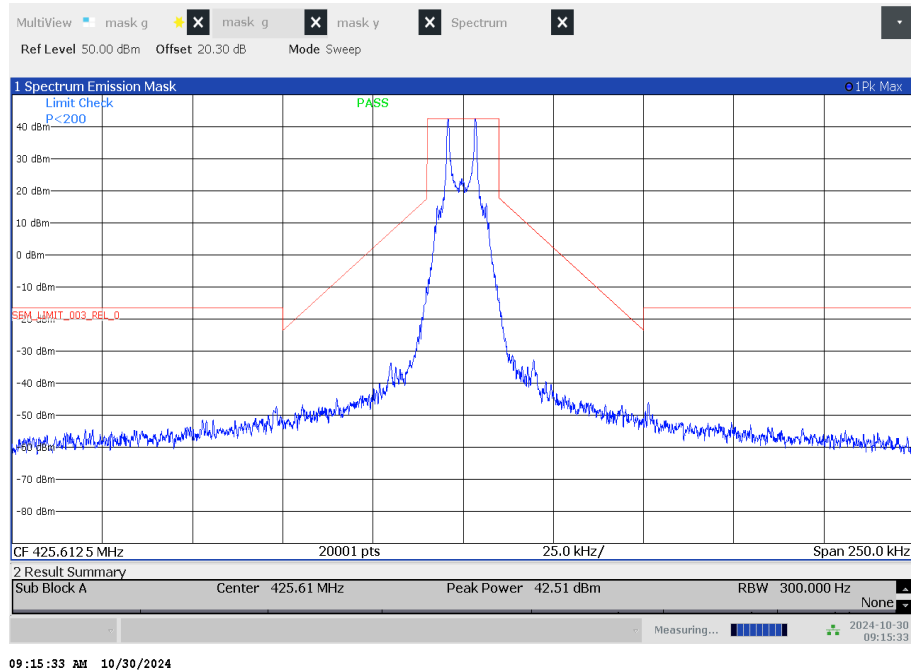


Plot 4: Emission mask G, tx @421.2125 MHz / 4800 bits per second – high power – carrier modulated

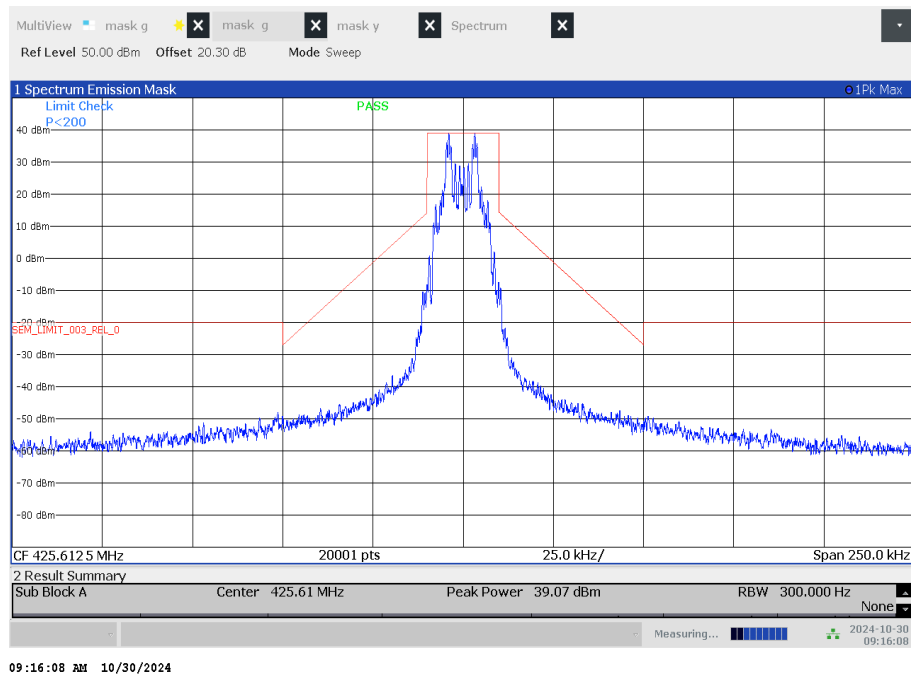


**Plots 425.6125 MHz**

Plot 1: Emission mask G, tx @425.6125 MHz / 512 bits per second – high power – carrier modulated

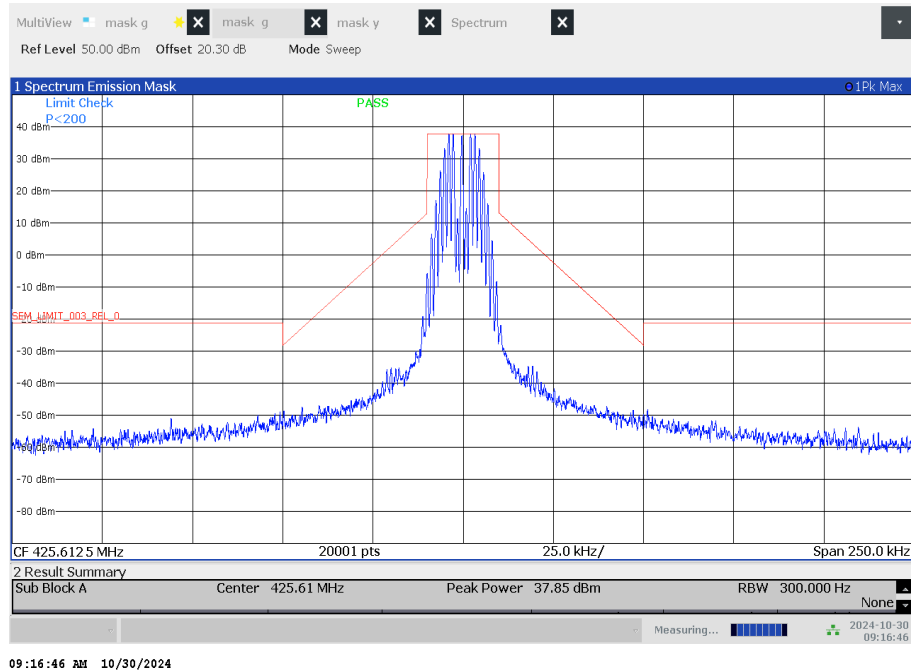


Plot 2: Emission mask G, tx @425.6125 MHz / 1200 bits per second – high power – carrier modulated

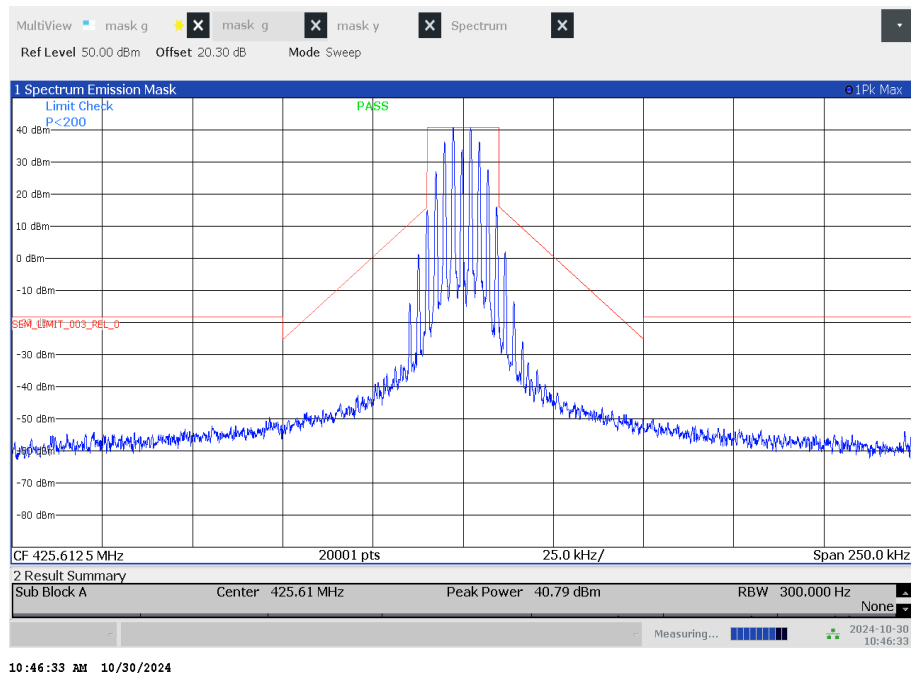




Plot 3: Emission mask G, tx @425.6125 MHz / 2400 bits per second – high power – carrier modulated

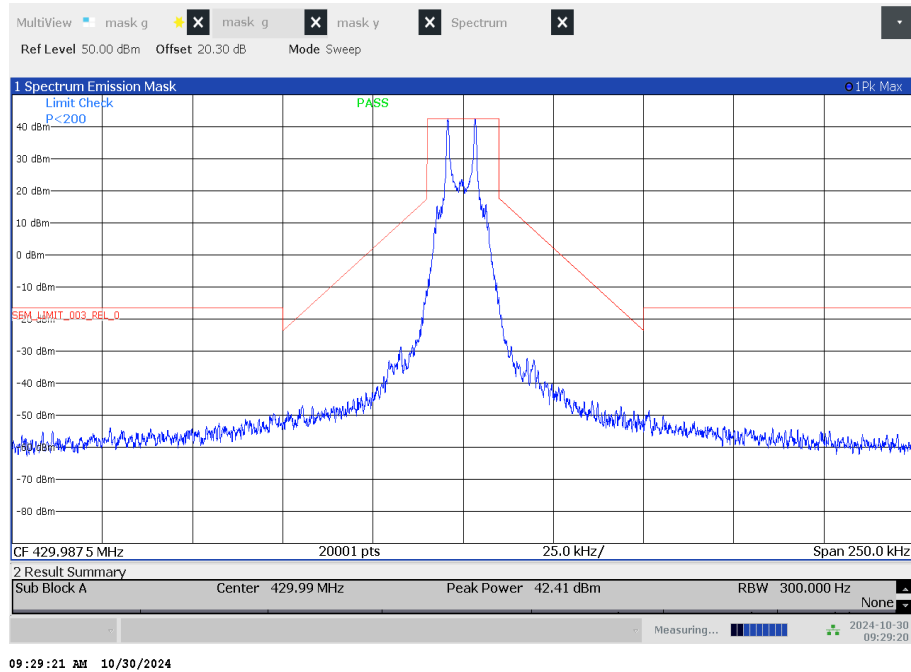


Plot 4: Emission mask G, tx @425.6125 MHz / 4800 bits per second – high power – carrier modulated

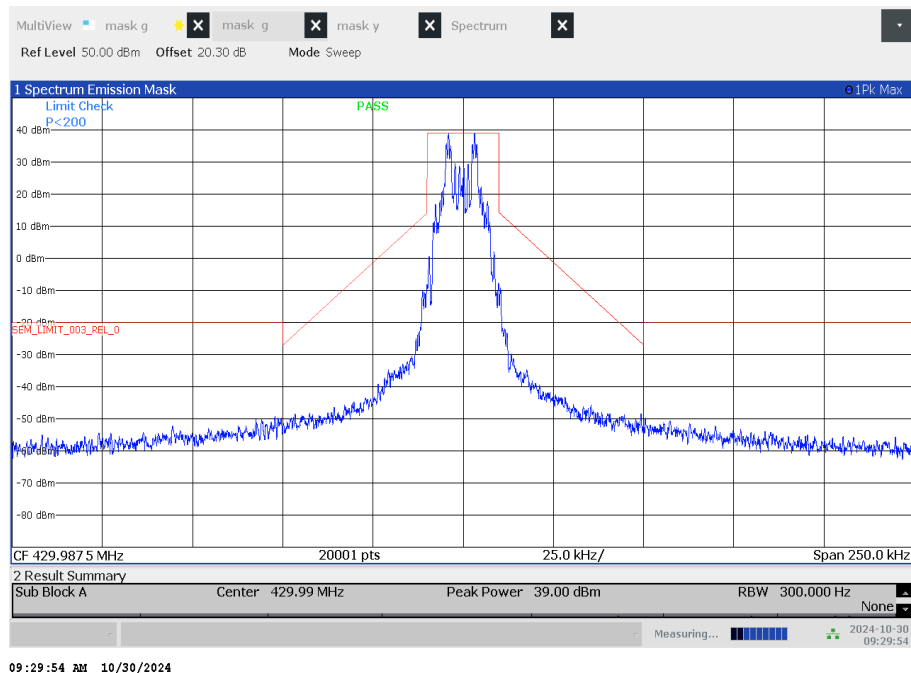


**Plots 429.9875 MHz**

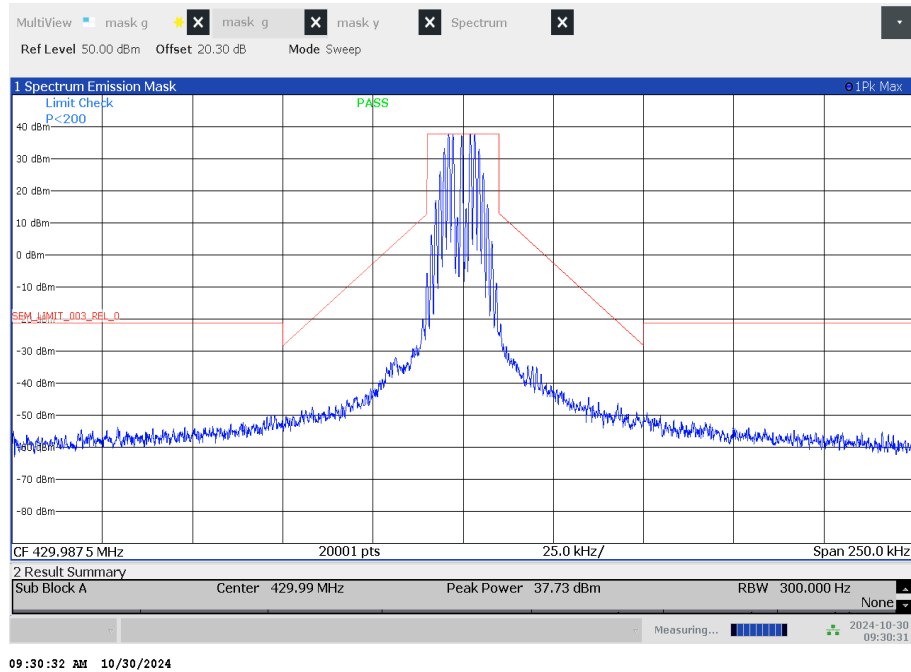
Plot 1: Emission mask G, tx @429.9875 MHz / 512 bits per second – high power – carrier modulated



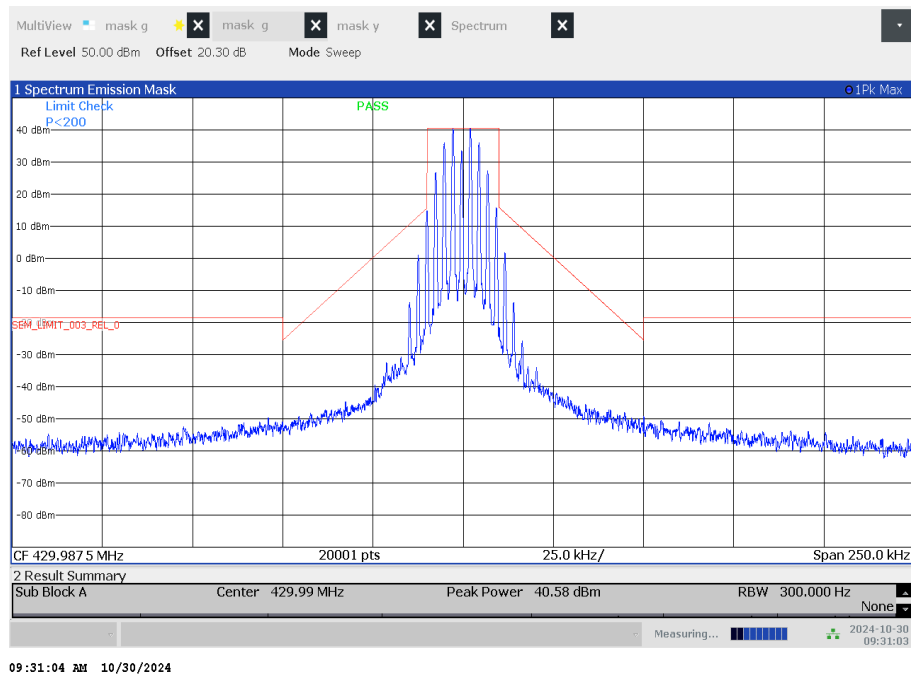
Plot 2: Emission mask G, tx @429.9875 MHz / 1200 bits per second – high power – carrier modulated



Plot 3: Emission mask G, tx @429.9875 MHz / 2400 bits per second – high power – carrier modulated

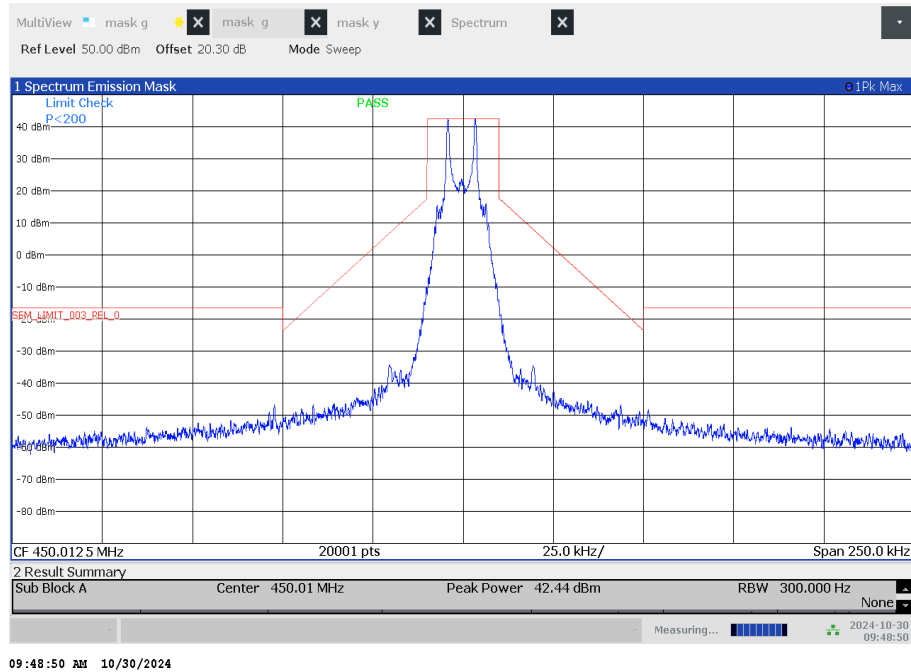


Plot 4: Emission mask G, tx @429.9875 MHz / 4800 bits per second – high power – carrier modulated

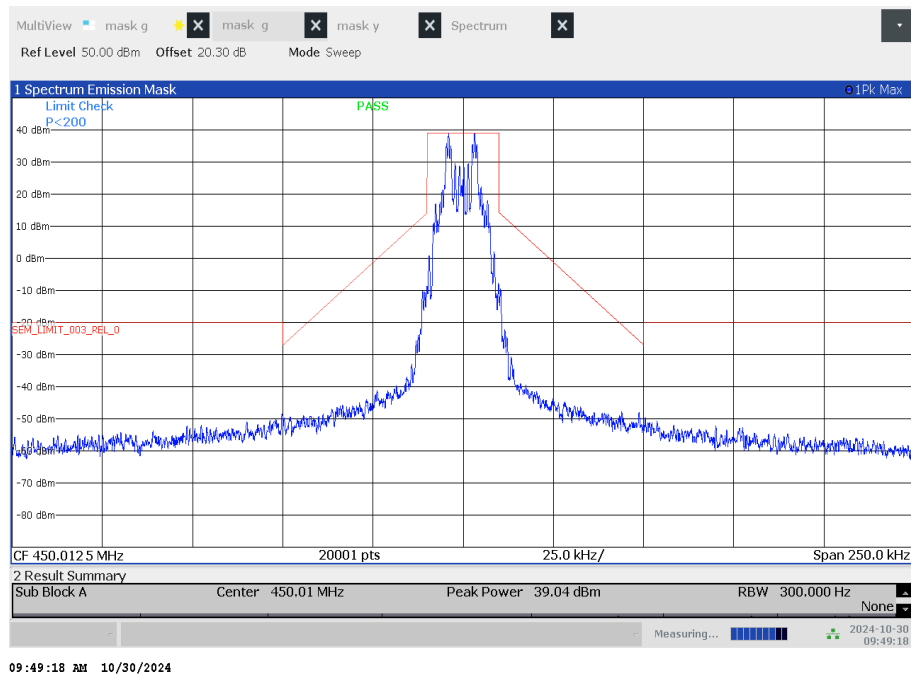


**Plots 450.0125 MHz**

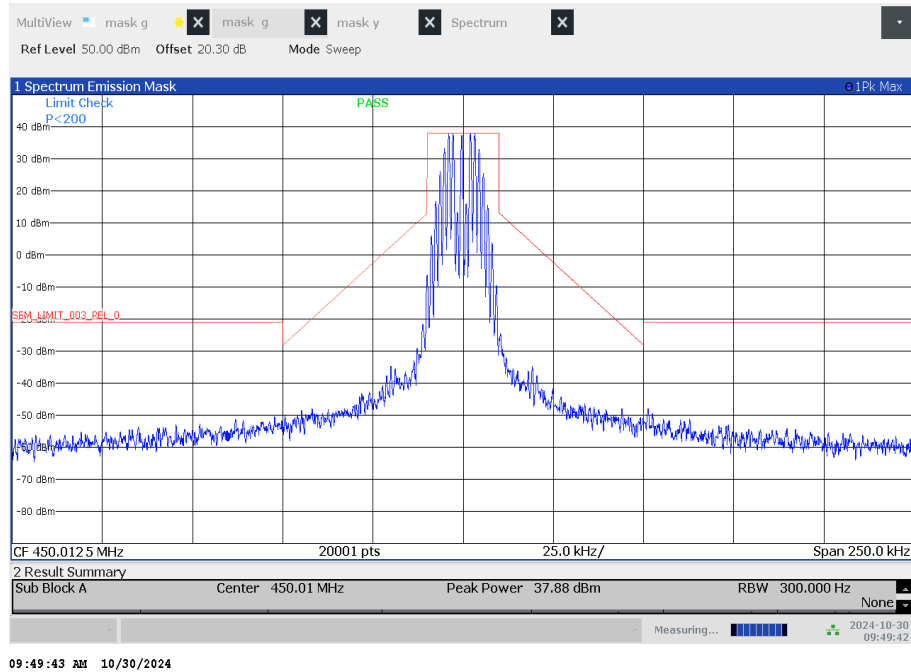
Plot 1: Emission mask G, tx @450.0125 MHz / 512 bits per second – high power – carrier modulated



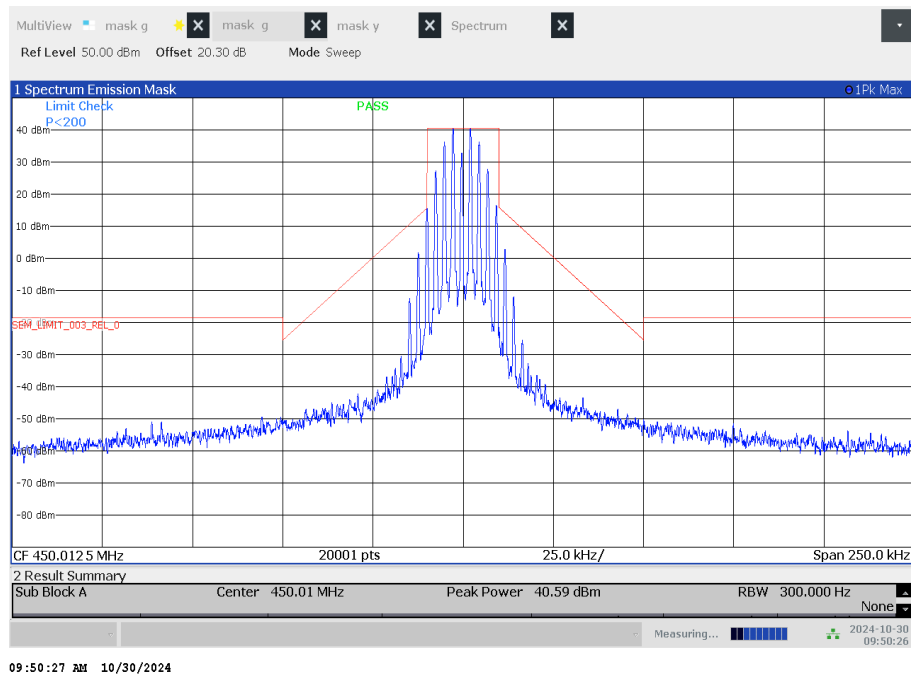
Plot 2: Emission mask G, tx @450.0125 MHz / 1200 bits per second – high power – carrier modulated



Plot 3: Emission mask G, tx @450.0125 MHz / 2400 bits per second – high power – carrier modulated

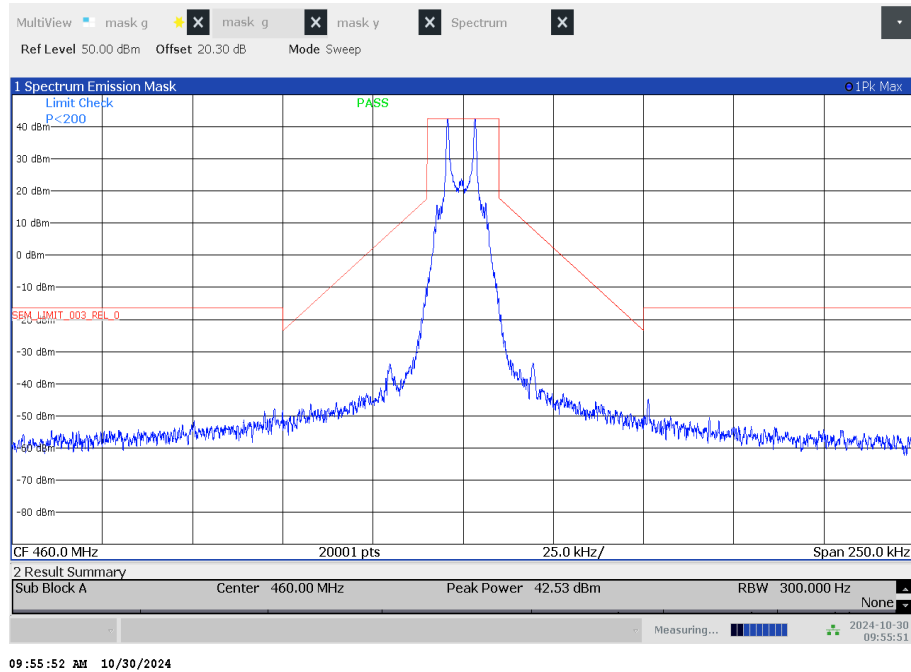


Plot 4: Emission mask G, tx @450.0125 MHz / 4800 bits per second – high power – carrier modulated

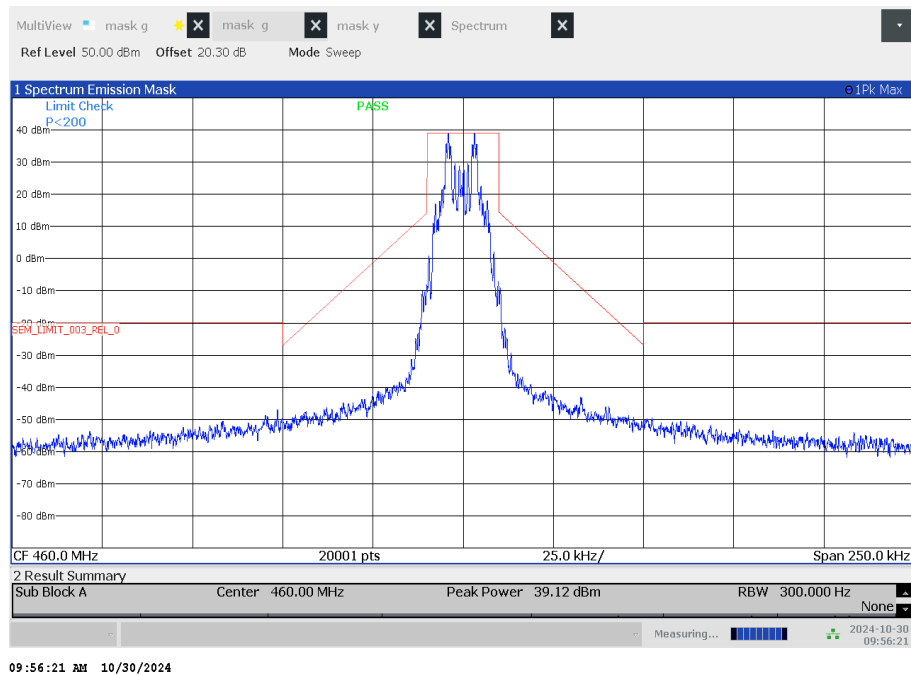


**Plots 460.0 MHz**

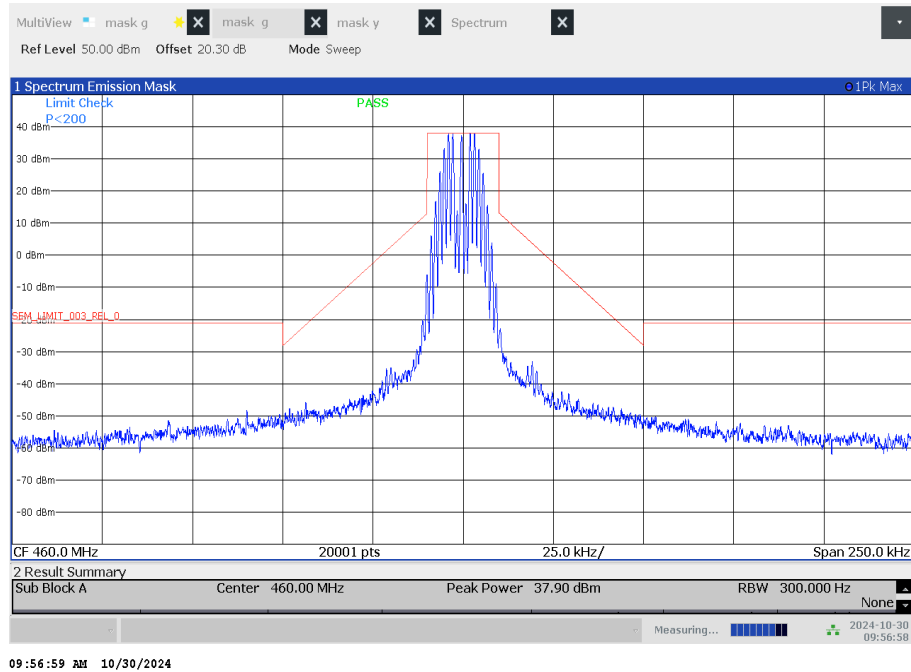
Plot 1: Emission mask G, tx @460.0 MHz / 512 bits per second – high power – carrier modulated



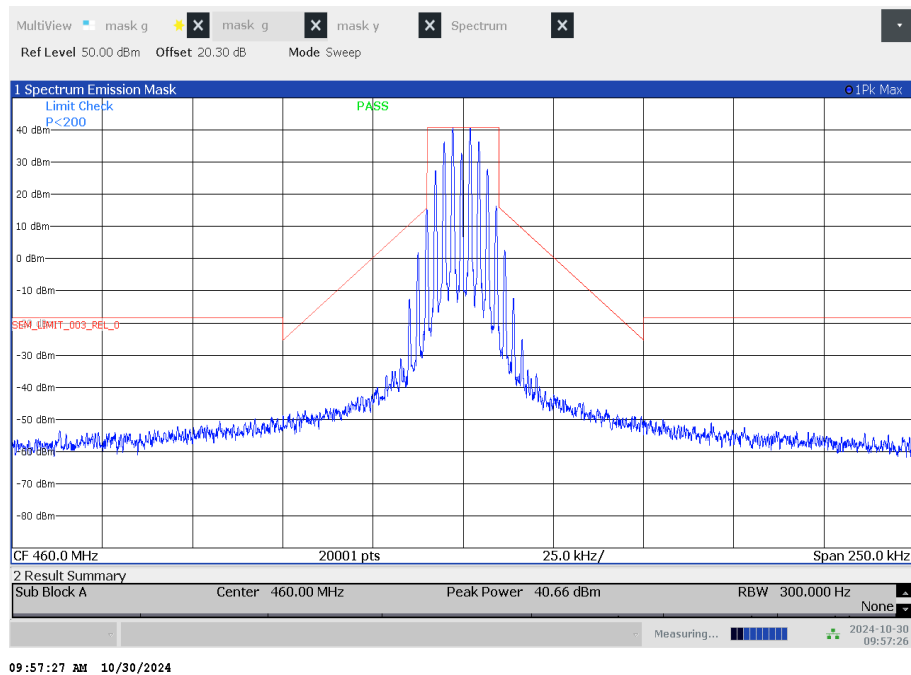
Plot 2: Emission mask G, tx @460.0 MHz / 1200 bits per second – high power – carrier modulated



Plot 3: Emission mask G, tx @460.0 MHz / 2400 bits per second – high power – carrier modulated

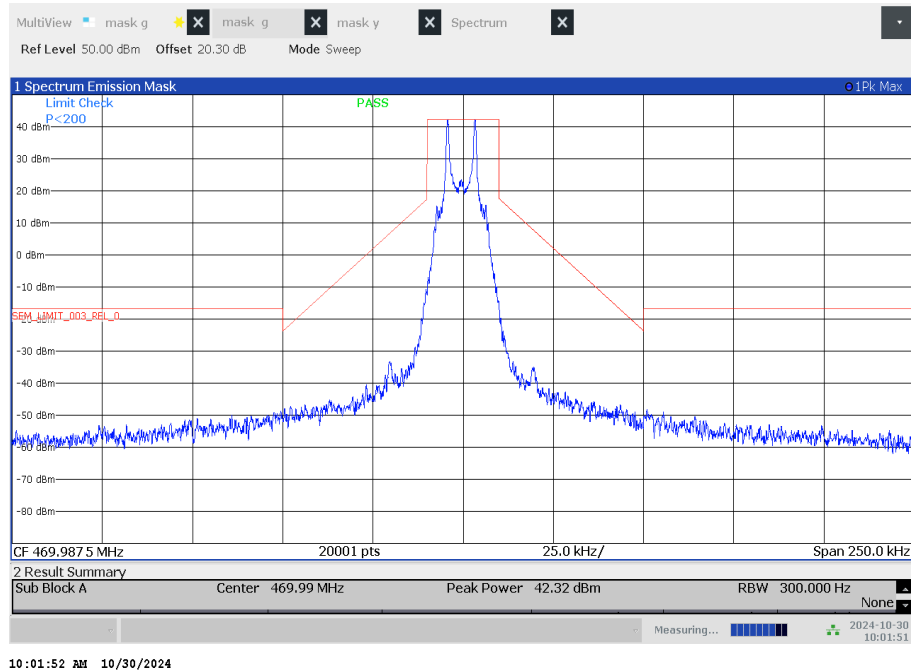


Plot 4: Emission mask G, tx @460.0 MHz / 4800 bits per second – high power – carrier modulated

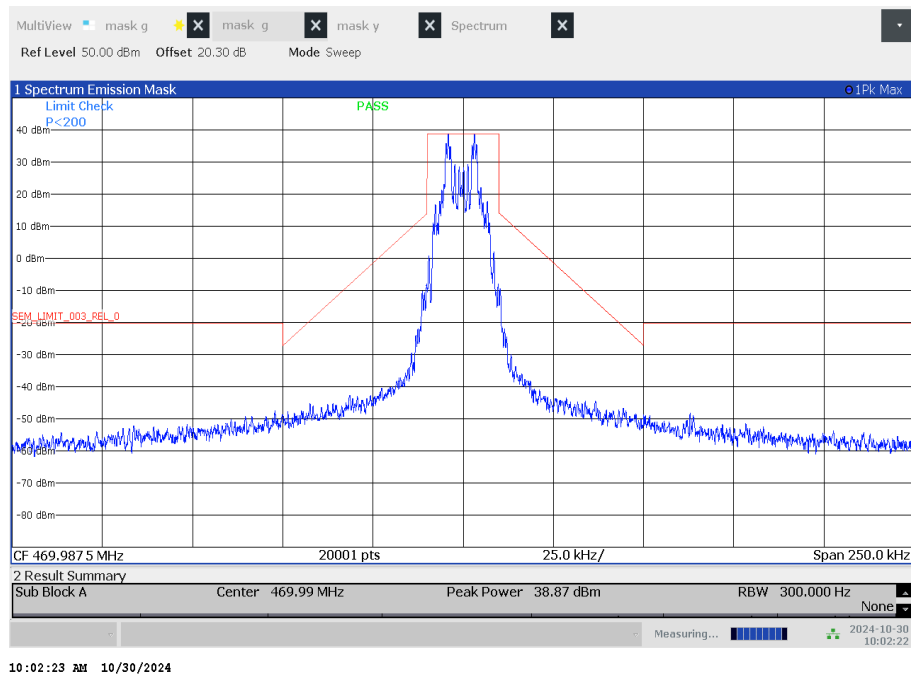


**Plots 469.9875 MHz**

Plot 1: Emission mask G, tx @469.9875 MHz / 512 bits per second – high power – carrier modulated

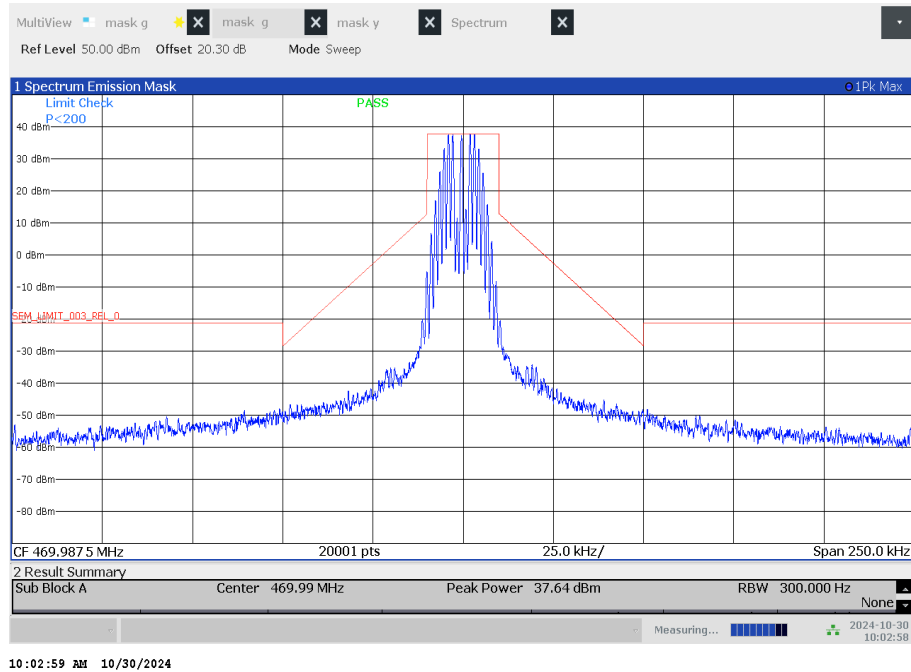


Plot 2: Emission mask G, tx @469.9875 MHz / 1200 bits per second – high power – carrier modulated

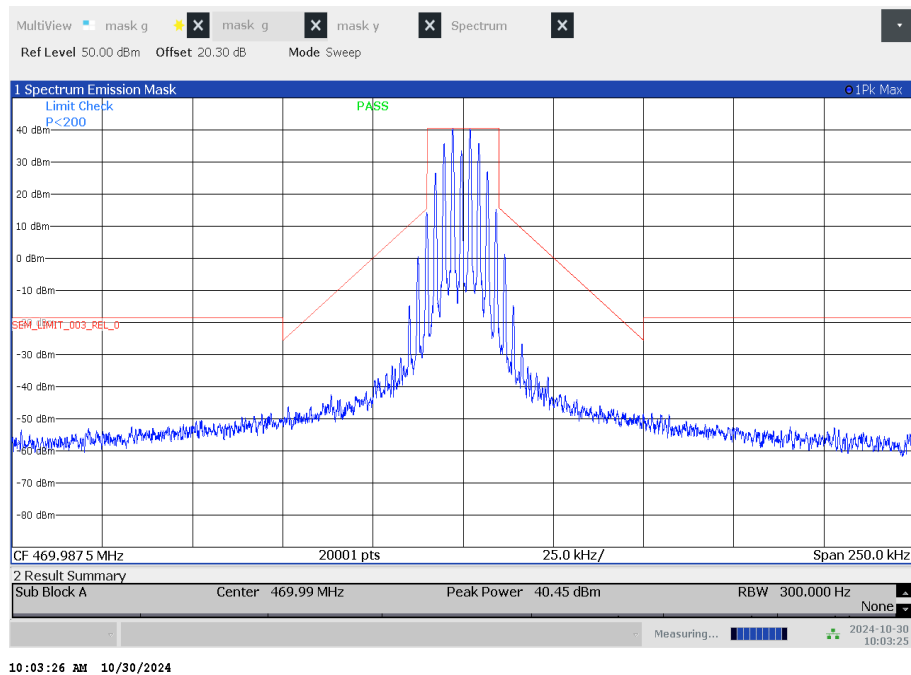




Plot 3: Emission mask G, tx @469.9875 MHz / 2400 bits per second – high power – carrier modulated



Plot 4: Emission mask G, tx @469.9875 MHz / 4800 bits per second – high power – carrier modulated



### 13.5 Adjacent channel power

#### Limits:

Maximum adjacent power levels for frequencies in the 450-470 MHz band:

Frequency offset	Maximum ACP (dBc) for devices 1 watt and less	Maximum ACP (dBc) for devices above 1 watt
25 kHz	-55 dBc	-60 dBc
50 kHz	-70 dBc	-70 dBc
75 kHz	-70 dBc	-70 dBc

#### Result 20kHz bandwidth:

frequency	baudrate	adjacent channel power dBc					
		-75 kHz	-50 kHz	-25 kHz	+25 kHz	+50 kHz	+75 kHz
450.0125 MHz	512	-85.35	-82.18	-72.38	-73.06	-82.53	-85.76
	1200	-83.67	-80.56	-72.01	-73.03	-80.89	-84.01
	2400	-83.19	-79.92	-71.33	-71.37	-80.43	-83.52
	4800	-80.17	-77.15	-67.90	-68.24	-77.79	-80.55
460.0000 MHz	512	-83.43	-80.02	-70.94	-71.21	-80.46	-83.88
	1200	-82.99	-79.95	-71.88	-72.57	-80.44	-83.41
	2400	-81.81	-78.93	-69.64	-70.35	-78.63	-81.88
	4800	-79.39	-76.54	-67.37	-67.07	-76.57	-79.84
469.9875 MHz	512	-82.56	-79.38	-70.27	-71.20	-80.06	-83.28
	1200	-82.38	-78.81	-70.61	-71.77	-79.78	-83.23
	2400	-80.37	-77.53	-68.29	-68.93	-78.10	-81.16
	4800	-78.77	-75.85	-66.07	-66.59	-76.35	-79.27

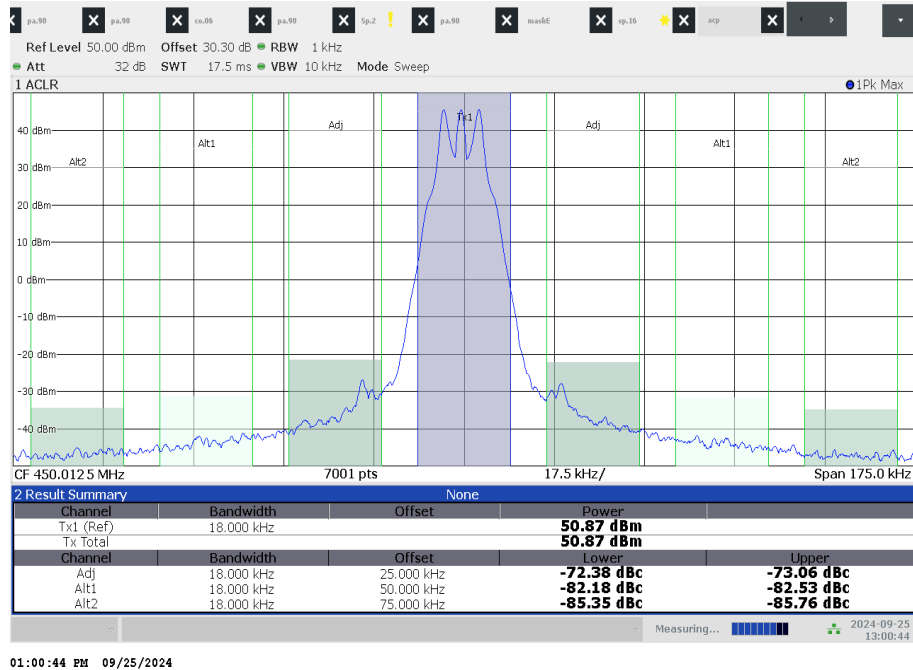
#### Result 25kHz bandwidth:

frequency	baudrate	adjacent channel power dBc					
		-75 kHz	-50 kHz	-25 kHz	+25 kHz	+50 kHz	+75 kHz
450.0125 MHz	512	-83.62	-80.36	-69.99	-71.23	-80.98	-84.23
	1200	-83.39	-79.68	-71.27	-72.40	-80.17	-83.31
	2400	-81.64	-78.50	-69.10	-69.47	-78.70	-82.07
	4800	-82.78	-79.68	-68.84	-68.52	-79.70	-83.06
460.0000 MHz	512	-84.00	-80.65	-70.93	-71.50	-80.99	-84.23
	1200	-83.54	-79.93	-72.20	-72.60	-80.60	-83.93
	2400	-81.83	-78.92	-69.55	-69.84	-79.02	-82.34
	4800	-79.78	-76.77	-66.67	-66.56	-77.03	-80.50
469.9875 MHz	512	-82.33	-79.28	-69.59	-69.78	-79.33	-83.14
	1200	-81.81	-78.96	-70.42	-71.35	-79.55	-82.79
	2400	-80.32	-77.18	-68.20	-68.32	-77.71	-81.38
	4800	-78.67	-75.94	-65.43	-65.94	-76.34	-79.81

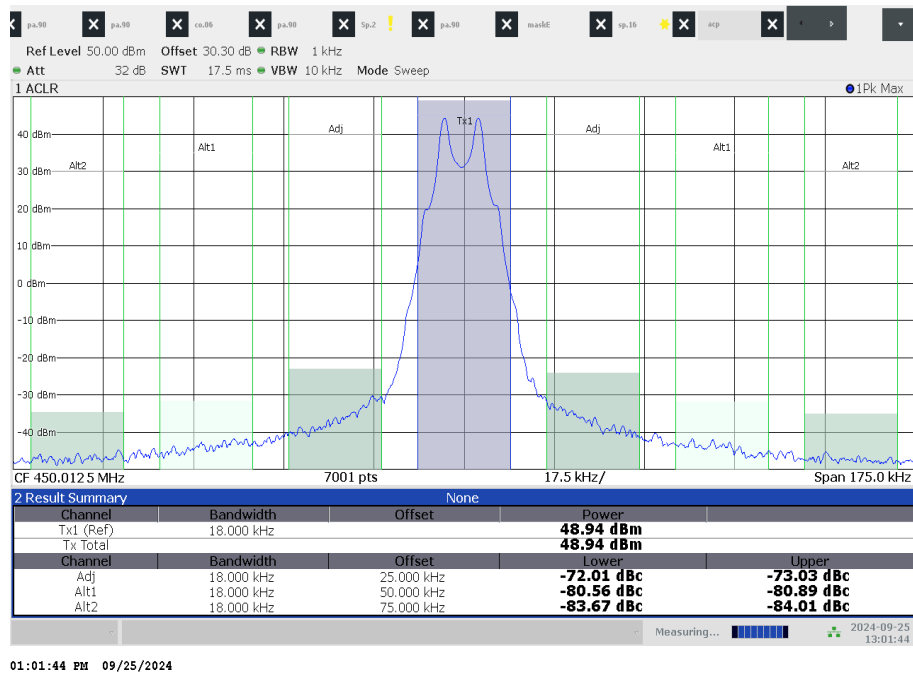
### 13.5.1 Plots 20 kHz bandwidth

#### Plots 450.0125 MHz:

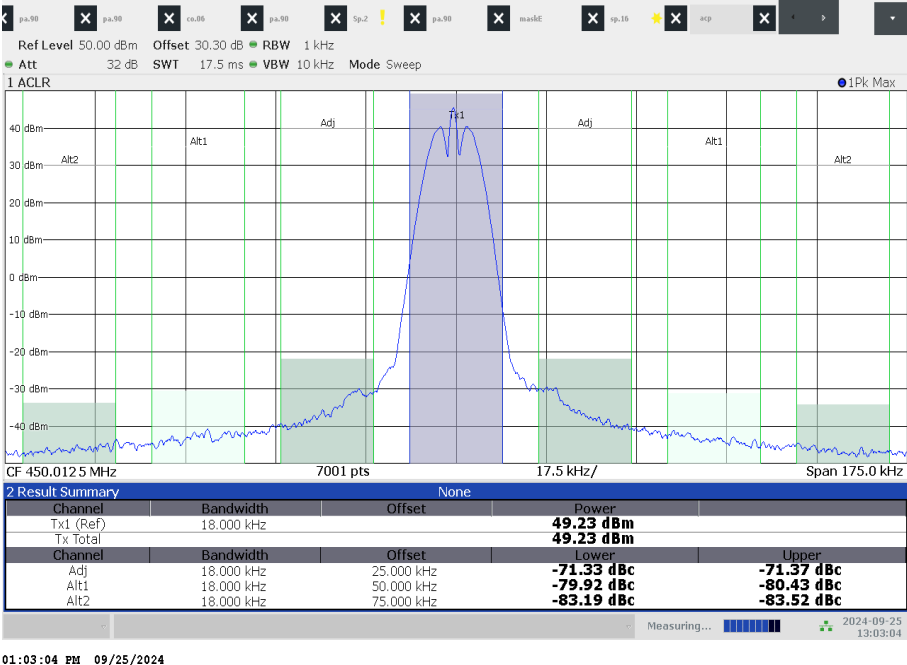
Plot 1: 512 bits per second



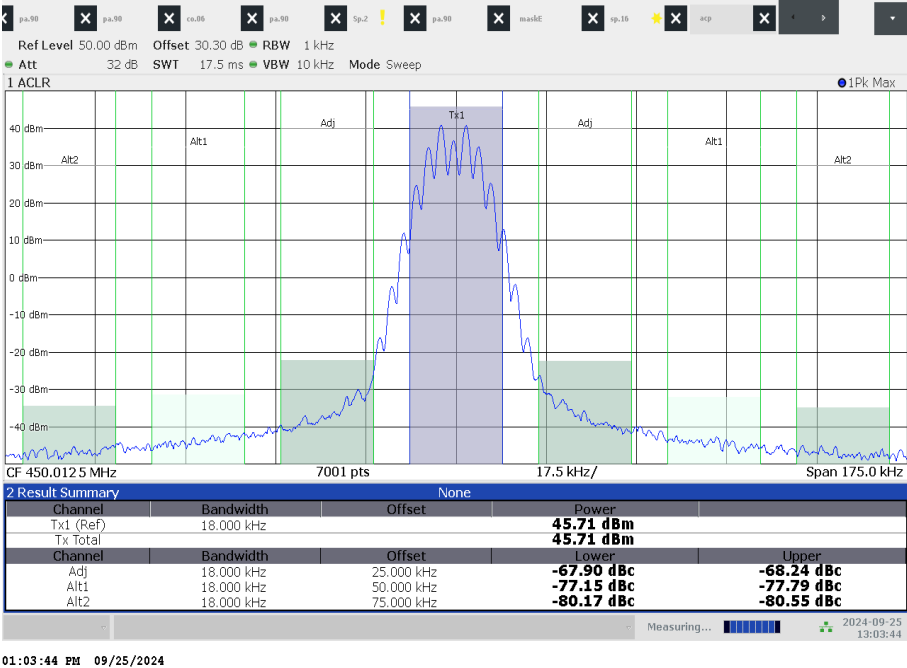
Plot 2: 1200 bits per second



Plot 3: 2400 bits per second

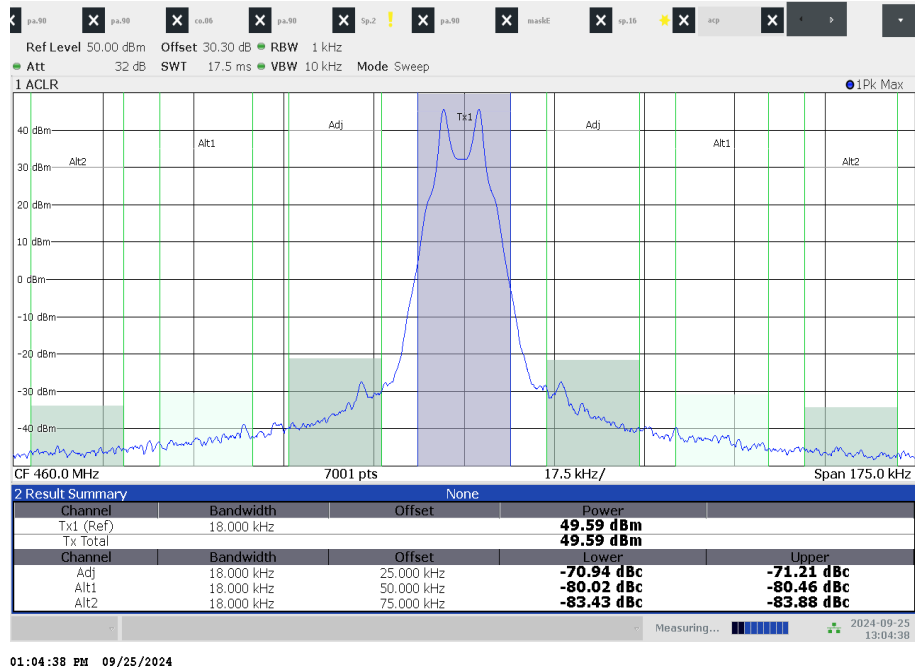


Plot 4: 4800 bits per second

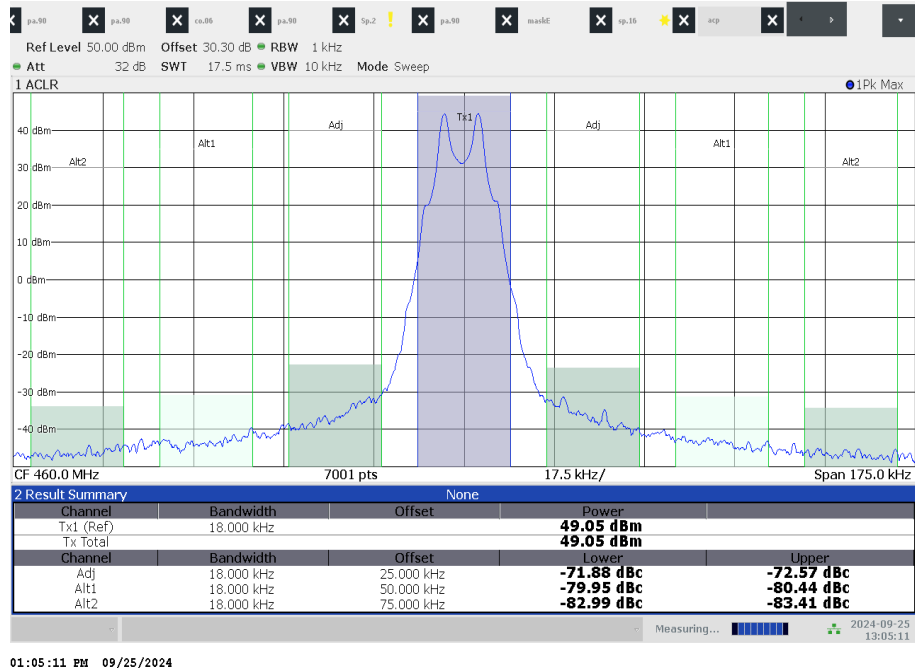


**Plots 460.0000 MHz:**

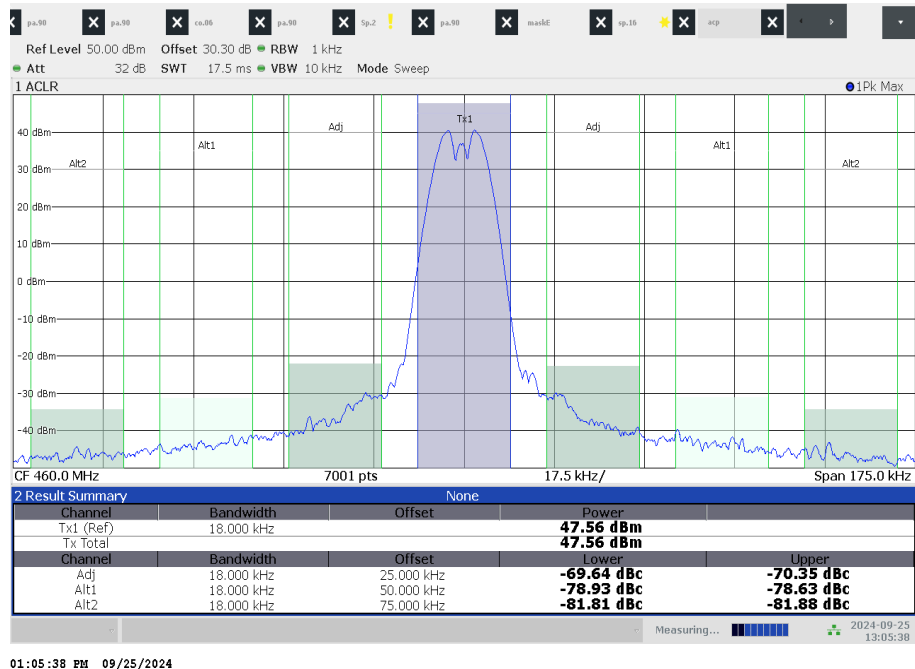
Plot 1: 512 bits per second



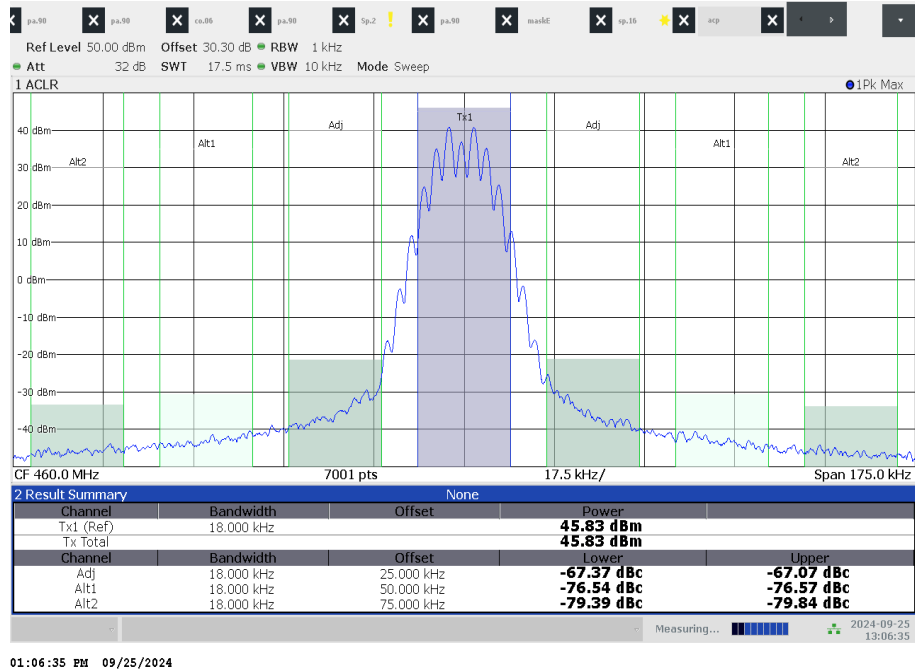
Plot 2: 1200 bits per second



Plot 3: 2400 bits per second



Plot 4: 4800 bits per second

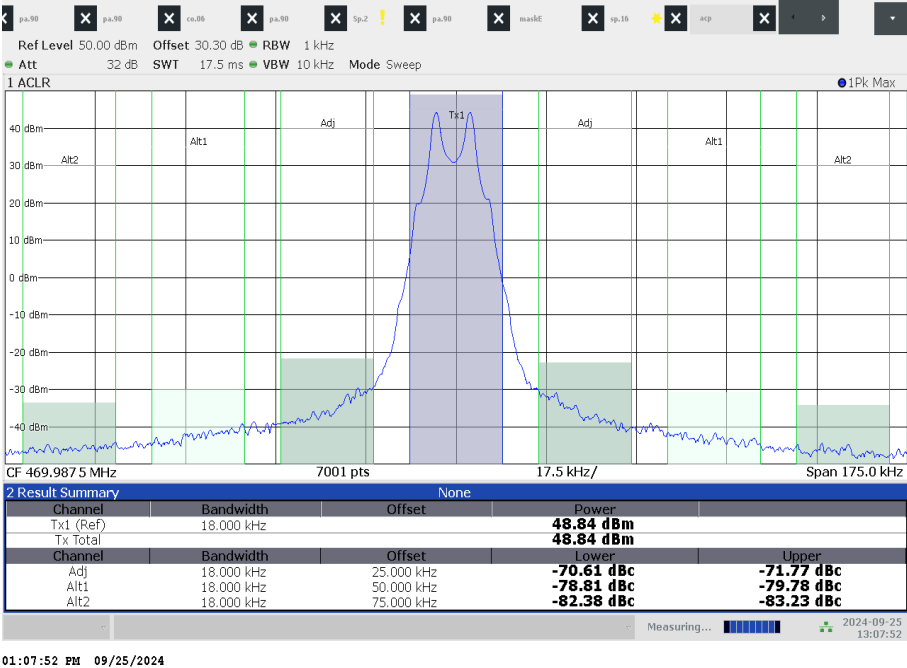


**Plots 469.9875 MHz:**

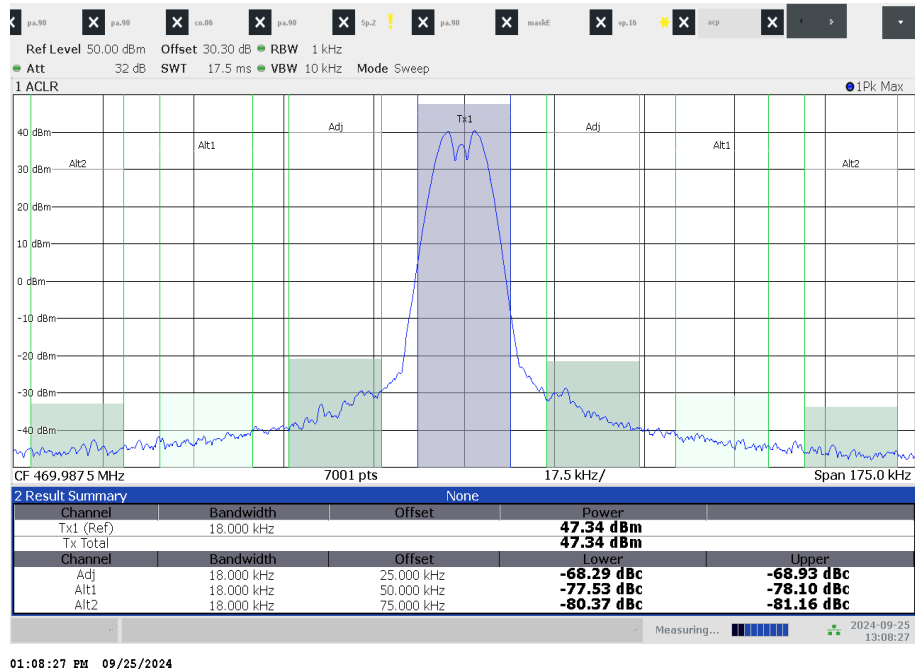
Plot 1: 512 bits per second



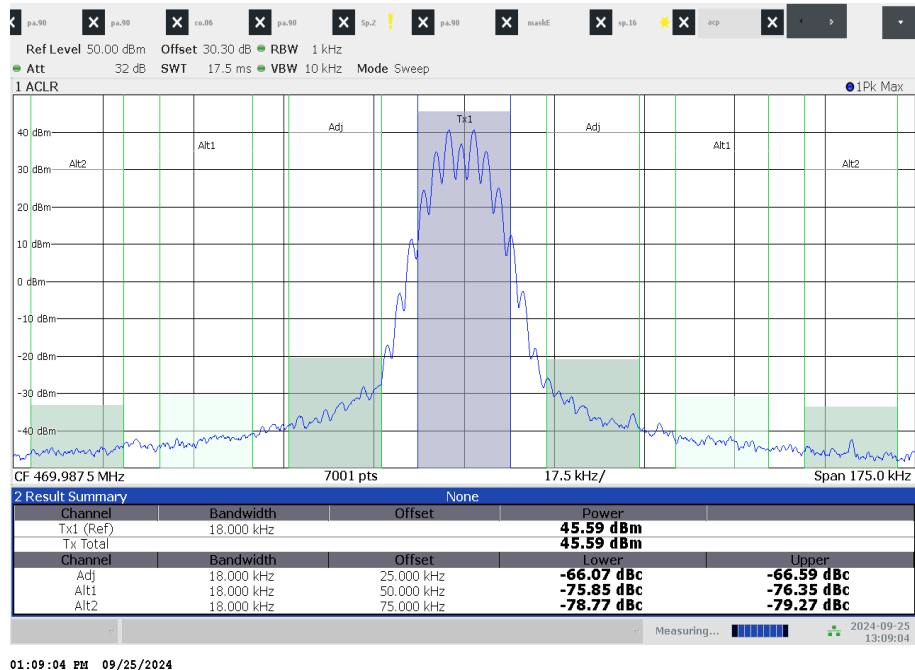
Plot 2: 1200 bits per second



Plot 3: 2400 bits per second



Plot 4: 4800 bits per second

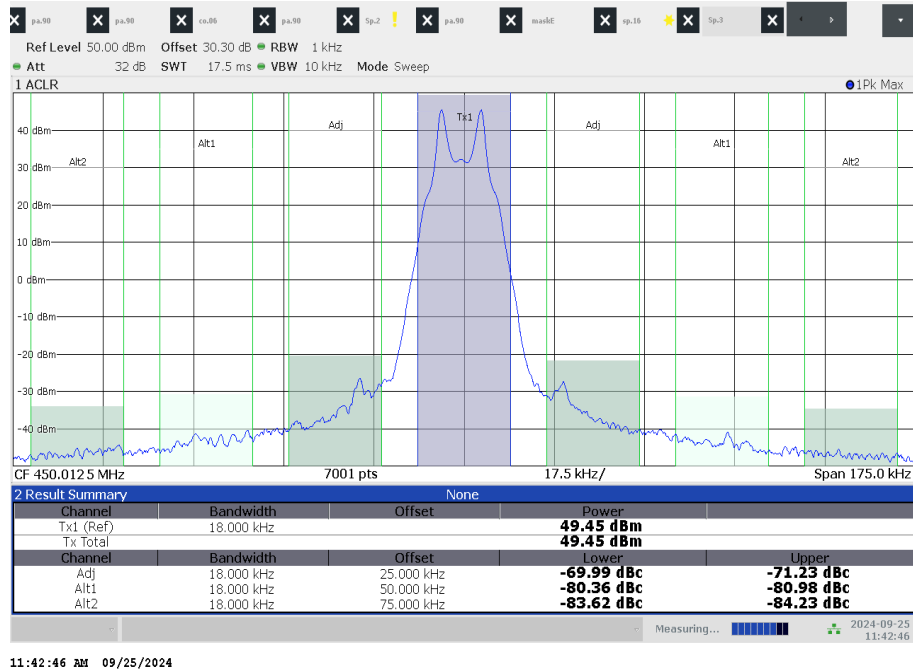




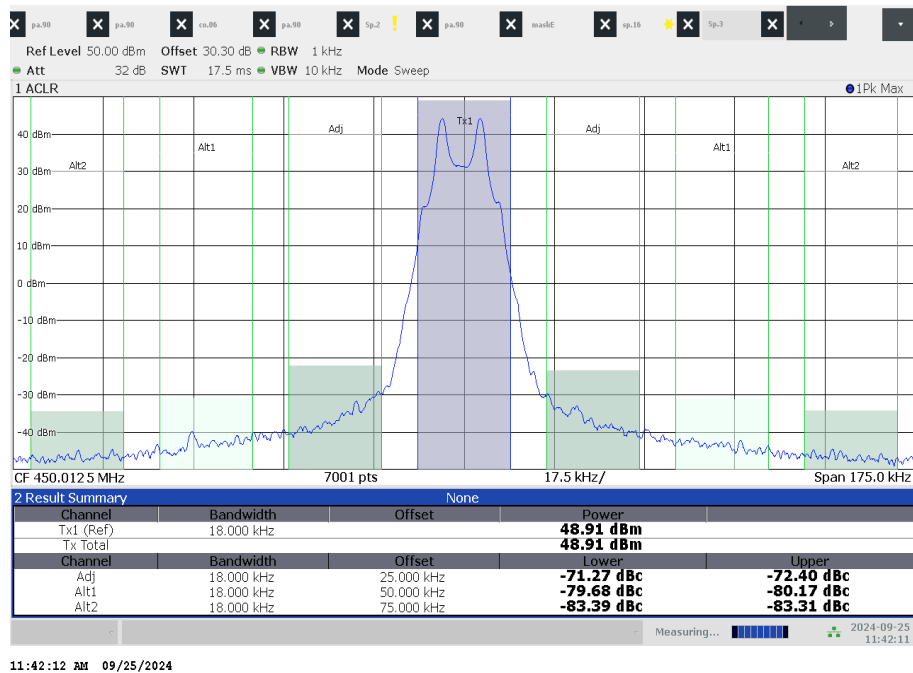
### 13.5.2 Plots 25 kHz bandwidth

#### Plots 450.0125 MHz:

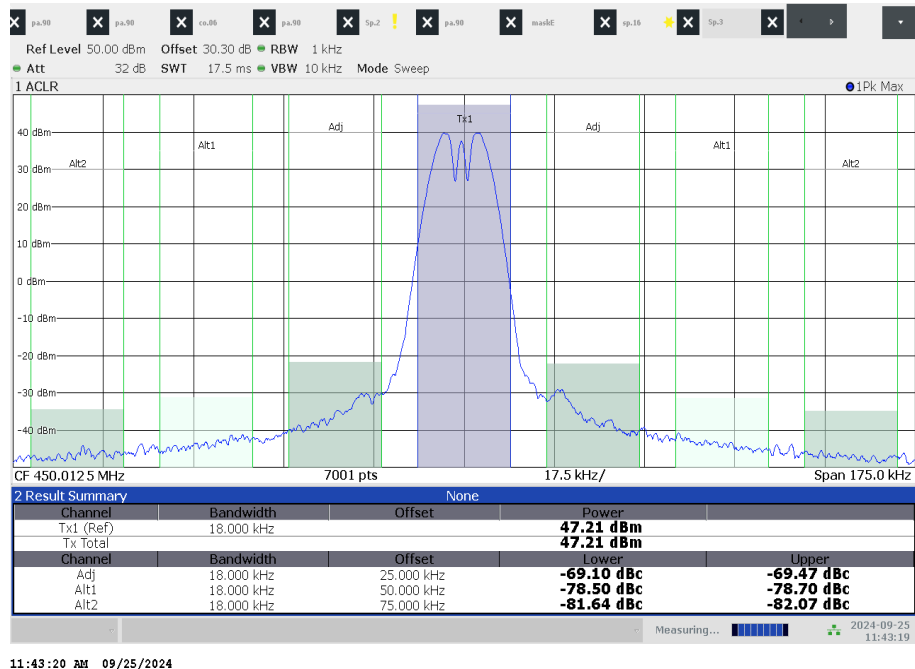
Plot 1: 512 bits per second



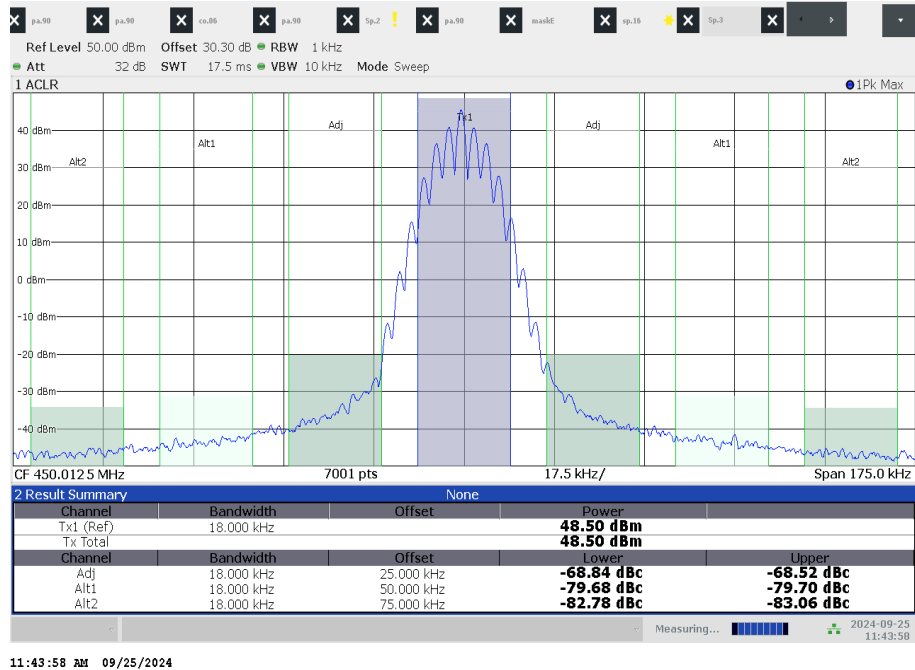
Plot 2: 1200 bits per second



Plot 3: 2400 bits per second

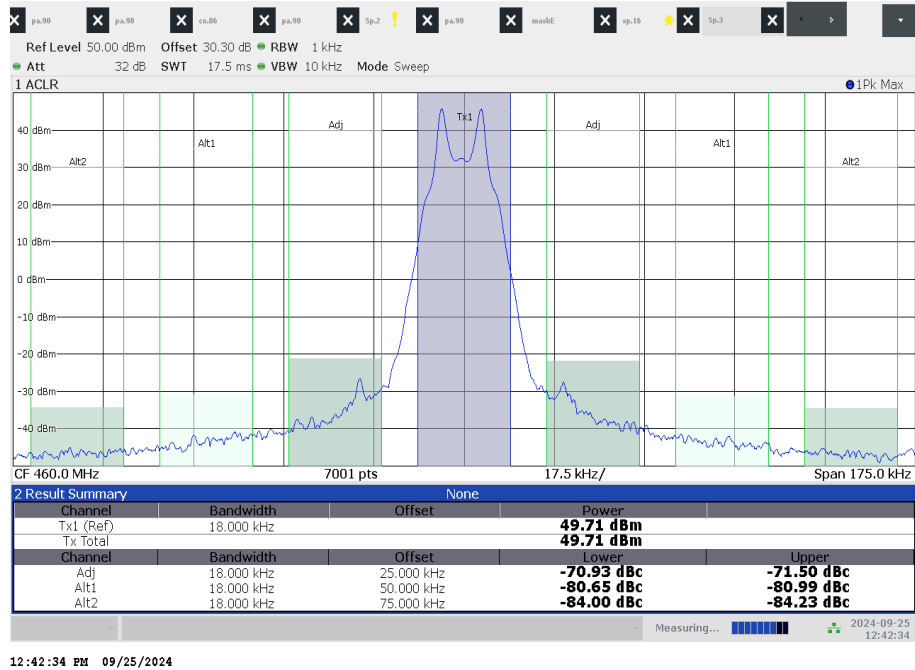


Plot 4: 4800 bits per second

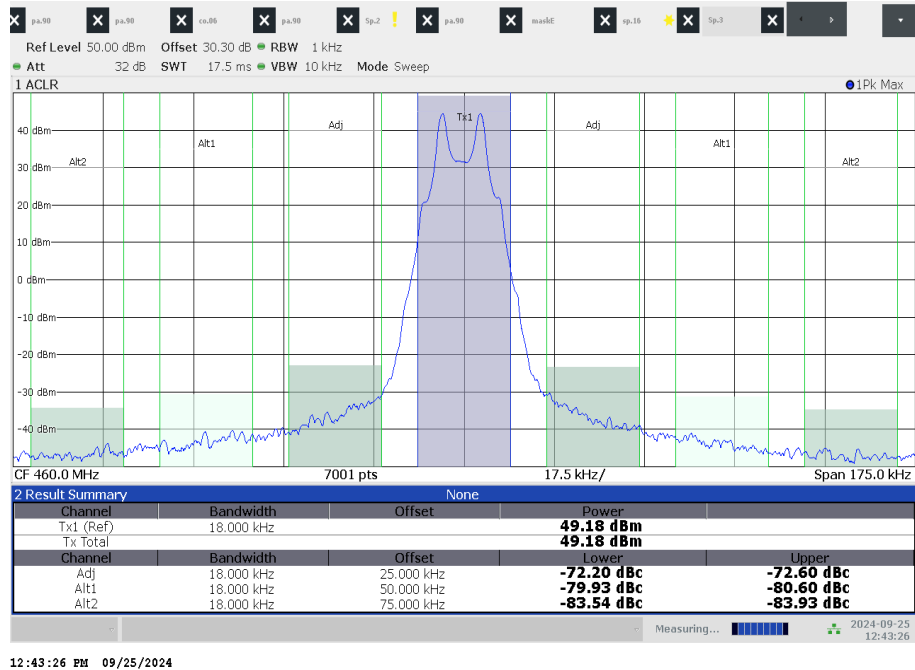


**Plots 460.0000 MHz:**

Plot 1: 512 bits per second



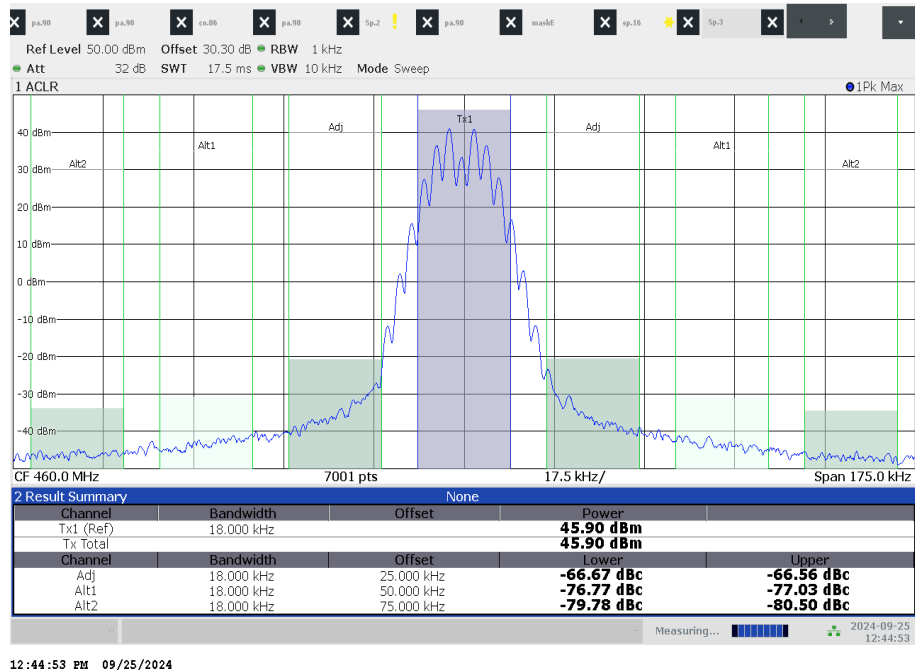
Plot 2: 1200 bits per second



Plot 3: 2400 bits per second

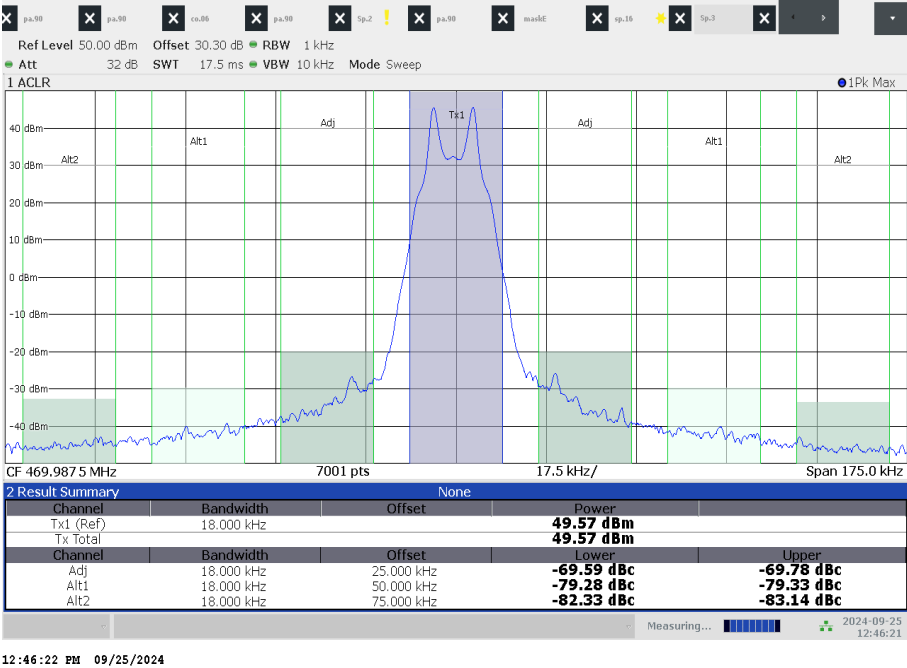


Plot 4: 4800 bits per second

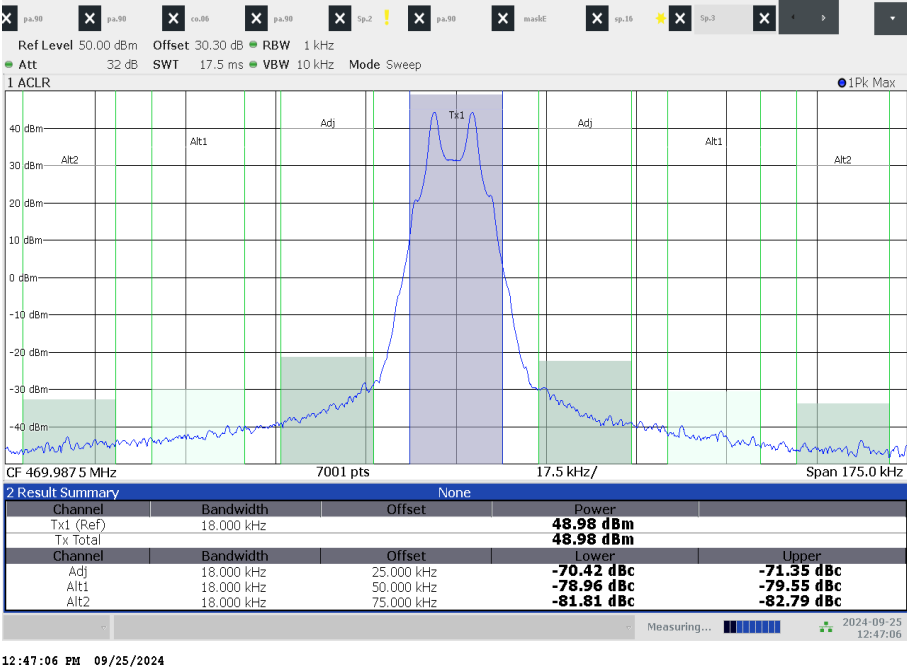


**Plots 469.9875 MHz:**

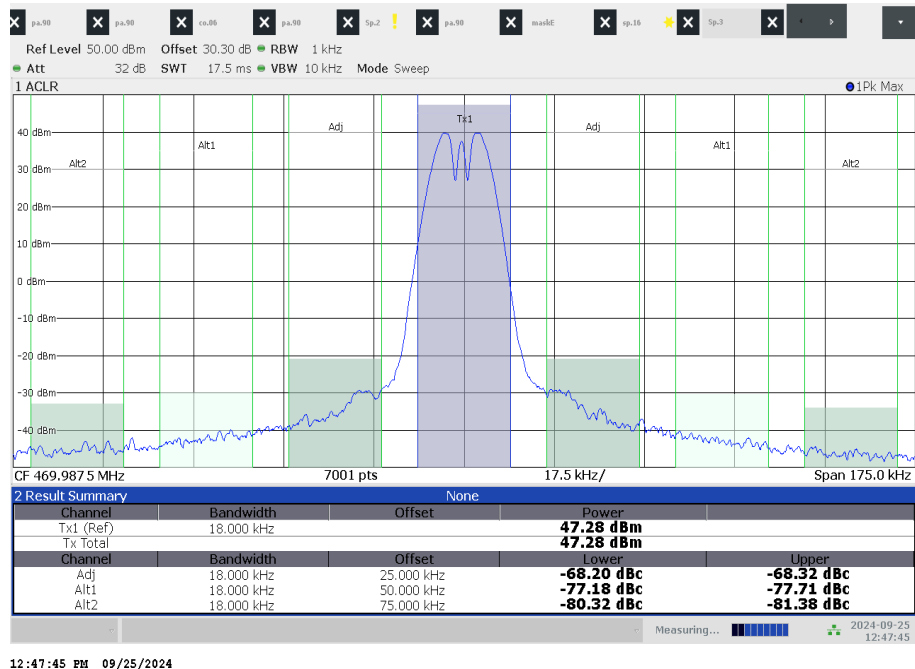
Plot 1: 512 bits per second



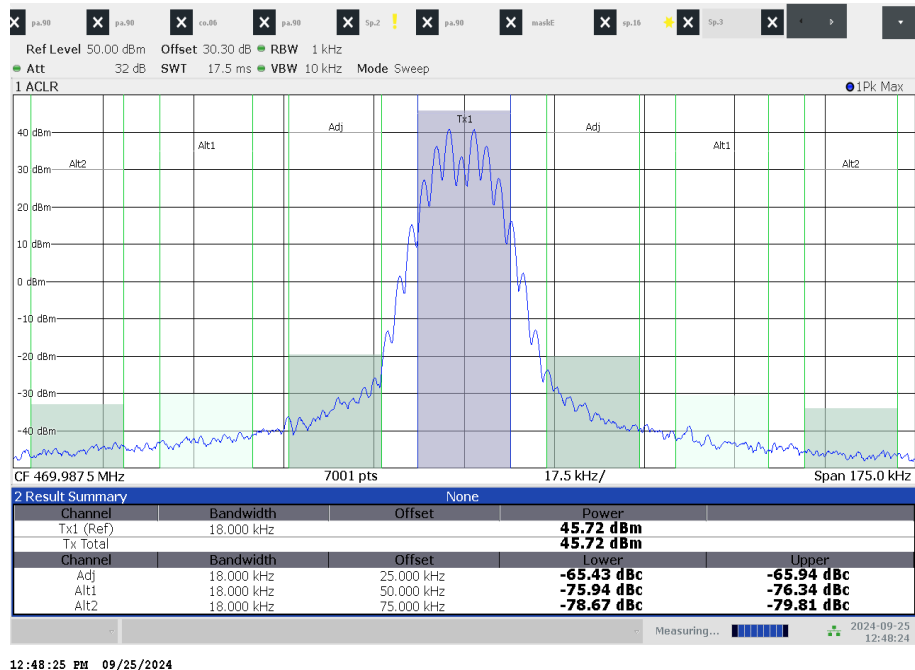
Plot 2: 1200 bits per second



Plot 3: 2400 bits per second



Plot 4: 4800 bits per second



## 13.6 Transient frequency behavior

### 13.6.1 Transient frequency behavior 6.25 kHz bandwidth channels

#### Measurement:

The first plot shows the measurement of the carrier signal to show that a clean carrier is transmitted which results in a measured bandwidth of nearly twice the used RBW.

The following plots show triggered measurements in the time domain with a RBW of 3 kHz (3-dB filter).

A decrease of this power level of 3 dB can be correlated to a frequency error of a half RBW (1.5 kHz).

Therefore the frequency error is less than  $\pm 1.5$  kHz as long as the power level is in the 3 dB range. This criteria was taken as worst case condition to show compliance.

#### Limits:

FCC		IC	
FCC 47 CFR § 90.214		RSS 119 Issue 12 5.9	
Transient frequency behavior			
Time intervals	Maximum frequency difference	Frequency range	
		150 – 174 MHz	421 - 512 MHz
Transient Frequency Behavior for Equipment Designed to Operate on 25 kHz Channels			
t <sub>1</sub>	±25.0 kHz	5 ms	10 ms
t <sub>2</sub>	±12.5 kHz	20 ms	25 ms
t <sub>3</sub>	±25.0 kHz	5 ms	10 ms
Transient Frequency Behavior for Equipment Designed to Operate on 12.5 kHz Channels			
t <sub>1</sub>	±12.5 kHz	5 ms	10 ms
t <sub>2</sub>	±6.25 kHz	20 ms	25 ms
t <sub>3</sub>	±12.5 kHz	5 ms	10 ms
Transient Frequency Behavior for Equipment Designed to Operate on 6.25 kHz Channels			
t <sub>1</sub>	±6.25 kHz	5 ms	10 ms
t <sub>2</sub>	±3.125 kHz	20 ms	25 ms
t <sub>3</sub>	±6.25 kHz	5 ms	10 ms

$t_1$  is the time period immediately following  $t_{on}$ .

$t_2$  is the time period immediately following  $t_1$ .

$t_3$  is the time period from the instant when the transmitter is turned off until  $t_{off}$ .

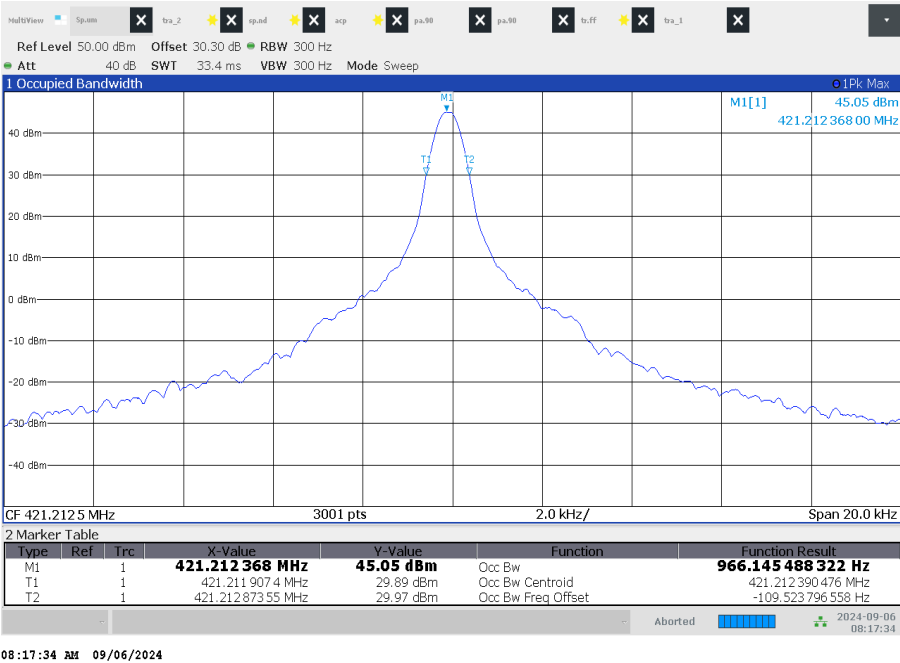
Test scenario	Transmit frequency MHz					
	421.2125	425.6125	429.9875	450.0125	460.0000	469.9875
The frequency stabilizes within the required frequency tolerance range after switching on the transmitter during period $t_1$ after:	0.45ms	0.45ms	0.45ms	0.44ms	0.44ms	0.43ms
Maximum power deviation during $t_2$ : (power deviation below 3 dB conforms a frequency deviation below $\pm 1.5$ kHz)	0.13 dB	0.20dB	0.16dB	0.25dB	0.21dB	0.04dB
Switch off time ( $t_3$ ):	0.89ms	0.93ms	0.89ms	0.93ms	0.87ms	0.89ms

#### Result:

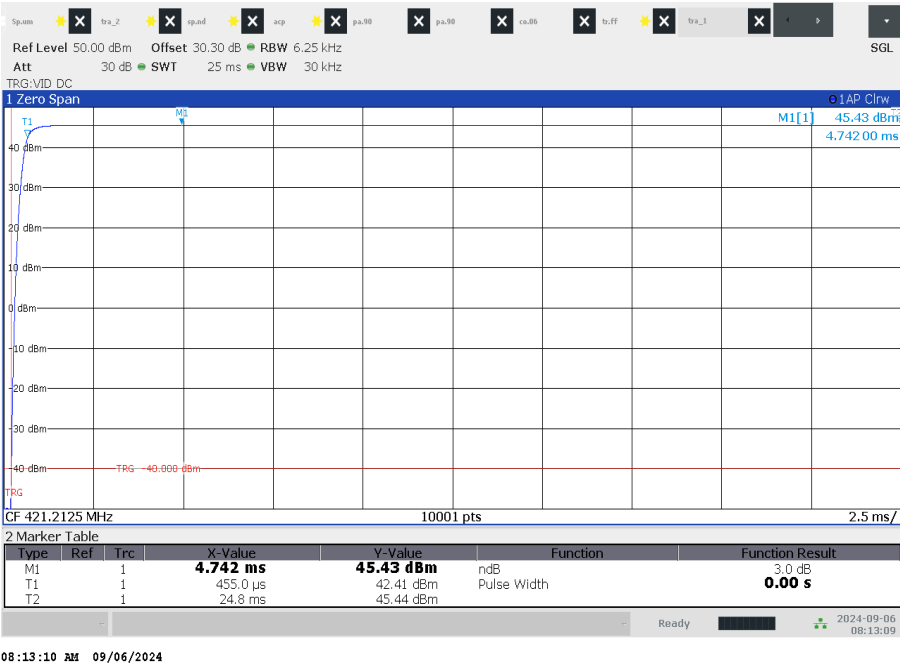
Confirm that during periods $t_1$ and $t_3$ the frequency difference does not exceed the value of one channel separation	Passed
Confirm that during period $t_2$ the frequency difference does not exceed half a channel separation	Passed
Confirm that during periods $t_2$ to $t_3$ the frequency difference does not exceed the frequency error limit	Passed

Plots of the measurement (512 bits per second):

Plot 1: 421.2125 MHz – carrier

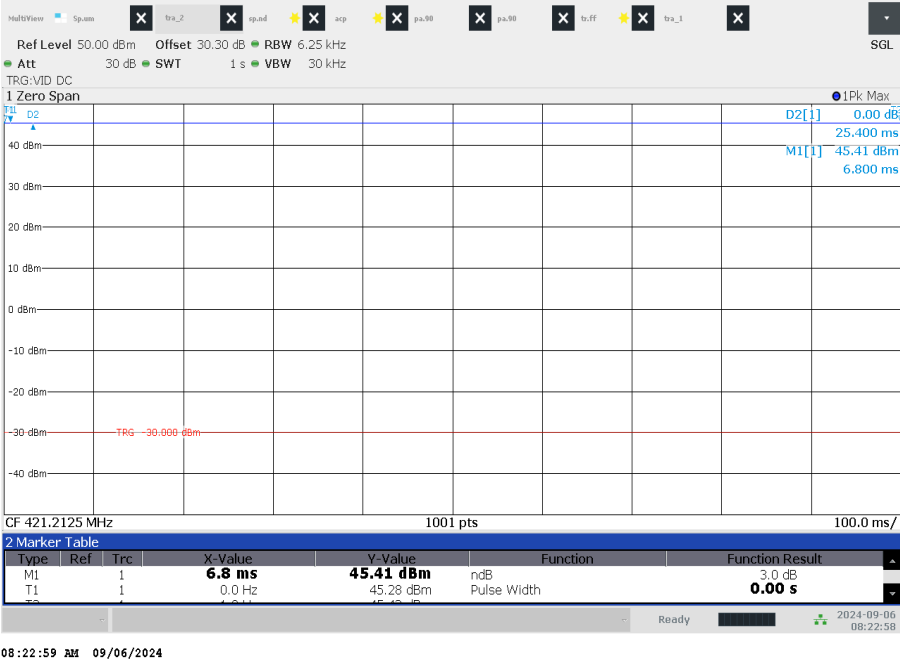


Plot 2: 421.2125 MHz – switch on (zoomed)

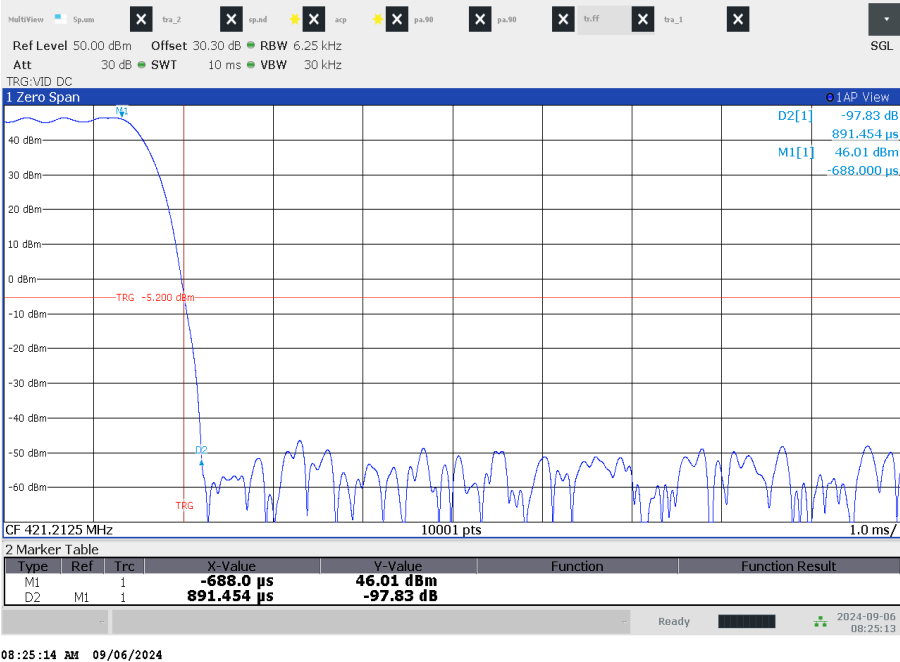




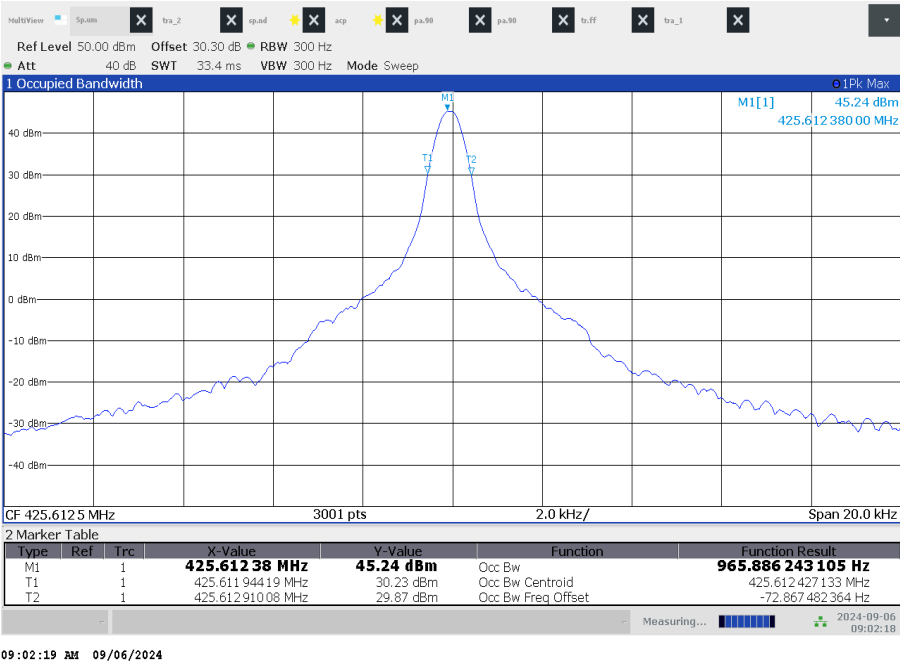
Plot 3: 421.2125 MHz – operating



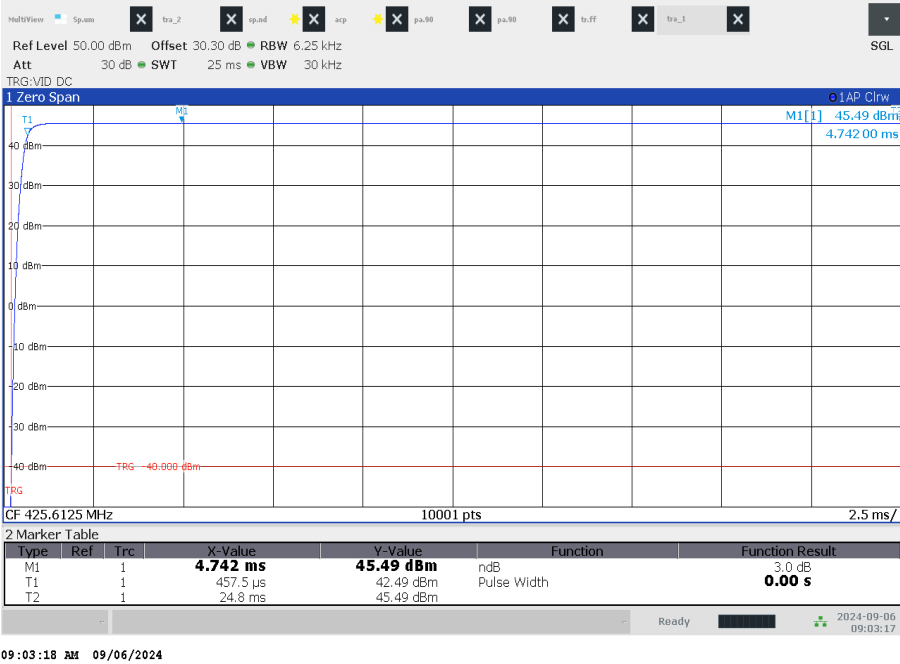
Plot 4: 421.2125 MHz – switch off (zoomed)



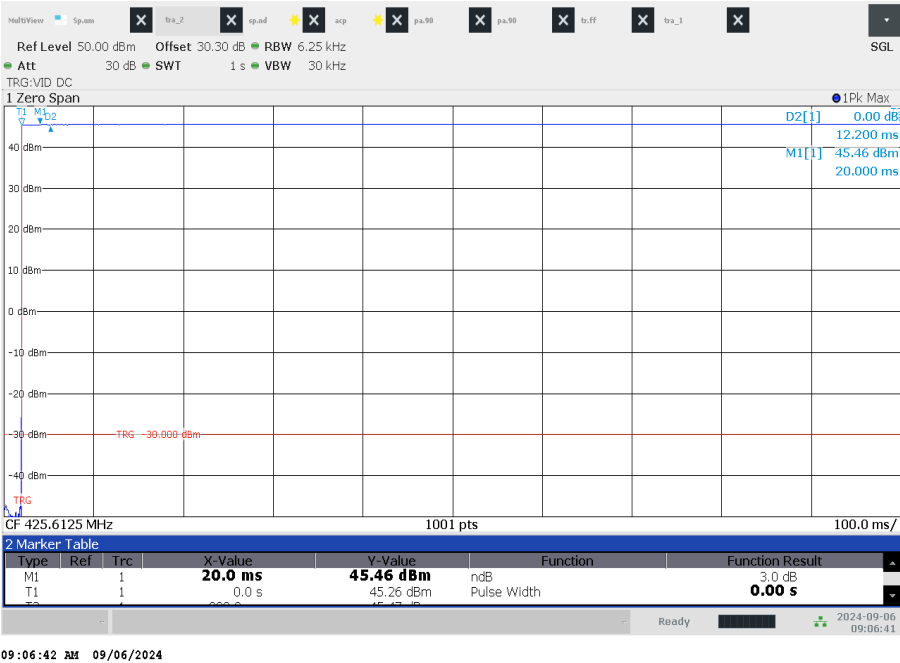
Plot 5: 425.6125 MHz – carrier



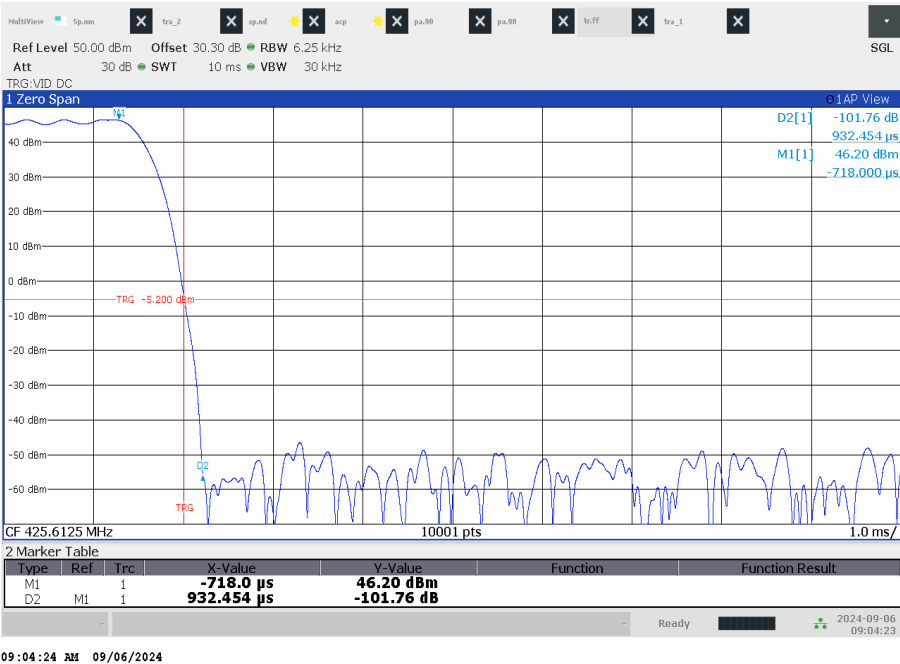
Plot 6: 425.6125 MHz – switch on (zoomed)



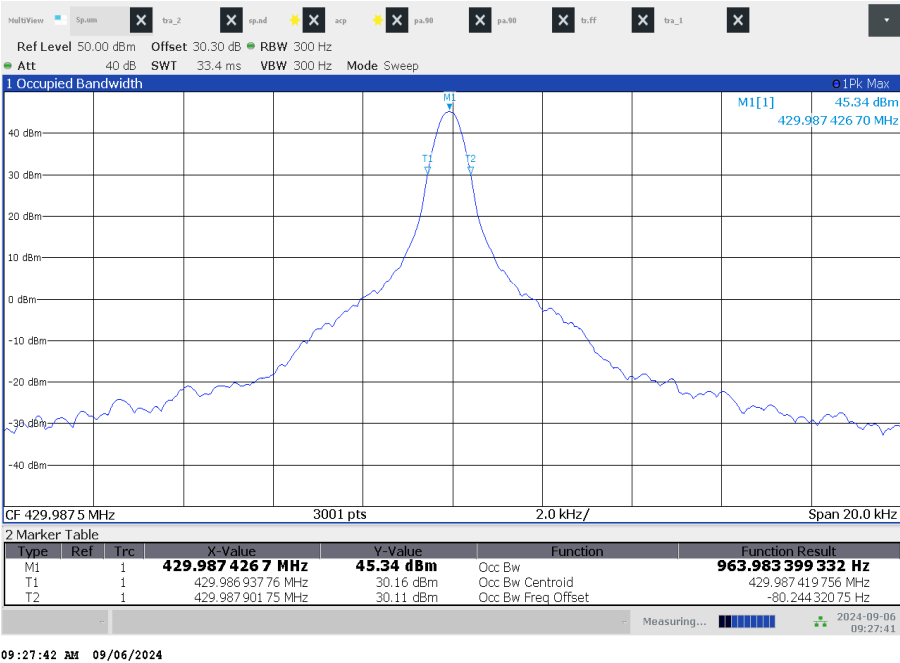
Plot 7: 425.6125 MHz – operating



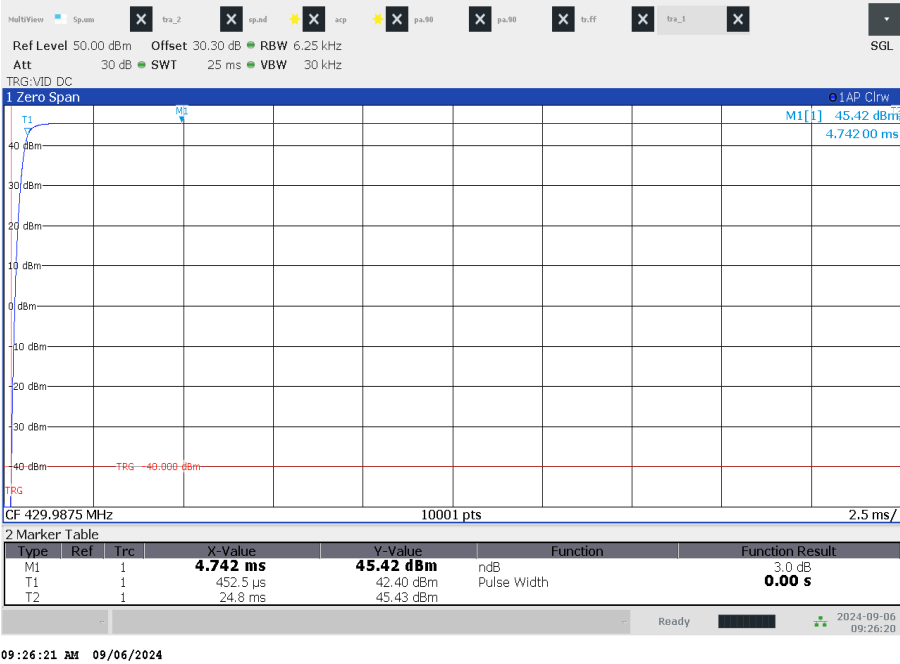
Plot 8: 425.6125 MHz – switch off (zoomed)



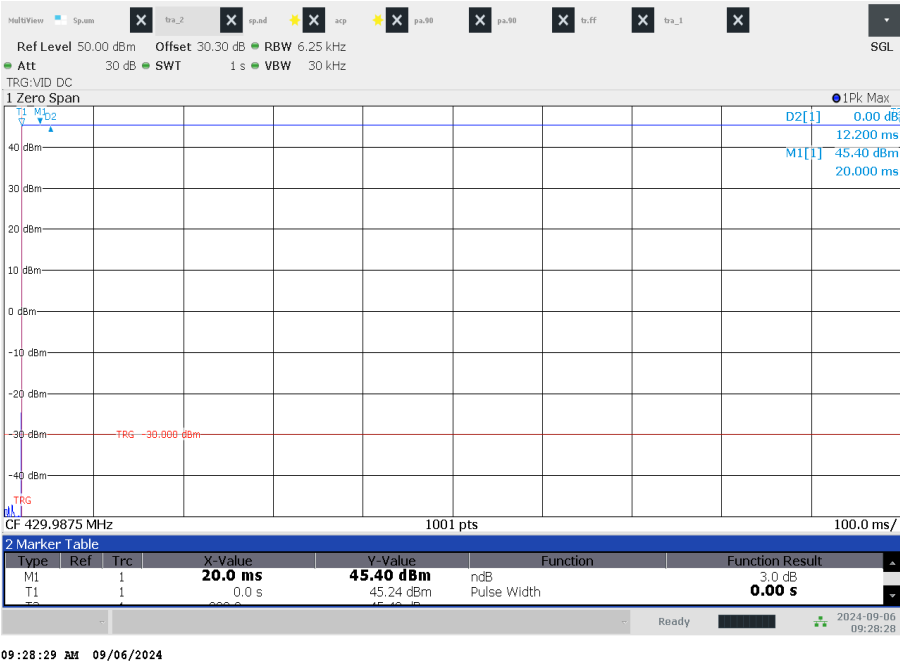
Plot 9: 429.9875 MHz – carrier



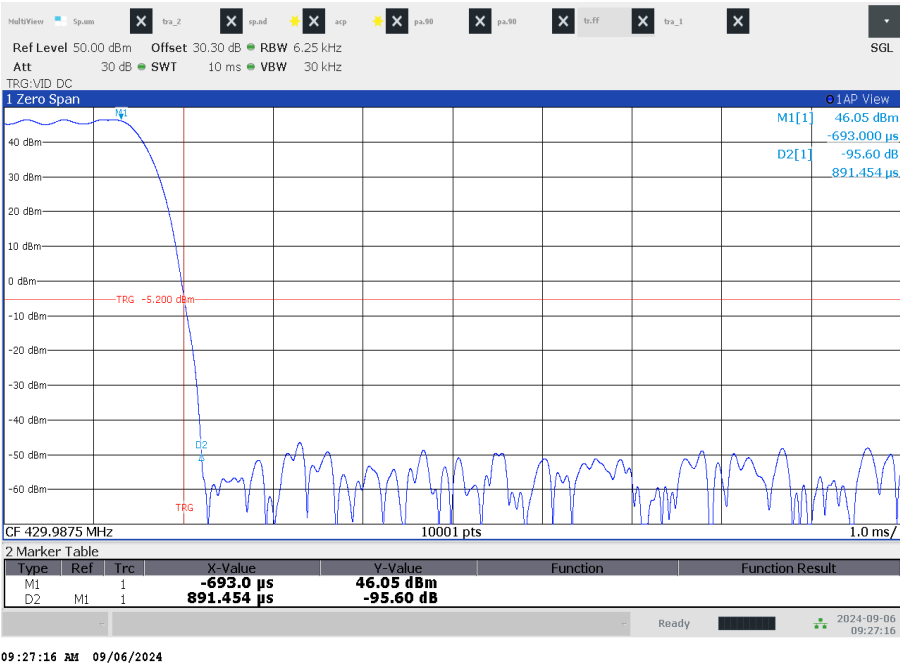
Plot 10: 429.9875 MHz – switch on (zoomed)



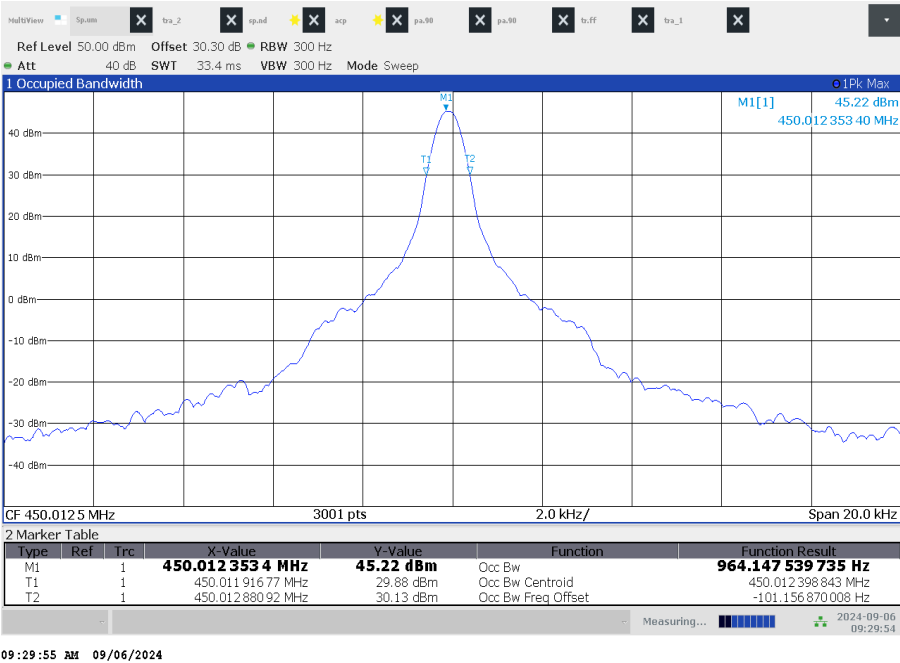
Plot 11: 429.9875 MHz – operating



Plot 12: 429.9875 MHz – switch off (zoomed)



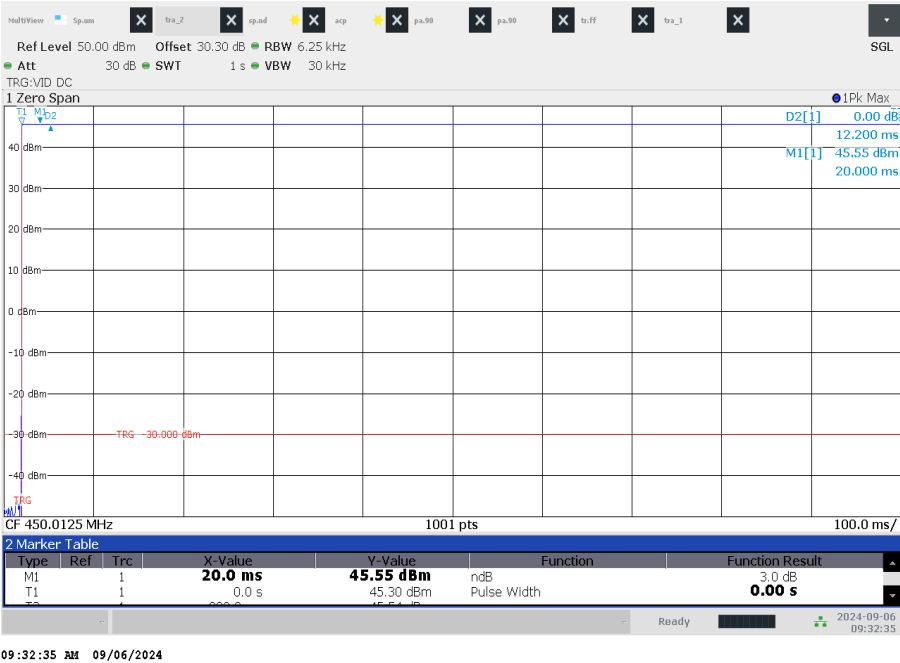
Plot 13: 450.0125 MHz – carrier



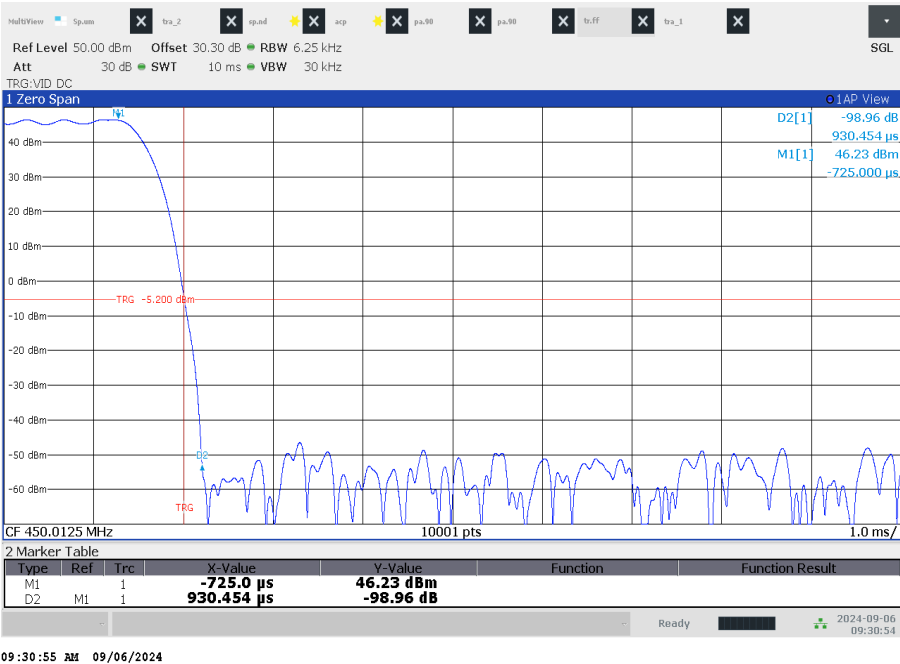
Plot 14: 450.0125 MHz – switch on (zoomed)



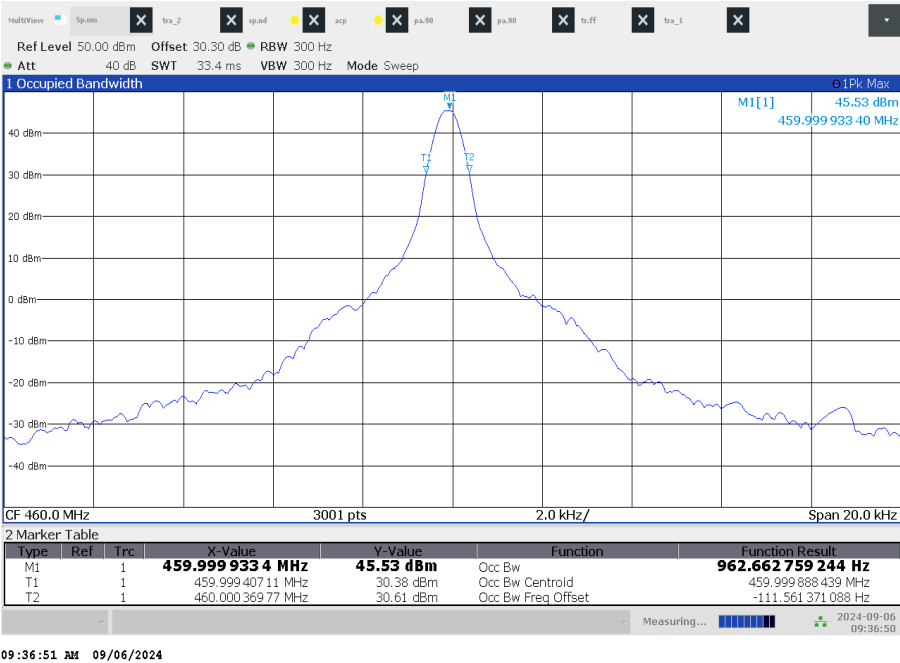
Plot 15: 450.0125 MHz – operating



Plot 16: 450.0125 MHz – switch off (zoomed)



Plot 17: 460.0 MHz – carrier

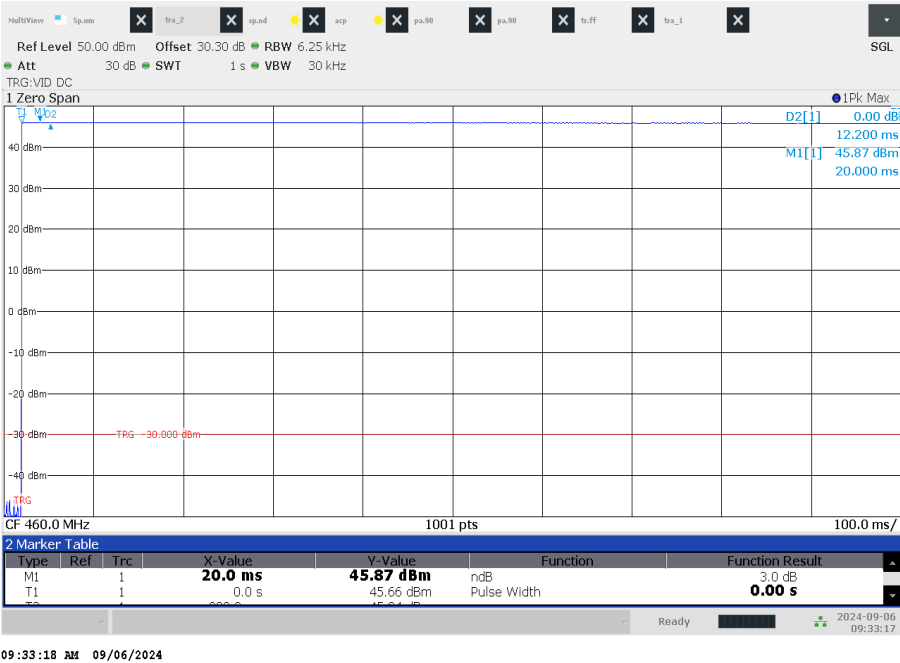


Plot 18: 460.0 MHz – switch on (zoomed)

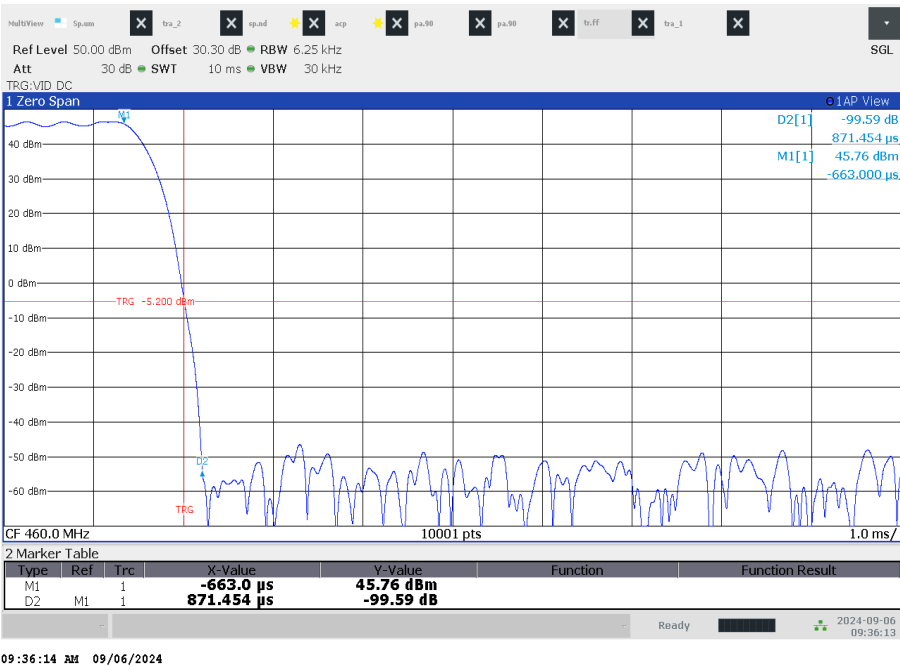




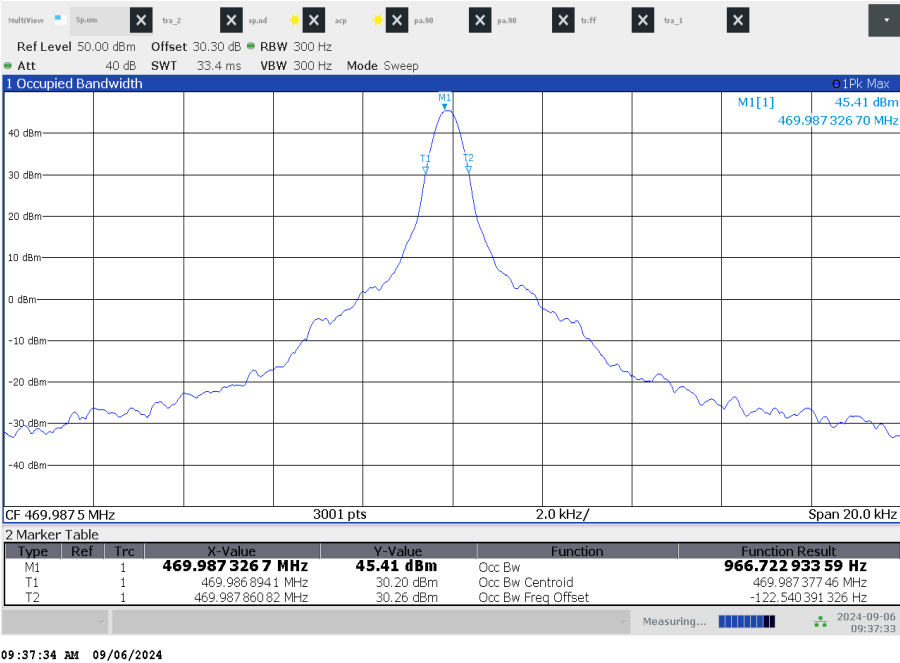
Plot 19: 460.0 MHz – operating



Plot 20: 460.0 MHz – switch off (zoomed)



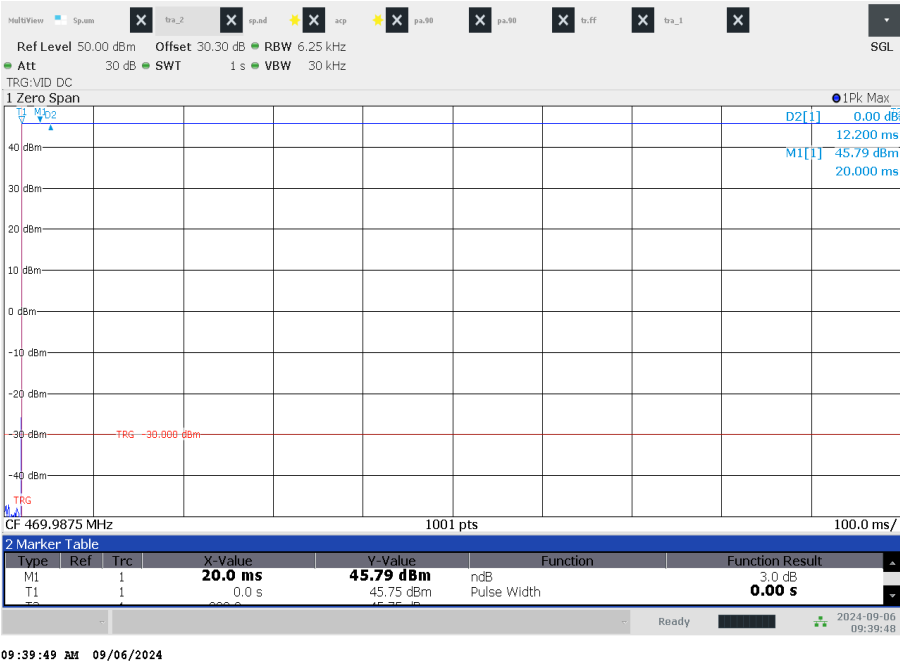
Plot 21: 469.9875 MHz – carrier



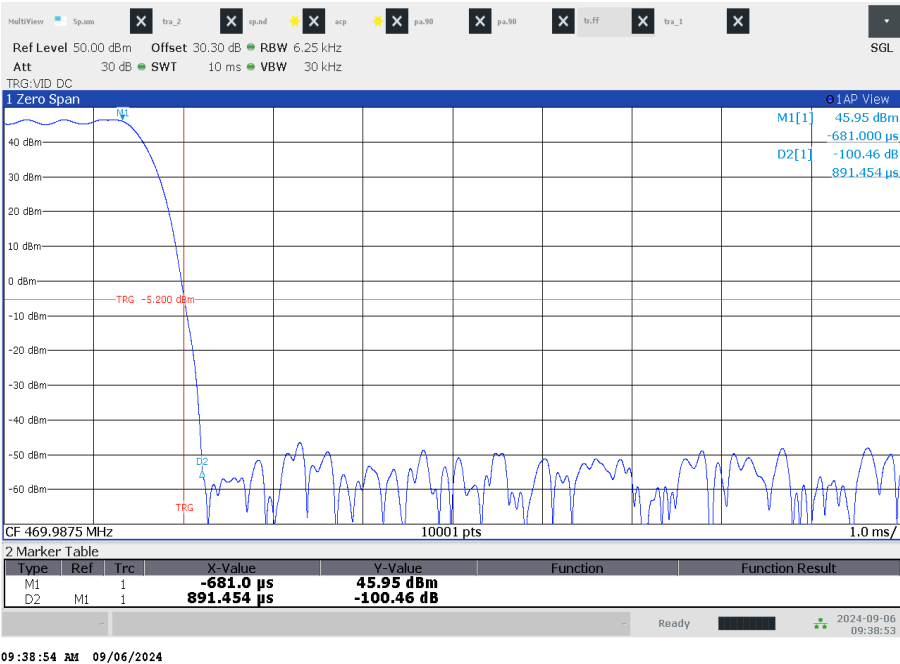
Plot 22: 469.9875 MHz – switch on (zoomed)



Plot 23: 469.9875 MHz – operating



Plot 24: 469.9875 MHz – switch off (zoomed)



### 13.6.2 Transient frequency behavior 25 kHz bandwidth channels

#### Measurement:

The first plot shows the measurement of the carrier signal to show that a clean carrier is transmitted which results in a measured bandwidth of nearly twice the used RBW.

The following plots show triggered measurements in the time domain with a RBW of 10 kHz (3-dB filter). A decrease of this power level of 3 dB can be correlated to a frequency error of a half RBW (5 kHz).

Therefore the frequency error is less than  $\pm 5$  kHz as long as the power level is in the 3 dB range. This criteria was taken as worst case condition to show compliance.

#### Limits:

FCC		IC	
FCC 47 CFR § 90.214		RSS 119 Issue 12 5.9	
Transient frequency behavior			
Time intervals	Maximum frequency difference	Frequency range	
		150 – 174 MHz	421 - 512 MHz
Transient Frequency Behavior for Equipment Designed to Operate on 25 kHz Channels			
t <sub>1</sub>	±25.0 kHz	5 ms	10 ms
t <sub>2</sub>	±12.5 kHz	20 ms	25 ms
t <sub>3</sub>	±25.0 kHz	5 ms	10 ms
Transient Frequency Behavior for Equipment Designed to Operate on 12.5 kHz Channels			
t <sub>1</sub>	±12.5 kHz	5 ms	10 ms
t <sub>2</sub>	±6.25 kHz	20 ms	25 ms
t <sub>3</sub>	±12.5 kHz	5 ms	10 ms
Transient Frequency Behavior for Equipment Designed to Operate on 6.25 kHz Channels			
t <sub>1</sub>	±6.25 kHz	5 ms	10 ms
t <sub>2</sub>	±3.125 kHz	20 ms	25 ms
t <sub>3</sub>	±6.25 kHz	5 ms	10 ms

t<sub>1</sub> is the time period immediately following ton.

t<sub>2</sub> is the time period immediately following t<sub>1</sub>.

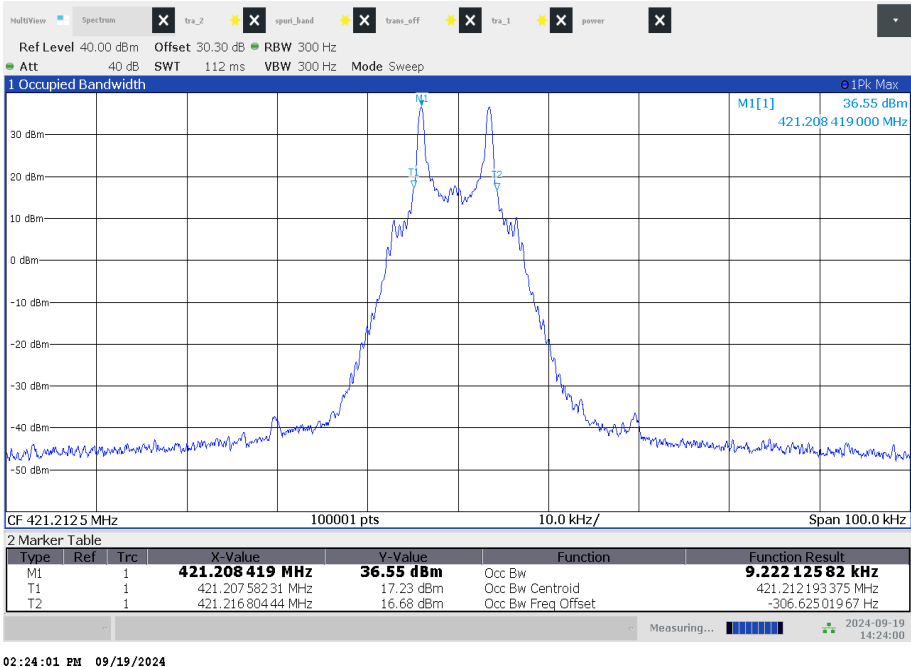
t<sub>3</sub> is the time period from the instant when the transmitter is turned off until t<sub>off</sub>.

#### Results:

Test scenario	Transmit frequency MHz					
	421.2125	425.6125	429.9875	450.0125	460.0000	469.9875
The frequency stabilizes within the required frequency tolerance range after switching on the transmitter during period t <sub>1</sub> after:	0.33 ms	0.32 ms	0.32 ms	0.31 ms	0.31 ms	0.31 ms
Maximum power deviation during t <sub>2</sub> : (power deviation below 3 dB conforms a frequency deviation below $\pm 1.5$ kHz)	0.05 dB	0.4 dB	0.59 dB	0.07 dB	0.04 dB	0.04 dB
Switch off time (t <sub>3</sub> ):	1.03 ms	1.04 ms	1.06 ms	1.01 ms	1.01 ms	1.02 ms

**Plots of the measurement (512 bits per second):**

**Plot 1: 421.2125 MHz – carrier**



**Plot 2: 421.2125 MHz – switch on (zoomed)**

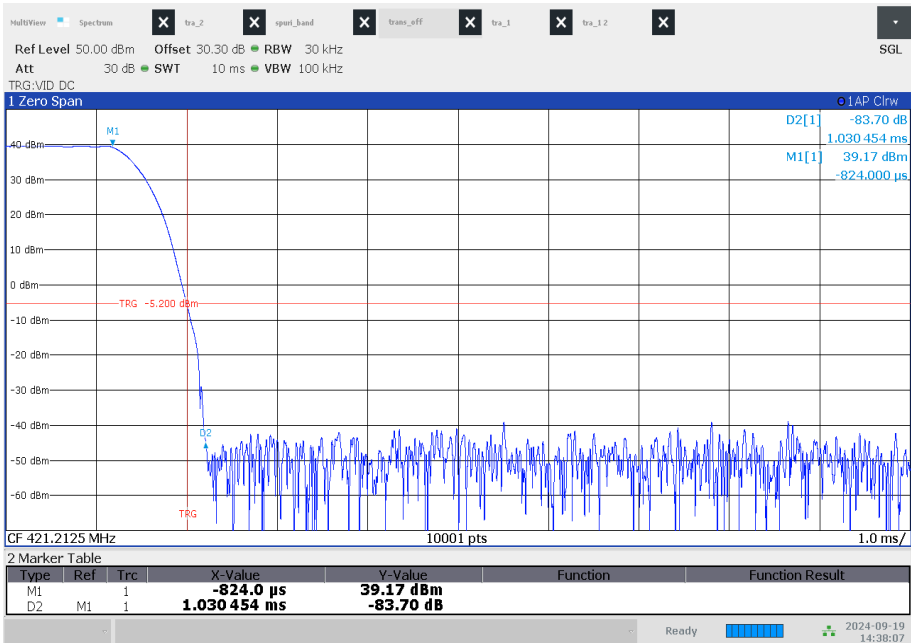


Plot 3: 421.2125 MHz – operating



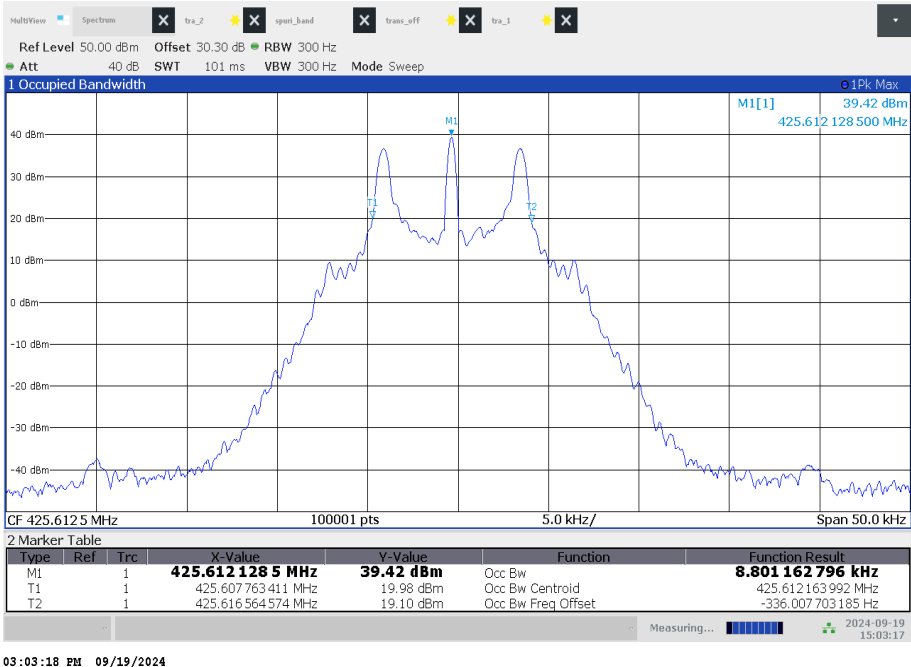
02:36:38 PM 09/19/2024

Plot 4: 421.2125 MHz – switch off (zoomed)



02:38:08 PM 09/19/2024

Plot 5: 425.6125 MHz – carrier



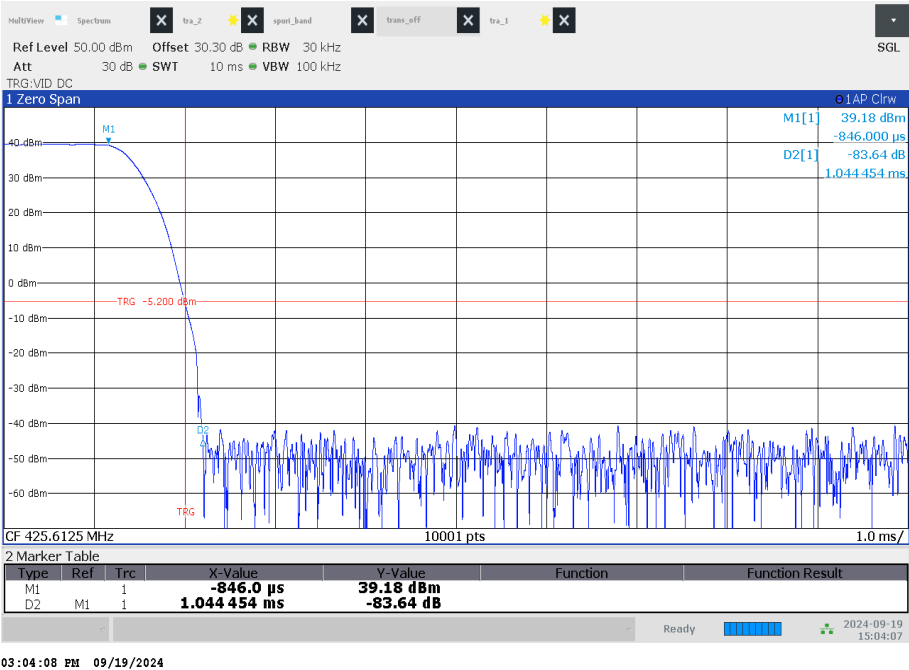
Plot 6: 425.6125 MHz – switch on (zoomed)



Plot 7: 425.6125 MHz – operating

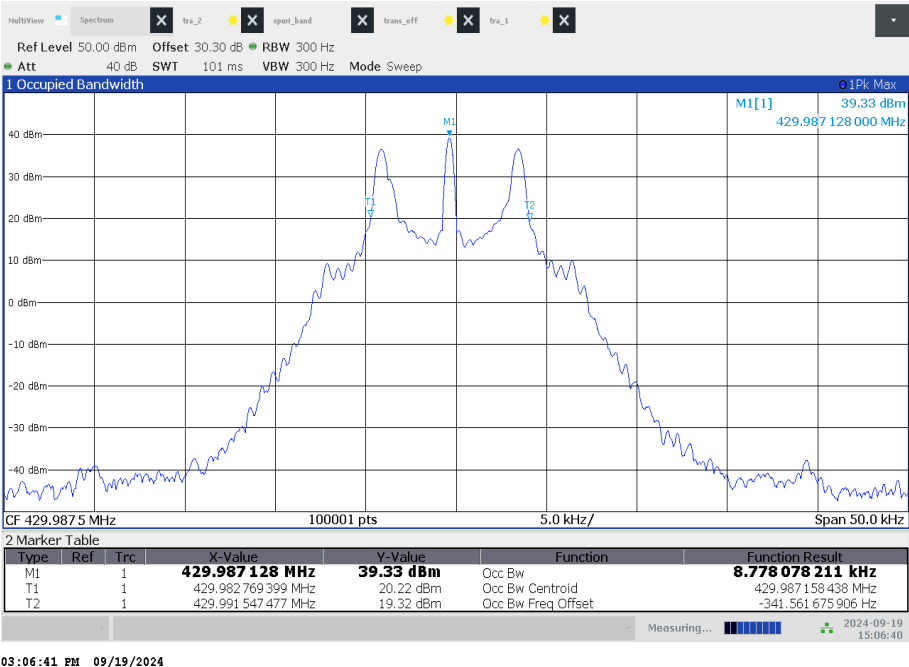


Plot 8: 425.6125 MHz – switch off (zoomed)

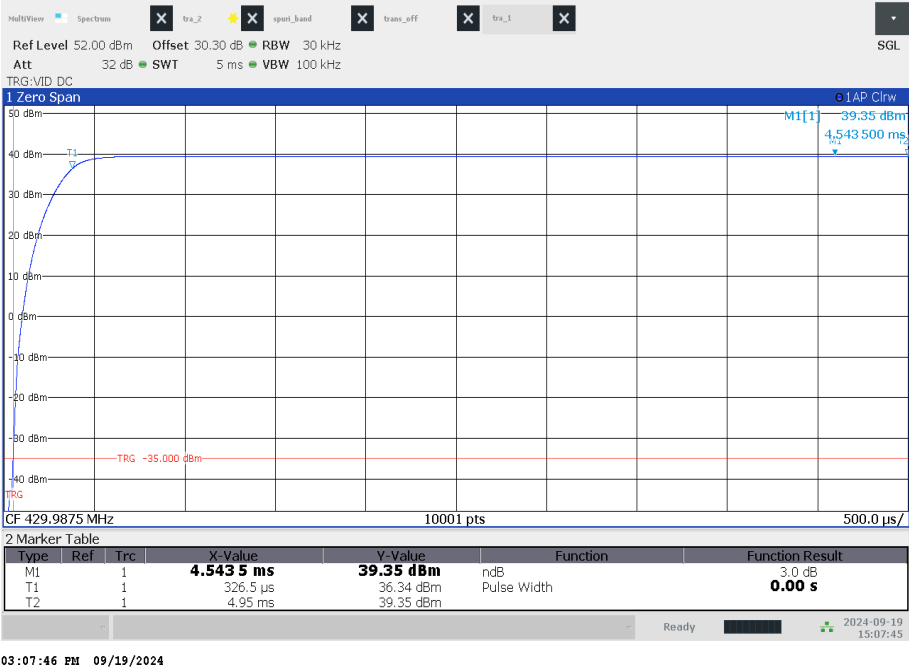




Plot 9: 429.9875 MHz – carrier



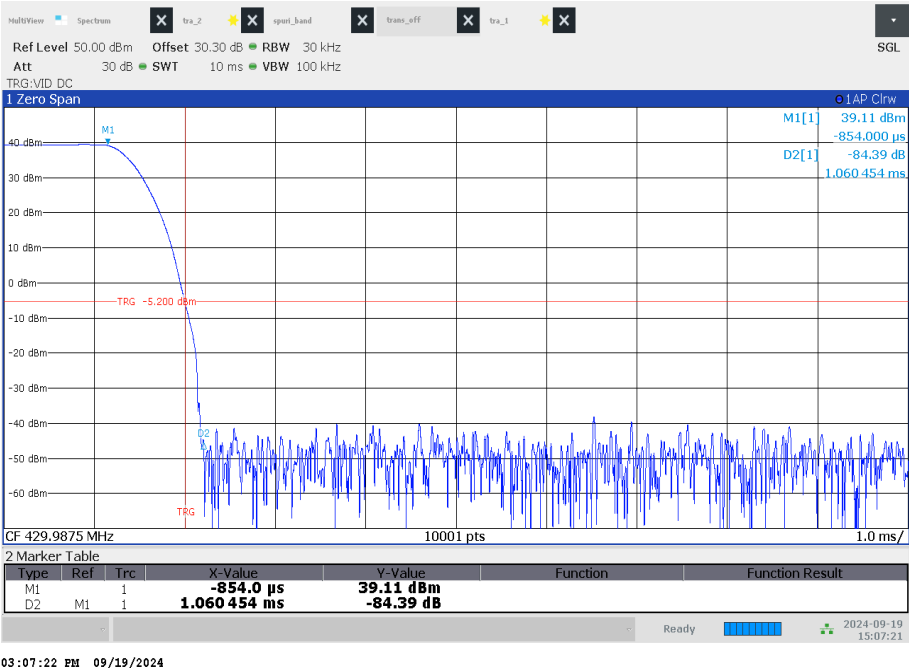
Plot 10: 429.9875 MHz – switch on (zoomed)



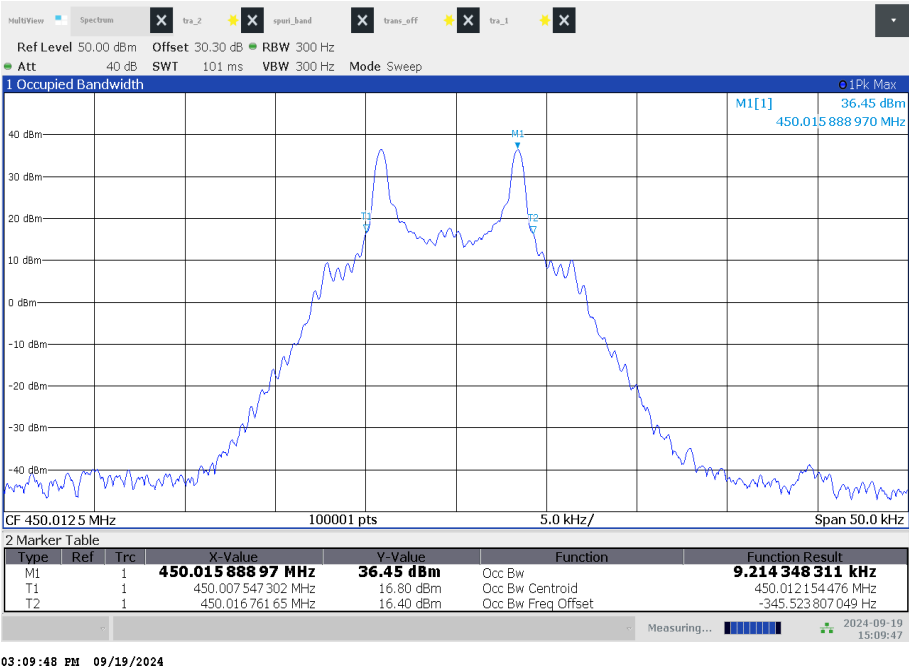
Plot 11: 429.9875 MHz – operating



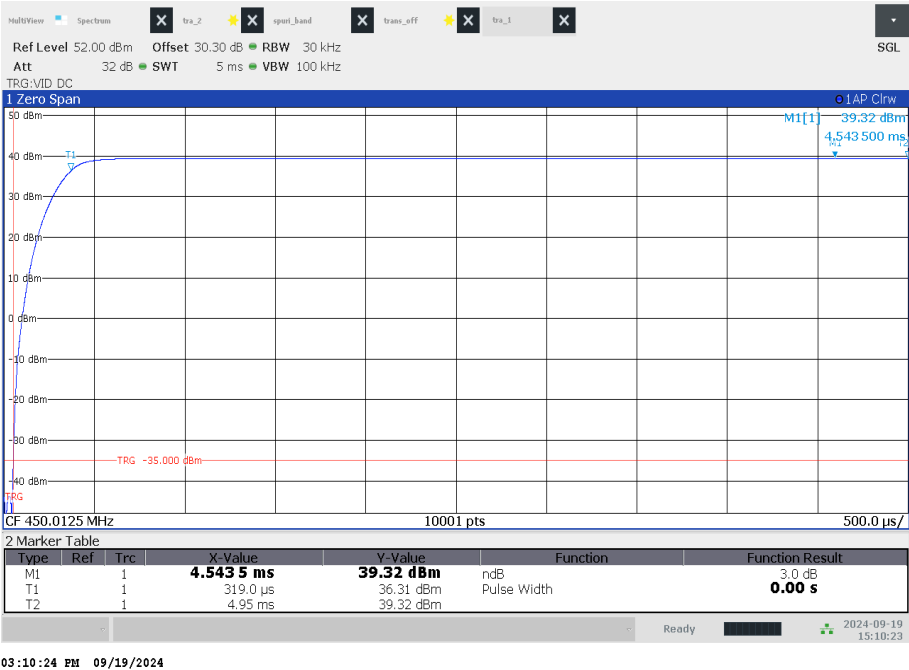
Plot 12: 429.9875 MHz – switch off (zoomed)



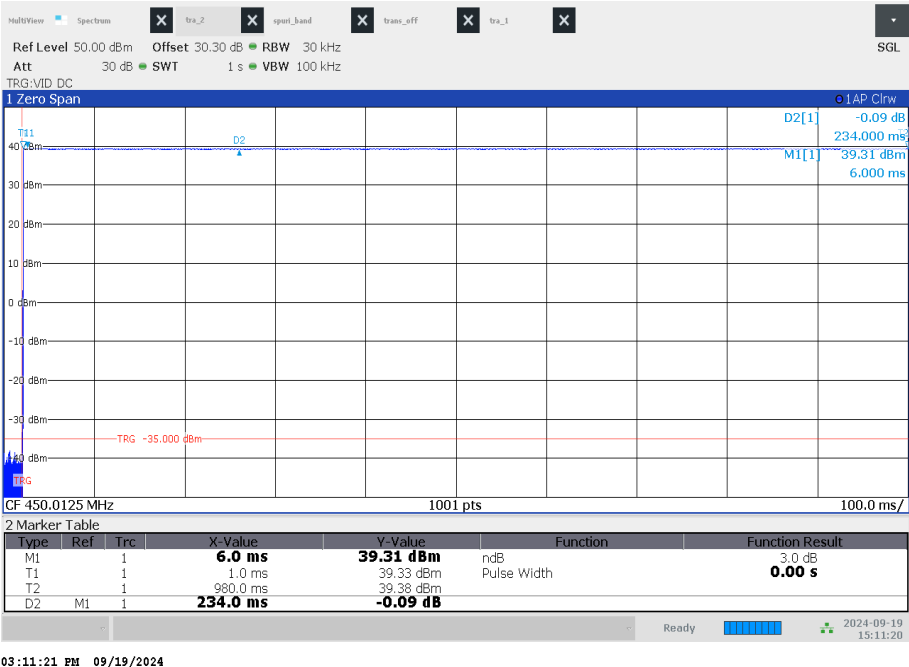
Plot 13: 450.0125 MHz – carrier



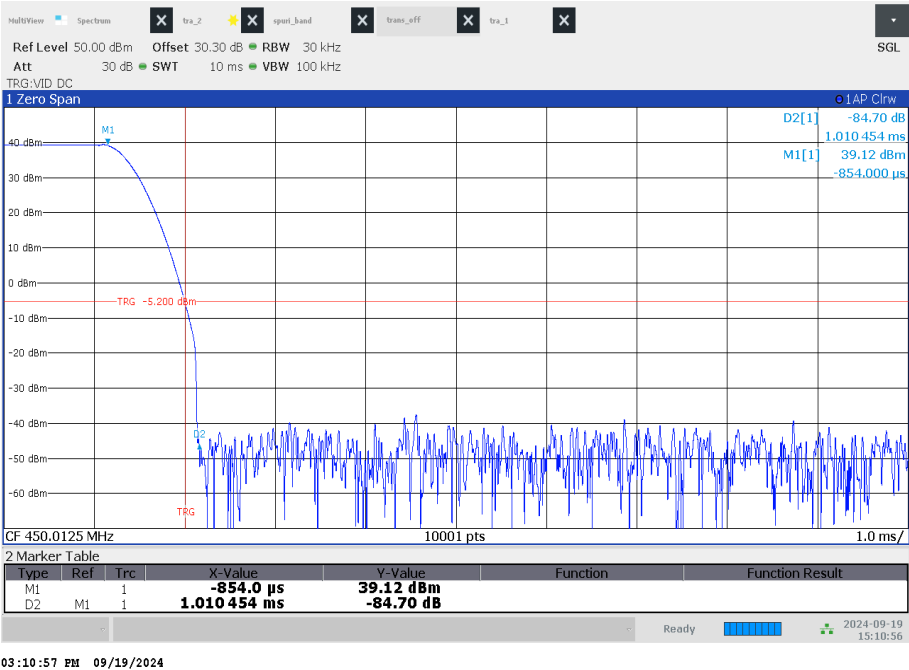
Plot 14: 450.0125 MHz – switch on (zoomed)



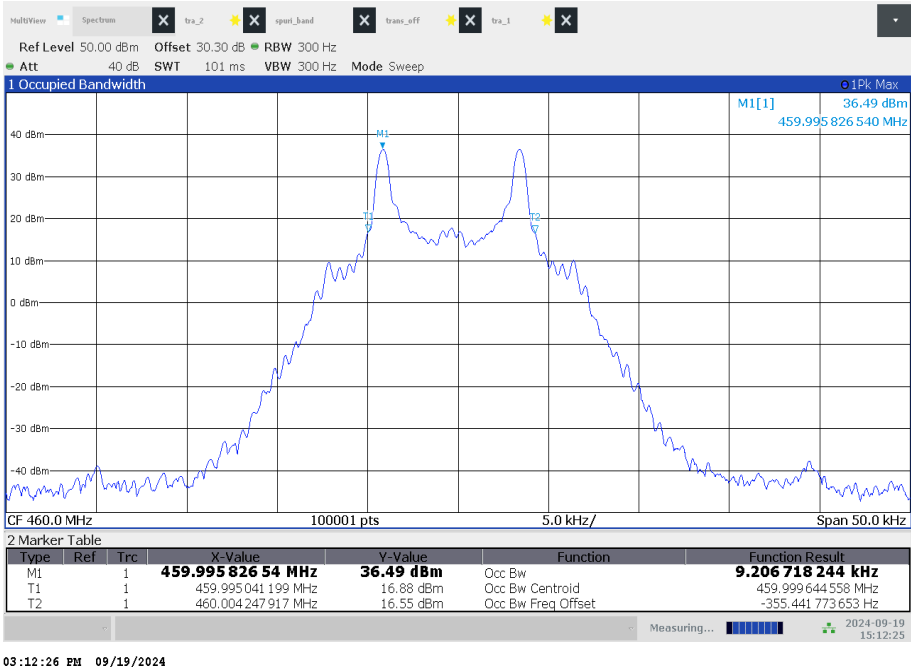
Plot 15: 450.0125 MHz – operating



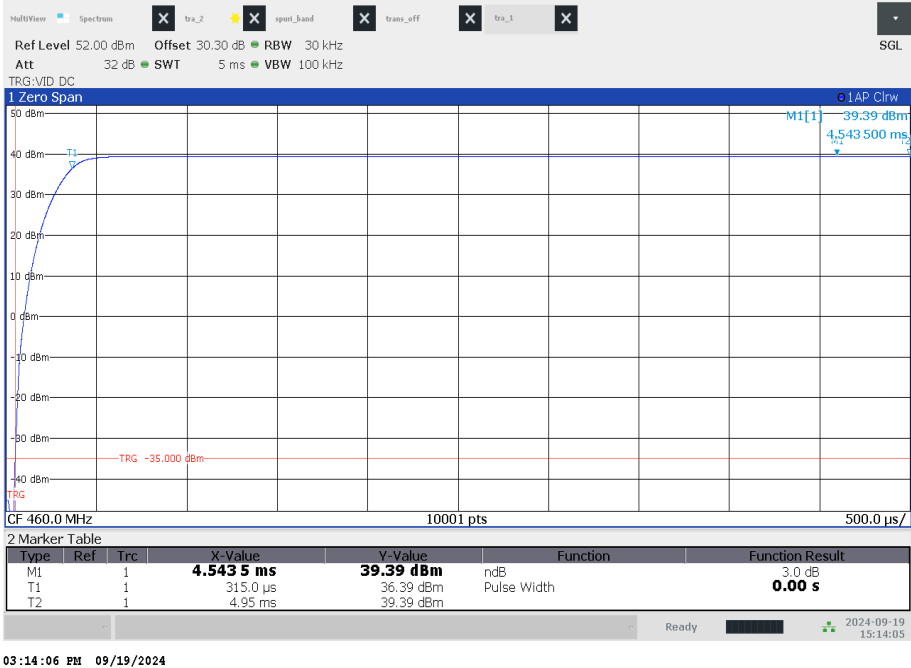
Plot 16: 450.0125 MHz – switch off (zoomed)



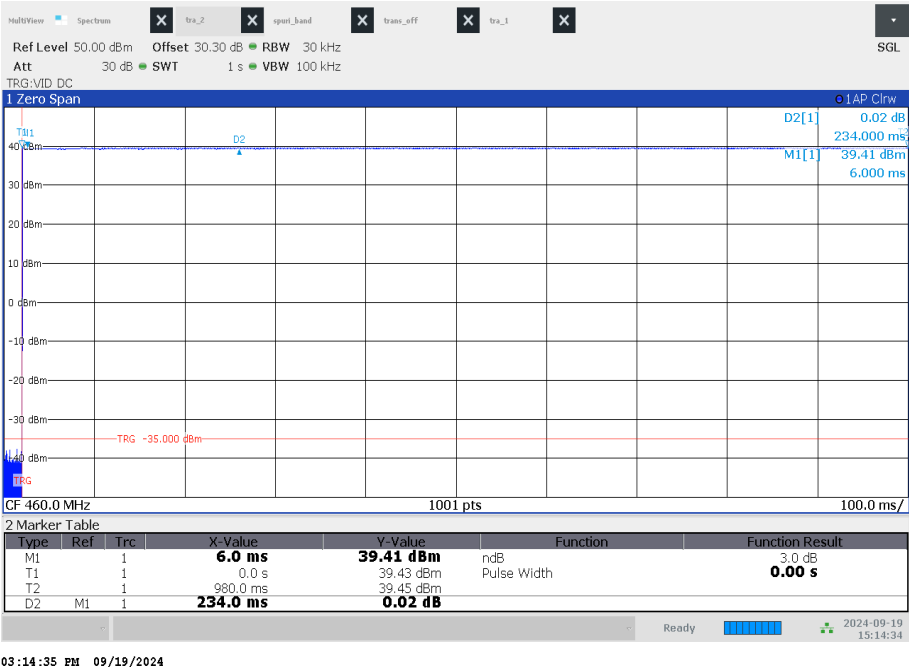
Plot 17: 460.000 MHz – carrier



Plot 18: 460.000 MHz – switch on (zoomed)



Plot 19: 460.000 MHz – operating



Plot 20: 460.000 MHz – switch off (zoomed)

