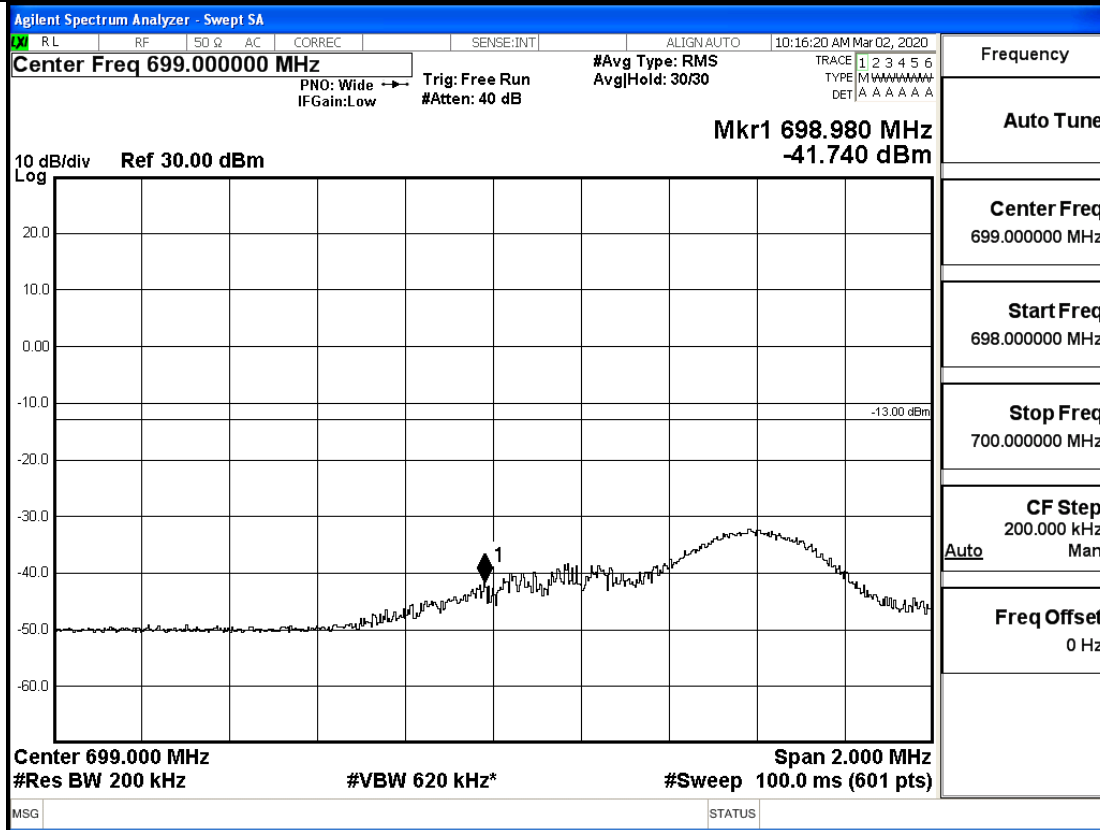
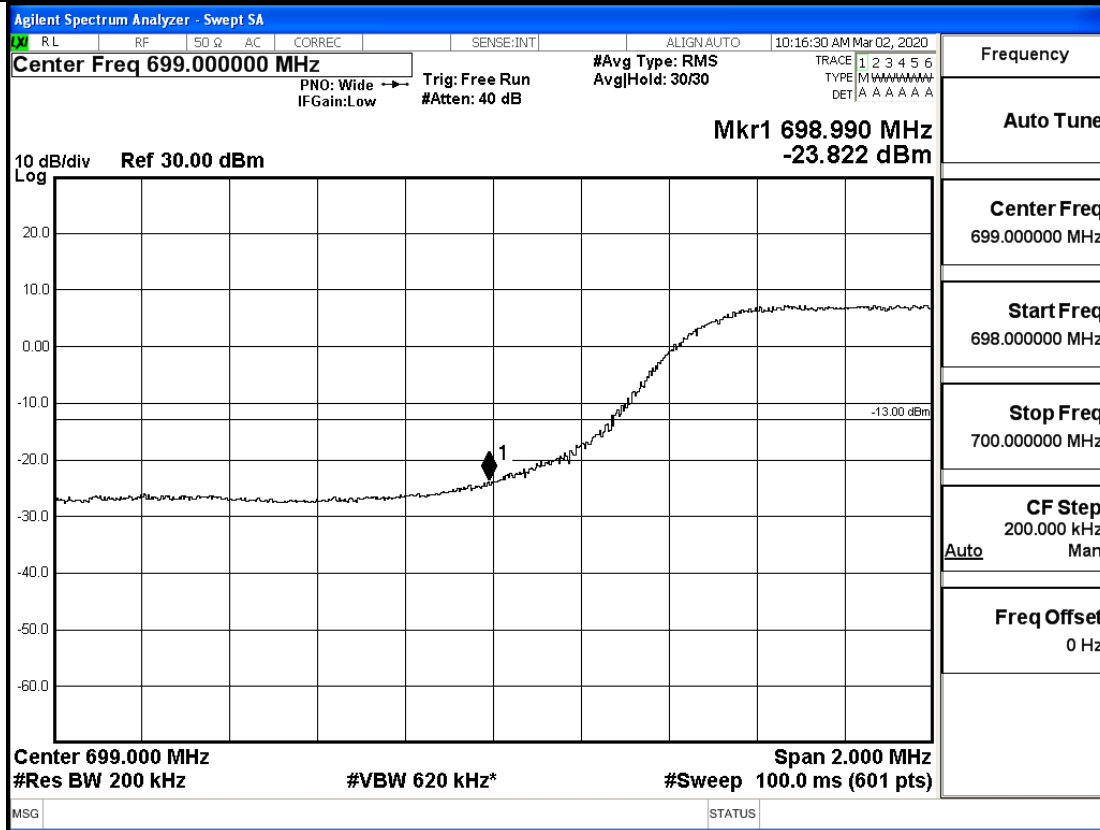


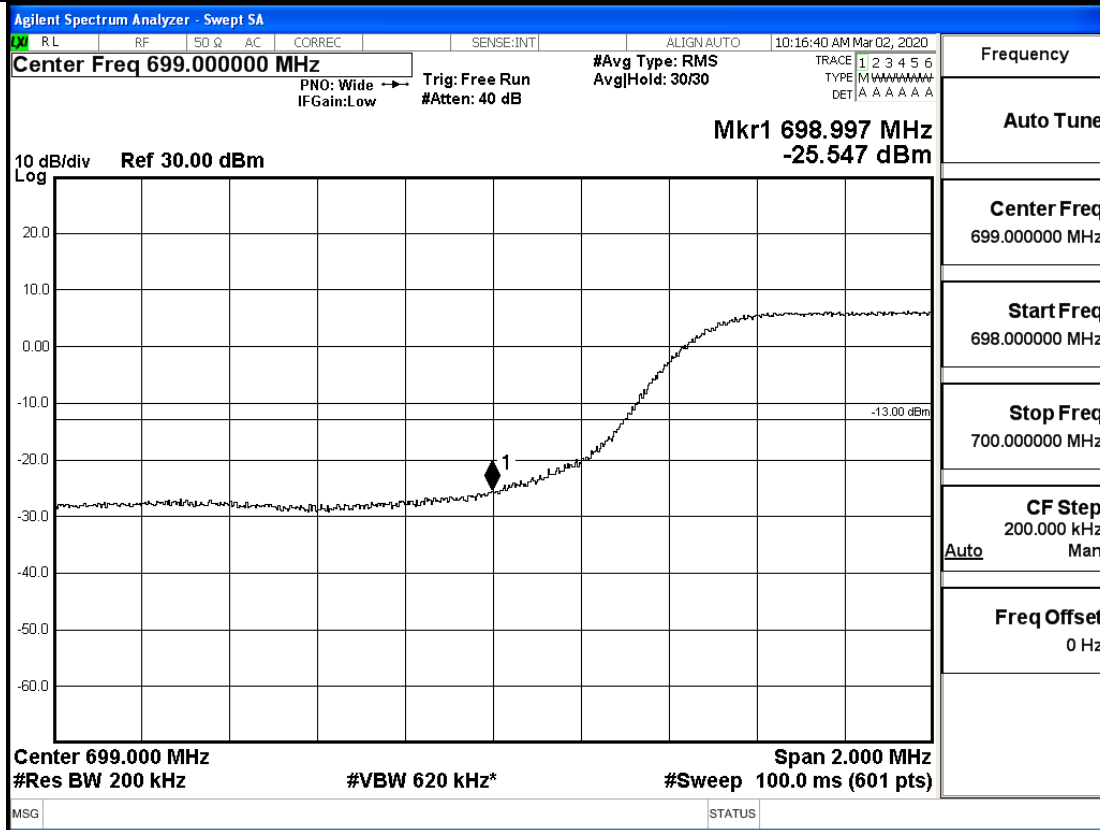
Condition: NTVV	
ItemName: Band edges compliance	Band: Band12
Bandwidth: 10MHz	Channel 23060
RB: 1RB#49	Modulation: 16QAM
Result: -41.74	Result: PASS Value:-41.74
Start Time: 2020/3/2 11:24:13	End Time: 2020/3/2 11:24:24



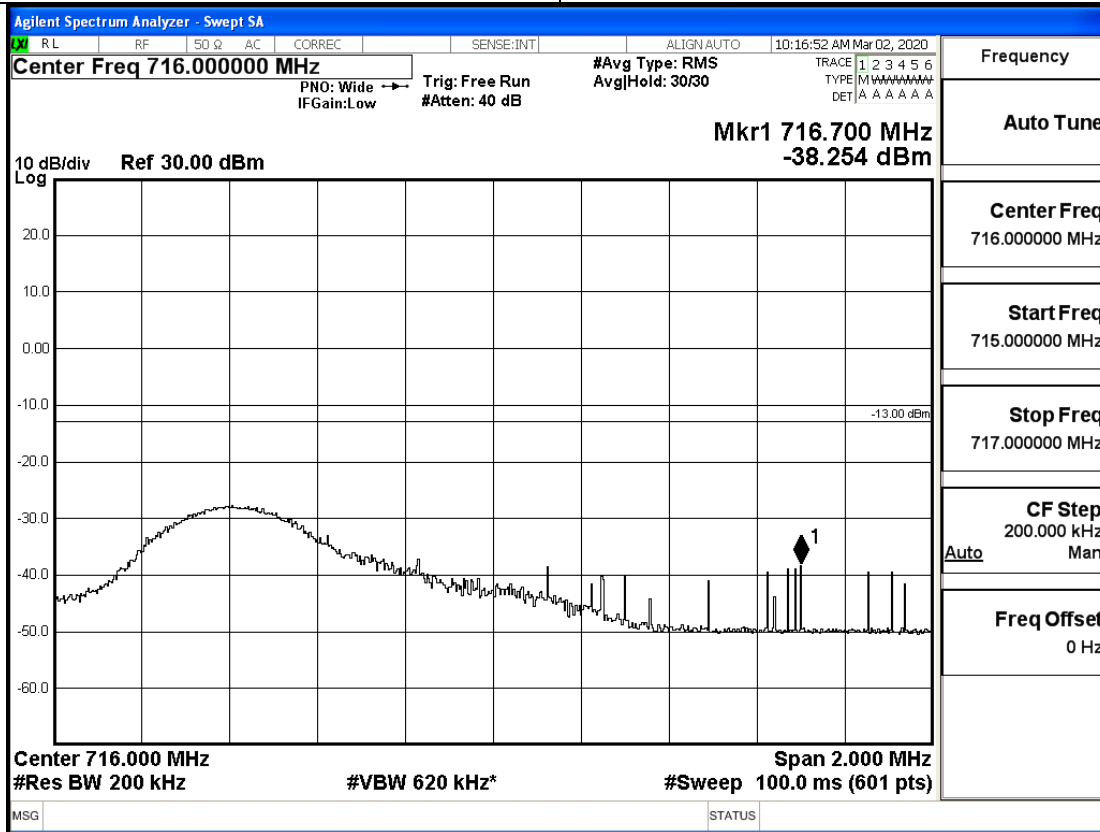
Condition: NTV	
ItemName: Band edges compliance	Band: Band12
Bandwidth: 10MHz	Channel 23060
RB: 50RB#0	Modulation: QPSK
Result: -23.82	Result: PASS Value:-23.82
Start Time: 2020/3/2 11:24:24	End Time: 2020/3/2 11:24:34



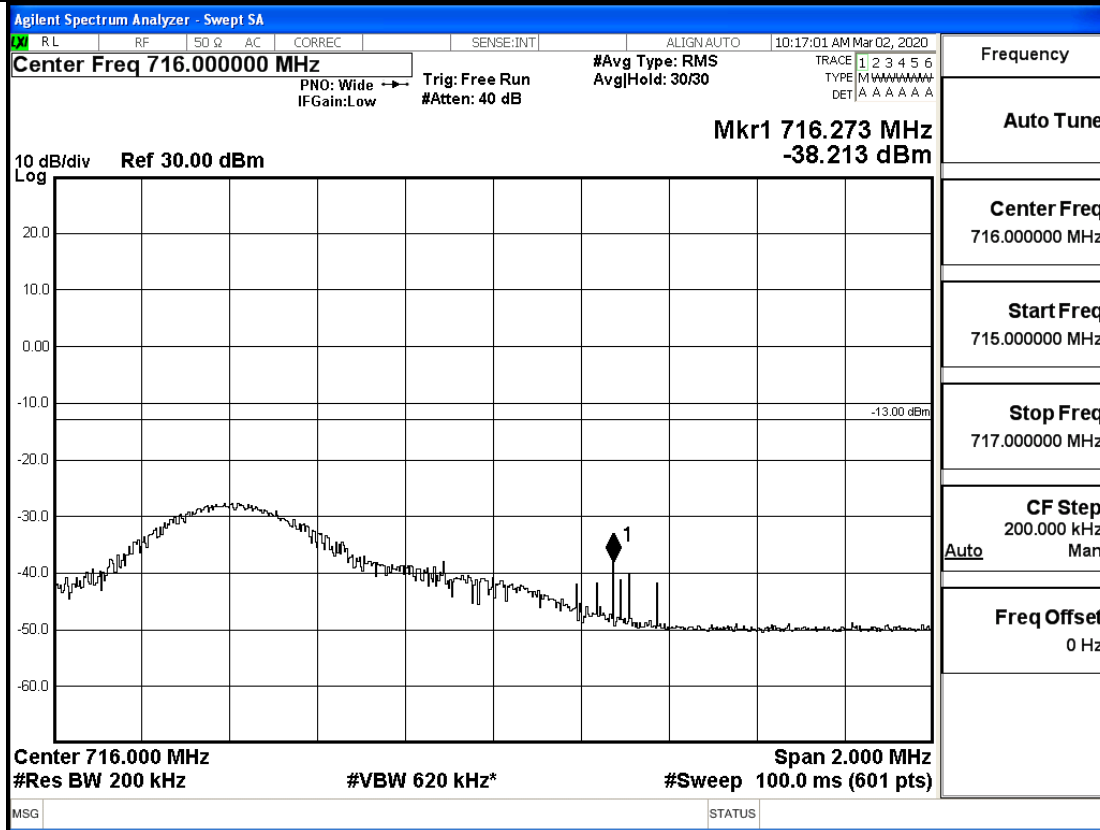
Condition: NTV	
ItemName: Band edges compliance	Band: Band12
Bandwidth: 10MHz	Channel 23060
RB: 50RB#0	Modulation: 16QAM
Result: -25.55	Result: PASS Value:-25.55
Start Time: 2020/3/2 11:24:34	End Time: 2020/3/2 11:24:44



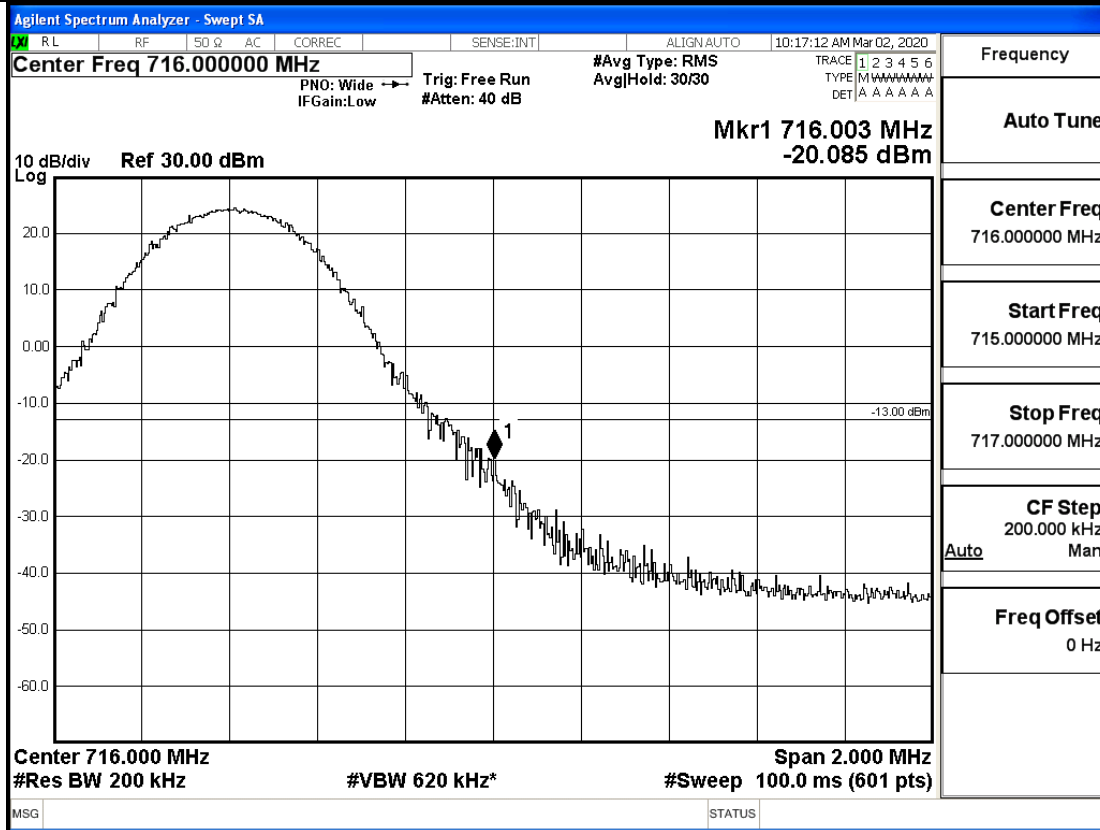
Condition: NTV	
ItemName: Band edges compliance	Band: Band12
Bandwidth: 10MHz	Channel 23130
RB: 1RB#0	Modulation: QPSK
Result: -38.25	Result: PASS Value:-38.25
Start Time: 2020/3/2 11:24:44	End Time: 2020/3/2 11:24:56



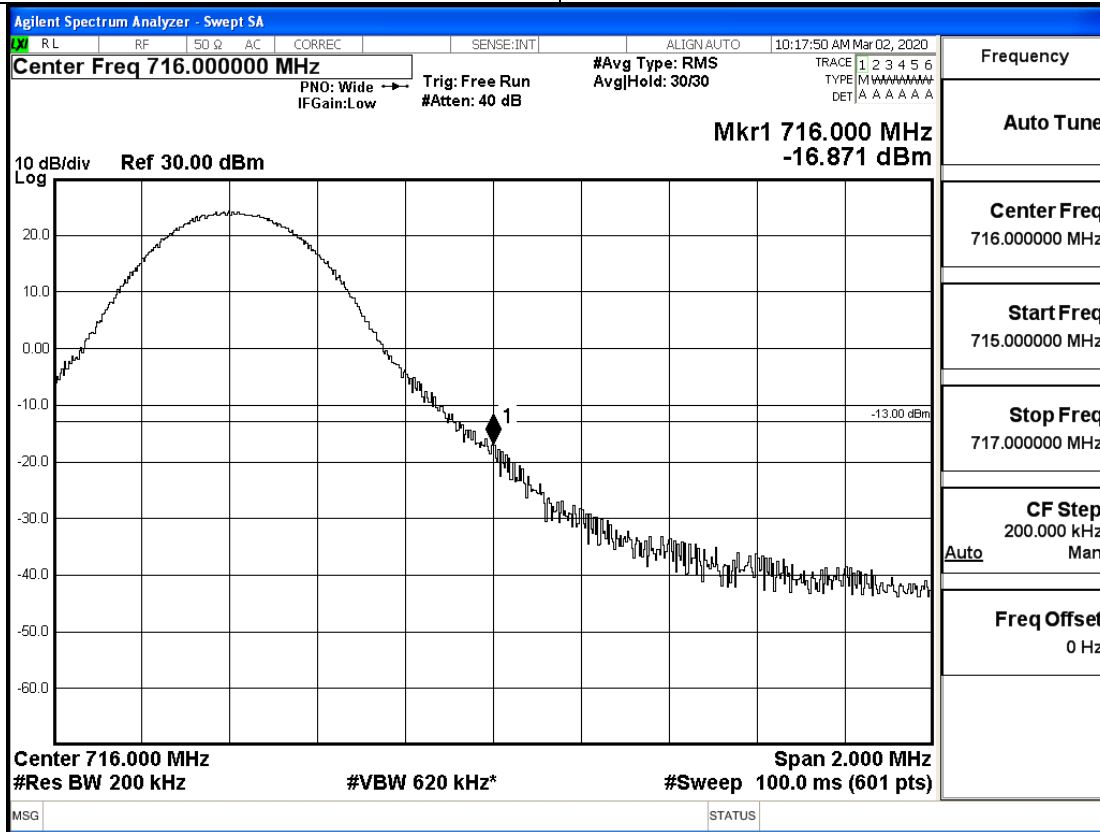
Condition: NTV	
ItemName: Band edges compliance	Band: Band12
Bandwidth: 10MHz	Channel 23130
RB: 1RB#0	Modulation: 16QAM
Result: -38.21	Result: PASS Value:-38.21
Start Time: 2020/3/2 11:24:56	End Time: 2020/3/2 11:25:05



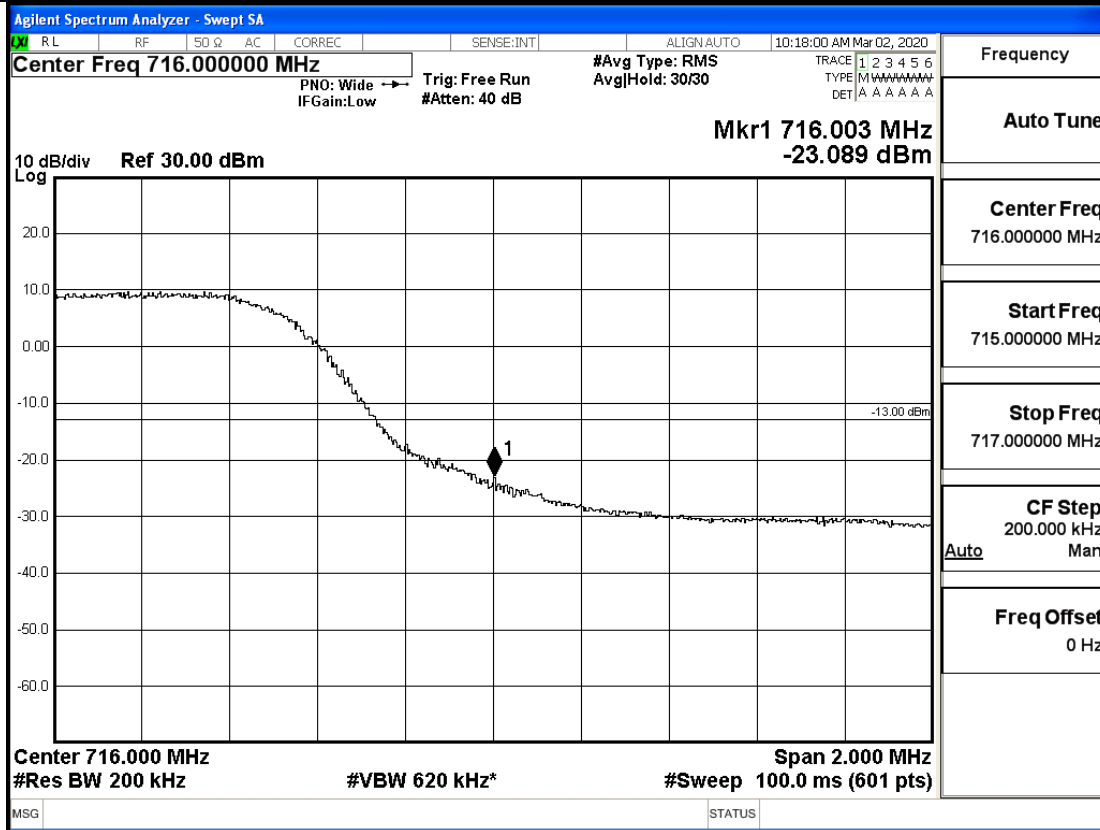
Condition: NTV	
ItemName: Band edges compliance	Band: Band12
Bandwidth: 10MHz	Channel 23130
RB: 1RB#49	Modulation: QPSK
Result: -20.09	Result: PASS Value:-20.09
Start Time: 2020/3/2 11:25:05	End Time: 2020/3/2 11:25:16



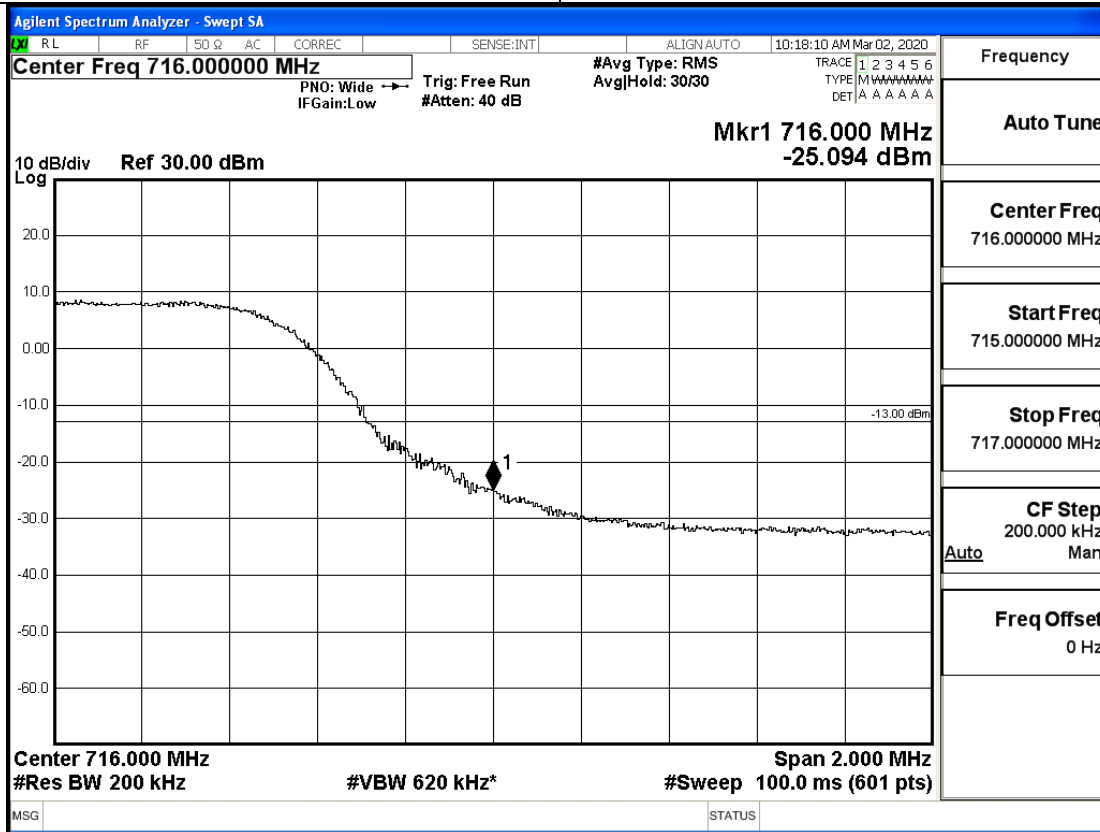
Condition: NTV	
ItemName: Band edges compliance	Band: Band12
Bandwidth: 10MHz	Channel 23130
RB: 1RB#49	Modulation: 16QAM
Result: -16.87	Result: PASS Value:-16.87
Start Time: 2020/3/2 11:25:16	End Time: 2020/3/2 11:25:53



Condition: NTV	
ItemName: Band edges compliance	Band: Band12
Bandwidth: 10MHz	Channel 23130
RB: 50RB#0	Modulation: QPSK
Result: -23.09	Result: PASS Value:-23.09
Start Time: 2020/3/2 11:25:54	End Time: 2020/3/2 11:26:04



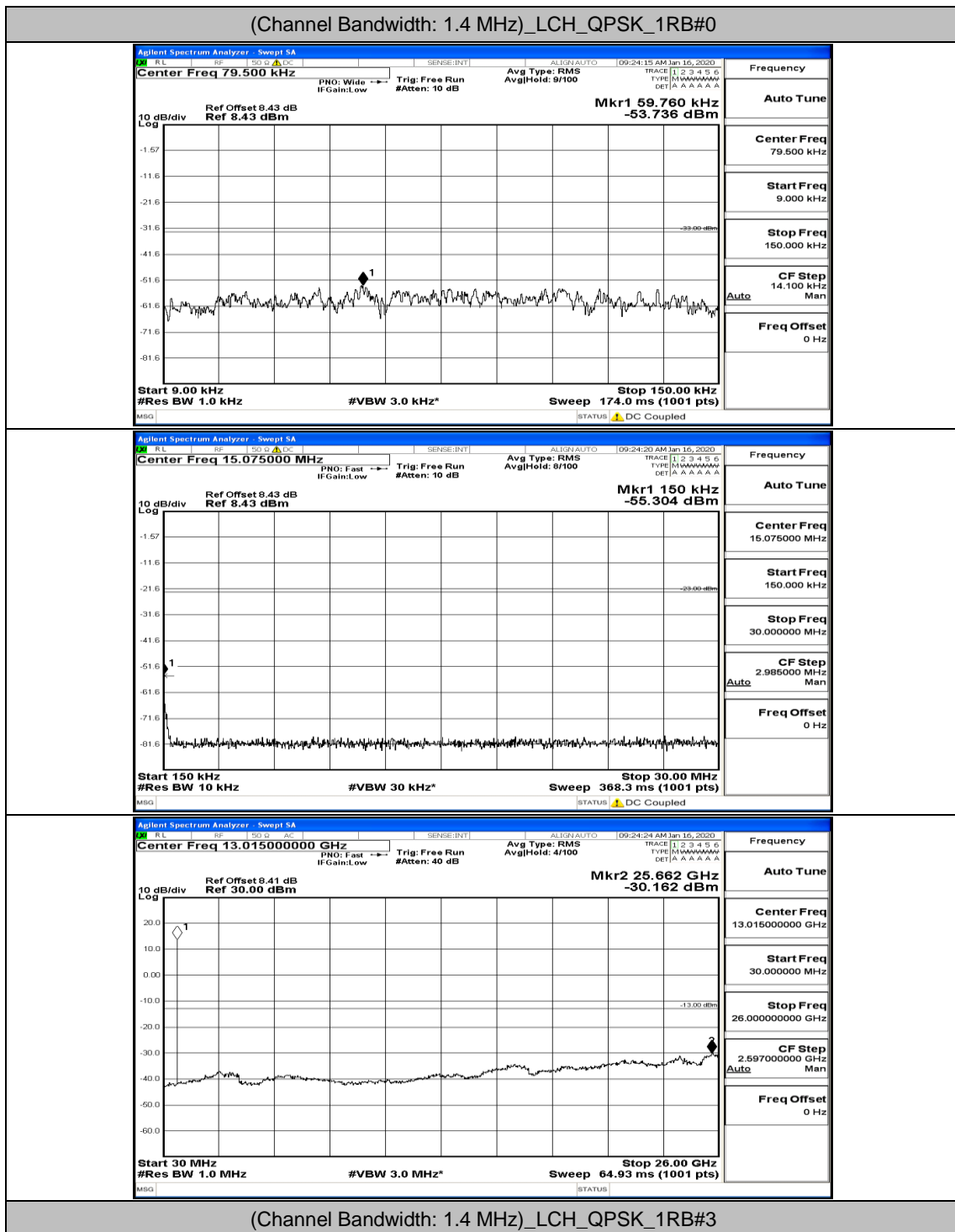
Condition: NTV	
ItemName: Band edges compliance	Band: Band12
Bandwidth: 10MHz	Channel 23130
RB: 50RB#0	Modulation: 16QAM
Result: -25.09	Result: PASS Value:-25.09
Start Time: 2020/3/2 11:26:04	End Time: 2020/3/2 11:26:14

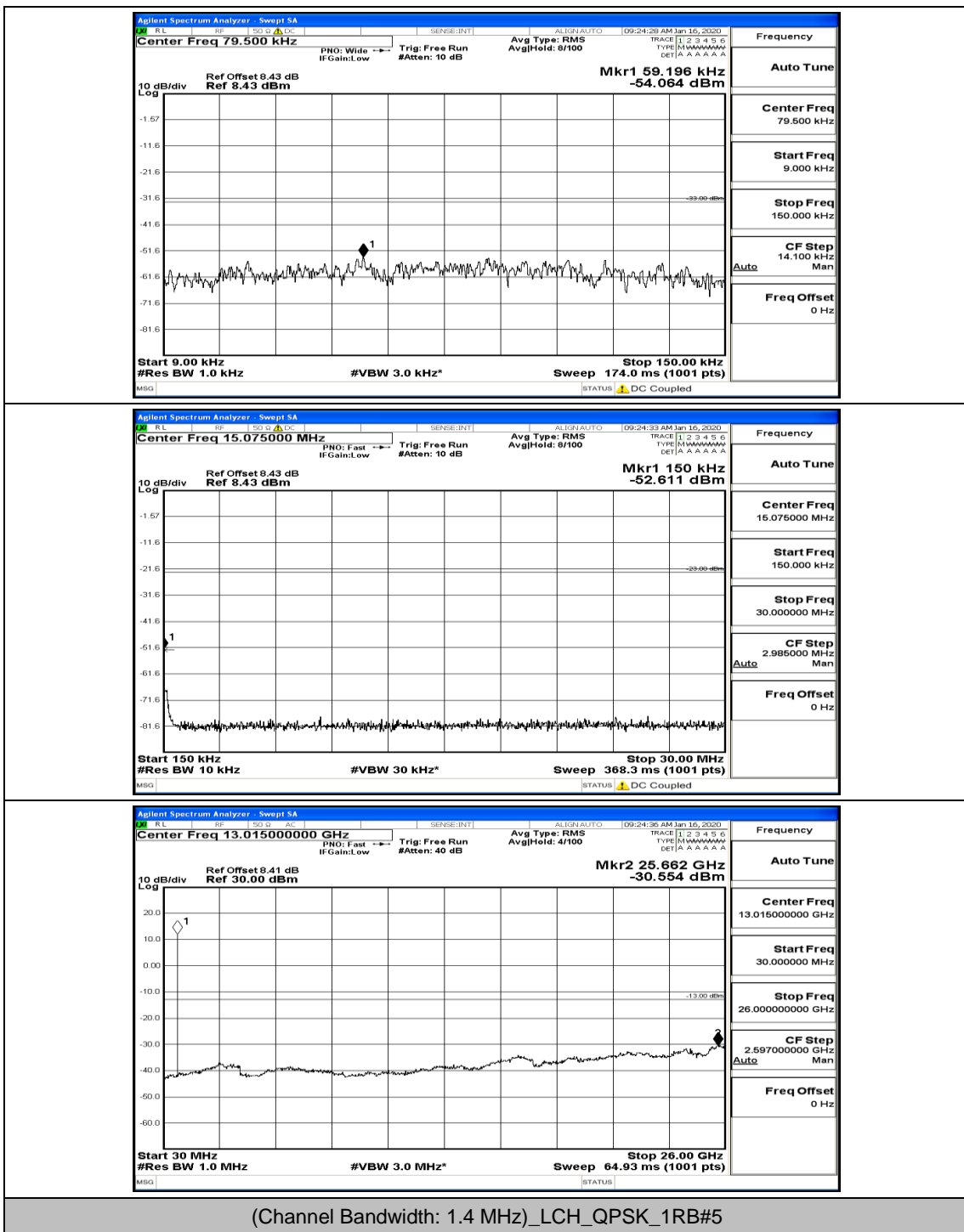


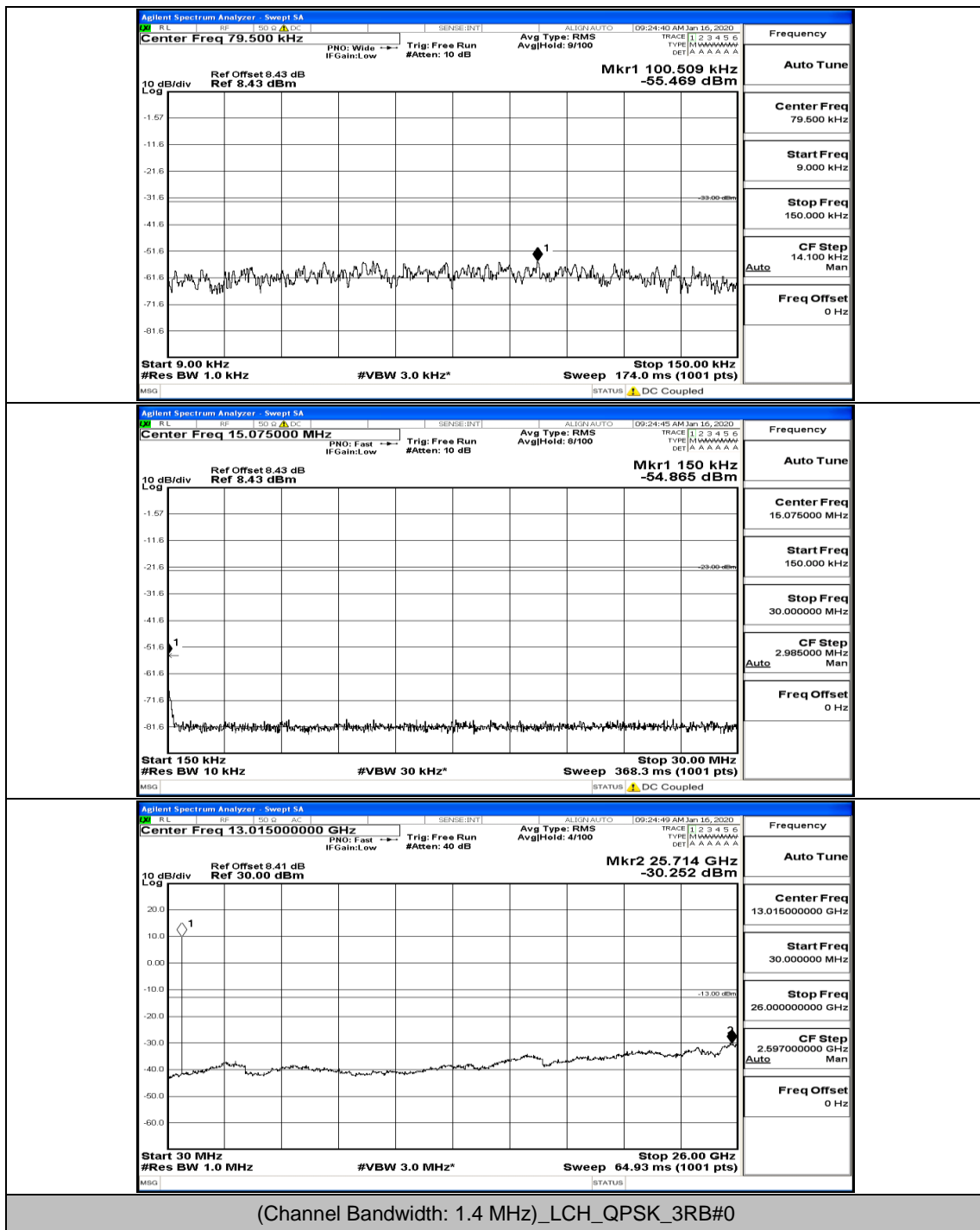
F.5: Conducted Spurious Emission

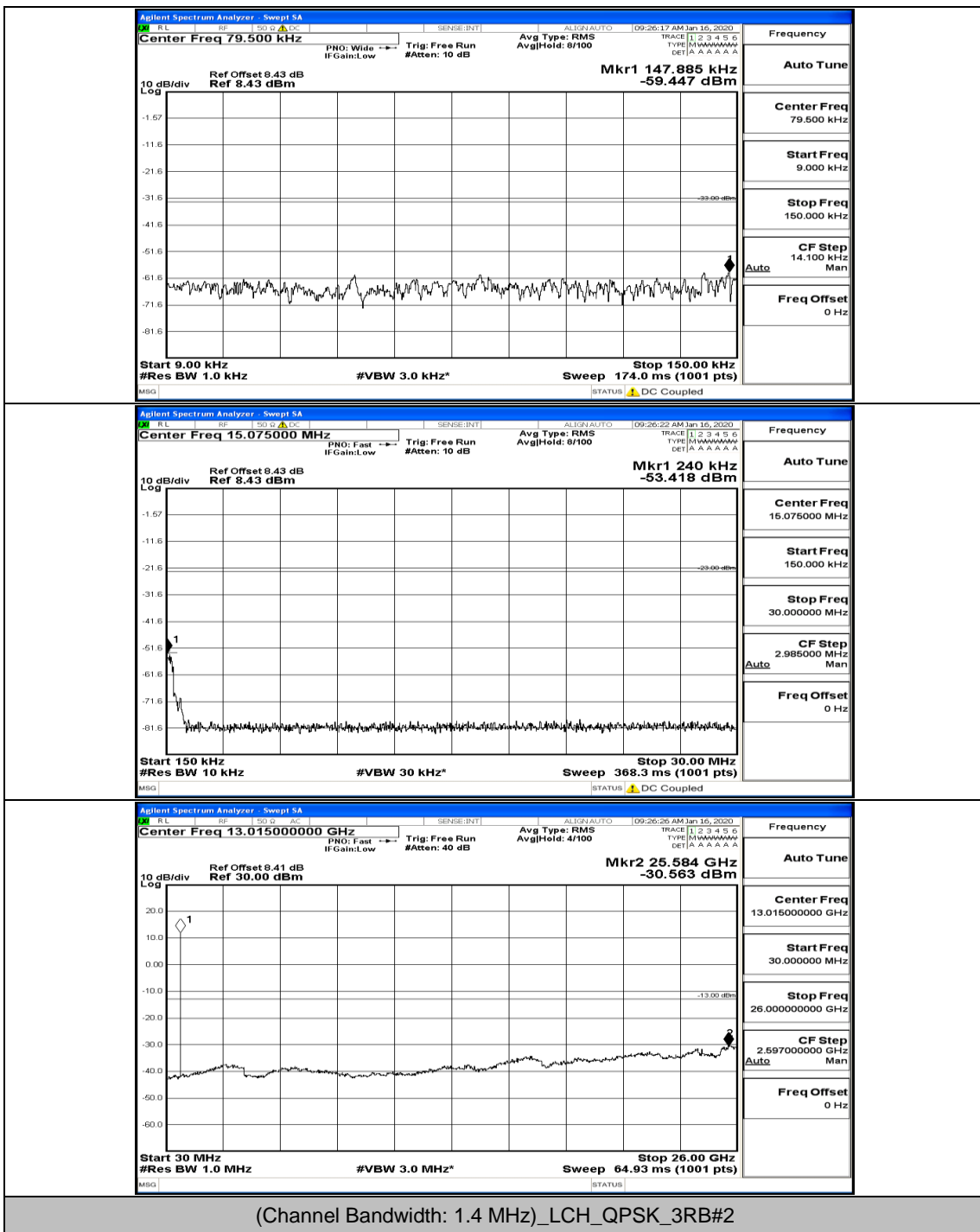
Test Graphs

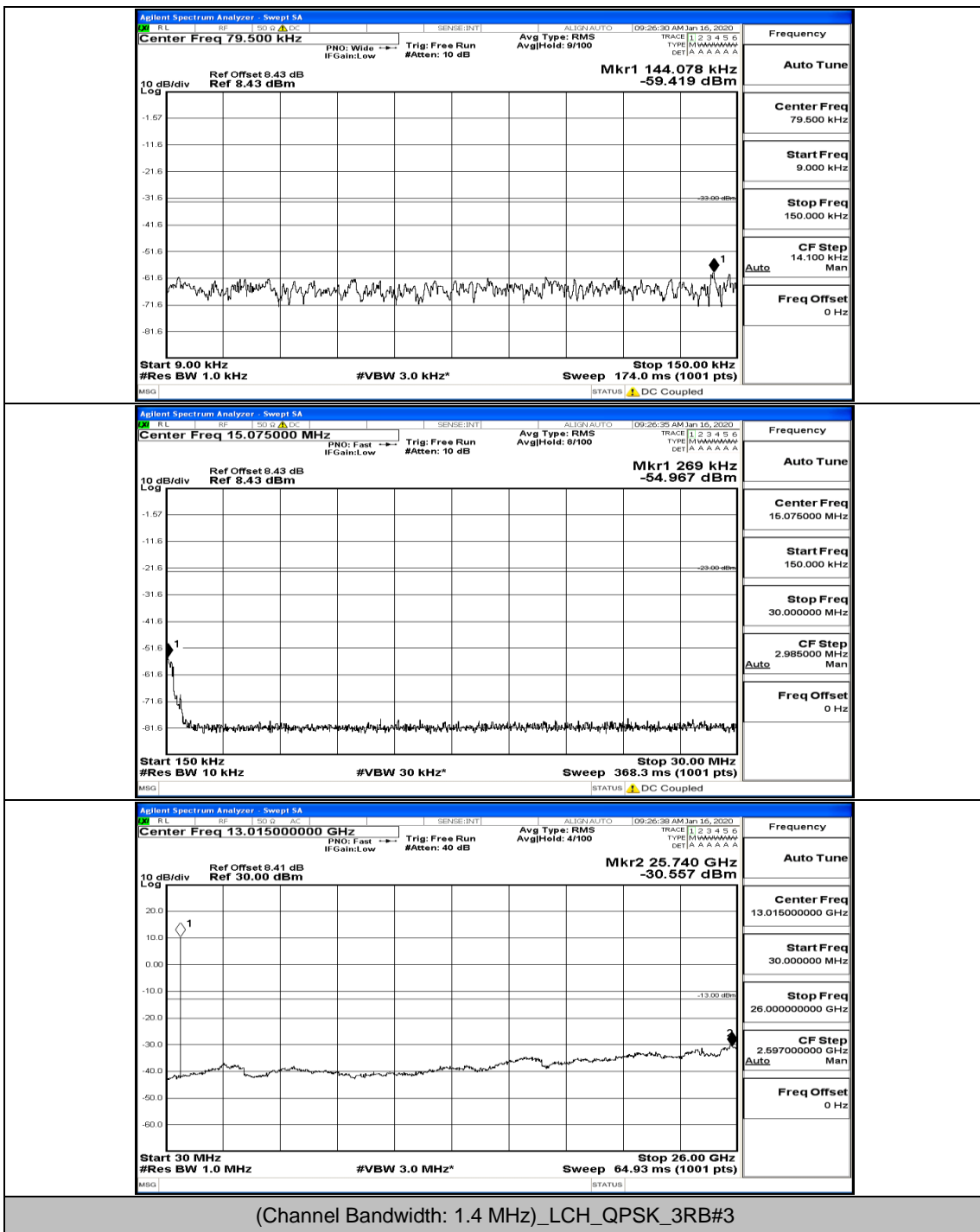
Channel Bandwidth: 1.4 MHz

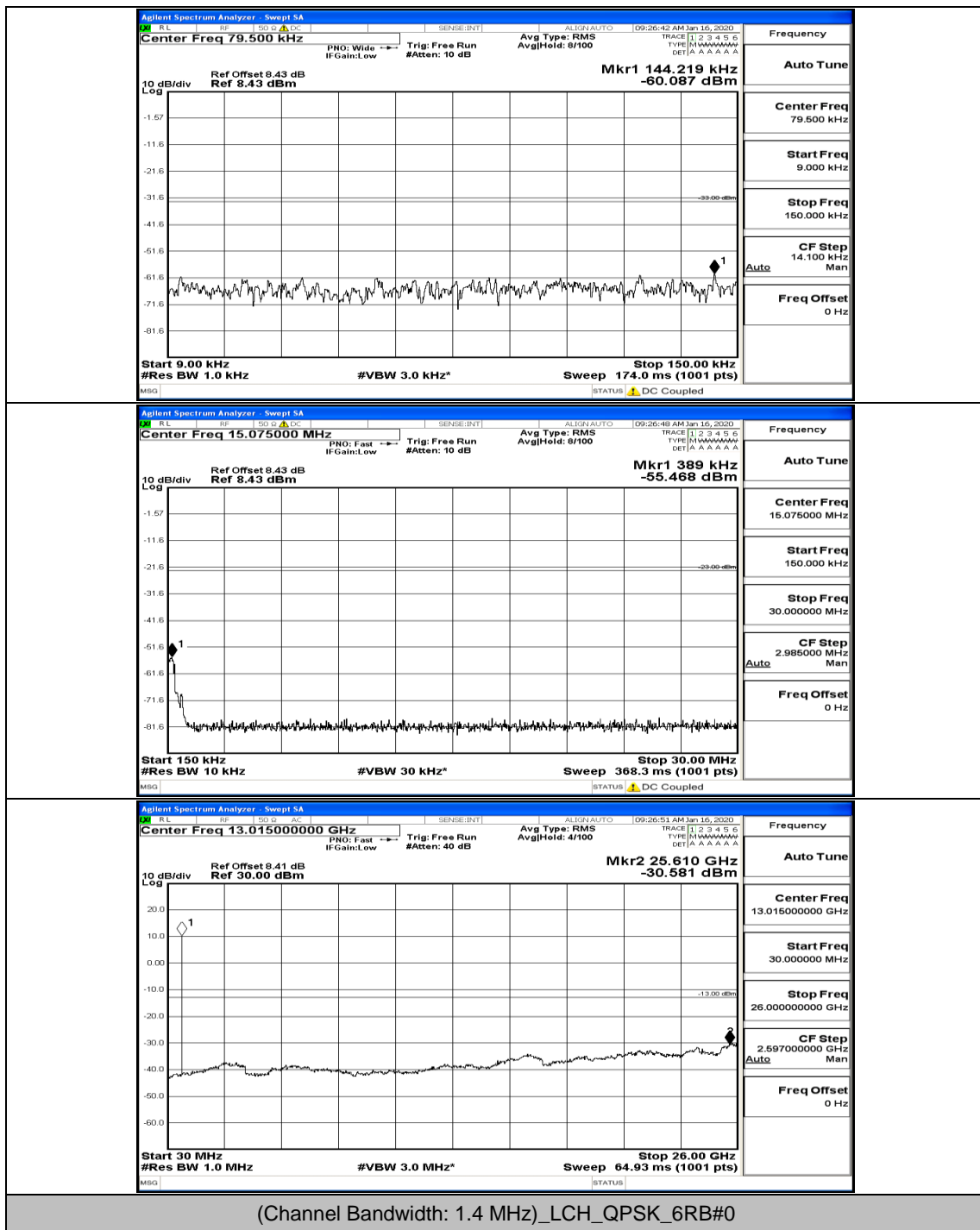


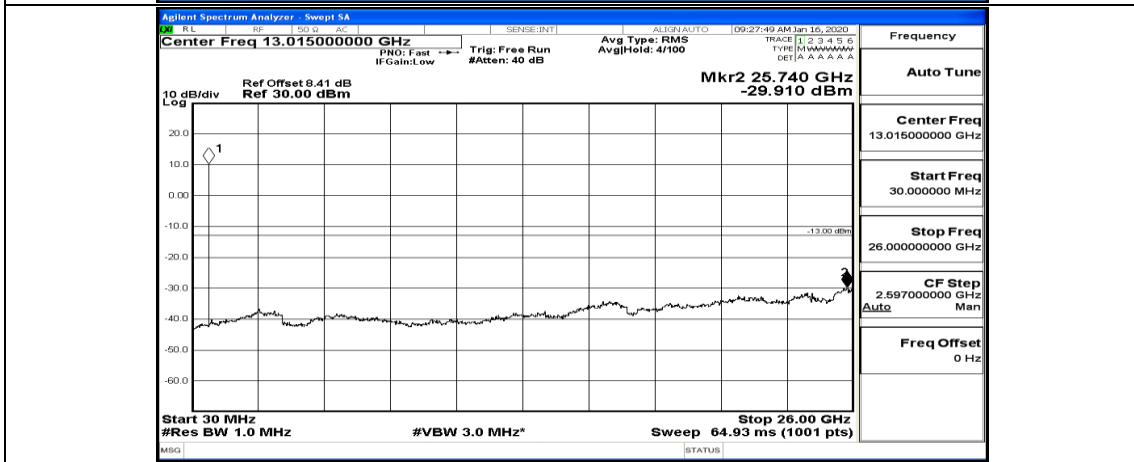
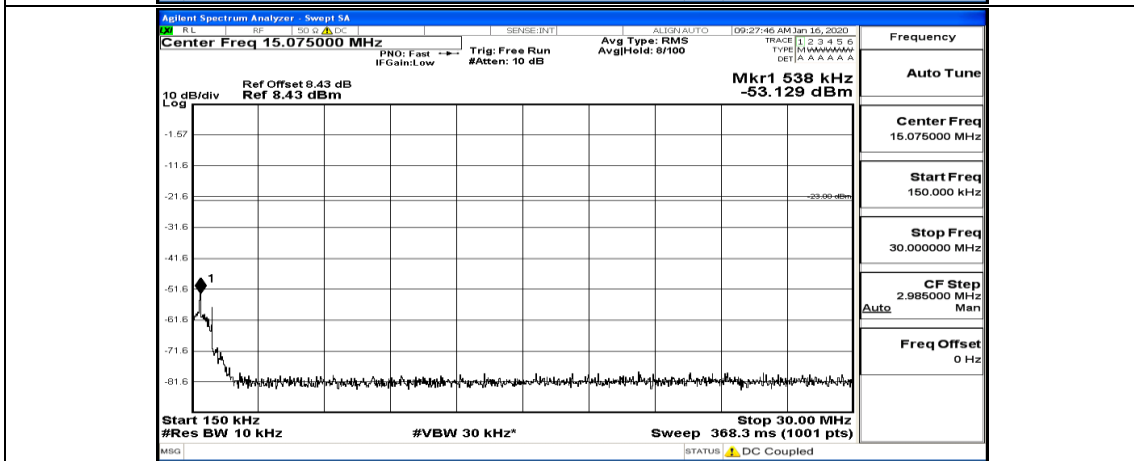
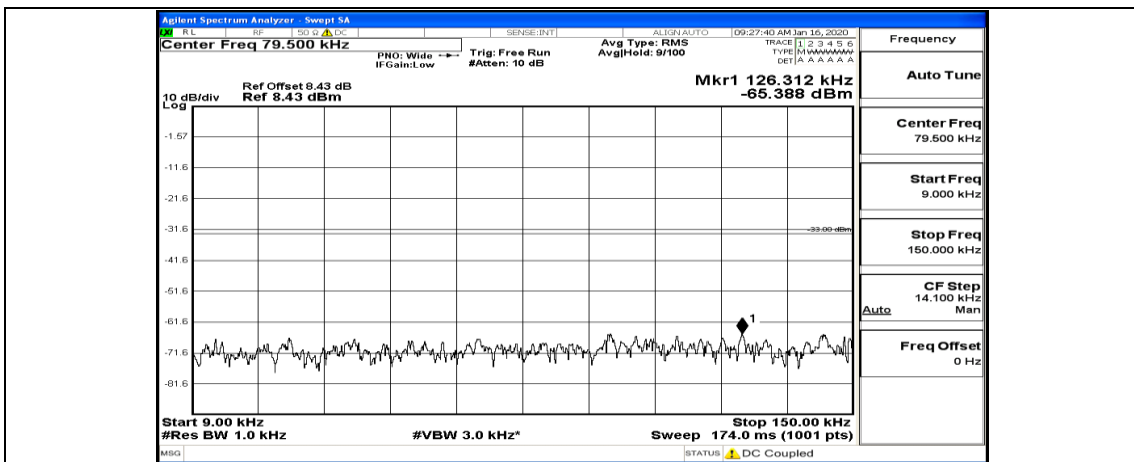




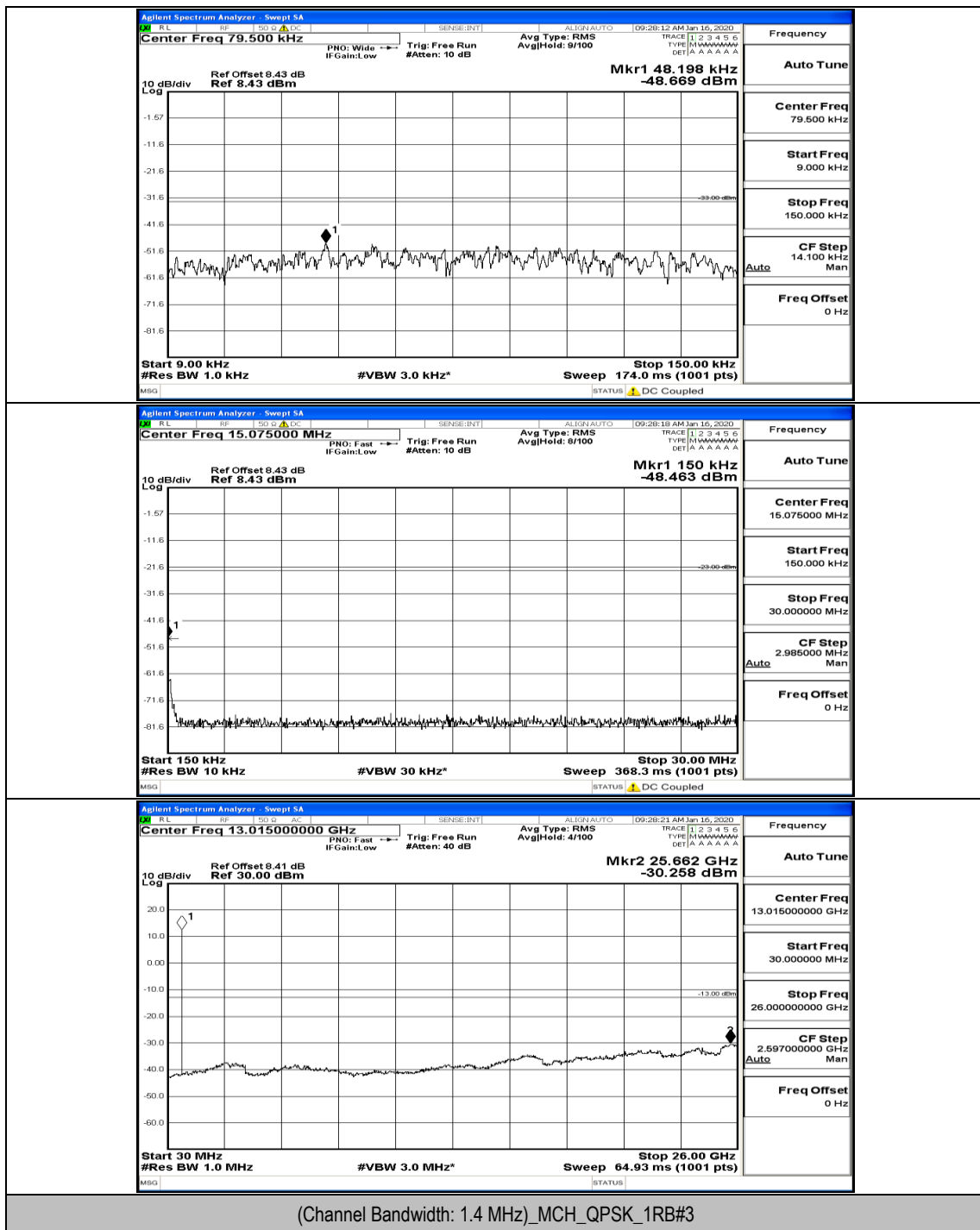


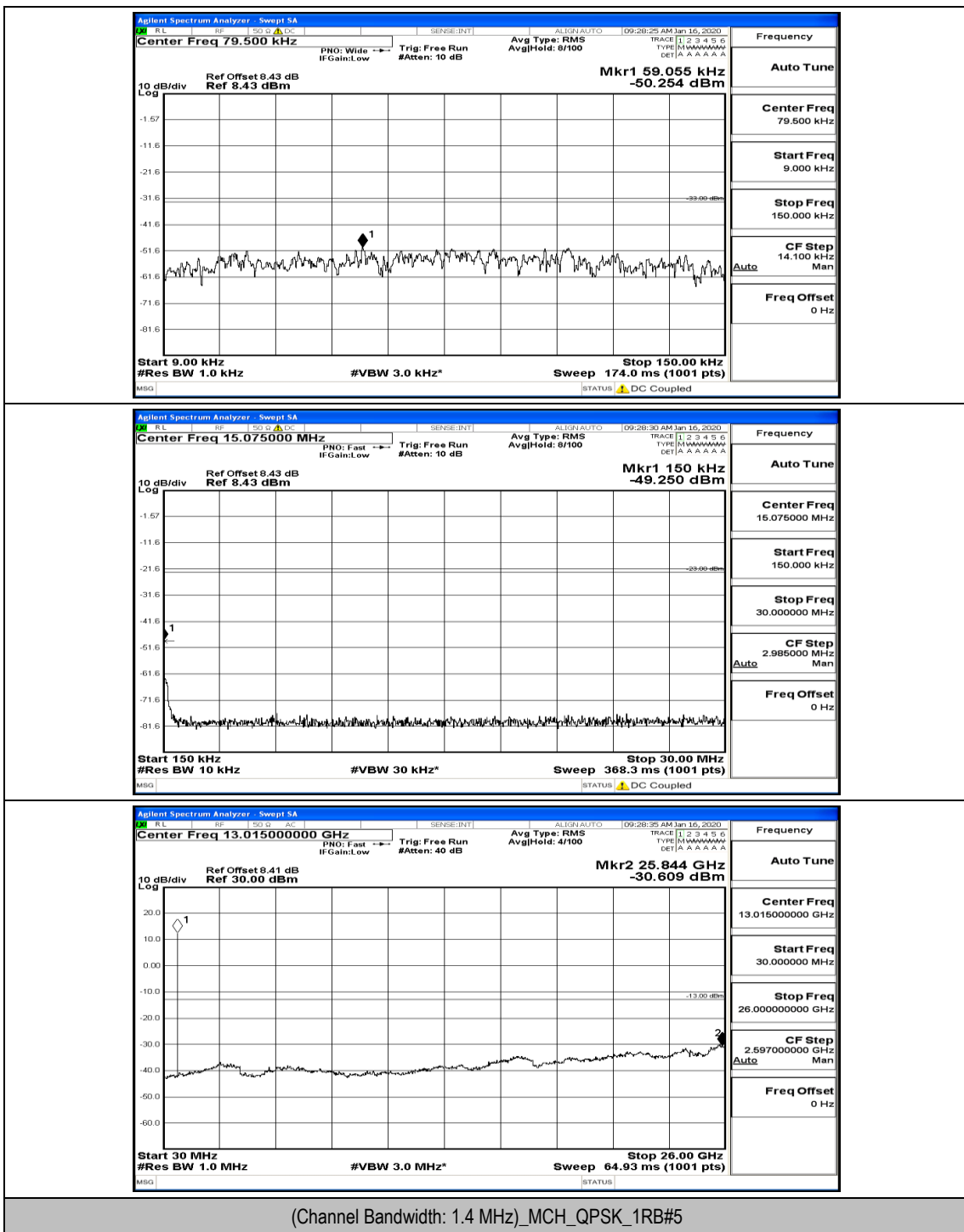


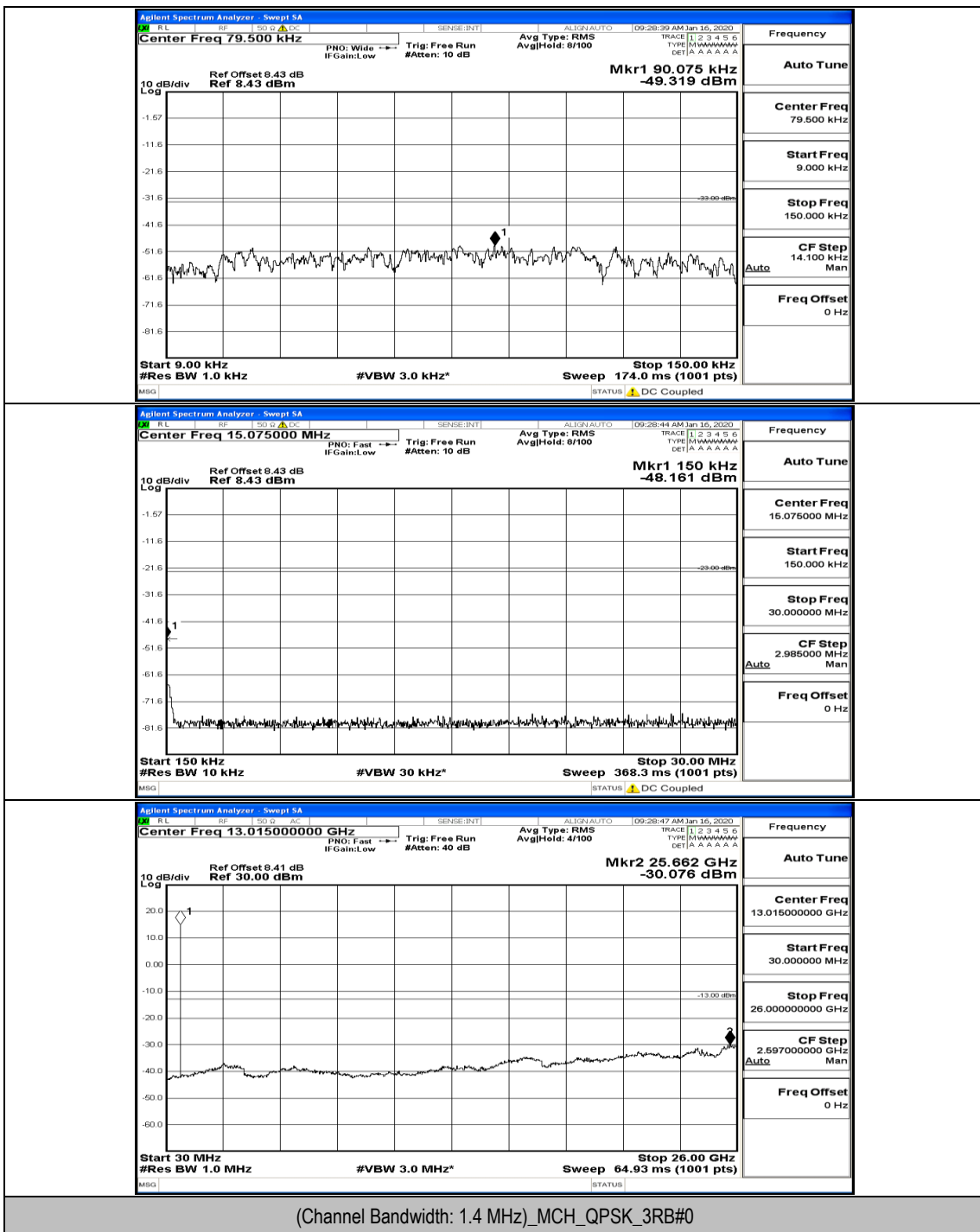


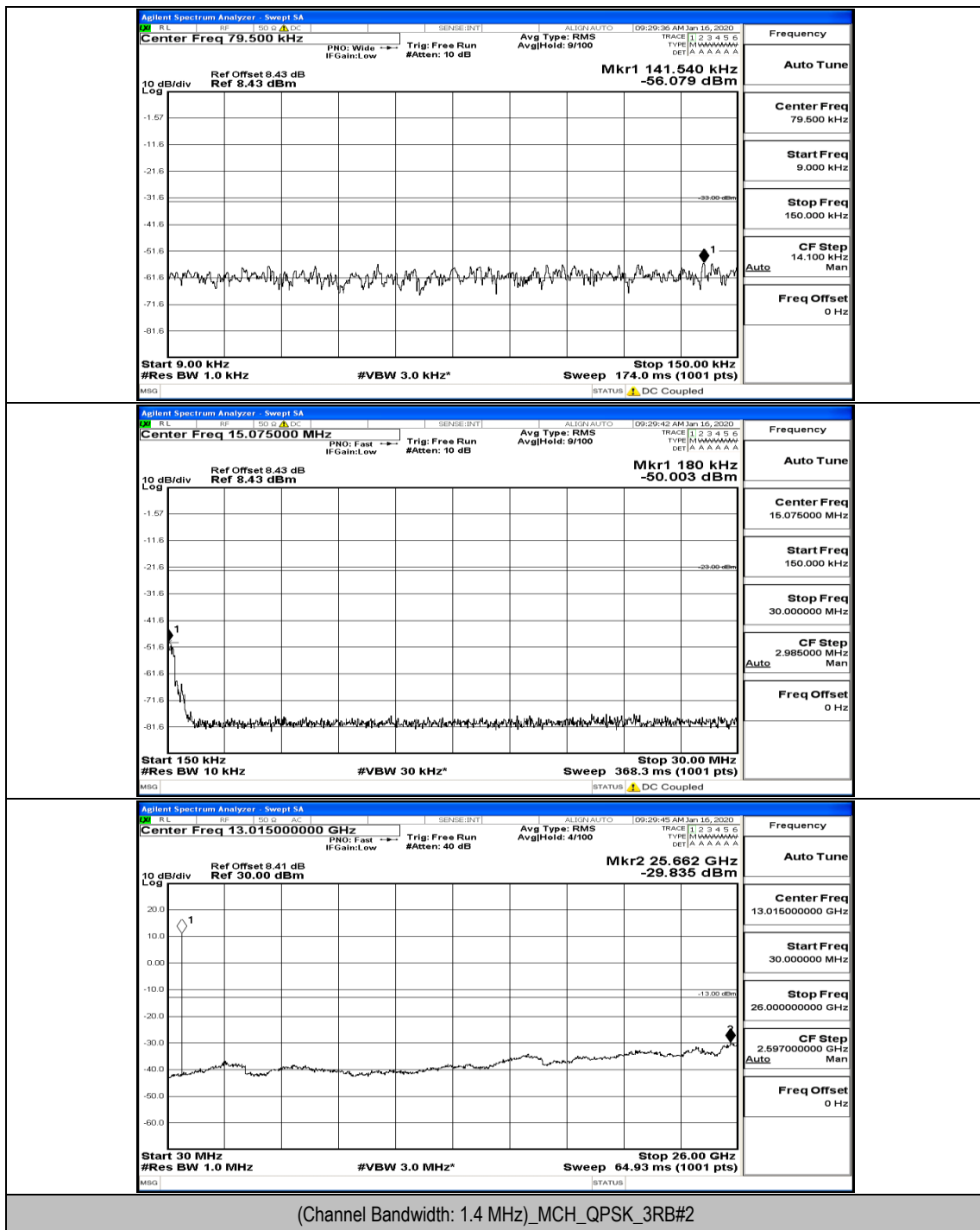


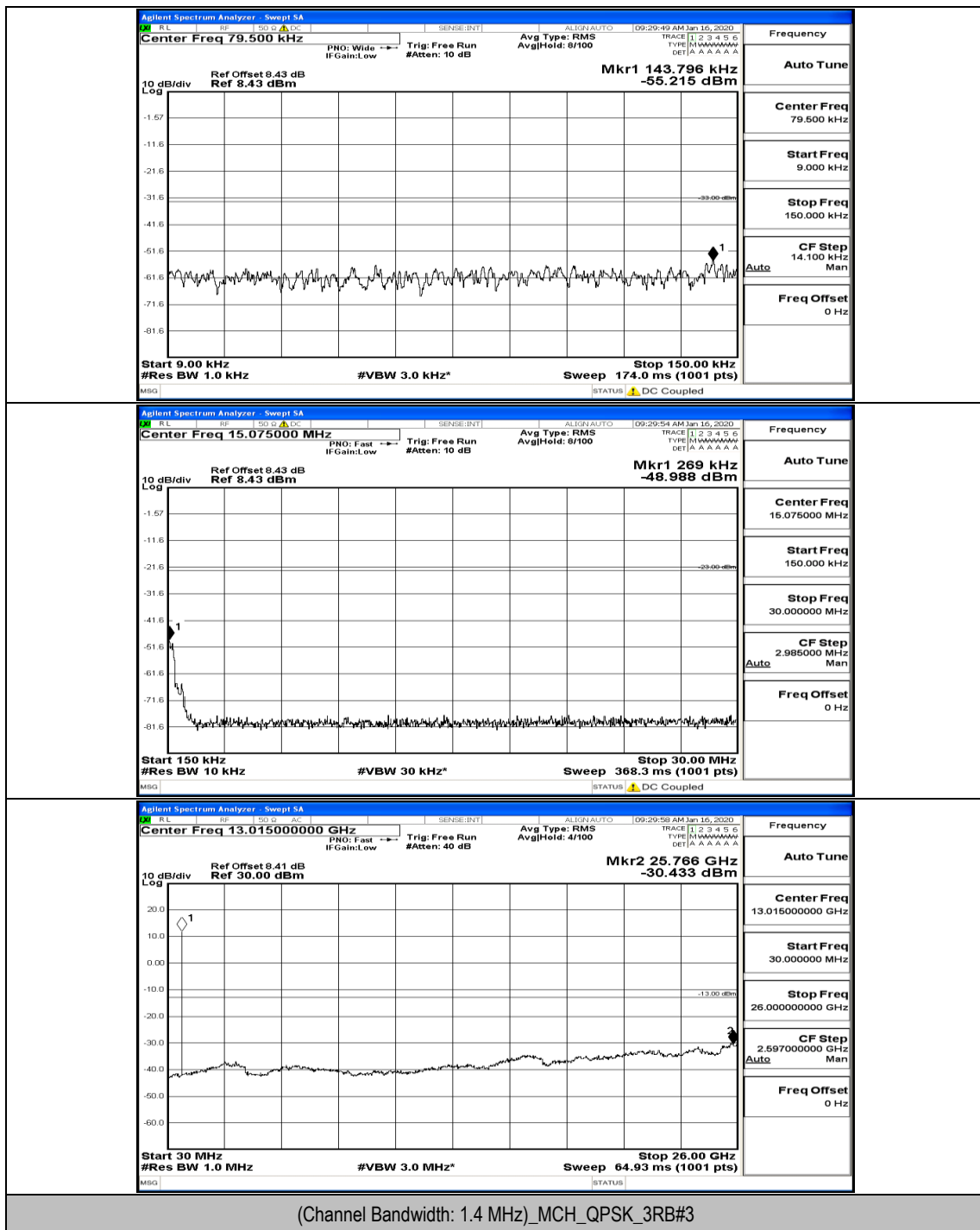
(Channel Bandwidth: 1.4 MHz)_MCH_QPSK_1RB#0

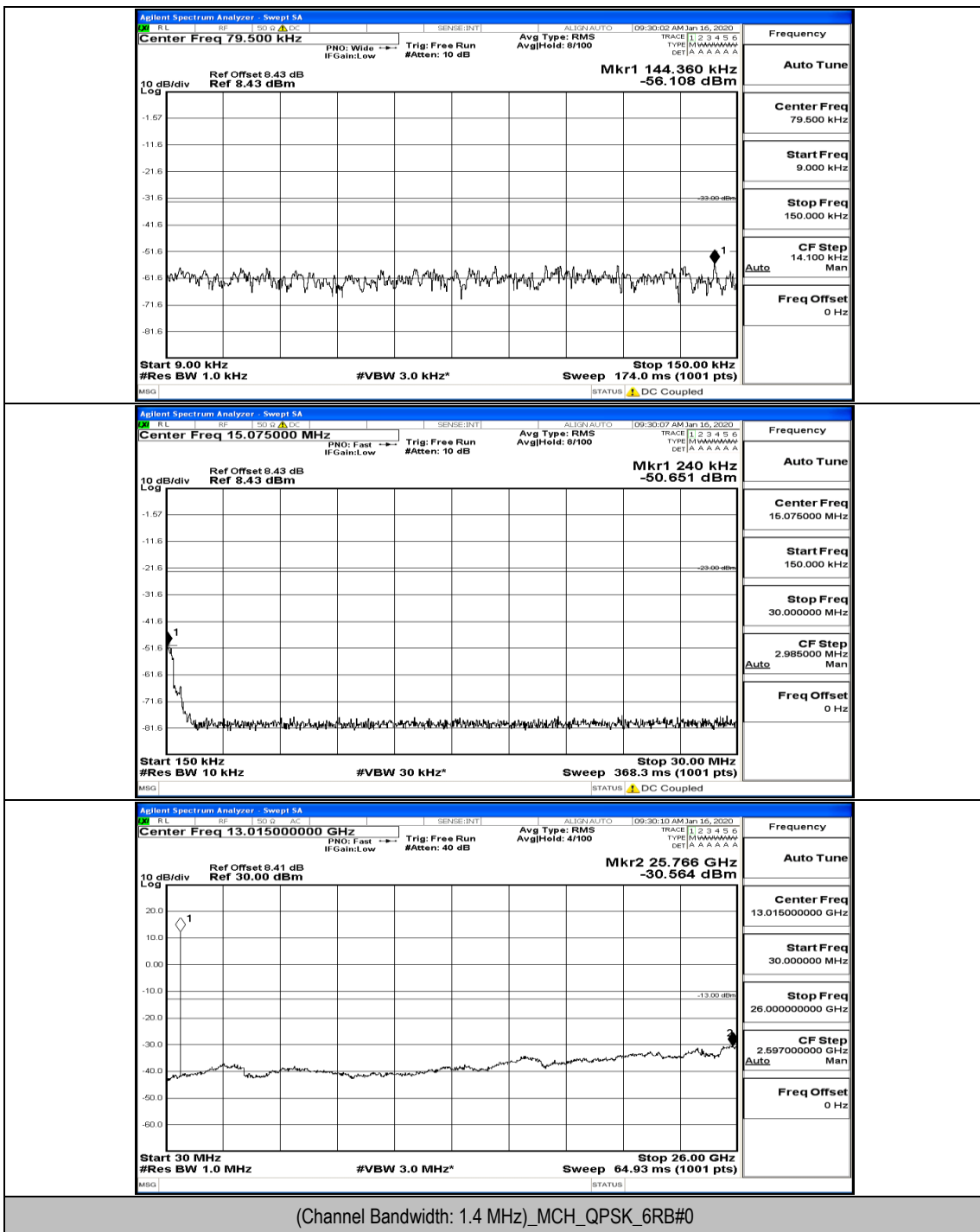


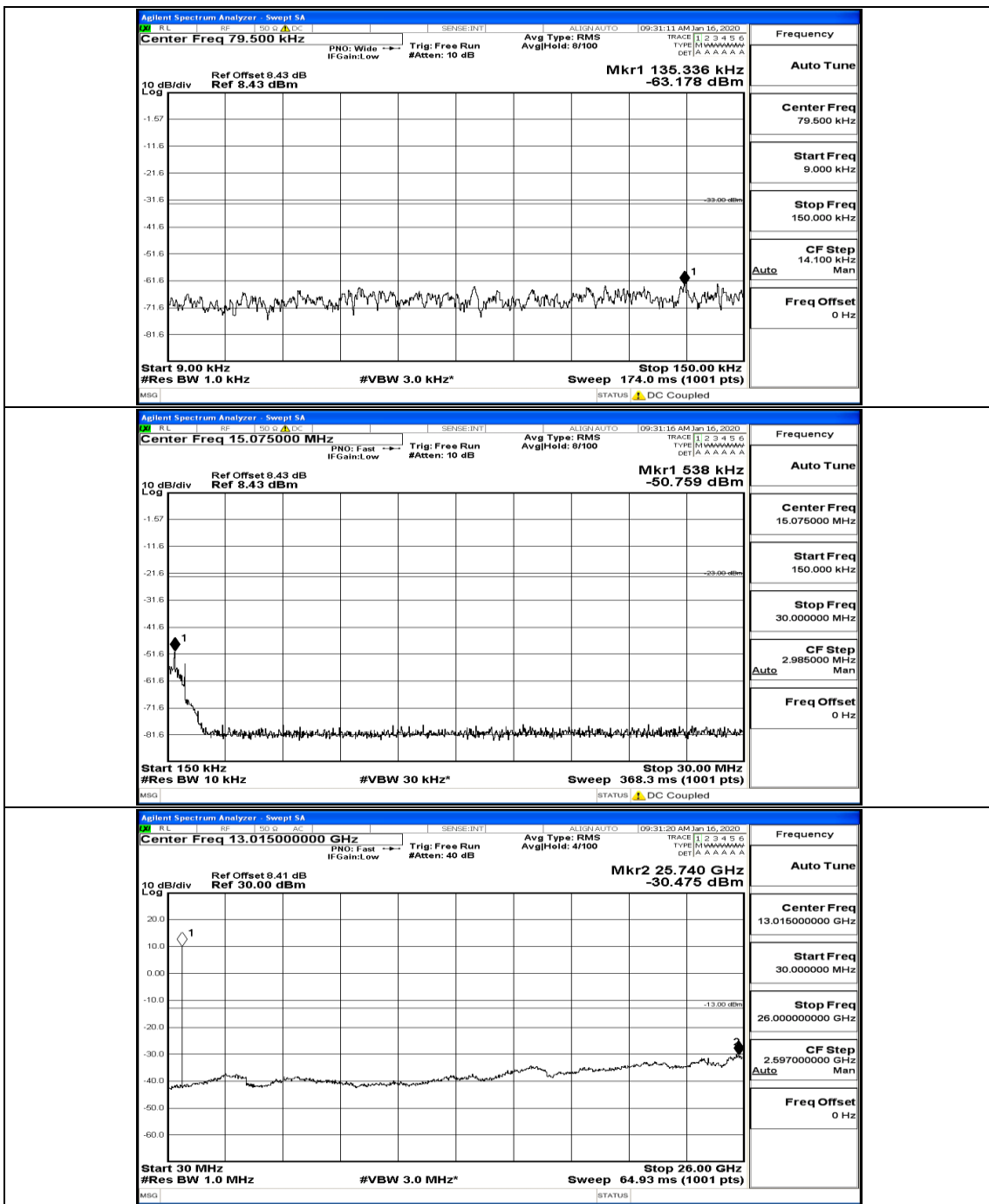




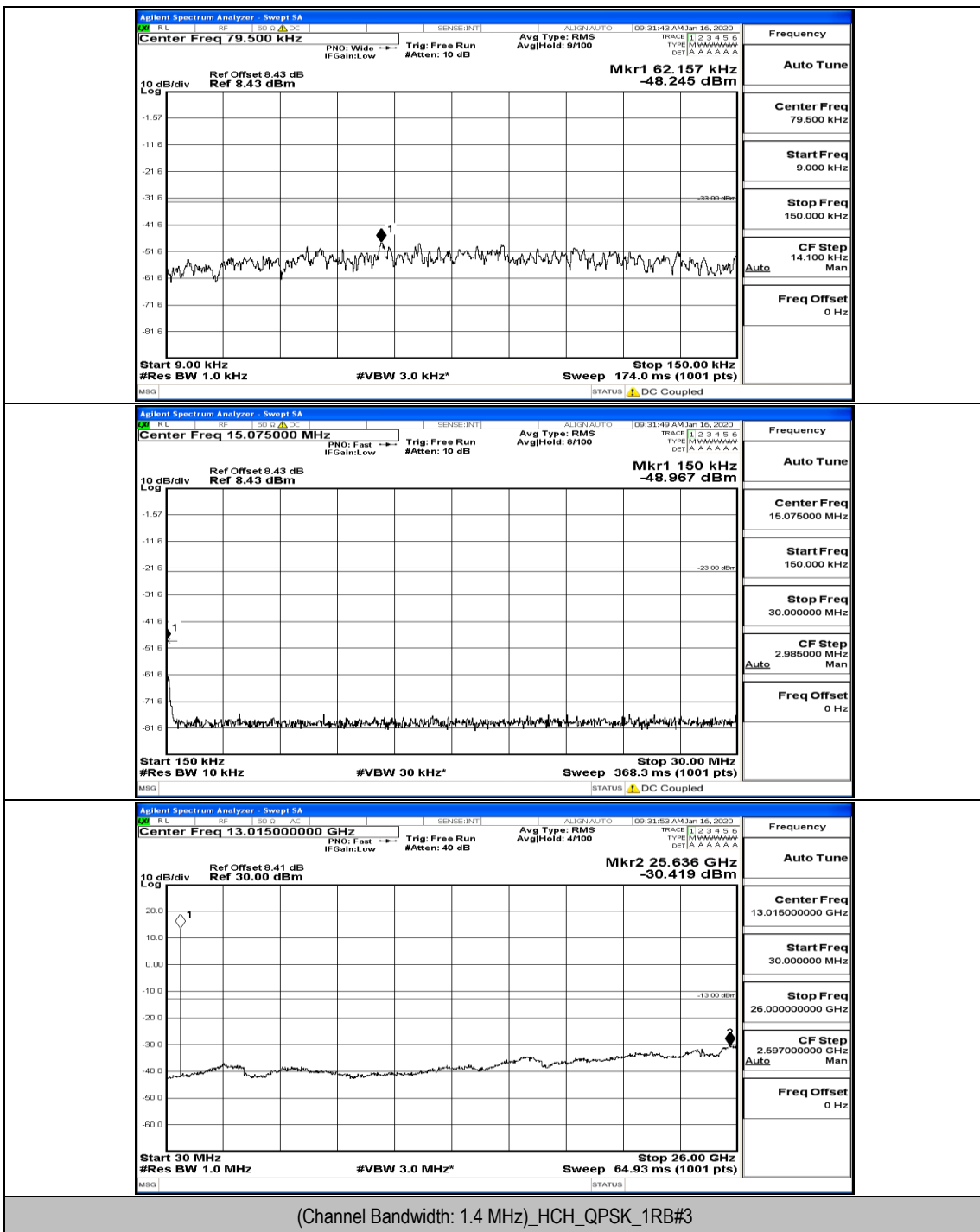


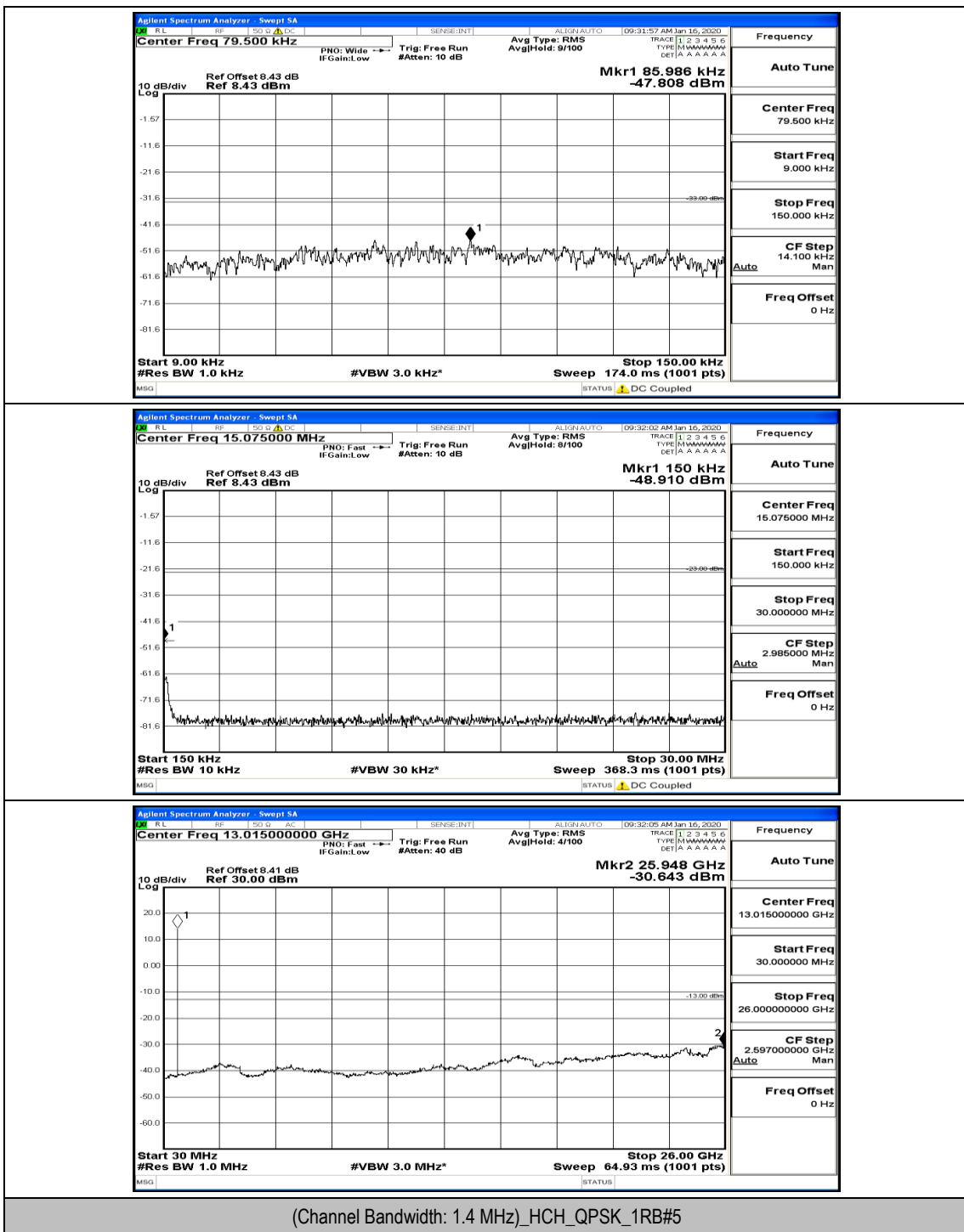


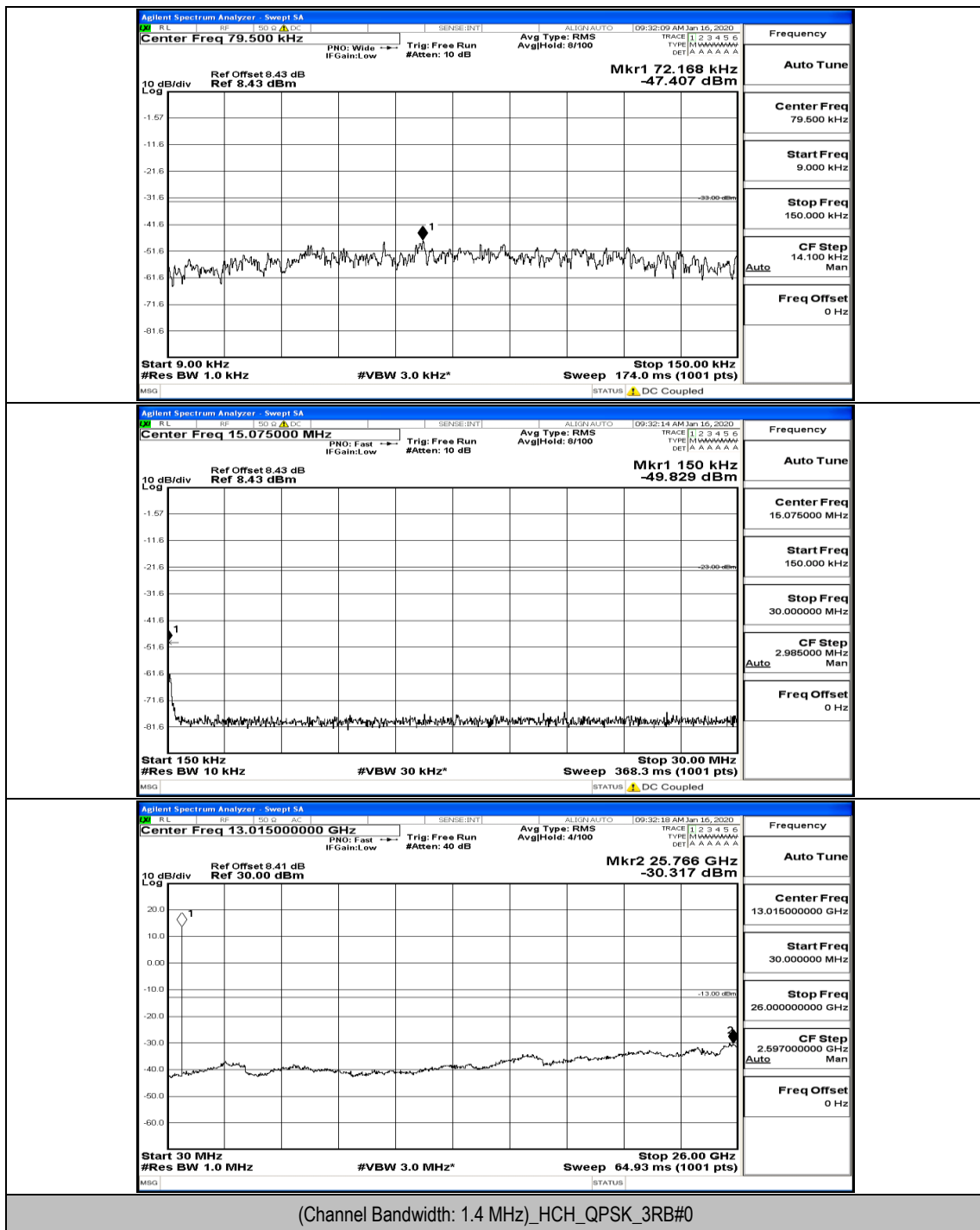


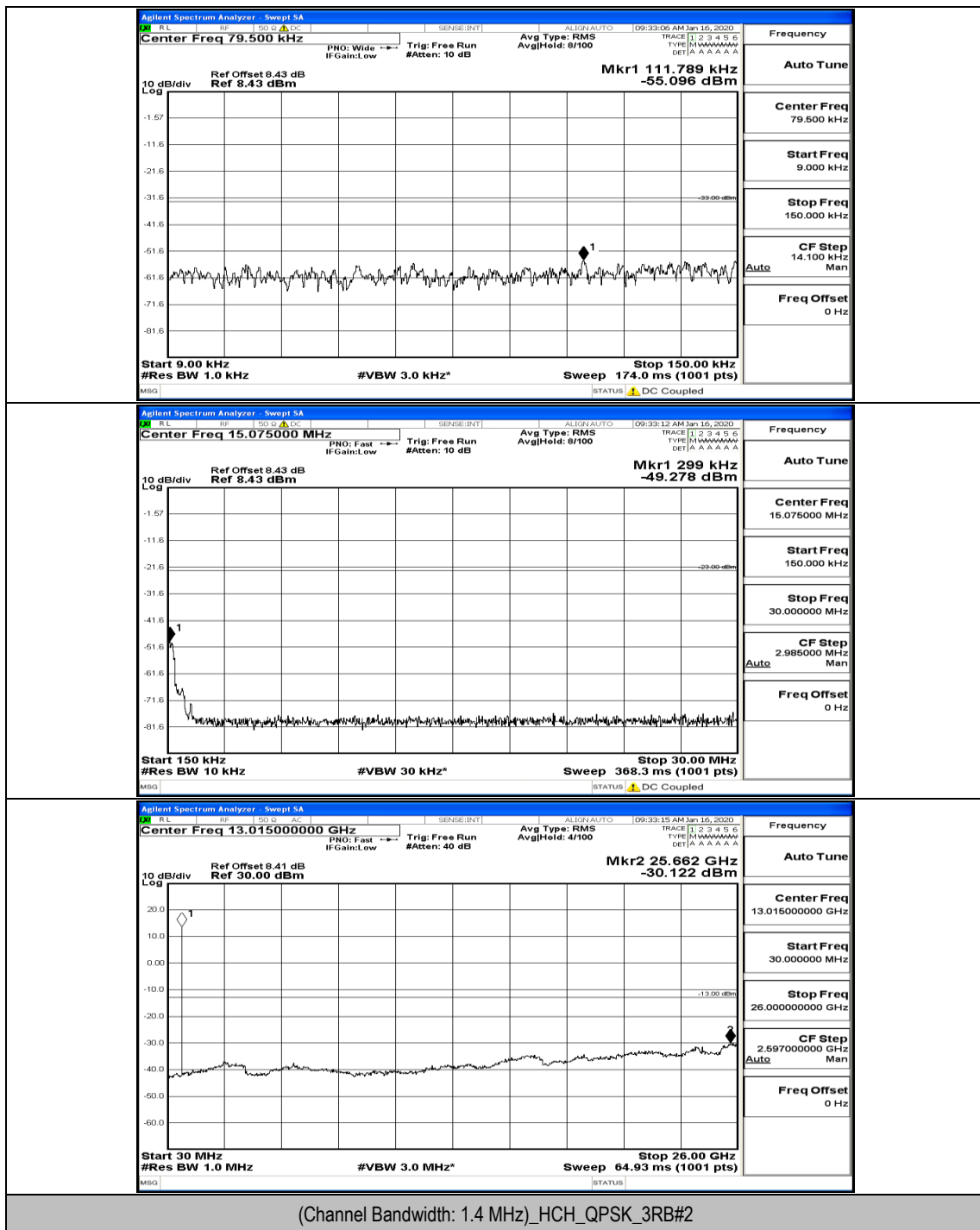


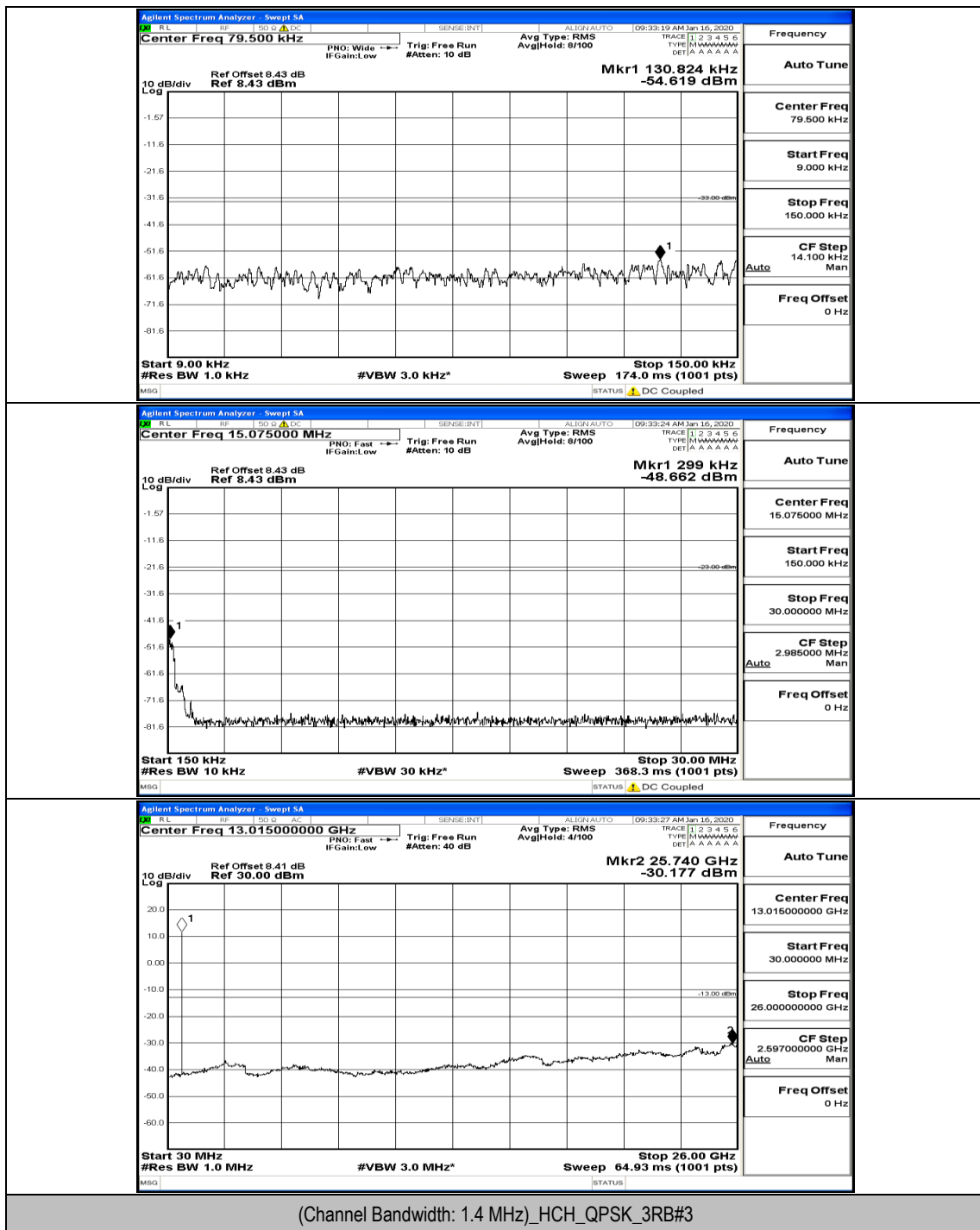
(Channel Bandwidth: 1.4 MHz)_HCH_QPSK_1RB#0

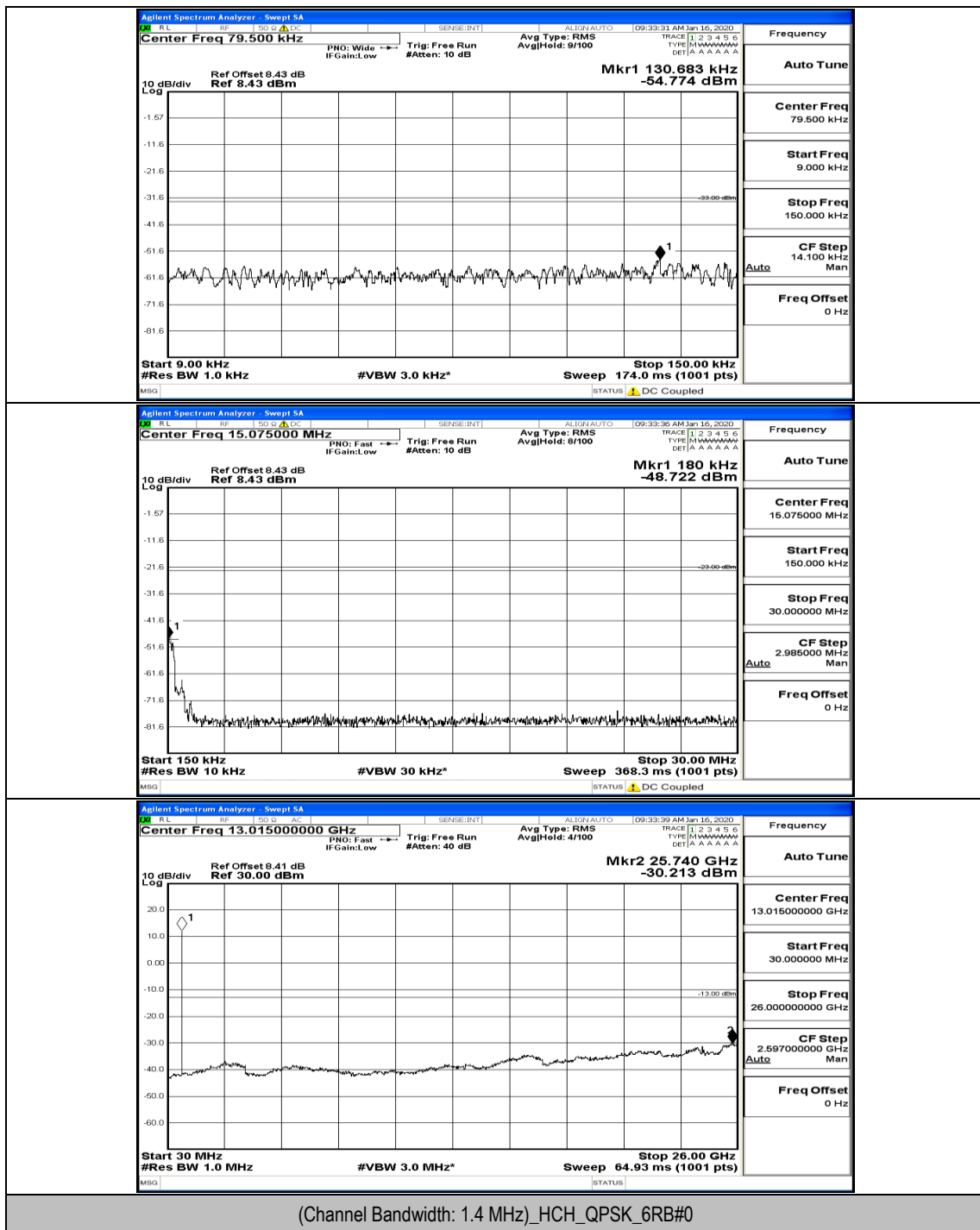


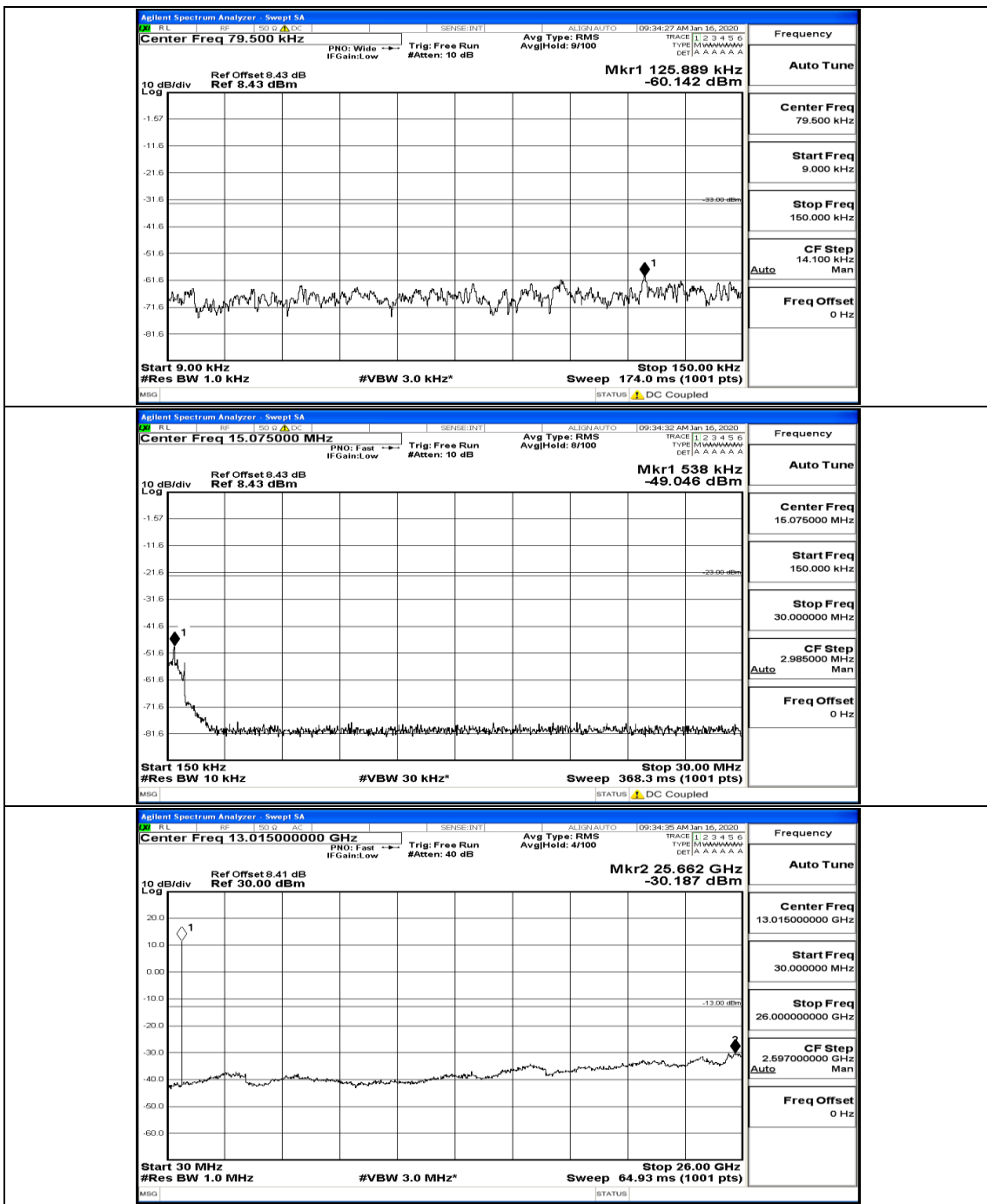




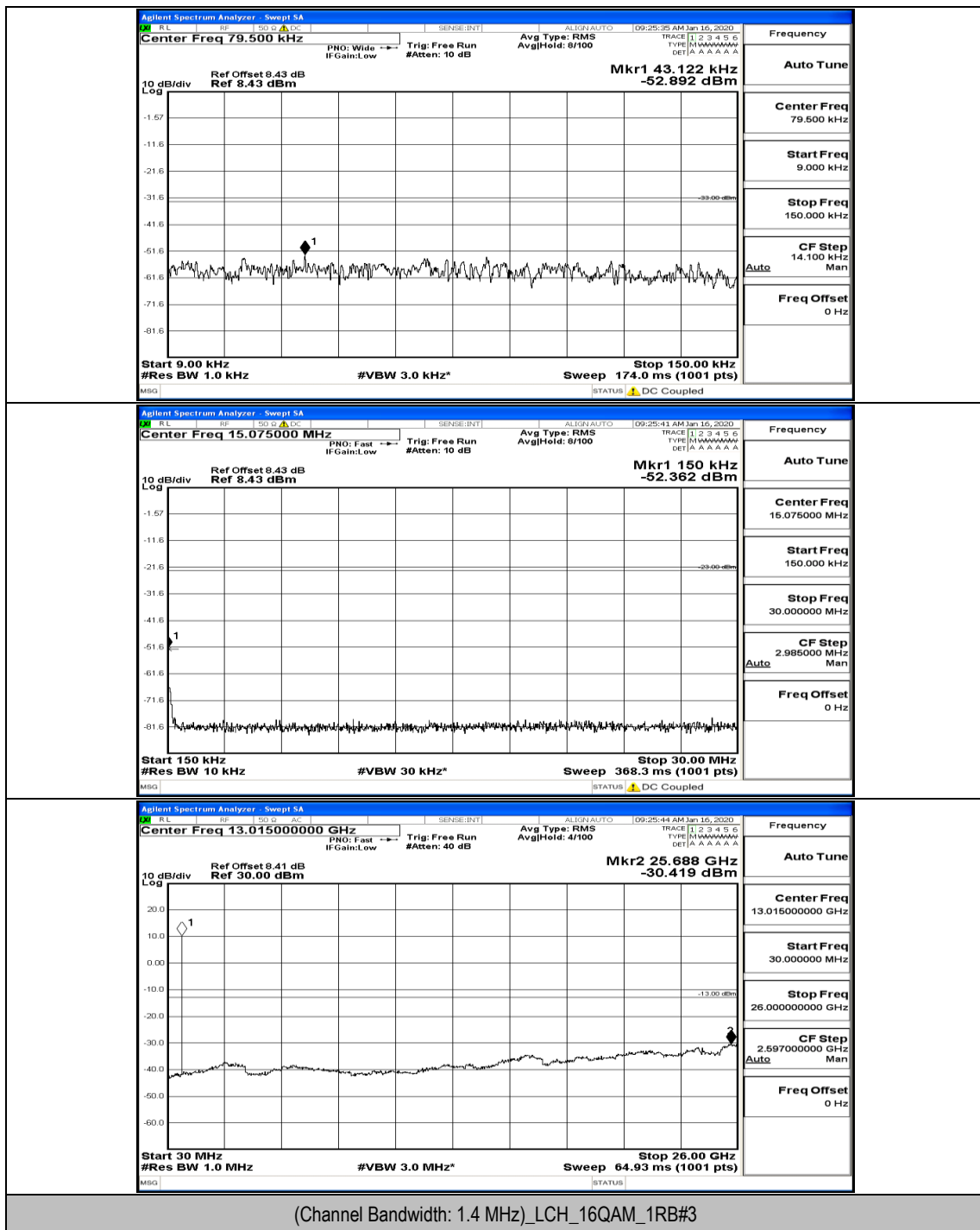


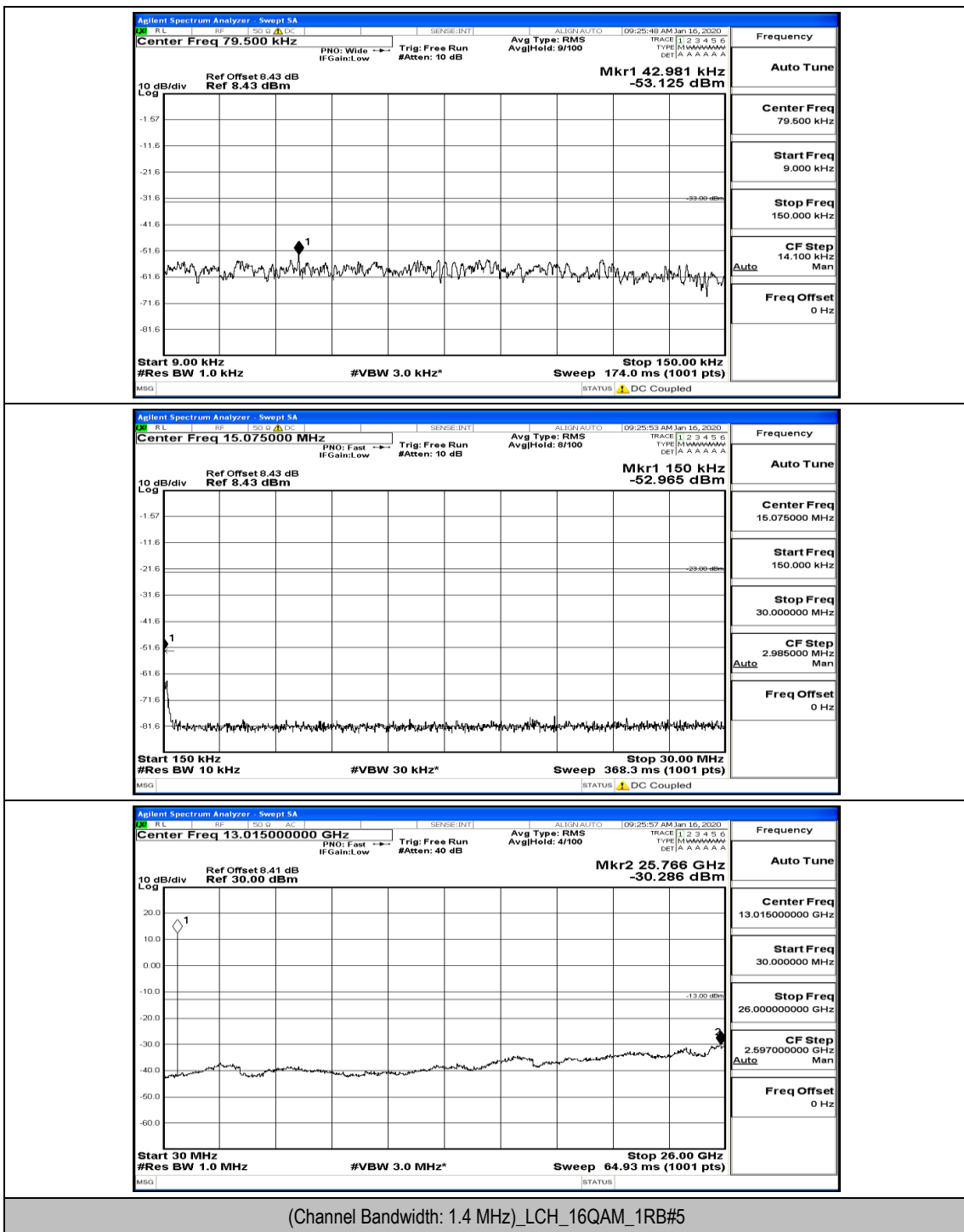


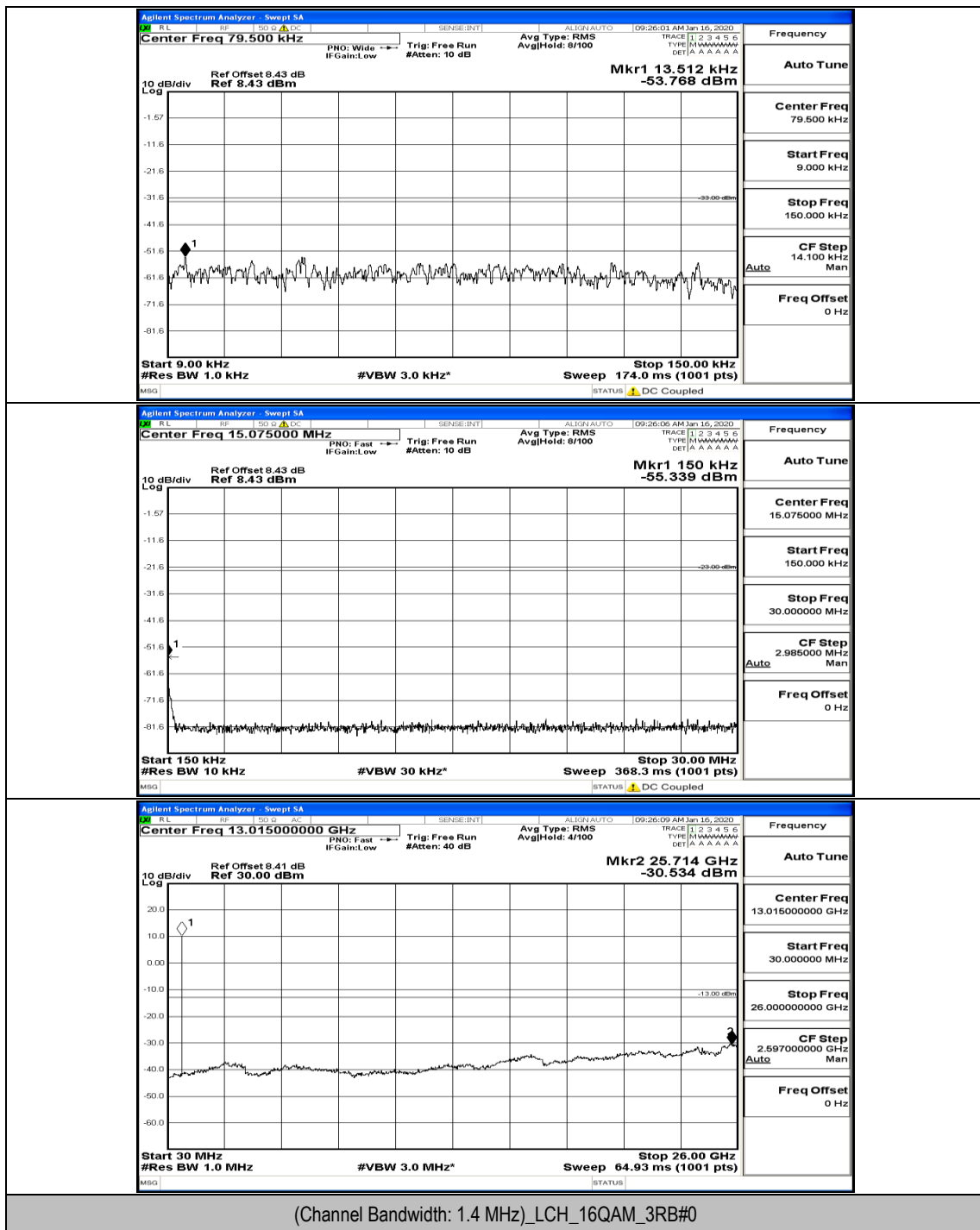


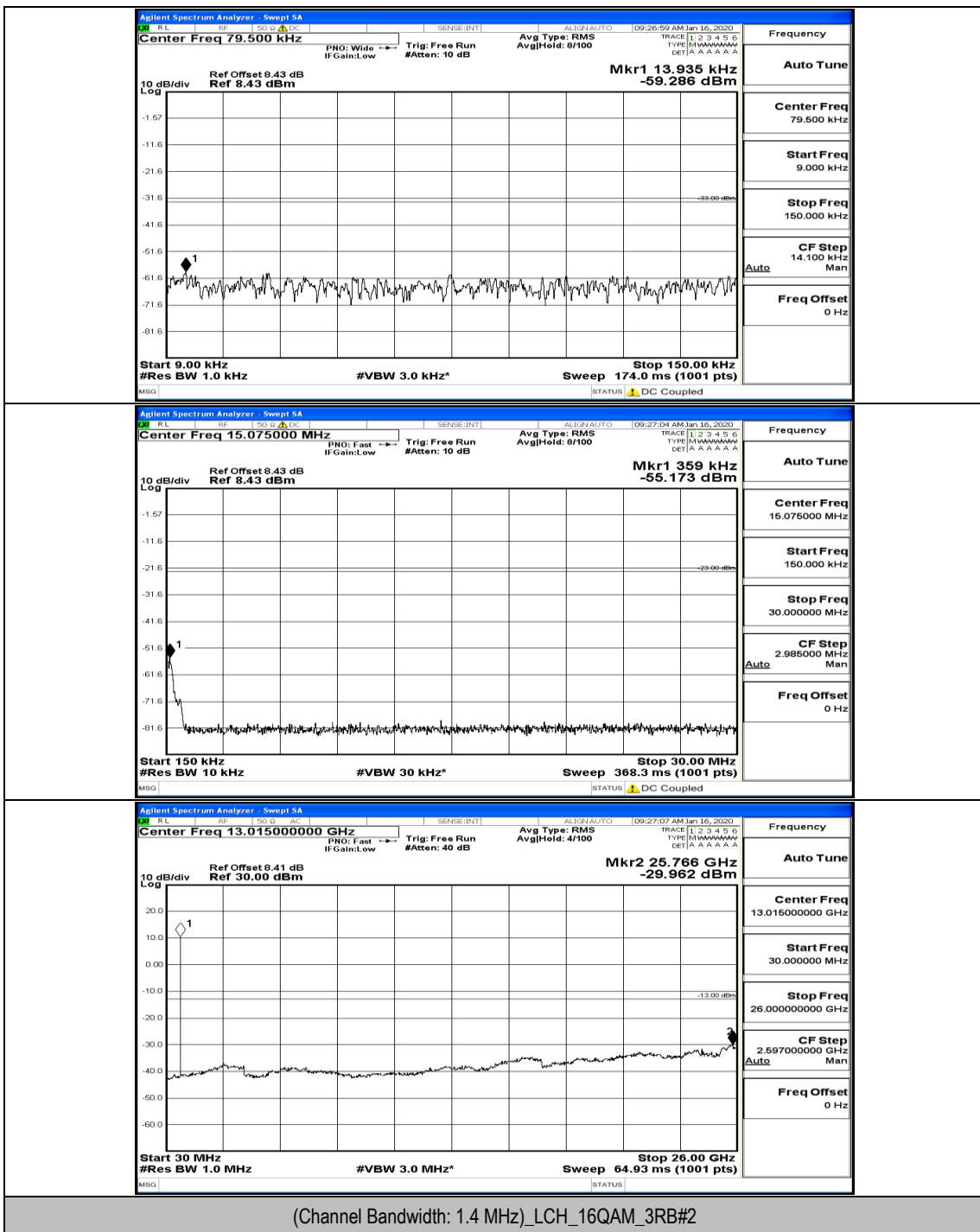


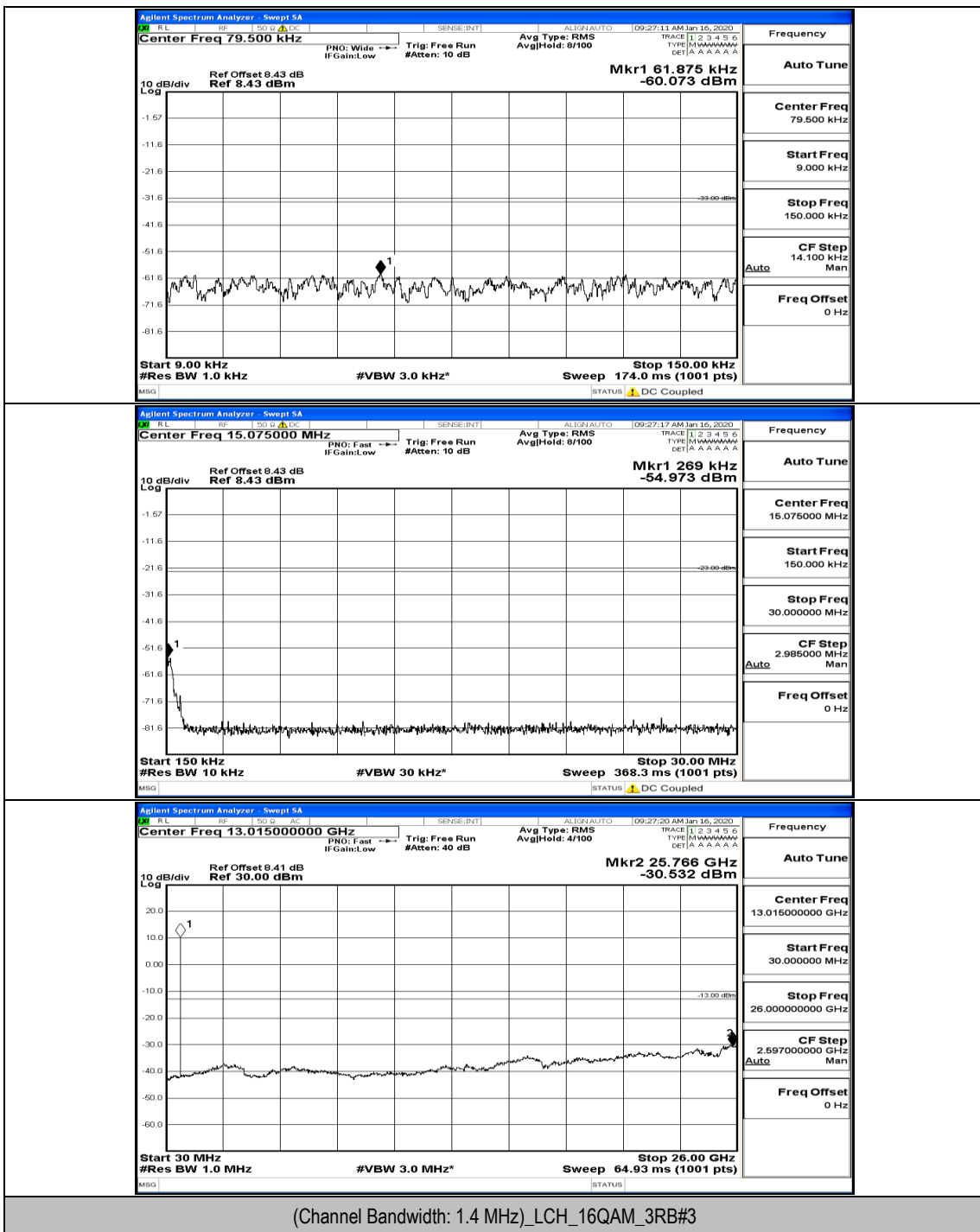
(Channel Bandwidth: 1.4 MHz)_LCH_16QAM_1RB#0

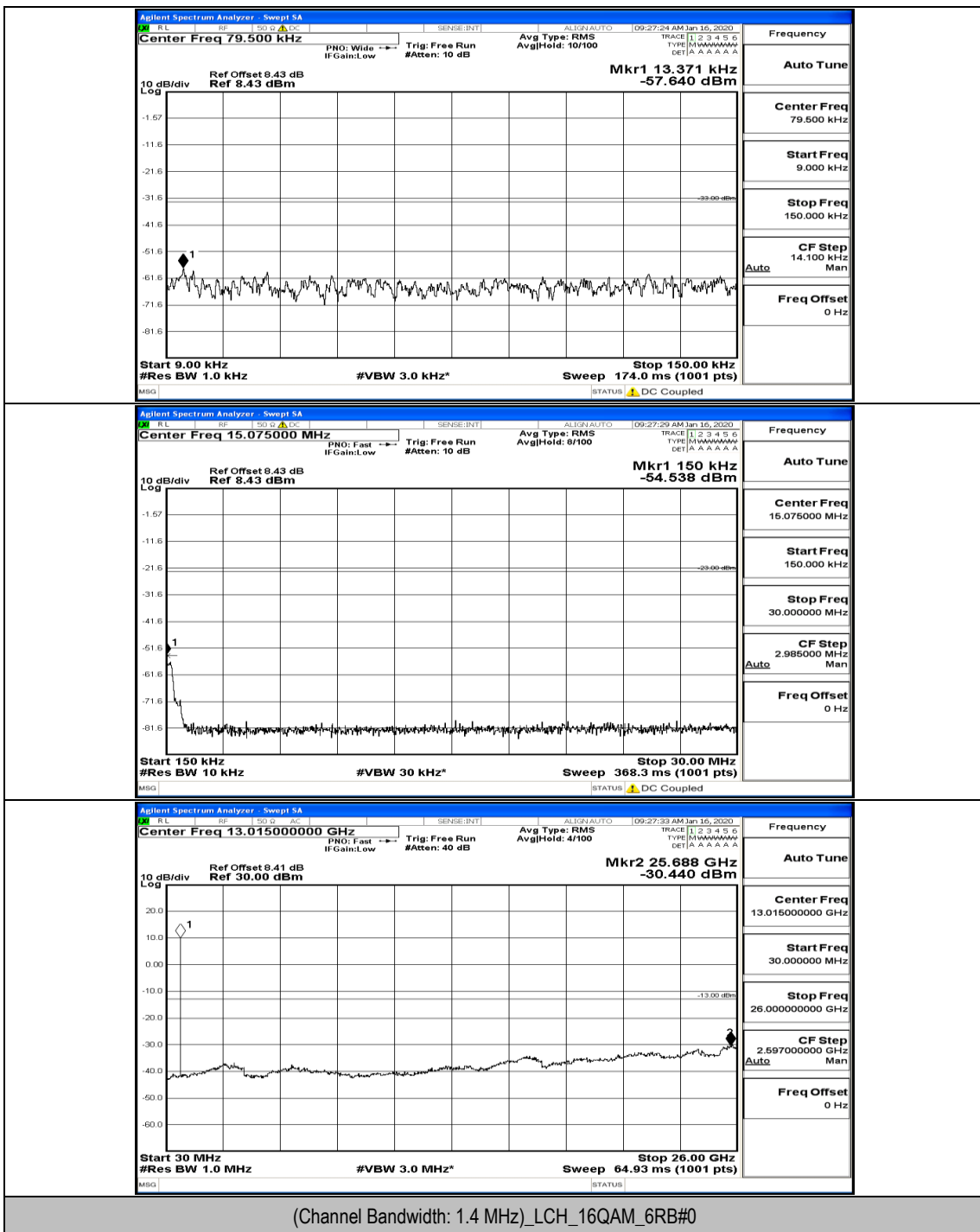


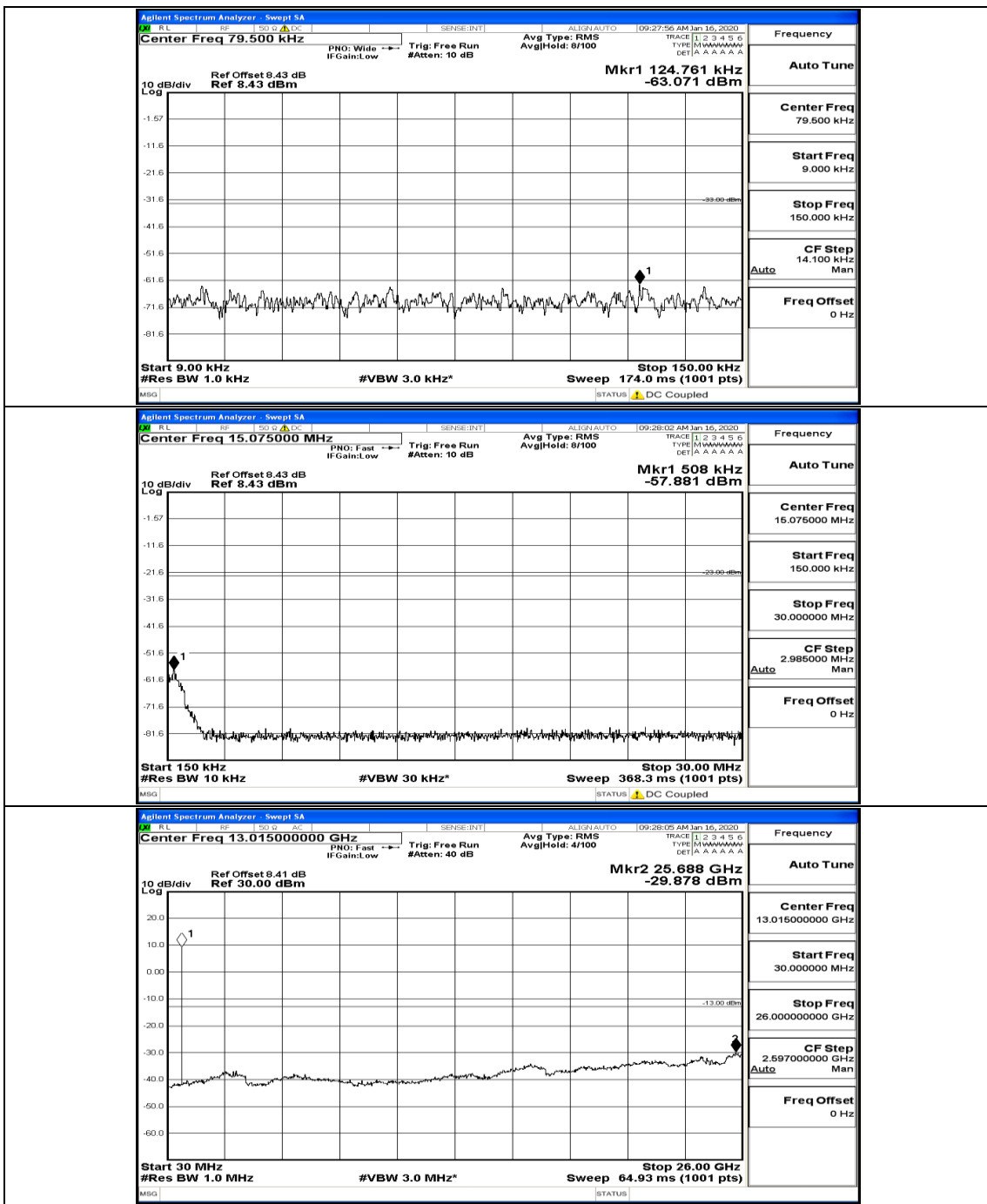












(Channel Bandwidth: 1.4 MHz)_MCH_16QAM_1RB#0

