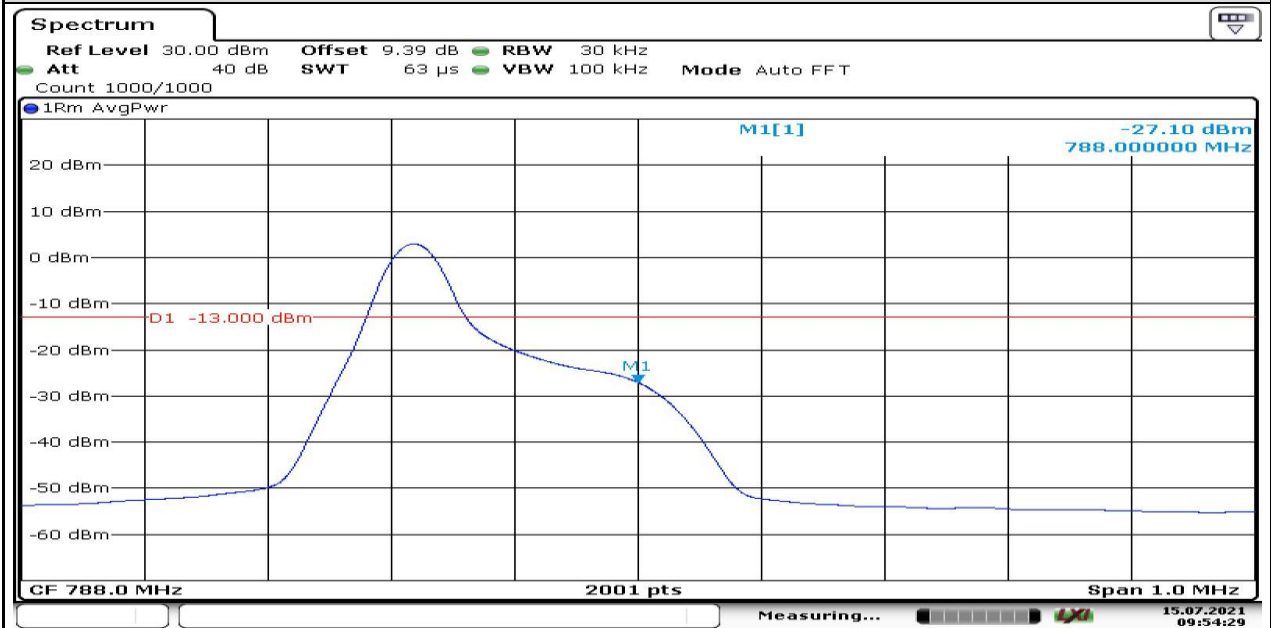
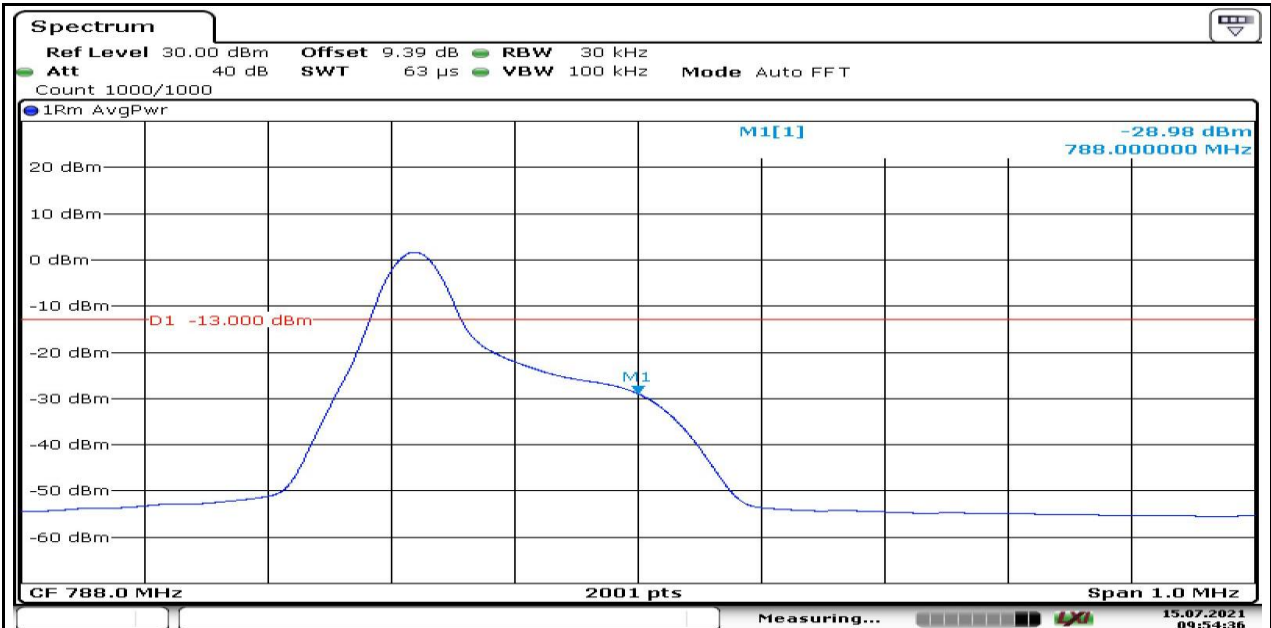


787-788M_Stand-Alone_NaN_BPSK_134191_1@0_15kHz_-27.10_PASS

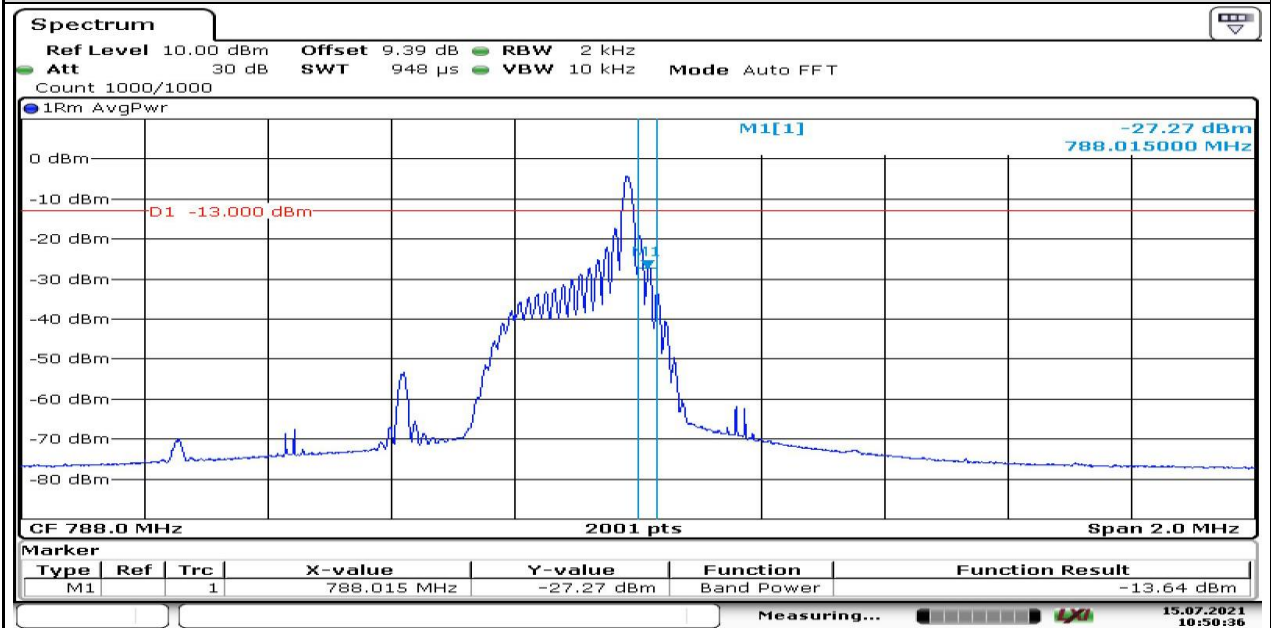


787-788M_Stand-Alone_NaN_QPSK_134191_1@0_15kHz_-28.98_PASS



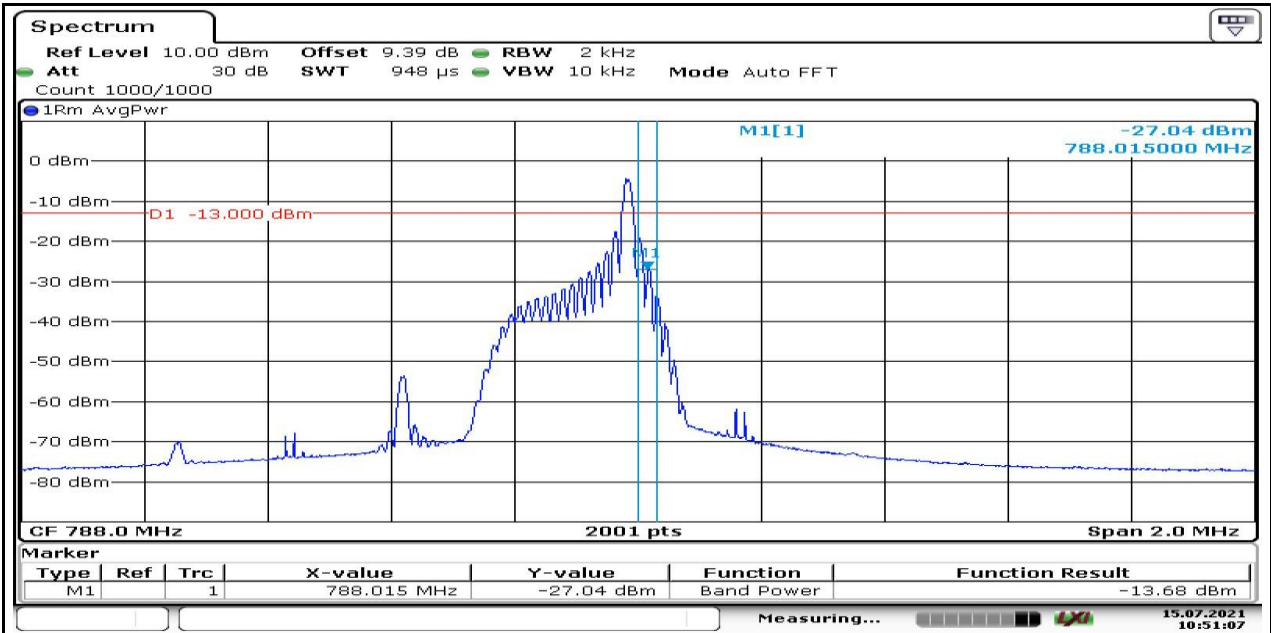
Date: 15.JUL.2021 09:54:36

787-788M_Stand-Alone_NaN_BPSK_134191_1@11_15kHz_-13.64_PASS



Date: 15.JUL.2021 10:50:37

787-788M_Stand-Alone_NaN_QPSK_134191_1@11_15kHz_-13.68_PASS



Date: 15.JUL.2021 10:51:08

787-788M_Stand-Alone_NaN_QPSK_134191_12@0_15kHz_-20.07_PASS



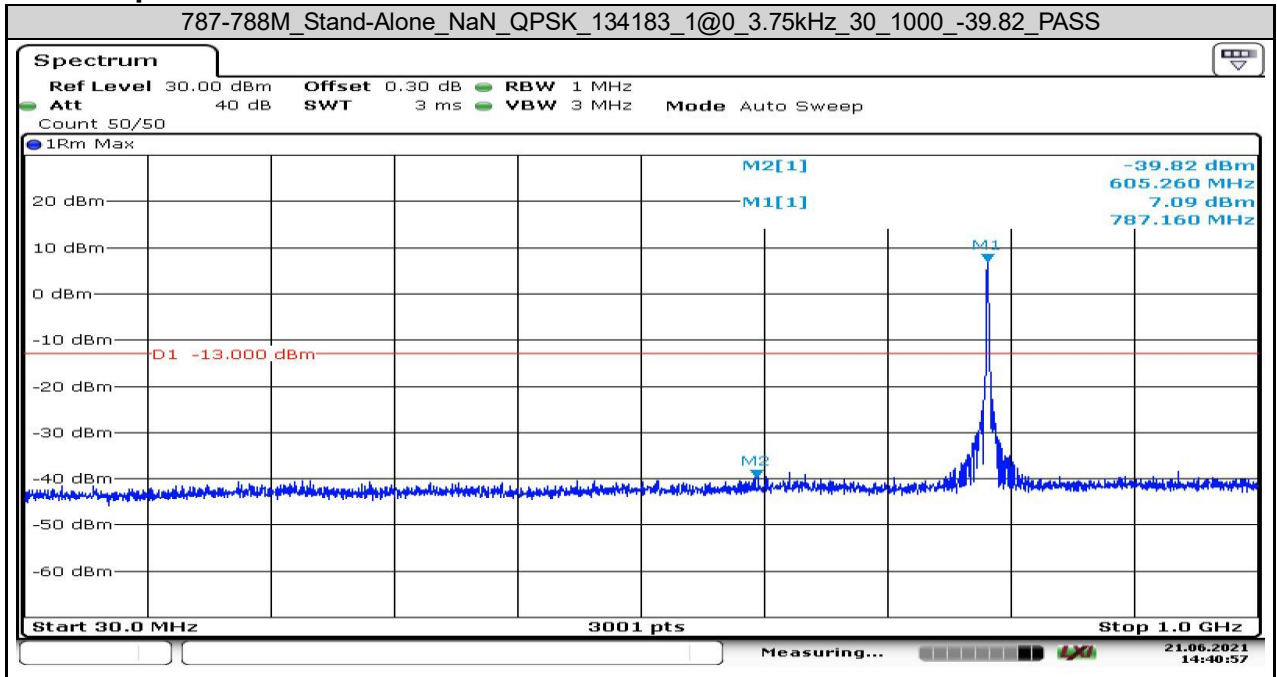
Date: 15.JUL.2021 09:54:58

APPENDIX A.5: CONDUCTED SPURIOUS EMISSION FOR NB-IOT

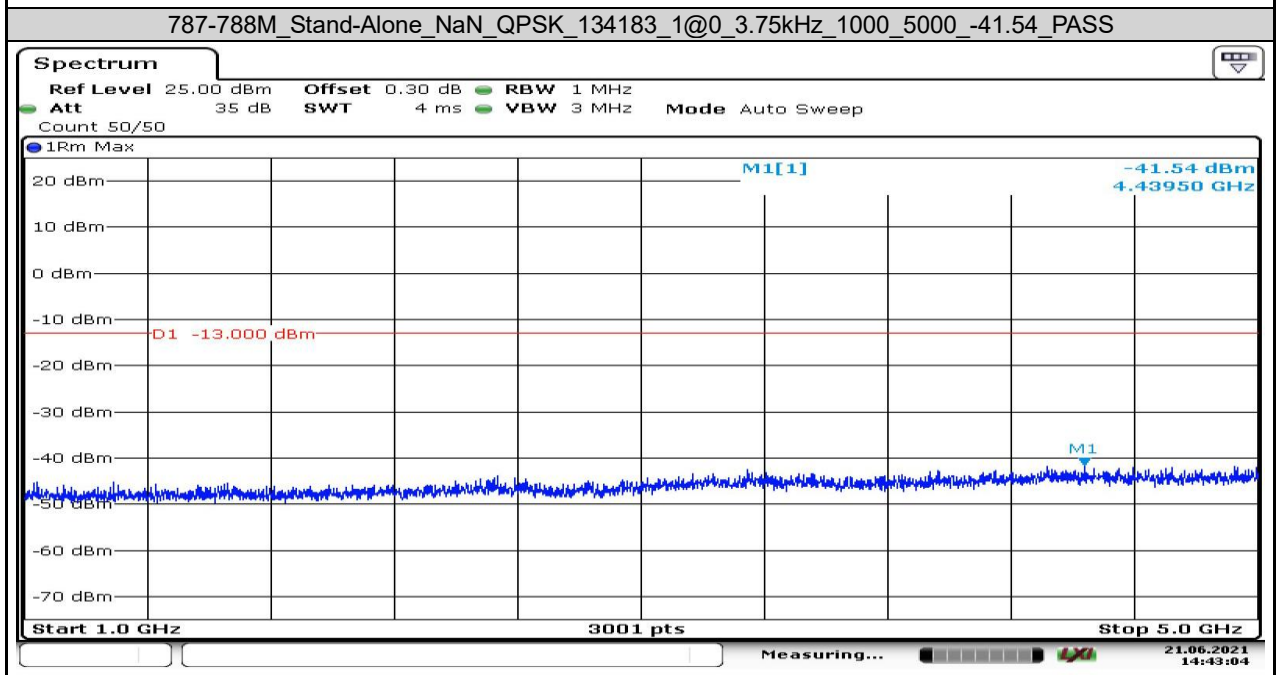
Test Result

| Band | OpMode | Bandwidth | Modulation | Channel | Tones | SCS | StartFreq (MHz) | StopFreq (MHz) | Result (dBm) | Limit (dBm) | Verdict |
|----------|-------------|-----------|------------|---------|-------|---------|-----------------|----------------|--------------|-------------|---------|
| 787-788M | Stand-Alone | NaN | QPSK | 134183 | 1@0 | 3.75kHz | 30 | 1000 | -39.82 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | QPSK | 134183 | 1@0 | 3.75kHz | 1000 | 5000 | -41.54 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | QPSK | 134183 | 1@0 | 3.75kHz | 5000 | 12000 | -60.01 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | QPSK | 134183 | 1@0 | 3.75kHz | 12000 | 26500 | -57.07 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | BPSK | 134183 | 1@0 | 15kHz | 30 | 1000 | -39.65 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | BPSK | 134183 | 1@0 | 15kHz | 1000 | 5000 | -41.39 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | BPSK | 134183 | 1@0 | 15kHz | 5000 | 12000 | -59.33 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | BPSK | 134183 | 1@0 | 15kHz | 12000 | 26500 | -57.06 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | QPSK | 134183 | 12@0 | 15kHz | 30 | 1000 | -42.00 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | QPSK | 134183 | 12@0 | 15kHz | 1000 | 5000 | -41.62 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | QPSK | 134183 | 12@0 | 15kHz | 5000 | 12000 | -60.21 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | QPSK | 134183 | 12@0 | 15kHz | 12000 | 26500 | -57.06 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | QPSK | 134184 | 1@0 | 3.75kHz | 30 | 1000 | -38.99 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | QPSK | 134184 | 1@0 | 3.75kHz | 1000 | 5000 | -42.35 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | QPSK | 134184 | 1@0 | 3.75kHz | 5000 | 12000 | -59.07 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | QPSK | 134184 | 1@0 | 3.75kHz | 12000 | 26500 | -57.00 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | BPSK | 134184 | 1@0 | 15kHz | 30 | 1000 | -40.25 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | BPSK | 134184 | 1@0 | 15kHz | 1000 | 5000 | -41.54 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | BPSK | 134184 | 1@0 | 15kHz | 5000 | 12000 | -60.51 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | BPSK | 134184 | 1@0 | 15kHz | 12000 | 26500 | -56.95 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | QPSK | 134184 | 12@0 | 15kHz | 30 | 1000 | -40.78 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | QPSK | 134184 | 12@0 | 15kHz | 1000 | 5000 | -41.22 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | QPSK | 134184 | 12@0 | 15kHz | 5000 | 12000 | -59.53 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | QPSK | 134184 | 12@0 | 15kHz | 12000 | 26500 | -57.01 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | QPSK | 134190 | 1@0 | 3.75kHz | 30 | 1000 | -40.35 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | QPSK | 134190 | 1@0 | 3.75kHz | 1000 | 5000 | -42.61 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | QPSK | 134190 | 1@0 | 3.75kHz | 5000 | 12000 | -59.48 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | QPSK | 134190 | 1@0 | 3.75kHz | 12000 | 26500 | -57.66 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | BPSK | 134190 | 1@0 | 15kHz | 30 | 1000 | -40.64 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | BPSK | 134190 | 1@0 | 15kHz | 1000 | 5000 | -41.91 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | BPSK | 134190 | 1@0 | 15kHz | 5000 | 12000 | -59.83 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | BPSK | 134190 | 1@0 | 15kHz | 12000 | 26500 | -57.31 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | QPSK | 134190 | 12@0 | 15kHz | 30 | 1000 | -39.49 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | QPSK | 134190 | 12@0 | 15kHz | 1000 | 5000 | -41.58 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | QPSK | 134190 | 12@0 | 15kHz | 5000 | 12000 | -60.54 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | QPSK | 134190 | 12@0 | 15kHz | 12000 | 26500 | -57.05 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | QPSK | 134191 | 1@0 | 3.75kHz | 30 | 1000 | -39.73 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | QPSK | 134191 | 1@0 | 3.75kHz | 1000 | 5000 | -41.91 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | QPSK | 134191 | 1@0 | 3.75kHz | 5000 | 12000 | -60.13 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | QPSK | 134191 | 1@0 | 3.75kHz | 12000 | 26500 | -56.60 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | BPSK | 134191 | 1@0 | 15kHz | 30 | 1000 | -39.45 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | BPSK | 134191 | 1@0 | 15kHz | 1000 | 5000 | -41.51 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | BPSK | 134191 | 1@0 | 15kHz | 5000 | 12000 | -59.66 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | BPSK | 134191 | 1@0 | 15kHz | 12000 | 26500 | -57.37 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | QPSK | 134191 | 12@0 | 15kHz | 30 | 1000 | -40.68 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | QPSK | 134191 | 12@0 | 15kHz | 1000 | 5000 | -42.11 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | QPSK | 134191 | 12@0 | 15kHz | 5000 | 12000 | -59.73 | -13 | PASS |
| 787-788M | Stand-Alone | NaN | QPSK | 134191 | 12@0 | 15kHz | 12000 | 26500 | -57.25 | -13 | PASS |

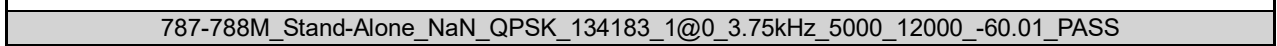
Test Graphs

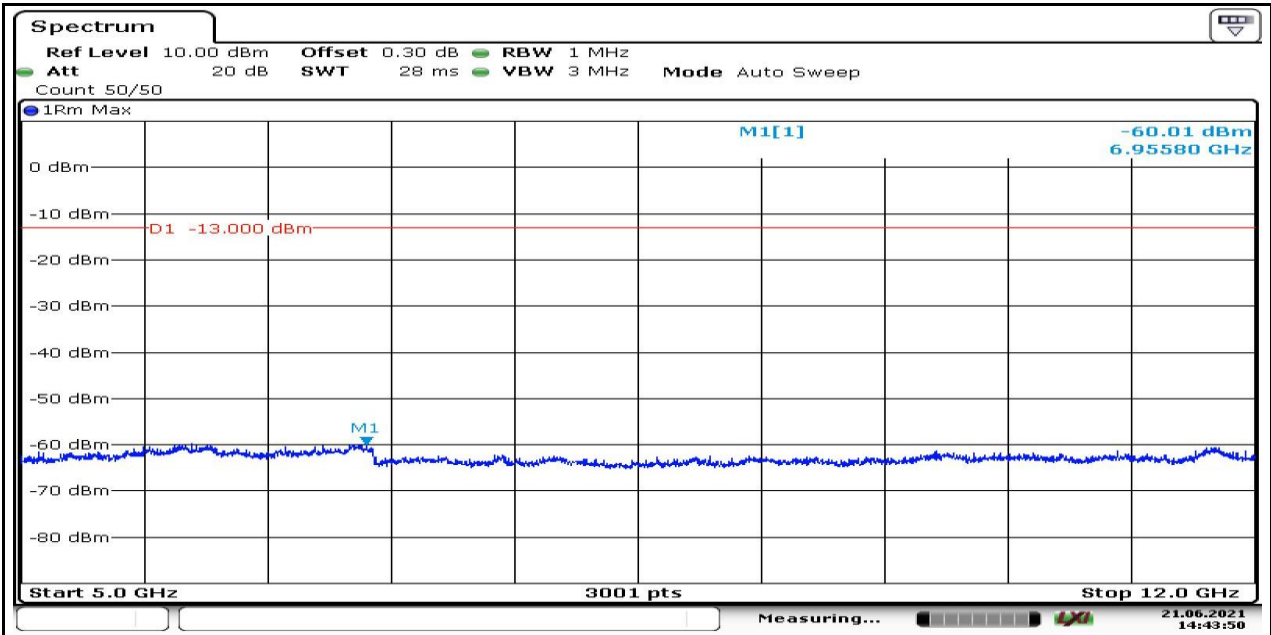


Date: 21.JUN.2021 14:40:58



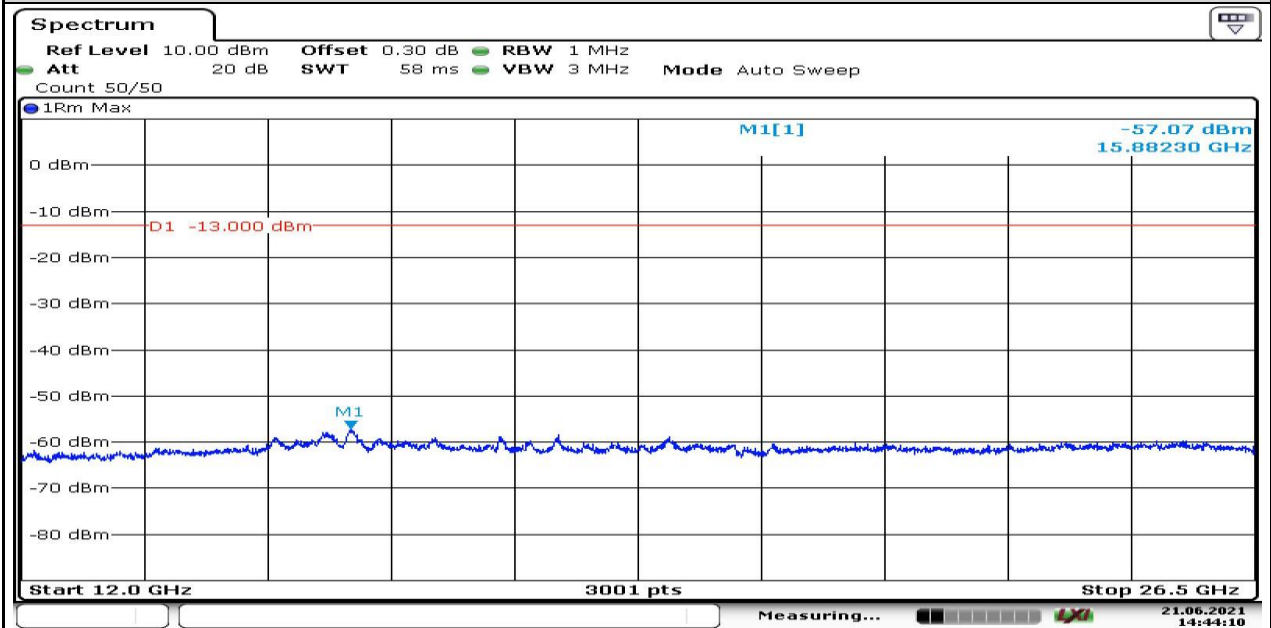
Date: 21.JUN.2021 14:43:04





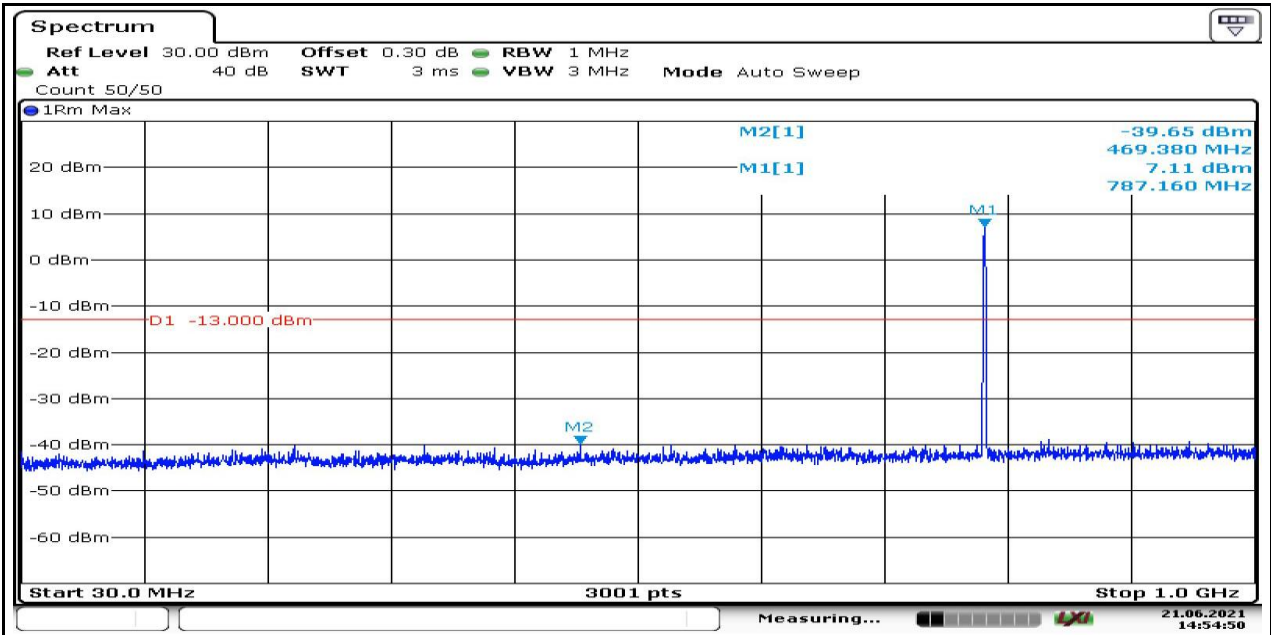
Date: 21.JUN.2021 14:43:50

787-788M_Stand-Alone_NaN_QPSK_134183_1@0_3.75kHz_12000_26500_-57.07_PASS



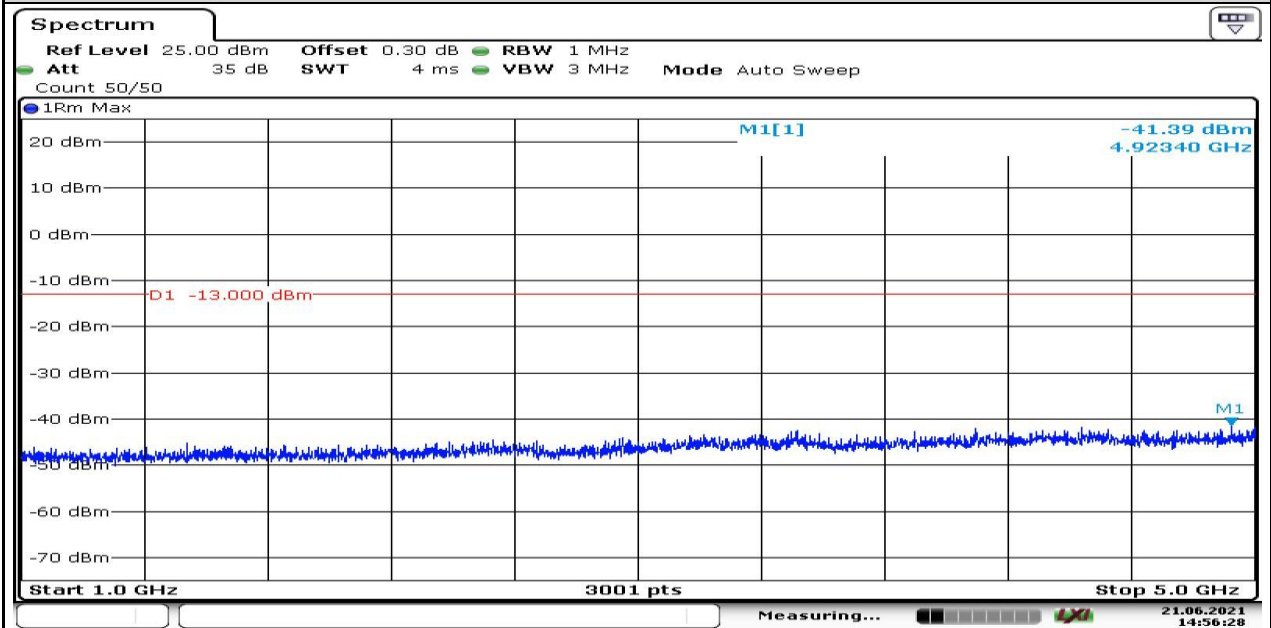
Date: 21.JUN.2021 14:44:11

787-788M_Stand-Alone_NaN_BPSK_134183_1@0_15kHz_30_1000_-39.65_PASS



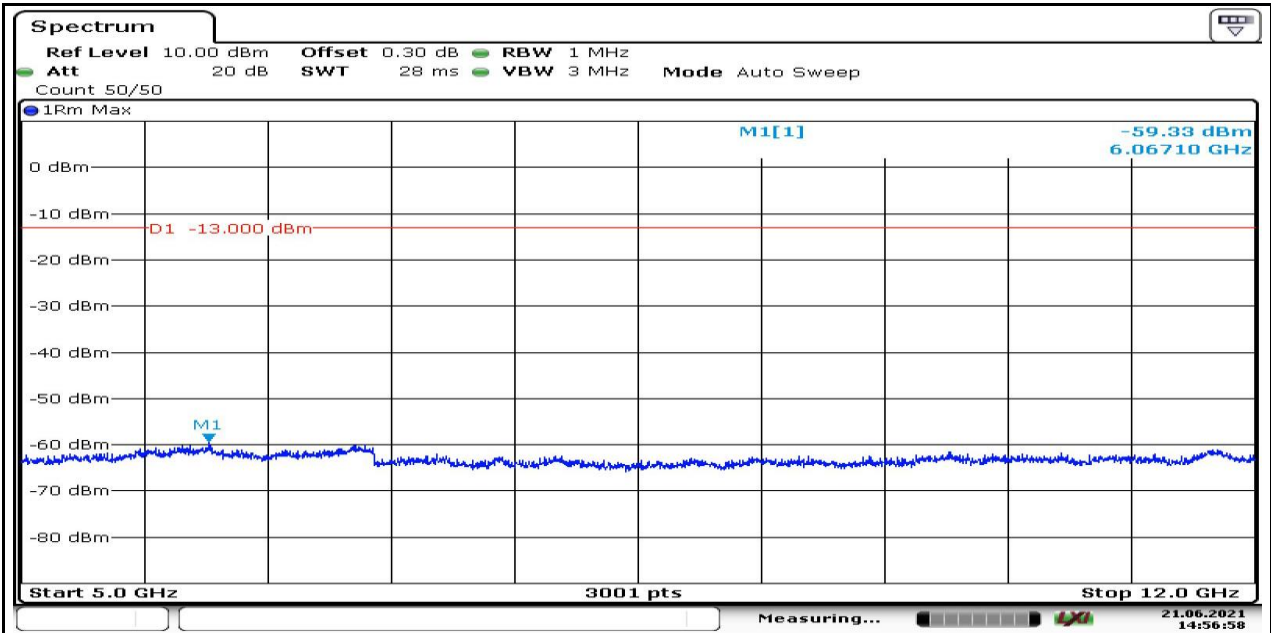
Date: 21.JUN.2021 14:54:51

787-788M_Stand-Alone_NaN_BPSK_134183_1@0_15kHz_1000_5000_-41.39_PASS



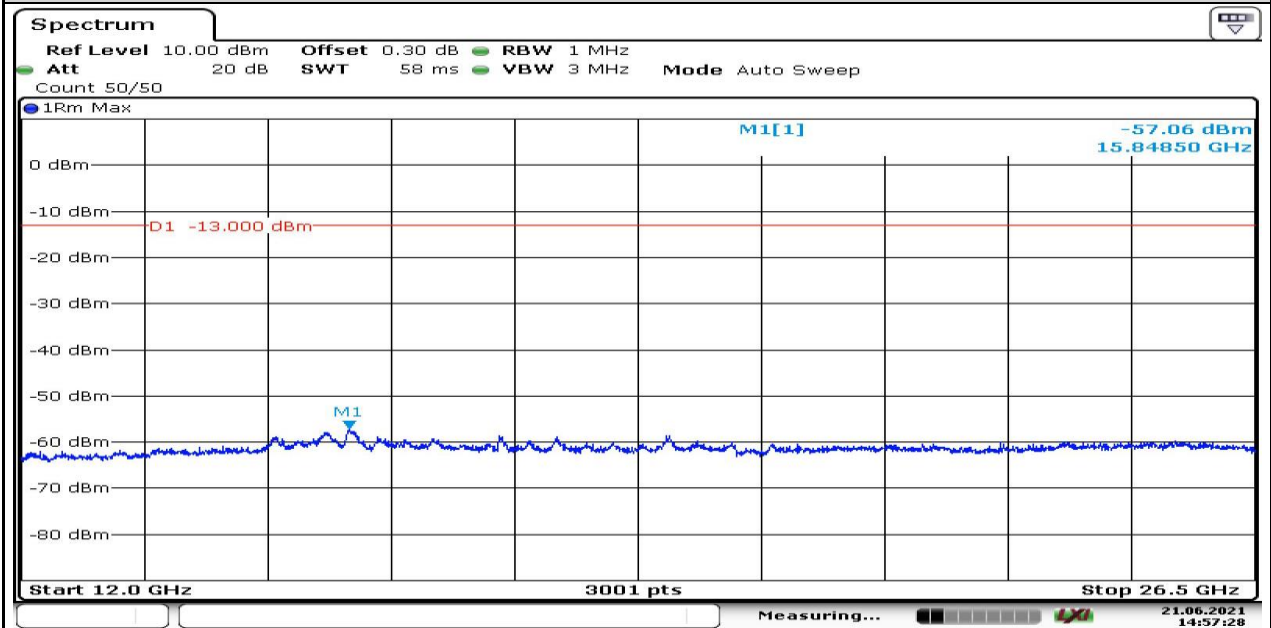
Date: 21.JUN.2021 14:56:29

787-788M_Stand-Alone_NaN_BPSK_134183_1@0_15kHz_5000_12000_-59.33_PASS



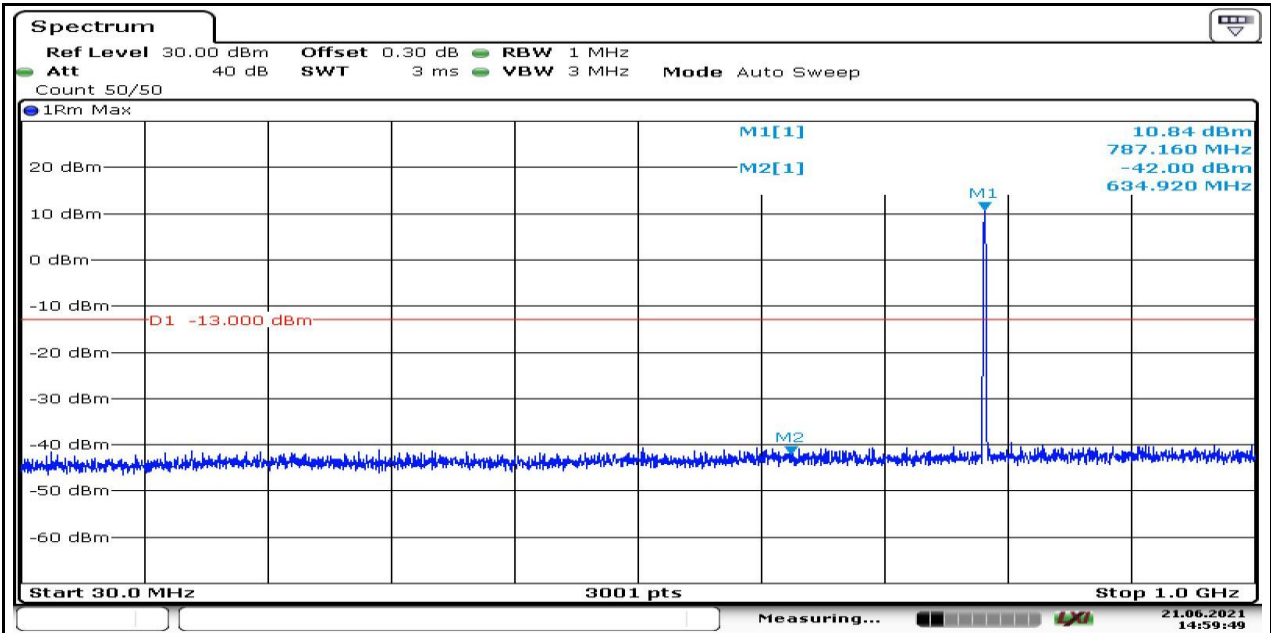
Date: 21.JUN.2021 14:56:59

787-788M_Stand-Alone_NaN_BPSK_134183_1@0_15kHz_12000_26500_-57.06_PASS



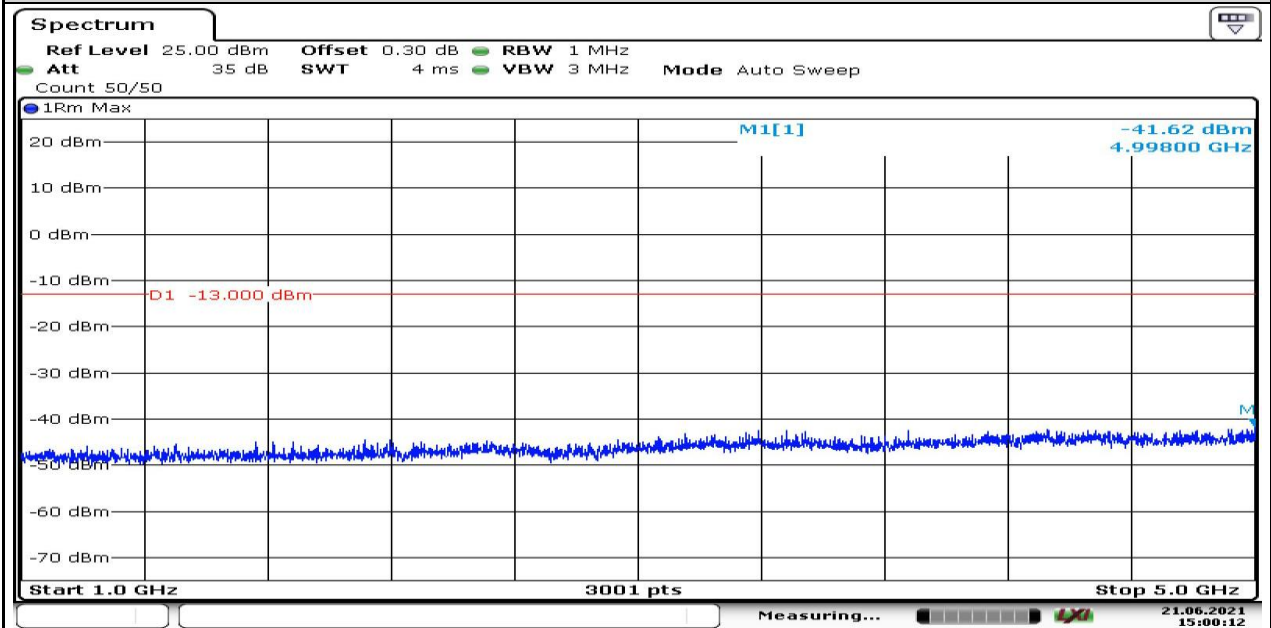
Date: 21.JUN.2021 14:57:28

787-788M_Stand-Alone_NaN_QPSK_134183_12@0_15kHz_30_1000_-42.00_PASS



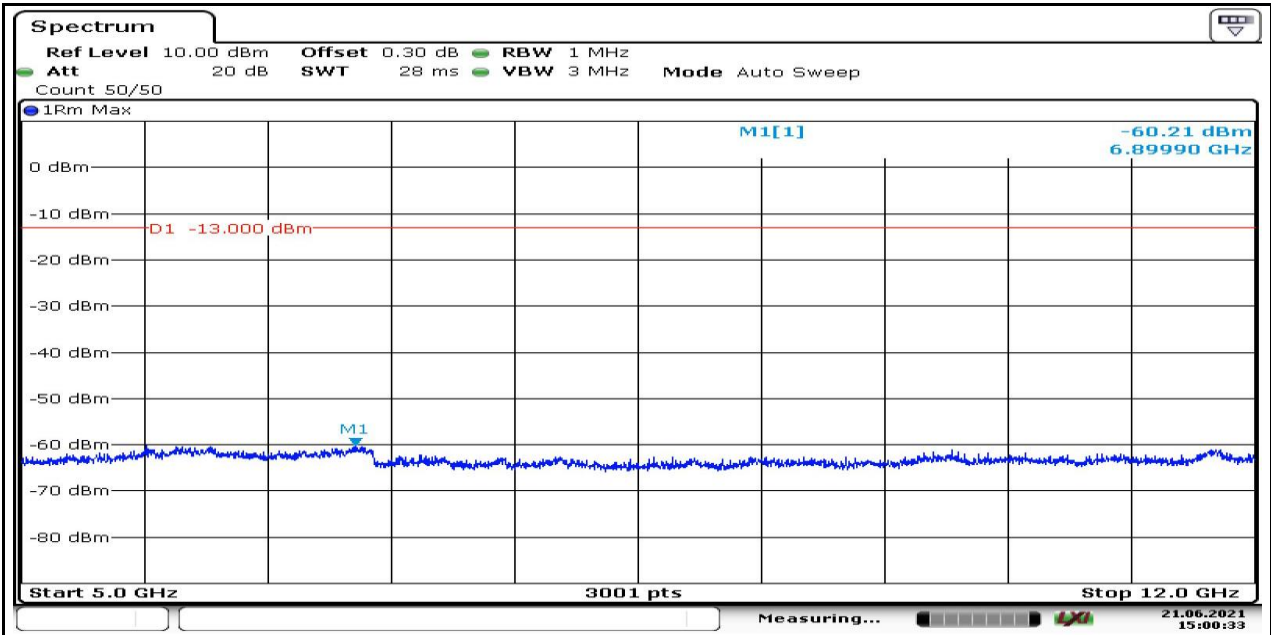
Date: 21.JUN.2021 14:59:49

787-788M_Stand-Alone_NaN_QPSK_134183_12@0_15kHz_1000_5000_-41.62_PASS



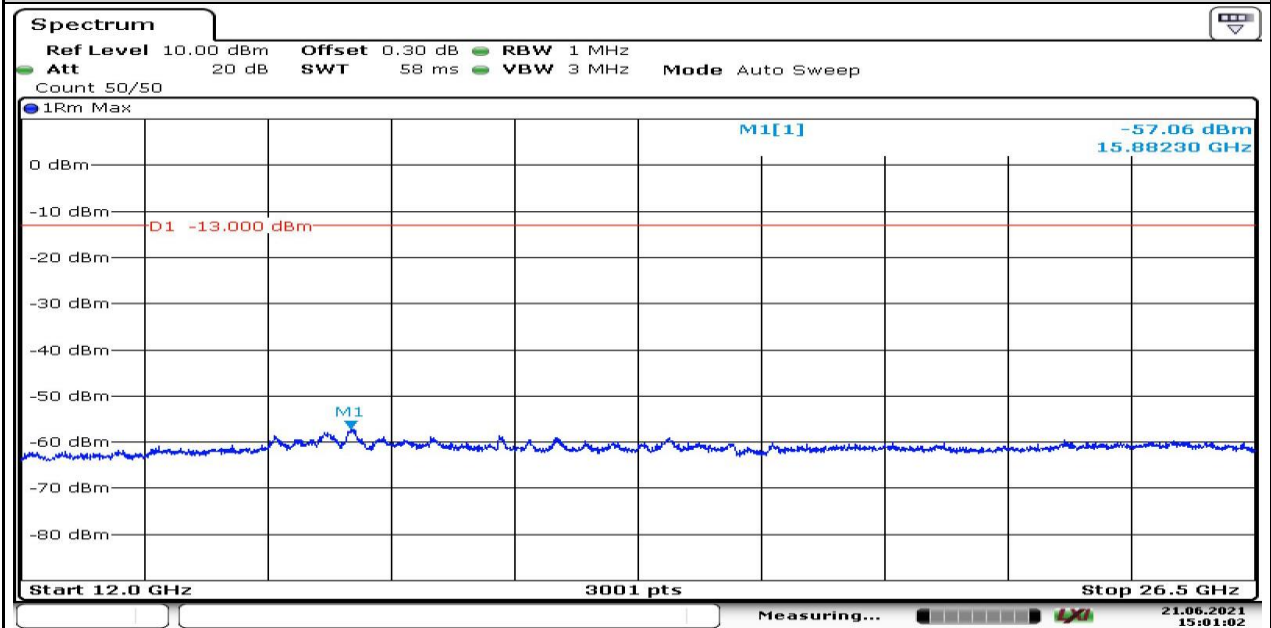
Date: 21.JUN.2021 15:00:12

787-788M_Stand-Alone_NaN_QPSK_134183_12@0_15kHz_5000_12000_-60.21_PASS



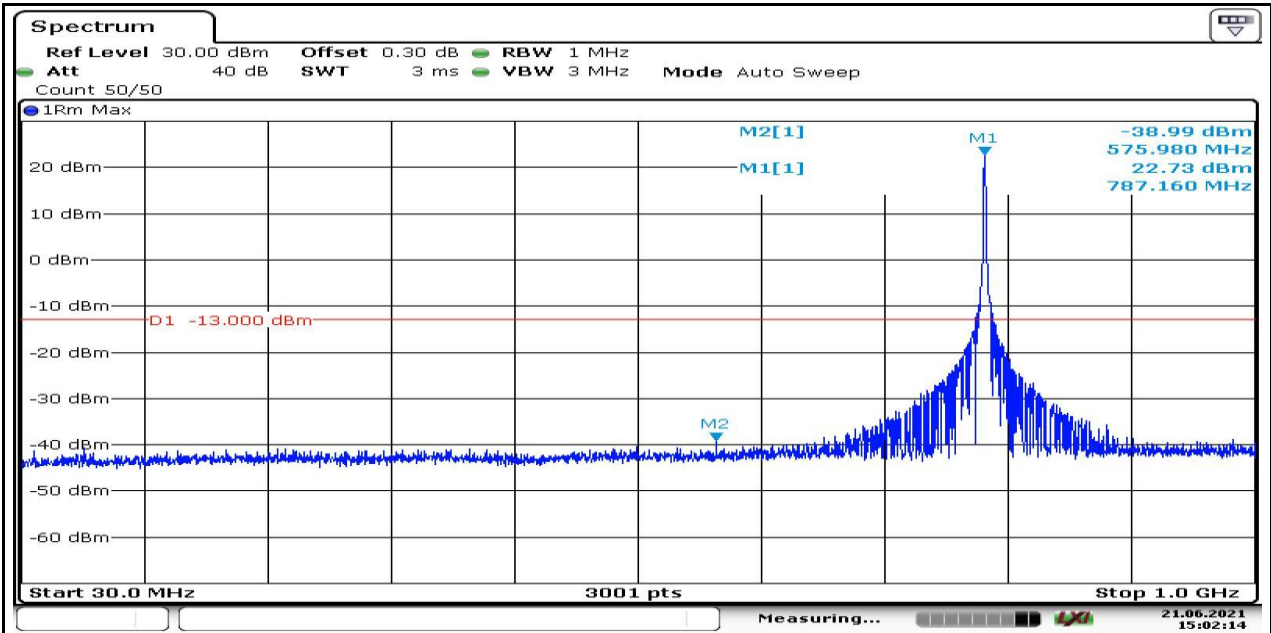
Date: 21.JUN.2021 15:00:33

787-788M_Stand-Alone_NaN_QPSK_134183_12@_0_15kHz_12000_26500_-57.06_PASS



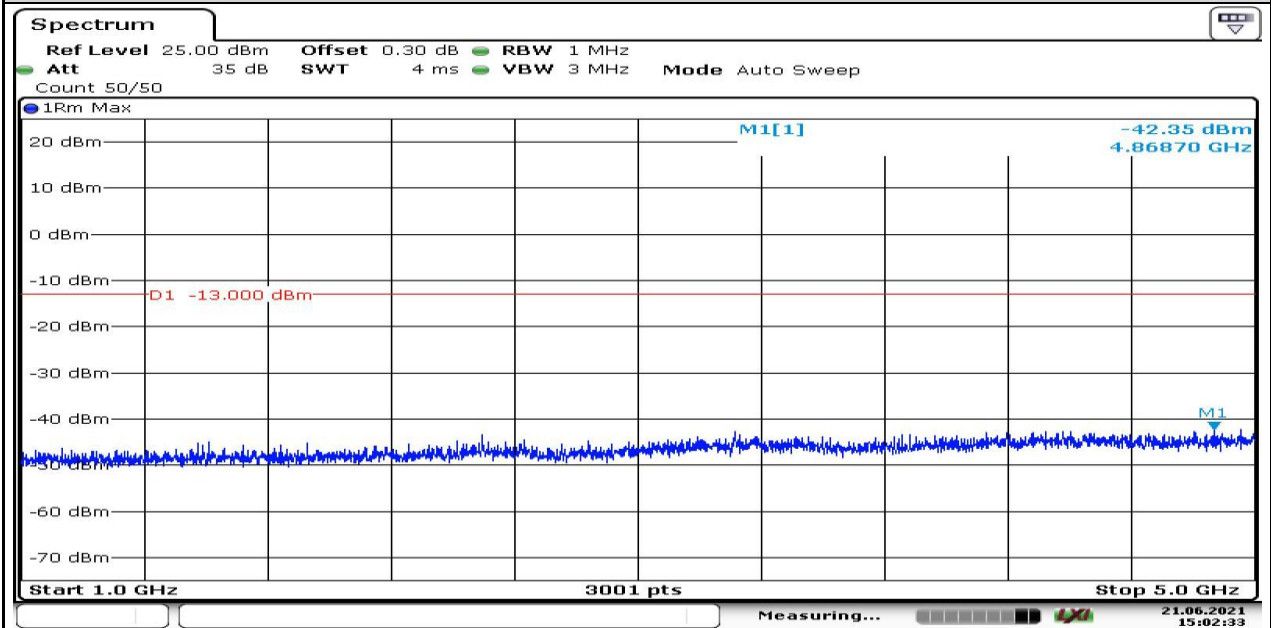
Date: 21.JUN.2021 15:01:03

787-788M_Stand-Alone_NaN_QPSK_134184_1@_0_3.75kHz_30_1000_-38.99_PASS



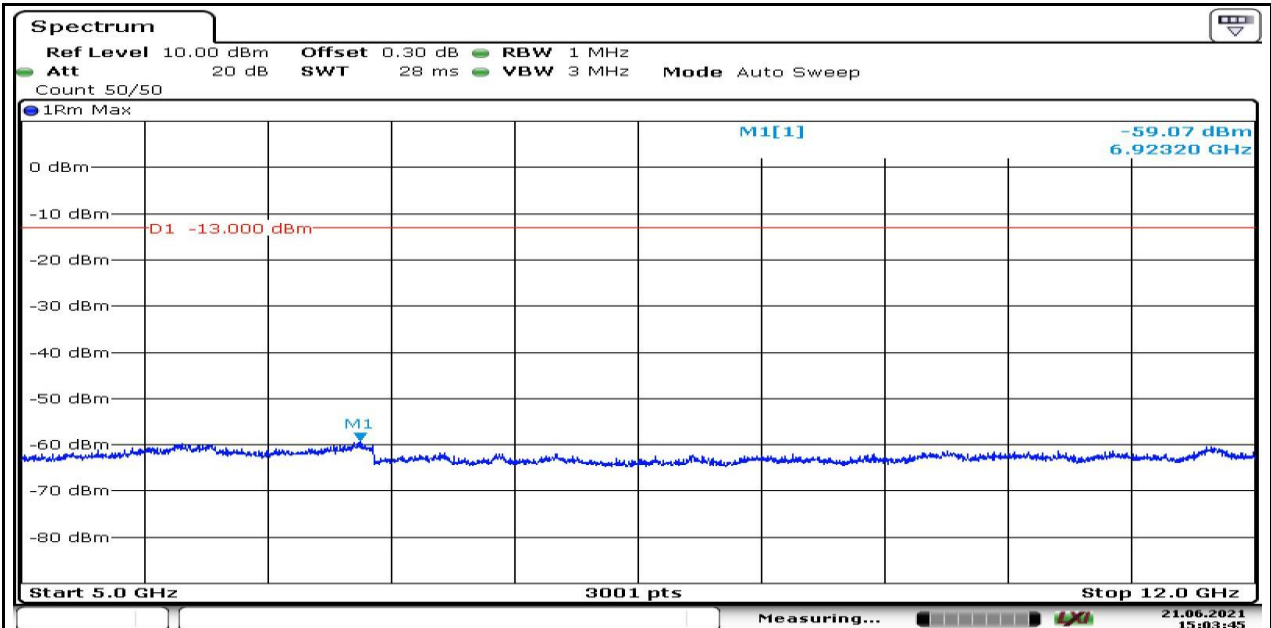
Date: 21.JUN.2021 15:02:15

787-788M_Stand-Alone_NaN_QPSK_134184_1@0_3.75kHz_1000_5000_-42.35_PASS

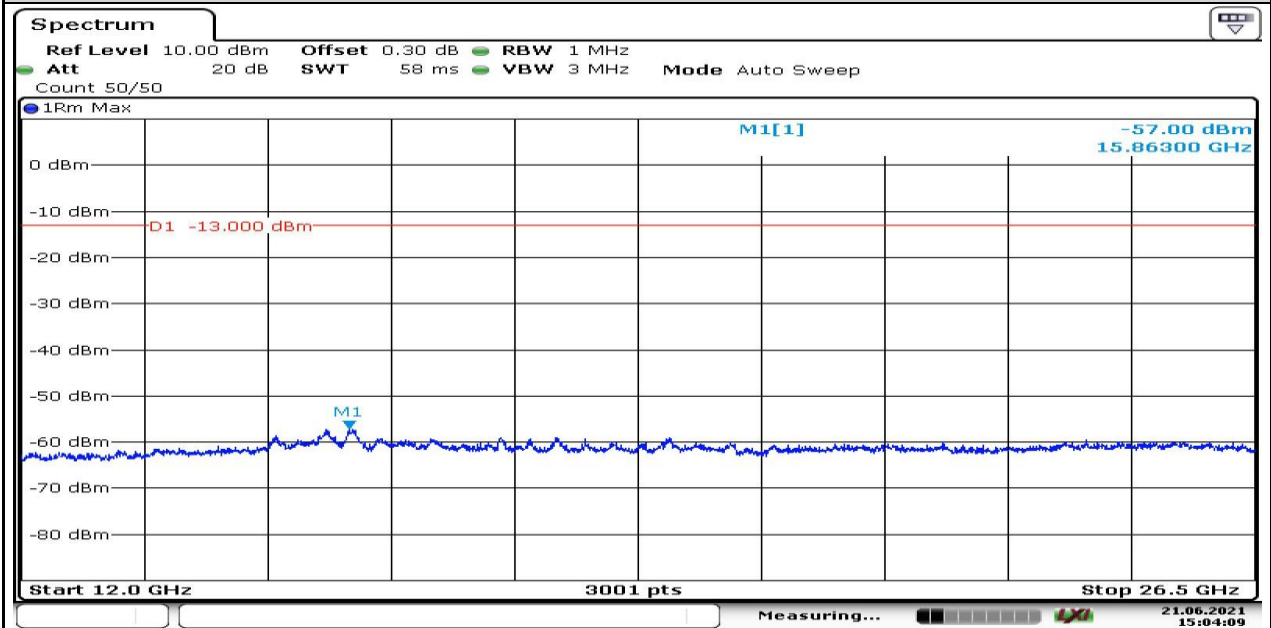


Date: 21.JUN.2021 15:02:34

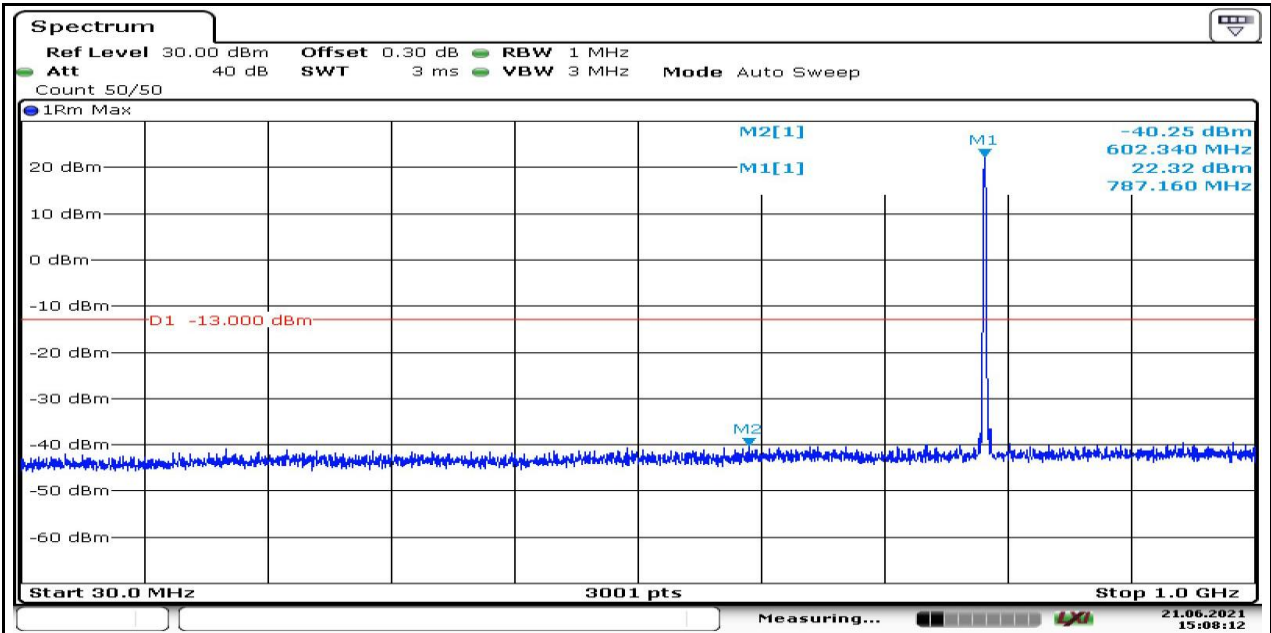
787-788M_Stand-Alone_NaN_QPSK_134184_1@0_3.75kHz_5000_12000_-59.07_PASS



787-788M_Stand-Alone_NaN_QPSK_134184_1@0_3.75kHz_12000_26500_-57.00_PASS

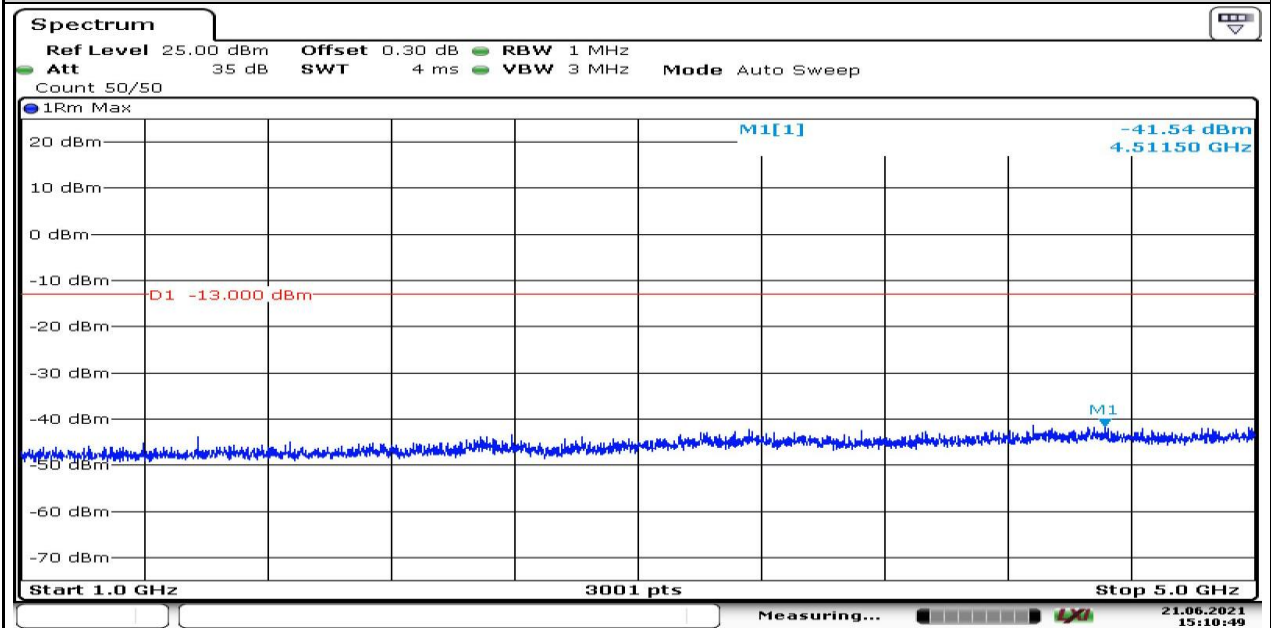


787-788M_Stand-Alone_NaN_BPSK_134184_1@0_15kHz_30_1000_-40.25_PASS



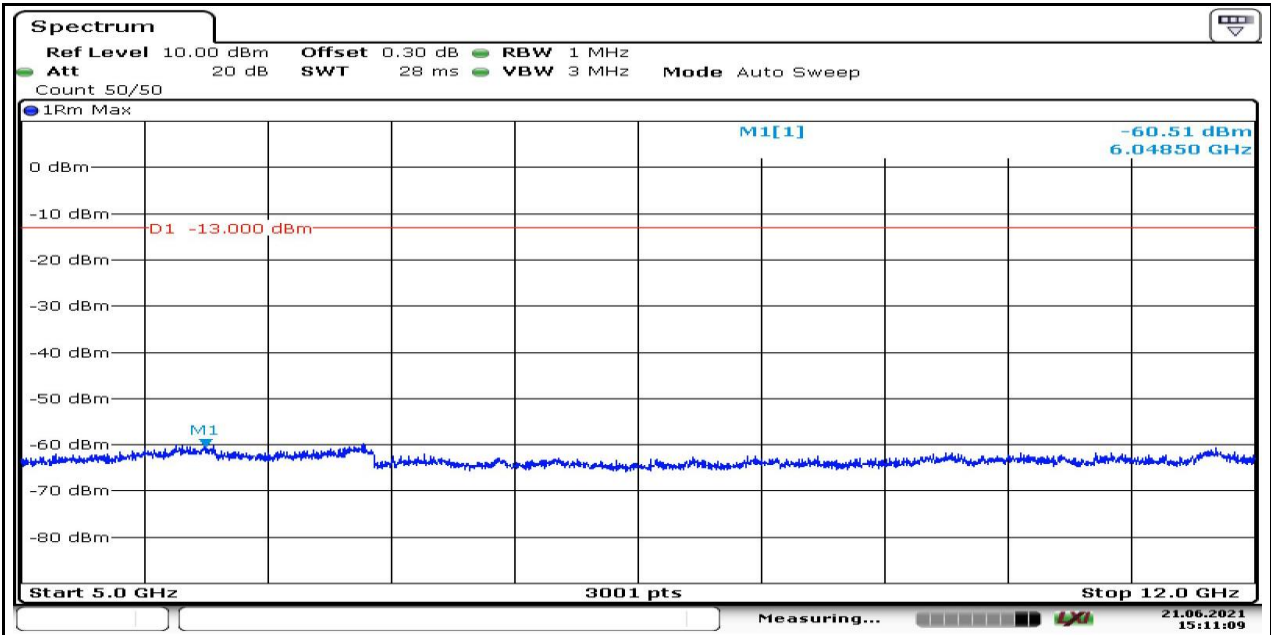
Date: 21.JUN.2021 15:08:13

787-788M_Stand-Alone_NaN_BPSK_134184_1@0_15kHz_1000_5000_-41.54_PASS



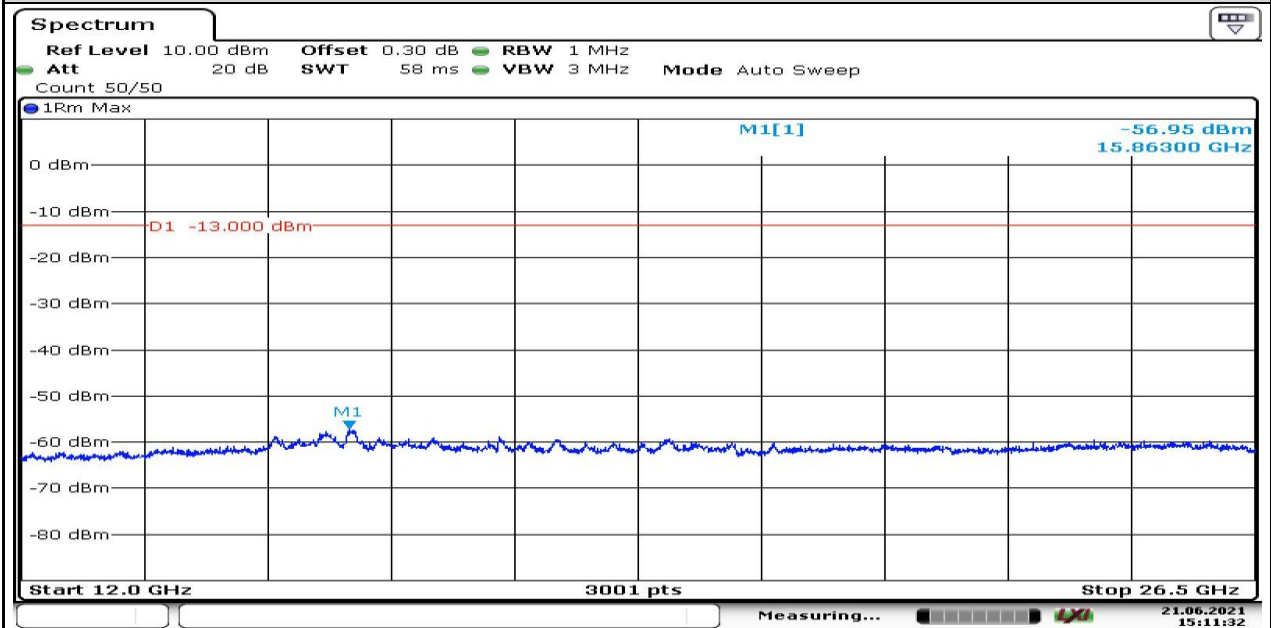
Date: 21.JUN.2021 15:10:50

787-788M_Stand-Alone_NaN_BPSK_134184_1@0_15kHz_5000_12000_-60.51_PASS



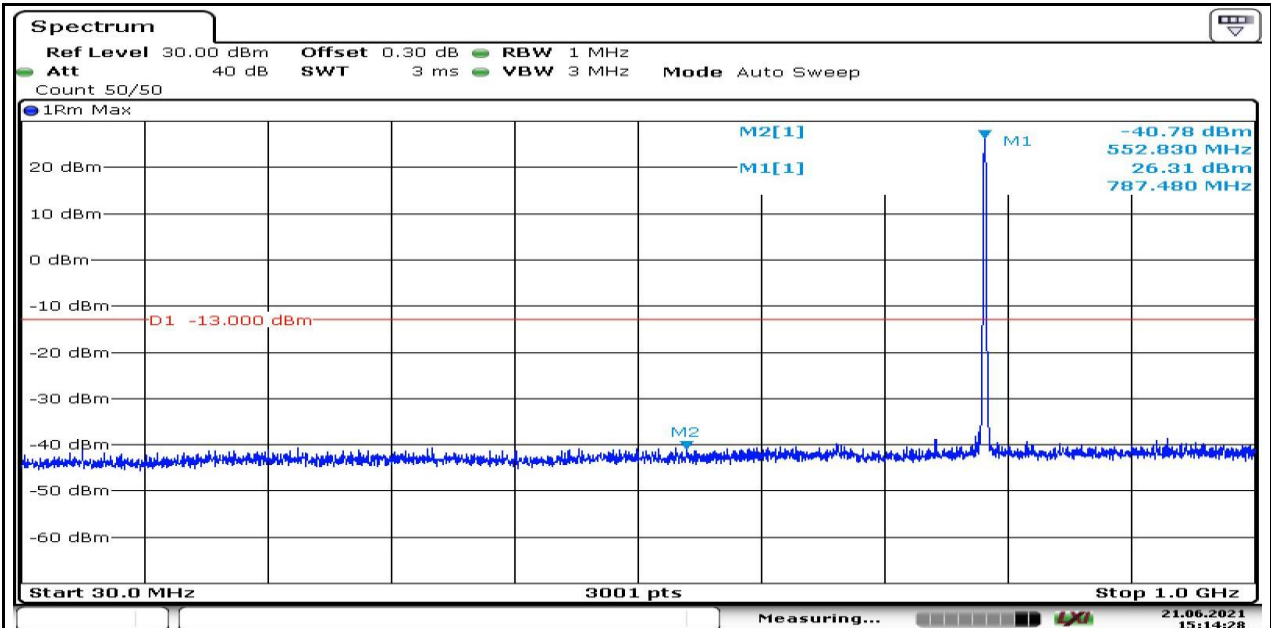
Date: 21.JUN.2021 15:11:09

787-788M_Stand-Alone_NaN_BPSK_134184_1@0_15kHz_12000_26500_-56.95_PASS



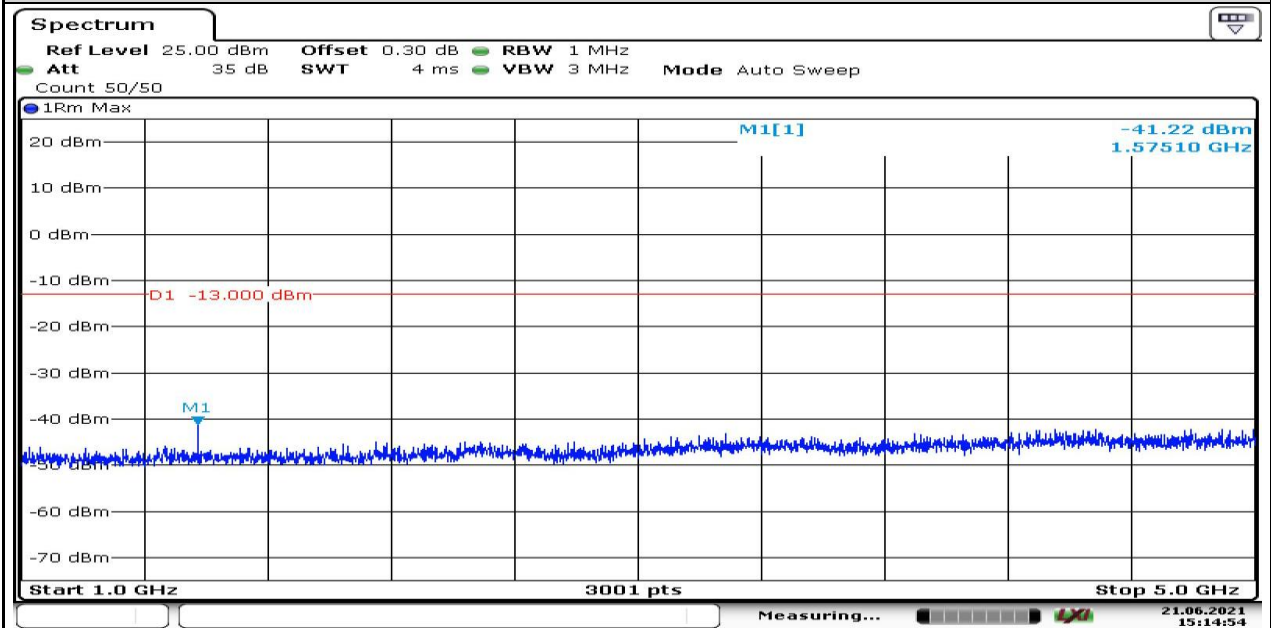
Date: 21.JUN.2021 15:11:32

787-788M_Stand-Alone_NaN_QPSK_134184_12@0_15kHz_30_1000_-40.78_PASS



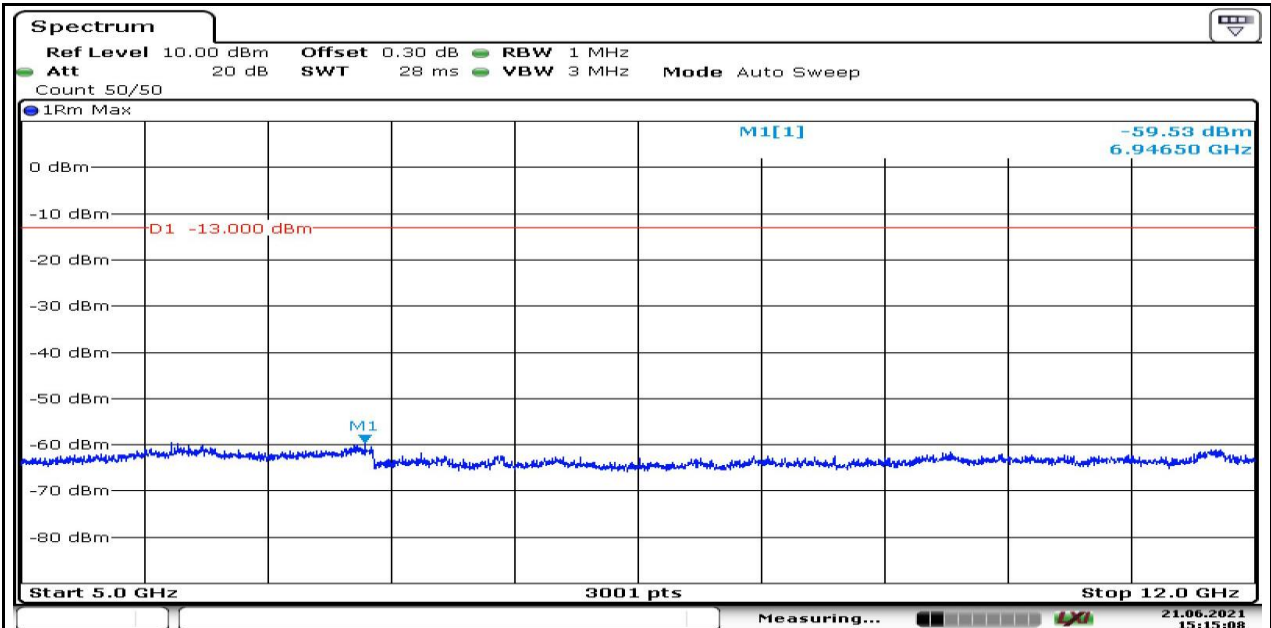
Date: 21.JUN.2021 15:14:28

787-788M_Stand-Alone_NaN_QPSK_134184_12@0_15kHz_1000_5000_-41.22_PASS



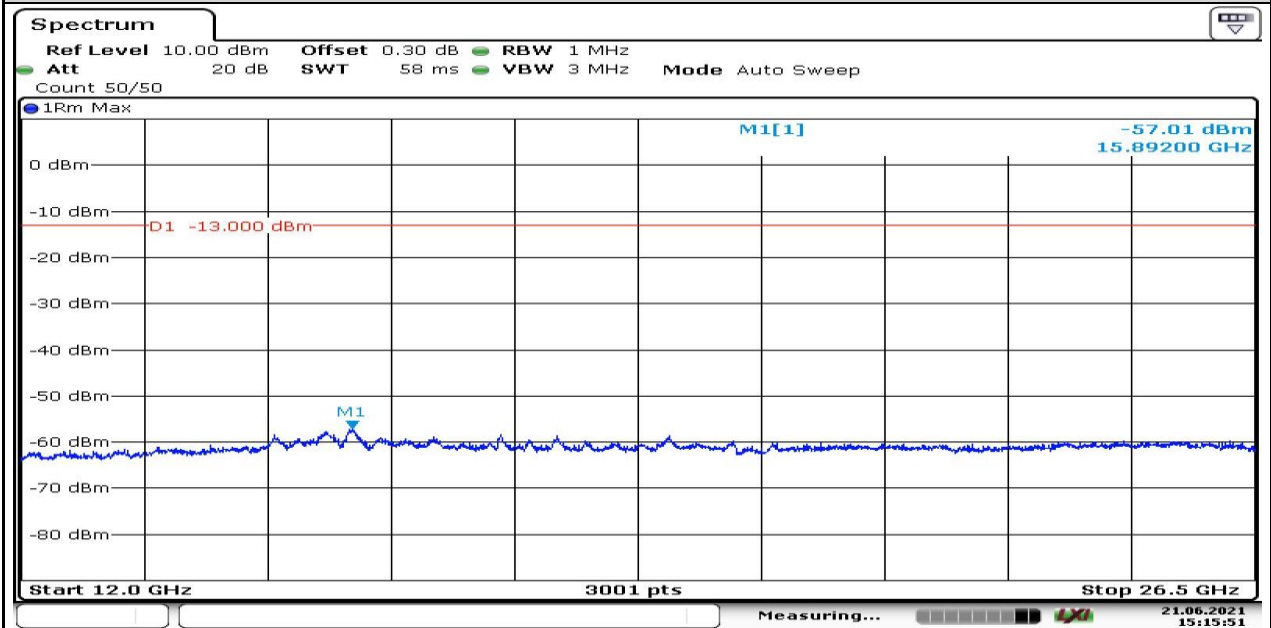
Date: 21.JUN.2021 15:14:54

787-788M_Stand-Alone_NaN_QPSK_134184_12@0_15kHz_5000_12000_-59.53_PASS



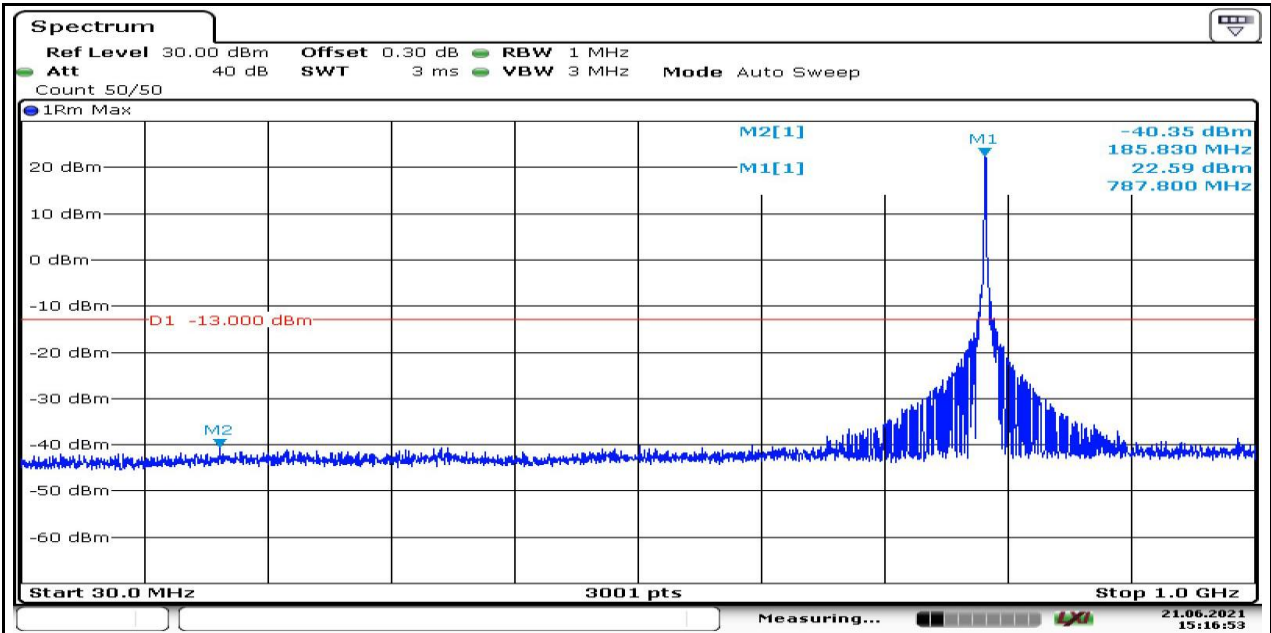
Date: 21.JUN.2021 15:15:09

787-788M_Stand-Alone_NaN_QPSK_134184_12@0_15kHz_12000_26500_-57.01_PASS

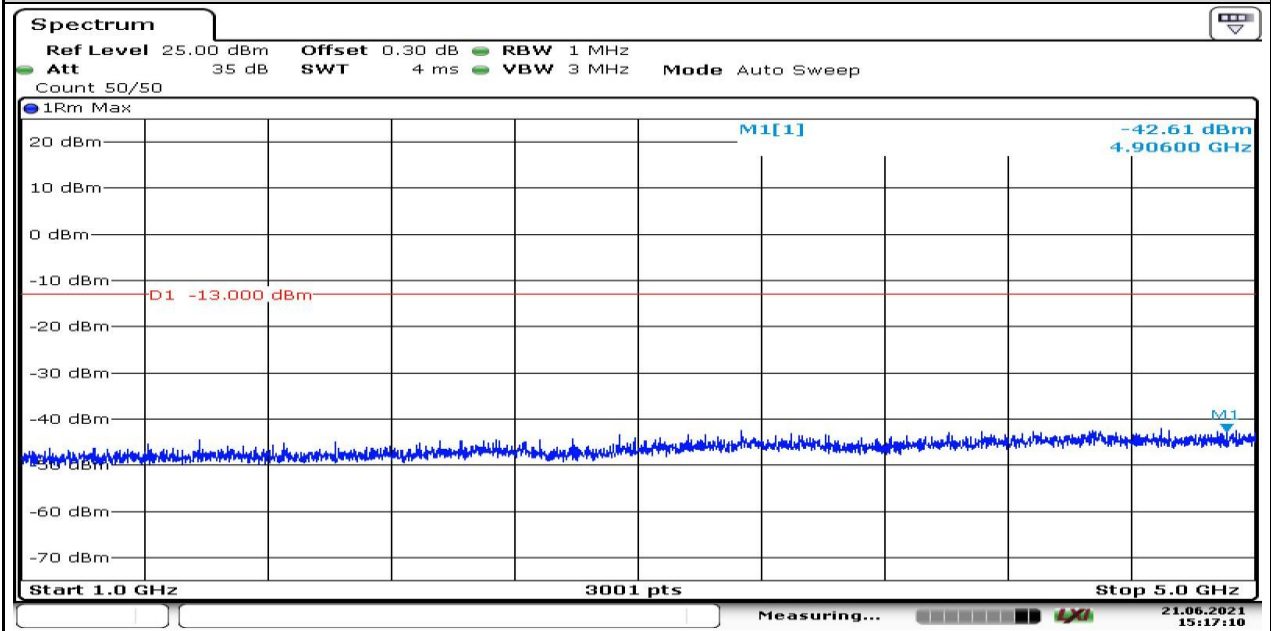


Date: 21.JUN.2021 15:15:51

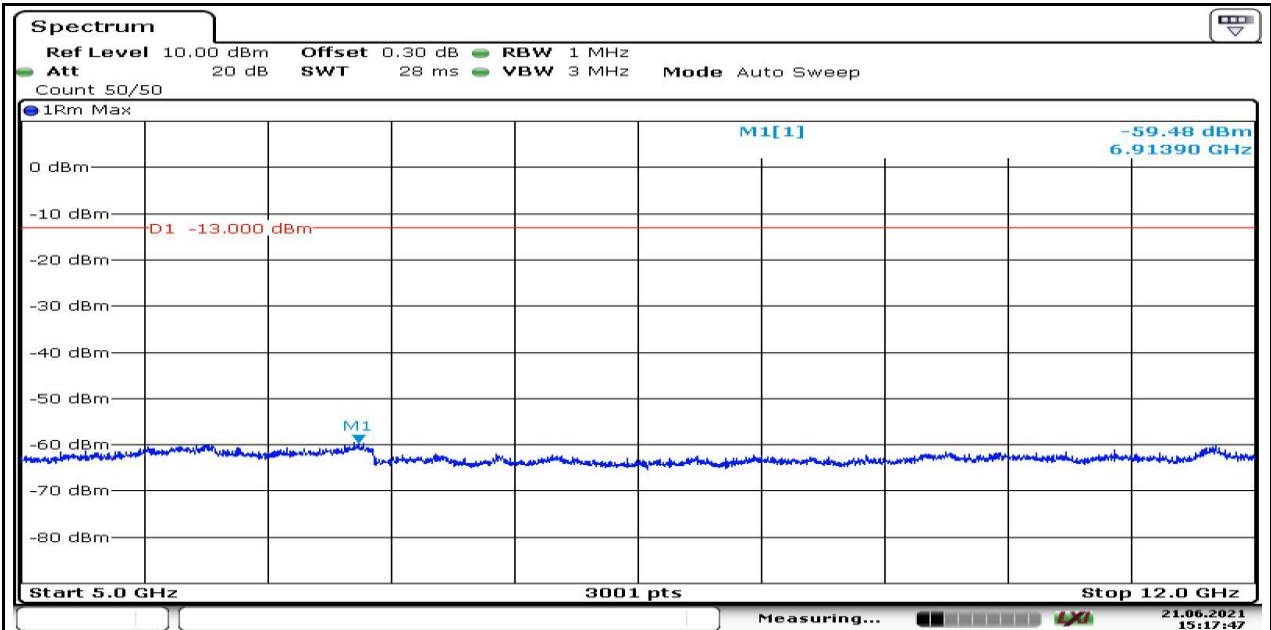
787-788M_Stand-Alone_NaN_QPSK_134190_1@0_3.75kHz_30_1000_-40.35_PASS



787-788M_Stand-Alone_NaN_QPSK_134190_1@0_3.75kHz_1000_5000_-42.61_PASS

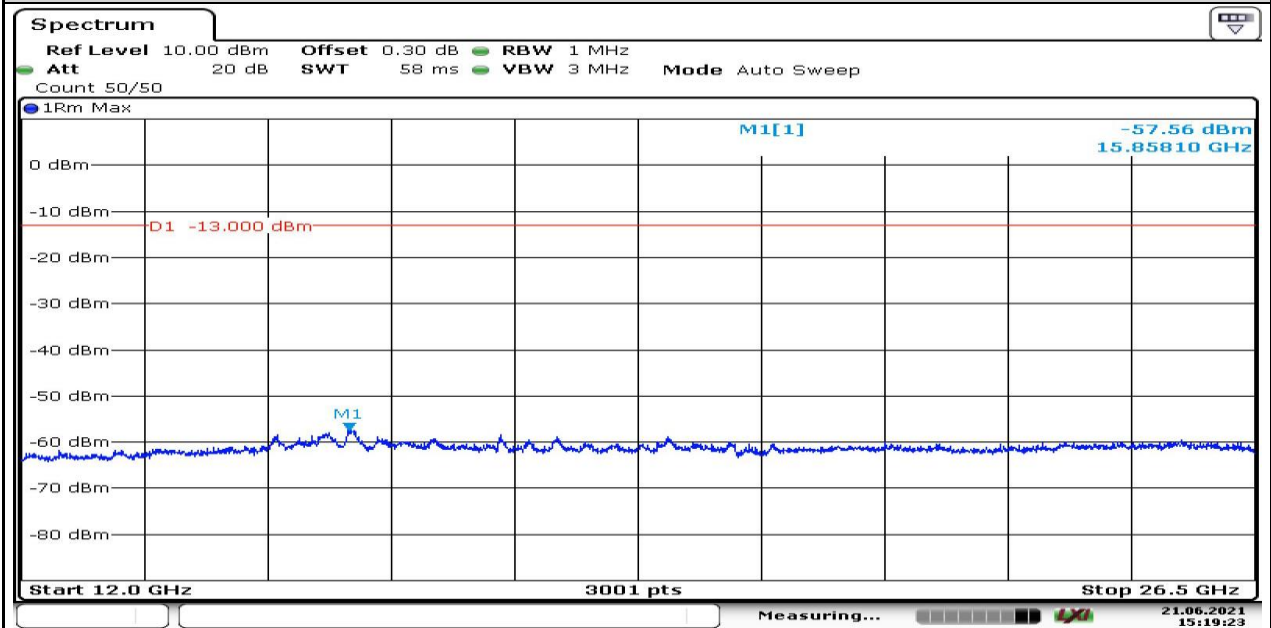


787-788M_Stand-Alone_NaN_QPSK_134190_1@0_3.75kHz_5000_12000_-59.48_PASS



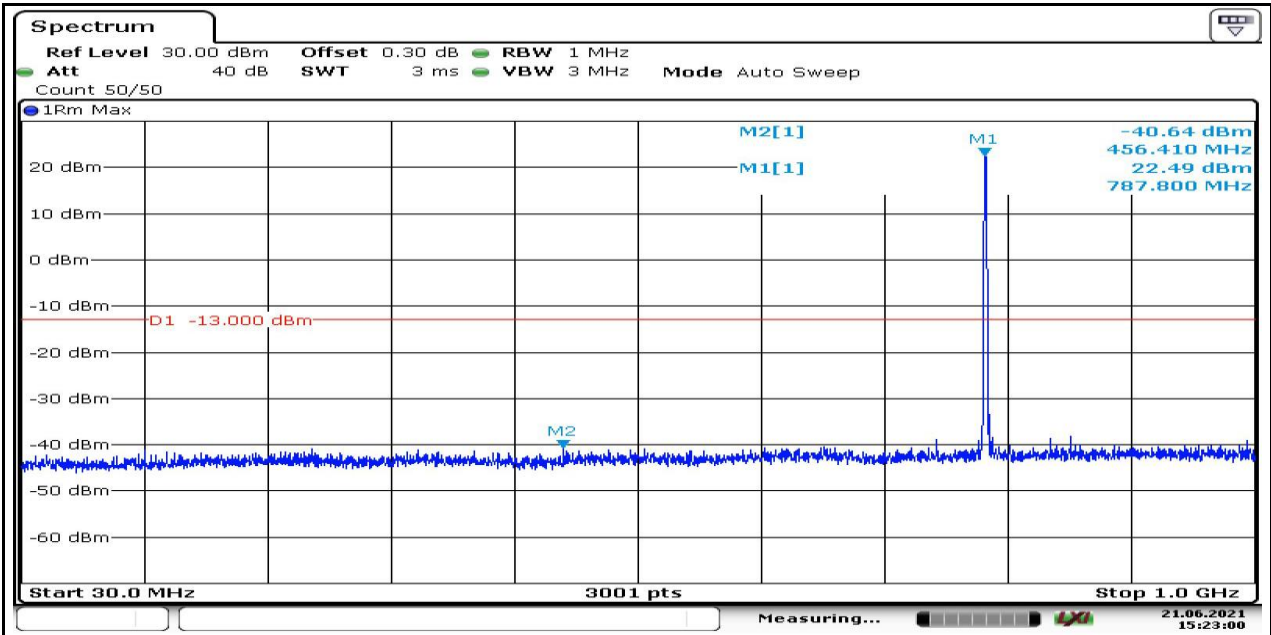
Date: 21.JUN.2021 15:17:48

787-788M_Stand-Alone_NaN_QPSK_134190_1@0_3.75kHz_12000_26500_-57.66_PASS



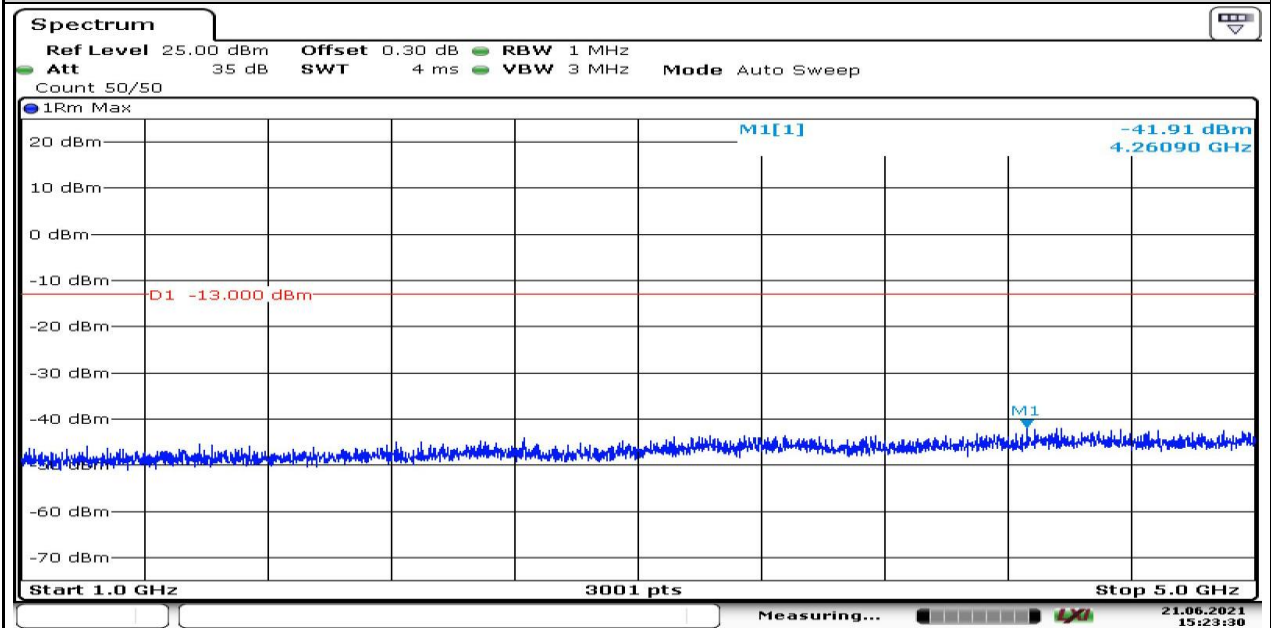
Date: 21.JUN.2021 15:19:23

787-788M_Stand-Alone_NaN_BPSK_134190_1@0_15kHz_30_1000_-40.64_PASS



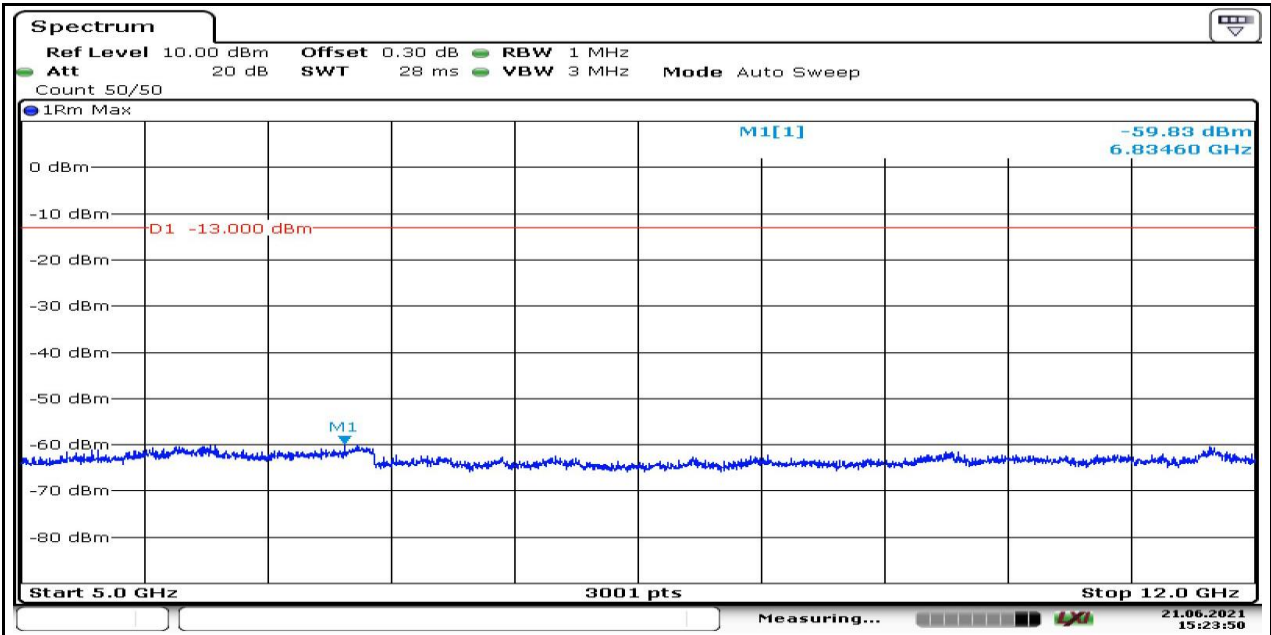
Date: 21.JUN.2021 15:23:01

787-788M_Stand-Alone_NaN_BPSK_134190_1@0_15kHz_1000_5000_-41.91_PASS



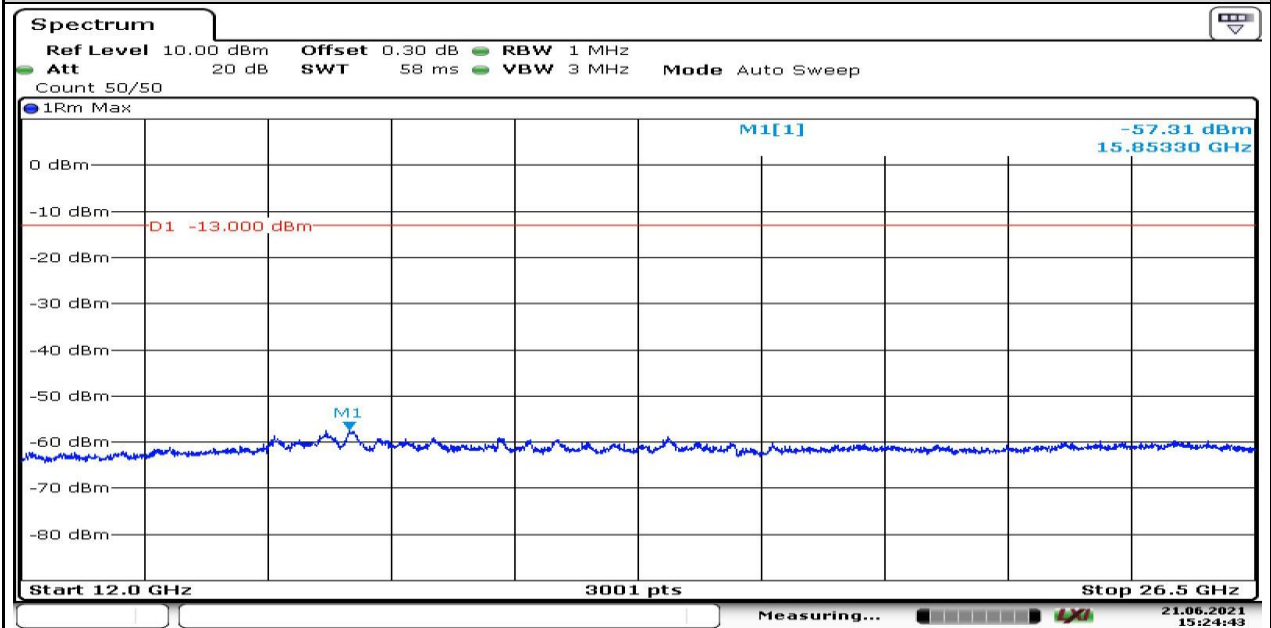
Date: 21.JUN.2021 15:23:30

787-788M_Stand-Alone_NaN_BPSK_134190_1@0_15kHz_5000_12000_-59.83_PASS



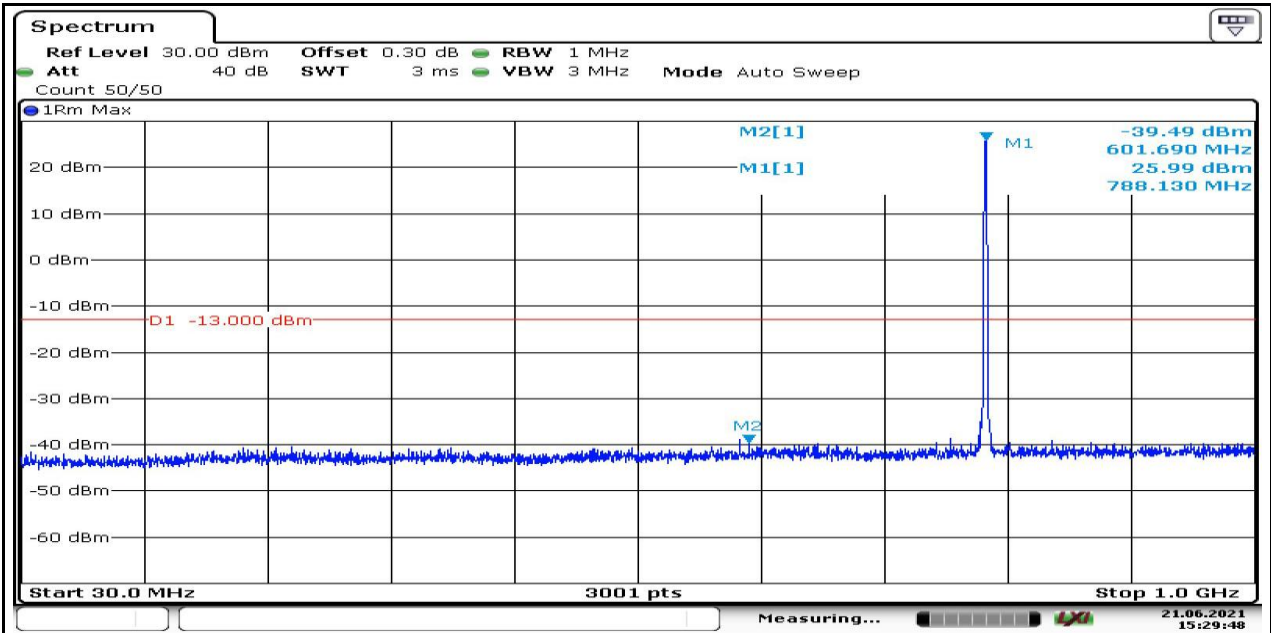
Date: 21.JUN.2021 15:23:51

787-788M_Stand-Alone_NaN_BPSK_134190_1@0_15kHz_12000_26500_-57.31_PASS



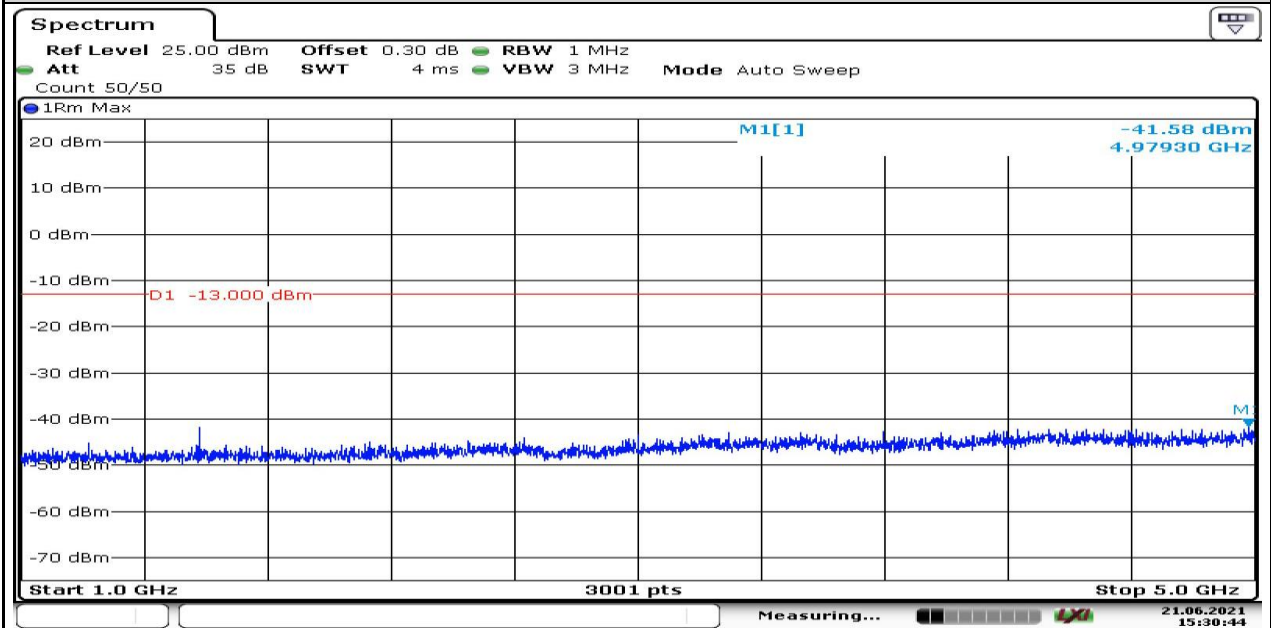
Date: 21.JUN.2021 15:24:44

787-788M_Stand-Alone_NaN_QPSK_134190_12@0_15kHz_30_1000_-39.49_PASS



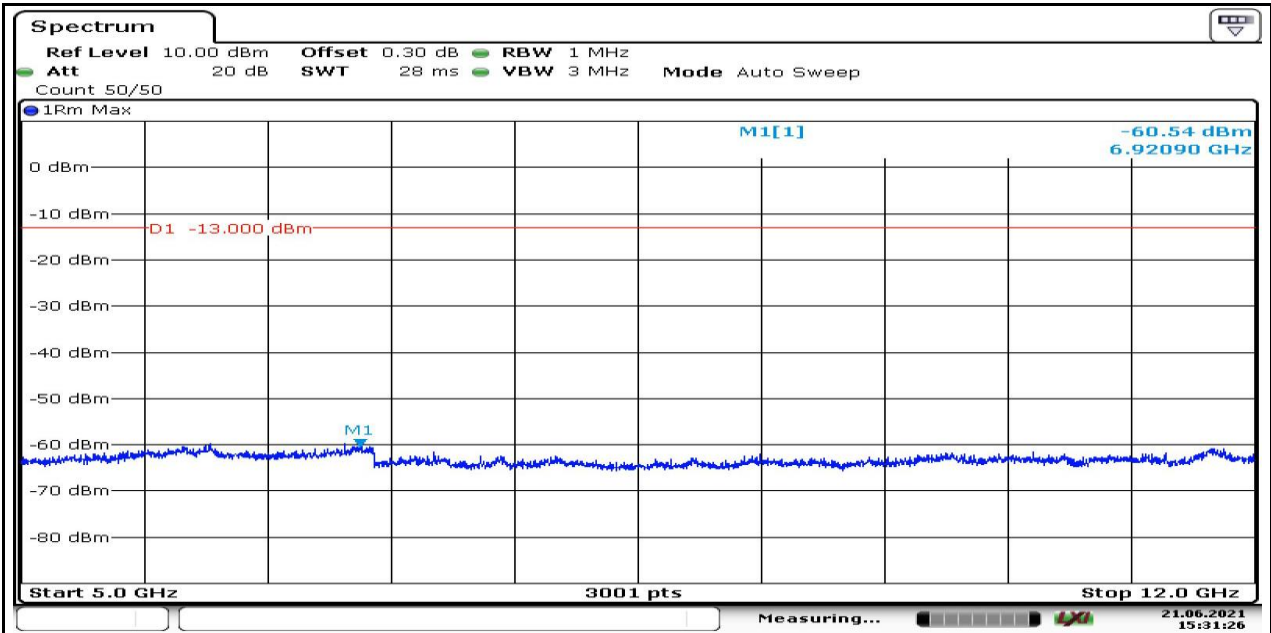
Date: 21.JUN.2021 15:29:49

787-788M_Stand-Alone_NaN_QPSK_134190_12@0_15kHz_1000_5000_-41.58_PASS



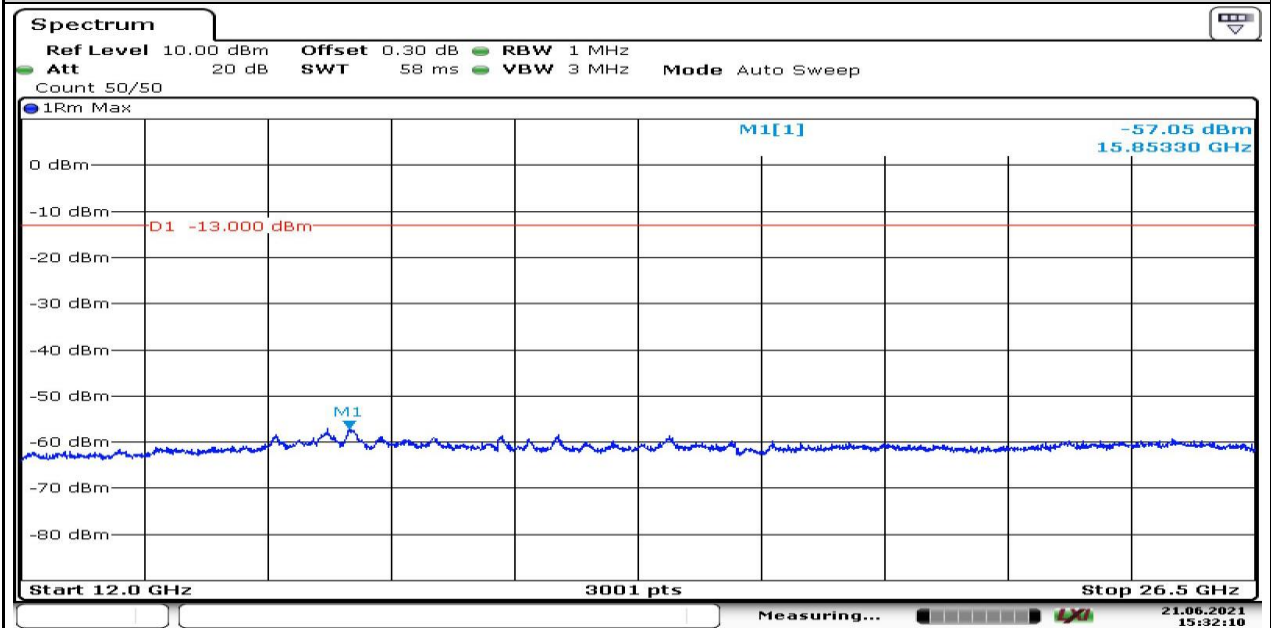
Date: 21.JUN.2021 15:30:45

787-788M_Stand-Alone_NaN_QPSK_134190_12@0_15kHz_5000_12000_-60.54_PASS



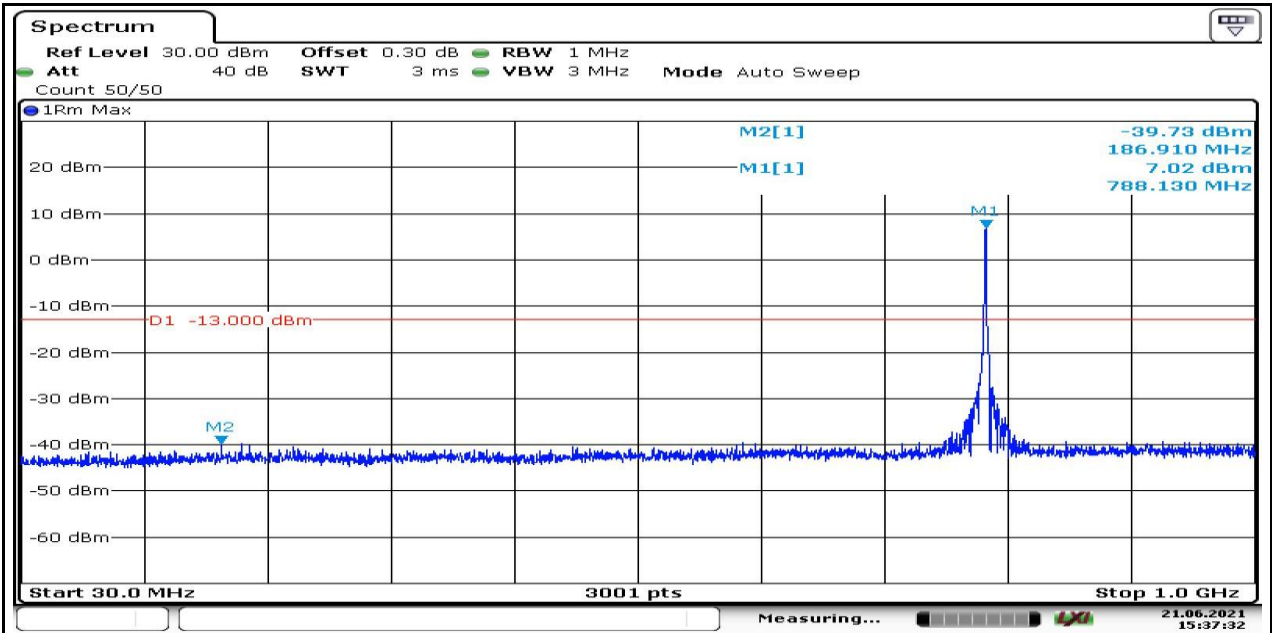
Date: 21.JUN.2021 15:31:26

787-788M_Stand-Alone_NaN_QPSK_134190_12@_0_15kHz_12000_26500_-57.05_PASS



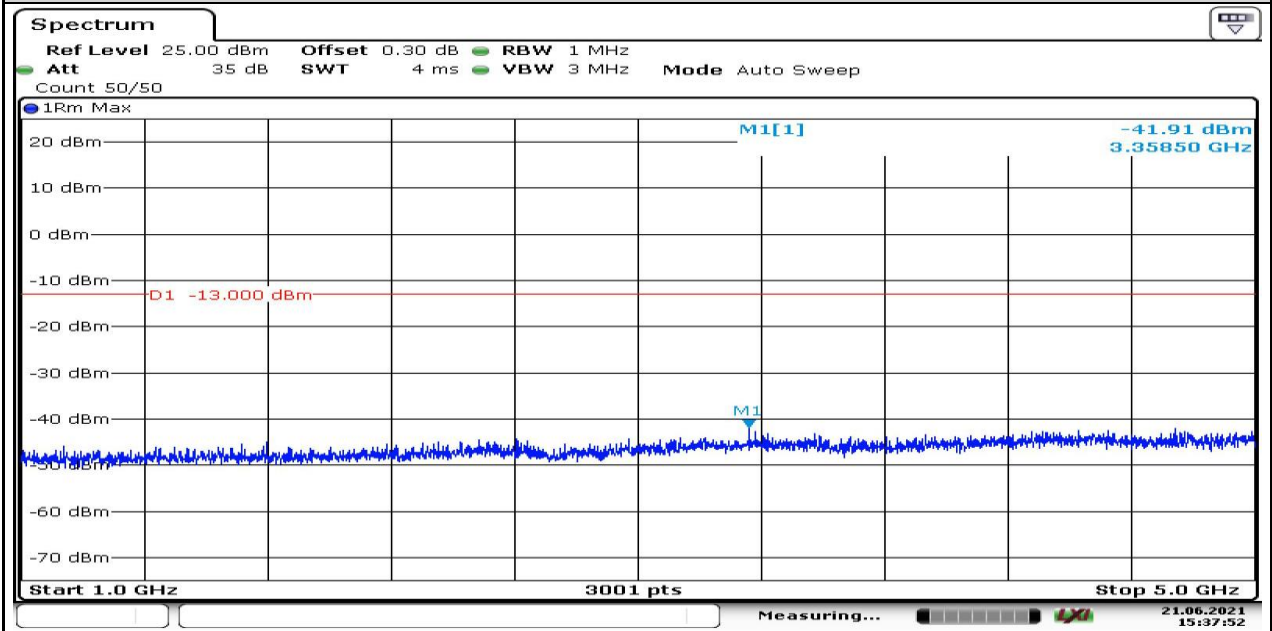
Date: 21.JUN.2021 15:32:10

787-788M_Stand-Alone_NaN_QPSK_134191_1@_0_3.75kHz_30_1000_-39.73_PASS



Date: 21.JUN.2021 15:37:32

787-788M_Stand-Alone_NaN_QPSK_134191_1@0_3.75kHz_1000_5000_-41.91_PASS



Date: 21.JUN.2021 15:37:53

787-788M_Stand-Alone_NaN_QPSK_134191_1@0_3.75kHz_5000_12000_-60.13_PASS