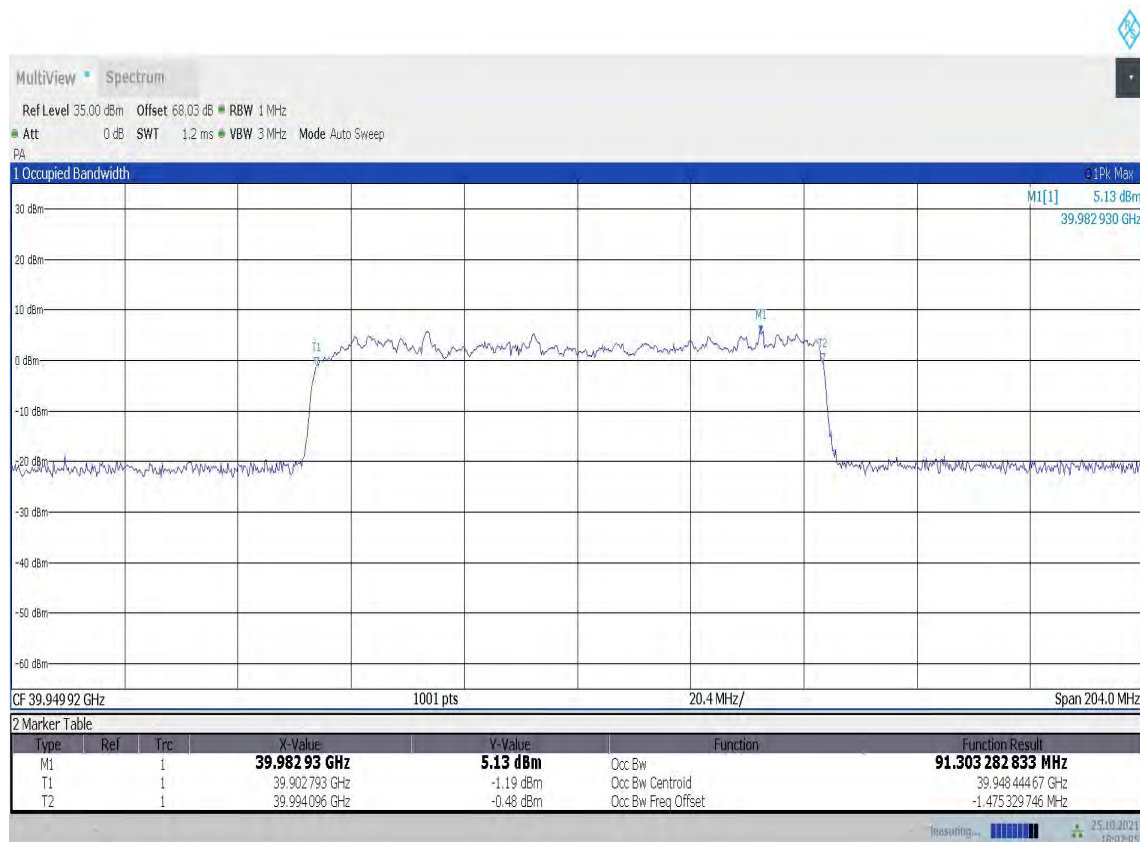


n260, 100MHz (99%)
HIGH CHANNEL

Module0, PUSCH DFT			
Frequency(MHz)	Occupied Bandwidth (99%) (MHz)		
	QPSK	16QAM	64QAM
39949.92	/	/	91.30

n260, 100MHz Bandwidth, HIGH CHANNEL, QPSK (99% BW)


18:02:06 25.10.2021

25.10.2021
16:02:05

NOTE: Note: The worst modulation is 64QAM, and we test follow setups used 64QAM.

n260, 50MHz (99%)

MID CHANNEL

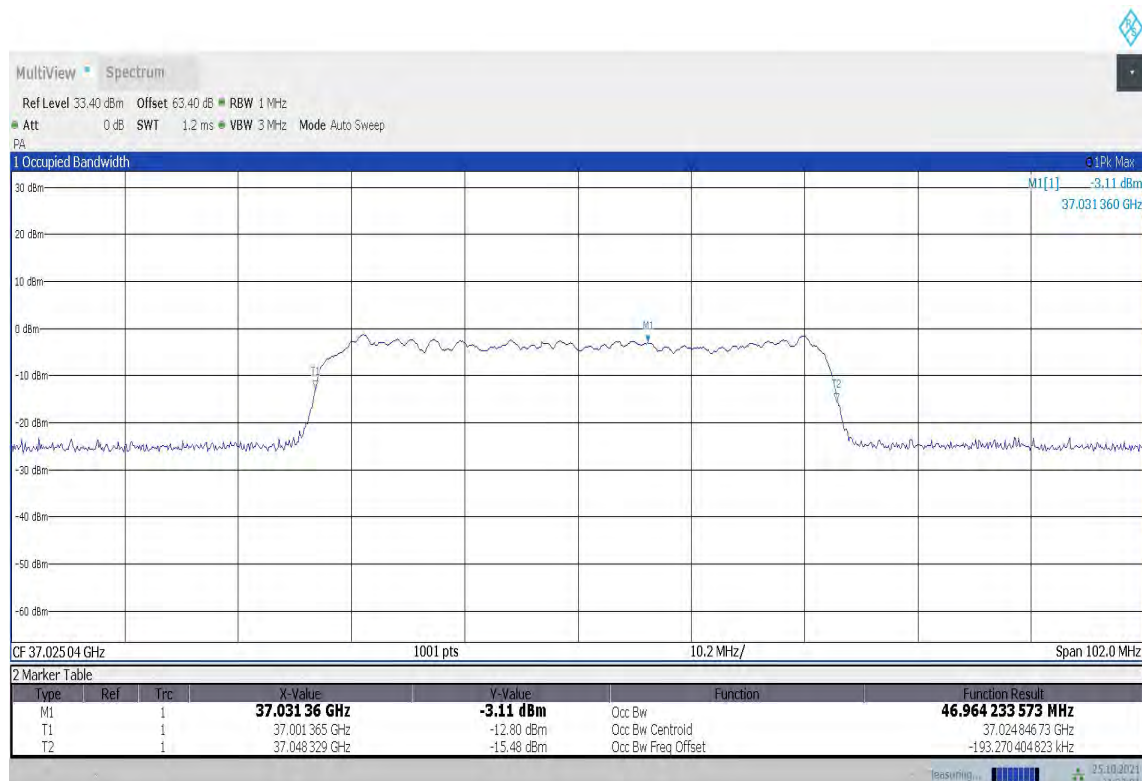
Module1, PUSCH DFT			
Frequency(MHz)	Occupied Bandwidth (99%) (MHz)		
38499.96	QPSK	16QAM	64QAM
	/	/	46.79

n260, 50MHz Bandwidth, MID CHANNEL, QPSK (99% BW)



LOW CHANNEL

Module1, PUSCH DFT			
Frequency(MHz)	Occupied Bandwidth (99%) (MHz)		
37025.04	QPSK	16QAM	64QAM
	/	/	46.96

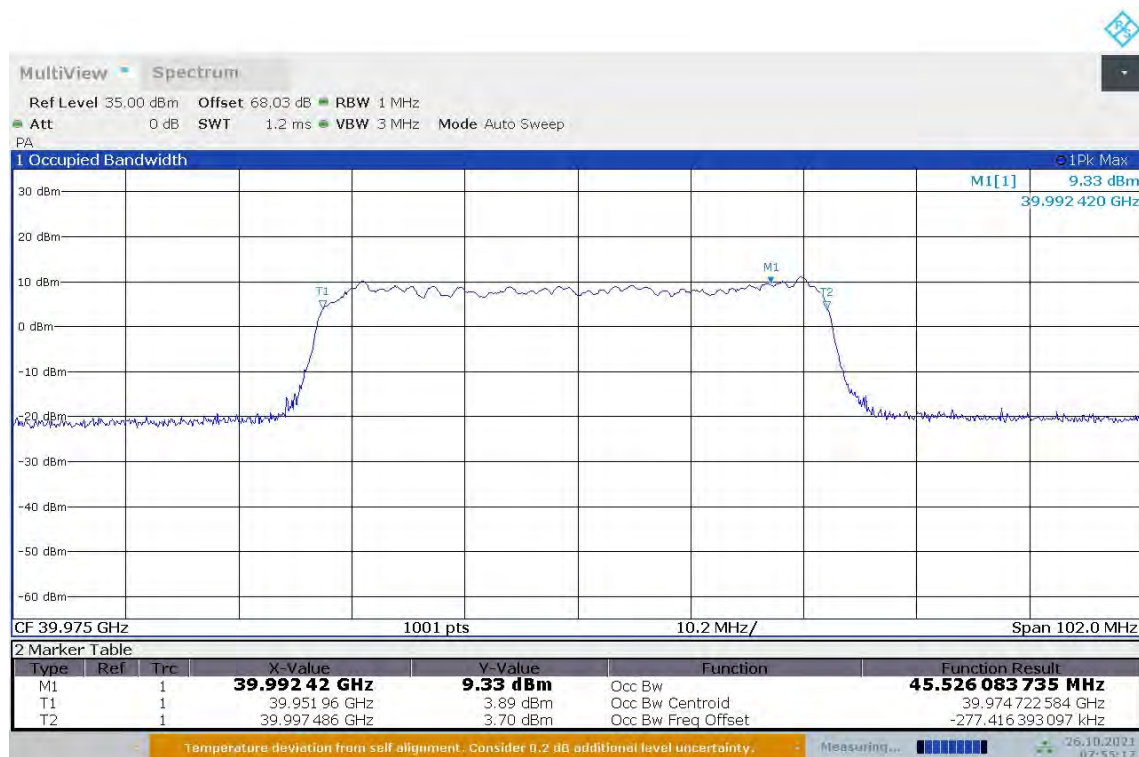
n260, 50MHz Bandwidth, LOW CHANNEL, QPSK (99% BW)


21:22:02 25.10.2021

HIGH CHANNEL

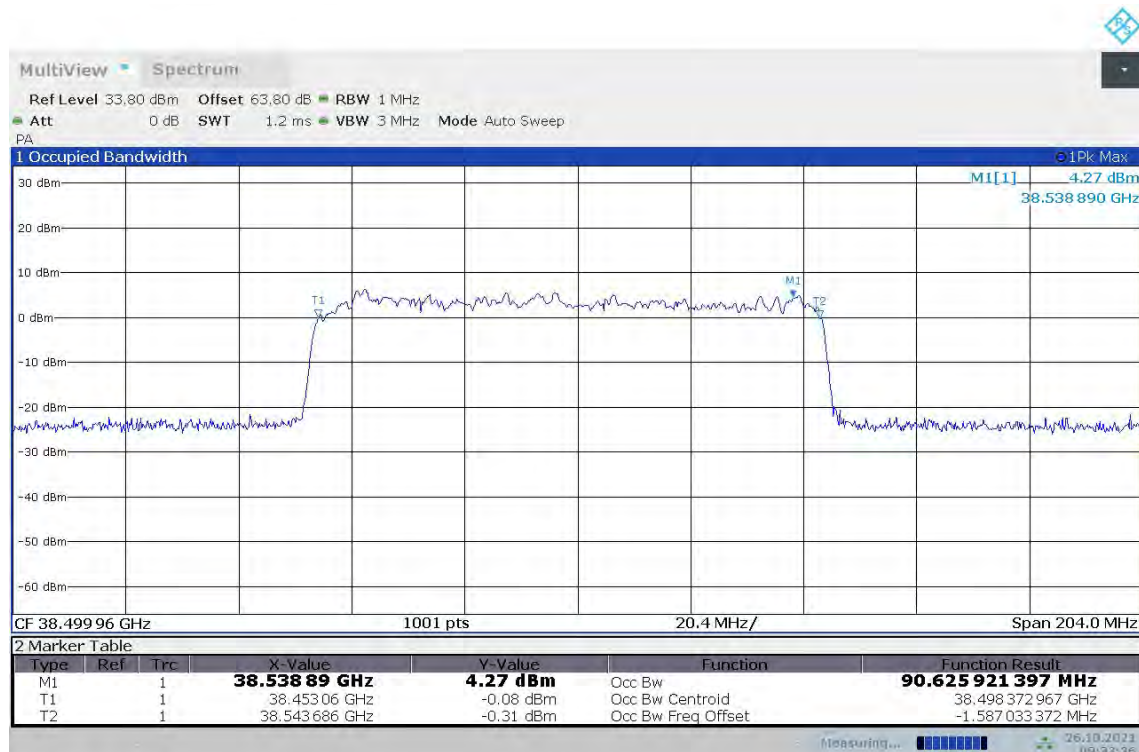
Module1, PUSCH DFT			
Frequency(MHz)	Occupied Bandwidth (99%) (MHz)		
	QPSK	16QAM	64QAM
37025.04	/	/	45.53

n260, 50MHz Bandwidth, HIGH CHANNEL, QPSK (99% BW)



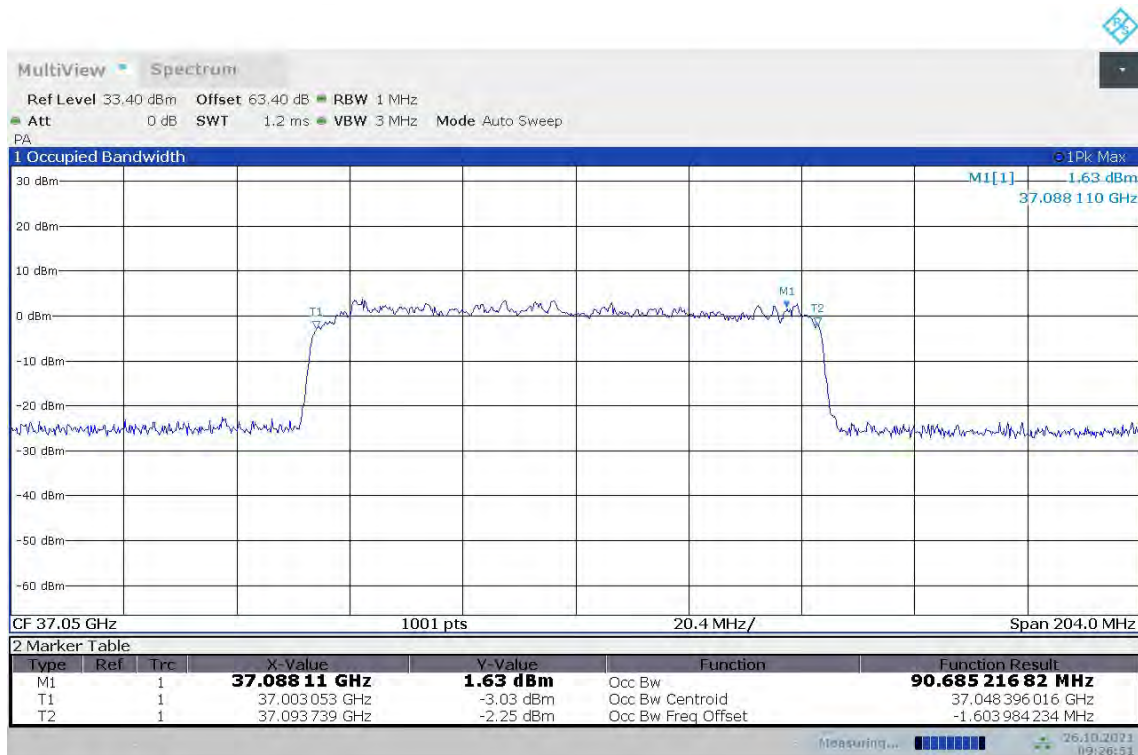
n260, 100MHz (99%)
MID CHANNEL

Module1, PUSCH DFT			
Frequency(MHz)	Occupied Bandwidth (99%) (MHz)		
	QPSK	16QAM	64QAM
38499.96	/	/	90.63

n260, 100MHz Bandwidth, MID CHANNEL, QPSK (99% BW)


LOW CHANNEL

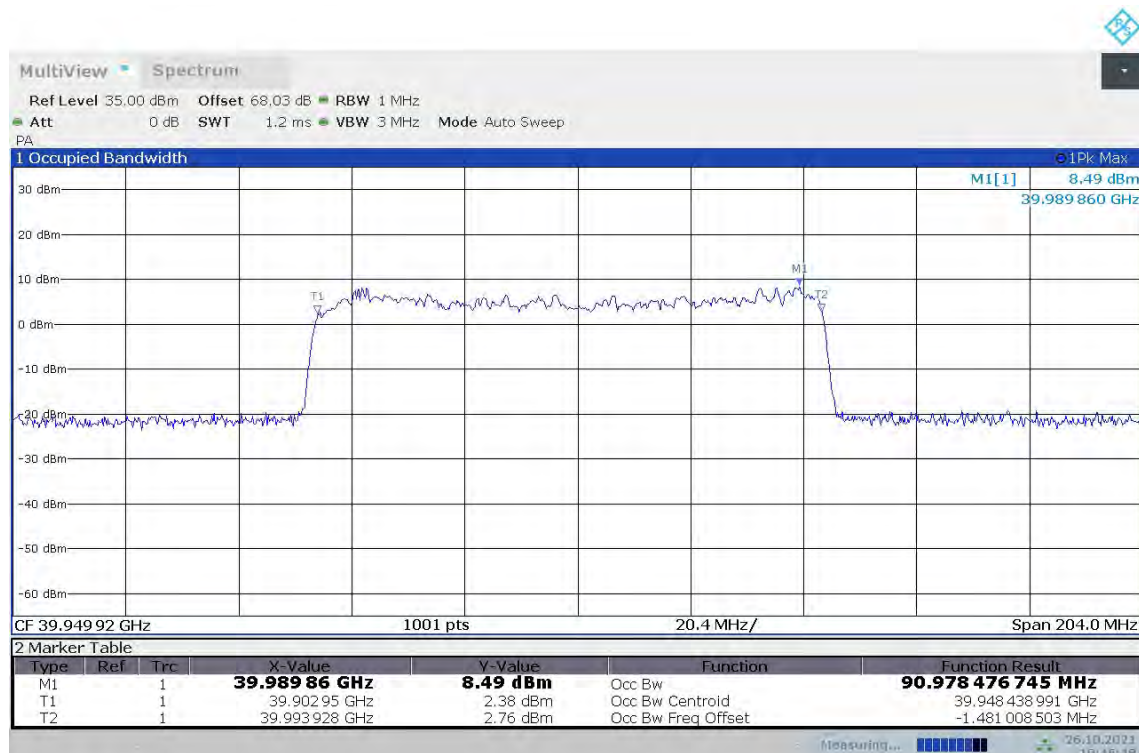
Module1, PUSCH DFT			
Frequency(MHz)	Occupied Bandwidth (99%) (MHz)		
37050	QPSK	16QAM	64QAM
	/	/	90.69

n260, 100MHz Bandwidth, LOW CHANNEL, QPSK (99% BW)

09:26:52 26.10.2021

HIGH CHANNEL

Module1, PUSCH DFT			
Frequency(MHz)	Occupied Bandwidth (99%) (MHz)		
	QPSK	16QAM	64QAM
39949.92	/	/	90.98

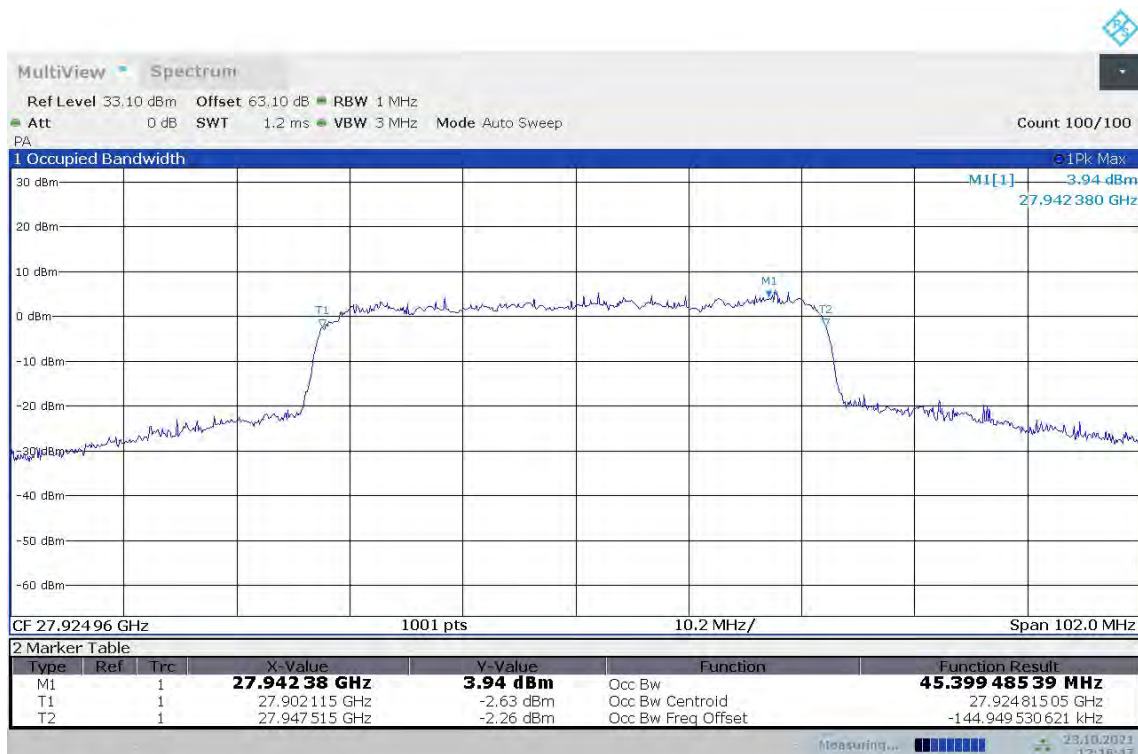
n260, 100MHz Bandwidth, HIGH CHANNEL, QPSK (99% BW)

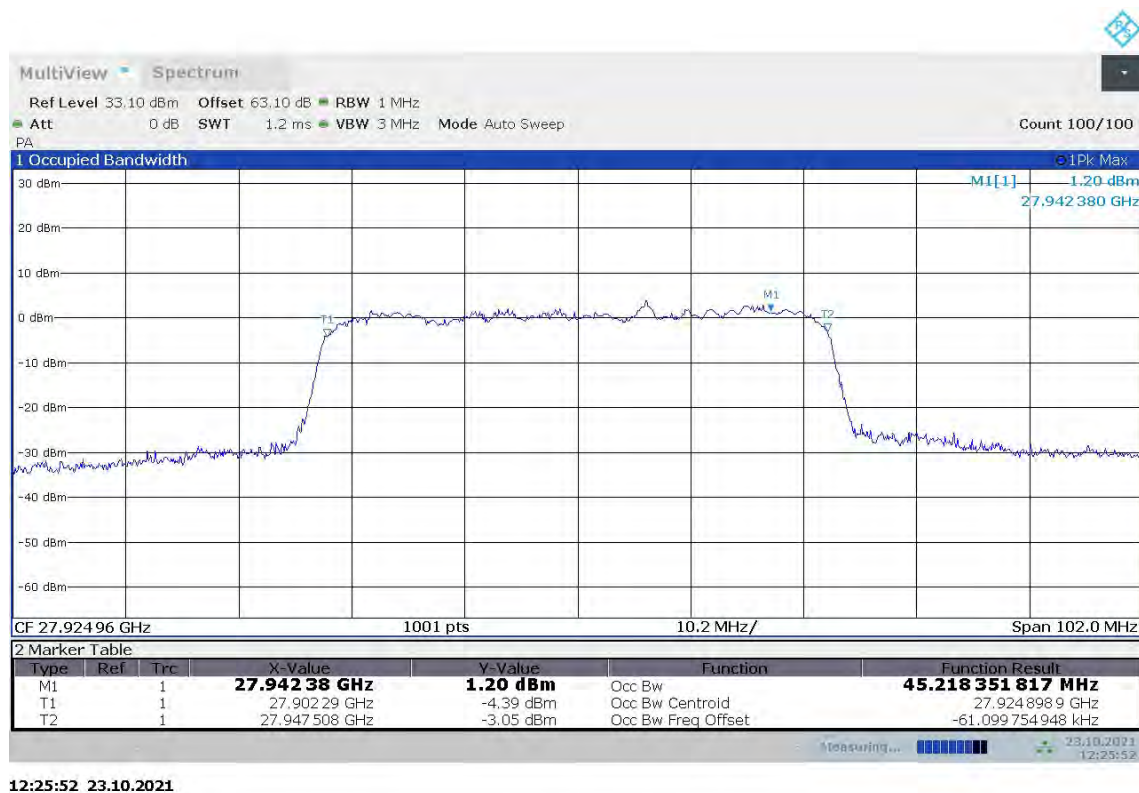


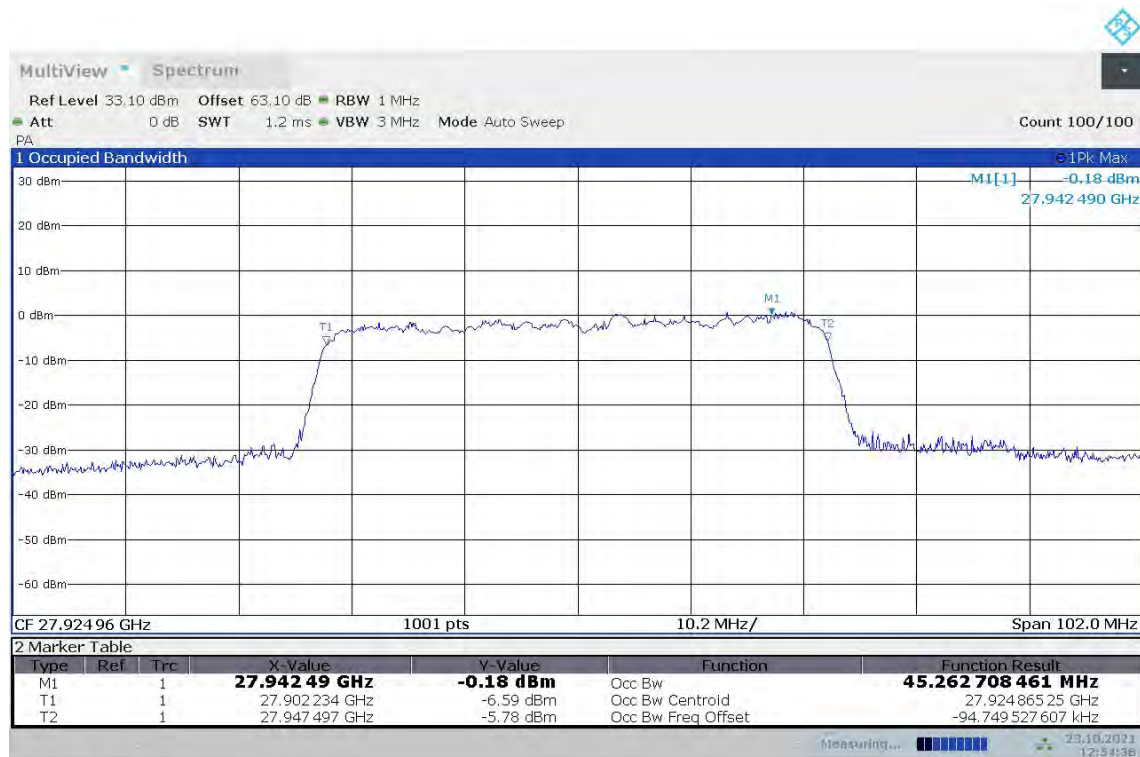
10:46:48 26.10.2021

n261, 50MHz (99%)
MID CHANNEL

Module0, CP-OFDM			
Frequency(MHz)	Occupied Bandwidth (99%) (MHz)		
	QPSK	16QAM	64QAM
27924.96	45.40	45.22	45.27

n261, 50MHz Bandwidth, MID CHANNEL, QPSK (99% BW)

12:16:48 23.10.2021

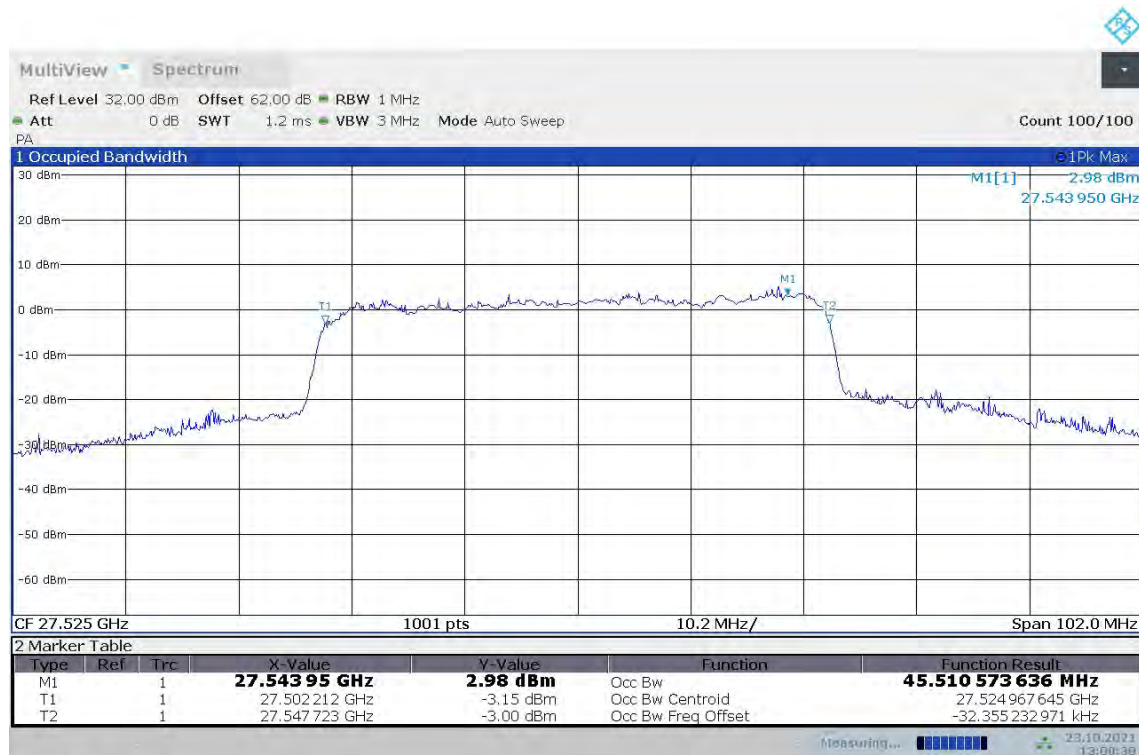
n261, 50MHz Bandwidth, MID CHANNEL, 16QAM (99% BW)


n261, 50MHz Bandwidth, MID CHANNEL, 64QAM (99% BW)


Note: The worst modulation is QPSK, and we test follow setups used QPSK.

n261, 50MHz (99%)
LOW CHANNEL

Module0, CP-OFDM			
Frequency(MHz)	Occupied Bandwidth (99%) (MHz)		
27525	QPSK	16QAM	64QAM
	45.51	/	/

n261, 50MHz Bandwidth, LOW CHANNEL, QPSK (99% BW)

13:00:31 23.10.2021

n261, 50MHz (99%)
HIGH CHANNEL

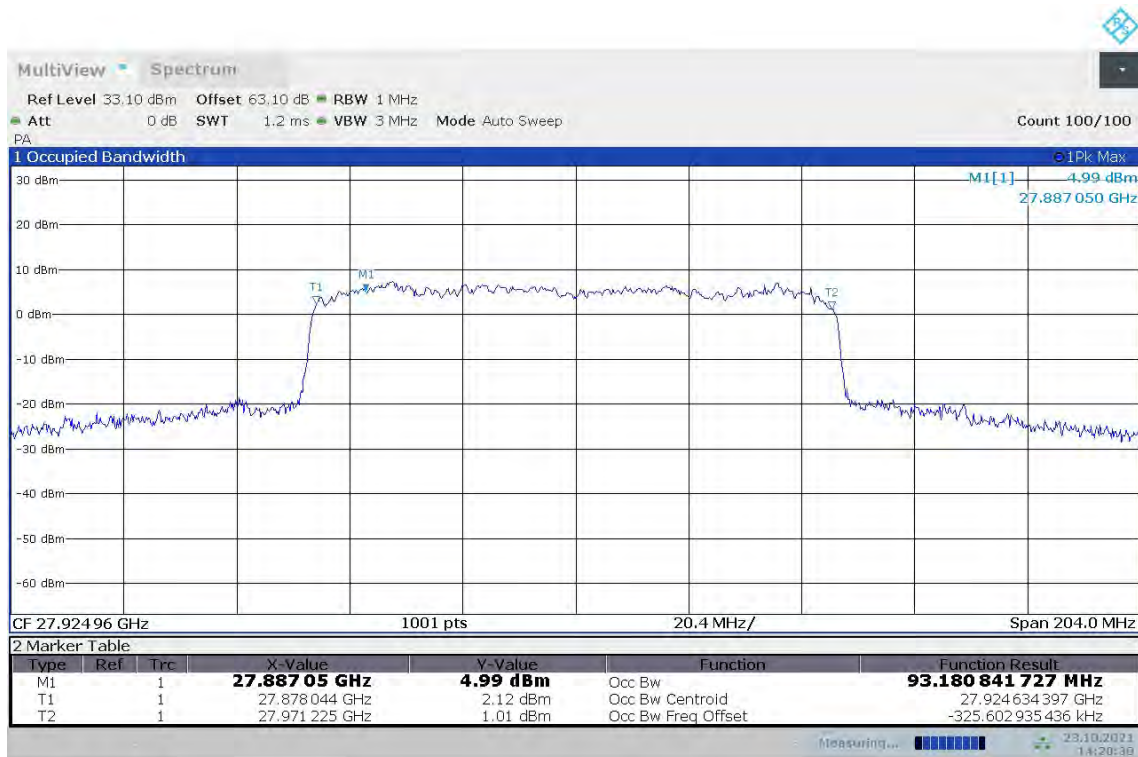
Module0, CP-OFDM			
Frequency(MHz)	Occupied Bandwidth (99%) (MHz)		
	QPSK	16QAM	64QAM
28324.92	45.67	/	/

n261, 50MHz Bandwidth, HIGH CHANNEL, QPSK (99% BW)

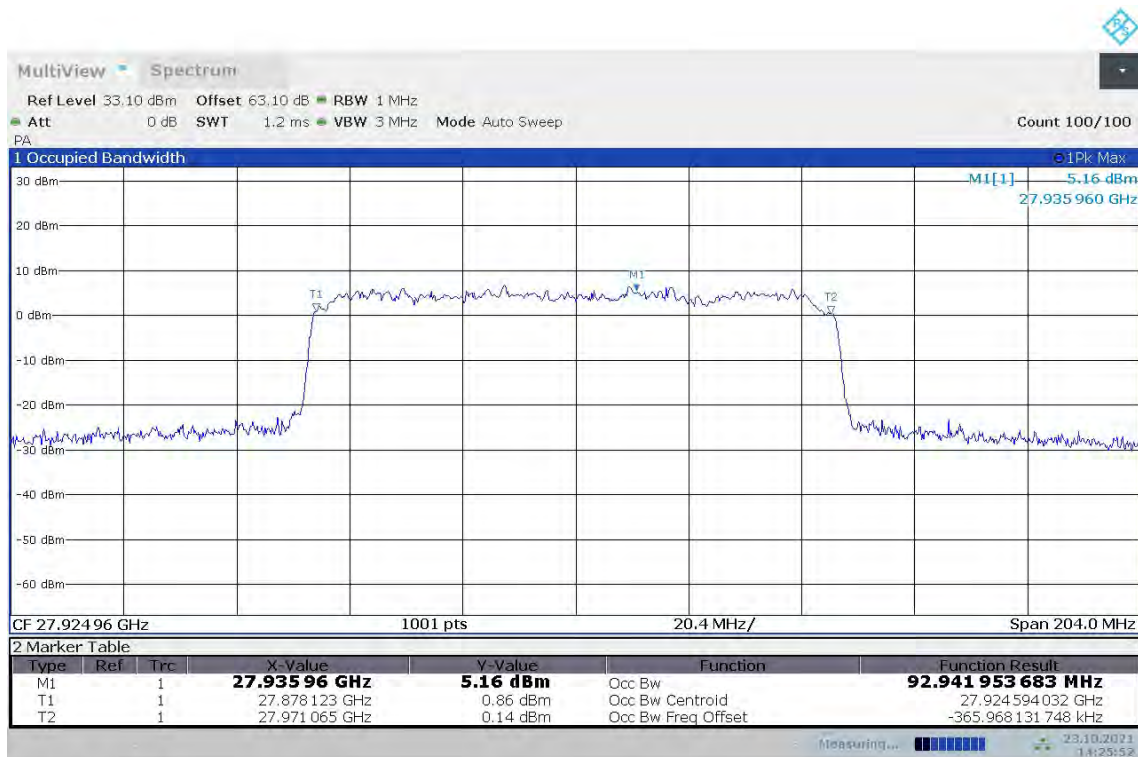
14:04:56 23.10.2021

n261, 100MHz (99%)
MID CHANNEL

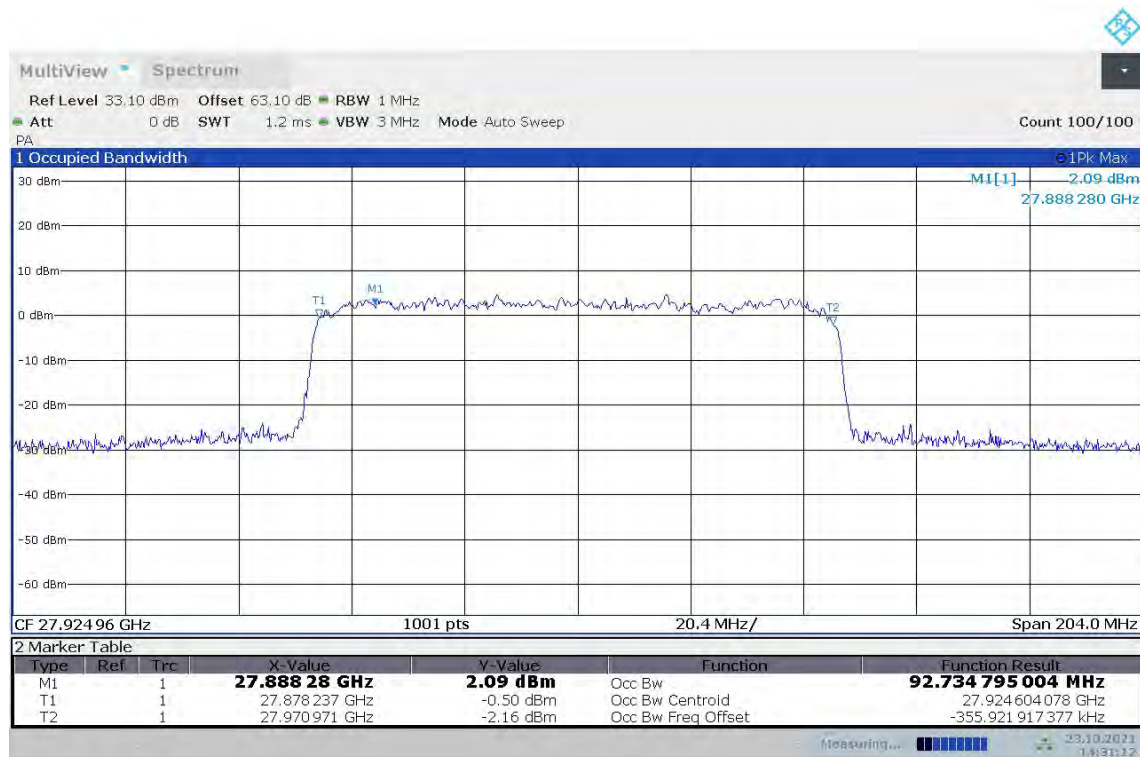
Module0, CP-OFDM			
Frequency(MHz)	Occupied Bandwidth (99%) (MHz)		
27924.96	QPSK	16QAM	64QAM
	93.18	92.94	92.73

n261, 100MHz Bandwidth, MID CHANNEL, QPSK (99% BW)


14:20:30 23.10.2021

n261, 100MHz Bandwidth, MID CHANNEL, 16QAM (99% BW)


14:25:53 23.10.2021

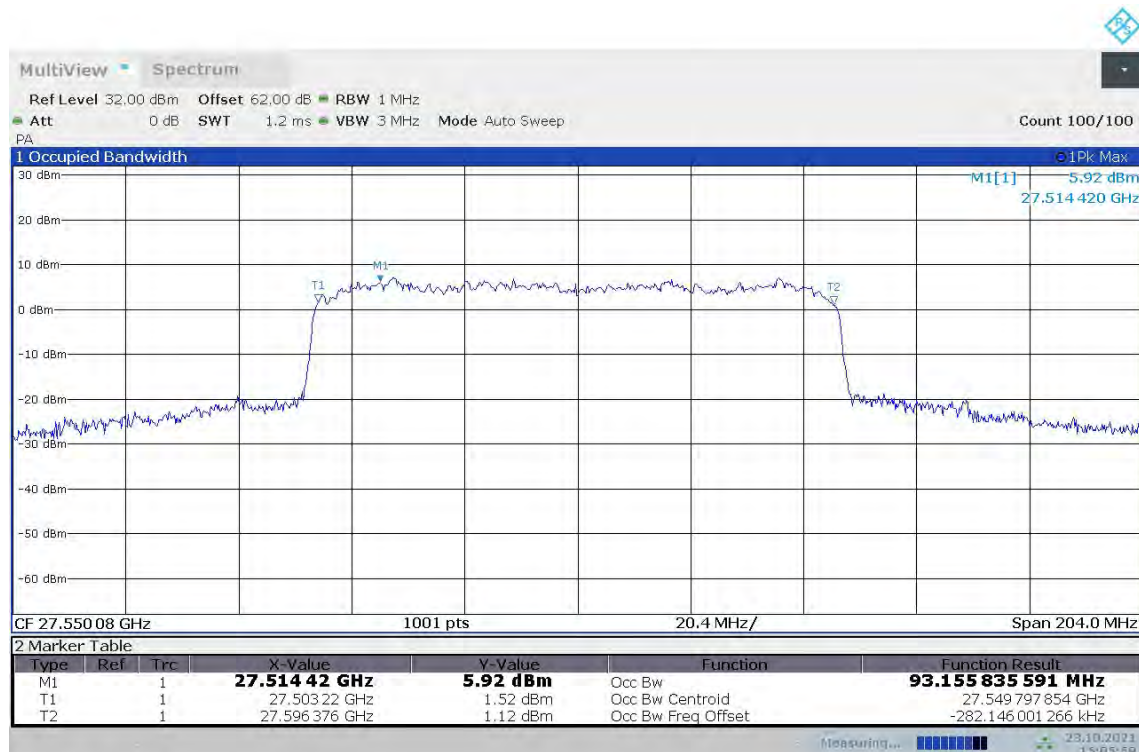
n261, 100MHz Bandwidth, MID CHANNEL, 64QAM (99% BW)


14:31:12 23.10.2021

Note: The worst modulation is QPSK, and we test follow setups used QPSK.

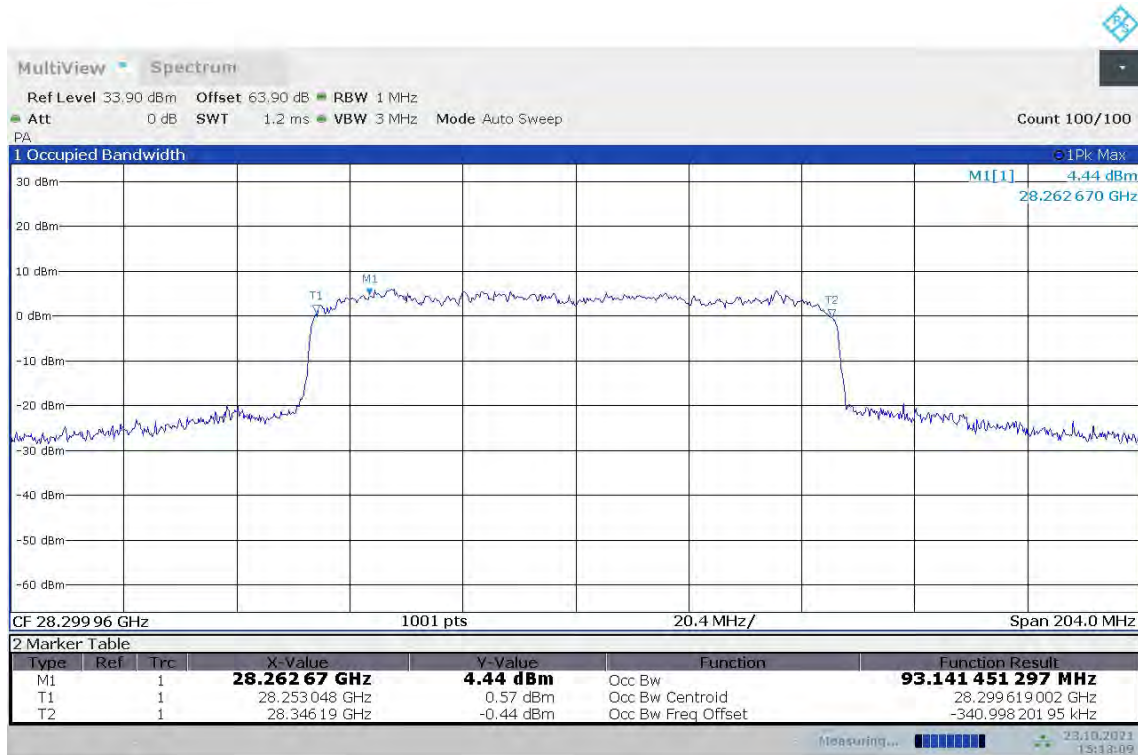
n261, 100MHz (99%)
LOW CHANNEL

Module0, CP-OFDM			
Frequency(MHz)	Occupied Bandwidth (99%) (MHz)		
	QPSK	16QAM	64QAM
27550.08	93.16	/	/

n261, 100MHz Bandwidth, LOW CHANNEL, QPSK (99% BW)


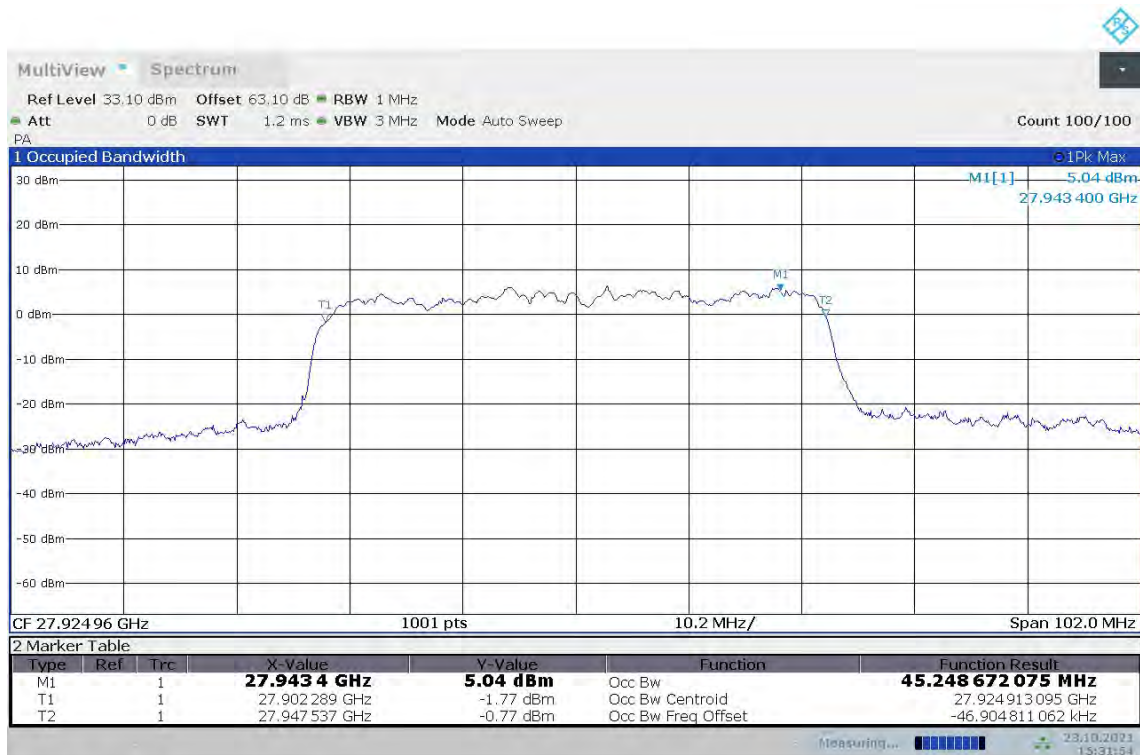
n261, 100MHz (99%)
HIGH CHANNEL

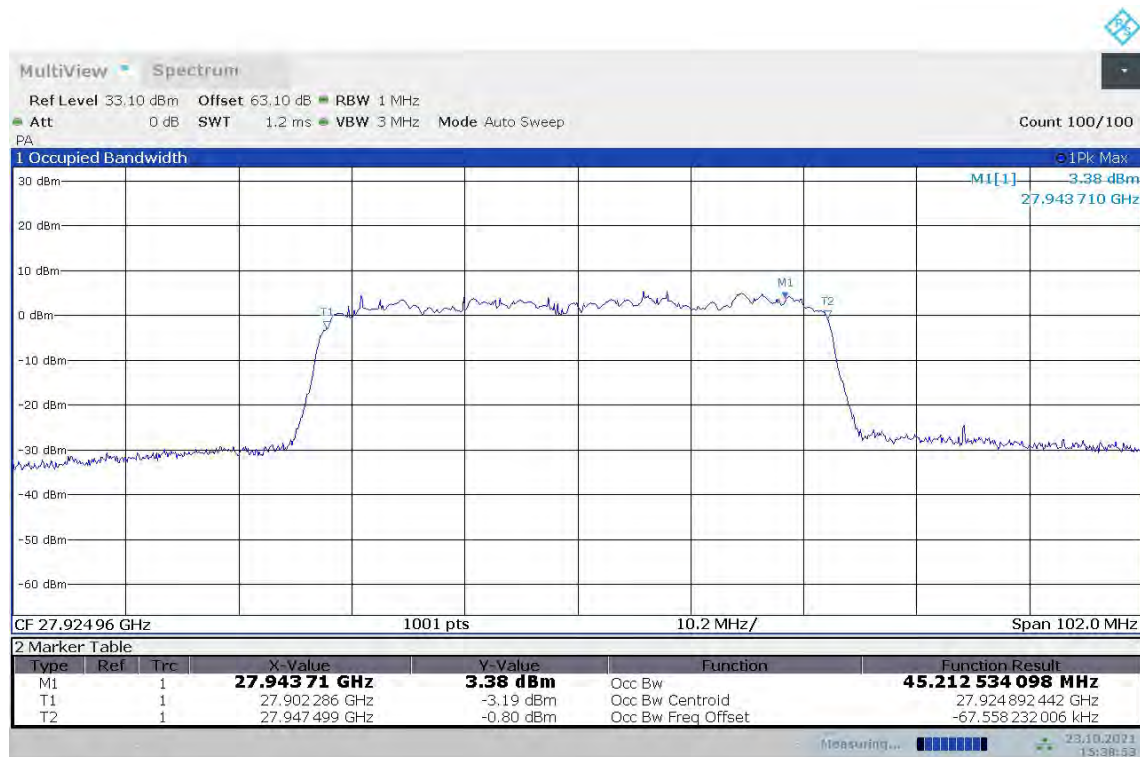
Module0, CP-OFDM			
Frequency(MHz)	Occupied Bandwidth (99%) (MHz)		
	QPSK	16QAM	64QAM
28299.96	93.14	/	/

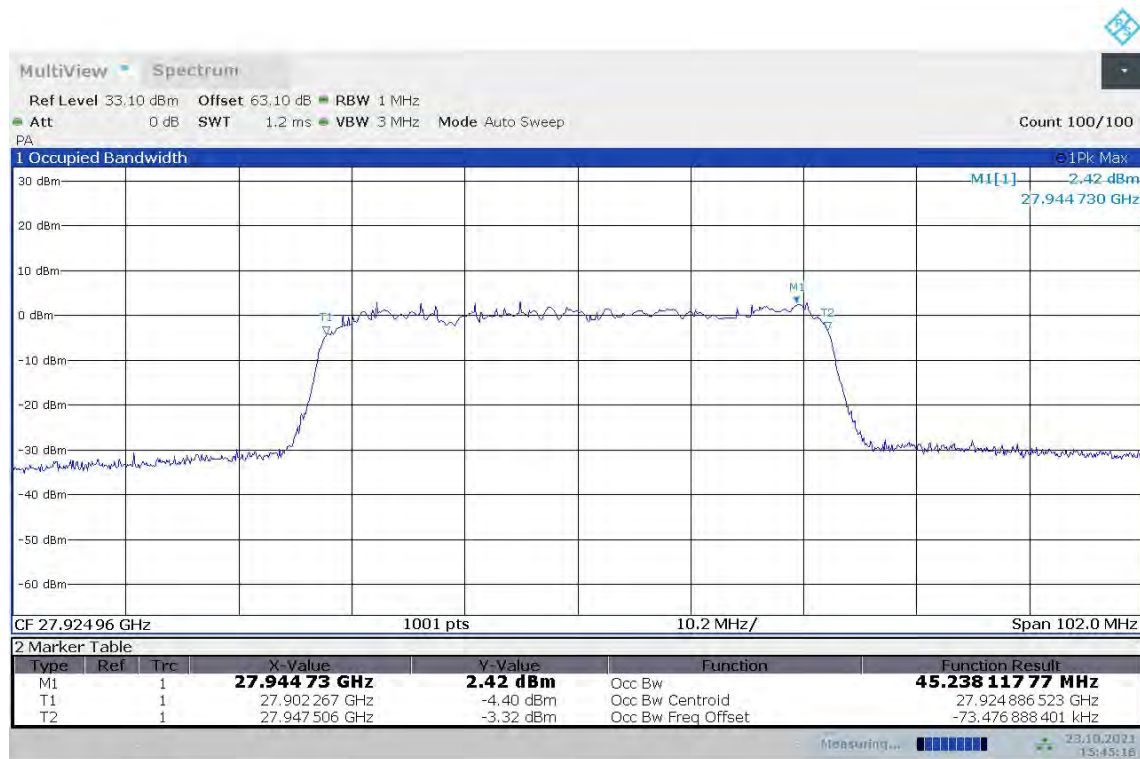
n261, 100MHz Bandwidth, HIGH CHANNEL, QPSK (99% BW)


n261, 50MHz (99%)
MID CHANNEL

Module0, PUSCH DFT			
Frequency(MHz)	Occupied Bandwidth (99%) (MHz)		
	QPSK	16QAM	64QAM
27924.96	45.25	45.21	45.24

n261, 50MHz Bandwidth, MID CHANNEL, QPSK (99% BW)


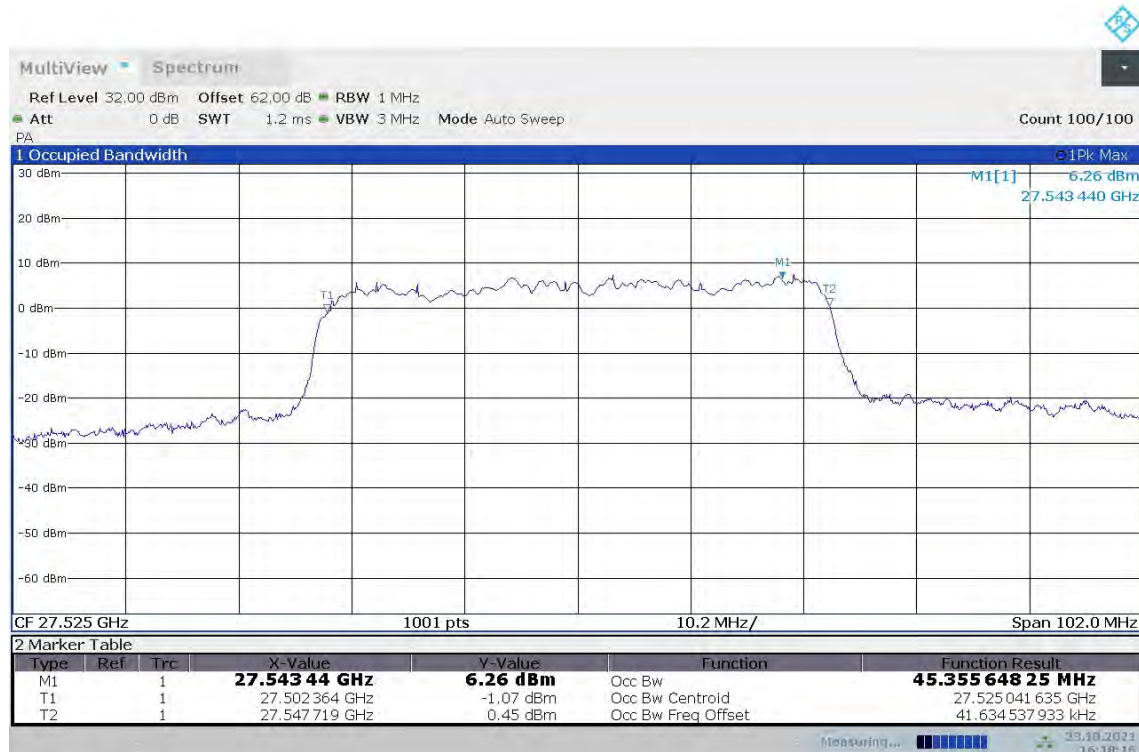
n261, 50MHz Bandwidth, MID CHANNEL,16QAM (99% BW)


n261, 50MHz Bandwidth, MID CHANNEL, 64QAM (99% BW)


Note: The worst modulation is QPSK, and we test follow setups used QPSK.

n261, 50MHz (99%)
LOW CHANNEL

Module0, PUSCH DFT			
Frequency(MHz)	Occupied Bandwidth (99%) (MHz)		
27525	QPSK	16QAM	64QAM
	45.36	/	/

n261, 50MHz Bandwidth, LOW CHANNEL, QPSK (99% BW)


16:18:17 23.10.2021

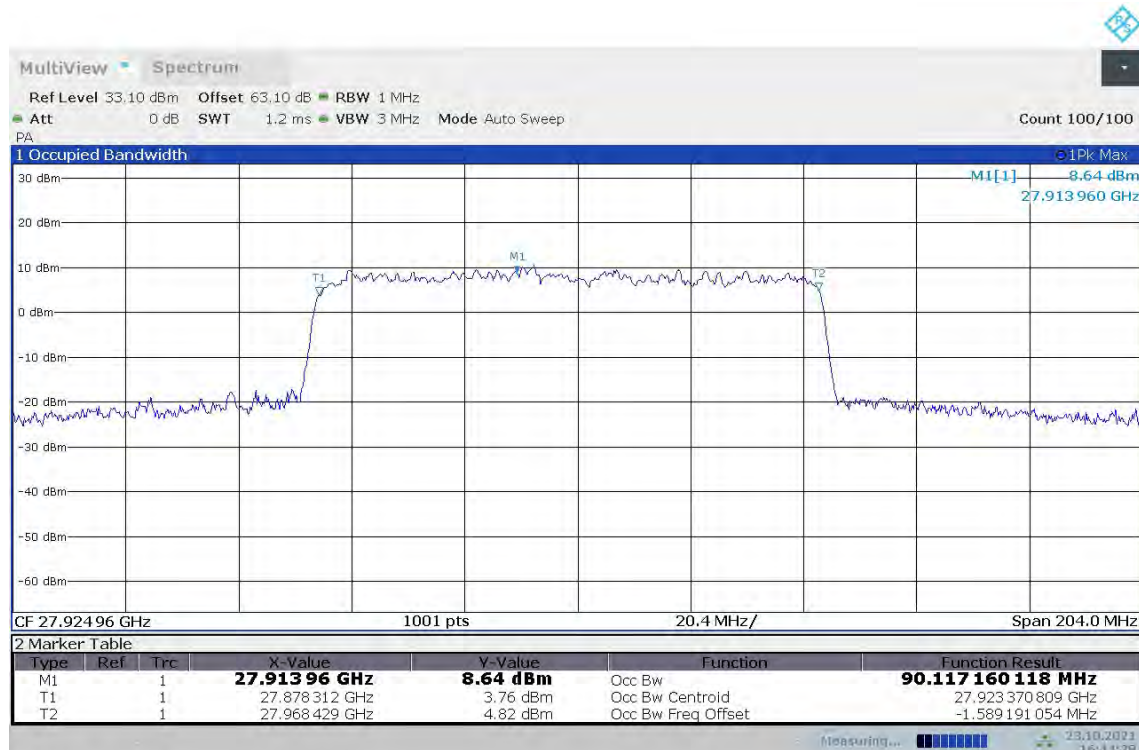
n261, 50MHz (99%)
HIGH CHANNEL

Module0, PUSCH DFT			
Frequency(MHz)	Occupied Bandwidth (99%) (MHz)		
	QPSK	16QAM	64QAM
28324.92	45.42	/	/

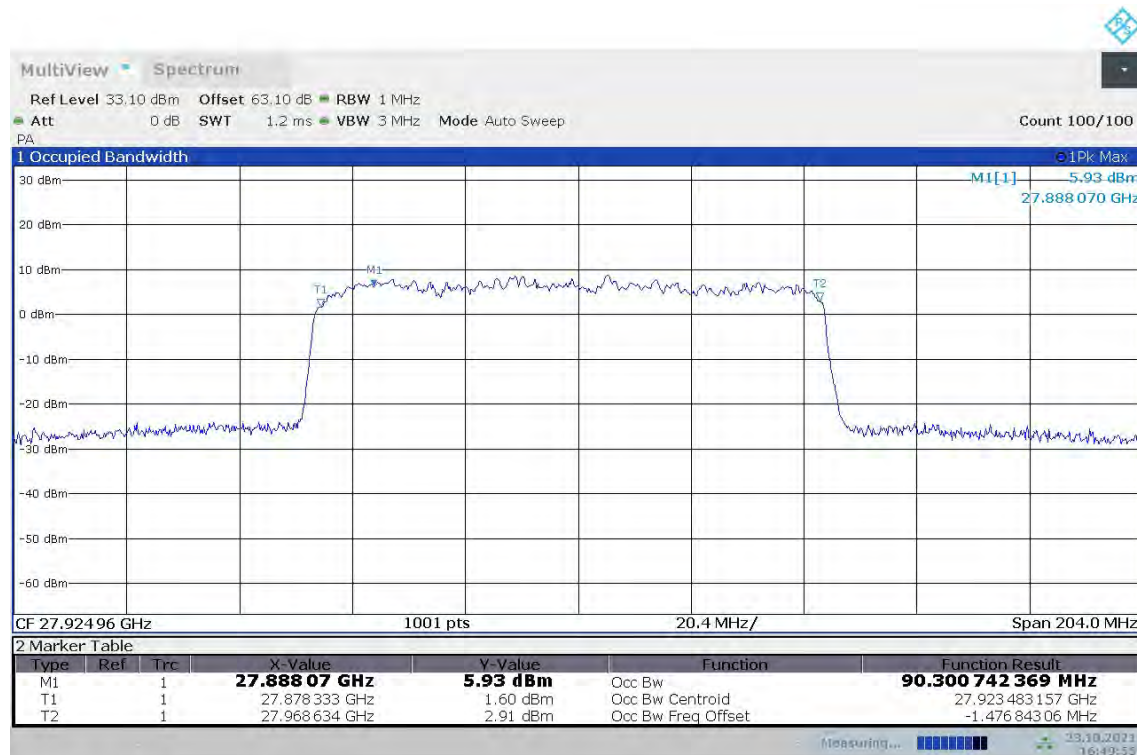
n261, 50MHz Bandwidth, HIGH CHANNEL, QPSK (99% BW)

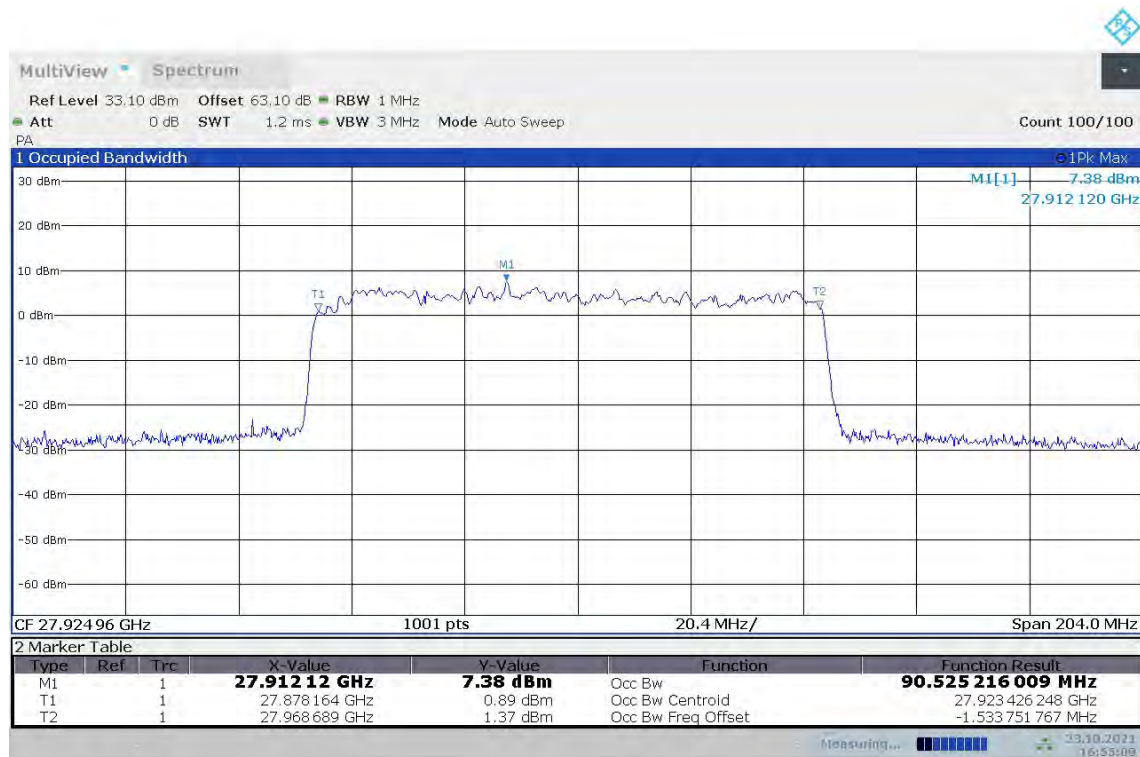

n261, 100MHz (99%)
MID CHANNEL

Module0, PUSCH DFT			
Frequency(MHz)	Occupied Bandwidth (99%) (MHz)		
	QPSK	16QAM	64QAM
27924.96	90.12	90.30	90.53

n261, 100MHz Bandwidth, MID CHANNEL, QPSK (99% BW)


16:44:29 23.10.2021

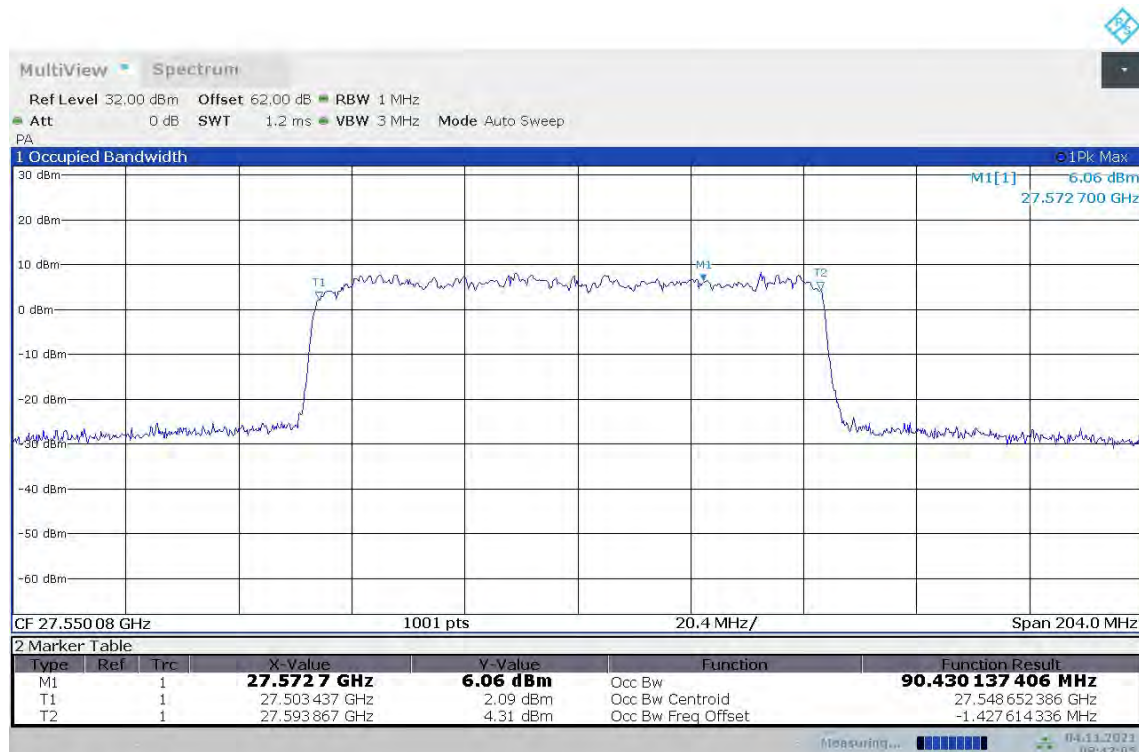
n261, 100MHz Bandwidth, MID CHANNEL, 16QAM (99% BW)


n261, 100MHz Bandwidth, MID CHANNEL, 64QAM (99% BW)


Note: The worst modulation is 64QAM, and we test follow setups used 64QAM.

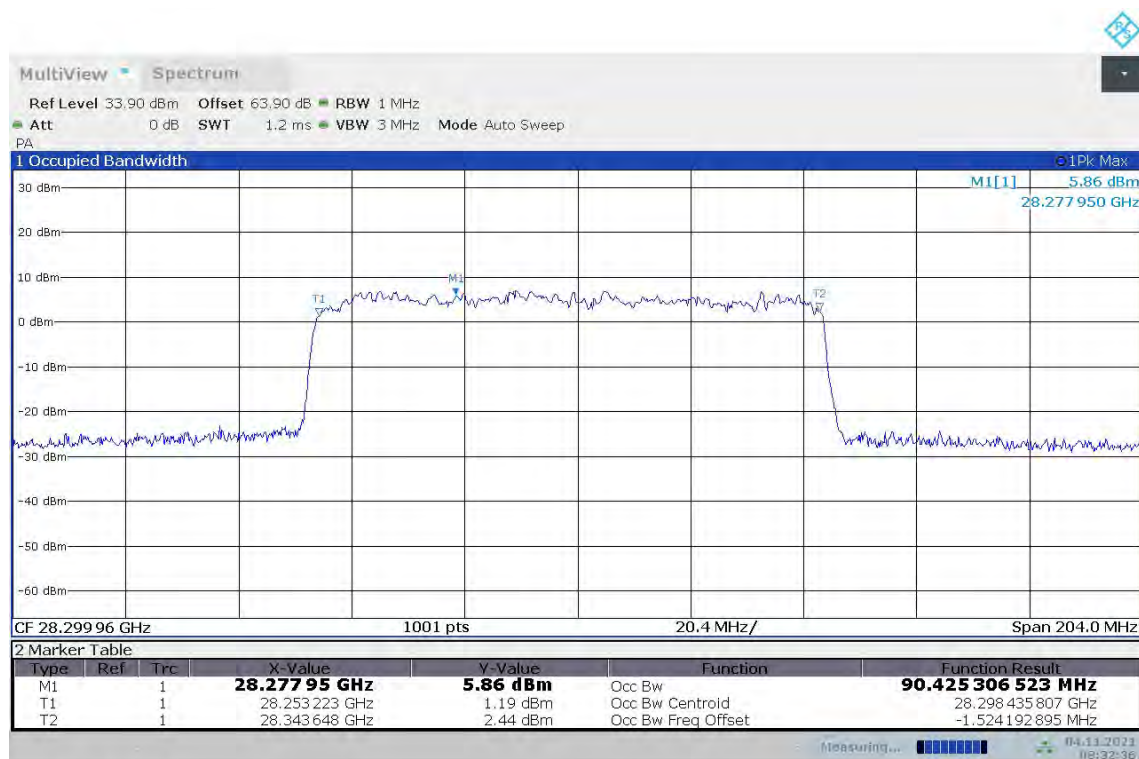
n261, 100MHz (99%)
LOW CHANNEL

Module0, PUSCH DFT			
Frequency(MHz)	Occupied Bandwidth (99%) (MHz)		
	QPSK	16QAM	64QAM
27550.08	/	/	90.43

n261, 100MHz Bandwidth, LOW CHANNEL, QPSK (99% BW)


n261, 100MHz (99%)
HIGH CHANNEL

Module0, PUSCH DFT			
Frequency(MHz)	Occupied Bandwidth (99%) (MHz)		
28299. 96	QPSK	16QAM	64QAM
	/	/	90.42

n261, 100MHz Bandwidth, HIGH CHANNEL, QPSK (99% BW)


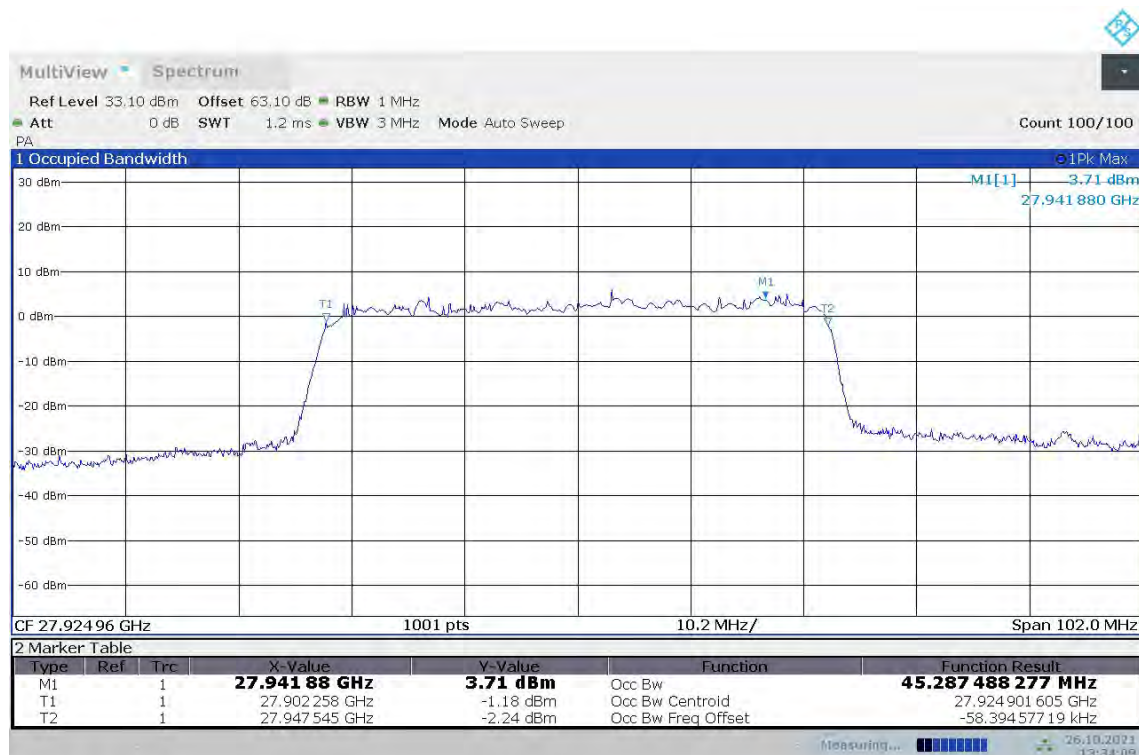
NOTE: Note: 50MHz the worst modulation is QPSK, and we test follow setups used QPSK.

n261, 50MHz (99%)

MID CHANNEL

Module1, PUSCH DFT			
Frequency(MHz)	Occupied Bandwidth (99%) (MHz)		
27924.96	QPSK	16QAM	64QAM
	45.29	/	/

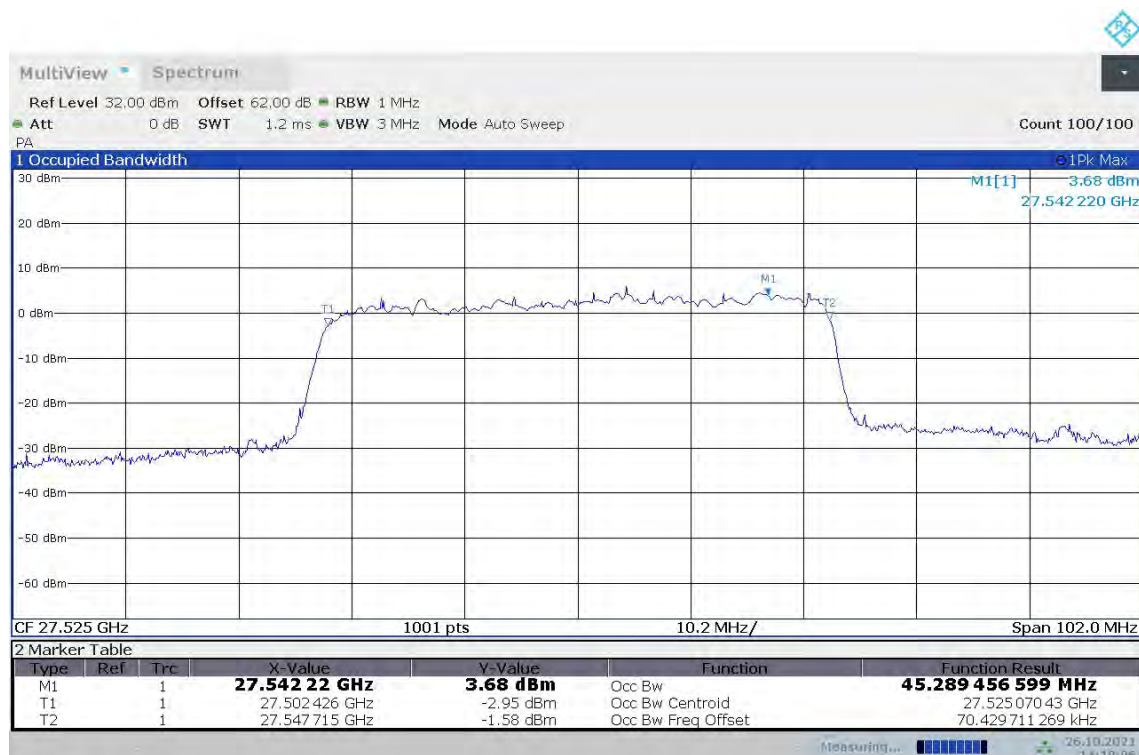
n261, 50MHz Bandwidth, MID CHANNEL, QPSK (99% BW)



13:34:09 26.10.2021

LOW CHANNEL

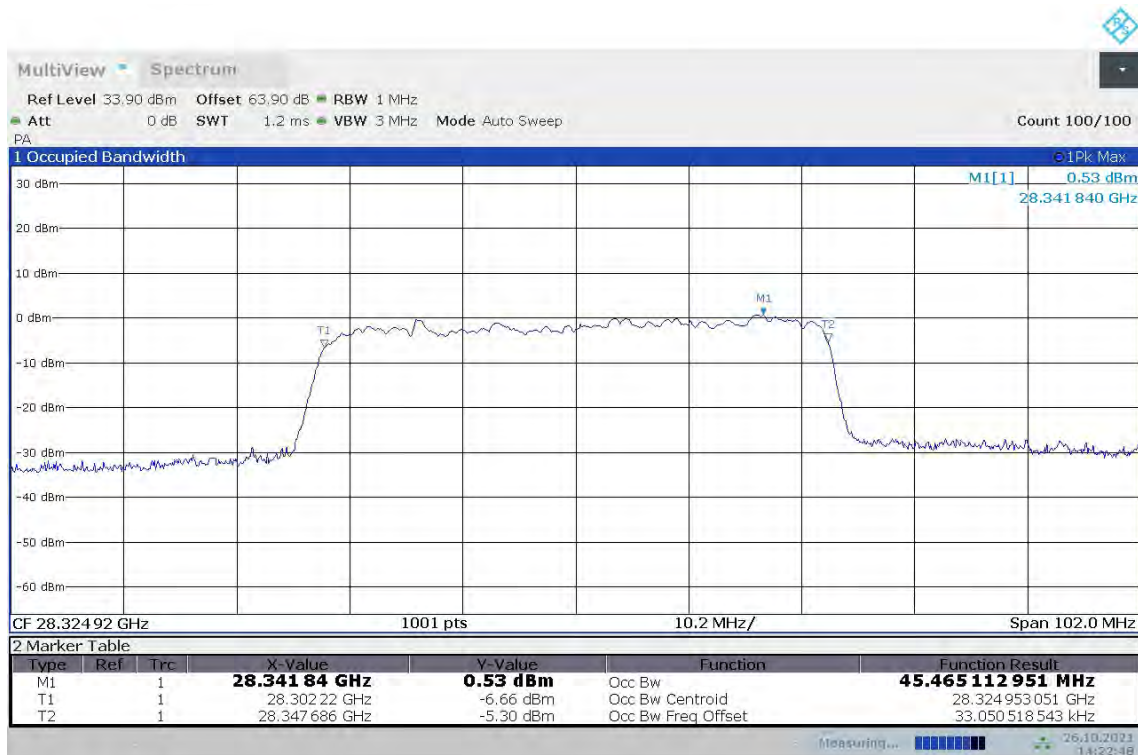
Module1, PUSCH DFT			
Frequency(MHz)	Occupied Bandwidth (99%) (MHz)		
27525	QPSK	16QAM	64QAM
	45.29	/	/

n261, 50MHz Bandwidth, LOW CHANNEL, QPSK (99% BW)


HIGH CHANNEL

Module1, PUSCH DFT			
Frequency(MHz)	Occupied Bandwidth (99%) (MHz)		
	QPSK	16QAM	64QAM
28324.92	45.47	/	/

n261, 50MHz Bandwidth, HIGH CHANNEL, QPSK (99% BW)



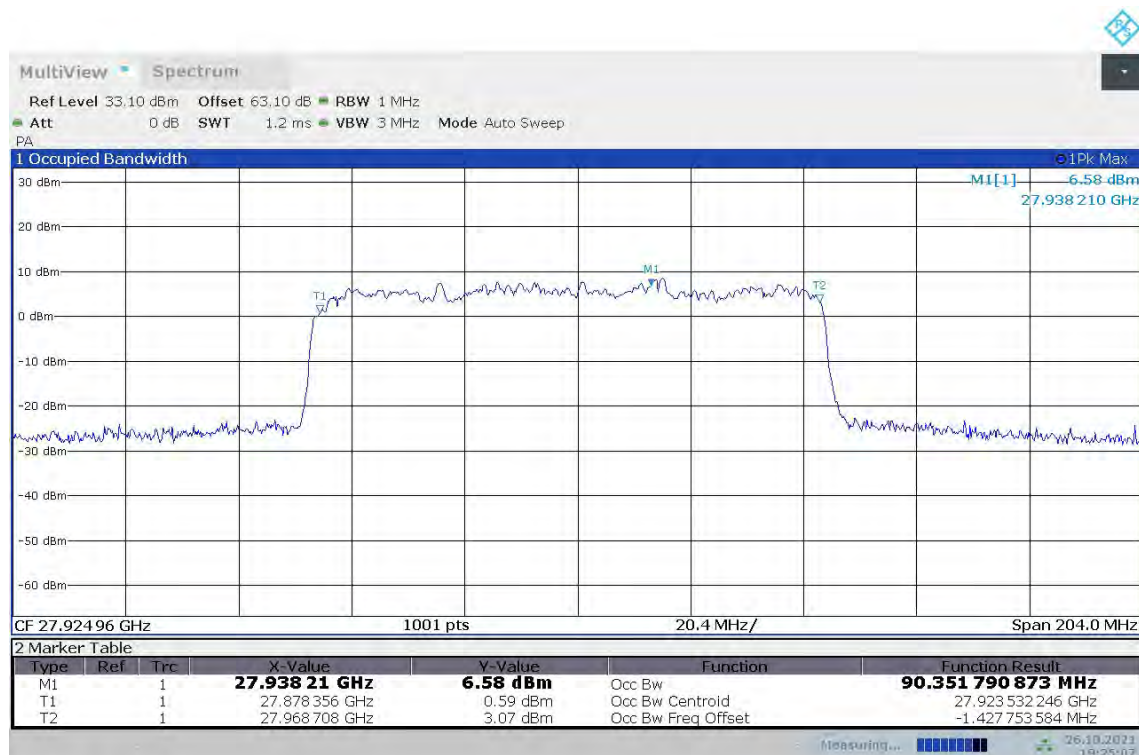
NOTE: Note: 100MHz the worst modulation is 64QAM, and we test follow setups used 64QAM.

n261, 100MHz (99%)

MID CHANNEL

Module1, PUSCH DFT			
Frequency(MHz)	Occupied Bandwidth (99%) (MHz)		
27924.96	QPSK	16QAM	64QAM
	/	/	90.35

n261, 100MHz Bandwidth, MID CHANNEL, QPSK (99% BW)



LOW CHANNEL

Module1, PUSCH DFT			
Frequency(MHz)	Occupied Bandwidth (99%) (MHz)		
	QPSK	16QAM	64QAM
27550.08	/	/	90.31

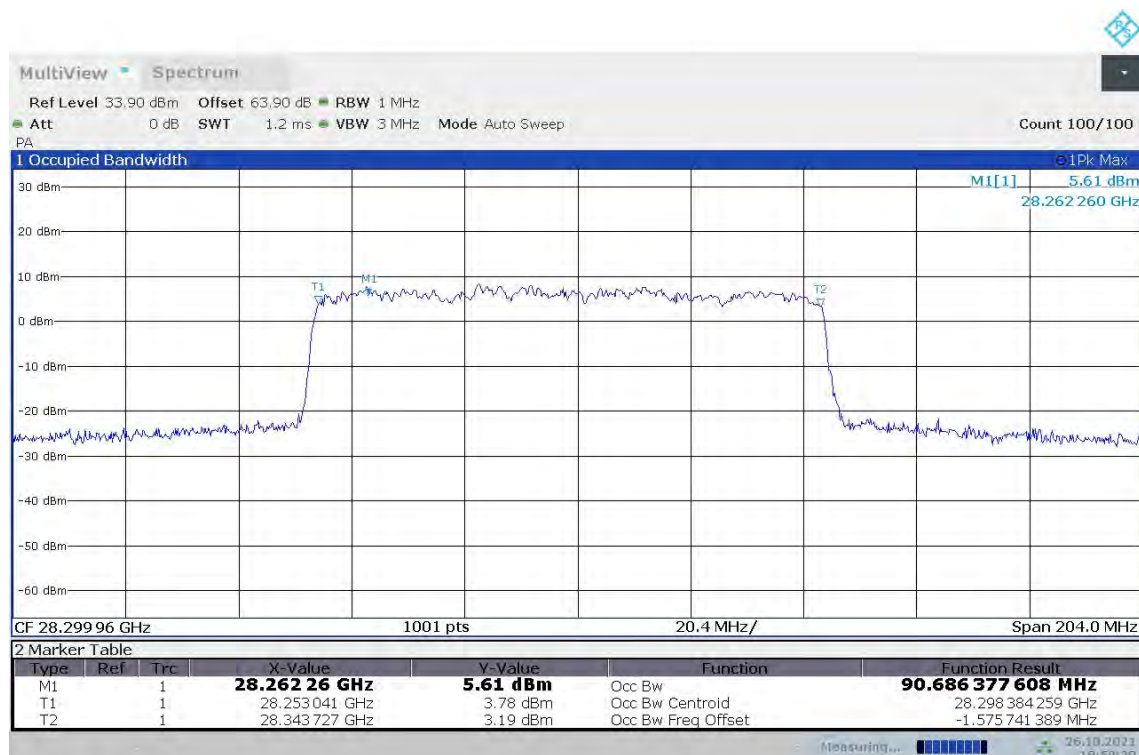
n261, 100MHz Bandwidth, LOW CHANNEL, QPSK (99% BW)

15:08:25 26.10.2021

HIGH CHANNEL

Module1, PUSCH DFT			
Frequency(MHz)	Occupied Bandwidth (99%) (MHz)		
	QPSK	16QAM	64QAM
28299.96	/	/	90.69

n261, 100MHz Bandwidth, HIGH CHANNEL, QPSK (99% BW)



19:50:29 26.10.2021

A.5 Band Edge Compliance

A.5.1 Measurement limit

Part 30.203 the total radiated power of any emission outside a licensee's frequency block shall be -13 dBm/MHz or lower. However, in the bands immediately outside and adjacent to the licensee's frequency block, having a bandwidth equal to 10 percent of the channel bandwidth, the conductive power or the total radiated power of any emission shall be -5 dBm/MHz or lower.

A.5.2 Measurement result

Only the worst case result is given below

n260

LOW BAND EDGE BLOCK-50MHz-100%RB

Module0, CP-OFDM							
	BANDWID TH	FREQUENC Y(MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n260	50MHz	37025.04	LOW	120kHz	64QAM	-35.82	-5
n260	50MHz	37025.04	LOW	120kHz		-36.60	-13



20:45:05 21.10.2021

HIGH BAND EDGE BLOCK-50MHz-100%RB

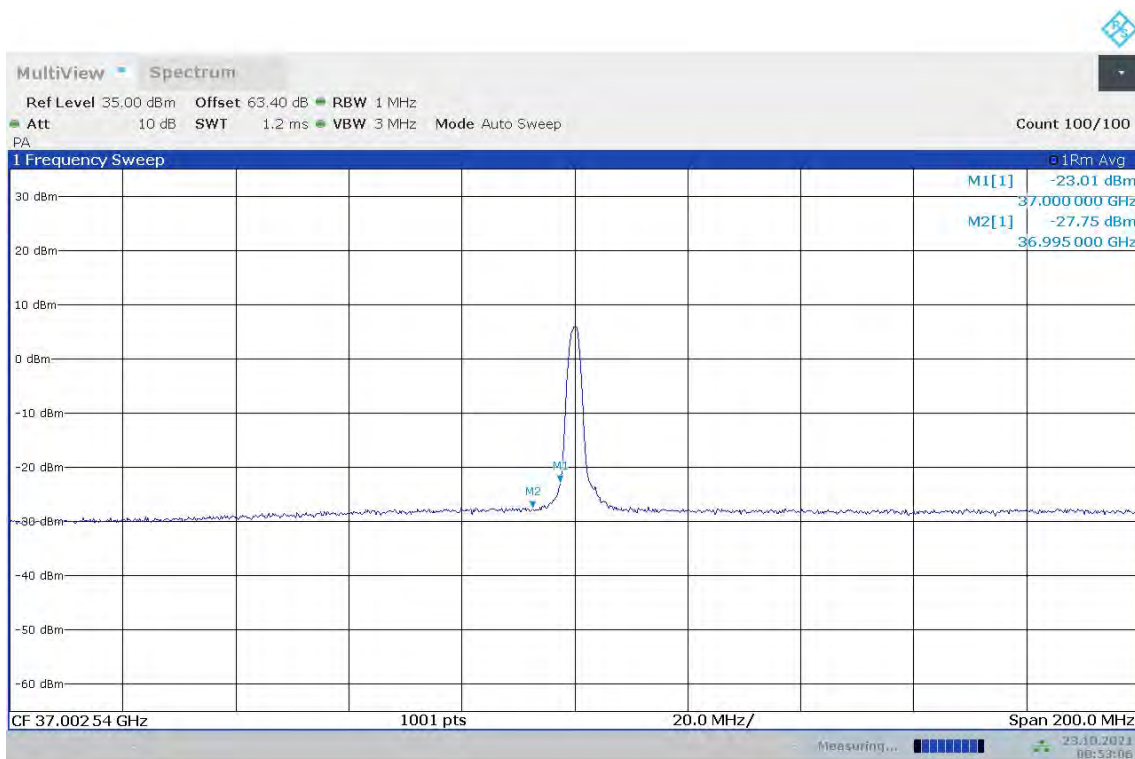
Module0, CP-OFDM							
	BANDWID TH	FREQUENC Y (MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n260	50MHz	39975	HIGH	120kHz	64QAM	-31.71	-5
n260	50MHz	39975	HIGH	120kHz		-32.21	-13



20:59:54 21.10.2021

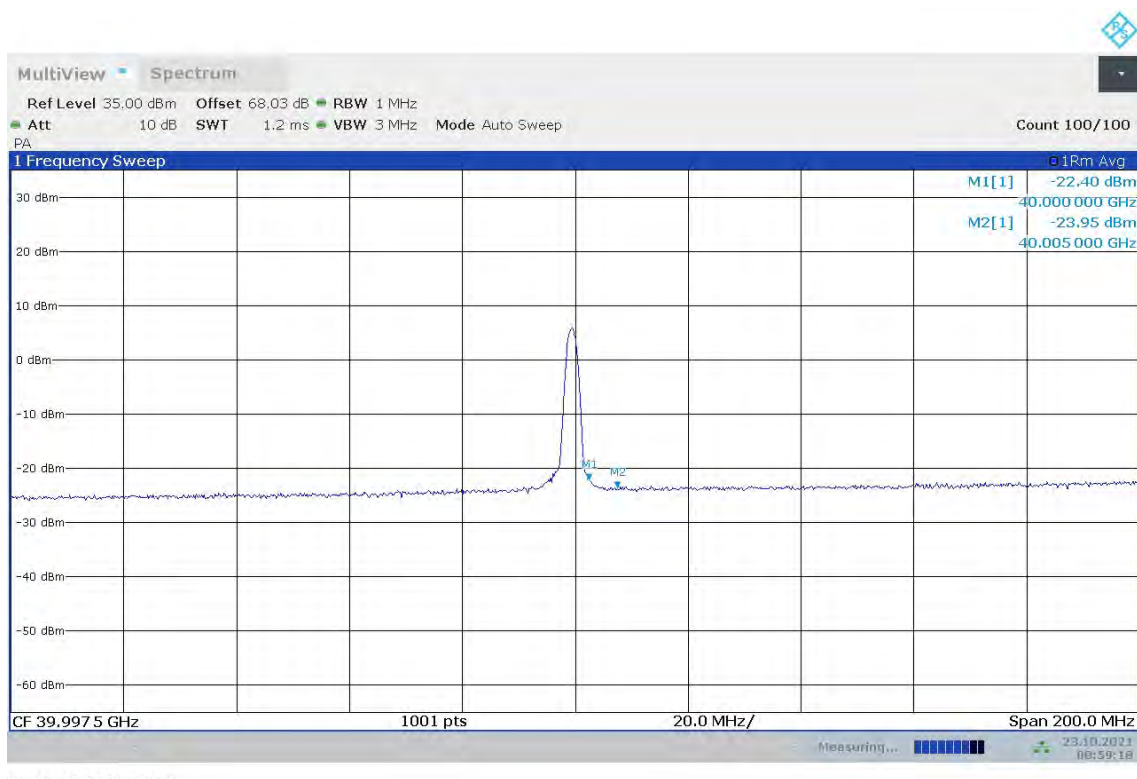
LOW BAND EDGE BLOCK-50MHz-1RB

Module0, CP-OFDM							
	BANDWID TH	FREQUENC Y(MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n260	50MHz	37025.04	LOW	120kHz	QPSK	-23.01	-5
n260	50MHz	37025.04	LOW	120kHz		-27.75	-13



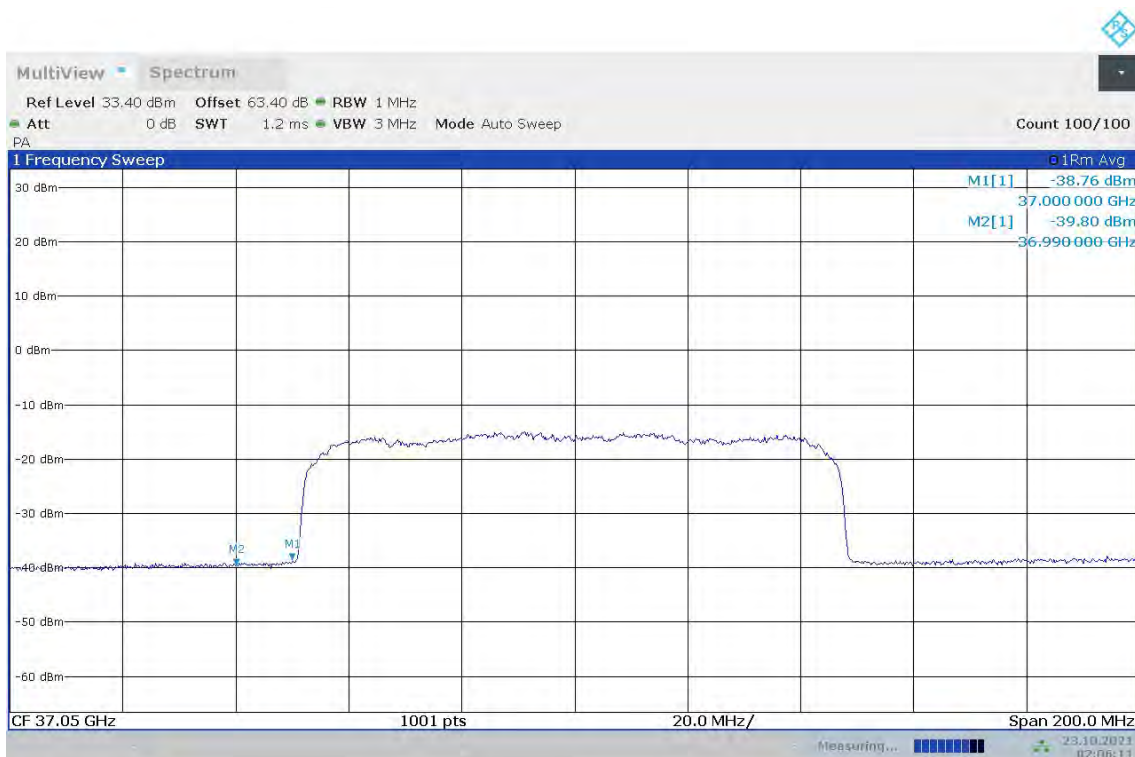
HIGH BAND EDGE BLOCK-50MHz-1RB

Module0, CP-OFDM							
	BANDWID TH	FREQUENC Y (MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n260	50MHz	39975	HIGH	120kHz	QPSK	-22.40	-5
n260	50MHz	39975	HIGH	120kHz		-23.95	-13



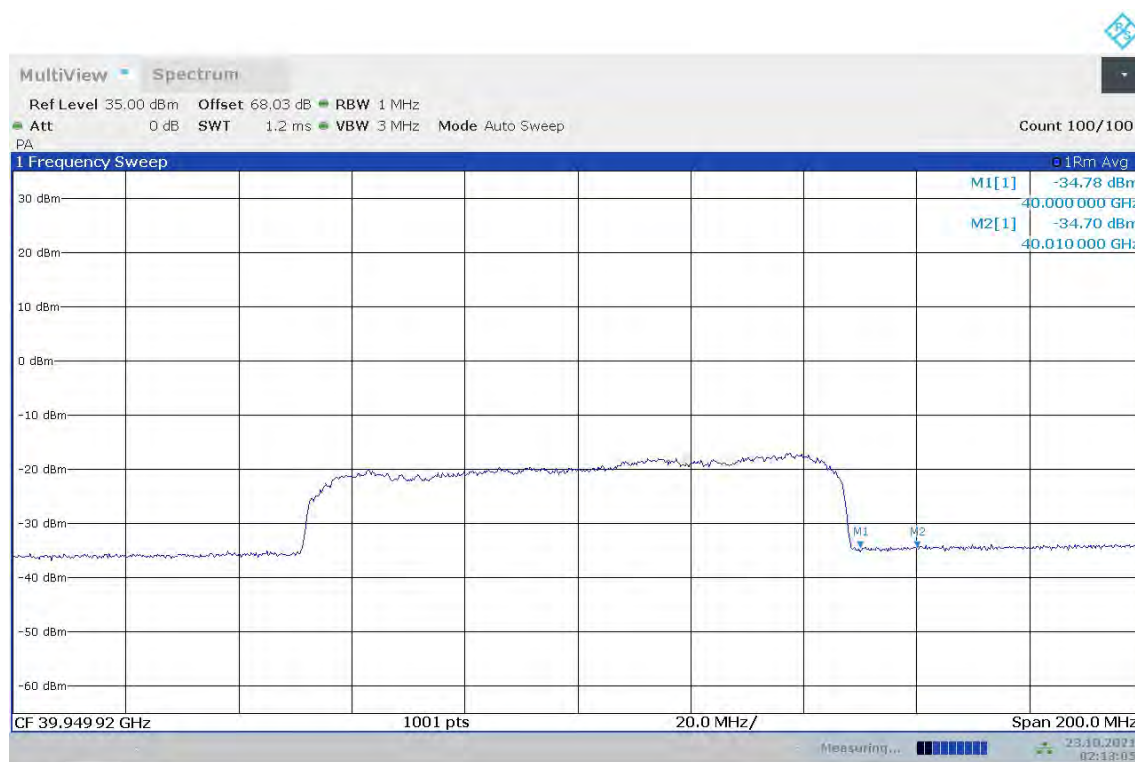
LOW BAND EDGE BLOCK-100MHz-100%RB

Module0, CP-OFDM							
	BANDWID TH	FREQUENC Y(MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dB m)
n260	100MHz	37050	LOW	120kHz	64QAM	-38.76	-5
n260	100MHz	37050	LOW	120kHz		-39.80	-13



HIGH BAND EDGE BLOCK-100MHz-100%RB

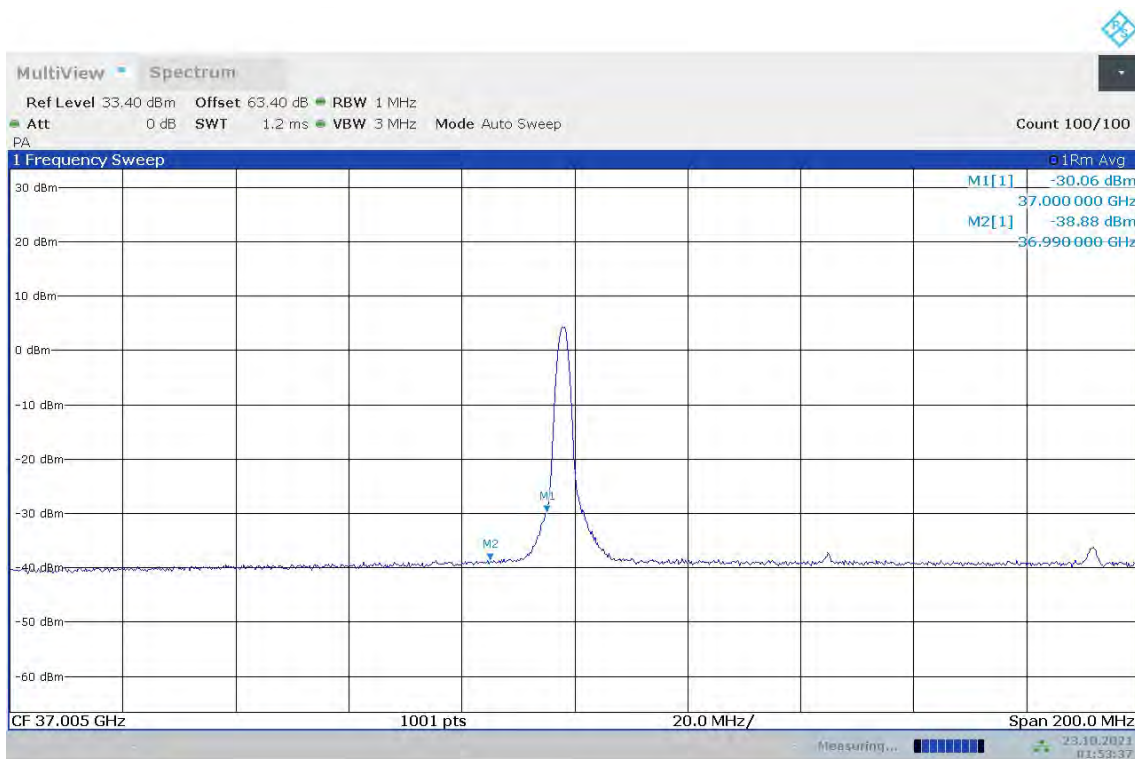
Module0, CP-OFDM							
	BANDWID TH	FREQUENC Y (MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n260	100MHz	39949.92	HIGH	120kHz	64QAM	-34.78	-5
n260	100MHz	39949.92	HIGH	120kHz		-34.70	-13



02:13:06 23.10.2021

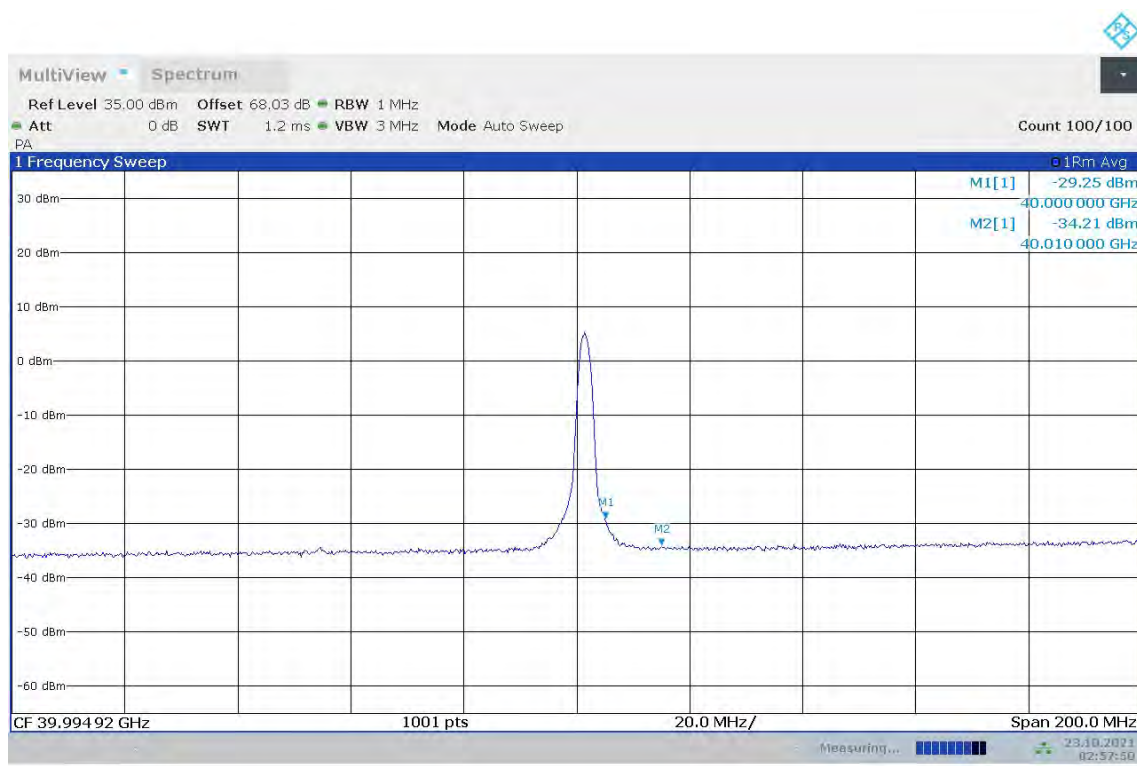
LOW BAND EDGE BLOCK-100MHz-1RB

Module0, CP-OFDM							
	BANDWID TH	FREQUENC Y(MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dB m)
n260	100MHz	37050	LOW	120kHz	QPSK	-30.06	-5
n260	100MHz	37050	LOW	120kHz		-38.88	-13



HIGH BAND EDGE BLOCK-100MHz-1RB

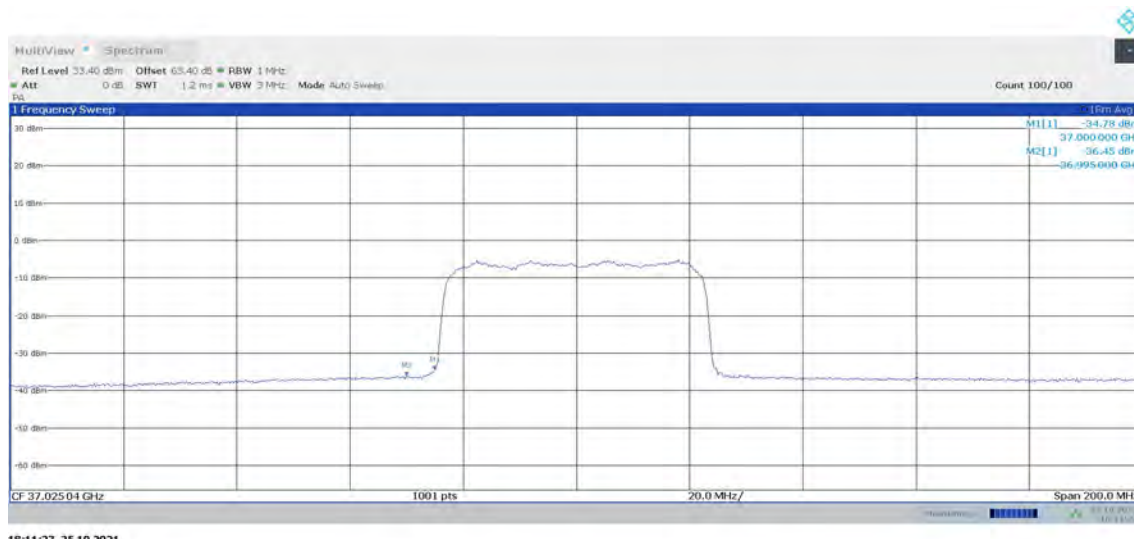
Module0, CP-OFDM							
	BANDWID TH	FREQUENC Y (MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n260	100MHz	39949.92	HIGH	120kHz	QPSK	-29.35	-5
n260	100MHz	39949.92	HIGH	120kHz		-34.21	-13



02:57:51 23.10.2021

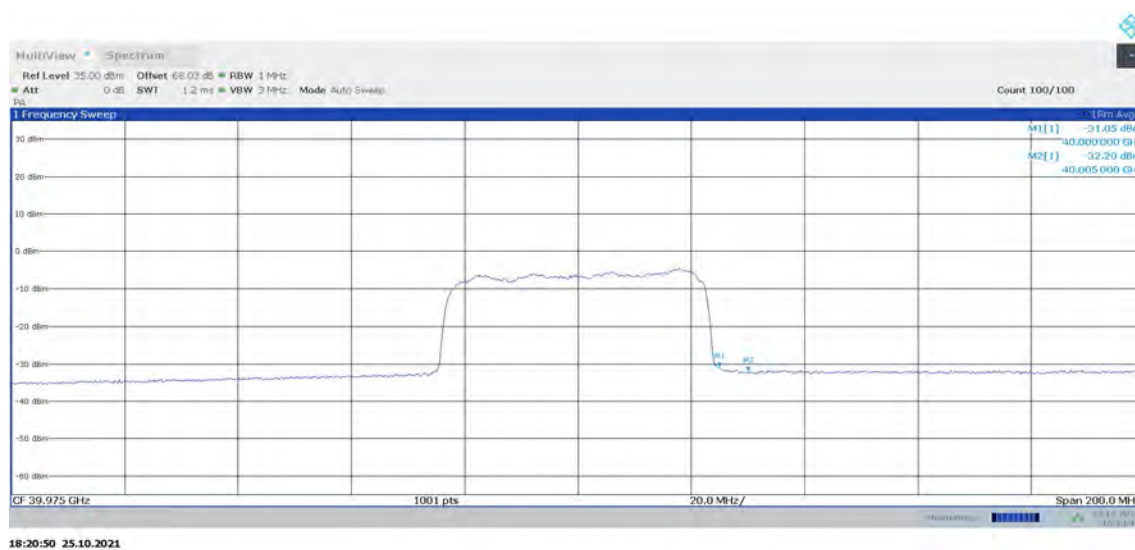
LOW BAND EDGE BLOCK-50MHz-100%RB

Module0, PUSCH DFT							
	BANDWID TH	FREQUENC Y (MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n260	50MHz	37025.04	LOW	120kHz	64QAM	-34.78	-5
n260	50MHz	37025.04	LOW	120kHz		-36.45	-13



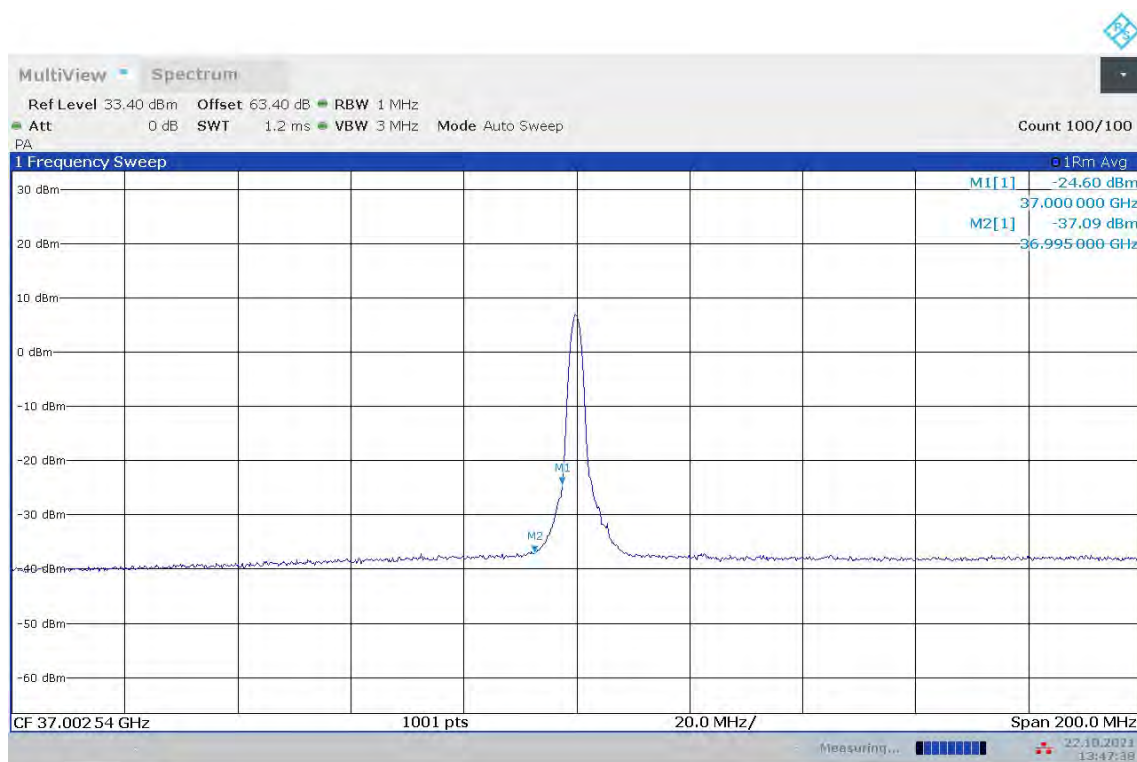
HIGH BAND EDGE BLOCK-50MHz-100%RB

Module0, PUSCH DFT							
	BANDWID TH	FREQUENC Y (MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n260	50MHz	39975	HIGH	120kHz	64QAM	-31.05	-5
n260	50MHz	39975	HIGH	120kHz		-32.20	-13



LOW BAND EDGE BLOCK-50MHz-1RB

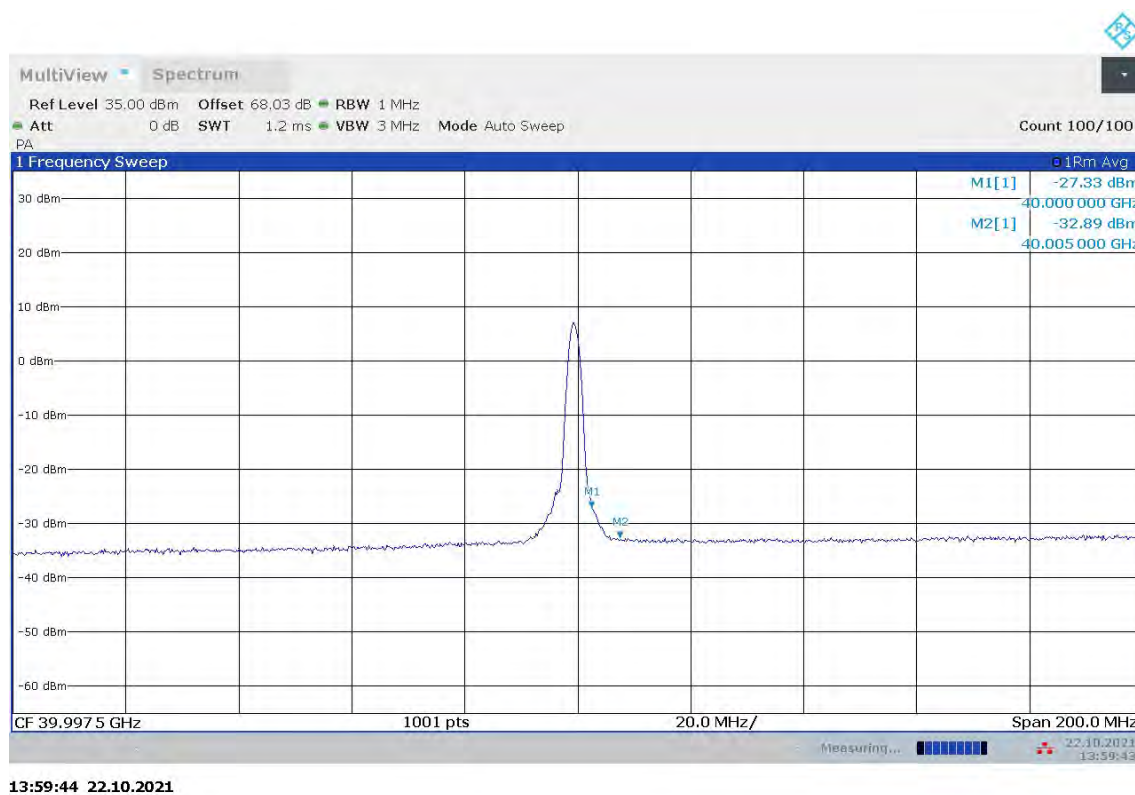
Module0, PUSCH DFT							
	BANDWID TH	FREQUENC Y (MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dB m)
n260	50MHz	37025.04	LOW	120kHz	QPSK	-24.60	-5
n260	50MHz	37025.04	LOW	120kHz		-37.09	-13



13:47:39 22.10.2021

HIGH BAND EDGE BLOCK-50MHz-1RB

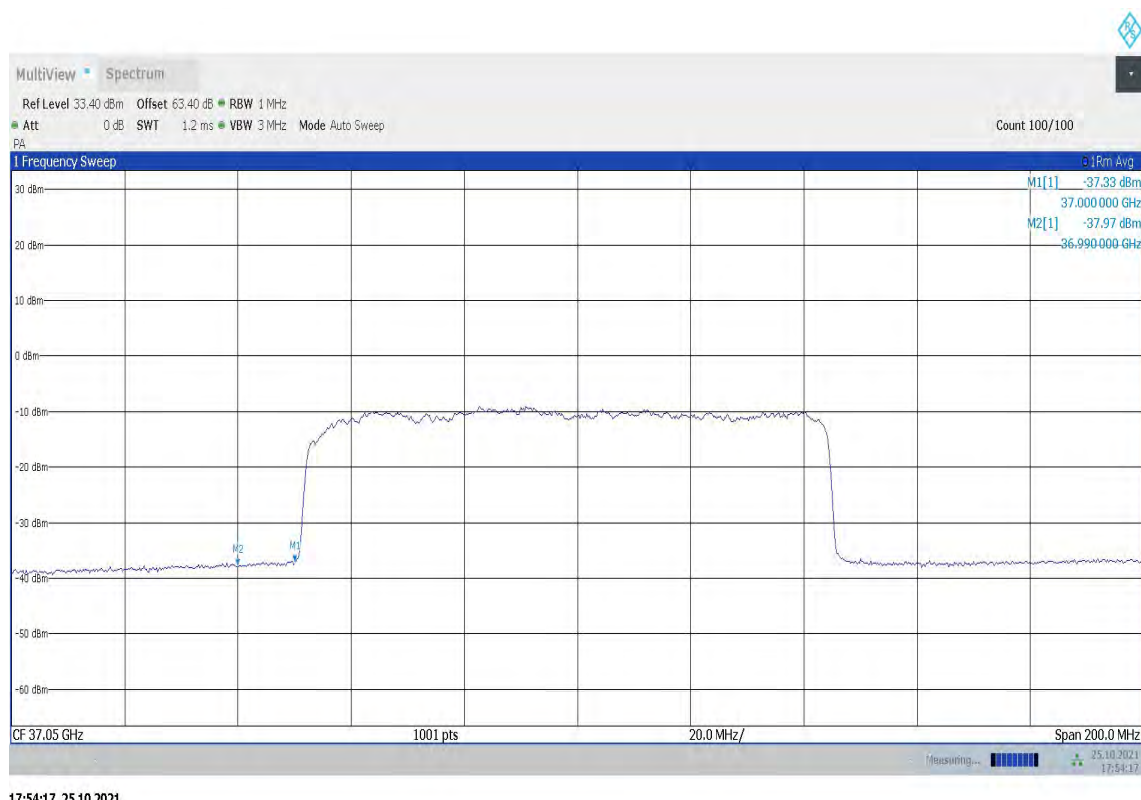
Module0, PUSCH DFT							
	BANDWID TH	FREQUENC Y (MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n260	50MHz	39975	HIGH	120kHz	QPSK	-27.33	-5
n260	50MHz	39975	HIGH	120kHz		-32.89	-13



13:59:44 22.10.2021

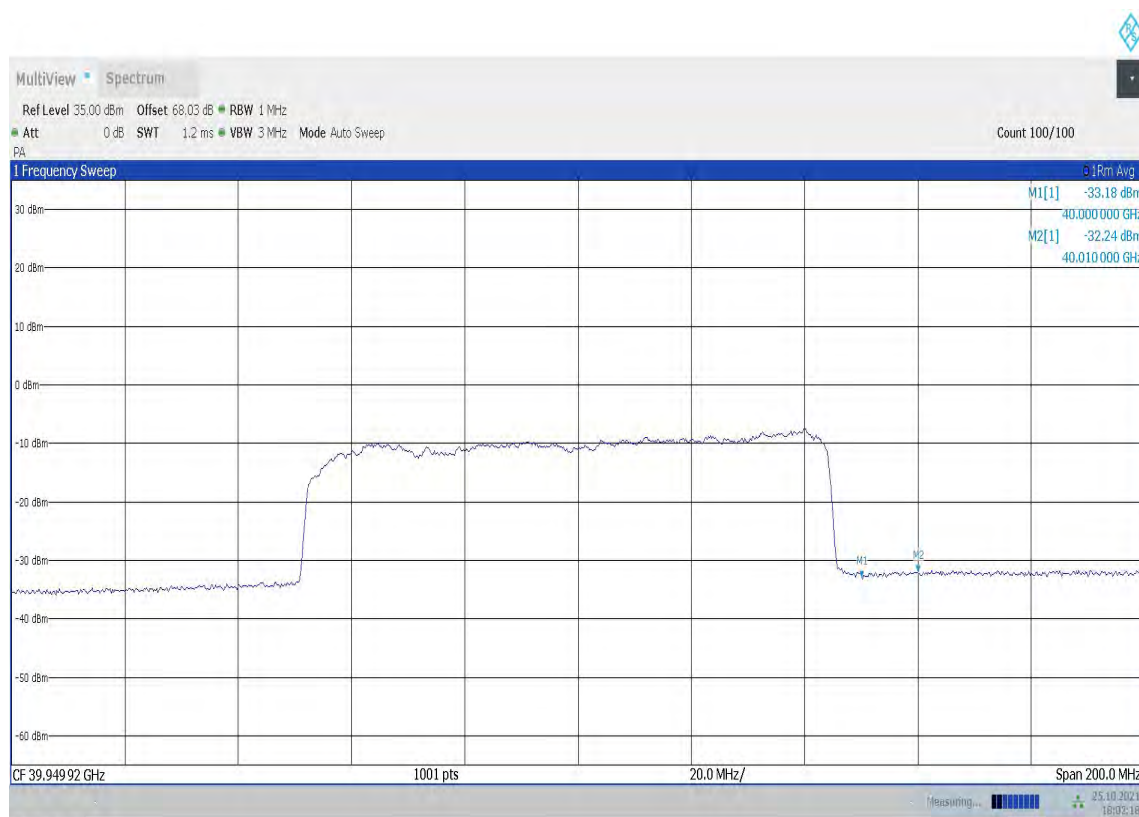
LOW BAND EDGE BLOCK-100MHz-100%RB

Module0, PUSCH DFT							
	BANDWID TH	FREQUENC Y (MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n260	100MHz	37050	LOW	120kHz	64QAM	-37.33	-5
n260	100MHz	37050	LOW	120kHz		-37.97	-13



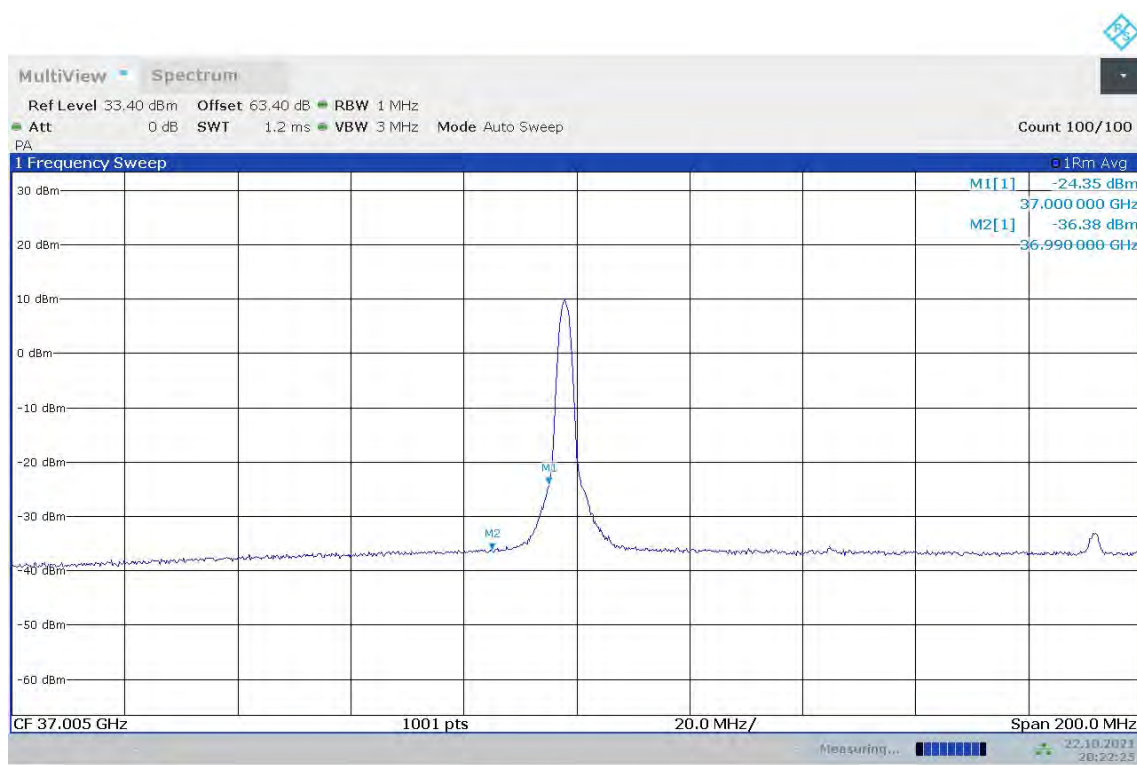
HIGH BAND EDGE BLOCK-100MHz-100%RB

Module0, PUSCH DFT							
	BANDWID TH	FREQUENC Y (MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n260	100MHz	39949.92	HIGH	120kHz	64QAM	-33.18	-5
n260	100MHz	39949.92	HIGH	120kHz		-32.74	-13



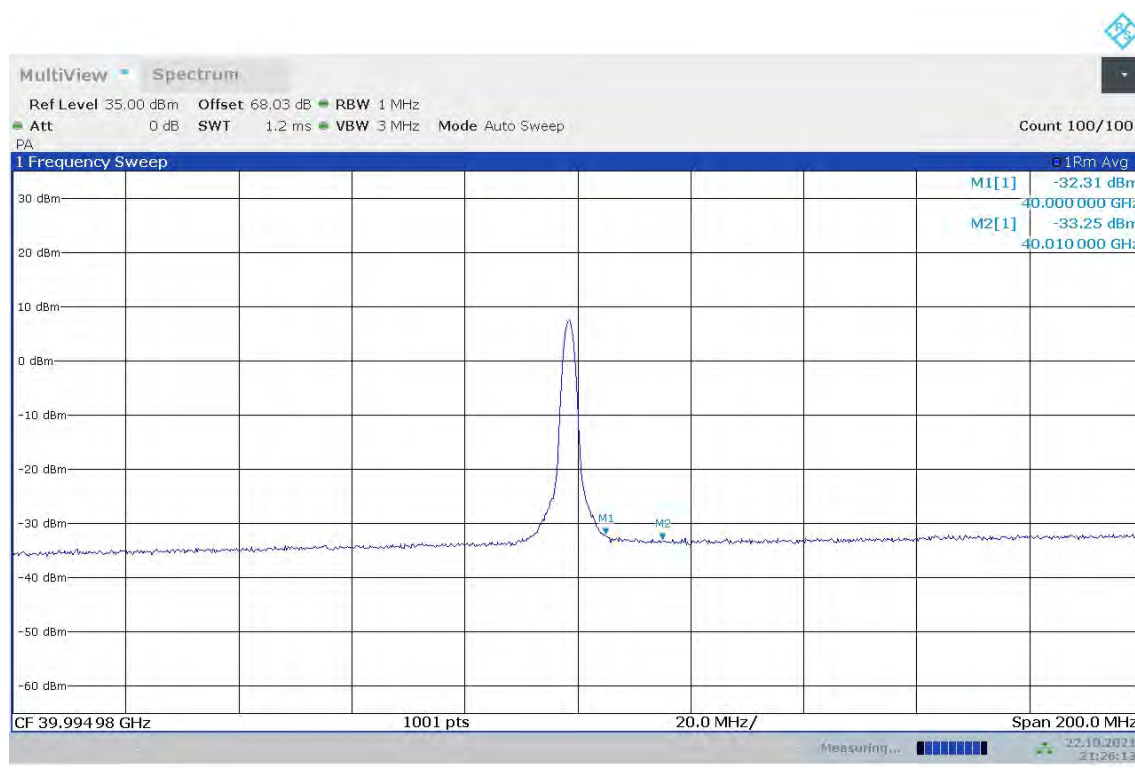
LOW BAND EDGE BLOCK-100MHz-1RB

Module0, PUSCH DFT							
	BANDWID TH	FREQUENC Y(MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dB m)
n260	100MHz	37050	LOW	120kHz	QPSK	-24.35	-5
n260	100MHz	37050	LOW	120kHz		-36.38	-13


20:22:26 22.10.2021

HIGH BAND EDGE BLOCK-100MHz-1RB

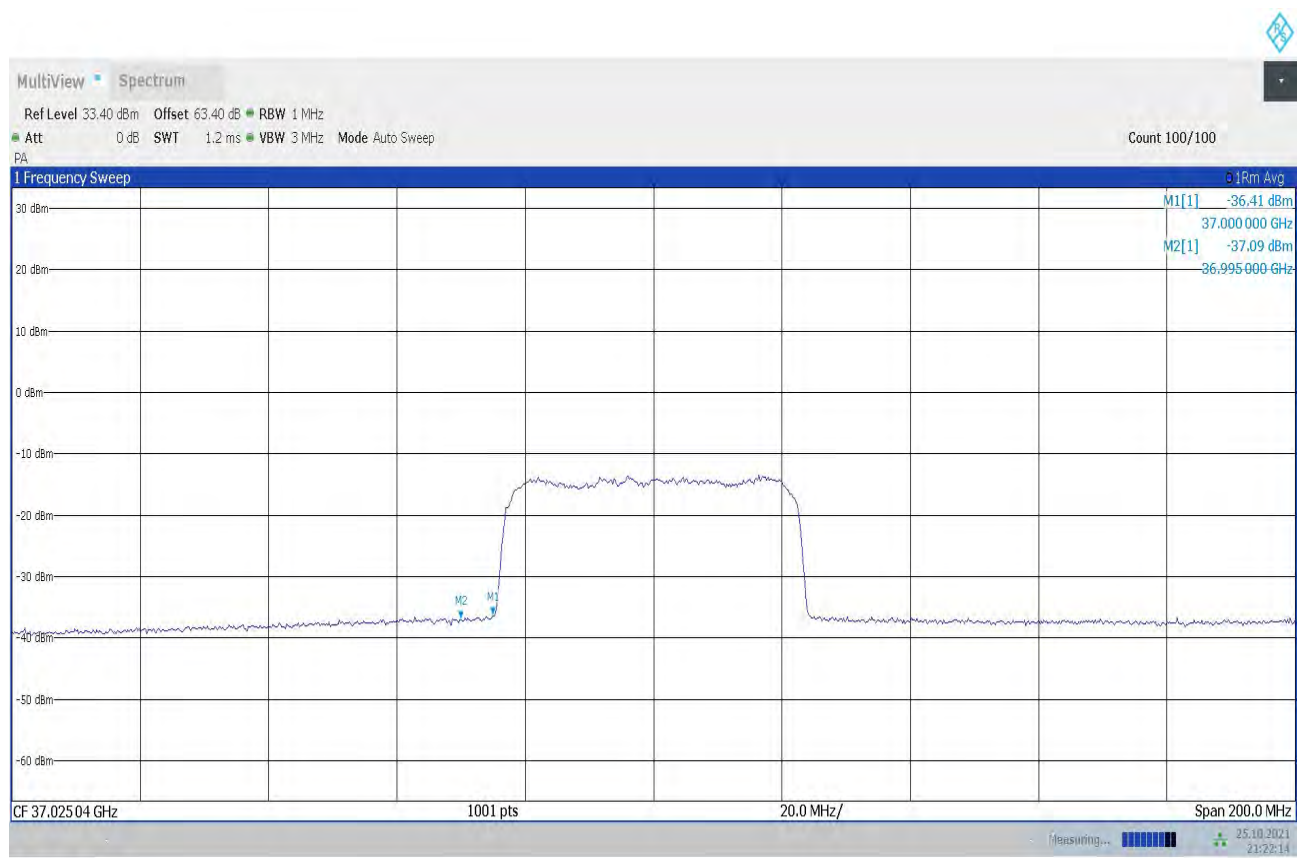
Module0, PUSCH DFT							
	BANDWID TH	FREQUENC Y (MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n260	100MHz	39949.92	HIGH	120kHz	QPSK	-32.31	-5
n260	100MHz	39949.92	HIGH	120kHz		-33.25	-13



21:26:13 22.10.2021

LOW BAND EDGE BLOCK-50MHz-100%RB

Module1, PUSCH DFT							
	BANDWID TH	FREQUENC Y (MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n260	50MHz	37025.04	LOW	120kHz	64QAM	-36.41	-5
n260	50MHz	37025.04	LOW	120kHz		-37.09	-13



21:22:14 25.10.2021

HIGH BAND EDGE BLOCK-50MHz-100%RB

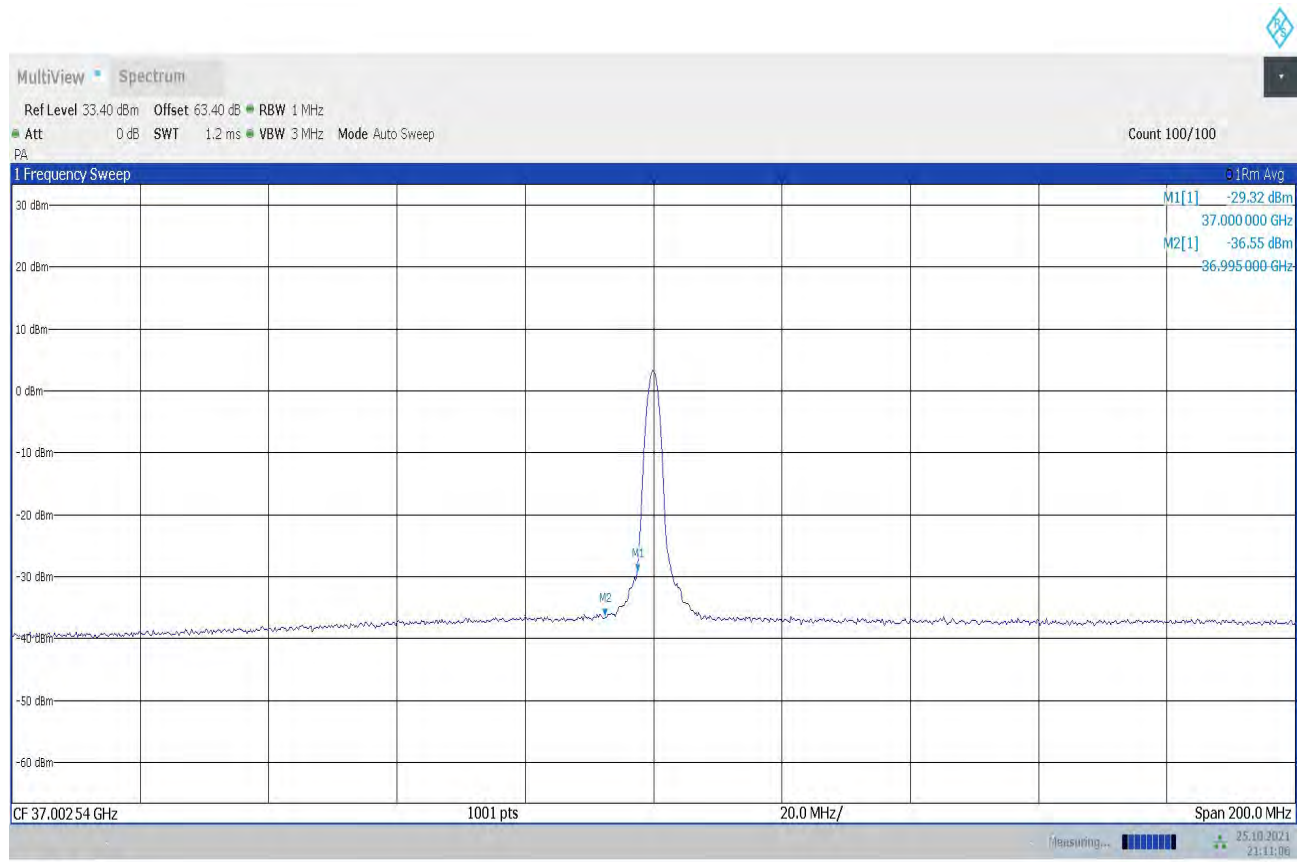
Module1, PUSCH DFT							
	BANDWID TH	FREQUENC Y (MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n260	50MHz	39975	LOW	120kHz	64QAM	-30.70	-5
n260	50MHz	39975	LOW	120kHz		-31.78	-13



07:55:30 26.10.2021

LOW BAND EDGE BLOCK-50MHz-1RB

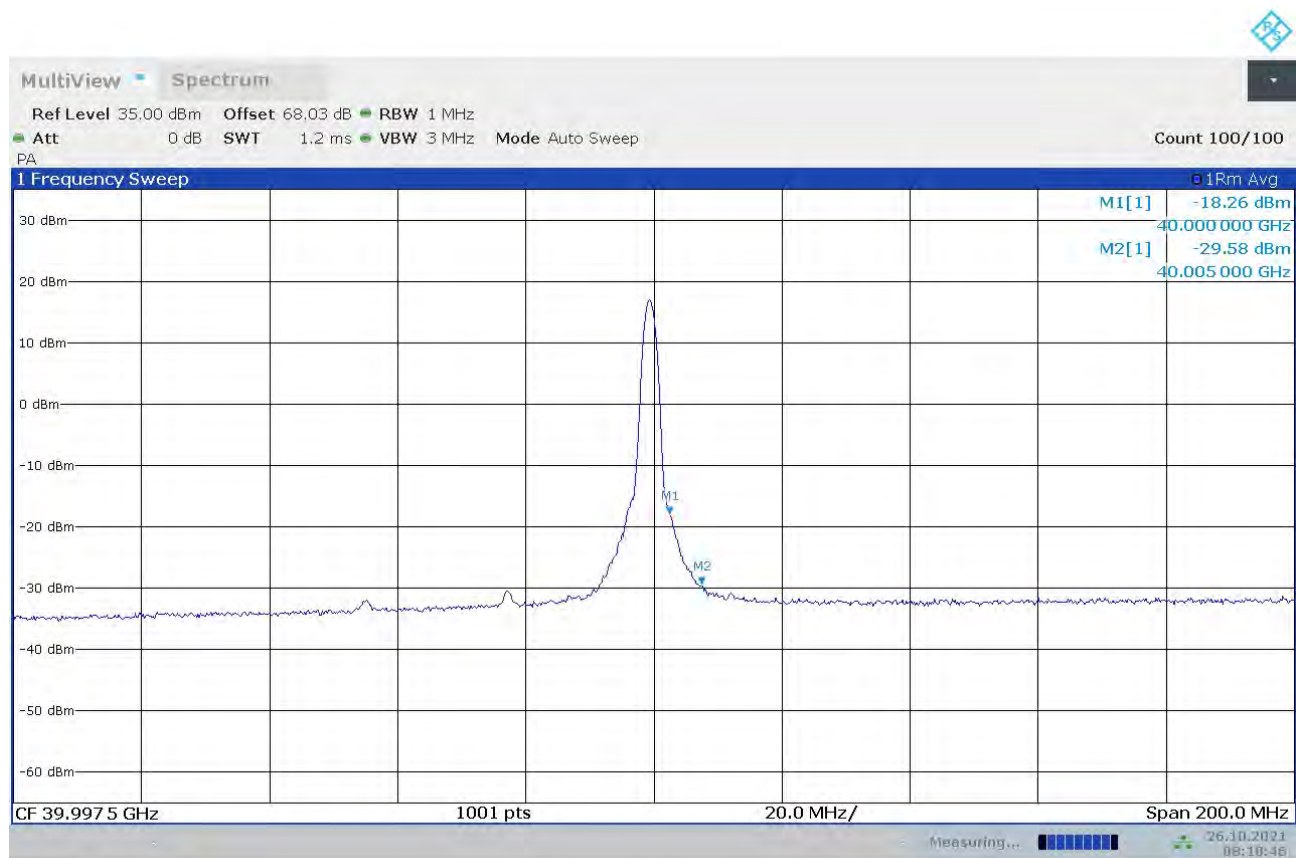
Module1, PUSCH DFT							
	BANDWID TH	FREQUENC Y (MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n260	50MHz	37025.04	LOW	120kHz	QPSK	-29.32	-5
n260	50MHz	37025.04	LOW	120kHz		-36.55	-13



21:11:06 25.10.2021

HIGH BAND EDGE BLOCK-50MHz-1RB

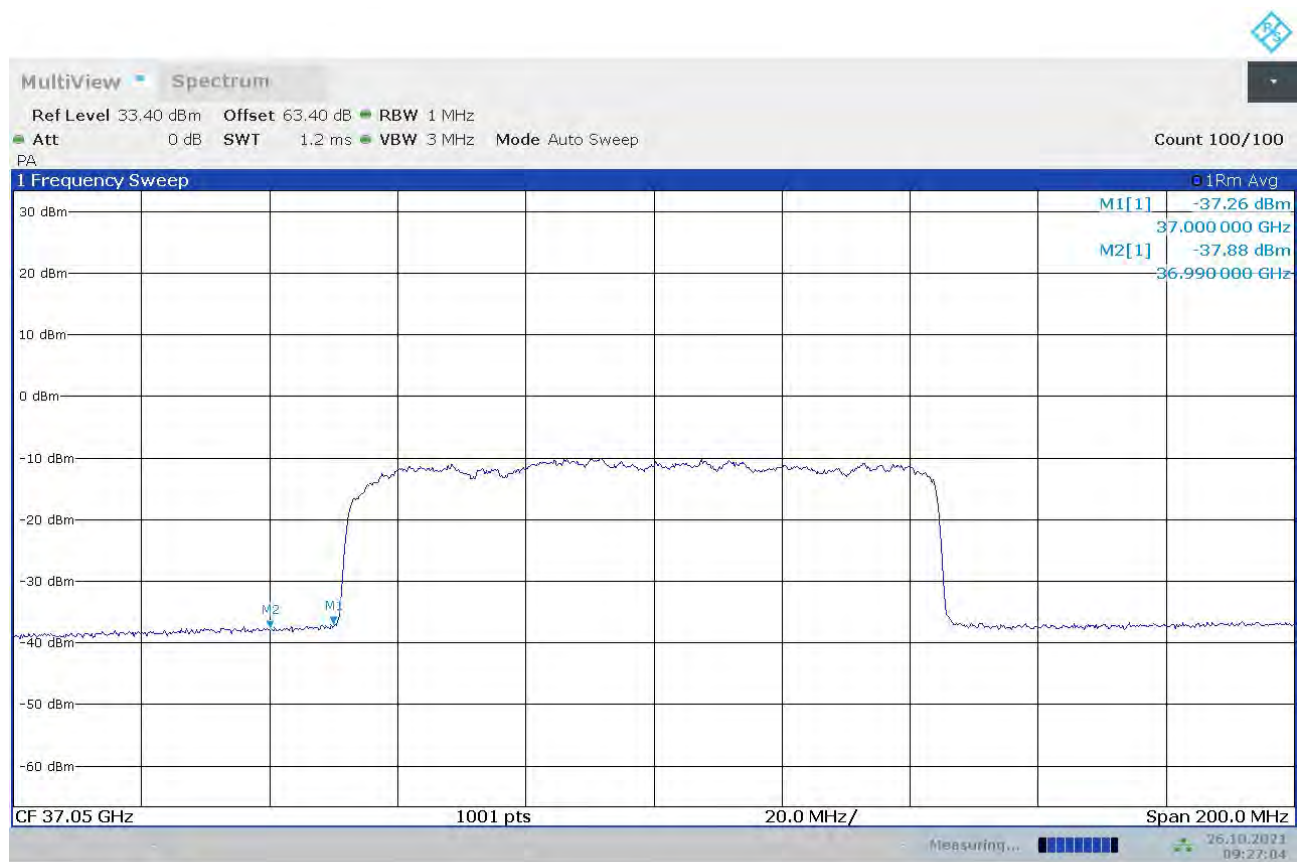
Module1, PUSCH DFT							
	BANDWID TH	FREQUENC Y (MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n260	50MHz	39975	LOW	120kHz	QPSK	-18.26	-5
n260	50MHz	39975	LOW	120kHz		-29.58	-13



08:10:47 26.10.2021

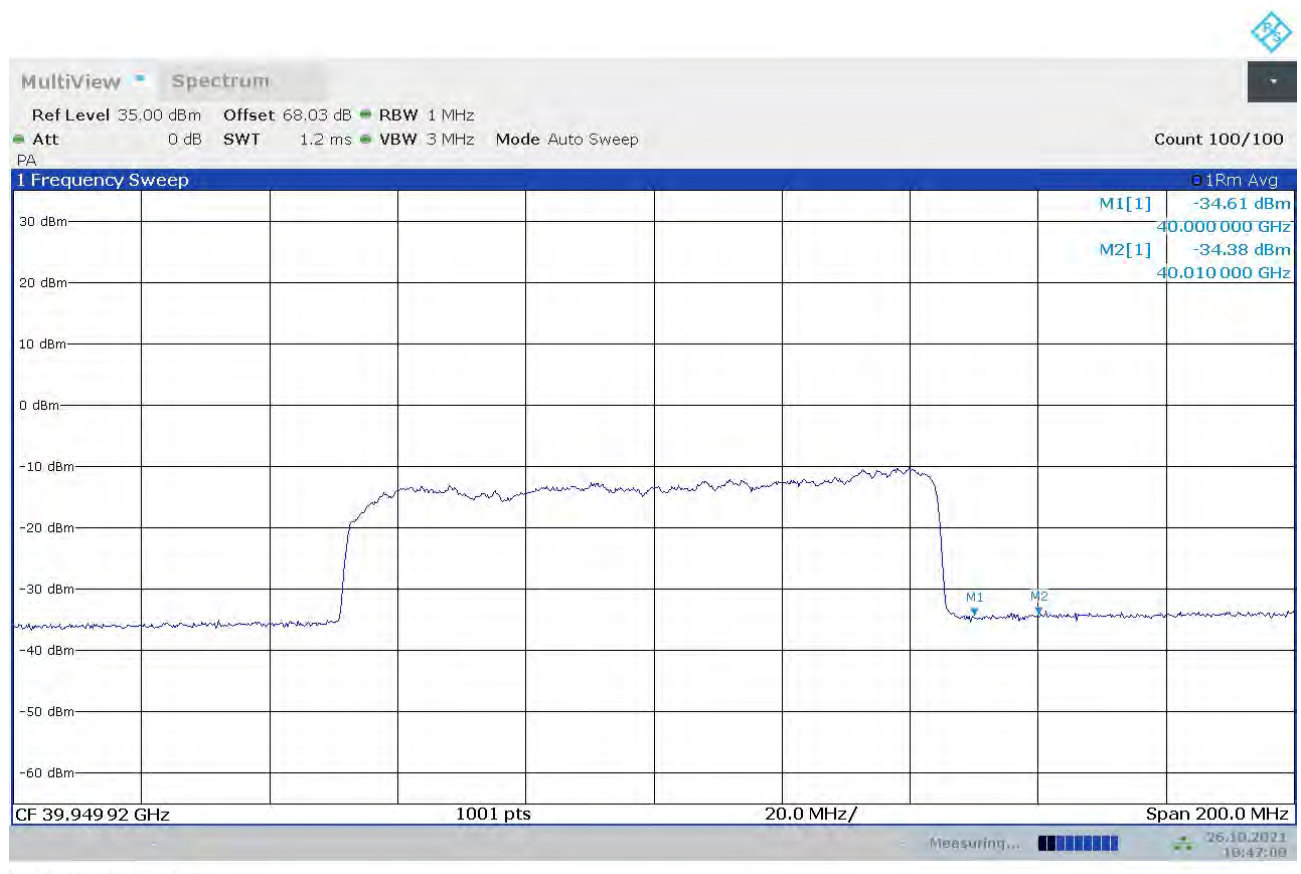
LOW BAND EDGE BLOCK-100MHz-100%RB

Module1, PUSCH DFT							
	BANDWIDTH	FREQUENCY (MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n260	100MHz	37050	LOW	120kHz	64QAM	-37.26	-5
n260	100MHz	37050	LOW	120kHz		-37.88	-13



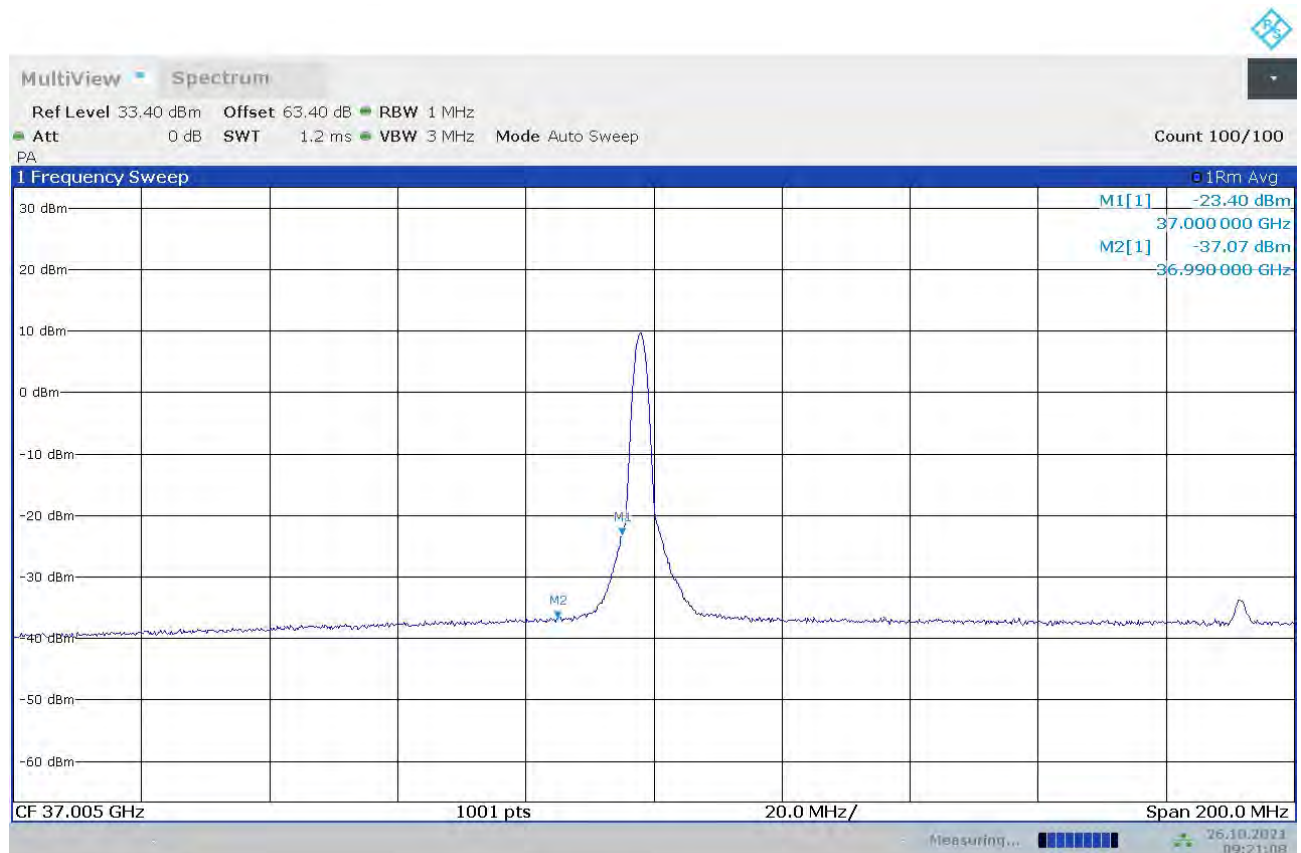
HIGH BAND EDGE BLOCK-100MHz-100%RB

Module1, PUSCH DFT							
	BANDWID TH	FREQUENC Y (MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n260	100MHz	39949.92	HIGH	120kHz	64QAM	-34.61	-5
n260	100MHz	39949.92	HIGH	120kHz		-34.38	-13



LOW BAND EDGE BLOCK-100MHz-1RB

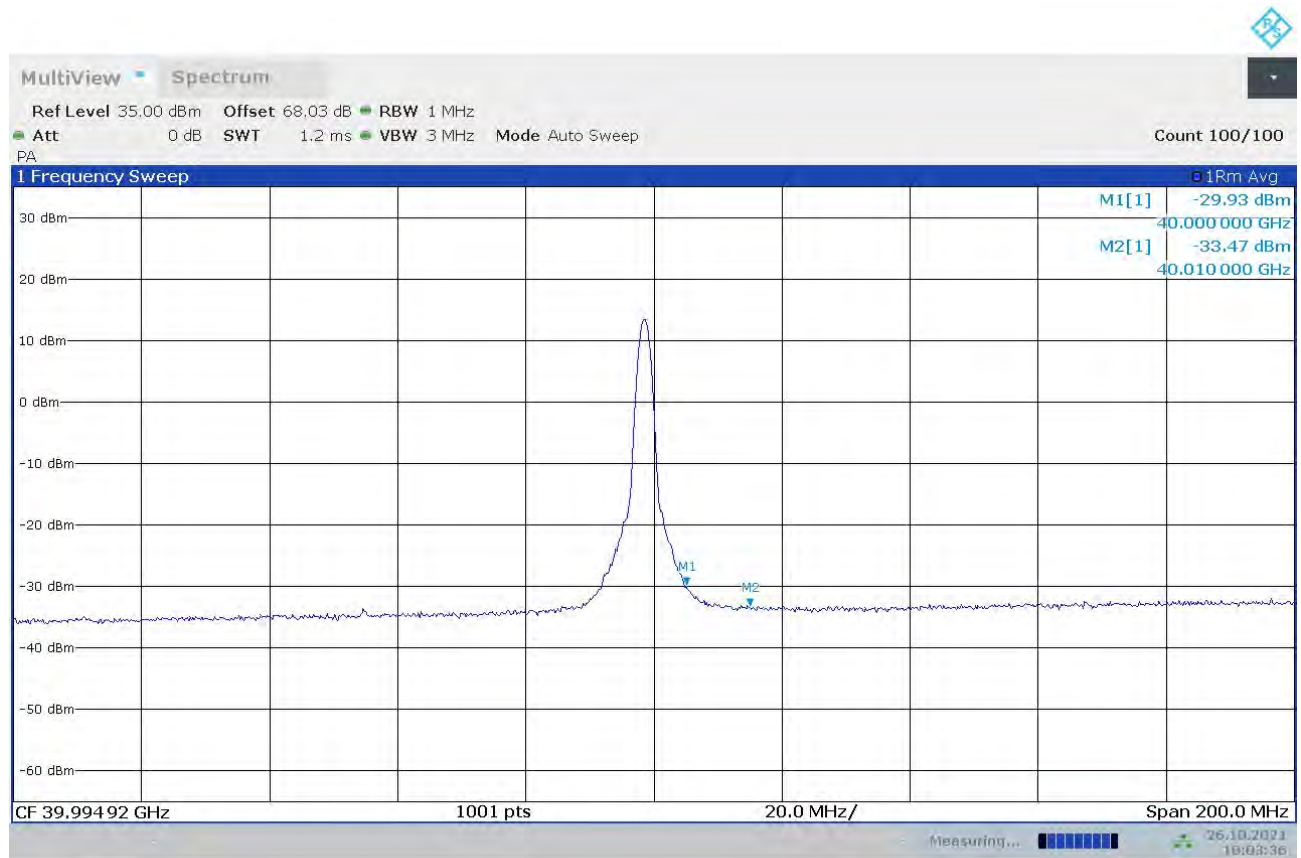
Module1, PUSCH DFT							
	BANDWID TH	FREQUENC Y(MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n260	100MHz	37050	LOW	120kHz	QPSK	-23.40	-5
n260	100MHz	37050	LOW	120kHz		-37.07	-13



09:21:08 26.10.2021

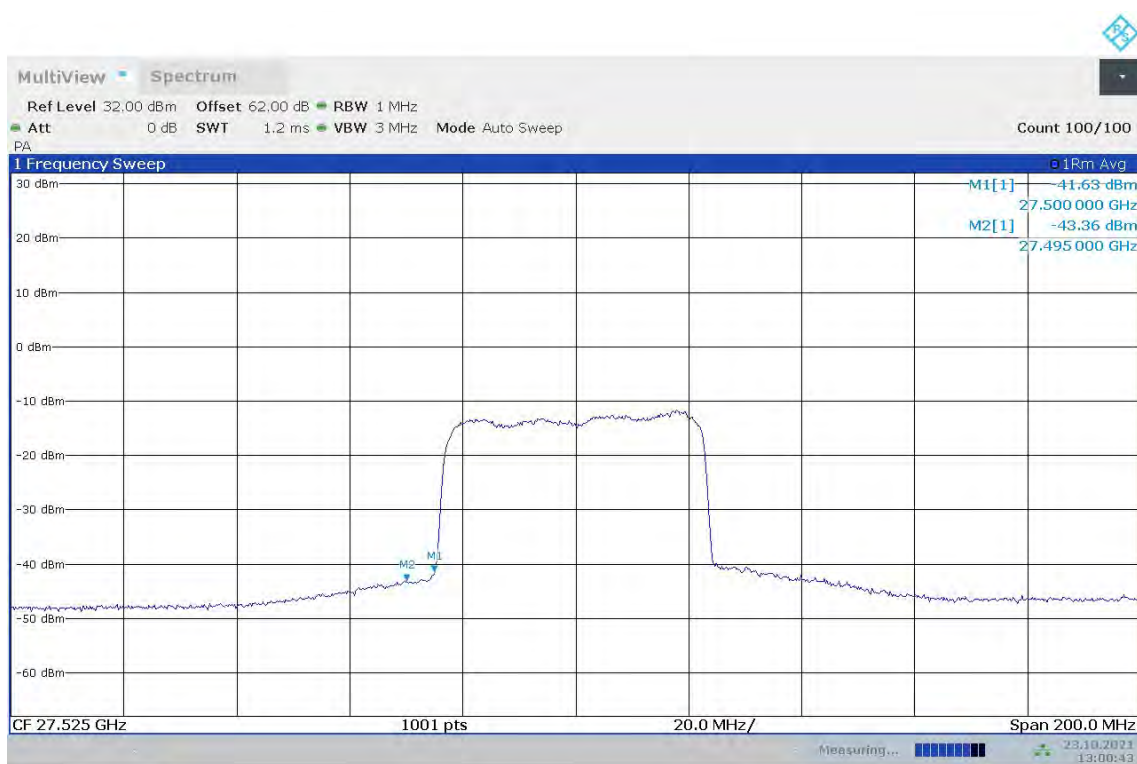
HIGH BAND EDGE BLOCK-100MHz-1RB

Module1, PUSCH DFT							
	BANDWID TH	FREQUENC Y(MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n260	100MHz	39949.92	HIGH	120kHz	QPSK	-29.93	-5
n260	100MHz	39949.92	HIGH	120kHz		-33.47	-13



n261
LOW BAND EDGE BLOCK-50MHz-100%RB

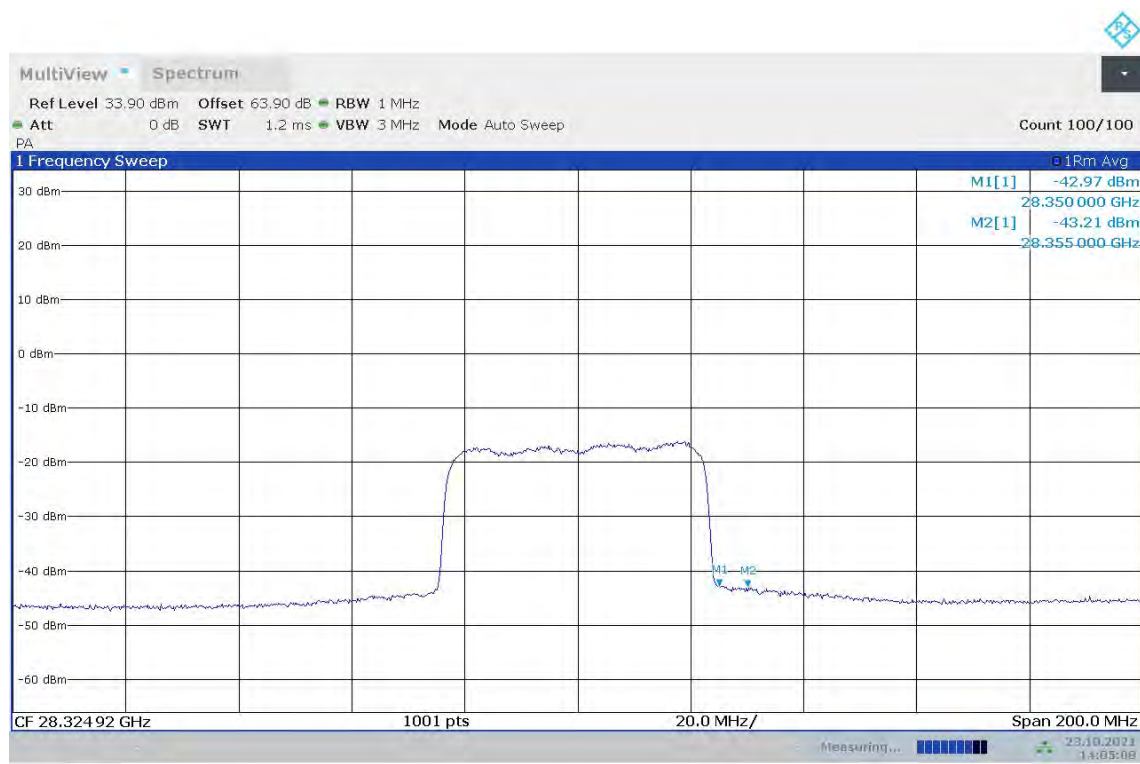
Module0, CP-OFDM							
	BANDWID TH	FREQUENC Y (MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n261	50MHz	27525	LOW	120kHz	QPSK	-41.69	-5
n261	50MHz	27525	LOW	120kHz		-43.36	-13



13:00:43 23.10.2021

HIGH BAND EDGE BLOCK-50MHz-100%RB

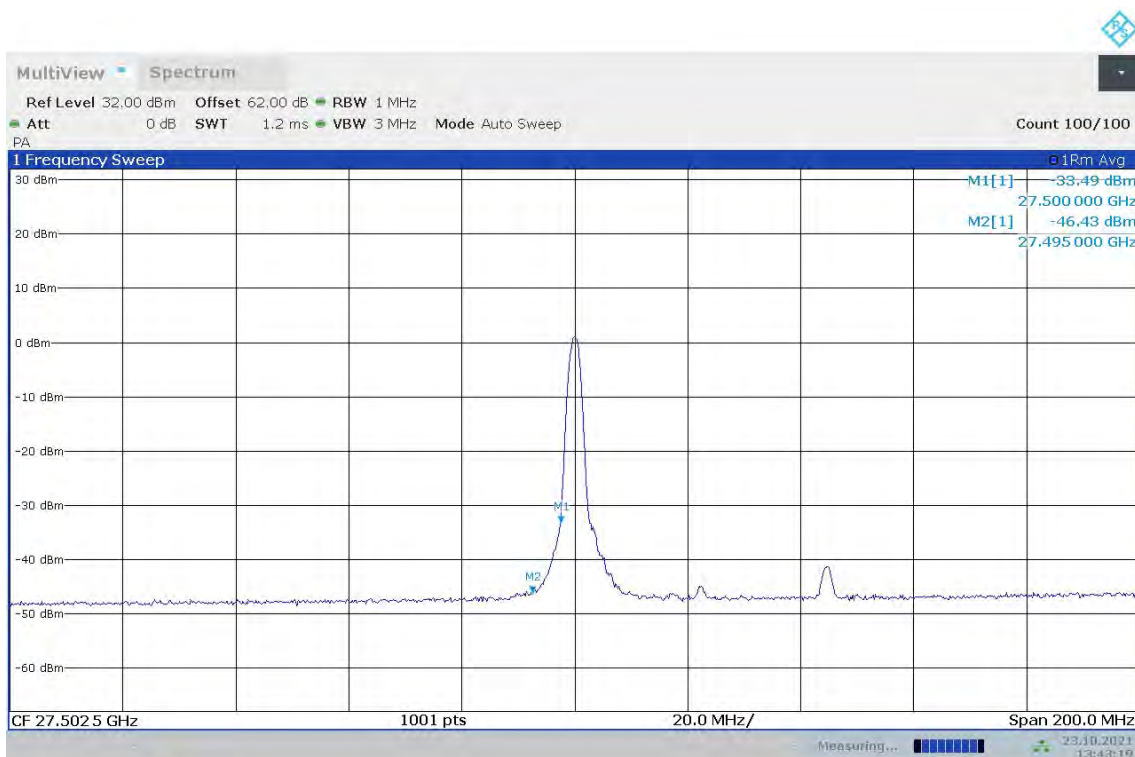
Module0, CP-OFDM							
	BANDWID TH	FREQUENC Y (MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n261	50MHz	28324.92	HIGH	120kHz	QPSK	-42.97	-5
n261	50MHz	28324.92	HIGH	120kHz		-43.21	-13



14:05:09 23.10.2021

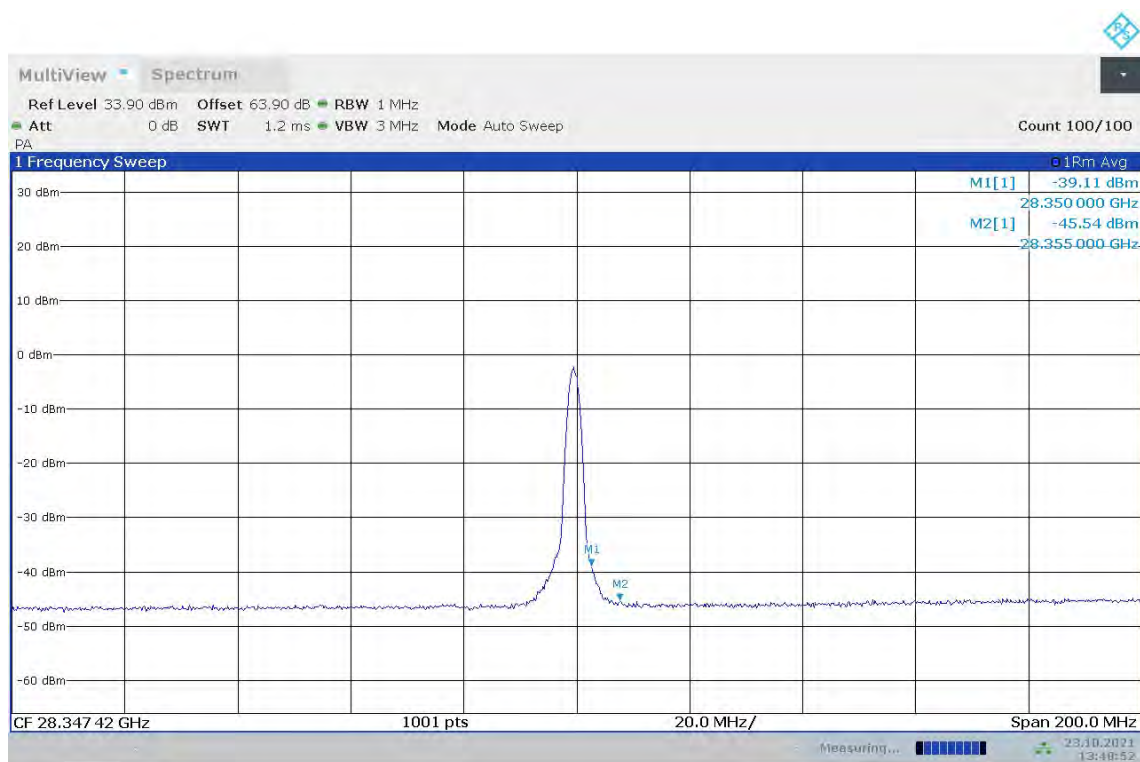
LOW BAND EDGE BLOCK-50MHz-1RB

Module0, CP-OFDM							
	BANDWID TH	FREQUENC Y (MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n261	50MHz	27525	LOW	120kHz	QPSK	-33.49	-5
n261	50MHz	27525	LOW	120kHz		-46.43	-13



HIGH BAND EDGE BLOCK-50MHz-1RB

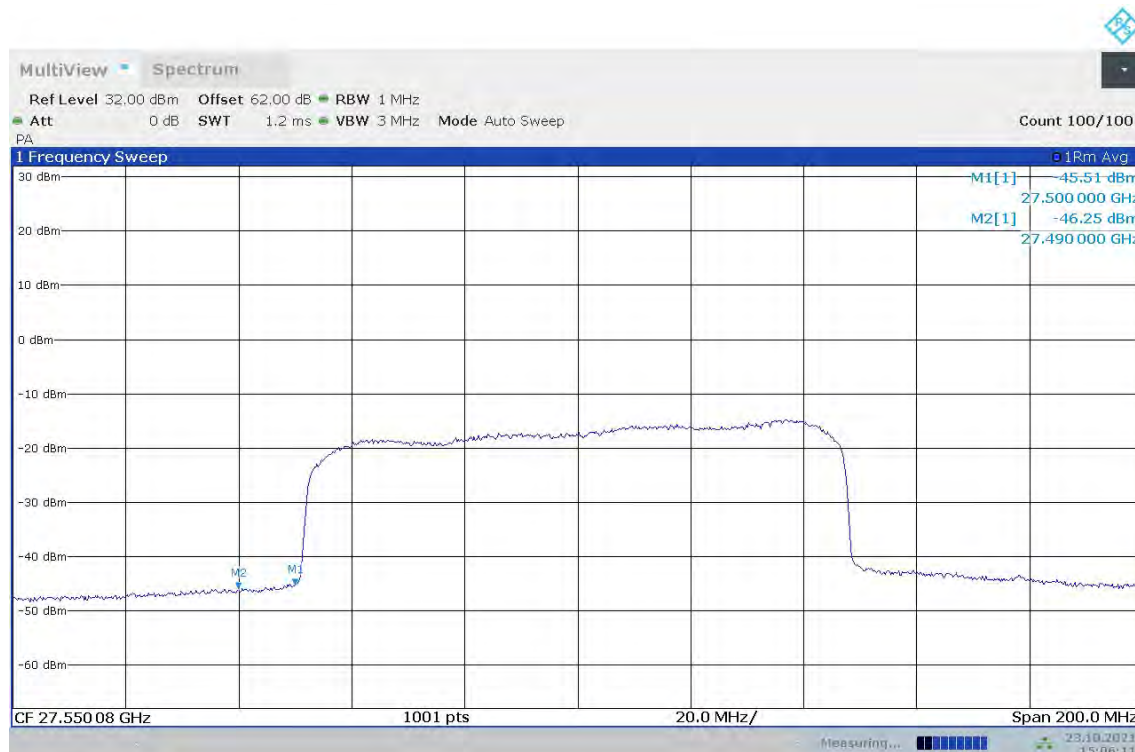
Module0, CP-OFDM							
	BANDWID TH	FREQUENC Y (MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n261	50MHz	28324.92	HIGH	120kHz	QPSK	-39.11	-5
n261	50MHz	28324.92	HIGH	120kHz		-45.54	-13



13:48:52 23.10.2021

LOW BAND EDGE BLOCK-100MHz-100%RB

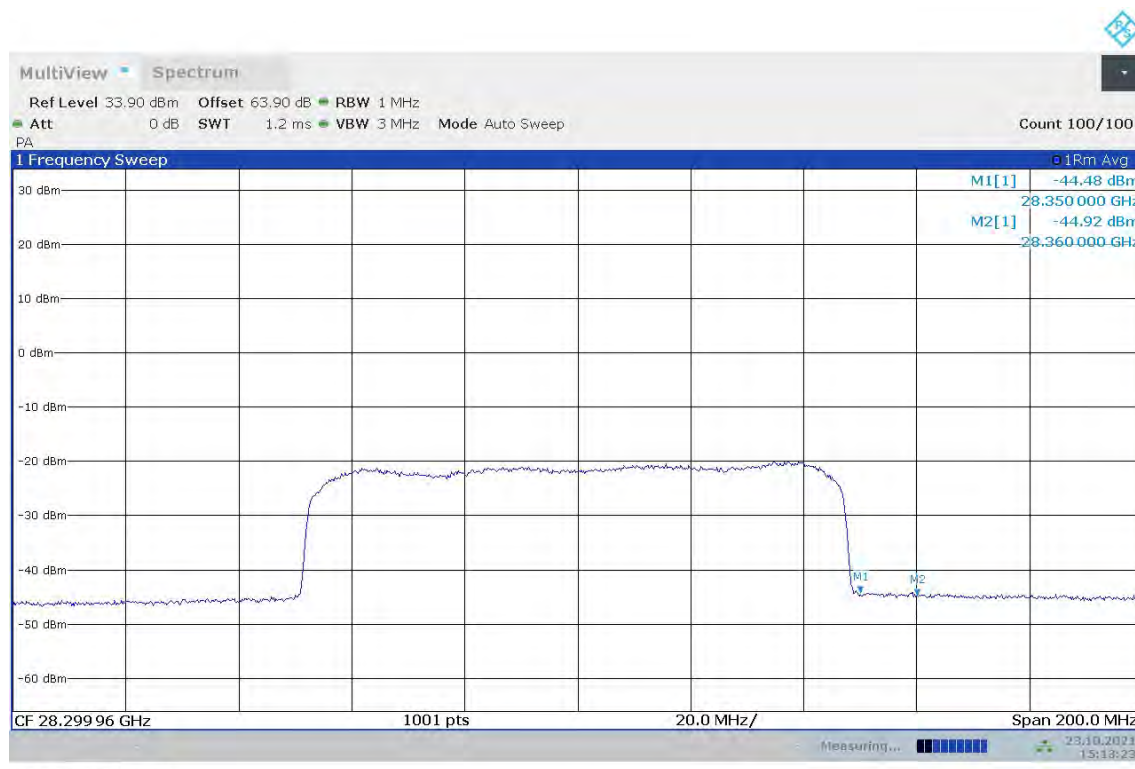
Module0, CP-OFDM							
	BANDWID TH	FREQUENC Y(MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dB m)
n261	100MHz	27550.08	LOW	120kHz	QPSK	-45.51	-5
n261	100MHz	27550.08	LOW	120kHz		-46.25	-13



15:06:12 23.10.2021

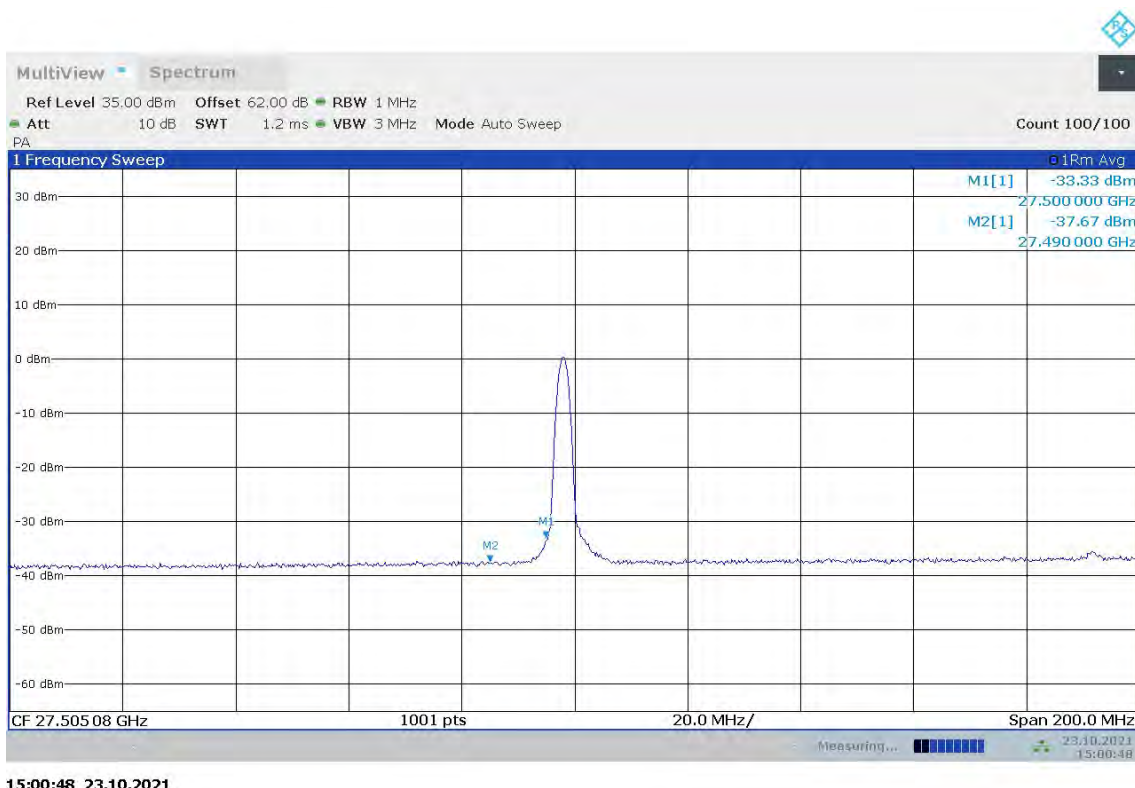
HIGH BAND EDGE BLOCK-100MHz-100%RB

Module0, CP-OFDM							
	BANDWID TH	FREQUENC Y (MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n261	100MHz	28299.96	HIGH	120kHz	QPSK	-44.48	-5
n261	100MHz	28299.96	HIGH	120kHz		-44.92	-13



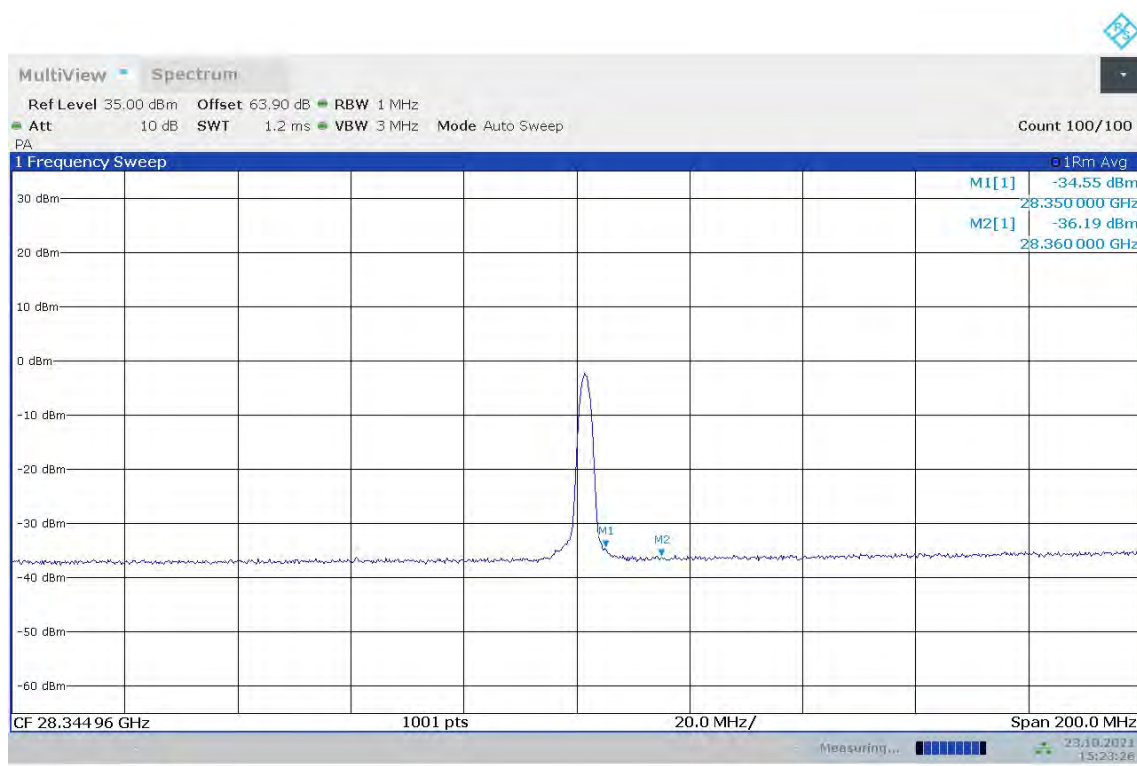
LOW BAND EDGE BLOCK-100MHz-1RB

Module0, CP-OFDM							
	BANDWID TH	FREQUENC Y(MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dB m)
n261	100MHz	27550.08	LOW	120kHz	QPSK	-33.33	-5
n261	100MHz	27550.08	LOW	120kHz		-37.67	-13



HIGH BAND EDGE BLOCK-100MHz-1RB

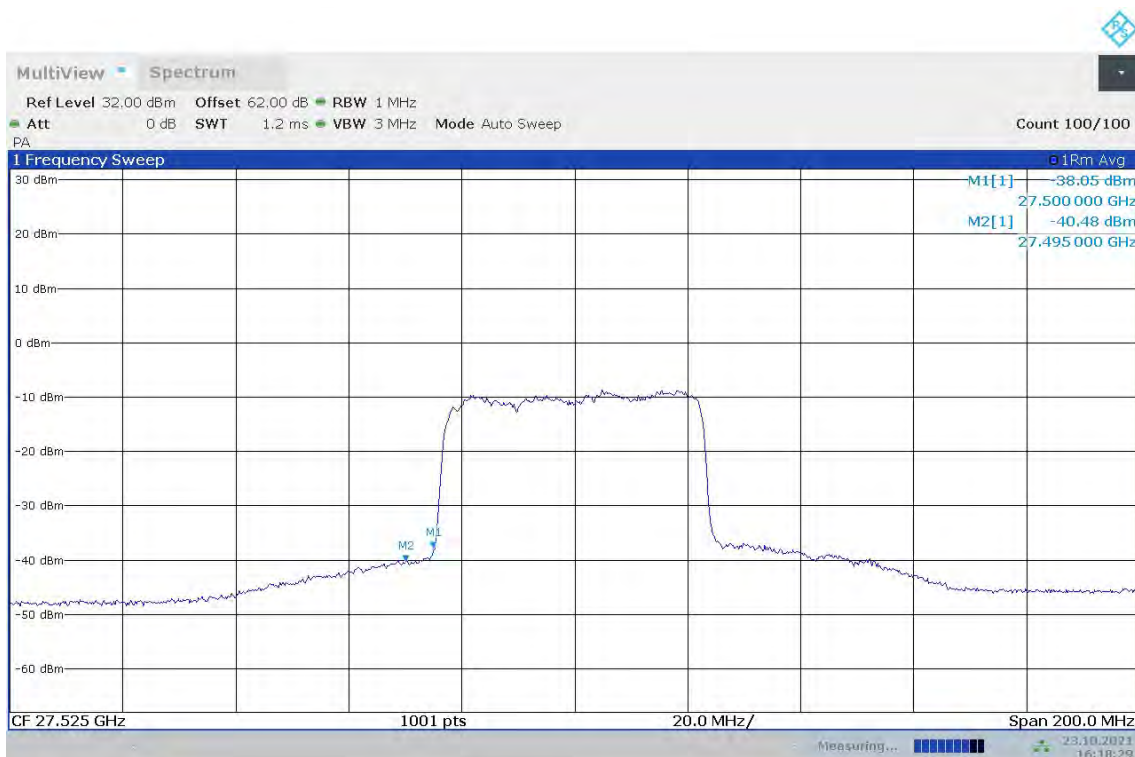
Module0, CP-OFDM							
	BANDWID TH	FREQUENC Y (MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n261	100MHz	28299.96	HIGH	120kHz	QPSK	-34.55	-5
n261	100MHz	28299.96	HIGH	120kHz		-36.19	-13



15:23:27 23.10.2021

LOW BAND EDGE BLOCK-50MHz-100%RB

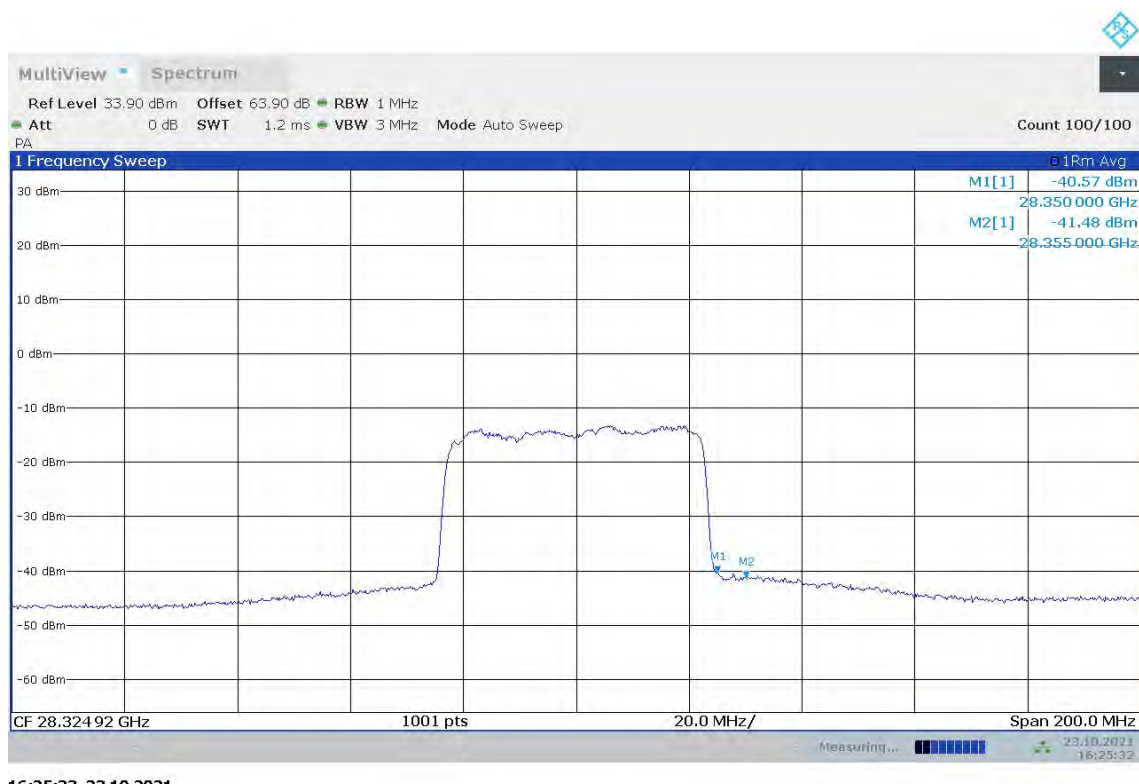
Module0, PUSCH DFT							
	BANDWID TH	FREQUENC Y (MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n261	50MHz	27525	LOW	120kHz	16AQM	-38.05	-5
n261	50MHz	27525	LOW	120kHz		-40.48	-13



16:18:29 23.10.2021

HIGH BAND EDGE BLOCK-50MHz-100%RB

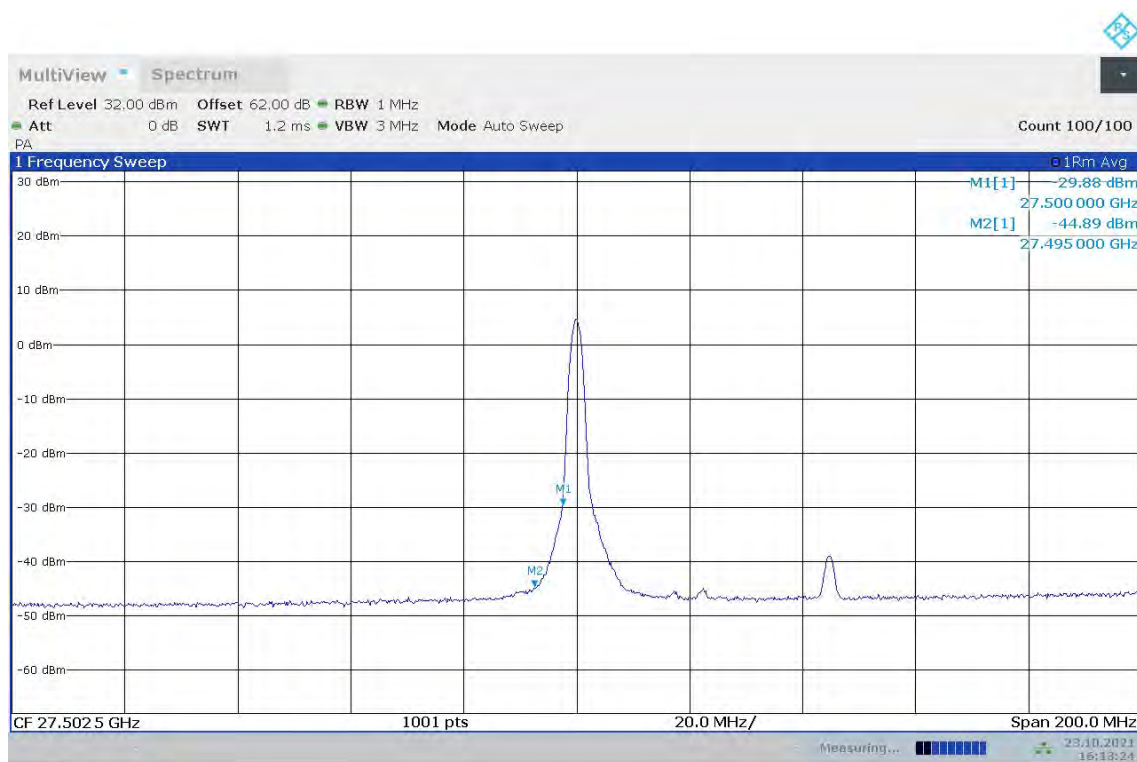
Module0, PUSCH DFT							
	BANDWID TH	FREQUENC Y (MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n261	50MHz	28324.92	HIGH	120kHz	16QAM	-40.57	-5
n261	50MHz	28324.92	HIGH	120kHz		-41.48	-13



16:25:33 23.10.2021

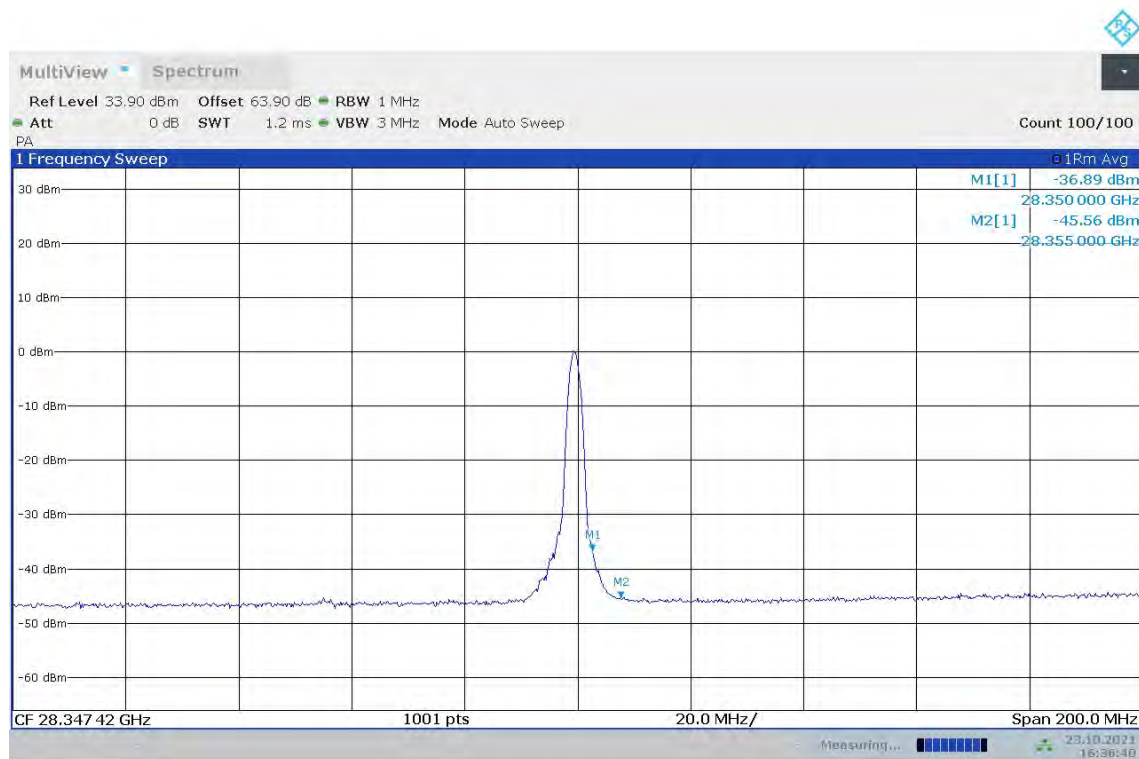
LOW BAND EDGE BLOCK-50MHz-1RB

Module0, PUSCH DFT							
	BANDWID TH	FREQUENC Y (MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dB m)
n261	50MHz	27525	LOW	120kHz	QPSK	-29.88	-5
n261	50MHz	27525	LOW	120kHz		-44.89	-13



HIGH BAND EDGE BLOCK-50MHz-1RB

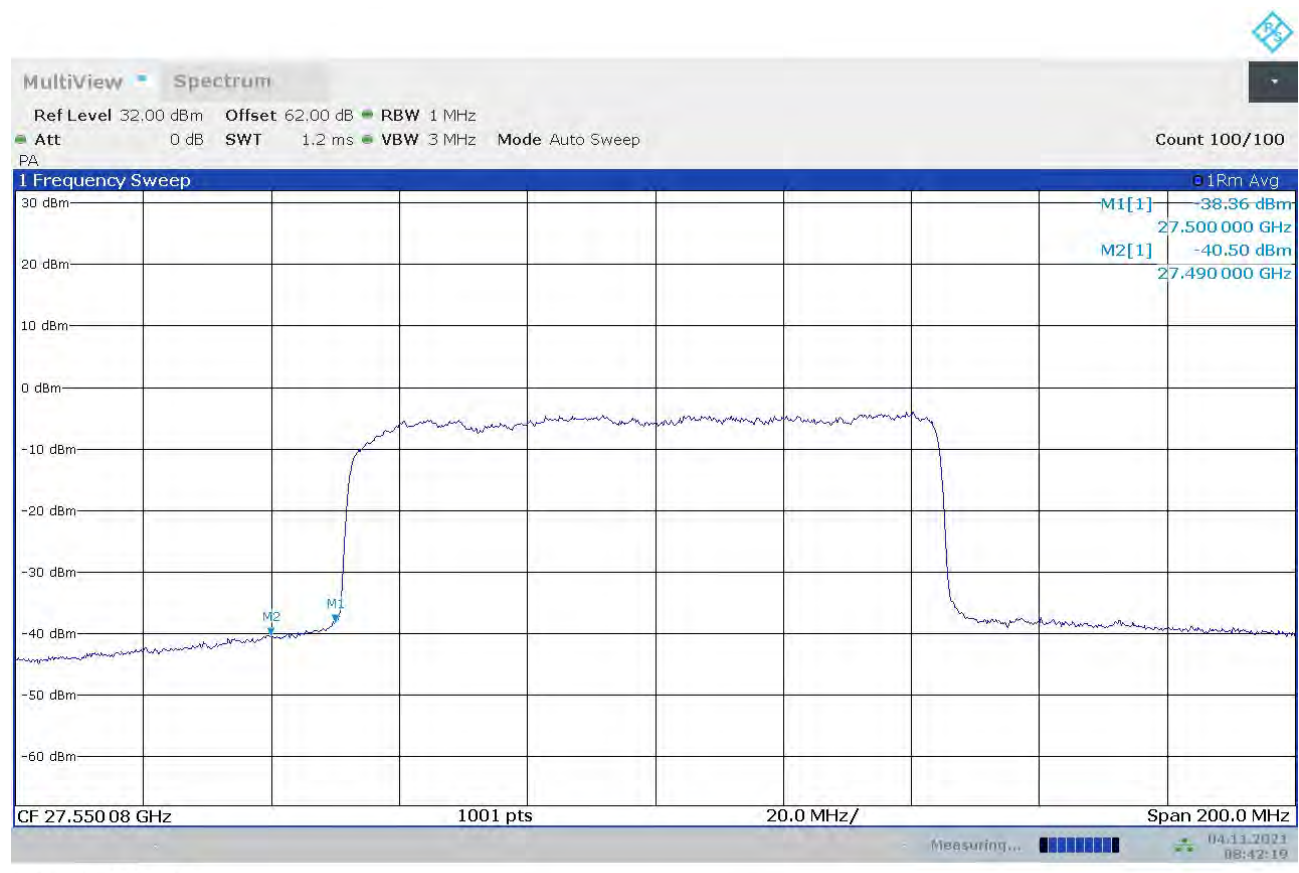
Module0, PUSCH DFT							
	BANDWID TH	FREQUENC Y (MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n261	50MHz	28324.92	HIGH	120kHz	QPSK	-36.89	-5
n261	50MHz	28324.92	HIGH	120kHz		-45.56	-13



16:36:40 23.10.2021

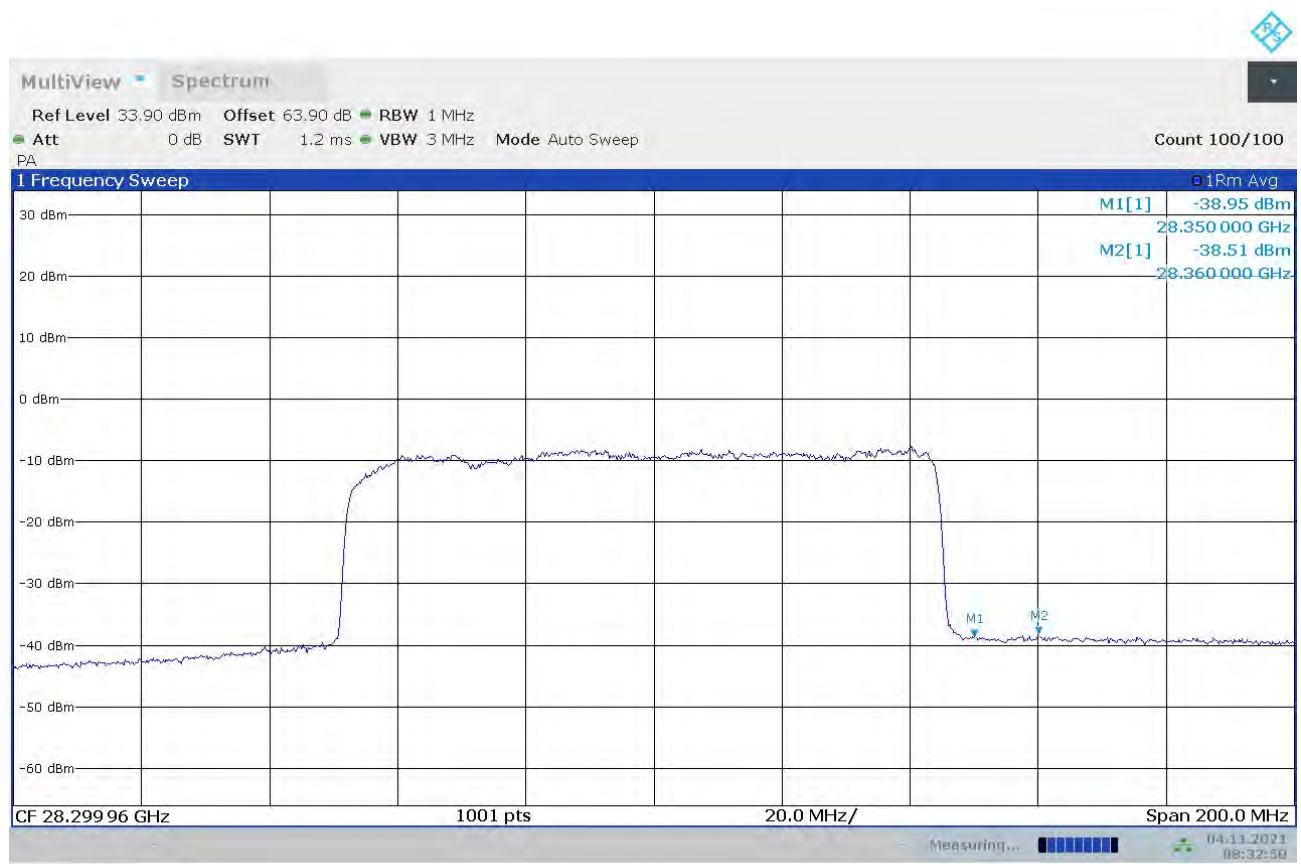
LOW BAND EDGE BLOCK-100MHz-100%RB

Module0, PUSCH DFT							
	BANDWID TH	FREQUENC Y(MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n261	100MHz	27550.08	LOW	120kHz	64QAM	-38.36	-5
n261	100MHz	27550.08	LOW	120kHz		-40.50	-13



HIGH BAND EDGE BLOCK-100MHz-100%RB

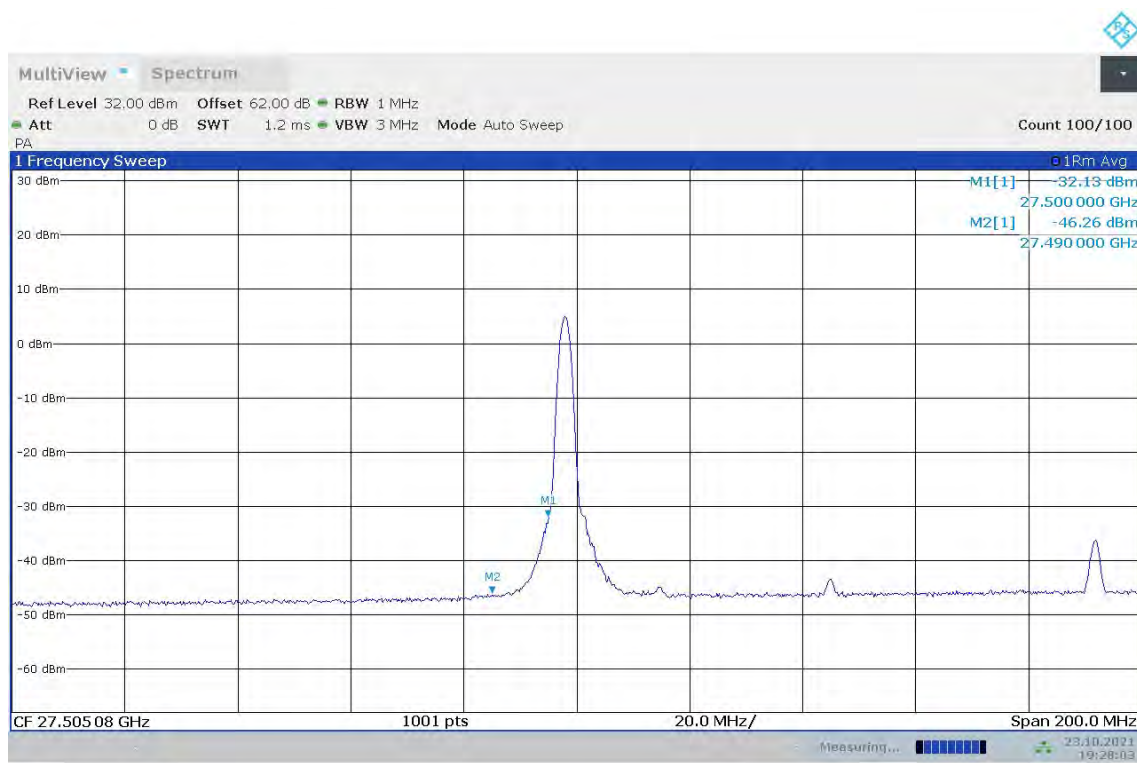
Module0, PUSCH DFT							
	BANDWID TH	FREQUENC Y(MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n261	100MHz	28299.96	HIGH	120kHz	64QAM	-38.95	-5
n261	100MHz	28299.96	HIGH	120kHz		-38.51	-13



08:32:50 04.11.2021

LOW BAND EDGE BLOCK-100MHz-1RB

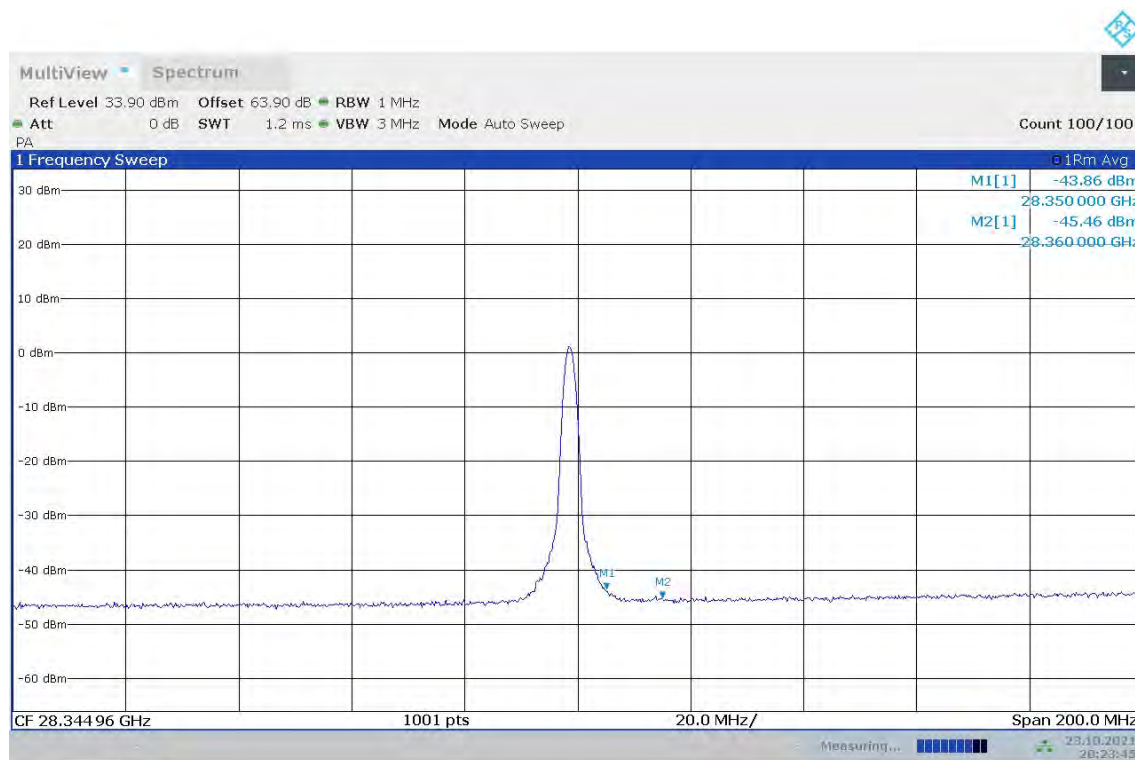
Module0, PUSCH DFT							
	BANDWID TH	FREQUENC Y(MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dB m)
n261	100MHz	27550.08	LOW	120kHz	QPSK	-32.13	-5
n261	100MHz	27550.08	LOW	120kHz		-46.26	-13



19:28:04 23.10.2021

HIGH BAND EDGE BLOCK-100MHz-1RB

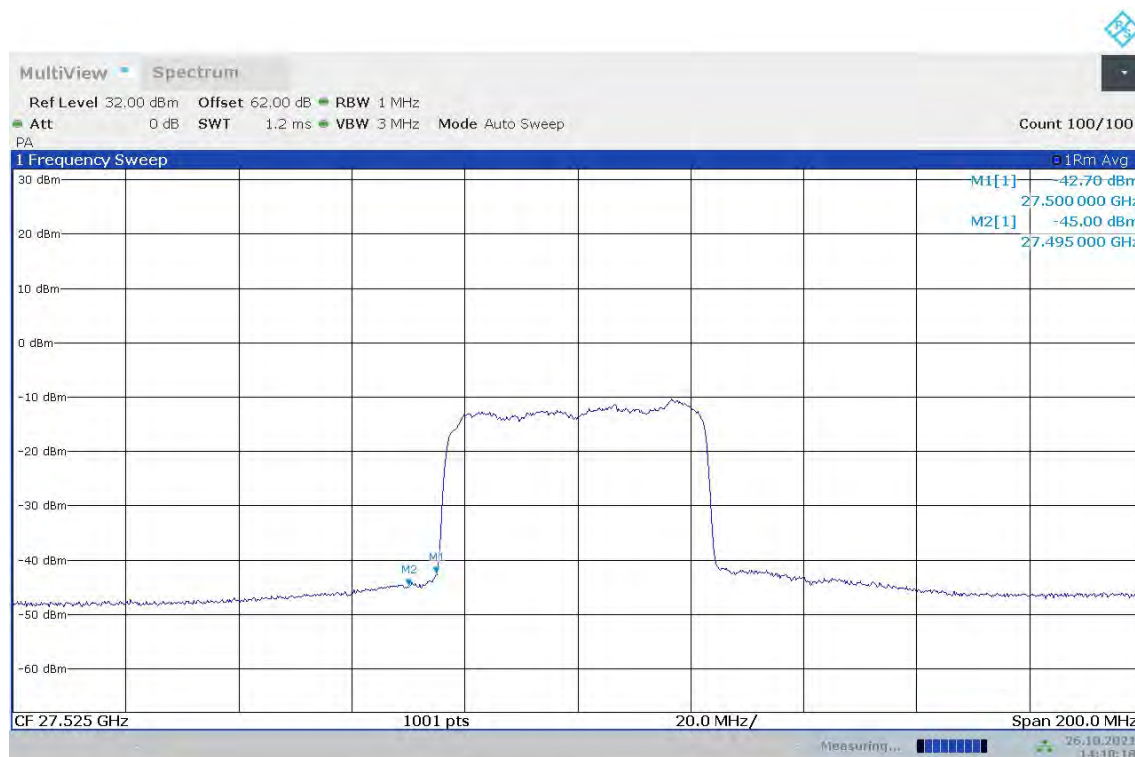
Module0, PUSCH DFT							
	BANDWID TH	FREQUENC Y (MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n261	100MHz	28299.96	HIGH	120kHz	QPSK	-43.86	-5
n261	100MHz	28299.96	HIGH	120kHz		-45.46	-13



20:23:45 23.10.2021

LOW BAND EDGE BLOCK-50MHz-100%RB

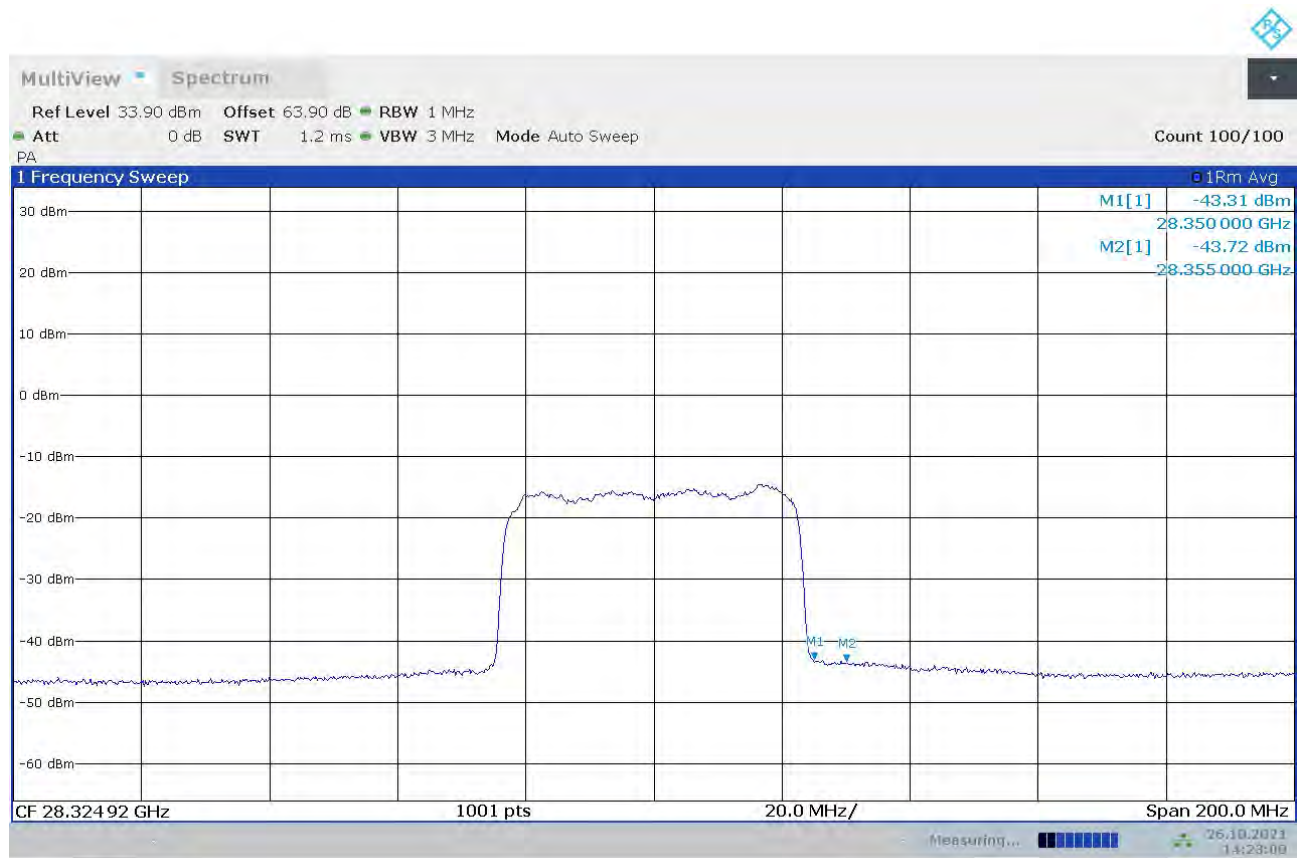
Module1, PUSCH DFT							
	BANDWID TH	FREQUENC Y (MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n261	50MHz	27525	LOW	120kHz	QPSK	-42.70	-5
n261	50MHz	27525	LOW	120kHz		-45.00	-13



14:10:19 26.10.2021

HIGH BAND EDGE BLOCK-50MHz-100%RB

Module1, PUSCH DFT							
	BANDWID TH	FREQUENC Y(MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n261	50MHz	28324.92	HIGH	120kHz	QPSK	-43.31	-5
n261	50MHz	28324.92	HIGH	120kHz		-43.72	-13



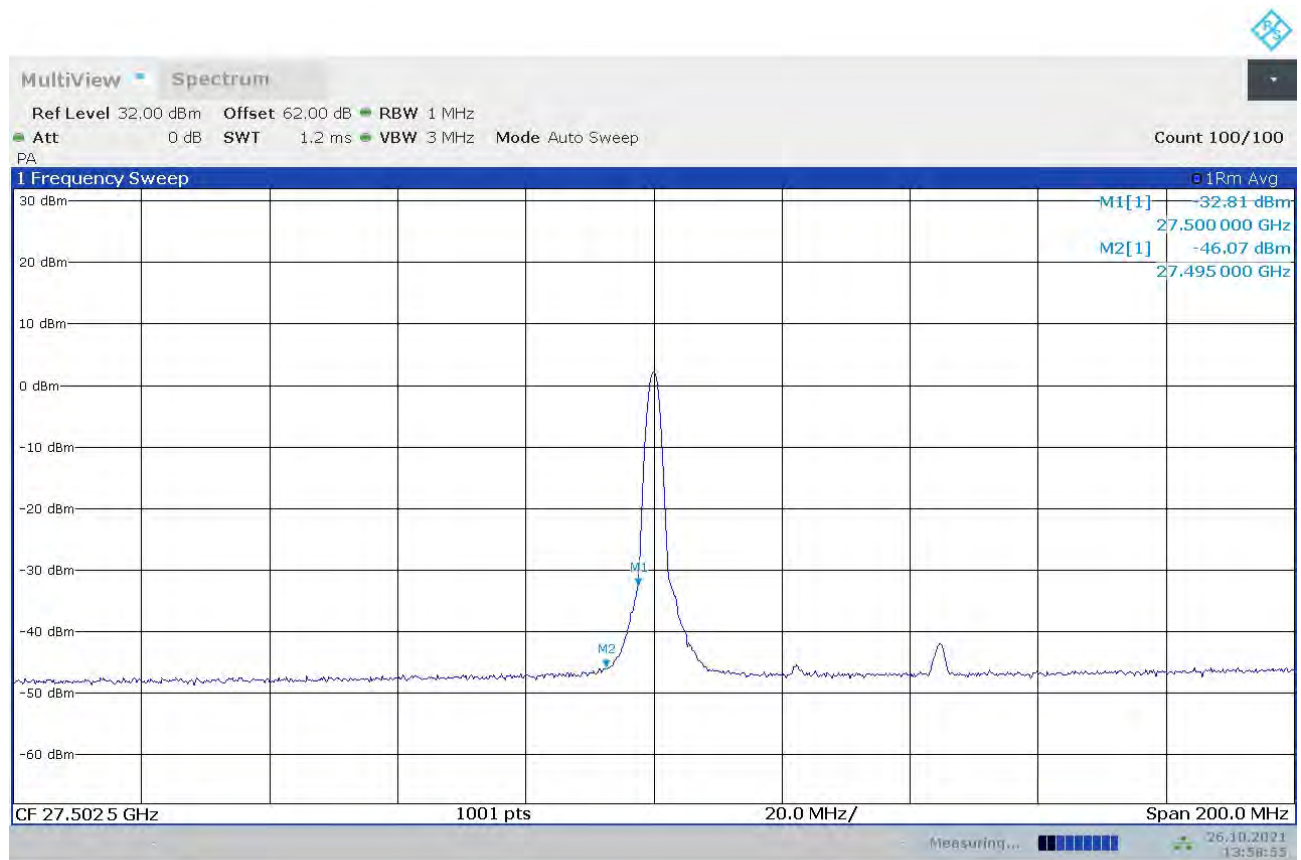
14:23:00 26.10.2021

Measuring...

26.10.2021
14:23:00

LOW BAND EDGE BLOCK-50MHz-1RB

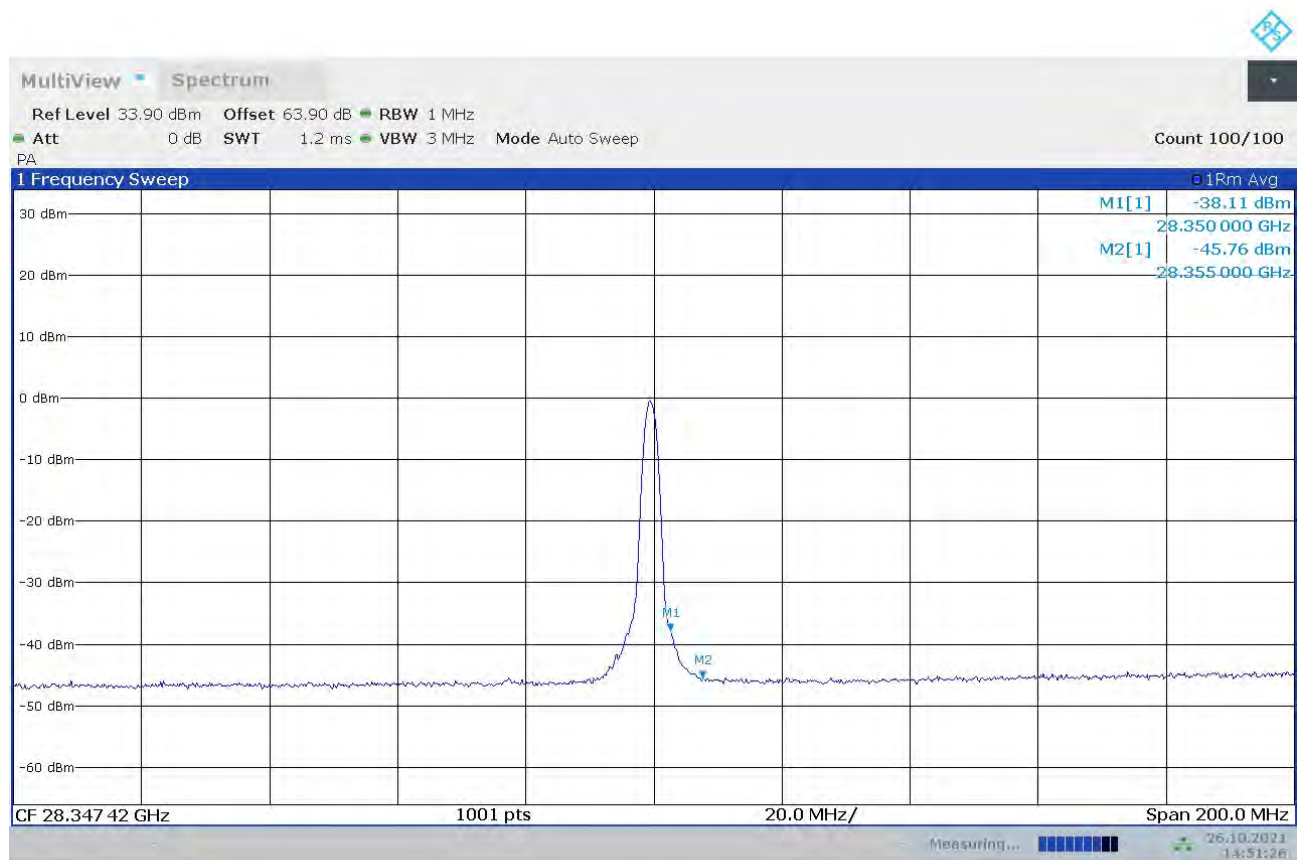
Module1, PUSCH DFT							
	BANDWID TH	FREQUENC Y (MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n261	50MHz	27525	LOW	120kHz	QPSK	-32.81	-5
n261	50MHz	27525	LOW	120kHz		-46.07	-13



13:58:56 26.10.2021

HIGH BAND EDGE BLOCK-50MHz-1RB

Module1, PUSCH DFT							
	BANDWID TH	FREQUENC Y(MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n261	50MHz	28324.92	HIGH	120kHz	QPSK	-38.11	-5
n261	50MHz	28324.92	HIGH	120kHz		-45.76	-13



14:51:27 26.10.2021

Measuring...

26.10.2021

14:51:26

LOW BAND EDGE BLOCK-100MHz-100%RB

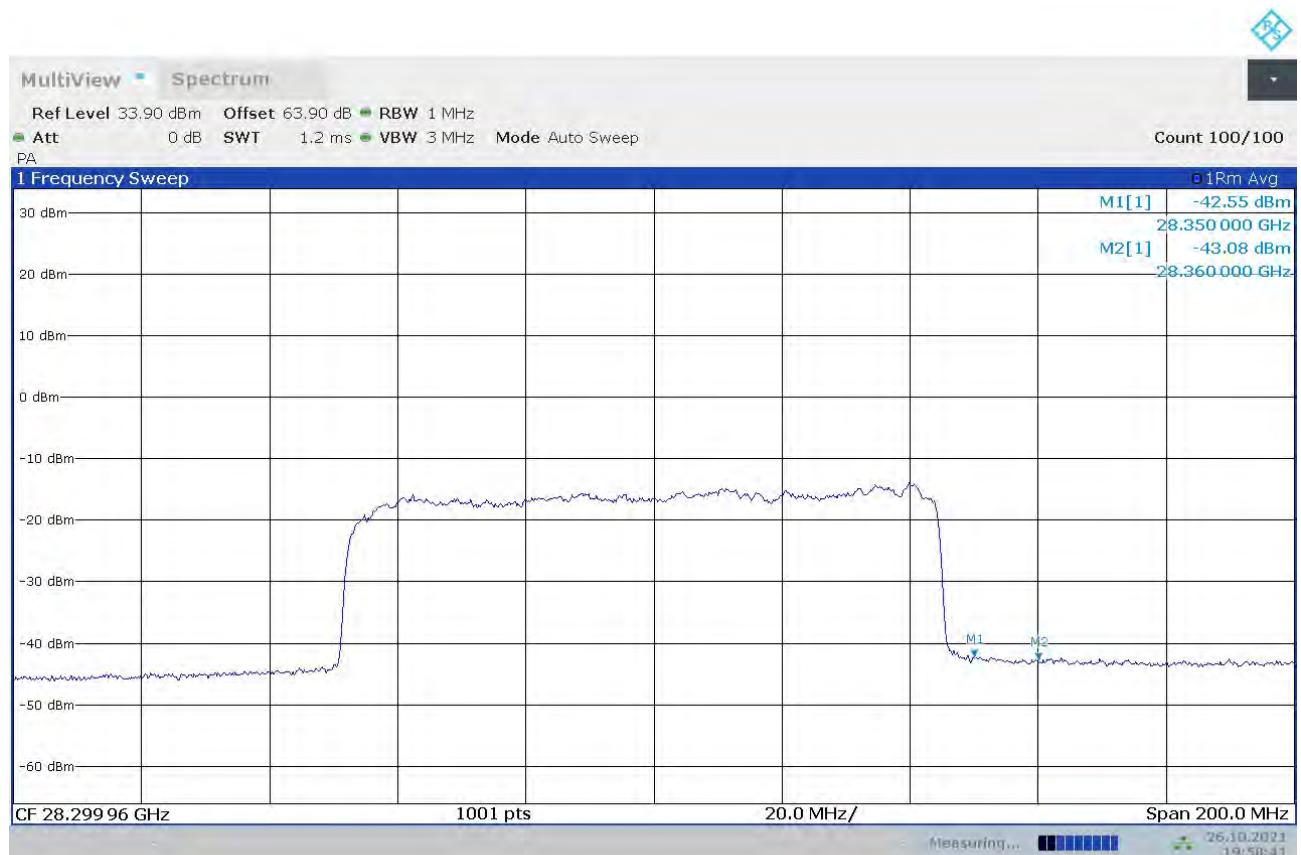
Module1, PUSCH DFT							
	BANDWID TH	FREQUENC Y (MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n261	100MHz	27550.08	LOW	120kHz	64QAM	-47.23	-5
n261	100MHz	27550.08	LOW	120kHz		-47.38	-13



15:08:38 26.10.2021

HIGH BAND EDGE BLOCK-100MHz-100%RB

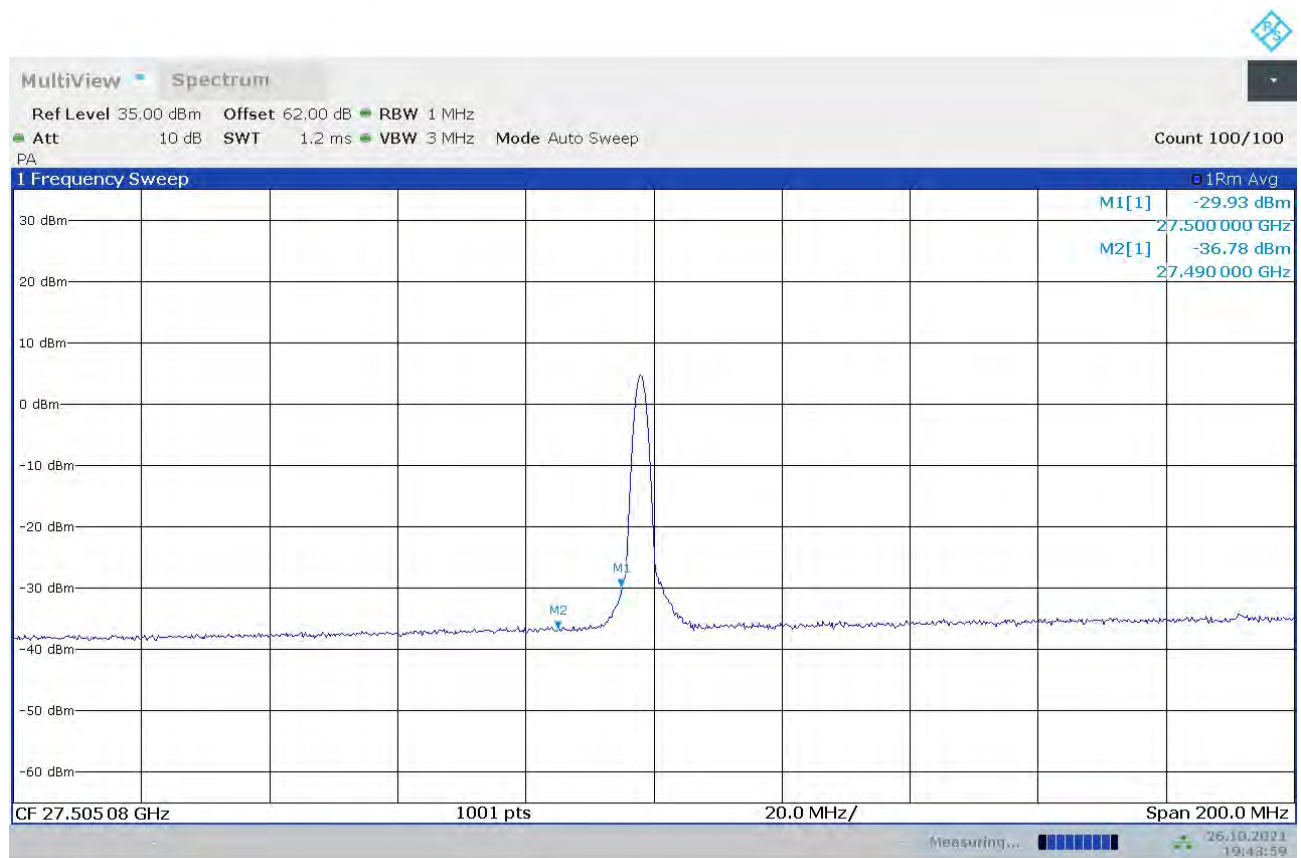
Module1, PUSCH DFT							
	BANDWID TH	FREQUENC Y(MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n261	100MHz	28299.96	HIGH	120kHz	64QAM	-42.55	-5
n261	100MHz	28299.96	HIGH	120kHz		-43.08	-13



19:50:42 26.10.2021

LOW BAND EDGE BLOCK-100MHz-1RB

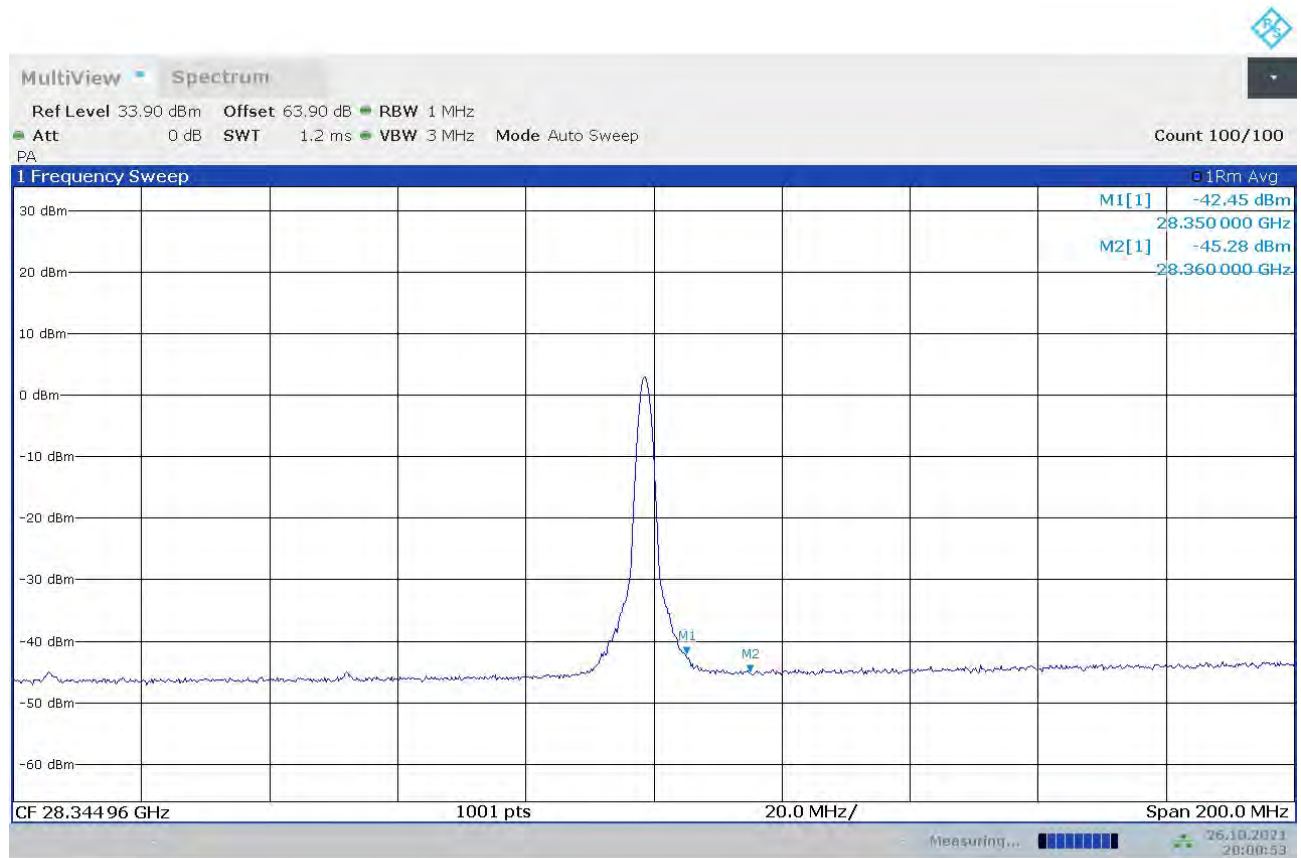
Module1, PUSCH DFT							
	BANDWID TH	FREQUENC Y(MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n261	100MHz	27550.08	LOW	120kHz	QPSK	-29.93	-5
n261	100MHz	27550.08	LOW	120kHz		-36.78	-13



19:43:59 26.10.2021

HIGH BAND EDGE BLOCK-100MHz-1RB

Module1, PUSCH DFT							
	BANDWID TH	FREQUENC Y(MHz)	CHAN NEL	SCS	MODULATI ON	Peak (dBm)	Limit (dBm)
n261	100MHz	28299.96	HIGH	120kHz	QPSK	-42.45	-5
n261	100MHz	28299.96	HIGH	120kHz		-45.28	-13


20:00:53 26.10.2021

Annex B: Calibration Certificates List

Signal Generator	SMF100A	104940	R&S	2021-12-09	1 year
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校 准 证

证书编号: J20X12055

客户名称 中国泰尔实验室

客户地址 北京市海淀区花园北路 52 号

器具名称 信号发生器

型号/规格 SMF100A

出厂编号 104940

制造单位 ROHDE&SCHWARZ 公司

校准日期 2020 年 12 月 10 日

所测数据符合该仪表说明书技术指标要求。

批准人: 国研

Signal Generator	E8257D (60GHz)	MY59140557	Keysight	2022-01-19	1 year
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No. RAG202101178 第 1 页 共 8 页
Page 1 This certificate include 8 Pages

北京无线电计量测试研究所

中国认可
校准
CALIBRATION 国防科技工业第二计量测试研究中心
CNAS L1665

Beijing Institute of Radio Metrology and Measurement
中国航天科工集团第二研究院二〇三所

校 准 证 书

Certificate of Calibration

委托单位: 中国泰尔实验室
Customer

地址: 海淀区花园北路 52 号
Address

被测样品: 信号发生器
EUT/DUT

编号: MY59140557
No.

型号: E8257D
Type

制造商: 是德
Manufacturer

校准人: 接收日期: 2021 年 1 月 18 日
Operator *Acceptance date* *Year* *Month* *Day*

核验人: 校准日期: 2021 年 1 月 20 日
Inspector *Calibration date* *Year* *Month* *Day*

批准人: 发证单位:
Approver *Issued by (stamp)*

本实验室地址(Add): 北京市海淀区永定路 50 号
No.50 Yongding Road, Haidian District, Beijing

通信地址: 北京 142 信箱 408 分箱
P. O. Box: 3930, Beijing China

服务电话(Tel): 010-68385358 监督电话(Tel): 010-68387448

邮政编码(Post Code): 100854 传真(Fax): 86-10-68385470

Antenna	VULB 9163	483	SCHWARZBECK	2021/8/27	1 year
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中国计量科学研究院



中国认可
国际互认
校准
CALIBRATION
CNAS L0602

校准证书

Calibration Certificate

证书编号 XDtx2020-01130
Certificate No.

客户名称 Client 中国泰尔实验室

器具名称 Instrument 复合天线

型号/规格 Type/Model Hybrid Antenna

出厂编号 Serial No. 483

生产厂商 Manufacturer SCHWARZBECK

联络信息 Contact Information 北京市海淀区花园北路 52 号

校准日期 Date of Calibration 2020-08-28

接收日期 Date of Receiving 2020-08-14

批准人： 

Approved by

发布日期：2020 年 8 月 28 日

Date of Issue



地址：中国北京北三环东路 18 号
Address: No.18 Bei San Huan Dong Lu, Beijing, P.R. China

邮编：100029
Post Code

电话：+86-10-64525569/74
Tel

传真：+86-10-64271948
Fax

网址：<http://www.nim.ac.cn>
Website

电子邮箱：kehufuwu@nim.ac.cn
Email

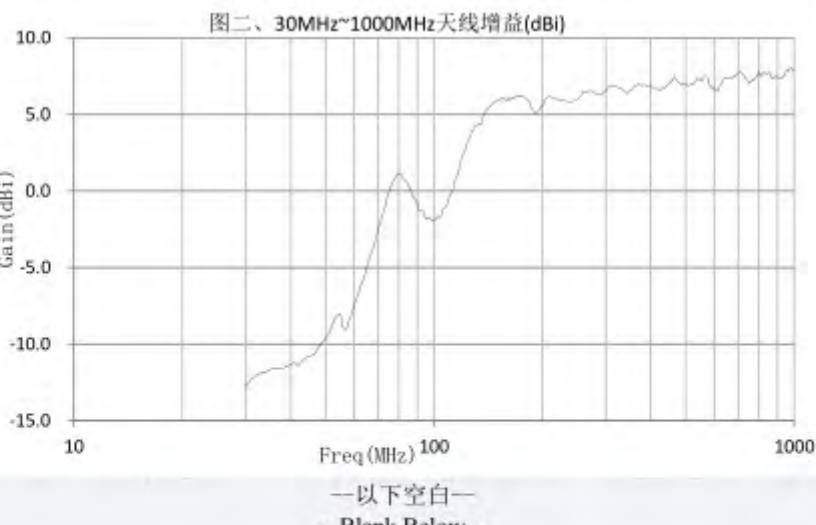
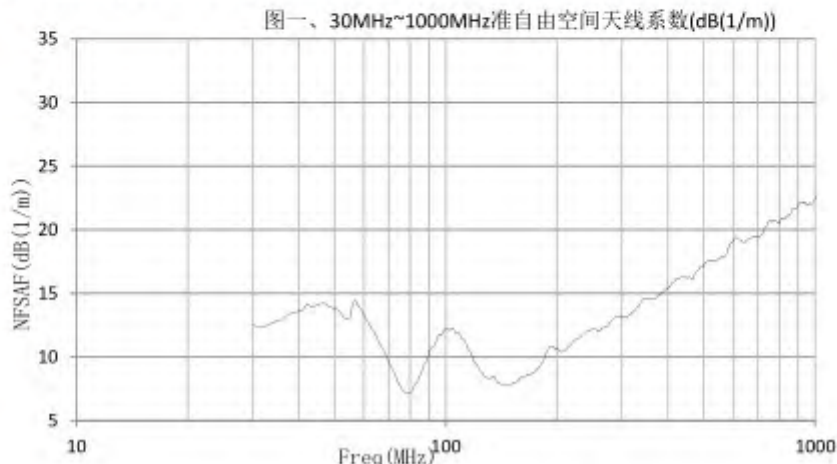
2019-jz-R0520

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Page of

中国计量科学研究院

证书编号 XDtx2020-01130
Certificate No.校准结果
Calibration Results

四、数据曲线 Data Curves

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2019-jz-R0520

第7页共8页
Page of

Antenna	3115	6914	ETS-Lindgren	2022/2/3	1 year
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中国计量科学研究院

中国认可
国际互认
校准
CALIBRATION
CNAS L0502

校 准 证 书

Calibration Certificate

证书编号 XDtx2021-10054
Certificate No.客户名称
Client 中国泰尔实验室器具名称
Instrument 喇叭天线型号/规格
Type/Model 3115出厂编号
Serial No. 6914生产厂商
Manufacturer ETS联络信息
Contact Information 北京市海淀区花园北路 52 号校准日期
Date of Calibration 2021-02-03接收日期
Date of Receiving 2021-01-21

批准人：

Approved by

发布日期： 2021 年 02 月 03 日
Date of Issue地址：中国北京北三环东路 18 号
Address: No.18 Bei San Huan Dong Lu, Beijing, P.R.China 邮编：100029
Post Code电话： +86-10-64525569/74
Tel传真： +86-10-64271948
Fax网址： <http://www.nim.ac.cn>
Website电子邮箱： kehufuwu@nim.ac.cn
Email

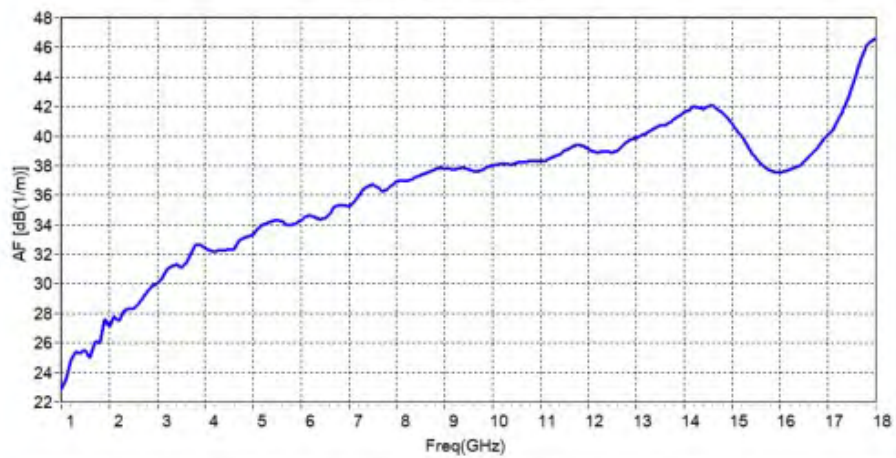
2019-jz-R0520

第1页共7页
Page of

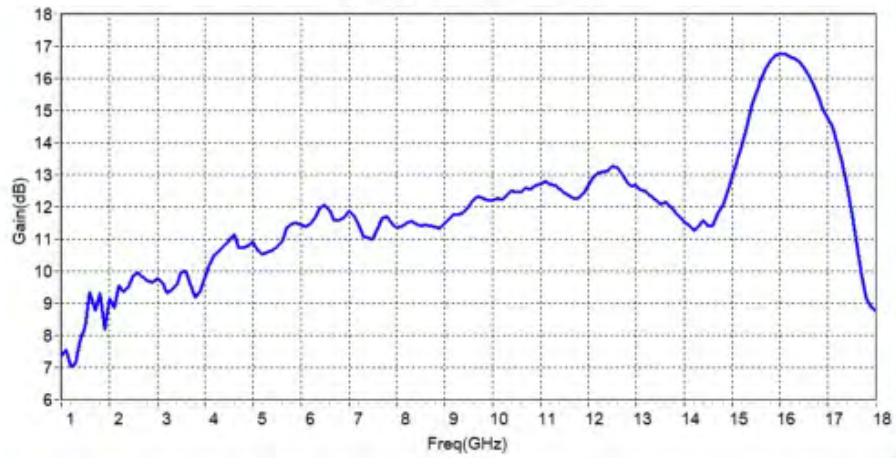
中国计量科学研究院

证书编号 XDtx2021-10054
Certificate No.校准结果
Calibration Results校准曲线
Calibration Curve

3115-6914-AF(3m)



3115-6914-Gain(3m)



Upconverter(50GHz-75GHz)	SMZ-75	101309	R&S	2022-01-14	1 year
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中国计量科学研究院



中国认可
国际互认
标准
CALIBRATION
CNAS L0502

校准证书

证书编号 XDxh2021-10059

客户名称 中国泰尔实验室

器具名称 SMZ75 倍频源

型号/规格 SMZ75

出厂编号 101309

生产厂商 Rohde & Schwarz

联络信息 北京市海淀区花园北路 52 号

校准日期 2021-01-15

接收日期 2021-01-08

批准人: 

发布日期: 2021 年 03 月 16 日

地址: 北京北三环东路 18 号

邮编: 100029

电话: 010-64525569/74

传真: 010-64271948

网址: <http://www.nim.ac.cn>

电子邮箱: kehufuwu@nim.ac.cn

2019-jz-R0520

第1页共4页

Upconverter(75GHz-110GHz)	SMZ-110	101357	R&S	2022-01-14	1 year
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中国计量科学研究院



中国认可
国际互认
批准
CALIBRATION
CNAS L052

校准证书

证书编号 XDxh2021-10060

客户名称 中国泰尔实验室

器具名称 SMZ110 倍频源

型号/规格 SMZ110

出厂编号 101357

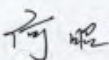
生产厂商 Rohde & Schwarz

联络信息 北京市海淀区花园北路 52 号

校准日期 2021-01-15

接收日期 2021-01-08

批准人:



发布日期: 2021 年 03 月 16 日

地址: 北京北三环东路 18 号

邮编: 100029

电话: 010-64525569/74

传真: 010-64271948

网址: <http://www.nim.ac.cn>电子邮箱: kehufuwu@nim.ac.cn

2019-jz-R0520

第1页共4页

Upconverter(110GHz-170GHz)/	82406B	ZEI00141	Ceyear	2022-02-04	1 year
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中国计量科学研究院



中国认可
国际互认
校准
CALIBRATION
CNAS L0502

校 准 证 书

证书编号 XDgp2021-10237

客户名称 中国泰尔实验室

器具名称 信号源倍频器

型号/规格 82406B

出厂编号 ZEI00141

生产厂商 中电科仪器仪表有限公司

联络信息 北京市海淀区花园北路 52 号

校准日期 2021 年 02 月 05 日

接收日期 2021 年 01 月 08 日

批准人：赵利佳



发布日期： 2021 年 02 月 08 日

地址：北京北三环东路 18 号

邮编：100029

电话：010-64525569/74

传真：010-64271948

网址：<http://www.nim.ac.cn>电子邮箱：kehufuwu@nim.ac.cn

2019-jz-R0520

第1页共6页

Upconverter(170GHz-220GHz)/	82406C	ZEI00164	Ceyear	2022-02-04	1 year
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中国计量科学研究院



中国认可
国际互认
校准
CALIBRATION
CNAS L0502

校 准 证 书

证书编号 XDgp2021-10238

客户名称 中国泰尔实验室

器具名称 信号源倍频器

型号/规格 82406C

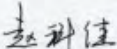
出厂编号 ZEI00164

生产厂商 中电科仪器仪表有限公司

联络信息 北京市海淀区花园北路 52 号

校准日期 2021 年 02 月 05 日

接收日期 2021 年 01 月 08 日

批准人： 

发布日期： 2021 年 02 月 08 日

地址：北京北三环东路 18 号

邮编：100029

电话：010-64525569/74

传真：010-64271948

网址：<http://www.nim.ac.cn>电子邮箱：kehufuwu@nim.ac.cn

2019-jz-R0520

第1页共5页

Spectrum Analyzer	FSW67	103290	R&S	2022-02-04	1 year
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No. RSA202101150

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Page 1 This certificate include 11 Pages

北京无线电计量测试研究所

Beijing Institute of Radio Metrology and Measurement

中国航天科工集团第二研究院二〇三所

国防科技工业第二计量测试研究中心



校 准 证 书

中国认可
校准

CALIBRATION Certificate of Calibration

CNAS L1665

委托单位: 中国泰尔实验室
*Customer*地址: 海淀区花园北路 52 号
*Address*被测样品: 频谱分析仪
*EUT/DUT*编号: 103290
*No.*型号: FSW67
*Type*制造商: R/S
*Manufacturer*校准人: 武玉平
*Operator*接收日期: 2021 年 1 月 18 日
Acceptance date Year Month Day核验人: 吴远伍
*Inspector*校准日期: 2021 年 1 月 20 日
Calibration date Year Month Day批准人: 陈云松
*Approver*发证单位:
*Issued by (stamp)*本实验室地址(Add): 北京市海淀区永定路 50 号
No.50 Yongding Road, Haidian District, Beijing通信地址: 北京 142 信箱 408 分箱
P. O. Box: 3930, Beijing China

服务电话(Tel): 010-68385358

监督电话(Tel): 010-68387448

邮政编码(Post Code): 100854

传真(Fax): 86-10-68385470



(downconverter)Harmonic Mixer(60GHz-90GHz)	FS-Z90	101655	R&S	2022-02-04	1 year
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中国计量科学研究院



校 准 证 书

证书编号 XDxh2021-10057

客户名称 中国泰尔实验室

器具名称 FS-Z90 混频器

型号/规格 FS-Z90

出厂编号 101655

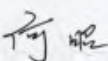
生产厂商 Rohde & Schwarz

联络信息 北京市海淀区花园北路 52 号

校准日期 2021-01-15

接收日期 2021-01-08

批准人:



发布日期: 2021 年 01 月 20 日

地址: 北京北三环东路 18 号

邮编: 100029

电话: 010-64525569/74

传真: 010-64271948

网址: <http://www.nim.ac.cn>

电子邮箱: kehufuwu@nim.ac.cn

2019-jz-R0520

第1页共4页

(downconverter)Harmonic Mixer(75GHz-110GHz)	FS-Z110	101463	R&S	2022-01-19	1 year
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中国计量科学研究院



校 准 证 书

证书编号 XDxh2021-10058

客户名称 中国泰尔实验室

器具名称 FS-Z110 混频器

型号/规格 FS-Z110

出厂编号 101463

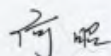
生产厂商 Rohde & Schwarz

联络信息 北京市海淀区花园北路 52 号

校准日期 2021-01-15

接收日期 2021-01-08

批准人:



发布日期: 2021 年 01 月 20 日

地址: 北京北三环东路 18 号

邮编: 100029

电话: 010-64525569/74

传真: 010-64271948

网址: <http://www.nim.ac.cn>电子邮箱: kehufuwu@nim.ac.cn

2019-jz-R0520

第1页共4页

(downconverter)Harmonic Mixer(110GHz-170GHz)	FS-Z170	101008	R&S	2022-02-17	1 year
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Calibration Certificate

Kalibrierschein

Certificate Number 24-0170-101008-01

Zertifikatsnummer

Unit Data

Item Gegenstand	Harmonic Mixer, 110 GHz to 170 GHz		
Manufacturer Hersteller	RPG Radiometer-Physics GmbH		
Type Typ	RPG FS-Z170		
Material Number Materialnummer	3622.0714.02	Serial Number Seriennummer	101008
Asset Number Inventarnummer			

Order Data

Customer:
Auftraggeber:

This calibration certificate documents, that the named item is tested and measured against defined specifications. Measurement results are located usually in the corresponding interval with a probability of approx. 95% (coverage factor k = 2). Calibration is performed with test equipment and standards directly or indirectly traceable by means of approved calibration techniques to the PTB/DKD or other national/international standards, which realize the physical units of measurement according to the International System of Units (SI). In all cases where no standards are available, measurements are referenced to standards of the R&S laboratories. Principles and methods of calibration correspond with EN ISO/IEC 17025. This calibration certificate may not be reproduced other than in full. Calibration certificates without signatures are not valid. The user is obliged to have the object recalibrated at appropriate intervals.

Order Number:
Bestellnummer:

Der Kalibrierschein dokumentiert, dass der gewählte Gegenstand nach festgelegten Vorgaben geprüft und gemessen wurde. Die Messwerte liegen im Regelfall mit einer Wahrscheinlichkeit von annähernd 95% im angegebenen Wertebereich (Erweiterung Messunsicherheit mit $k = 2$). Die Kalibrierung erfolgt mit Messgeräten und Normaten, die direkt oder indirekt durch Abstufung mittels anerkannter Kalibriertechniken rückgeführt sind auf Normale der PTB/DKD oder anderen national/internationalen Standards zur Herstellung der physikalischen Einheiten in Übereinstimmung mit dem Internationalen Einheitsystem (SI). Wenn keine Normale vorliegen, erfolgt die Rückführung auf Grundgeräte und Verfahren der Kalibrierung basierend auf EN ISO/IEC 17025. Dieser Kalibrierschein darf nur vollständig und unverändert weiterverbreitet werden.

Date of Receipt:
Eingangsdatum:

Kalibrierscheine ohne Unterschriften sind ungültig. Für die Einhaltung einer angemessenen Frist zur Wiederholung der Kalibrierung ist der Benutzer verantwortlich.

Delivery Note:

Place and Date of Calibration
Ort und Datum der Kalibrierung:

Meckenheim, 2021-02-18

Scope of Calibration
Umfang der Kalibrierung:

Standard Calibration

Statement of Compliance
(Incoming)
Konformitätsaussage
(Anlieferung):

New device

Statement of Compliance
(Outgoing)
Konformitätsaussage
(Auslieferung):

**All measured values are within the data sheet
specifications.**

Extent of Calibration Documents:
Umfang des Kalibrierdokuments:

**2 pages Calibration Certificate
4 pages Outgoing Results**

Kalibrierscheine ohne Unterschriften sind ungültig. Für die Einhaltung einer angemessenen Frist zur Wiederholung der Kalibrierung ist der Benutzer verantwortlich.

RPG Radiometer-Physics GmbH; Meckenheim

Date of Issue:
Ausstellungsdatum:

2021-02-22

Head of Laboratory:
Leiterin/Laborleiter:

Schulze

Person Responsible:
Bauführer:

Heinze

Page (Seite) 1/2
Vers2010-05-05
RPG2014-03-28

RPG Radiometer-Physics GmbH • Werner-Von-Siemens-Str. 4 • 53340 Meckenheim • Telephone national: 02259/9881-0 international: 0049 2225-89851-0;
Fax: 02259/9881-99 • Managing Director: Achim Waller • Company's Place of Business: Meckenheim
Commercial Register No.: Bonn, HRB 10291 • VAT identification No.: DE 125 377 395

(downconverter)Harmonic Mixer(170GHz-220GHz)/	FS-Z220	101054	R&S	2021-12-14	1 year
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Radiometer Physics
 A Rohde & Schwarz Company

Calibration Certificate

Kalibrierschein

Unit Data

Item Gegenstand:	Harmonic Mixer, 140 GHz to 220 GHz		
Manufacturer Hersteller:	RPG Radiometer-Physics GmbH		
Type Typ:	RPG FS-Z220		
Material Number Materialnummer:	3593.3250.02	Serial Number Serialnummer:	101054
Asset Number Inventarnummer:			

Order Data

Customer Auftraggeber:

Certificate Number 24-0220-101054-01
Zertifikatsnummer

This calibration certificate documents, that the named item is tested and measured against defined specifications. Measurement results are located usually in the corresponding interval with a probability of approx. 95% (coverage factor $k = 2$). Calibration is performed with test equipment and standards directly or indirectly traceable by means of approved calibration techniques to the PTB/DKD or other national/international standards, which realize the physical units of measurement according to the International System of Units (SI). In all cases where no standards are available, measurements are referenced to standards of the R&S laboratories. Principles and methods of calibration correspond with EN ISO/IEC 17025. This calibration certificate may not be reproduced other than in full. Calibration certificates without signatures are not valid. The user is obliged to have the object recalibrated at appropriate intervals.

**Order Number/
Bestellnummer:**
**Date of Receipt/
Eingangsdatum:**

Performance

**Place and Date of Calibration
Ort und Datum der Kalibrierung:**
Meckenheim, 2020-12-15
**Scope of Calibration
Umfang der Kalibrierung:**
Standard Calibration
**Statement of Compliance
(Incoming)
Konformitätsaussage
(Anlieferung):**
New device
**Statement of Compliance
(Outgoing)
Konformitätsaussage
(Auslieferung):**
**All measured values are within the data sheet
specifications.**
**Extend of Calibration Documents
Umfang des Kalibrierdokuments:**
**2 pages Calibration Certificate
4 pages Outgoing Results**

Dieser Kalibrierschein dokumentiert, dass die genannte Gegenstand nach festgelegten Vorgaben geprüft und gemessen wurde. Die Messwerte liegen im Regelfall mit einer Wahrscheinlichkeit von annähernd 95% im zugrunde liegenden Wertintervall (Erweiterung: Messunsicherheit mit $k = 2$). Die Kalibrierung erfolgt mit Messstufen und Normation, die direkt oder indirekt durch Ableitung mittels akkreditierter Kalibrierzertifiziken rückgeführt sind auf Normale des PTB/DKD oder anderer national/internationaler Standards zur Feststellung der physikalischen Einheiten in Übereinstimmung mit dem Internationalen Einheitsystems (SI). Wenn keine Normale existieren, erfolgt die Rückführung auf Bezugsnormale der R&S-Labore. Prinzipien und Methoden der Kalibrierung beruhen sich auf EN ISO/IEC 17025. Dieser Kalibrierschein darf nur vollständig und unverändert weiterverbreitet werden. Kalibrierscheine ohne Unterschriften sind ungültig. Für die Einhaltung einer angemessenen Frist zur Wiederholung der Kalibrierung ist der Benutzer verantwortlich.

RPG Radiometer-Physics GmbH; Meckenheim
**Date of Issue
Auszstellungsdatum:**
2020-12-17
**Head of Laboratory
Laborleiter:**
Schulze
**Person Responsible
Basisleiter:**
Dick
**Page | Seite | 1/2
Vers2010-05-09
RPG2014-02-20**