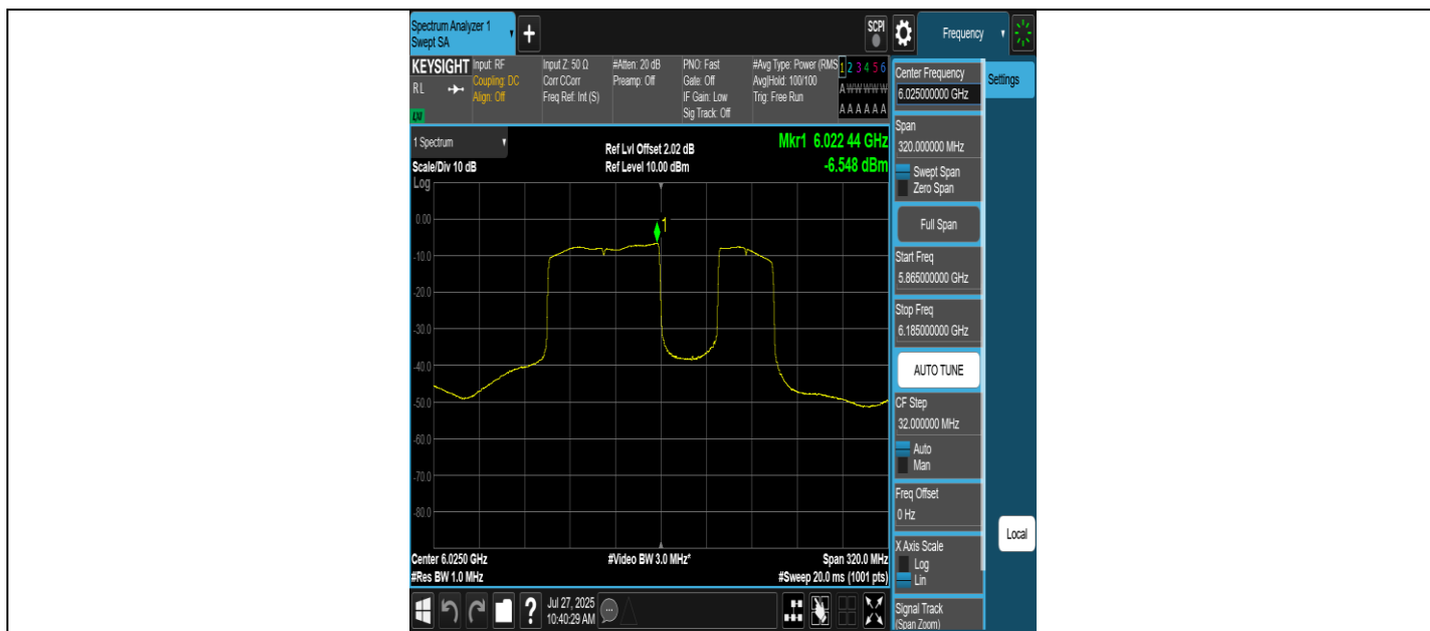


Pruncturing 40MHz

TestMode	Frequency [MHz]	Result [dBm/MHz]	Limit [dBm/MHz]	Gain [dBi]	EIRP [dBm/MHz]	Limit [dBm/MHz]	Verdict
11BE160	6025	-6.55	≤-5.09	4.09	-2.46	≤-1.00	PASS
11BE160	6825	-6.03	≤-4.92	3.92	-2.11	≤-1.00	PASS
11BE320	6105	-12.04	≤-5.09	4.09	-7.95	≤-1.00	PASS
11BE320	6745	-10.60	≤-4.92	3.92	-6.68	≤-1.00	PASS



11BE160-Ant1-6025-PASS



11BE160-Ant1-6825-PASS

Pruncturing 80MHz

TestMode	Frequency [MHz]	Result [dBm/MHz]	Limit [dBm/MHz]	Gain [dBi]	EIRP [dBm/MHz]	Limit [dBm/MHz]	Verdict
11BE320	6105	-11.74	≤-5.09	4.09	-7.65	≤-1.00	PASS
11BE320	6745	-9.88	≤-4.92	3.92	-5.96	≤-1.00	PASS



11BE320 -6105-PASS



11BE320 -6745-PASS

Pruncturing 120MHz

TestMode	Frequency [MHz]	Result [dBm/MHz]	Limit [dBm/MHz]	Gain [dBi]	EIRP [dBm/MHz]	Limit [dBm/MHz]	Verdict
11BE320	6105	-17.13	≤-5.09	4.09	-13.04	≤-1.00	PASS
11BE320	6745	-9.41	≤-4.92	3.92	-5.49	≤-1.00	PASS



11BE320-Ant1-6105-PASS



11BE320-Ant1-6745-PASS

Appendix F: Test result of Emission Bandwidth

TestMode	Frequency[MHz]	26db EBW [MHz]	FL[MHz]	FH[MHz]
11A	5955	23.040	5943.240	5966.280
11A	6175	22.920	6163.320	6186.240
11A	6415	22.920	6403.320	6426.240
11A	6435	23.040	6423.320	6446.360
11A	6475	22.920	6463.360	6486.280
11A	6515	22.920	6503.400	6526.320
11A	6535	22.920	6523.320	6546.240
11A	6695	22.880	6683.440	6706.320
11A	6855	22.840	6843.400	6866.240
11A	6875	23.160	6863.280	6886.440
11A	6895	22.880	6883.320	6906.200
11A	6995	23.240	6983.320	7006.560
11A	7115	22.960	7103.360	7126.320
11AX20	5955	23.240	5943.400	5966.640
11AX20	6175	23.000	6163.720	6186.720
11AX20	6415	23.040	6403.400	6426.440
11AX20	6435	23.120	6423.360	6446.480
11AX20	6475	22.480	6463.760	6486.240
11AX20	6515	23.280	6503.320	6526.600
11AX20	6535	22.840	6523.640	6546.480
11AX20	6695	22.960	6683.600	6706.560
11AX20	6855	22.760	6843.440	6866.200
11AX20	6875	22.960	6863.480	6886.440
11AX20	6895	23.040	6883.440	6906.480
11AX20	6995	23.040	6983.480	7006.520
11AX20	7115	23.160	7103.480	7126.640
11AX40	5965	43.600	5943.160	5986.760
11AX40	6165	43.840	6143.240	6187.080
11AX40	6405	43.200	6383.240	6426.440
11AX40	6445	42.960	6423.480	6466.440
11AX40	6485	44.160	6462.840	6507.000
11AX40	6525	43.600	6503.400	6547.000
11AX40	6565	43.280	6543.160	6586.440
11AX40	6685	43.280	6663.240	6706.520
11AX40	6845	44.320	6823.000	6867.320
11AX40	6885	43.840	6862.920	6906.760
11AX40	6925	43.280	6903.400	6946.680
11AX40	6965	43.200	6943.320	6986.520
11AX40	7085	43.360	7063.080	7106.440
11AX80	5985	86.880	5941.160	6028.040
11AX80	6145	88.640	6101.000	6189.640
11AX80	6385	87.680	6341.320	6429.000

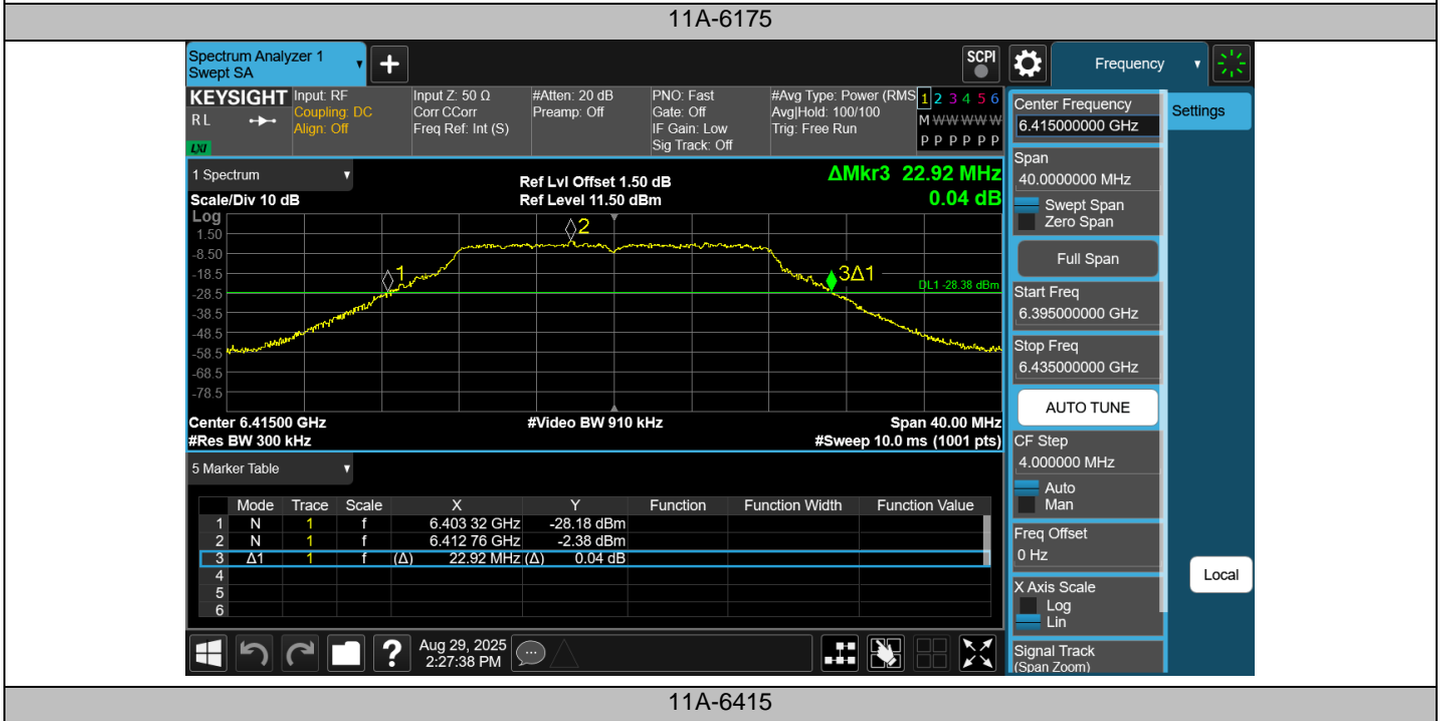
11AX80	6465	88.160	6421.640	6509.800
11AX80	6545	87.200	6501.800	6589.000
11AX80	6625	87.520	6581.000	6668.520
11AX80	6705	88.000	6660.520	6748.520
11AX80	6785	88.160	6740.520	6828.680
11AX80	6865	86.880	6821.160	6908.040
11AX80	6945	86.880	6902.120	6989.000
11AX80	7025	88.480	6981.160	7069.640
11AX160	6025	173.120	5937.960	6111.080
11AX160	6185	173.760	6098.280	6272.040
11AX160	6345	174.080	6257.640	6431.720
11AX160	6505	170.240	6420.520	6590.760
11AX160	6665	173.440	6577.640	6751.080
11AX160	6825	174.400	6738.280	6912.680
11AX160	6985	173.440	6897.960	7071.400
11BE20	5955	23.040	5943.400	5966.440
11BE20	6175	23.000	6163.520	6186.520
11BE20	6415	22.720	6403.480	6426.200
11BE20	6435	22.760	6423.720	6446.480
11BE20	6475	23.240	6463.400	6486.640
11BE20	6515	22.960	6503.680	6526.640
11BE20	6535	23.000	6523.720	6546.720
11BE20	6695	22.840	6683.440	6706.280
11BE20	6855	23.080	6843.320	6866.400
11BE20	6875	22.800	6863.440	6886.240
11BE20	6895	23.200	6883.680	6906.880
11BE20	6995	22.800	6983.800	7006.600
11BE20	7115	22.560	7103.680	7126.240
11BE40	5965	44.000	5943.160	5987.160
11BE40	6165	43.440	6143.400	6186.840
11BE40	6405	44.240	6382.920	6427.160
11BE40	6445	42.880	6423.880	6466.760
11BE40	6485	43.520	6463.000	6506.520
11BE40	6525	43.360	6503.400	6546.760
11BE40	6565	44.000	6543.080	6587.080
11BE40	6685	43.280	6663.400	6706.680
11BE40	6845	43.600	6823.320	6866.920
11BE40	6885	43.760	6862.520	6906.280
11BE40	6925	42.960	6903.560	6946.520
11BE40	6965	44.000	6942.840	6986.840
11BE40	7085	43.520	7063.160	7106.680
11BE80	5985	88.320	5941.000	6029.320
11BE80	6145	87.040	6101.480	6188.520
11BE80	6385	88.000	6341.320	6429.320
11BE80	6465	88.000	6420.840	6508.840
11BE80	6545	87.200	6501.960	6589.160

11BE80	6625	88.000	6580.680	6668.680
11BE80	6705	88.160	6660.360	6748.520
11BE80	6785	87.200	6741.000	6828.200
11BE80	6865	88.960	6819.720	6908.680
11BE80	6945	88.160	6900.680	6988.840
11BE80	7025	88.160	6981.160	7069.320
11BE160	6025	175.680	5937.000	6112.680
11BE160	6185	174.720	6098.920	6273.640
11BE160	6345	175.680	6258.280	6433.960
11BE160	6505	173.120	6418.600	6591.720
11BE160	6665	175.360	6577.640	6753.000
11BE160	6825	171.840	6738.600	6910.440
11BE160	6985	170.560	6899.880	7070.440
11BE320	6105	346.880	5931.560	6278.440
11BE320	6265	343.040	6092.840	6435.880
11BE320	6585	339.840	6416.040	6755.880
11BE320	6745	343.680	6570.920	6914.600
11BE320	6905	346.240	6730.920	7077.160

Note: This device operates with identical bandwidth in both Standard Power and Low Power Indoor modes. Since the emission bandwidth of a Partial RU is less than that of Full RU, only the emission bandwidth data for the Full RU is shown.



11A-5955





11A-6435



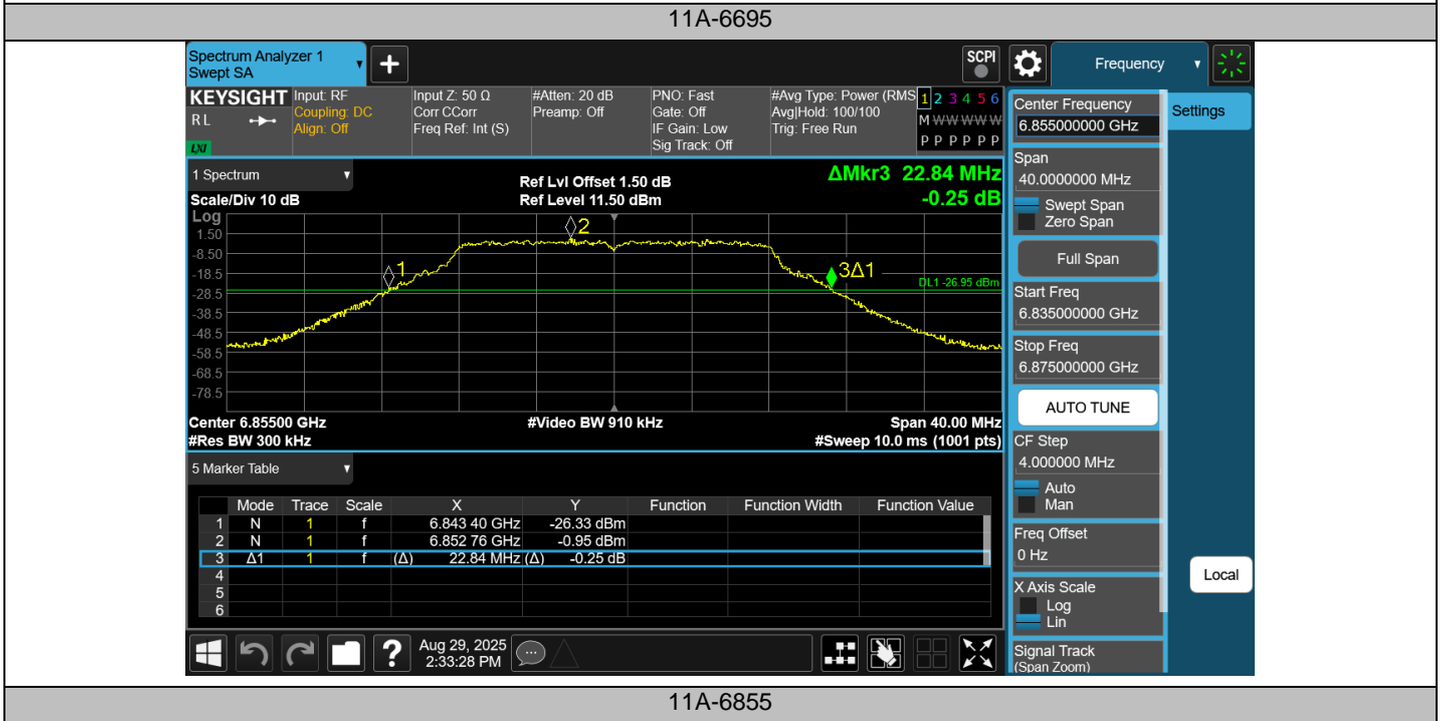
11A-6475



11A-6515



11A-6535





11A-6875



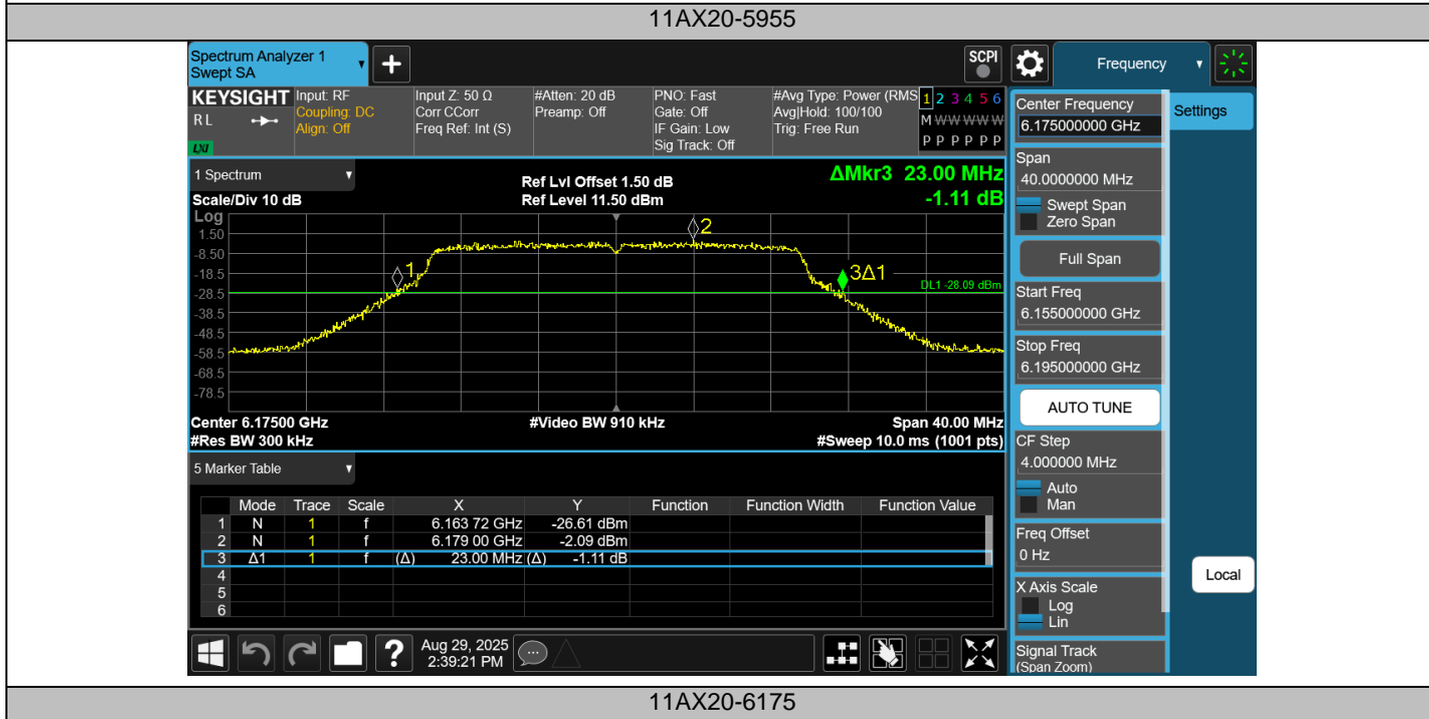
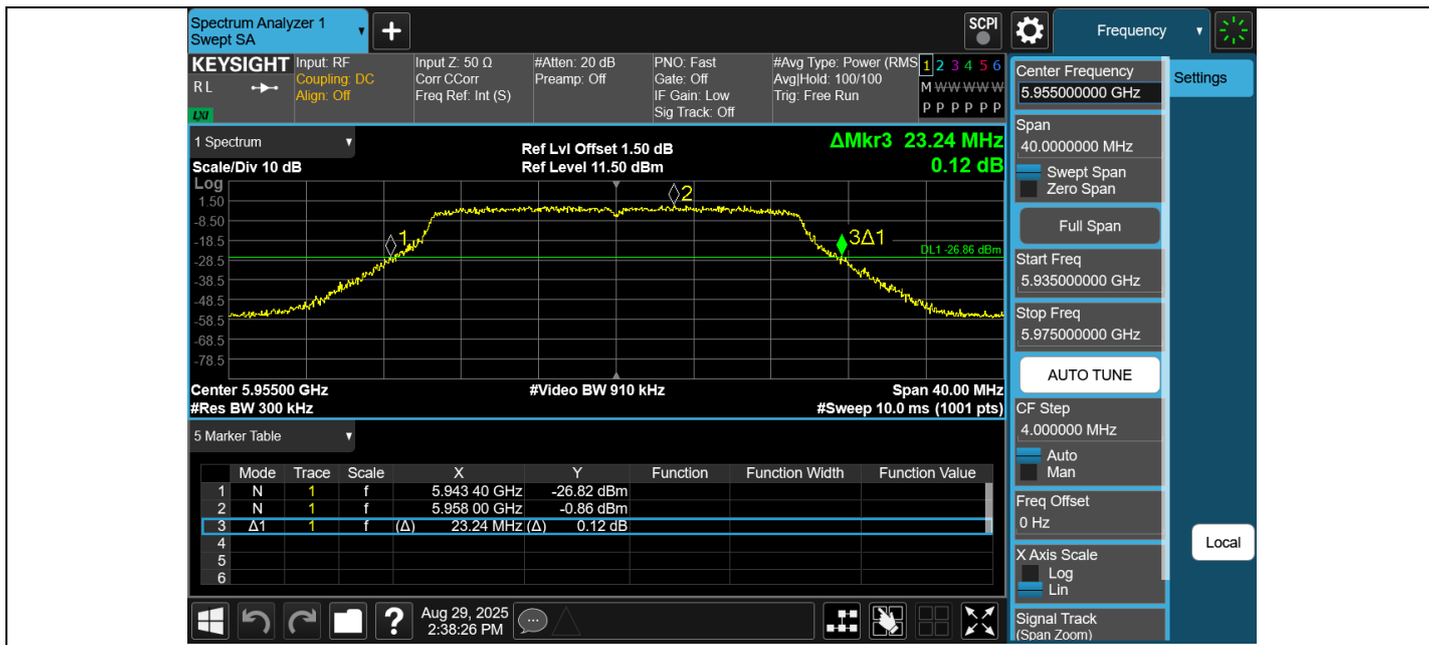
11A-6895



11A-6995



11A-7115

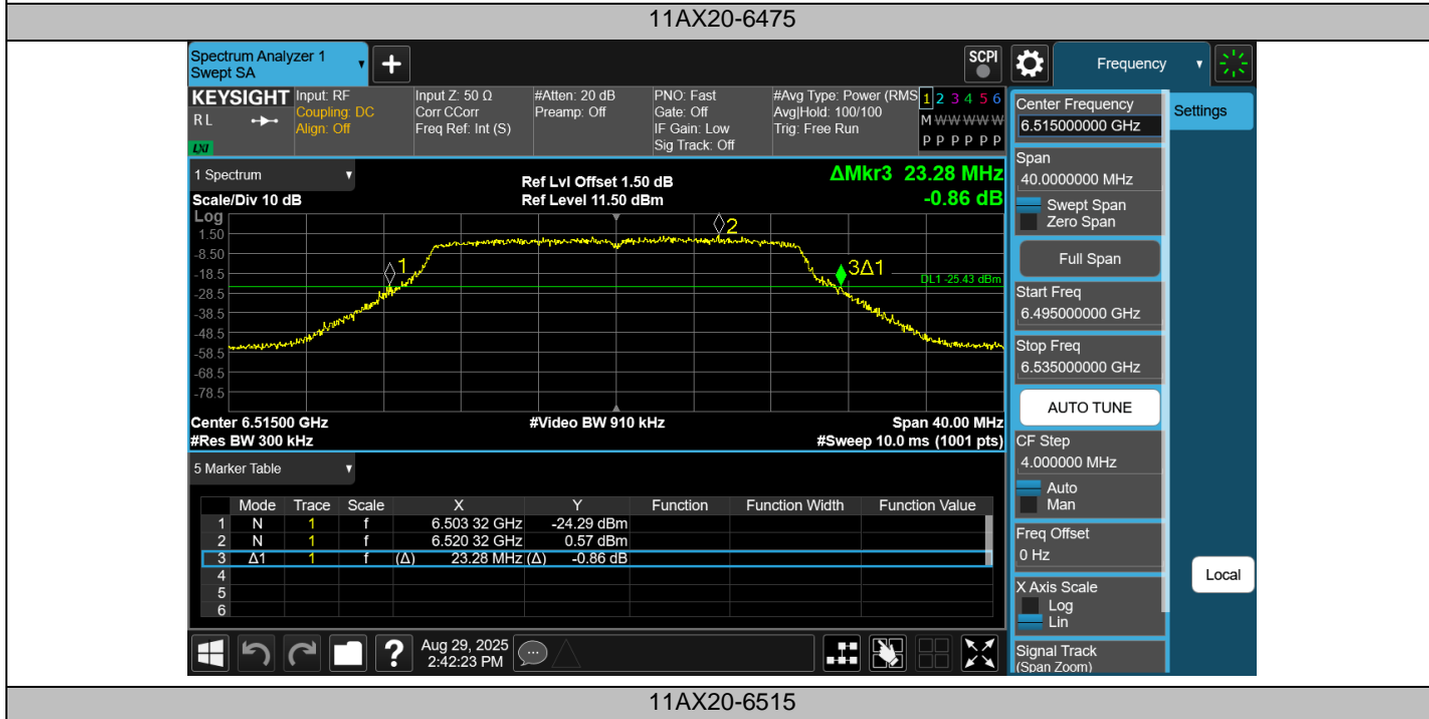


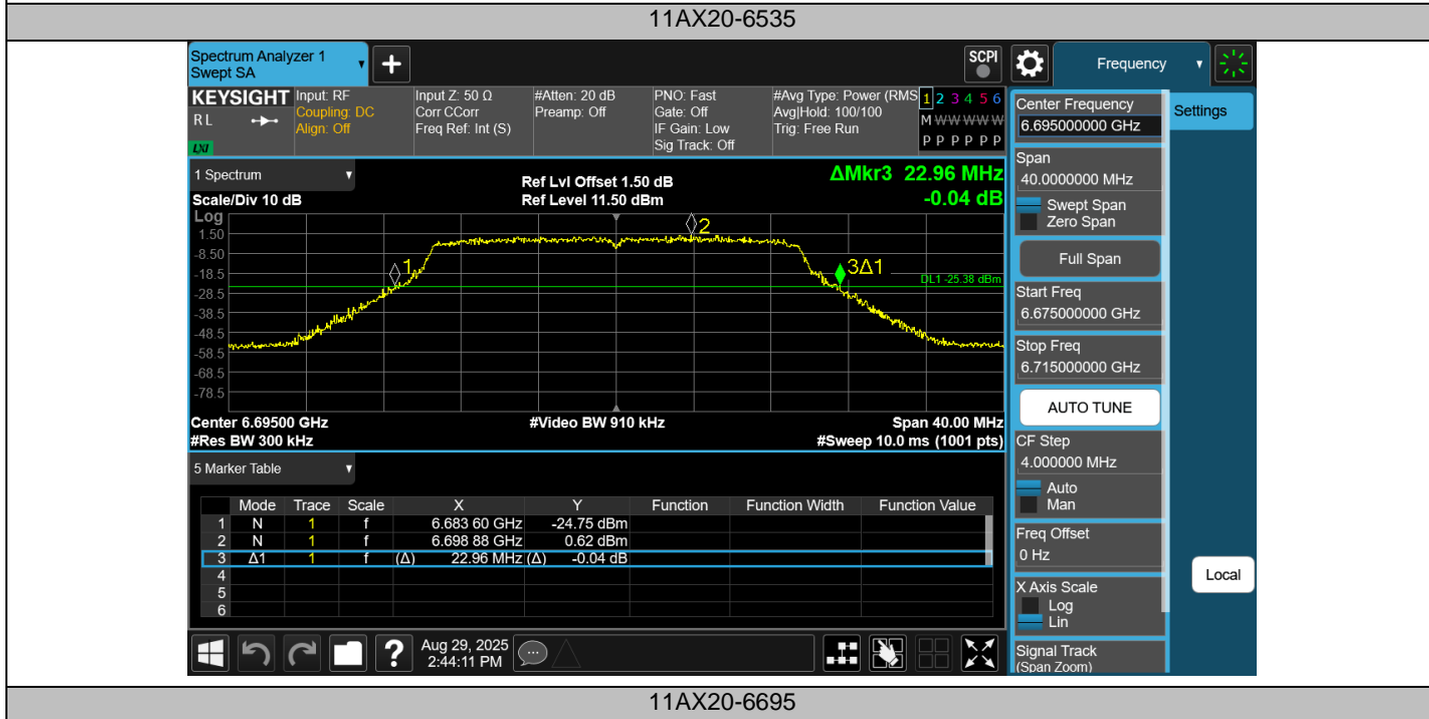
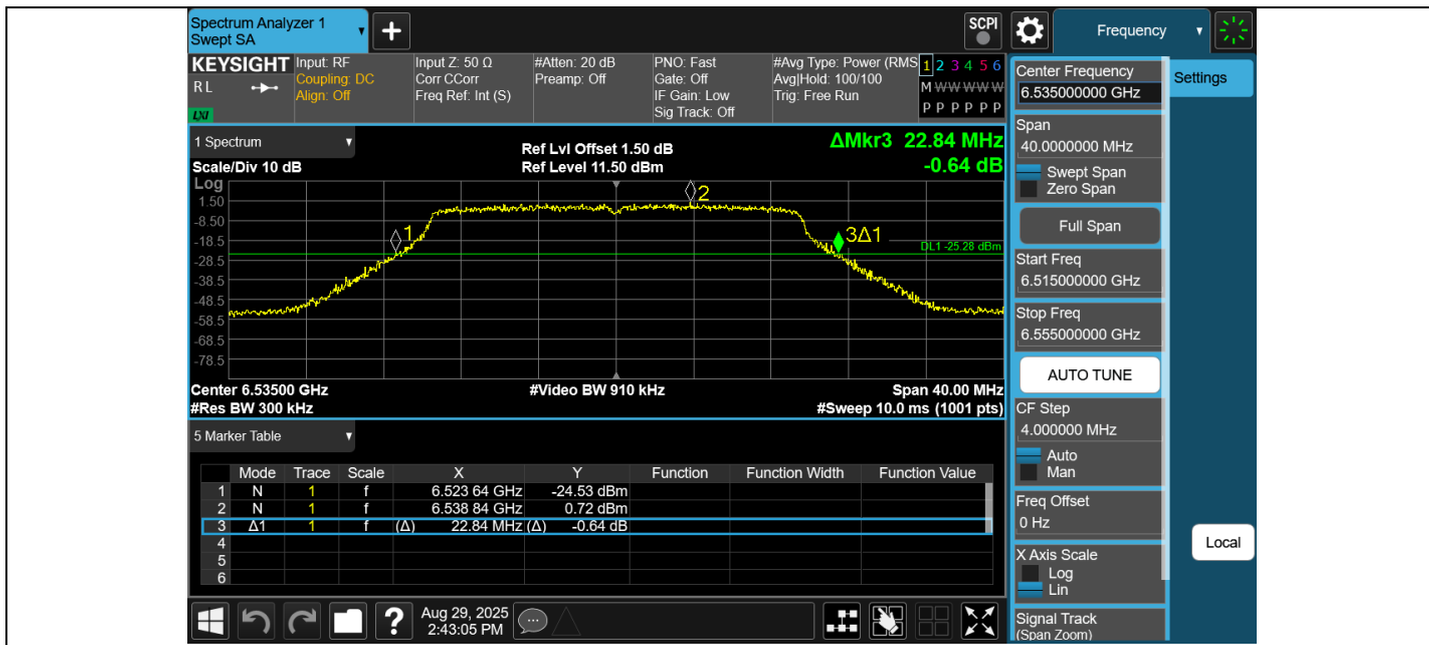


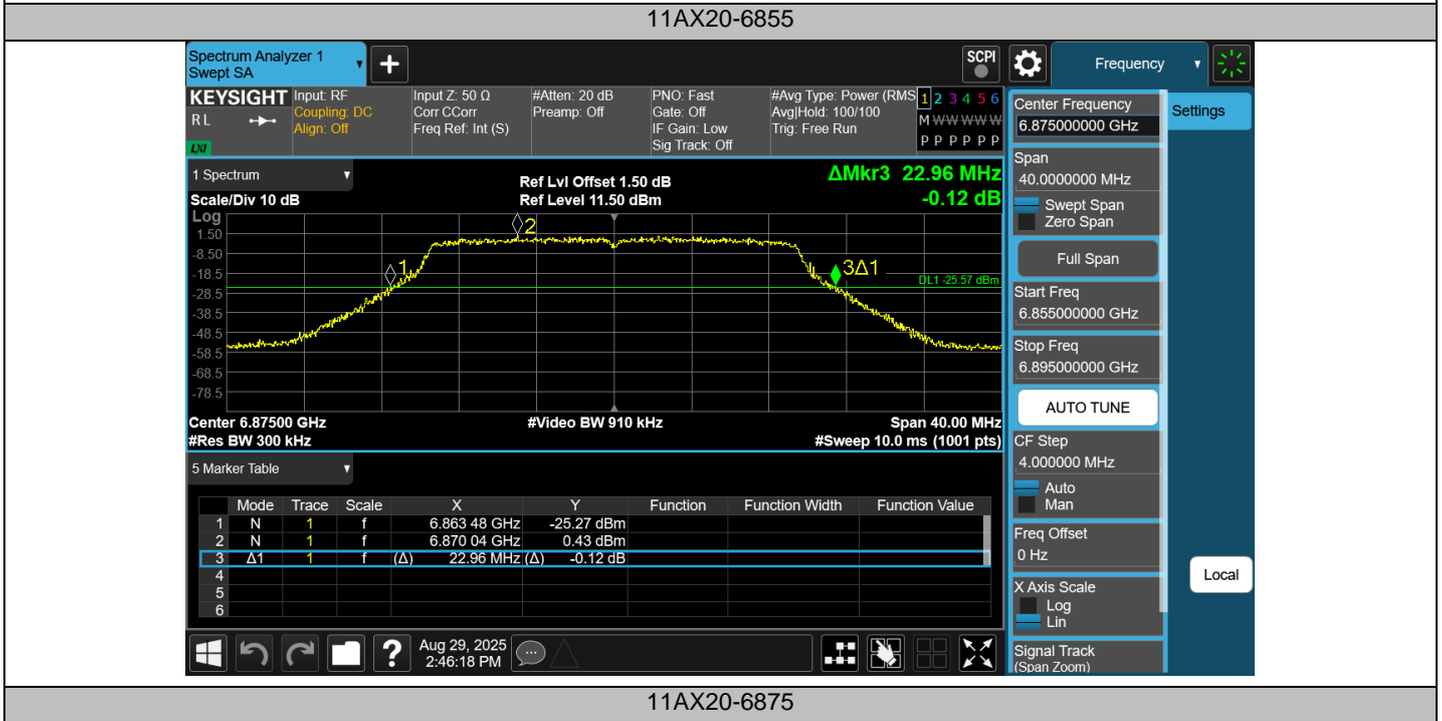
11AX20-6415

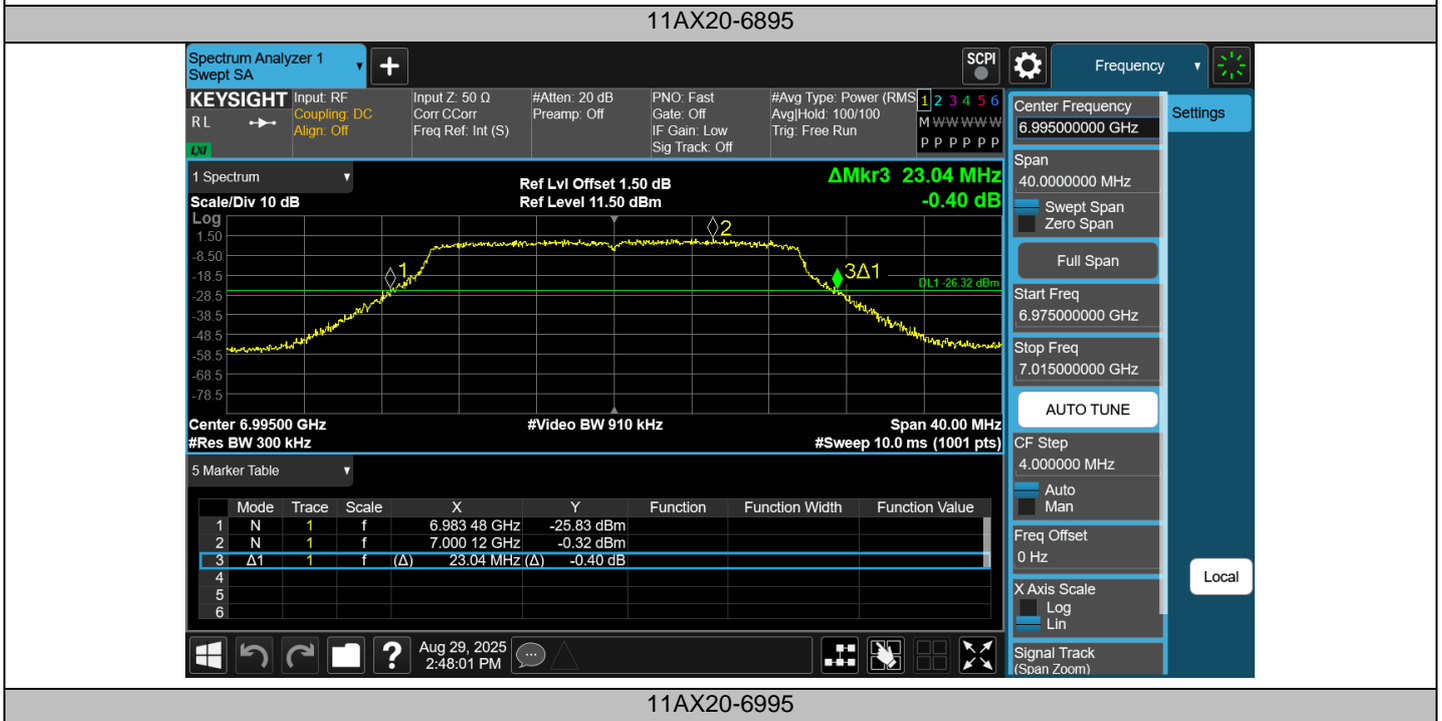


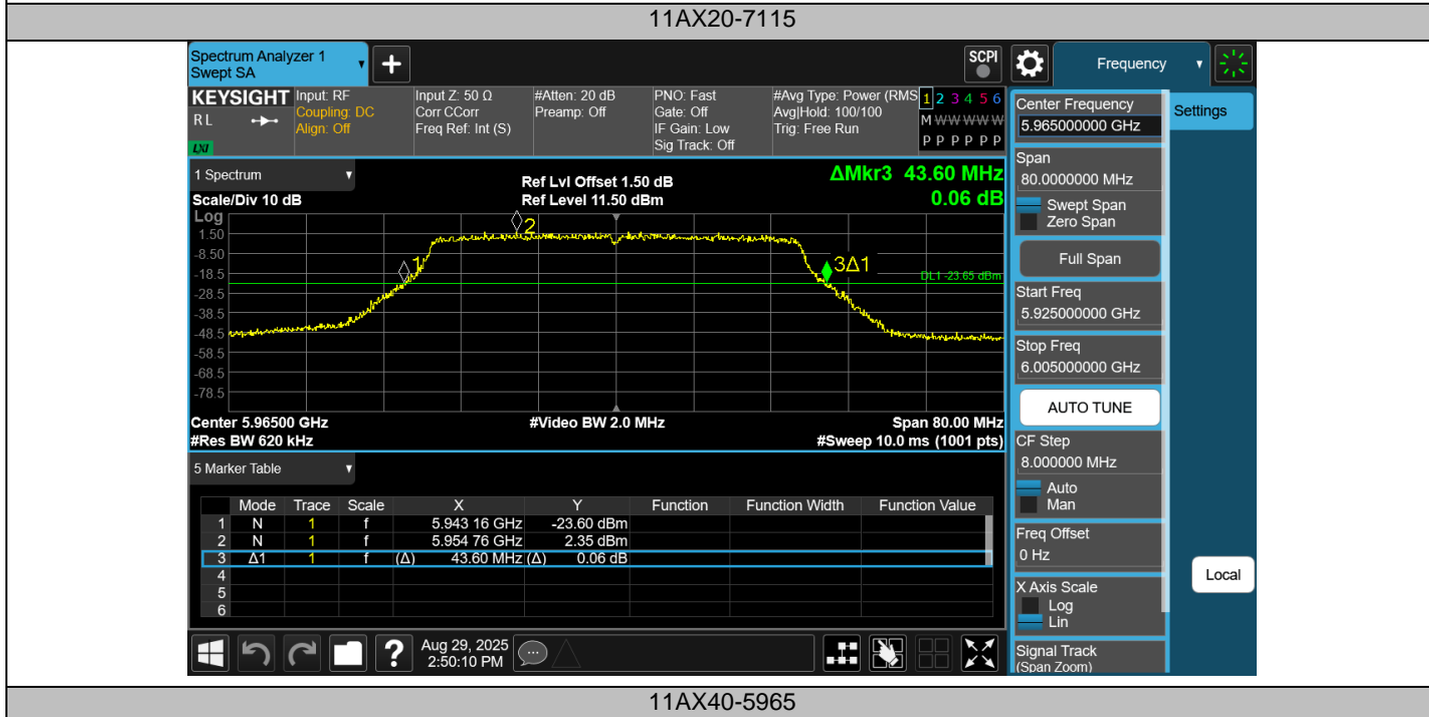
11AX20-6435

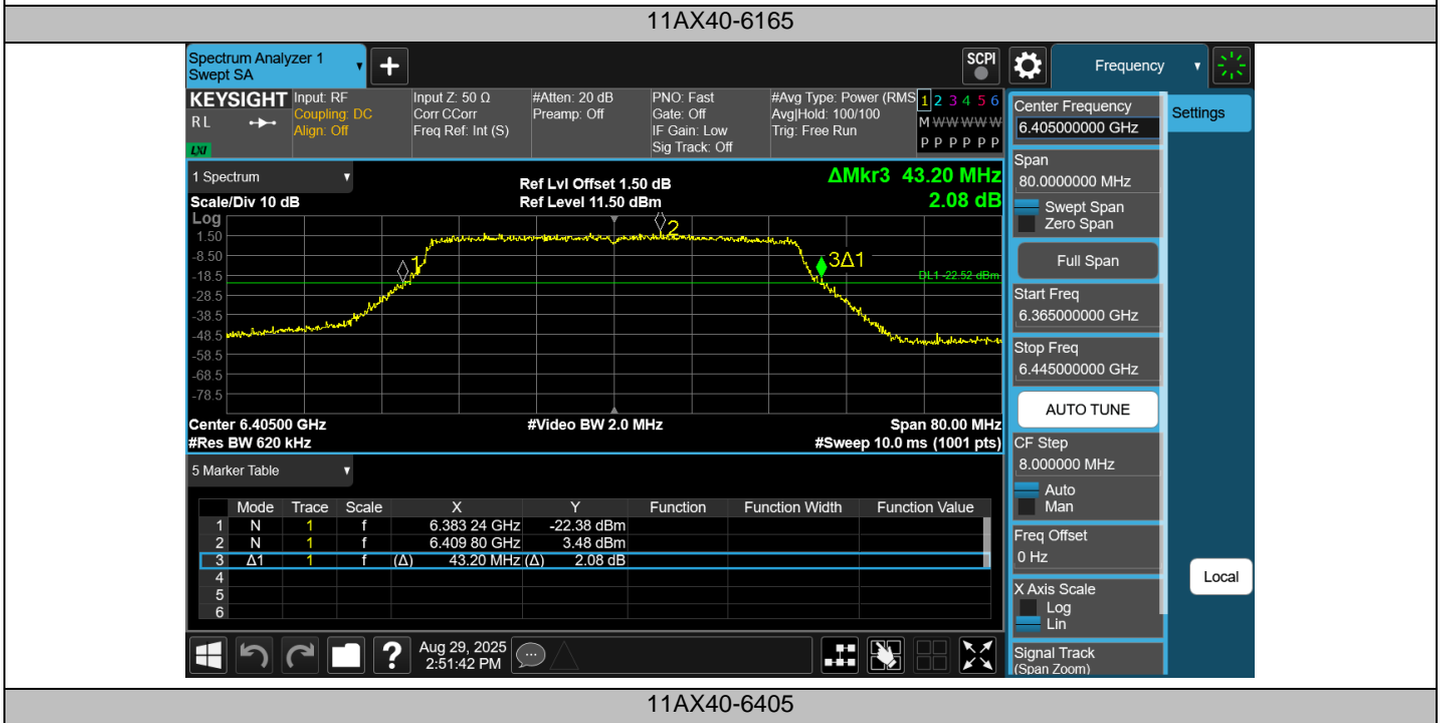










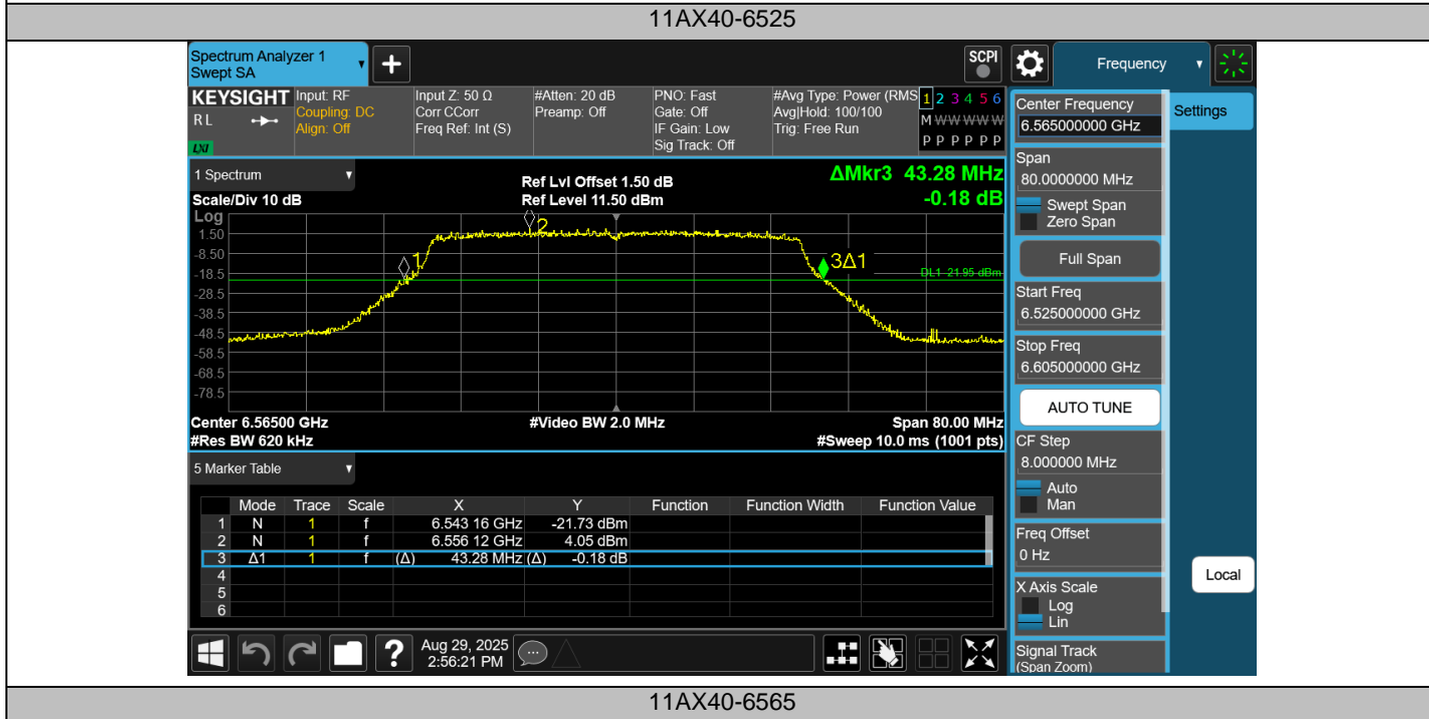


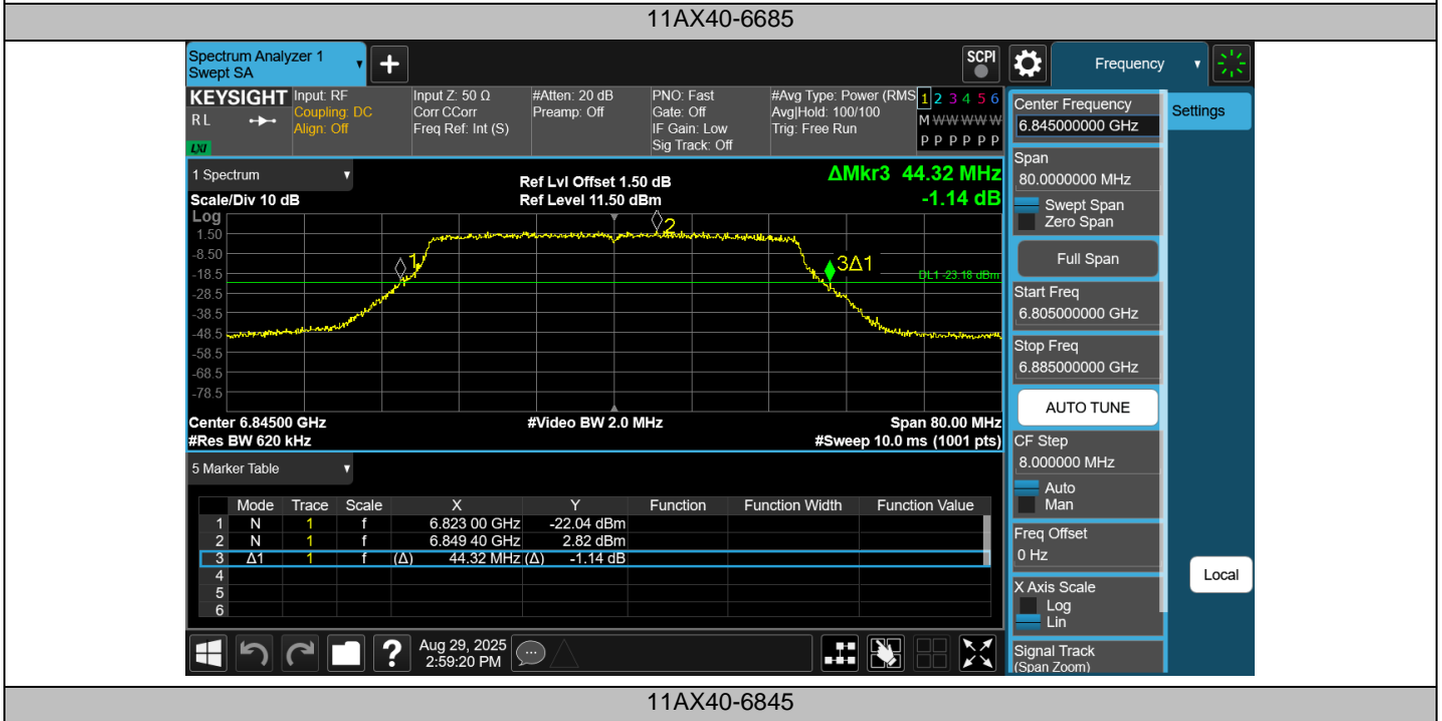


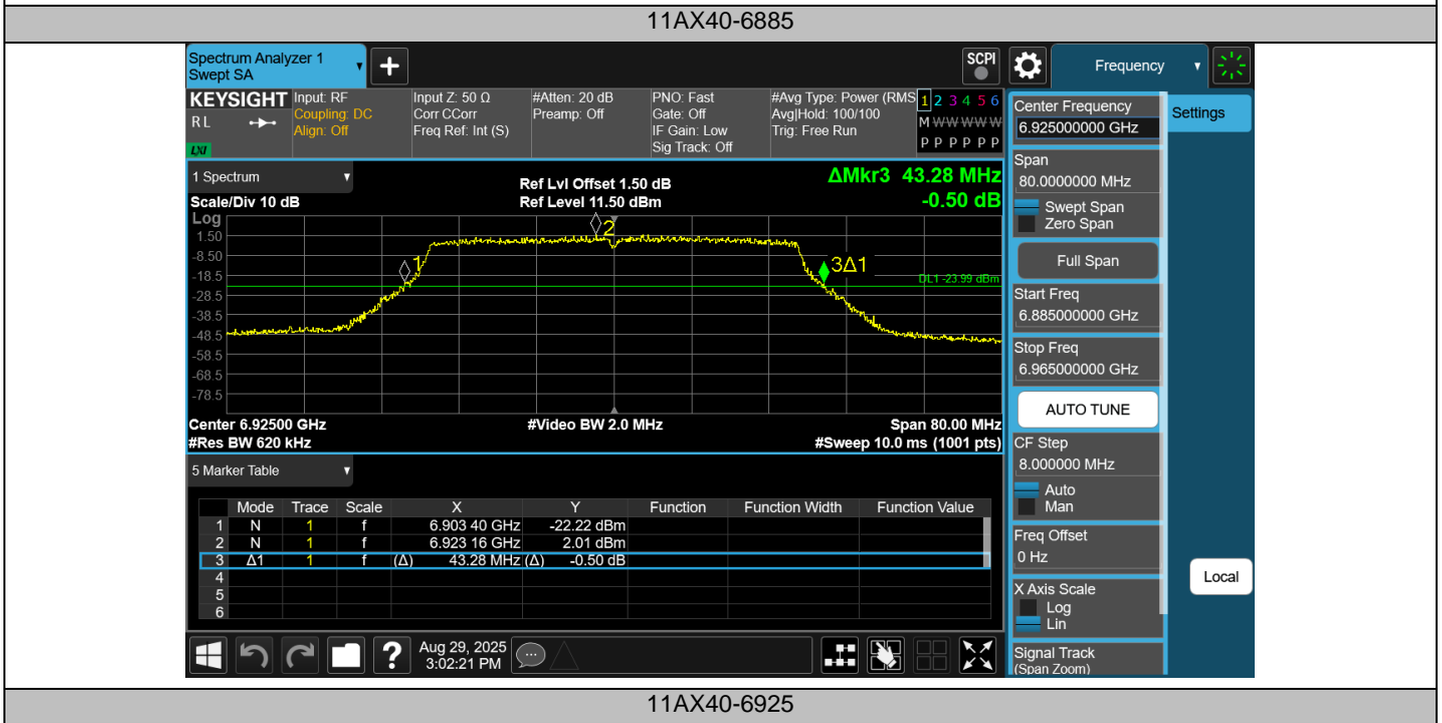
11AX40-6445

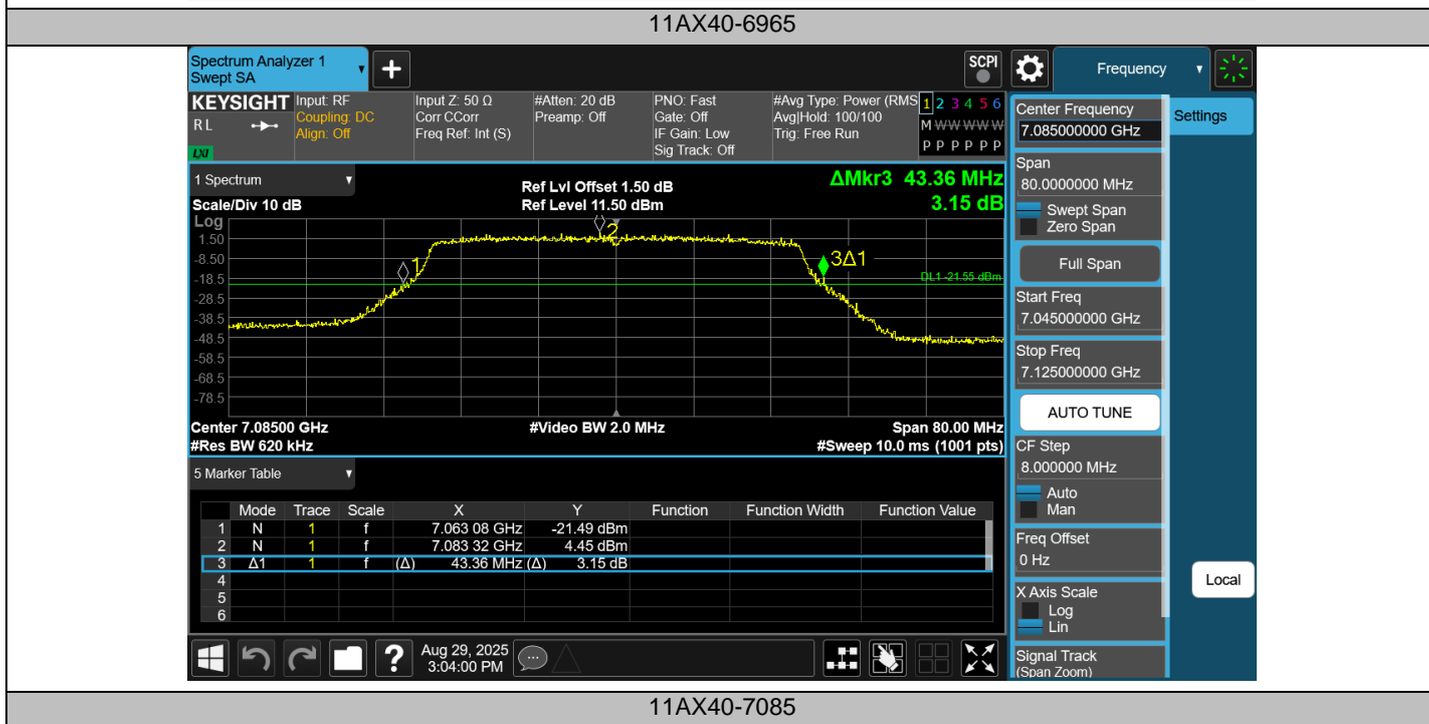


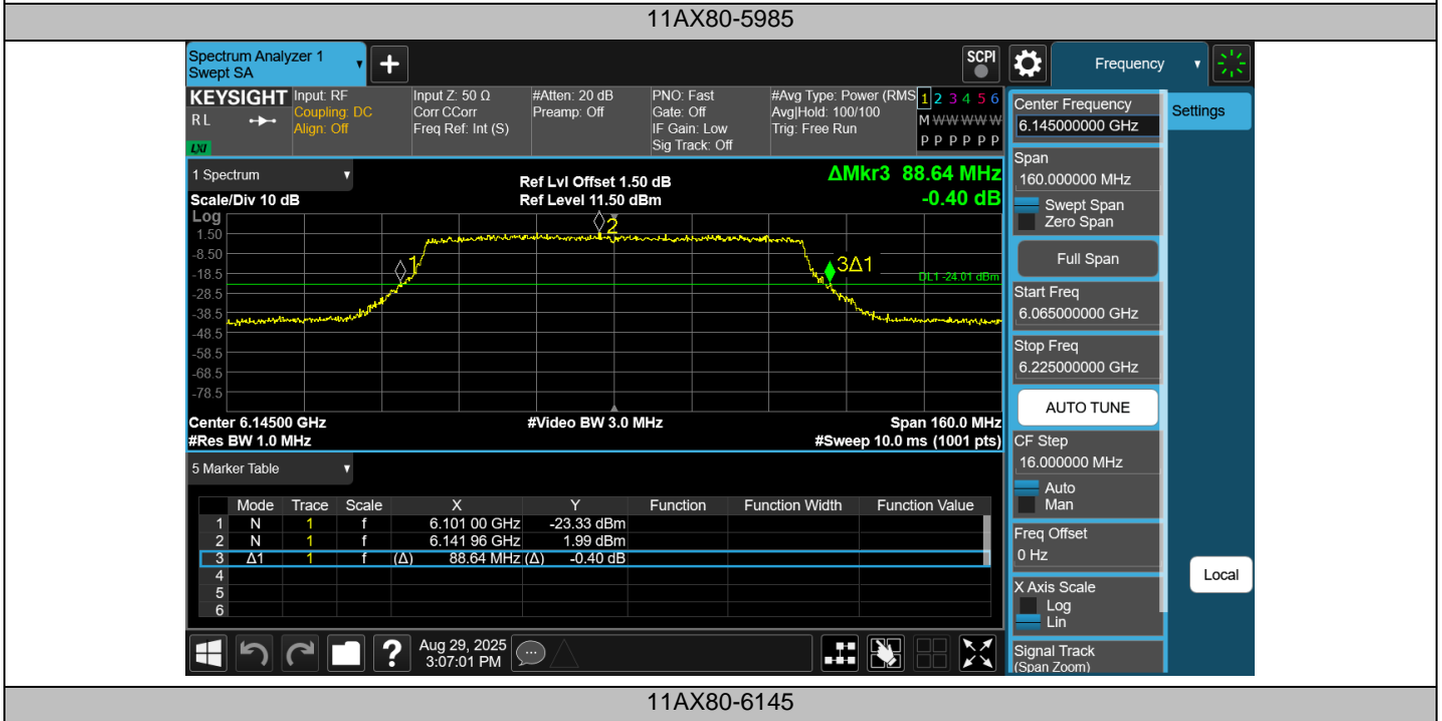
11AX40-6485

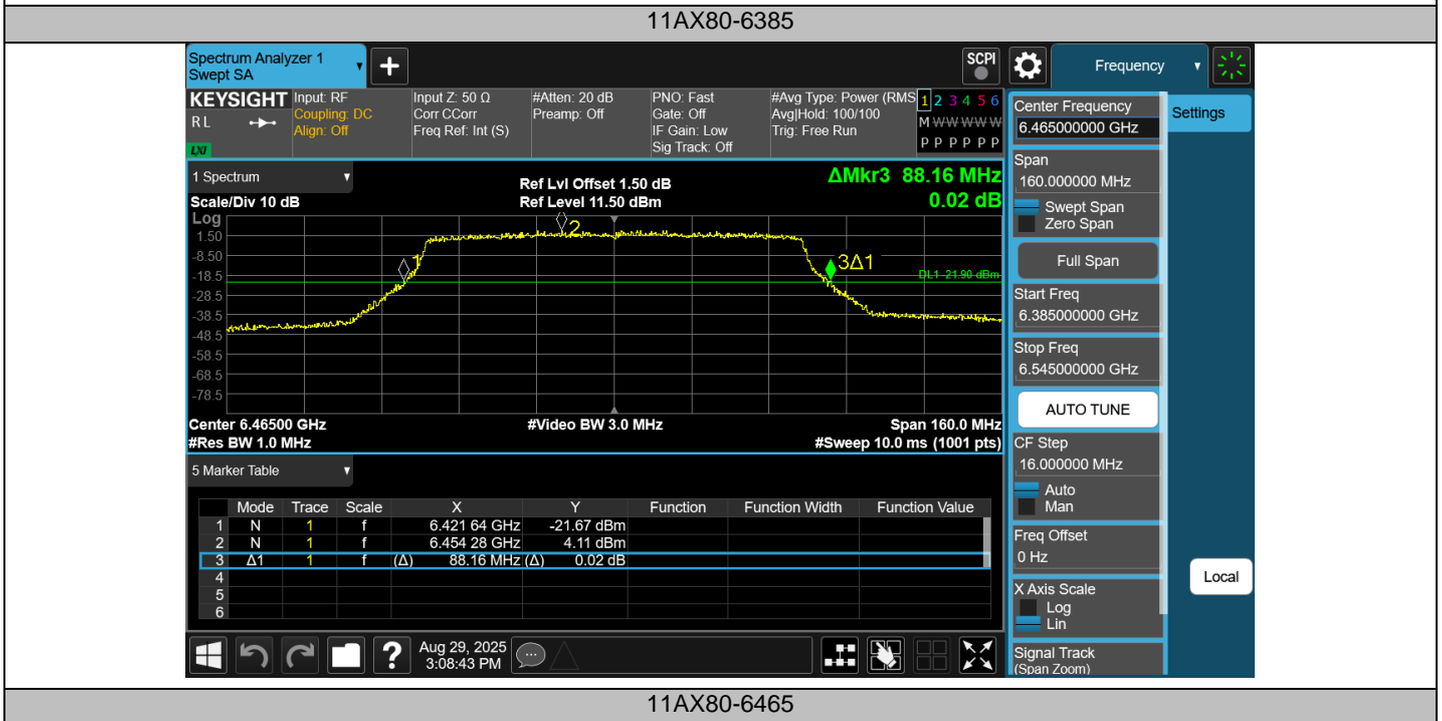


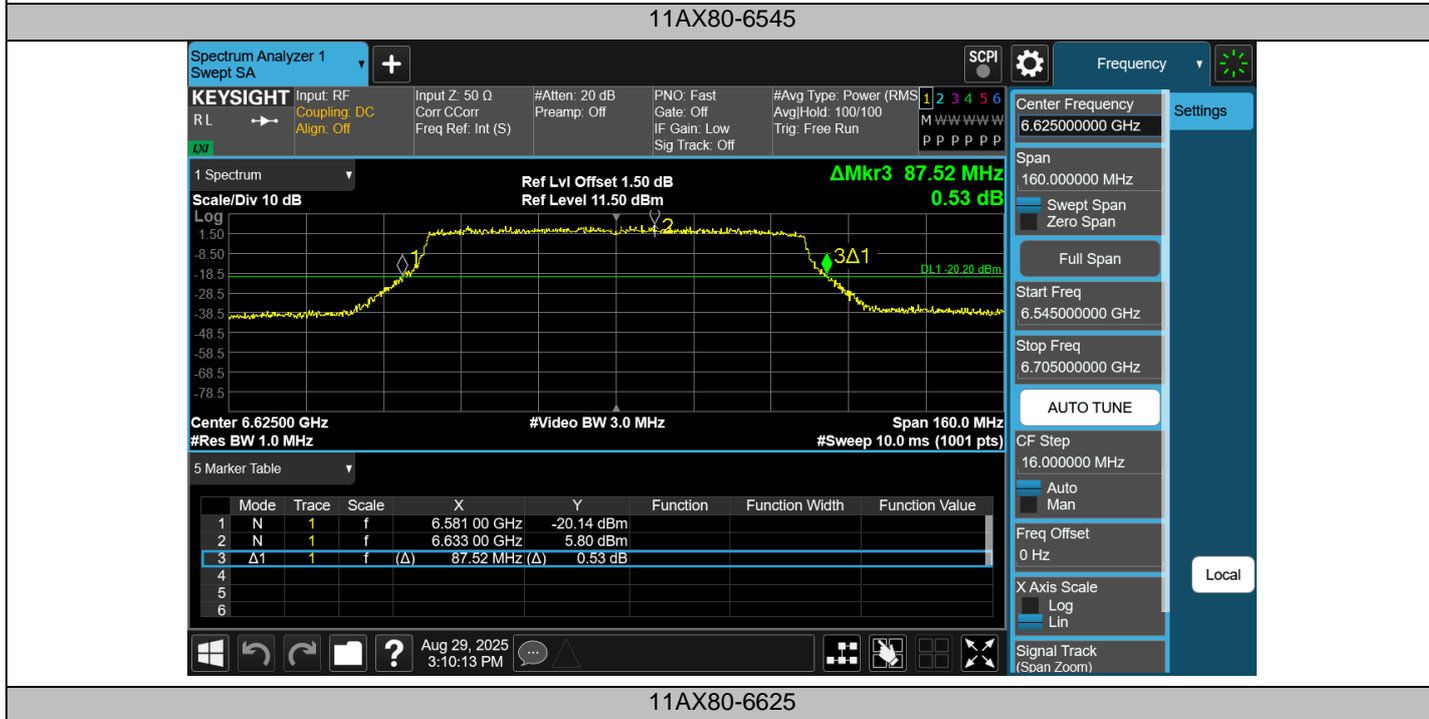


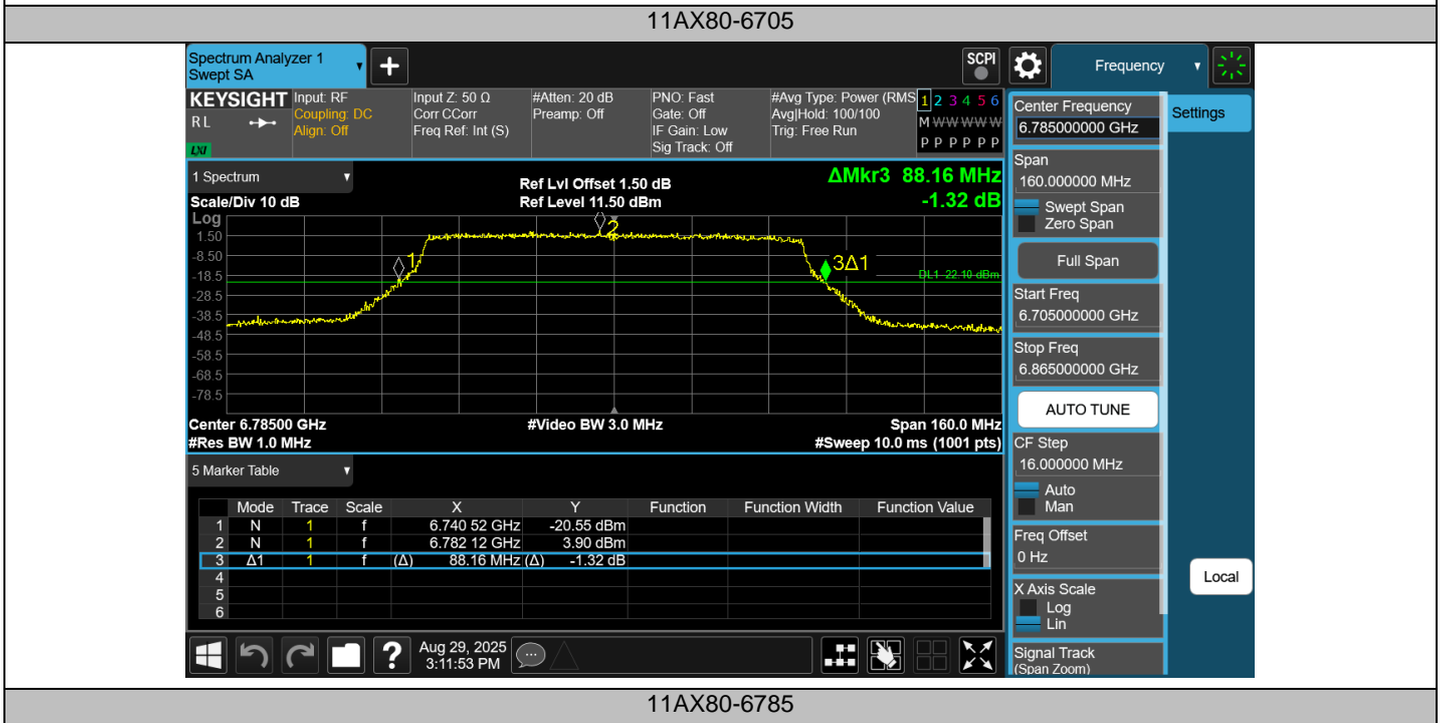


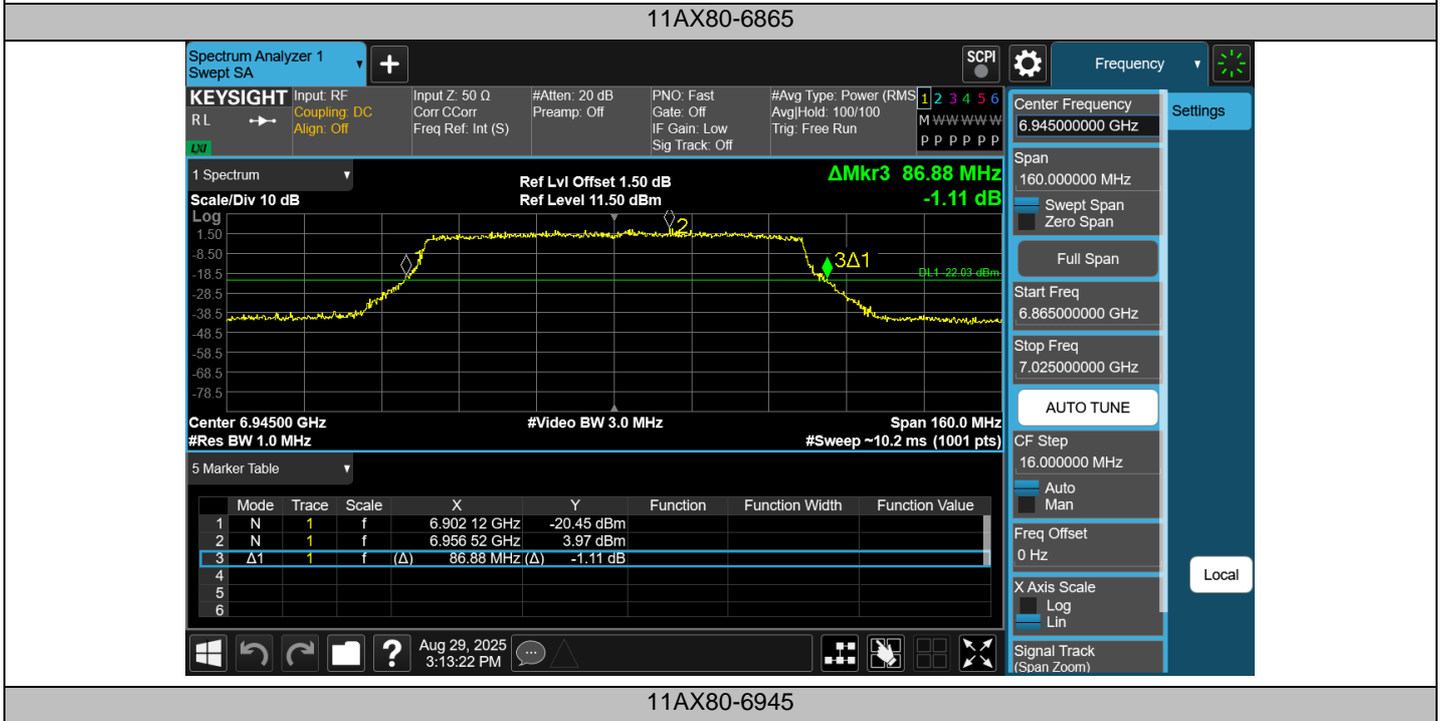














11AX80-7025



11AX160-6025