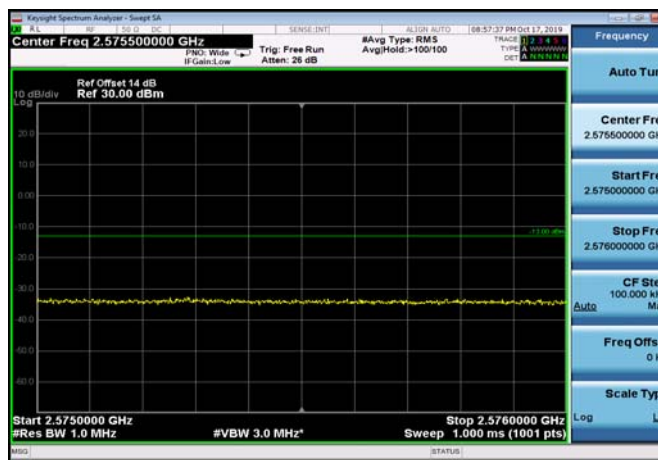
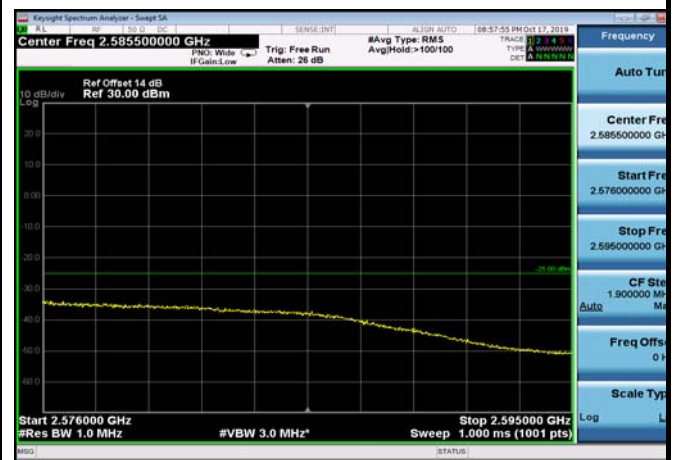




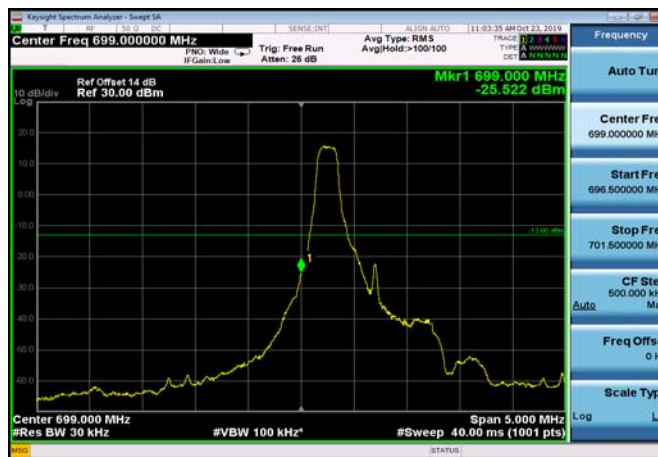
FDD07\_20MHz\_2560\_QPSK\_fullIRB\_ExtraBan  
ds\_Range\_2575~2576



FDD07\_20MHz\_2560\_QPSK\_fullIRB\_ExtraBan  
ds\_Range\_2576~2595



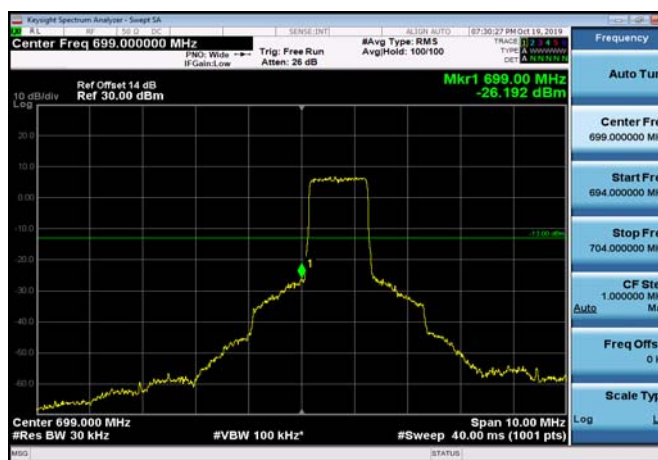
LowRange\_FDD12\_1.4MHz\_699.7\_OneRB  
\_low\_QPSK



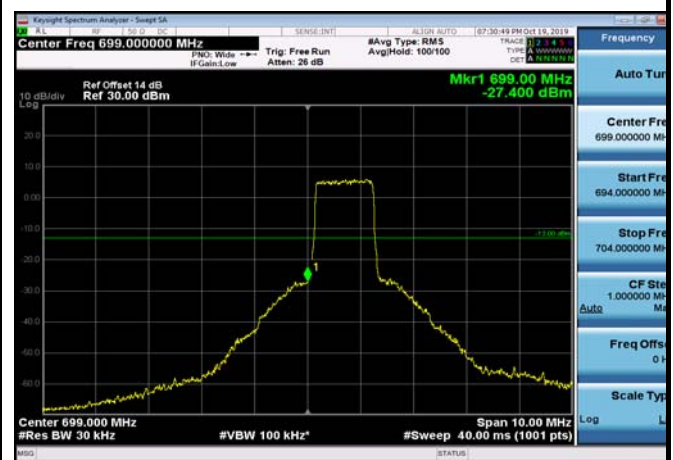
LowRange\_FDD12\_1.4MHz\_699.7\_OneRB  
\_low\_Q16



LowRange\_FDD12\_1.4MHz\_699.7\_fullIRB  
\_Low\_QPSK

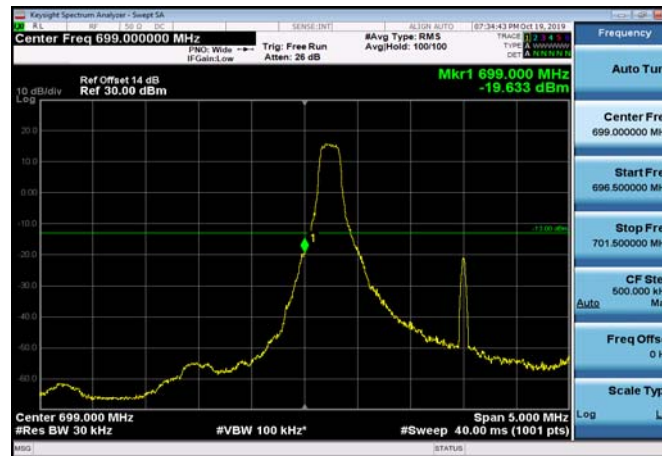


LowRange\_FDD12\_1.4MHz\_699.7\_fullIRB  
\_Low\_Q16

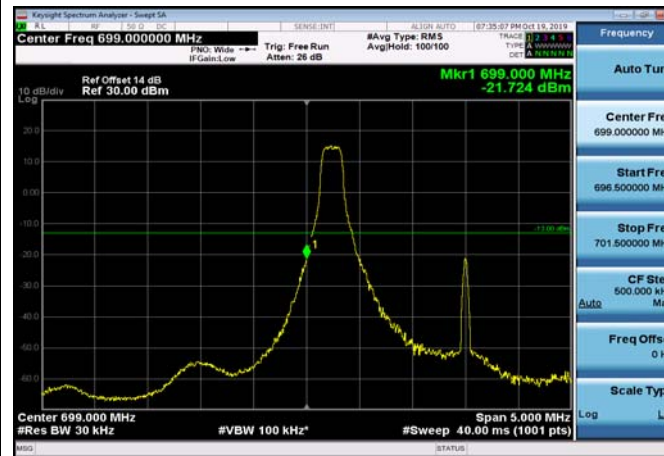




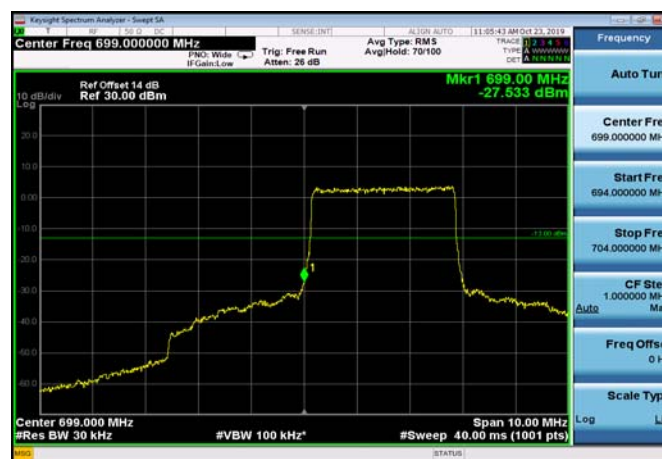
LowRange\_FDD12\_3MHz\_700.5\_OneRB  
\_low\_QPSK



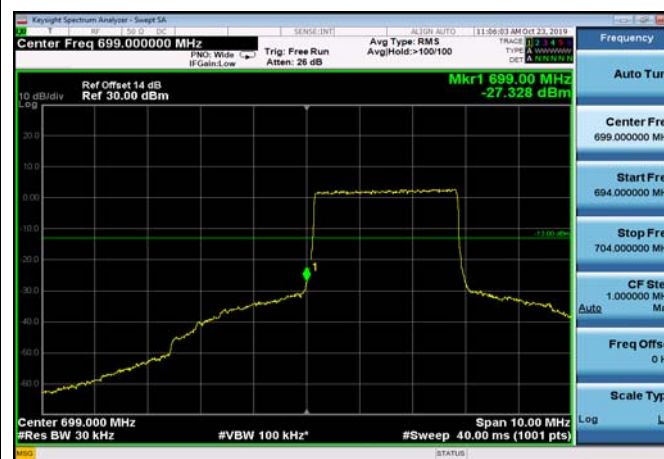
LowRange\_FDD12\_3MHz\_700.5\_OneRB  
\_low\_Q16



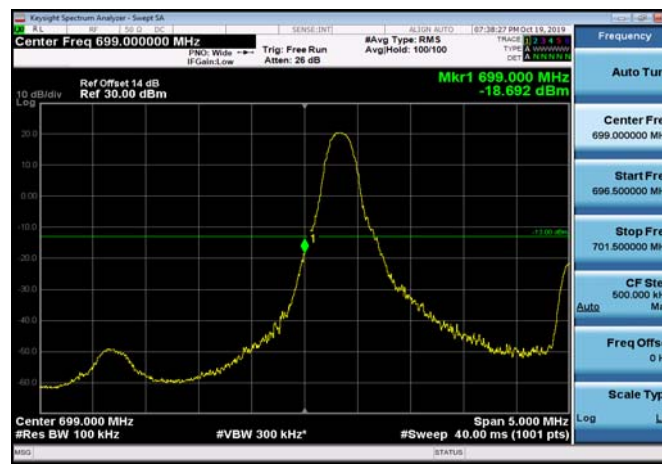
LowRange\_FDD12\_3MHz\_700.5\_fullRB  
\_Low\_QPSK



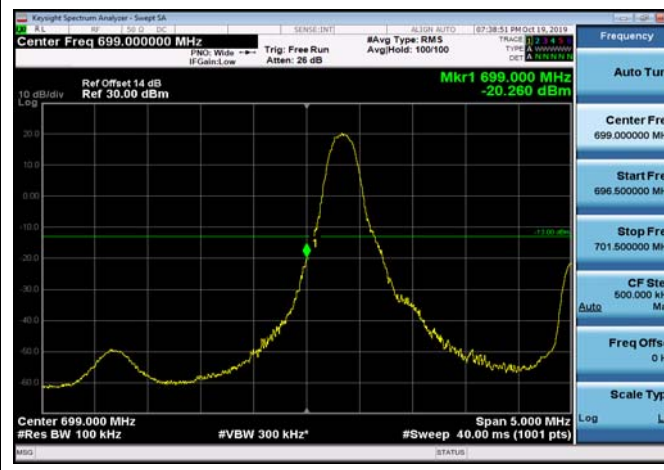
LowRange\_FDD12\_3MHz\_700.5\_fullRB  
\_Low\_Q16



LowRange\_FDD12\_5MHz\_701.5\_OneRB  
\_low\_QPSK

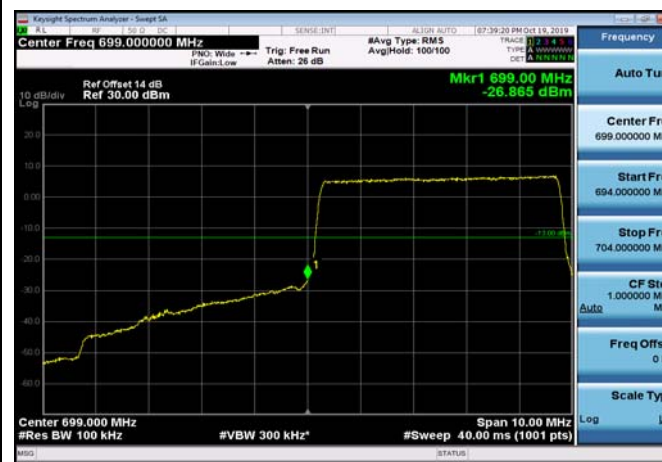


LowRange\_FDD12\_5MHz\_701.5\_OneRB  
\_low\_Q16





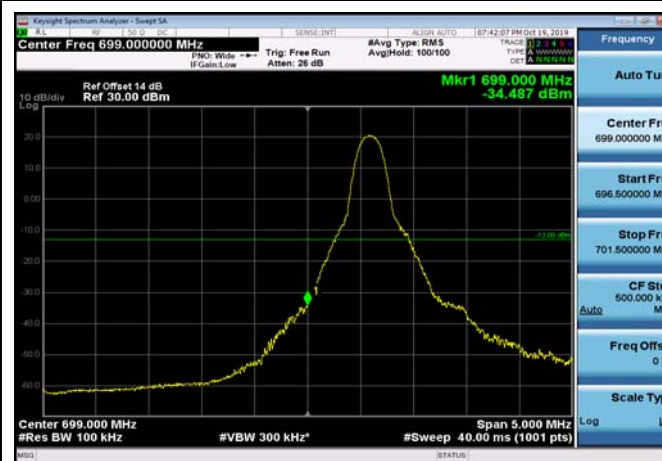
LowRange\_FDD12\_5MHz\_701.5\_fullRB  
\_Low\_QPSK



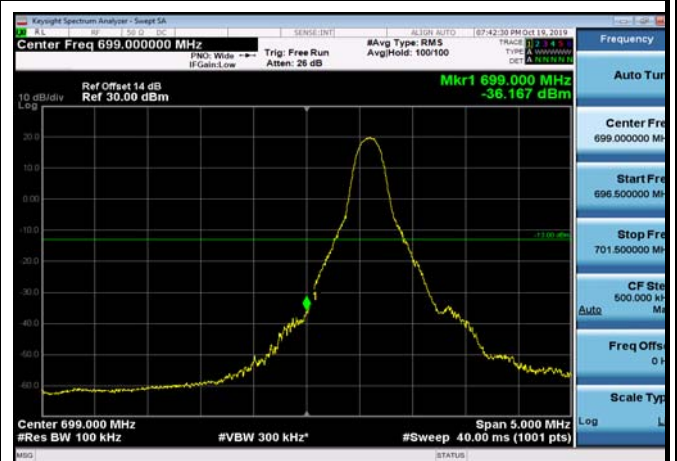
LowRange\_FDD12\_5MHz\_701.5\_fullRB  
\_Low\_Q16



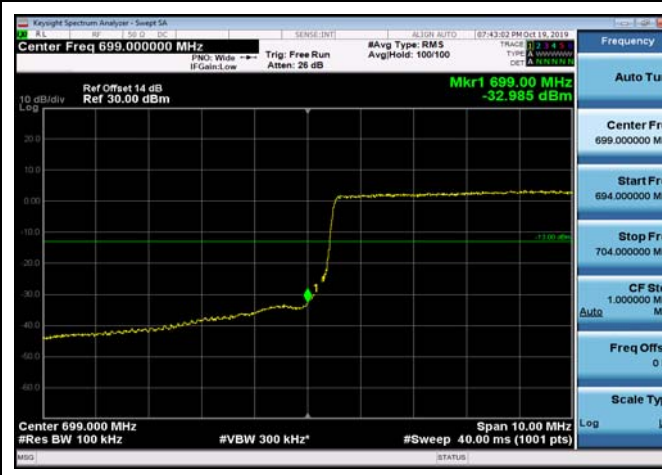
LowRange\_FDD12\_10MHz\_704\_OneRB  
\_low\_QPSK



LowRange\_FDD12\_10MHz\_704\_OneRB  
\_low\_Q16



LowRange\_FDD12\_10MHz\_704\_fullRB  
\_Low\_QPSK

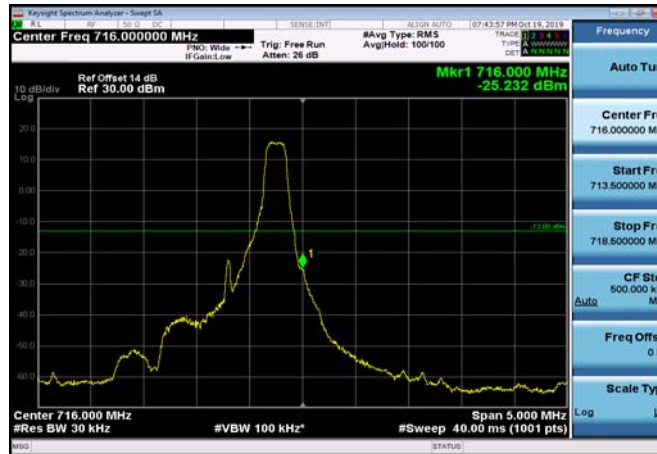


LowRange\_FDD12\_10MHz\_704\_fullRB  
\_Low\_Q16

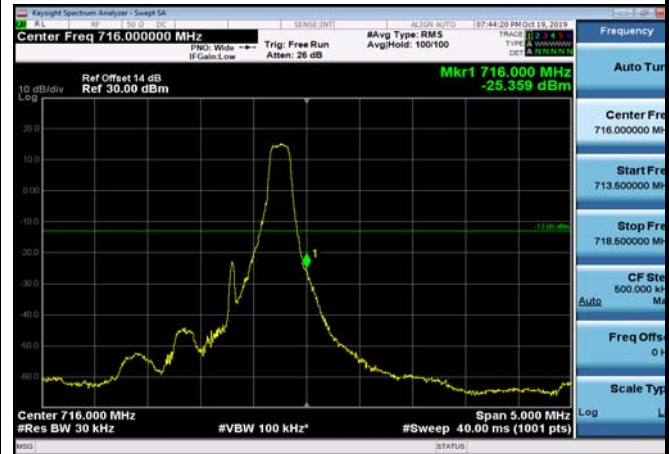




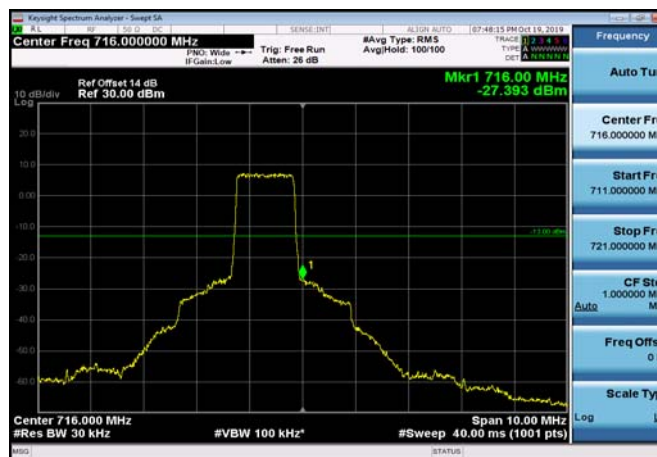
HighRange\_FDD12\_1.4MHz\_715.3\_OneRB  
\_high\_QPSK



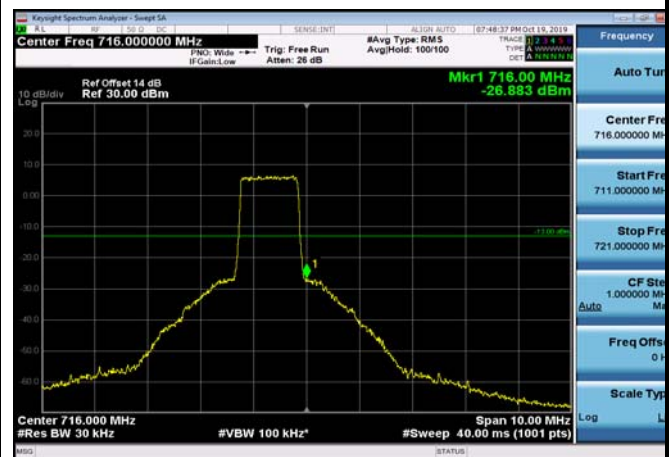
HighRange\_FDD12\_1.4MHz\_715.3\_OneRB  
\_high\_Q16



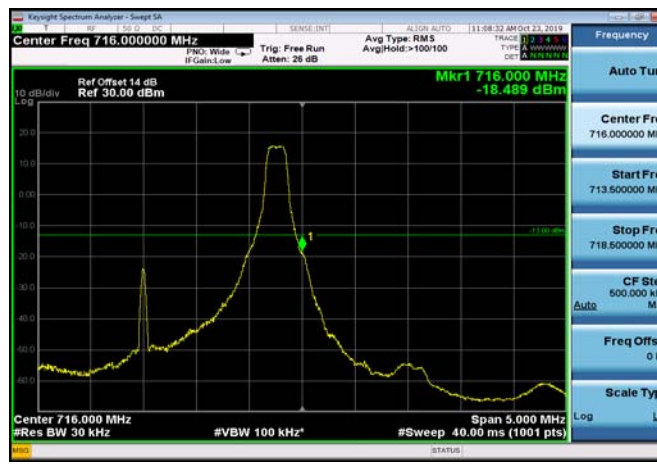
HighRange\_FDD12\_1.4MHz\_715.3\_fullRB  
\_High\_QPSK



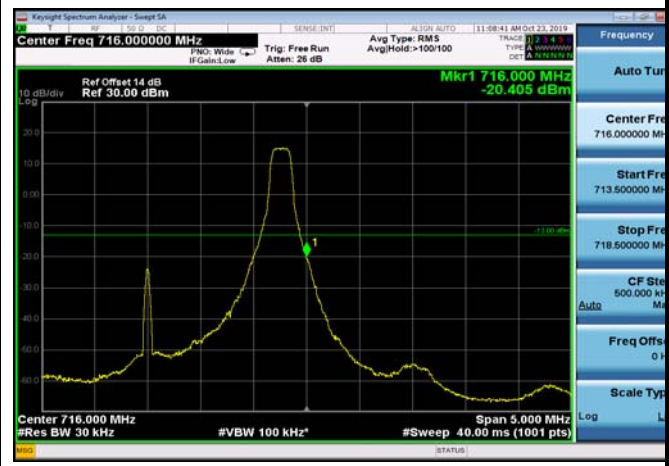
HighRange\_FDD12\_1.4MHz\_715.3\_fullRB  
\_High\_Q16



HighRange\_FDD12\_3MHz\_714.5\_OneRB  
\_high\_QPSK



HighRange\_FDD12\_3MHz\_714.5\_OneRB  
\_high\_Q16





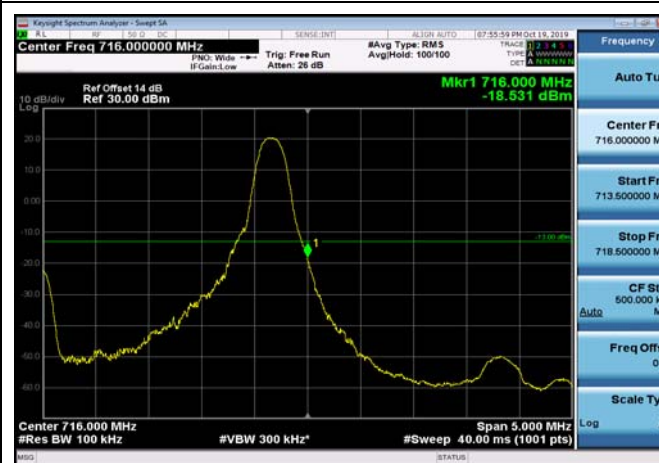
HighRange\_FDD12\_3MHz\_714.5\_fullRB\_High\_QPSK



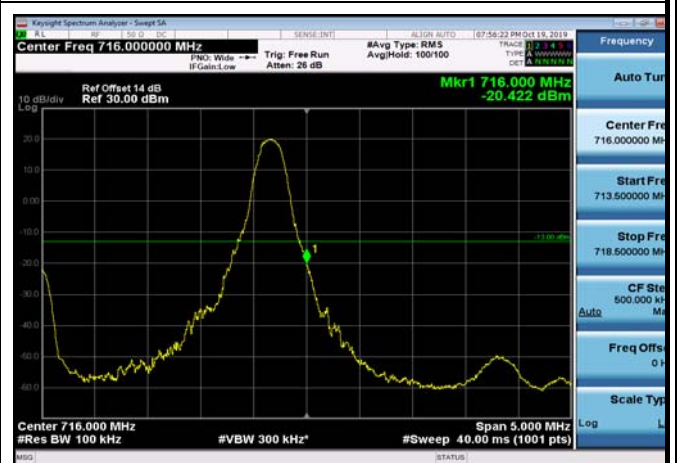
HighRange\_FDD12\_3MHz\_714.5\_fullRB\_High\_Q16



HighRange\_FDD12\_5MHz\_713.5\_OneRB\_high\_QPSK



HighRange\_FDD12\_5MHz\_713.5\_OneRB\_high\_Q16



HighRange\_FDD12\_5MHz\_713.5\_fullRB\_High\_QPSK

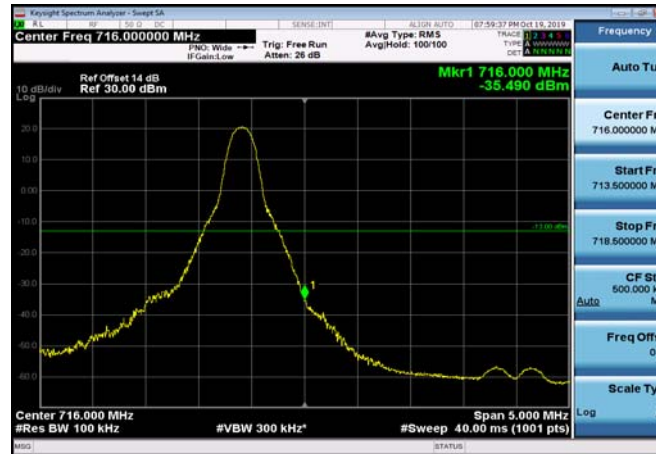


HighRange\_FDD12\_5MHz\_713.5\_fullRB\_High\_Q16

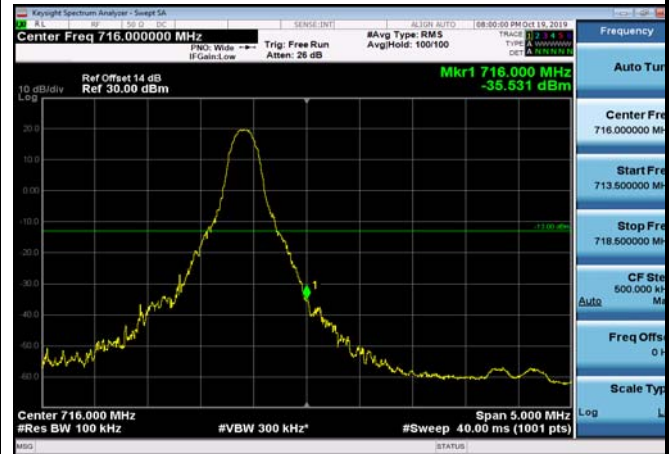




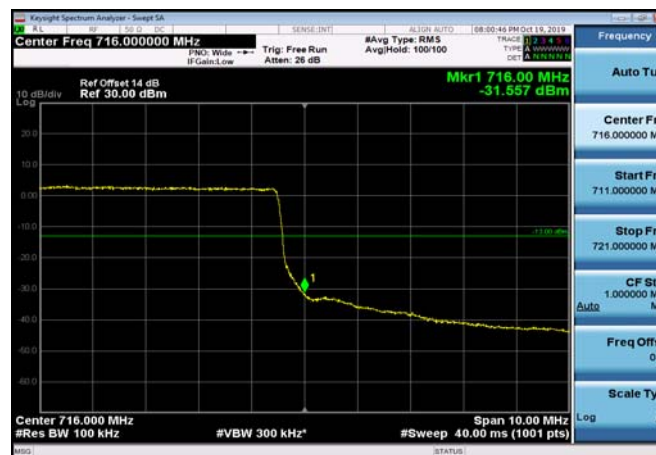
HighRange\_FDD12\_10MHz\_711\_OneRB  
\_high\_QPSK



HighRange\_FDD12\_10MHz\_711\_OneRB  
\_high\_Q16



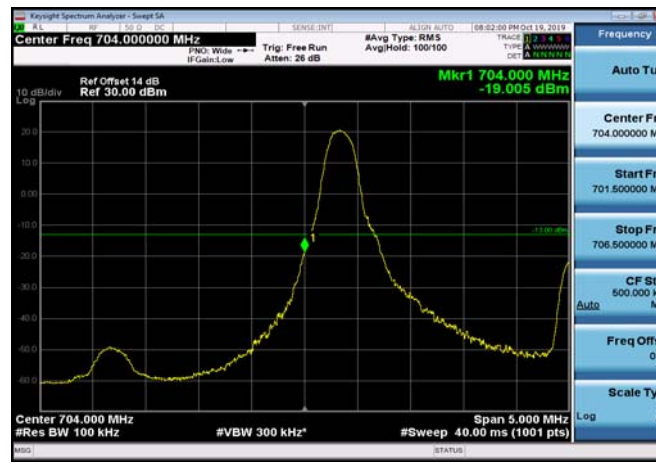
HighRange\_FDD12\_10MHz\_711\_fullRB  
\_High\_QPSK



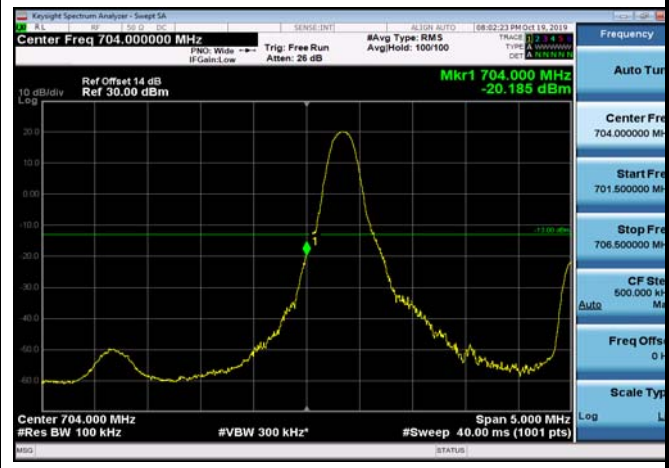
HighRange\_FDD12\_10MHz\_711\_fullRB  
\_High\_Q16



LowRange\_FDD17\_5MHz\_706.5\_OneRB  
\_low\_QPSK

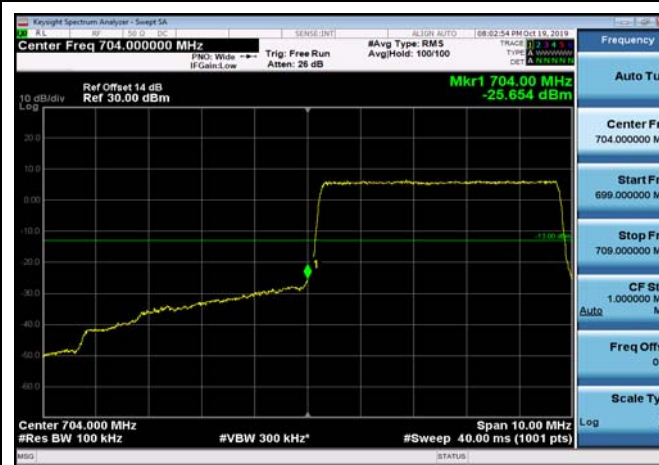


LowRange\_FDD17\_5MHz\_706.5\_OneRB  
\_low\_Q16





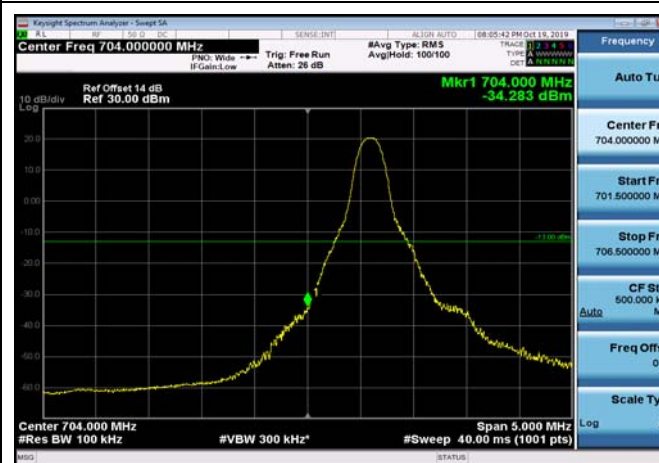
LowRange\_FDD17\_5MHz\_706.5\_fullRB  
\_Low\_QPSK



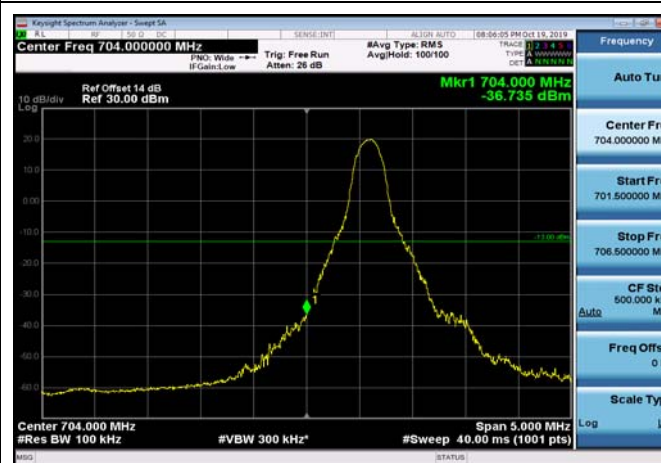
LowRange\_FDD17\_5MHz\_706.5\_fullRB  
\_Low\_Q16



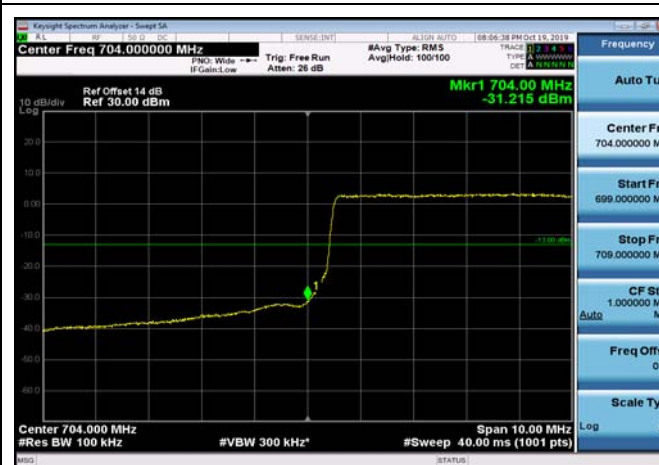
LowRange\_FDD17\_10MHz\_709\_OneRB  
\_low\_QPSK



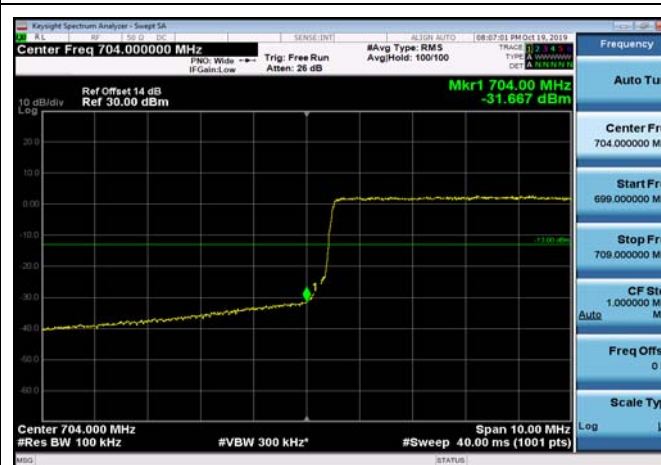
LowRange\_FDD17\_10MHz\_709\_OneRB  
\_low\_Q16



LowRange\_FDD17\_10MHz\_709\_fullRB  
\_Low\_QPSK

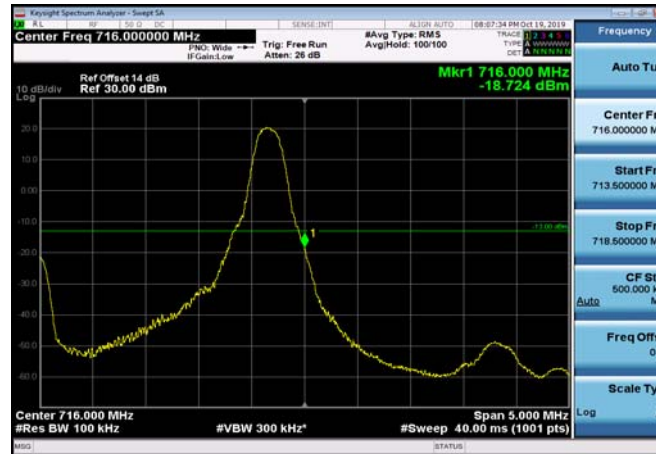


LowRange\_FDD17\_10MHz\_709\_fullRB  
\_Low\_Q16

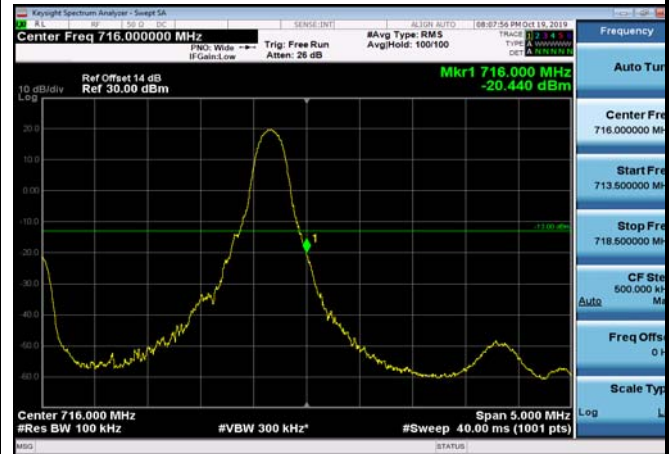




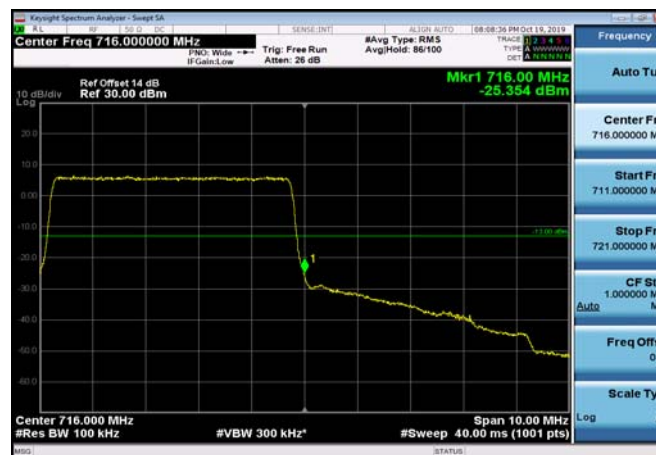
HighRange\_FDD17\_5MHz\_713.5\_OneRB  
\_high\_QPSK



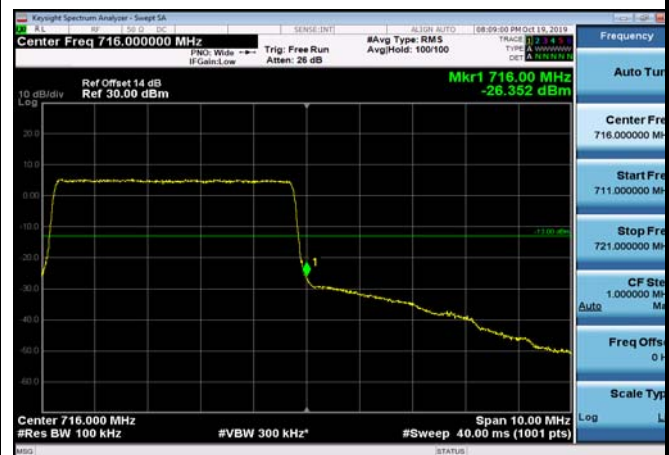
HighRange\_FDD17\_5MHz\_713.5\_OneRB  
\_high\_Q16



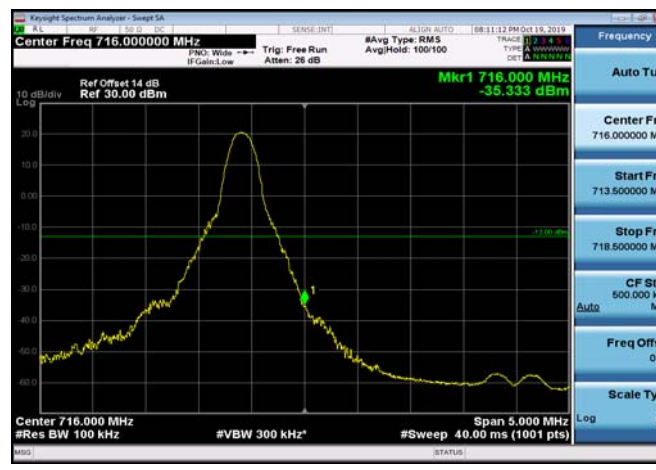
HighRange\_FDD17\_5MHz\_713.5\_fullIRB  
\_High\_QPSK



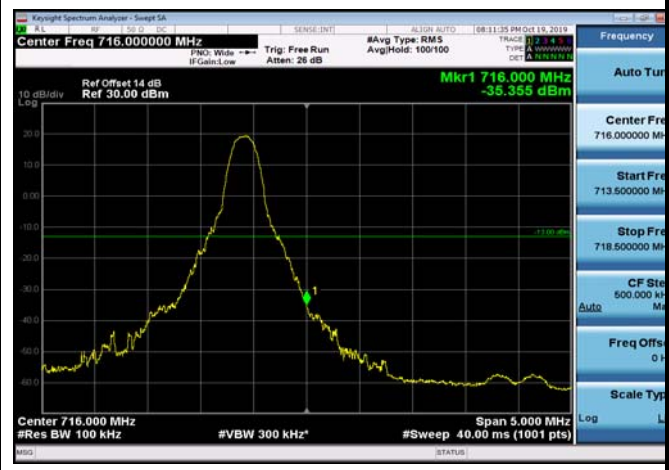
HighRange\_FDD17\_5MHz\_713.5\_fullIRB  
\_High\_Q16



HighRange\_FDD17\_10MHz\_711\_OneRB  
\_high\_QPSK



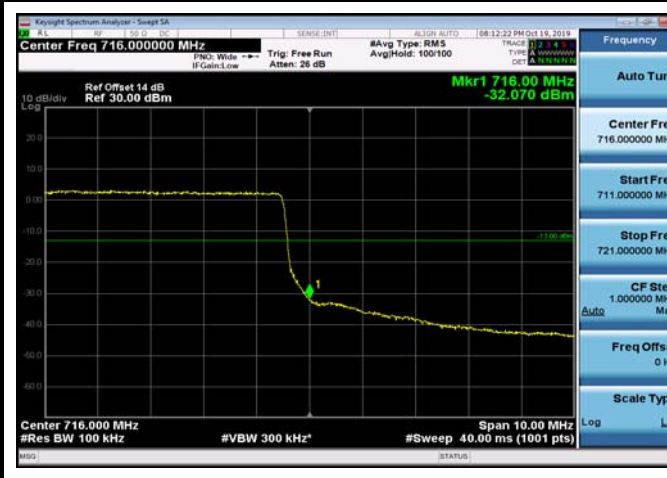
HighRange\_FDD17\_10MHz\_711\_OneRB  
\_high\_Q16







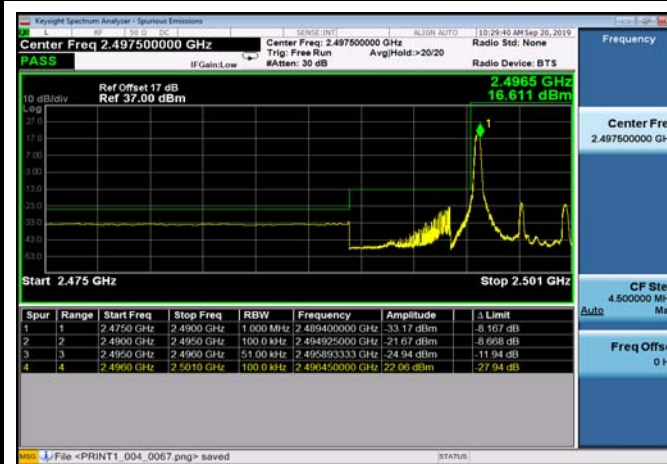
HighRange\_FDD17\_10MHz\_711\_fullRB\_High\_QPSK



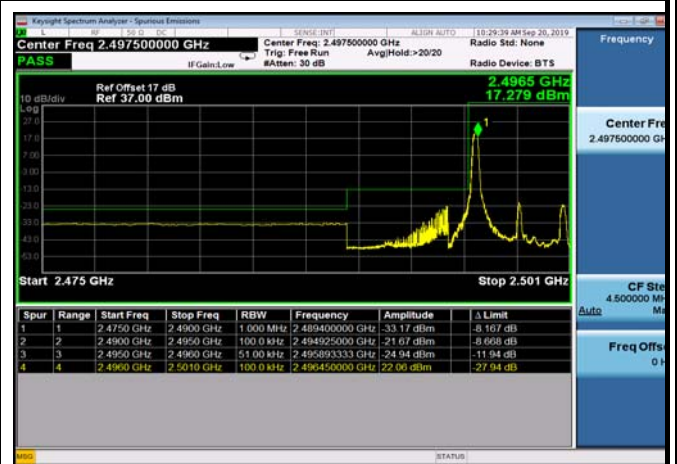
HighRange\_FDD17\_10MHz\_711\_fullRB\_High\_Q16



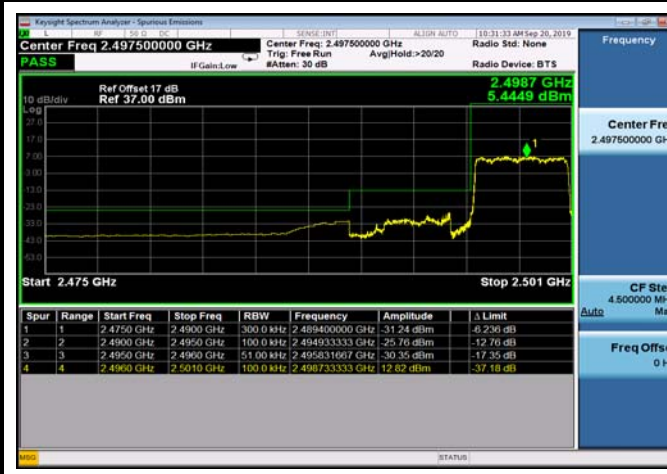
LowRange\_TDD41\_5MHz\_2498.5\_OneRB\_low\_QPSK



LowRange\_TDD41\_5MHz\_2498.5\_OneRB\_low\_Q16



LowRange\_TDD41\_5MHz\_2498.5\_fullRB\_LowQPSK

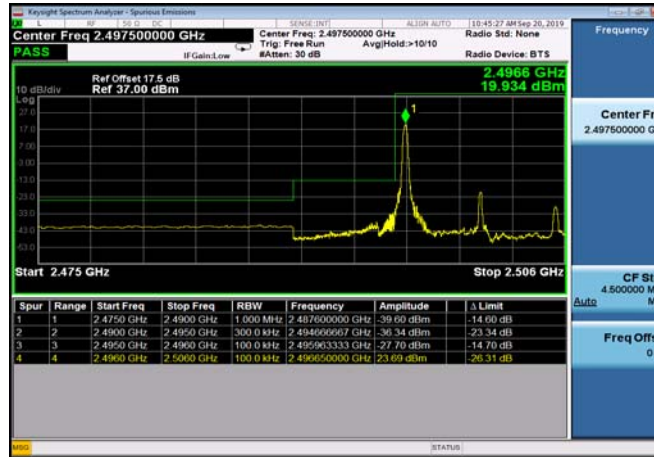


LowRange\_TDD41\_5MHz\_2498.5\_fullRB\_LowQ16

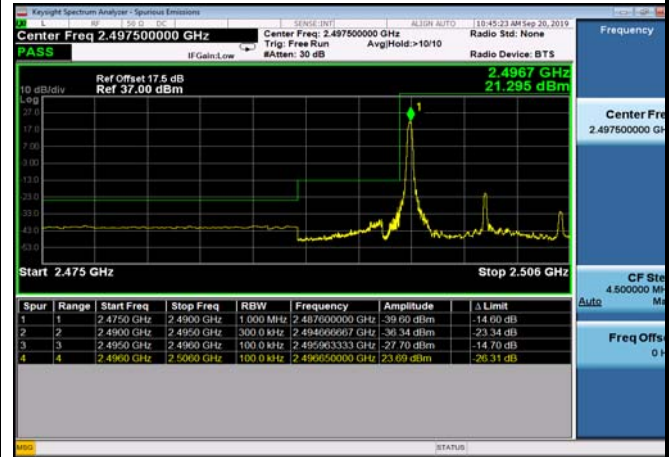




LowRange\_TDD41\_10MHz\_2501\_OneRB  
\_low\_QPSK



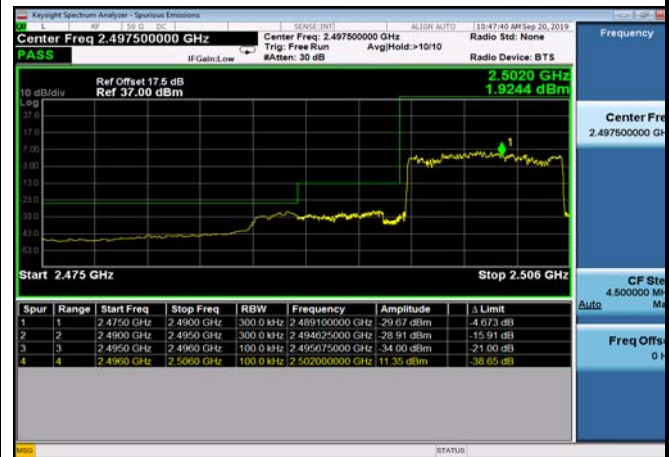
LowRange\_TDD41\_10MHz\_2501\_OneRB  
\_low\_Q16



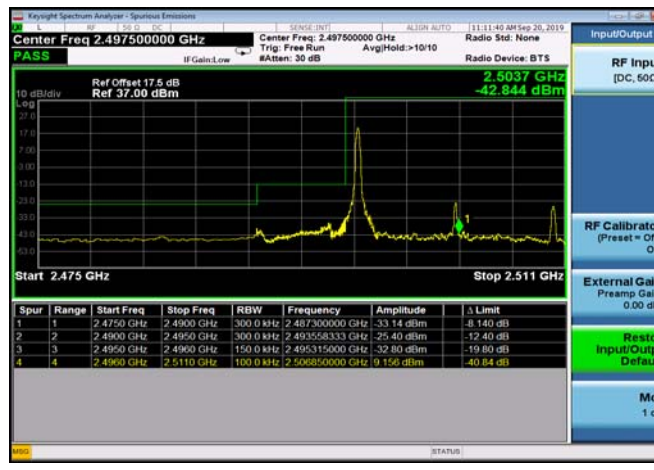
LowRange\_TDD41\_10MHz\_2501\_fullIRB  
\_LowQPSK



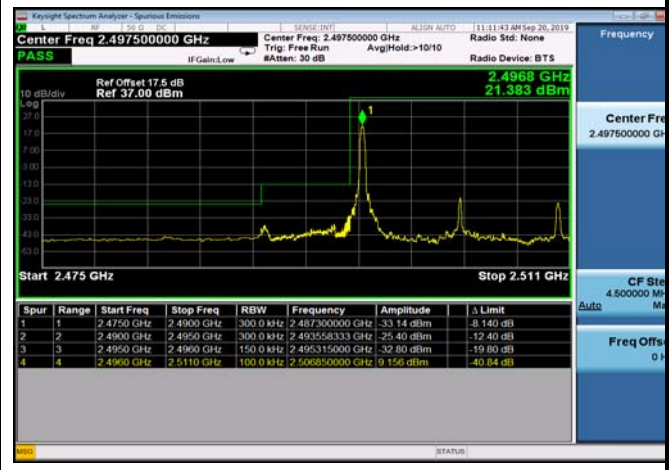
LowRange\_TDD41\_10MHz\_2501\_fullIRB  
\_LowQ16



LowRange\_TDD41\_15MHz\_2503.5\_OneRB  
\_low\_QPSK

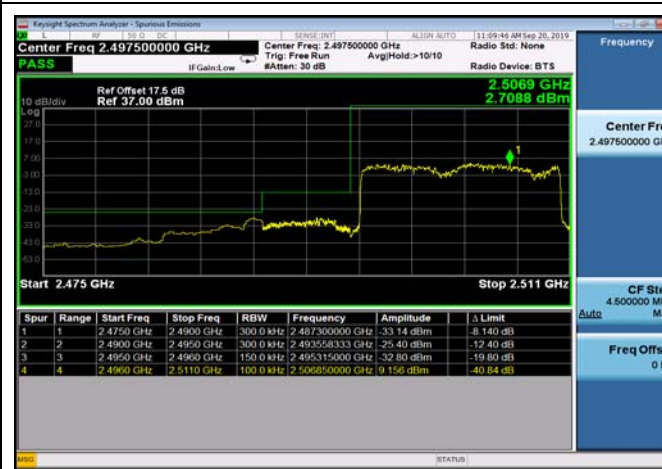


LowRange\_TDD41\_15MHz\_2503.5\_OneRB  
\_low\_Q16

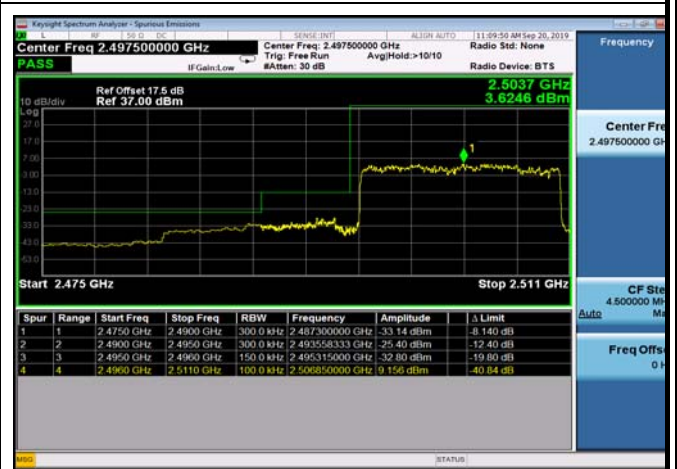




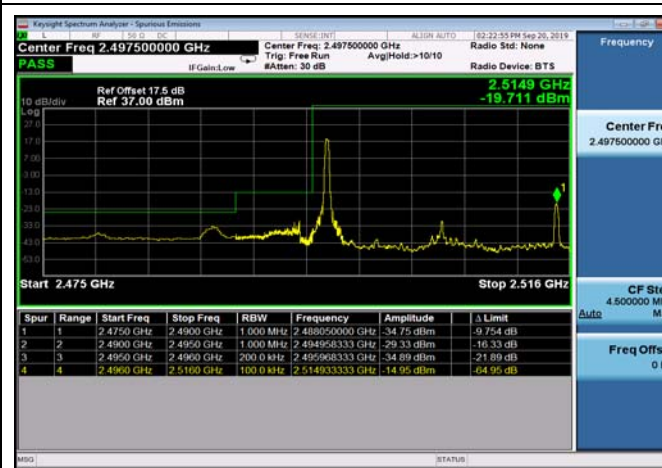
LowRange\_TDD41\_15MHz\_2503.5\_fullRB  
\_LowQPSK



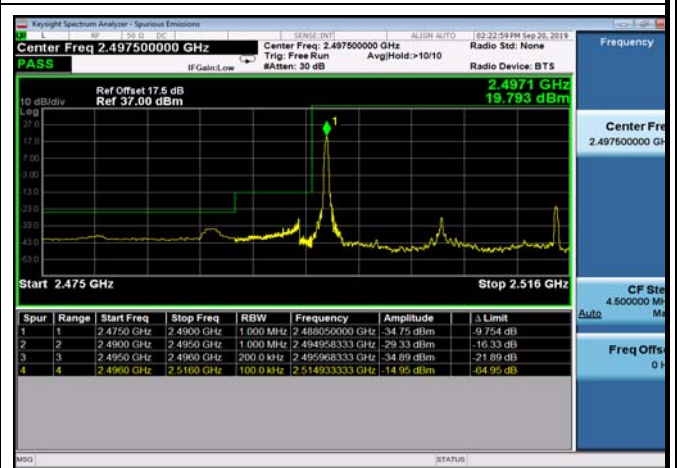
LowRange\_TDD41\_15MHz\_2503.5\_fullRB  
\_LowQ16



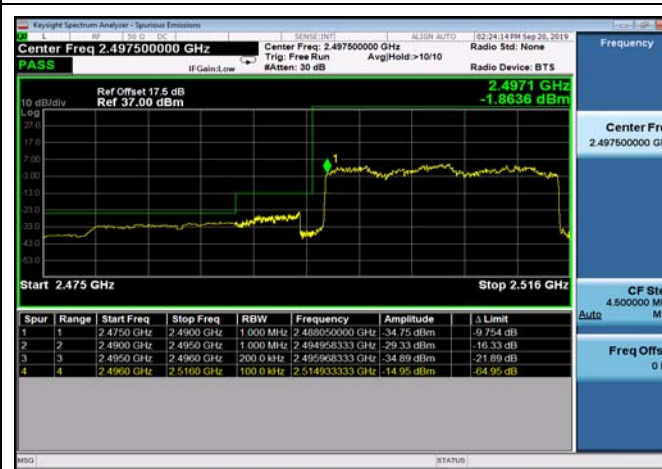
LowRange\_TDD41\_20MHz\_2506\_OneRB  
\_low\_QPSK



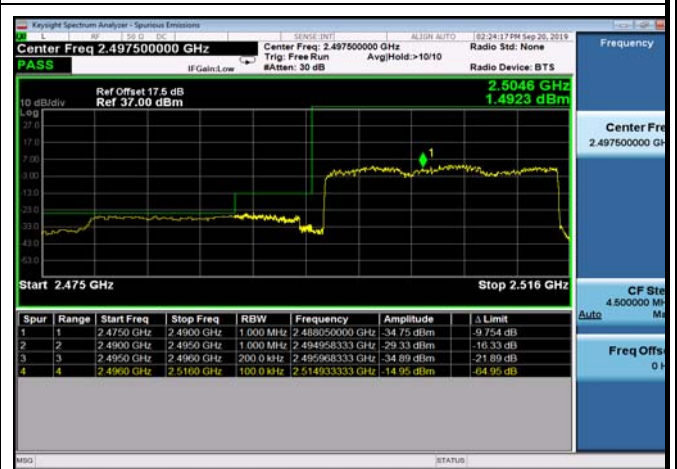
LowRange\_TDD41\_20MHz\_2506\_OneRB  
\_low\_Q16



LowRange\_TDD41\_20MHz\_2506\_fullRB  
\_LowQPSK

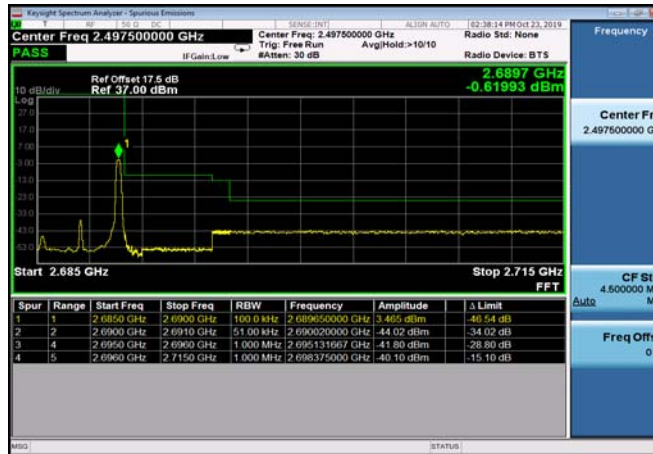


LowRange\_TDD41\_20MHz\_2506\_fullRB  
\_LowQ16

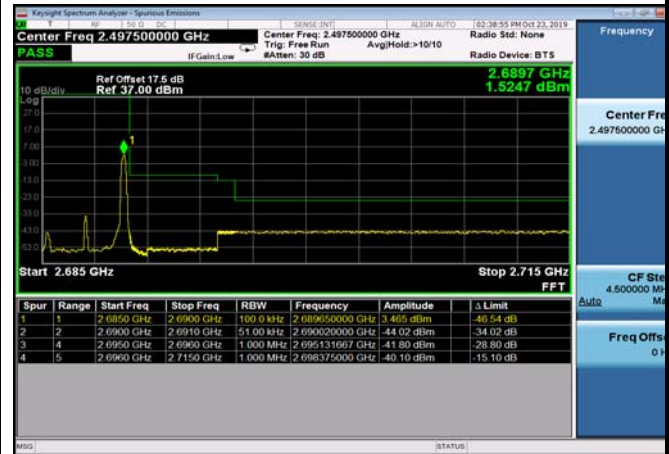




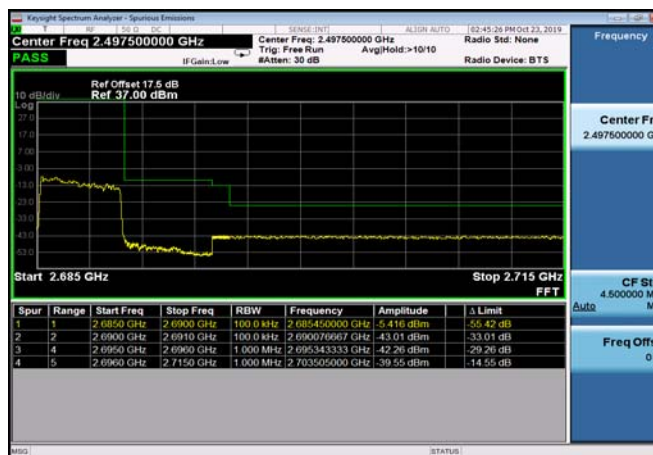
HighRange\_TDD41\_5MHz\_2687.5\_OneRB\_high\_QPSK



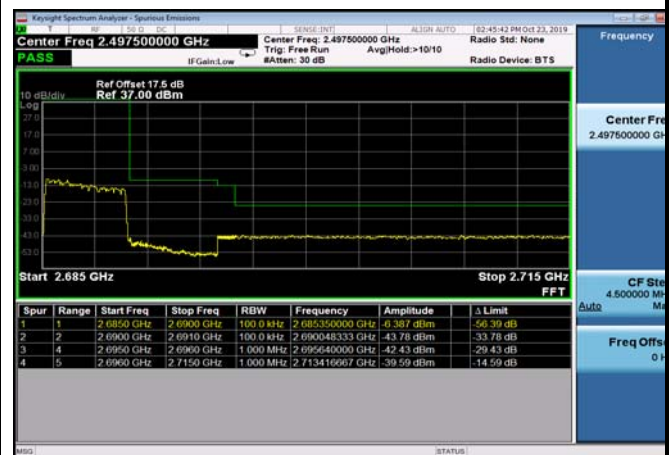
HighRange\_TDD41\_5MHz\_2687.5\_OneRB\_high\_Q16



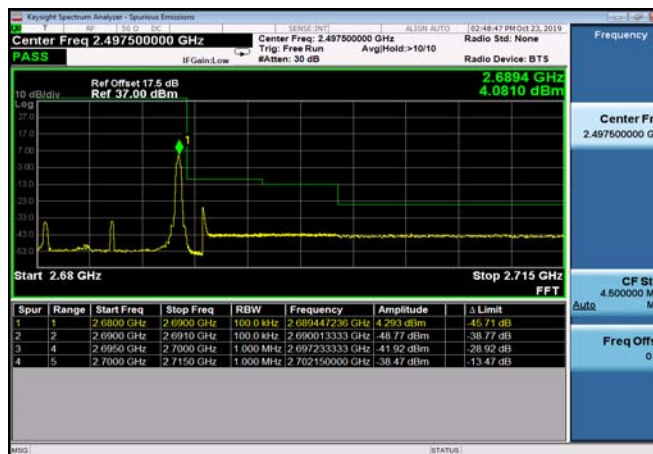
HighRange\_TDD41\_5MHz\_2687.5\_fullRB\_HighQPSK



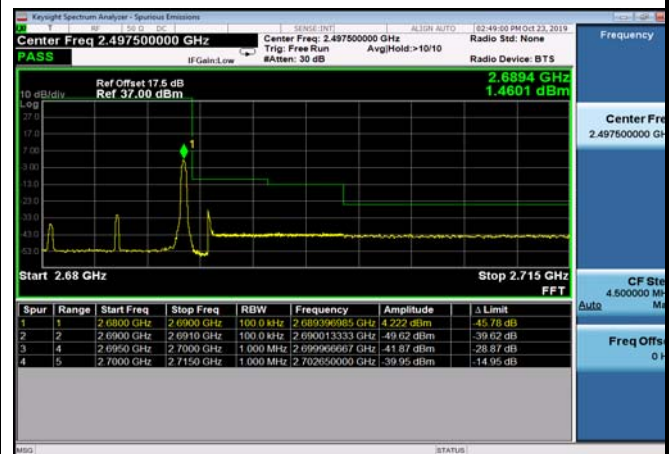
HighRange\_TDD41\_5MHz\_2687.5\_fullRB\_HighQ16



HighRange\_TDD41\_10MHz\_2685\_OneRB\_high\_QPSK



HighRange\_TDD41\_10MHz\_2685\_OneRB\_high\_Q16





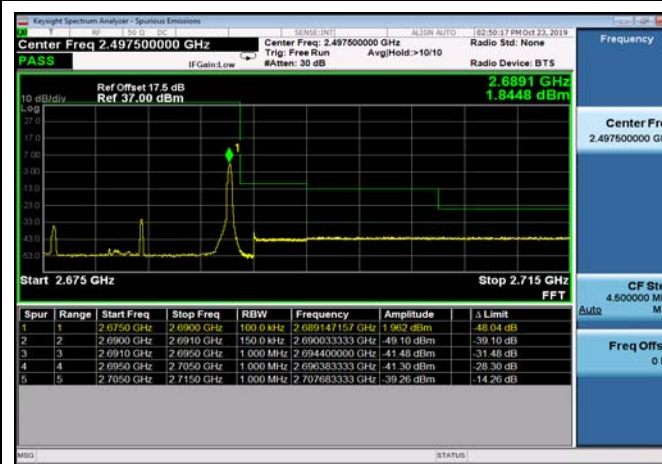
HighRange\_TDD41\_10MHz\_2685\_fullRB\_HighQPSK



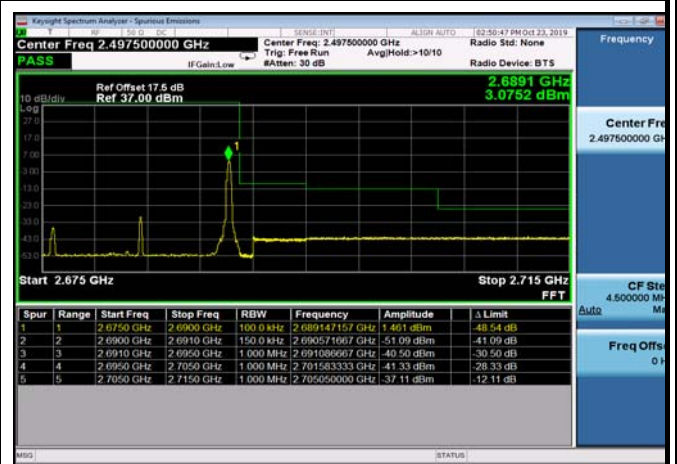
HighRange\_TDD41\_10MHz\_2685\_fullRB\_HighQ16



HighRange\_TDD41\_15MHz\_2682.5\_OneRB\_high\_QPSK



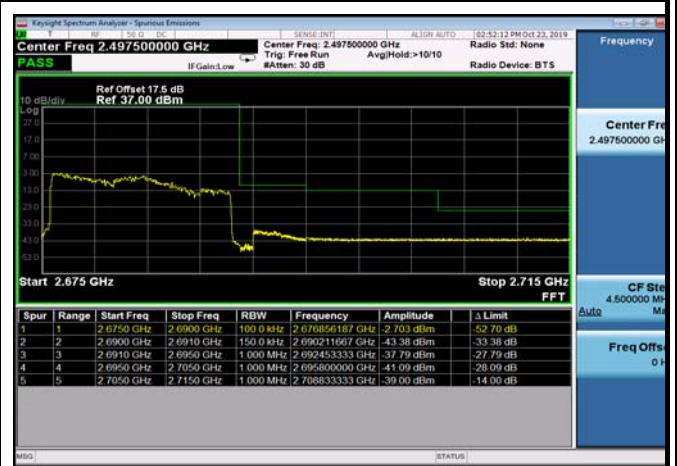
HighRange\_TDD41\_15MHz\_2682.5\_OneRB\_high\_Q16



HighRange\_TDD41\_15MHz\_2682.5\_fullRB\_HighQPSK

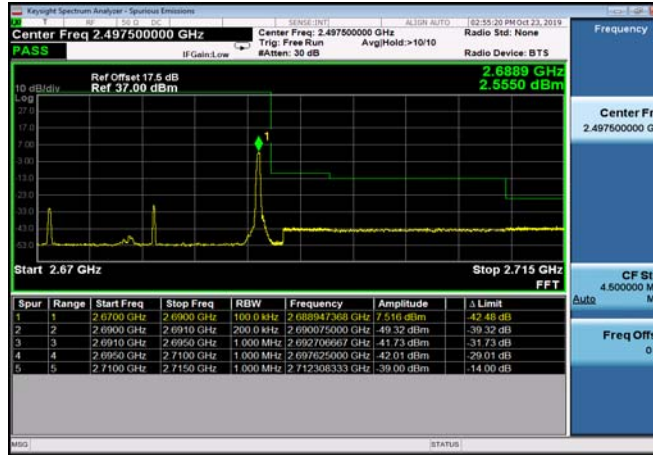


HighRange\_TDD41\_15MHz\_2682.5\_fullRB\_HighQ16

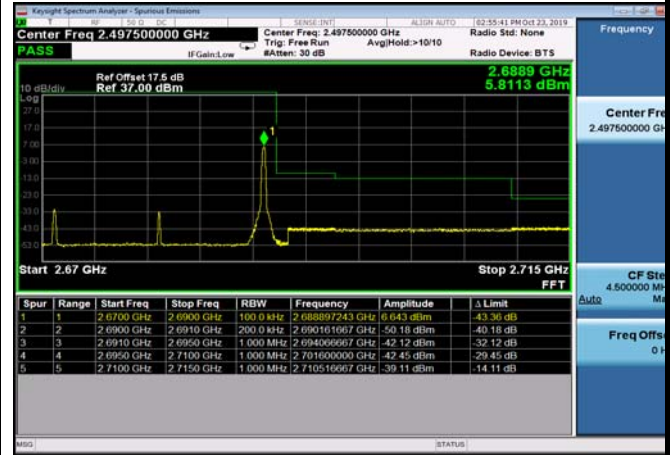




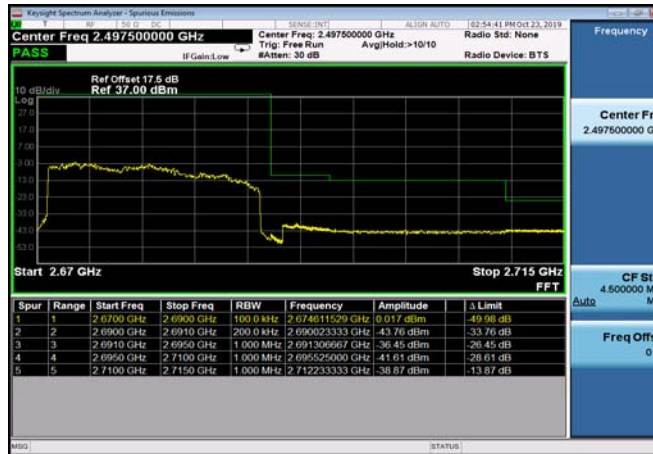
### HighRange\_TDD41\_20MHz\_2680\_OneRB \_high\_QPSK



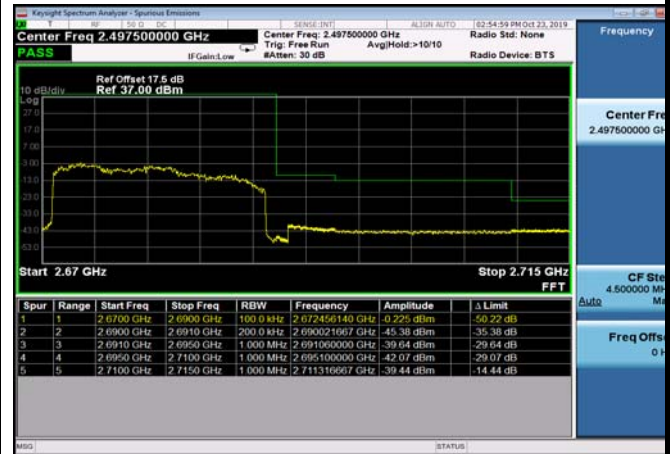
### HighRange\_TDD41\_20MHz\_2680\_OneRB \_high\_Q16



### HighRange\_TDD41\_20MHz\_2680\_fullIRB \_HighQPSK



### HighRange\_TDD41\_20MHz\_2680\_fullIRB \_HighQ16



**\*\*END OF REPORT \*\***