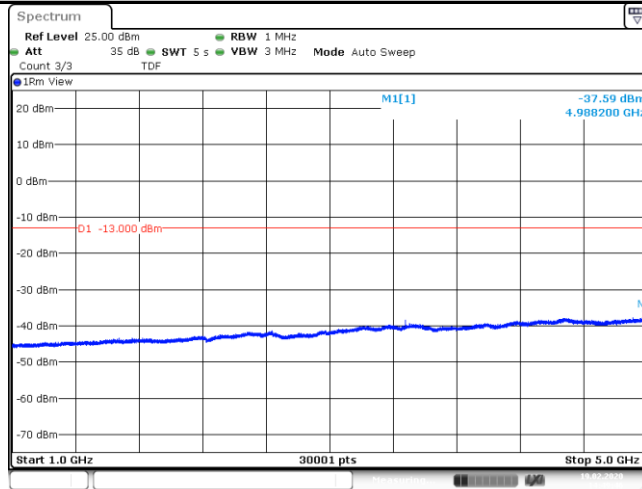
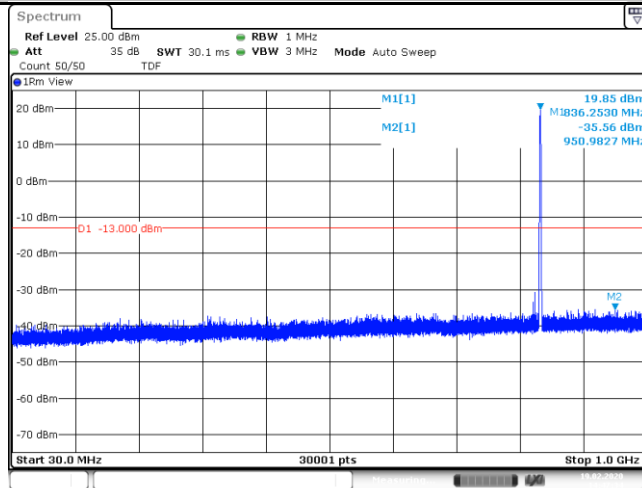


Band26_Stand-Alone_NaN_BPSK_26915_1@11_15kHz_1000_5000_1000~5000MHz@-37.59dBm_-13_PASS_



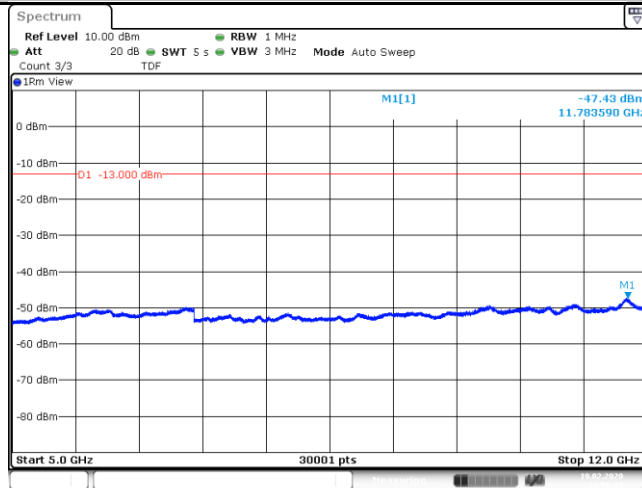
Date: 19.FEB.2020 14:49:46

Band26_Stand-Alone_NaN_BPSK_26915_1@0_15kHz_30_1000_30~1000MHz@-35.56dBm_-13_PASS_



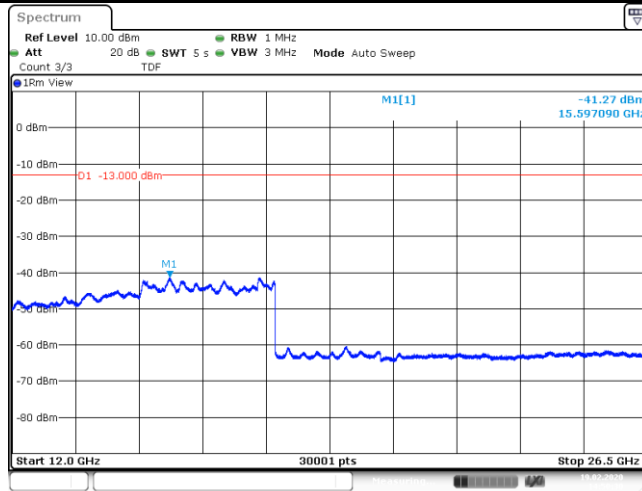
Date: 19.FEB.2020 14:47:34

Band26_Stand-Alone_NaN_BPSK_26915_1@11_15kHz_5000_12000_5000~12000MHz@-47.43dBm_-13_PAS S



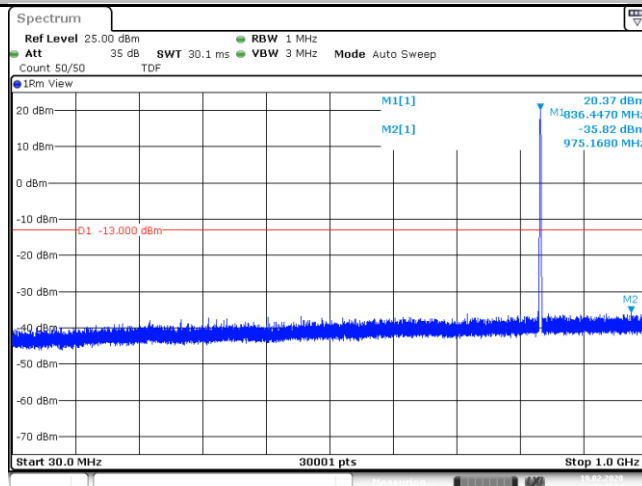
Date: 19.FEB.2020 14:50:08

Band26_Stand-Alone_NaN_BPSK_26915_1@11_15kHz_12000_26500_12000~26500MHz@-41.27dBm_-13_PA
SS__



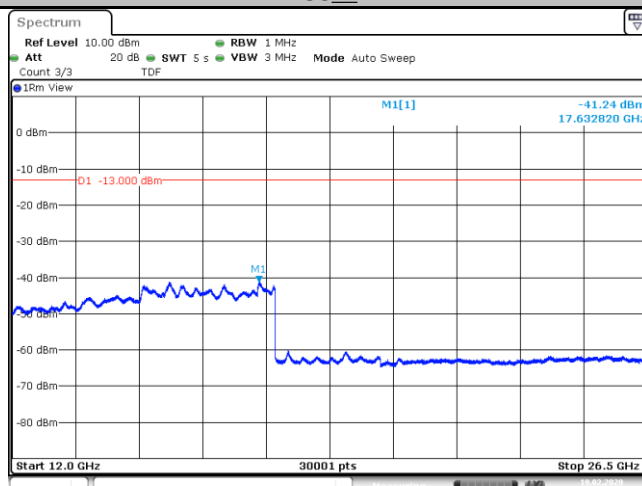
Date: 19.FEB.2020 14:50:30

Band26_Stand-Alone_NaN_BPSK_26915_1@11_15kHz_30_1000_30~1000MHz@-35.82dBm_-13_PASS__



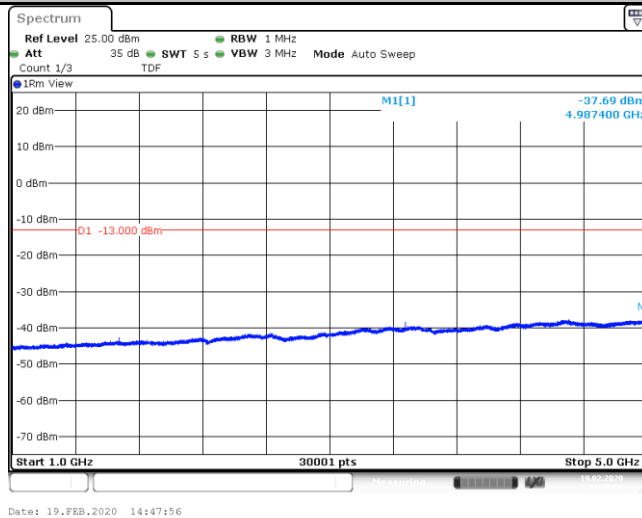
Date: 19.FEB.2020 14:49:25

Band26_Stand-Alone_NaN_BPSK_26915_1@0_15kHz_12000_26500_12000~26500MHz@-41.24dBm_-13_PA
SS__

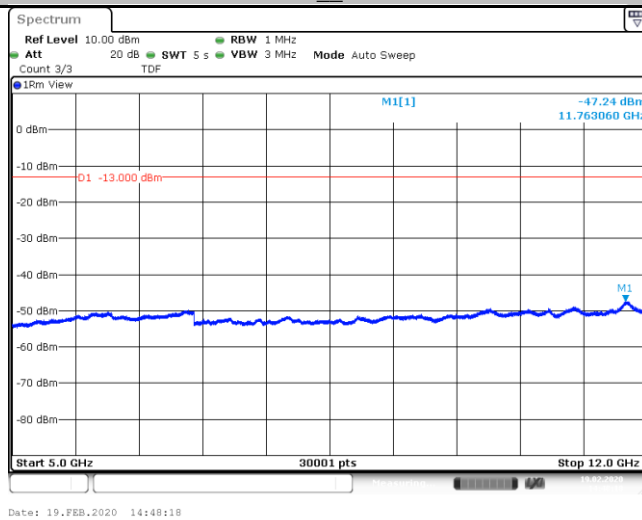


Date: 19.FEB.2020 14:48:40

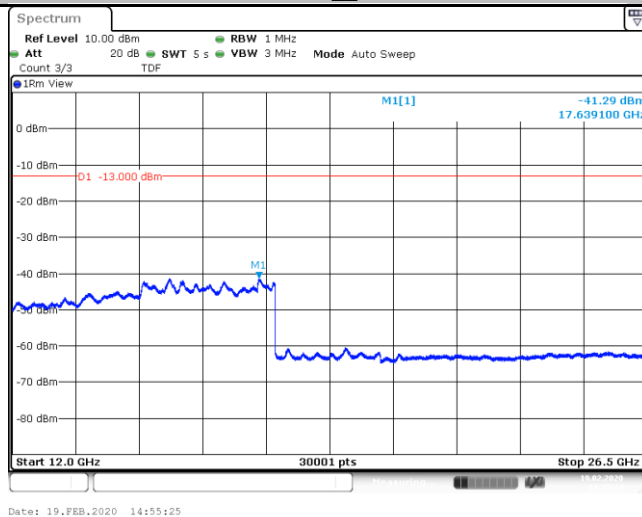
Band26_Stand-Alone_NaN_BPSK_26915_1@0_15kHz_1000_5000_1000~5000MHz@-37.69dBm_-13_PASS__



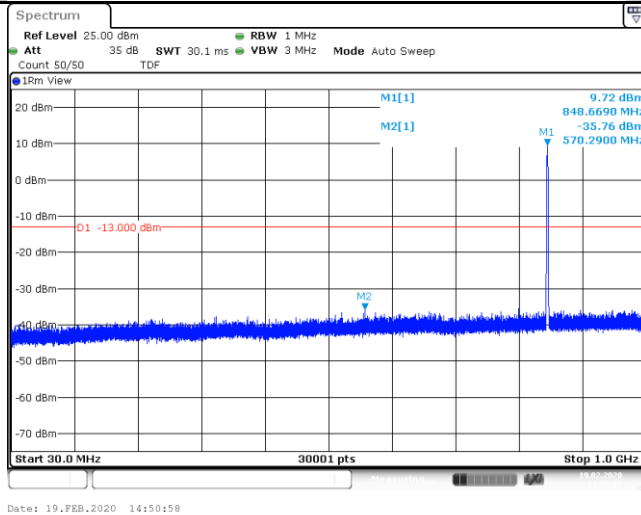
Band26_Stand-Alone_NaN_BPSK_26915_1@0_15kHz_5000_12000_5000~12000MHz@-47.24dBm_-13_PASS



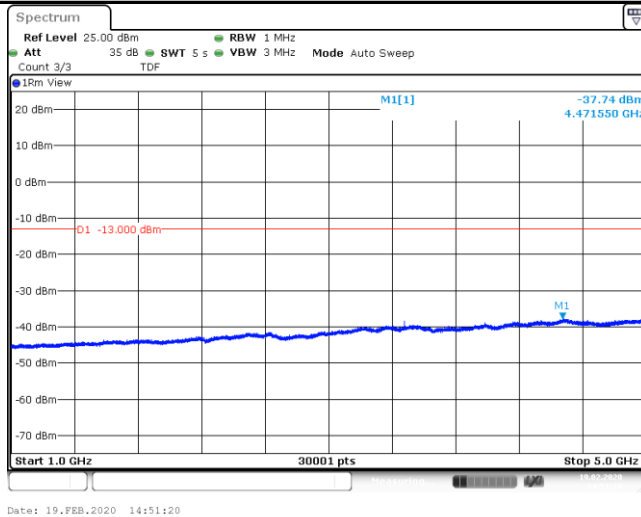
Band26_Stand-Alone_NaN_BPSK_27039_1@11_15kHz_12000_26500_12000~26500MHz@-41.29dBm_-13_PA SS__



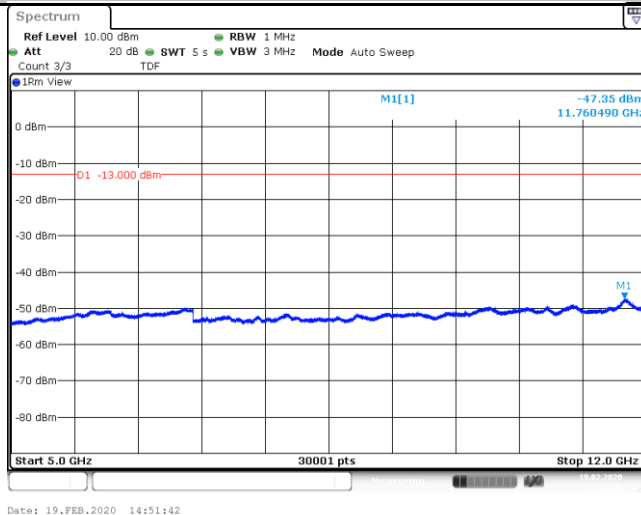
Band26_Stand-Alone_NaN_BPSK_27039_1@0_15kHz_30_1000_30~1000MHz@-35.76dBm_-13_PASS__



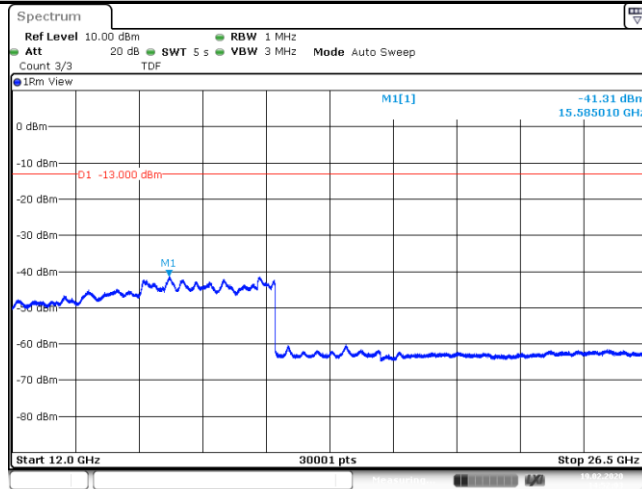
Band26_Stand-Alone_NaN_BPSK_27039_1@0_15kHz_1000_5000_1000~5000MHz@-37.74dBm_-13_PASS__



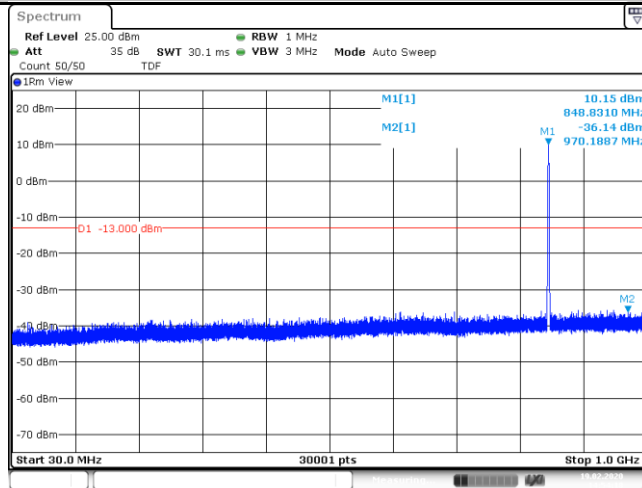
Band26_Stand-Alone_NaN_BPSK_27039_1@0_15kHz_5000_12000_5000~12000MHz@-47.35dBm_-13_PASS



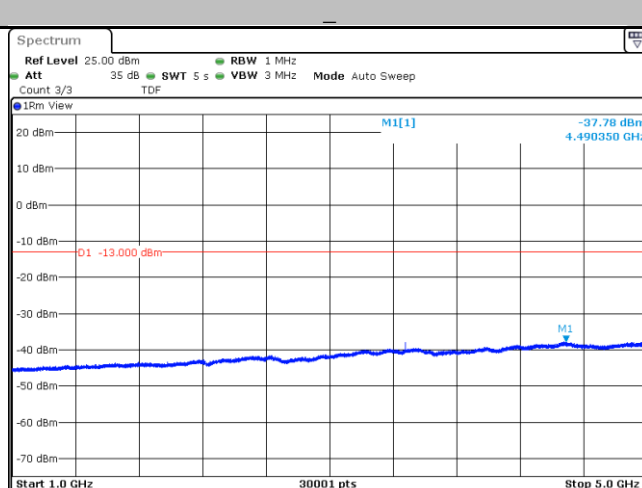
Band26_Stand-Alone_NaN_BPSK_27039_1@0_15kHz_12000_26500_12000~26500MHz@-41.31dBm_-13_PA
SS_



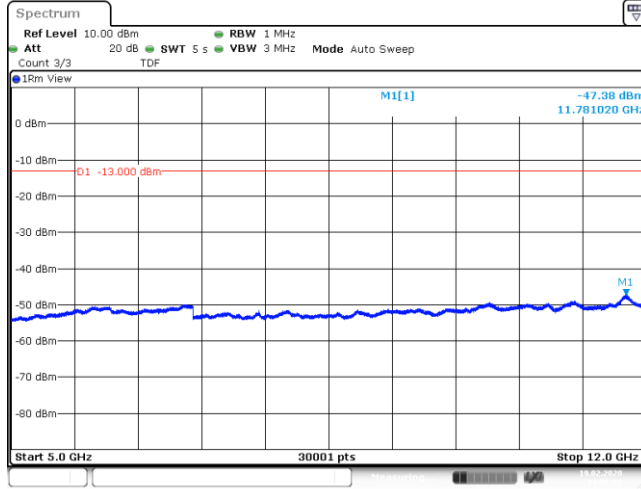
Band26_Stand-Alone_NaN_BPSK_27039_1@11_15kHz_30_1000_30~1000MHz@-36.14dBm_-13_PASS_



Band26_Stand-Alone_NaN_BPSK_27039_1@11_15kHz_1000_5000_1000~5000MHz@-37.78dBm_-13_PASS_

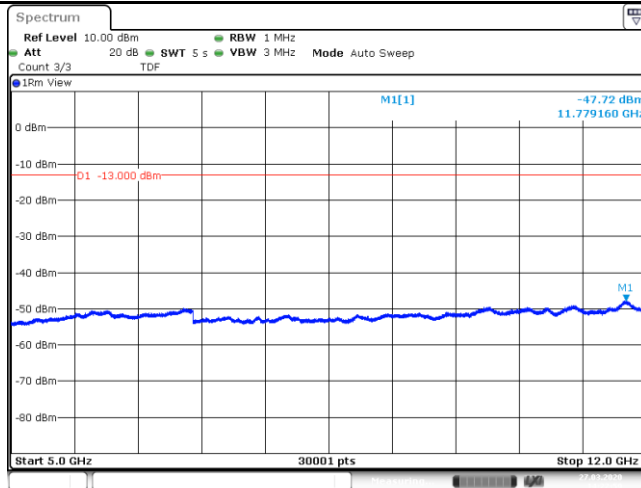


Band26_Stand-Alone_NaN_BPSK_27039_1@11_15kHz_5000_12000_5000~12000MHz@-47.38dBm_-13_PAS
 S_



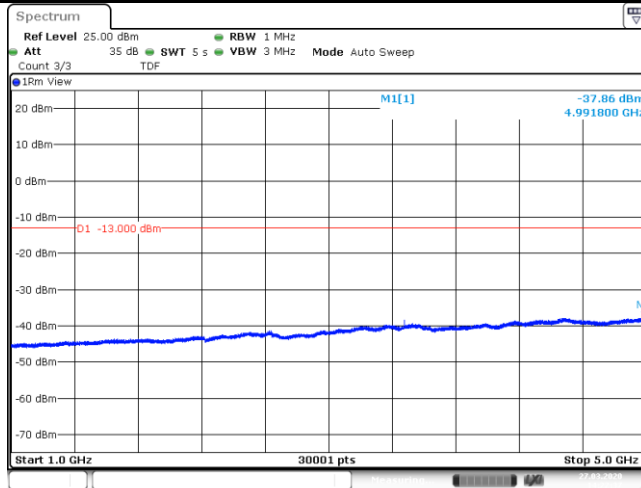
Date: 19.FEB.2020 14:55:03

Band26_Stand-Alone_NaN_QPSK_27039_1@47_3.75kHz_5000_12000_5000~12000MHz@-47.72dBm_-13_PA
 SS_



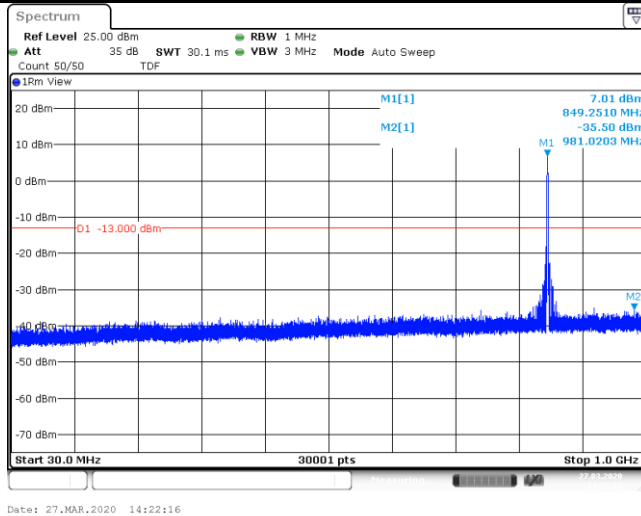
Date: 27.MAR.2020 14:23:00

Band26_Stand-Alone_NaN_QPSK_27039_1@47_3.75kHz_1000_5000_1000~5000MHz@-37.86dBm_-13_PAS
 S_



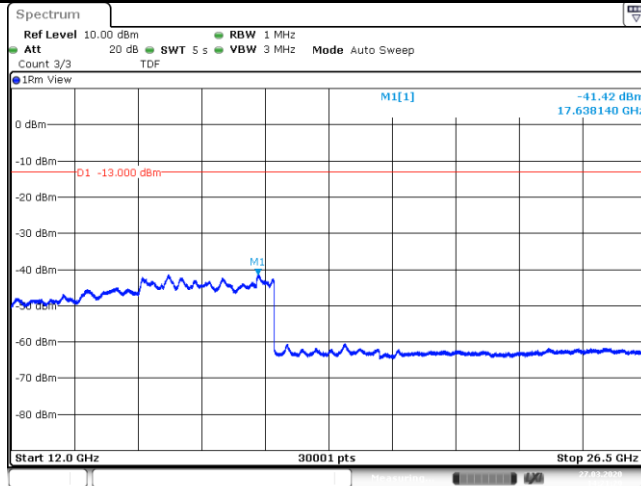
Date: 27.MAR.2020 14:22:38

Band26_Stand-Alone_NaN_QPSK_27039_1@47_3.75kHz_30_1000_30~1000MHz@-35.5dBm_-13_PASS__



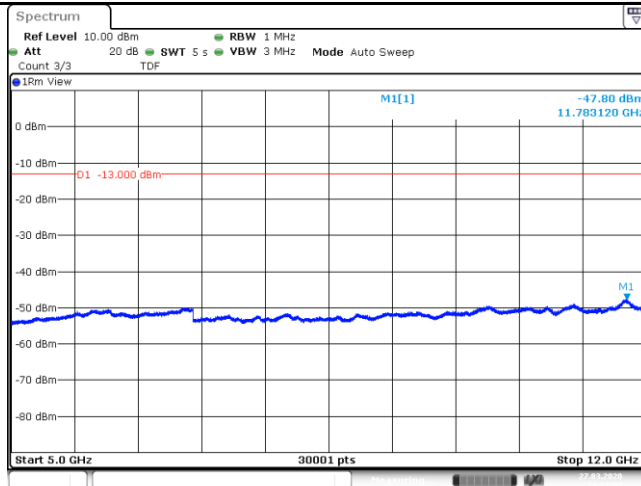
Date: 27_MAR_2020 14:22:16

Band26_Stand-Alone_NaN_QPSK_27039_1@0_3.75kHz_12000_26500_12000~26500MHz@-41.42dBm_-13_PASS__



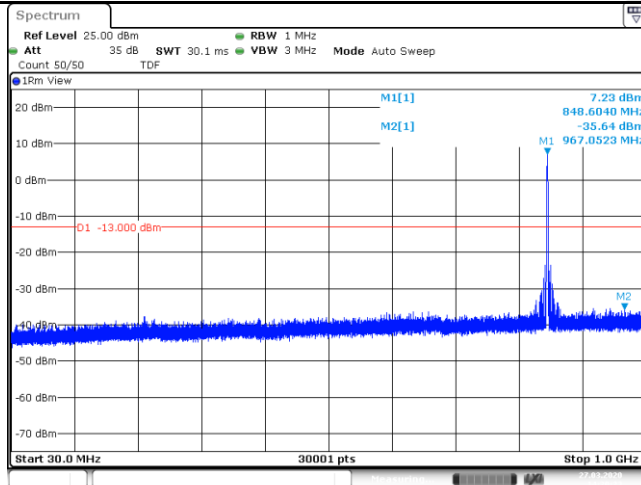
Date: 27_MAR_2020 14:21:30

Band26_Stand-Alone_NaN_QPSK_27039_1@0_3.75kHz_5000_12000_5000~12000MHz@-47.8dBm_-13_PASS__



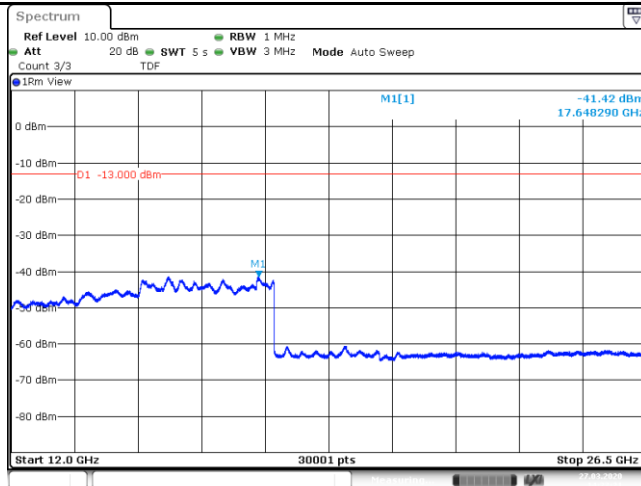
Date: 27_MAR_2020 14:21:08

Band26_Stand-Alone_NaN_QPSK_27039_1@0_3.75kHz_30_1000_30~1000MHz@-35.64dBm_-13_PASS__



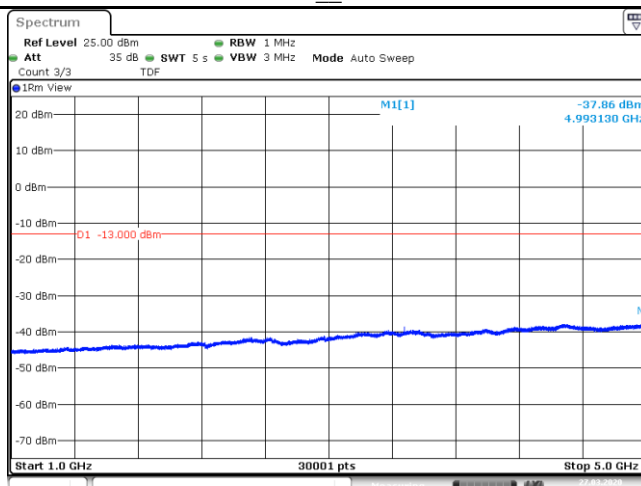
Date: 27_MAR_2020 14:20:24

Band26_Stand-Alone_NaN_QPSK_27039_1@47_3.75kHz_12000_26500_12000~26500MHz@-41.42dBm_-13_PASS__



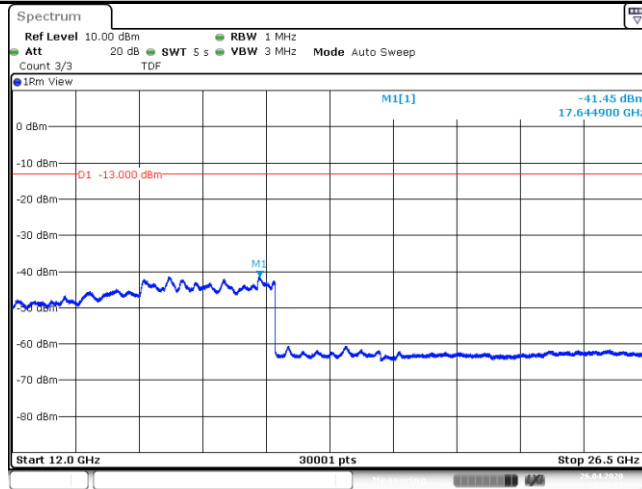
Date: 27_MAR_2020 14:23:22

Band26_Stand-Alone_NaN_QPSK_27039_1@0_3.75kHz_1000_5000_1000~5000MHz@-37.86dBm_-13_PASS__



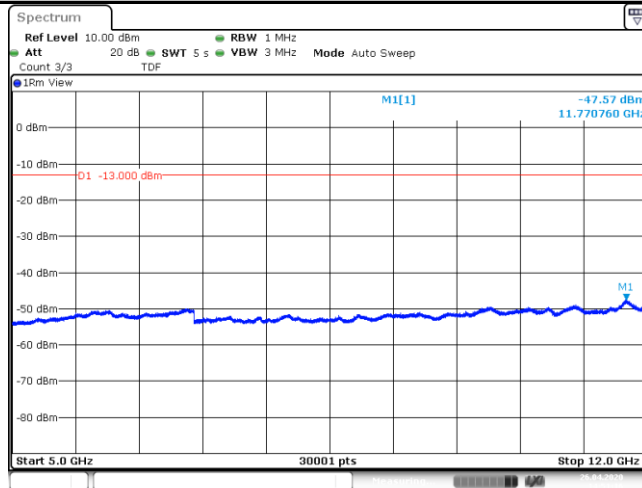
Date: 27_MAR_2020 14:20:46

Band26_Stand-Alone_NaN_QPSK_26915_1@47_3.75kHz_12000_26500_12000~26500MHz@-41.45dBm_-13_PASS



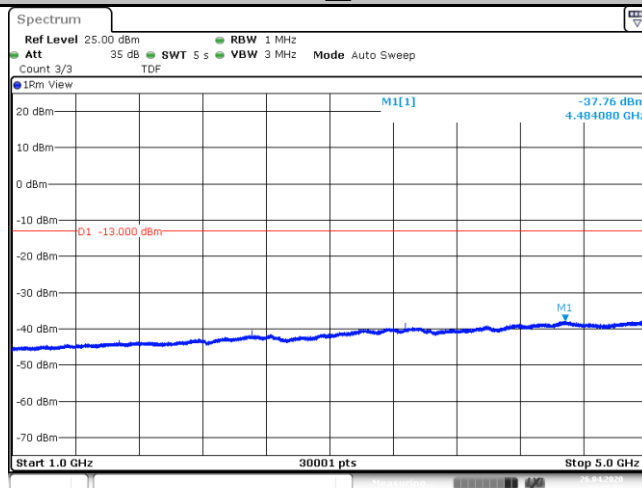
Date: 26.APR.2020 14:51:38

Band26_Stand-Alone_NaN_QPSK_26915_1@47_3.75kHz_5000_12000_5000~12000MHz@-47.57dBm_-13_PASS



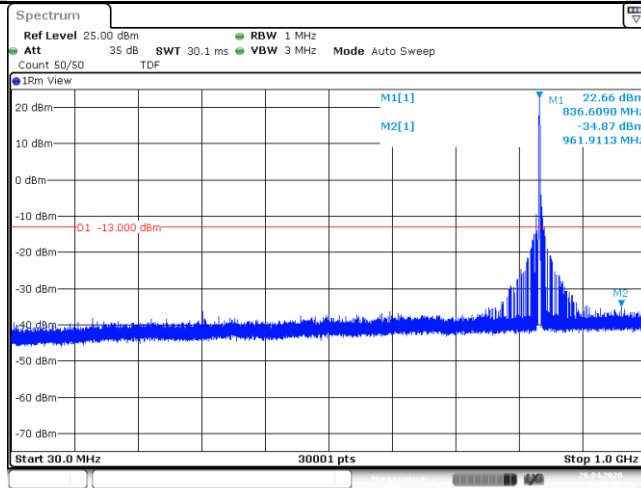
Date: 26.APR.2020 14:51:16

Band26_Stand-Alone_NaN_QPSK_26915_1@47_3.75kHz_1000_5000_1000~5000MHz@-37.76dBm_-13_PASS



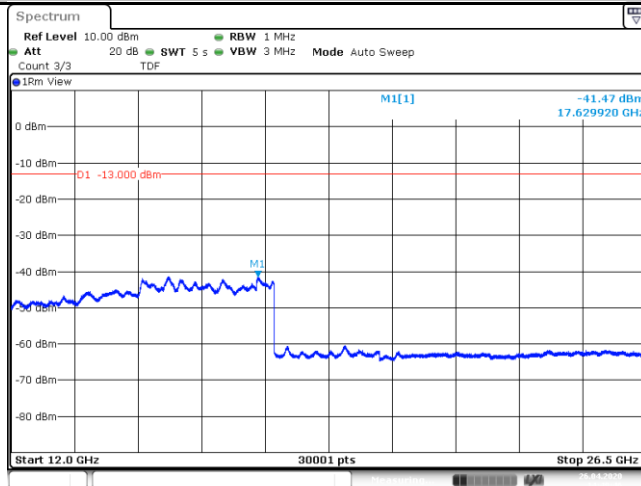
Date: 26.APR.2020 14:50:54

Band26_Stand-Alone_NaN_QPSK_26915_1@47_3.75kHz_30_1000_30~1000MHz@-34.87dBm_-13_PASS__



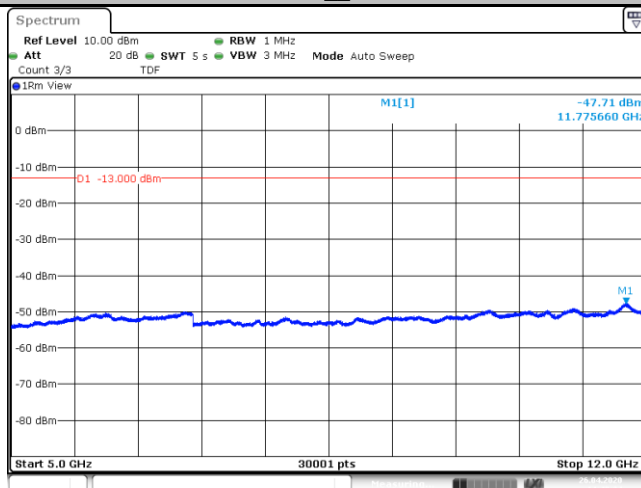
Date: 26.APR.2020 14:50:32

Band26_Stand-Alone_NaN_QPSK_26915_1@0_3.75kHz_12000_26500_12000~26500MHz@-41.47dBm_-13_PASS__



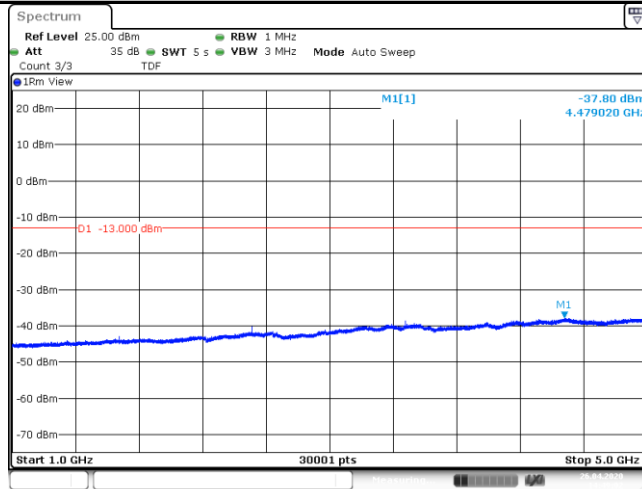
Date: 26.APR.2020 14:49:46

Band26_Stand-Alone_NaN_QPSK_26915_1@0_3.75kHz_5000_12000_5000~12000MHz@-47.71dBm_-13_PASS__



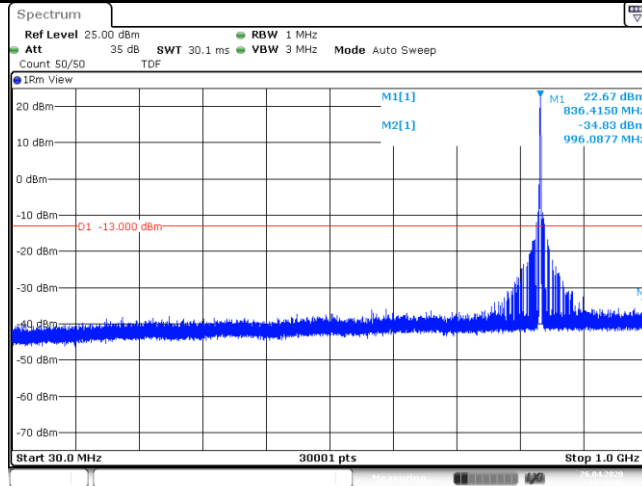
Date: 26.APR.2020 14:49:24

Band26_Stand-Alone_NaN_QPSK_26915_1@0_3.75kHz_1000_5000_1000-5000MHz@-37.8dBm_-13_PASS_



Date: 26.APR.2020 14:49:02

Band26_Stand-Alone_NaN_QPSK_26915_1@0_3.75kHz_30_1000_30-1000MHz@-34.83dBm_-13_PASS_



Date: 26.APR.2020 14:48:40

Appendix H.6: Frequency Stability for NB

Test Result

Voltage												
Band	OpMode	Bandwidth	Modulation	Channel	Tones	SCS	Voltage [Vdc]	Temperature (°C)	Deviation (Hz)	Deviation (ppm)	Limit (ppm)	Verdict
Band26	Stand-Alone	NaN	QPSK	26915	1@11	15kHz	HV	NT	-17.17	-0.020526	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@11	15kHz	LV	NT	-19.41	-0.023204	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@11	15kHz	NV	NT	-25.69	-0.030711	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	15kHz	HV	NT	-17.95	-0.021458	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	15kHz	LV	NT	-16.29	-0.019474	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	15kHz	NV	NT	-16.54	-0.019773	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	HV	NT	-6.55	-0.007830	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	LV	NT	-9.40	-0.011237	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	NV	NT	-10.20	-0.012194	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	HV	NT	-6.62	-0.007914	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	LV	NT	-9.48	-0.011333	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	NV	NT	-7.88	-0.009420	±2.5	PASS

Temperature												
Band	OpMode	Bandwidth	Modulation	Channel	Tones	SCS	Voltage [Vdc]	Temperature (°C)	Deviation (Hz)	Deviation (ppm)	Limit (ppm)	Verdict
Band26	Stand-Alone	NaN	QPSK	26915	1@0	15kHz	NV	85	-16.01	-0.019139	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@11	15kHz	NV	80	-16.01	-0.019139	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@11	15kHz	NV	70	-14.00	-0.016736	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@11	15kHz	NV	60	-15.28	-0.018267	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@11	15kHz	NV	50	-19.05	-0.022773	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@11	15kHz	NV	40	-15.65	-0.018709	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@11	15kHz	NV	30	-12.87	-0.015386	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@11	15kHz	NV	20	-14.96	-0.017884	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@11	15kHz	NV	10	-14.13	-0.016892	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@11	15kHz	NV	0	-14.65	-0.017513	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@11	15kHz	NV	-10	-17.52	-0.020944	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@11	15kHz	NV	-20	-15.28	-0.018267	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	15kHz	NV	-40	-15.41	-0.018422	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@11	15kHz	NV	-40	-17.02	-0.020347	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@11	15kHz	NV	85	-14.16	-0.016928	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	15kHz	NV	80	-16.06	-0.019199	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	15kHz	NV	70	-15.42	-0.018434	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	15kHz	NV	60	-13.45	-0.016079	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	15kHz	NV	50	-17.94	-0.021447	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	15kHz	NV	40	-18.41	-0.022008	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	15kHz	NV	30	-17.47	-0.020885	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	15kHz	NV	20	-13.66	-0.016330	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	15kHz	NV	10	-15.85	-0.018948	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	15kHz	NV	0	-15.85	-0.018948	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	15kHz	NV	-10	-14.43	-0.017250	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	15kHz	NV	-20	-16.42	-0.019629	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	15kHz	NV	-30	-19.83	-0.023706	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@11	15kHz	NV	-30	-15.19	-0.018159	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	NV	85	-4.79	-0.005726	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	NV	80	-6.67	-0.007974	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	NV	70	-4.63	-0.005535	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	NV	60	-5.62	-0.006718	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	NV	50	-5.59	-0.006683	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	NV	40	-7.18	-0.008583	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	NV	30	-6.11	-0.007304	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	NV	20	-6.17	-0.007376	±2.5	PASS

Produkte
Products

Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	NV	10	-7.25	-0.008667	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	NV	0	-8.30	-0.009922	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	NV	-10	-8.65	-0.010341	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	NV	-20	-6.90	-0.008249	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	NV	-40	-7.91	-0.009456	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	NV	-40	-9.04	-0.010807	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	NV	85	-5.38	-0.006432	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	NV	80	-8.15	-0.009743	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	NV	70	-6.17	-0.007376	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	NV	60	-5.59	-0.006683	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	NV	50	-7.10	-0.008488	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	NV	40	-4.11	-0.004913	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	NV	30	-6.12	-0.007316	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	NV	20	-6.51	-0.007782	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	NV	10	-6.38	-0.007627	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	NV	0	-7.30	-0.008727	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	NV	-10	-5.59	-0.006683	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	NV	-20	-6.34	-0.007579	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	NV	-30	-7.80	-0.009325	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	NV	-30	-9.34	-0.011166	±2.5	PASS

Appendix I: Test Results of Band 66 for NB-IoT operation

APPENDIX I.1: RF POWER OUTPUT AND EFFECTIVE (ISOTROPIC) RADIATED POWER OUTPUT DATA FOR NB	2
Test Result.....	2
APPENDIX I.2: PEAK-TO-AVERAGE RATIO (CCDF) FOR NB	3
Test Result.....	3
Test Graphs.....	3
APPENDIX I.3: 26dB EMISSION BANDWIDTH AND OCCUPIED BANDWIDTH FOR NB	7
Test Result.....	7
Test Graphs.....	7
APPENDIX I.4: BAND EDGE FOR NB	13
Test Result.....	13
Test Graphs.....	13
APPENDIX I.5: CONDUCTED SPURIOUS EMISSION FOR NB	20
Test Result.....	20
Test Graphs.....	21
APPENDIX I.6: FREQUENCY STABILITY FOR NB	42
Test Result.....	42

Appendix I.1: RF Power Output and Effective (Isotropic) Radiated Power Output Data for NB

Test Result

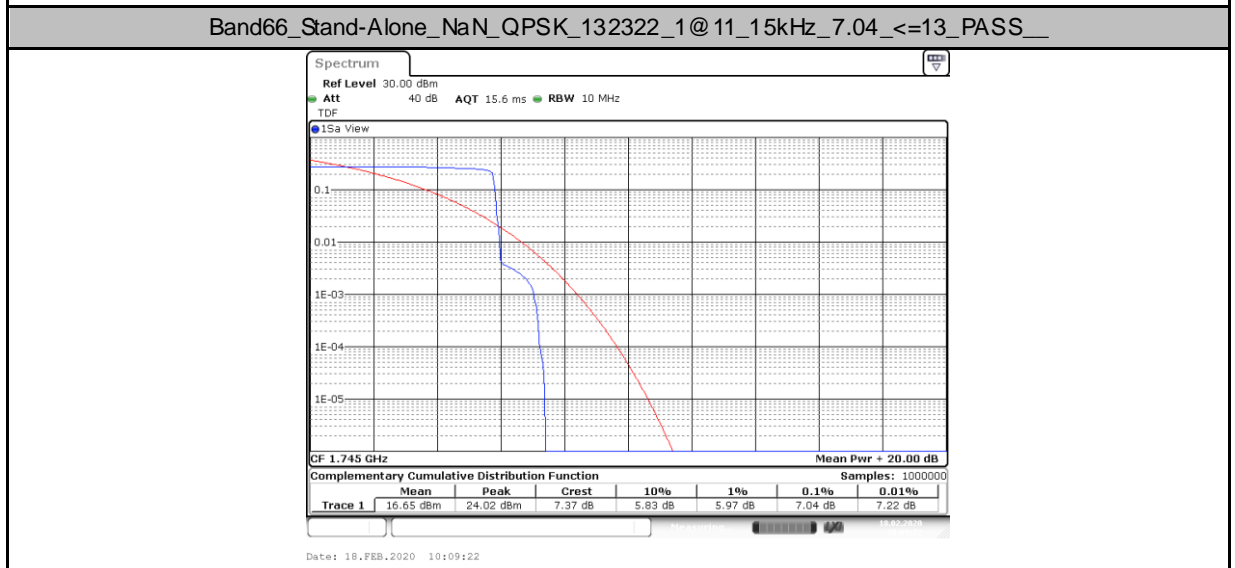
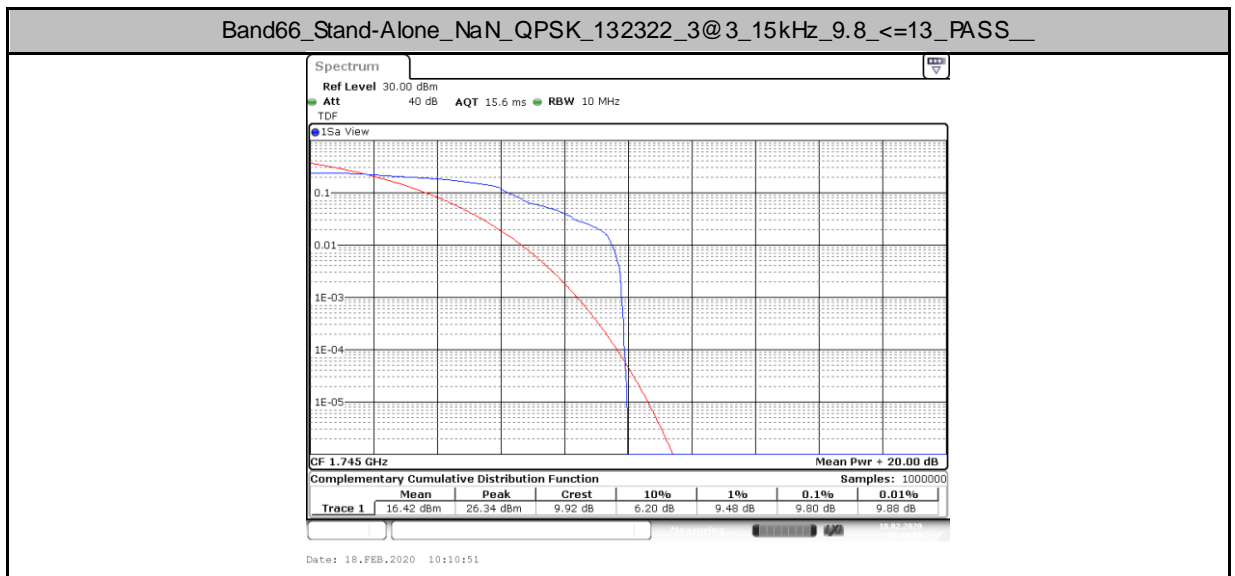
Band	OpMode	Bandwidth	Modulation	Channel	Tones	SCS	Result			Limit (watts)	Verdict
							dBm	dBm	Watts		
Band66	Stand-Alone	NaN	QPSK	131973	1@0	15kHz	11.42	13.56	0.023	1	PASS
Band66	Stand-Alone	NaN	QPSK	131973	1@11	15kHz	11.39	13.53	0.023	1	PASS
Band66	Stand-Alone	NaN	QPSK	131973	3@3	15kHz	11.47	13.61	0.023	1	PASS
Band66	Stand-Alone	NaN	QPSK	131974	1@0	15kHz	21.28	23.42	0.220	1	PASS
Band66	Stand-Alone	NaN	QPSK	131974	1@11	15kHz	21.25	23.39	0.218	1	PASS
Band66	Stand-Alone	NaN	QPSK	131974	3@3	15kHz	24.27	26.41	0.438	1	PASS
Band66	Stand-Alone	NaN	QPSK	132322	1@11	15kHz	23.18	25.32	0.340	1	PASS
Band66	Stand-Alone	NaN	QPSK	132322	1@0	15kHz	23.16	25.3	0.339	1	PASS
Band66	Stand-Alone	NaN	QPSK	132322	3@3	15kHz	23.18	25.32	0.340	1	PASS
Band66	Stand-Alone	NaN	QPSK	132670	1@11	15kHz	24.21	26.35	0.432	1	PASS
Band66	Stand-Alone	NaN	QPSK	132670	3@3	15kHz	25.0	27.14	0.518	1	PASS
Band66	Stand-Alone	NaN	QPSK	132670	1@0	15kHz	24.25	26.39	0.436	1	PASS
Band66	Stand-Alone	NaN	QPSK	132671	1@11	15kHz	11.57	13.71	0.023	1	PASS
Band66	Stand-Alone	NaN	QPSK	132671	3@3	15kHz	11.77	13.91	0.025	1	PASS
Band66	Stand-Alone	NaN	QPSK	132671	1@0	15kHz	11.71	13.85	0.024	1	PASS
Band66	Stand-Alone	NaN	BPSK	131973	1@11	15kHz	11.19	13.33	0.022	1	PASS
Band66	Stand-Alone	NaN	BPSK	131973	3@3	15kHz	11.45	13.59	0.023	1	PASS
Band66	Stand-Alone	NaN	BPSK	131973	1@0	15kHz	11.40	13.54	0.023	1	PASS
Band66	Stand-Alone	NaN	BPSK	131974	1@11	15kHz	21.13	23.27	0.212	1	PASS
Band66	Stand-Alone	NaN	BPSK	131974	1@0	15kHz	21.14	23.28	0.213	1	PASS
Band66	Stand-Alone	NaN	BPSK	131974	3@3	15kHz	22.41	24.55	0.285	1	PASS
Band66	Stand-Alone	NaN	BPSK	132322	1@11	15kHz	22.96	25.1	0.324	1	PASS
Band66	Stand-Alone	NaN	BPSK	132322	1@0	15kHz	23.12	25.26	0.336	1	PASS
Band66	Stand-Alone	NaN	BPSK	132322	3@3	15kHz	23.16	25.3	0.339	1	PASS
Band66	Stand-Alone	NaN	BPSK	132670	1@0	15kHz	24.09	26.23	0.420	1	PASS
Band66	Stand-Alone	NaN	BPSK	132670	1@11	15kHz	24.11	26.25	0.422	1	PASS
Band66	Stand-Alone	NaN	BPSK	132670	3@3	15kHz	24.52	26.66	0.463	1	PASS
Band66	Stand-Alone	NaN	BPSK	132671	1@11	15kHz	11.53	13.67	0.023	1	PASS
Band66	Stand-Alone	NaN	BPSK	132671	3@3	15kHz	11.75	13.89	0.024	1	PASS
Band66	Stand-Alone	NaN	BPSK	132671	1@0	15kHz	11.51	13.65	0.023	1	PASS
Band66	Stand-Alone	NaN	QPSK	131973	1@47	3.75kHz	6.46	8.6	0.007	1	PASS
Band66	Stand-Alone	NaN	QPSK	131973	1@0	3.75kHz	6.48	8.62	0.007	1	PASS
Band66	Stand-Alone	NaN	QPSK	131974	1@0	3.75kHz	24.59	26.73	0.471	1	PASS
Band66	Stand-Alone	NaN	QPSK	131974	1@47	3.75kHz	24.52	26.66	0.463	1	PASS
Band66	Stand-Alone	NaN	QPSK	132670	1@0	3.75kHz	24.68	26.82	0.481	1	PASS
Band66	Stand-Alone	NaN	QPSK	132670	1@47	3.75kHz	24.69	26.83	0.482	1	PASS
Band66	Stand-Alone	NaN	QPSK	132671	1@47	3.75kHz	6.47	8.61	0.007	1	PASS
Band66	Stand-Alone	NaN	QPSK	132671	1@0	3.75kHz	6.56	8.7	0.007	1	PASS
Band66	Stand-Alone	NaN	BPSK	131973	1@47	3.75kHz	6.38	8.52	0.007	1	PASS
Band66	Stand-Alone	NaN	BPSK	131973	1@0	3.75kHz	6.39	8.53	0.007	1	PASS
Band66	Stand-Alone	NaN	BPSK	131974	1@0	3.75kHz	24.45	26.59	0.456	1	PASS
Band66	Stand-Alone	NaN	BPSK	131974	1@47	3.75kHz	24.37	26.51	0.448	1	PASS
Band66	Stand-Alone	NaN	BPSK	132670	1@0	3.75kHz	24.54	26.68	0.466	1	PASS
Band66	Stand-Alone	NaN	BPSK	132670	1@47	3.75kHz	24.52	26.66	0.463	1	PASS
Band66	Stand-Alone	NaN	BPSK	132671	1@47	3.75kHz	6.44	8.58	0.007	1	PASS
Band66	Stand-Alone	NaN	BPSK	132671	1@0	3.75kHz	6.48	8.62	0.007	1	PASS
Band66	Stand-Alone	NaN	QPSK	132322	1@0	3.75kHz	24.46	26.6	0.457	1	PASS
Band66	Stand-Alone	NaN	QPSK	132322	1@47	3.75kHz	24.44	26.58	0.455	1	PASS
Band66	Stand-Alone	NaN	BPSK	132322	1@0	3.75kHz	24.34	26.48	0.445	1	PASS
Band66	Stand-Alone	NaN	BPSK	132322	1@47	3.75kHz	24.31	26.45	0.442	1	PASS

Appendix I.2: Peak-to-Average Ratio (CCDF) for NB

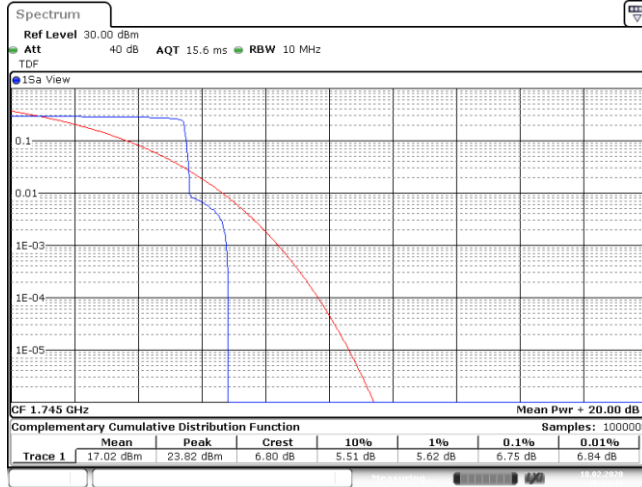
Test Result

Band	OpMode	Bandwidth	Modulation	Channel	Tones	SCS	Result (dB)	Limit (dB)	Verdict
Band66	Stand-Alone	NaN	QPSK	132322	3@3	15kHz	9.8	<=13	PASS
Band66	Stand-Alone	NaN	QPSK	132322	1@11	15kHz	7.04	<=13	PASS
Band66	Stand-Alone	NaN	QPSK	132322	1@0	15kHz	6.75	<=13	PASS
Band66	Stand-Alone	NaN	BPSK	132322	3@3	15kHz	9.74	<=13	PASS
Band66	Stand-Alone	NaN	BPSK	132322	1@11	15kHz	9.97	<=13	PASS
Band66	Stand-Alone	NaN	BPSK	132322	1@0	15kHz	8.49	<=13	PASS
Band66	Stand-Alone	NaN	QPSK	132322	1@47	3.75kHz	1.86	<=13	PASS
Band66	Stand-Alone	NaN	QPSK	132322	1@0	3.75kHz	2.14	<=13	PASS
Band66	Stand-Alone	NaN	BPSK	132322	1@47	3.75kHz	2.06	<=13	PASS
Band66	Stand-Alone	NaN	BPSK	132322	1@0	3.75kHz	2.06	<=13	PASS

Test Graphs

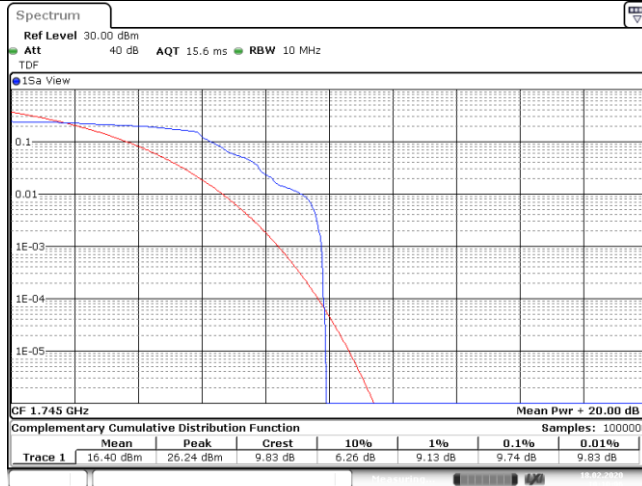


Band66_Stand-Alone_NaN_QPSK_132322_1@0_15kHz_6.75_<=13_PASS__



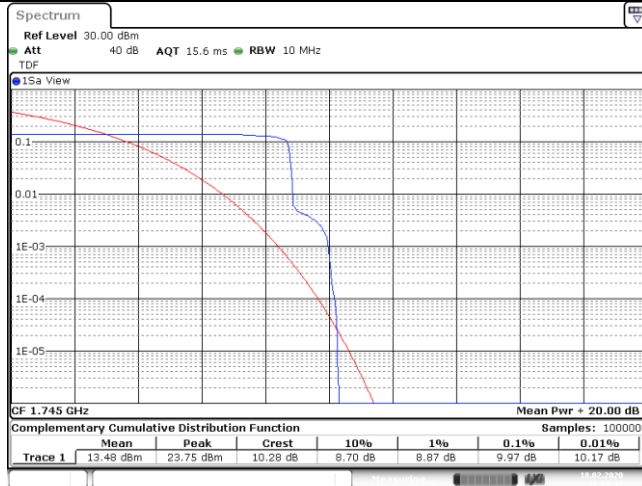
Date: 18.FEB.2020 10:24:42

Band66_Stand-Alone_NaN_BPSK_132322_3@3_15kHz_9.74_<=13_PASS__



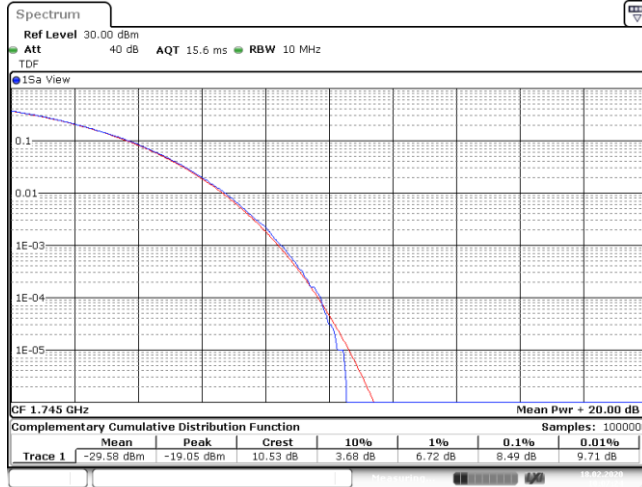
Date: 18.FEB.2020 10:10:07

Band66_Stand-Alone_NaN_BPSK_132322_1@11_15kHz_9.97_<=13_PASS__



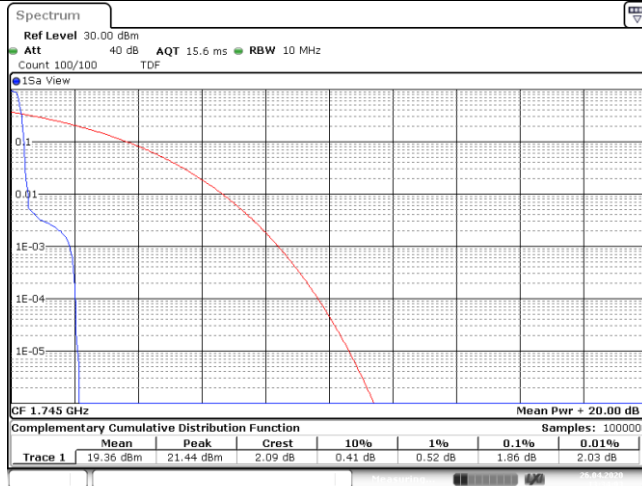
Date: 18.FEB.2020 10:08:37

Band66_Stand-Alone_NaN_BPSK_132322_1@0_15kHz_8.49_<=13_PASS__



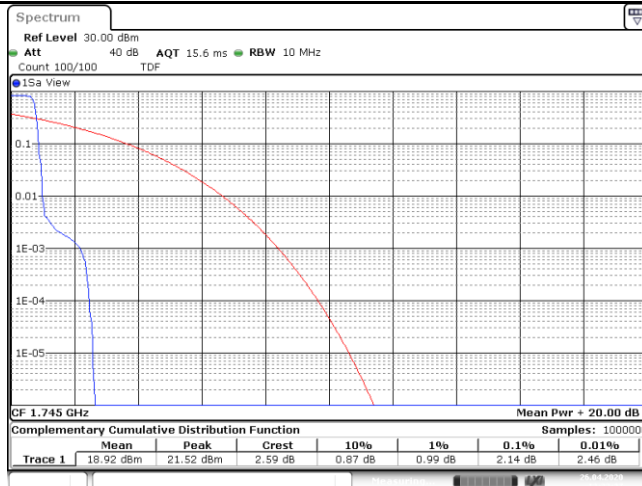
Date: 18.FEB.2020 10:07:25

Band66_Stand-Alone_NaN_QPSK_132322_1@47_3.75kHz_1.86_<=13_PASS__



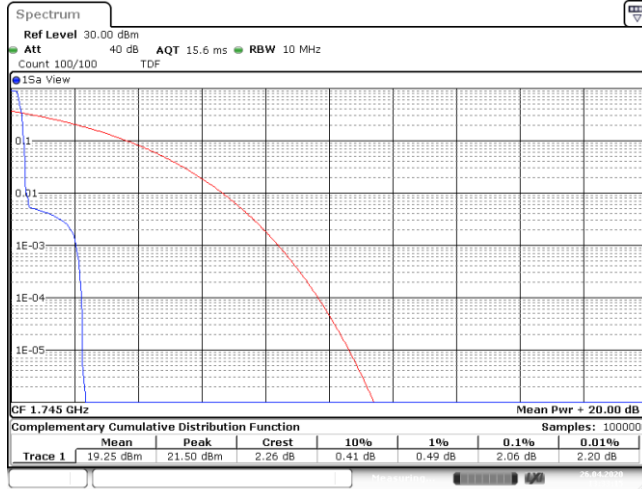
Date: 26.APR.2020 13:34:04

Band66_Stand-Alone_NaN_QPSK_132322_1@0_3.75kHz_2.14_<=13_PASS__



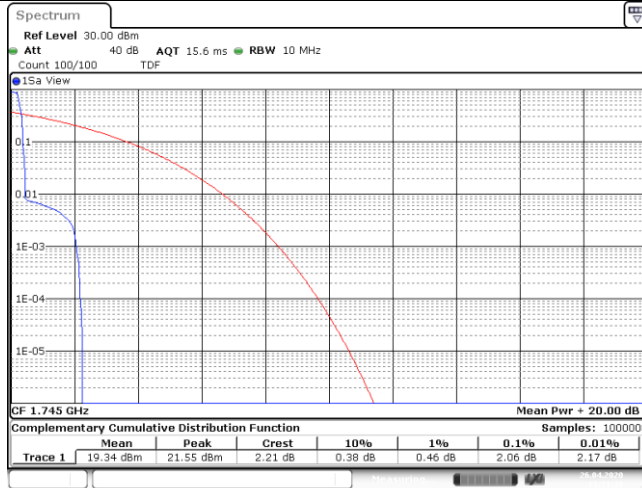
Date: 26.APR.2020 13:32:27

Band66_Stand-Alone_NaN_BPSK_132322_1@47_3.75kHz_2.06_<=13_PASS__



Date: 26.APR.2020 13:33:15

Band66_Stand-Alone_NaN_BPSK_132322_1@0_3.75kHz_2.06_<=13_PASS__



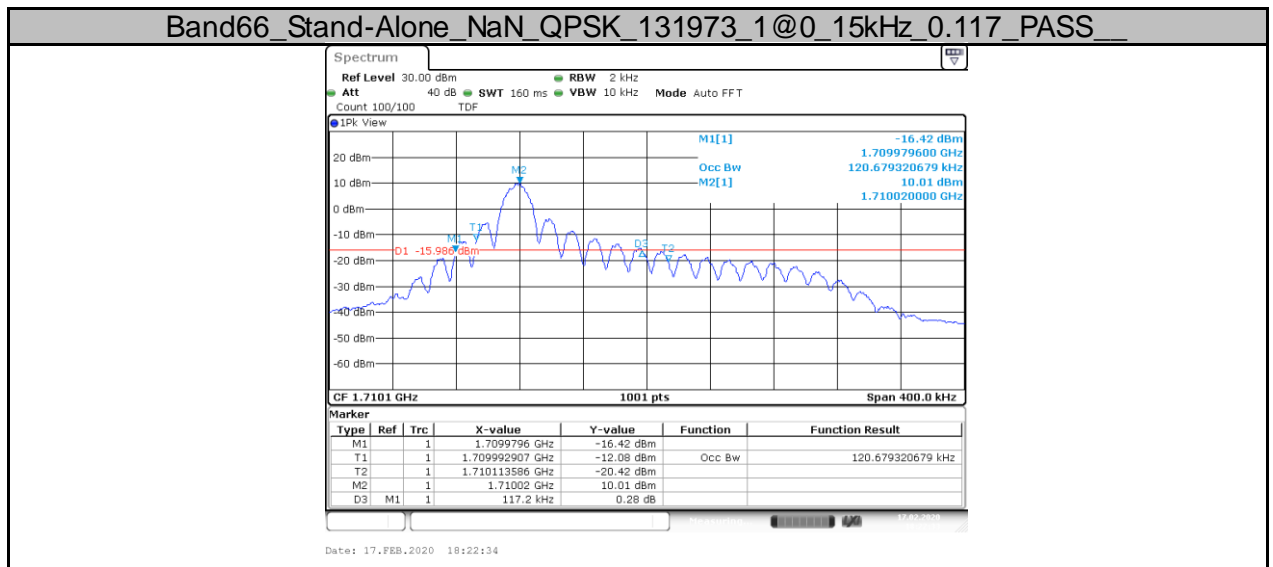
Date: 26.APR.2020 13:31:38

Appendix I.3: 26dB Emission Bandwidth and Occupied Bandwidth for NB

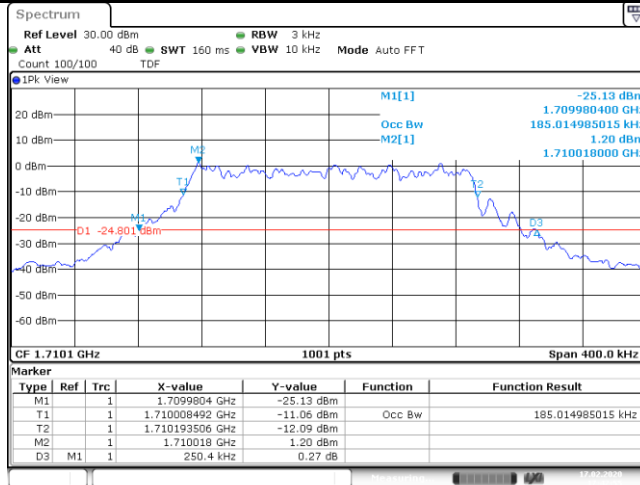
Test Result

Band	OpMode	Bandwidth	Modulation	Channel	Tones	SCS	26dB Bandwidth (MHz)	Occupied Bandwidth (MHz)	Verdict
Band66	Stand-Alone	NaN	QPSK	131973	1@0	15kHz	0.117	0.121	PASS
Band66	Stand-Alone	NaN	QPSK	131973	12@0	15kHz	0.250	0.185	PASS
Band66	Stand-Alone	NaN	QPSK	132322	1@0	15kHz	0.118	0.121	PASS
Band66	Stand-Alone	NaN	QPSK	132322	12@0	15kHz	0.250	0.185	PASS
Band66	Stand-Alone	NaN	QPSK	132671	1@0	15kHz	0.118	0.121	PASS
Band66	Stand-Alone	NaN	QPSK	132671	12@0	15kHz	0.257	0.185	PASS
Band66	Stand-Alone	NaN	BPSK	131973	1@0	15kHz	0.106	0.129	PASS
Band66	Stand-Alone	NaN	BPSK	132322	1@0	15kHz	0.106	0.129	PASS
Band66	Stand-Alone	NaN	BPSK	132671	1@0	15kHz	0.107	0.129	PASS
Band66	Stand-Alone	NaN	QPSK	131973	1@0	3.75kHz	0.038	0.052	PASS
Band66	Stand-Alone	NaN	QPSK	132671	1@0	3.75kHz	0.038	0.052	PASS
Band66	Stand-Alone	NaN	BPSK	131973	1@0	3.75kHz	0.036	0.057	PASS
Band66	Stand-Alone	NaN	BPSK	132671	1@0	3.75kHz	0.036	0.057	PASS
Band66	Stand-Alone	NaN	QPSK	132322	1@0	3.75kHz	0.037	0.050	PASS
Band66	Stand-Alone	NaN	BPSK	132322	1@0	3.75kHz	0.035	0.055	PASS

Test Graphs

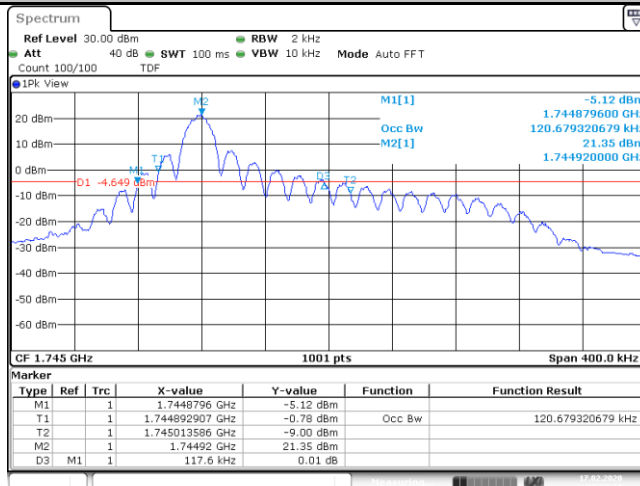


Band66_Stand-Alone_NaN_QPSK_131973_12@0_15kHz_0.250_PASS



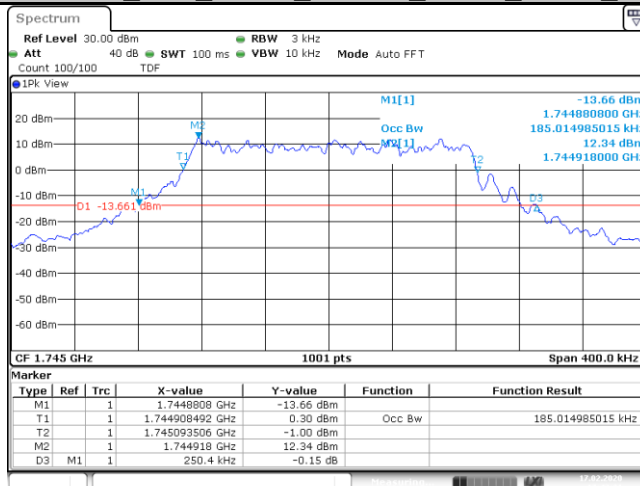
Date: 17.FEB.2020 17:42:55

Band66_Stand-Alone_NaN_QPSK_132322_1@0_15kHz_0.118_PASS



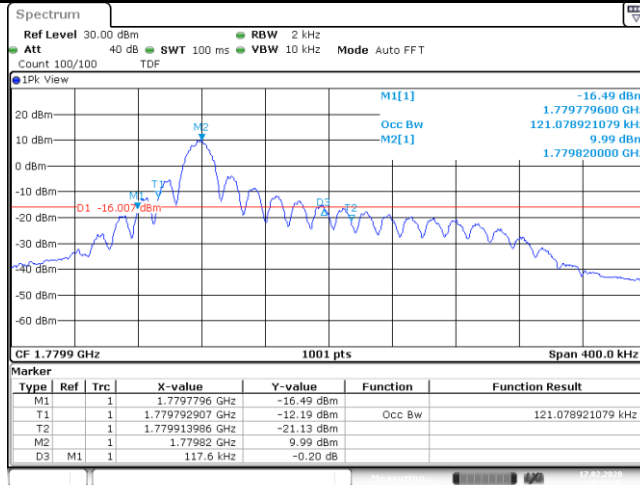
Date: 17.FEB.2020 18:23:10

Band66_Stand-Alone_NaN_QPSK_132322_12@0_15kHz_0.250_PASS



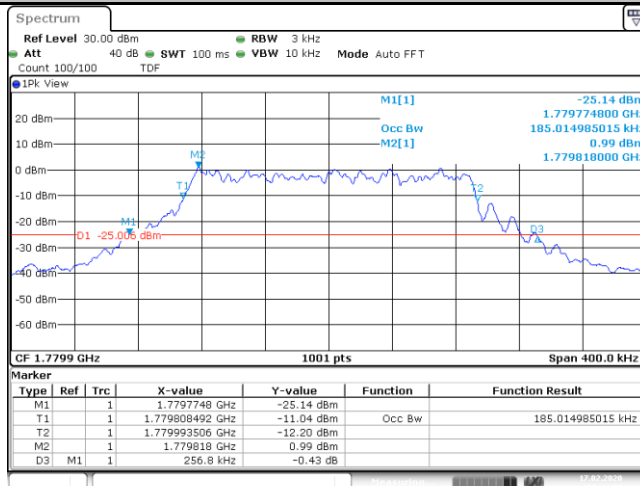
Date: 17.FEB.2020 17:43:32

Band66_Stand-Alone_NaN_QPSK_132671_1@0_15kHz_0.118_PASS



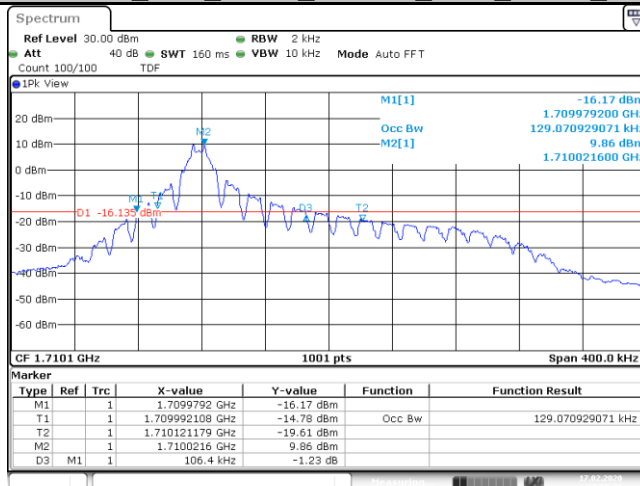
Date: 17.FEB.2020 18:23:47

Band66_Stand-Alone_NaN_QPSK_132671_12@0_15kHz_0.257_PASS



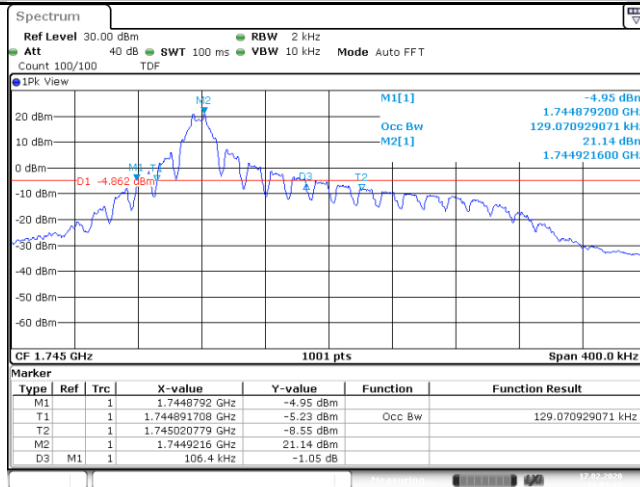
Date: 17.FEB.2020 17:44:08

Band66_Stand-Alone_NaN_BPSK_131973_1@0_15kHz_0.106_PASS



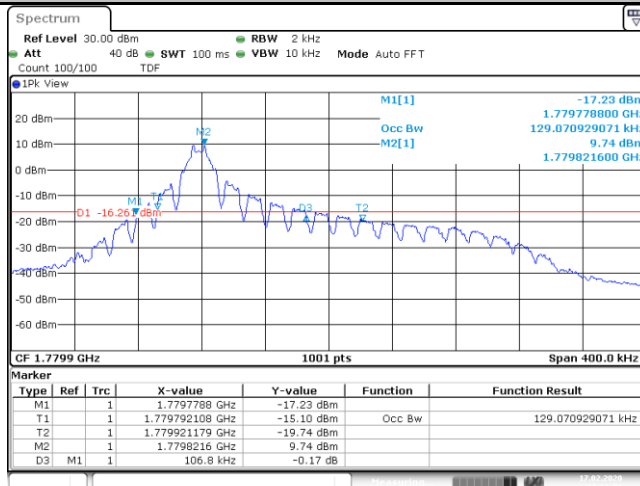
Date: 17.FEB.2020 18:00:40

Band66_Stand-Along_NaN_BPSK_132322_1@0_15kHz_0.106_PASS



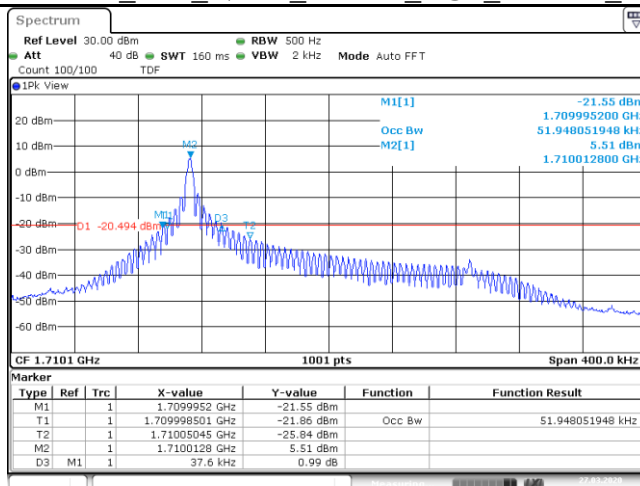
Date: 17.FEB.2020 18:01:16

Band66_Stand-Along_NaN_BPSK_132671_1@0_15kHz_0.107_PASS



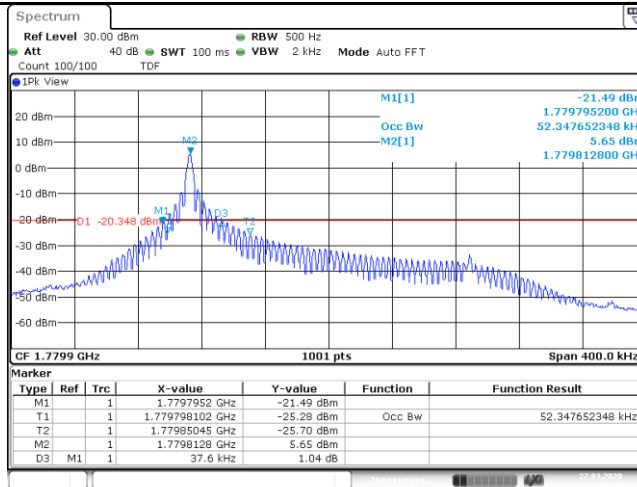
Date: 17.FEB.2020 18:01:52

Band66_Stand-Along_NaN_QPSK_131973_1@0_3.75kHz_0.038_PASS



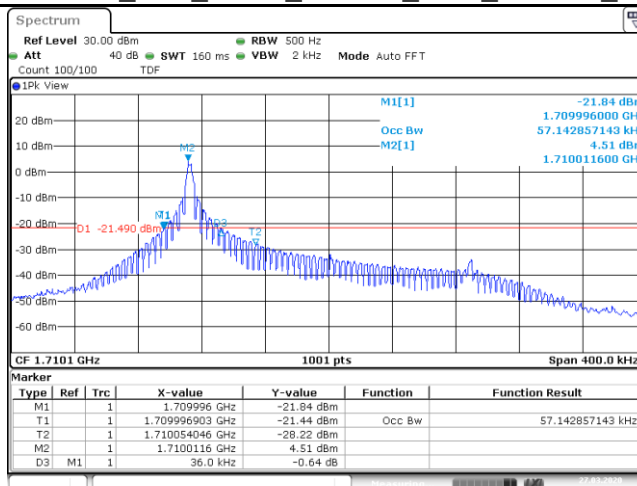
Date: 27.MAR.2020 13:03:18

Band66_Stand-Alone_NaN_QPSK_132671_1@0_3.75kHz_0.038_PASS



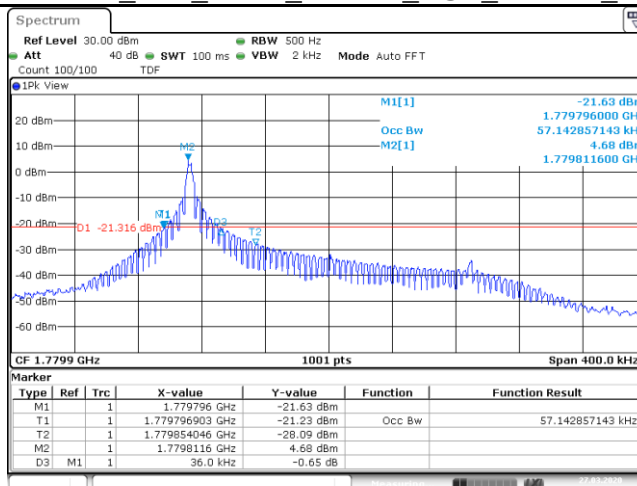
Date: 27.MAR.2020 13:03:55

Band66_Stand-Alone_NaN_BPSK_131973_1@0_3.75kHz_0.036_PASS



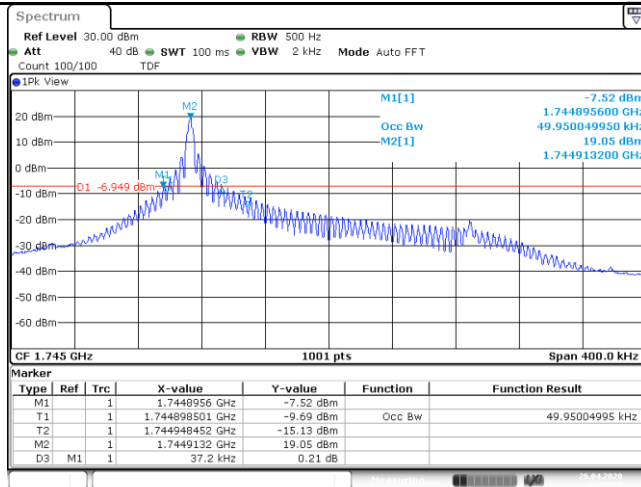
Date: 27.MAR.2020 13:16:08

Band66_Stand-Alone_NaN_BPSK_132671_1@0_3.75kHz_0.036_PASS



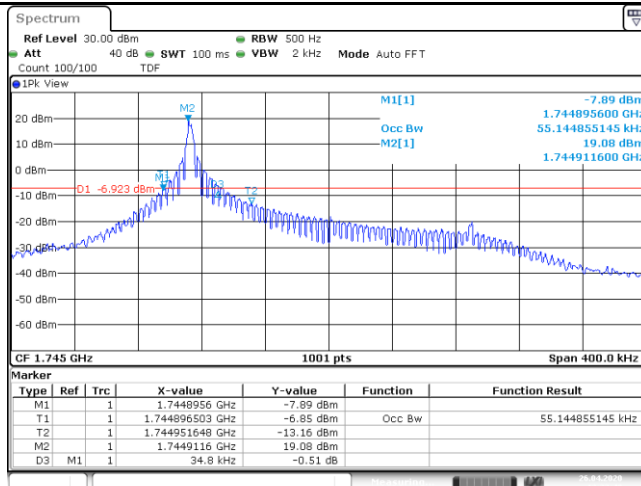
Date: 27.MAR.2020 13:16:45

Band66_Stand-Alone_NaN_QPSK_132322_1@0_3.75kHz_0.037_PASS__



Date: 26.APR.2020 12:27:25

Band66_Stand-Alone_NaN_BPSK_132322_1@0_3.75kHz_0.035_PASS__



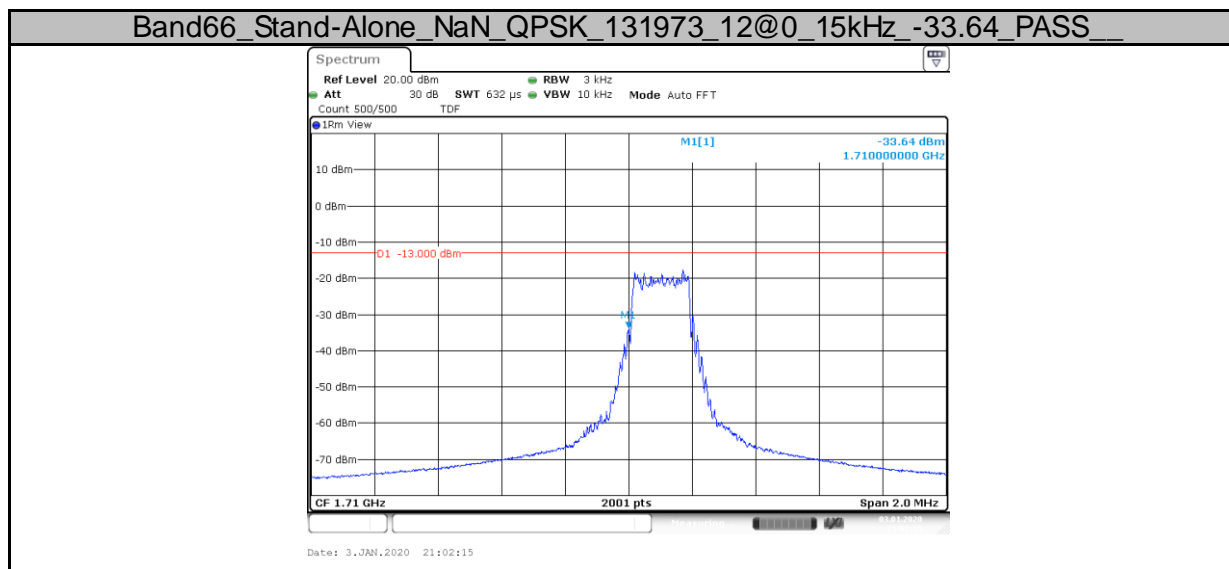
Date: 26.APR.2020 12:33:50

Appendix I.4: Band Edge for NB

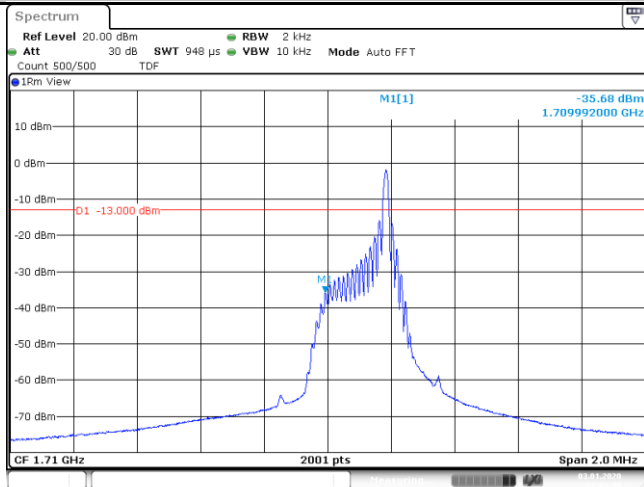
Test Result

Band	OpMode	Bandwidth	Modulation	Channel	Tones	SCS	Result (dBm)	Verdict
Band66	Stand-Alone	NaN	QPSK	131973	12@0	15kHz	-33.64	PASS
Band66	Stand-Alone	NaN	QPSK	131973	1@11	15kHz	-35.68	PASS
Band66	Stand-Alone	NaN	QPSK	131973	1@0	15kHz	-17.53	PASS
Band66	Stand-Alone	NaN	QPSK	132671	12@0	15kHz	-30.08	PASS
Band66	Stand-Alone	NaN	QPSK	132671	1@11	15kHz	-16.72	PASS
Band66	Stand-Alone	NaN	QPSK	132671	1@0	15kHz	-36.12	PASS
Band66	Stand-Alone	NaN	BPSK	131973	1@11	15kHz	-34.29	PASS
Band66	Stand-Alone	NaN	BPSK	131973	1@0	15kHz	-15.43	PASS
Band66	Stand-Alone	NaN	BPSK	132671	1@11	15kHz	-15.61	PASS
Band66	Stand-Alone	NaN	BPSK	132671	1@0	15kHz	-34.73	PASS
Band66	Stand-Alone	NaN	QPSK	131973	1@47	3.75kHz	-49.19	PASS
Band66	Stand-Alone	NaN	QPSK	131973	1@0	3.75kHz	-27.52	PASS
Band66	Stand-Alone	NaN	QPSK	132671	1@47	3.75kHz	-27.64	PASS
Band66	Stand-Alone	NaN	QPSK	132671	1@0	3.75kHz	-48.05	PASS
Band66	Stand-Alone	NaN	BPSK	131973	1@47	3.75kHz	-47.56	PASS
Band66	Stand-Alone	NaN	BPSK	131973	1@0	3.75kHz	-25.91	PASS
Band66	Stand-Alone	NaN	BPSK	132671	1@47	3.75kHz	-26.49	PASS
Band66	Stand-Alone	NaN	BPSK	132671	1@0	3.75kHz	-46.90	PASS

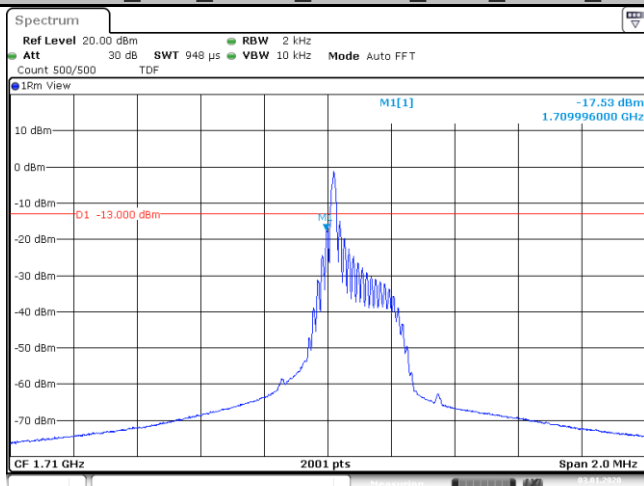
Test Graphs



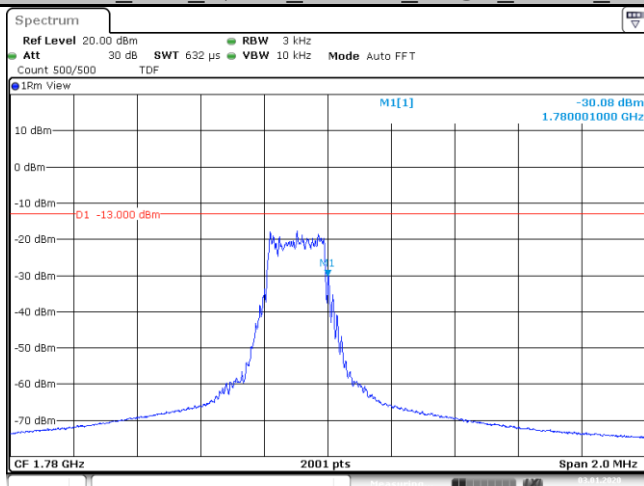
Band66_Stand-Alone_NaN_QPSK_131973_1@11_15kHz_-35.68_PASS



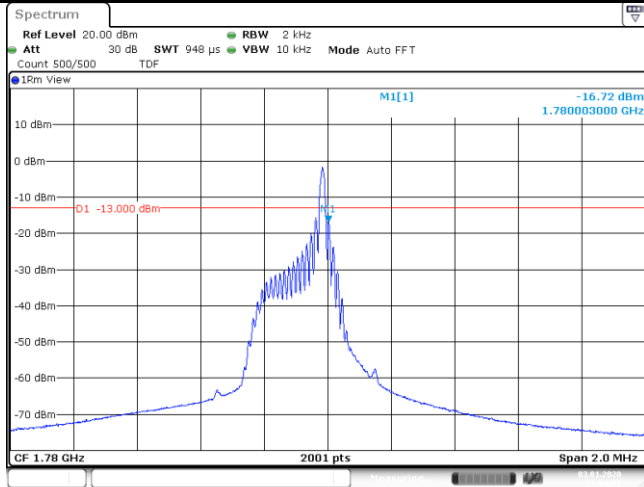
Band66_Stand-Alone_NaN_QPSK_131973_1@0_15kHz_-17.53_PASS



Band66_Stand-Alone_NaN_QPSK_132671_12@0_15kHz_-30.08_PASS

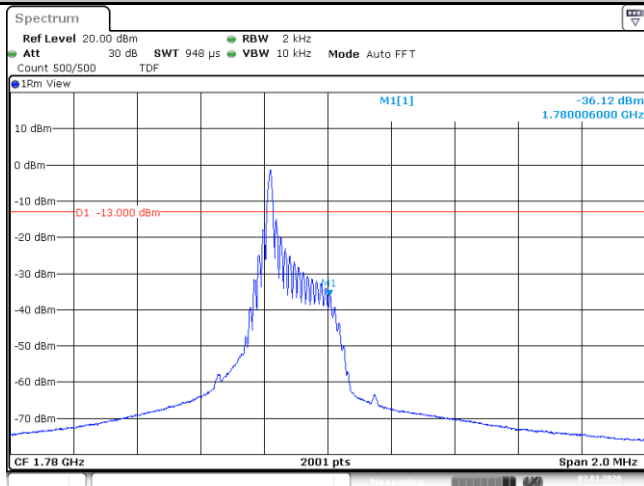


Band66_Stand-Alone_NaN_QPSK_132671_1@11_15kHz_-16.72_PASS



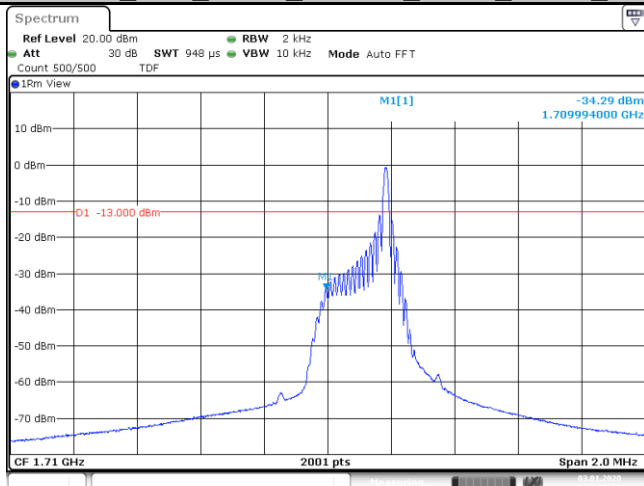
Date: 3.JAN.2020 21:04:02

Band66_Stand-Alone_NaN_QPSK_132671_1@0_15kHz_-36.12_PASS



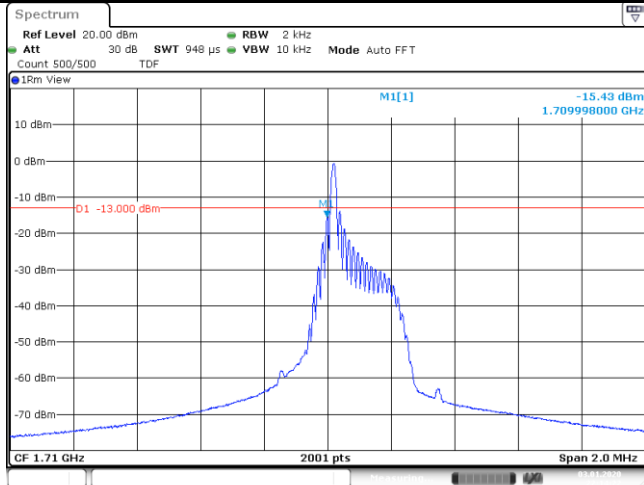
Date: 3.JAN.2020 21:03:16

Band66_Stand-Alone_NaN_BPSK_131973_1@11_15kHz_-34.29_PASS



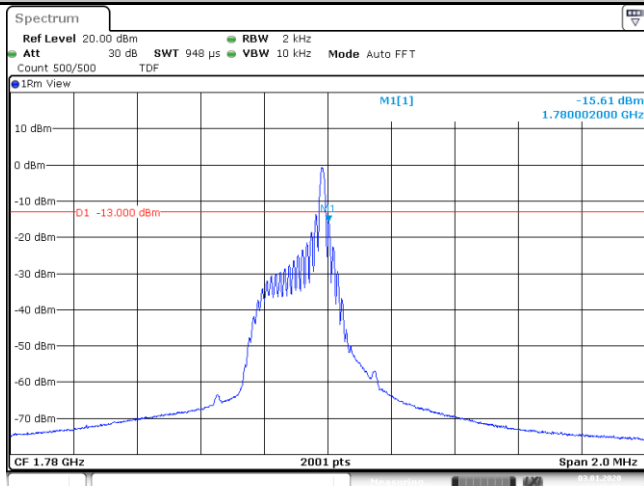
Date: 3.JAN.2020 22:15:09

Band66_Stand-Alone_NaN_BPSK_131973_1@0_15kHz_-15.43_PASS



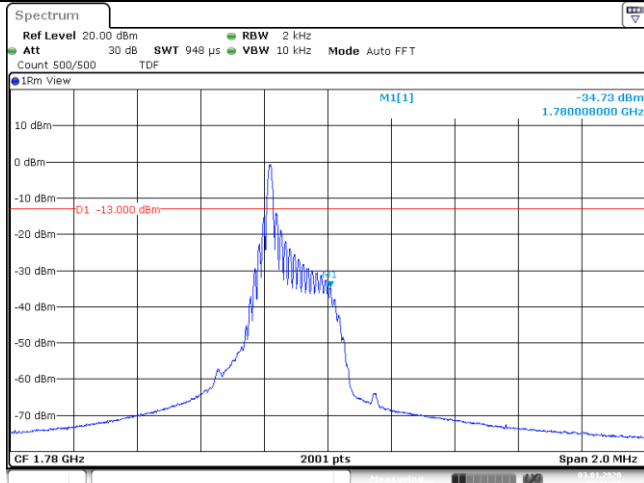
Date: 3.JAN.2020 22:14:22

Band66_Stand-Alone_NaN_BPSK_132671_1@11_15kHz_-15.61_PASS



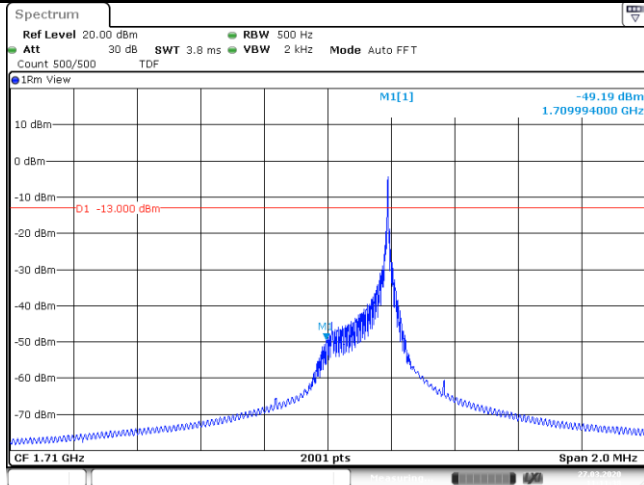
Date: 3.JAN.2020 22:16:55

Band66_Stand-Alone_NaN_BPSK_132671_1@0_15kHz_-34.73_PASS



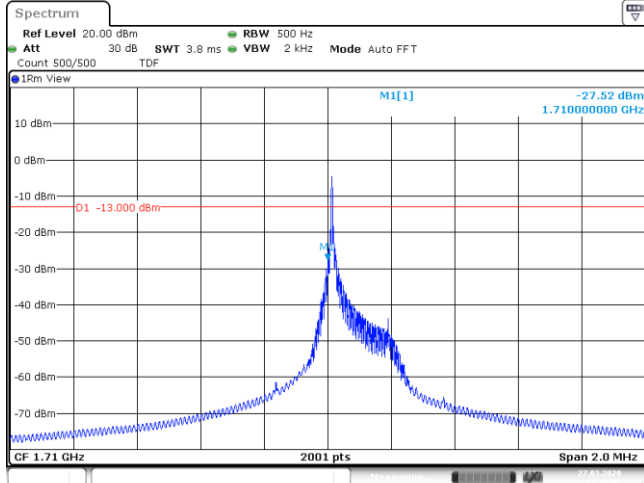
Date: 3.JAN.2020 22:16:09

Band66_Stand-Along_NaN_QPSK_131973_1@47_3.75kHz_-49.19_PASS



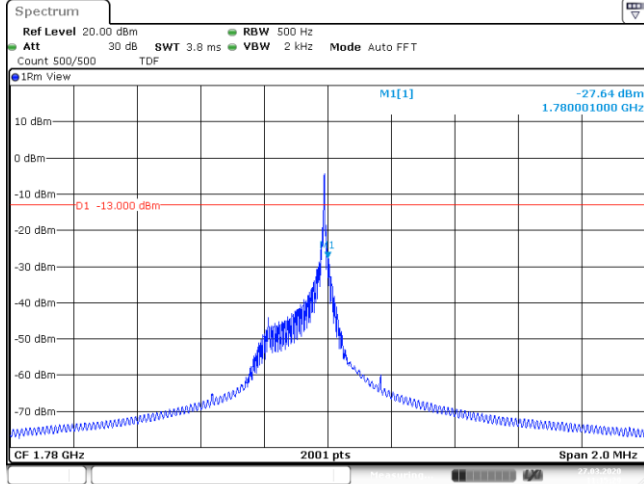
Date: 27.MAR.2020 11:11:38

Band66_Stand-Along_NaN_QPSK_131973_1@0_3.75kHz_-27.52_PASS



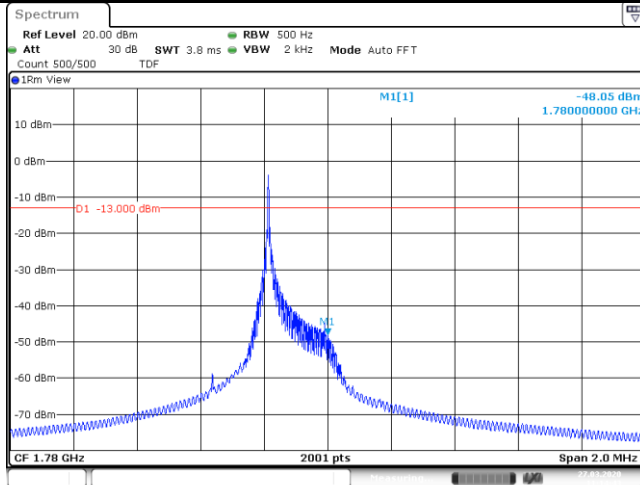
Date: 27.MAR.2020 11:10:48

Band66_Stand-Along_NaN_QPSK_132671_1@47_3.75kHz_-27.64_PASS

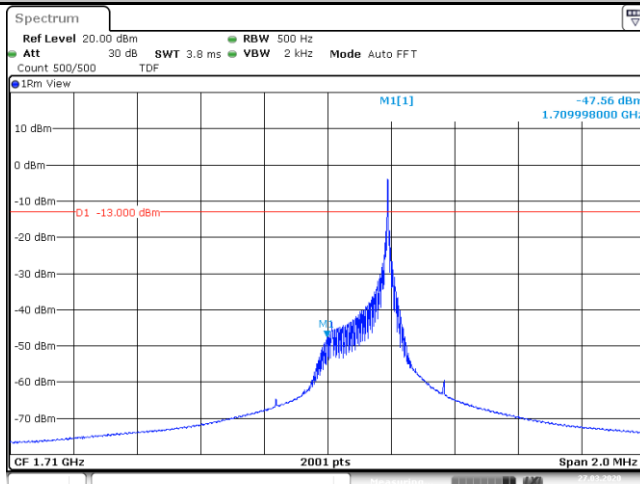


Date: 27.MAR.2020 11:15:29

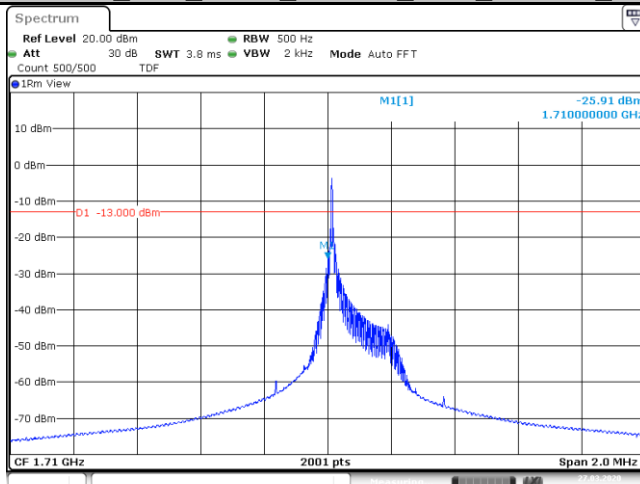
Band66_Stand-Alone_NaN_QPSK_132671_1@0_3.75kHz_-48.05_PASS



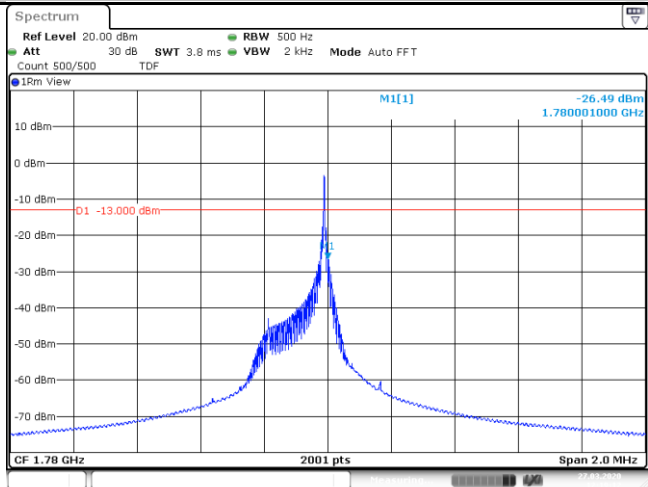
Band66_Stand-Alone_NaN_BPSK_131973_1@47_3.75kHz_-47.56_PASS



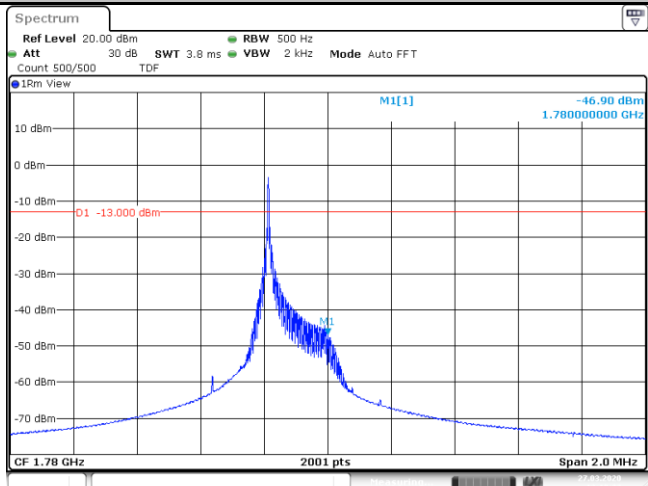
Band66_Stand-Alone_NaN_BPSK_131973_1@0_3.75kHz_-25.91_PASS



Band66_Stand-Alone_NaN_BPSK_132671_1@47_3.75kHz_-26.49_PASS



Band66_Stand-Alone_NaN_BPSK_132671_1@0_3.75kHz_-46.90_PASS



Produkte
Products

Appendix I.5: Conducted Spurious Emission for NB

Test Result

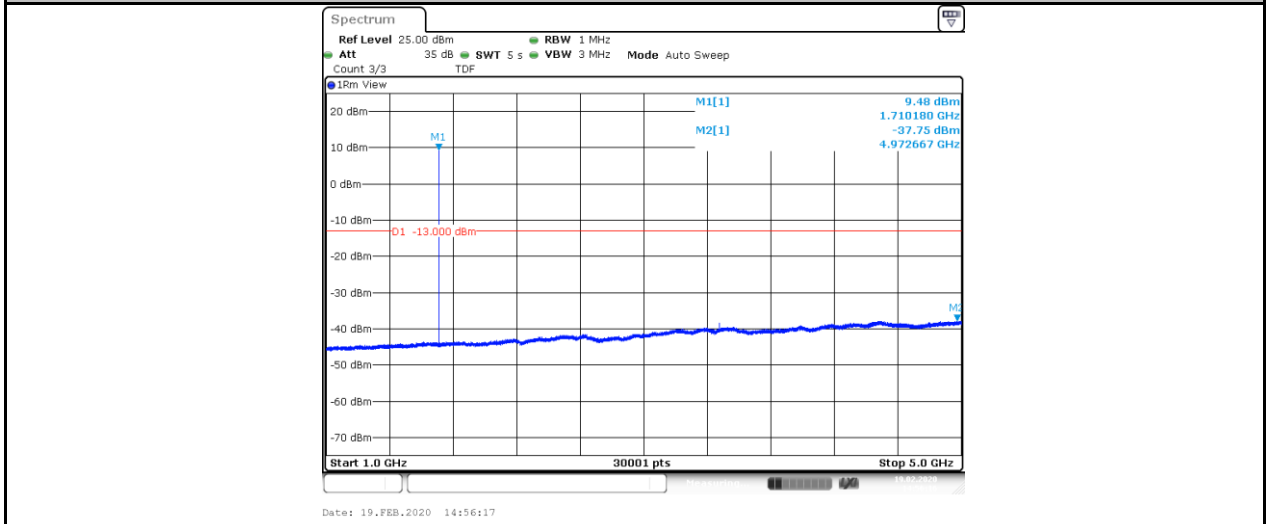
Band	OpMode	Bandwidth	Modulation	Channel	Tones	SCS	StartFreq (MHz)	StopFreq (MHz)	Result (dBm)	Limit (dBm)	Verdict
Band66	Stand-Alone	NaN	QPSK	131973	12@0	15kHz	1000	5000	1000~5000MHz@-37.75dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	131973	12@0	15kHz	5000	12000	5000~12000MHz@-47.37dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	131973	12@0	15kHz	12000	26500	12000~26500MHz@-41.21dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	131973	12@0	15kHz	30	1000	30~1000MHz@-35.9dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132322	12@0	15kHz	30	1000	30~1000MHz@-34.93dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132322	12@0	15kHz	1000	5000	1000~5000MHz@-37.8dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132322	12@0	15kHz	5000	12000	5000~12000MHz@-47.32dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132322	12@0	15kHz	12000	26500	12000~26500MHz@-41.31dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132671	12@0	15kHz	30	1000	30~1000MHz@-35.74dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132671	12@0	15kHz	12000	26500	12000~26500MHz@-41.38dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132671	12@0	15kHz	1000	5000	1000~5000MHz@-37.9dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132671	12@0	15kHz	5000	12000	5000~12000MHz@-47.37dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	131973	1@11	15kHz	1000	5000	1000~5000MHz@-37.66dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	131973	1@0	15kHz	30	1000	30~1000MHz@-34.54dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	131973	1@0	15kHz	1000	5000	1000~5000MHz@-37.74dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	131973	1@0	15kHz	5000	12000	5000~12000MHz@-47.31dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	131973	1@0	15kHz	12000	26500	12000~26500MHz@-41.43dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	131973	1@11	15kHz	5000	12000	5000~12000MHz@-47.36dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	131973	1@11	15kHz	12000	26500	12000~26500MHz@-41.35dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	131973	1@11	15kHz	30	1000	30~1000MHz@-35.29dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	132322	1@11	15kHz	5000	12000	5000~12000MHz@-47.25dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	132322	1@11	15kHz	12000	26500	12000~26500MHz@-41.28dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	132322	1@11	15kHz	1000	5000	1000~5000MHz@-37.89dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	132322	1@11	15kHz	30	1000	30~1000MHz@-35.16dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	132322	1@0	15kHz	12000	26500	12000~26500MHz@-41.33dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	132322	1@0	15kHz	5000	12000	5000~12000MHz@-47.35dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	132322	1@0	15kHz	1000	5000	1000~5000MHz@-37.59dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	132322	1@0	15kHz	30	1000	30~1000MHz@-35.49dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	132671	1@11	15kHz	12000	26500	12000~26500MHz@-41.21dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	132671	1@0	15kHz	1000	5000	1000~5000MHz@-37.68dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	132671	1@0	15kHz	5000	12000	5000~12000MHz@-47.41dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	132671	1@0	15kHz	12000	26500	12000~26500MHz@-41.48dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	132671	1@11	15kHz	30	1000	30~1000MHz@-35.42dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	132671	1@11	15kHz	1000	5000	1000~5000MHz@-37.73dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	132671	1@11	15kHz	5000	12000	5000~12000MHz@-47.29dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	132671	1@0	15kHz	30	1000	30~1000MHz@-35.66dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	131973	1@47	3.75kHz	12000	26500	12000~26500MHz@-41.44dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	131973	1@0	3.75kHz	1000	5000	1000~5000MHz@-37.82dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	131973	1@0	3.75kHz	5000	12000	5000~12000MHz@-47.78dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	131973	1@0	3.75kHz	12000	26500	12000~26500MHz@-41.49dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	131973	1@47	3.75kHz	30	1000	30~1000MHz@-35.51dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	131973	1@47	3.75kHz	1000	5000	1000~5000MHz@-37.69dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	131973	1@0	3.75kHz	30	1000	30~1000MHz@-35.23dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	131973	1@47	3.75kHz	5000	12000	5000~12000MHz@-47.74dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132671	1@47	3.75kHz	12000	26500	12000~26500MHz@-41.37dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132671	1@0	3.75kHz	1000	5000	1000~5000MHz@-37.9dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132671	1@0	3.75kHz	5000	12000	5000~12000MHz@-47.71dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132671	1@0	3.75kHz	12000	26500	12000~26500MHz@-41.47dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132671	1@47	3.75kHz	30	1000	30~1000MHz@-35.32dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132671	1@47	3.75kHz	1000	5000	1000~5000MHz@-37.6dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132671	1@47	3.75kHz	5000	12000	5000~12000MHz@-47.73dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132671	1@0	3.75kHz	30	1000	30~1000MHz@-35.06dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132322	1@0	3.75kHz	1000	5000	1000~5000MHz@-37.81dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132322	1@0	3.75kHz	5000	12000	5000~12000MHz@-46.02dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132322	1@47	3.75kHz	12000	26500	12000~26500MHz@-41.26dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132322	1@0	3.75kHz	12000	26500	12000~26500MHz@-41.53dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132322	1@47	3.75kHz	30	1000	30~1000MHz@-35.49dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132322	1@47	3.75kHz	1000	5000	1000~5000MHz@-37.65dBm	-13	PASS

Produkte
Products

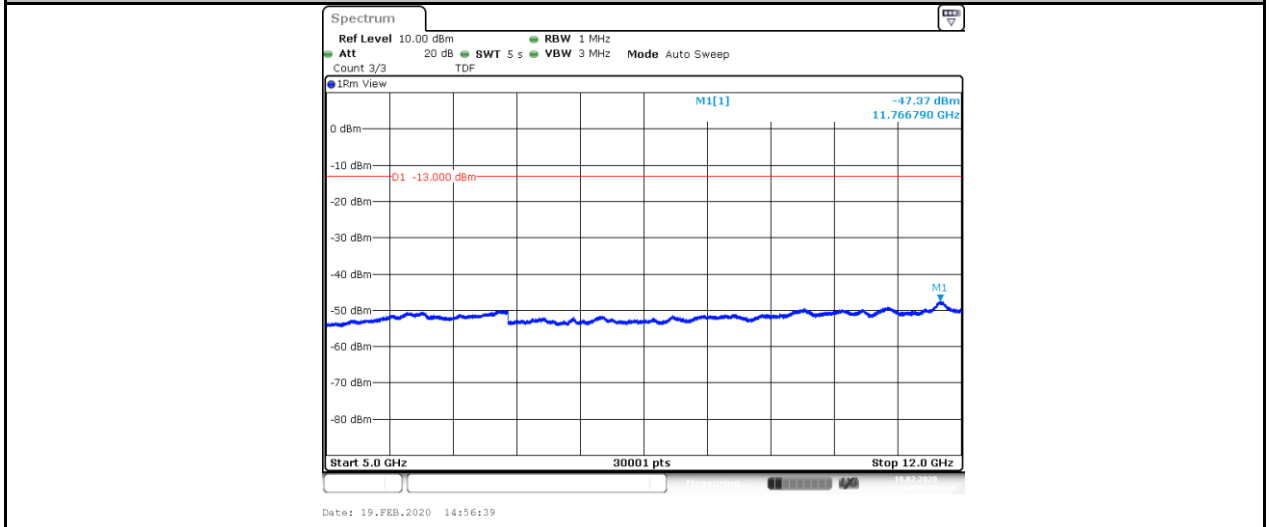
Band66	Stand-Alone	NaN	QPSK	132322	1@47	3.75kHz	5000	12000	5000~12000MHz@-45.98dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132322	1@0	3.75kHz	30	1000	30~1000MHz@-35.03dBm	-13	PASS

Test Graphs

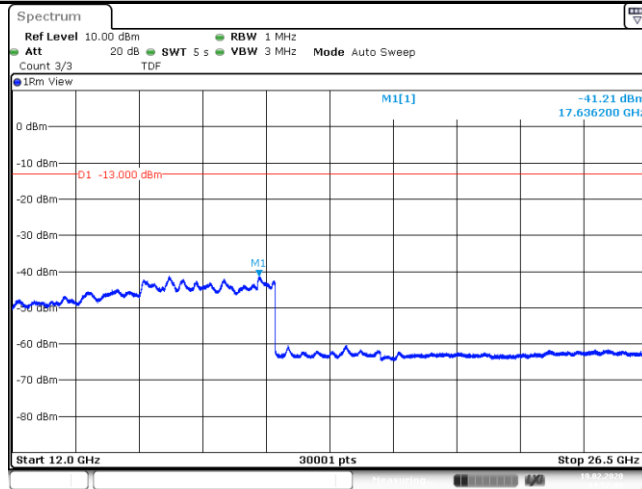
Band66_Stand-Alone_NaN_QPSK_131973_12@0_15kHz_1000_5000_1000~5000MHz@-37.75dBm_-13_PASS



Band66_Stand-Alone_NaN_QPSK_131973_12@0_15kHz_5000_12000_5000~12000MHz@-47.37dBm_-13_PASS

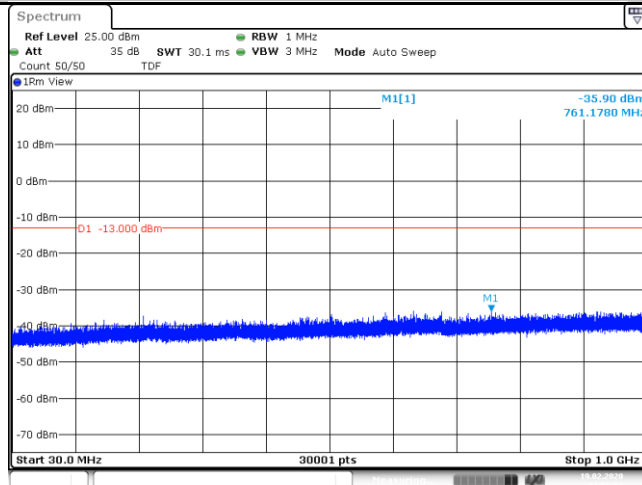


Band66_Stand-Alone_NaN_QPSK_131973_12@0_15kHz_12000_26500_12000~26500MHz@-41.21dBm_-13_P ASS



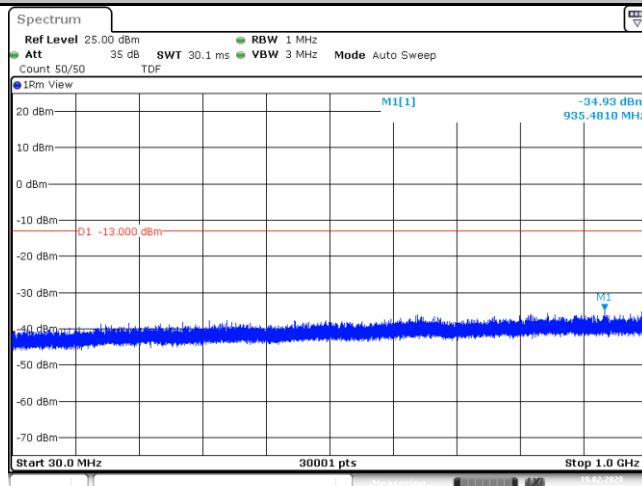
Date: 19.FEB.2020 14:57:01

Band66_Stand-Alone_NaN_QPSK_131973_12@0_15kHz_30_1000_30~1000MHz@-35.9dBm_-13_PASS



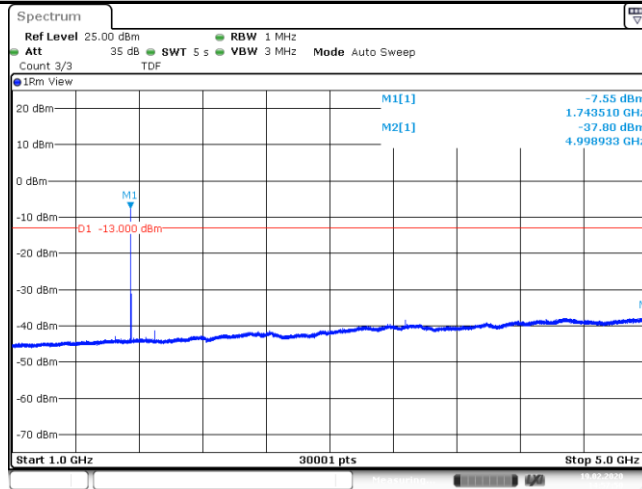
Date: 19.FEB.2020 14:55:54

Band66_Stand-Alone_NaN_QPSK_132322_12@0_15kHz_30_1000_30~1000MHz@-34.93dBm_-13_PASS



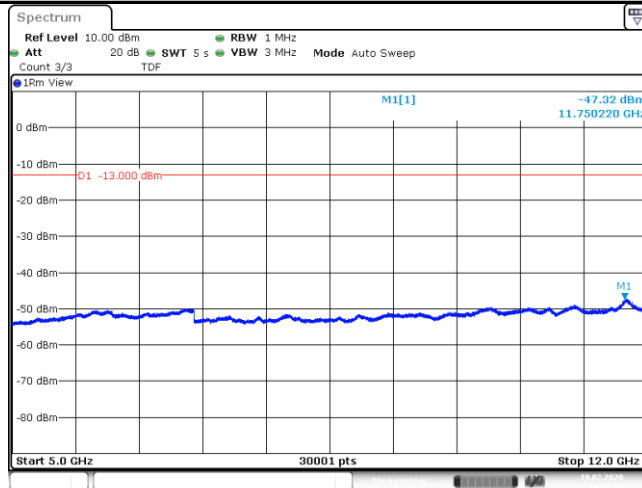
Date: 19.FEB.2020 14:57:28

Band66_Stand-Alone_NaN_QPSK_132322_12@0_15kHz_1000_5000_1000~5000MHz@-37.8dBm_-13_PASS_



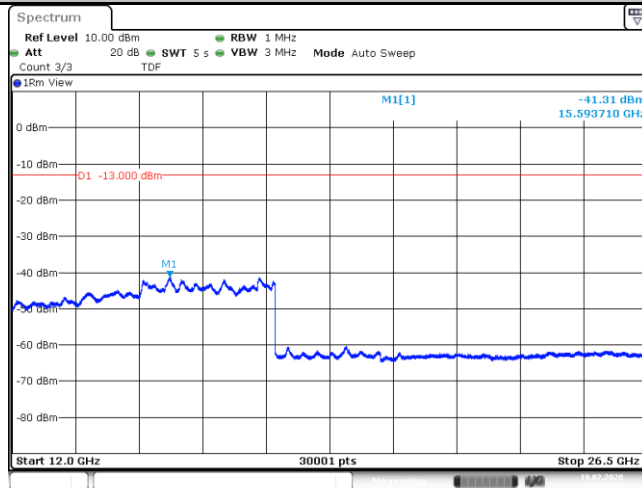
Date: 19.FEB.2020 14:57:51

Band66_Stand-Alone_NaN_QPSK_132322_12@0_15kHz_5000_12000_5000~12000MHz@-47.32dBm_-13_PA
SS_



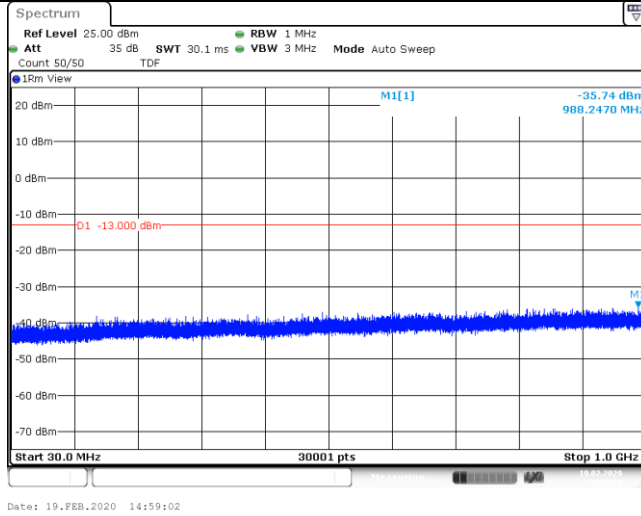
Date: 19.FEB.2020 14:58:13

Band66_Stand-Alone_NaN_QPSK_132322_12@0_15kHz_12000_26500_12000~26500MHz@-41.31dBm_-13_P
ASS_

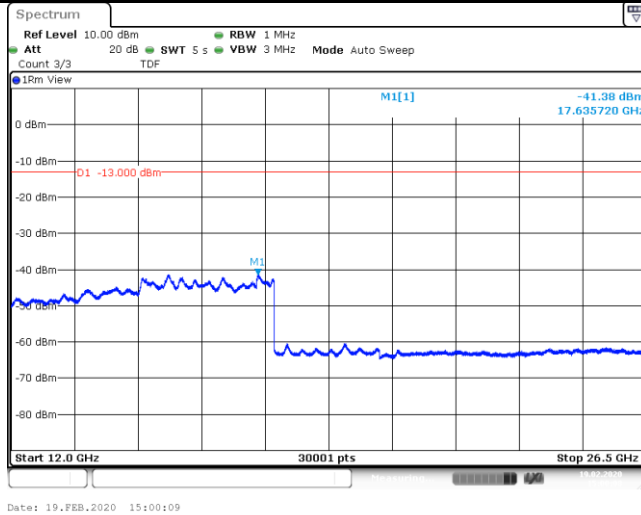


Date: 19.FEB.2020 14:58:35

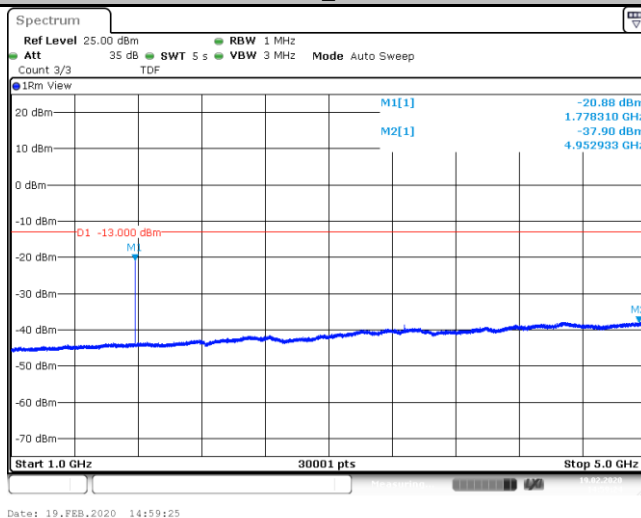
Band66_Stand-Alone_NaN_QPSK_132671_12@0_15kHz_30_1000_30~1000MHz@-35.74dBm_-13_PASS_

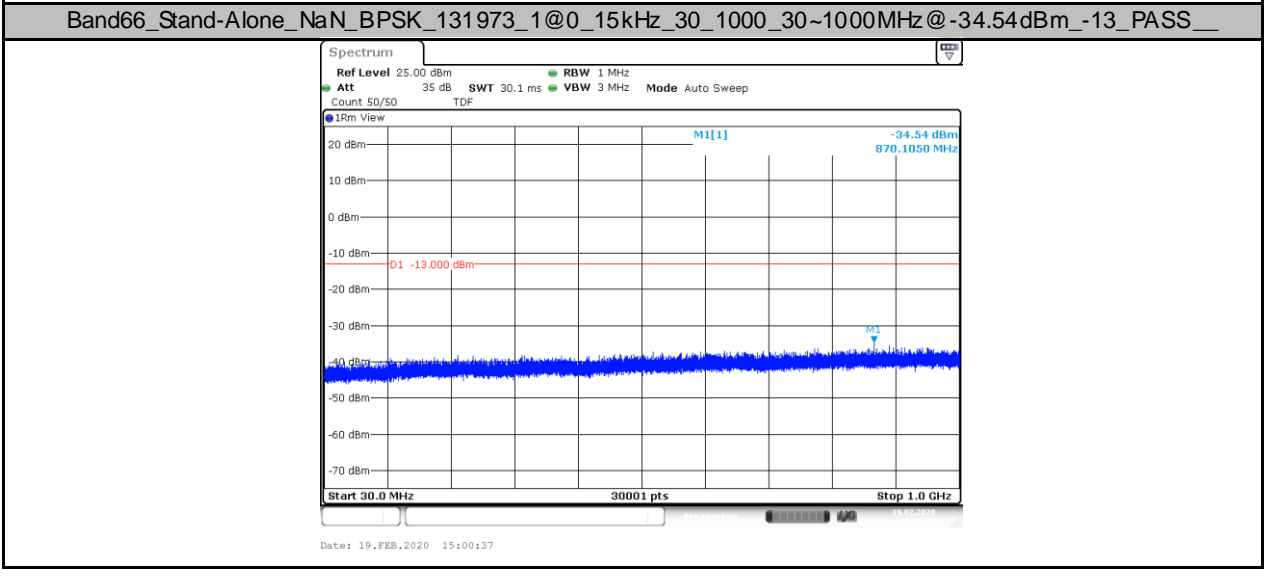
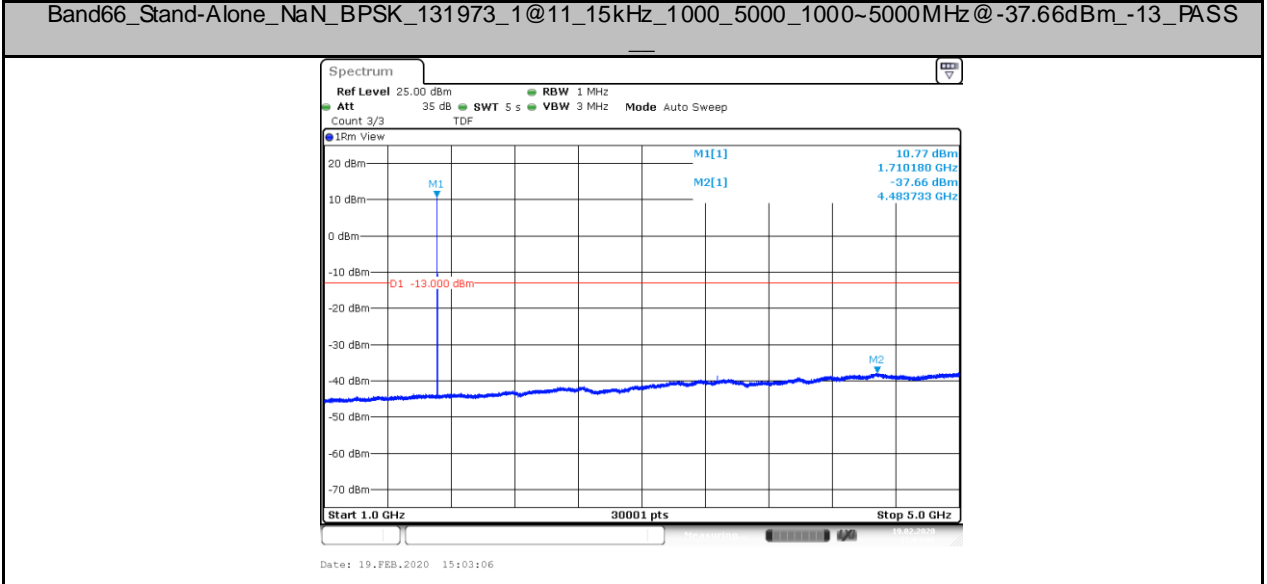
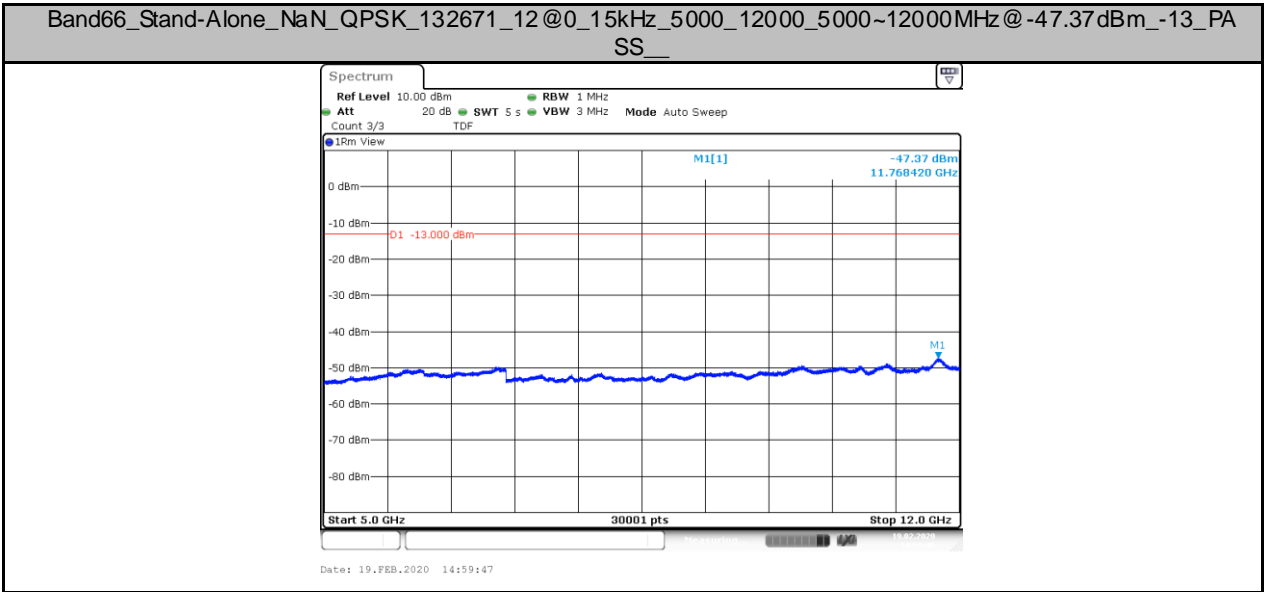


Band66_Stand-Alone_NaN_QPSK_132671_12@0_15kHz_12000_26500_12000~26500MHz@-41.38dBm_-13_PASS_

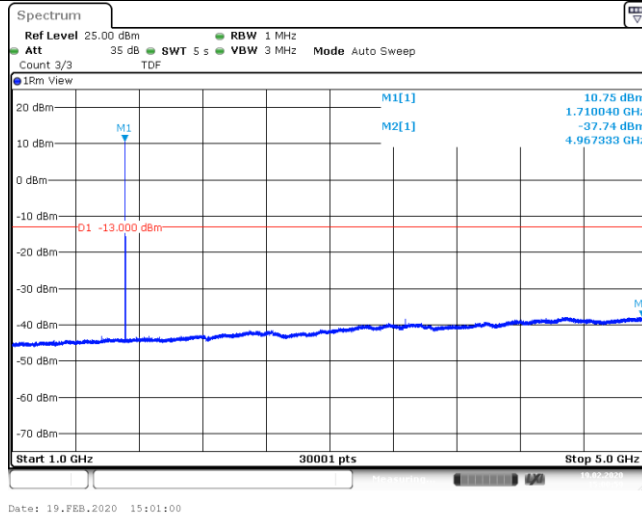


Band66_Stand-Alone_NaN_QPSK_132671_12@0_15kHz_1000_5000_1000~5000MHz@-37.9dBm_-13_PASS_

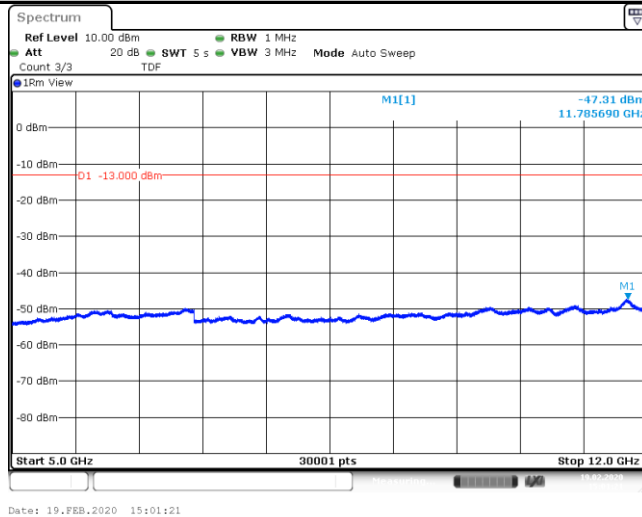




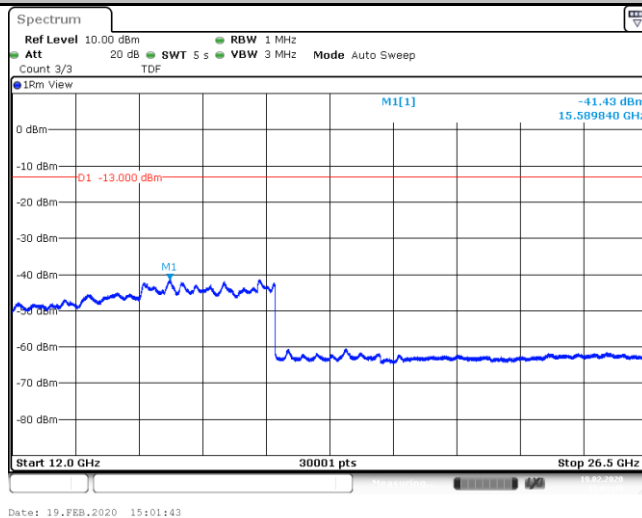
Band66_Stand-Alone_NaN_BPSK_131973_1@0_15kHz_1000_5000_1000~5000MHz@-37.74dBm_-13_PASS_

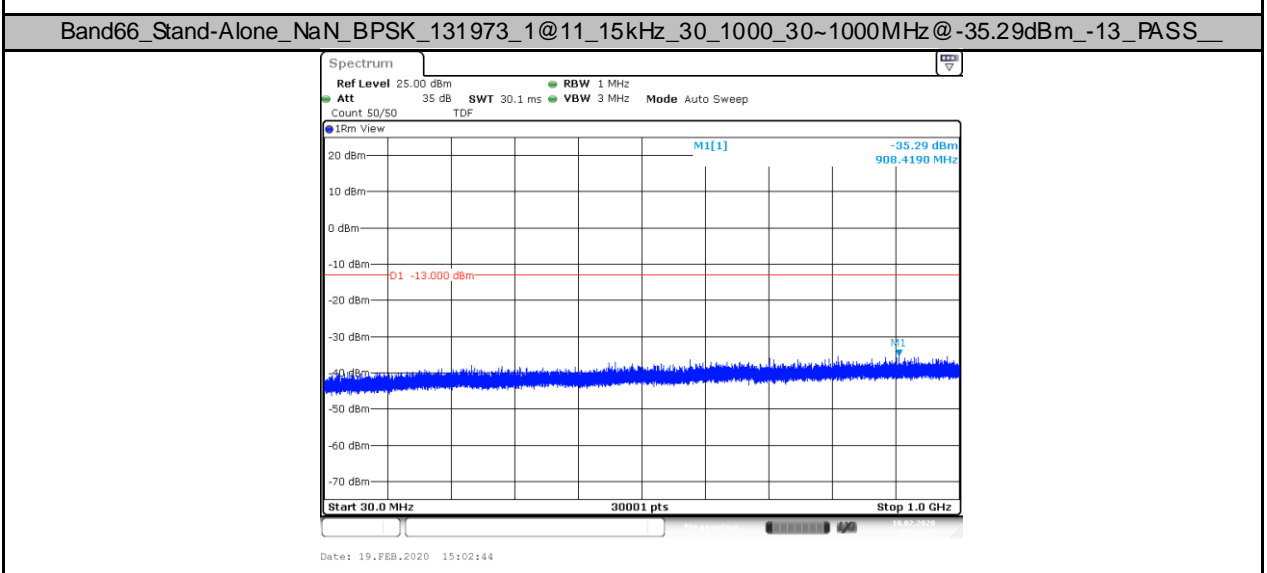
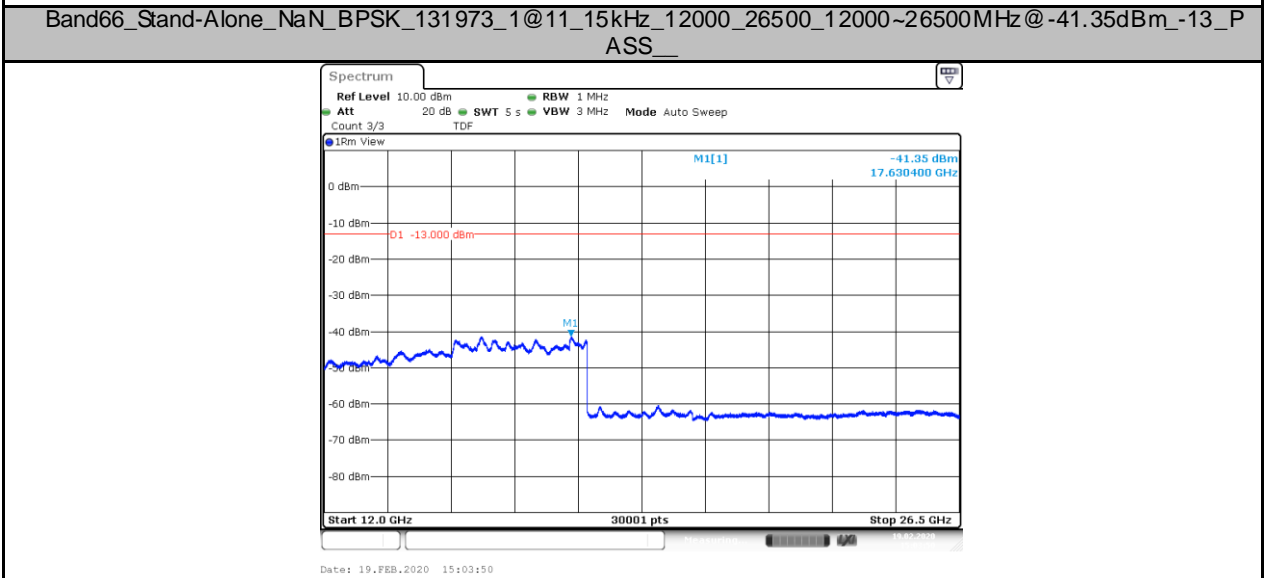
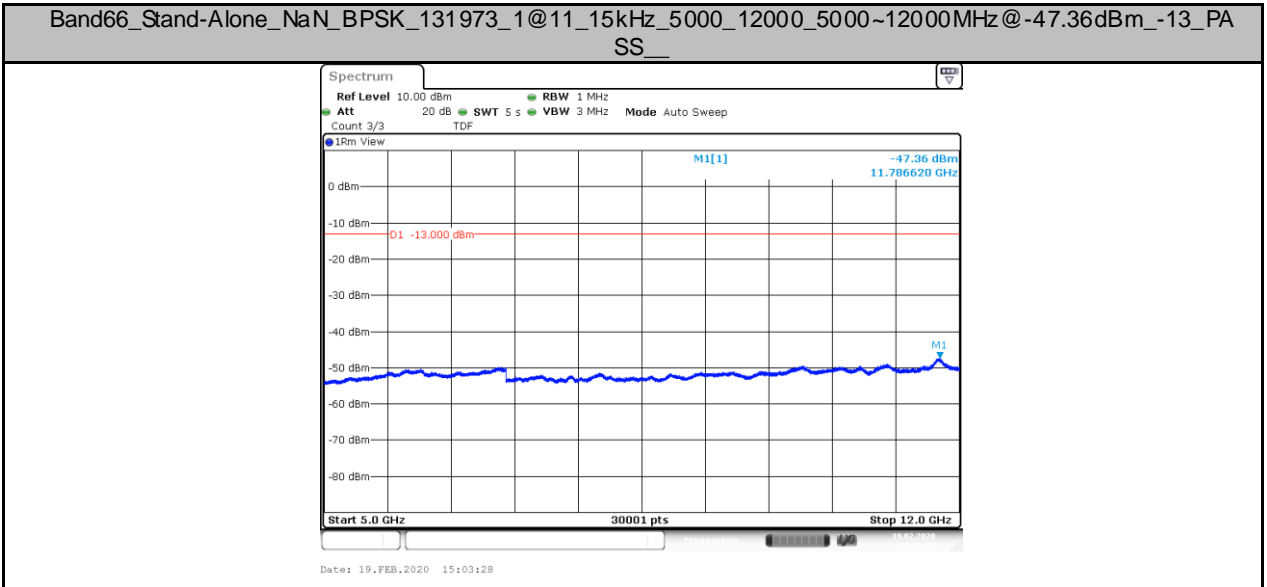


Band66_Stand-Alone_NaN_BPSK_131973_1@0_15kHz_5000_12000_5000~12000MHz@-47.31dBm_-13_PAS S_

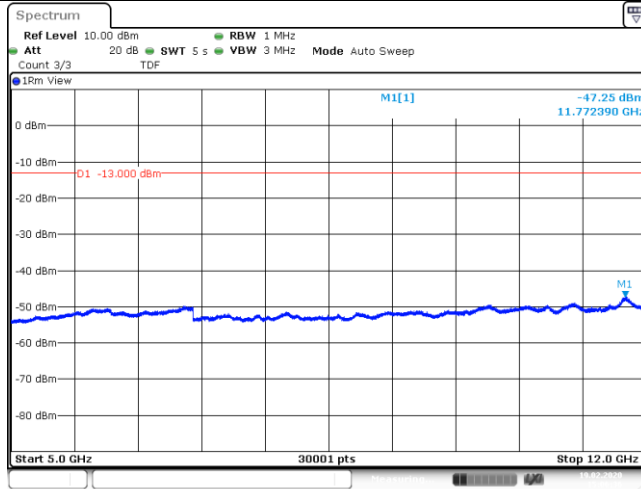


Band66_Stand-Alone_NaN_BPSK_131973_1@0_15kHz_12000_26500_12000~26500MHz@-41.43dBm_-13_PAS S_



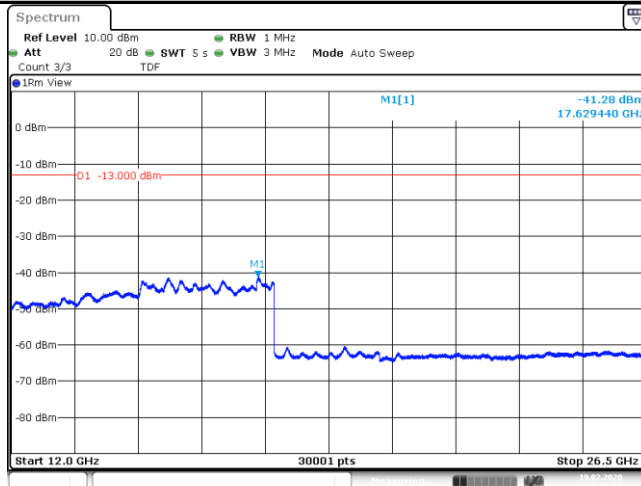


Band66_Stand-Alone_NaN_BPSK_132322_1@11_15kHz_5000_12000_5000~12000MHz@-47.25dBm_-13_PA
 SS_



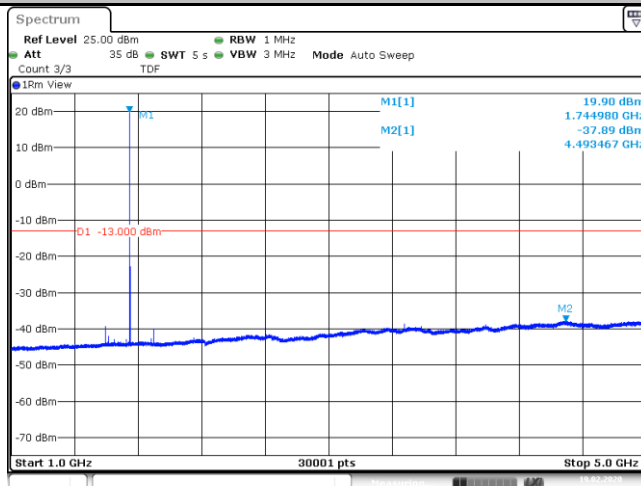
Date: 19.FEB.2020 15:06:36

Band66_Stand-Alone_NaN_BPSK_132322_1@11_15kHz_12000_26500_12000~26500MHz@-41.28dBm_-13_P
 ASS_



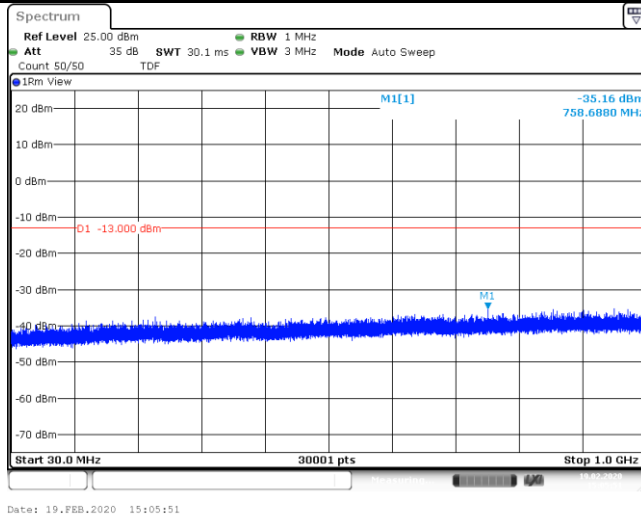
Date: 19.FEB.2020 15:06:58

Band66_Stand-Alone_NaN_BPSK_132322_1@11_15kHz_1000_5000_1000~5000MHz@-37.89dBm_-13_PASS

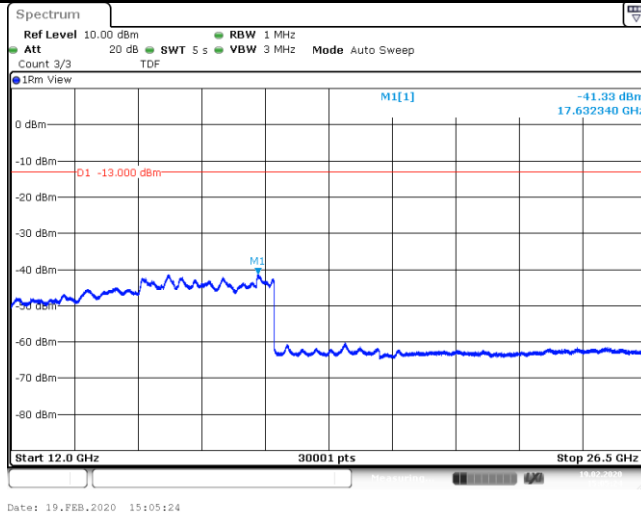


Date: 19.FEB.2020 15:06:14

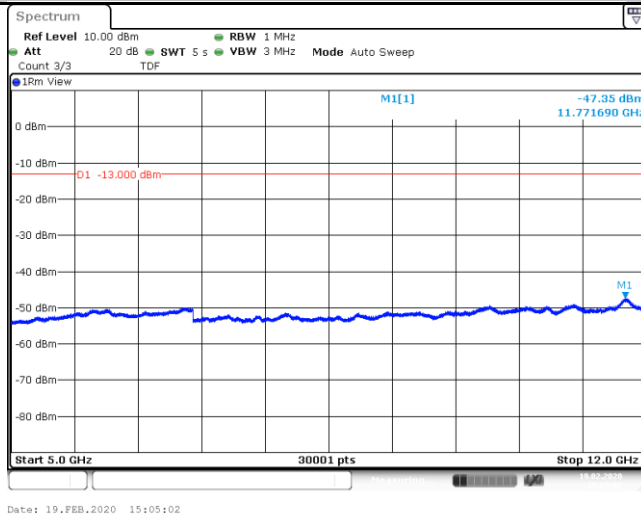
Band66_Stand-Alone_NaN_BPSK_132322_1@11_15kHz_30_1000_30~1000MHz@-35.16dBm_-13_PASS_



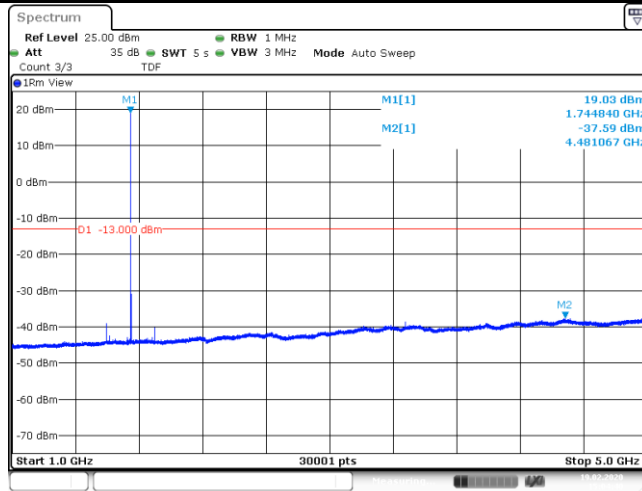
Band66_Stand-Alone_NaN_BPSK_132322_1@0_15kHz_12000_26500_12000~26500MHz@-41.33dBm_-13_PA
SS_



Band66_Stand-Alone_NaN_BPSK_132322_1@0_15kHz_5000_12000_5000~12000MHz@-47.35dBm_-13_PAS
S_

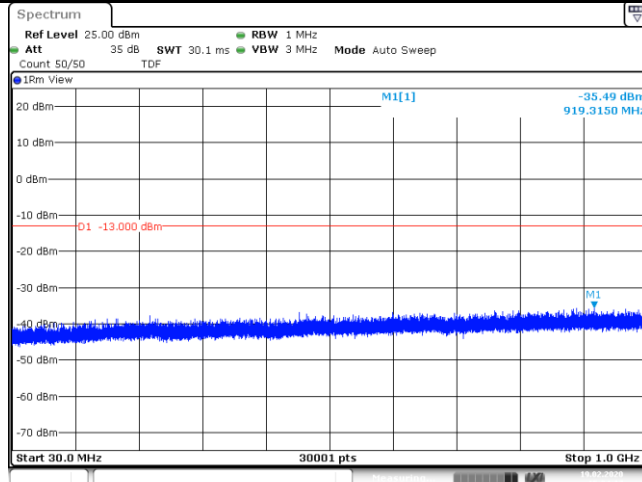


Band66_Stand-Alone_NaN_BPSK_132322_1@0_15kHz_1000_5000_1000~5000MHz@-37.59dBm_-13_PASS_



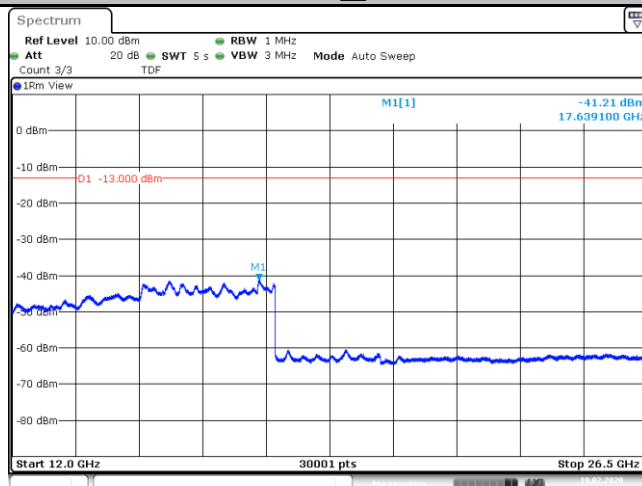
Date: 19.FEB.2020 15:04:40

Band66_Stand-Alone_NaN_BPSK_132322_1@0_15kHz_30_1000_30~1000MHz@-35.49dBm_-13_PASS_



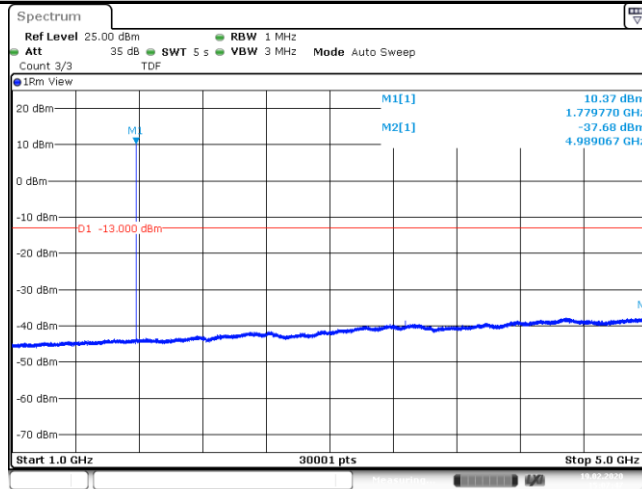
Date: 19.FEB.2020 15:04:17

Band66_Stand-Alone_NaN_BPSK_132671_1@11_15kHz_12000_26500_12000~26500MHz@-41.21dBm_-13_P ASS_



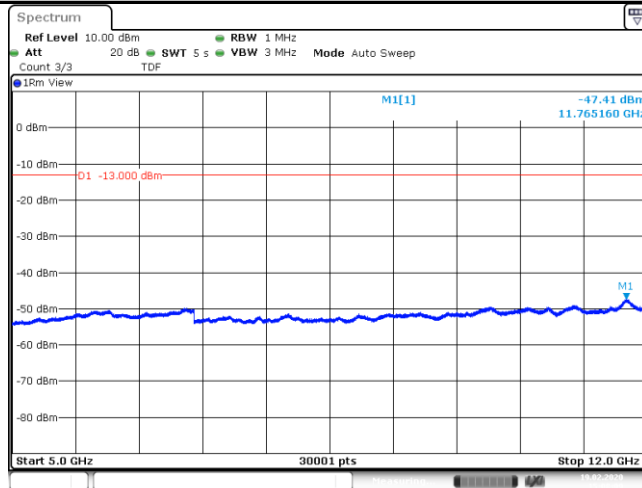
Date: 19.FEB.2020 15:10:05

Band66_Stand-Alone_NaN_BPSK_132671_1@0_15kHz_1000_5000_1000~5000MHz@-37.68dBm_-13_PASS_



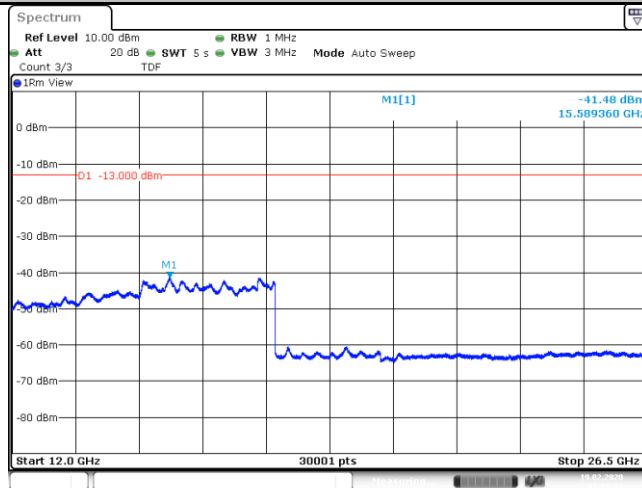
Date: 19.FEB.2020 15:07:48

Band66_Stand-Alone_NaN_BPSK_132671_1@0_15kHz_5000_12000_5000~12000MHz@-47.41dBm_-13_PAS S_



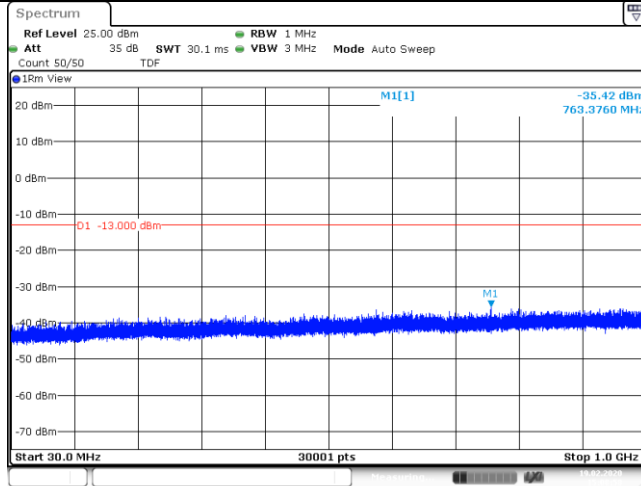
Date: 19.FEB.2020 15:08:10

Band66_Stand-Alone_NaN_BPSK_132671_1@0_15kHz_12000_26500_12000~26500MHz@-41.48dBm_-13_PAS S_

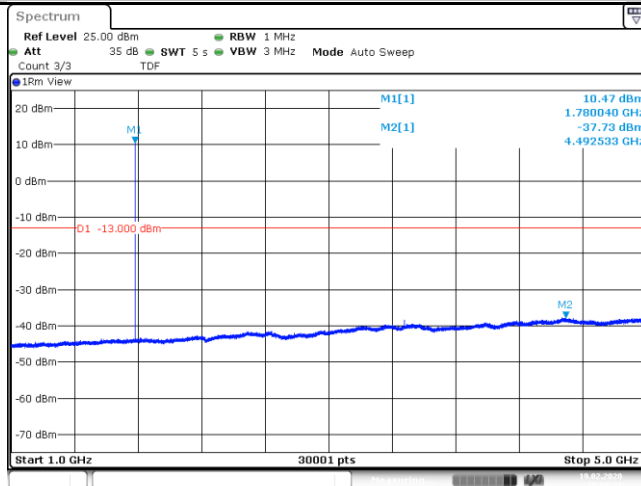


Date: 19.FEB.2020 15:08:32

Band66_Stand-Alone_NaN_BPSK_132671_1@11_15kHz_30_1000_30~1000MHz@-35.42dBm_-13_PASS__



Band66_Stand-Alone_NaN_BPSK_132671_1@11_15kHz_1000_5000_1000~5000MHz@-37.73dBm_-13_PASS



Band66_Stand-Alone_NaN_BPSK_132671_1@11_15kHz_5000_12000_5000~12000MHz@-47.29dBm_-13_PA SS__

