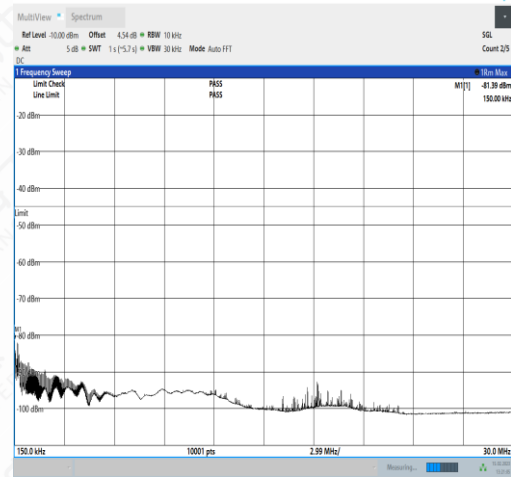
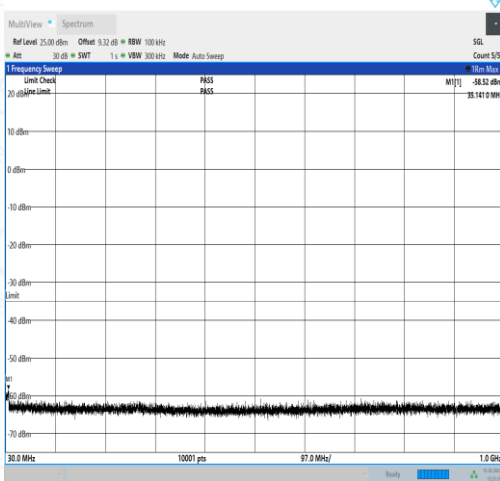


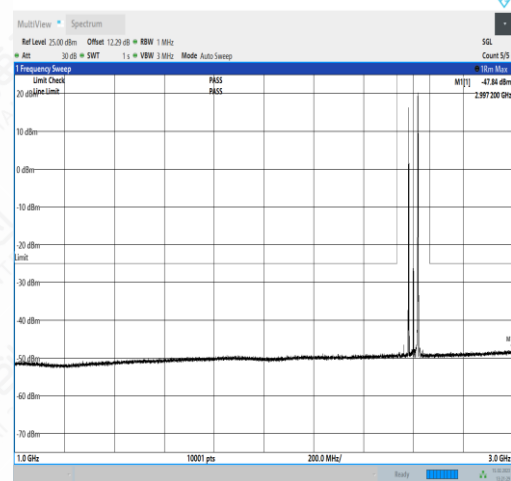
NTNV\_N38\_PC3\_30\_40\_H\_TID4\_0.009\_0.15\_#1



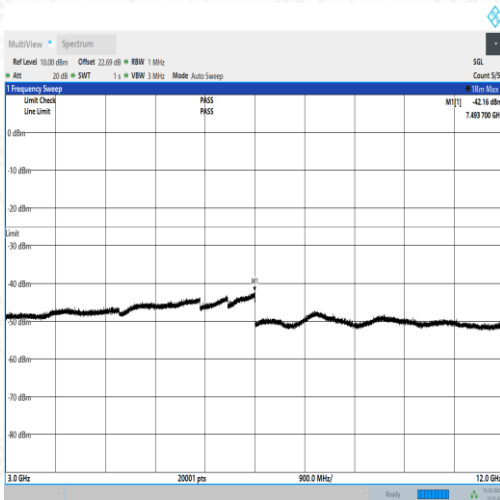
NTNV\_N38\_PC3\_30\_40\_H\_TID4\_N/A\_0.15\_30\_#1



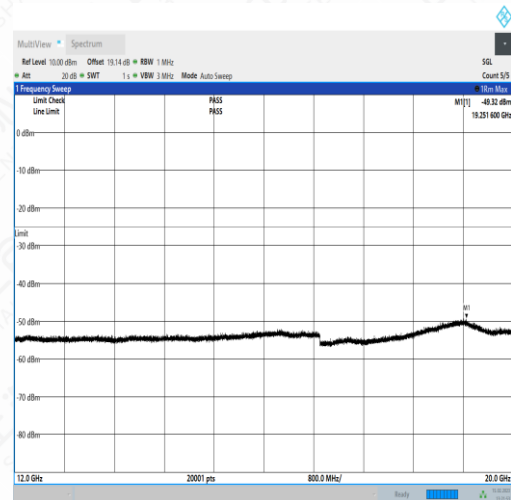
NTNV\_N38\_PC3\_30\_40\_H\_TID4\_N/A\_30\_1000\_#1



NTNV\_N38\_PC3\_30\_40\_H\_TID4\_N/A\_1000\_3000\_#1



NTNV\_N38\_PC3\_30\_40\_H\_TID4\_N/A\_3000\_12000\_#1



NTNV\_N38\_PC3\_30\_40\_H\_TID4\_N/A\_12000\_20000\_#1





## N41 Test Result

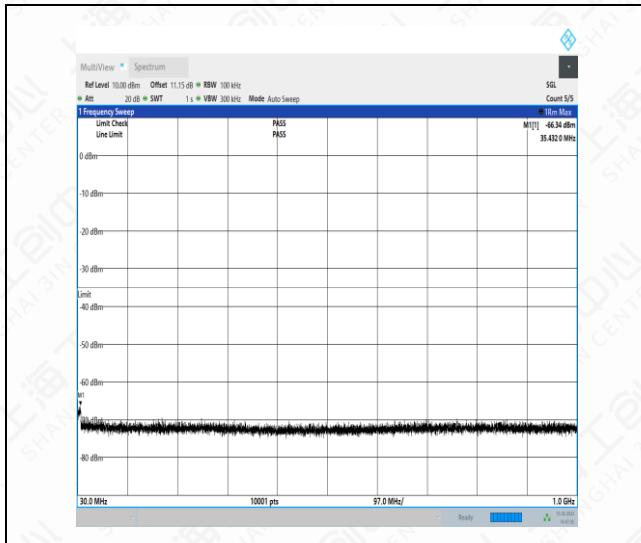
Band	SCS	Bandwidth	Modulation	Channel	RB Config	StartFreq	StopFreq	Result	Limit	Verdict
N41	30	20	DFT-PI2BPSK	L	Inner_1RB_Left	30	1000	-66.34	-35	PASS
N41	30	20	DFT-PI2BPSK	L	Inner_1RB_Left	1000	3000	-47.42	-25	PASS
N41	30	20	DFT-PI2BPSK	L	Inner_1RB_Left	3000	18000	-36.26	-25	PASS
N41	30	20	DFT-PI2BPSK	L	Inner_1RB_Left	18000	26500	-46.66	-25	PASS
N41	30	20	DFT-PI2BPSK	L	Inner_1RB_Right	30	1000	-66.34	-35	PASS
N41	30	20	DFT-PI2BPSK	L	Inner_1RB_Right	1000	3000	-47.42	-25	PASS
N41	30	20	DFT-PI2BPSK	L	Inner_1RB_Right	3000	18000	-36.41	-25	PASS
N41	30	20	DFT-PI2BPSK	L	Inner_1RB_Right	18000	26500	-46.43	-25	PASS
N41	30	20	DFT-QPSK	L	Inner_1RB_Left	30	1000	-66.46	-35	PASS
N41	30	20	DFT-QPSK	L	Inner_1RB_Left	1000	3000	-47.16	-25	PASS
N41	30	20	DFT-QPSK	L	Inner_1RB_Left	3000	18000	-36.24	-25	PASS
N41	30	20	DFT-QPSK	L	Inner_1RB_Left	18000	26500	-46.32	-25	PASS
N41	30	20	DFT-QPSK	L	Inner_1RB_Right	30	1000	-65.85	-35	PASS
N41	30	20	DFT-QPSK	L	Inner_1RB_Right	1000	3000	-47.52	-25	PASS
N41	30	20	DFT-QPSK	L	Inner_1RB_Right	3000	18000	-36.32	-25	PASS
N41	30	20	DFT-QPSK	L	Inner_1RB_Right	18000	26500	-46.44	-25	PASS
N41	30	20	DFT-PI2BPSK	M	Inner_1RB_Left	30	1000	-66.44	-35	PASS
N41	30	20	DFT-PI2BPSK	M	Inner_1RB_Left	1000	3000	-44.66	-25	PASS
N41	30	20	DFT-PI2BPSK	M	Inner_1RB_Left	3000	18000	-36.57	-25	PASS
N41	30	20	DFT-PI2BPSK	M	Inner_1RB_Left	18000	26500	-46.36	-25	PASS
N41	30	20	DFT-PI2BPSK	M	Inner_1RB_Right	30	1000	-66.35	-35	PASS
N41	30	20	DFT-PI2BPSK	M	Inner_1RB_Right	1000	3000	-46.58	-25	PASS
N41	30	20	DFT-PI2BPSK	M	Inner_1RB_Right	3000	18000	-36.10	-25	PASS
N41	30	20	DFT-PI2BPSK	M	Inner_1RB_Right	18000	26500	-46.28	-25	PASS
N41	30	20	DFT-QPSK	M	Inner_1RB_Left	30	1000	-66.36	-35	PASS
N41	30	20	DFT-QPSK	M	Inner_1RB_Left	1000	3000	-47.35	-25	PASS
N41	30	20	DFT-QPSK	M	Inner_1RB_Left	3000	18000	-36.38	-25	PASS
N41	30	20	DFT-QPSK	M	Inner_1RB_Left	18000	26500	-46.42	-25	PASS
N41	30	20	DFT-QPSK	M	Inner_1RB_Right	30	1000	-66.45	-35	PASS
N41	30	20	DFT-QPSK	M	Inner_1RB_Right	1000	3000	-47.49	-25	PASS
N41	30	20	DFT-QPSK	M	Inner_1RB_Right	3000	18000	-36.28	-25	PASS
N41	30	20	DFT-QPSK	M	Inner_1RB_Right	18000	26500	-46.31	-25	PASS
N41	30	20	DFT-PI2BPSK	H	Inner_1RB_Left	30	1000	-66.30	-35	PASS
N41	30	20	DFT-PI2BPSK	H	Inner_1RB_Left	1000	3000	-47.36	-25	PASS
N41	30	20	DFT-PI2BPSK	H	Inner_1RB_Left	3000	18000	-35.91	-25	PASS
N41	30	20	DFT-PI2BPSK	H	Inner_1RB_Left	18000	26500	-46.25	-25	PASS
N41	30	20	DFT-PI2BPSK	H	Inner_1RB_Right	30	1000	-66.71	-35	PASS
N41	30	20	DFT-PI2BPSK	H	Inner_1RB_Right	1000	3000	-46.82	-25	PASS

N41	30	20	DFT-PI2BPSK	H	Inner_1RB_Right	3000	18000	-36.55	-25	PASS
N41	30	20	DFT-PI2BPSK	H	Inner_1RB_Right	18000	26500	-46.38	-25	PASS
N41	30	20	DFT-QPSK	H	Inner_1RB_Left	30	1000	-66.73	-35	PASS
N41	30	20	DFT-QPSK	H	Inner_1RB_Left	1000	3000	-46.75	-25	PASS
N41	30	20	DFT-QPSK	H	Inner_1RB_Left	3000	18000	-35.86	-25	PASS
N41	30	20	DFT-QPSK	H	Inner_1RB_Left	18000	26500	-46.15	-25	PASS
N41	30	20	DFT-QPSK	H	Inner_1RB_Right	30	1000	-66.75	-35	PASS
N41	30	20	DFT-QPSK	H	Inner_1RB_Right	1000	3000	-47.34	-25	PASS
N41	30	20	DFT-QPSK	H	Inner_1RB_Right	3000	18000	-36.49	-25	PASS
N41	30	20	DFT-QPSK	H	Inner_1RB_Right	18000	26500	-46.39	-25	PASS
N41	30	60	DFT-PI2BPSK	L	Inner_1RB_Left	30	1000	-66.75	-35	PASS
N41	30	60	DFT-PI2BPSK	L	Inner_1RB_Left	1000	3000	-47.37	-25	PASS
N41	30	60	DFT-PI2BPSK	L	Inner_1RB_Left	3000	18000	-36.32	-25	PASS
N41	30	60	DFT-PI2BPSK	L	Inner_1RB_Left	18000	26500	-46.38	-25	PASS
N41	30	60	DFT-PI2BPSK	L	Inner_1RB_Right	30	1000	-66.39	-35	PASS
N41	30	60	DFT-PI2BPSK	L	Inner_1RB_Right	1000	3000	-47.41	-25	PASS
N41	30	60	DFT-PI2BPSK	L	Inner_1RB_Right	3000	18000	-36.33	-25	PASS
N41	30	60	DFT-PI2BPSK	L	Inner_1RB_Right	18000	26500	-46.33	-25	PASS
N41	30	60	DFT-QPSK	L	Inner_1RB_Left	30	1000	-66.91	-35	PASS
N41	30	60	DFT-QPSK	L	Inner_1RB_Left	1000	3000	-47.07	-25	PASS
N41	30	60	DFT-QPSK	L	Inner_1RB_Left	3000	18000	-36.11	-25	PASS
N41	30	60	DFT-QPSK	L	Inner_1RB_Left	18000	26500	-46.48	-25	PASS
N41	30	60	DFT-QPSK	L	Inner_1RB_Right	30	1000	-66.23	-35	PASS
N41	30	60	DFT-QPSK	L	Inner_1RB_Right	1000	3000	-47.19	-25	PASS
N41	30	60	DFT-QPSK	L	Inner_1RB_Right	3000	18000	-35.99	-25	PASS
N41	30	60	DFT-QPSK	L	Inner_1RB_Right	18000	26500	-46.49	-25	PASS
N41	30	60	DFT-PI2BPSK	M	Inner_1RB_Left	30	1000	-66.76	-35	PASS
N41	30	60	DFT-PI2BPSK	M	Inner_1RB_Left	1000	3000	-47.28	-25	PASS
N41	30	60	DFT-PI2BPSK	M	Inner_1RB_Left	3000	18000	-36.05	-25	PASS
N41	30	60	DFT-PI2BPSK	M	Inner_1RB_Left	18000	26500	-46.38	-25	PASS
N41	30	60	DFT-PI2BPSK	M	Inner_1RB_Right	30	1000	-65.89	-35	PASS
N41	30	60	DFT-PI2BPSK	M	Inner_1RB_Right	1000	3000	-47.29	-25	PASS
N41	30	60	DFT-PI2BPSK	M	Inner_1RB_Right	3000	18000	-36.27	-25	PASS
N41	30	60	DFT-PI2BPSK	M	Inner_1RB_Right	18000	26500	-46.27	-25	PASS
N41	30	60	DFT-QPSK	M	Inner_1RB_Left	30	1000	-66.53	-35	PASS
N41	30	60	DFT-QPSK	M	Inner_1RB_Left	1000	3000	-47.57	-25	PASS
N41	30	60	DFT-QPSK	M	Inner_1RB_Left	3000	18000	-36.45	-25	PASS
N41	30	60	DFT-QPSK	M	Inner_1RB_Left	18000	26500	-46.42	-25	PASS
N41	30	60	DFT-QPSK	M	Inner_1RB_Right	30	1000	-66.02	-35	PASS
N41	30	60	DFT-QPSK	M	Inner_1RB_Right	1000	3000	-47.21	-25	PASS
N41	30	60	DFT-QPSK	M	Inner_1RB_Right	3000	18000	-36.23	-25	PASS
N41	30	60	DFT-QPSK	M	Inner_1RB_Right	18000	26500	-46.59	-25	PASS

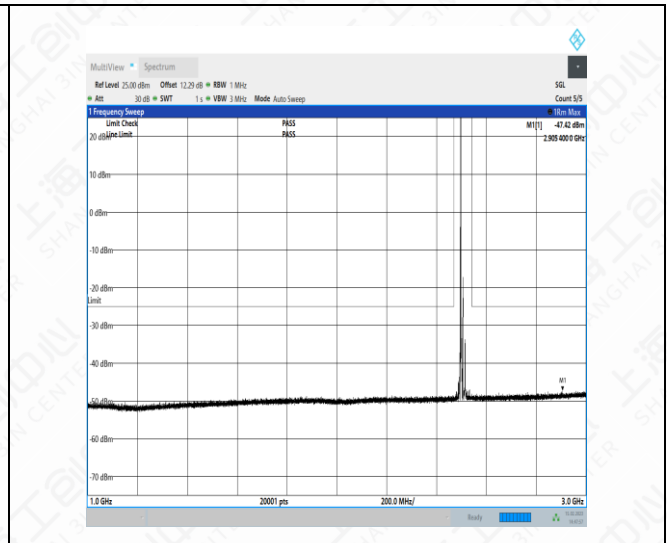
N41	30	60	DFT-PI2BPSK	H	Inner_1RB_Left	30	1000	-65.58	-35	PASS
N41	30	60	DFT-PI2BPSK	H	Inner_1RB_Left	1000	3000	-47.31	-25	PASS
N41	30	60	DFT-PI2BPSK	H	Inner_1RB_Left	3000	18000	-35.88	-25	PASS
N41	30	60	DFT-PI2BPSK	H	Inner_1RB_Left	18000	26500	-46.42	-25	PASS
N41	30	60	DFT-PI2BPSK	H	Inner_1RB_Right	30	1000	-66.10	-35	PASS
N41	30	60	DFT-PI2BPSK	H	Inner_1RB_Right	1000	3000	-47.38	-25	PASS
N41	30	60	DFT-PI2BPSK	H	Inner_1RB_Right	3000	18000	-36.50	-25	PASS
N41	30	60	DFT-PI2BPSK	H	Inner_1RB_Right	18000	26500	-46.32	-25	PASS
N41	30	60	DFT-QPSK	H	Inner_1RB_Left	30	1000	-66.30	-35	PASS
N41	30	60	DFT-QPSK	H	Inner_1RB_Left	1000	3000	-47.23	-25	PASS
N41	30	60	DFT-QPSK	H	Inner_1RB_Left	3000	18000	-36.36	-25	PASS
N41	30	60	DFT-QPSK	H	Inner_1RB_Left	18000	26500	-45.88	-25	PASS
N41	30	60	DFT-QPSK	H	Inner_1RB_Right	30	1000	-66.17	-35	PASS
N41	30	60	DFT-QPSK	H	Inner_1RB_Right	1000	3000	-47.32	-25	PASS
N41	30	60	DFT-QPSK	H	Inner_1RB_Right	3000	18000	-36.34	-25	PASS
N41	30	60	DFT-QPSK	H	Inner_1RB_Right	18000	26500	-45.92	-25	PASS
N41	30	100	DFT-PI2BPSK	L	Inner_1RB_Left	30	1000	-66.38	-35	PASS
N41	30	100	DFT-PI2BPSK	L	Inner_1RB_Left	1000	3000	-47.19	-25	PASS
N41	30	100	DFT-PI2BPSK	L	Inner_1RB_Left	3000	18000	-36.27	-25	PASS
N41	30	100	DFT-PI2BPSK	L	Inner_1RB_Left	18000	26500	-46.44	-25	PASS
N41	30	100	DFT-PI2BPSK	L	Inner_1RB_Right	30	1000	-66.43	-35	PASS
N41	30	100	DFT-PI2BPSK	L	Inner_1RB_Right	1000	3000	-47.40	-25	PASS
N41	30	100	DFT-PI2BPSK	L	Inner_1RB_Right	3000	18000	-36.26	-25	PASS
N41	30	100	DFT-PI2BPSK	L	Inner_1RB_Right	18000	26500	-45.99	-25	PASS
N41	30	100	DFT-QPSK	L	Inner_1RB_Left	30	1000	-66.44	-35	PASS
N41	30	100	DFT-QPSK	L	Inner_1RB_Left	1000	3000	-47.16	-25	PASS
N41	30	100	DFT-QPSK	L	Inner_1RB_Left	3000	18000	-35.83	-25	PASS
N41	30	100	DFT-QPSK	L	Inner_1RB_Left	18000	26500	-46.42	-25	PASS
N41	30	100	DFT-QPSK	L	Inner_1RB_Right	30	1000	-66.51	-35	PASS
N41	30	100	DFT-QPSK	L	Inner_1RB_Right	1000	3000	-47.19	-25	PASS
N41	30	100	DFT-QPSK	L	Inner_1RB_Right	3000	18000	-36.40	-25	PASS
N41	30	100	DFT-QPSK	L	Inner_1RB_Right	18000	26500	-46.17	-25	PASS
N41	30	100	DFT-PI2BPSK	M	Inner_1RB_Left	30	1000	-66.05	-35	PASS
N41	30	100	DFT-PI2BPSK	M	Inner_1RB_Left	1000	3000	-47.35	-25	PASS
N41	30	100	DFT-PI2BPSK	M	Inner_1RB_Left	3000	18000	-36.38	-25	PASS
N41	30	100	DFT-PI2BPSK	M	Inner_1RB_Left	18000	26500	-46.07	-25	PASS
N41	30	100	DFT-PI2BPSK	M	Inner_1RB_Right	30	1000	-65.60	-35	PASS
N41	30	100	DFT-PI2BPSK	M	Inner_1RB_Right	1000	3000	-47.51	-25	PASS
N41	30	100	DFT-PI2BPSK	M	Inner_1RB_Right	3000	18000	-35.59	-25	PASS
N41	30	100	DFT-PI2BPSK	M	Inner_1RB_Right	18000	26500	-46.34	-25	PASS
N41	30	100	DFT-QPSK	M	Inner_1RB_Left	30	1000	-65.86	-35	PASS
N41	30	100	DFT-QPSK	M	Inner_1RB_Left	1000	3000	-47.29	-25	PASS

N41	30	100	DFT-QPSK	M	Inner_1RB_Left	3000	18000	-36.39	-25	PASS
N41	30	100	DFT-QPSK	M	Inner_1RB_Left	18000	26500	-46.30	-25	PASS
N41	30	100	DFT-QPSK	M	Inner_1RB_Right	30	1000	-66.42	-35	PASS
N41	30	100	DFT-QPSK	M	Inner_1RB_Right	1000	3000	-47.36	-25	PASS
N41	30	100	DFT-QPSK	M	Inner_1RB_Right	3000	18000	-36.52	-25	PASS
N41	30	100	DFT-QPSK	M	Inner_1RB_Right	18000	26500	-46.24	-25	PASS
N41	30	100	DFT-PI2BPSK	H	Inner_1RB_Left	30	1000	-66.79	-35	PASS
N41	30	100	DFT-PI2BPSK	H	Inner_1RB_Left	1000	3000	-47.36	-25	PASS
N41	30	100	DFT-PI2BPSK	H	Inner_1RB_Left	3000	18000	-36.39	-25	PASS
N41	30	100	DFT-PI2BPSK	H	Inner_1RB_Left	18000	26500	-46.13	-25	PASS
N41	30	100	DFT-PI2BPSK	H	Inner_1RB_Right	30	1000	-65.99	-35	PASS
N41	30	100	DFT-PI2BPSK	H	Inner_1RB_Right	1000	3000	-47.36	-25	PASS
N41	30	100	DFT-PI2BPSK	H	Inner_1RB_Right	3000	18000	-36.36	-25	PASS
N41	30	100	DFT-PI2BPSK	H	Inner_1RB_Right	18000	26500	-46.21	-25	PASS
N41	30	100	DFT-QPSK	H	Inner_1RB_Left	30	1000	-66.38	-35	PASS
N41	30	100	DFT-QPSK	H	Inner_1RB_Left	1000	3000	-47.42	-25	PASS
N41	30	100	DFT-QPSK	H	Inner_1RB_Left	3000	18000	-36.40	-25	PASS
N41	30	100	DFT-QPSK	H	Inner_1RB_Left	18000	26500	-46.52	-25	PASS
N41	30	100	DFT-QPSK	H	Inner_1RB_Right	30	1000	-66.35	-35	PASS
N41	30	100	DFT-QPSK	H	Inner_1RB_Right	1000	3000	-47.53	-25	PASS
N41	30	100	DFT-QPSK	H	Inner_1RB_Right	3000	18000	-36.51	-25	PASS
N41	30	100	DFT-QPSK	H	Inner_1RB_Right	18000	26500	-46.67	-25	PASS

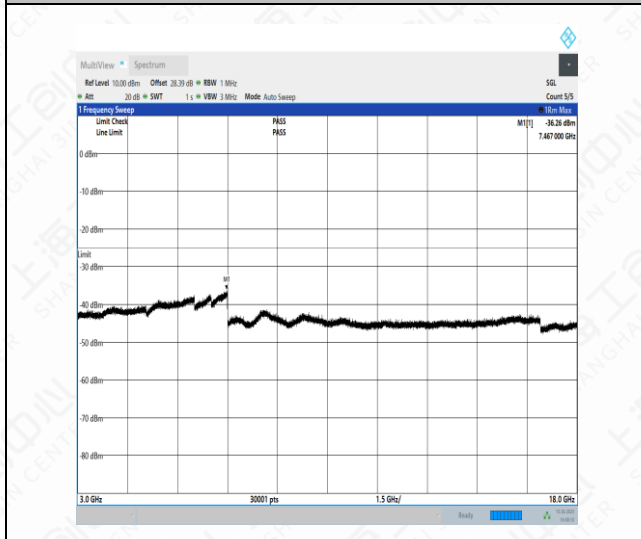
Test Graphs



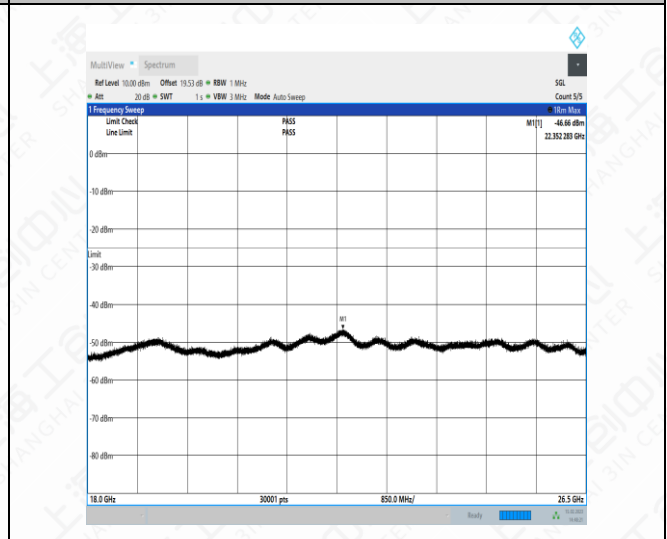
NTVN\_N41\_PC2\_30\_20\_L\_TID1\_N/A\_30\_1000\_#1



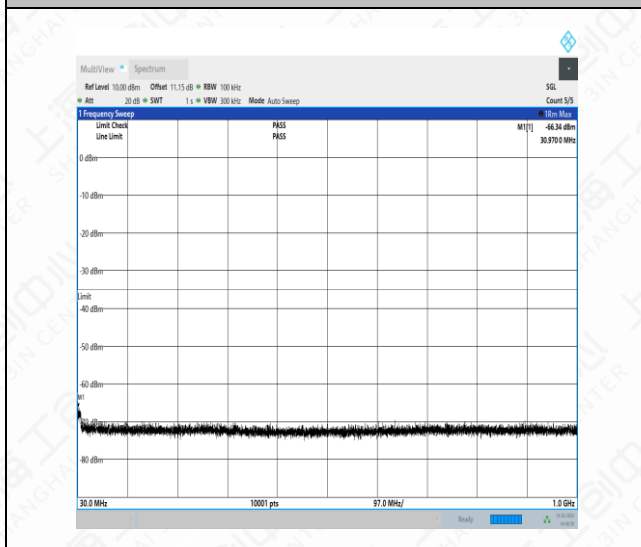
NTVN\_N41\_PC2\_30\_20\_L\_TID1\_N/A\_1000\_3000\_#1



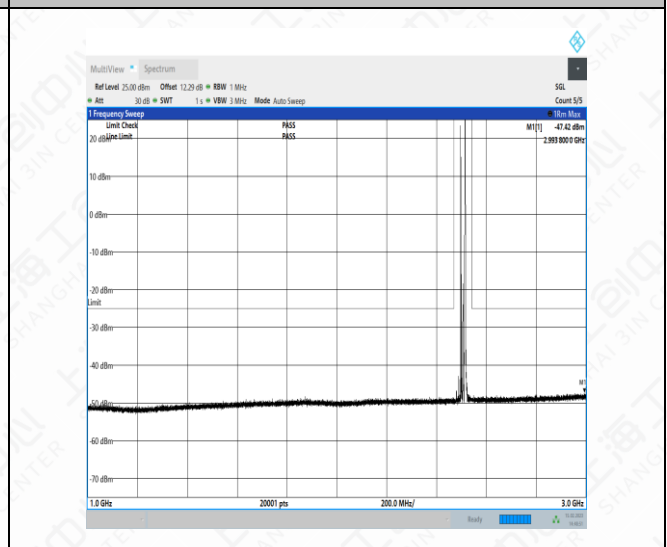
NTVN\_N41\_PC2\_30\_20\_L\_TID1\_N/A\_3000\_18000\_#1



NTVN\_N41\_PC2\_30\_20\_L\_TID1\_N/A\_18000\_26500\_#1

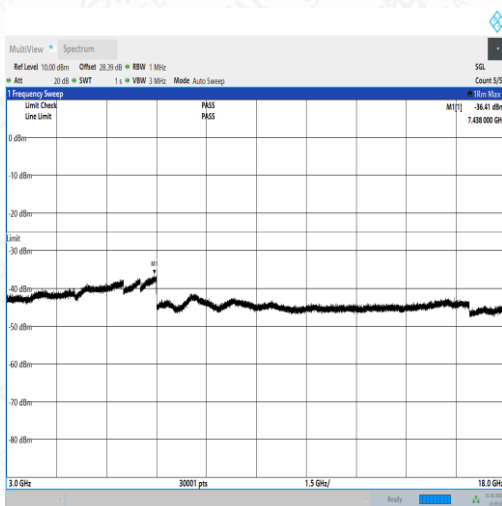


NTVN\_N41\_PC2\_30\_20\_L\_TID2\_N/A\_30\_1000\_#1

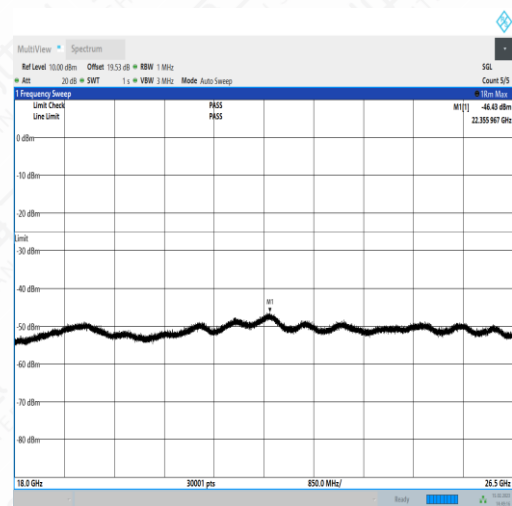


NTVN\_N41\_PC2\_30\_20\_L\_TID2\_N/A\_1000\_3000\_#1

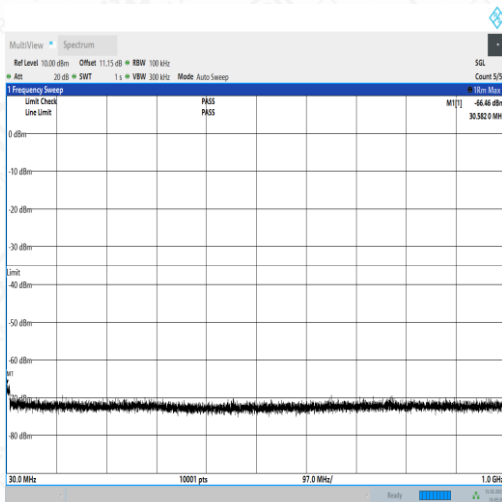




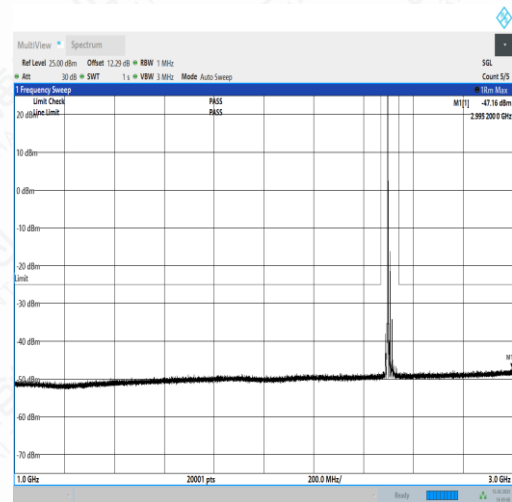
NTNV\_N41\_PC2\_30\_20\_L\_TID2\_N/A\_3000\_18000\_#1



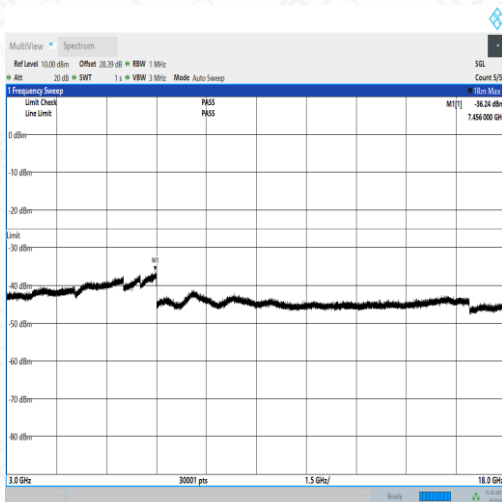
NTNV\_N41\_PC2\_30\_20\_L\_TID2\_N/A\_18000\_26500\_#1



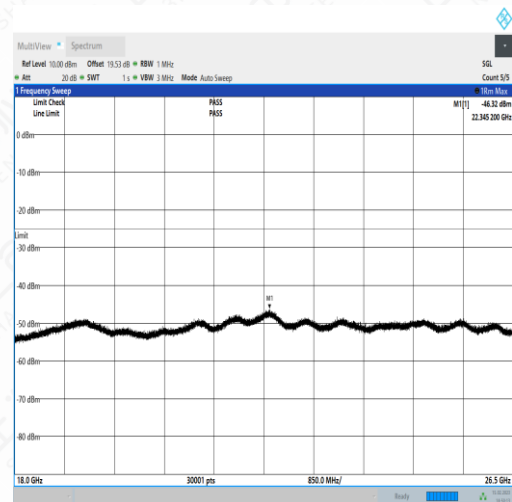
NTNV\_N41\_PC2\_30\_20\_L\_TID3\_N/A\_30\_1000\_#1



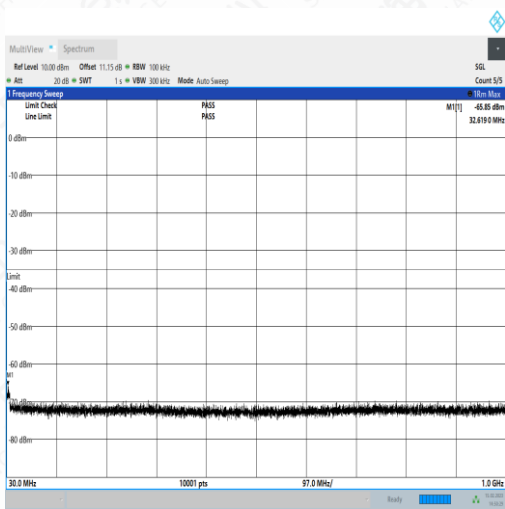
NTNV\_N41\_PC2\_30\_20\_L\_TID3\_N/A\_1000\_3000\_#1



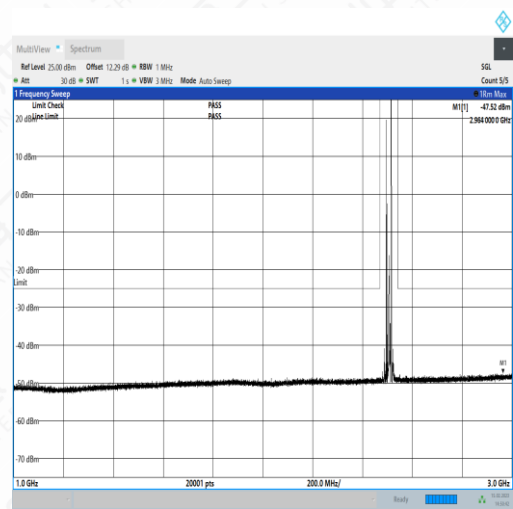
NTNV\_N41\_PC2\_30\_20\_L\_TID3\_N/A\_3000\_18000\_#1



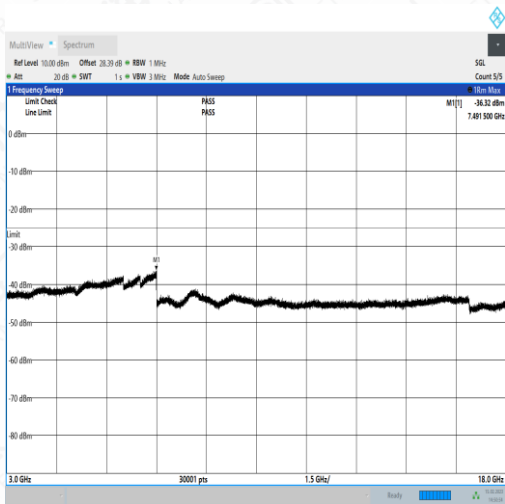
NTNV\_N41\_PC2\_30\_20\_L\_TID3\_N/A\_18000\_26500\_#1



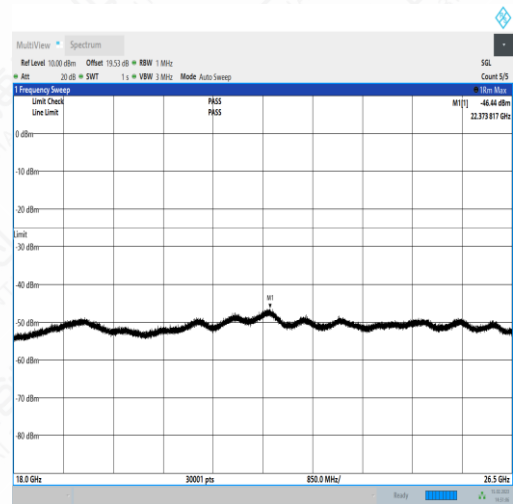
NTVN\_N41\_PC2\_30\_20\_L\_TID4\_N/A\_30\_1000\_#1



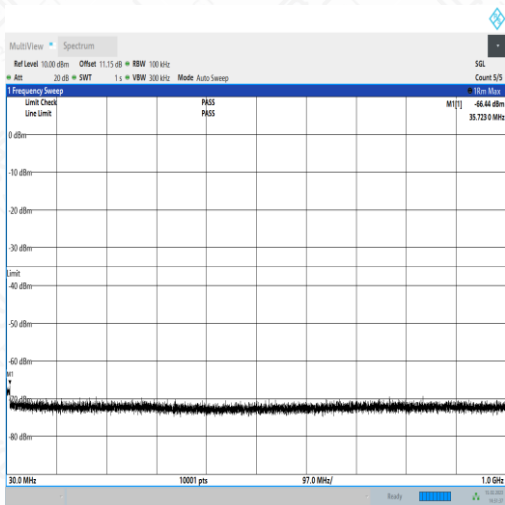
NTVN\_N41\_PC2\_30\_20\_L\_TID4\_N/A\_1000\_3000\_#1



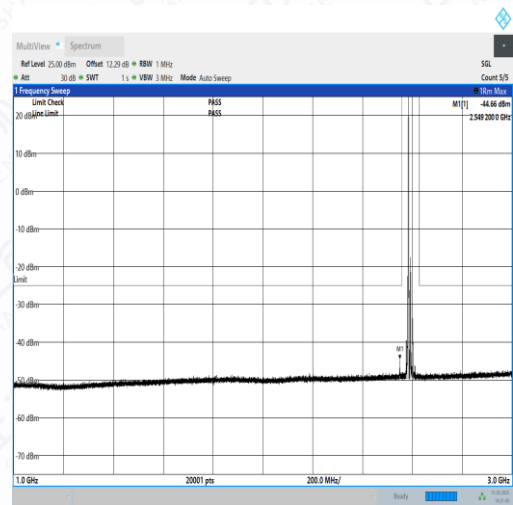
NTVN\_N41\_PC2\_30\_20\_L\_TID4\_N/A\_3000\_18000\_#1



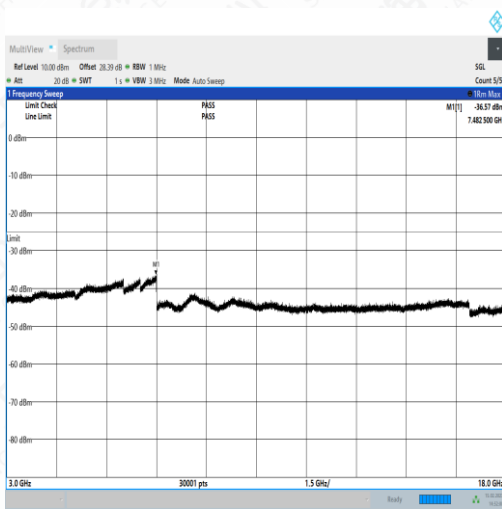
NTVN\_N41\_PC2\_30\_20\_L\_TID4\_N/A\_18000\_26500\_#1



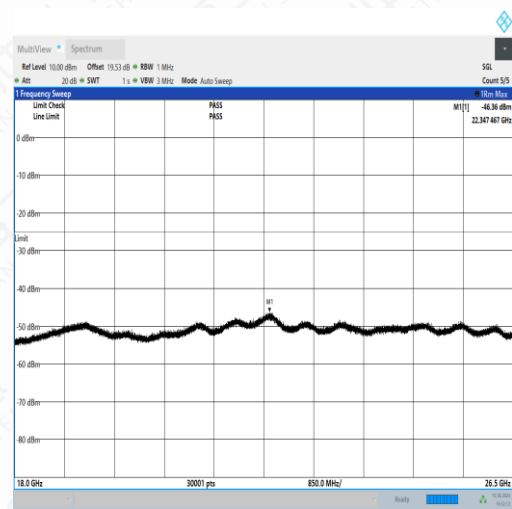
NTVN\_N41\_PC2\_30\_20\_M\_TID1\_N/A\_30\_1000\_#1



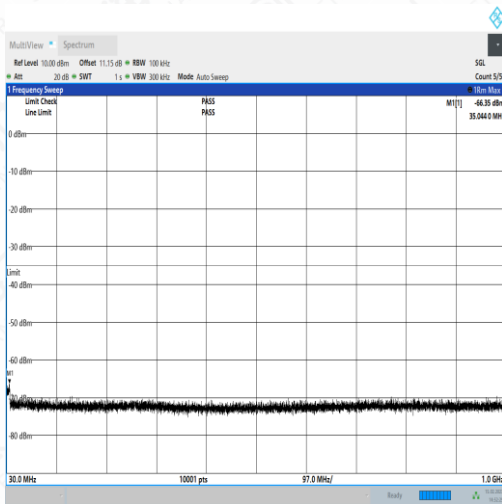
NTVN\_N41\_PC2\_30\_20\_M\_TID1\_N/A\_1000\_3000\_#1



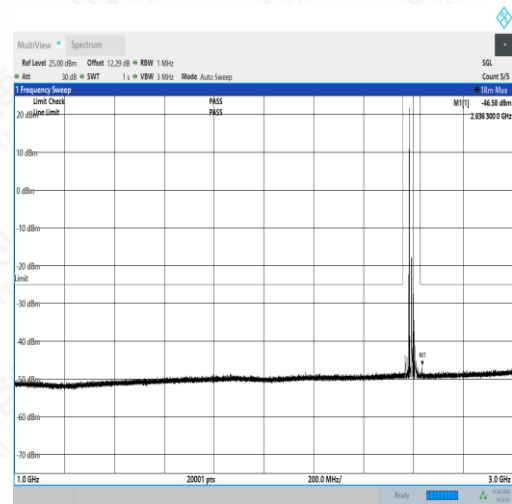
NTVN\_N41\_PC2\_30\_20\_M\_TID1\_N/A\_3000\_18000\_#1



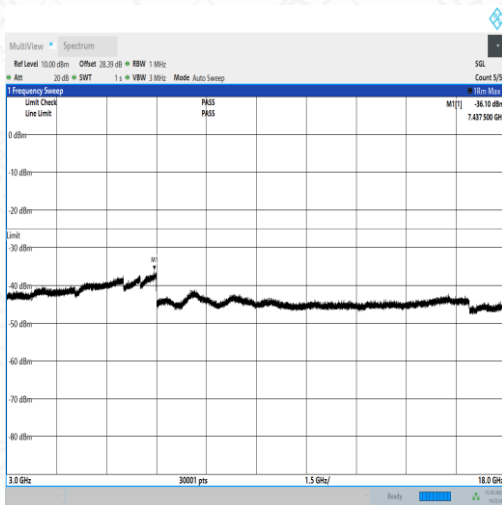
NTVN\_N41\_PC2\_30\_20\_M\_TID1\_N/A\_18000\_26500\_#1



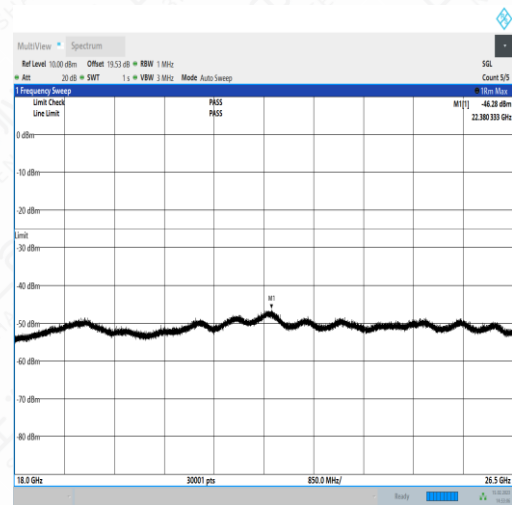
NTVN\_N41\_PC2\_30\_20\_M\_TID2\_N/A\_30\_1000\_#1



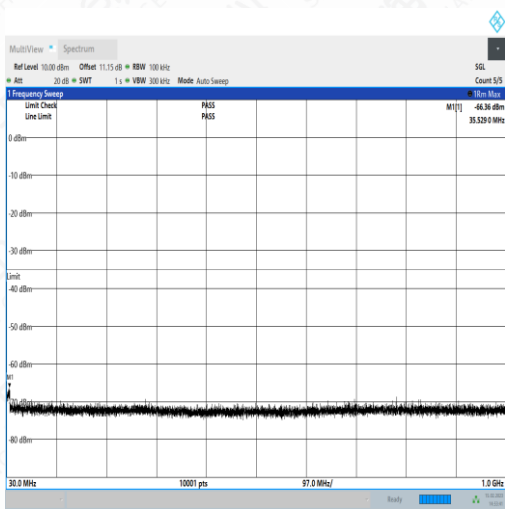
NTVN\_N41\_PC2\_30\_20\_M\_TID2\_N/A\_1000\_3000\_#1



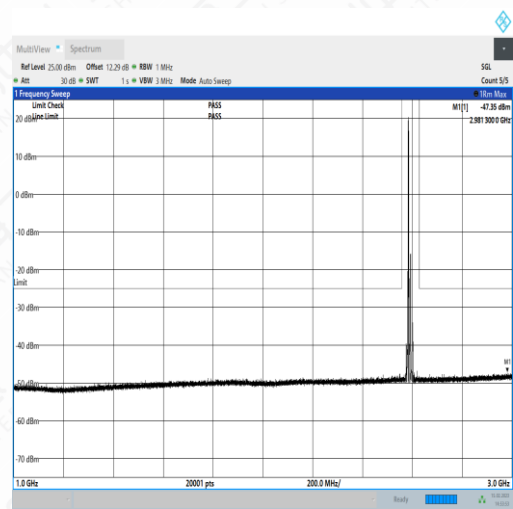
NTVN\_N41\_PC2\_30\_20\_M\_TID2\_N/A\_3000\_18000\_#1



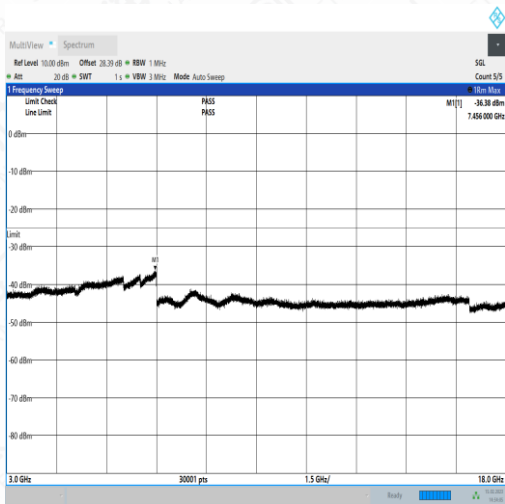
NTVN\_N41\_PC2\_30\_20\_M\_TID2\_N/A\_18000\_26500\_#1



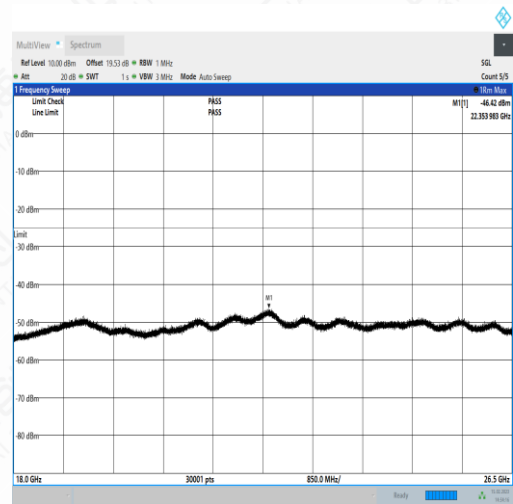
NTVN\_N41\_PC2\_30\_20\_M\_TID3\_N/A\_30\_1000\_#1



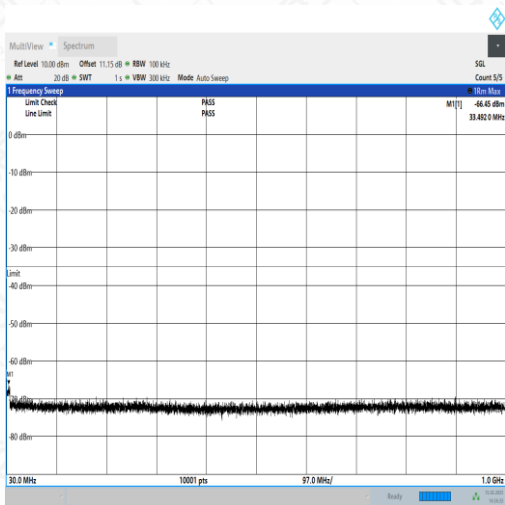
NTVN\_N41\_PC2\_30\_20\_M\_TID3\_N/A\_1000\_3000\_#1



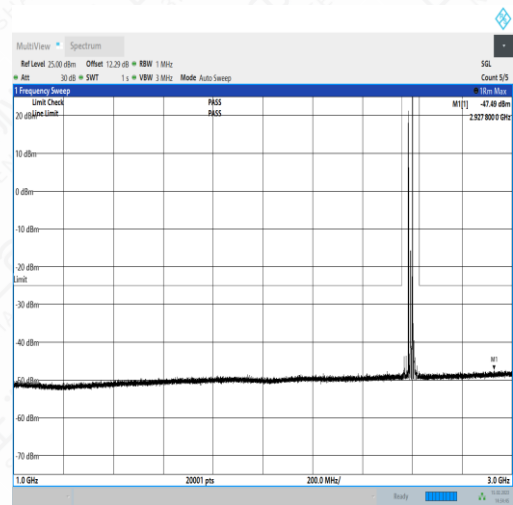
NTVN\_N41\_PC2\_30\_20\_M\_TID3\_N/A\_3000\_18000\_#1



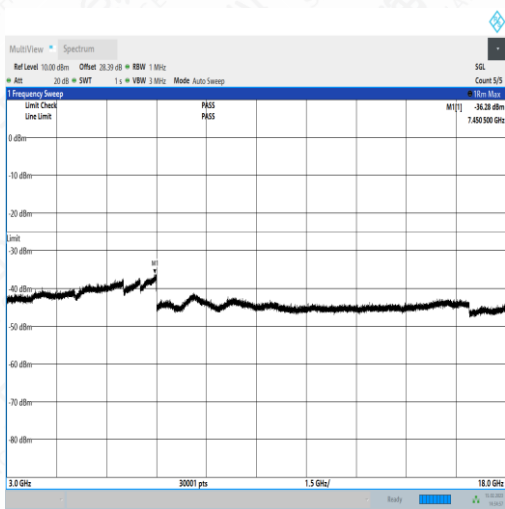
NTVN\_N41\_PC2\_30\_20\_M\_TID3\_N/A\_18000\_26500\_#1



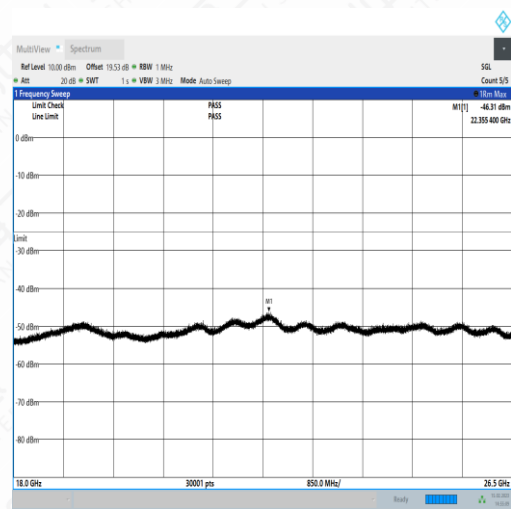
NTVN\_N41\_PC2\_30\_20\_M\_TID4\_N/A\_30\_1000\_#1



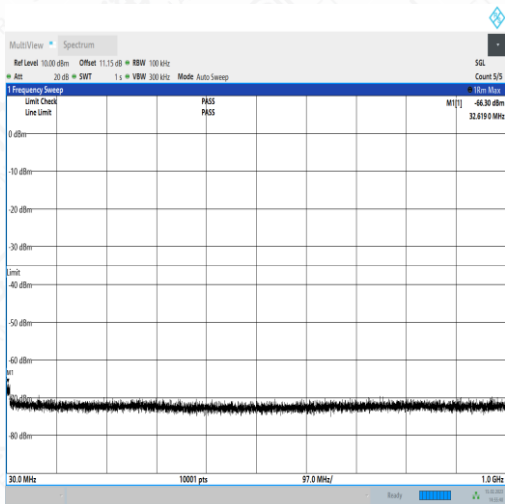
NTVN\_N41\_PC2\_30\_20\_M\_TID4\_N/A\_1000\_3000\_#1



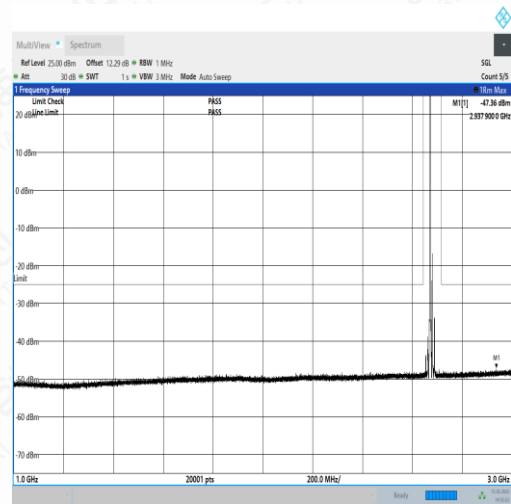
NTVN\_N41\_PC2\_30\_20\_M\_TID4\_N/A\_3000\_18000\_#1



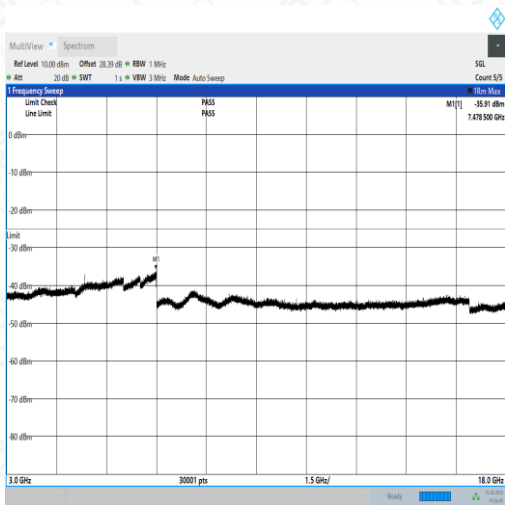
NTVN\_N41\_PC2\_30\_20\_M\_TID4\_N/A\_18000\_26500\_#1



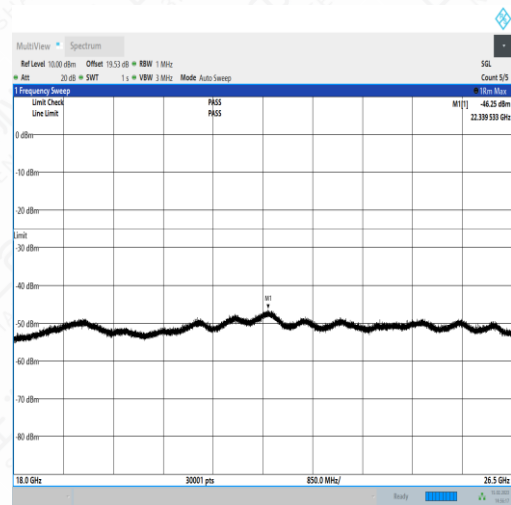
NTVN\_N41\_PC2\_30\_20\_H\_TID1\_N/A\_30\_1000\_#1



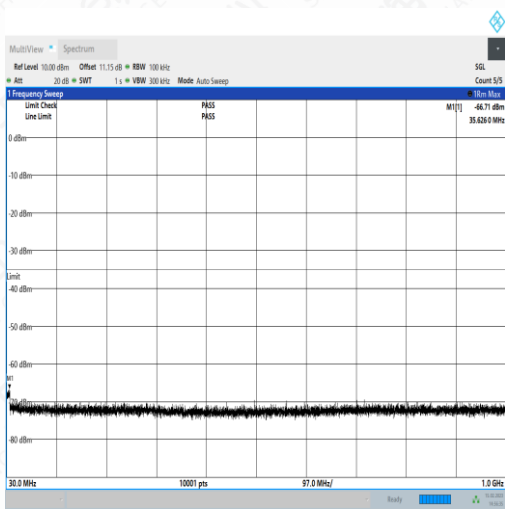
NTVN\_N41\_PC2\_30\_20\_H\_TID1\_N/A\_1000\_3000\_#1



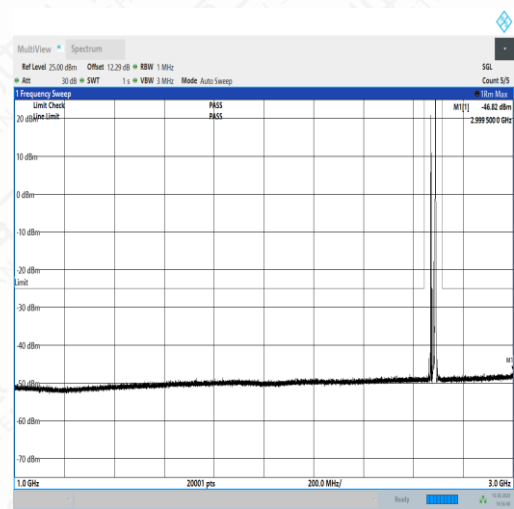
NTVN\_N41\_PC2\_30\_20\_H\_TID1\_N/A\_3000\_18000\_#1



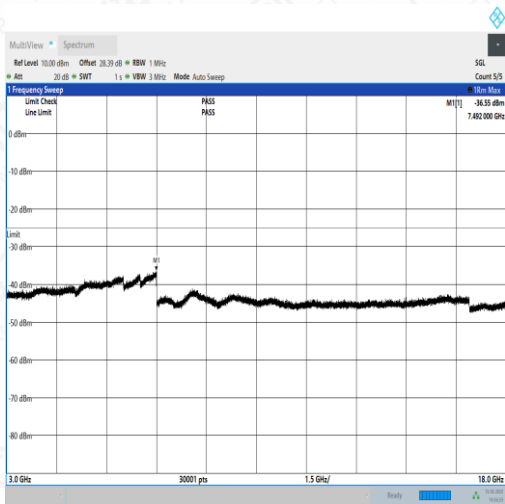
NTVN\_N41\_PC2\_30\_20\_H\_TID1\_N/A\_18000\_26500\_#1



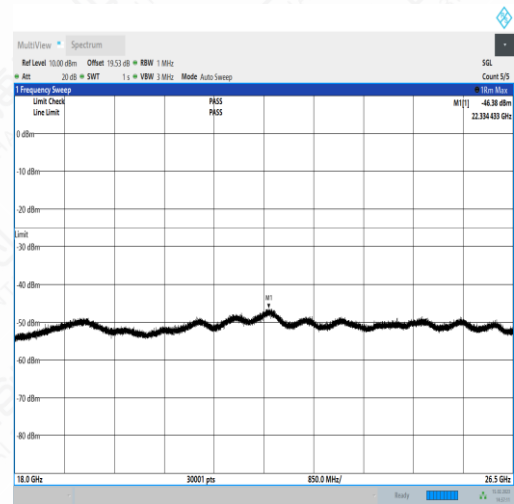
NTVN\_N41\_PC2\_30\_20\_H\_TID2\_N/A\_30\_1000\_#1



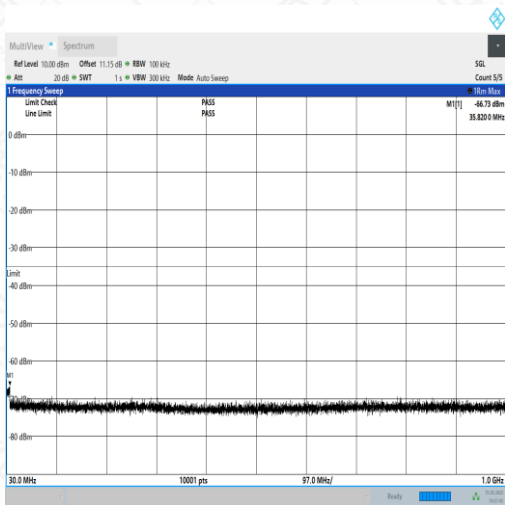
NTVN\_N41\_PC2\_30\_20\_H\_TID2\_N/A\_1000\_3000\_#1



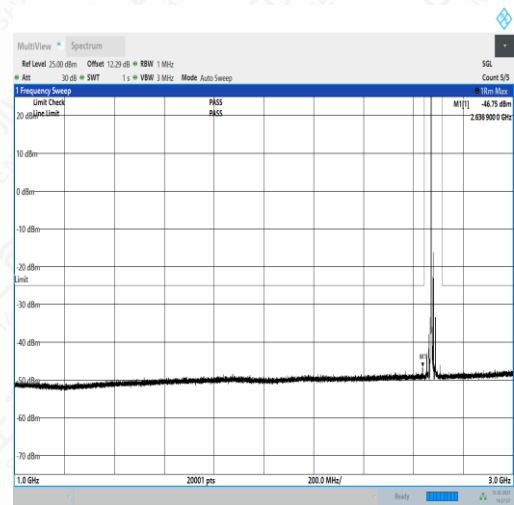
NTVN\_N41\_PC2\_30\_20\_H\_TID2\_N/A\_3000\_18000\_#1



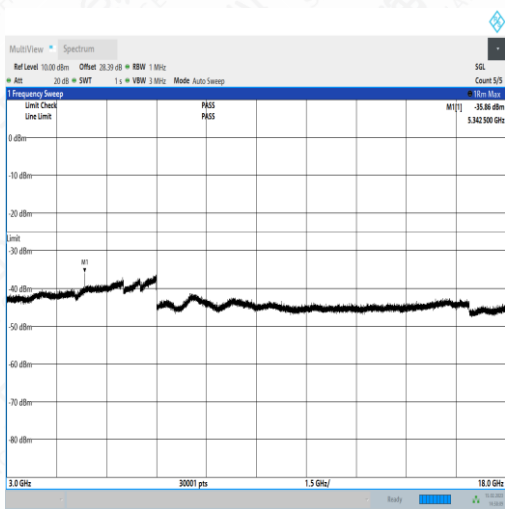
NTVN\_N41\_PC2\_30\_20\_H\_TID2\_N/A\_18000\_26500\_#1



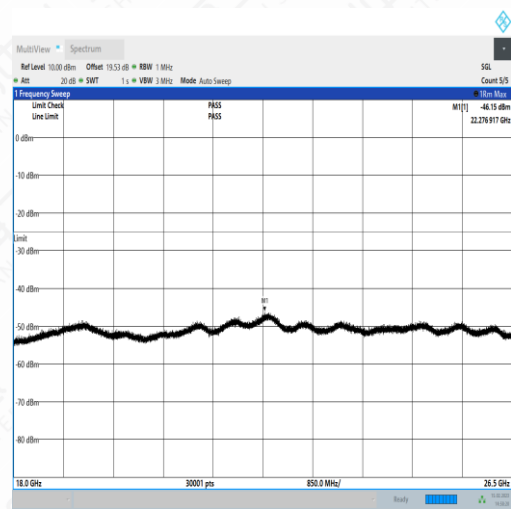
NTVN\_N41\_PC2\_30\_20\_H\_TID3\_N/A\_30\_1000\_#1



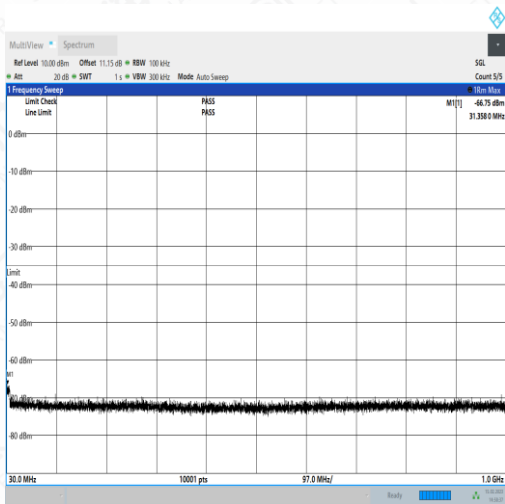
NTVN\_N41\_PC2\_30\_20\_H\_TID3\_N/A\_1000\_3000\_#1



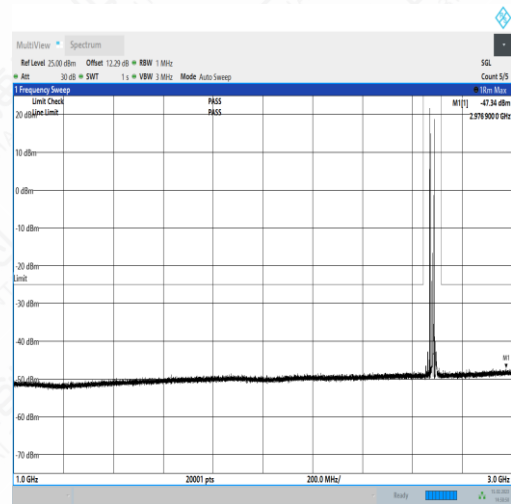
NTNV\_N41\_PC2\_30\_20\_H\_TID3\_N/A\_3000\_18000\_#1



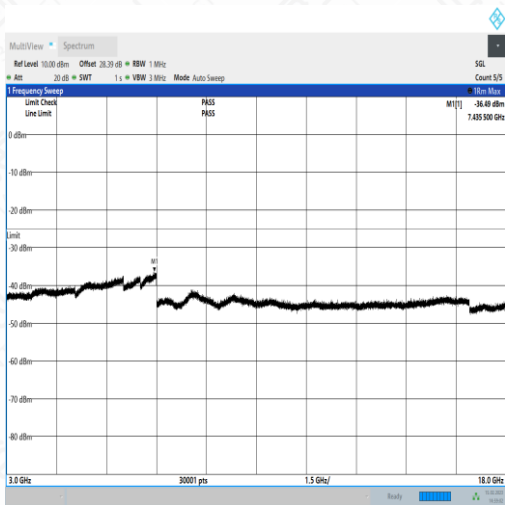
NTNV\_N41\_PC2\_30\_20\_H\_TID3\_N/A\_18000\_26500\_#1



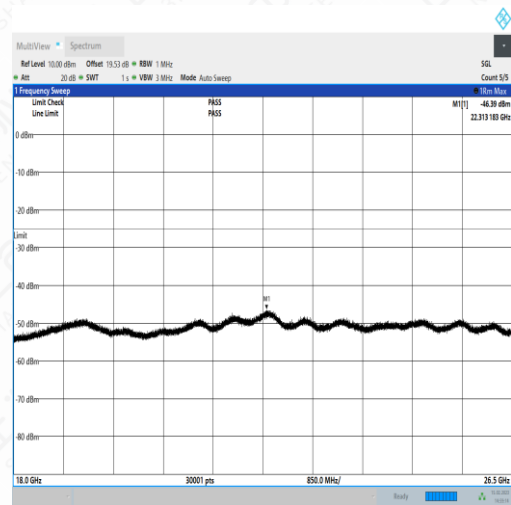
NTNV\_N41\_PC2\_30\_20\_H\_TID4\_N/A\_30\_1000\_#1



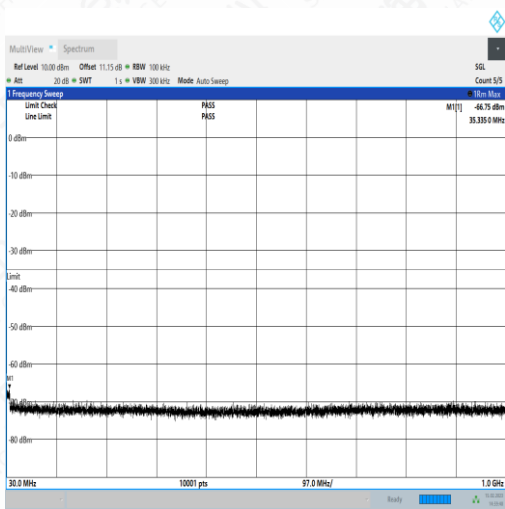
NTNV\_N41\_PC2\_30\_20\_H\_TID4\_N/A\_1000\_3000\_#1



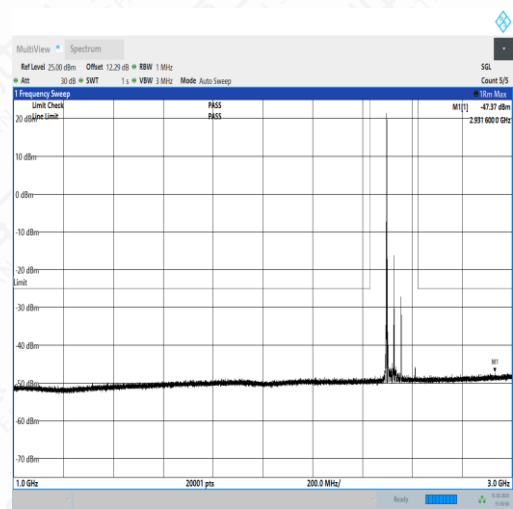
NTNV\_N41\_PC2\_30\_20\_H\_TID4\_N/A\_3000\_18000\_#1



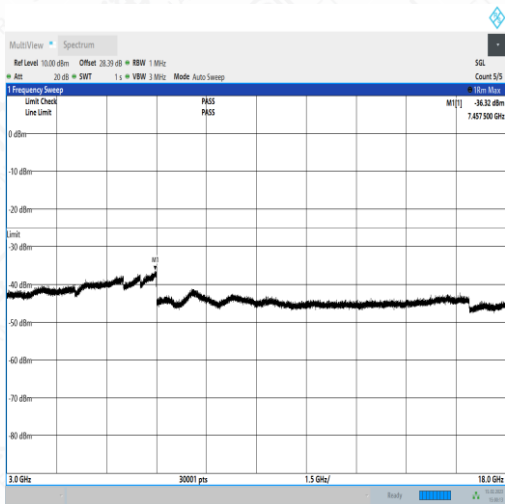
NTNV\_N41\_PC2\_30\_20\_H\_TID4\_N/A\_18000\_26500\_#1



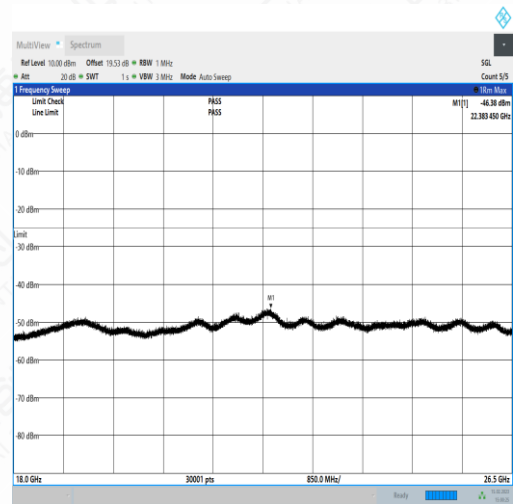
NTVN\_N41\_PC2\_30\_60\_L\_TID1\_N/A\_30\_1000\_#1



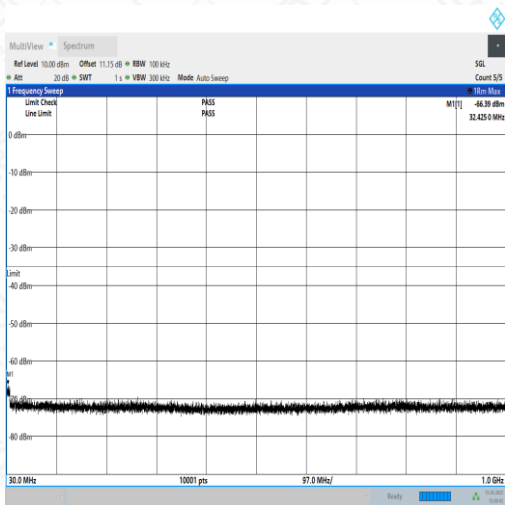
NTVN\_N41\_PC2\_30\_60\_L\_TID1\_N/A\_1000\_3000\_#1



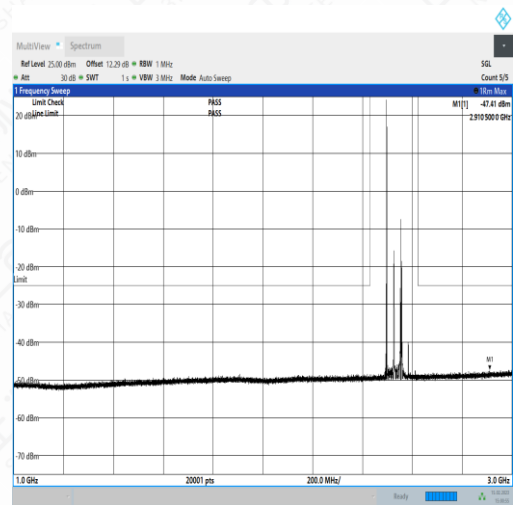
NTVN\_N41\_PC2\_30\_60\_L\_TID1\_N/A\_3000\_18000\_#1



NTVN\_N41\_PC2\_30\_60\_L\_TID1\_N/A\_18000\_26500\_#1

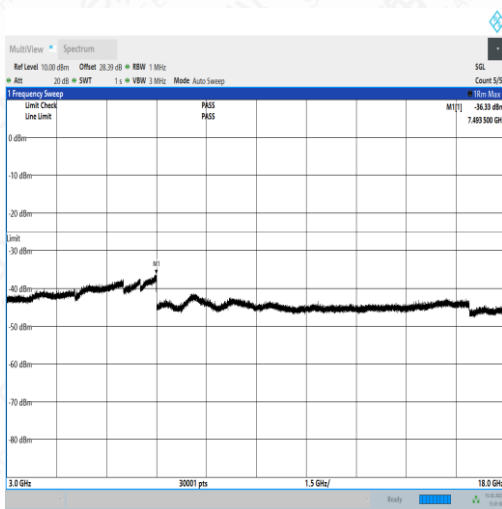


NTVN\_N41\_PC2\_30\_60\_L\_TID2\_N/A\_30\_1000\_#1

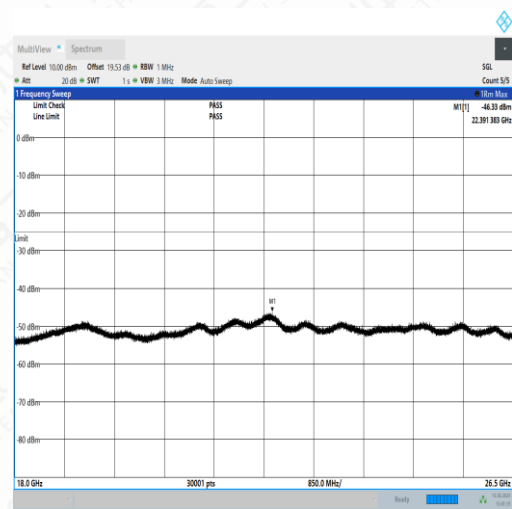


NTVN\_N41\_PC2\_30\_60\_L\_TID2\_N/A\_1000\_3000\_#1

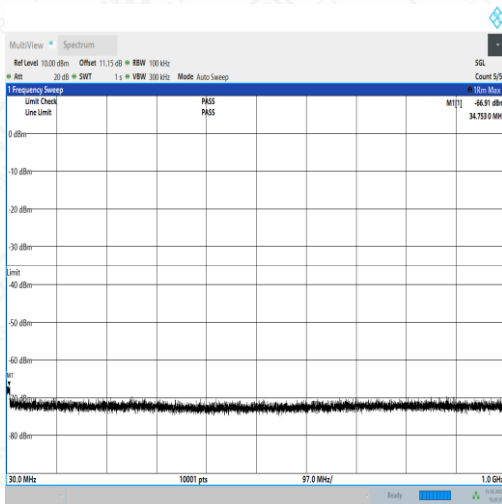




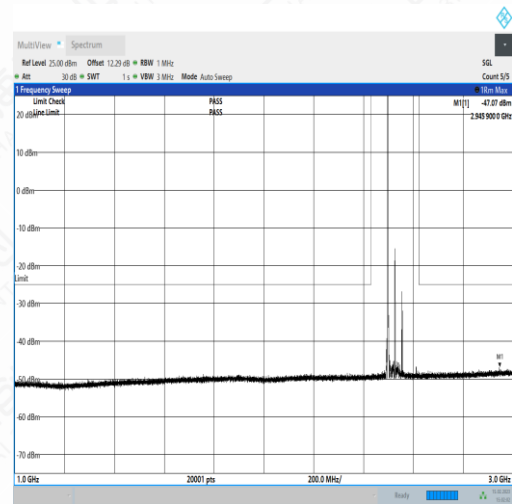
NTNV\_N41\_PC2\_30\_60\_L\_TID2\_N/A\_3000\_18000\_#1



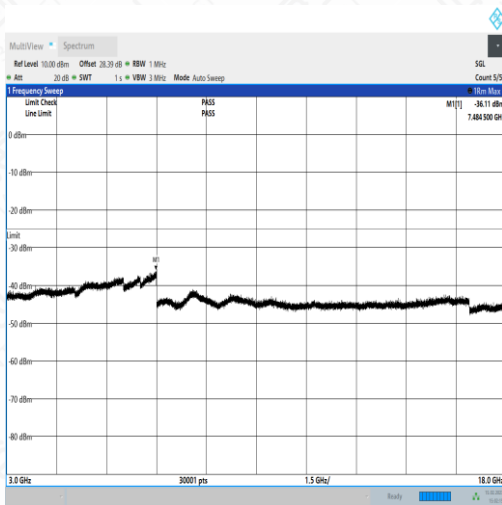
NTNV\_N41\_PC2\_30\_60\_L\_TID2\_N/A\_18000\_26500\_#1



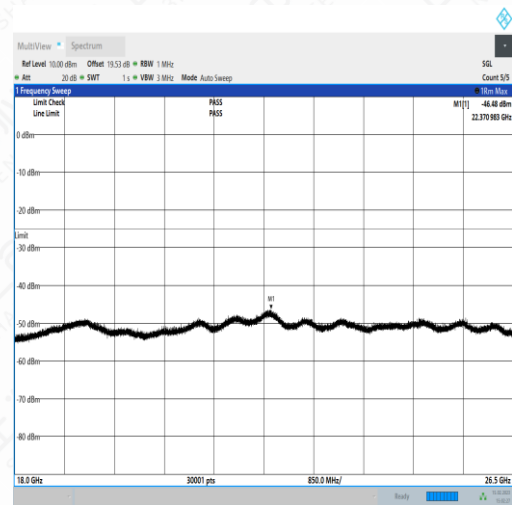
NTNV\_N41\_PC2\_30\_60\_L\_TID3\_N/A\_30\_1000\_#1



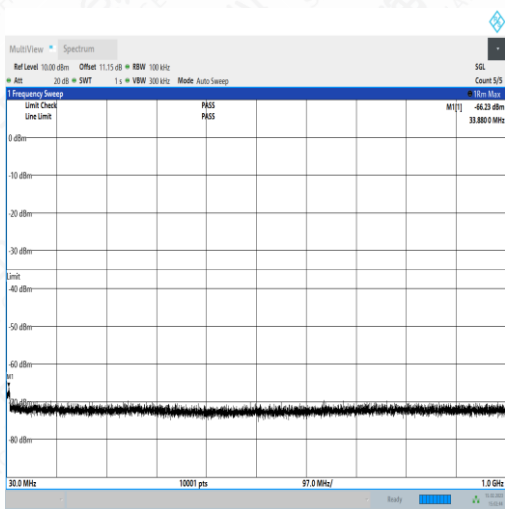
NTNV\_N41\_PC2\_30\_60\_L\_TID3\_N/A\_1000\_3000\_#1



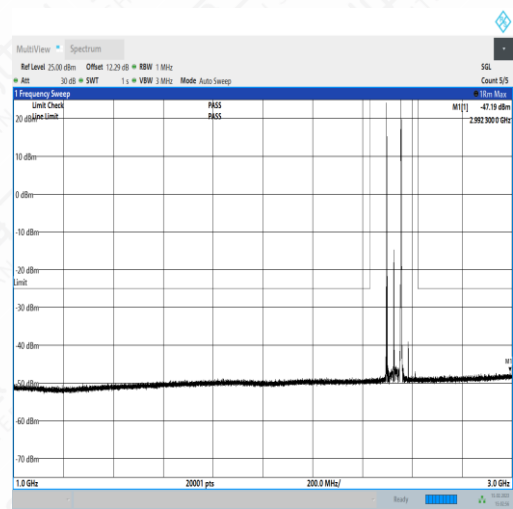
NTNV\_N41\_PC2\_30\_60\_L\_TID3\_N/A\_3000\_18000\_#1



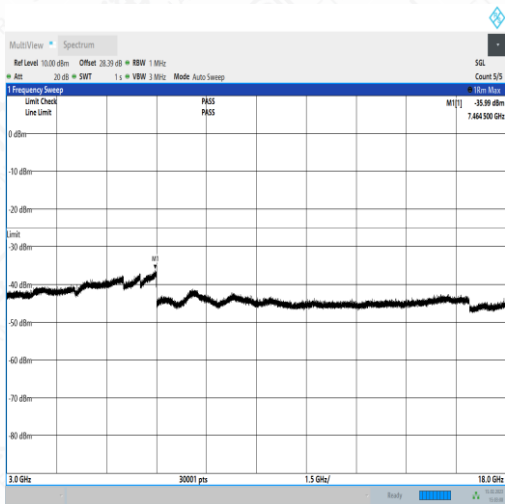
NTNV\_N41\_PC2\_30\_60\_L\_TID3\_N/A\_18000\_26500\_#1



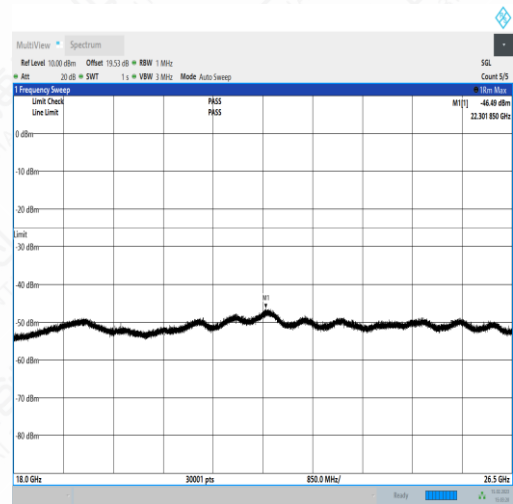
NTVN\_N41\_PC2\_30\_60\_L\_TID4\_N/A\_30\_1000\_#1



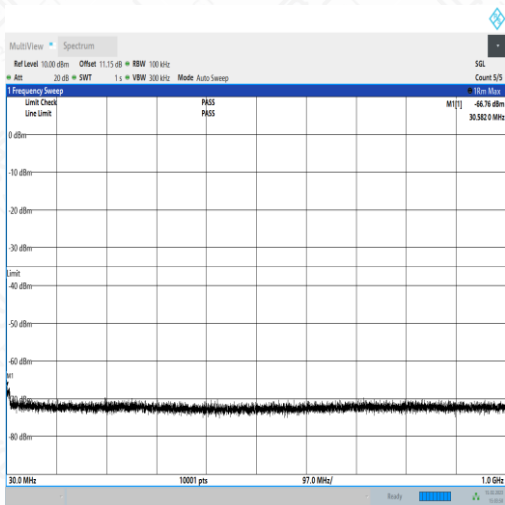
NTVN\_N41\_PC2\_30\_60\_L\_TID4\_N/A\_1000\_3000\_#1



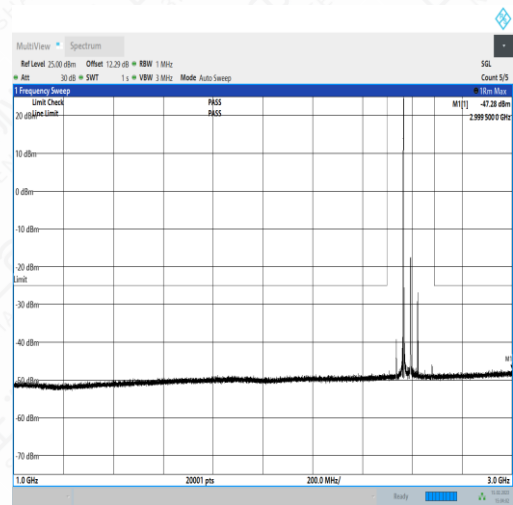
NTVN\_N41\_PC2\_30\_60\_L\_TID4\_N/A\_3000\_18000\_#1



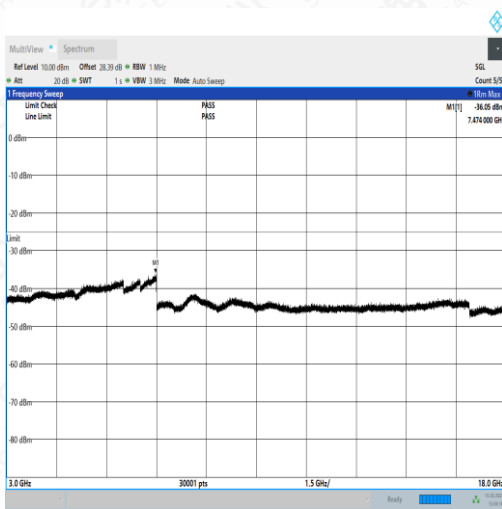
NTVN\_N41\_PC2\_30\_60\_L\_TID4\_N/A\_18000\_26500\_#1



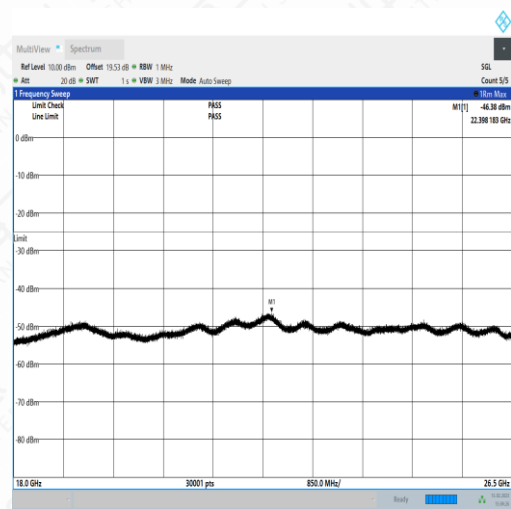
NTVN\_N41\_PC2\_30\_60\_M\_TID1\_N/A\_30\_1000\_#1



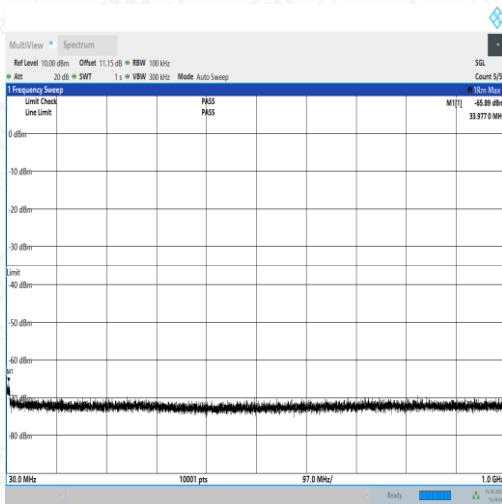
NTVN\_N41\_PC2\_30\_60\_M\_TID1\_N/A\_1000\_3000\_#1



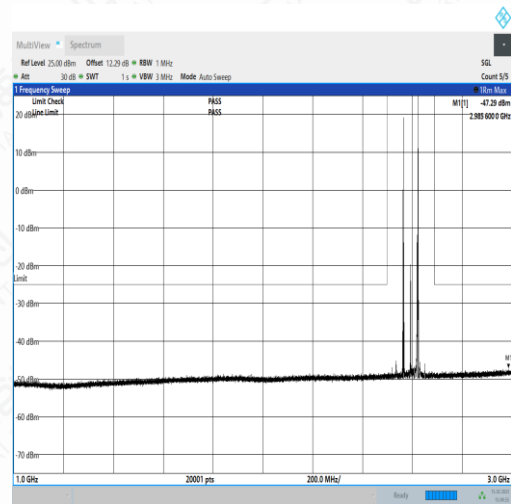
NTVN\_N41\_PC2\_30\_60\_M\_TID1\_N/A\_3000\_18000\_#1



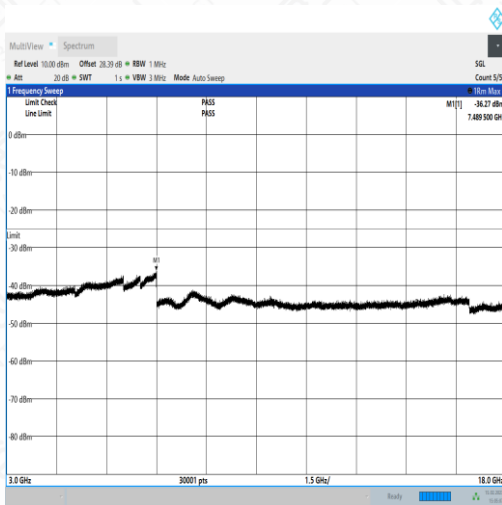
NTVN\_N41\_PC2\_30\_60\_M\_TID1\_N/A\_18000\_26500\_#1



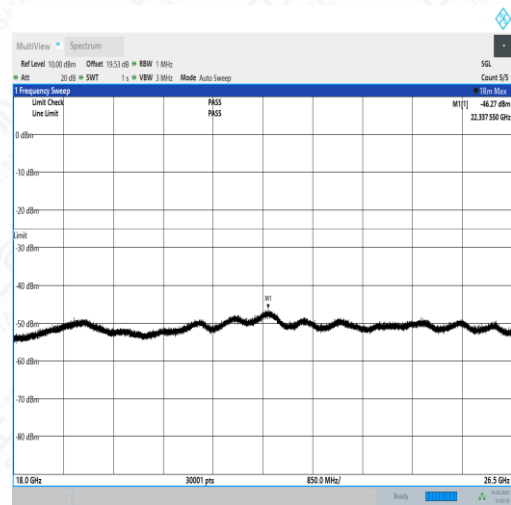
NTVN\_N41\_PC2\_30\_60\_M\_TID2\_N/A\_30\_1000\_#1



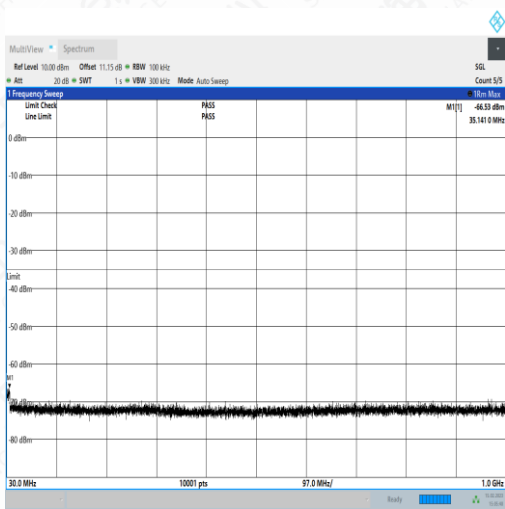
NTVN\_N41\_PC2\_30\_60\_M\_TID2\_N/A\_1000\_3000\_#1



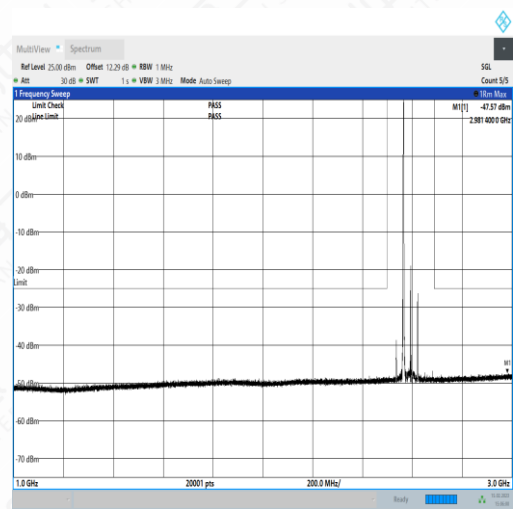
NTVN\_N41\_PC2\_30\_60\_M\_TID2\_N/A\_3000\_18000\_#1



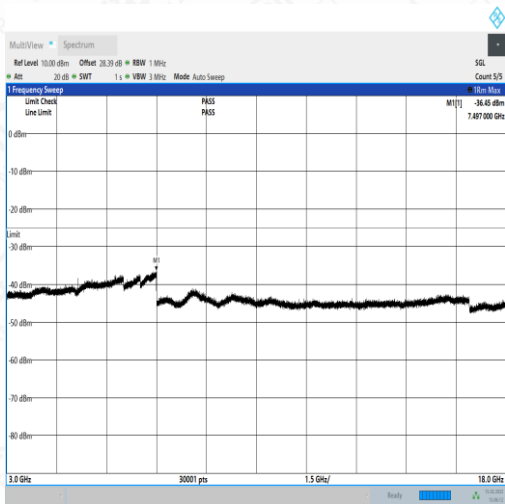
NTVN\_N41\_PC2\_30\_60\_M\_TID2\_N/A\_18000\_26500\_#1



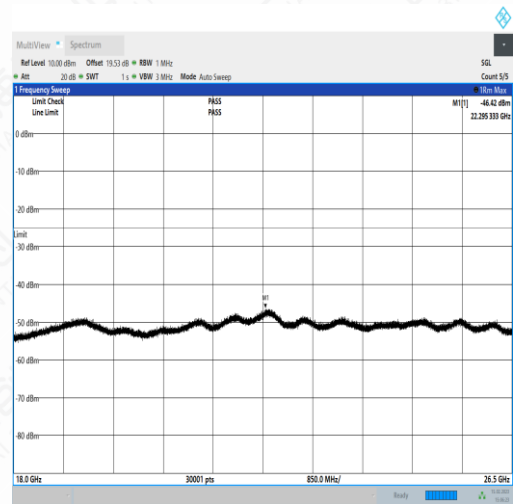
NTVN\_N41\_PC2\_30\_60\_M\_TID3\_N/A\_30\_1000\_#1



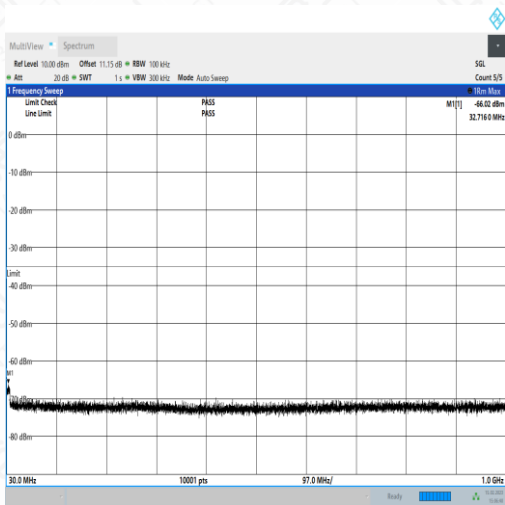
NTVN\_N41\_PC2\_30\_60\_M\_TID3\_N/A\_1000\_3000\_#1



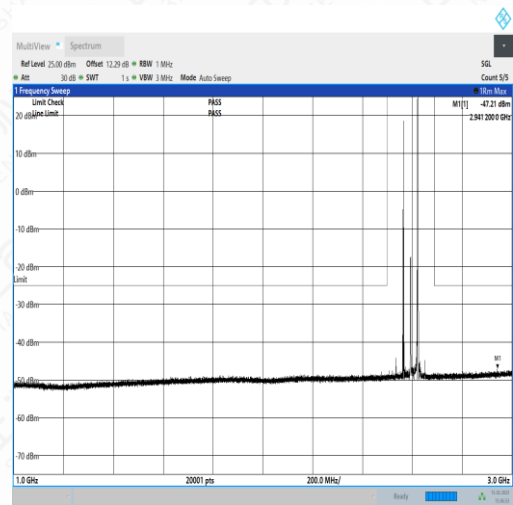
NTVN\_N41\_PC2\_30\_60\_M\_TID3\_N/A\_3000\_18000\_#1



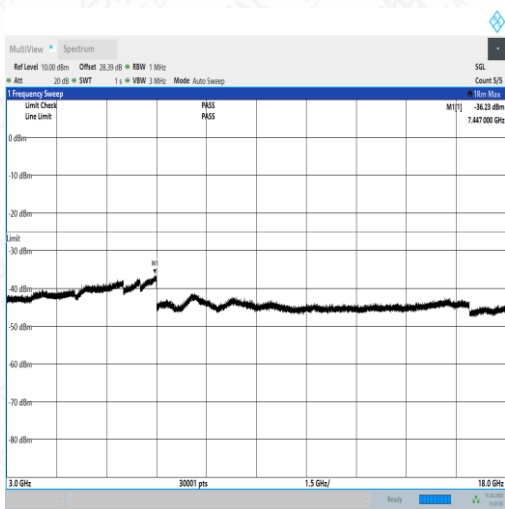
NTVN\_N41\_PC2\_30\_60\_M\_TID3\_N/A\_18000\_26500\_#1



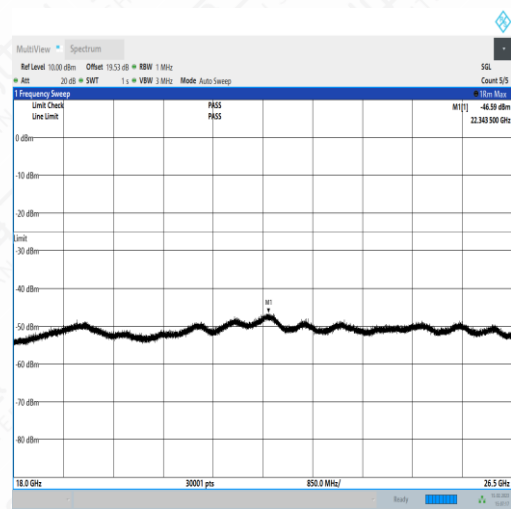
NTVN\_N41\_PC2\_30\_60\_M\_TID4\_N/A\_30\_1000\_#1



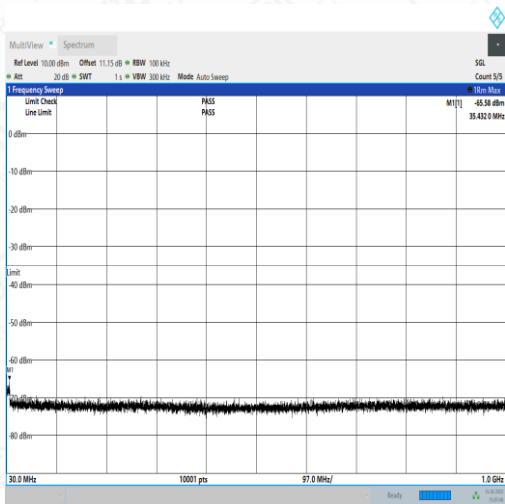
NTVN\_N41\_PC2\_30\_60\_M\_TID4\_N/A\_1000\_3000\_#1



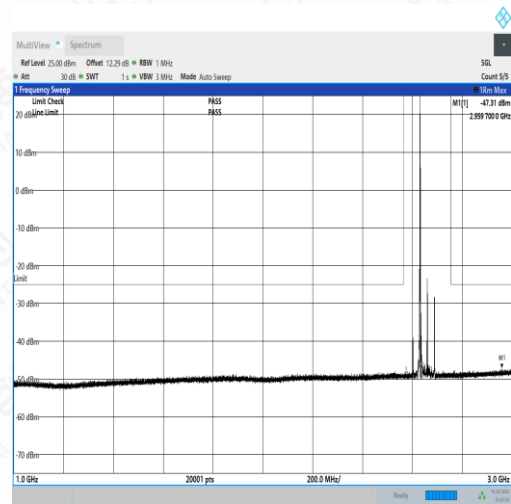
NTVN\_N41\_PC2\_30\_60\_M\_TID4\_N/A\_3000\_18000\_#1



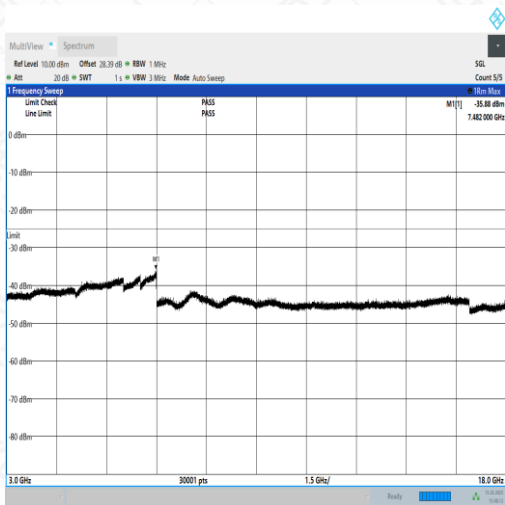
NTVN\_N41\_PC2\_30\_60\_M\_TID4\_N/A\_18000\_26500\_#1



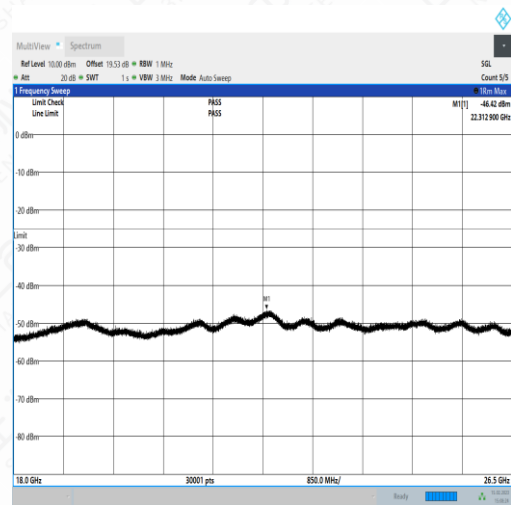
NTVN\_N41\_PC2\_30\_60\_H\_TID1\_N/A\_30\_1000\_#1



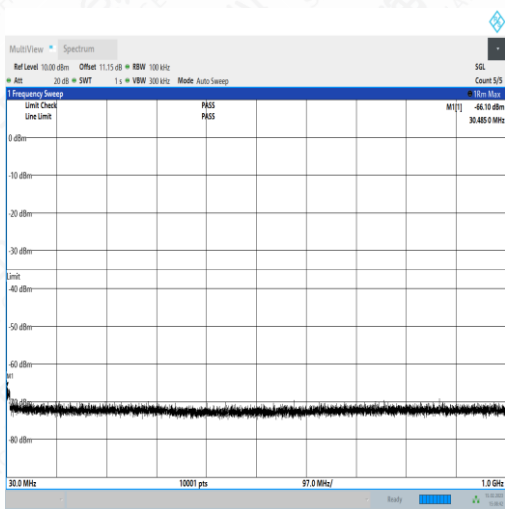
NTVN\_N41\_PC2\_30\_60\_H\_TID1\_N/A\_1000\_3000\_#1



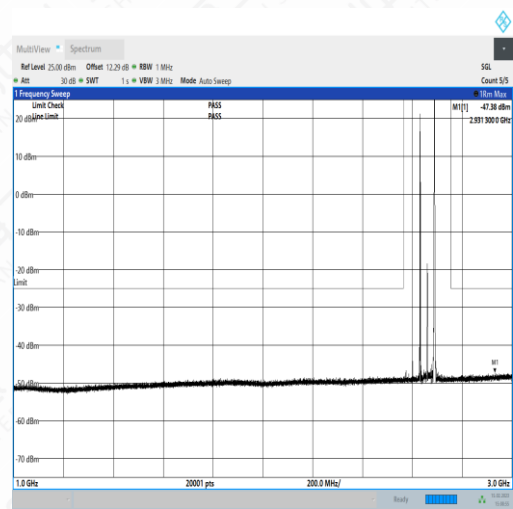
NTVN\_N41\_PC2\_30\_60\_H\_TID1\_N/A\_3000\_18000\_#1



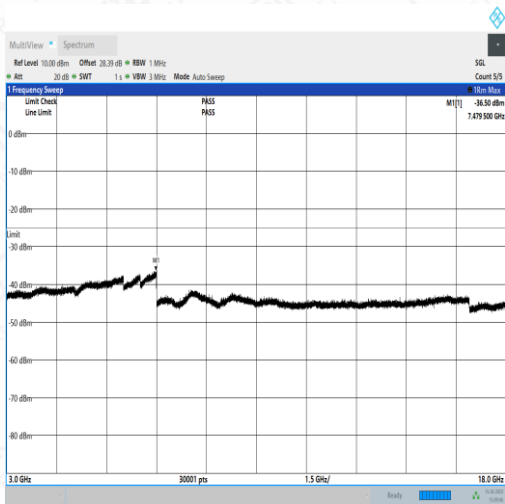
NTVN\_N41\_PC2\_30\_60\_H\_TID1\_N/A\_18000\_26500\_#1



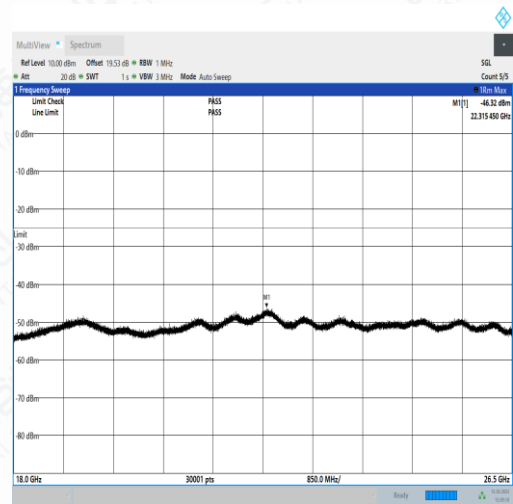
NTVN\_N41\_PC2\_30\_60\_H\_TID2\_N/A\_30\_1000\_#1



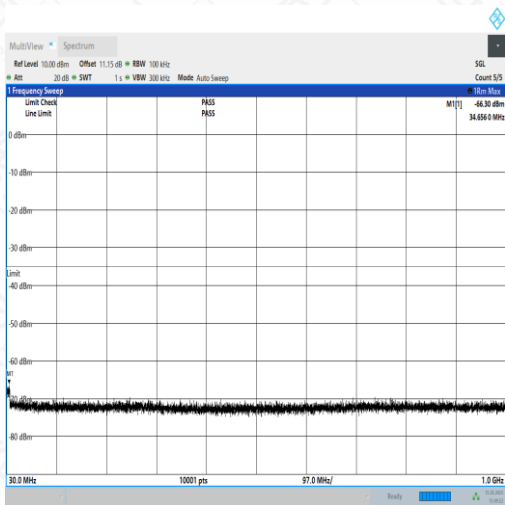
NTVN\_N41\_PC2\_30\_60\_H\_TID2\_N/A\_1000\_3000\_#1



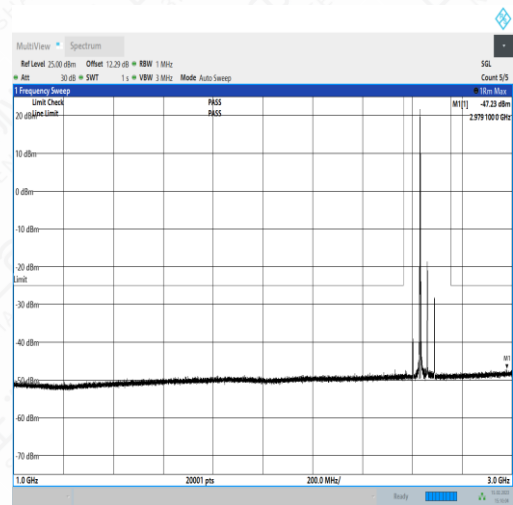
NTVN\_N41\_PC2\_30\_60\_H\_TID2\_N/A\_3000\_18000\_#1



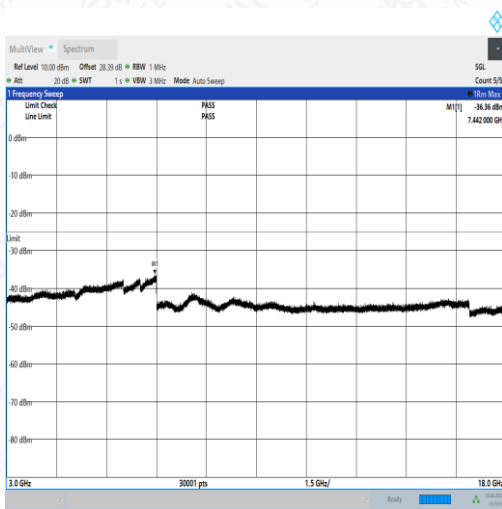
NTVN\_N41\_PC2\_30\_60\_H\_TID2\_N/A\_18000\_26500\_#1



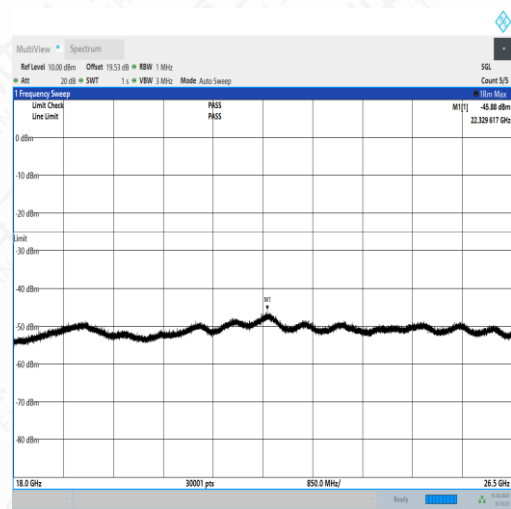
NTVN\_N41\_PC2\_30\_60\_H\_TID3\_N/A\_30\_1000\_#1



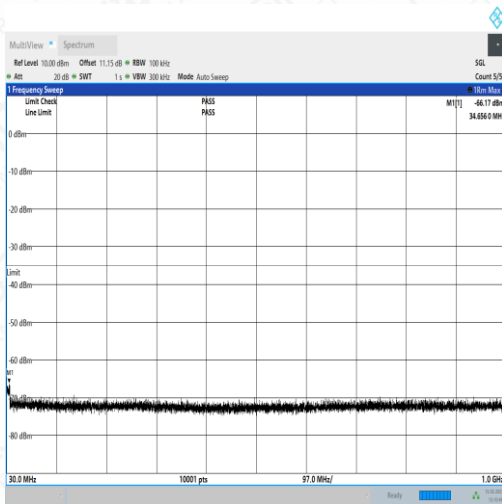
NTVN\_N41\_PC2\_30\_60\_H\_TID3\_N/A\_1000\_3000\_#1



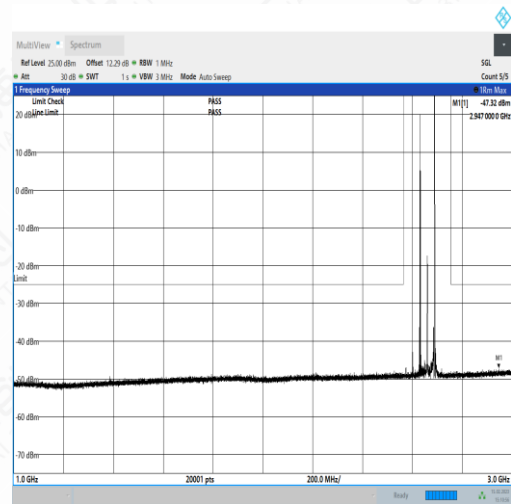
NTNV\_N41\_PC2\_30\_60\_H\_TID3\_N/A\_3000\_18000\_#1



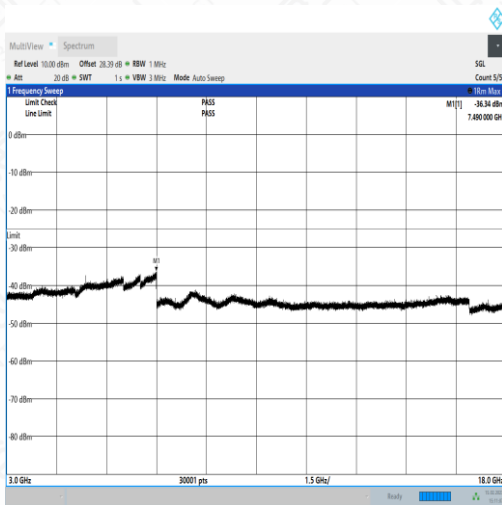
NTNV\_N41\_PC2\_30\_60\_H\_TID3\_N/A\_18000\_26500\_#1



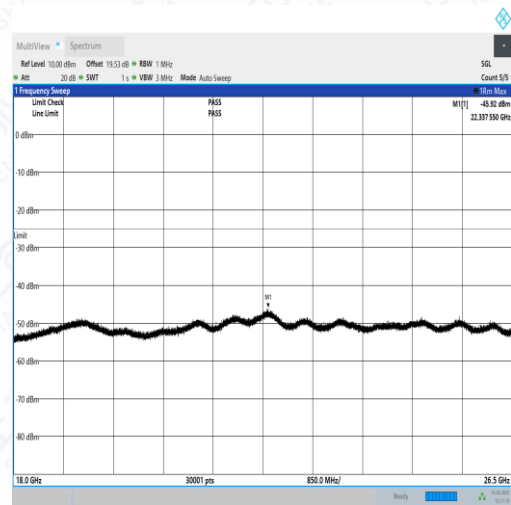
NTNV\_N41\_PC2\_30\_60\_H\_TID4\_N/A\_30\_1000\_#1



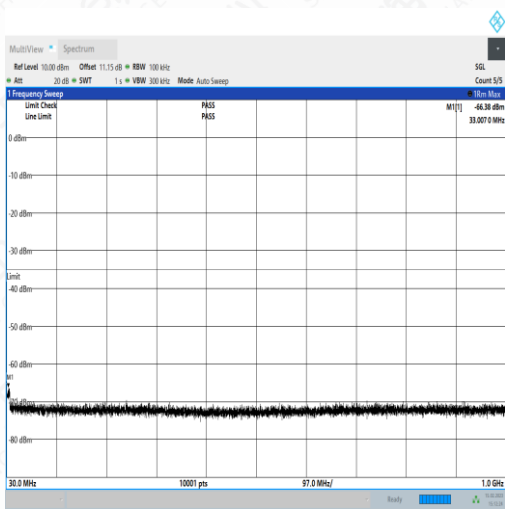
NTNV\_N41\_PC2\_30\_60\_H\_TID4\_N/A\_1000\_3000\_#1



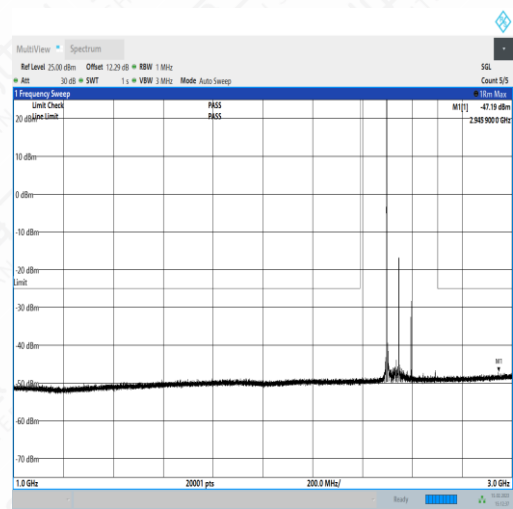
NTNV\_N41\_PC2\_30\_60\_H\_TID4\_N/A\_3000\_18000\_#1



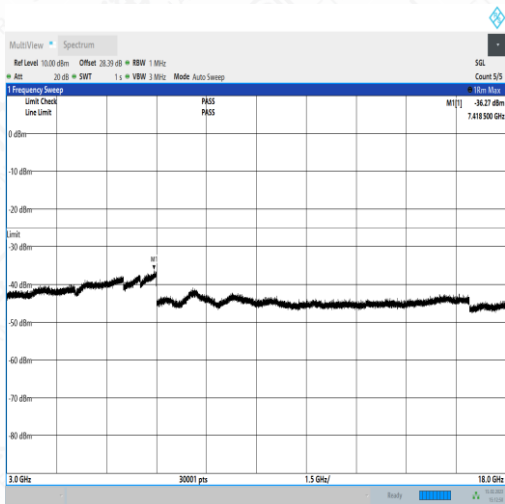
NTNV\_N41\_PC2\_30\_60\_H\_TID4\_N/A\_18000\_26500\_#1



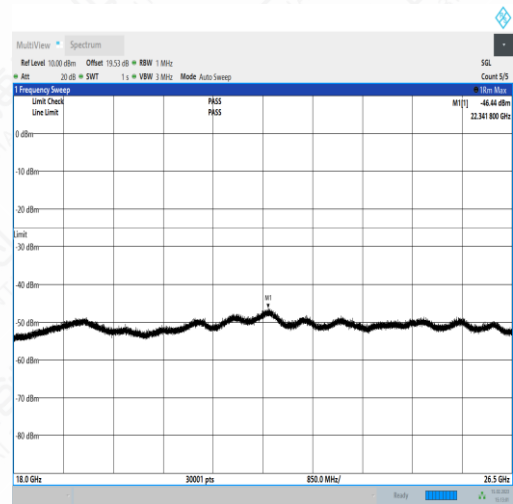
NTNV\_N41\_PC2\_30\_100\_L\_TID1\_N/A\_30\_1000\_#1



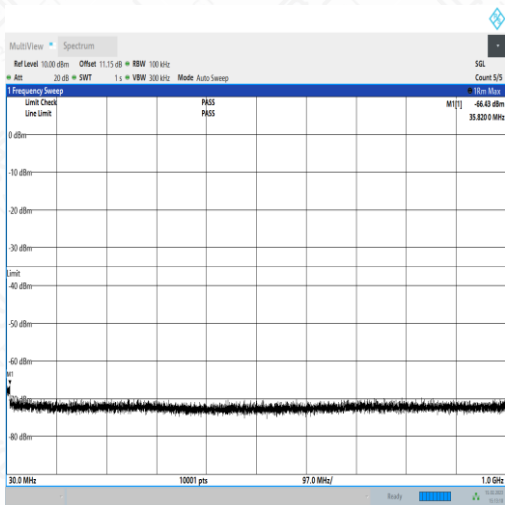
NTNV\_N41\_PC2\_30\_100\_L\_TID1\_N/A\_1000\_3000\_#1



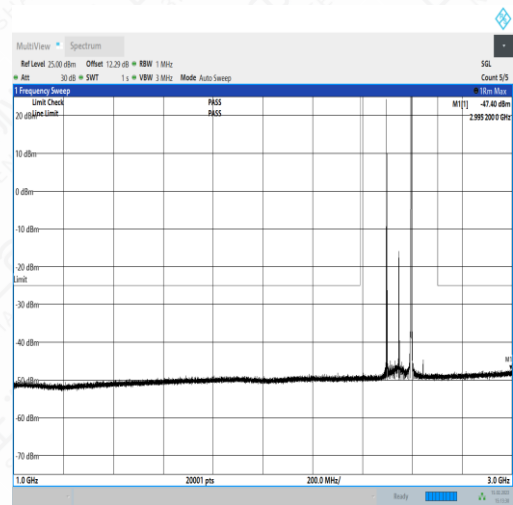
NTNV\_N41\_PC2\_30\_100\_L\_TID1\_N/A\_3000\_18000\_#1



NTNV\_N41\_PC2\_30\_100\_L\_TID1\_N/A\_18000\_26500\_#1

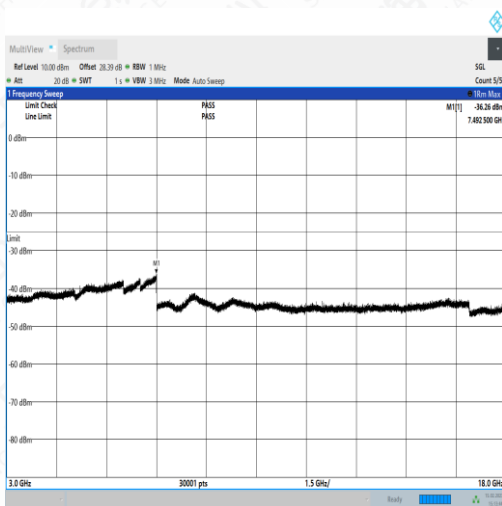


NTNV\_N41\_PC2\_30\_100\_L\_TID2\_N/A\_30\_1000\_#1

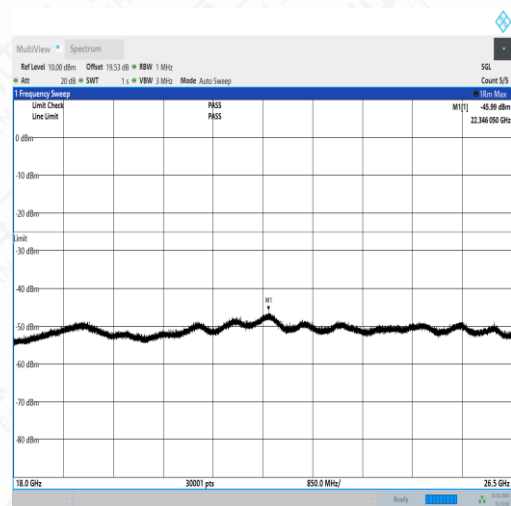


NTNV\_N41\_PC2\_30\_100\_L\_TID2\_N/A\_1000\_3000\_#1

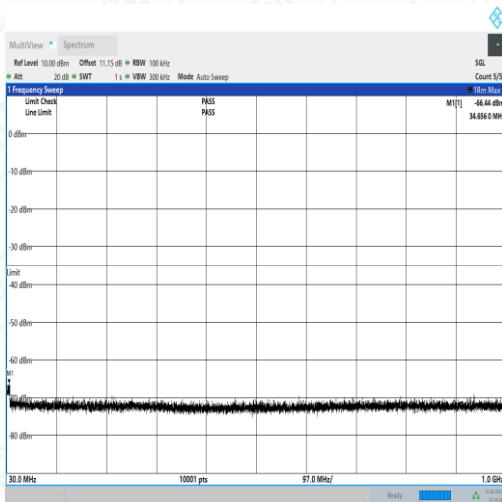




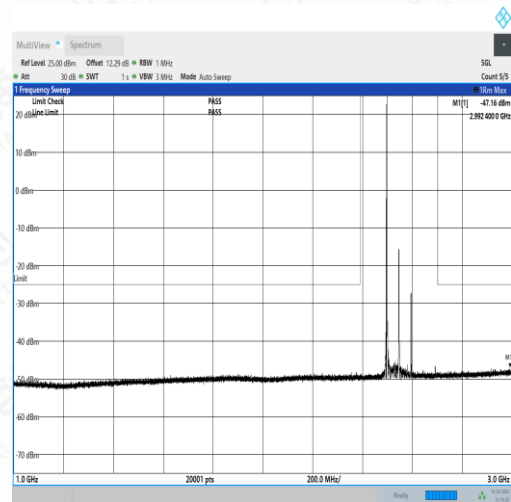
NTVN\_N41\_PC2\_30\_100\_L\_TID2\_N/A\_3000\_18000\_#1



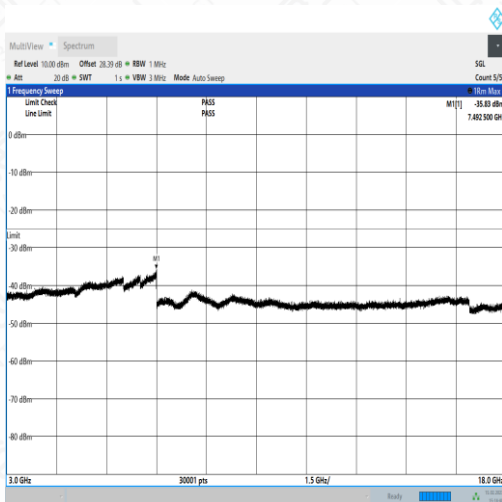
NTVN\_N41\_PC2\_30\_100\_L\_TID2\_N/A\_18000\_26500\_#1



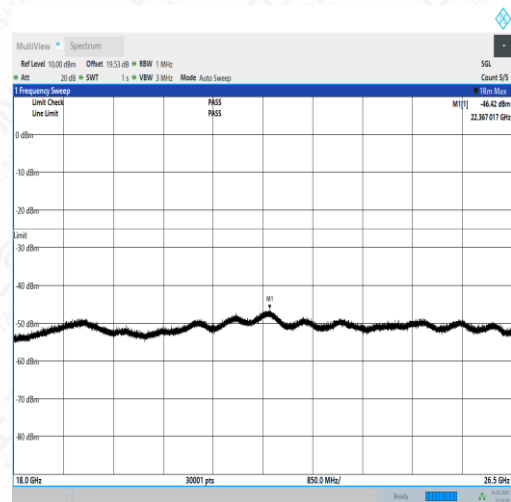
NTVN\_N41\_PC2\_30\_100\_L\_TID3\_N/A\_30\_1000\_#1



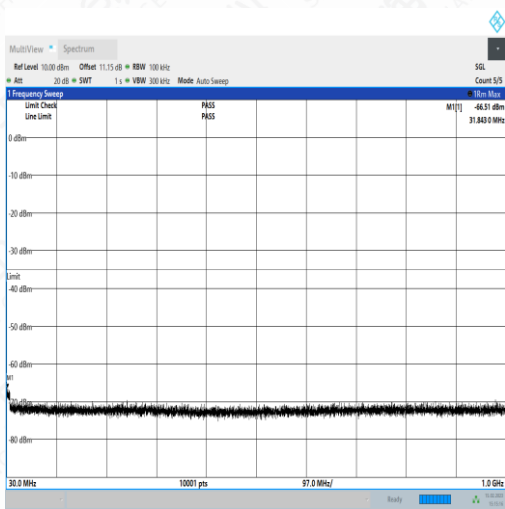
NTVN\_N41\_PC2\_30\_100\_L\_TID3\_N/A\_1000\_3000\_#1



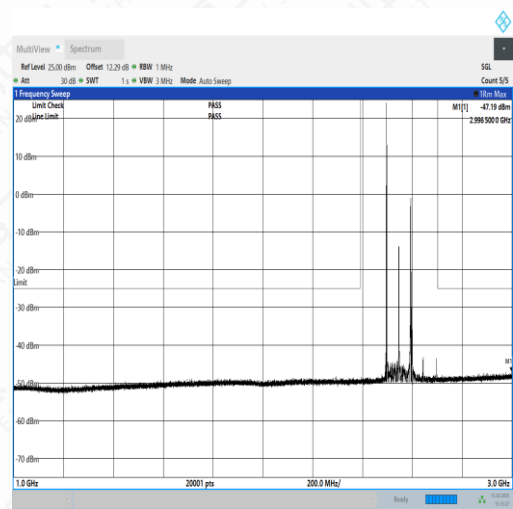
NTVN\_N41\_PC2\_30\_100\_L\_TID3\_N/A\_3000\_18000\_#1



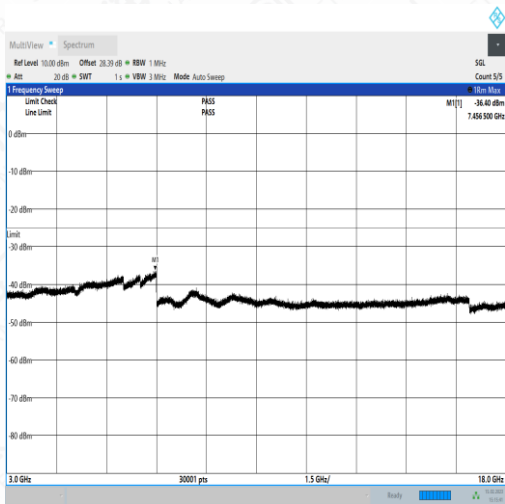
NTVN\_N41\_PC2\_30\_100\_L\_TID3\_N/A\_18000\_26500\_#1



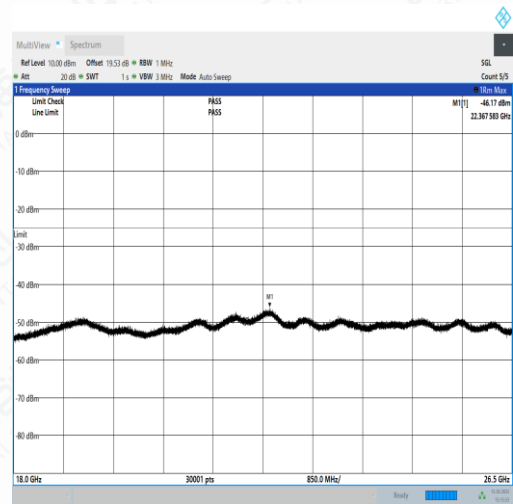
NTVN\_N41\_PC2\_30\_100\_L\_TID4\_N/A\_30\_1000\_#1



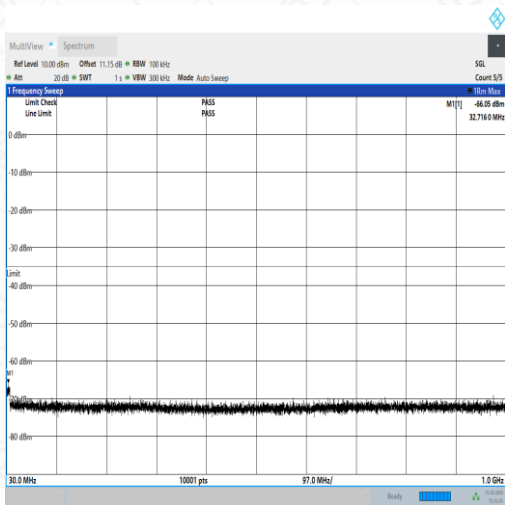
NTVN\_N41\_PC2\_30\_100\_L\_TID4\_N/A\_1000\_3000\_#1



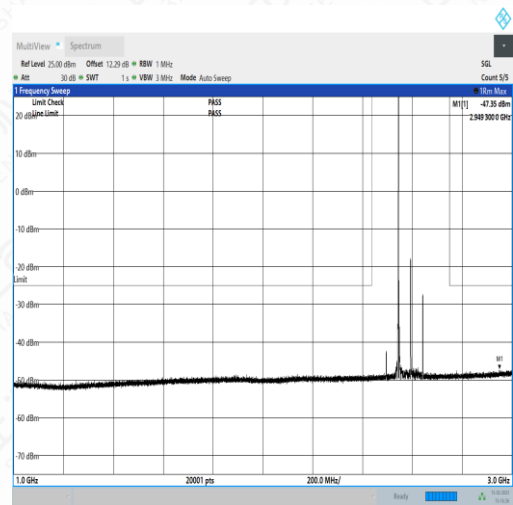
NTVN\_N41\_PC2\_30\_100\_L\_TID4\_N/A\_3000\_18000\_#1



NTVN\_N41\_PC2\_30\_100\_L\_TID4\_N/A\_18000\_26500\_#1



NTVN\_N41\_PC2\_30\_100\_M\_TID1\_N/A\_30\_1000\_#1



NTVN\_N41\_PC2\_30\_100\_M\_TID1\_N/A\_1000\_3000\_#1