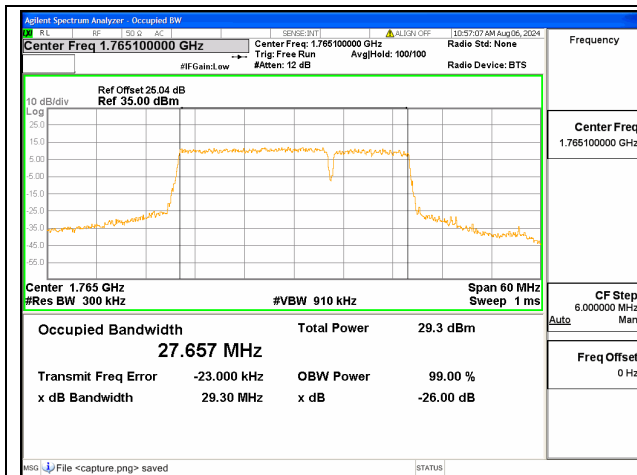
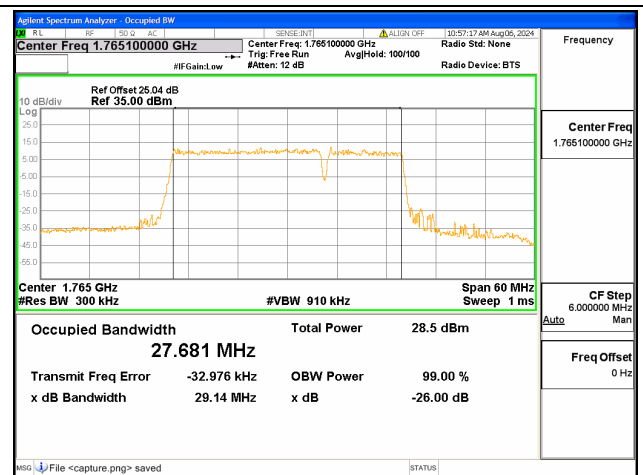
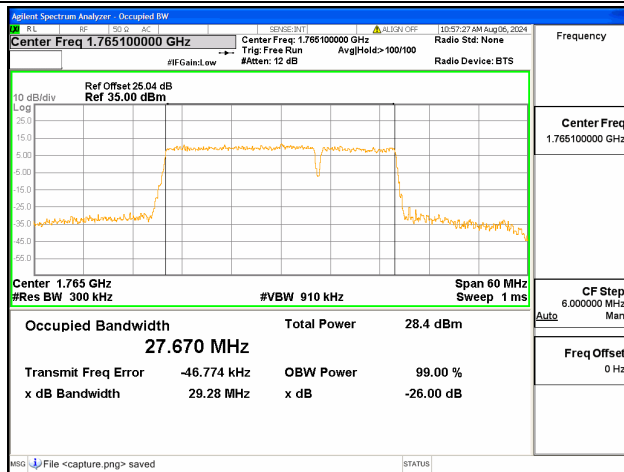




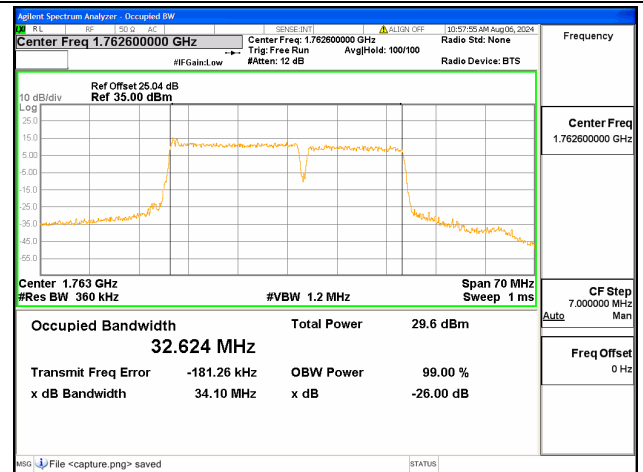
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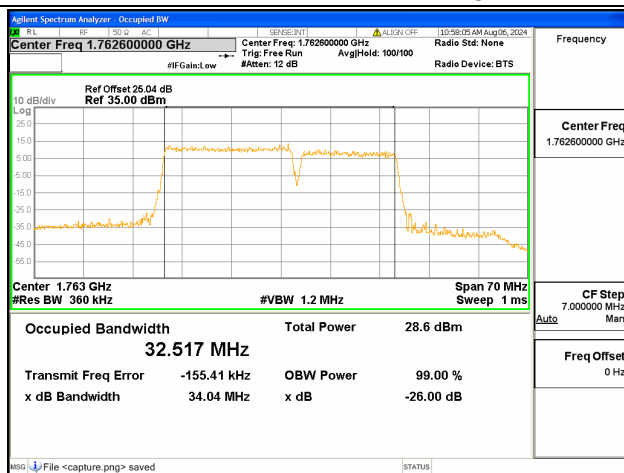
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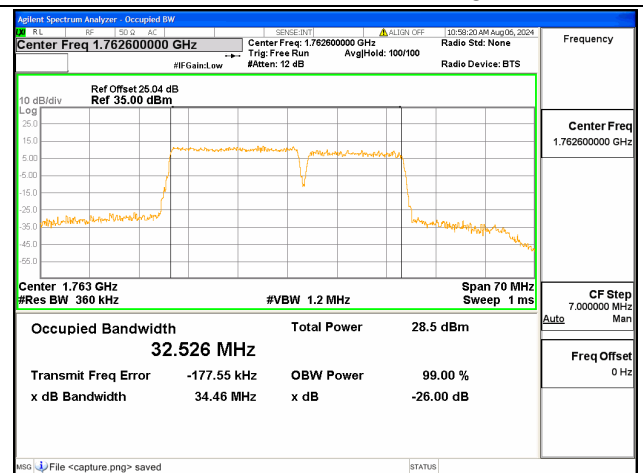
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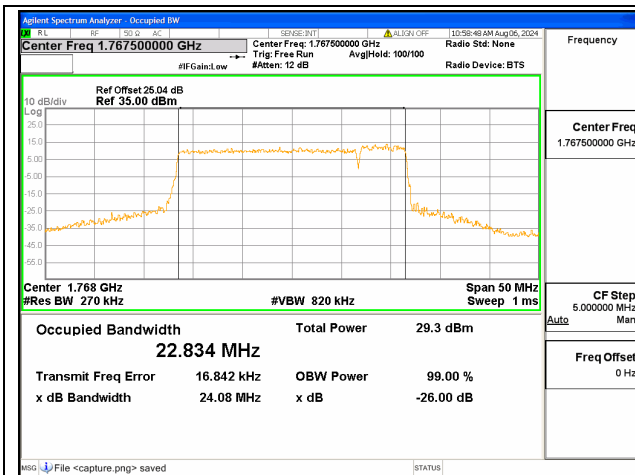
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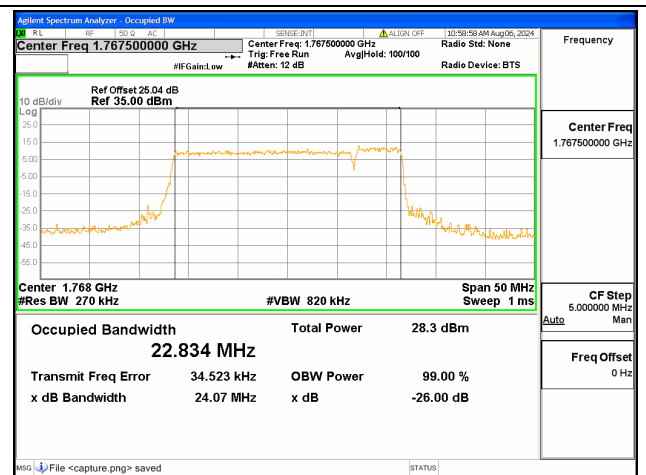
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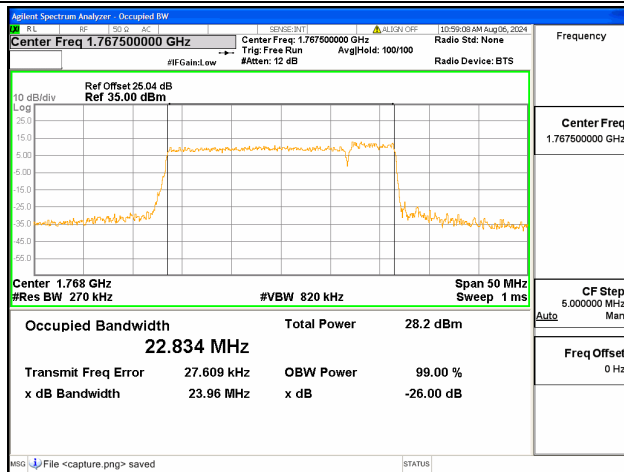
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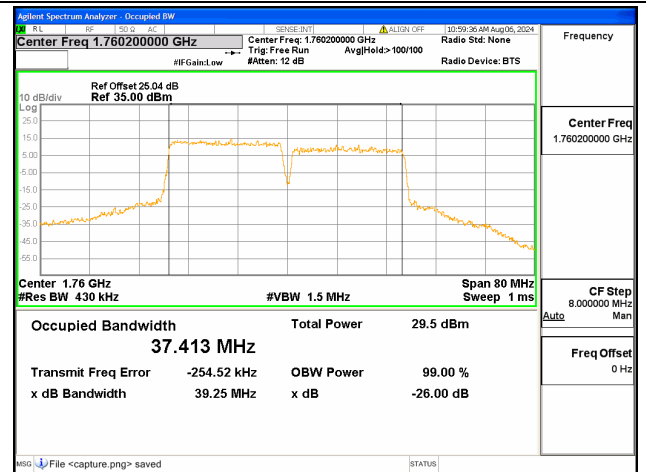
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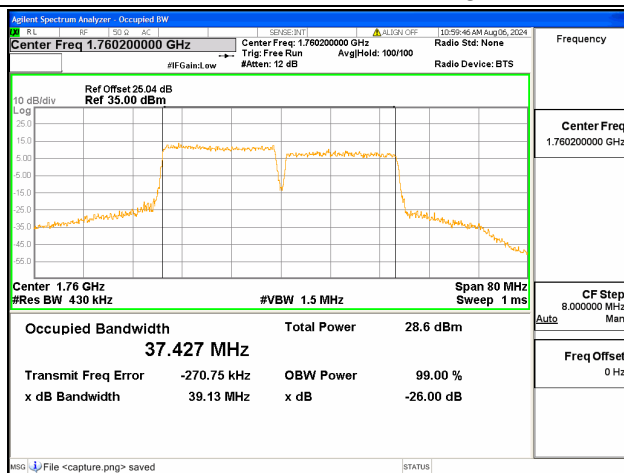
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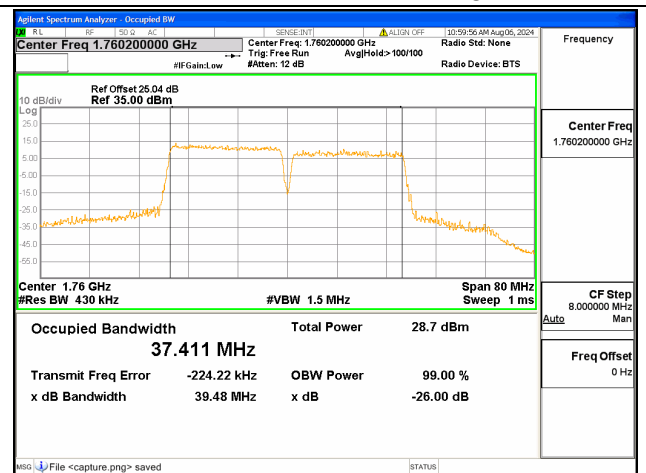
66C / 20+5MHz / 64QAM/ High CH



66C / 20+20MHz / QPSK/ High CH



66C / 20+20MHz / 16QAM/ High CH



66C / 20+20MHz / 64QAM/ High CH

## 2.3. Conducted Spurious Emissions

### 2.3.1. Requirement

According to FCC section 2.1051, the power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least  $43 + 10 \log(P)$  dB. This calculated to be -13dBm.

Additional requirement for LTE Band 2:

The power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least  $43 + 10 \log(P)$  dB. This calculated to be -13dBm.

Additional requirement for LTE Band 4/66:

The power of any emission outside a licensee's frequency block shall be attenuated below the transmitter power (P) in watts by at least  $43 + 10 \log_{10}(P)$  dB. This calculated to be -13dBm.

Additional requirement for LTE Band 5:

The power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least  $43 + 10 \log(P)$  dB. This calculated to be -13dBm.

Additional requirement for LTE Band 12:

For operations in the 600 MHz band and the 698–746 MHz band, the power of any emission outside a licensee's frequency band(s) of operation shall be attenuated below the transmitter power (P) within the licensed band(s) of operation, measured in watts, by at least  $43 + 10 \log(P)$  dB. This calculated to be -13dBm

Additional requirement for LTE Band 7:

The power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least  $55 + 10 \log(P)$  dB. This calculated to be -25dBm.

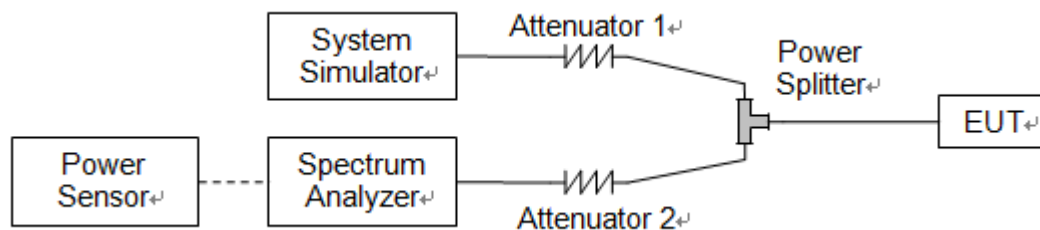
Additional requirement for LTE Band 13

According to FCC section 27.53(c)(2), any frequency outside the 776-788 MHz band, the power of any emission shall be attenuated outside the band below the transmitter power (P) by at least  $43 + 10 \log(P)$  dB in a 100kHz bandwidth. However, in the 100 kHz bands immediately outside and adjacent to the frequency block, a resolution bandwidth of at least 30 kHz may be employed. This calculated to be -13dBm.

Additional requirement for LTE Band 48:

According to FCC section 96.41(e), the conducted power of emissions below 3530 MHz or above 3720 MHz shall not exceed  $-40\text{dBm/MHz}$ .

### 2.3.2. Test Description

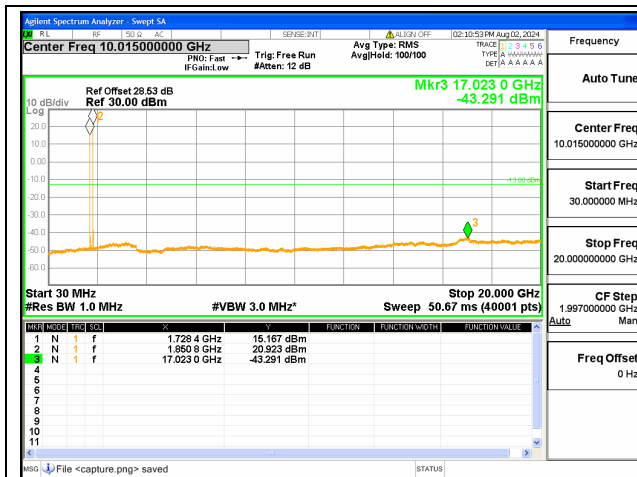


The EUT is coupled to the Spectrum Analyzer (SA) and the System Simulator (SS) with Attenuators through the Power Splitter; the RF load attached to the EUT antenna terminal is 50Ohm; the path loss as the factor is calibrated to correct the reading. The EUT is commanded by the SS to operate at the maximum output power. A call is established between the EUT and the SS.

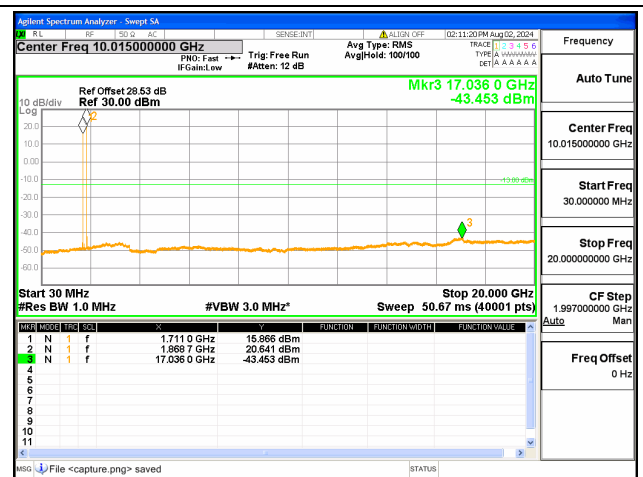
### 2.3.3. Test Procedure

KDB 971168 D01v03 Section 6.0 and ANSI/TIA-603-E-2016.

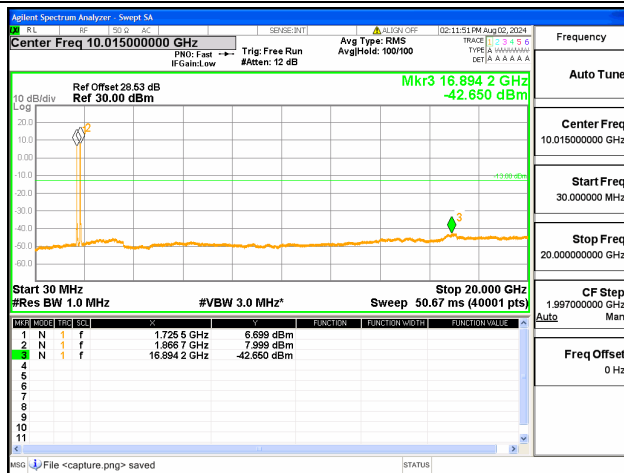
### 2.3.4. Test Result



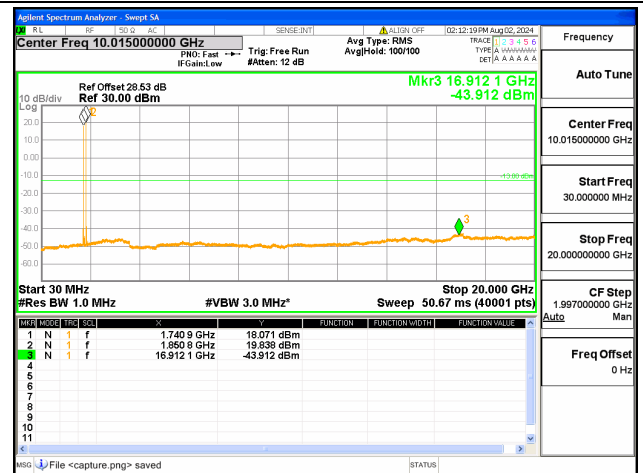
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1@0-1@99



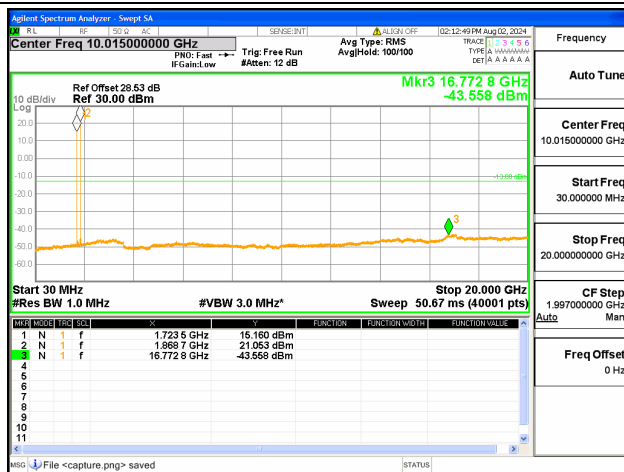
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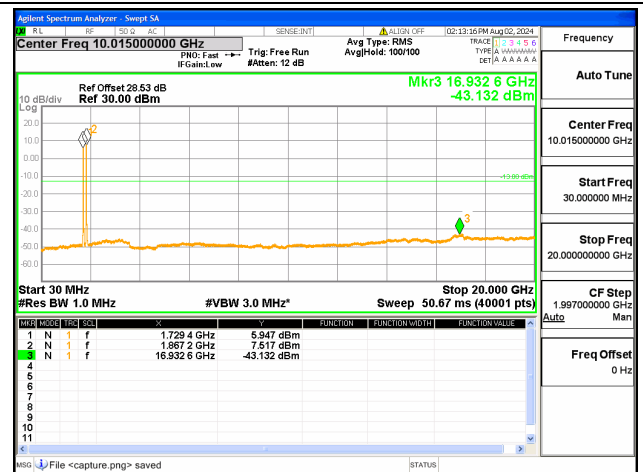
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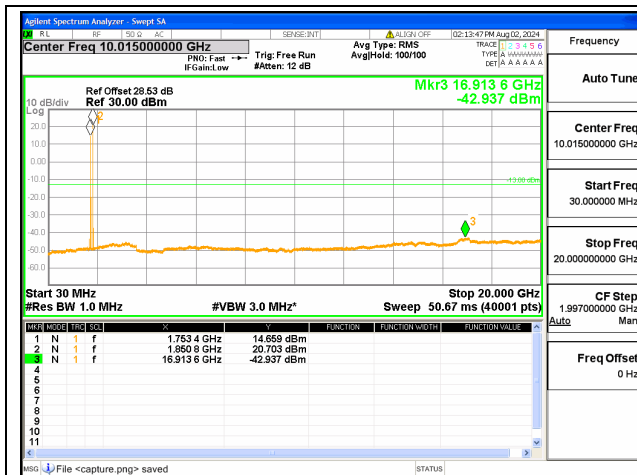
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1@0-1@99



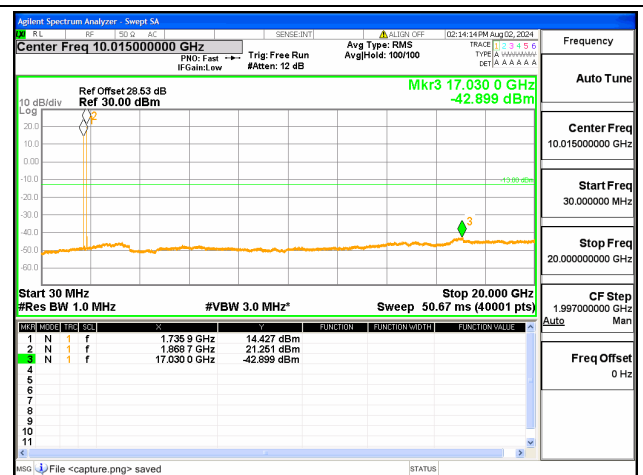
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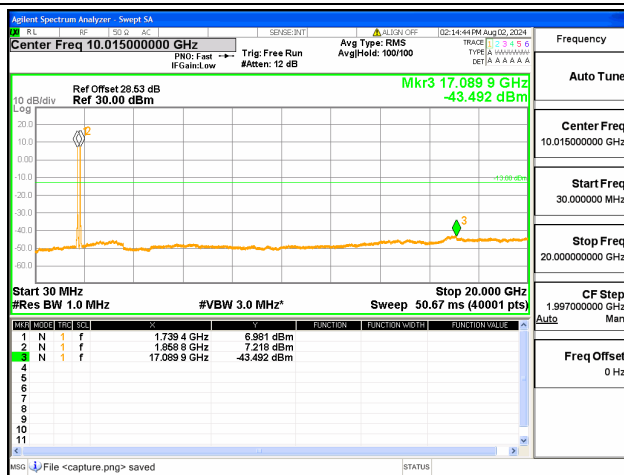
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100@0-100@0



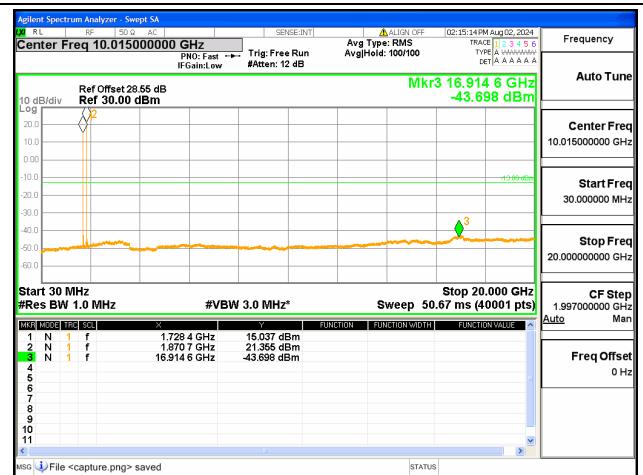
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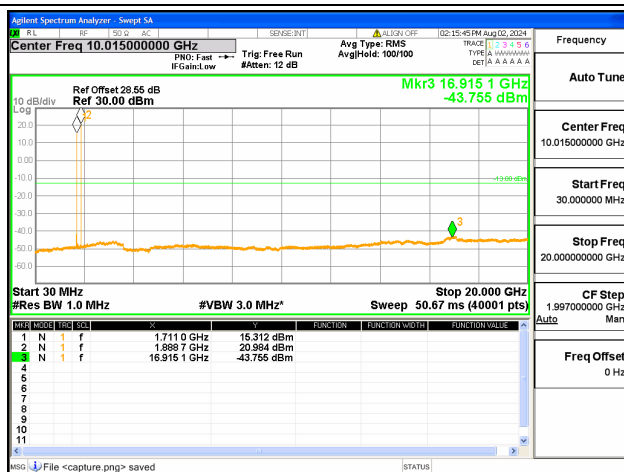
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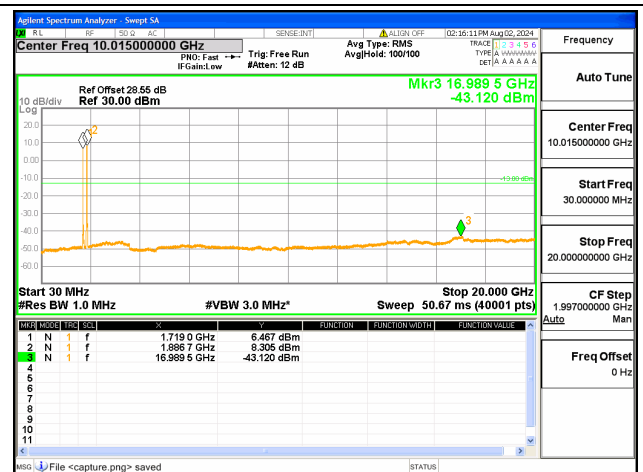
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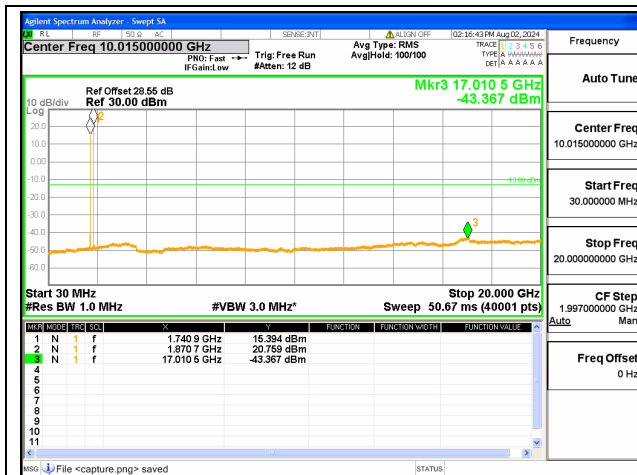
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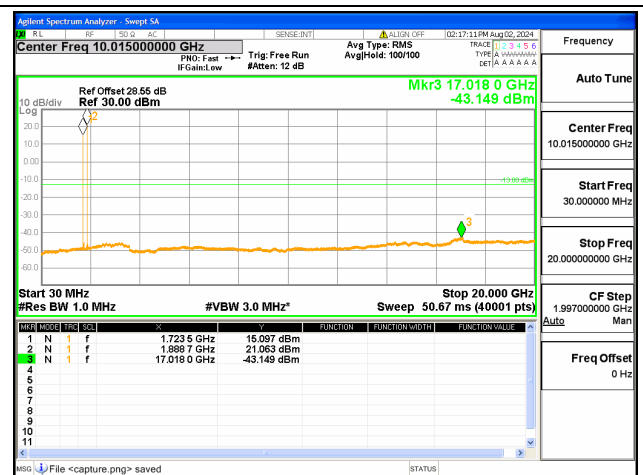
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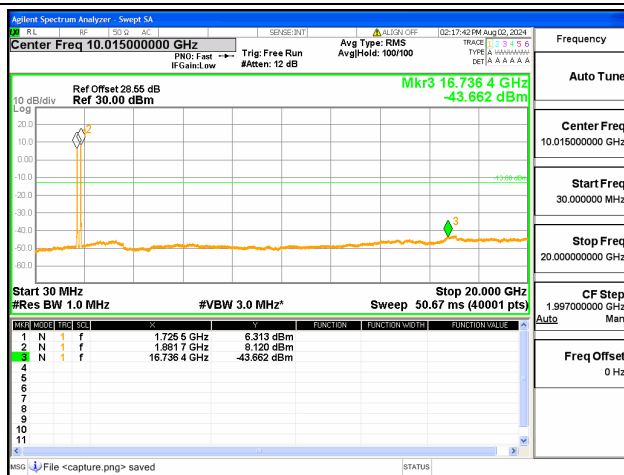
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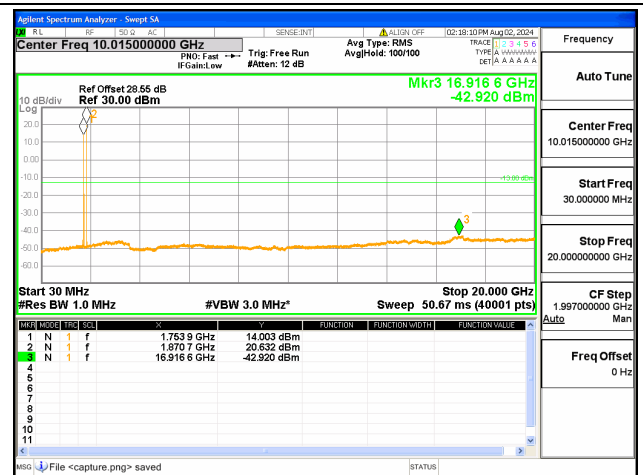
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1@0-1@99



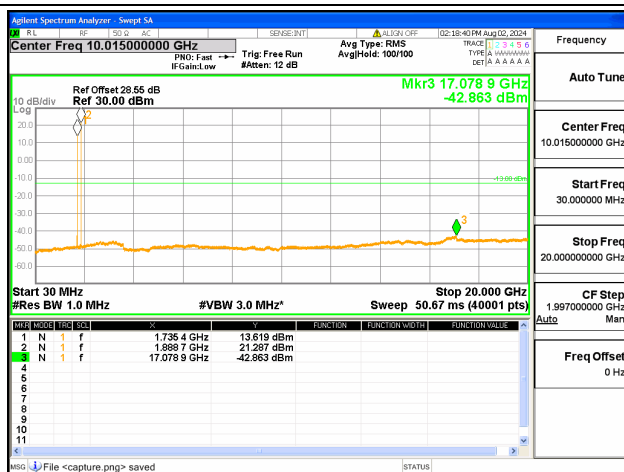
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1@99-1@0



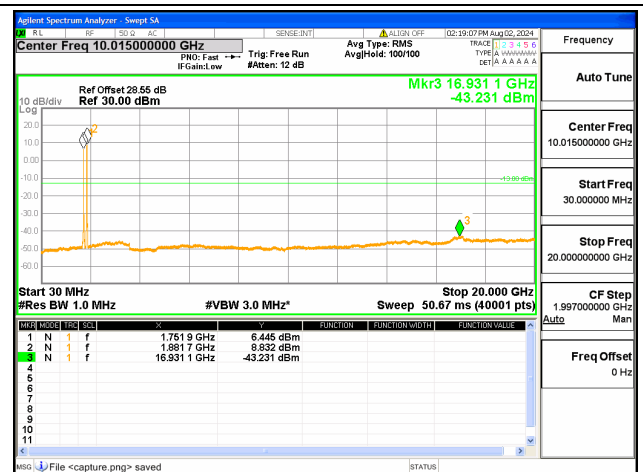
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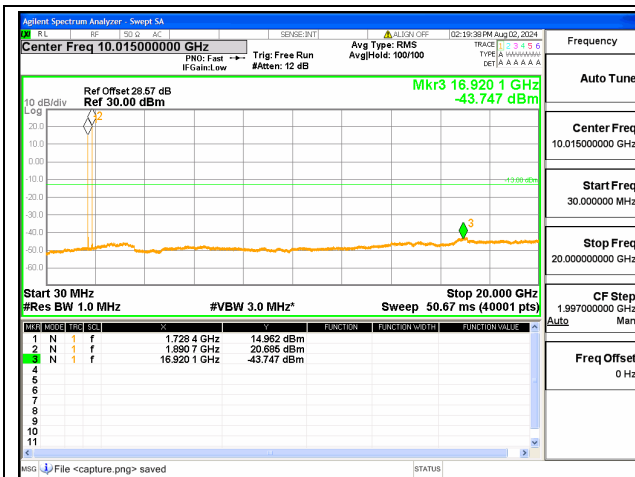
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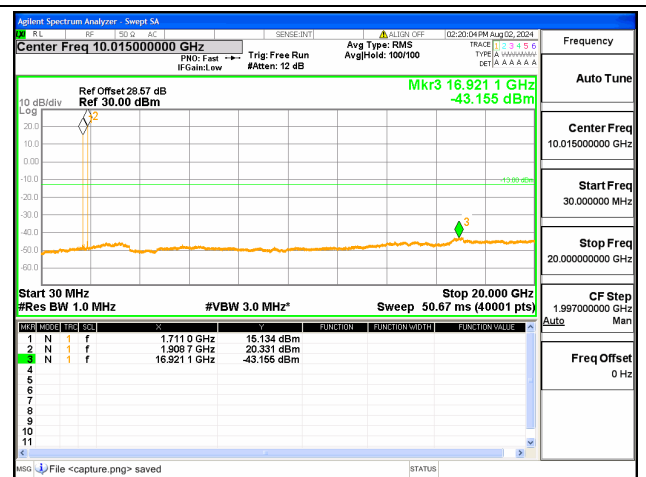
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1@99-1@0



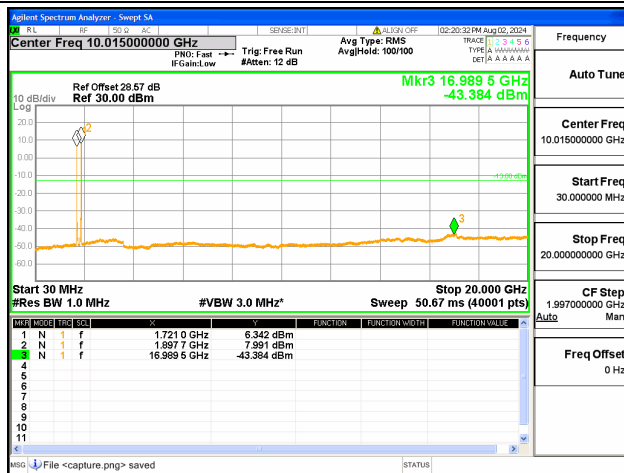
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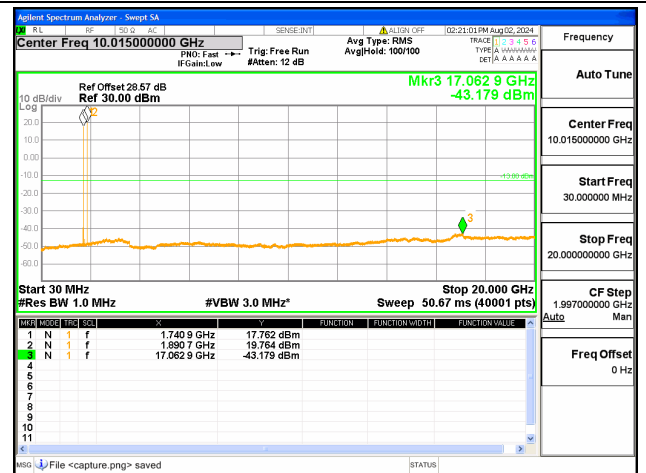
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1@0-1@99



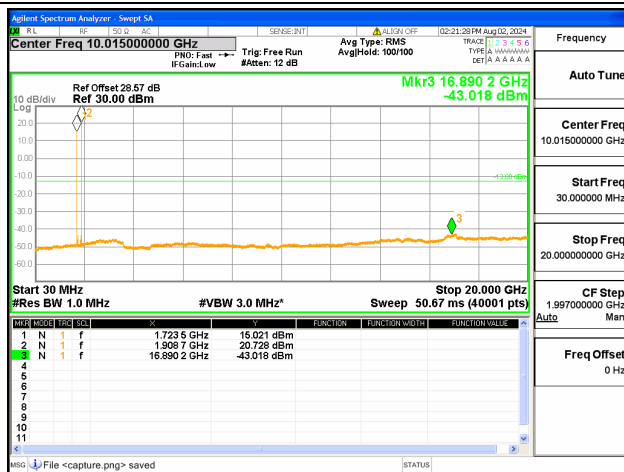
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1@99-1@0



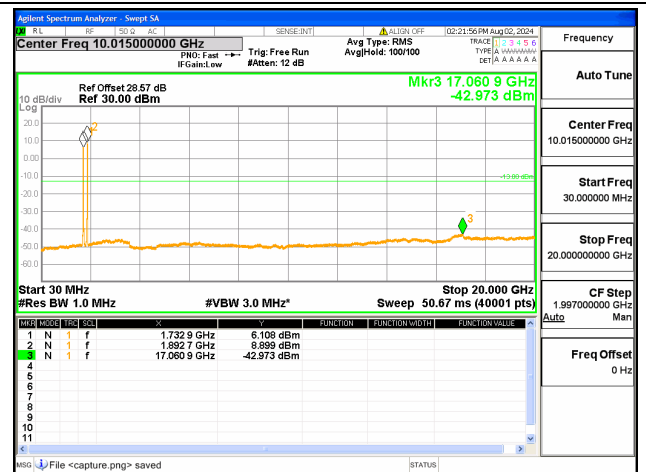
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2A-4A / 20+20MHz / QPSK / High+Mid CH /  
1@0-1@99



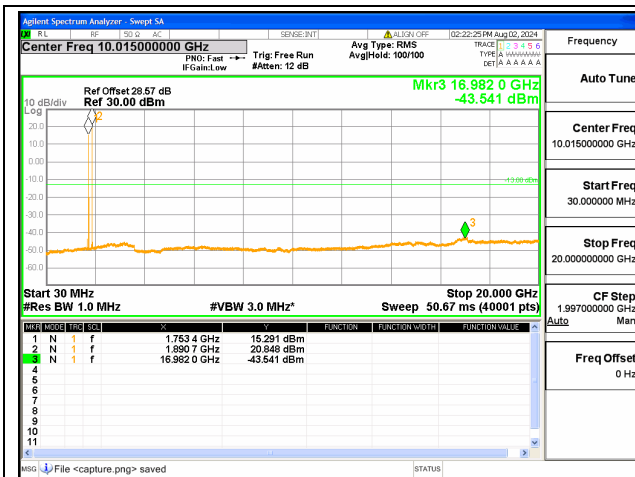
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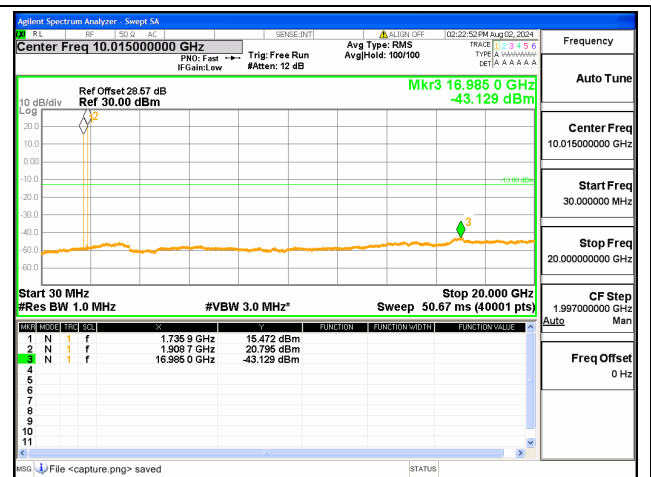
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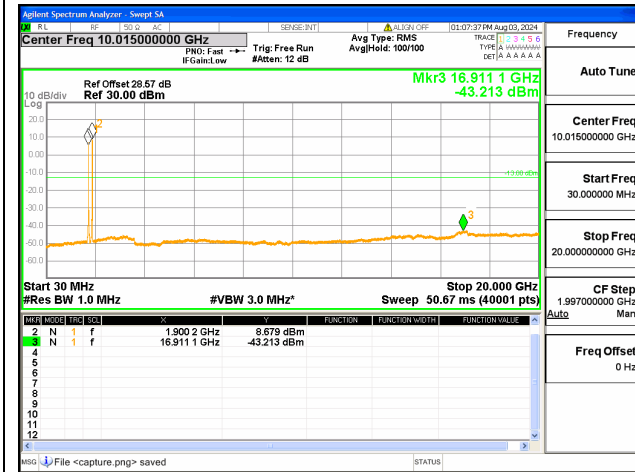
REPORT No.: SZ24060193W01



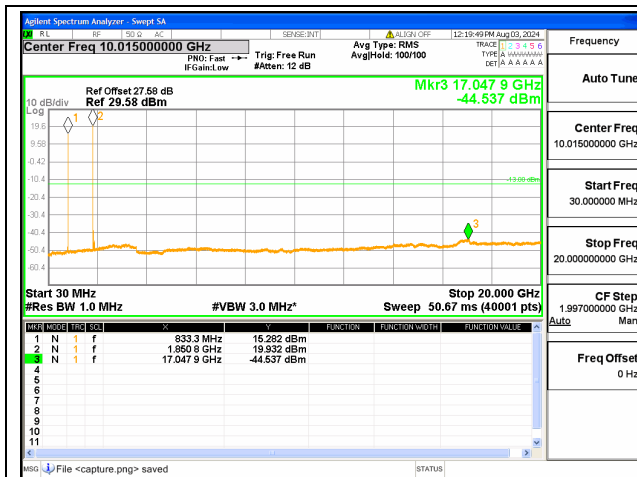
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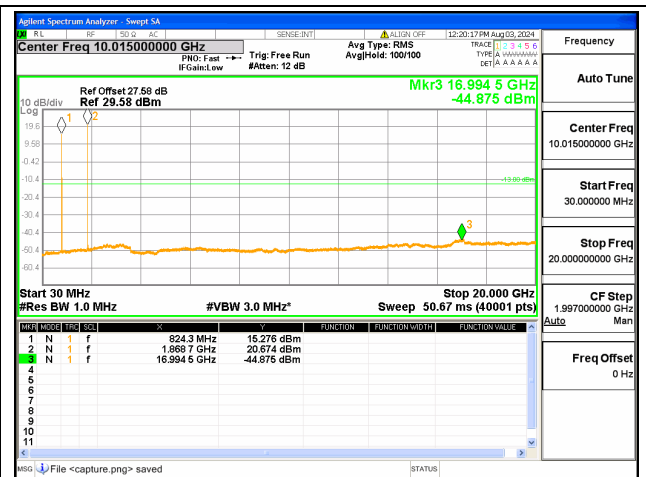
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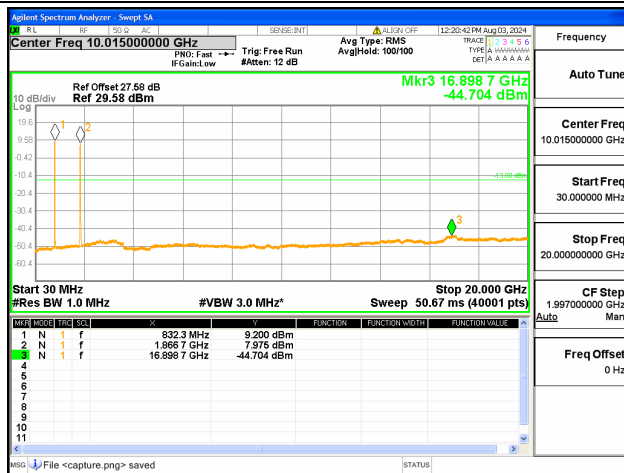
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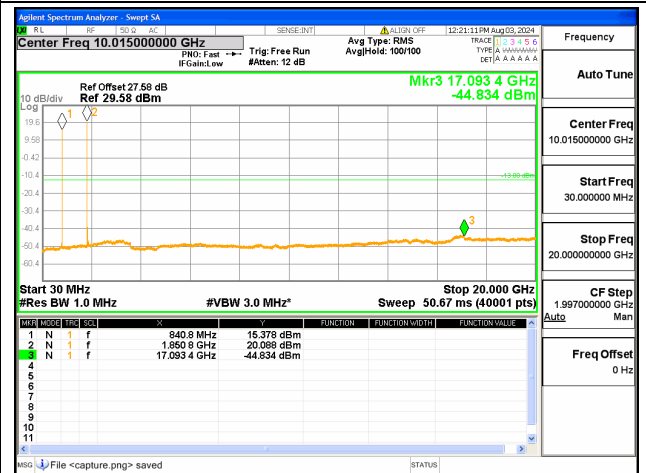
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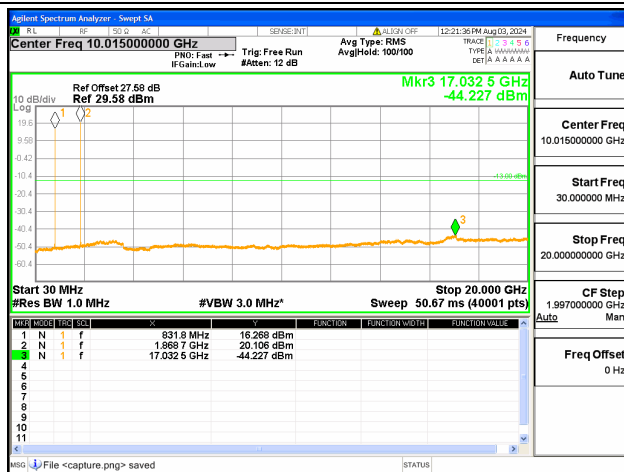
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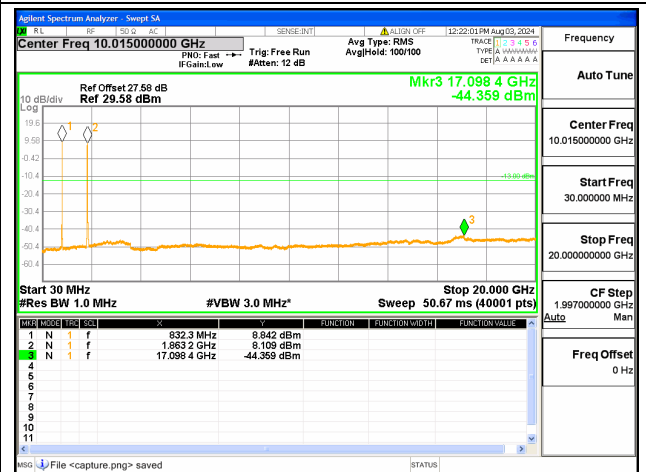
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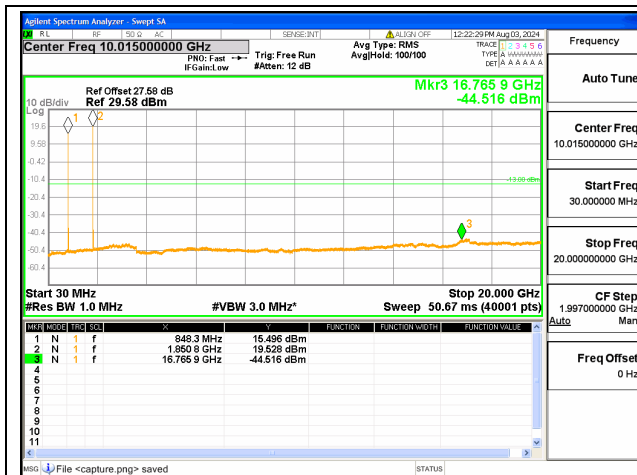
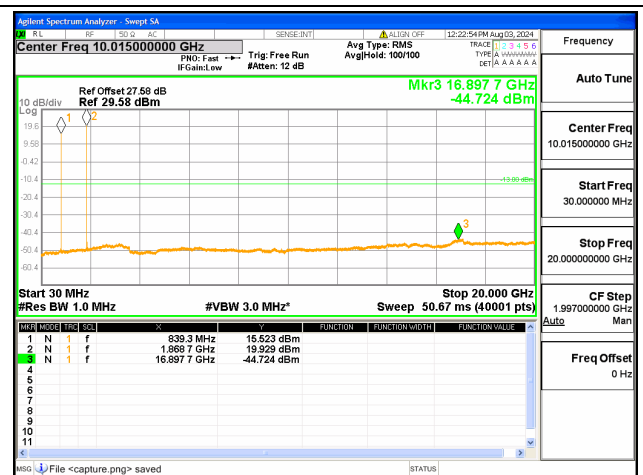
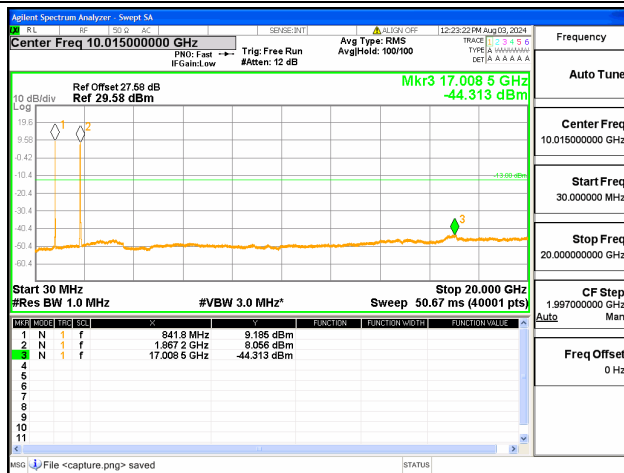
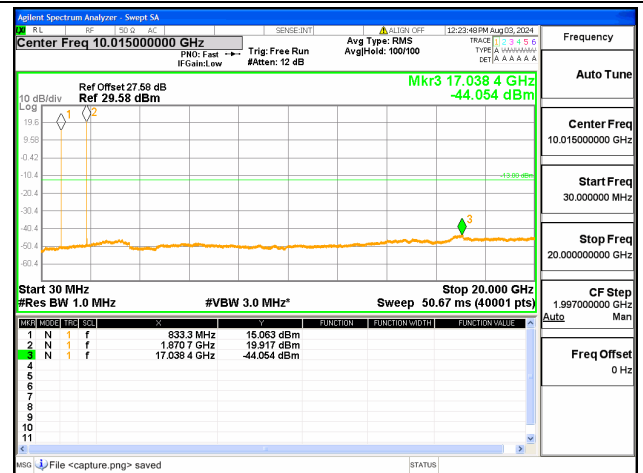
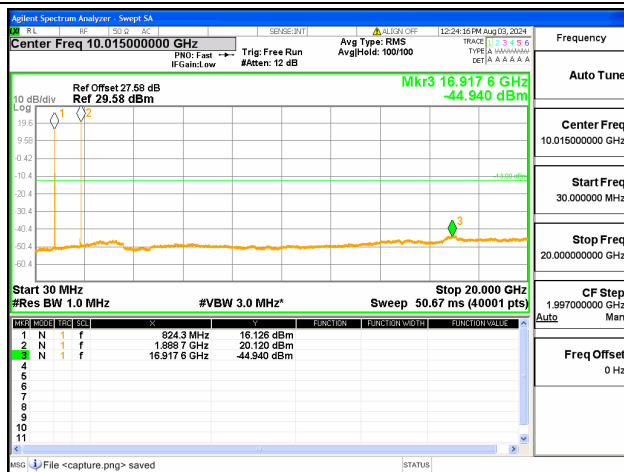
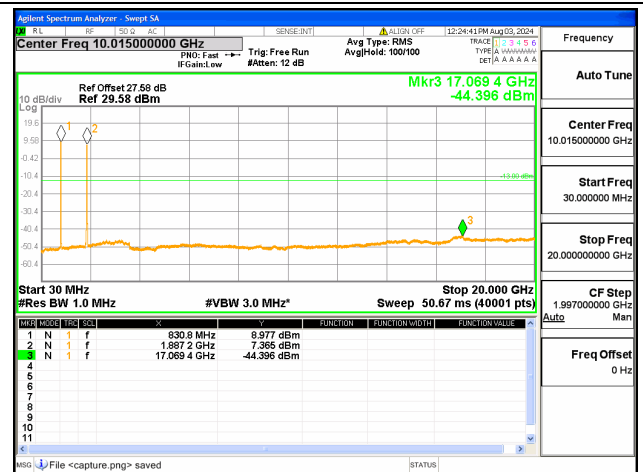
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1@0-1@49

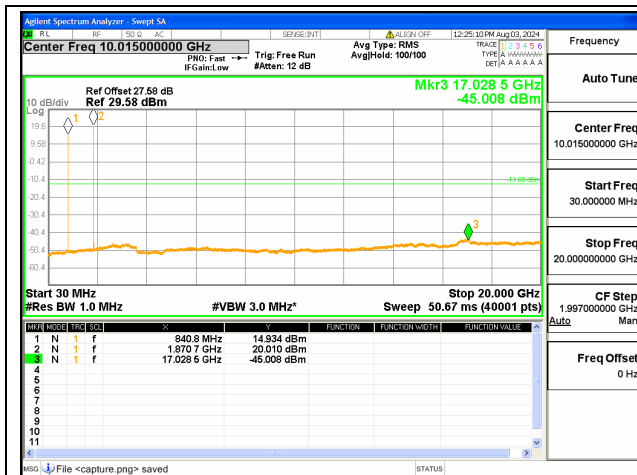


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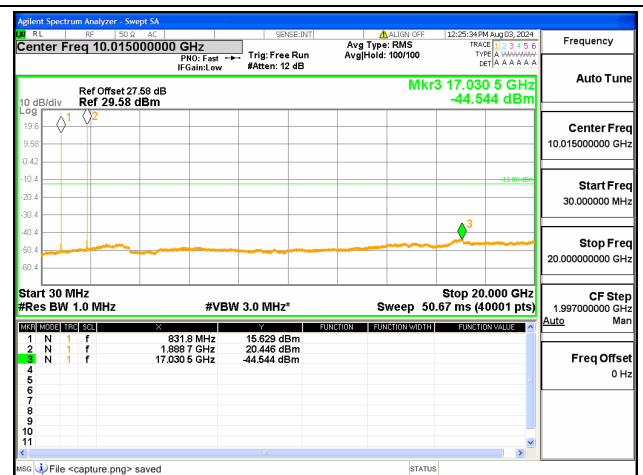


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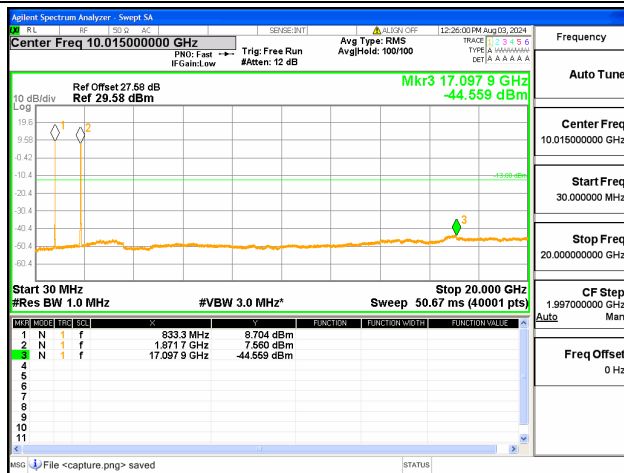
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1@99-1@02A-5A / 20+10MHz / QPSK / Low+High CH /  
100@0-50@02A-5A / 20+10MHz / QPSK / Mid+Low CH /  
1@0-1@492A-5A / 20+10MHz / QPSK / Mid+Low CH /  
1@99-1@02A-5A / 20+10MHz / QPSK / Mid+Low CH /  
100@0-50@0



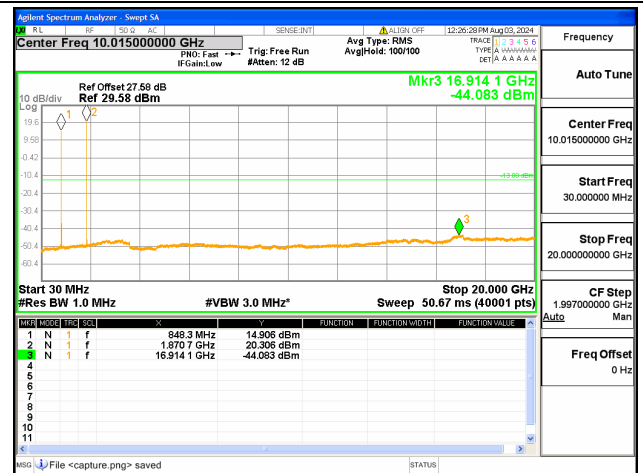
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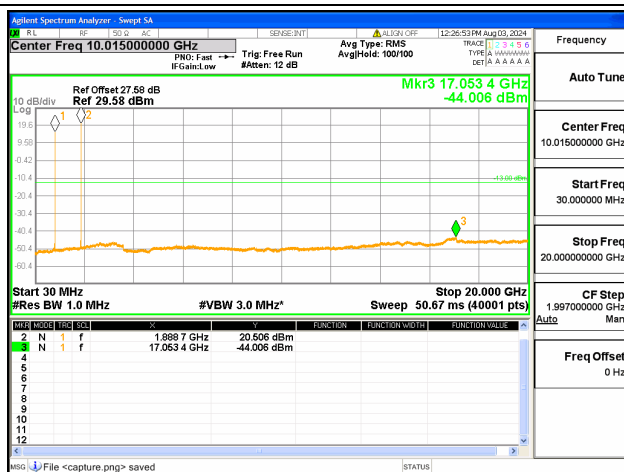
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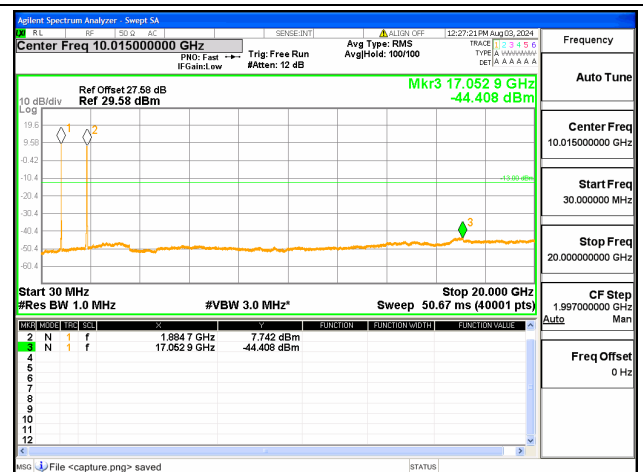
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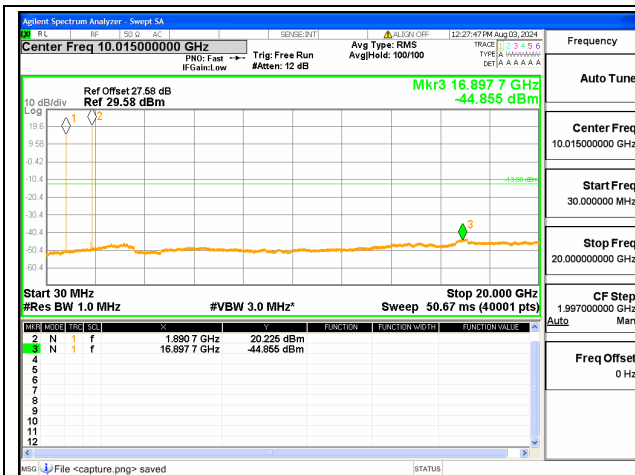
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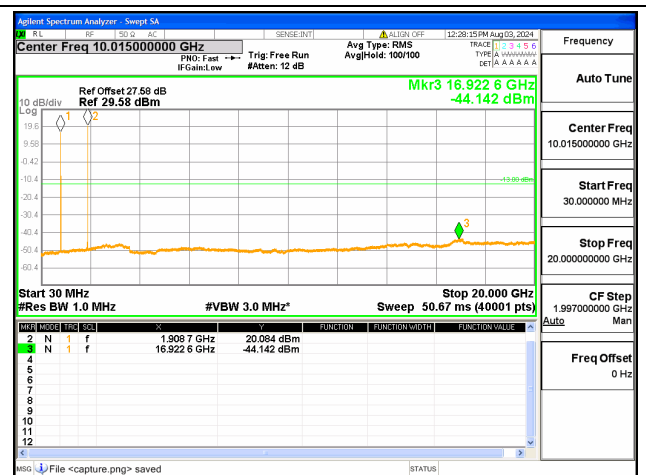
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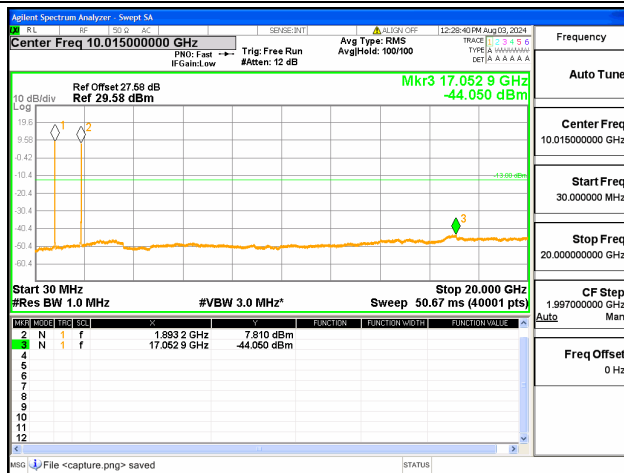
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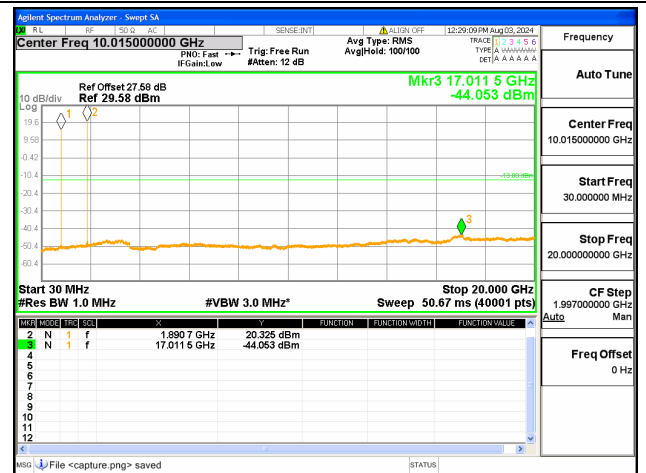
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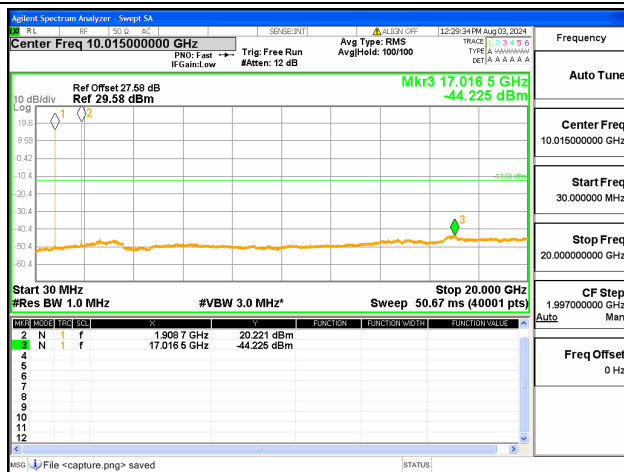
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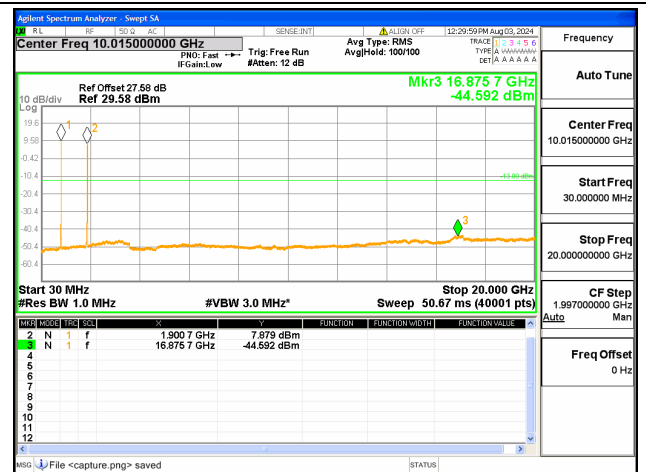
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2A-5A / 20+10MHz / QPSK / High+Mid CH /  
1@0-1@49



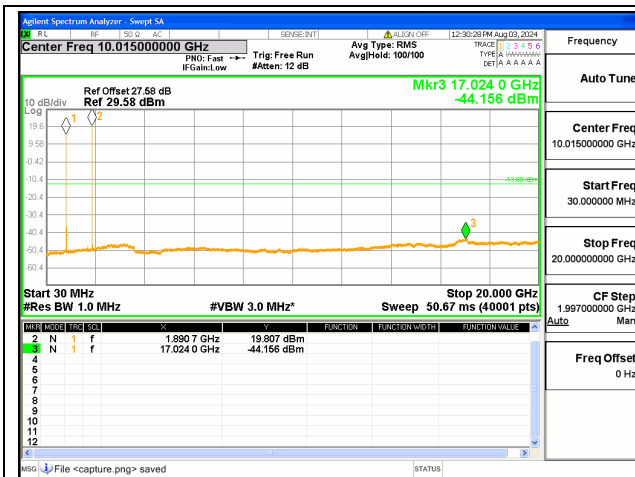
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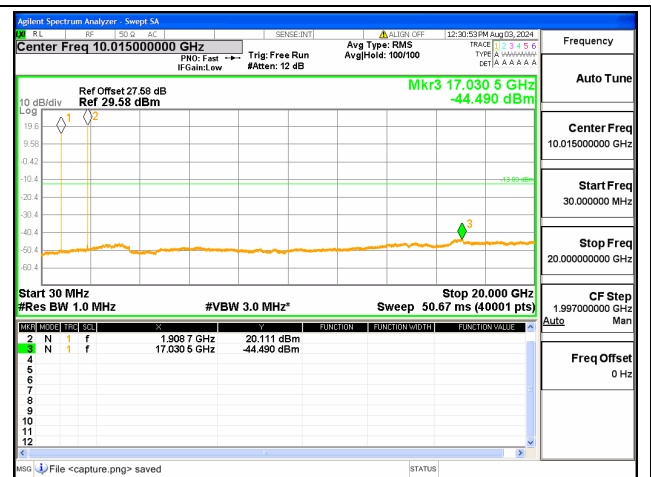
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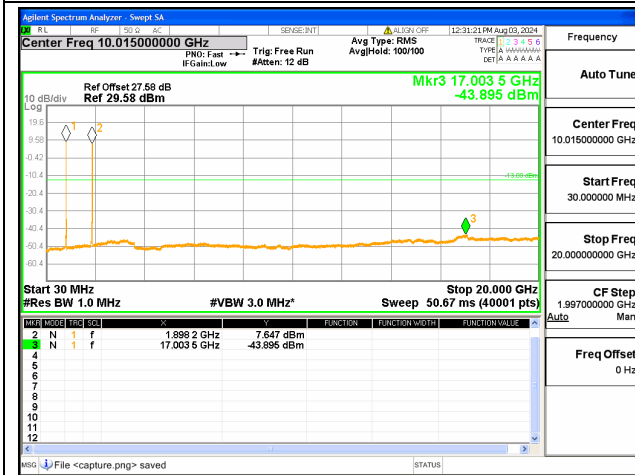
REPORT No.: SZ24060193W01



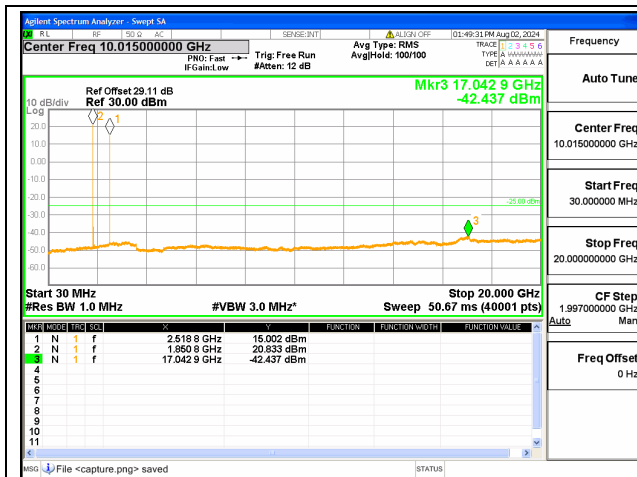
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1@0-1@49



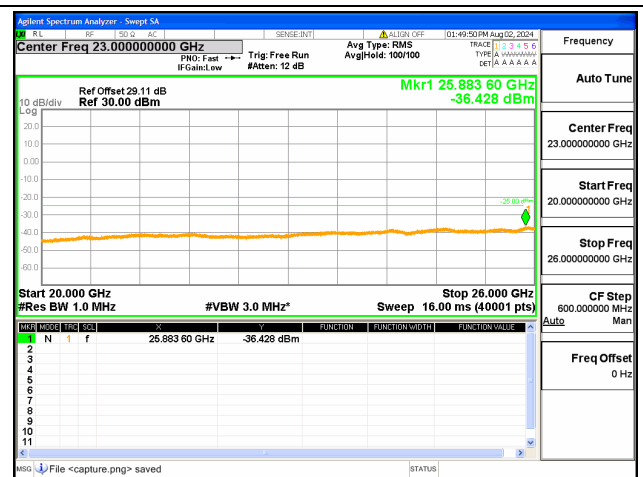
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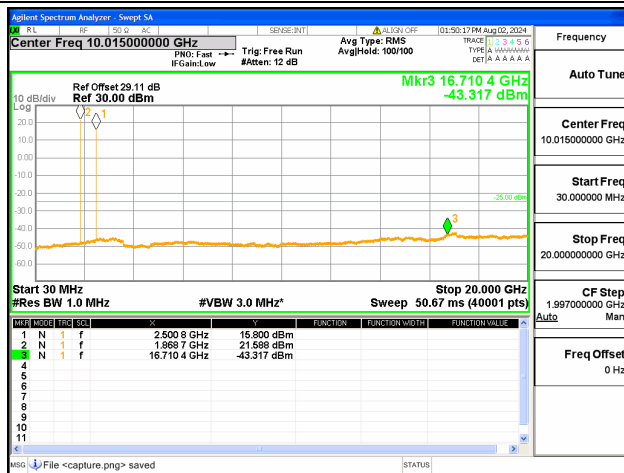
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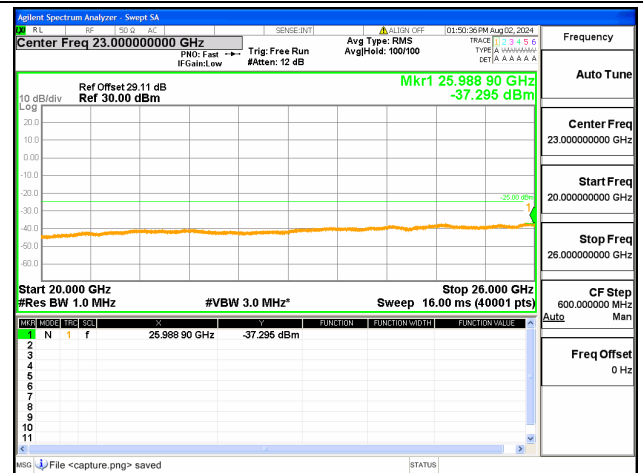
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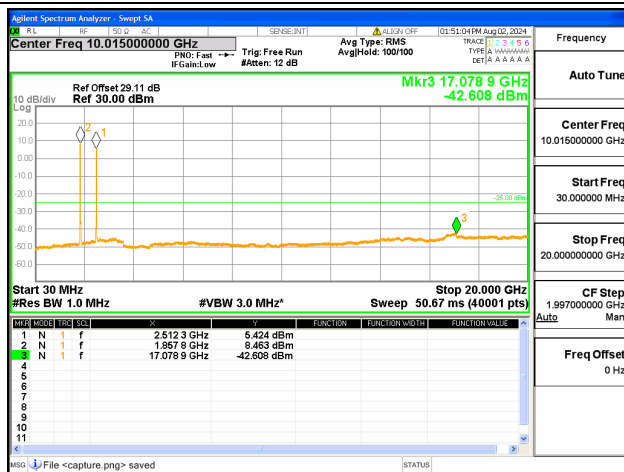
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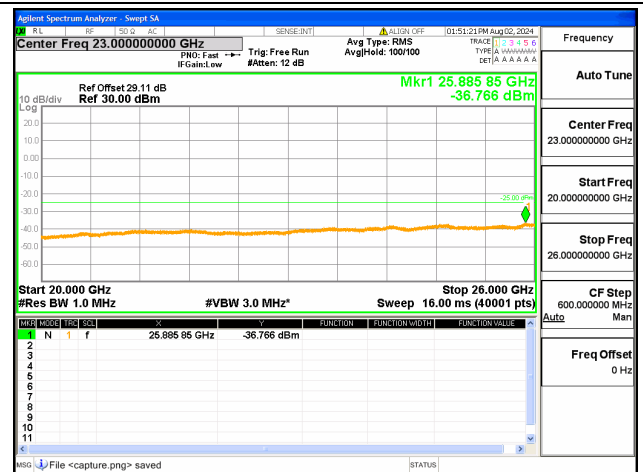
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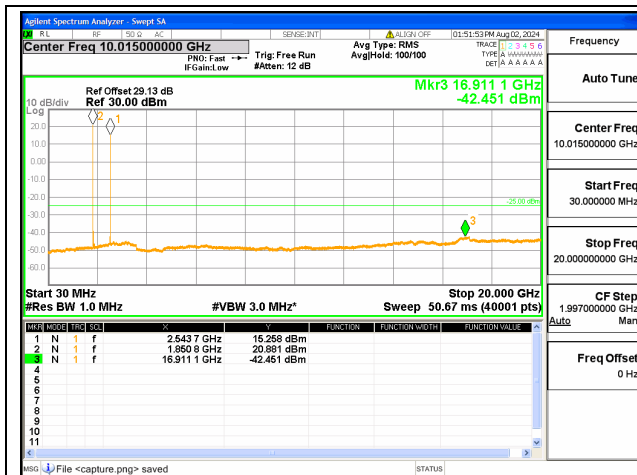
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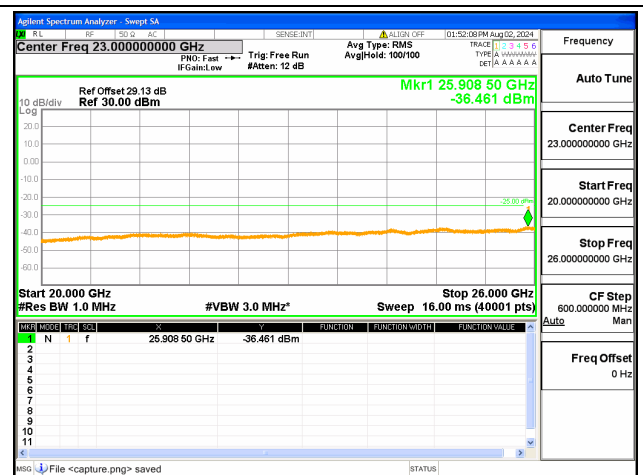
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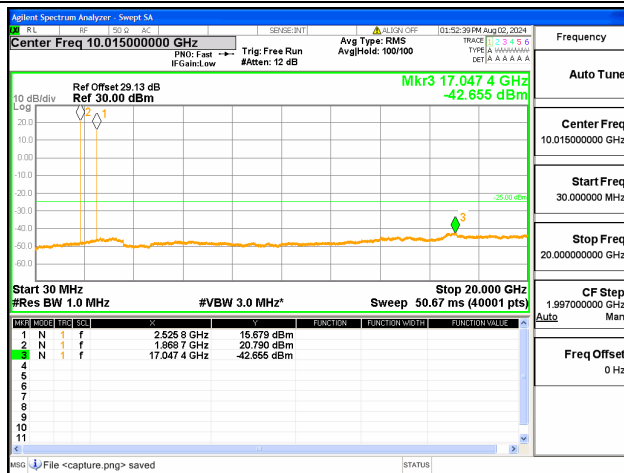
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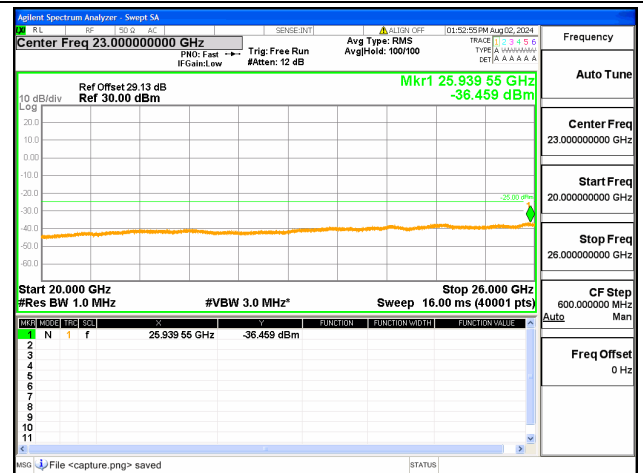
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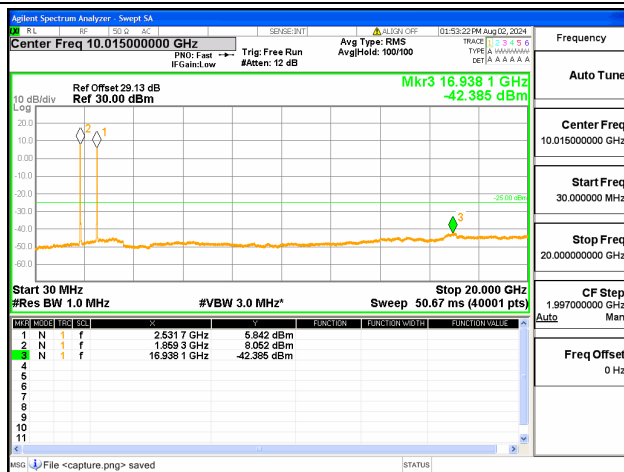
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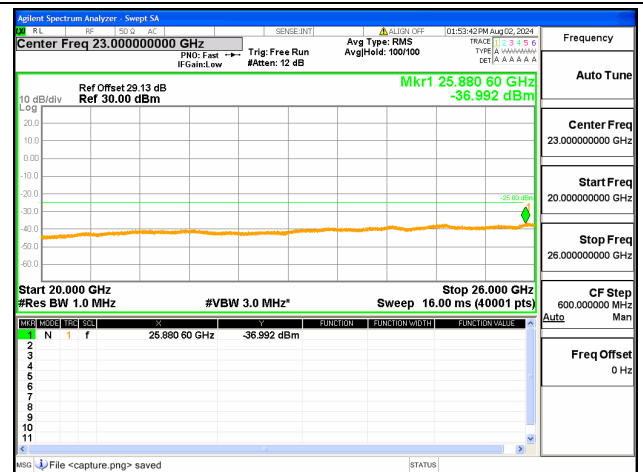
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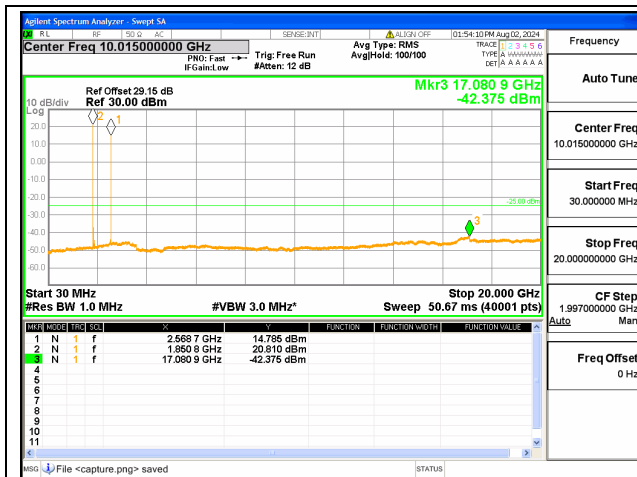
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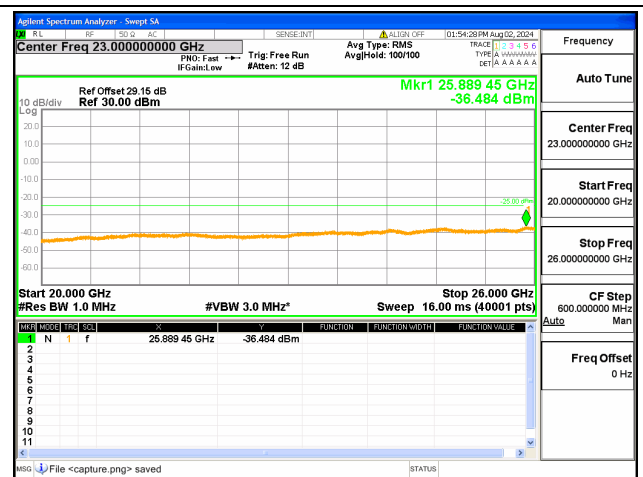
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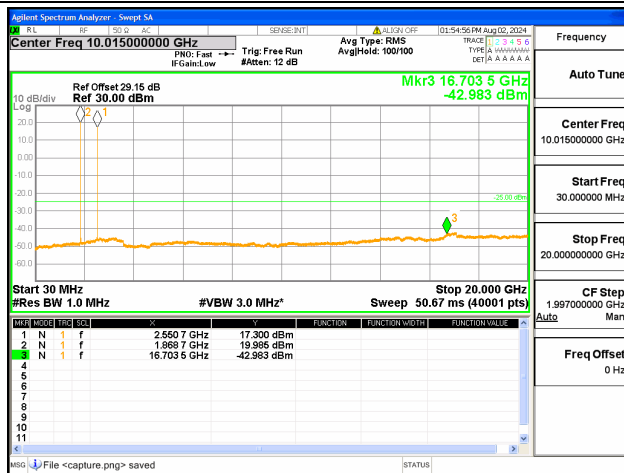
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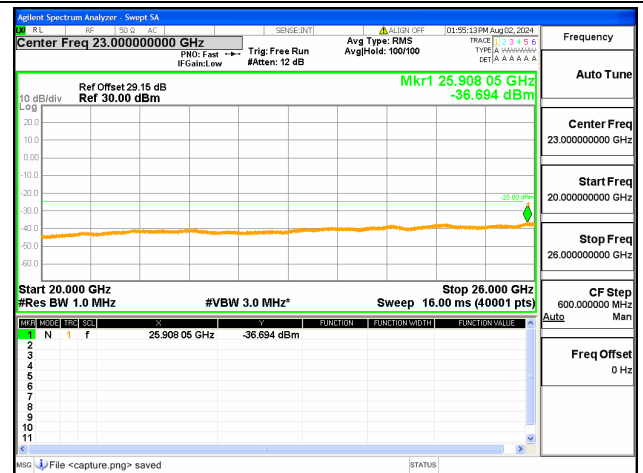
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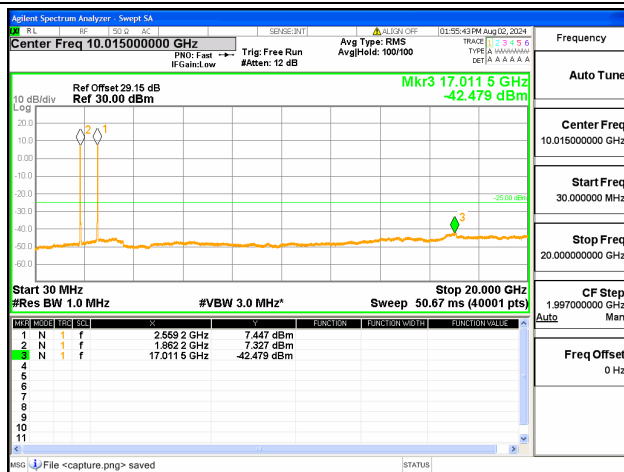
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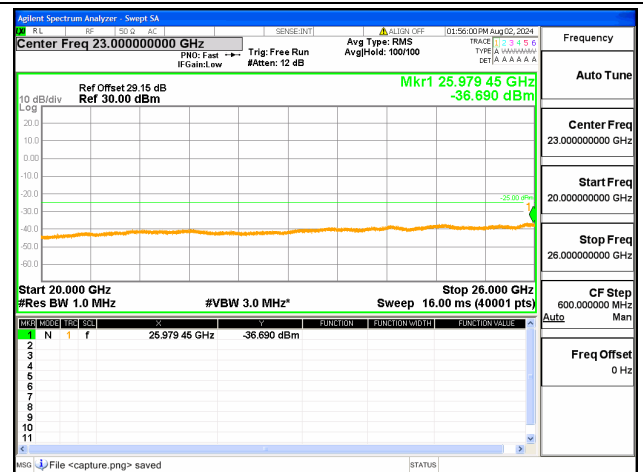
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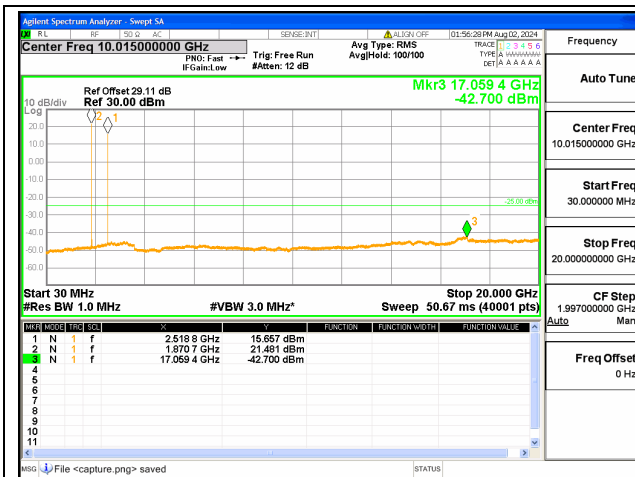
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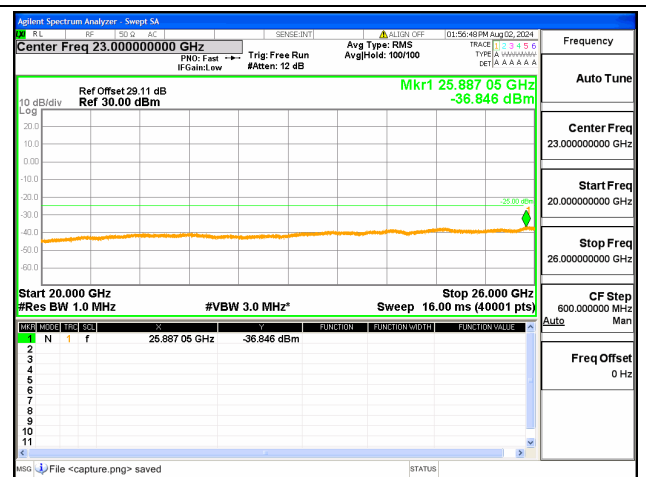
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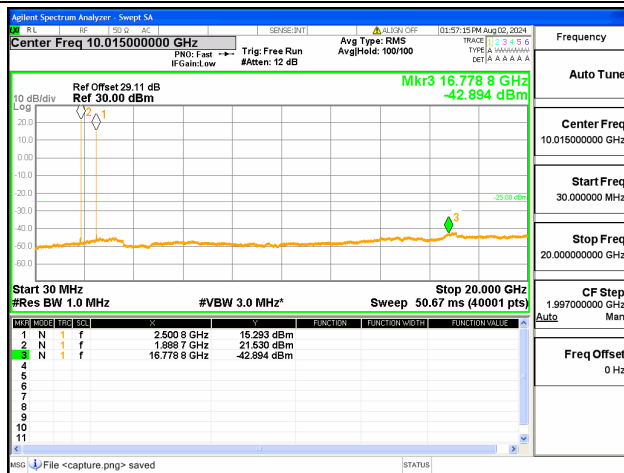
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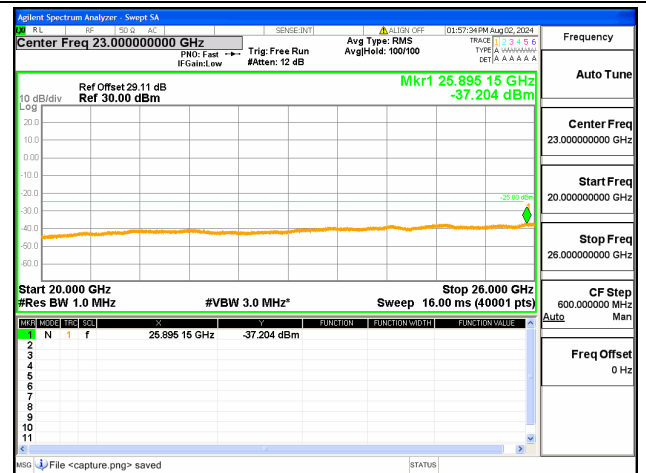
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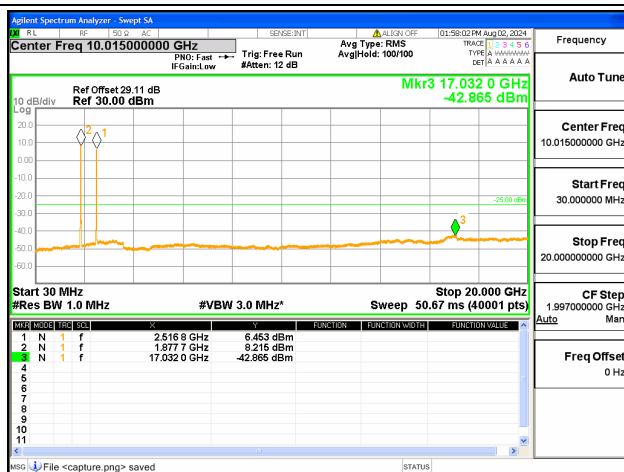
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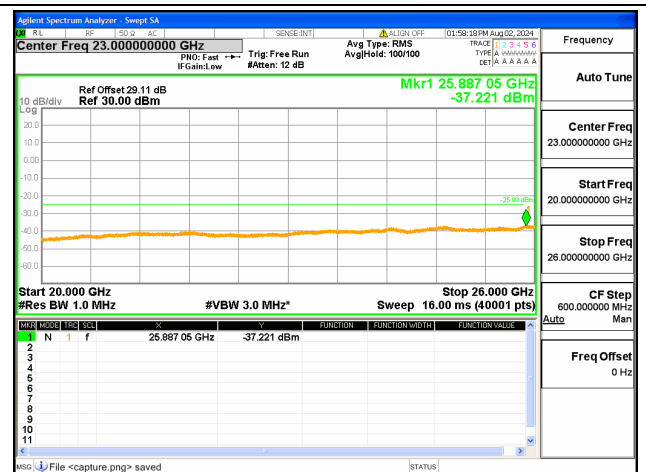
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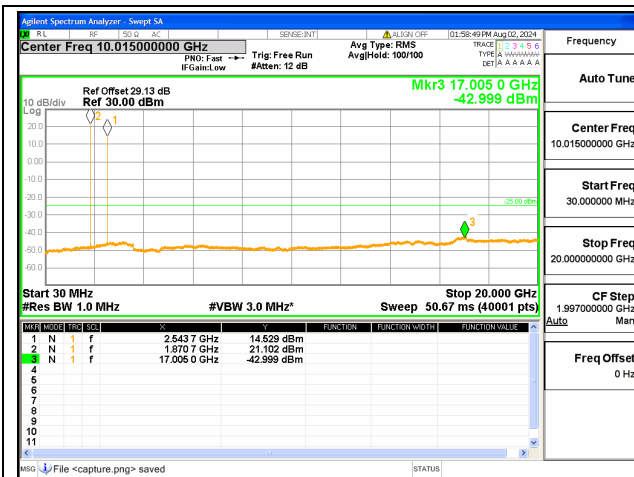
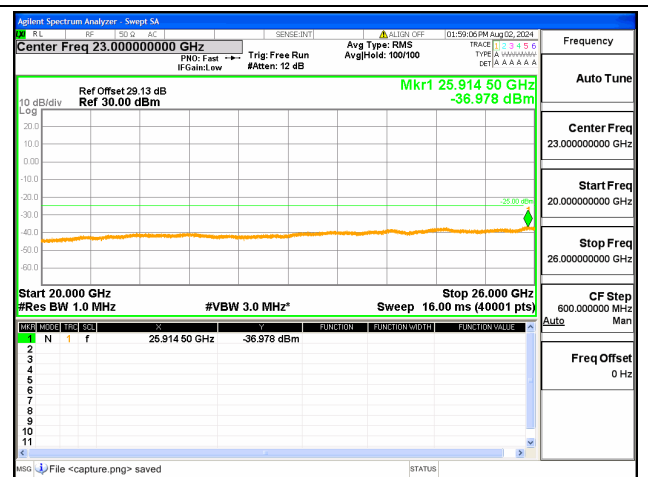
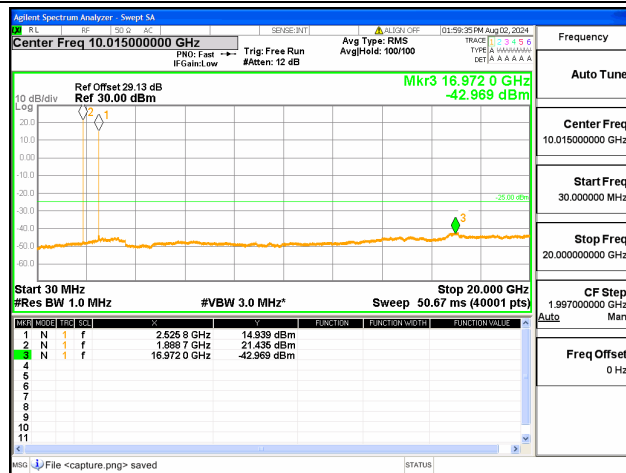
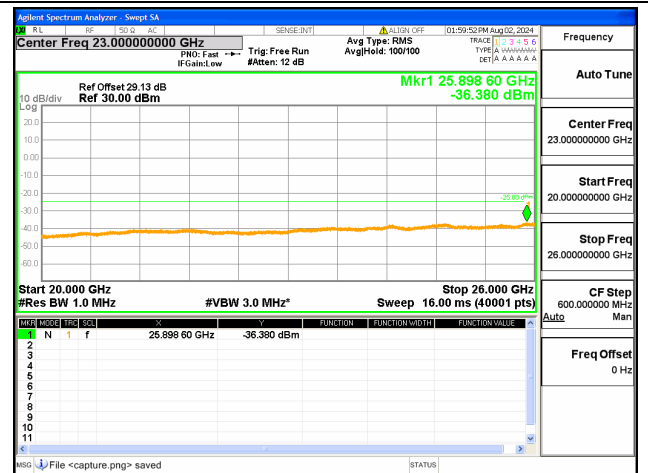
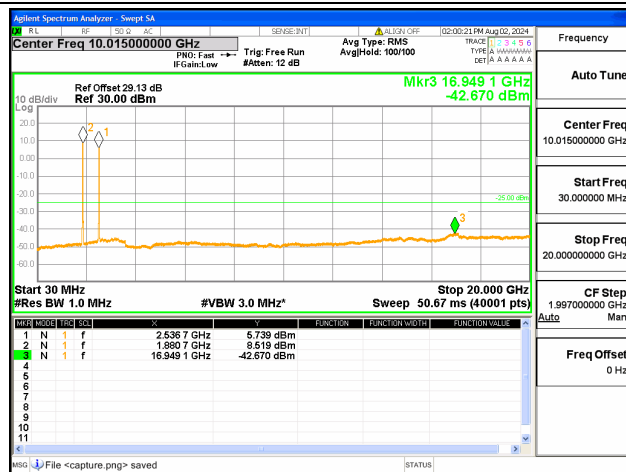
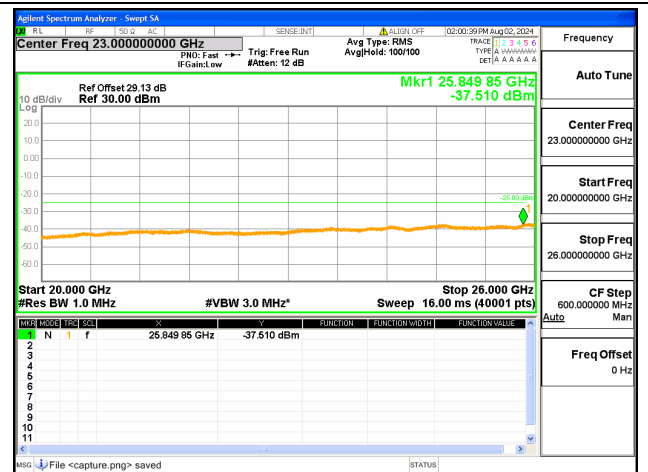
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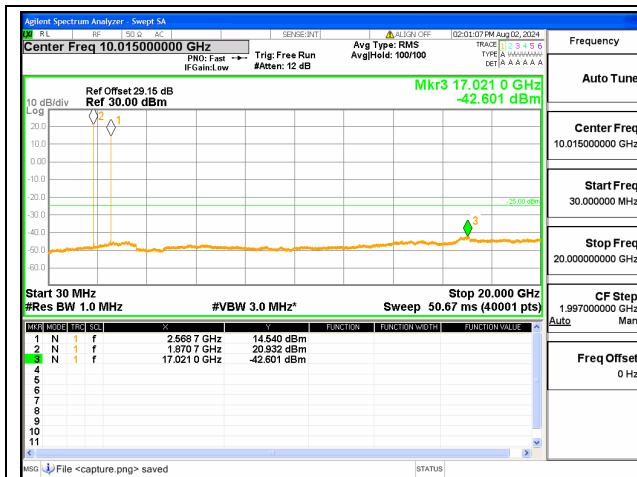


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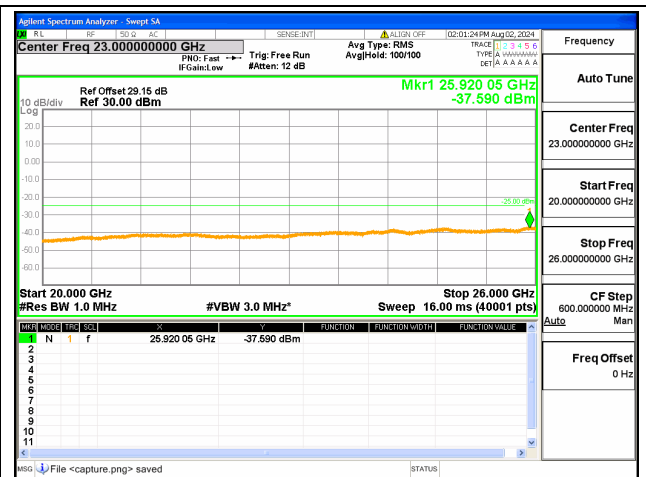


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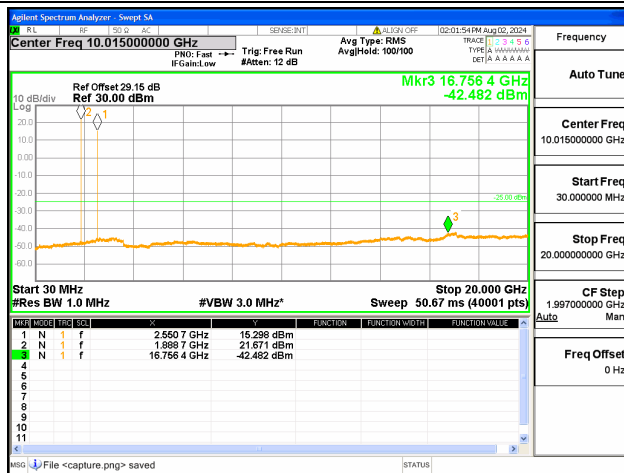
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CH / 1@99-1@02A-7A-20G-26G / 20+20MHz / QPSK / Mid+Mid  
CH / 1@99-1@02A-7A-30M-20G / 20+20MHz / QPSK / Mid+Mid  
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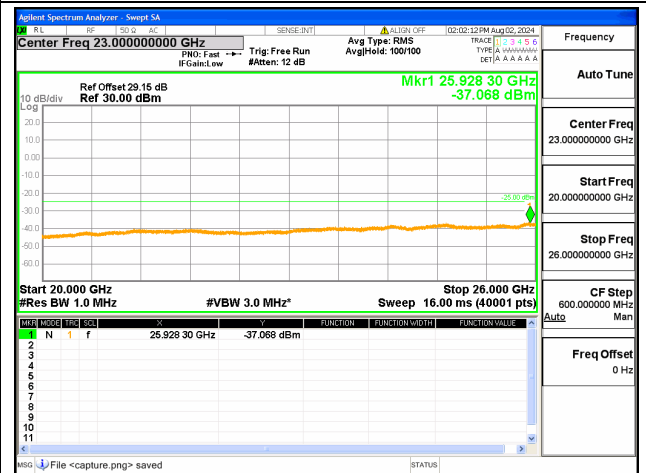
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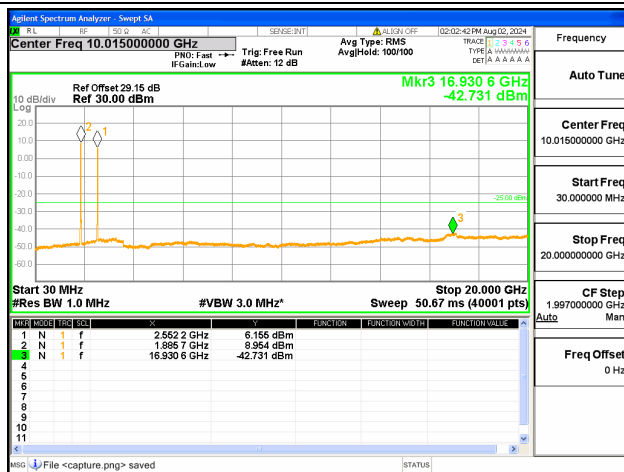
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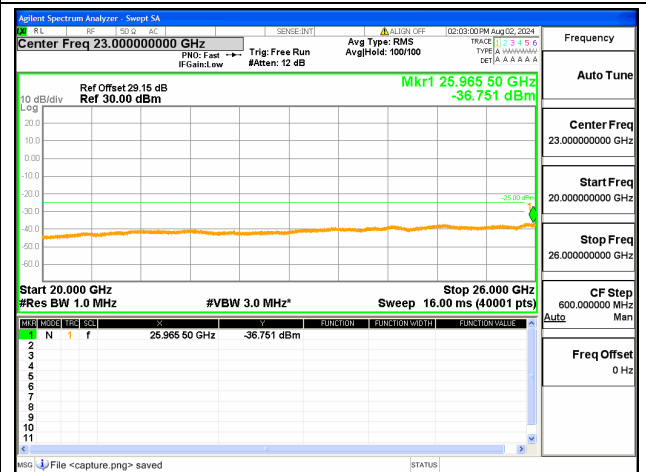
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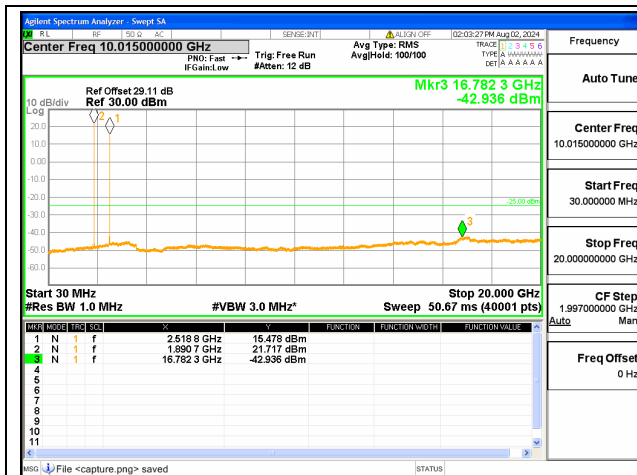
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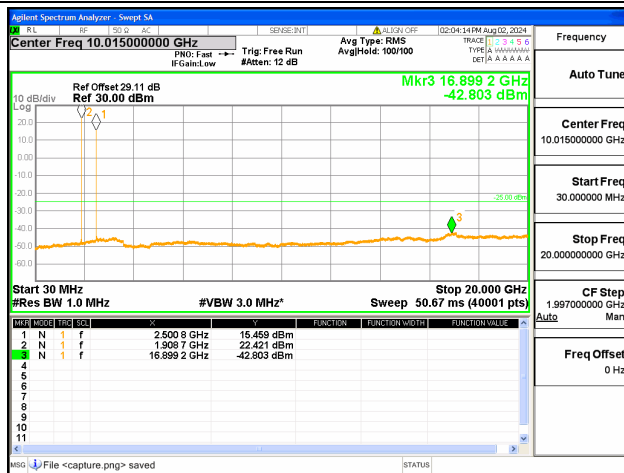
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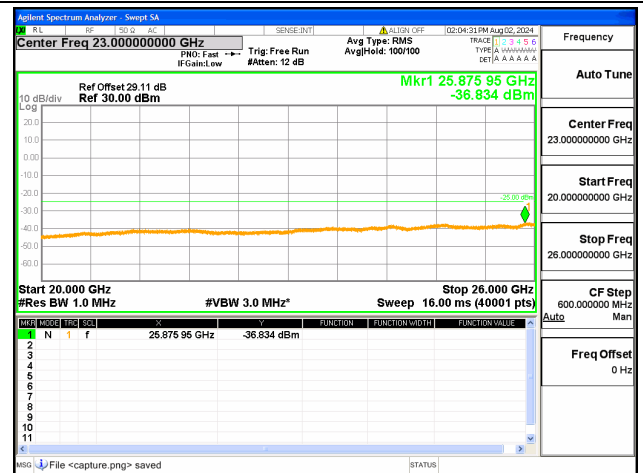
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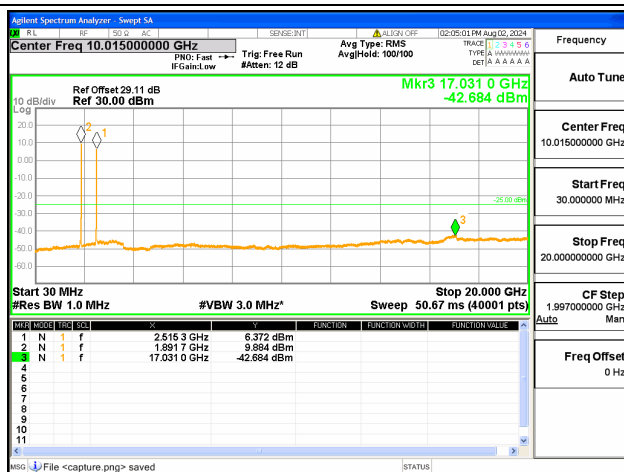
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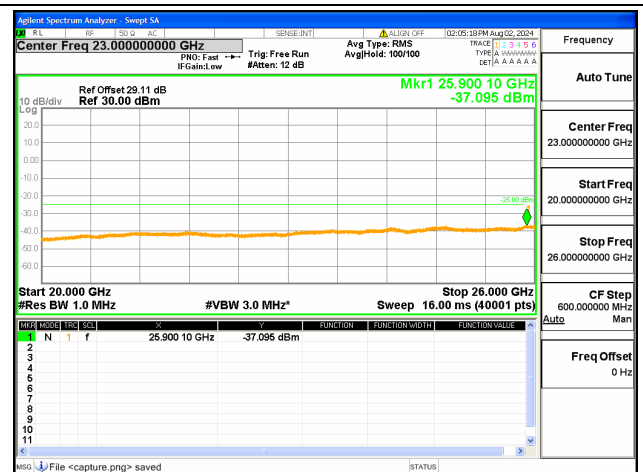
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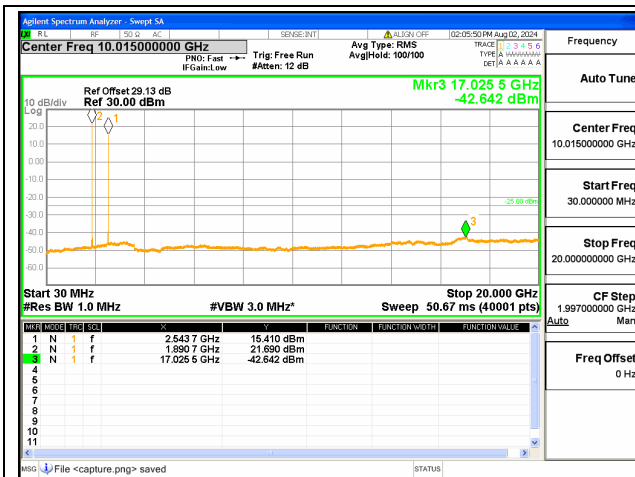
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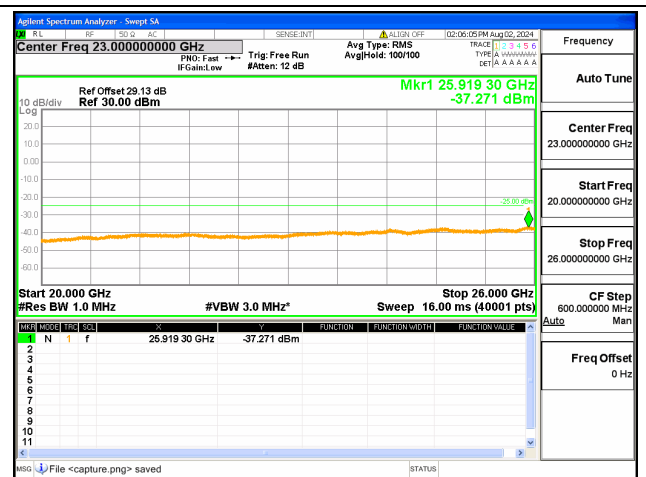
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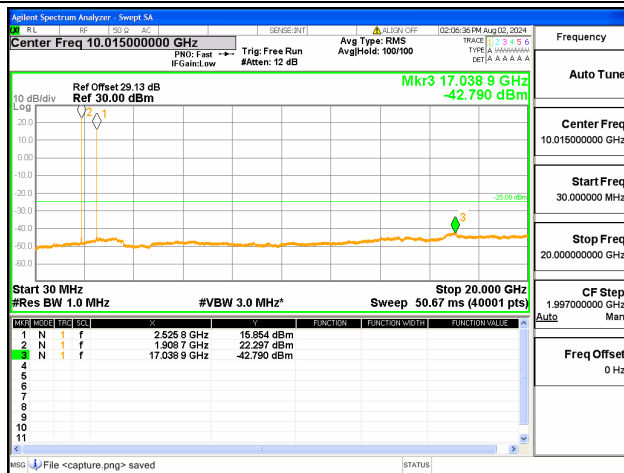
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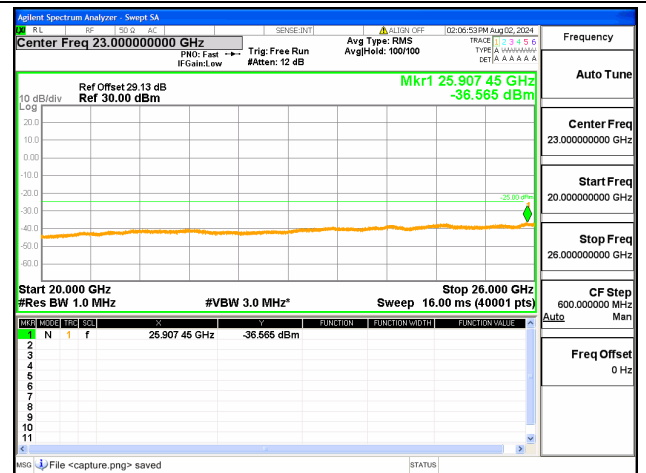
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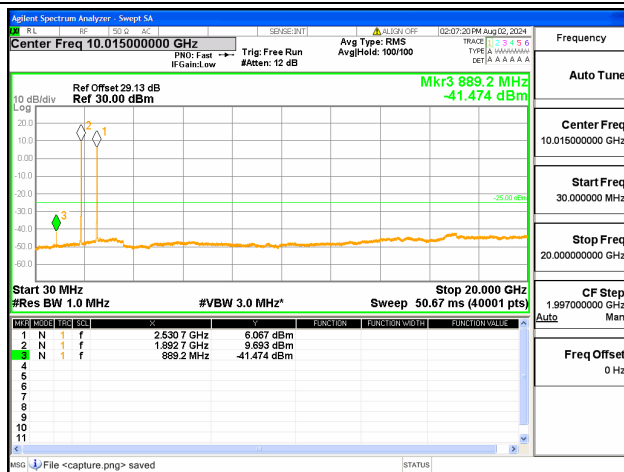
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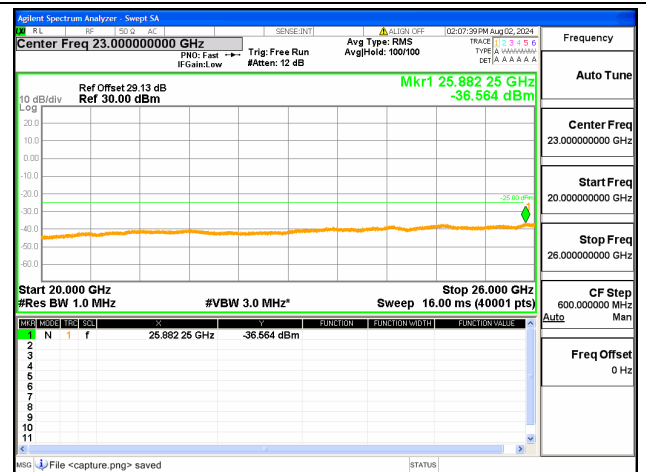
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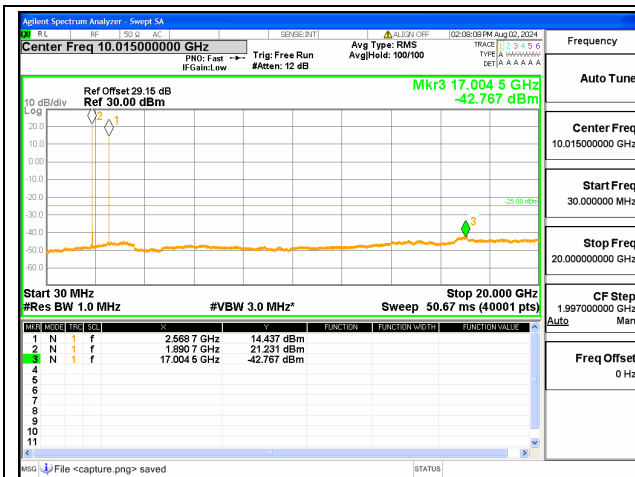
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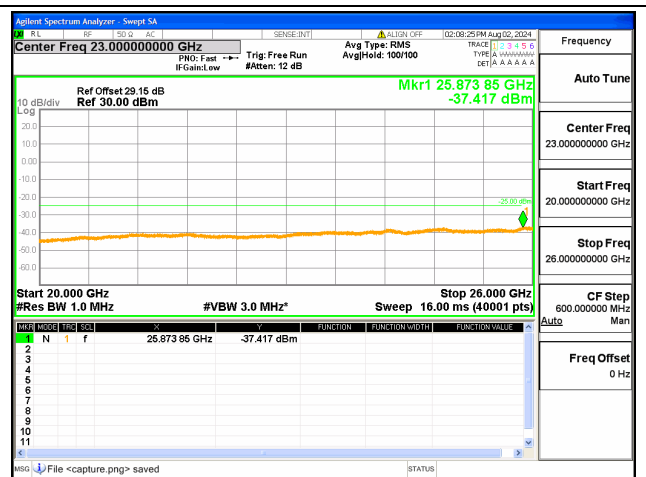
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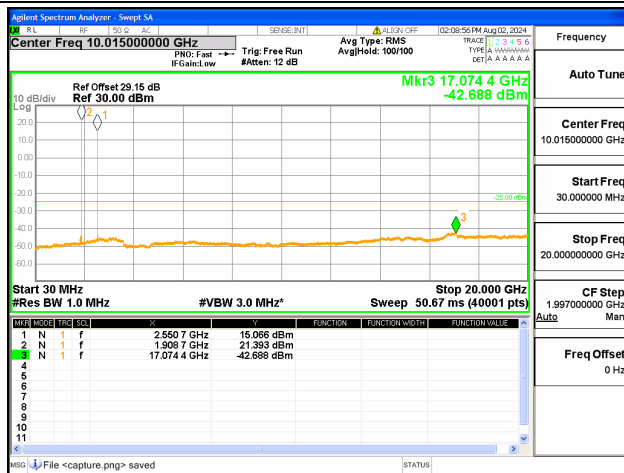
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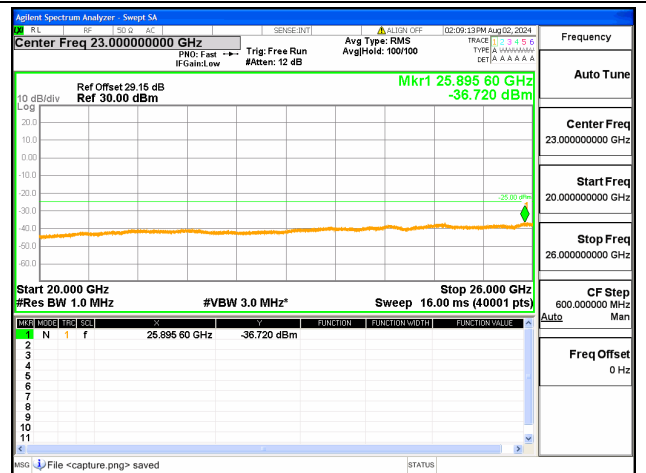
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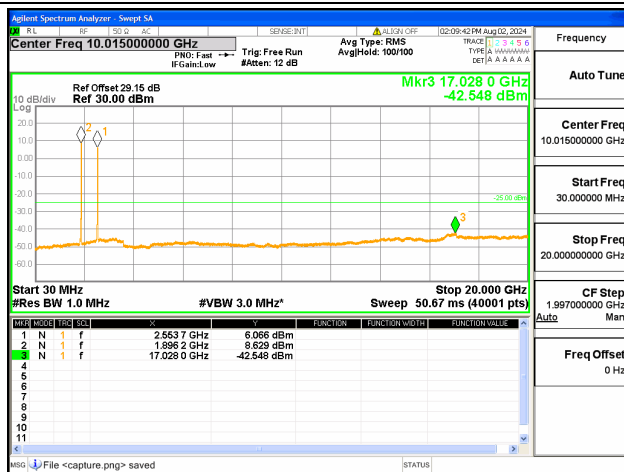
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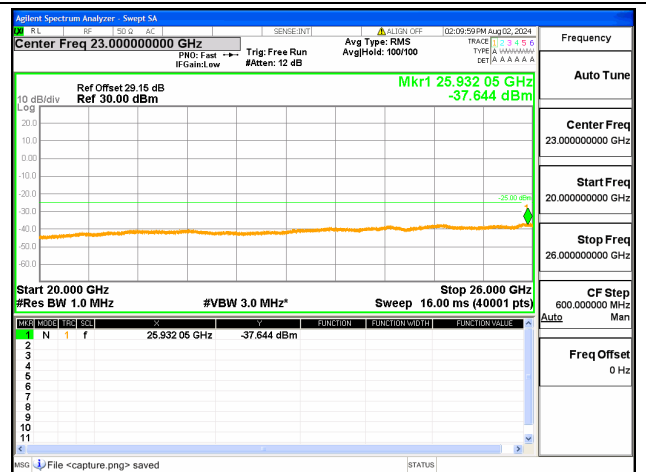
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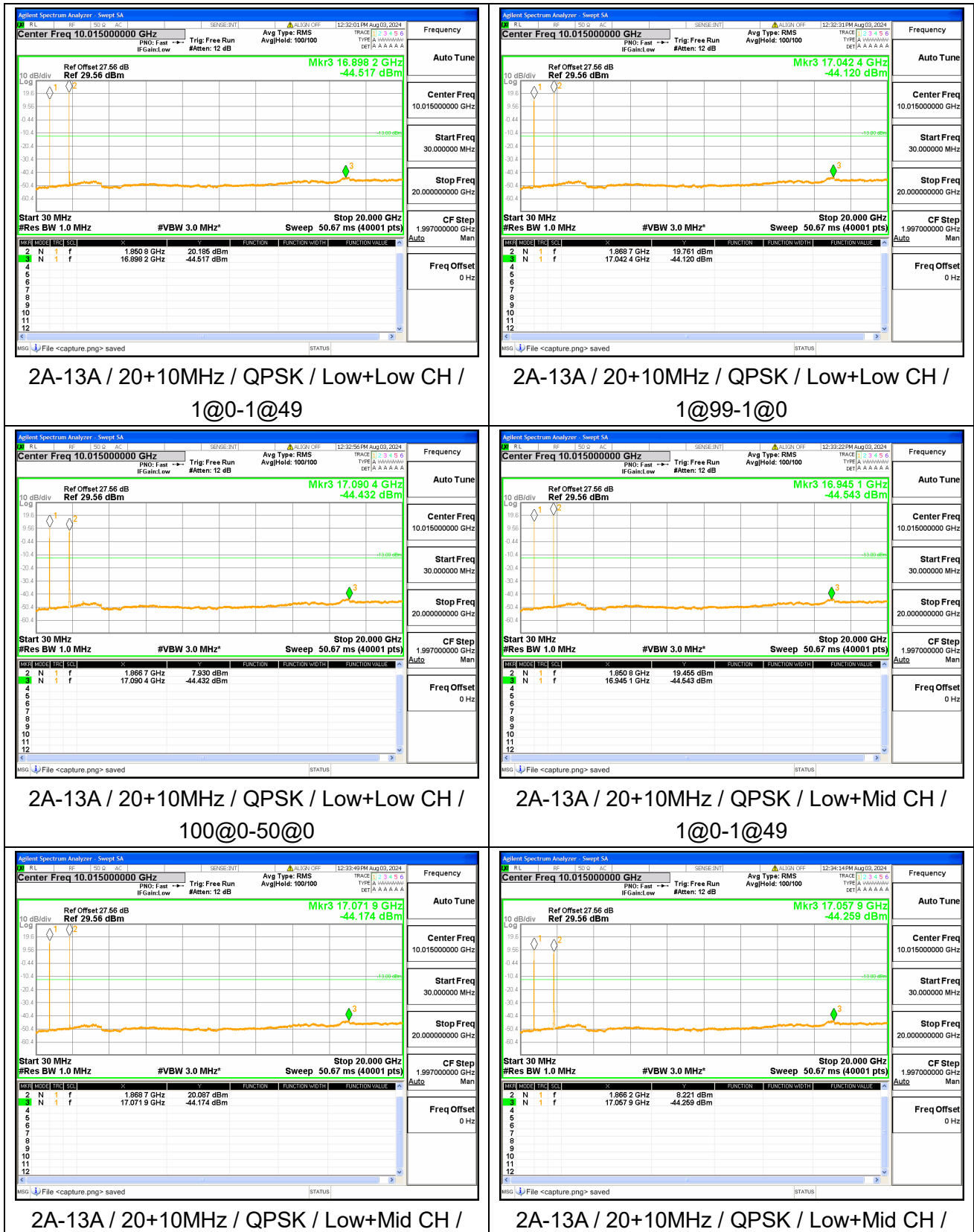
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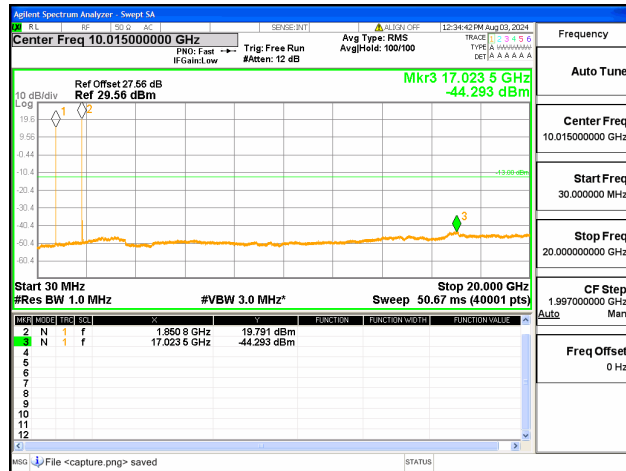


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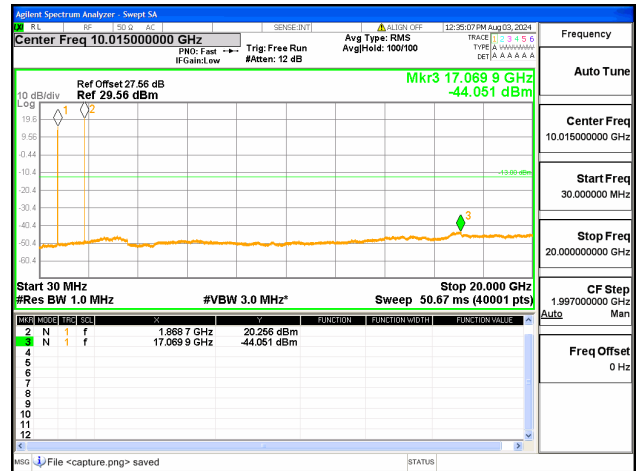
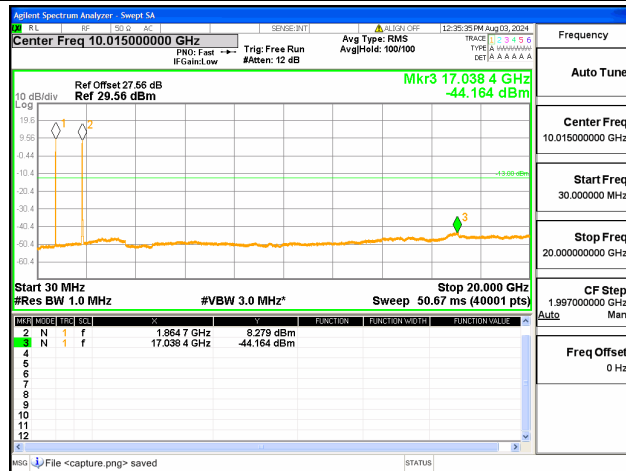
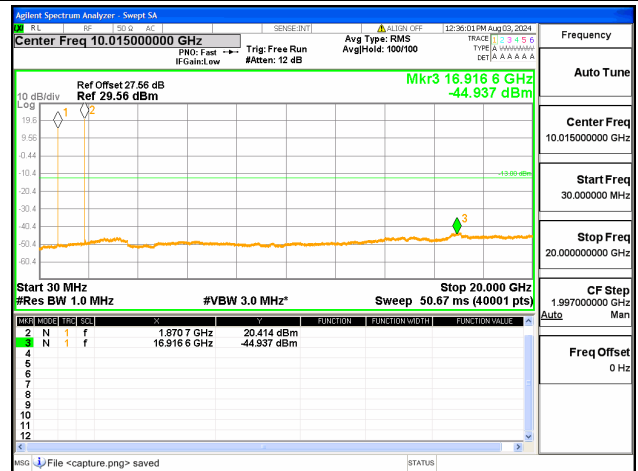
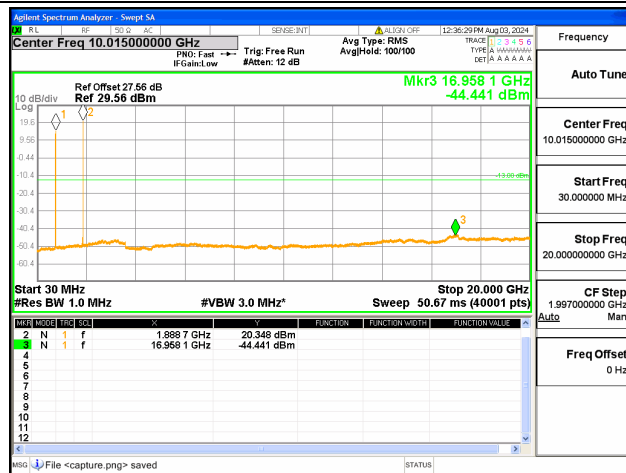




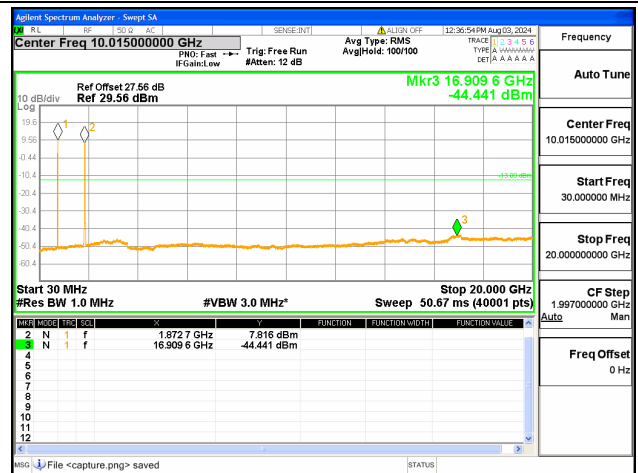
1@99-1@0

2A-13A / 20+10MHz / QPSK / Low+High CH /  
1@0-1@49

100@0-50@0

2A-13A / 20+10MHz / QPSK / Low+High CH /  
1@99-1@02A-13A / 20+10MHz / QPSK / Low+High CH /  
100@0-50@02A-13A / 20+10MHz / QPSK / Mid+Low CH /  
1@0-1@49

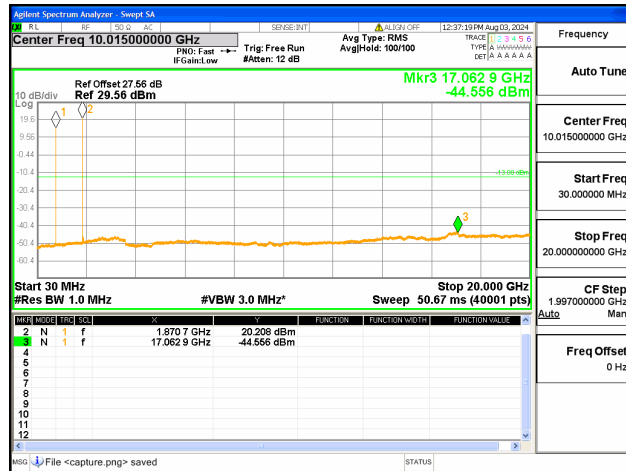
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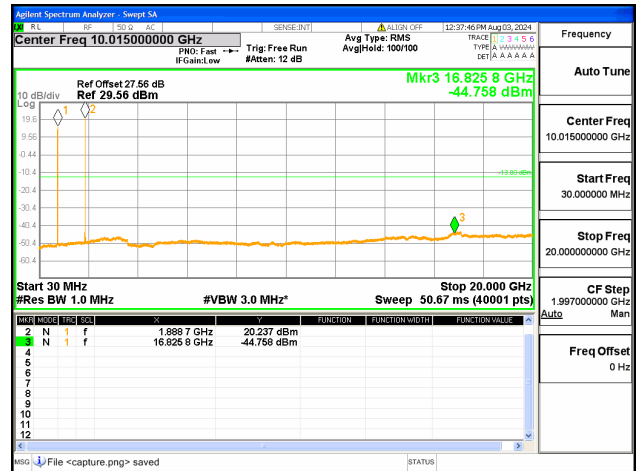
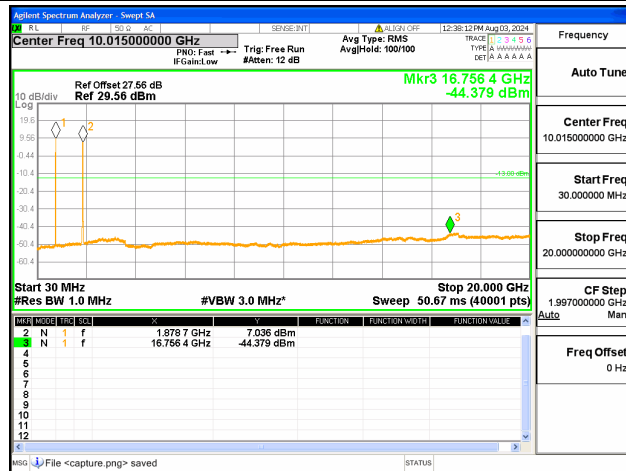
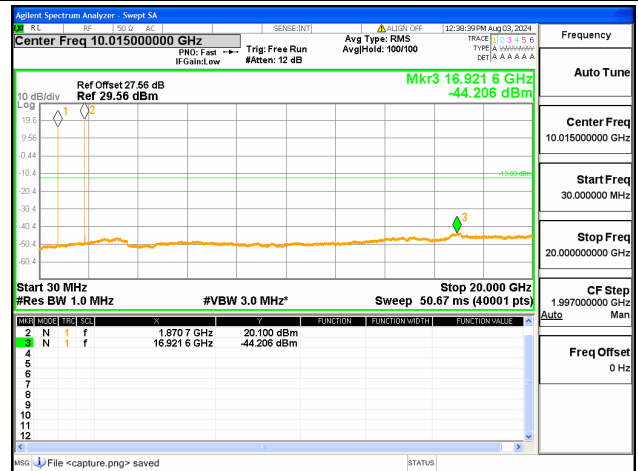
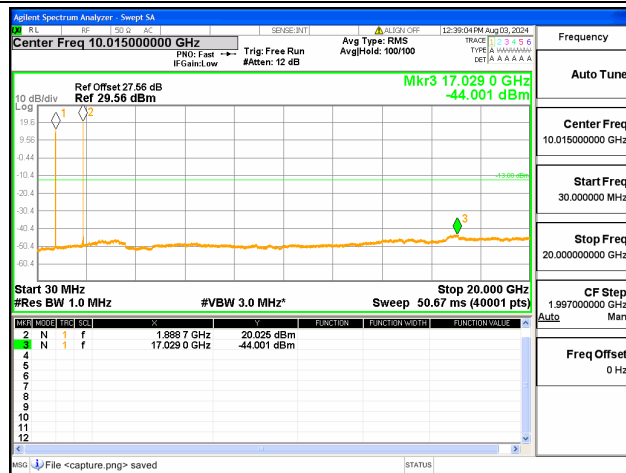
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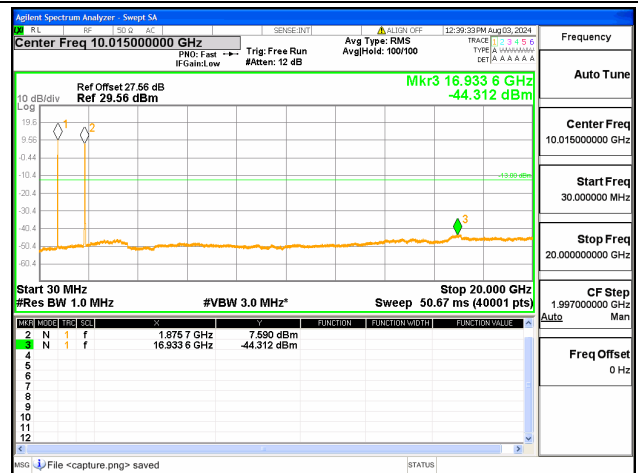
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2A-13A / 20+10MHz / QPSK / Mid+Mid CH /  
1@0-1@49

100@0-50@0

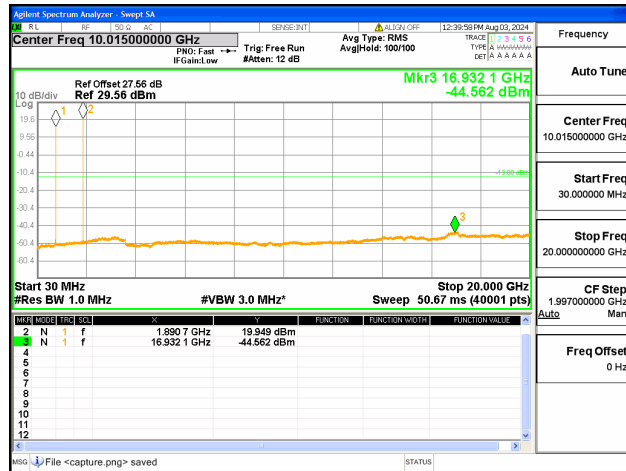
2A-13A / 20+10MHz / QPSK / Mid+Mid CH /  
1@99-1@02A-13A / 20+10MHz / QPSK / Mid+Mid CH /  
100@0-50@02A-13A / 20+10MHz / QPSK / Mid+High CH /  
1@0-1@49

2A-13A / 20+10MHz / QPSK / Mid+High CH /

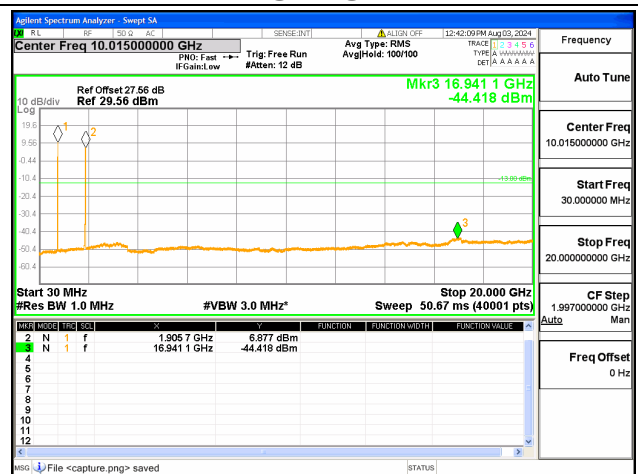
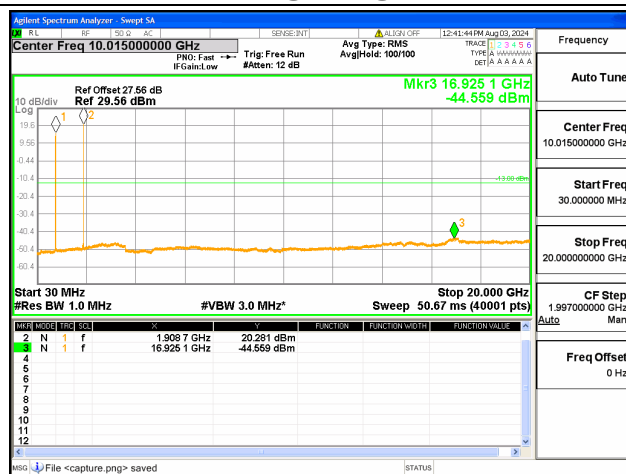
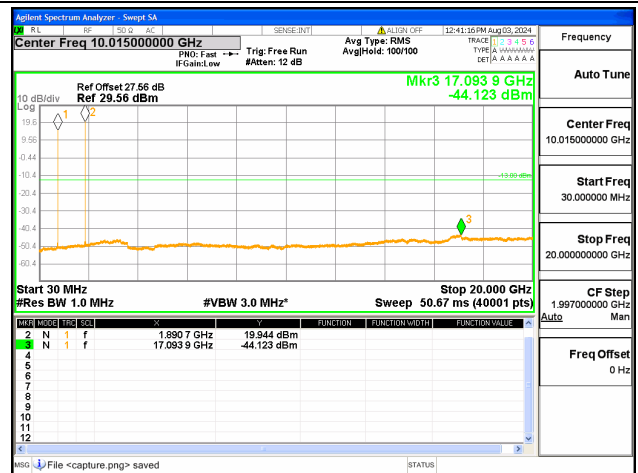
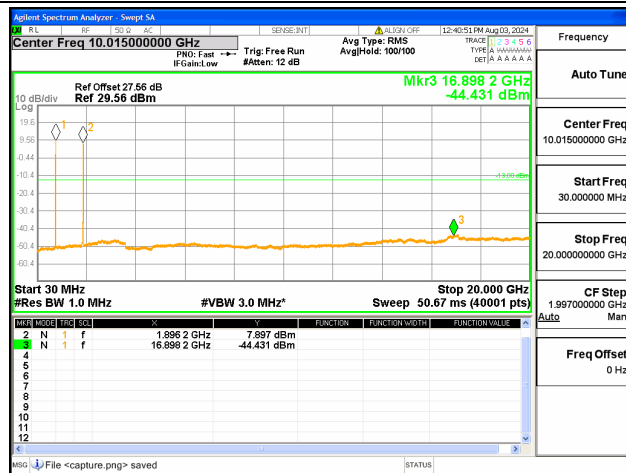
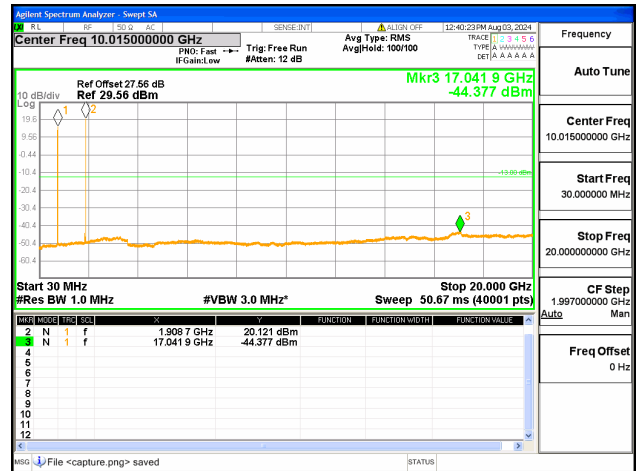


2A-13A / 20+10MHz / QPSK / Mid+High CH /

1@99-1@0

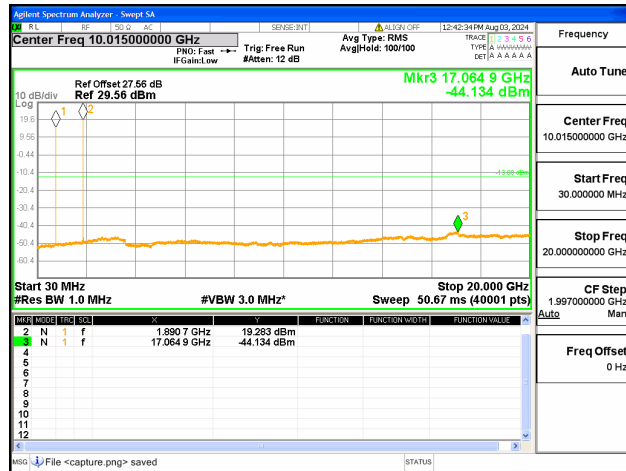


100@0-50@0



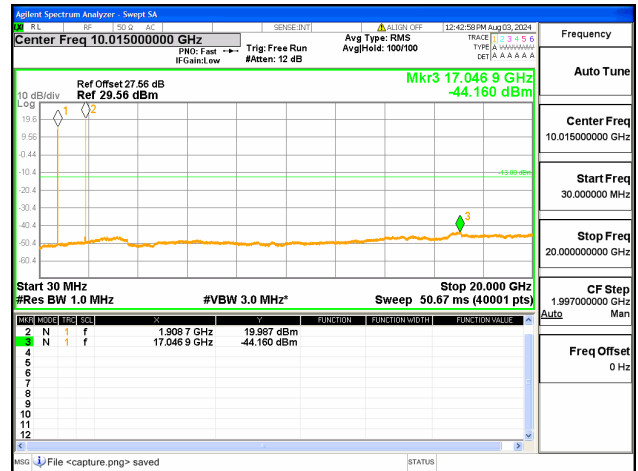


1@99-1@0

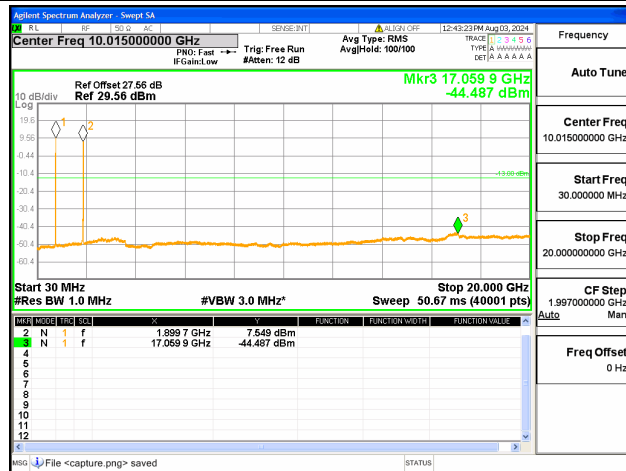


2A-13A / 20+10MHz / QPSK / High+High CH /  
1@0-1@49

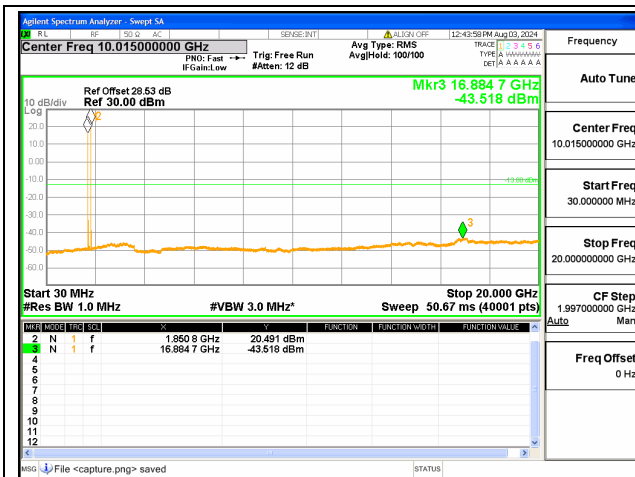
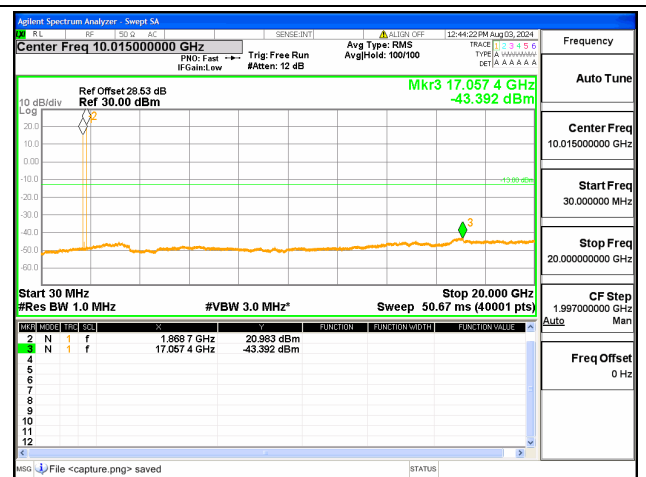
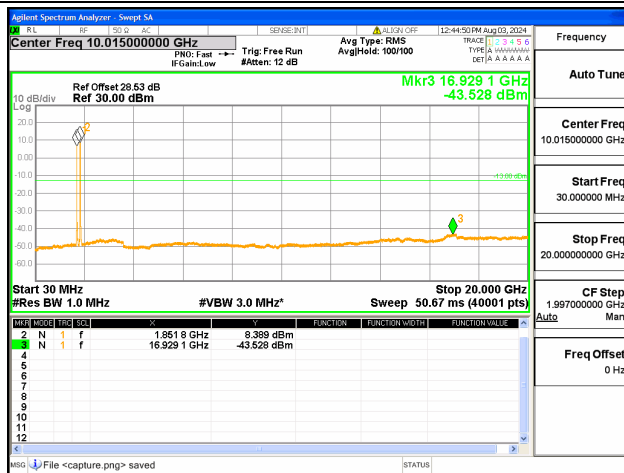
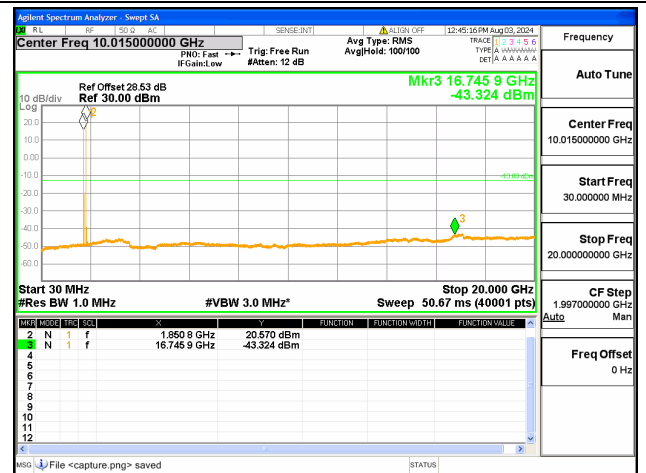
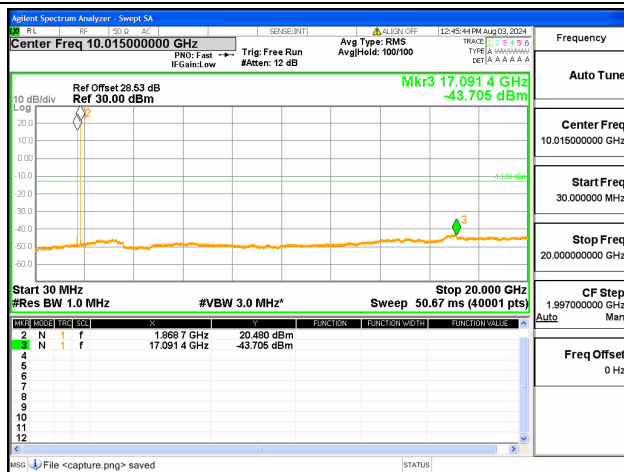
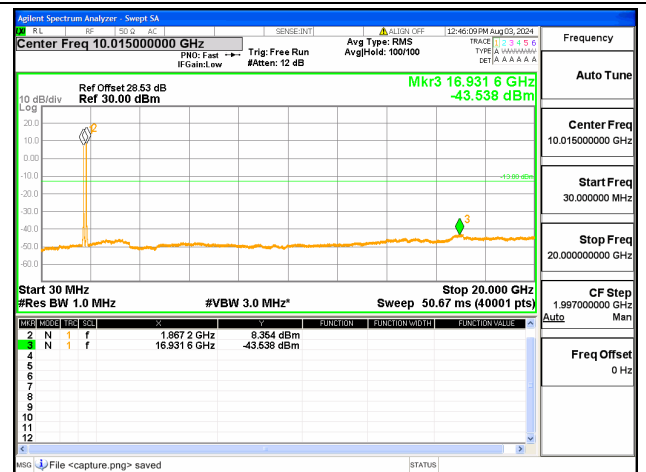
100@0-50@0

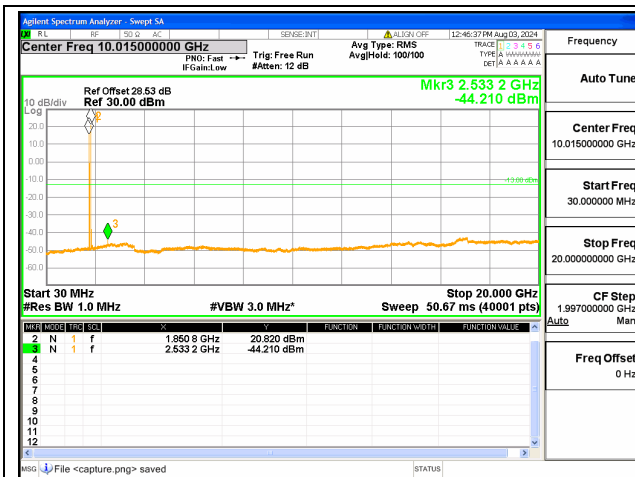
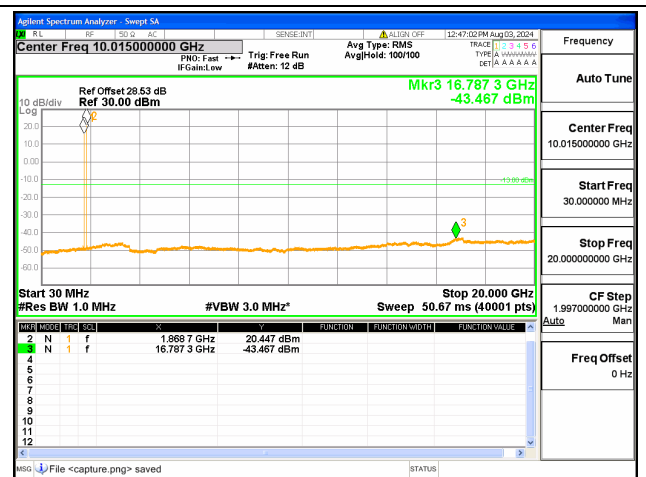
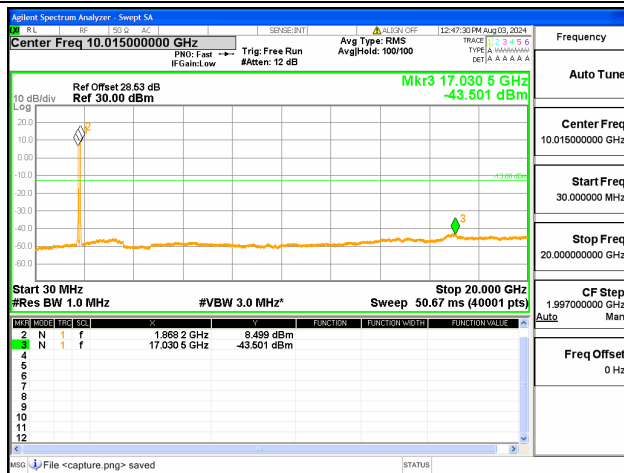
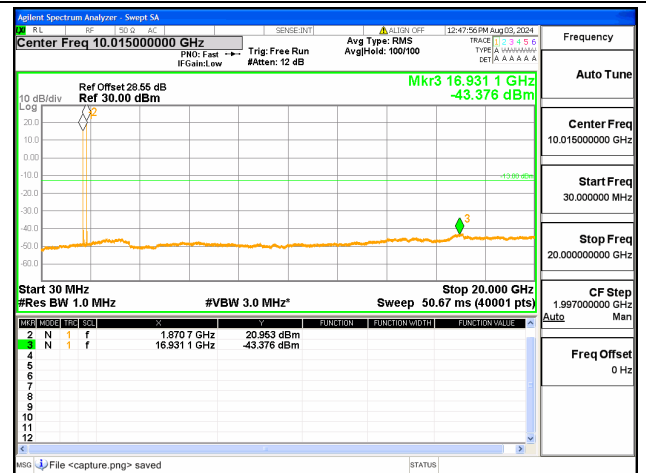
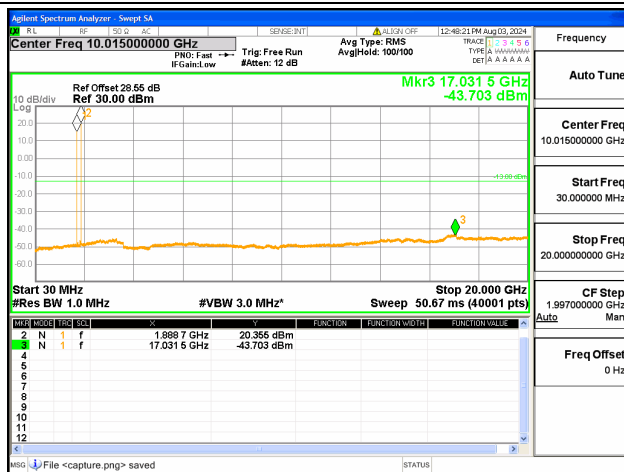
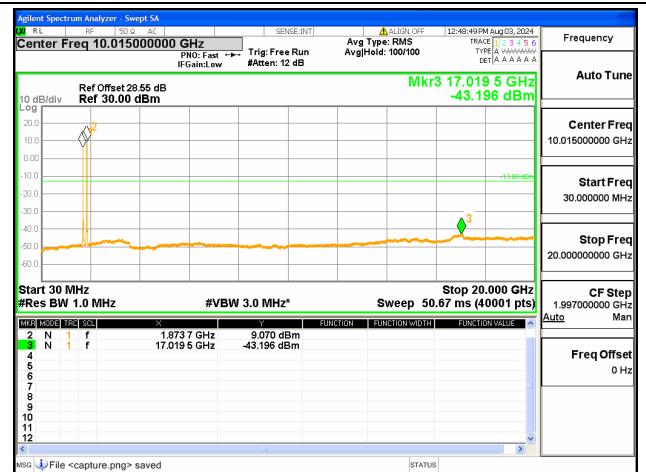


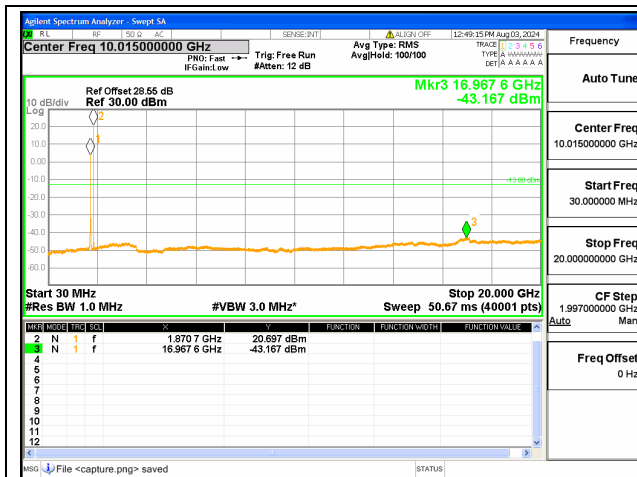
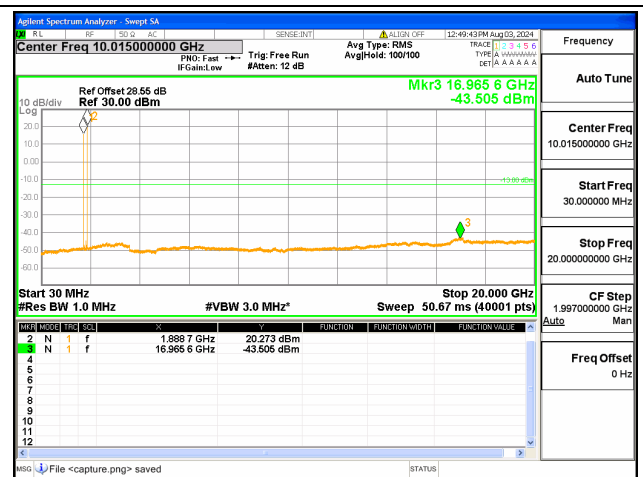
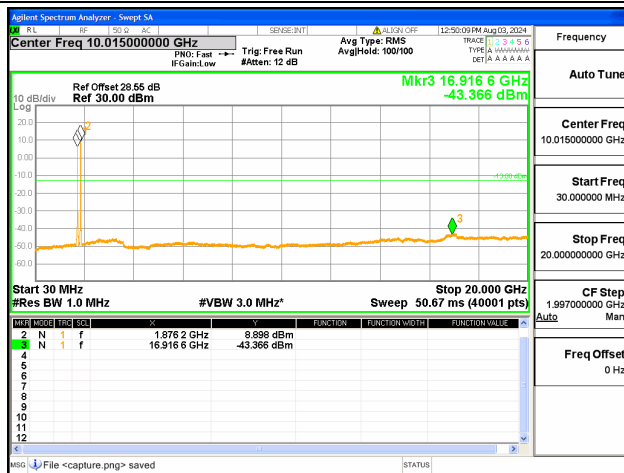
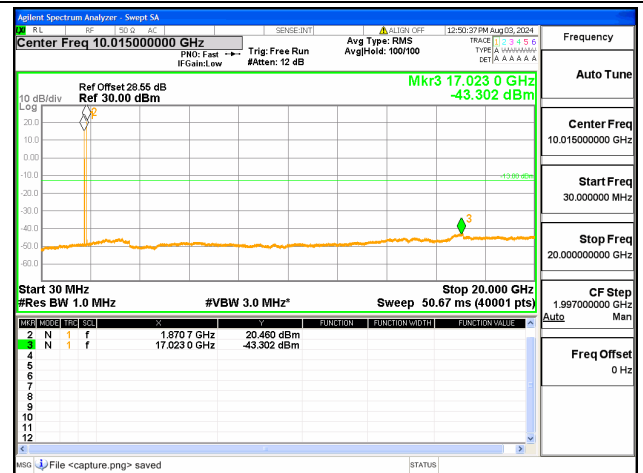
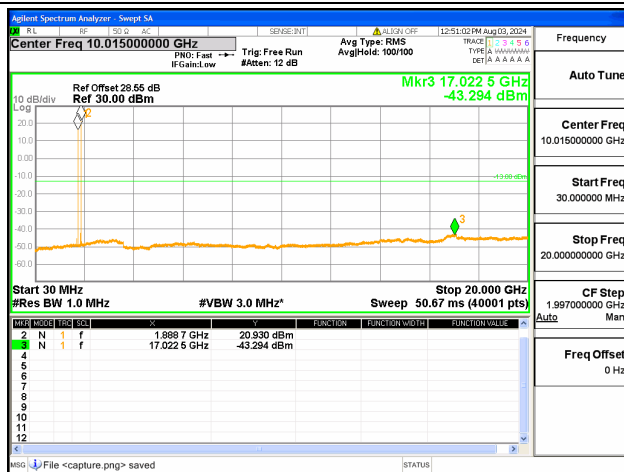
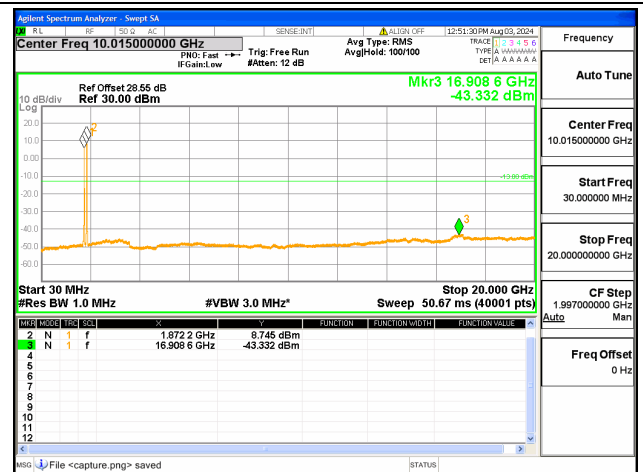
2A-13A / 20+10MHz / QPSK / High+High CH /  
1@99-1@0



2A-13A / 20+10MHz / QPSK / High+High CH /  
100@0-50@0

2A-66A / 20+20MHz / QPSK / Low+Low CH /  
1@0-1@992A-66A / 20+20MHz / QPSK / Low+Low CH /  
1@99-1@02A-66A / 20+20MHz / QPSK / Low+Low CH /  
100@0-100@02A-66A / 20+20MHz / QPSK / Low+Mid CH /  
1@0-1@992A-66A / 20+20MHz / QPSK / Low+Mid CH /  
1@99-1@02A-66A / 20+20MHz / QPSK / Low+Mid CH /  
100@0-100@0

2A-66A / 20+20MHz / QPSK / Low+High CH /  
1@0-1@992A-66A / 20+20MHz / QPSK / Low+High CH /  
1@99-1@02A-66A / 20+20MHz / QPSK / Low+High CH /  
100@0-100@02A-66A / 20+20MHz / QPSK / Mid+Low CH /  
1@0-1@992A-66A / 20+20MHz / QPSK / Mid+Low CH /  
1@99-1@02A-66A / 20+20MHz / QPSK / Mid+Low CH /  
100@0-100@0

2A-66A / 20+20MHz / QPSK / Mid+Mid CH /  
1@0-1@992A-66A / 20+20MHz / QPSK / Mid+Mid CH /  
1@99-1@02A-66A / 20+20MHz / QPSK / Mid+Mid CH /  
100@0-100@02A-66A / 20+20MHz / QPSK / Mid+High CH /  
1@0-1@992A-66A / 20+20MHz / QPSK / Mid+High CH /  
1@99-1@02A-66A / 20+20MHz / QPSK / Mid+High CH /  
100@0-100@0