

Appendix B. Test Results_Band n77

26dB and 99% Bandwidth

OB_n77_CP_10M_DL633334_Outer Full RB_16QAM



OB_n77_CP_10M_DL633334_Outer Full RB_64QAM



OB_n77_CP_10M_DL633334_Outer Full RB_256QAM



OB_n77_CP_10M_DL633334_Outer Full RB_QPSK



OB_n77_CP_15M_DL633334_Outer Full RB_16QAM



OB_n77_CP_15M_DL633334_Outer Full RB_64QAM



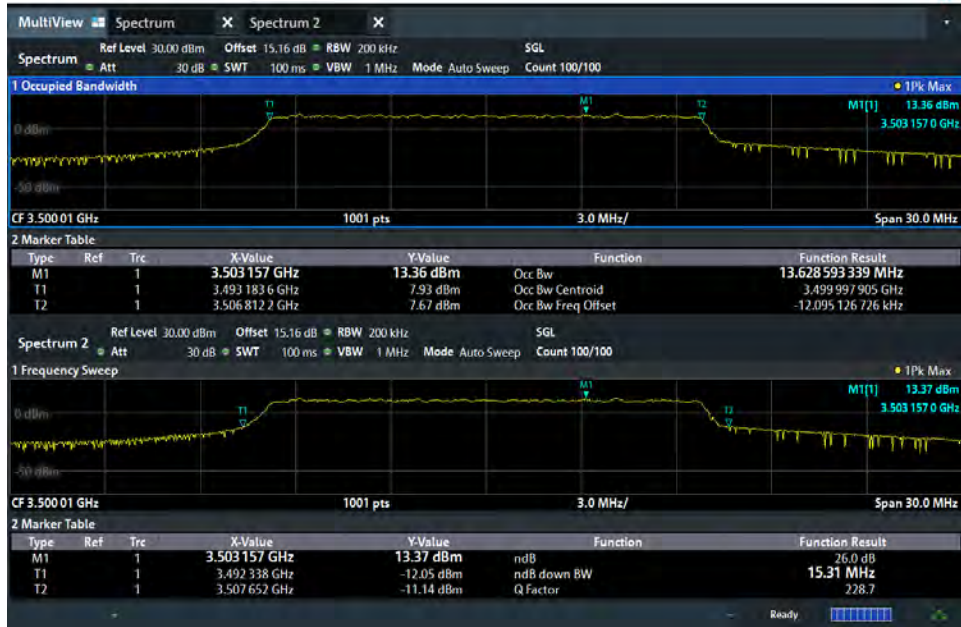
OB_n77_CP_15M_DL633334_Outer Full RB_256QAM



OB_n77_CP_15M_DL633334_Outer Full RB_QPSK



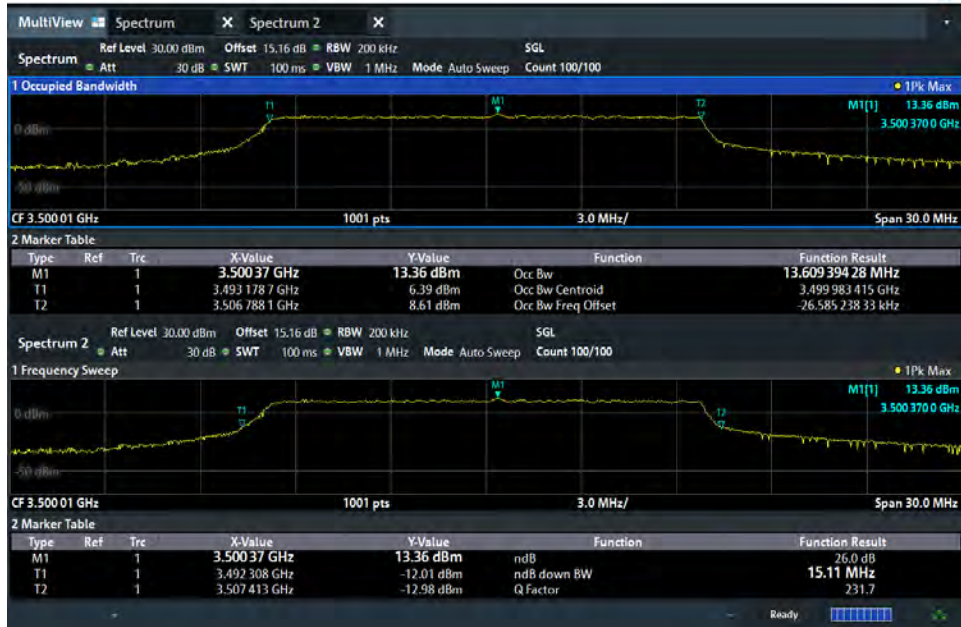
OB_n77_CP_20M_DL633334_Outer Full RB_16QAM



OB_n77_CP_20M_DL633334_Outer Full RB_64QAM



OB_n77_CP_20M_DL633334_Outer Full RB_256QAM



OB_n77_CP_20M_DL633334_Outer Full RB_QPSK



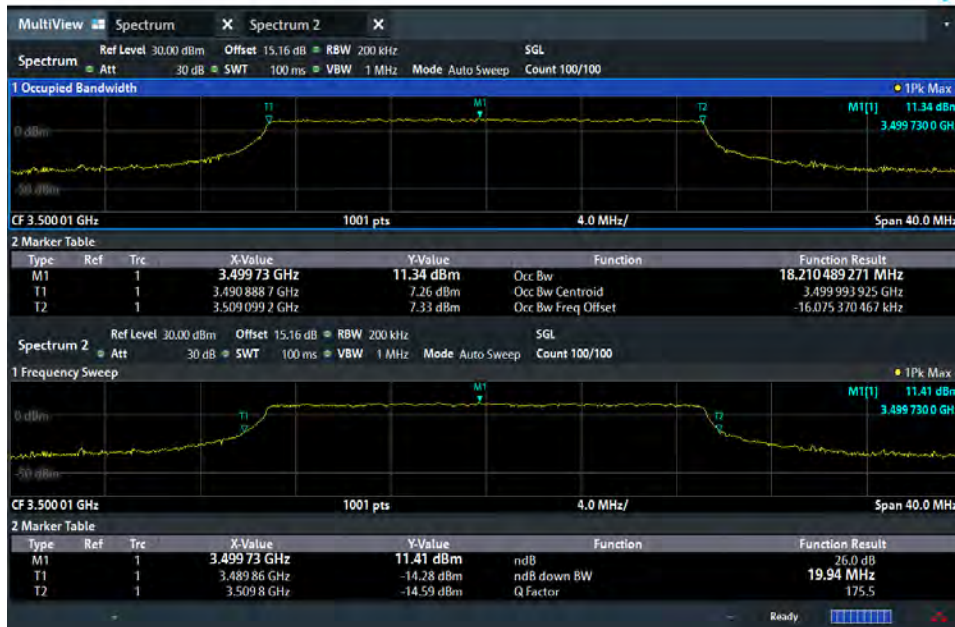
OB_n77_CP_40M_DL633334_Outer Full RB_16QAM



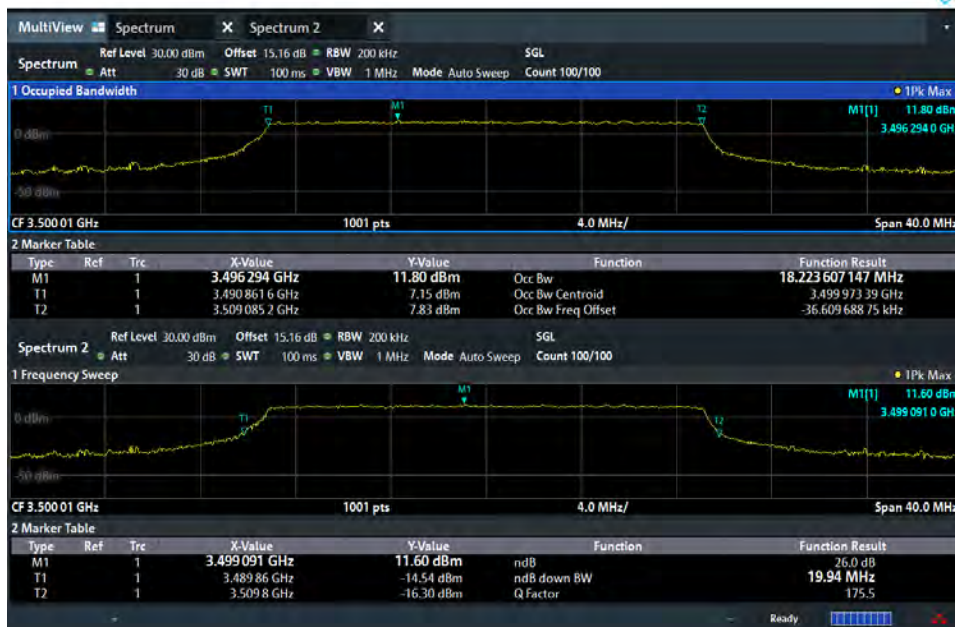
OB_n77_CP_40M_DL633334_Outer Full RB_64QAM



OB_n77_CP_40M_DL633334_Outer Full RB_256QAM



OB_n77_CP_40M_DL633334_Outer Full RB_QPSK



OB_n77_CP_50M_DL633334_Outer Full RB_16QAM



OB_n77_CP_50M_DL633334_Outer Full RB_64QAM



OB_n77_CP_50M_DL633334_Outer Full RB_256QAM



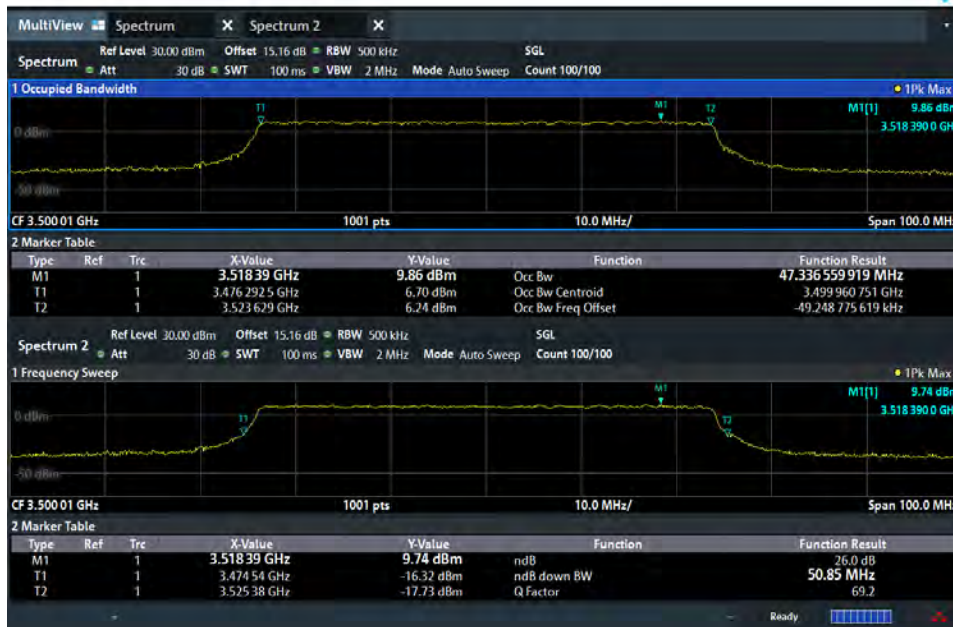
OB_n77_CP_50M_DL633334_Outer Full RB_QPSK



OB_n77_CP_60M_DL633334_Outer Full RB_16QAM



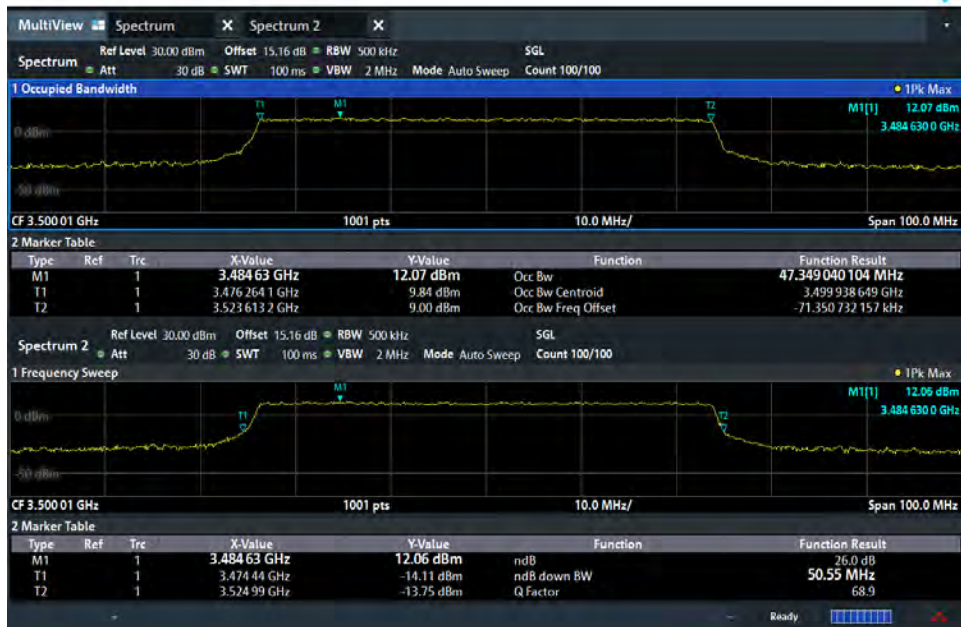
OB_n77_CP_60M_DL633334_Outer Full RB_64QAM



OB_n77_CP_60M_DL633334_Outer Full RB_256QAM



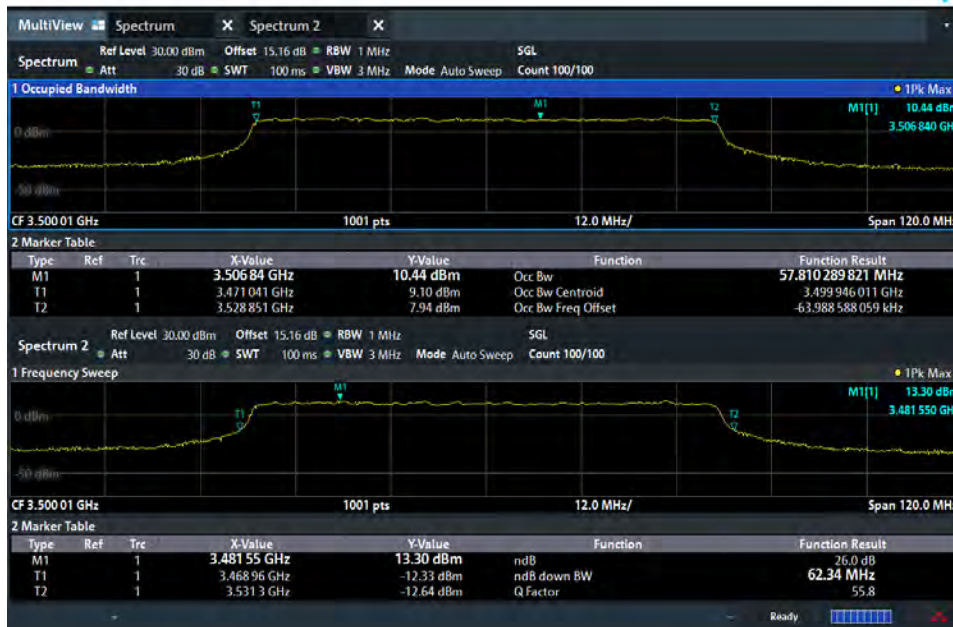
OB_n77_CP_60M_DL633334_Outer Full RB_QPSK



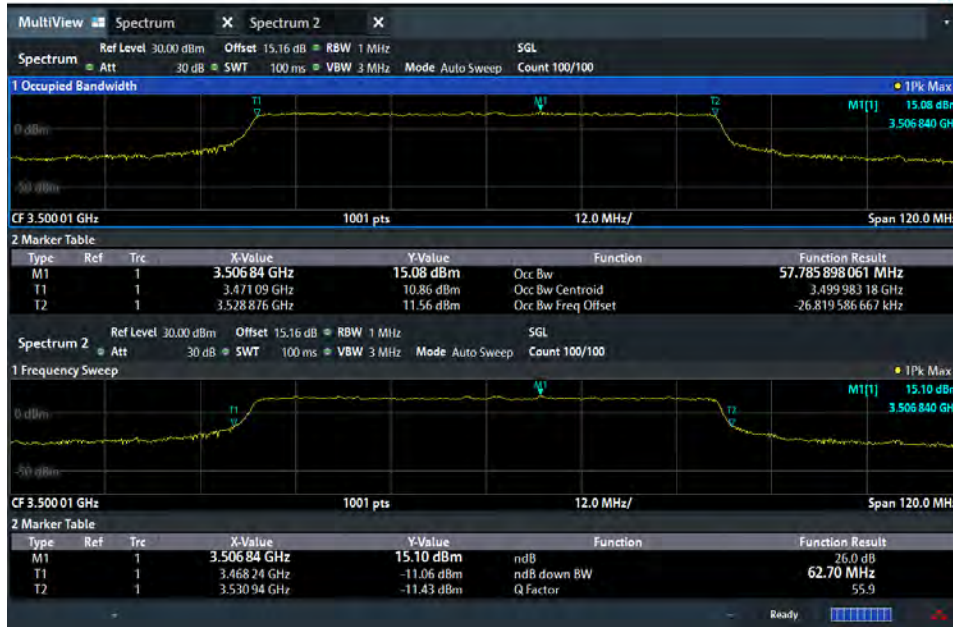
OB_n77_CP_80M_DL633334_Outer Full RB_16QAM



OB_n77_CP_80M_DL633334_Outer Full RB_64QAM



OB_n77_CP_80M_DL633334_Outer Full RB_256QAM



OB_n77_CP_80M_DL633334_Outer Full RB_QPSK



OB_n77_CP_90M_DL633334_Outer Full RB_16QAM



OB_n77_CP_90M_DL633334_Outer Full RB_64QAM



OB_n77_CP_90M_DL633334_Outer Full RB_256QAM



OB_n77_CP_90M_DL633334_Outer Full RB_QPSK



OB_n77_CP_100M_DL633334_Outer Full RB_16QAM



OB_n77_CP_100M_DL633334_Outer Full RB_64QAM



OB_n77_CP_100M_DL633334_Outer Full RB_256QAM



OB_n77_CP_100M_DL633334_Outer Full RB_QPSK



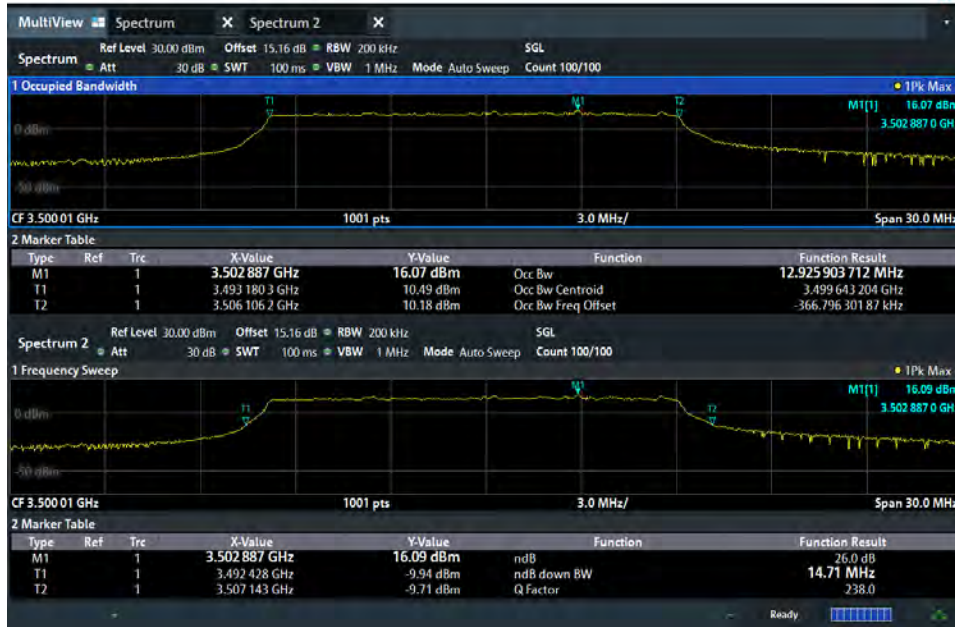
OB_n77_DFT_10M_DL633334_Outer Full RB_BPSK



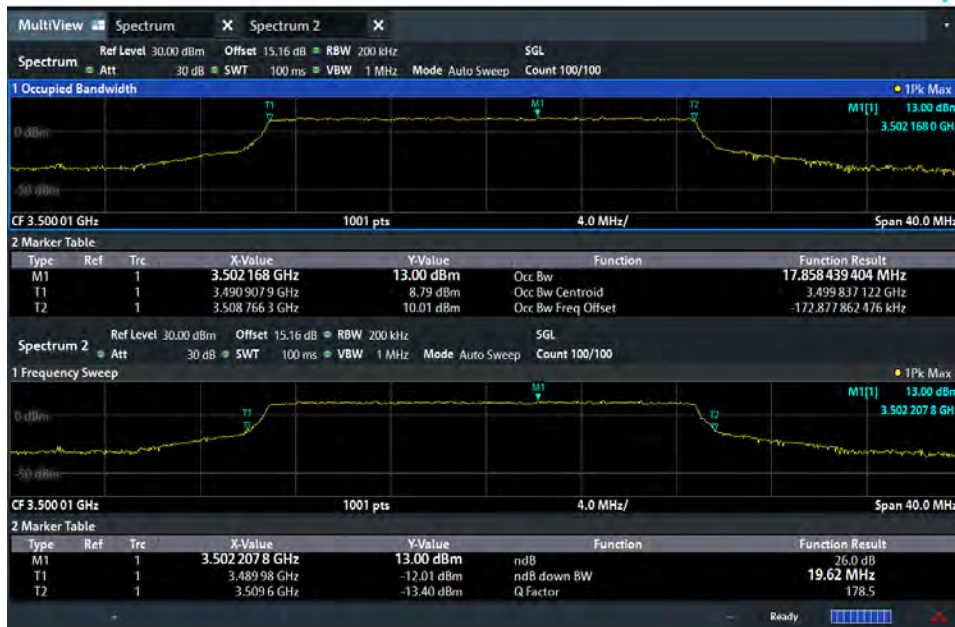
OB_n77_DFT_15M_DL633334_Outer Full RB_BPSK



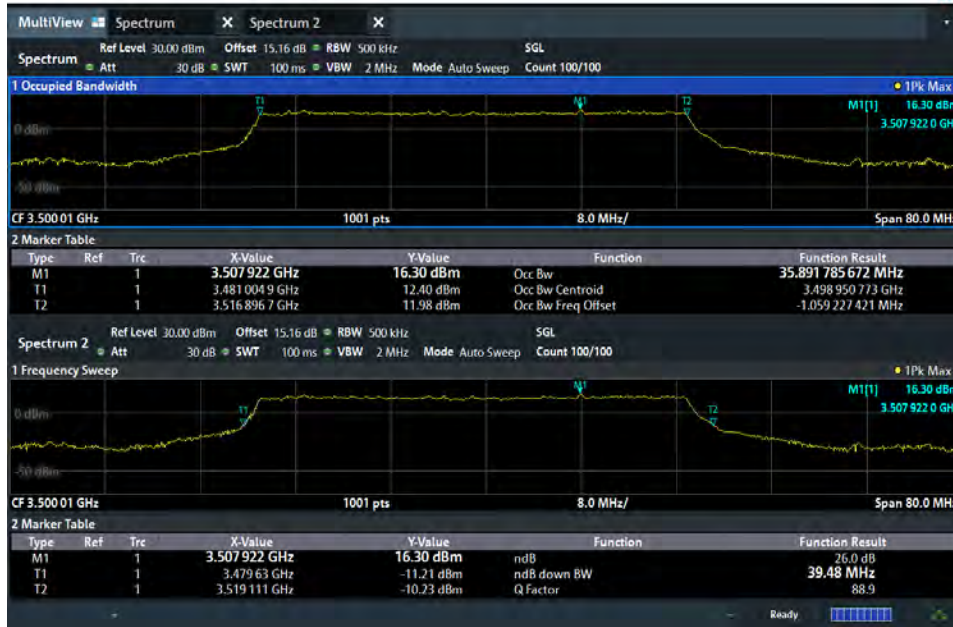
OB_n77_DFT_20M_DL633334_Outer Full RB_BPSK



OB_n77_DFT_40M_DL633334_Outer Full RB_BPSK



OB_n77_DFT_50M_DL633334_Outer Full RB_BPSK



OB_n77_DFT_60M_DL633334_Outer Full RB_BPSK



OB_n77_DFT_80M_DL633334_Outer Full RB_BPSK



OB_n77_DFT_90M_DL633334_Outer Full RB_BPSK

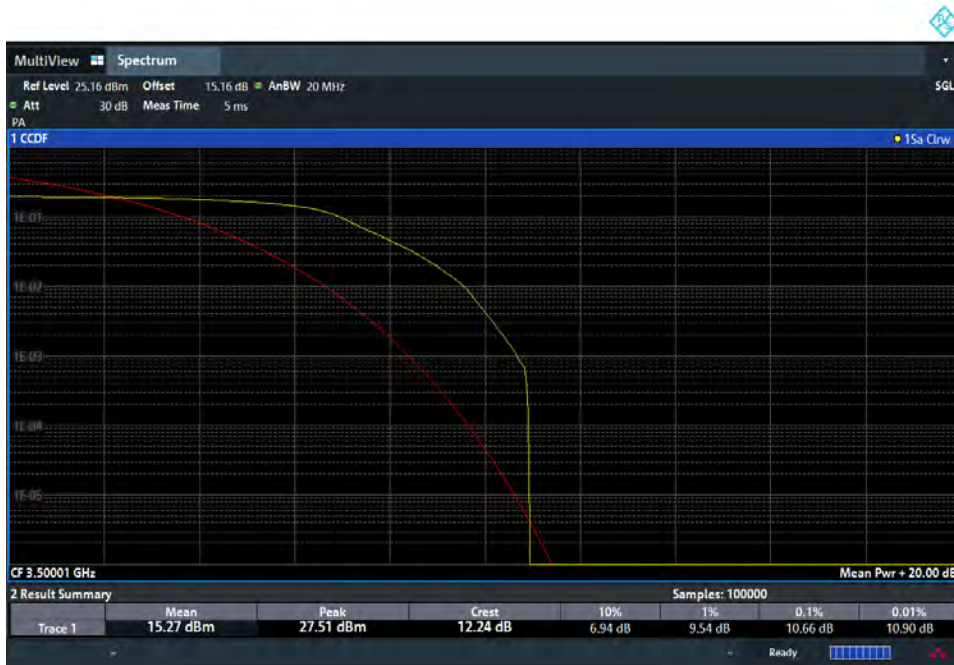


OB_n77_DFT_100M_DL633334_Outer Full RB_BPSK



Peak to Average Power Ratio

PAR_n77_20M_DL633334_Outer Full RB_BPSK



PAR_n77_20M_DL633334_Outer Full RB_QPSK



Band Edge

BE_n77_10M_High CH_DL636332_3544.98MHz_CP_QPSK_1RB Right



BE_n77_10M_High CH_DL636332_3544.98MHz_CP_QPSK_Full RB



BE_n77_10M_High CH_DL636332_3544.98MHz_DFT_BPSK_1RB Right



BE_n77_10M_High CH_DL636332_3544.98MHz_DFT_BPSK_1RB Right_verify



BE_n77_10M_High CH_DL636332_3544.98MHz_DFT_BPSK_Full RB



BE_n77_10M_High CH_DL636332_3544.98MHz_DFT_QPSK_1RB Right



BE_n77_10M_High CH_DL636332_3544.98MHz_DFT_QPSK_Full RB



BE_n77_10M_Low CH_DL630334_3455.01MHz_CP_QPSK_1RB Left



BE_n77_10M_Low CH_DL630334_3455.01MHz_CP_QPSK_Full RB



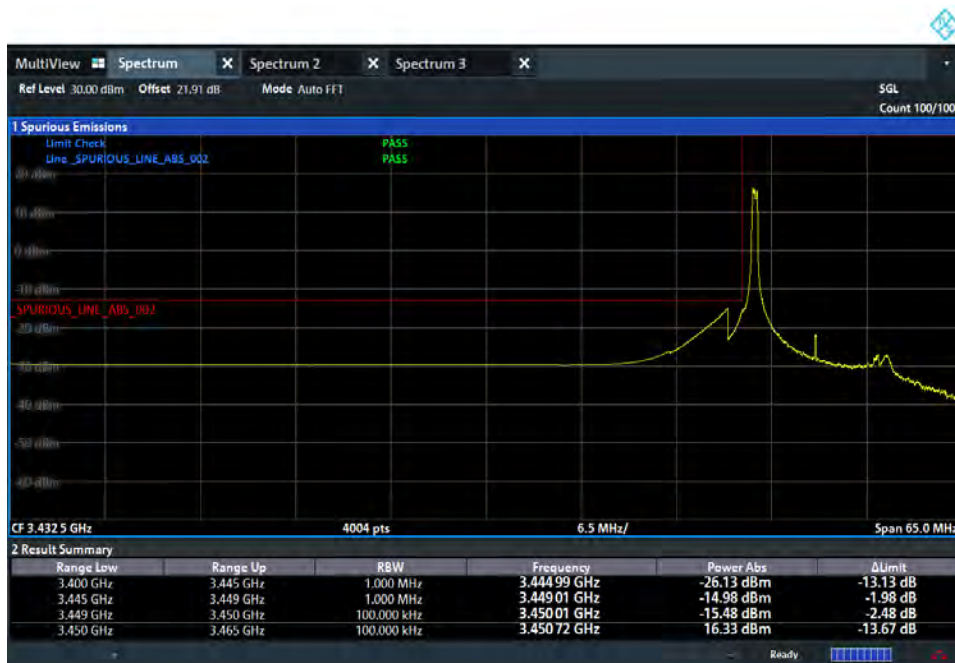
BE_n77_10M_Low CH_DL630334_3455.01MHz_DFT_BPSK_1RB Left



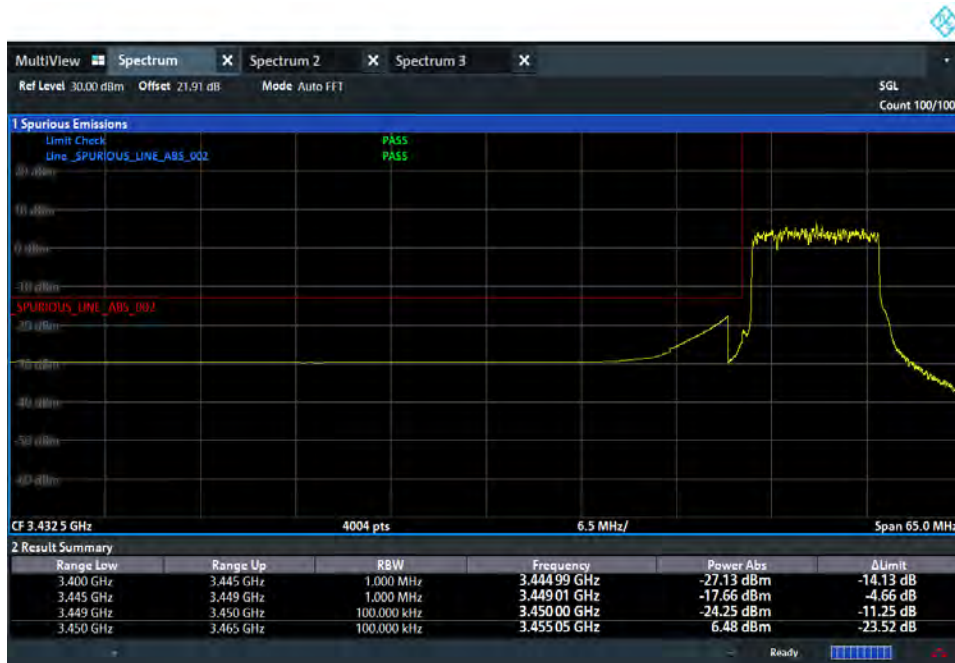
BE_n77_10M_Low_CH_DL630334_3455.01MHz_DFT_BPSK_Full RB



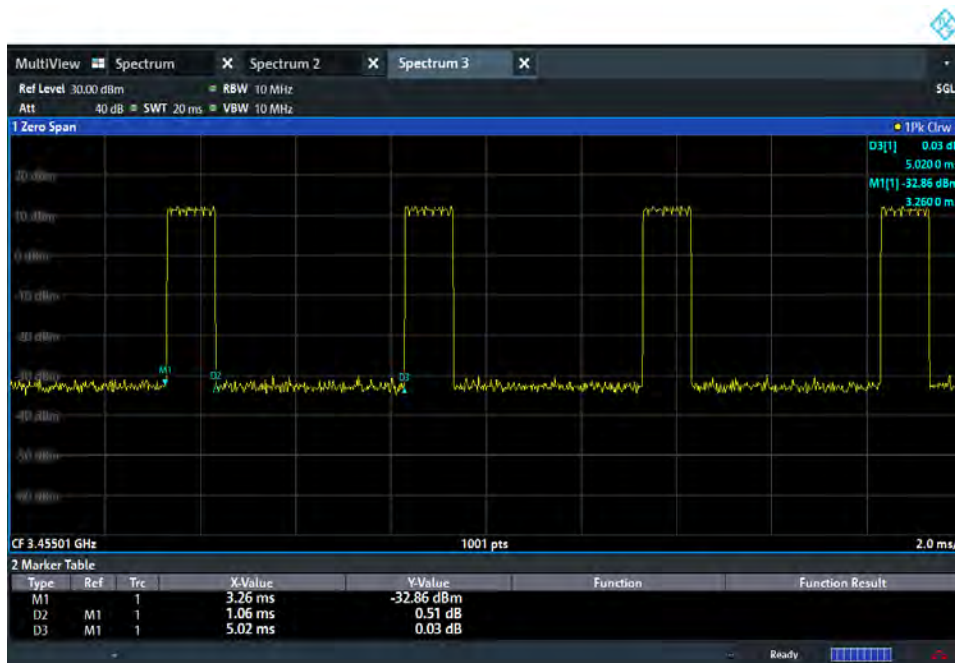
BE_n77_10M_Low_CH_DL630334_3455.01MHz_DFT_QPSK_1RB Left



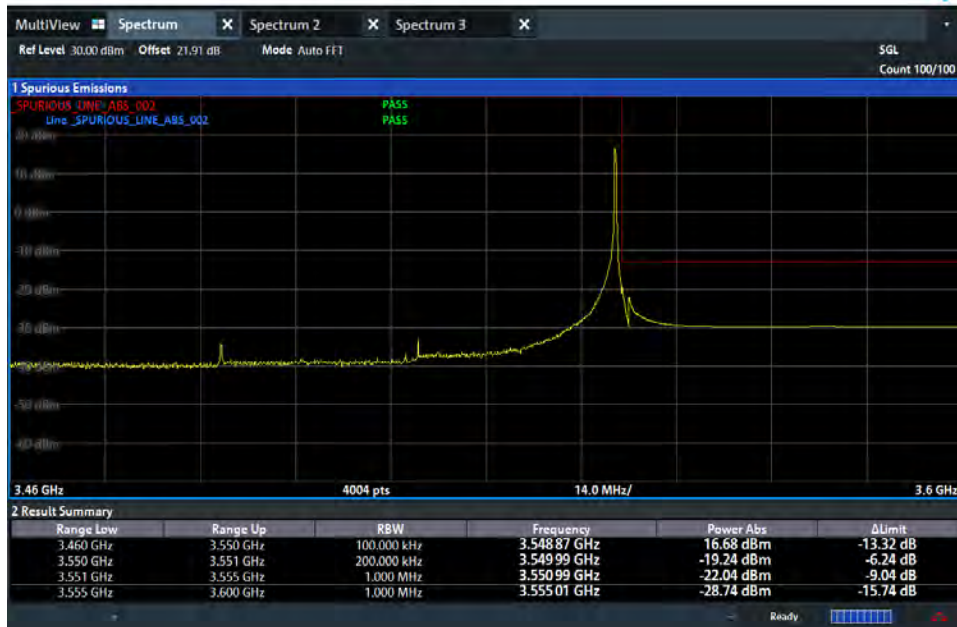
BE_n77_10M_Low_CH_DL630334_3455.01MHz_DFT_QPSK_Full RB



BE_n77_10M_Low_CH_DL630334_3455.01MHz_DFT_QPSK_Full RB_Duty cycle



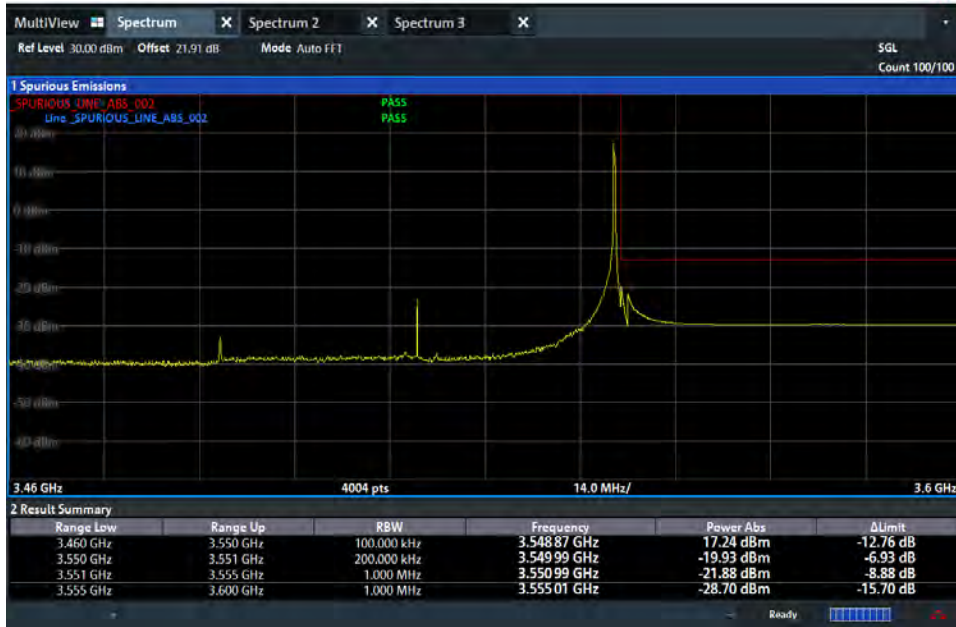
BE_n77_60M_High CH_DL634666_3519.99MHz_CP_QPSK_1RB Right



BE_n77_60M_High CH_DL634666_3519.99MHz_CP_QPSK_Full RB



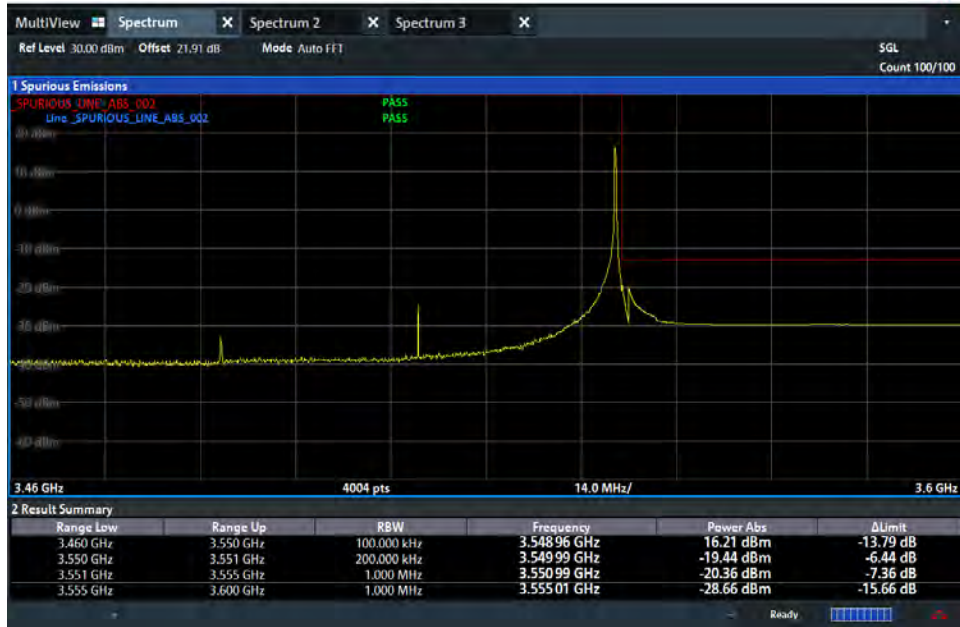
BE_n77_60M_High CH_DL634666_3519.99MHz_DFT_BPSK_1RB Right



BE_n77_60M_High CH_DL634666_3519.99MHz_DFT_BPSK_Full RB



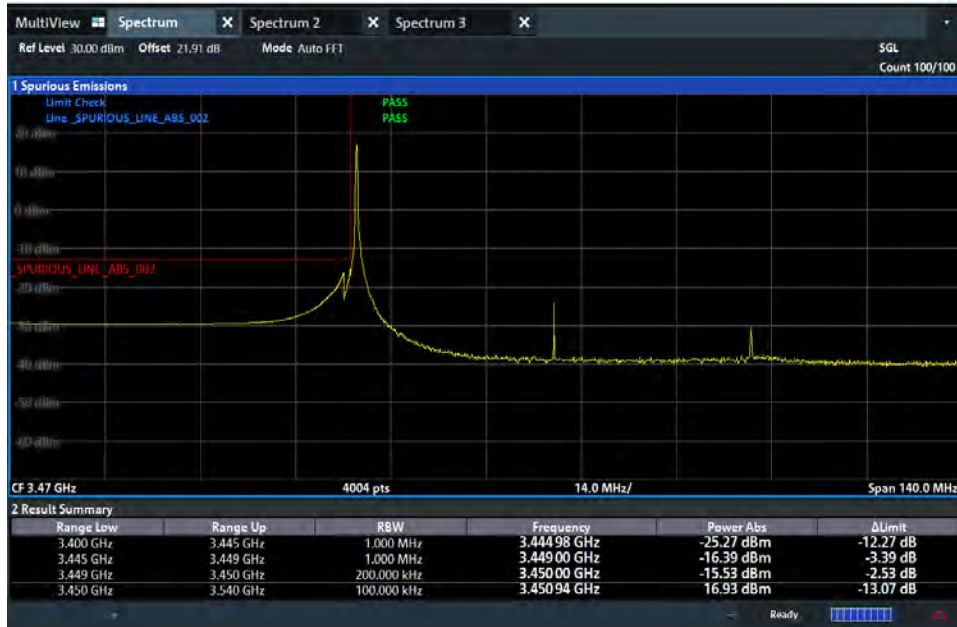
BE_n77_60M_High CH_DL634666_3519.99MHz_DFT_QPSK_1RB Right



BE_n77_60M_High CH_DL634666_3519.99MHz_DFT_QPSK_Full RB



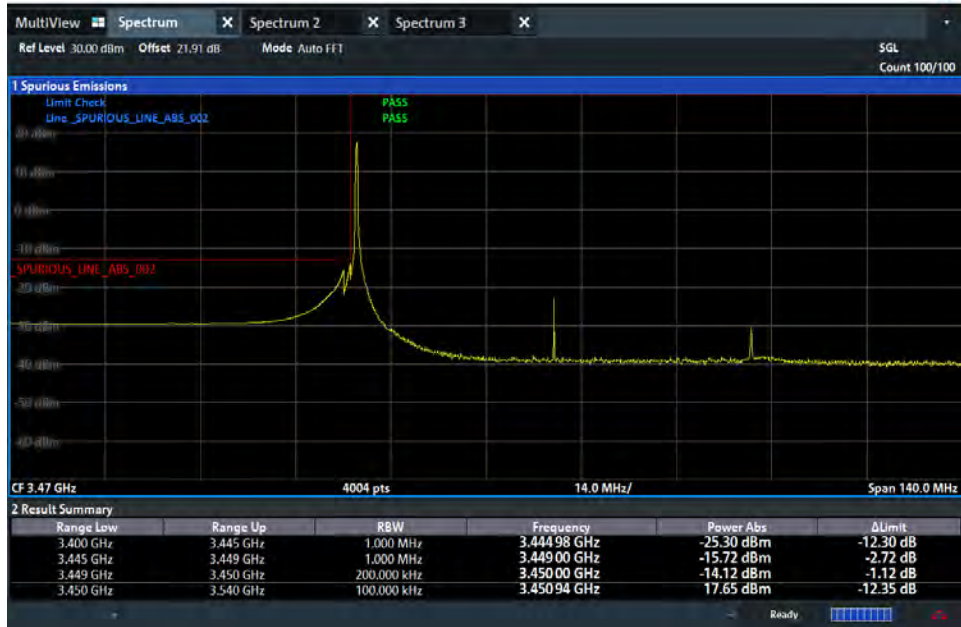
BE_n77_60M_Low CH_DL632000_3480MHz_CP_BPSK_1RB Left



BE_n77_60M_Low CH_DL632000_3480MHz_CP_BPSK_Full RB



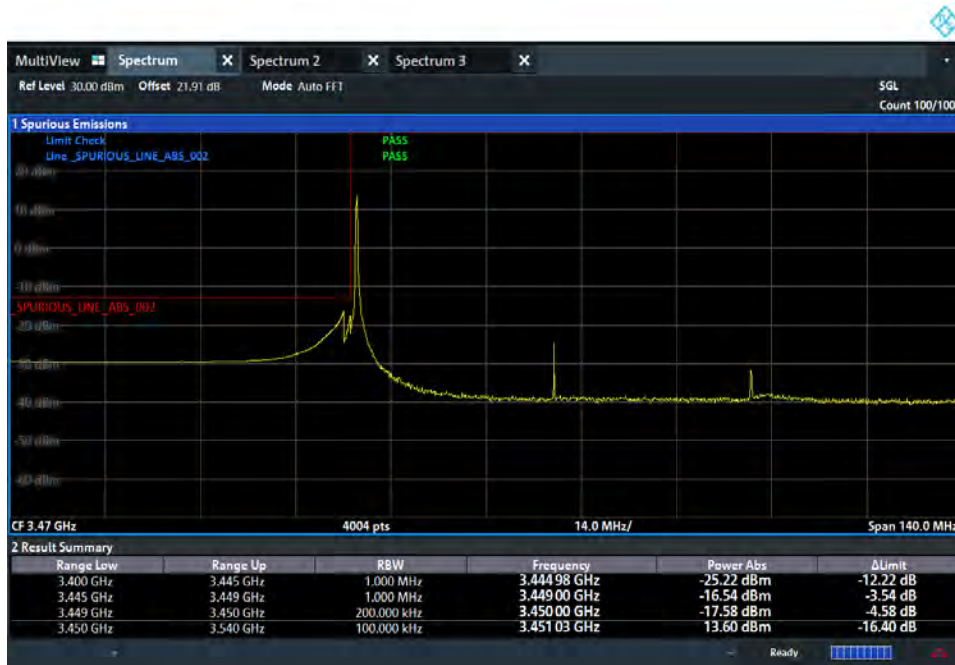
BE_n77_60M_Low_CH_DL632000_3480MHz_DFT_BPSK_1RB Left



BE_n77_60M_Low_CH_DL632000_3480MHz_DFT_BPSK_Full RB



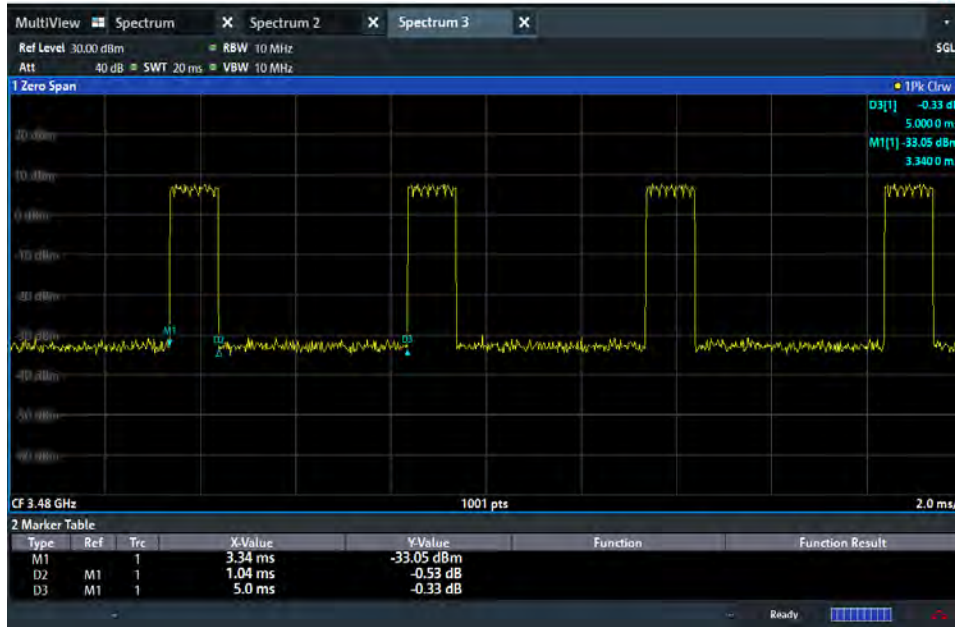
BE_n77_60M_Low CH_DL632000_3480MHz_DFT_QPSK_1RB Left



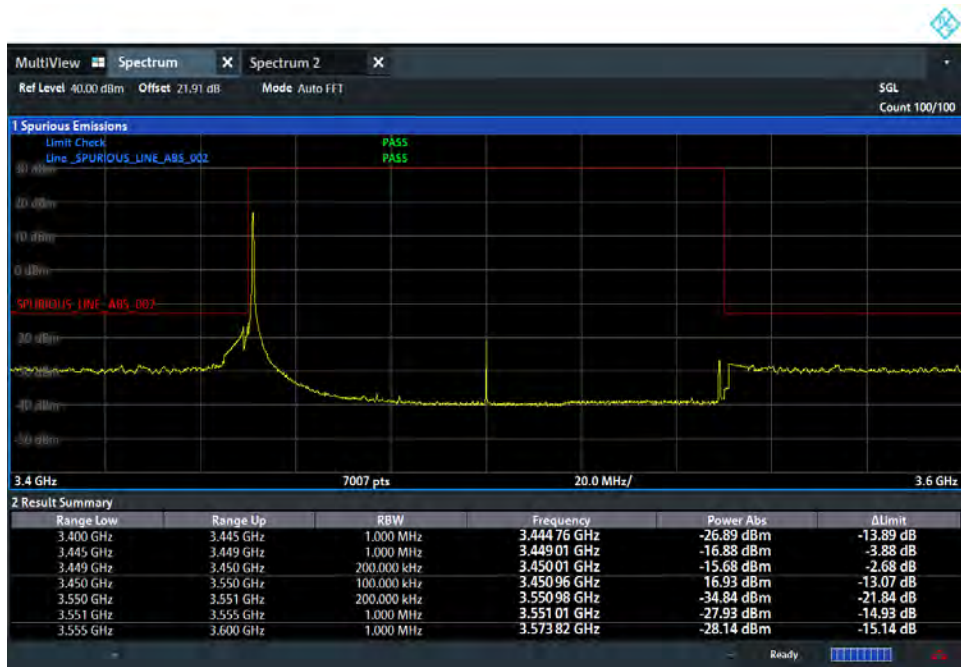
BE_n77_60M_Low CH_DL632000_3480MHz_DFT_QPSK_Full RB



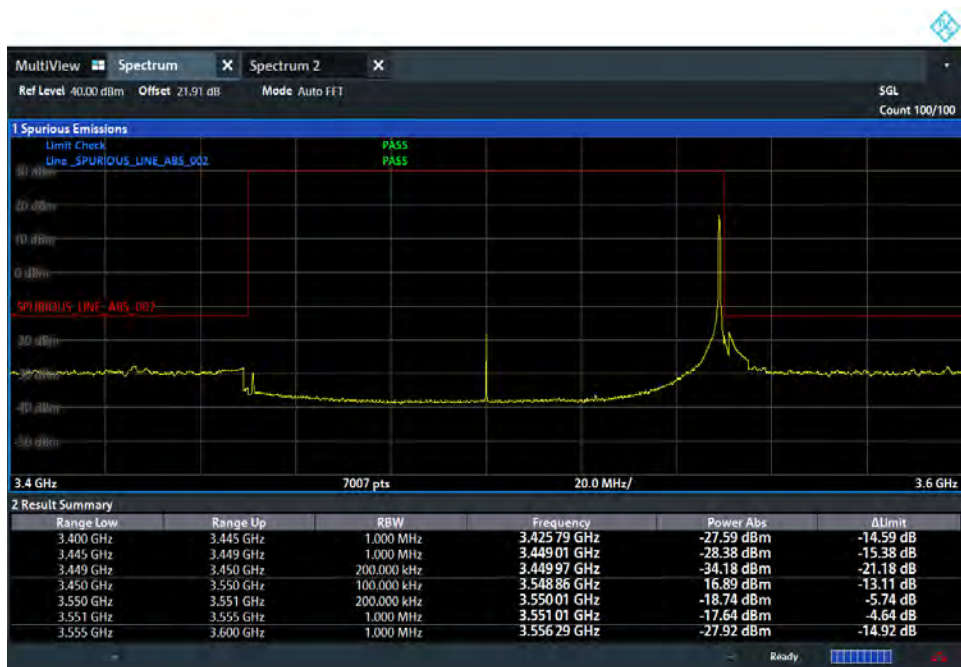
BE_n77_60M_Low CH_DL632000_3480MHz_DFT_QPSK_Full RB_Duty cycle



BE_n77_100M_Mid CH_DL633334_3500.01MHz_CP_QPSK_1RB Left



BE_n77_100M_Mid CH_DL633334_3500.01MHz_CP_QPSK_1RB Right



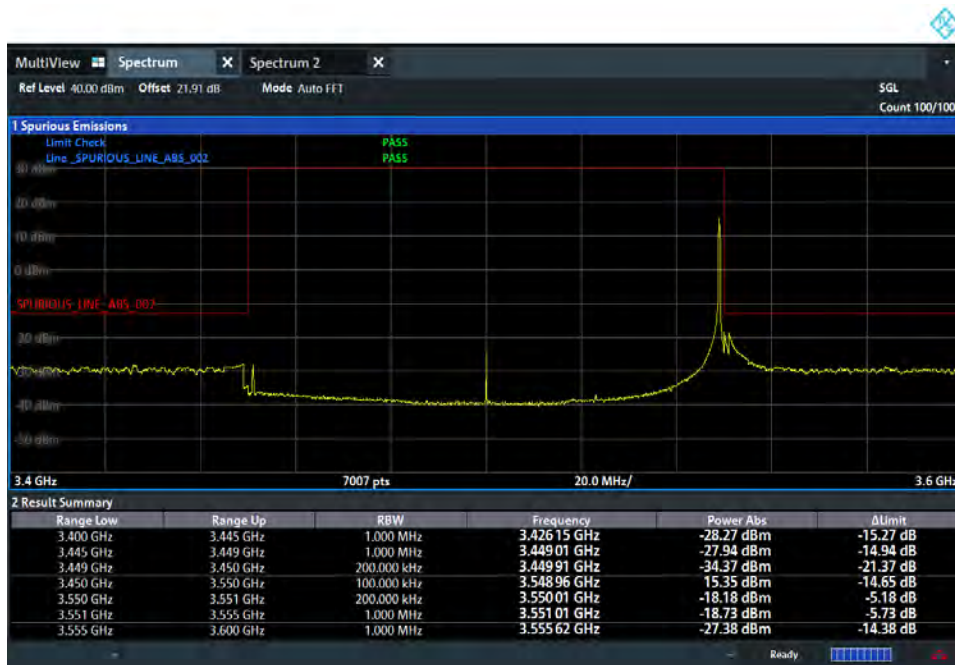
BE_n77_100M_Mid CH_DL633334_3500.01MHz_CP_QPSK_Full RB



BE_n77_100M_Mid CH_DL633334_3500.01MHz_DFT_BPSK_1RB Left



BE_n77_100M_Mid CH_DL633334_3500.01MHz_DFT_BPSK_1RB Right



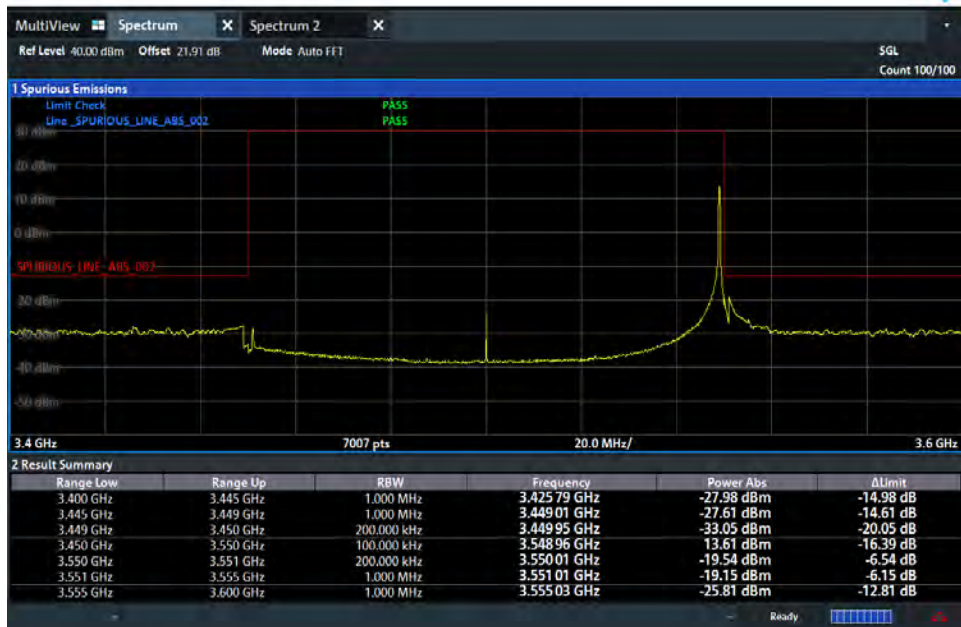
BE_n77_100M_Mid CH_DL633334_3500.01MHz_DFT_BPSK_Full RB



BE_n77_100M_Mid CH_DL633334_3500.01MHz_DFT_QPSK_1RB Left



BE_n77_100M_Mid CH_DL633334_3500.01MHz_DFT_QPSK_1RB Right



BE_n77_100M_Mid CH_DL633334_3500.01MHz_DFT_QPSK_Full RB



Conducted Spurious Emissions

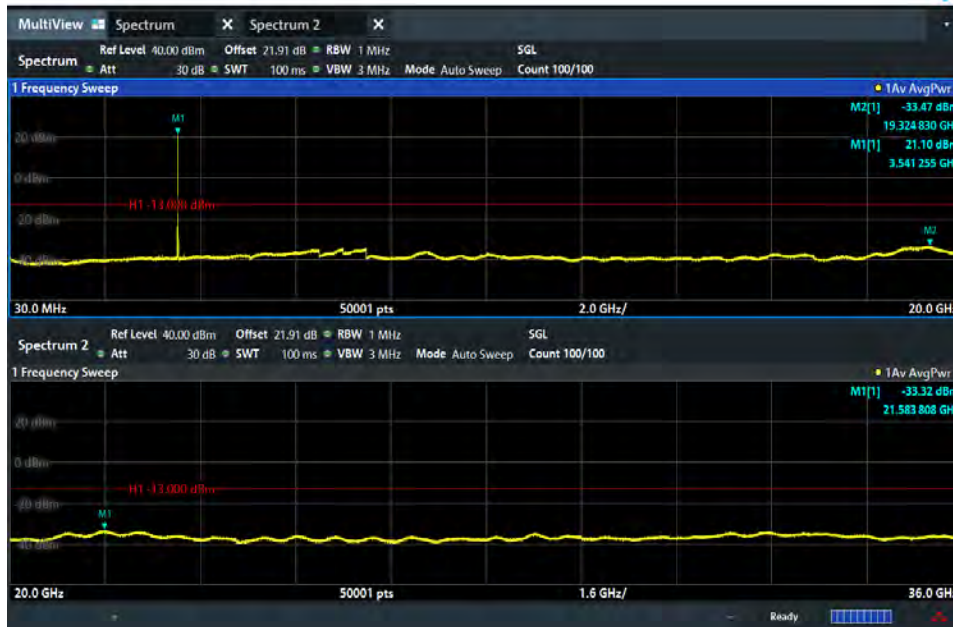
CSE_n77_10M_High CH_DL636332_3544.98MHz_DFT_BPSK_1@1



CSE_n77_10M_High CH_DL636332_3544.98MHz_DFT_BPSK_1@22



CSE_n77_10M_High CH_DL636332_3544.98MHz_DFT_QPSK_1@1



CSE_n77_10M_High CH_DL636332_3544.98MHz_DFT_QPSK_1@22



CSE_n77_10M_Low CH_DL630334_3455.01MHz_DFT_BPSK_1@1



CSE_n77_10M_Low CH_DL630334_3455.01MHz_DFT_BPSK_1@22



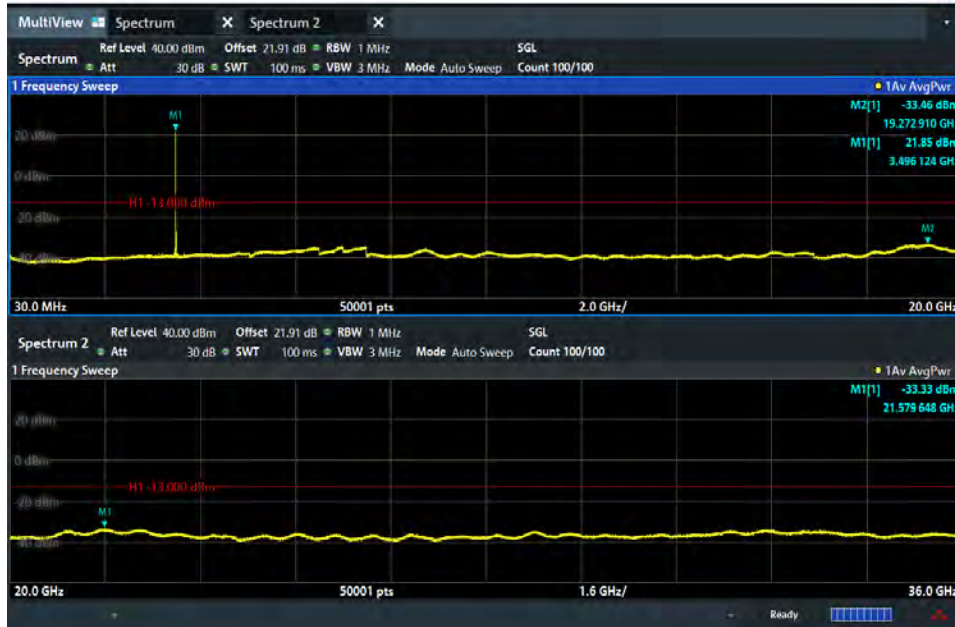
CSE_n77_10M_Low CH_DL630334_3455.01MHz_DFT_QPSK_1@1



CSE_n77_10M_Low CH_DL630334_3455.01MHz_DFT_QPSK_1@22



CSE_n77_10M_Mid CH_DL633334_3500.01MHz_DFT_BPSK_1@1



CSE_n77_10M_Mid CH_DL633334_3500.01MHz_DFT_BPSK_1@22



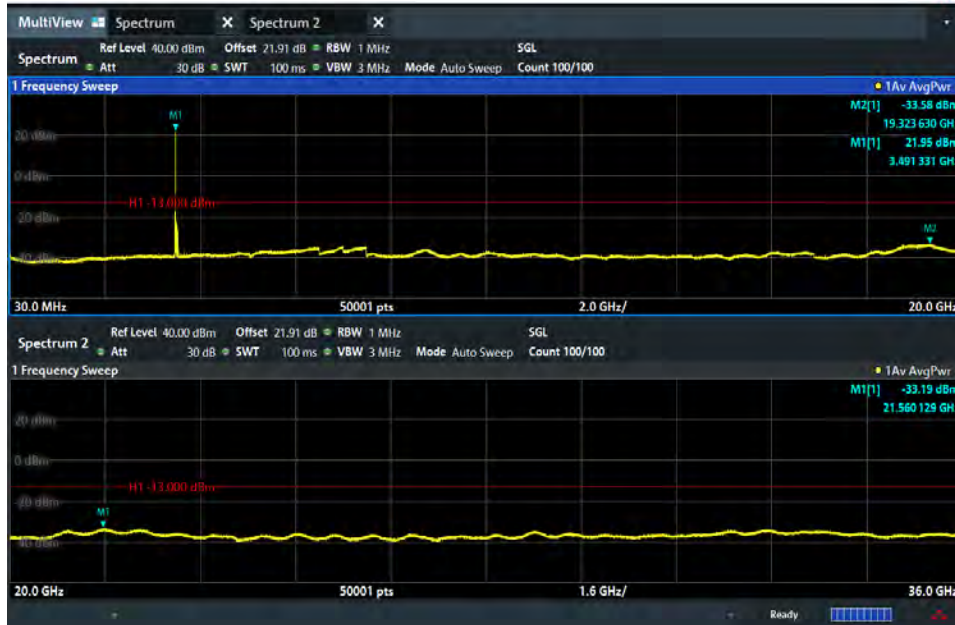
CSE_n77_10M_Mid CH_DL633334_3500.01MHz_DFT_QPSK_1@1



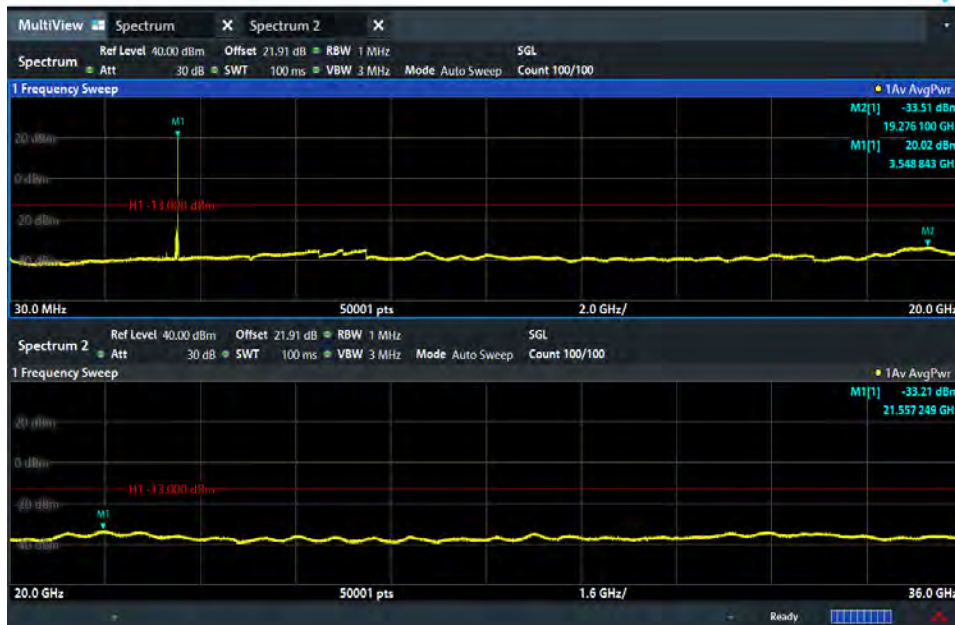
CSE_n77_10M_Mid CH_DL633334_3500.01MHz_DFT_QPSK_1@22



CSE_n77_60M_High CH_DL634666_3519.99MHz_DFT_BPSK_1@1



CSE_n77_60M_High CH_DL634666_3519.99MHz_DFT_BPSK_1@160



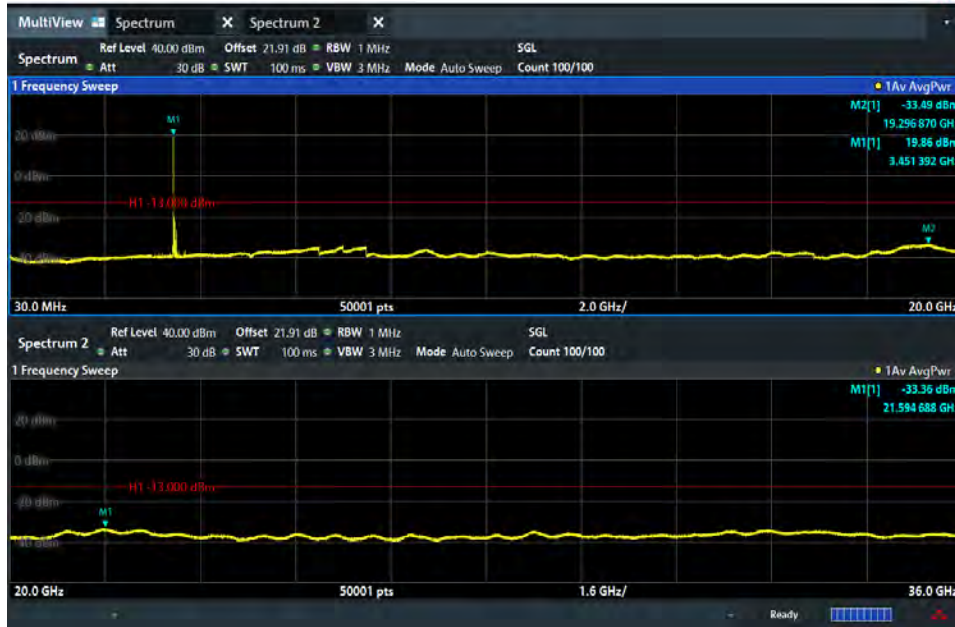
CSE_n77_60M_High CH_DL634666_3519.99MHz_DFT_QPSK_1@1



CSE_n77_60M_High CH_DL634666_3519.99MHz_DFT_QPSK_1@160



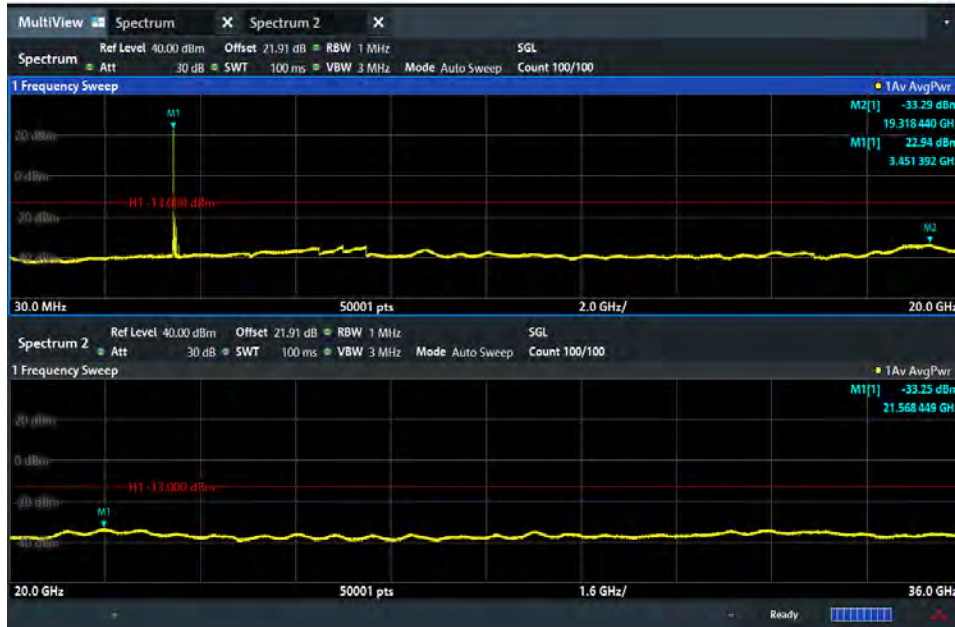
CSE_n77_60M_Low CH_DL632000_3480MHz_DFT_BPSK_1@1



CSE_n77_60M_Low CH_DL632000_3480MHz_DFT_BPSK_1@160



CSE_n77_60M_Low CH_DL632000_3480MHz_DFT_QPSK_1@1



CSE_n77_60M_Low CH_DL632000_3480MHz_DFT_QPSK_1@160



CSE_n77_60M_Mid CH_DL633334_3500.01MHz_DFT_BPSK_1@1



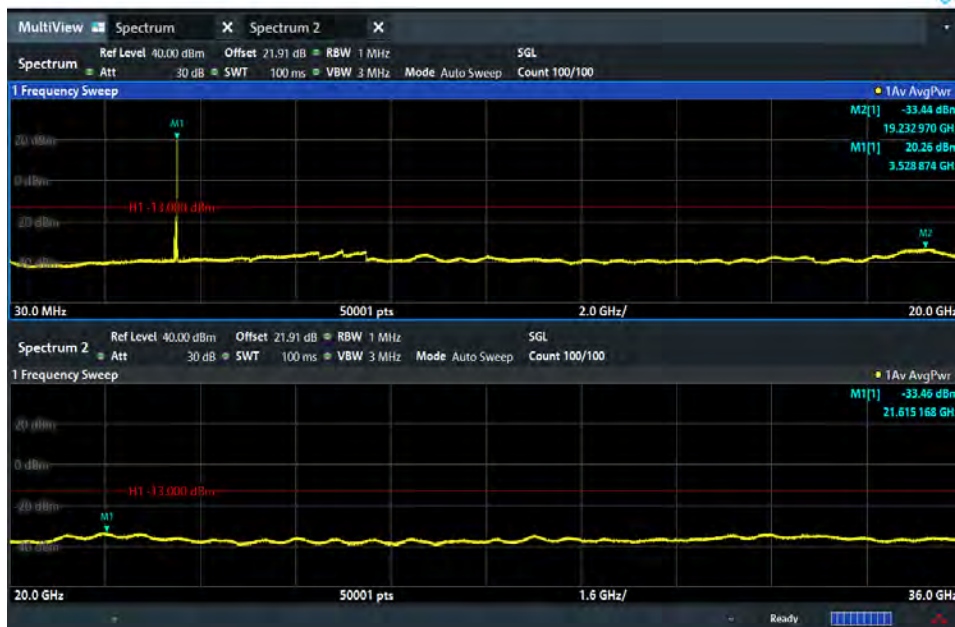
CSE_n77_60M_Mid CH_DL633334_3500.01MHz_DFT_BPSK_1@160



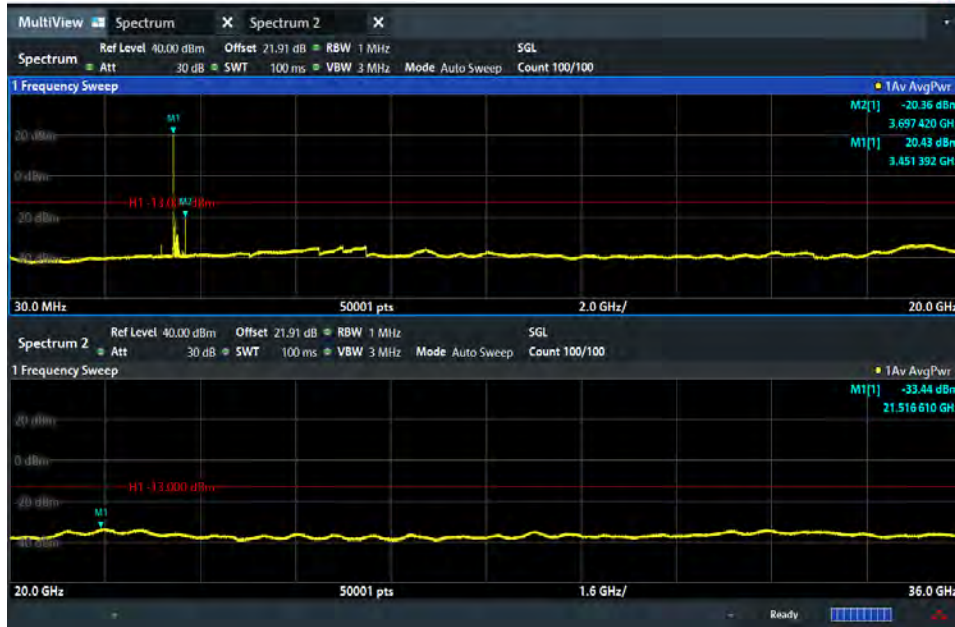
CSE_n77_60M_Mid CH_DL633334_3500.01MHz_DFT_QPSK_1@1



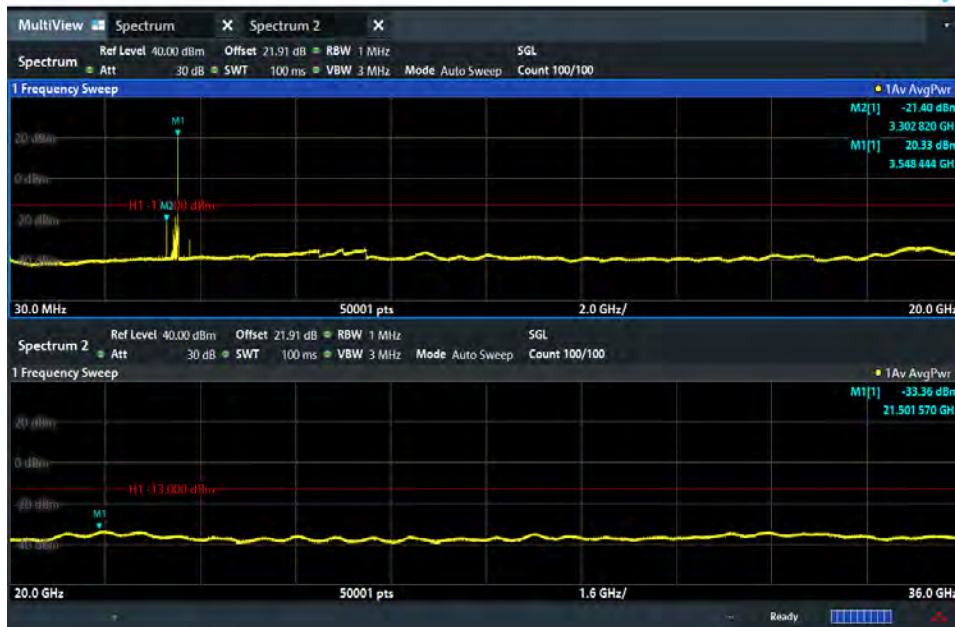
CSE_n77_60M_Mid CH_DL633334_3500.01MHz_DFT_QPSK_1@160



CSE_n77_100M_Mid CH_DL633334_3500.01MHz_DFT_BPSK_1@1



CSE_n77_100M_Mid CH_DL633334_3500.01MHz_DFT_BPSK_1@271



CSE_n77_100M_Mid CH_DL633334_3500.01MHz_DFT_QPSK_1@1



CSE_n77_100M_Mid CH_DL633334_3500.01MHz_DFT_QPSK_1@271

