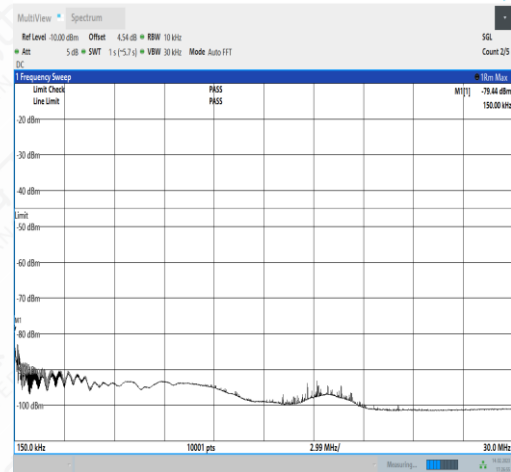
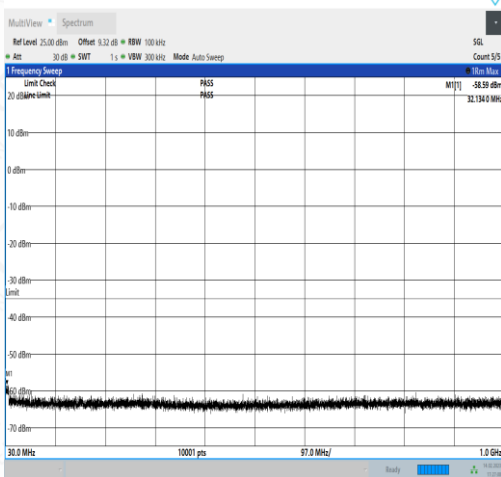


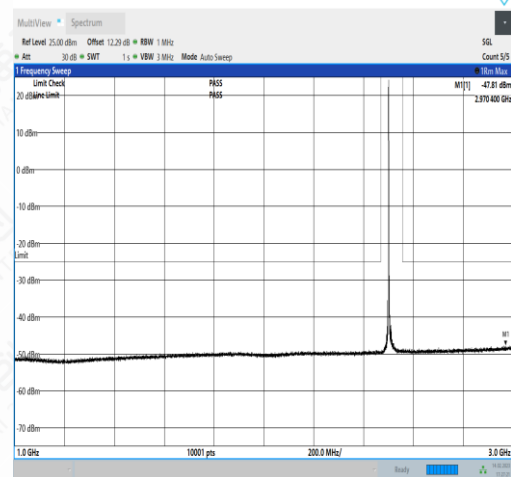
NTNV_N7_PC3_15_25_L_TID3_N/A_0.009_0.15_#1



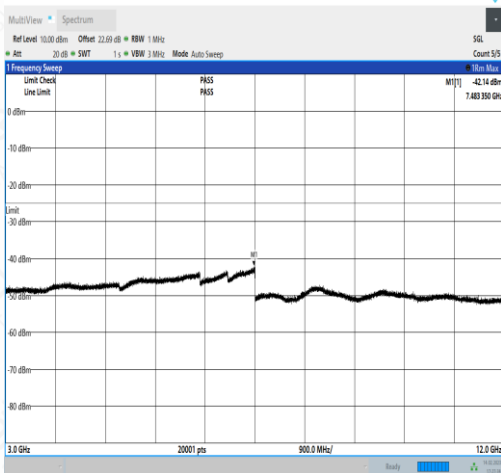
NTNV_N7_PC3_15_25_L_TID3_N/A_0.15_30_#1



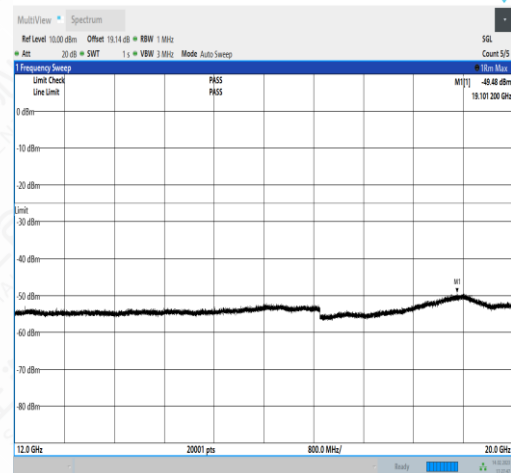
NTNV_N7_PC3_15_25_L_TID3_N/A_30_1000_#1



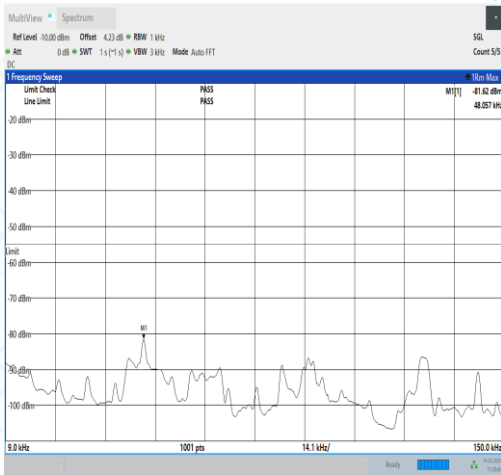
NTNV_N7_PC3_15_25_L_TID3_N/A_1000_3000_#1



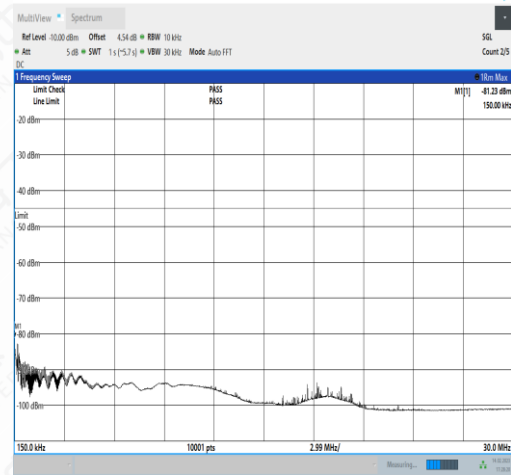
NTNV_N7_PC3_15_25_L_TID3_N/A_3000_12000_#1



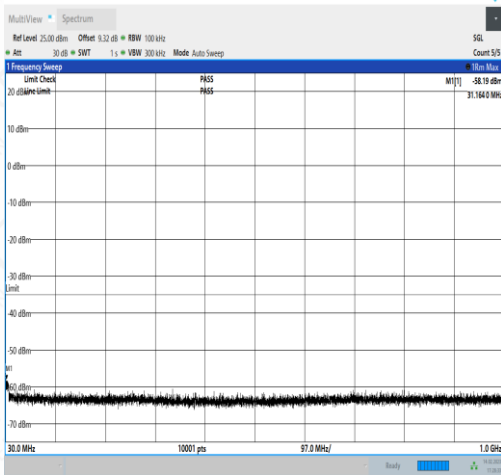
NTNV_N7_PC3_15_25_L_TID3_N/A_12000_20000_#1



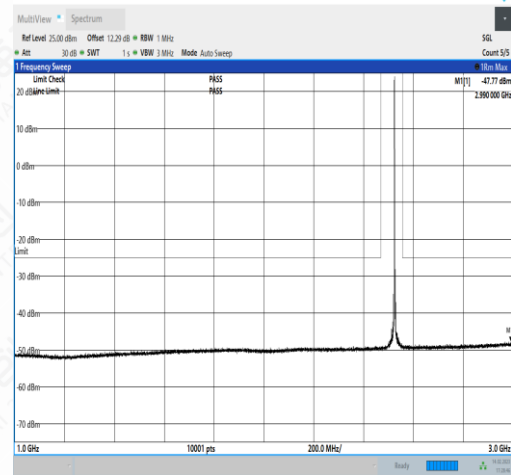
NTNV_N7_PC3_15_25_L_TID4_N/A_0.009_0.15_#1



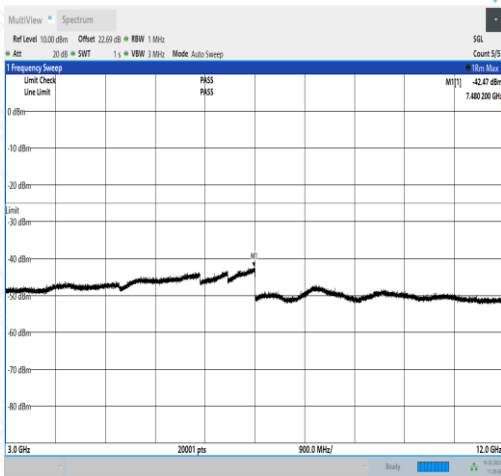
NTNV_N7_PC3_15_25_L_TID4_N/A_0.15_30_#1



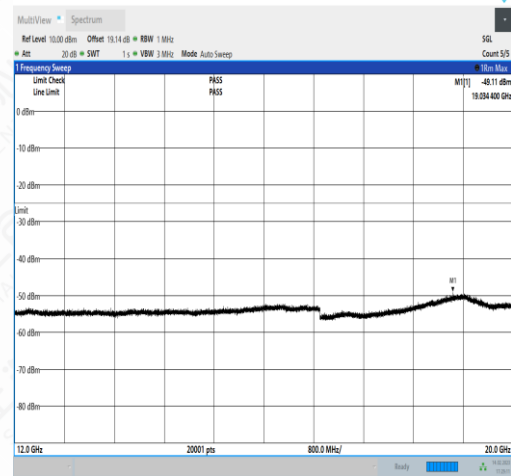
NTNV_N7_PC3_15_25_L_TID4_N/A_30_1000_#1



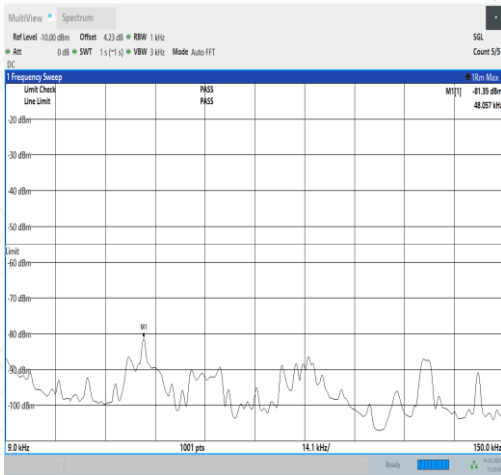
NTNV_N7_PC3_15_25_L_TID4_N/A_1000_3000_#1



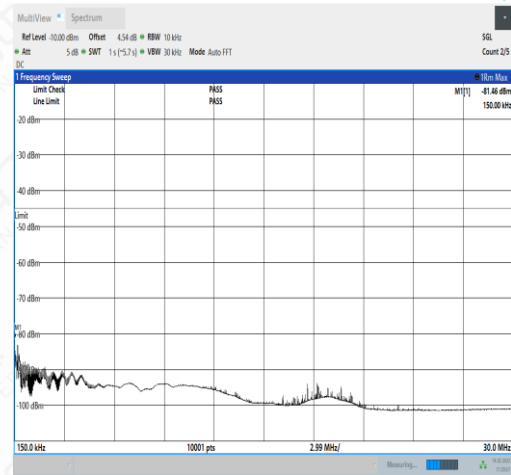
NTNV_N7_PC3_15_25_L_TID4_N/A_3000_12000_#1



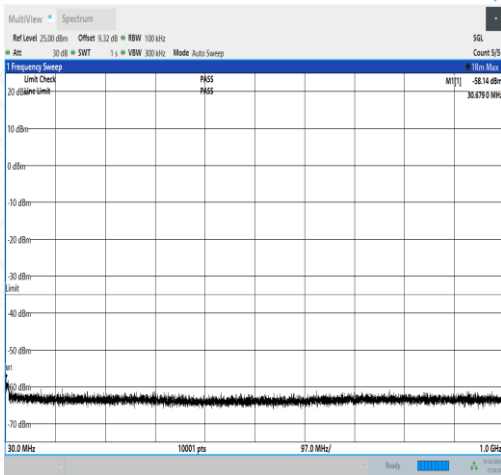
NTNV_N7_PC3_15_25_L_TID4_N/A_12000_20000_#1



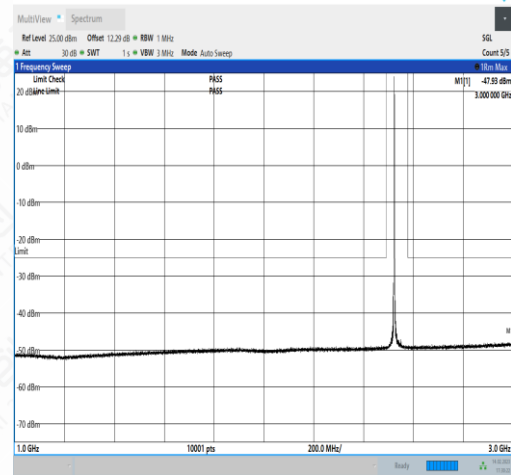
NTNV_N7_PC3_15_25_M_TID1_N/A_0.009_0.15_#1



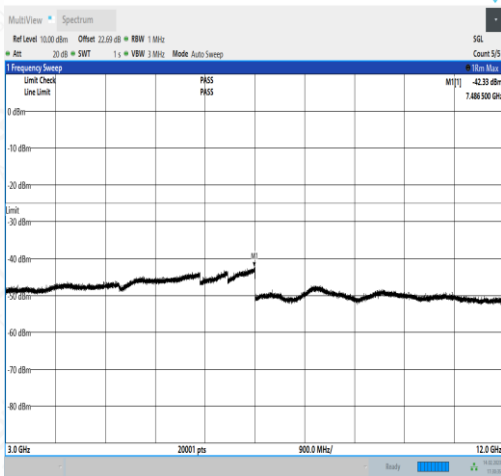
NTNV_N7_PC3_15_25_M_TID1_N/A_0.15_30_#1



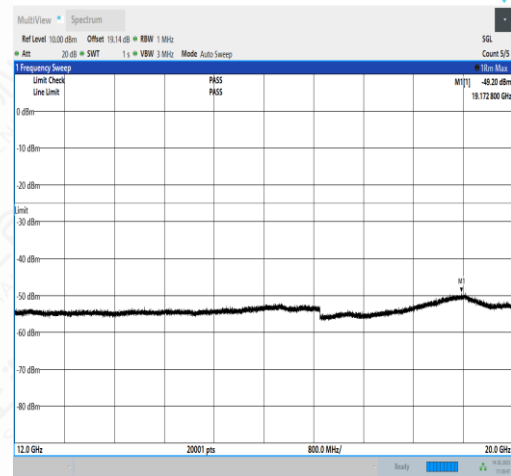
NTNV_N7_PC3_15_25_M_TID1_N/A_30_1000_#1



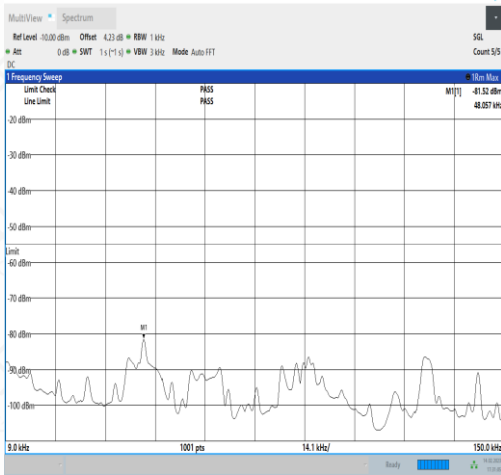
NTNV_N7_PC3_15_25_M_TID1_N/A_1000_3000_#1



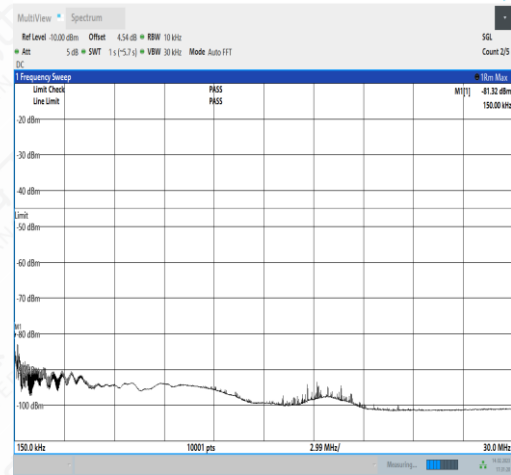
NTNV_N7_PC3_15_25_M_TID1_N/A_3000_12000_#1



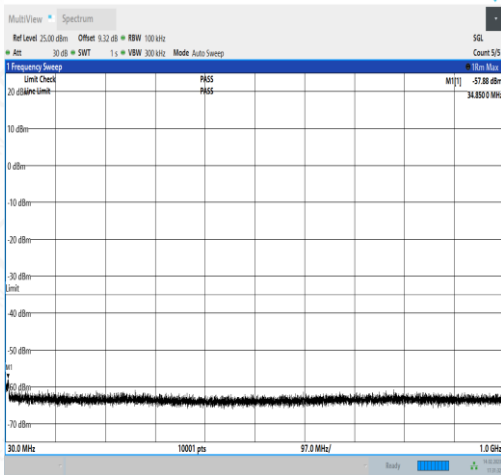
NTNV_N7_PC3_15_25_M_TID1_N/A_12000_20000_#1



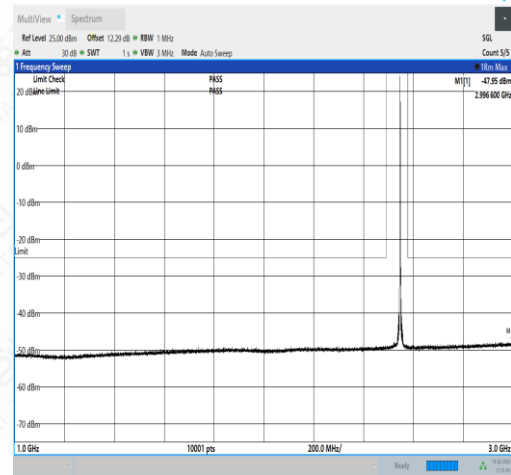
NTNV_N7_PC3_15_25_M_TID2_N/A_0.009_0.15_#1



NTNV_N7_PC3_15_25_M_TID2_N/A_0.15_30_#1



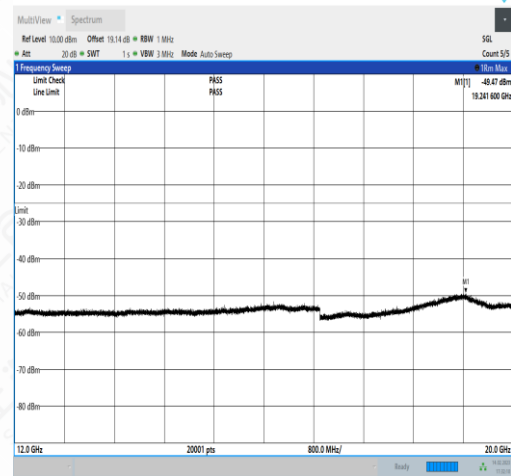
NTNV_N7_PC3_15_25_M_TID2_N/A_30_1000_#1



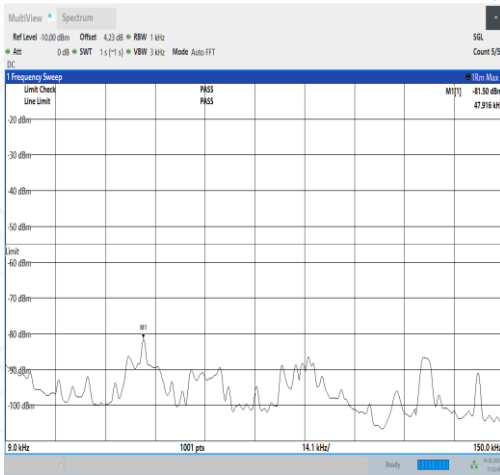
NTNV_N7_PC3_15_25_M_TID2_N/A_1000_3000_#1



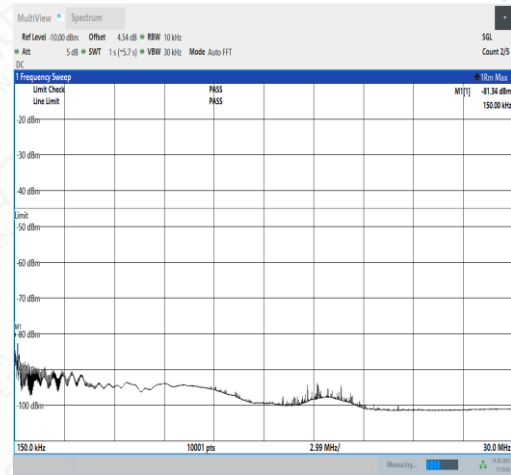
NTNV_N7_PC3_15_25_M_TID2_N/A_3000_12000_#1



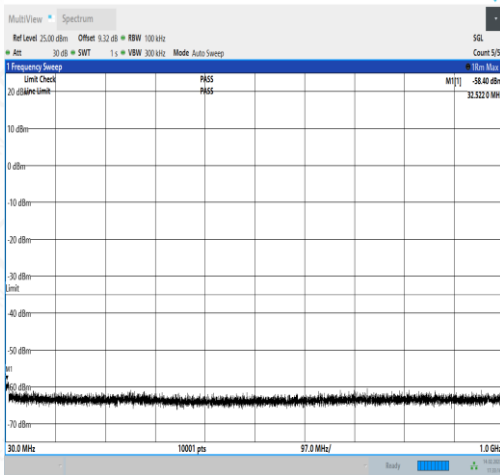
NTNV_N7_PC3_15_25_M_TID2_N/A_12000_20000_#1



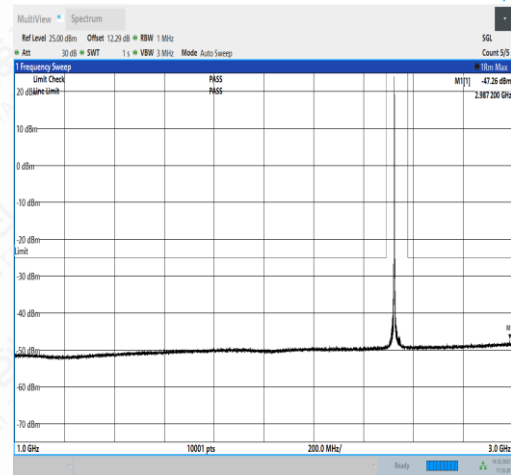
NTNV_N7_PC3_15_25_M_TID3_N/A_0.009_0.15_#1



NTNV_N7_PC3_15_25_M_TID3_N/A_0.15_30_#1



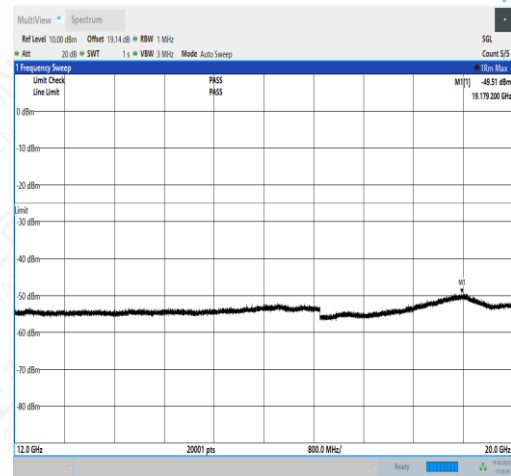
NTNV_N7_PC3_15_25_M_TID3_N/A_30_1000_#1



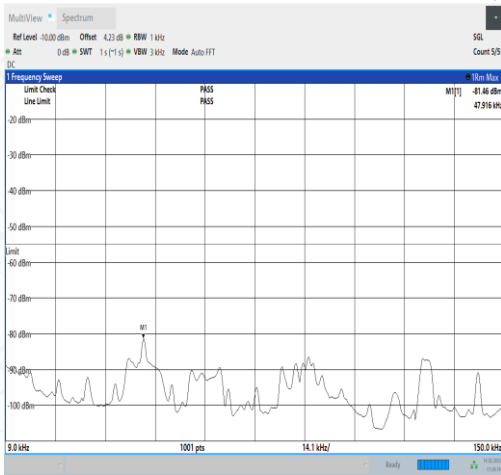
NTNV_N7_PC3_15_25_M_TID3_N/A_1000_3000_#1



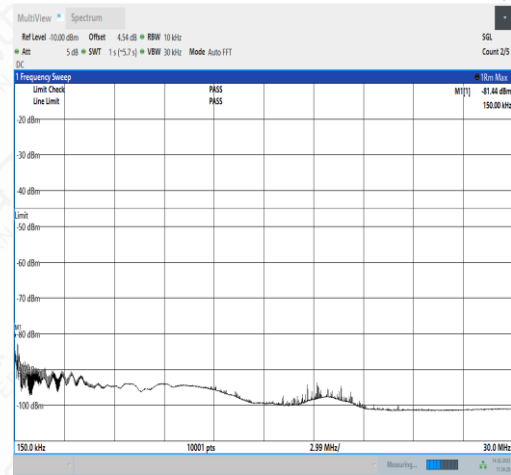
NTNV_N7_PC3_15_25_M_TID3_N/A_3000_12000_#1



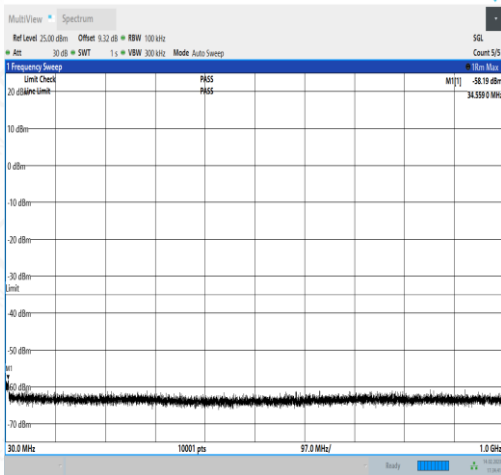
NTNV_N7_PC3_15_25_M_TID3_N/A_12000_20000_#1



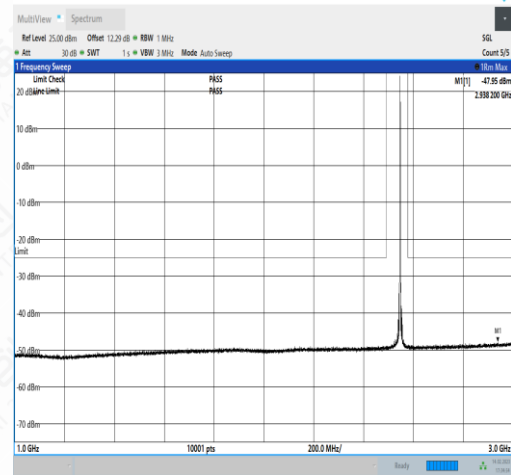
NTNV_N7_PC3_15_25_M_TID4_N/A_0.009_0.15_#1



NTNV_N7_PC3_15_25_M_TID4_N/A_0.15_30_#1



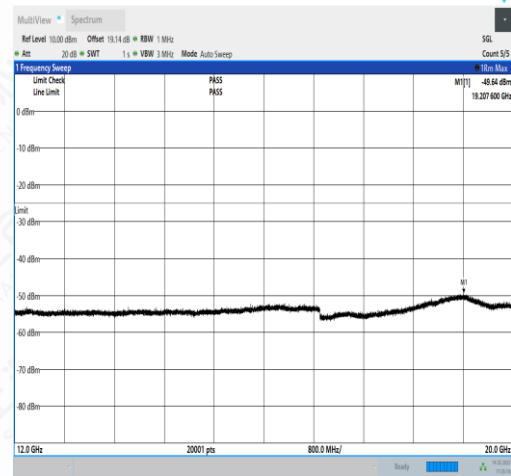
NTNV_N7_PC3_15_25_M_TID4_N/A_30_1000_#1



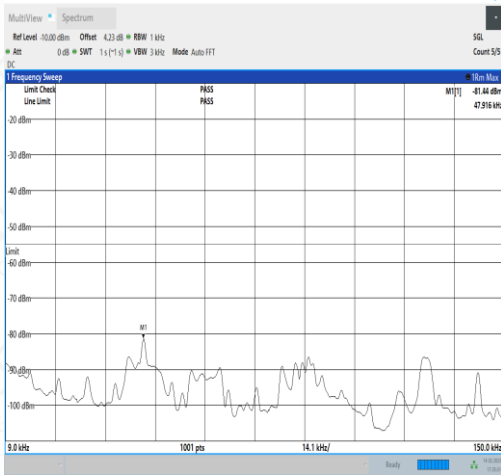
NTNV_N7_PC3_15_25_M_TID4_N/A_1000_3000_#1



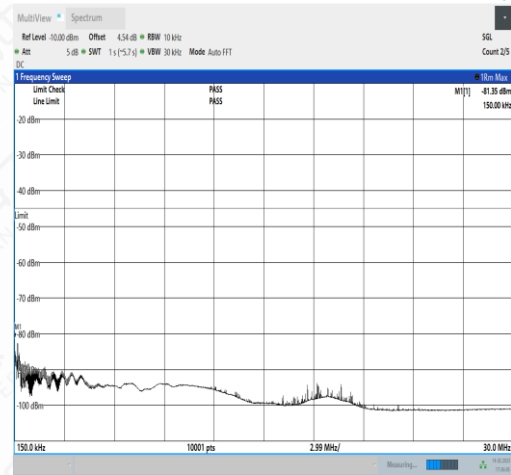
NTNV_N7_PC3_15_25_M_TID4_N/A_3000_12000_#1



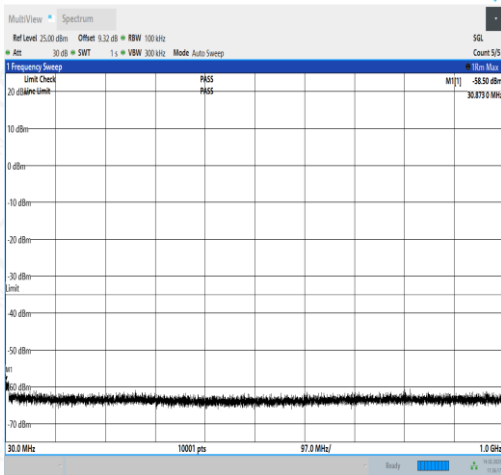
NTNV_N7_PC3_15_25_M_TID4_N/A_12000_20000_#1



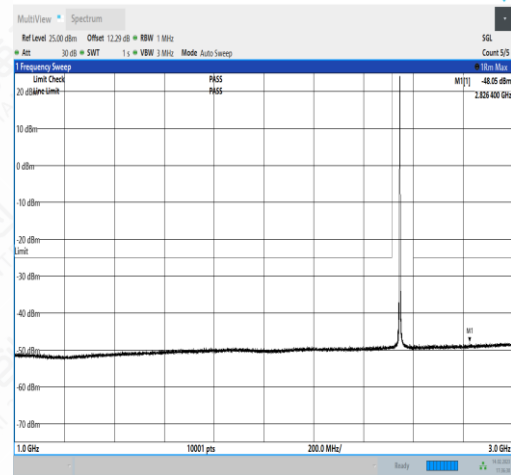
NTV_N7_PC3_15_25_H_TID1_N/A_0.009_0.15_#1



NTV_N7_PC3_15_25_H_TID1_N/A_0.15_30_#1



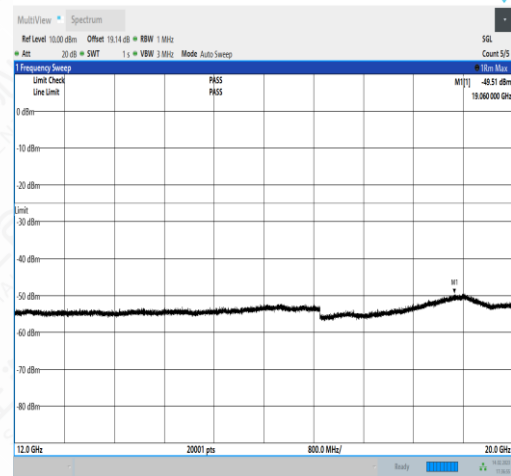
NTV_N7_PC3_15_25_H_TID1_N/A_30_1000_#1



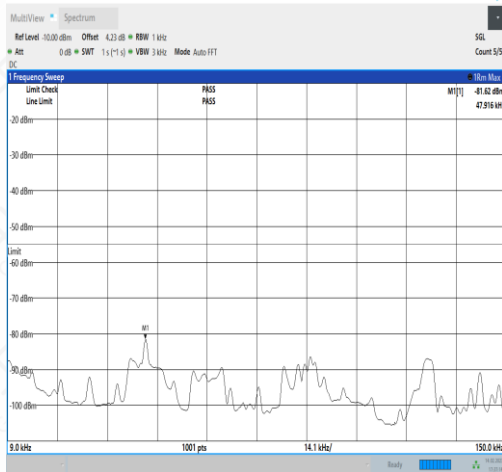
NTV_N7_PC3_15_25_H_TID1_N/A_1000_3000_#1



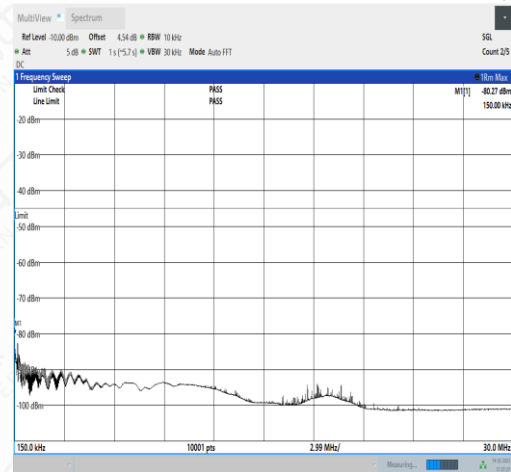
NTV_N7_PC3_15_25_H_TID1_N/A_3000_12000_#1



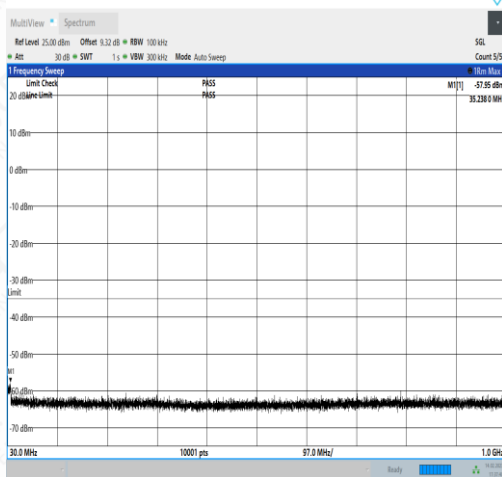
NTV_N7_PC3_15_25_H_TID1_N/A_12000_20000_#1



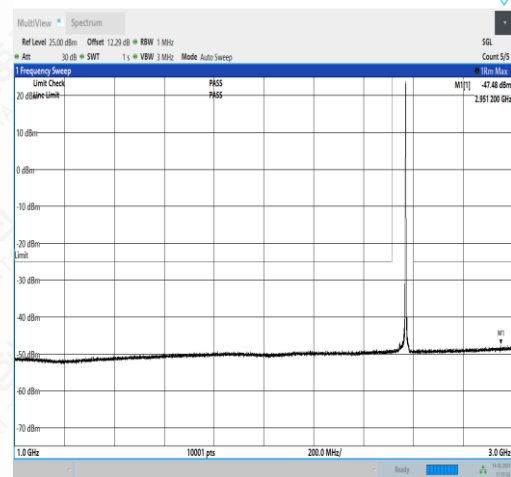
NTV_N7_PC3_15_25_H_TID2_N/A_0.009_0.15_#1



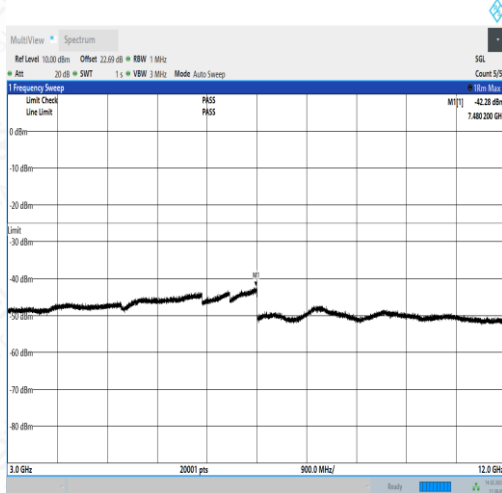
NTV_N7_PC3_15_25_H_TID2_N/A_0.15_30_#1



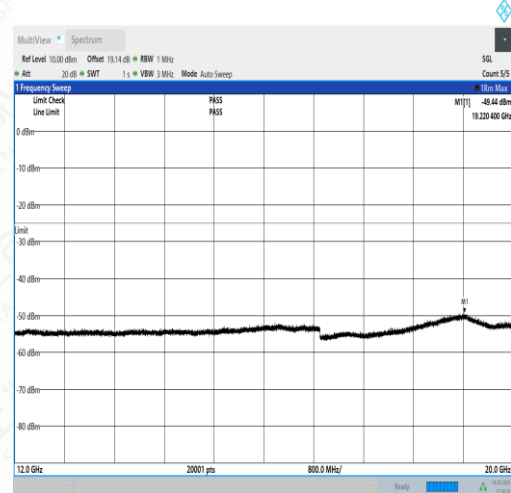
NTV_N7_PC3_15_25_H_TID2_N/A_30_1000_#1



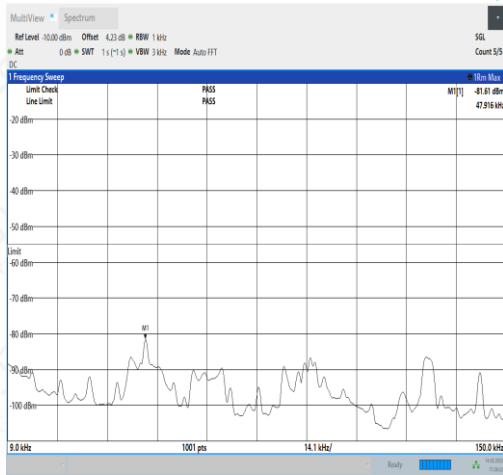
NTV_N7_PC3_15_25_H_TID2_N/A_1000_3000_#1



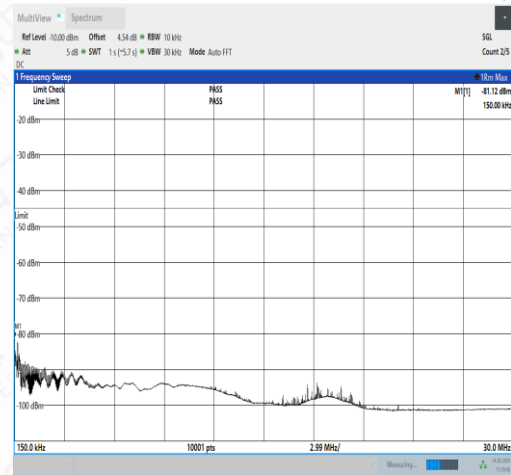
NTV_N7_PC3_15_25_H_TID2_N/A_3000_12000_#1



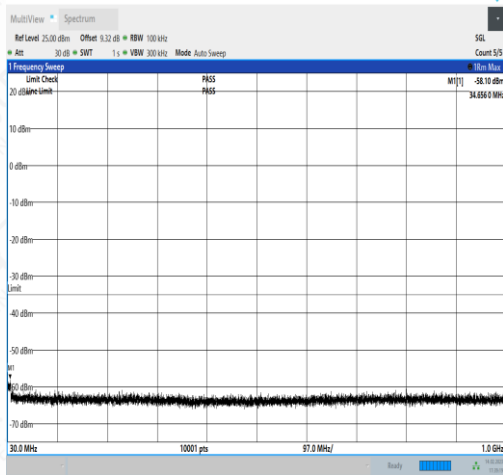
NTV_N7_PC3_15_25_H_TID2_N/A_12000_20000_#1



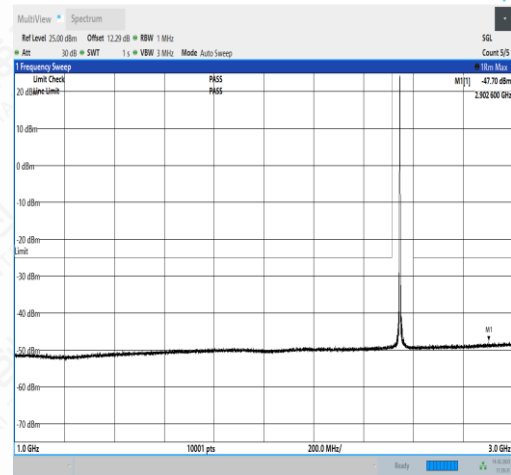
NTNV_N7_PC3_15_25_H_TID3_N/A_0.009_0.15_#1



NTNV_N7_PC3_15_25_H_TID3_N/A_0.15_30_#1



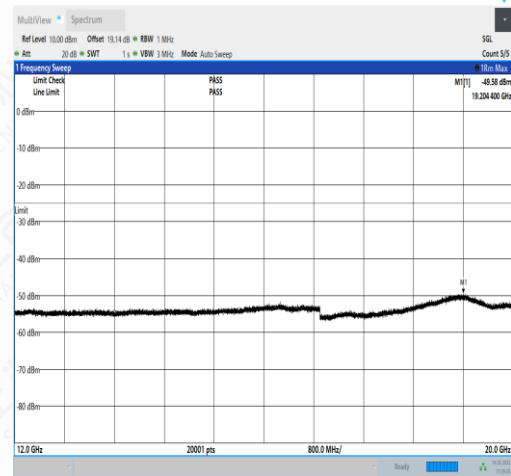
NTNV_N7_PC3_15_25_H_TID3_N/A_30_1000_#1



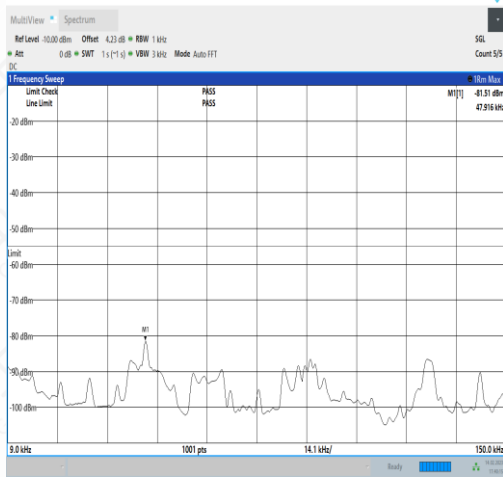
NTNV_N7_PC3_15_25_H_TID3_N/A_1000_3000_#1



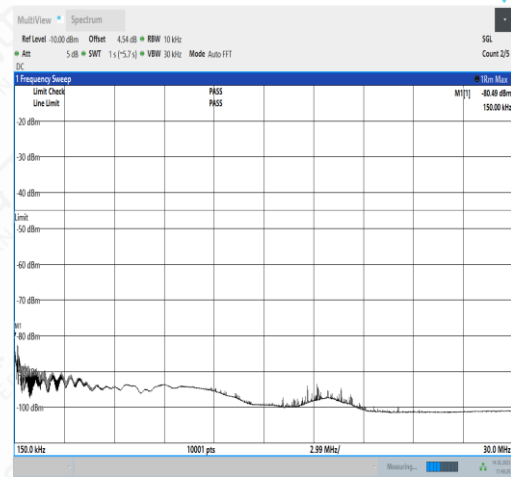
NTNV_N7_PC3_15_25_H_TID3_N/A_3000_12000_#1



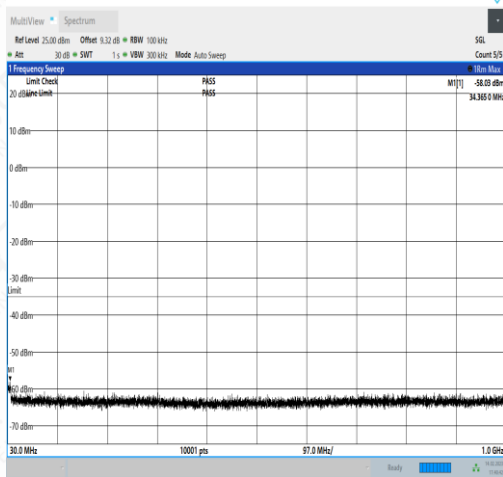
NTNV_N7_PC3_15_25_H_TID3_N/A_12000_20000_#1



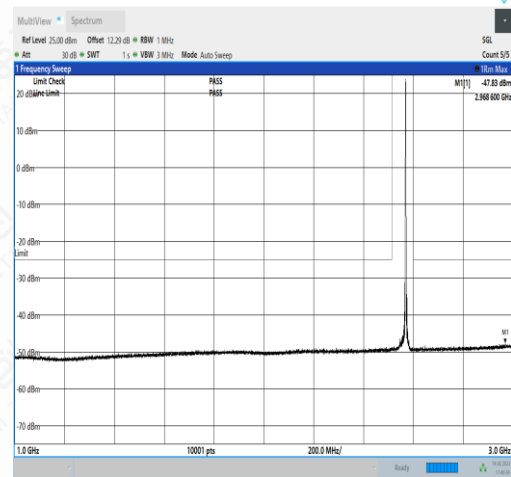
NTNV_N7_PC3_15_25_H_TID4_N/A_0.009_0.15_#1



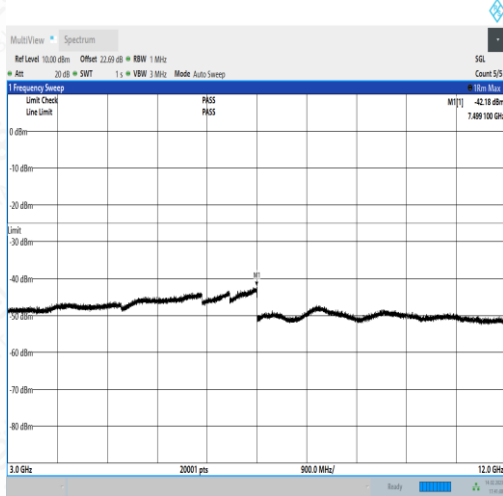
NTNV_N7_PC3_15_25_H_TID4_N/A_0.15_30_#1



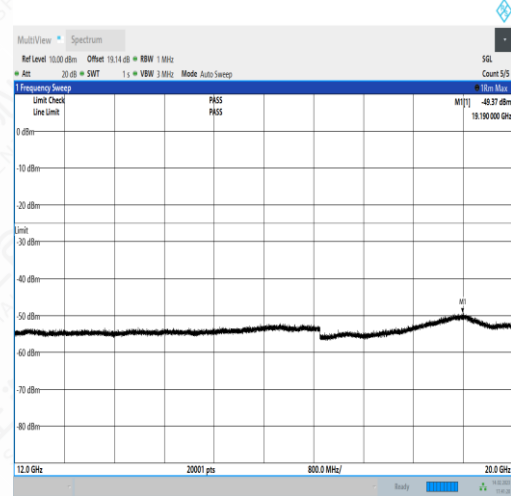
NTNV_N7_PC3_15_25_H_TID4_N/A_30_1000_#1



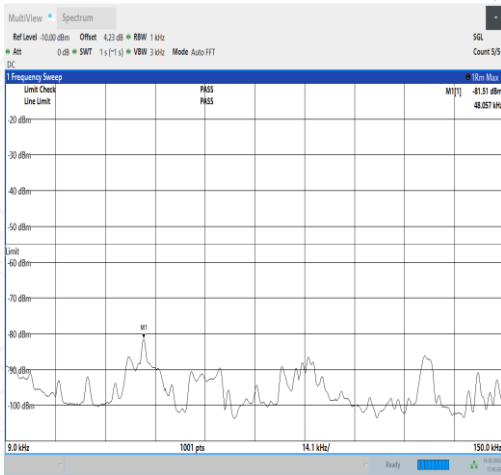
NTNV_N7_PC3_15_25_H_TID4_N/A_1000_3000_#1



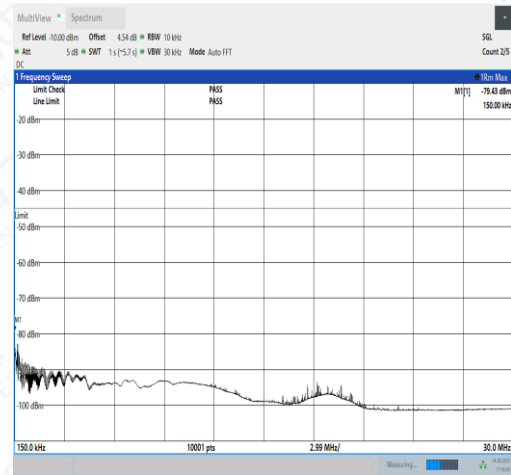
NTNV_N7_PC3_15_25_H_TID4_N/A_3000_12000_#1



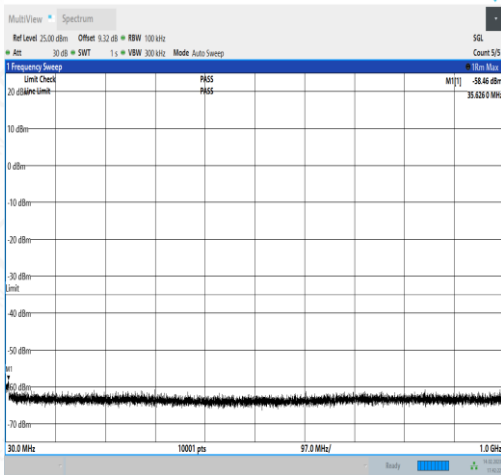
NTNV_N7_PC3_15_25_H_TID4_N/A_12000_20000_#1



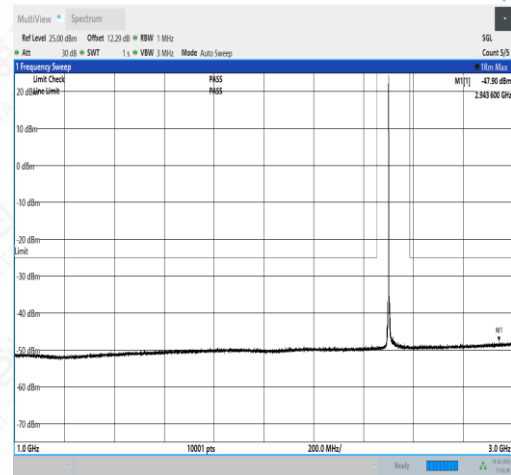
NTVN_N7_PC3_15_40_L_TID1_N/A_0.009_0.15_#1



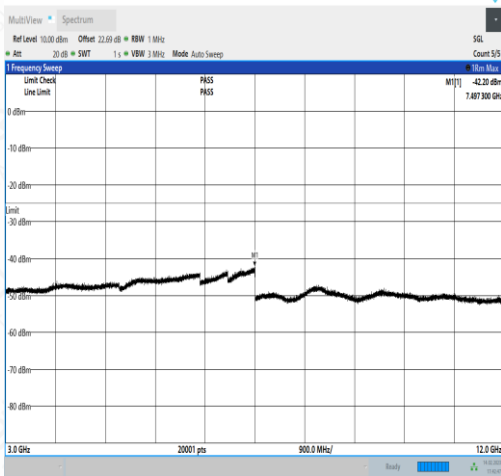
NTVN_N7_PC3_15_40_L_TID1_N/A_0.15_30_#1



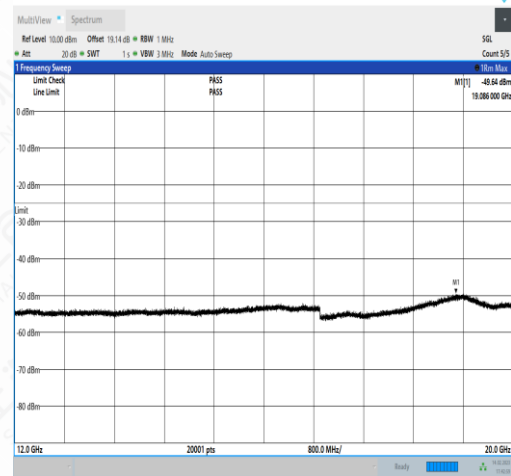
NTVN_N7_PC3_15_40_L_TID1_N/A_30_1000_#1



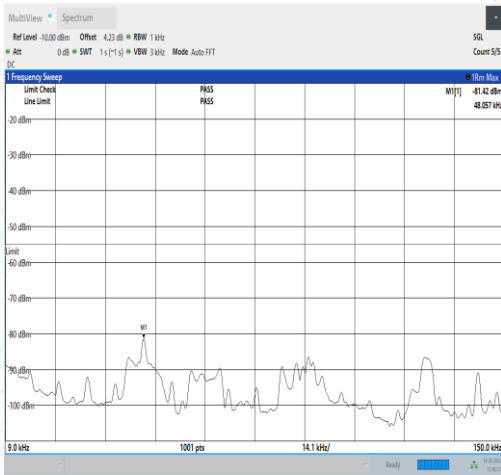
NTVN_N7_PC3_15_40_L_TID1_N/A_1000_3000_#1



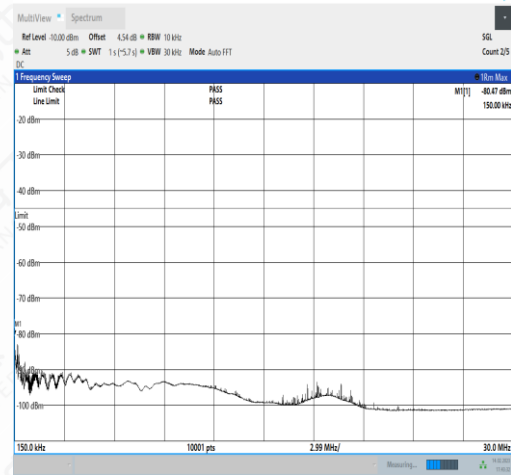
NTVN_N7_PC3_15_40_L_TID1_N/A_3000_12000_#1



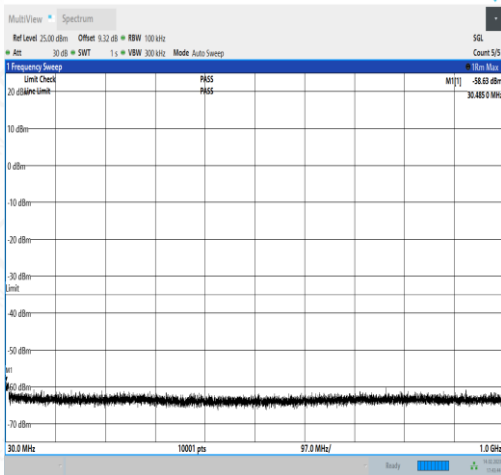
NTVN_N7_PC3_15_40_L_TID1_N/A_12000_20000_#1



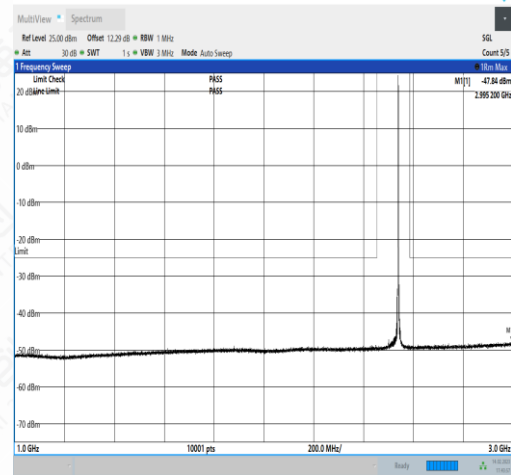
NTVN_N7_PC3_15_40_L_TID2_N/A_0.009_0.15_#1



NTVN_N7_PC3_15_40_L_TID2_N/A_0.15_30_#1



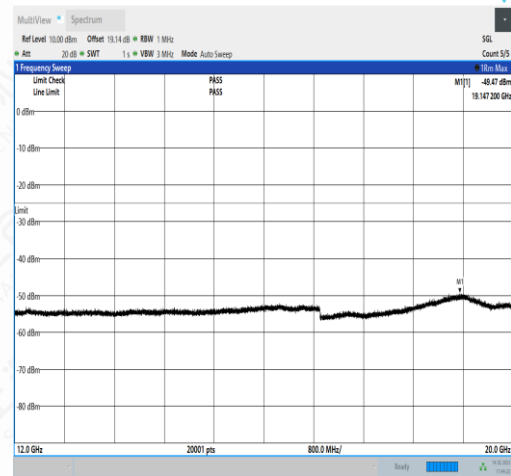
NTVN_N7_PC3_15_40_L_TID2_N/A_30_1000_#1



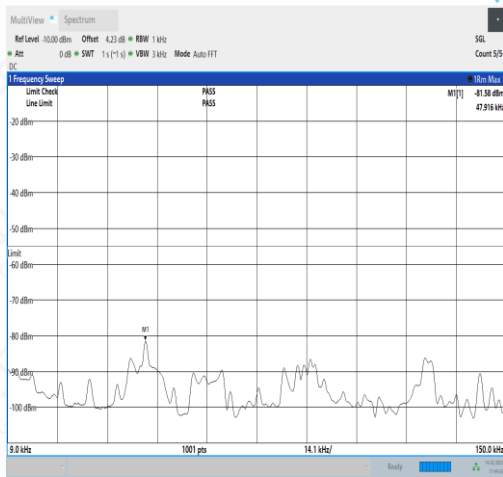
NTVN_N7_PC3_15_40_L_TID2_N/A_1000_3000_#1



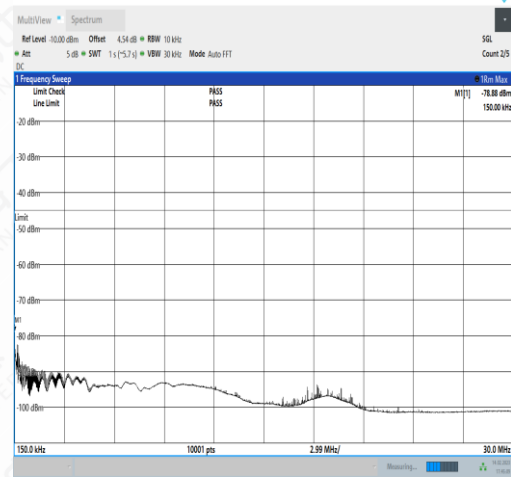
NTVN_N7_PC3_15_40_L_TID2_N/A_3000_12000_#1



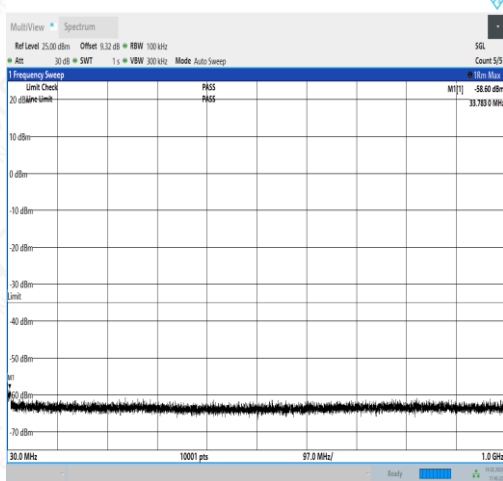
NTVN_N7_PC3_15_40_L_TID2_N/A_12000_20000_#1



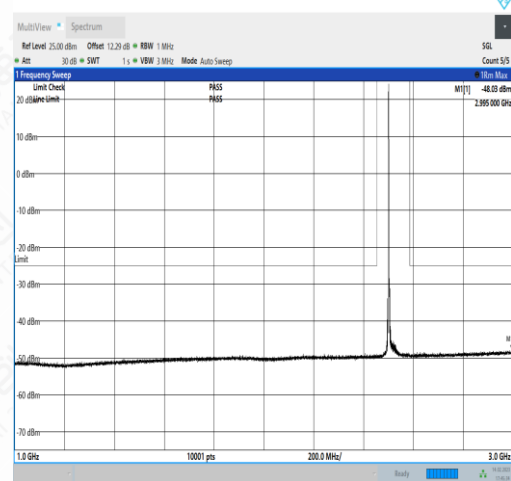
NTVN_N7_PC3_15_40_L_TID3_N/A_0.009_0.15_#1



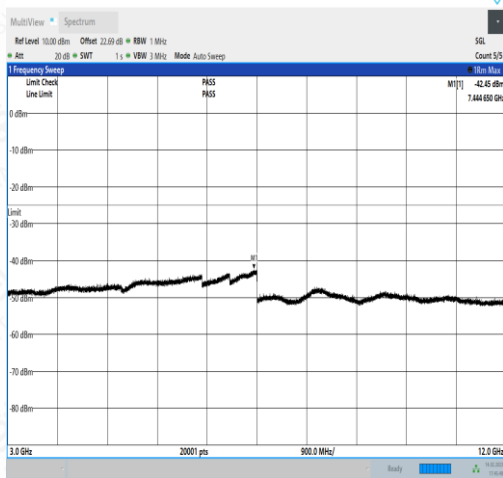
NTVN_N7_PC3_15_40_L_TID3_N/A_0.15_30_#1



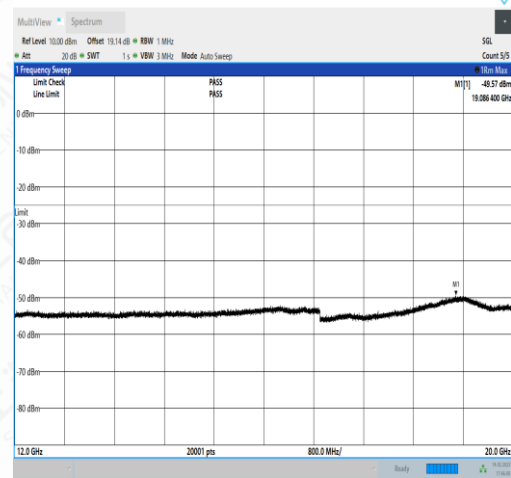
NTVN_N7_PC3_15_40_L_TID3_N/A_30_1000_#1



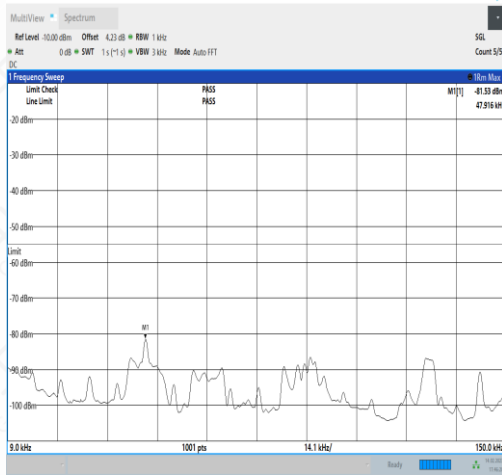
NTVN_N7_PC3_15_40_L_TID3_N/A_1000_3000_#1



NTVN_N7_PC3_15_40_L_TID3_N/A_3000_12000_#1



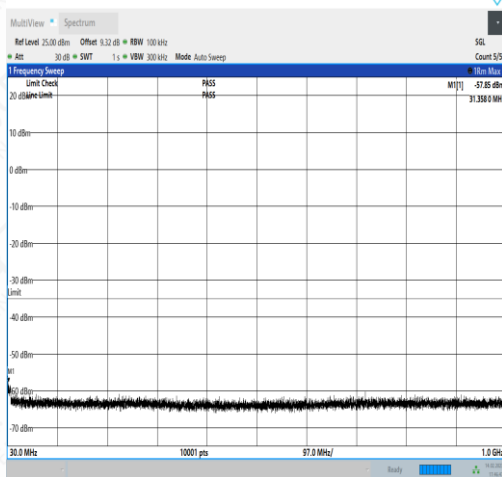
NTVN_N7_PC3_15_40_L_TID3_N/A_12000_20000_#1



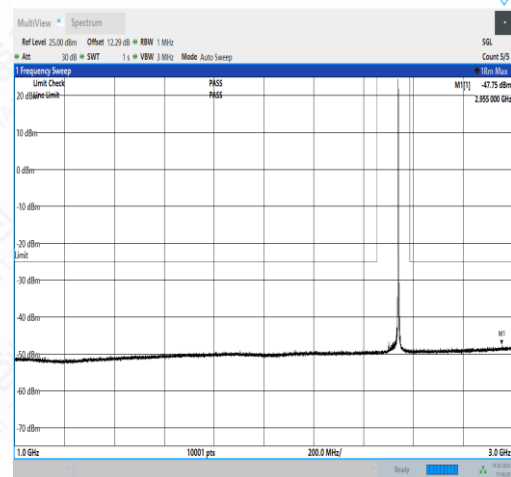
NTNV_N7_PC3_15_40_L_TID4_N/A_0.009_0.15_#1



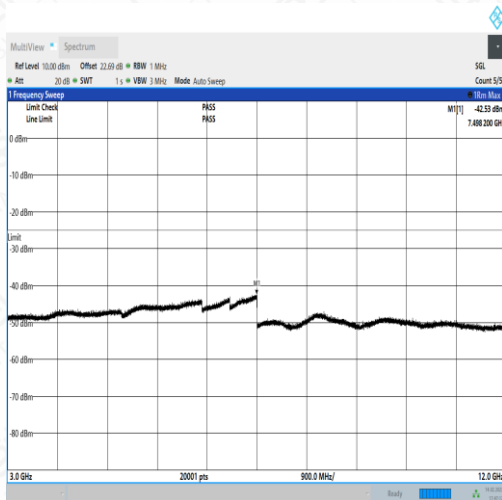
NTNV_N7_PC3_15_40_L_TID4_N/A_0.15_30_#1



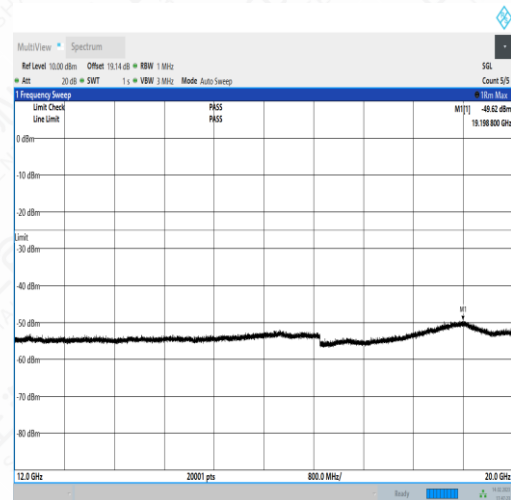
NTNV_N7_PC3_15_40_L_TID4_N/A_30_1000_#1



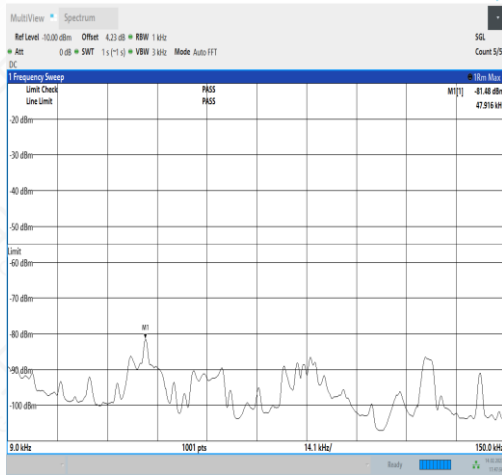
NTNV_N7_PC3_15_40_L_TID4_N/A_1000_3000_#1



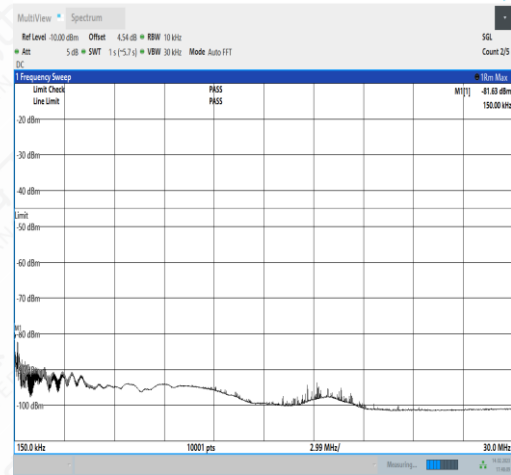
NTNV_N7_PC3_15_40_L_TID4_N/A_3000_12000_#1



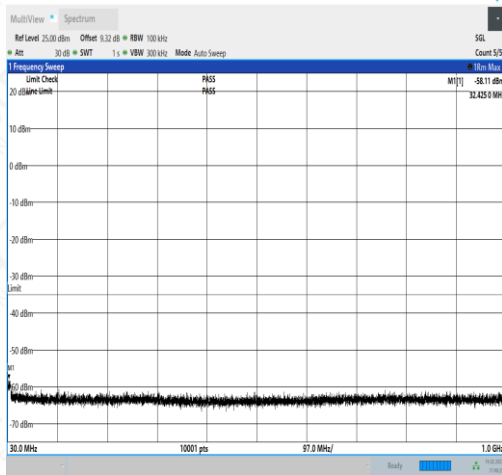
NTNV_N7_PC3_15_40_L_TID4_N/A_12000_20000_#1



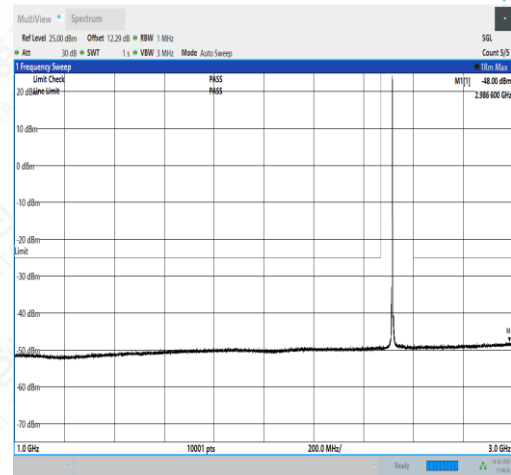
NTNV_N7_PC3_15_40_M_TID1_N/A_0.009_0.15_#1



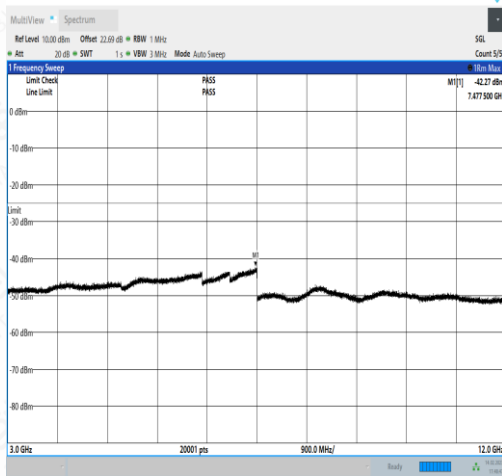
NTNV_N7_PC3_15_40_M_TID1_N/A_0.15_30_#1



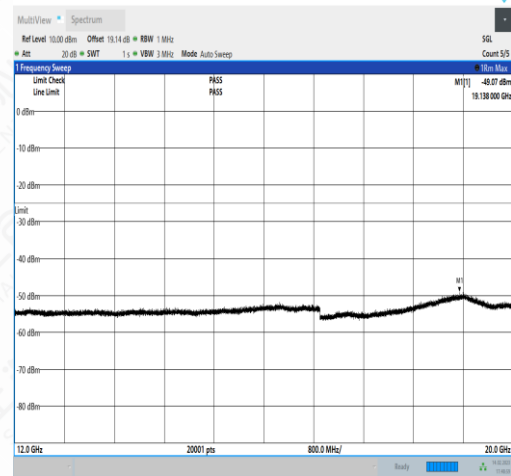
NTNV_N7_PC3_15_40_M_TID1_N/A_30_1000_#1



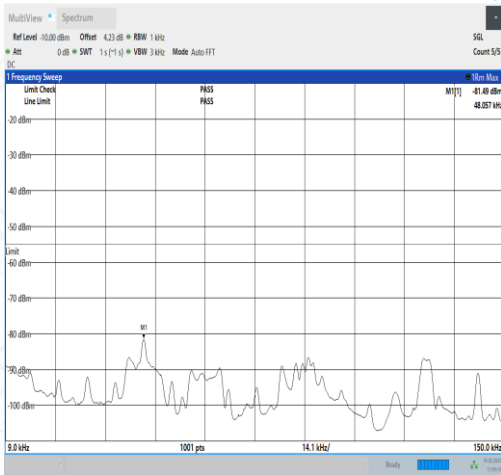
NTNV_N7_PC3_15_40_M_TID1_N/A_1000_3000_#1



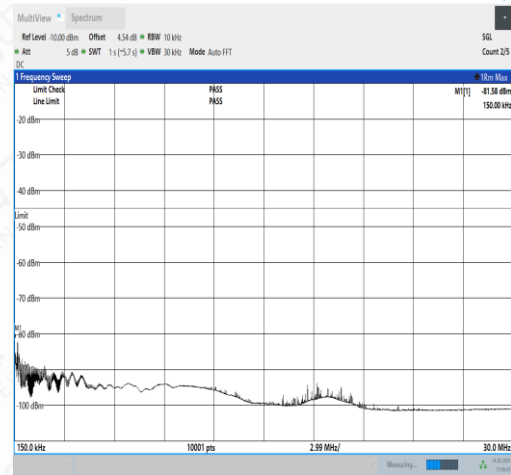
NTNV_N7_PC3_15_40_M_TID1_N/A_3000_12000_#1



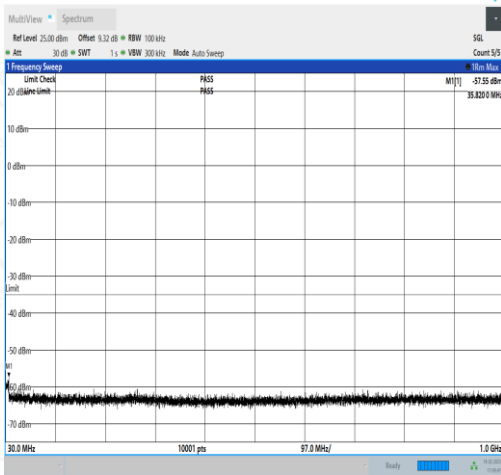
NTNV_N7_PC3_15_40_M_TID1_N/A_12000_20000_#1



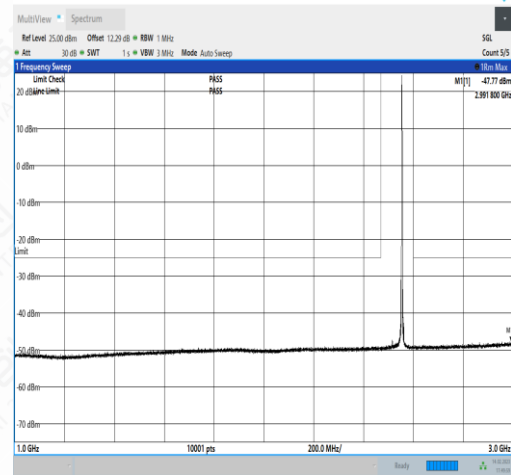
NTNV_N7_PC3_15_40_M_TID2_N/A_0.009_0.15_#1



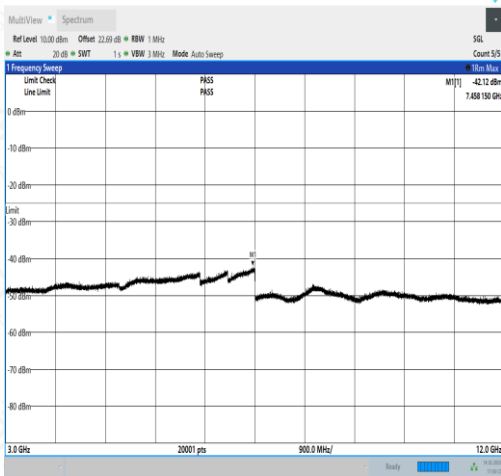
NTNV_N7_PC3_15_40_M_TID2_N/A_0.15_30_#1



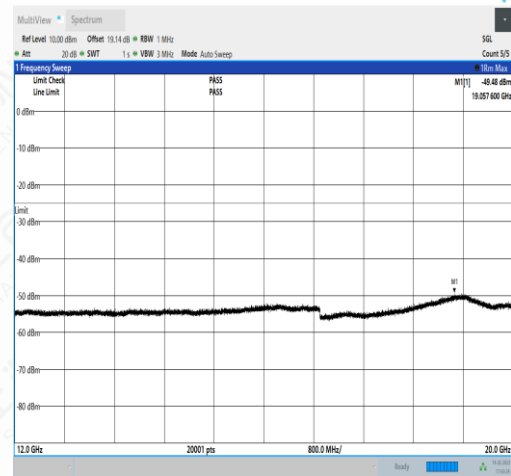
NTNV_N7_PC3_15_40_M_TID2_N/A_30_1000_#1



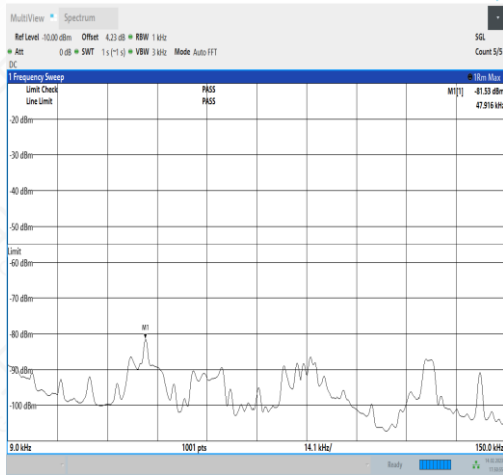
NTNV_N7_PC3_15_40_M_TID2_N/A_1000_3000_#1



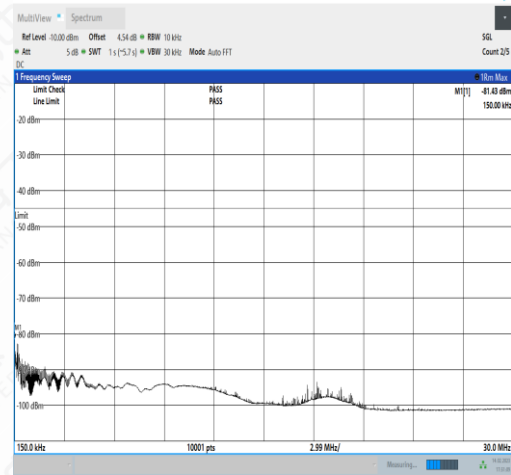
NTNV_N7_PC3_15_40_M_TID2_N/A_3000_12000_#1



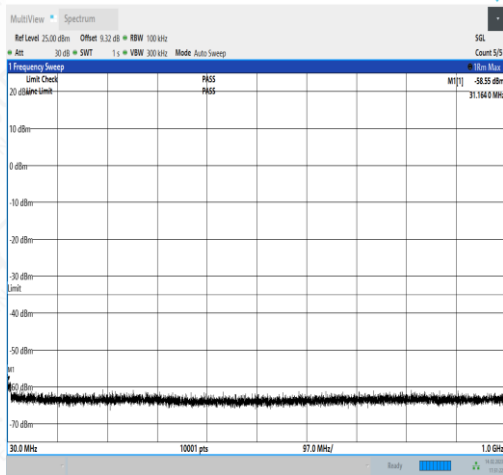
NTNV_N7_PC3_15_40_M_TID2_N/A_12000_20000_#1



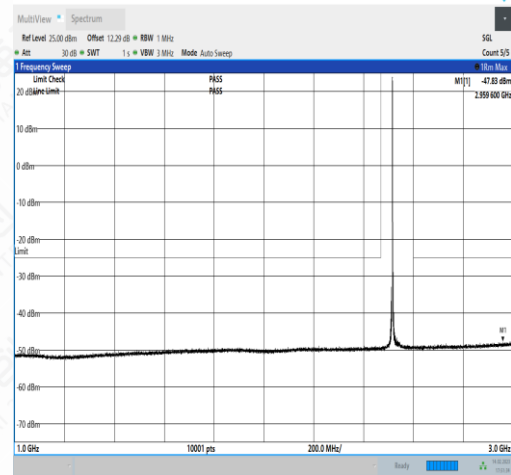
NTNV_N7_PC3_15_40_M_TID3_N/A_0.009_0.15_#1



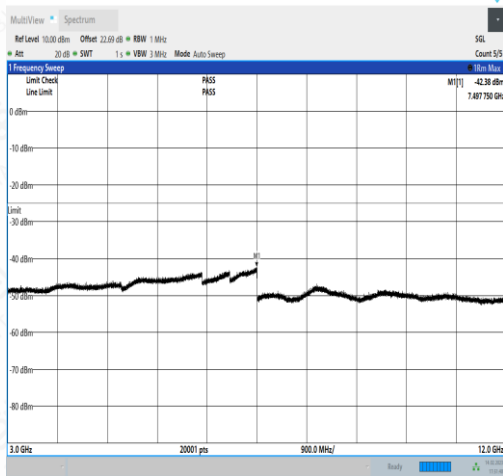
NTNV_N7_PC3_15_40_M_TID3_N/A_0.15_30_#1



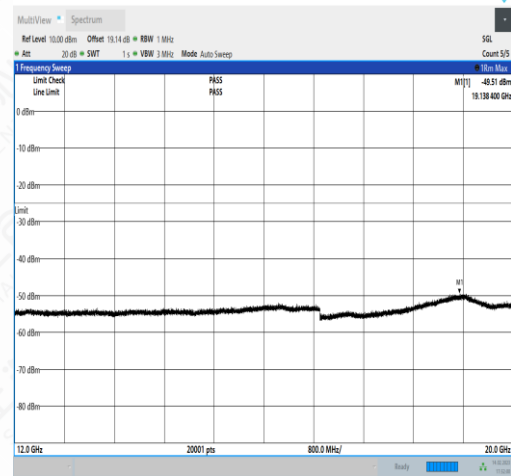
NTNV_N7_PC3_15_40_M_TID3_N/A_30_1000_#1



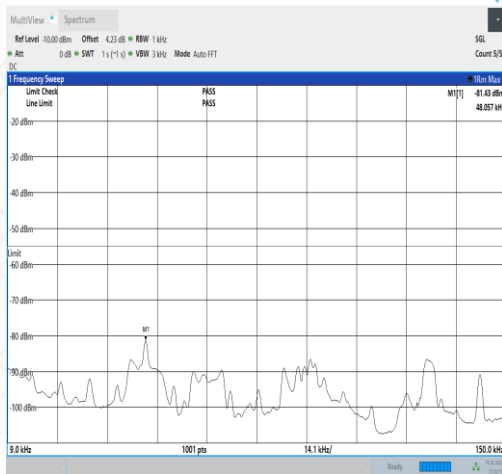
NTNV_N7_PC3_15_40_M_TID3_N/A_1000_3000_#1



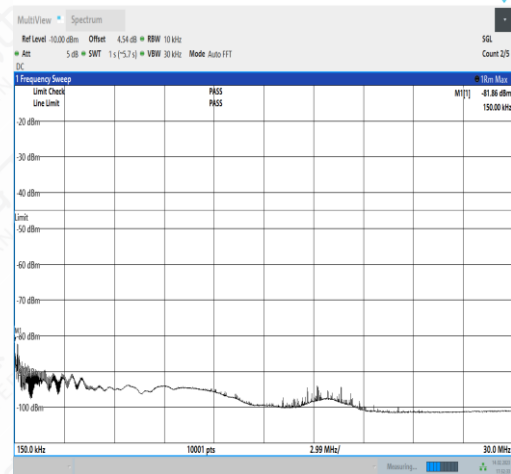
NTNV_N7_PC3_15_40_M_TID3_N/A_3000_12000_#1



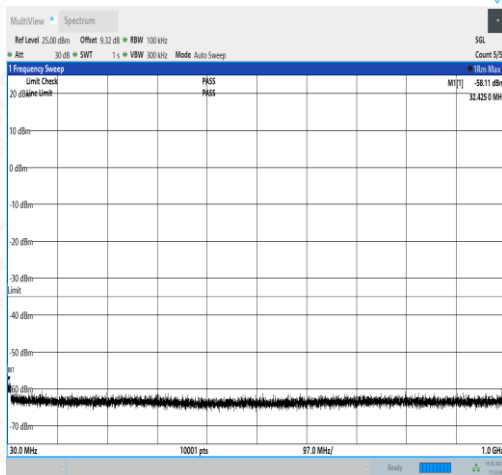
NTNV_N7_PC3_15_40_M_TID3_N/A_12000_20000_#1



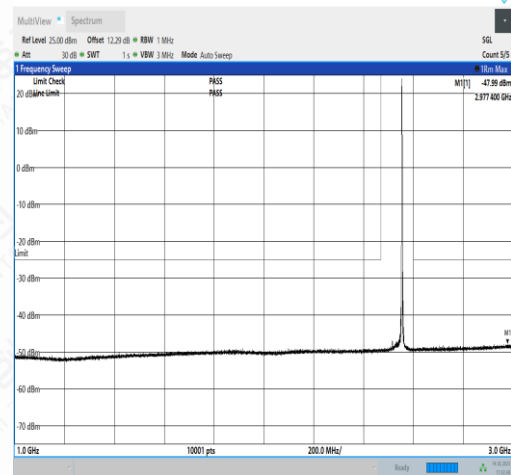
NTNV_N7_PC3_15_40_M_TID4_N/A_0.009_0.15_#1



NTNV_N7_PC3_15_40_M_TID4_N/A_0.15_30_#1



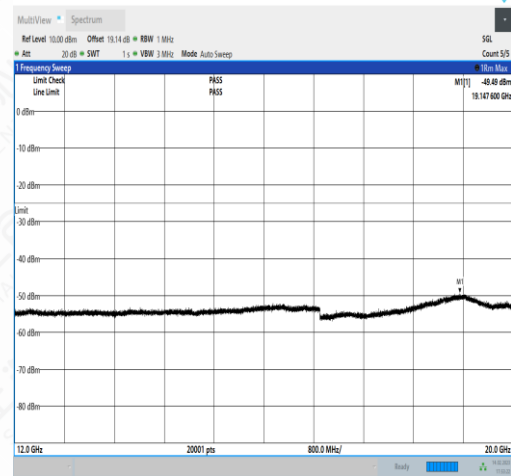
NTNV_N7_PC3_15_40_M_TID4_N/A_30_1000_#1



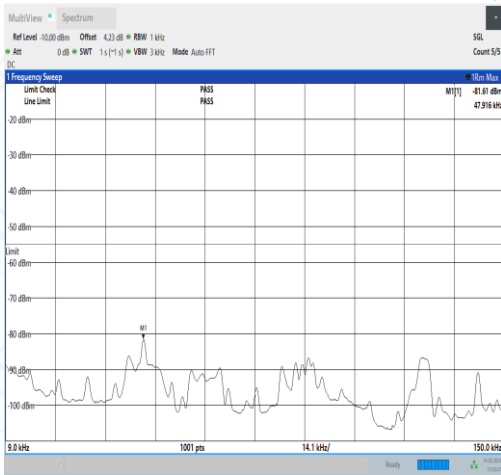
NTNV_N7_PC3_15_40_M_TID4_N/A_1000_3000_#1



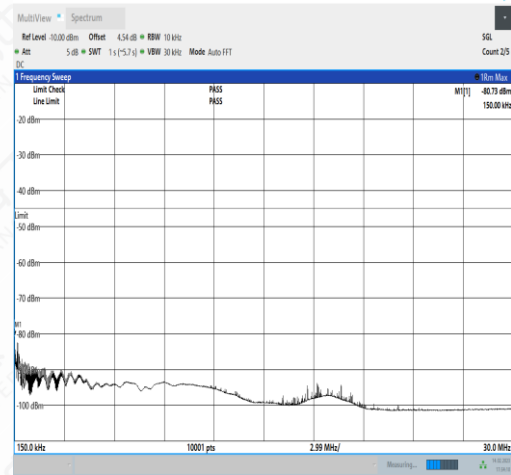
NTNV_N7_PC3_15_40_M_TID4_N/A_3000_12000_#1



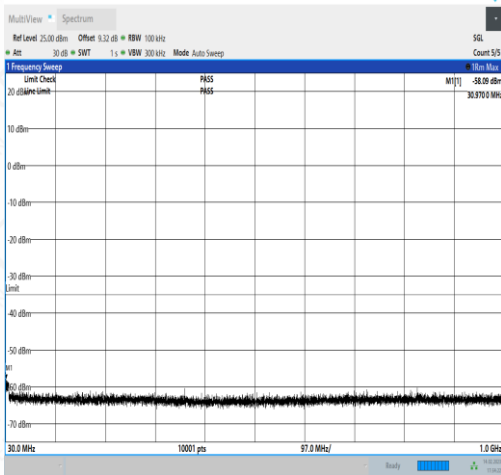
NTNV_N7_PC3_15_40_M_TID4_N/A_12000_20000_#1



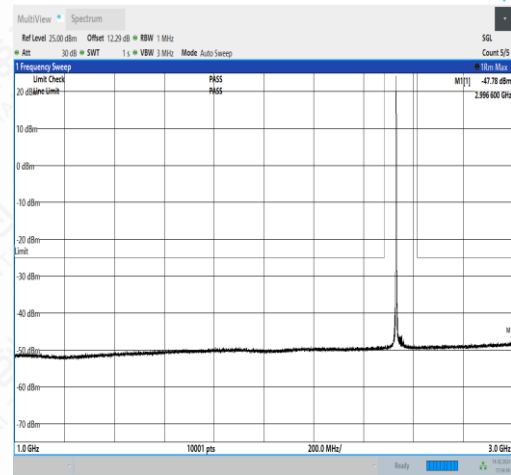
NTNV_N7_PC3_15_40_H_TID1_N/A_0.009_0.15_#1



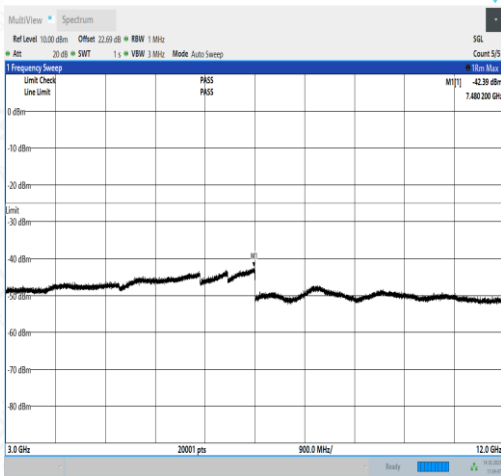
NTNV_N7_PC3_15_40_H_TID1_N/A_0.15_30_#1



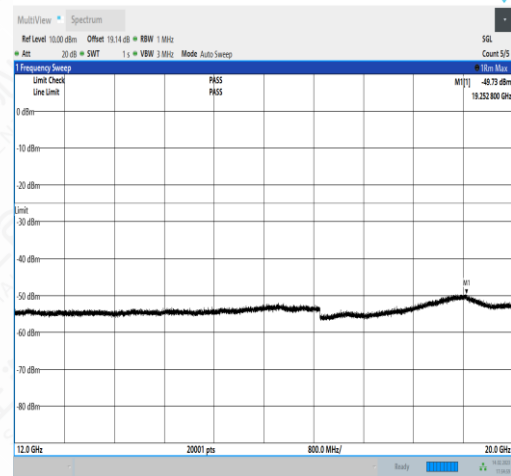
NTNV_N7_PC3_15_40_H_TID1_N/A_30_1000_#1



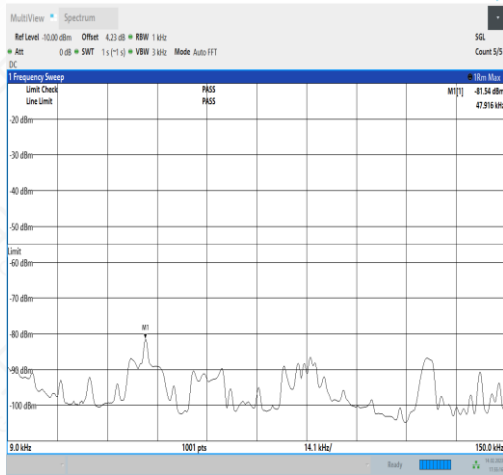
NTNV_N7_PC3_15_40_H_TID1_N/A_1000_3000_#1



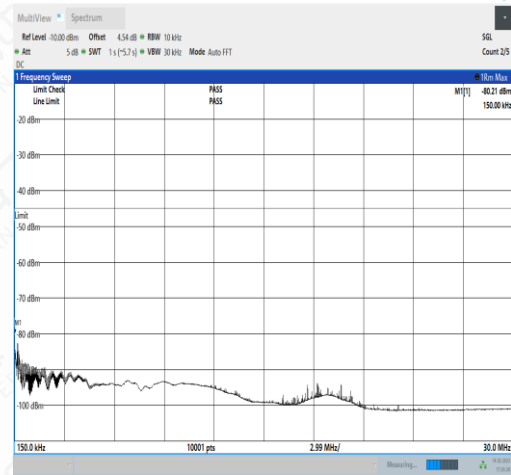
NTNV_N7_PC3_15_40_H_TID1_N/A_3000_12000_#1



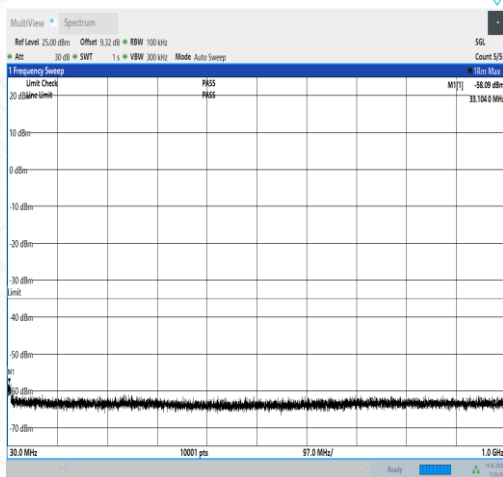
NTNV_N7_PC3_15_40_H_TID1_N/A_12000_20000_#1



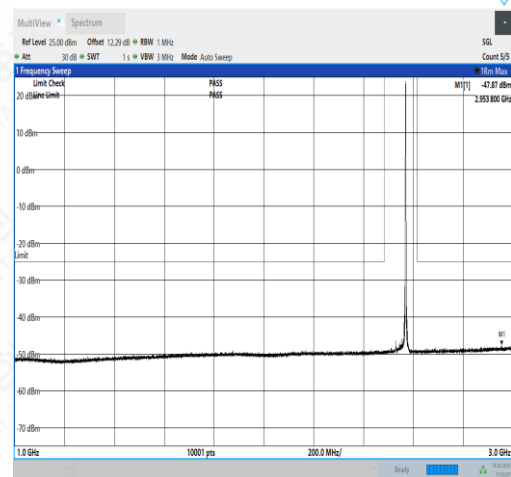
NTNV_N7_PC3_15_40_H_TID2_N/A_0.009_0.15_#1



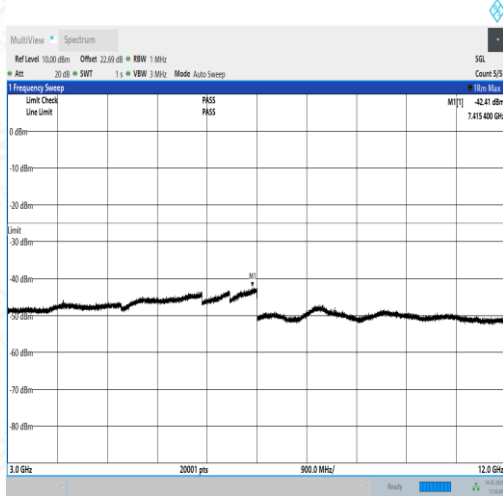
NTNV_N7_PC3_15_40_H_TID2_N/A_0.15_30_#1



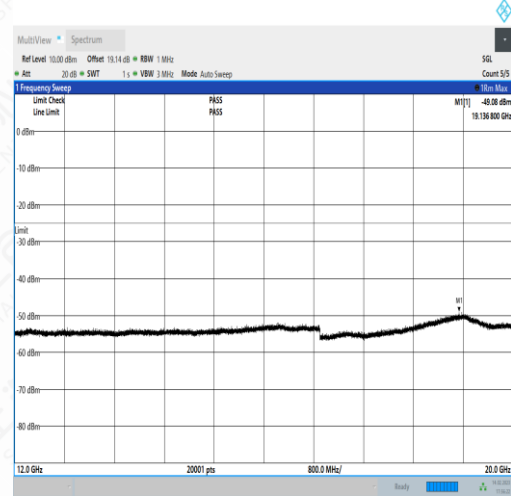
NTNV_N7_PC3_15_40_H_TID2_N/A_30_1000_#1



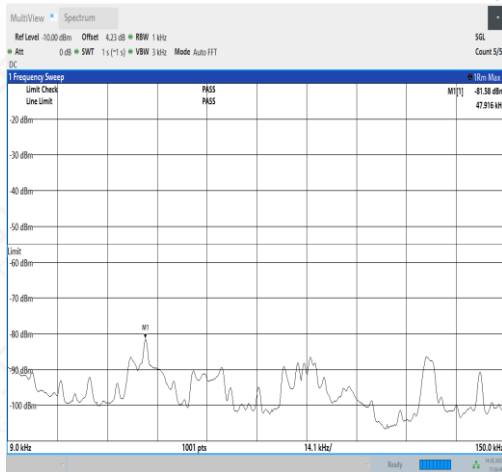
NTNV_N7_PC3_15_40_H_TID2_N/A_1000_3000_#1



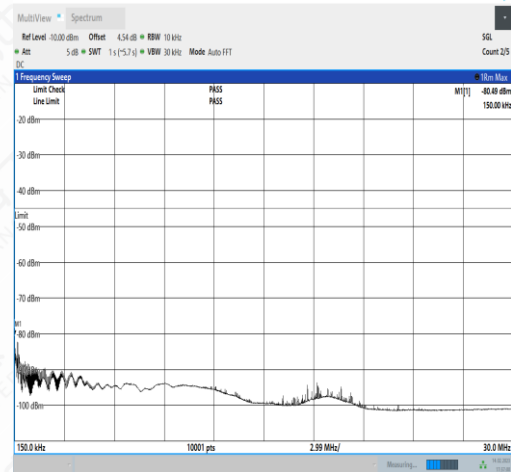
NTNV_N7_PC3_15_40_H_TID2_N/A_3000_12000_#1



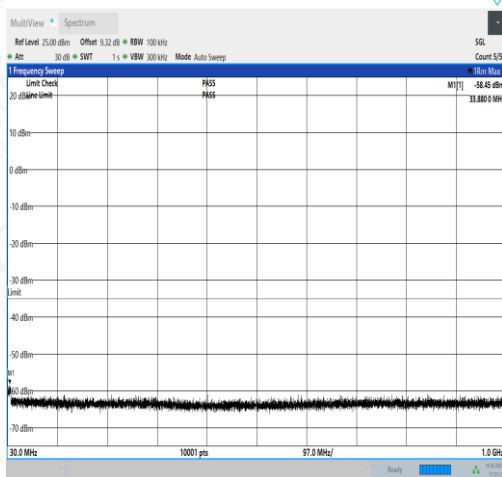
NTNV_N7_PC3_15_40_H_TID2_N/A_12000_20000_#1



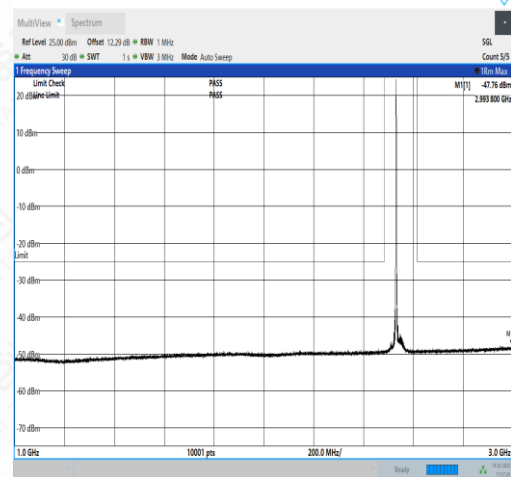
NTV_N7_PC3_15_40_H_TID3_N/A_0.009_0.15_#1



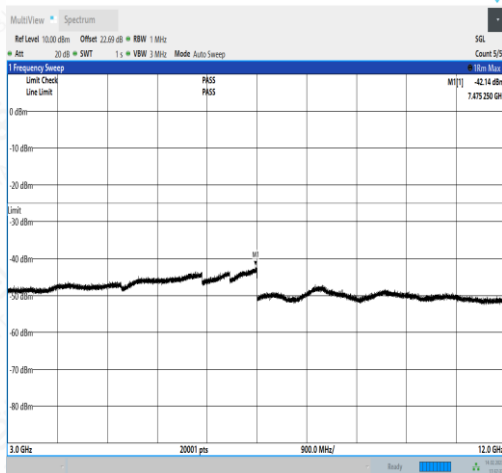
NTV_N7_PC3_15_40_H_TID3_N/A_0.15_30_#1



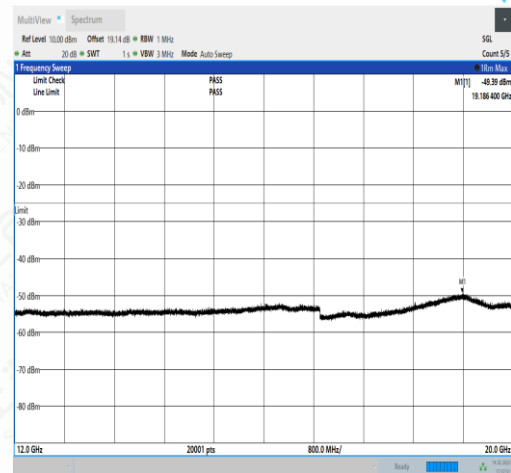
NTV_N7_PC3_15_40_H_TID3_N/A_30_1000_#1



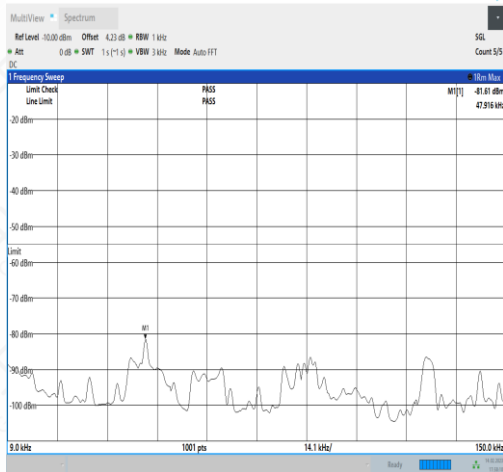
NTV_N7_PC3_15_40_H_TID3_N/A_1000_3000_#1



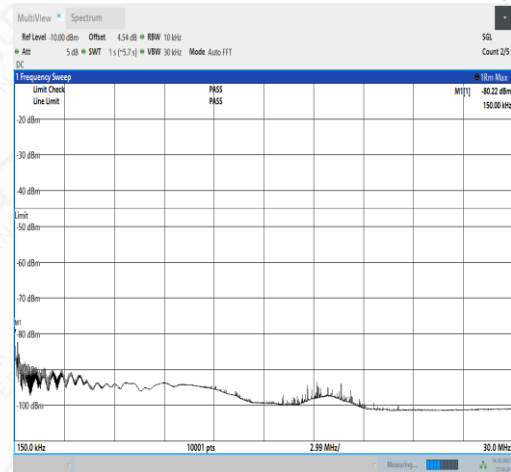
NTV_N7_PC3_15_40_H_TID3_N/A_3000_12000_#1



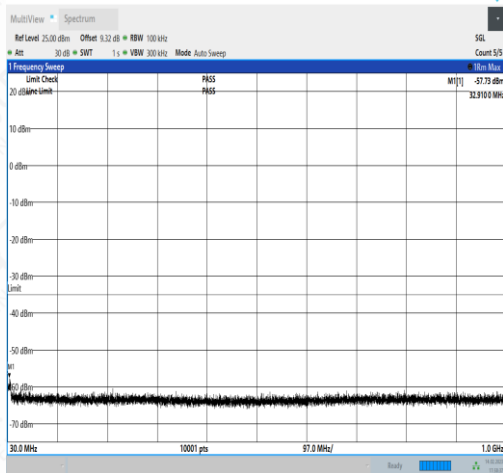
NTV_N7_PC3_15_40_H_TID3_N/A_12000_20000_#1



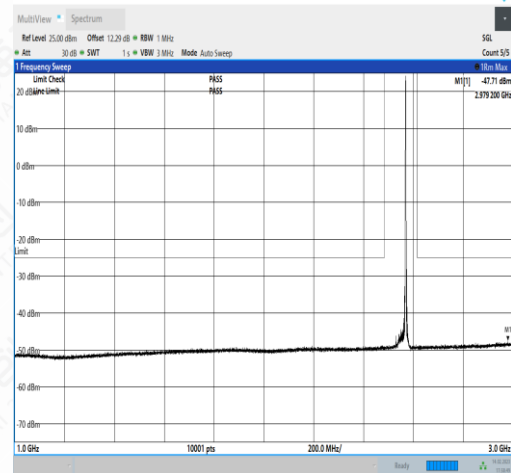
NTNV_N7_PC3_15_40_H_TID4_N/A_0.009_0.15_#1



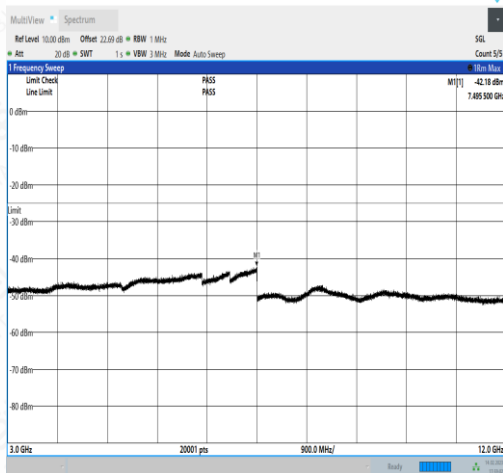
NTNV_N7_PC3_15_40_H_TID4_N/A_0.15_30_#1



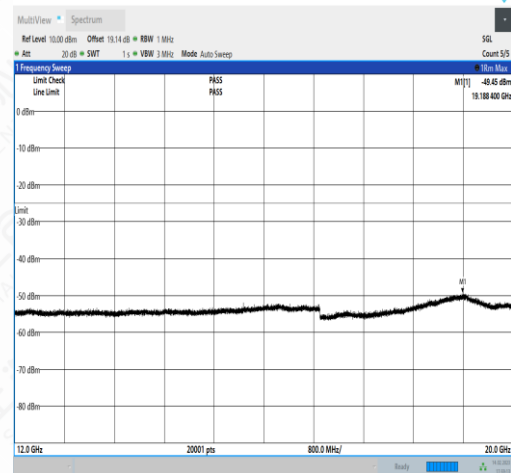
NTNV_N7_PC3_15_40_H_TID4_N/A_30_1000_#1



NTNV_N7_PC3_15_40_H_TID4_N/A_1000_3000_#1



NTNV_N7_PC3_15_40_H_TID4_N/A_3000_12000_#1



NTNV_N7_PC3_15_40_H_TID4_N/A_12000_20000_#1

N12 Test Result

Band	SCS	Bandwidth	Modulation	Channel	RB Config	StartFreq	StopFreq	Result	Limit	Verdict
N12	15	5	DFT-PI2BPSK	L	Inner_1RB_Left	0.009	0.15	-81.83	-33	PASS
N12	15	5	DFT-PI2BPSK	L	Inner_1RB_Left	0.15	30	-81.24	-23	PASS
N12	15	5	DFT-PI2BPSK	L	Inner_1RB_Left	30	1000	-58.47	-13	PASS
N12	15	5	DFT-PI2BPSK	L	Inner_1RB_Left	1000	3000	-47.36	-13	PASS
N12	15	5	DFT-PI2BPSK	L	Inner_1RB_Left	3000	12000	-42.81	-13	PASS
N12	15	5	DFT-PI2BPSK	L	Inner_1RB_Left	12000	20000	-49.45	-13	PASS
N12	15	5	DFT-PI2BPSK	L	Inner_1RB_Right	0.009	0.15	-81.73	-33	PASS
N12	15	5	DFT-PI2BPSK	L	Inner_1RB_Right	0.15	30	-81.76	-23	PASS
N12	15	5	DFT-PI2BPSK	L	Inner_1RB_Right	30	1000	-57.78	-13	PASS
N12	15	5	DFT-PI2BPSK	L	Inner_1RB_Right	1000	3000	-47.16	-13	PASS
N12	15	5	DFT-PI2BPSK	L	Inner_1RB_Right	3000	12000	-42.67	-13	PASS
N12	15	5	DFT-PI2BPSK	L	Inner_1RB_Right	12000	20000	-49.50	-13	PASS
N12	15	5	DFT-QPSK	L	Inner_1RB_Left	0.009	0.15	-81.46	-33	PASS
N12	15	5	DFT-QPSK	L	Inner_1RB_Left	0.15	30	-81.24	-23	PASS
N12	15	5	DFT-QPSK	L	Inner_1RB_Left	30	1000	-57.76	-13	PASS
N12	15	5	DFT-QPSK	L	Inner_1RB_Left	1000	3000	-47.40	-13	PASS
N12	15	5	DFT-QPSK	L	Inner_1RB_Left	3000	12000	-43.00	-13	PASS
N12	15	5	DFT-QPSK	L	Inner_1RB_Left	12000	20000	-49.17	-13	PASS
N12	15	5	DFT-QPSK	L	Inner_1RB_Right	0.009	0.15	-81.75	-33	PASS
N12	15	5	DFT-QPSK	L	Inner_1RB_Right	0.15	30	-82.06	-23	PASS
N12	15	5	DFT-QPSK	L	Inner_1RB_Right	30	1000	-58.12	-13	PASS
N12	15	5	DFT-QPSK	L	Inner_1RB_Right	1000	3000	-47.31	-13	PASS
N12	15	5	DFT-QPSK	L	Inner_1RB_Right	3000	12000	-42.81	-13	PASS
N12	15	5	DFT-QPSK	L	Inner_1RB_Right	12000	20000	-49.46	-13	PASS
N12	15	5	DFT-PI2BPSK	M	Inner_1RB_Left	0.009	0.15	-81.77	-33	PASS
N12	15	5	DFT-PI2BPSK	M	Inner_1RB_Left	0.15	30	-82.13	-23	PASS
N12	15	5	DFT-PI2BPSK	M	Inner_1RB_Left	30	1000	-57.69	-13	PASS
N12	15	5	DFT-PI2BPSK	M	Inner_1RB_Left	1000	3000	-47.29	-13	PASS
N12	15	5	DFT-PI2BPSK	M	Inner_1RB_Left	3000	12000	-42.95	-13	PASS
N12	15	5	DFT-PI2BPSK	M	Inner_1RB_Left	12000	20000	-49.30	-13	PASS
N12	15	5	DFT-PI2BPSK	M	Inner_1RB_Right	0.009	0.15	-81.65	-33	PASS
N12	15	5	DFT-PI2BPSK	M	Inner_1RB_Right	0.15	30	-82.42	-23	PASS
N12	15	5	DFT-PI2BPSK	M	Inner_1RB_Right	30	1000	-58.40	-13	PASS
N12	15	5	DFT-PI2BPSK	M	Inner_1RB_Right	1000	3000	-47.30	-13	PASS
N12	15	5	DFT-PI2BPSK	M	Inner_1RB_Right	3000	12000	-42.64	-13	PASS
N12	15	5	DFT-PI2BPSK	M	Inner_1RB_Right	12000	20000	-49.32	-13	PASS
N12	15	5	DFT-QPSK	M	Inner_1RB_Left	0.009	0.15	-81.82	-33	PASS
N12	15	5	DFT-QPSK	M	Inner_1RB_Left	0.15	30	-82.05	-23	PASS