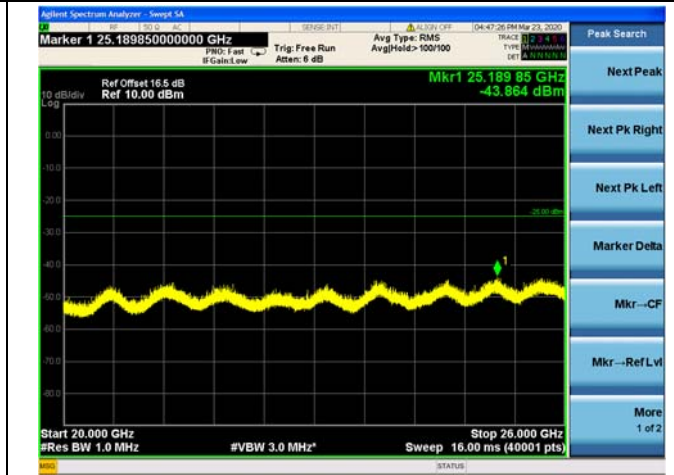
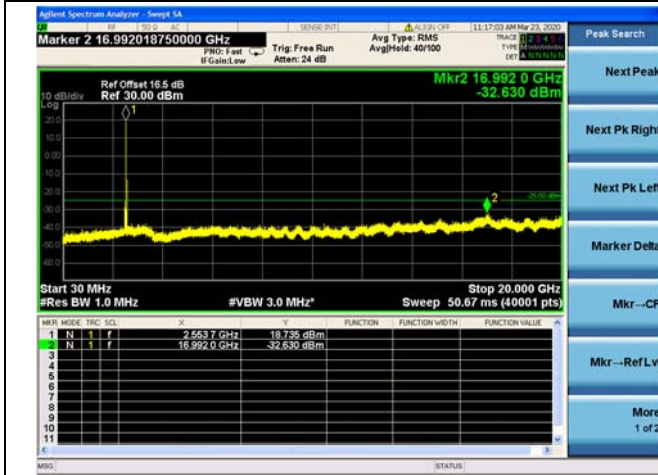
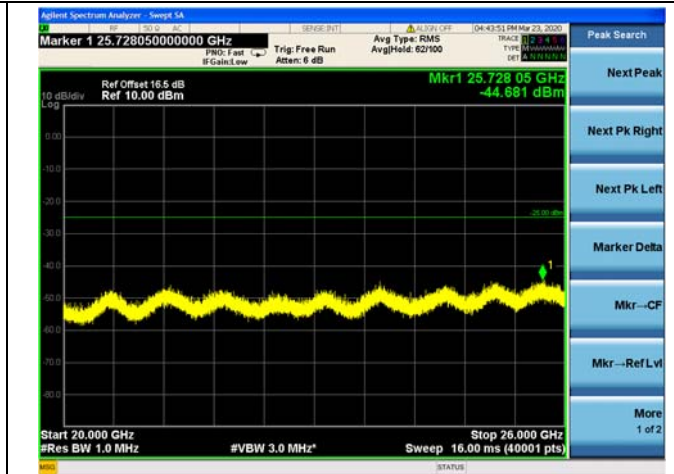
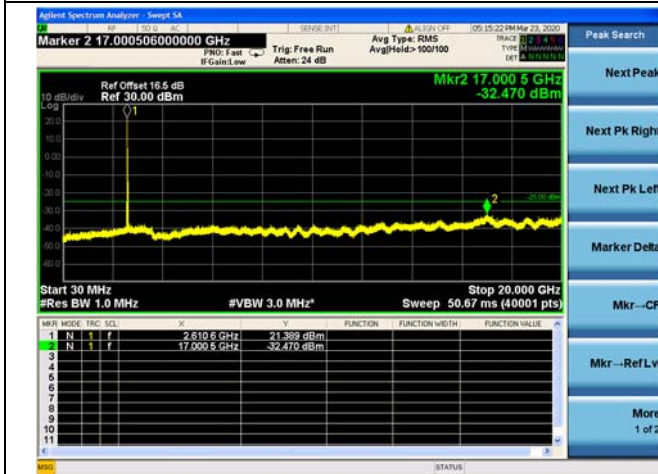




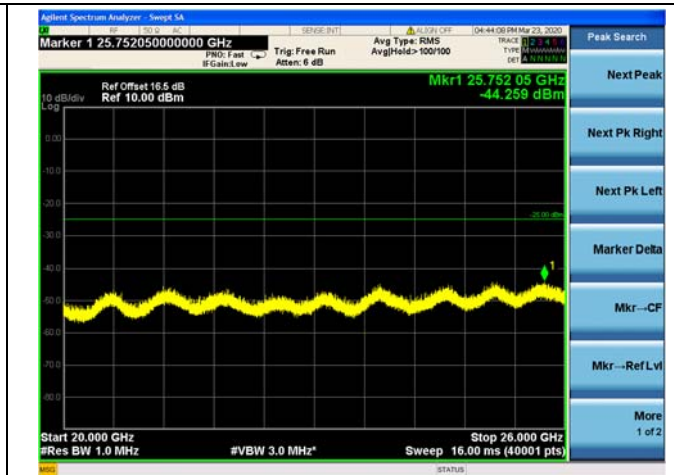
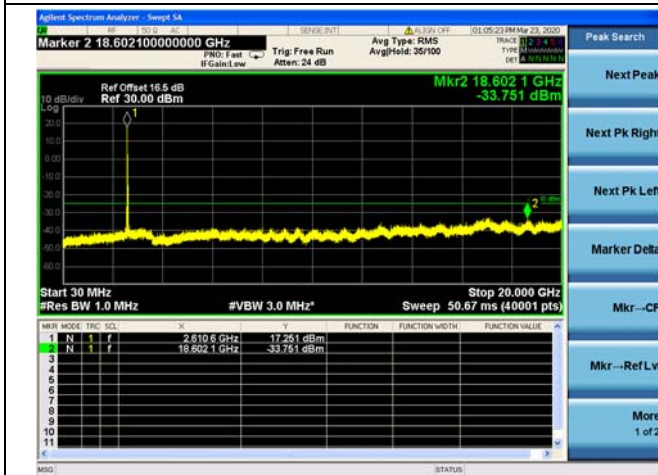
80MHz/ 256QAM/ Mid CH



80MHz/ PI/2 BPSK / High CH

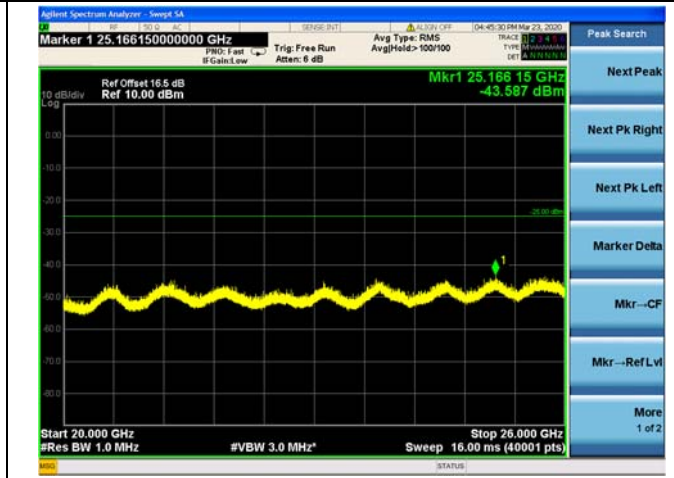
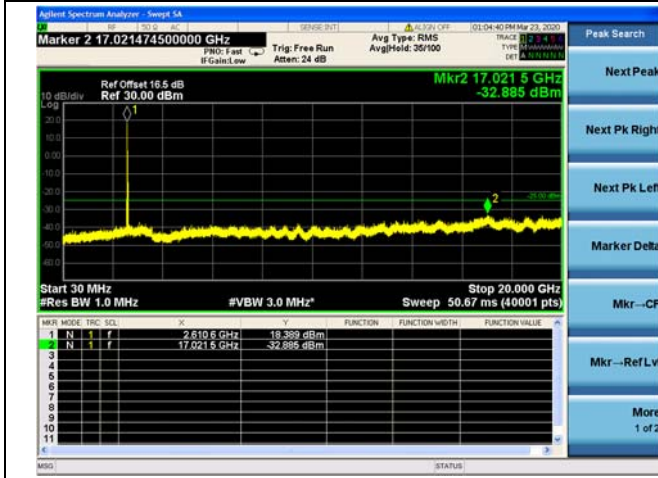


80MHz/ QPSK / High CH

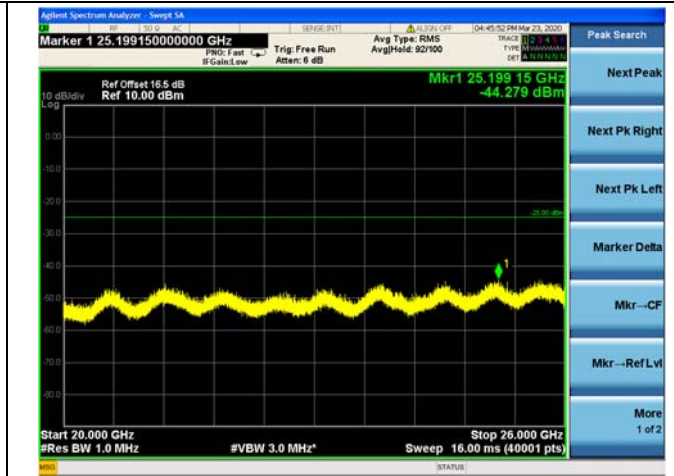
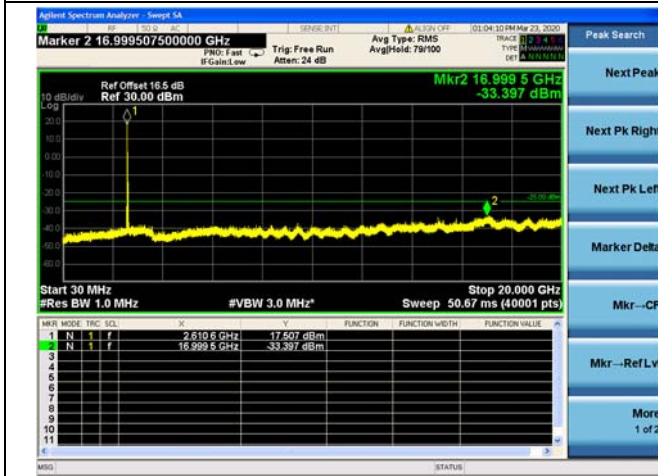




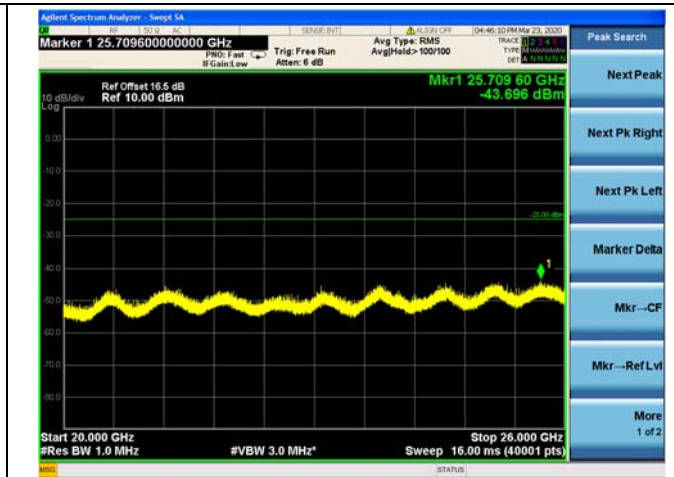
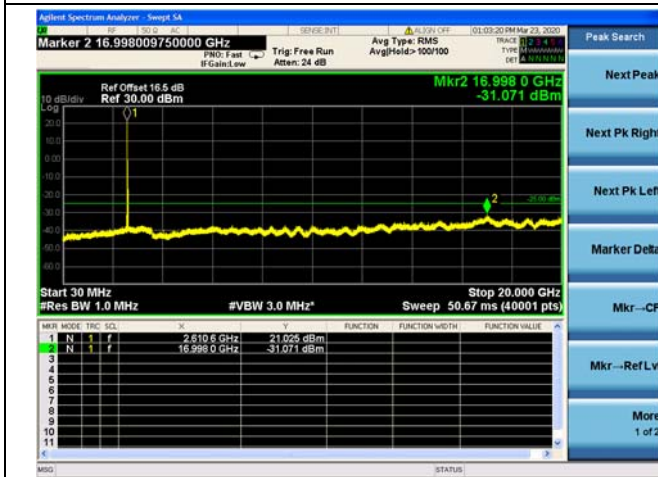
80MHz/ 16QAM/ High CH



80MHz/ 64QAM / High CH

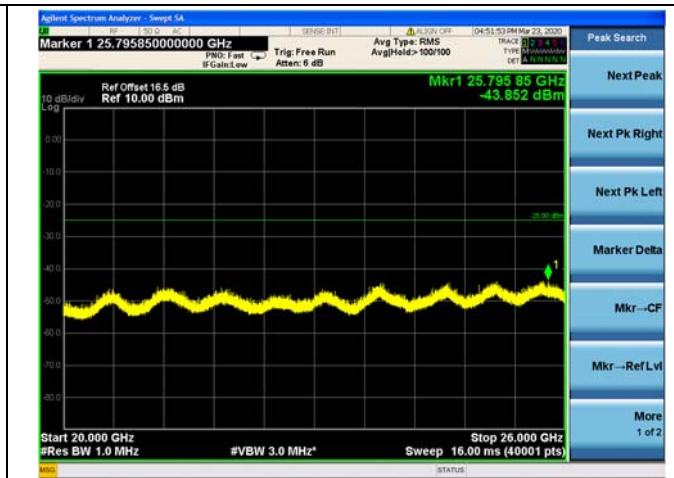
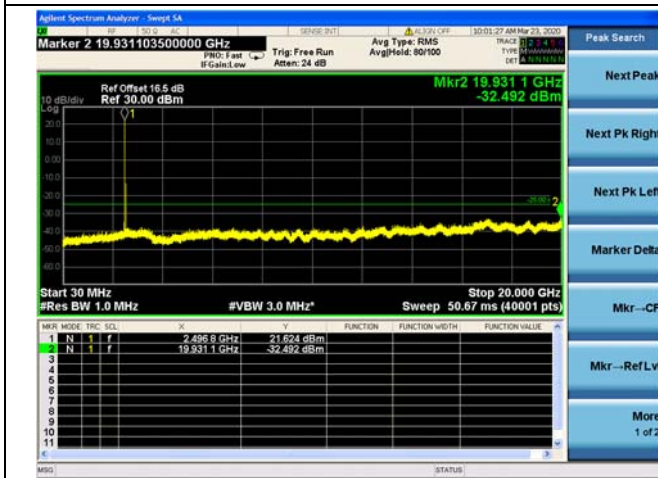


80MHz/ 256QAM/ High CH

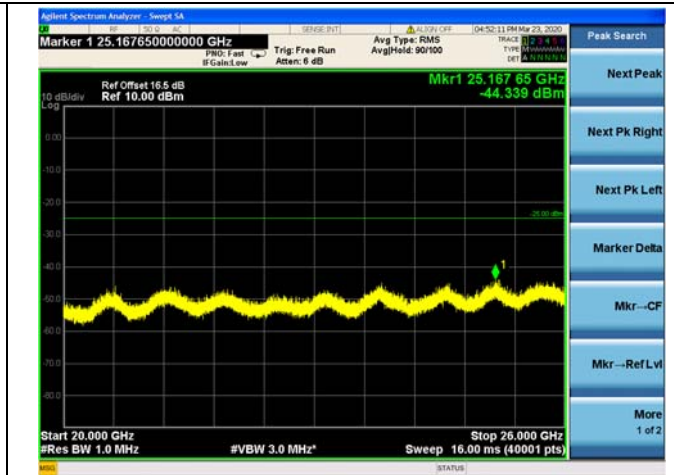
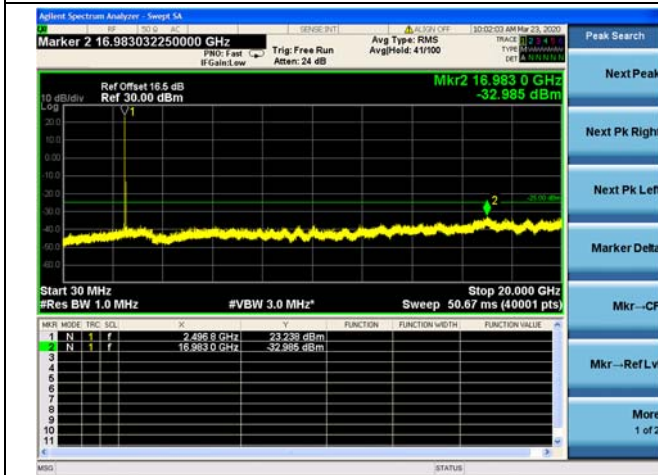




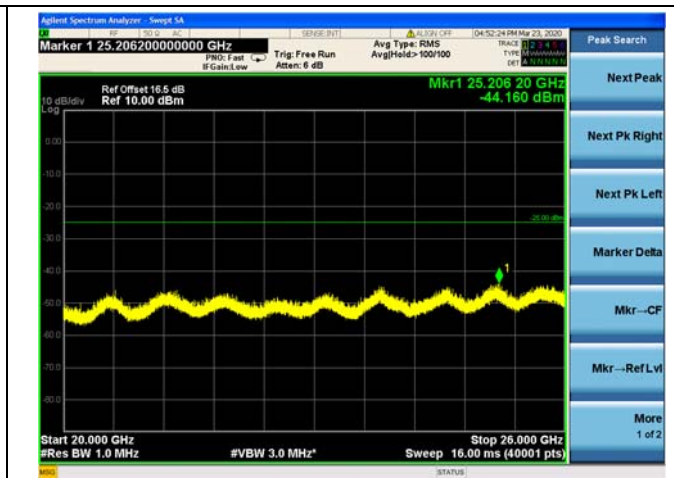
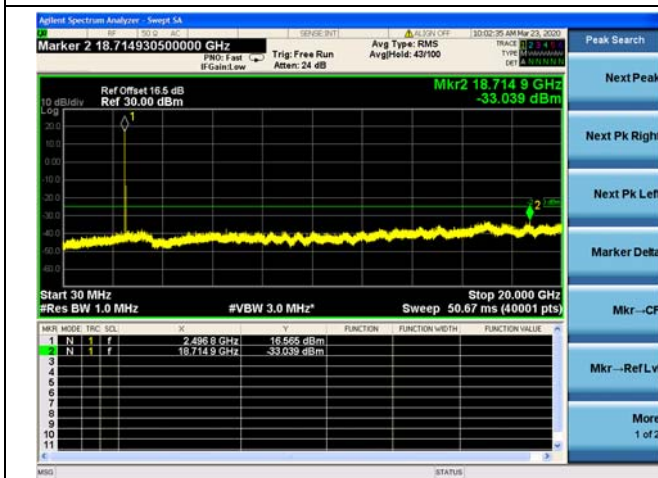
100MHz/ PI/2 BPSK / Low CH



100MHz/ QPSK / Low CH

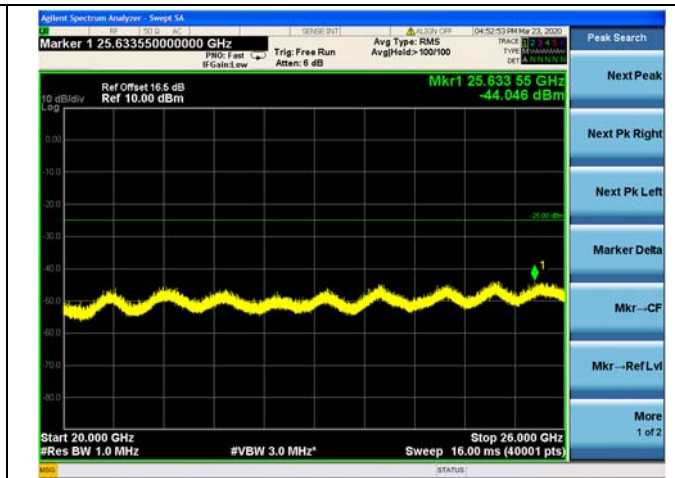
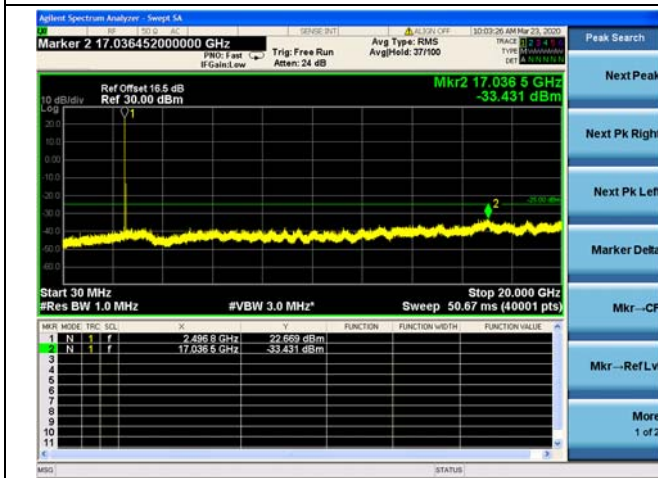


100MHz/ 16QAM/ Low CH

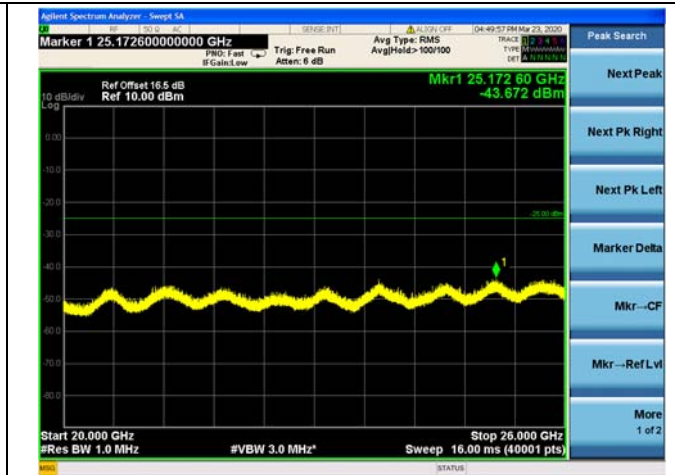
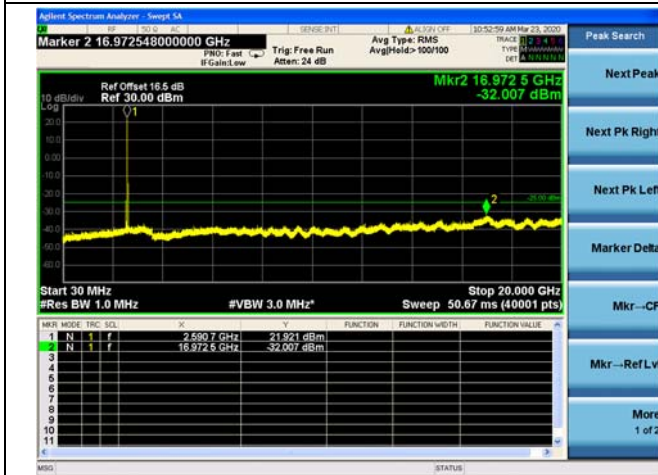




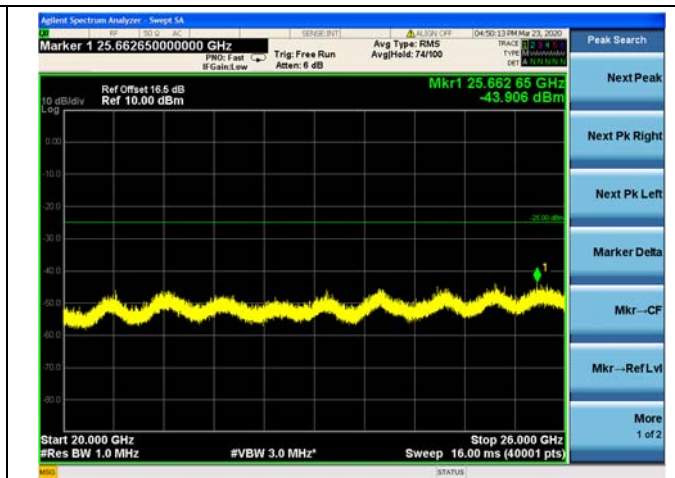
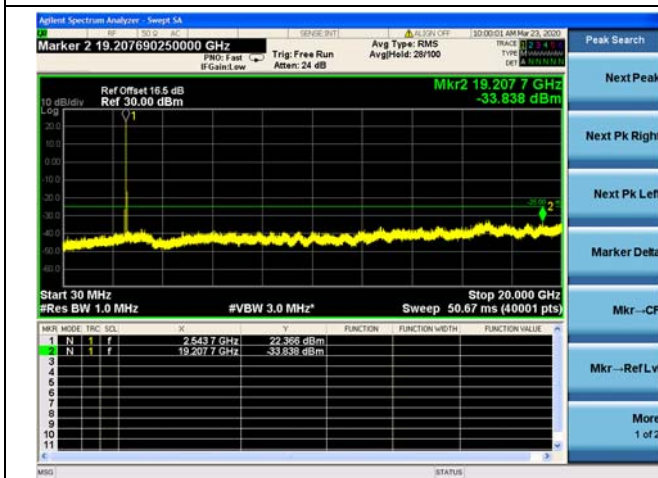
100MHz/ 64QAM / Low CH



100MHz/ 256QAM/ Low CH

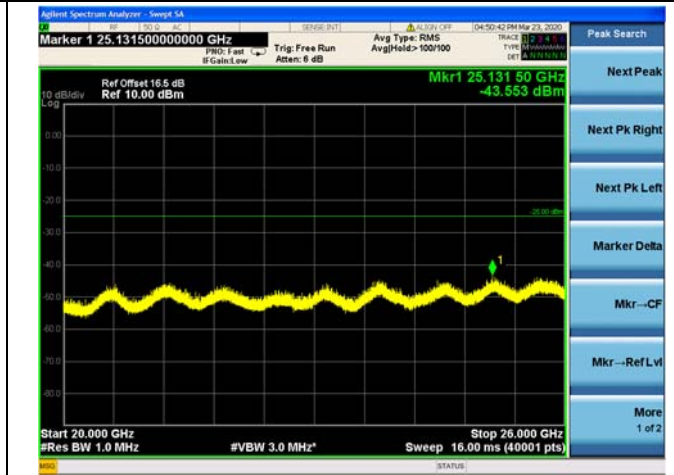
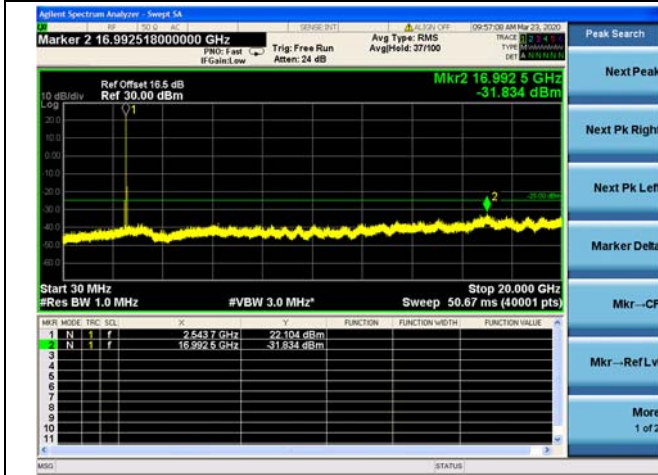


100MHz/ PI/2 BPSK / Mid CH

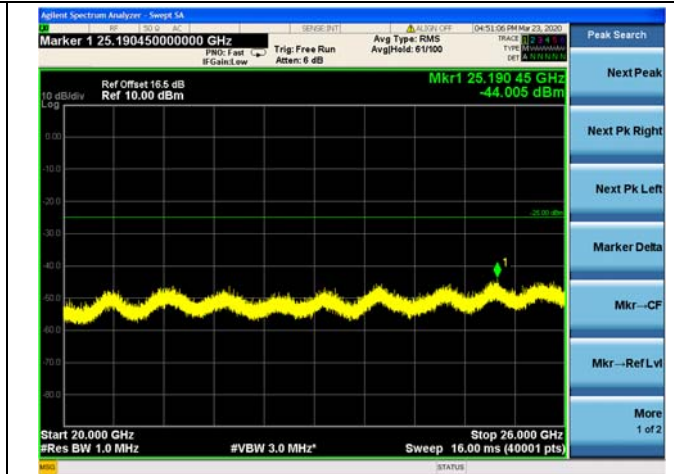
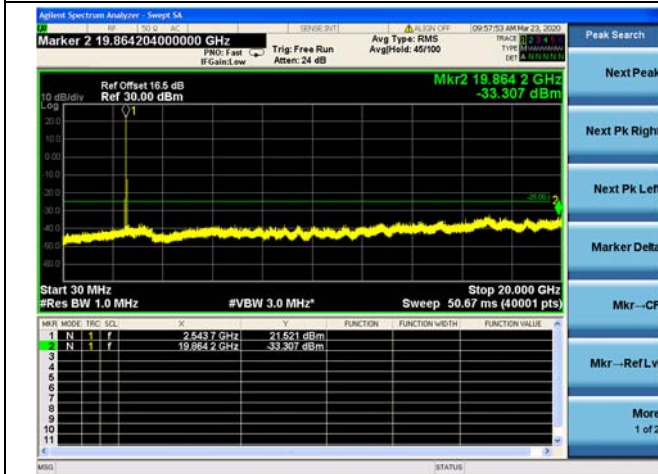




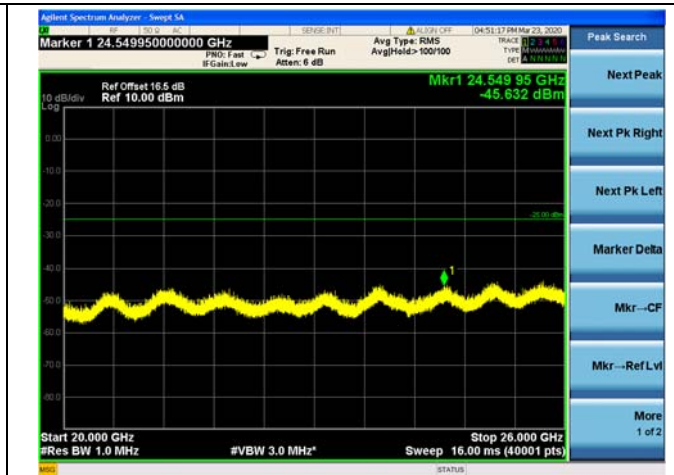
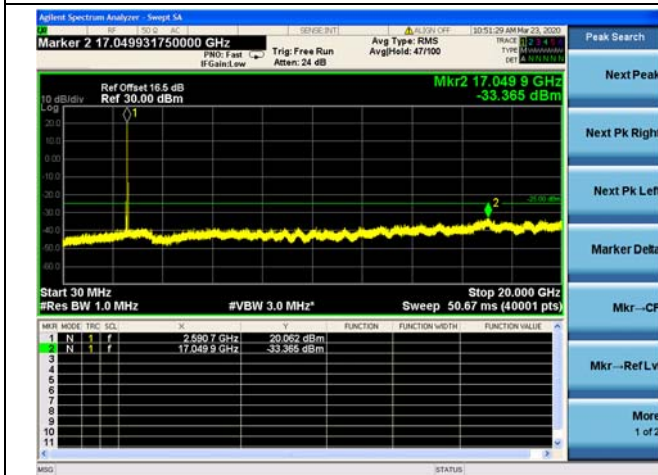
100MHz/ QPSK / Mid CH



100MHz/ 16QAM/ Mid CH

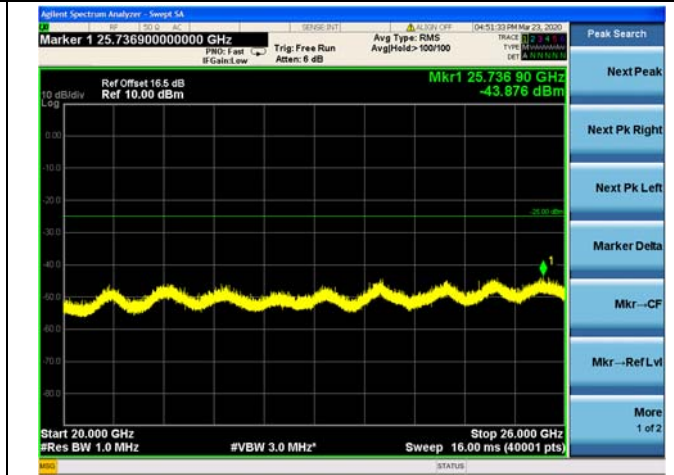
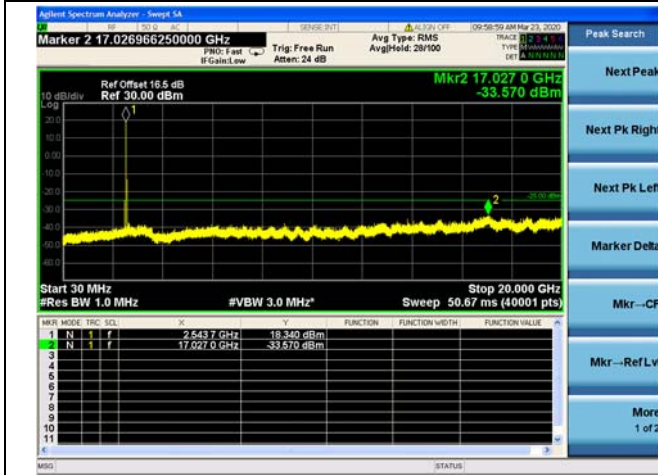


100MHz/ 64QAM / Mid CH

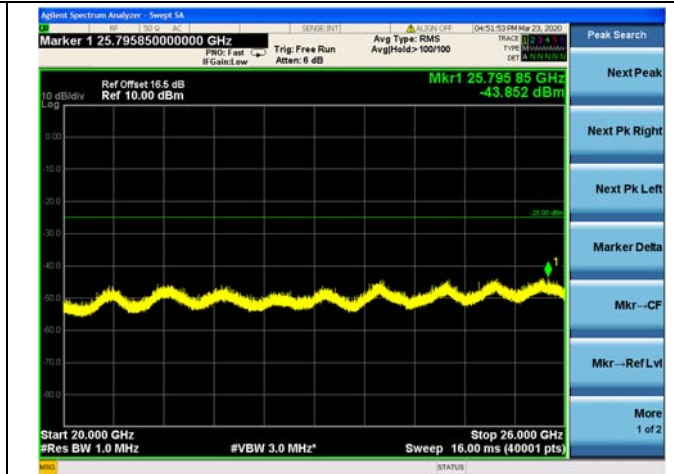
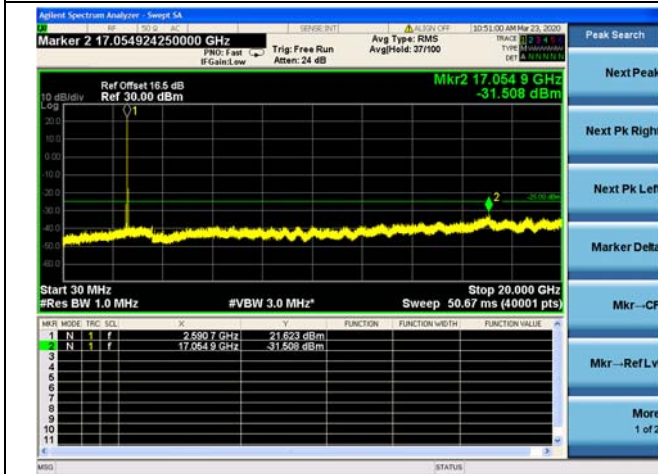




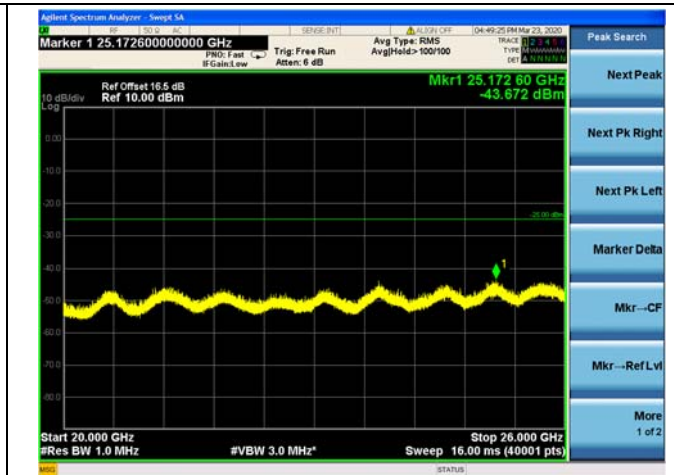
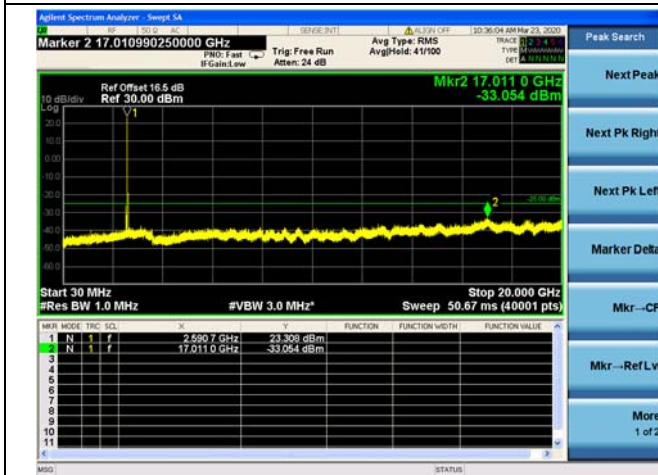
100MHz/ 256QAM/ Mid CH



100MHz/ PI/2 BPSK / High CH

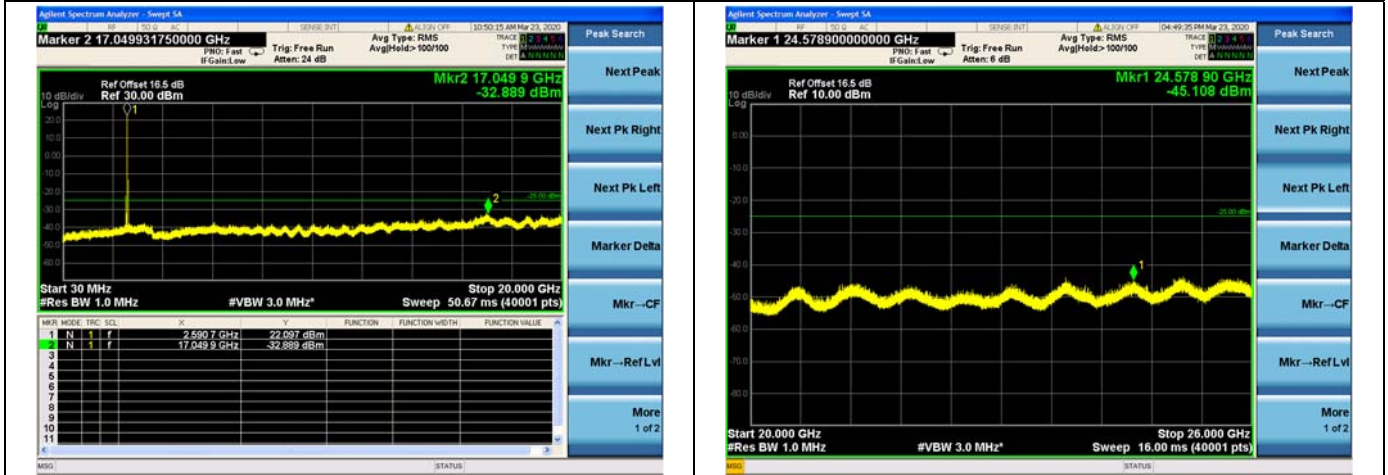


100MHz/ QPSK / High CH

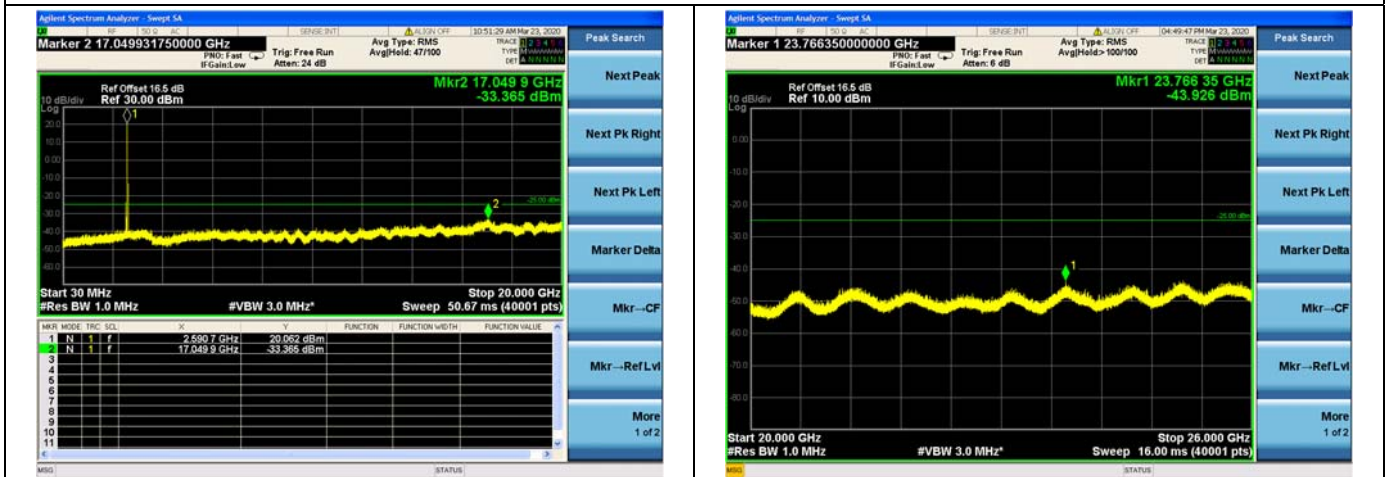




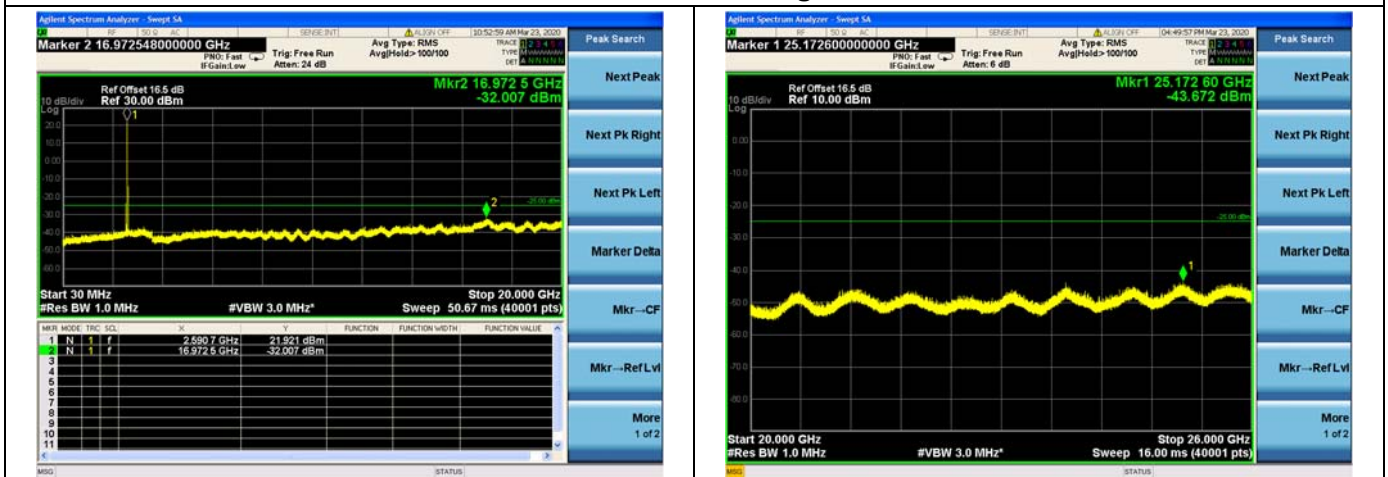
100MHz/ 16QAM/ High CH



100MHz/ 64QAM / High CH



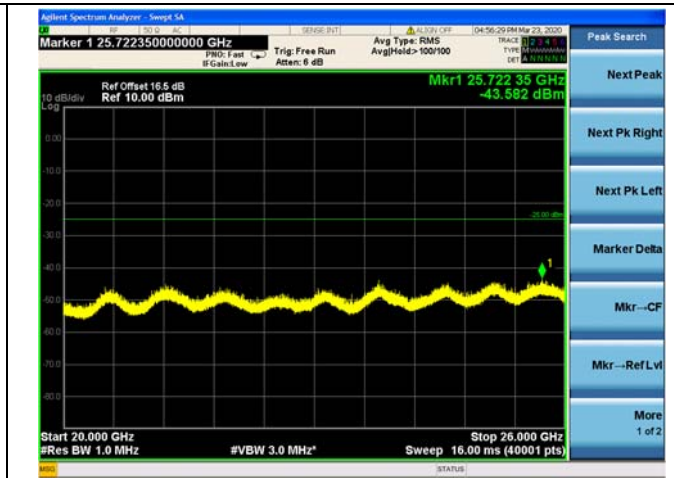
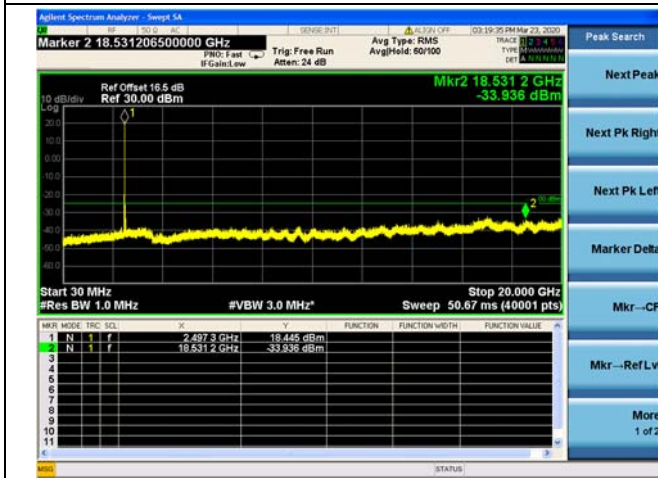
100MHz/ 256QAM/ High CH



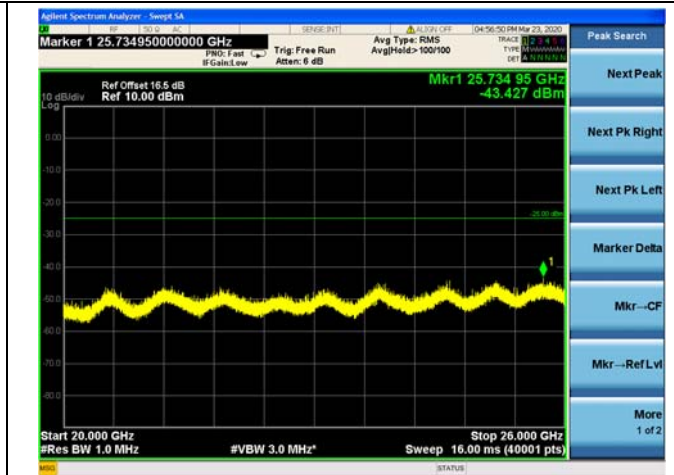
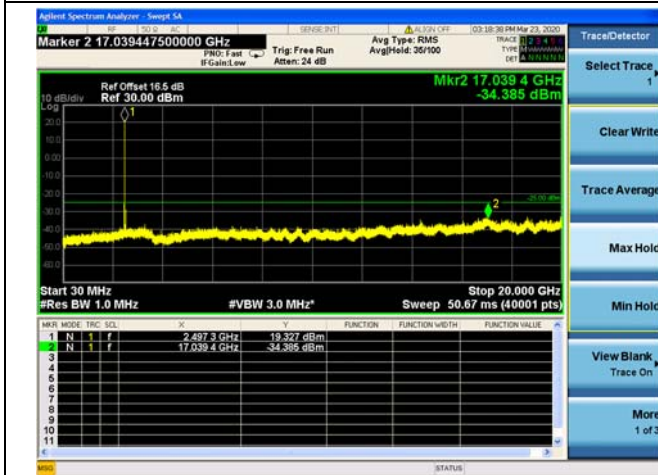


NR Band n41 (CP-OFDM) CSE

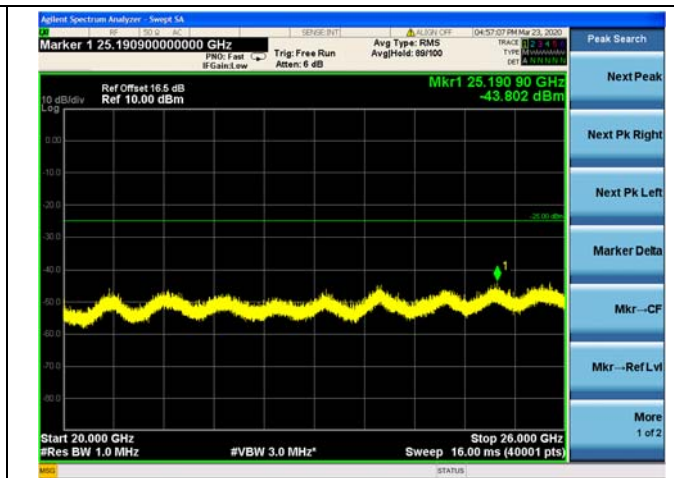
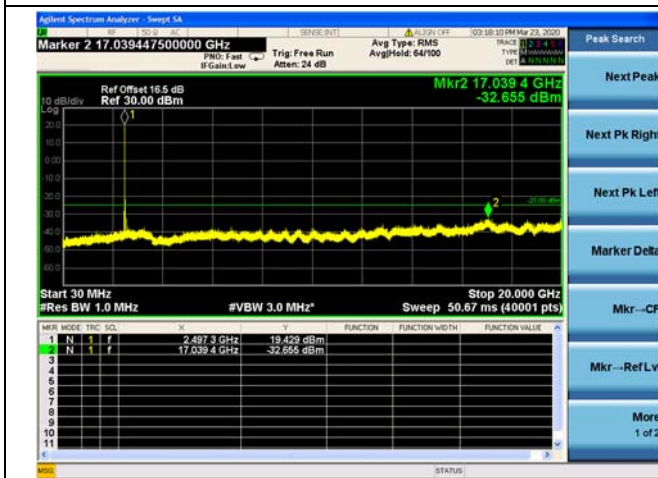
20MHz/ QPSK / Low CH



20MHz/ 16QAM / Low CH

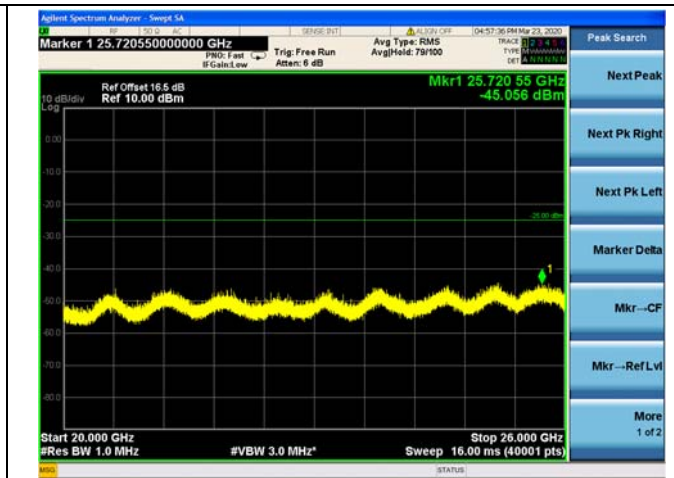
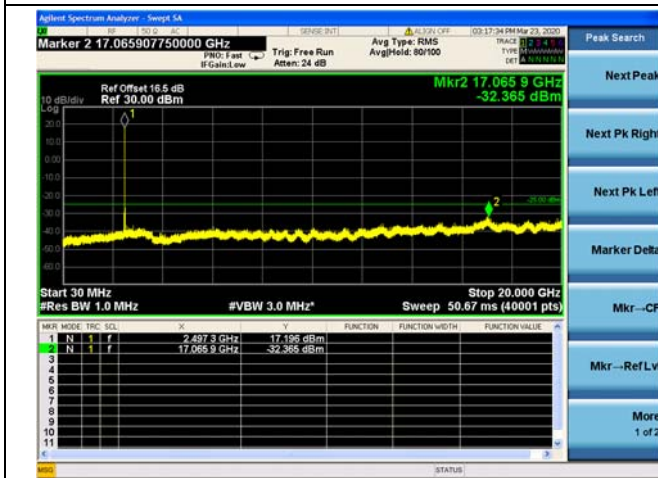


20MHz/ 64QAM / Low CH

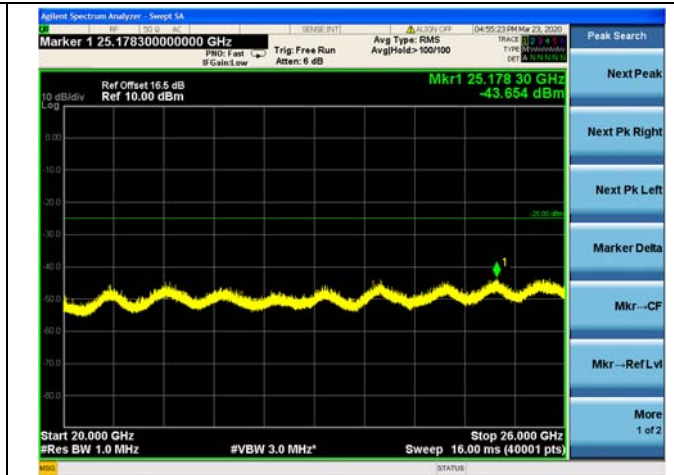
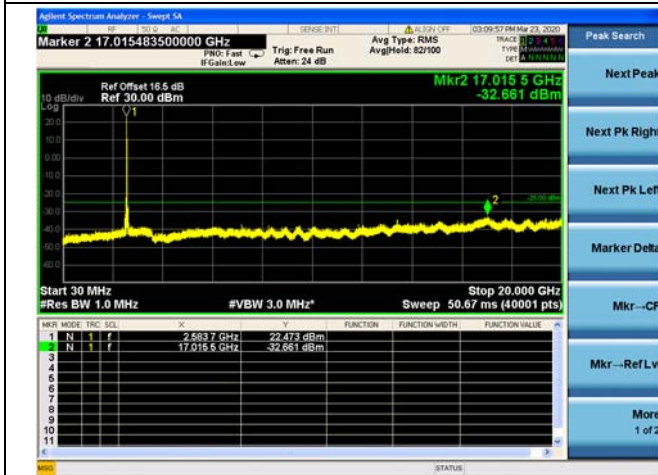




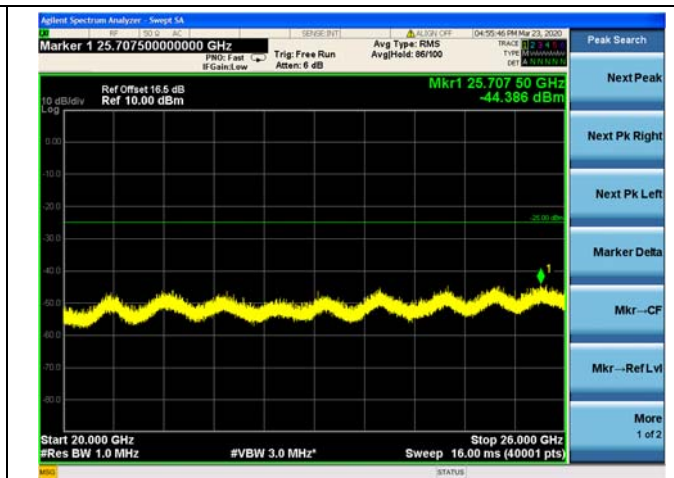
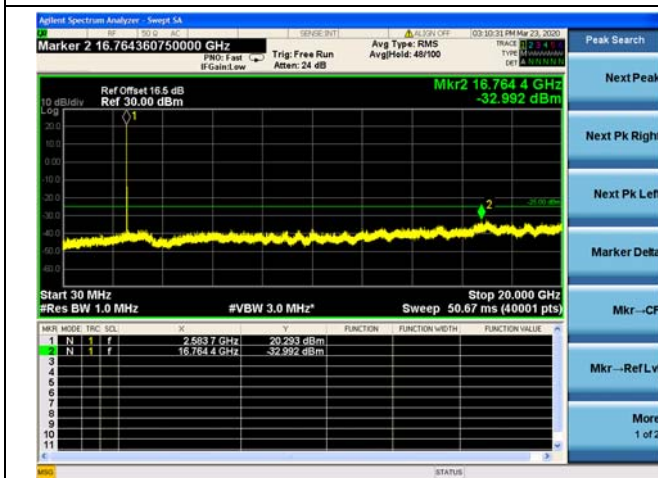
20MHz/ 256QAM / Low CH



20MHz/ QPSK / Mid CH

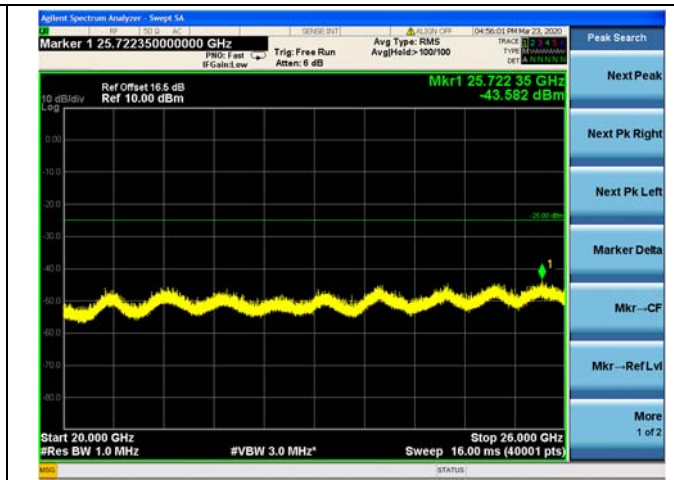
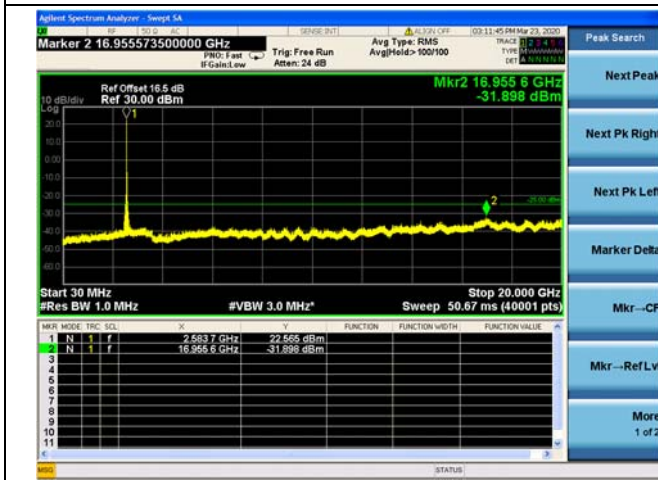


20MHz/ 16QAM / Mid CH

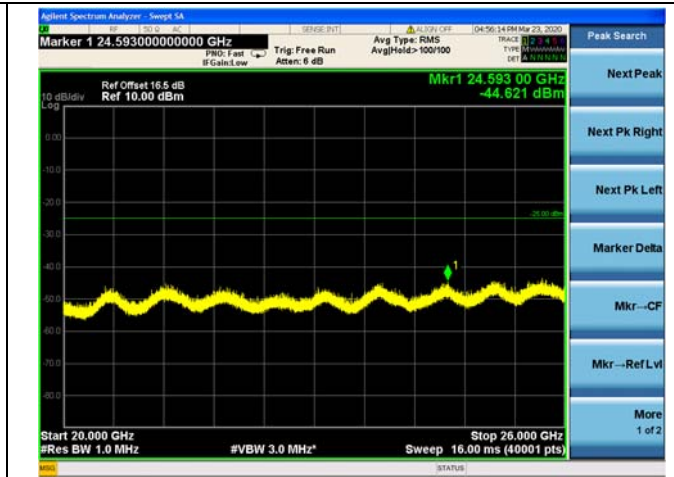
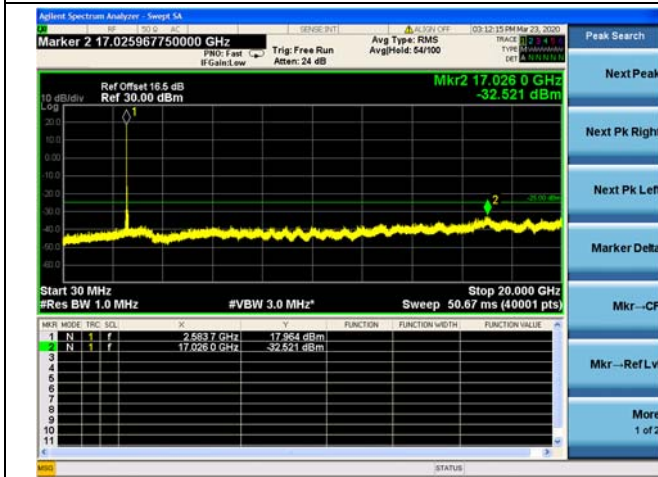




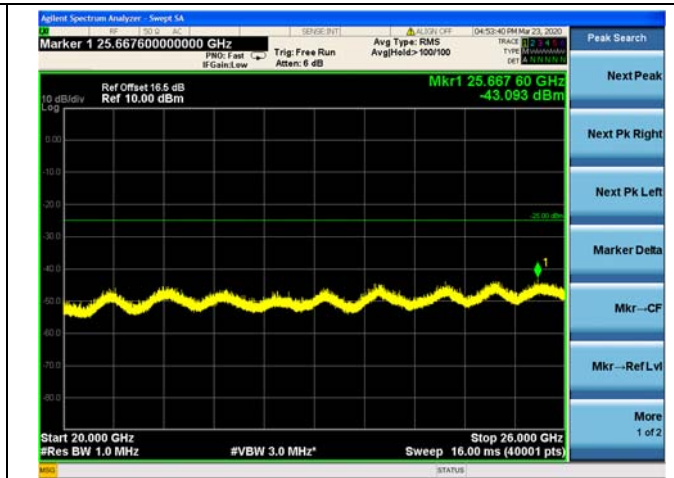
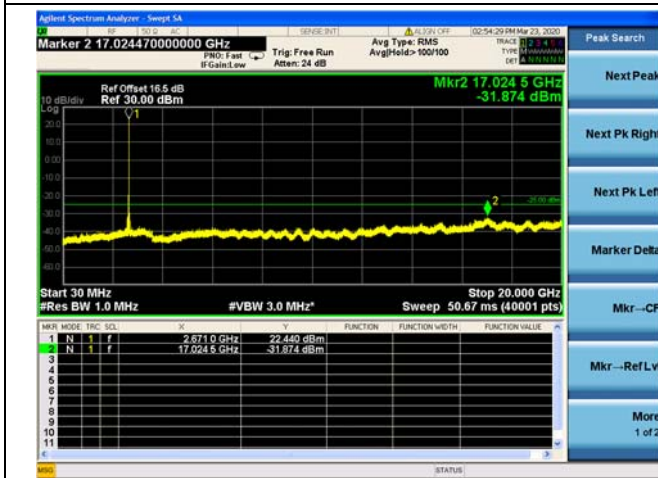
20MHz/ 64QAM / Mid CH



20MHz/ 256QAM / Mid CH

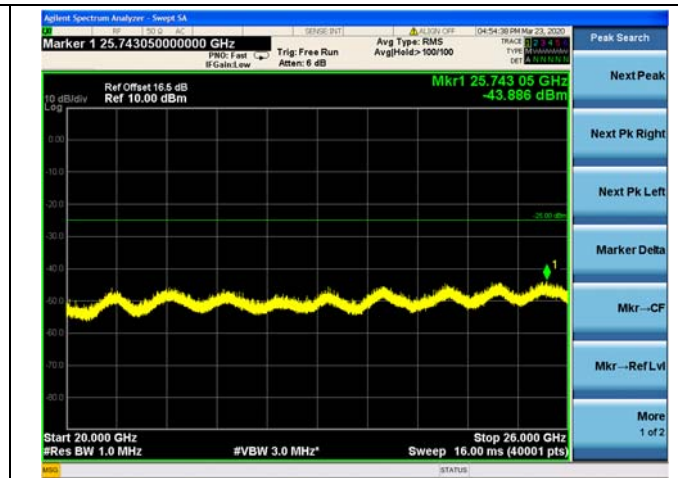
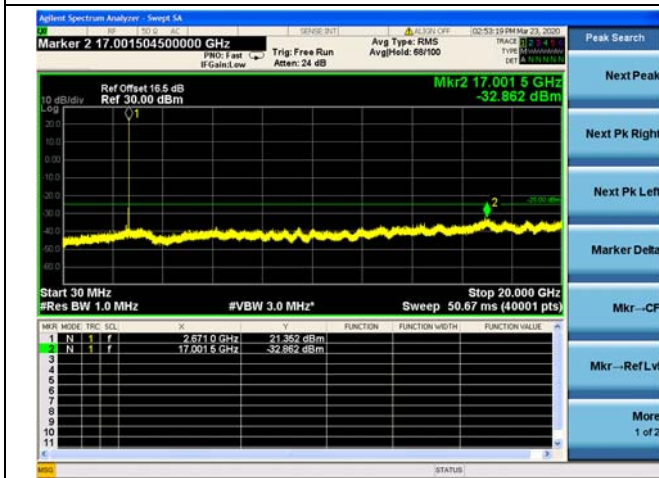


20MHz/ QPSK / High CH

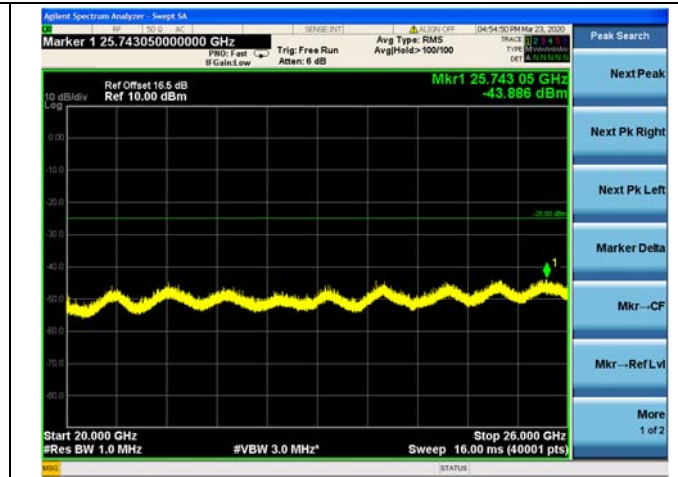
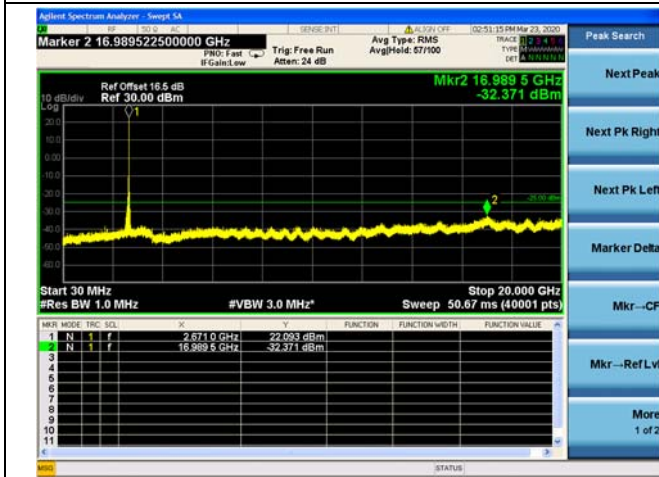




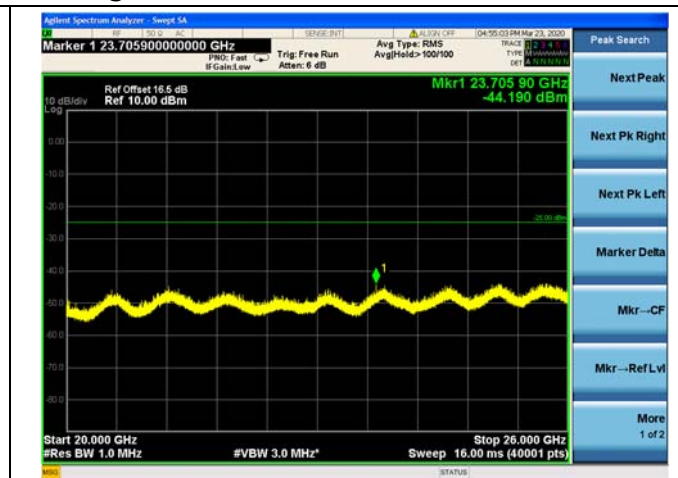
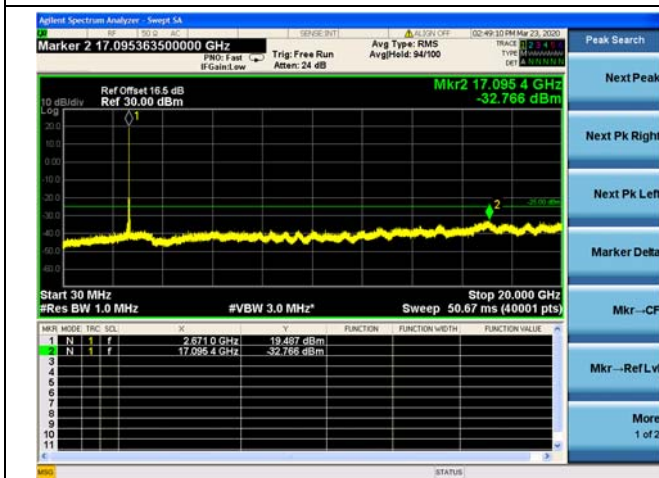
20MHz/ 16QAM / High CH



20MHz/ 64QAM / High CH

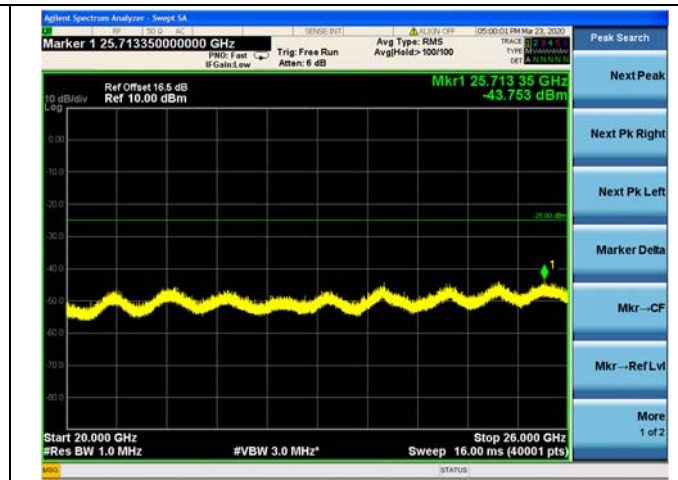
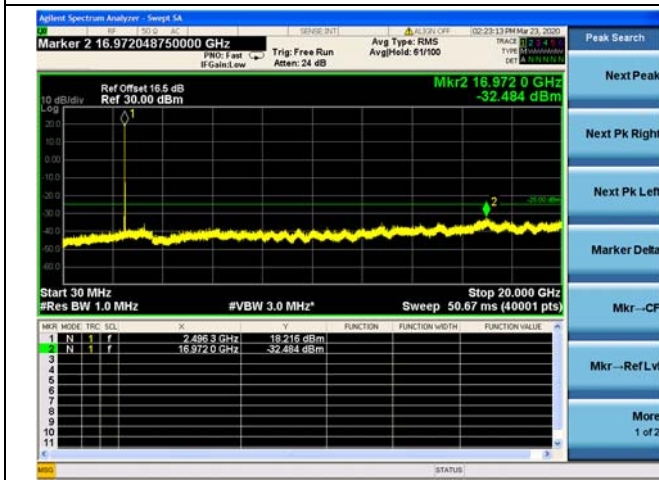


20MHz/ 256QAM / High CH

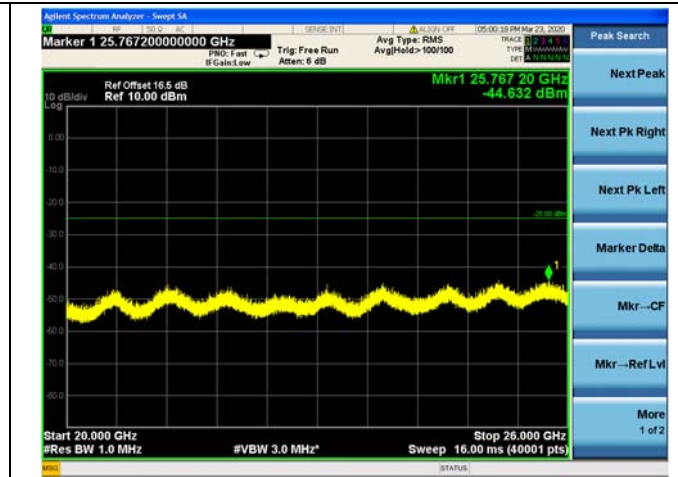
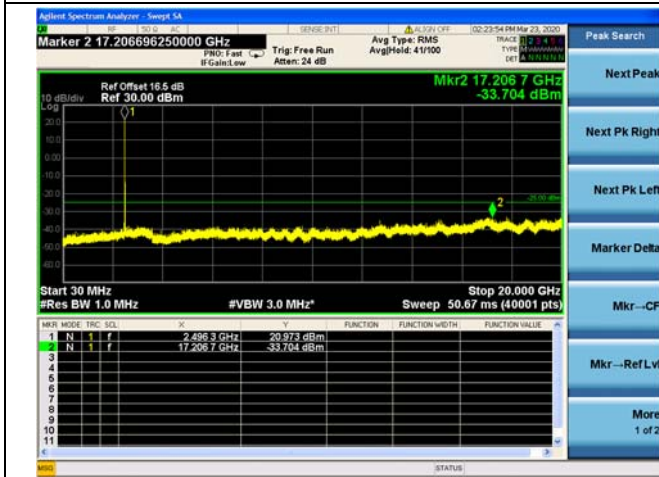




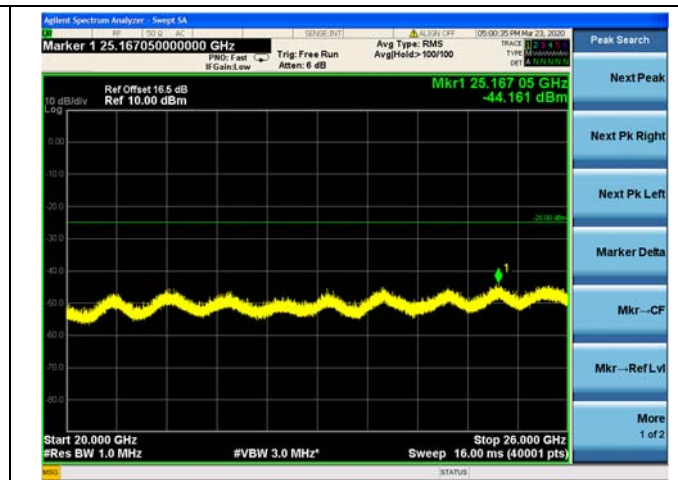
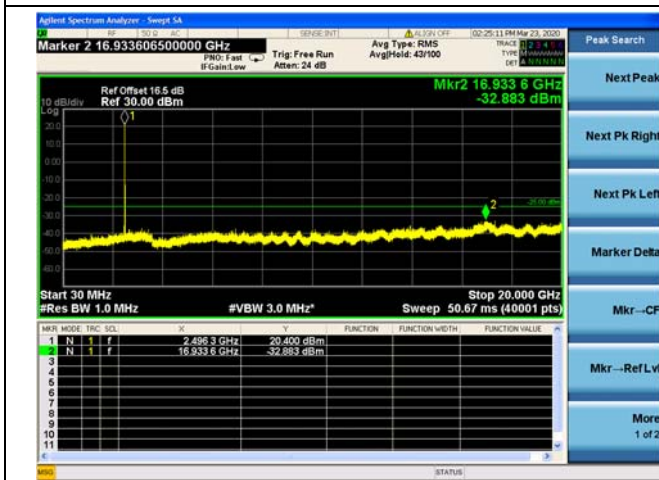
40MHz/ QPSK / Low CH



40MHz/ 16QAM / Low CH

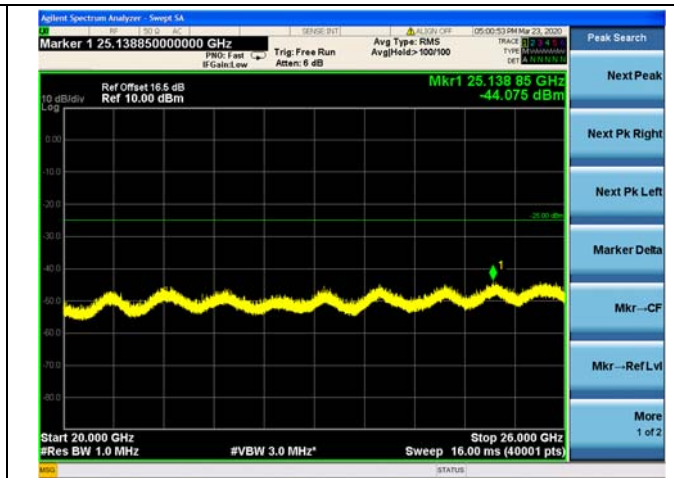
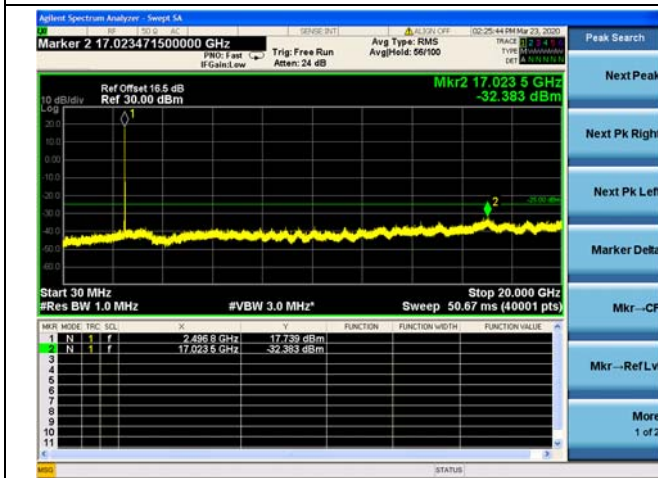


40MHz/ 64QAM / Low CH

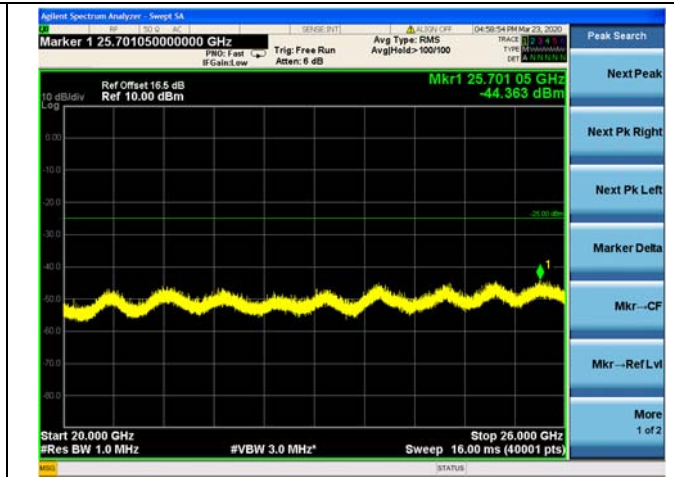
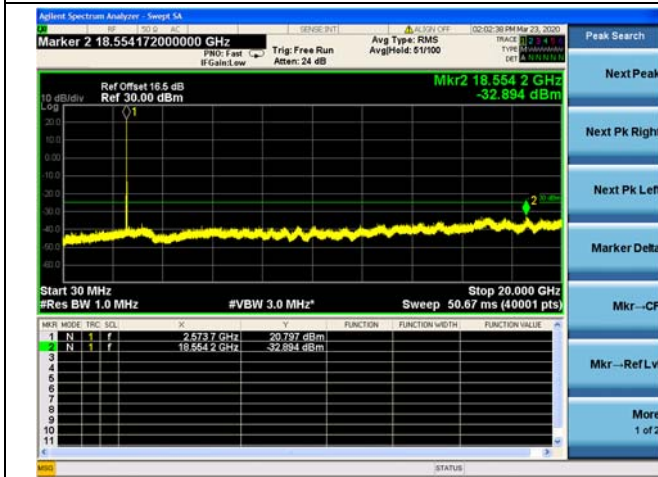




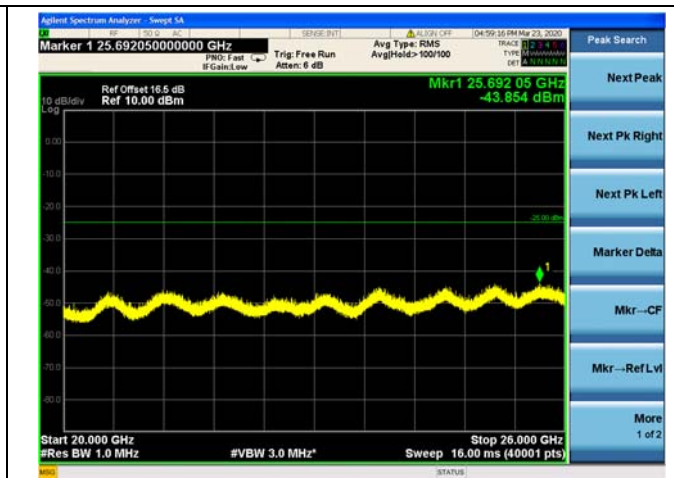
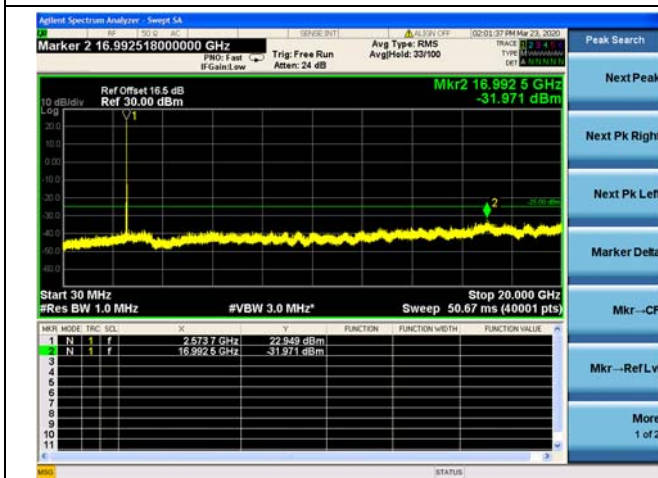
40MHz/ 256QAM / Low CH



40MHz/ QPSK / Mid CH

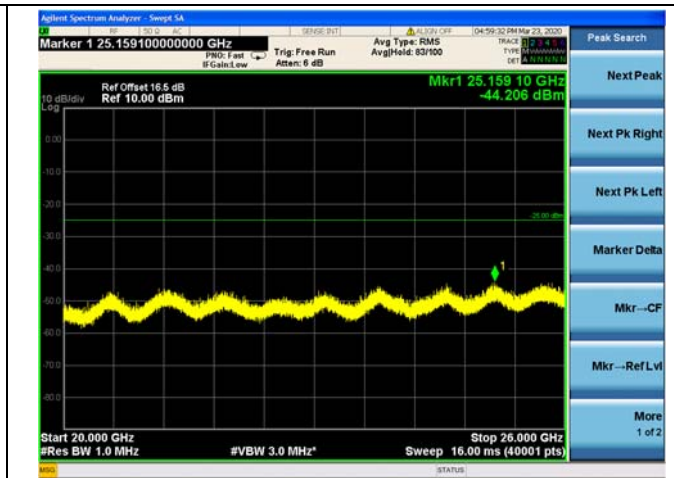
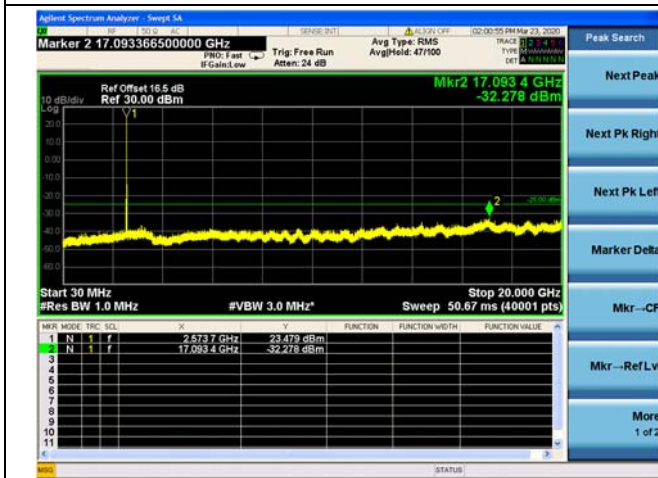


40MHz/ 16QAM / Mid CH

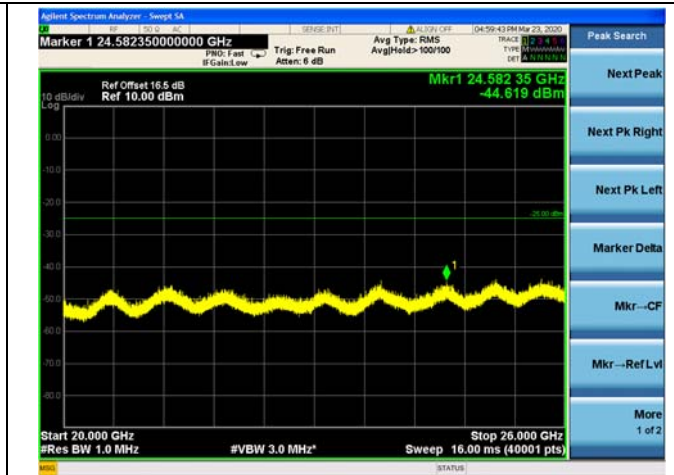
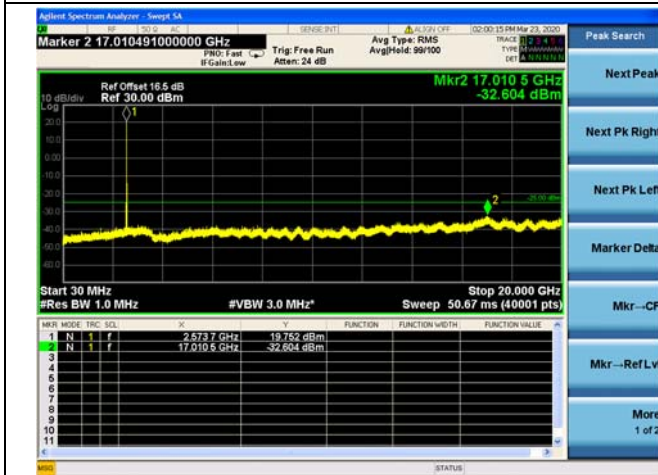




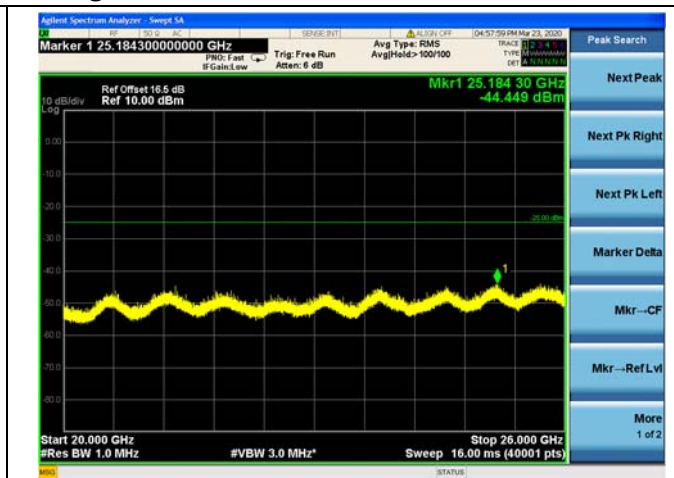
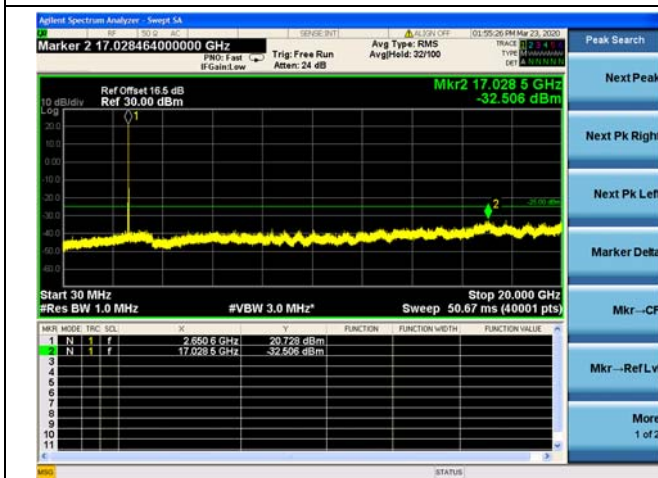
40MHz/ 64QAM / Mid CH



40MHz/ 256QAM / Mid CH

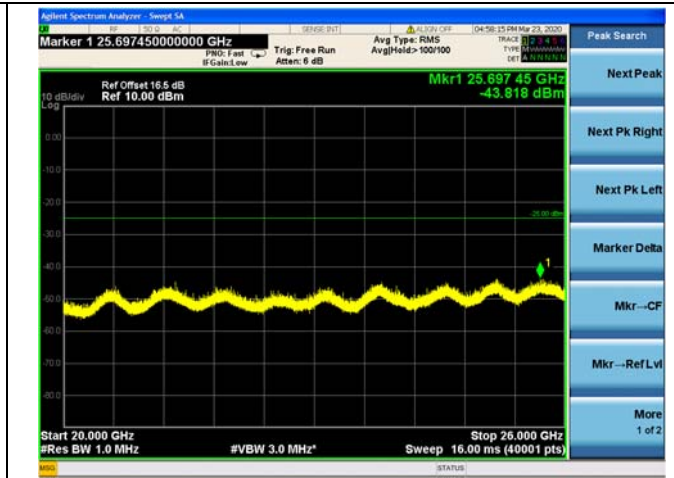
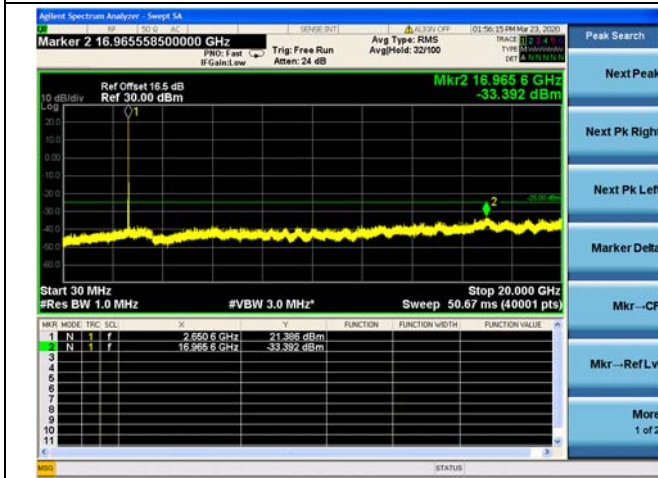


40MHz/ QPSK / High CH

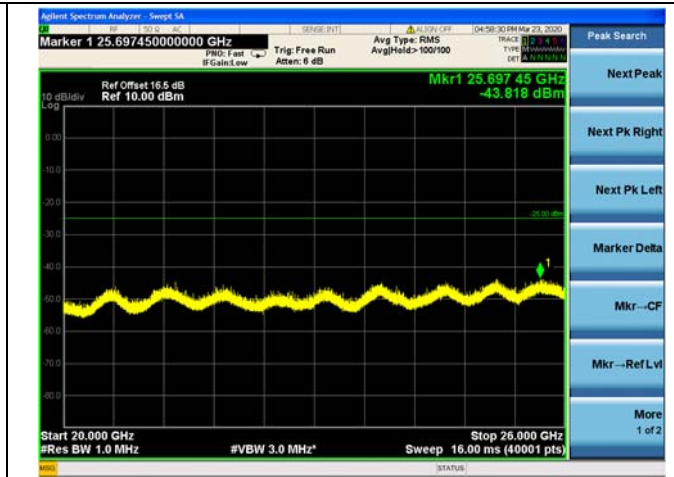
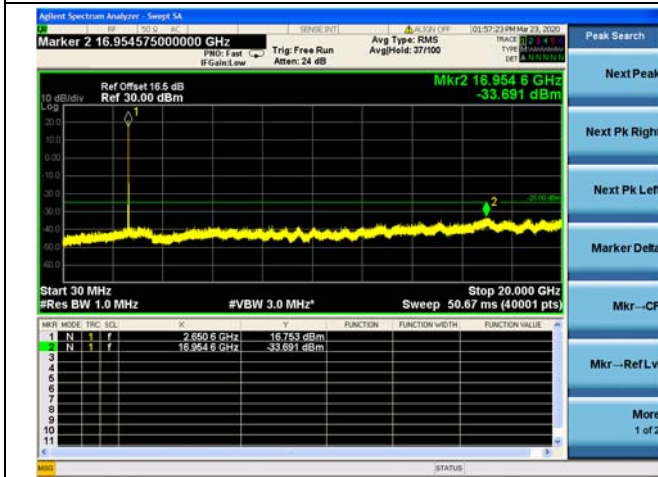




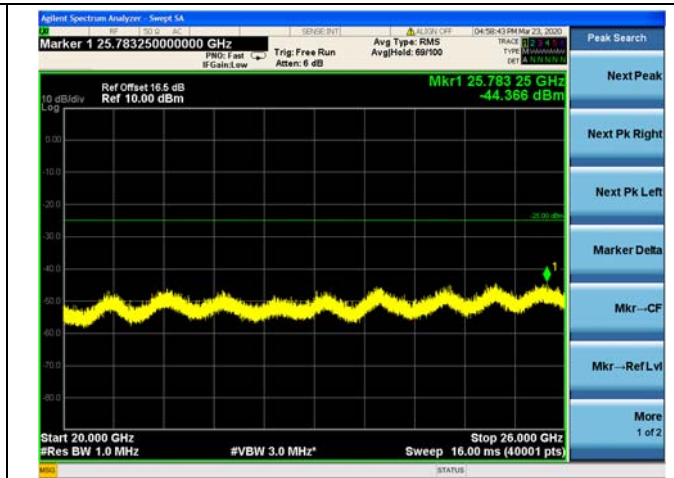
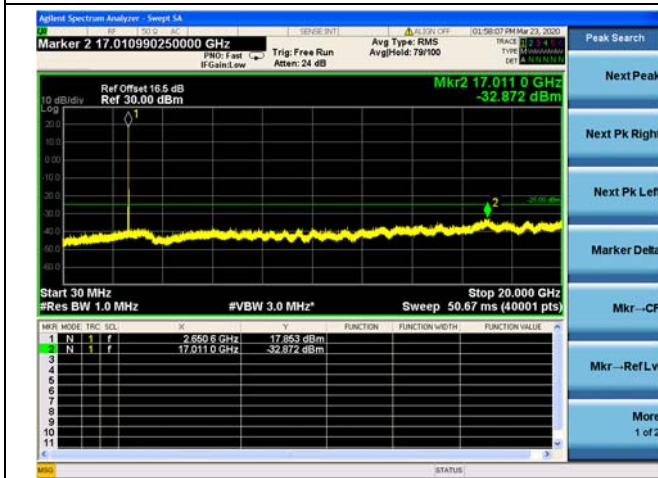
40MHz/ 16QAM / High CH



40MHz/ 64QAM / High CH

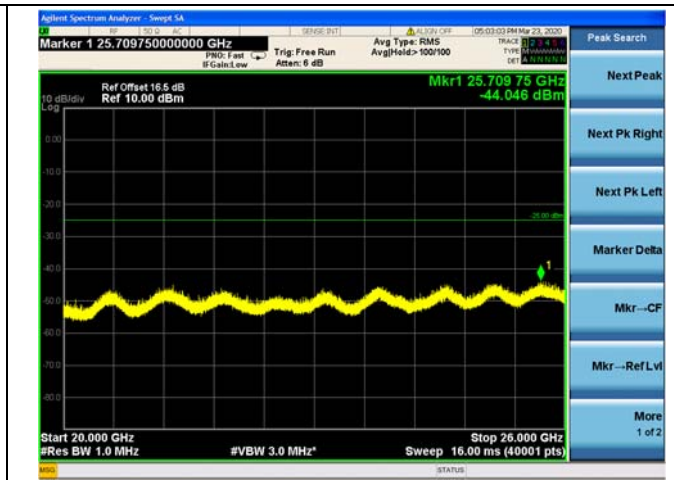
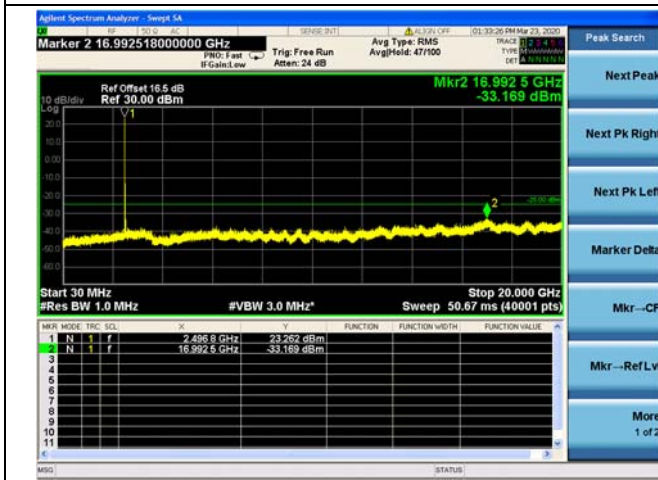


40MHz/ 256QAM / High CH

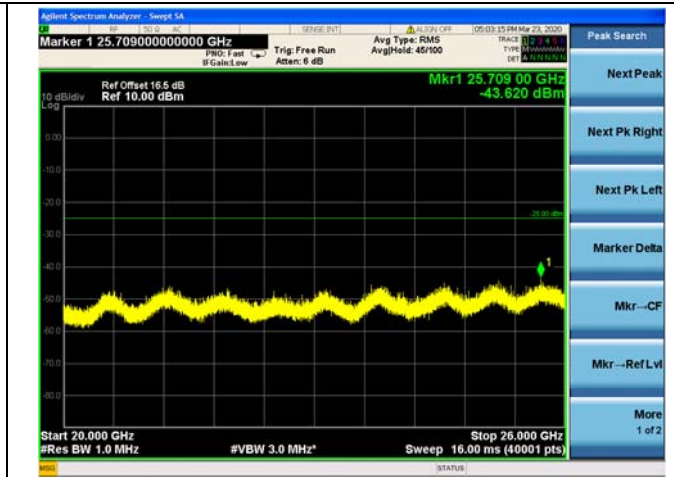
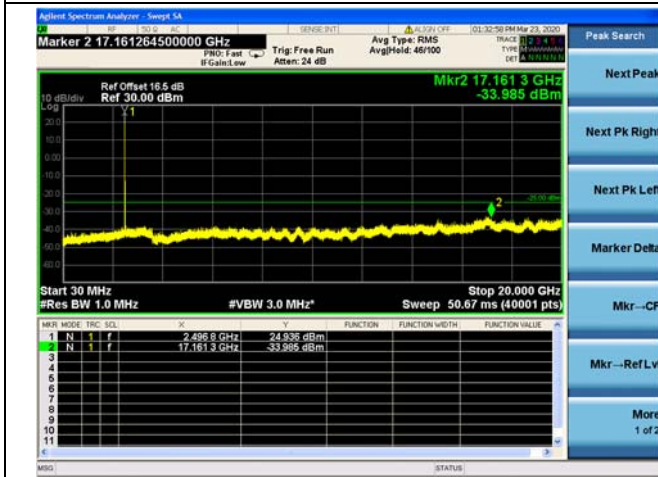




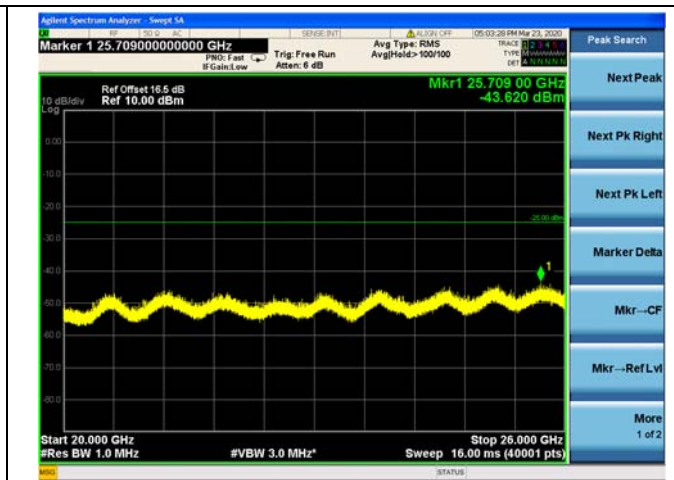
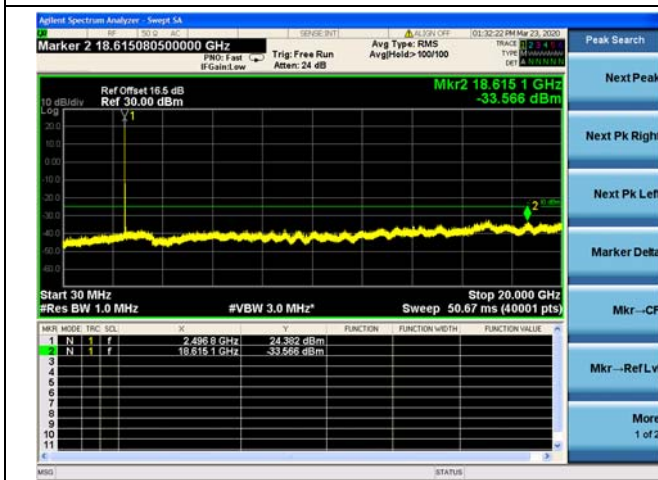
60MHz/ QPSK / Low CH



60MHz/ 16QAM / Low CH

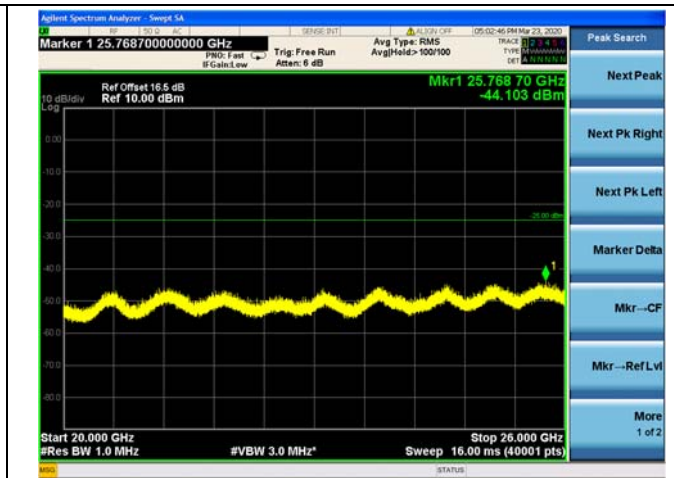
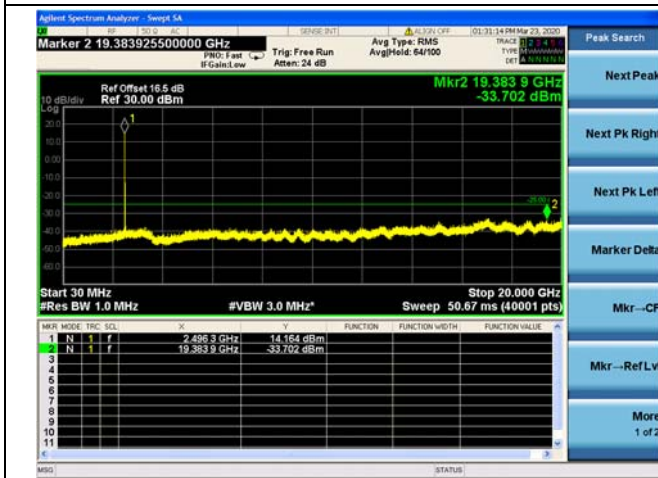


60MHz/ 64QAM / Low CH

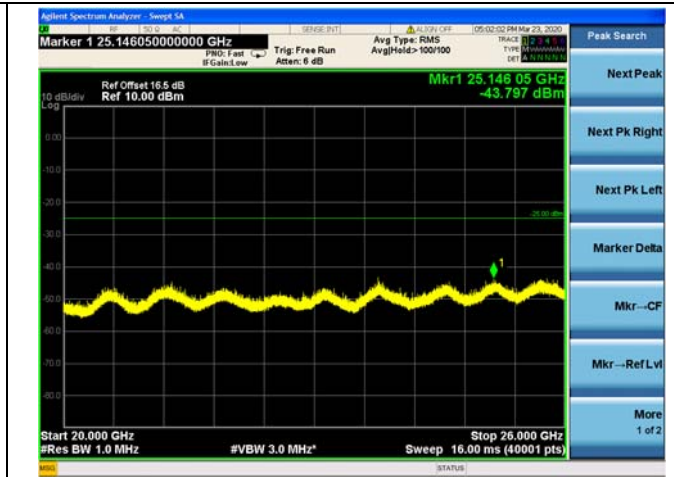
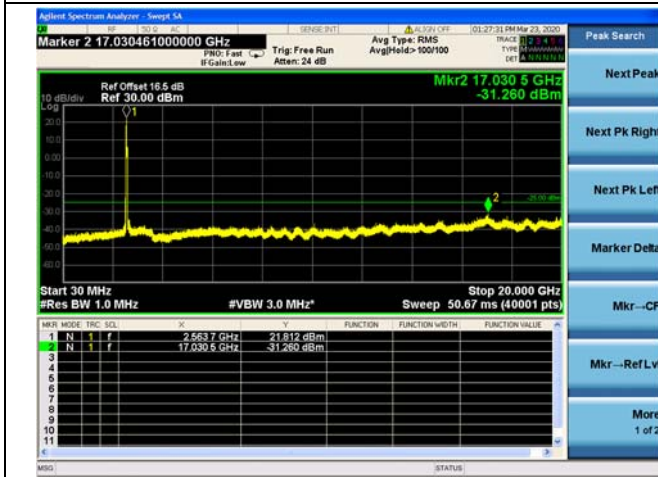




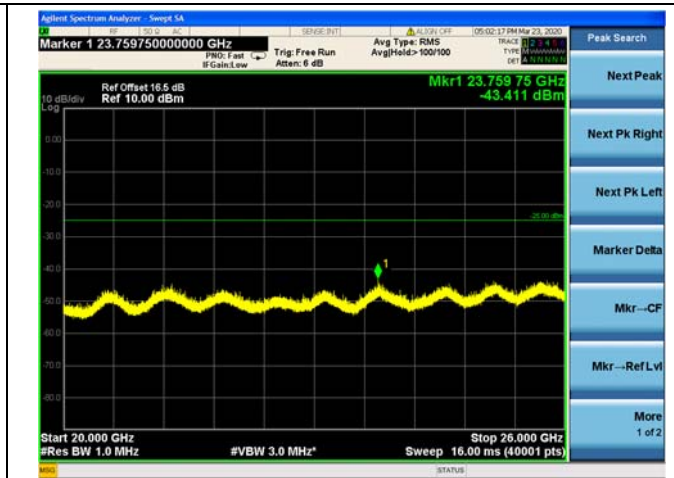
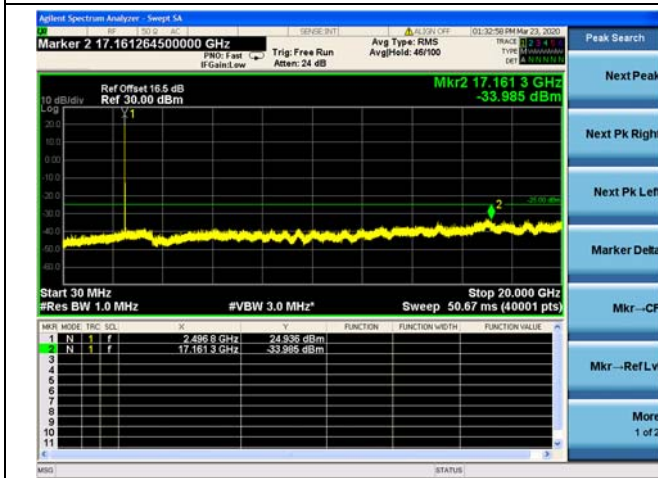
60MHz/ 256QAM / Low CH



60MHz/ QPSK / Mid CH

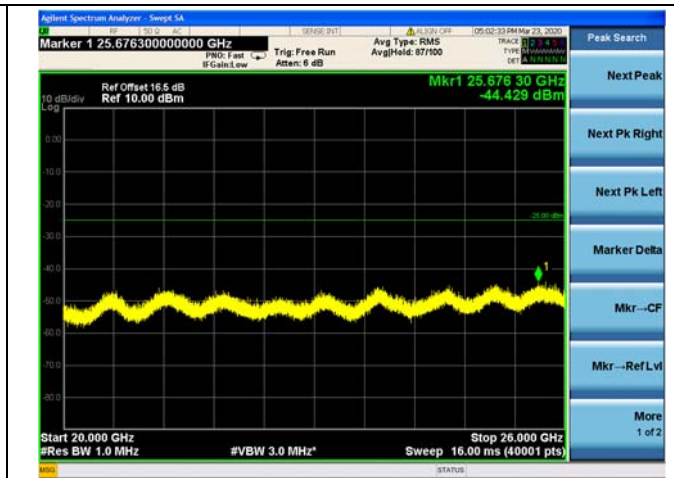
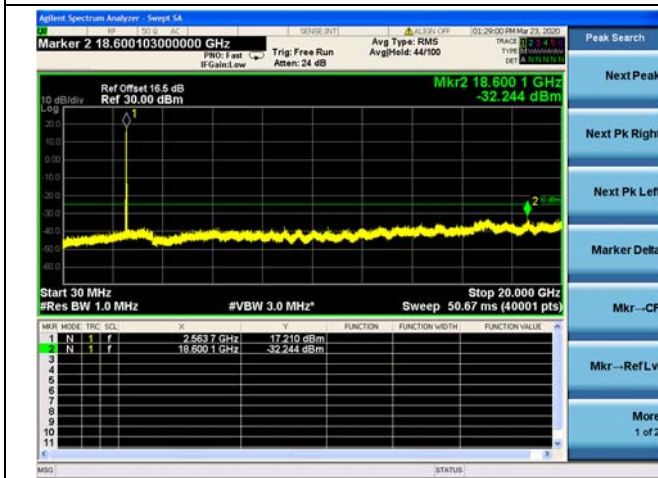


60MHz/ 16QAM / Mid CH

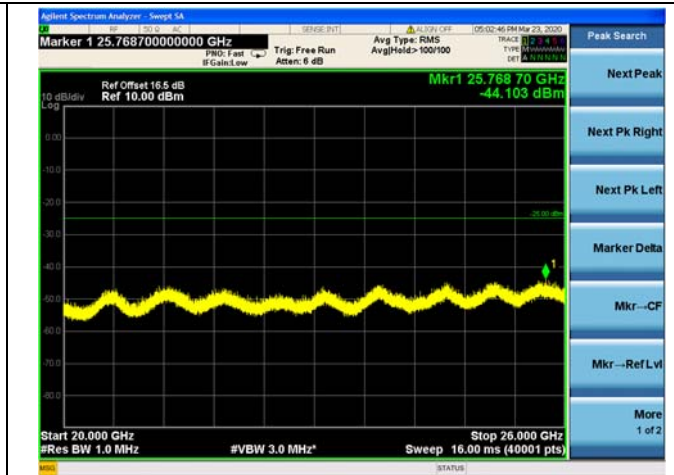
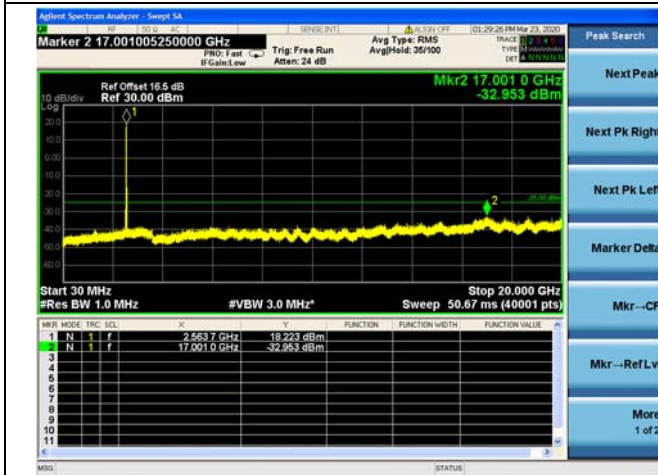




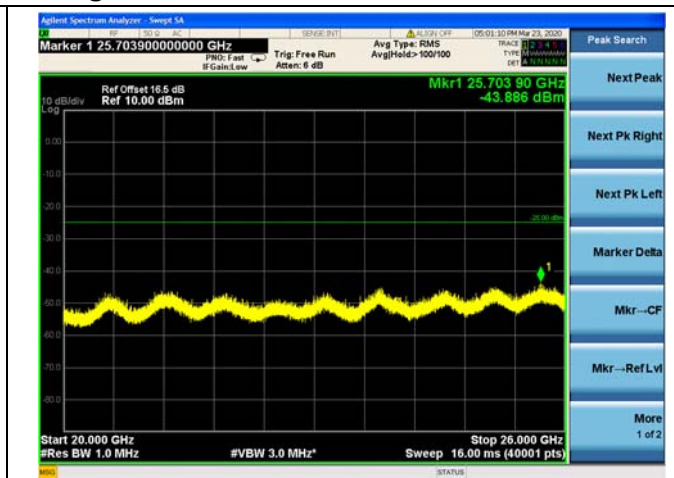
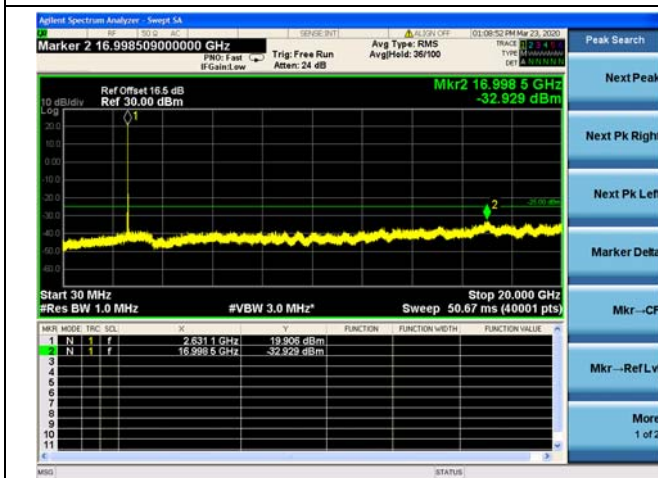
60MHz/ 64QAM / Mid CH



60MHz/ 256QAM / Mid CH

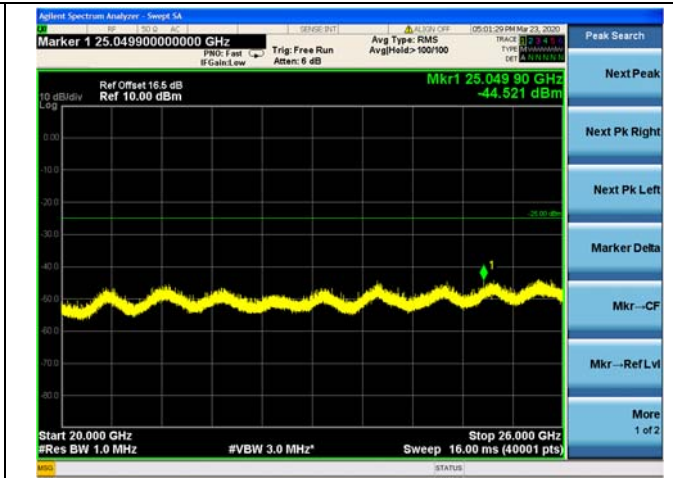
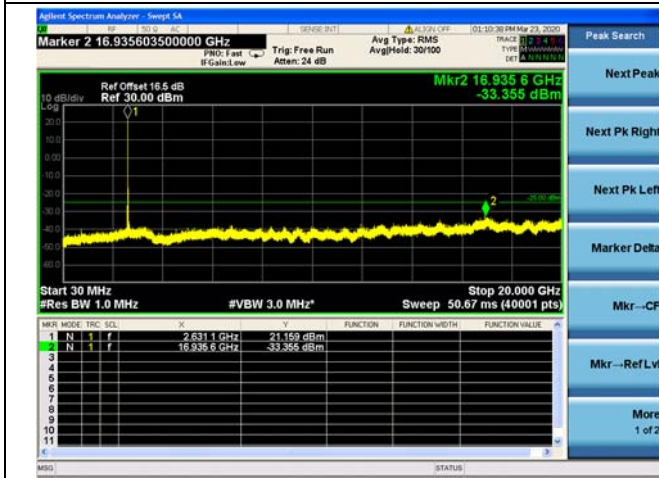


60MHz/ QPSK / High CH

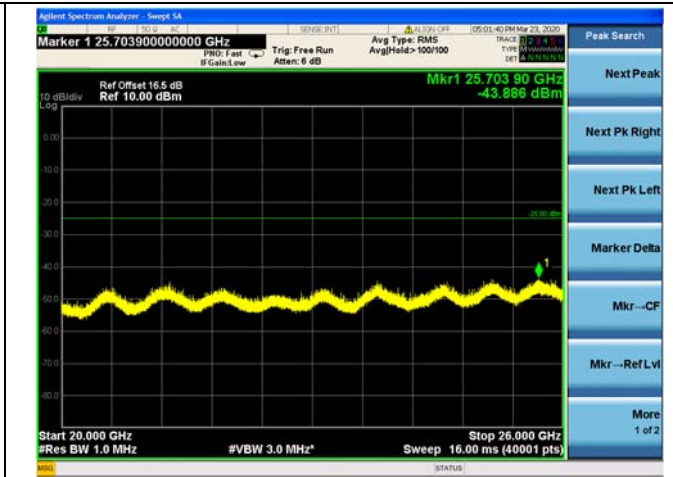
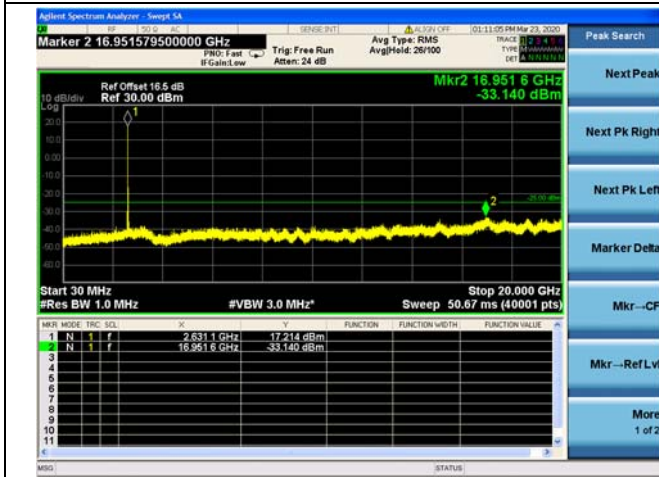




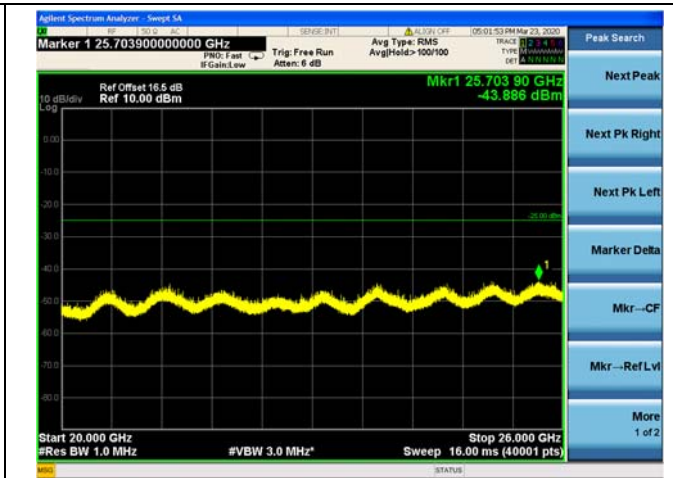
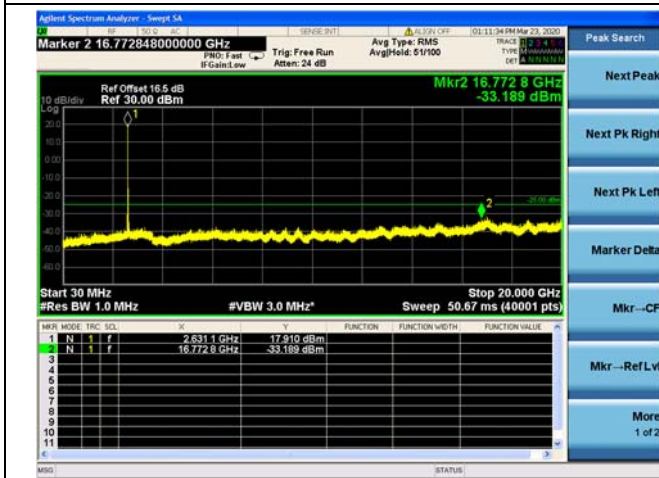
60MHz/ 16QAM / High CH



60MHz/ 64QAM / High CH

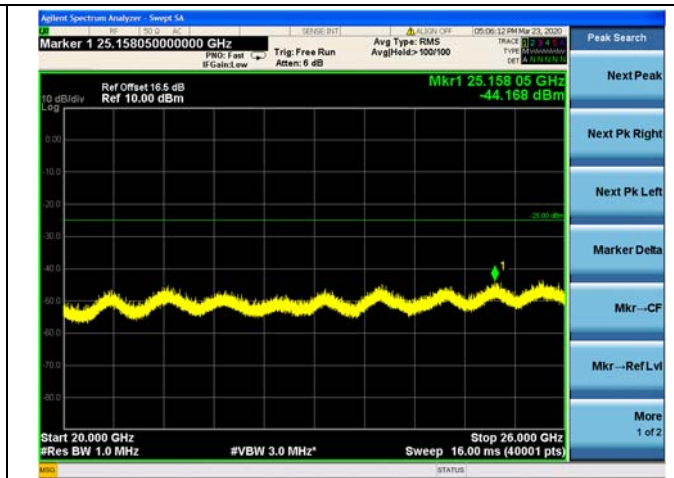
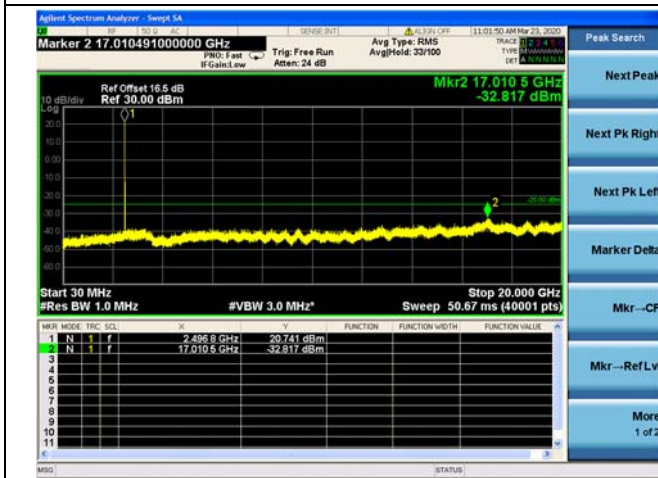


60MHz/ 256QAM / High CH

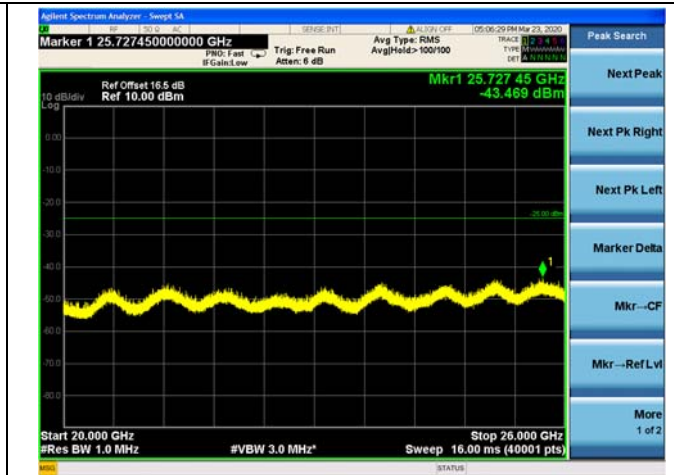
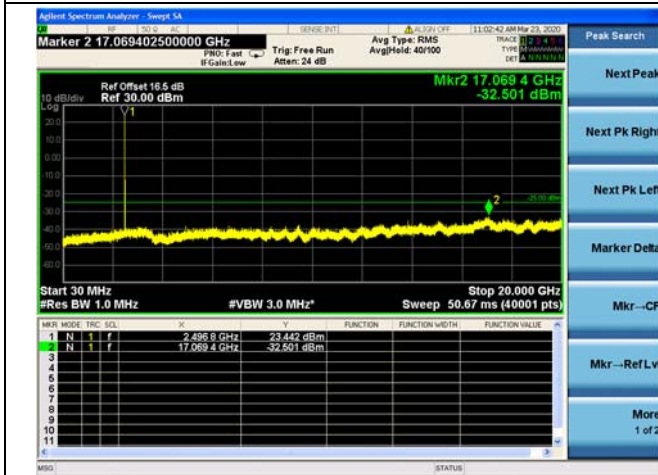




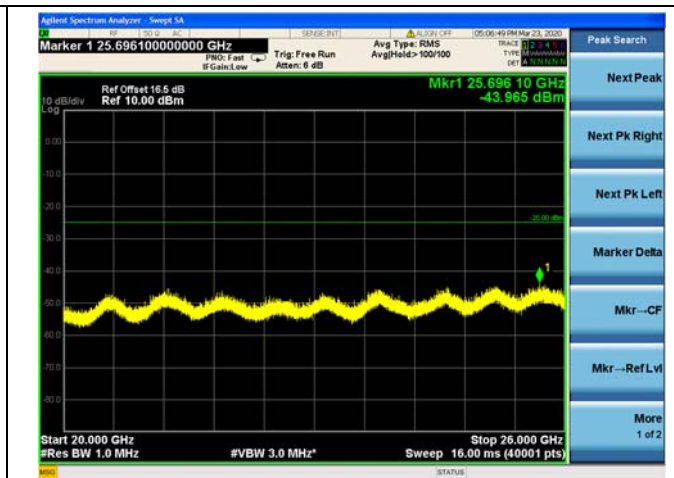
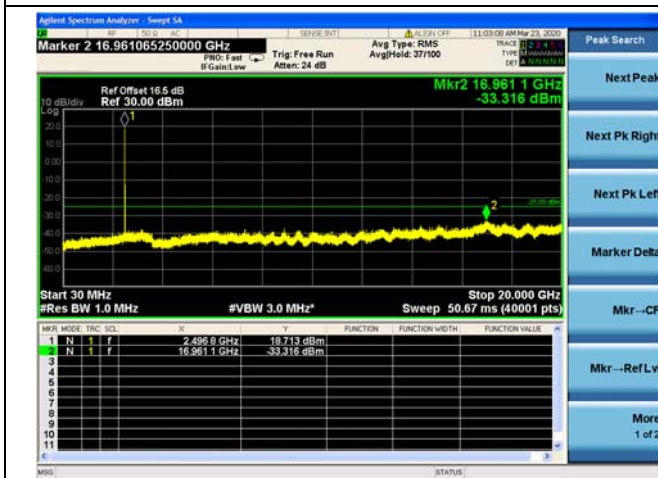
80MHz/ QPSK / Low CH



80MHz/ 16QAM / Low CH

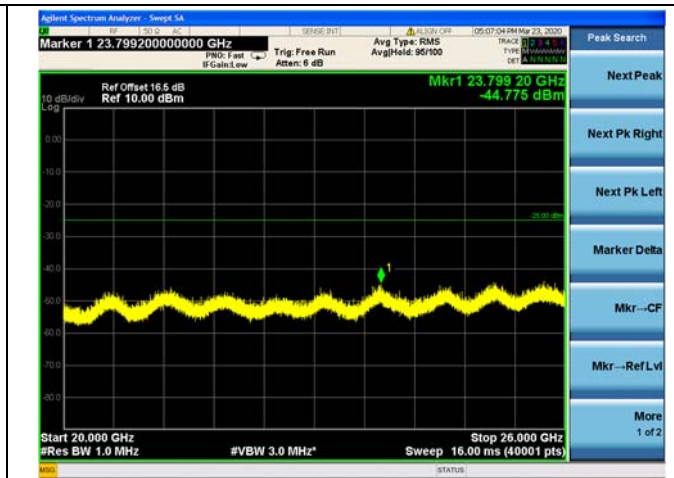
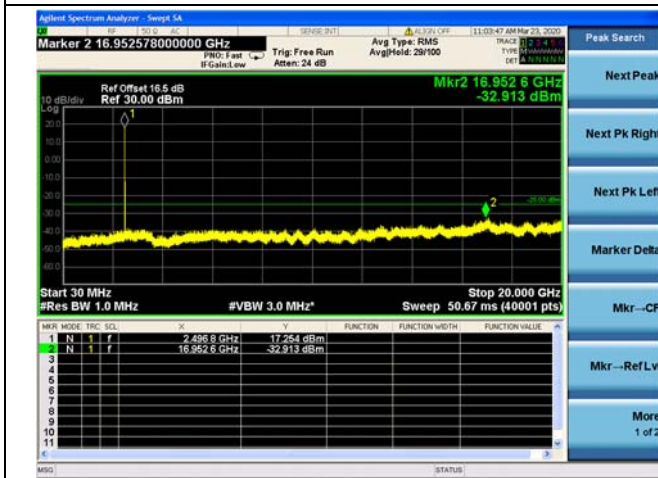


80MHz/ 64QAM / Low CH

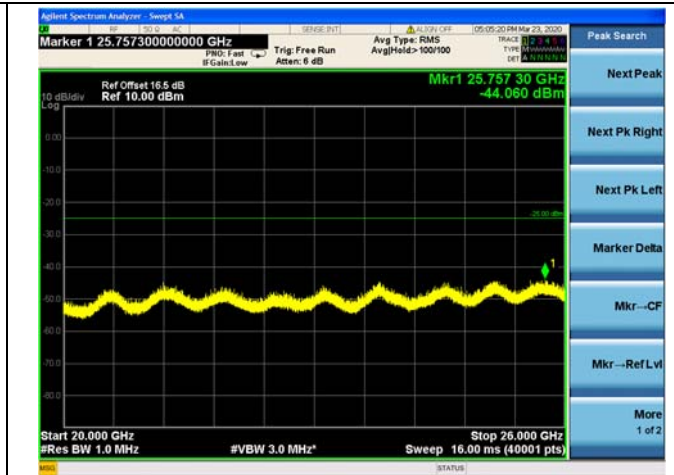
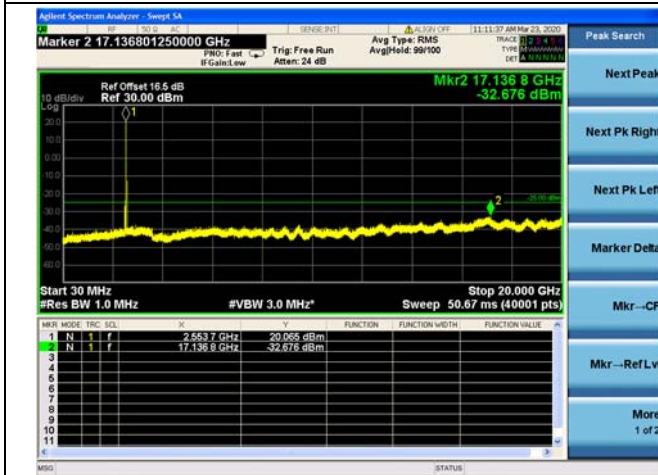




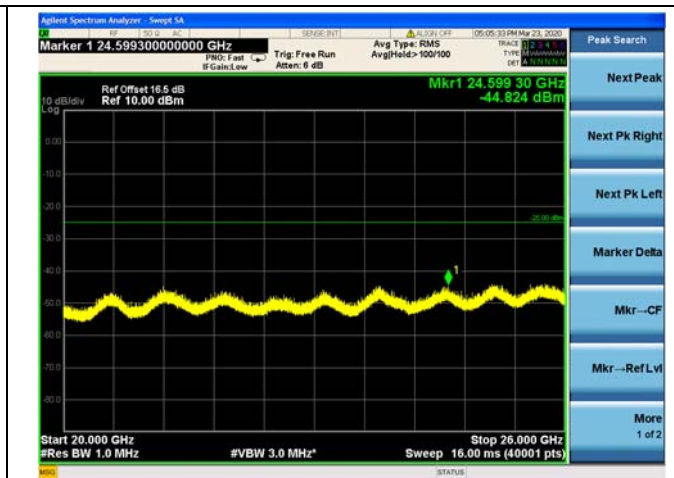
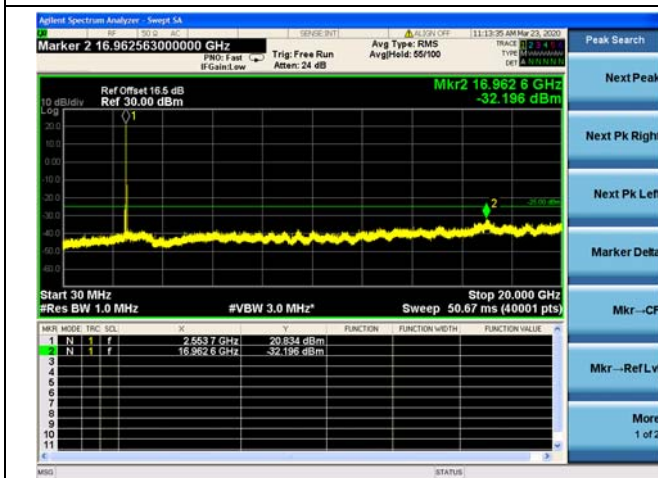
80MHz/ 256QAM / Low CH



80MHz/ QPSK / Mid CH

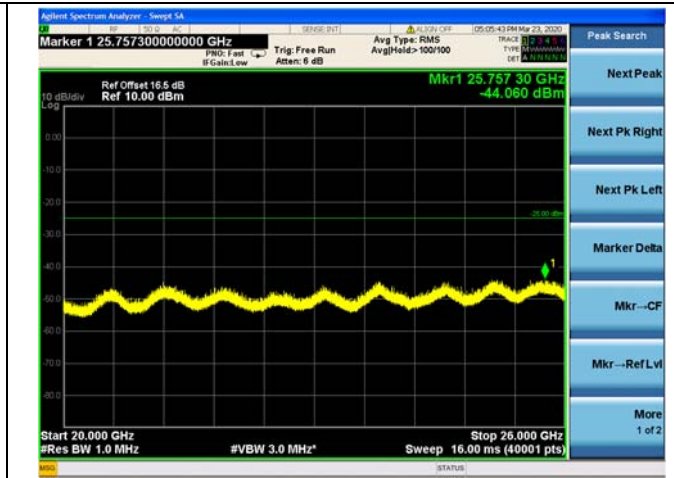
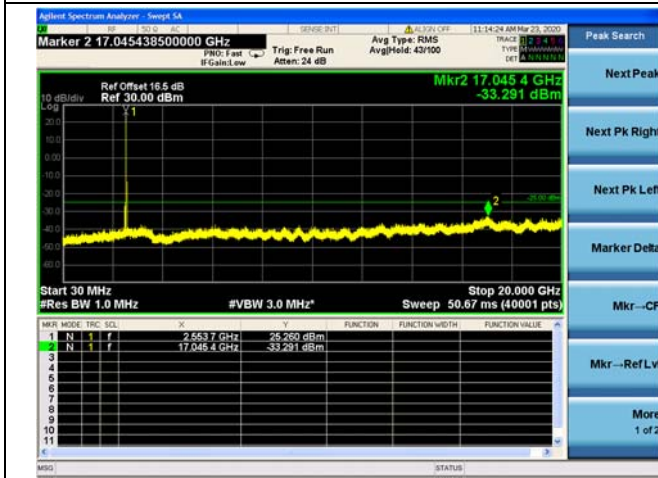


80MHz/ 16QAM / Mid CH

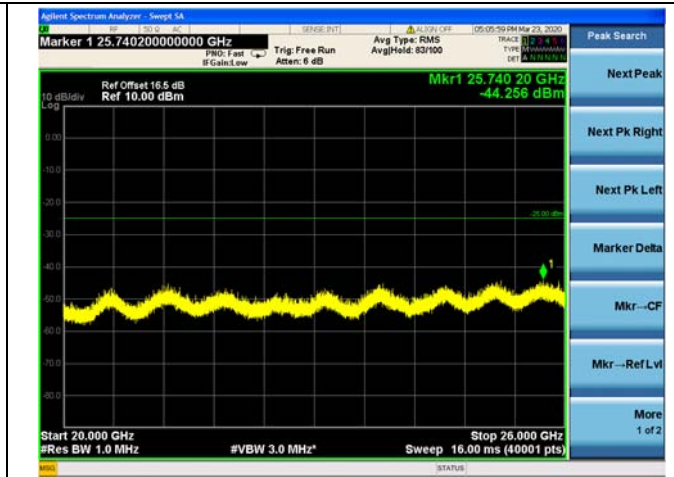
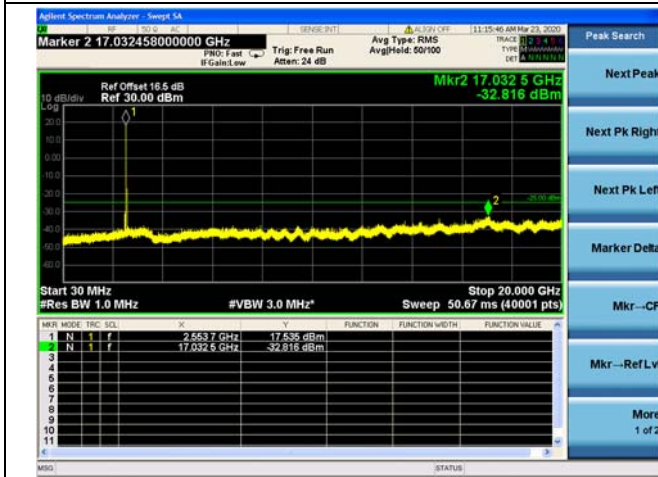




80MHz/ 64QAM / Mid CH



80MHz/ 256QAM / Mid CH



80MHz/ QPSK / High CH

