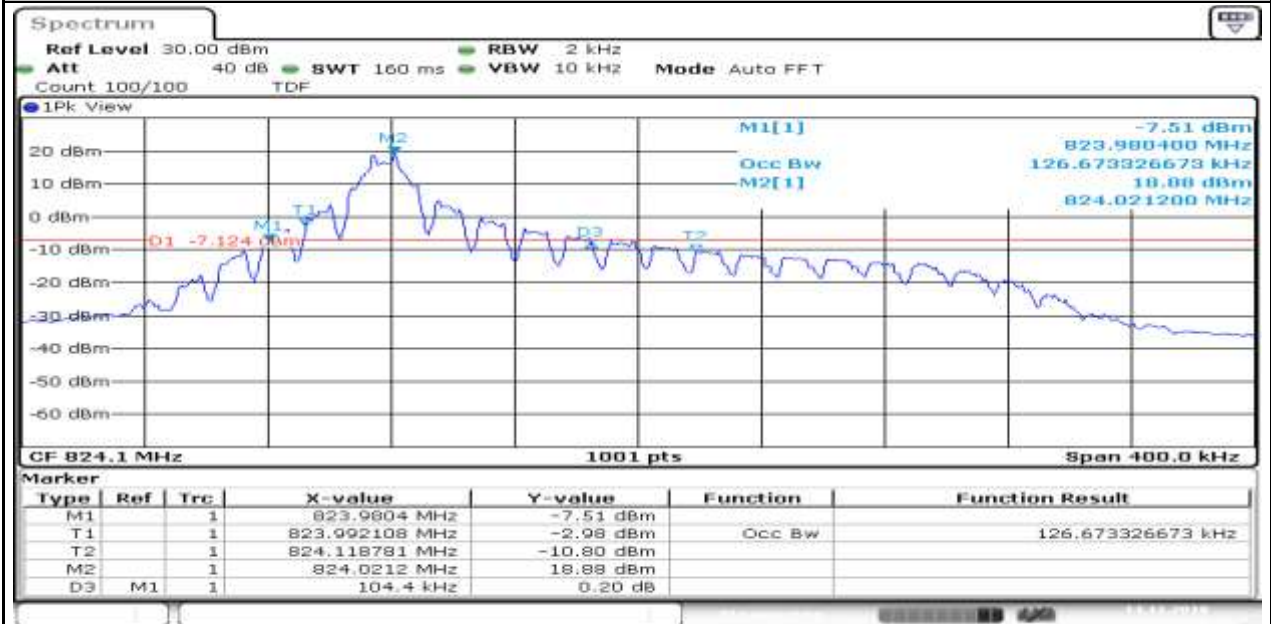


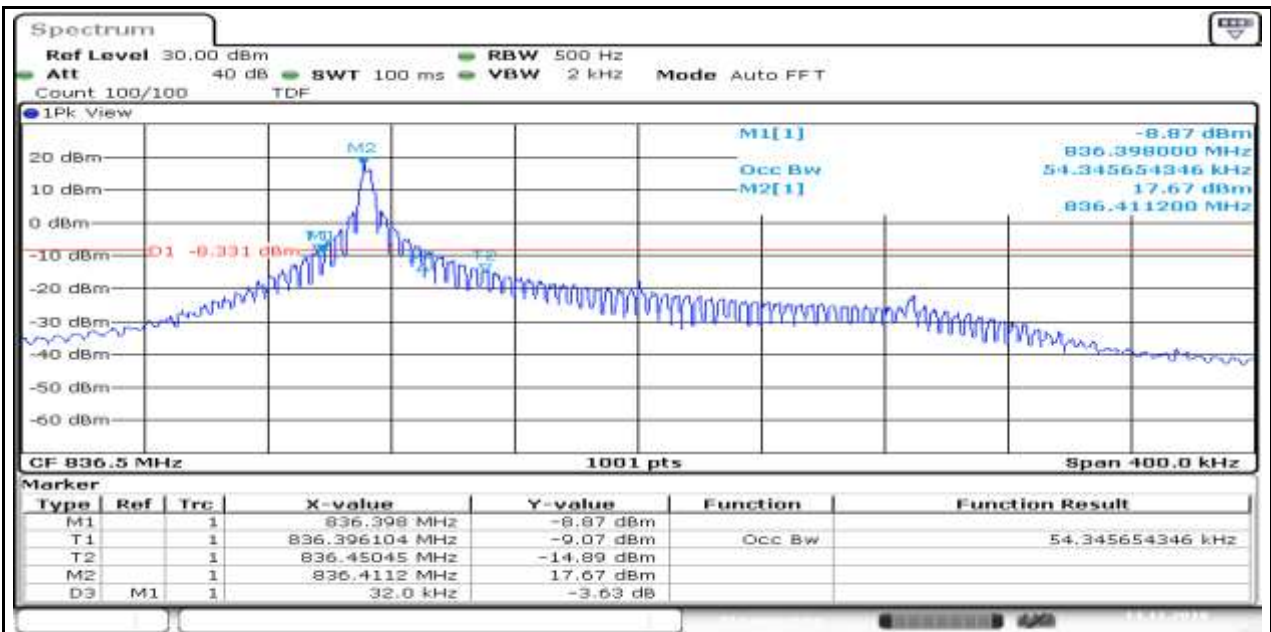
Date: 14.NOV.2019 15:35:52

Band26_Stand-Alone_NaN_BPSK_26791_1@0_15kHz_0.104_PASS_



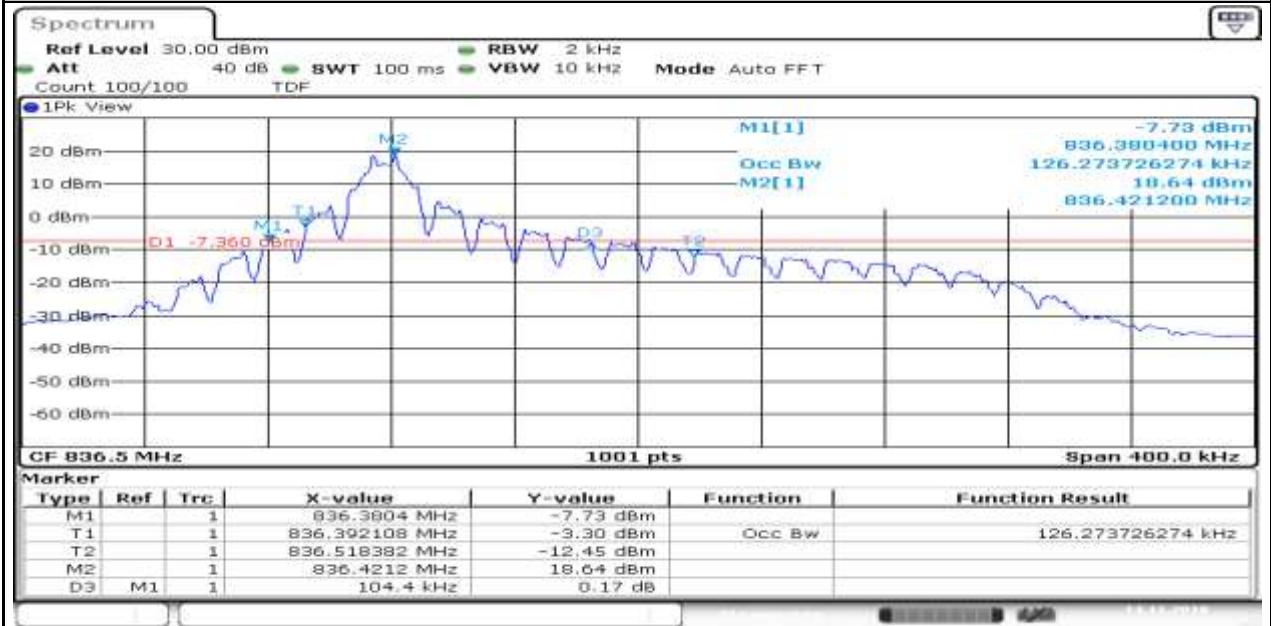
Date: 14.NOV.2019 15:26:21

Band26_Stand-Alone_NaN_BPSK_26915_1@0_3.75kHz_0.032_PASS_



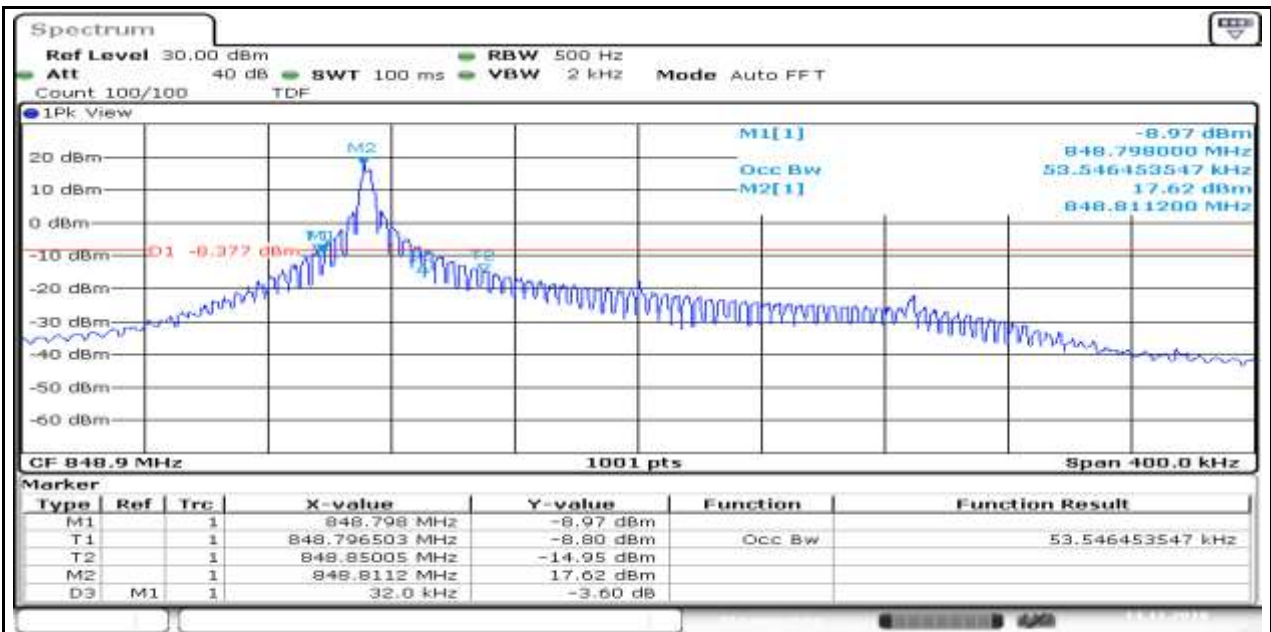
Date: 14.NOV.2019 15:36:53

Band26_Stand-Alone_NaN_BPSK_26915_1@0_15kHz_0.104_PASS_



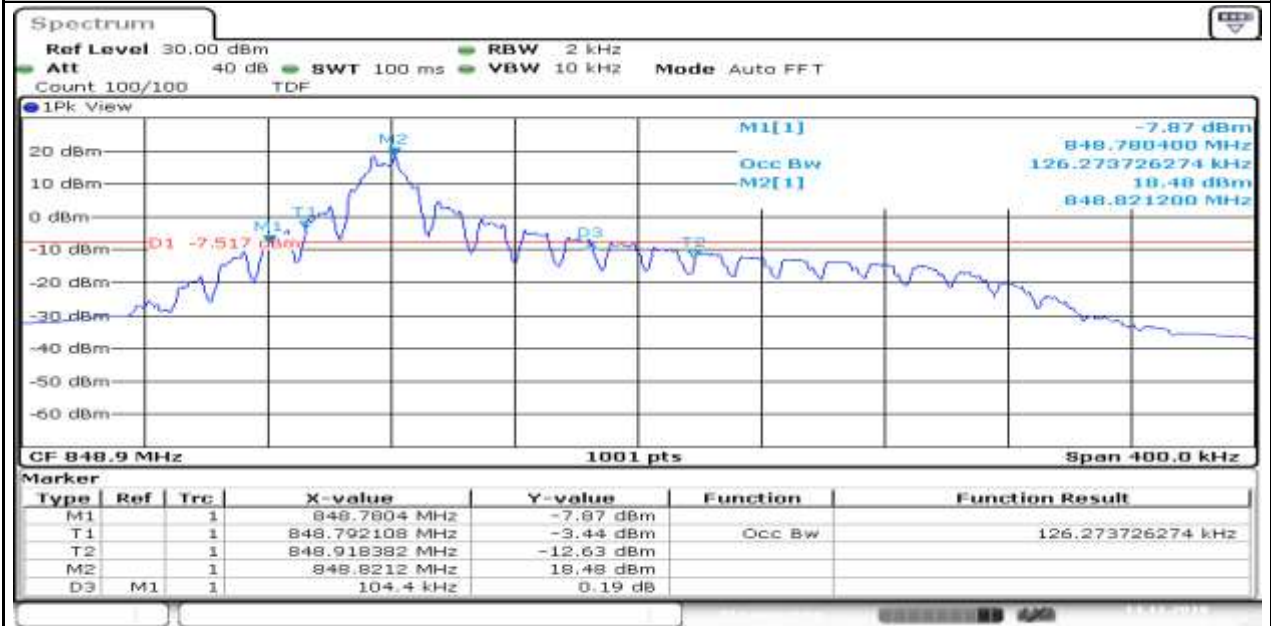
Date: 14.NOV.2019 15:27:11

Band26_Stand-Alone_NaN_BPSK_27039_1@0_3.75kHz_0.032_PASS_



Date: 14.NOV.2019 15:37:52

Band26_Stand-Alone_NaN_BPSK_27039_1@0_15kHz_0.104_PASS_

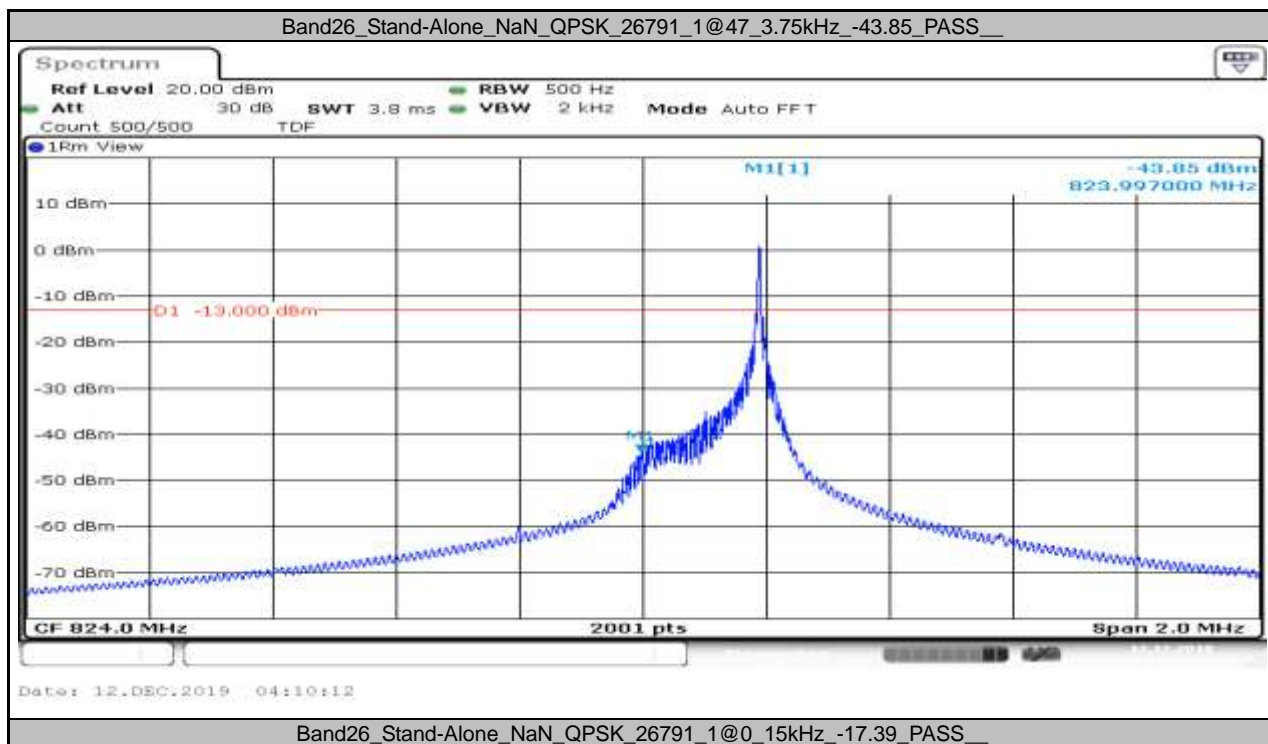


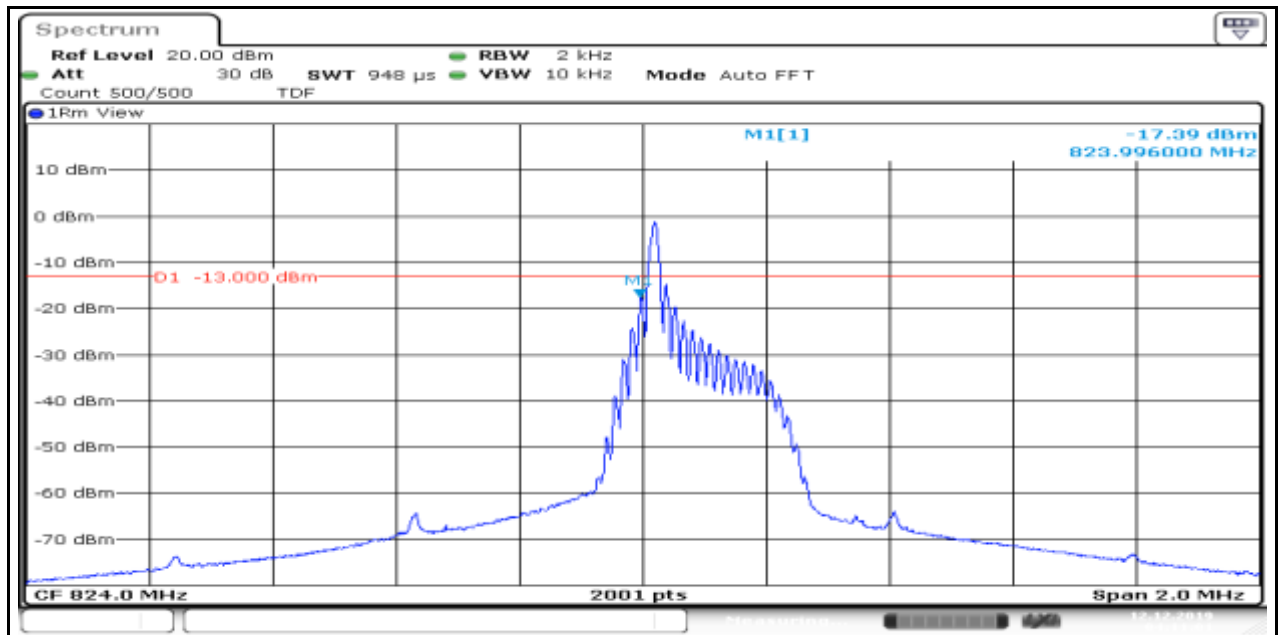
Date: 14.NOV.2019 15:28:16

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@47	3.75kHz	-43.85	PASS
Band26	Stand-Alone	NaN	QPSK	26791	1@0	15kHz	-17.39	PASS
Band26	Stand-Alone	NaN	QPSK	26791	1@11	15kHz	-35.57	PASS
Band26	Stand-Alone	NaN	QPSK	26791	12@0	15kHz	-34.44	PASS
Band26	Stand-Alone	NaN	QPSK	26791	1@0	3.75kHz	-22.72	PASS
Band26	Stand-Alone	NaN	QPSK	27039	12@0	15kHz	-30.25	PASS
Band26	Stand-Alone	NaN	QPSK	27039	1@0	3.75kHz	-43.63	PASS
Band26	Stand-Alone	NaN	QPSK	27039	1@47	3.75kHz	-21.79	PASS
Band26	Stand-Alone	NaN	QPSK	27039	1@11	15kHz	-16.79	PASS
Band26	Stand-Alone	NaN	QPSK	27039	1@0	15kHz	-35.34	PASS
Band26	Stand-Alone	NaN	BPSK	26791	1@0	3.75kHz	-20.69	PASS
Band26	Stand-Alone	NaN	BPSK	26791	1@47	3.75kHz	-42.70	PASS
Band26	Stand-Alone	NaN	BPSK	26791	1@0	15kHz	-15.06	PASS
Band26	Stand-Alone	NaN	BPSK	26791	1@11	15kHz	-33.35	PASS
Band26	Stand-Alone	NaN	BPSK	27039	1@11	15kHz	-15.25	PASS
Band26	Stand-Alone	NaN	BPSK	27039	1@0	3.75kHz	-42.58	PASS
Band26	Stand-Alone	NaN	BPSK	27039	1@47	3.75kHz	-20.80	PASS
Band26	Stand-Alone	NaN	BPSK	27039	1@0	15kHz	-34.07	PASS

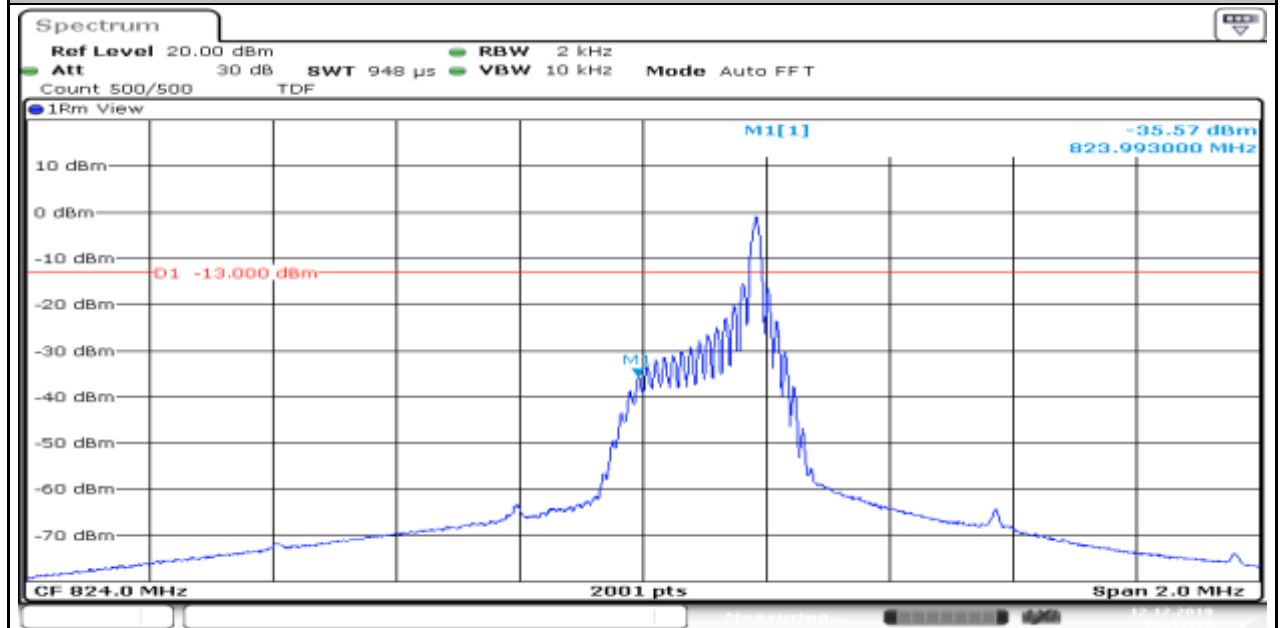
Test Graphs





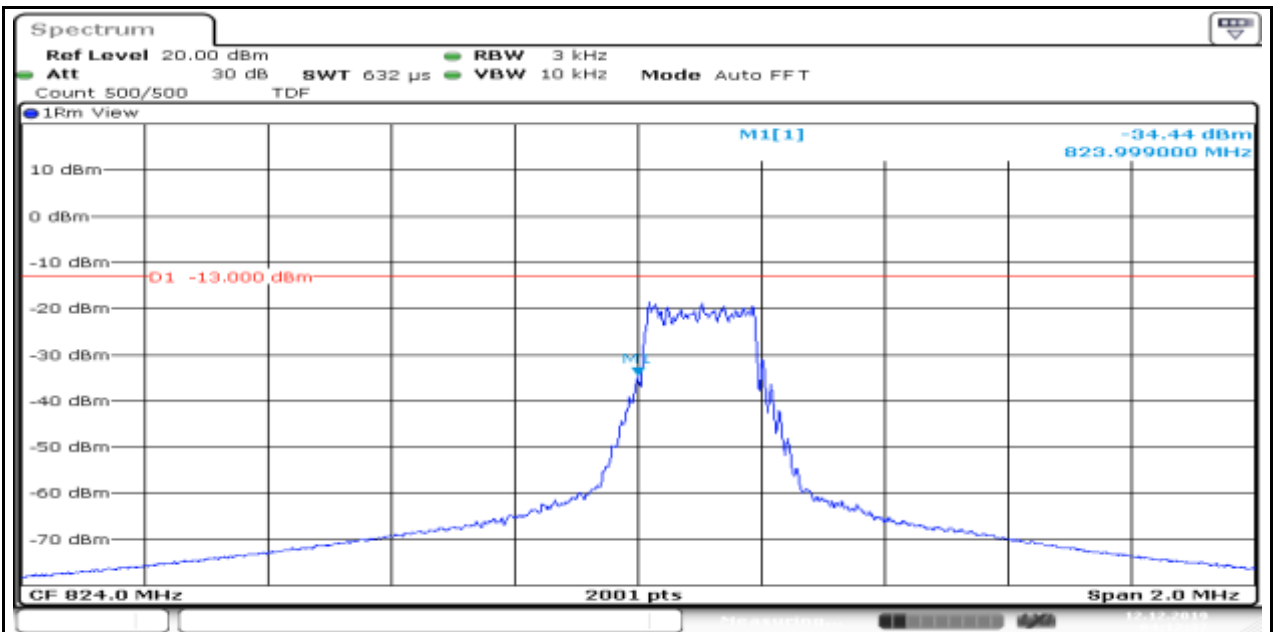
Date: 12.DEC.2019 04:11:01

Band26_Stand-Alone_NaN_QPSK_26791_1@11_15kHz_-35.57_PASS_

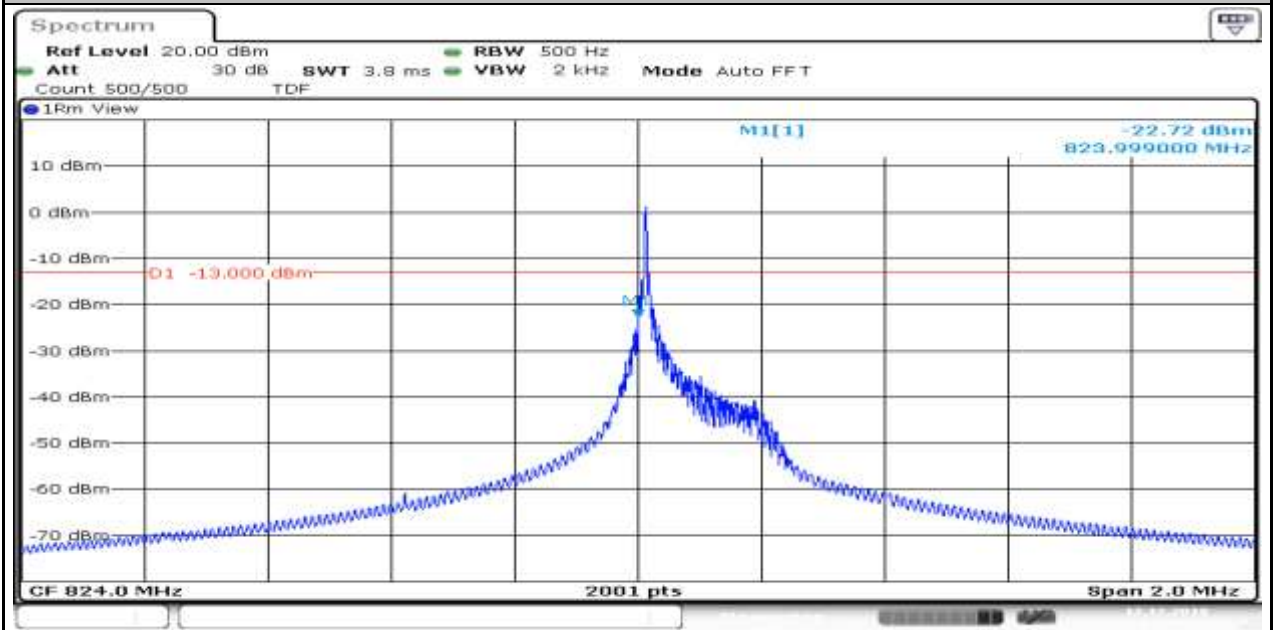


Date: 12.DEC.2019 04:11:49

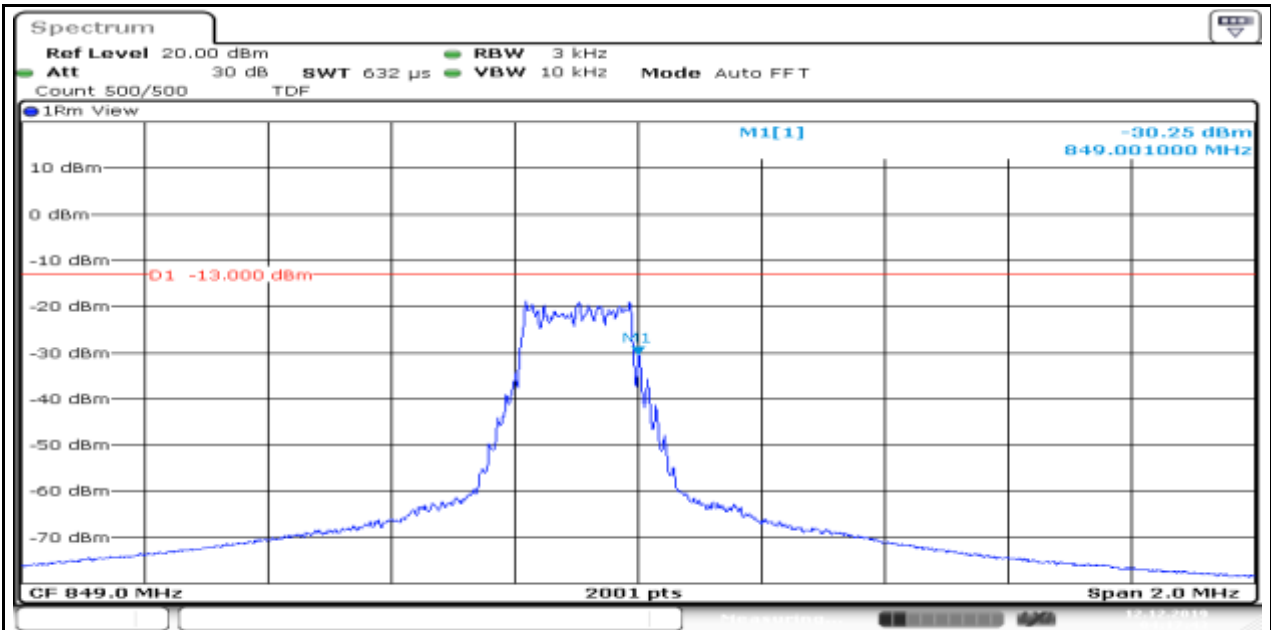
Band26_Stand-Alone_NaN_QPSK_26791_12@0_15kHz_-34.44_PASS_



Band26_Stand-Alone_NaN_QPSK_26791_1@0_3.75kHz_-22.72_PASS_

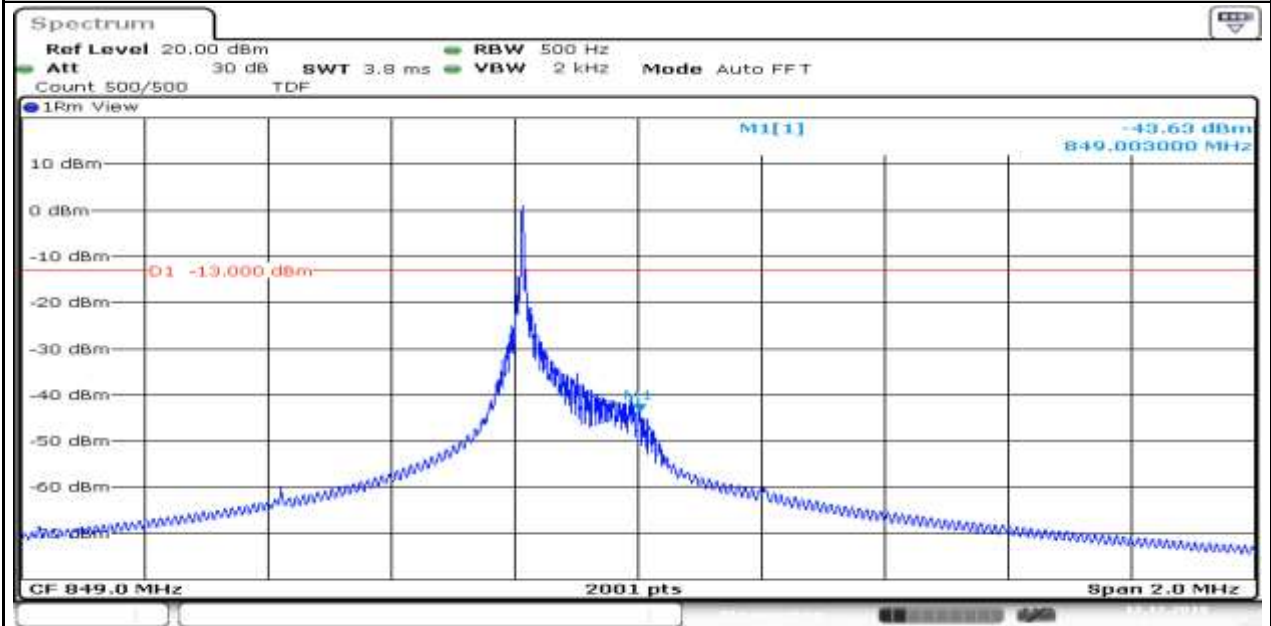


Band26_Stand-Alone_NaN_QPSK_27039_12@0_15kHz_-30.25_PASS_



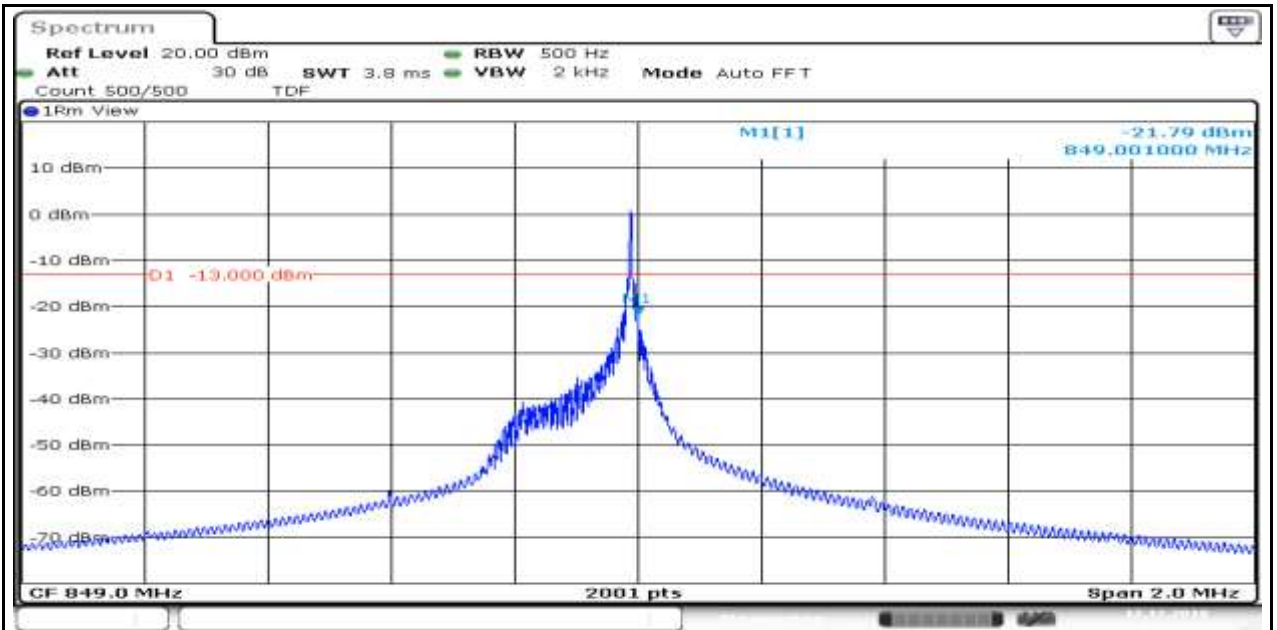
Date: 12.DEC.2019 04:17:44

Band26_Stand-Alone_NaN_QPSK_27039_1@0_3.75kHz_-43.63_PASS_



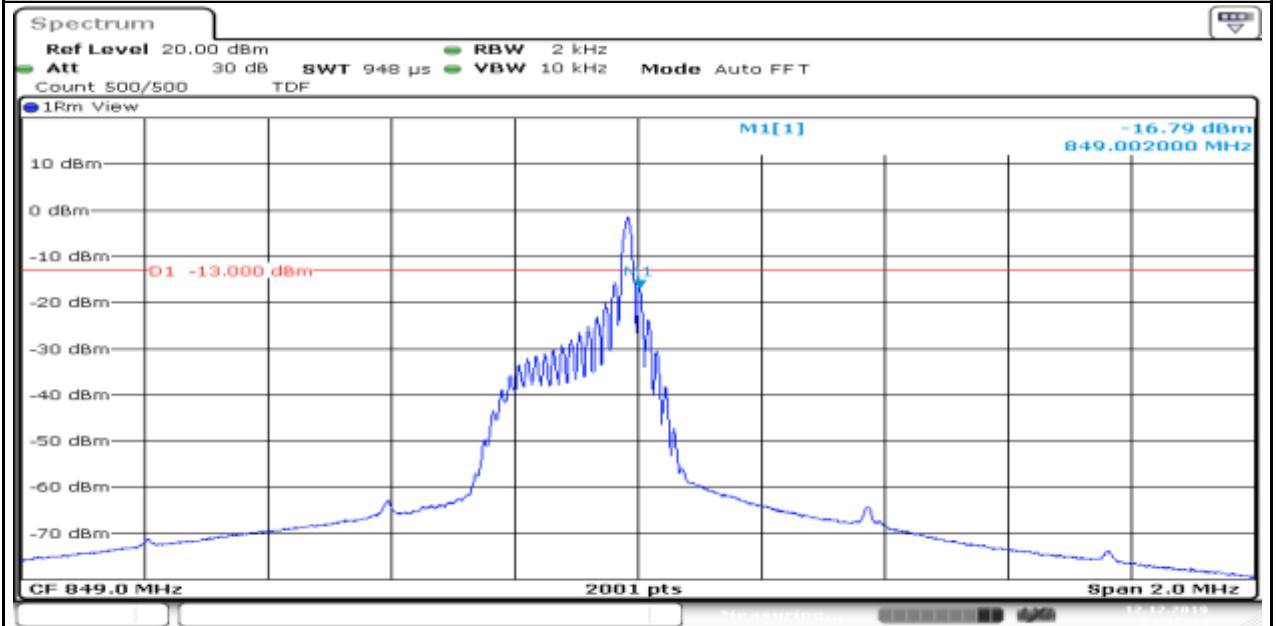
Date: 12.DEC.2019 04:13:43

Band26_Stand-Alone_NaN_QPSK_27039_1@47_3.75kHz_-21.79_PASS_



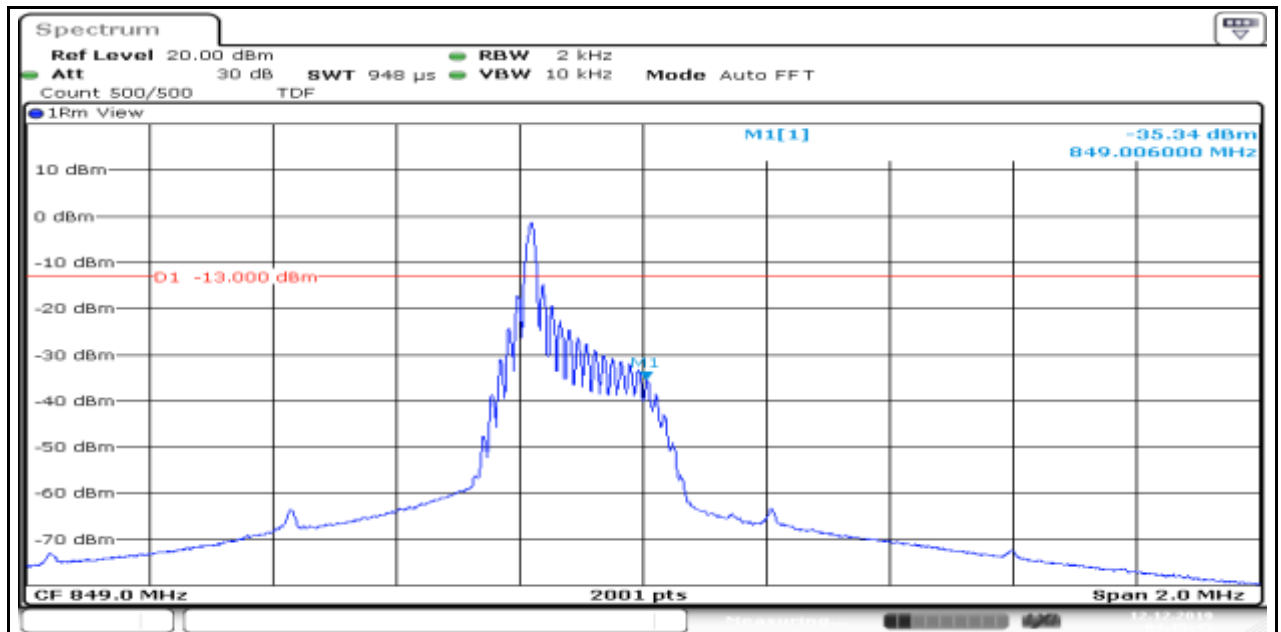
Date: 12.DEC.2019 04:14:44

Band26_Stand-Alone_NaN_QPSK_27039_1@11_15kHz_-16.79_PASS_

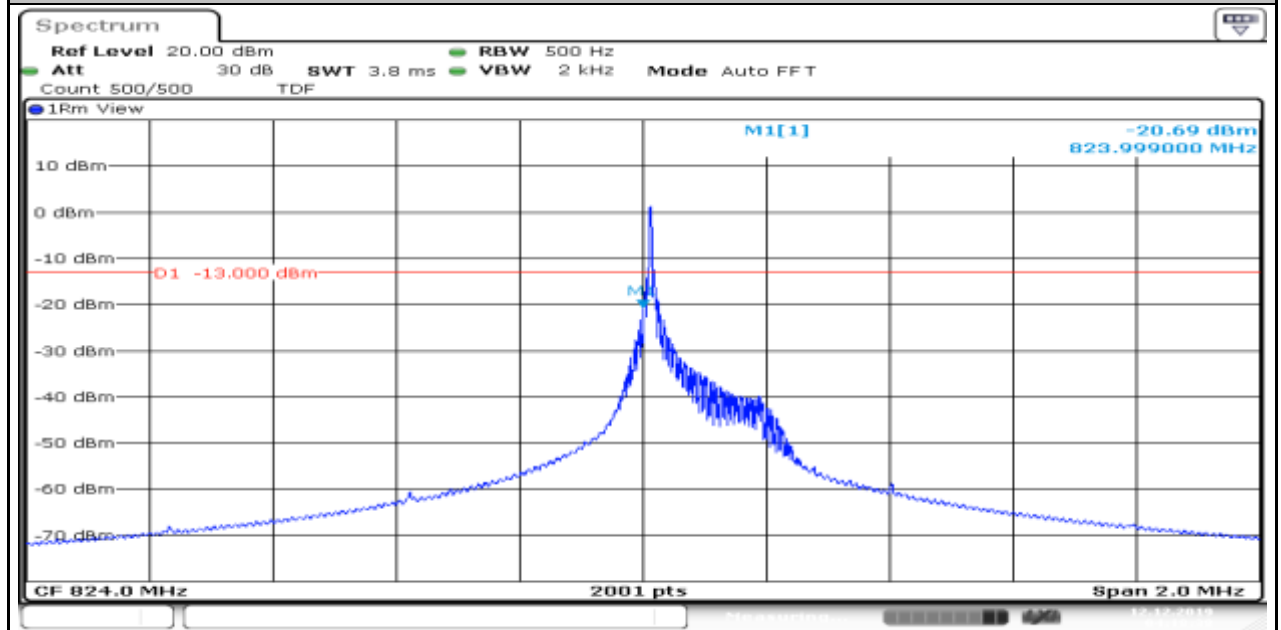


Date: 12.DEC.2019 04:16:44

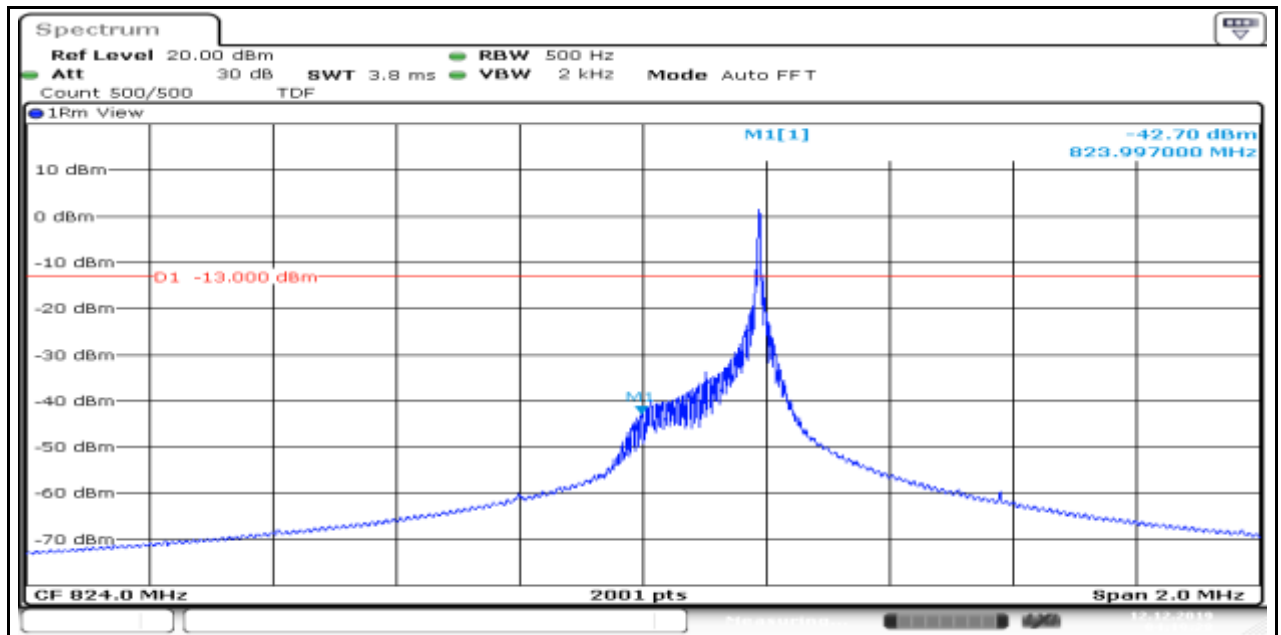
Band26_Stand-Alone_NaN_QPSK_27039_1@0_15kHz_-35.34_PASS_



Band26_Stand-Alone_NaN_BPSK_26791_1@0_3.75kHz_-20.69_PASS_

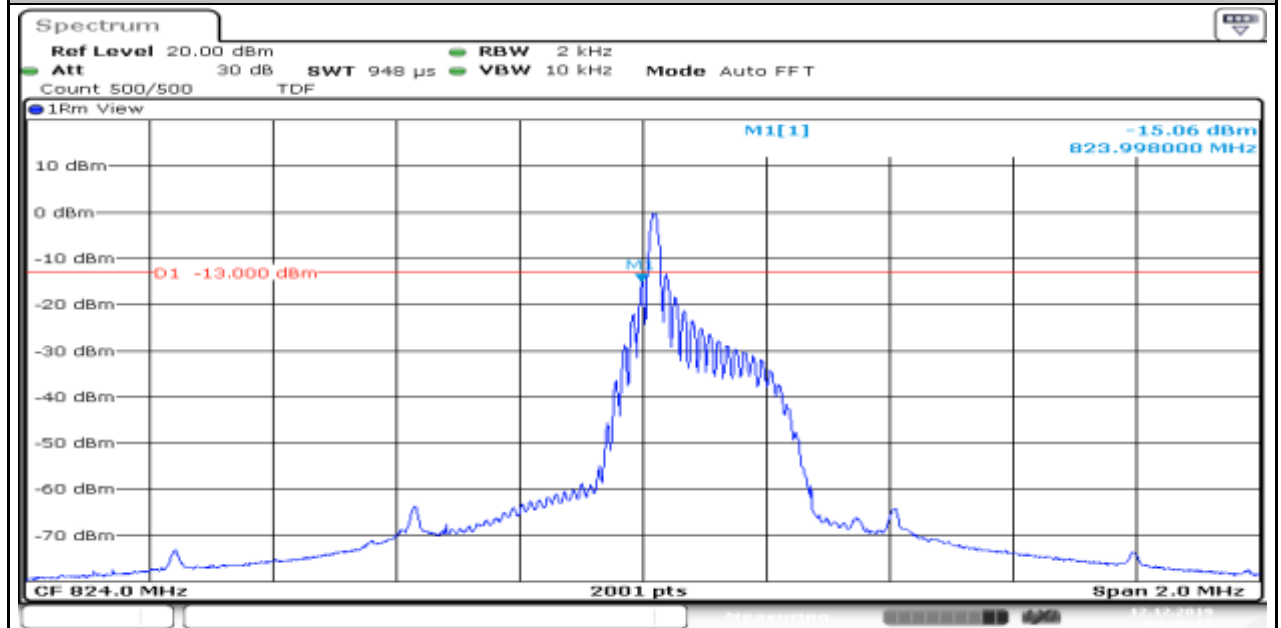


Band26_Stand-Alone_NaN_BPSK_26791_1@47_3.75kHz_-42.70_PASS_



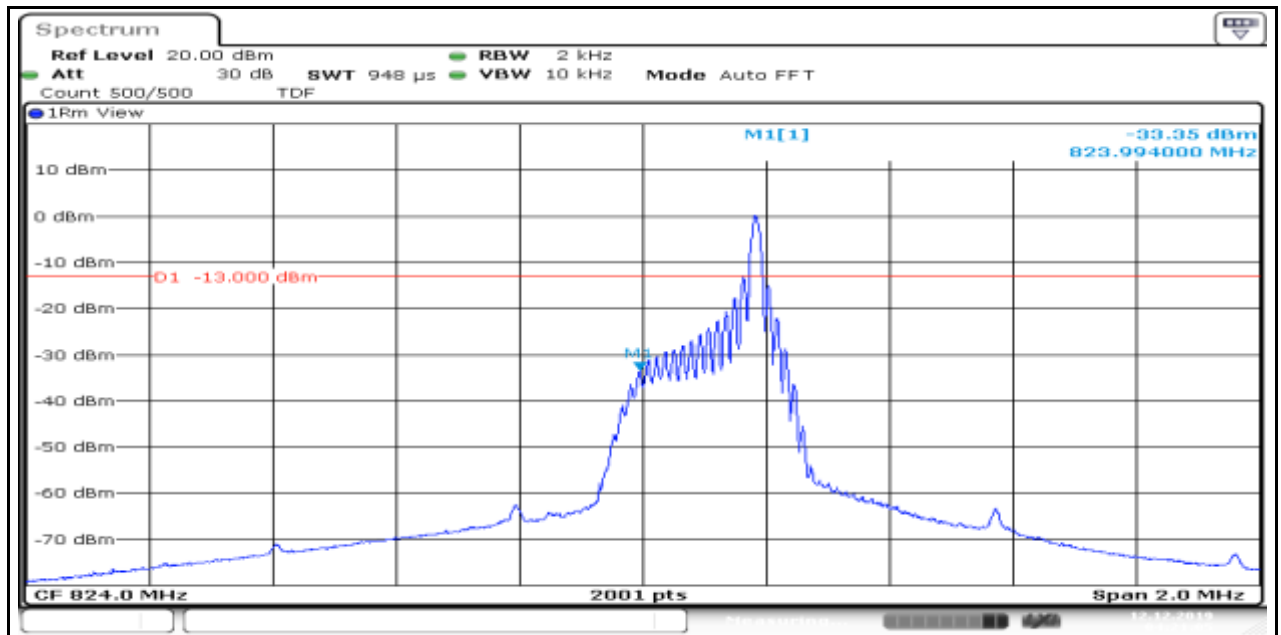
Date: 12.DEC.2019 04:19:28

Band26_Stand-Alone_NaN_BPSK_26791_1@0_15kHz_-15.06_PASS_



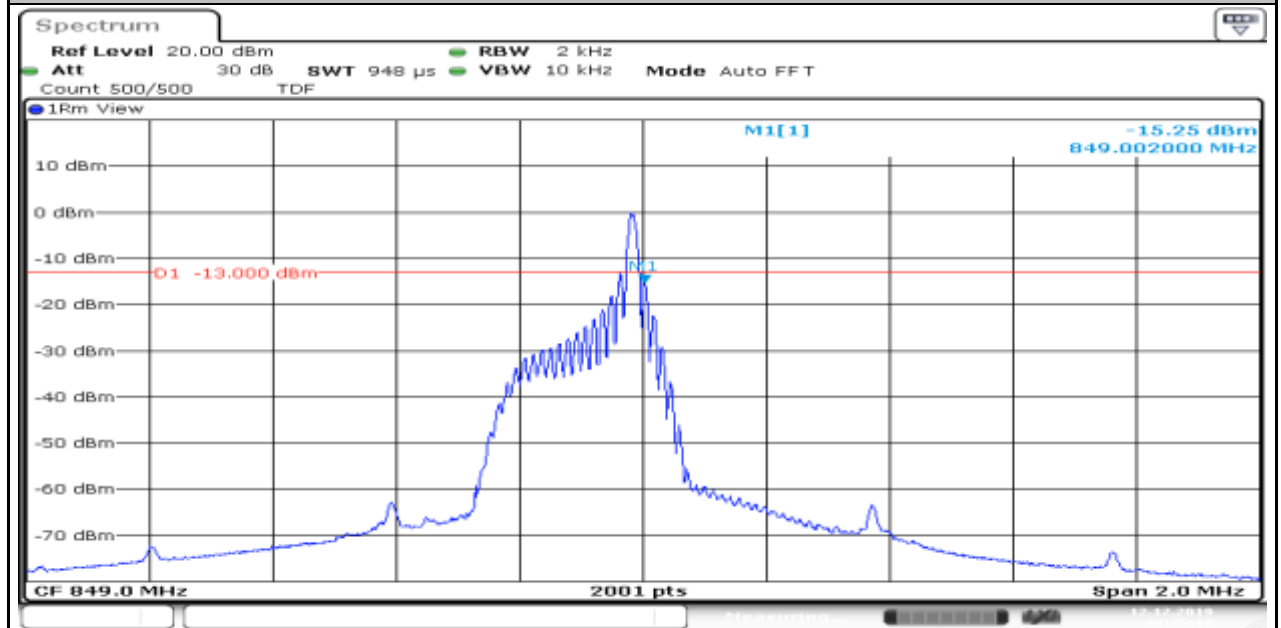
Date: 12.DEC.2019 04:20:17

Band26_Stand-Alone_NaN_BPSK_26791_1@11_15kHz_-33.35_PASS_



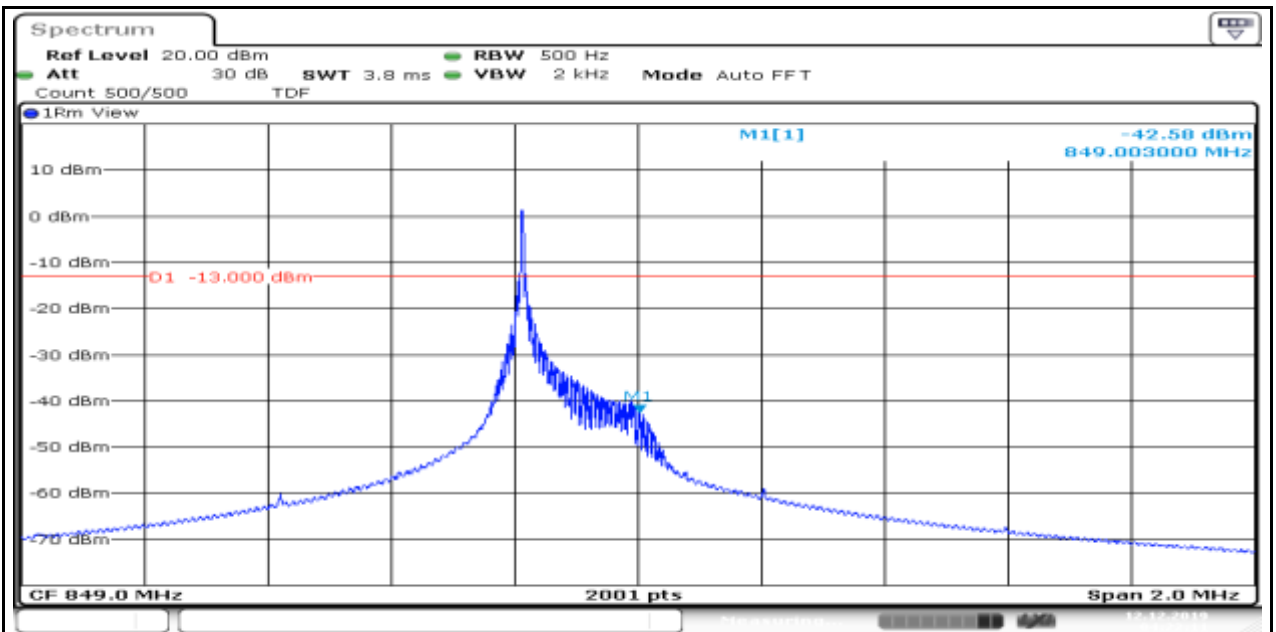
Date: 12.DEC.2019 04:21:05

Band26_Stand-Alone_NaN_BPSK_27039_1@11_15kHz_-15.25_PASS_



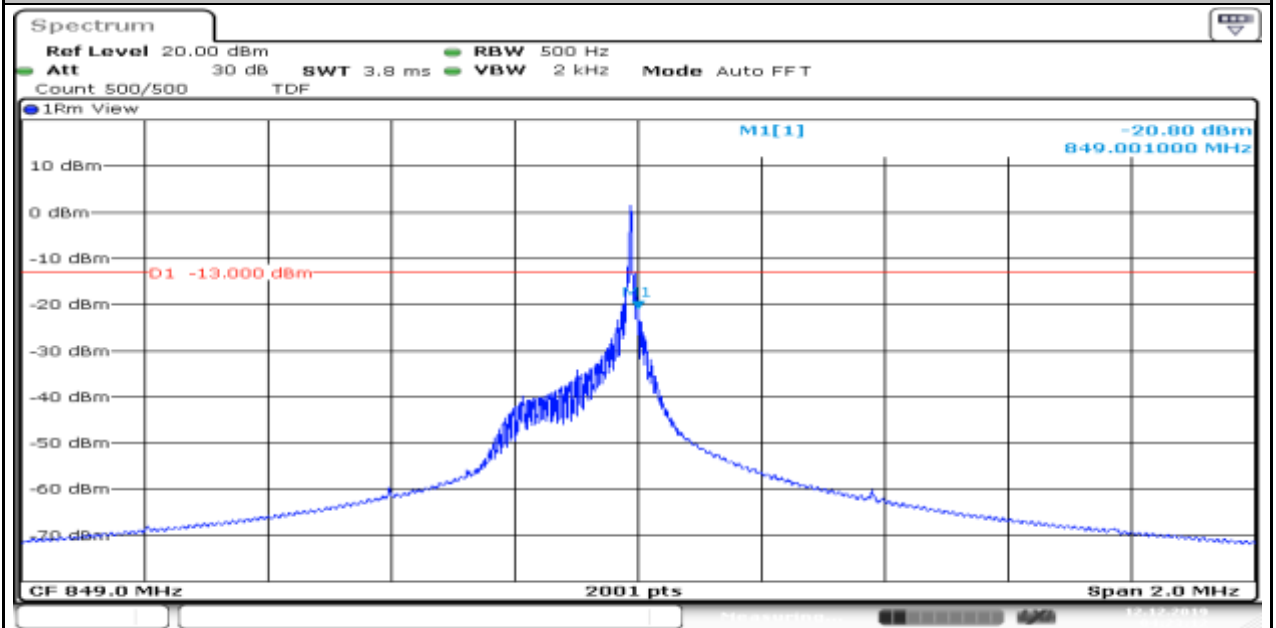
Date: 12.DEC.2019 04:25:12

Band26_Stand-Alone_NaN_BPSK_27039_1@0_3.75kHz_-42.58_PASS_



Date: 12.DEC.2019 04:22:11

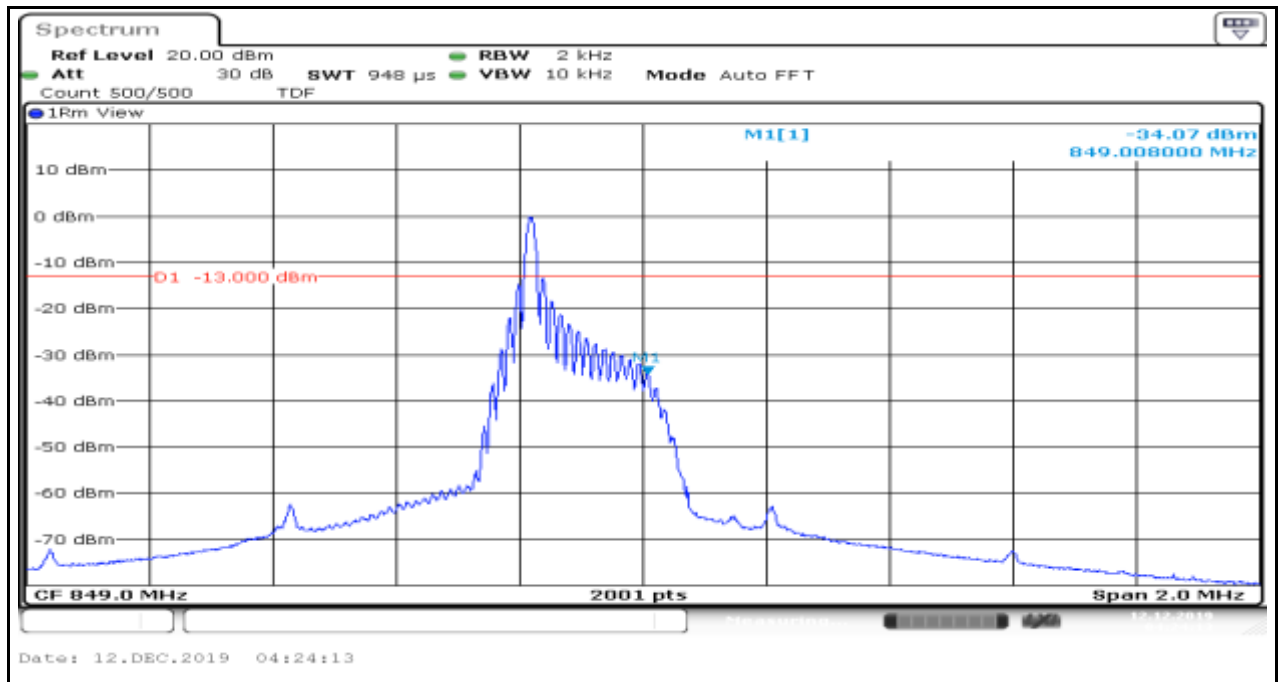
Band26_Stand-Alone_NaN_BPSK_27039_1@47_3.75kHz_-20.80_PASS__



Date: 12.DEC.2019 04:23:13

Band26_Stand-Alone_NaN_BPSK_27039_1@0_15kHz_-34.07_PASS__

Produkte
Products



Appendix H.5: Conducted Spurious Emission for NB Test Result

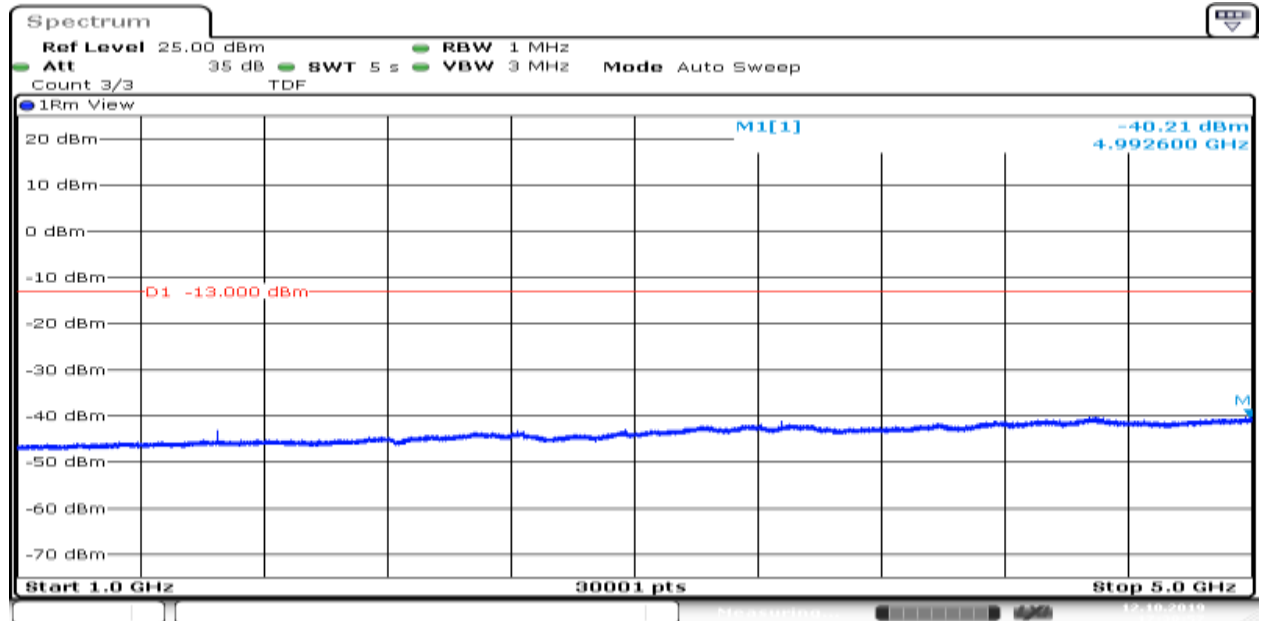
Band	OpMode	Bandwidth	Modulation	Channel	Tones	SCS	StartFreq (MHz)	StopFreq (MHz)	Result (dBm)	Limit (dBm)	Verdict
Band26	Stand-Alone	NaN	QPSK	26791	1@0	3.75kHz	1000	5000	1000~5000MHz@-40.21dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26791	1@0	3.75kHz	5000	12000	5000~12000MHz@-51.25dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26791	1@0	3.75kHz	12000	26500	12000~26500MHz@-46.01dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26791	1@47	3.75kHz	30	1000	30~1000MHz@-36.75dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26791	1@47	3.75kHz	1000	5000	1000~5000MHz@-40.28dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26791	1@47	3.75kHz	5000	12000	5000~12000MHz@-50.99dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26791	1@47	3.75kHz	12000	26500	12000~26500MHz@-45.85dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26791	1@0	3.75kHz	30	1000	30~1000MHz@-37.17dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26791	12@0	15kHz	12000	26500	12000~26500MHz@-46.05dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26791	12@0	15kHz	5000	12000	5000~12000MHz@-51.25dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26791	12@0	15kHz	1000	5000	1000~5000MHz@-40.33dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26791	12@0	15kHz	30	1000	30~1000MHz@-37.54dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	5000	12000	5000~12000MHz@-51.06dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26915	12@0	15kHz	1000	5000	1000~5000MHz@-40.42dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	12000	26500	12000~26500MHz@-45.75dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	5000	12000	5000~12000MHz@-51.15dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	1000	5000	1000~5000MHz@-40.36dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26915	12@0	15kHz	12000	26500	12000~26500MHz@-46.11dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	12000	26500	12000~26500MHz@-45.86dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26915	12@0	15kHz	5000	12000	5000~12000MHz@-51.29dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	1000	5000	1000~5000MHz@-40.27dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	30	1000	30~1000MHz@-37.04dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	30	1000	30~1000MHz@-36.68dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	26915	12@0	15kHz	30	1000	30~1000MHz@-36.95dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	27039	1@0	3.75kHz	12000	26500	12000~26500MHz@-45.92dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	27039	1@0	3.75kHz	30	1000	30~1000MHz@-36.6dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	27039	1@0	3.75kHz	5000	12000	5000~12000MHz@-51.22dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	27039	1@47	3.75kHz	30	1000	30~1000MHz@-37.43dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	27039	1@47	3.75kHz	1000	5000	1000~5000MHz@-40.03dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	27039	1@47	3.75kHz	5000	12000	5000~12000MHz@-51.22dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	27039	1@47	3.75kHz	12000	26500	12000~26500MHz@-45.87dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	27039	12@0	15kHz	30	1000	30~1000MHz@-37.68dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	27039	1@0	3.75kHz	1000	5000	1000~5000MHz@-40.45dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	27039	12@0	15kHz	12000	26500	12000~26500MHz@-46.12dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	27039	12@0	15kHz	5000	12000	5000~12000MHz@-51.29dBm	-13	PASS
Band26	Stand-Alone	NaN	QPSK	27039	12@0	15kHz	1000	5000	1000~5000MHz@-40.26dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26791	1@0	15kHz	12000	26500	12000~26500MHz@-46.01dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26791	1@0	15kHz	1000	5000	1000~5000MHz@-40.4dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26791	1@0	15kHz	5000	12000	5000~12000MHz@-51.19dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26791	1@11	15kHz	12000	26500	12000~26500MHz@-46.11dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26791	1@11	15kHz	5000	12000	5000~12000MHz@-51.1dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26791	1@11	15kHz	1000	5000	1000~5000MHz@-40.46dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26791	1@11	15kHz	30	1000	30~1000MHz@-36.15dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26791	1@0	15kHz	30	1000	30~1000MHz@-37.09dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26915	1@0	15kHz	30	1000	30~1000MHz@-33.42dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26915	1@11	15kHz	12000	26500	12000~26500MHz@-46.03dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26915	1@11	15kHz	1000	5000	1000~5000MHz@-40.36dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26915	1@11	15kHz	5000	12000	5000~12000MHz@-51.17dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26915	1@11	15kHz	30	1000	30~1000MHz@-34.33dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26915	1@0	15kHz	12000	26500	12000~26500MHz@-46.2dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26915	1@0	15kHz	1000	5000	1000~5000MHz@-40.46dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	26915	1@0	15kHz	5000	12000	5000~12000MHz@-51.38dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	27039	1@11	15kHz	12000	26500	12000~26500MHz@-46.11dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	27039	1@0	15kHz	30	1000	30~1000MHz@-36.16dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	27039	1@0	15kHz	1000	5000	1000~5000MHz@-40.38dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	27039	1@0	15kHz	5000	12000	5000~12000MHz@-51.06dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	27039	1@0	15kHz	12000	26500	12000~26500MHz@-46dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	27039	1@11	15kHz	30	1000	30~1000MHz@-34.45dBm	-13	PASS

Produkte
 Products

Band26	Stand-Alone	NaN	BPSK	27039	1@11	15kHz	1000	5000	1000-5000MHz@-40.42dBm	-13	PASS
Band26	Stand-Alone	NaN	BPSK	27039	1@11	15kHz	5000	12000	5000-12000MHz@-51.22dBm	-13	PASS

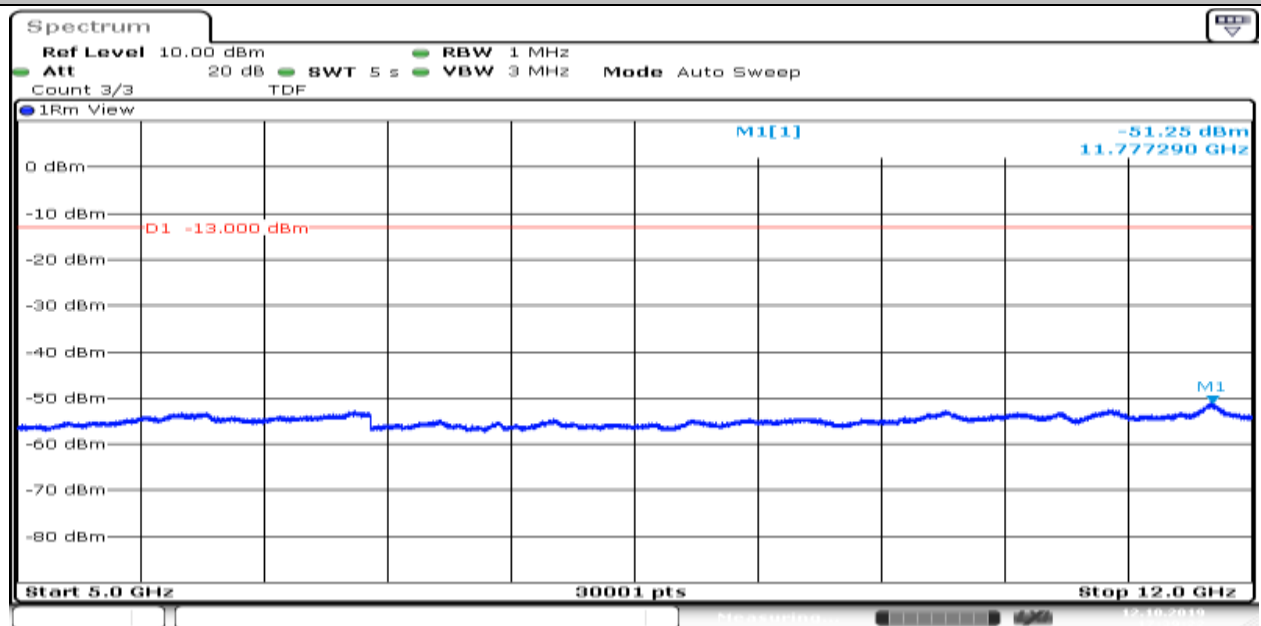
Test Graphs

Band26_Stand-Alone_NaN_QPSK_26791_1@0_3.75kHz_1000_5000_1000-5000MHz@-40.21dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category
 NB-Band26-Stand-Alone-NaN-26791-1@0@3.75kHz-QPSK-NTNV-20191012163040.Gif_



Date: 12.OCT.2019 17:38:57

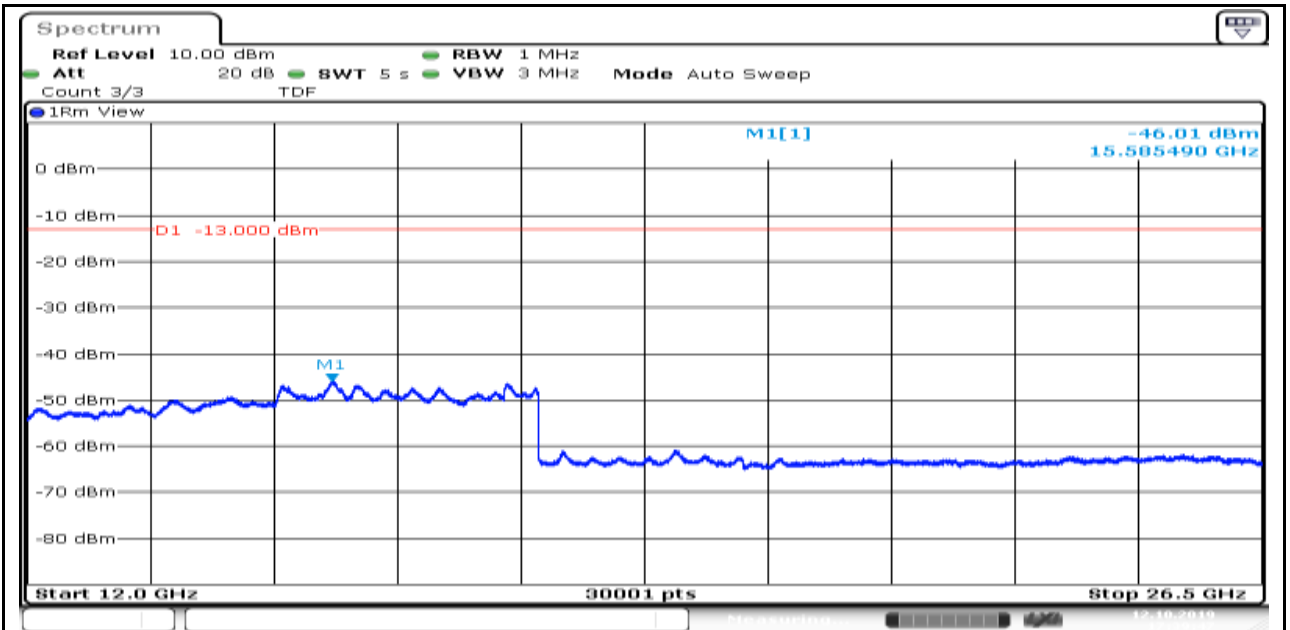
Band26_Stand-Alone_NaN_QPSK_26791_1@0_3.75kHz_5000_12000_5000-12000MHz@-51.25dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category
 NB-Band26-Stand-Alone-NaN-26791-1@0@3.75kHz-QPSK-NTNV-2019101216315.Gif_



Date: 12.OCT.2019 17:39:22

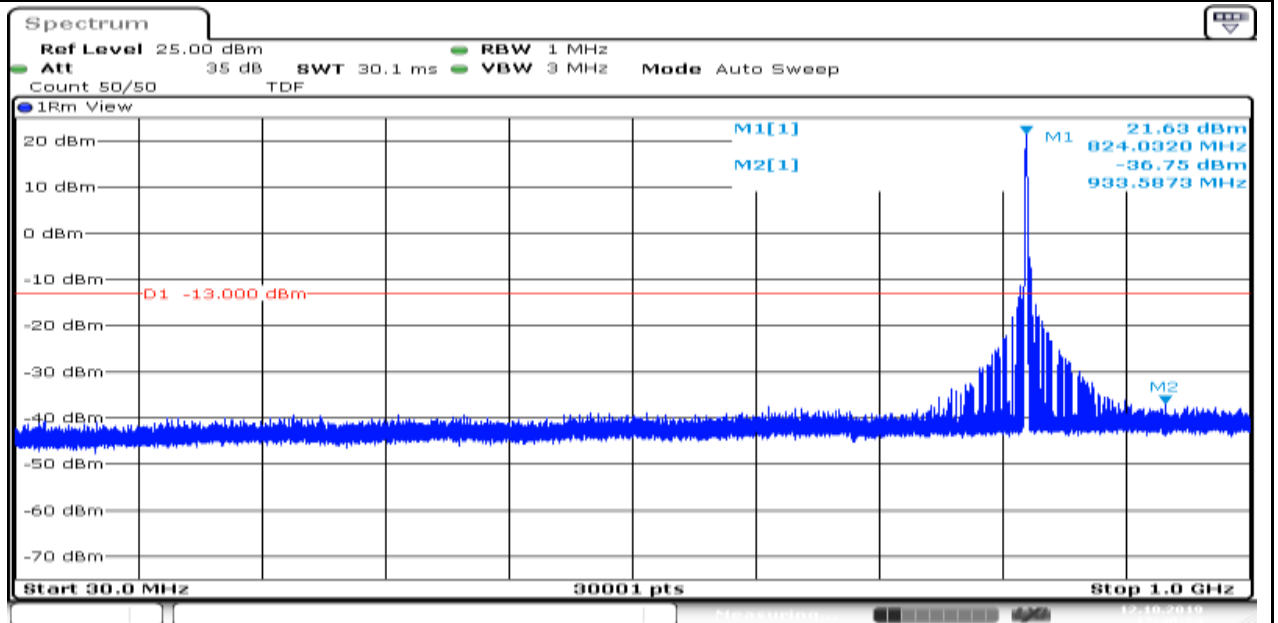
Band26_Stand-Alone_NaN_QPSK_26791_1@0_3.75kHz_12000_26500_12000-26500MHz@-46.01dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category
 NB-Band26-Stand-Alone-NaN-26791-1@0@3.75kHz-QPSK-NTNV-20191012163129.Gif_

Produkte
 Products



Date: 12.OCT.2019 17:39:47

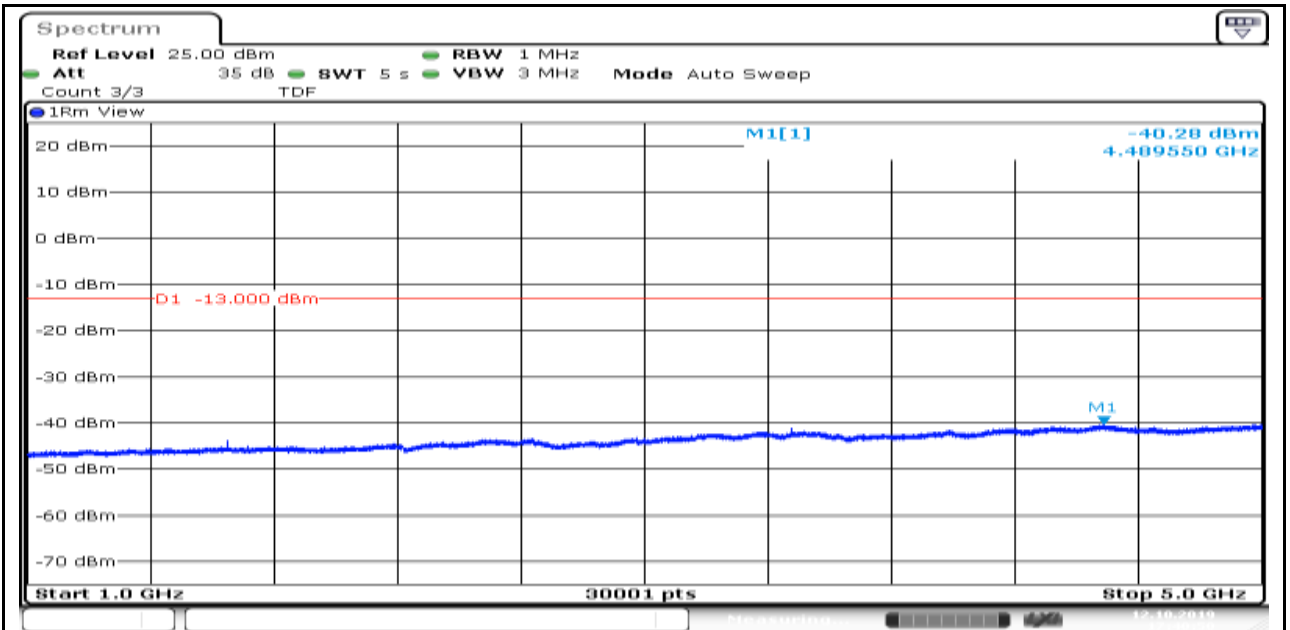
Band26_Stand-Alone_NaN_QPSK_26791_1@47_3.75kHz_30_1000_30~1000MHz@-36.75dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category
 NB-Band26-Stand-Alone-NaN-26791-1@47@3.75kHz-QPSK-NTNV-2019101216327.Gif_



Date: 12.OCT.2019 17:40:24

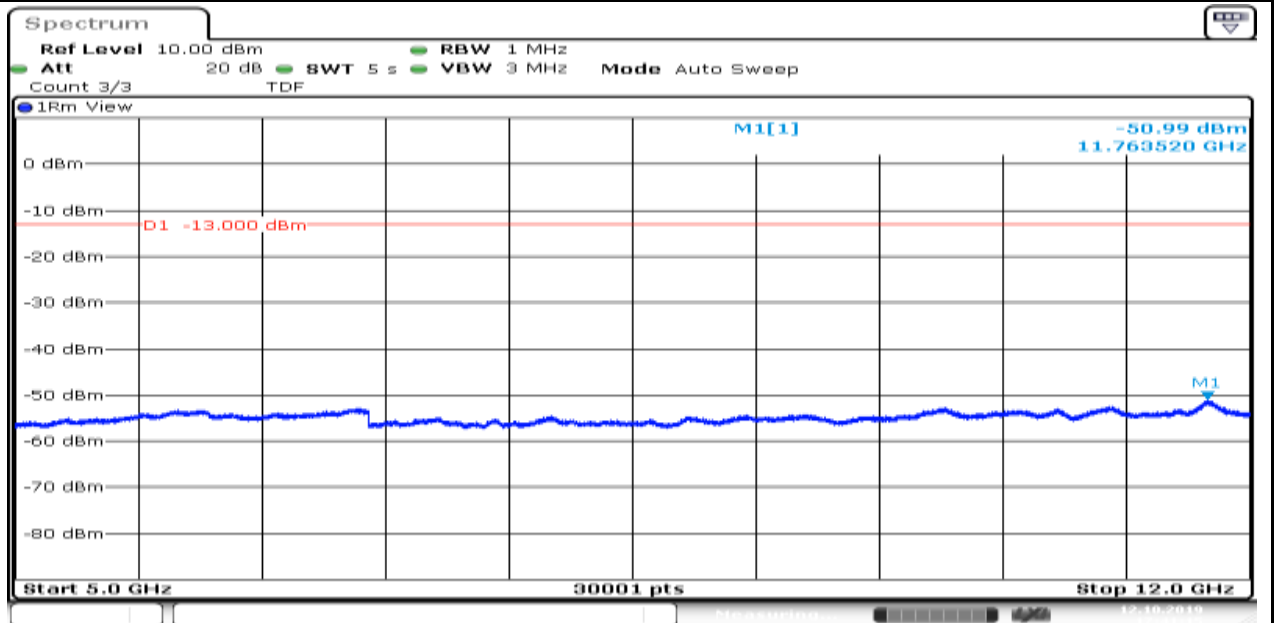
Band26_Stand-Alone_NaN_QPSK_26791_1@47_3.75kHz_1000_5000_1000~5000MHz@-40.28dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category
 NB-Band26-Stand-Alone-NaN-26791-1@47@3.75kHz-QPSK-NTNV-20191012163233.Gif_

Produkte
Products



Date: 12.OCT.2019 17:40:50

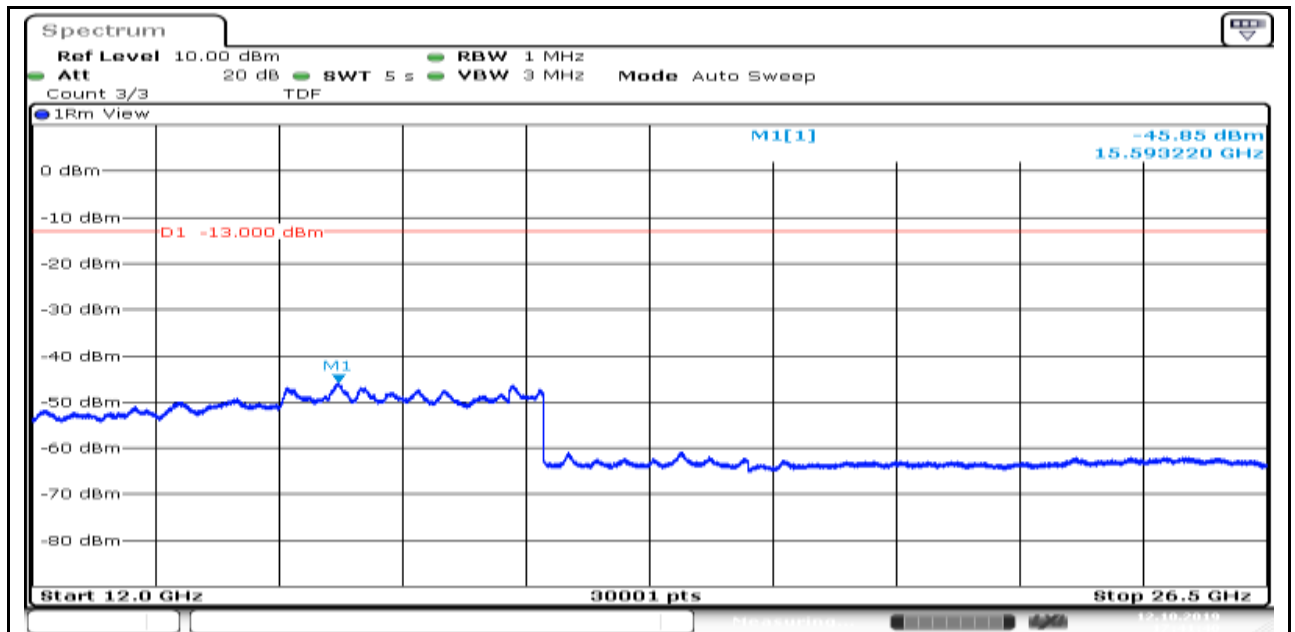
Band26_Stand-Alone_NaN_QPSK_26791_1@47_3.75kHz_5000_12000_5000~12000MHz@-50.99dBm_-13_PASS_7\B26\Band26\
Spurious emission at antenna terminals for category
NB-Band26-Stand-Alone-NaN-26791-1@47@3.75kHz-QPSK-NTNV-20191012163258.Gif_



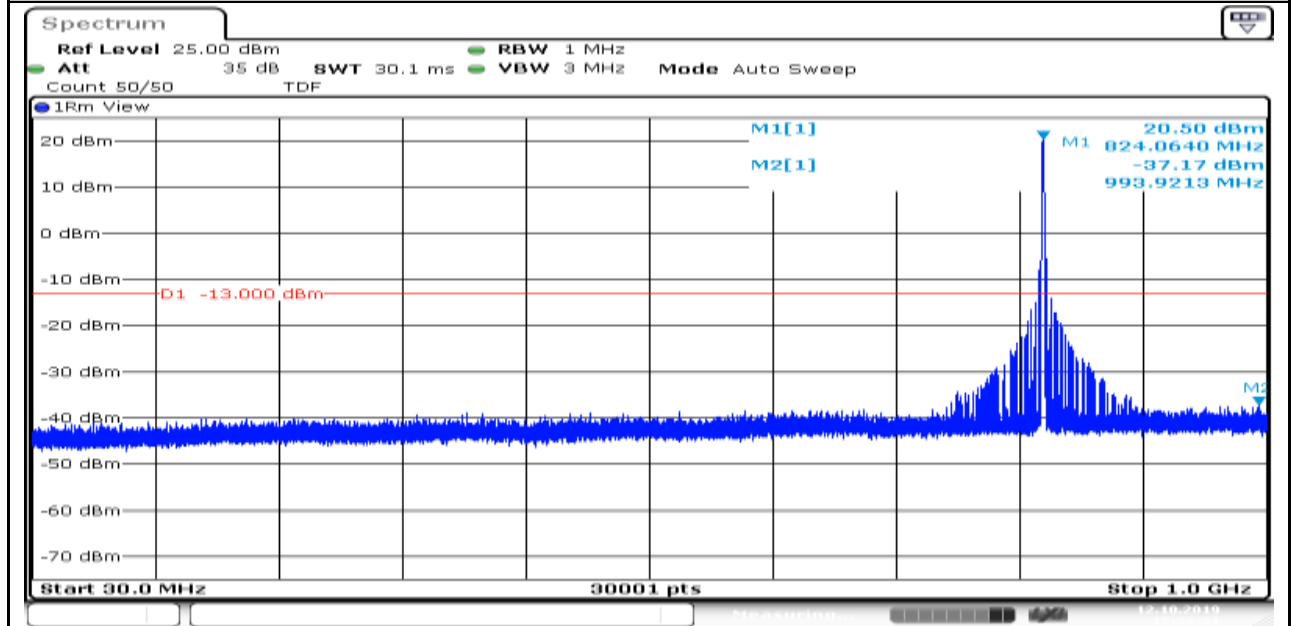
Date: 12.OCT.2019 17:41:15

Band26_Stand-Alone_NaN_QPSK_26791_1@47_3.75kHz_12000_26500_12000~26500MHz@-45.85dBm_-13_PASS_7\B26\Band26\
6\Spurious emission at antenna terminals for category
NB-Band26-Stand-Alone-NaN-26791-1@47@3.75kHz-QPSK-NTNV-20191012163323.Gif_

Produkte
 Products

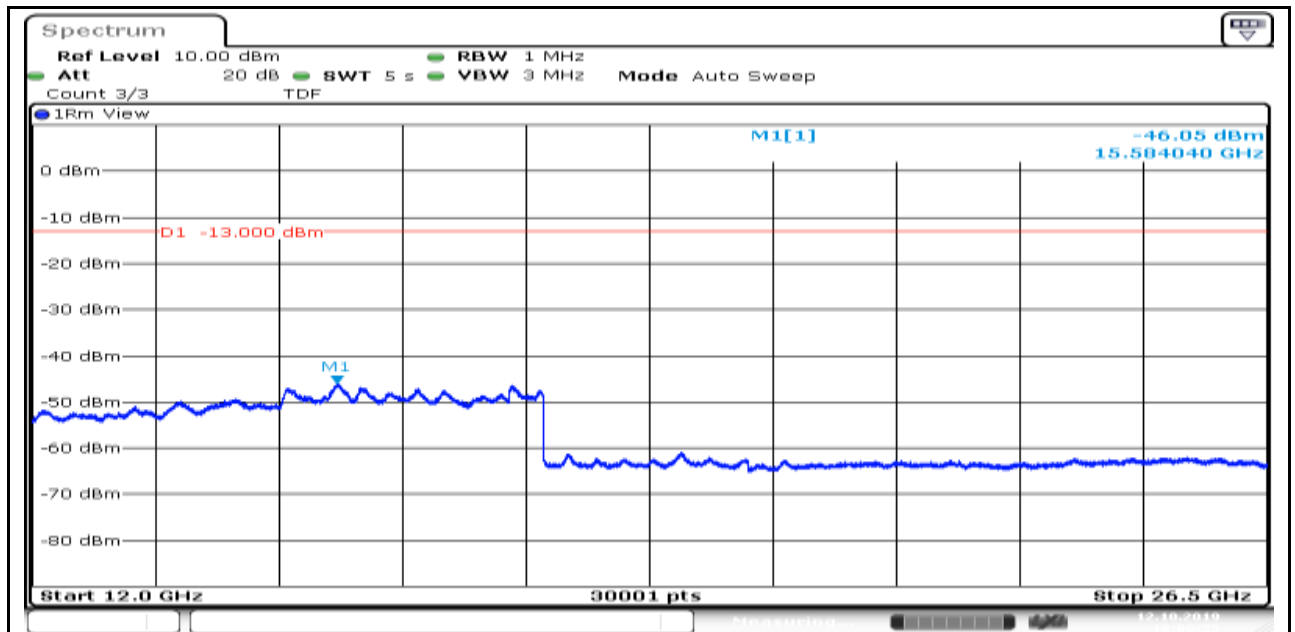


Band26_Stand-Alone_NaN_QPSK_26791_1@0_3.75kHz_30_1000_30~1000MHz@-37.17dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-26791-1@0@3.75kHz-QPSK-NTNV-20191012163014.Gif_



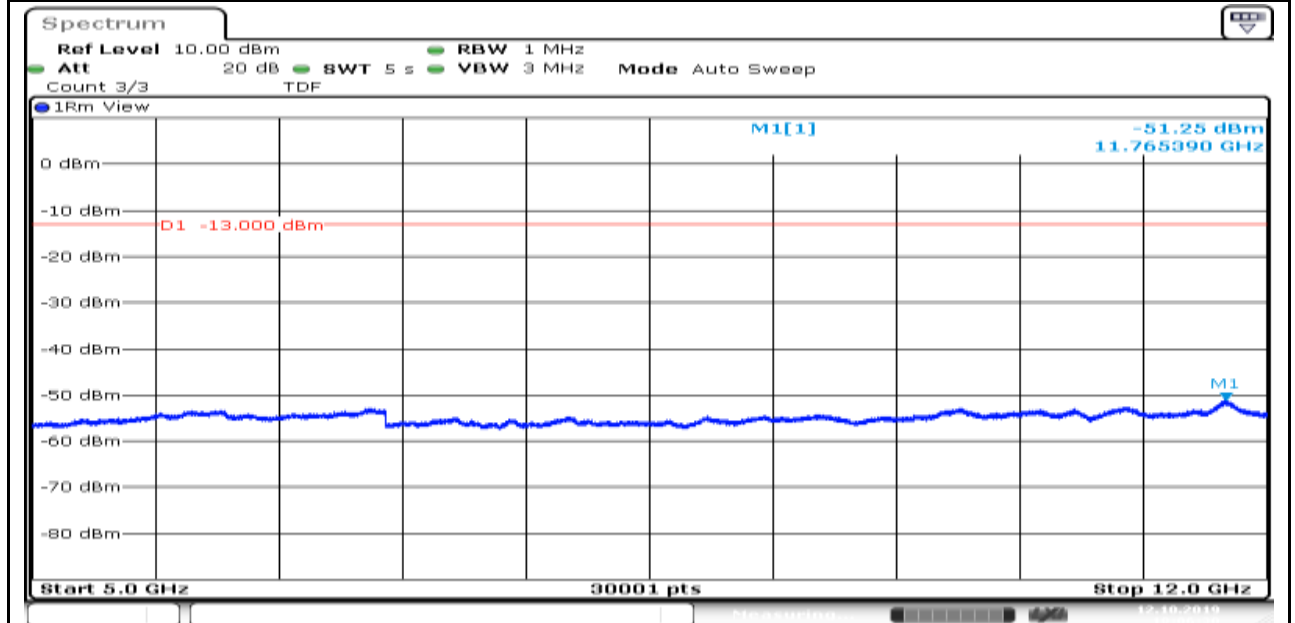
Band26_Stand-Alone_NaN_QPSK_26791_12@0_15kHz_12000_26500_12000~26500MHz@-46.05dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-26791-12@0@15kHz-QPSK-NTNV-20191012165838.Gif_

Produkte
Products



Date: 12.OCT.2019 18:06:55

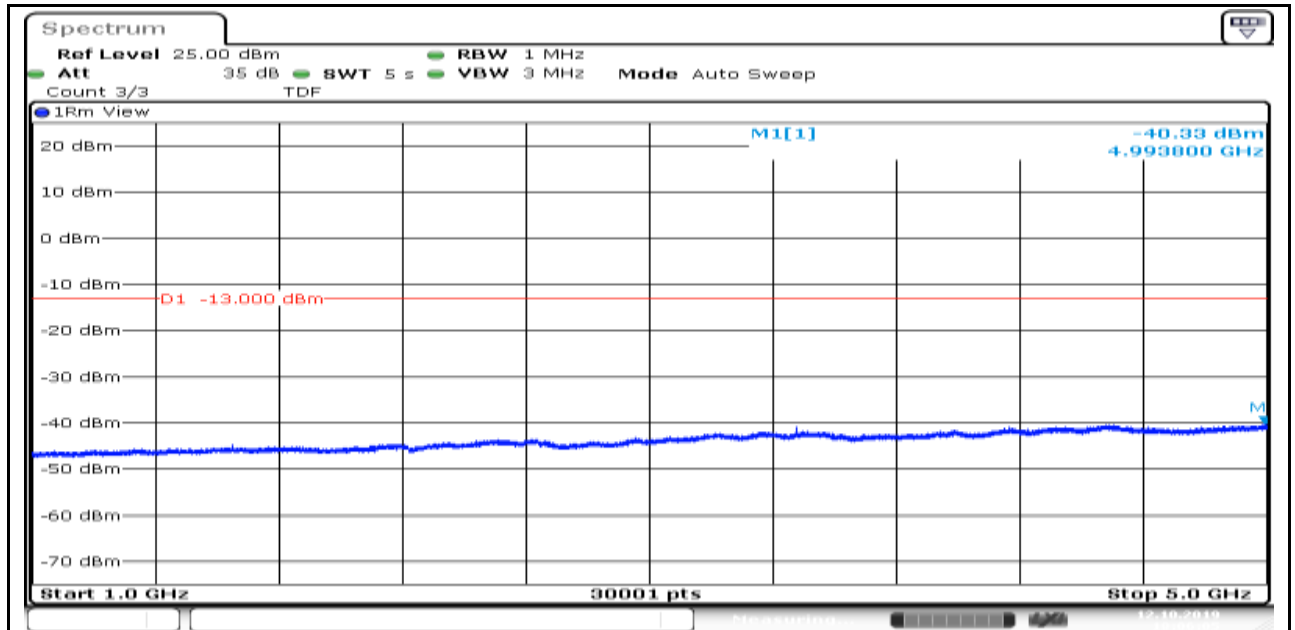
Band26_Stand-Alone_NaN_QPSK_26791_12@0_15kHz_5000_12000_5000~12000MHz@-51.25dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category
NB-Band26-Stand-Alone-NaN-26791-12@0@15kHz-QPSK-NTNV-20191012165813.Gif_



Date: 12.OCT.2019 18:06:30

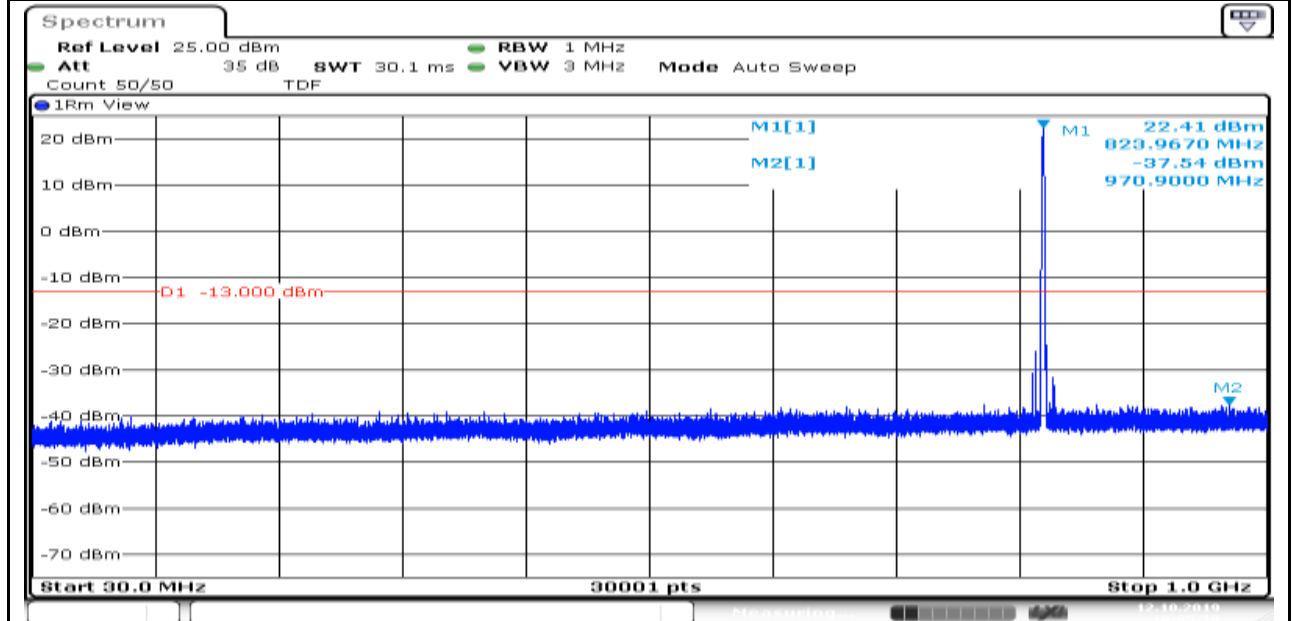
Band26_Stand-Alone_NaN_QPSK_26791_12@0_15kHz_1000_5000_1000~5000MHz@-40.33dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category
NB-Band26-Stand-Alone-NaN-26791-12@0@15kHz-QPSK-NTNV-20191012165748.Gif_

Produkte
Products



Date: 12.OCT.2019 18:06:05

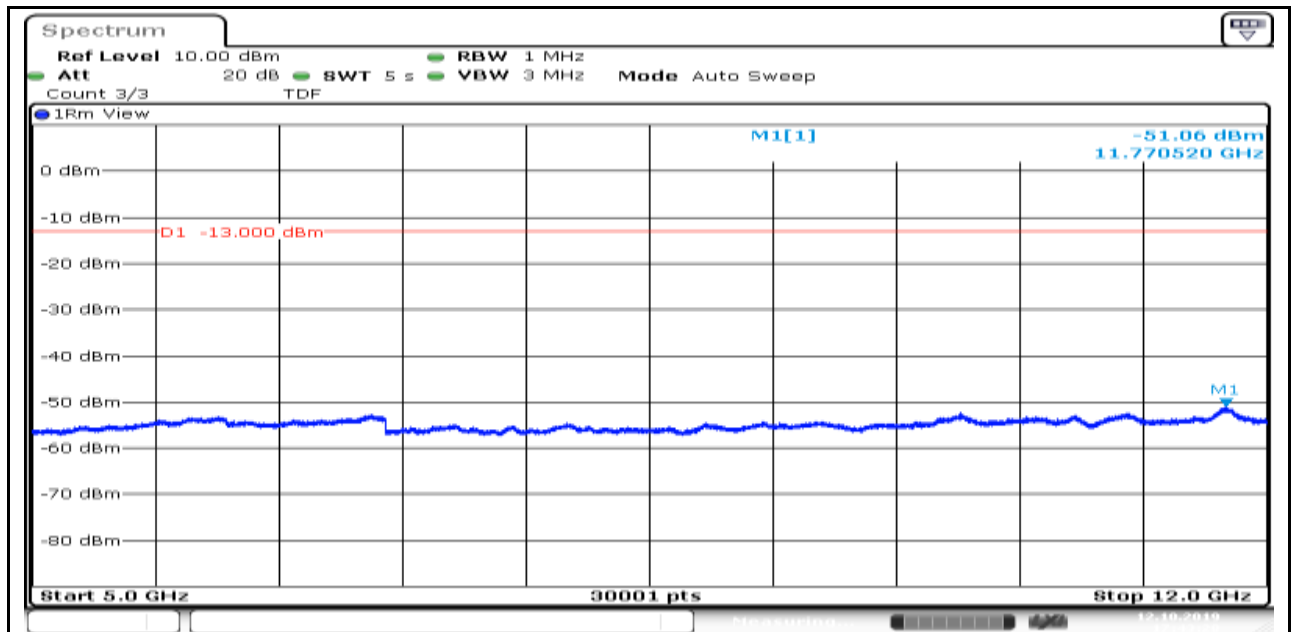
Band26_Stand-Alone_NaN_QPSK_26791_12@0_15kHz_30_1000_30~1000MHz@-37.54dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-26791-12@0@15kHz-QPSK-NTNV-20191012165722.Gif_



Date: 12.OCT.2019 18:05:39

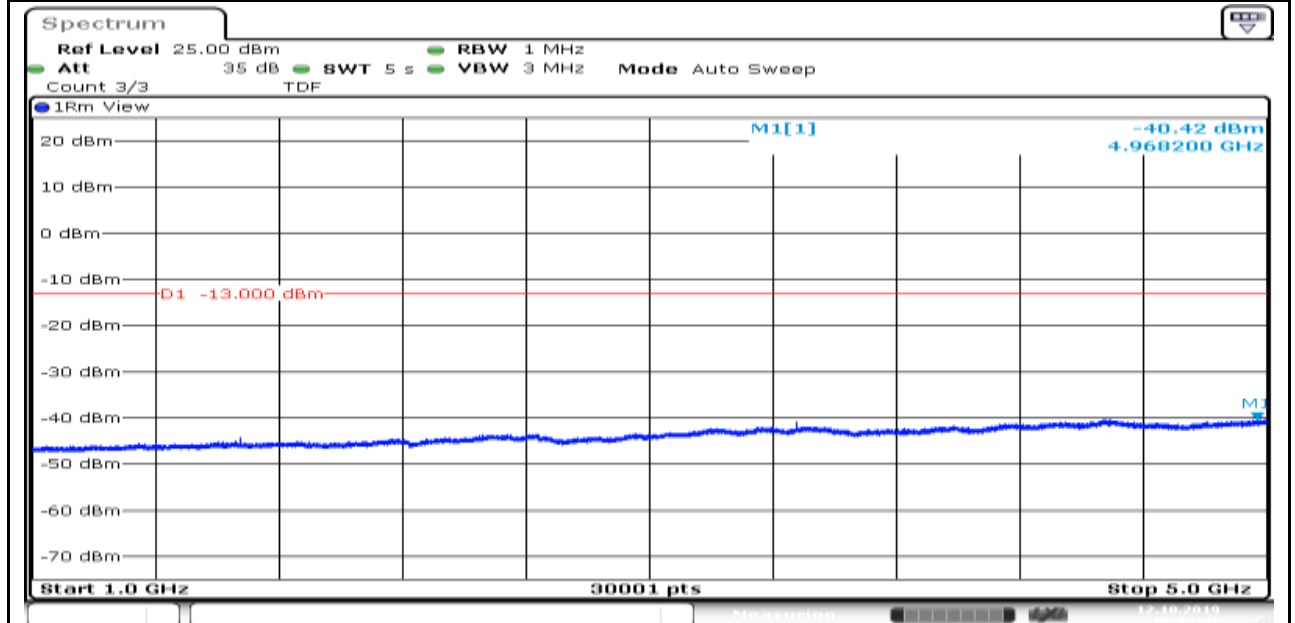
Band26_Stand-Alone_NaN_QPSK_26915_1@0_3.75kHz_5000_12000_5000~12000MHz@-51.06dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-26915-1@0@3.75kHz-QPSK-NTNV-20191012163511.Gif_

Produkte
Products



Date: 12.OCT.2019 17:43:28

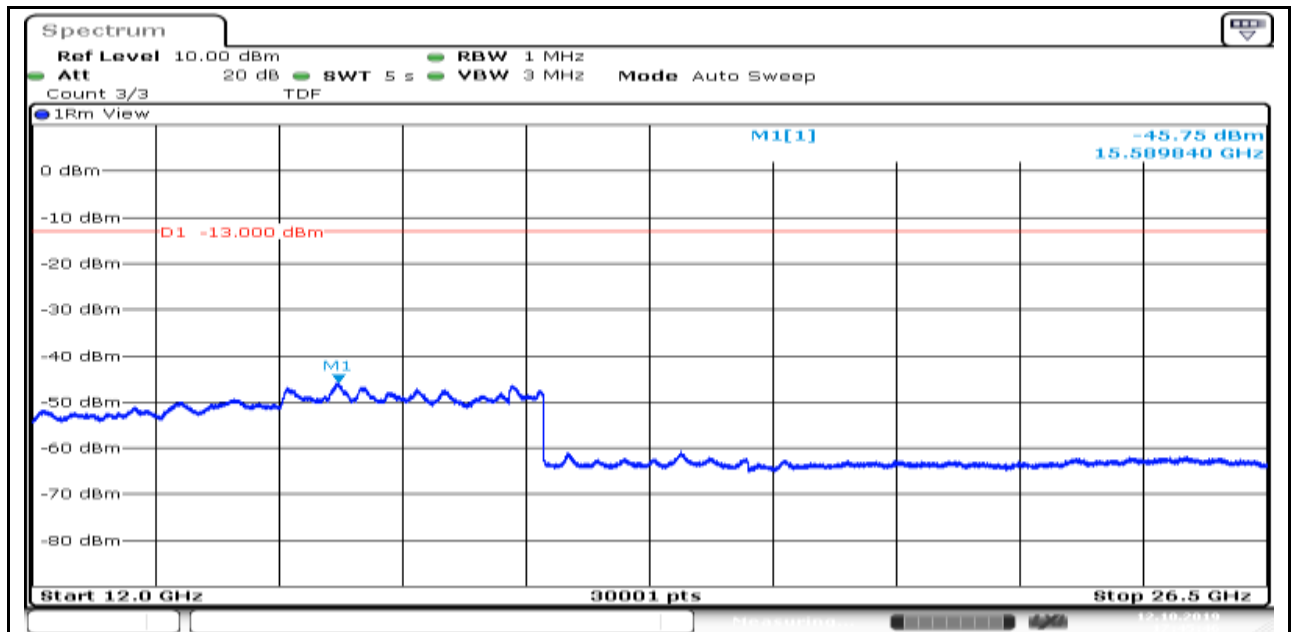
Band26_Stand-Alone_NaN_QPSK_26915_12@0_15kHz_1000_5000_1000~5000MHz@-40.42dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category
NB-Band26-Stand-Alone-NaN-26915-12@0@15kHz-QPSK-NTNV-2019101217030.Gif_



Date: 12.OCT.2019 18:08:47

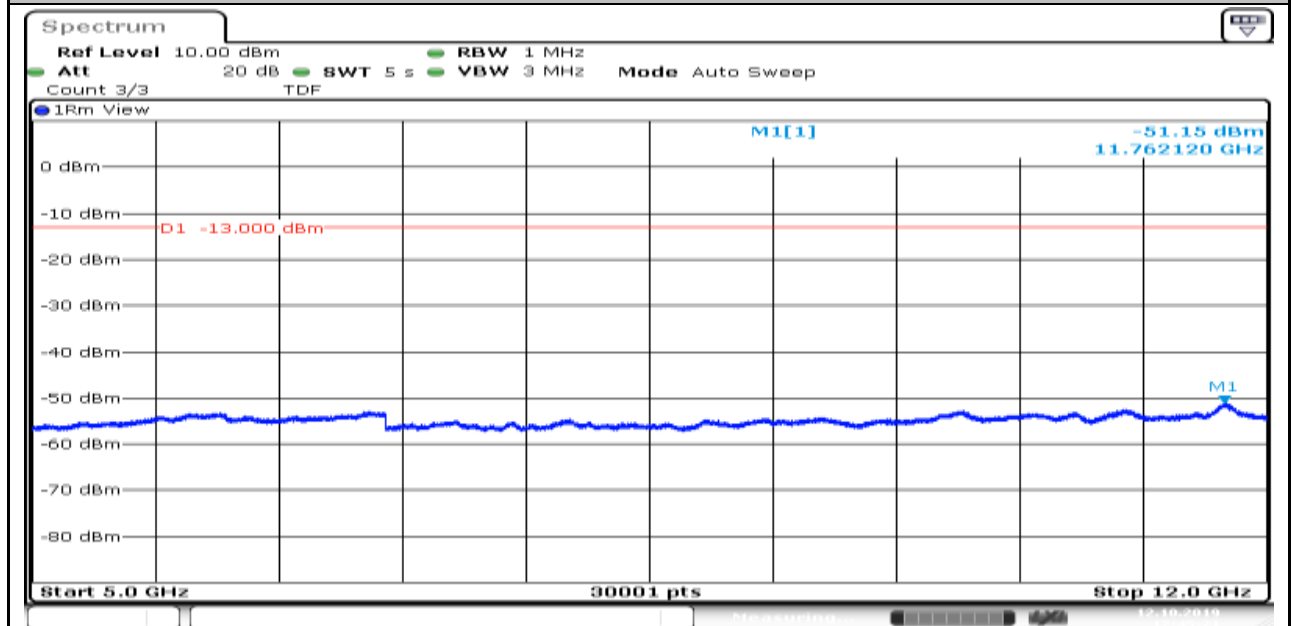
Band26_Stand-Alone_NaN_QPSK_26915_1@47_3.75kHz_12000_26500_12000~26500MHz@-45.75dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category
NB-Band26-Stand-Alone-NaN-26915-1@47@3.75kHz-QPSK-NTNV-20191012163729.Gif_

Produkte
Products



Date: 12.OCT.2019 17:45:46

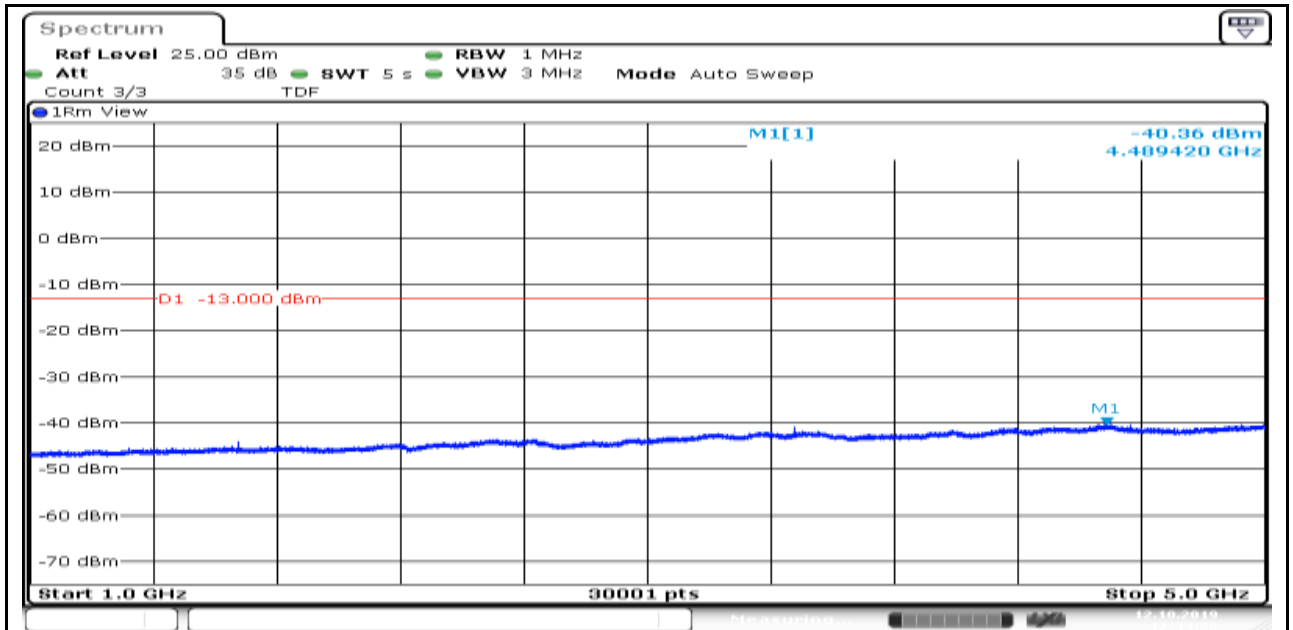
Band26_Stand-Alone_NaN_QPSK_26915_1@47_3.75kHz_5000_12000_5000~12000MHz@-51.15dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-26915-1@47@3.75kHz-QPSK-NTNV-2019101216374.Gif_



Date: 12.OCT.2019 17:45:21

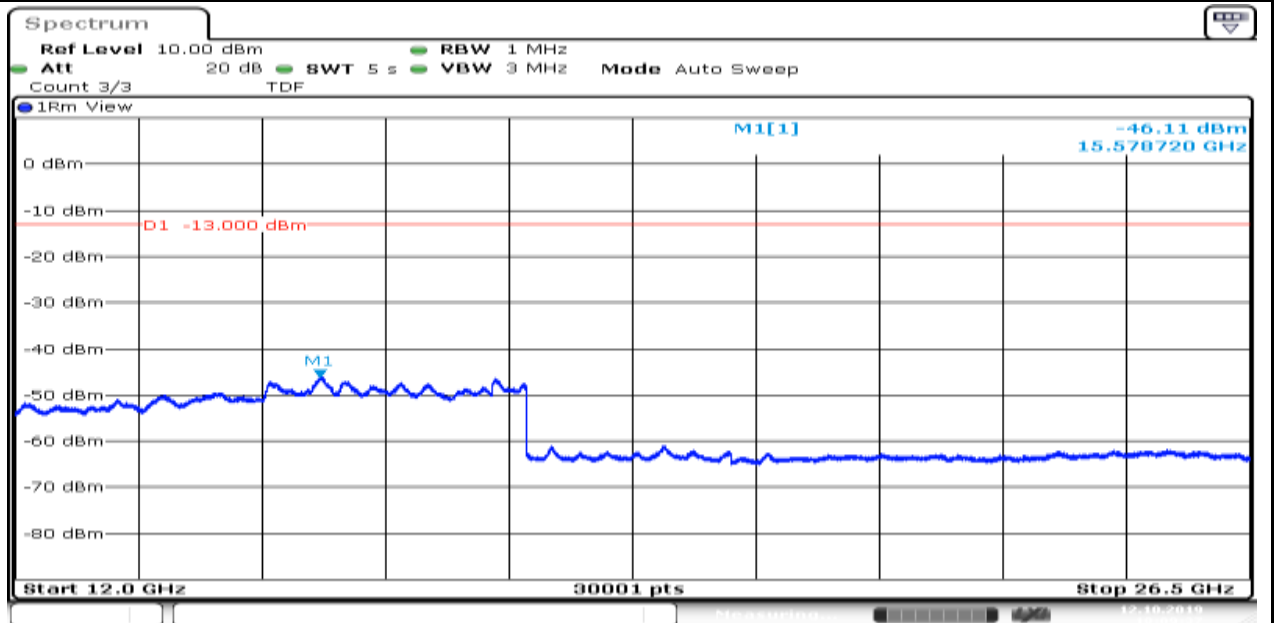
Band26_Stand-Alone_NaN_QPSK_26915_1@47_3.75kHz_1000_5000_1000~5000MHz@-40.36dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-26915-1@47@3.75kHz-QPSK-NTNV-20191012163639.Gif_

Produkte
Products



Date: 12.OCT.2019 17:44:56

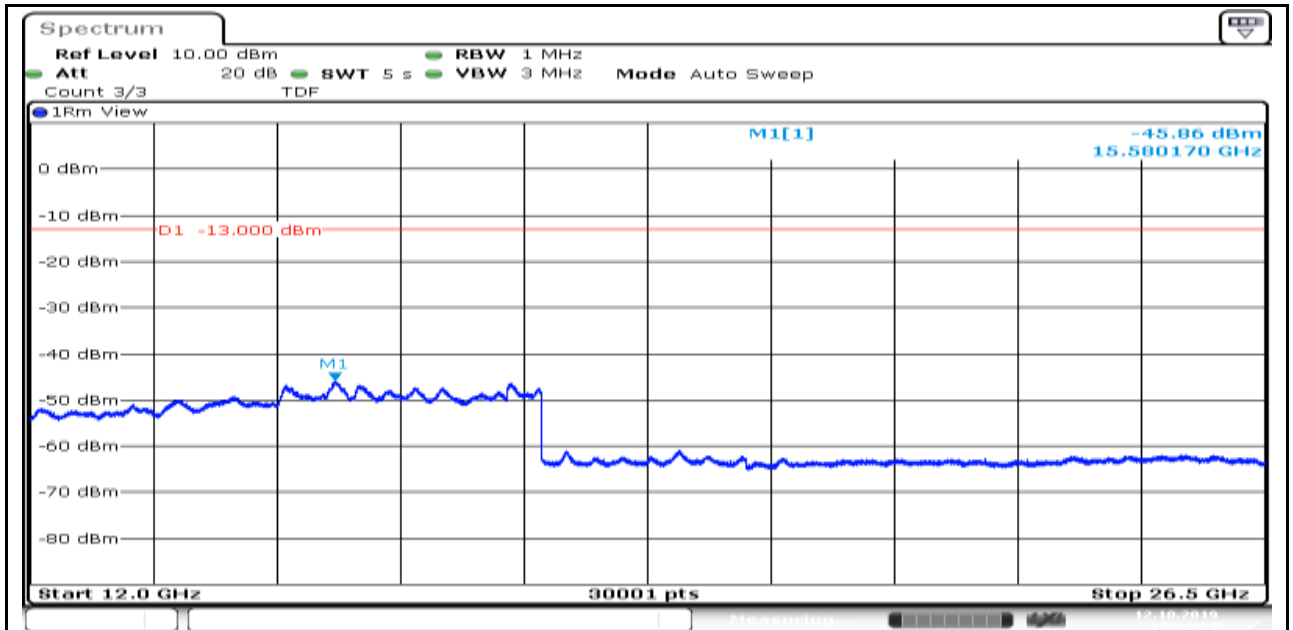
Band26_Stand-Alone_NaN_QPSK_26915_12@0_15kHz_12000_26500_12000~26500MHz@-46.11dBm_-13_PASS_7\B26\Band26\
\Spurious emission at antenna terminals for category
NB-Band26-Stand-Alone-NaN-26915-12@0@15kHz-QPSK-NTNV-2019101217120.Gif_



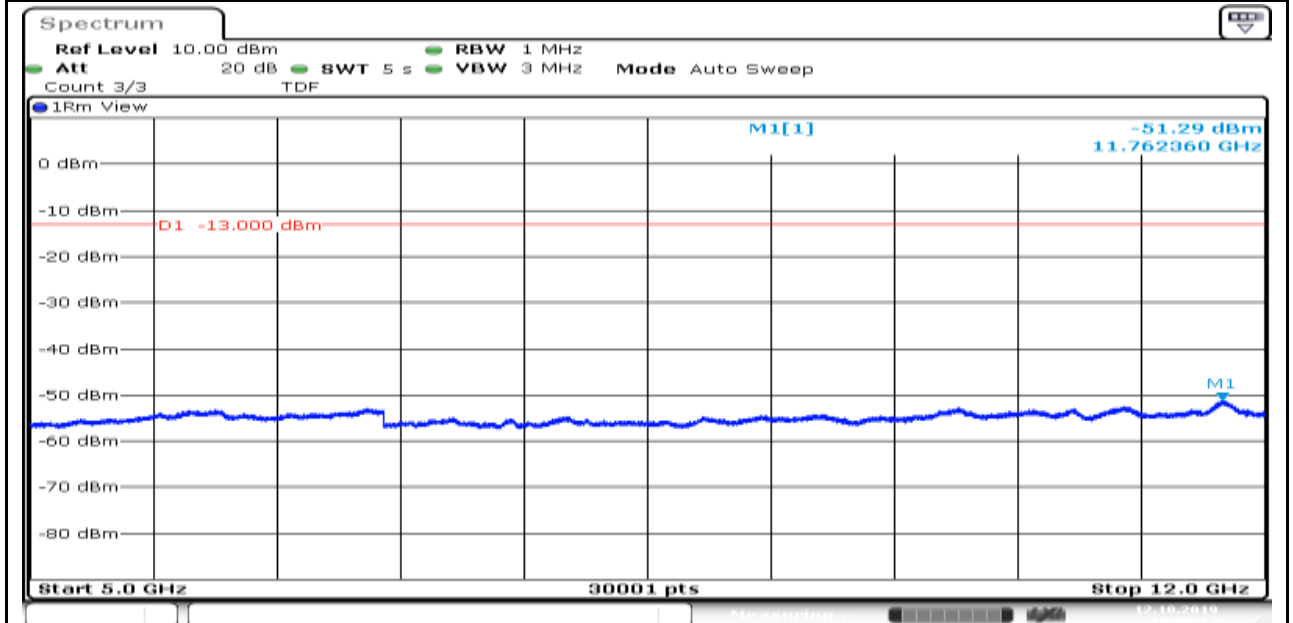
Date: 12.OCT.2019 18:09:37

Band26_Stand-Alone_NaN_QPSK_26915_1@0_3.75kHz_12000_26500_12000~26500MHz@-45.86dBm_-13_PASS_7\B26\Band26\
\Spurious emission at antenna terminals for category
NB-Band26-Stand-Alone-NaN-26915-1@0@3.75kHz-QPSK-NTNV-20191012163536.Gif_

Produkte
Products

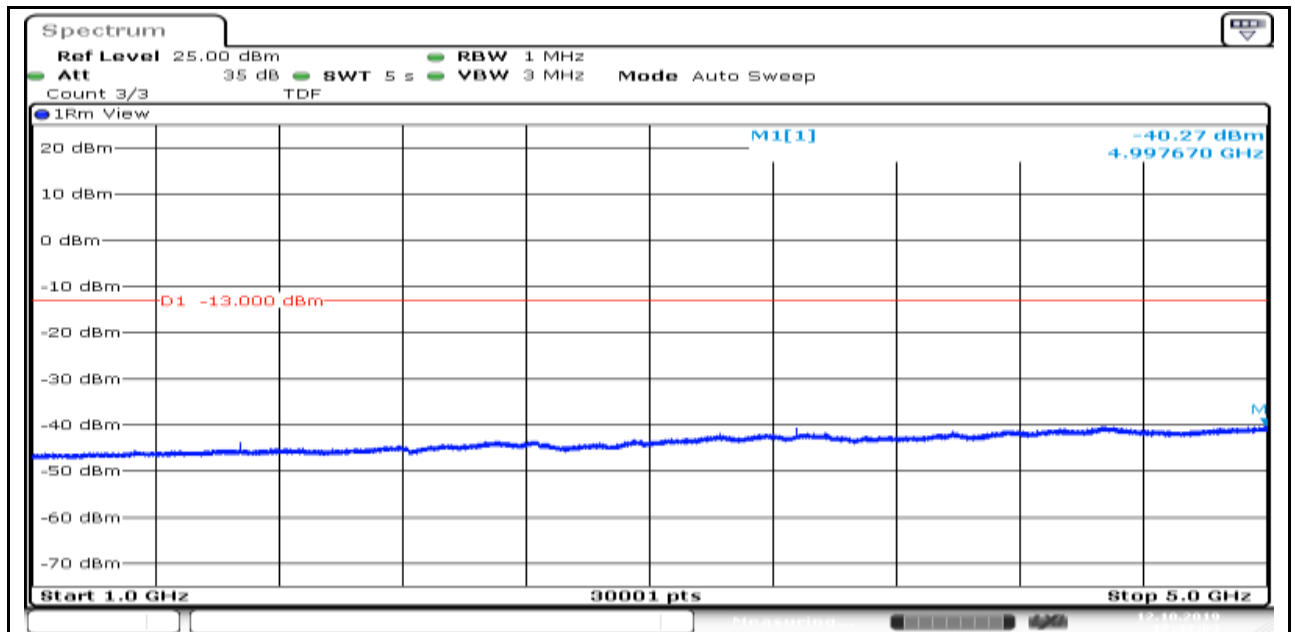


Band26_Stand-Alone_NaN_QPSK_26915_12@0_15kHz_5000_12000_5000~12000MHz@-51.29dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-26915-12@0@15kHz-QPSK-NTNV-2019101217055.Gif_



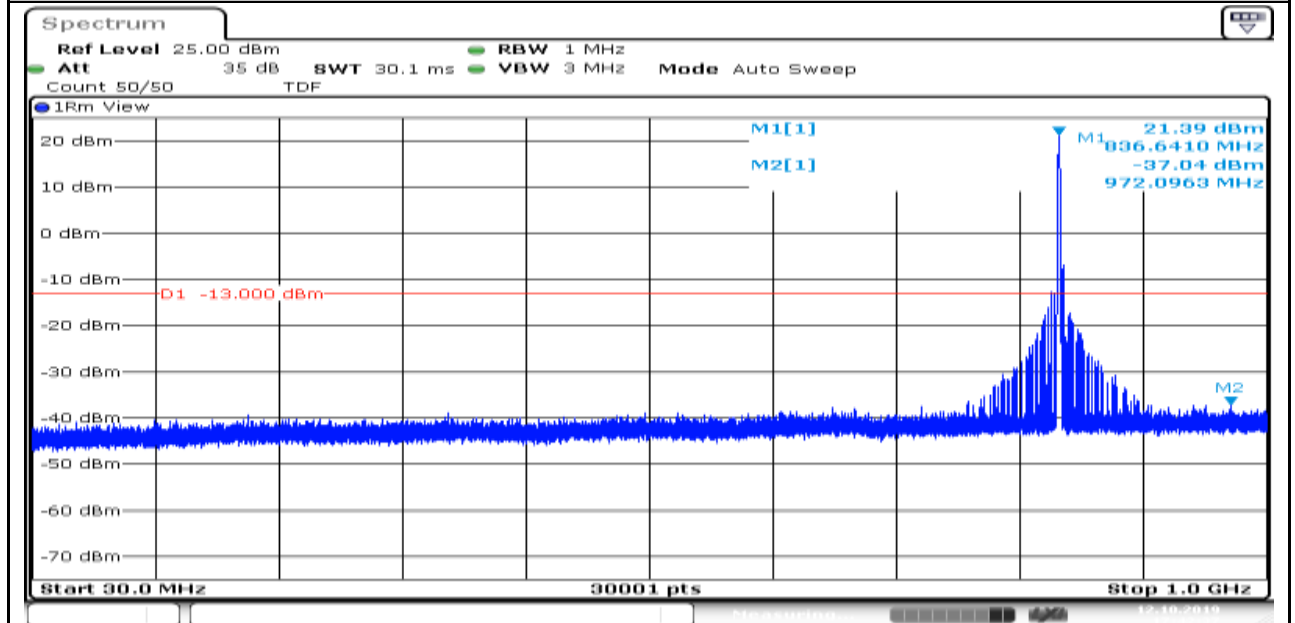
Band26_Stand-Alone_NaN_QPSK_26915_1@0_3.75kHz_1000_5000_1000~5000MHz@-40.27dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-26915-1@0@3.75kHz-QPSK-NTNV-20191012163446.Gif_

Produkte
Products



Date: 12.OCT.2019 17:43:03

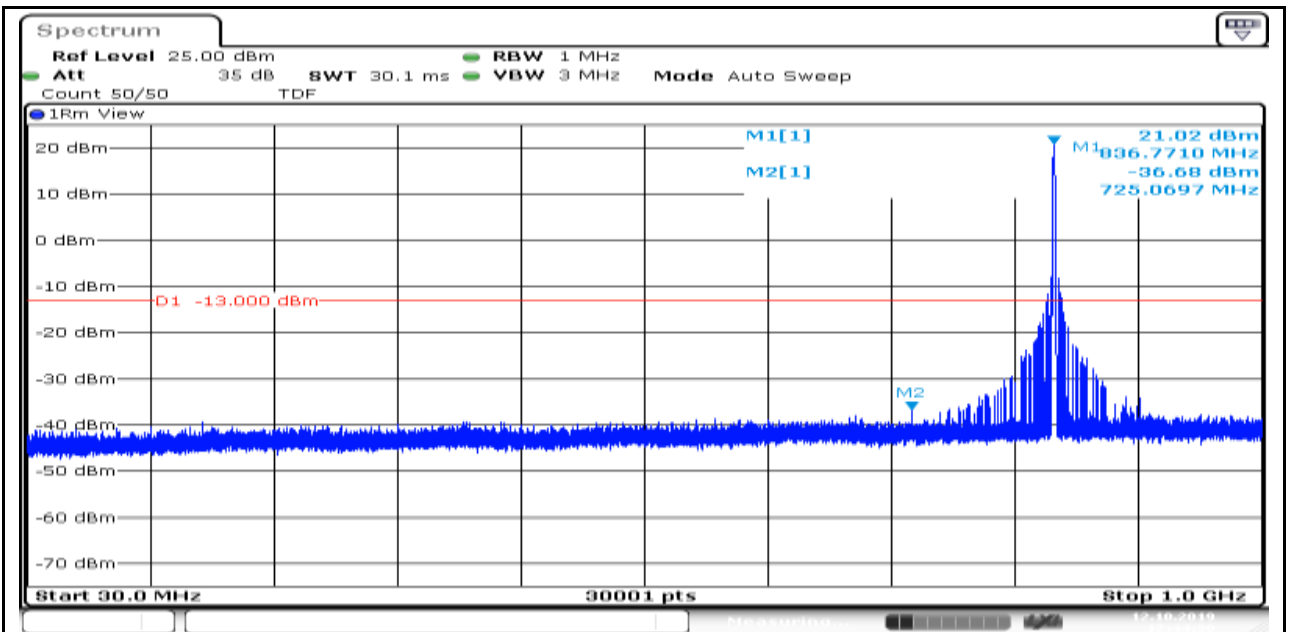
Band26_Stand-Alone_NaN_QPSK_26915_1@0_3.75kHz_30_1000_30~1000MHz@-37.04dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-26915-1@0@3.75kHz-QPSK-NTNV-20191012163420.Gif_



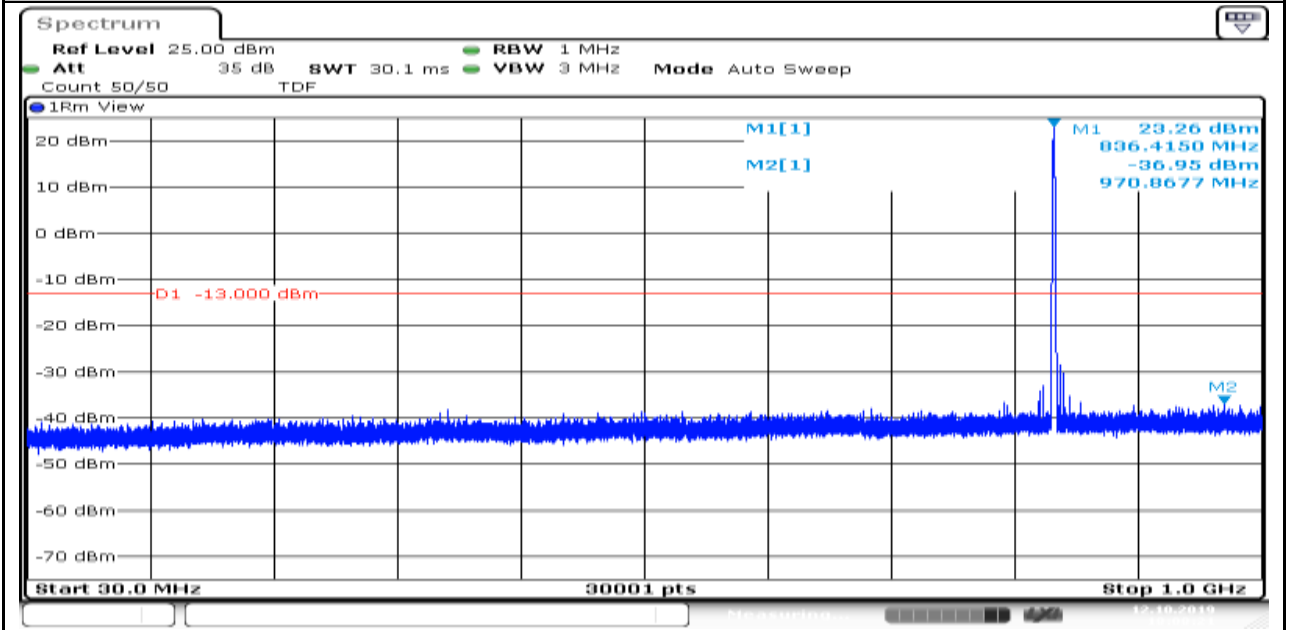
Date: 12.OCT.2019 17:42:37

Band26_Stand-Alone_NaN_QPSK_26915_1@47_3.75kHz_30_1000_30~1000MHz@-36.68dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-26915-1@47@3.75kHz-QPSK-NTNV-20191012163613.Gif_

Produkte
Products

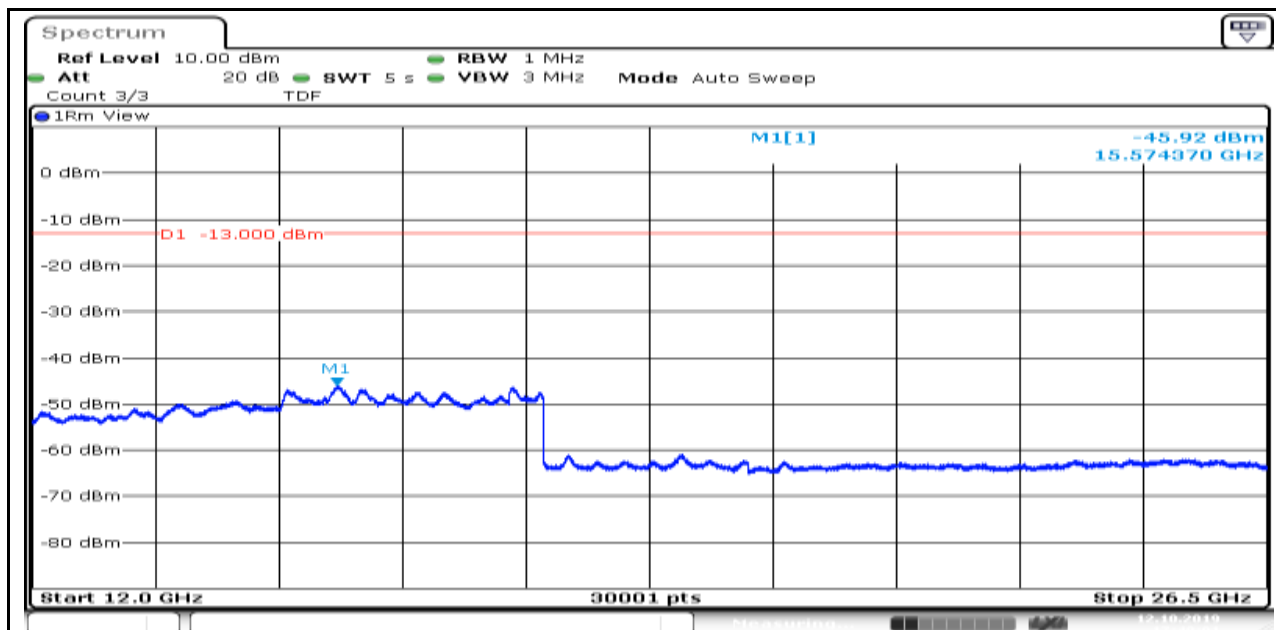


Band26_Stand-Alone_NaN_QPSK_26915_12@0_15kHz_30_1000_30~1000MHz@-36.95dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-26915-12@0@15kHz-QPSK-NTNV-201910121704.Gif_

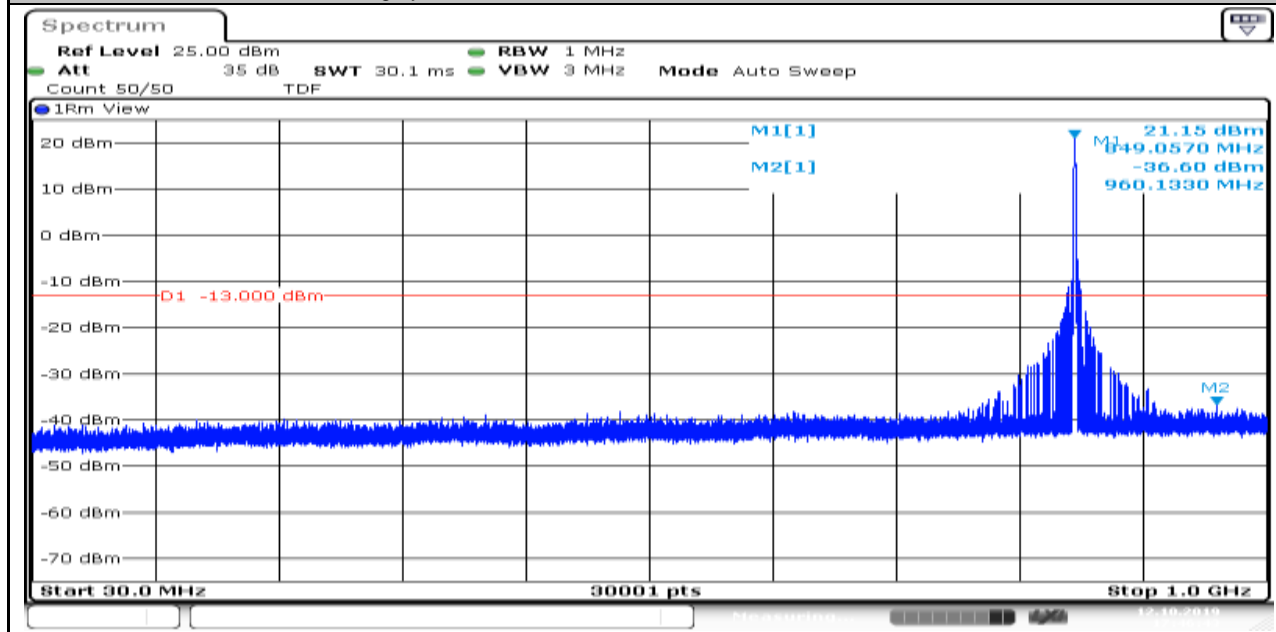


Band26_Stand-Alone_NaN_QPSK_27039_1@0_3.75kHz_12000_26500_12000~26500MHz@-45.92dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-27039-1@0@3.75kHz-QPSK-NTNV-20191012163943.Gif_

Produkte
 Products

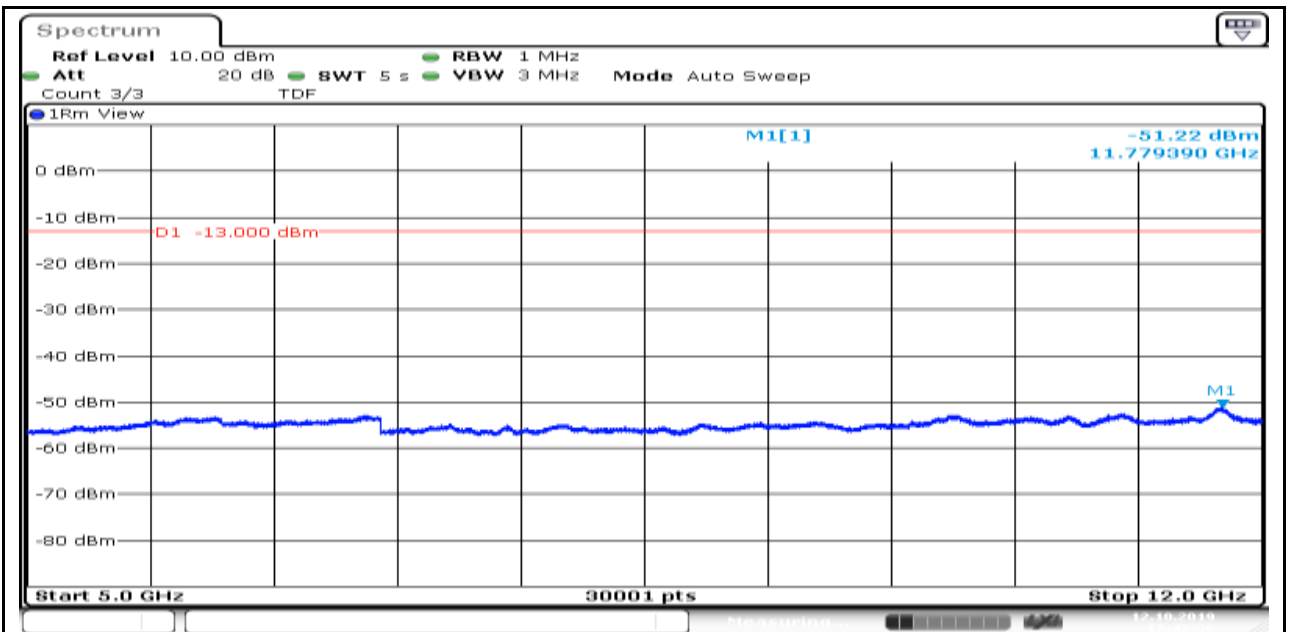


Band26_Stand-Alone_NaN_QPSK_27039_1@0_3.75kHz_30_1000_30~1000MHz@-36.6dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-27039-1@0@3.75kHz-QPSK-NTNV-20191012163826.Gif_



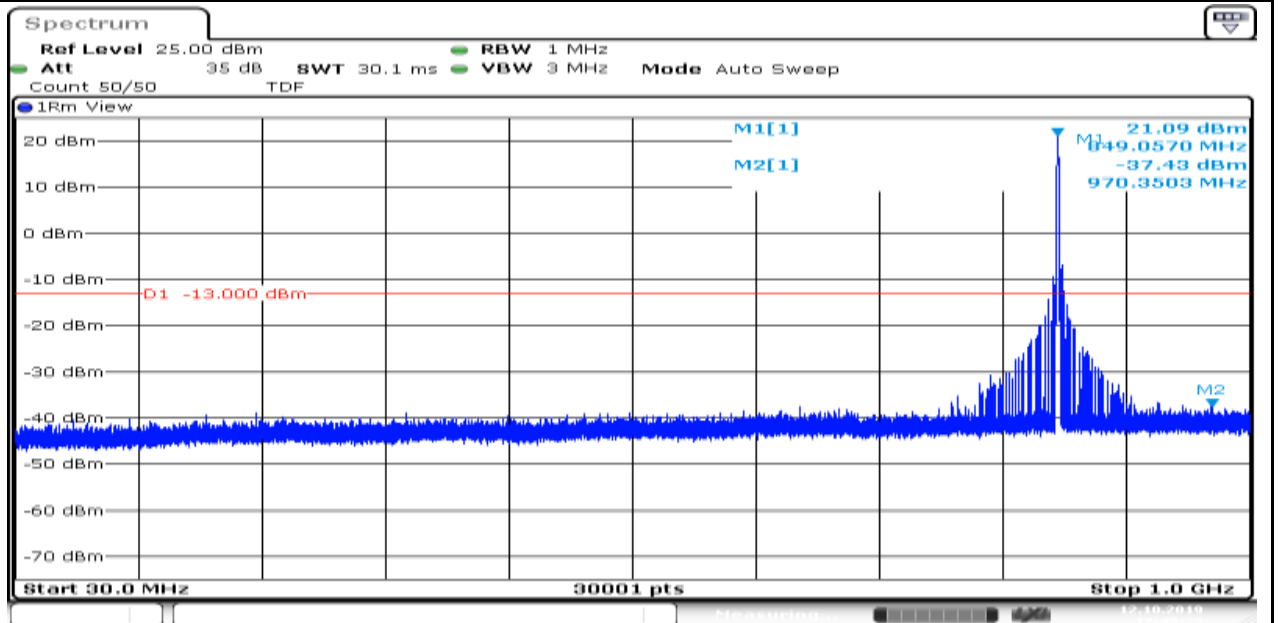
Band26_Stand-Alone_NaN_QPSK_27039_1@0_3.75kHz_5000_12000_5000~12000MHz@-51.22dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-27039-1@0@3.75kHz-QPSK-NTNV-20191012163918.Gif_

Produkte
 Products



Date: 12.OCT.2019 17:47:36

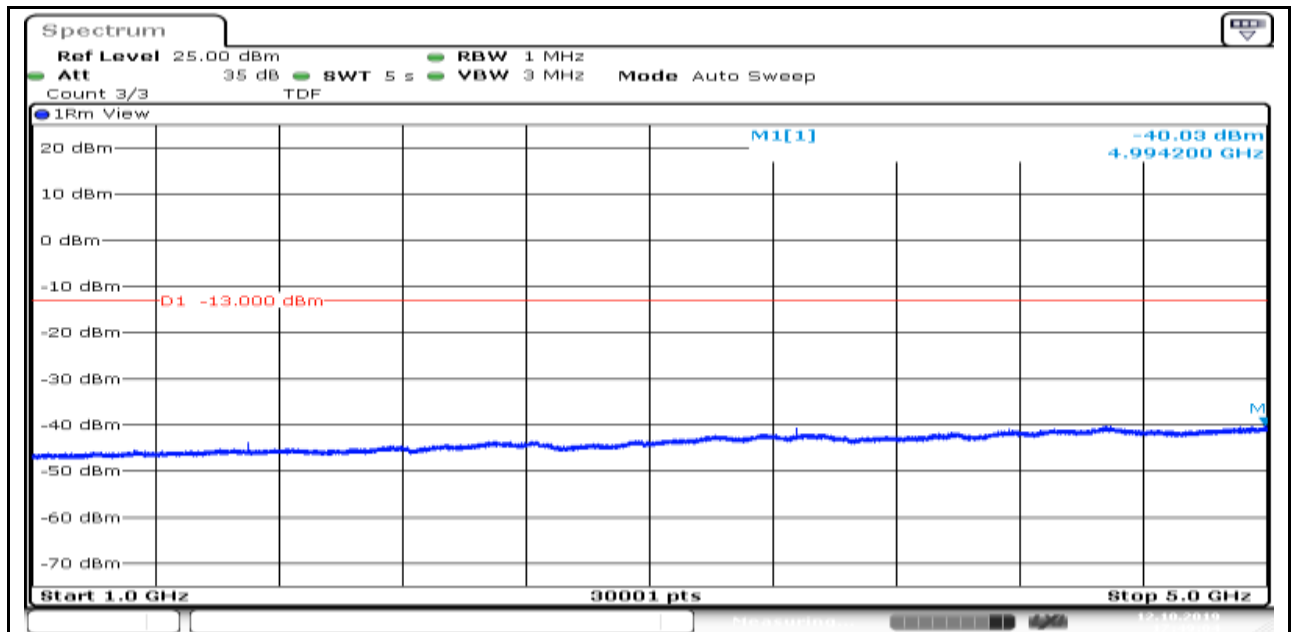
Band26_Stand-Alone_NaN_QPSK_27039_1@47_3.75kHz_30_1000_30~1000MHz@-37.43dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category
 NB-Band26-Stand-Alone-NaN-27039-1@47@3.75kHz-QPSK-NTNV-20191012164021.Gif_



Date: 12.OCT.2019 17:48:38

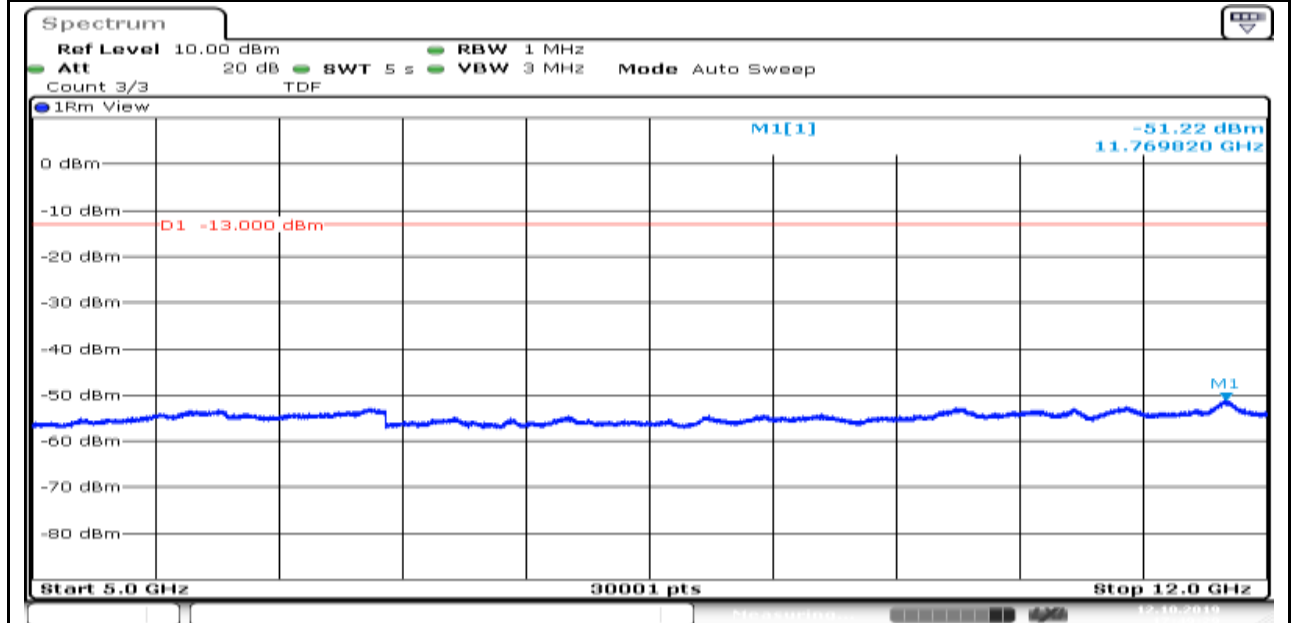
Band26_Stand-Alone_NaN_QPSK_27039_1@47_3.75kHz_1000_5000_1000~5000MHz@-40.03dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category
 NB-Band26-Stand-Alone-NaN-27039-1@47@3.75kHz-QPSK-NTNV-20191012164047.Gif_

Produkte
Products



Date: 12.OCT.2019 17:49:04

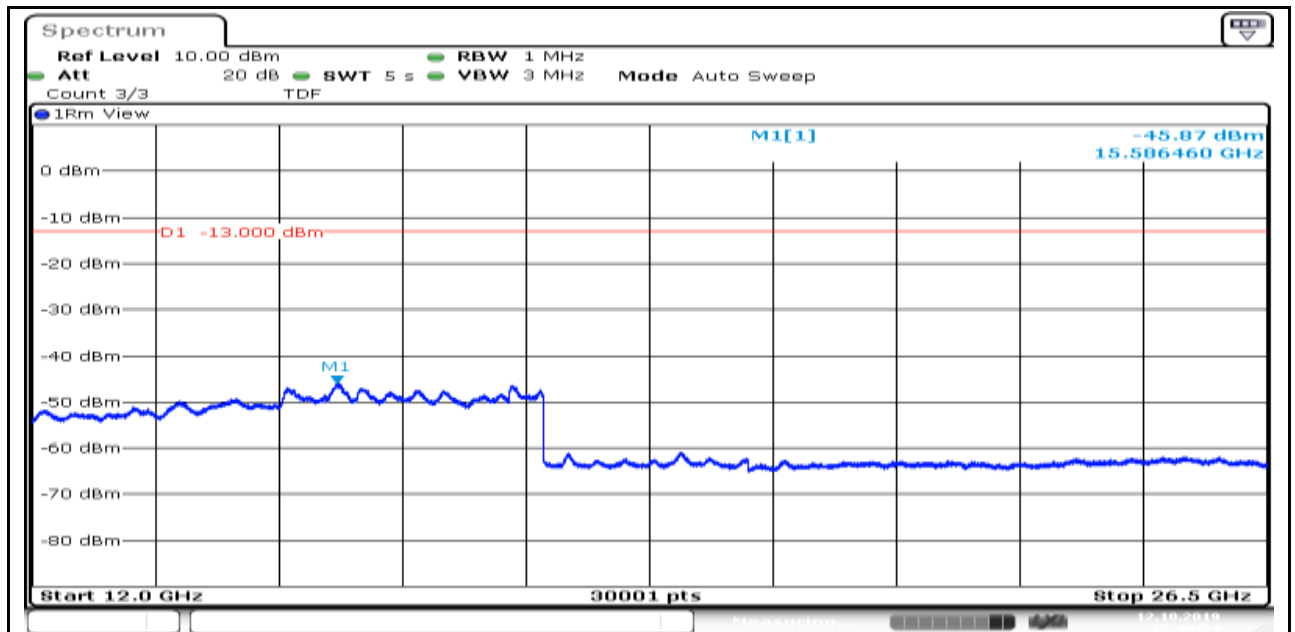
Band26_Stand-Alone_NaN_QPSK_27039_1@47_3.75kHz_5000_12000_5000~12000MHz@-51.22dBm_-13_PASS_7\B26\Band26\
Spurious emission at antenna terminals for category
NB-Band26-Stand-Alone-NaN-27039-1@47@3.75kHz-QPSK-NTNV-20191012164112.Gif_



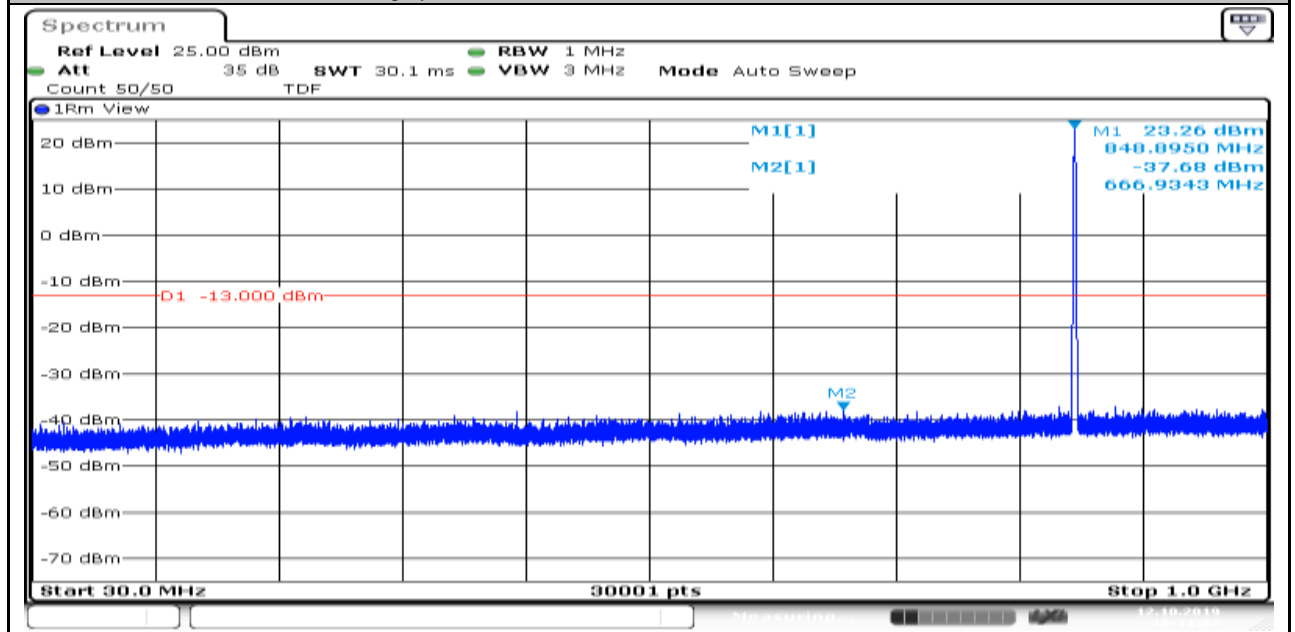
Date: 12.OCT.2019 17:49:29

Band26_Stand-Alone_NaN_QPSK_27039_1@47_3.75kHz_12000_26500_12000~26500MHz@-45.87dBm_-13_PASS_7\B26\Band26\
6\Spurious emission at antenna terminals for category
NB-Band26-Stand-Alone-NaN-27039-1@47@3.75kHz-QPSK-NTNV-20191012164137.Gif_

Produkte
 Products

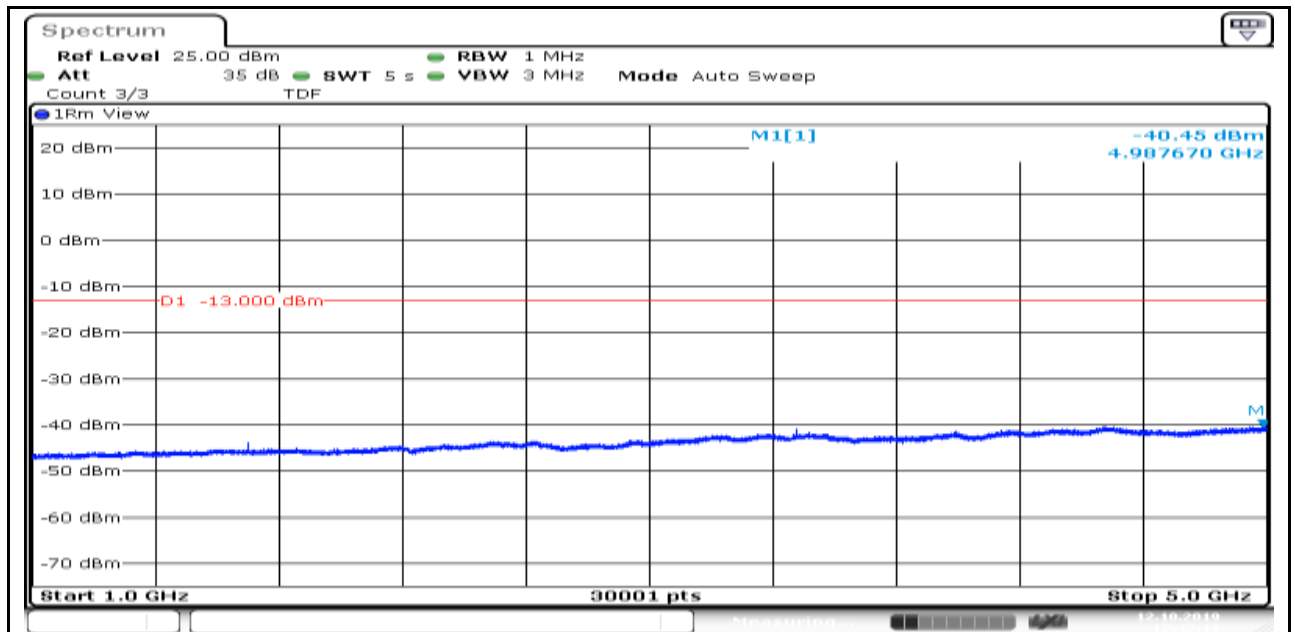


Band26_Stand-Alone_NaN_QPSK_27039_12@0_15kHz_30_1000_30~1000MHz@-37.68dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-27039-12@0@15kHz-QPSK-NTNV-2019101217246.Gif_



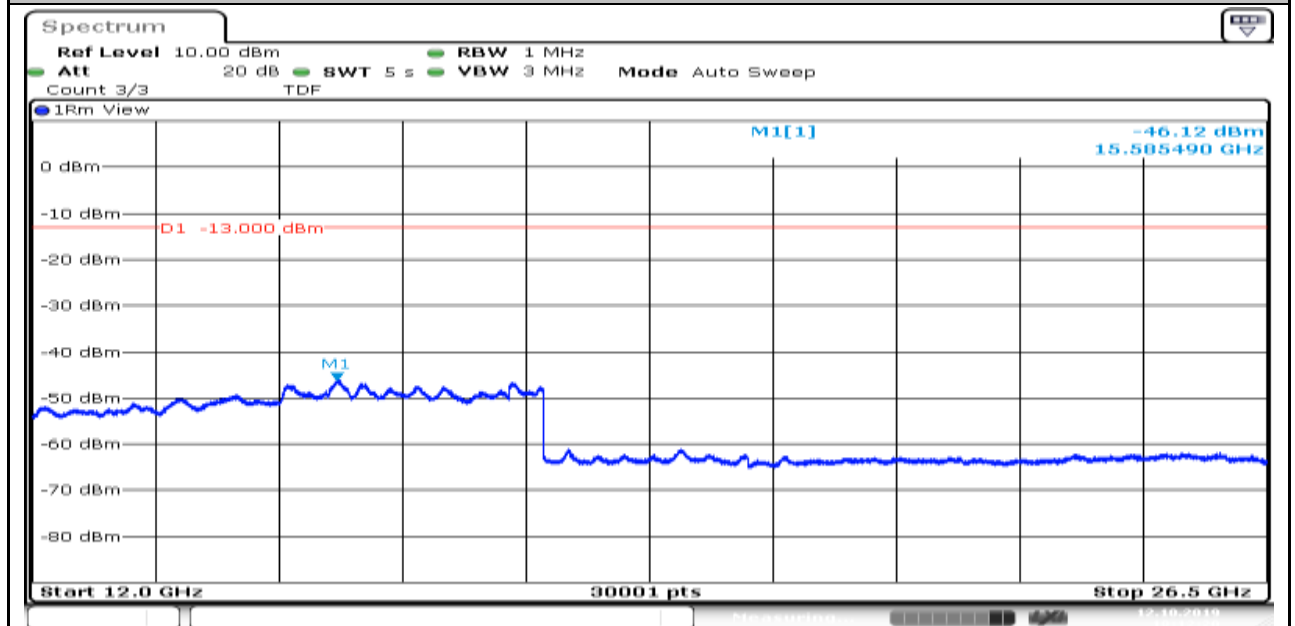
Band26_Stand-Alone_NaN_QPSK_27039_1@0_3.75kHz_1000_5000_1000~5000MHz@-40.45dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-27039-1@0@3.75kHz-QPSK-NTNV-20191012163854.Gif_

Produkte
Products



Date: 12.OCT.2019 17:47:11

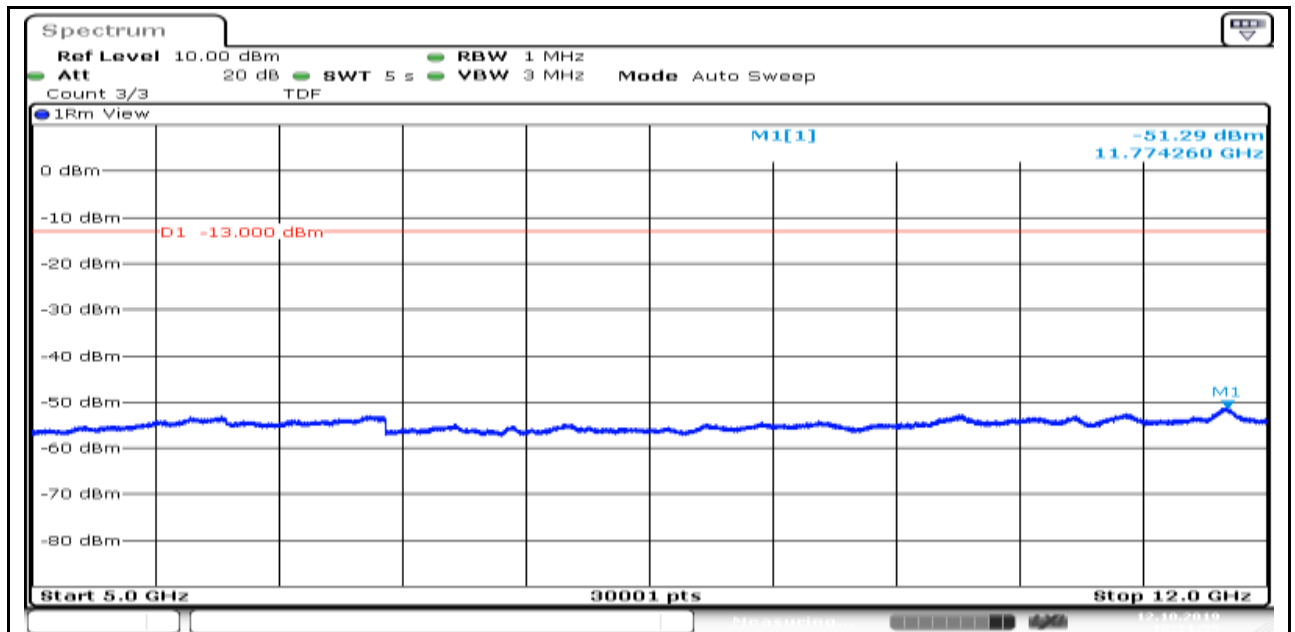
Band26_Stand-Alone_NaN_QPSK_27039_12@0_15kHz_12000_26500_12000~26500MHz@-46.12dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-27039-12@0@15kHz-QPSK-NTNV-201910121743.Gif_



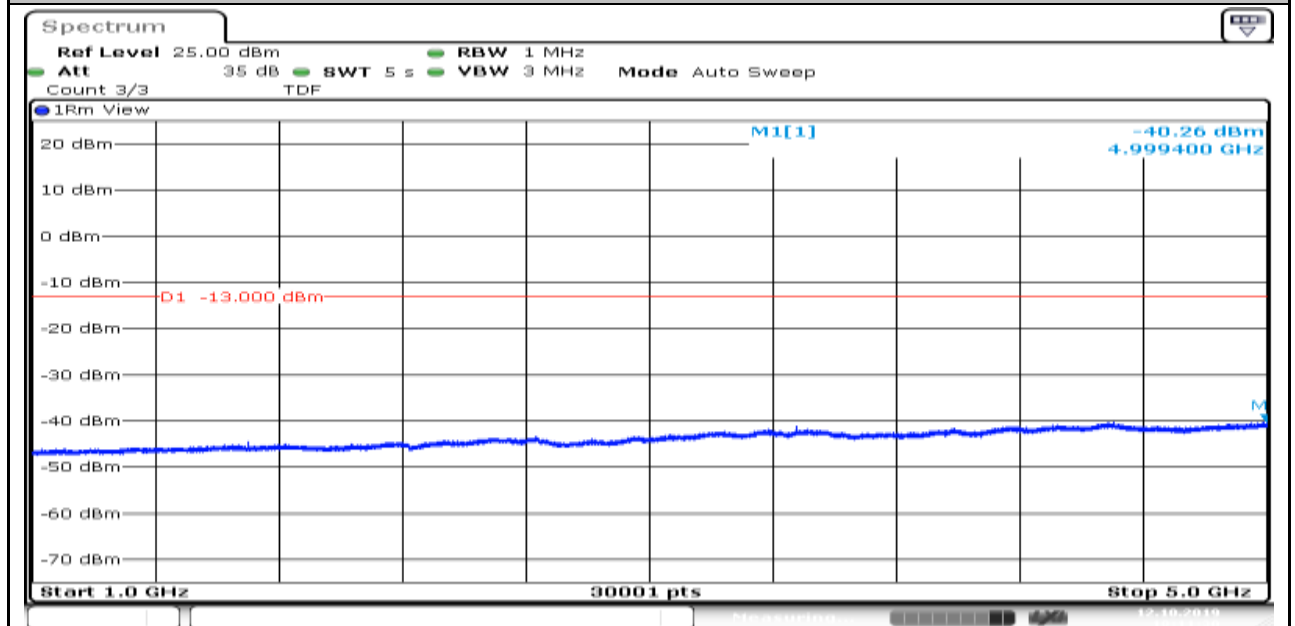
Date: 12.OCT.2019 18:12:20

Band26_Stand-Alone_NaN_QPSK_27039_12@0_15kHz_5000_12000_5000~12000MHz@-51.29dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-27039-12@0@15kHz-QPSK-NTNV-2019101217338.Gif_

Produkte
Products

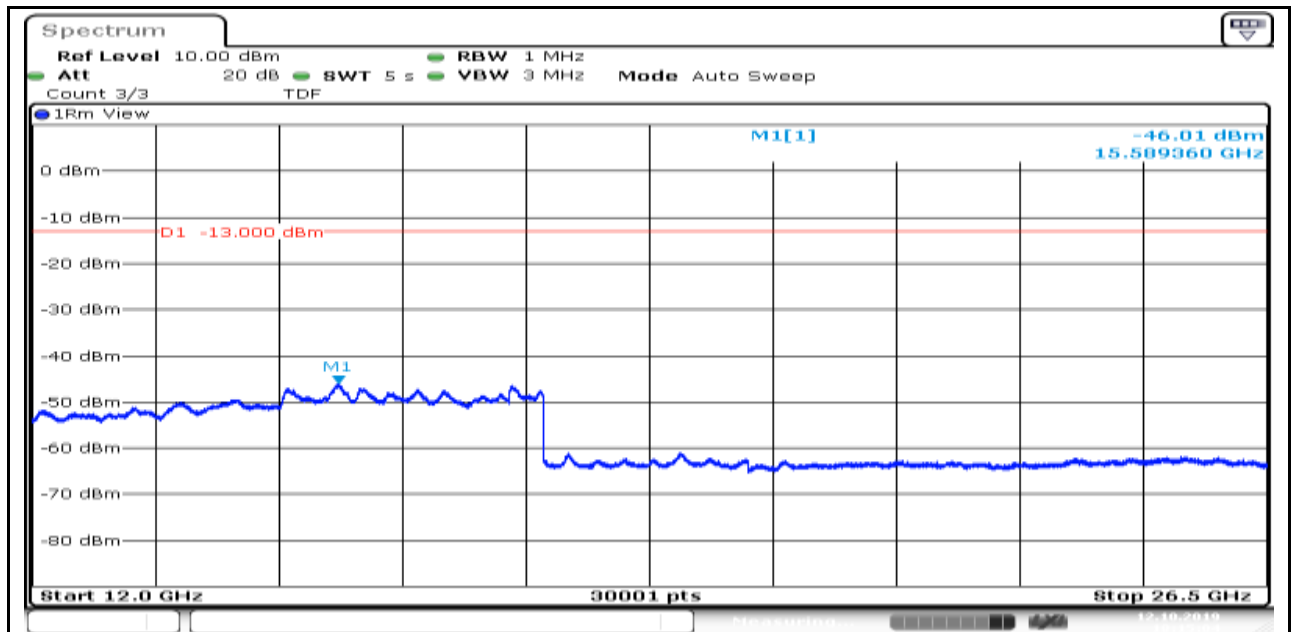


Band26_Stand-Alone_NaN_QPSK_27039_12@0_15kHz_1000_5000_1000-5000MHz@-40.26dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category
NB-Band26-Stand-Alone-NaN-27039-12@0@15kHz-QPSK-NTNV-2019101217313.Gif_

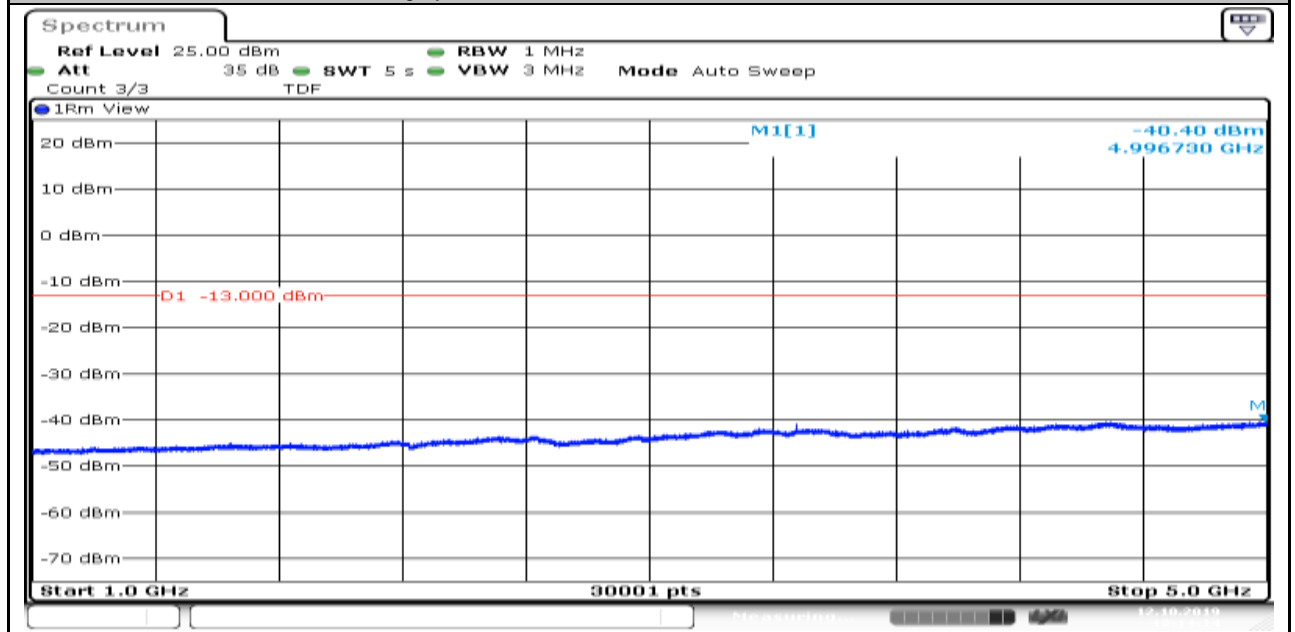


Band26_Stand-Alone_NaN_BPSK_26791_1@0_15kHz_12000_26500_12000-26500MHz@-46.01dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category
NB-Band26-Stand-Alone-NaN-26791-1@0@15kHz-BPSK-NTNV-2019101217647.Gif_

Produkte
Products

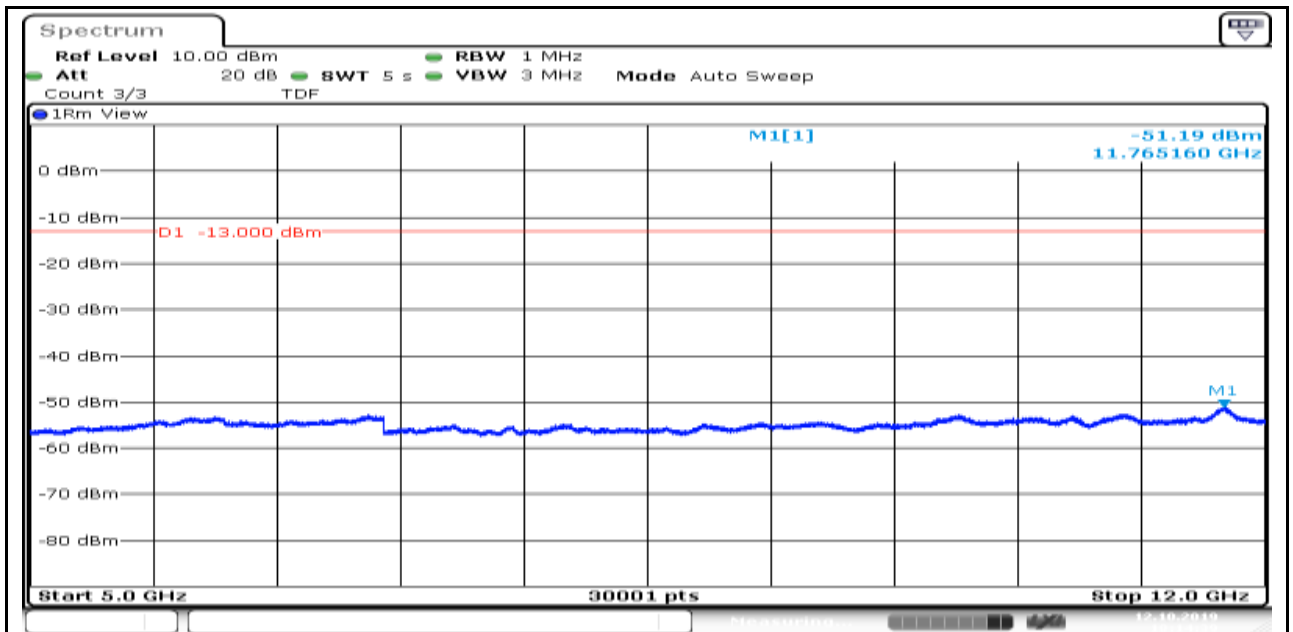


Band26_Stand-Alone_NaN_BPSK_26791_1@0_15kHz_1000_5000_1000-5000MHz@-40.4dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-26791-1@0@15kHz-BPSK-NTNV-2019101217557.Gif_

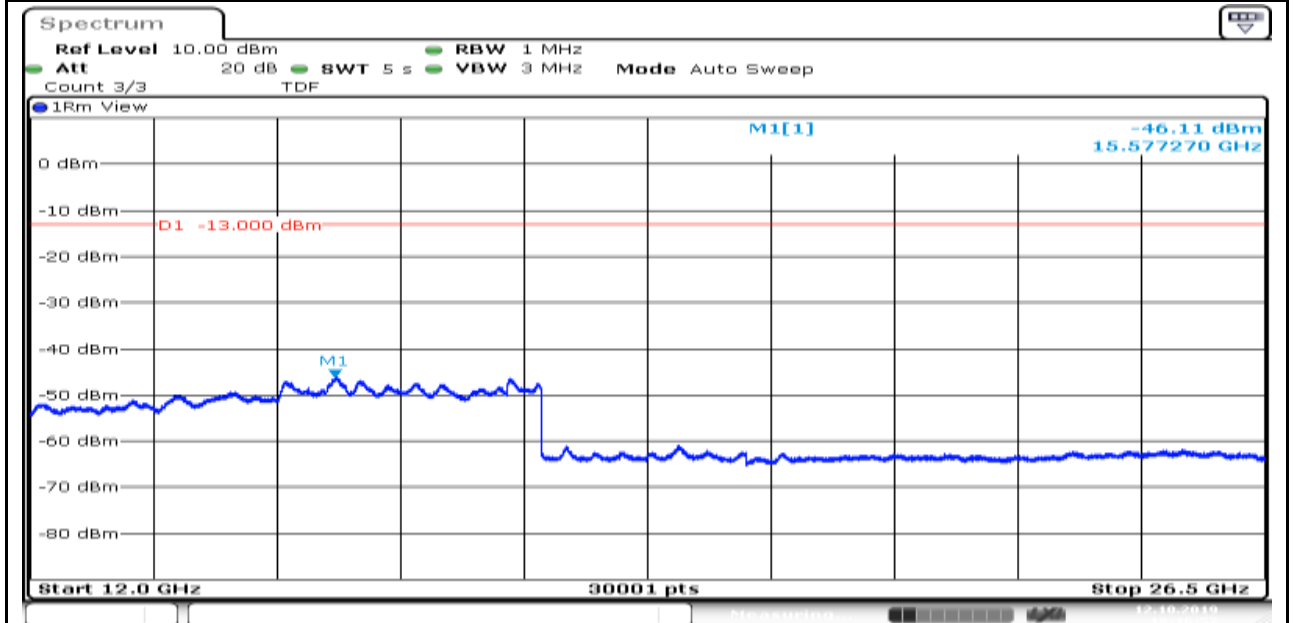


Band26_Stand-Alone_NaN_BPSK_26791_1@0_15kHz_5000_12000_5000-12000MHz@-51.19dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-26791-1@0@15kHz-BPSK-NTNV-2019101217622.Gif_

Produkte
Products

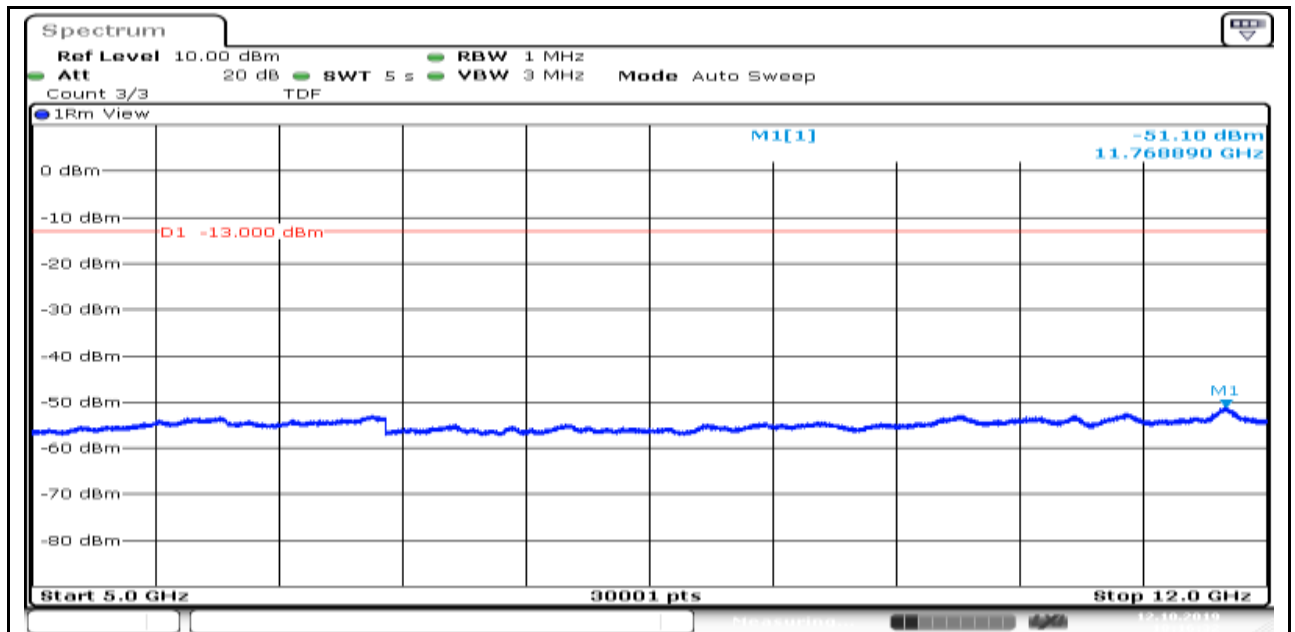


Band26_Stand-Alone_NaN_BPSK_26791_1@11_15kHz_12000_26500_12000~26500MHz@-46.11dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-26791-1@11@15kHz-BPSK-NTNV-2019101217840.Gif_

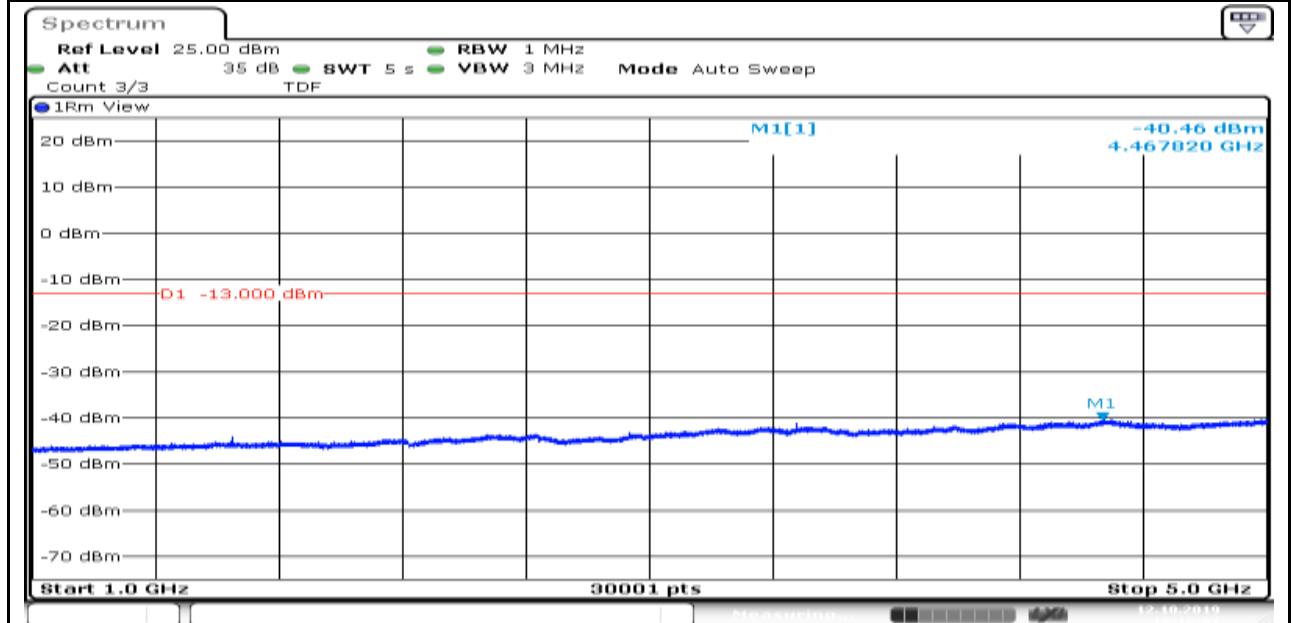


Band26_Stand-Alone_NaN_BPSK_26791_1@11_15kHz_5000_12000_5000~12000MHz@-51.1dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-26791-1@11@15kHz-BPSK-NTNV-2019101217815.Gif_

Produkte
Products

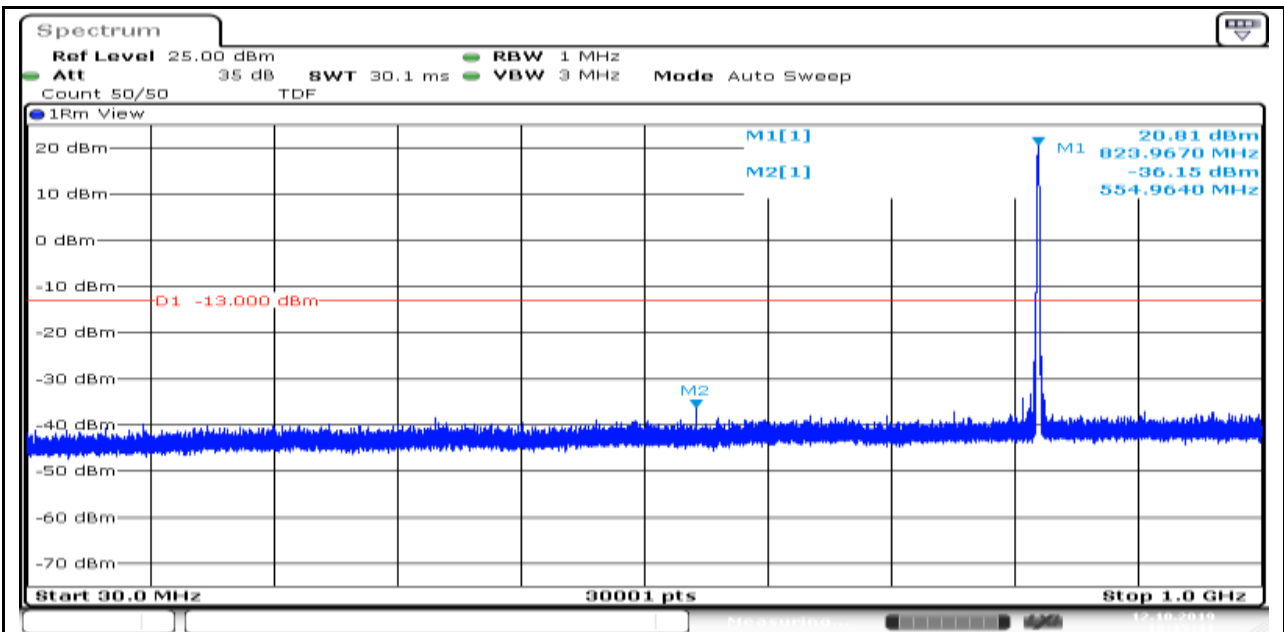


Band26_Stand-Alone_NaN_BPSK_26791_1@11_15kHz_1000_5000_1000~5000MHz@-40.46dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-26791-1@11@15kHz-BPSK-NTNV-2019101217750.Gif_

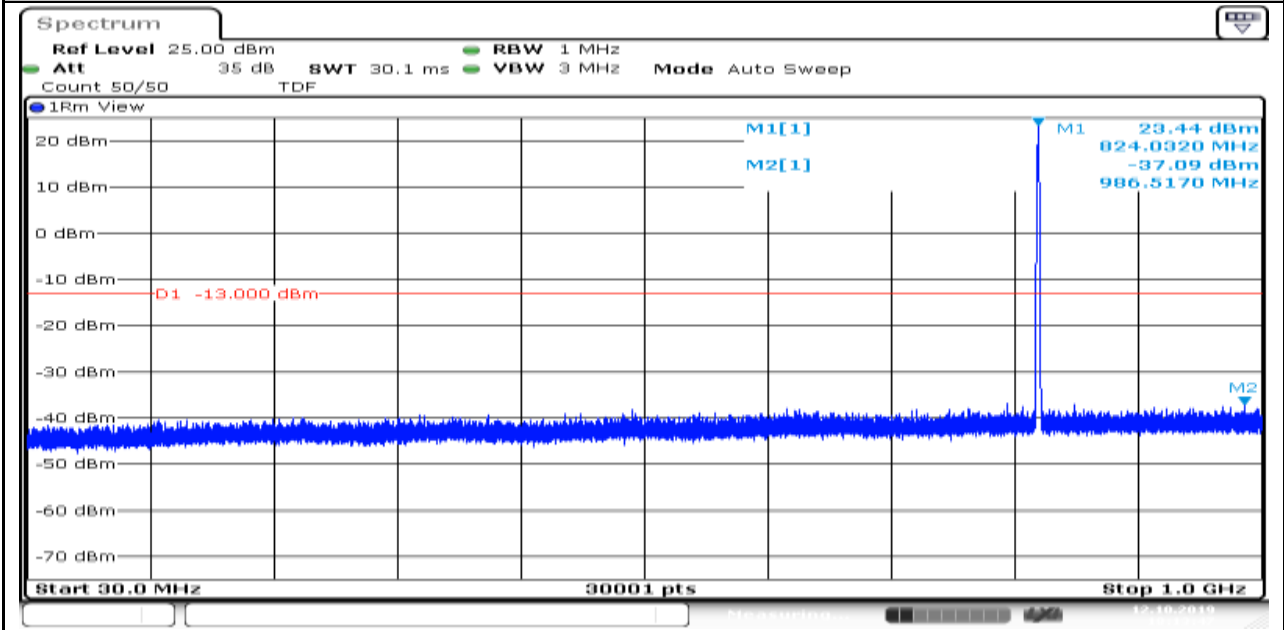


Band26_Stand-Alone_NaN_BPSK_26791_1@11_15kHz_30_1000_30~1000MHz@-36.15dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-26791-1@11@15kHz-BPSK-NTNV-2019101217724.Gif_

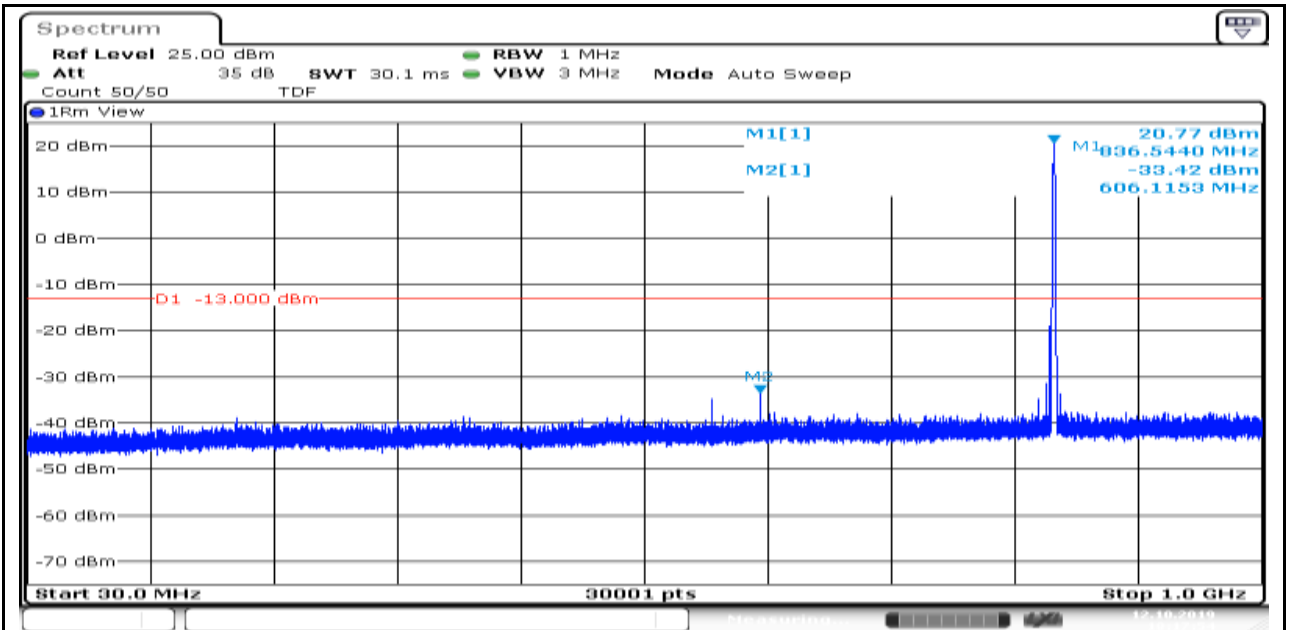
Produkte
Products



Band26_Stand-Alone_NaN_BPSK_26791_1@0_15kHz_30_1000_30~1000MHz@-37.09dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-26791-1@0@15kHz-BPSK-NTNV-2019101217530.Gif_

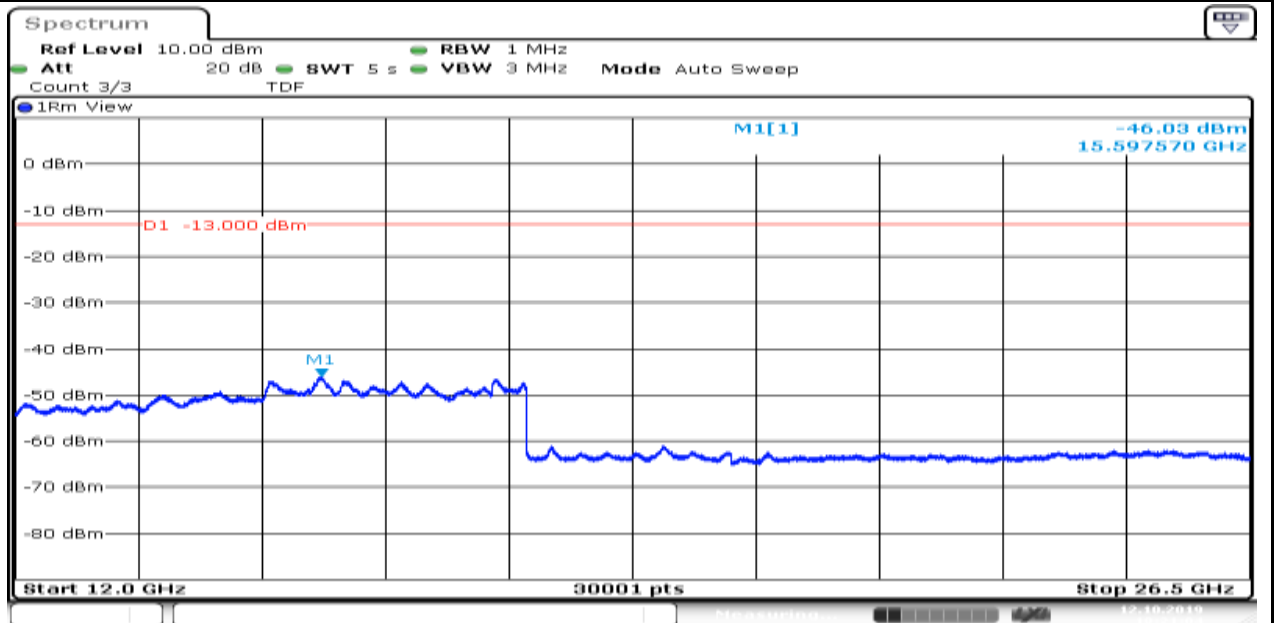


Band26_Stand-Alone_NaN_BPSK_26915_1@0_15kHz_30_1000_30~1000MHz@-33.42dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-26915-1@0@15kHz-BPSK-NTNV-2019101217938.Gif_



Date: 12.OCT.2019 18:17:55

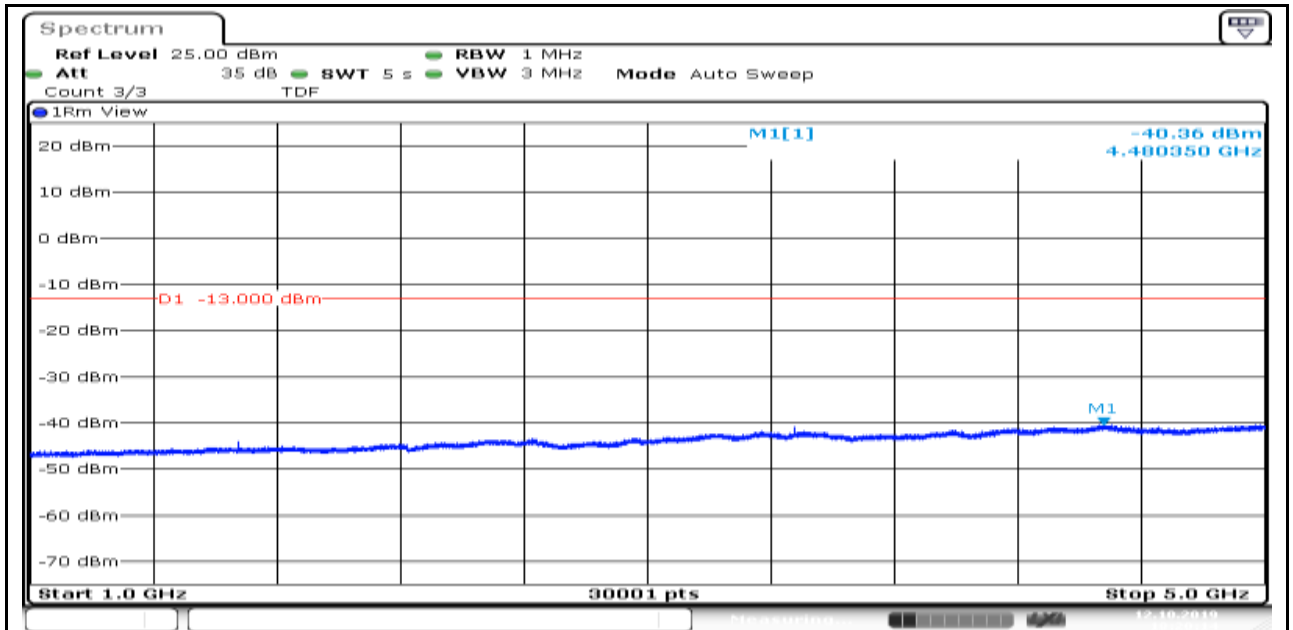
Band26_Stand-Alone_NaN_BPSK_26915_1@11_15kHz_12000_26500_12000~26500MHz@-46.03dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-26915-1@11@15kHz-BPSK-NTNV-20191012171247.Gif_



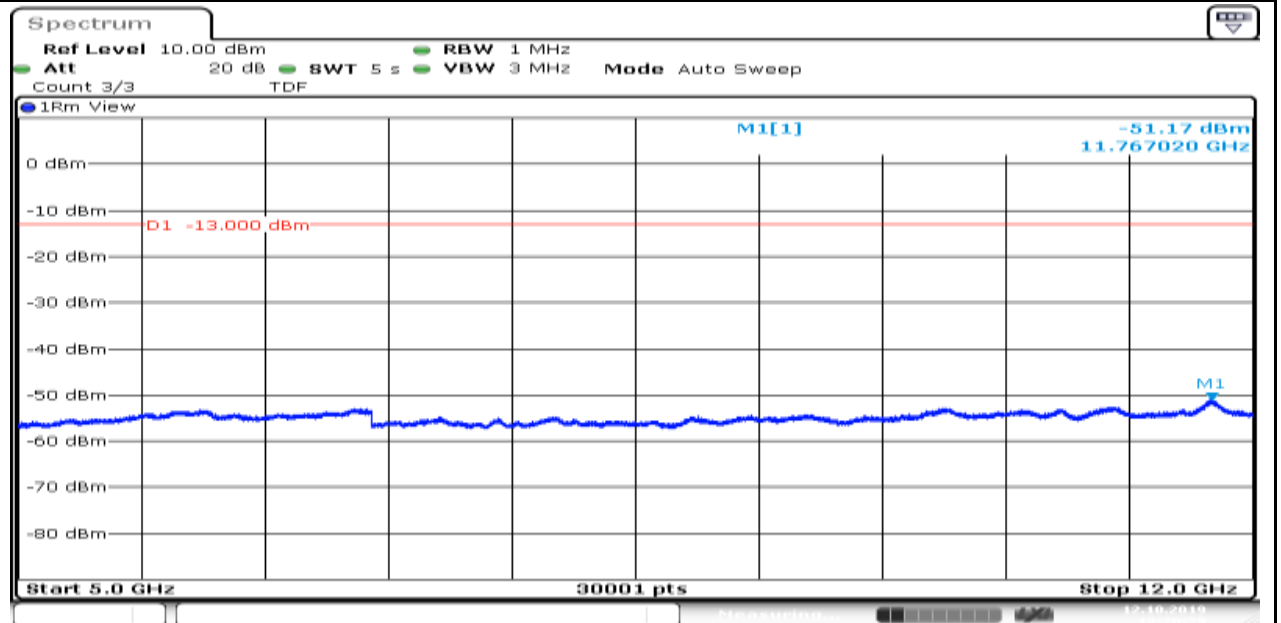
Date: 12.OCT.2019 18:21:04

Band26_Stand-Alone_NaN_BPSK_26915_1@11_15kHz_1000_5000_1000~5000MHz@-40.36dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-26915-1@11@15kHz-BPSK-NTNV-20191012171157.Gif_

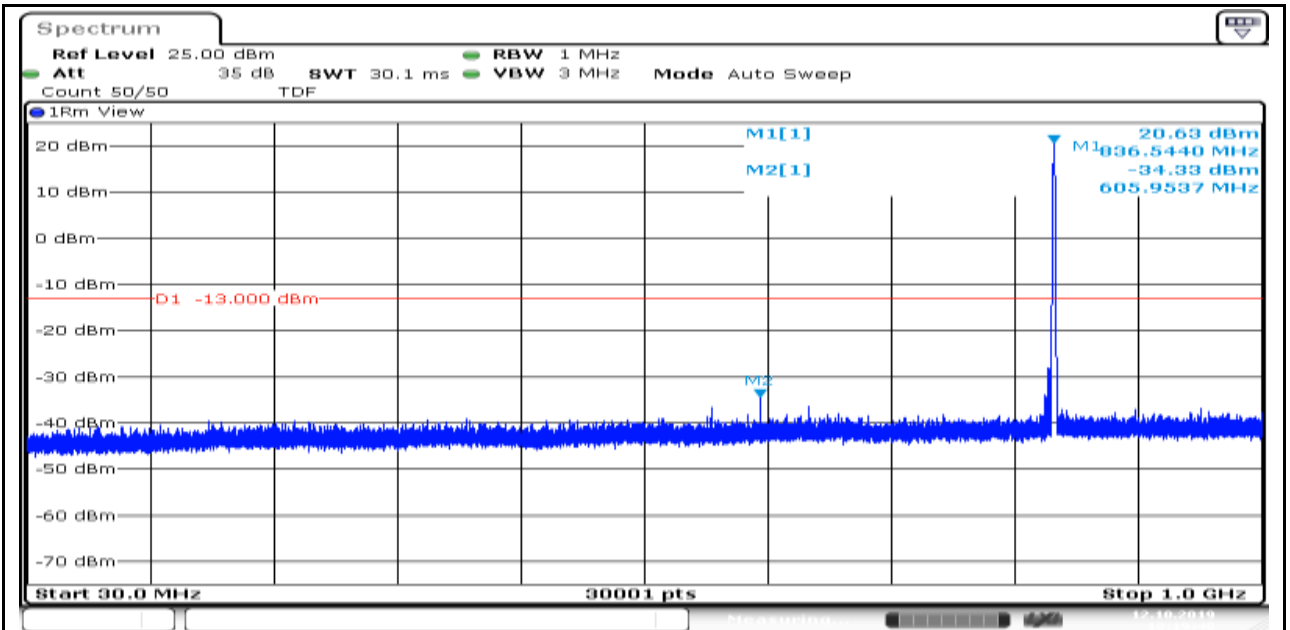
Produkte
Products



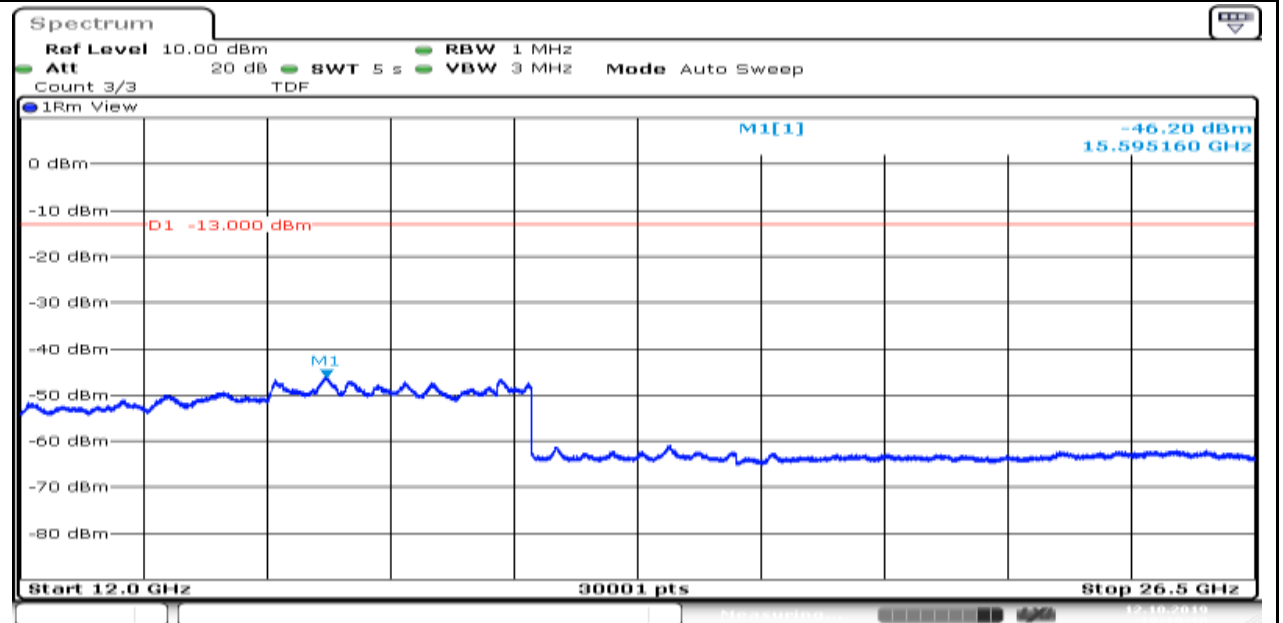
Band26_Stand-Alone_NaN_BPSK_26915_1@11_15kHz_5000_12000_5000~12000MHz@-51.17dBm_-13_PASS_7(B26)Band26)Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-26915-1@11@15kHz-BPSK-NTNV-20191012171222.Gif_



Band26_Stand-Alone_NaN_BPSK_26915_1@11_15kHz_30_1000_30~1000MHz@-34.33dBm_-13_PASS_7(B26)Band26)Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-26915-1@11@15kHz-BPSK-NTNV-20191012171131.Gif_

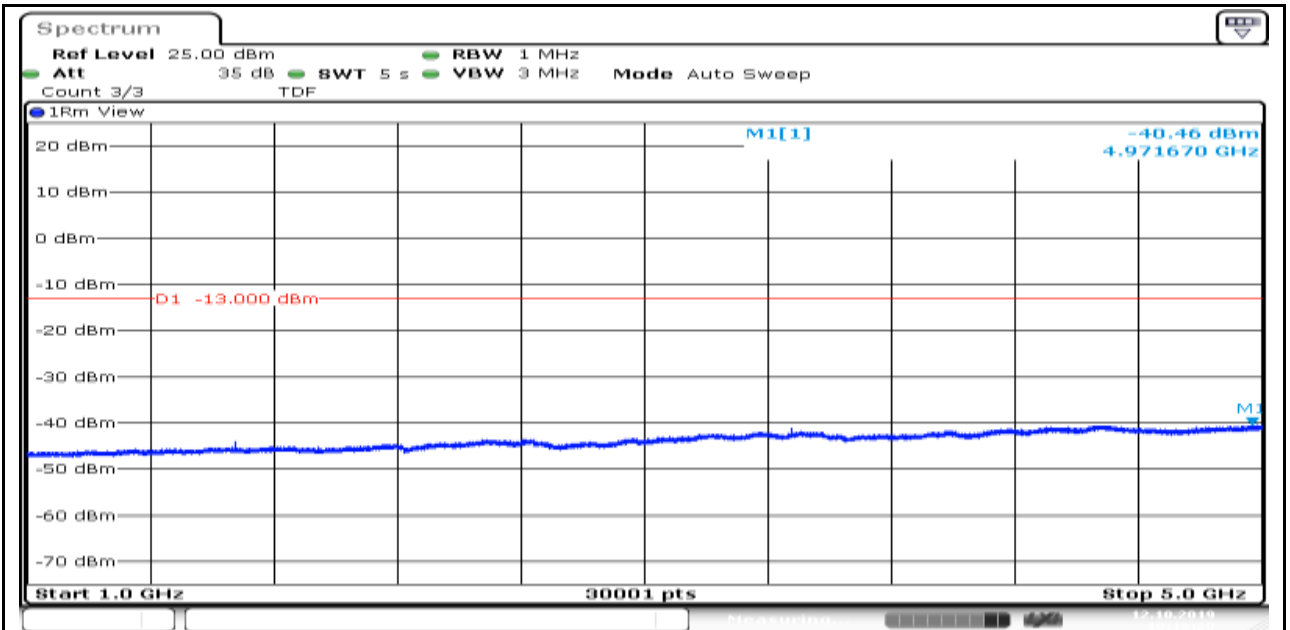


Band26_Stand-Alone_NaN_BPSK_26915_1@0_15kHz_12000_26500_12000~26500MHz@-46.2dBm_-13_PASS_7(B26)Band26)Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-26915-1@0@15kHz-BPSK-NTNV-20191012171054.Gif_

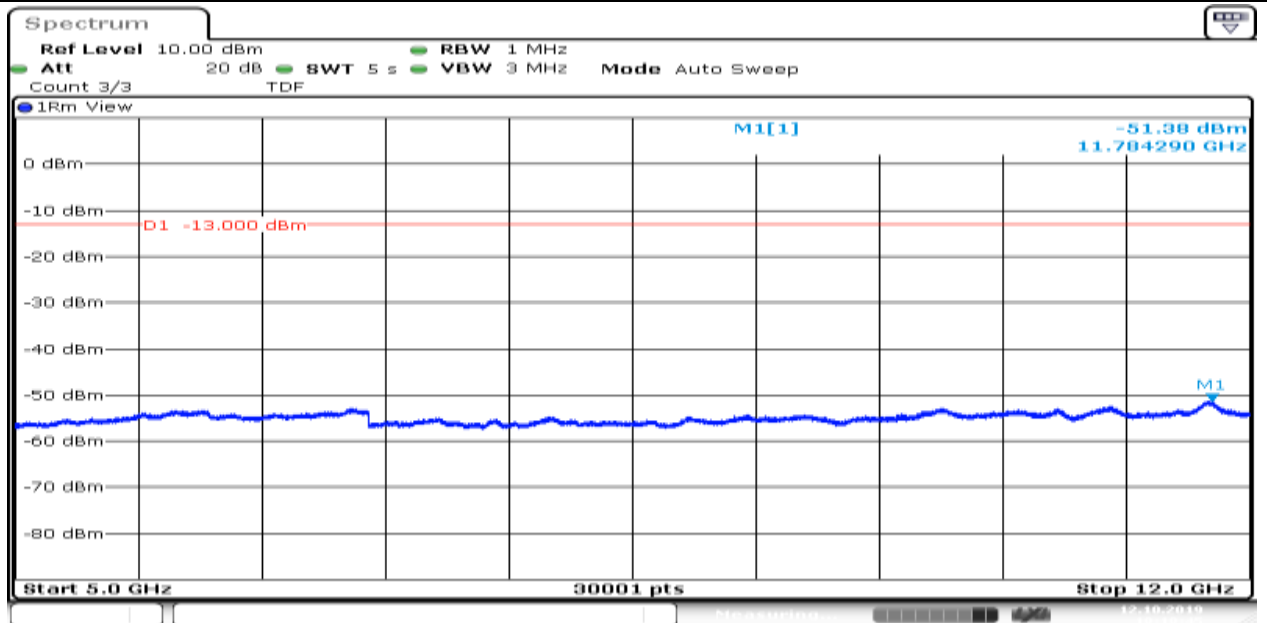


Band26_Stand-Alone_NaN_BPSK_26915_1@0_15kHz_1000_5000_1000~5000MHz@-40.46dBm_-13_PASS_7(B26)Band26)Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-26915-1@0@15kHz-BPSK-NTNV-2019101217104.Gif_

Produkte
Products

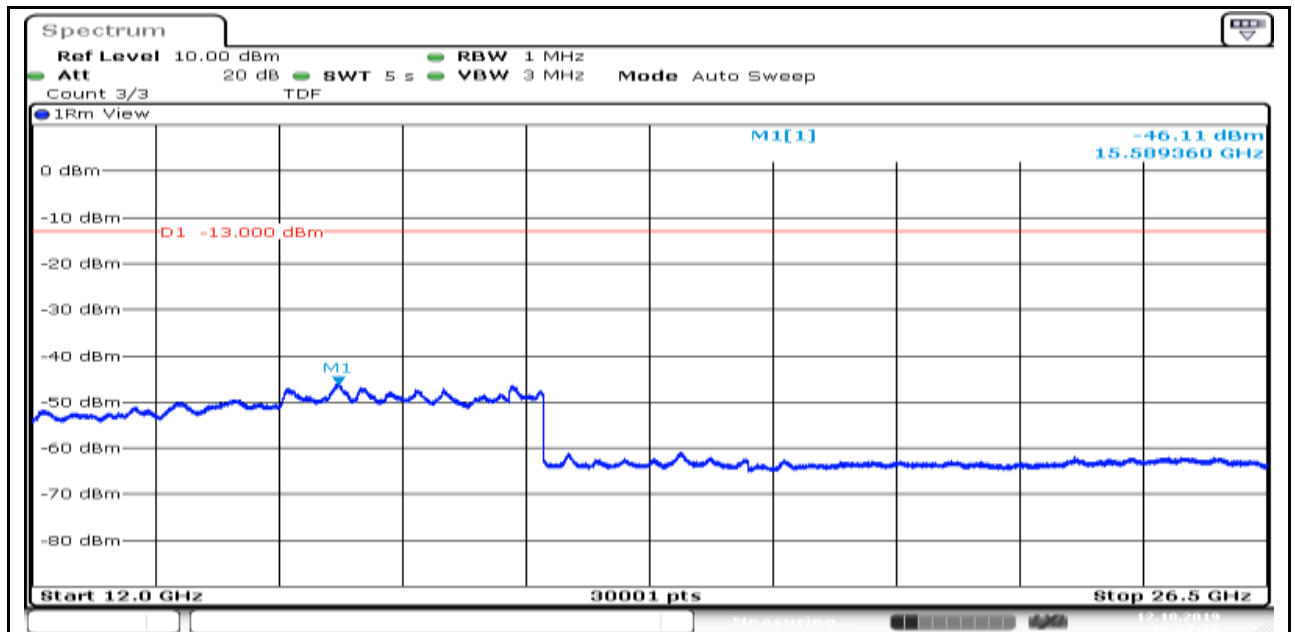


Band26_Stand-Alone_NaN_BPSK_26915_1@0_15kHz_5000_12000_5000~12000MHz@-51.38dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-26915-1@0@15kHz-BPSK-NTNV-20191012171029.Gif_

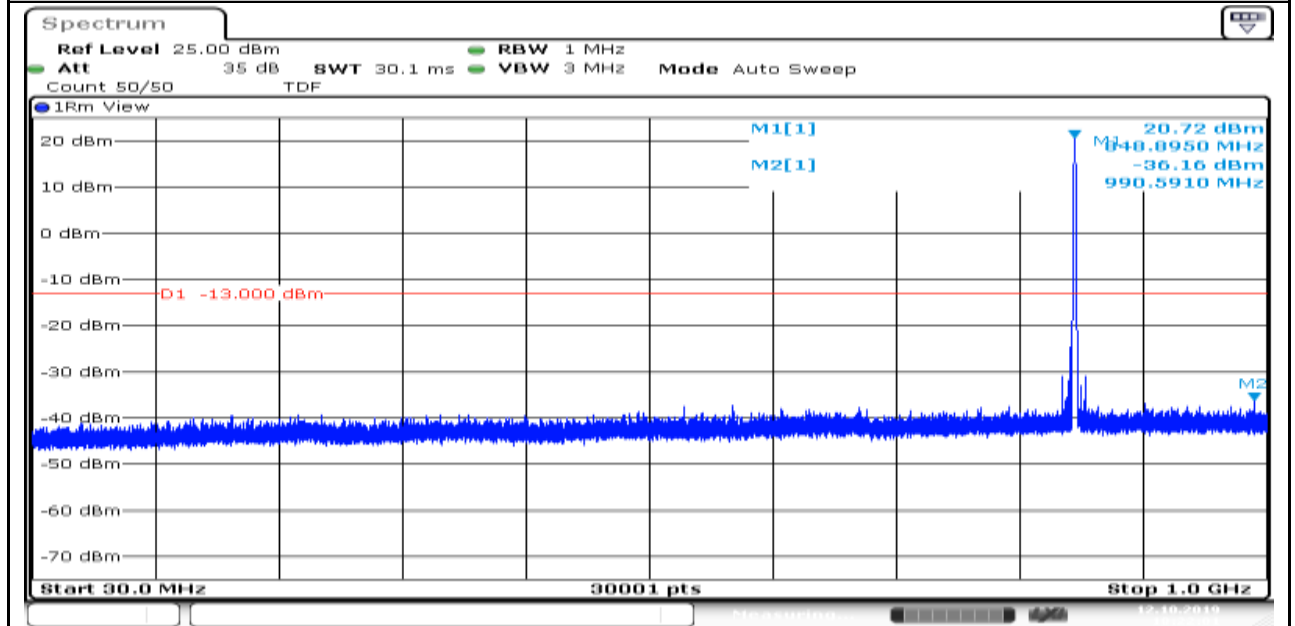


Band26_Stand-Alone_NaN_BPSK_27039_1@11_15kHz_12000_26500_12000~26500MHz@-46.11dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-27039-1@11@15kHz-BPSK-NTNV-20191012171653.Gif_

Produkte
Products

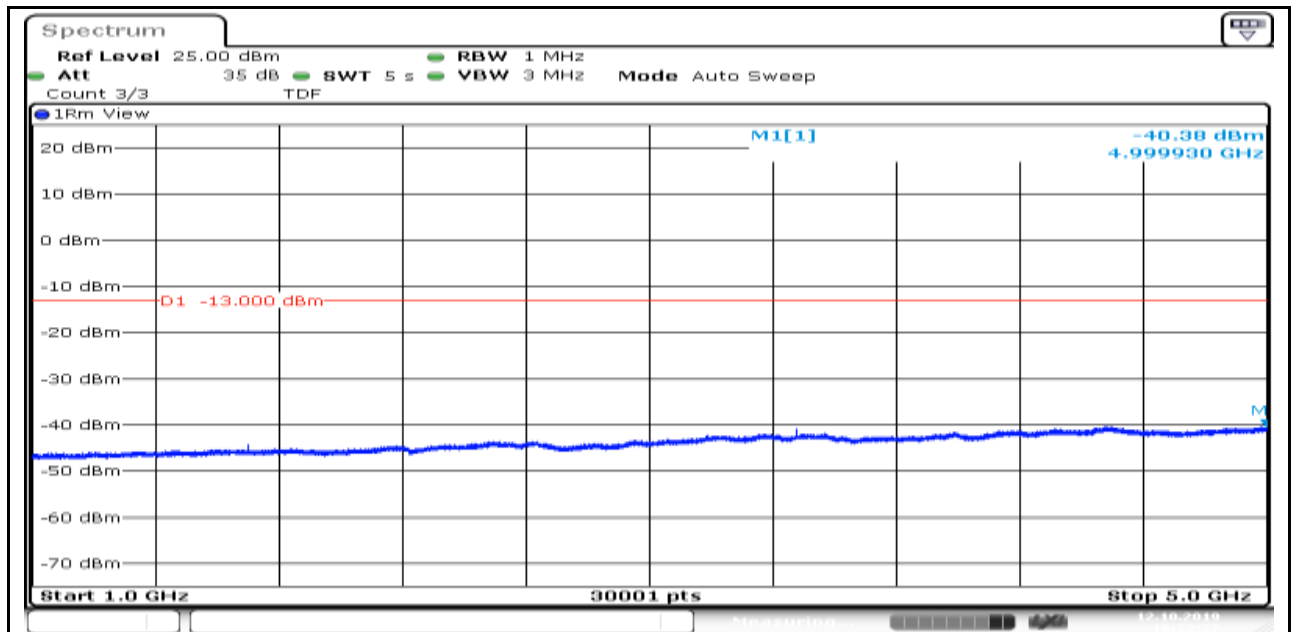


Band26_Stand-Alone_NaN_BPSK_27039_1@0_15kHz_30_1000_30~1000MHz@-36.16dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-27039-1@0@15kHz-BPSK-NTNV-20191012171344.Gif_



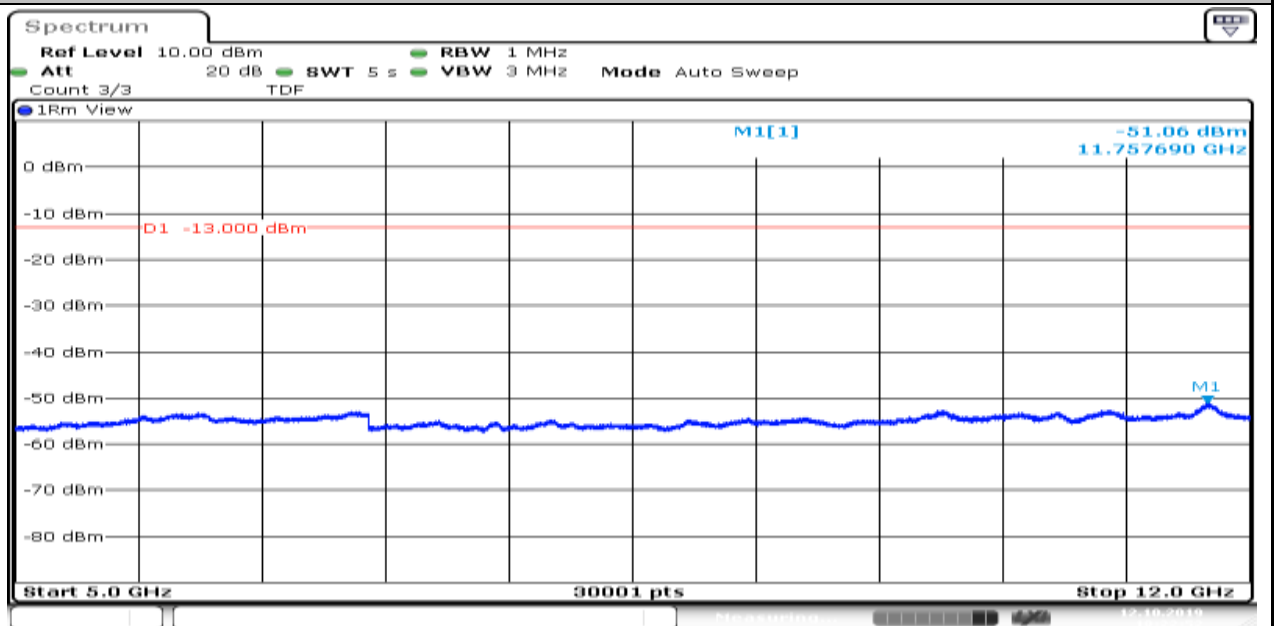
Band26_Stand-Alone_NaN_BPSK_27039_1@0_15kHz_1000_5000_1000~5000MHz@-40.38dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-27039-1@0@15kHz-BPSK-NTNV-20191012171410.Gif_

Produkte
Products



Date: 12.OCT.2019 18:22:27

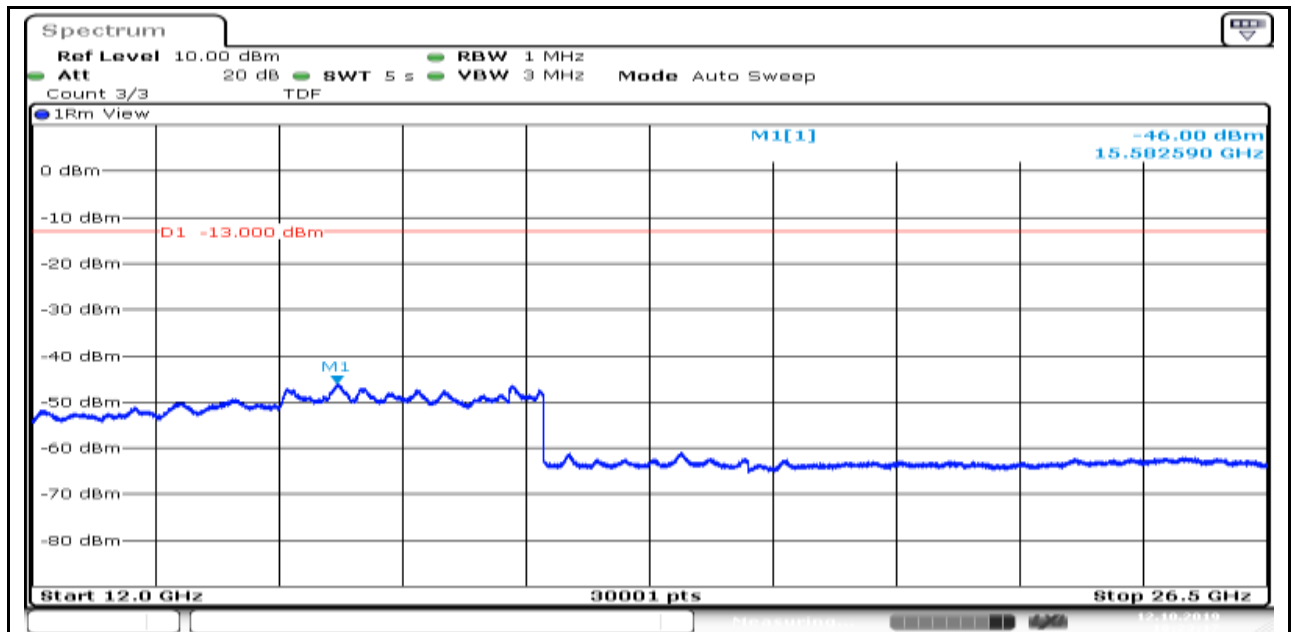
Band26_Stand-Alone_NaN_BPSK_27039_1@0_15kHz_5000_12000_5000~12000MHz@-51.06dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-27039-1@0@15kHz-BPSK-NTNV-20191012171435.Gif_



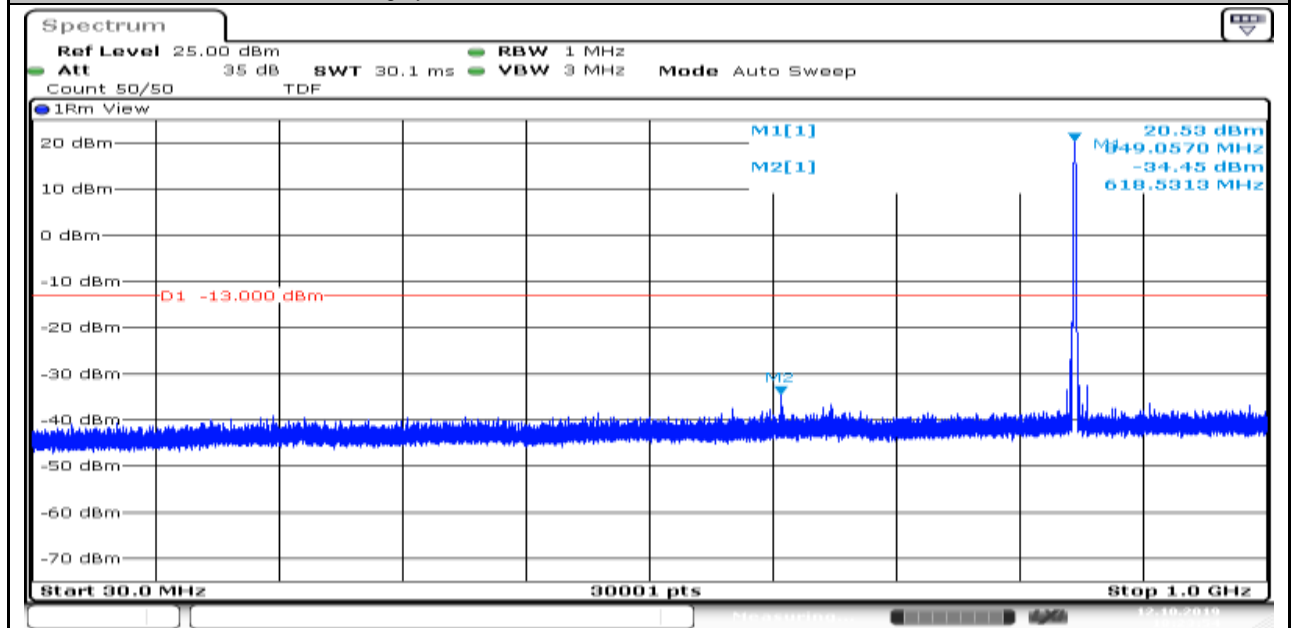
Date: 12.OCT.2019 18:22:52

Band26_Stand-Alone_NaN_BPSK_27039_1@0_15kHz_12000_26500_12000~26500MHz@-46dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-27039-1@0@15kHz-BPSK-NTNV-2019101217150.Gif_

Produkte
Products

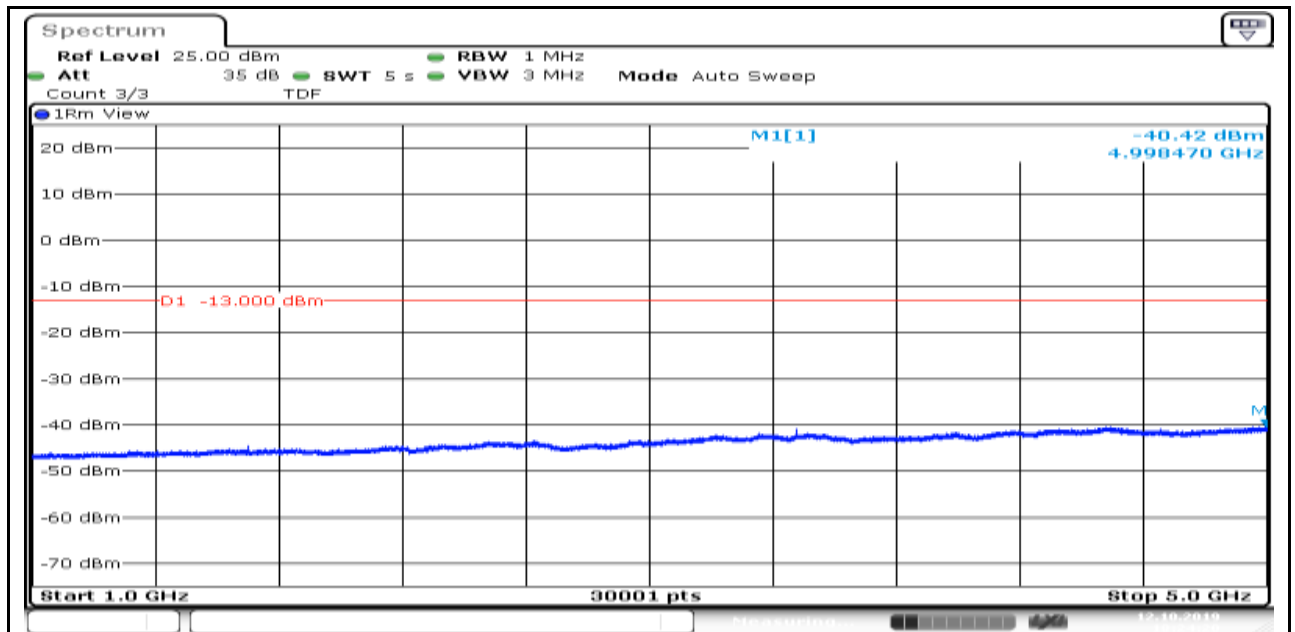


Band26_Stand-Alone_NaN_BPSK_27039_1@11_15kHz_30_1000_30~1000MHz@-34.45dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-27039-1@11@15kHz-BPSK-NTNV-20191012171537.Gif_

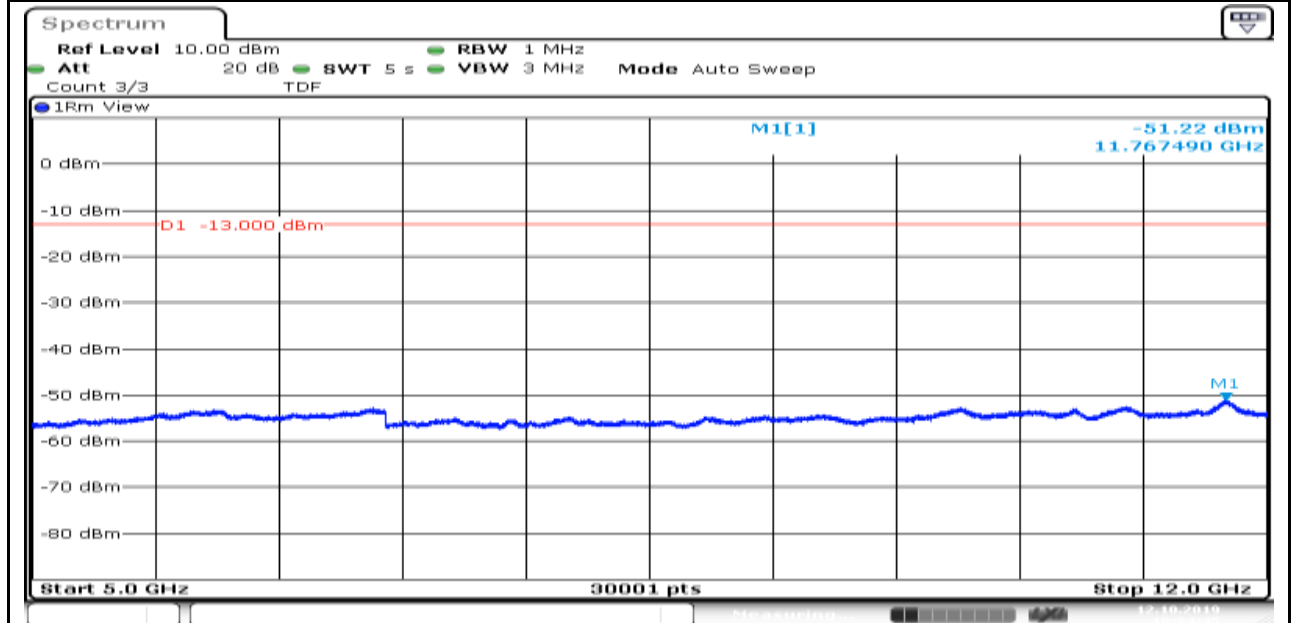


Band26_Stand-Alone_NaN_BPSK_27039_1@11_15kHz_1000_5000_1000~5000MHz@-40.42dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-27039-1@11@15kHz-BPSK-NTNV-2019101217163.Gif_

Produkte
Products



Band26_Stand-Alone_NaN_BPSK_27039_1@11_15kHz_5000_12000_5000~12000MHz@-51.22dBm_-13_PASS_7\B26\Band26\Spurious emission at antenna terminals for category NB-Band26-Stand-Alone-NaN-27039-1@11@15kHz-BPSK-NTNV-20191012171628.Gif_



Appendix H.6: Frequency Stability for NB Test Result

Voltage												
Band	OpMode	Bandwidth	Modulation	Channel	Tones	SCS	Voltage [Vdc]	Temperature (°C)	Deviation (Hz)	Deviation (ppm)	Limit (ppm)	Verdict
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	NV	NT	-16.08	-0.019223	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	15kHz	NV	NT	-12.33	-0.014740	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	15kHz	LV	NT	-13.40	-0.016019	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	15kHz	HV	NT	8.25	0.009863	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@11	15kHz	NV	NT	-7.02	-0.008392	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@11	15kHz	HV	NT	-10.24	-0.012241	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	LV	NT	-17.77	-0.021243	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	HV	NT	-15.92	-0.019032	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	NV	NT	-8.90	-0.010640	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	LV	NT	-9.33	-0.011154	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	HV	NT	-8.60	-0.010281	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@11	15kHz	LV	NT	-9.94	-0.011883	±2.5	PASS

Temperature												
Band	OpMode	Bandwidth	Modulation	Channel	Tones	SCS	Voltage [Vdc]	Temperature (°C)	Deviation (Hz)	Deviation (ppm)	Limit (ppm)	Verdict
Band26	Stand-Alone	NaN	QPSK	26915	1@0	15kHz	NV	40	-8.57	-0.010245	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	NV	-30	-10.21	-0.012206	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	15kHz	NV	-20	-10.39	-0.012421	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	15kHz	NV	-10	-12.76	-0.015254	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	15kHz	NV	0	-15.52	-0.018553	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	15kHz	NV	10	7.87	0.009408	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	15kHz	NV	20	-7.31	-0.008739	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	15kHz	NV	30	-8.78	-0.010496	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	15kHz	NV	-30	-7.21	-0.008619	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	NV	10	-9.27	-0.011082	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	NV	50	3.86	0.004614	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	NV	40	-13.07	-0.015625	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	NV	30	-5.26	-0.006288	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	NV	20	-10.73	-0.012827	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	NV	10	-4.63	-0.005535	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	NV	0	-7.21	-0.008619	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	NV	-10	-11.49	-0.013736	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	NV	-20	-15.99	-0.019115	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	NV	-30	-7.01	-0.008380	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	NV	50	-12.80	-0.015302	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	NV	40	-13.86	-0.016569	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@11	15kHz	NV	40	6.90	0.008249	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	NV	20	-4.55	-0.005439	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	15kHz	NV	50	-11.93	-0.014262	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	NV	0	-16.21	-0.019378	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	NV	-10	-14.95	-0.017872	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	NV	-20	-12.52	-0.014967	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@11	15kHz	NV	50	6.37	0.007615	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@11	15kHz	NV	30	-18.78	-0.022451	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@11	15kHz	NV	20	-22.44	-0.026826	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@11	15kHz	NV	10	-14.71	-0.017585	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@11	15kHz	NV	0	-13.07	-0.015625	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@11	15kHz	NV	-10	-12.52	-0.014967	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@11	15kHz	NV	-20	-10.80	-0.012911	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@11	15kHz	NV	-30	-8.44	-0.010090	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	NV	30	-7.35	-0.008787	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	15kHz	NV	85	-14.61	-0.017466	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	NV	80	-14.02	-0.016760	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	NV	70	-12.27	-0.014668	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	NV	60	-5.14	-0.006145	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	NV	-40	-13.93	-0.016653	±2.5	PASS

Appendix H
50289118 001
 Page 59 of 59



Produkte
Products

Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	NV	85	-13.78	-0.016473	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	NV	80	-12.92	-0.015445	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	NV	70	-14.31	-0.017107	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	15kHz	NV	-40	-10.01	-0.011967	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	NV	-40	-14.91	-0.017824	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@47	3.75kHz	NV	85	3.56	0.004256	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@11	15kHz	NV	80	-10.40	-0.012433	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@11	15kHz	NV	70	-7.54	-0.009014	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@11	15kHz	NV	60	-13.93	-0.016653	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@11	15kHz	NV	-40	-11.23	-0.013425	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	15kHz	NV	85	-10.11	-0.012086	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	15kHz	NV	80	-14.06	-0.016808	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	15kHz	NV	70	-16.45	-0.019665	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	15kHz	NV	60	-16.72	-0.019988	±2.5	PASS
Band26	Stand-Alone	NaN	QPSK	26915	1@0	3.75kHz	NV	60	-15.02	-0.017956	±2.5	PASS

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

APPENDIX I: TEST RESULTS OF BAND 66 FOR NB-IoT OPERATION	1
APPENDIX I.1: RF POWER OUTPUT AND EFFECTIVE (ISOTROPIC) RADIATED POWER OUTPUT DATA FOR NB	2
Test Result	2
APPENDIX I.2: PEAK-TO-AVERAGE RATIO(CCDF) FOR NB	3
Test Result	3
Test Graphs.....	3
APPENDIX I.3: 26DB EMISSION BANDWIDTH AND OCCUPIED BANDWIDTH FOR NB	9
Test Result	9
Test Graphs.....	9
APPENDIX I.4: BAND EDGE FOR NB	17
Test Result	17
Test Graphs.....	17
APPENDIX I.5: CONDUCTED SPURIOUS EMISSION FOR NB	27
Test Result	27
Test Graphs.....	28
APPENDIX I.6: FREQUENCY STABILITY FOR NB.....	58
Test Result	58

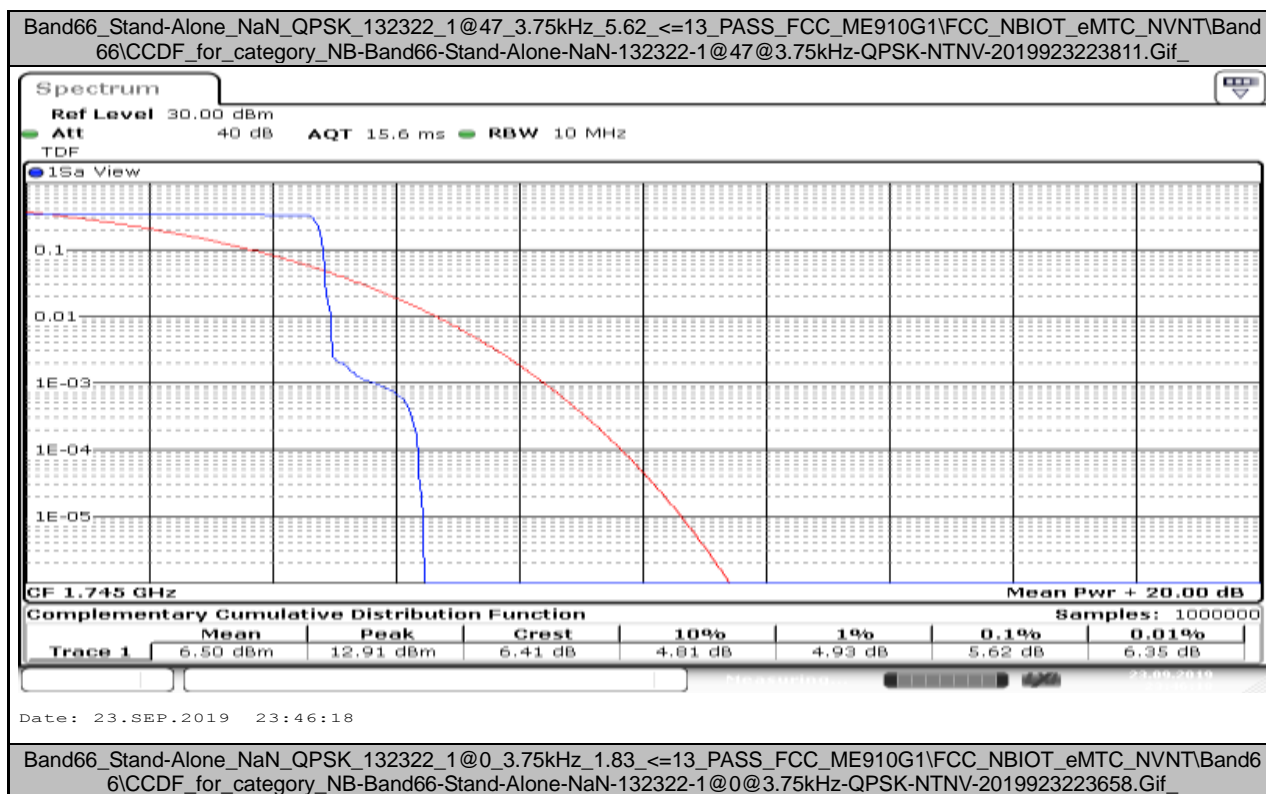
Appendix I.1: RF Power Output and Effective (Isotropic) Radiated Power Output Data for NB Test Result

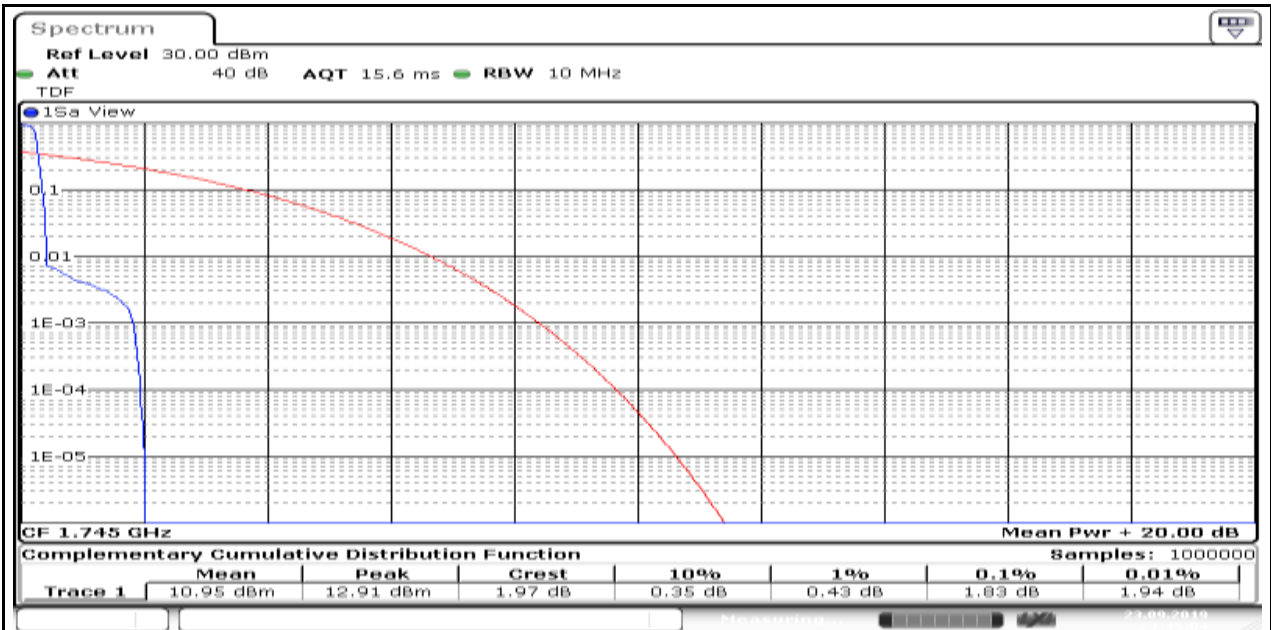
Band	OpMode	Bandwidth	Modulation	Channel	Tones	SCS	Result			Limit (watts)	Verdict
							dBm	dBm	Watts		
Band66	Stand-Alone	NaN	QPSK	131973	1@0	15kHz	11.08	13.22	0.021	1	PASS
Band66	Stand-Alone	NaN	QPSK	131973	1@11	15kHz	11.02	13.16	0.021	1	PASS
Band66	Stand-Alone	NaN	QPSK	131973	1@0	3.75kHz	11.05	13.19	0.021	1	PASS
Band66	Stand-Alone	NaN	QPSK	131973	1@47	3.75kHz	11.06	13.2	0.021	1	PASS
Band66	Stand-Alone	NaN	QPSK	131973	3@3	15kHz	11.07	13.21	0.021	1	PASS
Band66	Stand-Alone	NaN	QPSK	131974	1@11	15kHz	19.92	22.06	0.161	1	PASS
Band66	Stand-Alone	NaN	QPSK	131974	1@0	15kHz	19.96	22.1	0.162	1	PASS
Band66	Stand-Alone	NaN	QPSK	131974	1@0	3.75kHz	19.59	21.73	0.149	1	PASS
Band66	Stand-Alone	NaN	QPSK	131974	1@47	3.75kHz	19.55	21.69	0.148	1	PASS
Band66	Stand-Alone	NaN	QPSK	131974	3@3	15kHz	20.13	22.27	0.169	1	PASS
Band66	Stand-Alone	NaN	QPSK	132322	1@0	3.75kHz	20.15	22.29	0.169	1	PASS
Band66	Stand-Alone	NaN	QPSK	132322	1@47	3.75kHz	20.06	22.2	0.166	1	PASS
Band66	Stand-Alone	NaN	QPSK	132322	1@11	15kHz	20	22.14	0.164	1	PASS
Band66	Stand-Alone	NaN	QPSK	132322	1@0	15kHz	20.27	22.41	0.174	1	PASS
Band66	Stand-Alone	NaN	QPSK	132322	3@3	15kHz	20.36	22.5	0.178	1	PASS
Band66	Stand-Alone	NaN	QPSK	132670	3@3	15kHz	21.06	23.2	0.209	1	PASS
Band66	Stand-Alone	NaN	QPSK	132670	1@0	3.75kHz	20.95	23.09	0.204	1	PASS
Band66	Stand-Alone	NaN	QPSK	132670	1@47	3.75kHz	20.96	23.1	0.204	1	PASS
Band66	Stand-Alone	NaN	QPSK	132670	1@0	15kHz	21.15	23.29	0.213	1	PASS
Band66	Stand-Alone	NaN	QPSK	132670	1@11	15kHz	21.1	23.24	0.211	1	PASS
Band66	Stand-Alone	NaN	QPSK	132671	1@0	3.75kHz	11.82	13.96	0.025	1	PASS
Band66	Stand-Alone	NaN	QPSK	132671	1@47	3.75kHz	11.75	13.89	0.024	1	PASS
Band66	Stand-Alone	NaN	QPSK	132671	3@3	15kHz	11.91	14.05	0.025	1	PASS
Band66	Stand-Alone	NaN	QPSK	132671	1@11	15kHz	11.79	13.93	0.025	1	PASS
Band66	Stand-Alone	NaN	QPSK	132671	1@0	15kHz	11.85	13.99	0.025	1	PASS
Band66	Stand-Alone	NaN	BPSK	131973	1@47	3.75kHz	11.12	13.26	0.021	1	PASS
Band66	Stand-Alone	NaN	BPSK	131973	1@11	15kHz	11	13.14	0.021	1	PASS
Band66	Stand-Alone	NaN	BPSK	131973	3@3	15kHz	11.07	13.21	0.021	1	PASS
Band66	Stand-Alone	NaN	BPSK	131973	1@0	3.75kHz	11.1	13.24	0.021	1	PASS
Band66	Stand-Alone	NaN	BPSK	131973	1@0	15kHz	11.02	13.16	0.021	1	PASS
Band66	Stand-Alone	NaN	BPSK	131974	1@11	15kHz	19.98	22.12	0.163	1	PASS
Band66	Stand-Alone	NaN	BPSK	131974	3@3	15kHz	20.13	22.27	0.169	1	PASS
Band66	Stand-Alone	NaN	BPSK	131974	1@0	15kHz	19.94	22.08	0.161	1	PASS
Band66	Stand-Alone	NaN	BPSK	131974	1@0	3.75kHz	20.04	22.18	0.165	1	PASS
Band66	Stand-Alone	NaN	BPSK	131974	1@47	3.75kHz	19.99	22.13	0.163	1	PASS
Band66	Stand-Alone	NaN	BPSK	132322	1@0	15kHz	20.16	22.3	0.170	1	PASS
Band66	Stand-Alone	NaN	BPSK	132322	1@11	15kHz	20.1	22.24	0.167	1	PASS
Band66	Stand-Alone	NaN	BPSK	132322	3@3	15kHz	20.15	22.29	0.169	1	PASS
Band66	Stand-Alone	NaN	BPSK	132322	1@0	3.75kHz	20.06	22.2	0.166	1	PASS
Band66	Stand-Alone	NaN	BPSK	132322	1@47	3.75kHz	20.07	22.21	0.166	1	PASS
Band66	Stand-Alone	NaN	BPSK	132670	1@47	3.75kHz	20.93	23.07	0.203	1	PASS
Band66	Stand-Alone	NaN	BPSK	132670	1@0	3.75kHz	20.95	23.09	0.204	1	PASS
Band66	Stand-Alone	NaN	BPSK	132670	1@0	15kHz	21	23.14	0.206	1	PASS
Band66	Stand-Alone	NaN	BPSK	132670	1@11	15kHz	21.05	23.19	0.208	1	PASS
Band66	Stand-Alone	NaN	BPSK	132670	3@3	15kHz	21.05	23.19	0.208	1	PASS
Band66	Stand-Alone	NaN	BPSK	132671	1@47	3.75kHz	11.77	13.91	0.025	1	PASS
Band66	Stand-Alone	NaN	BPSK	132671	1@0	3.75kHz	11.8	13.94	0.025	1	PASS
Band66	Stand-Alone	NaN	BPSK	132671	1@0	15kHz	11.81	13.95	0.025	1	PASS
Band66	Stand-Alone	NaN	BPSK	132671	1@11	15kHz	11.76	13.9	0.025	1	PASS
Band66	Stand-Alone	NaN	BPSK	132671	3@3	15kHz	11.91	14.05	0.025	1	PASS

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

Band	OpMode	Bandwidth	Modulation	Channel	Tones	SCS	Result (dB)	Limit (dB)	Verdict
Band66	Stand-Alone	NaN	QPSK	132322	1@47	3.75kHz	5.62	<=13	PASS
Band66	Stand-Alone	NaN	QPSK	132322	1@0	3.75kHz	1.83	<=13	PASS
Band66	Stand-Alone	NaN	QPSK	132322	3@3	15kHz	10.41	<=13	PASS
Band66	Stand-Alone	NaN	QPSK	132322	1@11	15kHz	9.45	<=13	PASS
Band66	Stand-Alone	NaN	QPSK	132322	1@0	15kHz	12.52	<=13	PASS
Band66	Stand-Alone	NaN	BPSK	132322	1@47	3.75kHz	2.26	<=13	PASS
Band66	Stand-Alone	NaN	BPSK	132322	1@0	3.75kHz	0.9	<=13	PASS
Band66	Stand-Alone	NaN	BPSK	132322	3@3	15kHz	9.62	<=13	PASS
Band66	Stand-Alone	NaN	BPSK	132322	1@11	15kHz	8.35	<=13	PASS
Band66	Stand-Alone	NaN	BPSK	132322	1@0	15kHz	8.52	<=13	PASS

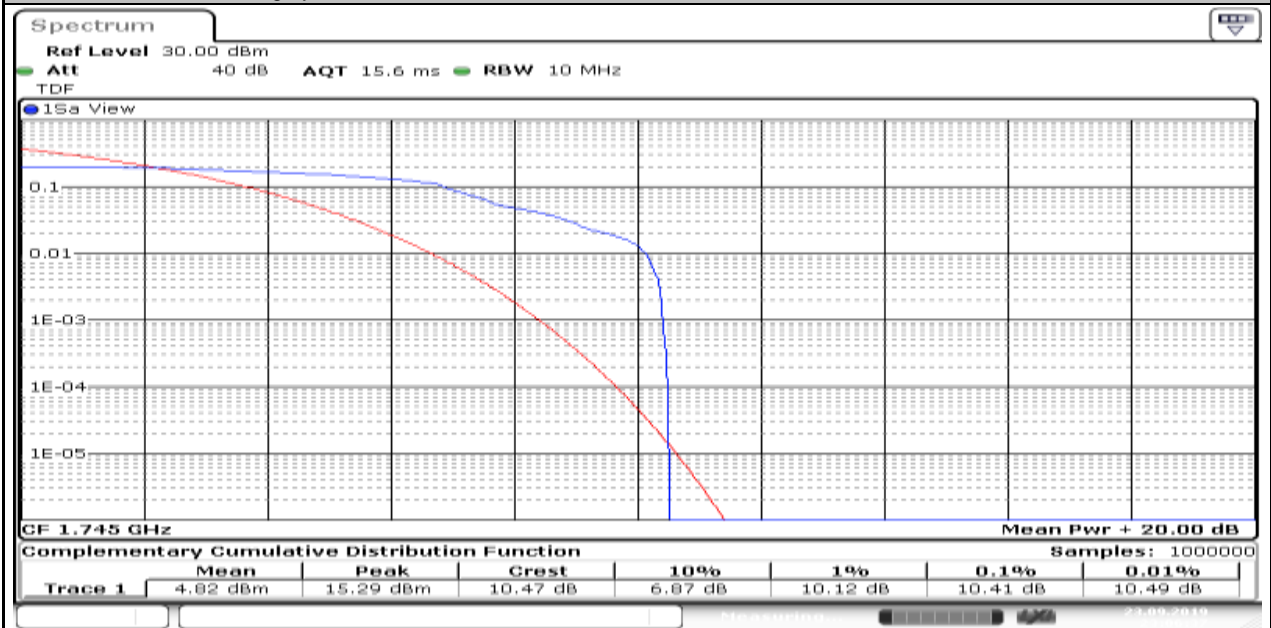
Test Graphs





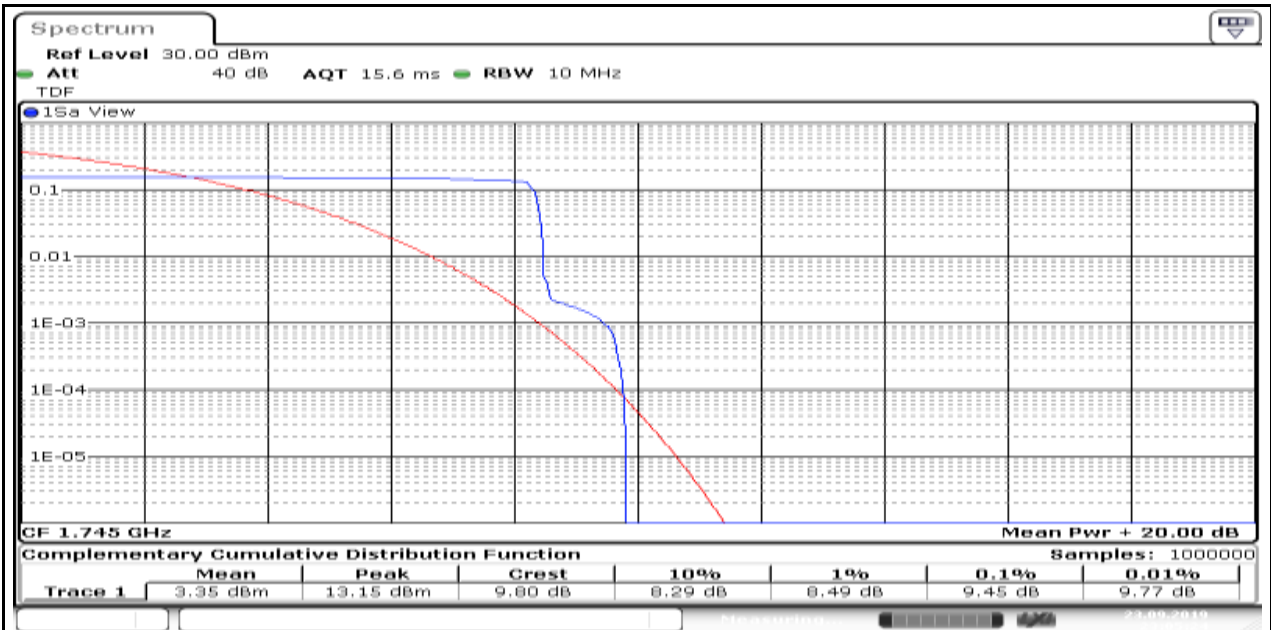
Date: 23.SEP.2019 23:45:04

Band66_Stand-Alone_NaN_QPSK_132322_3@3_15kHz_10.41_<=13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\CCDF_for_category_NB-Band66-Stand-Alone-NaN-132322-3@3@15kHz-QPSK-NTNV-2019923215831.Gif_



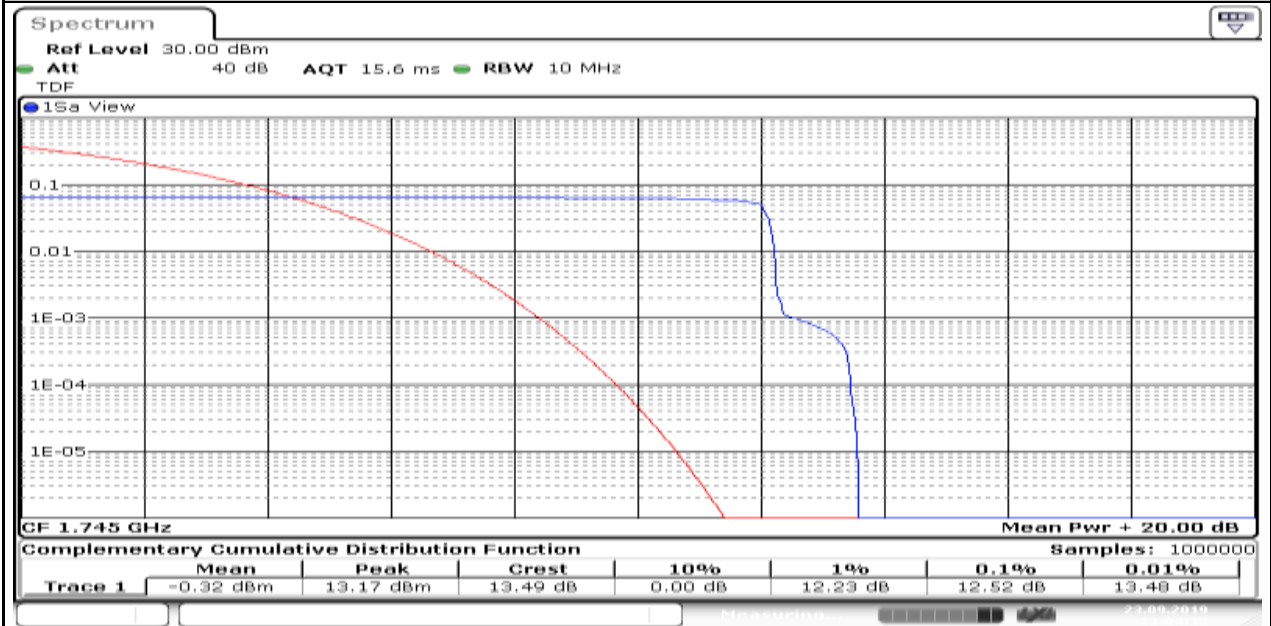
Date: 23.SEP.2019 23:06:37

Band66_Stand-Alone_NaN_QPSK_132322_1@11_15kHz_9.45_<=13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\CCDF_for_category_NB-Band66-Stand-Alone-NaN-132322-1@11@15kHz-QPSK-NTNV-2019923215717.Gif_



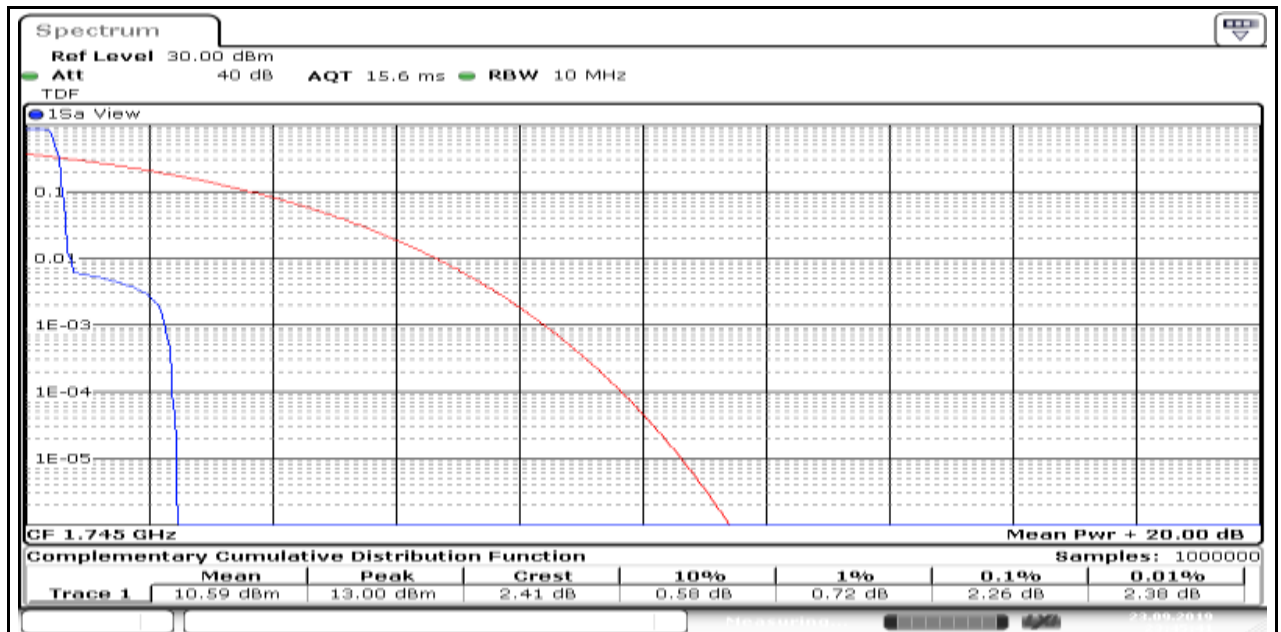
Date: 23.SEP.2019 23:05:24

Band66_Stand-Alone_NaN_QPSK_132322_1@0_15kHz_12.52_<=13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66
 \CCDF_for_category_NB-Band66-Stand-Alone-NaN-132322-1@0@15kHz-QPSK-NTNV-201992321563.Gif_



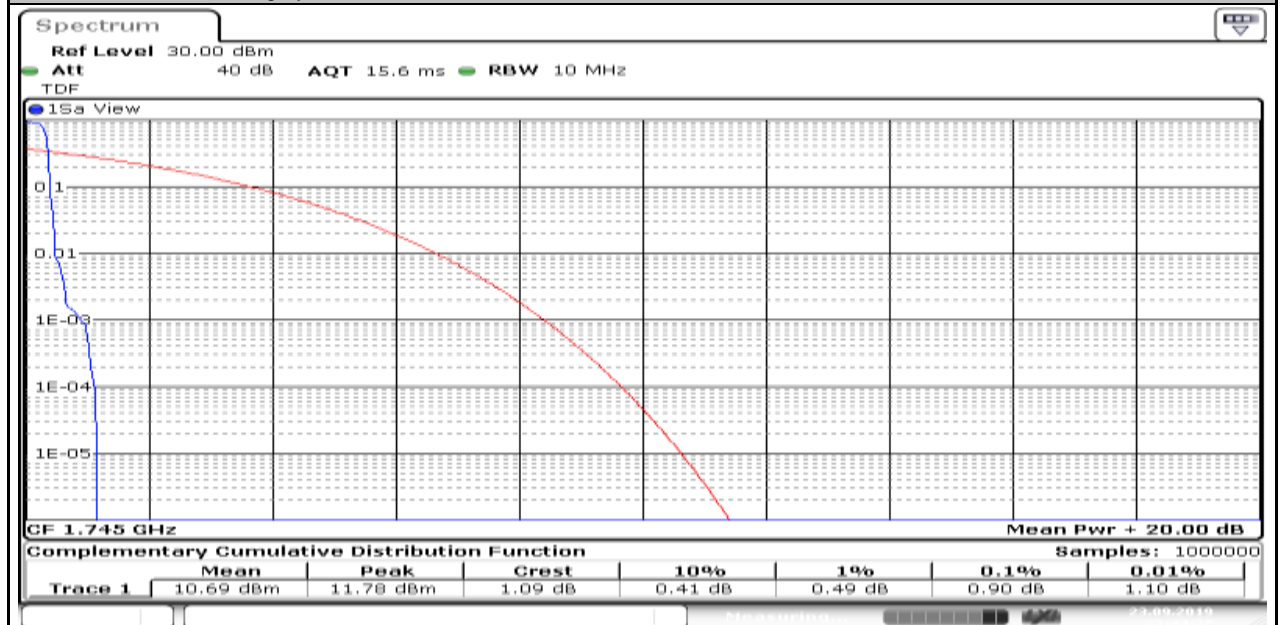
Date: 23.SEP.2019 23:04:10

Band66_Stand-Alone_NaN_BPSK_132322_1@47_3.75kHz_2.26_<=13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66
 6\CCDF_for_category_NB-Band66-Stand-Alone-NaN-132322-1@47@3.75kHz-BPSK-NTNV-2019923223734.Gif_



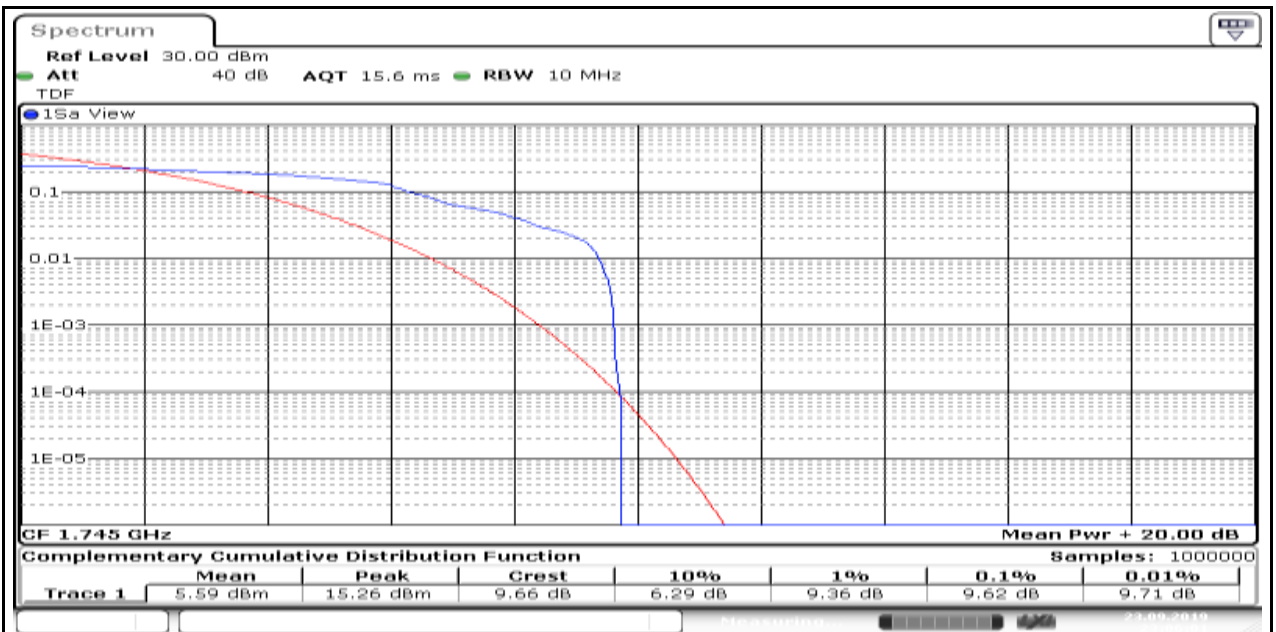
Date: 23.SEP.2019 23:45:41

Band66_Stand-Alone_NaN_BPSK_132322_1@0_3.75kHz_0.9_<=13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\CCDF_for_category_NB-Band66-Stand-Alone-NaN-132322-1@0@3.75kHz-BPSK-NTNV-2019923223621.Gif_



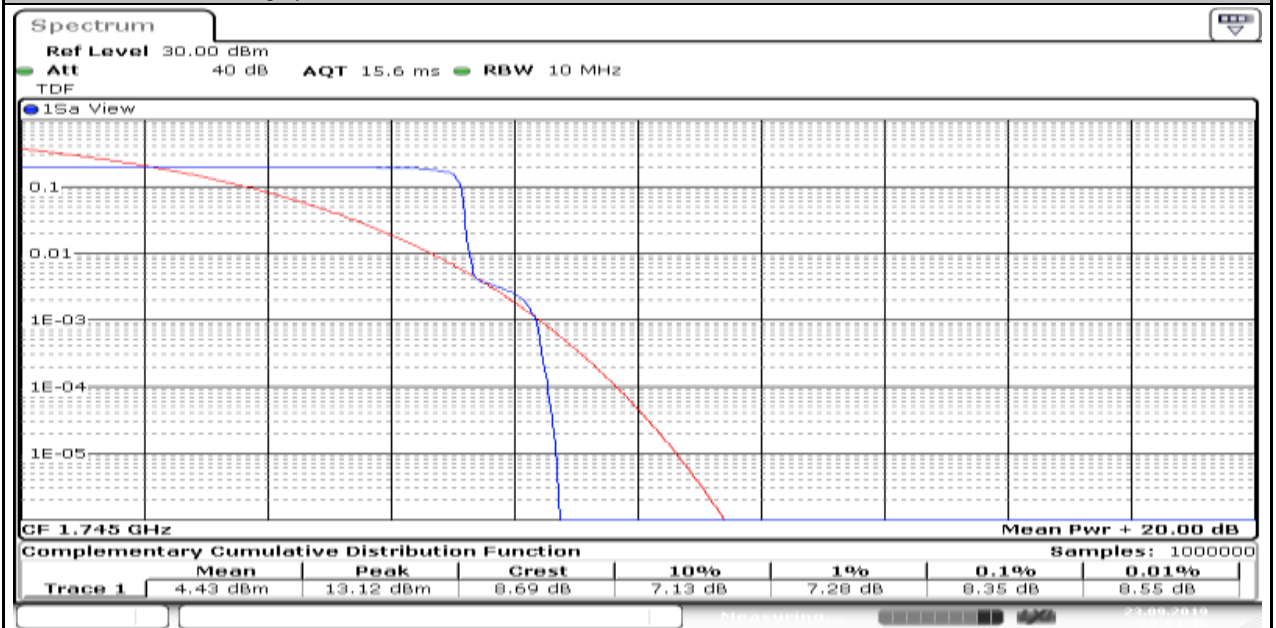
Date: 23.SEP.2019 23:44:27

Band66_Stand-Alone_NaN_BPSK_132322_3@3_15kHz_9.62_<=13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\CCDF_for_category_NB-Band66-Stand-Alone-NaN-132322-3@3@15kHz-BPSK-NTNV-2019923215754.Gif_



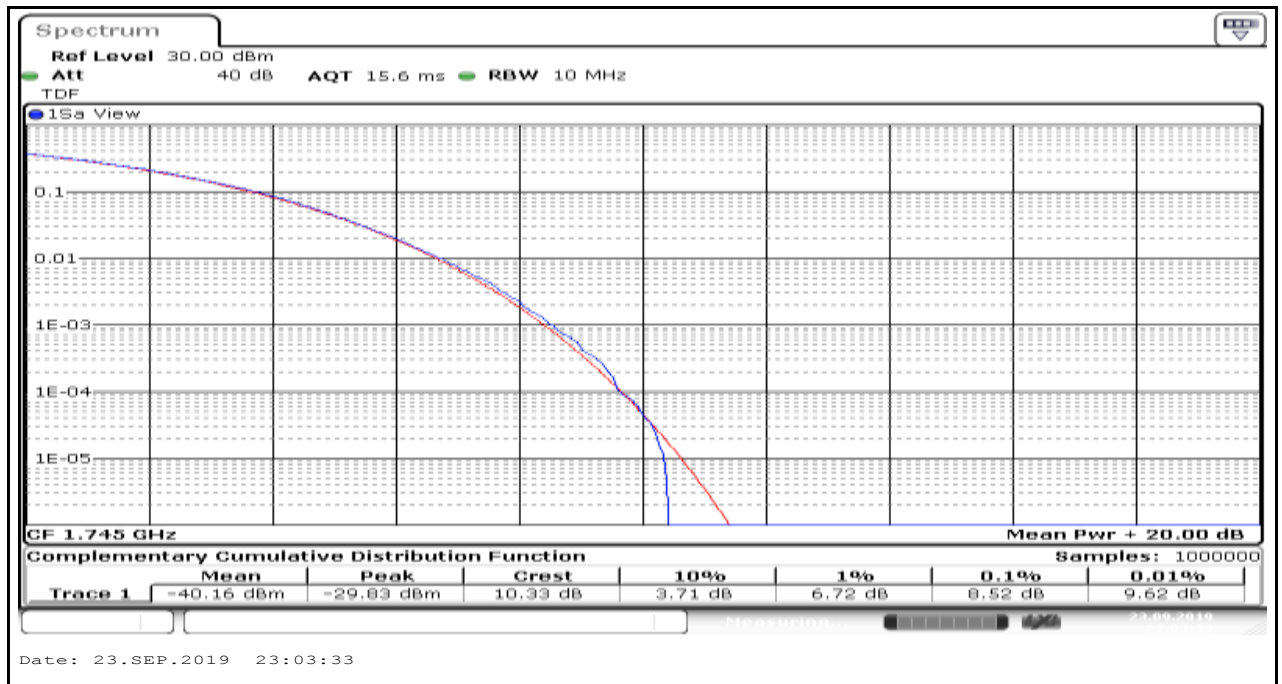
Date: 23.SEP.2019 23:06:01

Band66_Stand-Alone_NaN_BPSK_132322_1@11_15kHz_8.35_<=13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\CCDF_for_category_NB-Band66-Stand-Alone-NaN-132322-1@11@15kHz-BPSK-NTNV-2019923215640.Gif_



Date: 23.SEP.2019 23:04:47

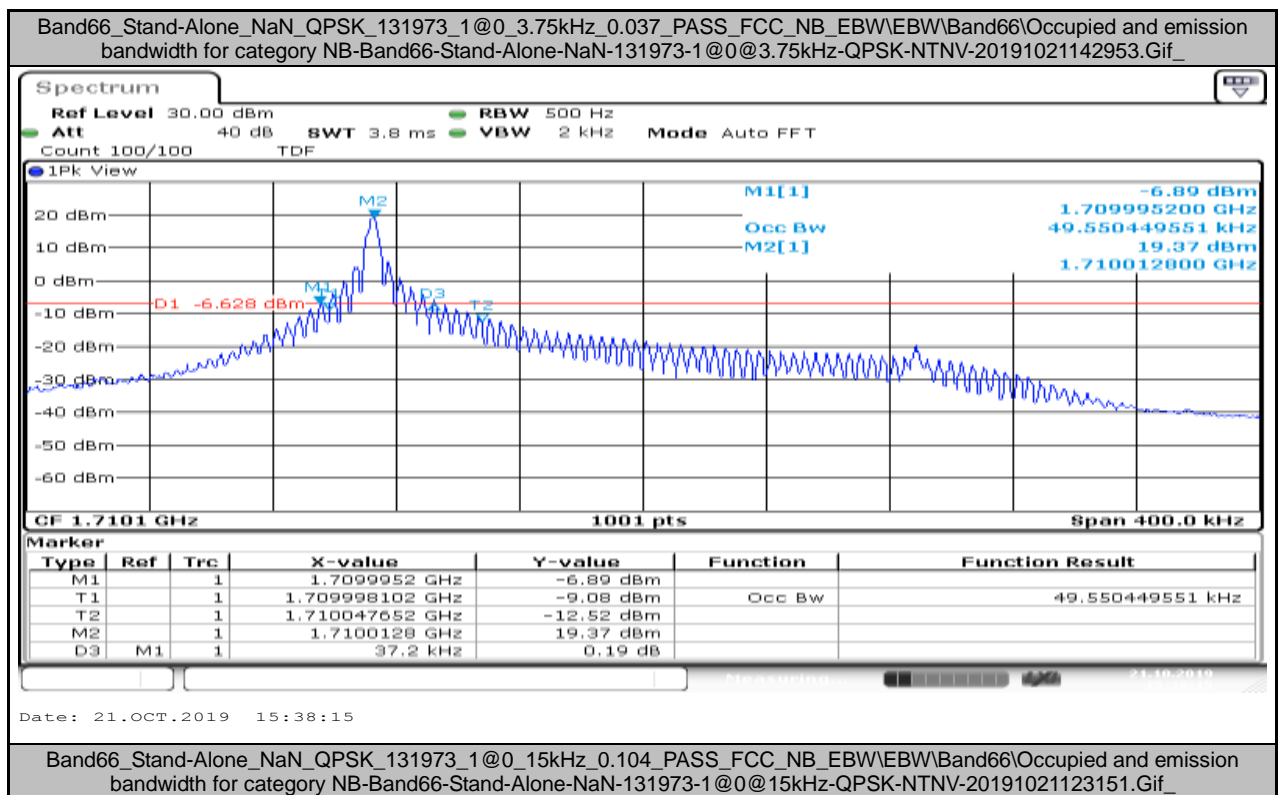
Band66_Stand-Alone_NaN_BPSK_132322_1@0_15kHz_8.52_<=13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\CCDF_for_category_NB-Band66-Stand-Alone-NaN-132322-1@0@15kHz-BPSK-NTNV-2019923215526.Gif_

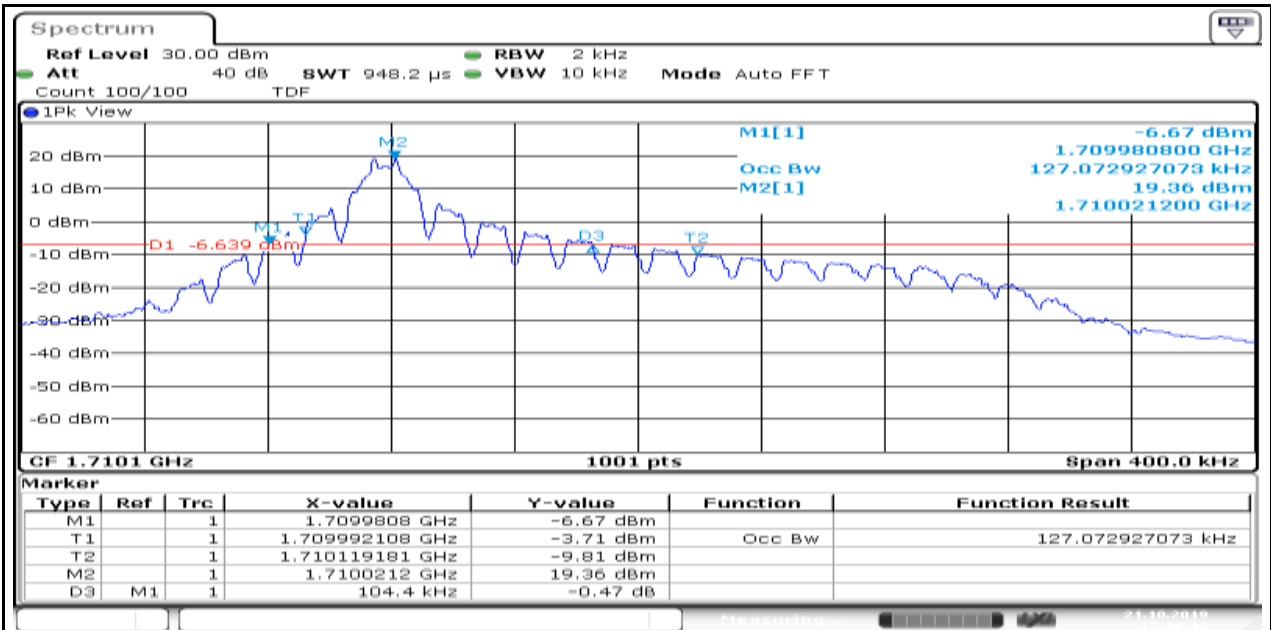


Appendix I.3: 26dB Emission Bandwidth and Occupied Bandwidth for NB Test Result

Band	OpMode	Bandwidth	Modulation	Channel	Tones	SCS	26dB Bandwidth (MHz)	Occupied Bandwidth (MHz)	Verdict
Band66	Stand-Alone	NaN	QPSK	131973	1@0	3.75kHz	0.037	0.050	PASS
Band66	Stand-Alone	NaN	QPSK	131973	1@0	15kHz	0.104	0.127	PASS
Band66	Stand-Alone	NaN	QPSK	131973	12@0	15kHz	0.251	0.184	PASS
Band66	Stand-Alone	NaN	QPSK	132322	1@0	3.75kHz	0.037	0.049	PASS
Band66	Stand-Alone	NaN	QPSK	132322	1@0	15kHz	0.104	0.126	PASS
Band66	Stand-Alone	NaN	QPSK	132322	12@0	15kHz	0.251	0.184	PASS
Band66	Stand-Alone	NaN	QPSK	132671	1@0	3.75kHz	0.037	0.049	PASS
Band66	Stand-Alone	NaN	QPSK	132671	1@0	15kHz	0.104	0.127	PASS
Band66	Stand-Alone	NaN	QPSK	132671	12@0	15kHz	0.250	0.185	PASS
Band66	Stand-Alone	NaN	BPSK	131973	1@0	3.75kHz	0.037	0.050	PASS
Band66	Stand-Alone	NaN	BPSK	131973	1@0	15kHz	0.106	0.127	PASS
Band66	Stand-Alone	NaN	BPSK	132322	1@0	3.75kHz	0.032	0.055	PASS
Band66	Stand-Alone	NaN	BPSK	132322	1@0	15kHz	0.105	0.127	PASS
Band66	Stand-Alone	NaN	BPSK	132671	1@0	3.75kHz	0.032	0.055	PASS
Band66	Stand-Alone	NaN	BPSK	132671	1@0	15kHz	0.106	0.127	PASS

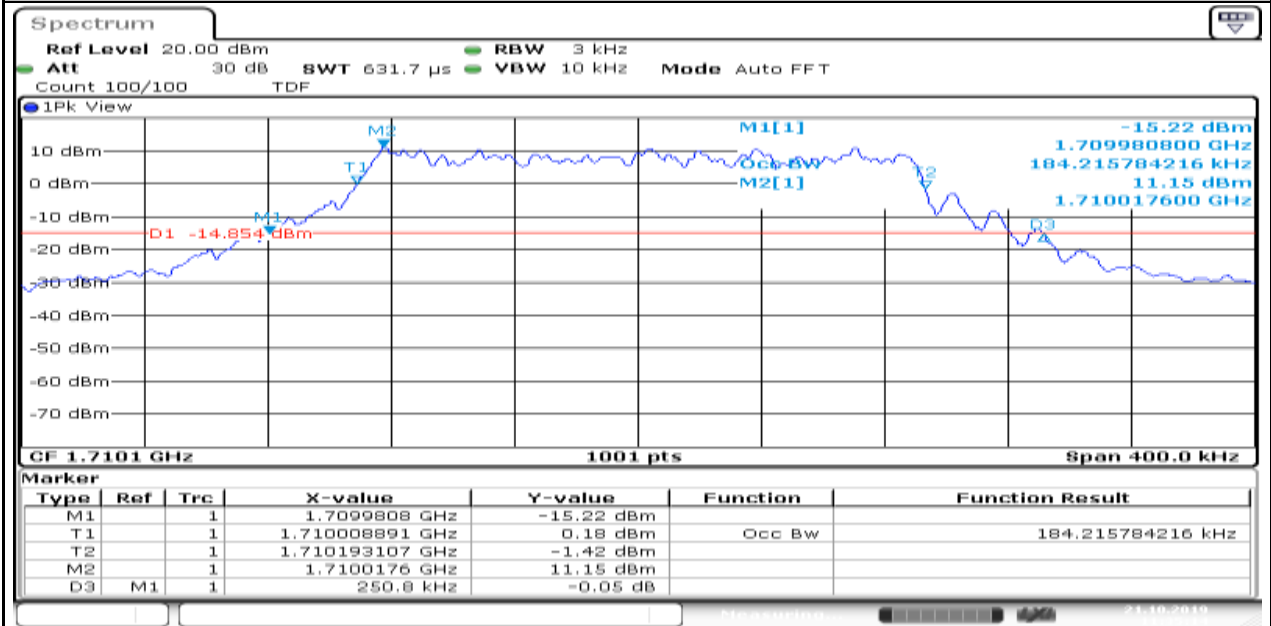
Test Graphs





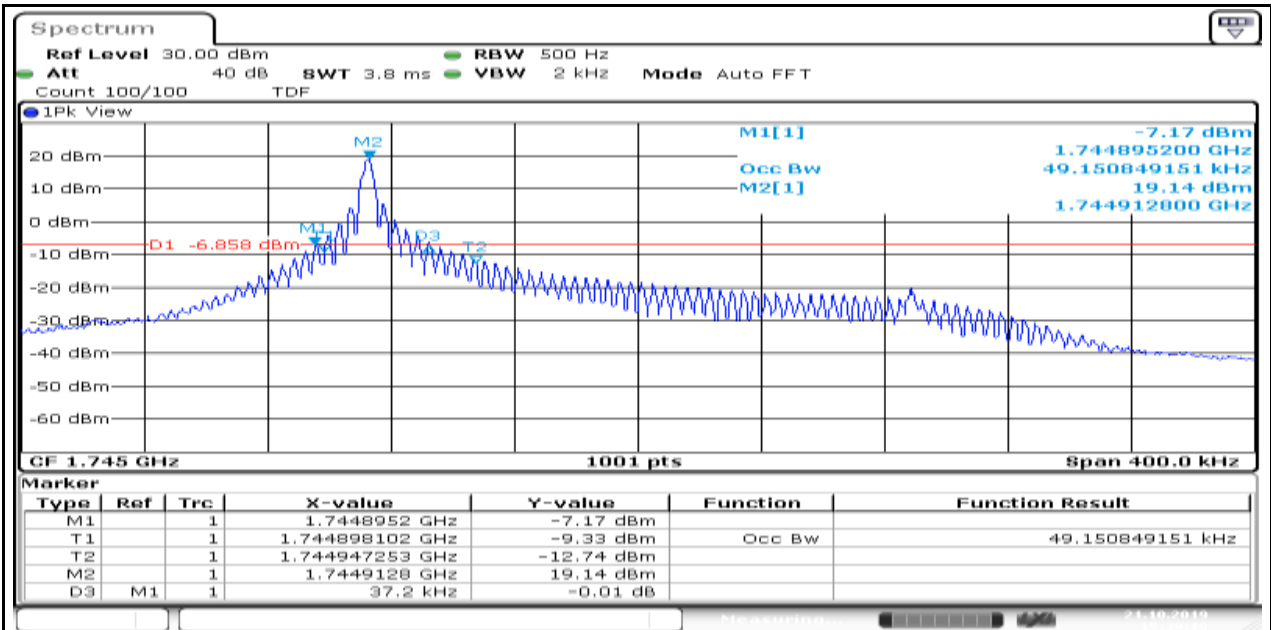
Date: 21.OCT.2019 13:40:13

Band66_Stand-Alone_NaN_QPSK_131973_12@0_15kHz_0.251_PASS_FCC_NB_EBW\EBW\Band66\Occupied and emission bandwidth for category NB-Band66-Stand-Alone-NaN-131973-12@0@15kHz-QPSK-NTNV-20191021102653.Gif_



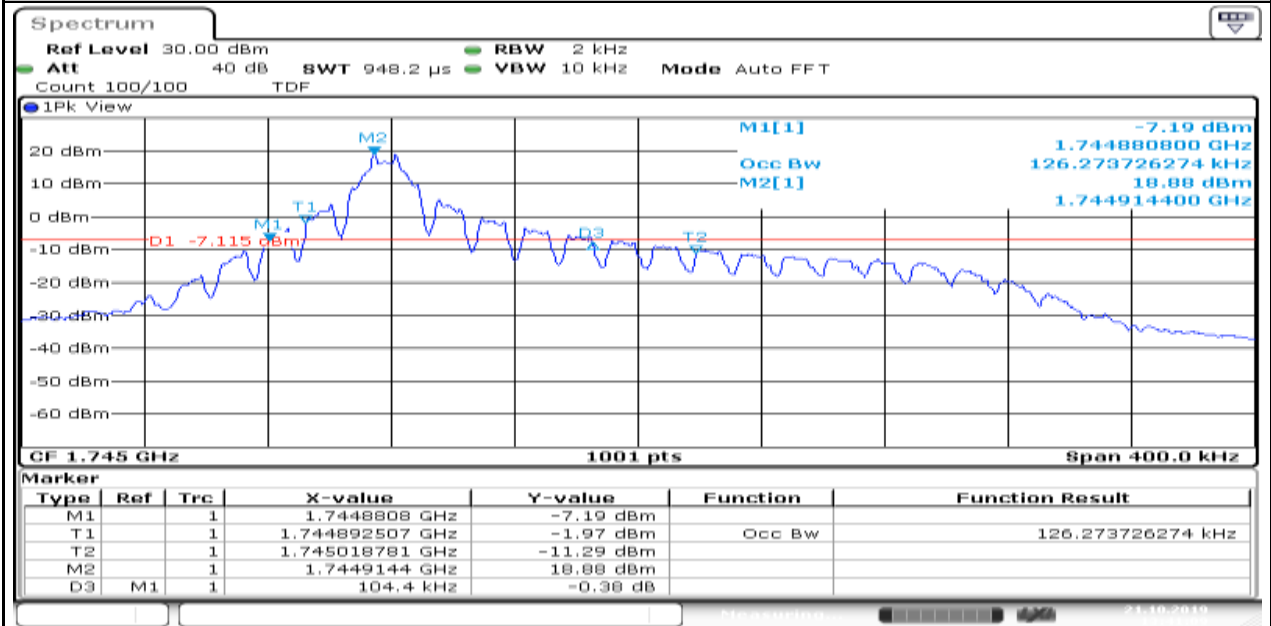
Date: 21.OCT.2019 11:35:15

Band66_Stand-Alone_NaN_QPSK_132322_1@0_3.75kHz_0.037_PASS_FCC_NB_EBW\EBW\Band66\Occupied and emission bandwidth for category NB-Band66-Stand-Alone-NaN-132322-1@0@3.75kHz-QPSK-NTNV-20191021143056.Gif_



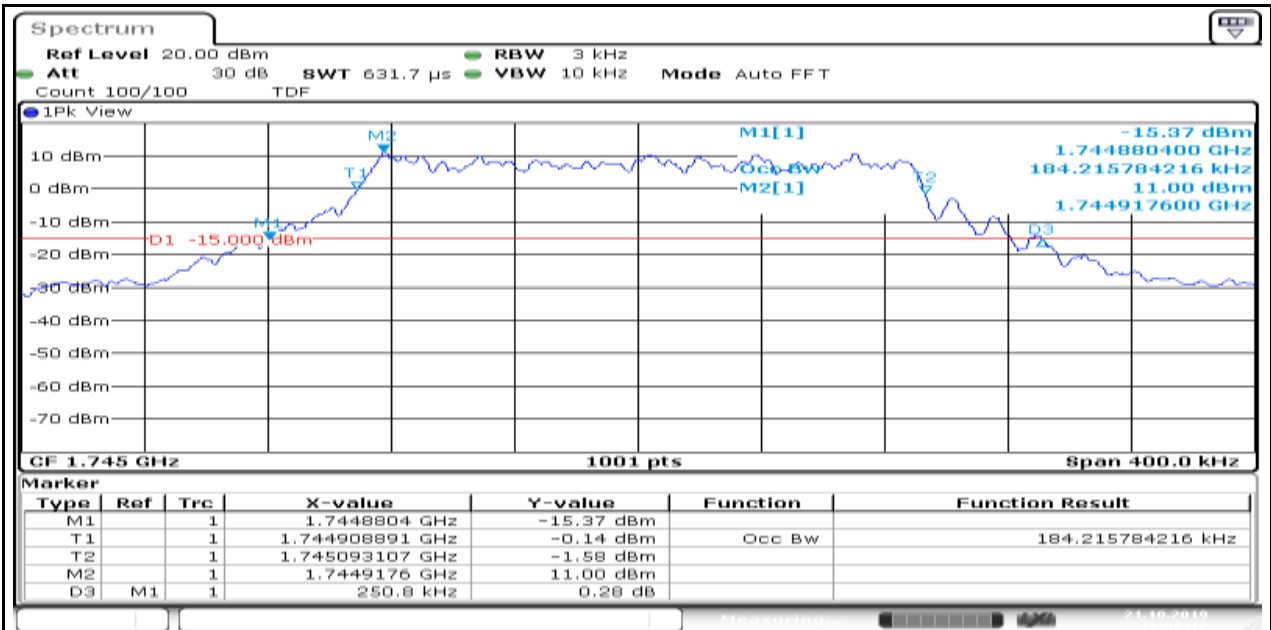
Date: 21.OCT.2019 15:39:18

Band66_Stand-Alone_NaN_QPSK_132322_1@0_15kHz_0.104_PASS_FCC_NB_EBW\EBW\Band66\Occupied and emission bandwidth for category NB-Band66-Stand-Alone-NaN-132322-1@0@15kHz-QPSK-NTNV-20191021123248.Gif_

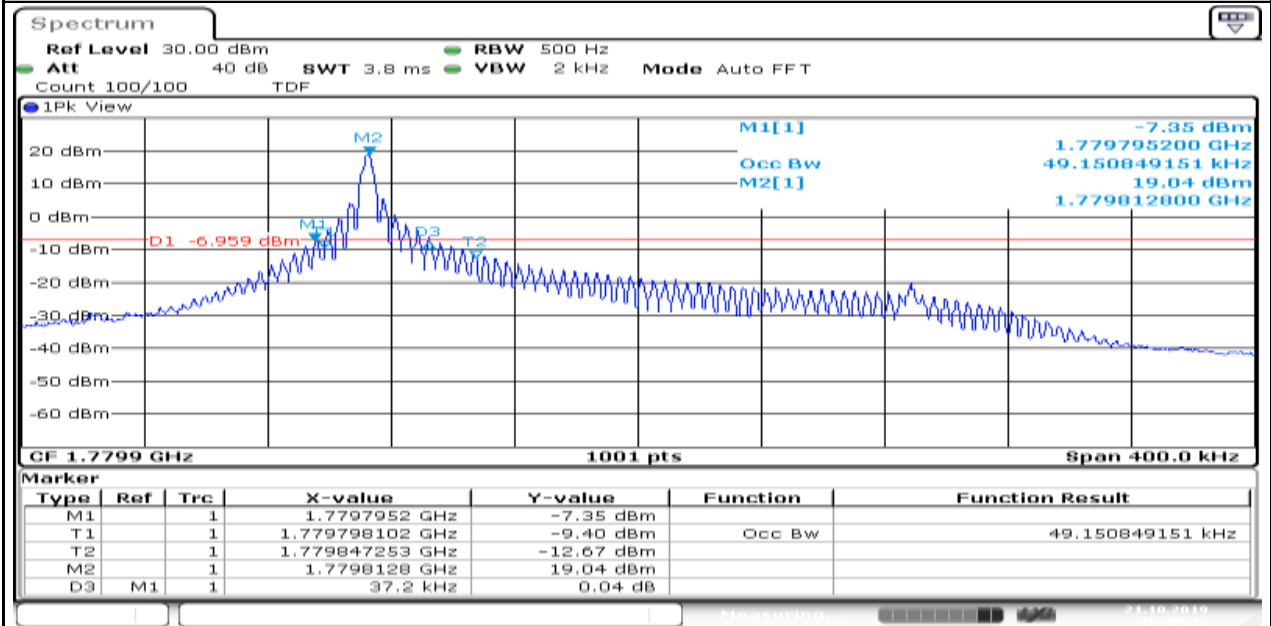


Date: 21.OCT.2019 13:41:10

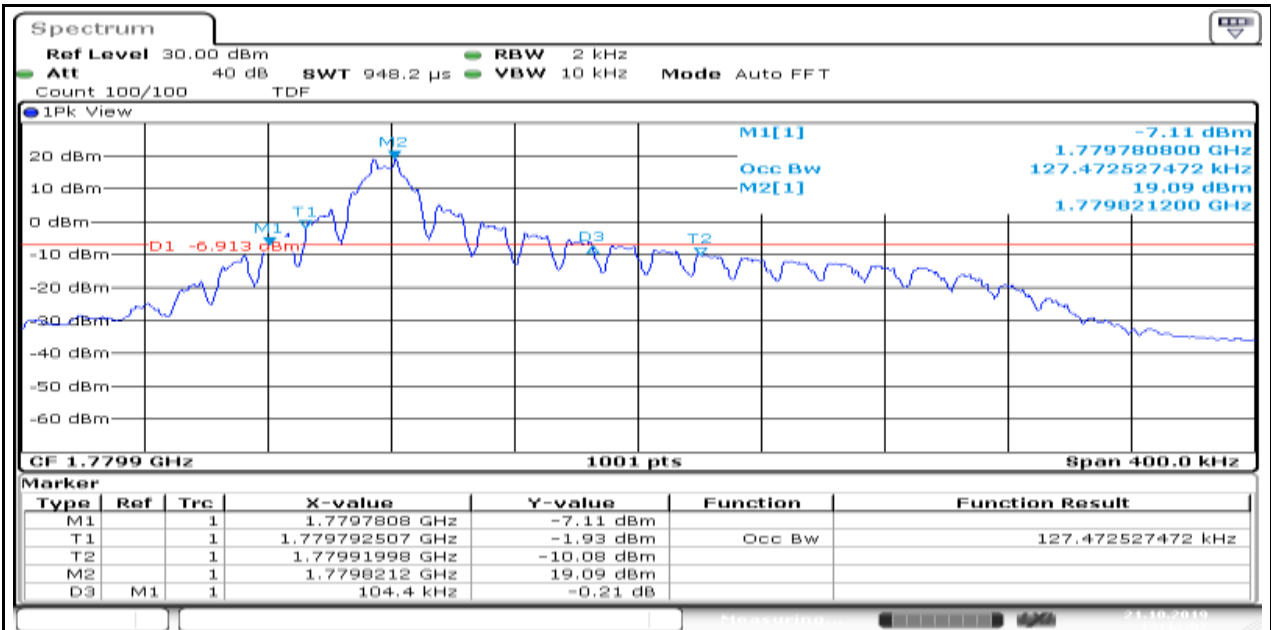
Band66_Stand-Alone_NaN_QPSK_132322_12@0_15kHz_0.251_PASS_FCC_NB_EBW\EBW\Band66\Occupied and emission bandwidth for category NB-Band66-Stand-Alone-NaN-132322-12@0@15kHz-QPSK-NTNV-20191021102750.Gif_



Band66_Stand-Alone_NaN_QPSK_132671_1@0_3.75kHz_0.037_PASS_FCC_NB_EBW\EBW\Band66\Occupied and emission bandwidth for category NB-Band66-Stand-Alone-NaN-132671-1@0@3.75kHz-QPSK-NTNV-20191021143150.Gif_

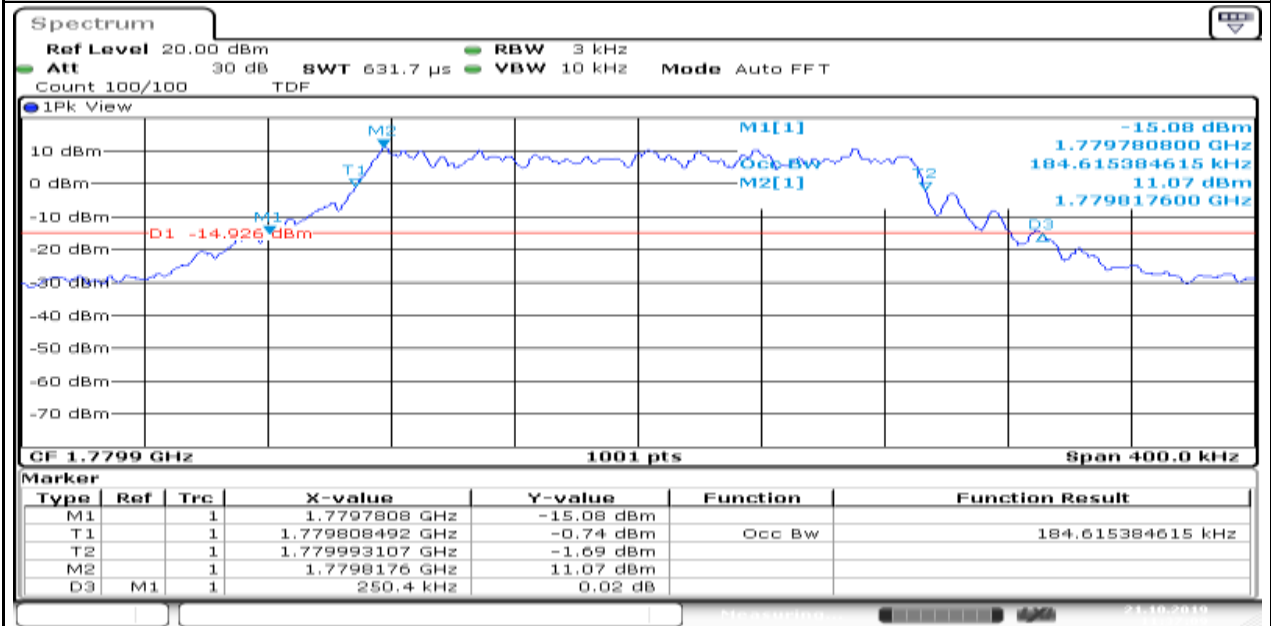


Band66_Stand-Alone_NaN_QPSK_132671_1@0_15kHz_0.104_PASS_FCC_NB_EBW\EBW\Band66\Occupied and emission bandwidth for category NB-Band66-Stand-Alone-NaN-132671-1@0@15kHz-QPSK-NTNV-20191021123345.Gif_



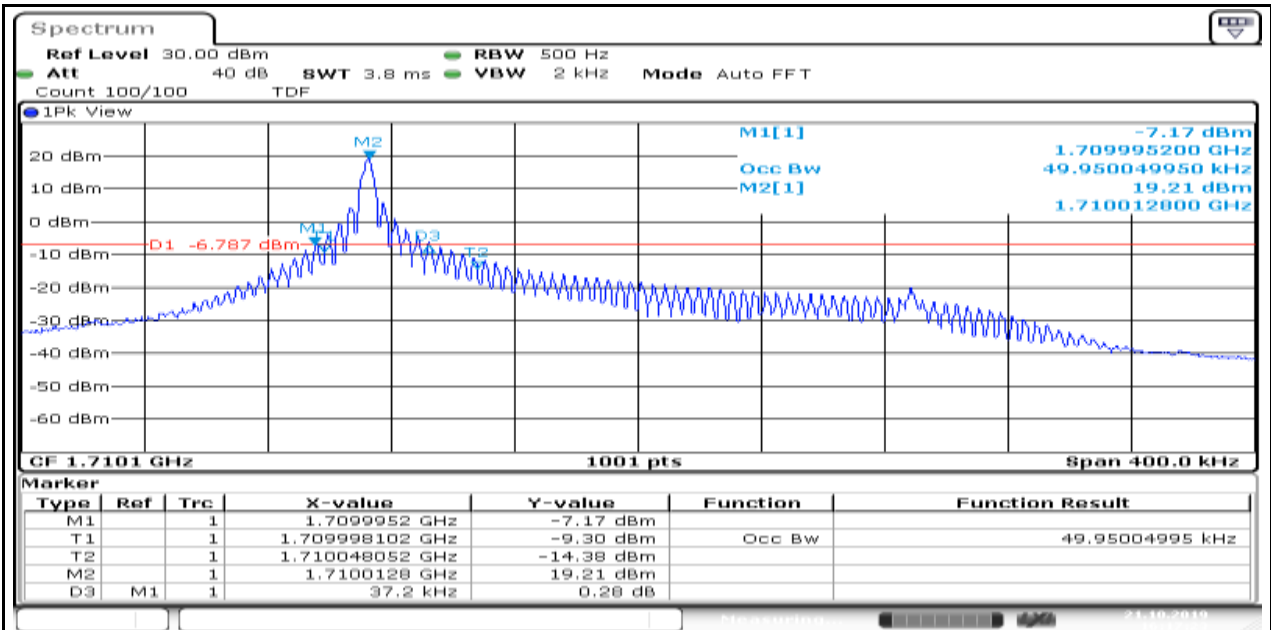
Date: 21.OCT.2019 13:42:07

Band66_Stand-Alone_NaN_QPSK_132671_12@0_15kHz_0.250_PASS_FCC_NB_EBW\EBW\Band66\Occupied and emission bandwidth for category NB-Band66-Stand-Alone-NaN-132671-12@0@15kHz-QPSK-NTNV-20191021102847.Gif_



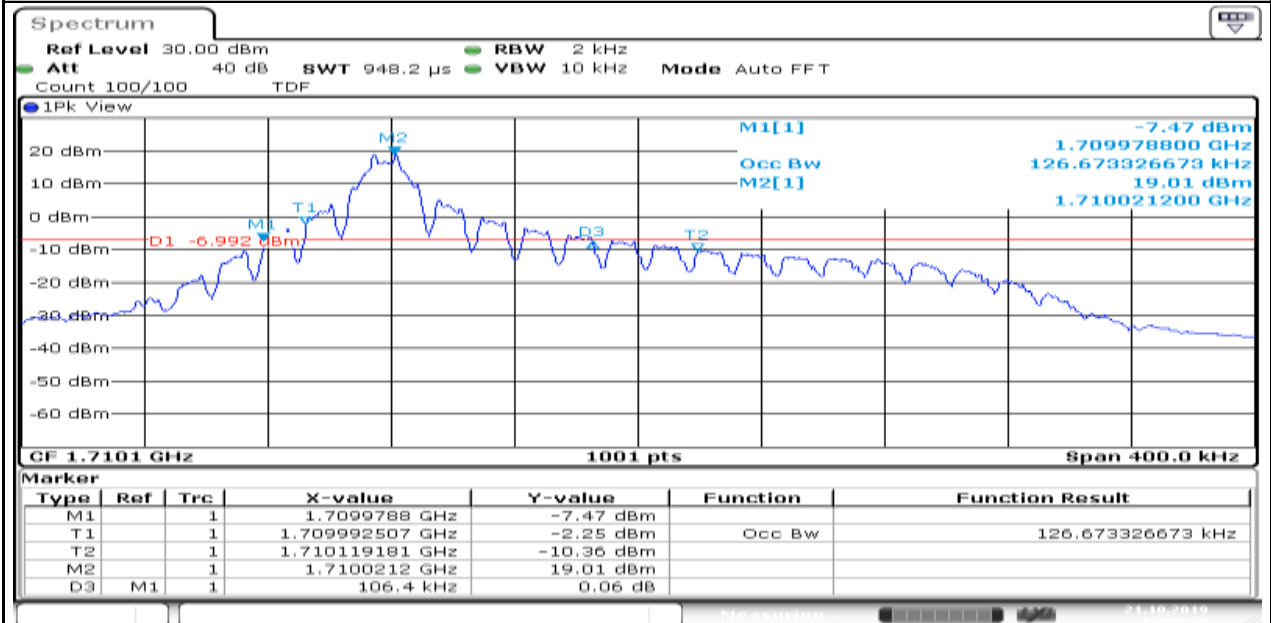
Date: 21.OCT.2019 11:37:09

Band66_Stand-Alone_NaN_BPSK_131973_1@0_3.75kHz_0.037_PASS_FCC_NB_EBW\EBW\Band66\Occupied and emission bandwidth for category NB-Band66-Stand-Alone-NaN-131973-1@0@3.75kHz-BPSK-NTNV-201910211591.Gif_



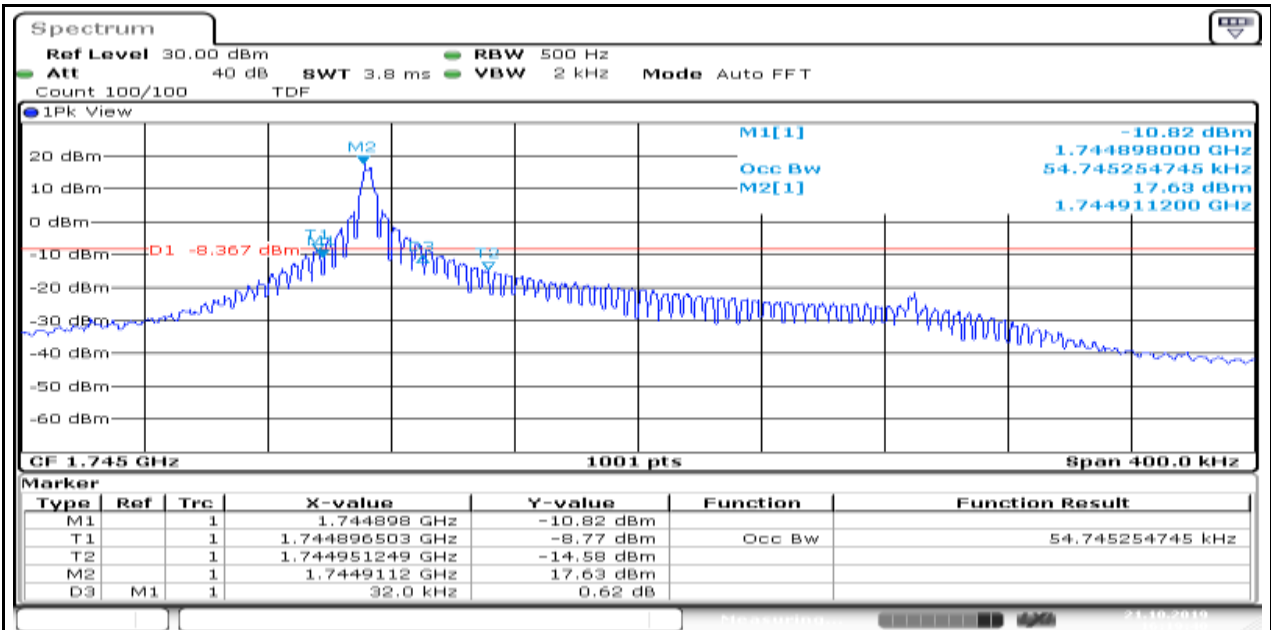
Date: 21.OCT.2019 16:17:23

Band66_Stand-Alone_NaN_BPSK_131973_1@0_15kHz_0.106_PASS_FCC_NB_EBW\EBW\Band66\Occupied and emission bandwidth for category NB-Band66-Stand-Alone-NaN-131973-1@0@15kHz-BPSK-NTNV-20191021115929.Gif_

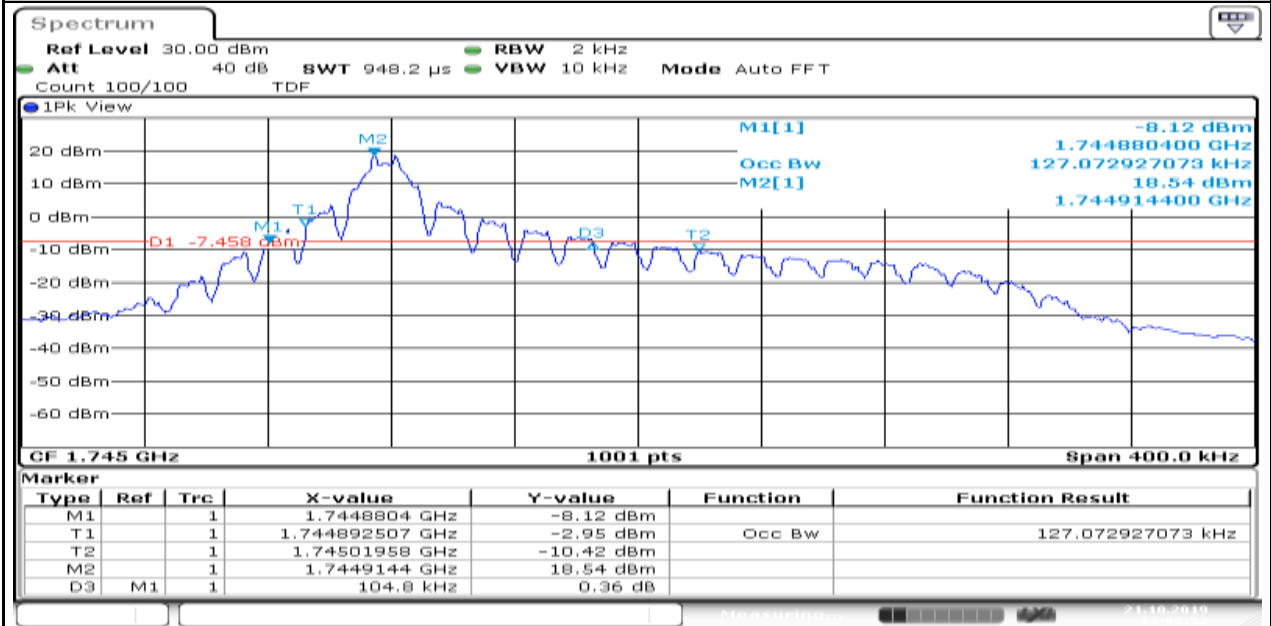


Date: 21.OCT.2019 13:07:51

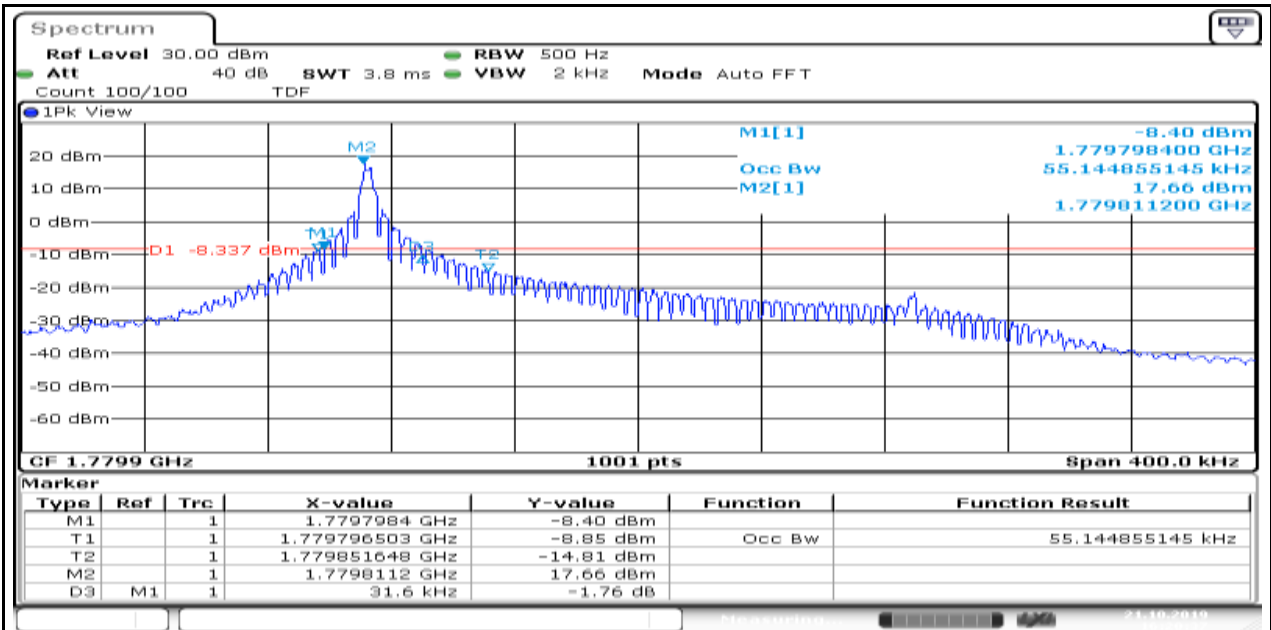
Band66_Stand-Alone_NaN_BPSK_132322_1@0_3.75kHz_0.032_PASS_FCC_NB_EBW\EBW\Band66\Occupied and emission bandwidth for category NB-Band66-Stand-Alone-NaN-132322-1@0@3.75kHz-BPSK-NTNV-20191021151118.Gif_



Band66_Stand-Alone_NaN_BPSK_132322_1@0_15kHz_0.105_PASS_FCC_NB_EBW\EBW\Band66\Occupied and emission bandwidth for category NB-Band66-Stand-Alone-NaN-132322-1@0@15kHz-BPSK-NTNV-2019102112030.Gif_

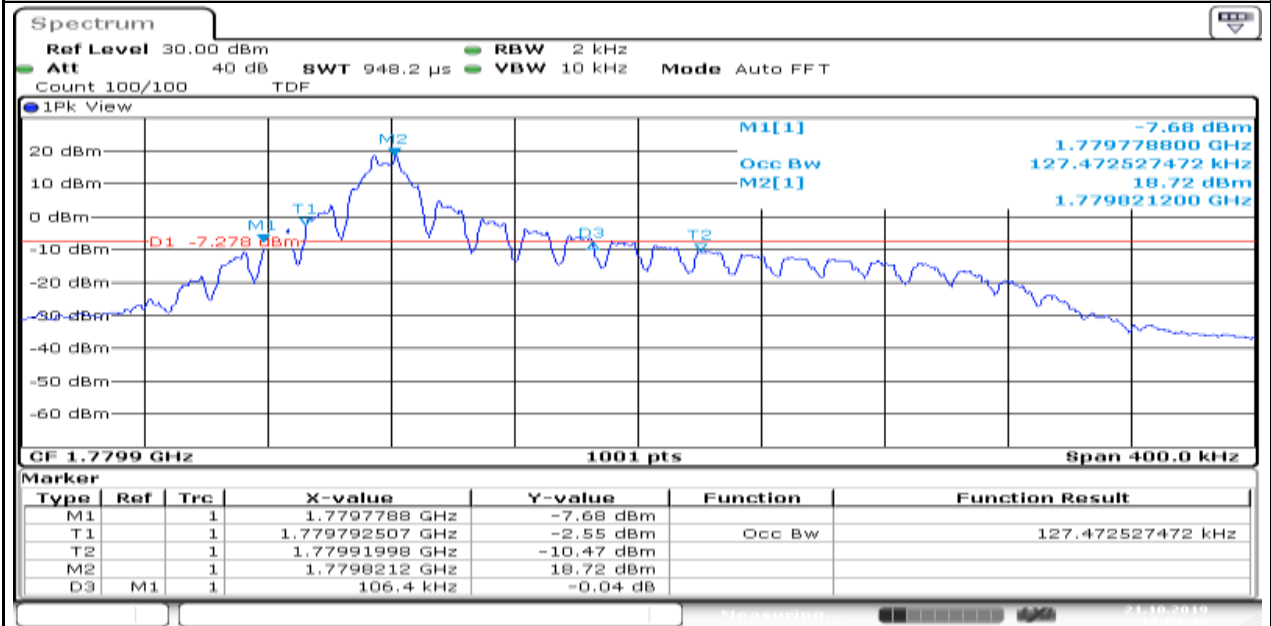


Band66_Stand-Alone_NaN_BPSK_132671_1@0_3.75kHz_0.032_PASS_FCC_NB_EBW\EBW\Band66\Occupied and emission bandwidth for category NB-Band66-Stand-Alone-NaN-132671-1@0@3.75kHz-BPSK-NTNV-20191021151215.Gif_



Date: 21.OCT.2019 16:20:37

Band66_Stand-Alone_NaN_BPSK_132671_1@0_15kHz_0.106_PASS_FCC_NB_EBW\EBW\Band66\Occupied and emission bandwidth for category NB-Band66-Stand-Alone-NaN-132671-1@0@15kHz-BPSK-NTNV-2019102112128.Gif_

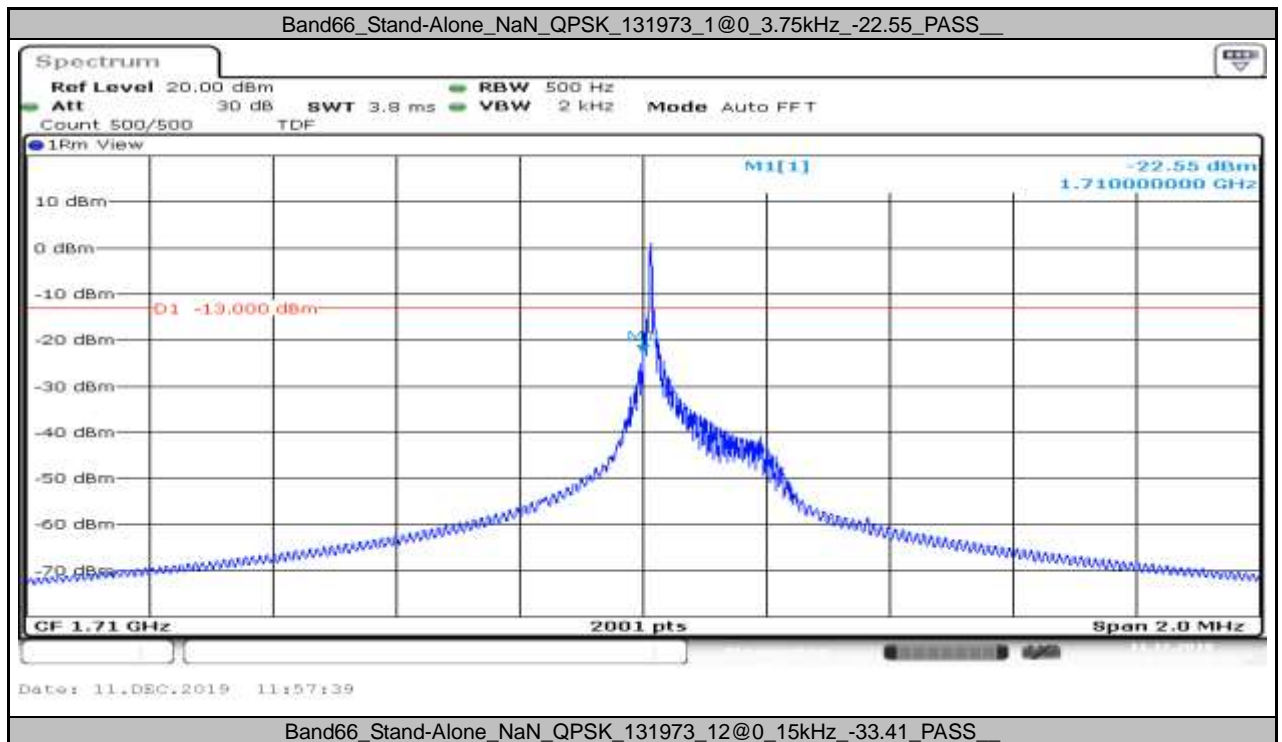


Date: 21.OCT.2019 13:09:50

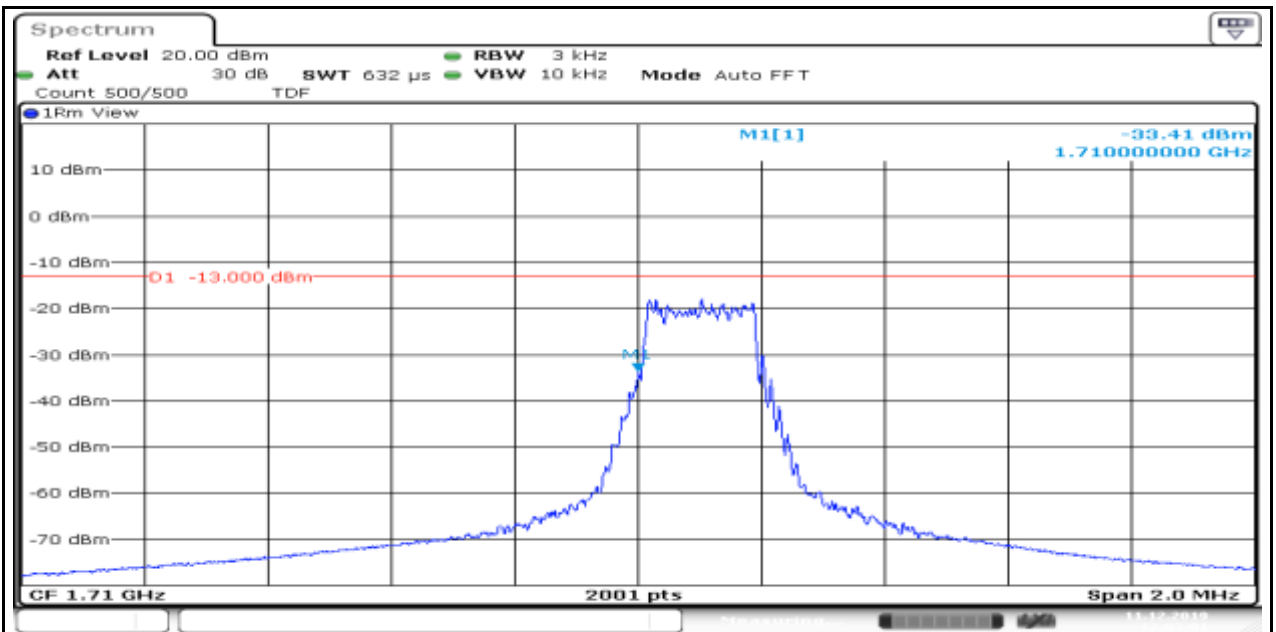
Appendix I.4: Band Edge for NB Test Result

Band	OpMode	Bandwidth	Modulation	Channel	Tones	SCS	Result (dBm)	Verdict
Band66	Stand-Alone	NaN	QPSK	131973	1@0	3.75kHz	-22.55	PASS
Band66	Stand-Alone	NaN	QPSK	131973	12@0	15kHz	-33.41	PASS
Band66	Stand-Alone	NaN	QPSK	131973	1@11	15kHz	-35.22	PASS
Band66	Stand-Alone	NaN	QPSK	131973	1@47	3.75kHz	-43.94	PASS
Band66	Stand-Alone	NaN	QPSK	131973	1@0	15kHz	-17.54	PASS
Band66	Stand-Alone	NaN	QPSK	132671	1@11	15kHz	-15.89	PASS
Band66	Stand-Alone	NaN	QPSK	132671	1@47	3.75kHz	-21.26	PASS
Band66	Stand-Alone	NaN	QPSK	132671	1@0	3.75kHz	-43.11	PASS
Band66	Stand-Alone	NaN	QPSK	132671	1@0	15kHz	-35.06	PASS
Band66	Stand-Alone	NaN	QPSK	132671	12@0	15kHz	-29.84	PASS
Band66	Stand-Alone	NaN	BPSK	131973	1@0	3.75kHz	-20.58	PASS
Band66	Stand-Alone	NaN	BPSK	131973	1@47	3.75kHz	-42.64	PASS
Band66	Stand-Alone	NaN	BPSK	131973	1@11	15kHz	-33.33	PASS
Band66	Stand-Alone	NaN	BPSK	131973	1@0	15kHz	-14.59	PASS
Band66	Stand-Alone	NaN	BPSK	132671	1@0	15kHz	-33.53	PASS
Band66	Stand-Alone	NaN	BPSK	132671	1@11	15kHz	-14.54	PASS
Band66	Stand-Alone	NaN	BPSK	132671	1@47	3.75kHz	-20.24	PASS
Band66	Stand-Alone	NaN	BPSK	132671	1@0	3.75kHz	-41.87	PASS

Test Graphs

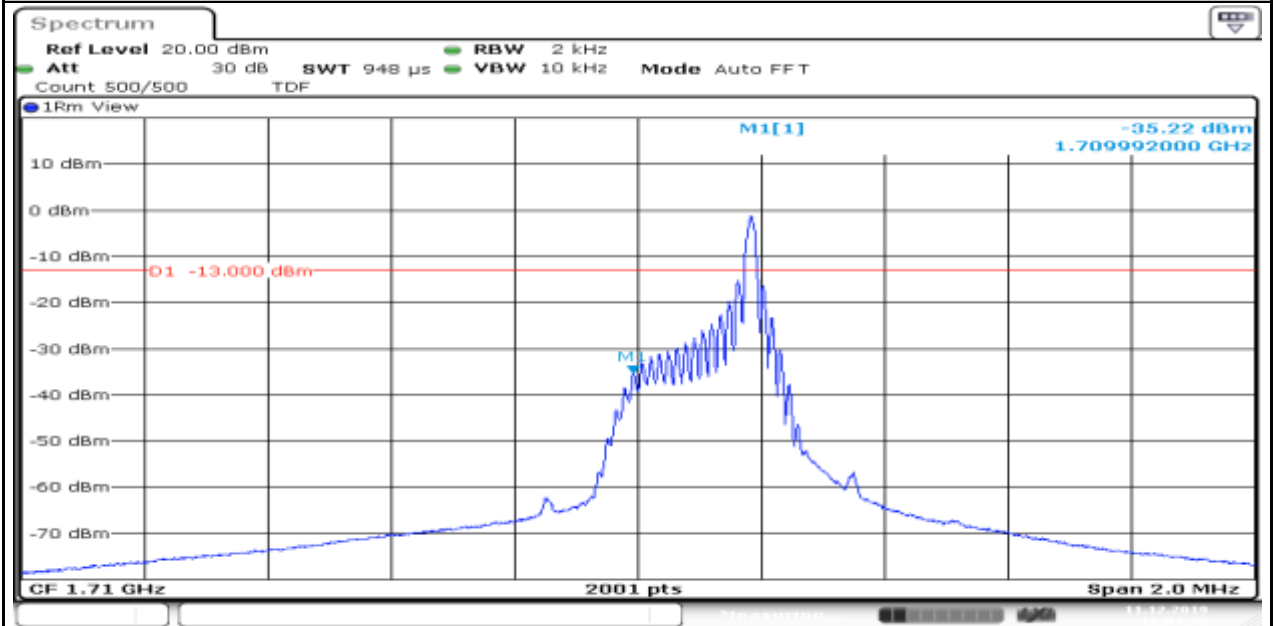


Produkte
Products



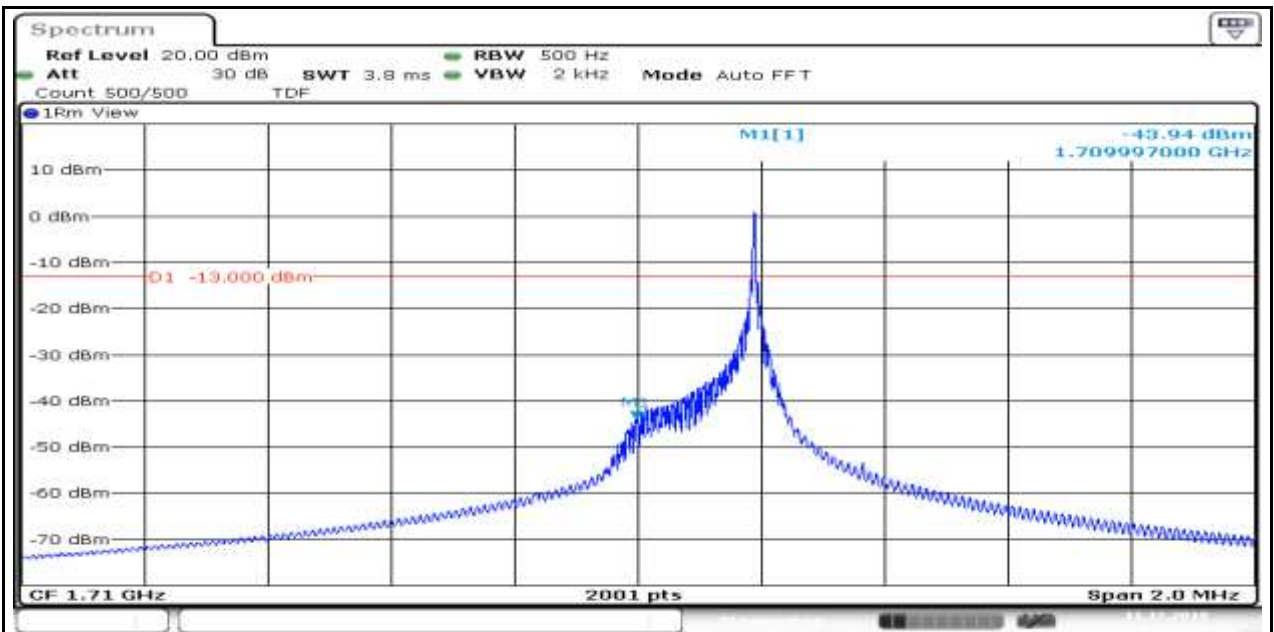
Date: 11.DEC.2019 12:03:01

Band66_Stand-Alone_NaN_QPSK_131973_1@11_15kHz_-35.22_PASS_



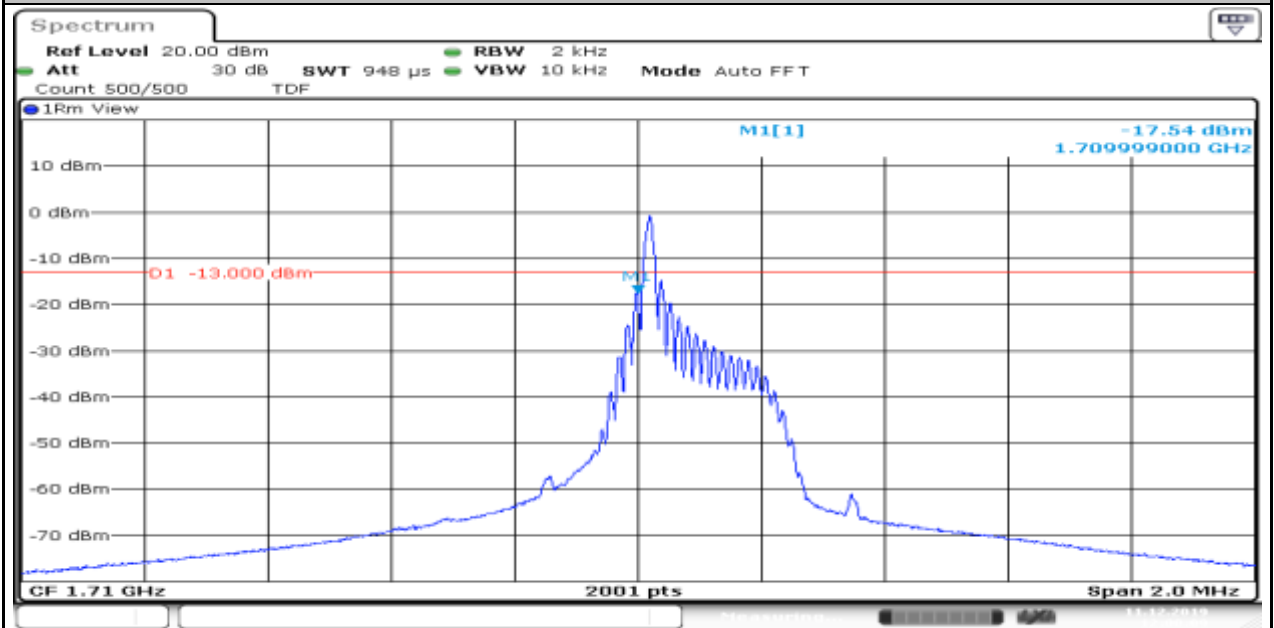
Date: 11.DEC.2019 12:01:30

Band66_Stand-Alone_NaN_QPSK_131973_1@47_3.75kHz_-43.94_PASS_



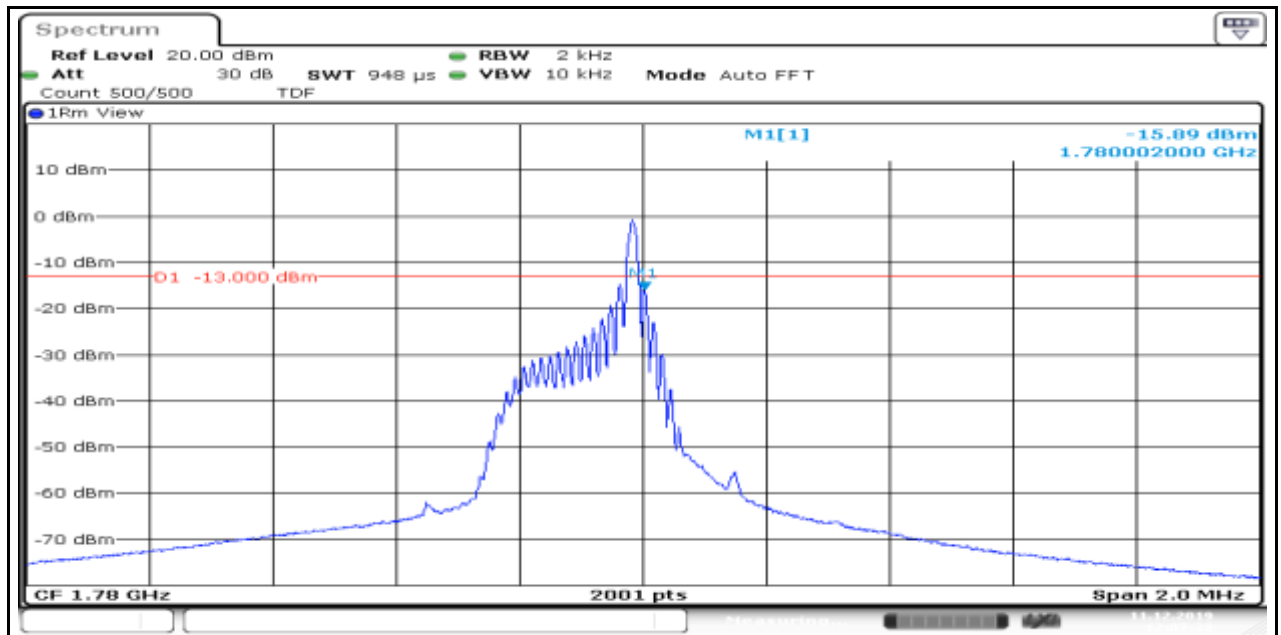
Date: 11.DEC.2019 11:58:48

Band66_Stand-Alone_NaN_QPSK_131973_1@0_15kHz_-17.54_PASS_



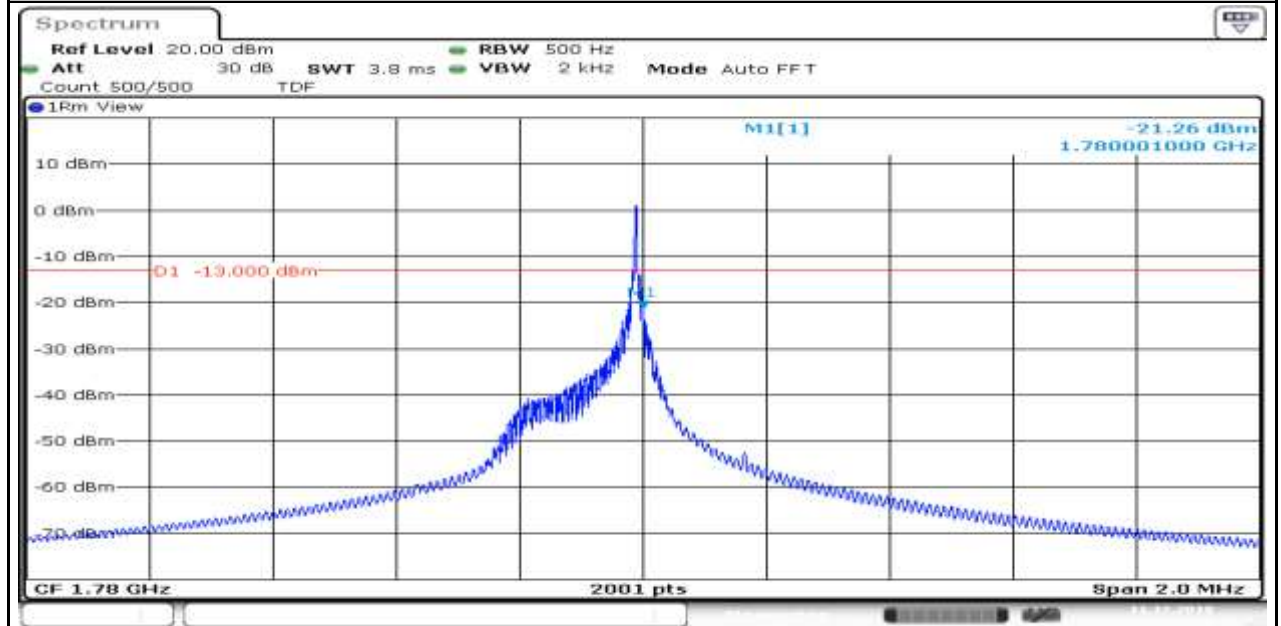
Date: 11.DEC.2019 12:00:09

Band66_Stand-Alone_NaN_QPSK_132671_1@11_15kHz_-15.89_PASS_



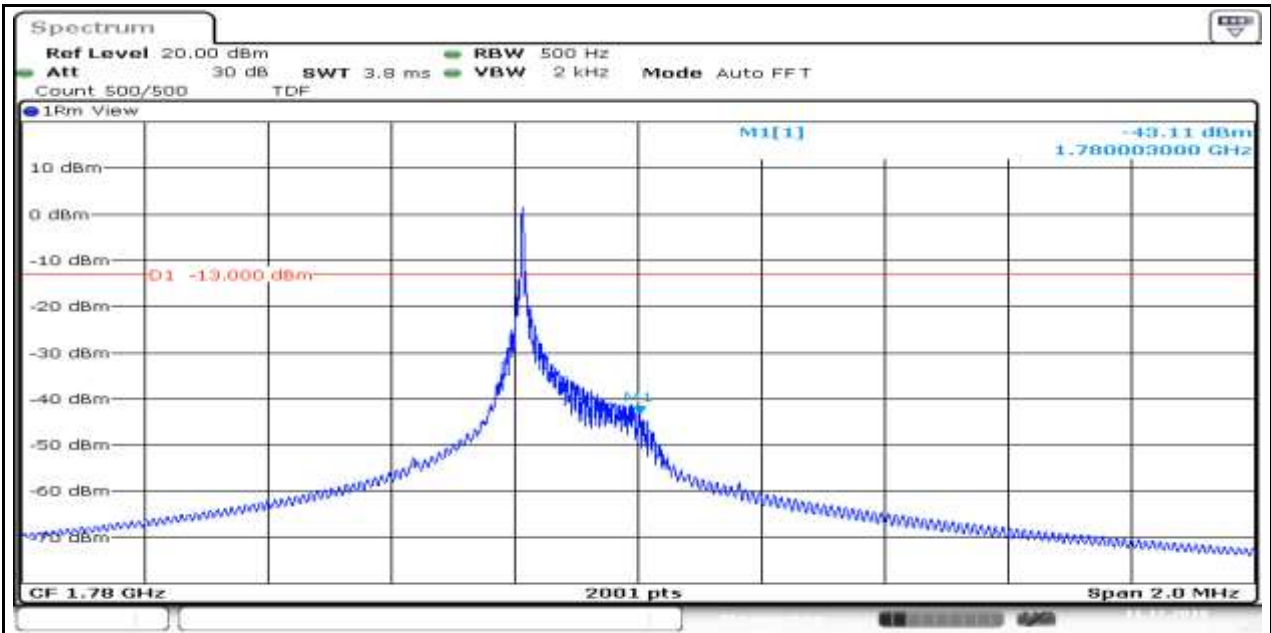
Date: 11.DEC.2019 12:07:39

Band66_Stand-Alone_NaN_QPSK_132671_1@47_3.75kHz_-21.26_PASS_

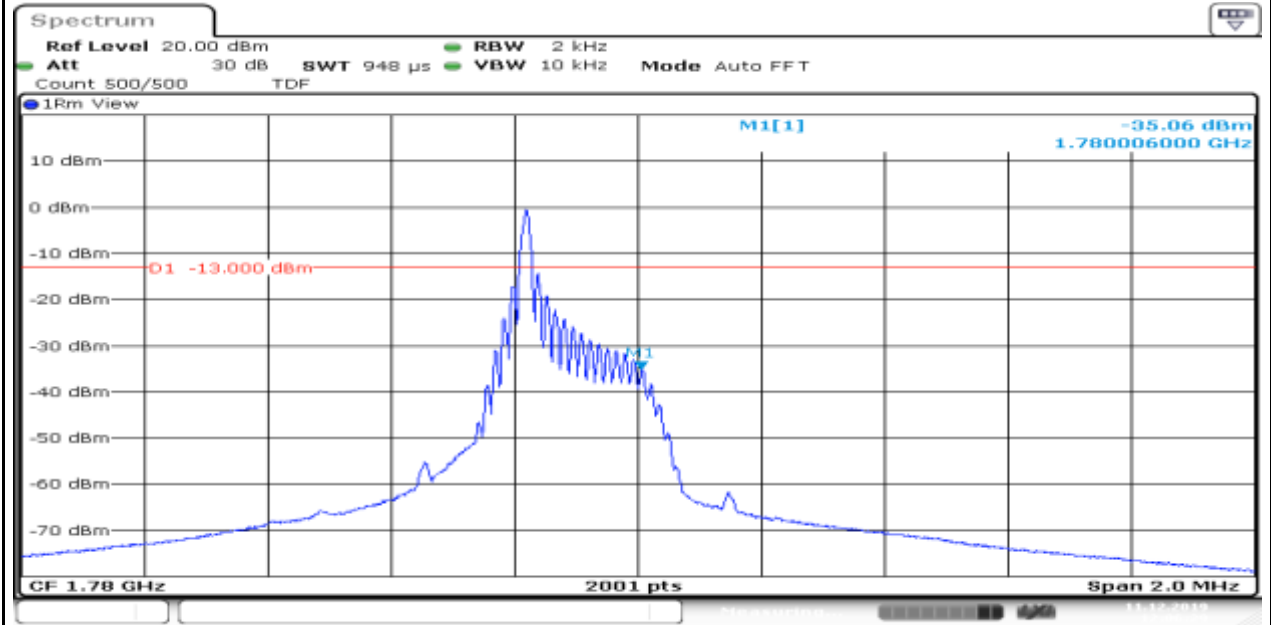


Date: 11.DEC.2019 12:05:19

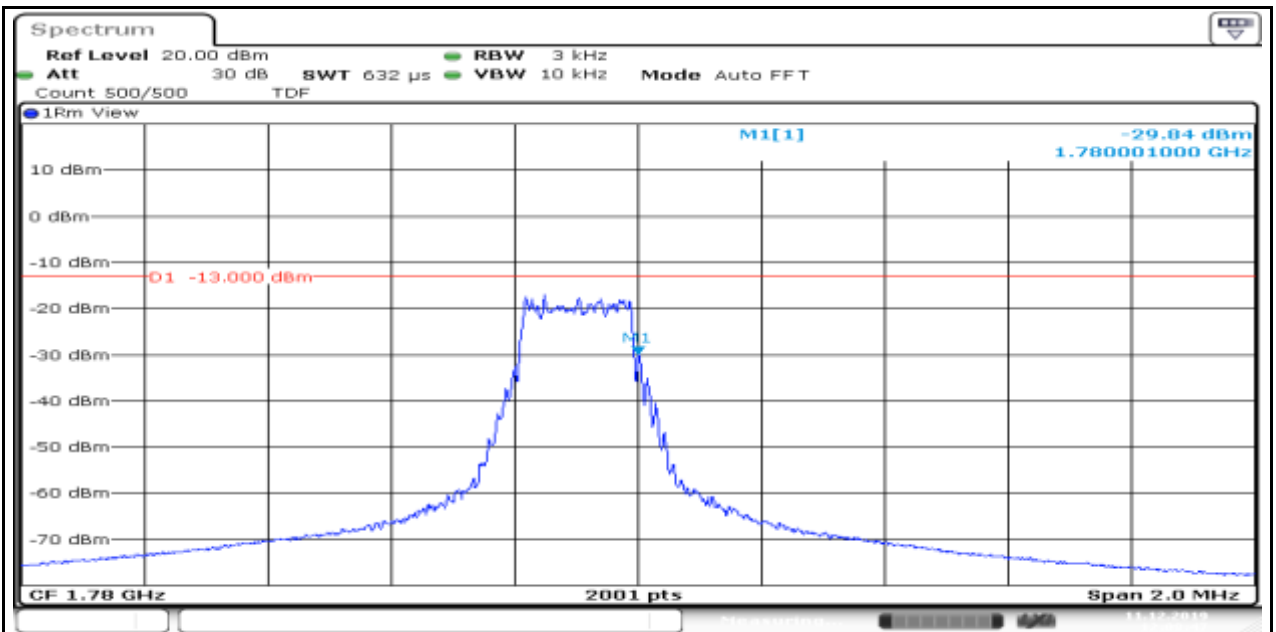
Band66_Stand-Alone_NaN_QPSK_132671_1@0_3.75kHz_-43.11_PASS_



Band66_Stand-Alone_NaN_QPSK_132671_1@0_15kHz_-35.06_PASS_

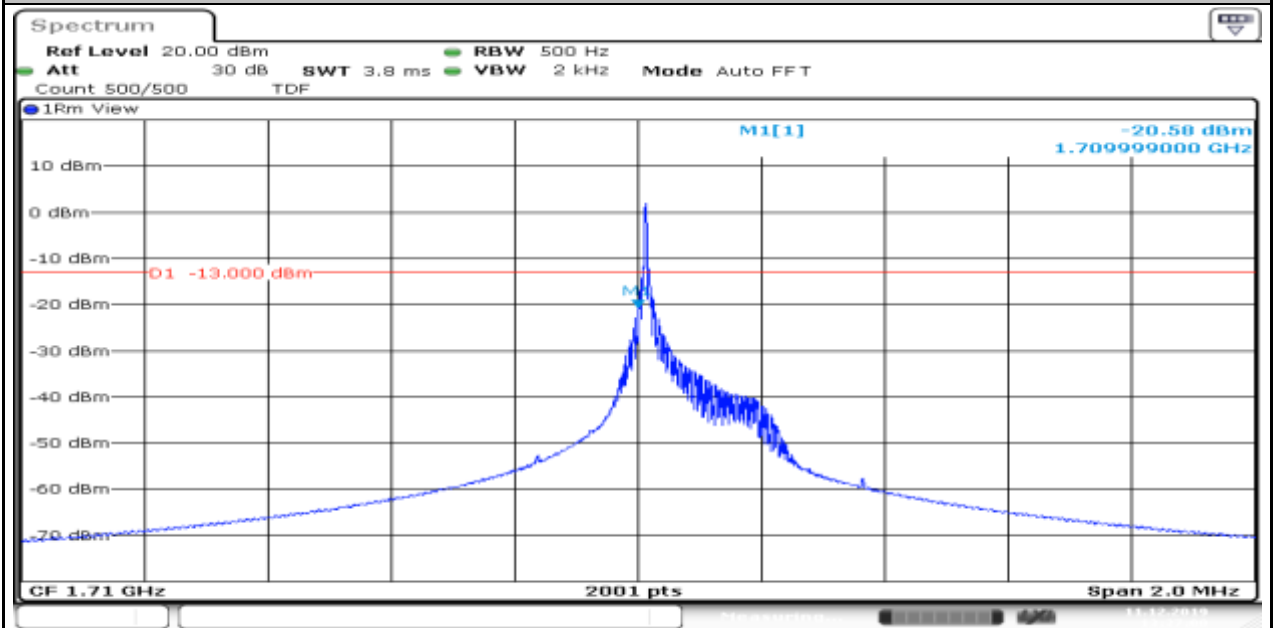


Band66_Stand-Alone_NaN_QPSK_132671_12@0_15kHz_-29.84_PASS_



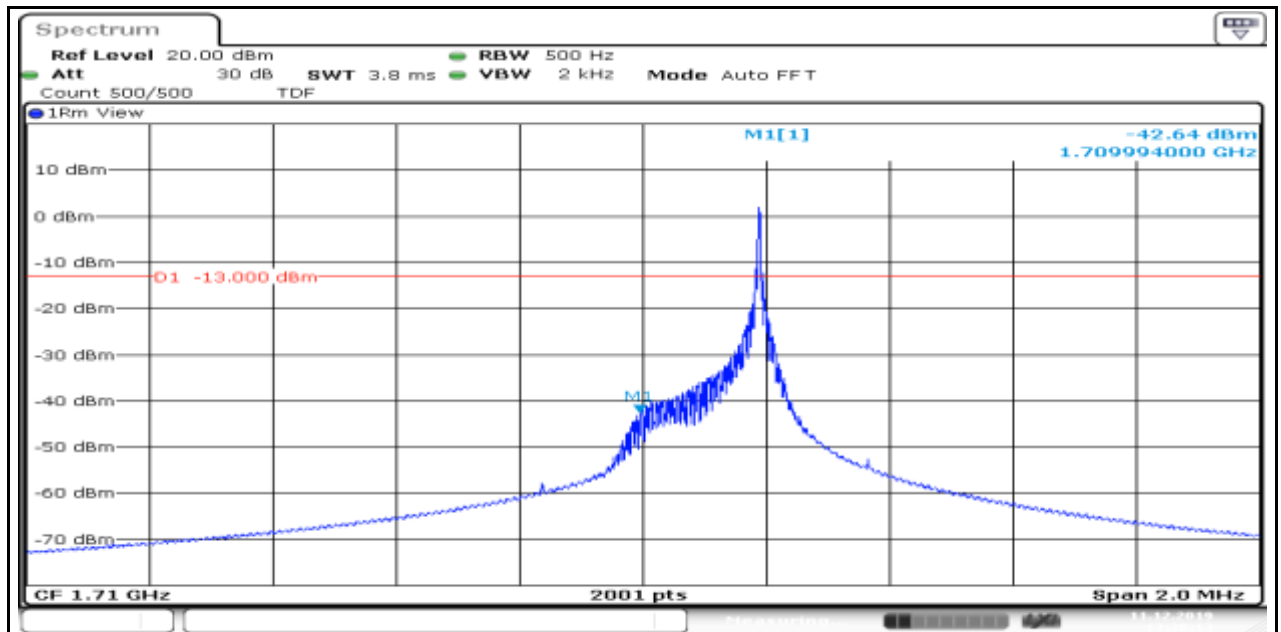
Date: 11.DEC.2019 12:08:48

Band66_Stand-Alone_NaN_BPSK_131973_1@0_3.75kHz_-20.58_PASS_



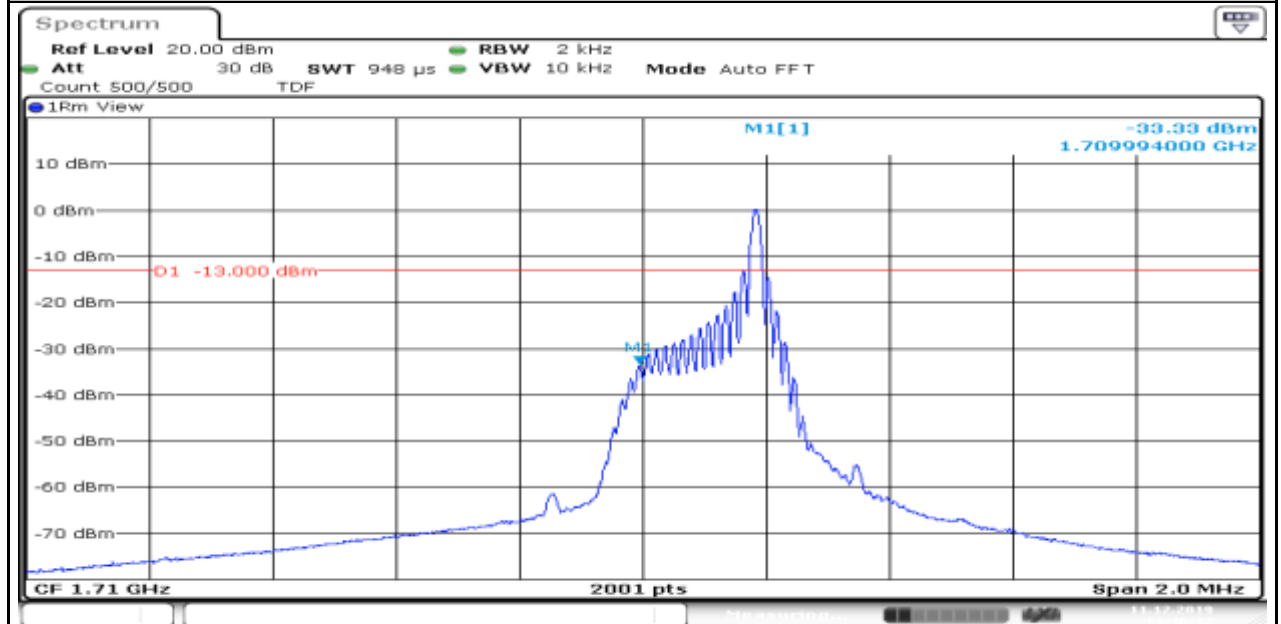
Date: 11.DEC.2019 13:37:01

Band66_Stand-Alone_NaN_BPSK_131973_1@47_3.75kHz_-42.64_PASS_



Date: 11.DEC.2019 13:38:13

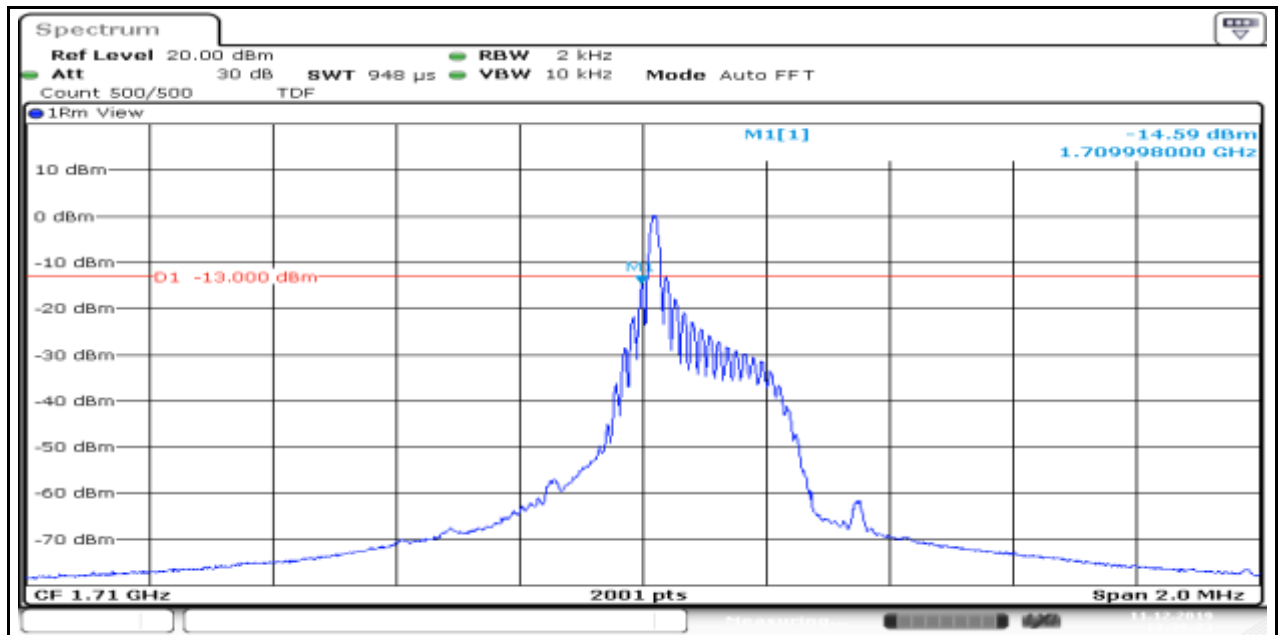
Band66_Stand-Alone_NaN_BPSK_131973_1@11_15kHz_-33.33_PASS_



Date: 11.DEC.2019 13:40:32

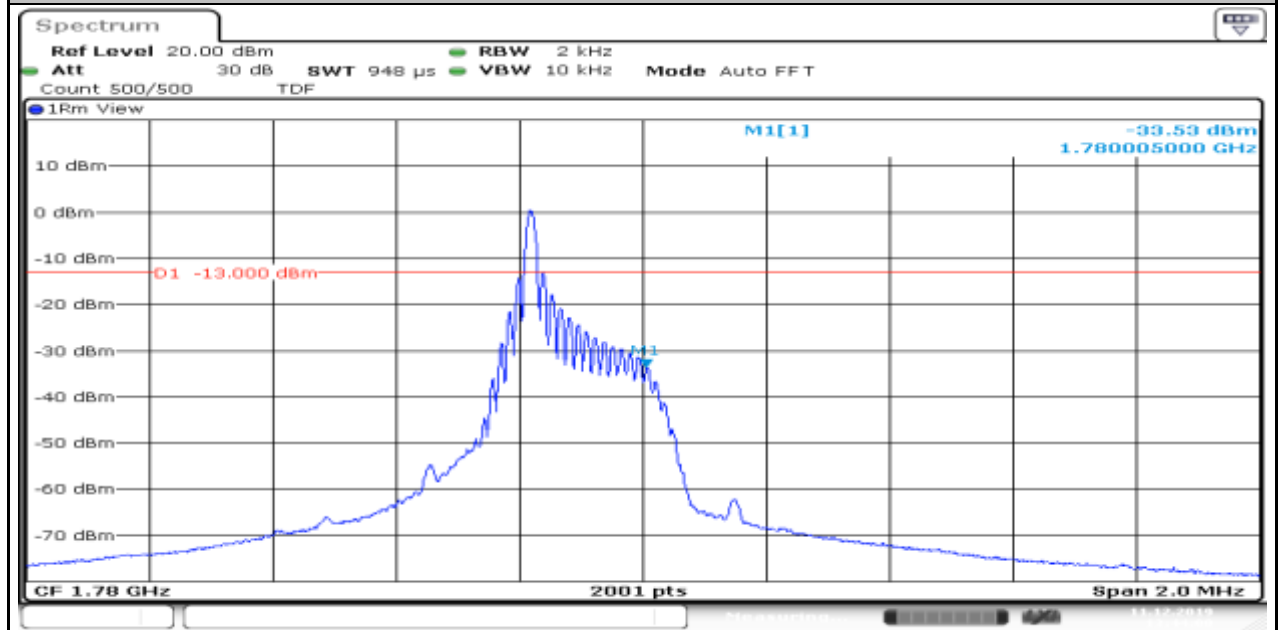
Band66_Stand-Alone_NaN_BPSK_131973_1@0_15kHz_-14.59_PASS_

Produkte
Products



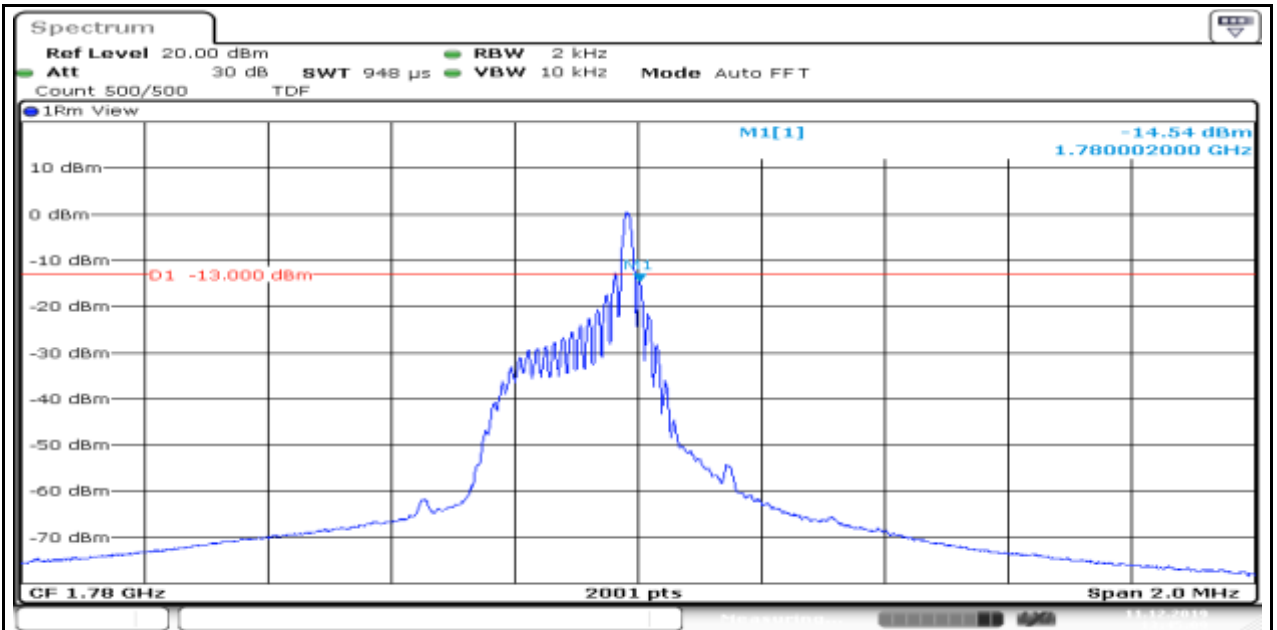
Date: 11.DEC.2019 13:39:23

Band66_Stand-Alone_NaN_BPSK_132671_1@0_15kHz_-33.53_PASS_



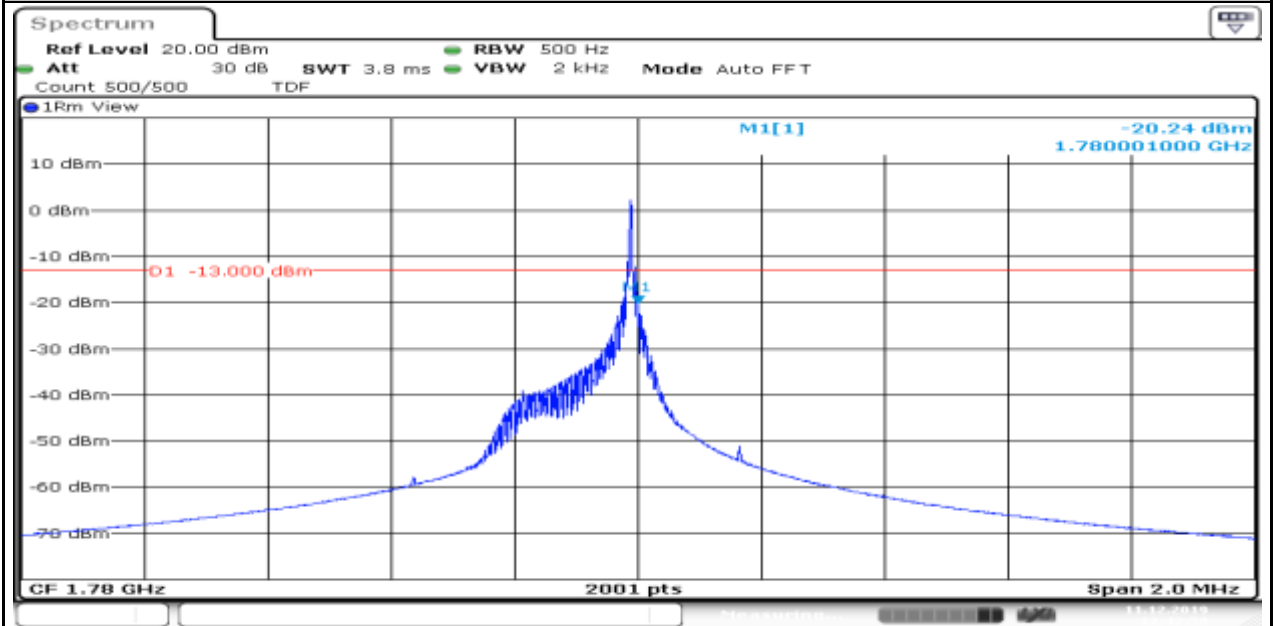
Date: 11.DEC.2019 13:44:00

Band66_Stand-Alone_NaN_BPSK_132671_1@11_15kHz_-14.54_PASS_



Date: 11.DEC.2019 13:45:10

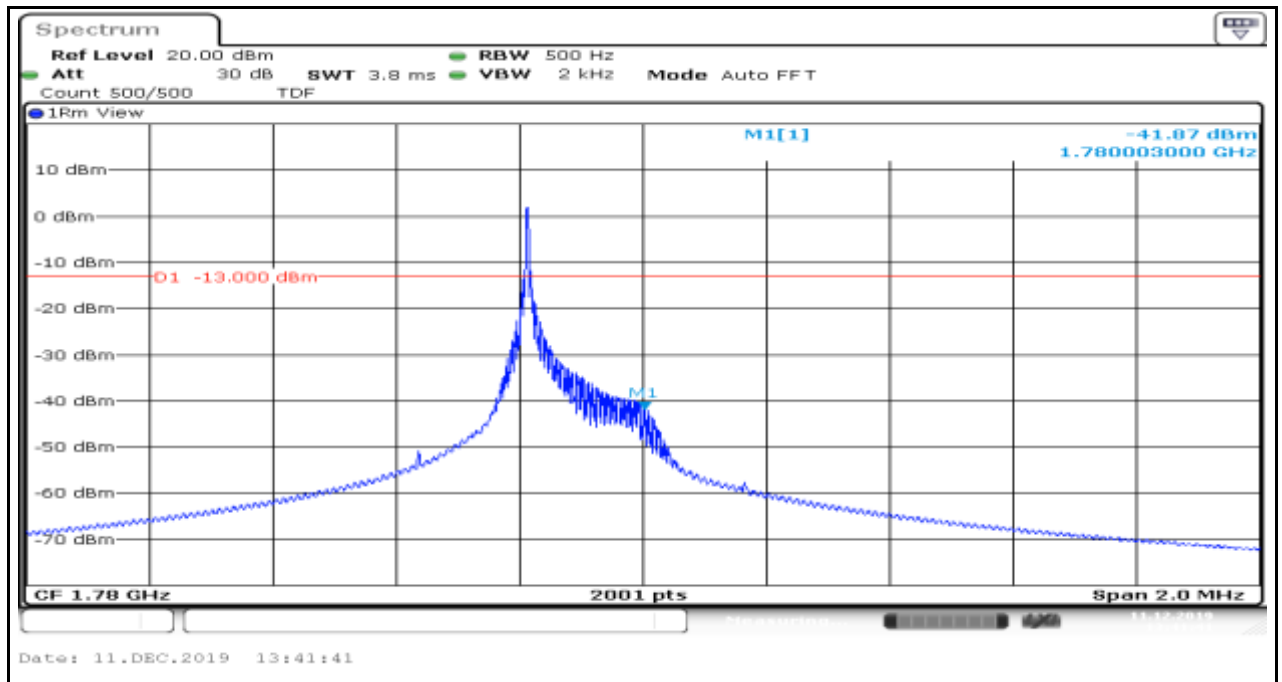
Band66_Stand-Alone_NaN_BPSK_132671_1@47_3.75kHz_-20.24_PASS_



Date: 11.DEC.2019 13:42:50

Band66_Stand-Alone_NaN_BPSK_132671_1@0_3.75kHz_-41.87_PASS_

Produkte
Products



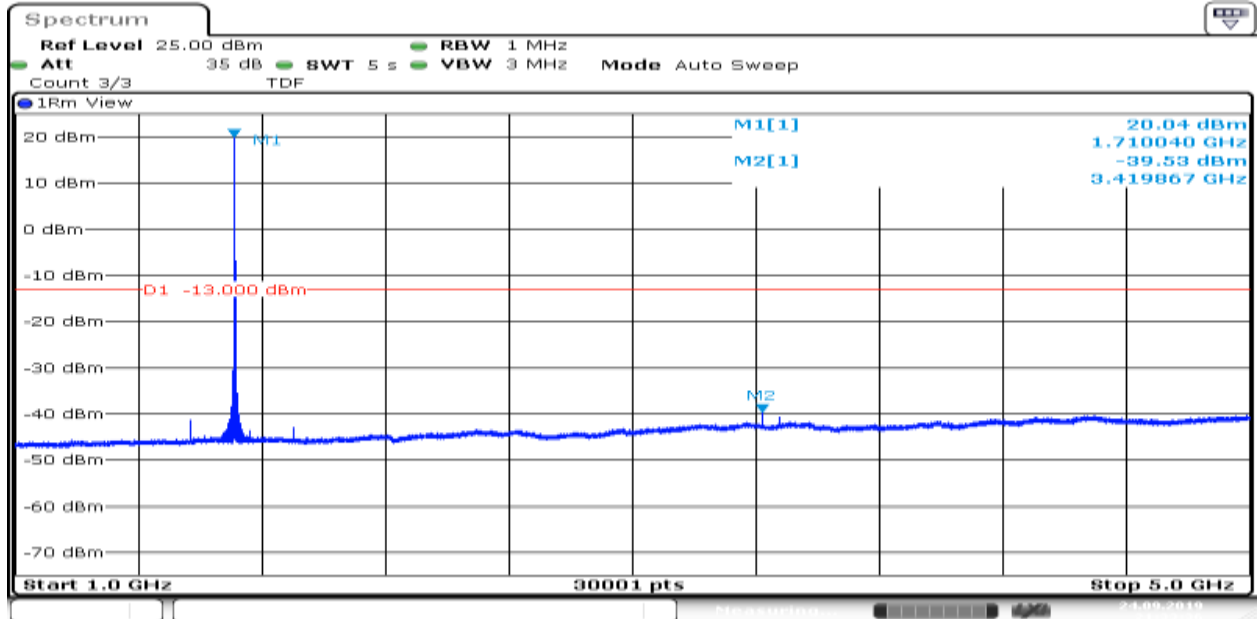
Appendix I.5: Conducted Spurious Emission for NB Test Result

Band	OpMode	Bandwidth	Modulation	Channel	Tones	SCS	StartFreq (MHz)	StopFreq (MHz)	Result (dBm)	Limit (dBm)	Verdict
Band66	Stand-Alone	NaN	QPSK	131973	1@0	3.75kHz	1000	5000	1000~5000MHz@-39.53dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	131973	1@0	3.75kHz	5000	12000	5000~12000MHz@-44.74dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	131973	1@0	3.75kHz	12000	26500	12000~26500MHz@-45.92dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	131973	1@47	3.75kHz	30	1000	30~1000MHz@-36.96dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	131973	1@47	3.75kHz	1000	5000	1000~5000MHz@-39.72dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	131973	1@47	3.75kHz	5000	12000	5000~12000MHz@-44.35dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	131973	1@47	3.75kHz	12000	26500	12000~26500MHz@-45.81dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	131973	1@0	3.75kHz	30	1000	30~1000MHz@-37.08dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	131973	12@0	15kHz	12000	26500	12000~26500MHz@-45.8dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	131973	12@0	15kHz	5000	12000	5000~12000MHz@-46.48dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	131973	12@0	15kHz	1000	5000	1000~5000MHz@-39.31dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	131973	12@0	15kHz	30	1000	30~1000MHz@-36.91dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132322	1@0	3.75kHz	5000	12000	5000~12000MHz@-44.37dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132322	12@0	15kHz	1000	5000	1000~5000MHz@-40.28dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132322	1@47	3.75kHz	12000	26500	12000~26500MHz@-45.94dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132322	1@47	3.75kHz	5000	12000	5000~12000MHz@-44.47dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132322	1@47	3.75kHz	1000	5000	1000~5000MHz@-40.06dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132322	12@0	15kHz	12000	26500	12000~26500MHz@-45.83dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132322	1@0	3.75kHz	12000	26500	12000~26500MHz@-45.77dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132322	12@0	15kHz	5000	12000	5000~12000MHz@-46.41dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132322	1@0	3.75kHz	1000	5000	1000~5000MHz@-40.09dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132322	1@0	3.75kHz	30	1000	30~1000MHz@-36.02dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132322	1@47	3.75kHz	30	1000	30~1000MHz@-36.71dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132322	12@0	15kHz	30	1000	30~1000MHz@-37.01dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132671	1@0	3.75kHz	12000	26500	12000~26500MHz@-45.79dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132671	1@0	3.75kHz	30	1000	30~1000MHz@-36.12dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132671	1@0	3.75kHz	5000	12000	5000~12000MHz@-45.33dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132671	1@47	3.75kHz	30	1000	30~1000MHz@-37.04dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132671	1@47	3.75kHz	1000	5000	1000~5000MHz@-40.27dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132671	1@47	3.75kHz	5000	12000	5000~12000MHz@-43.37dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132671	1@47	3.75kHz	12000	26500	12000~26500MHz@-45.93dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132671	12@0	15kHz	30	1000	30~1000MHz@-35.96dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132671	1@0	3.75kHz	1000	5000	1000~5000MHz@-31.77dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132671	12@0	15kHz	12000	26500	12000~26500MHz@-45.65dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132671	12@0	15kHz	5000	12000	5000~12000MHz@-51.17dBm	-13	PASS
Band66	Stand-Alone	NaN	QPSK	132671	12@0	15kHz	1000	5000	1000~5000MHz@-40.39dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	131973	1@0	15kHz	12000	26500	12000~26500MHz@-45.98dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	131973	1@0	15kHz	1000	5000	1000~5000MHz@-39.22dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	131973	1@0	15kHz	5000	12000	5000~12000MHz@-50.99dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	131973	1@11	15kHz	12000	26500	12000~26500MHz@-45.88dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	131973	1@11	15kHz	5000	12000	5000~12000MHz@-43.74dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	131973	1@11	15kHz	1000	5000	1000~5000MHz@-38.89dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	131973	1@11	15kHz	30	1000	30~1000MHz@-36.67dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	131973	1@0	15kHz	30	1000	30~1000MHz@-37.05dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	132322	1@0	15kHz	30	1000	30~1000MHz@-36.93dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	132322	1@11	15kHz	12000	26500	12000~26500MHz@-45.75dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	132322	1@11	15kHz	1000	5000	1000~5000MHz@-39.58dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	132322	1@11	15kHz	5000	12000	5000~12000MHz@-43.83dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	132322	1@11	15kHz	30	1000	30~1000MHz@-37.15dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	132322	1@0	15kHz	12000	26500	12000~26500MHz@-45.69dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	132322	1@0	15kHz	1000	5000	1000~5000MHz@-40dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	132322	1@0	15kHz	5000	12000	5000~12000MHz@-43.71dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	132671	1@11	15kHz	12000	26500	12000~26500MHz@-45.52dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	132671	1@0	15kHz	30	1000	30~1000MHz@-36.2dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	132671	1@0	15kHz	1000	5000	1000~5000MHz@-40.16dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	132671	1@0	15kHz	5000	12000	5000~12000MHz@-42.59dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	132671	1@0	15kHz	12000	26500	12000~26500MHz@-45.81dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	132671	1@11	15kHz	30	1000	30~1000MHz@-36.95dBm	-13	PASS

Band66	Stand-Alone	NaN	BPSK	132671	1@11	15kHz	1000	5000	1000-5000MHz@-40.24dBm	-13	PASS
Band66	Stand-Alone	NaN	BPSK	132671	1@11	15kHz	5000	12000	5000-12000MHz@-42.56dBm	-13	PASS

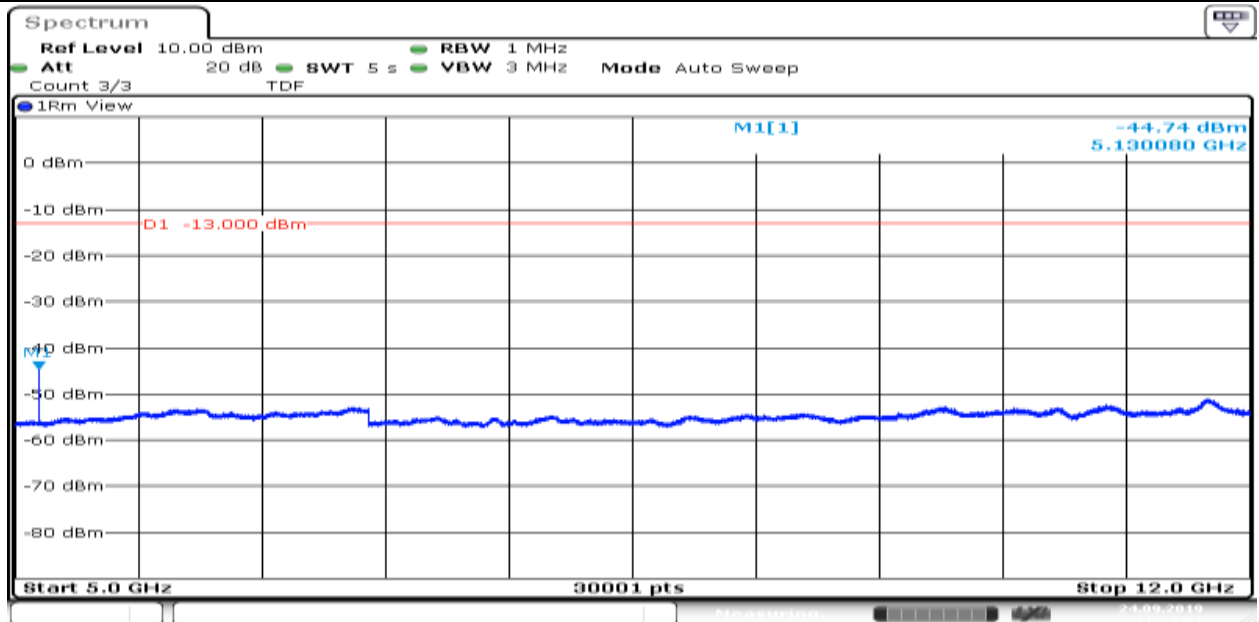
Test Graphs

Band66_Stand-Alone_NaN_QPSK_131973_1@0_3.75kHz_1000_5000_1000-5000MHz@-39.53dBm_-13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category NB-Band66-Stand-Alone-NaN-131973-1@0@3.75kHz-QPSK-NTNV-2019924202529.Gif_



Date: 24.SEP.2019 21:33:36

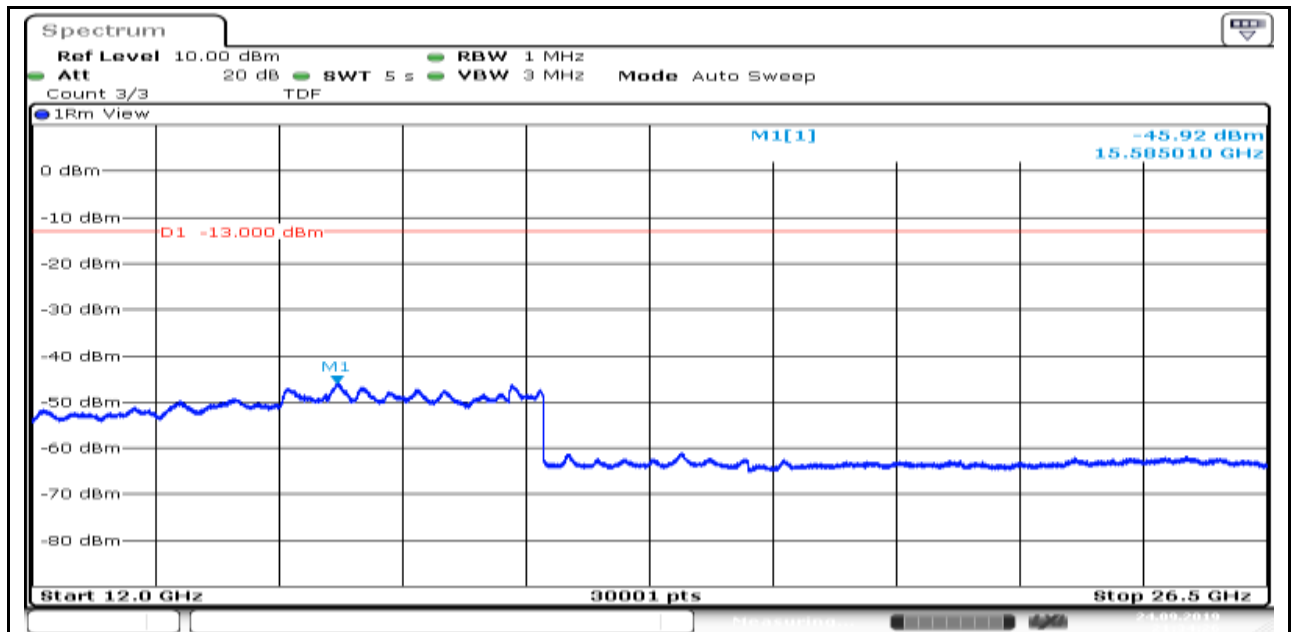
Band66_Stand-Alone_NaN_QPSK_131973_1@0_3.75kHz_5000_12000_5000-12000MHz@-44.74dBm_-13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category NB-Band66-Stand-Alone-NaN-131973-1@0@3.75kHz-QPSK-NTNV-2019924202554.Gif_



Date: 24.SEP.2019 21:34:01

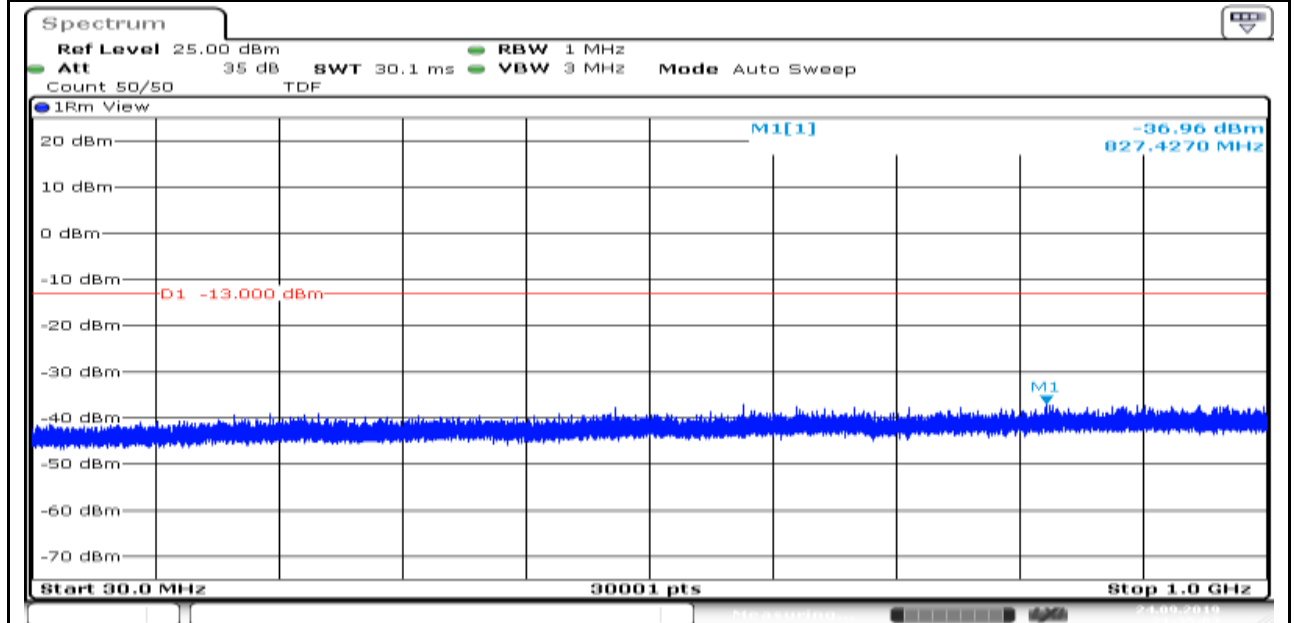
Band66_Stand-Alone_NaN_QPSK_131973_1@0_3.75kHz_12000_26500_12000-26500MHz@-45.92dBm_-13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category NB-Band66-Stand-Alone-NaN-131973-1@0@3.75kHz-QPSK-NTNV-2019924202619.Gif_

Produkte
Products



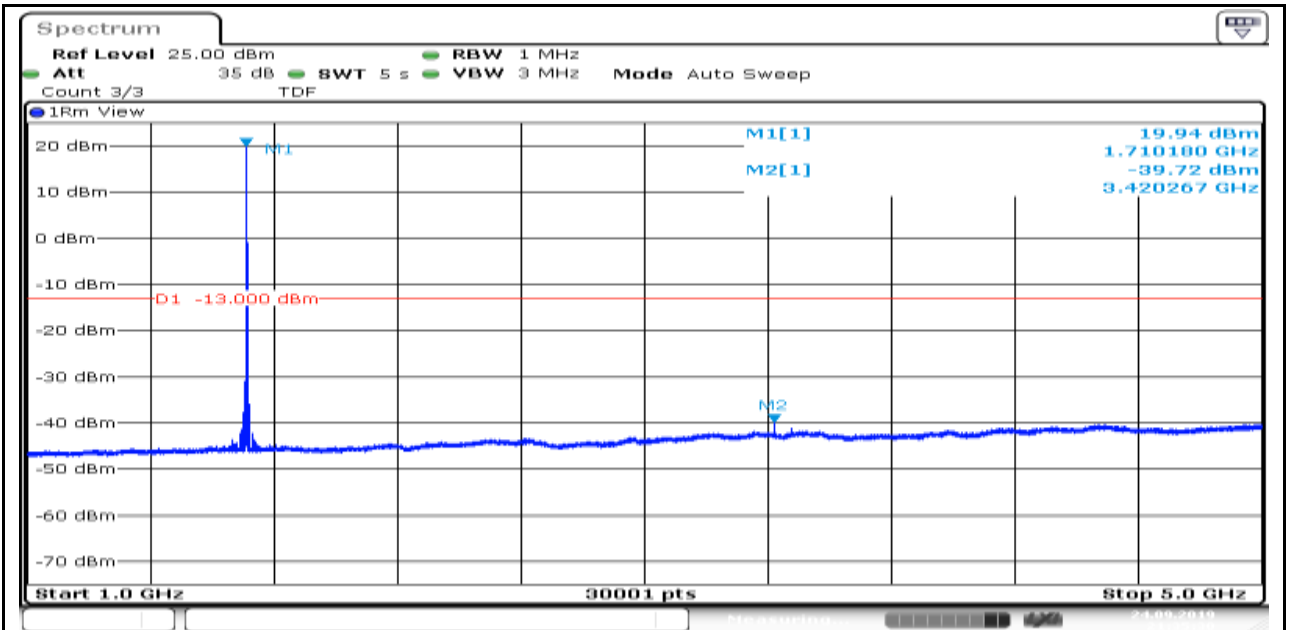
Date: 24.SEP.2019 21:34:26

Band66_Stand-Alone_NaN_QPSK_131973_1@47_3.75kHz_30_1000_30-1000MHz@-36.96dBm_-13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category NB-Band66-Stand-Alone-NaN-131973-1@47@3.75kHz-QPSK-NTNV-2019924202656.Gif_



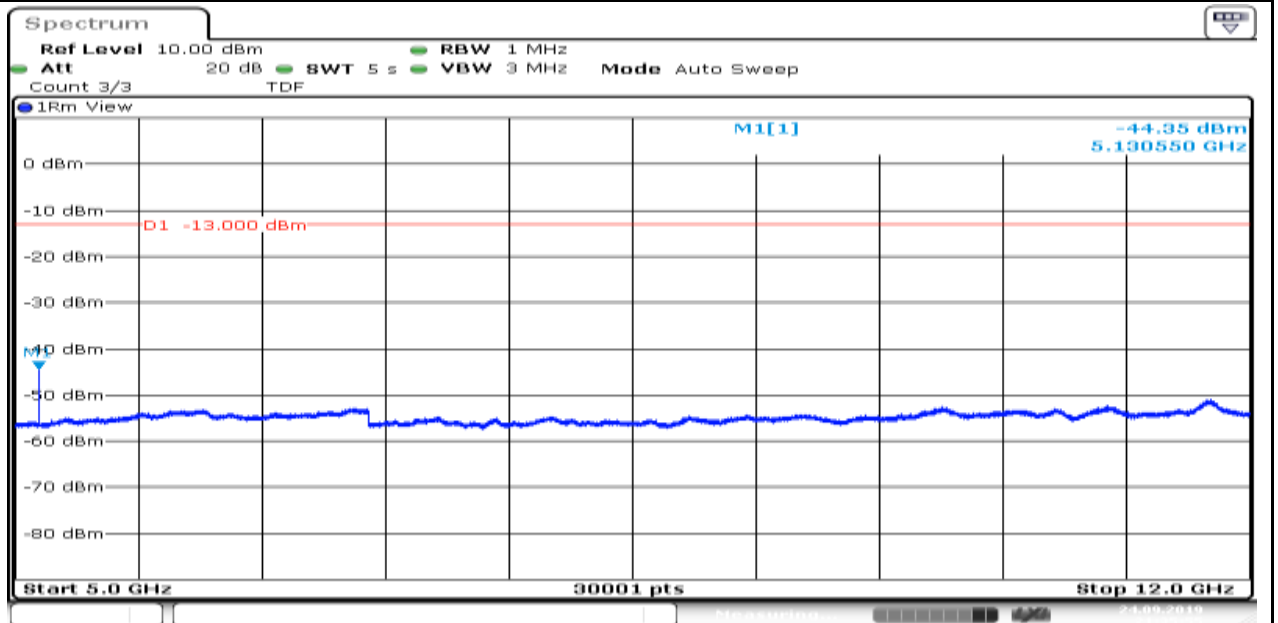
Date: 24.SEP.2019 21:35:03

Band66_Stand-Alone_NaN_QPSK_131973_1@47_3.75kHz_1000_5000_1000-5000MHz@-39.72dBm_-13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category NB-Band66-Stand-Alone-NaN-131973-1@47@3.75kHz-QPSK-NTNV-2019924202723.Gif_



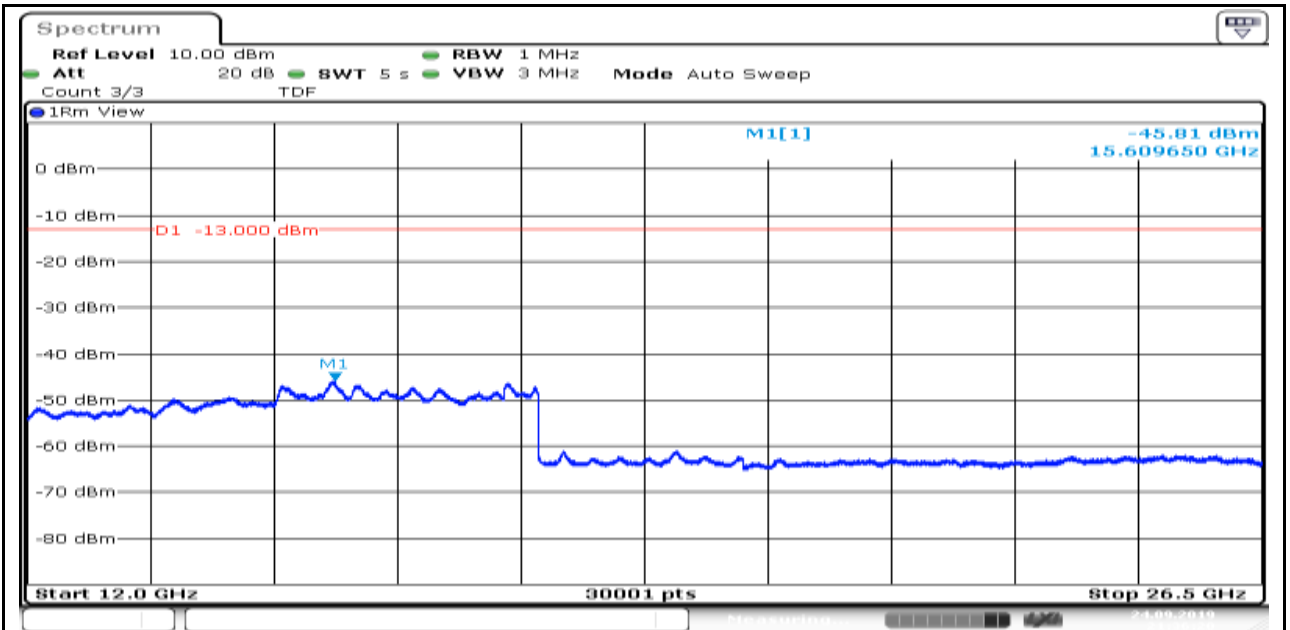
Date: 24.SEP.2019 21:35:30

Band66_Stand-Alone_NaN_QPSK_131973_1@47_3.75kHz_5000_12000_5000~12000MHz@-44.35dBm_-13_PASS_FCC_ME910
G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category
NB-Band66-Stand-Alone-NaN-131973-1@47@3.75kHz-QPSK-NTNV-2019924202748.Gif_

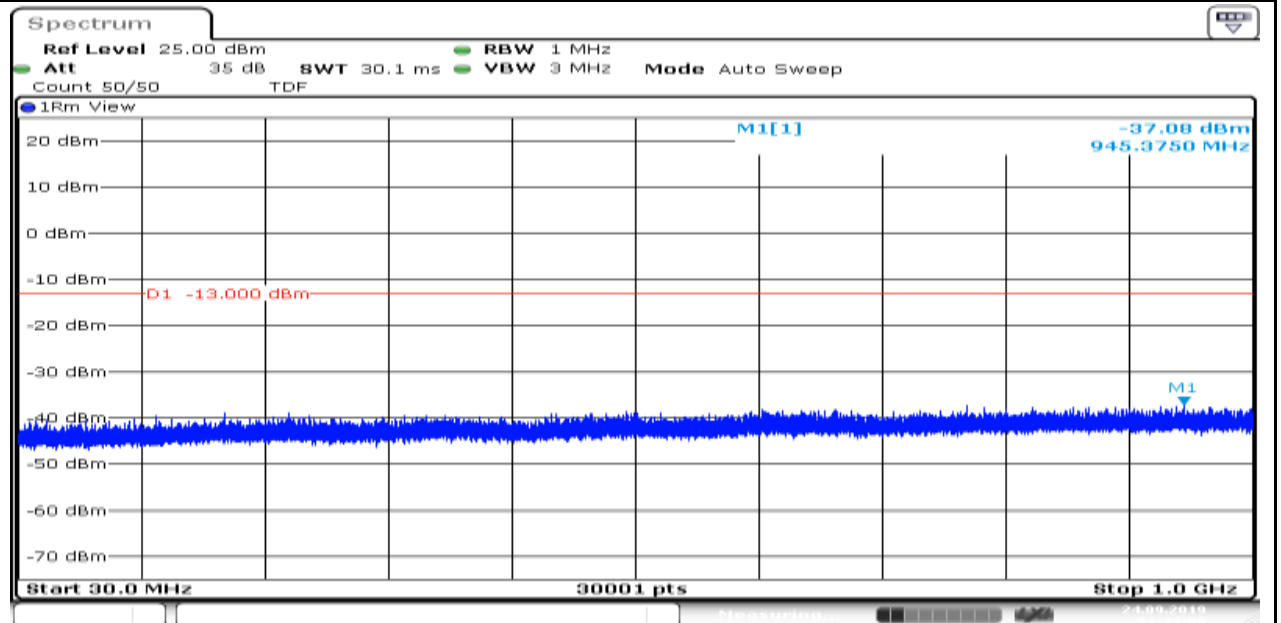


Date: 24.SEP.2019 21:35:55

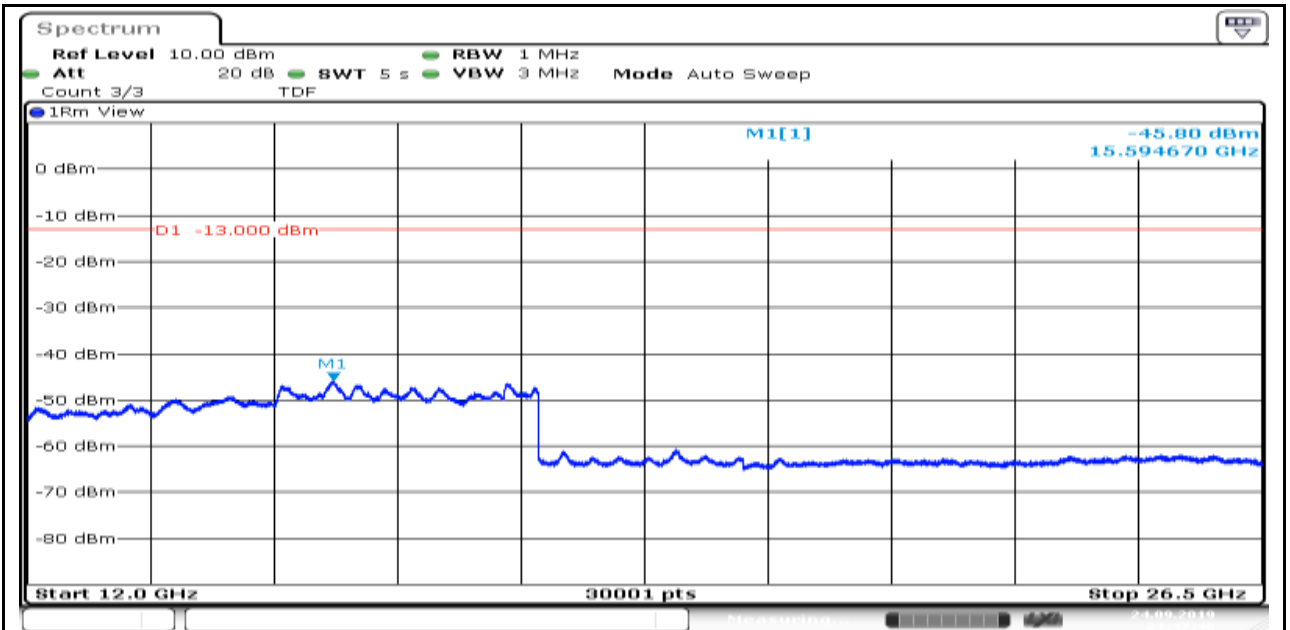
Band66_Stand-Alone_NaN_QPSK_131973_1@47_3.75kHz_12000_26500_12000~26500MHz@-45.81dBm_-13_PASS_FCC_ME91
0G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category
NB-Band66-Stand-Alone-NaN-131973-1@47@3.75kHz-QPSK-NTNV-2019924202813.Gif_



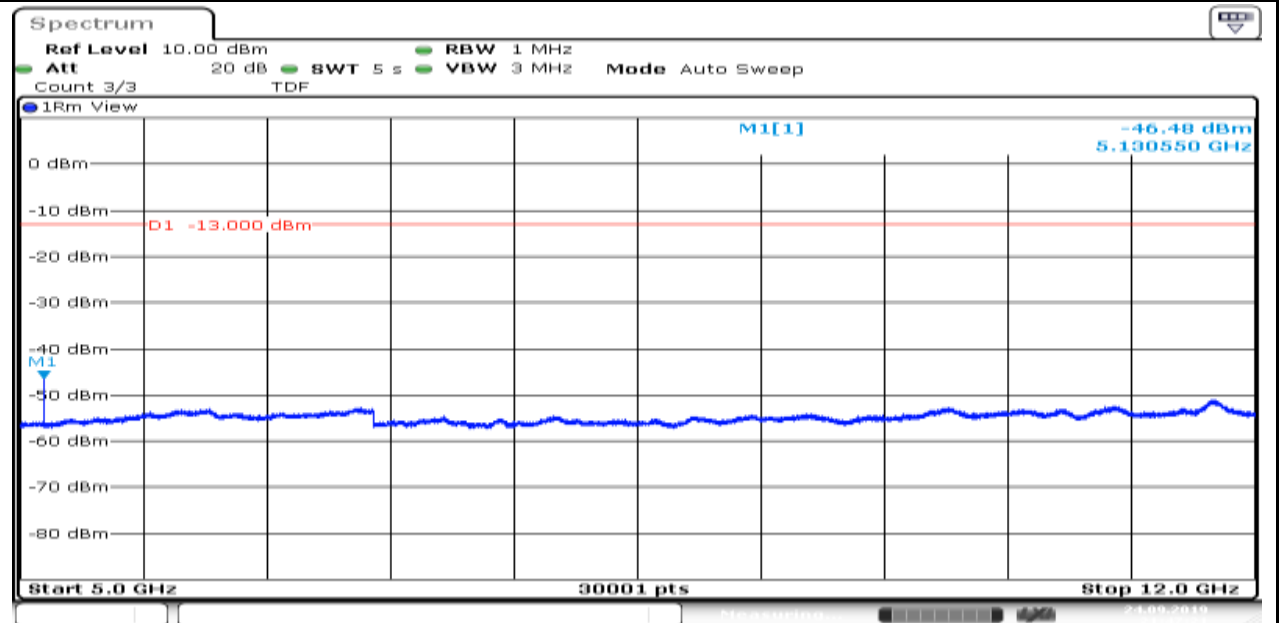
Band66_Stand-Alone_NaN_QPSK_131973_1@0_3.75kHz_30_1000_30~1000MHz@-37.08dBm_-13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category NB-Band66-Stand-Alone-NaN-131973-1@0@3.75kHz-QPSK-NTNV-201992420252.Gif_



Band66_Stand-Alone_NaN_QPSK_131973_12@0_15kHz_12000_26500_12000~26500MHz@-45.8dBm_-13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category NB-Band66-Stand-Alone-NaN-131973-12@0@15kHz-QPSK-NTNV-2019924203939.Gif_

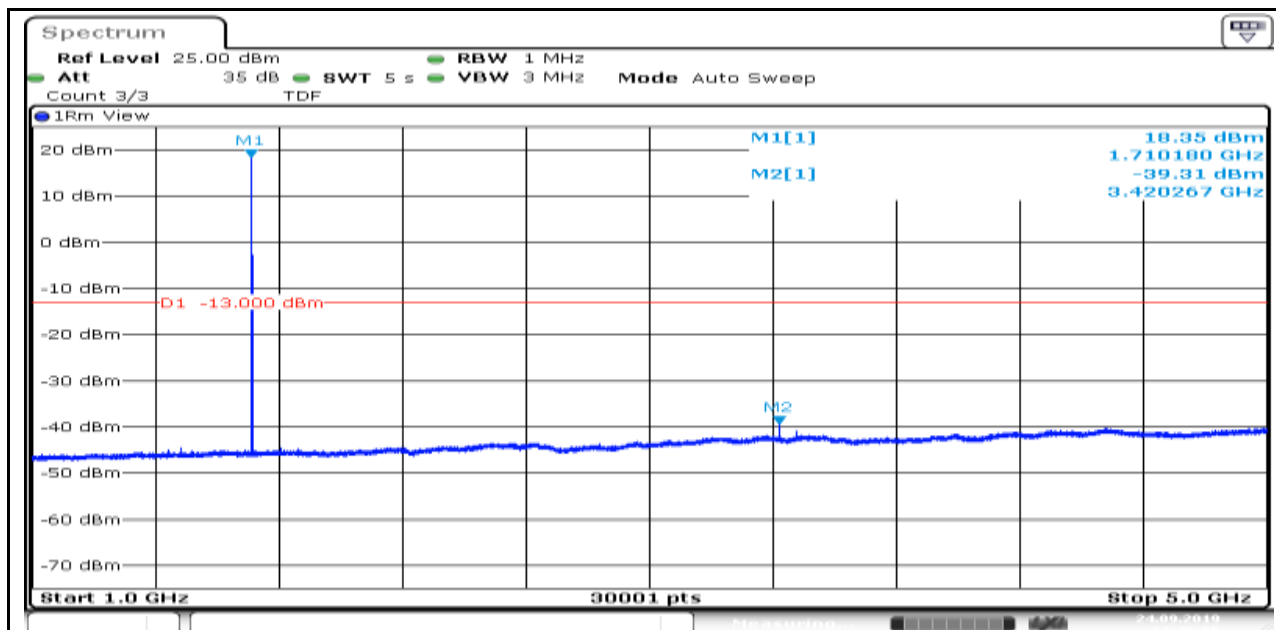


Band66_Stand-Alone_NaN_QPSK_131973_12@0_15kHz_5000_12000_5000~12000MHz@-46.48dBm_-13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category NB-Band66-Stand-Alone-NaN-131973-12@0@15kHz-QPSK-NTNV-2019924203914.Gif_



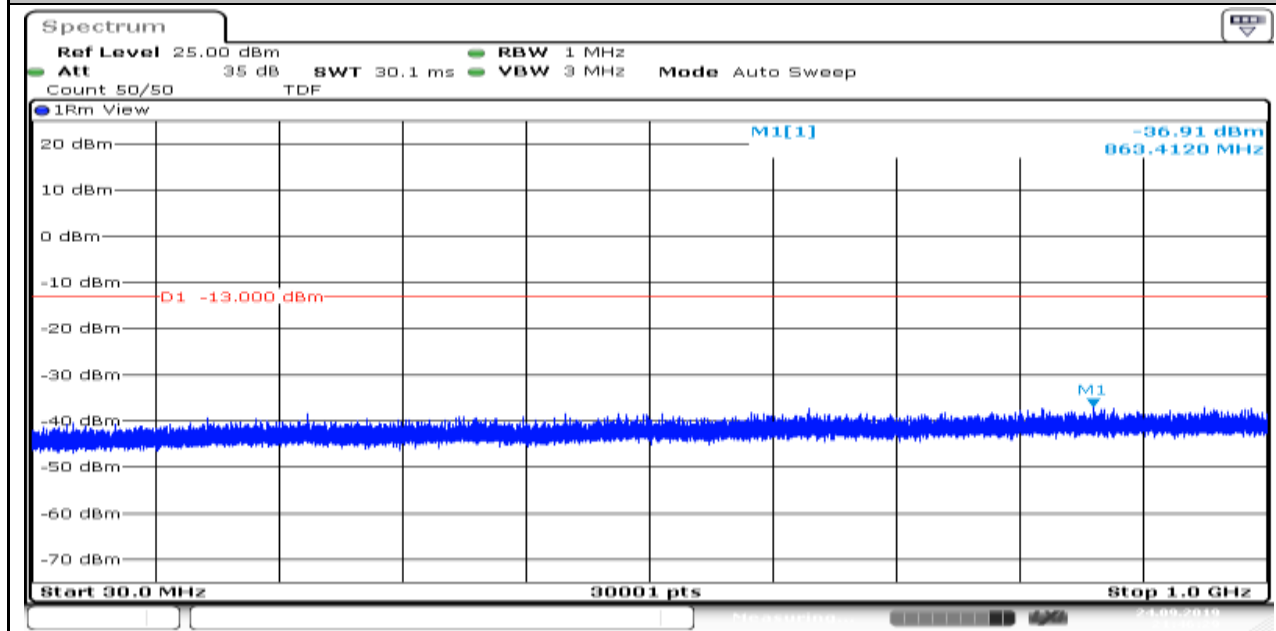
Band66_Stand-Alone_NaN_QPSK_131973_12@0_15kHz_1000_5000_1000~5000MHz@-39.31dBm_-13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category NB-Band66-Stand-Alone-NaN-131973-12@0@15kHz-QPSK-NTNV-2019924203849.Gif_

Produkte
 Products



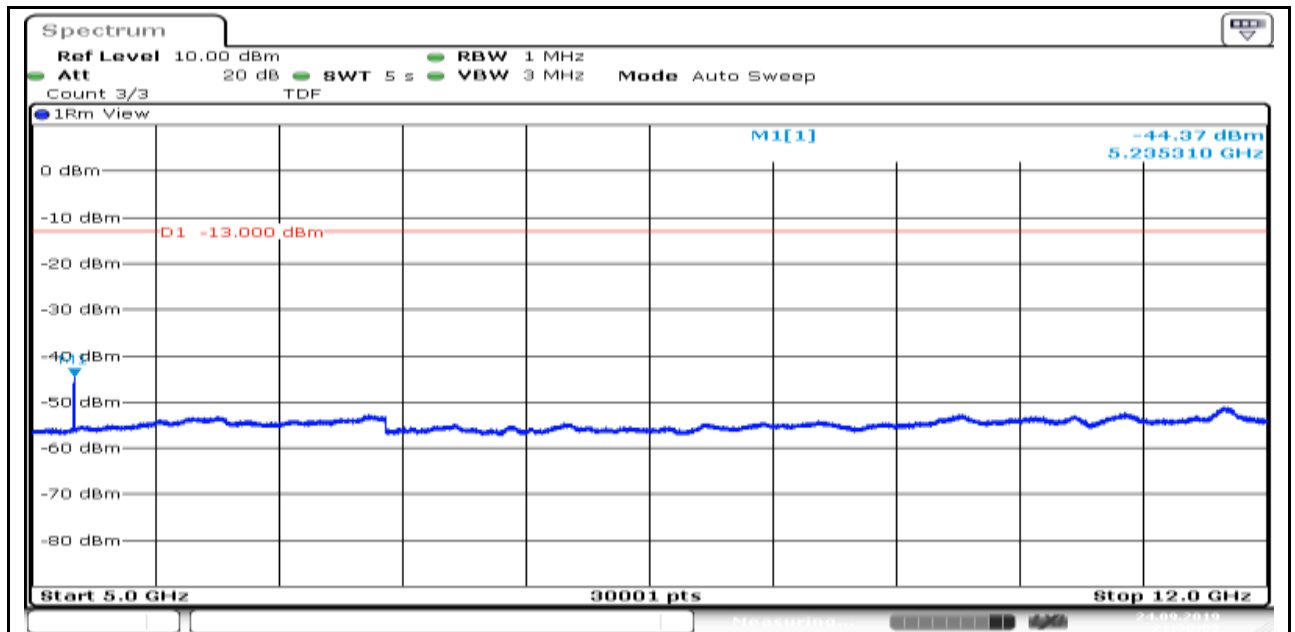
Date: 24.SEP.2019 21:46:56

Band66_Stand-Alone_NaN_QPSK_131973_12@0_15kHz_30_1000_30~1000MHz@-36.91dBm_-13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category NB-Band66-Stand-Alone-NaN-131973-12@0@15kHz-QPSK-NTNV-2019924203822.Gif_



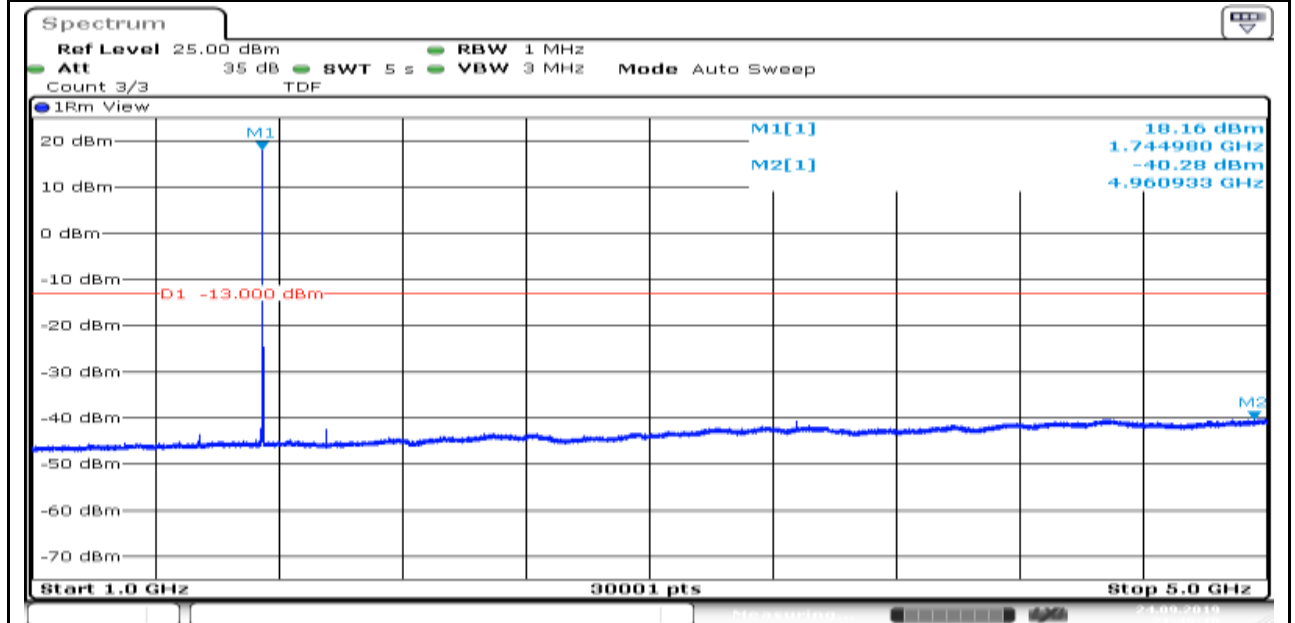
Date: 24.SEP.2019 21:46:29

Band66_Stand-Alone_NaN_QPSK_132322_1@0_3.75kHz_5000_12000_5000~12000MHz@-44.37dBm_-13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category NB-Band66-Stand-Alone-NaN-132322-1@0@3.75kHz-QPSK-NTNV-201992420302.Gif_



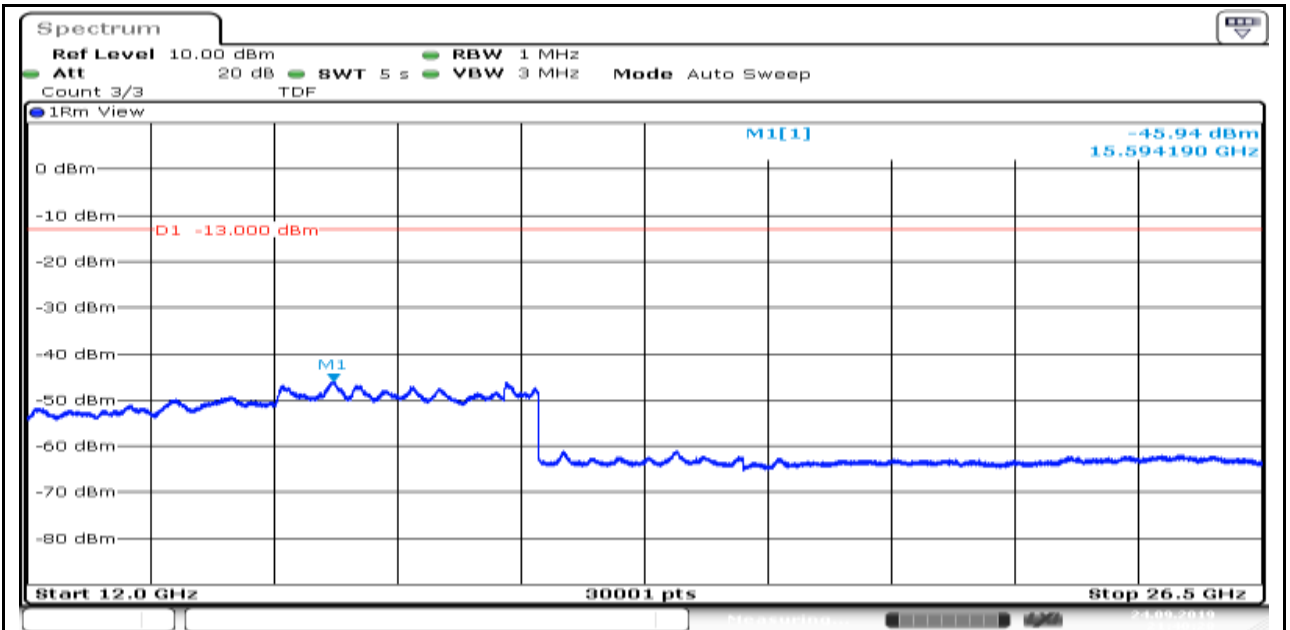
Date: 24.SEP.2019 21:38:09

Band66_Stand-Alone_NaN_QPSK_132322_12@0_15kHz_1000_5000_1000~5000MHz@-40.28dBm_-13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category NB-Band66-Stand-Alone-NaN-132322-12@0@15kHz-QPSK-NTNV-201992420413.Gif_

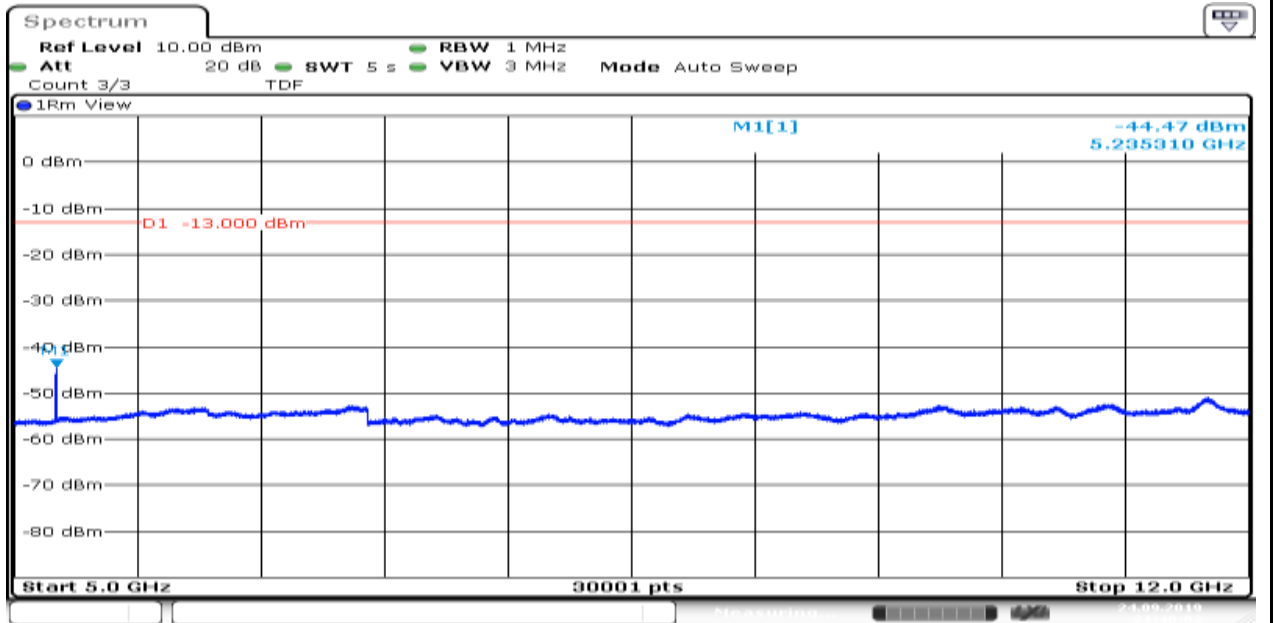


Date: 24.SEP.2019 21:49:10

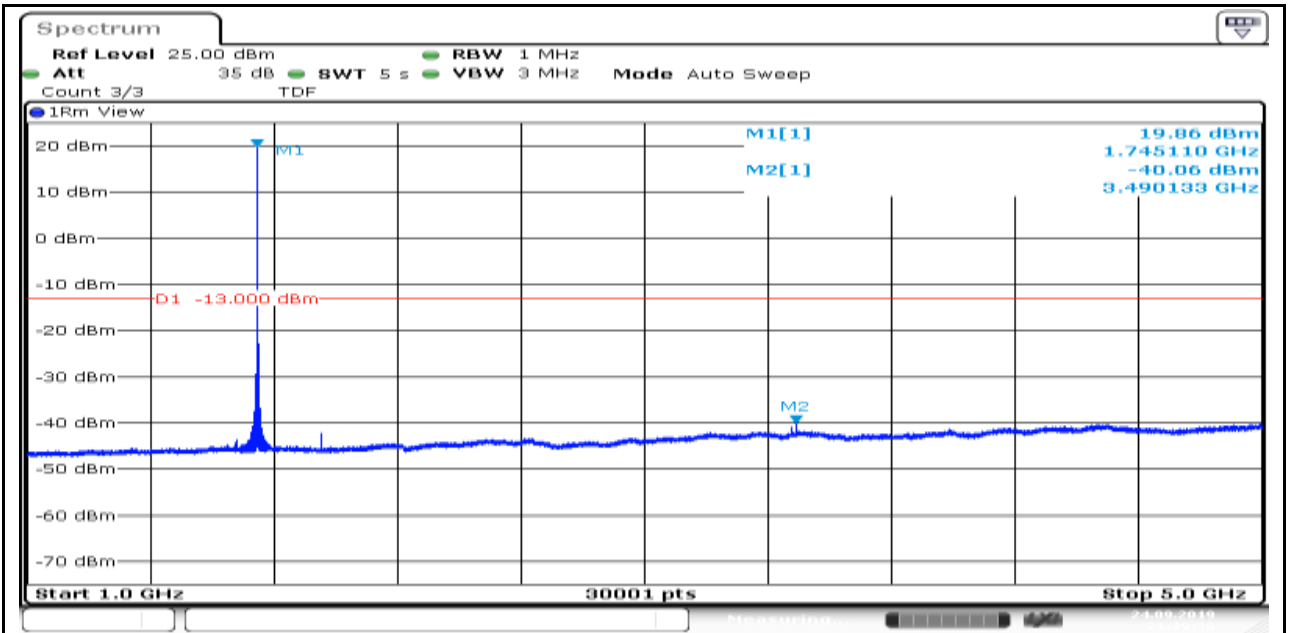
Band66_Stand-Alone_NaN_QPSK_132322_1@47_3.75kHz_12000_26500_12000~26500MHz@-45.94dBm_-13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category NB-Band66-Stand-Alone-NaN-132322-1@47@3.75kHz-QPSK-NTNV-2019924203221.Gif_



Band66_Stand-Alone_NaN_QPSK_132322_1@47_3.75kHz_5000_12000_5000-12000MHz@-44.47dBm_-13_PASS_FCC_ME910
G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category
NB-Band66-Stand-Alone-NaN-132322-1@47@3.75kHz-QPSK-NTNV-2019924203156.Gif_

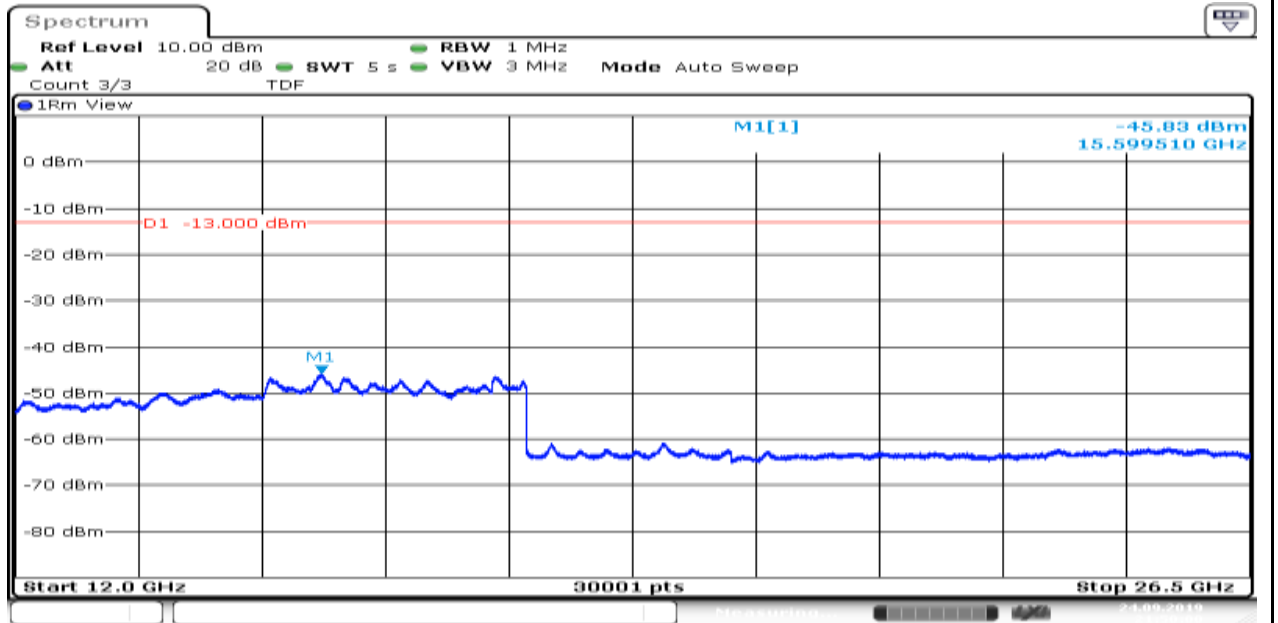


Band66_Stand-Alone_NaN_QPSK_132322_1@47_3.75kHz_1000_5000_1000-5000MHz@-40.06dBm_-13_PASS_FCC_ME910G1\
FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category
NB-Band66-Stand-Alone-NaN-132322-1@47@3.75kHz-QPSK-NTNV-2019924203131.Gif_



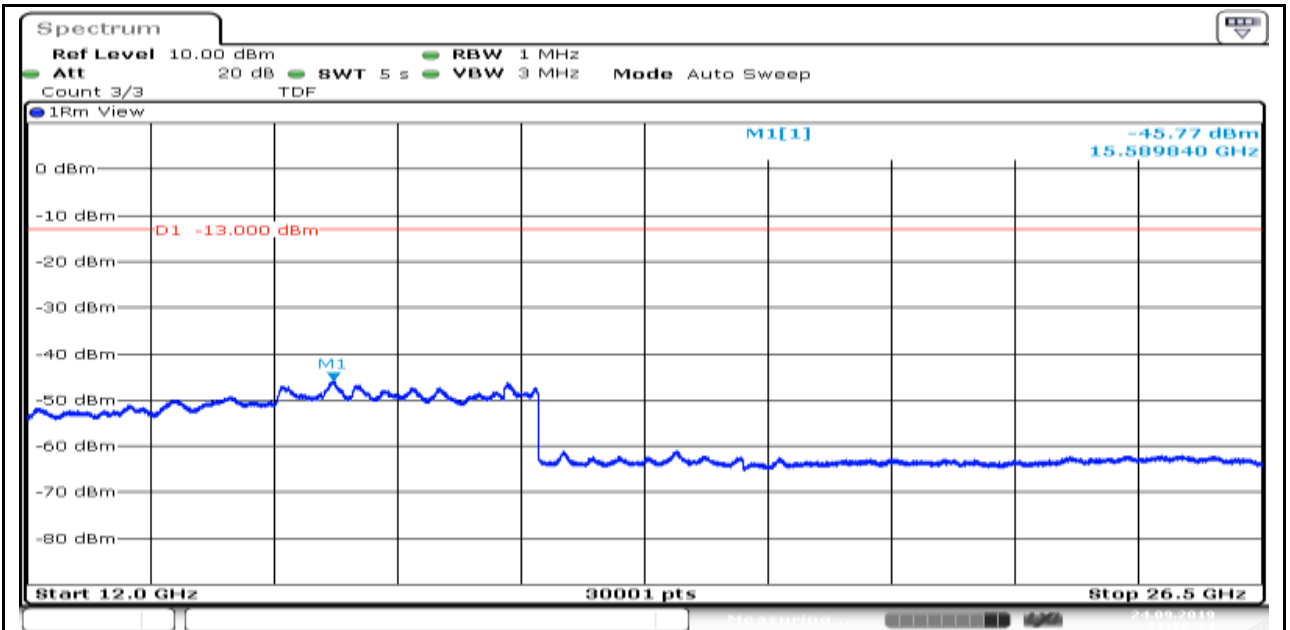
Date: 24.SEP.2019 21:39:38

Band66_Stand-Alone_NaN_QPSK_132322_12@0_15kHz_12000_26500_12000~26500MHz@-45.83dBm_-13_PASS_FCC_ME910
G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category
NB-Band66-Stand-Alone-NaN-132322-12@0@15kHz-QPSK-NTNV-2019924204153.Gif_

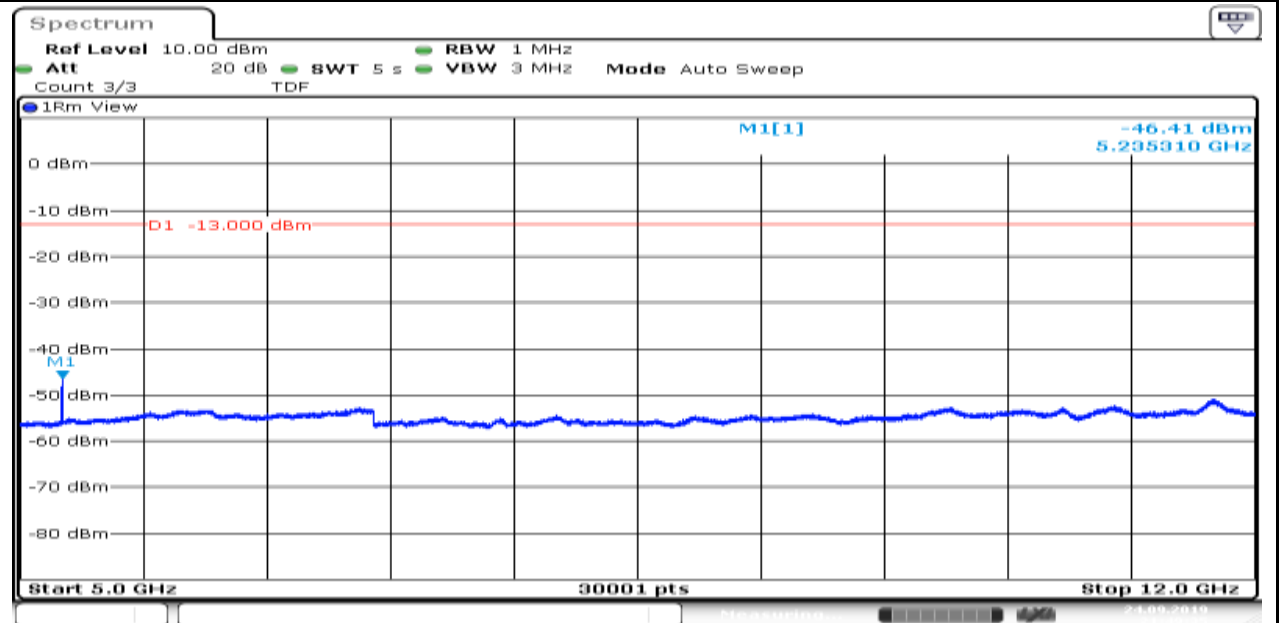


Date: 24.SEP.2019 21:50:00

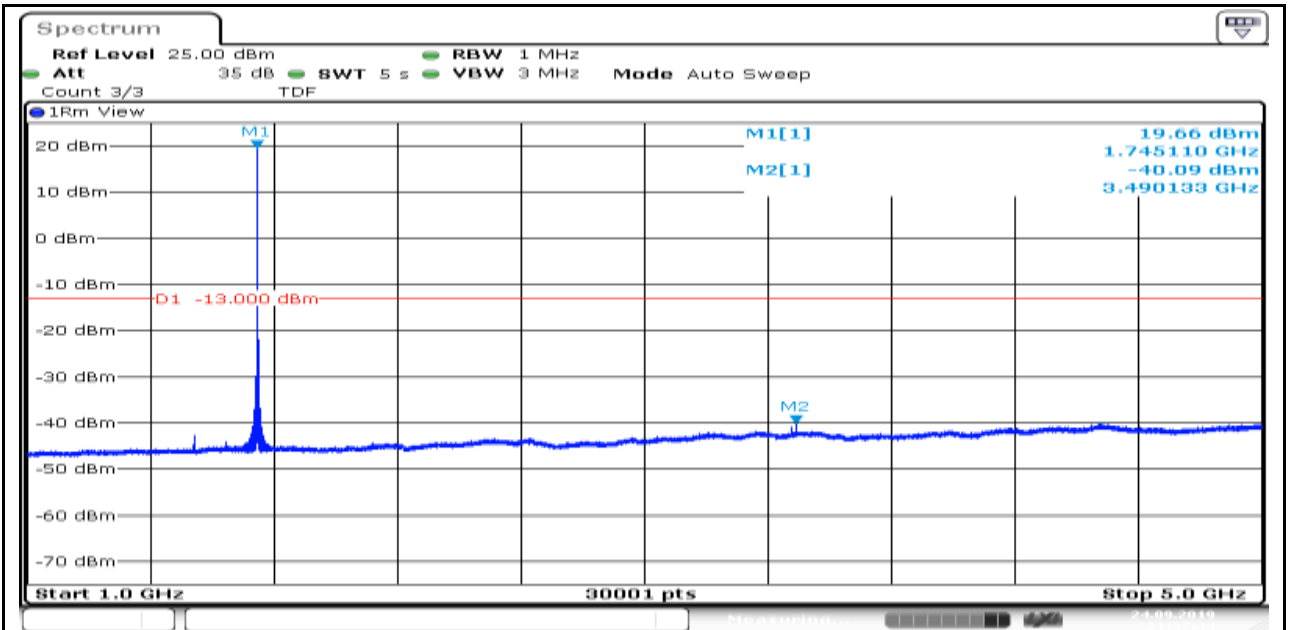
Band66_Stand-Alone_NaN_QPSK_132322_1@0_3.75kHz_12000_26500_12000~26500MHz@-45.77dBm_-13_PASS_FCC_ME910
G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category
NB-Band66-Stand-Alone-NaN-132322-1@0@3.75kHz-QPSK-NTNV-2019924203027.Gif_



Band66_Stand-Alone_NaN_QPSK_132322_12@0_15kHz_5000_12000_5000~12000MHz@-46.41dBm_-13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category NB-Band66-Stand-Alone-NaN-132322-12@0@15kHz-QPSK-NTNV-2019924204128.Gif_

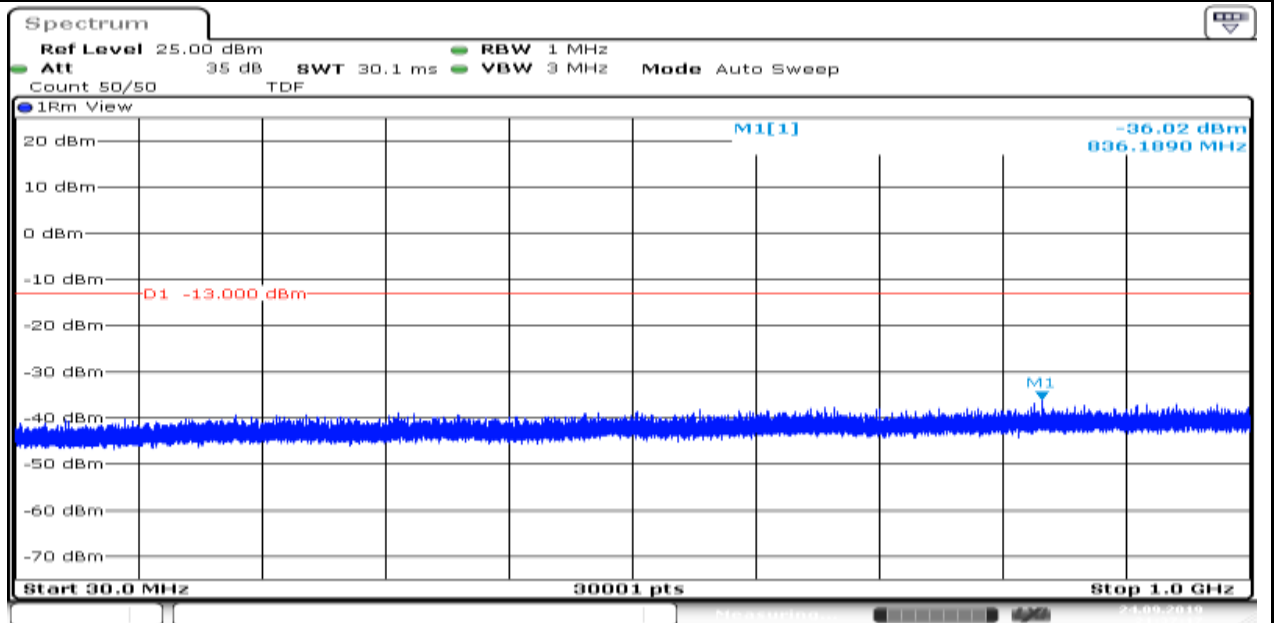


Band66_Stand-Alone_NaN_QPSK_132322_1@0_3.75kHz_1000_5000_1000~5000MHz@-40.09dBm_-13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category NB-Band66-Stand-Alone-NaN-132322-1@0@3.75kHz-QPSK-NTNV-2019924202937.Gif_



Date: 24.SEP.2019 21:37:44

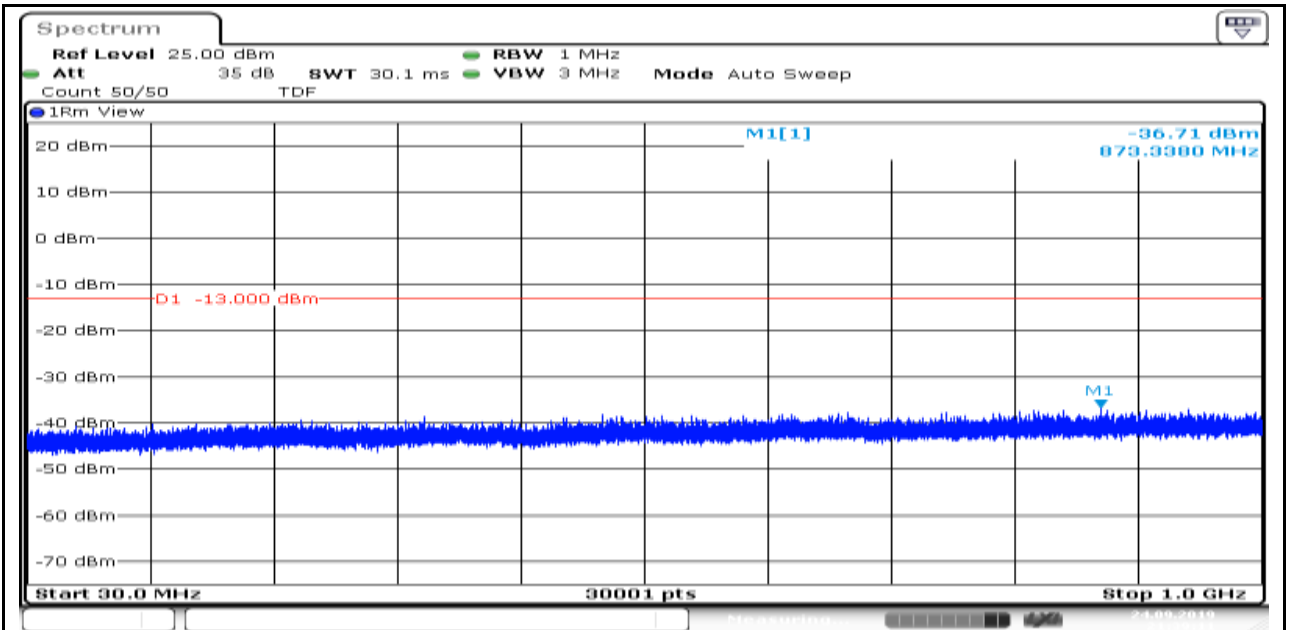
Band66_Stand-Alone_NaN_QPSK_132322_1@0_3.75kHz_30_1000_30~1000MHz@-36.02dBm_-13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category NB-Band66-Stand-Alone-NaN-132322-1@0@3.75kHz-QPSK-NTNV-2019924202910.Gif_



Date: 24.SEP.2019 21:37:17

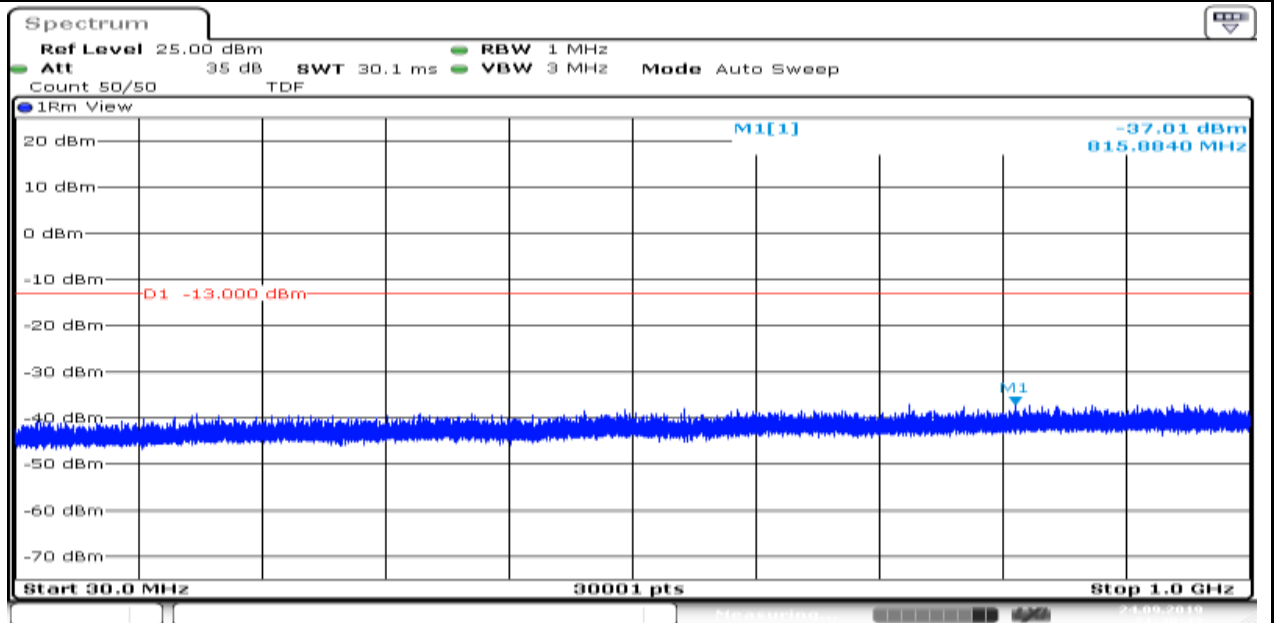
Band66_Stand-Alone_NaN_QPSK_132322_1@47_3.75kHz_30_1000_30~1000MHz@-36.71dBm_-13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category NB-Band66-Stand-Alone-NaN-132322-1@47@3.75kHz-QPSK-NTNV-201992420314.Gif_

Produkte
Products



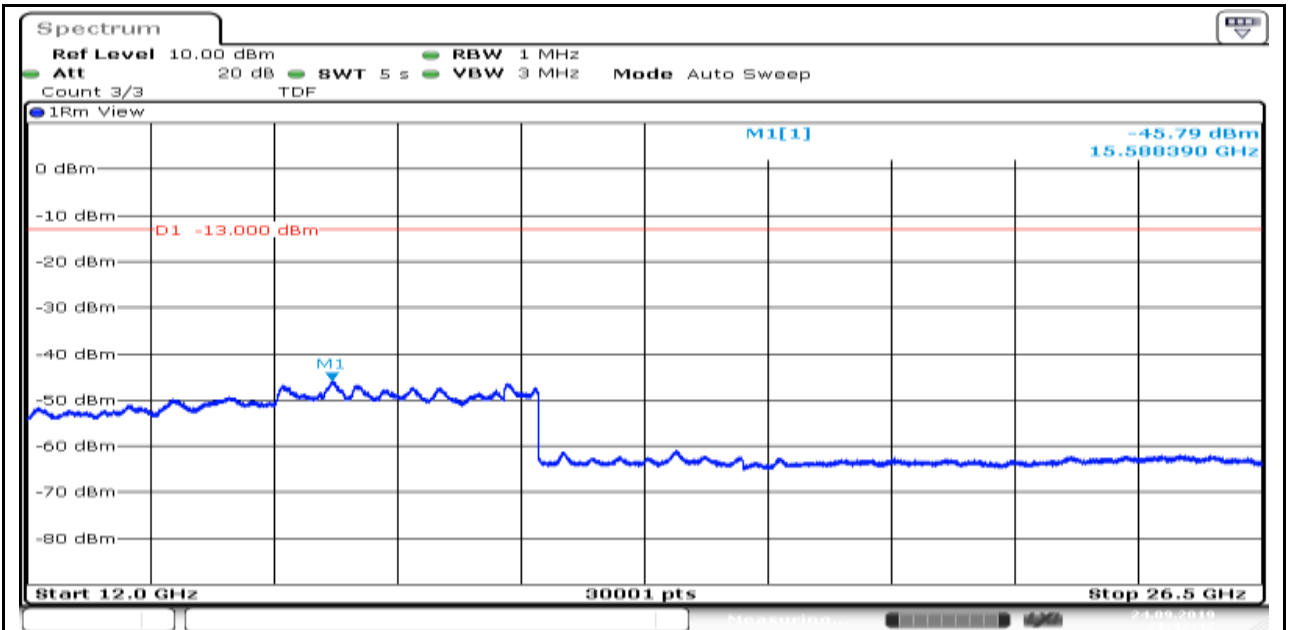
Date: 24.SEP.2019 21:39:11

Band66_Stand-Alone_NaN_QPSK_132322_12@0_15kHz_30_1000_30~1000MHz@-37.01dBm_-13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category NB-Band66-Stand-Alone-NaN-132322-12@0@15kHz-QPSK-NTNV-2019924204036.Gif_



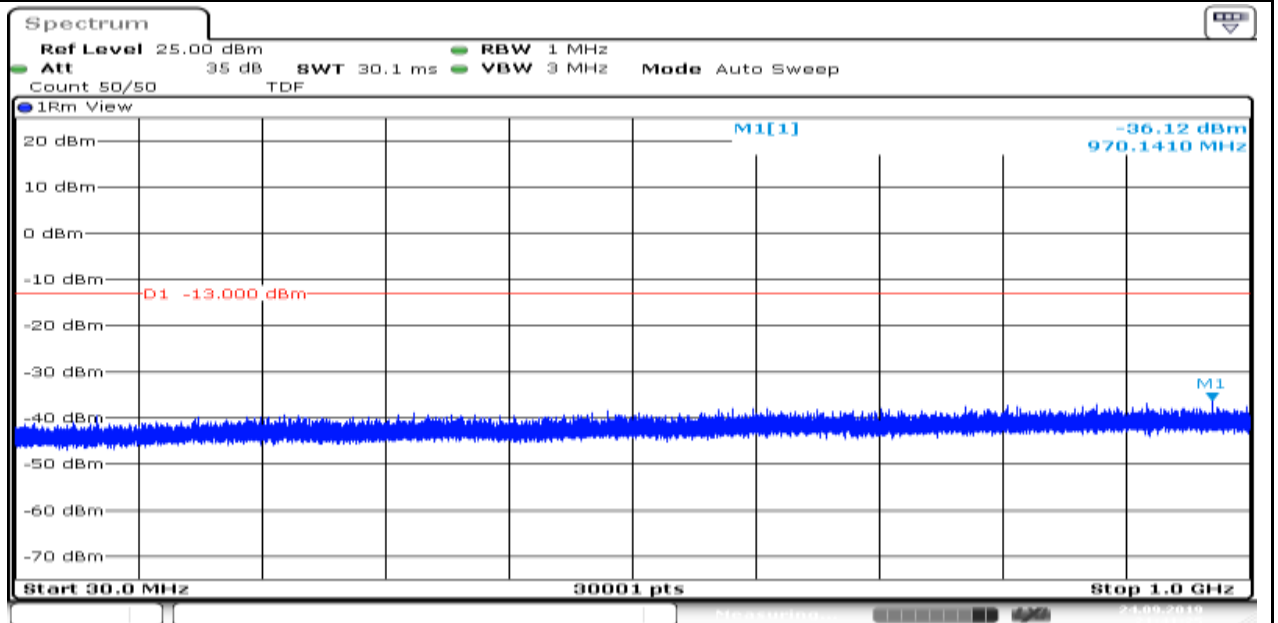
Date: 24.SEP.2019 21:48:43

Band66_Stand-Alone_NaN_QPSK_132671_1@0_3.75kHz_12000_26500_12000~26500MHz@-45.79dBm_-13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category NB-Band66-Stand-Alone-NaN-132671-1@0@3.75kHz-QPSK-NTNV-2019924203435.Gif_



Date: 24.SEP.2019 21:42:42

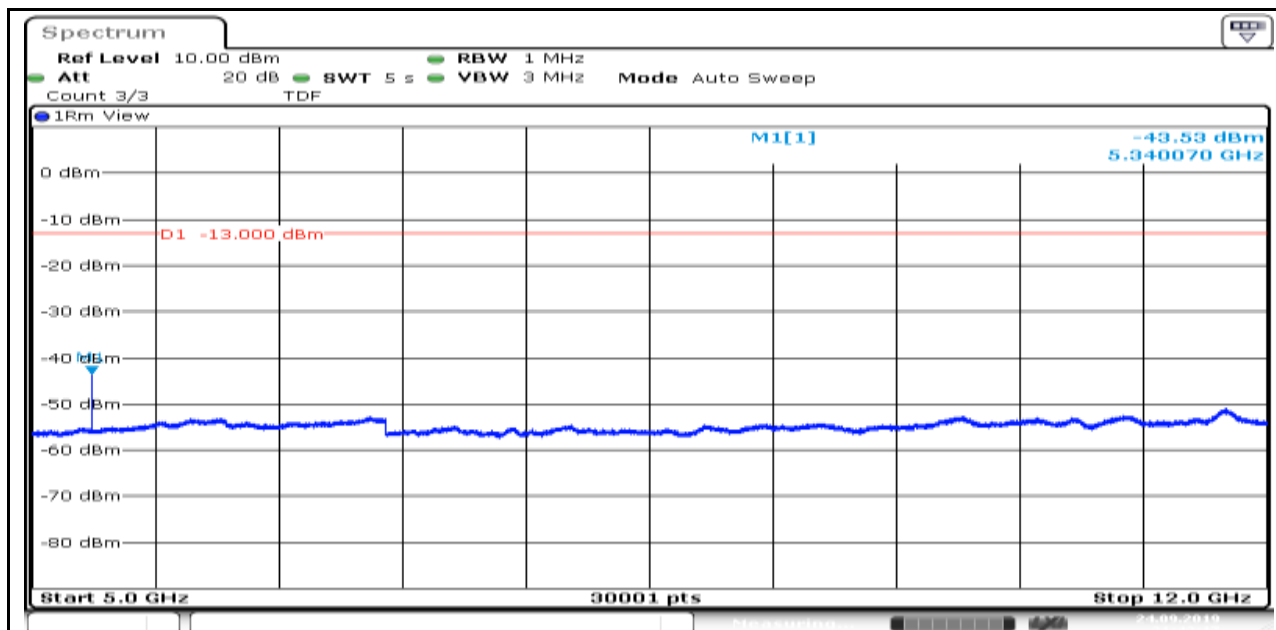
Band66_Stand-Alone_NaN_QPSK_132671_1@0_3.75kHz_30_1000_30~1000MHz@-36.12dBm_-13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category NB-Band66-Stand-Alone-NaN-132671-1@0@3.75kHz-QPSK-NTNV-2019924203317.Gif_



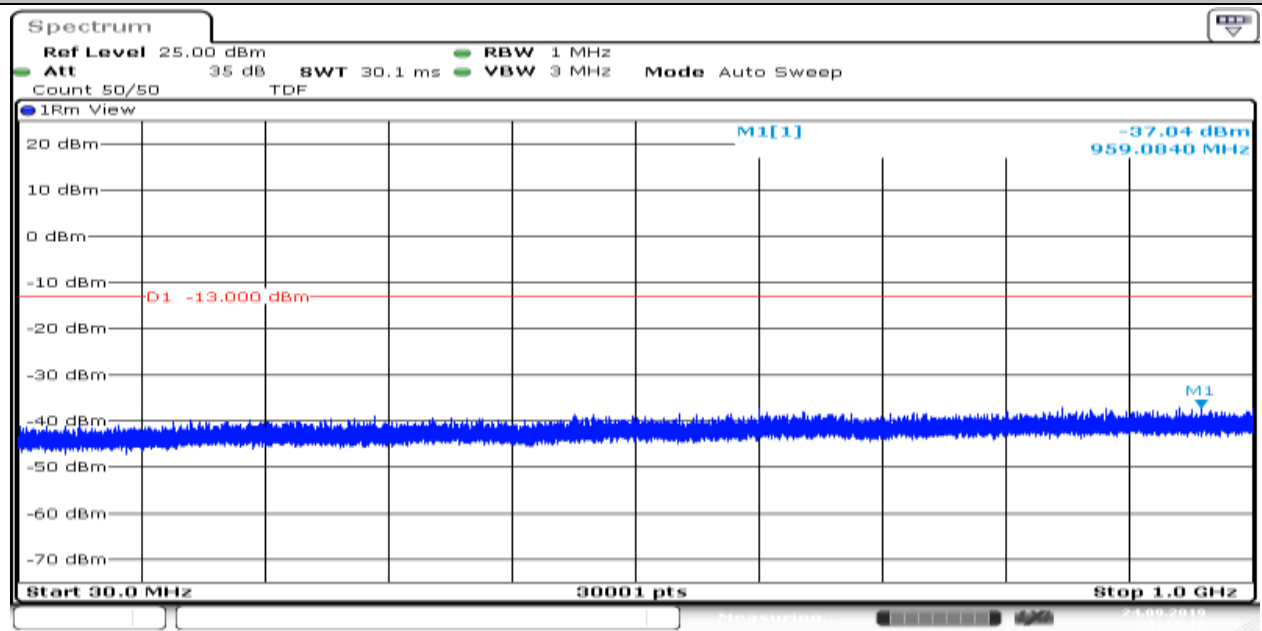
Date: 24.SEP.2019 21:41:25

Band66_Stand-Alone_NaN_QPSK_132671_1@0_3.75kHz_5000_12000_5000~12000MHz@-43.53dBm_-13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category NB-Band66-Stand-Alone-NaN-132671-1@0@3.75kHz-QPSK-NTNV-201992420349.Gif_

Produkte
Products

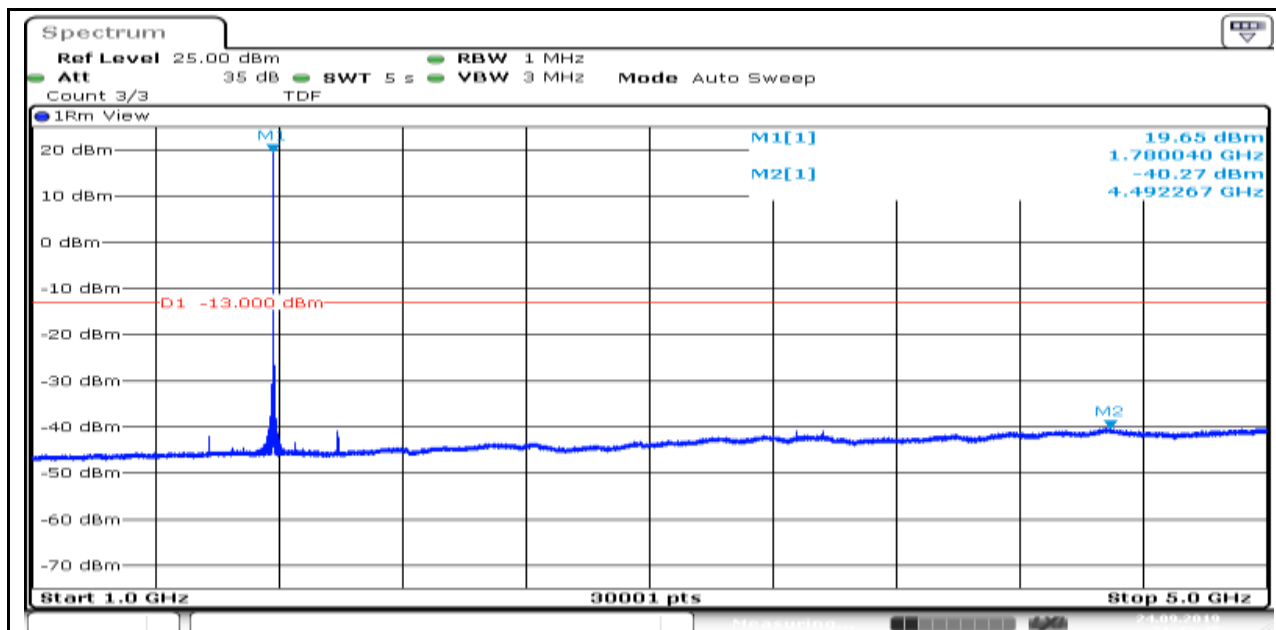


Band66_Stand-Alone_NaN_QPSK_132671_1@47_3.75kHz_30_1000_30-1000MHz@-37.04dBm_-13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category NB-Band66-Stand-Alone-NaN-132671-1@47@3.75kHz-QPSK-NTNV-2019924203511.Gif_



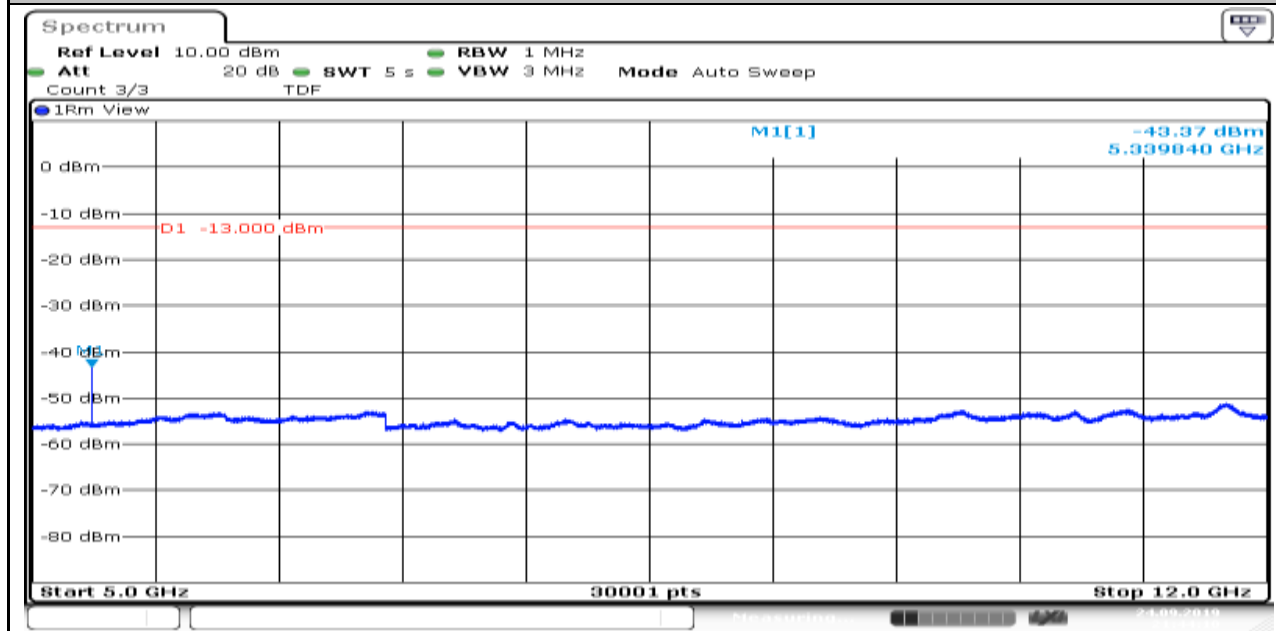
Band66_Stand-Alone_NaN_QPSK_132671_1@47_3.75kHz_1000_5000_1000-5000MHz@-40.27dBm_-13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category NB-Band66-Stand-Alone-NaN-132671-1@47@3.75kHz-QPSK-NTNV-2019924203538.Gif_

Produkte
Products



Date: 24.SEP.2019 21:43:45

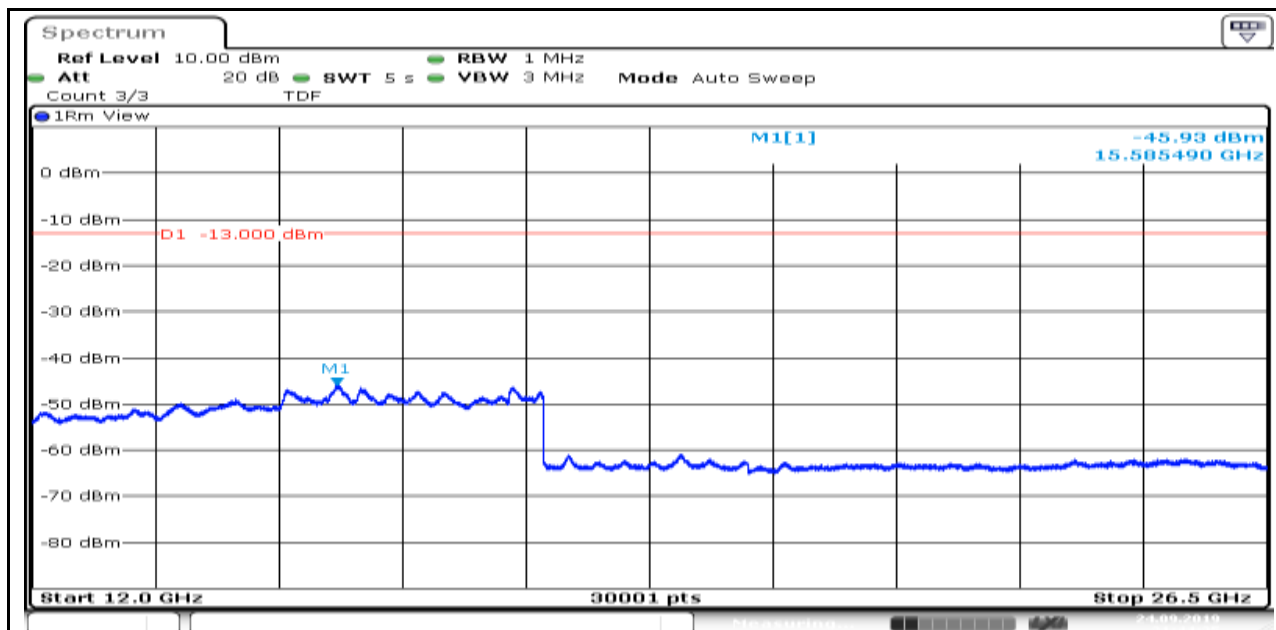
Band66_Stand-Alone_NaN_QPSK_132671_1@47_3.75kHz_5000_12000_5000~12000MHz@-43.37dBm_-13_PASS_FCC_ME910
G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category
NB-Band66-Stand-Alone-NaN-132671-1@47@3.75kHz-QPSK-NTNV-201992420363.Gif_



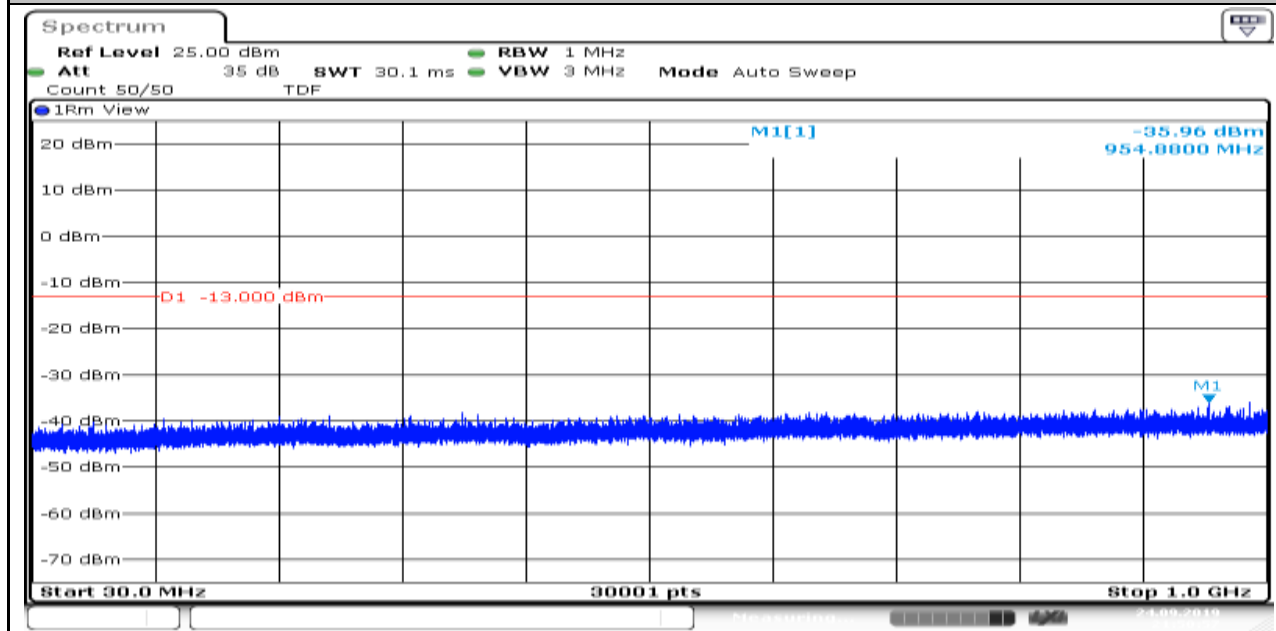
Date: 24.SEP.2019 21:44:10

Band66_Stand-Alone_NaN_QPSK_132671_1@47_3.75kHz_12000_26500_12000~26500MHz@-45.93dBm_-13_PASS_FCC_ME910
G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category
NB-Band66-Stand-Alone-NaN-132671-1@47@3.75kHz-QPSK-NTNV-2019924203628.Gif_

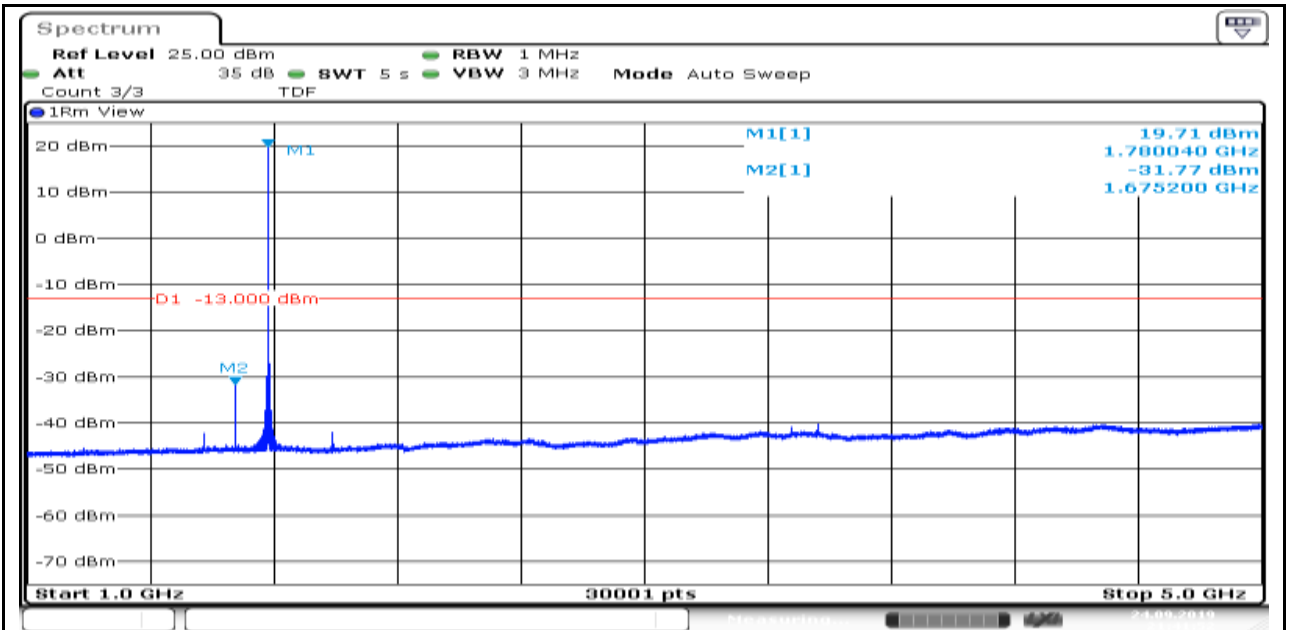
Produkte
Products



Band66_Stand-Alone_NaN_QPSK_132671_12@0_15kHz_30_1000_30~1000MHz@-35.96dBm_-13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category NB-Band66-Stand-Alone-NaN-132671-12@0@15kHz-QPSK-NTNV-2019924204250.Gif_

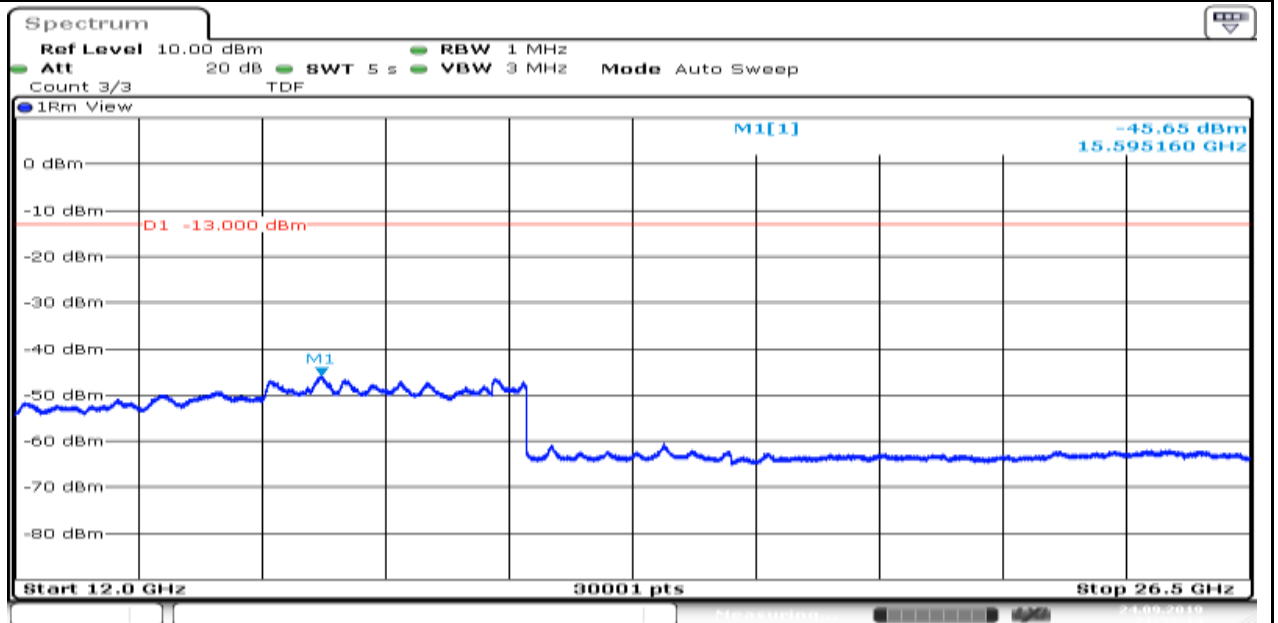


Band66_Stand-Alone_NaN_QPSK_132671_1@0_3.75kHz_1000_5000_1000~5000MHz@-31.77dBm_-13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category NB-Band66-Stand-Alone-NaN-132671-1@0@3.75kHz-QPSK-NTNV-2019924203344.Gif_



Date: 24.SEP.2019 21:41:52

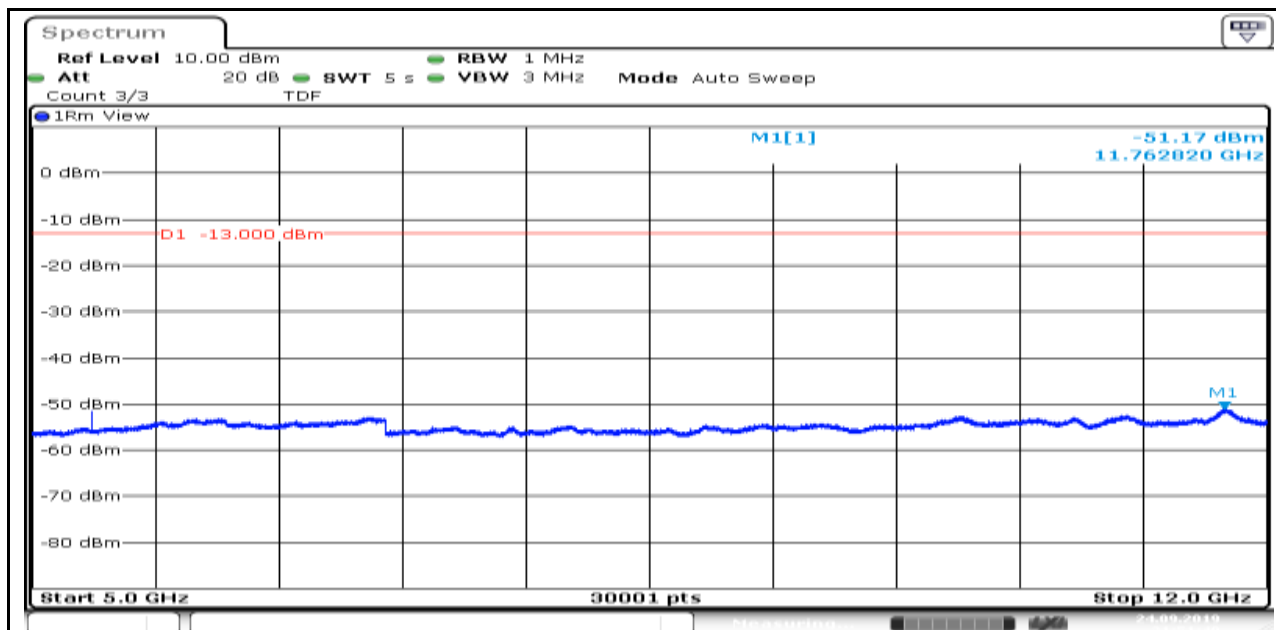
Band66_Stand-Alone_NaN_QPSK_132671_12@0_15kHz_12000_26500_12000~26500MHz@-45.65dBm_-13_PASS_FCC_ME910
G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category
NB-Band66-Stand-Alone-NaN-132671-12@0@15kHz-QPSK-NTNV-201992420447.Gif_



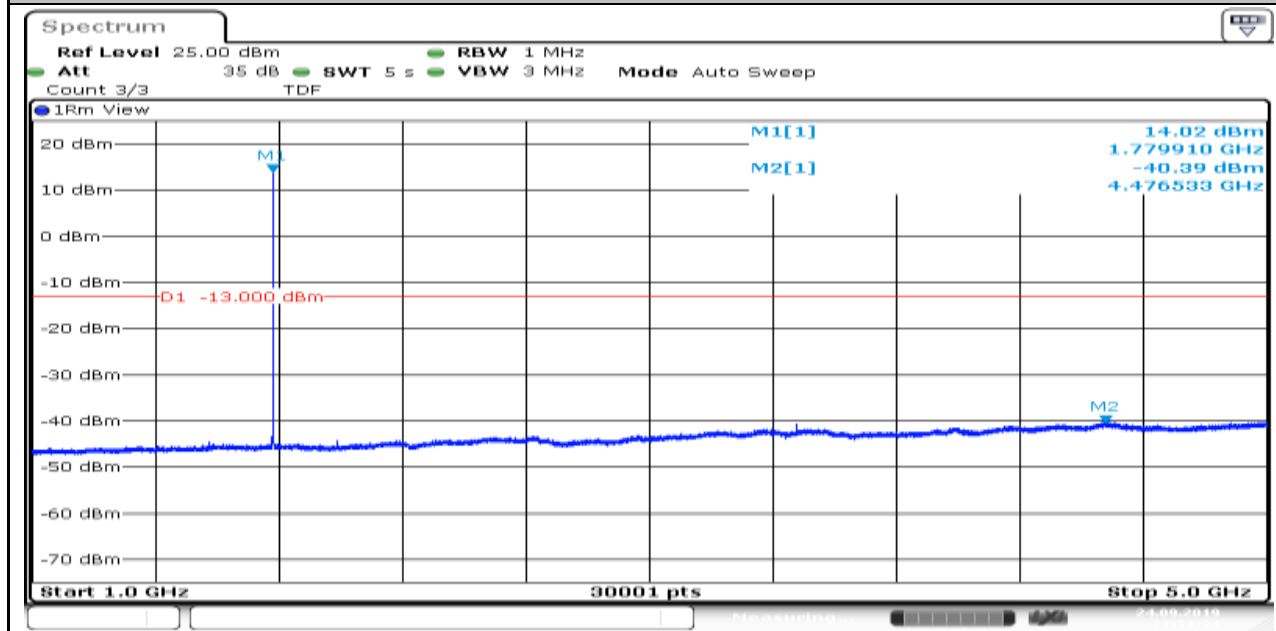
Date: 24.SEP.2019 21:52:14

Band66_Stand-Alone_NaN_QPSK_132671_12@0_15kHz_5000_12000_5000~12000MHz@-51.17dBm_-13_PASS_FCC_ME910G1
\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category
NB-Band66-Stand-Alone-NaN-132671-12@0@15kHz-QPSK-NTNV-2019924204342.Gif_

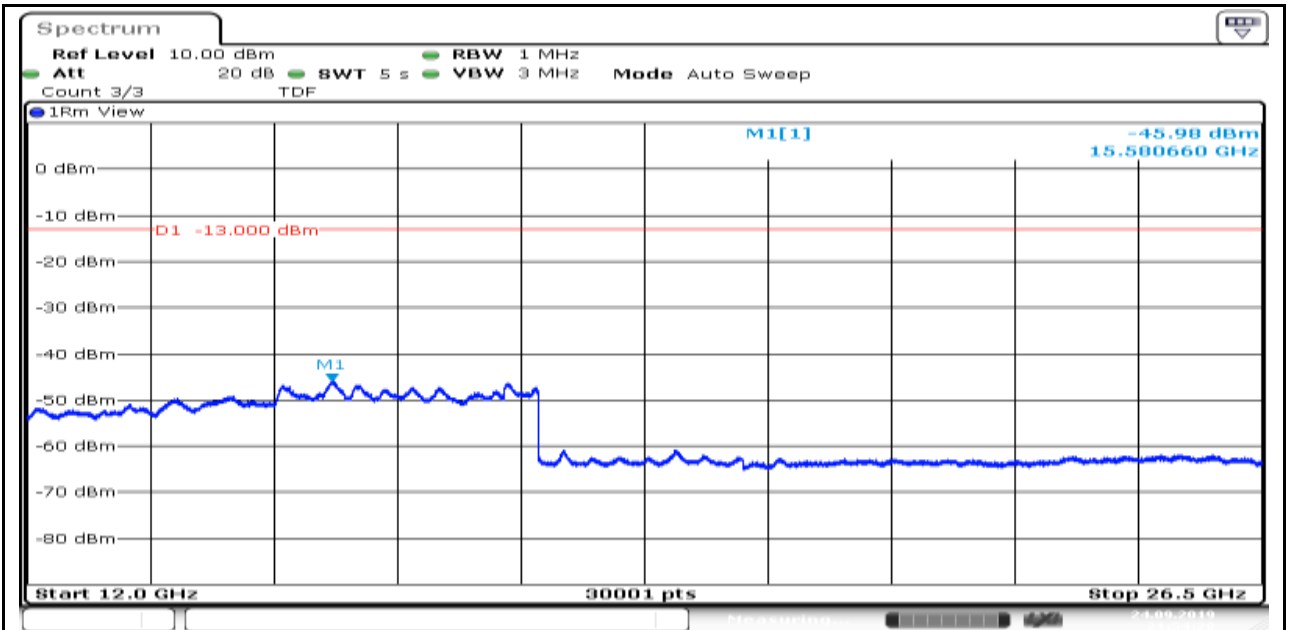
Produkte
Products



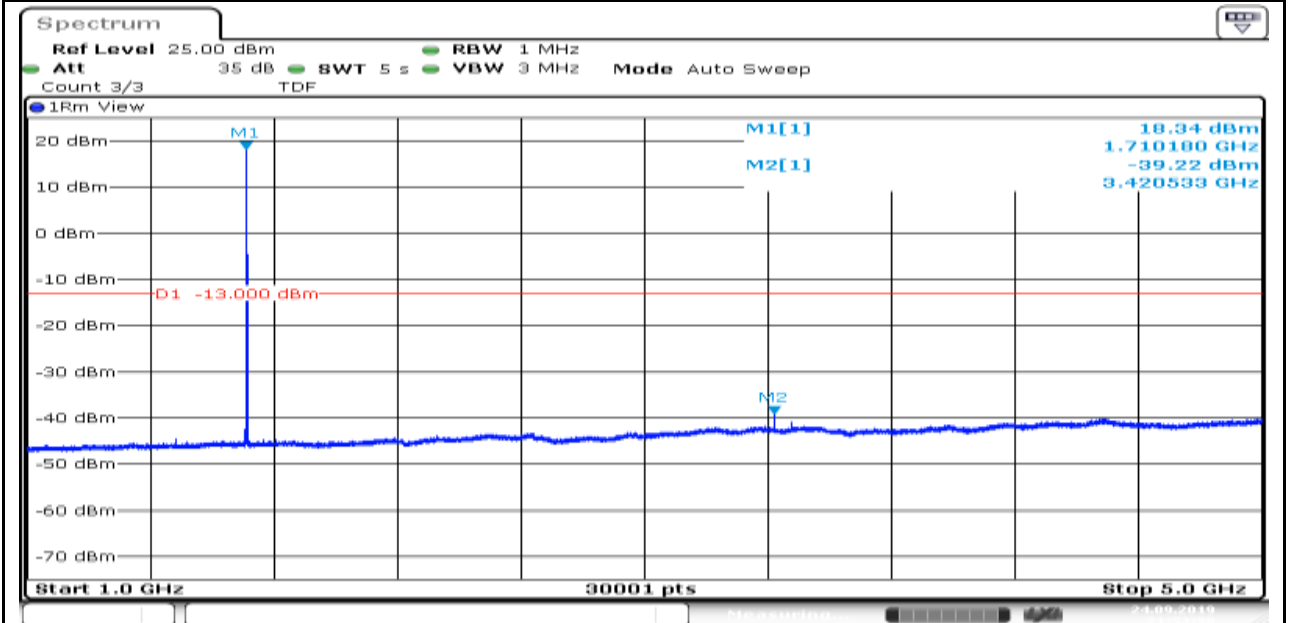
Band66_Stand-Along_NaN_QPSK_132671_12@0_15kHz_1000_5000_1000~5000MHz@-40.39dBm_-13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category NB-Band66-Stand-Along-NaN-132671-12@0@15kHz-QPSK-NTNV-2019924204317.Gif_



Band66_Stand-Along_NaN_BPSK_131973_1@0_15kHz_12000_26500_12000~26500MHz@-45.98dBm_-13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category NB-Band66-Stand-Along-NaN-131973-1@0@15kHz-BPSK-NTNV-2019924204621.Gif_

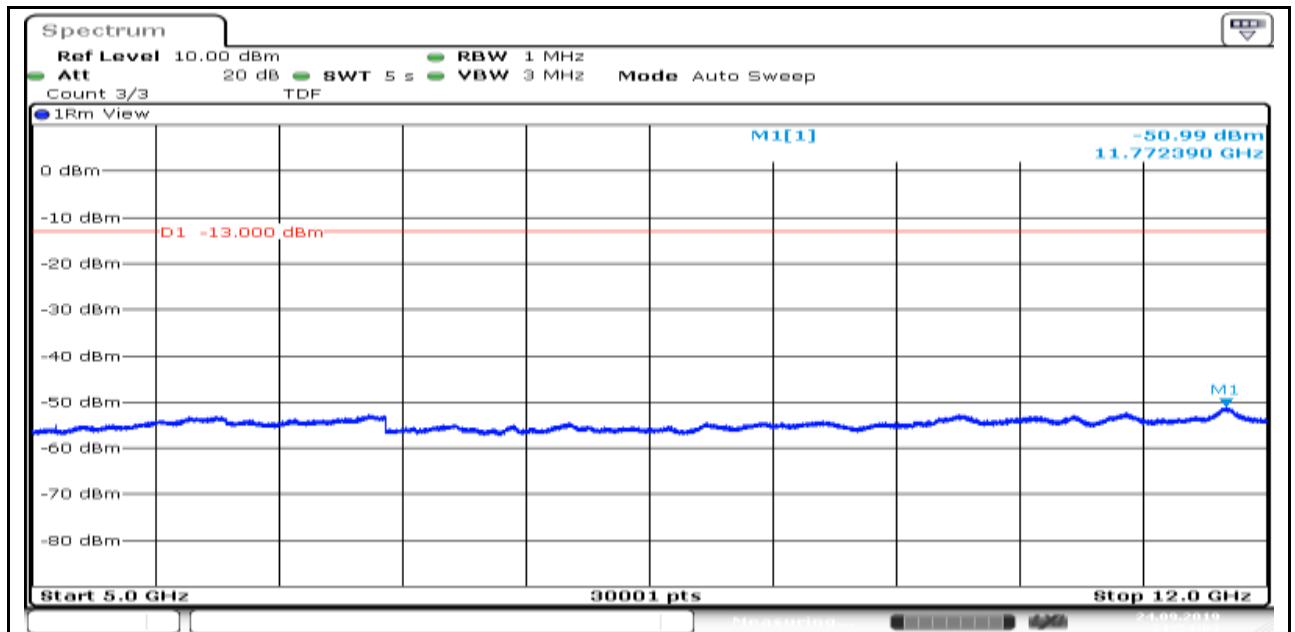


Band66_Stand-Alone_NaN_BPSK_131973_1@0_15kHz_1000_5000_1000-5000MHz@-39.22dBm_-13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category NB-Band66-Stand-Alone-NaN-131973-1@0@15kHz-BPSK-NTNV-2019924204531.Gif_



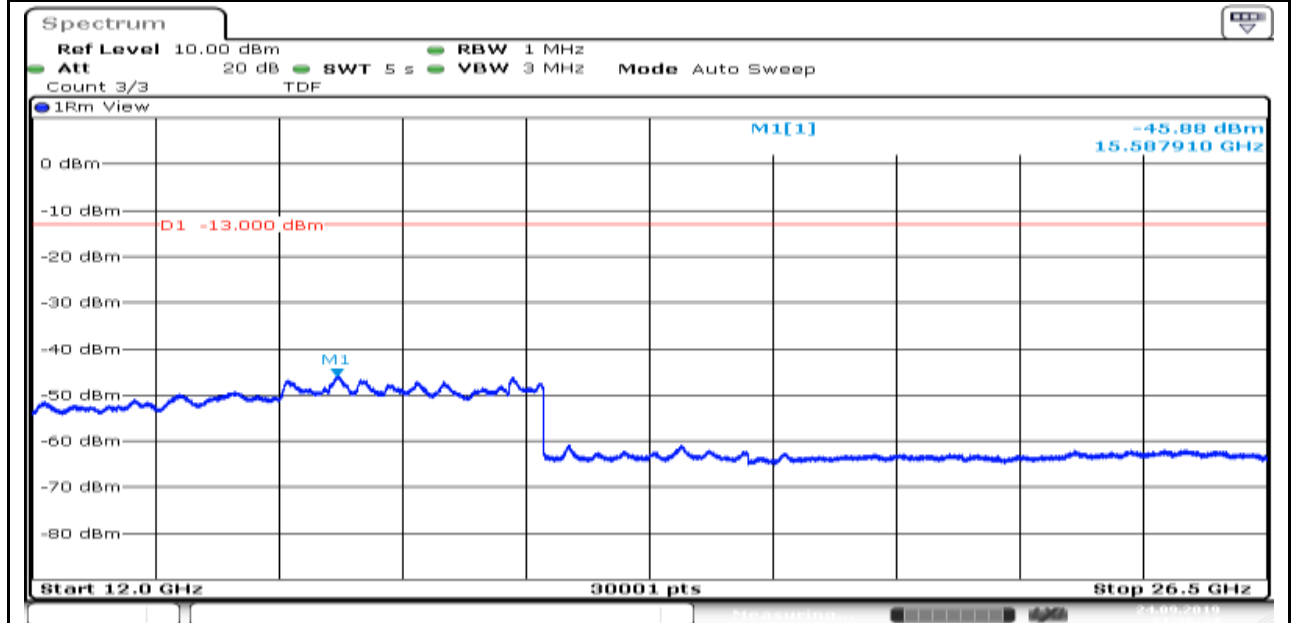
Band66_Stand-Alone_NaN_BPSK_131973_1@0_15kHz_5000_12000_5000-12000MHz@-50.99dBm_-13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category NB-Band66-Stand-Alone-NaN-131973-1@0@15kHz-BPSK-NTNV-2019924204556.Gif_

Produkte
Products



Date: 24.SEP.2019 21:54:03

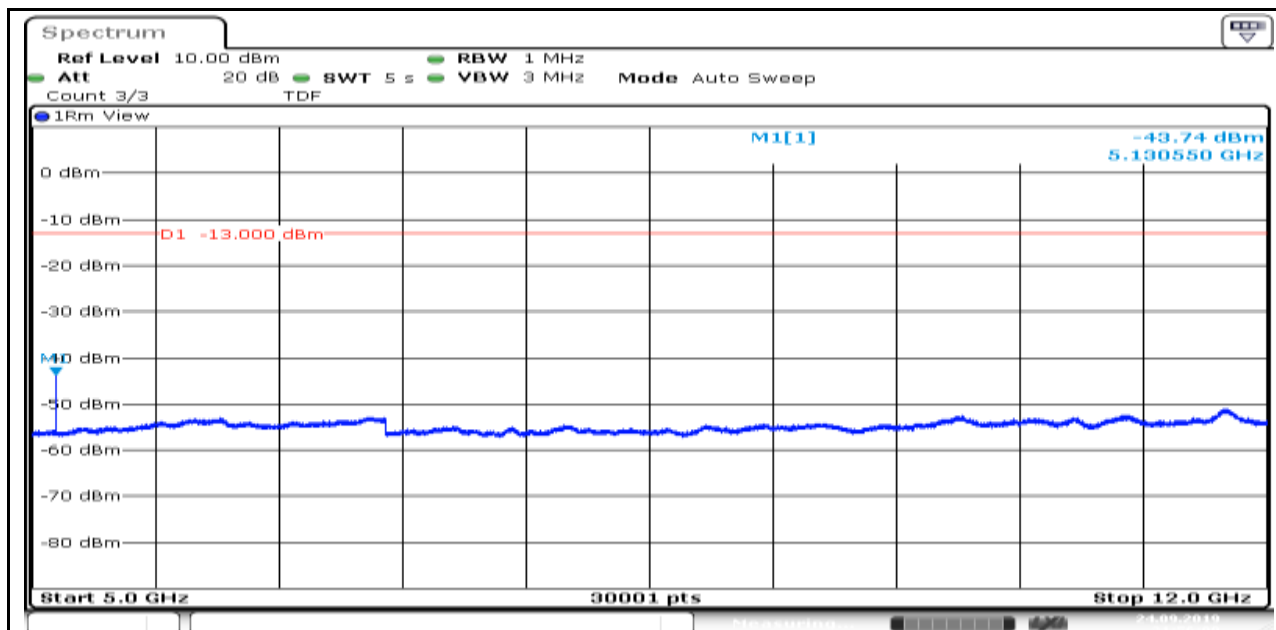
Band66_Stand-Alone_NaN_BPSK_131973_1@11_15kHz_12000_26500_12000~26500MHz@-45.88dBm_-13_PASS_FCC_ME910
G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category
NB-Band66-Stand-Alone-NaN-131973-1@11@15kHz-BPSK-NTNV-2019924204827.Gif_



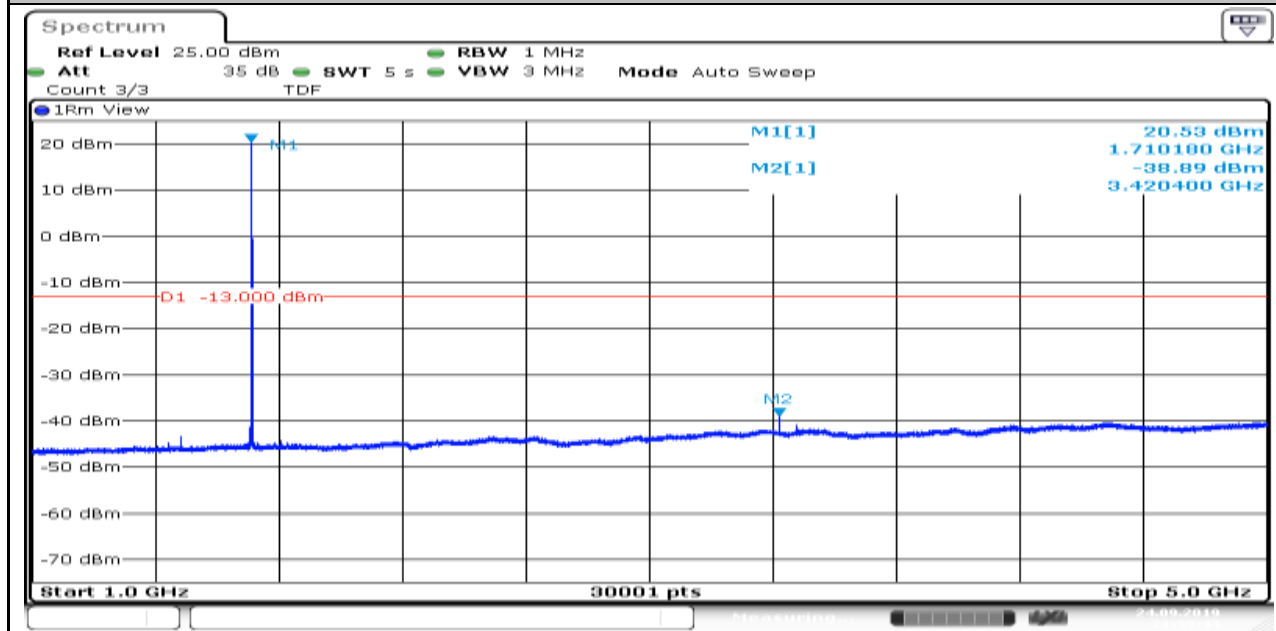
Date: 24.SEP.2019 21:56:34

Band66_Stand-Alone_NaN_BPSK_131973_1@11_15kHz_5000_12000_5000~12000MHz@-43.74dBm_-13_PASS_FCC_ME910G1\
FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category
NB-Band66-Stand-Alone-NaN-131973-1@11@15kHz-BPSK-NTNV-201992420482.Gif_

Produkte
Products

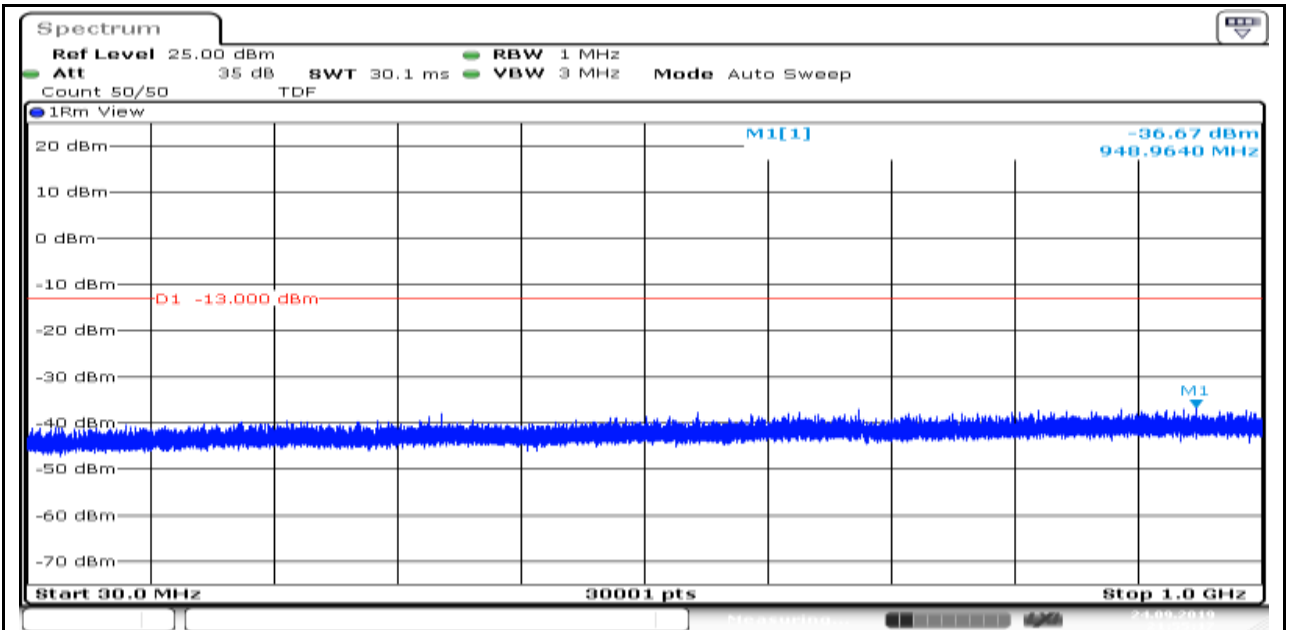


Band66_Stand-Alone_NaN_BPSK_131973_1@11_15kHz_1000_5000_1000~5000MHz@-38.89dBm_-13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category NB-Band66-Stand-Alone-NaN-131973-1@11@15kHz-BPSK-NTNV-2019924204737.Gif_



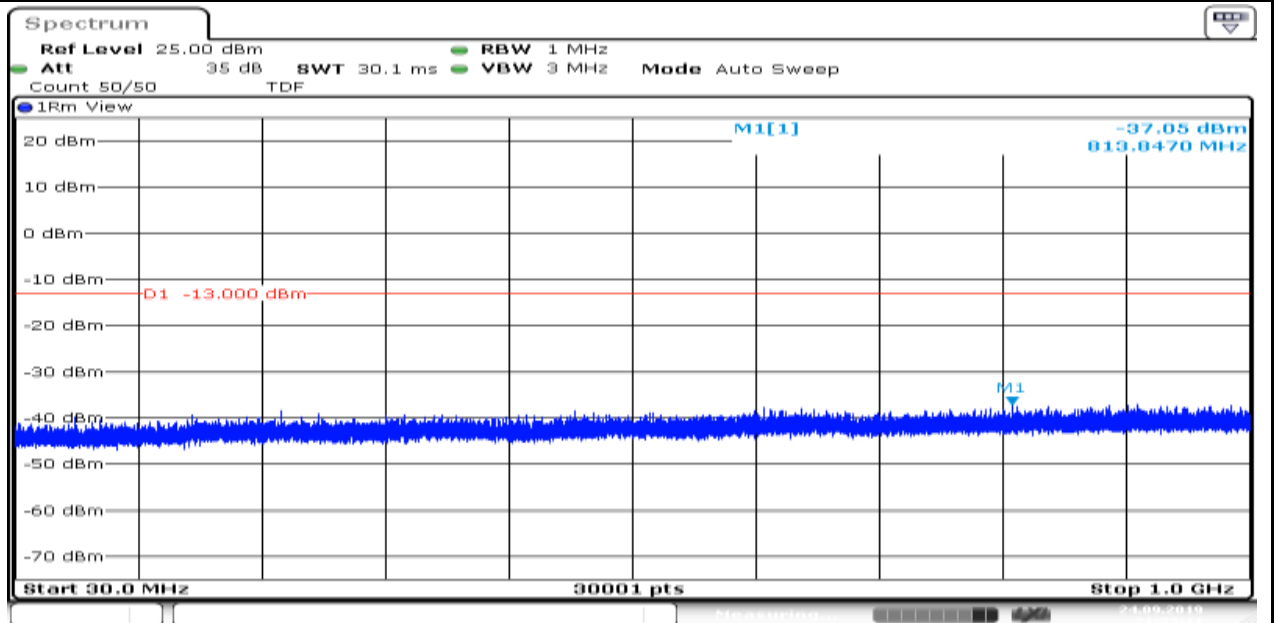
Band66_Stand-Alone_NaN_BPSK_131973_1@11_15kHz_30_1000_30~1000MHz@-36.67dBm_-13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category NB-Band66-Stand-Alone-NaN-131973-1@11@15kHz-BPSK-NTNV-201992420479.Gif_

Produkte
Products



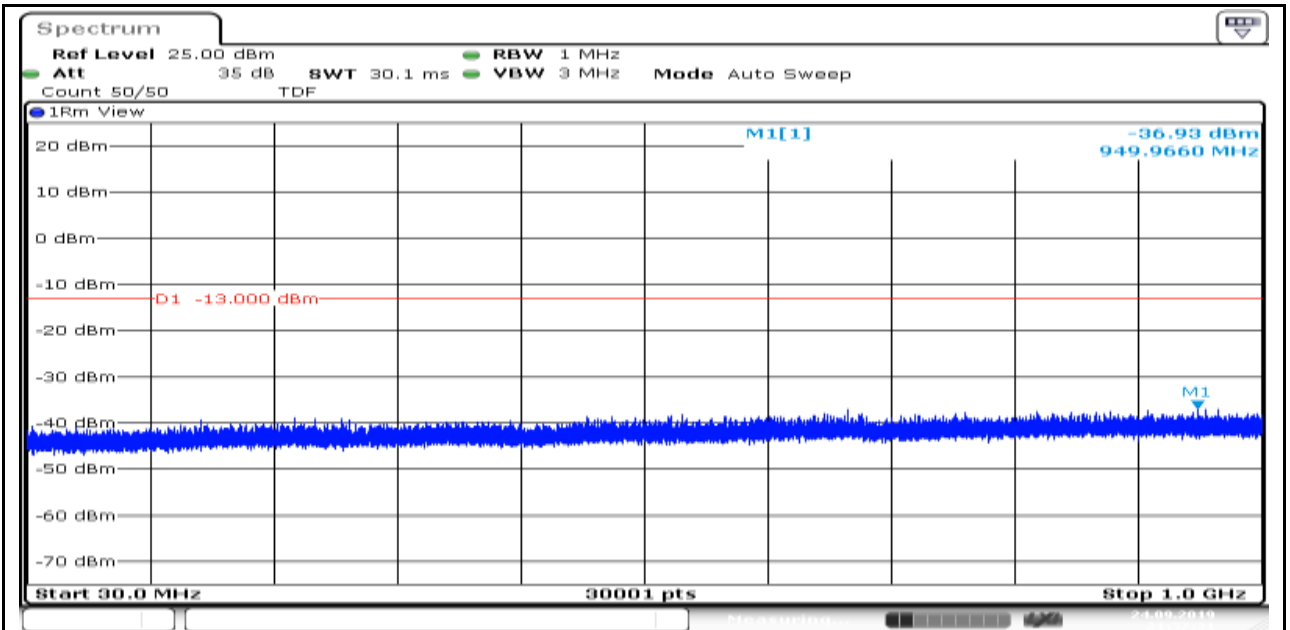
Date: 24.SEP.2019 21:55:17

Band66_Stand-Alone_NaN_BPSK_131973_1@0_15kHz_30_1000_30~1000MHz@-37.05dBm_-13_PASS_FCC_ME910G1\FCC_N
BIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category
NB-Band66-Stand-Alone-NaN-131973-1@0@15kHz-BPSK-NTNV-201992420454.Gif_



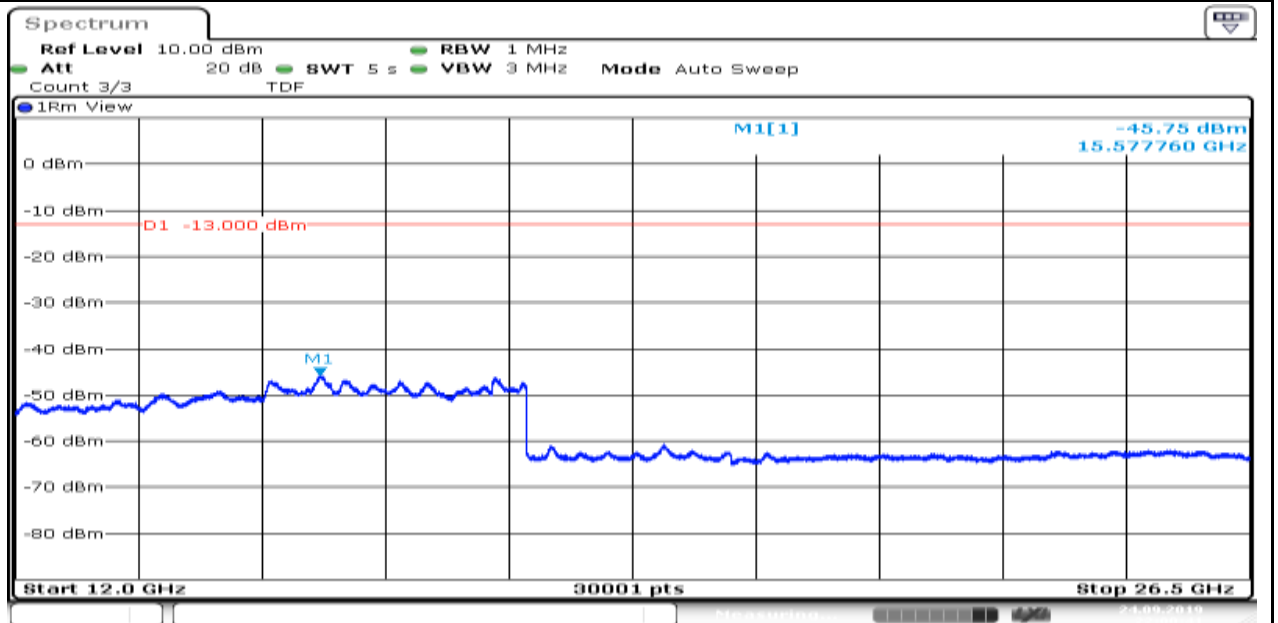
Date: 24.SEP.2019 21:53:11

Band66_Stand-Alone_NaN_BPSK_132322_1@0_15kHz_30_1000_30~1000MHz@-36.93dBm_-13_PASS_FCC_ME910G1\FCC_N
BIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category
NB-Band66-Stand-Alone-NaN-132322-1@0@15kHz-BPSK-NTNV-2019924204923.Gif_



Date: 24.SEP.2019 21:57:31

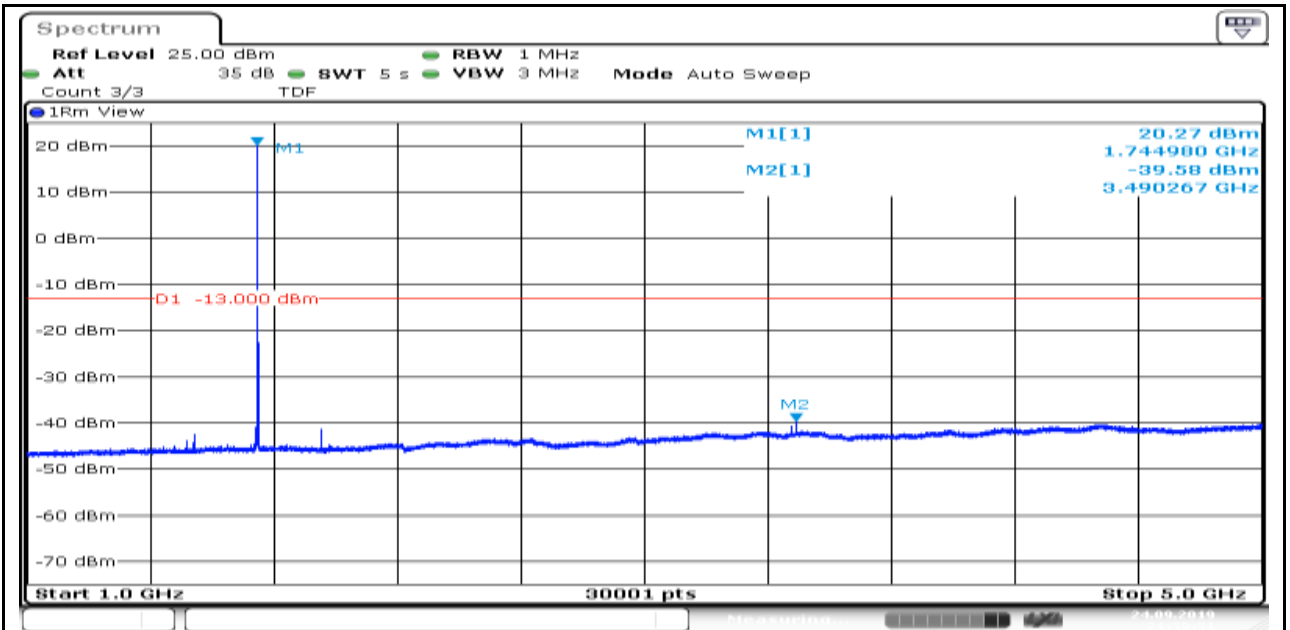
Band66_Stand-Alone_NaN_BPSK_132322_1@11_15kHz_12000_26500_12000-26500MHz@-45.75dBm_-13_PASS_FCC_ME910
G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category
NB-Band66-Stand-Alone-NaN-132322-1@11@15kHz-BPSK-NTNV-2019924205234.Gif_



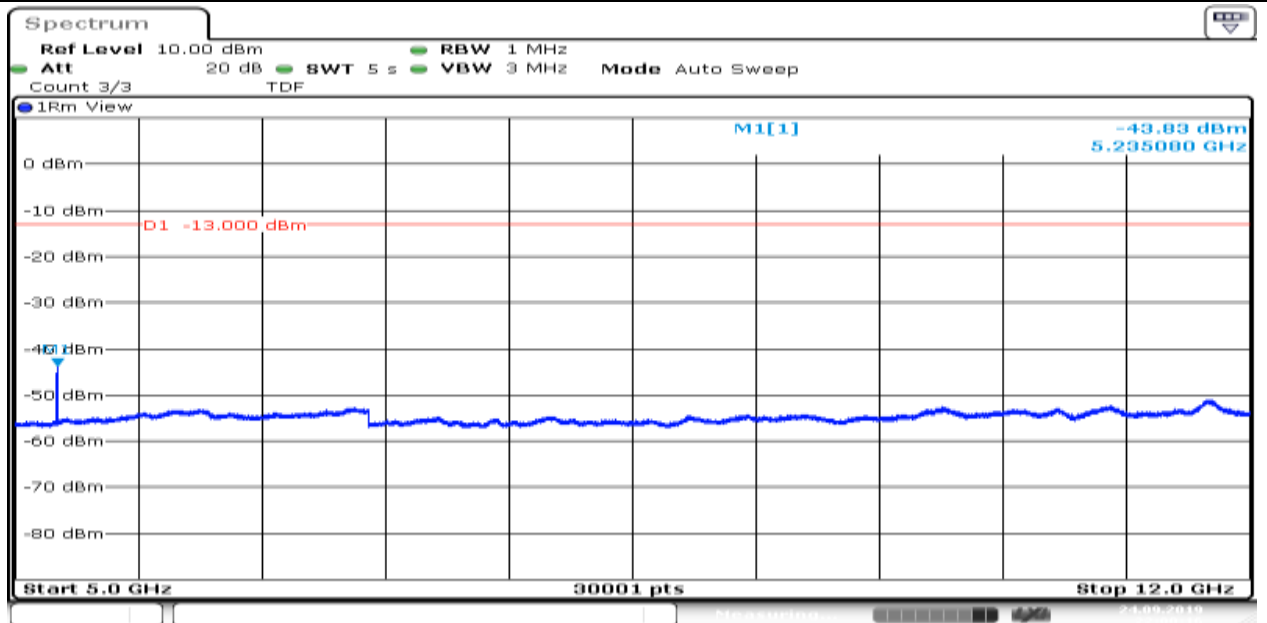
Date: 24.SEP.2019 22:00:41

Band66_Stand-Alone_NaN_BPSK_132322_1@11_15kHz_1000_5000_1000-5000MHz@-39.58dBm_-13_PASS_FCC_ME910G1\F
CC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category
NB-Band66-Stand-Alone-NaN-132322-1@11@15kHz-BPSK-NTNV-2019924205144.Gif_

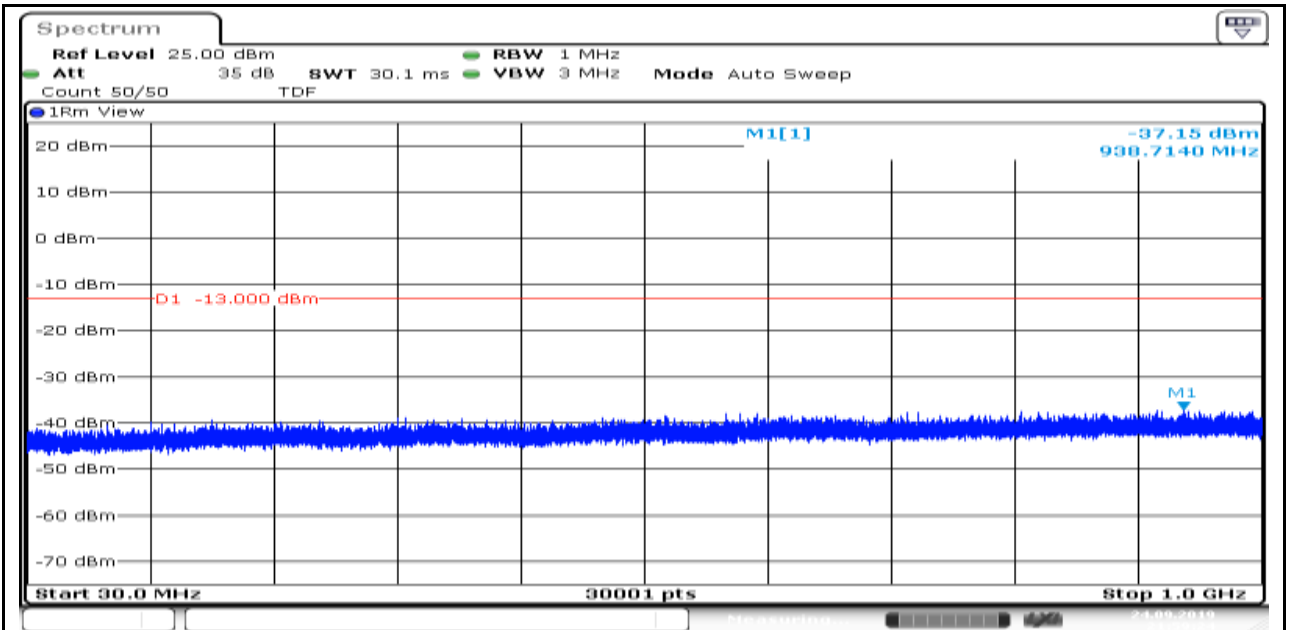
Produkte
Products



Band66_Stand-Alone_NaN_BPSK_132322_1@11_15kHz_5000_12000_5000~12000MHz@-43.83dBm_-13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category NB-Band66-Stand-Alone-NaN-132322-1@11@15kHz-BPSK-NTNV-201992420529.Gif_

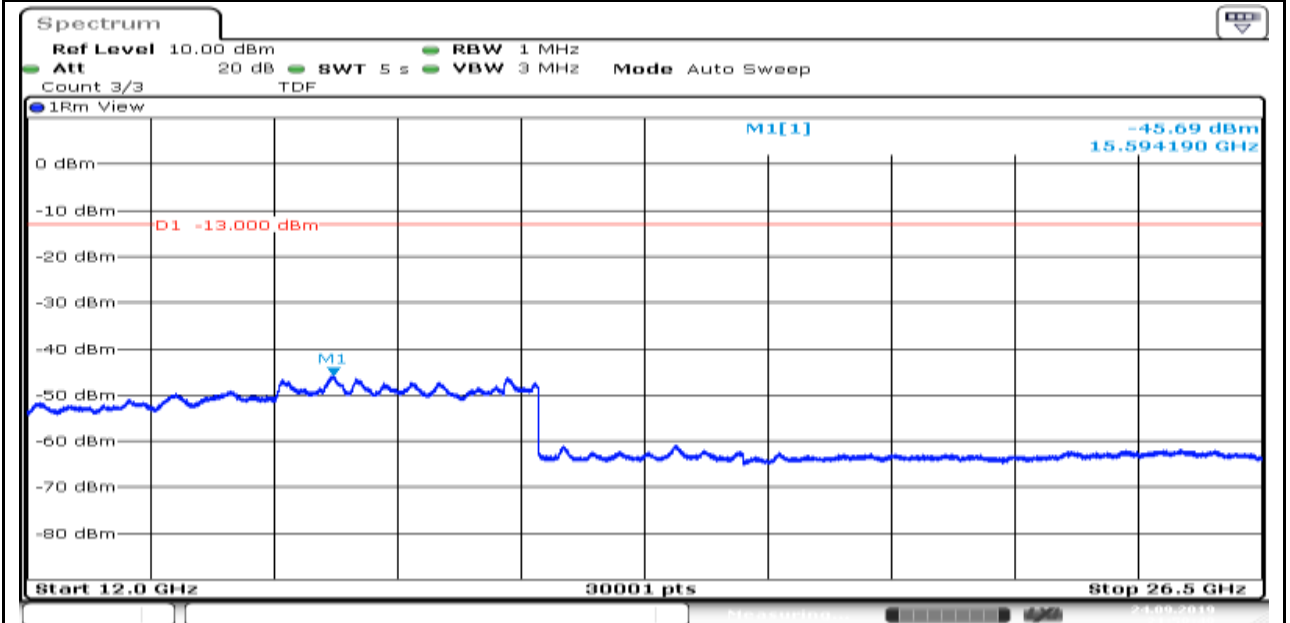


Band66_Stand-Alone_NaN_BPSK_132322_1@11_15kHz_30_1000_30~1000MHz@-37.15dBm_-13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category NB-Band66-Stand-Alone-NaN-132322-1@11@15kHz-BPSK-NTNV-2019924205117.Gif_



Date: 24.SEP.2019 21:59:24

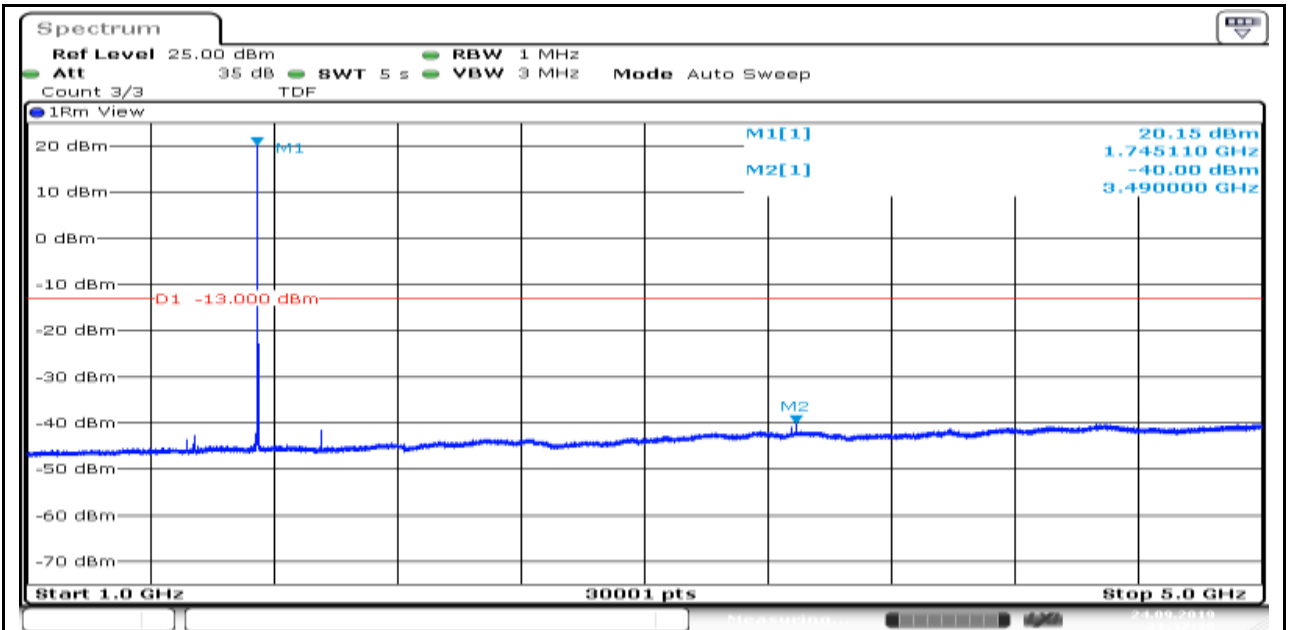
Band66_Stand-Alone_NaN_BPSK_132322_1@0_15kHz_12000_26500_12000~26500MHz@-45.69dBm_-13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category NB-Band66-Stand-Alone-NaN-132322-1@0@15kHz-BPSK-NTNV-2019924205040.Gif_



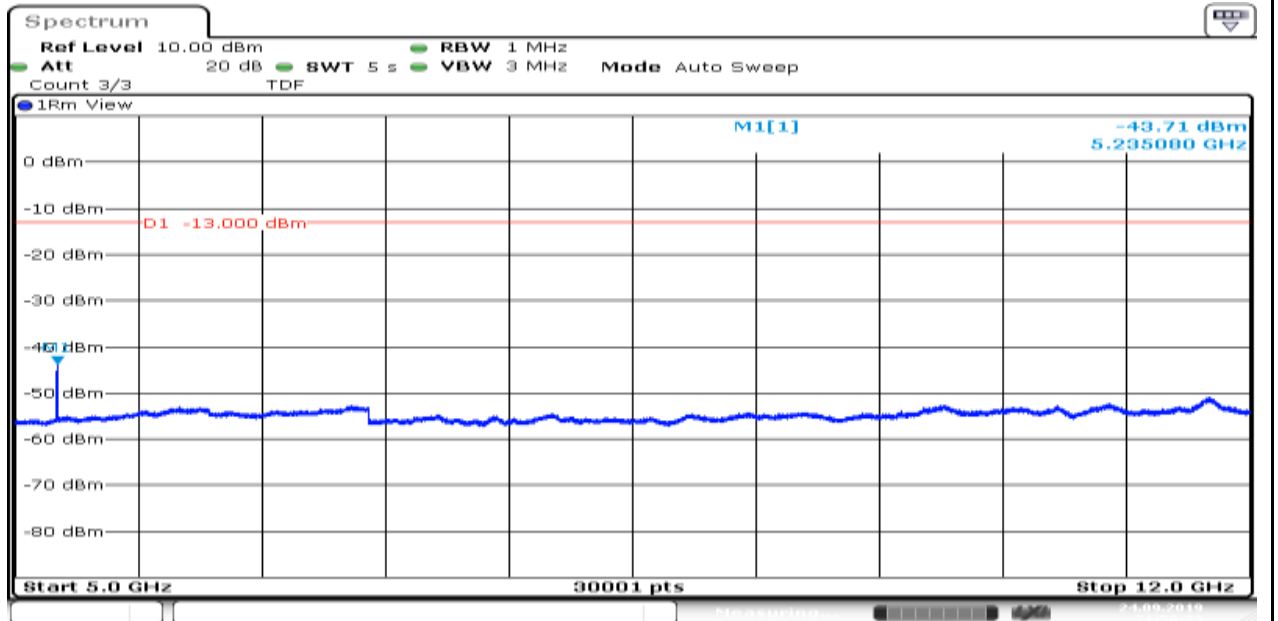
Date: 24.SEP.2019 21:58:48

Band66_Stand-Alone_NaN_BPSK_132322_1@0_15kHz_1000_5000_1000~5000MHz@-40dBm_-13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category NB-Band66-Stand-Alone-NaN-132322-1@0@15kHz-BPSK-NTNV-2019924204950.Gif_

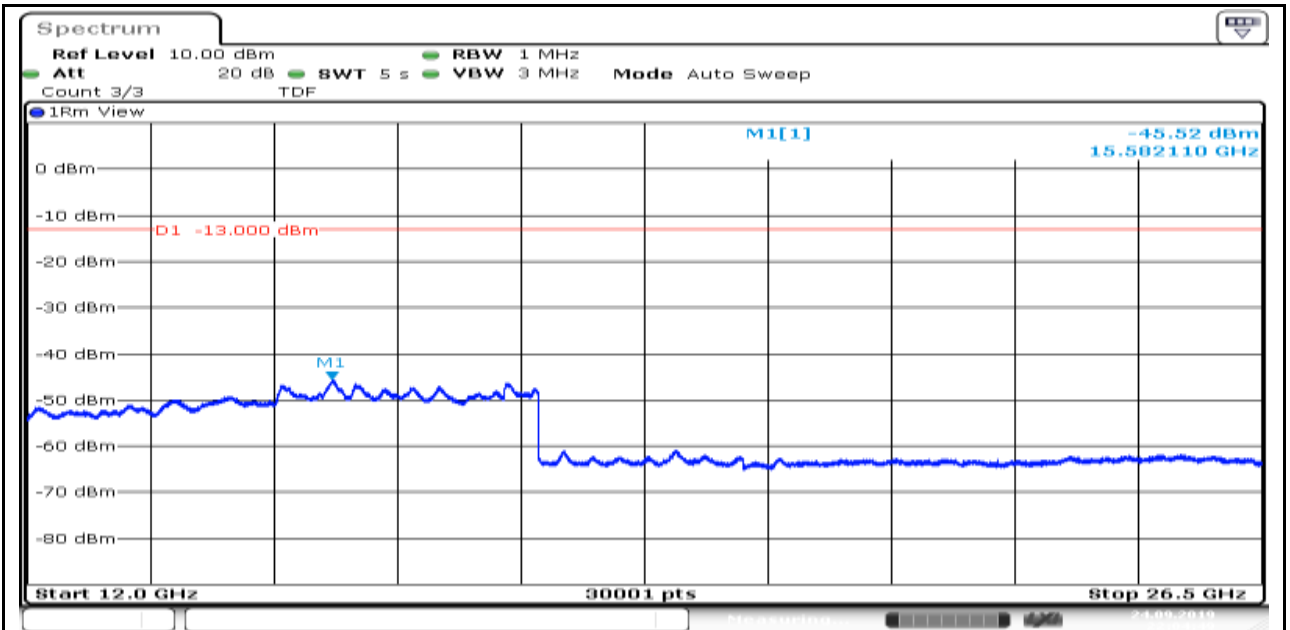
Produkte
Products



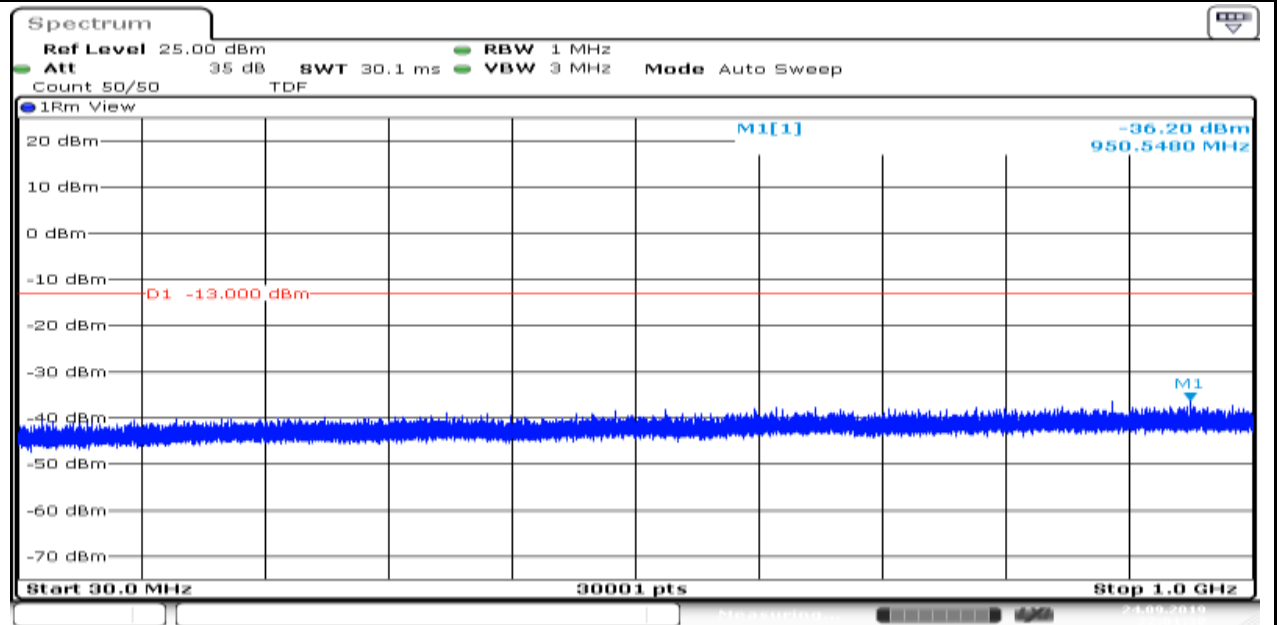
Band66_Stand-Alone_NaN_BPSK_132322_1@0_15kHz_5000_12000_5000~12000MHz@-43.71dBm_-13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category NB-Band66-Stand-Alone-NaN-132322-1@0@15kHz-BPSK-NTNV-2019924205015.Gif_



Band66_Stand-Alone_NaN_BPSK_132671_1@11_15kHz_12000_26500_12000~26500MHz@-45.52dBm_-13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category NB-Band66-Stand-Alone-NaN-132671-1@11@15kHz-BPSK-NTNV-2019924205642.Gif_



Band66_Stand-Alone_NaN_BPSK_132671_1@0_15kHz_30_1000_30~1000MHz@-36.2dBm_-13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category NB-Band66-Stand-Alone-NaN-132671-1@0@15kHz-BPSK-NTNV-2019924205331.Gif_



Band66_Stand-Alone_NaN_BPSK_132671_1@0_15kHz_1000_5000_1000~5000MHz@-40.16dBm_-13_PASS_FCC_ME910G1\FCC_NBIOT_eMTC_NVNT\Band66\Spurious emission at antenna terminals for category NB-Band66-Stand-Alone-NaN-132671-1@0@15kHz-BPSK-NTNV-2019924205358.Gif_