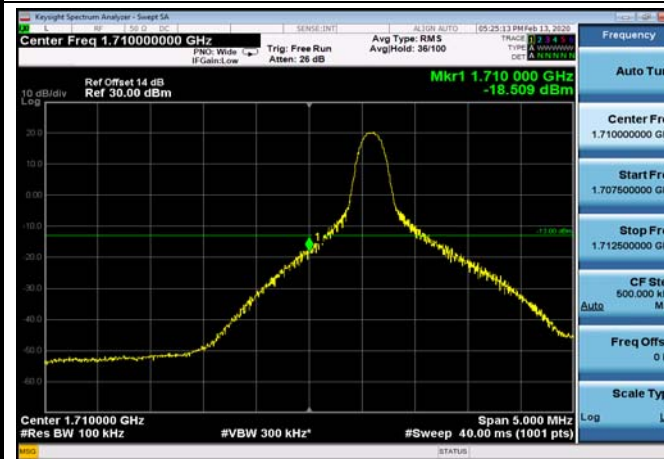
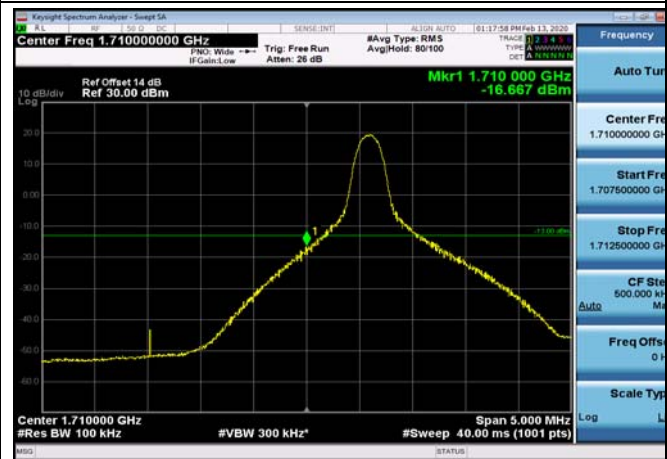




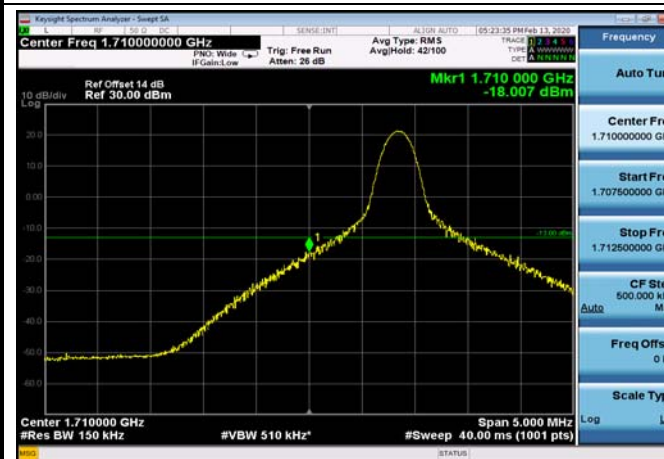
LowRange\_FDD66\_10MHz\_1715\_OneRB  
\_low\_QPSK



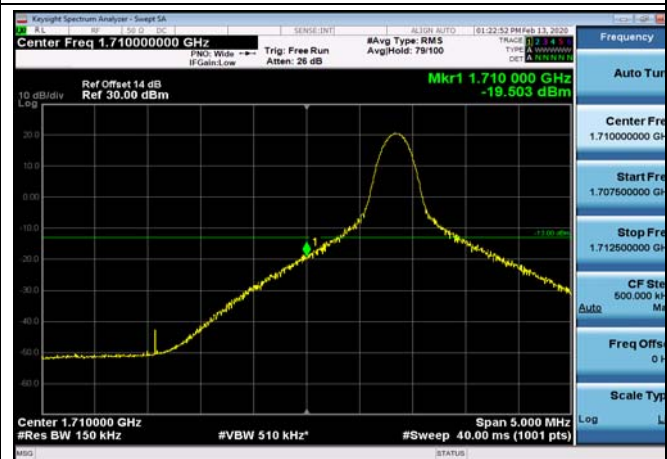
LowRange\_FDD66\_10MHz\_1715\_OneRB  
\_low\_Q16



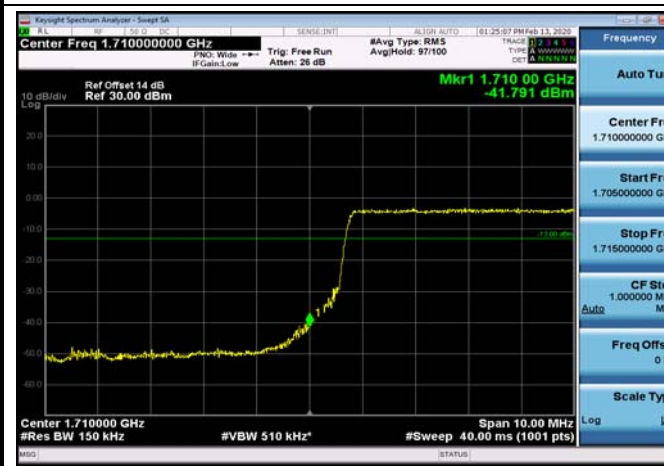
LowRange\_FDD66\_15MHz\_1717.5\_OneRB  
\_low\_QPSK



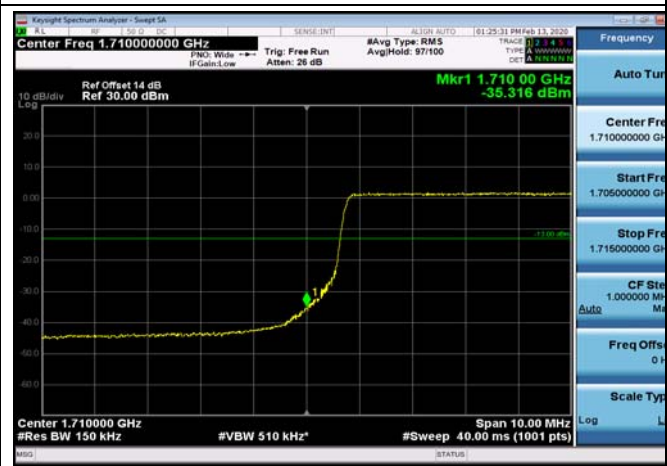
LowRange\_FDD66\_15MHz\_1717.5\_OneRB  
\_low\_Q16



LowRange\_FDD66\_15MHz\_1717.5\_fullRB  
\_Low\_QPSK

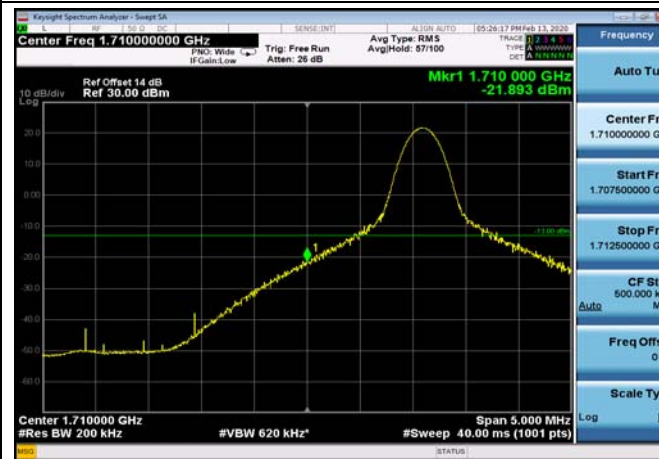


LowRange\_FDD66\_15MHz\_1717.5\_fullRB  
\_Low\_Q16

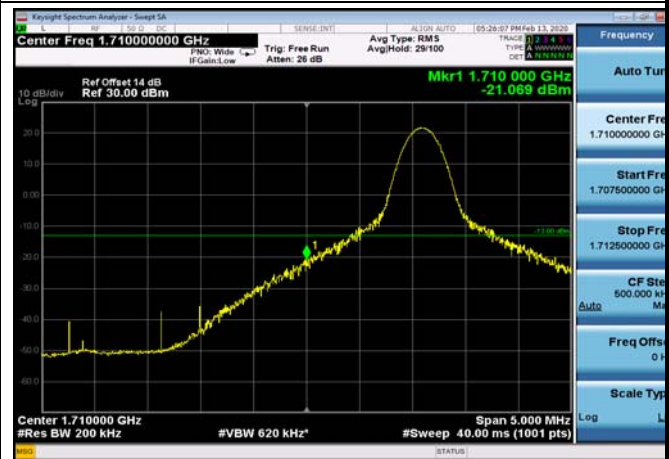




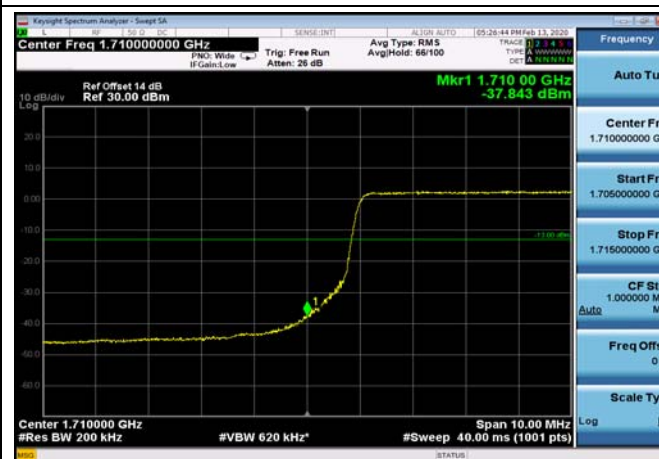
LowRange\_FDD66\_20MHz\_1720\_OneRB  
\_low\_QPSK



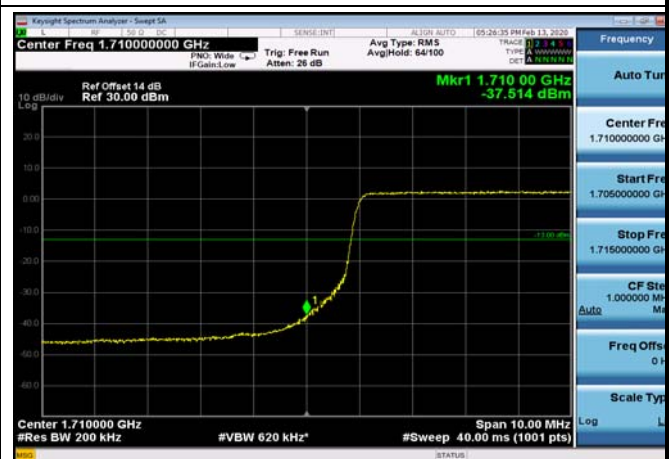
LowRange\_FDD66\_20MHz\_1720\_OneRB  
\_low\_Q16



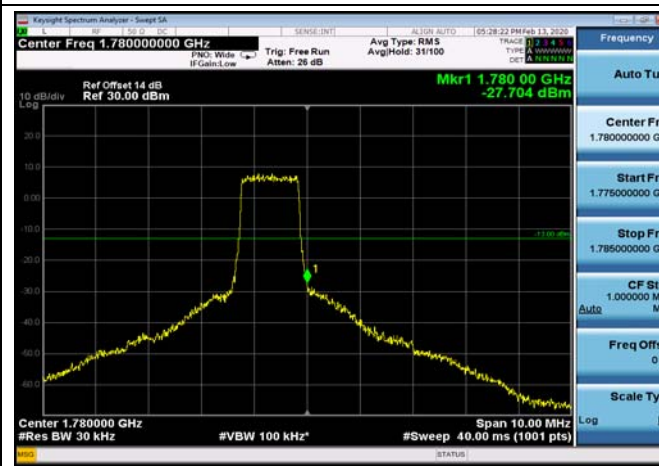
LowRange\_FDD66\_20MHz\_1720\_fullRB  
\_Low\_QPSK



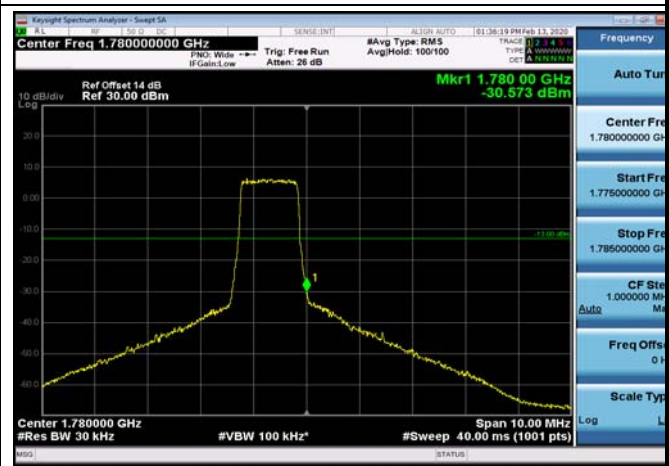
LowRange\_FDD66\_20MHz\_1720\_fullRB  
\_Low\_Q16



HighRange\_FDD66\_1.4MHz\_1779.3  
\_fullRB\_High\_QPSK



HighRange\_FDD66\_1.4MHz\_1779.3  
\_fullRB\_High\_Q16





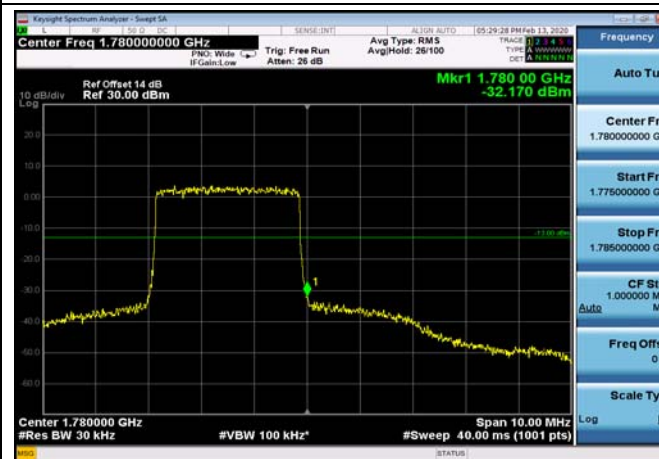
HighRange\_FDD66\_3MHz\_1778.5\_OneRB  
\_high\_QPSK



HighRange\_FDD66\_3MHz\_1778.5\_OneRB  
\_high\_Q16



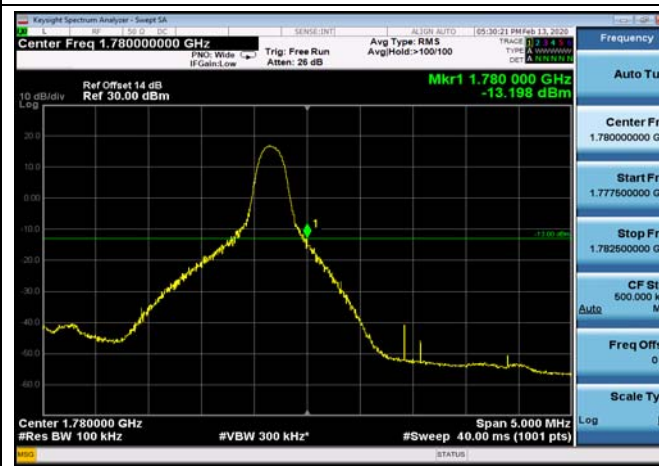
HighRange\_FDD66\_3MHz\_1778.5\_fullIRB  
\_High\_QPSK



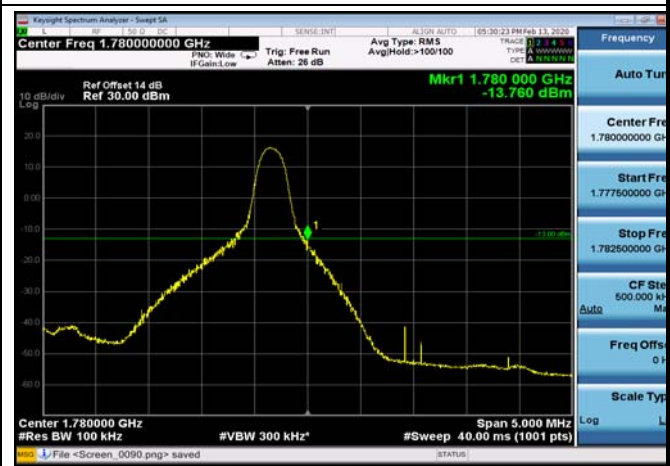
HighRange\_FDD66\_3MHz\_1778.5\_fullIRB  
\_High\_Q16



HighRange\_FDD66\_5MHz\_1777.5\_OneRB  
\_high\_QPSK



HighRange\_FDD66\_5MHz\_1777.5\_OneRB  
\_high\_Q16





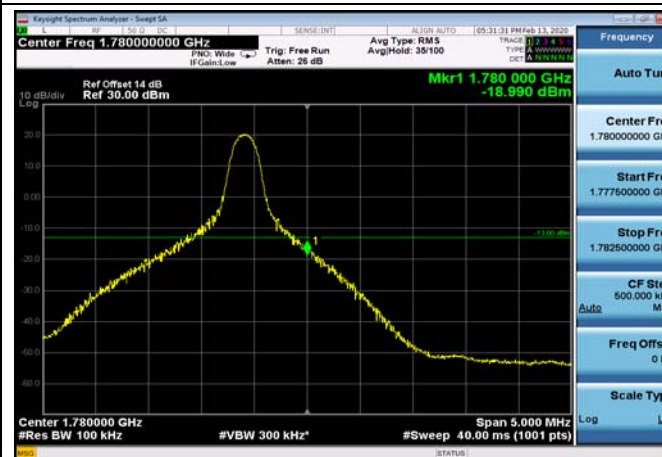
HighRange\_FDD66\_5MHz\_1777.5\_fullRB  
\_High\_QPSK



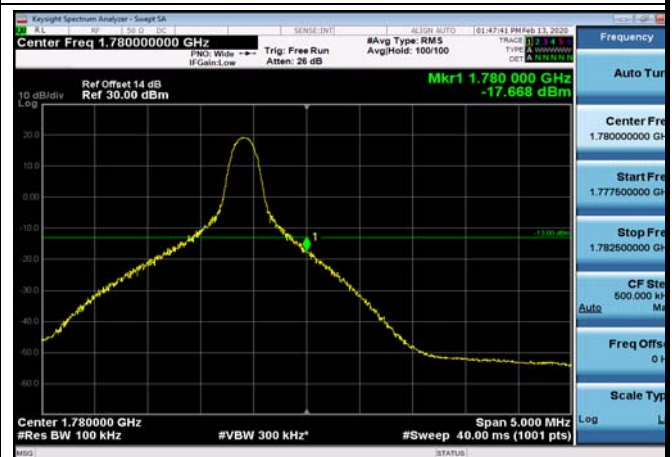
HighRange\_FDD66\_5MHz\_1777.5\_fullRB  
\_High\_Q16



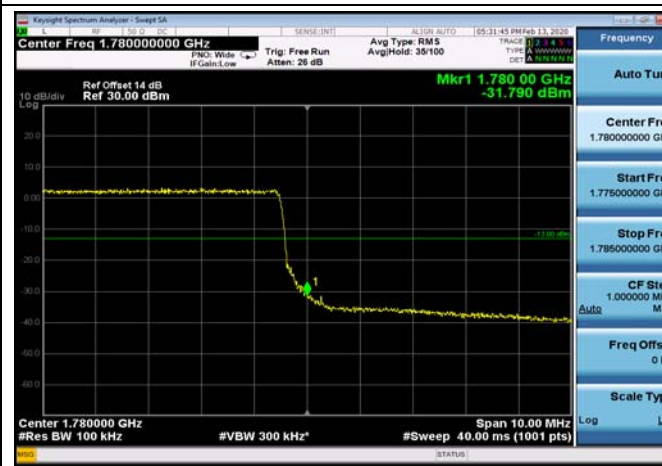
HighRange\_FDD66\_10MHz\_1775\_OneRB  
\_high\_QPSK



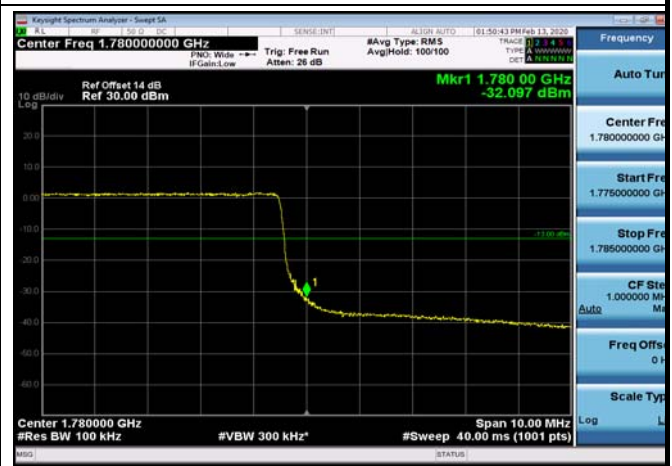
HighRange\_FDD66\_10MHz\_1775\_OneRB  
\_high\_Q16



HighRange\_FDD66\_10MHz\_1775\_fullRB  
\_High\_QPSK

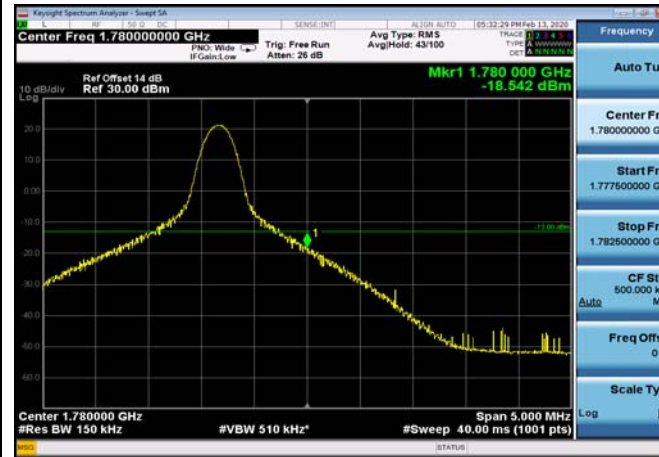


HighRange\_FDD66\_10MHz\_1775\_fullRB  
\_High\_Q16

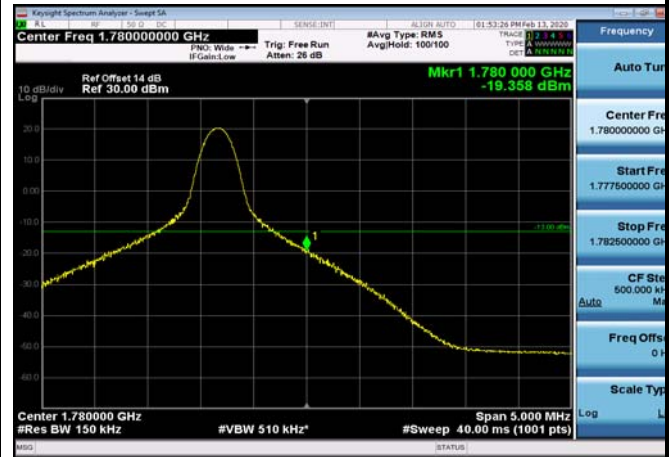




HighRange\_FDD66\_15MHz\_1772.5\_OneRB  
\_high\_QPSK



HighRange\_FDD66\_15MHz\_1772.5\_OneRB  
\_high\_Q16



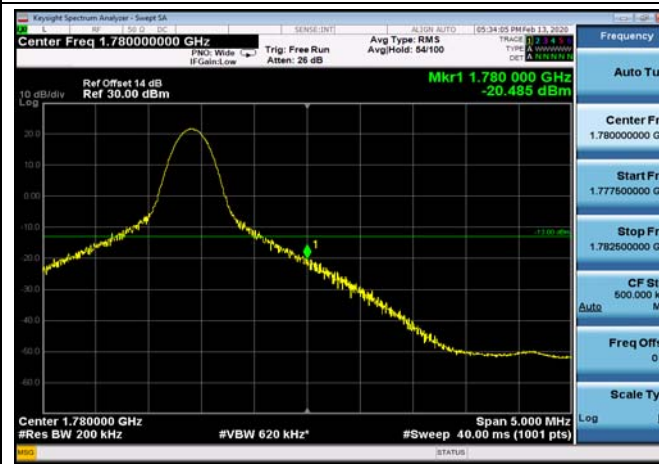
HighRange\_FDD66\_15MHz\_1772.5\_fullRB  
\_High\_QPSK



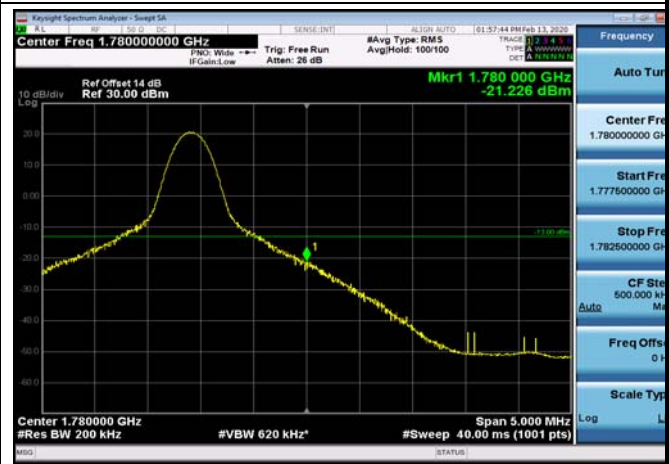
HighRange\_FDD66\_15MHz\_1772.5\_fullRB  
\_High\_Q16



HighRange\_FDD66\_20MHz\_1770\_OneRB  
\_high\_QPSK



HighRange\_FDD66\_20MHz\_1770\_OneRB  
\_high\_Q16





HighRange\_FDD66\_20MHz\_1770\_fullRB  
\_High\_QPSK

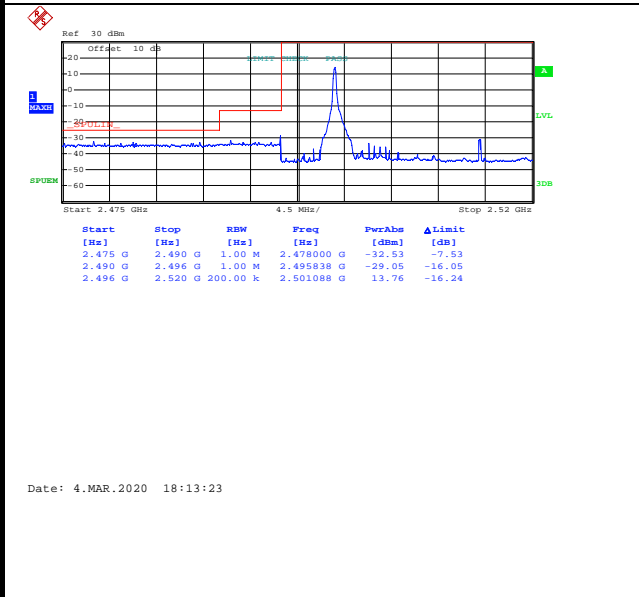


HighRange\_FDD66\_20MHz\_1770\_fullRB  
\_High\_Q16

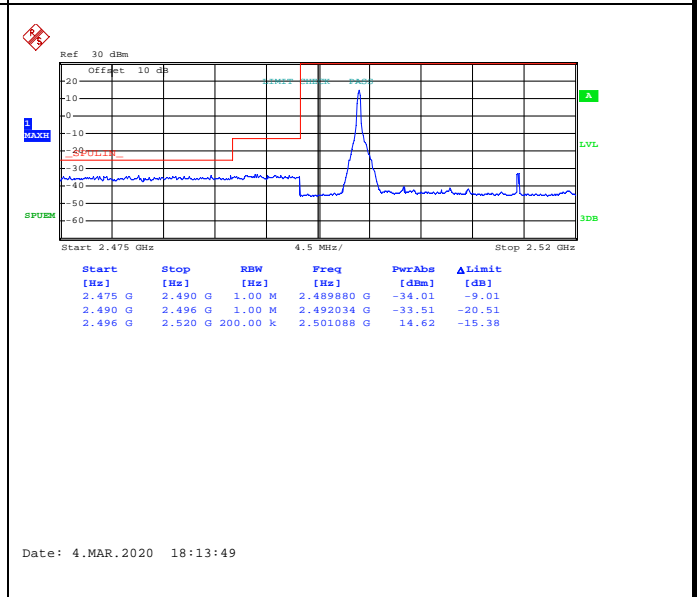


For CA

LowRange\_FDD07\_10+20MHz\_1RB0 and  
1RB99  
QPSK

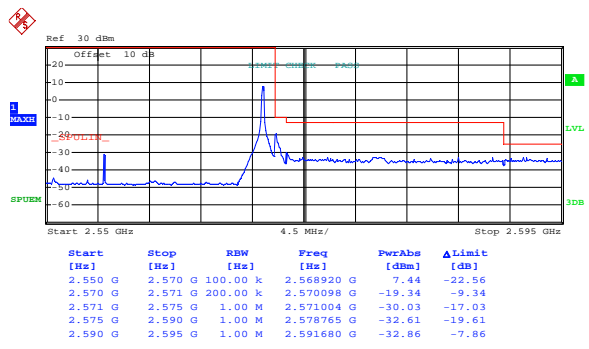


LowRange\_FDD07\_10+20MHz\_1RB0 and 1RB99  
Q16



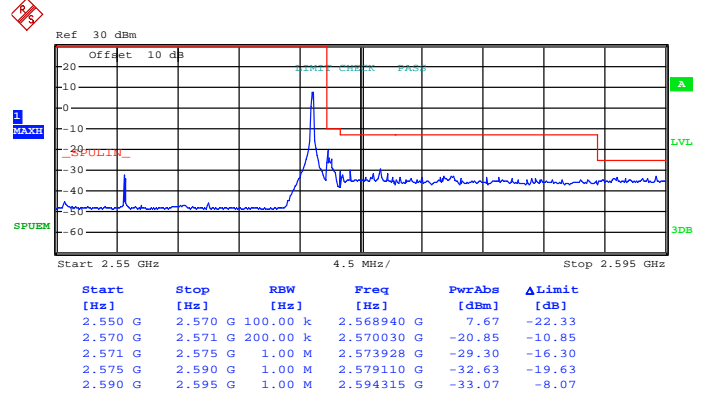


### HighRange\_FDD07\_10+20MHz\_1RB0 and 1RB99 QPSK



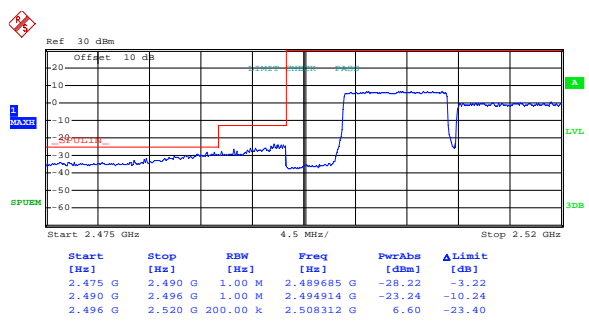
Date: 4.MAR.2020 18:21:51

### HighRange\_FDD07\_10+20MHz\_1RB0 and 1RB99 Q16



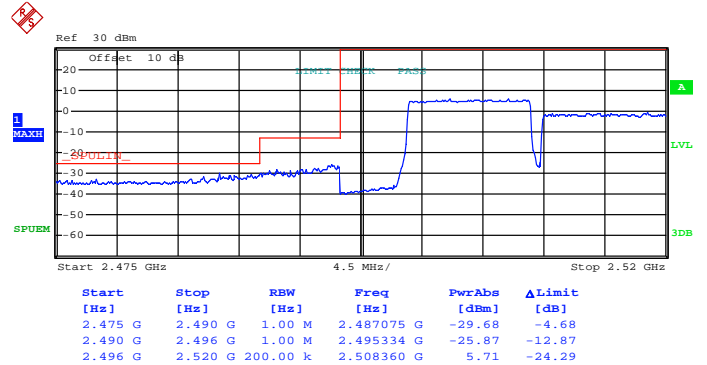
Date: 4.MAR.2020 18:22:19

### LowRange\_FDD07\_10+20MHz\_FullIRB QPSK



Date: 4.MAR.2020 18:16:51

### LowRange\_FDD07\_10+20MHz\_FullIRB Q16

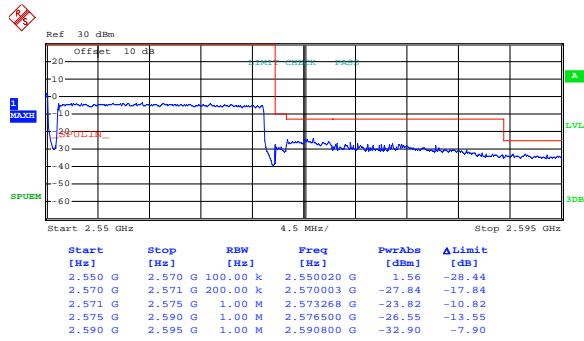


Date: 4.MAR.2020 18:16:05



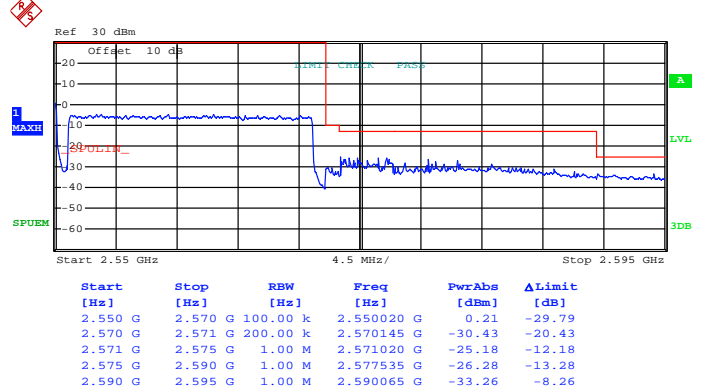


HighRange\_FDD07\_10+20MHz\_FullIRB  
QPSK



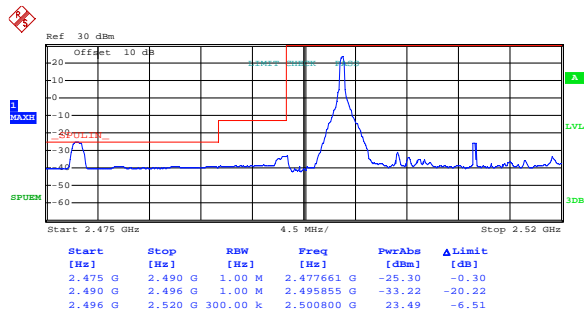
Date: 4.MAR.2020 18:20:16

HighRange\_FDD07\_10+20MHz\_FullIRB  
Q16



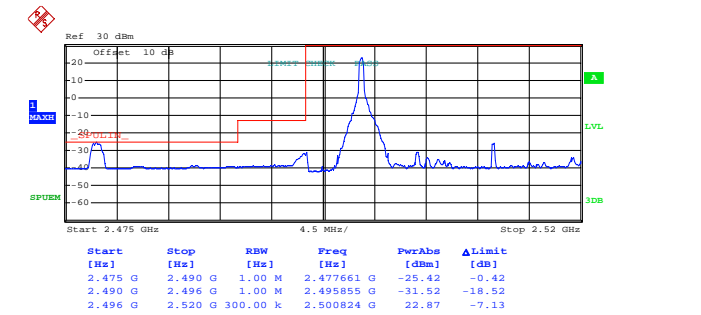
Date: 4.MAR.2020 18:20:46

LowRange\_FDD07\_15+10MHz\_1RB0 and  
1RB49  
QPSK



Date: 4.MAR.2020 18:43:46

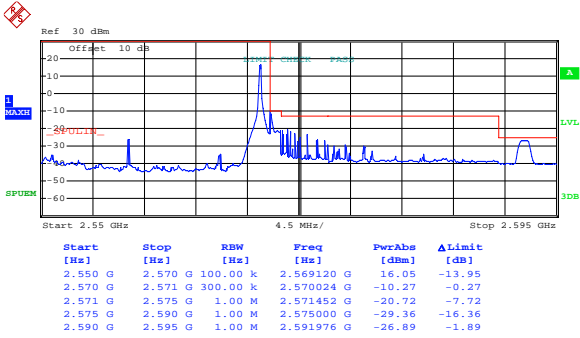
LowRange\_FDD07\_15+10MHz\_1RB0 and 1RB49  
Q16



Date: 4.MAR.2020 18:44:00

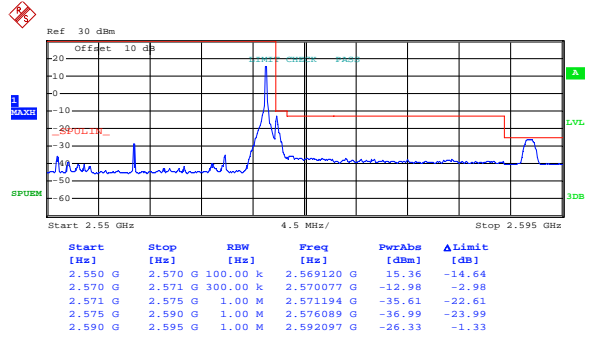


### HighRange\_FDD07\_15+10MHz\_1RB0 and 1RB49 QPSK



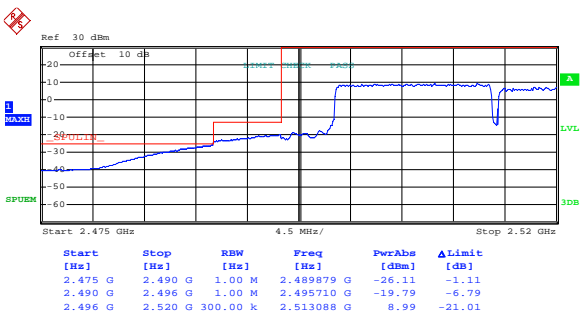
Date: 4.MAR.2020 18:33:35

### HighRange\_FDD07\_15+10MHz\_1RB0 and 1RB49 Q16



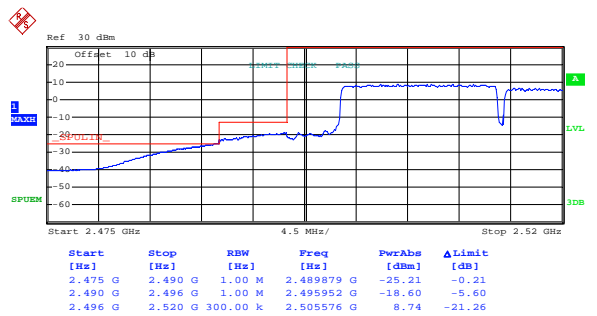
Date: 4.MAR.2020 18:33:57

### LowRange\_FDD07\_15+10MHz\_FullIRB QPSK



Date: 4.MAR.2020 18:41:26

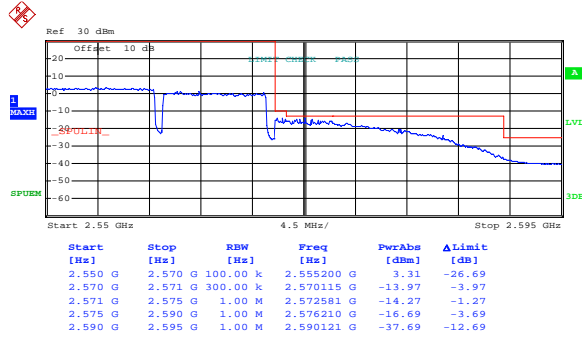
### LowRange\_FDD07\_15+10MHz\_FullIRB Q16



Date: 4.MAR.2020 18:41:53

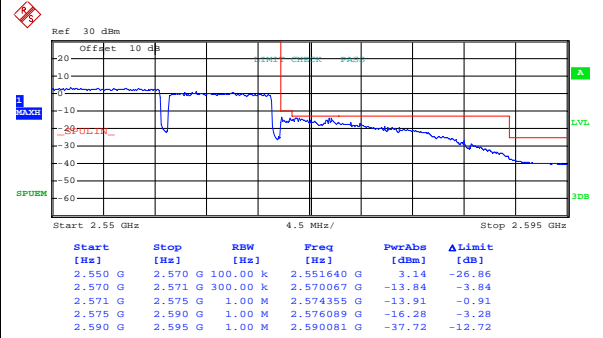


HighRange\_FDD07\_15+10MHz\_FullIRB  
QPSK



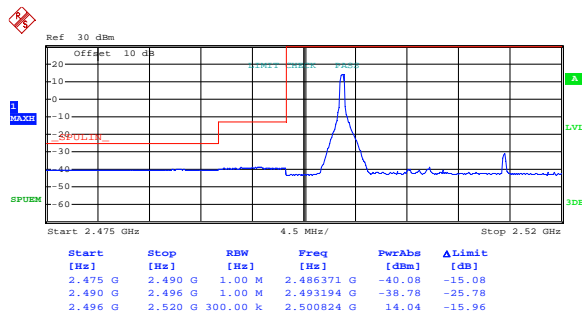
Date: 4.MAR.2020 18:35:36

HighRange\_FDD07\_15+10MHz\_FullIRB  
Q16



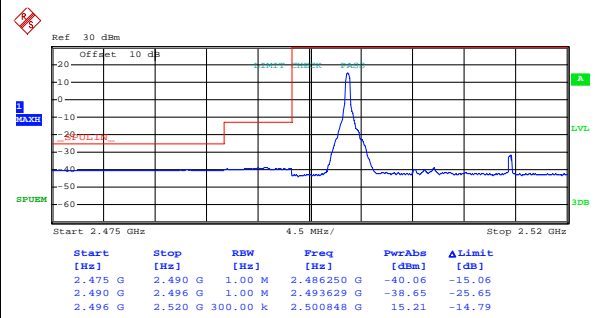
Date: 4.MAR.2020 18:35:01

LowRange\_FDD07\_15+15MHz\_1RB0 and 1RB74  
QPSK



Date: 4.MAR.2020 18:46:06

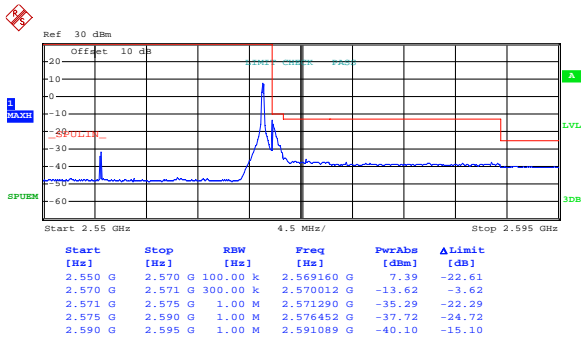
LowRange\_FDD07\_15+15MHz\_1RB0 and 1RB74  
Q16



Date: 4.MAR.2020 18:46:24

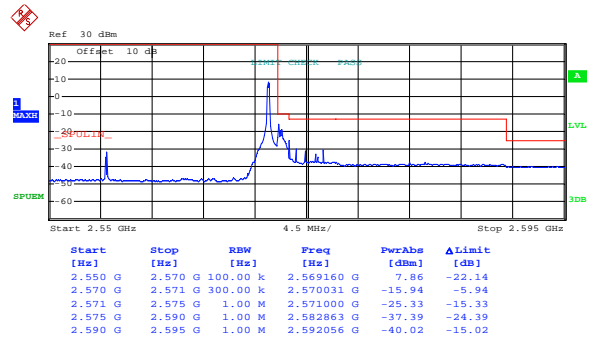


### HighRange\_FDD07\_15+15MHz\_1RB0 and 1RB74 QPSK



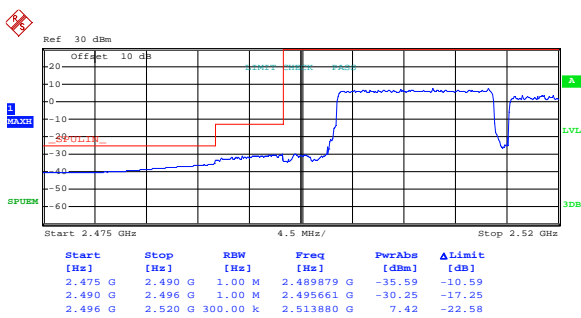
Date: 4.MAR.2020 18:49:30

### HighRange\_FDD07\_15+15MHz\_1RB0 and 1RB74 Q16



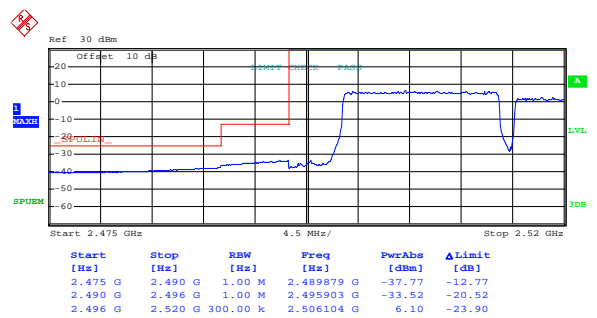
Date: 4.MAR.2020 18:49:55

### LowRange\_FDD07\_15+15MHz\_FullIRB QPSK



Date: 4.MAR.2020 18:47:27

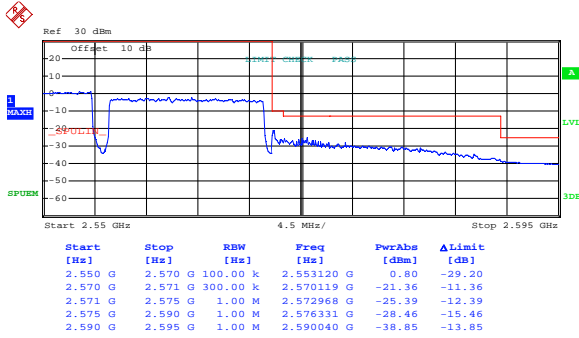
### LowRange\_FDD07\_15+15MHz\_FullIRB Q16



Date: 4.MAR.2020 18:47:05

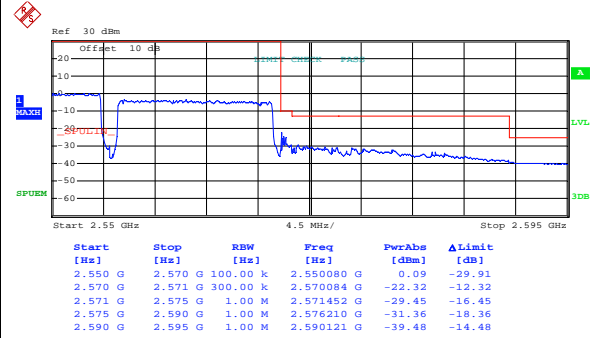


HighRange\_FDD07\_15+15MHz\_FullIRB  
QPSK



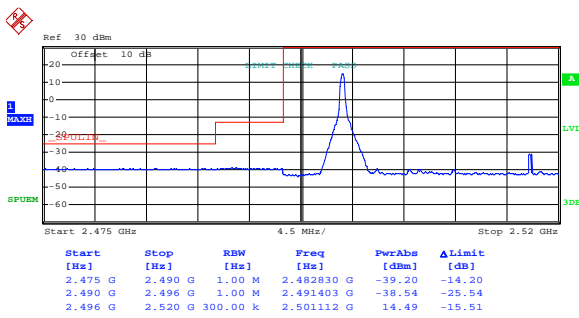
Date: 4.MAR.2020 18:48:20

HighRange\_FDD07\_15+15MHz\_FullIRB  
Q16



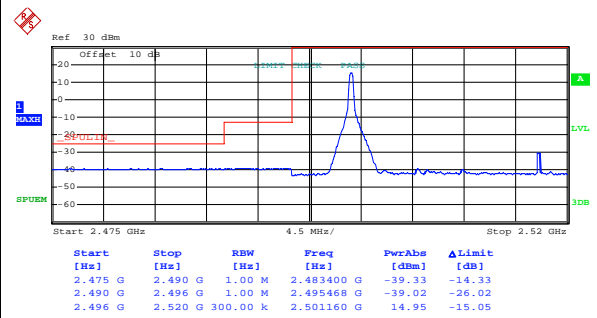
Date: 4.MAR.2020 18:48:47

LowRange\_FDD07\_15+20MHz\_1RB0 and 1RB99  
QPSK



Date: 4.MAR.2020 18:58:25

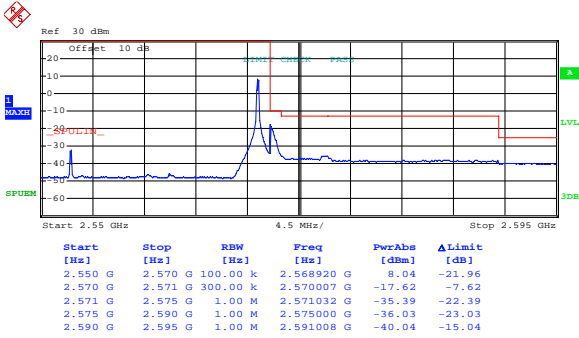
LowRange\_FDD07\_15+20MHz\_1RB0 and 1RB99  
Q16



Date: 4.MAR.2020 18:57:46

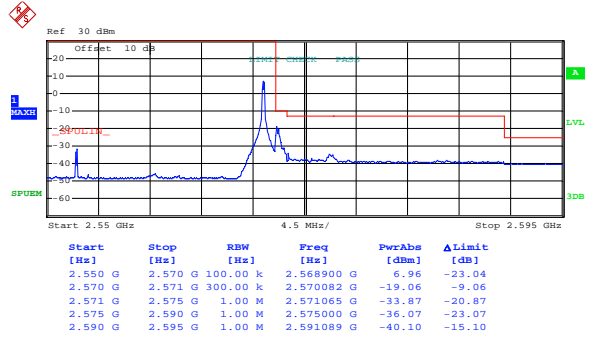


### HighRange\_FDD07\_15+20MHz\_1RB0 and 1RB99 QPSK



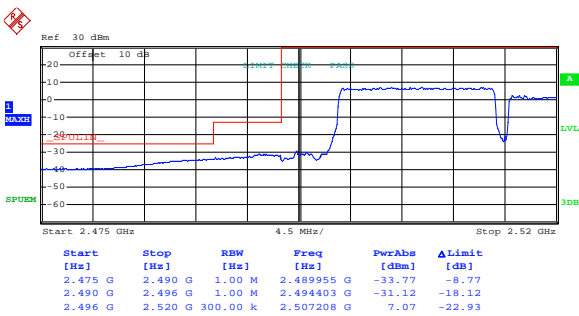
Date: 4.MAR.2020 18:52:53

### HighRange\_FDD07\_15+20MHz\_1RB0 and 1RB99 Q16



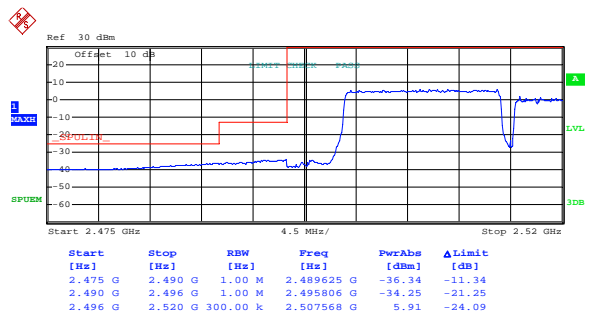
Date: 4.MAR.2020 18:53:22

### LowRange\_FDD07\_15+20MHz\_FullIRB QPSK



Date: 4.MAR.2020 18:56:47

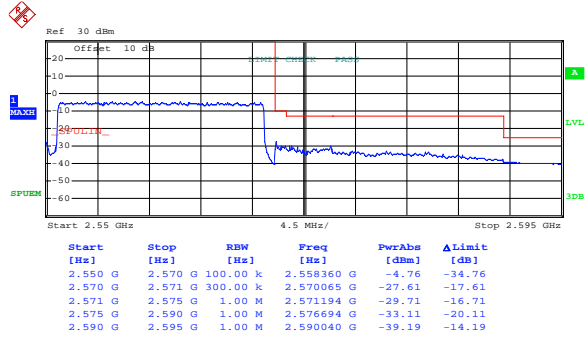
### LowRange\_FDD07\_15+20MHz\_FullIRB Q16



Date: 4.MAR.2020 18:57:05

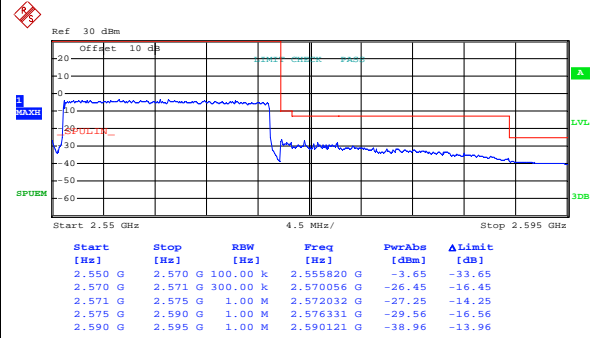


HighRange\_FDD07\_15+20MHz\_FullIRB  
QPSK



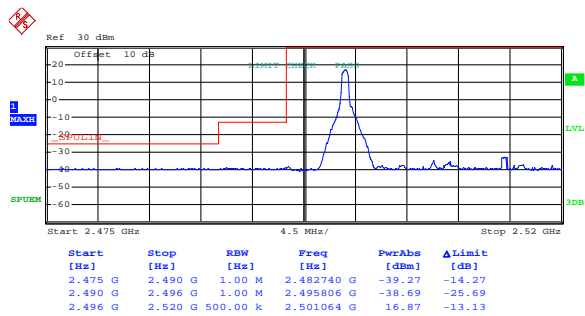
Date: 4.MAR.2020 18:54:10

HighRange\_FDD07\_15+20MHz\_FullIRB  
Q16



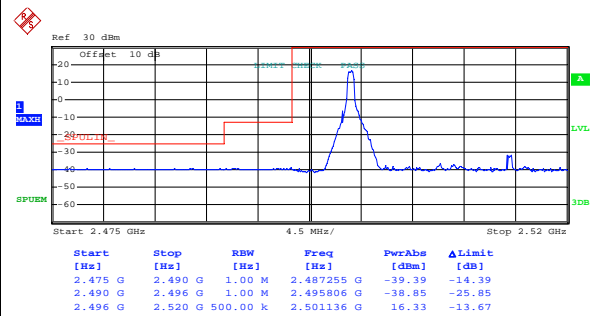
Date: 4.MAR.2020 18:54:44

LowRange\_FDD07\_20+10MHz\_1RB0 and 1RB74  
QPSK



Date: 4.MAR.2020 19:19:54

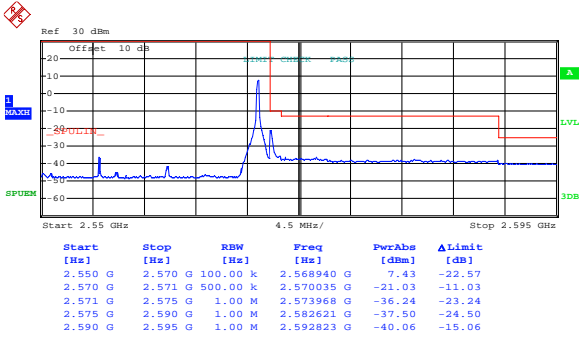
LowRange\_FDD07\_20+10MHz\_1RB0 and 1RB74  
Q16



Date: 4.MAR.2020 19:20:04

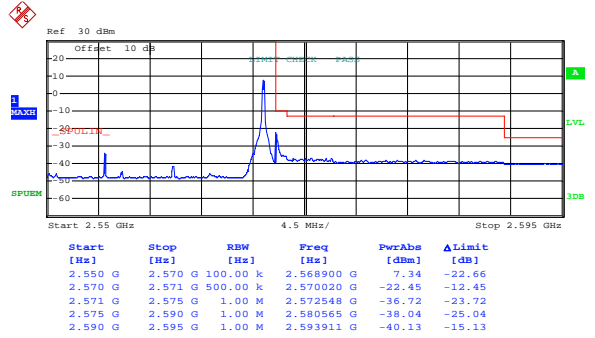


### HighRange\_FDD07\_20+10MHz\_1RB0 and 1RB74 QPSK



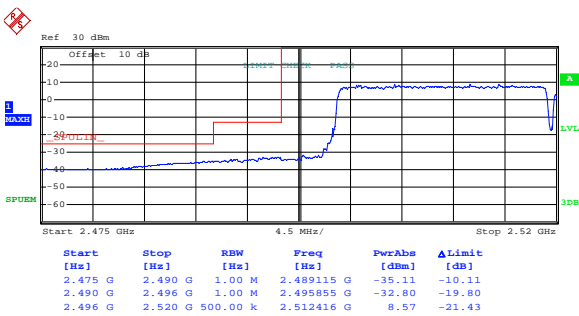
Date: 4.MAR.2020 19:15:27

### HighRange\_FDD07\_20+10MHz\_1RB0 and 1RB74 Q16



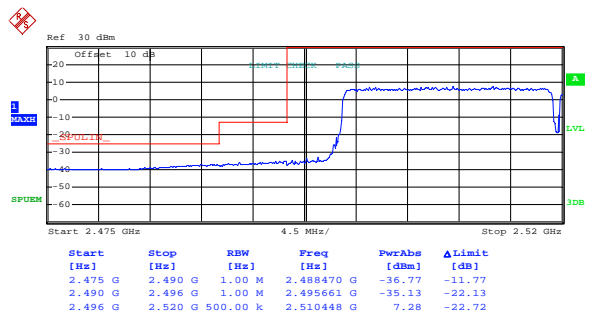
Date: 4.MAR.2020 19:15:52

### LowRange\_FDD07\_20+10MHz\_FullIRB QPSK



Date: 4.MAR.2020 19:18:39

### LowRange\_FDD07\_20+10MHz\_FullIRB Q16

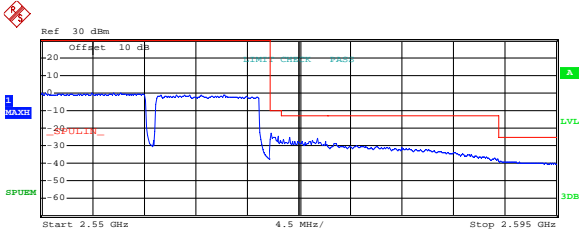


Date: 4.MAR.2020 19:18:55





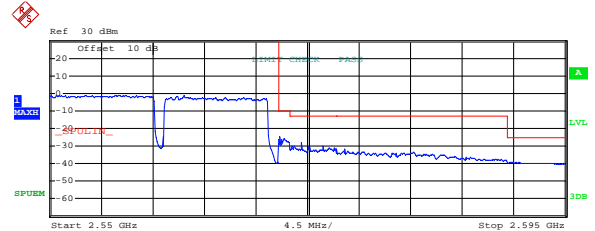
### HighRange\_FDD07\_20+10MHz\_FullIRB QPSK



Start [Hz]	Stop [Hz]	RBW [Hz]	Freq [Hz]	PwrAbs [dBm]	ΔLimit [dB]
2.550 G	2.570 G	100.00 k	2.550360 G	0.08	-29.92
2.570 G	2.571 G	500.00 k	2.570054 G	-23.04	-13.04
2.571 G	2.575 G	1.00 M	2.571677 G	-25.41	-12.41
2.575 G	2.590 G	1.00 M	2.575605 G	-28.63	-15.63
2.590 G	2.595 G	1.00 M	2.590081 G	-38.96	-13.96

Date: 4.MAR.2020 19:17:51

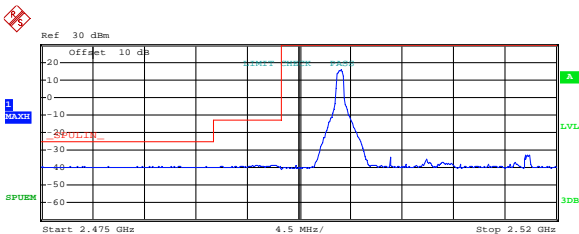
### HighRange\_FDD07\_20+10MHz\_FullIRB Q16



Start [Hz]	Stop [Hz]	RBW [Hz]	Freq [Hz]	PwrAbs [dBm]	ΔLimit [dB]
2.550 G	2.570 G	100.00 k	2.555920 G	-1.20	-31.20
2.570 G	2.571 G	500.00 k	2.570073 G	-24.41	-14.41
2.571 G	2.575 G	1.00 M	2.571968 G	-28.42	-15.42
2.575 G	2.590 G	1.00 M	2.575726 G	-31.74	-18.74
2.590 G	2.595 G	1.00 M	2.590202 G	-39.35	-14.35

Date: 4.MAR.2020 19:17:12

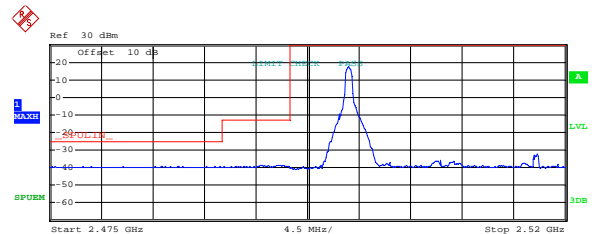
### LowRange\_FDD07\_20+15MHz\_1RB0 and 1RB74 QPSK



Start [Hz]	Stop [Hz]	RBW [Hz]	Freq [Hz]	PwrAbs [dBm]	ΔLimit [dB]
2.475 G	2.490 G	1.00 M	2.478795 G	-39.42	-14.42
2.490 G	2.496 G	1.00 M	2.493823 G	-38.68	-25.68
2.496 G	2.520 G	500.00 k	2.501136 G	15.57	-14.43

Date: 4.MAR.2020 19:36:19

### LowRange\_FDD07\_20+15MHz\_1RB0 and 1RB74 Q16

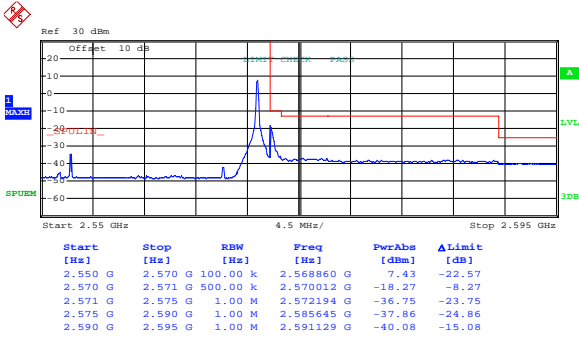


Start [Hz]	Stop [Hz]	RBW [Hz]	Freq [Hz]	PwrAbs [dBm]	ΔLimit [dB]
2.475 G	2.490 G	1.00 M	2.488580 G	-39.31	-14.31
2.490 G	2.496 G	1.00 M	2.495129 G	-38.54	-25.54
2.496 G	2.520 G	500.00 k	2.501088 G	17.14	-12.86

Date: 4.MAR.2020 19:35:52

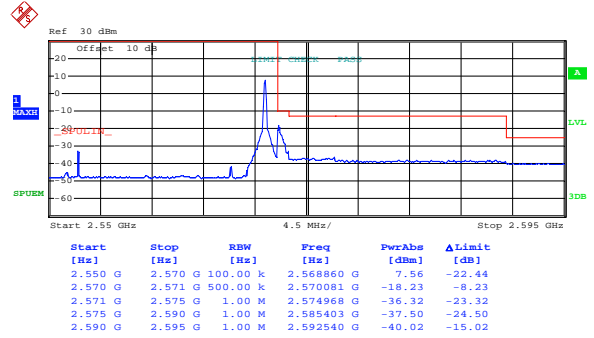


HighRange\_FDD07\_20+15MHz\_1RB0 and 1RB74  
QPSK



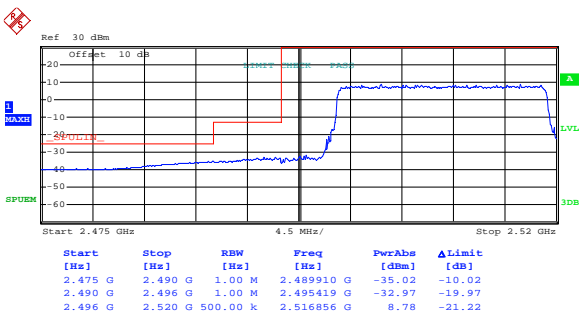
Date: 4.MAR.2020 19:30:55

HighRange\_FDD07\_20+15MHz\_1RB0 and 1RB74  
QPSK



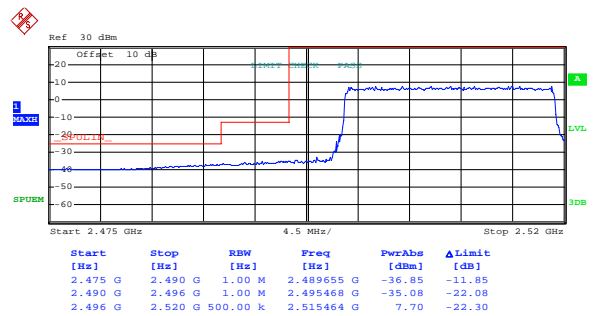
Date: 4.MAR.2020 19:32:18

LowRange\_FDD07\_20+15MHz\_FullIRB  
QPSK



Date: 4.MAR.2020 19:35:05

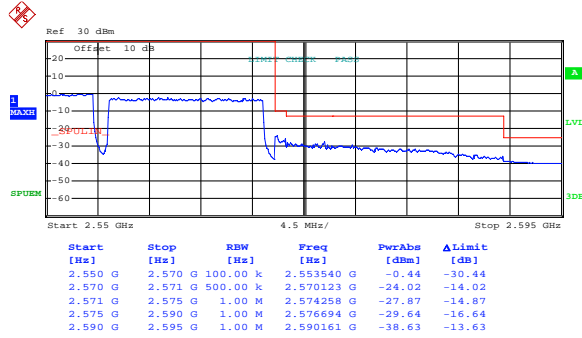
LowRange\_FDD07\_20+15MHz\_FullIRB  
Q16



Date: 4.MAR.2020 19:35:20

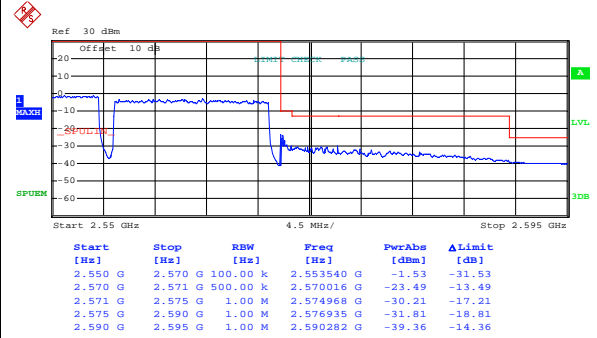


HighRange\_FDD07\_20+15MHz\_FullIRB  
QPSK



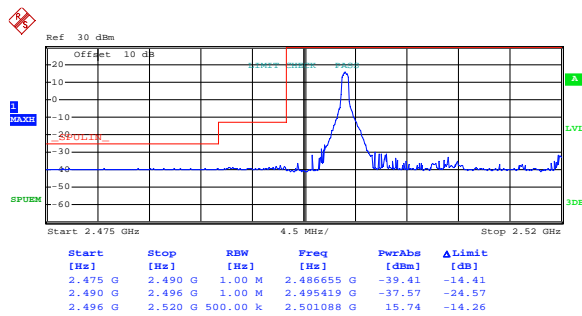
Date: 4.MAR.2020 19:34:03

HighRange\_FDD07\_20+15MHz\_FullIRB  
Q16



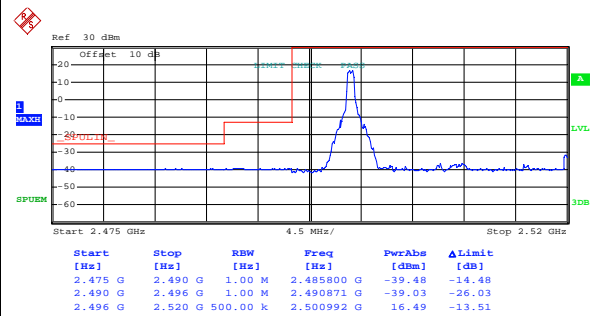
Date: 4.MAR.2020 19:33:00

LowRange\_FDD07\_20+20MHz\_1RB0 and 1RB99  
QPSK



Date: 4.MAR.2020 19:21:06

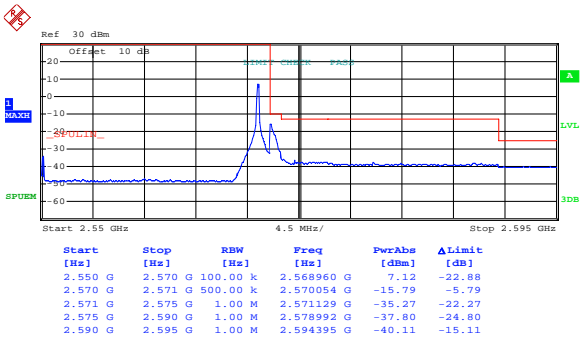
LowRange\_FDD07\_20+20MHz\_1RB0 and 1RB99  
Q16



Date: 4.MAR.2020 19:21:20

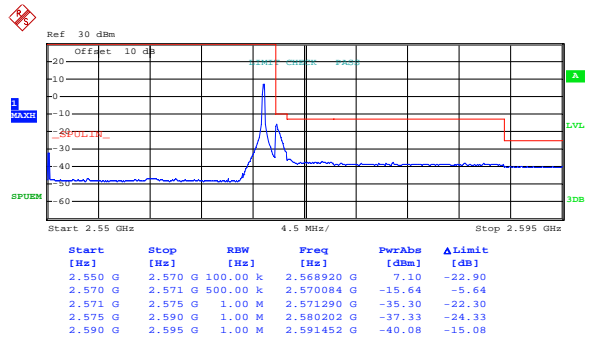


### HighRange\_FDD07\_20+20MHz\_1RB0 and 1RB99 QPSK



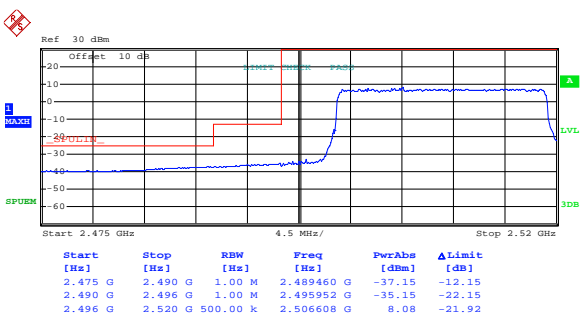
Date: 4.MAR.2020 19:25:16

### HighRange\_FDD07\_20+20MHz\_1RB0 and 1RB99 QPSK



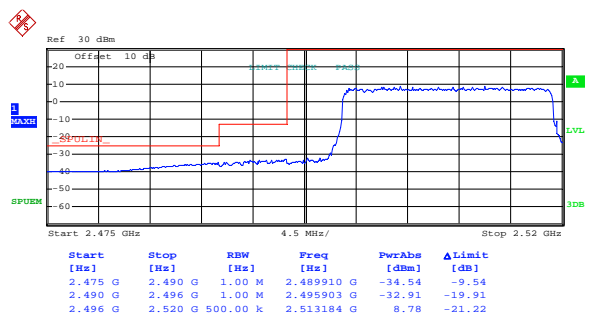
Date: 4.MAR.2020 19:24:45

### LowRange\_FDD07\_20+20MHz\_FullIRB QPSK



Date: 4.MAR.2020 19:22:01

### LowRange\_FDD07\_20+20MHz\_FullIRB Q16

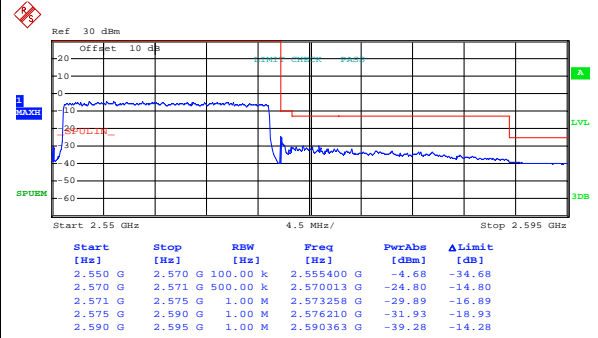
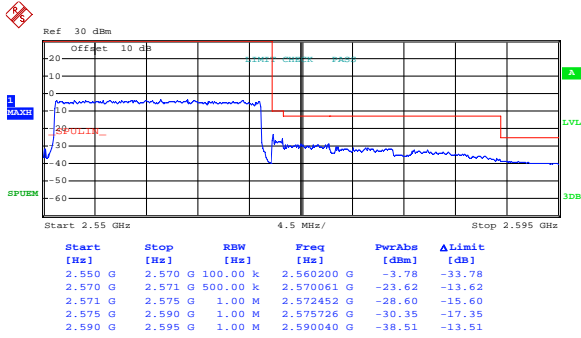


Date: 4.MAR.2020 19:22:12



### HighRange\_FDD07\_20+20MHz\_FullIRB QPSK

### HighRange\_FDD07\_20+20MHz\_FullIRB Q16



Date: 4.MAR.2020 19:23:12

Date: 4.MAR.2020 19:23:43

\*\* END OF REPORT \*\*