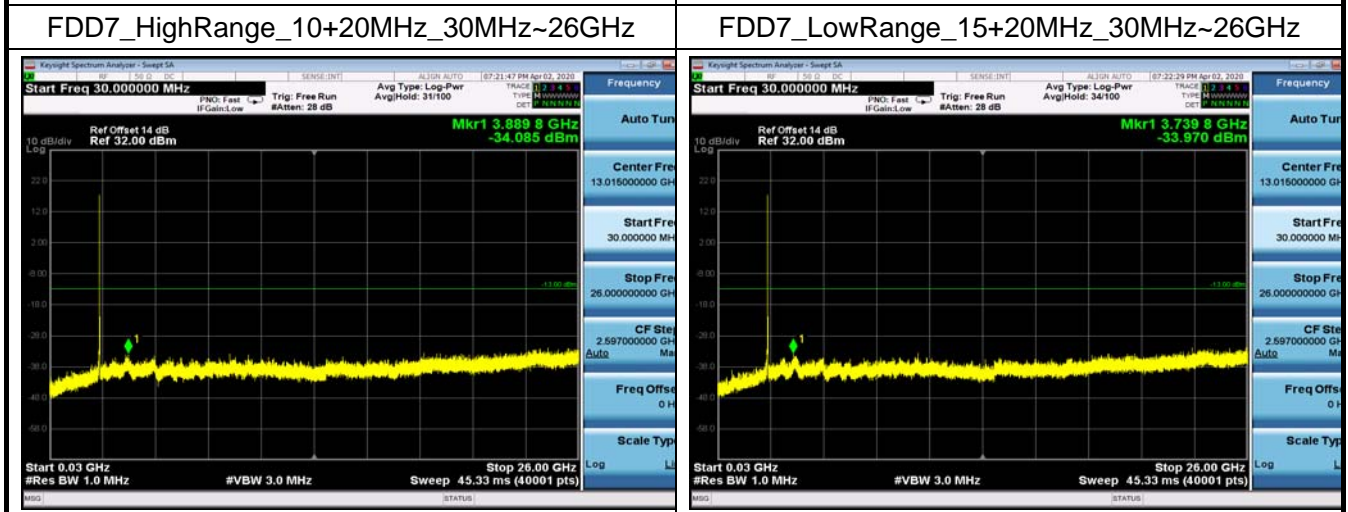
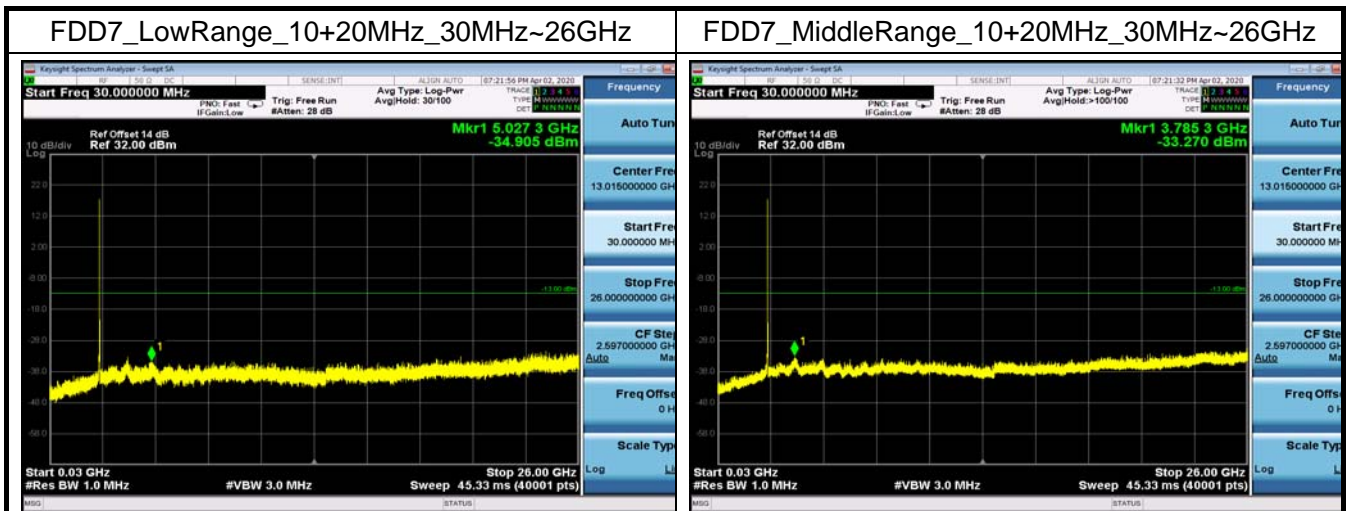
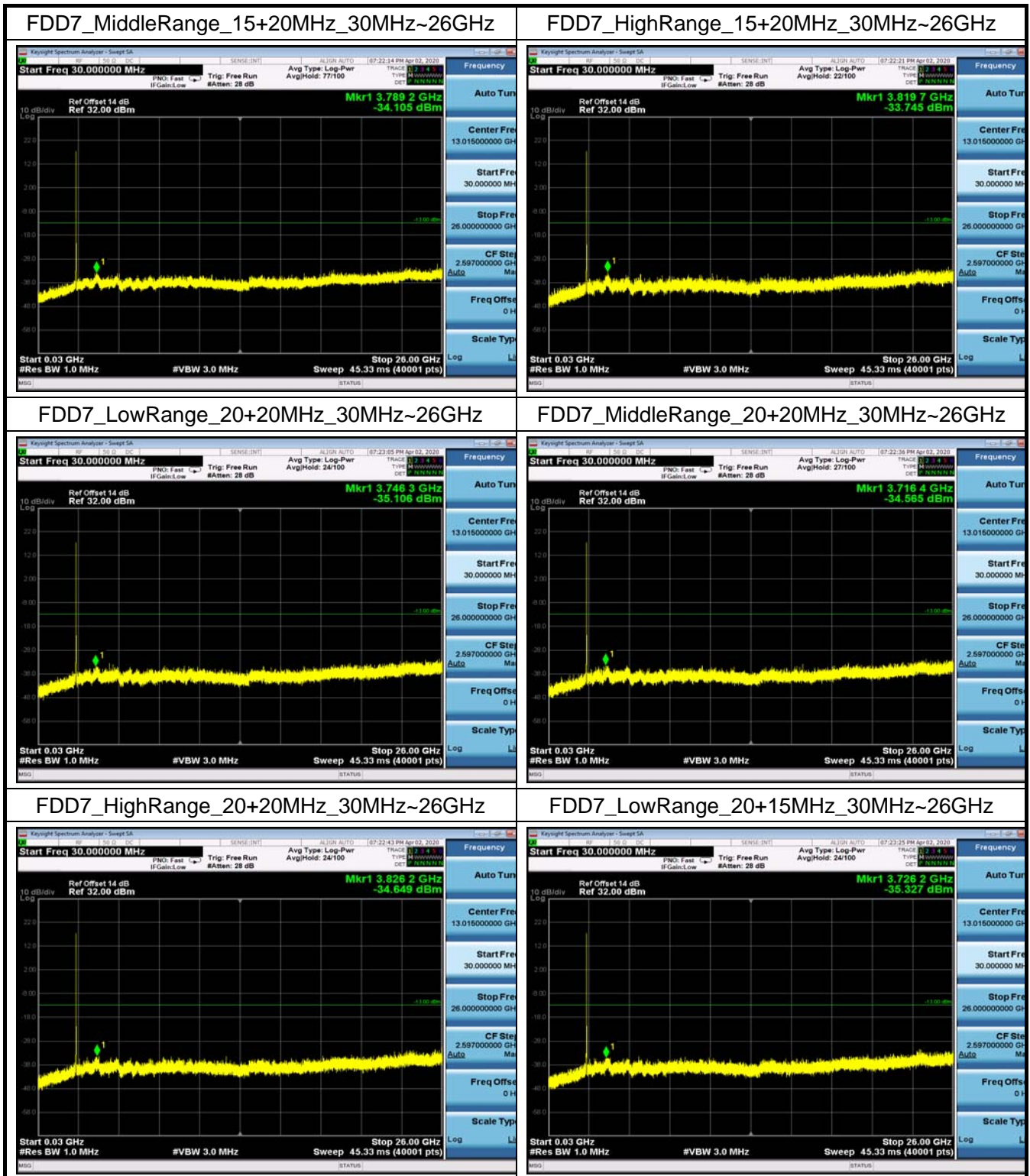
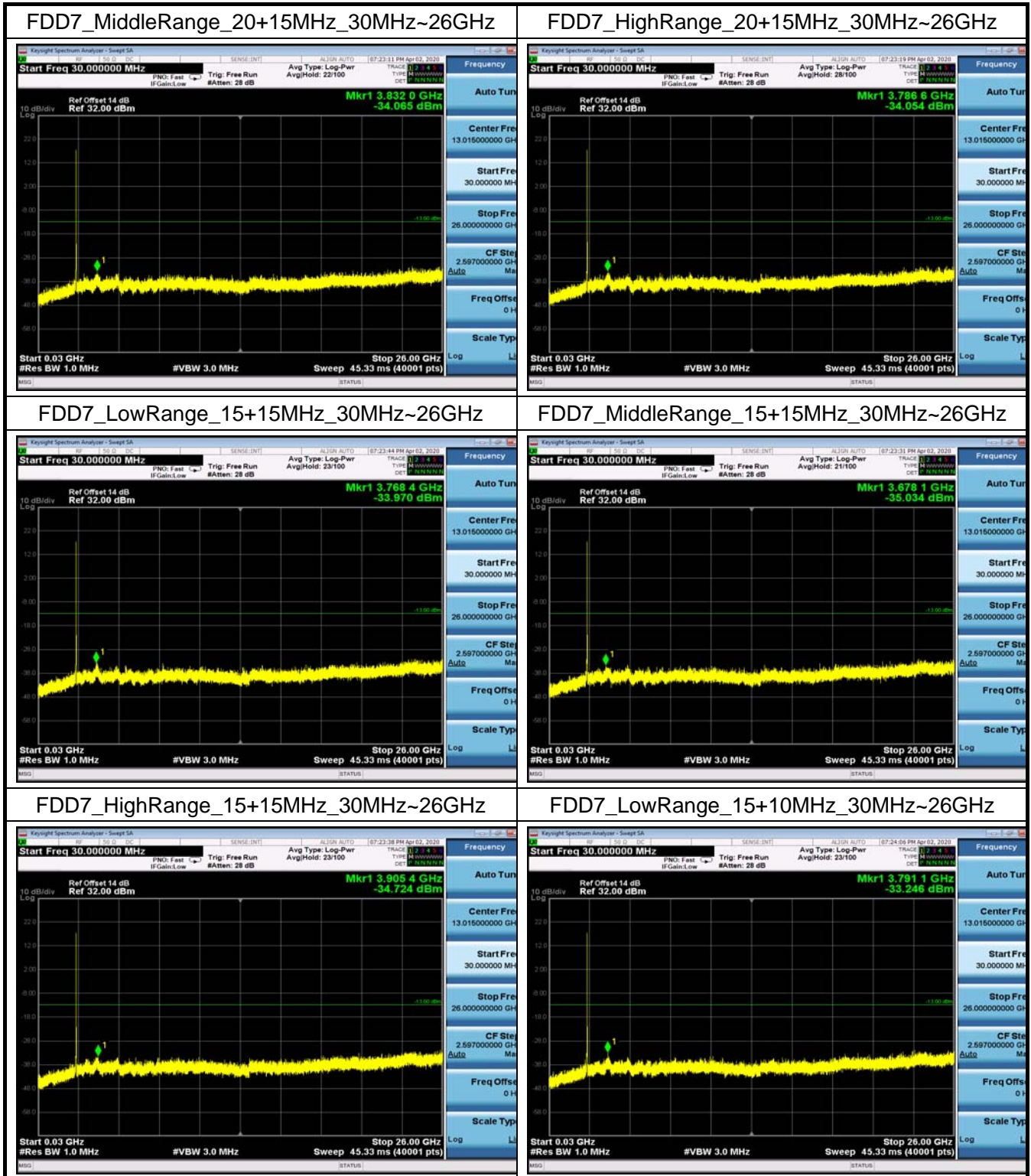


For CA

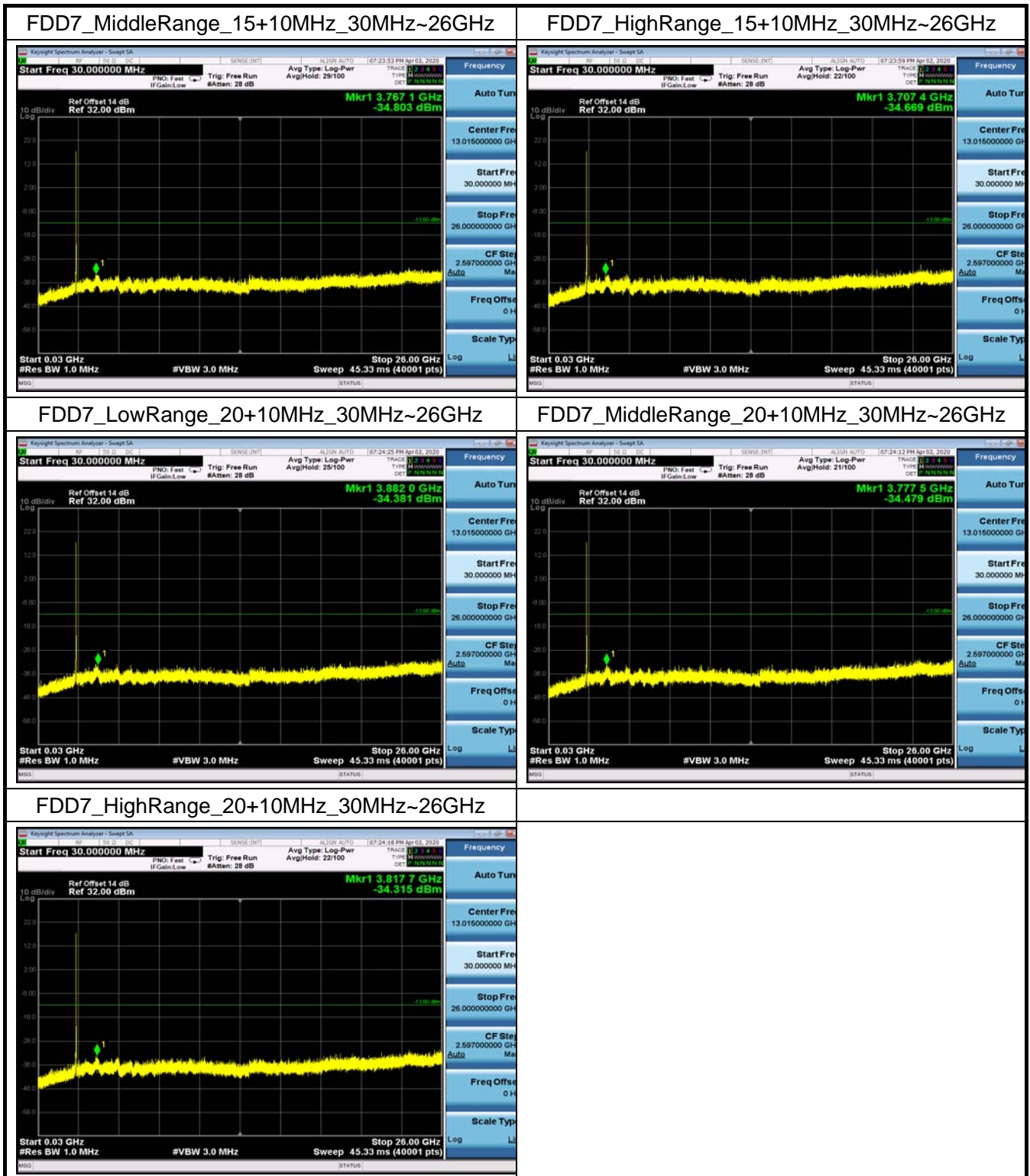










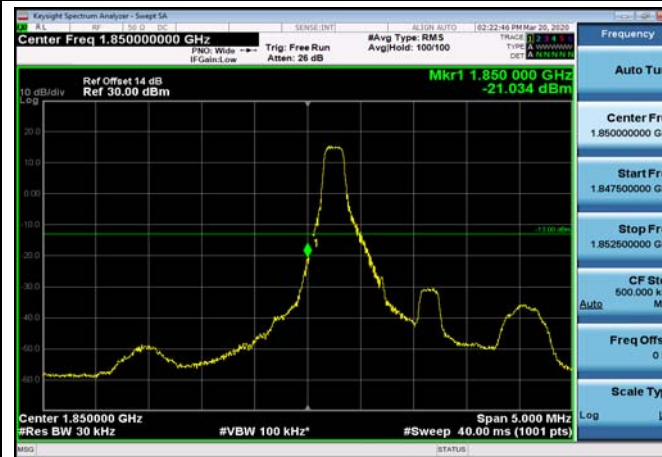




# Conducted Band Edge

## Test Result and Data

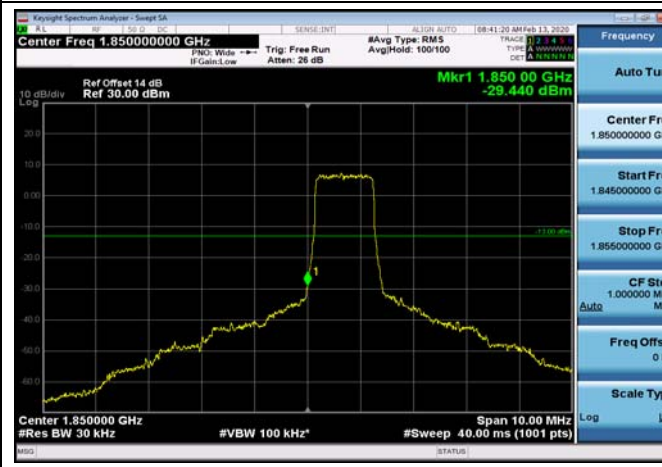
LowRange\_FDD02\_1.4MHz\_1850.7\_OneRB  
\_low\_QPSK



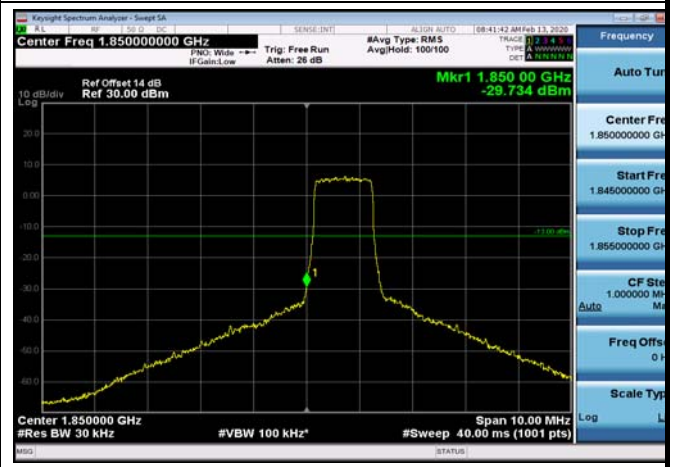
LowRange\_FDD02\_1.4MHz\_1850.7\_OneRB  
\_low\_Q16



LowRange\_FDD02\_1.4MHz\_1850.7\_fullRB  
\_Low\_QPSK

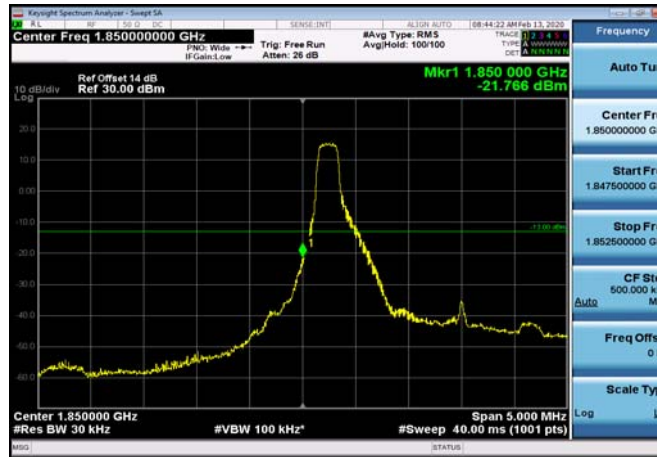


LowRange\_FDD02\_1.4MHz\_1850.7\_fullRB  
\_Low\_Q16

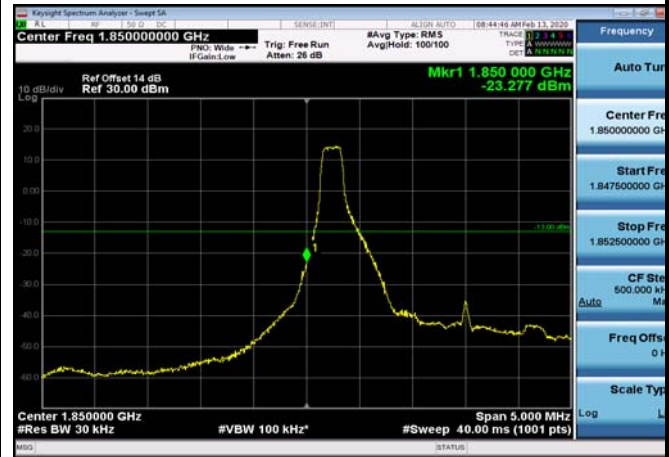




LowRange\_FDD02\_3MHz\_1851.5\_OneRB  
\_low\_QPSK



LowRange\_FDD02\_3MHz\_1851.5\_OneRB  
\_low\_Q16



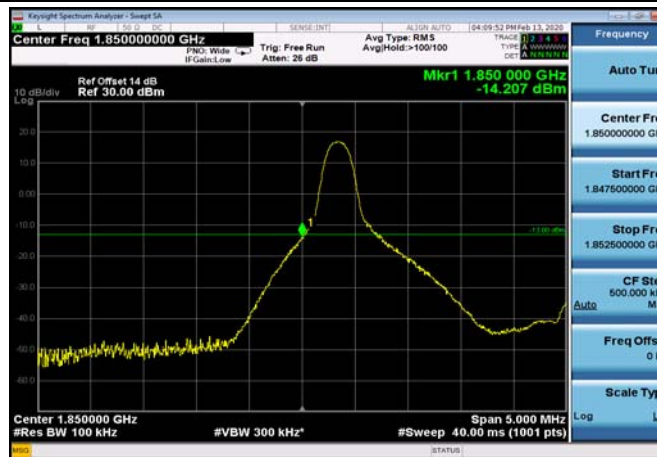
LowRange\_FDD02\_3MHz\_1851.5\_fullIRB  
\_Low\_QPSK



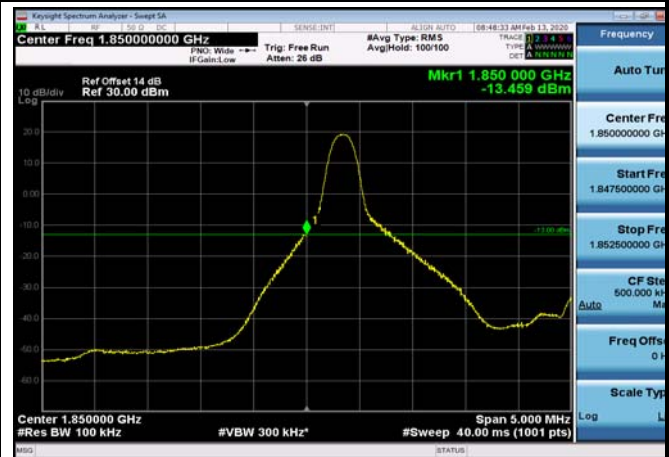
LowRange\_FDD02\_3MHz\_1851.5\_fullIRB  
\_Low\_Q16



LowRange\_FDD02\_5MHz\_1852.5\_OneRB  
\_low\_QPSK



LowRange\_FDD02\_5MHz\_1852.5\_OneRB  
\_low\_Q16



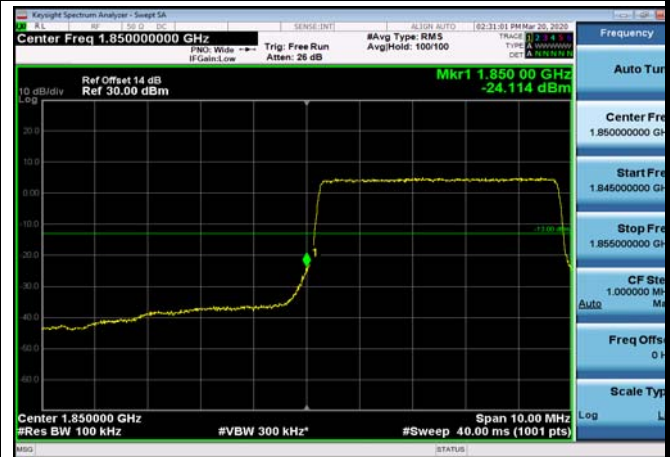




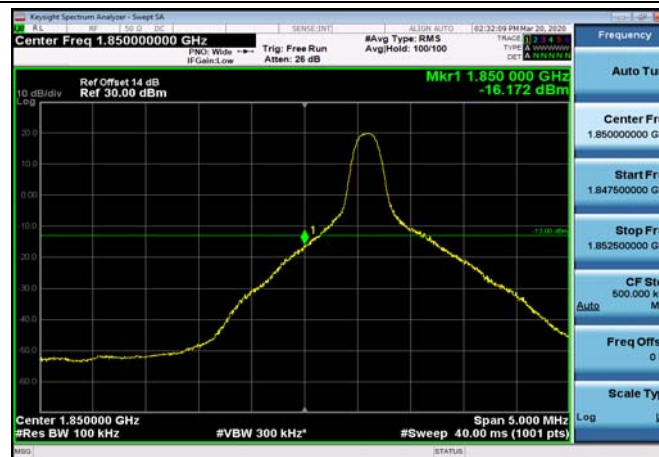
LowRange\_FDD02\_5MHz\_1852.5\_fullRB  
\_Low\_QPSK



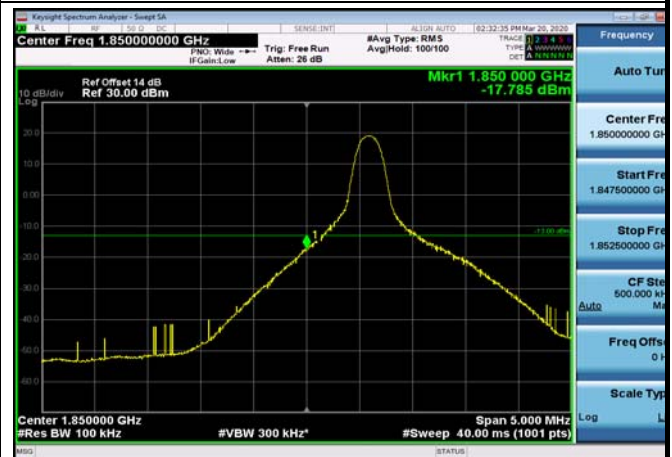
LowRange\_FDD02\_5MHz\_1852.5\_fullRB  
\_Low\_Q16



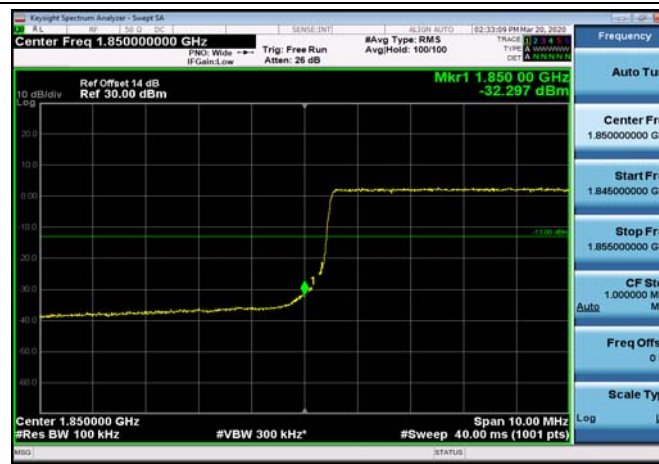
LowRange\_FDD02\_10MHz\_1855\_OneRB  
\_low\_QPSK



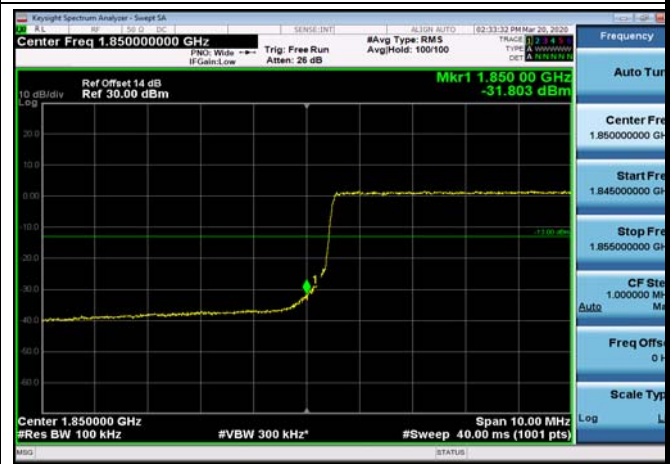
LowRange\_FDD02\_10MHz\_1855\_OneRB  
\_low\_Q16



LowRange\_FDD02\_10MHz\_1855\_fullRB  
\_Low\_QPSK

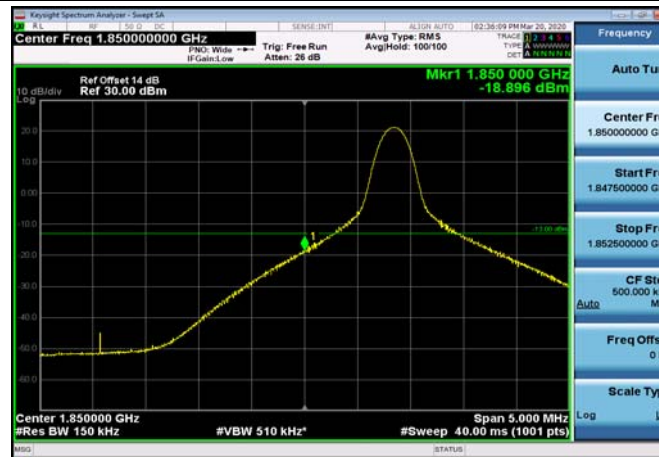


LowRange\_FDD02\_10MHz\_1855\_fullRB  
\_Low\_Q16

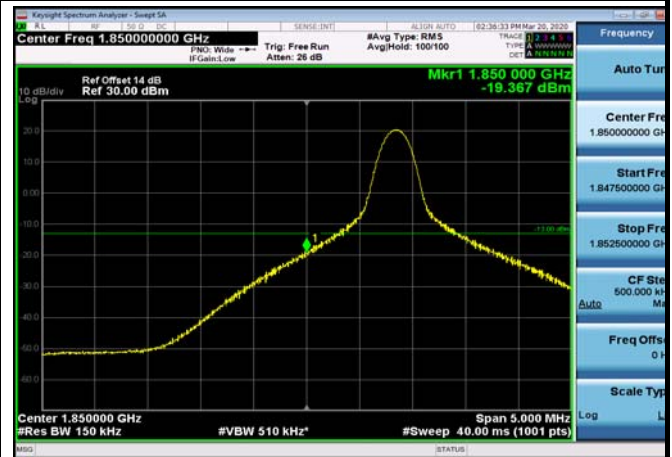




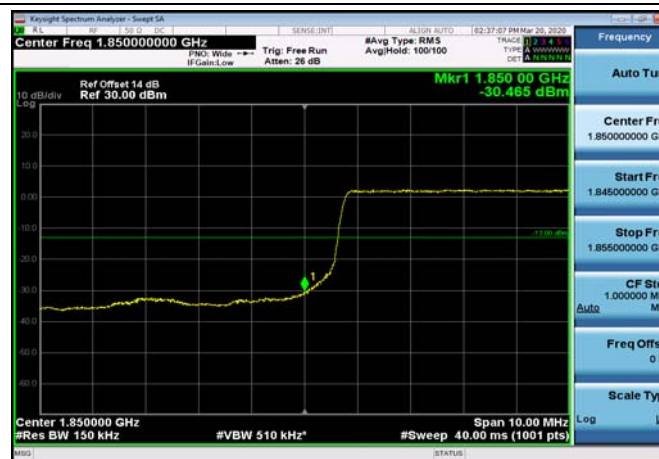
LowRange\_FDD02\_15MHz\_1857.5\_OneRB  
\_low\_QPSK



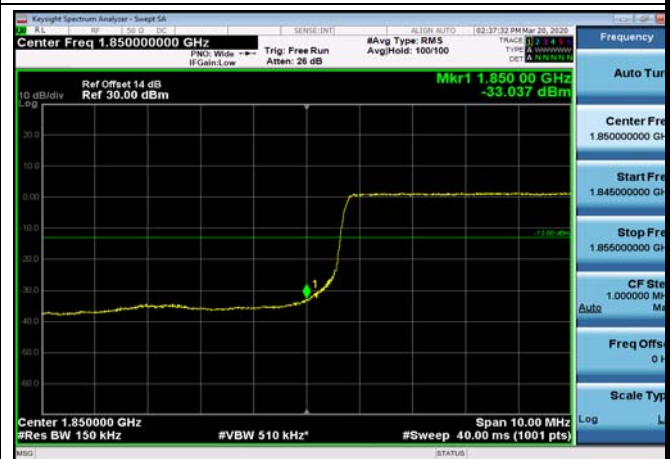
LowRange\_FDD02\_15MHz\_1857.5\_OneRB  
\_low\_Q16



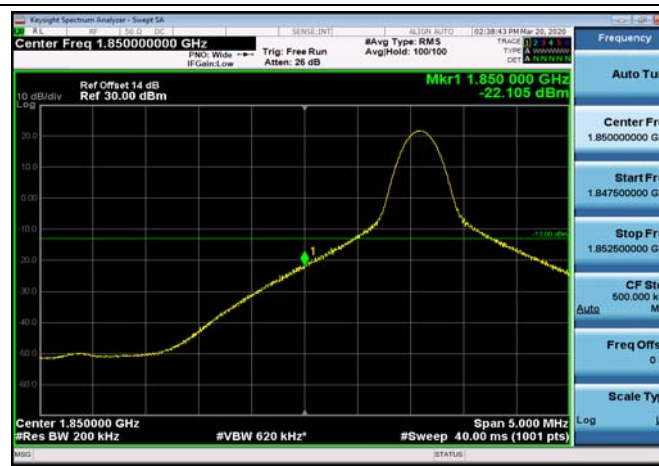
LowRange\_FDD02\_15MHz\_1857.5\_fullIRB  
\_Low\_QPSK



LowRange\_FDD02\_15MHz\_1857.5\_fullIRB  
\_Low\_Q16



LowRange\_FDD02\_20MHz\_1860\_OneRB  
\_low\_QPSK

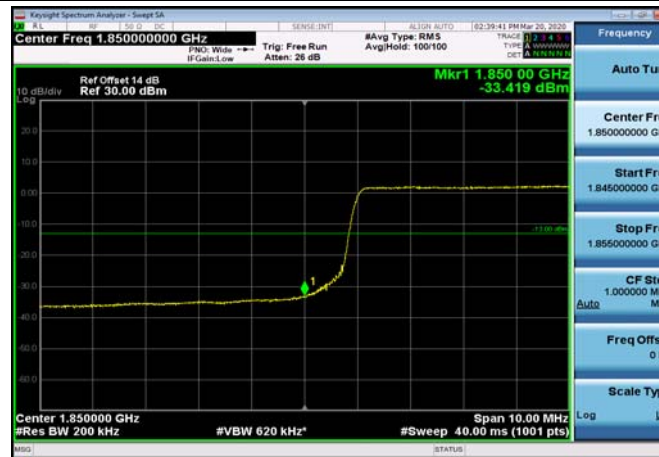


LowRange\_FDD02\_20MHz\_1860\_OneRB  
\_low\_Q16





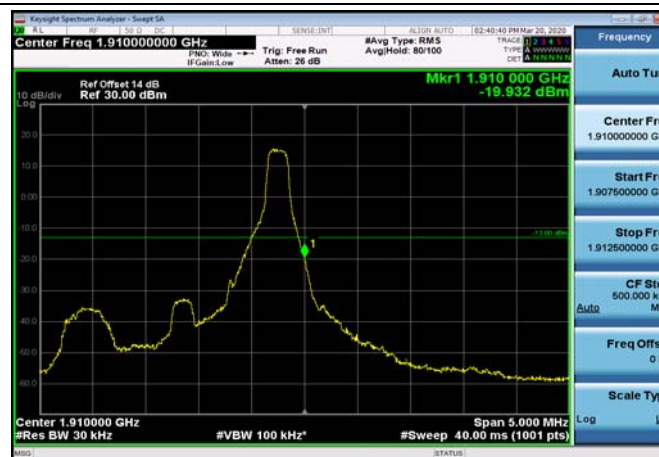
LowRange\_FDD02\_20MHz\_1860\_fullRB  
\_Low\_QPSK



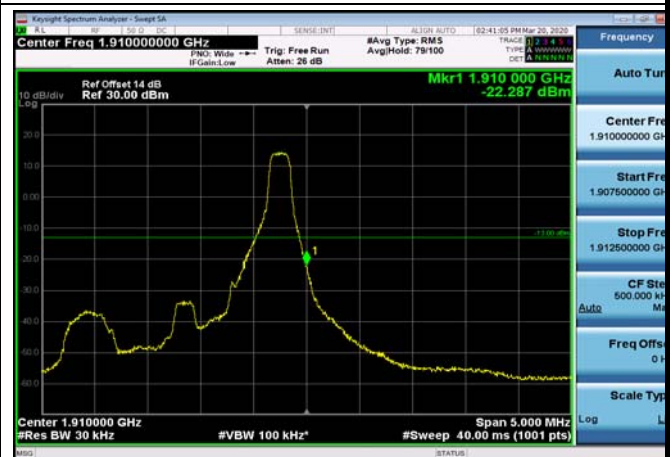
LowRange\_FDD02\_20MHz\_1860\_fullRB  
\_Low\_Q16



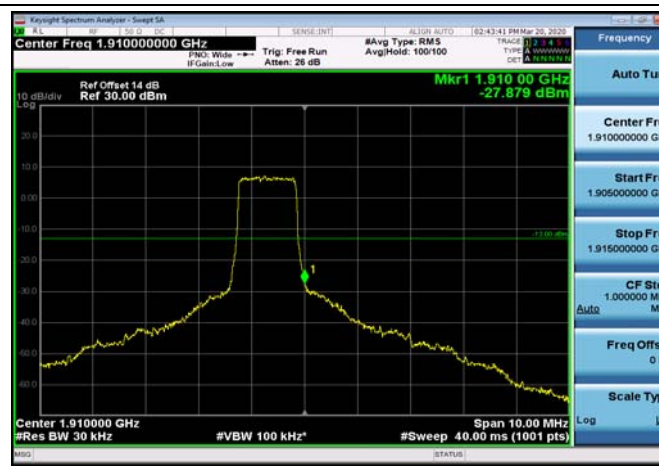
HighRange\_FDD02\_1.4MHz\_1909.3\_OneRB  
\_high\_QPSK



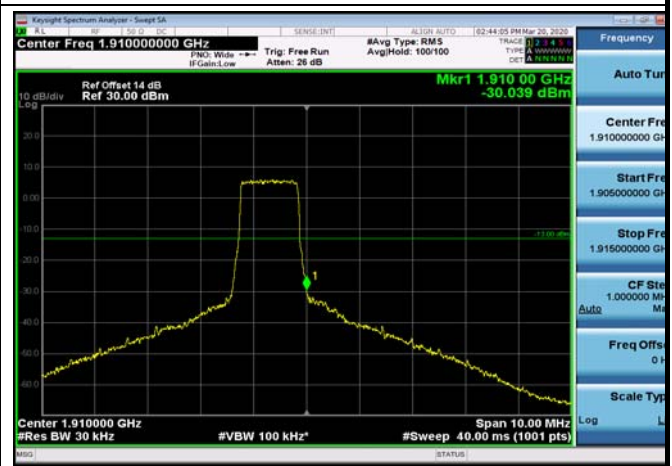
HighRange\_FDD02\_1.4MHz\_1909.3\_OneRB  
\_high\_Q16



HighRange\_FDD02\_1.4MHz\_1909.3  
\_fullRB\_High\_QPSK



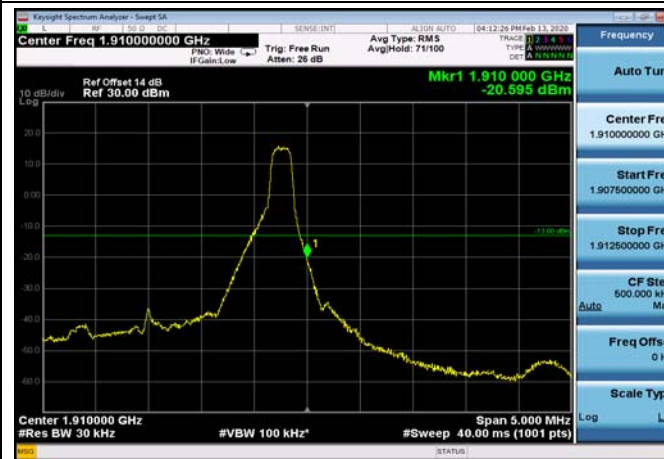
HighRange\_FDD02\_1.4MHz\_1909.3  
\_fullRB\_High\_Q16



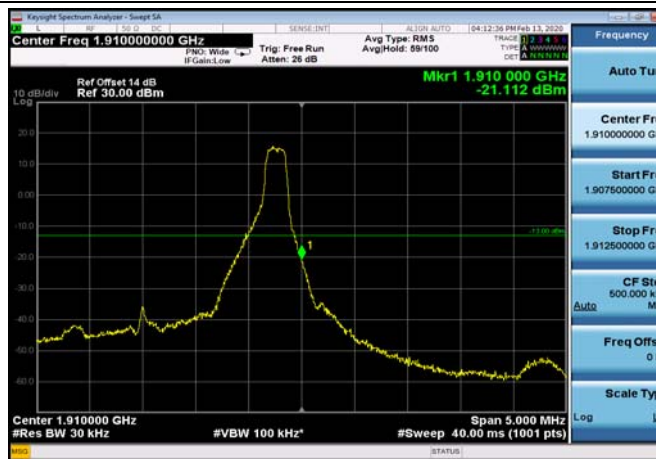




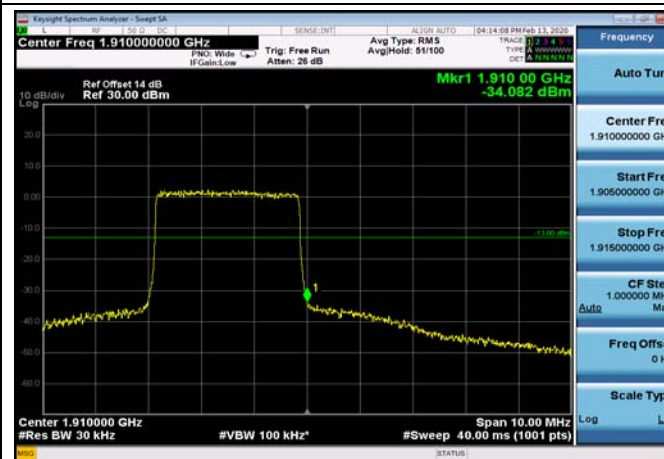
HighRange\_FDD02\_3MHz\_1908.5\_OneRB  
\_high\_QPSK



HighRange\_FDD02\_3MHz\_1908.5\_OneRB  
\_high\_Q16



HighRange\_FDD02\_3MHz\_1908.5\_fullIRB  
\_High\_QPSK



HighRange\_FDD02\_3MHz\_1908.5\_fullIRB  
\_High\_Q16



HighRange\_FDD02\_5MHz\_1907.5\_fullIRB  
\_High\_QPSK



HighRange\_FDD02\_5MHz\_1907.5\_fullIRB  
\_High\_Q16





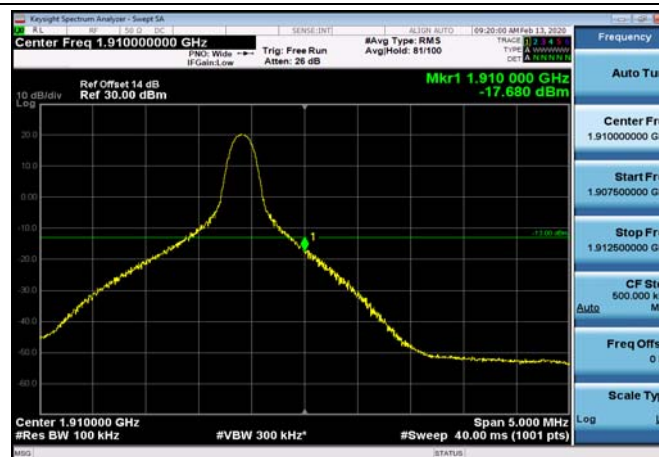
HighRange\_FDD02\_5MHz\_1907.5\_fullRB  
\_High\_QPSK



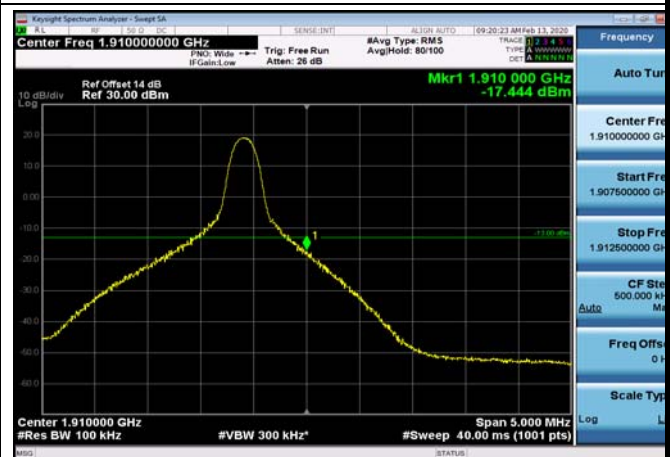
HighRange\_FDD02\_5MHz\_1907.5\_fullRB  
\_High\_Q16



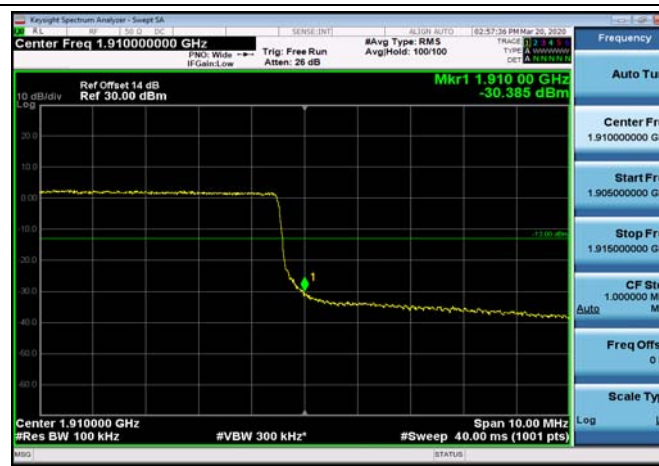
HighRange\_FDD02\_10MHz\_1905\_OneRB  
\_high\_QPSK



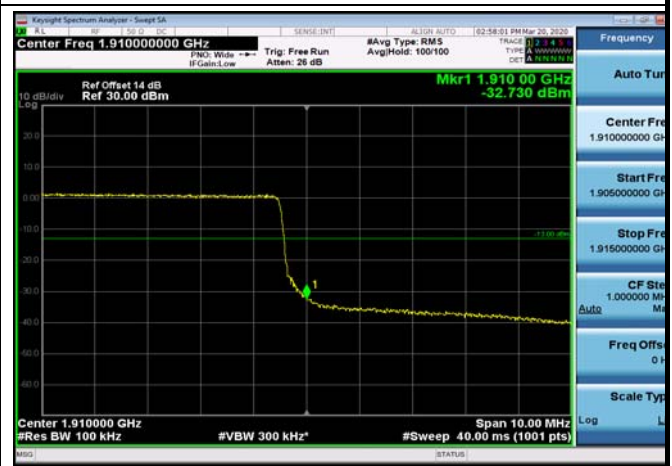
HighRange\_FDD02\_10MHz\_1905\_OneRB  
\_high\_Q16



HighRange\_FDD02\_10MHz\_1905\_fullRB  
\_High\_QPSK

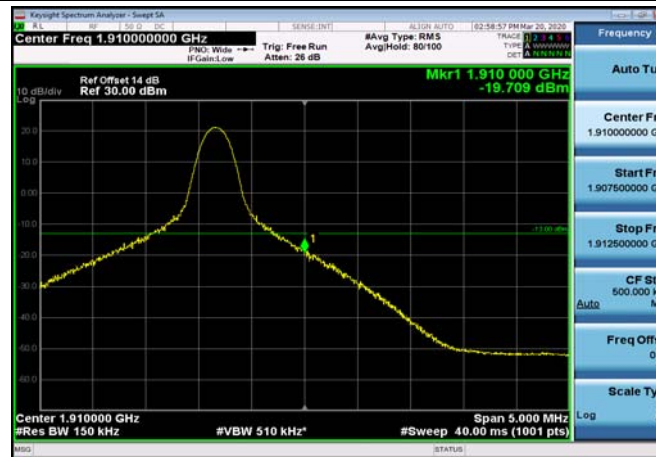


HighRange\_FDD02\_10MHz\_1905\_fullRB  
\_High\_Q16





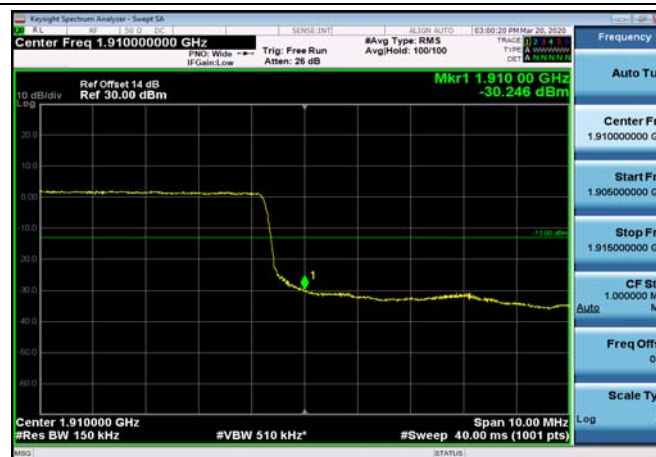
HighRange\_FDD02\_15MHz\_1902.5\_OneRB  
\_high\_QPSK



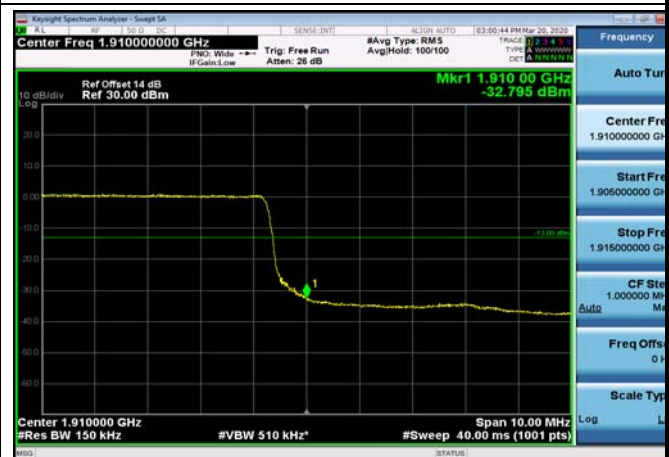
HighRange\_FDD02\_15MHz\_1902.5\_OneRB  
\_high\_Q16



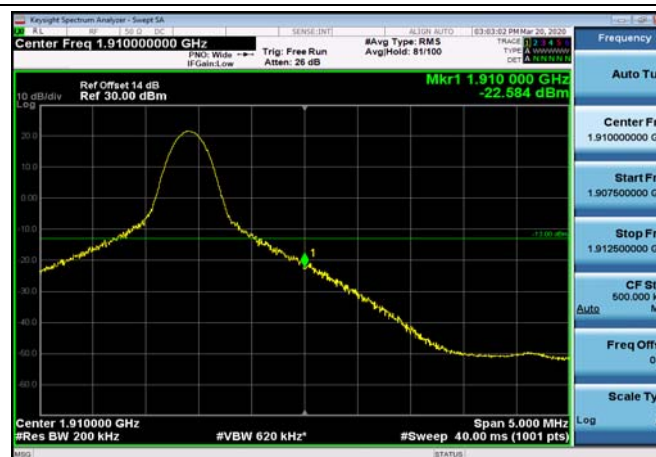
HighRange\_FDD02\_15MHz\_1902.5\_fullRB  
\_High\_QPSK



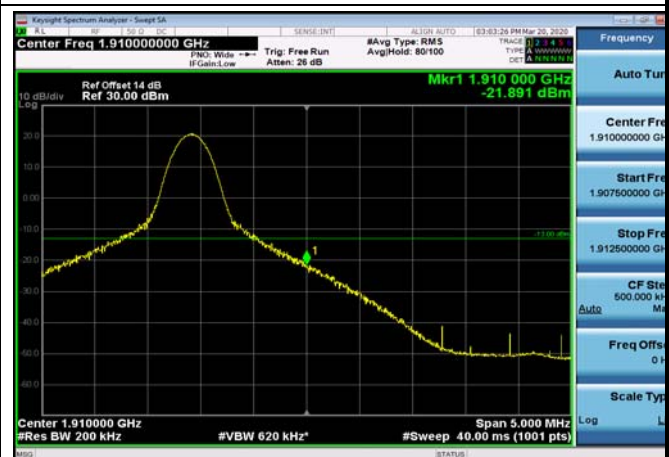
HighRange\_FDD02\_15MHz\_1902.5\_fullRB  
\_High\_Q16



HighRange\_FDD02\_20MHz\_1900\_OneRB  
\_high\_QPSK



HighRange\_FDD02\_20MHz\_1900\_OneRB  
\_high\_Q16







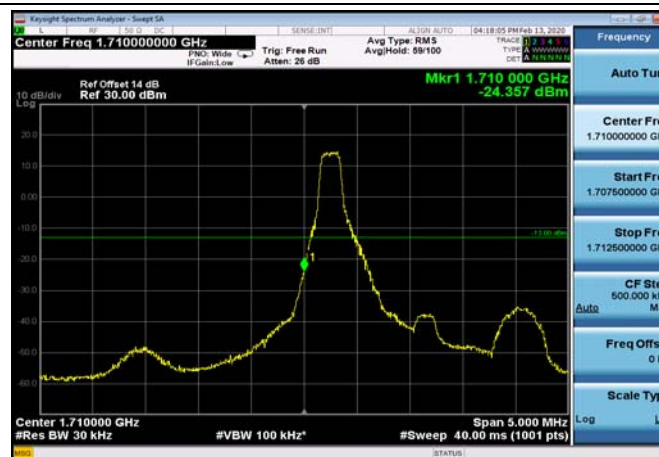
HighRange\_ FDD02\_20MHz\_1900\_fullRB  
\_High\_QPSK



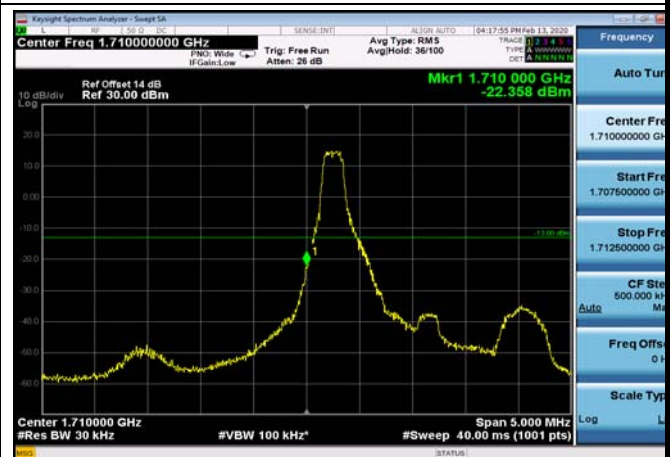
HighRange\_ FDD02\_20MHz\_1900\_fullRB  
\_High\_Q16



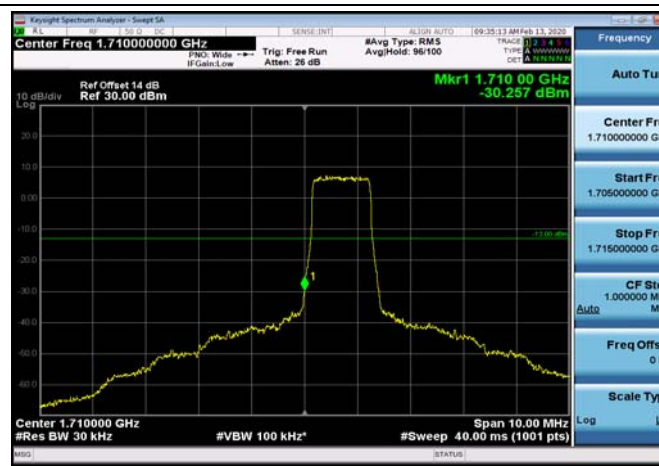
LowRange\_ FDD04\_1.4MHz\_1710.7\_OneRB  
\_low\_QPSK



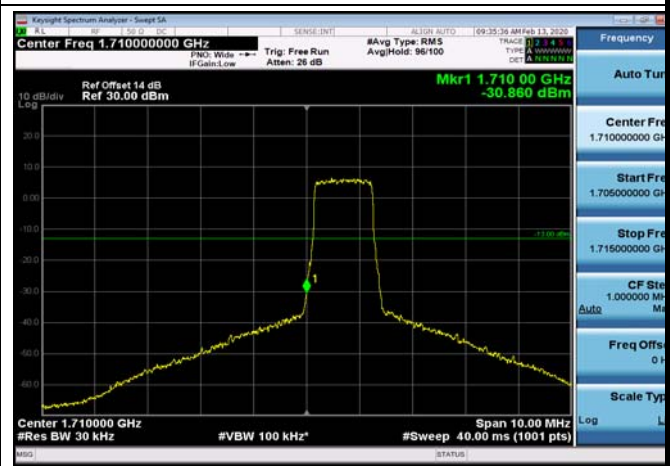
LowRange\_ FDD04\_1.4MHz\_1710.7\_OneRB  
\_low\_Q16



LowRange\_ FDD04\_1.4MHz\_1710.7\_fullRB  
\_Low\_QPSK

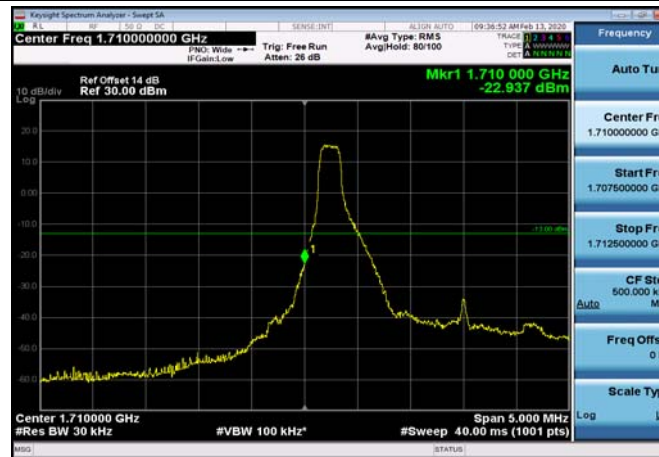


LowRange\_ FDD04\_1.4MHz\_1710.7\_fullRB  
\_Low\_Q16

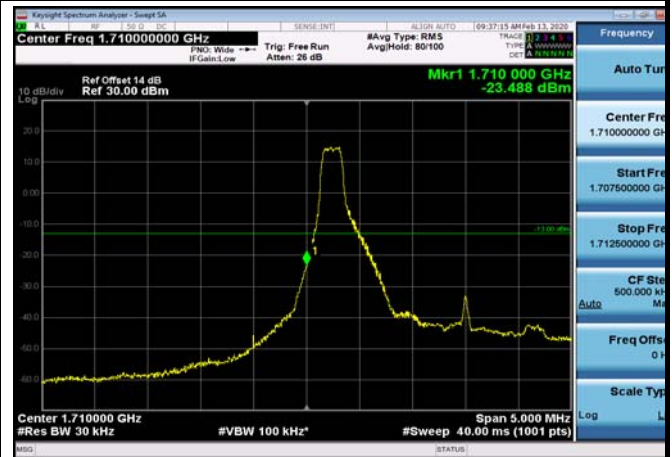




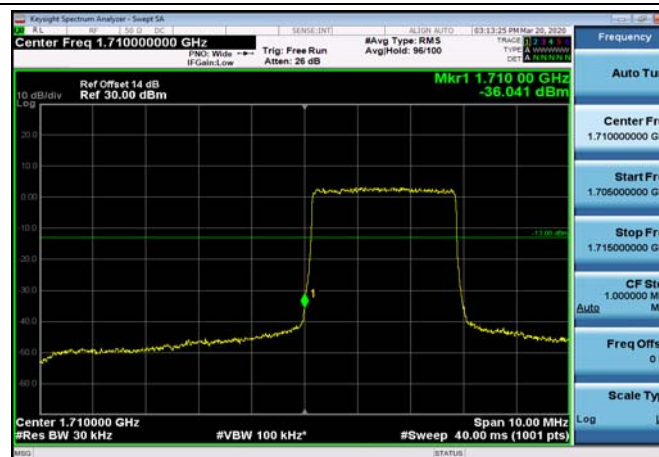
LowRange\_FDD04\_3MHz\_1711.5\_OneRB  
\_low\_QPSK



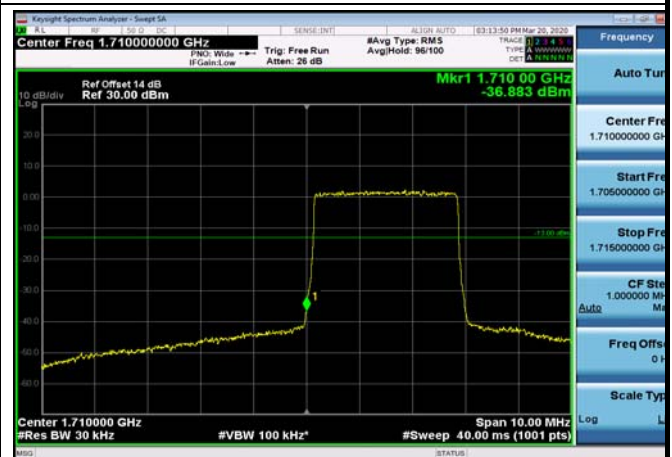
LowRange\_FDD04\_3MHz\_1711.5\_OneRB  
\_low\_Q16



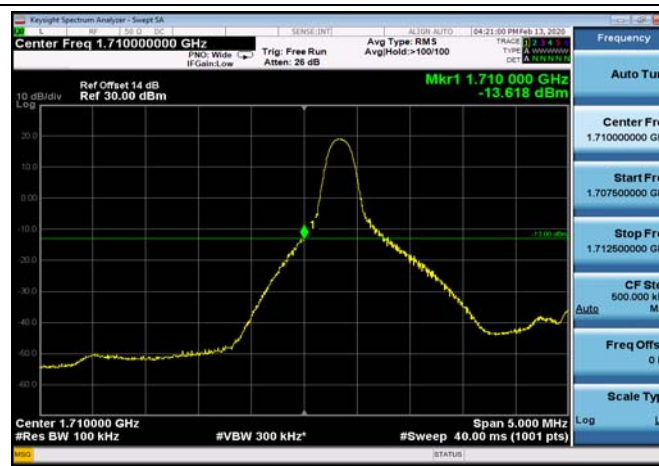
LowRange\_FDD04\_3MHz\_1711.5\_fullIRB  
\_Low\_QPSK



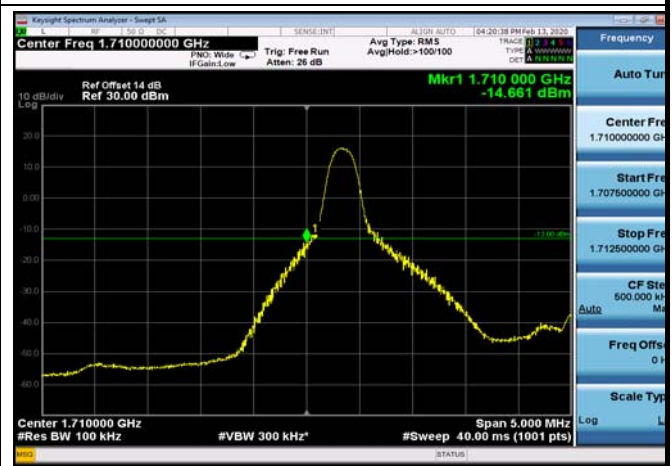
LowRange\_FDD04\_3MHz\_1711.5\_fullIRB  
\_Low\_Q16



LowRange\_FDD04\_5MHz\_1712.5\_OneRB  
\_low\_QPSK



LowRange\_FDD04\_5MHz\_1712.5\_OneRB  
\_low\_Q16





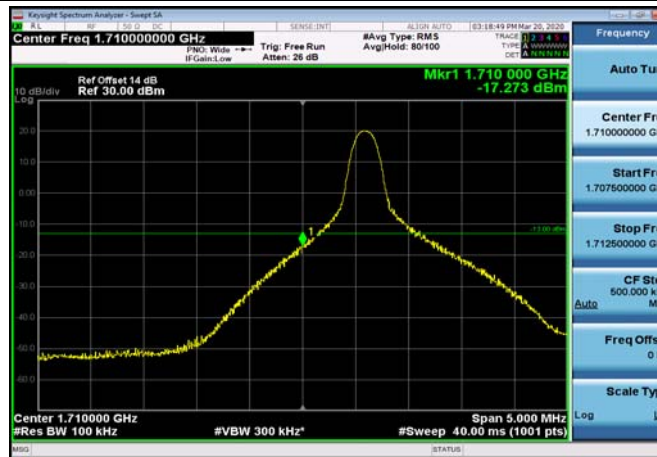
LowRange\_FDD04\_5MHz\_1712.5\_fullRB  
\_Low\_QPSK



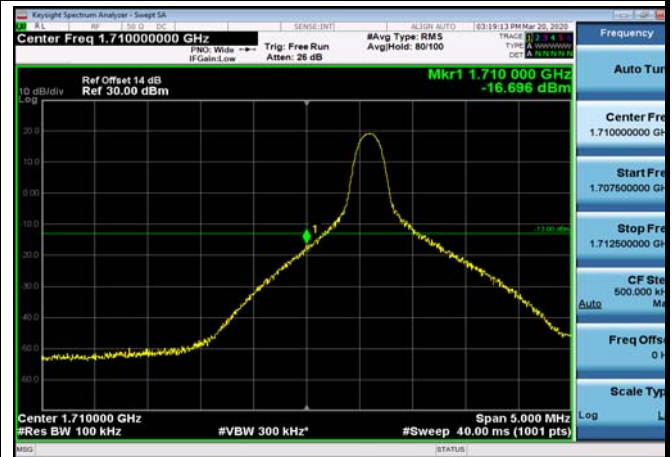
LowRange\_FDD04\_5MHz\_1712.5\_fullRB  
\_Low\_Q16



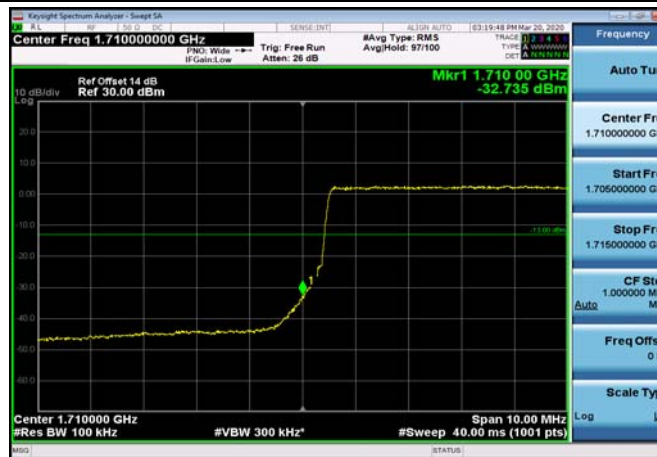
LowRange\_FDD04\_10MHz\_1715\_OneRB  
\_low\_QPSK



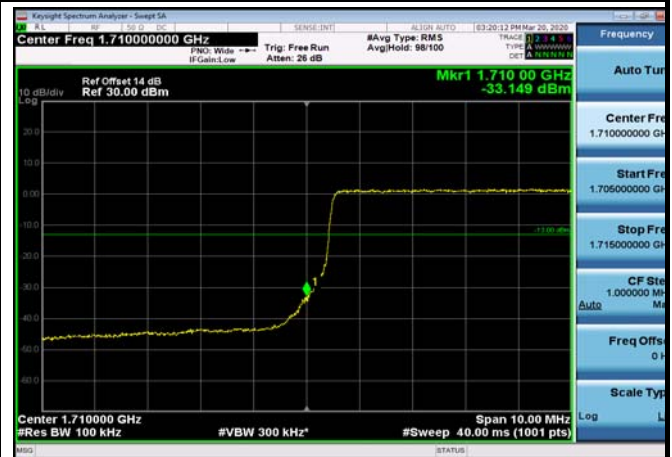
LowRange\_FDD04\_10MHz\_1715\_OneRB  
\_low\_Q16



LowRange\_FDD04\_10MHz\_1715\_fullRB  
\_Low\_QPSK

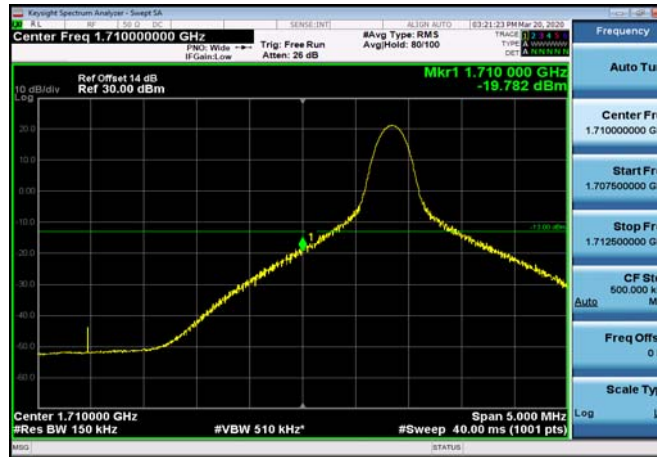


LowRange\_FDD04\_10MHz\_1715\_fullRB  
\_Low\_Q16





LowRange\_FDD04\_15MHz\_1717.5\_OneRB  
\_low\_QPSK



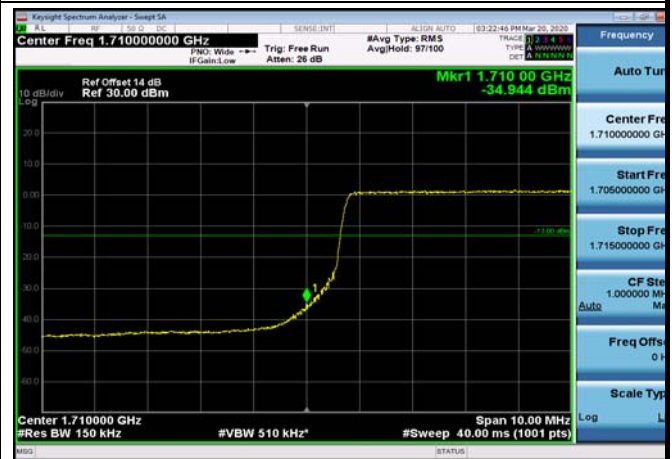
LowRange\_FDD04\_15MHz\_1717.5\_OneRB  
\_low\_Q16



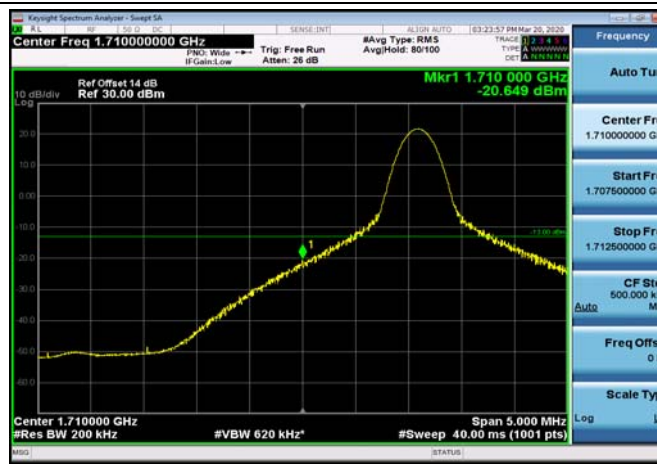
LowRange\_FDD04\_15MHz\_1717.5\_fullIRB  
\_Low\_QPSK



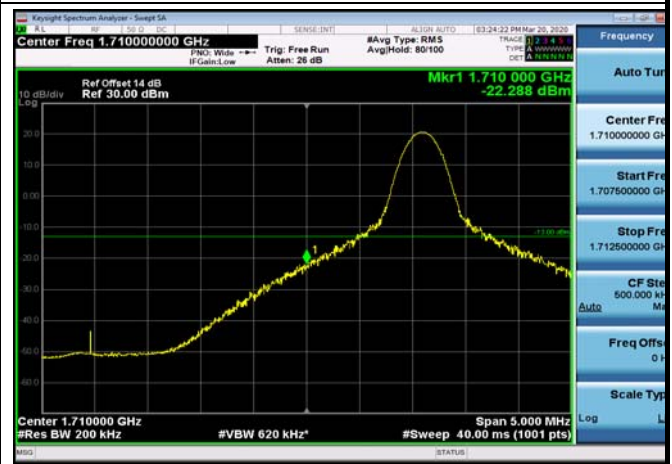
LowRange\_FDD04\_15MHz\_1717.5\_fullIRB  
\_Low\_Q16



LowRange\_FDD04\_20MHz\_1720\_OneRB  
\_low\_QPSK



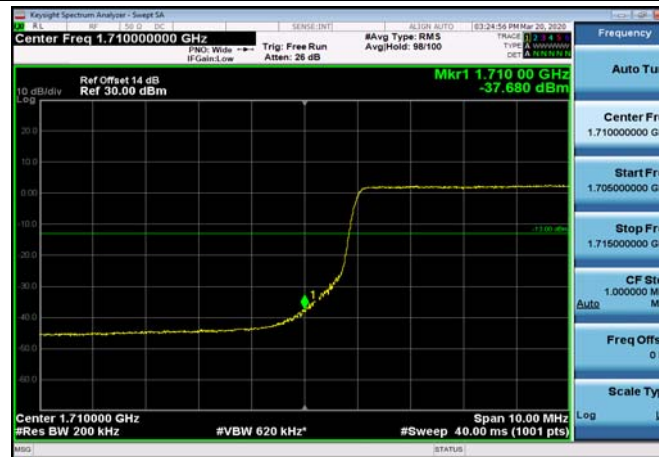
LowRange\_FDD04\_20MHz\_1720\_OneRB  
\_low\_Q16



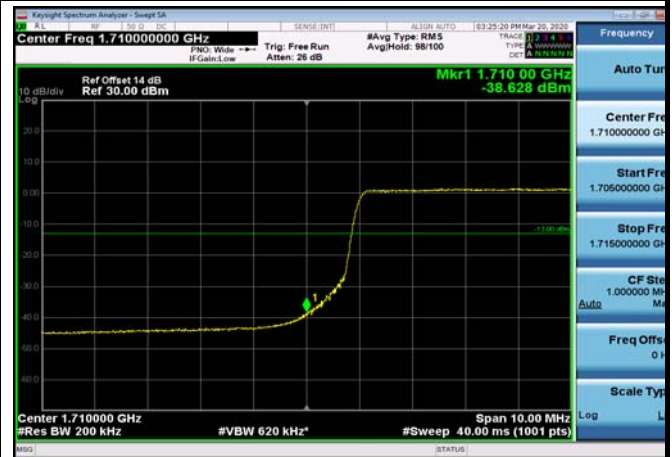




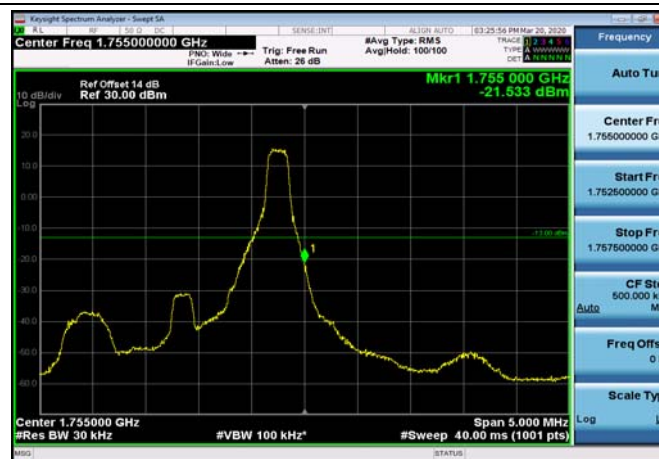
LowRange\_FDD04\_20MHz\_1720\_fullRB  
\_Low\_QPSK



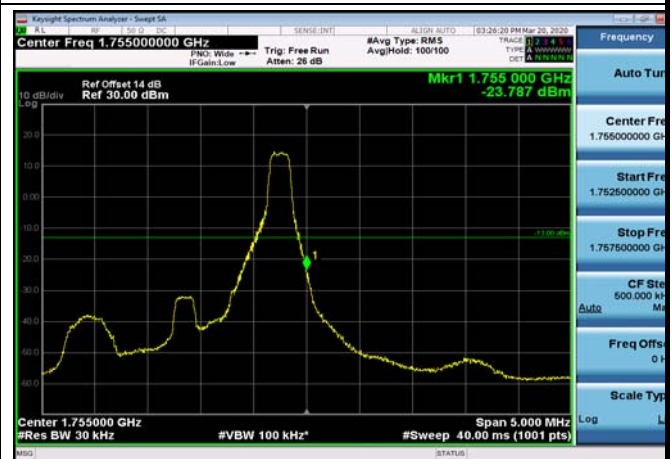
LowRange\_FDD04\_20MHz\_1720\_fullRB  
\_Low\_Q16



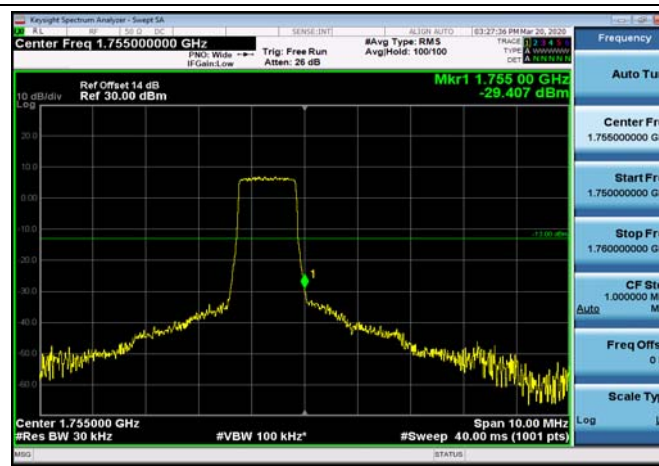
HighRange\_FDD04\_1.4MHz\_1754.3\_OneRB  
\_high\_QPSK



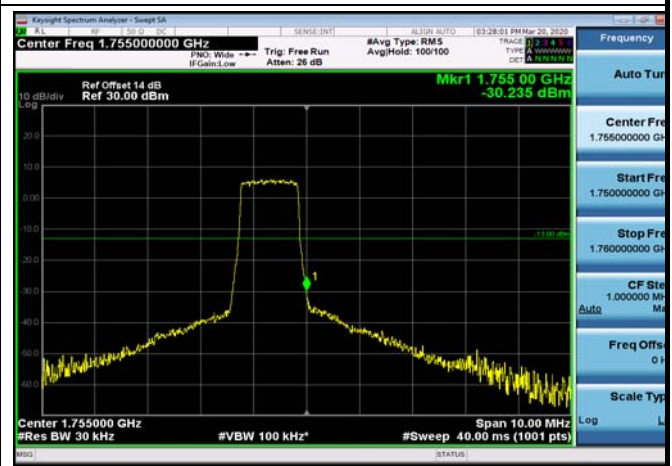
HighRange\_FDD04\_1.4MHz\_1754.3\_OneRB  
\_high\_Q16



HighRange\_FDD04\_1.4MHz\_1754.3  
\_fullRB\_High\_QPSK

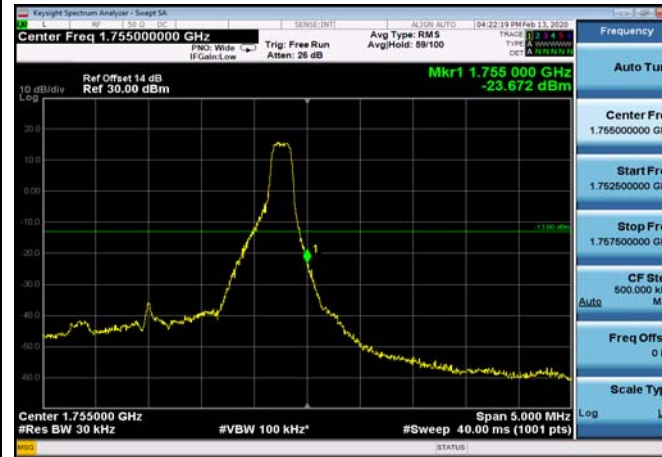


HighRange\_FDD04\_1.4MHz\_1754.3  
\_fullRB\_High\_Q16

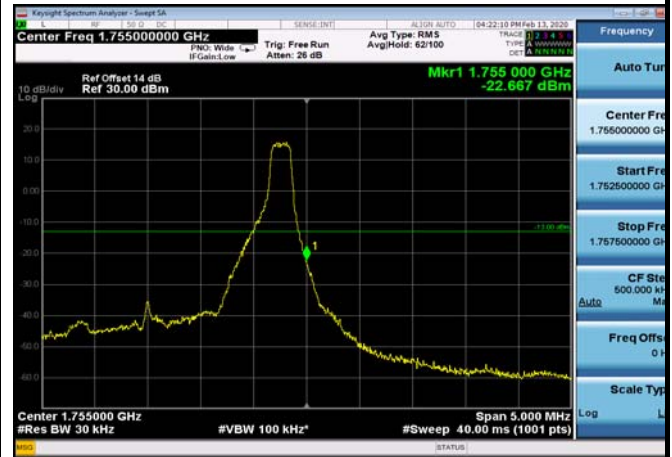




HighRange\_FDD04\_3MHz\_1753.5\_OneRB  
\_high\_QPSK



HighRange\_FDD04\_3MHz\_1753.5\_OneRB  
\_high\_Q16



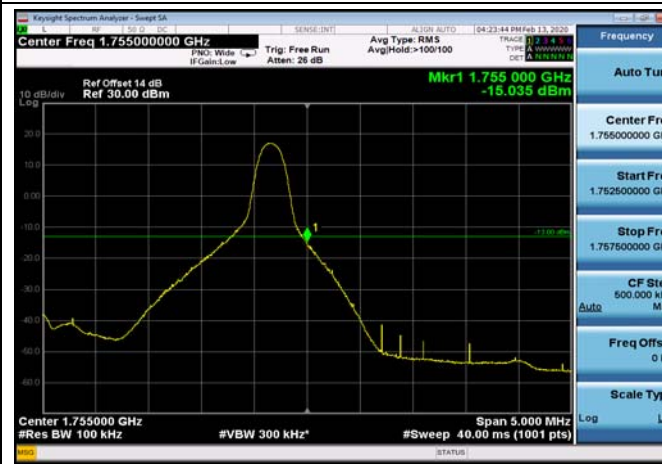
HighRange\_FDD04\_3MHz\_1753.5\_fullIRB  
\_High\_QPSK



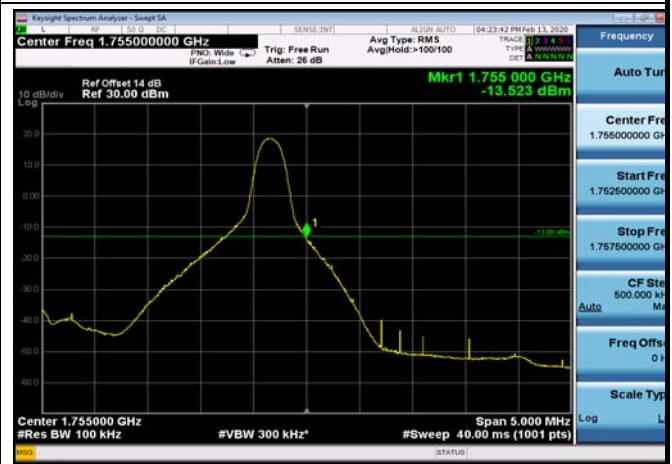
HighRange\_FDD04\_3MHz\_1753.5\_fullIRB  
\_High\_Q16



HighRange\_FDD04\_5MHz\_1752.5\_OneRB  
\_high\_QPSK



HighRange\_FDD04\_5MHz\_1752.5\_OneRB  
\_high\_Q16





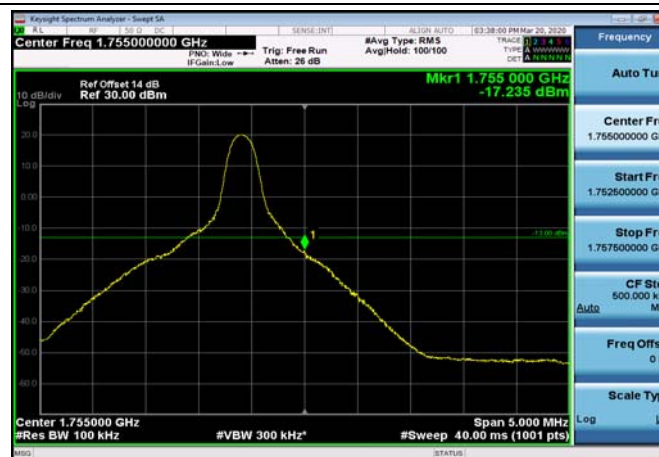
HighRange\_FDD04\_5MHz\_1752.5\_fullRB  
\_High\_QPSK



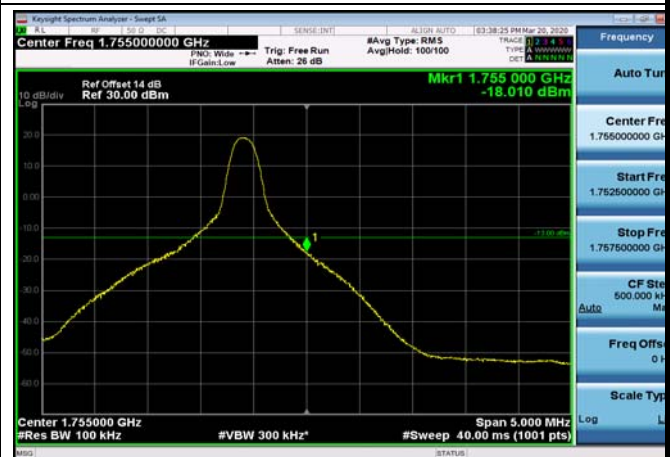
HighRange\_FDD04\_5MHz\_1752.5\_fullRB  
\_High\_Q16



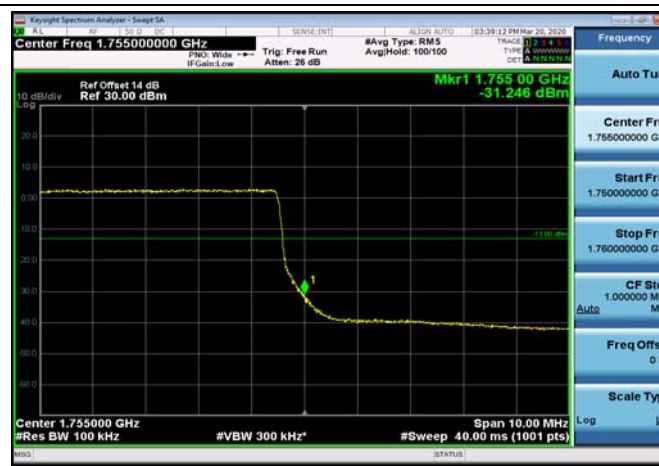
HighRange\_FDD04\_10MHz\_1750\_OneRB  
\_high\_QPSK



HighRange\_FDD04\_10MHz\_1750\_OneRB  
\_high\_Q16



HighRange\_FDD04\_10MHz\_1750\_fullRB  
\_High\_QPSK



HighRange\_FDD04\_10MHz\_1750\_fullRB  
\_High\_Q16

