

KCTL Inc.

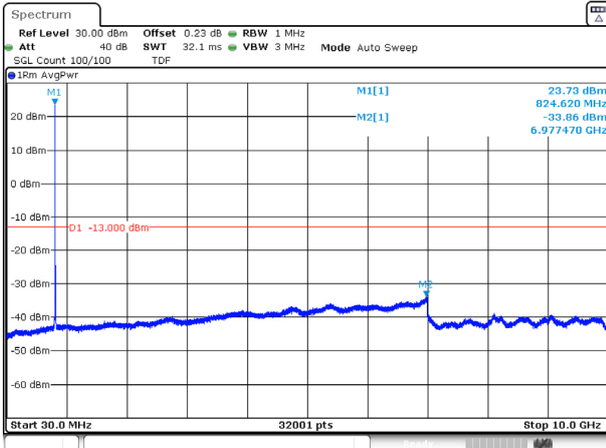
65, Sinwon-ro, Yeongtong-gu,
Suwon-si, Gyeonggi-do, 16677, Korea
TEL: 82-31-285-0894 FAX: 82-505-299-8311
www.kctl.co.kr

Report No.:
KR20-SRF0019

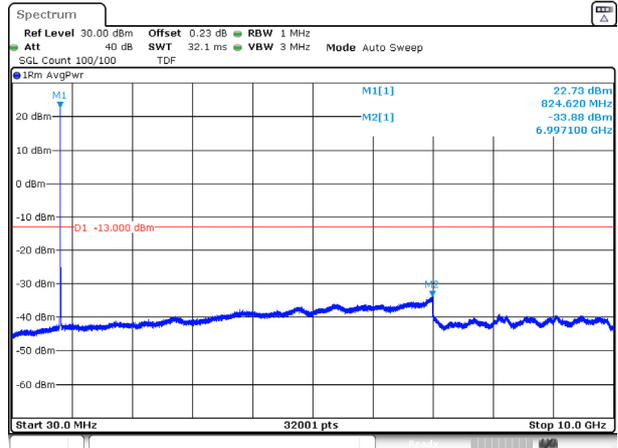
Page (31) of (55)



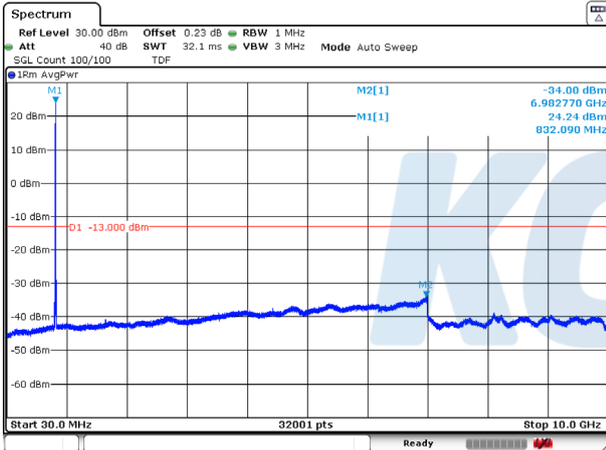
10M BW / QPSK / Low ch.



10M BW / 16QAM / Low ch.



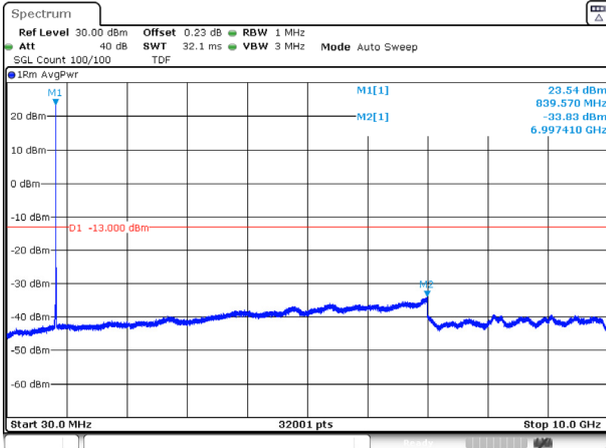
10M BW / QPSK / Mid ch.



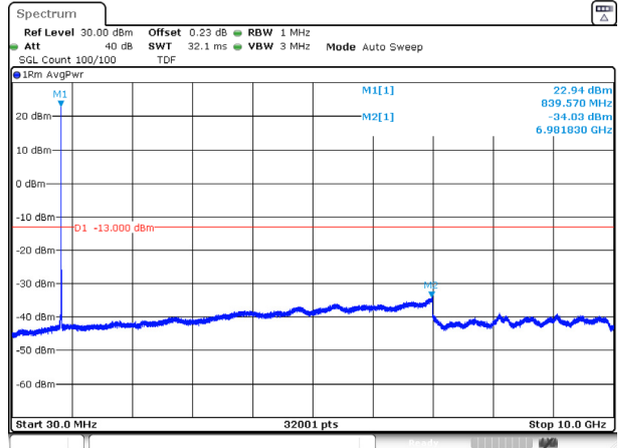
10M BW / 16QAM / Mid ch.



10M BW / QPSK / High ch.



10M BW / 16QAM / High ch.



KCTL Inc.

65, Sinwon-ro, Yeongtong-gu,
Suwon-si, Gyeonggi-do, 16677, Korea
TEL: 82-31-285-0894 FAX: 82-505-299-8311
www.kctl.co.kr

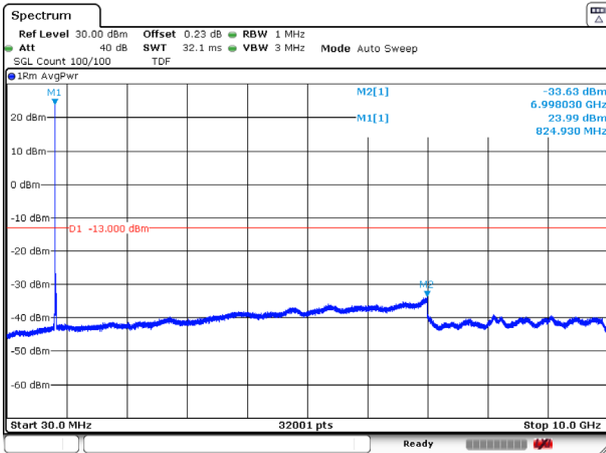
Report No.:
KR20-SRF0019

Page (32) of (55)

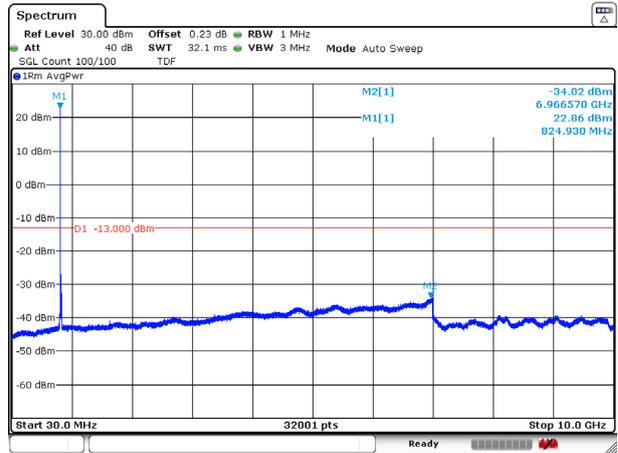


Test mode: LTE Band 26

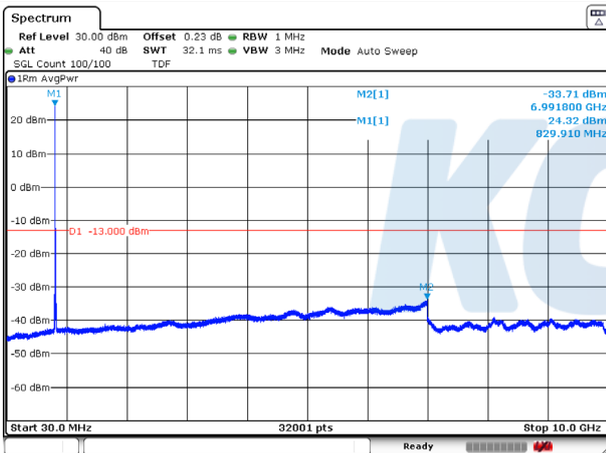
15M BW / QPSK / Low ch.



15M BW / 16QAM / Low ch.



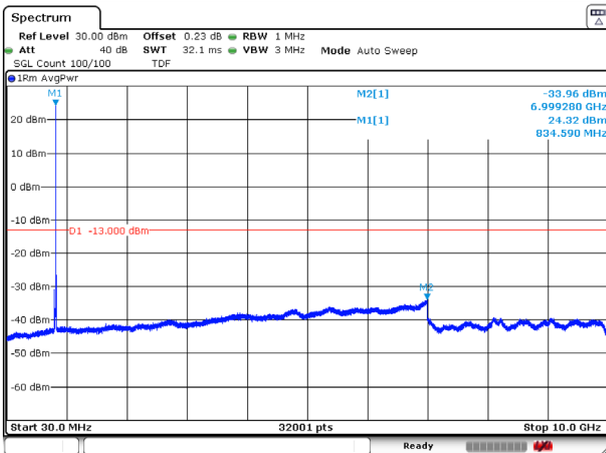
15M BW / QPSK / Mid ch.



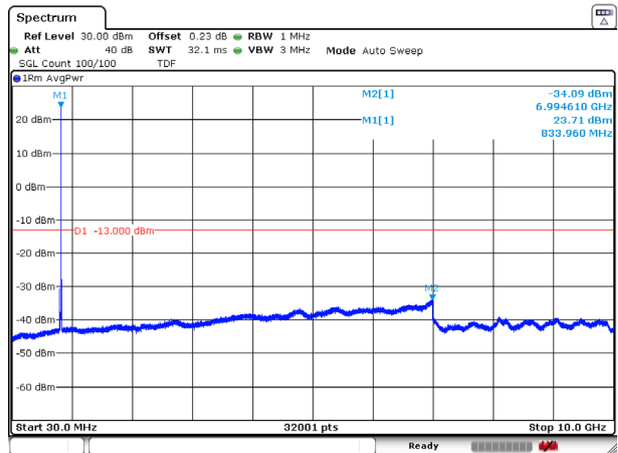
15M BW / 16QAM / Mid ch.



15M BW / QPSK / High ch.

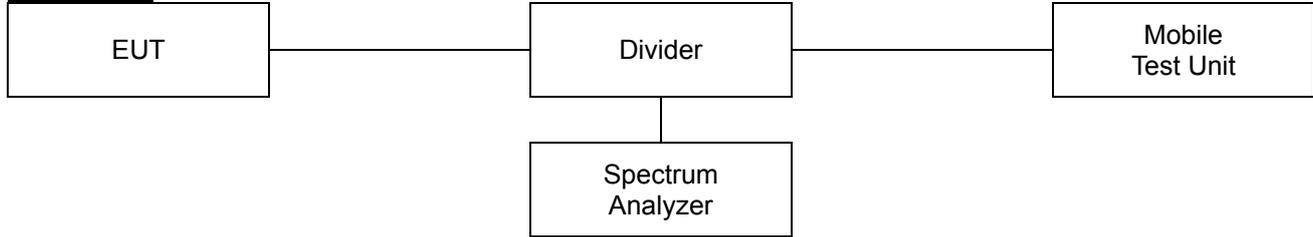


15M BW / 16QAM / High ch.



7.4. Band Edge Emissions at Antenna Terminal

Test setup



Limit

According to §22.917(a), the power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least $43 + 10\log(P_{\text{[Watts]}})$ dB.

Test procedure

971168 D01 v03r01 - Section 6

ANSI C63.26-2015 – Section 5.7

Test settings

- 1) Start frequency was set to 30 MHz and stop frequency was set to at least 10th the fundamental frequency.
- 2) Span was set large enough so as to capture all out of band emissions near the band edge.
- 3) Set the RBW > 1% of the emission bandwidth.
- 4) Set the VBW $\geq 3 \times$ RBW.
- 5) Set the number of sweep points $\geq 2 \times$ Span/RBW
- 6) Detector = RMS
- 7) Trace mode = trace average
- 8) Sweep time should be auto for peak detection. For RMS detection the sweep time should be set as follows:
 - a) If the device can be configured to transmit continuously (duty cycle $\geq 98\%$), set the (sweep time) > (number of points in sweep) \times (symbol period) (e.g., by a factor of 10 \times symbol period \times number of points) Increasing the sweep time (i.e., slowing the sweep speed) will allow for averaging over multiple symbols.
 - b) If the device cannot transmit continuously (duty cycle < 98%), a gated sweep shall be used when possible (i.e., gate triggered such that the analyzer only sweeps when the device is transmitting at full power), set the sweep time > (number of points in sweep) \times (symbol period) but the sweep time shall always be maintained at a value that is less than or equal to the minimum transmission time
 - c) If the device cannot be configured to transmit continuously (duty cycle > 98%), and a free-running sweep must be used, set the sweep time so that the averaging is performed over multiple on/off cycles by setting the sweep time > (number of points in sweep) \times (transmitter period) (i.e., the transmit on-time + the off-time). The spectrum analyzer readings shall subsequently be corrected by $[10 \log (1/\text{duty cycle})]$. This assumes that the transmission period and duty cycle is relatively constant (duty cycle variation $\leq \pm 2\%$).

- d) If the device cannot be configured to transmit continuously and a free-running sweep must be used, and if the transmissions exhibit a non-constant duty cycle (duty cycle variations $> \pm 2\%$), set the sweep time so that the averaging is performed over the on-period by setting the sweep time $> (\text{symbol period}) \times (\text{number of points})$, while also maintaining the sweep time $< (\text{transmitter on-time})$. The trace mode shall be set to max hold, since not every display point will be averaged only over just the on-time. Thus, multiple sweeps (e.g., 100) in maximum hold are necessary to ensure that the maximum power is measured.
- 9) Allow trace to fully stabilize.

Notes:

1. Compliance with these rules is based on the use of measurement instrumentation employing a resolution bandwidth of 1 MHz or greater. However, in the 1 MHz bands immediately outside and adjacent to the frequency block a resolution bandwidth of at least one percent of the emission bandwidth of the fundamental emission of the transmitter may be employed. The emission bandwidth is defined as the width of the signal between two points, one below the carrier center frequency and one above the carrier center frequency, outside of which all emissions are attenuated at least 26 dB below the transmitter power.
2. The EUT was setup to maximum output power as its lowest and highest channel with all bandwidth, modulation and RB configurations.

KCTL

KCTL Inc.

65, Sinwon-ro, Yeongtong-gu,
Suwon-si, Gyeonggi-do, 16677, Korea
TEL: 82-31-285-0894 FAX: 82-505-299-8311
www.kctl.co.kr

Report No.:
KR20-SRF0019

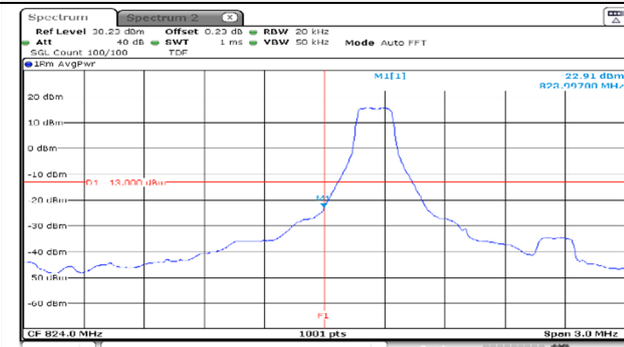
Page (35) of (55)



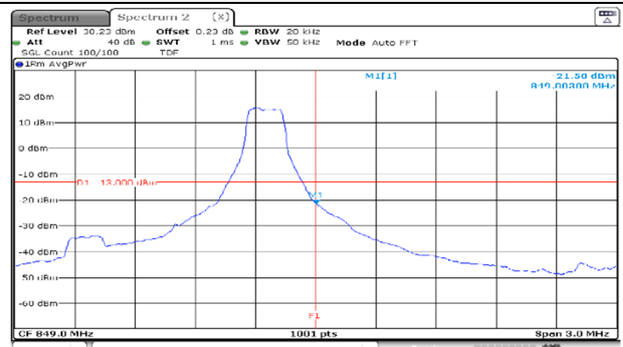
Test results

Test mode: LTE Band 26

1.4M BW / QPSK / Low ch. / 1RB



1.4M BW / QPSK / High ch. / 1RB



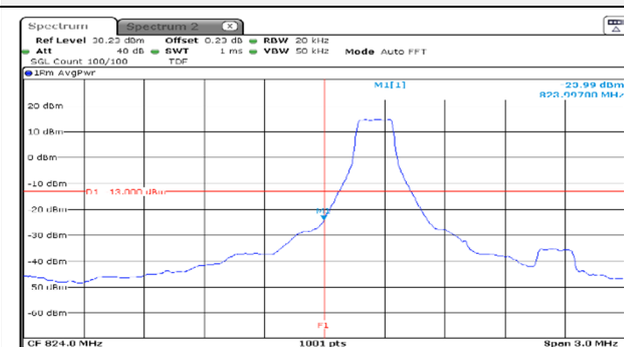
1.4M BW / QPSK / Low ch. / FRB



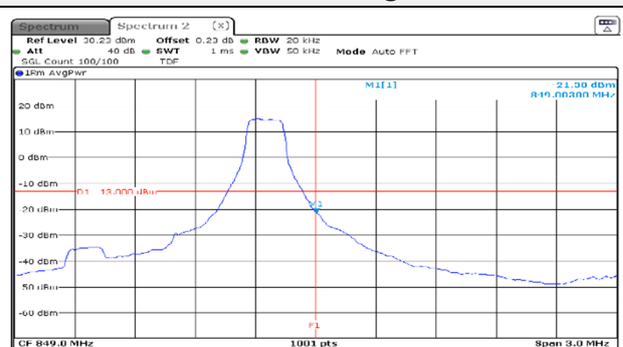
1.4M BW / QPSK / High ch. / FRB



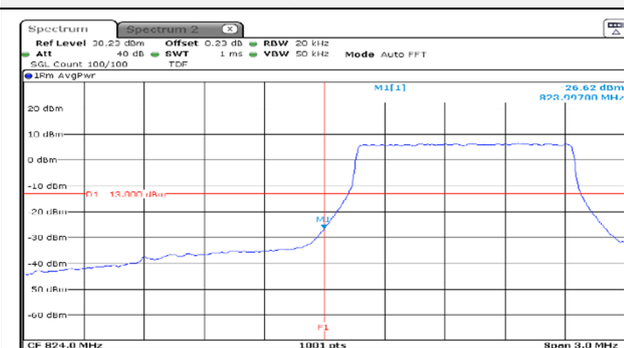
1.4M BW / 16QAM / Low ch. / 1RB



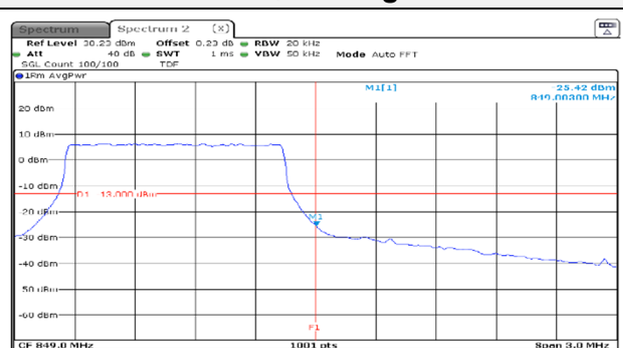
1.4M BW / 16QAM / High ch. / 1RB



1.4M BW / 16QAM / Low ch. / FRB



1.4M BW / 16QAM / High ch. / FRB



This test report shall not be reproduced, except in full, without the written approval

KCTL-TIR001-003/2

KCTL Inc.

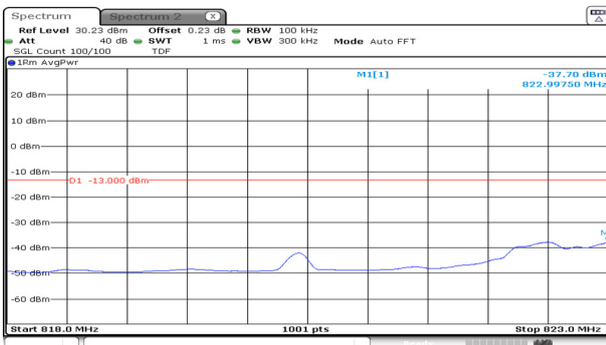
65, Sinwon-ro, Yeongtong-gu,
Suwon-si, Gyeonggi-do, 16677, Korea
TEL: 82-31-285-0894 FAX: 82-505-299-8311
www.kctl.co.kr

Report No.:
KR20-SRF0019

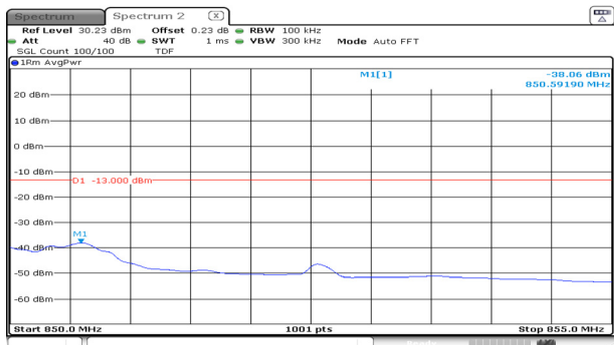
Page (36) of (55)



1.4M BW / QPSK / Lower extended / 1RB



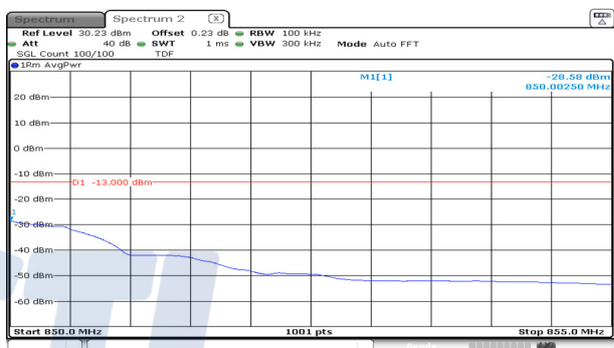
1.4M BW / QPSK / Upper extended / 1RB



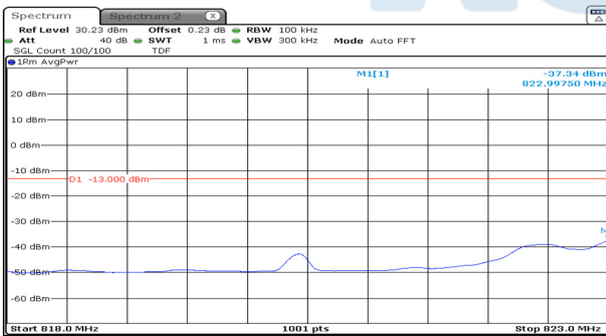
1.4M BW / QPSK / Lower extended / FRB



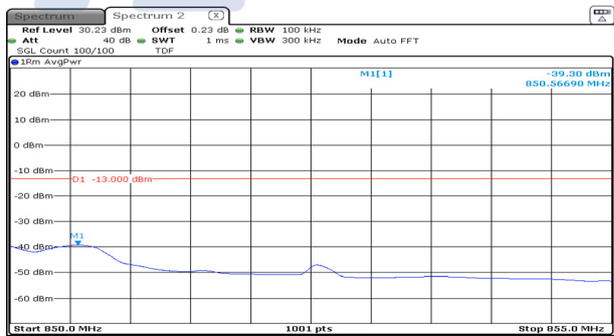
1.4M BW / QPSK / Upper extended / FRB



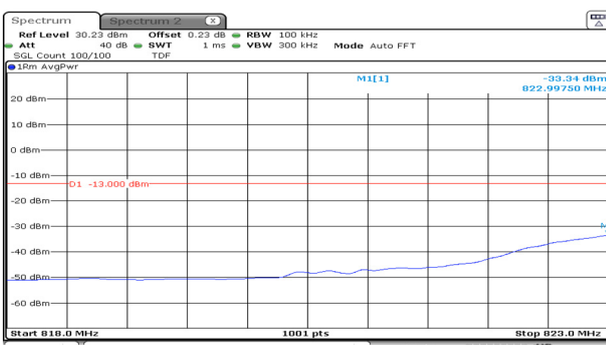
1.4M BW / 16QAM / Lower extended / 1RB



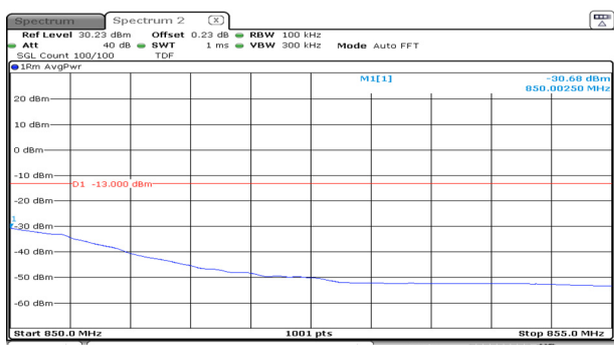
1.4M BW / 16QAM / Upper extended / 1RB



1.4M BW / 16QAM / Lower extended / FRB



1.4M BW / 16QAM / Upper extended / FRB



KCTL Inc.

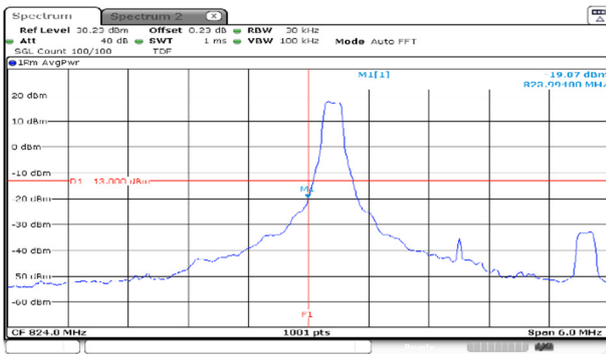
65, Sinwon-ro, Yeongtong-gu,
Suwon-si, Gyeonggi-do, 16677, Korea
TEL: 82-31-285-0894 FAX: 82-505-299-8311
www.kctl.co.kr

Report No.:
KR20-SRF0019

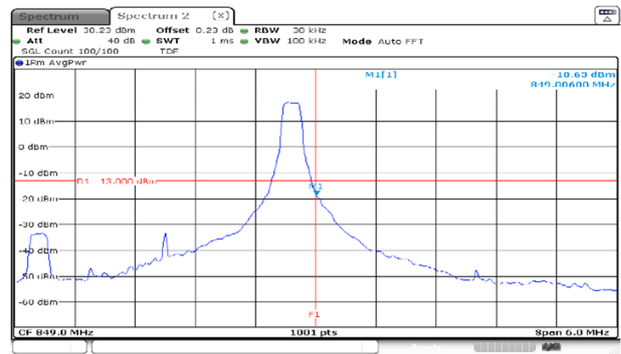
Page (37) of (55)



3M BW / QPSK / Low ch. / 1RB



3M BW / QPSK / High ch. / 1RB



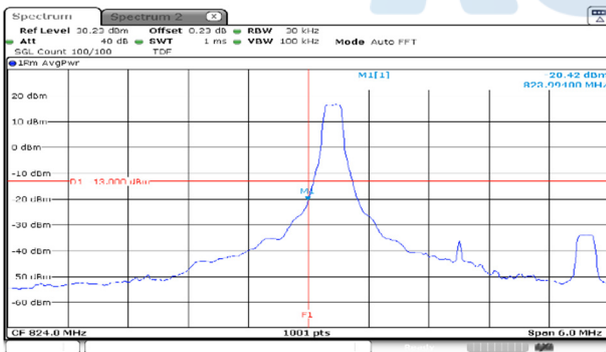
3M BW / QPSK / Low ch. / FRB



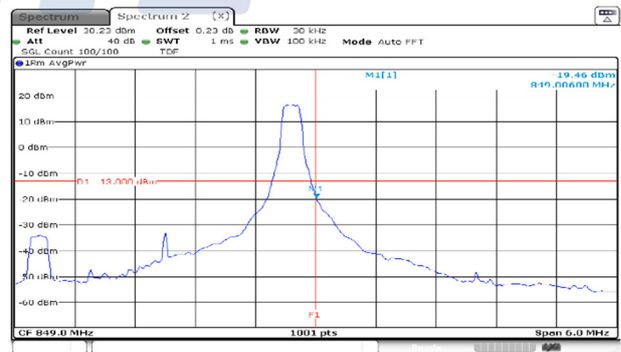
3M BW / QPSK / High ch. / FRB



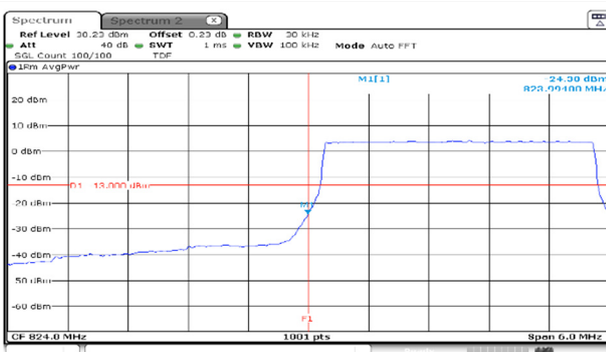
3M BW / 16QAM / Low ch. / 1RB



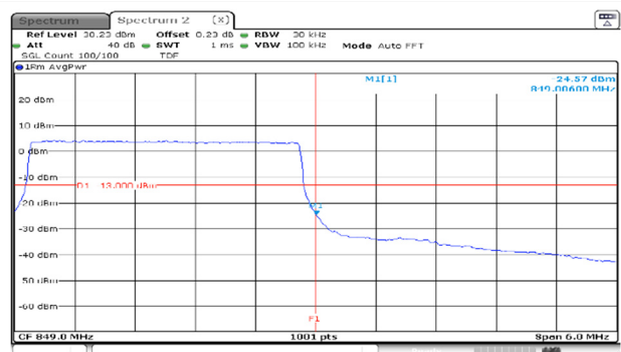
3M BW / 16QAM / High ch. / 1RB



3M BW / 16QAM / Low ch. / FRB



3M BW / 16QAM / High ch. / FRB



KCTL Inc.

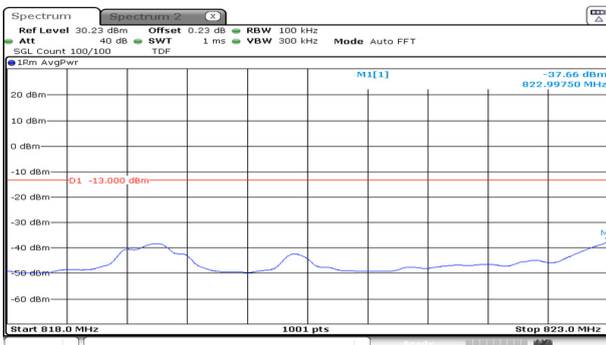
65, Sinwon-ro, Yeongtong-gu,
Suwon-si, Gyeonggi-do, 16677, Korea
TEL: 82-31-285-0894 FAX: 82-505-299-8311
www.kctl.co.kr

Report No.:
KR20-SRF0019

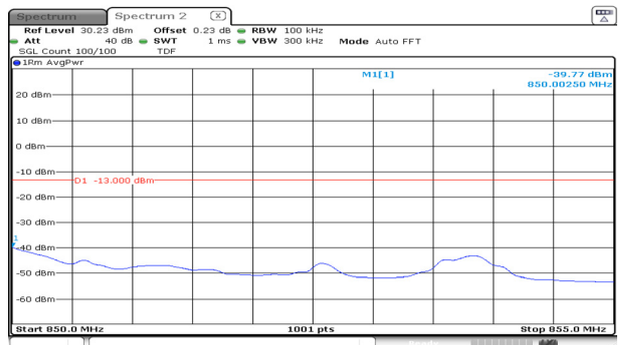
Page (38) of (55)



3M BW / QPSK / Lower extended / 1RB



3M BW / QPSK / Upper extended / 1RB



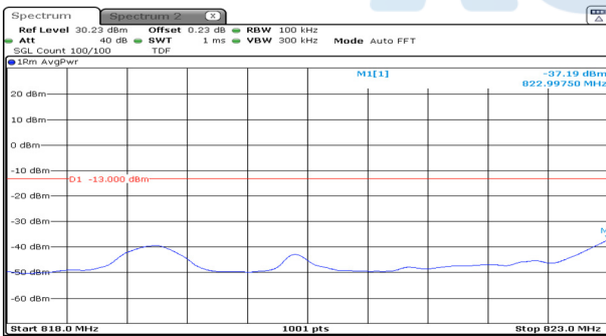
3M BW / QPSK / Lower extended / FRB



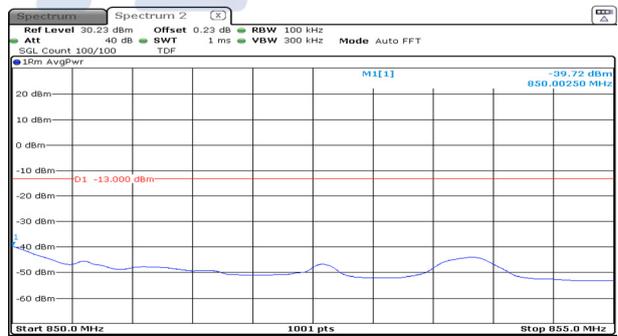
3M BW / QPSK / Upper extended / FRB



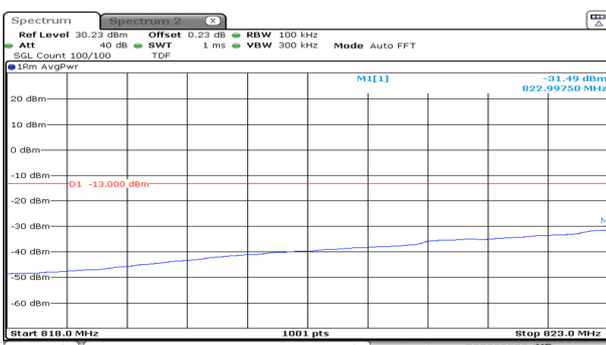
3M BW / 16QAM / Lower extended / 1RB



3M BW / 16QAM / Upper extended / 1RB



3M BW / 16QAM / Lower extended / FRB



3M BW / 16QAM / Upper extended / FRB

