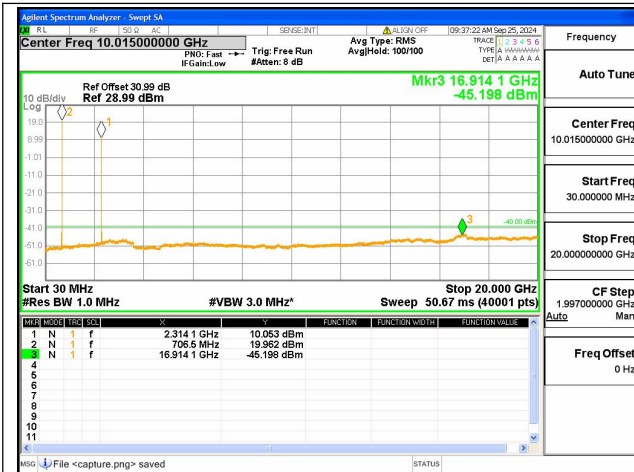
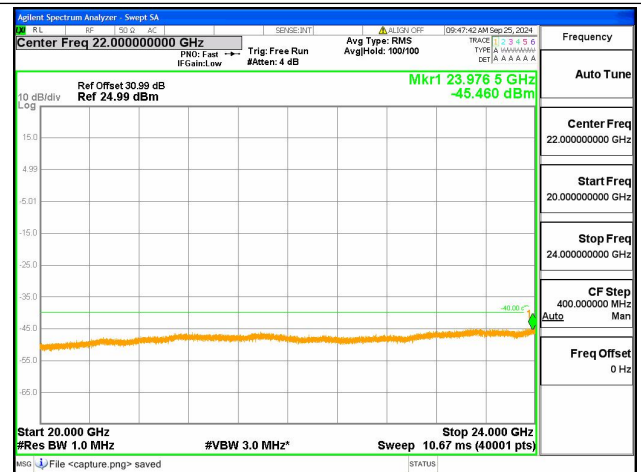
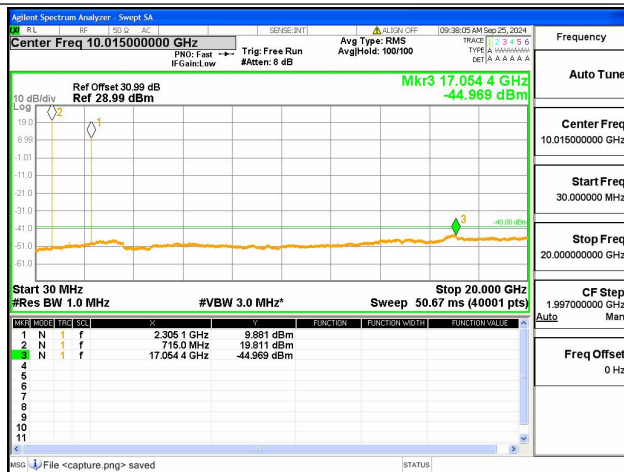




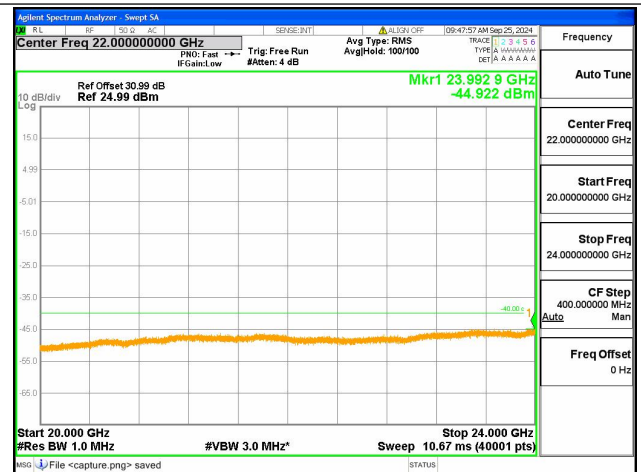
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High+High CH / 1@0-1@49



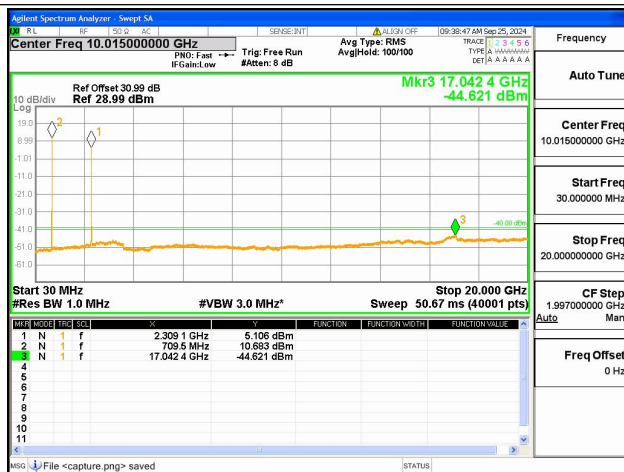
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High+High CH / 1@0-1@49



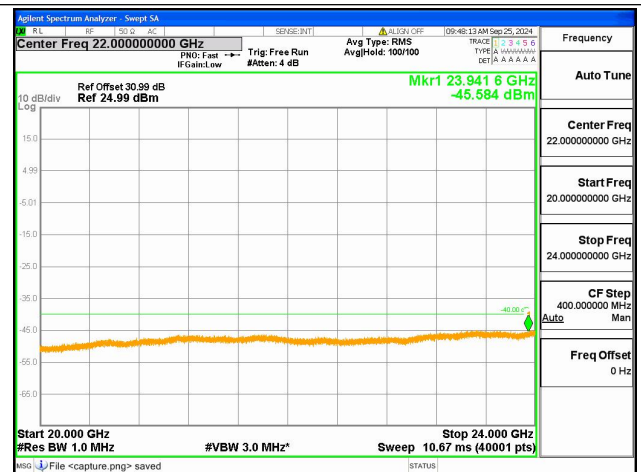
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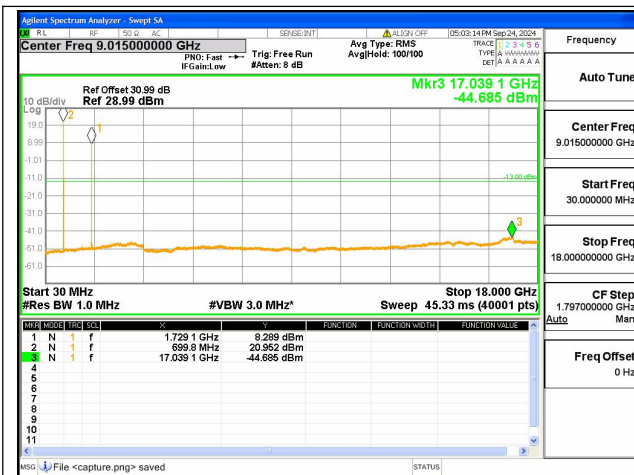
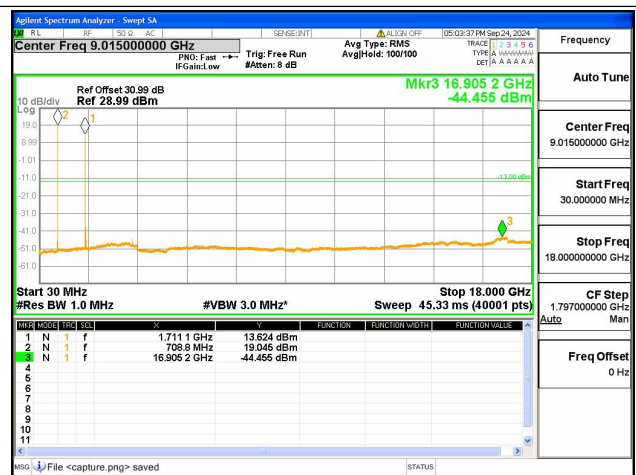
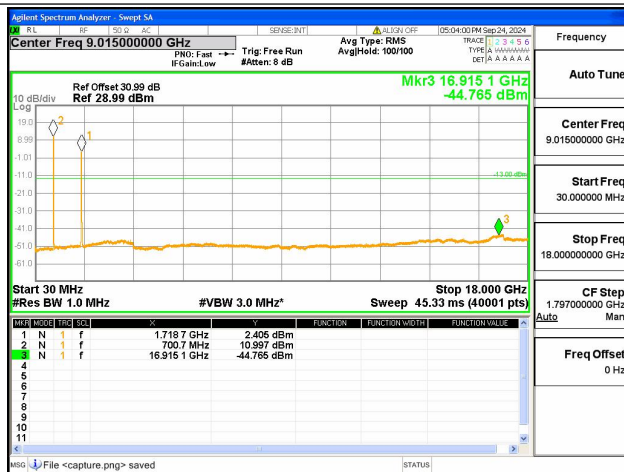
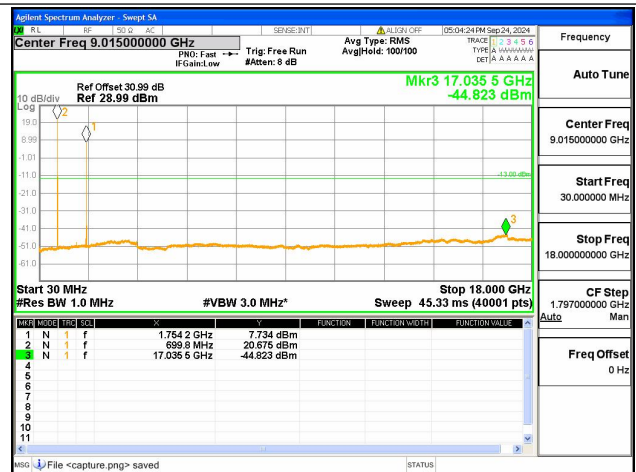
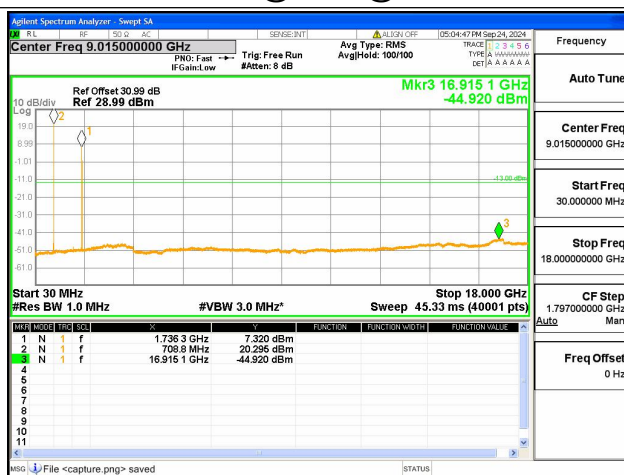
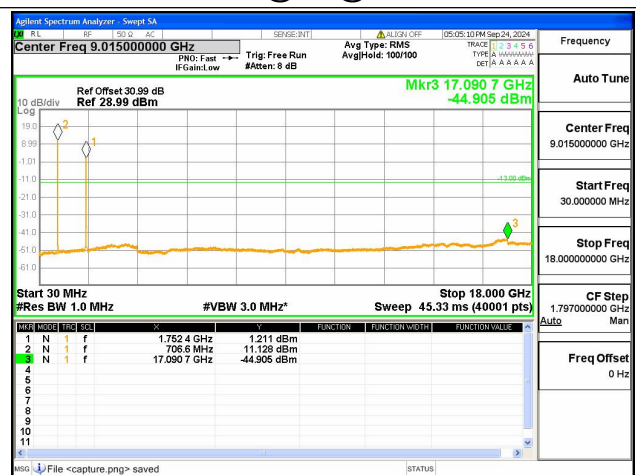
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High+High CH / 1@49-1@0

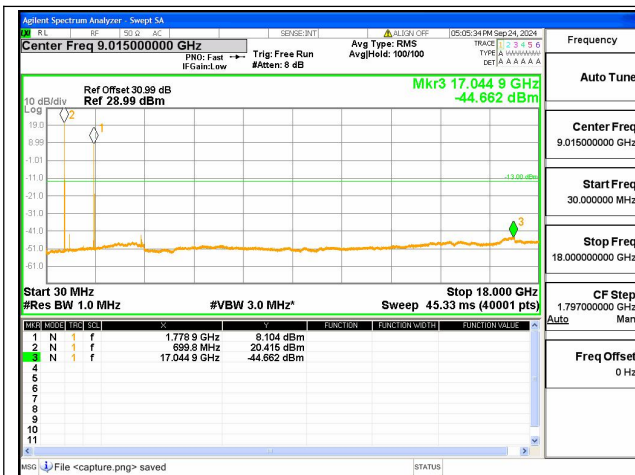


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High+High CH / 50@0-50@0

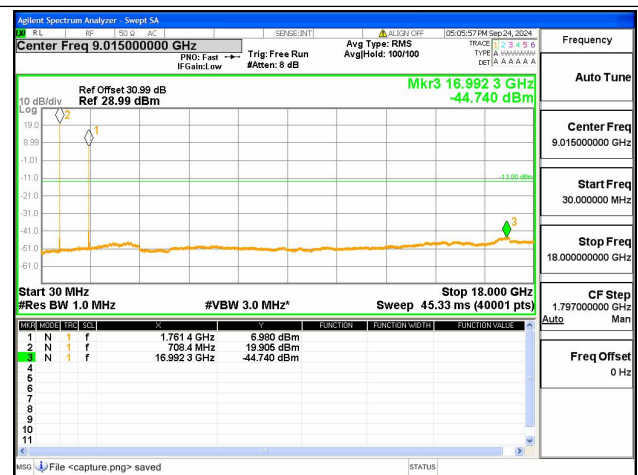


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High+High CH / 50@0-50@0

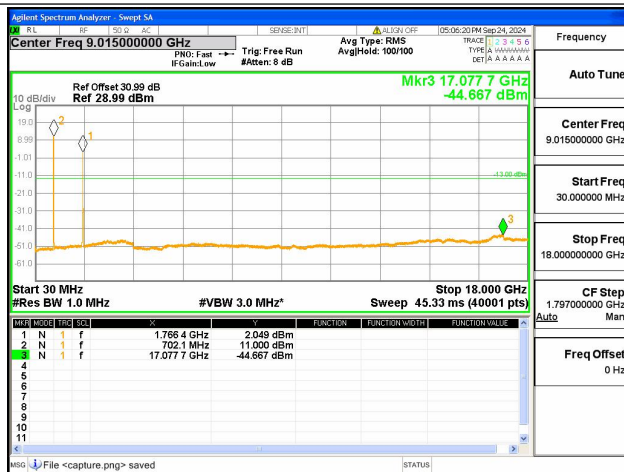
12A-66A / 10+20MHz / QPSK / Low+Low CH /
1@0-1@9912A-66A / 10+20MHz / QPSK / Low+Low CH /
1@49-1@012A-66A / 10+20MHz / QPSK / Low+Low CH /
50@0-100@012A-66A / 10+20MHz / QPSK / Low+Mid CH /
1@0-1@9912A-66A / 10+20MHz / QPSK / Low+Mid CH /
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50@0-100@0



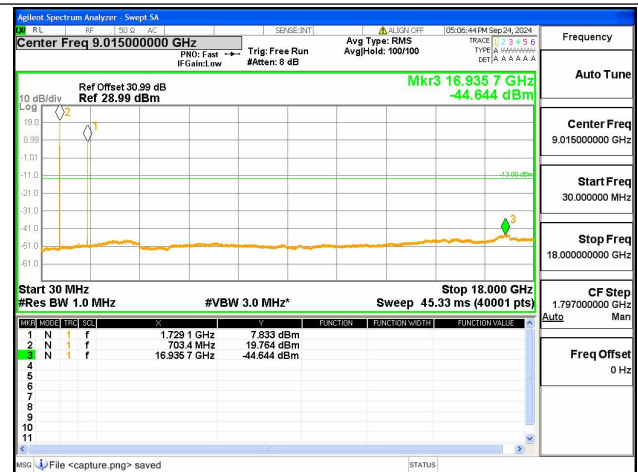
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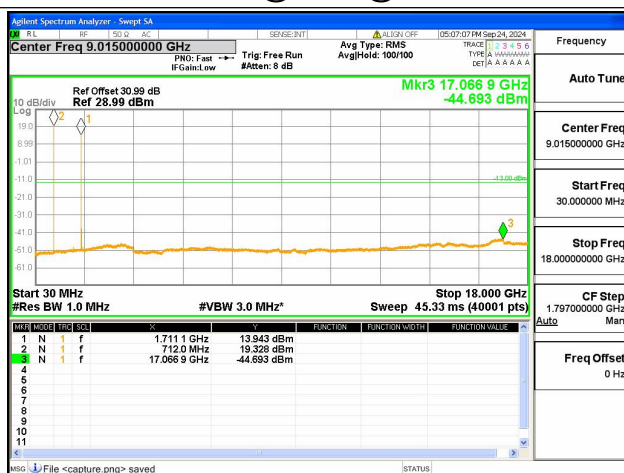
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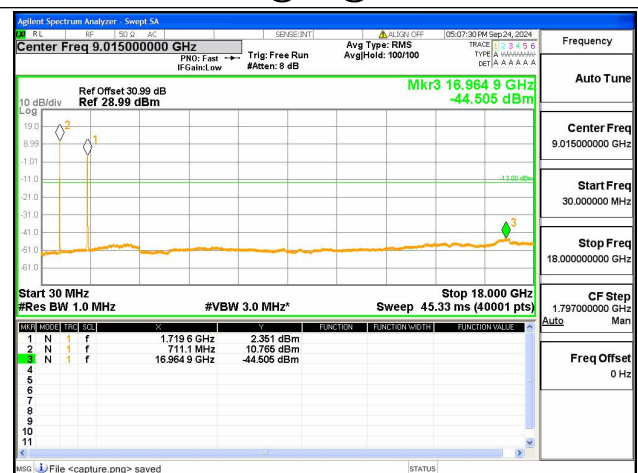
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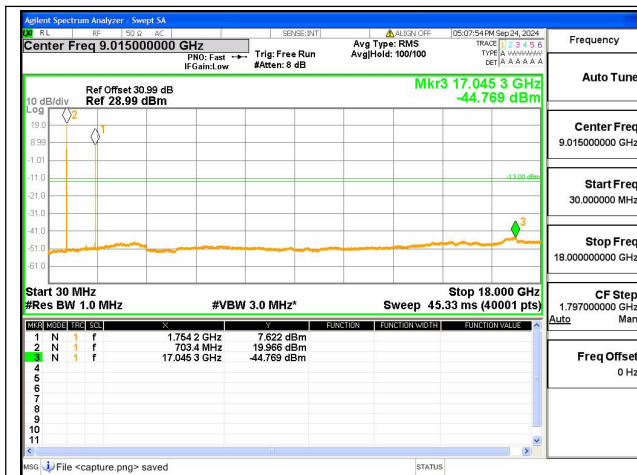
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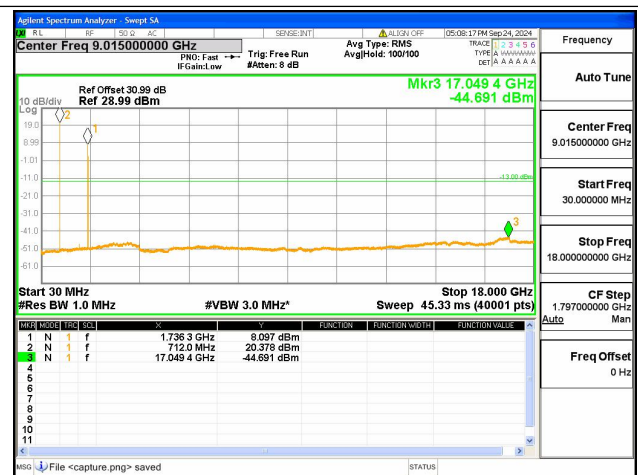
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1@49-1@0



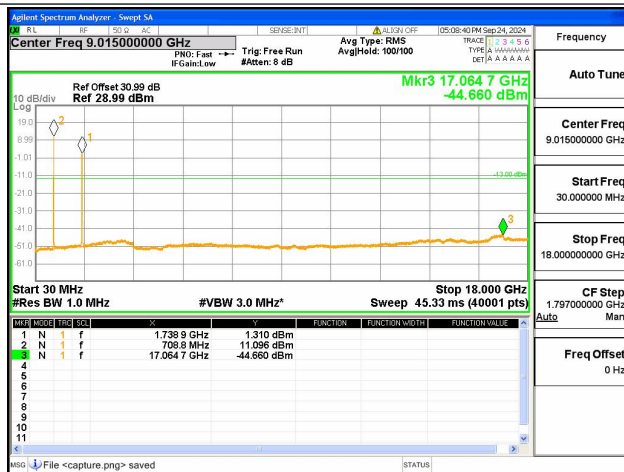
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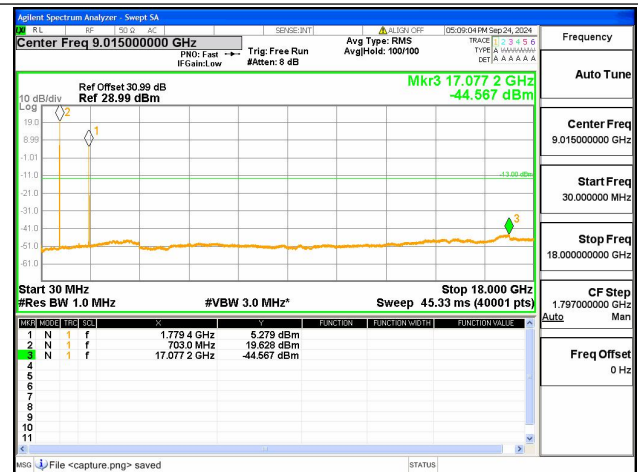
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1@0-1@99



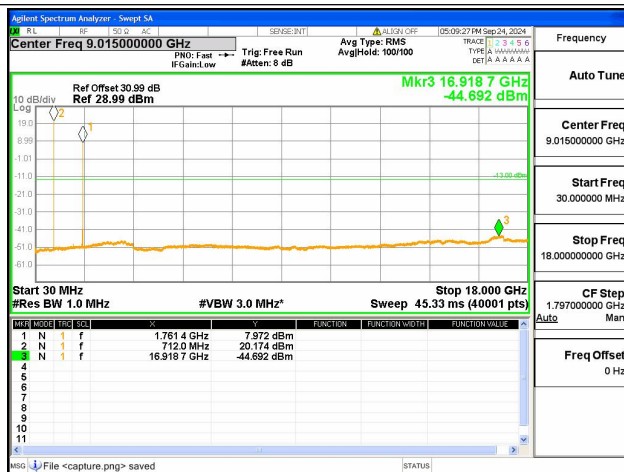
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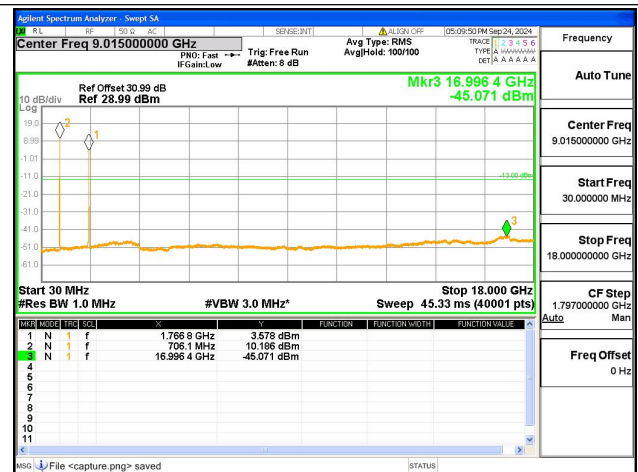
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12A-66A / 10+20MHz / QPSK / Mid+High CH /
1@0-1@99



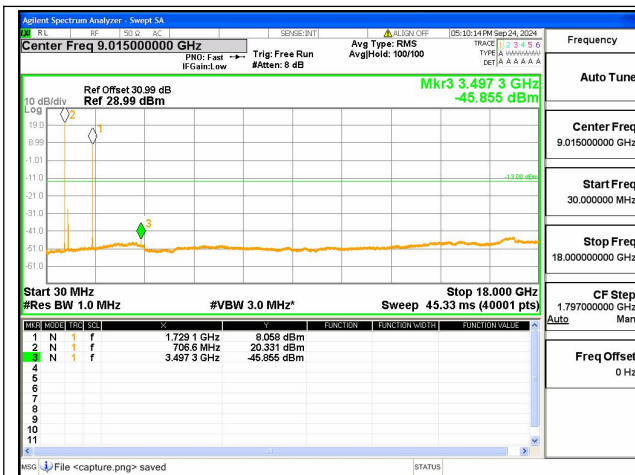
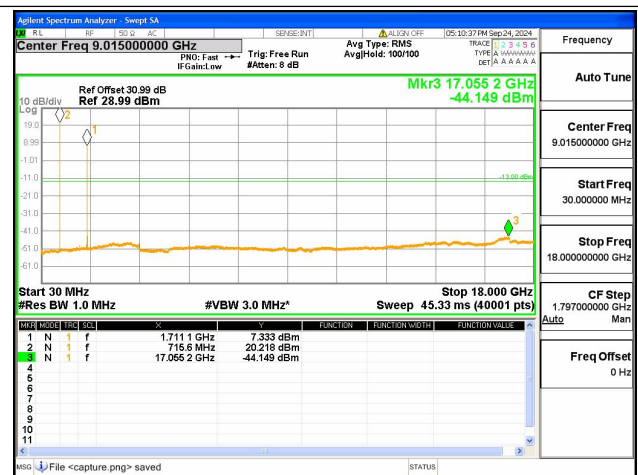
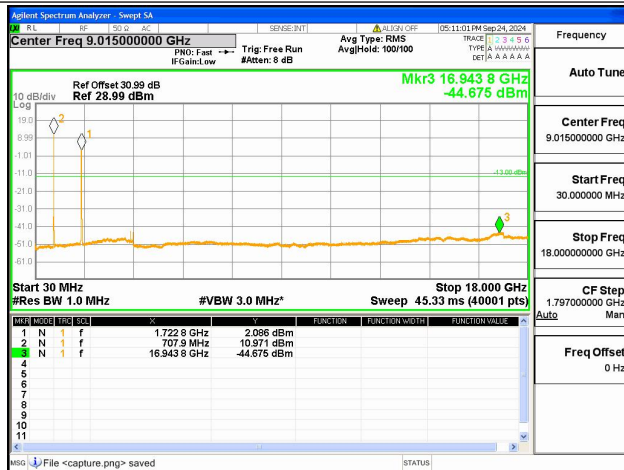
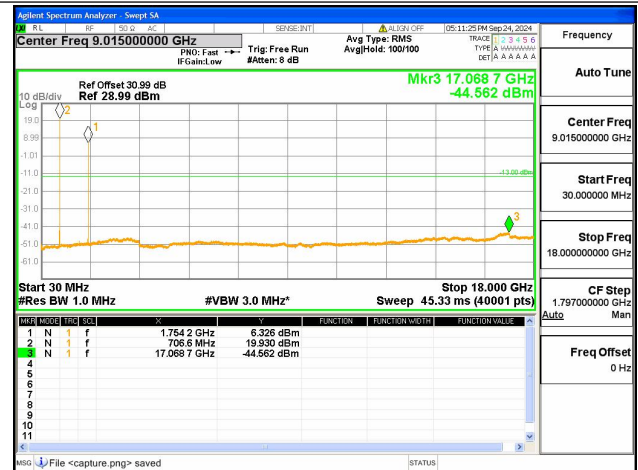
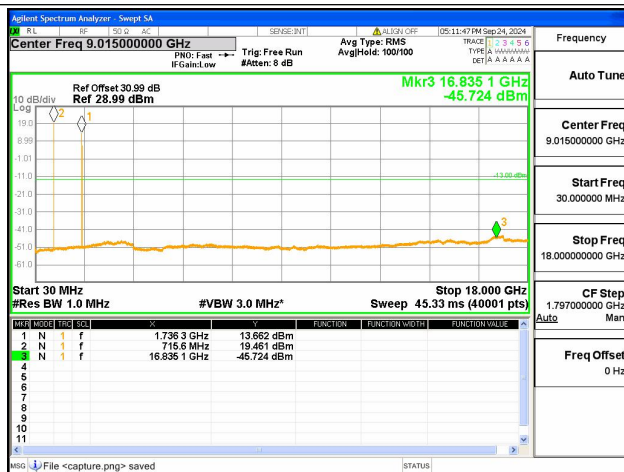
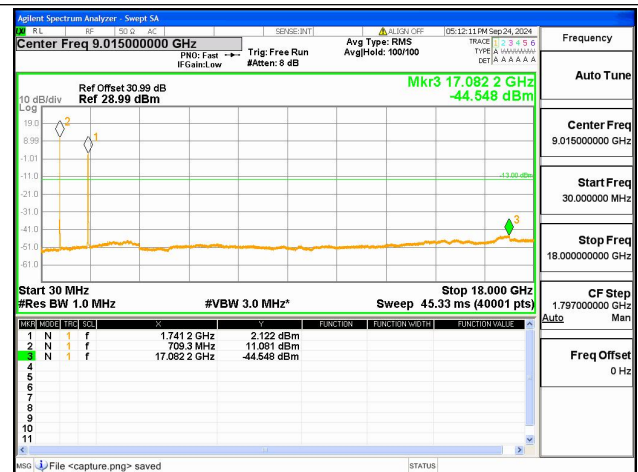
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12A-66A / 10+20MHz / QPSK / Mid+High CH /
50@0-100@0



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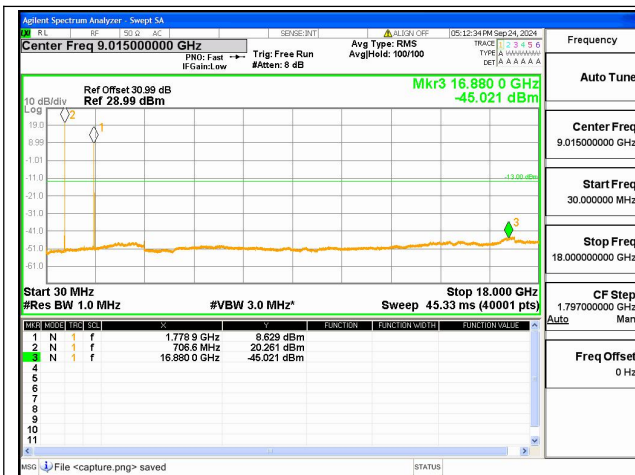
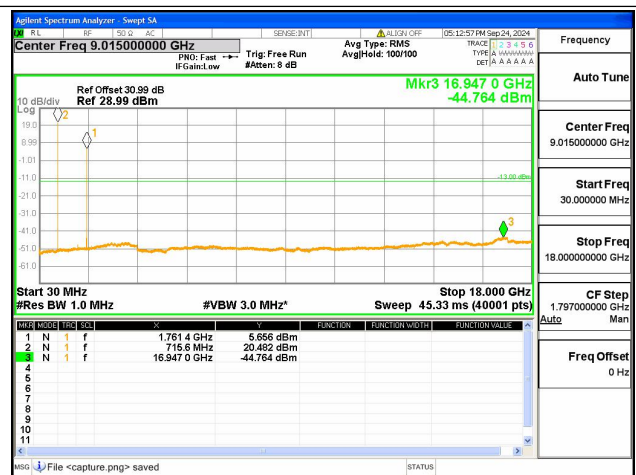
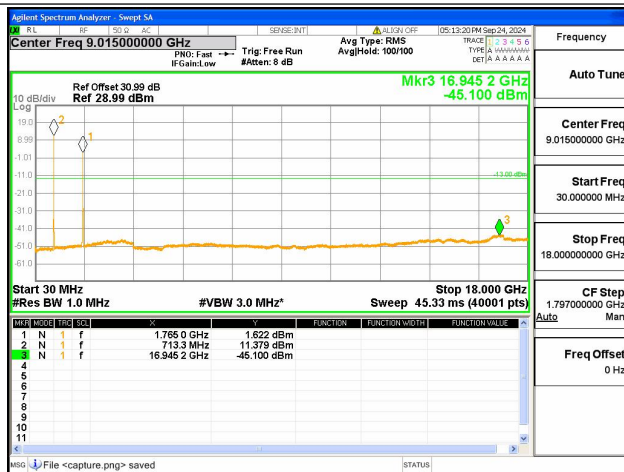
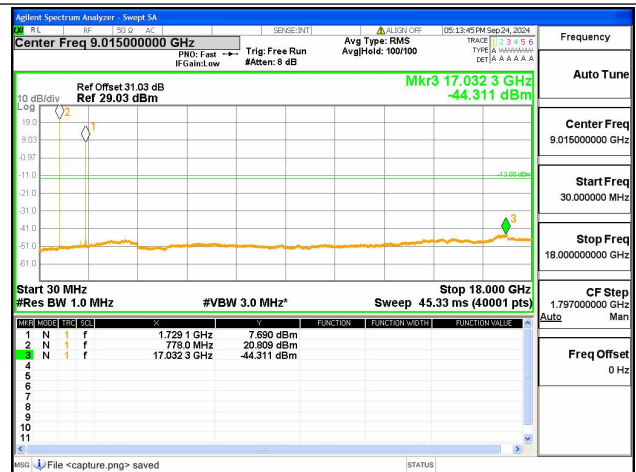
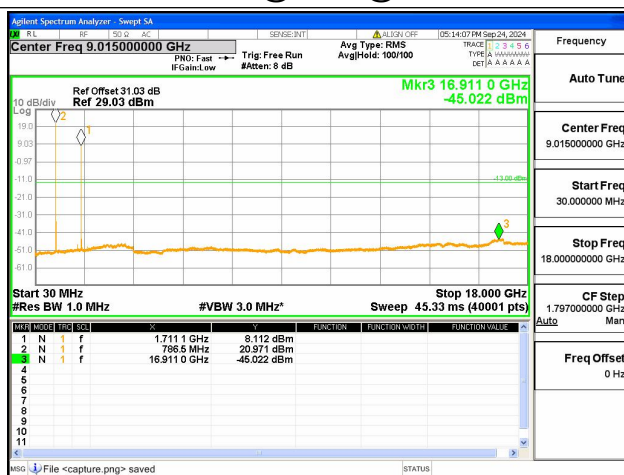
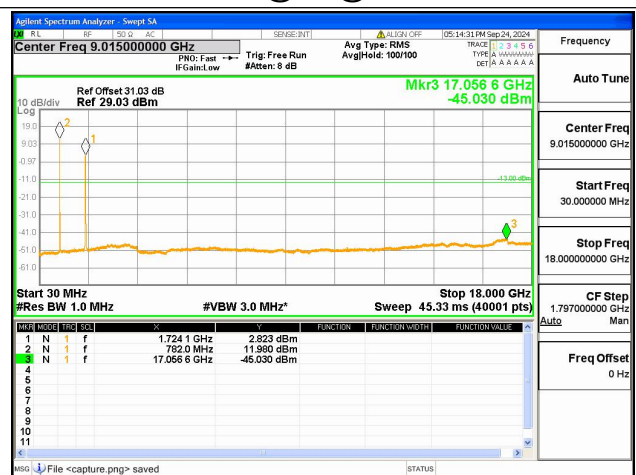
12A-66A / 10+20MHz / QPSK / High+Low CH /
1@0-1@9912A-66A / 10+20MHz / QPSK / High+Low CH /
1@49-1@012A-66A / 10+20MHz / QPSK / High+Low CH /
50@0-100@012A-66A / 10+20MHz / QPSK / High+Mid CH /
1@0-1@9912A-66A / 10+20MHz / QPSK / High+Mid CH /
1@49-1@012A-66A / 10+20MHz / QPSK / High+Mid CH /
50@0-100@0Shenzhen Morlab Communications Technology Co., Ltd.
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