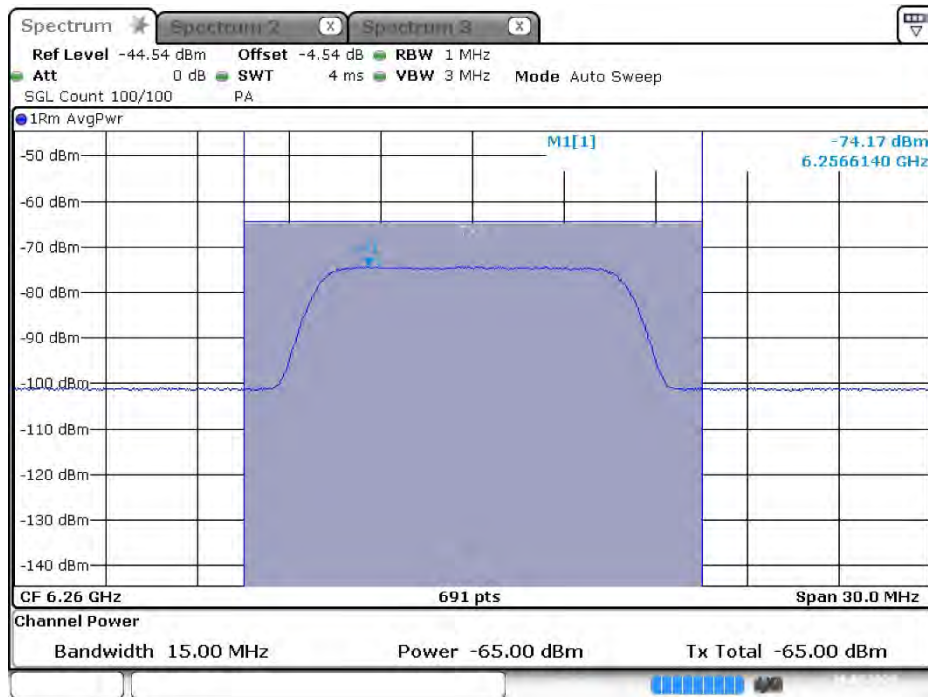
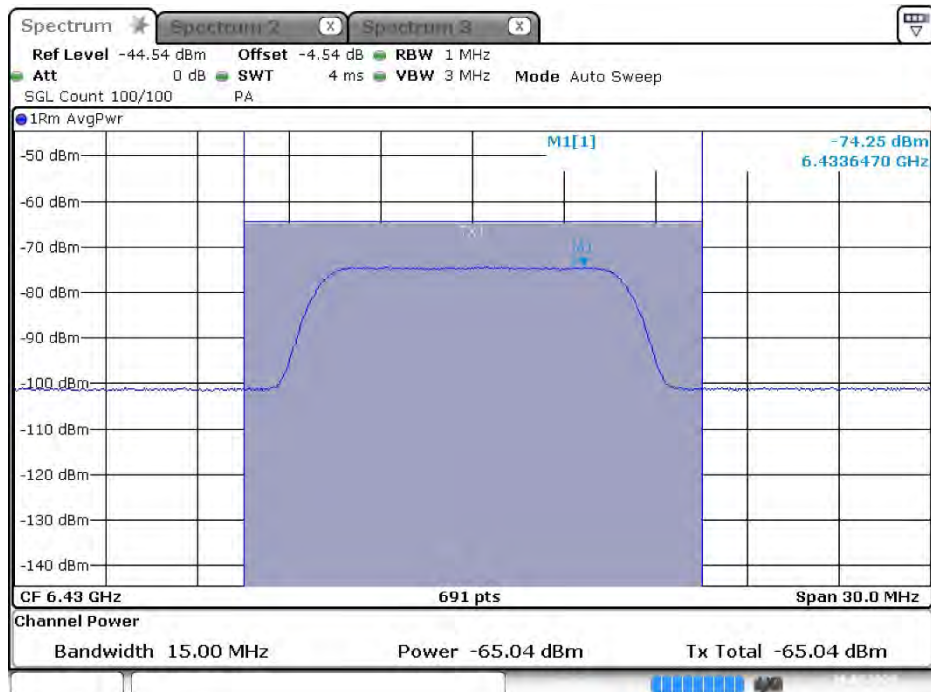


Frequency (MHz): 6260 MHz



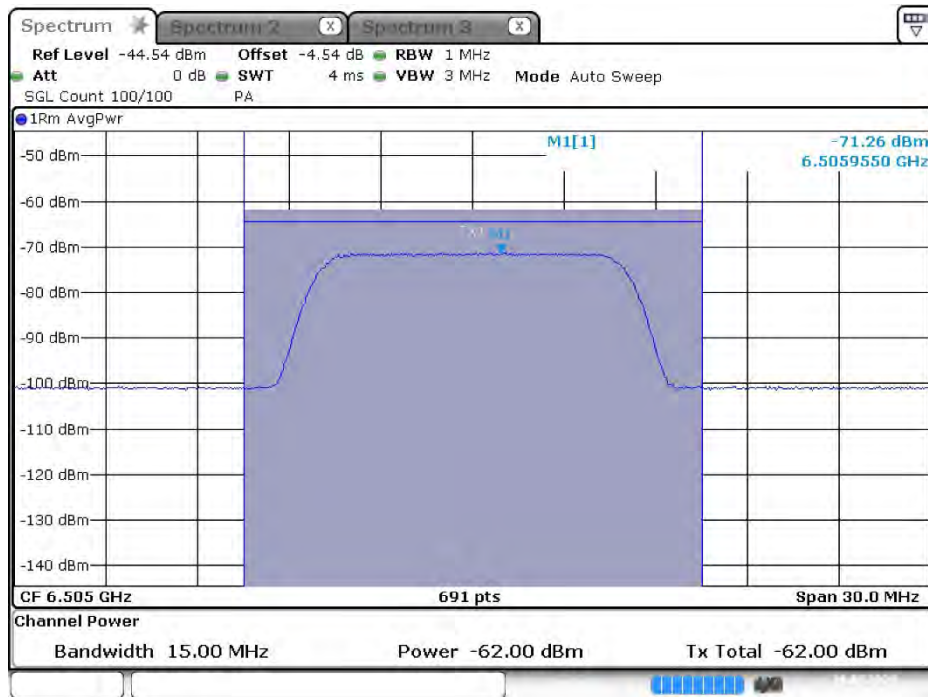
Date: 26.MAR.2024 09:51:25

Frequency (MHz): 6430 MHz



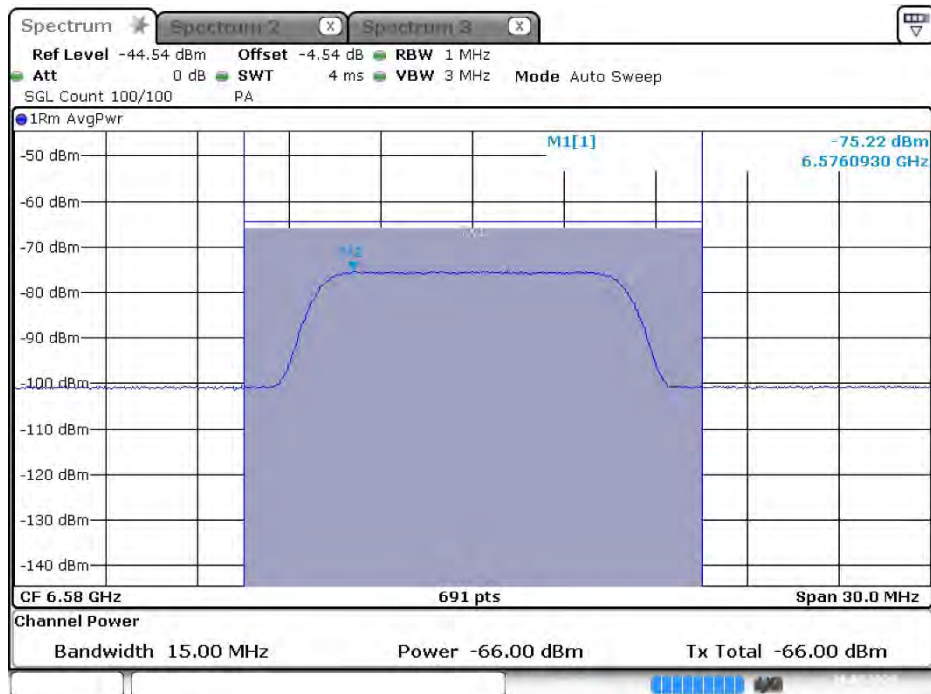
Date: 26.MAR.2024 09:54:44

Frequency (MHz): 6505 MHz



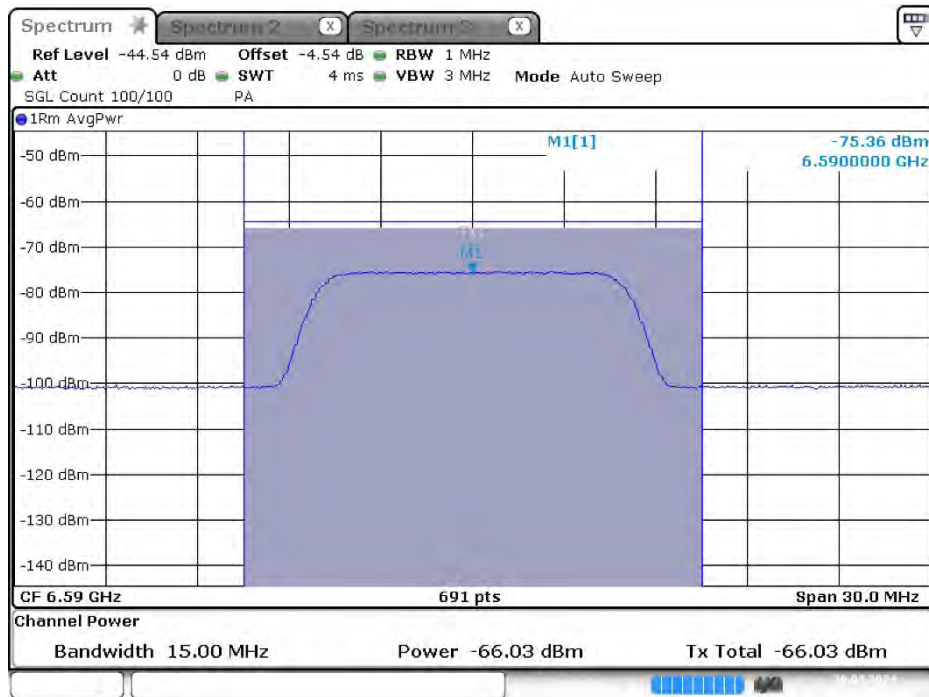
Date: 26.MAR.2024 09:55:33

Frequency (MHz): 6580 MHz



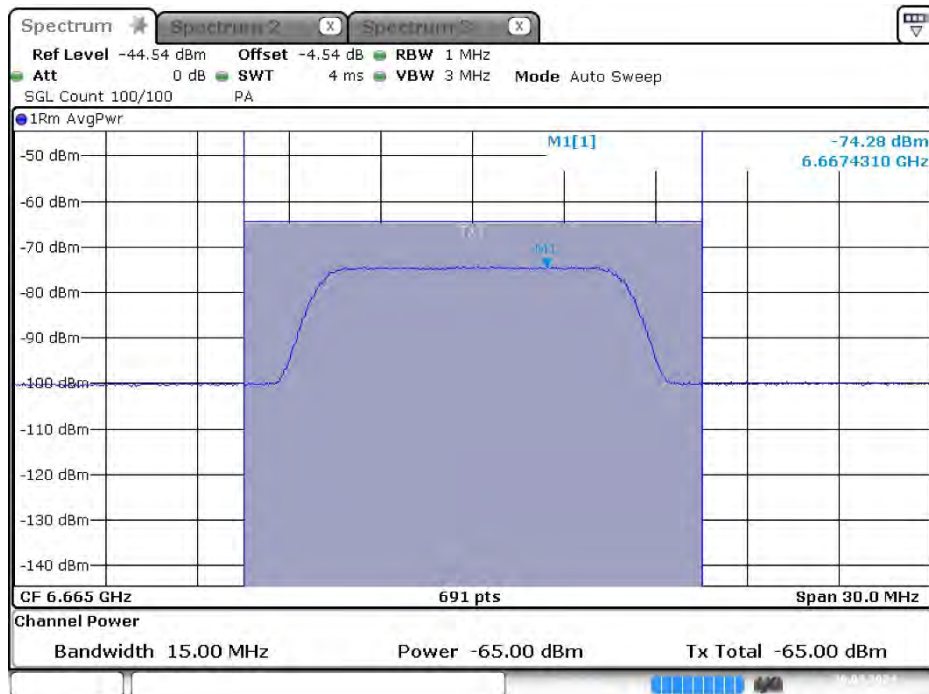
Date: 26.MAR.2024 09:57:29

Frequency (MHz): 6590 MHz



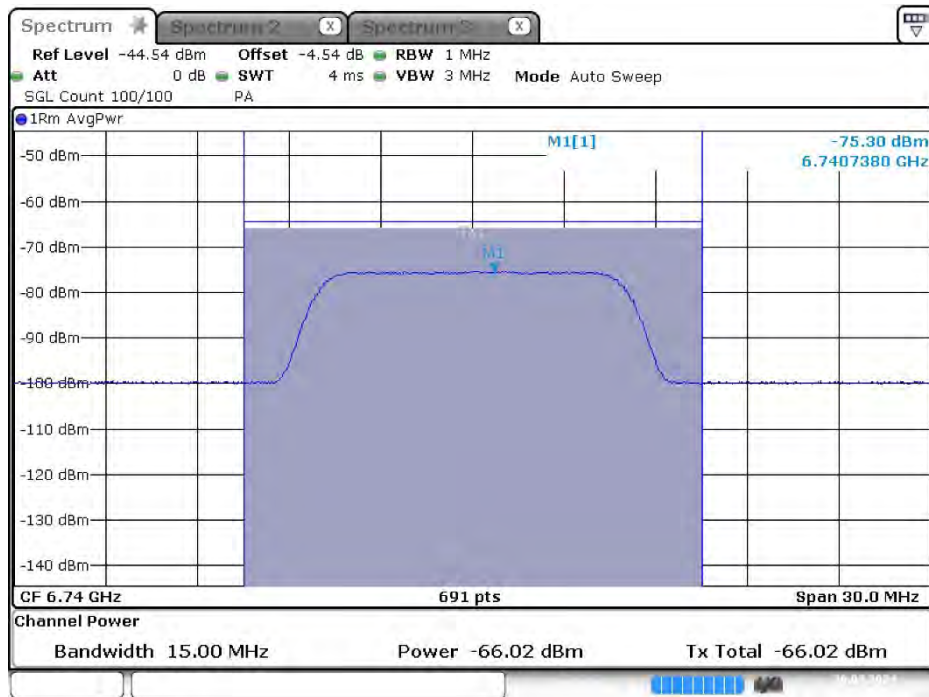
Date: 26.MAR.2024 09:59:46

Frequency (MHz): 6665 MHz



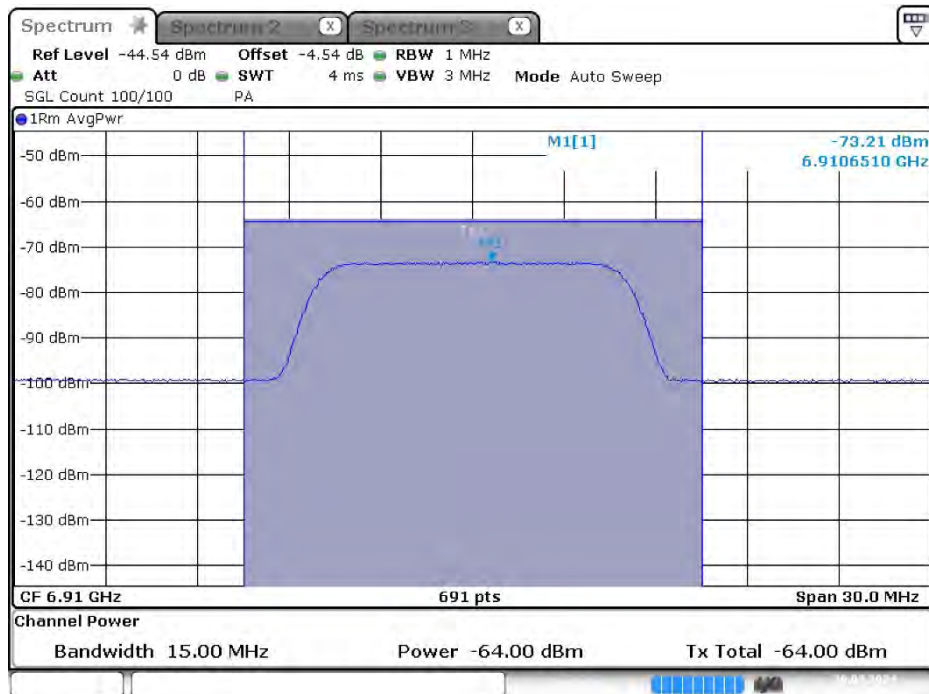
Date: 26.MAR.2024 10:02:52

Frequency (MHz): 6740 MHz



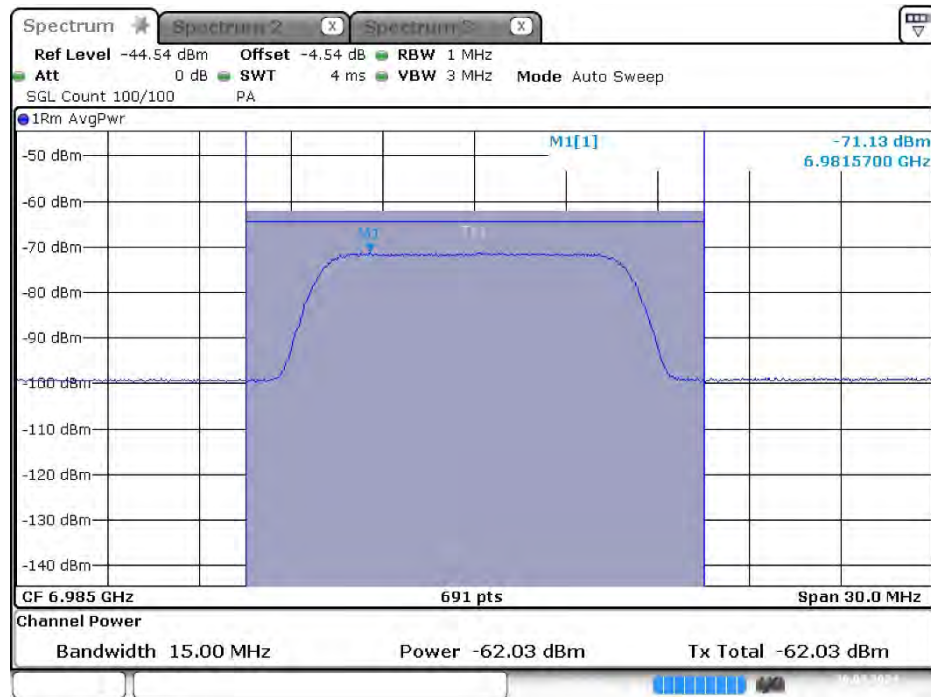
Date: 26.MAR.2024 10:16:24

Frequency (MHz): 6910 MHz



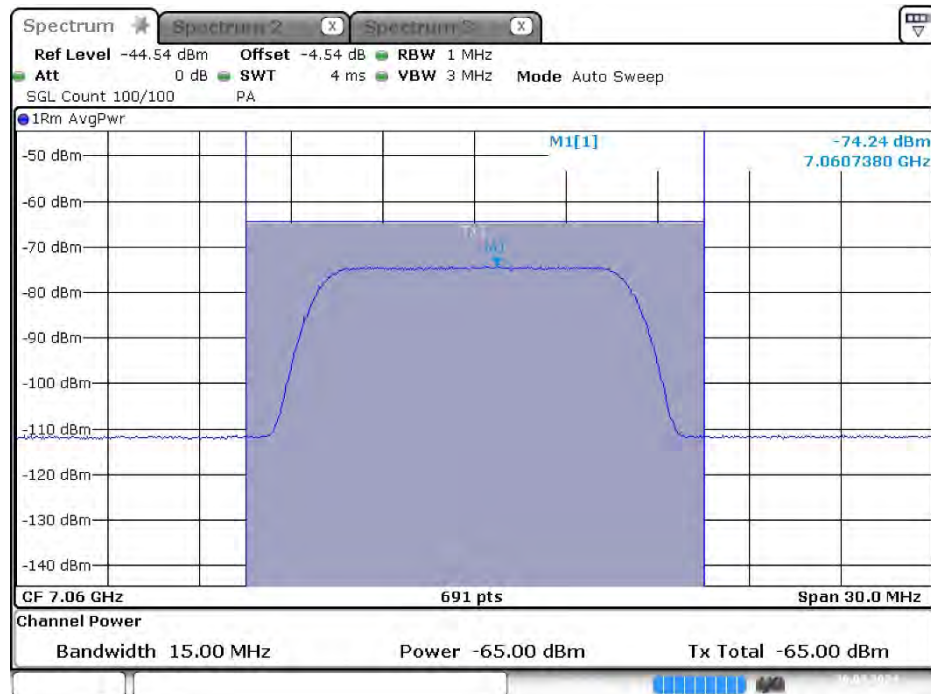
Date: 26.MAR.2024 10:17:23

Frequency (MHz): 6985 MHz



Date: 26.MAR.2024 10:18:00

Frequency (MHz): 7060 MHz

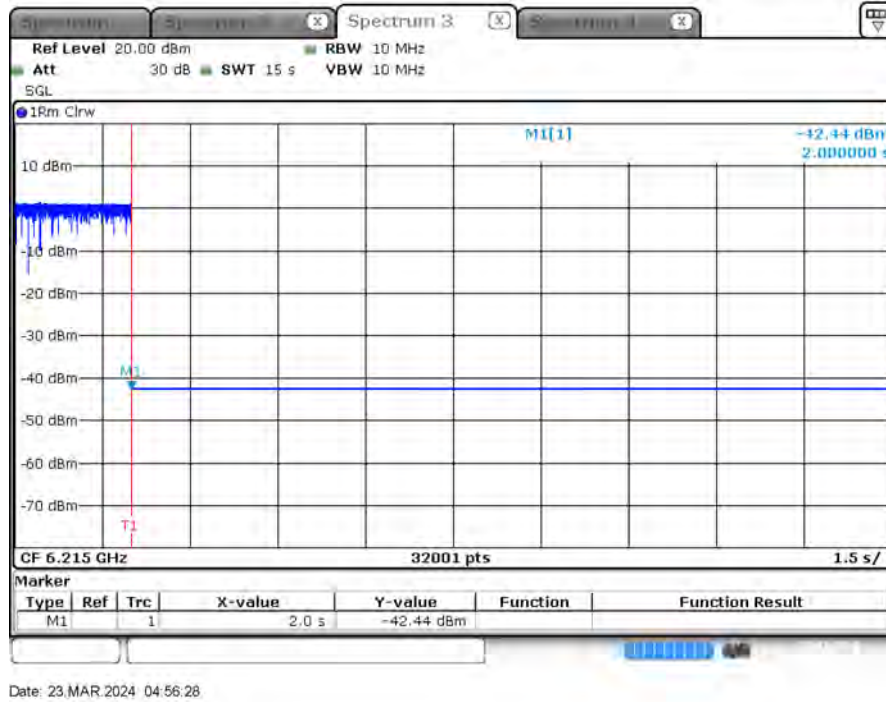


Date: 26.MAR.2024 10:18:48

Contention-Based Protocol Plot

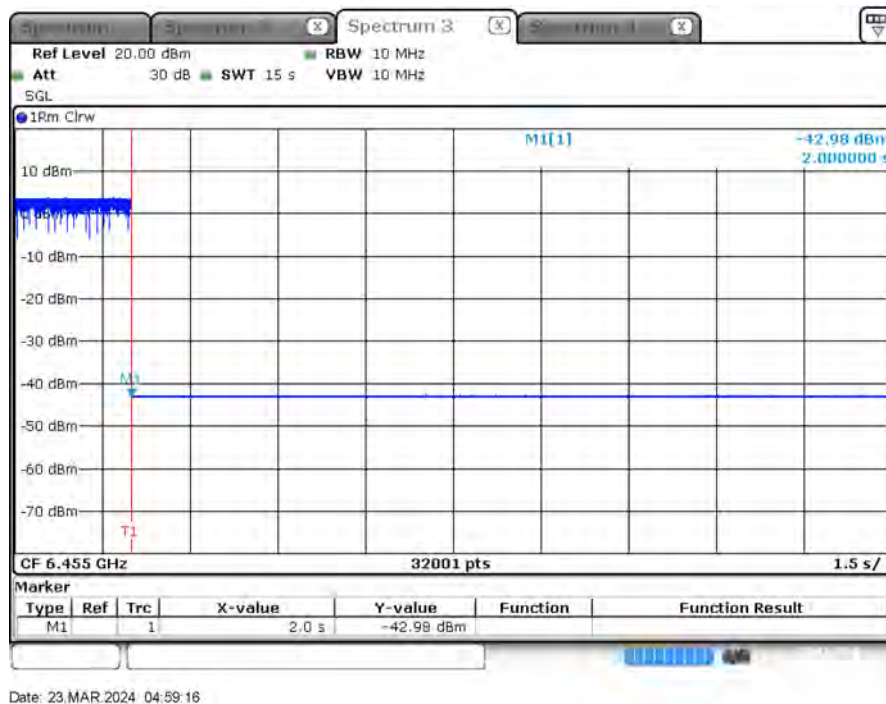
Bandwidth: 20MHz

Test CH 53 ; Incumbent signal 6215 MHz



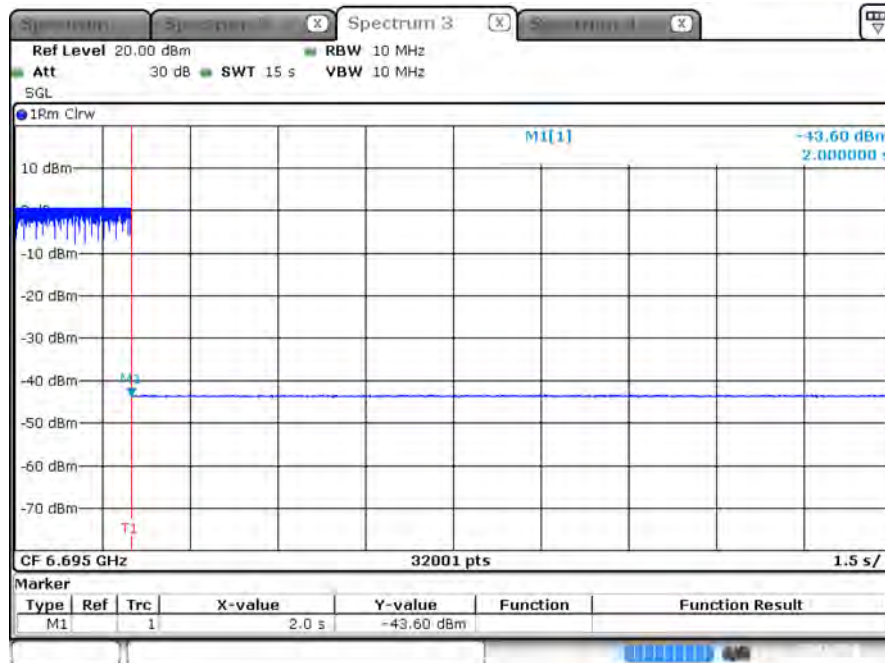
Note : M1 : Inject AWGN signal

Test CH 101 ; Incumbent signal 6455 MHz



Note : M1 : Inject AWGN signal

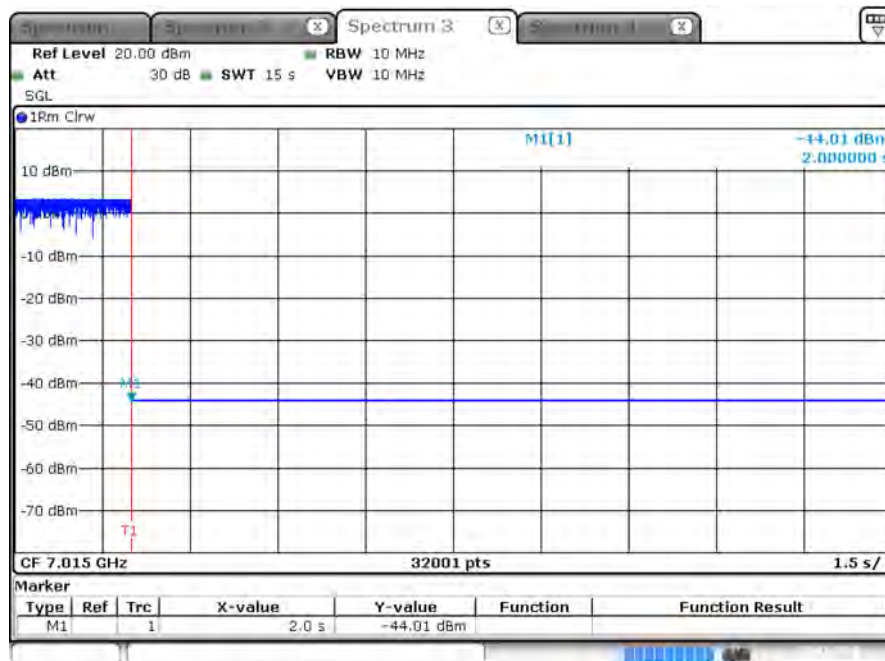
Test CH 149 ; Incumbent signal 6695 MHz



Date: 23.MAR.2024 05:02:09

Note : M1 : Inject AWGN signal

Test CH 213 ; Incumbent signal 7015 MHz

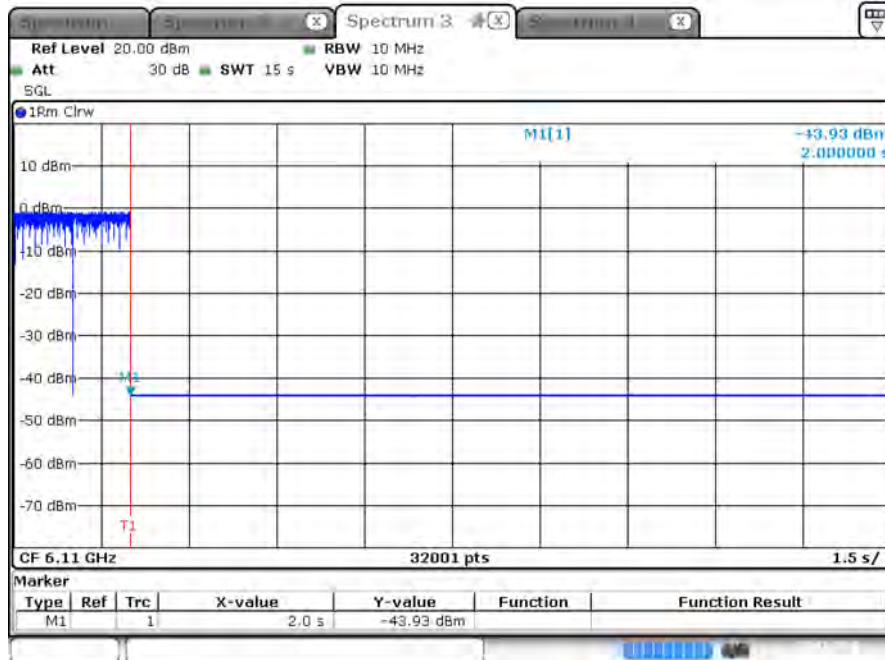


Date: 23.MAR.2024 05:05:58

Note : M1 : Inject AWGN signal

Bandwidth: 160MHz

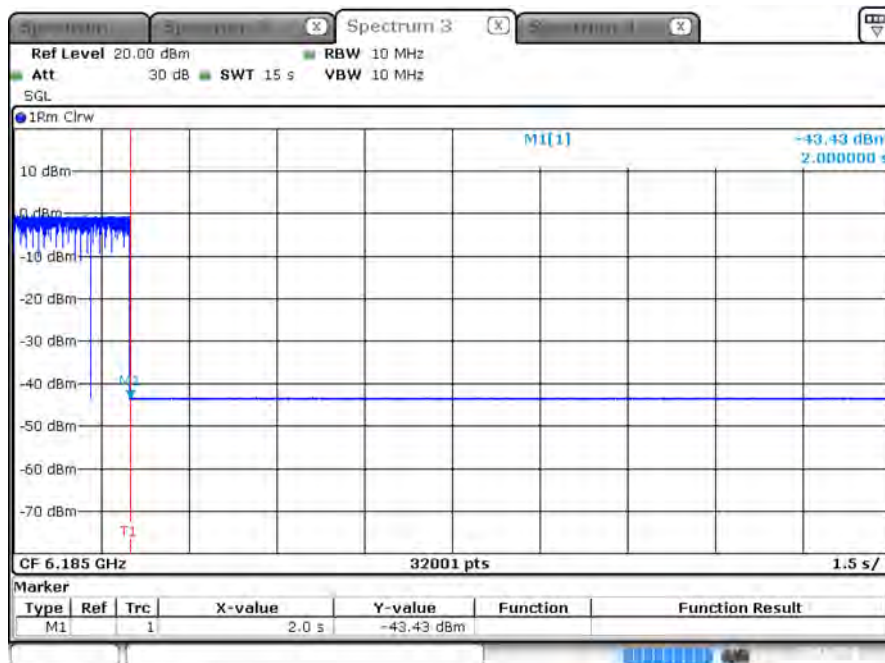
Test CH 47 ; Incumbent signal 6110 MHz



Date: 23.MAR.2024 05:12:28

Note : M1 : Inject AWGN signal

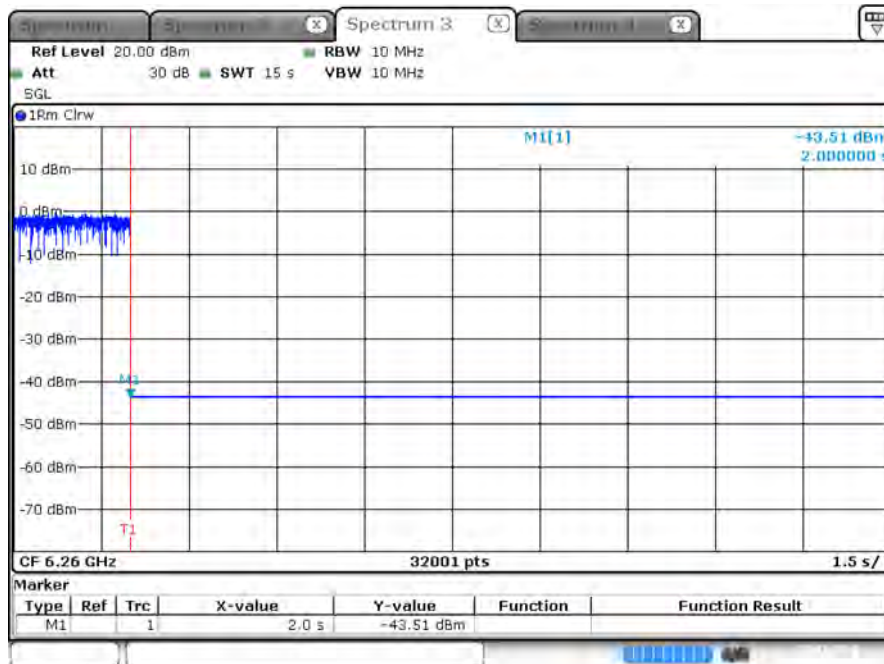
Test CH 47 ; Incumbent signal 6185 MHz



Date: 23.MAR.2024 05:15:51

Note : M1 : Inject AWGN signal

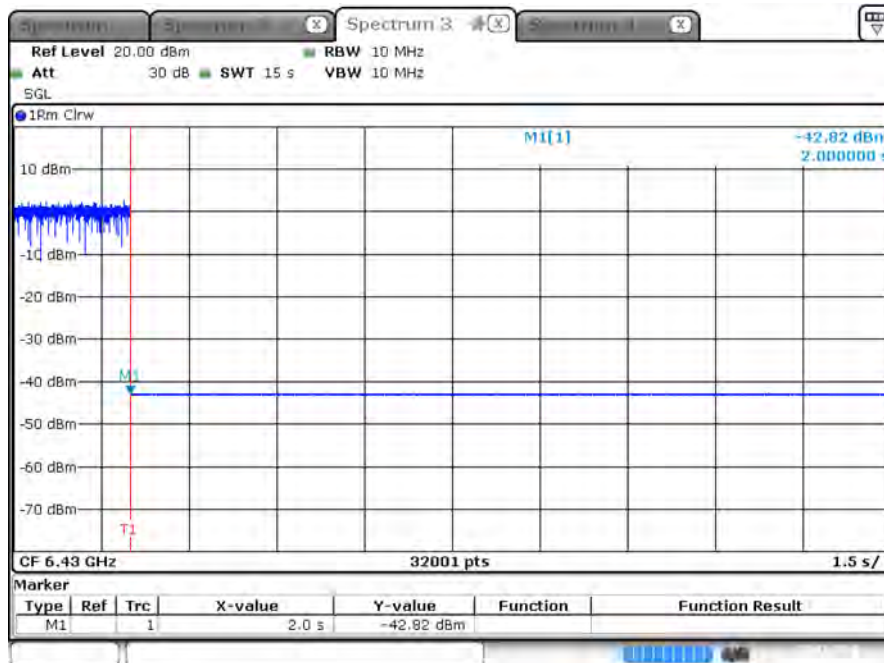
Test CH 47 ; Incumbent signal 6260 MHz



Date: 23.MAR.2024 05:17:12

Note : M1 : Inject AWGN signal

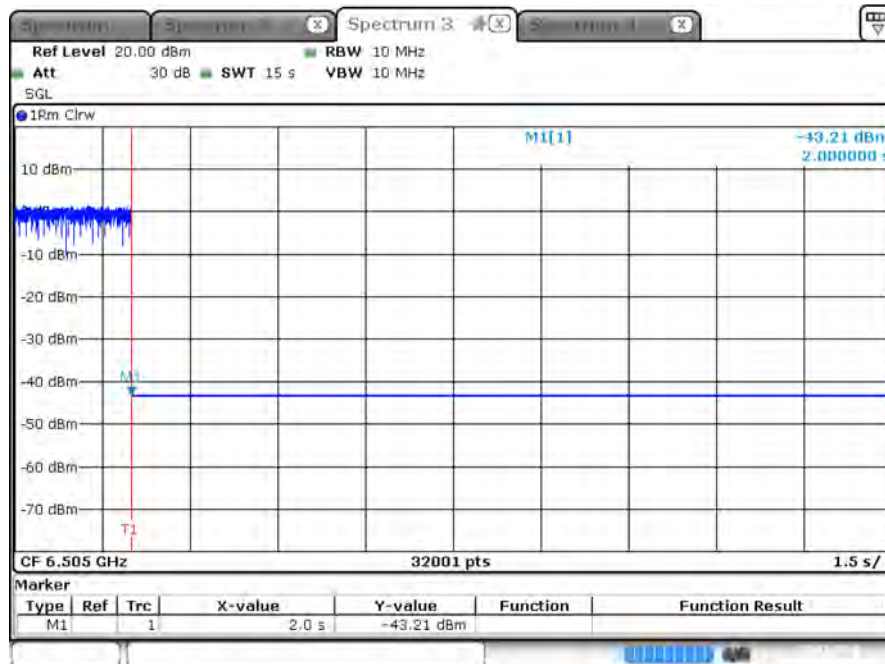
Test CH 111 ; Incumbent signal 6430 MHz



Date: 23.MAR.2024 05:22:05

Note : M1 : Inject AWGN signal

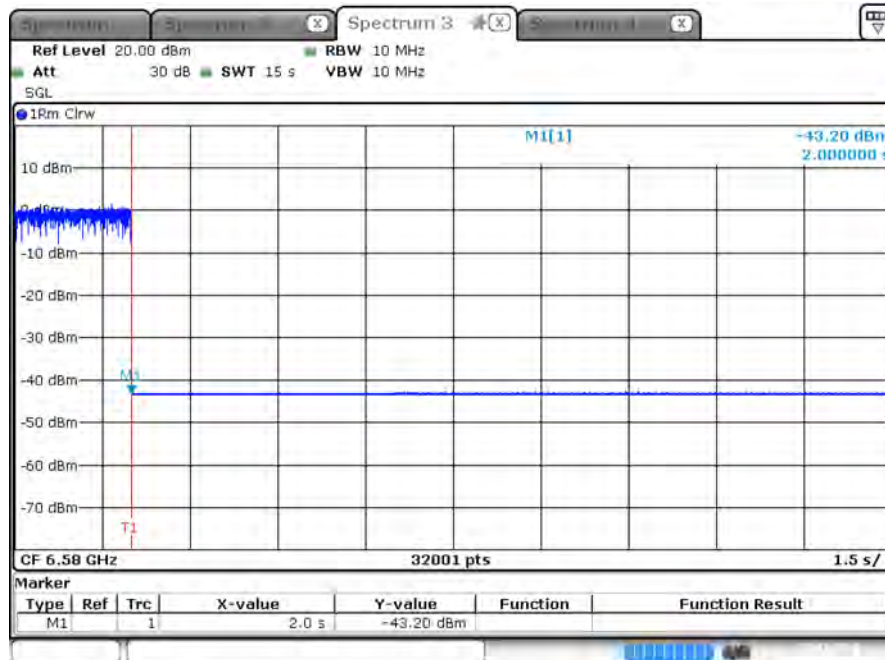
Test CH 111 ; Incumbent signal 6505 MHz



Date: 23.MAR.2024 05:29:25

Note : M1 : Inject AWGN signal

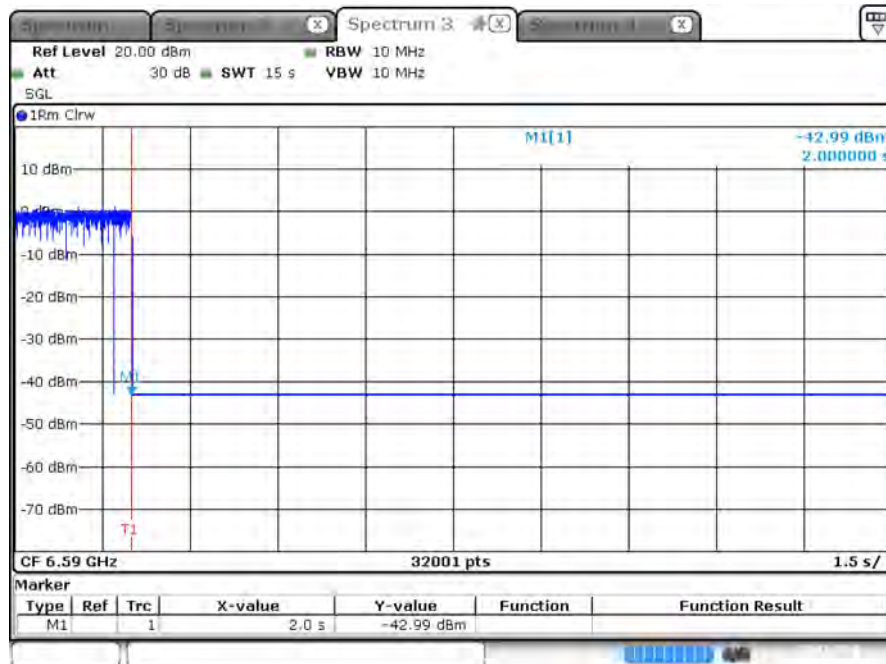
Test CH 111 ; Incumbent signal 6580 MHz



Date: 23.MAR.2024 05:38:19

Note : M1 : Inject AWGN signal

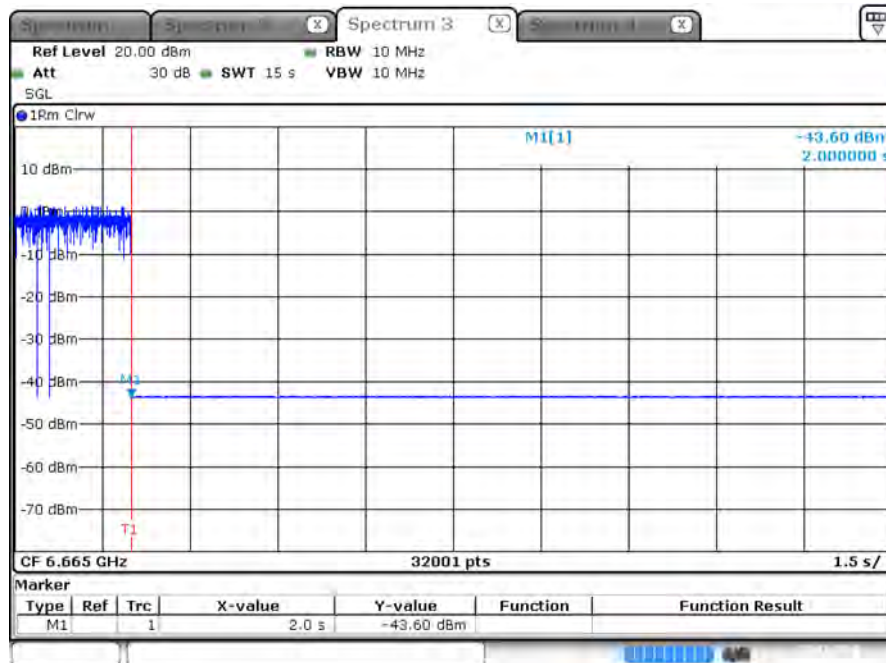
Test CH 143 ; Incumbent signal 6590 MHz



Date: 23.MAR.2024 06:14:02

Note : M1 : Inject AWGN signal

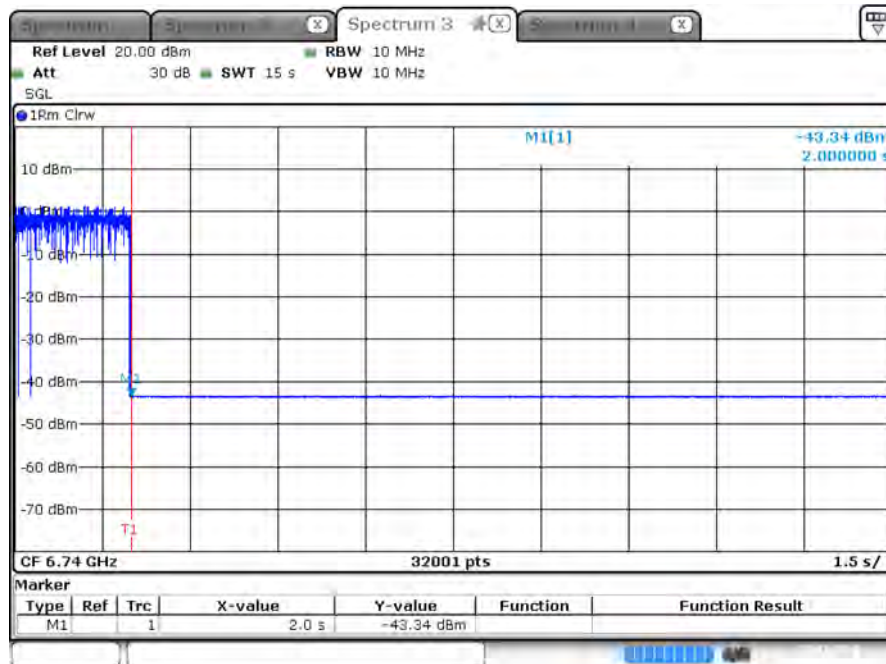
Test CH 143 ; Incumbent signal 6665 MHz



Date: 23.MAR.2024 07:38:46

Note : M1 : Inject AWGN signal

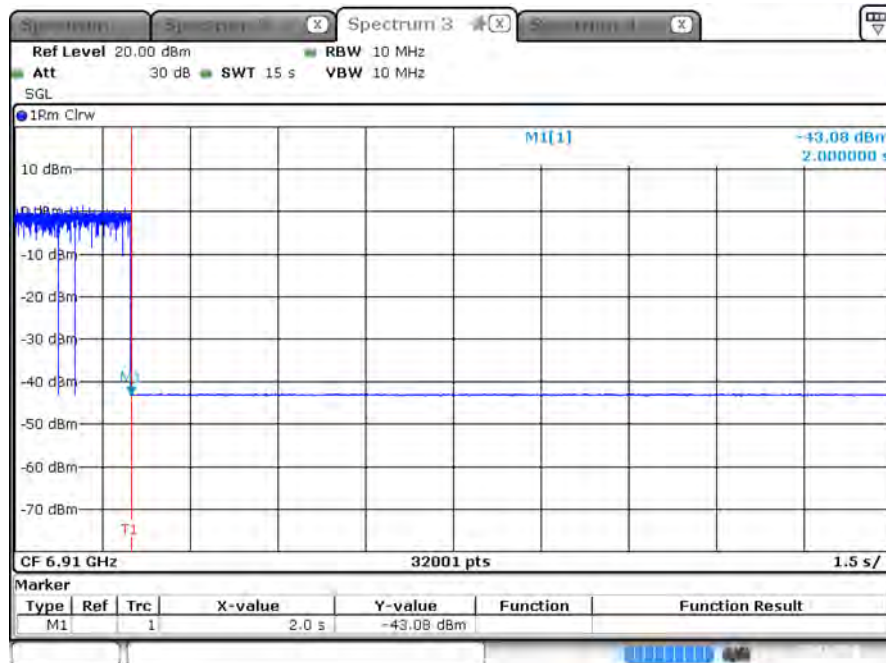
Test CH 143 ; Incumbent signal 6740 MHz



Date: 23.MAR.2024 07:42:49

Note : M1 : Inject AWGN signal

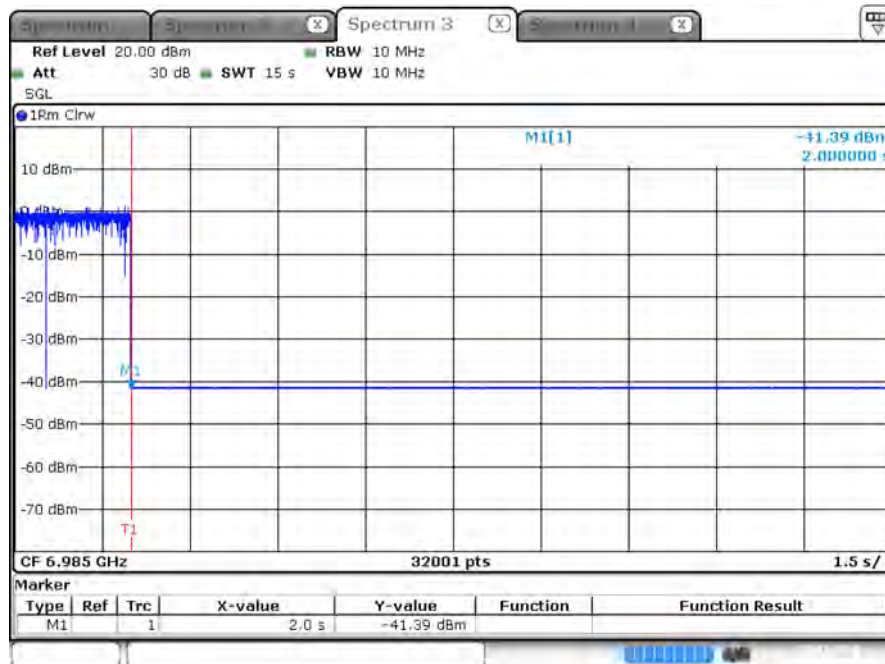
Test CH 207 ; Incumbent signal 6910 MHz



Date: 23.MAR.2024 07:45:14

Note : M1 : Inject AWGN signal

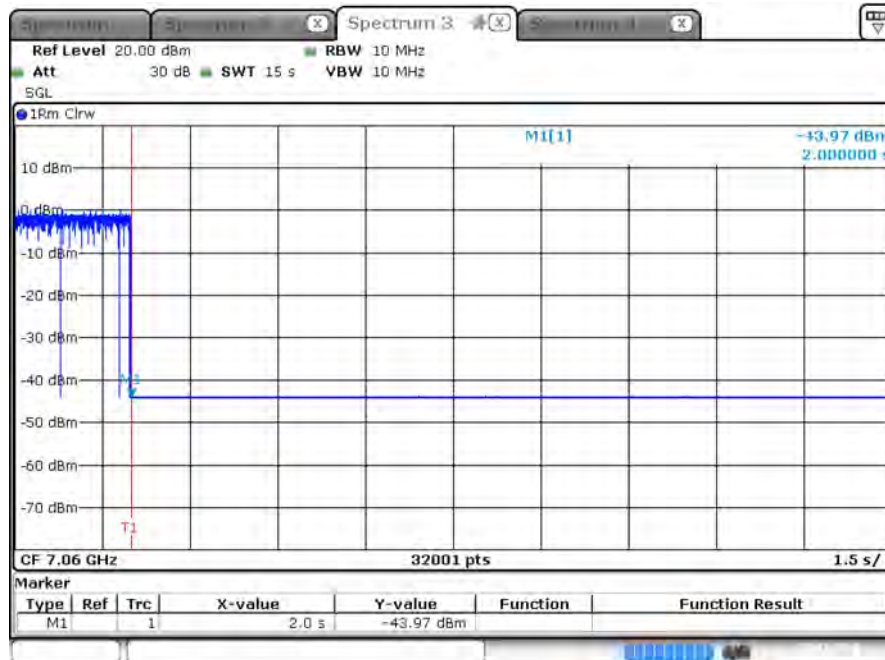
Test CH 207 ; Incumbent signal 6985 MHz



Date: 23.MAR.2024 07:48:28

Note : M1 : Inject AWGN signal

Test CH 207 ; Incumbent signal 7060 MHz



Date: 23.MAR.2024 07:53:02

Note : M1 : Inject AWGN signal

Contention Based Protocol Threshold Level 802.11be EHT20										
UNII Band	Channel	Bandwidth (MHz)	Frequency (MHz)	Interference frequency (MHz)		EUT Status	Injected AWGN Power (dBm)	Ant Gain (dBi)	Detection Power(dBm)	Detection Limit (dBm)
5	53	20	6215	Center	6215	OFF	-60.46	4.54	-65.00	≤ -62
						Minimal	-61.46	4.54	-66.00	≤ -62
						ON	-77.46	4.54	-82.00	≤ -62
6	101	20	6455	Center	6455	OFF	-60.46	4.54	-65.00	≤ -62
						Minimal	-61.46	4.54	-66.00	≤ -62
						ON	-77.46	4.54	-82.00	≤ -62
7	149	20	6695	Center	6695	OFF	-63.46	4.54	-68.01	≤ -62
						Minimal	-64.46	4.54	-69.00	≤ -62
						ON	-77.46	4.54	-82.00	≤ -62
8	213	20	7015	Center	7015	OFF	-60.46	4.54	-65.02	≤ -62
						Minimal	-61.46	4.54	-66.00	≤ -62
						ON	-77.46	4.54	-82.00	≤ -62

Contention Based Protocol Threshold Level 802.11be EHT320										
UNII Band	Channel	Bandwidth (MHz)	Frequency (MHz)	Interference frequency (MHz)		EUT Status	Injected AWGN Power (dBm)	Ant Gain (dBi)	Detection Power(dBm)	Detection Limit (dBm)
5	31	320	6105	Low edge	5950	OFF	-66.46	4.54	-71.01	≤ -62
						Minimal	-67.46	4.54	-72.00	≤ -62
						ON	-77.46	4.54	-82.00	≤ -62
				Center	6105	OFF	-66.46	4.54	-71.00	≤ -62
						Minimal	-67.46	4.54	-72.00	≤ -62
						ON	-77.46	4.54	-82.00	≤ -62
				High edge	6260	OFF	-67.46	4.54	-72.04	≤ -62
						Minimal	-68.46	4.54	-73.00	≤ -62
						ON	-77.46	4.54	-82.00	≤ -62
5/6/7	95	320	6425	Low edge	6270	OFF	-65.46	4.54	-70.03	≤ -62
						Minimal	-66.46	4.54	-71.00	≤ -62
						ON	-77.46	4.54	-82.00	≤ -62
				Center	6425	OFF	-67.46	4.54	-72.00	≤ -62
						Minimal	-68.46	4.54	-73.00	≤ -62
						ON	-77.46	4.54	-82.00	≤ -62
				High edge	6580	OFF	-65.46	4.54	-70.00	≤ -62
						Minimal	-66.46	4.54	-71.00	≤ -62
						ON	-77.46	4.54	-82.00	≤ -62
7/8	159	320	6745	Low edge	6590	OFF	-68.46	4.54	-73.01	≤ -62
						Minimal	-69.46	4.54	-74.00	≤ -62
						ON	-77.46	4.54	-82.00	≤ -62
				Center	6745	OFF	-68.46	4.54	-73.03	≤ -62
						Minimal	-69.46	4.54	-74.00	≤ -62
						ON	-77.46	4.54	-82.00	≤ -62
				High edge	6900	OFF	-66.46	4.54	-71.01	≤ -62
						Minimal	-67.46	4.54	-72.00	≤ -62
						ON	-77.46	4.54	-82.00	≤ -62

7/8	191	320	6905	Low edge	6750	OFF	-65.46	4.54	-70.00	≤ -62
						Minimal	-66.46	4.54	-71.00	≤ -62
						ON	-77.46	4.54	-82.00	≤ -62
				Center	6905	OFF	-64.46	4.54	-69.03	≤ -62
						Minimal	-65.46	4.54	-70.00	≤ -62
						ON	-77.46	4.54	-82.00	≤ -62
				High edge	7060	OFF	-64.46	4.54	-69.02	≤ -62
						Minimal	-65.46	4.54	-70.00	≤ -62
						ON	-77.46	4.54	-82.00	≤ -62

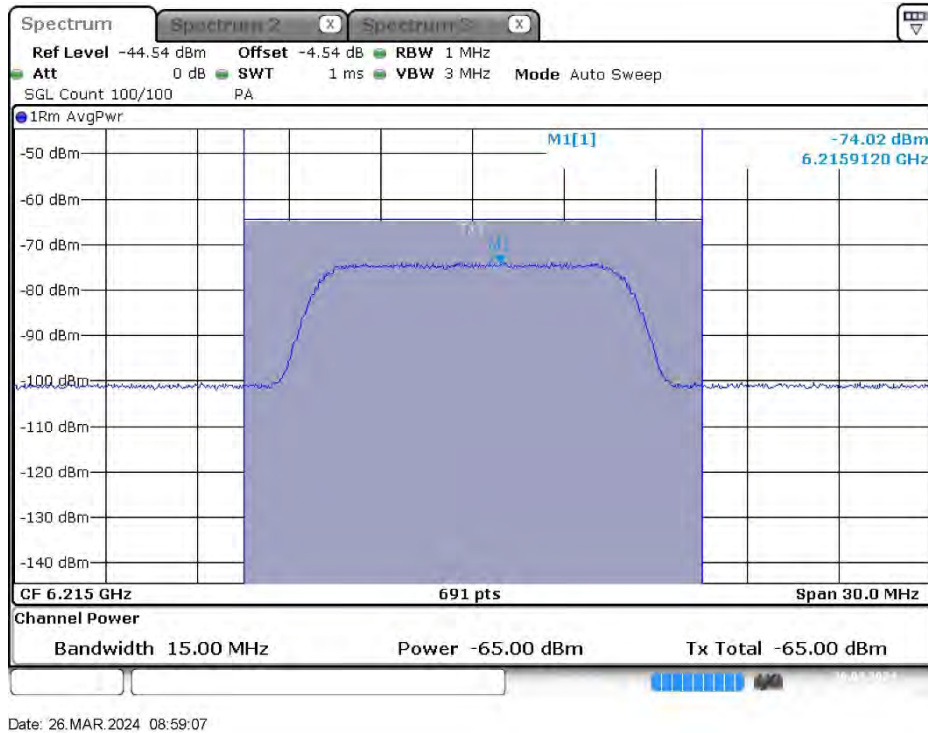
Contention Based protocol 802.11be EHT20											
UNII Band	Channel	Bandwidth (MHz)	Frequency (MHz)	Interference frequency (MHz)		AWGN Threshold Level (dBm)	EUT Status	Number of Detected (out of 10 times)	Detection Probability (%)	Limit (%)	Test Result
5	53	20	6215	Center	6215	-65.00	OFF	10	100	90	Pass
6	101	20	6455	Center	6455	-65.00	OFF	9	90	90	Pass
7	149	20	6695	Center	6695	-68.01	OFF	9	90	90	Pass
8	213	20	7015	Center	7015	-65.02	OFF	10	100	90	Pass

Contention Based protocol 802.11be EHT320											
UNII Band	Channel	Bandwidth (MHz)	Frequency (MHz)	Interference frequency (MHz)		AWGN Threshold Level (dBm)	EUT Status	Number of Detected (out of 10 times)	Detection Probability (%)	Limit (%)	Test Result
5	31	320	6105	Low edge	5950	-71.01	OFF	10	100	90	Pass
				Center	6105	-71.00	OFF	10	100	90	Pass
				High edge	6260	-72.04	OFF	10	100	90	Pass
5/6/7	95	320	6425	Low edge	6270	-70.03	OFF	10	100	90	Pass
				Center	6425	-72.00	OFF	10	100	90	Pass
				High edge	6580	-70.00	OFF	9	90	90	Pass
6/7	159	320	6745	Low edge	6590	-73.01	OFF	10	100	90	Pass
				Center	6745	-73.03	OFF	10	100	90	Pass
				High edge	6900	-71.01	OFF	9	90	90	Pass
7/8	191	320	6905	Low edge	6750	-70.00	OFF	10	100	90	Pass
				Center	6905	-69.03	OFF	10	100	90	Pass
				High edge	7060	-69.02	OFF	9	90	90	Pass

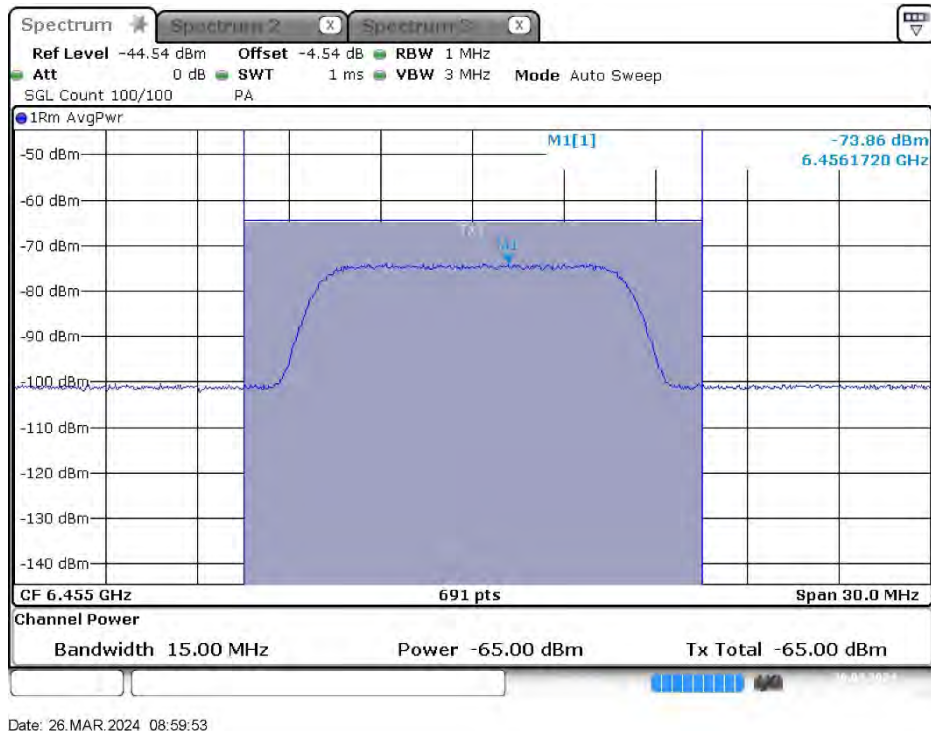
Incumbent signal (AWGN) Plot

Bandwidth: 20MHz

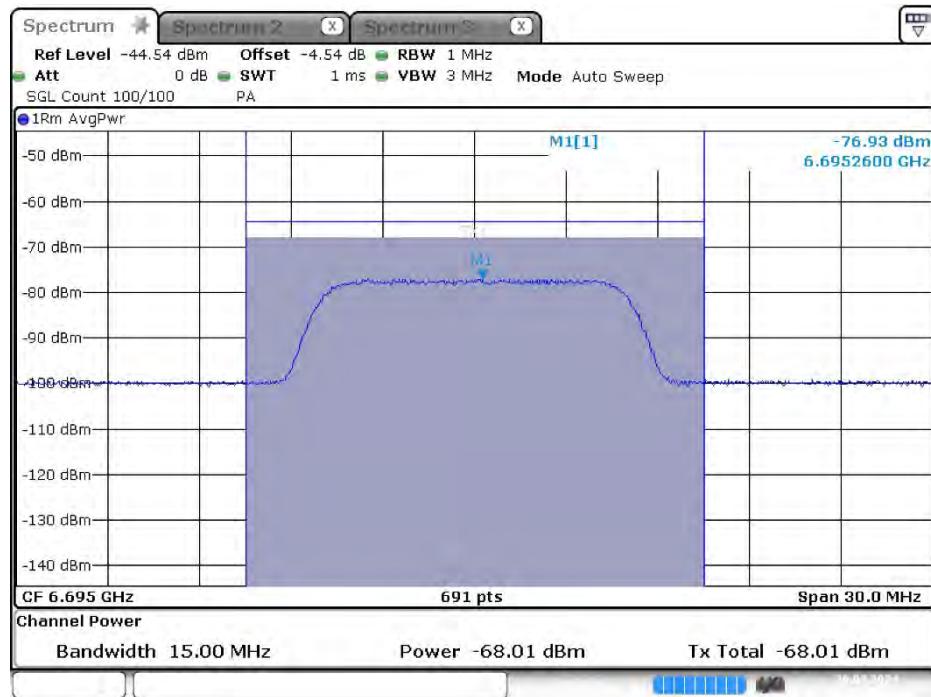
Frequency (MHz): 6215 MHz



Frequency (MHz): 6455 MHz

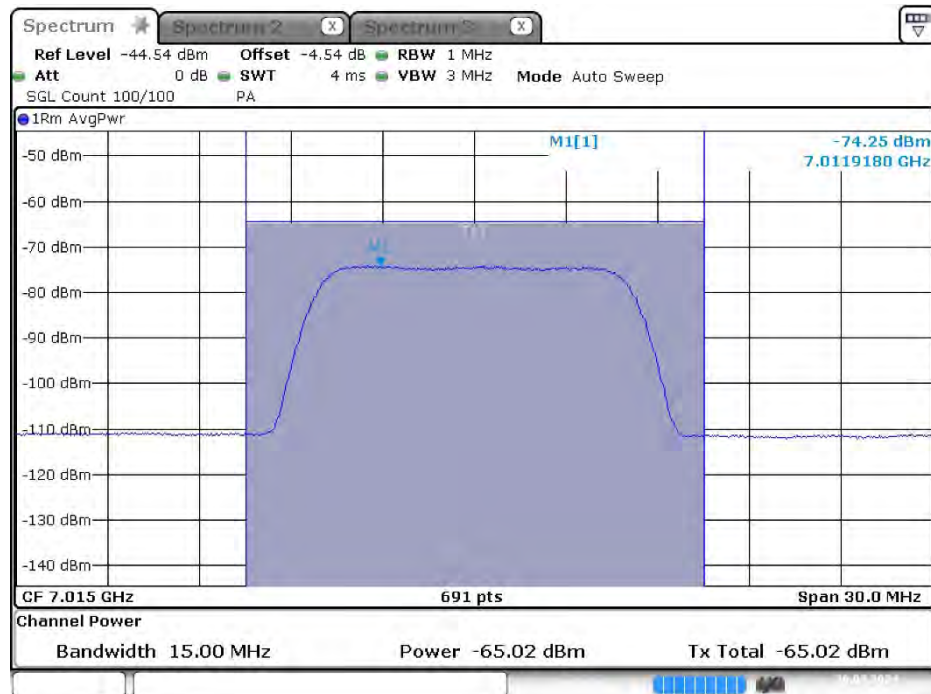


Frequency (MHz): 6695 MHz



Date: 26.MAR.2024 09:00:48

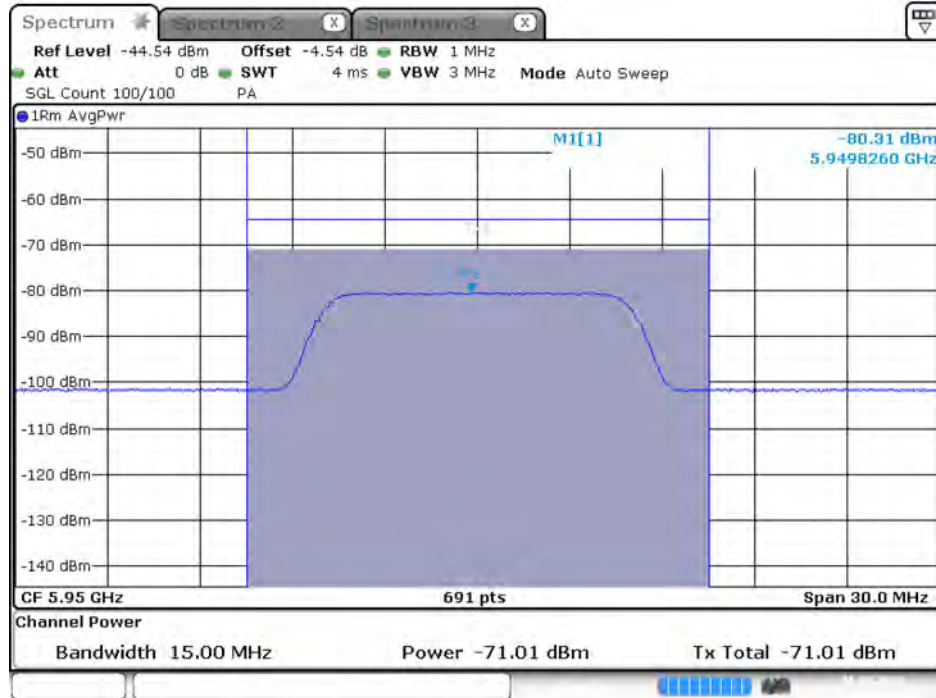
Frequency (MHz): 7015 MHz



Date: 26.MAR.2024 09:01:41

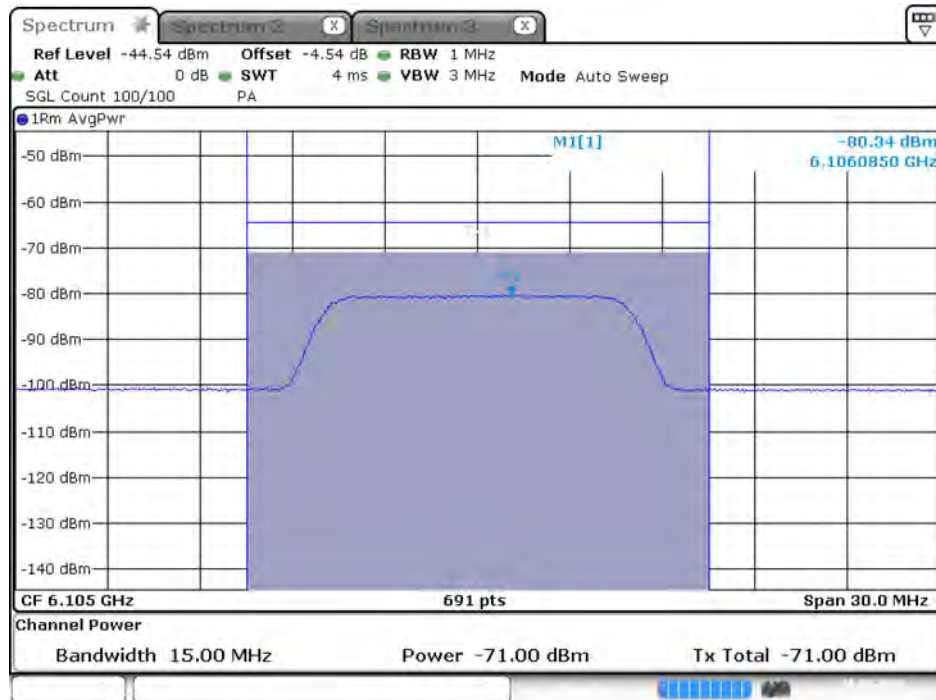
Bandwidth: 320MHz

Frequency (MHz): 5950 MHz



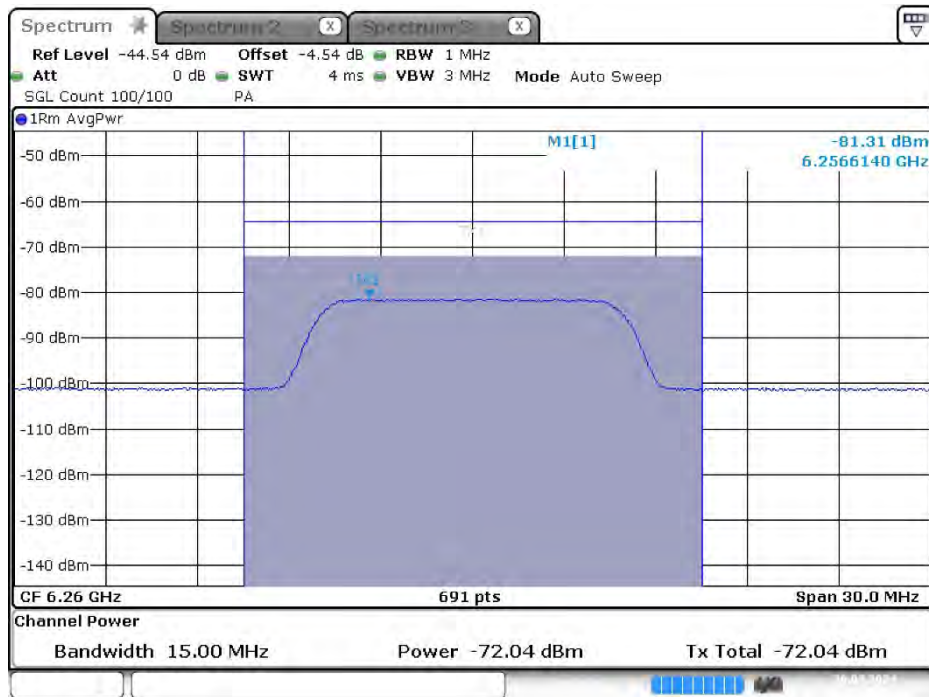
Date: 26.MAR.2024 09:10:48

Frequency (MHz): 6105 MHz



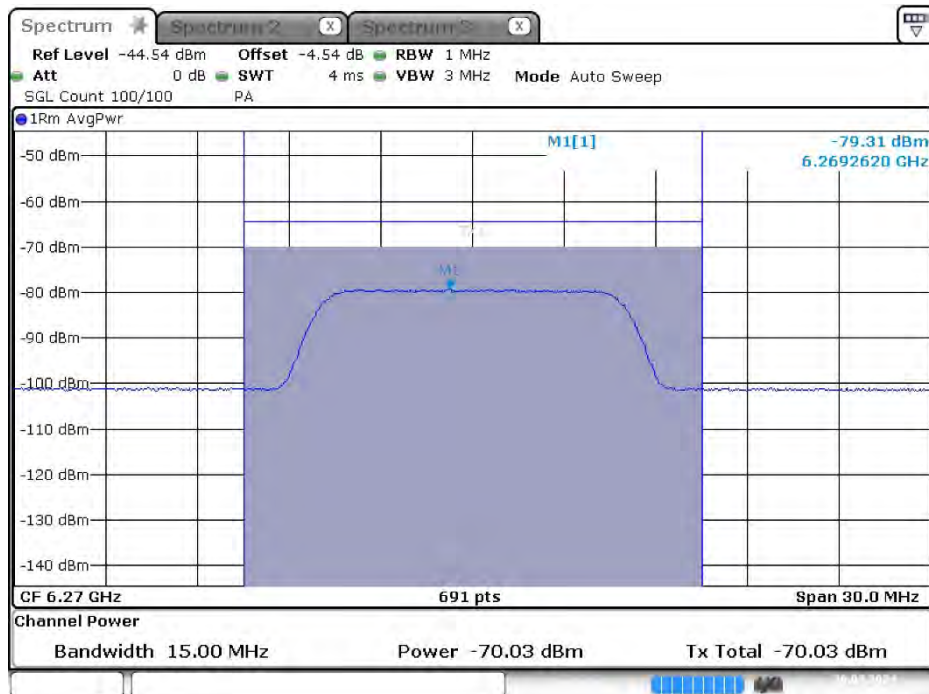
Date: 26.MAR.2024 09:12:41

Frequency (MHz): 6260 MHz



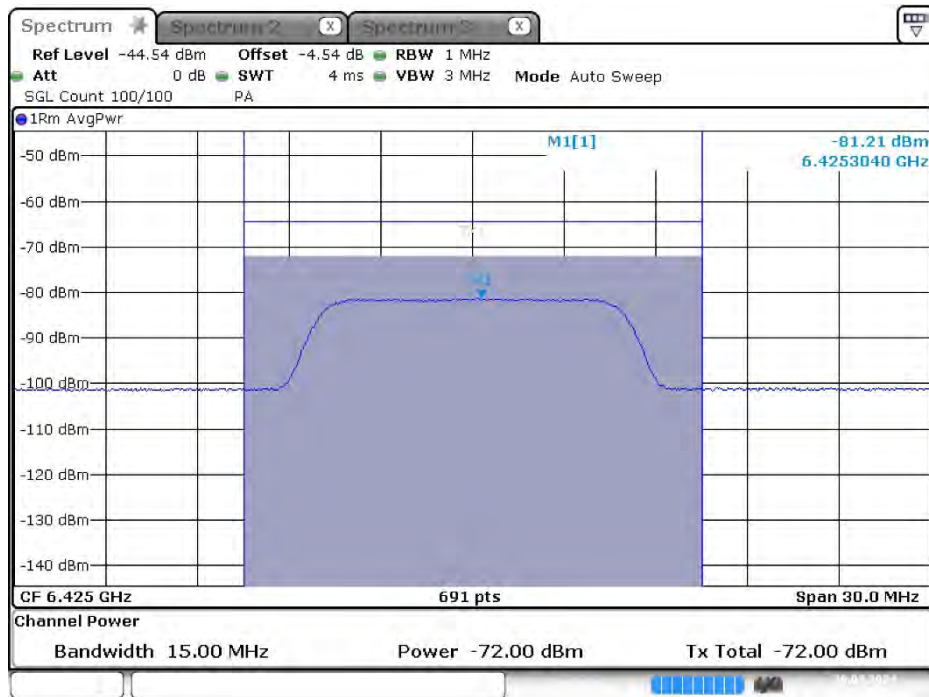
Date: 26.MAR.2024 09:13:26

Frequency (MHz): 6270 MHz



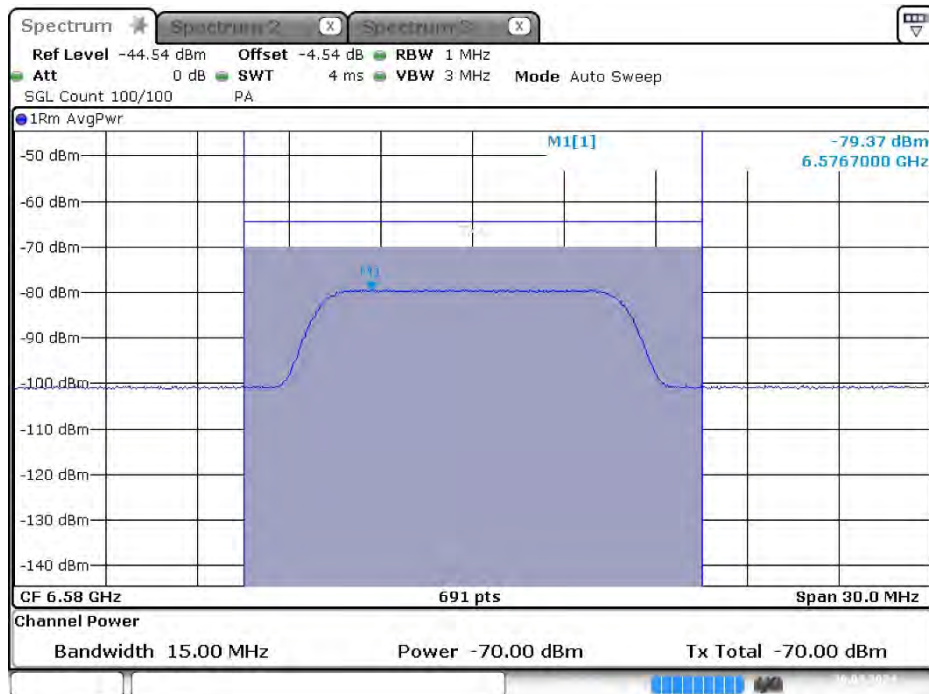
Date: 26.MAR.2024 09:16:24

Frequency (MHz): 6425 MHz



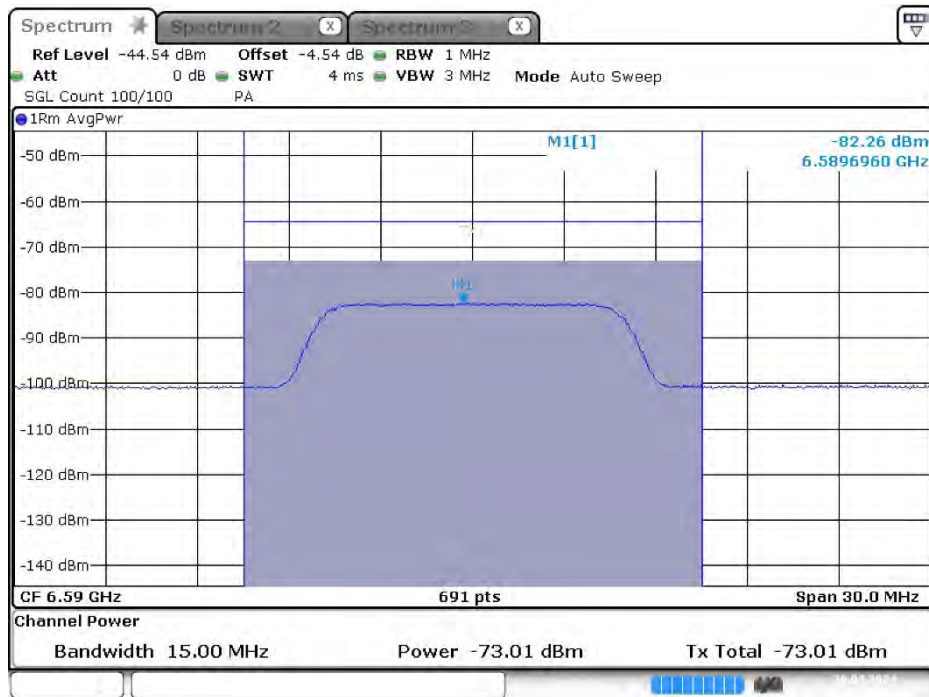
Date: 26.MAR.2024 09:17:07

Frequency (MHz): 6580 MHz



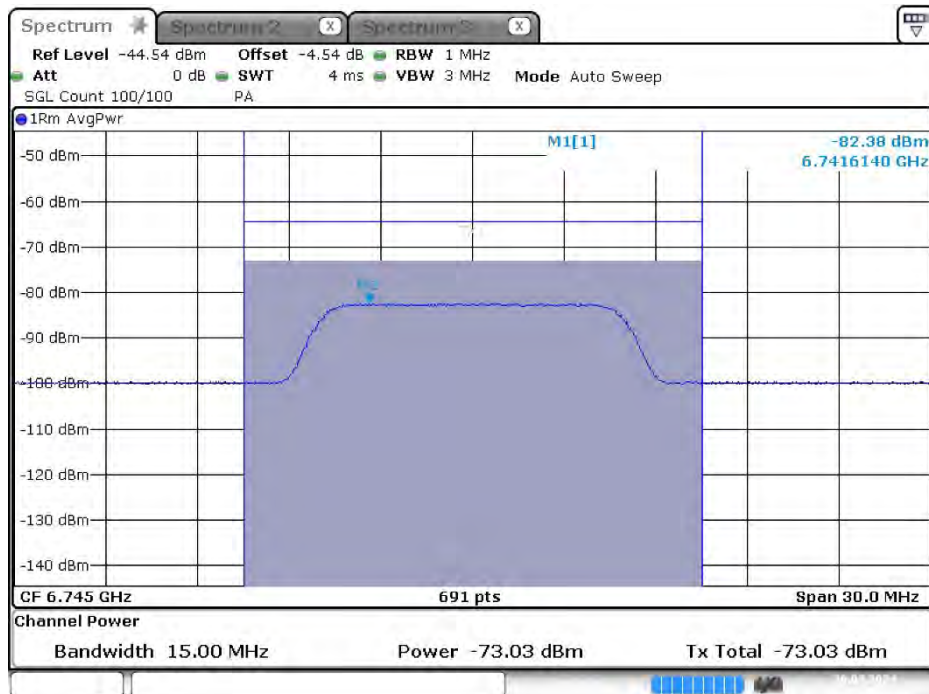
Date: 26.MAR.2024 09:18:13

Frequency (MHz): 6590 MHz



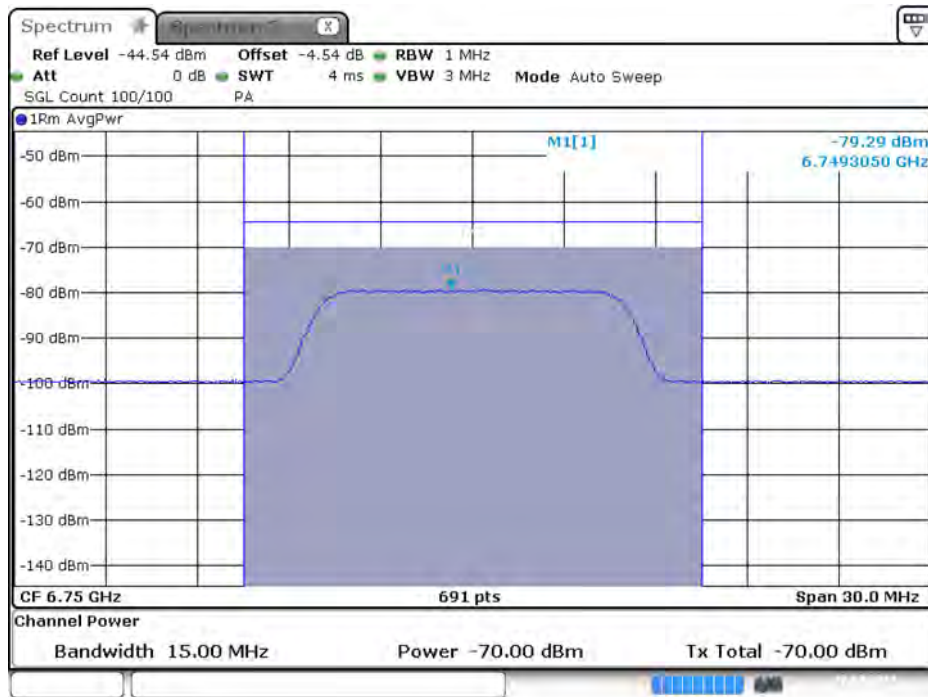
Date: 26.MAR.2024 09:18:54

Frequency (MHz): 6745 MHz



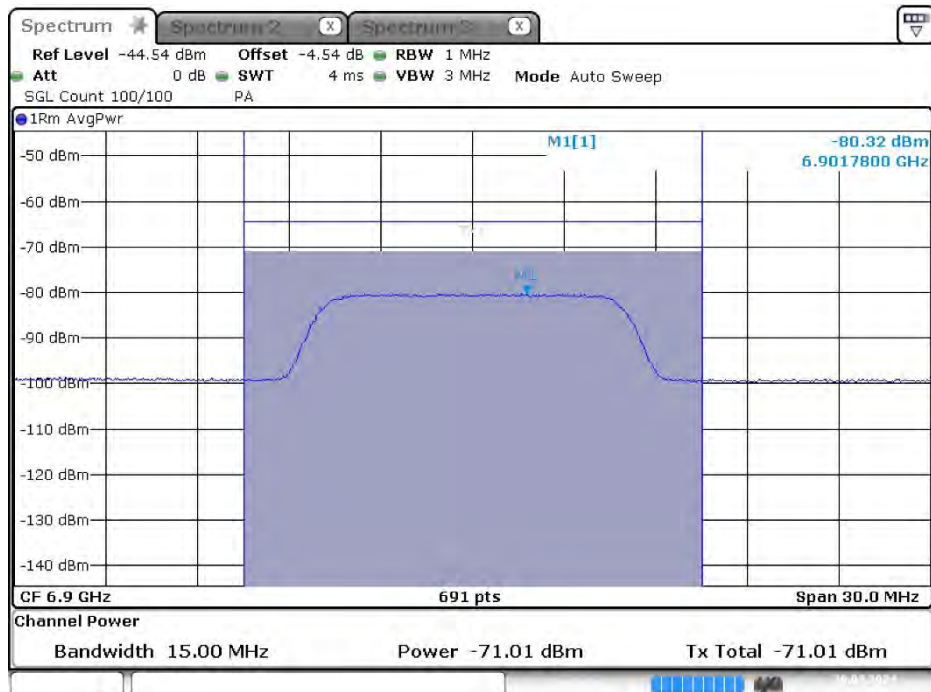
Date: 26.MAR.2024 09:19:50

Frequency (MHz): 6750 MHz



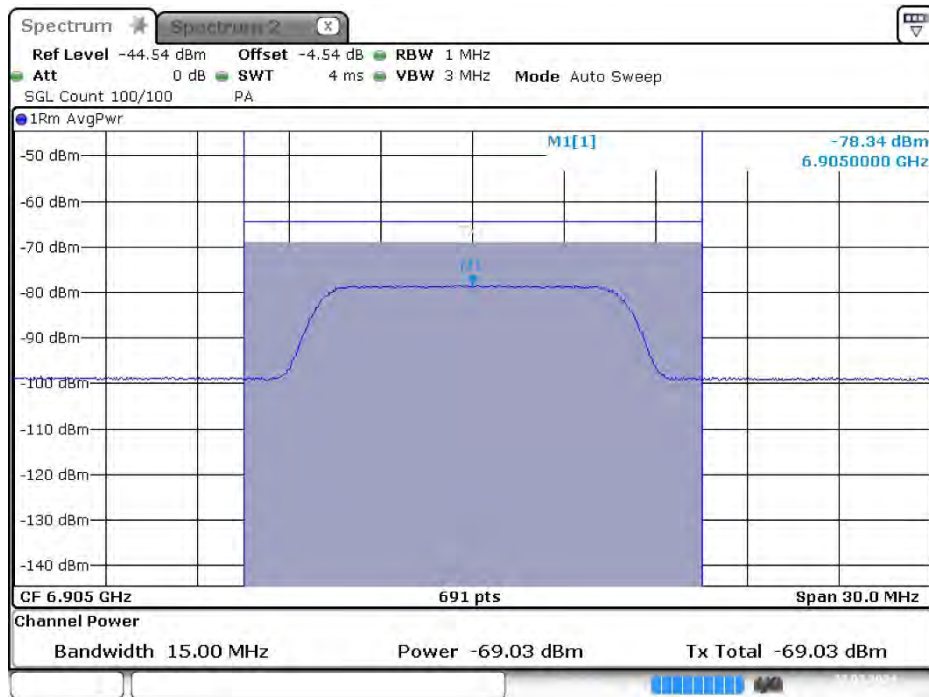
Date: 27.MAR.2024 10:41:50

Frequency (MHz): 6900 MHz

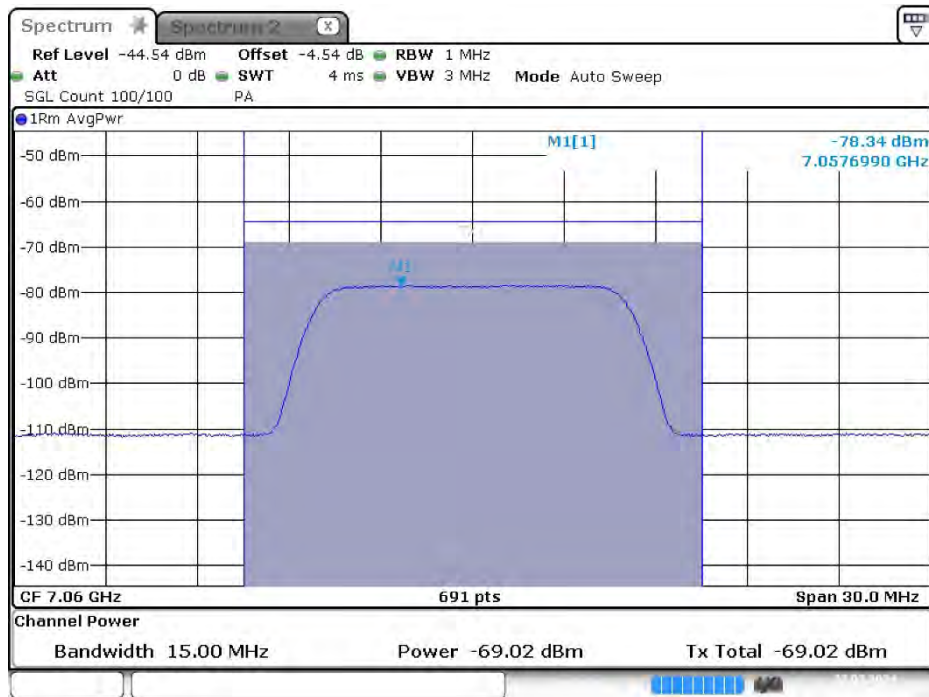


Date: 26.MAR.2024 09:20:27

Frequency (MHz): 6905 MHz



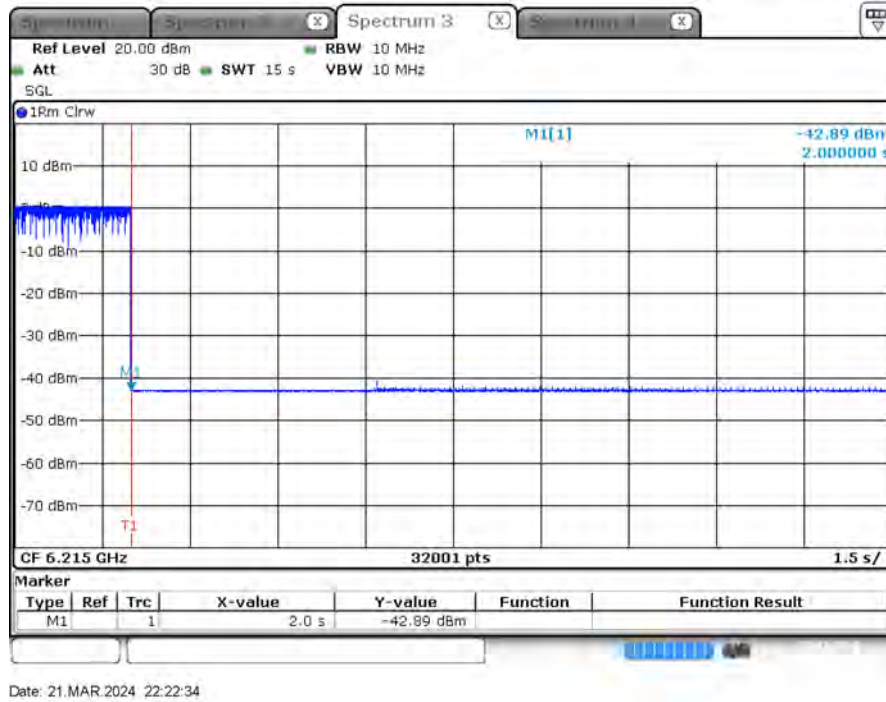
Frequency (MHz): 7060 MHz



Contention-Based Protocol Plot

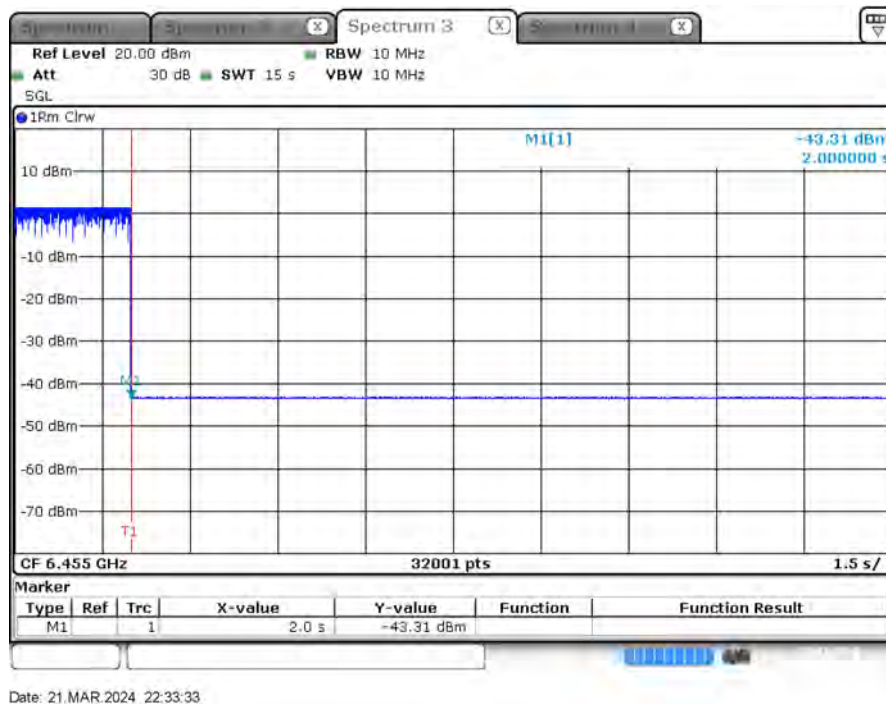
Bandwidth: 20MHz

Test CH 53 ; Incumbent signal 6215 MHz



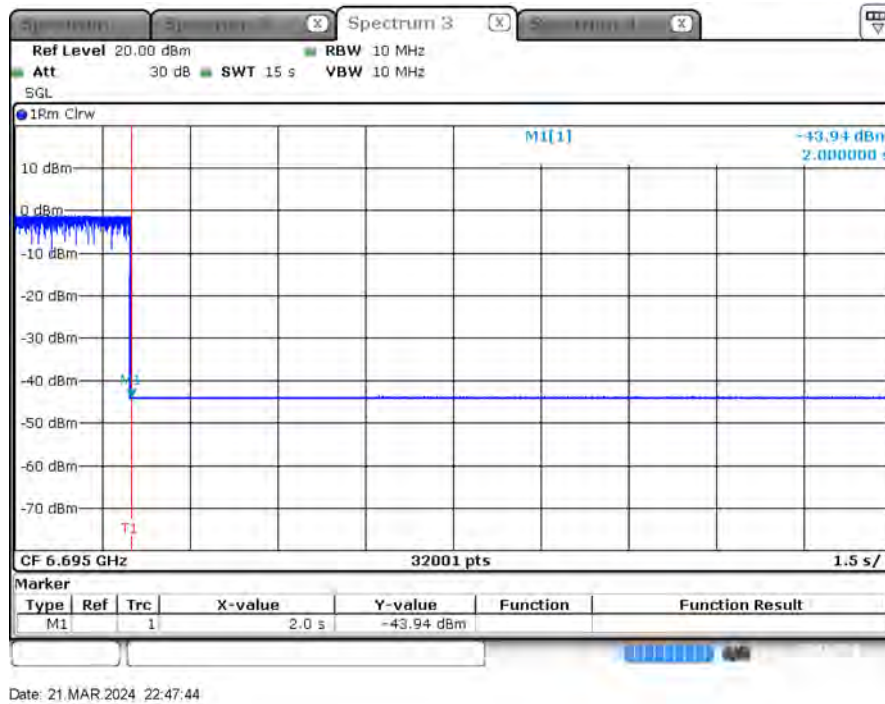
Note : M1 : Inject AWGN signal

Test CH 101 ; Incumbent signal 6455 MHz



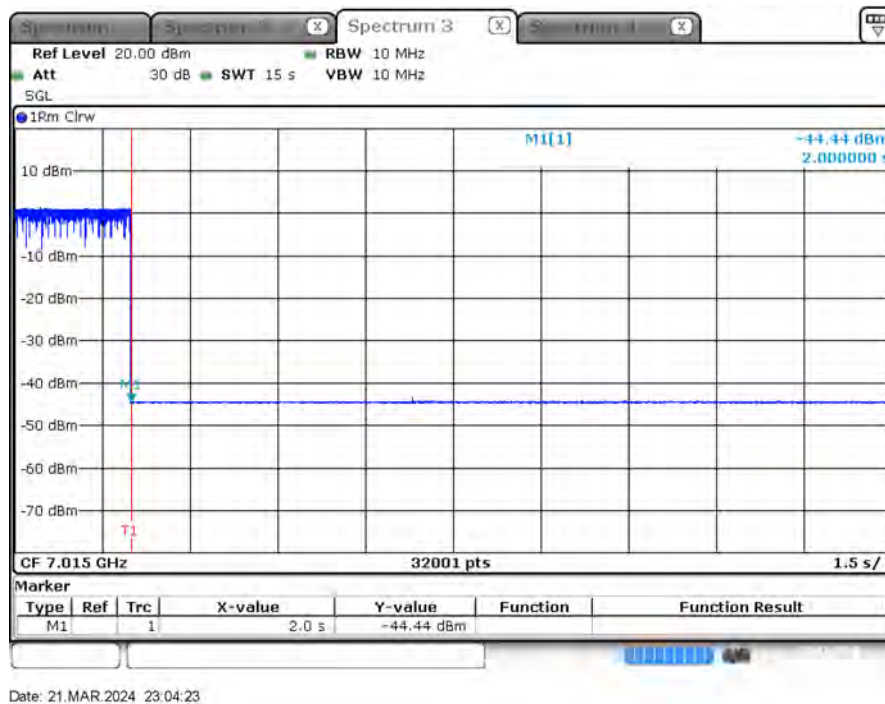
Note : M1 : Inject AWGN signal

Test CH 149 ; Incumbent signal 6695 MHz



Note : M1 : Inject AWGN signal

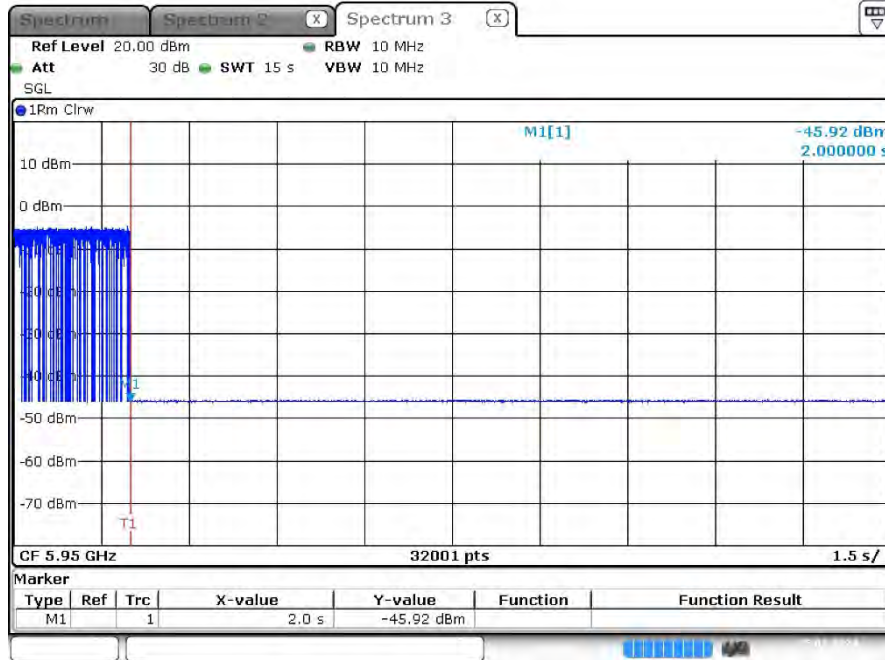
Test CH 213 ; Incumbent signal 7015 MHz



Note : M1 : Inject AWGN signal

Bandwidth: 320MHz

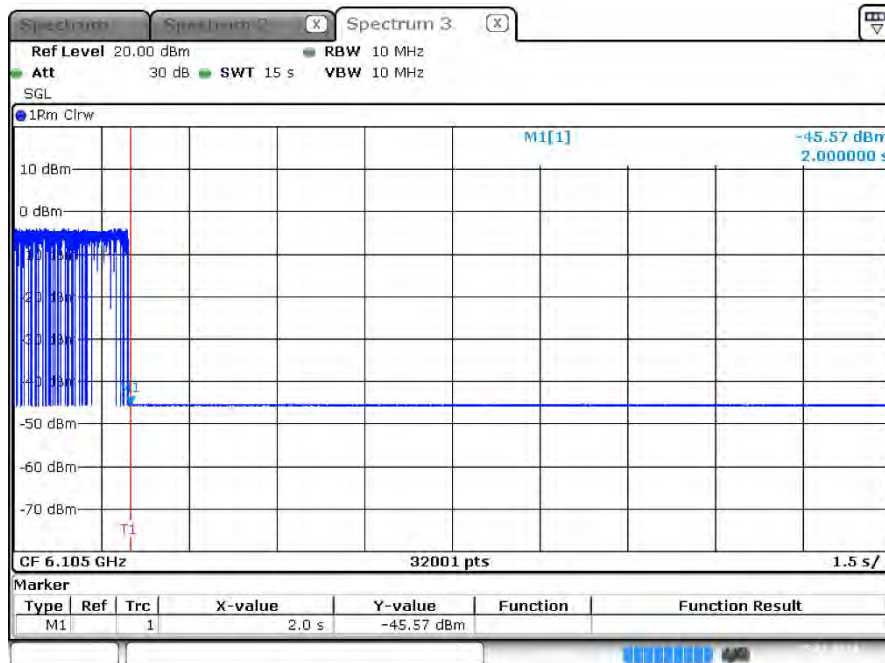
Test CH 31 ; Incumbent signal 5950 MHz



Date: 25.MAR.2024 14:24:15

Note : M1 : Inject AWGN signal

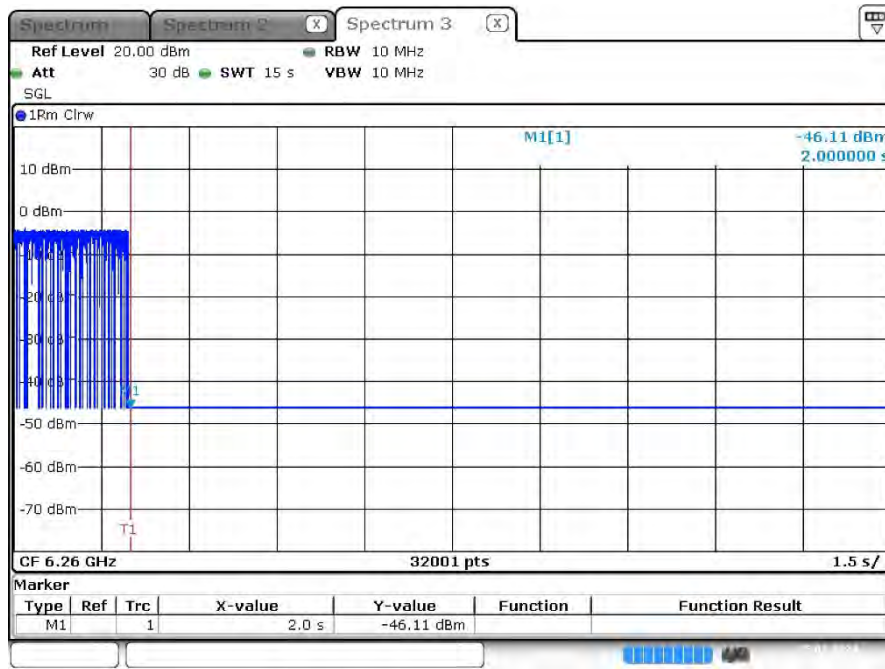
Test CH 31 ; Incumbent signal 6105 MHz



Date: 25.MAR.2024 14:30:05

Note : M1 : Inject AWGN signal

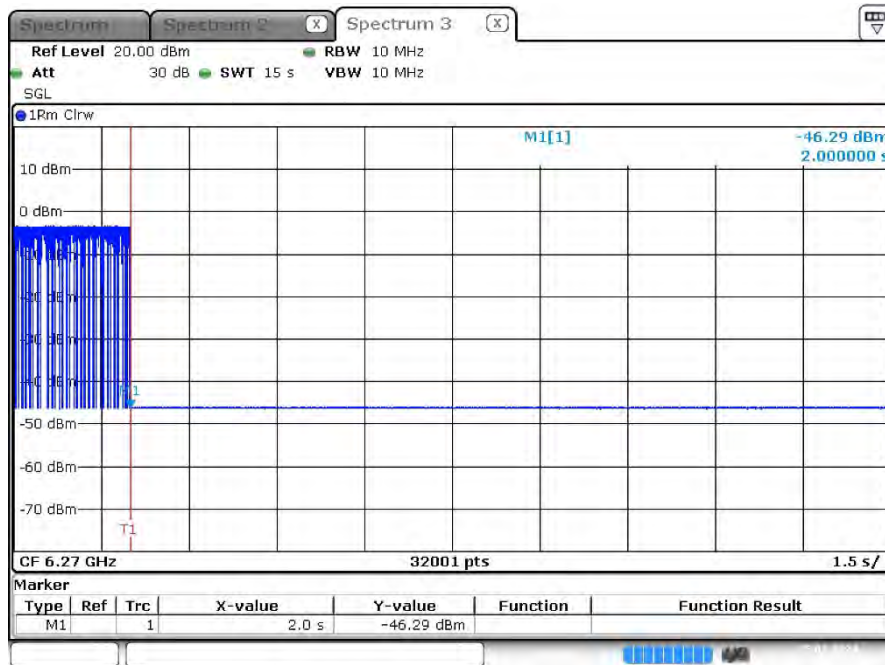
Test CH 31 ; Incumbent signal 6260 MHz



Date: 25.MAR.2024 15:02:14

Note : M1 : Inject AWGN signal

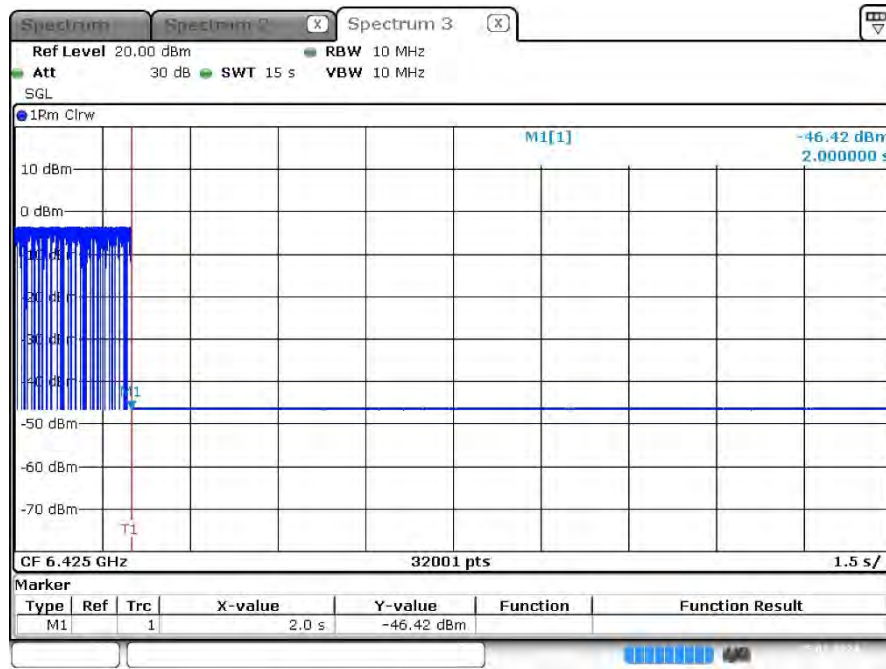
Test CH 95 ; Incumbent signal 6270 MHz



Date: 25.MAR.2024 13:45:59

Note : M1 : Inject AWGN signal

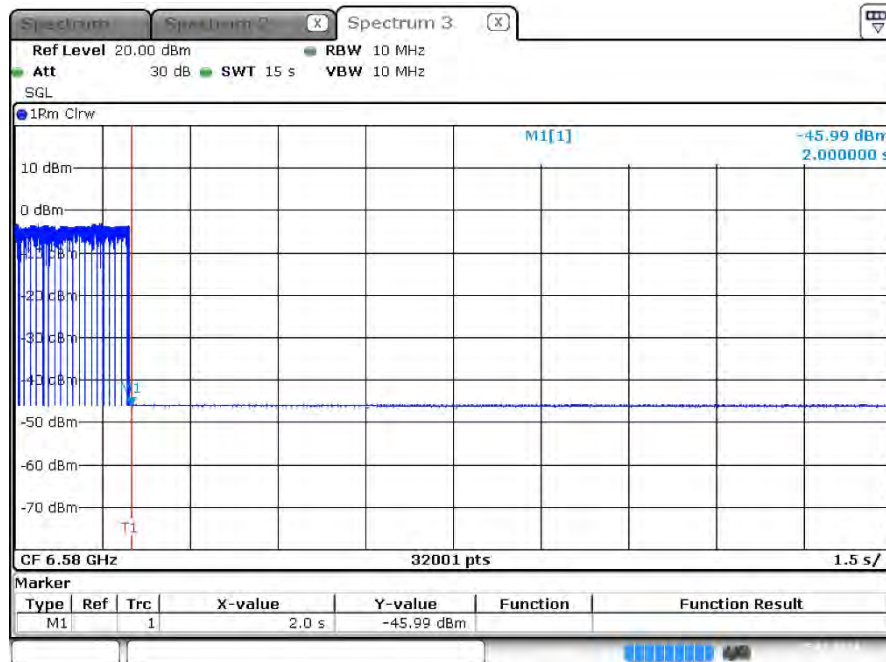
Test CH 95 ; Incumbent signal 6425 MHz



Date: 25.MAR.2024 11:40:16

Note : M1 : Inject AWGN signal

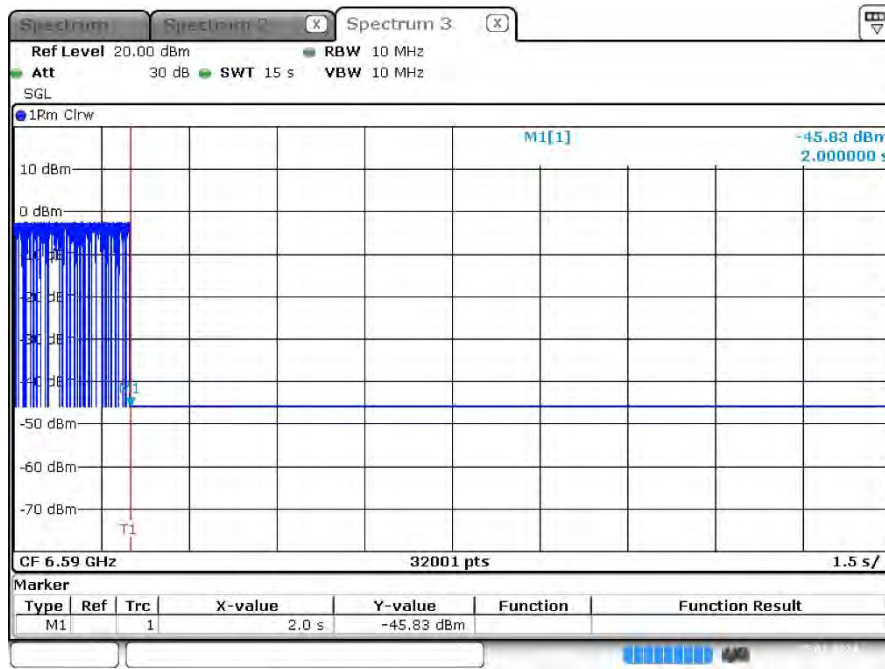
Test CH 95 ; Incumbent signal 6580 MHz



Date: 25.MAR.2024 13:57:19

Note : M1 : Inject AWGN signal

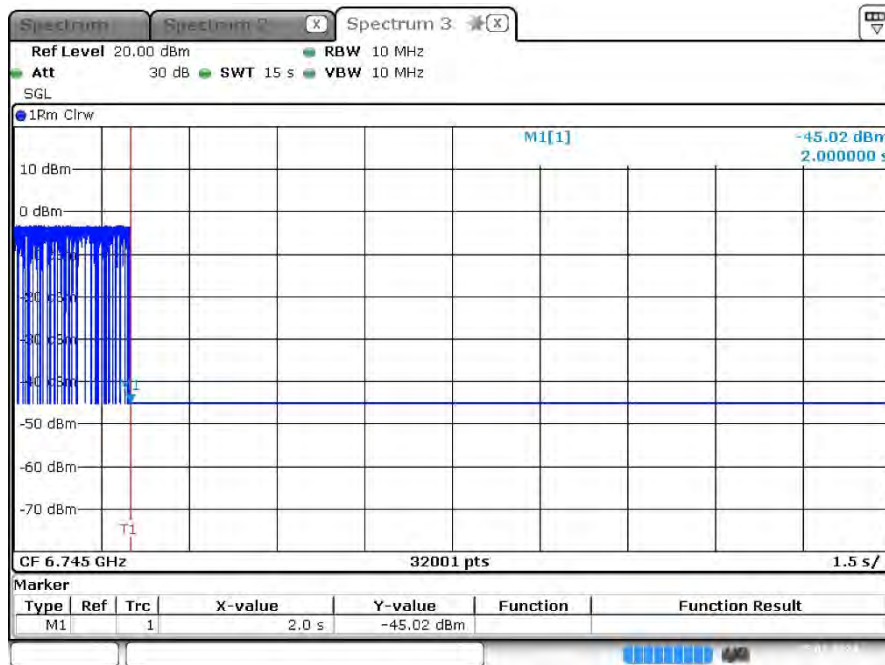
Test CH 159 ; Incumbent signal 6590 MHz



Date: 25.MAR.2024 15:29:22

Note : M1 : Inject AWGN signal

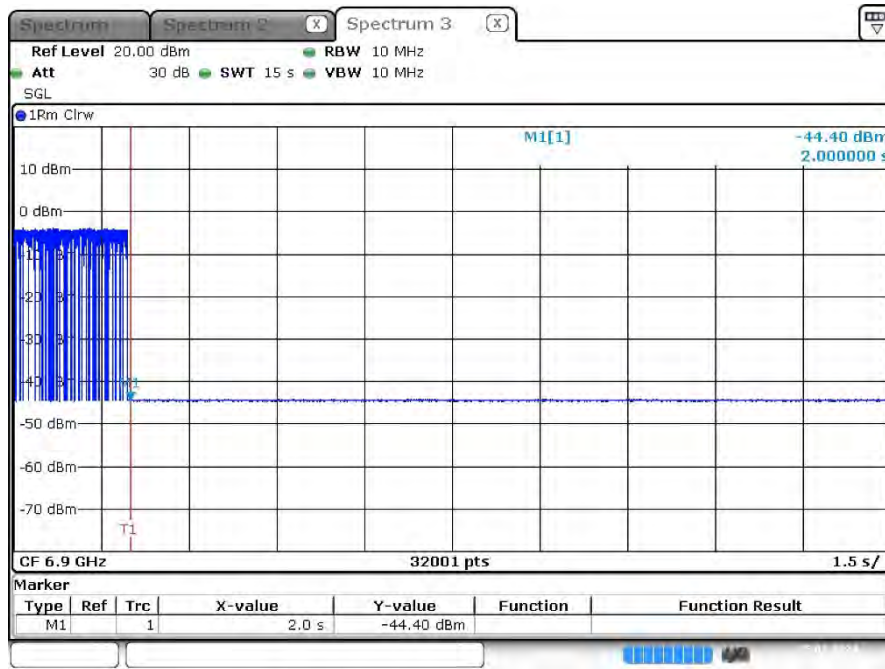
Test CH 159 ; Incumbent signal 6745 MHz



Date: 25.MAR.2024 15:57:14

Note : M1 : Inject AWGN signal

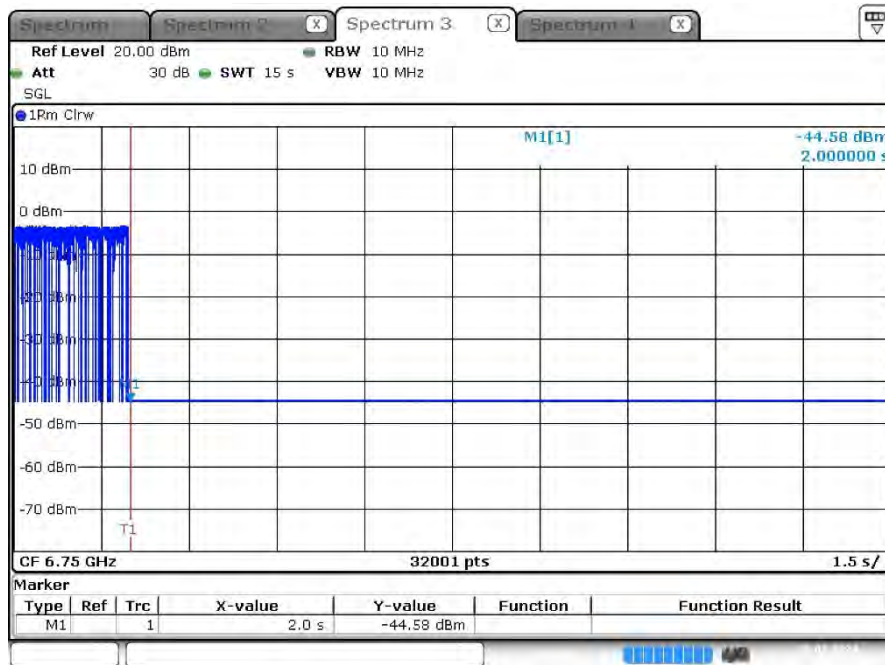
Test CH 159 ; Incumbent signal 6900 MHz



Date: 25.MAR.2024 16:51:46

Note : M1 : Inject AWGN signal

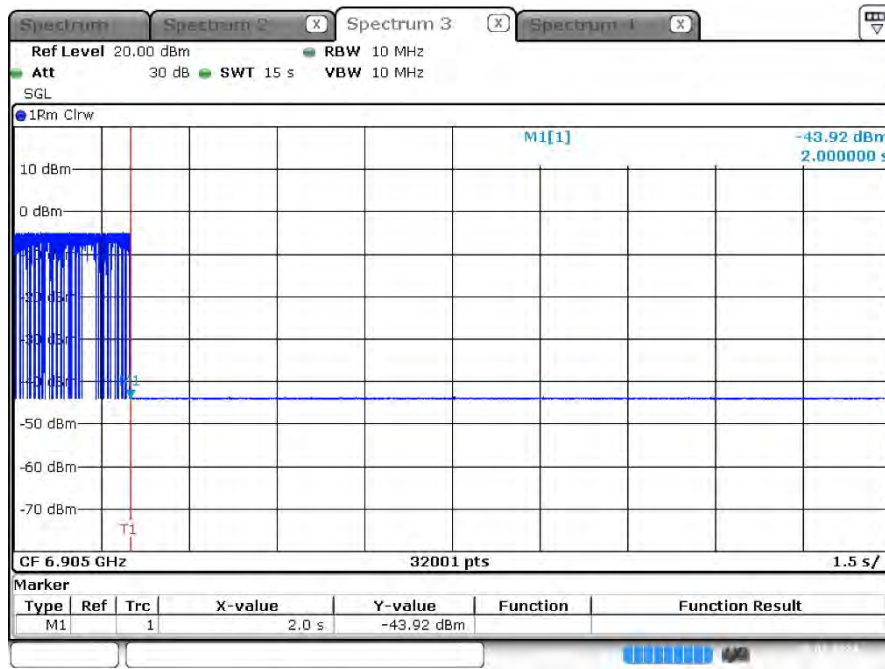
Test CH 191 ; Incumbent signal 6750 MHz



Date: 26.MAR.2024 16:52:39

Note : M1 : Inject AWGN signal

Test CH 191 ; Incumbent signal 6905 MHz



Date: 26.MAR.2024 17:05:51

Note : M1 : Inject AWGN signal

Test CH 191 ; Incumbent signal 7060 MHz



Date: 26.MAR.2024 17:21:16

Note : M1 : Inject AWGN signal