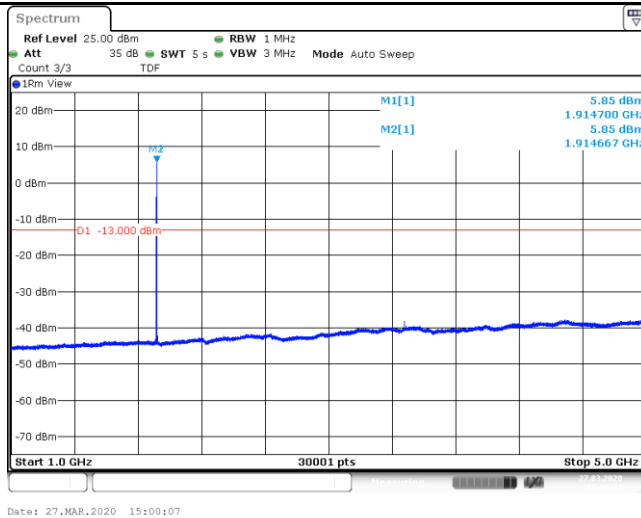
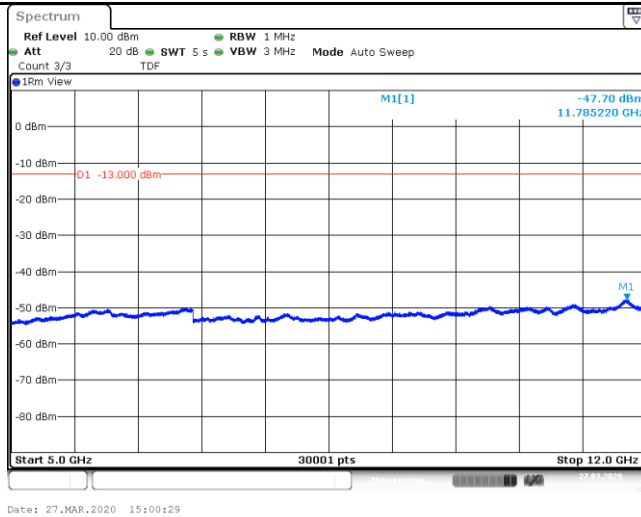


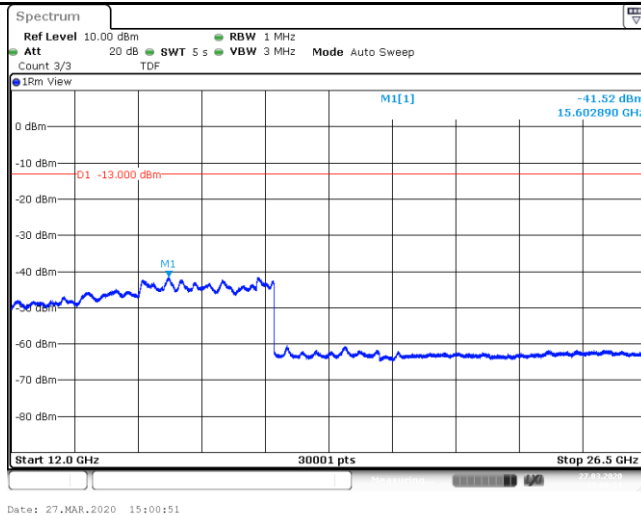
Band25\_Stand-Alone\_NaN\_QPSK\_19951\_1@0\_3.75kHz\_1000\_5000\_1000~5000MHz@<-35.0dBm\_-13\_PASS



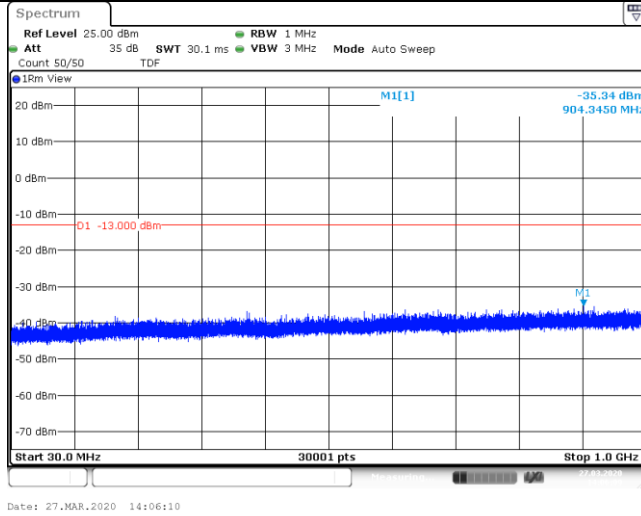
Band25\_Stand-Alone\_NaN\_QPSK\_19951\_1@0\_3.75kHz\_5000\_12000\_5000~12000MHz@-47.7dBm\_-13\_PAS S\_



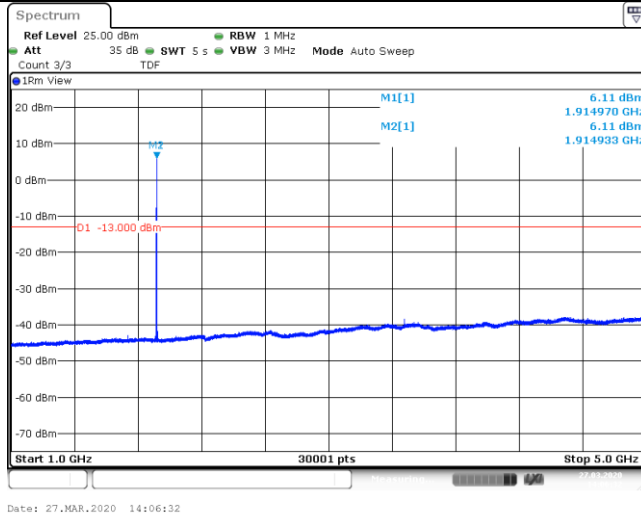
Band25\_Stand-Alone\_NaN\_QPSK\_19951\_1@0\_3.75kHz\_12000\_26500\_12000~26500MHz@-41.52dBm\_-13\_P ASS\_



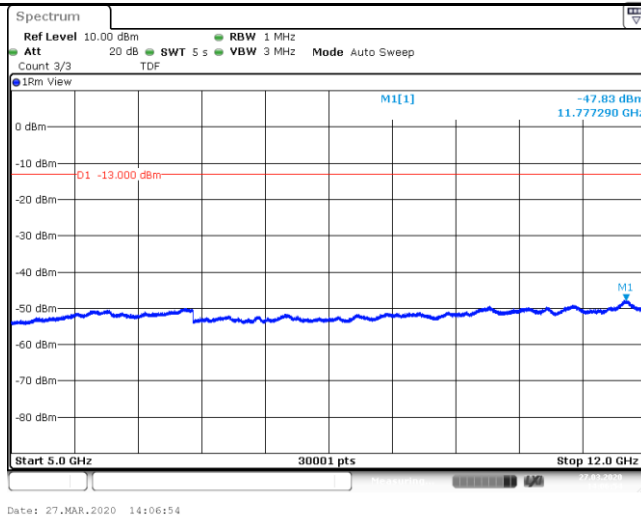
Band25\_Stand-Alone\_NaN\_QPSK\_19951\_1@47\_3.75kHz\_30\_1000\_30~1000MHz@-35.34dBm\_-13\_PA SS\_\_



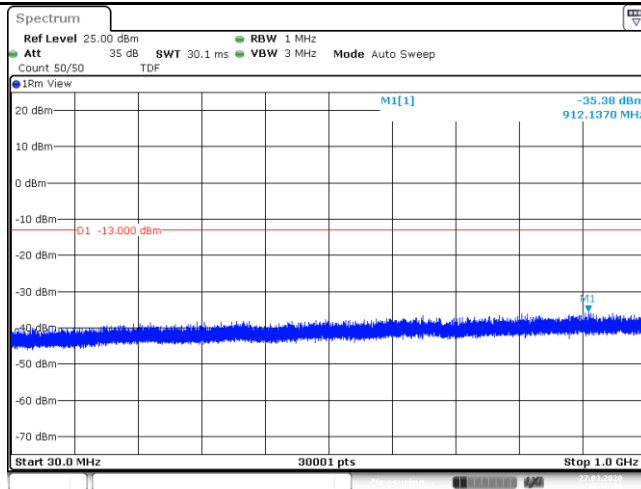
Band25\_Stand-Alone\_NaN\_QPSK\_19951\_1@47\_3.75kHz\_1000\_5000\_1000~5000MHz@<-35dBm\_-13\_PASS



Band25\_Stand-Alone\_NaN\_QPSK\_19951\_1@47\_3.75kHz\_5000\_12000\_5000~12000MHz@-47.83dBm\_-13\_PA SS\_\_

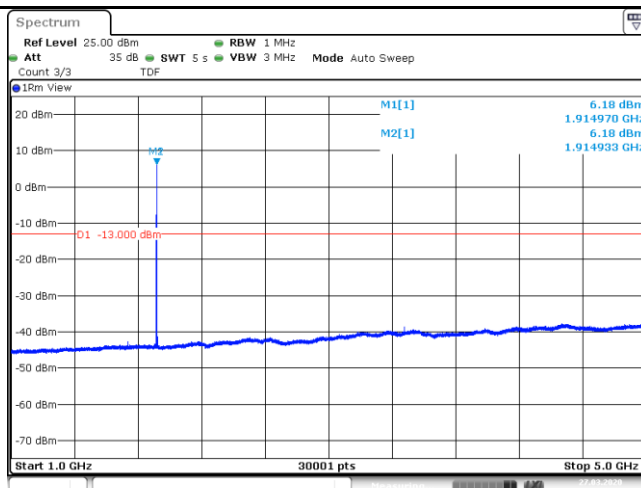


Band25\_Stand-Alone\_NaN\_QPSK\_19951\_1@0\_3.75kHz\_30\_1000\_30~1000MHz@-35.38dBm\_-13\_PASS\_\_



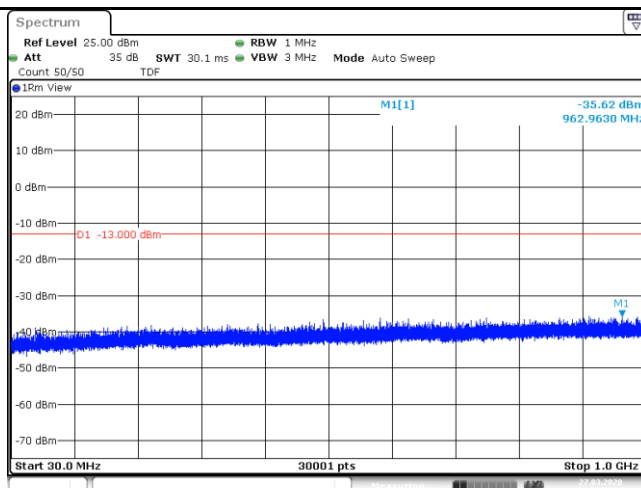
Date: 27.MAR.2020 14:59:44

Band25\_Stand-Alone\_NaN\_QPSK\_20399\_1@47\_3.75kHz\_1000\_5000\_1000~5000MHz@<-35dBm\_-13\_PASS



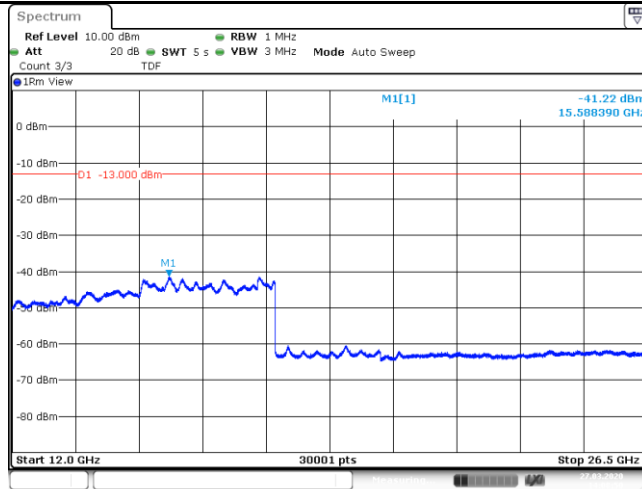
Date: 27.MAR.2020 14:09:41

Band25\_Stand-Alone\_NaN\_QPSK\_20399\_1@47\_3.75kHz\_30\_1000\_30~1000MHz@-35.62dBm\_-13\_PASS\_\_



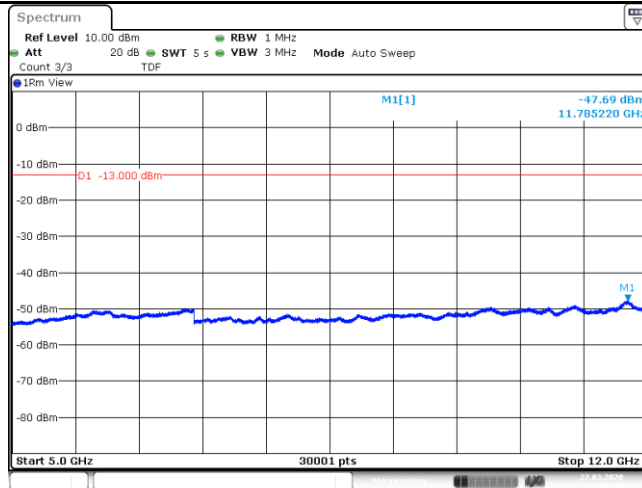
Date: 27.MAR.2020 14:09:18

Band25\_Stand-Alone\_NaN\_QPSK\_20399\_1@0\_3.75kHz\_12000\_26500\_12000~26500MHz@-41.22dBm\_-13\_P ASS



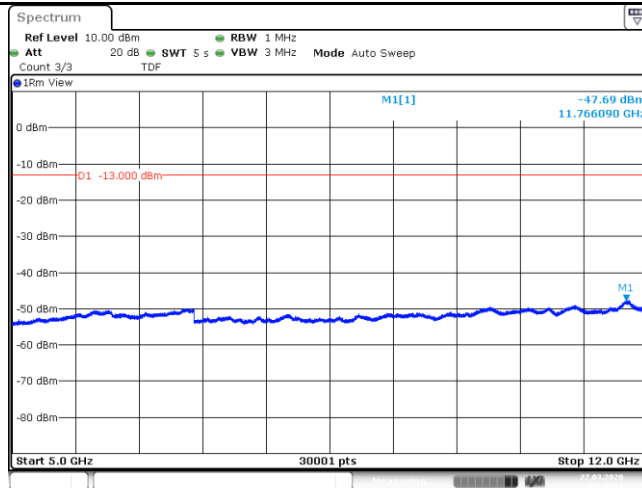
Date: 27.MAR.2020 14:08:51

Band25\_Stand-Alone\_NaN\_QPSK\_20399\_1@0\_3.75kHz\_5000\_12000\_5000~12000MHz@-47.69dBm\_-13\_PAS S



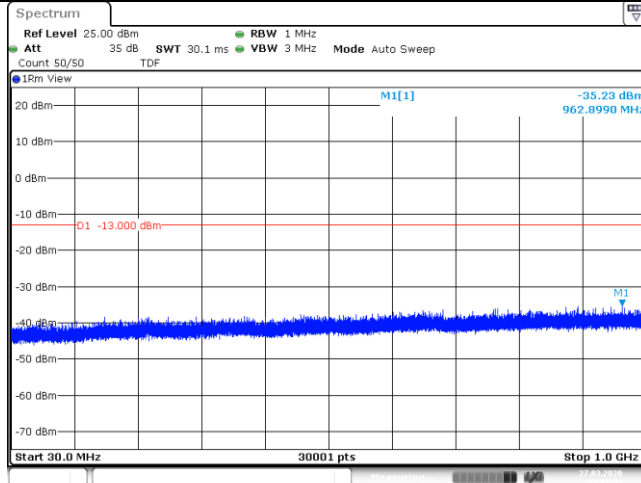
Date: 27.MAR.2020 14:08:29

Band25\_Stand-Alone\_NaN\_QPSK\_20399\_1@47\_3.75kHz\_5000\_12000\_5000~12000MHz@-47.69dBm\_-13\_PAS S



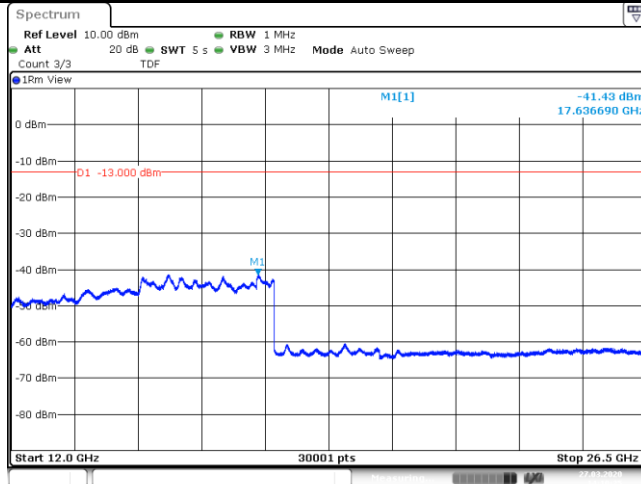
Date: 27.MAR.2020 14:10:03

Band25\_Stand-Alone\_NaN\_QPSK\_20399\_1@0\_3.75kHz\_30\_1000\_30~1000MHz@-35.23dBm\_-13\_PASS\_\_



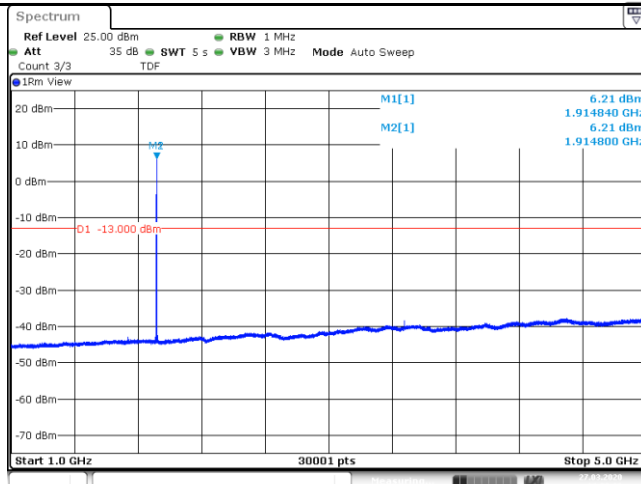
Date: 27.MAR.2020 14:07:44

Band25\_Stand-Alone\_NaN\_QPSK\_20399\_1@47\_3.75kHz\_12000\_26500\_12000~26500MHz@-41.43dBm\_-13\_PASS\_\_



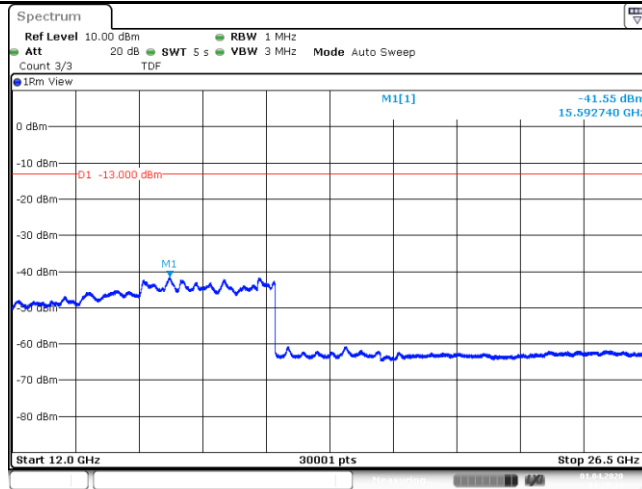
Date: 27.MAR.2020 14:10:25

Band25\_Stand-Alone\_NaN\_QPSK\_20399\_1@0\_3.75kHz\_1000\_5000\_1000~5000MHz@<-35dBm\_-13\_PASS\_\_



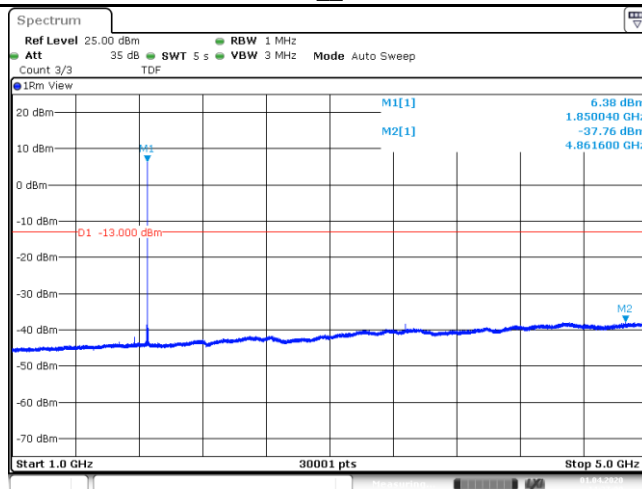
Date: 27.MAR.2020 14:08:07

Band25\_Stand-Alone\_NaN\_QPSK\_26041\_1@47\_3.75kHz\_12000\_26500\_12000~26500MHz@-41.55dBm\_-13\_PASS



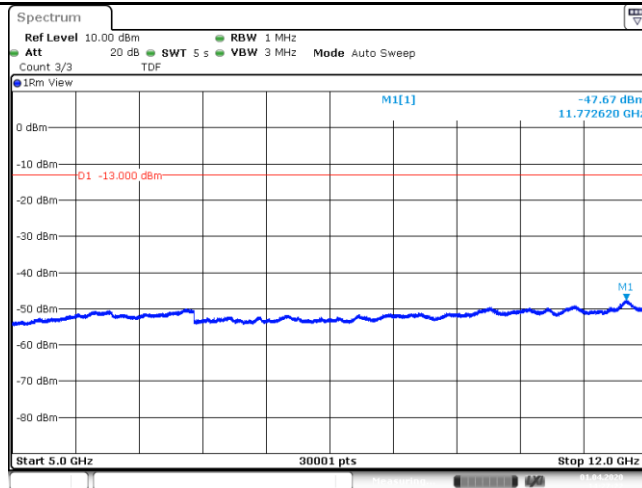
Date: 1.APR.2020 14:29:34

Band25\_Stand-Alone\_NaN\_QPSK\_26041\_1@0\_3.75kHz\_1000\_5000\_1000~5000MHz@-37.76dBm\_-13\_PASS



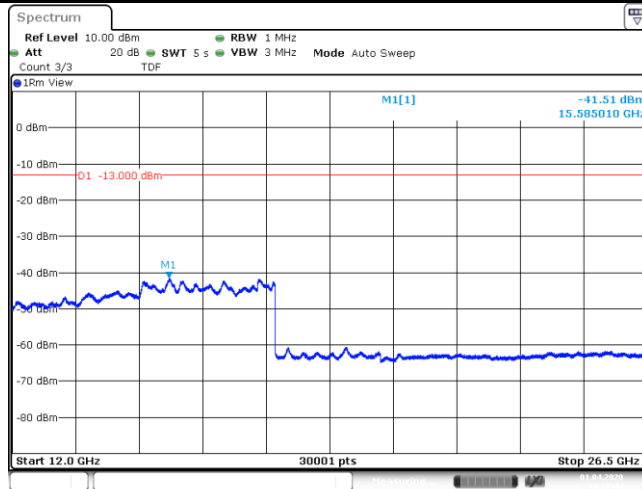
Date: 1.APR.2020 14:27:01

Band25\_Stand-Alone\_NaN\_QPSK\_26041\_1@0\_3.75kHz\_5000\_12000\_5000~12000MHz@-47.67dBm\_-13\_PAS S



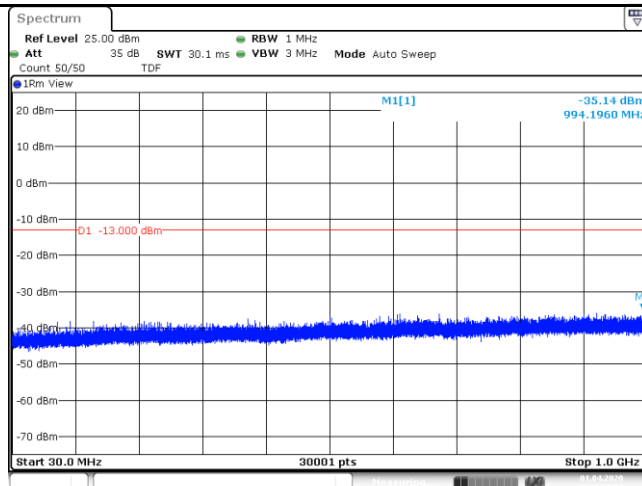
Date: 1.APR.2020 14:27:22

Band25\_Stand-Alone\_NaN\_QPSK\_26041\_1@0\_3.75kHz\_12000\_26500\_12000~26500MHz@-41.51dBm\_-13\_P ASS\_\_



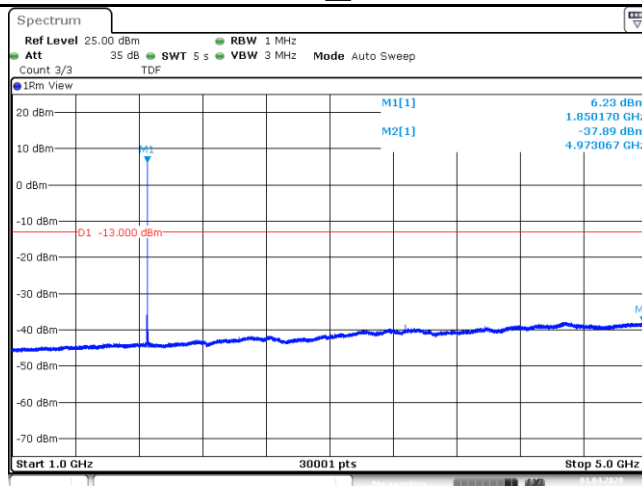
Date: 1.APR.2020 14:27:44

Band25\_Stand-Alone\_NaN\_QPSK\_26041\_1@47\_3.75kHz\_30\_1000\_30~1000MHz@-35.14dBm\_-13\_P ASS\_\_



Date: 1.APR.2020 14:28:27

Band25\_Stand-Alone\_NaN\_QPSK\_26041\_1@47\_3.75kHz\_1000\_5000\_1000~5000MHz@-37.89dBm\_-13\_P ASS\_\_

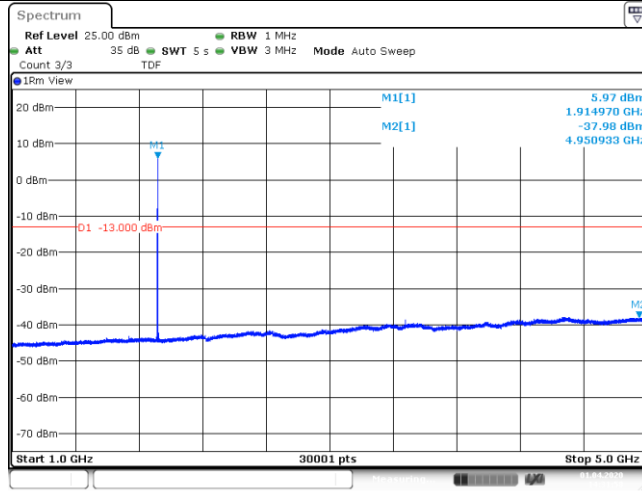


Date: 1.APR.2020 14:28:50



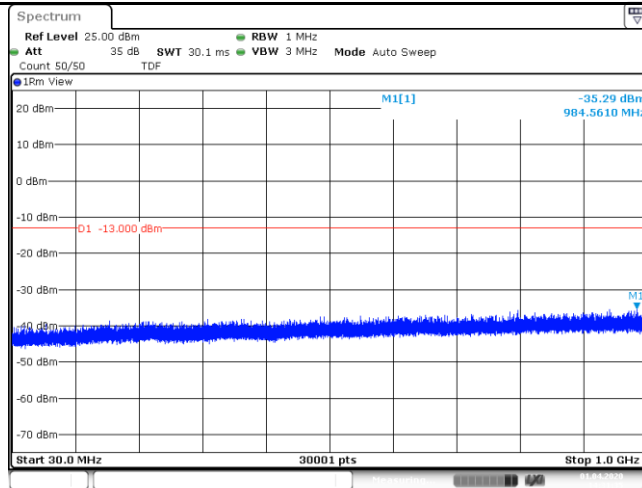


Band25\_Stand-Alone\_NaN\_QPSK\_26689\_1@47\_3.75kHz\_1000\_5000\_1000~5000MHz@-37.98dBm\_-13\_PAS S\_\_



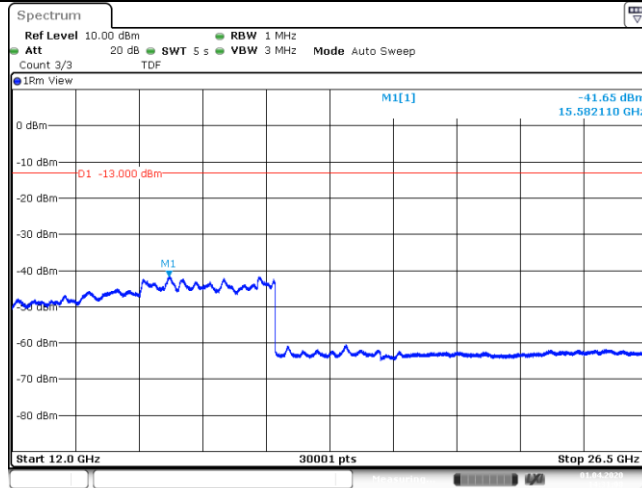
Date: 1.APR.2020 14:31:58

Band25\_Stand-Alone\_NaN\_QPSK\_26689\_1@47\_3.75kHz\_30\_1000\_30~1000MHz@-35.29dBm\_-13\_PASS\_\_



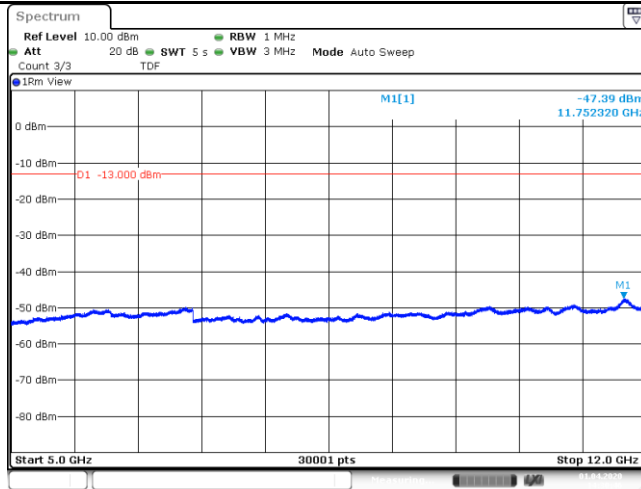
Date: 1.APR.2020 14:31:36

Band25\_Stand-Alone\_NaN\_QPSK\_26689\_1@0\_3.75kHz\_12000\_26500\_12000~26500MHz@-41.65dBm\_-13\_P ASS\_\_



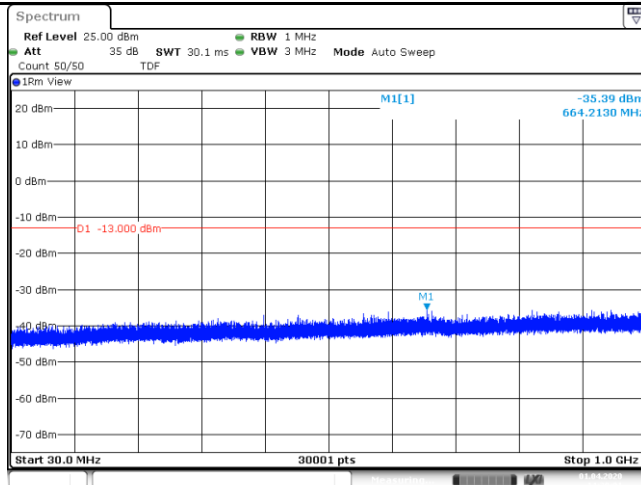
Date: 1.APR.2020 14:31:08

Band25\_Stand-Alone\_Na\_N\_QPSK\_26689\_1@0\_3.75kHz\_5000\_12000\_5000~12000MHz@-47.39dBm\_-13\_PAS S



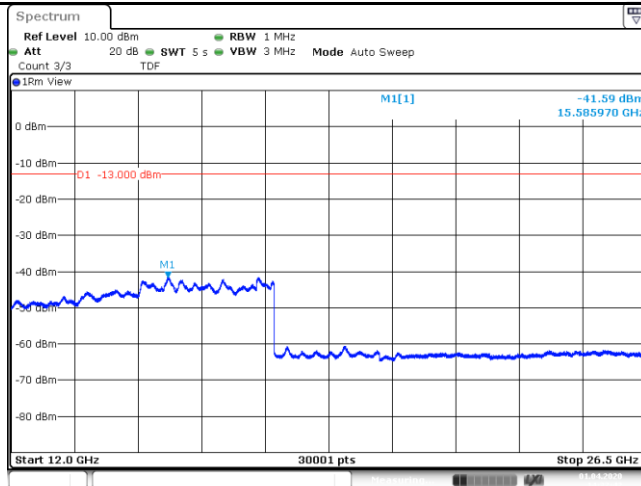
Date: 1.APR.2020 14:30:47

Band25\_Stand-Alone\_Na\_N\_QPSK\_26689\_1@0\_3.75kHz\_30\_1000\_30~1000MHz@-35.39dBm\_-13\_PASS



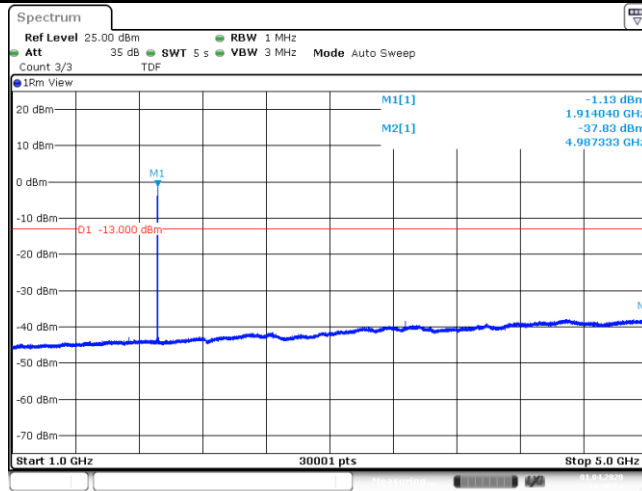
Date: 1.APR.2020 14:30:02

Band25\_Stand-Alone\_Na\_N\_QPSK\_26689\_1@47\_3.75kHz\_12000\_26500\_12000~26500MHz@-41.59dBm\_-13\_PASS



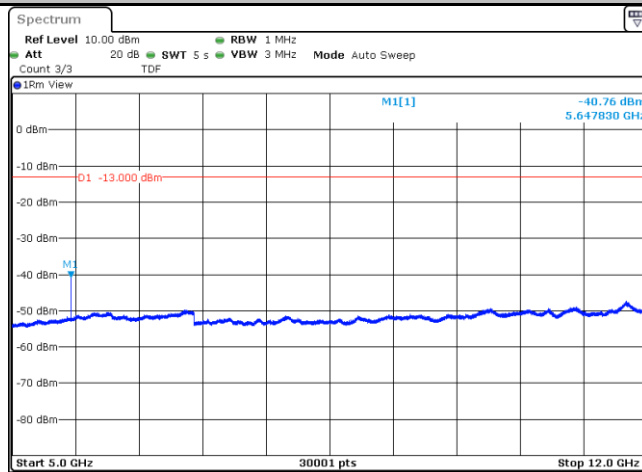
Date: 1.APR.2020 14:32:43

Band25\_Stand-Alone\_NaN\_QPSK\_26689\_1@0\_3.75kHz\_1000\_5000\_1000~5000MHz@-37.83dBm\_-13\_PASS



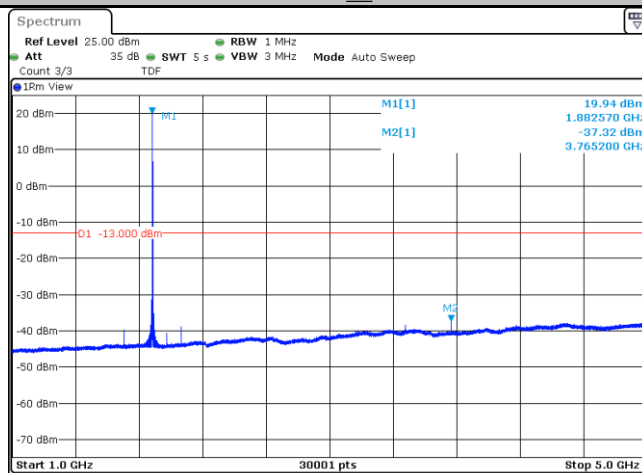
Date: 1.APR.2020 14:30:25

Band25\_Stand-Alone\_NaN\_QPSK\_26365\_1@47\_3.75kHz\_5000\_12000\_5000~12000MHz@-40.76dBm\_-13\_PASS



Date: 26.APR.2020 14:44:02

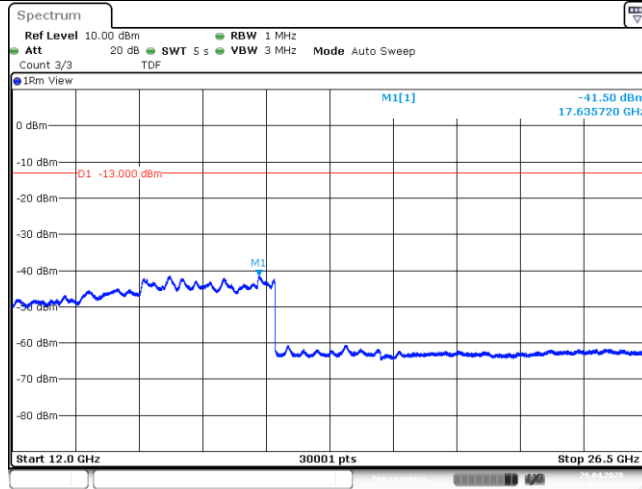
Band25\_Stand-Alone\_NaN\_QPSK\_26365\_1@47\_3.75kHz\_1000\_5000\_1000~5000MHz@-37.32dBm\_-13\_PASS



Date: 26.APR.2020 14:43:40

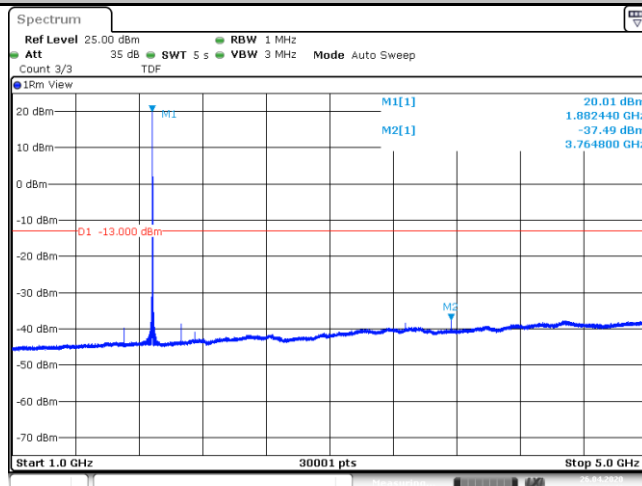


Band25\_Stand-Alone\_NaN\_QPSK\_26365\_1@47\_3.75kHz\_12000\_26500\_12000~26500MHz@-41.5dBm\_-13\_P ASS



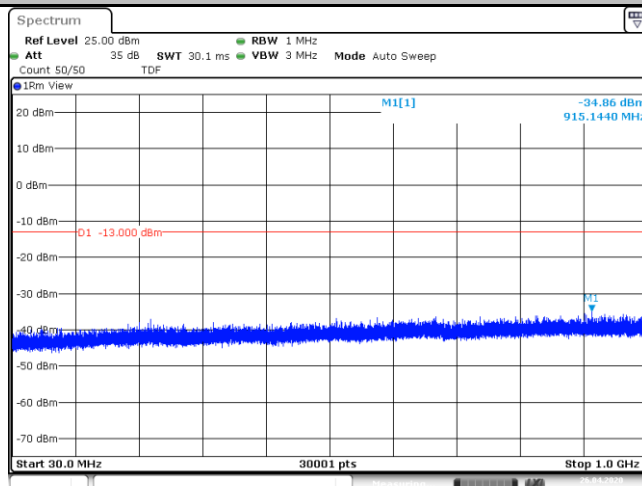
Date: 26.APR.2020 14:44:24

Band25\_Stand-Alone\_NaN\_QPSK\_26365\_1@0\_3.75kHz\_1000\_5000\_1000~5000MHz@-37.49dBm\_-13\_PASS



Date: 26.APR.2020 14:41:48

Band25\_Stand-Alone\_NaN\_QPSK\_26365\_1@0\_3.75kHz\_30\_1000\_30~1000MHz@-34.86dBm\_-13\_PASS



Date: 26.APR.2020 14:41:25

## Appendix F.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
Band25	Stand-Alone	NaN	QPSK	26365	1@11	15kHz	HV	NT	-25.15	-0.013360	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@11	15kHz	LV	NT	-27.24	-0.014470	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@11	15kHz	NV	NT	-27.85	-0.014794	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@0	15kHz	HV	NT	-21.69	-0.011522	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@0	15kHz	LV	NT	-24.81	-0.013179	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@0	15kHz	NV	NT	-25.51	-0.013551	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@47	3.75kHz	HV	NT	-17.72	-0.009413	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@47	3.75kHz	LV	NT	-17.55	-0.009323	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@47	3.75kHz	NV	NT	-21.29	-0.011309	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@0	3.75kHz	HV	NT	-11.44	-0.006077	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@0	3.75kHz	LV	NT	-12.86	-0.006831	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@0	3.75kHz	NV	NT	-13.76	-0.007309	±2.5	PASS

Temperature												
Band	OpMode	Bandwidth	Modulation	Channel	Tones	SCS	Voltage [Vdc]	Temperature (°C)	Deviation (Hz)	Deviation (ppm)	Limit (ppm)	Verdict
Band25	Stand-Alone	NaN	QPSK	26365	1@11	15kHz	NV	-40	-26.02	-0.013822	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@0	15kHz	NV	-30	-21.16	-0.011240	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@0	15kHz	NV	-20	-28.51	-0.015145	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@0	15kHz	NV	-10	-44.03	-0.023389	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@0	15kHz	NV	0	-25.29	-0.013434	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@0	15kHz	NV	10	-27.31	-0.014507	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@0	15kHz	NV	20	-24.75	-0.013147	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@0	15kHz	NV	30	-25.61	-0.013604	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@0	15kHz	NV	40	-22.99	-0.012212	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@0	15kHz	NV	50	-24.98	-0.013270	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@0	15kHz	NV	60	-23.19	-0.012319	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@0	15kHz	NV	70	-24.38	-0.012951	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@0	15kHz	NV	-40	-24.52	-0.013025	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@0	15kHz	NV	85	-23.83	-0.012659	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@11	15kHz	NV	85	-24.70	-0.013121	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@11	15kHz	NV	-30	-22.80	-0.012112	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@11	15kHz	NV	-20	-26.11	-0.013870	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@11	15kHz	NV	-10	-24.86	-0.013206	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@11	15kHz	NV	0	-29.54	-0.015692	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@11	15kHz	NV	10	-19.04	-0.010114	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@11	15kHz	NV	20	-27.81	-0.014773	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@11	15kHz	NV	30	-26.75	-0.014210	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@11	15kHz	NV	40	-20.56	-0.010922	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@11	15kHz	NV	50	-53.16	-0.028239	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@11	15kHz	NV	60	-25.59	-0.013594	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@11	15kHz	NV	70	-25.81	-0.013710	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@11	15kHz	NV	80	-20.21	-0.010736	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@0	15kHz	NV	80	-27.37	-0.014539	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@47	3.75kHz	NV	-40	-13.69	-0.007272	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@0	3.75kHz	NV	-30	-11.70	-0.006215	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@0	3.75kHz	NV	-20	-11.72	-0.006226	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@0	3.75kHz	NV	-10	-11.16	-0.005928	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@0	3.75kHz	NV	0	-10.74	-0.005705	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@0	3.75kHz	NV	10	-10.81	-0.005742	±2.5	PASS

Produkte  
 Products

Band25	Stand-Alone	NaN	QPSK	26365	1@0	3.75kHz	NV	20	-7.71	-0.004096	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@0	3.75kHz	NV	30	-9.68	-0.005142	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@0	3.75kHz	NV	40	-10.19	-0.005413	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@0	3.75kHz	NV	50	-11.69	-0.006210	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@0	3.75kHz	NV	60	-11.99	-0.006369	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@0	3.75kHz	NV	70	-10.09	-0.005360	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@0	3.75kHz	NV	-40	-11.40	-0.006056	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@0	3.75kHz	NV	85	-11.62	-0.006173	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@47	3.75kHz	NV	85	-8.03	-0.004266	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@47	3.75kHz	NV	-30	-12.90	-0.006853	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@47	3.75kHz	NV	-20	-9.08	-0.004823	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@47	3.75kHz	NV	-10	-12.86	-0.006831	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@47	3.75kHz	NV	0	-12.45	-0.006614	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@47	3.75kHz	NV	10	-7.98	-0.004239	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@47	3.75kHz	NV	20	-11.69	-0.006210	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@47	3.75kHz	NV	30	-10.97	-0.005827	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@47	3.75kHz	NV	40	-10.46	-0.005556	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@47	3.75kHz	NV	50	-10.59	-0.005625	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@47	3.75kHz	NV	60	-9.81	-0.005211	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@47	3.75kHz	NV	70	-10.89	-0.005785	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@47	3.75kHz	NV	80	-10.37	-0.005509	±2.5	PASS
Band25	Stand-Alone	NaN	QPSK	26365	1@0	3.75kHz	NV	80	-10.46	-0.005556	±2.5	PASS

# Appendix G: Test Results of Band 26 Lower Band for NB-IoT operation

APPENDIX G.1: RF POWER OUTPUT AND EFFECTIVE (ISOTROPIC) RADIATED POWER OUTPUT DATA FOR NB .....	2
Test Result.....	2
APPENDIX G.2: PEAK-TO-AVERAGE RATIO (CCDF) FOR NB .....	3
Test Result.....	3
Test Graphs.....	3
APPENDIX G.3: 26dB EMISSION BANDWIDTH AND OCCUPIED BANDWIDTH FOR NB .....	7
Test Result.....	7
Test Graphs.....	7
APPENDIX G.4: BAND EDGE FOR NB .....	13
Test Result.....	13
Test Graphs.....	13
APPENDIX G.5: CONDUCTED SPURIOUS EMISSION FOR NB .....	20
Test Result.....	20
Test Graphs.....	21
APPENDIX G.6: FREQUENCY STABILITY FOR NB .....	48
Test Result.....	48



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

### Test Result

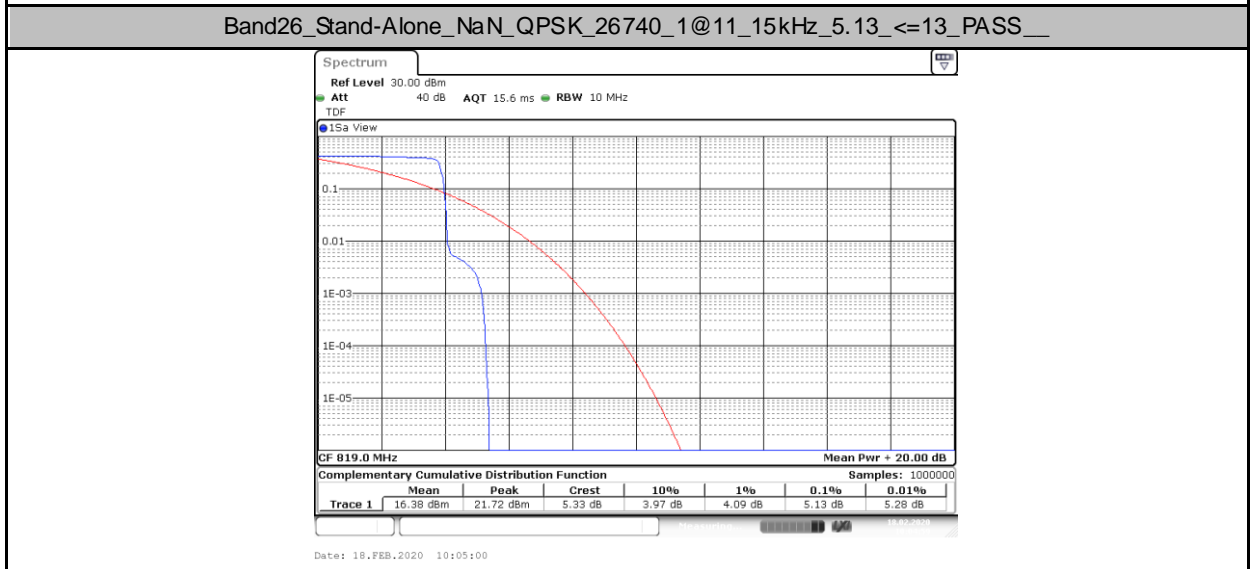
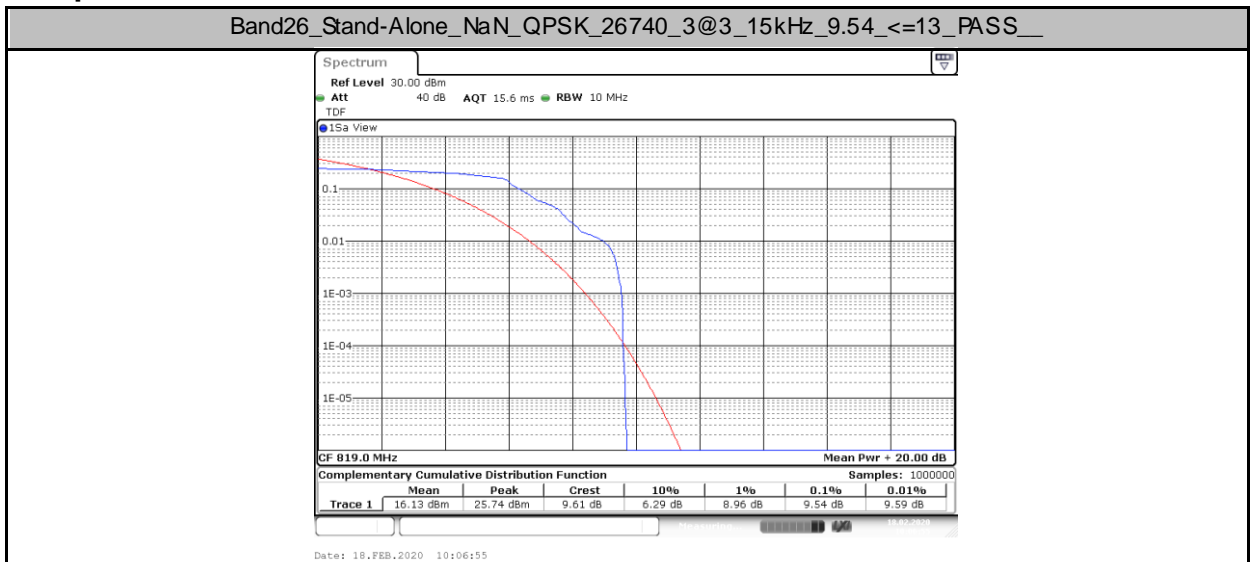
Band	OpMode	Bandwidth	Modulation	Channel	Tones	SCS	Result		Limit (watts)	Verdict
							dBm	Watts		
Band26	Stand-Alone	NaN	QPSK	26691	3@3	15kHz	6.12	0.004	100	PASS
Band26	Stand-Alone	NaN	QPSK	26691	1@0	15kHz	6.14	0.004	100	PASS
Band26	Stand-Alone	NaN	QPSK	26691	1@11	15kHz	6.07	0.004	100	PASS
Band26	Stand-Alone	NaN	QPSK	26692	3@3	15kHz	24.66	0.292	100	PASS
Band26	Stand-Alone	NaN	QPSK	26692	1@11	15kHz	22.30	0.170	100	PASS
Band26	Stand-Alone	NaN	QPSK	26692	1@0	15kHz	22.34	0.171	100	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	15kHz	21.43	0.139	100	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@11	15kHz	23.26	0.212	100	PASS
Band26	Stand-Alone	NaN	QPSK	26740	3@3	15kHz	23.27	0.212	100	PASS
Band26	Stand-Alone	NaN	QPSK	26788	1@11	15kHz	21.99	0.158	100	PASS
Band26	Stand-Alone	NaN	QPSK	26788	3@3	15kHz	24.67	0.293	100	PASS
Band26	Stand-Alone	NaN	QPSK	26788	1@0	15kHz	22.03	0.160	100	PASS
Band26	Stand-Alone	NaN	QPSK	26789	1@0	15kHz	6.02	0.004	100	PASS
Band26	Stand-Alone	NaN	QPSK	26789	3@3	15kHz	5.87	0.004	100	PASS
Band26	Stand-Alone	NaN	QPSK	26789	1@11	15kHz	5.85	0.004	100	PASS
Band26	Stand-Alone	NaN	BPSK	26691	3@3	15kHz	6.05	0.004	100	PASS
Band26	Stand-Alone	NaN	BPSK	26691	1@11	15kHz	6.06	0.004	100	PASS
Band26	Stand-Alone	NaN	BPSK	26691	1@0	15kHz	6.07	0.004	100	PASS
Band26	Stand-Alone	NaN	BPSK	26692	1@11	15kHz	22.14	0.164	100	PASS
Band26	Stand-Alone	NaN	BPSK	26692	1@0	15kHz	22.20	0.166	100	PASS
Band26	Stand-Alone	NaN	BPSK	26692	3@3	15kHz	22.53	0.179	100	PASS
Band26	Stand-Alone	NaN	BPSK	26740	1@11	15kHz	21.27	0.134	100	PASS
Band26	Stand-Alone	NaN	BPSK	26740	3@3	15kHz	23.28	0.213	100	PASS
Band26	Stand-Alone	NaN	BPSK	26740	1@0	15kHz	23.41	0.219	100	PASS
Band26	Stand-Alone	NaN	BPSK	26788	1@0	15kHz	21.87	0.154	100	PASS
Band26	Stand-Alone	NaN	BPSK	26788	1@11	15kHz	21.81	0.152	100	PASS
Band26	Stand-Alone	NaN	BPSK	26788	3@3	15kHz	22.09	0.162	100	PASS
Band26	Stand-Alone	NaN	BPSK	26789	1@11	15kHz	5.88	0.004	100	PASS
Band26	Stand-Alone	NaN	BPSK	26789	3@3	15kHz	5.86	0.004	100	PASS
Band26	Stand-Alone	NaN	BPSK	26789	1@0	15kHz	5.95	0.004	100	PASS
Band26	Stand-Alone	NaN	QPSK	26691	1@0	3.75kHz	5.9	0.004	100	PASS
Band26	Stand-Alone	NaN	QPSK	26691	1@47	3.75kHz	5.78	0.004	100	PASS
Band26	Stand-Alone	NaN	QPSK	26692	1@0	3.75kHz	24.95	0.313	100	PASS
Band26	Stand-Alone	NaN	QPSK	26692	1@47	3.75kHz	24.91	0.310	100	PASS
Band26	Stand-Alone	NaN	QPSK	26788	1@47	3.75kHz	24.95	0.313	100	PASS
Band26	Stand-Alone	NaN	QPSK	26788	1@0	3.75kHz	24.94	0.312	100	PASS
Band26	Stand-Alone	NaN	QPSK	26789	1@47	3.75kHz	5.73	0.004	100	PASS
Band26	Stand-Alone	NaN	QPSK	26789	1@0	3.75kHz	5.78	0.004	100	PASS
Band26	Stand-Alone	NaN	BPSK	26691	1@47	3.75kHz	5.74	0.004	100	PASS
Band26	Stand-Alone	NaN	BPSK	26691	1@0	3.75kHz	5.79	0.004	100	PASS
Band26	Stand-Alone	NaN	BPSK	26692	1@0	3.75kHz	24.83	0.304	100	PASS
Band26	Stand-Alone	NaN	BPSK	26692	1@47	3.75kHz	24.74	0.298	100	PASS
Band26	Stand-Alone	NaN	BPSK	26788	1@0	3.75kHz	24.78	0.301	100	PASS
Band26	Stand-Alone	NaN	BPSK	26788	1@47	3.75kHz	24.83	0.304	100	PASS
Band26	Stand-Alone	NaN	BPSK	26789	1@0	3.75kHz	5.71	0.004	100	PASS
Band26	Stand-Alone	NaN	BPSK	26789	1@47	3.75kHz	5.65	0.004	100	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	3.75kHz	24.89	0.308	100	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@47	3.75kHz	24.87	0.307	100	PASS
Band26	Stand-Alone	NaN	BPSK	26740	1@47	3.75kHz	24.74	0.298	100	PASS
Band26	Stand-Alone	NaN	BPSK	26740	1@0	3.75kHz	24.76	0.299	100	PASS

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

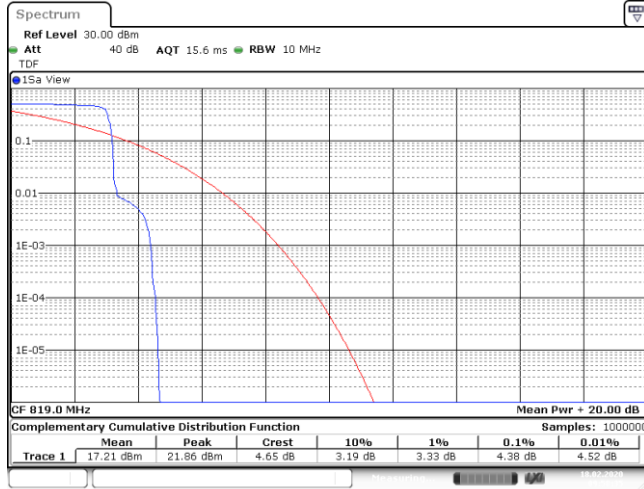
### Test Result

Band	OpMode	Bandwidth	Modulation	Channel	Tones	SCS	Result (dB)	Limit (dB)	Verdict
Band26	Stand-Alone	NaN	QPSK	26740	3@3	15kHz	9.54	<=13	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@11	15kHz	5.13	<=13	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	15kHz	4.38	<=13	PASS
Band26	Stand-Alone	NaN	BPSK	26740	3@3	15kHz	9.59	<=13	PASS
Band26	Stand-Alone	NaN	BPSK	26740	1@11	15kHz	11.22	<=13	PASS
Band26	Stand-Alone	NaN	BPSK	26740	1@0	15kHz	1.48	<=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	BPSK	26740	1@47	3.75kHz	1.91	<=13	PASS
Band26	Stand-Alone	NaN	BPSK	26740	1@0	3.75kHz	1.91	<=13	PASS

### Test Graphs

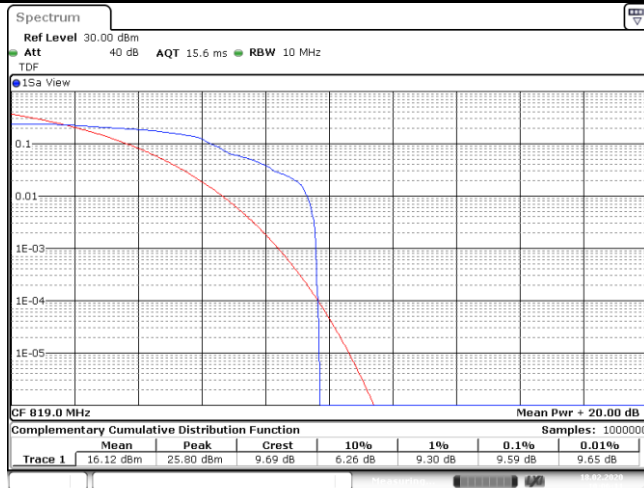


Band26\_Stand-Alone\_NaN\_QPSK\_26740\_1@0\_15kHz\_4.38\_<=13\_PASS\_



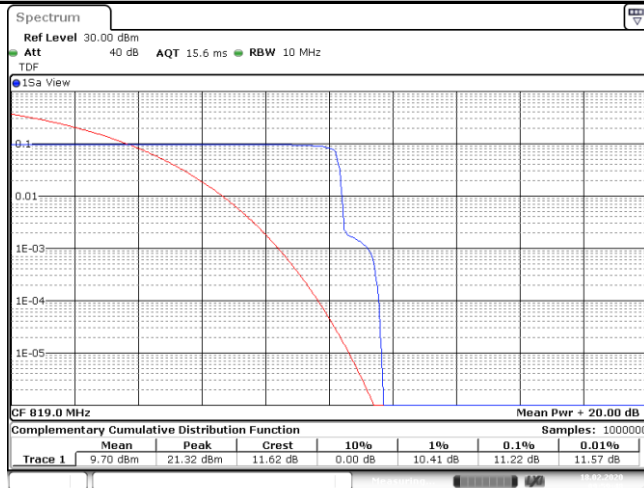
Date: 18.FEB.2020 09:58:36

Band26\_Stand-Alone\_NaN\_BPSK\_26740\_3@3\_15kHz\_9.59\_<=13\_PASS\_



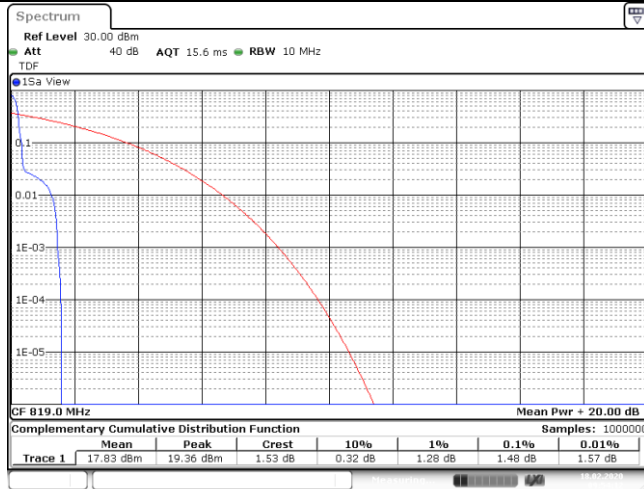
Date: 18.FEB.2020 10:06:11

Band26\_Stand-Alone\_NaN\_BPSK\_26740\_1@11\_15kHz\_11.22\_<=13\_PASS\_



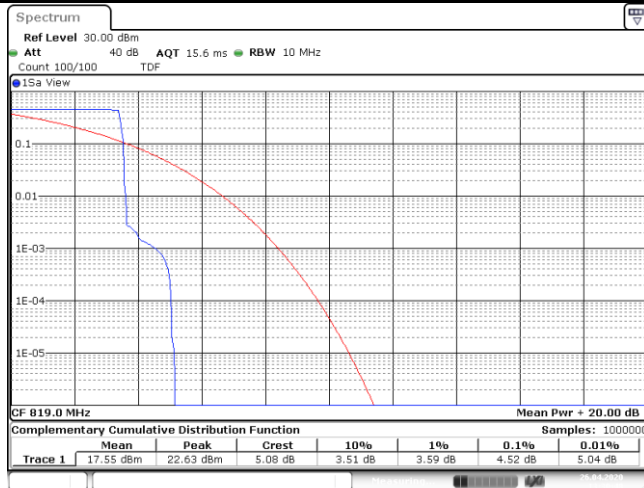
Date: 18.FEB.2020 09:59:48

Band26\_Stand-Alone\_NaN\_BPSK\_26740\_1@0\_15kHz\_1.48\_<=13\_PASS\_



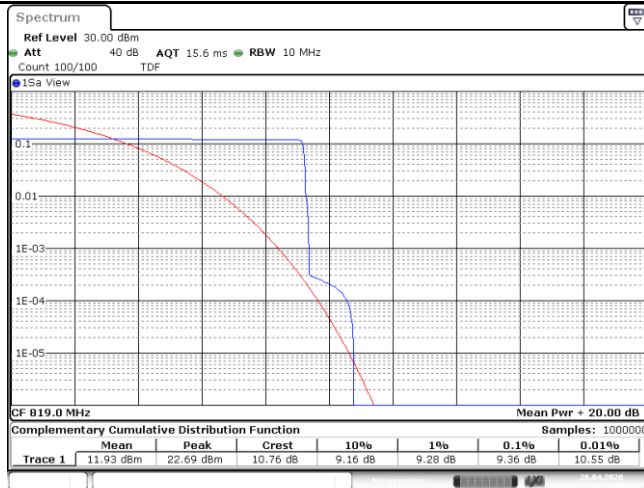
Date: 18.FEB.2020 09:54:12

Band26\_Stand-Alone\_NaN\_QPSK\_26740\_1@47\_3.75kHz\_4.52\_<=13\_PASS\_



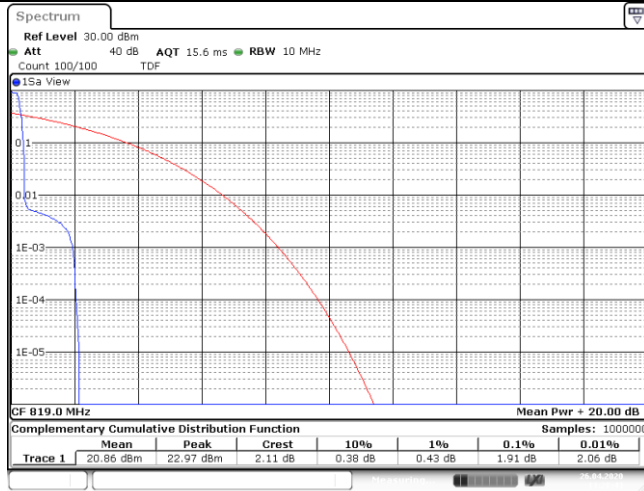
Date: 26.APR.2020 13:30:49

Band26\_Stand-Alone\_NaN\_QPSK\_26740\_1@0\_3.75kHz\_9.36\_<=13\_PASS\_



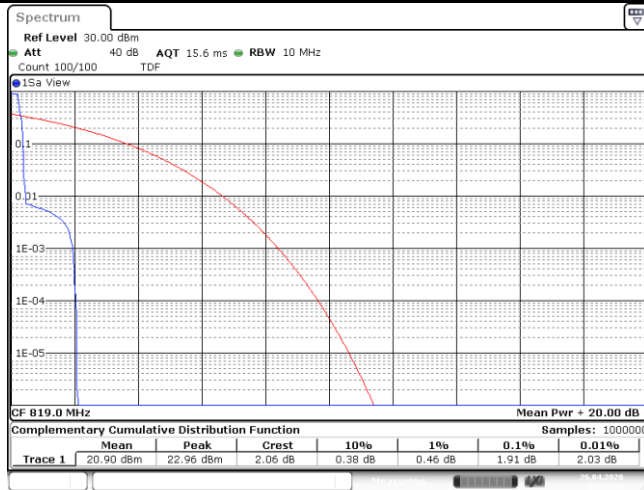
Date: 26.APR.2020 13:27:55

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\_\_



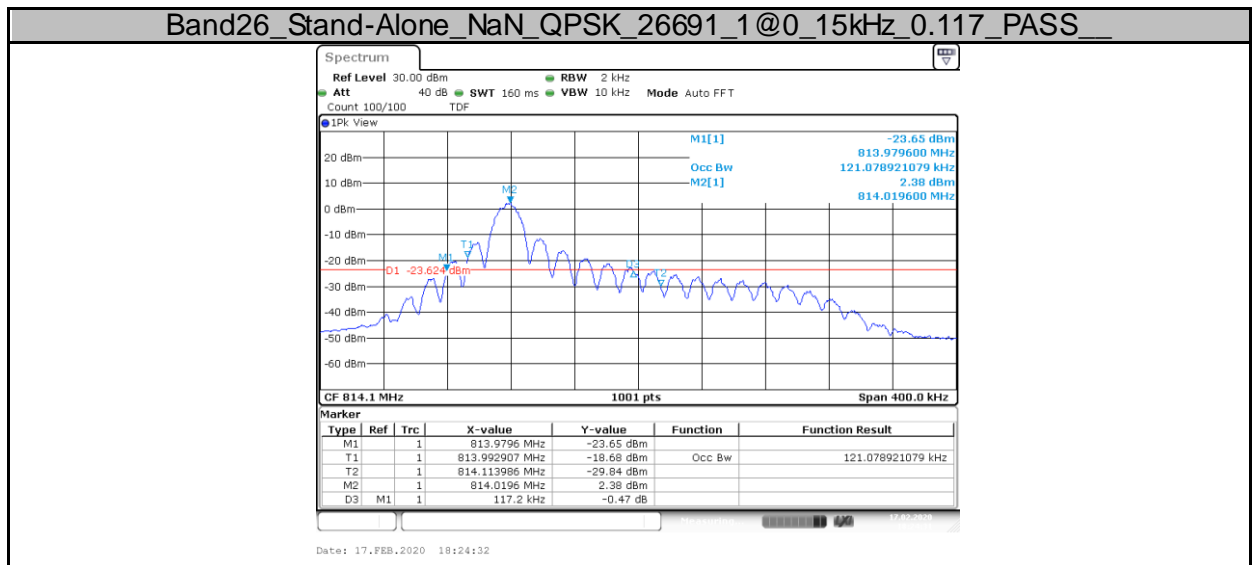
Date: 26.APR.2020 13:25:49

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

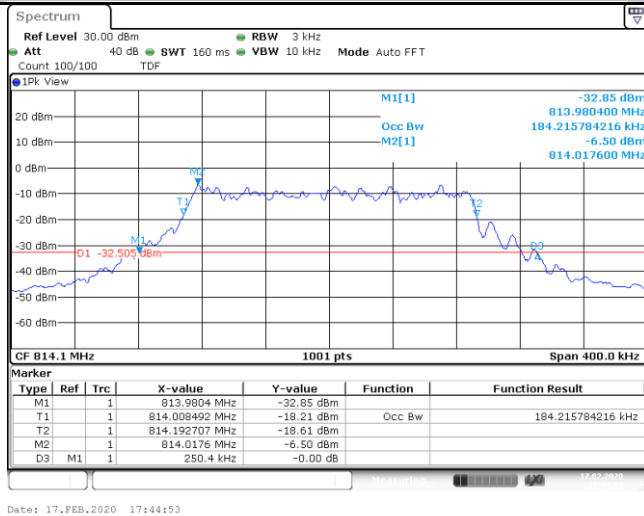
### Test Result

Band	OpMode	Bandwidth	Modulation	Channel	Tones	SCS	26dB Bandwidth (MHz)	Occupied Bandwidth (MHz)	Verdict
Band26	Stand-Alone	NaN	QPSK	26691	1@0	15kHz	0.117	0.121	PASS
Band26	Stand-Alone	NaN	QPSK	26691	12@0	15kHz	0.250	0.184	PASS
Band26	Stand-Alone	NaN	QPSK	26740	12@0	15kHz	0.250	0.184	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	15kHz	0.118	0.119	PASS
Band26	Stand-Alone	NaN	QPSK	26789	12@0	15kHz	0.250	0.184	PASS
Band26	Stand-Alone	NaN	QPSK	26789	1@0	15kHz	0.117	0.119	PASS
Band26	Stand-Alone	NaN	BPSK	26691	1@0	15kHz	0.106	0.129	PASS
Band26	Stand-Alone	NaN	BPSK	26740	1@0	15kHz	0.106	0.127	PASS
Band26	Stand-Alone	NaN	BPSK	26789	1@0	15kHz	0.106	0.128	PASS
Band26	Stand-Alone	NaN	QPSK	26691	1@0	3.75kHz	0.038	0.052	PASS
Band26	Stand-Alone	NaN	QPSK	26789	1@0	3.75kHz	0.034	0.052	PASS
Band26	Stand-Alone	NaN	BPSK	26691	1@0	3.75kHz	0.034	0.055	PASS
Band26	Stand-Alone	NaN	BPSK	26789	1@0	3.75kHz	0.034	0.055	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	3.75kHz	0.037	0.049	PASS
Band26	Stand-Alone	NaN	BPSK	26915	1@0	3.75kHz	0.032	0.054	PASS

### Test Graphs

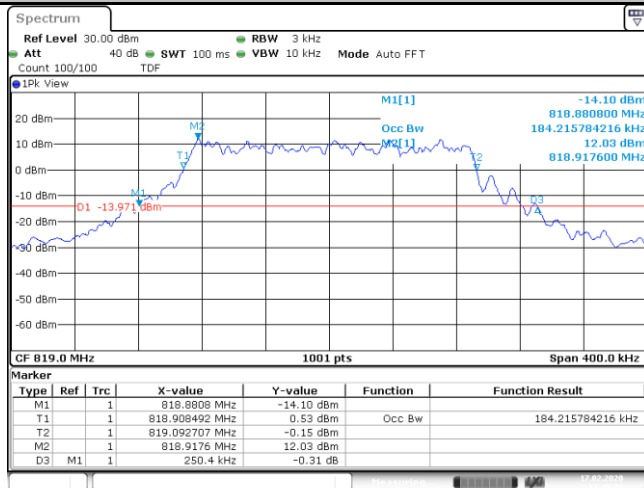


Band26\_Stand-Alone\_NaN\_QPSK\_26691\_12@0\_15kHz\_0.250\_PASS



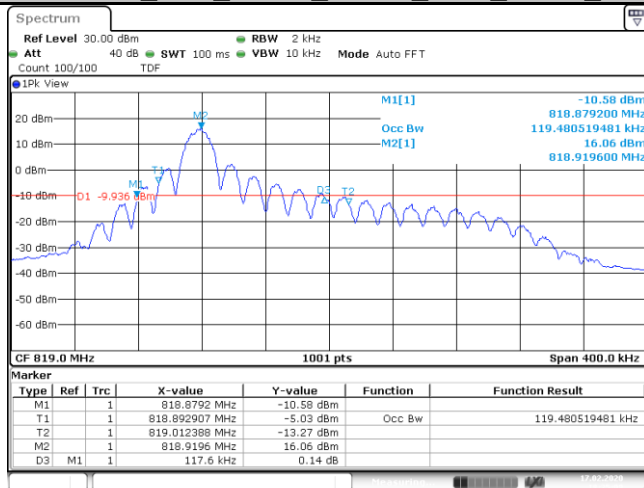
Date: 17.FEB.2020 17:44:53

Band26\_Stand-Alone\_NaN\_QPSK\_26740\_12@0\_15kHz\_0.250\_PASS



Date: 17.FEB.2020 17:45:30

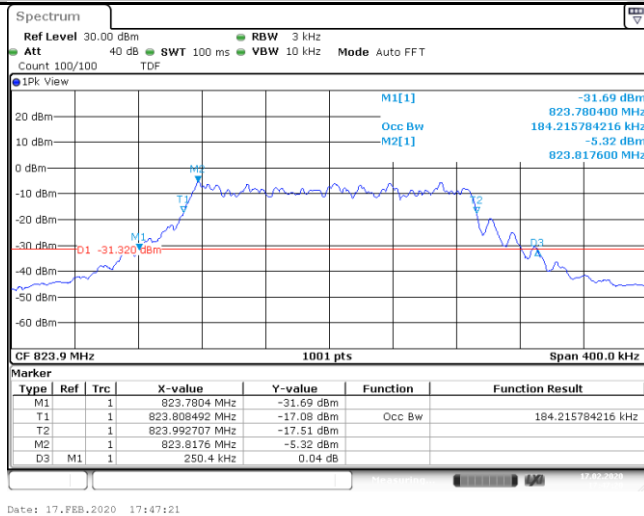
Band26\_Stand-Alone\_NaN\_QPSK\_26740\_1@0\_15kHz\_0.118\_PASS



Date: 17.FEB.2020 18:25:08

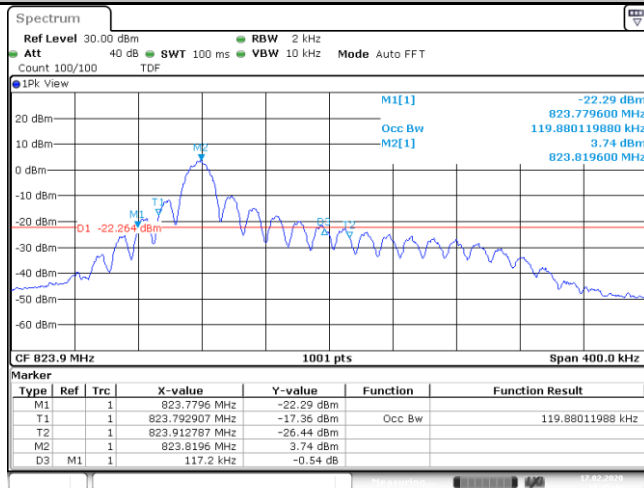


Band26\_Stand-Alone\_NaN\_QPSK\_26789\_12@0\_15kHz\_0.250\_PASS



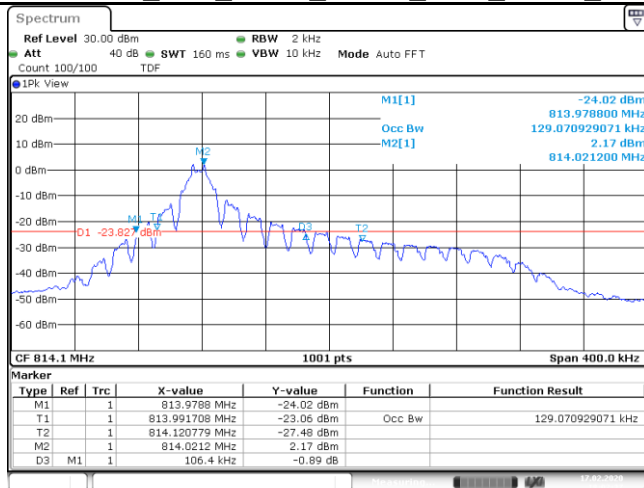
Date: 17.FEB.2020 17:47:21

Band26\_Stand-Alone\_NaN\_QPSK\_26789\_1@0\_15kHz\_0.117\_PASS



Date: 17.FEB.2020 18:25:45

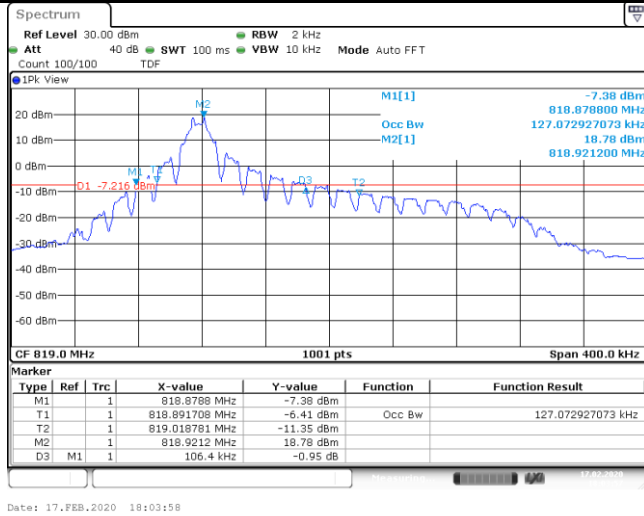
Band26\_Stand-Alone\_NaN\_BPSK\_26691\_1@0\_15kHz\_0.106\_PASS



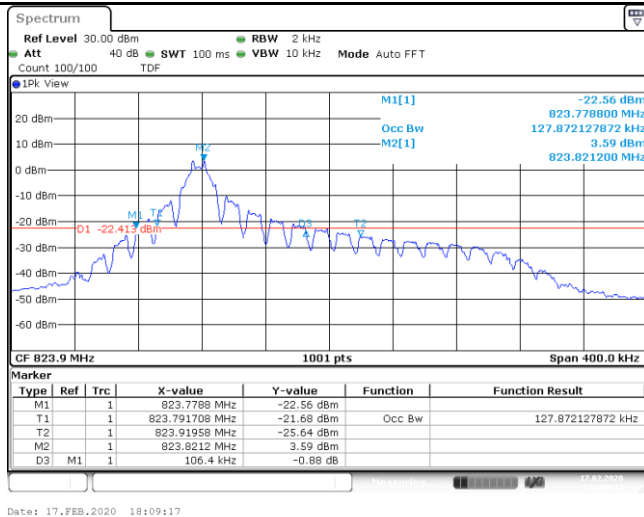
Date: 17.FEB.2020 18:02:38



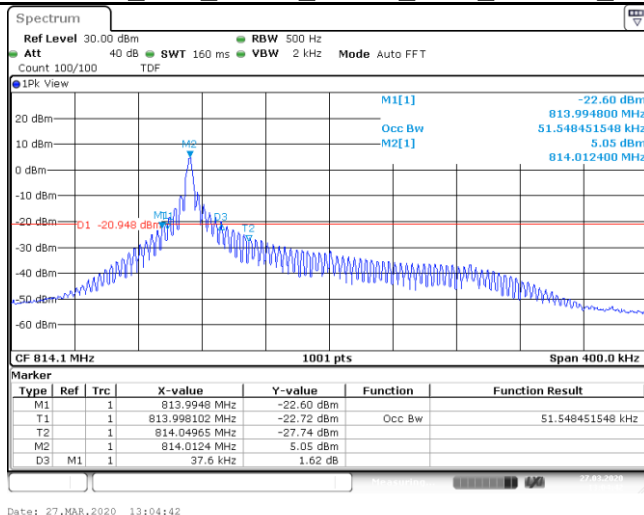
Band26\_Stand-Alone\_NaN\_BPSK\_26740\_1@0\_15kHz\_0.106\_PASS



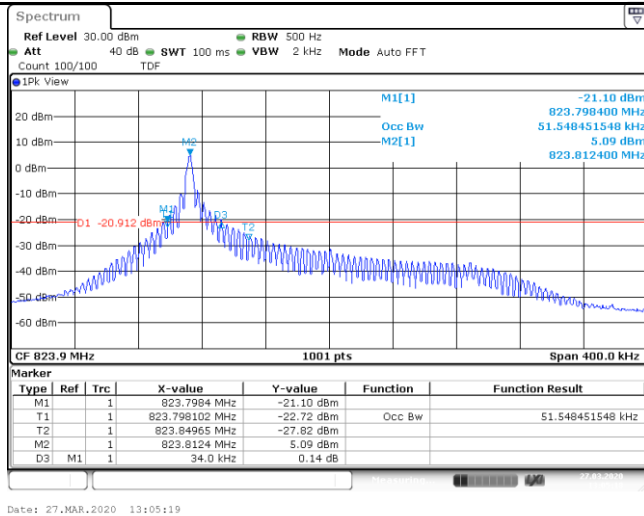
Band26\_Stand-Alone\_NaN\_BPSK\_26789\_1@0\_15kHz\_0.106\_PASS



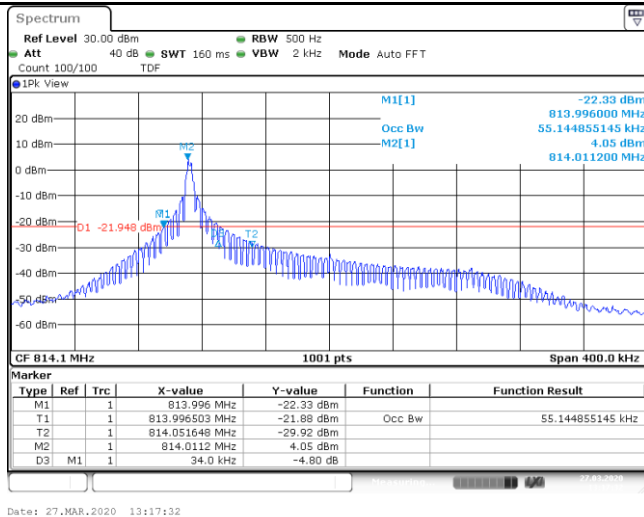
Band26\_Stand-Alone\_NaN\_QPSK\_26691\_1@0\_3.75kHz\_0.038\_PASS



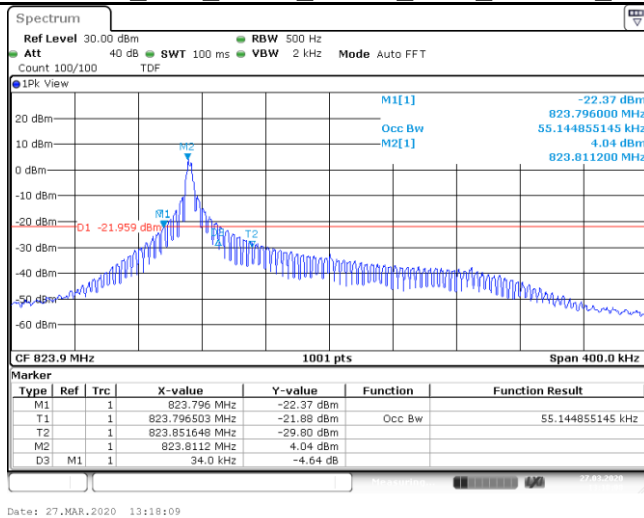
Band26\_Stand-Alone\_NaN\_QPSK\_26789\_1@0\_3.75kHz\_0.034\_PASS



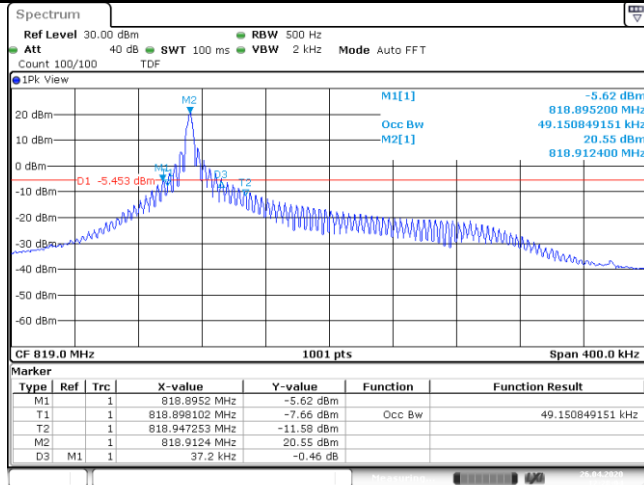
Band26\_Stand-Alone\_NaN\_BPSK\_26691\_1@0\_3.75kHz\_0.034\_PASS



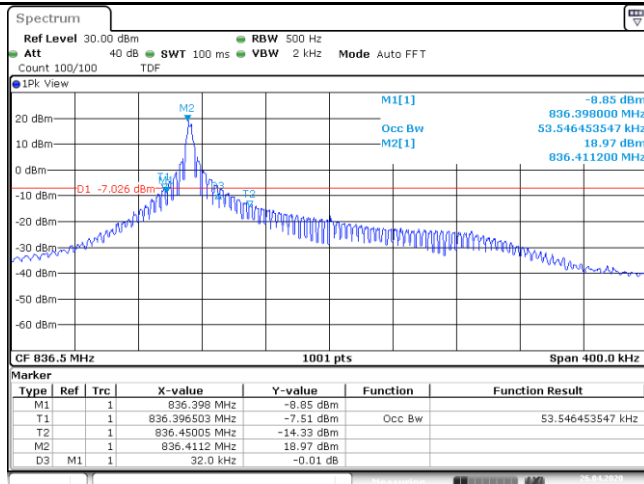
Band26\_Stand-Alone\_NaN\_BPSK\_26789\_1@0\_3.75kHz\_0.034\_PASS



Band26\_Stand-Alone\_NaN\_QPSK\_26740\_1@0\_3.75kHz\_0.037\_PASS



Band26\_Stand-Alone\_NaN\_BPSK\_26915\_1@0\_3.75kHz\_0.032\_PASS

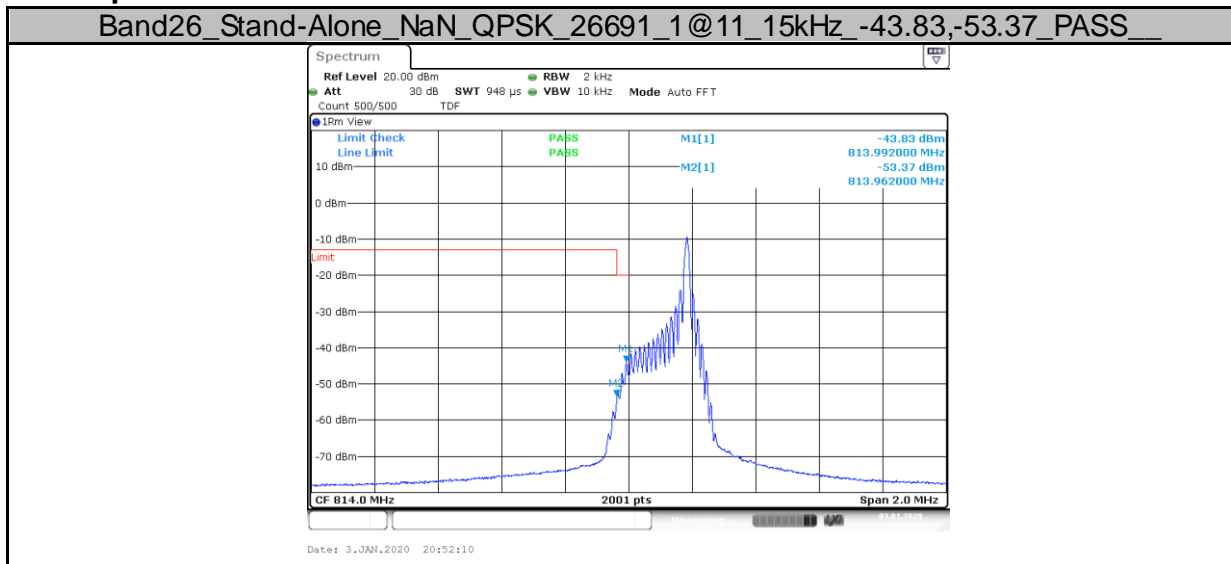


## Appendix G.4: Band Edge for NB

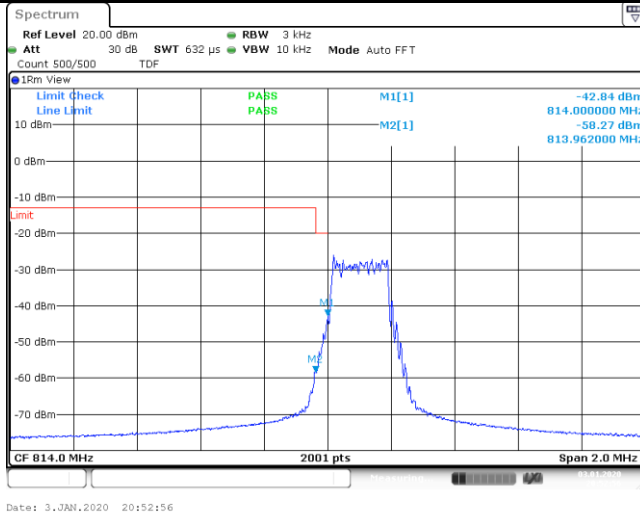
### Test Result

Band	OpMode	Bandwidth	Modulation	Channel	Tones	SCS	Result (dBm)	Verdict
Band26	Stand-Alone	NaN	QPSK	26691	1@11	15kHz	-43.83,-53.37	PASS
Band26	Stand-Alone	NaN	QPSK	26691	12@0	15kHz	-42.84,-58.27	PASS
Band26	Stand-Alone	NaN	QPSK	26691	1@0	15kHz	-25.77,-47.04	PASS
Band26	Stand-Alone	NaN	QPSK	26789	1@0	15kHz	-42.31,-51.78	PASS
Band26	Stand-Alone	NaN	QPSK	26789	1@11	15kHz	-23.60,-44.80	PASS
Band26	Stand-Alone	NaN	QPSK	26789	12@0	15kHz	-37.96,-54.54	PASS
Band26	Stand-Alone	NaN	BPSK	26691	1@11	15kHz	-42.42,-51.97	PASS
Band26	Stand-Alone	NaN	BPSK	26691	1@0	15kHz	-23.57,-44.74	PASS
Band26	Stand-Alone	NaN	BPSK	26789	1@11	15kHz	-22.39,-43.54	PASS
Band26	Stand-Alone	NaN	BPSK	26789	1@0	15kHz	-41.47,-50.44	PASS
Band26	Stand-Alone	NaN	QPSK	26691	1@47	3.75kHz	-49.81,-58.26	PASS
Band26	Stand-Alone	NaN	QPSK	26691	1@0	3.75kHz	-28.31,-49.22	PASS
Band26	Stand-Alone	NaN	QPSK	26789	1@0	3.75kHz	-49.02,-57.04	PASS
Band26	Stand-Alone	NaN	QPSK	26789	1@47	3.75kHz	-27.53,-47.38	PASS
Band26	Stand-Alone	NaN	BPSK	26691	1@0	3.75kHz	-26.77,-47.24	PASS
Band26	Stand-Alone	NaN	BPSK	26691	1@47	3.75kHz	-48.46,-55.79	PASS
Band26	Stand-Alone	NaN	BPSK	26789	1@47	3.75kHz	-26.65,-45.82	PASS
Band26	Stand-Alone	NaN	BPSK	26789	1@0	3.75kHz	-48.08,-56.49	PASS

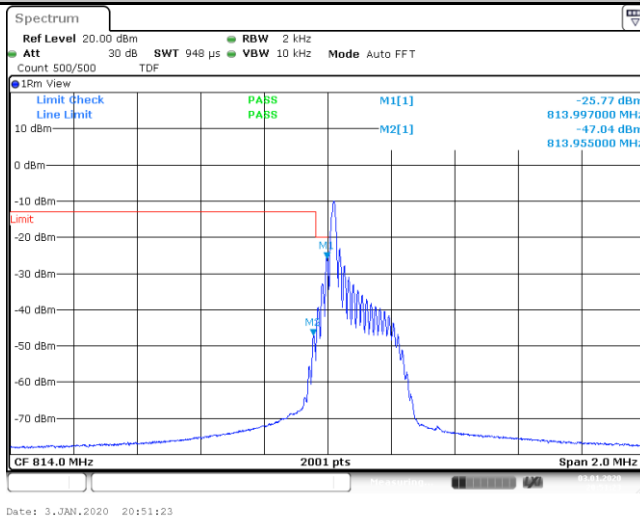
### Test Graphs



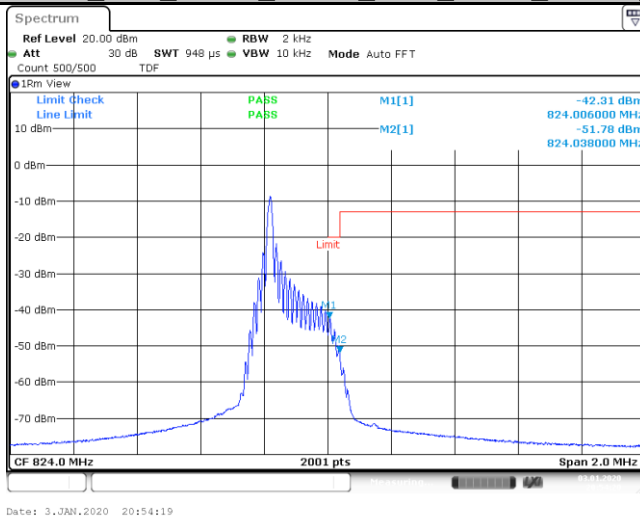
Band26\_Stand-Alone\_NaN\_QPSK\_26691\_12@0\_15kHz\_-42.84,-58.27\_PASS



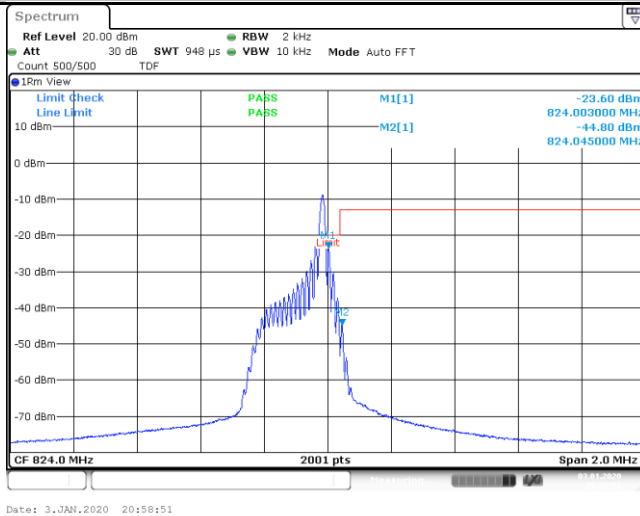
Band26\_Stand-Alone\_NaN\_QPSK\_26691\_1@0\_15kHz\_-25.77,-47.04\_PASS



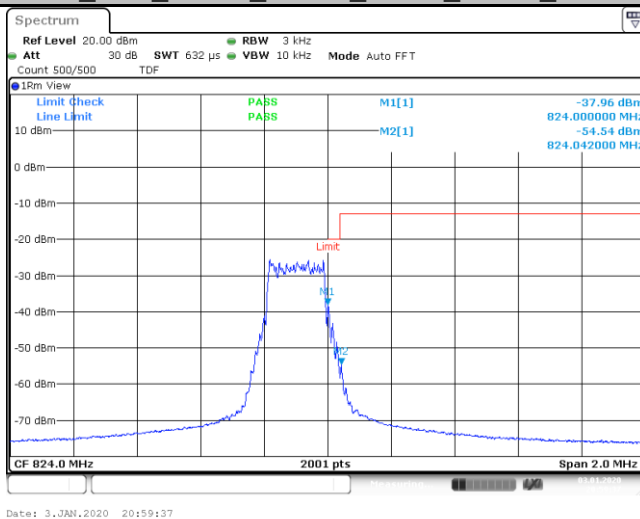
Band26\_Stand-Alone\_NaN\_QPSK\_26789\_1@0\_15kHz\_-42.31,-51.78\_PASS



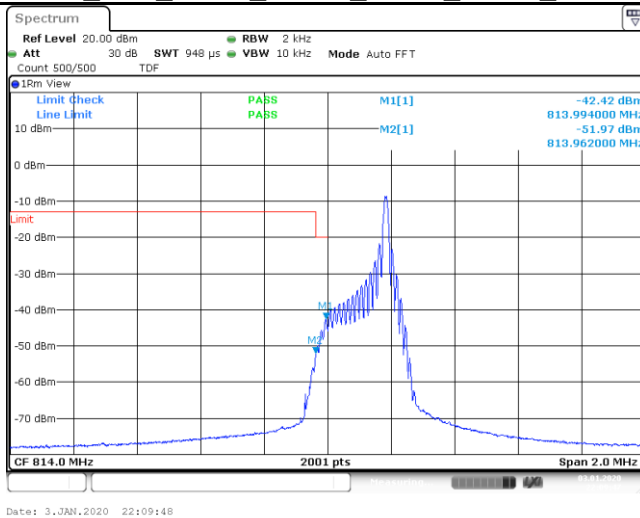
**Band26\_Stand-Alone\_NaN\_QPSK\_26789\_1@11\_15kHz\_-23.60,-44.80\_PASS**

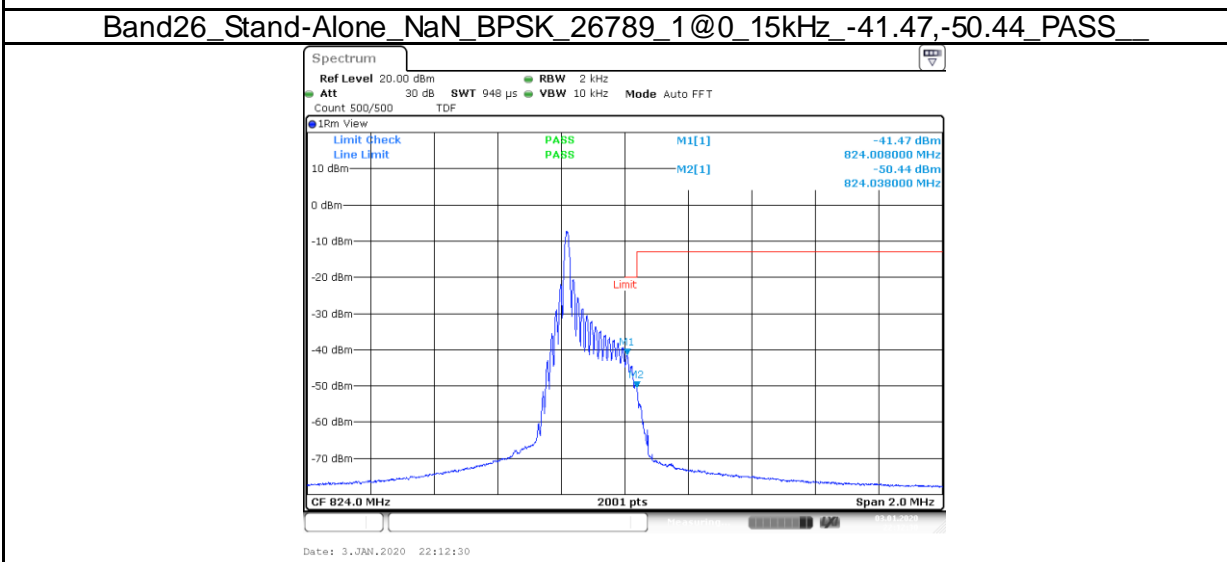
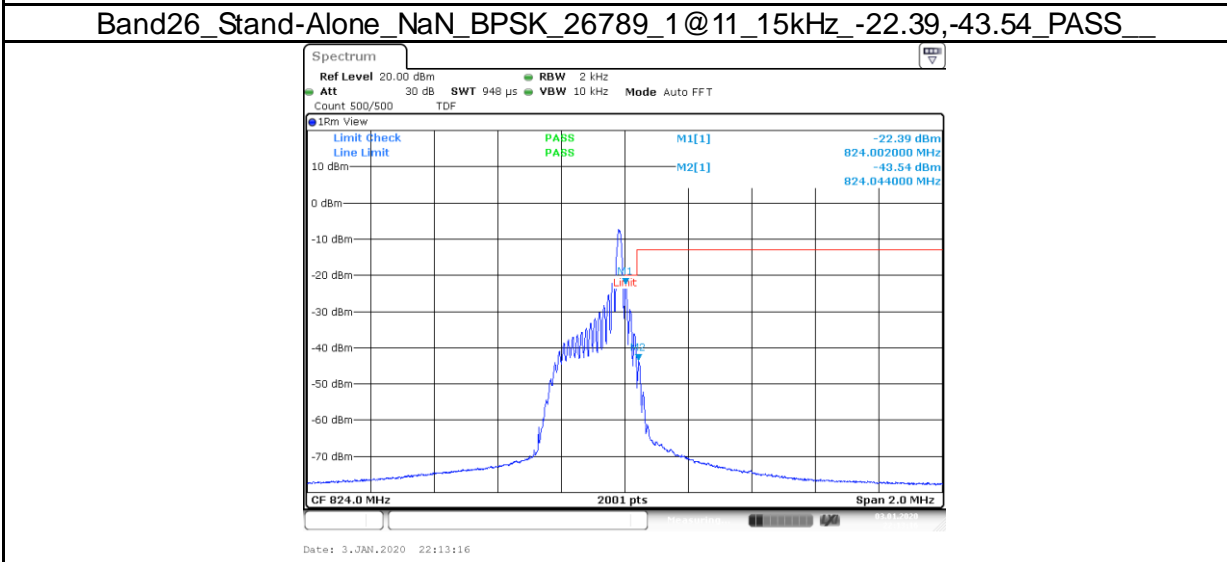
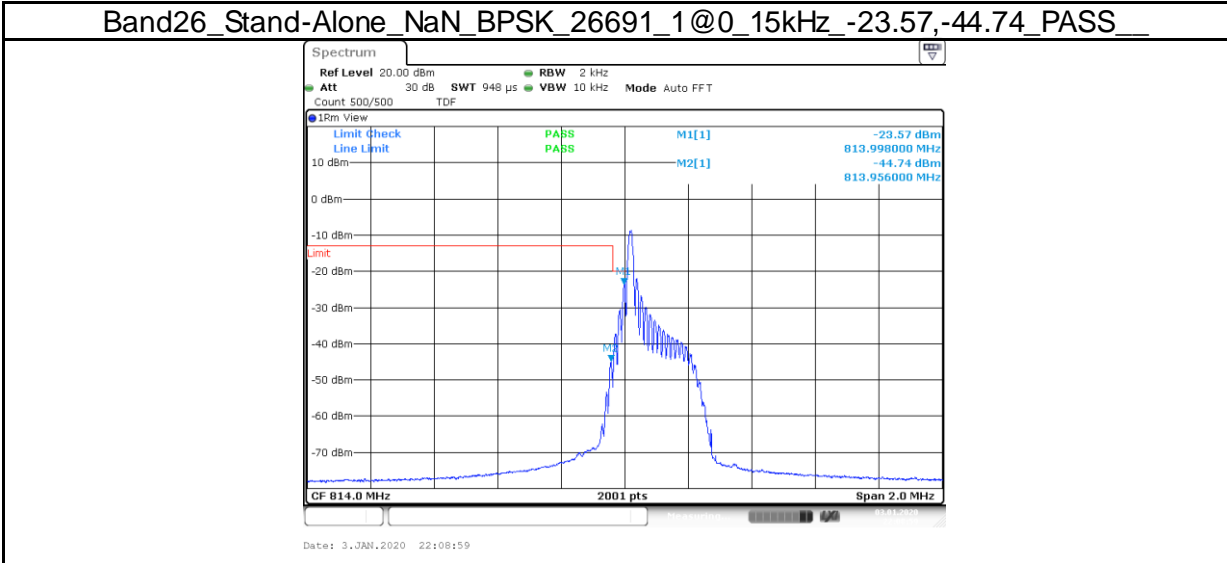


**Band26\_Stand-Alone\_NaN\_QPSK\_26789\_12@0\_15kHz\_-37.96,-54.54\_PASS**

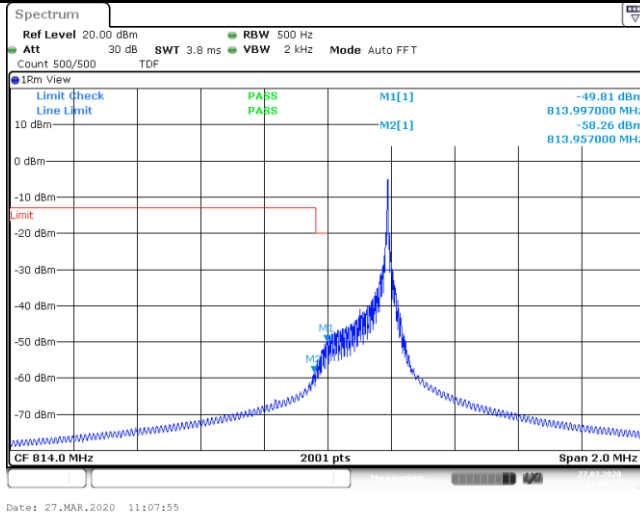


**Band26\_Stand-Alone\_NaN\_BPSK\_26691\_1@11\_15kHz\_-42.42,-51.97\_PASS**

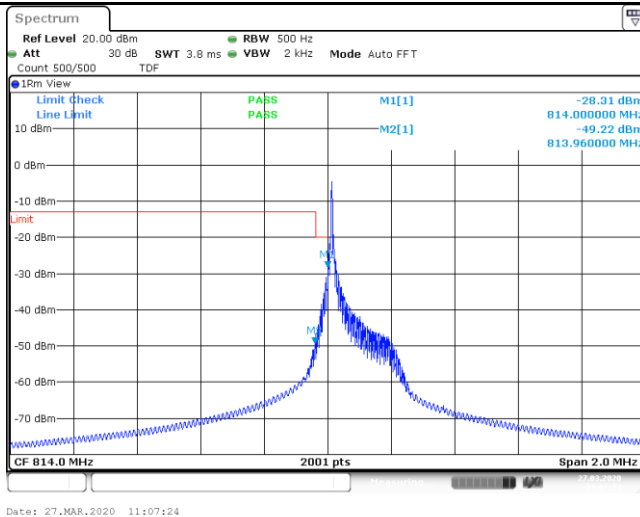




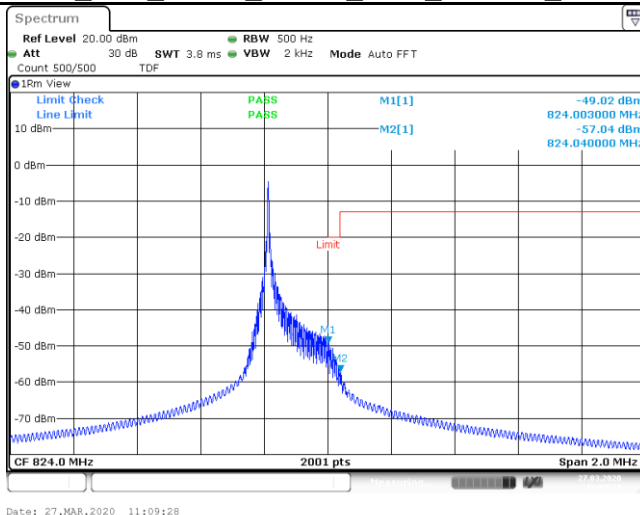
Band26\_Stand-Along\_NaN\_QPSK\_26691\_1@47\_3.75kHz\_-49.81,-58.26\_PASS



Band26\_Stand-Along\_NaN\_QPSK\_26691\_1@0\_3.75kHz\_-28.31,-49.22\_PASS

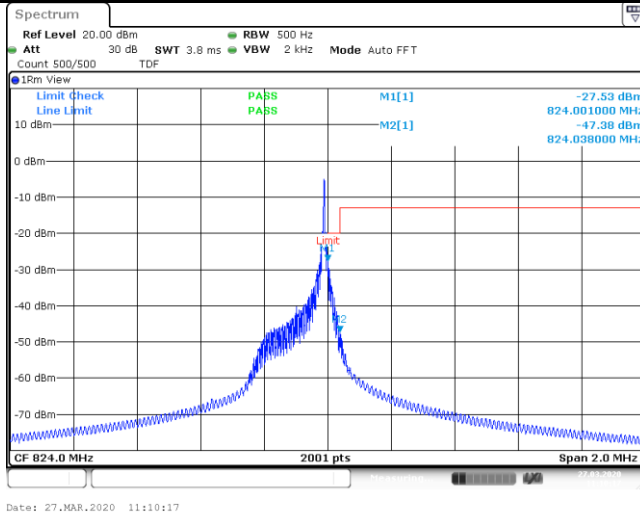


Band26\_Stand-Along\_NaN\_QPSK\_26789\_1@0\_3.75kHz\_-49.02,-57.04\_PASS

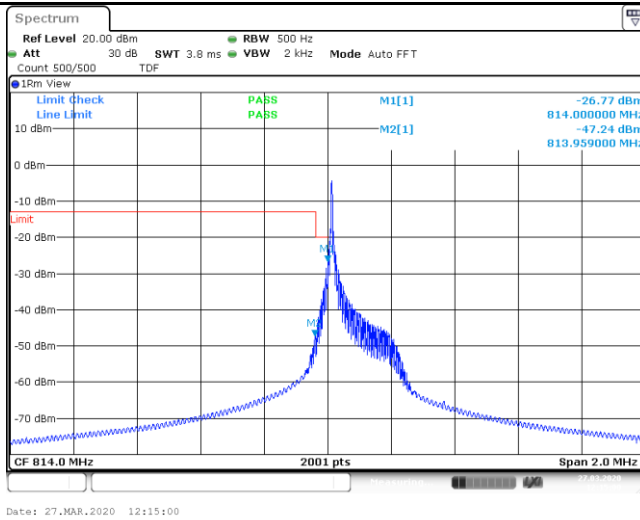




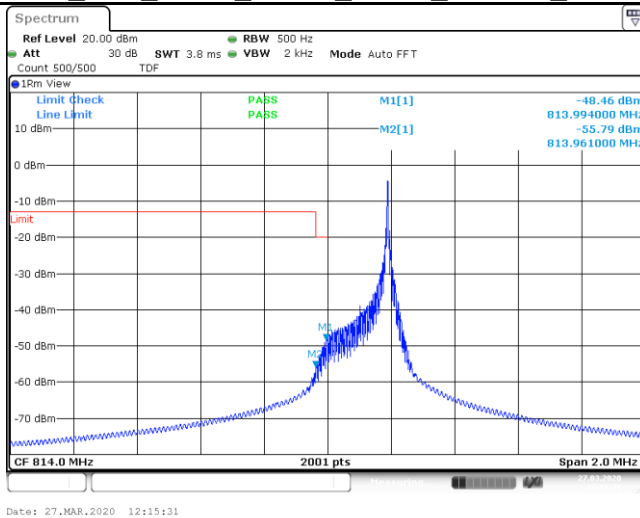
Band26\_Stand-Along\_NaN\_QPSK\_26789\_1@47\_3.75kHz\_-27.53,-47.38\_PASS



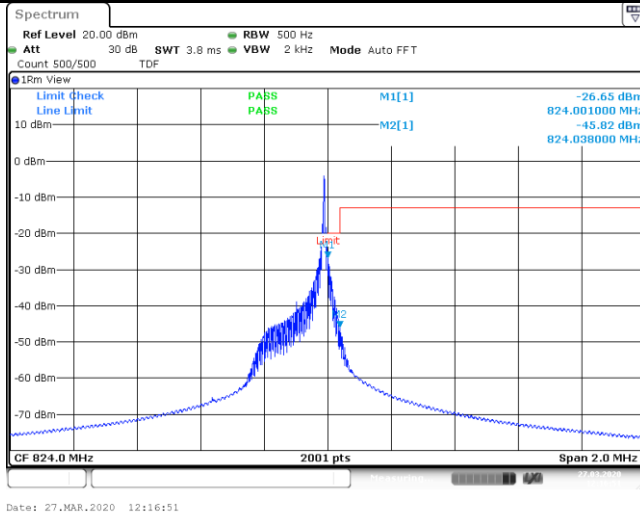
Band26\_Stand-Along\_NaN\_BPSK\_26691\_1@0\_3.75kHz\_-26.77,-47.24\_PASS



Band26\_Stand-Along\_NaN\_BPSK\_26691\_1@47\_3.75kHz\_-48.46,-55.79\_PASS

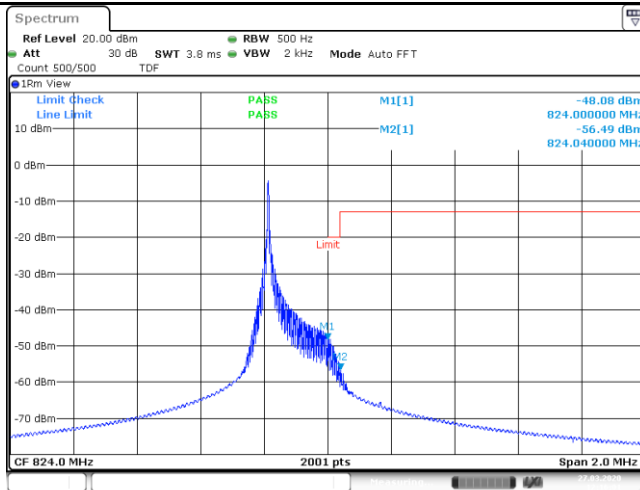


Band26\_Stand-Alone\_NaN\_BPSK\_26789\_1@47\_3.75kHz\_-26.65,-45.82\_PASS\_



Date: 27.MAR.2020 12:16:51

Band26\_Stand-Alone\_NaN\_BPSK\_26789\_1@0\_3.75kHz\_-48.08,-56.49\_PASS\_



Date: 27.MAR.2020 12:16:01

Produkte  
Products

## Appendix G.5: Conducted Spurious Emission for NB

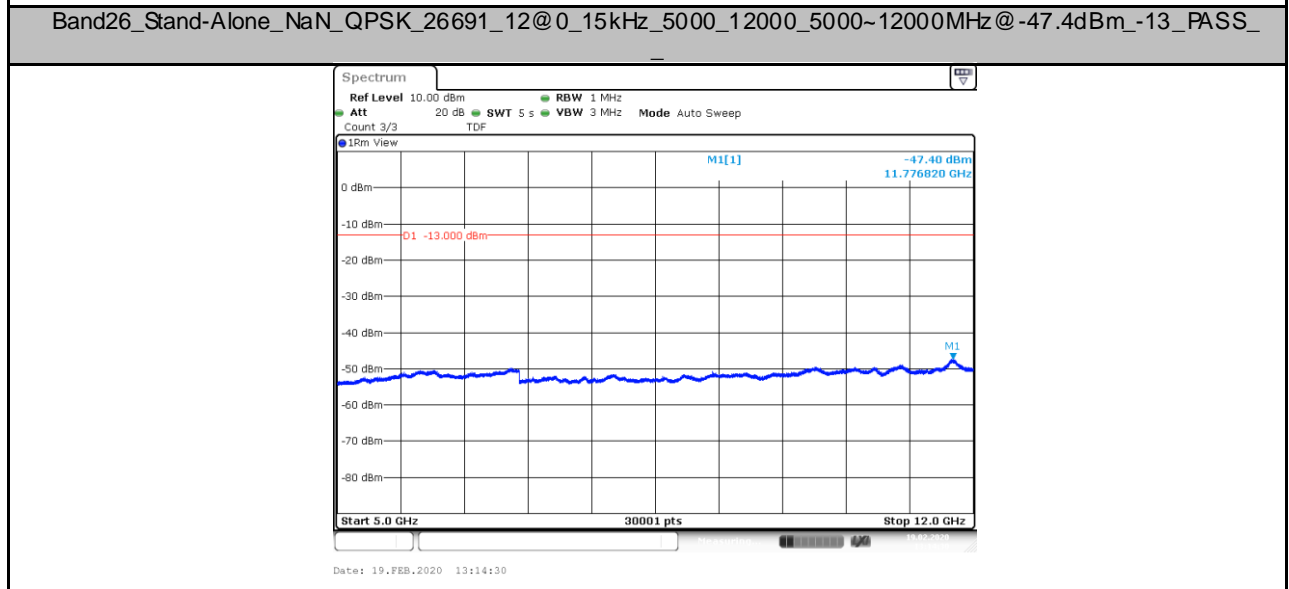
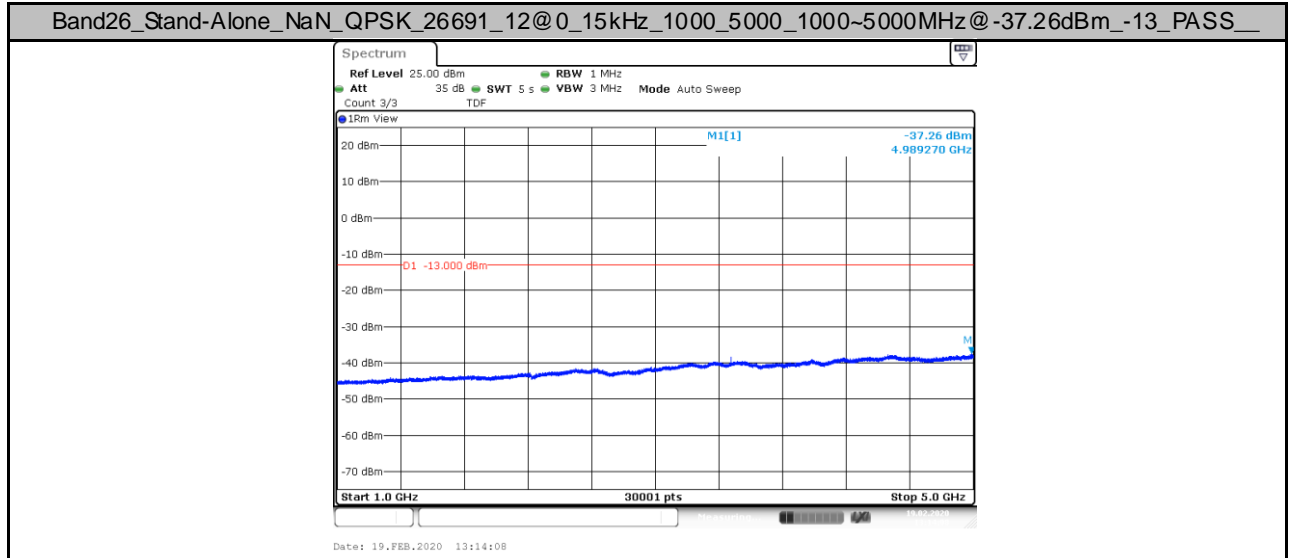
### Test Result

Band	OpMode	Bandwidth	Modulation	Channel	Tones	SCS	StartFreq (MHz)	StopFreq (MHz)	Result (dBm)	Limit (dBm)	Verdict
Band26	Stand-Alone	NaN	QPSK	26691	12@0	15kHz	1000	5000	1000~5000MHz@-37.26dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26691	12@0	15kHz	5000	12000	5000~12000MHz@-47.4dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26691	12@0	15kHz	12000	26500	12000~26500MHz@-41.42dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26691	12@0	15kHz	30	1000	30~1000MHz@-35.11dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26740	12@0	15kHz	30	1000	30~1000MHz@-35.52dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26740	12@0	15kHz	1000	5000	1000~5000MHz@-37.84dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26740	12@0	15kHz	5000	12000	5000~12000MHz@-47.37dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26740	12@0	15kHz	12000	26500	12000~26500MHz@-41.26dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26789	12@0	15kHz	12000	26500	12000~26500MHz@-41.38dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26789	12@0	15kHz	30	1000	30~1000MHz@-36.21dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26789	12@0	15kHz	1000	5000	1000~5000MHz@-37.88dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26789	12@0	15kHz	5000	12000	5000~12000MHz@-47.24dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26691	1@11	15kHz	1000	5000	1000~5000MHz@-37.84dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26691	1@11	15kHz	5000	12000	5000~12000MHz@-47.31dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26691	1@11	15kHz	30	1000	30~1000MHz@-34.71dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26691	1@0	15kHz	12000	26500	12000~26500MHz@-41.39dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26691	1@0	15kHz	5000	12000	5000~12000MHz@-47.25dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26691	1@0	15kHz	1000	5000	1000~5000MHz@-37.92dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26691	1@0	15kHz	30	1000	30~1000MHz@-35.83dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26691	1@11	15kHz	12000	26500	12000~26500MHz@-41.48dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26740	1@11	15kHz	5000	12000	5000~12000MHz@-47dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26740	1@11	15kHz	12000	26500	12000~26500MHz@-41.3dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26740	1@11	15kHz	1000	5000	1000~5000MHz@-37.86dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26740	1@0	15kHz	30	1000	30~1000MHz@-34.33dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26740	1@11	15kHz	30	1000	30~1000MHz@-35.03dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26740	1@0	15kHz	12000	26500	12000~26500MHz@-41.24dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26740	1@0	15kHz	1000	5000	1000~5000MHz@-37.74dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26740	1@0	15kHz	5000	12000	5000~12000MHz@-47.35dBm	-13	PASS
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	PASS
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	QPSK	26691	1@47	3.75kHz	12000	26500	12000~26500MHz@-41.48dBm	-13	PASS
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
Band26	Stand-Alone	NaN	QPSK	26691	1@0	3.75kHz	12000	26500	12000~26500MHz@-41.44dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26691	1@47	3.75kHz	30	1000	30~1000MHz@-35.41dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26691	1@47	3.75kHz	1000	5000	1000~5000MHz@-37.79dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26691	1@47	3.75kHz	5000	12000	5000~12000MHz@-47.52dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26691	1@0	3.75kHz	30	1000	30~1000MHz@-35.73dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26789	1@47	3.75kHz	1000	5000	1000~5000MHz@-37.82dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26789	1@47	3.75kHz	30	1000	30~1000MHz@-34.44dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26789	1@0	3.75kHz	12000	26500	12000~26500MHz@-41.43dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26789	1@0	3.75kHz	5000	12000	5000~12000MHz@-47.87dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26789	1@47	3.75kHz	5000	12000	5000~12000MHz@-47.78dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26789	1@0	3.75kHz	30	1000	30~1000MHz@-35.71dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26789	1@47	3.75kHz	12000	26500	12000~26500MHz@-41.51dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26789	1@0	3.75kHz	1000	5000	1000~5000MHz@-37.83dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	3.75kHz	5000	12000	5000~12000MHz@-47.72dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	3.75kHz	1000	5000	1000~5000MHz@-37.71dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	3.75kHz	12000	26500	12000~26500MHz@-41.36dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@47	3.75kHz	1000	5000	1000~5000MHz@-37.87dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@47	3.75kHz	12000	26500	12000~26500MHz@-41.32dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@47	3.75kHz	5000	12000	5000~12000MHz@-47.55dBm	-13	PASS

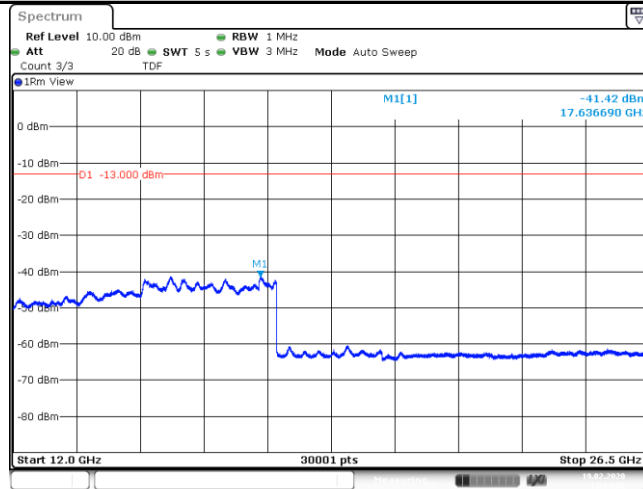
Produkte  
Products

Band26	Stand-Alone	NaN	QPSK	26740	1@47	3.75kHz	30	1000	30~1000MHz@-35.91dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26740	1@0	3.75kHz	30	1000	30~1000MHz@-36.08dBm	-13	PASS

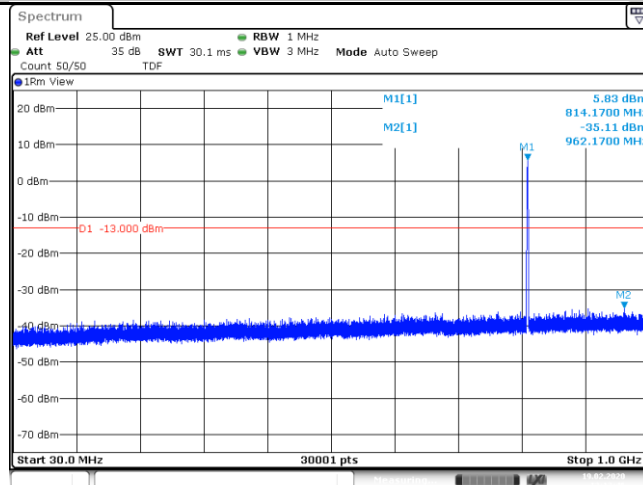
### Test Graphs



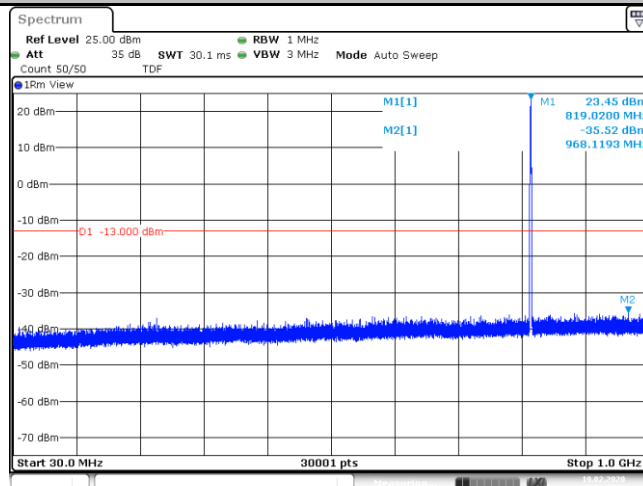
Band26\_Stand-Alone\_NaN\_QPSK\_26691\_12@0\_15kHz\_12000\_26500\_12000~26500MHz@-41.42dBm\_-13\_PAS  
 S\_



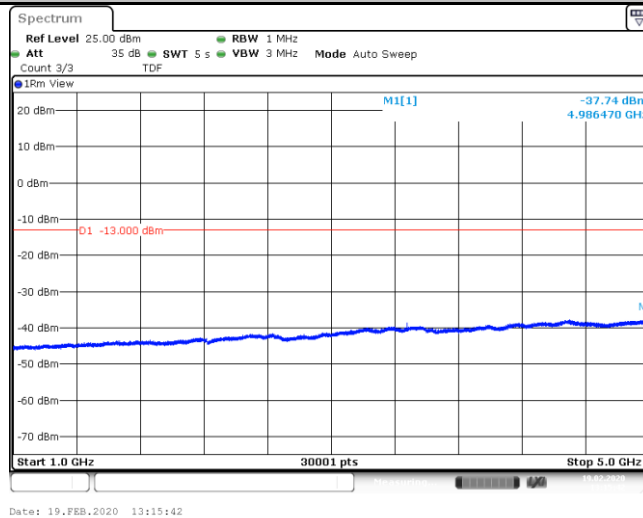
Band26\_Stand-Alone\_NaN\_QPSK\_26691\_12@0\_15kHz\_30\_1000\_30~1000MHz@-35.11dBm\_-13\_PASS\_



Band26\_Stand-Alone\_NaN\_QPSK\_26740\_12@0\_15kHz\_30\_1000\_30~1000MHz@-35.52dBm\_-13\_PASS\_

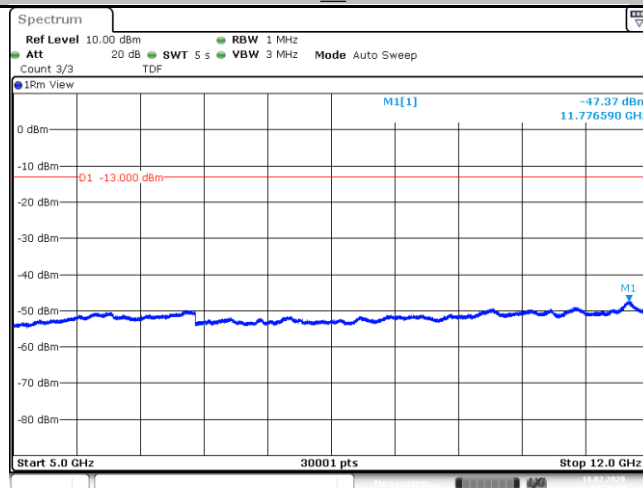


Band26\_Stand-Alone\_NaN\_QPSK\_26740\_12@0\_15kHz\_1000\_5000\_1000~5000MHz@-37.74dBm\_-13\_PASS\_\_



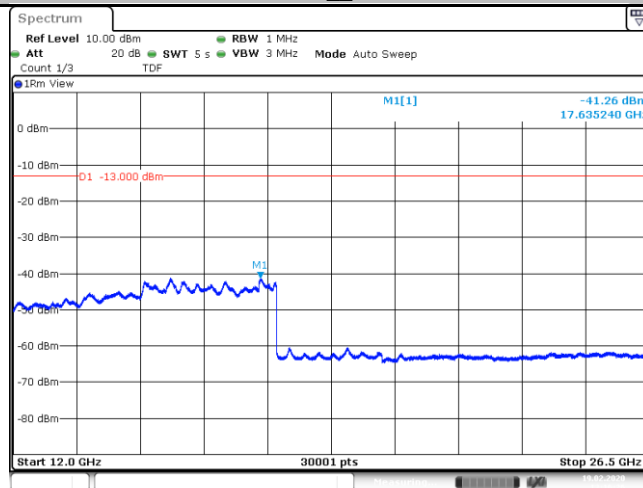
Date: 19.FEB.2020 13:15:42

Band26\_Stand-Alone\_NaN\_QPSK\_26740\_12@0\_15kHz\_5000\_12000\_5000~12000MHz@-47.37dBm\_-13\_PASS



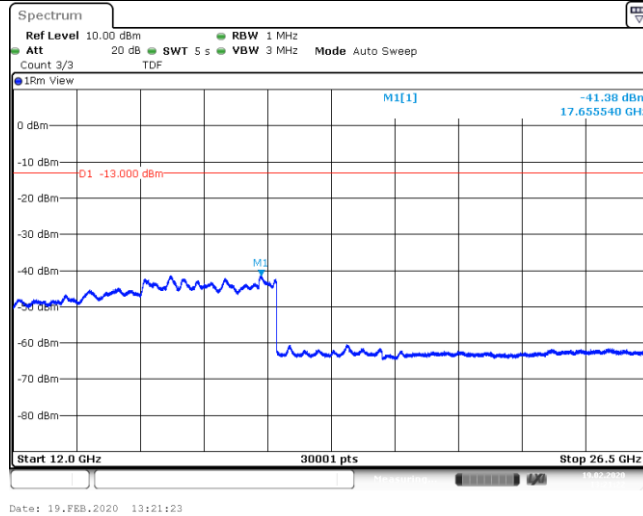
Date: 19.FEB.2020 13:16:04

Band26\_Stand-Alone\_NaN\_QPSK\_26740\_12@0\_15kHz\_12000\_26500\_12000~26500MHz@-41.26dBm\_-13\_PAS S\_\_

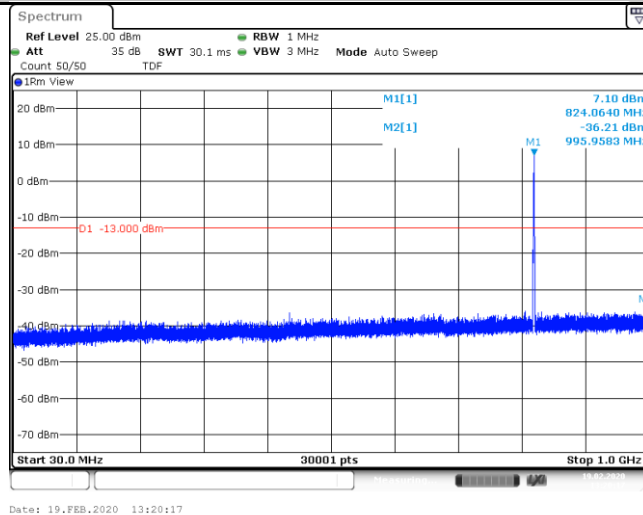


Date: 19.FEB.2020 13:16:26

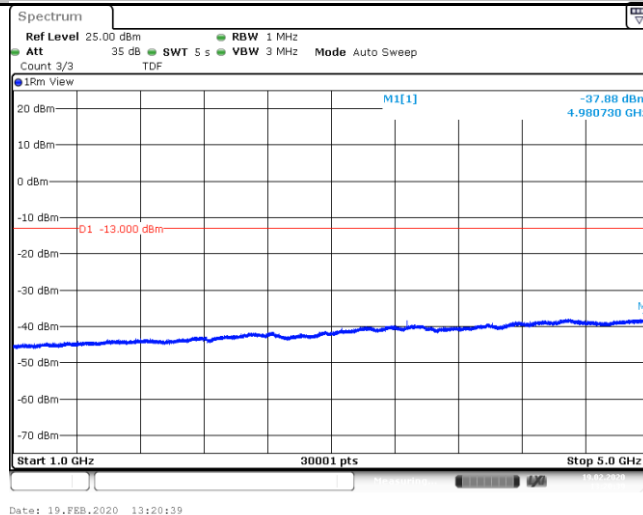
Band26\_Stand-Alone\_NaN\_QPSK\_26789\_12@0\_15kHz\_12000\_26500\_12000~26500MHz@-41.38dBm\_-13\_PAS S\_



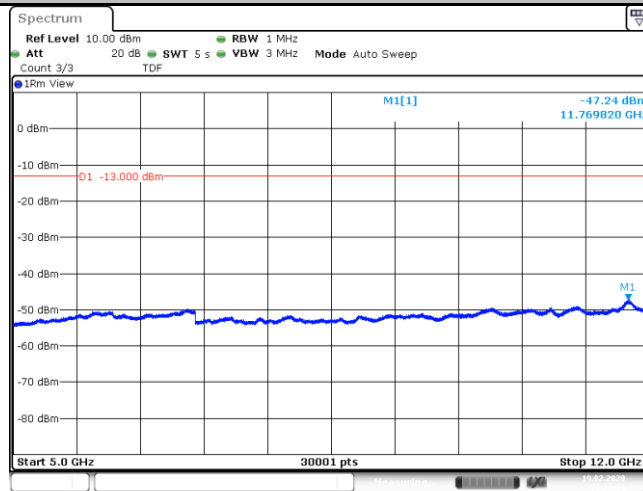
Band26\_Stand-Alone\_NaN\_QPSK\_26789\_12@0\_15kHz\_30\_1000\_30~1000MHz@-36.21dBm\_-13\_PASS\_



Band26\_Stand-Alone\_NaN\_QPSK\_26789\_12@0\_15kHz\_1000\_5000\_1000~5000MHz@-37.88dBm\_-13\_PASS\_

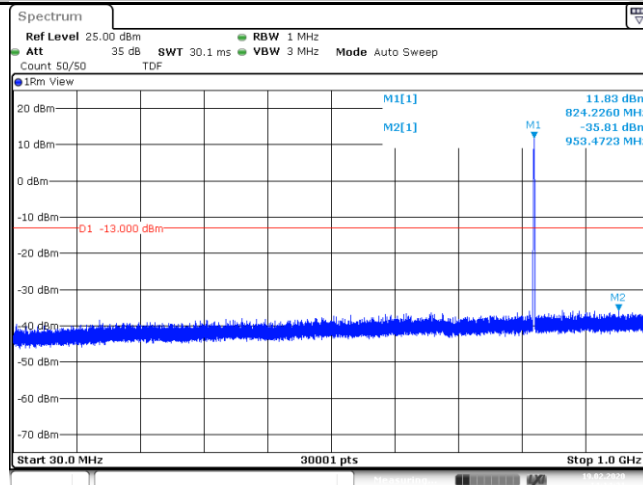


Band26\_Stand-Alone\_NaN\_QPSK\_26789\_12@0\_15kHz\_5000\_12000\_5000~12000MHz@-47.24dBm\_-13\_PASS



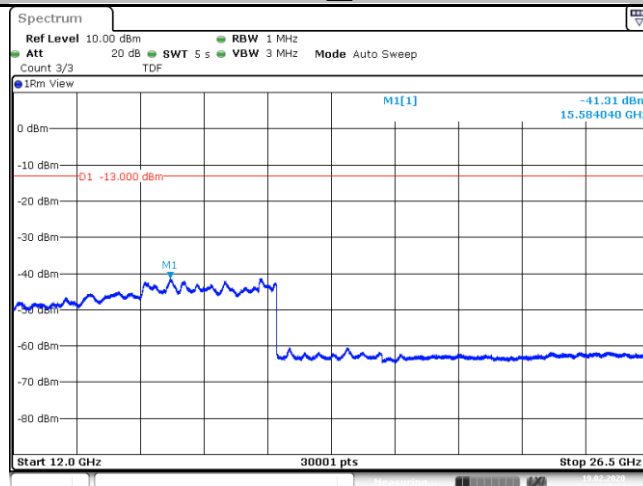
Date: 19.FEB.2020 13:21:01

Band26\_Stand-Alone\_NaN\_QPSK\_26791\_12@0\_15kHz\_30\_1000\_30~1000MHz@-35.81dBm\_-13\_PASS



Date: 19.FEB.2020 14:14:32

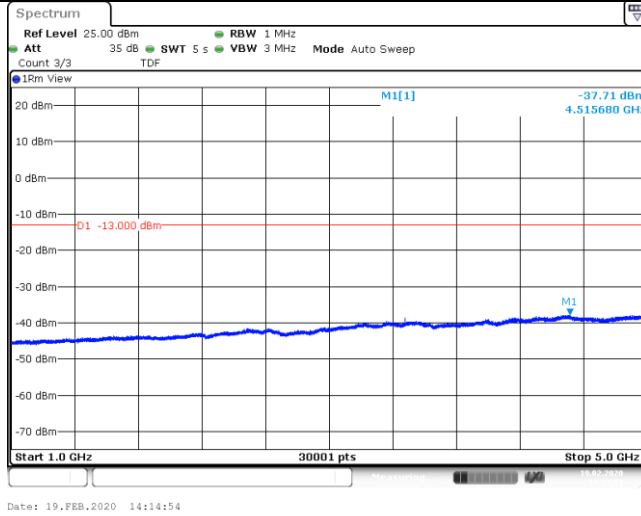
Band26\_Stand-Alone\_NaN\_QPSK\_26791\_12@0\_15kHz\_12000\_26500\_12000~26500MHz@-41.31dBm\_-13\_PAS  
S



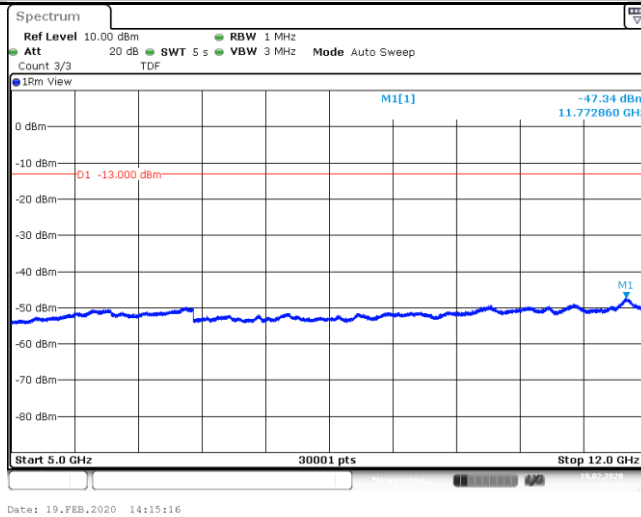
Date: 19.FEB.2020 14:15:38



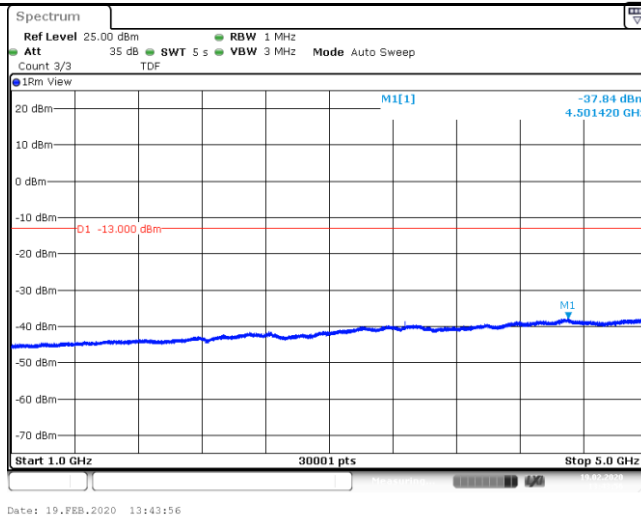
Band26\_Stand-Alone\_NaN\_QPSK\_26791\_12@0\_15kHz\_1000\_5000\_1000~5000MHz@-37.71dBm\_-13\_PASS\_\_



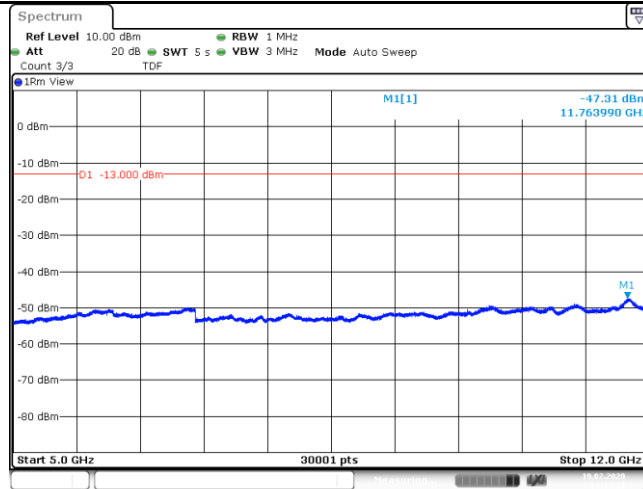
Band26\_Stand-Alone\_NaN\_QPSK\_26791\_12@0\_15kHz\_5000\_12000\_5000~12000MHz@-47.34dBm\_-13\_PASS\_\_



Band26\_Stand-Alone\_NaN\_BPSK\_26691\_1@11\_15kHz\_1000\_5000\_1000~5000MHz@-37.84dBm\_-13\_PASS\_\_

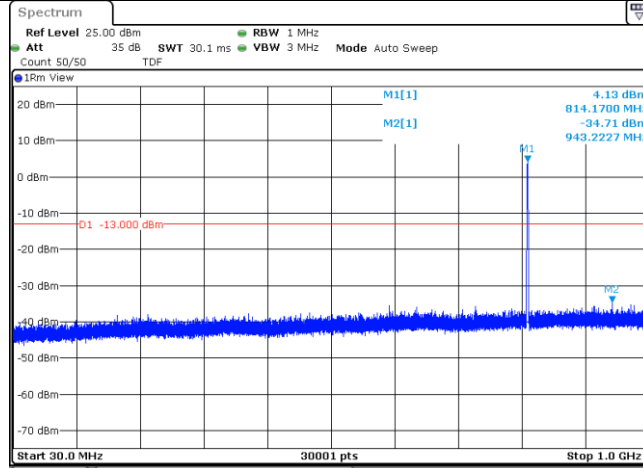


Band26\_Stand-Alone\_NaN\_BPSK\_26691\_1 @11\_15kHz\_5000\_12000\_5000~12000MHz @ -47.31dBm\_-13\_PASS\_



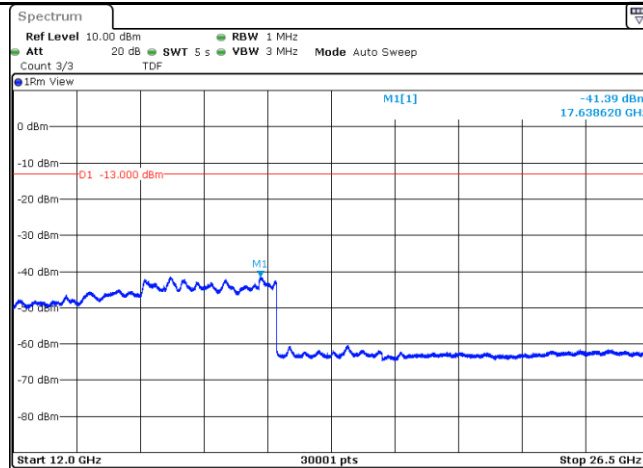
Date: 19.FEB.2020 13:44:18

Band26\_Stand-Alone\_NaN\_BPSK\_26691\_1 @11\_15kHz\_30\_1000\_30~1000MHz @ -34.71dBm\_-13\_PASS\_



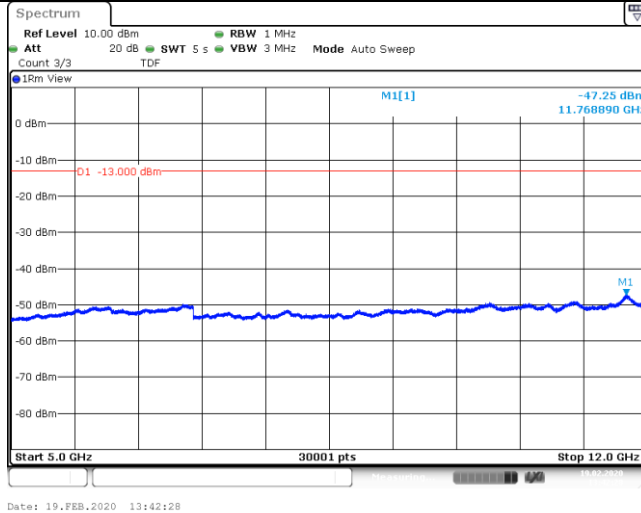
Date: 19.FEB.2020 13:43:34

Band26\_Stand-Alone\_NaN\_BPSK\_26691\_1 @0\_15kHz\_12000\_26500\_12000~26500MHz @ -41.39dBm\_-13\_PASS

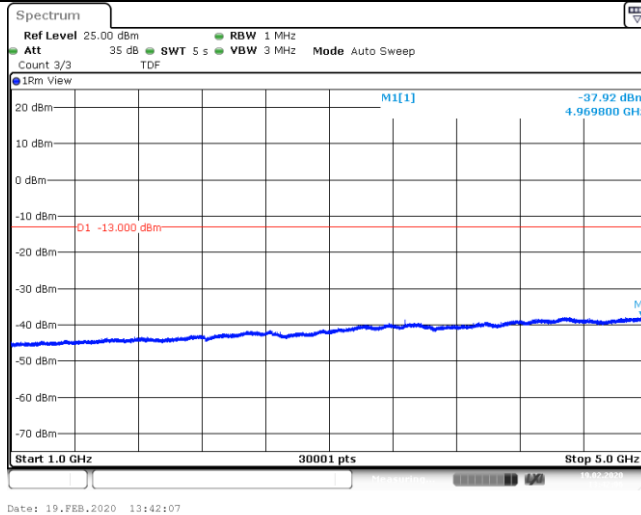


Date: 19.FEB.2020 13:42:50

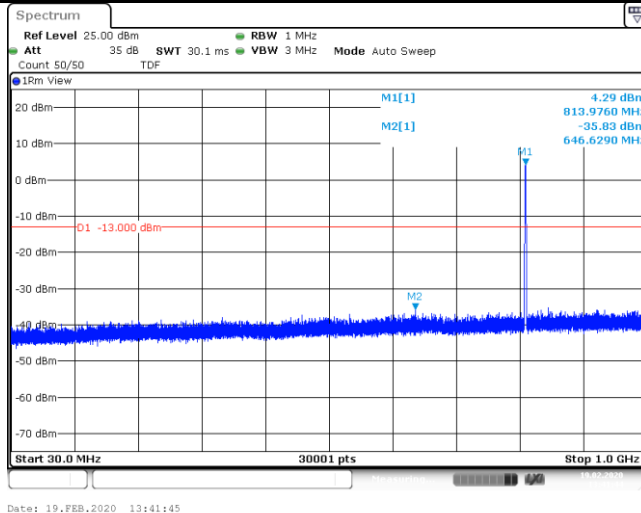
Band26\_Stand-Alone\_NaN\_BPSK\_26691\_1 @0\_15kHz\_5000\_12000\_5000~12000MHz@-47.25dBm\_-13\_PASS\_\_



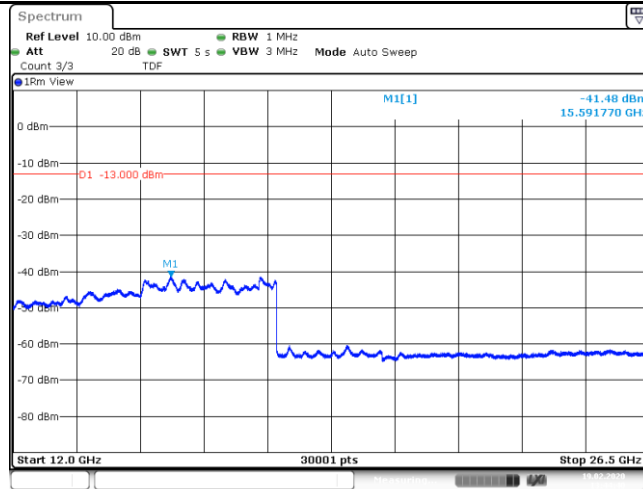
Band26\_Stand-Alone\_NaN\_BPSK\_26691\_1 @0\_15kHz\_1000\_5000\_1000~5000MHz@-37.92dBm\_-13\_PASS\_\_



Band26\_Stand-Alone\_NaN\_BPSK\_26691\_1 @0\_15kHz\_30\_1000\_30~1000MHz@-35.83dBm\_-13\_PASS\_\_

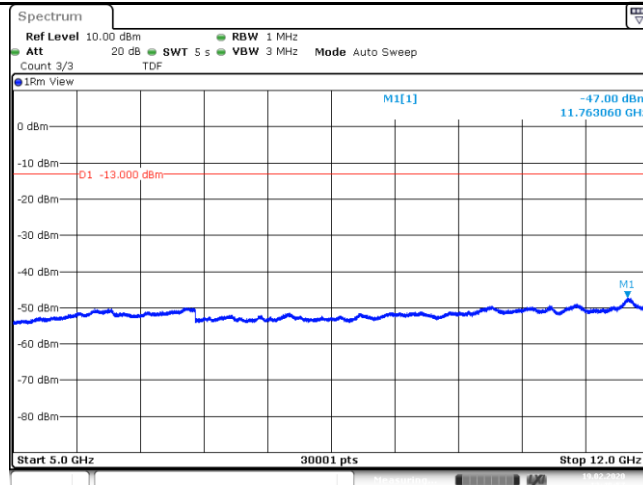


Band26\_Stand-Alone\_NaN\_BPSK\_26691\_1 @11\_15kHz\_12000\_26500\_12000~26500MHz@ -41.48dBm\_-13\_PAS S\_



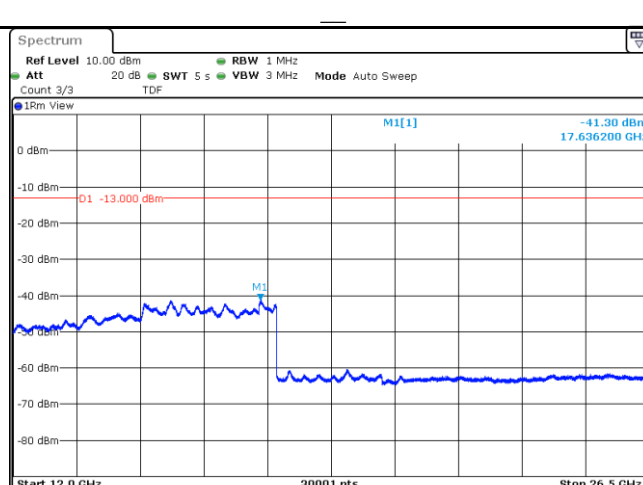
Date: 19.FEB.2020 13:44:40

Band26\_Stand-Alone\_NaN\_BPSK\_26740\_1 @11\_15kHz\_5000\_12000\_5000~12000MHz@ -47dBm\_-13\_PASS\_



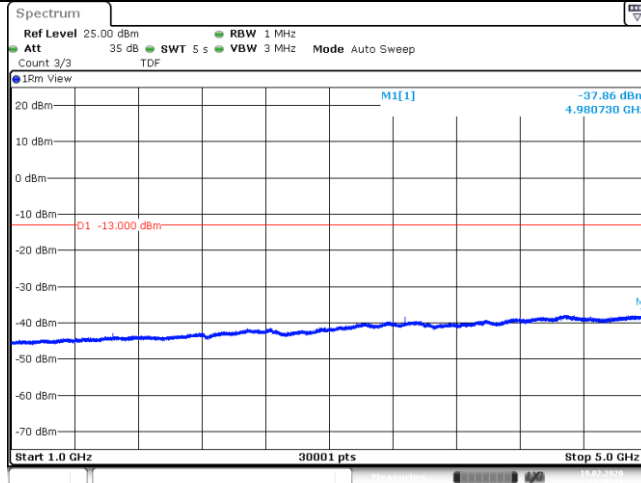
Date: 19.FEB.2020 13:48:57

Band26\_Stand-Alone\_NaN\_BPSK\_26740\_1 @11\_15kHz\_12000\_26500\_12000~26500MHz@ -41.3dBm\_-13\_PASS



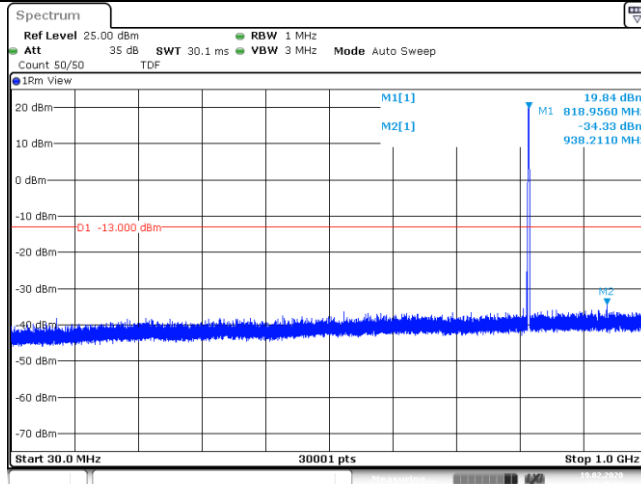
Date: 19.FEB.2020 13:49:19

Band26\_Stand-Alone\_NaN\_BPSK\_26740\_1@11\_15kHz\_1000\_5000\_1000~5000MHz@-37.86dBm\_-13\_PASS\_\_



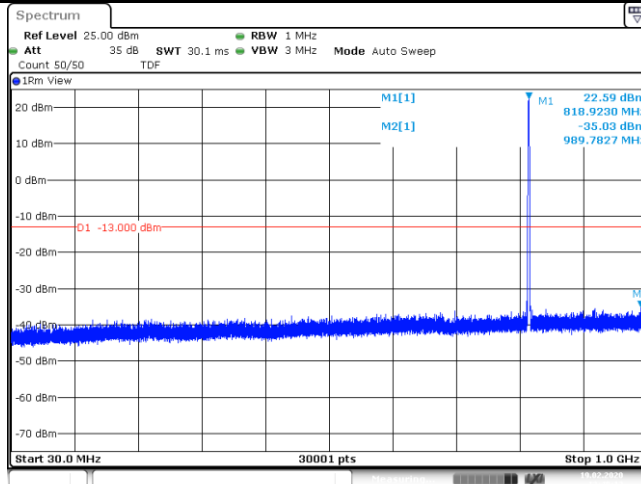
Date: 19.FEB.2020 13:48:35

Band26\_Stand-Alone\_NaN\_BPSK\_26740\_1@0\_15kHz\_30\_1000\_30~1000MHz@-34.33dBm\_-13\_PASS\_\_



Date: 19.FEB.2020 13:45:08

Band26\_Stand-Alone\_NaN\_BPSK\_26740\_1@11\_15kHz\_30\_1000\_30~1000MHz@-35.03dBm\_-13\_PASS\_\_



Date: 19.FEB.2020 13:48:13