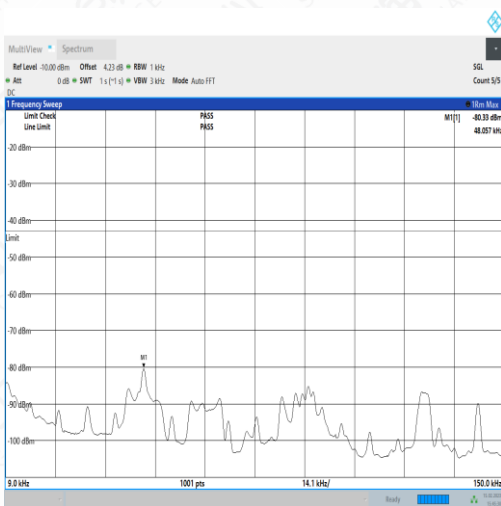
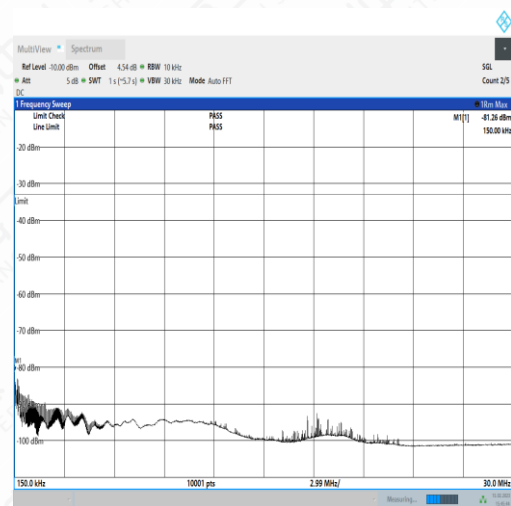


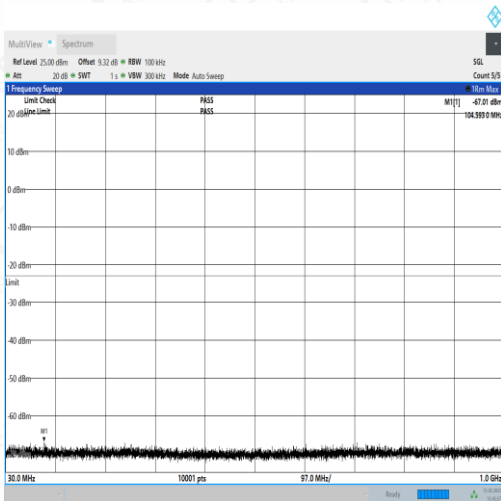
<p>NTNV_N77-3700- 3980_PC2_30_60_L_TID2_N/A_0.009_0.15_#1</p>	<p>NTNV_N77-3700- 3980_PC2_30_60_L_TID2_N/A_0.15_30_#1</p>
<p>NTNV_N77-3700- 3980_PC2_30_60_L_TID2_N/A_30_1000_#1</p>	<p>NTNV_N77-3700- 3980_PC2_30_60_L_TID2_N/A_1000_6000_#1</p>
<p>NTNV_N77-3700- 3980_PC2_30_60_L_TID2_N/A_6000_26000_#1</p>	<p>NTNV_N77-3700- 3980_PC2_30_60_L_TID2_N/A_26000_40000_#1</p>



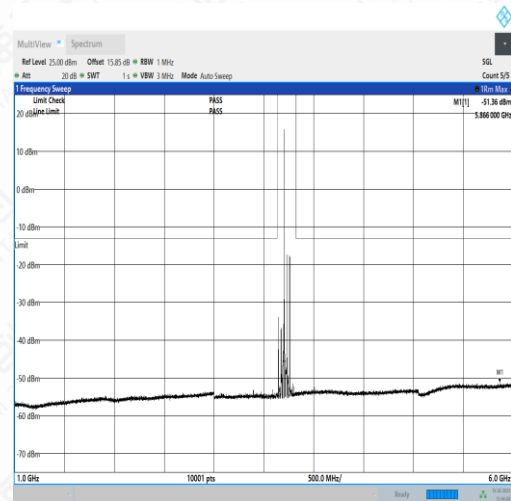
NTNV\_N77-3700-  
3980\_PC2\_30\_60\_L\_TID3\_N/A\_0.009\_0.15\_#1



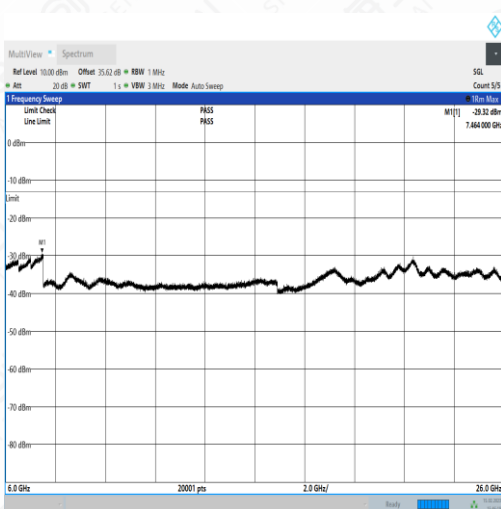
NTNV\_N77-3700-  
3980\_PC2\_30\_60\_L\_TID3\_N/A\_0.15\_30\_#1



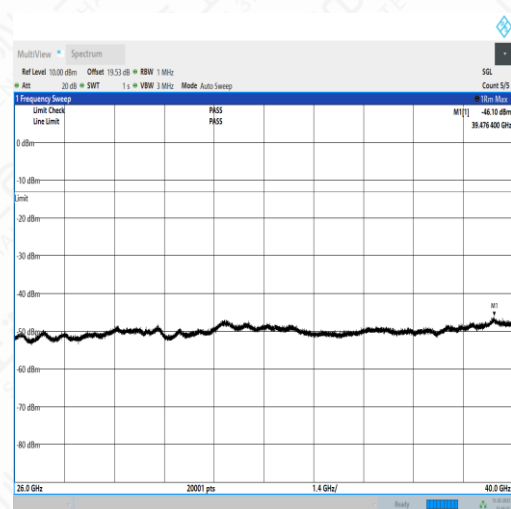
NTNV\_N77-3700-  
3980\_PC2\_30\_60\_L\_TID3\_N/A\_30\_1000\_#1



NTNV\_N77-3700-  
3980\_PC2\_30\_60\_L\_TID3\_N/A\_1000\_6000\_#1

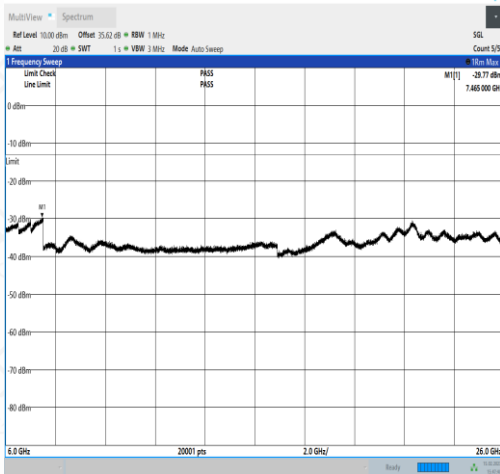


NTNV\_N77-3700-  
3980\_PC2\_30\_60\_L\_TID3\_N/A\_30\_1000\_#1

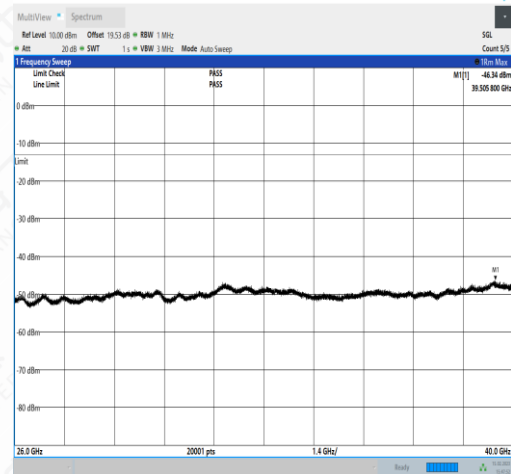


NTNV\_N77-3700-  
3980\_PC2\_30\_60\_L\_TID3\_N/A\_30\_1000\_#1

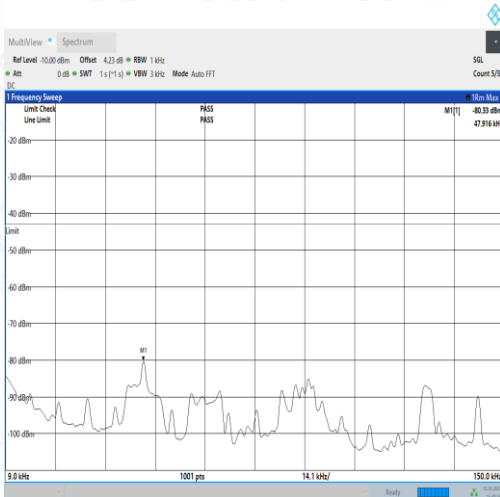
<p>NTNV_N77-3700- 3980_PC2_30_60_L_TID3_N/A_6000_26000_#1</p>	<p>NTNV_N77-3700- 3980_PC2_30_60_L_TID3_N/A_26000_40000_#1</p>
<p>NTNV_N77-3700- 3980_PC2_30_60_L_TID4_N/A_0.009_0.15_#1</p>	<p>NTNV_N77-3700- 3980_PC2_30_60_L_TID4_N/A_0.15_30_#1</p>
<p>NTNV_N77-3700- 3980_PC2_30_60_L_TID4_N/A_30_1000_#1</p>	<p>NTNV_N77-3700- 3980_PC2_30_60_L_TID4_N/A_1000_6000_#1</p>



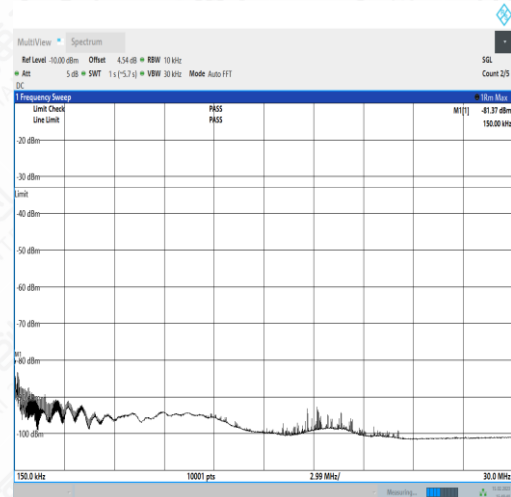
NTNV\_N77-3700-  
3980\_PC2\_30\_60\_L\_TID4\_N/A\_6000\_26000\_#1



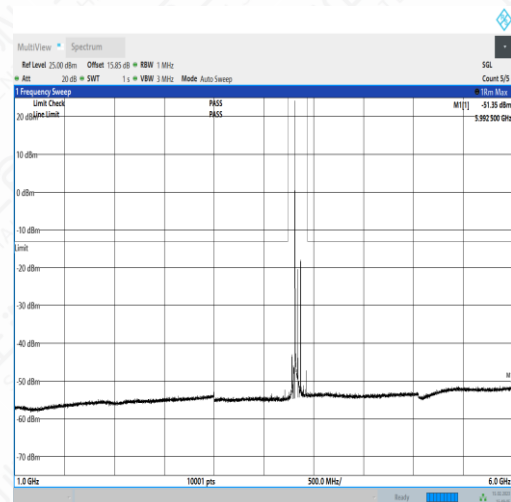
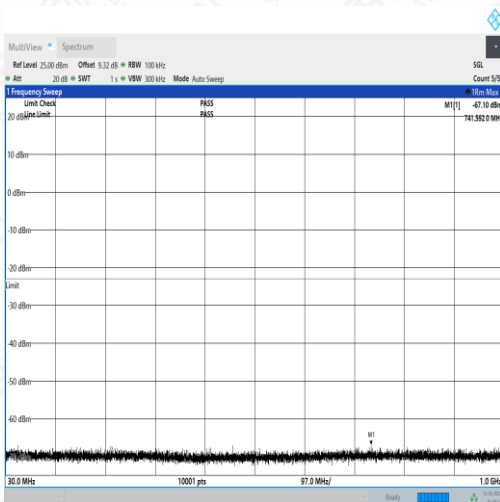
NTNV\_N77-3700-  
3980\_PC2\_30\_60\_L\_TID4\_N/A\_26000\_40000\_#1



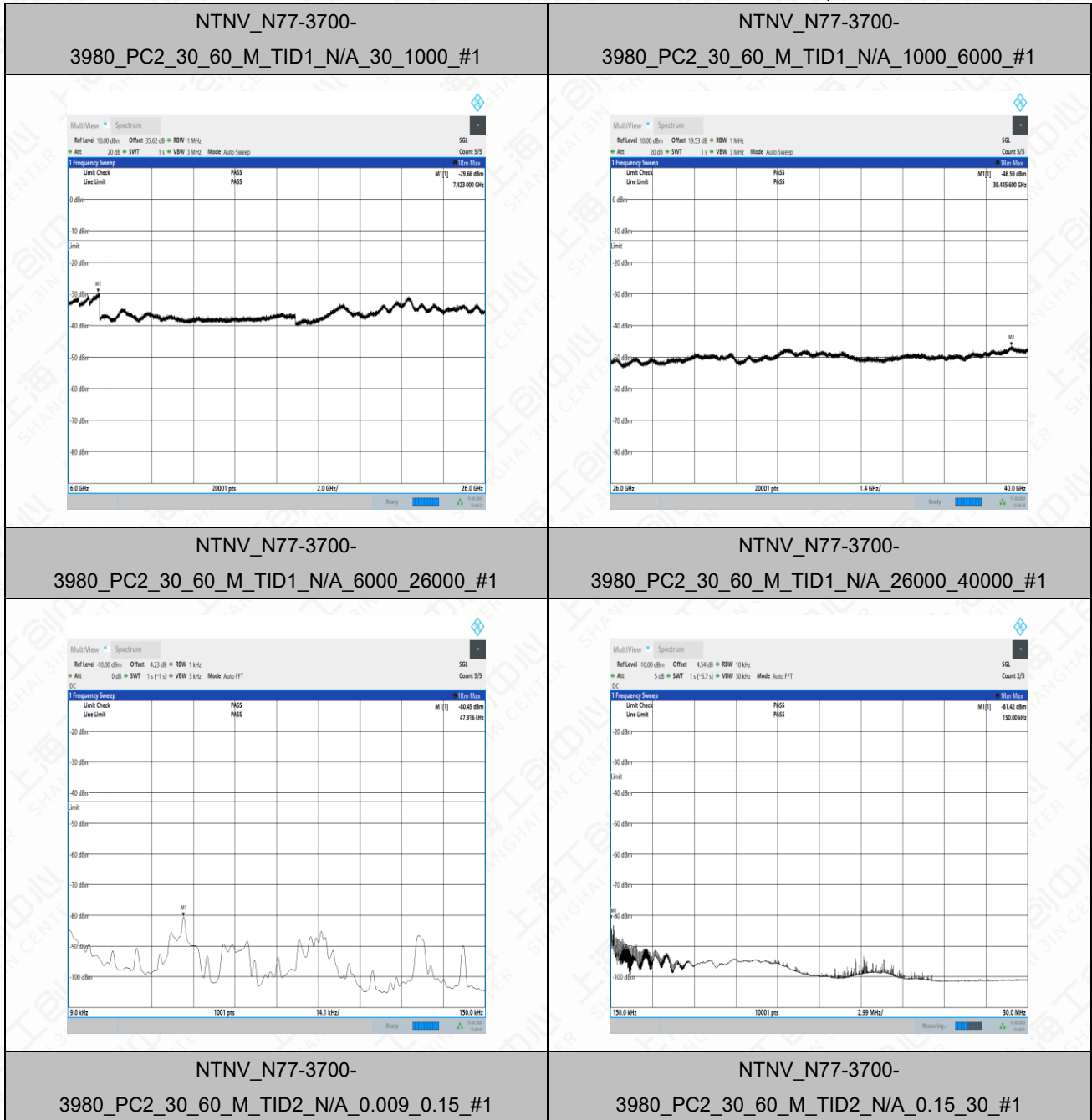
NTNV\_N77-3700-  
3980\_PC2\_30\_60\_M\_TID1\_N/A\_0.009\_0.15\_#1

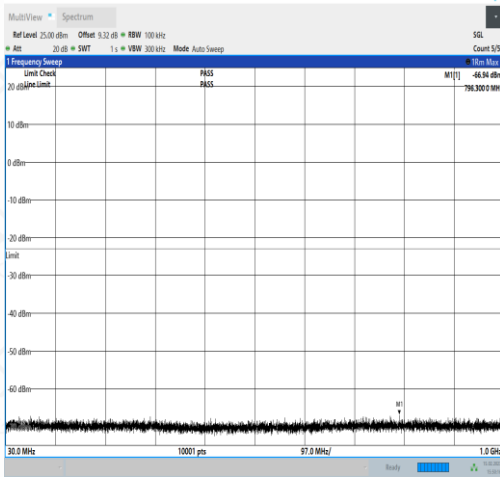


NTNV\_N77-3700-  
3980\_PC2\_30\_60\_M\_TID1\_N/A\_0.15\_30\_#1

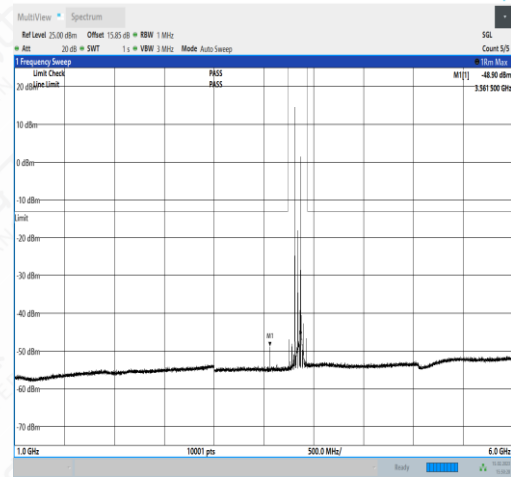




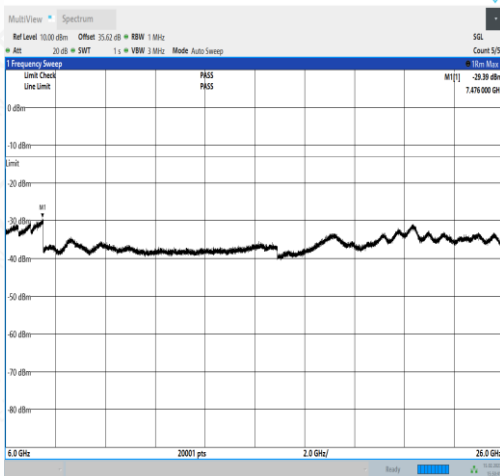




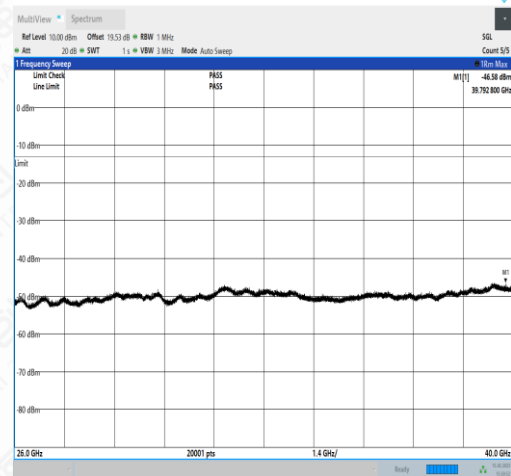
NTNV\_N77-3700-  
3980\_PC2\_30\_60\_M\_TID2\_N/A\_30\_1000\_#1



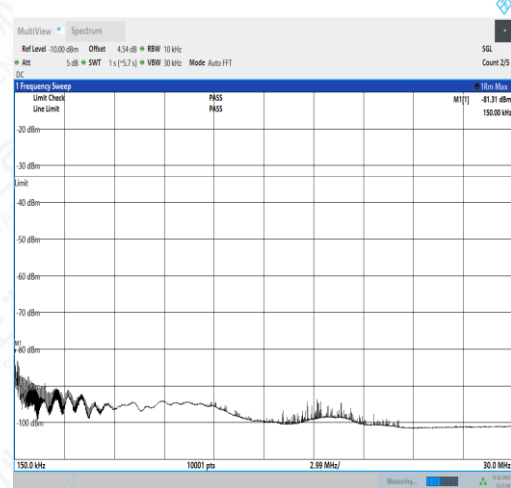
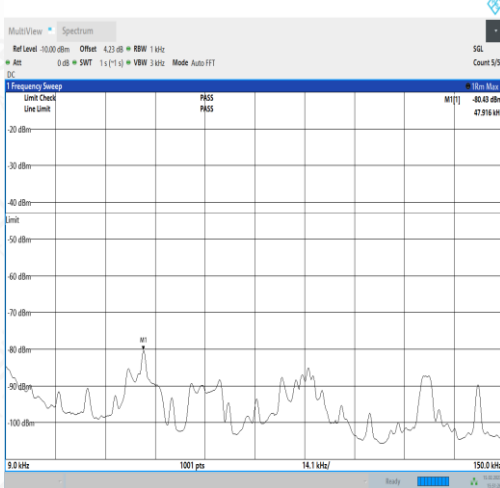
NTNV\_N77-3700-  
3980\_PC2\_30\_60\_M\_TID2\_N/A\_1000\_6000\_#1

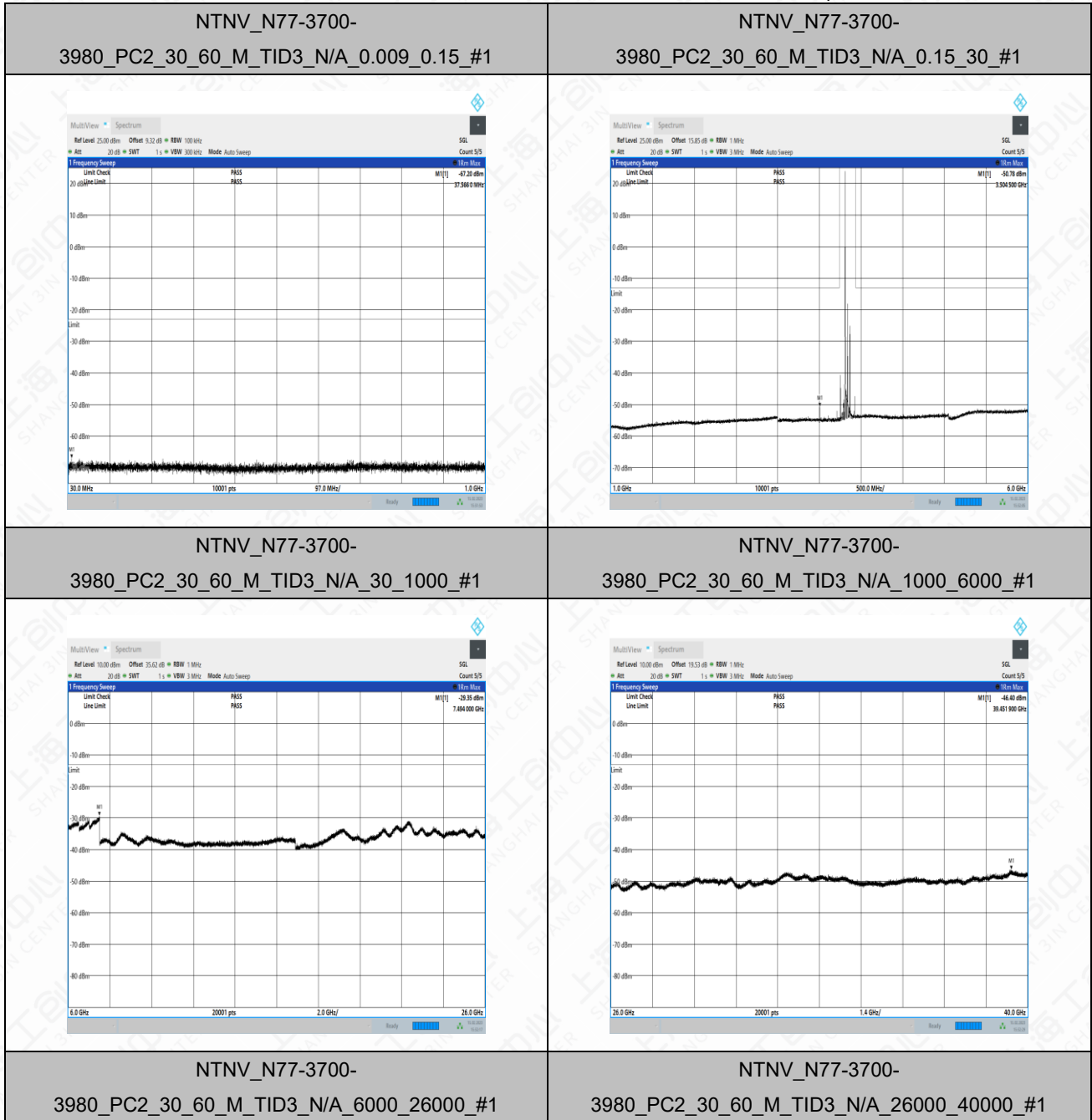


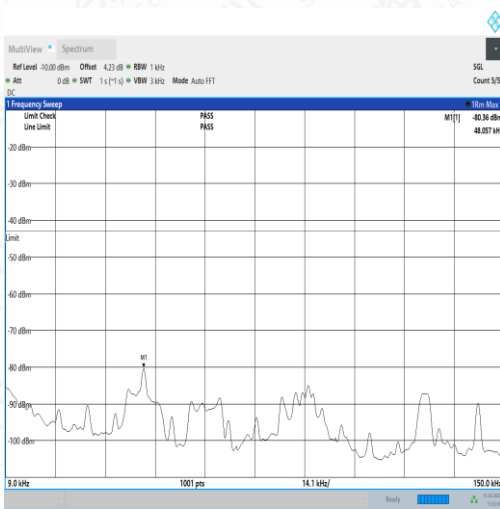
NTNV\_N77-3700-  
3980\_PC2\_30\_60\_M\_TID2\_N/A\_6000\_26000\_#1



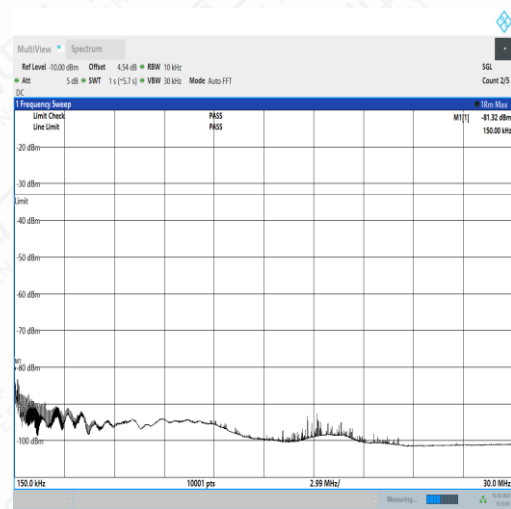
NTNV\_N77-3700-  
3980\_PC2\_30\_60\_M\_TID2\_N/A\_26000\_40000\_#1



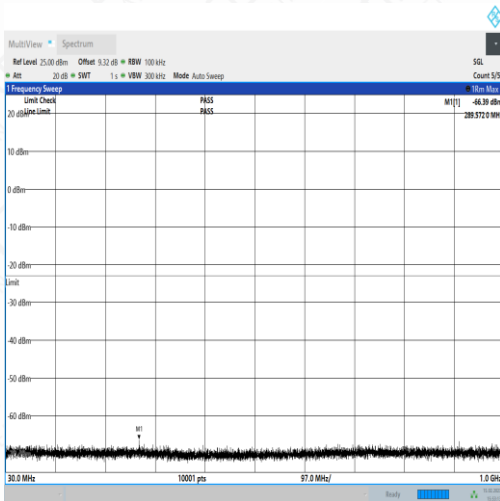




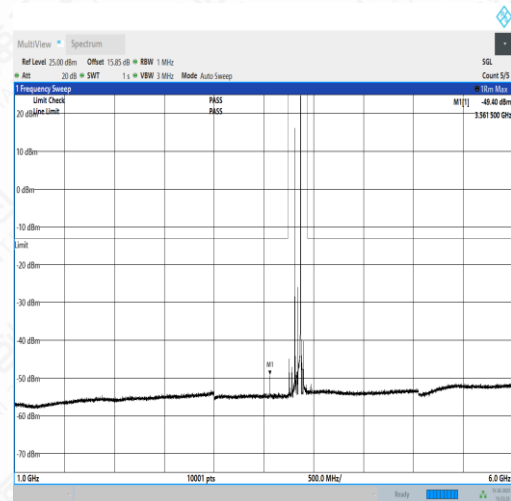
NTNV\_N77-3700-  
3980\_PC2\_30\_60\_M\_TID4\_N/A\_0.009\_0.15\_#1



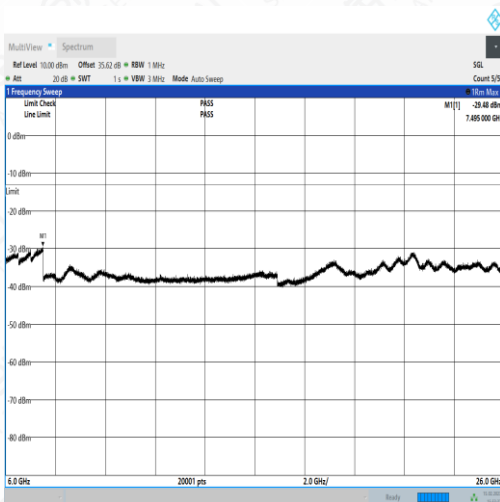
NTNV\_N77-3700-  
3980\_PC2\_30\_60\_M\_TID4\_N/A\_0.15\_30\_#1



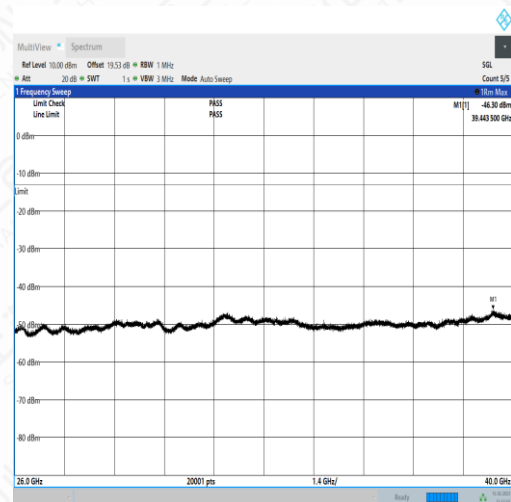
NTNV\_N77-3700-  
3980\_PC2\_30\_60\_M\_TID4\_N/A\_30\_1000\_#1



NTNV\_N77-3700-  
3980\_PC2\_30\_60\_M\_TID4\_N/A\_1000\_6000\_#1



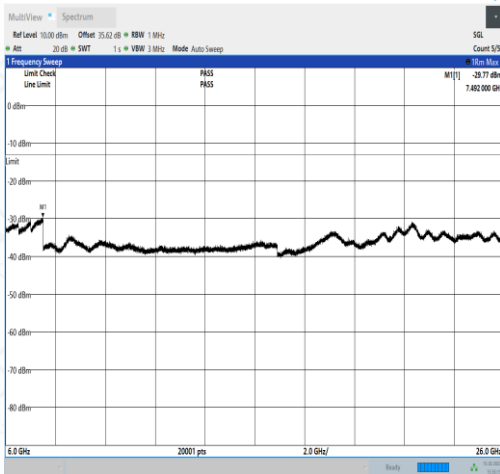
NTNV\_N77-3700-  
3980\_PC2\_30\_60\_M\_TID4\_N/A\_30\_1000\_#1



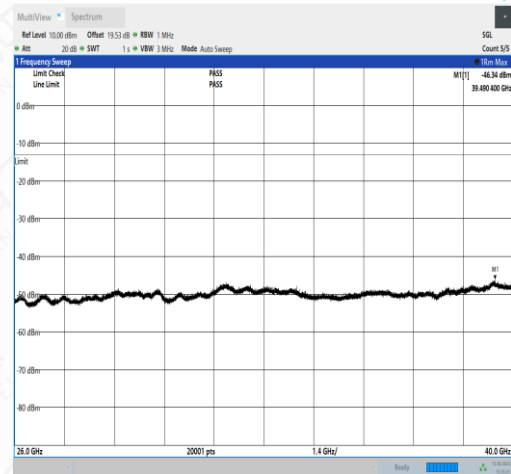
NTNV\_N77-3700-  
3980\_PC2\_30\_60\_M\_TID4\_N/A\_1000\_6000\_#1



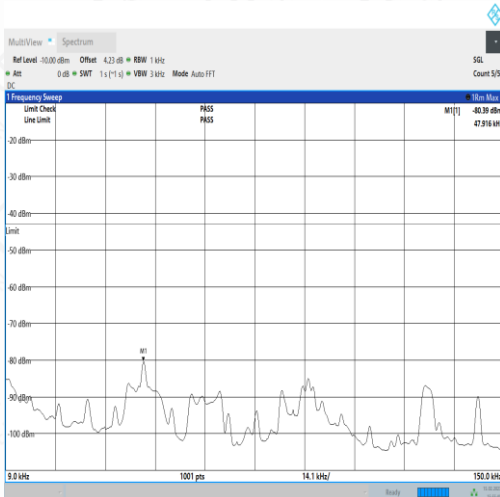
<p>NTNV_N77-3700- 3980_PC2_30_60_M_TID4_N/A_6000_26000_#1</p>	<p>NTNV_N77-3700- 3980_PC2_30_60_M_TID4_N/A_26000_40000_#1</p>
<p>NTNV_N77-3700- 3980_PC2_30_60_H_TID1_N/A_0.009_0.15_#1</p>	<p>NTNV_N77-3700- 3980_PC2_30_60_H_TID1_N/A_0.15_30_#1</p>
<p>NTNV_N77-3700- 3980_PC2_30_60_H_TID1_N/A_30_1000_#1</p>	<p>NTNV_N77-3700- 3980_PC2_30_60_H_TID1_N/A_1000_6000_#1</p>



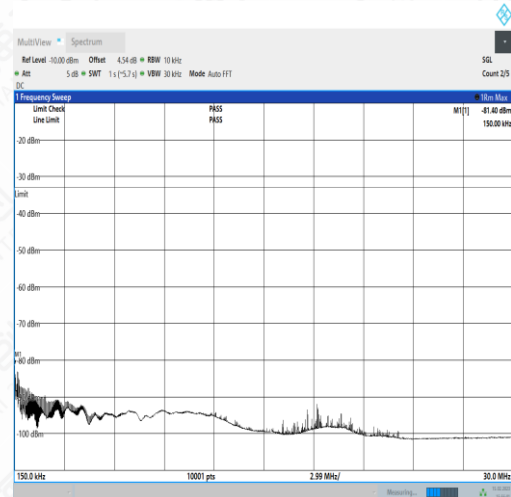
NTNV\_N77-3700-  
3980\_PC2\_30\_60\_H\_TID1\_N/A\_6000\_26000\_#1



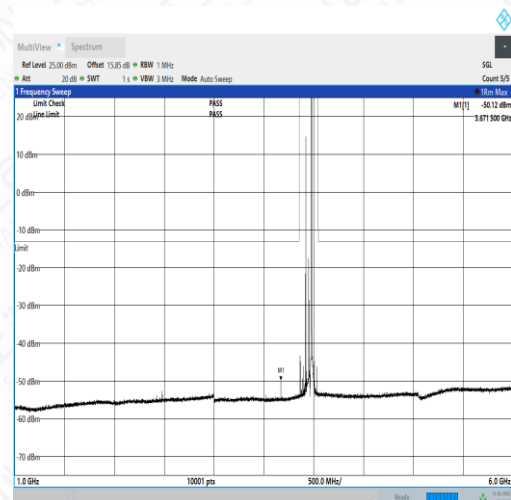
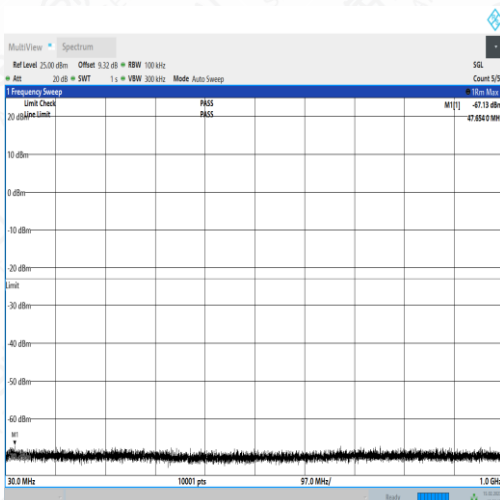
NTNV\_N77-3700-  
3980\_PC2\_30\_60\_H\_TID1\_N/A\_26000\_40000\_#1

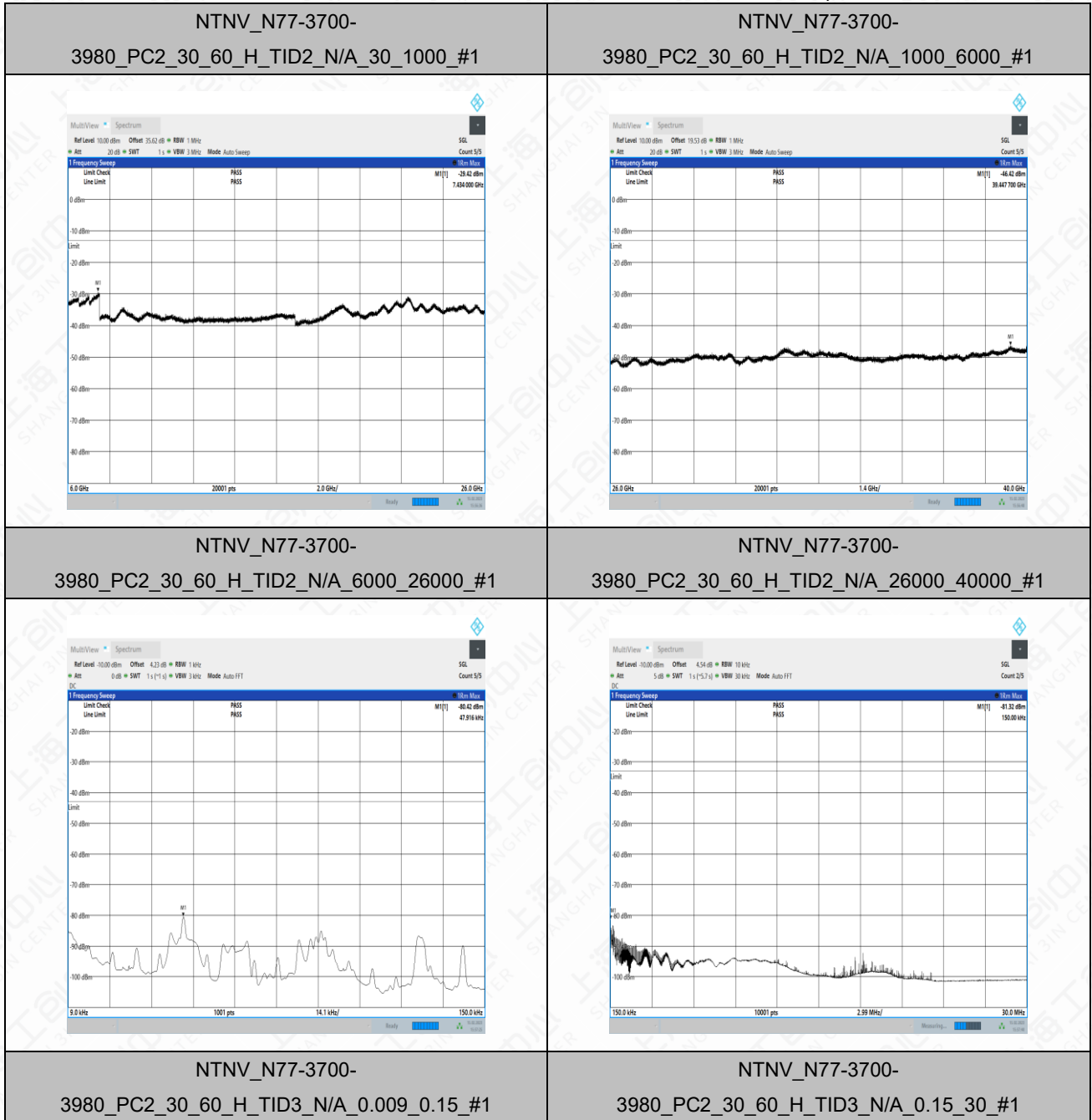


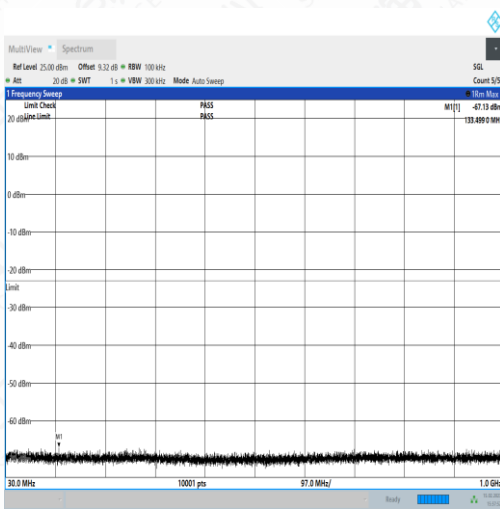
NTNV\_N77-3700-  
3980\_PC2\_30\_60\_H\_TID2\_N/A\_0.009\_0.15\_#1



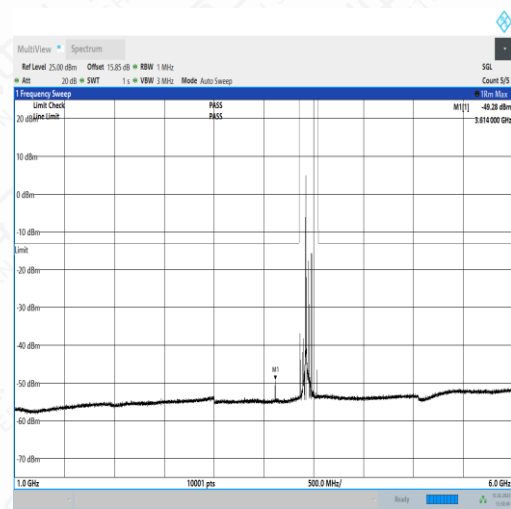
NTNV\_N77-3700-  
3980\_PC2\_30\_60\_H\_TID2\_N/A\_0.15\_30\_#1



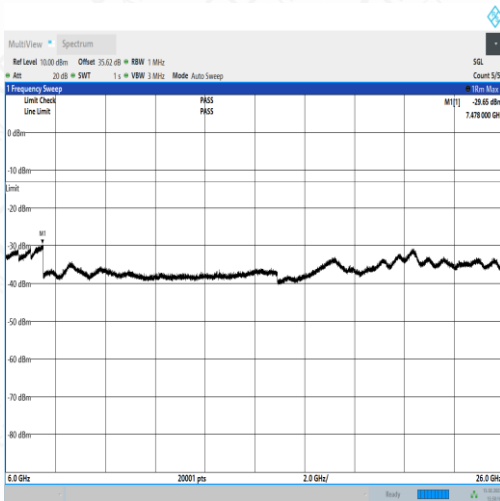




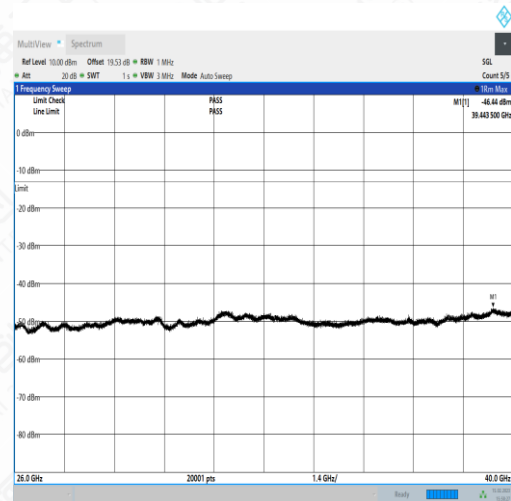
NTNV\_N77-3700-  
3980\_PC2\_30\_60\_H\_TID3\_N/A\_30\_1000\_#1



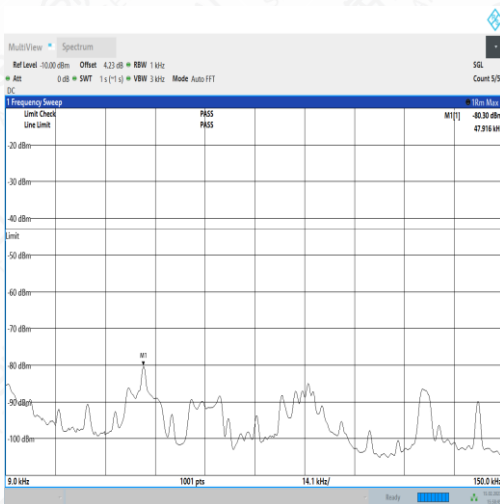
NTNV\_N77-3700-  
3980\_PC2\_30\_60\_H\_TID3\_N/A\_1000\_6000\_#1



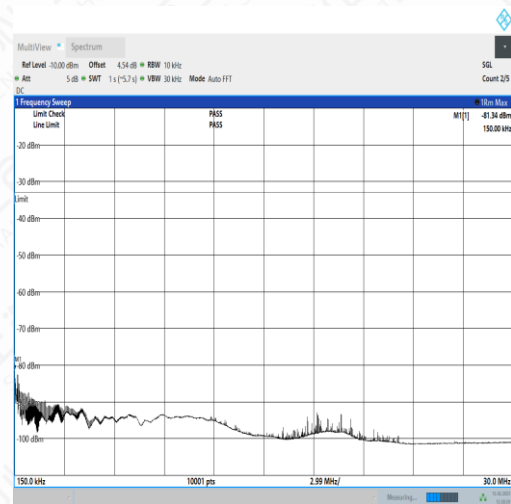
NTNV\_N77-3700-  
3980\_PC2\_30\_60\_H\_TID3\_N/A\_6000\_26000\_#1



NTNV\_N77-3700-  
3980\_PC2\_30\_60\_H\_TID3\_N/A\_26000\_40000\_#1

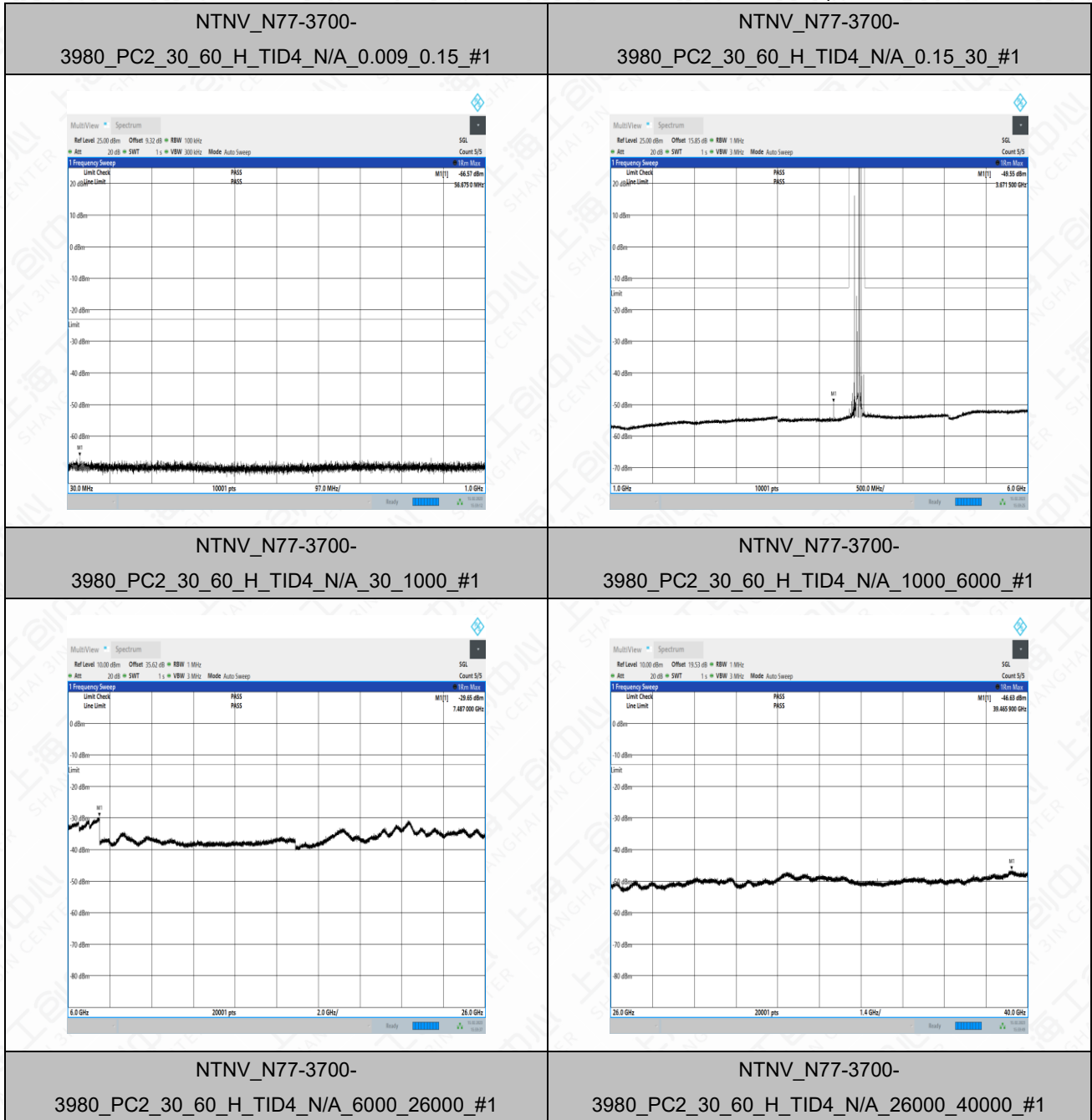


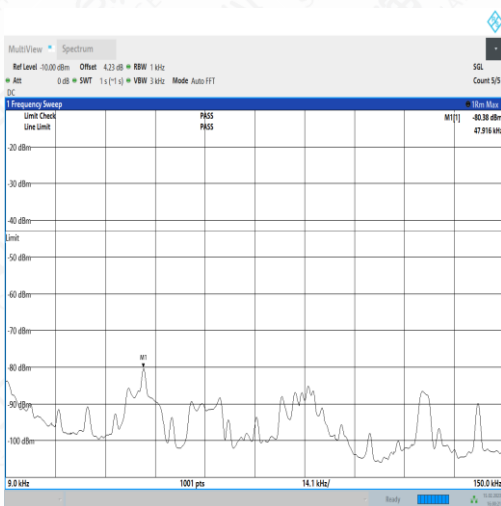
NTNV\_N77-3700-  
3980\_PC2\_30\_60\_H\_TID3\_N/A\_150\_0\_#1



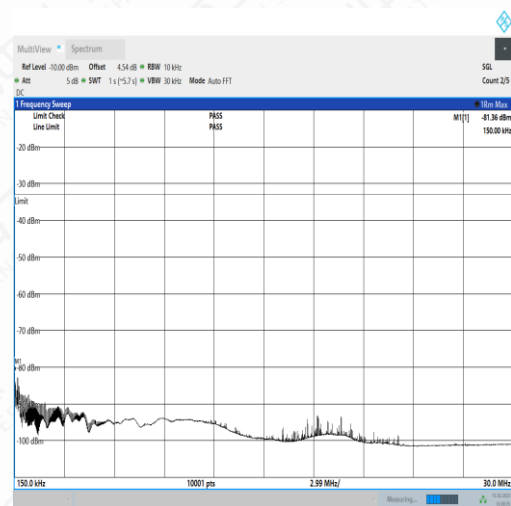
NTNV\_N77-3700-  
3980\_PC2\_30\_60\_H\_TID3\_N/A\_150\_0\_#2



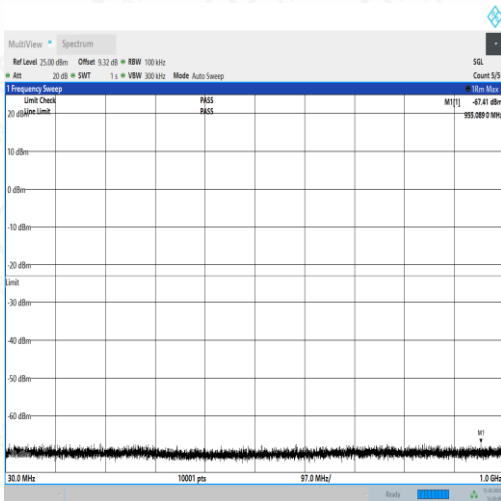




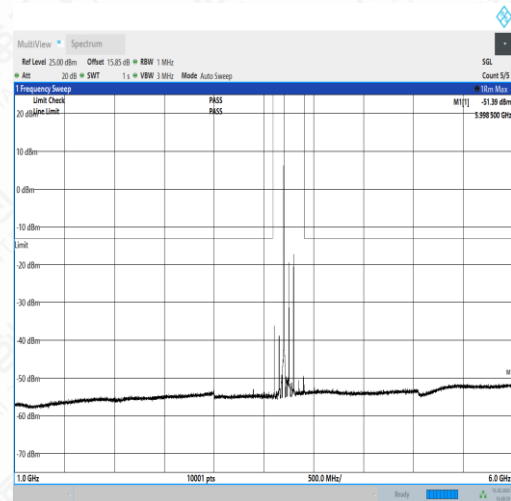
NTNV\_N77-3700-  
3980\_PC2\_30\_100\_L\_TID1\_N/A\_0.009\_0.15\_#1



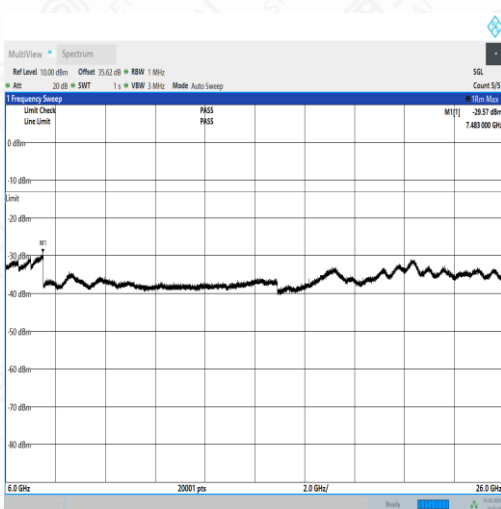
NTNV\_N77-3700-  
3980\_PC2\_30\_100\_L\_TID1\_N/A\_0.15\_30\_#1



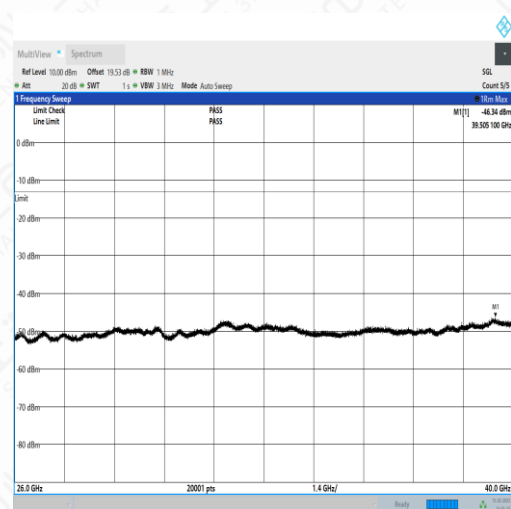
NTNV\_N77-3700-  
3980\_PC2\_30\_100\_L\_TID1\_N/A\_30\_1000\_#1



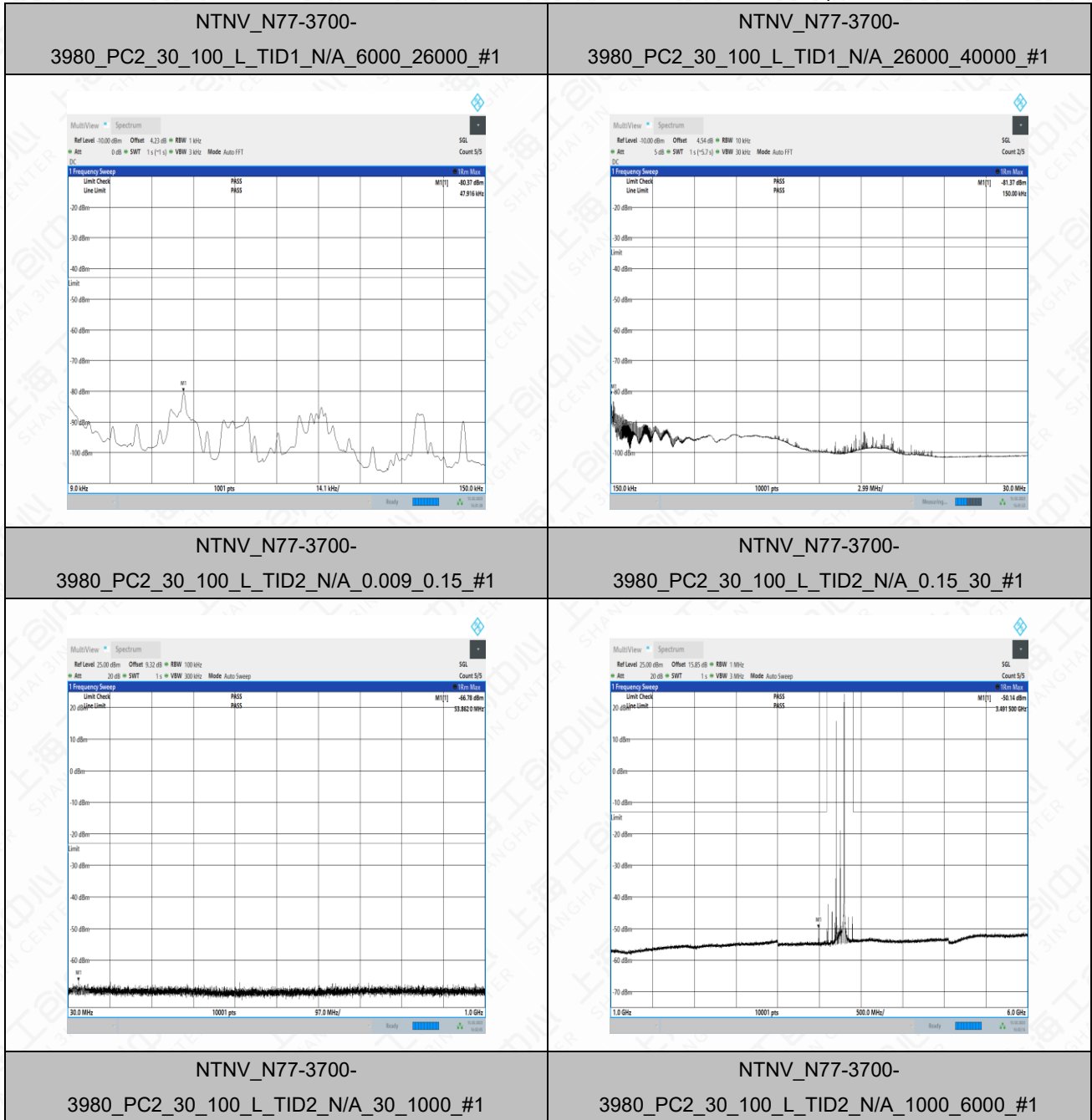
NTNV\_N77-3700-  
3980\_PC2\_30\_100\_L\_TID1\_N/A\_1000\_6000\_#1

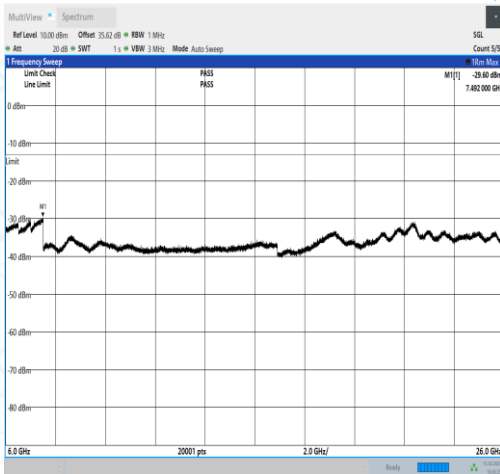


NTNV\_N77-3700-  
3980\_PC2\_30\_100\_L\_TID1\_N/A\_30\_1000\_#1

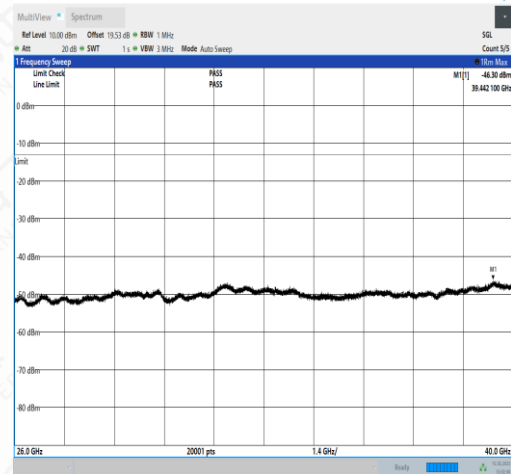


NTNV\_N77-3700-  
3980\_PC2\_30\_100\_L\_TID1\_N/A\_30\_1000\_#1

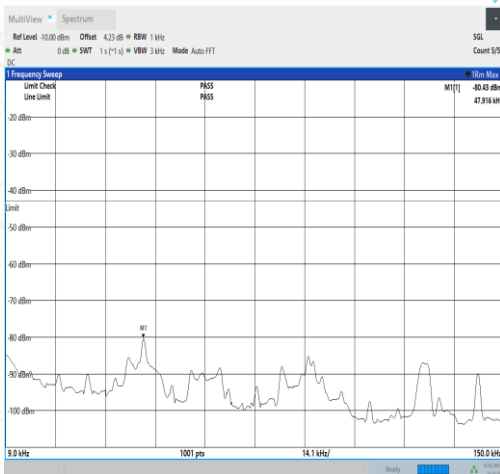




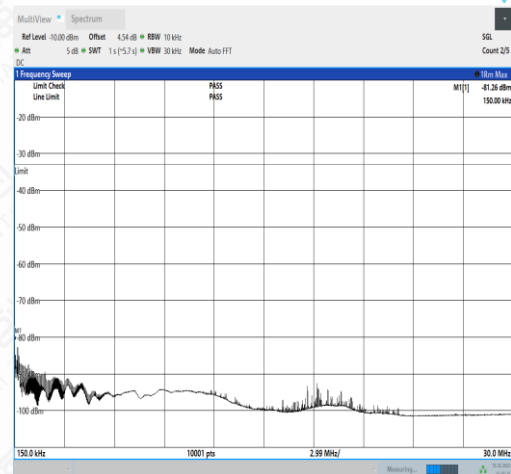
NTNV\_N77-3700-  
3980\_PC2\_30\_100\_L\_TID2\_N/A\_6000\_26000\_#1



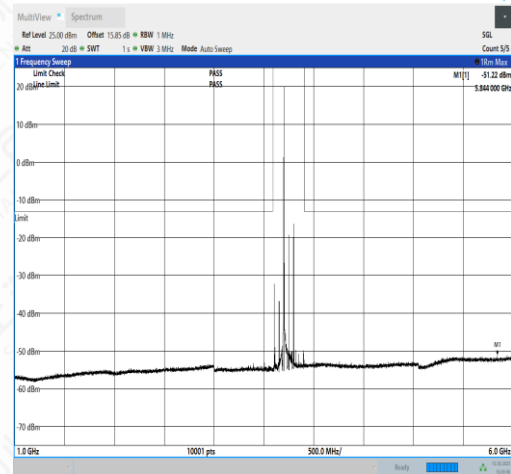
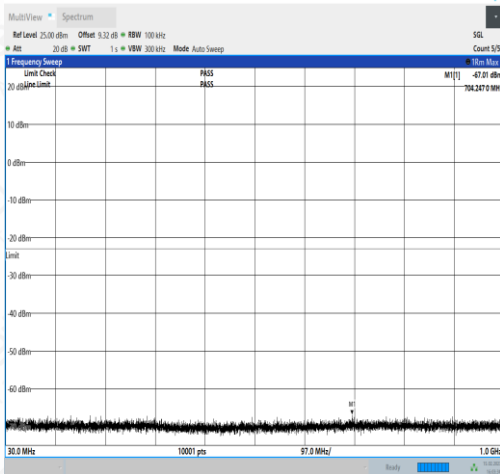
NTNV\_N77-3700-  
3980\_PC2\_30\_100\_L\_TID2\_N/A\_26000\_40000\_#1



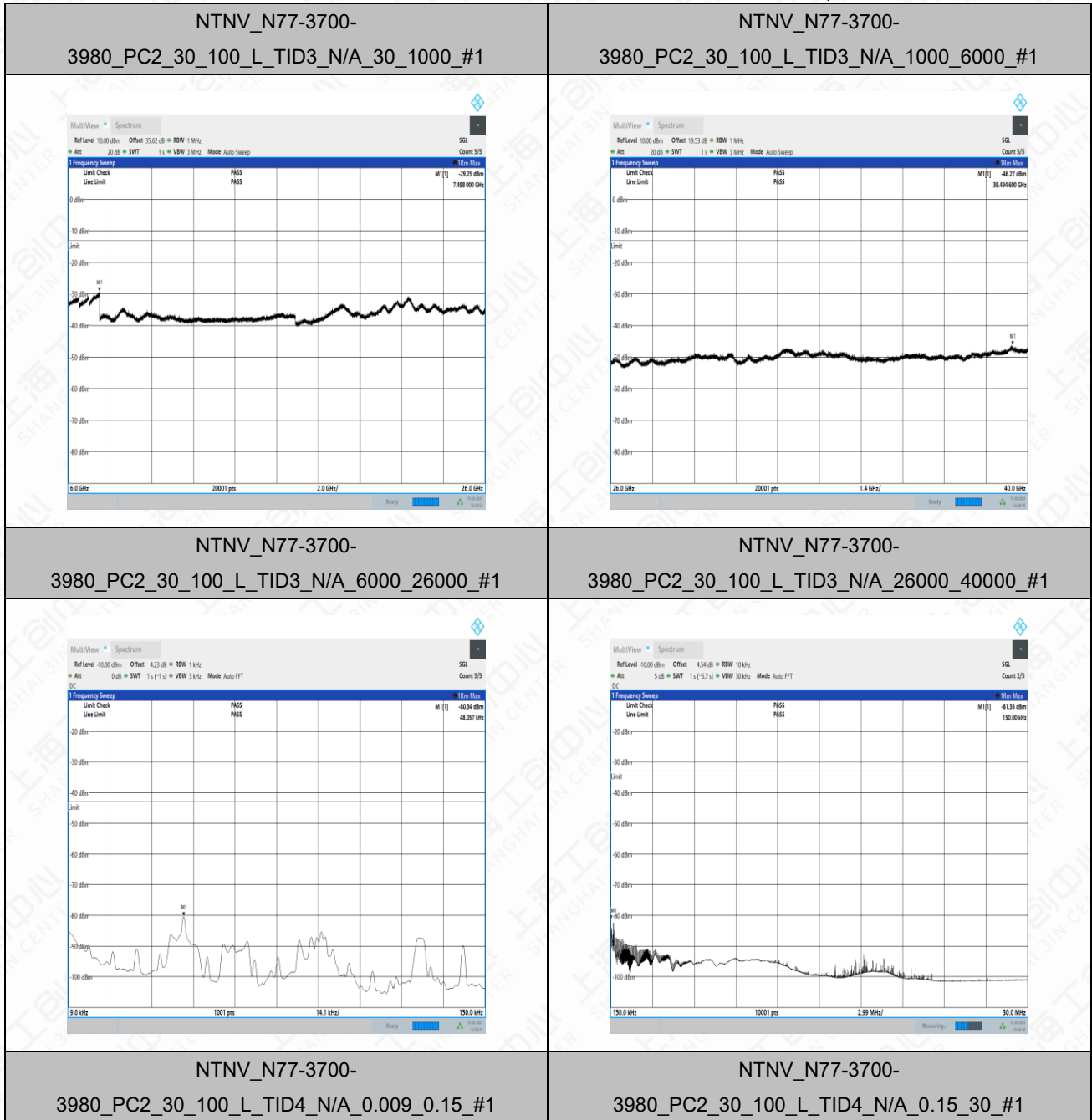
NTNV\_N77-3700-  
3980\_PC2\_30\_100\_L\_TID3\_N/A\_0.009\_0.15\_#1

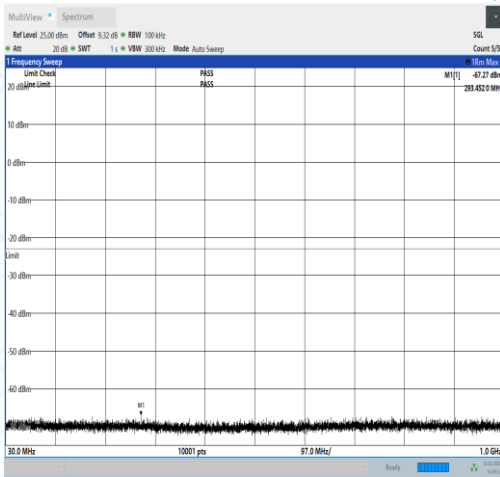


NTNV\_N77-3700-  
3980\_PC2\_30\_100\_L\_TID3\_N/A\_0.15\_30\_#1

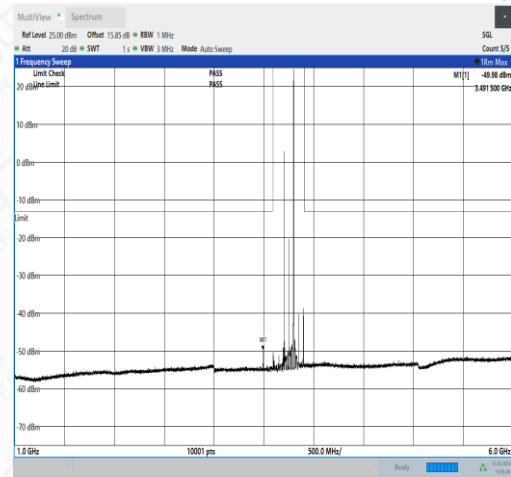




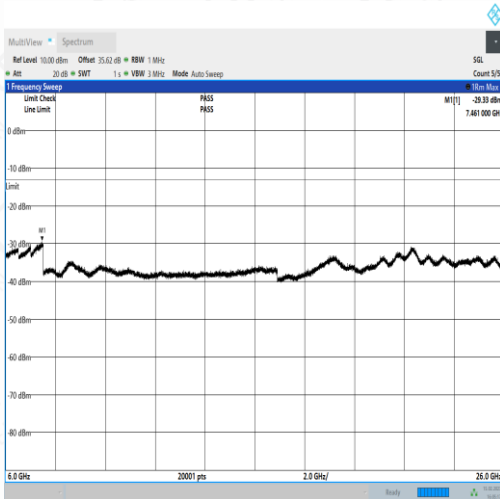




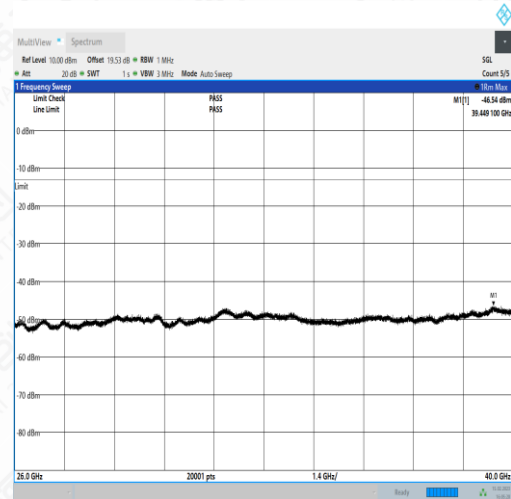
NTNV\_N77-3700-  
3980\_PC2\_30\_100\_L\_TID4\_N/A\_30\_1000\_#1



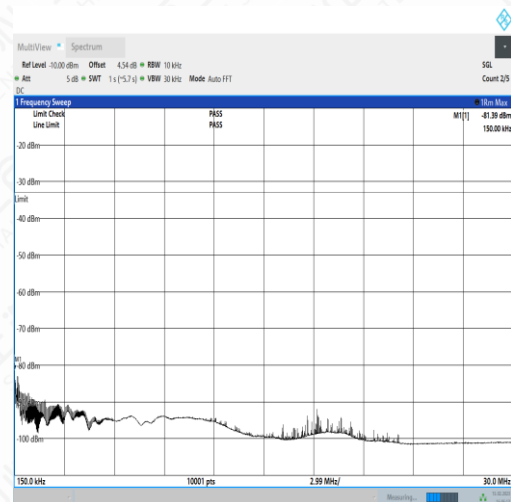
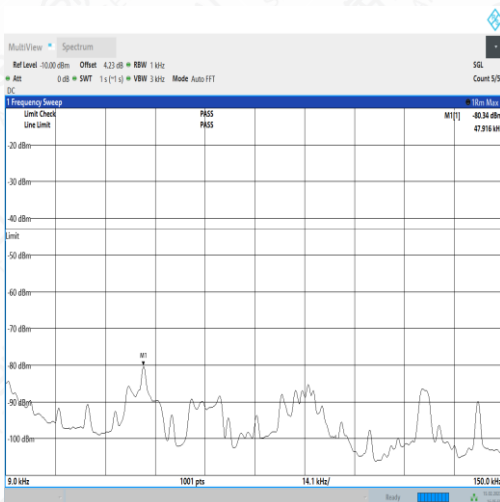
NTNV\_N77-3700-  
3980\_PC2\_30\_100\_L\_TID4\_N/A\_1000\_6000\_#1

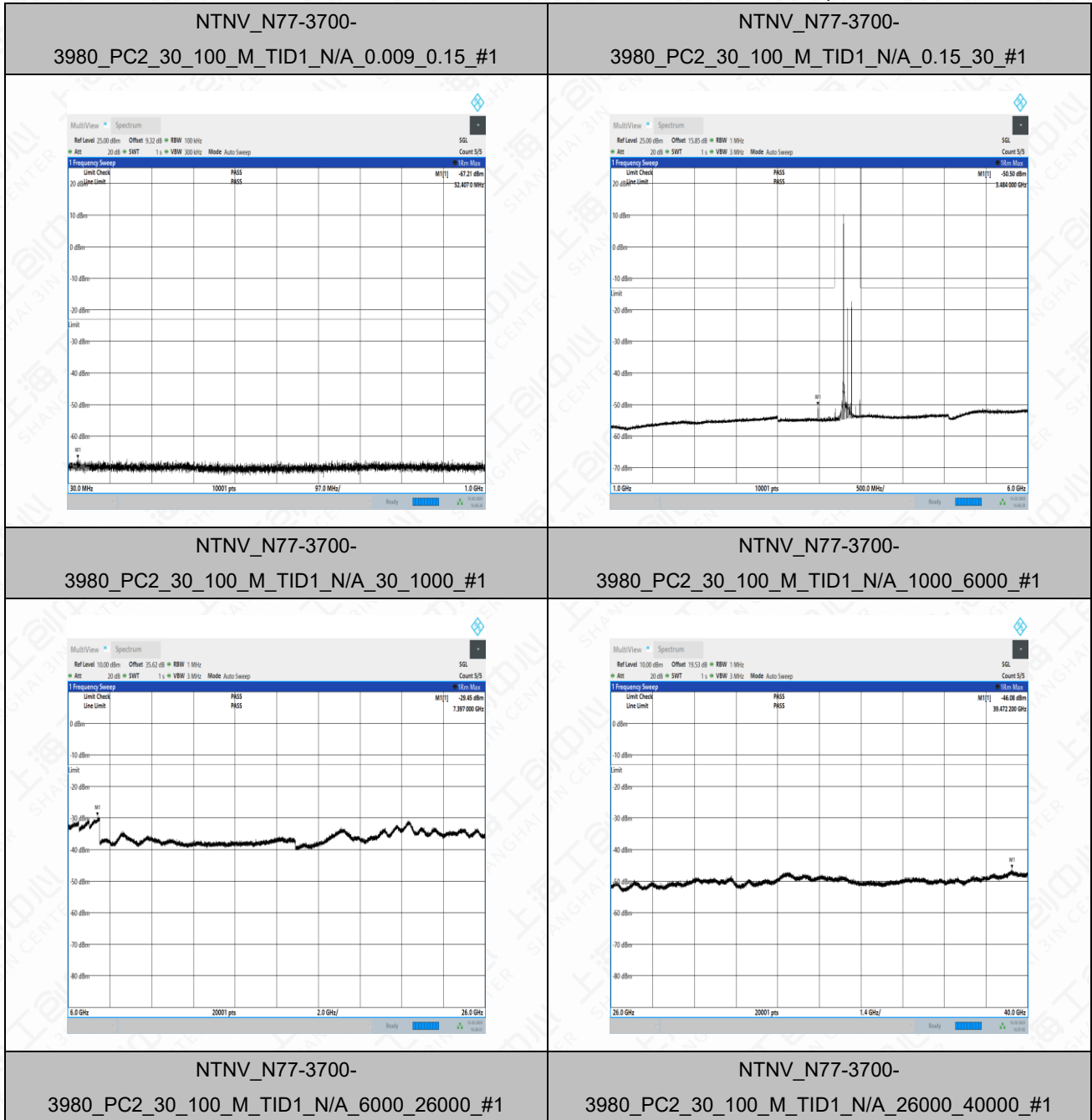


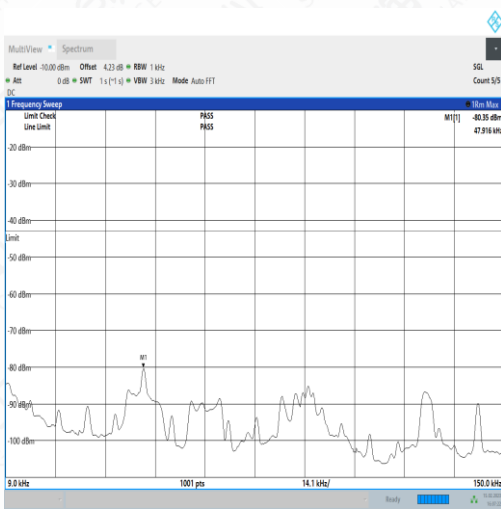
NTNV\_N77-3700-  
3980\_PC2\_30\_100\_L\_TID4\_N/A\_6000\_26000\_#1



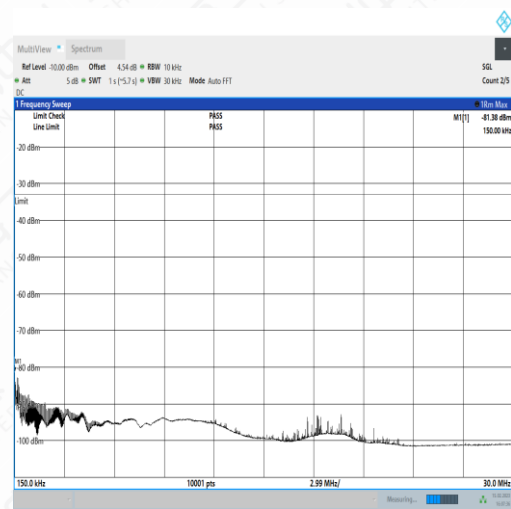
NTNV\_N77-3700-  
3980\_PC2\_30\_100\_L\_TID4\_N/A\_26000\_40000\_#1



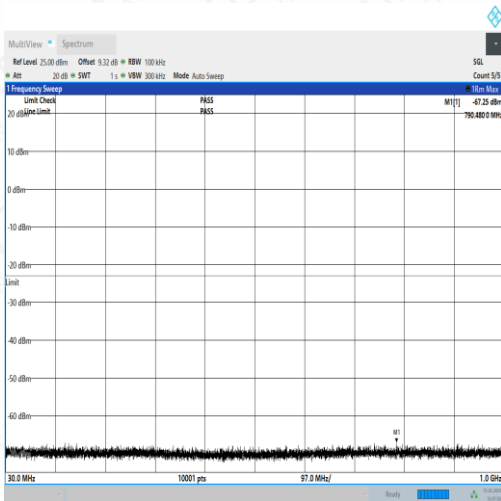




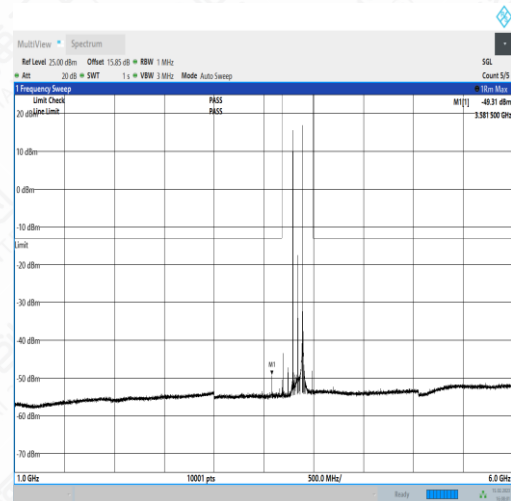
NTNV\_N77-3700-  
3980\_PC2\_30\_100\_M\_TID2\_N/A\_0.009\_0.15\_#1



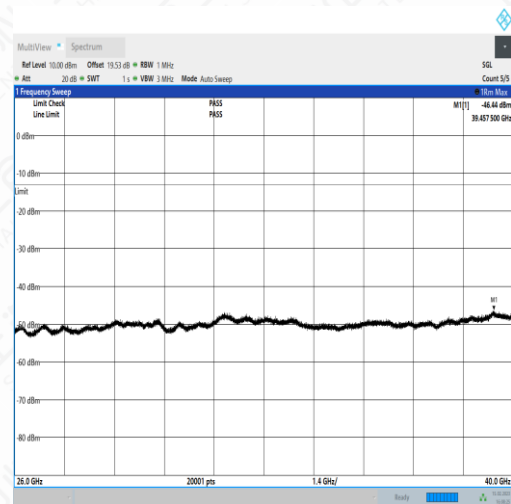
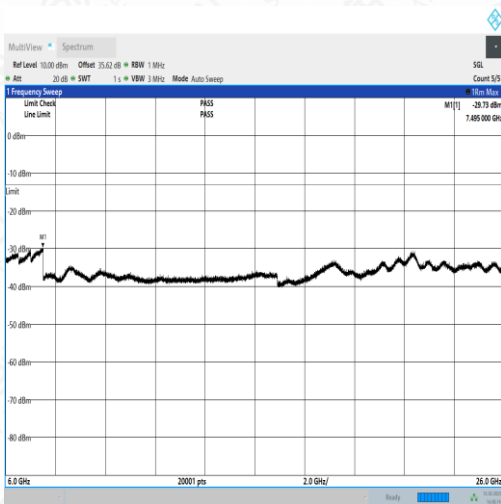
NTNV\_N77-3700-  
3980\_PC2\_30\_100\_M\_TID2\_N/A\_0.15\_30\_#1



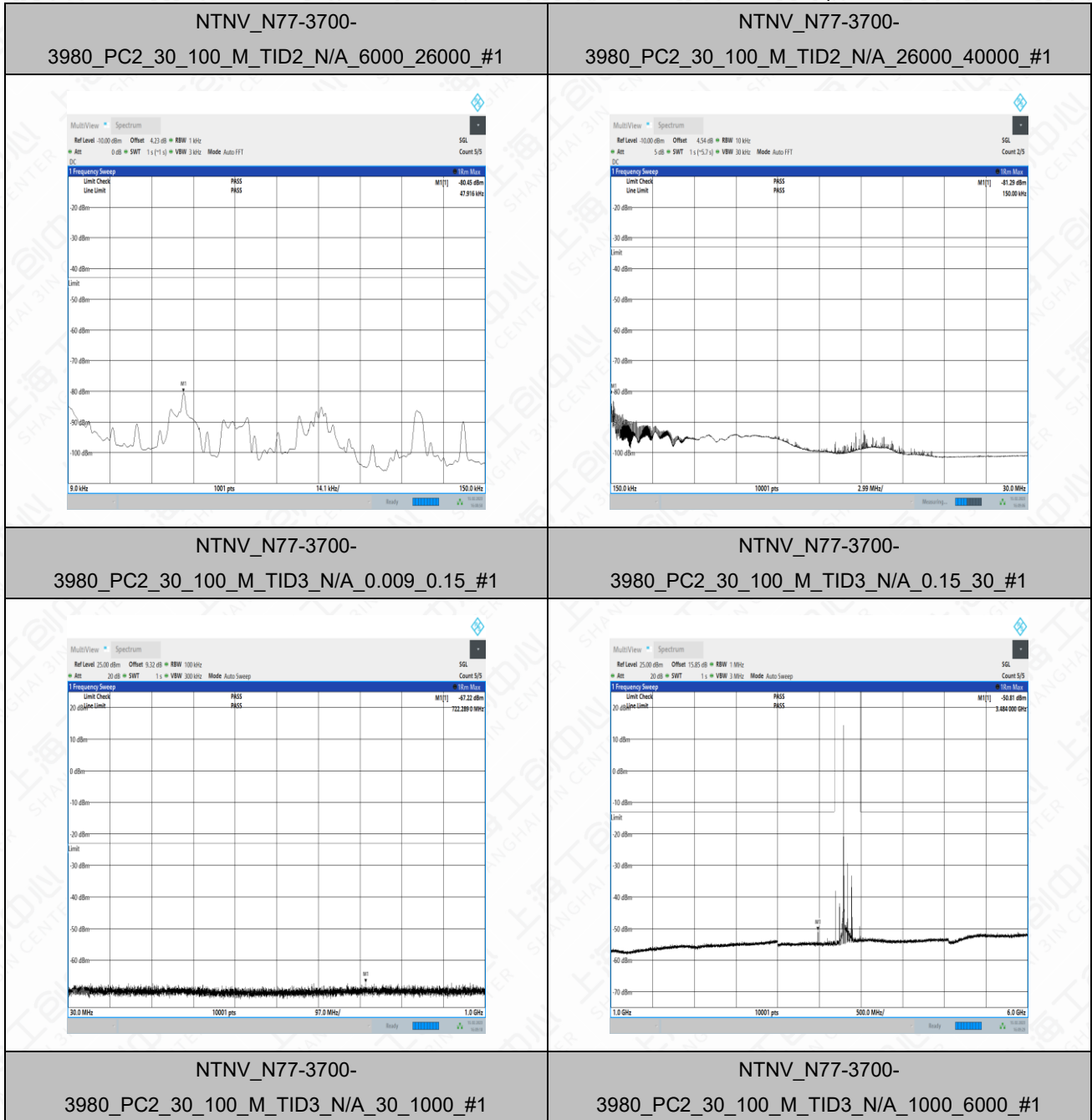
NTNV\_N77-3700-  
3980\_PC2\_30\_100\_M\_TID2\_N/A\_30\_1000\_#1

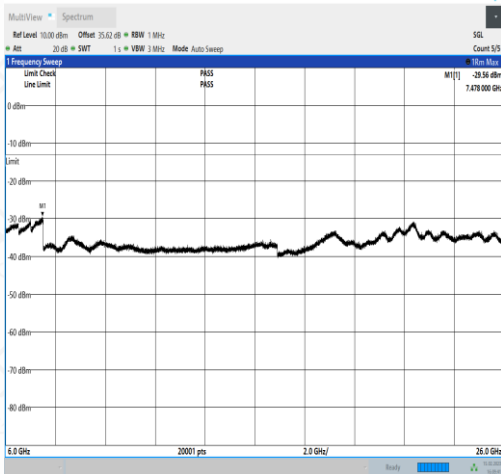


NTNV\_N77-3700-  
3980\_PC2\_30\_100\_M\_TID2\_N/A\_1000\_6000\_#1

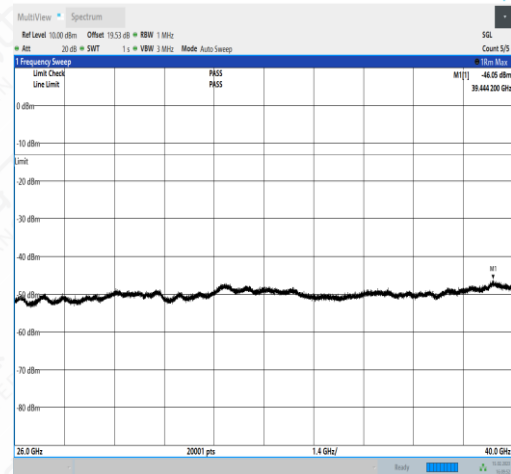




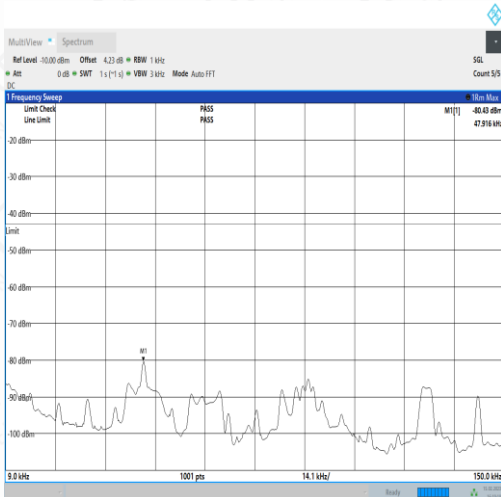




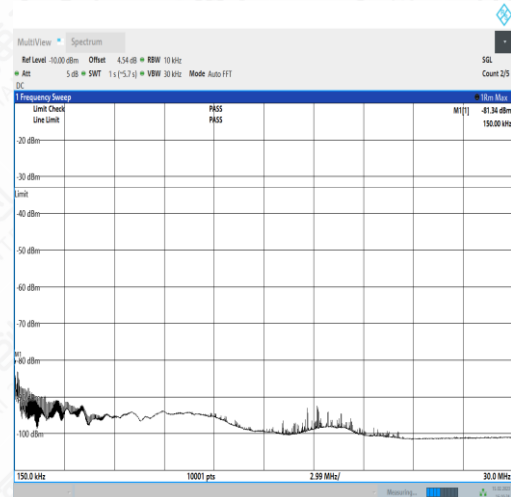
NTNV\_N77-3700-  
3980\_PC2\_30\_100\_M\_TID3\_N/A\_6000\_26000\_#1



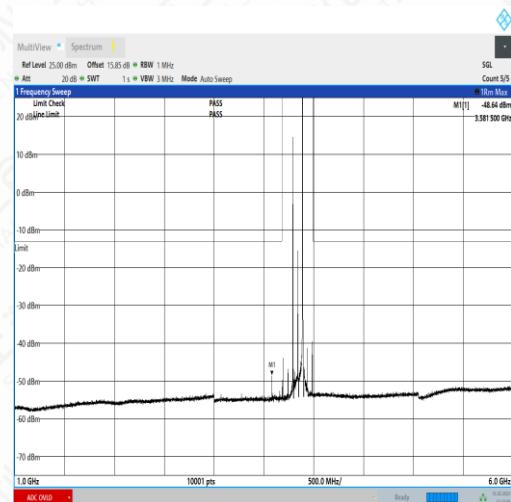
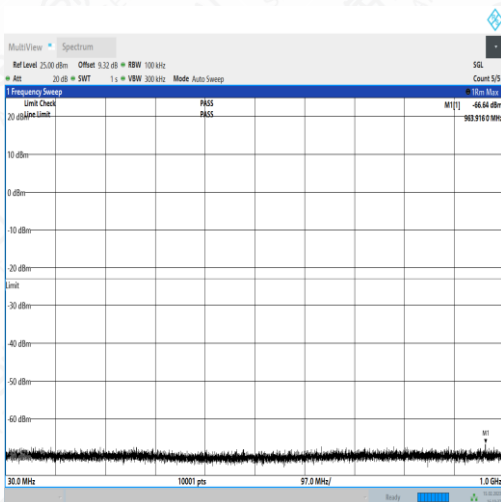
NTNV\_N77-3700-  
3980\_PC2\_30\_100\_M\_TID3\_N/A\_26000\_40000\_#1

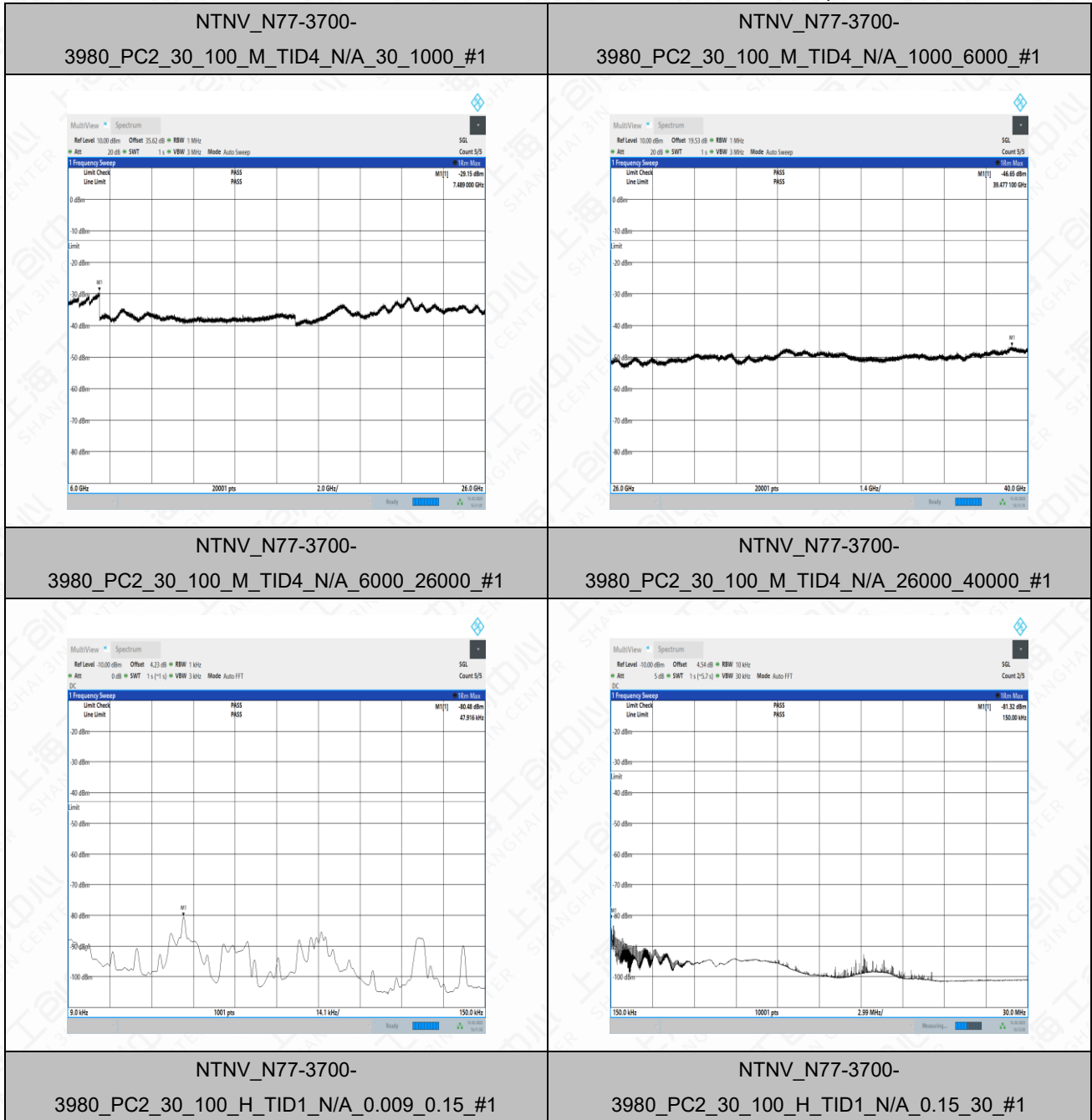


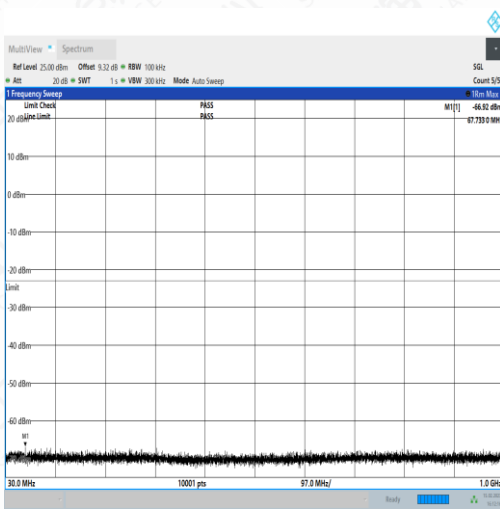
NTNV\_N77-3700-  
3980\_PC2\_30\_100\_M\_TID4\_N/A\_0.009\_0.15\_#1



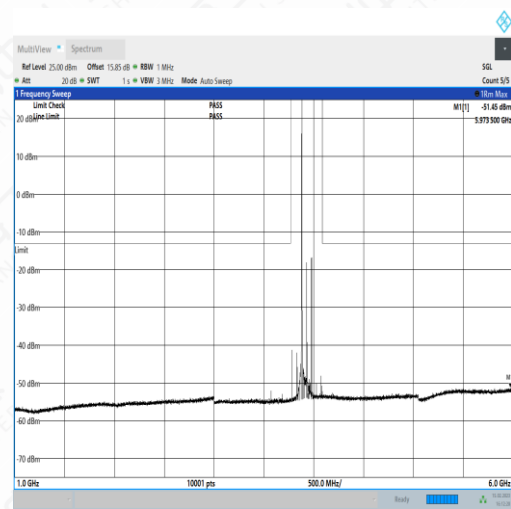
NTNV\_N77-3700-  
3980\_PC2\_30\_100\_M\_TID4\_N/A\_0.15\_30\_#1



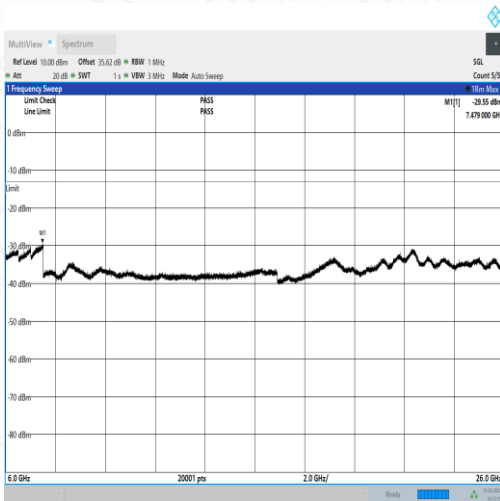




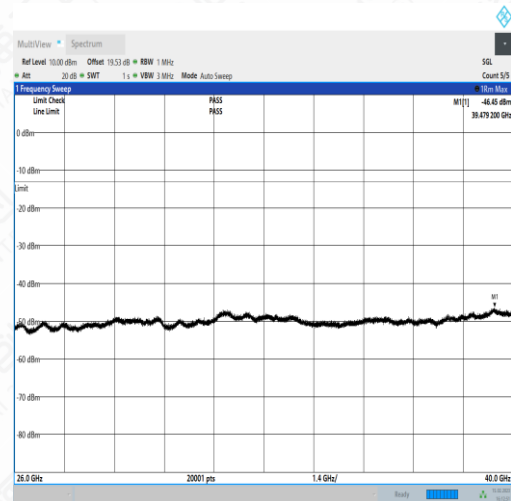
NTNV\_N77-3700-  
3980\_PC2\_30\_100\_H\_TID1\_N/A\_30\_1000\_#1



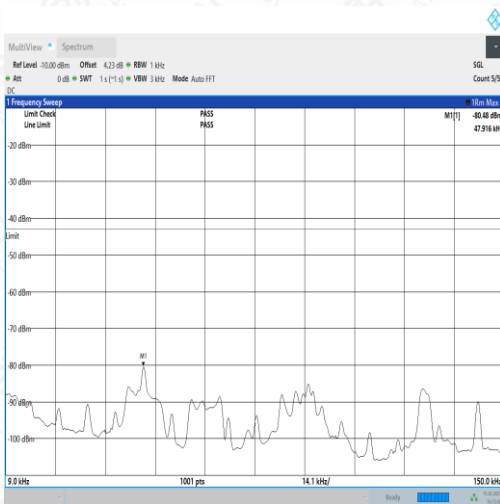
NTNV\_N77-3700-  
3980\_PC2\_30\_100\_H\_TID1\_N/A\_1000\_6000\_#1



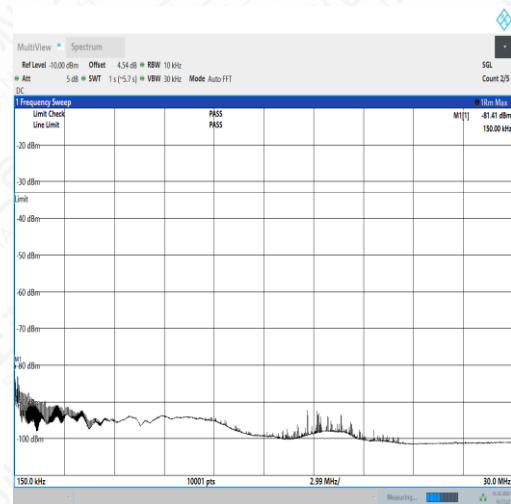
NTNV\_N77-3700-  
3980\_PC2\_30\_100\_H\_TID1\_N/A\_6000\_26000\_#1



NTNV\_N77-3700-  
3980\_PC2\_30\_100\_H\_TID1\_N/A\_26000\_40000\_#1



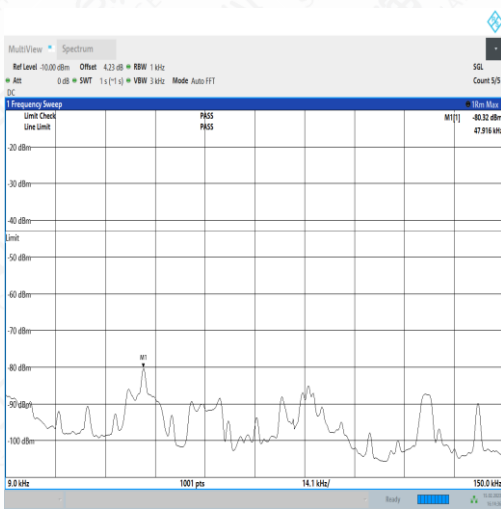
NTNV\_N77-3700-  
3980\_PC2\_30\_100\_H\_TID1\_N/A\_150\_1500\_#1



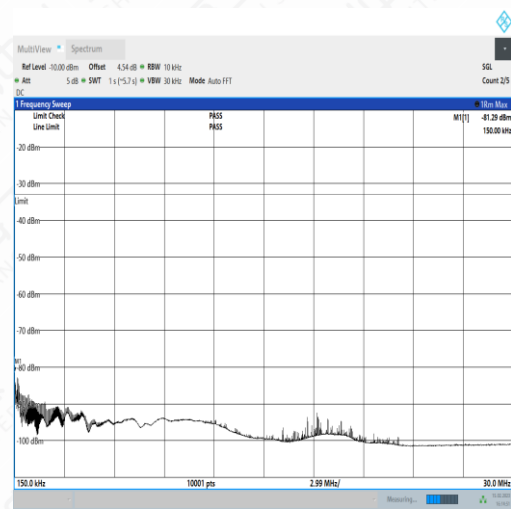
NTNV\_N77-3700-  
3980\_PC2\_30\_100\_H\_TID1\_N/A\_150\_1500\_#2



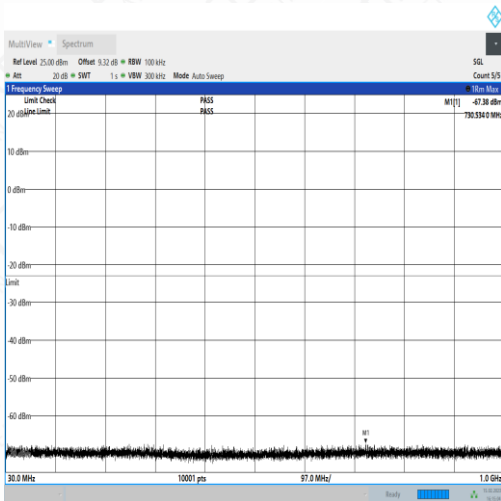
<p>NTNV_N77-3700- 3980_PC2_30_100_H_TID2_N/A_0.009_0.15_#1</p>	<p>NTNV_N77-3700- 3980_PC2_30_100_H_TID2_N/A_0.15_30_#1</p>
<p>NTNV_N77-3700- 3980_PC2_30_100_H_TID2_N/A_30_1000_#1</p>	<p>NTNV_N77-3700- 3980_PC2_30_100_H_TID2_N/A_1000_6000_#1</p>
<p>NTNV_N77-3700- 3980_PC2_30_100_H_TID2_N/A_6000_26000_#1</p>	<p>NTNV_N77-3700- 3980_PC2_30_100_H_TID2_N/A_26000_40000_#1</p>



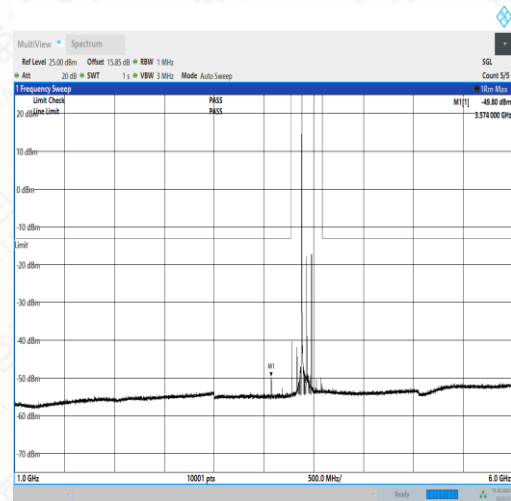
NTNV\_N77-3700-  
3980\_PC2\_30\_100\_H\_TID3\_N/A\_0.009\_0.15\_#1



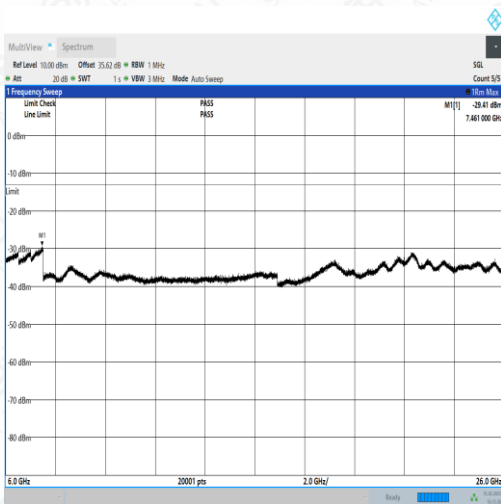
NTNV\_N77-3700-  
3980\_PC2\_30\_100\_H\_TID3\_N/A\_0.15\_30\_#1



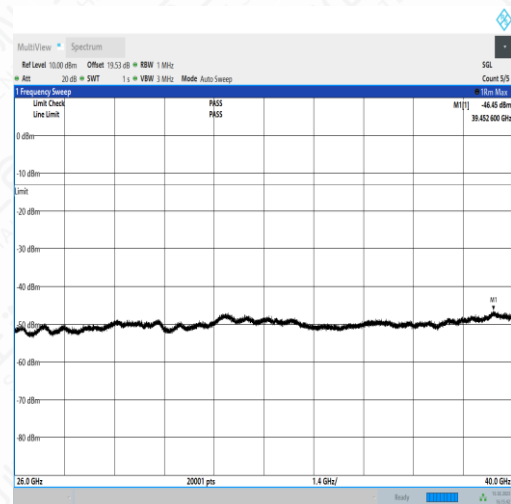
NTNV\_N77-3700-  
3980\_PC2\_30\_100\_H\_TID3\_N/A\_30\_1000\_#1



NTNV\_N77-3700-  
3980\_PC2\_30\_100\_H\_TID3\_N/A\_1000\_6000\_#1

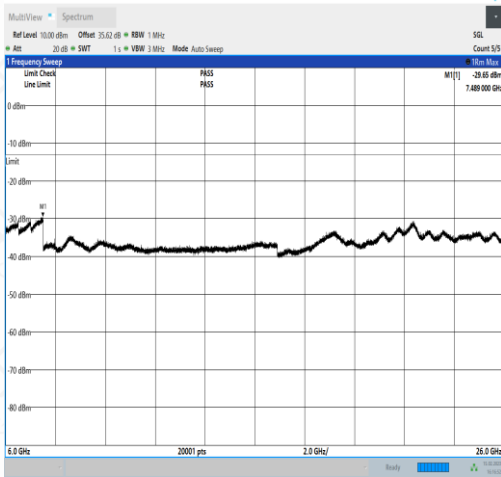


NTNV\_N77-3700-  
3980\_PC2\_30\_100\_H\_TID3\_N/A\_30\_1000\_#1

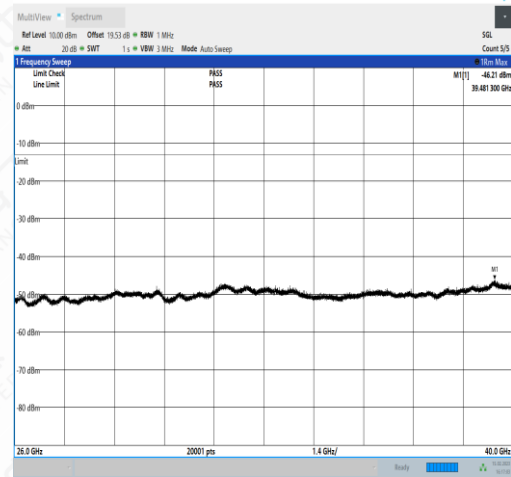


NTNV\_N77-3700-  
3980\_PC2\_30\_100\_H\_TID3\_N/A\_30\_1000\_#1

<p>NTNV_N77-3700- 3980_PC2_30_100_H_TID3_N/A_6000_26000_#1</p>	<p>NTNV_N77-3700- 3980_PC2_30_100_H_TID3_N/A_26000_40000_#1</p>
<p>NTNV_N77-3700- 3980_PC2_30_100_H_TID4_N/A_0.009_0.15_#1</p>	<p>NTNV_N77-3700- 3980_PC2_30_100_H_TID4_N/A_0.15_30_#1</p>
<p>NTNV_N77-3700- 3980_PC2_30_100_H_TID4_N/A_30_1000_#1</p>	<p>NTNV_N77-3700- 3980_PC2_30_100_H_TID4_N/A_1000_6000_#1</p>



NTNV\_N77-3700-  
 3980\_PC2\_30\_100\_H\_TID4\_N/A\_6000\_26000\_#1



NTNV\_N77-3700-  
 3980\_PC2\_30\_100\_H\_TID4\_N/A\_26000\_40000\_#1





**N78(3450-3550)Test Result**

Band	SC S	Bandwidth	Modulation	Channel	RB Config	StartFreq	StopFreq	Result	Limit	Verdict
N78-3450-3550	30	20	DFT-PI2BPSK	L	Inner_1RB_Left	3000	6000	-40.95	-13	PASS
N78-3450-3550	30	20	DFT-PI2BPSK	L	Inner_1RB_Left	6000	12000	-32.83	-13	PASS
N78-3450-3550	30	20	DFT-PI2BPSK	L	Inner_1RB_Right	3000	6000	-40.71	-13	PASS
N78-3450-3550	30	20	DFT-PI2BPSK	L	Inner_1RB_Right	6000	12000	-32.38	-13	PASS
N78-3450-3550	30	20	DFT-QPSK	L	Inner_1RB_Left	3000	6000	-40.62	-13	PASS
N78-3450-3550	30	20	DFT-QPSK	L	Inner_1RB_Left	6000	12000	-32.61	-13	PASS
N78-3450-3550	30	20	DFT-QPSK	L	Inner_1RB_Right	3000	6000	-40.87	-13	PASS
N78-3450-3550	30	20	DFT-QPSK	L	Inner_1RB_Right	6000	12000	-32.60	-13	PASS
N78-3450-3550	30	20	DFT-PI2BPSK	M	Inner_1RB_Left	3000	6000	-41.00	-13	PASS
N78-3450-3550	30	20	DFT-PI2BPSK	M	Inner_1RB_Left	6000	12000	-32.32	-13	PASS
N78-3450-3550	30	20	DFT-PI2BPSK	M	Inner_1RB_Right	3000	6000	-40.92	-13	PASS
N78-3450-3550	30	20	DFT-PI2BPSK	M	Inner_1RB_Right	6000	12000	-32.48	-13	PASS
N78-3450-3550	30	20	DFT-QPSK	M	Inner_1RB_Left	3000	6000	-40.99	-13	PASS
N78-3450-3550	30	20	DFT-QPSK	M	Inner_1RB_Left	6000	12000	-32.52	-13	PASS
N78-3450-3550	30	20	DFT-QPSK	M	Inner_1RB_Right	3000	6000	-40.74	-13	PASS
N78-3450-3550	30	20	DFT-QPSK	M	Inner_1RB_Right	6000	12000	-32.01	-13	PASS
N78-3450-3550	30	20	DFT-PI2BPSK	H	Inner_1RB_Left	3000	6000	-40.96	-13	PASS
N78-3450-3550	30	20	DFT-PI2BPSK	H	Inner_1RB_Left	6000	12000	-32.45	-13	PASS
N78-3450-3550	30	20	DFT-PI2BPSK	H	Inner_1RB_Right	3000	6000	-40.53	-13	PASS



N78-3450-3550	30	20	DFT-PI2BPSK	H	Inner_1RB_Right	6000	12000	-32.55	-13	PASS
N78-3450-3550	30	20	DFT-QPSK	H	Inner_1RB_Left	3000	6000	-40.84	-13	PASS
N78-3450-3550	30	20	DFT-QPSK	H	Inner_1RB_Left	6000	12000	-32.72	-13	PASS
N78-3450-3550	30	20	DFT-QPSK	H	Inner_1RB_Right	3000	6000	-40.87	-13	PASS
N78-3450-3550	30	20	DFT-QPSK	H	Inner_1RB_Right	6000	12000	-32.42	-13	PASS
N78-3450-3550	30	60	DFT-PI2BPSK	L	Inner_1RB_Left	3000	6000	-40.84	-13	PASS
N78-3450-3550	30	60	DFT-PI2BPSK	L	Inner_1RB_Left	6000	12000	-32.42	-13	PASS
N78-3450-3550	30	60	DFT-PI2BPSK	L	Inner_1RB_Right	3000	6000	-40.89	-13	PASS
N78-3450-3550	30	60	DFT-PI2BPSK	L	Inner_1RB_Right	6000	12000	-32.21	-13	PASS
N78-3450-3550	30	60	DFT-QPSK	L	Inner_1RB_Left	3000	6000	-40.62	-13	PASS
N78-3450-3550	30	60	DFT-QPSK	L	Inner_1RB_Left	6000	12000	-32.79	-13	PASS
N78-3450-3550	30	60	DFT-QPSK	L	Inner_1RB_Right	3000	6000	-40.84	-13	PASS
N78-3450-3550	30	60	DFT-QPSK	L	Inner_1RB_Right	6000	12000	-32.66	-13	PASS
N78-3450-3550	30	60	DFT-PI2BPSK	M	Inner_1RB_Left	3000	6000	-40.49	-13	PASS
N78-3450-3550	30	60	DFT-PI2BPSK	M	Inner_1RB_Left	6000	12000	-32.19	-13	PASS
N78-3450-3550	30	60	DFT-PI2BPSK	M	Inner_1RB_Right	3000	6000	-40.77	-13	PASS
N78-3450-3550	30	60	DFT-PI2BPSK	M	Inner_1RB_Right	6000	12000	-32.43	-13	PASS
N78-3450-3550	30	60	DFT-QPSK	M	Inner_1RB_Left	3000	6000	-40.92	-13	PASS
N78-3450-3550	30	60	DFT-QPSK	M	Inner_1RB_Left	6000	12000	-32.42	-13	PASS
N78-3450-3550	30	60	DFT-QPSK	M	Inner_1RB_Right	3000	6000	-40.75	-13	PASS
N78-3450-3550	30	60	DFT-QPSK	M	Inner_1RB_Right	6000	12000	-32.64	-13	PASS
N78-3450-3550	30	60	DFT-PI2BPSK	H	Inner_1RB_Left	3000	6000	-40.84	-13	PASS

3550										
N78-3450-3550	30	60	DFT-PI2BPSK	H	Inner_1RB_Left	6000	12000	-32.46	-13	PASS
N78-3450-3550	30	60	DFT-PI2BPSK	H	Inner_1RB_Right	3000	6000	-41.02	-13	PASS
N78-3450-3550	30	60	DFT-PI2BPSK	H	Inner_1RB_Right	6000	12000	-32.53	-13	PASS
N78-3450-3550	30	60	DFT-QPSK	H	Inner_1RB_Left	3000	6000	-40.78	-13	PASS
N78-3450-3550	30	60	DFT-QPSK	H	Inner_1RB_Left	6000	12000	-32.78	-13	PASS
N78-3450-3550	30	60	DFT-QPSK	H	Inner_1RB_Right	3000	6000	-40.96	-13	PASS
N78-3450-3550	30	60	DFT-QPSK	H	Inner_1RB_Right	6000	12000	-32.60	-13	PASS
N78-3450-3550	30	100	DFT-PI2BPSK	L	Inner_1RB_Left	3000	6000	-40.80	-13	PASS
N78-3450-3550	30	100	DFT-PI2BPSK	L	Inner_1RB_Left	6000	12000	-32.45	-13	PASS
N78-3450-3550	30	100	DFT-PI2BPSK	L	Inner_1RB_Right	3000	6000	-40.62	-13	PASS
N78-3450-3550	30	100	DFT-PI2BPSK	L	Inner_1RB_Right	6000	12000	-32.57	-13	PASS
N78-3450-3550	30	100	DFT-QPSK	L	Inner_1RB_Left	3000	6000	-39.49	-13	PASS
N78-3450-3550	30	100	DFT-QPSK	L	Inner_1RB_Left	6000	12000	-32.61	-13	PASS
N78-3450-3550	30	100	DFT-QPSK	L	Inner_1RB_Right	3000	6000	-40.81	-13	PASS
N78-3450-3550	30	100	DFT-QPSK	L	Inner_1RB_Right	6000	12000	-32.58	-13	PASS
N78-3450-3550	30	100	DFT-PI2BPSK	M	Inner_1RB_Left	3000	6000	-40.93	-13	PASS
N78-3450-3550	30	100	DFT-PI2BPSK	M	Inner_1RB_Left	6000	12000	-32.36	-13	PASS
N78-3450-3550	30	100	DFT-PI2BPSK	M	Inner_1RB_Right	3000	6000	-40.54	-13	PASS
N78-3450-3550	30	100	DFT-PI2BPSK	M	Inner_1RB_Right	6000	12000	-32.05	-13	PASS
N78-3450-3550	30	100	DFT-QPSK	M	Inner_1RB_Left	3000	6000	-40.49	-13	PASS
N78-3450-3550	30	100	DFT-QPSK	M	Inner_1RB_Left	6000	12000	-32.44	-13	PASS



N78-3450-3550	30	100	DFT-QPSK	M	Inner_1RB_Right	3000	6000	-40.78	-13	PASS
N78-3450-3550	30	100	DFT-QPSK	M	Inner_1RB_Right	6000	12000	-32.52	-13	PASS
N78-3450-3550	30	100	DFT-PI2BPSK	H	Inner_1RB_Left	3000	6000	-40.78	-13	PASS
N78-3450-3550	30	100	DFT-PI2BPSK	H	Inner_1RB_Left	6000	12000	-32.68	-13	PASS
N78-3450-3550	30	100	DFT-PI2BPSK	H	Inner_1RB_Right	3000	6000	-40.79	-13	PASS
N78-3450-3550	30	100	DFT-PI2BPSK	H	Inner_1RB_Right	6000	12000	-32.85	-13	PASS
N78-3450-3550	30	100	DFT-QPSK	H	Inner_1RB_Left	3000	6000	-41.07	-13	PASS
N78-3450-3550	30	100	DFT-QPSK	H	Inner_1RB_Left	6000	12000	-32.65	-13	PASS
N78-3450-3550	30	100	DFT-QPSK	H	Inner_1RB_Right	3000	6000	-40.79	-13	PASS
N78-3450-3550	30	100	DFT-QPSK	H	Inner_1RB_Right	6000	12000	-32.36	-13	PASS