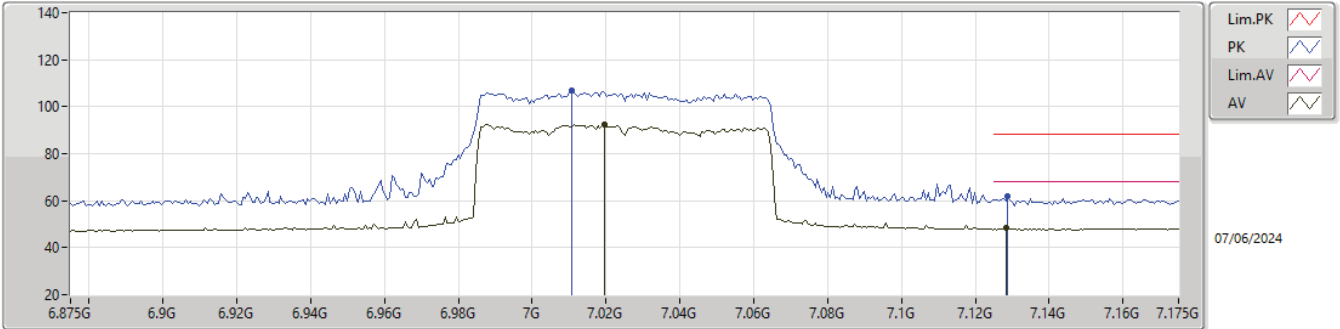




6.875-7.125GHz_802.11be EHT80-BF_Nss1,(MCS0)_2TX

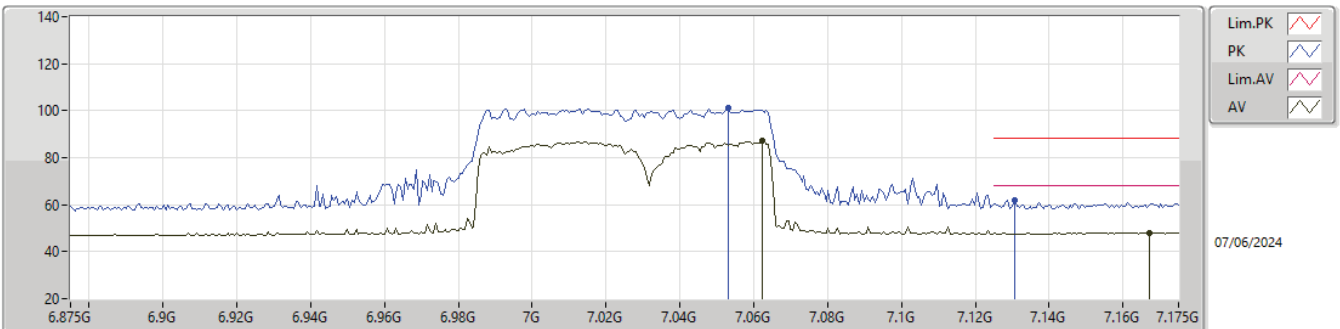
7025MHz_TX



Type	Freq (Hz)	Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Factor (dB)	Dist (m)	Condition	Azimuth (°)	Height (m)	Raw (dBuV)	AF (dB)	CL (dB)	PA (dB)
AV	7.0196G	92.63	Inf	-Inf	6.14	3	Vertical	301	2.10	86.49	36.32	6.44	36.62
AV	7.1282G	48.46	68.20	-19.74	6.77	3	Vertical	301	2.10	41.69	36.87	6.49	36.59
PK	7.0106G	107.10	Inf	-Inf	6.07	3	Vertical	301	2.10	101.03	36.26	6.44	36.63
PK	7.1288G	61.81	88.20	-26.39	6.77	3	Vertical	301	2.10	55.04	36.87	6.49	36.59

6.875-7.125GHz_802.11be EHT80-BF_Nss1,(MCS0)_2TX

7025MHz_TX

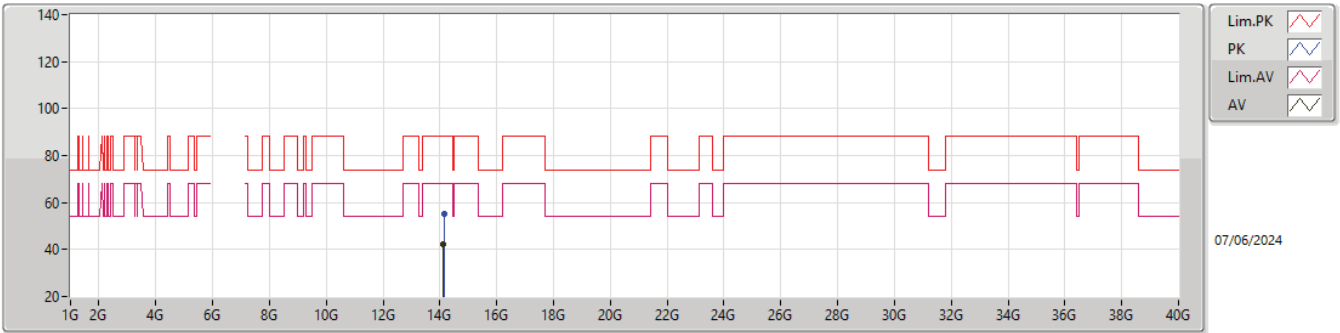


Type	Freq (Hz)	Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Factor (dB)	Dist (m)	Condition	Azimuth (°)	Height (m)	Raw (dBuV)	AF (dB)	CL (dB)	PA (dB)
AV	7.0622G	87.35	Inf	-Inf	6.40	3	Horizontal	21	1.00	80.95	36.55	6.46	36.61
AV	7.1672G	48.04	68.20	-20.16	6.96	3	Horizontal	21	1.00	41.08	37.03	6.51	36.58
PK	7.0532G	101.03	Inf	-Inf	6.35	3	Horizontal	21	1.00	94.68	36.51	6.46	36.62
PK	7.1306G	62.08	88.20	-26.12	6.79	3	Horizontal	21	1.00	55.29	36.88	6.50	36.59



6.875-7.125GHz_802.11be EHT80-BF_Nss1,(MCS0)_2TX

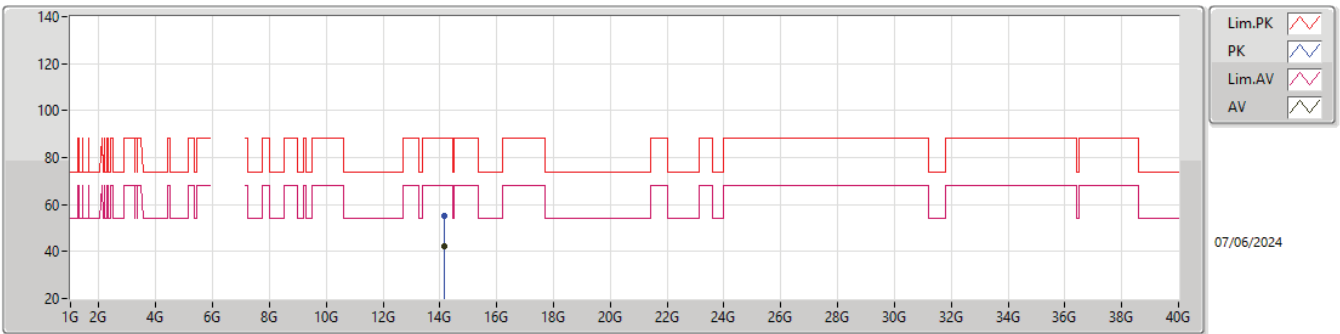
7025MHz_TX



Type	Freq (Hz)	Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Factor (dB)	Dist (m)	Condition	Azimuth (°)	Height (m)	Raw (dBuV)	AF (dB)	CL (dB)	PA (dB)
AV	14.13352G	42.32	68.20	-25.88	12.23	3	Vertical	73	1.50	30.09	40.87	9.50	38.14
PK	14.13832G	55.22	88.20	-32.98	12.25	3	Vertical	73	1.50	42.97	40.88	9.50	38.13

6.875-7.125GHz_802.11be EHT80-BF_Nss1,(MCS0)_2TX

7025MHz_TX

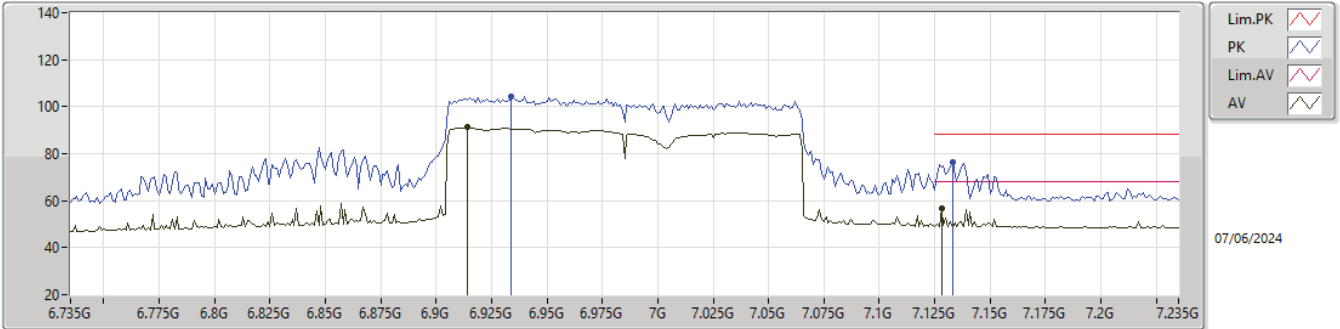


Type	Freq (Hz)	Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Factor (dB)	Dist (m)	Condition	Azimuth (°)	Height (m)	Raw (dBuV)	AF (dB)	CL (dB)	PA (dB)
AV	14.13736G	42.48	68.20	-25.72	12.24	3	Horizontal	0	1.04	30.24	40.87	9.50	38.13
PK	14.17G	55.06	88.20	-33.14	12.20	3	Horizontal	0	1.04	42.86	40.82	9.51	38.13



6.875-7.125GHz_802.11be EHT160-BF_Nss1,(MCS0)_2TX

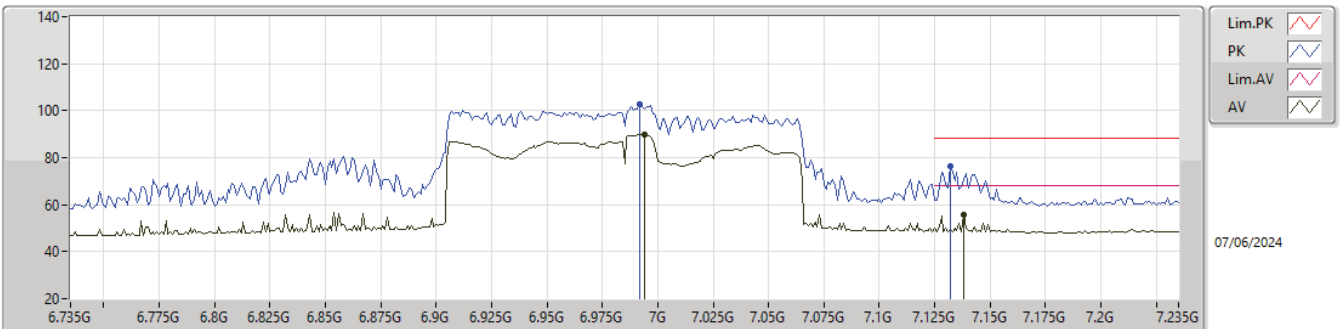
6985MHz_TX



Type	Freq (Hz)	Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Factor (dB)	Dist (m)	Condition	Azimuth (°)	Height (m)	Raw (dBuV)	AF (dB)	CL (dB)	PA (dB)
AV	6.914G	91.21	Inf	-Inf	5.92	3	Vertical	326	1.34	85.29	36.17	6.40	36.65
AV	7.128G	56.86	68.20	-11.34	6.77	3	Vertical	326	1.34	50.09	36.87	6.49	36.59
PK	6.934G	104.10	Inf	-Inf	5.88	3	Vertical	326	1.34	98.22	36.13	6.40	36.65
PK	7.133G	76.24	88.20	-11.96	6.81	3	Vertical	326	1.34	69.43	36.90	6.50	36.59

6.875-7.125GHz_802.11be EHT160-BF_Nss1,(MCS0)_2TX

6985MHz_TX

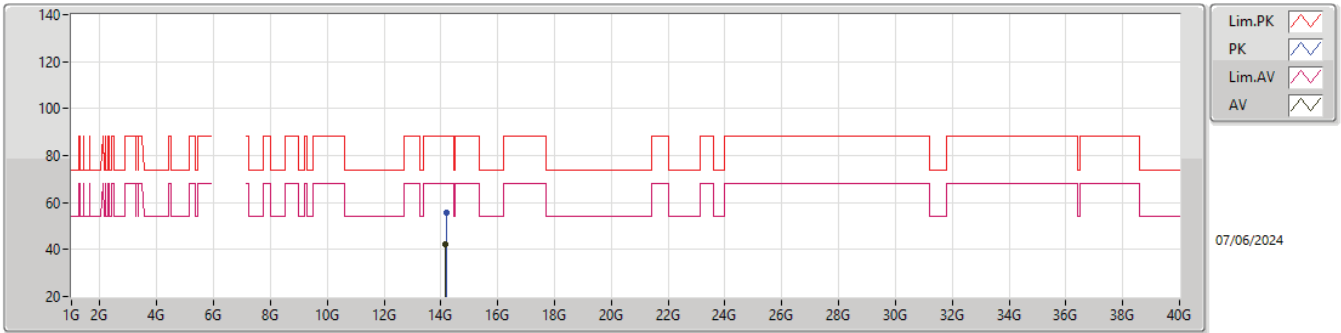


Type	Freq (Hz)	Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Factor (dB)	Dist (m)	Condition	Azimuth (°)	Height (m)	Raw (dBuV)	AF (dB)	CL (dB)	PA (dB)
AV	6.994G	89.66	Inf	-Inf	5.99	3	Horizontal	360	1.81	83.67	36.19	6.43	36.63
AV	7.138G	55.48	68.20	-12.72	6.84	3	Horizontal	360	1.81	48.64	36.93	6.50	36.59
PK	6.992G	102.79	Inf	-Inf	5.98	3	Horizontal	360	1.81	96.81	36.18	6.43	36.63
PK	7.132G	76.56	88.20	-11.64	6.80	3	Horizontal	360	1.81	69.76	36.89	6.50	36.59



6.875-7.125GHz_802.11be EHT160-BF_Nss1,(MCS0)_2TX

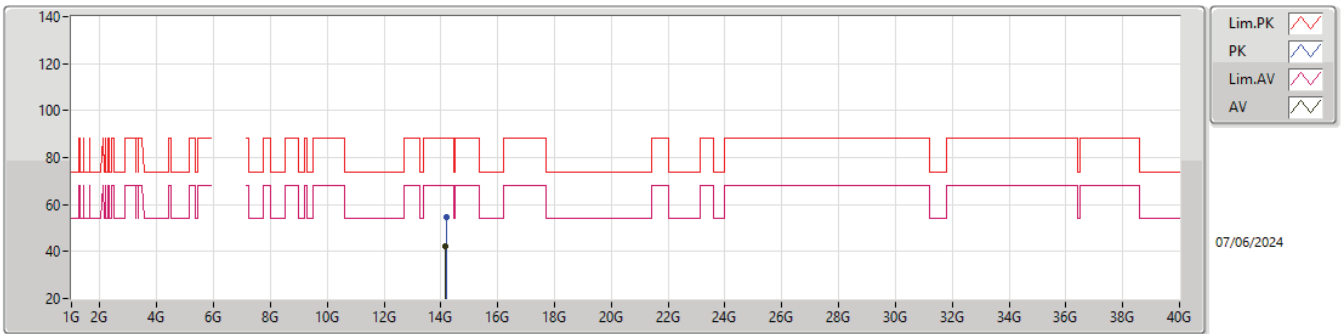
6985MHz_TX



Type	Freq (Hz)	Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Factor (dB)	Dist (m)	Condition	Azimuth (°)	Height (m)	Raw (dBuV)	AF (dB)	CL (dB)	PA (dB)
AV	14.138G	42.45	68.20	-25.75	12.25	3	Vertical	32	1.50	30.20	40.88	9.50	38.13
PK	14.20616G	55.45	88.20	-32.75	12.09	3	Vertical	32	1.50	43.36	40.68	9.53	38.12

6.875-7.125GHz_802.11be EHT160-BF_Nss1,(MCS0)_2TX

6985MHz_TX



Type	Freq (Hz)	Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Factor (dB)	Dist (m)	Condition	Azimuth (°)	Height (m)	Raw (dBuV)	AF (dB)	CL (dB)	PA (dB)
AV	14.14088G	42.40	68.20	-25.80	12.25	3	Horizontal	233	2.76	30.15	40.88	9.50	38.13
PK	14.19272G	54.89	88.20	-33.31	12.13	3	Horizontal	233	2.76	42.76	40.73	9.52	38.12



Antenna Gain(dBi)											
Mini gain											
5.53											

Contention Based protocol (802.11be EHT20)											
UNII Band	Test Channel	Bandwidth (MHz)	Frequency (MHz)	Intetference 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	-70.53	OFF	10	100	90	Pass
6	101	20	6455	Center	6455	-70.53	OFF	10	100	90	Pass
7	149	20	6695	Center	6695	-71.53	OFF	10	100	90	Pass
8	213	20	7015	Center	7015	-69.53	OFF	10	100	90	Pass

Contention Based protocol (802.11be EHT320)											
UNII Band	Test Channel	Bandwidth (MHz)	Frequency (MHz)	Intetference 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	-77.53	OFF	10	100	90	Pass
				Center	6105	-65.53	OFF	10	100	90	Pass
				High edge	6260	-65.53	OFF	10	100	90	Pass
5,6,7	95	320	6425	Low edge	6270	-69.53	OFF	10	100	90	Pass
				Center	6425	-68.53	OFF	10	100	90	Pass
				High edge	6580	-67.53	OFF	10	100	90	Pass
6,7	127	320	6585	Low edge	6430	-69.53	OFF	10	100	90	Pass
				Center	6585	-69.53	OFF	10	100	90	Pass
				High edge	6740	-74.53	OFF	10	100	90	Pass
7,8	191	320	6905	Low edge	6750	-79.53	OFF	10	100	90	Pass
				Center	6905	-67.53	OFF	10	100	90	Pass
				High edge	7060	-63.53	OFF	10	100	90	Pass



Contention Based Protocol Threshold Level (802.11be EHT20)										
UNII Band	Test Channel	Bandwidth (MHz)	Frequency (MHz)	Intefference frequency (MHz)		EUT Status	Injected AWGN Power (dBm)	Ant Gain (dBi)	Detection Power(dBm)	Detection Limit (dBm)
5	53	20	6215	Center	6215	OFF	-65.00	5.53	-70.53	≤ -62
						Minimal	-70.00	5.53	-75.53	≤ -62
						ON	-71.00	5.53	-76.53	≤ -62
6	101	20	6455	Center	6455	OFF	-65.00	5.53	-70.53	≤ -62
						Minimal	-71.00	5.53	-76.53	≤ -62
						ON	-72.00	5.53	-77.53	≤ -62
7	149	20	6695	Center	6695	OFF	-66.00	5.53	-71.53	≤ -62
						Minimal	-71.00	5.53	-76.53	≤ -62
						ON	-72.00	5.53	-77.53	≤ -62
8	213	20	7015	Center	7015	OFF	-64.00	5.53	-69.53	≤ -62
						Minimal	-69.00	5.53	-74.53	≤ -62
						ON	-70.00	5.53	-75.53	≤ -62



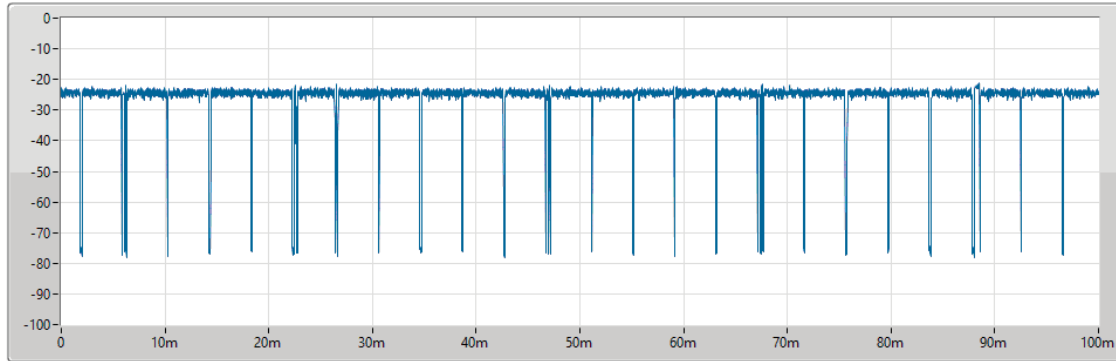
Contention Based Protocol Threshold Level (802.11be EHT320)										
UNII Band	Test Channel	Bandwidth (MHz)	Frequency (MHz)	Intetference frequency (MHz)		EUT Status	Injected AWGN Power (dBm)	Ant Gain (dBi)	Detection Power(dBm)	Detection Limit (dBm)
5	31	320	6105	Low edge	5950	OFF	-72.00	5.53	-77.53	≤ -62
						Minimal	-73.00	5.53	-78.53	
						ON	-74.00	5.53	-79.53	
				Center	6105	OFF	-60.00	5.53	-65.53	≤ -62
						Minimal	-68.00	5.53	-73.53	
						ON	-69.00	5.53	-74.53	
				High edge	6260	OFF	-60.00	5.53	-65.53	≤ -62
						Minimal	-62.00	5.53	-67.53	
						ON	-63.00	5.53	-68.53	
5,6,7	95	320	6425	Low edge	6270	OFF	-64.00	5.53	-69.53	≤ -62
						Minimal	-65.00	5.53	-70.53	
						ON	-65.00	5.53	-70.53	
				Center	6425	OFF	-63.00	5.53	-68.53	≤ -62
						Minimal	-64.00	5.53	-69.53	
						ON	-65.00	5.53	-70.53	
				High edge	6580	OFF	-62.00	5.53	-67.53	≤ -62
						Minimal	-63.00	5.53	-68.53	
						ON	-64.00	5.53	-69.53	
6,7	127	320	6585	Low edge	6430	OFF	-64.00	5.53	-69.53	≤ -62
						Minimal	-66.00	5.53	-71.53	
						ON	-67.00	5.53	-72.53	
				Center	6585	OFF	-64.00	5.53	-69.53	≤ -62
						Minimal	-67.00	5.53	-72.53	
						ON	-68.00	5.53	-73.53	
				High edge	6740	OFF	-69.00	5.53	-74.53	≤ -62
						Minimal	-70.00	5.53	-75.53	
						ON	-71.00	5.53	-76.53	
7,8	191	320	6905	Low edge	6750	OFF	-74.00	5.53	-79.53	≤ -62
						Minimal	-75.00	5.53	-80.53	
						ON	-76.00	5.53	-81.53	
				Center	6905	OFF	-62.00	5.53	-67.53	≤ -62
						Minimal	-67.00	5.53	-72.53	
						ON	-68.00	5.53	-73.53	
				High edge	7060	OFF	-58.00	5.53	-63.53	≤ -62
						Minimal	-59.00	5.53	-64.53	
						ON	-59.00	5.53	-64.53	



Bandwidth 20MHz: Traffic Loading Plot - 6215MHz

Time Analysis

Main

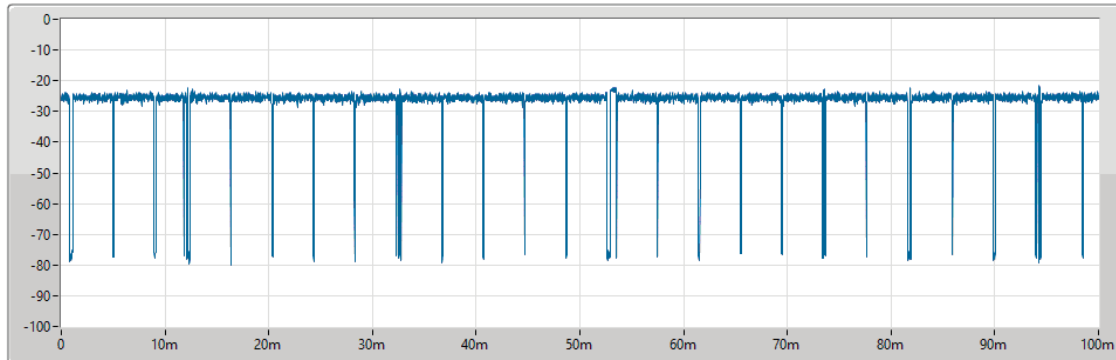


14/06/2024	
Sample Time	
12.5us	
All TX Time	
96.5ms	
All TX Sample	
7720	
Duty Cycle	
0.964879	
T1[s]	T2[s]
NaNs	NaNs
T3[s]	T4[s]
NaNs	NaNs

Bandwidth 20MHz: Traffic Loading Plot - 6455MHz

Time Analysis

Main



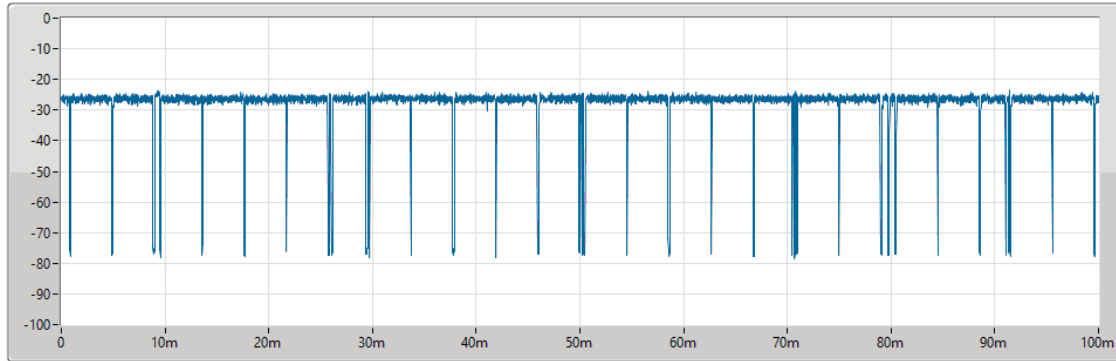
14/06/2024	
Sample Time	
12.5us	
All TX Time	
96.5375ms	
All TX Sample	
7723	
Duty Cycle	
0.965254	
T1[s]	T2[s]
NaNs	NaNs
T3[s]	T4[s]
NaNs	NaNs



Bandwidth 20MHz: Traffic Loading Plot - 6695MHz

Time Analysis

Main

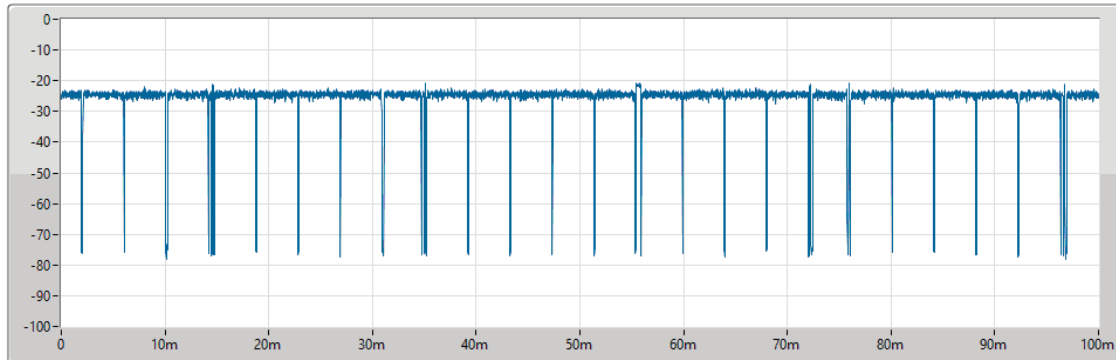


14/06/2024	
Sample Time	
12.5us	
All TX Time	
96.4375ms	
All TX Sample	
7715	
Duty Cycle	
0.964254	
T1[s]	T2[s]
NaNs	NaNs
T3[s]	T4[s]
NaNs	NaNs

Bandwidth 20MHz: Traffic Loading Plot - 7015MHz

Time Analysis

Main



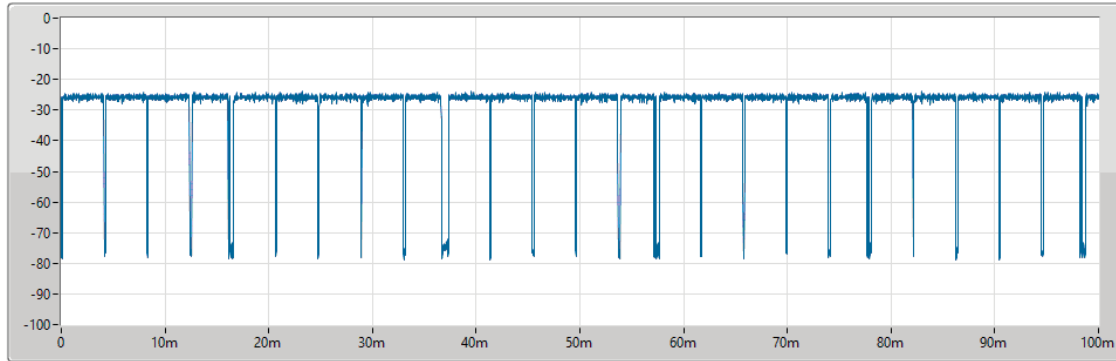
14/06/2024	
Sample Time	
12.5us	
All TX Time	
97.1ms	
All TX Sample	
7768	
Duty Cycle	
0.970879	
T1[s]	T2[s]
NaNs	NaNs
T3[s]	T4[s]
NaNs	NaNs



Bandwidth 320MHz: Traffic Loading Plot - 5950MHz

Time Analysis

Main

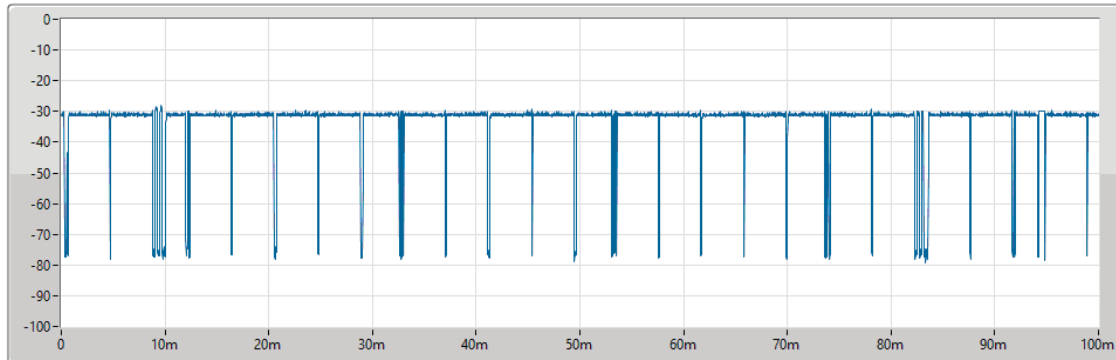


14/06/2024	
Sample Time	
12.5us	
All TX Time	
95.1875ms	
All TX Sample	
7615	
Duty Cycle	
0.951756	
T1[s]	T2[s]
NaNs	NaNs
T3[s]	T4[s]
NaNs	NaNs

Bandwidth 320MHz: Traffic Loading Plot - 6105MHz

Time Analysis

Main



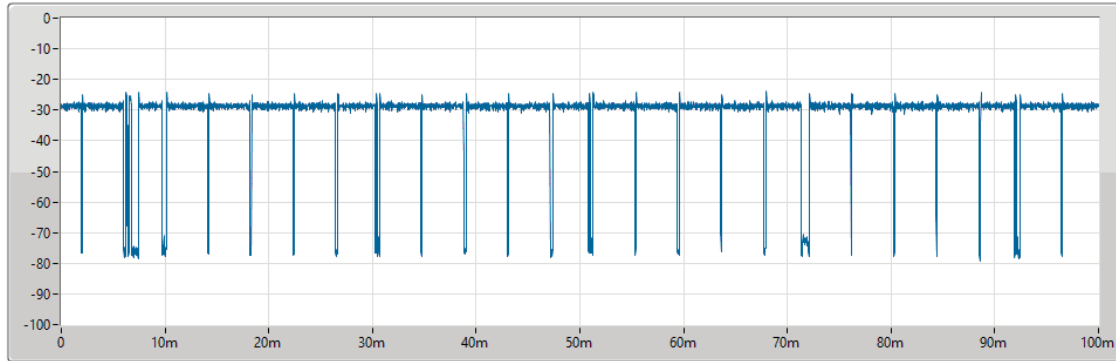
14/06/2024	
Sample Time	
12.5us	
All TX Time	
94.25ms	
All TX Sample	
7540	
Duty Cycle	
0.942382	
T1[s]	T2[s]
NaNs	NaNs
T3[s]	T4[s]
NaNs	NaNs



Bandwidth 320MHz: Traffic Loading Plot - 6260MHz

Time Analysis

Main

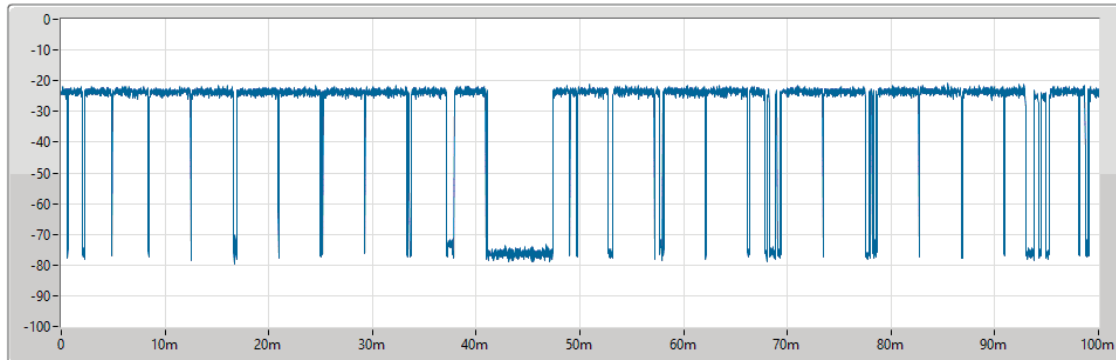


14/06/2024	
Sample Time	
12.5us	
All TX Time	
94.1125ms	
All TX Sample	
7529	
Duty Cycle	
0.941007	
T1[s]	T2[s]
NaNs	NaNs
T3[s]	T4[s]
NaNs	NaNs

Bandwidth 320MHz: Traffic Loading Plot - 6270MHz

Time Analysis

Main



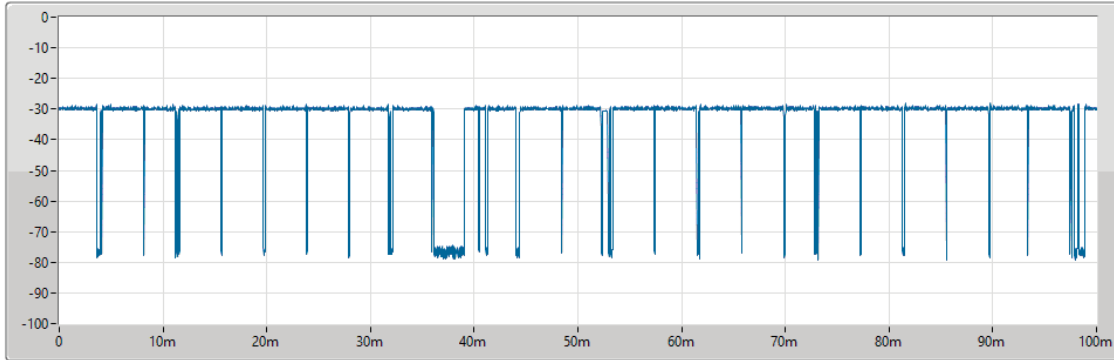
14/06/2024	
Sample Time	
12.5us	
All TX Time	
86.125ms	
All TX Sample	
6890	
Duty Cycle	
0.861142	
T1[s]	T2[s]
NaNs	NaNs
T3[s]	T4[s]
NaNs	NaNs



Bandwidth 320MHz: Traffic Loading Plot - 6425MHz

Time Analysis

Main

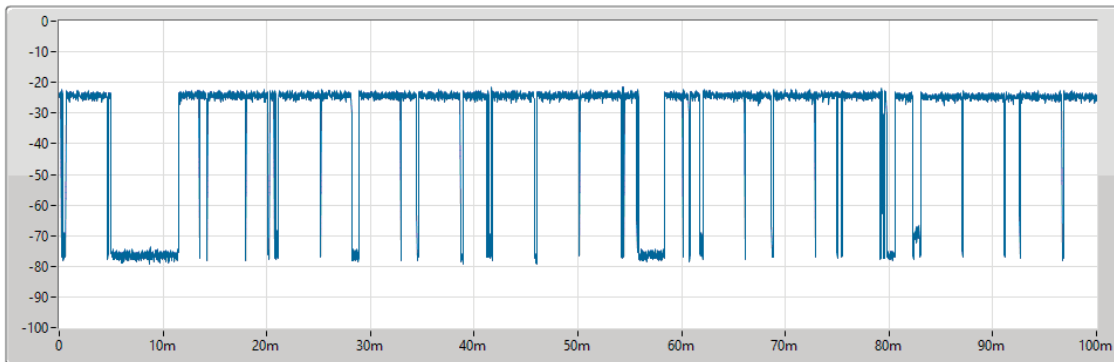


14/06/2024	
Sample Time	12.5us
All TX Time	92.0125ms
All TX Sample	7361
Duty Cycle	0.92001
T1[s]	T2[s]
NaNs	NaNs
T3[s]	T4[s]
NaNs	NaNs

Bandwidth 320MHz: Traffic Loading Plot - 6580MHz

Time Analysis

Main



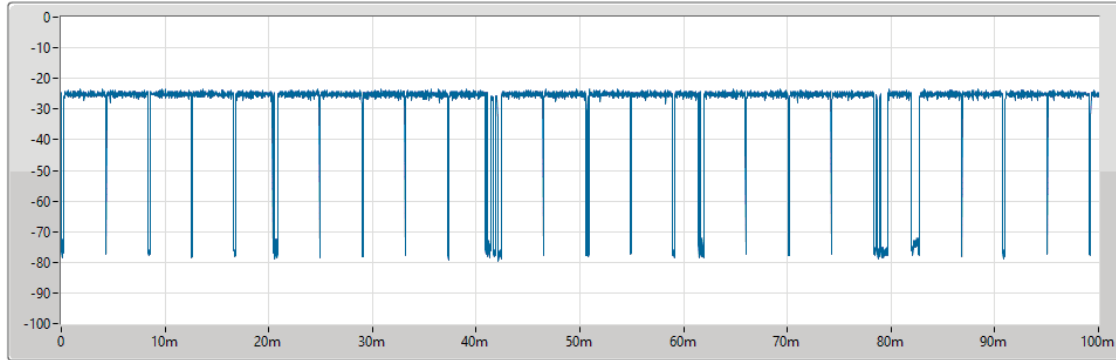
14/06/2024	
Sample Time	12.5us
All TX Time	84.2625ms
All TX Sample	6741
Duty Cycle	0.84252
T1[s]	T2[s]
NaNs	NaNs
T3[s]	T4[s]
NaNs	NaNs



Bandwidth 320MHz: Traffic Loading Plot - 6430MHz

Time Analysis

Main

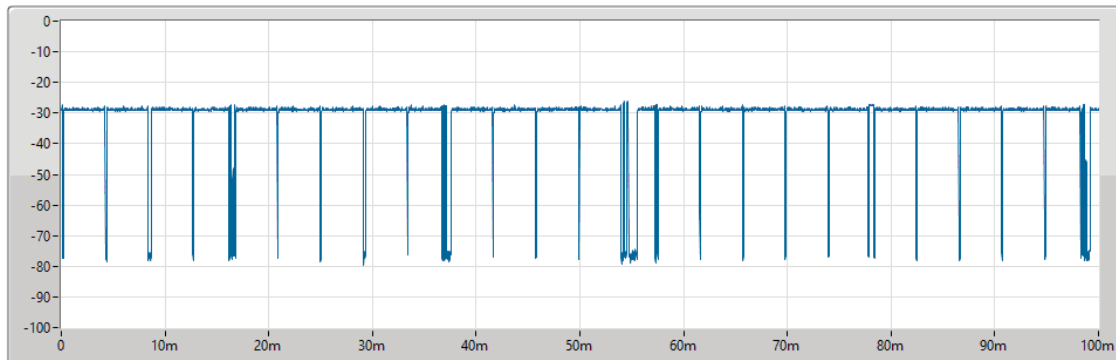


14/06/2024	
Sample Time	12.5us
All TX Time	93.5125ms
All TX Sample	7481
Duty Cycle	0.935008
T1[s]	T2[s]
NaNs	NaNs
T3[s]	T4[s]
NaNs	NaNs

Bandwidth 320MHz: Traffic Loading Plot - 6585MHz

Time Analysis

Main



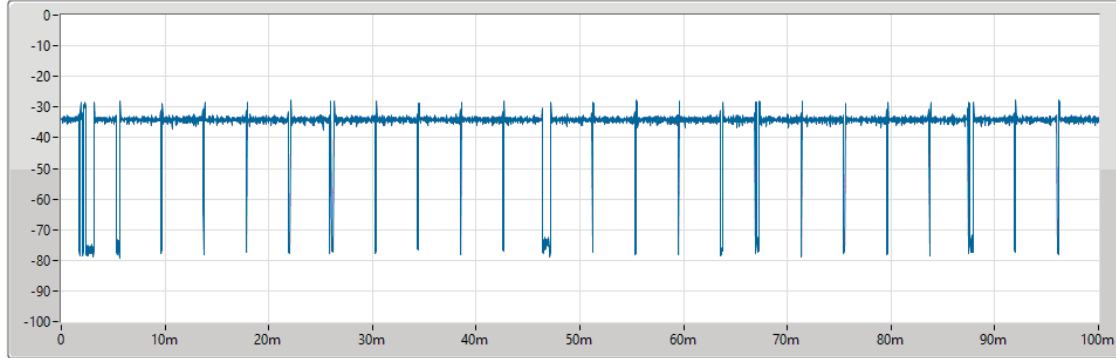
14/06/2024	
Sample Time	12.5us
All TX Time	94.1375ms
All TX Sample	7531
Duty Cycle	0.941257
T1[s]	T2[s]
NaNs	NaNs
T3[s]	T4[s]
NaNs	NaNs



Bandwidth 320MHz: Traffic Loading Plot - 6740MHz

Time Analysis

Main

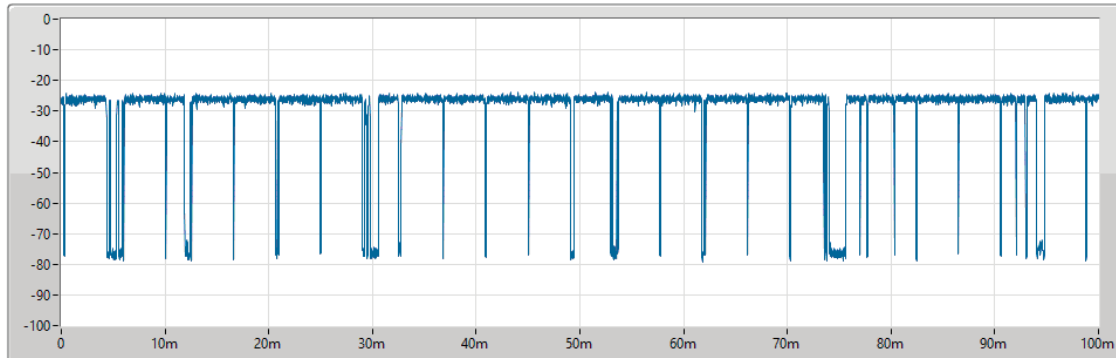


14/06/2024	
Sample Time	12.5us
All TX Time	94.725ms
All TX Sample	7578
Duty Cycle	0.947132
T1[s]	T2[s]
NaNs	NaNs
T3[s]	T4[s]
NaNs	NaNs

Bandwidth 320MHz: Traffic Loading Plot - 6750MHz

Time Analysis

Main



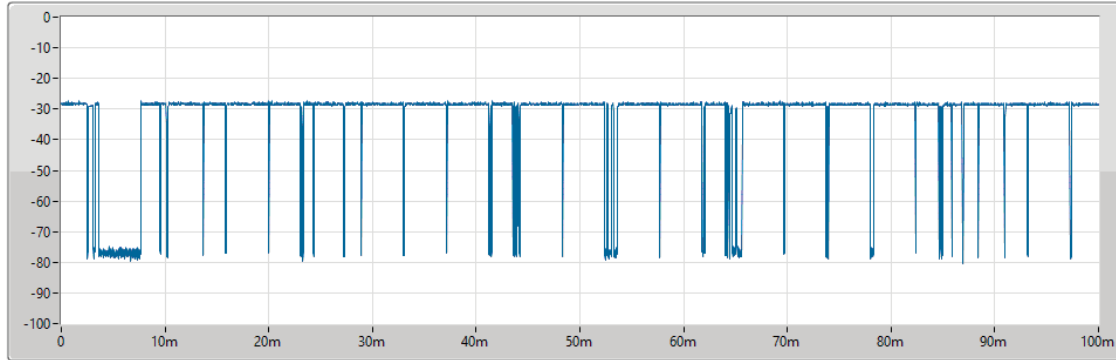
14/06/2024	
Sample Time	12.5us
All TX Time	90.9375ms
All TX Sample	7275
Duty Cycle	0.909261
T1[s]	T2[s]
NaNs	NaNs
T3[s]	T4[s]
NaNs	NaNs



Bandwidth 320MHz: Traffic Loading Plot - 6905MHz

Time Analysis

Main

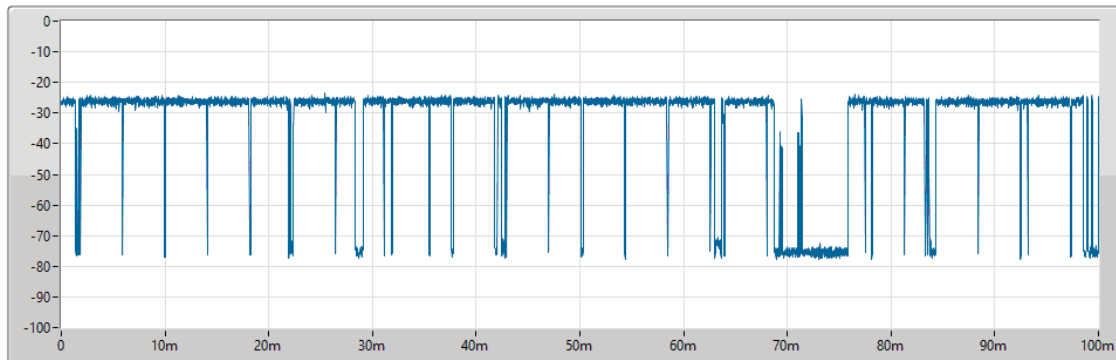


14/06/2024	
Sample Time	12.5us
All TX Time	90.1125ms
All TX Sample	7209
Duty Cycle	0.901012
T1[s]	T2[s]
NaNs	NaNs
T3[s]	T4[s]
NaNs	NaNs

Bandwidth 320MHz: Traffic Loading Plot - 7060MHz

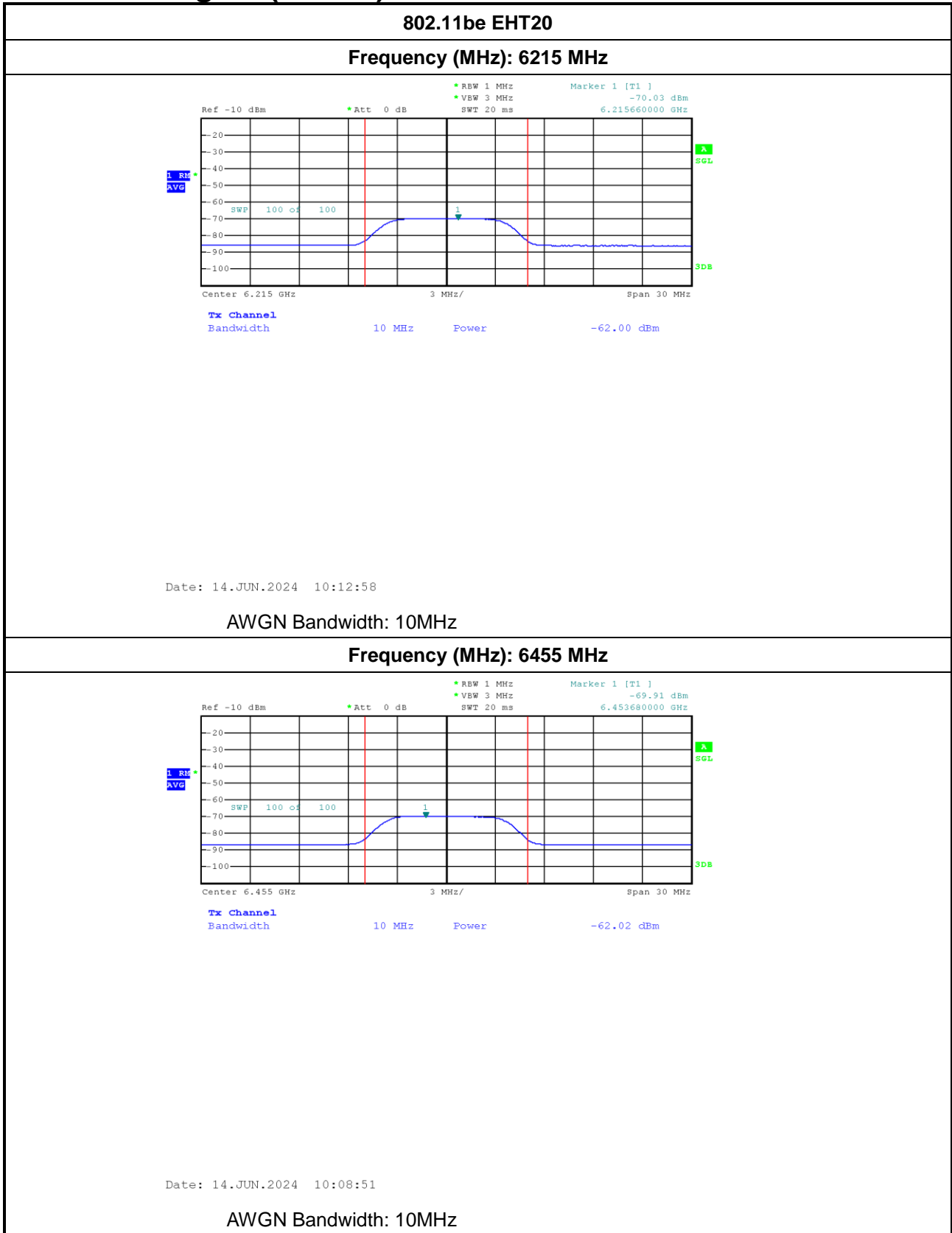
Time Analysis

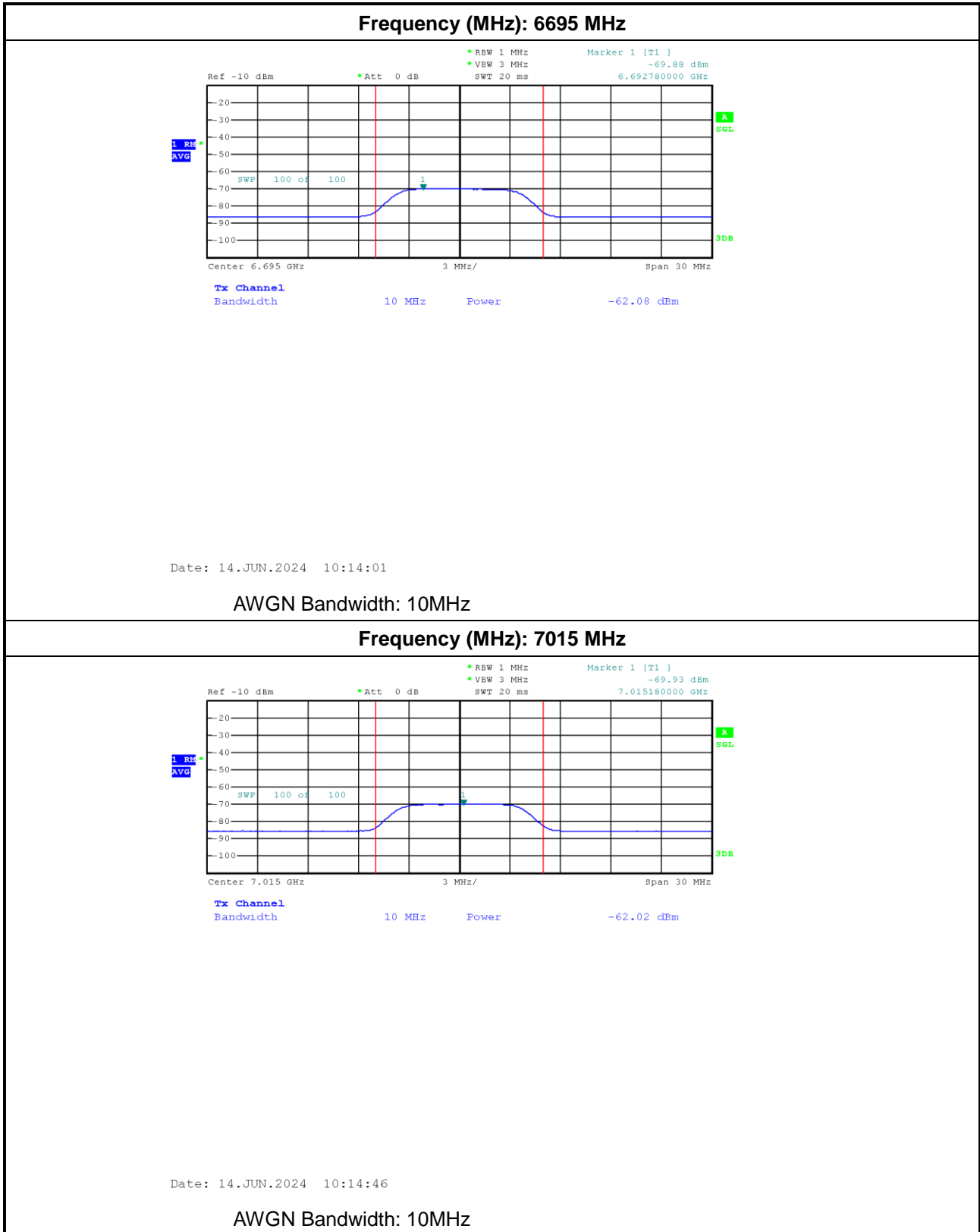
Main

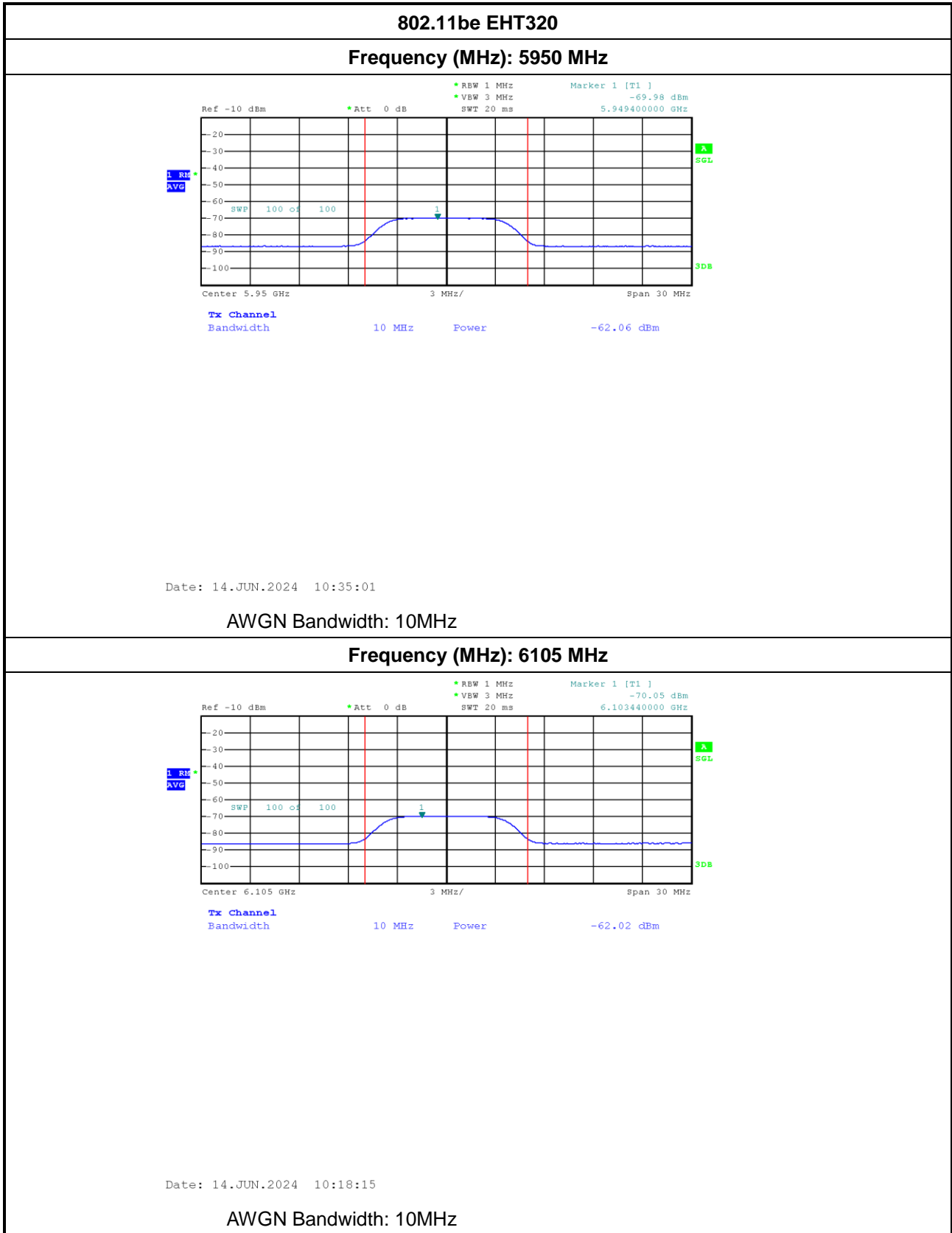


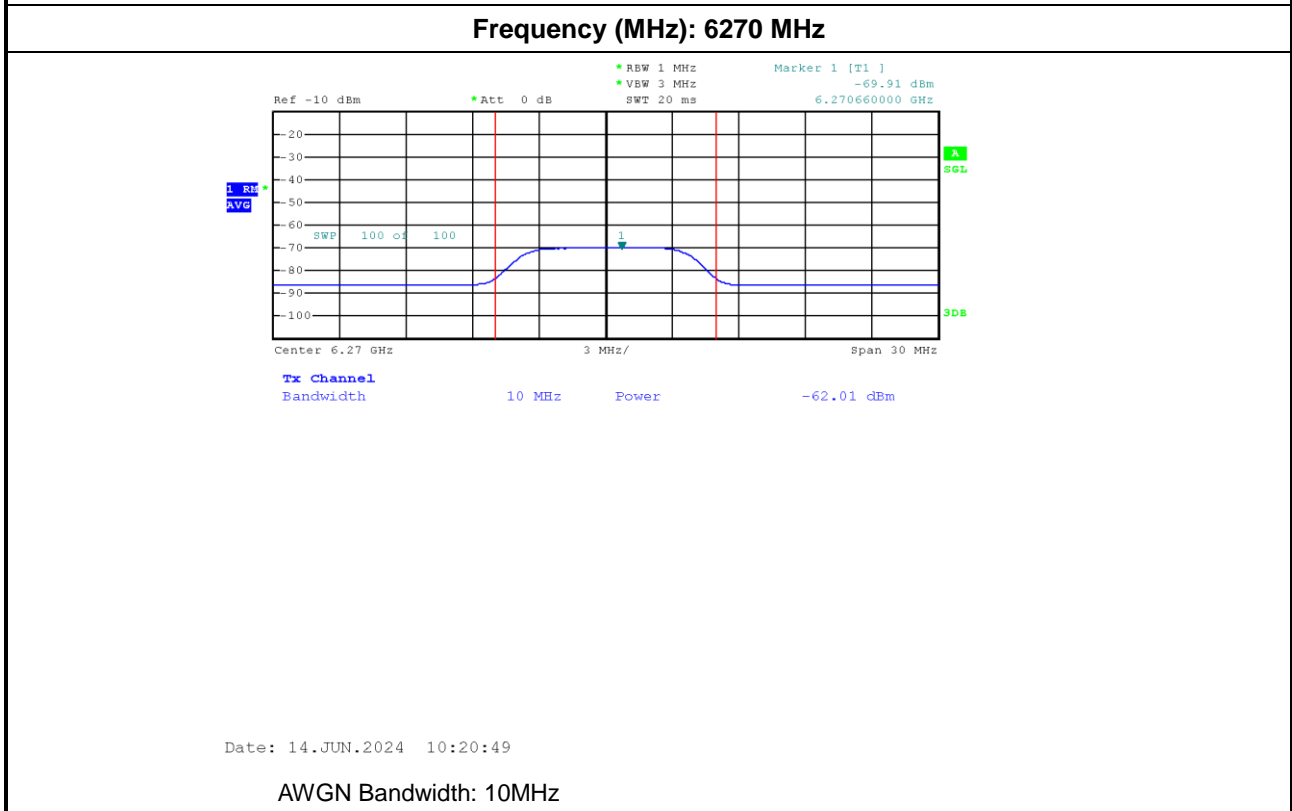
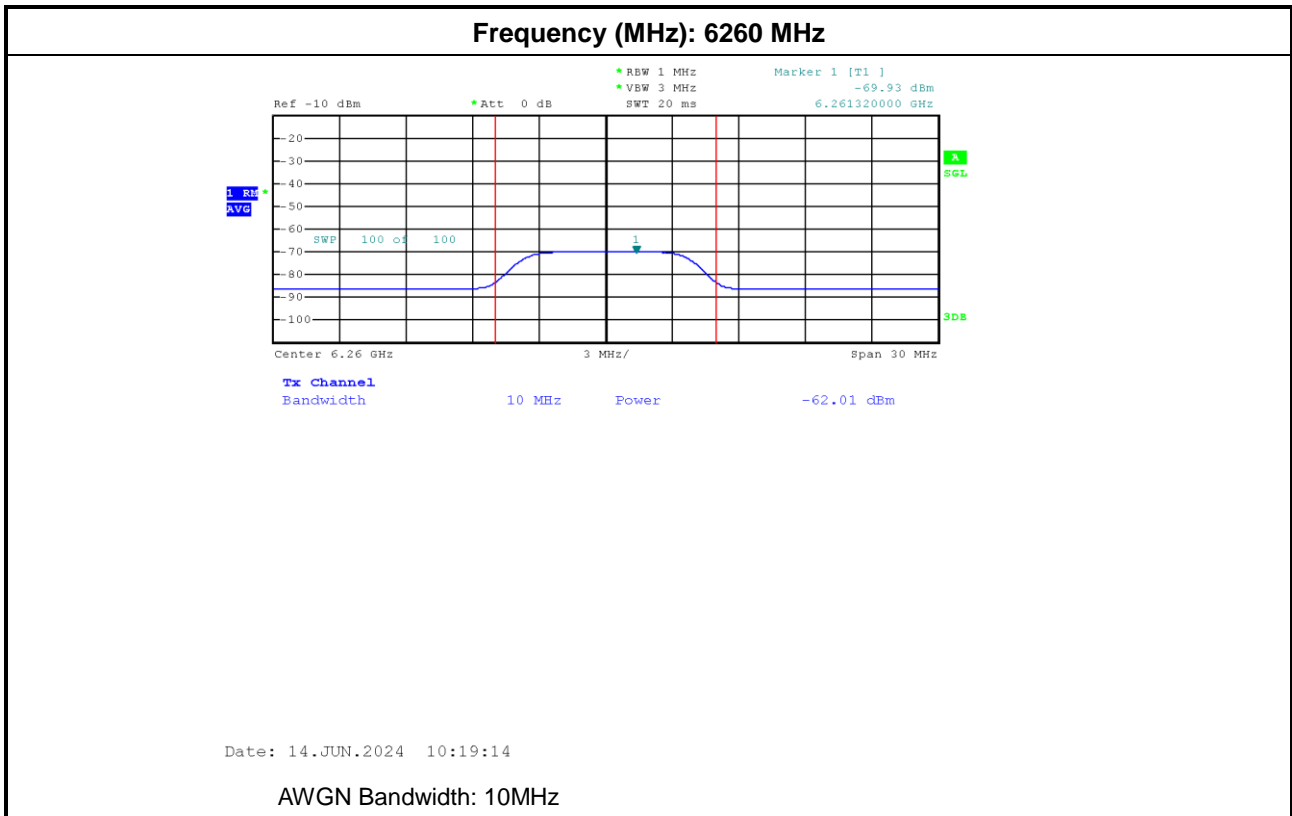
14/06/2024	
Sample Time	12.5us
All TX Time	86.1875ms
All TX Sample	6895
Duty Cycle	0.861767
T1[s]	T2[s]
NaNs	NaNs
T3[s]	T4[s]
NaNs	NaNs

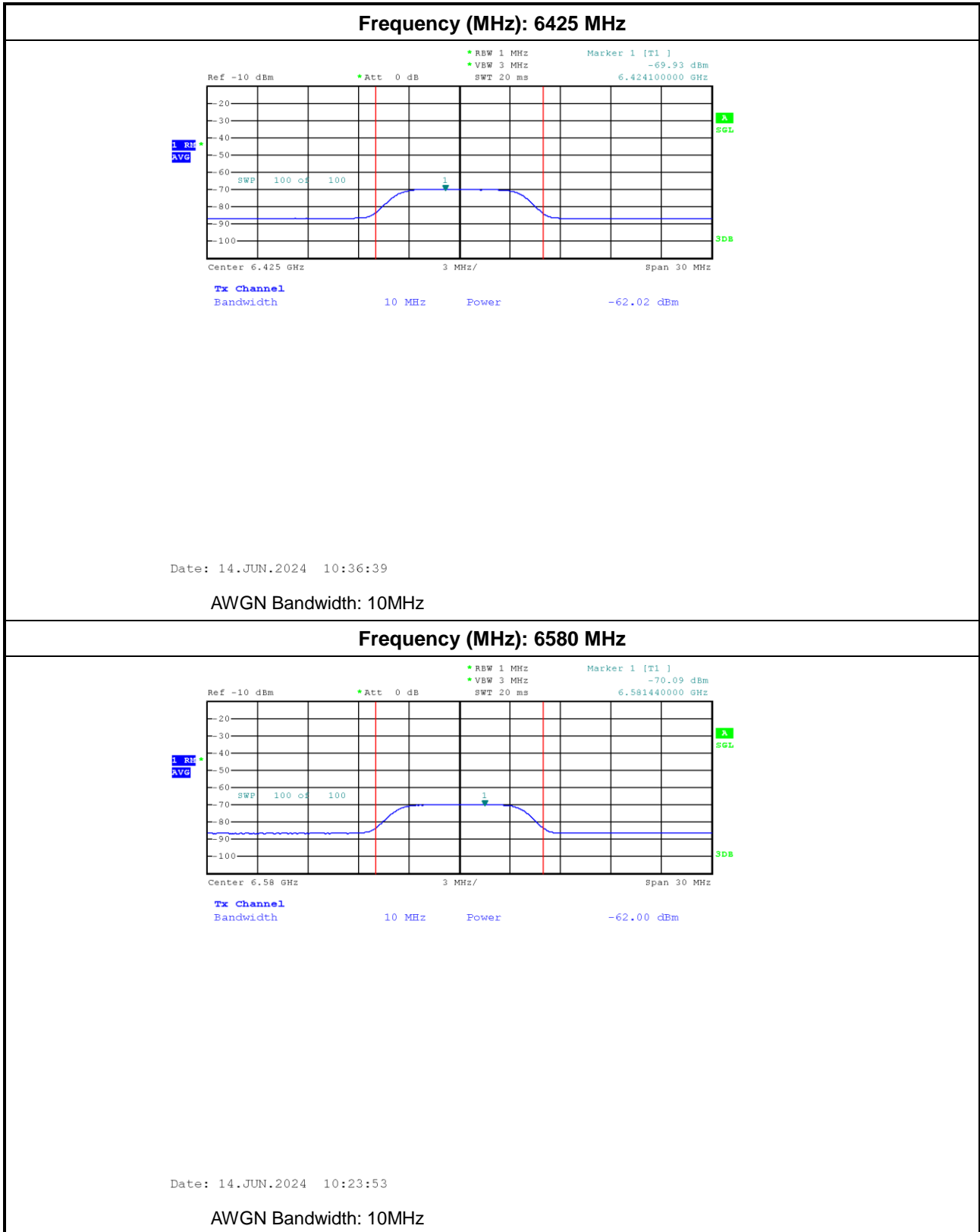
1. Incumbent signal (AWGN) Plot

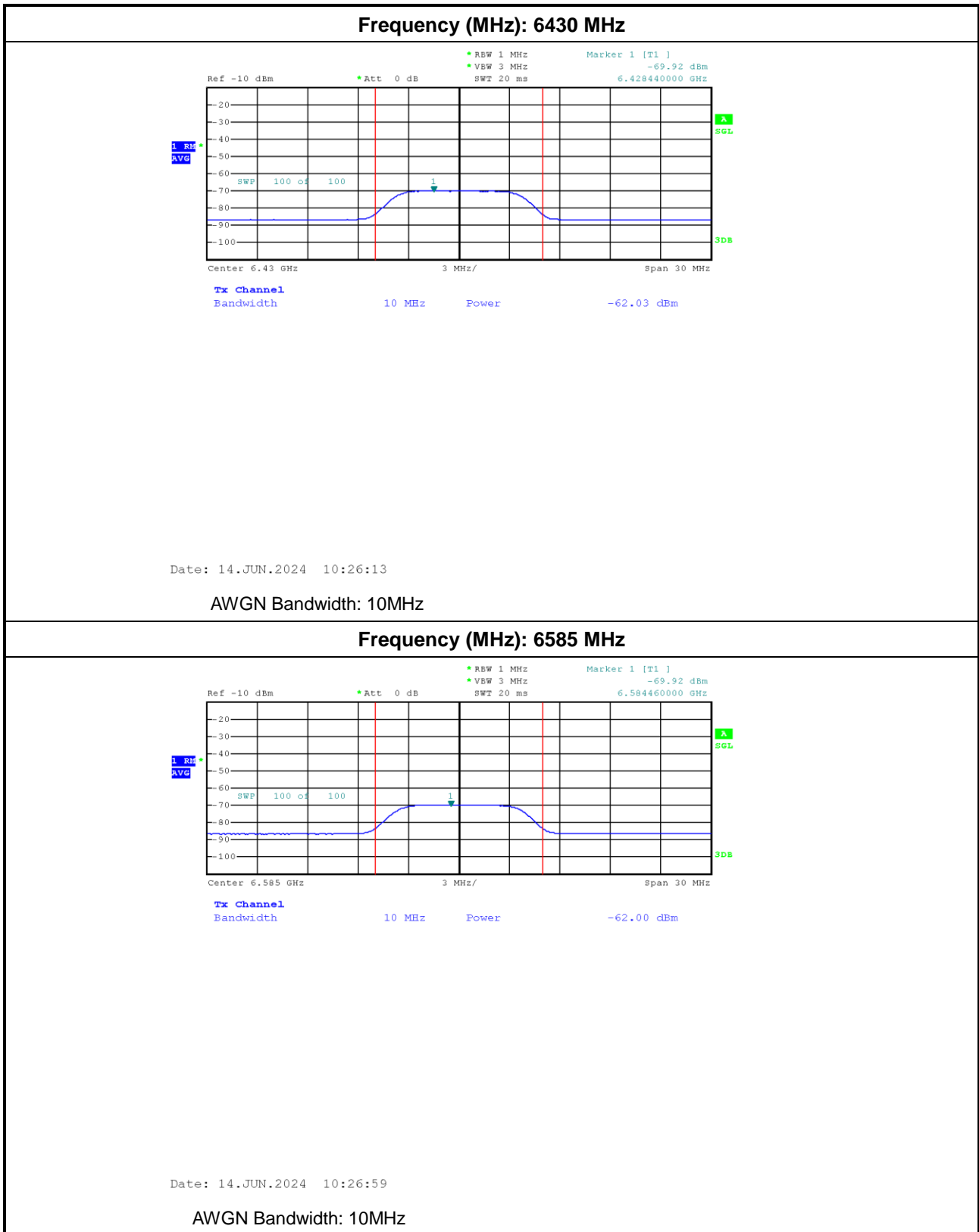


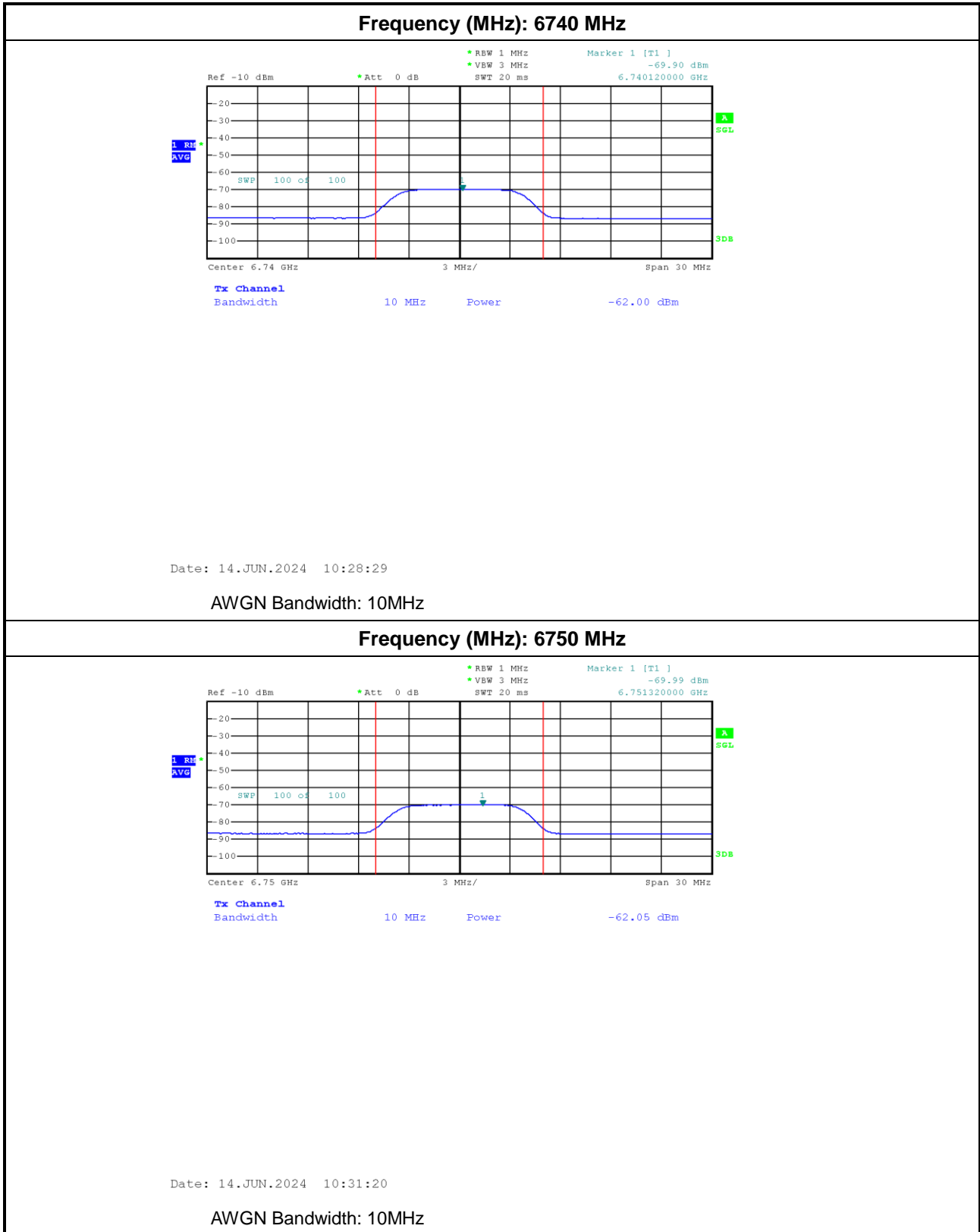


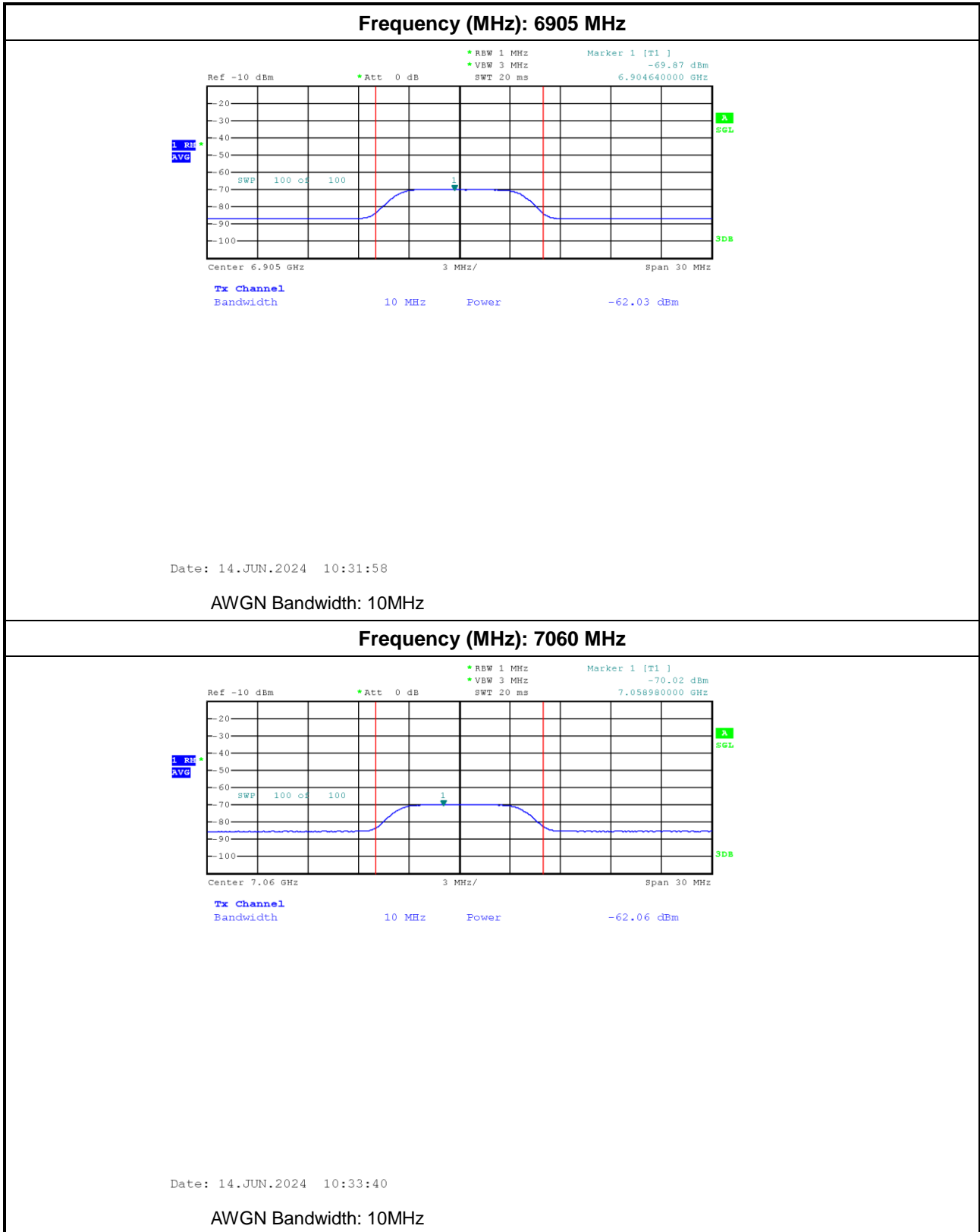




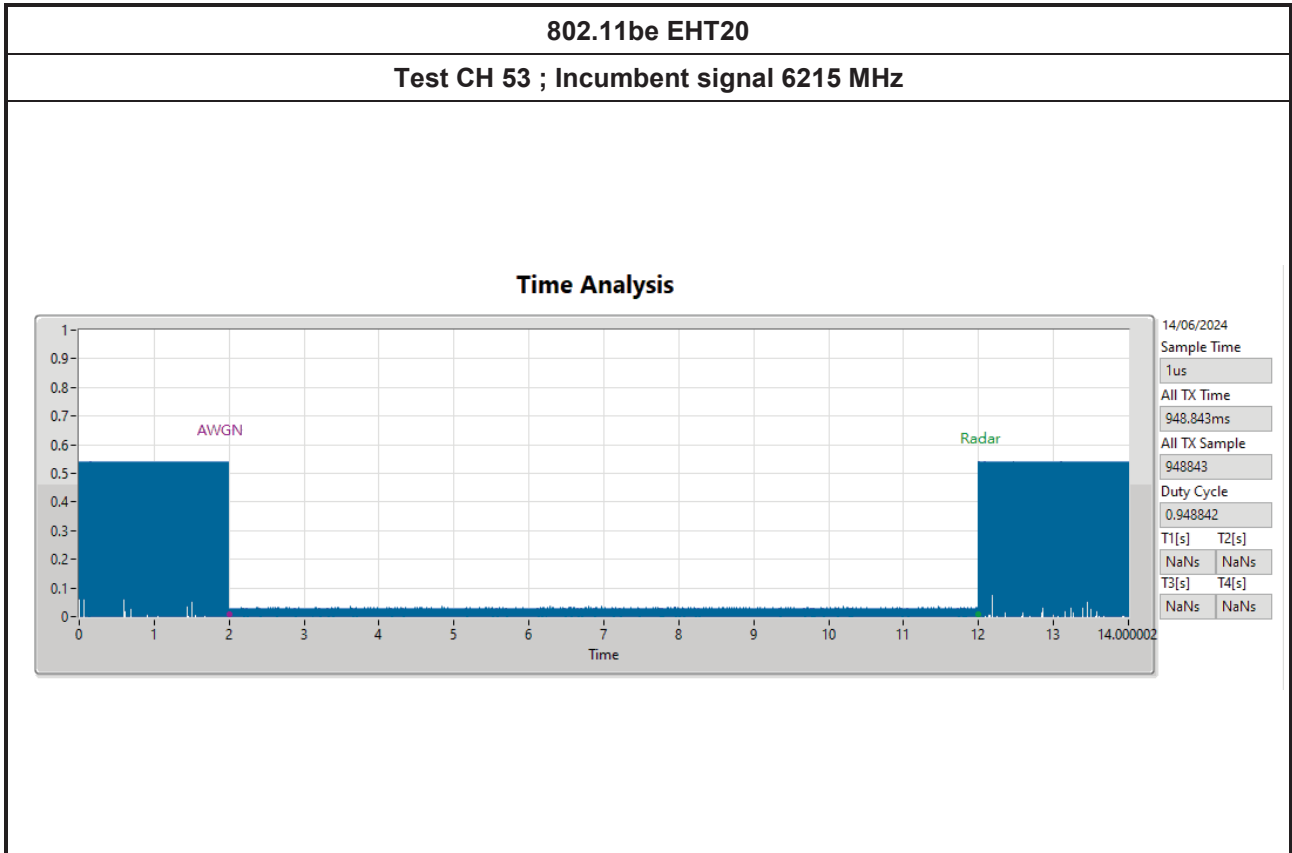




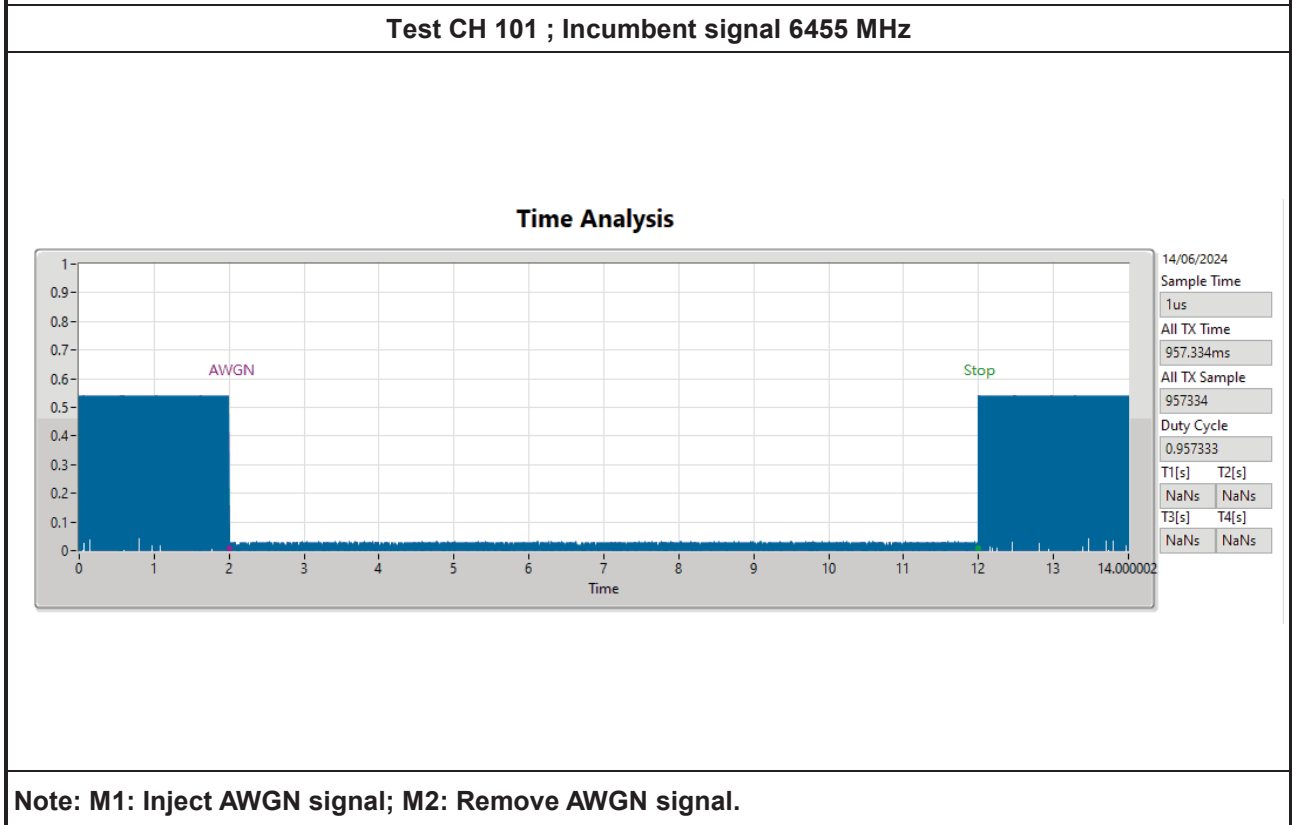




2. Contention-Based Protocol Plot



Note: M1: Inject AWGN signal; M2: Remove AWGN signal.

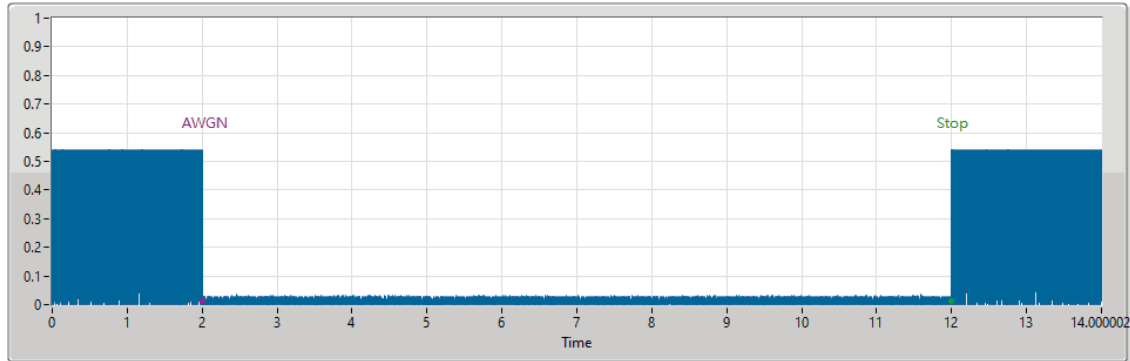


Note: M1: Inject AWGN signal; M2: Remove AWGN signal.



Test CH 149 ; Incumbent signal 6695 MHz

Time Analysis

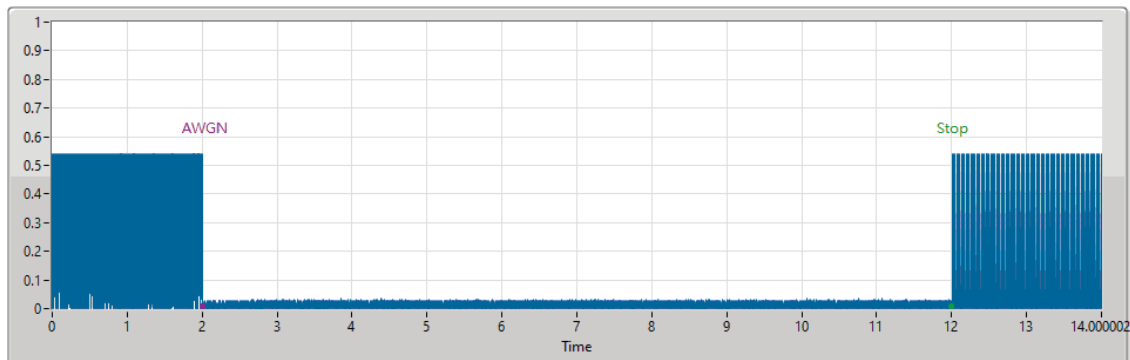


14/06/2024	
Sample Time	
1us	
All TX Time	
957.069ms	
All TX Sample	
957069	
Duty Cycle	
0.957068	
T1[s]	T2[s]
NaNs	NaNs
T3[s]	T4[s]
NaNs	NaNs

Note: M1: Inject AWGN signal; M2: Remove AWGN signal.

Test CH 213 ; Incumbent signal 7015 MHz

Time Analysis



14/06/2024	
Sample Time	
1us	
All TX Time	
960.508ms	
All TX Sample	
960508	
Duty Cycle	
0.960507	
T1[s]	T2[s]
NaNs	NaNs
T3[s]	T4[s]
NaNs	NaNs

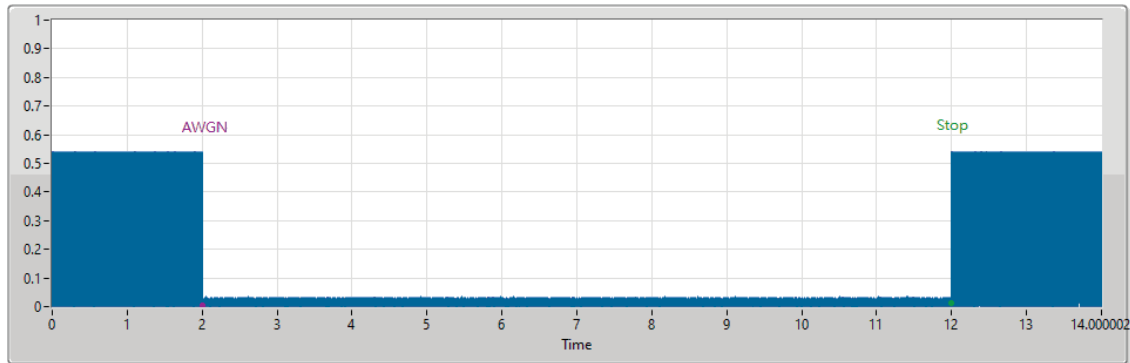
Note: M1: Inject AWGN signal; M2: Remove AWGN signal.



802.11be EHT320

Test CH 31 ; Incumbent signal 5950 MHz

Time Analysis

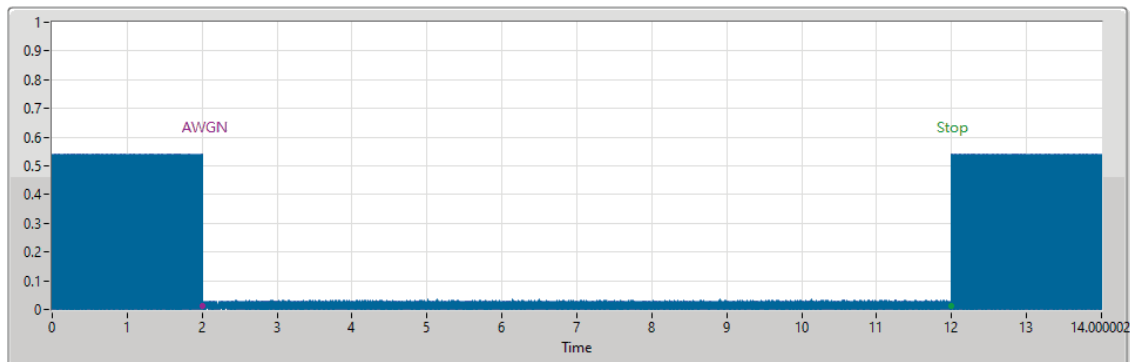


14/06/2024	
Sample Time	
1us	
All TX Time	
942.586ms	
All TX Sample	
942586	
Duty Cycle	
0.942585	
T1[s]	T2[s]
NaNs	NaNs
T3[s]	T4[s]
NaNs	NaNs

Note: M1: Inject AWGN signal; M2: Remove AWGN signal.

Test CH 31 ; Incumbent signal 6105 MHz

Time Analysis



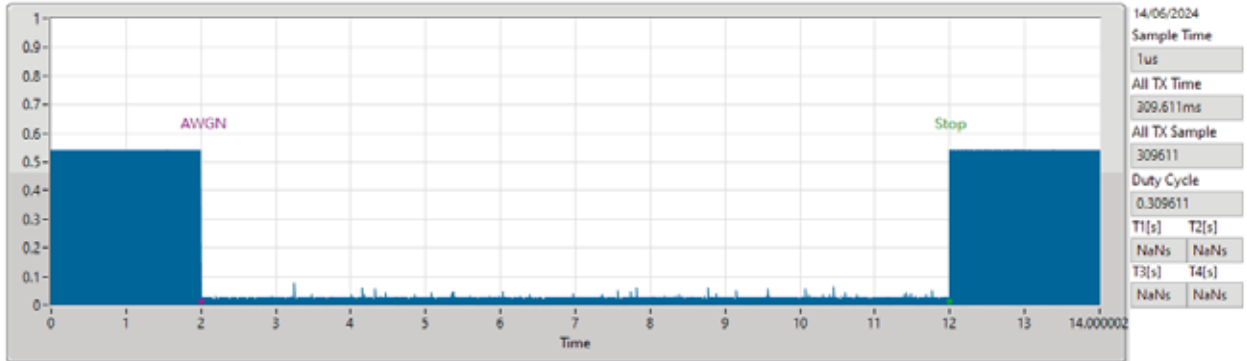
14/06/2024	
Sample Time	
1us	
All TX Time	
327.239ms	
All TX Sample	
327239	
Duty Cycle	
0.327239	
T1[s]	T2[s]
NaNs	NaNs
T3[s]	T4[s]
NaNs	NaNs

Note: M1: Inject AWGN signal; M2: Remove AWGN signal.



Test CH 31 ; Incumbent signal 6260 MHz

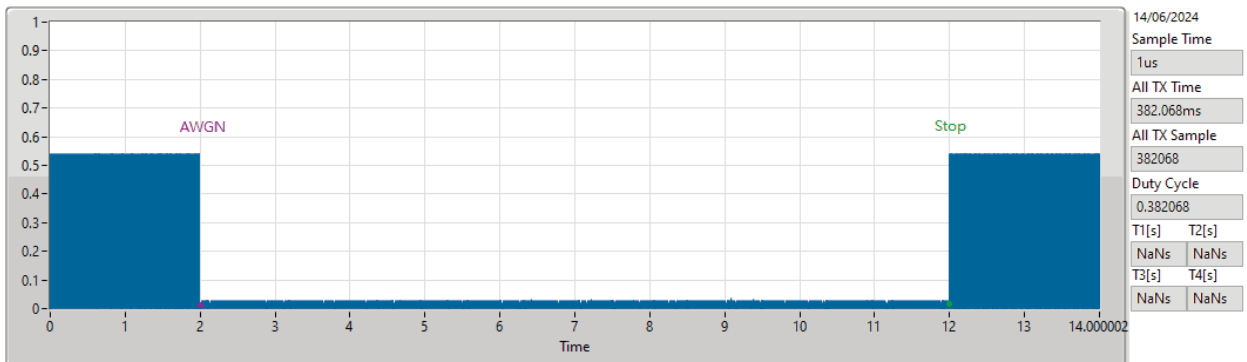
Time Analysis



Note: M1: Inject AWGN signal; M2: Remove AWGN signal.

Test CH 95 ; Incumbent signal 6270 MHz

Time Analysis

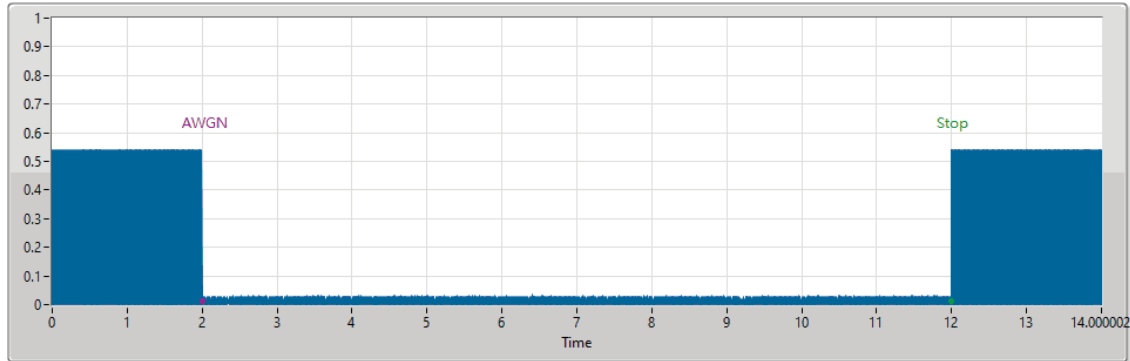


Note: M1: Inject AWGN signal; M2: Remove AWGN signal.



Test CH 95 ; Incumbent signal 6425 MHz

Time Analysis

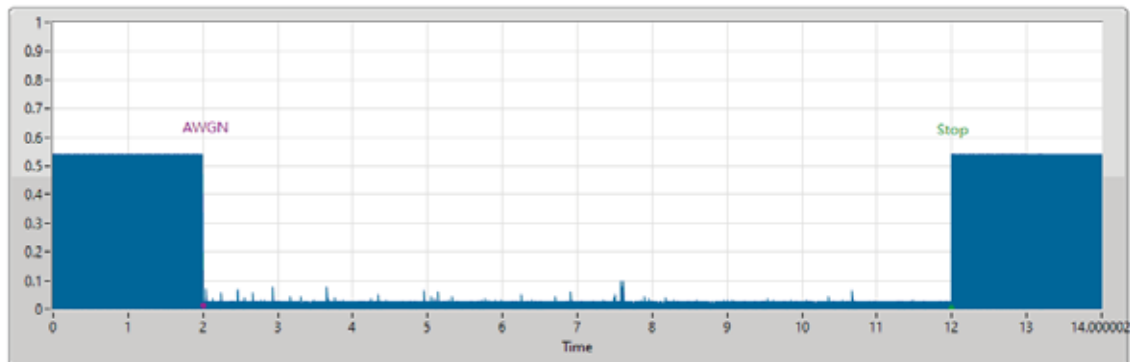


14/06/2024	
Sample Time	
1us	
All TX Time	
371.583ms	
All TX Sample	
371583	
Duty Cycle	
0.371583	
T1[s]	T2[s]
NaNs	NaNs
T3[s]	T4[s]
NaNs	NaNs

Note: M1: Inject AWGN signal; M2: Remove AWGN signal.

Test CH 95 ; Incumbent signal 6580 MHz

Time Analysis



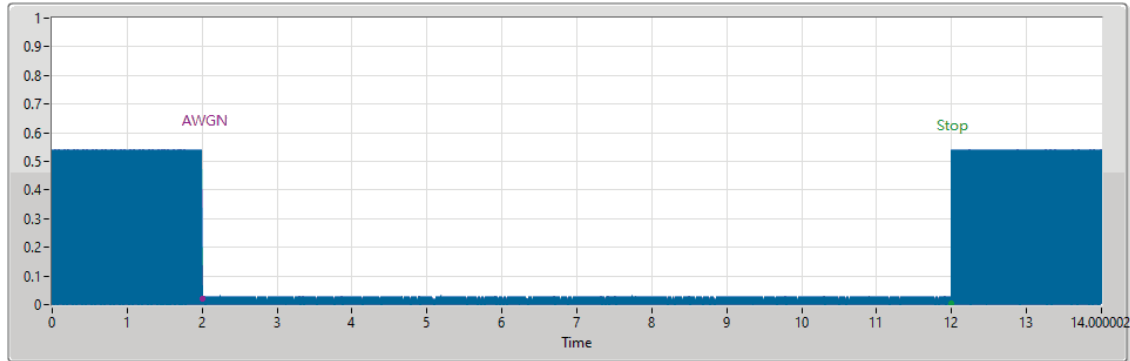
14/06/2024	
Sample Time	
1us	
All TX Time	
371.589ms	
All TX Sample	
371589	
Duty Cycle	
0.371589	
T1[s]	T2[s]
NaNs	NaNs
T3[s]	T4[s]
NaNs	NaNs

Note: M1: Inject AWGN signal; M2: Remove AWGN signal.



Test CH 127 ; Incumbent signal 6430 MHz

Time Analysis

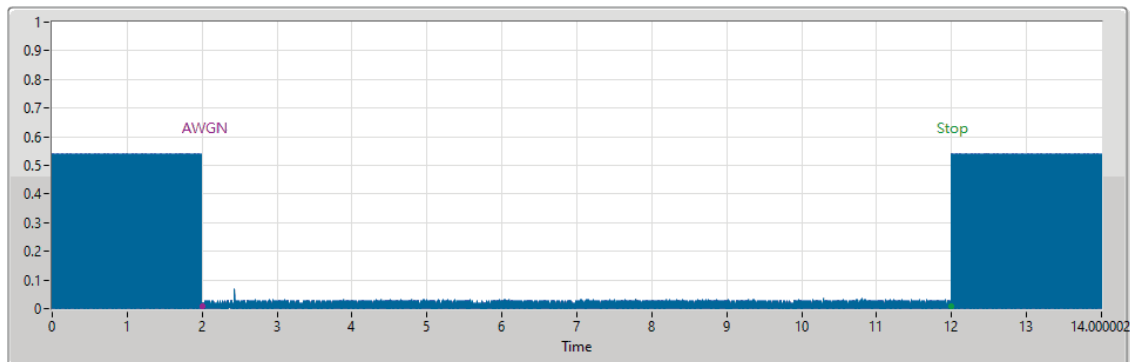


14/06/2024	
Sample Time	
1us	
All TX Time	
522.274ms	
All TX Sample	
522274	
Duty Cycle	
0.522273	
T1[s]	T2[s]
NaNs	NaNs
T3[s]	T4[s]
NaNs	NaNs

Note: M1: Inject AWGN signal; M2: Remove AWGN signal.

Test CH 127 ; Incumbent signal 6585 MHz

Time Analysis



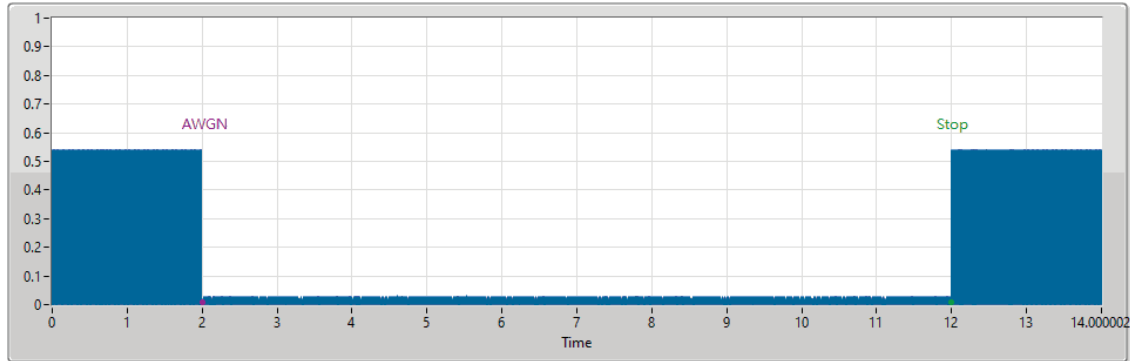
14/06/2024	
Sample Time	
1us	
All TX Time	
522.429ms	
All TX Sample	
522429	
Duty Cycle	
0.522428	
T1[s]	T2[s]
NaNs	NaNs
T3[s]	T4[s]
NaNs	NaNs

Note: M1: Inject AWGN signal; M2: Remove AWGN signal.



Test CH 127 ; Incumbent signal 6740 MHz

Time Analysis

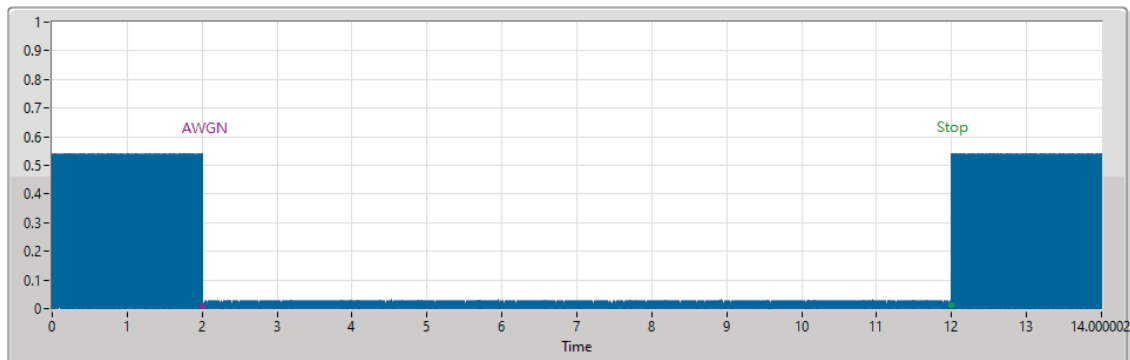


14/06/2024	
Sample Time	
1us	
All TX Time	
494.809ms	
All TX Sample	
494809	
Duty Cycle	
0.494809	
T1[s]	T2[s]
NaNs	NaNs
T3[s]	T4[s]
NaNs	NaNs

Note: M1: Inject AWGN signal; M2: Remove AWGN signal.

Test CH 191 ; Incumbent signal 6750 MHz

Time Analysis



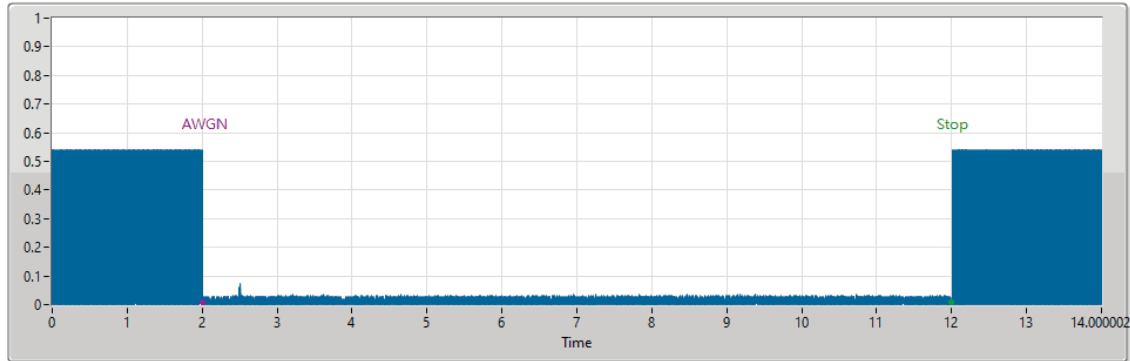
14/06/2024	
Sample Time	
1us	
All TX Time	
629.529ms	
All TX Sample	
629529	
Duty Cycle	
0.629528	
T1[s]	T2[s]
NaNs	NaNs
T3[s]	T4[s]
NaNs	NaNs

Note: M1: Inject AWGN signal; M2: Remove AWGN signal.



Test CH 191 ; Incumbent signal 6905 MHz

Time Analysis

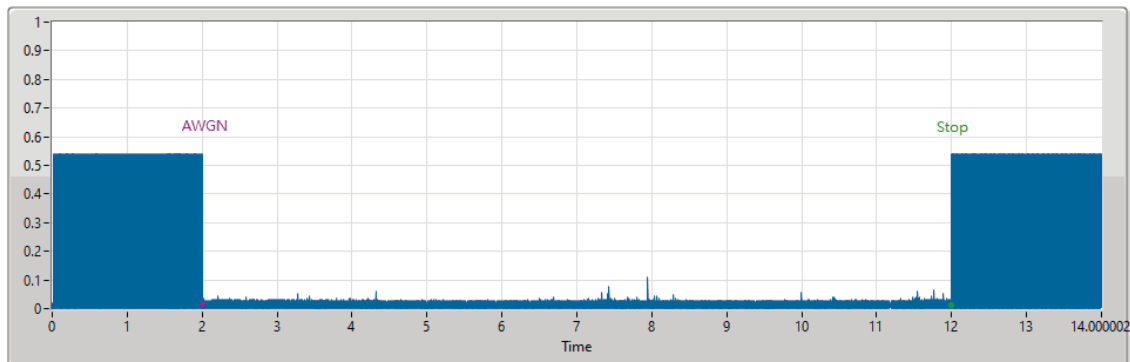


14/06/2024	
Sample Time	
1us	
All TX Time	
627.836ms	
All TX Sample	
627836	
Duty Cycle	
0.627835	
T1[s]	T2[s]
NaNs	NaNs
T3[s]	T4[s]
NaNs	NaNs

Note: M1: Inject AWGN signal; M2: Remove AWGN signal.

Test CH 191 ; Incumbent signal 7060 MHz

Time Analysis

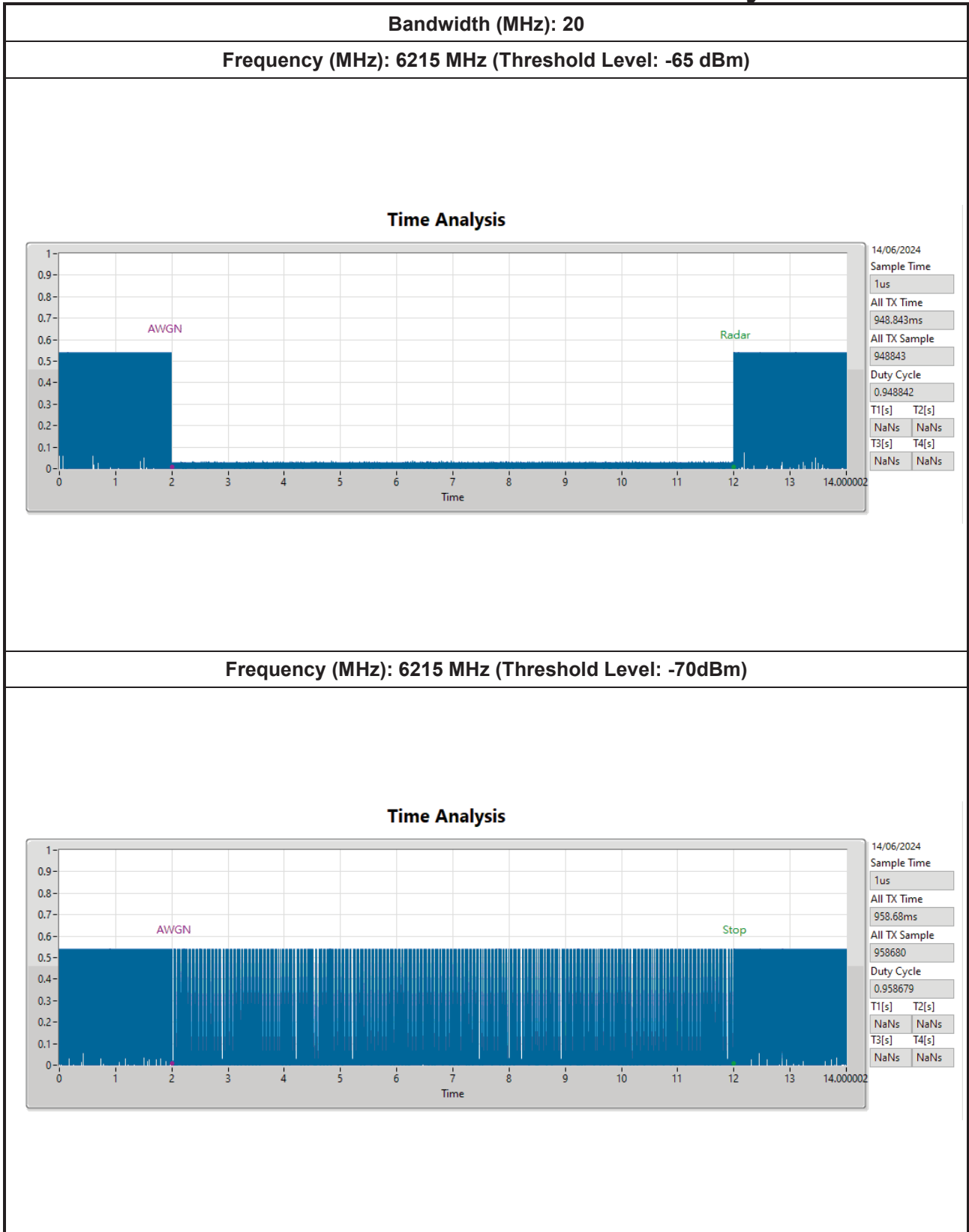


14/06/2024	
Sample Time	
1us	
All TX Time	
525.986ms	
All TX Sample	
525986	
Duty Cycle	
0.525985	
T1[s]	T2[s]
NaNs	NaNs
T3[s]	T4[s]
NaNs	NaNs

Note: M1: Inject AWGN signal; M2: Remove AWGN signal.



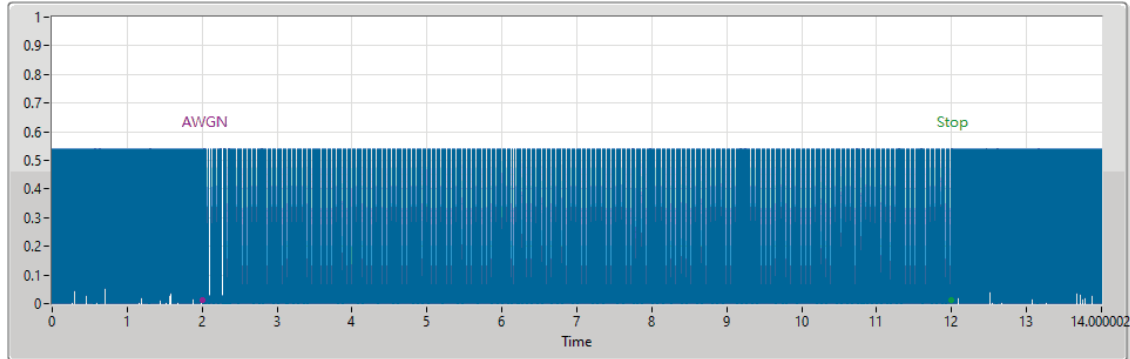
3. Contention Based Protocol Threshold Level Verify Plot





Frequency (MHz): 6215 MHz (Threshold Level: -71 dBm)

Time Analysis

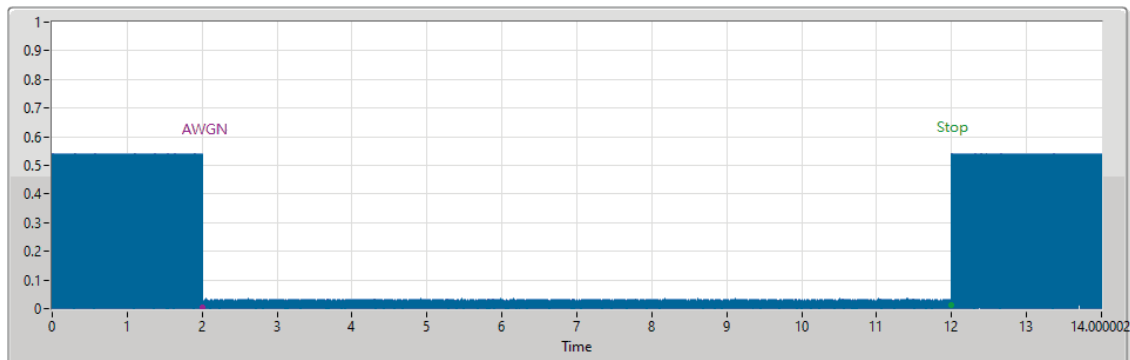


14/06/2024	
Sample Time	
1us	
All TX Time	
956.683ms	
All TX Sample	
956683	
Duty Cycle	
0.956682	
T1[s]	T2[s]
NaNs	NaNs
T3[s]	T4[s]
NaNs	NaNs

Bandwidth (MHz): 320

Frequency (MHz): 5950 MHz (Threshold Level: -72dBm)

Time Analysis

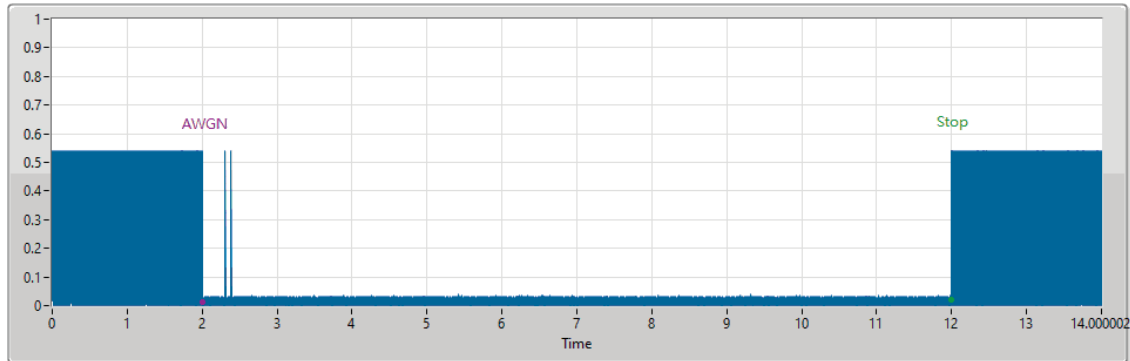


14/06/2024	
Sample Time	
1us	
All TX Time	
942.586ms	
All TX Sample	
942586	
Duty Cycle	
0.942585	
T1[s]	T2[s]
NaNs	NaNs
T3[s]	T4[s]
NaNs	NaNs



Frequency (MHz): 5950 MHz (Threshold Level: -73dBm)

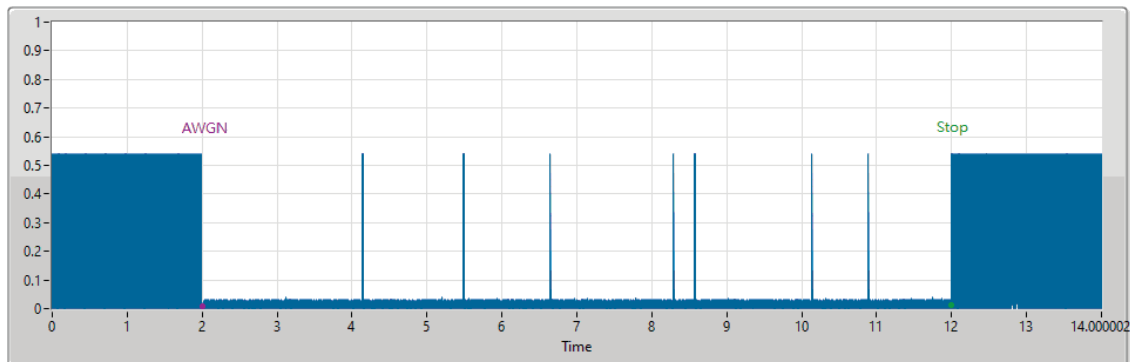
Time Analysis



14/06/2024	
Sample Time	
1us	
All TX Time	
943.134ms	
All TX Sample	
943134	
Duty Cycle	
0.943133	
T1[s]	T2[s]
NaNs	NaNs
T3[s]	T4[s]
NaNs	NaNs

Frequency (MHz): 5950 MHz (Threshold Level: -74dBm)

Time Analysis

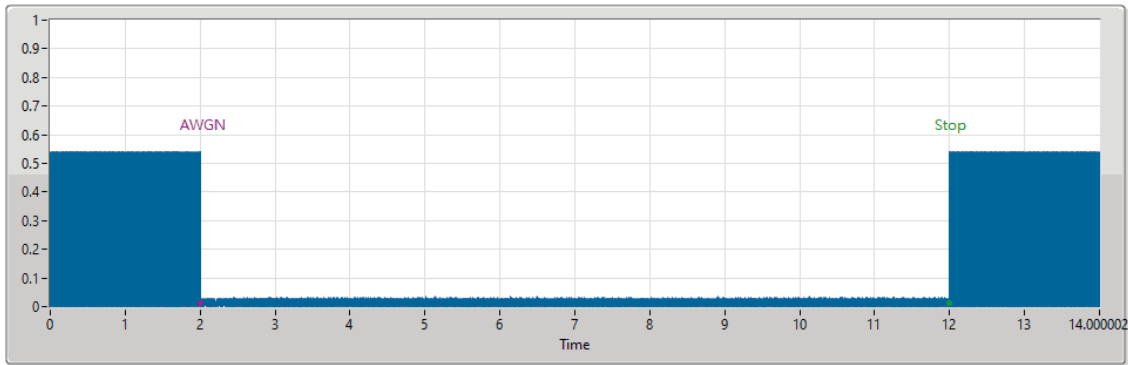


14/06/2024	
Sample Time	
1us	
All TX Time	
939.683ms	
All TX Sample	
939683	
Duty Cycle	
0.939682	
T1[s]	T2[s]
NaNs	NaNs
T3[s]	T4[s]
NaNs	NaNs



Frequency (MHz): 6105 MHz (Threshold Level: -60dBm)

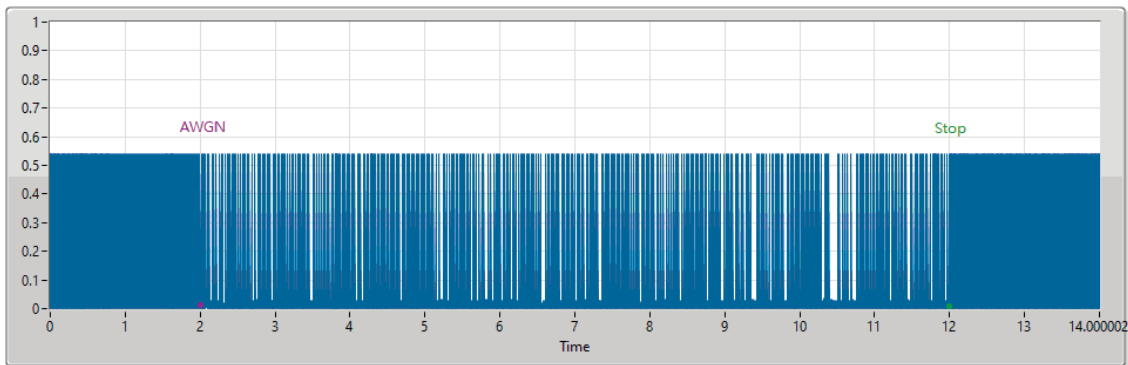
Time Analysis



14/06/2024	
Sample Time	
1us	
All TX Time	
327.239ms	
All TX Sample	
327239	
Duty Cycle	
0.327239	
T1[s]	T2[s]
NaNs	NaNs
T3[s]	T4[s]
NaNs	NaNs

Frequency (MHz): 6105 MHz (Threshold Level: -68dBm)

Time Analysis

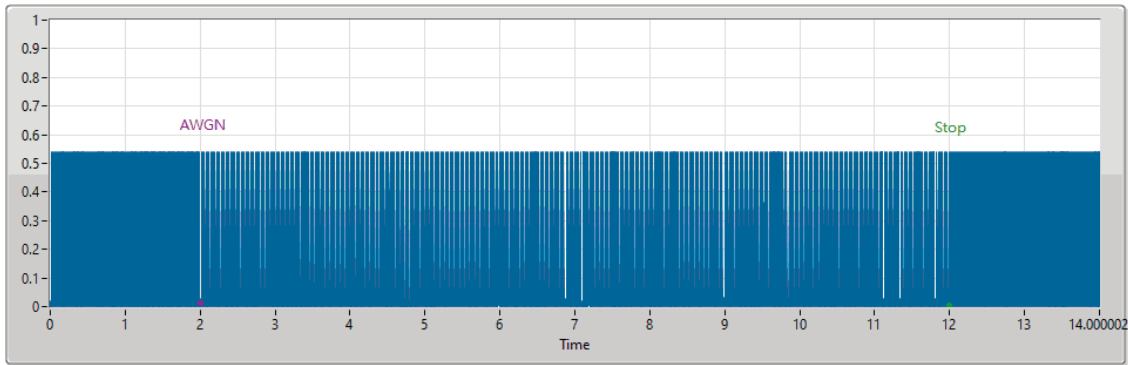


14/06/2024	
Sample Time	
1us	
All TX Time	
329.827ms	
All TX Sample	
329827	
Duty Cycle	
0.329827	
T1[s]	T2[s]
NaNs	NaNs
T3[s]	T4[s]
NaNs	NaNs



Frequency (MHz): 6105 MHz (Threshold Level: -69dBm)

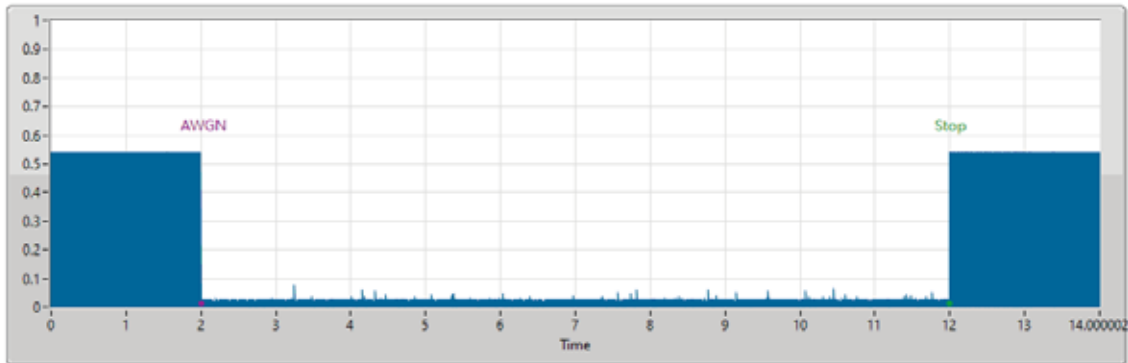
Time Analysis



14/06/2024	
Sample Time	
1us	
All TX Time	
327.097ms	
All TX Sample	
327097	
Duty Cycle	
0.327097	
T1[s]	T2[s]
NaNs	NaNs
T3[s]	T4[s]
NaNs	NaNs

Frequency (MHz): 6260 MHz (Threshold Level: -60 dBm)

Time Analysis

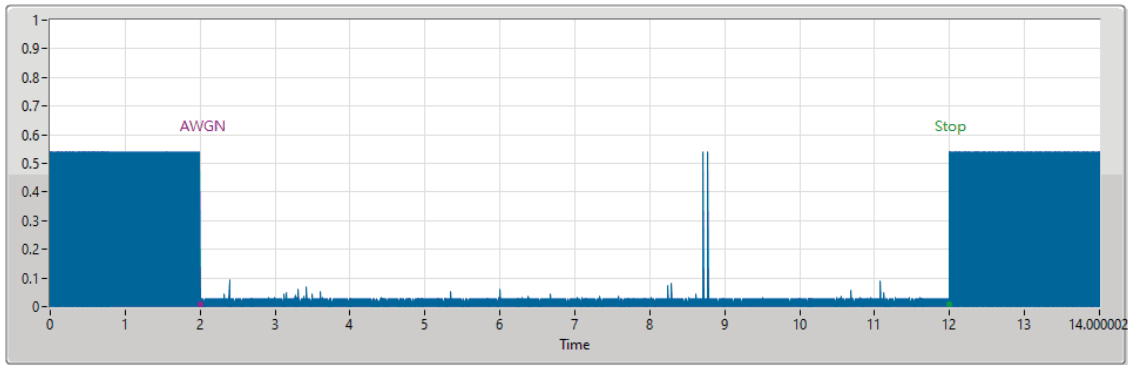


14/06/2024	
Sample Time	
1us	
All TX Time	
309.611ms	
All TX Sample	
309611	
Duty Cycle	
0.309611	
T1[s]	T2[s]
NaNs	NaNs
T3[s]	T4[s]
NaNs	NaNs



Frequency (MHz): 6260 MHz (Threshold Level: -62 dBm)

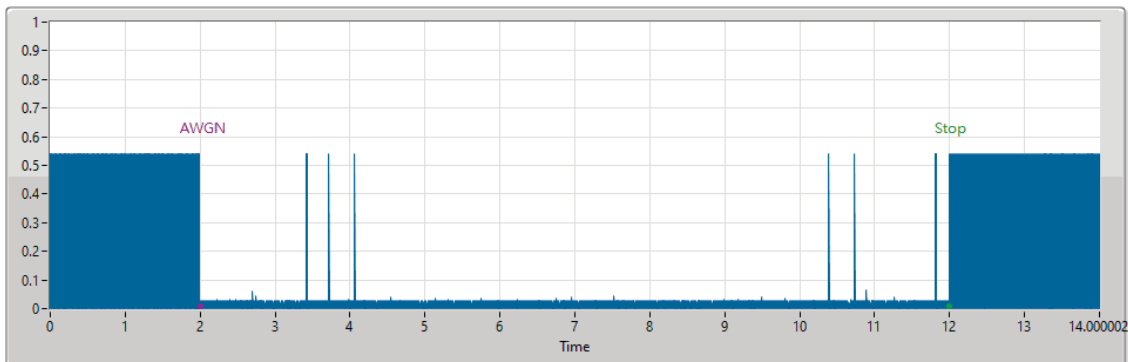
Time Analysis



14/06/2024	
Sample Time	
1us	
All TX Time	
311.355ms	
All TX Sample	
311355	
Duty Cycle	
0.311355	
T1[s]	T2[s]
NaNs	NaNs
T3[s]	T4[s]
NaNs	NaNs

Frequency (MHz): 6260 MHz (Threshold Level: -63dBm)

Time Analysis



14/06/2024	
Sample Time	
1us	
All TX Time	
309.246ms	
All TX Sample	
309246	
Duty Cycle	
0.309246	
T1[s]	T2[s]
NaNs	NaNs
T3[s]	T4[s]
NaNs	NaNs



Summary

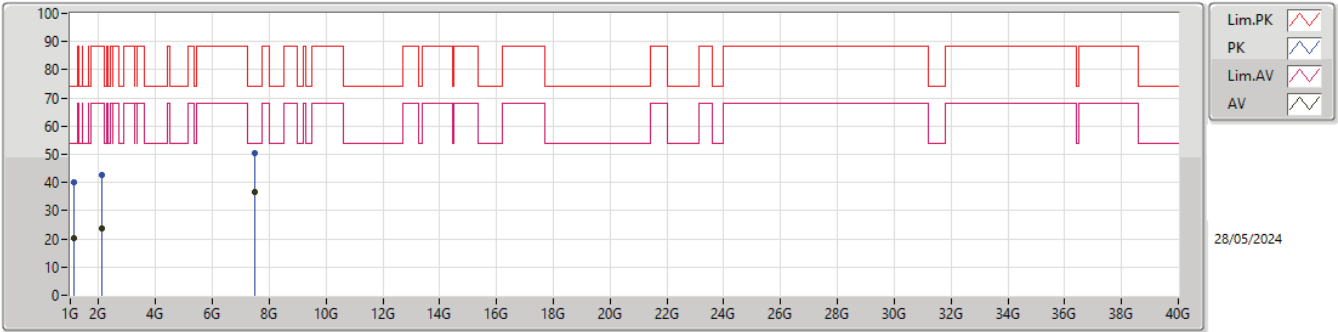
Mode	Result	Type	Freq (Hz)	Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Condition
Mode 1	Pass	AV	7.47549G	36.43	54.00	-17.57	Vertical
Mode 2	Pass	AV	7.32021G	36.78	54.00	-17.22	Vertical



Result

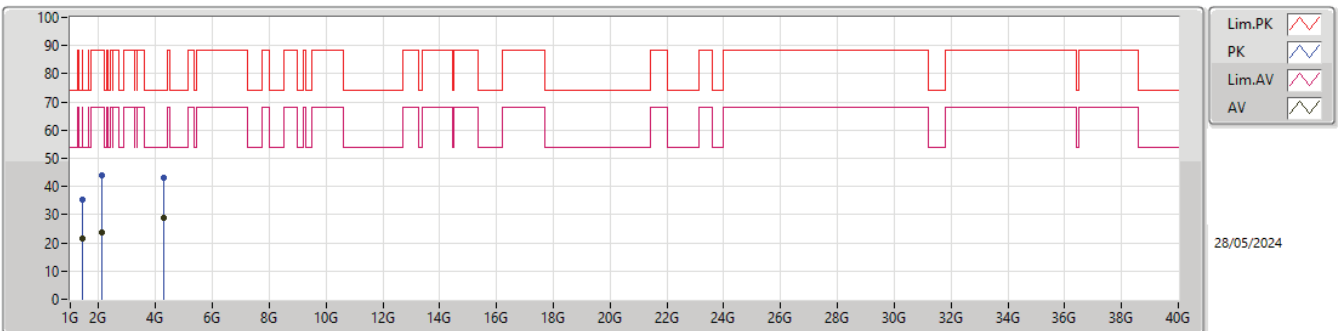
Mode	Result	Type	Freq (Hz)	Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Dist (m)	Condition	Azimuth (°)	Height (m)
Mode 1	Pass	AV	1.12017G	20.28	54.00	-33.72	3	Vertical	34	1.16
Mode 1	Pass	AV	2.1295G	23.74	68.20	-44.46	3	Vertical	33	1.65
Mode 1	Pass	AV	7.47549G	36.43	54.00	-17.57	3	Vertical	35	2.20
Mode 1	Pass	PK	1.12017G	40.01	74.00	-33.99	3	Vertical	34	1.16
Mode 1	Pass	PK	2.1295G	42.72	88.20	-45.48	3	Vertical	33	1.65
Mode 1	Pass	PK	7.47549G	50.36	74.00	-23.64	3	Vertical	35	2.20
Mode 1	Pass	AV	1.41494G	21.63	54.00	-32.37	3	Horizontal	39	2.27
Mode 1	Pass	AV	2.12742G	23.59	68.20	-44.61	3	Horizontal	167	1.36
Mode 1	Pass	AV	4.27071G	29.03	54.00	-24.97	3	Horizontal	75	1.62
Mode 1	Pass	PK	1.41494G	35.48	74.00	-38.52	3	Horizontal	39	2.27
Mode 1	Pass	PK	2.12742G	43.97	88.20	-44.23	3	Horizontal	167	1.36
Mode 1	Pass	PK	4.27071G	42.94	74.00	-31.06	3	Horizontal	75	1.62
Mode 2	Pass	AV	1.11992G	20.09	54.00	-33.91	3	Vertical	18	1.07
Mode 2	Pass	AV	2.42724G	22.52	68.20	-45.68	3	Vertical	55	2.49
Mode 2	Pass	AV	7.32021G	36.78	54.00	-17.22	3	Vertical	16	1.58
Mode 2	Pass	PK	1.11992G	40.07	74.00	-33.93	3	Vertical	18	1.07
Mode 2	Pass	PK	2.42724G	43.03	88.20	-45.17	3	Vertical	55	2.49
Mode 2	Pass	PK	7.32021G	51.19	74.00	-22.81	3	Vertical	16	1.58
Mode 2	Pass	AV	2.79333G	25.26	54.00	-28.74	3	Horizontal	129	1.44
Mode 2	Pass	AV	3.88032G	28.09	54.00	-25.91	3	Horizontal	172	1.35
Mode 2	Pass	AV	4.85736G	31.09	54.00	-22.91	3	Horizontal	315	2.04
Mode 2	Pass	PK	2.79333G	39.39	74.00	-34.61	3	Horizontal	129	1.44
Mode 2	Pass	PK	3.88032G	42.46	74.00	-31.54	3	Horizontal	172	1.35
Mode 2	Pass	PK	4.85736G	45.83	74.00	-28.17	3	Horizontal	315	2.04

Radiated Emissions above 1GHz_Mode 1



Type	Freq (Hz)	Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Factor (dB/m)	Dist (m)	Condition	Azimuth (°)	Height (m)	Comment	Raw (dBuV/m)	AF (dB/m)	CL (dB)	PA (dB)
AV	1.12017G	20.28	54.00	-33.72	-16.02	3	Vertical	34	1.16	-	36.30	25.60	3.10	44.72
AV	2.1295G	23.74	68.20	-44.46	-13.22	3	Vertical	33	1.65	-	36.96	27.40	4.27	44.89
AV	7.47549G	36.43	54.00	-17.57	-0.52	3	Vertical	35	2.20	-	36.95	36.40	8.13	45.05
PK	1.12017G	40.01	74.00	-33.99	-16.02	3	Vertical	34	1.16	-	56.03	25.60	3.10	44.72
PK	2.1295G	42.72	88.20	-45.48	-13.22	3	Vertical	33	1.65	-	55.94	27.40	4.27	44.89
PK	7.47549G	50.36	74.00	-23.64	-0.52	3	Vertical	35	2.20	-	50.88	36.40	8.13	45.05

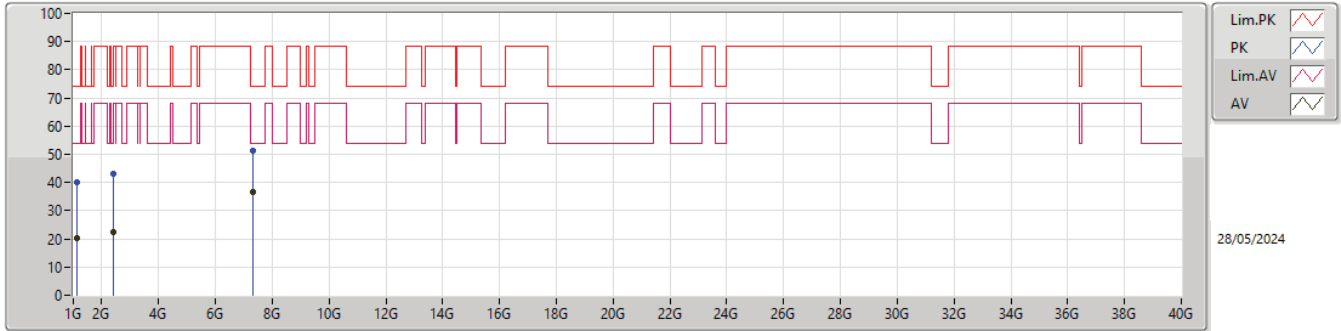
Radiated Emissions above 1GHz_Mode 1



Type	Freq (Hz)	Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Factor (dB/m)	Dist (m)	Condition	Azimuth (°)	Height (m)	Comment	Raw (dBuV/m)	AF (dB/m)	CL (dB)	PA (dB)
AV	1.41494G	21.63	54.00	-32.37	-15.22	3	Horizontal	39	2.27	-	36.85	26.10	3.45	44.77
AV	2.12742G	23.59	68.20	-44.61	-13.19	3	Horizontal	167	1.36	-	36.78	27.43	4.27	44.89
AV	4.27071G	29.03	54.00	-24.97	-8.28	3	Horizontal	75	1.62	-	37.31	31.38	6.15	45.81
PK	1.41494G	35.48	74.00	-38.52	-15.22	3	Horizontal	39	2.27	-	50.70	26.10	3.45	44.77
PK	2.12742G	43.97	88.20	-44.23	-13.19	3	Horizontal	167	1.36	-	57.16	27.43	4.27	44.89
PK	4.27071G	42.94	74.00	-31.06	-8.28	3	Horizontal	75	1.62	-	51.22	31.38	6.15	45.81

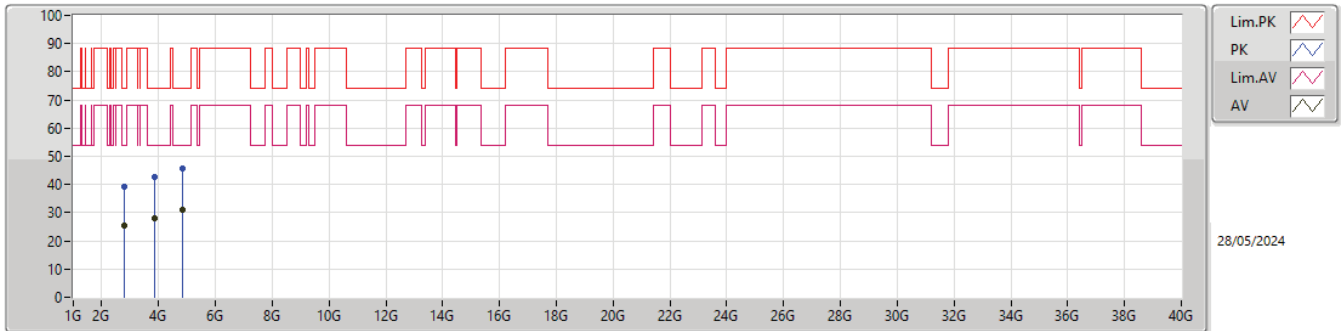


Radiated Emissions above 1GHz_Mode 2



Type	Freq (Hz)	Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Factor (dB/m)	Dist (m)	Condition	Azimuth (°)	Height (m)	Comment	Raw (dBuV/m)	AF (dB/m)	CL (dB)	PA (dB)
AV	1.11992G	20.09	54.00	-33.91	-16.02	3	Vertical	18	1.07	-	36.11	25.60	3.10	44.72
AV	2.42724G	22.52	68.20	-45.68	-12.77	3	Vertical	55	2.49	-	35.29	27.57	4.62	44.96
AV	7.32021G	36.78	54.00	-17.22	-0.14	3	Vertical	16	1.58	-	36.92	37.08	8.05	45.27
PK	1.11992G	40.07	74.00	-33.93	-16.02	3	Vertical	18	1.07	-	56.09	25.60	3.10	44.72
PK	2.42724G	43.03	88.20	-45.17	-12.77	3	Vertical	55	2.49	-	55.80	27.57	4.62	44.96
PK	7.32021G	51.19	74.00	-22.81	-0.14	3	Vertical	16	1.58	-	51.33	37.08	8.05	45.27

Radiated Emissions above 1GHz_Mode 2



Type	Freq (Hz)	Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Factor (dB/m)	Dist (m)	Condition	Azimuth (°)	Height (m)	Comment	Raw (dBuV/m)	AF (dB/m)	CL (dB)	PA (dB)
AV	2.79333G	25.26	54.00	-28.74	-11.65	3	Horizontal	129	1.44	-	36.91	28.53	4.91	45.09
AV	3.88032G	28.09	54.00	-25.91	-8.94	3	Horizontal	172	1.35	-	37.03	30.88	5.86	45.68
AV	4.85736G	31.09	54.00	-22.91	-6.22	3	Horizontal	315	2.04	-	37.31	32.61	6.94	45.77
PK	2.79333G	39.39	74.00	-34.61	-11.65	3	Horizontal	129	1.44	-	51.04	28.53	4.91	45.09
PK	3.88032G	42.46	74.00	-31.54	-8.94	3	Horizontal	172	1.35	-	51.40	30.88	5.86	45.68
PK	4.85736G	45.83	74.00	-28.17	-6.22	3	Horizontal	315	2.04	-	52.05	32.61	6.94	45.77