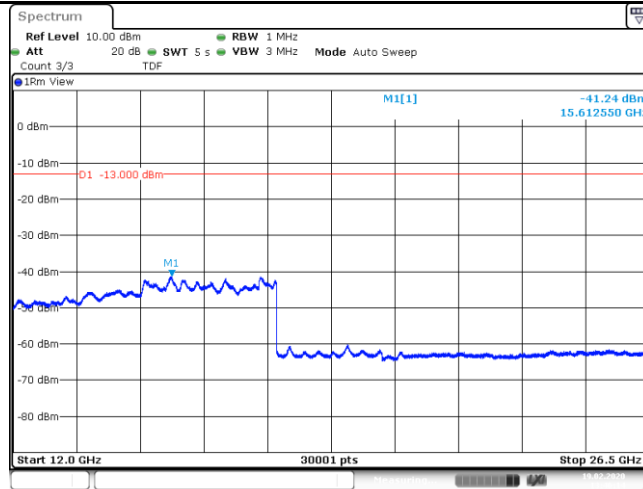
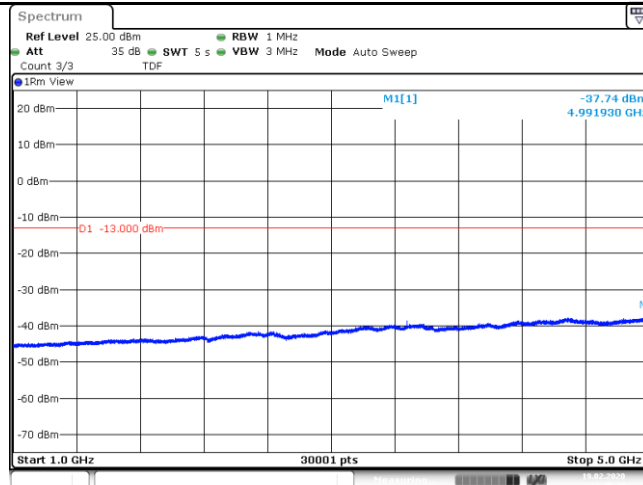


Band26_Stand-Alone_NaN_BPSK_26740_1 @0_15kHz_12000_26500_12000~26500MHz@-41.24dBm_-13_PASS



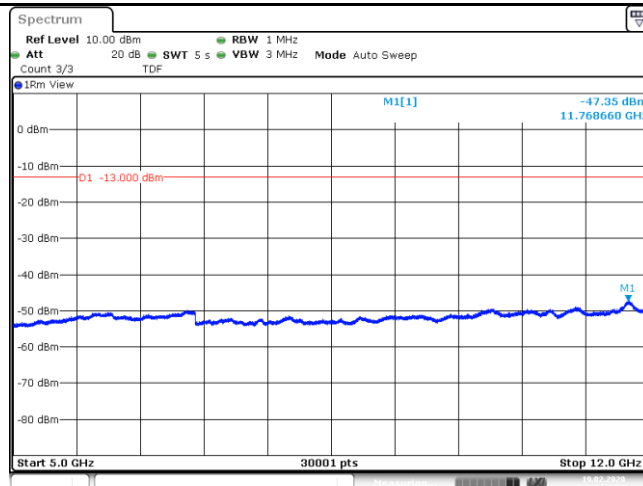
Date: 19.FEB.2020 13:46:14

Band26_Stand-Alone_NaN_BPSK_26740_1 @0_15kHz_1000_5000_1000~5000MHz@-37.74dBm_-13_PASS__



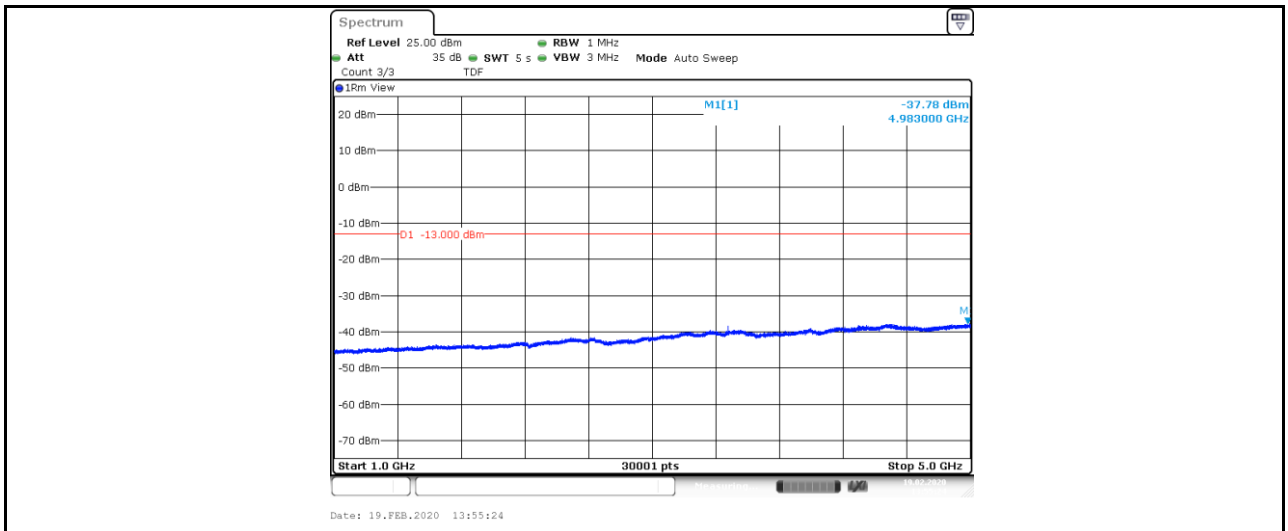
Date: 19.FEB.2020 13:45:30

Band26_Stand-Alone_NaN_BPSK_26740_1 @0_15kHz_5000_12000_5000~12000MHz@-47.35dBm_-13_PASS__

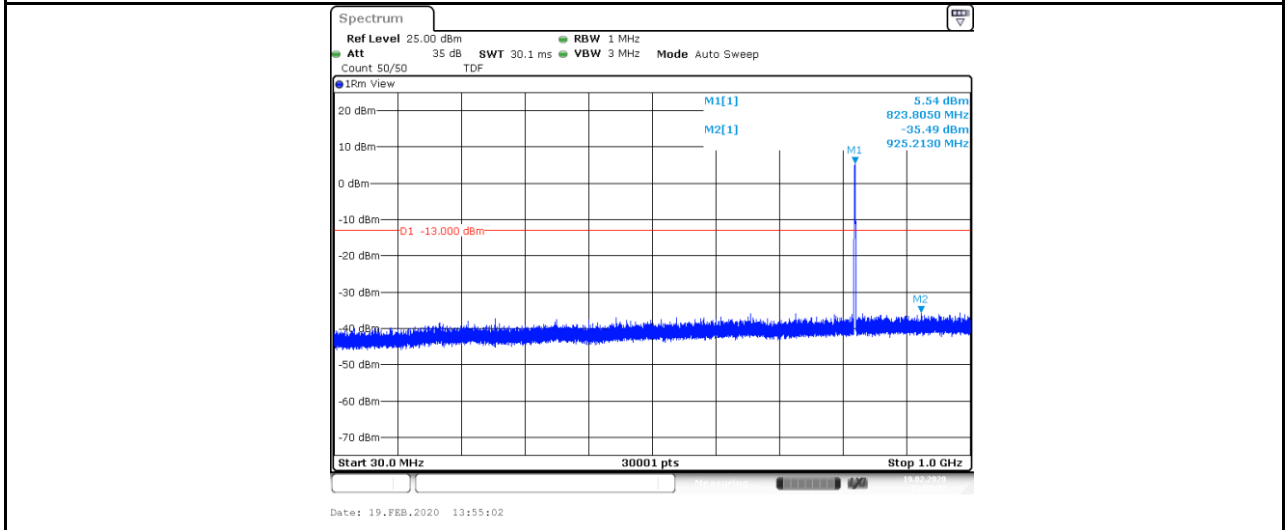


Date: 19.FEB.2020 13:45:52

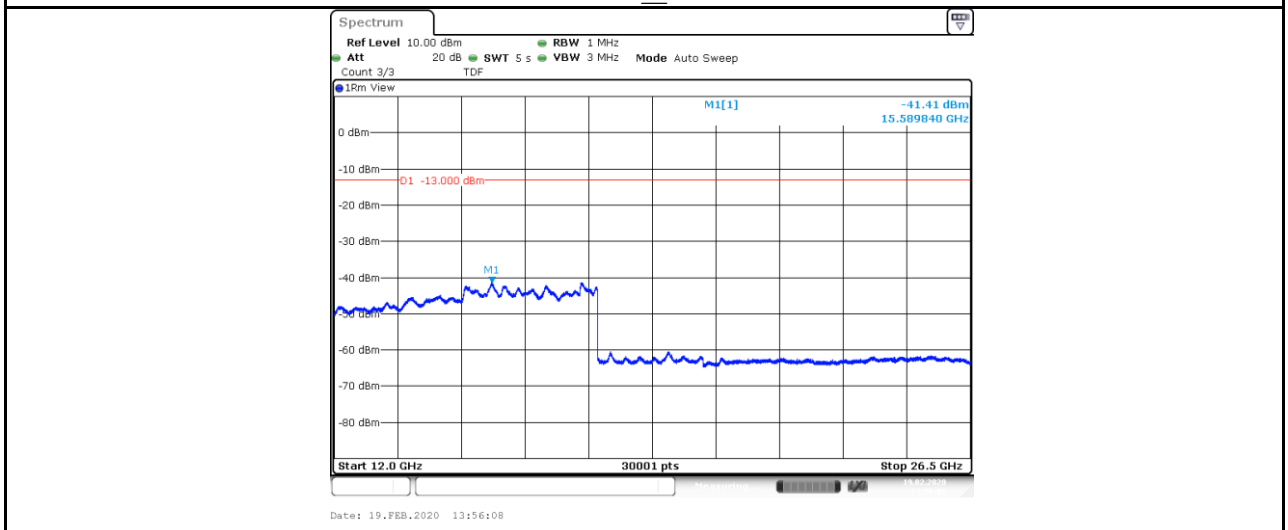
Band26_Stand-Alone_NaN_BPSK_26789_1 @0_15kHz_1000_5000_1000~5000MHz@-37.78dBm_-13_PASS__



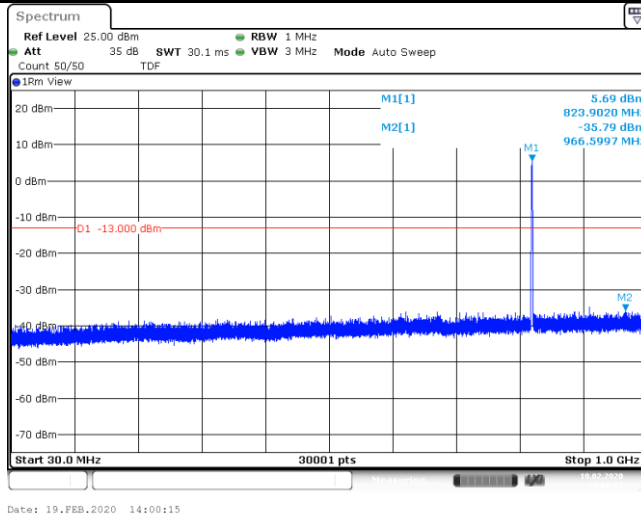
Band26_Stand-Alone_NaN_BPSK_26789_1@0_15kHz_30_1000_30~1000MHz@-35.49dBm_-13_PASS__



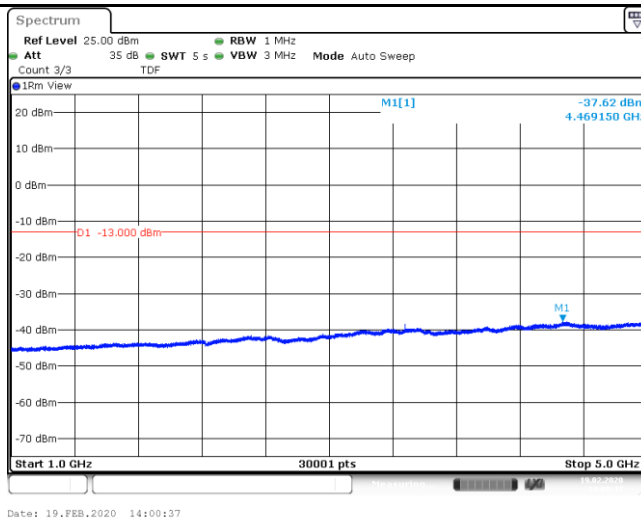
Band26_Stand-Alone_NaN_BPSK_26789_1@0_15kHz_12000_26500_12000~26500MHz@-41.41dBm_-13_PASS



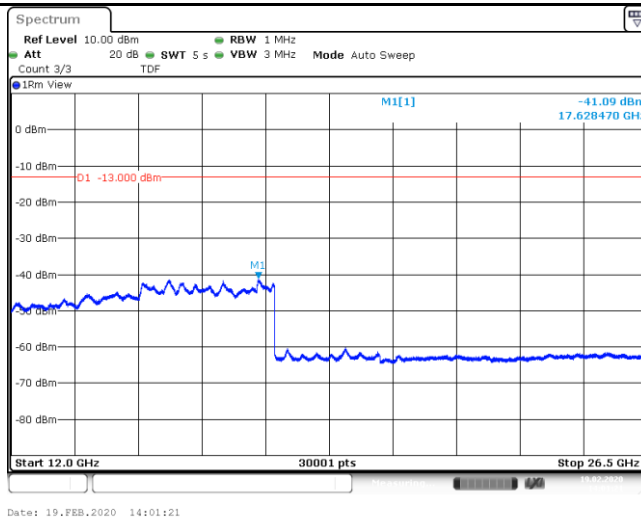
Band26_Stand-Alone_NaN_BPSK_26789_1@11_15kHz_30_1000_30~1000MHz@-35.79dBm_-13_PASS__



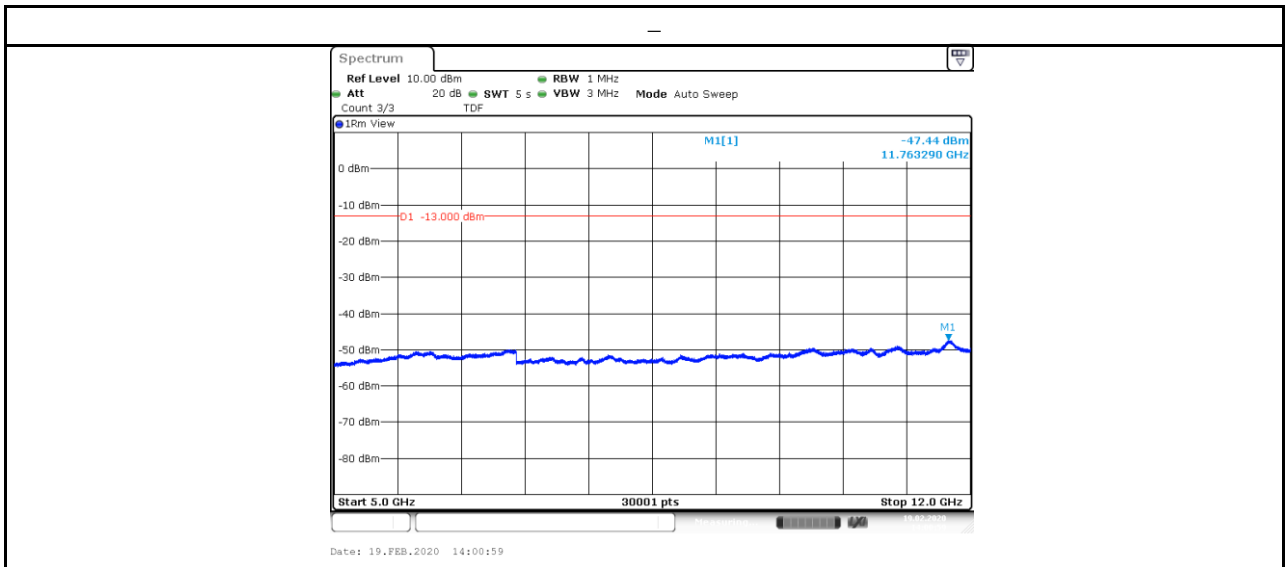
Band26_Stand-Alone_NaN_BPSK_26789_1@11_15kHz_1000_5000_1000~5000MHz@-37.62dBm_-13_PASS__



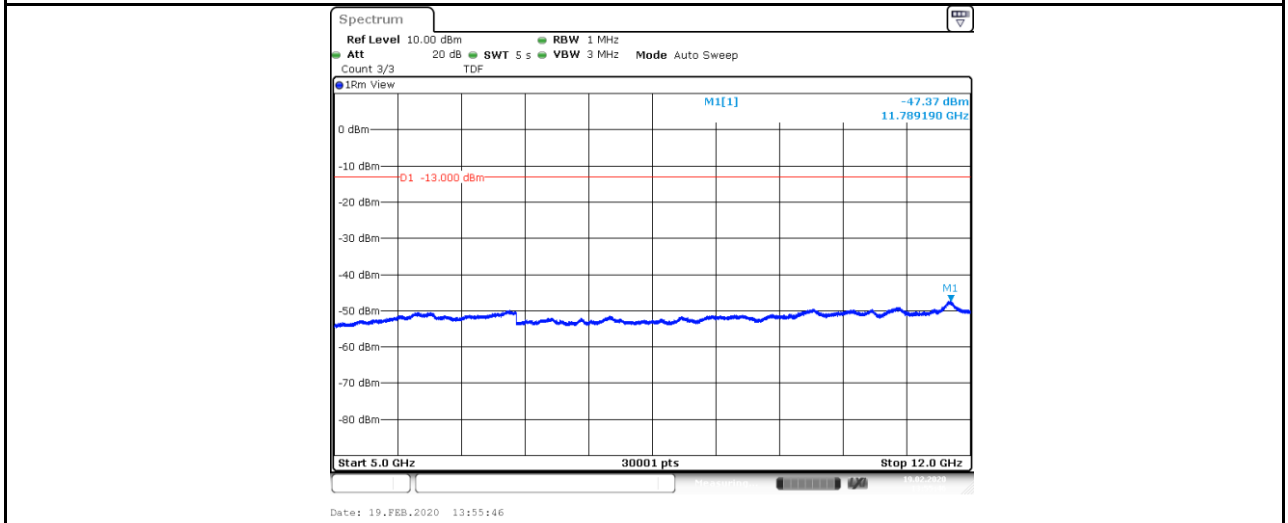
Band26_Stand-Alone_NaN_BPSK_26789_1@11_15kHz_12000_26500_12000~26500MHz@-41.09dBm_-13_PAS
S_



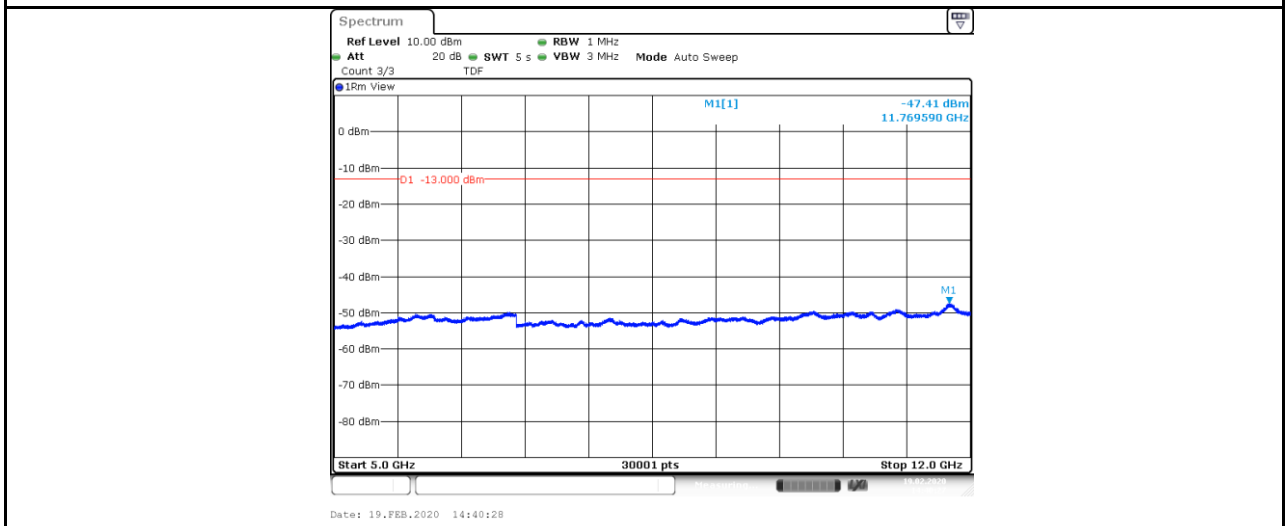
Band26_Stand-Alone_NaN_BPSK_26789_1@11_15kHz_5000_12000_5000~12000MHz@-47.44dBm_-13_PASS__



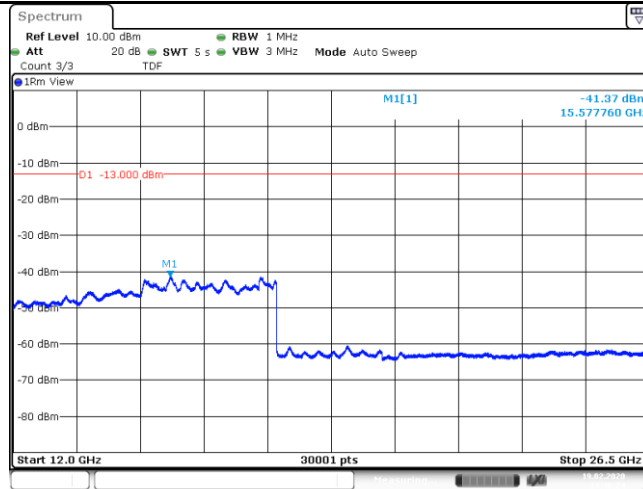
Band26_Stand-Alone_NaN_BPSK_26789_1@0_15kHz_5000_12000_5000~12000MHz@-47.37dBm_-13_PASS_



Band26_Stand-Alone_NaN_BPSK_26791_1@0_15kHz_5000_12000_5000~12000MHz@-47.41dBm_-13_PASS_

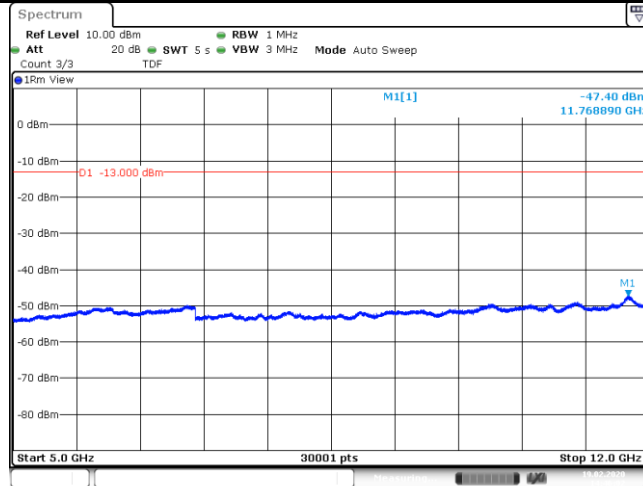


Band26_Stand-Alone_NaN_BPSK_26791_1 @11_15kHz_12000_26500_12000~26500MHz@ -41.37dBm_-13_PAS S



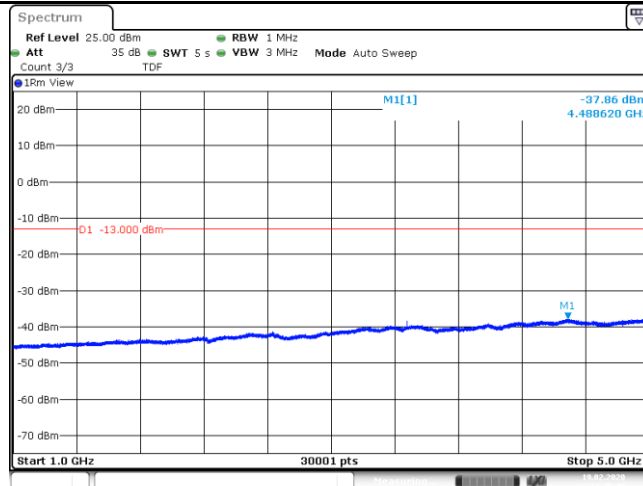
Date: 19.FEB.2020 14:46:24

Band26_Stand-Alone_NaN_BPSK_26791_1 @11_15kHz_5000_12000_5000~12000MHz@ -47.4dBm_-13_PASS



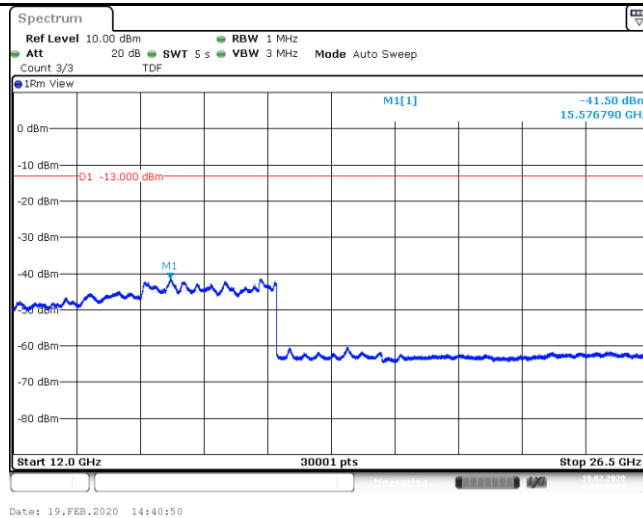
Date: 19.FEB.2020 14:46:02

Band26_Stand-Alone_NaN_BPSK_26791_1 @11_15kHz_1000_5000_1000~5000MHz@ -37.86dBm_-13_PASS

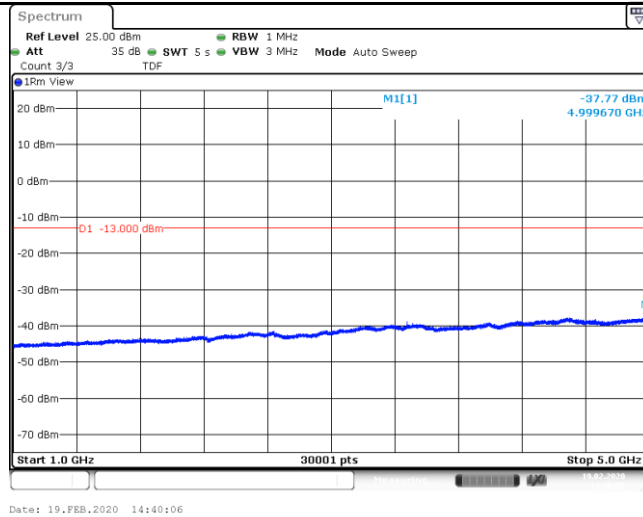


Date: 19.FEB.2020 14:45:40

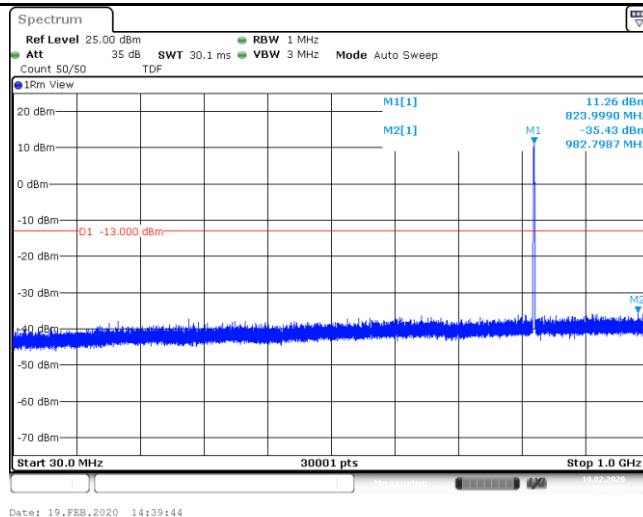
Band26_Stand-Alone_NaN_BPSK_26791_1 @0_15kHz_12000_26500_12000~26500MHz@-41.5dBm_-13_PASS_



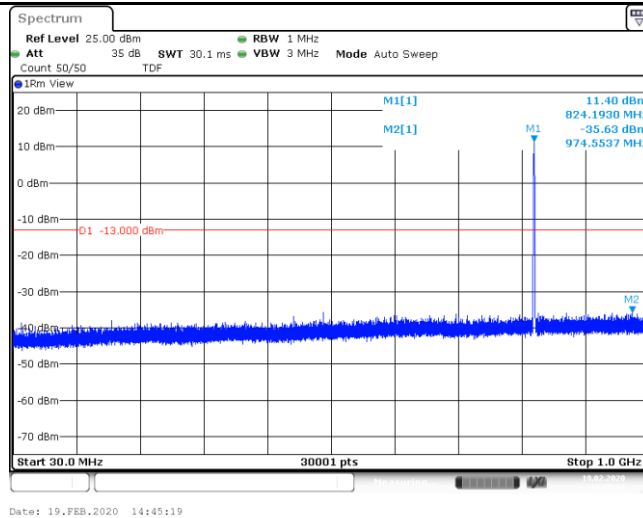
Band26_Stand-Alone_NaN_BPSK_26791_1 @0_15kHz_1000_5000_1000~5000MHz@-37.77dBm_-13_PASS_



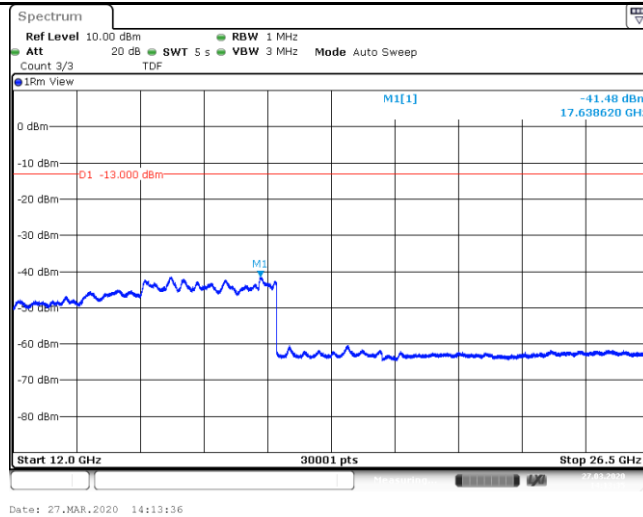
Band26_Stand-Alone_NaN_BPSK_26791_1 @0_15kHz_30_1000_30~1000MHz@-35.43dBm_-13_PASS_



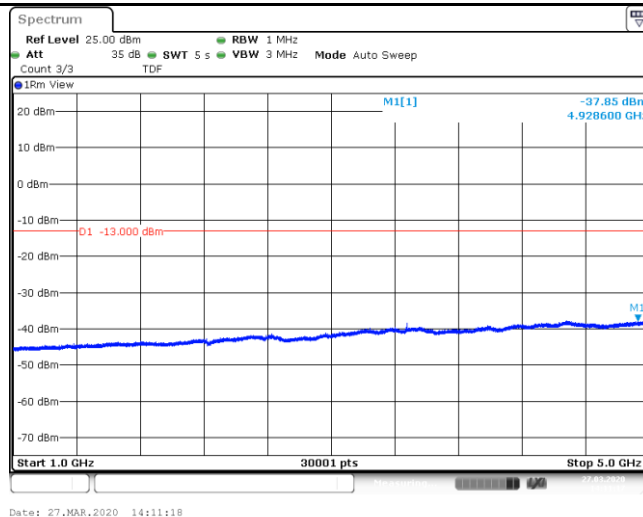
Band26_Stand-Alone_NaN_BPSK_26791_1@11_15kHz_30_1000_30~1000MHz@-35.63dBm_-13_PASS__



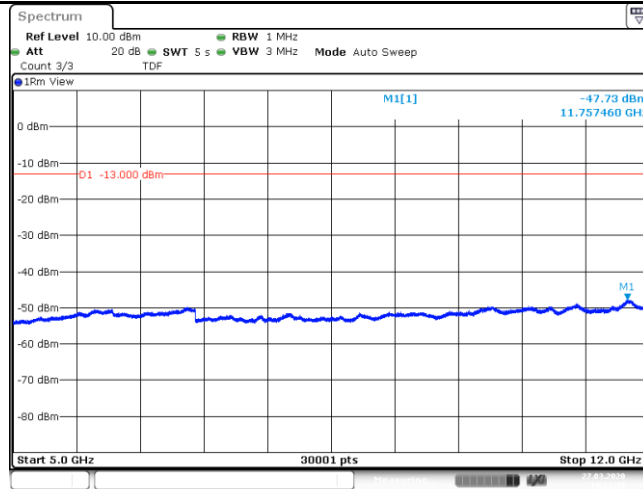
Band26_Stand-Alone_NaN_QPSK_26691_1@47_3.75kHz_12000_26500_12000~26500MHz@-41.48dBm_-13_P ASS__



Band26_Stand-Alone_NaN_QPSK_26691_1@0_3.75kHz_1000_5000_1000~5000MHz@-37.85dBm_-13_PASS__

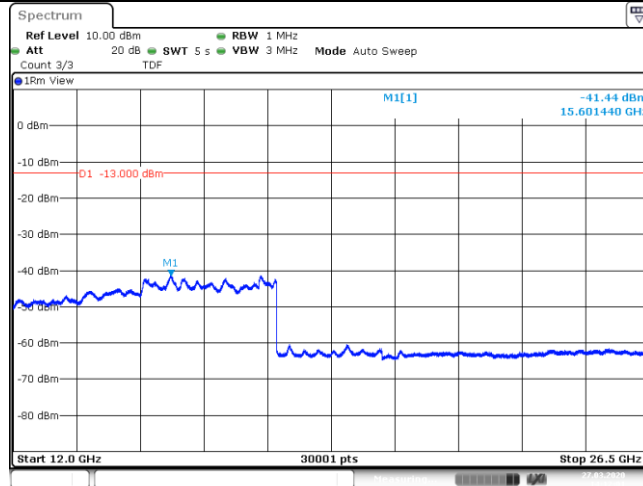


Band26_Stand-Alone_NaN_QPSK_26691_1@0_3.75kHz_5000_12000_5000~12000MHz@-47.73dBm_-13_PASS



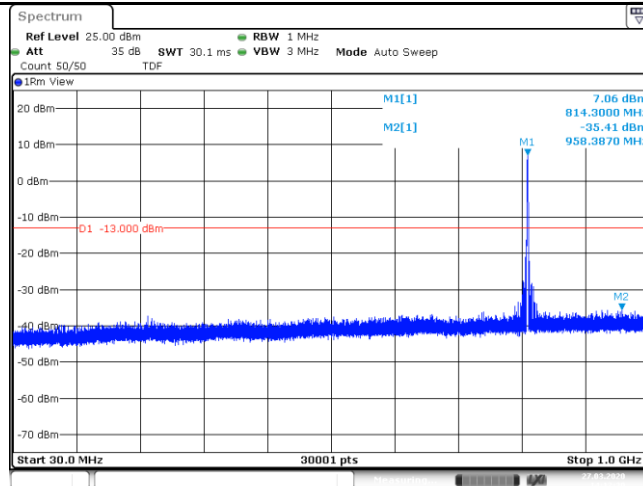
Date: 27.MAR.2020 14:11:40

Band26_Stand-Alone_NaN_QPSK_26691_1@0_3.75kHz_12000_26500_12000~26500MHz@-41.44dBm_-13_PA SS__



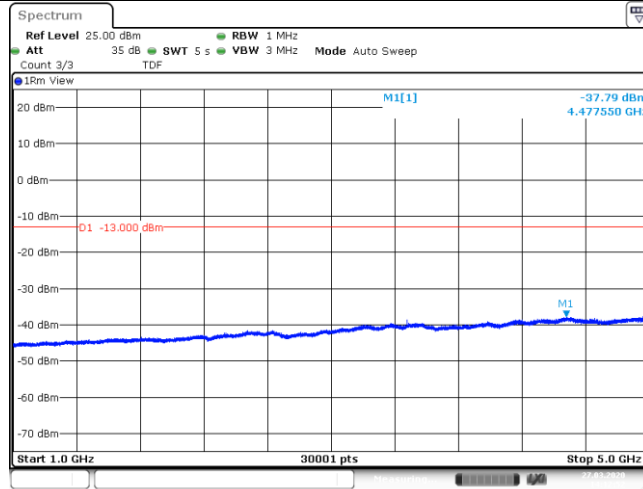
Date: 27.MAR.2020 14:12:01

Band26_Stand-Alone_NaN_QPSK_26691_1@47_3.75kHz_30_1000_30~1000MHz@-35.41dBm_-13_PA SS__



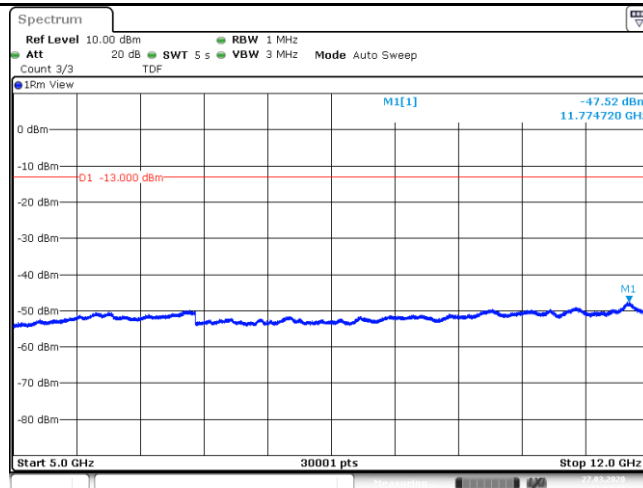
Date: 27.MAR.2020 14:12:30

Band26_Stand-Alone_NaN_QPSK_26691_1@47_3.75kHz_1000_5000_1000~5000MHz@-37.79dBm_-13_PASS_



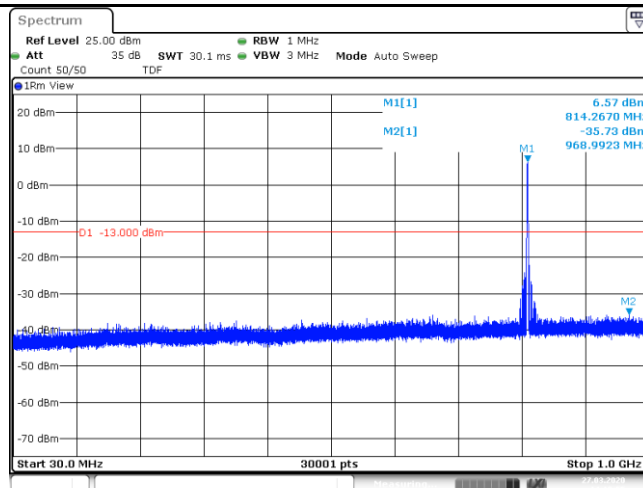
Date: 27.MAR.2020 14:12:52

Band26_Stand-Alone_NaN_QPSK_26691_1@47_3.75kHz_5000_12000_5000~12000MHz@-47.52dBm_-13_PAS
 S_



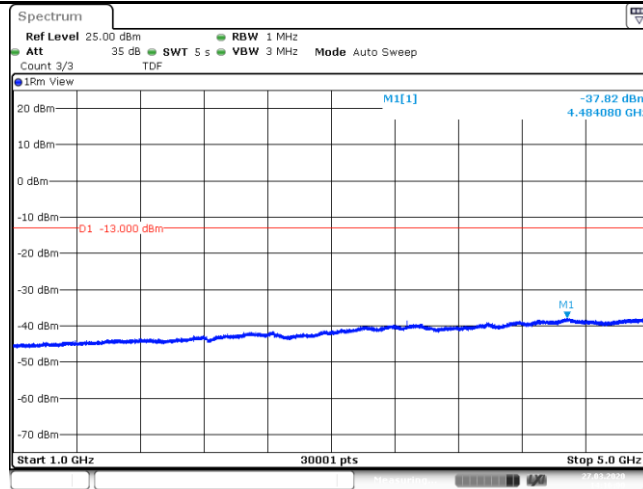
Date: 27.MAR.2020 14:13:14

Band26_Stand-Alone_NaN_QPSK_26691_1@0_3.75kHz_30_1000_30~1000MHz@-35.73dBm_-13_PASS_



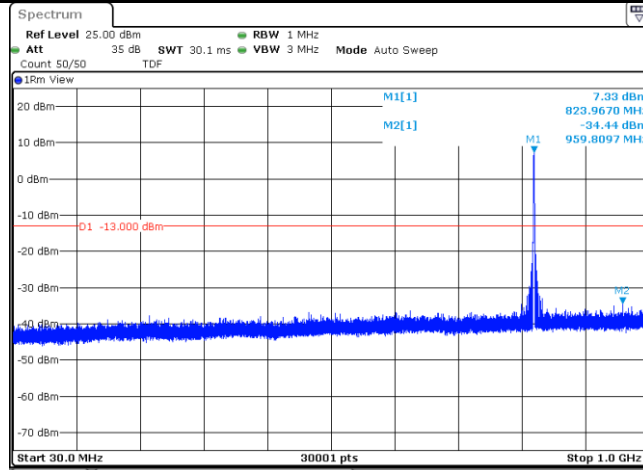
Date: 27.MAR.2020 14:10:56

Band26_Stand-Alone_NaN_QPSK_26789_1@47_3.75kHz_1000_5000_1000~5000MHz@-37.82dBm_-13_PASS_



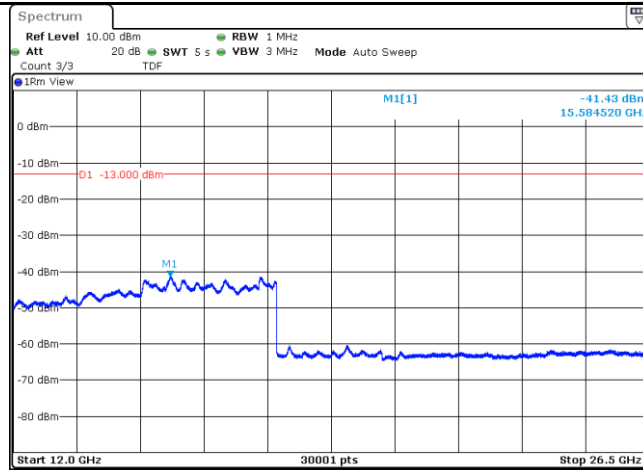
Date: 27.MAR.2020 14:16:01

Band26_Stand-Alone_NaN_QPSK_26789_1@47_3.75kHz_30_1000_30~1000MHz@-34.44dBm_-13_PA SS_



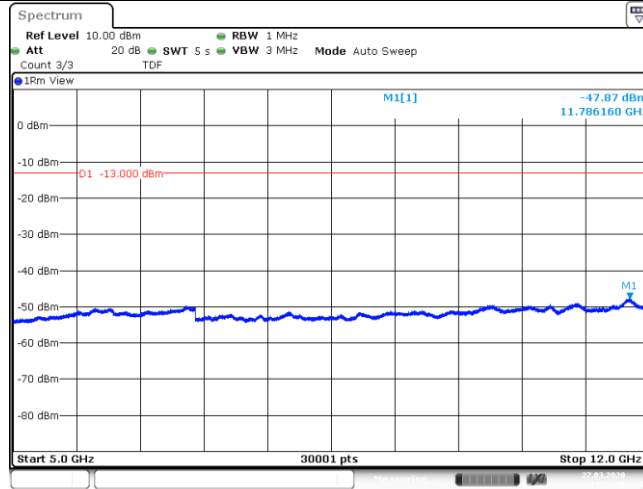
Date: 27.MAR.2020 14:15:39

Band26_Stand-Alone_NaN_QPSK_26789_1@0_3.75kHz_12000_26500_12000~26500MHz@-41.43dBm_-13_PA SS_



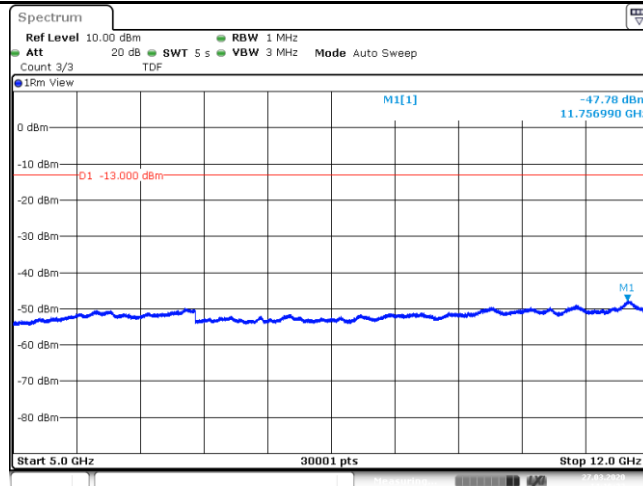
Date: 27.MAR.2020 14:15:10

Band26_Stand-Alone_NaN_QPSK_26789_1@0_3.75kHz_5000_12000_5000~12000MHz@-47.87dBm_-13_PASS



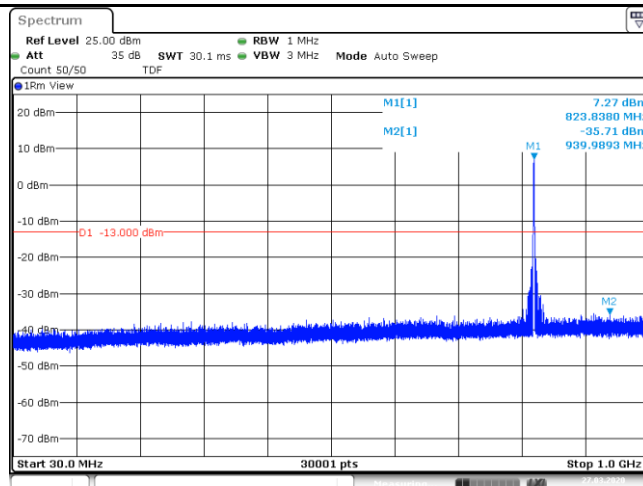
Date: 27.MAR.2020 14:14:48

Band26_Stand-Alone_NaN_QPSK_26789_1@47_3.75kHz_5000_12000_5000~12000MHz@-47.78dBm_-13_PAS S



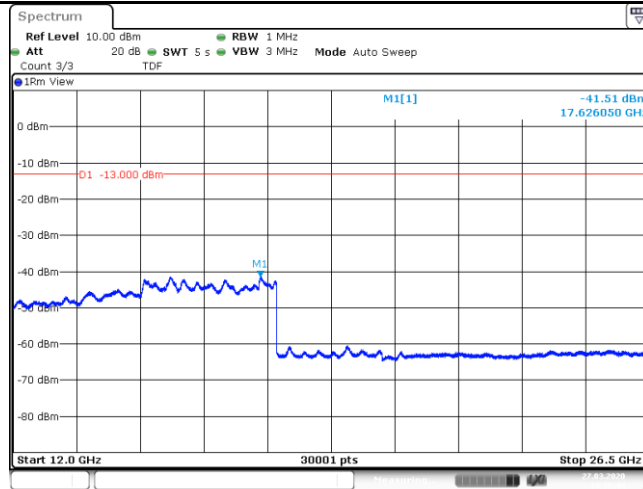
Date: 27.MAR.2020 14:16:23

Band26_Stand-Alone_NaN_QPSK_26789_1@0_3.75kHz_30_1000_30~1000MHz@-35.71dBm_-13_PASS__



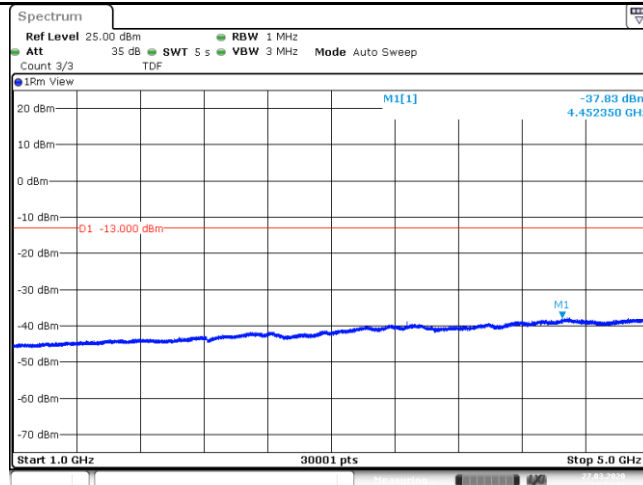
Date: 27.MAR.2020 14:14:05

Band26_Stand-Alone_NaN_QPSK_26789_1@47_3.75kHz_12000_26500_12000~26500MHz@-41.51dBm_-13_P ASS__



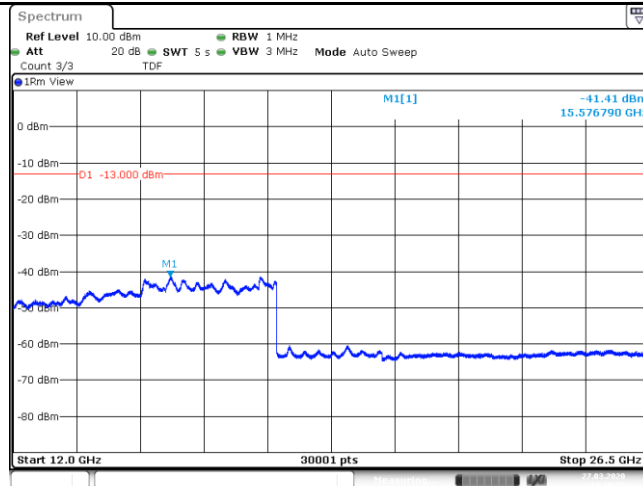
Date: 27.MAR.2020 14:16:45

Band26_Stand-Alone_NaN_QPSK_26789_1@0_3.75kHz_1000_5000_1000~5000MHz@-37.83dBm_-13_PASS__



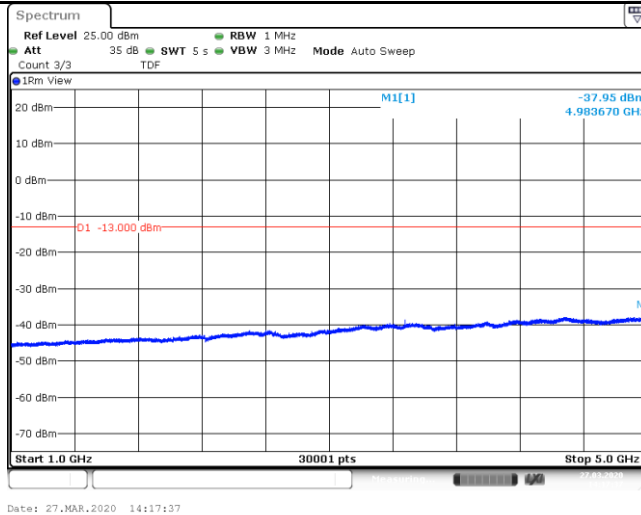
Date: 27.MAR.2020 14:14:26

Band26_Stand-Alone_NaN_QPSK_26791_1@47_3.75kHz_12000_26500_12000~26500MHz@-41.41dBm_-13_P ASS__

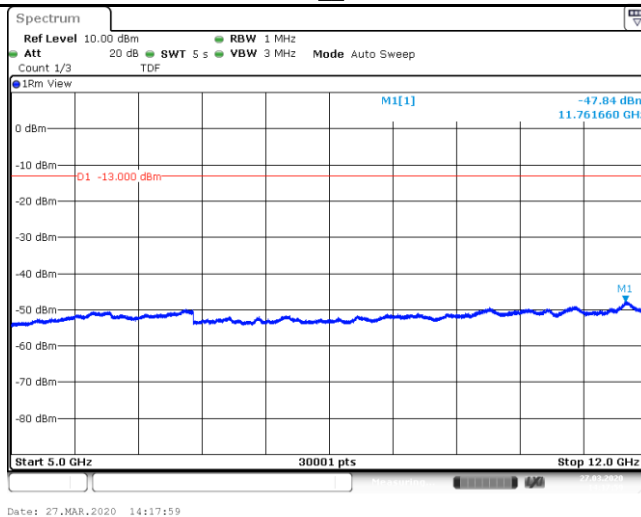


Date: 27.MAR.2020 14:19:55

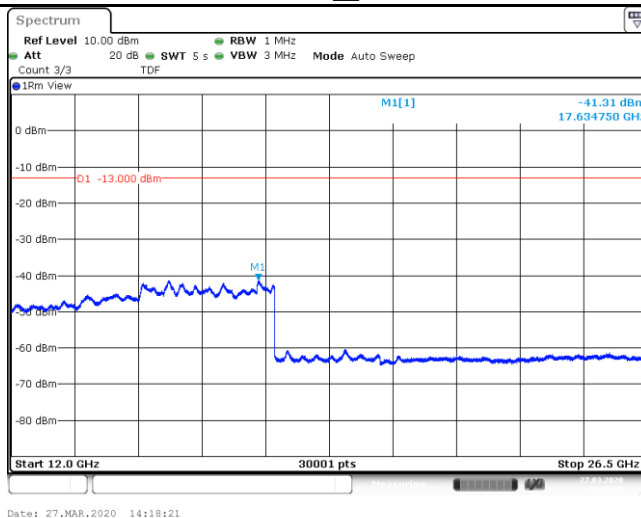
Band26_Stand-Alone_NaN_QPSK_26791_1@0_3.75kHz_1000_5000_1000~5000MHz@-37.95dBm_-13_PASS__



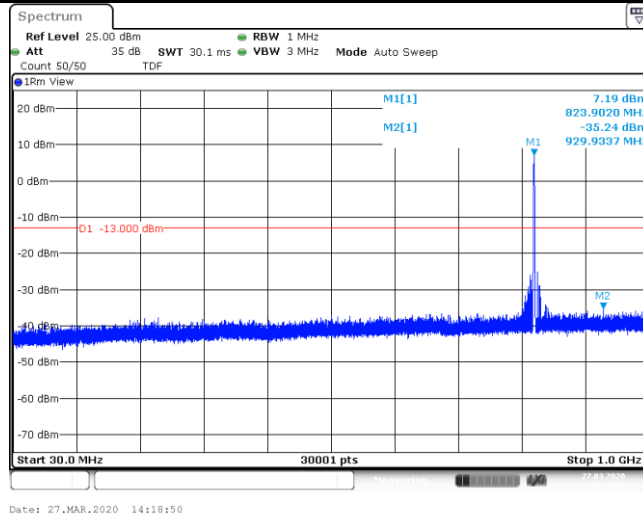
Band26_Stand-Alone_NaN_QPSK_26791_1@0_3.75kHz_5000_12000_5000~12000MHz@-47.84dBm_-13_PASS



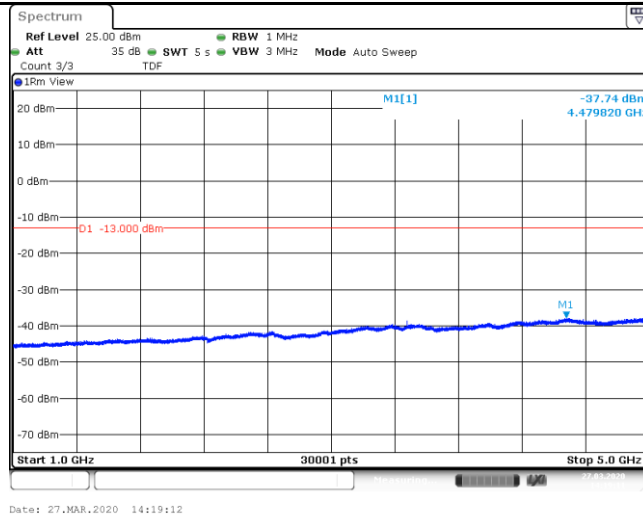
Band26_Stand-Alone_NaN_QPSK_26791_1@0_3.75kHz_12000_26500_12000~26500MHz@-41.31dBm_-13_PASS__



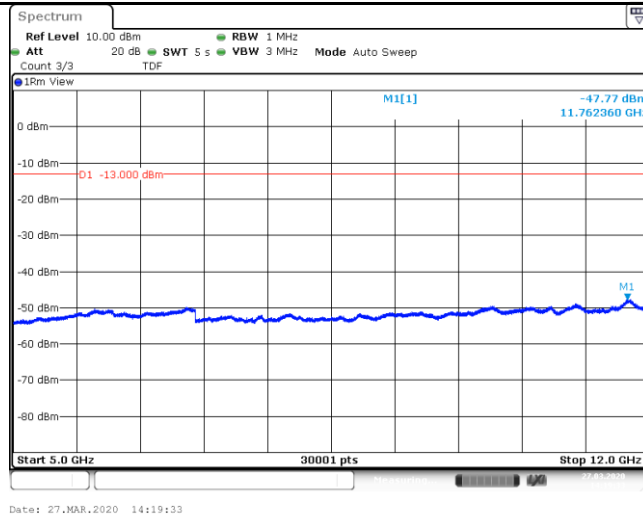
Band26_Stand-Alone_NaN_QPSK_26791_1@47_3.75kHz_30_1000_30~1000MHz@-35.24dBm_-13_PA SS__



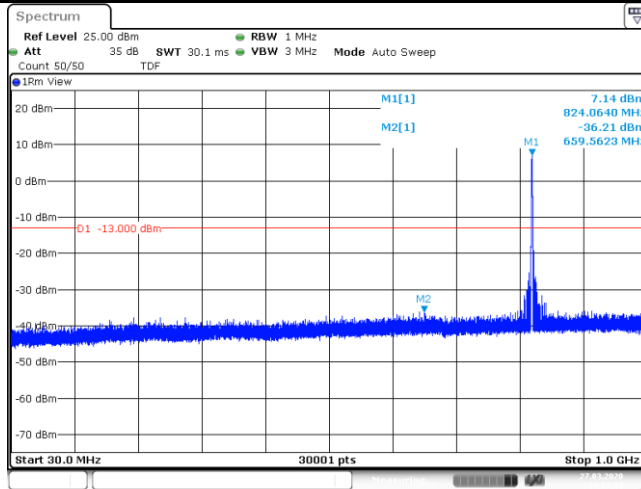
Band26_Stand-Alone_NaN_QPSK_26791_1@47_3.75kHz_1000_5000_1000~5000MHz@-37.74dBm_-13_PASS__



Band26_Stand-Alone_NaN_QPSK_26791_1@47_3.75kHz_5000_12000_5000~12000MHz@-47.77dBm_-13_PAS S__

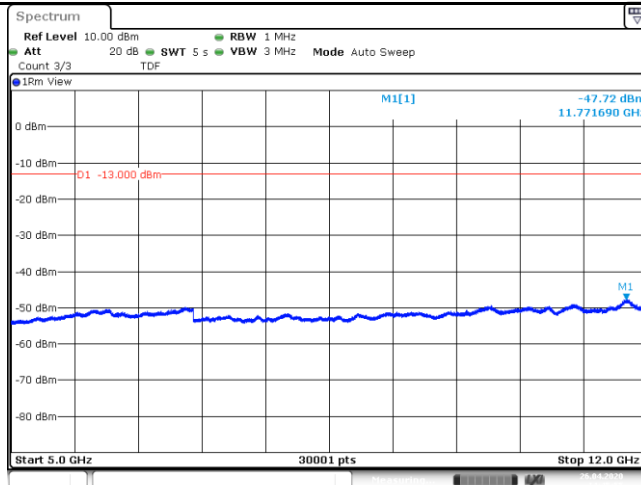


Band26_Stand-Alone_NaN_QPSK_26791_1@0_3.75kHz_30_1000_30~1000MHz@-36.21dBm_-13_PASS__



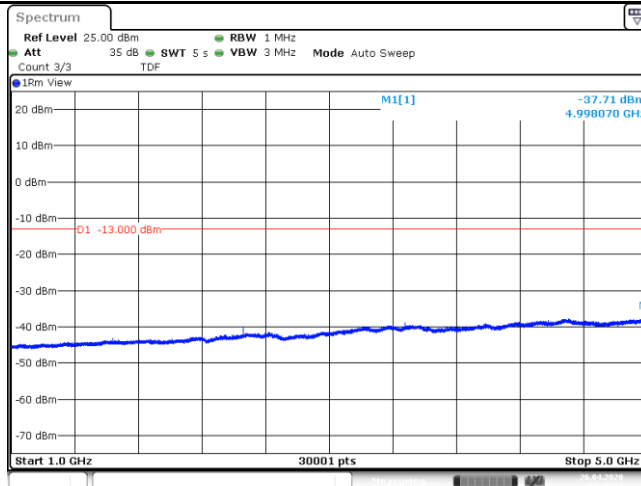
Date: 27.MAR.2020 14:17:15

Band26_Stand-Alone_NaN_QPSK_26740_1@0_3.75kHz_5000_12000_5000~12000MHz@-47.72dBm_-13_PASS



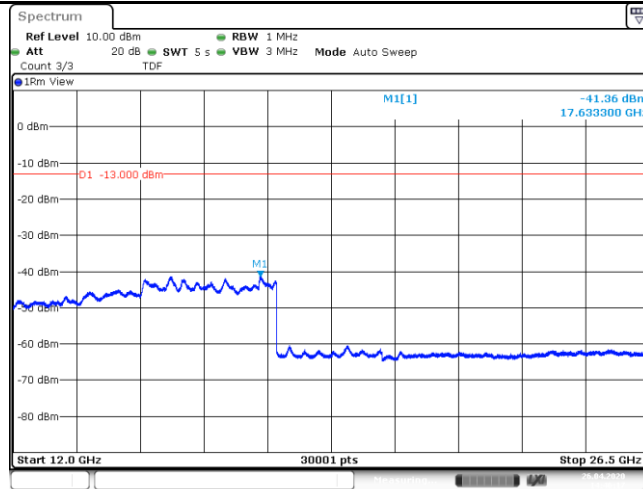
Date: 26.APR.2020 14:45:56

Band26_Stand-Alone_NaN_QPSK_26740_1@0_3.75kHz_1000_5000_1000~5000MHz@-37.71dBm_-13_PASS__



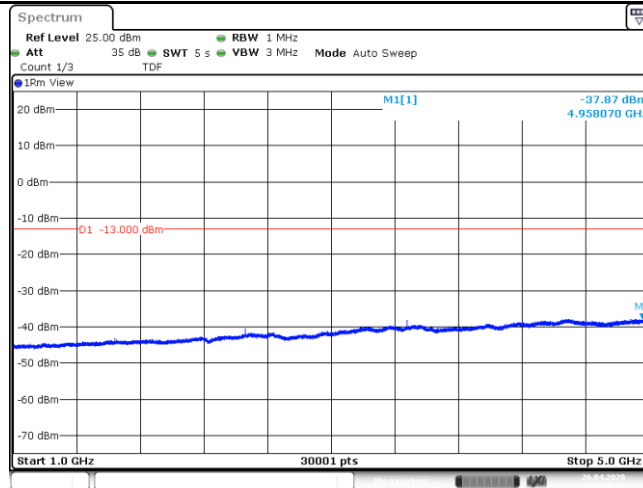
Date: 26.APR.2020 14:45:34

Band26_Stand-Alone_NaN_QPSK_26740_1@0_3.75kHz_12000_26500_12000~26500MHz@-41.36dBm_-13_PA
SS



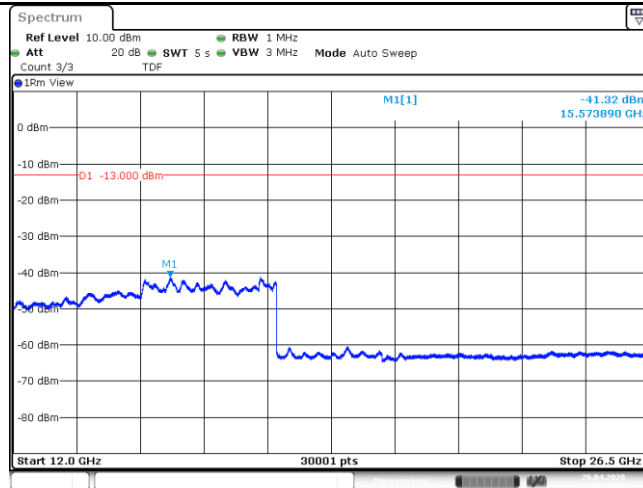
Date: 26.APR.2020 14:46:18

Band26_Stand-Alone_NaN_QPSK_26740_1@47_3.75kHz_1000_5000_1000~5000MHz@-37.87dBm_-13_PASS



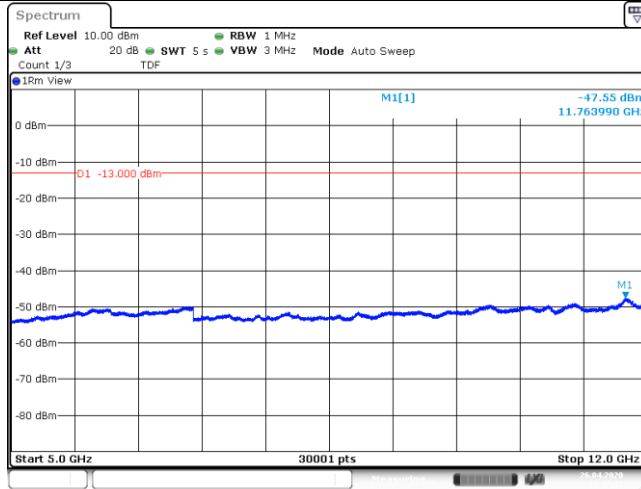
Date: 26.APR.2020 14:47:26

Band26_Stand-Alone_NaN_QPSK_26740_1@47_3.75kHz_12000_26500_12000~26500MHz@-41.32dBm_-13_P
ASS



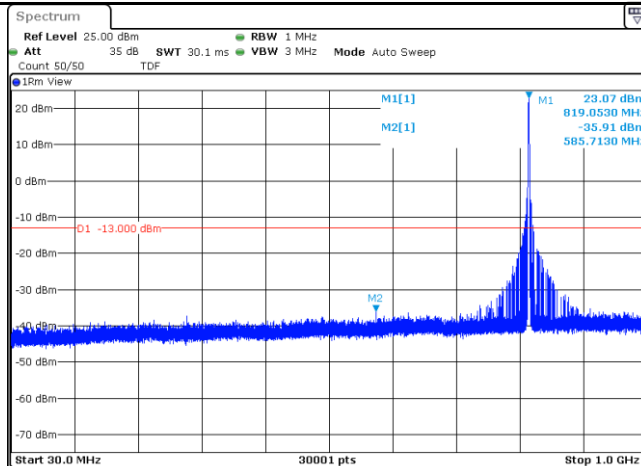
Date: 26.APR.2020 14:48:09

Band26_Stand-Alone_NaN_QPSK_26740_1@47_3.75kHz_5000_12000_5000~12000MHz@-47.55dBm_-13_PAS S__



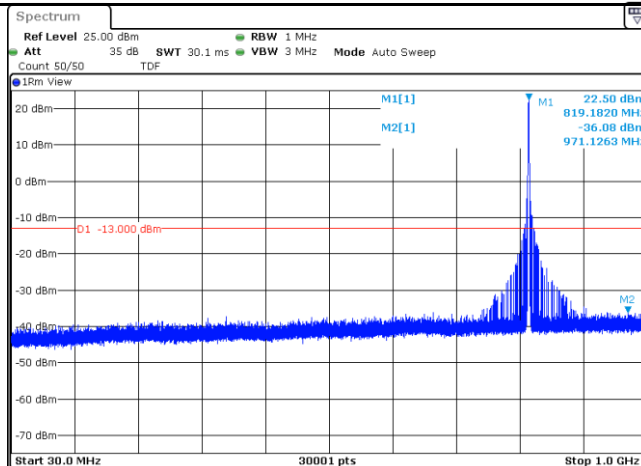
Date: 26.APR.2020 14:47:48

Band26_Stand-Alone_NaN_QPSK_26740_1@47_3.75kHz_30_1000_30~1000MHz@-35.91dBm_-13_PAS S__



Date: 26.APR.2020 14:47:04

Band26_Stand-Alone_NaN_QPSK_26740_1@0_3.75kHz_30_1000_30~1000MHz@-36.08dBm_-13_PAS S__



Date: 26.APR.2020 14:45:12

Appendix G.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	26740	1@11	15kHz	HV	NT	-20.60	-0.025153	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@11	15kHz	LV	NT	-20.50	-0.025031	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@11	15kHz	NV	NT	-20.07	-0.024505	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	15kHz	HV	NT	-20.64	-0.025201	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	15kHz	LV	NT	-21.53	-0.026288	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	15kHz	NV	NT	-20.61	-0.025165	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@47	3.75kHz	HV	NT	-9.26	-0.011306	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@47	3.75kHz	LV	NT	-12.22	-0.014921	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@47	3.75kHz	NV	NT	-11.86	-0.014481	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	3.75kHz	HV	NT	-10.36	-0.012650	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	3.75kHz	LV	NT	-10.89	-0.013297	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	3.75kHz	NV	NT	-10.17	-0.012418	±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	26740	1@0	15kHz	NV	85	-28.94	-0.035336	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	15kHz	NV	-40	-18.18	-0.022198	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@11	15kHz	NV	70	-19.84	-0.024225	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@11	15kHz	NV	60	-18.57	-0.022674	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@11	15kHz	NV	50	-18.51	-0.022601	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@11	15kHz	NV	40	-18.11	-0.022112	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@11	15kHz	NV	30	-18.71	-0.022845	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@11	15kHz	NV	20	-21.96	-0.026813	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@11	15kHz	NV	10	-18.42	-0.022491	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@11	15kHz	NV	0	-17.92	-0.021880	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@11	15kHz	NV	-10	-18.37	-0.022430	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@11	15kHz	NV	-20	-17.32	-0.021148	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@11	15kHz	NV	80	-19.68	-0.024029	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@11	15kHz	NV	-40	-21.07	-0.025726	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@11	15kHz	NV	85	-20.31	-0.024799	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	15kHz	NV	80	-22.22	-0.027131	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	15kHz	NV	70	-19.90	-0.024298	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	15kHz	NV	60	-20.47	-0.024994	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	15kHz	NV	50	-21.07	-0.025726	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	15kHz	NV	40	-18.87	-0.023040	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	15kHz	NV	30	-18.34	-0.022393	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	15kHz	NV	20	-19.17	-0.023407	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	15kHz	NV	10	-21.20	-0.025885	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	15kHz	NV	0	-19.57	-0.023895	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	15kHz	NV	-10	-22.69	-0.027705	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	15kHz	NV	-20	-19.98	-0.024396	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	15kHz	NV	-30	-20.59	-0.025140	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@11	15kHz	NV	-30	-19.20	-0.023443	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	3.75kHz	NV	85	-8.38	-0.010232	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	3.75kHz	NV	-40	-10.53	-0.012857	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@47	3.75kHz	NV	70	-9.70	-0.011844	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@47	3.75kHz	NV	60	-6.74	-0.008230	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@47	3.75kHz	NV	50	-10.54	-0.012869	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@47	3.75kHz	NV	40	-9.20	-0.011233	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@47	3.75kHz	NV	30	-9.56	-0.011673	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@47	3.75kHz	NV	20	-9.60	-0.011722	±2.5	PASS

Produkte
Products

Band26	Stand-Alone	NaN	QPSK	26740	1@47	3.75kHz	NV	10	-10.56	-0.012894	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@47	3.75kHz	NV	0	-8.96	-0.010940	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@47	3.75kHz	NV	-10	-9.50	-0.011600	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@47	3.75kHz	NV	-20	-10.29	-0.012564	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@47	3.75kHz	NV	80	-8.87	-0.010830	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@47	3.75kHz	NV	-40	-11.04	-0.013480	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@47	3.75kHz	NV	85	-7.50	-0.009158	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	3.75kHz	NV	80	-9.43	-0.011514	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	3.75kHz	NV	70	-8.81	-0.010757	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	3.75kHz	NV	60	-8.81	-0.010757	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	3.75kHz	NV	50	-7.21	-0.008803	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	3.75kHz	NV	40	-10.24	-0.012503	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	3.75kHz	NV	30	-7.85	-0.009585	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	3.75kHz	NV	20	-9.76	-0.011917	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	3.75kHz	NV	10	-8.47	-0.010342	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	3.75kHz	NV	0	-9.53	-0.011636	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	3.75kHz	NV	-10	-10.23	-0.012491	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	3.75kHz	NV	-20	-10.14	-0.012381	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	3.75kHz	NV	-30	-10.77	-0.013150	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@47	3.75kHz	NV	-30	-10.17	-0.012418	±2.5	PASS

Appendix H: Test Results of Band 26 Upper Band for NB-IoT operation

APPENDIX H.1: RF POWER OUTPUT AND EFFECTIVE (ISOTROPIC) RADIATED POWER OUTPUT DATA FOR NB	2
Test Result.....	2
APPENDIX H.2: PEAK-TO-AVERAGE RATIO (CCDF) FOR NB	3
Test Result.....	3
Test Graphs.....	3
APPENDIX H.3: 26dB EMISSION BANDWIDTH AND OCCUPIED BANDWIDTH FOR NB	10
Test Result.....	10
Test Graphs.....	10
APPENDIX H.4: BAND EDGE FOR NB	16
Test Result.....	16
Test Graphs.....	16
APPENDIX H.5: CONDUCTED SPURIOUS EMISSION FOR NB.....	23
Test Result.....	23
Test Graphs.....	24
APPENDIX H.6: FREQUENCY STABILITY FOR NB.....	38
Test Result.....	38

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

Test Result

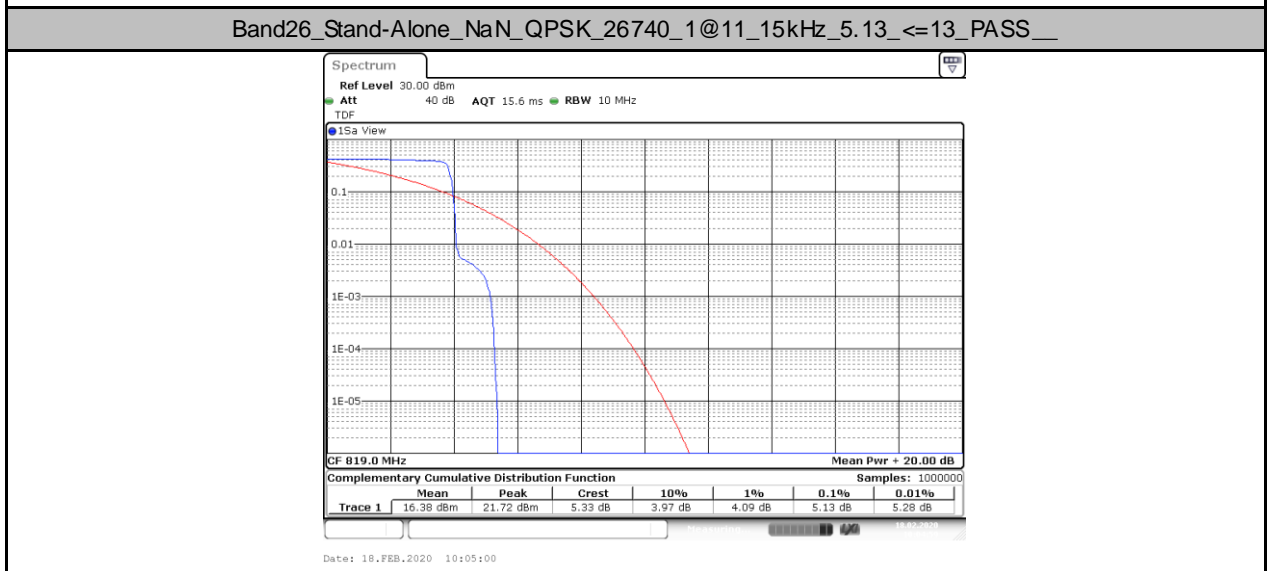
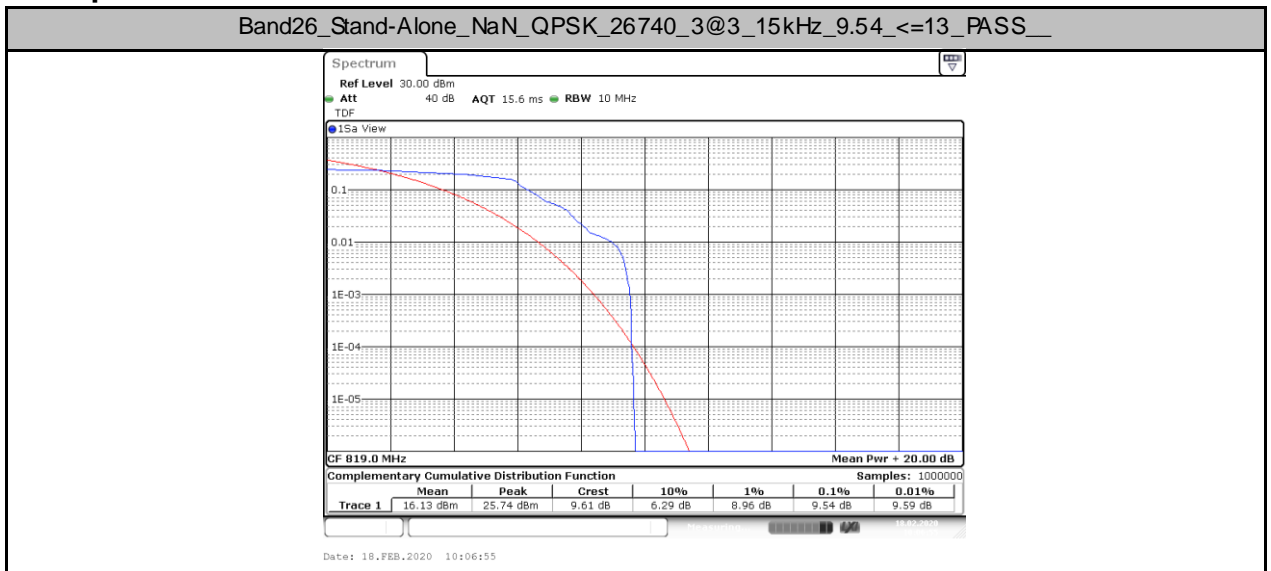
Band	OpMode	Bandwidth	Modulation	Channel	Tones	SCS	Result		ERP		Limit (watts)		Verdict
							dBm	dBm	Watts	FCC	ISED		
Band26	Stand-Alone	NaN	QPSK	26791	1@0	15kHz	11.69	11.68	0.015	7	11.5	PASS	
Band26	Stand-Alone	NaN	QPSK	26791	1@11	15kHz	11.62	11.61	0.014	7	11.5	PASS	
Band26	Stand-Alone	NaN	QPSK	26791	3@3	15kHz	11.76	11.75	0.015	7	11.5	PASS	
Band26	Stand-Alone	NaN	QPSK	26792	1@0	15kHz	21.81	21.8	0.151	7	11.5	PASS	
Band26	Stand-Alone	NaN	QPSK	26792	1@11	15kHz	21.75	21.74	0.149	7	11.5	PASS	
Band26	Stand-Alone	NaN	QPSK	26792	3@3	15kHz	24.96	24.95	0.313	7	11.5	PASS	
Band26	Stand-Alone	NaN	QPSK	26915	1@0	15kHz	21.29	21.28	0.134	7	11.5	PASS	
Band26	Stand-Alone	NaN	QPSK	26915	1@11	15kHz	21.49	17.2	0.052	7	11.5	PASS	
Band26	Stand-Alone	NaN	QPSK	26915	3@3	15kHz	23.20	23.19	0.208	7	11.5	PASS	
Band26	Stand-Alone	NaN	QPSK	27038	1@11	15kHz	21.21	21.2	0.132	7	11.5	PASS	
Band26	Stand-Alone	NaN	QPSK	27038	1@0	15kHz	21.25	21.24	0.133	7	11.5	PASS	
Band26	Stand-Alone	NaN	QPSK	27038	3@3	15kHz	24.60	24.59	0.288	7	11.5	PASS	
Band26	Stand-Alone	NaN	QPSK	27039	1@11	15kHz	11.31	11.3	0.013	7	11.5	PASS	
Band26	Stand-Alone	NaN	QPSK	27039	1@0	15kHz	11.37	11.36	0.014	7	11.5	PASS	
Band26	Stand-Alone	NaN	QPSK	27039	3@3	15kHz	11.41	11.4	0.014	7	11.5	PASS	
Band26	Stand-Alone	NaN	BPSK	26791	1@11	15kHz	11.47	11.46	0.014	7	11.5	PASS	
Band26	Stand-Alone	NaN	BPSK	26791	3@3	15kHz	11.77	11.76	0.015	7	11.5	PASS	
Band26	Stand-Alone	NaN	BPSK	26791	1@0	15kHz	11.51	11.5	0.014	7	11.5	PASS	
Band26	Stand-Alone	NaN	BPSK	26792	1@11	15kHz	21.67	21.66	0.147	7	11.5	PASS	
Band26	Stand-Alone	NaN	BPSK	26792	1@0	15kHz	21.77	21.76	0.150	7	11.5	PASS	
Band26	Stand-Alone	NaN	BPSK	26792	3@3	15kHz	21.85	21.84	0.153	7	11.5	PASS	
Band26	Stand-Alone	NaN	BPSK	26915	1@0	15kHz	21.49	21.48	0.141	7	11.5	PASS	
Band26	Stand-Alone	NaN	BPSK	26915	1@11	15kHz	21.45	21.44	0.139	7	11.5	PASS	
Band26	Stand-Alone	NaN	BPSK	26915	3@3	15kHz	23.20	23.19	0.208	7	11.5	PASS	
Band26	Stand-Alone	NaN	BPSK	27038	1@0	15kHz	21.19	21.18	0.131	7	11.5	PASS	
Band26	Stand-Alone	NaN	BPSK	27038	1@11	15kHz	21.09	21.08	0.128	7	11.5	PASS	
Band26	Stand-Alone	NaN	BPSK	27038	3@3	15kHz	21.74	21.73	0.149	7	11.5	PASS	
Band26	Stand-Alone	NaN	BPSK	27039	1@0	15kHz	11.33	11.32	0.014	7	11.5	PASS	
Band26	Stand-Alone	NaN	BPSK	27039	1@11	15kHz	11.26	11.25	0.013	7	11.5	PASS	
Band26	Stand-Alone	NaN	BPSK	27039	3@3	15kHz	11.41	11.4	0.014	7	11.5	PASS	
Band26	Stand-Alone	NaN	QPSK	27038	1@0	3.75kHz	24.77	24.76	0.299	7	11.5	PASS	
Band26	Stand-Alone	NaN	QPSK	27038	1@47	3.75kHz	24.69	24.68	0.294	7	11.5	PASS	
Band26	Stand-Alone	NaN	QPSK	27039	1@0	3.75kHz	6.87	6.86	0.005	7	11.5	PASS	
Band26	Stand-Alone	NaN	QPSK	27039	1@47	3.75kHz	6.75	6.74	0.005	7	11.5	PASS	
Band26	Stand-Alone	NaN	QPSK	26791	1@47	3.75kHz	6.81	6.8	0.005	7	11.5	PASS	
Band26	Stand-Alone	NaN	QPSK	26791	1@0	3.75kHz	6.85	6.84	0.005	7	11.5	PASS	
Band26	Stand-Alone	NaN	QPSK	26792	1@47	3.75kHz	24.85	24.84	0.305	7	11.5	PASS	
Band26	Stand-Alone	NaN	QPSK	26792	1@0	3.75kHz	24.94	24.93	0.311	7	11.5	PASS	
Band26	Stand-Alone	NaN	BPSK	27038	1@47	3.75kHz	24.62	24.61	0.289	7	11.5	PASS	
Band26	Stand-Alone	NaN	BPSK	27038	1@0	3.75kHz	24.62	24.61	0.289	7	11.5	PASS	
Band26	Stand-Alone	NaN	BPSK	27039	1@47	3.75kHz	6.69	6.68	0.005	7	11.5	PASS	
Band26	Stand-Alone	NaN	BPSK	27039	1@0	3.75kHz	6.76	6.75	0.005	7	11.5	PASS	
Band26	Stand-Alone	NaN	BPSK	26791	1@47	3.75kHz	6.73	6.72	0.005	7	11.5	PASS	
Band26	Stand-Alone	NaN	BPSK	26791	1@0	3.75kHz	6.75	6.74	0.005	7	11.5	PASS	
Band26	Stand-Alone	NaN	BPSK	26792	1@47	3.75kHz	24.76	24.75	0.299	7	11.5	PASS	
Band26	Stand-Alone	NaN	BPSK	26792	1@0	3.75kHz	24.87	24.86	0.306	7	11.5	PASS	
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	24.94	24.93	0.311	7	11.5	PASS	
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	24.93	24.92	0.310	7	11.5	PASS	
Band26	Stand-Alone	NaN	BPSK	26915	1@47	3.75kHz	24.83	24.82	0.303	7	11.5	PASS	
Band26	Stand-Alone	NaN	BPSK	26915	1@0	3.75kHz	24.86	24.85	0.305	7	11.5	PASS	

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

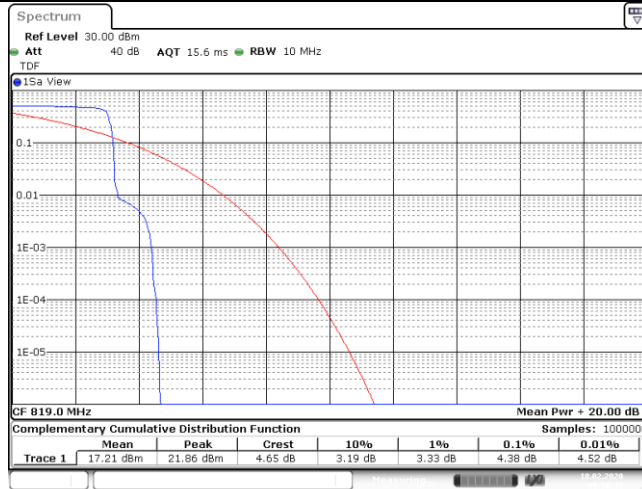
Test Result

Band	OpMode	Bandwidth	Modulation	Channel	Tones	SCS	Result (dB)	Limit (dB)	Verdict
Band26	Stand-Alone	NaN	QPSK	26915	3@3	15kHz	9.57	<=13	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@11	15kHz	4.38	<=13	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	15kHz	4.38	<=13	PASS
Band26	Stand-Alone	NaN	BPSK	26915	3@3	15kHz	9.54	<=13	PASS
Band26	Stand-Alone	NaN	BPSK	26915	1@11	15kHz	8.46	<=13	PASS
Band26	Stand-Alone	NaN	BPSK	26915	1@0	15kHz	2.99	<=13	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	9.07	<=13	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	1.74	<=13	PASS
Band26	Stand-Alone	NaN	BPSK	26915	1@47	3.75kHz	8.58	<=13	PASS
Band26	Stand-Alone	NaN	BPSK	26915	1@0	3.75kHz	1.94	<=13	PASS

Test Graphs

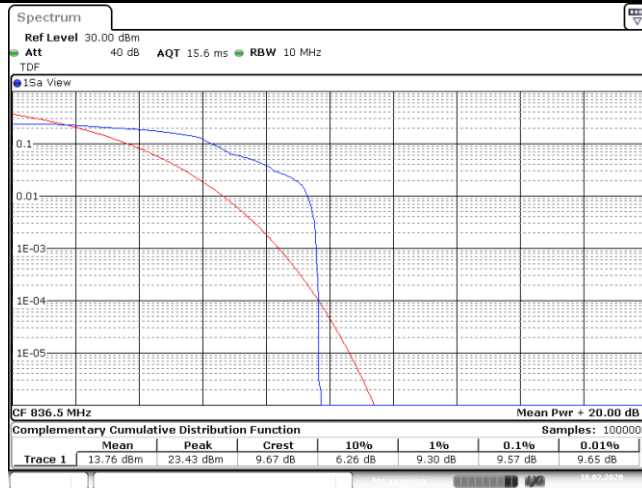


Band26_Stand-Alone_NaN_QPSK_26740_1@0_15kHz_4.38_<=13_PASS__



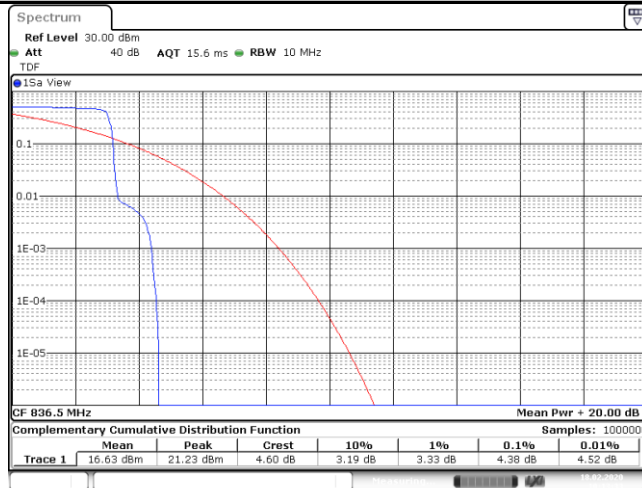
Date: 18.FEB.2020 09:58:36

Band26_Stand-Alone_NaN_QPSK_26915_3@3_15kHz_9.57_<=13_PASS__



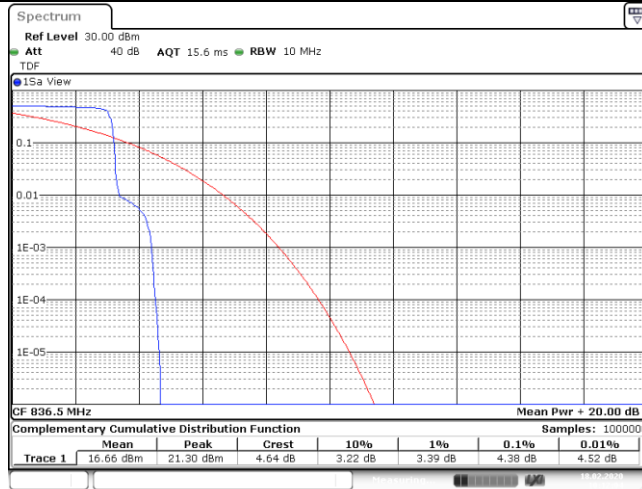
Date: 18.FEB.2020 10:15:02

Band26_Stand-Alone_NaN_QPSK_26915_1@11_15kHz_4.38_<=13_PASS__



Date: 18.FEB.2020 10:13:34

Band26_Stand-Alone_NaN_QPSK_26915_1@0_15kHz_4.38_<=13_PASS__



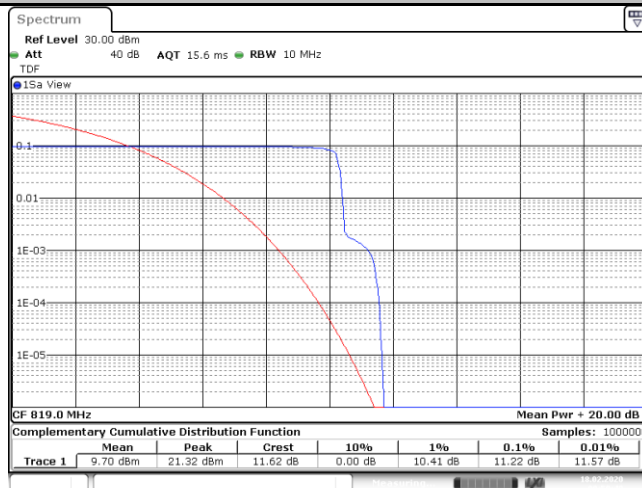
Date: 18.FEB.2020 10:12:05

Band26_Stand-Alone_NaN_BPSK_26740_3@3_15kHz_9.59_<=13_PASS__



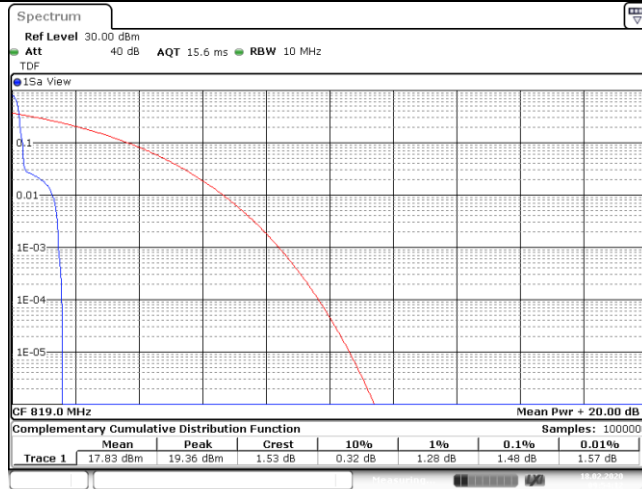
Date: 18.FEB.2020 10:06:11

Band26_Stand-Alone_NaN_BPSK_26740_1@11_15kHz_11.22_<=13_PASS__



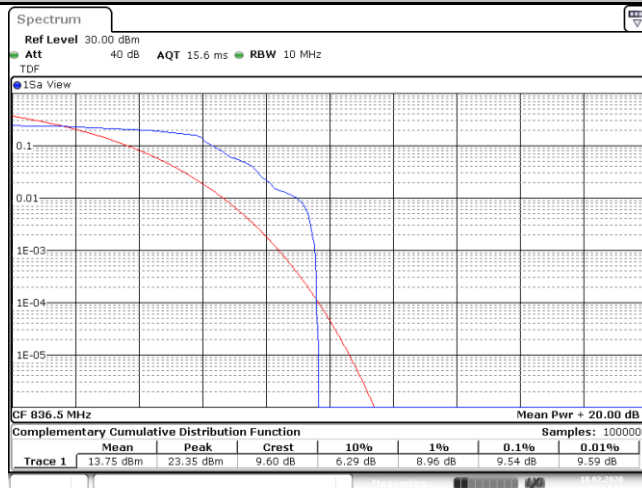
Date: 18.FEB.2020 09:59:48

Band26_Stand-Alone_NaN_BPSK_26740_1@0_15kHz_1.48_<=13_PASS__



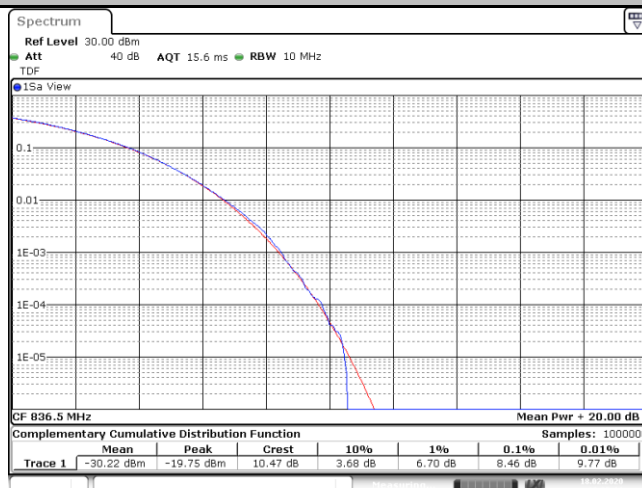
Date: 18.FEB.2020 09:54:12

Band26_Stand-Alone_NaN_BPSK_26915_3@3_15kHz_9.54_<=13_PASS__



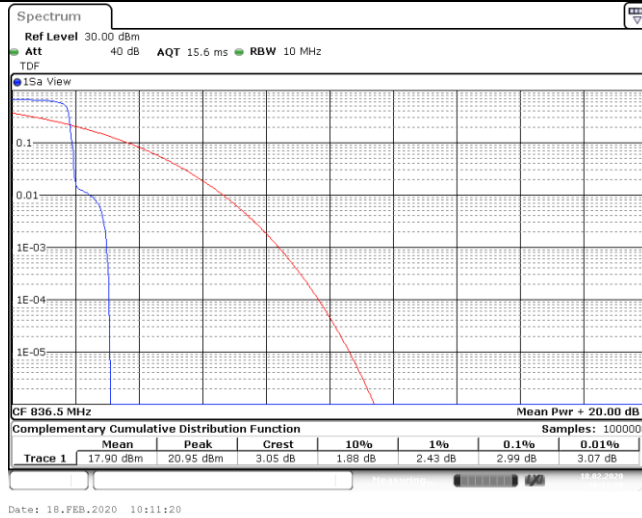
Date: 18.FEB.2020 10:14:18

Band26_Stand-Alone_NaN_BPSK_26915_1@11_15kHz_8.46_<=13_PASS__

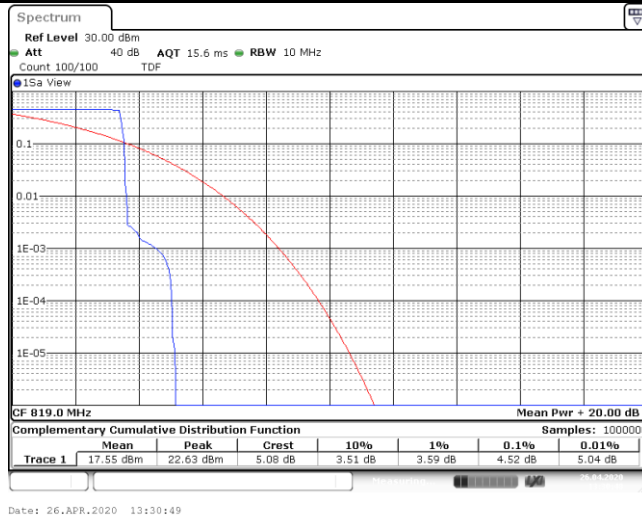


Date: 18.FEB.2020 10:25:11

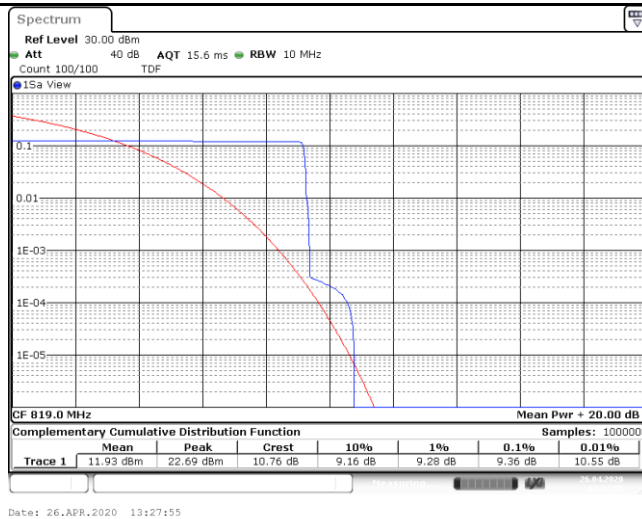
Band26_Stand-Alone_NaN_BPSK_26915_1@0_15kHz_2.99_<=13_PASS__



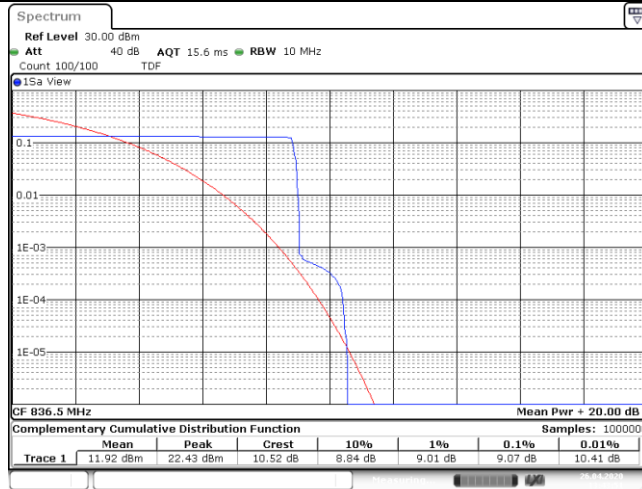
Band26_Stand-Alone_NaN_QPSK_26740_1@47_3.75kHz_4.52_<=13_PASS__



Band26_Stand-Alone_NaN_QPSK_26740_1@0_3.75kHz_9.36_<=13_PASS__

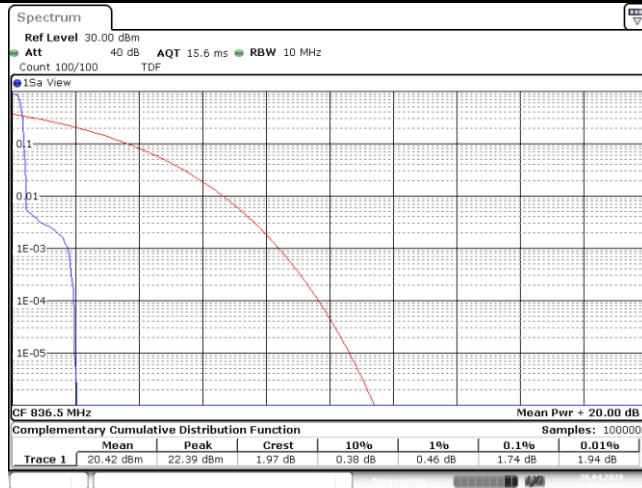


Band26_Stand-Alone_NaN_QPSK_26915_1@47_3.75kHz_9.07_<=13_PASS__



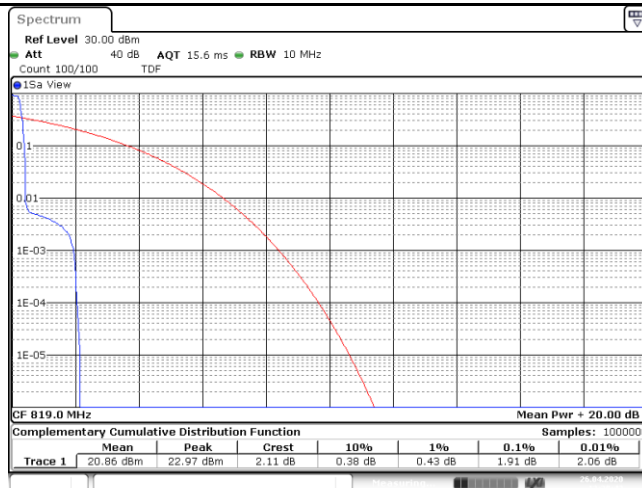
Date: 26.APR.2020 13:43:51

Band26_Stand-Alone_NaN_QPSK_26915_1@0_3.75kHz_1.74_<=13_PASS__



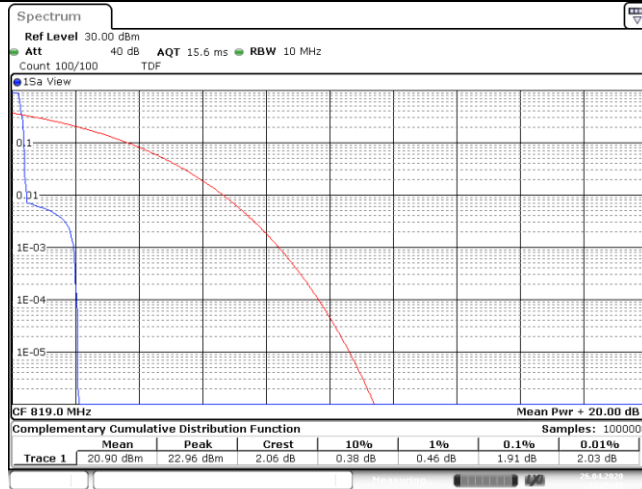
Date: 26.APR.2020 13:40:58

Band26_Stand-Alone_NaN_BPSK_26740_1@47_3.75kHz_1.91_<=13_PASS__



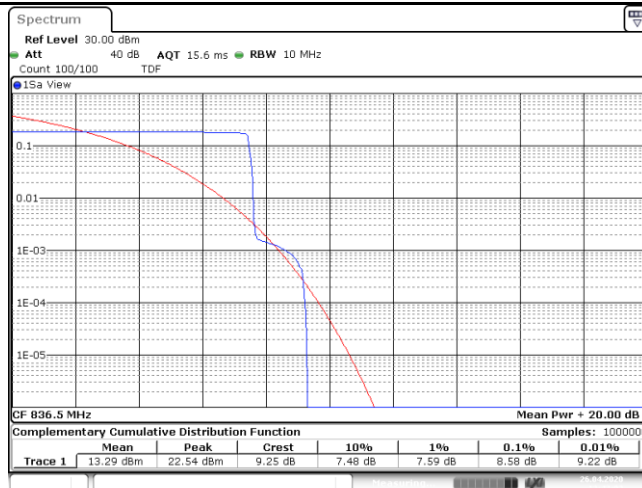
Date: 26.APR.2020 13:28:43

Band26_Stand-Alone_NaN_BPSK_26740_1@0_3.75kHz_1.91_<=13_PASS__



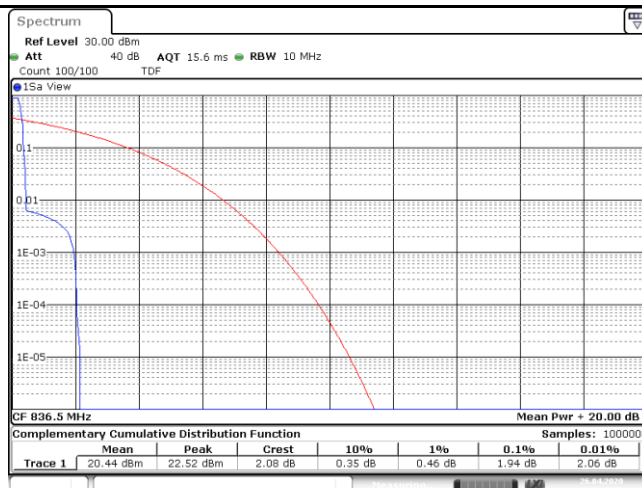
Date: 26.APR.2020 13:25:49

Band26_Stand-Alone_NaN_BPSK_26915_1@47_3.75kHz_8.58_<=13_PASS__



Date: 26.APR.2020 13:43:03

Band26_Stand-Alone_NaN_BPSK_26915_1@0_3.75kHz_1.94_<=13_PASS__



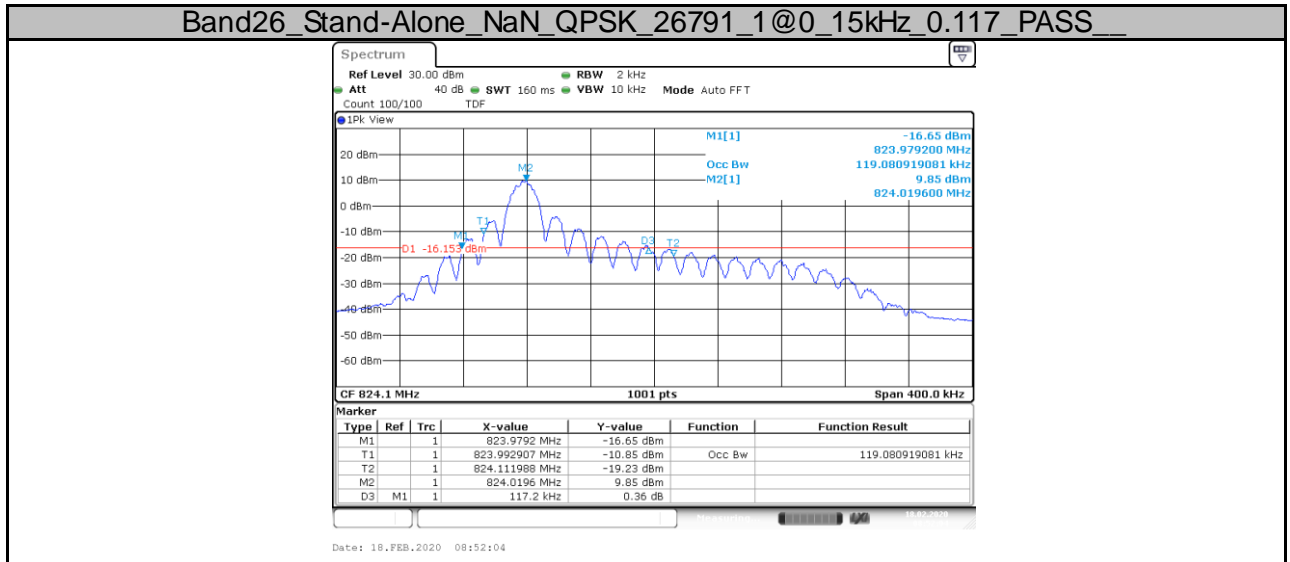
Date: 26.APR.2020 13:40:10

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

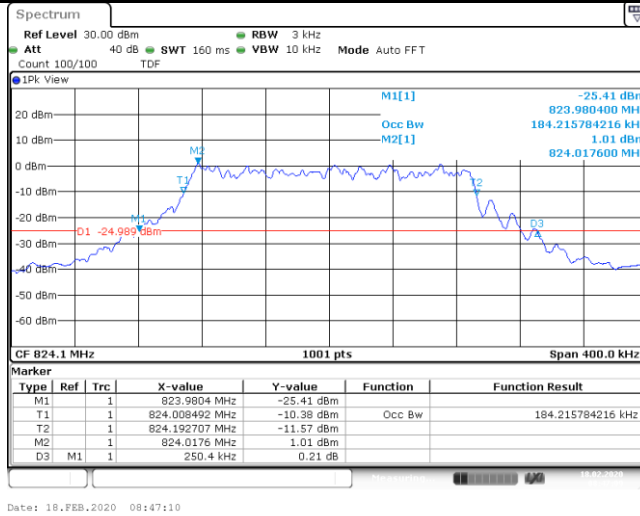
Test Result

Band	OpMode	Bandwidth	Modulation	Channel	Tones	SCS	26dB Bandwidth (MHz)	Occupied Bandwidth (MHz)	Verdict
Band26	Stand-Alone	NaN	QPSK	26791	1@0	15kHz	0.117	0.119	PASS
Band26	Stand-Alone	NaN	QPSK	26791	12@0	15kHz	0.250	0.184	PASS
Band26	Stand-Alone	NaN	QPSK	26915	12@0	15kHz	0.250	0.184	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	15kHz	0.117	0.119	PASS
Band26	Stand-Alone	NaN	QPSK	27039	12@0	15kHz	0.250	0.184	PASS
Band26	Stand-Alone	NaN	QPSK	27039	1@0	15kHz	0.117	0.119	PASS
Band26	Stand-Alone	NaN	BPSK	26791	1@0	15kHz	0.106	0.127	PASS
Band26	Stand-Alone	NaN	BPSK	26915	1@0	15kHz	0.106	0.126	PASS
Band26	Stand-Alone	NaN	BPSK	27039	1@0	15kHz	0.104	0.127	PASS
Band26	Stand-Alone	NaN	QPSK	26791	1@0	3.75kHz	0.038	0.051	PASS
Band26	Stand-Alone	NaN	QPSK	27039	1@0	3.75kHz	0.037	0.051	PASS
Band26	Stand-Alone	NaN	BPSK	26791	1@0	3.75kHz	0.034	0.055	PASS
Band26	Stand-Alone	NaN	BPSK	27039	1@0	3.75kHz	0.034	0.055	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	0.037	0.049	PASS
Band26	Stand-Alone	NaN	BPSK	26740	1@0	3.75kHz	0.032	0.054	PASS

Test Graphs

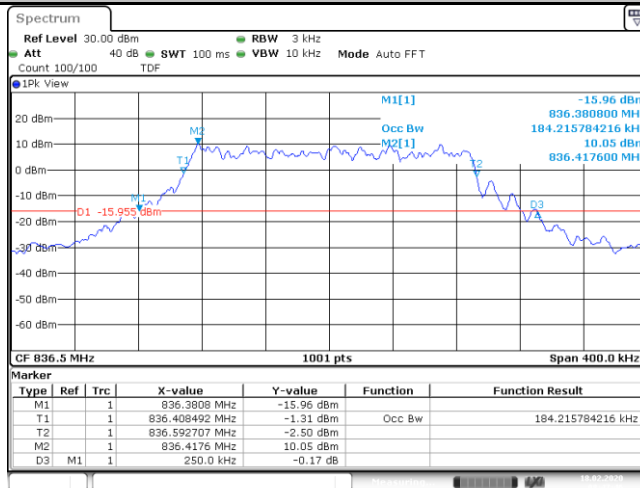


Band26_Stand-Alone_NaN_QPSK_26791_12@0_15kHz_0.250_PASS



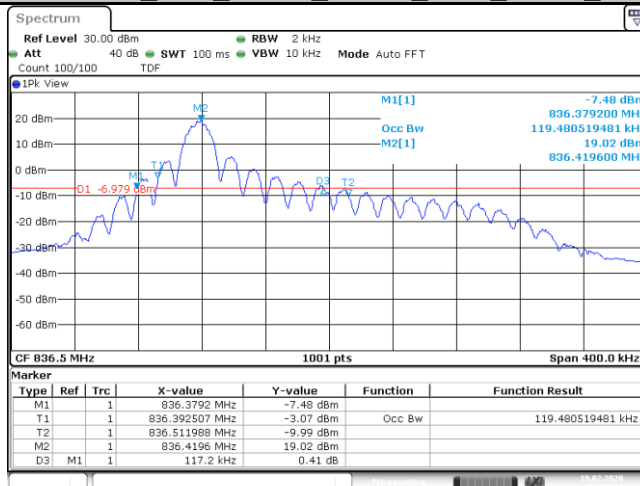
Date: 18.FEB.2020 08:47:10

Band26_Stand-Alone_NaN_QPSK_26915_12@0_15kHz_0.250_PASS



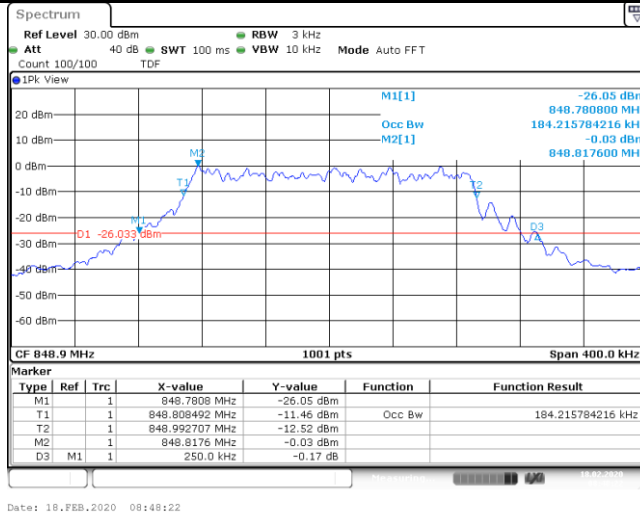
Date: 18.FEB.2020 08:47:46

Band26_Stand-Alone_NaN_QPSK_26915_1@0_15kHz_0.117_PASS

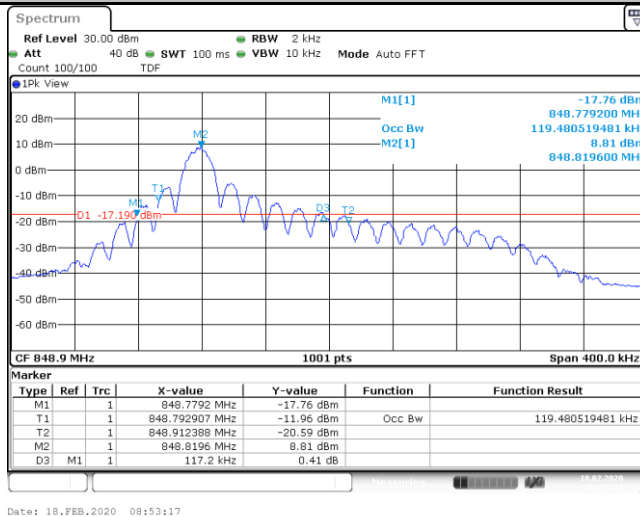


Date: 18.FEB.2020 08:52:41

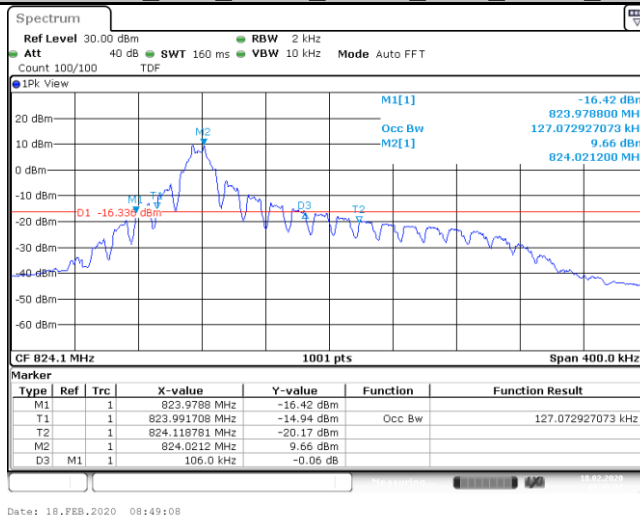
Band26_Stand-Alone_NaN_QPSK_27039_12@0_15kHz_0.250_PASS



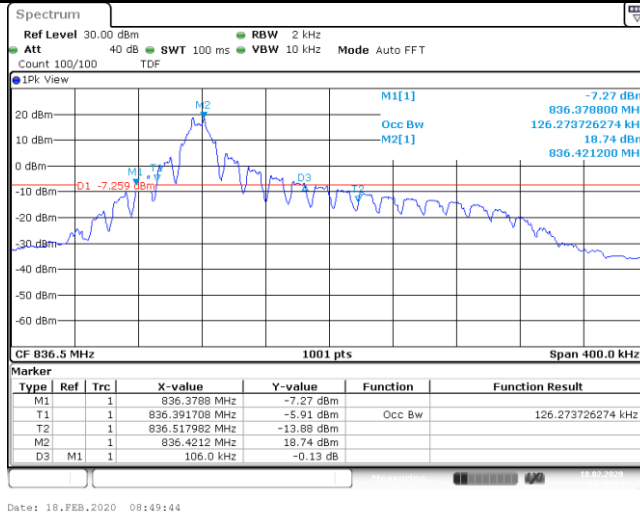
Band26_Stand-Alone_NaN_QPSK_27039_1@0_15kHz_0.117_PASS



Band26_Stand-Alone_NaN_BPSK_26791_1@0_15kHz_0.106_PASS

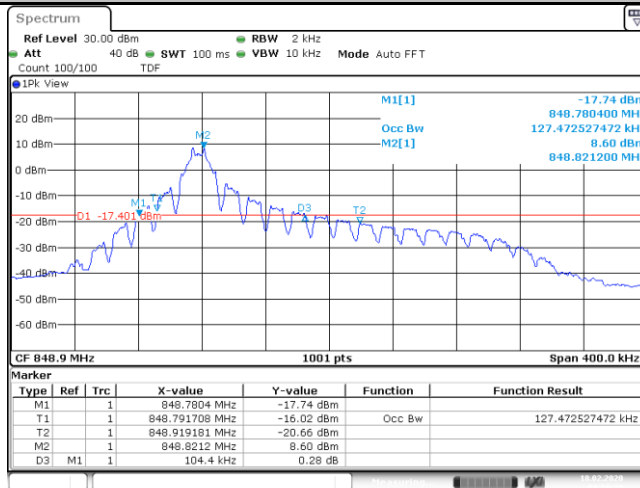


Band26_Stand-Alone_NaN_BPSK_26915_1@0_15kHz_0.106_PASS



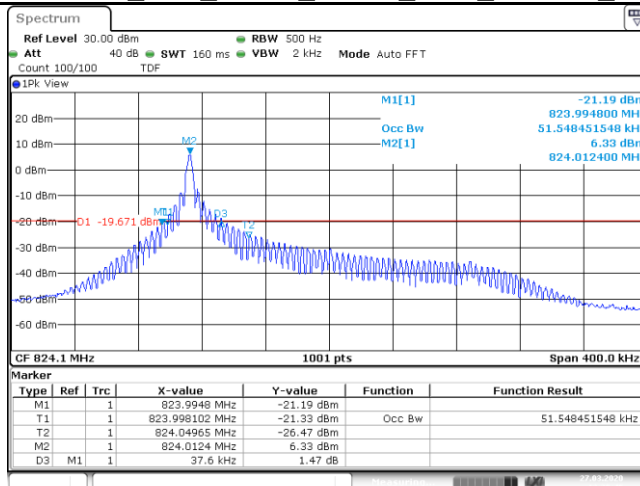
Date: 18.FEB.2020 08:49:44

Band26_Stand-Alone_NaN_BPSK_27039_1@0_15kHz_0.104_PASS



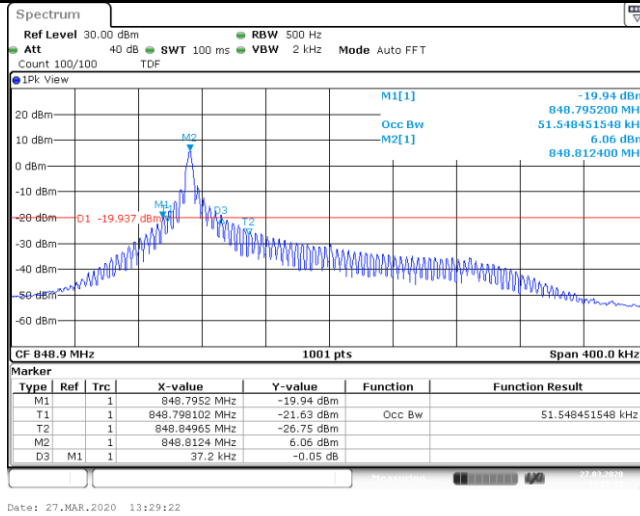
Date: 18.FEB.2020 08:50:20

Band26_Stand-Alone_NaN_QPSK_26791_1@0_3.75kHz_0.038_PASS

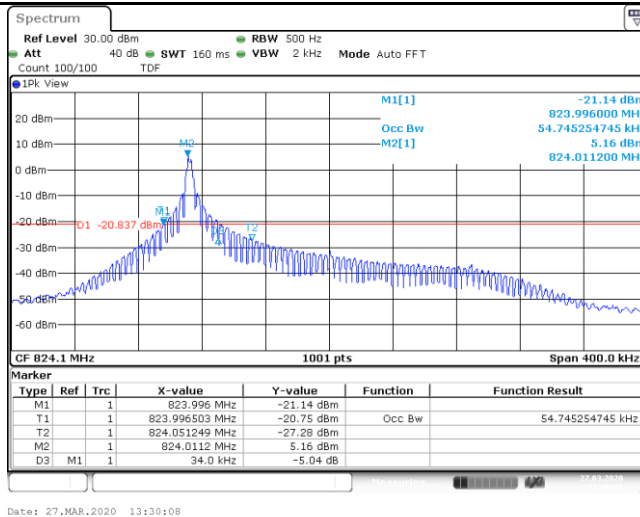


Date: 27.MAR.2020 13:28:46

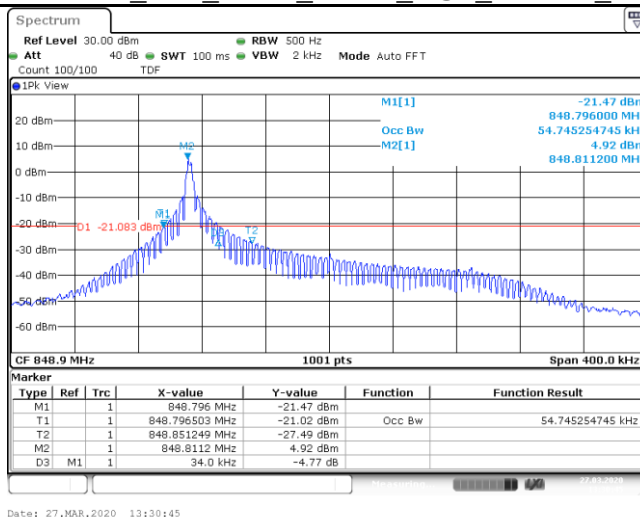
Band26_Stand-Alone_NaN_QPSK_27039_1@0_3.75kHz_0.037_PASS



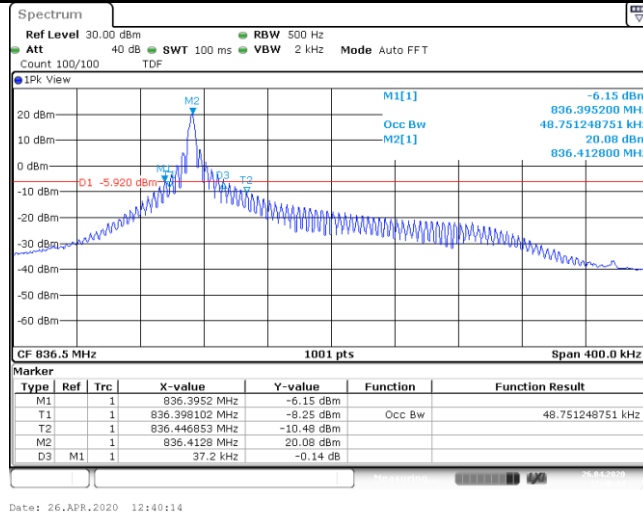
Band26_Stand-Alone_NaN_BPSK_26791_1@0_3.75kHz_0.034_PASS



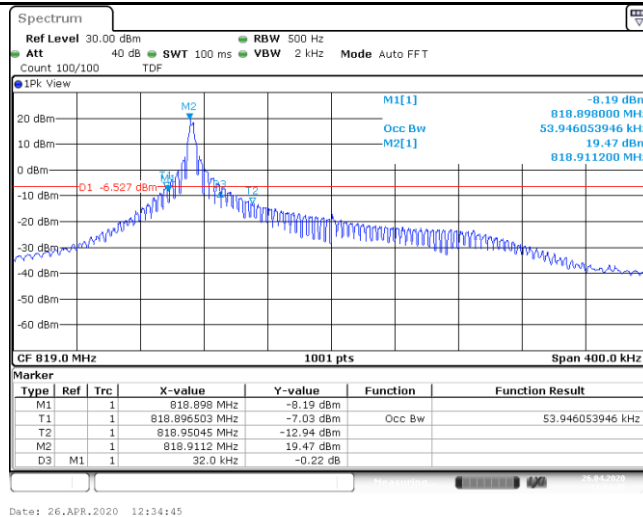
Band26_Stand-Alone_NaN_BPSK_27039_1@0_3.75kHz_0.034_PASS



Band26_Stand-Alone_NaN_QPSK_26915_1@0_3.75kHz_0.037_PASS__



Band26_Stand-Alone_NaN_BPSK_26740_1@0_3.75kHz_0.032_PASS__

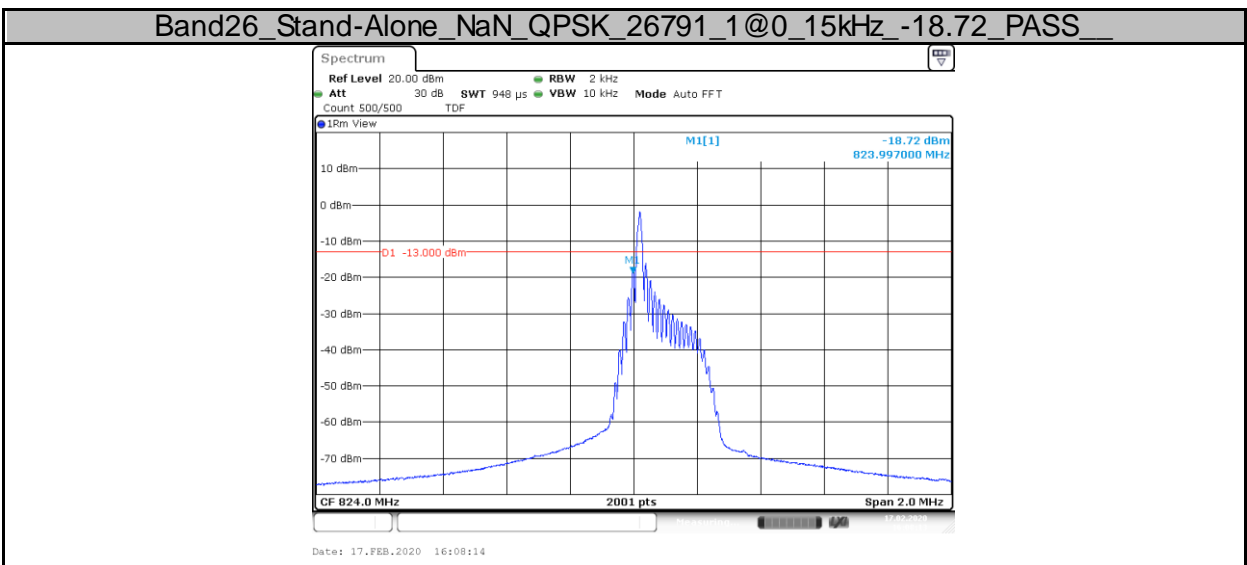


Appendix H.4: Band Edge for NB

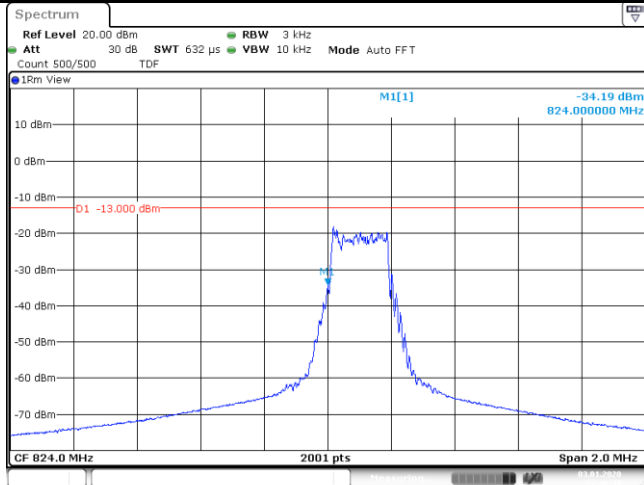
Test Result

Band	OpMode	Bandwidth	Modulation	Channel	Tones	SCS	Result (dBm)	Verdict
Band26	Stand-Alone	NaN	QPSK	26791	1@0	15kHz	-18.72	PASS
Band26	Stand-Alone	NaN	QPSK	26791	12@0	15kHz	-34.19	PASS
Band26	Stand-Alone	NaN	QPSK	26791	1@11	15kHz	-36.49	PASS
Band26	Stand-Alone	NaN	QPSK	27039	12@0	15kHz	-31.88	PASS
Band26	Stand-Alone	NaN	QPSK	27039	1@11	15kHz	-18.85	PASS
Band26	Stand-Alone	NaN	QPSK	27039	1@0	15kHz	-37.46	PASS
Band26	Stand-Alone	NaN	BPSK	26791	1@0	15kHz	-16.32	PASS
Band26	Stand-Alone	NaN	BPSK	26791	1@11	15kHz	-35.02	PASS
Band26	Stand-Alone	NaN	BPSK	27039	1@11	15kHz	-17.41	PASS
Band26	Stand-Alone	NaN	BPSK	27039	1@0	15kHz	-36.68	PASS
Band26	Stand-Alone	NaN	QPSK	26791	1@0	3.75kHz	-27.19	PASS
Band26	Stand-Alone	NaN	QPSK	26791	1@47	3.75kHz	-48.33	PASS
Band26	Stand-Alone	NaN	QPSK	27039	1@47	3.75kHz	-26.80	PASS
Band26	Stand-Alone	NaN	QPSK	27039	1@0	3.75kHz	-48.29	PASS
Band26	Stand-Alone	NaN	BPSK	26791	1@0	3.75kHz	-25.72	PASS
Band26	Stand-Alone	NaN	BPSK	26791	1@47	3.75kHz	-47.62	PASS
Band26	Stand-Alone	NaN	BPSK	27039	1@47	3.75kHz	-25.88	PASS
Band26	Stand-Alone	NaN	BPSK	27039	1@0	3.75kHz	-47.11	PASS

Test Graphs

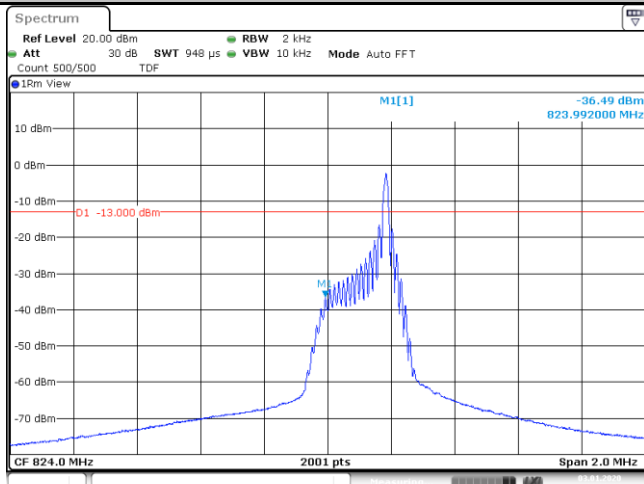


Band26_Stand-Alone_NaN_QPSK_26791_12@0_15kHz_-34.19_PASS



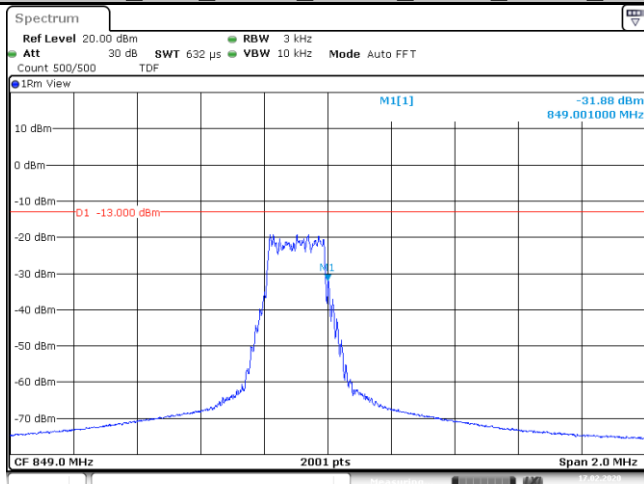
Date: 3.JAN.2020 22:40:39

Band26_Stand-Alone_NaN_QPSK_26791_1@11_15kHz_-36.49_PASS



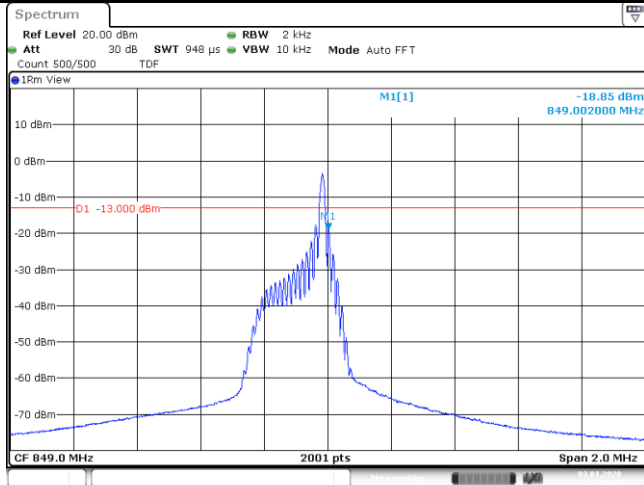
Date: 3.JAN.2020 22:39:31

Band26_Stand-Alone_NaN_QPSK_27039_12@0_15kHz_-31.88_PASS



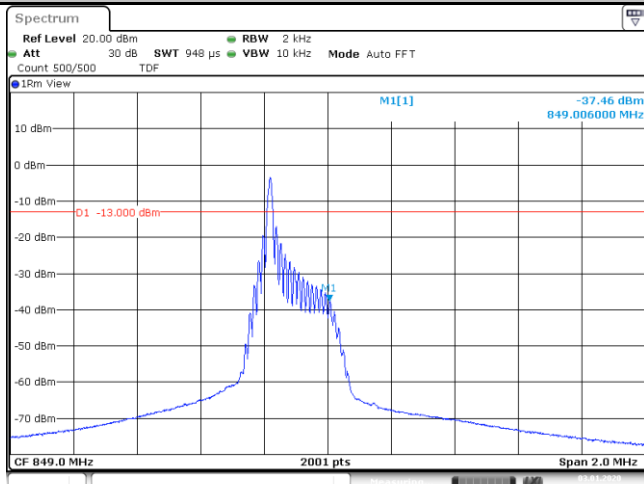
Date: 17.FEB.2020 16:08:43

Band26_Stand-Alone_NaN_QPSK_27039_1@11_15kHz_-18.85_PASS



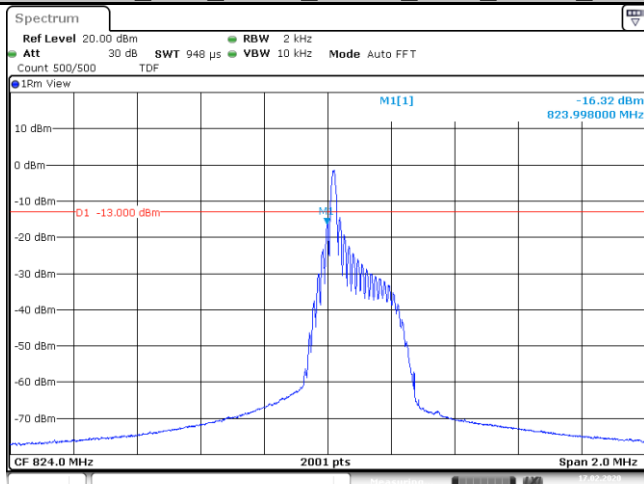
Date: 3.JAN.2020 22:42:49

Band26_Stand-Alone_NaN_QPSK_27039_1@0_15kHz_-37.46_PASS



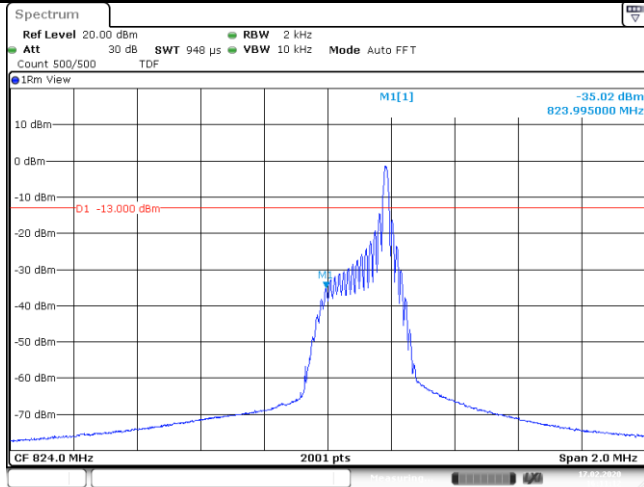
Date: 3.JAN.2020 22:41:29

Band26_Stand-Alone_NaN_BPSK_26791_1@0_15kHz_-16.32_PASS

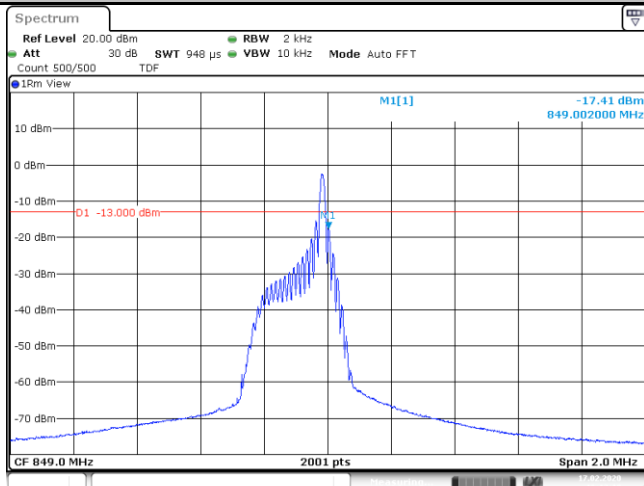


Date: 17.FEB.2020 16:09:12

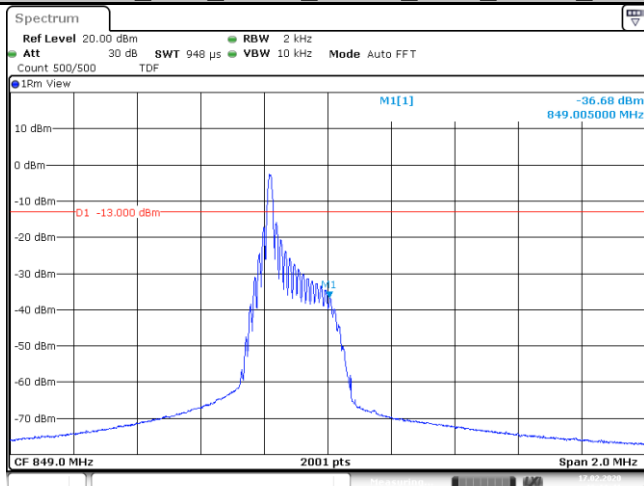
Band26_Stand-Alone_NaN_BPSK_26791_1@11_15kHz_-35.02_PASS



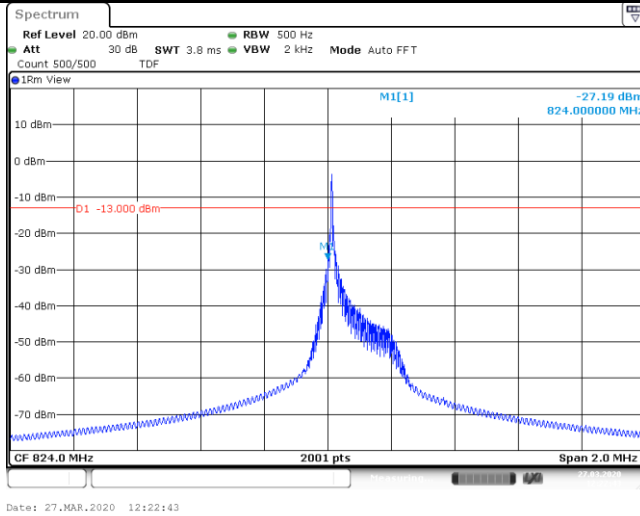
Band26_Stand-Alone_NaN_BPSK_27039_1@11_15kHz_-17.41_PASS



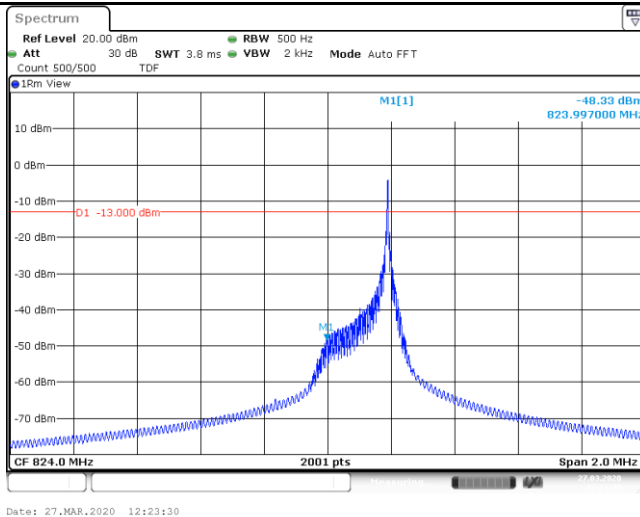
Band26_Stand-Alone_NaN_BPSK_27039_1@0_15kHz_-36.68_PASS



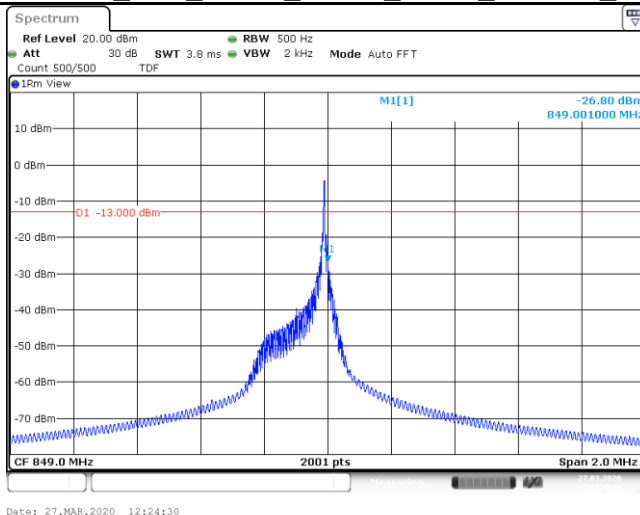
Band26_Stand-Alone_NaN_QPSK_26791_1@0_3.75kHz_-27.19_PASS_



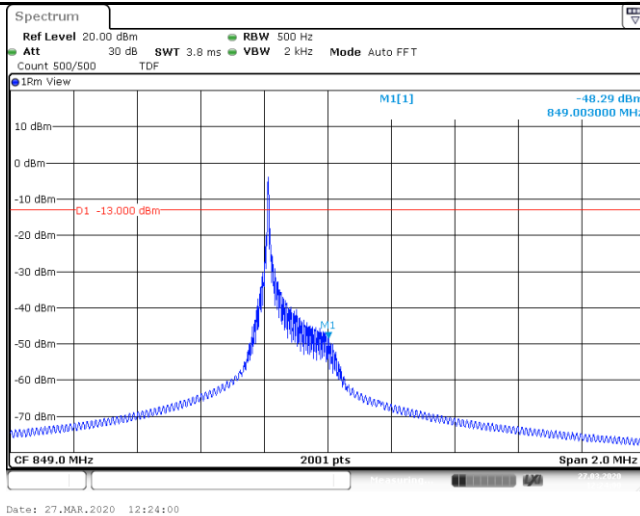
Band26_Stand-Alone_NaN_QPSK_26791_1@47_3.75kHz_-48.33_PASS_



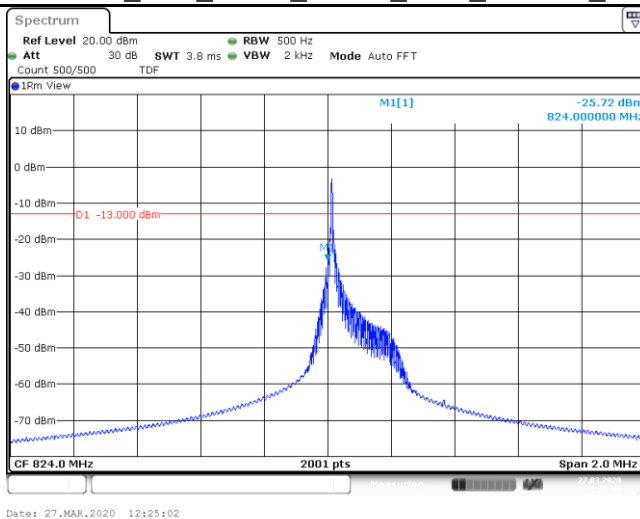
Band26_Stand-Alone_NaN_QPSK_27039_1@47_3.75kHz_-26.80_PASS_



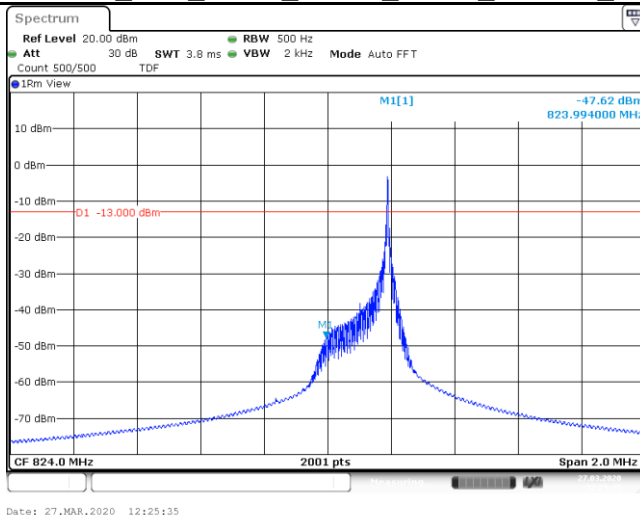
Band26_Stand-Alone_NaN_QPSK_27039_1@0_3.75kHz_-48.29_PASS_



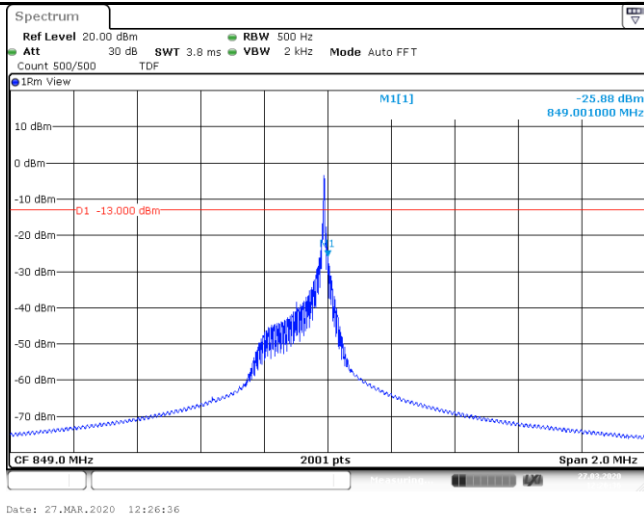
Band26_Stand-Alone_NaN_BPSK_26791_1@0_3.75kHz_-25.72_PASS_



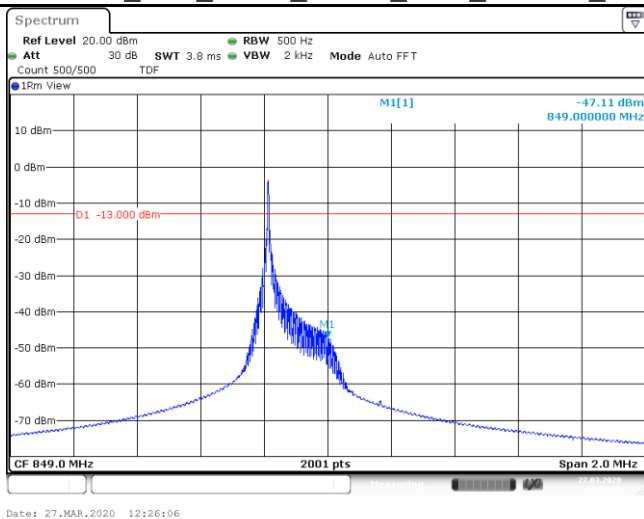
Band26_Stand-Alone_NaN_BPSK_26791_1@47_3.75kHz_-47.62_PASS_



Band26_Stand-Alone_NaN_BPSK_27039_1@47_3.75kHz_-25.88_PASS__



Band26_Stand-Alone_NaN_BPSK_27039_1@0_3.75kHz_-47.11_PASS__



Produkte
Products

Appendix H.5: Conducted Spurious Emission for NB

Test Result

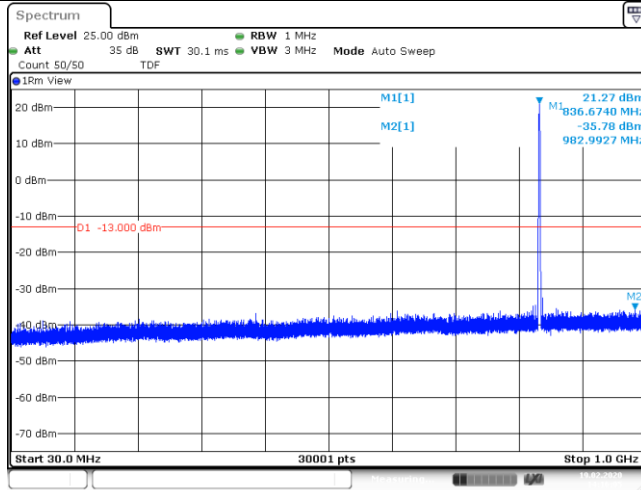
Band	OpMode	Bandwidth	Modulation	Channel	Tones	SCS	StartFreq (MHz)	StopFreq (MHz)	Result (dBm)	Limit (dBm)	Verdict
Band26	Stand-Alone	NaN	QPSK	26791	12@0	15kHz	30	1000	30~1000MHz@-35.81dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26791	12@0	15kHz	12000	26500	12000~26500MHz@-41.31dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26791	12@0	15kHz	1000	5000	1000~5000MHz@-37.71dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26791	12@0	15kHz	5000	12000	5000~12000MHz@-47.34dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26915	12@0	15kHz	30	1000	30~1000MHz@-35.78dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26915	12@0	15kHz	1000	5000	1000~5000MHz@-37.77dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26915	12@0	15kHz	5000	12000	5000~12000MHz@-47.42dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26915	12@0	15kHz	12000	26500	12000~26500MHz@-41.25dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	27039	12@0	15kHz	12000	26500	12000~26500MHz@-41.25dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	27039	12@0	15kHz	30	1000	30~1000MHz@-35.76dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	27039	12@0	15kHz	1000	5000	1000~5000MHz@-37.67dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	27039	12@0	15kHz	5000	12000	5000~12000MHz@-47.27dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26791	1@0	15kHz	5000	12000	5000~12000MHz@-47.41dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26791	1@11	15kHz	12000	26500	12000~26500MHz@-41.37dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26791	1@11	15kHz	5000	12000	5000~12000MHz@-47.4dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26791	1@11	15kHz	1000	5000	1000~5000MHz@-37.86dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26791	1@0	15kHz	12000	26500	12000~26500MHz@-41.5dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26791	1@0	15kHz	1000	5000	1000~5000MHz@-37.77dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26791	1@0	15kHz	30	1000	30~1000MHz@-35.43dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26791	1@11	15kHz	30	1000	30~1000MHz@-35.63dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26915	1@11	15kHz	1000	5000	1000~5000MHz@-37.59dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26915	1@0	15kHz	30	1000	30~1000MHz@-35.56dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26915	1@11	15kHz	5000	12000	5000~12000MHz@-47.43dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26915	1@11	15kHz	12000	26500	12000~26500MHz@-41.27dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26915	1@11	15kHz	30	1000	30~1000MHz@-35.82dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26915	1@0	15kHz	12000	26500	12000~26500MHz@-41.24dBm	-13	PASS
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	PASS
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	PASS
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	PASS
Band26	Stand-Alone	NaN	QPSK	26791	1@47	3.75kHz	12000	26500	12000~26500MHz@-41.41dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26791	1@0	3.75kHz	1000	5000	1000~5000MHz@-37.95dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26791	1@0	3.75kHz	5000	12000	5000~12000MHz@-47.84dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26791	1@0	3.75kHz	12000	26500	12000~26500MHz@-41.31dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26791	1@47	3.75kHz	30	1000	30~1000MHz@-35.24dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26791	1@47	3.75kHz	1000	5000	1000~5000MHz@-37.74dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26791	1@47	3.75kHz	5000	12000	5000~12000MHz@-47.77dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26791	1@0	3.75kHz	30	1000	30~1000MHz@-36.21dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	27039	1@47	3.75kHz	5000	12000	5000~12000MHz@-47.72dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	27039	1@47	3.75kHz	1000	5000	1000~5000MHz@-37.86dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	27039	1@47	3.75kHz	30	1000	30~1000MHz@-35.5dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	27039	1@0	3.75kHz	12000	26500	12000~26500MHz@-41.42dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	27039	1@0	3.75kHz	5000	12000	5000~12000MHz@-47.8dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	27039	1@0	3.75kHz	30	1000	30~1000MHz@-35.64dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	27039	1@47	3.75kHz	12000	26500	12000~26500MHz@-41.42dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	27039	1@0	3.75kHz	1000	5000	1000~5000MHz@-37.86dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	12000	26500	12000~26500MHz@-41.45dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	5000	12000	5000~12000MHz@-47.57dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	1000	5000	1000~5000MHz@-37.76dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	30	1000	30~1000MHz@-34.87dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	12000	26500	12000~26500MHz@-41.47dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	5000	12000	5000~12000MHz@-47.71dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	1000	5000	1000~5000MHz@-37.8dBm	-13	PASS

Produkte
 Products

Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	30	1000	30~1000MHz@-34.83dBm	-13	PASS
--------	-------------	-----	------	-------	-----	---------	----	------	----------------------	-----	------

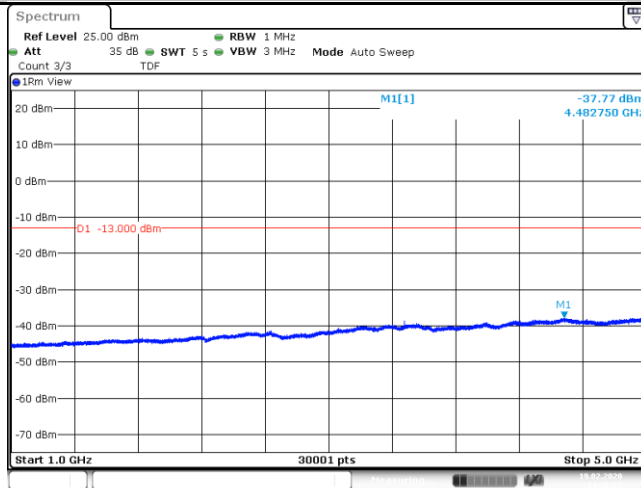
Test Graphs

Band26_Stand-Alone_NaN_QPSK_26915_12@0_15kHz_30_1000_30~1000MHz@-35.78dBm_-13_PASS_



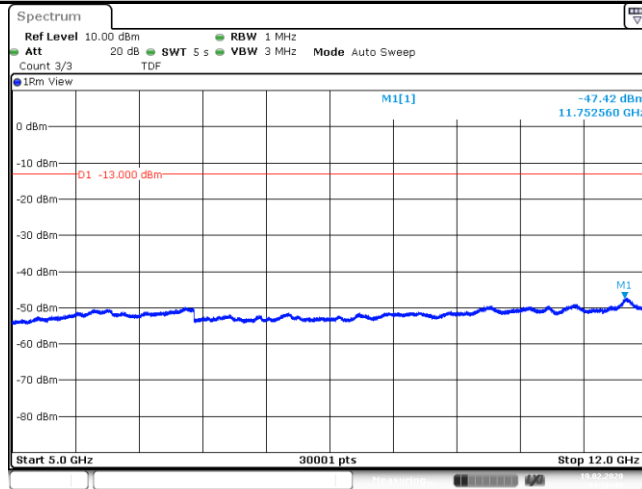
Date: 19.FEB.2020 14:16:06

Band26_Stand-Alone_NaN_QPSK_26915_12@0_15kHz_1000_5000_1000~5000MHz@-37.77dBm_-13_PASS_



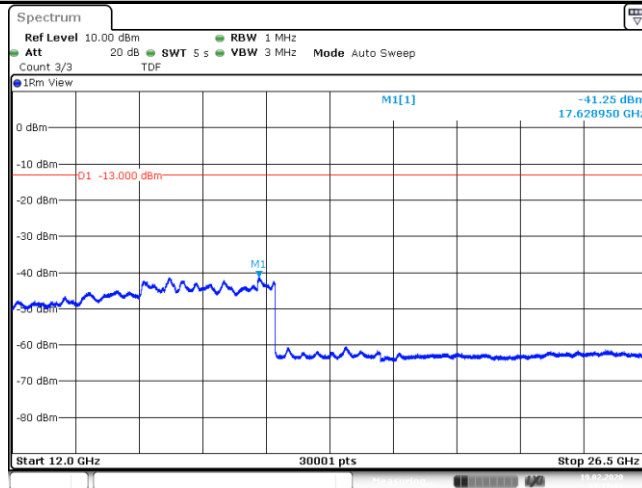
Date: 19.FEB.2020 14:16:28

Band26_Stand-Alone_NaN_QPSK_26915_12@0_15kHz_5000_12000_5000~12000MHz@-47.42dBm_-13_PAS S



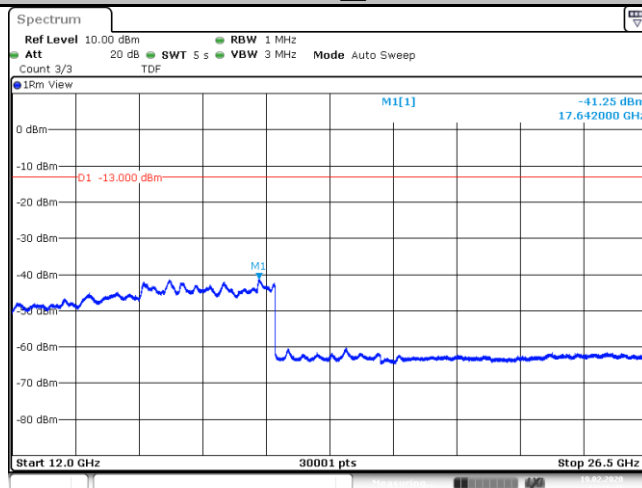
Date: 19.FEB.2020 14:16:50

Band26_Stand-Alone_NaN_QPSK_26915_12@0_15kHz_12000_26500_12000~26500MHz@-41.25dBm_-13_P ASS



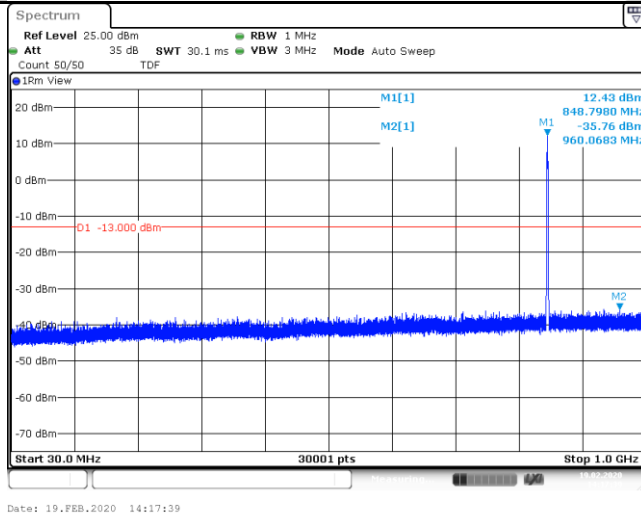
Date: 19.FEB.2020 14:17:11

Band26_Stand-Alone_NaN_QPSK_27039_12@0_15kHz_12000_26500_12000~26500MHz@-41.25dBm_-13_P ASS



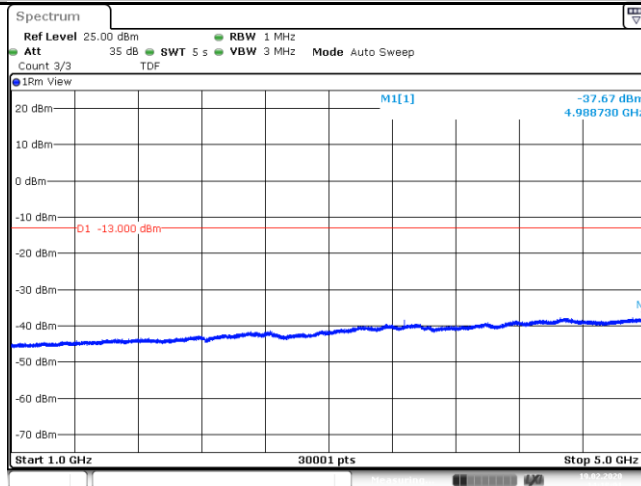
Date: 19.FEB.2020 14:18:45

Band26_Stand-Alone_NaN_QPSK_27039_12@0_15kHz_30_1000_30~1000MHz@-35.76dBm_-13_PASS__



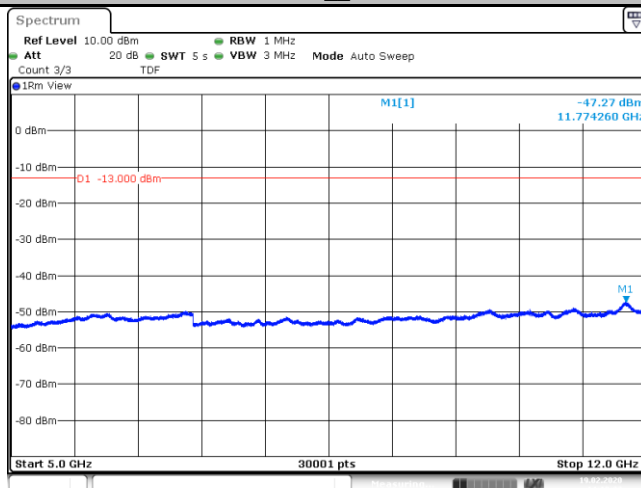
Date: 19.FEB.2020 14:17:39

Band26_Stand-Alone_NaN_QPSK_27039_12@0_15kHz_1000_5000_1000~5000MHz@-37.67dBm_-13_PASS__



Date: 19.FEB.2020 14:18:01

Band26_Stand-Alone_NaN_QPSK_27039_12@0_15kHz_5000_12000_5000~12000MHz@-47.27dBm_-13_PAS
 S__



Date: 19.FEB.2020 14:18:23