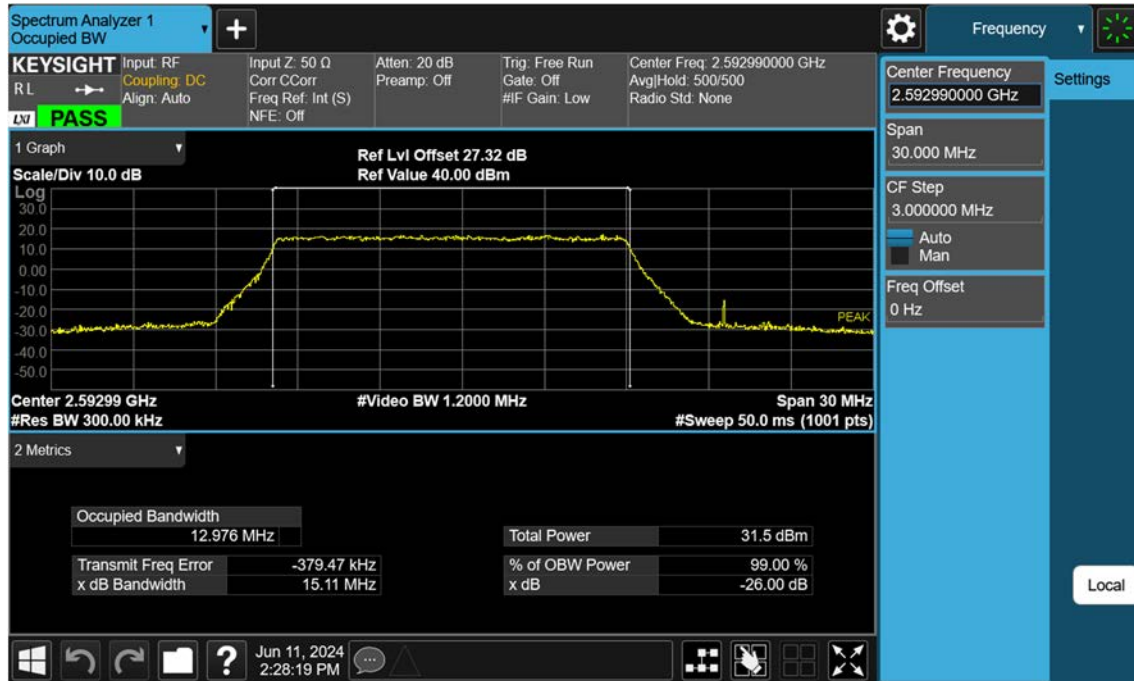
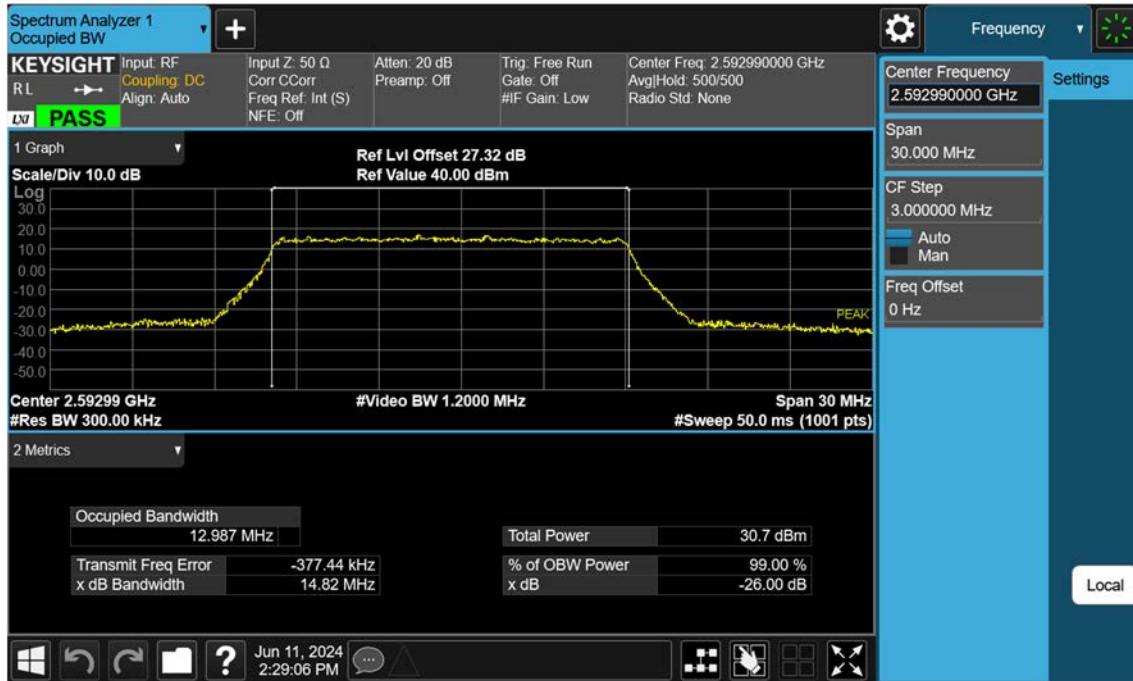


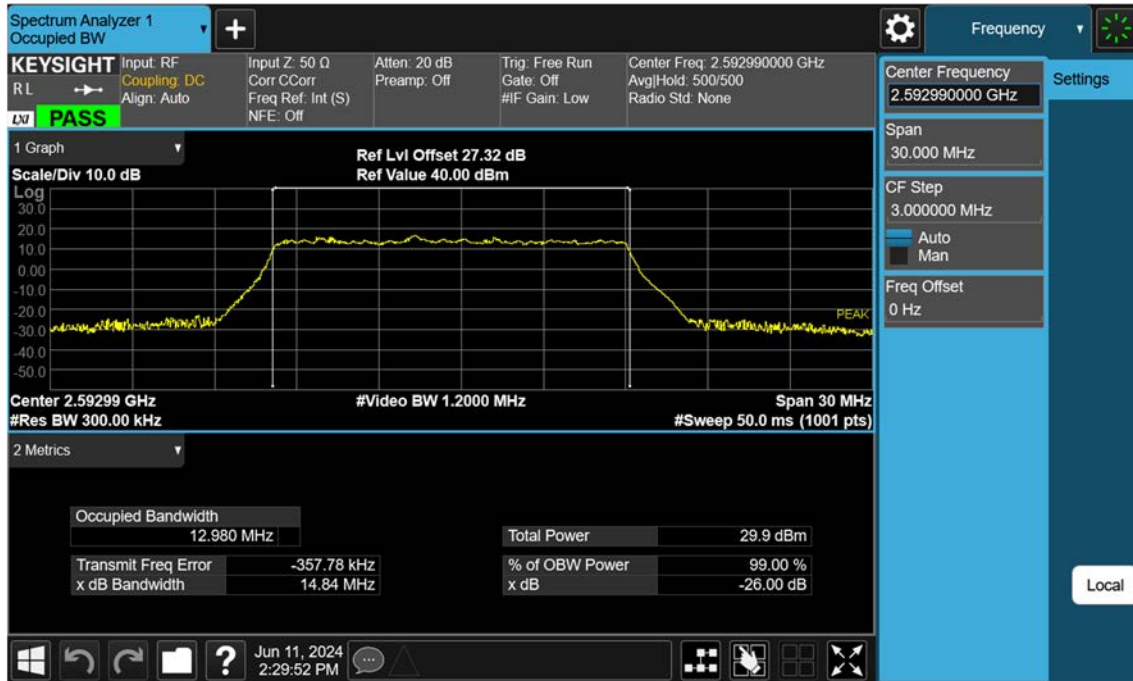
Sub6 n41_15 M_OBW_Mid_QPSK_FullRB



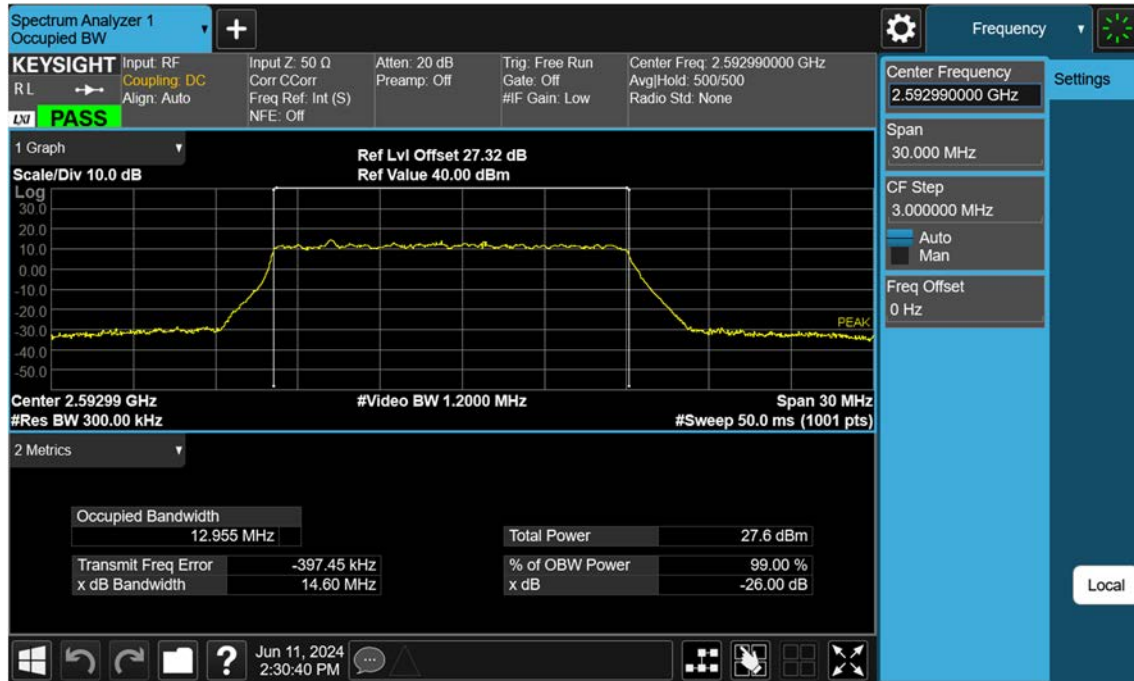
Sub6 n41_15 M_OBW_Mid_16QAM_FullRB



Sub6 n41_15 M_OBW_Mid_64QAM_FullRB



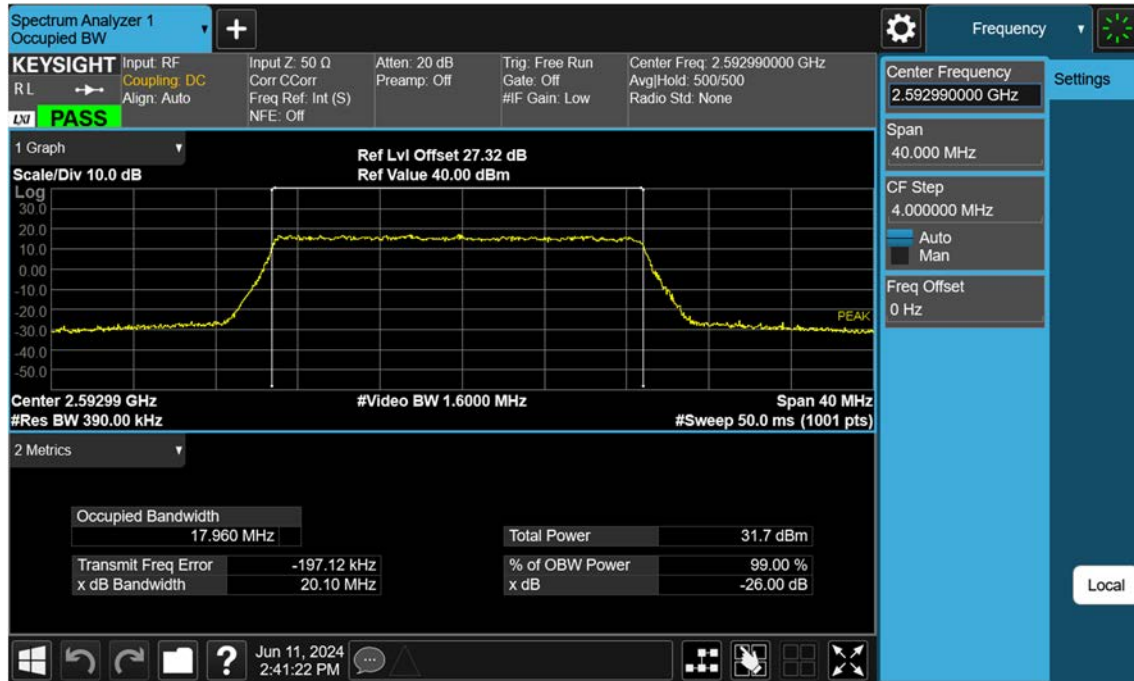
Sub6 n41_15 M_OBW_Mid_256QAM_FullRB



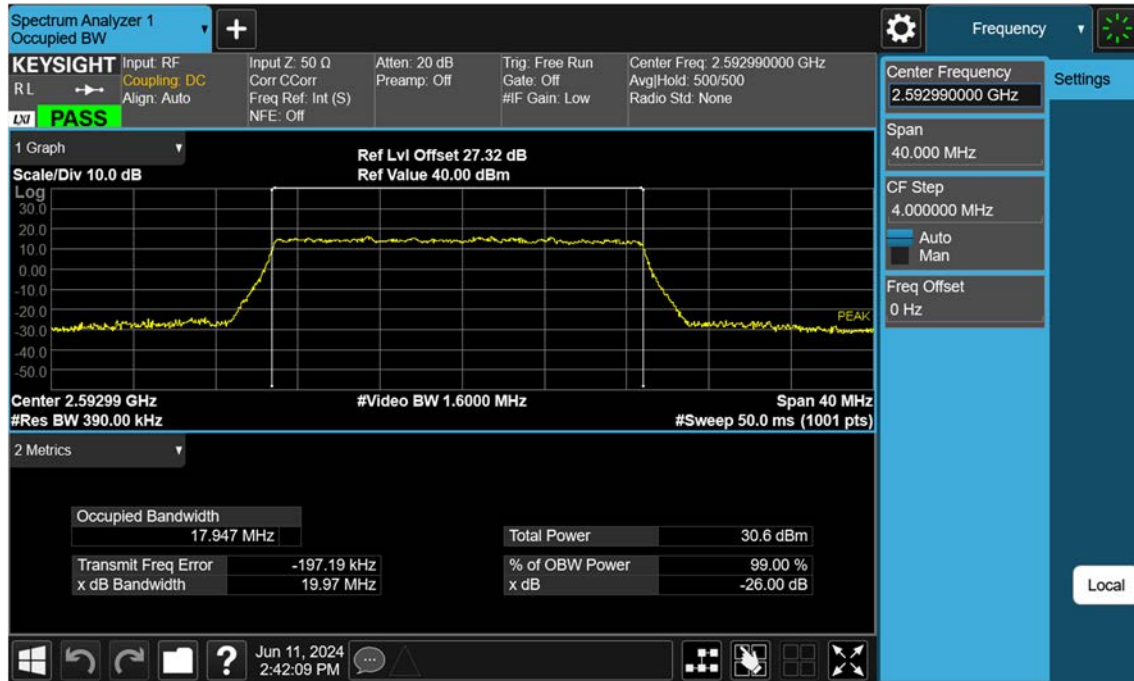
Sub6 n41_20 M_OBW_Mid_BPSK_FullRB



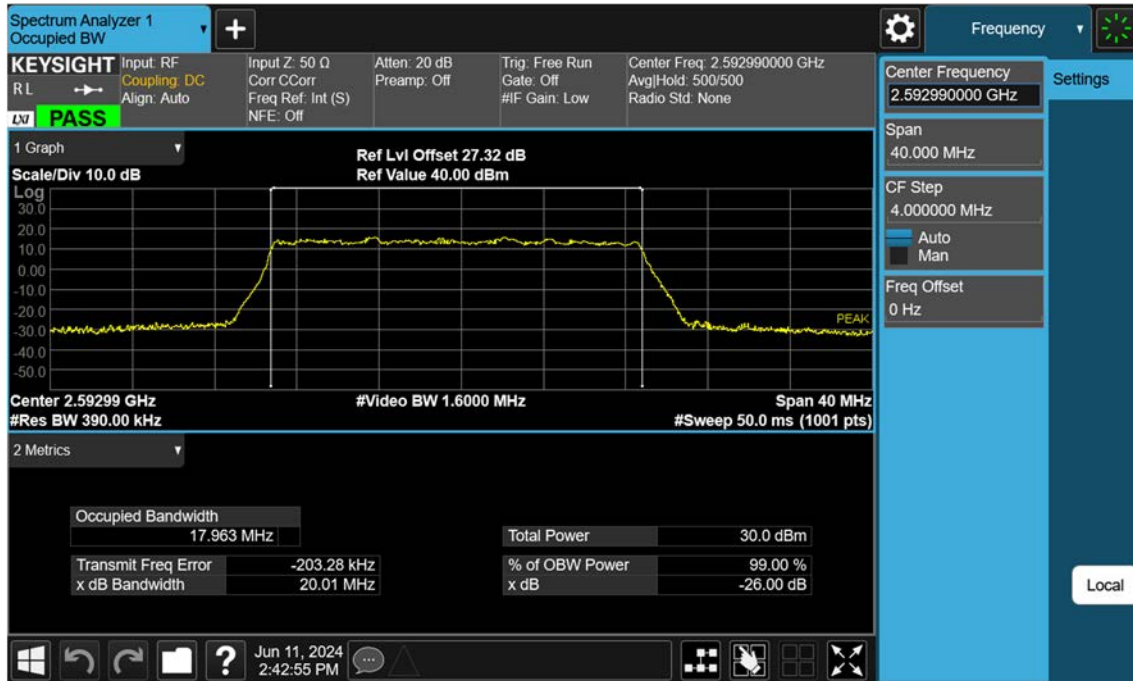
Sub6 n41_20 M_OBW_Mid_QPSK_FullRB



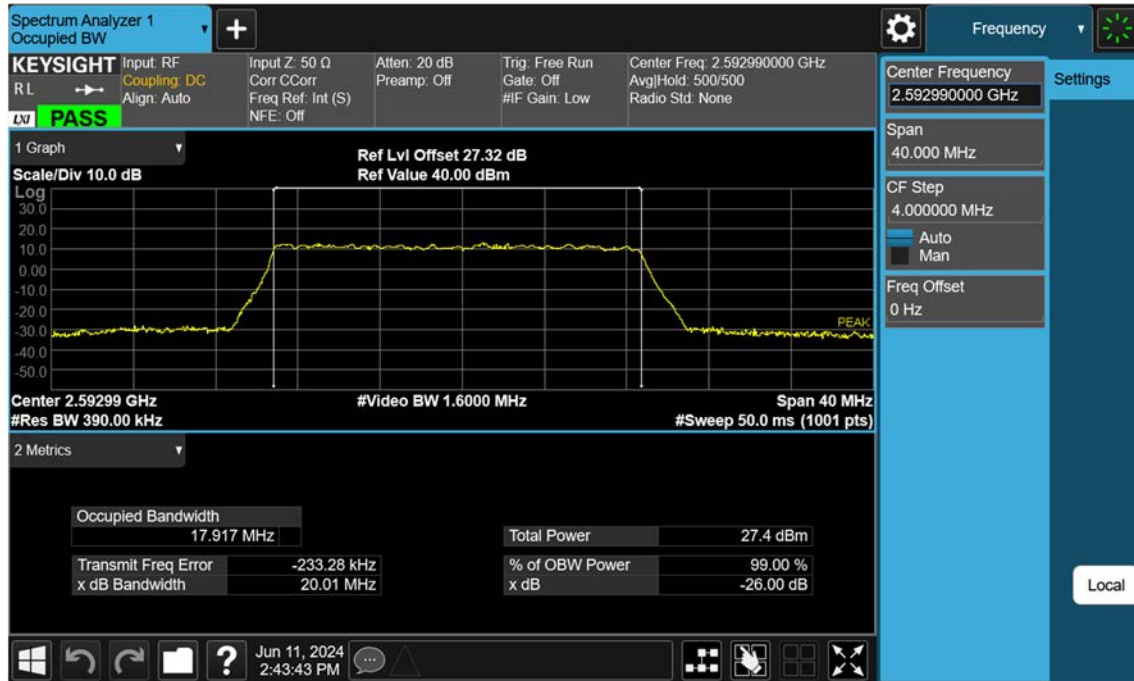
Sub6 n41_20 M_OBW_Mid_16QAM_FullRB



Sub6 n41_20 M_OBW_Mid_64QAM_FullRB



Sub6 n41_20 M_OBW_Mid_256QAM_FullRB



Sub6 n41_30 M_OBW_Mid_BPSK_FullRB



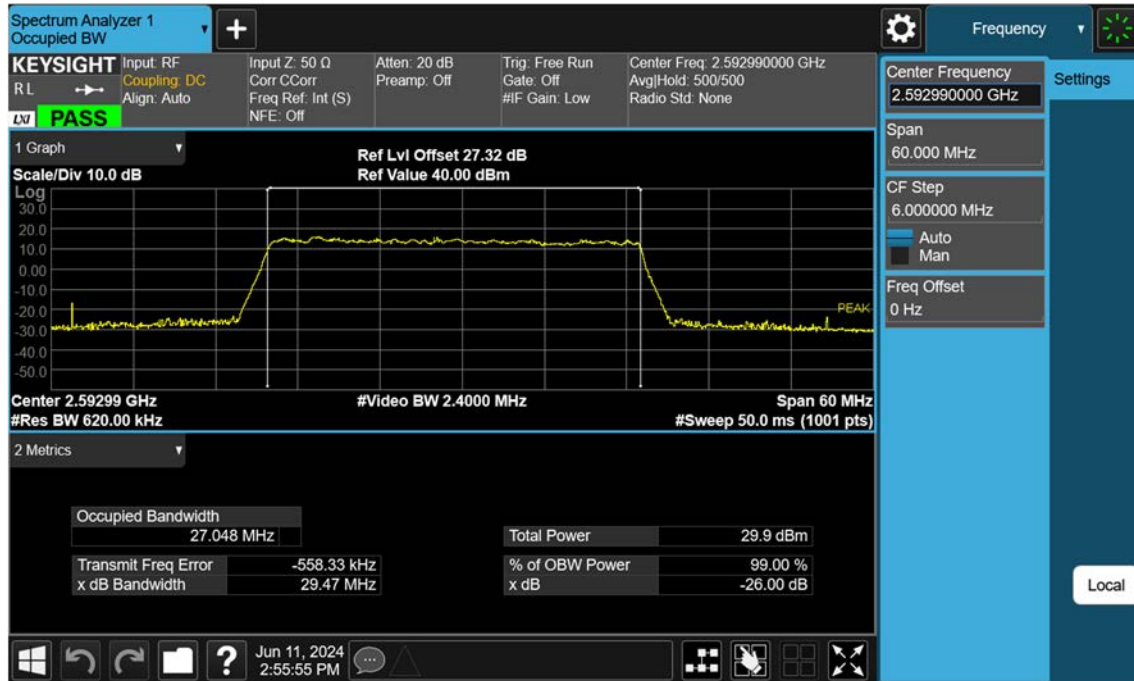
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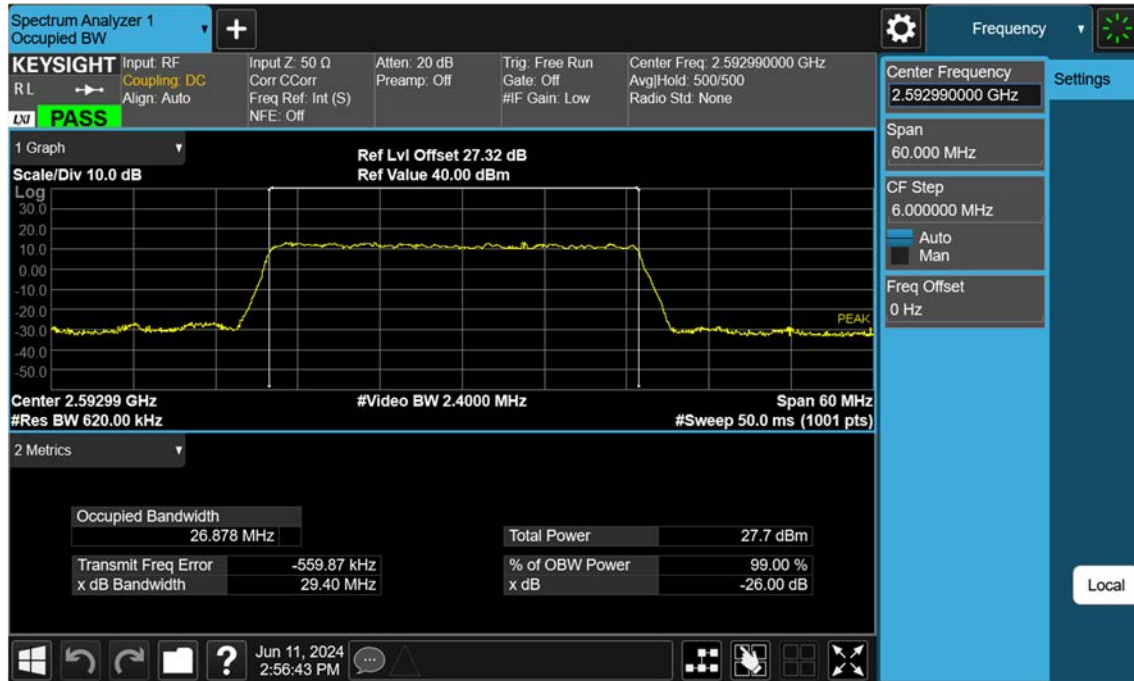
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Sub6 n41_30 M_OBW_Mid_64QAM_FullRB



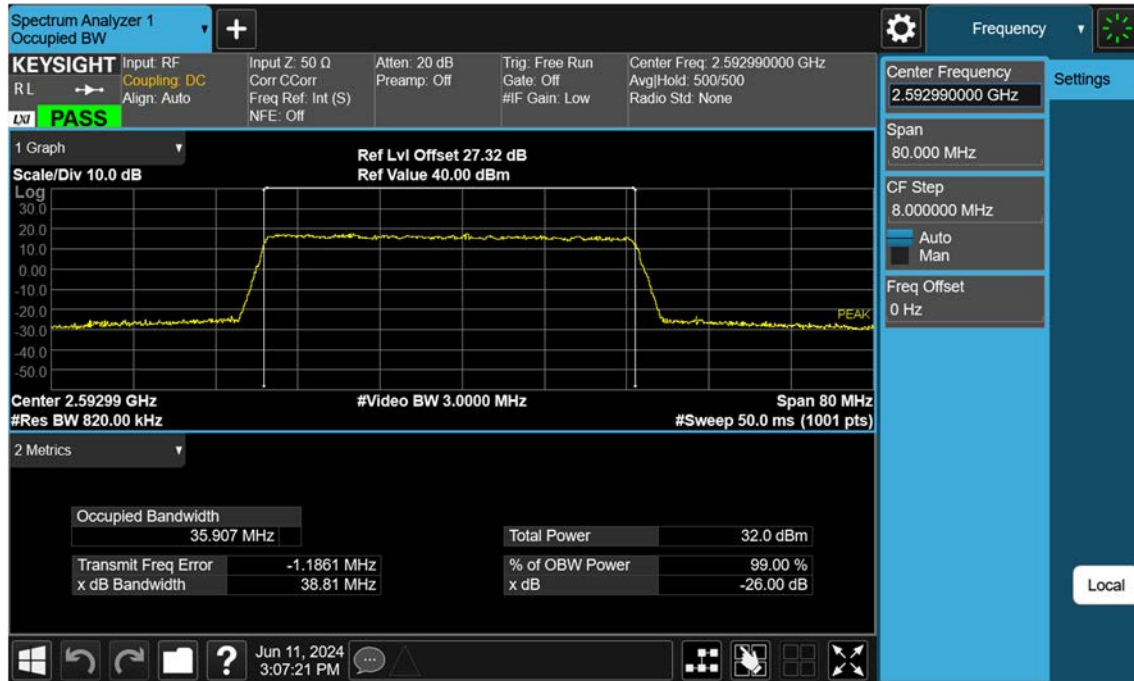
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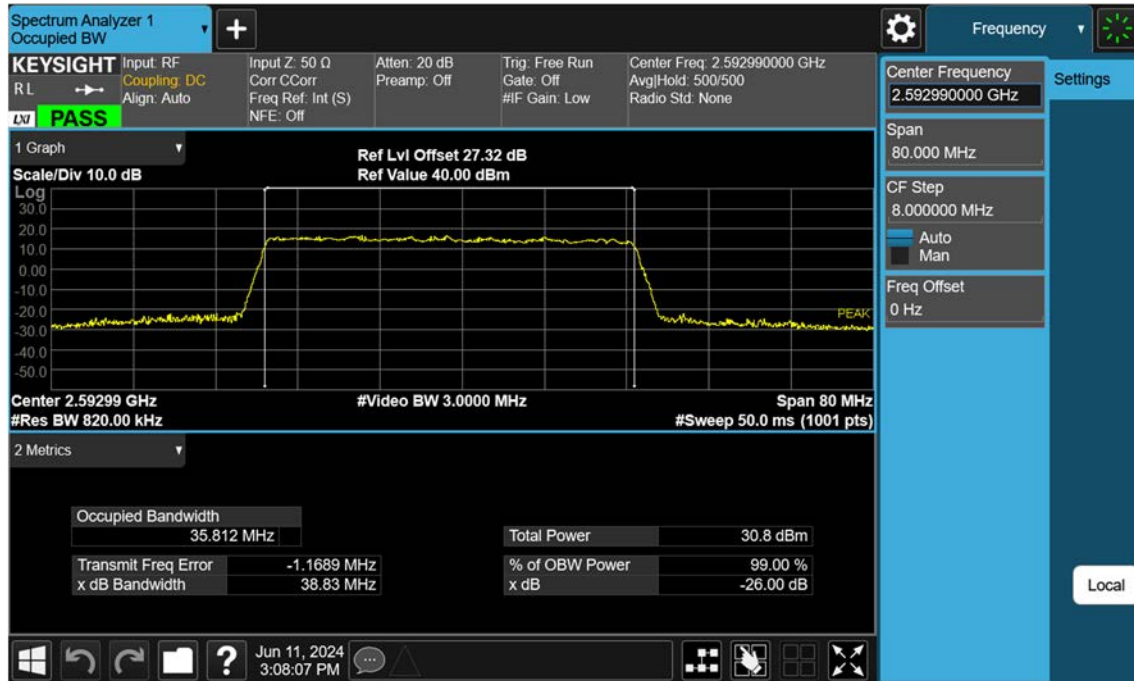
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Sub6 n41_40 M_OBW_Mid_QPSK_FullRB



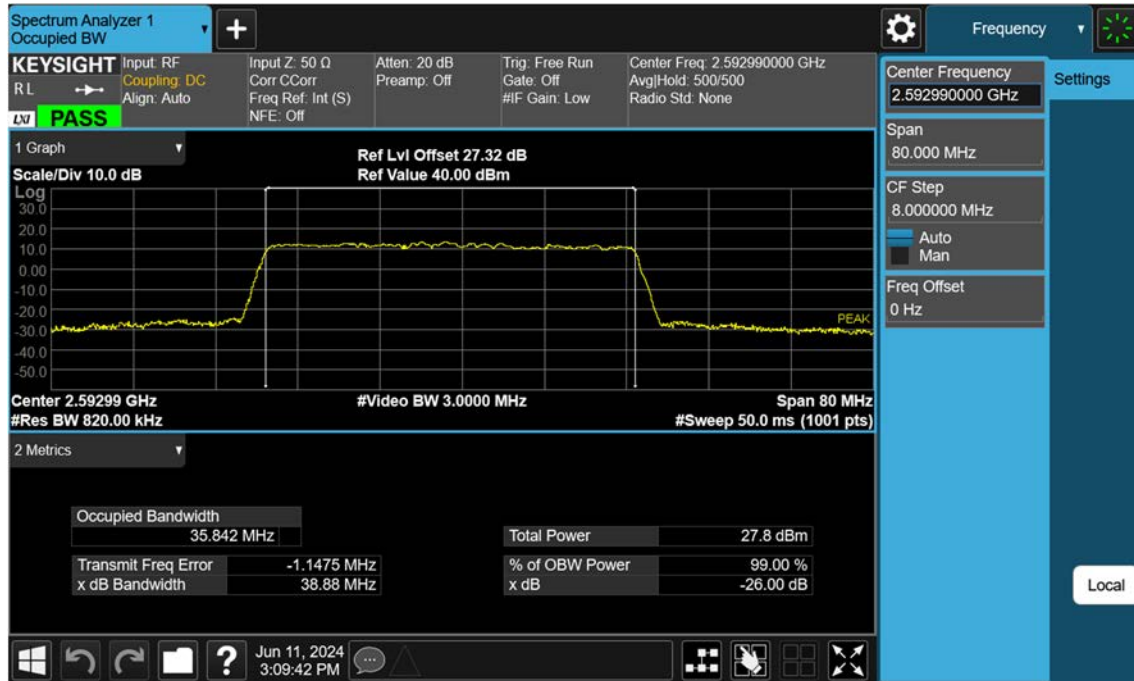
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Sub6 n41_40 M_OBW_Mid_64QAM_FullRB



Sub6 n41_40 M_OBW_Mid_256QAM_FullRB



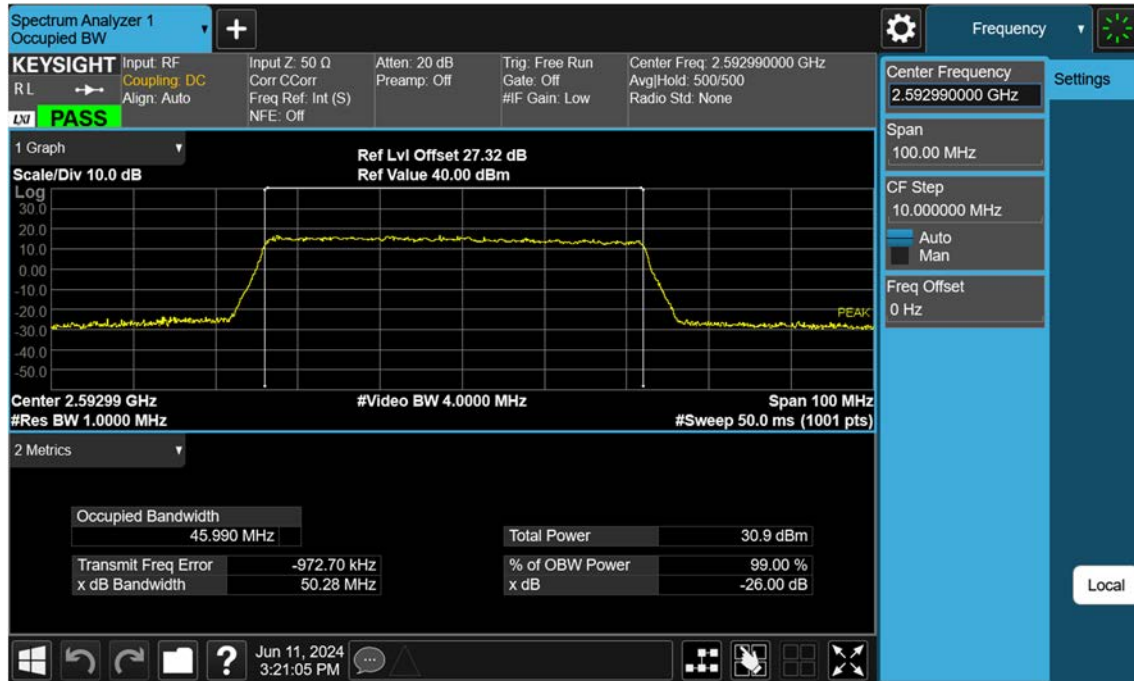
Sub6 n41_50 M_OBW_Mid_BPSK_FullRB



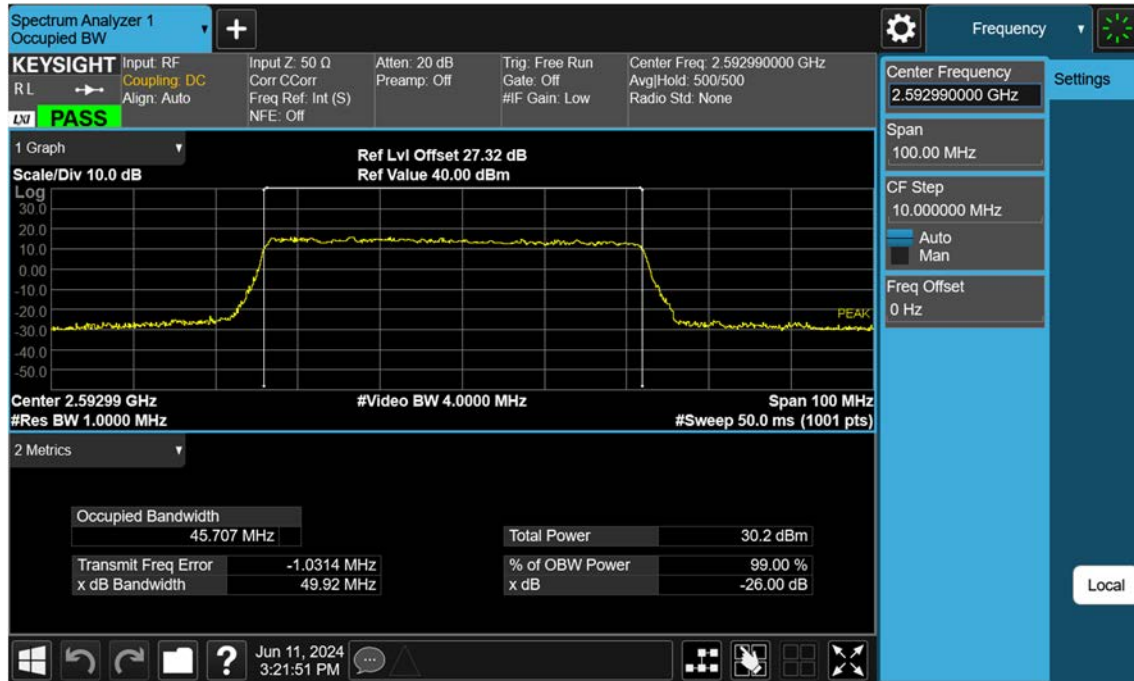
Sub6 n41_50 M_OBW_Mid_QPSK_FullRB



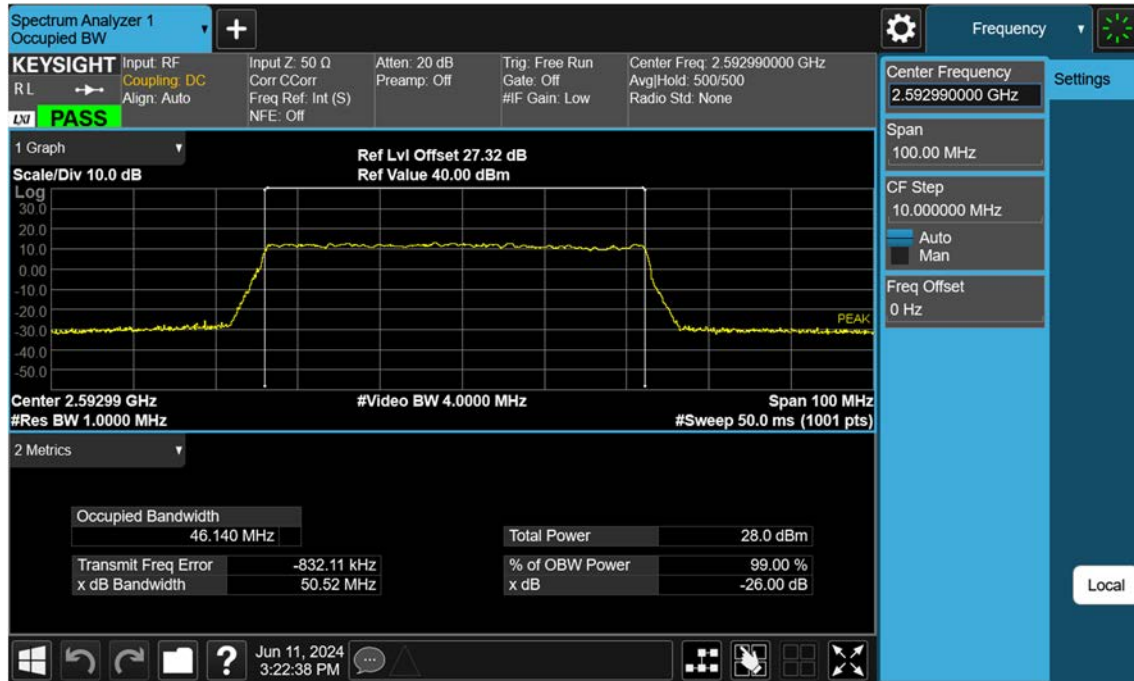
Sub6 n41_50 M_OBW_Mid_16QAM_FullRB



Sub6 n41_50 M_OBW_Mid_64QAM_FullRB



Sub6 n41_50 M_OBW_Mid_256QAM_FullRB



Sub6 n41_60 M_OBW_Mid_BPSK_FullRB



Sub6 n41_60 M_OBW_Mid_QPSK_FullRB



Sub6 n41_60 M_OBW_Mid_16QAM_FullRB



Sub6 n41_60 M_OBW_Mid_64QAM_FullRB



Sub6 n41_60 M_OBW_Mid_256QAM_FullRB



Sub6 n41_70 M_OBW_Mid_BPSK_FullRB



Sub6 n41_70 M_OBW_Mid_QPSK_FullIRB



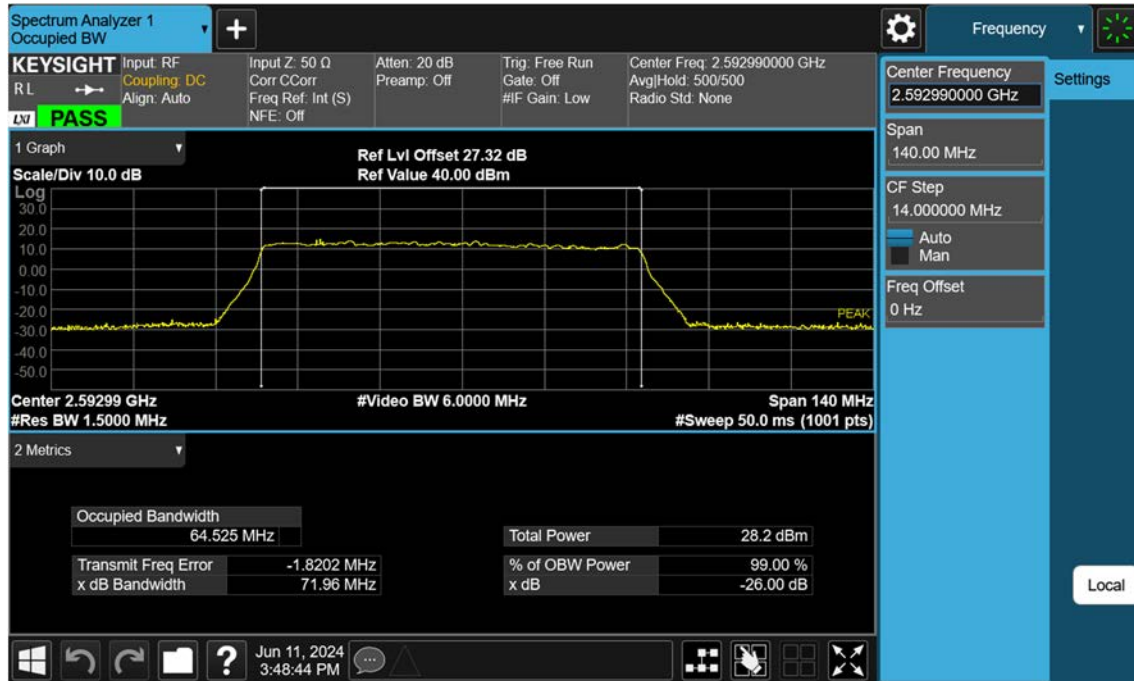
Sub6 n41_70 M_OBW_Mid_16QAM_FullRB



Sub6 n41_70 M_OBW_Mid_64QAM_FullRB



Sub6 n41_70 M_OBW_Mid_256QAM_FullRB



Sub6 n41_80 M_OBW_Mid_BPSK_FullRB



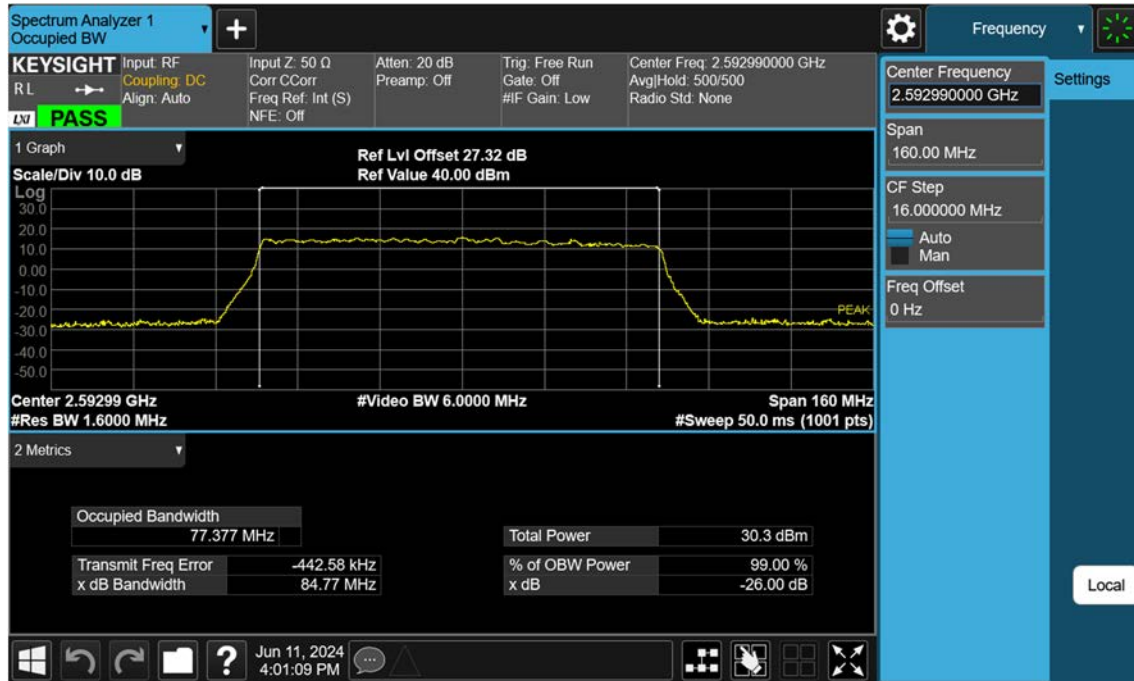
Sub6 n41_80 M_OBW_Mid_QPSK_FullRB



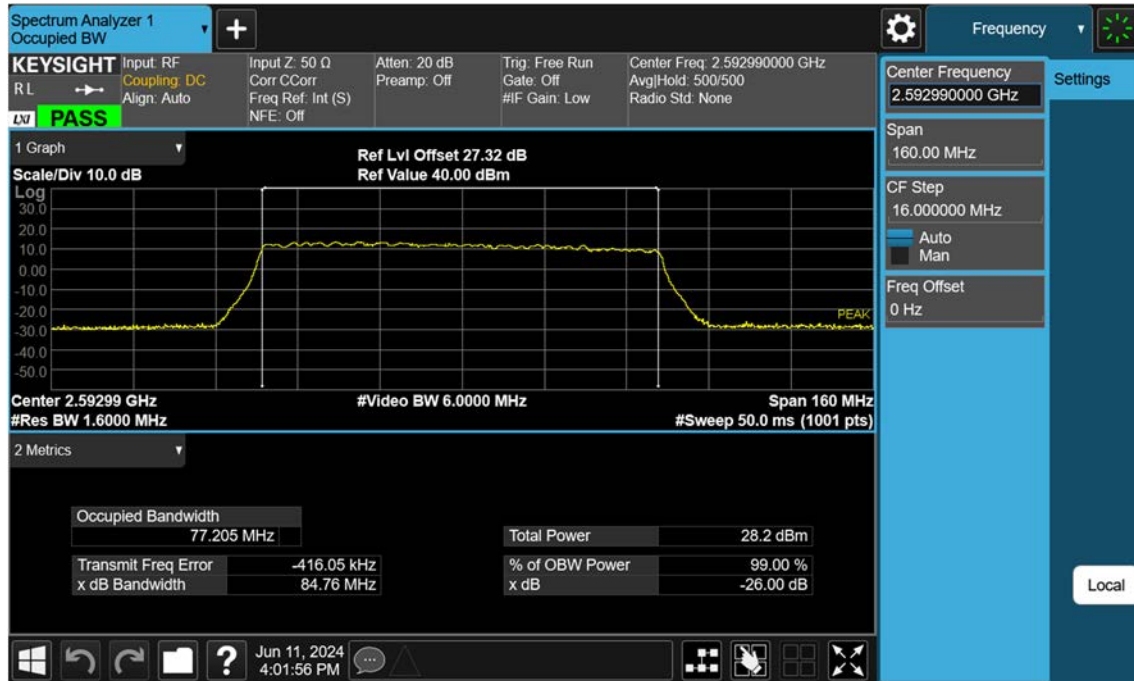
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Sub6 n41_80 M_OBW_Mid_64QAM_FullRB



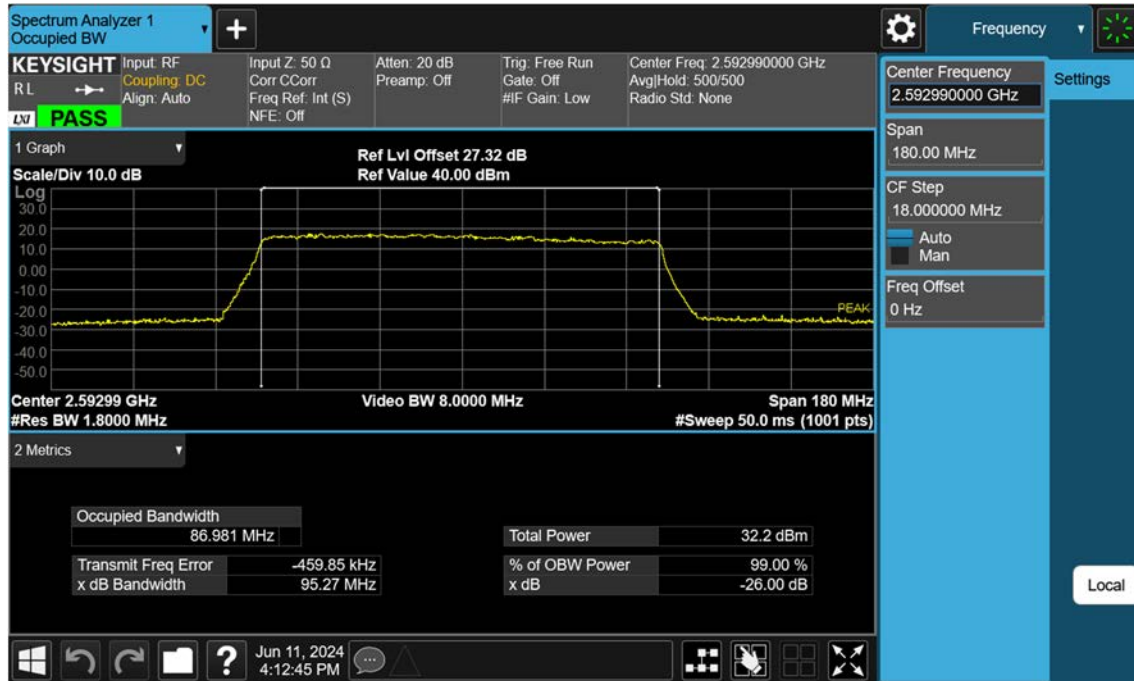
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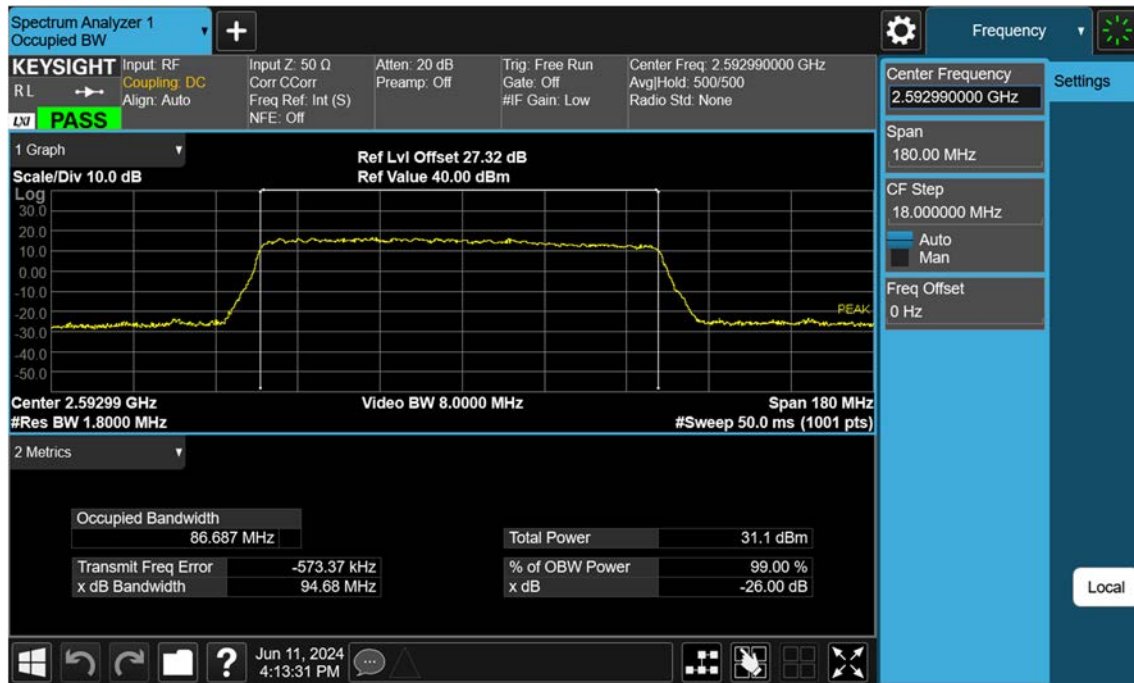
Sub6 n41_90 M_OBW_Mid_BPSK_FullRB



Sub6 n41_90 M_OBW_Mid_QPSK_FullRB



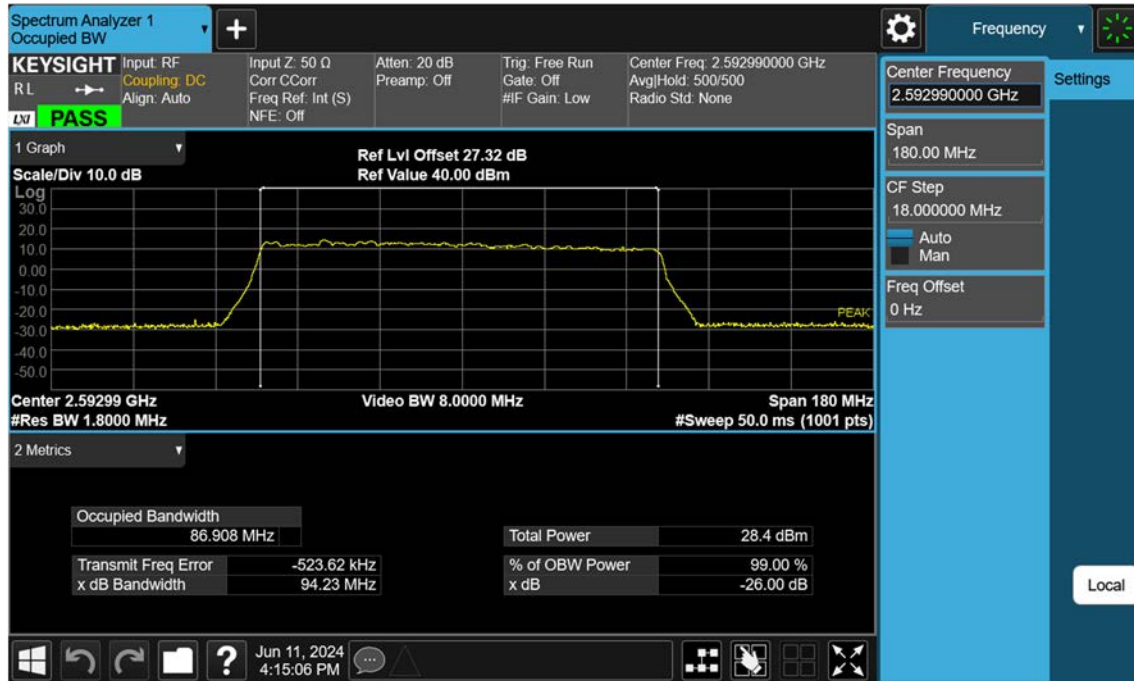
Sub6 n41_90 M_OBW_Mid_16QAM_FullRB



Sub6 n41_90 M_OBW_Mid_64QAM_FullRB



Sub6 n41_90 M_OBW_Mid_256QAM_FullRB



Sub6 n41_100 M_OBW_Mid_BPSK_FullRB



Sub6 n41_100 M_OBW_Mid_QPSK_FullRB



Sub6 n41_100 M_OBW_Mid_16QAM_FullRB



Sub6 n41_100 M_OBW_Mid_64QAM_FullRB



Sub6 n41_100 M_OBW_Mid_256QAM_FullRB



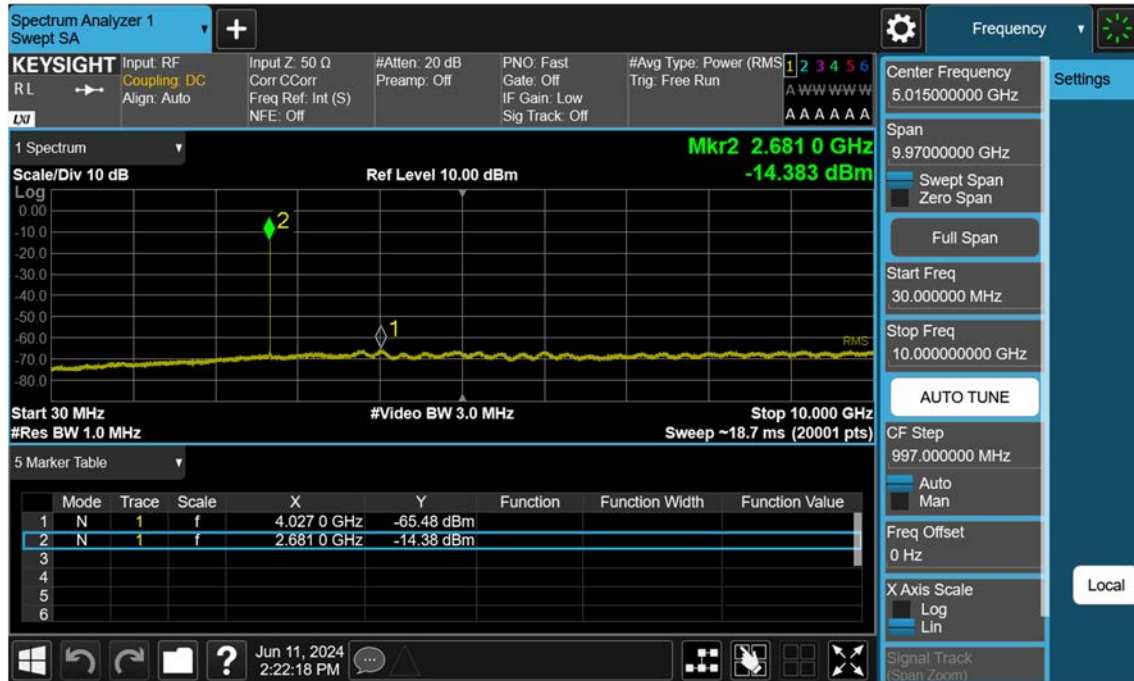
Sub6 n41_10 M_Conducted Spurious(30 M-10 G)_Low_BPSK_1RB



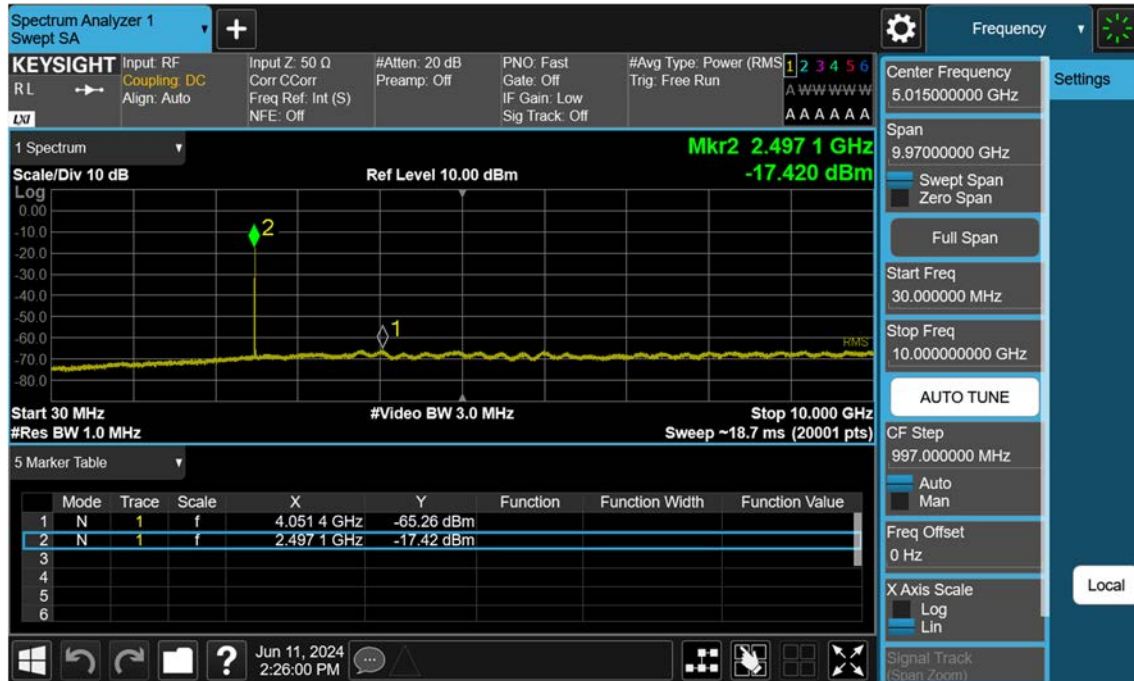
Sub6 n41_10 M_Conducted Spurious(30 M-10 G)_Mid_BPSK_1RB



Sub6 n41_10 M_Conducted Spurious(30 M-10 G)_High_BPSK_1RB



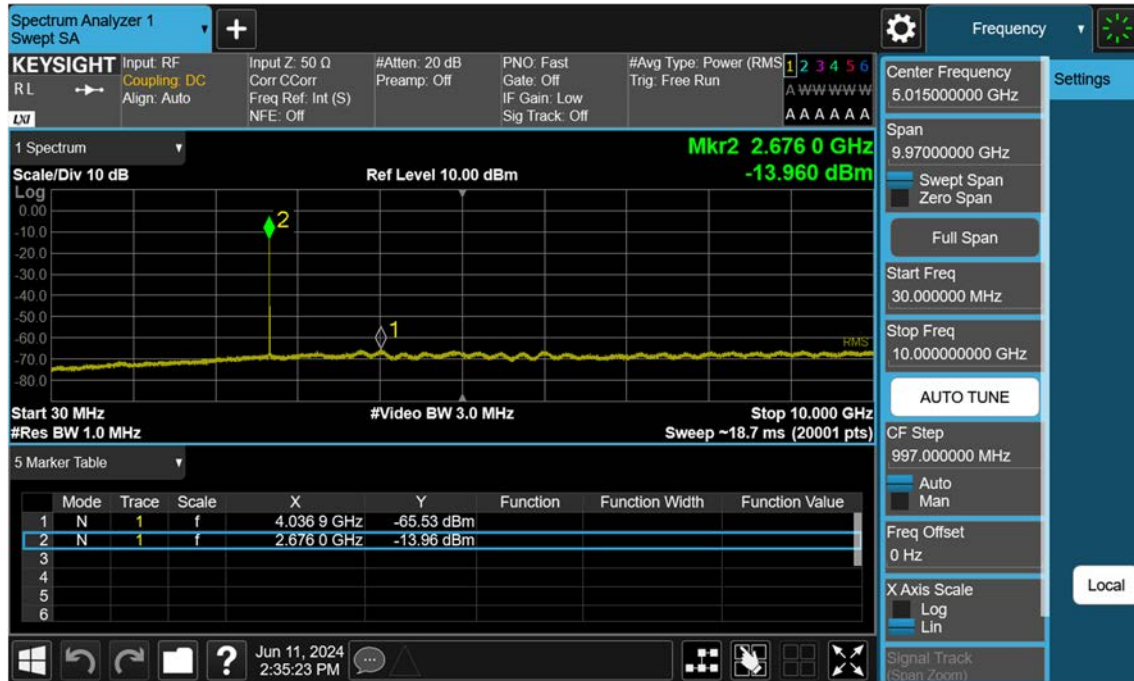
Sub6 n41_15 M_Conducted Spurious(30 M-10 G)_Low_BPSK_1RB



Sub6 n41_15 M_Conducted Spurious(30 M-10 G)_Mid_BPSK_1RB



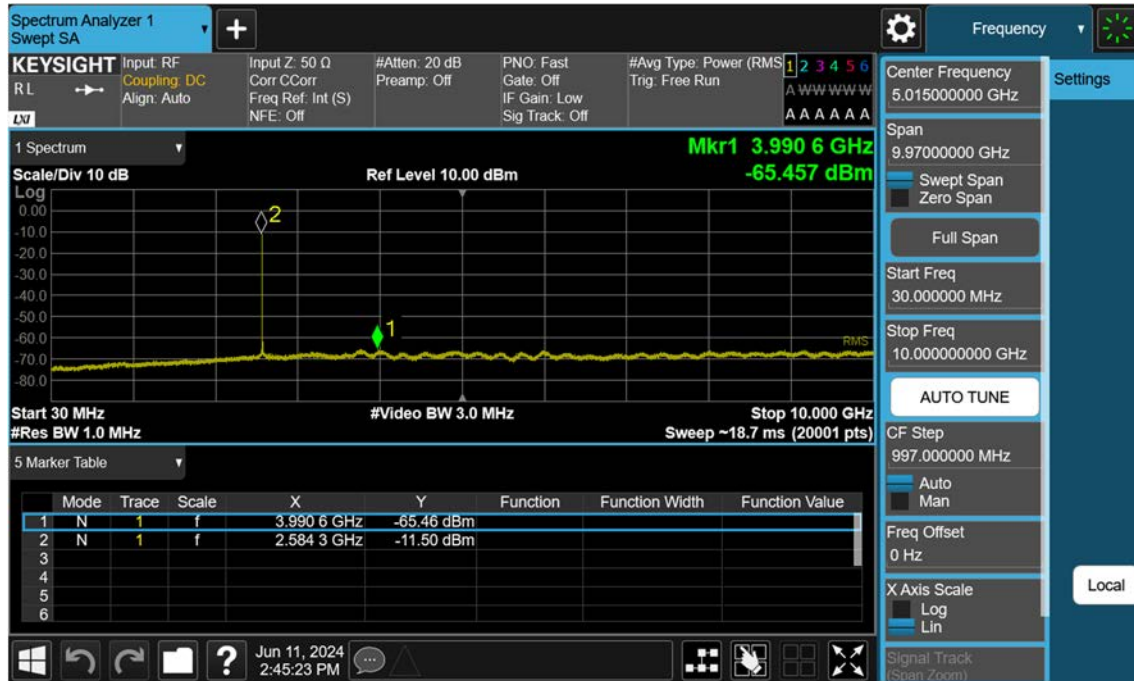
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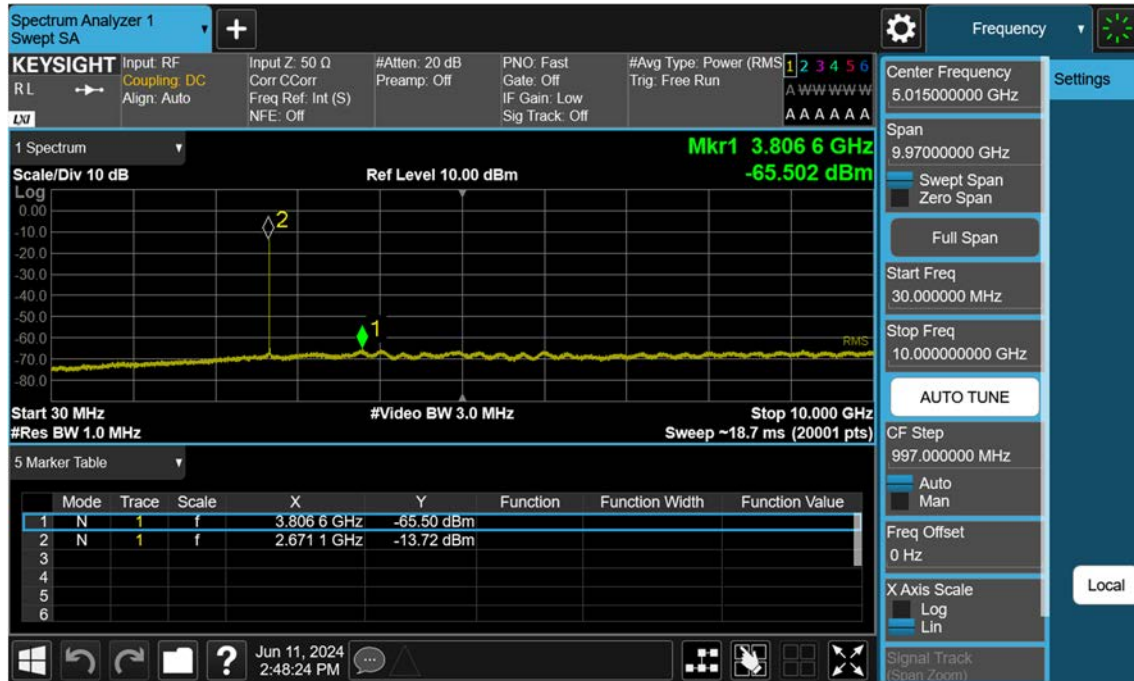
Sub6 n41_20 M_Conducted Spurious(30 M-10 G)_Low_BPSK_1RB



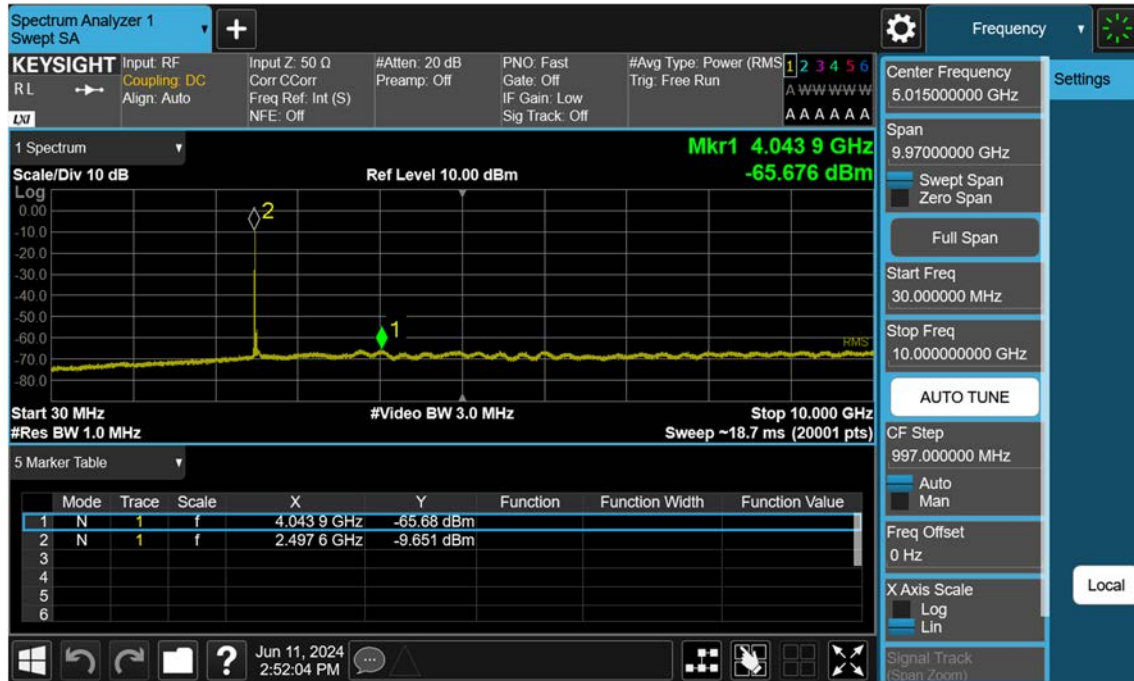
Sub6 n41_20 M_Conducted Spurious(30 M-10 G)_Mid_BPSK_1RB



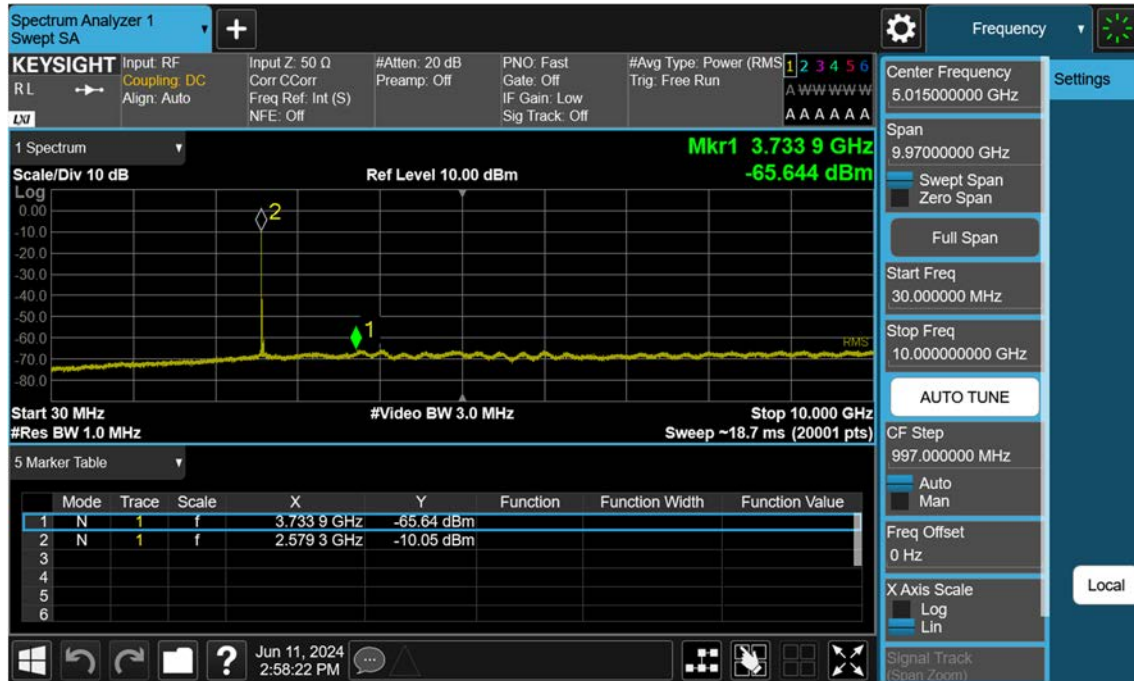
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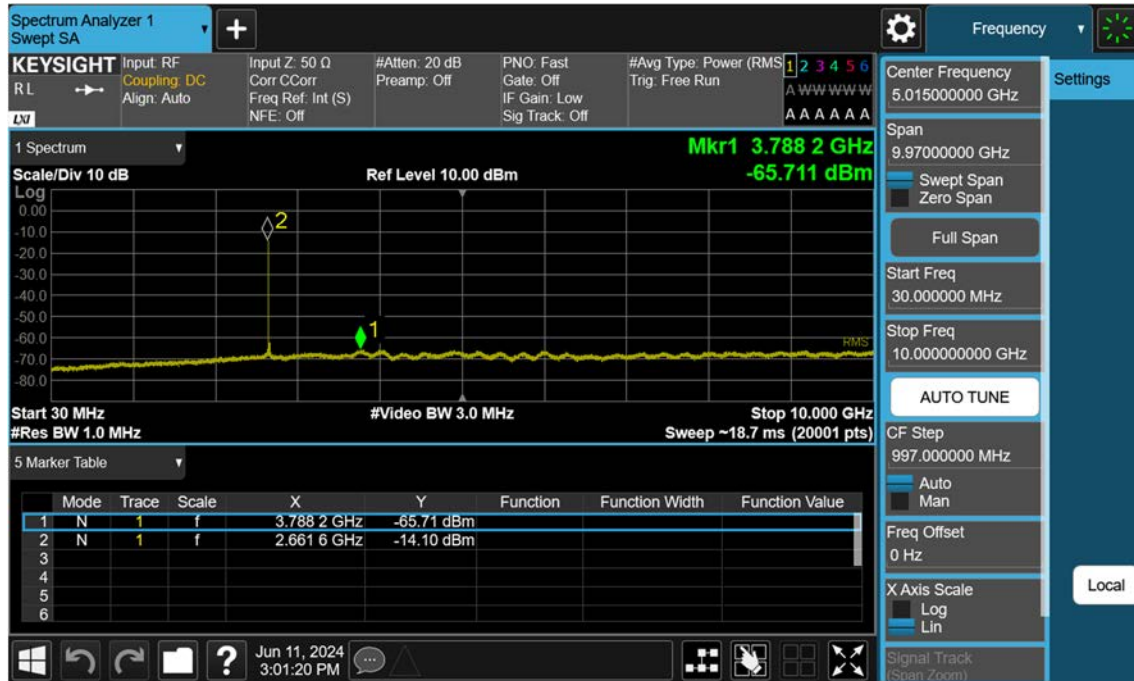
Sub6 n41_30 M_Conducted Spurious(30 M-10 G)_Low_BPSK_1RB



Sub6 n41_30 M_Conducted Spurious(30 M-10 G)_Mid_BPSK_1RB



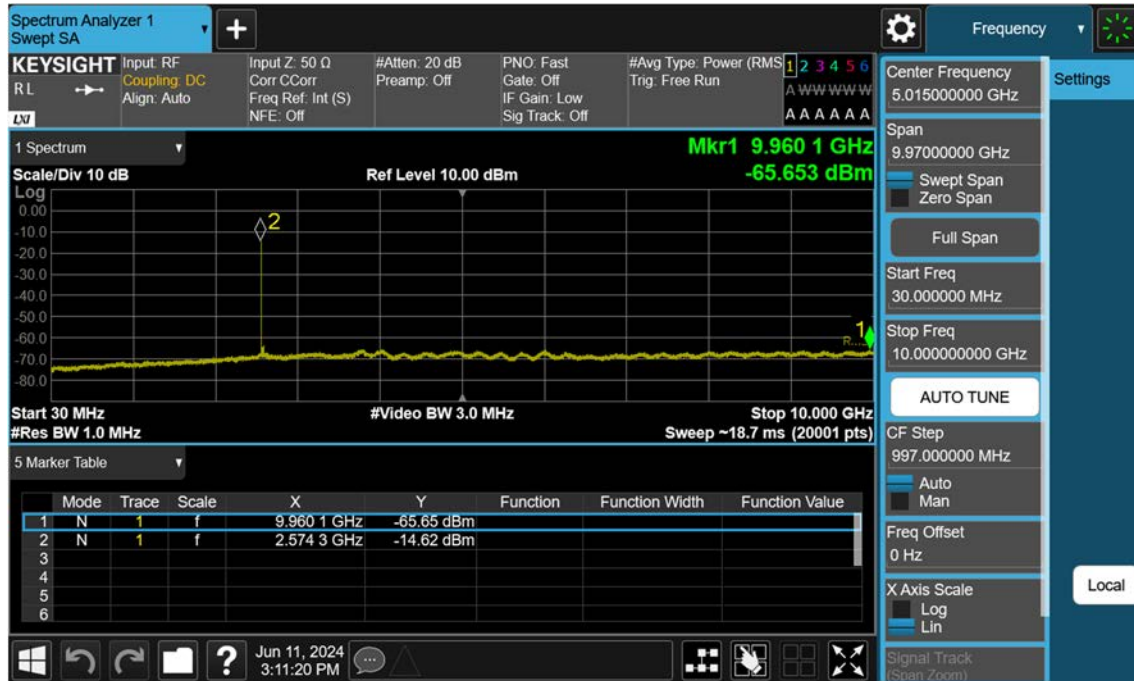
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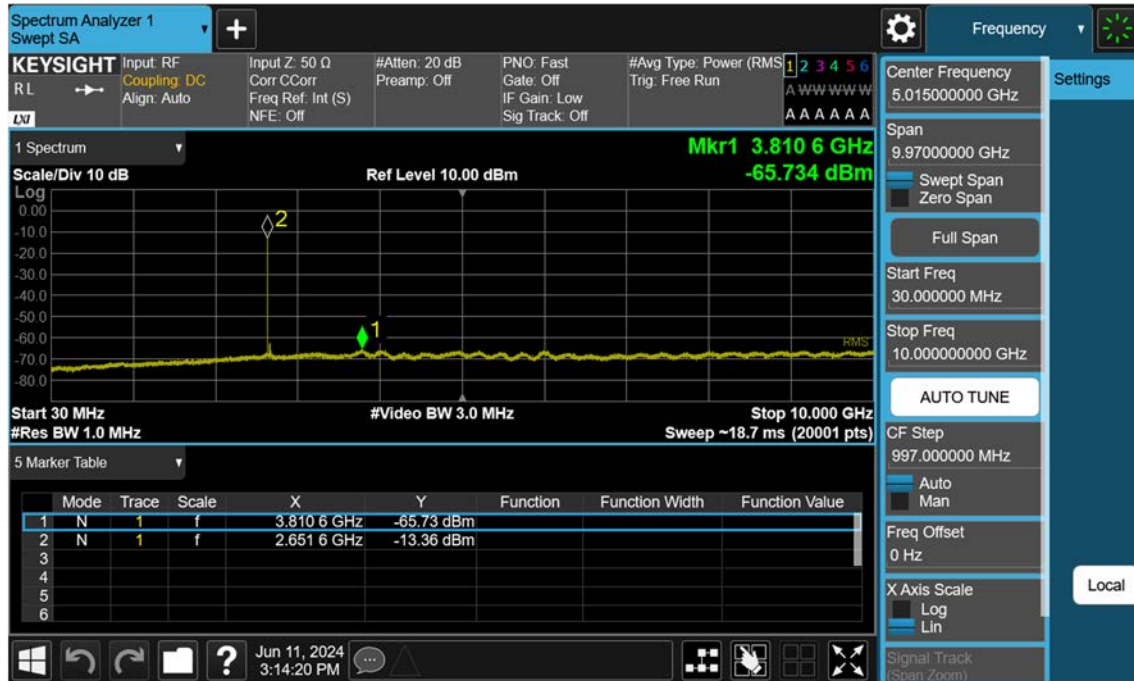
Sub6 n41_40 M_Conducted Spurious(30 M-10 G)_Low_BPSK_1RB



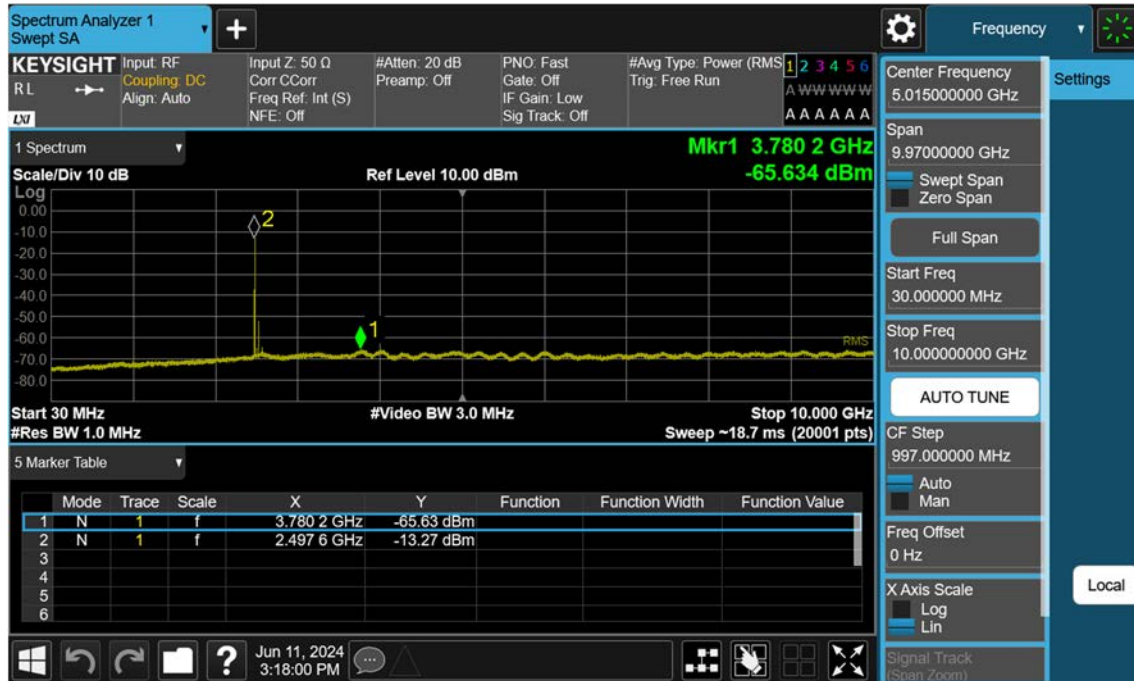
Sub6 n41_40 M_Conducted Spurious(30 M-10 G)_Mid_BPSK_1RB



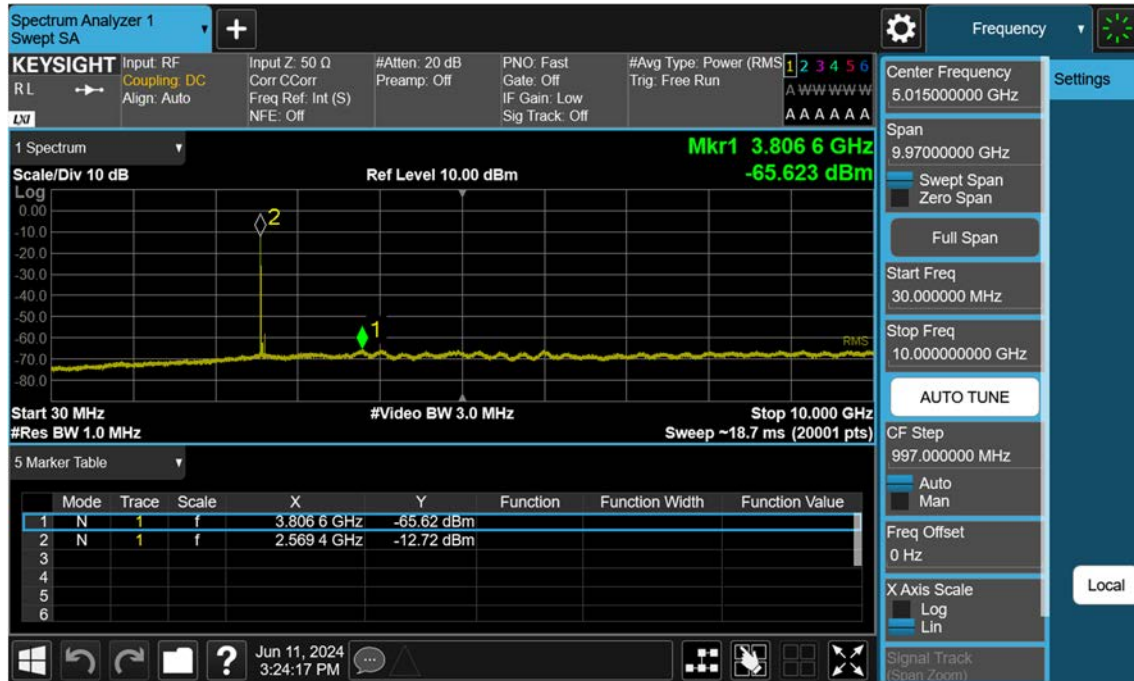
Sub6 n41_40 M_Conducted Spurious(30 M-10 G)_High_BPSK_1RB



Sub6 n41_50 M_Conducted Spurious(30 M-10 G)_Low_BPSK_1RB



Sub6 n41_50 M_Conducted Spurious(30 M-10 G)_Mid_BPSK_1RB



Sub6 n41_50 M_Conducted Spurious(30 M-10 G)_High_BPSK_1RB

