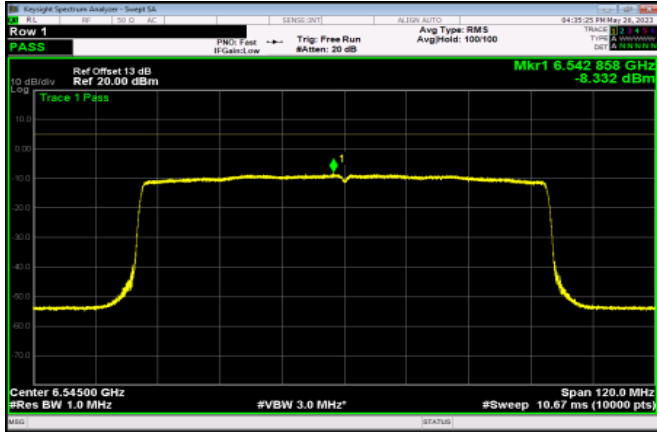


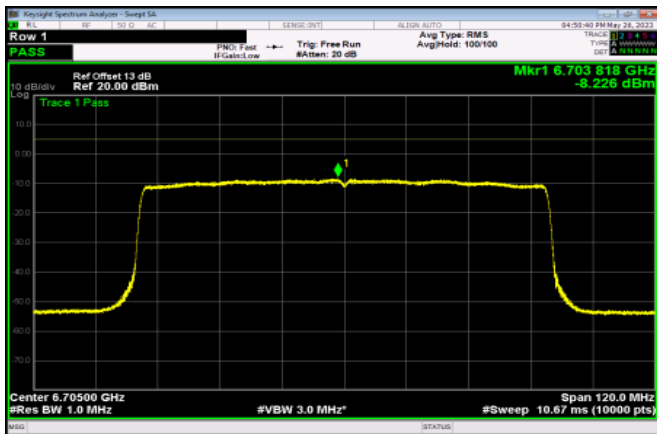
Channel 119



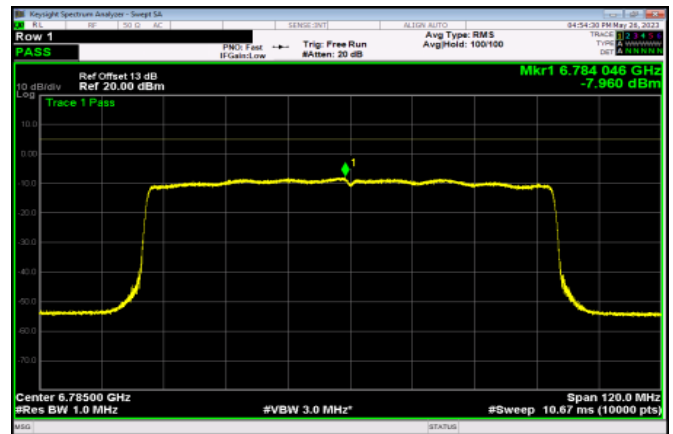
Channel 135



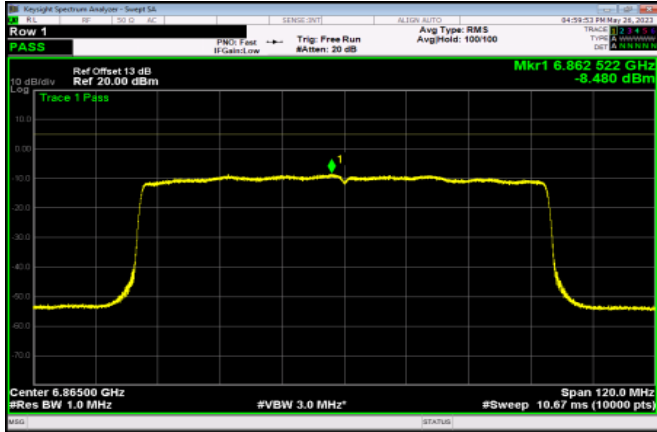
Channel 151



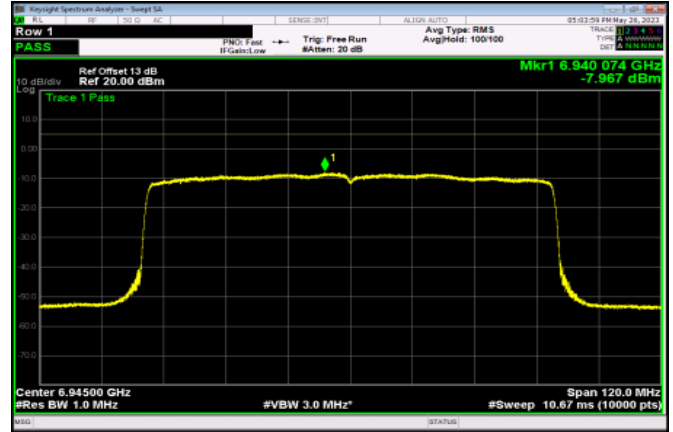
Channel 167



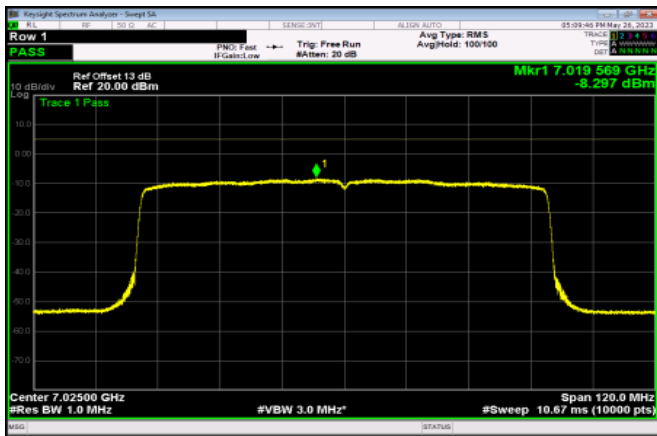
Channel 183



Channel 199



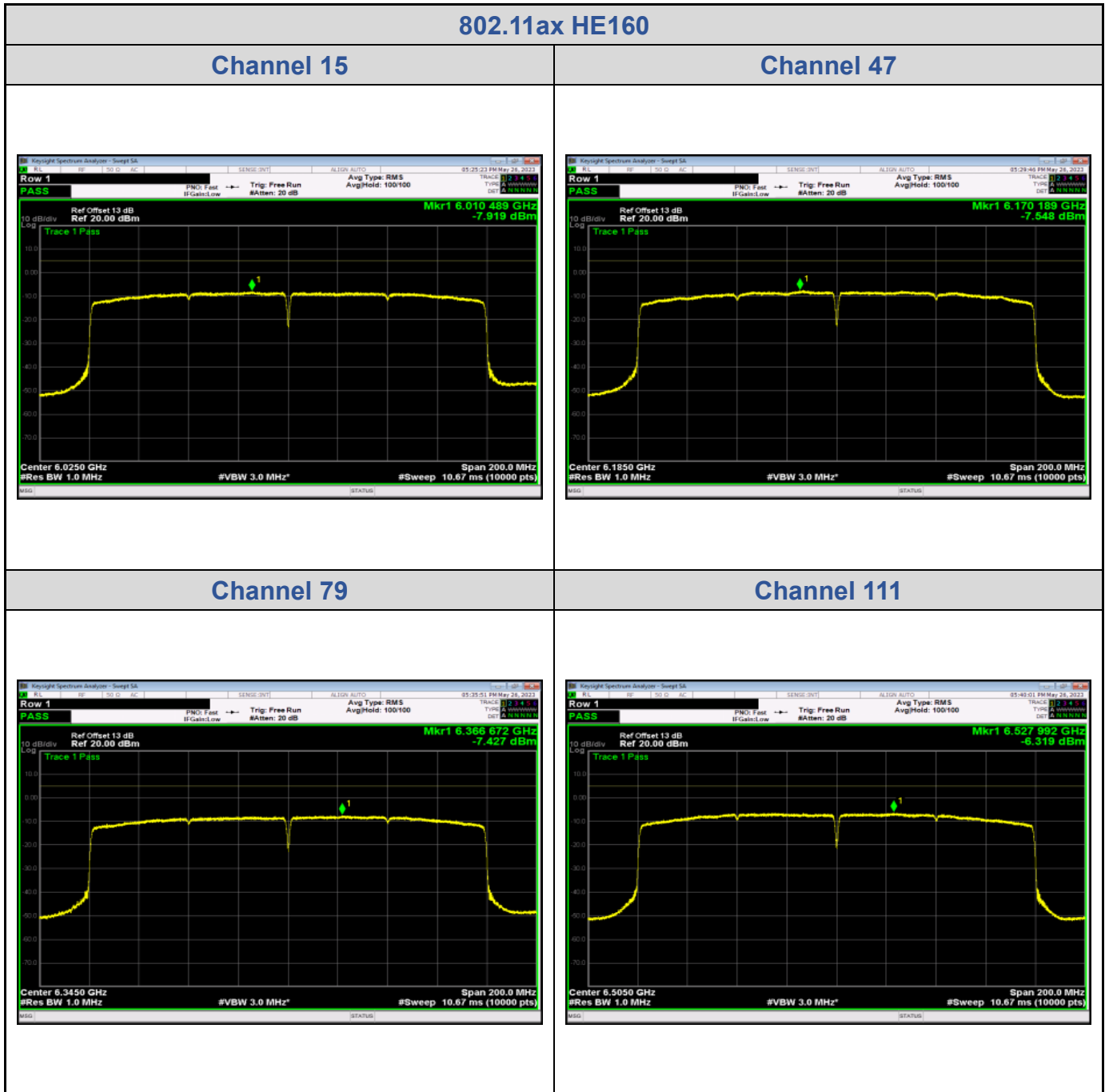
Channel 215



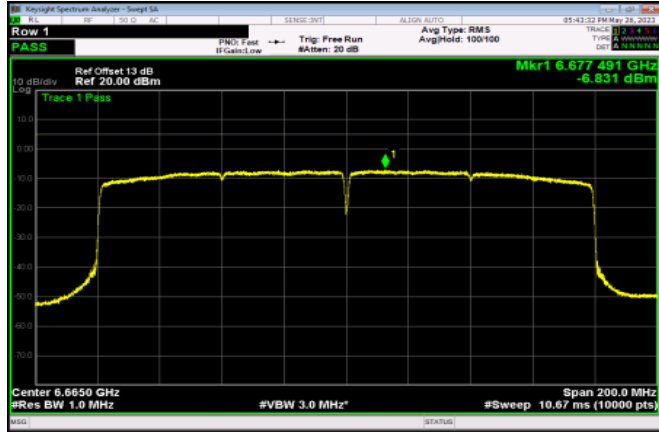
**802.11ax HE160**

Band	Channel	Frequency (MHz)	PSD without Duty Factor (dBm/MHz)				Total PSD with Duty Factor (dBm/MHz)	EIRP Total PSD with Duty Factor (dBm/MHz)	EIRP PSD Limit (dBm/MHz)	Pass / Fail
			Chain 0	Chain 1	Chain 2	Chain 3				
U-NII-5	15	6025	-7.92	-6.72	-7.22	-8.74	-1.09	4.82	5	Pass
	47	6185	-7.55	-7.66	-7.56	-7.45	-1.03	4.88	5	Pass
	79	6345	-7.43	-8.00	-7.98	-8.61	-1.46	4.45	5	Pass
U-NII-6	111	6505	-6.32	-6.77	-7.27	-8.49	-0.62	4.02	5	Pass
U-NII-7	111	6505	-6.32	-6.77	-7.27	-8.49	-0.62	4.83	5	Pass
	143	6665	-6.83	-7.69	-7.30	-8.00	-0.91	4.54	5	Pass
	175	6825	-7.58	-7.28	-7.37	-8.30	-1.10	4.35	5	Pass
U-NII-8	175	6825	-7.58	-7.28	-7.37	-8.30	-1.10	4.75	5	Pass
	207	6985	-6.93	-7.52	-7.79	-8.52	-1.13	4.72	5	Pass

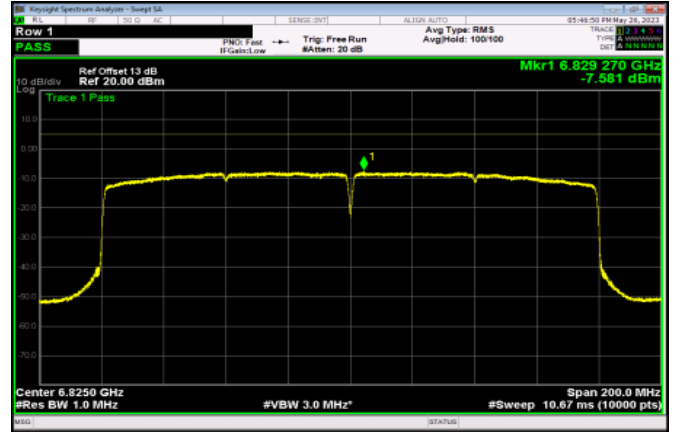
<Chain 0>



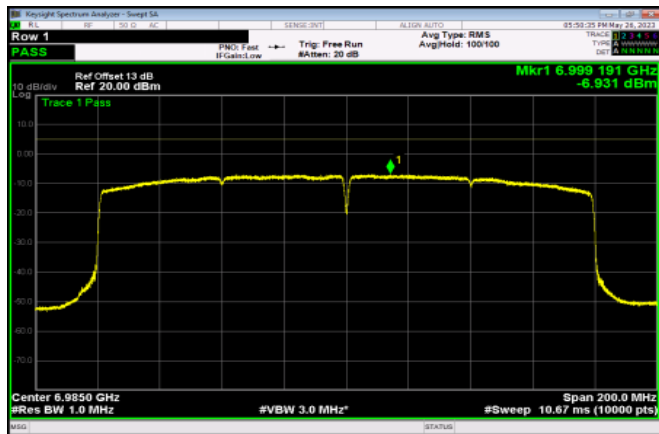
Channel 143



Channel 175



Channel 207

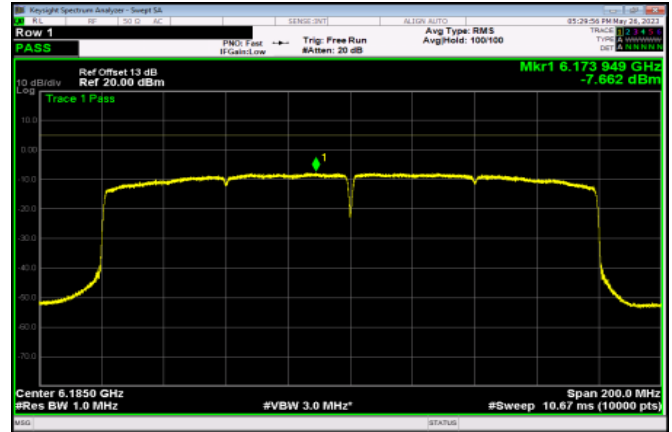
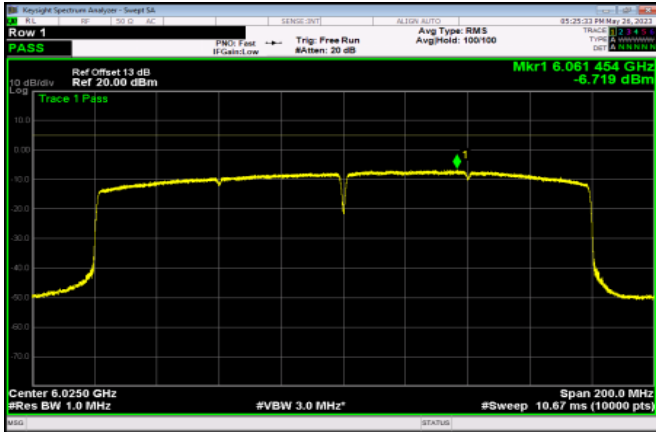


<Chain 1>

802.11ax HE160

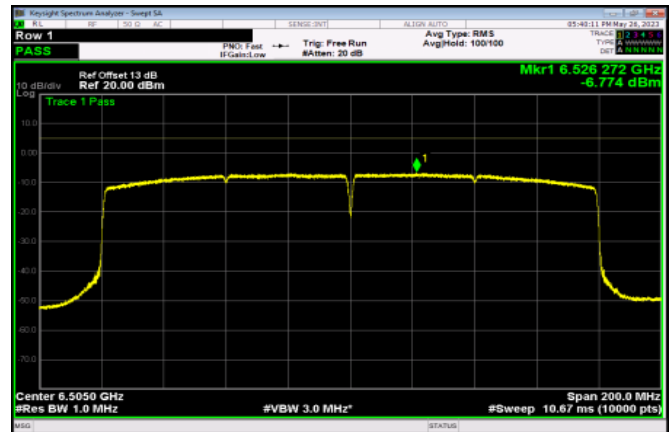
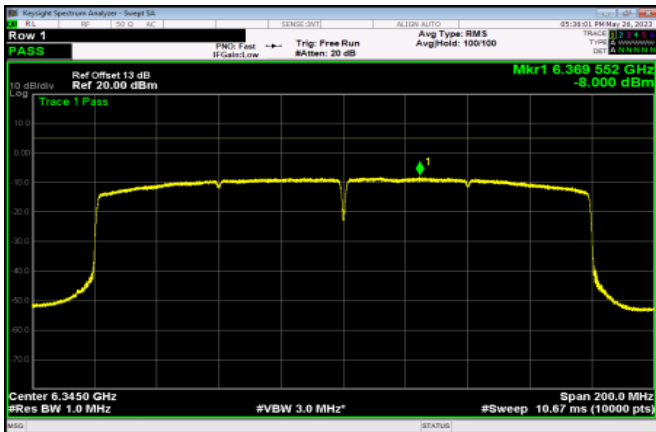
Channel 15

Channel 47

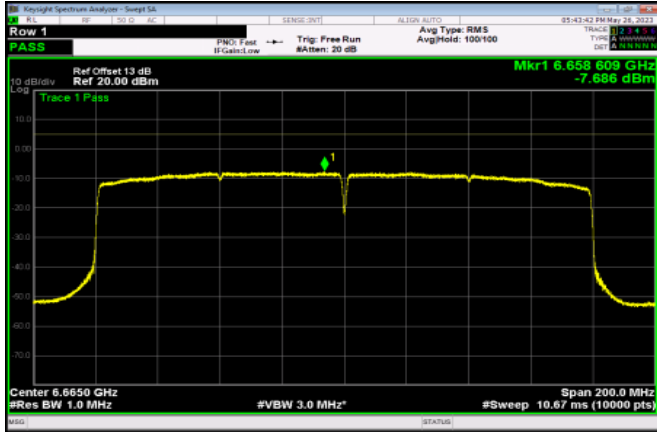


Channel 79

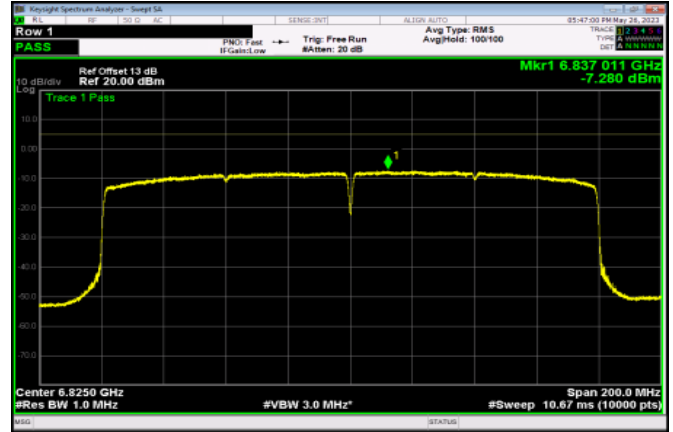
Channel 111



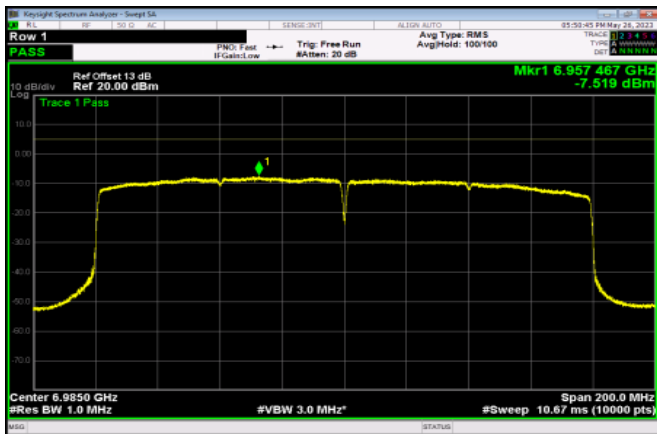
Channel 143



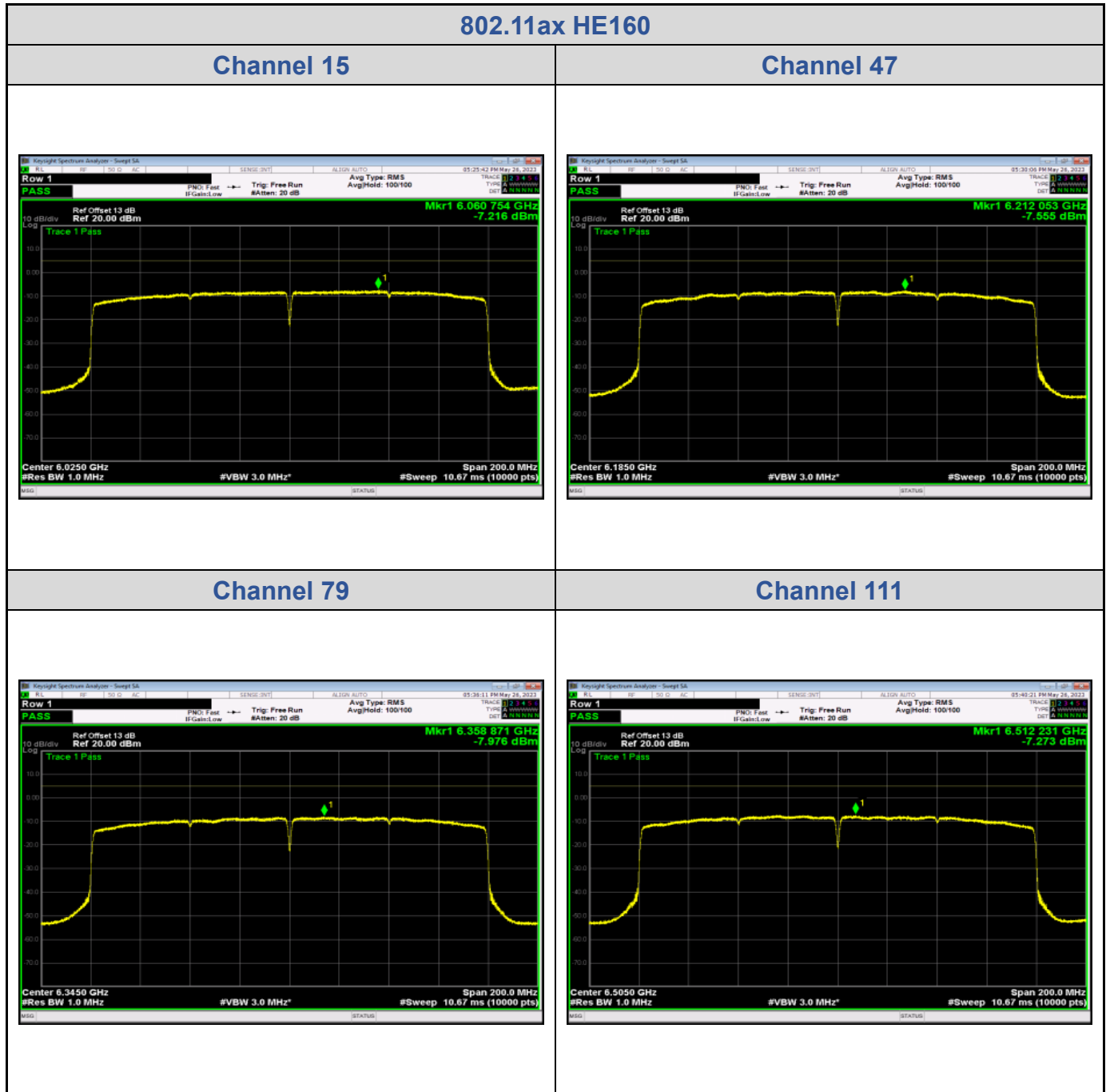
Channel 175



Channel 207

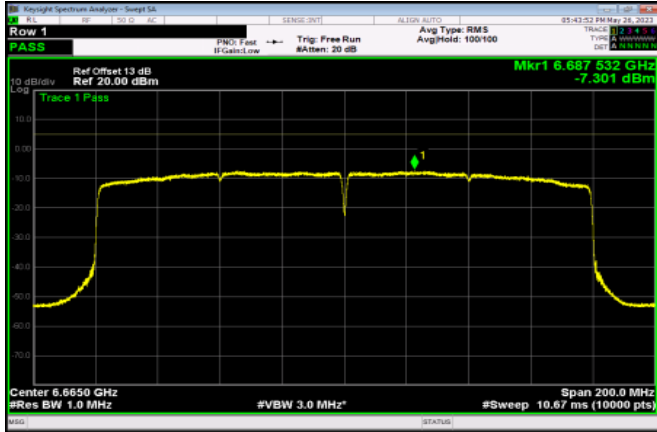


<Chain 2>

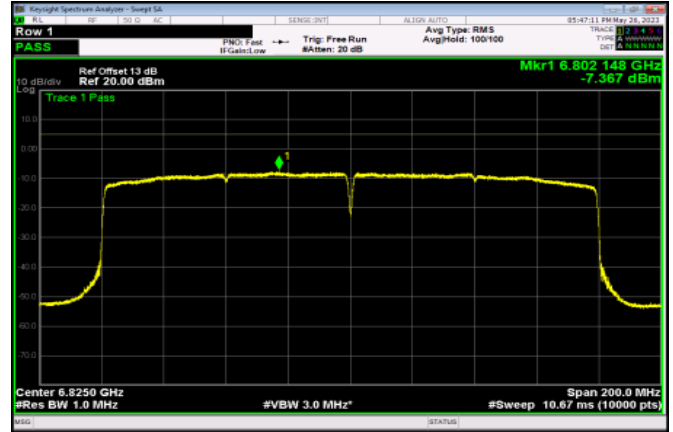




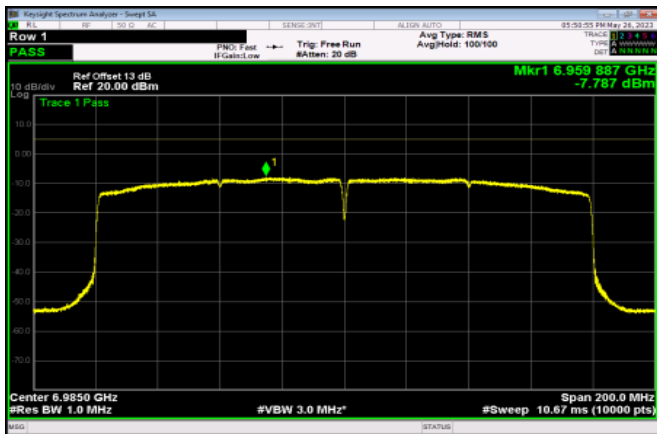
Channel 143



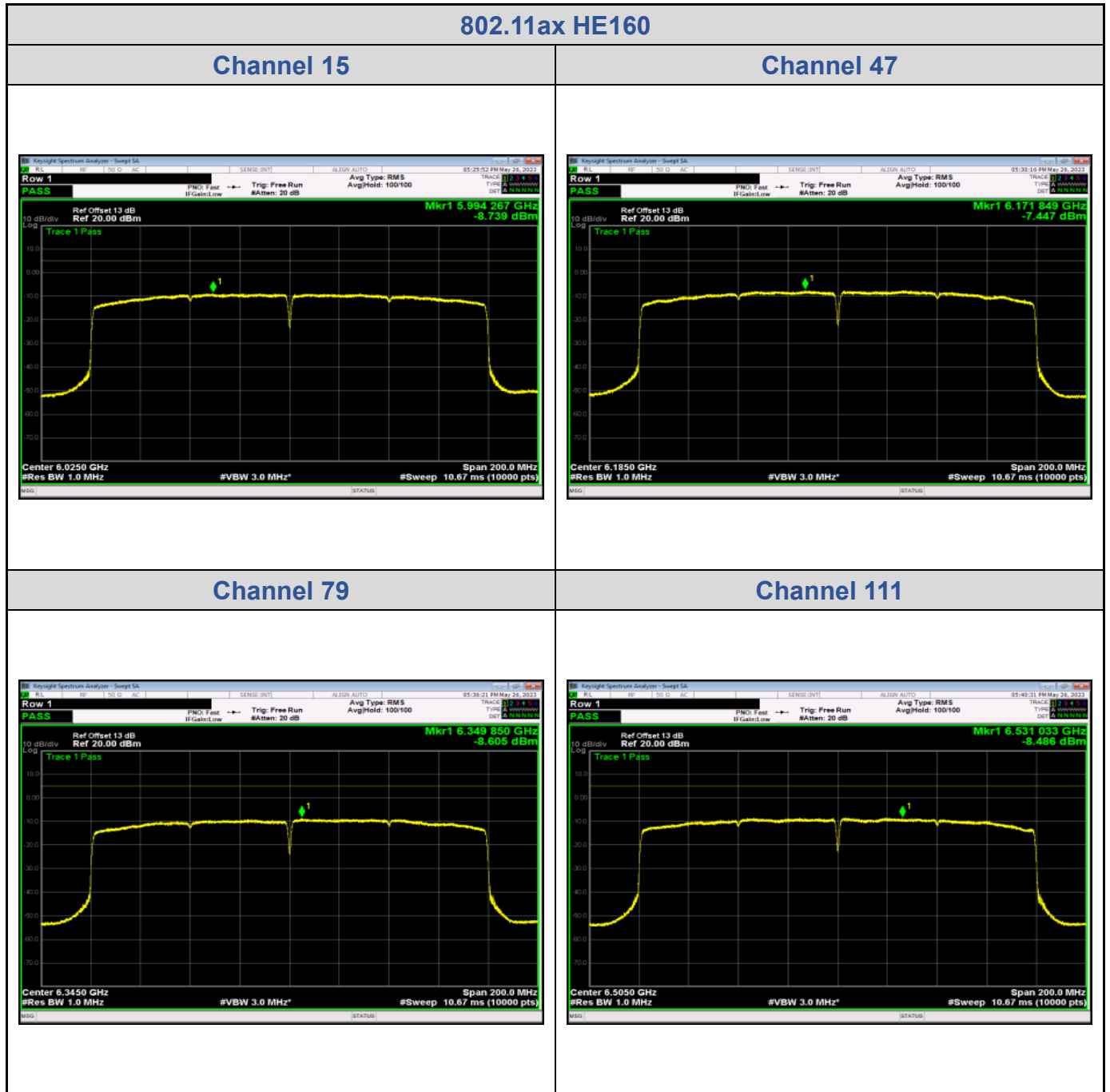
Channel 175



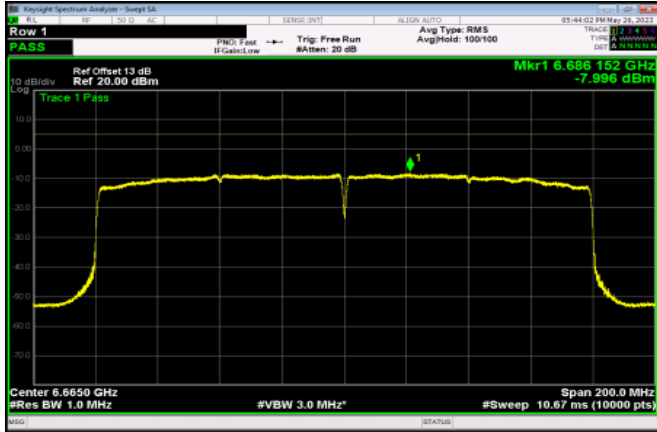
Channel 207



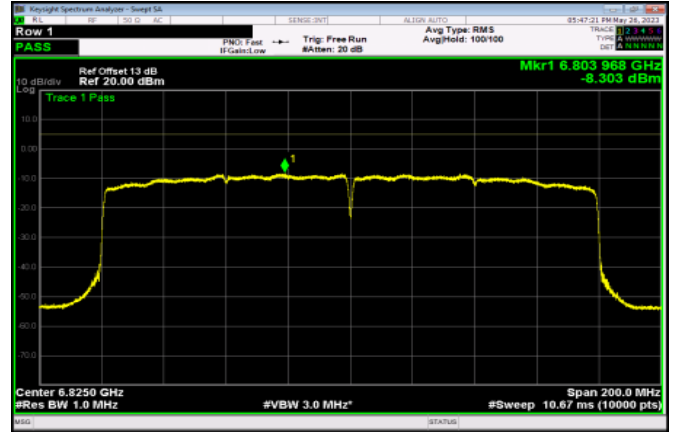
<Chain 3>



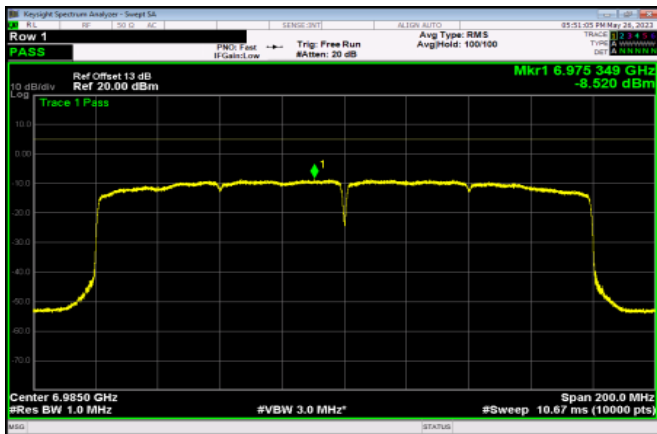
Channel 143



Channel 175



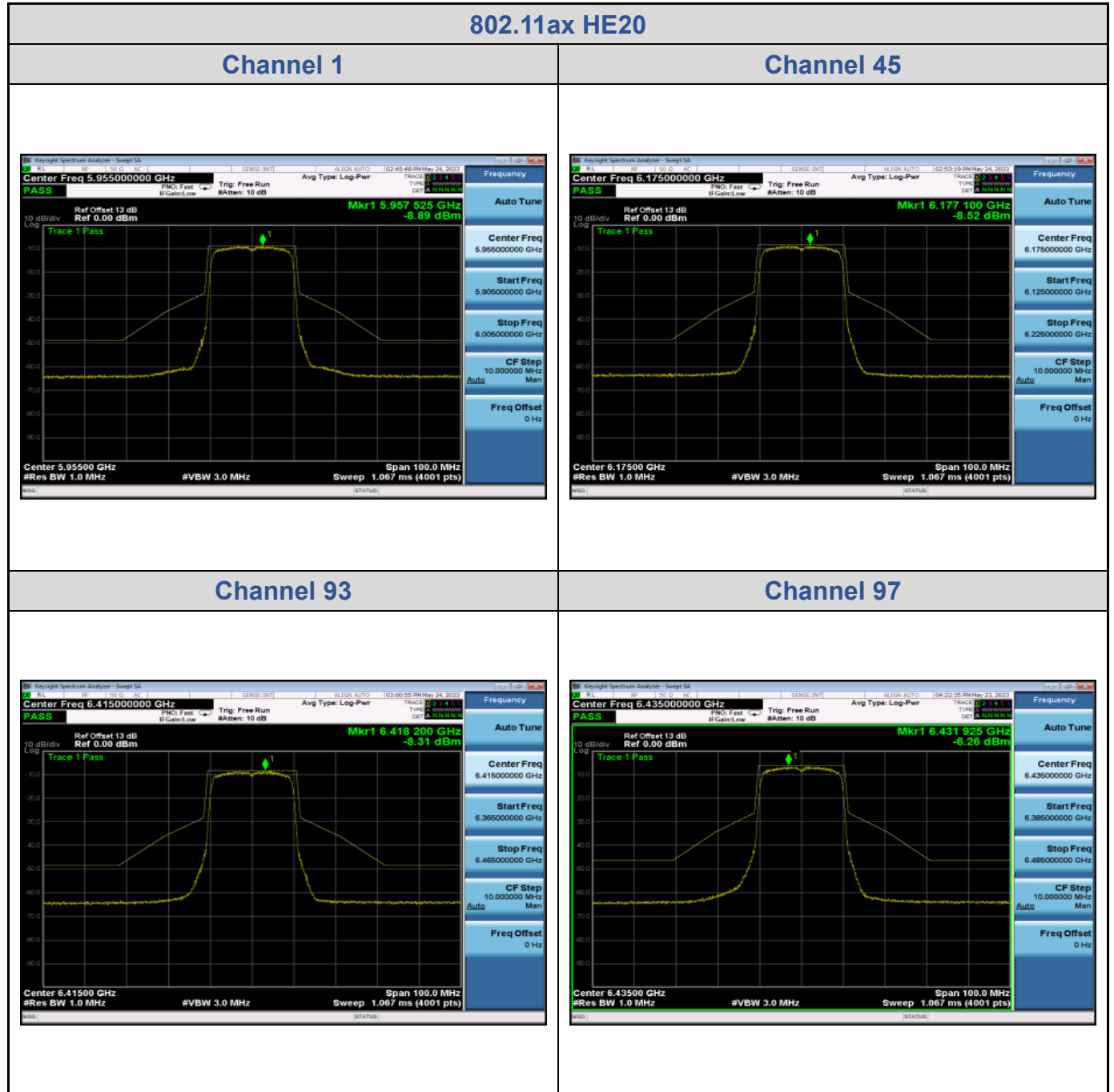
Channel 207



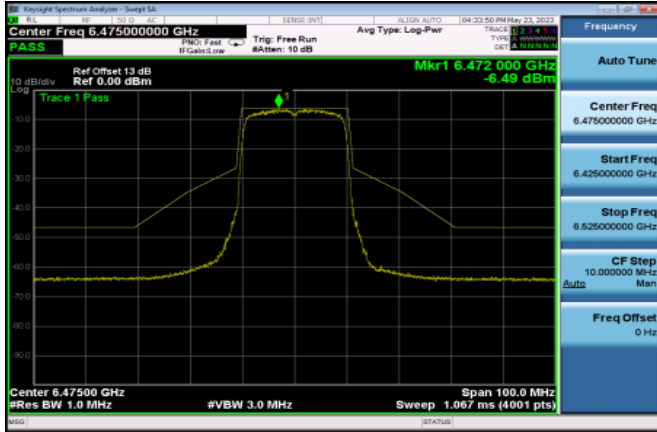
Test Result of In-Band Emissions (Channel Mask)

802.11ax HE20

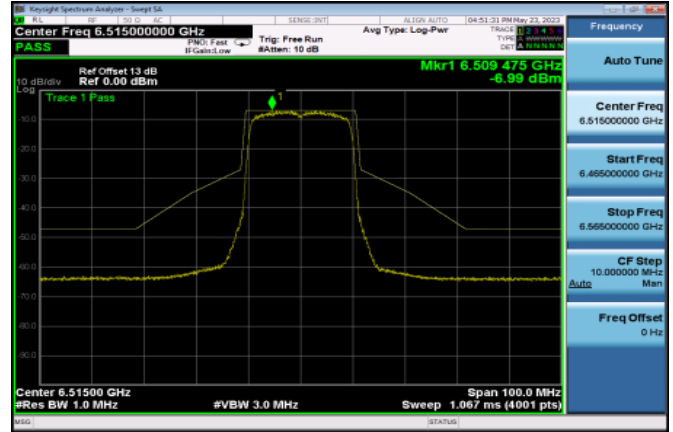
<Chain 0>



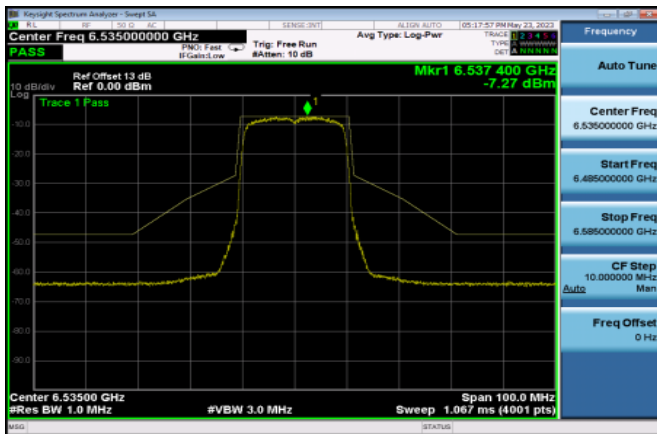
Channel 105



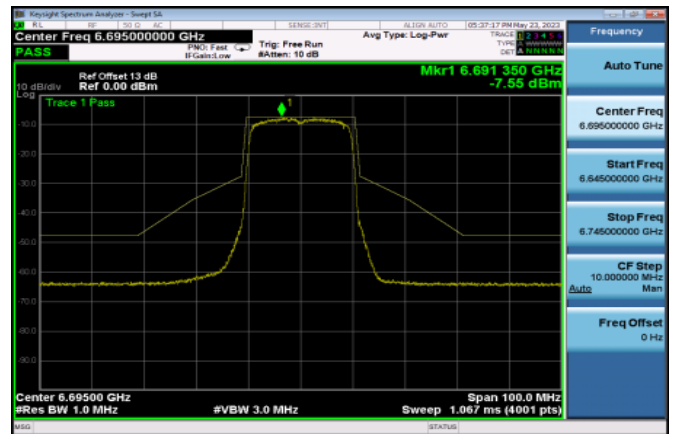
Channel 113



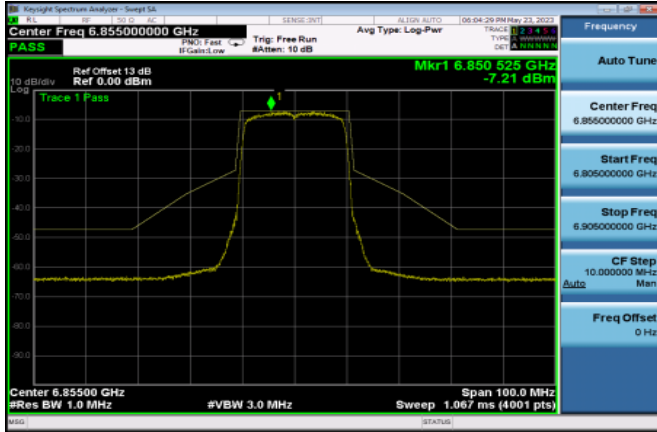
Channel 117



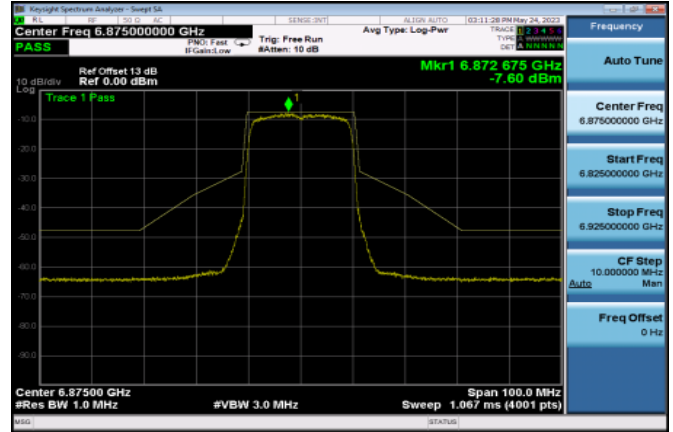
Channel 149



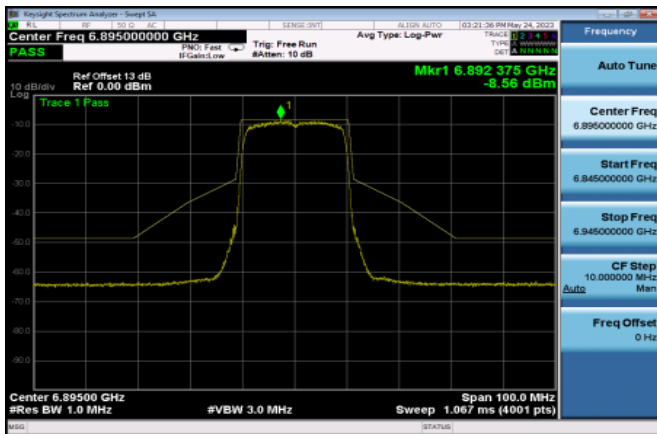
Channel 181



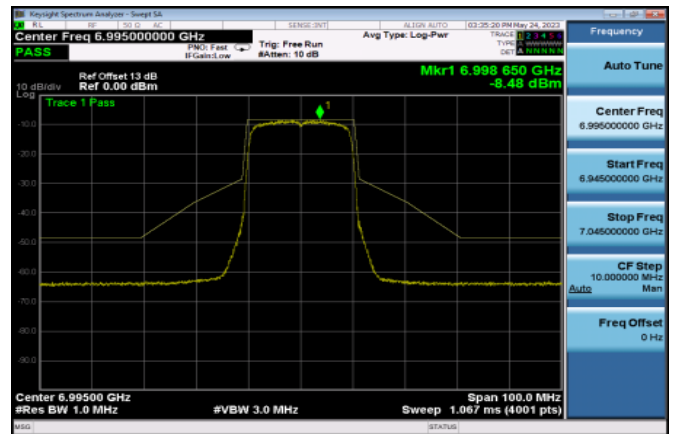
Channel 185



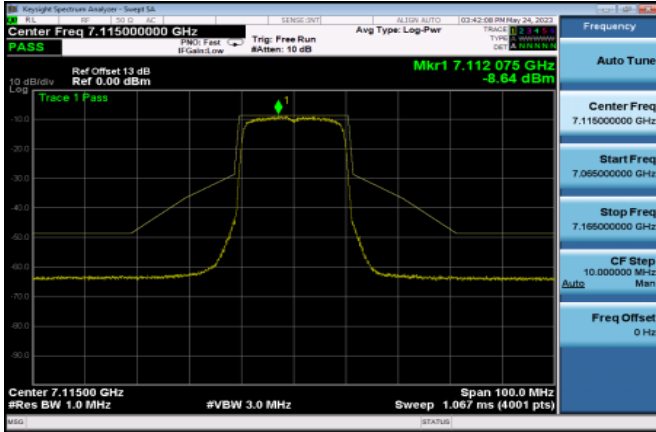
Channel 189



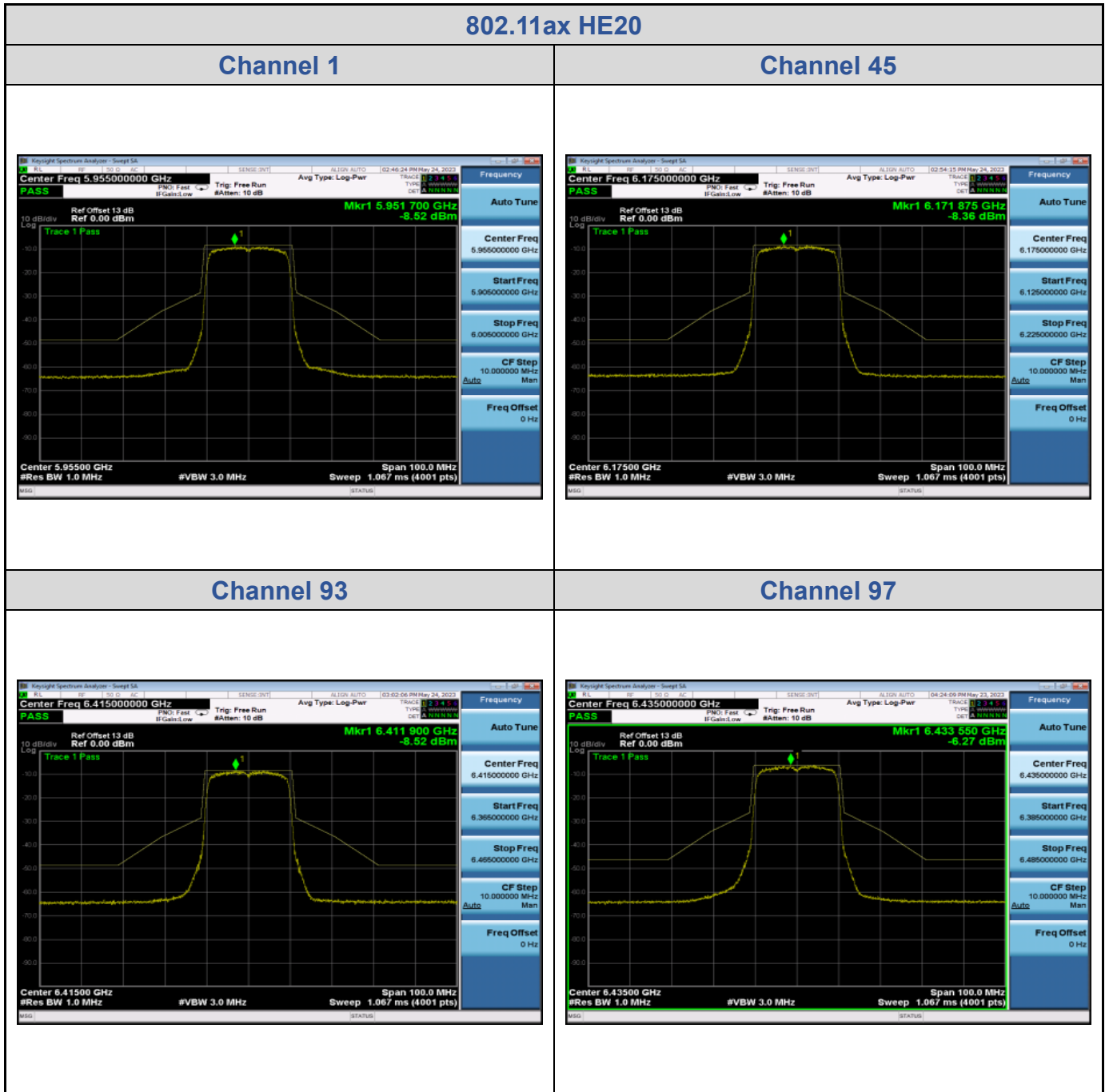
Channel 209



Channel 233

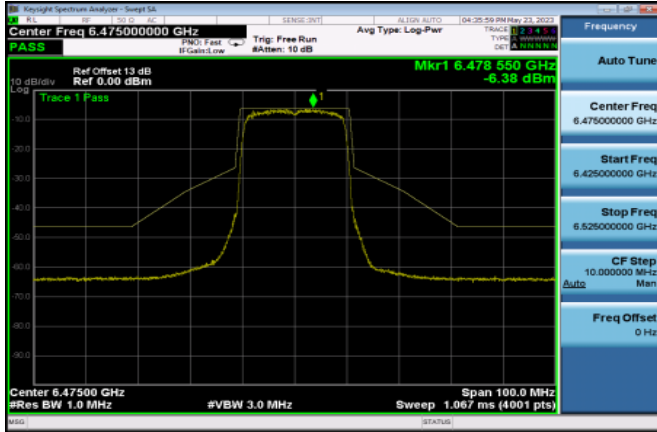


<Chain 1>

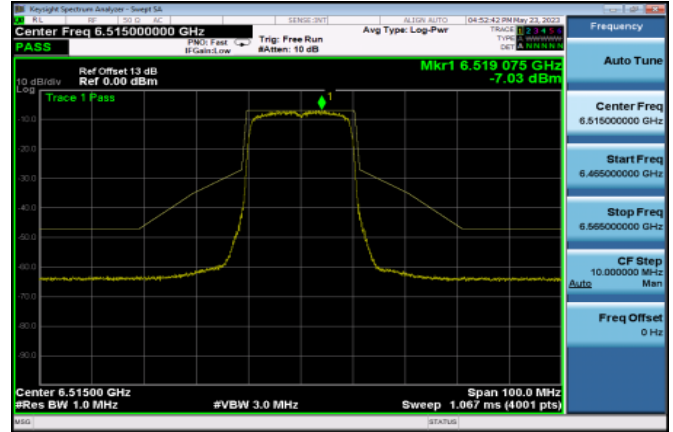




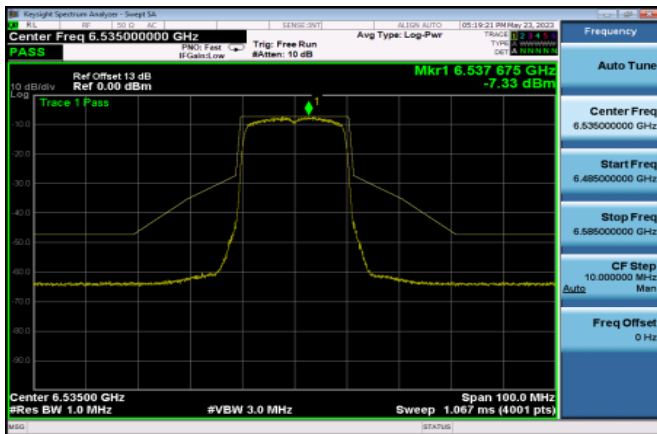
Channel 105



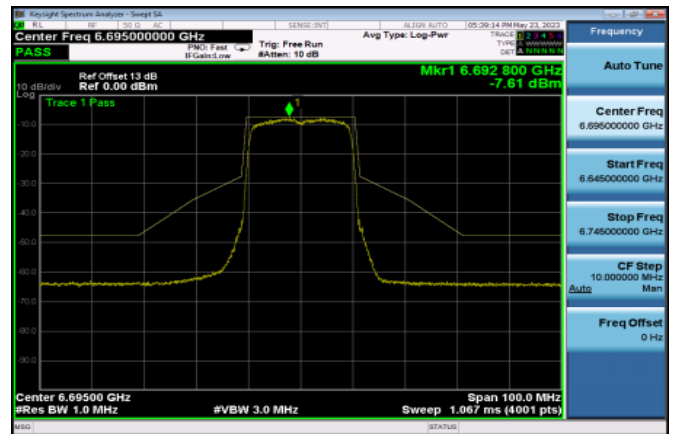
Channel 113



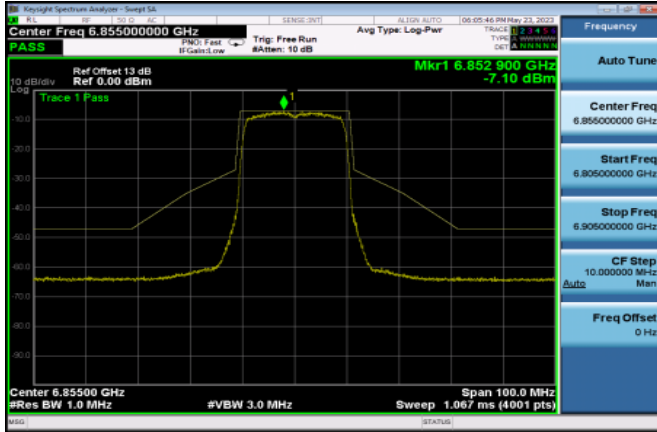
Channel 117



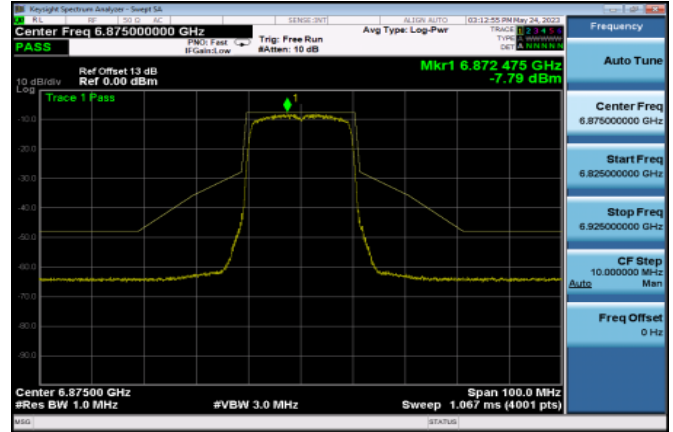
Channel 149



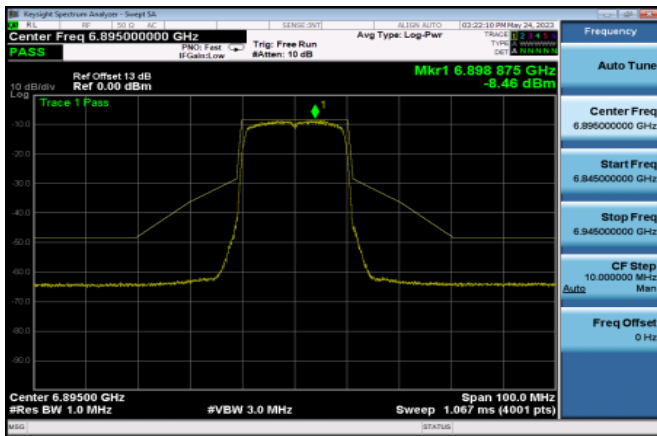
Channel 181



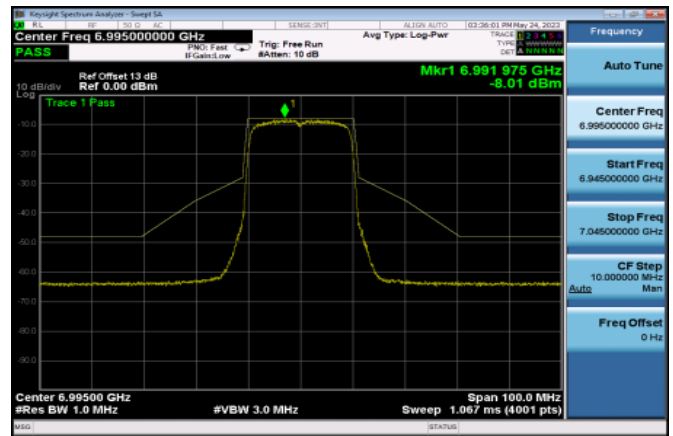
Channel 185



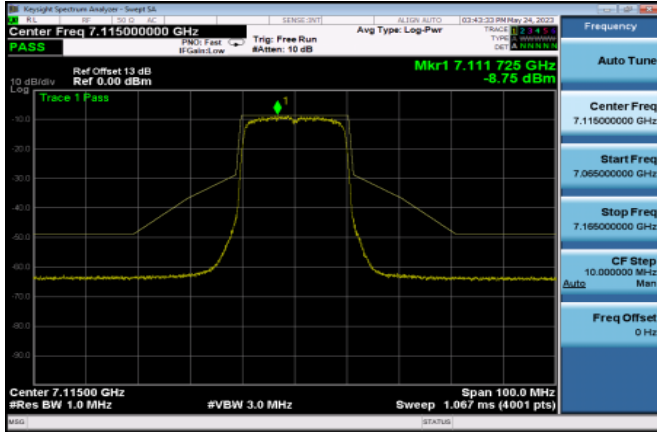
Channel 189



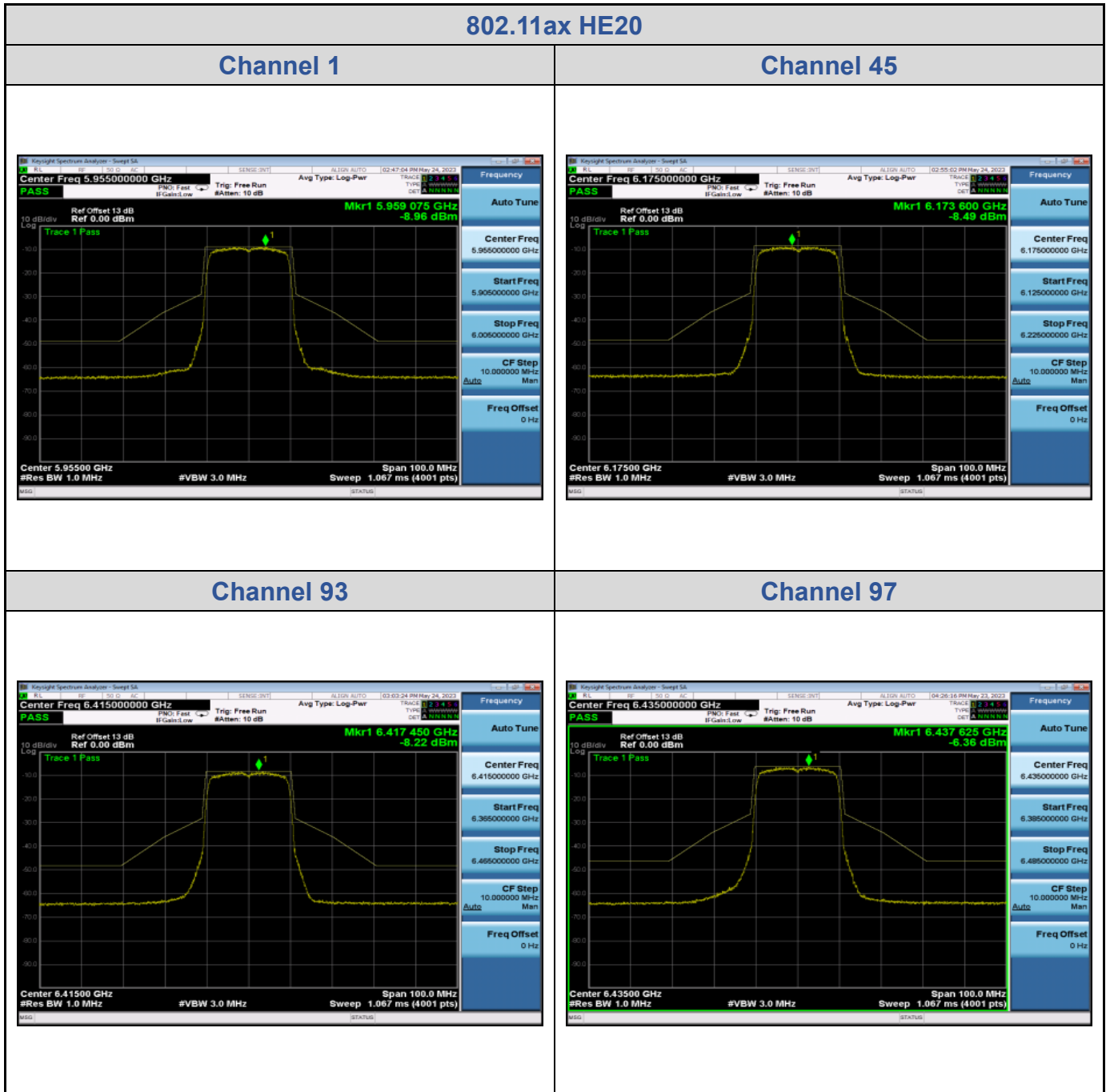
Channel 209



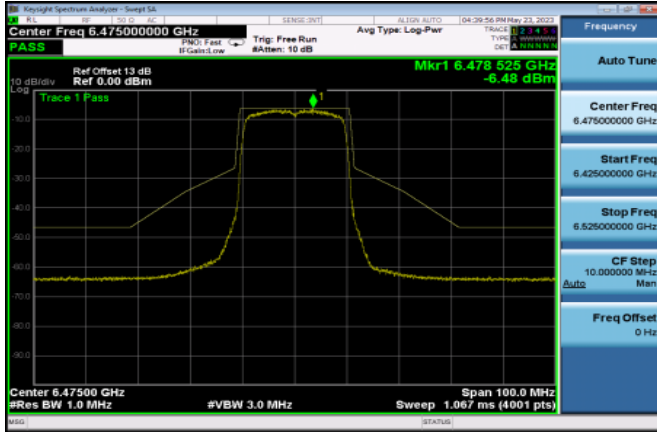
Channel 233



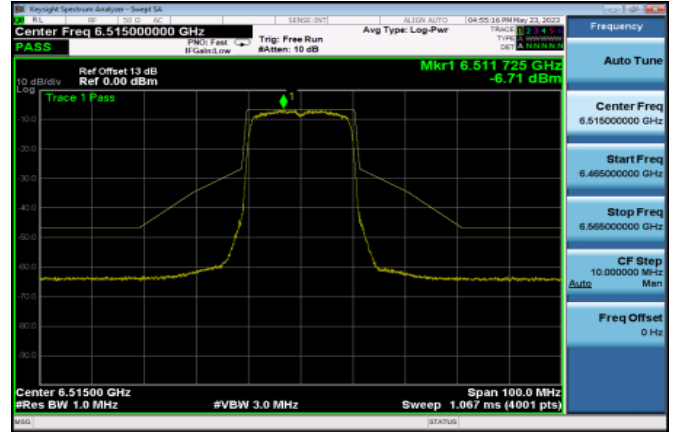
<Chain 2>



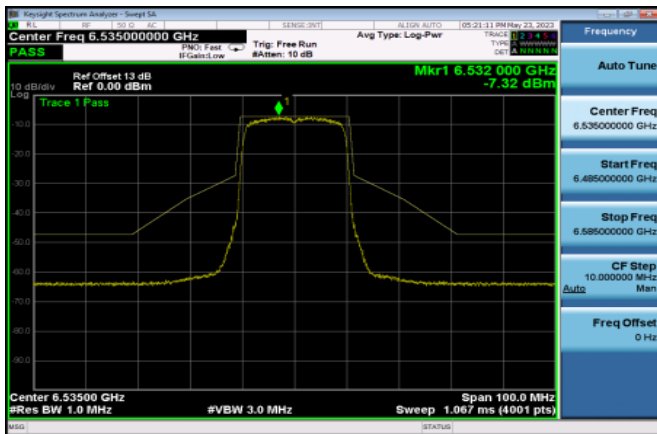
Channel 105



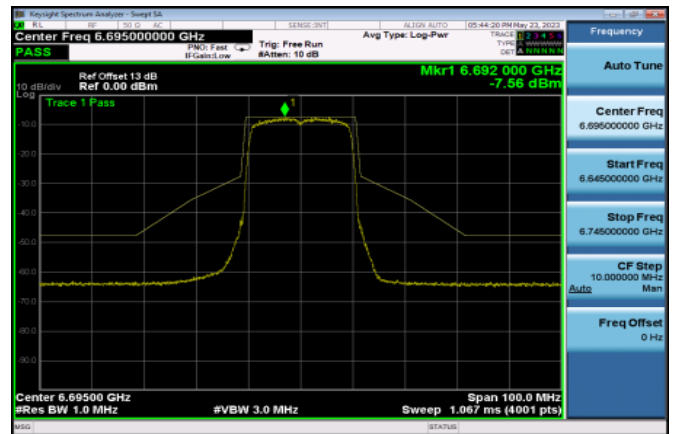
Channel 113



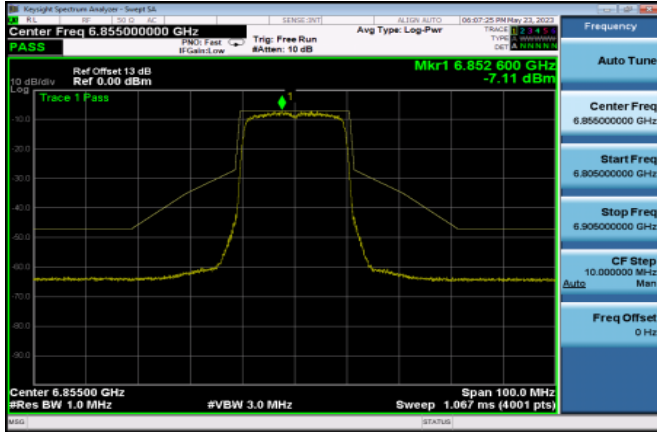
Channel 117



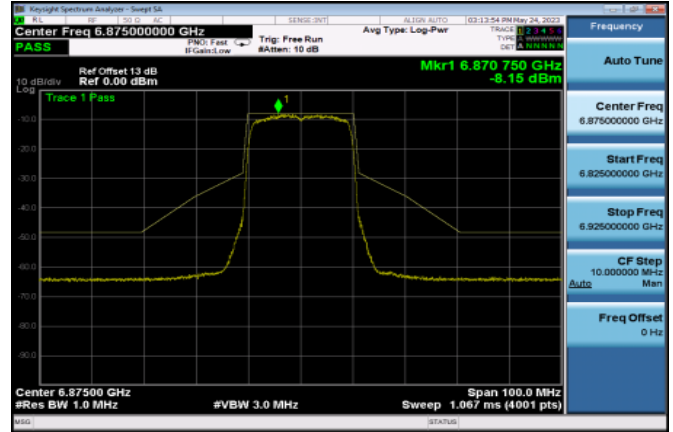
Channel 149



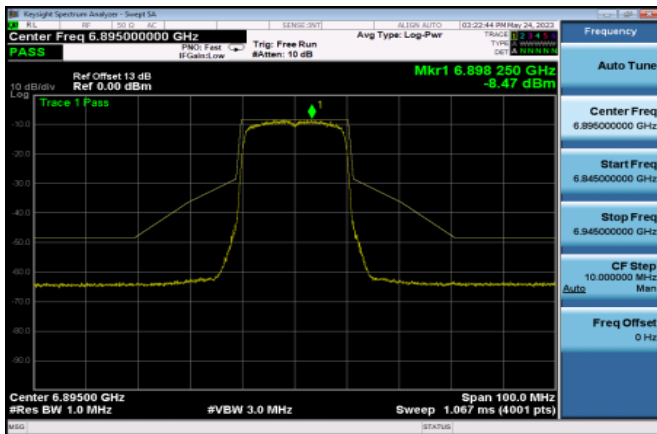
Channel 181



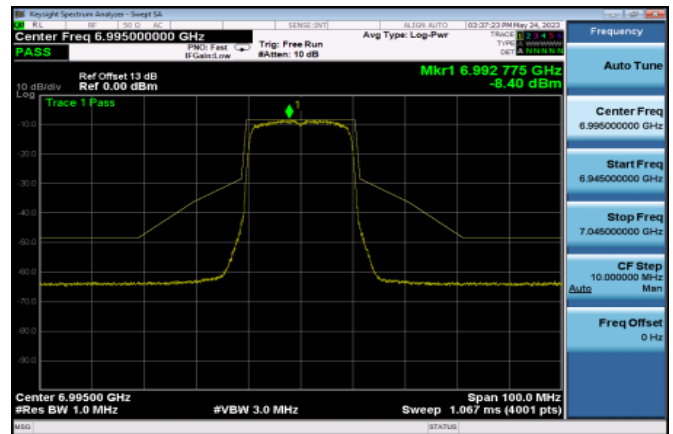
Channel 185



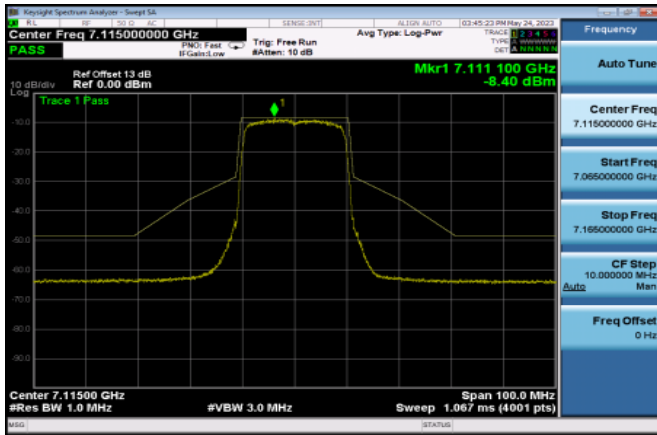
Channel 189



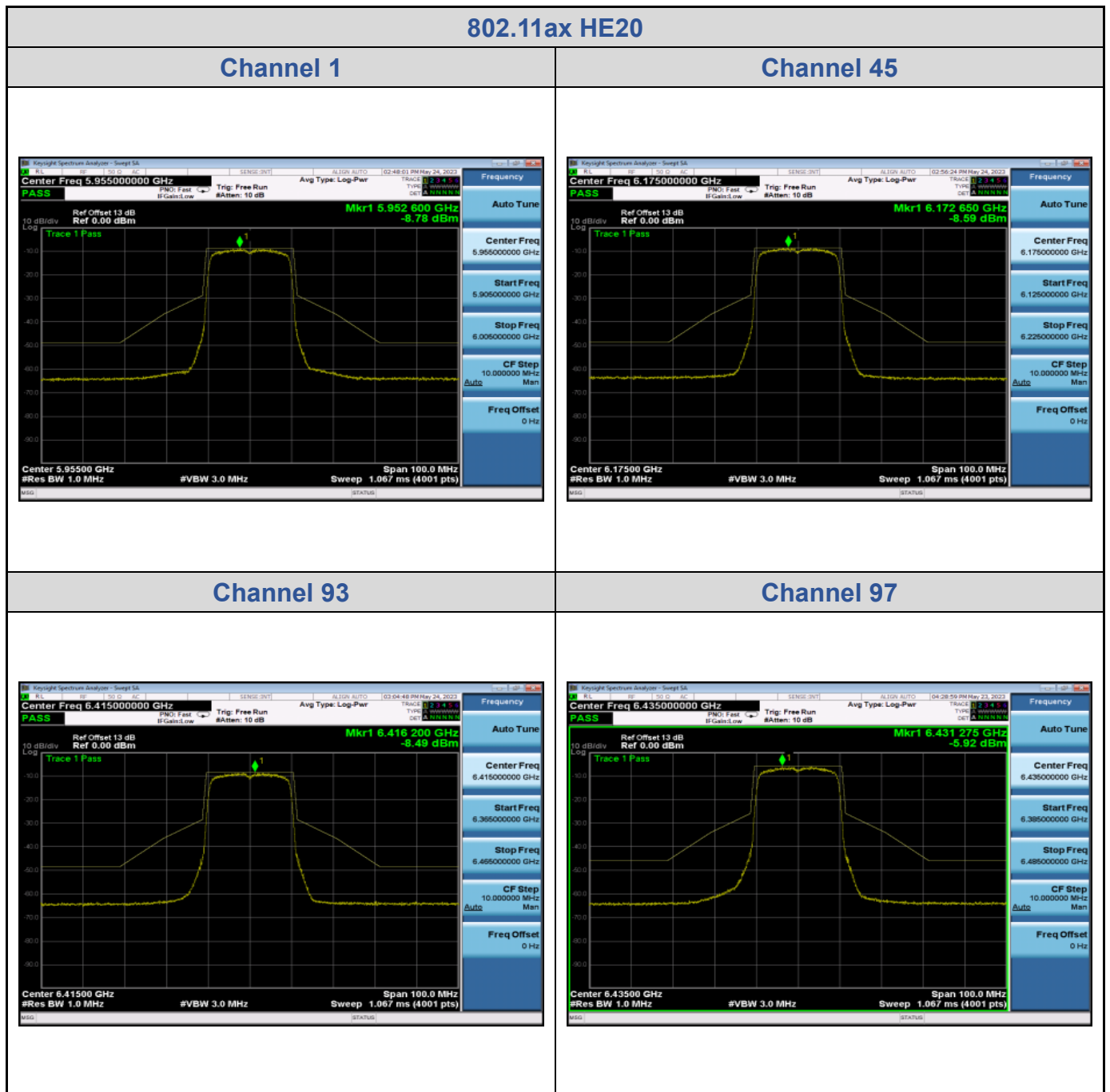
Channel 209



Channel 233

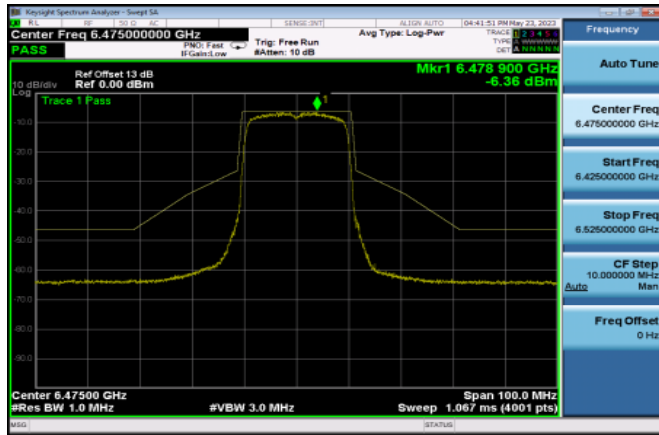


<Chain 3>

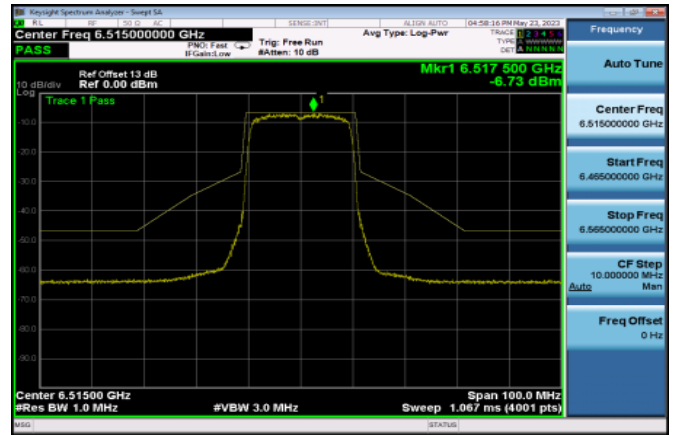




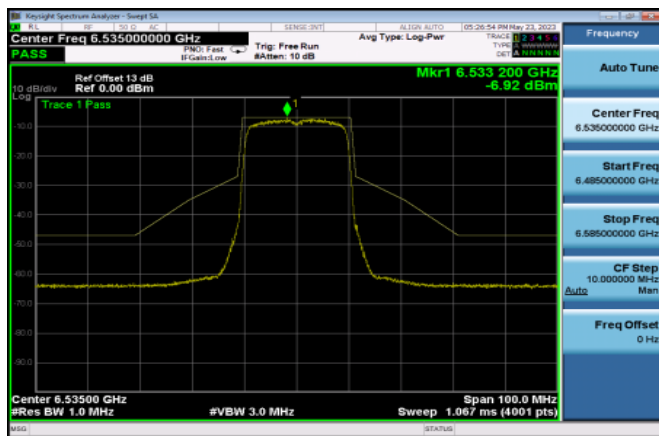
Channel 105



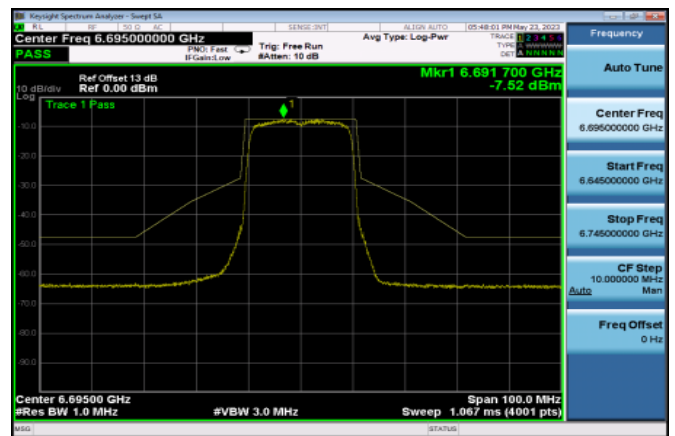
Channel 113



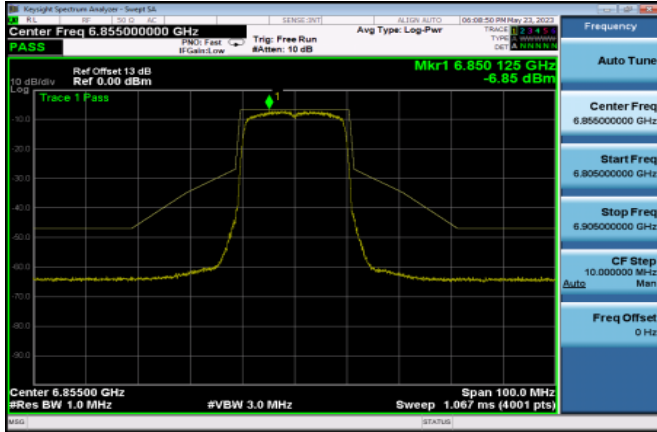
Channel 117



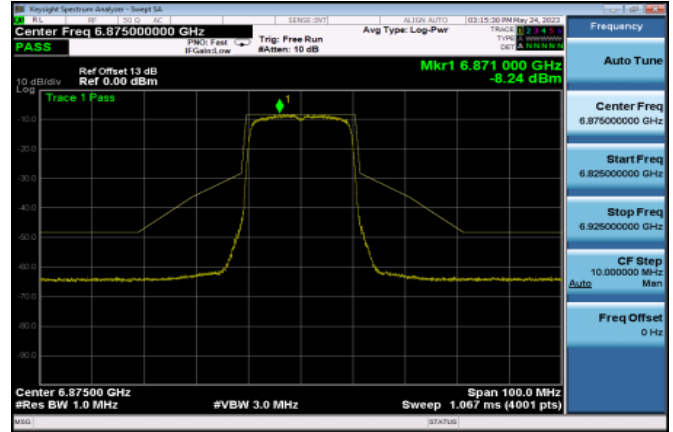
Channel 149



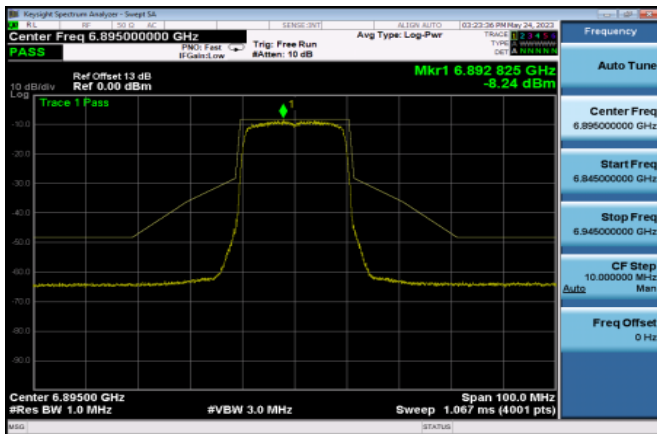
Channel 181



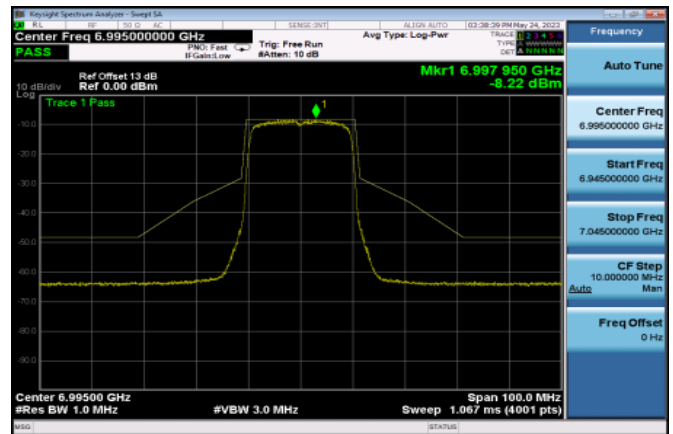
Channel 185



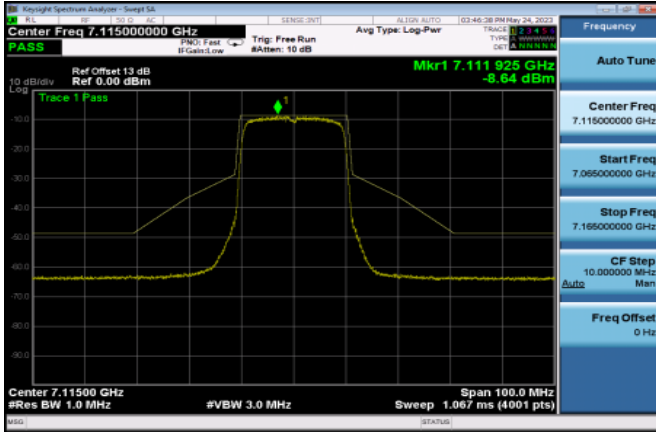
Channel 189



Channel 209

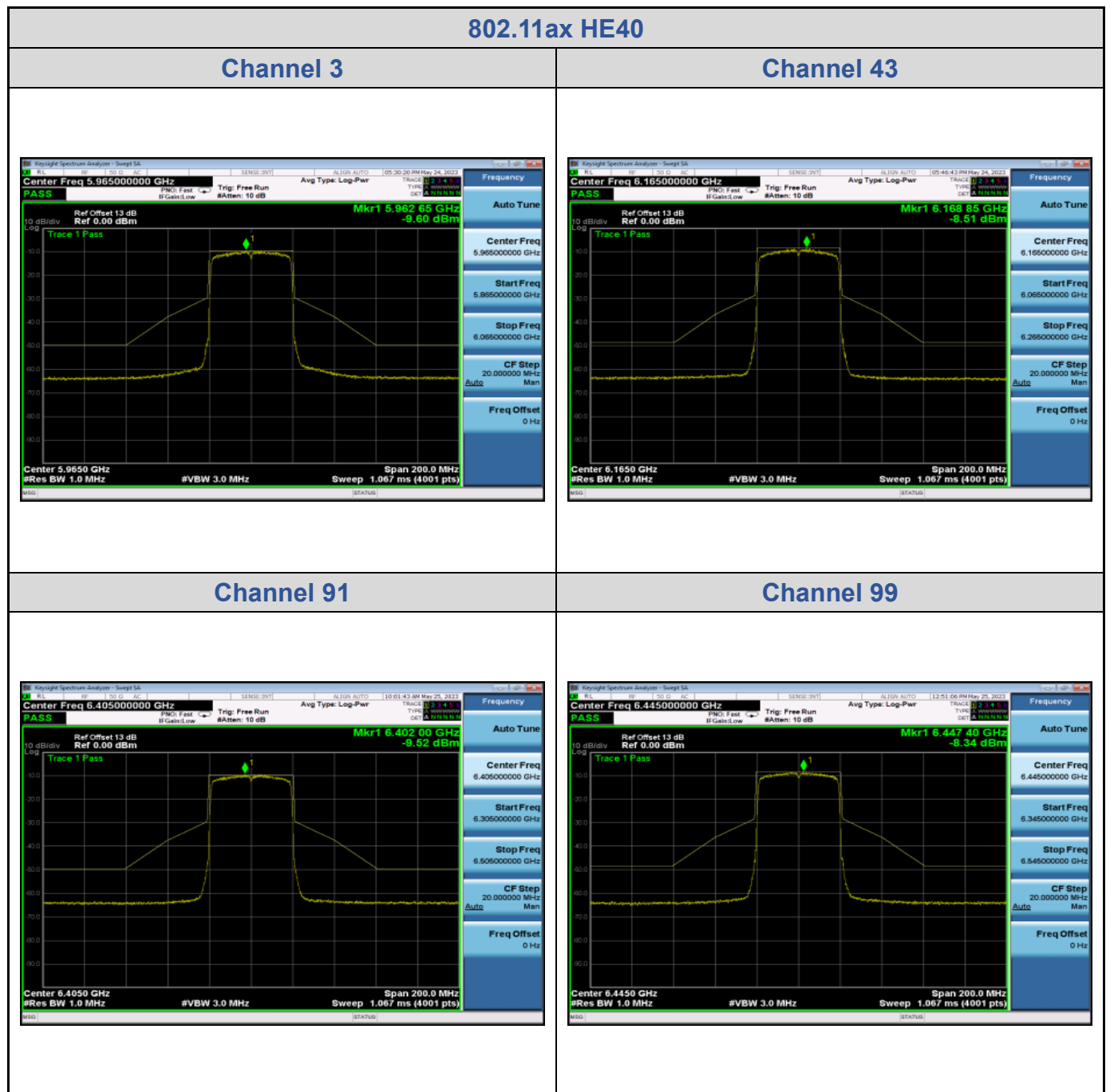


Channel 233

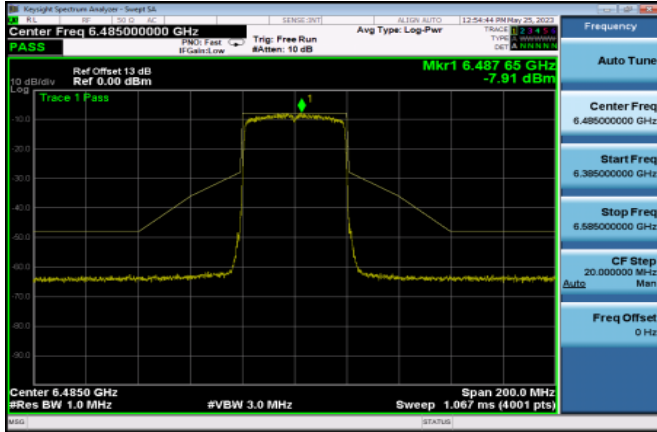


802.11ax HE40

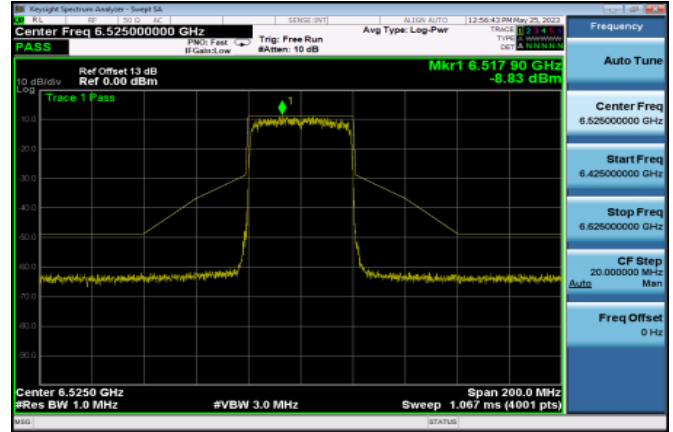
<Chain 0>



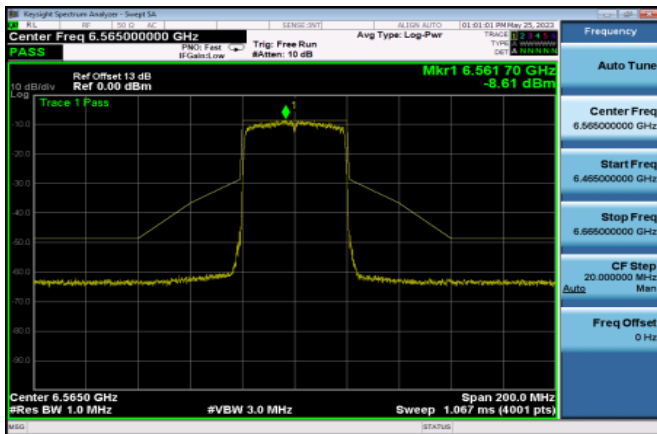
Channel 107



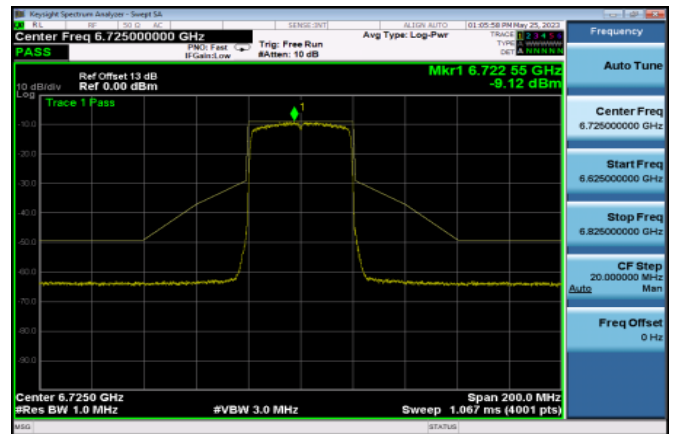
Channel 115



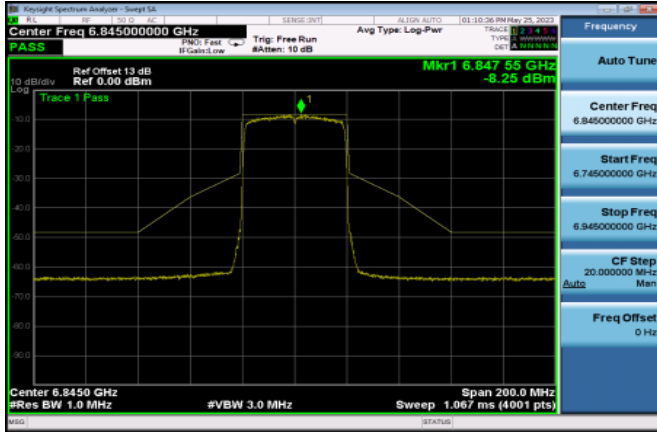
Channel 123



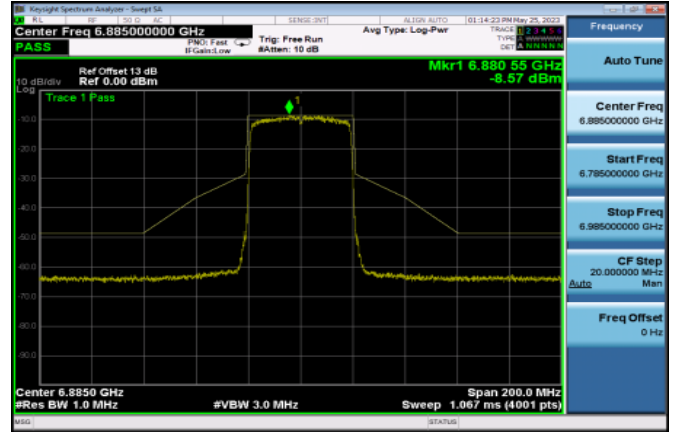
Channel 155



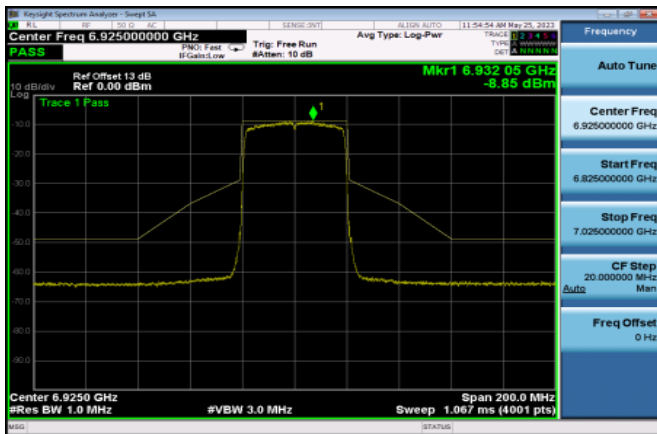
Channel 179



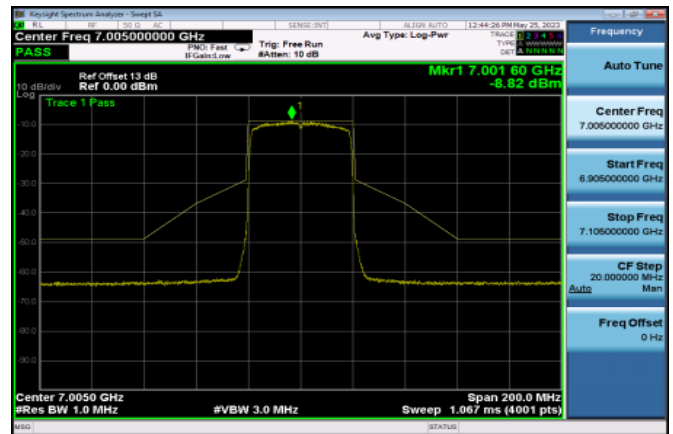
Channel 187



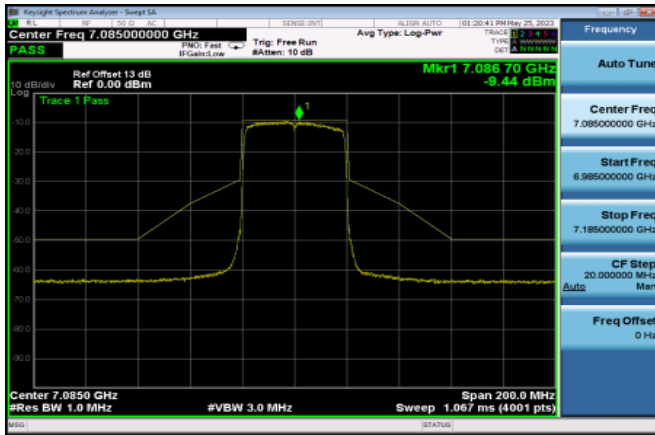
Channel 195



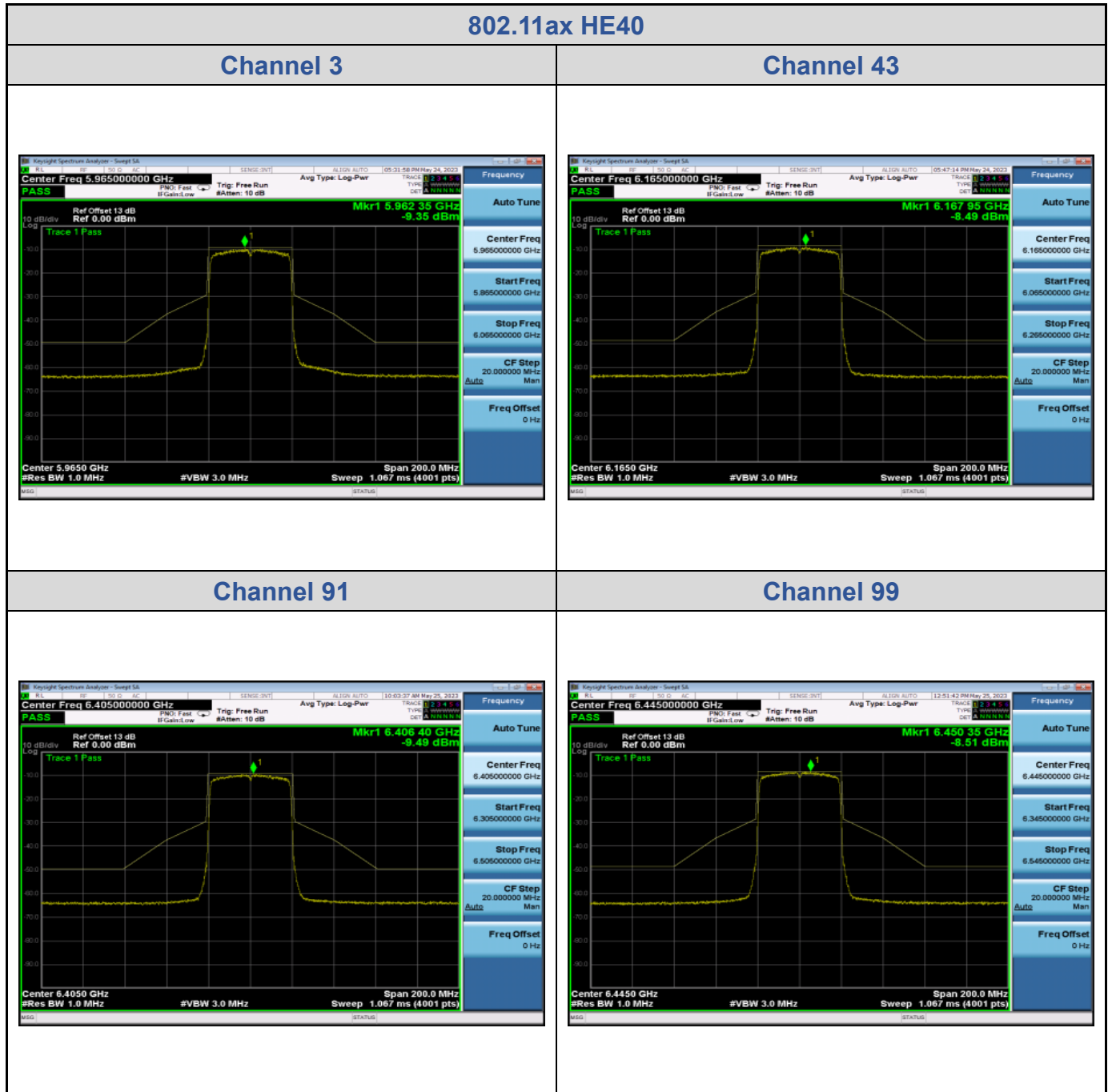
Channel 211



Channel 227

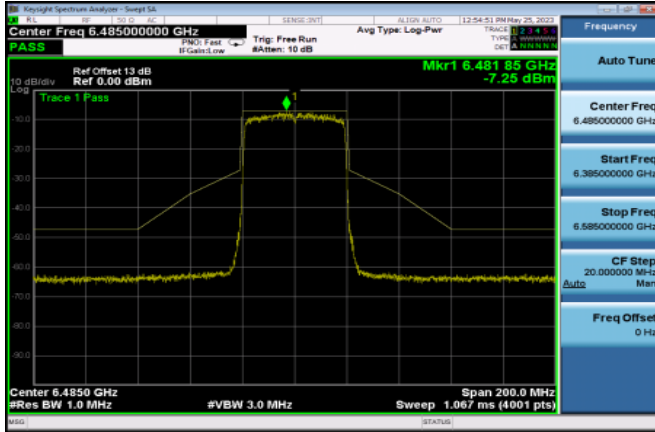


<Chain 1>

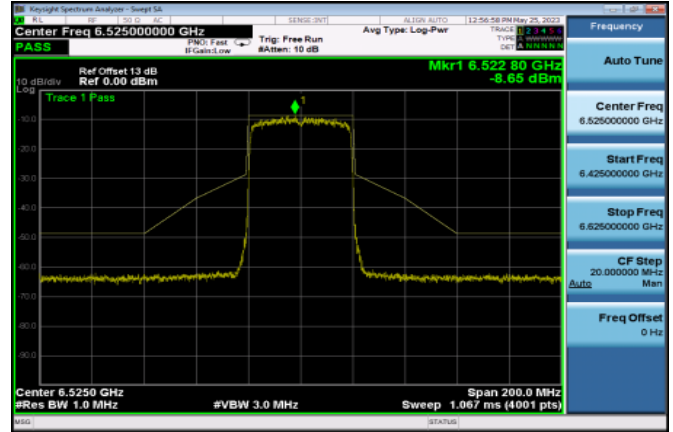




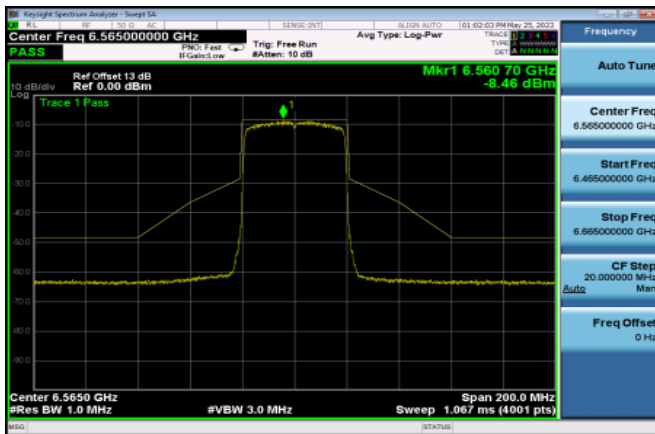
Channel 107



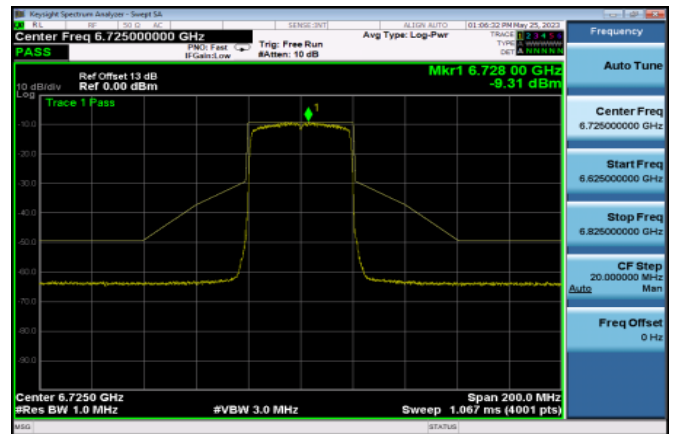
Channel 115



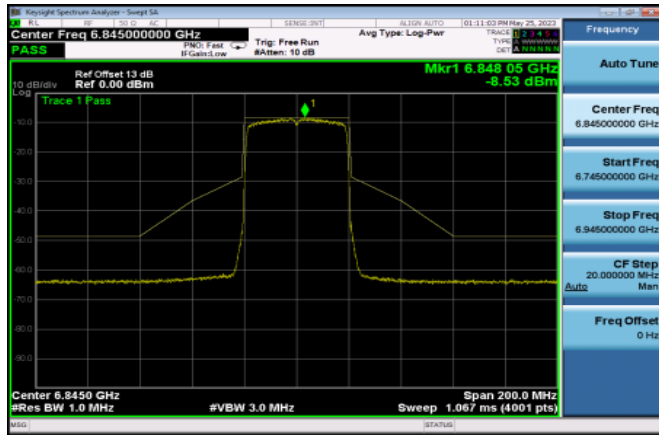
Channel 123



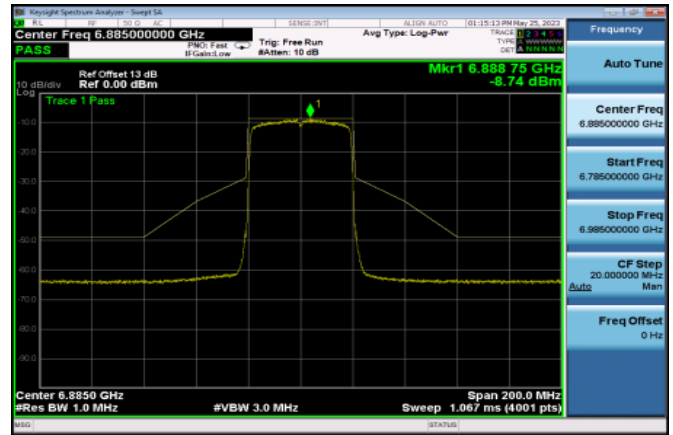
Channel 155



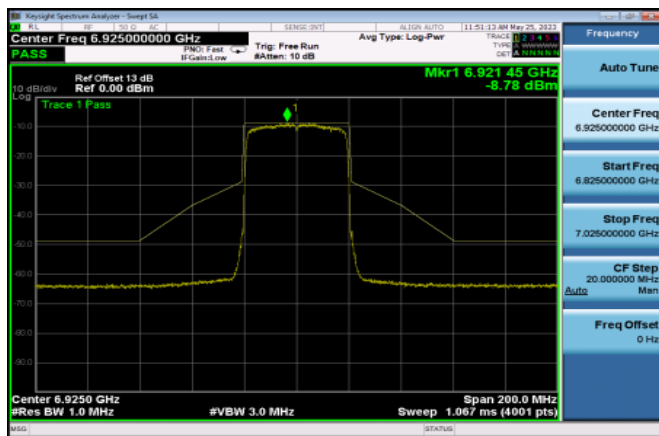
Channel 179



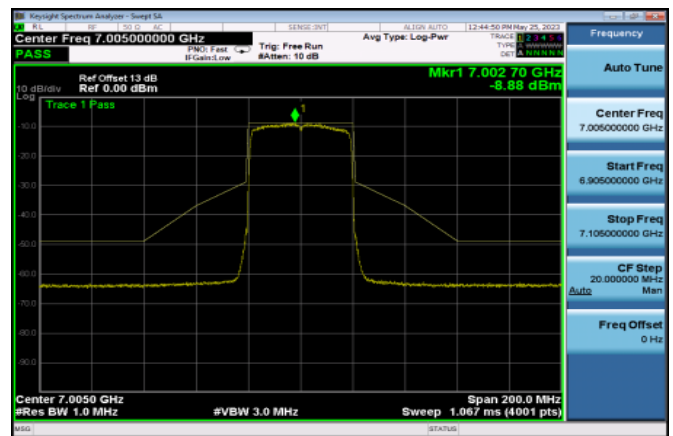
Channel 187



Channel 195



Channel 211



Channel 227

