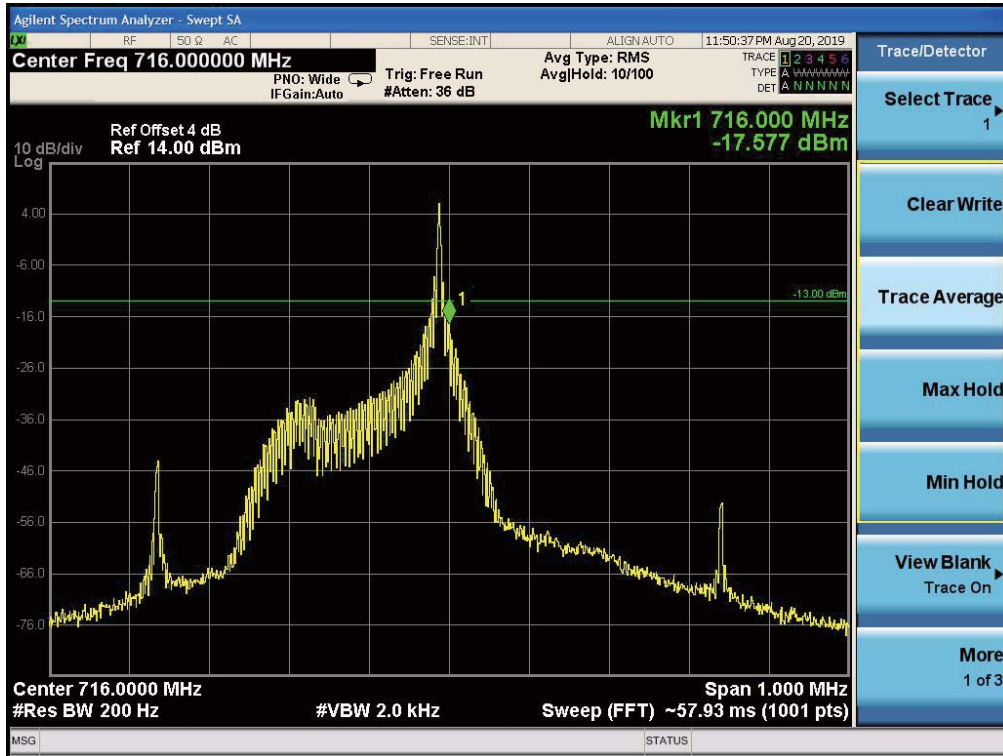
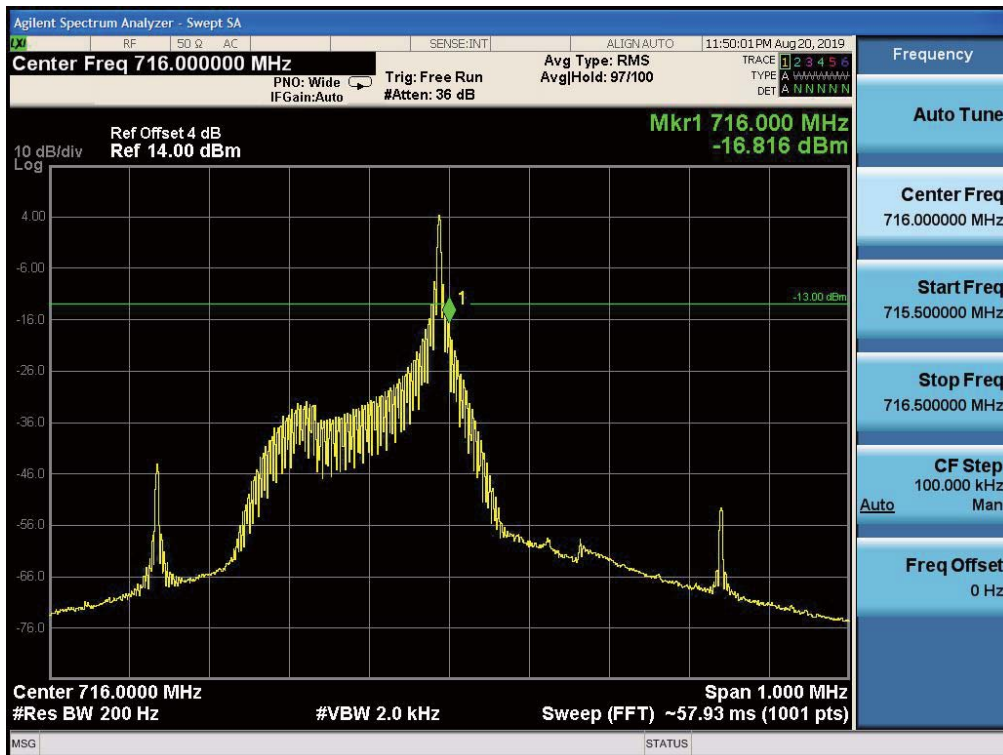


Chongqing Academy of Information and Communications Technology

Report No.: B19W50225-WWAN_Rev1



High Channel, Subcarrier (3.75kHz), QPSK, 1@47

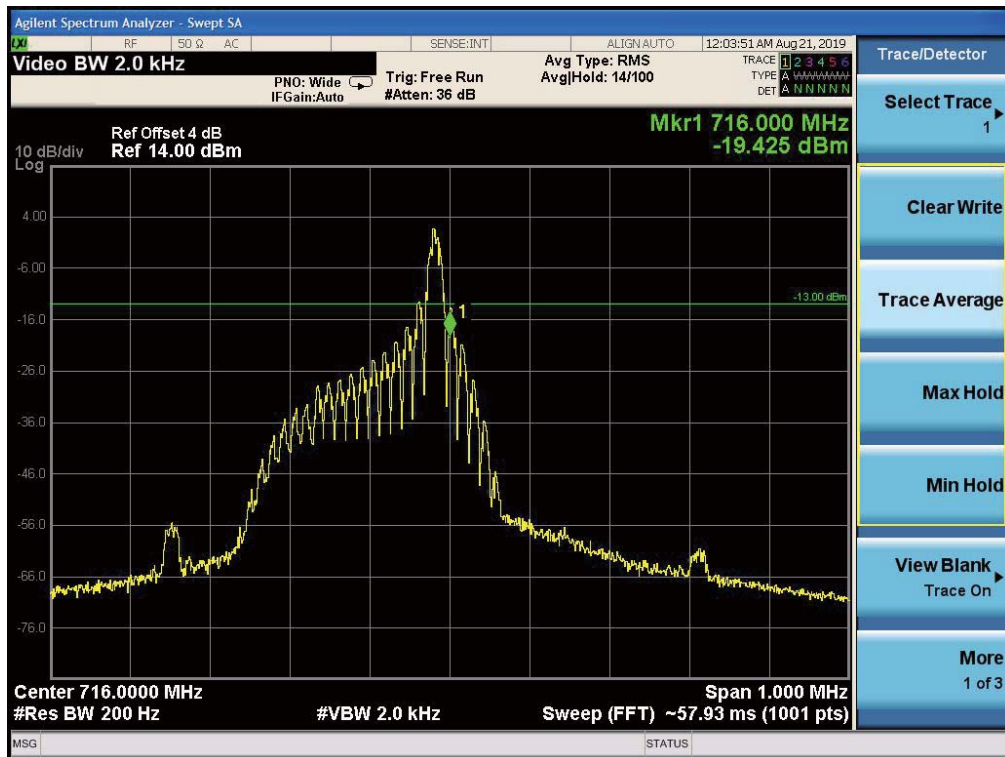


High Channel, Subcarrier (3.75kHz), BPSK, 1@47

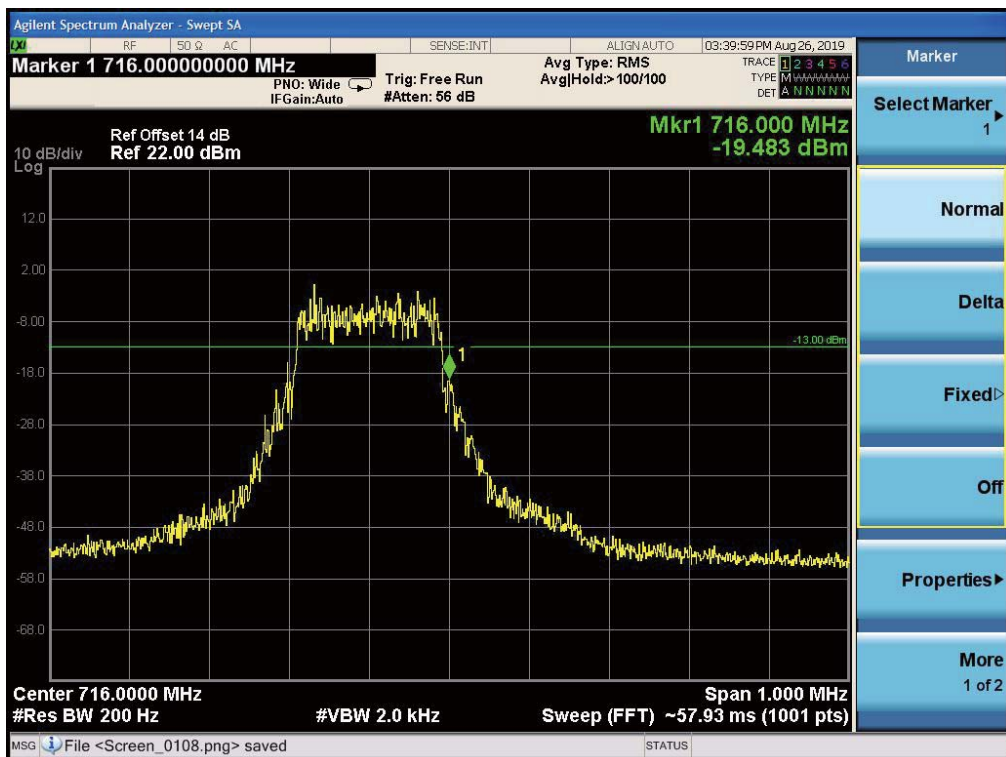
Address: No. 8, Yuma Road, Chayuan New City, Nan'an District, Chongqing, P. R. China, 401336
Tel: 0086-23-88069965 FAX: 0086-23-88608777

Chongqing Academy of Information and Communications Technology

Report No.: B19W50225-WWAN_Rev1



High Channel, Subcarrier (15kHz), QPSK, 1@11



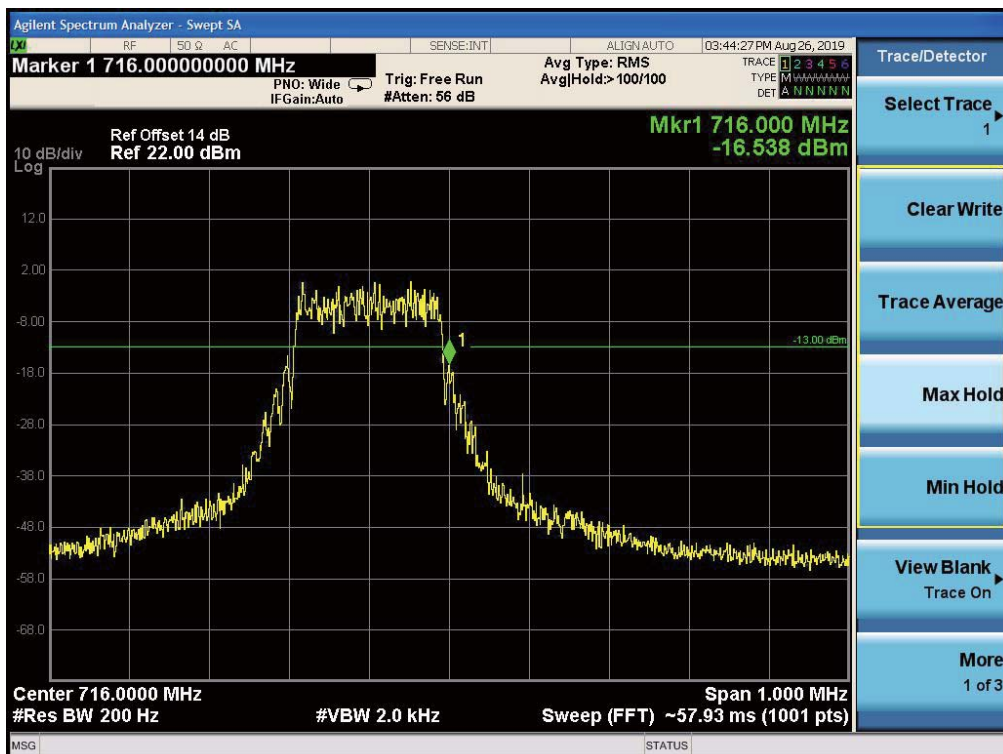
High Channel, Subcarrier (15kHz), QPSK, 12@0

Chongqing Academy of Information and Communications Technology

Report No.: B19W50225-WWAN_Rev1



High Channel, Subcarrier (15kHz), BPSK, 1@11

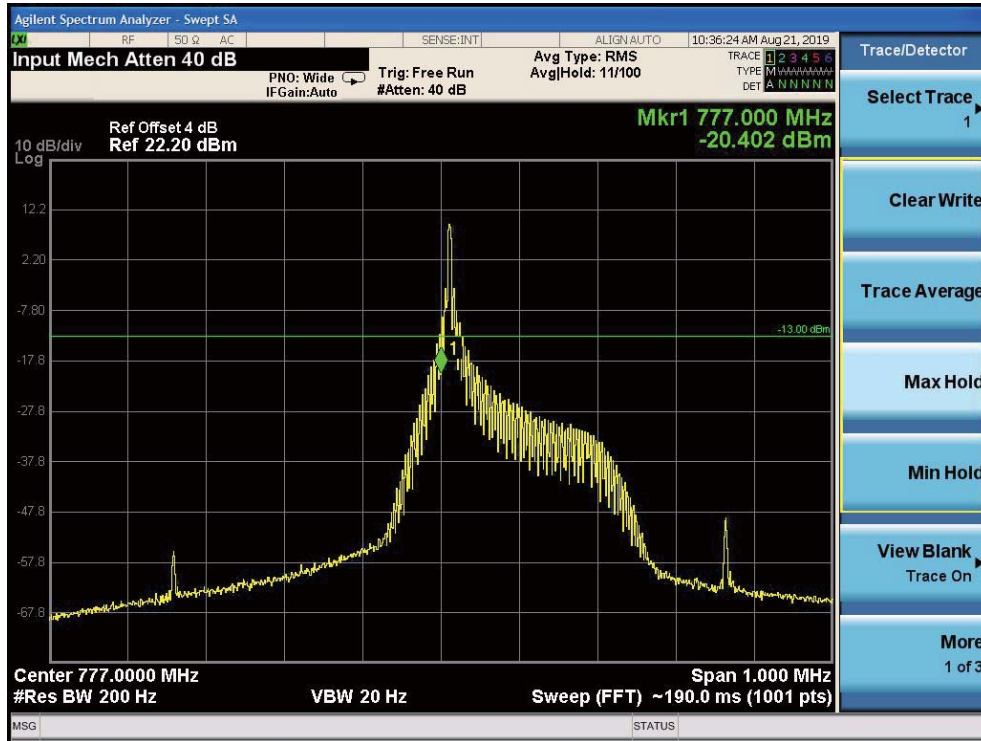


High Channel, Subcarrier (15kHz), BPSK, 12@0

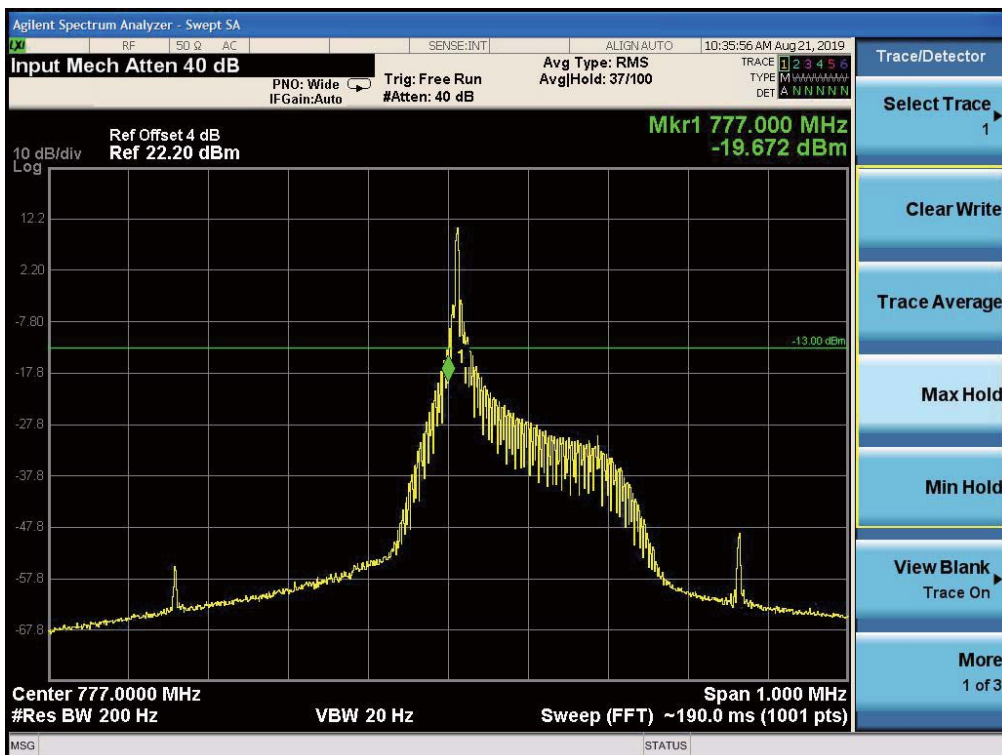
Chongqing Academy of Information and Communications Technology

Report No.: B19W50225-WWAN_Rev1

5.5.6 NB-IoT Band 13 Edge Results



Low Channel, Subcarrier (3.75kHz), QPSK, 1@0

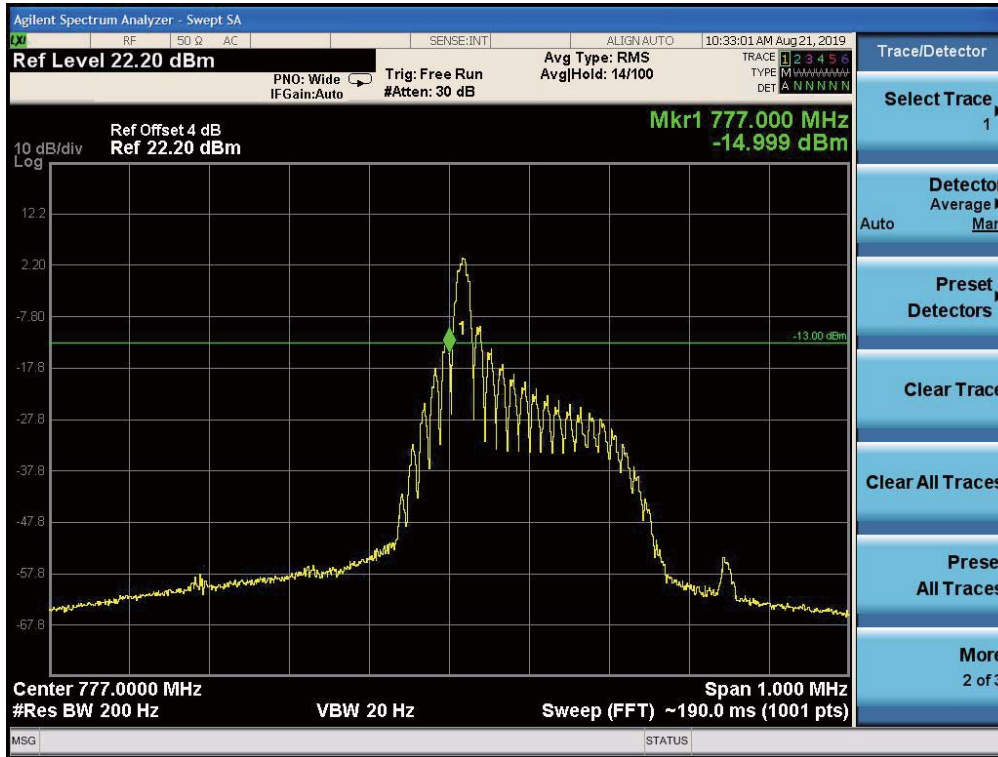


Low Channel, Subcarrier (3.75kHz), BPSK, 1@0

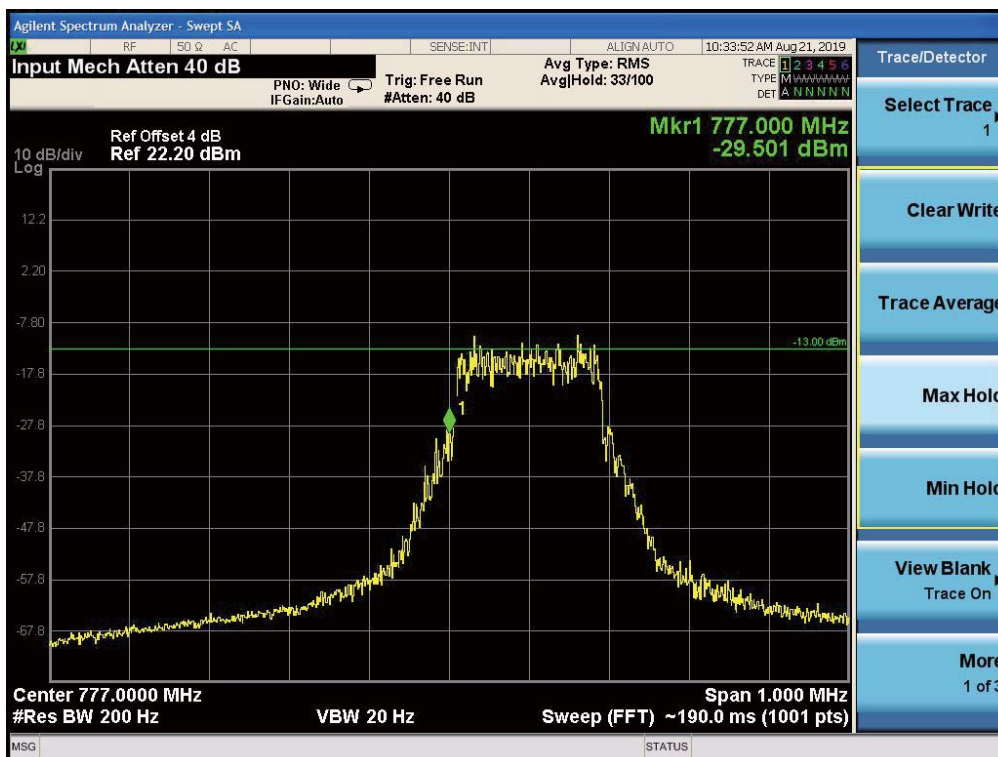
Address: No. 8, Yuma Road, Chayuan New City, Nan'an District, Chongqing, P. R. China, 401336
Tel: 0086-23-88069965 FAX: 0086-23-88608777

Chongqing Academy of Information and Communications Technology

Report No.: B19W50225-WWAN_Rev1



Low Channel, Subcarrier (15kHz), QPSK, 1@0

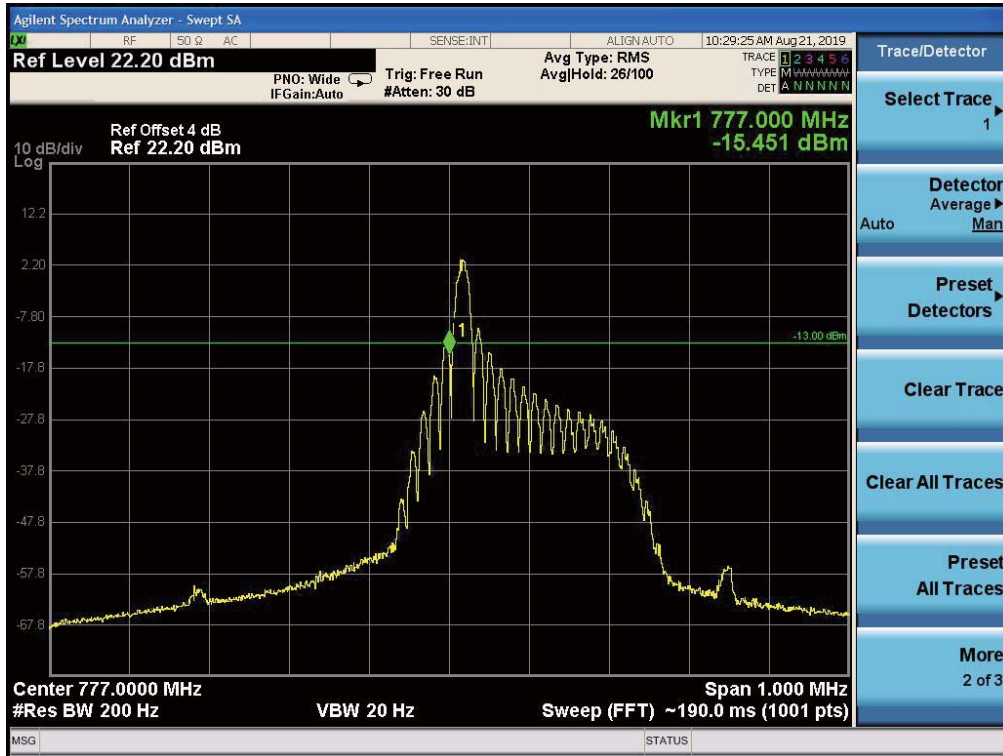


Low Channel, Subcarrier (15kHz), QPSK, 12@0

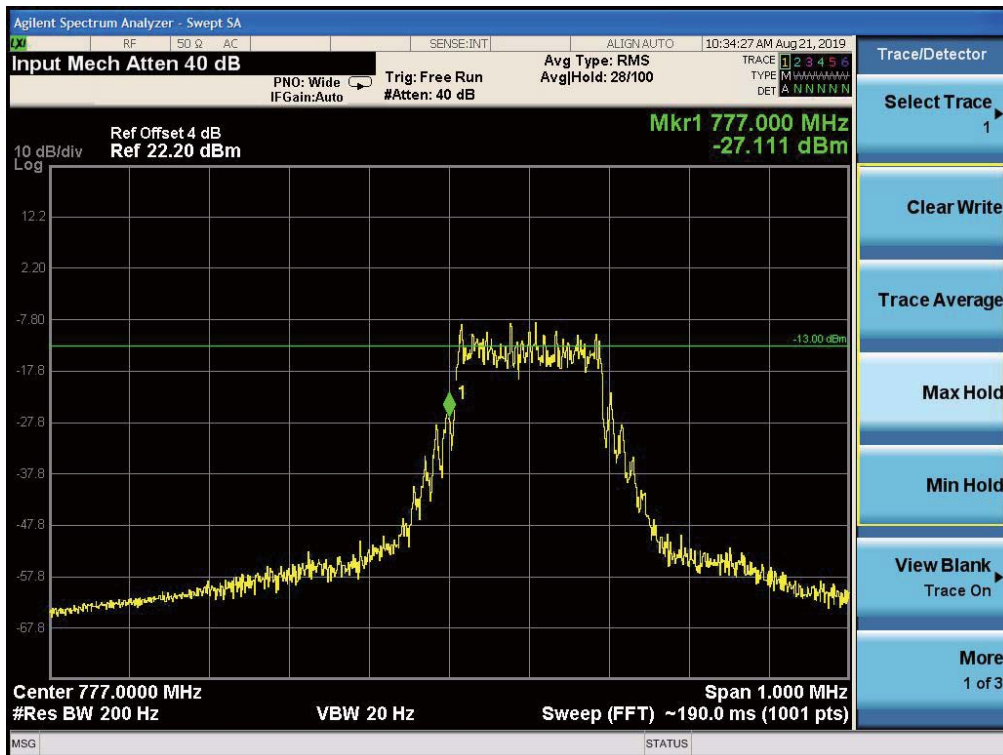
Address: No. 8, Yuma Road, Chayuan New City, Nan'an District, Chongqing, P. R. China, 401336
Tel: 0086-23-88069965 FAX: 0086-23-88608777

Chongqing Academy of Information and Communications Technology

Report No.: B19W50225-WWAN_Rev1



Low Channel, Subcarrier (15kHz), BPSK, 1@0

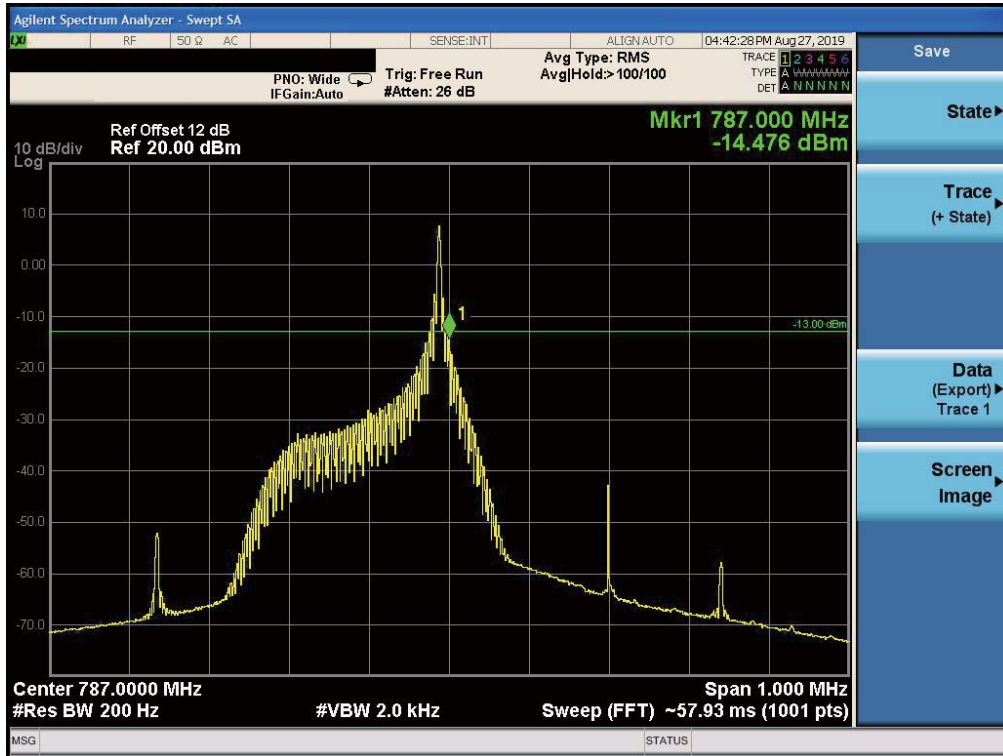


Low Channel, Subcarrier (15kHz), BPSK, 12@0

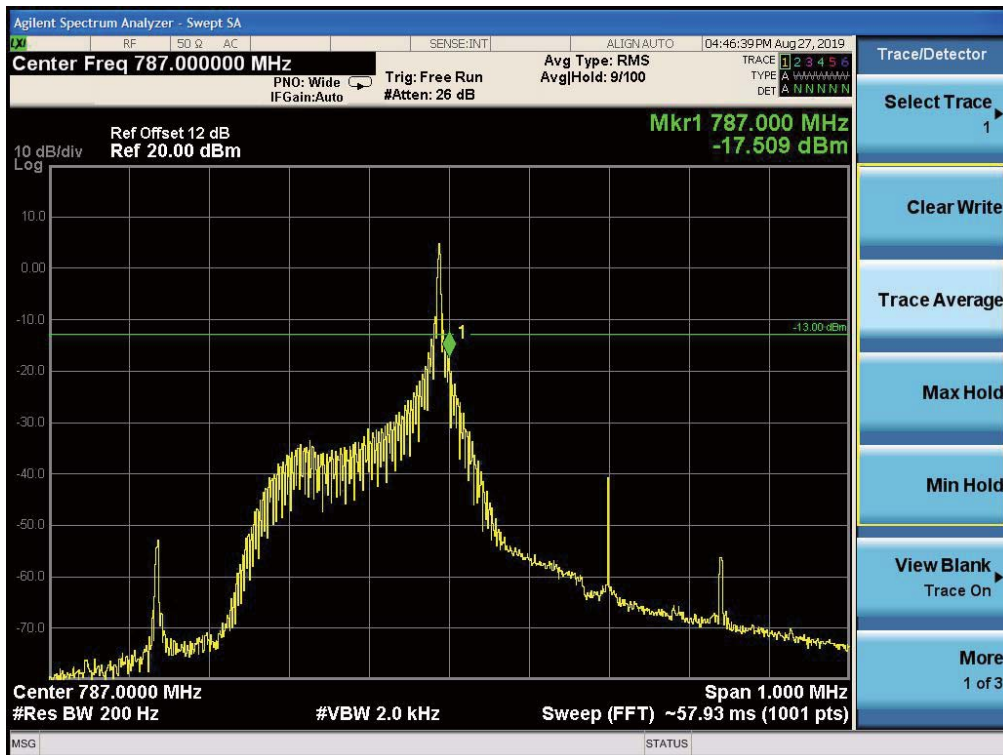
Address: No. 8, Yuma Road, Chayuan New City, Nan'an District, Chongqing, P. R. China, 401336
 Tel: 0086-23-88069965 FAX: 0086-23-88608777

Chongqing Academy of Information and Communications Technology

Report No.: B19W50225-WWAN_Rev1



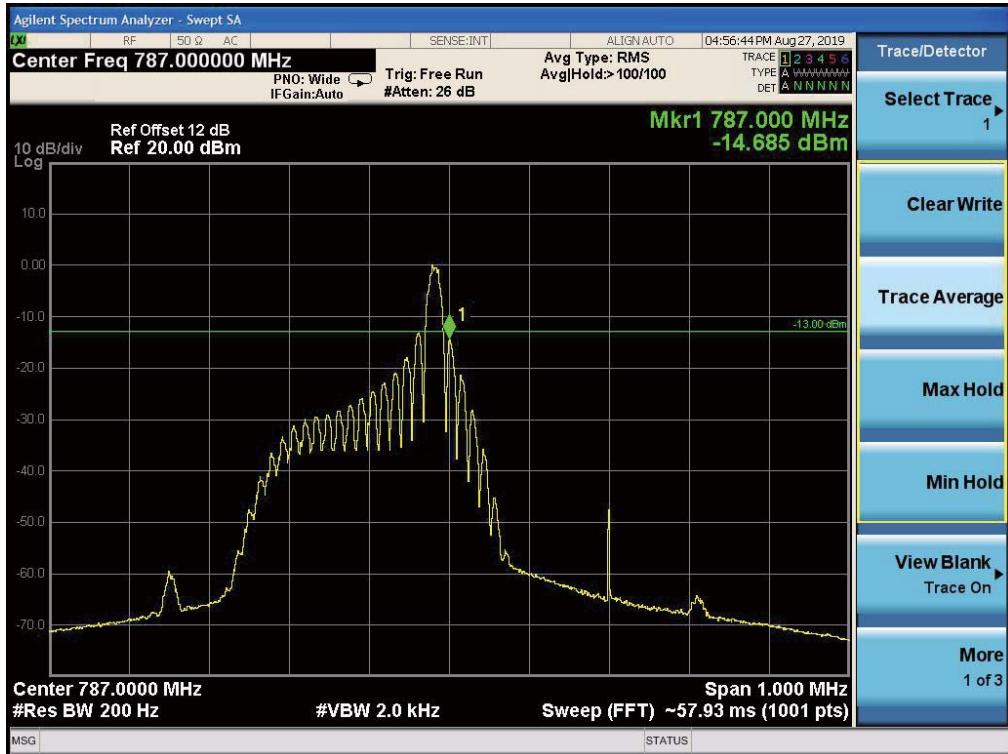
High Channel, Subcarrier (3.75kHz), QPSK, 1@47



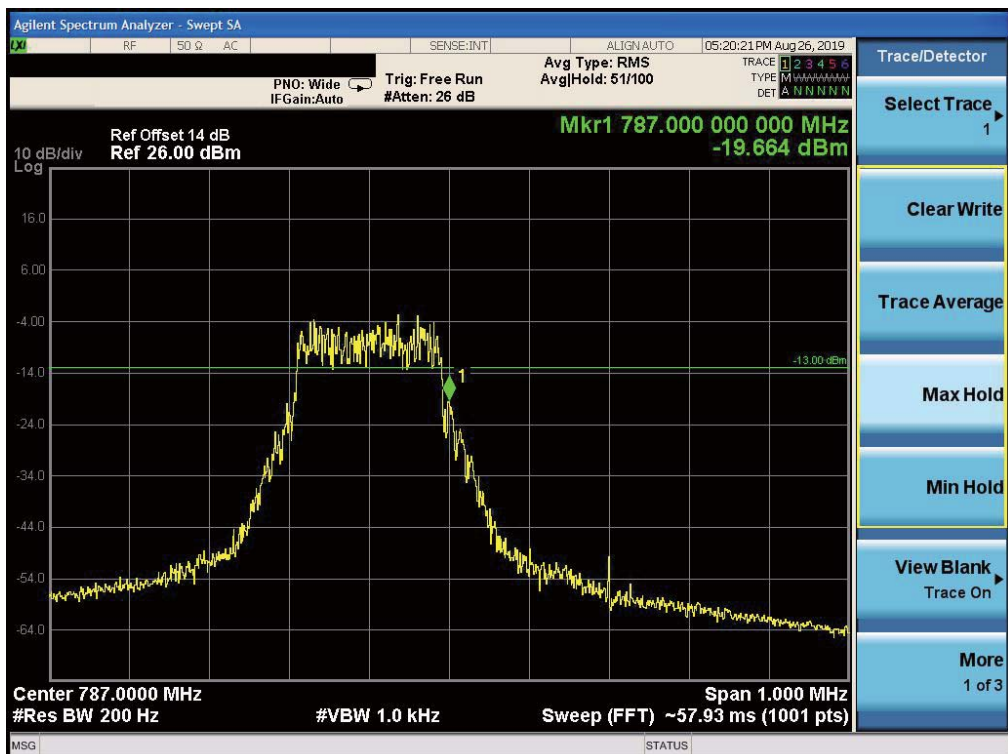
High Channel, Subcarrier (3.75kHz), BPSK, 1@47

Chongqing Academy of Information and Communications Technology

Report No.: B19W50225-WWAN_Rev1



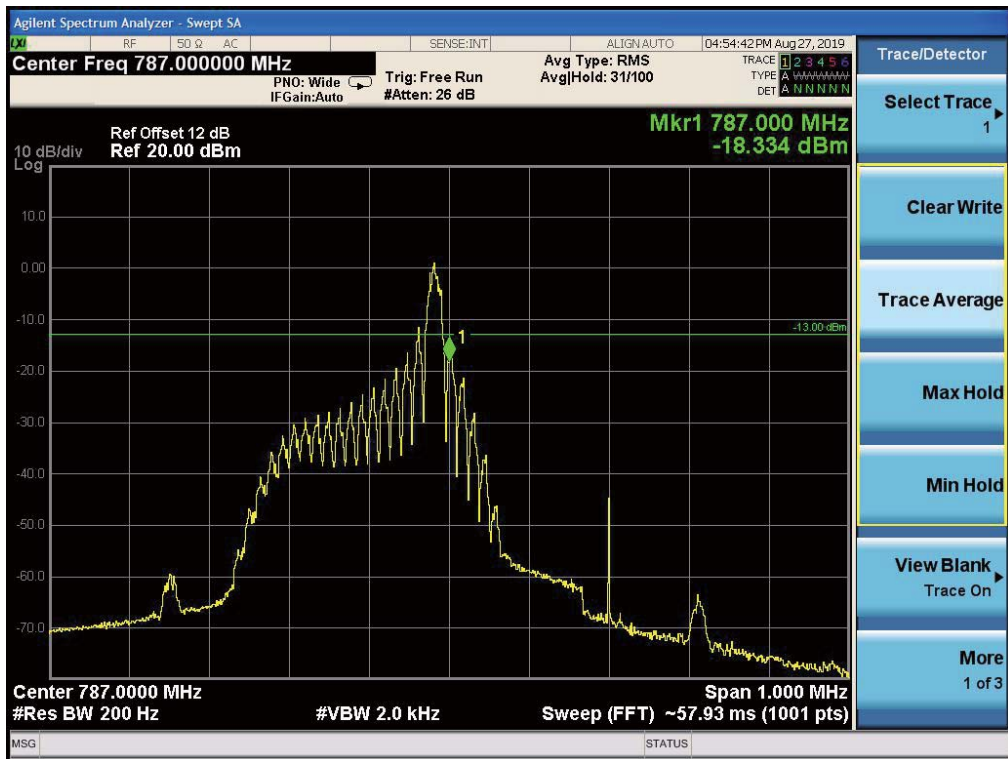
High Channel, Subcarrier (15kHz), QPSK, 1@11



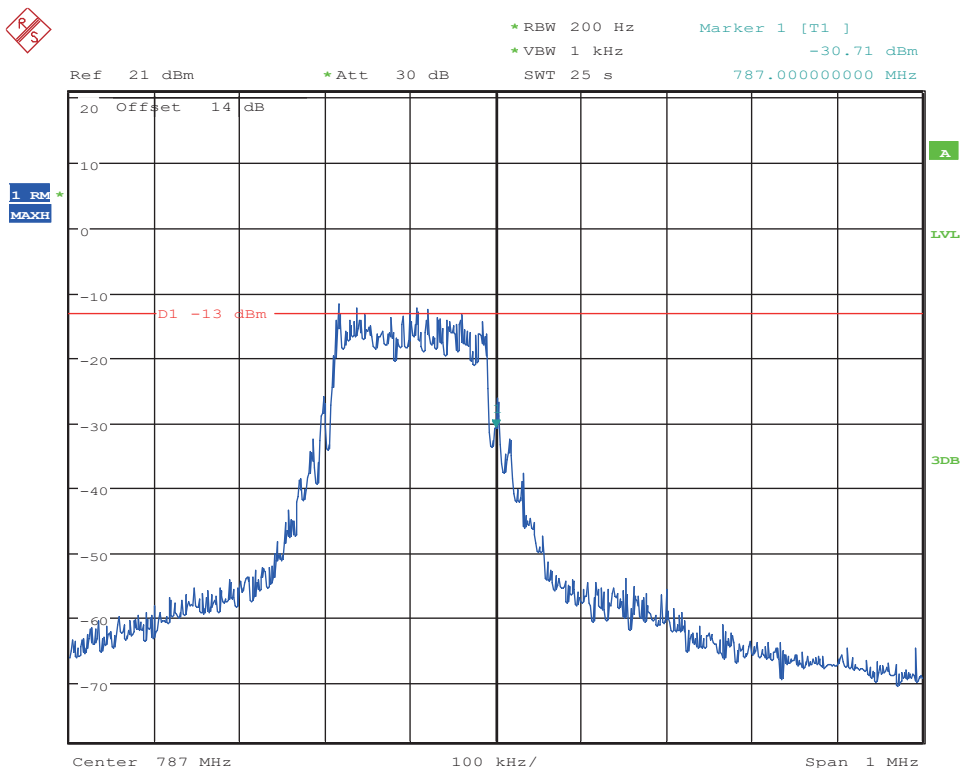
High Channel, Subcarrier (15kHz), QPSK, 12@0

Chongqing Academy of Information and Communications Technology

Report No.: B19W50225-WWAN_Rev1



High Channel, Subcarrier (15kHz), BPSK, 1@11

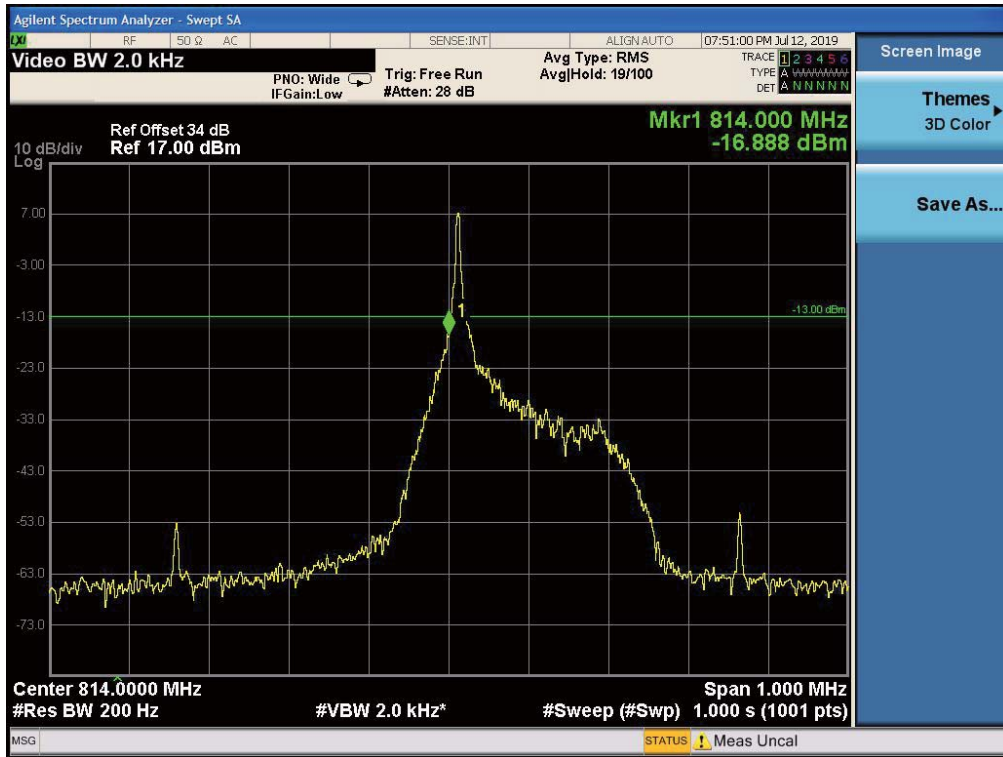


Date: 22.AUG.2019 16:58:27

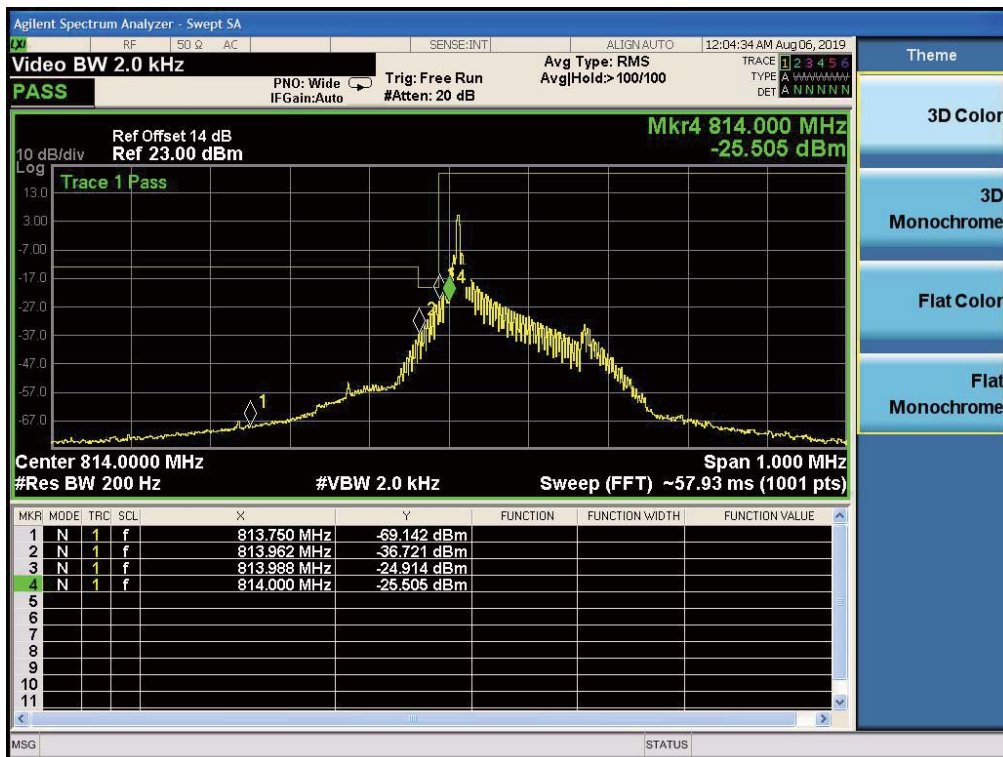
High Channel, Subcarrier (15kHz), BPSK, 12@0

Address: No. 8, Yuma Road, Chayuan New City, Nan'an District, Chongqing, P. R. China, 401336
Tel: 0086-23-88069965 FAX: 0086-23-88608777

5.5.7 NB-IoT Band26 Edge Results



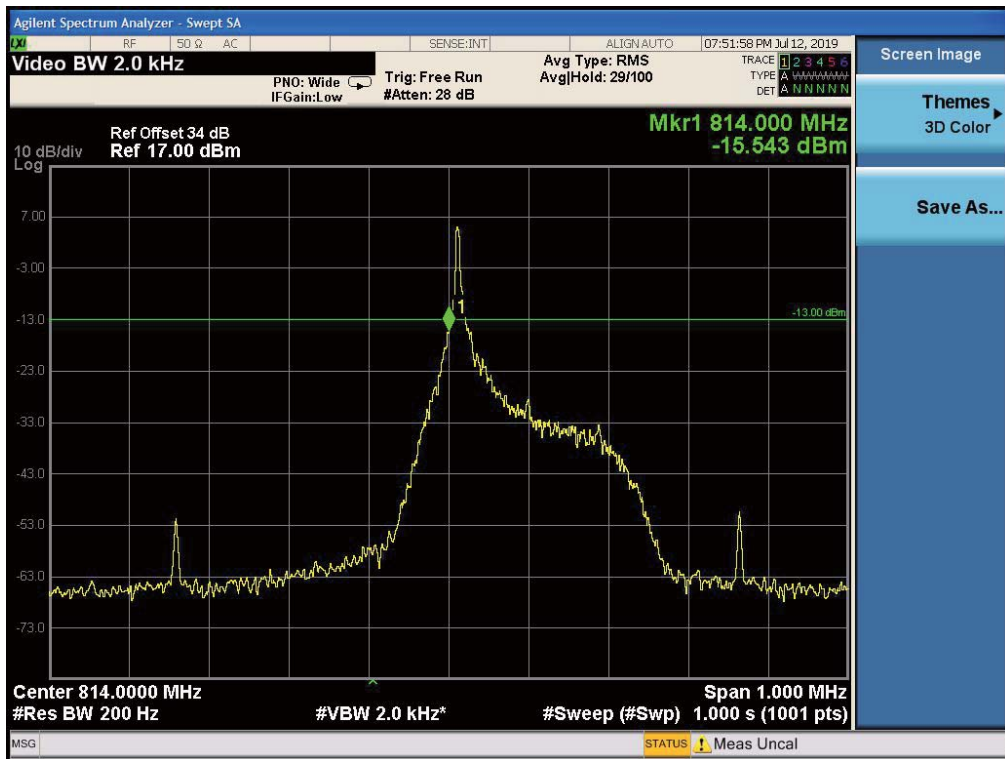
Low Channel, Subcarrier (3.75kHz), QPSK, 1@0



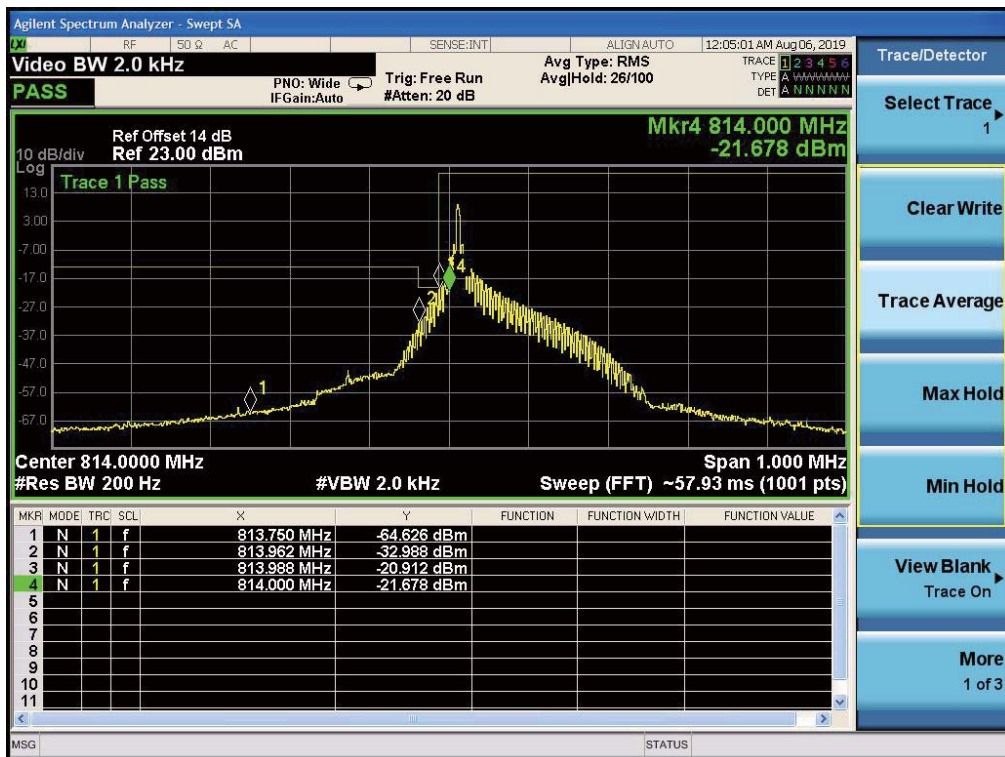
Low Channel, Subcarrier (3.75kHz), QPSK, 1@0

Chongqing Academy of Information and Communications Technology

Report No.: B19W50225-WWAN_Rev1



Low Channel, Subcarrier (3.75kHz), BPSK, 1@0



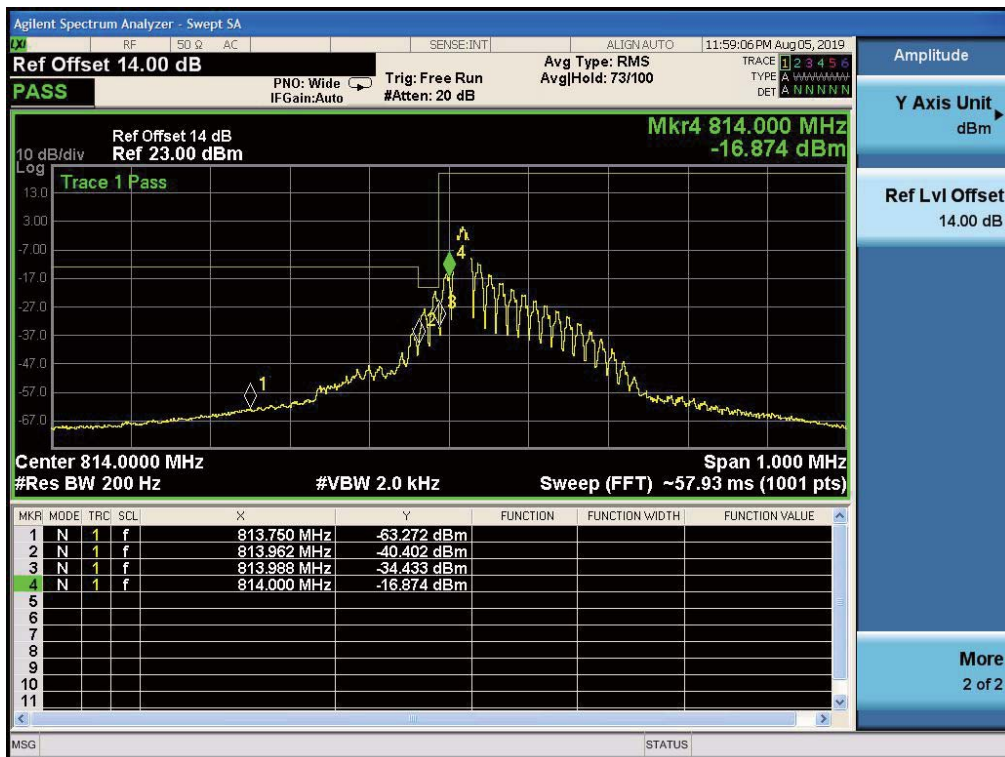
Low Channel, Subcarrier (3.75kHz), BPSK, 1@0

Chongqing Academy of Information and Communications Technology

Report No.: B19W50225-WWAN_Rev1



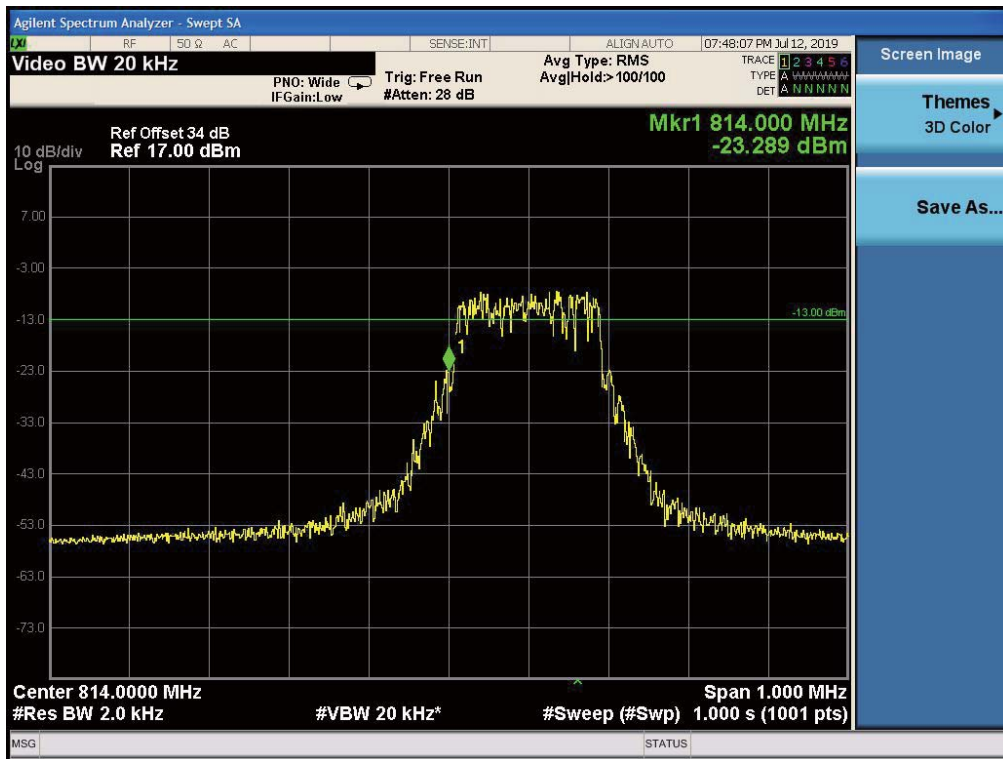
Low Channel, Subcarrier (15kHz), QPSK, 1@0



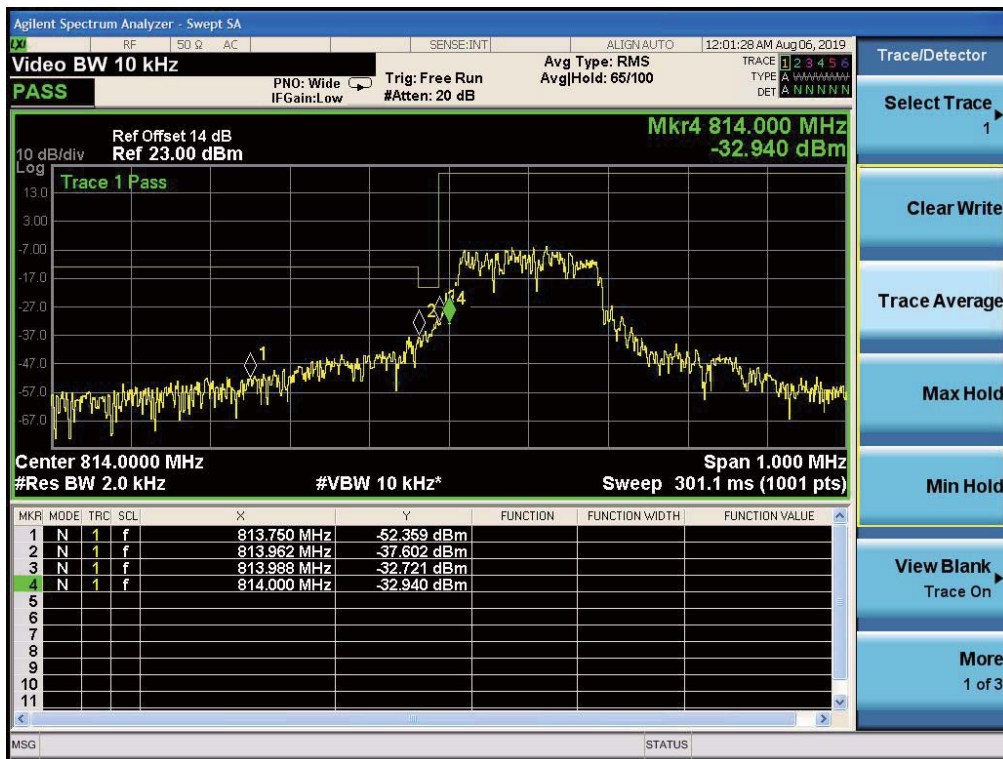
Low Channel, Subcarrier (15kHz), QPSK, 1@0

Chongqing Academy of Information and Communications Technology

Report No.: B19W50225-WWAN_Rev1



Low Channel, Subcarrier (15kHz), QPSK, 12@0



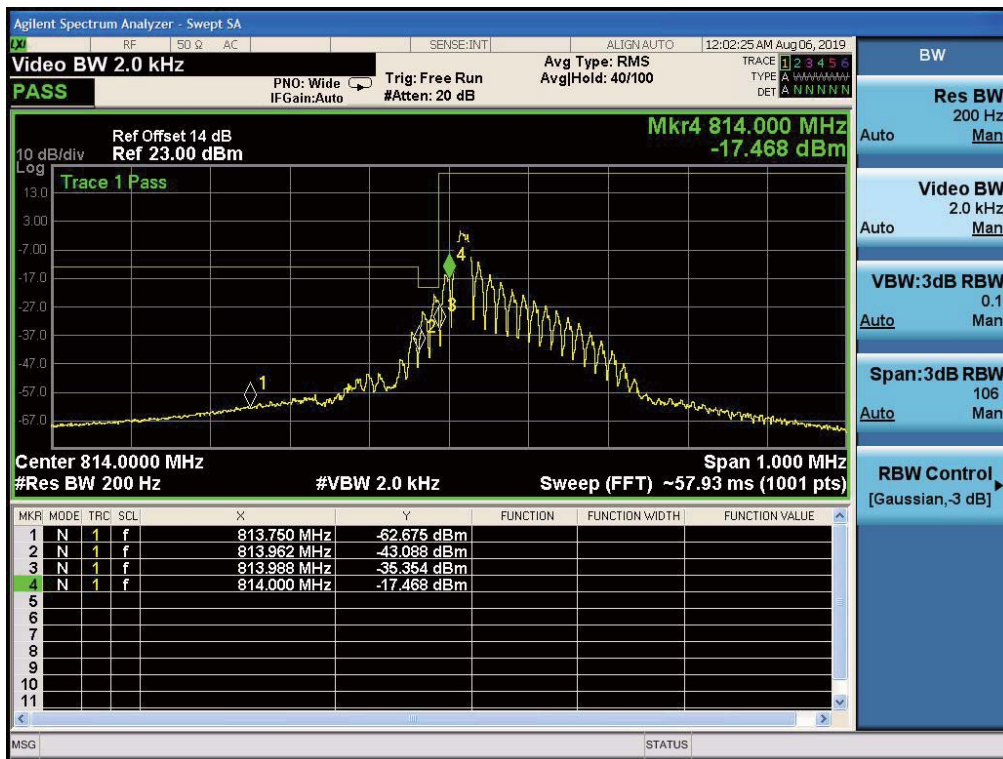
Low Channel, Subcarrier (15kHz), QPSK, 12@0

Chongqing Academy of Information and Communications Technology

Report No.: B19W50225-WWAN_Rev1



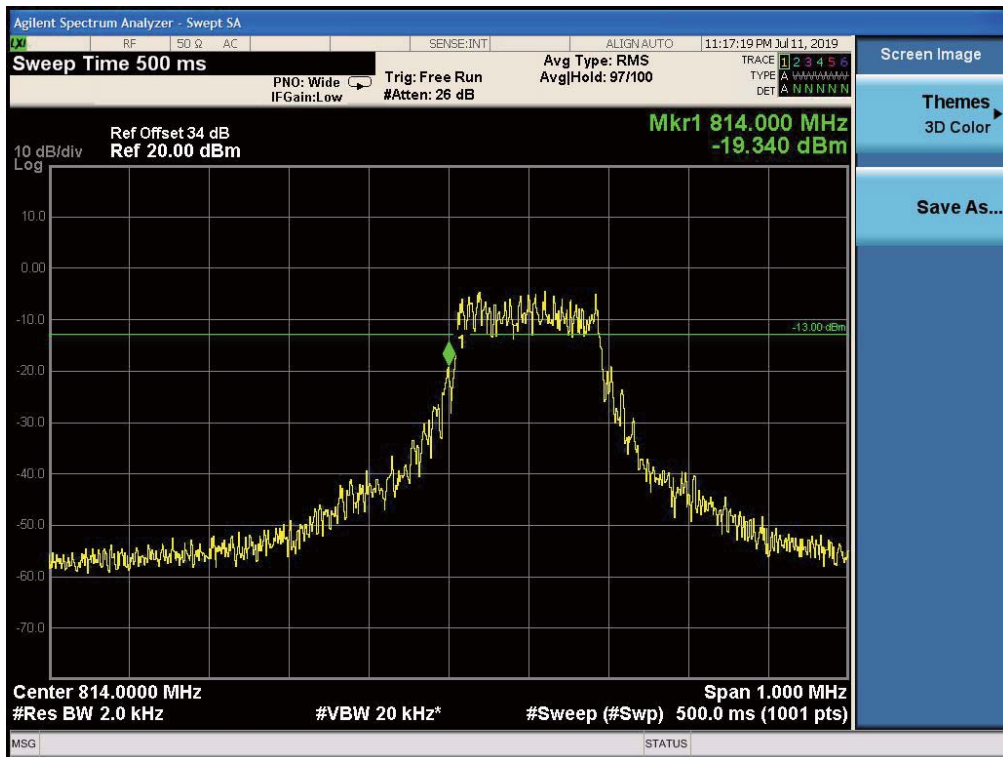
Low Channel, Subcarrier (15kHz), BPSK, 1@0



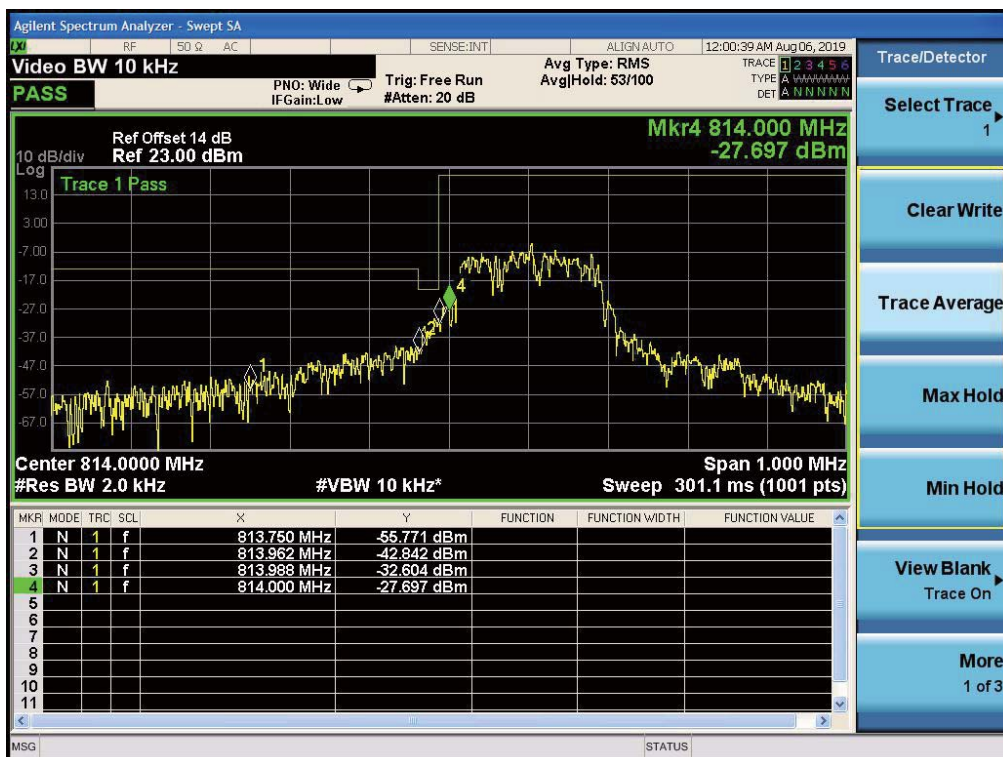
Low Channel, Subcarrier (15kHz), BPSK, 1@0

Chongqing Academy of Information and Communications Technology

Report No.: B19W50225-WWAN_Rev1



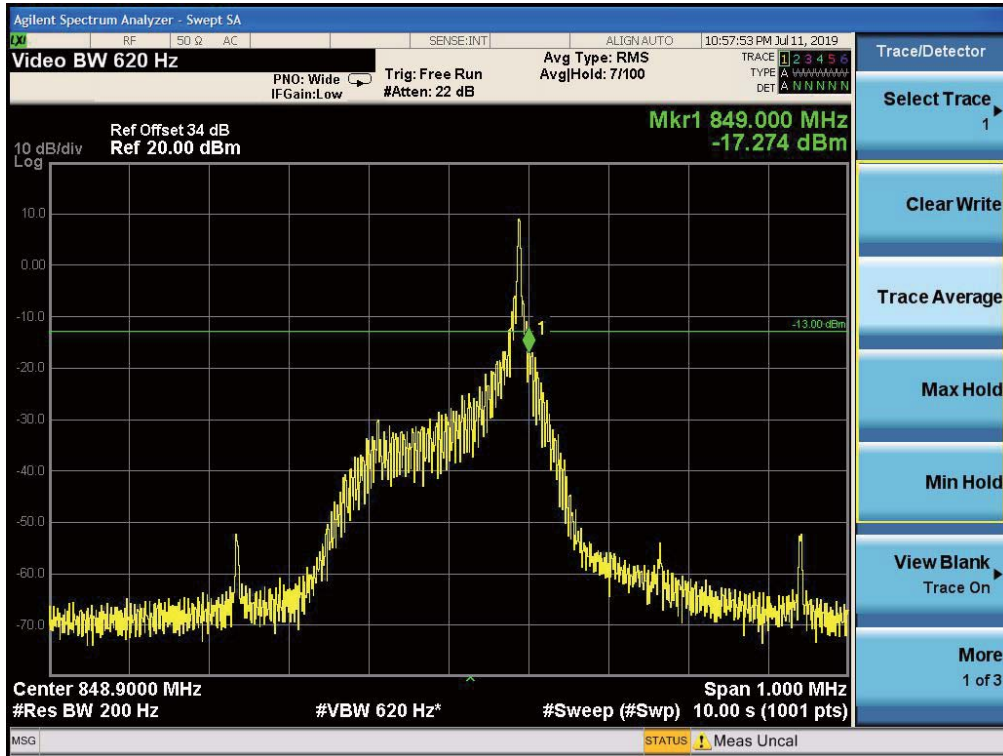
Low Channel, Subcarrier (15kHz), BPSK, 12@0



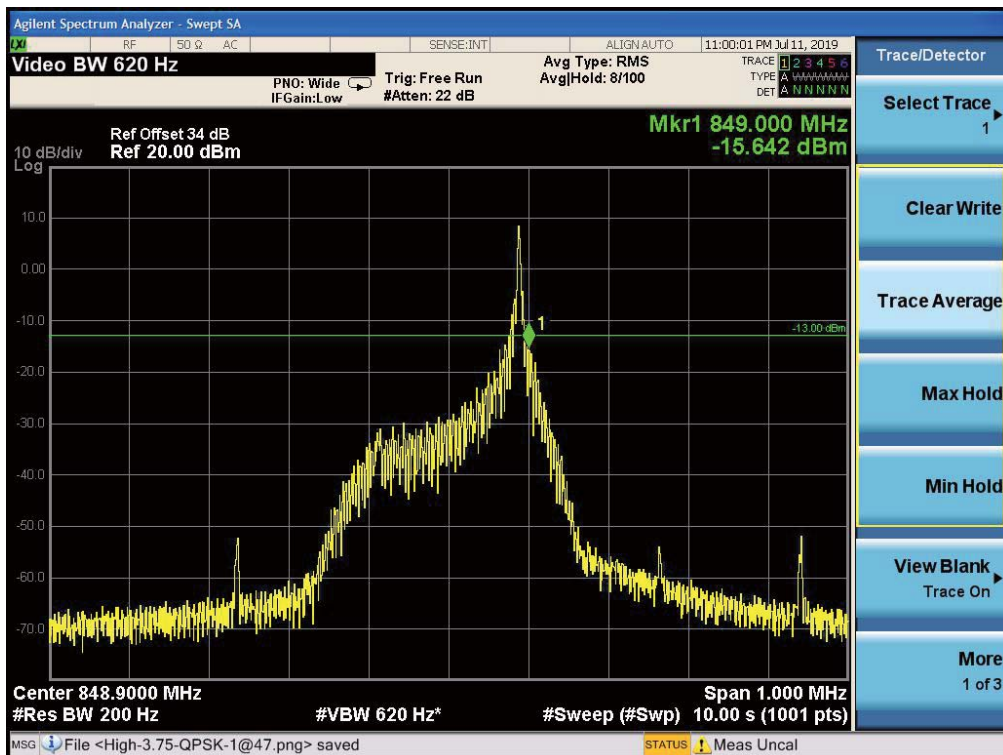
Low Channel, Subcarrier (15kHz), BPSK, 12@0

Chongqing Academy of Information and Communications Technology

Report No.: B19W50225-WWAN_Rev1



High Channel, Subcarrier (3.75kHz), QPSK, 1@47



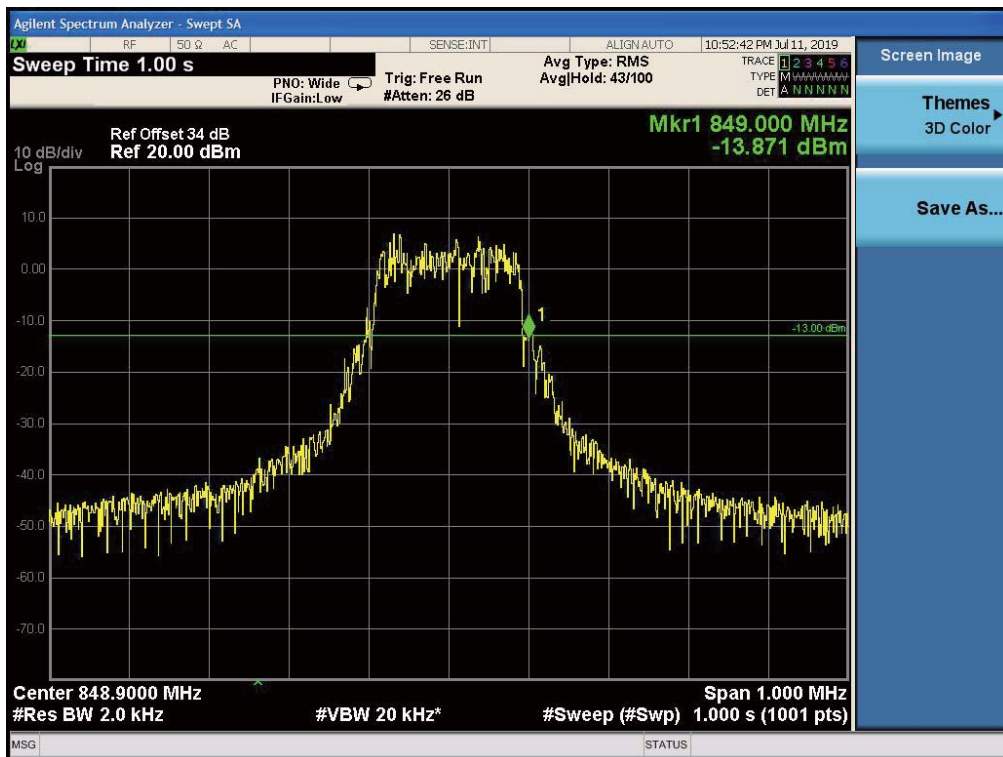
High Channel, Subcarrier (3.75kHz), BPSK, 1@47

Chongqing Academy of Information and Communications Technology

Report No.: B19W50225-WWAN_Rev1



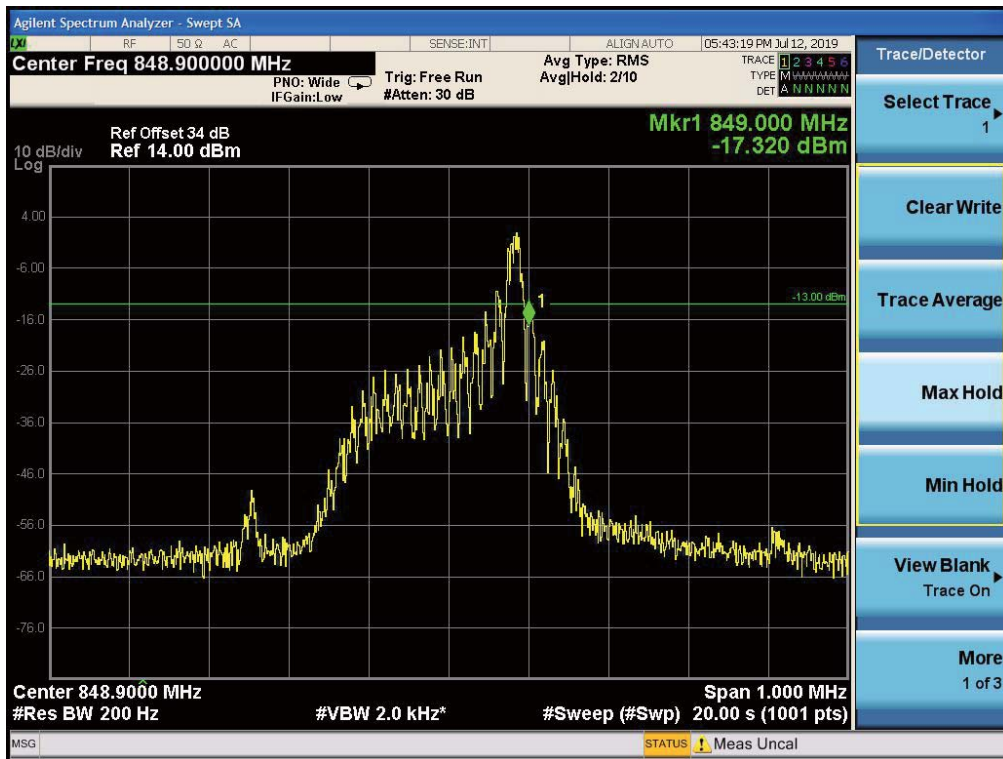
High Channel, Subcarrier (15kHz), QPSK, 1@11



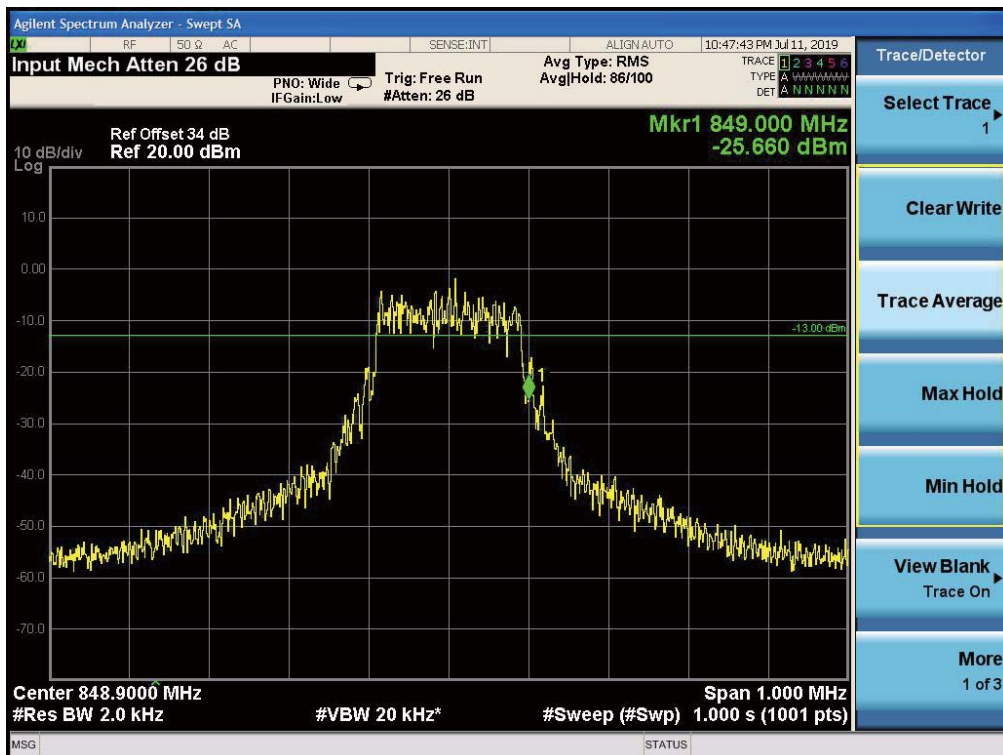
High Channel, Subcarrier (15kHz), QPSK, 12@0

Chongqing Academy of Information and Communications Technology

Report No.: B19W50225-WWAN_Rev1

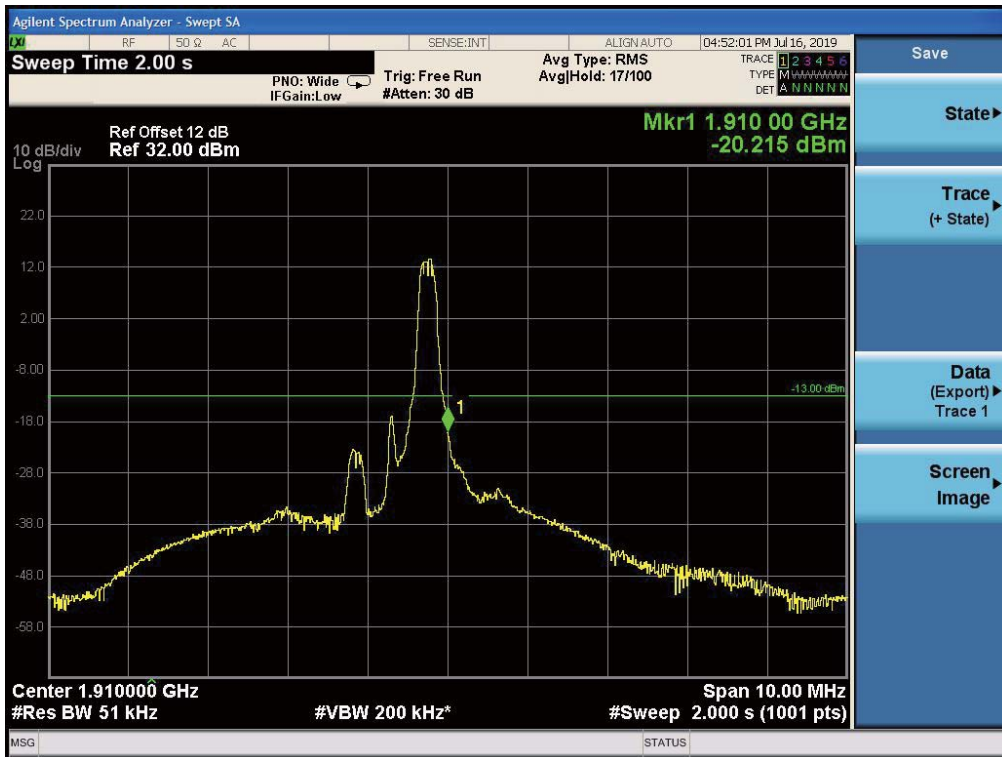


High Channel, Subcarrier (15kHz), BPSK, 1@11

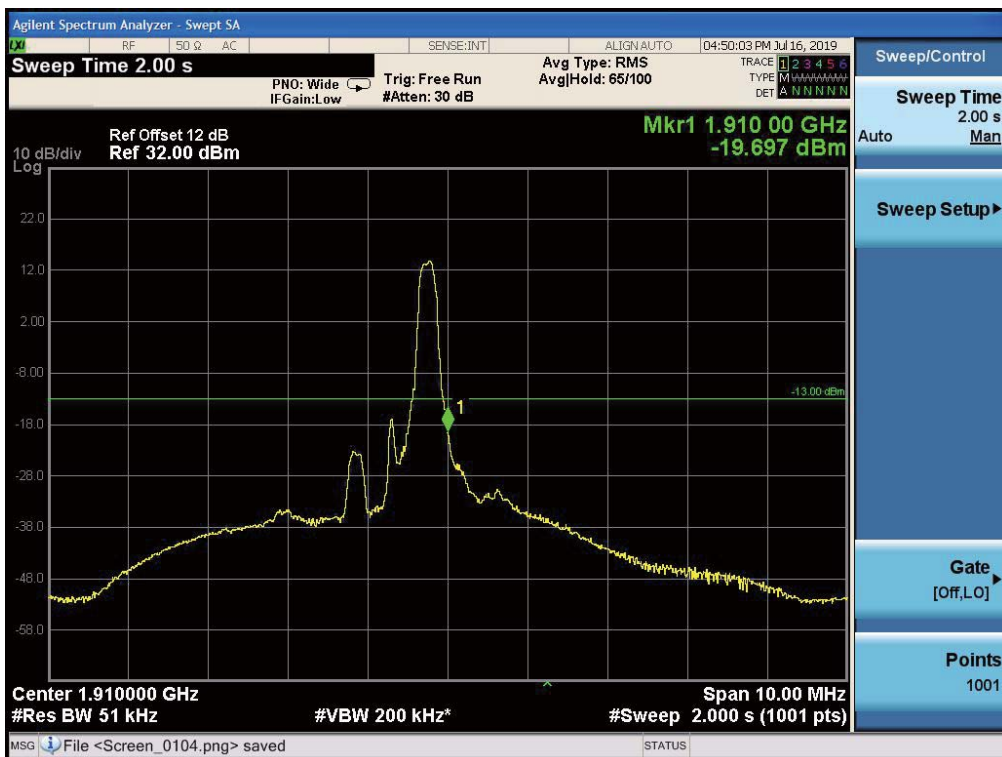


High Channel, Subcarrier (15kHz), BPSK, 12@0

5.5.8 CAT-M Band2 Edge Results



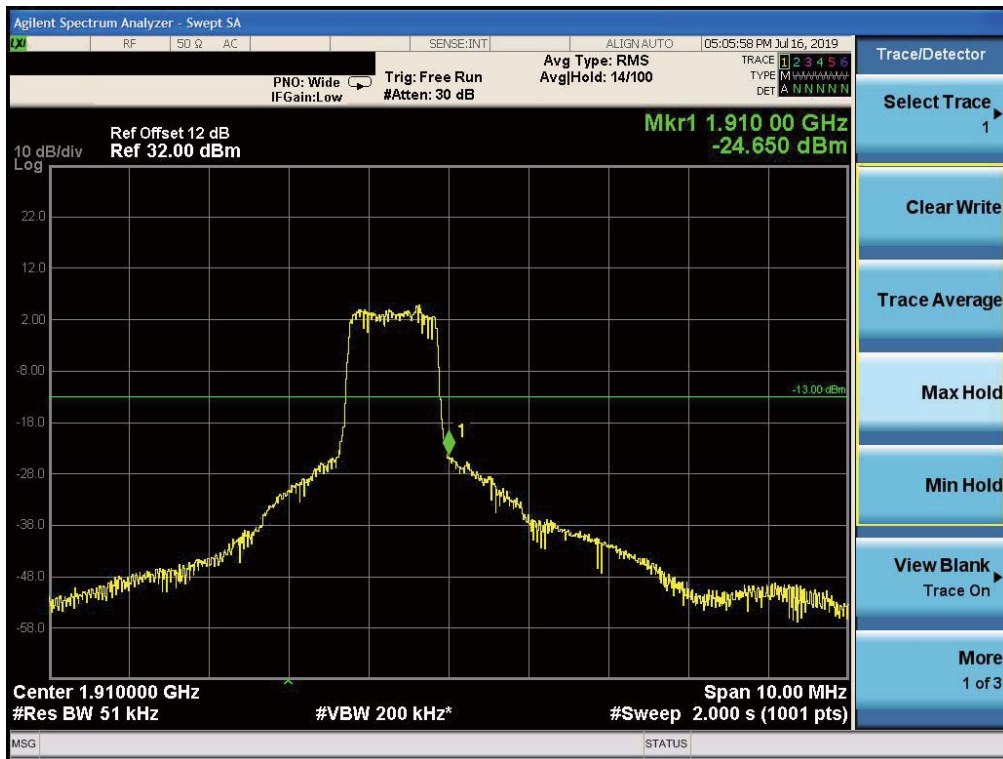
Band2-High Channel-1.4MHz Bandwidth-1RB-16QAM



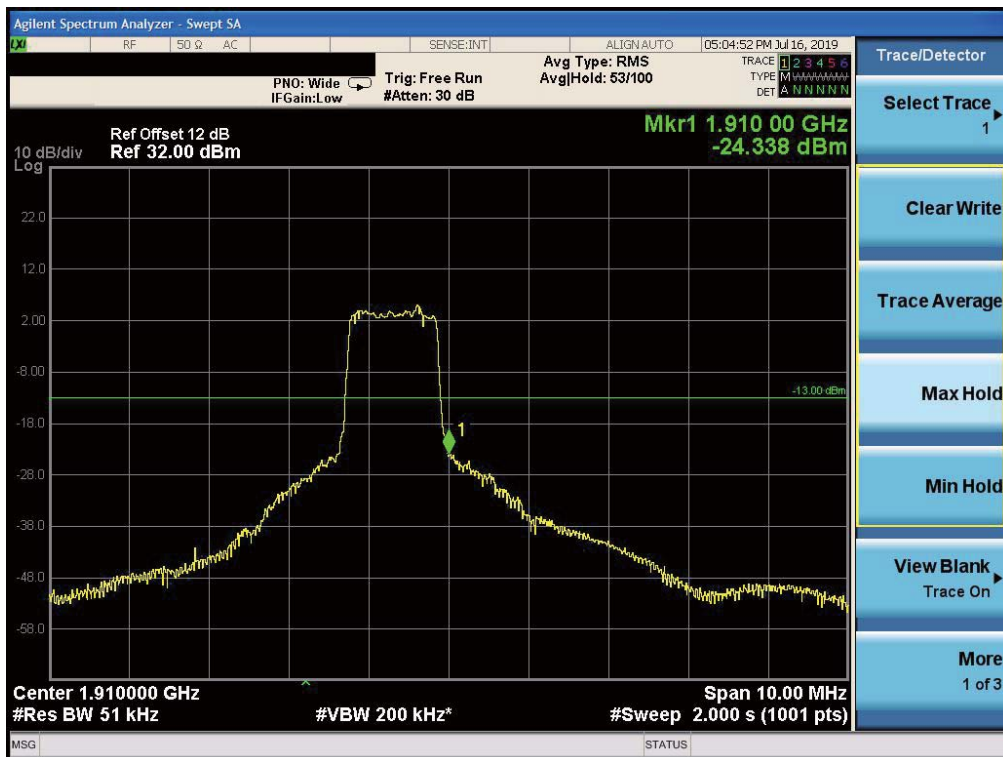
Band2-High Channel-1.4MHz Bandwidth-1RB-QPSK

Chongqing Academy of Information and Communications Technology

Report No.: B19W50225-WWAN_Rev1



Band2-High Channel-1.4MHz Bandwidth-6RB-16QAM



Band2-High Channel-1.4MHz Bandwidth-6RB-QPSK

Chongqing Academy of Information and Communications Technology

Report No.: B19W50225-WWAN_Rev1



Band2-High Channel-3MHz Bandwidth-1RB-16QAM



Band2-High Channel-3MHz Bandwidth-1RB-QPSK