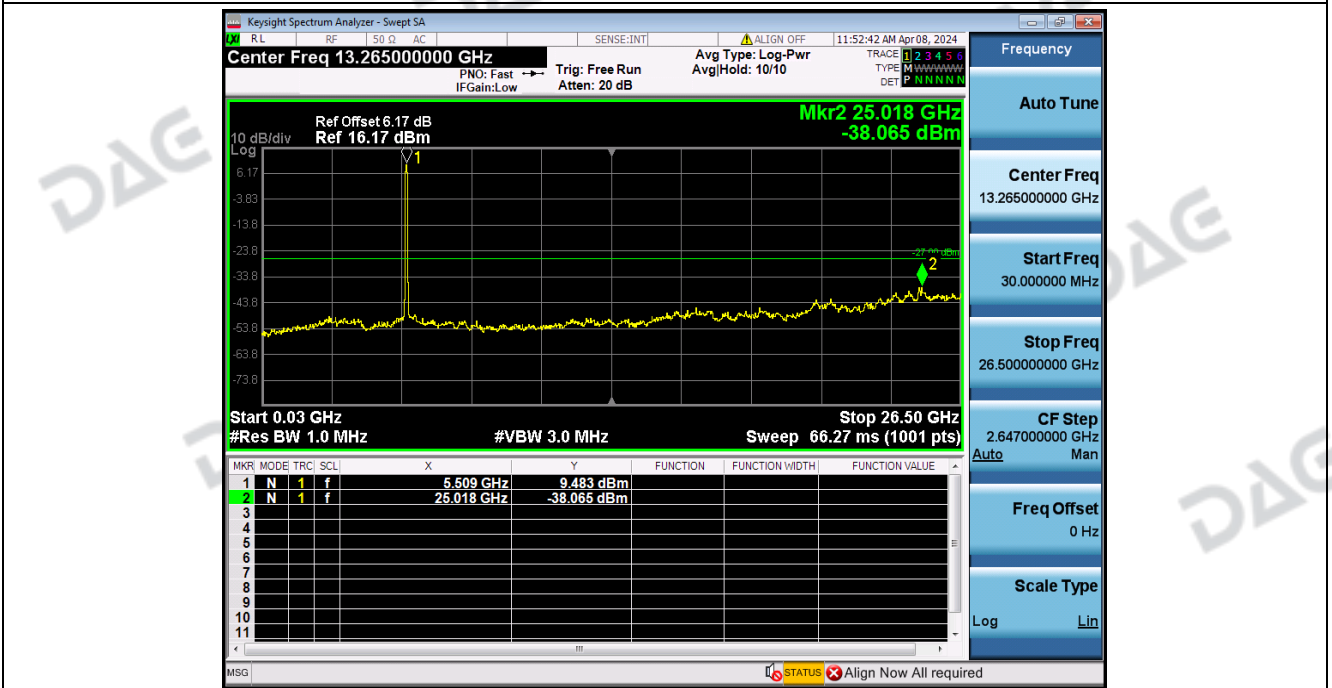
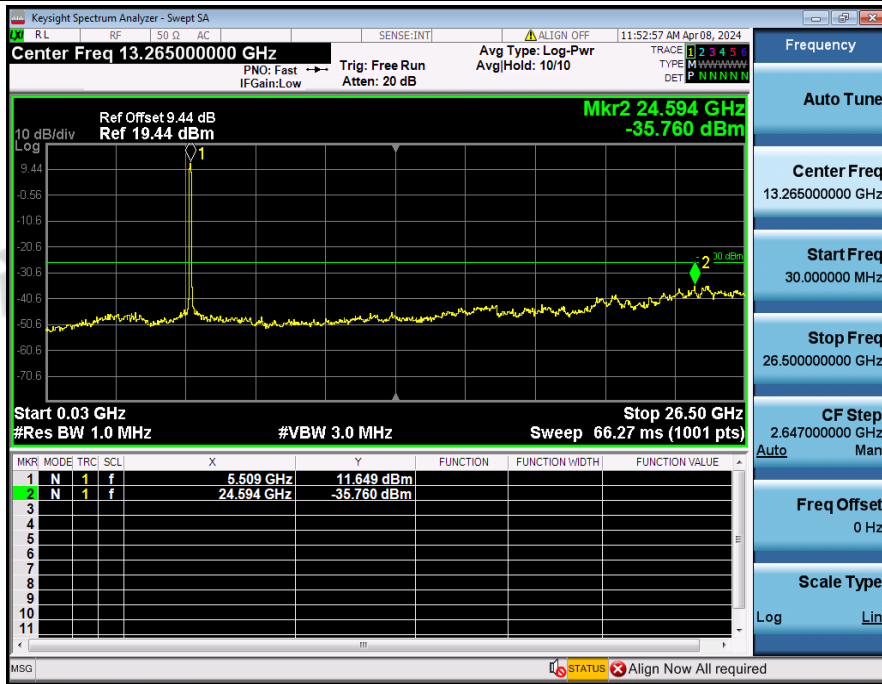


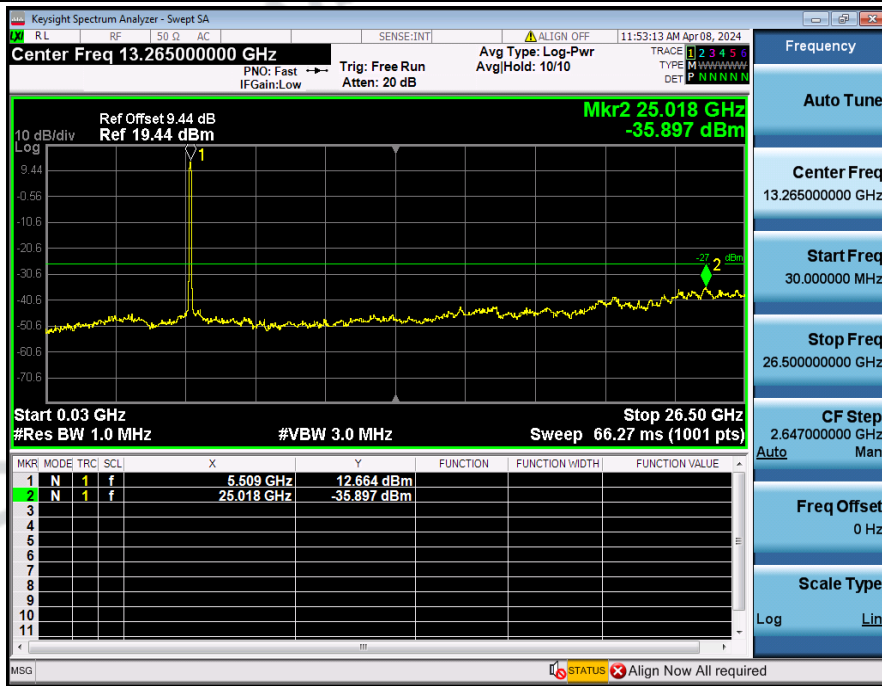
Spurious\_Emission\_NVNT\_ANT1\_802\_11n(HT40)\_5510



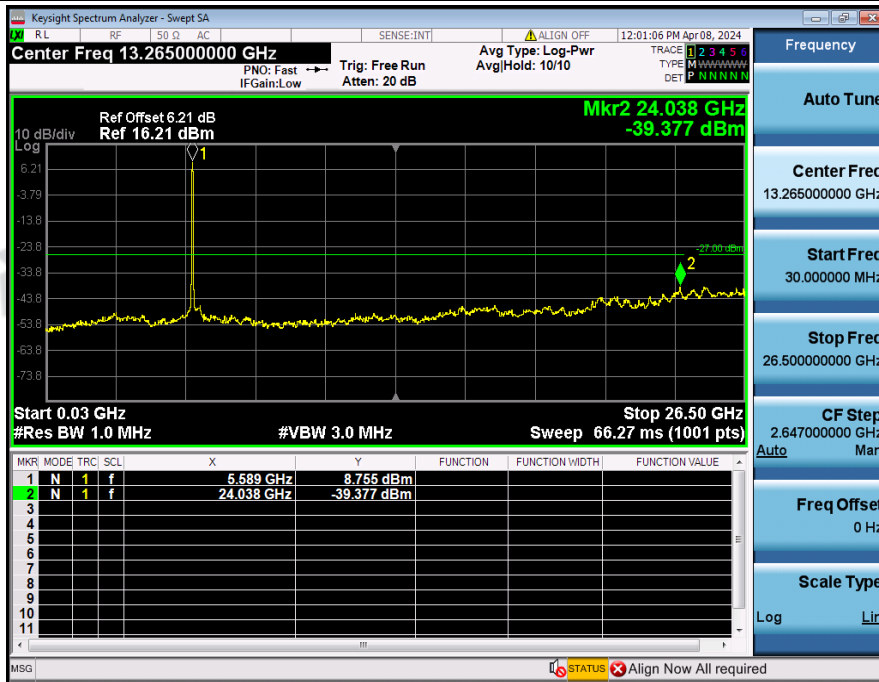
Spurious\_Emission\_NVNT\_ANT2\_802\_11n(HT40)\_5510



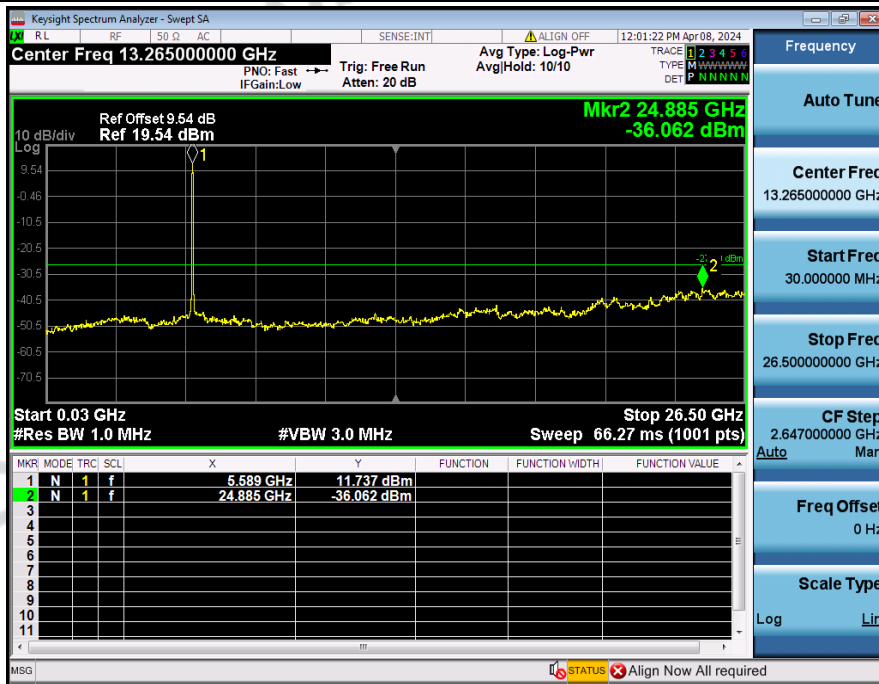
Spurious\_Emission\_NVNT\_ANT3\_802\_11n(HT40)\_5510



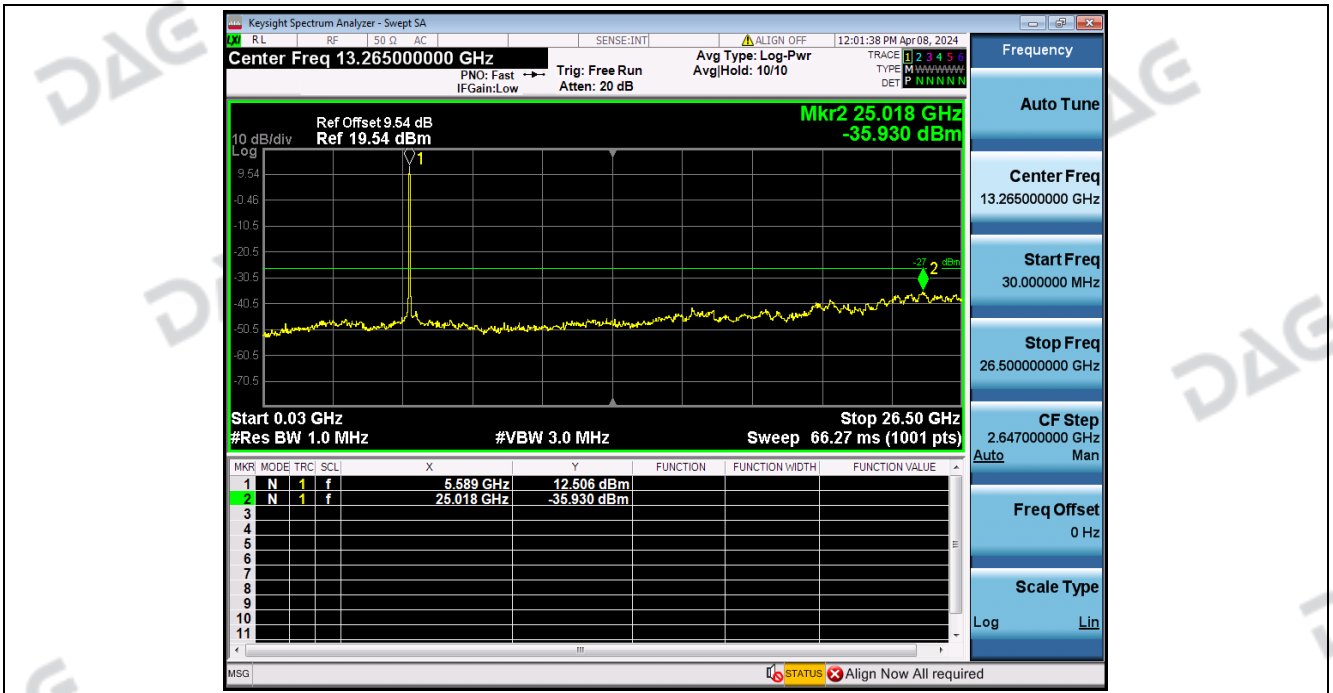
Spurious\_Emission\_NVNT\_ANT1\_802\_11n(HT40)\_5590



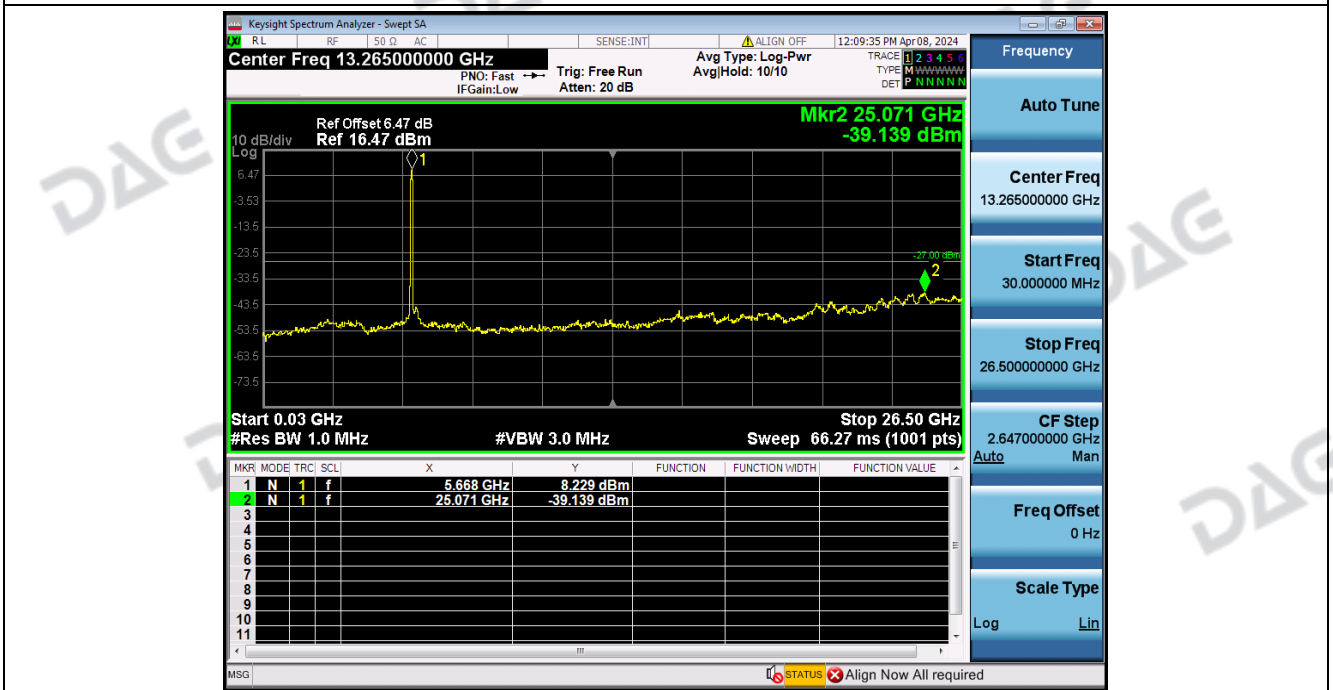
Spurious\_Emission\_NVNT\_ANT2\_802\_11n(HT40)\_5590



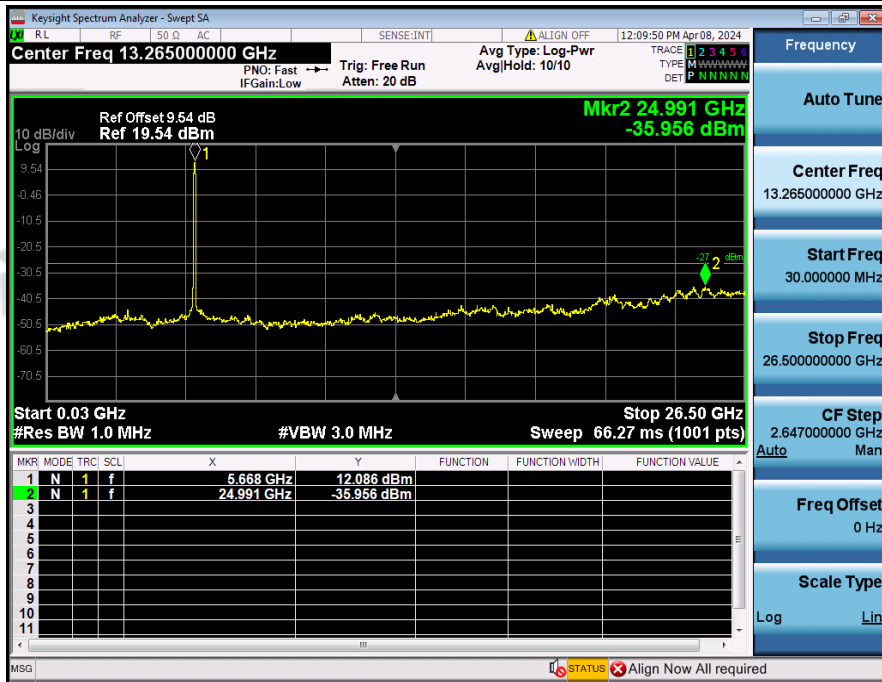
Spurious\_Emission\_NVNT\_ANT3\_802\_11n(HT40)\_5590



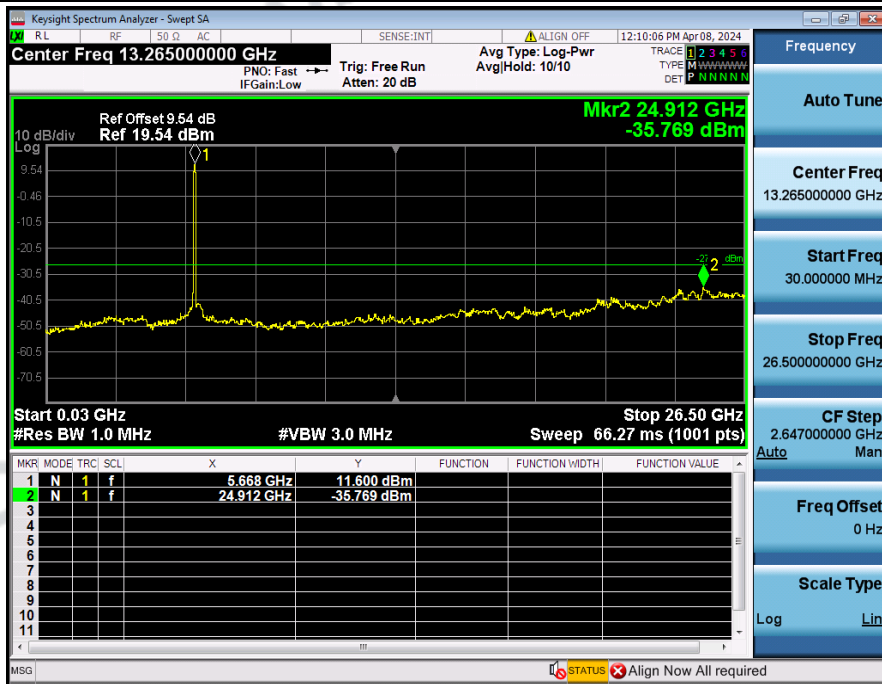
Spurious\_Emission\_NVNT\_ANT1\_802\_11n(HT40)\_5670



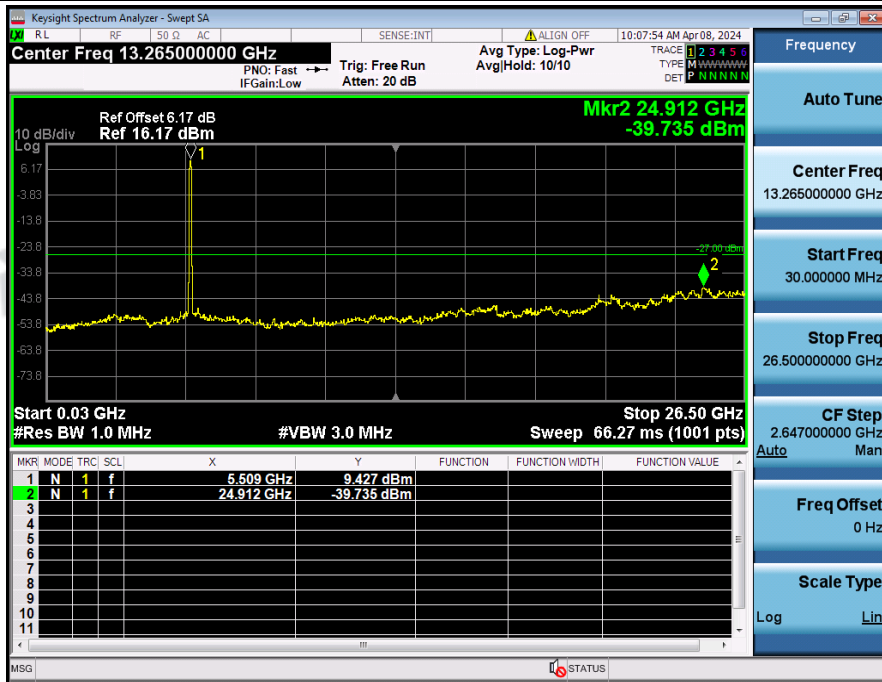
Spurious\_Emission\_NVNT\_ANT2\_802\_11n(HT40)\_5670



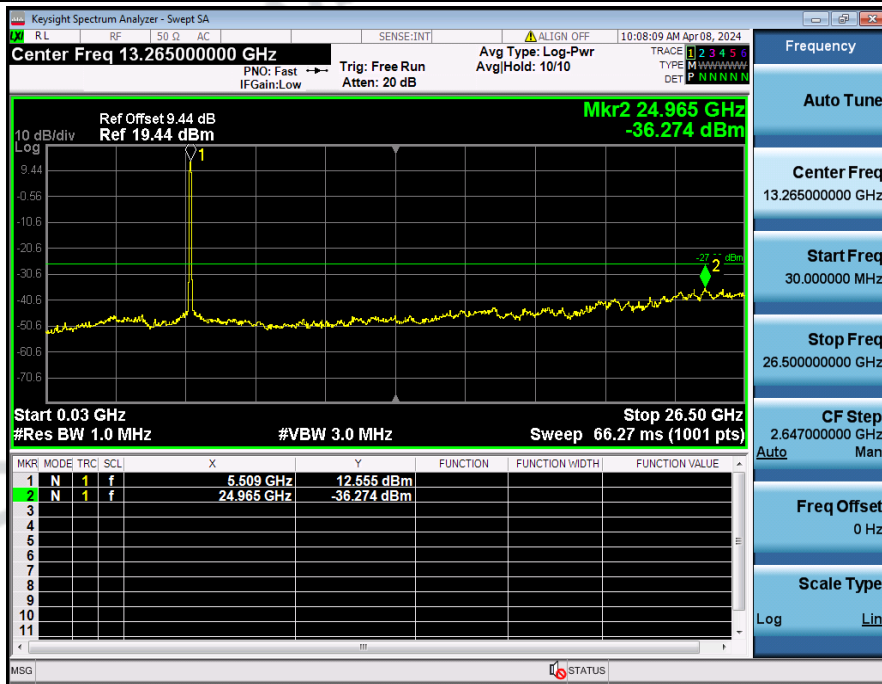
Spurious\_Emission\_NVNT\_ANT3\_802\_11n(HT40)\_5670



Spurious\_Emission\_NVNT\_ANT1\_802\_11ac(VHT40)\_5510

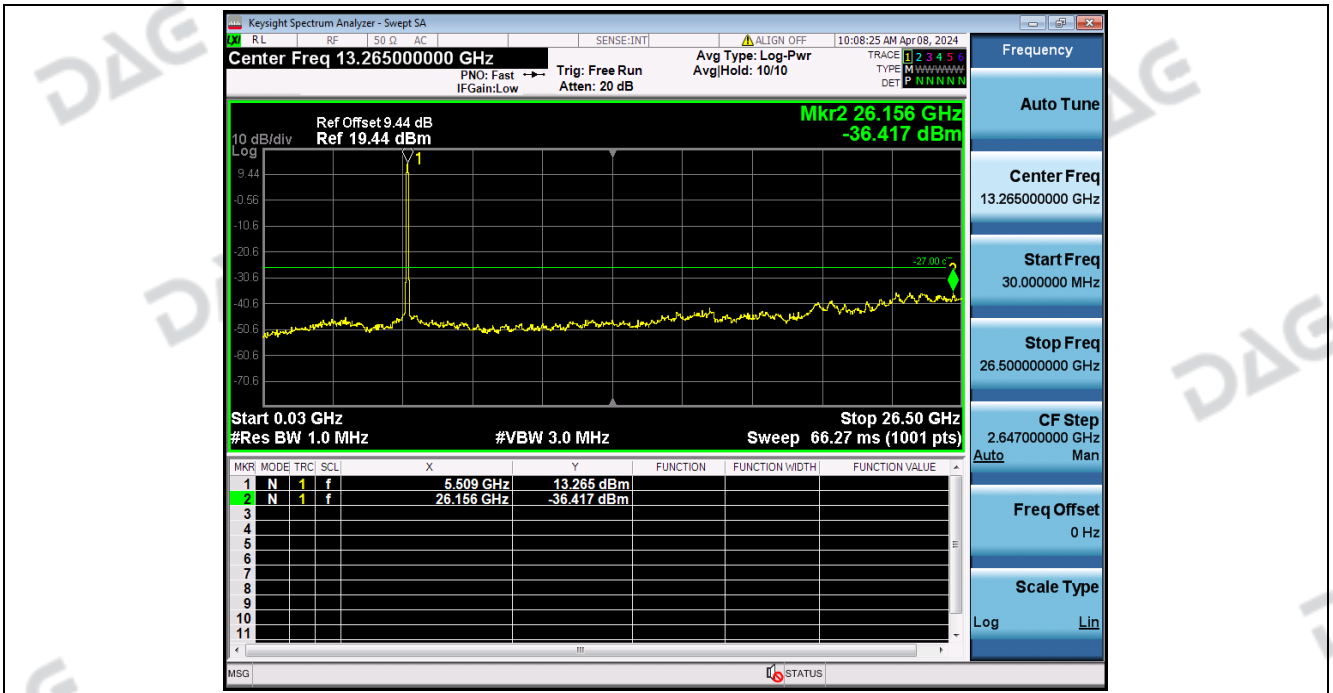


Spurious\_Emission\_NVNT\_ANT2\_802\_11ac(VHT40)\_5510

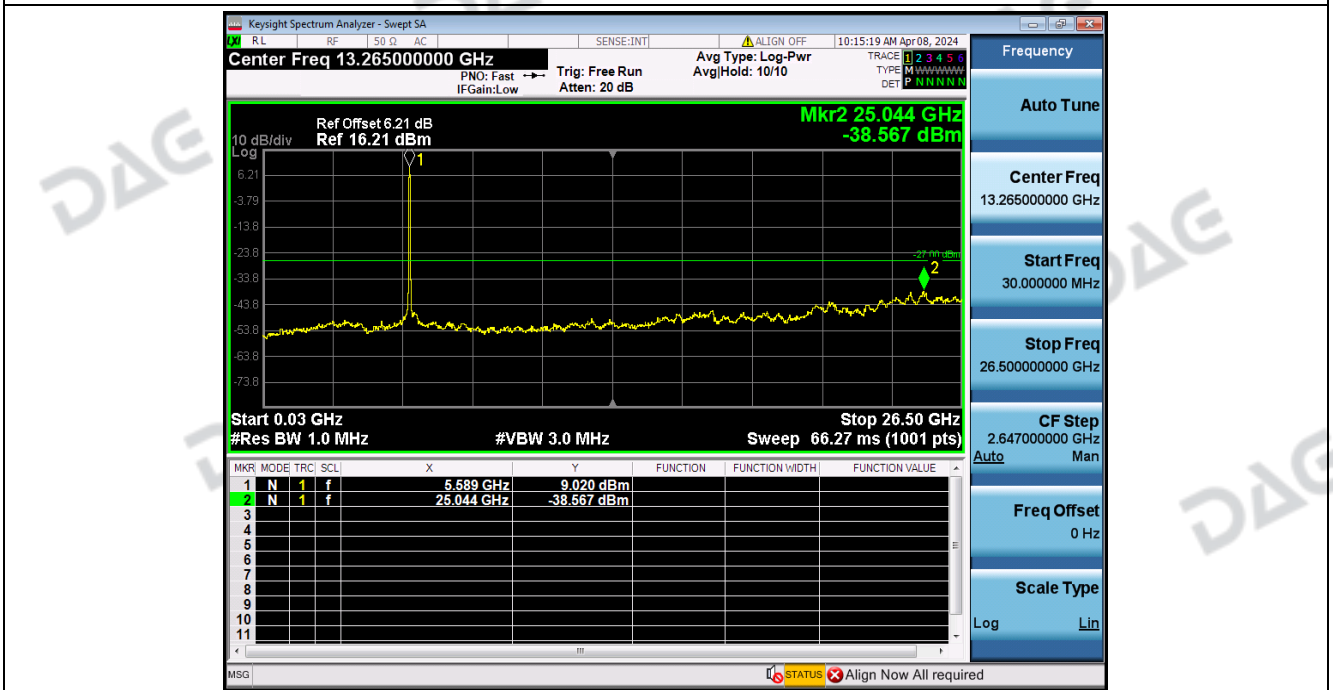


Spurious\_Emission\_NVNT\_ANT3\_802\_11ac(VHT40)\_5510

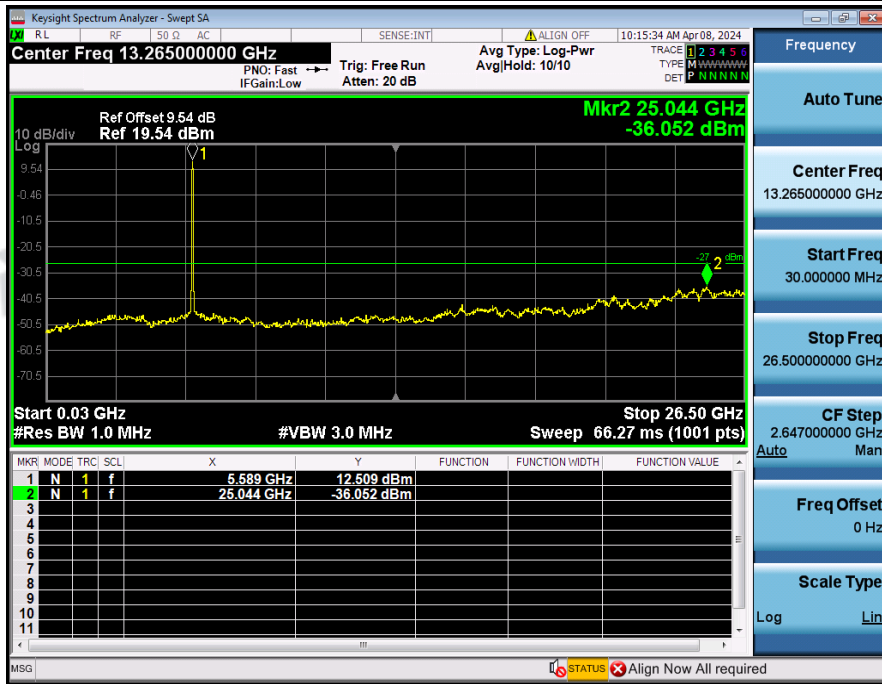




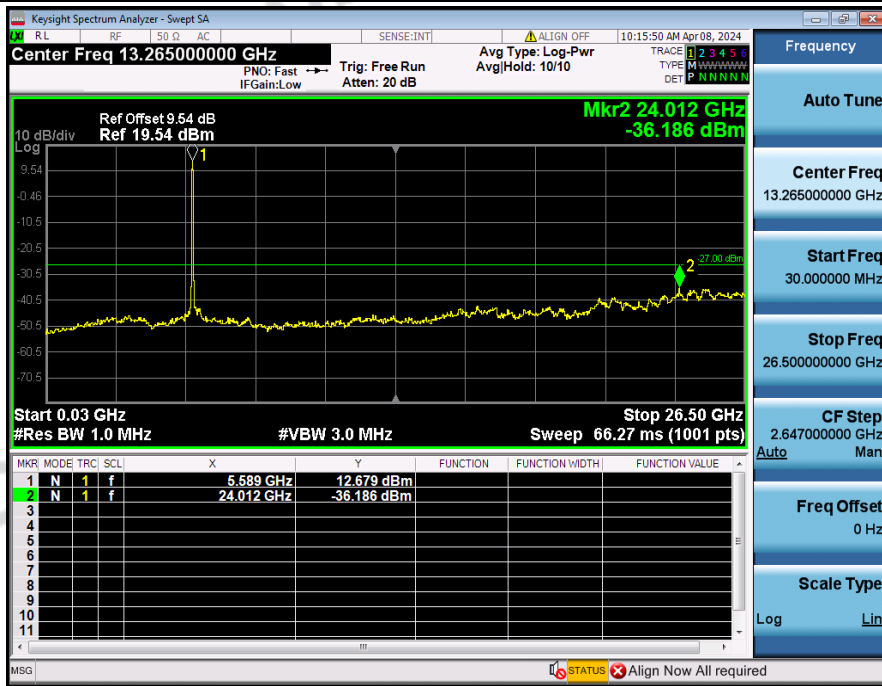
Spurious\_Emission\_NVNT\_ANT1\_802\_11ac(VHT40)\_5590



Spurious\_Emission\_NVNT\_ANT2\_802\_11ac(VHT40)\_5590

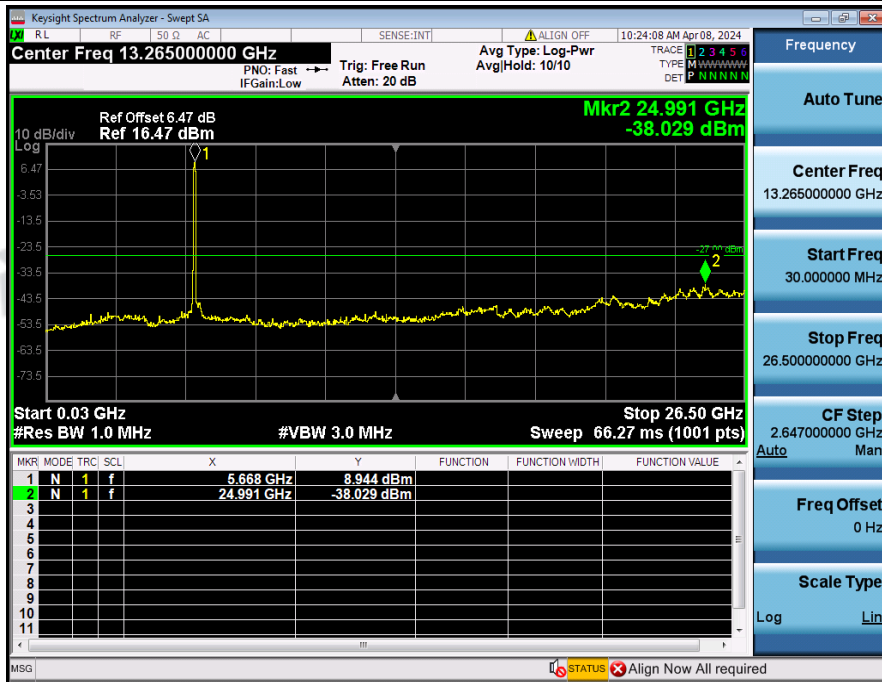


Spurious\_Emission\_NVNT\_ANT3\_802\_11ac(VHT40)\_5590

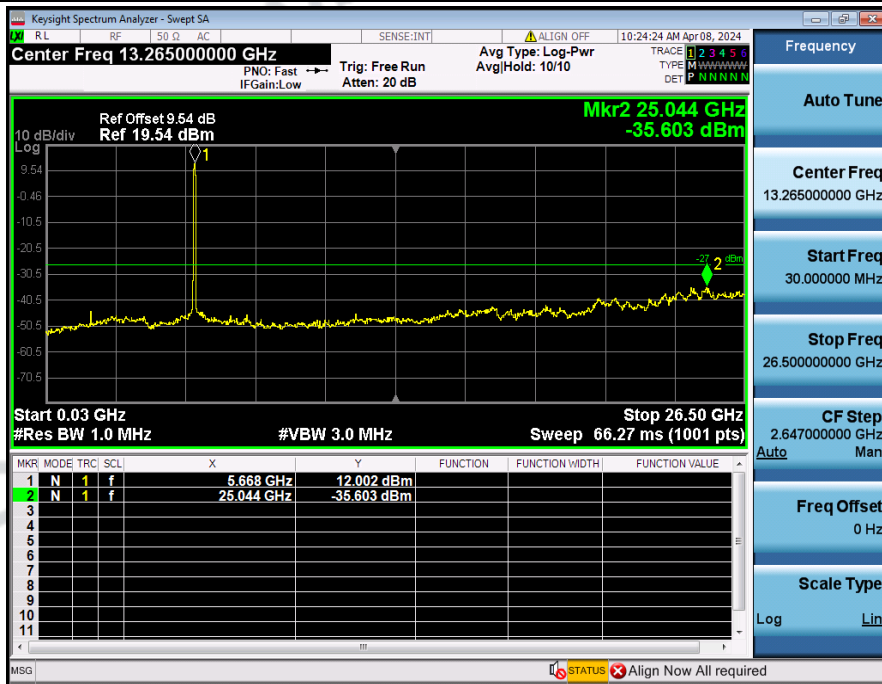


Spurious\_Emission\_NVNT\_ANT1\_802\_11ac(VHT40)\_5670

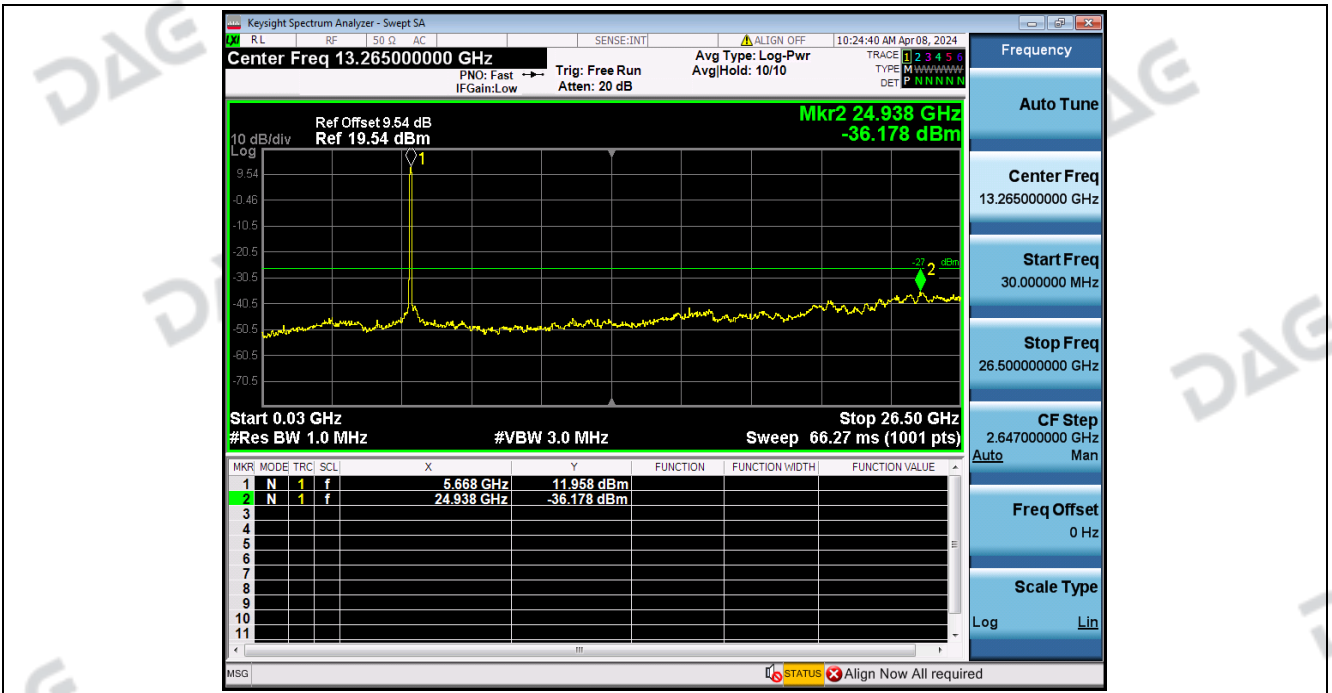




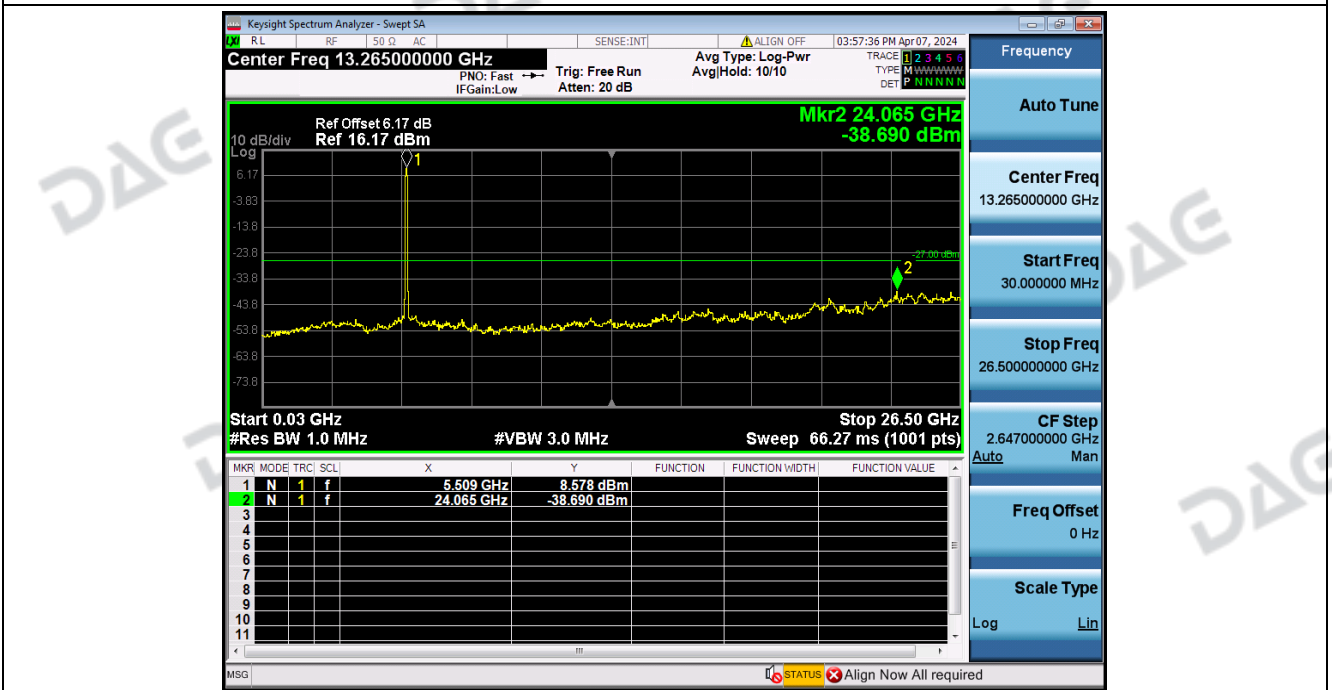
Spurious\_Emission\_NVNT\_ANT2\_802\_11ac(VHT40)\_5670



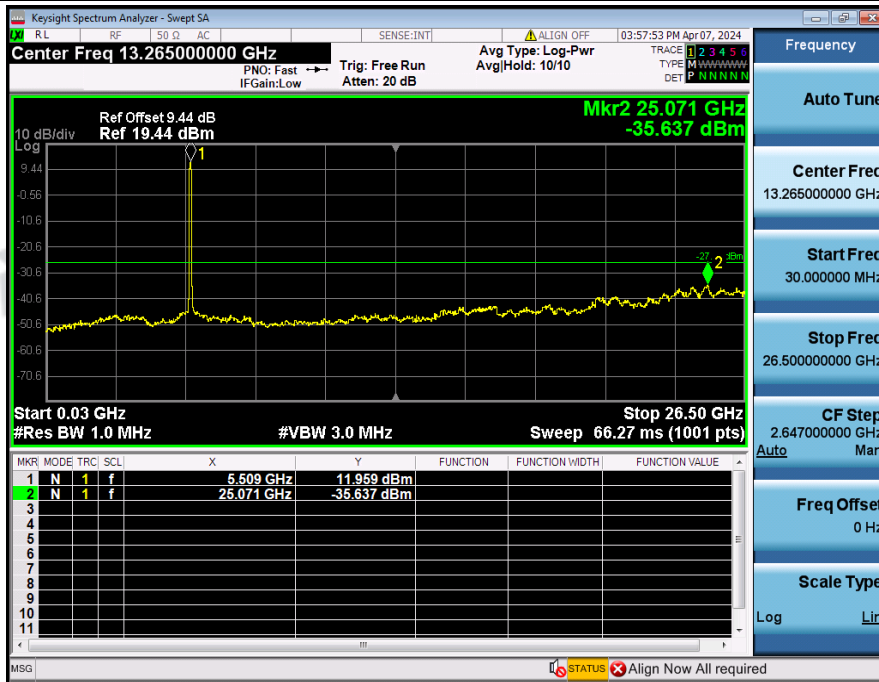
Spurious\_Emission\_NVNT\_ANT3\_802\_11ac(VHT40)\_5670



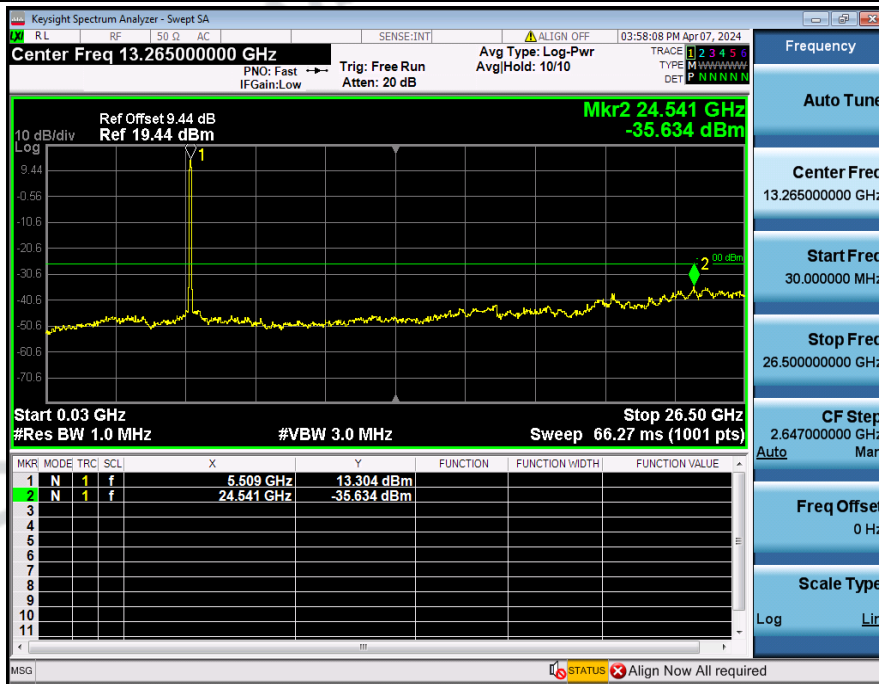
Spurious\_Emission\_NVNT\_ANT1\_802\_11ax(HE40)\_5510



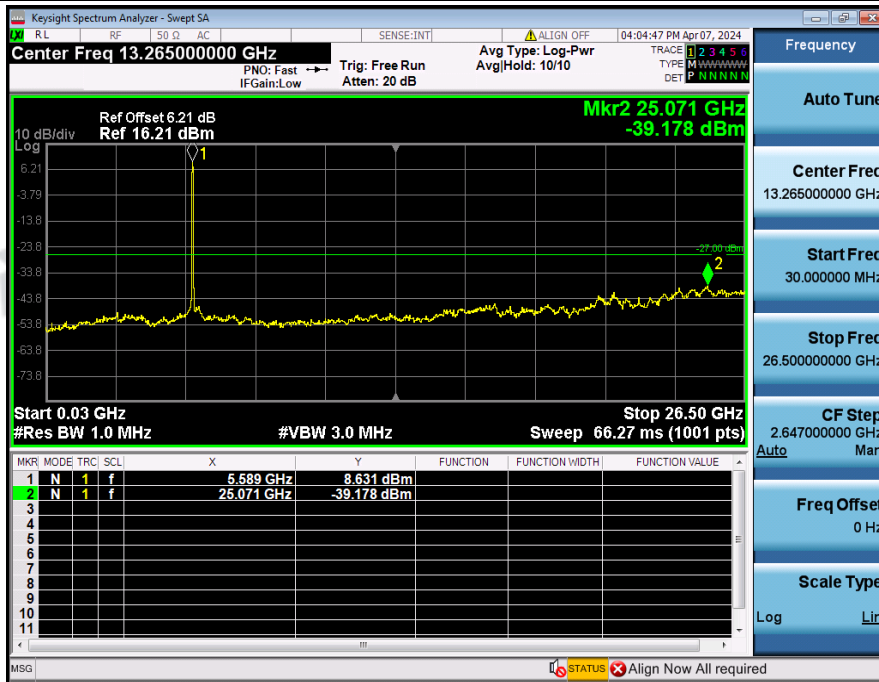
Spurious\_Emission\_NVNT\_ANT2\_802\_11ax(HE40)\_5510



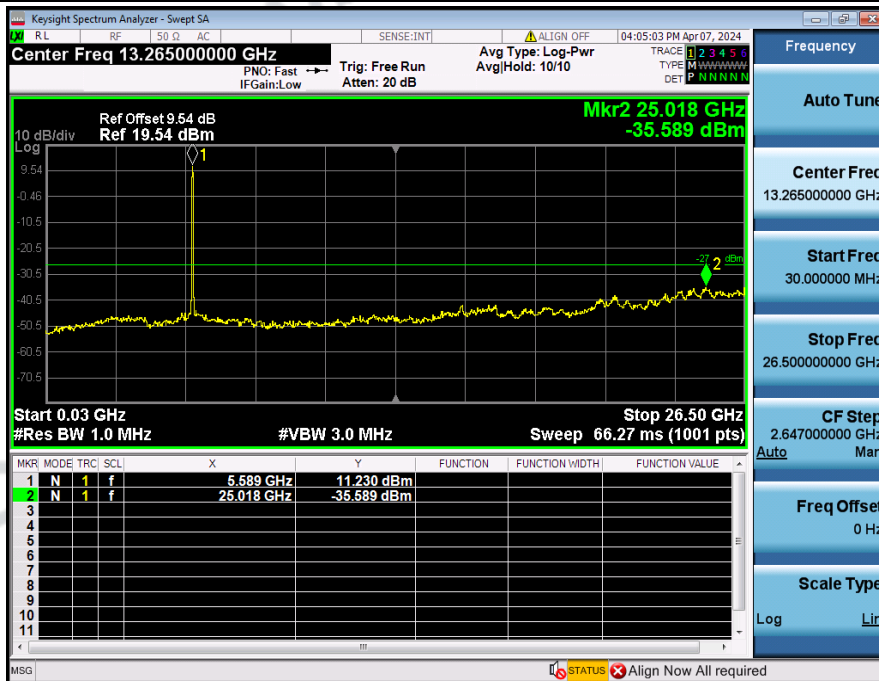
Spurious\_Emission\_NVNT\_ANT3\_802\_11ax(HE40)\_5510



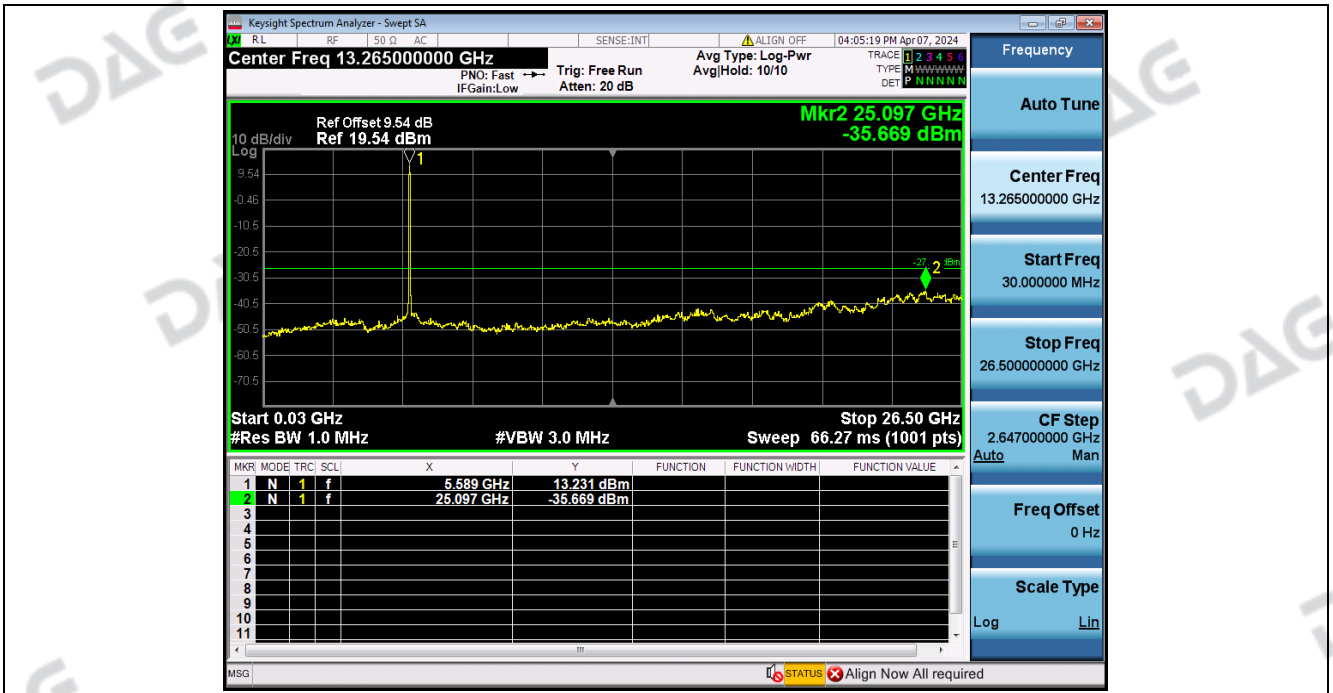
Spurious\_Emission\_NVNT\_ANT1\_802\_11ax(HE40)\_5590



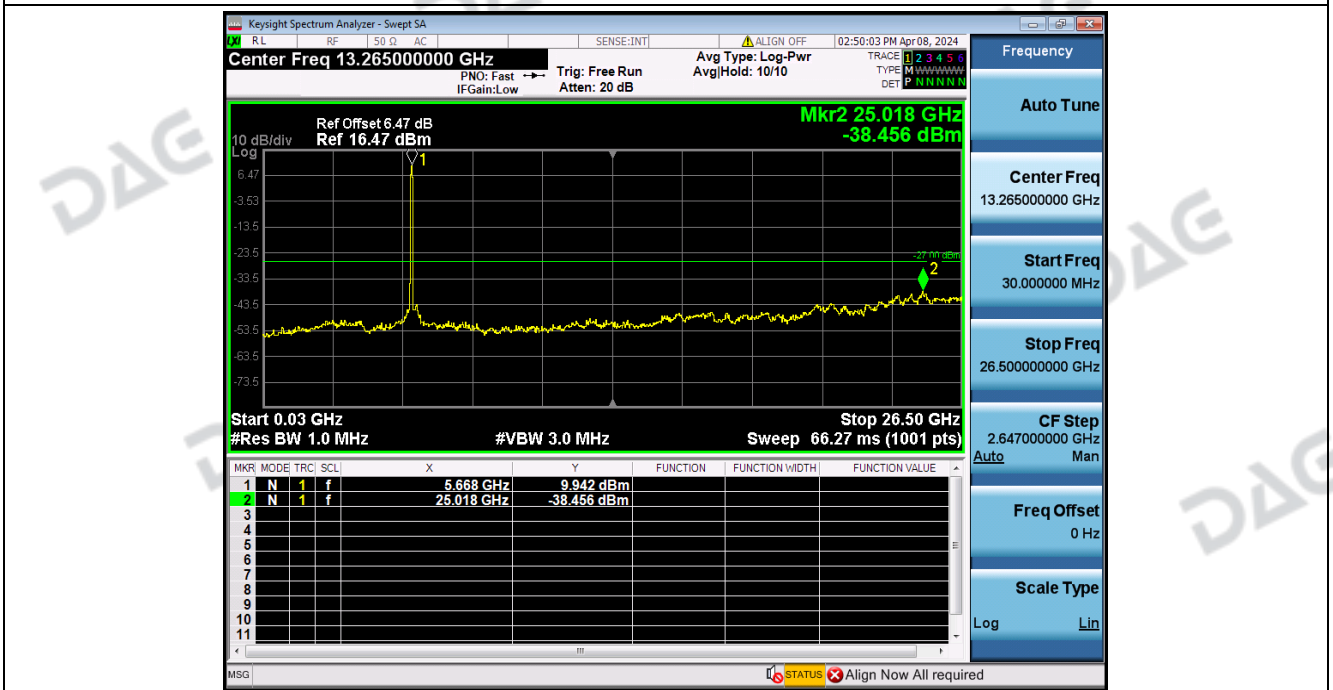
Spurious\_Emission\_NVNT\_ANT2\_802\_11ax(HE40)\_5590



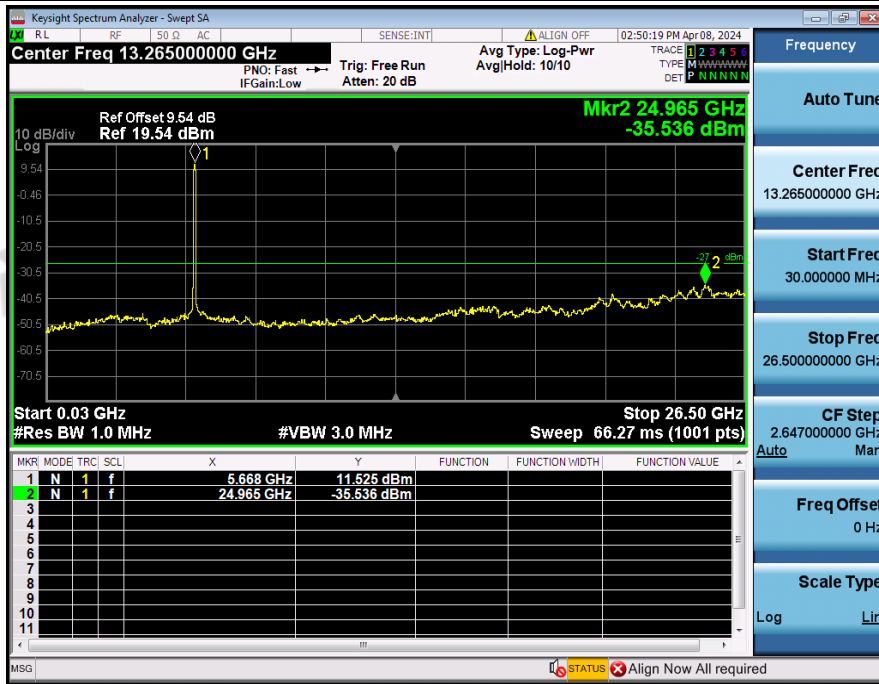
Spurious\_Emission\_NVNT\_ANT3\_802\_11ax(HE40)\_5590



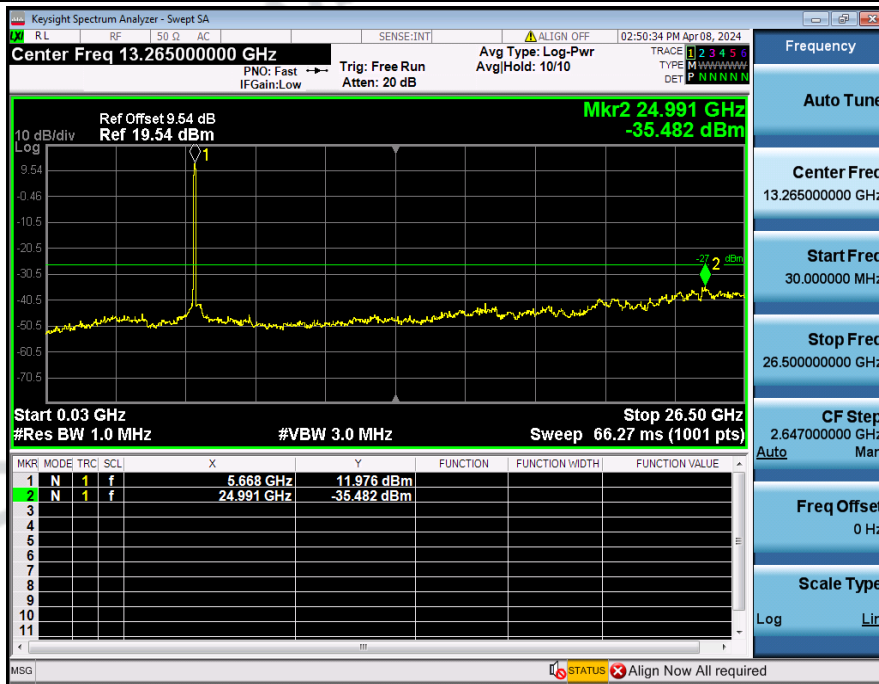
Spurious\_Emission\_NVNT\_ANT1\_802\_11ax(HE40)\_5670



Spurious\_Emission\_NVNT\_ANT2\_802\_11ax(HE40)\_5670

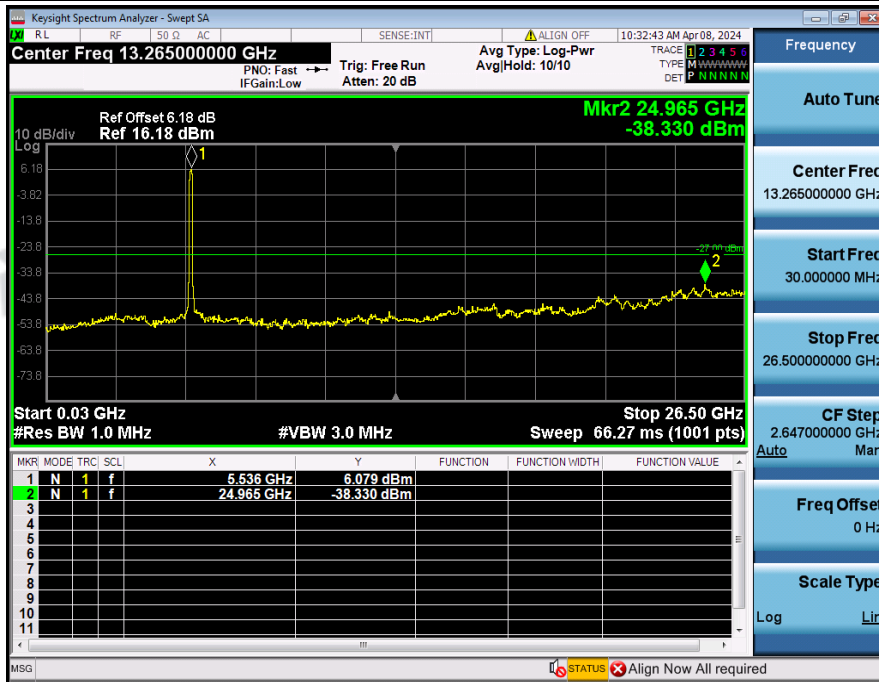


Spurious\_Emission\_NVNT\_ANT3\_802\_11ax(HE40)\_5670

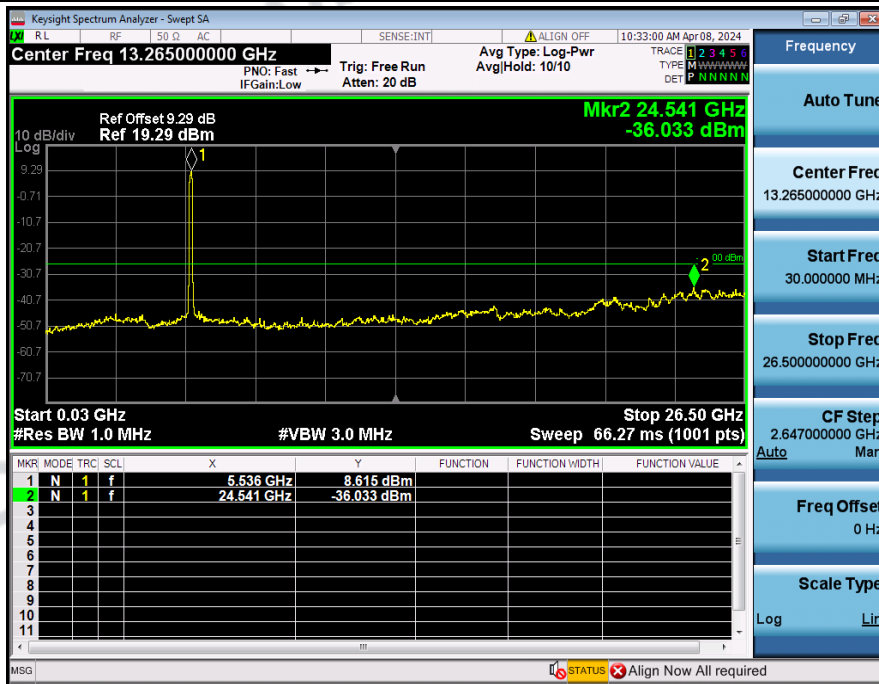


Spurious\_Emission\_NVNT\_ANT1\_802\_11ac(VHT80)\_5530

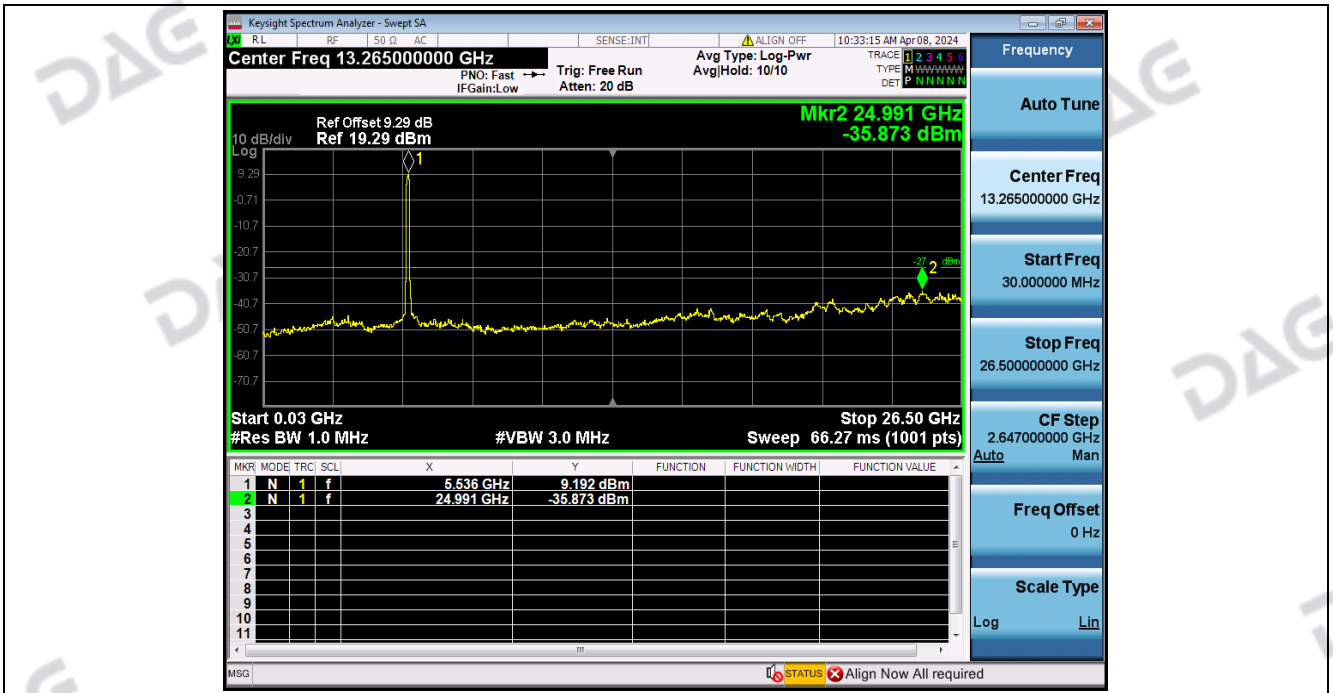




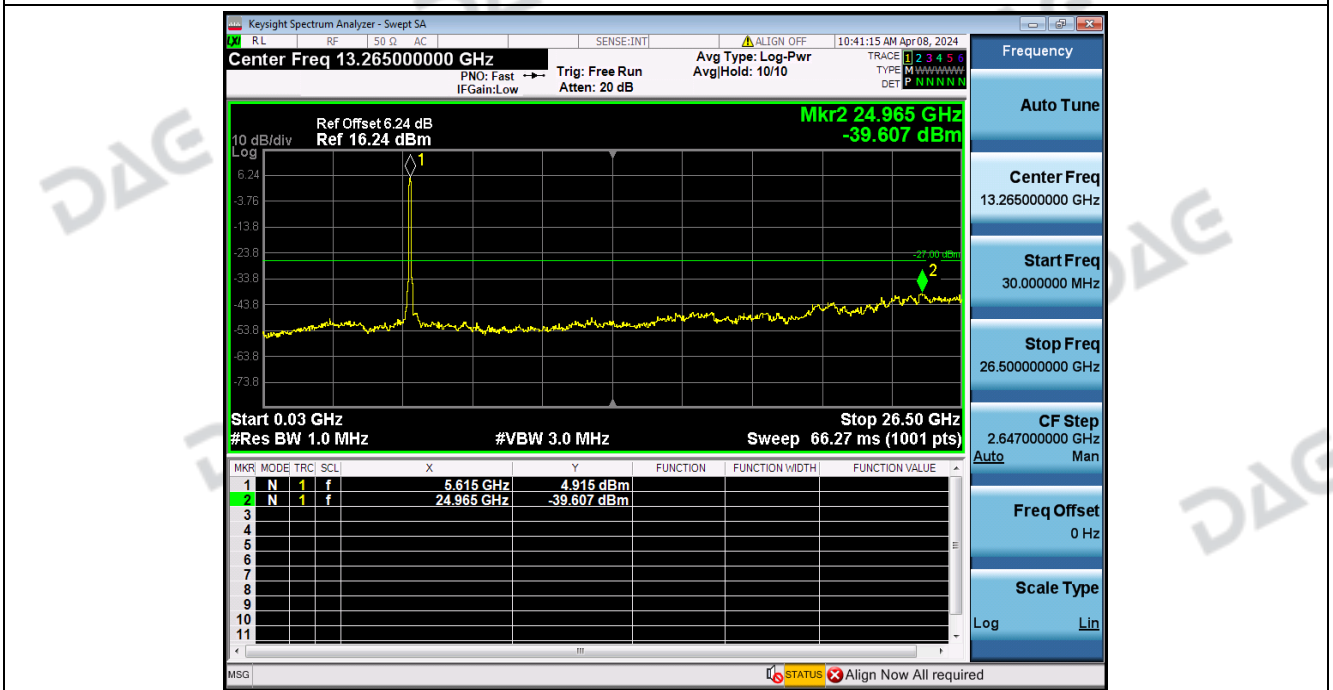
Spurious\_Emission\_NVNT\_ANT2\_802\_11ac(VHT80)\_5530



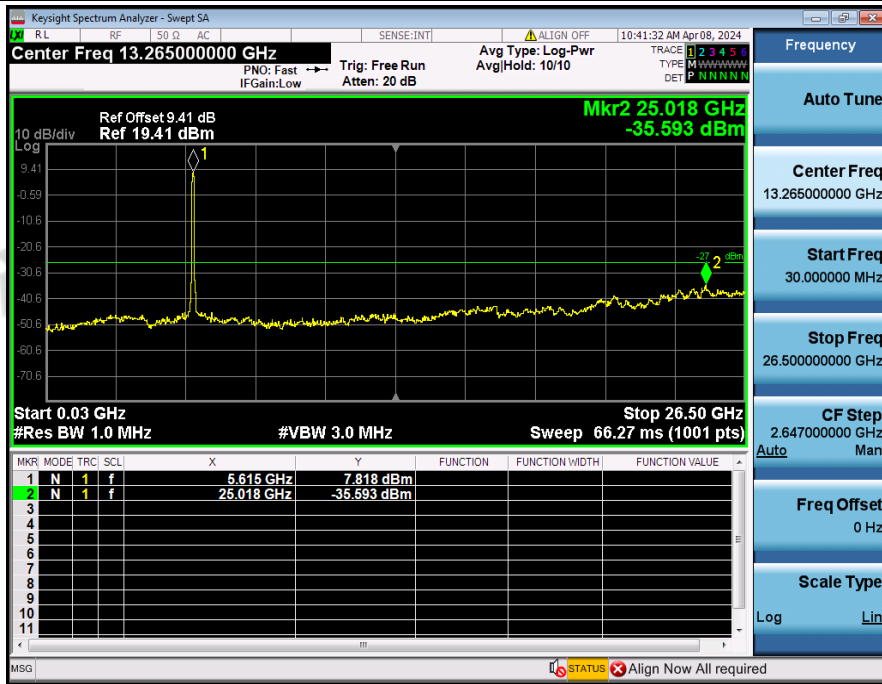
Spurious\_Emission\_NVNT\_ANT3\_802\_11ac(VHT80)\_5530



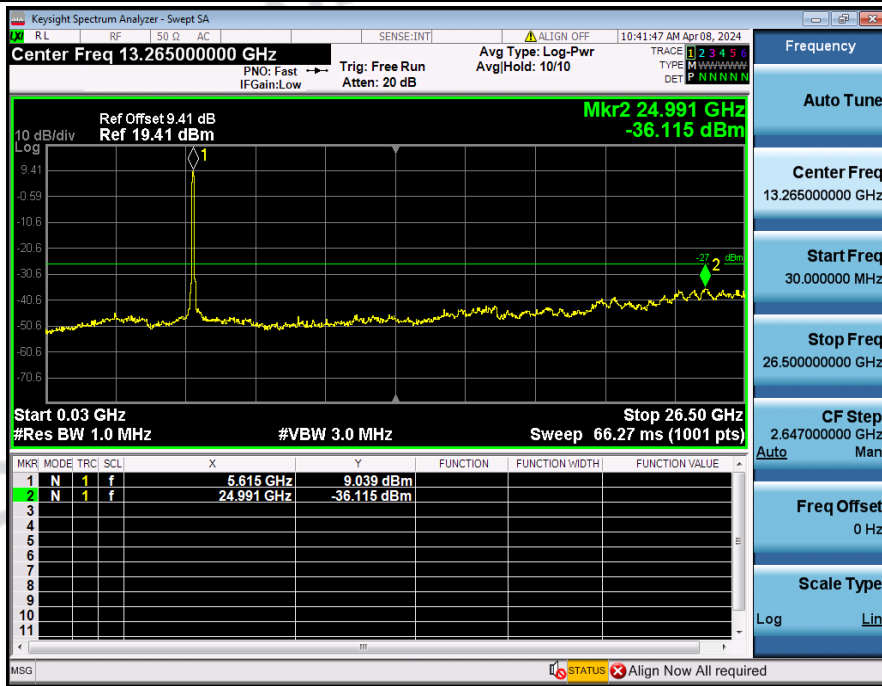
Spurious\_Emission\_NVNT\_ANT1\_802\_11ac(VHT80)\_5610



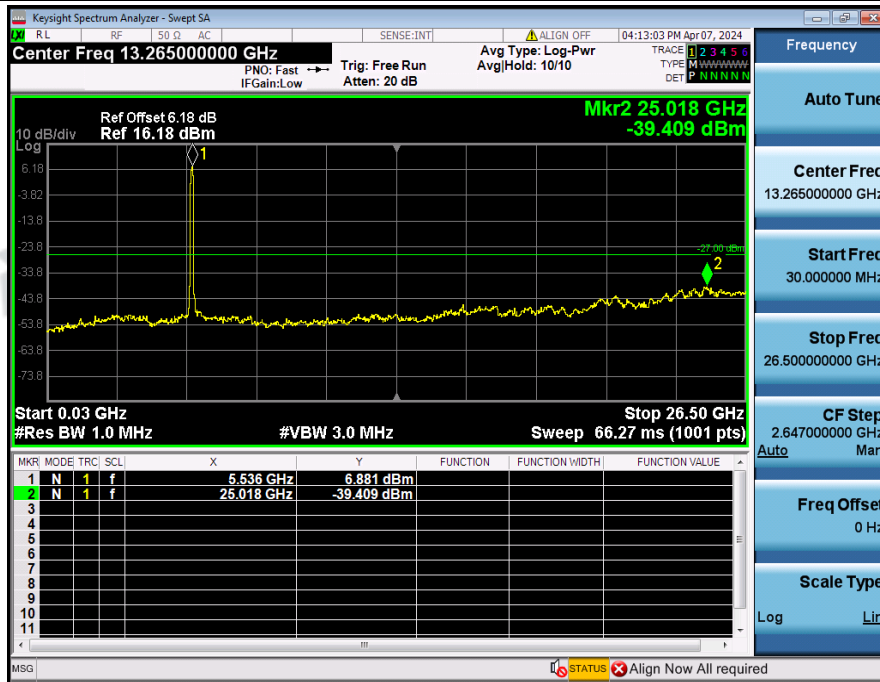
Spurious\_Emission\_NVNT\_ANT2\_802\_11ac(VHT80)\_5610



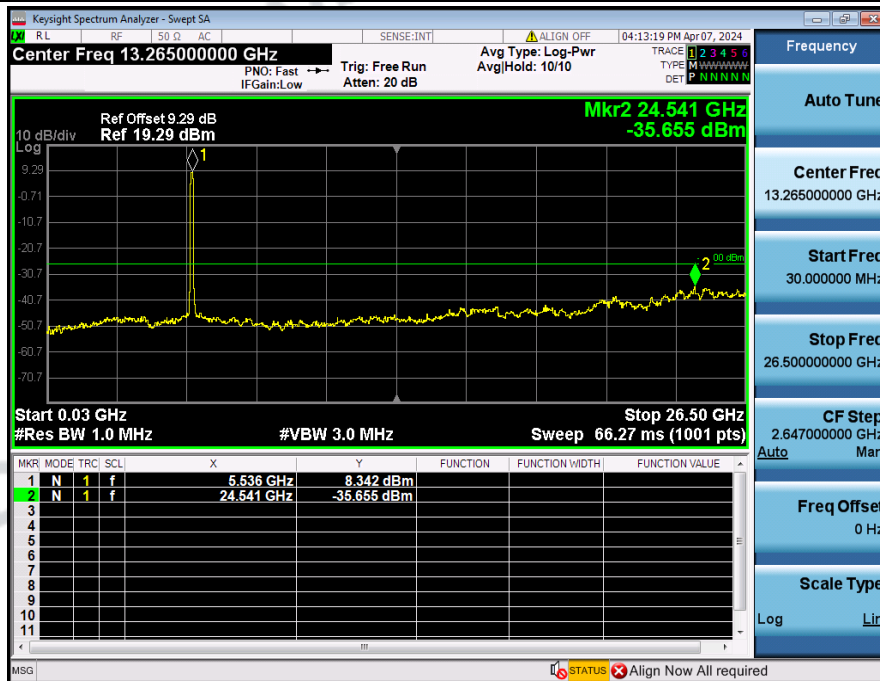
Spurious\_Emission\_NVNT\_ANT3\_802\_11ac(VHT80)\_5610



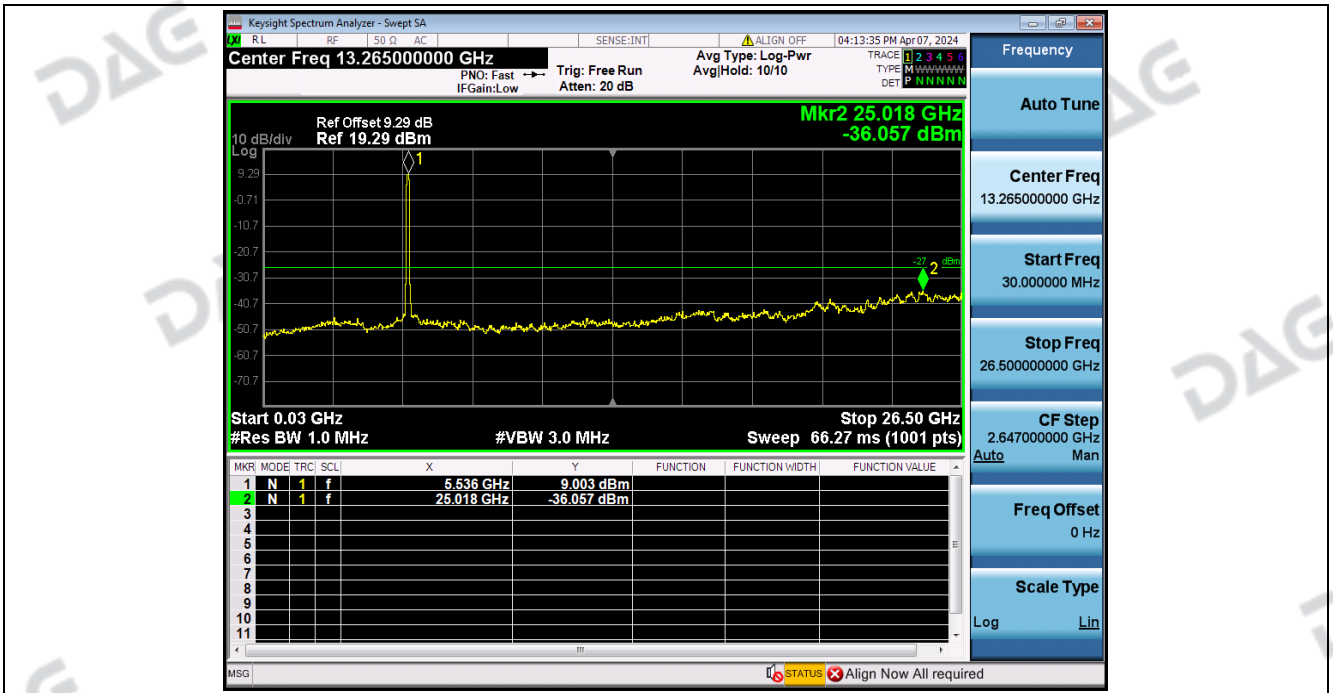
Spurious\_Emission\_NVNT\_ANT1\_802\_11ax(HE80)\_5530



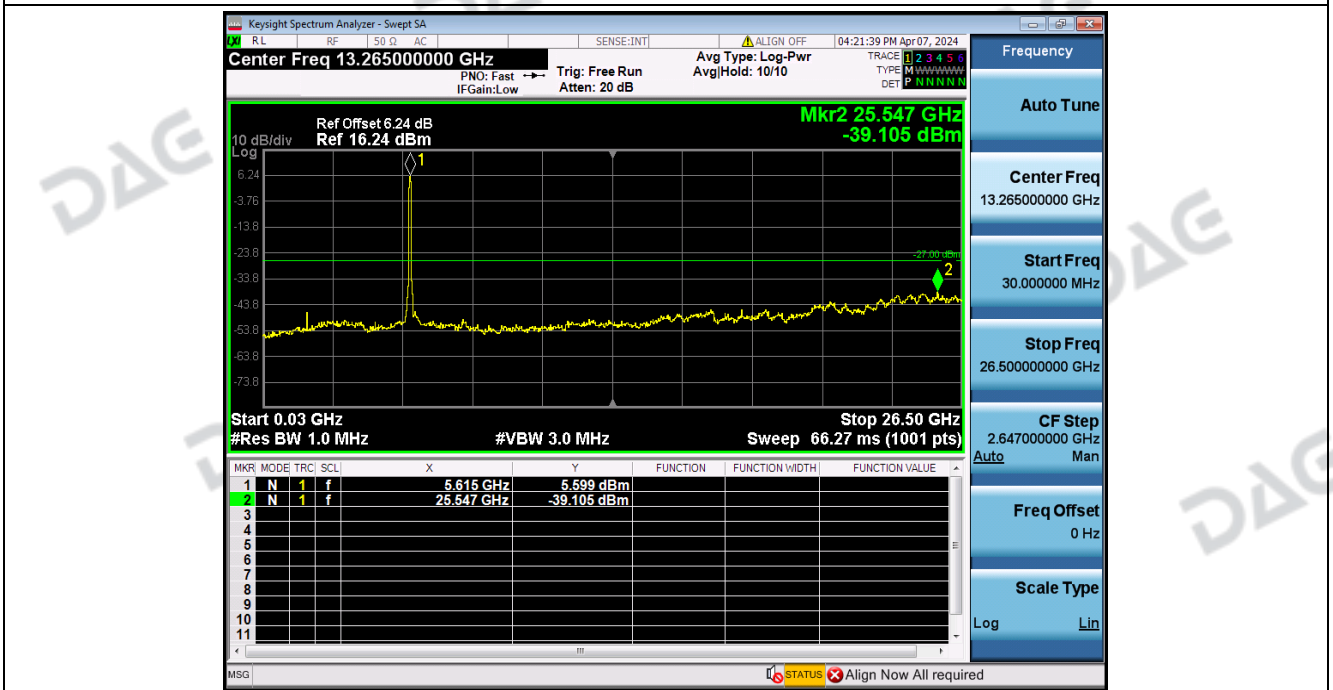
Spurious\_Emission\_NVNT\_ANT2\_802\_11ax(HE80)\_5530



Spurious\_Emission\_NVNT\_ANT3\_802\_11ax(HE80)\_5530



Spurious\_Emission\_NVNT\_ANT1\_802\_11ax(HE80)\_5610



Spurious\_Emission\_NVNT\_ANT2\_802\_11ax(HE80)\_5610



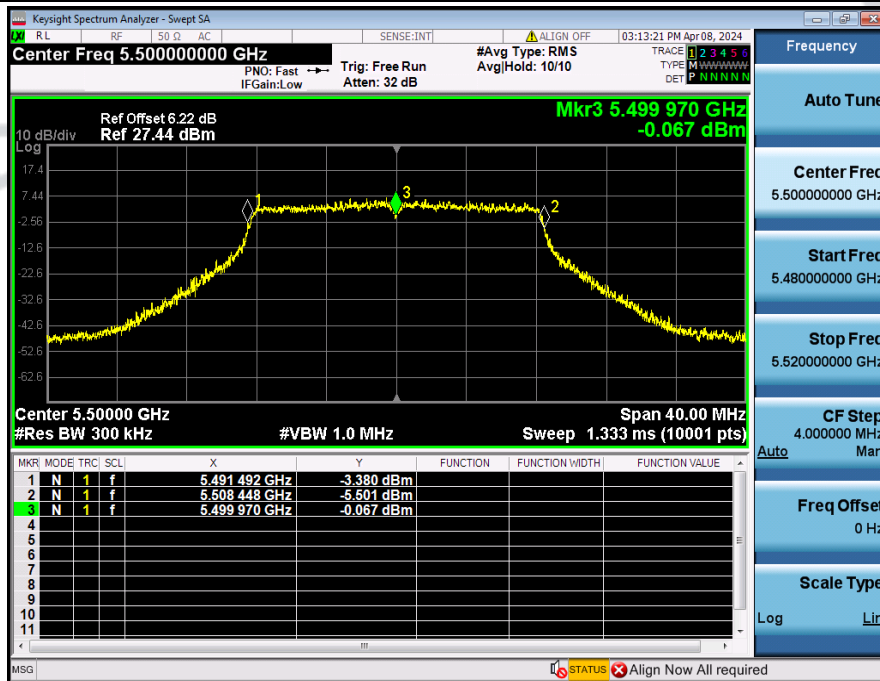


### 6. Frequency Stability

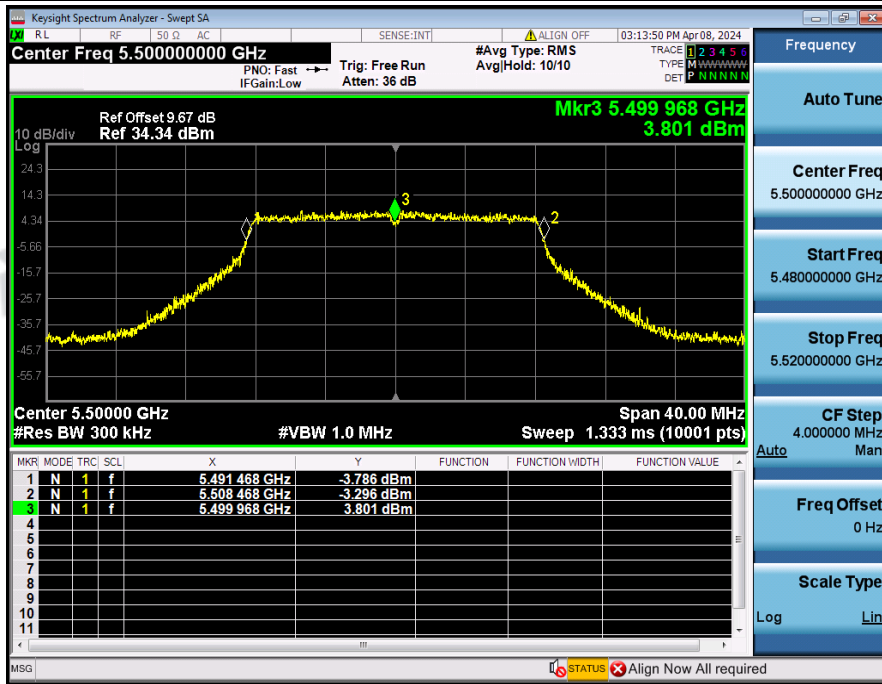
Condition	Antenna	Modulation	Frequency (MHz)	Fc(MHz)	Fi(MHz)	Fh(MHz)	Limit(MHz)	Result
NVNT	ANT1	802.11a	5500.00	5499.970	5491.492	5508.448	5470~5725	Pass
NVNT	ANT2	802.11a	5500.00	5499.968	5491.468	5508.468	5470~5725	Pass
NVNT	ANT3	802.11a	5500.00	5499.968	5491.468	5508.468	5470~5725	Pass
NVNT	ANT1	802.11a	5600.00	5599.944	5591.460	5608.428	5470~5725	Pass
NVNT	ANT2	802.11a	5600.00	5599.968	5591.484	5608.452	5470~5725	Pass
NVNT	ANT3	802.11a	5600.00	5599.974	5591.484	5608.464	5470~5725	Pass
NVNT	ANT1	802.11a	5700.00	5700.014	5691.548	5708.480	5470~5725	Pass
NVNT	ANT2	802.11a	5700.00	5699.984	5691.488	5708.480	5470~5725	Pass
NVNT	ANT3	802.11a	5700.00	5699.970	5691.480	5708.460	5470~5725	Pass
NVNT	ANT1	802.11n(HT20)	5500.00	5499.974	5490.932	5509.016	5470~5725	Pass
NVNT	ANT2	802.11n(HT20)	5500.00	5500.032	5490.896	5509.168	5470~5725	Pass
NVNT	ANT3	802.11n(HT20)	5500.00	5500.008	5490.976	5509.040	5470~5725	Pass
NVNT	ANT1	802.11n(HT20)	5600.00	5599.968	5590.944	5608.992	5470~5725	Pass
NVNT	ANT2	802.11n(HT20)	5600.00	5600.018	5590.884	5609.152	5470~5725	Pass
NVNT	ANT3	802.11n(HT20)	5600.00	5599.982	5590.920	5609.044	5470~5725	Pass
NVNT	ANT1	802.11n(HT20)	5700.00	5700.000	5690.960	5709.040	5470~5725	Pass
NVNT	ANT2	802.11n(HT20)	5700.00	5700.072	5690.920	5709.224	5470~5725	Pass
NVNT	ANT3	802.11n(HT20)	5700.00	5700.010	5690.960	5709.060	5470~5725	Pass
NVNT	ANT1	802.11ac(VHT20)	5500.00	5499.902	5490.792	5509.012	5470~5725	Pass
NVNT	ANT2	802.11ac(VHT20)	5500.00	5500.084	5490.928	5509.240	5470~5725	Pass
NVNT	ANT3	802.11ac(VHT20)	5500.00	5499.984	5490.928	5509.040	5470~5725	Pass
NVNT	ANT1	802.11ac(VHT20)	5600.00	5599.890	5590.768	5609.012	5470~5725	Pass
NVNT	ANT2	802.11ac(VHT20)	5600.00	5600.070	5590.916	5609.224	5470~5725	Pass
NVNT	ANT3	802.11ac(VHT20)	5600.00	5599.990	5590.944	5609.036	5470~5725	Pass
NVNT	ANT1	802.11ac(VHT20)	5700.00	5699.924	5690.828	5709.020	5470~5725	Pass
NVNT	ANT2	802.11ac(VHT20)	5700.00	5700.094	5690.928	5709.260	5470~5725	Pass
NVNT	ANT3	802.11ac(VHT20)	5700.00	5699.990	5690.940	5709.040	5470~5725	Pass
NVNT	ANT1	802.11ax(HE20)	5500.00	5499.970	5490.364	5509.576	5470~5725	Pass
NVNT	ANT2	802.11ax(HE20)	5500.00	5499.948	5490.328	5509.568	5470~5725	Pass
NVNT	ANT3	802.11ax(HE20)	5500.00	5499.980	5490.368	5509.592	5470~5725	Pass
NVNT	ANT1	802.11ax(HE20)	5600.00	5599.958	5590.336	5609.580	5470~5725	Pass
NVNT	ANT2	802.11ax(HE20)	5600.00	5599.958	5590.356	5609.560	5470~5725	Pass
NVNT	ANT3	802.11ax(HE20)	5600.00	5599.970	5590.368	5609.572	5470~5725	Pass
NVNT	ANT1	802.11ax(HE20)	5700.00	5699.994	5690.352	5709.636	5470~5725	Pass
NVNT	ANT2	802.11ax(HE20)	5700.00	5699.984	5690.364	5709.604	5470~5725	Pass
NVNT	ANT3	802.11ax(HE20)	5700.00	5699.970	5690.348	5709.592	5470~5725	Pass
NVNT	ANT1	802.11n(HT40)	5510.00	5509.988	5491.768	5528.208	5470~5725	Pass
NVNT	ANT2	802.11n(HT40)	5510.00	5510.008	5491.816	5528.200	5470~5725	Pass
NVNT	ANT3	802.11n(HT40)	5510.00	5510.016	5491.824	5528.208	5470~5725	Pass
NVNT	ANT1	802.11n(HT40)	5590.00	5589.976	5571.744	5608.208	5470~5725	Pass
NVNT	ANT2	802.11n(HT40)	5590.00	5590.012	5571.824	5608.200	5470~5725	Pass
NVNT	ANT3	802.11n(HT40)	5590.00	5590.016	5571.832	5608.200	5470~5725	Pass
NVNT	ANT1	802.11n(HT40)	5670.00	5669.984	5651.736	5688.232	5470~5725	Pass
NVNT	ANT2	802.11n(HT40)	5670.00	5669.996	5651.800	5688.192	5470~5725	Pass
NVNT	ANT3	802.11n(HT40)	5670.00	5670.012	5651.792	5688.232	5470~5725	Pass
NVNT	ANT1	802.11ac(VHT40)	5510.00	5509.944	5491.720	5528.168	5470~5725	Pass
NVNT	ANT2	802.11ac(VHT40)	5510.00	5509.992	5491.744	5528.240	5470~5725	Pass
NVNT	ANT3	802.11ac(VHT40)	5510.00	5509.984	5491.784	5528.184	5470~5725	Pass

NVNT	ANT1	802.11ac(VHT40)	5590.00	5589.948	5571.728	5608.168	5470~5725	Pass
NVNT	ANT2	802.11ac(VHT40)	5590.00	5589.976	5571.744	5608.208	5470~5725	Pass
NVNT	ANT3	802.11ac(VHT40)	5590.00	5589.988	5571.800	5608.176	5470~5725	Pass
NVNT	ANT1	802.11ac(VHT40)	5670.00	5669.944	5651.704	5688.184	5470~5725	Pass
NVNT	ANT2	802.11ac(VHT40)	5670.00	5669.972	5651.720	5688.224	5470~5725	Pass
NVNT	ANT3	802.11ac(VHT40)	5670.00	5669.976	5651.752	5688.200	5470~5725	Pass
NVNT	ANT1	802.11ax(HE40)	5510.00	5510.012	5491.040	5528.984	5470~5725	Pass
NVNT	ANT2	802.11ax(HE40)	5510.00	5510.008	5491.016	5529.000	5470~5725	Pass
NVNT	ANT3	802.11ax(HE40)	5510.00	5510.000	5491.040	5528.960	5470~5725	Pass
NVNT	ANT1	802.11ax(HE40)	5590.00	5589.996	5571.032	5608.960	5470~5725	Pass
NVNT	ANT2	802.11ax(HE40)	5590.00	5589.976	5571.024	5608.928	5470~5725	Pass
NVNT	ANT3	802.11ax(HE40)	5590.00	5589.980	5571.016	5608.944	5470~5725	Pass
NVNT	ANT1	802.11ax(HE40)	5670.00	5669.980	5651.008	5688.952	5470~5725	Pass
NVNT	ANT2	802.11ax(HE40)	5670.00	5669.988	5651.064	5688.912	5470~5725	Pass
NVNT	ANT3	802.11ax(HE40)	5670.00	5669.996	5651.024	5688.968	5470~5725	Pass
NVNT	ANT1	802.11ac(VHT80)	5530.00	5530.090	5492.080	5568.100	5470~5725	Pass
NVNT	ANT2	802.11ac(VHT80)	5530.00	5530.054	5492.092	5568.016	5470~5725	Pass
NVNT	ANT3	802.11ac(VHT80)	5530.00	5530.012	5492.068	5567.956	5470~5725	Pass
NVNT	ANT1	802.11ac(VHT80)	5610.00	5610.000	5572.008	5647.992	5470~5725	Pass
NVNT	ANT2	802.11ac(VHT80)	5610.00	5610.090	5572.116	5648.064	5470~5725	Pass
NVNT	ANT3	802.11ac(VHT80)	5610.00	5609.994	5572.056	5647.932	5470~5725	Pass
NVNT	ANT1	802.11ax(HE80)	5530.00	5530.030	5491.264	5568.796	5470~5725	Pass
NVNT	ANT2	802.11ax(HE80)	5530.00	5530.006	5491.240	5568.772	5470~5725	Pass
NVNT	ANT3	802.11ax(HE80)	5530.00	5530.000	5491.240	5568.760	5470~5725	Pass
NVNT	ANT1	802.11ax(HE80)	5610.00	5609.994	5571.192	5648.796	5470~5725	Pass
NVNT	ANT2	802.11ax(HE80)	5610.00	5610.066	5571.300	5648.832	5470~5725	Pass
NVNT	ANT3	802.11ax(HE80)	5610.00	5610.030	5571.252	5648.808	5470~5725	Pass

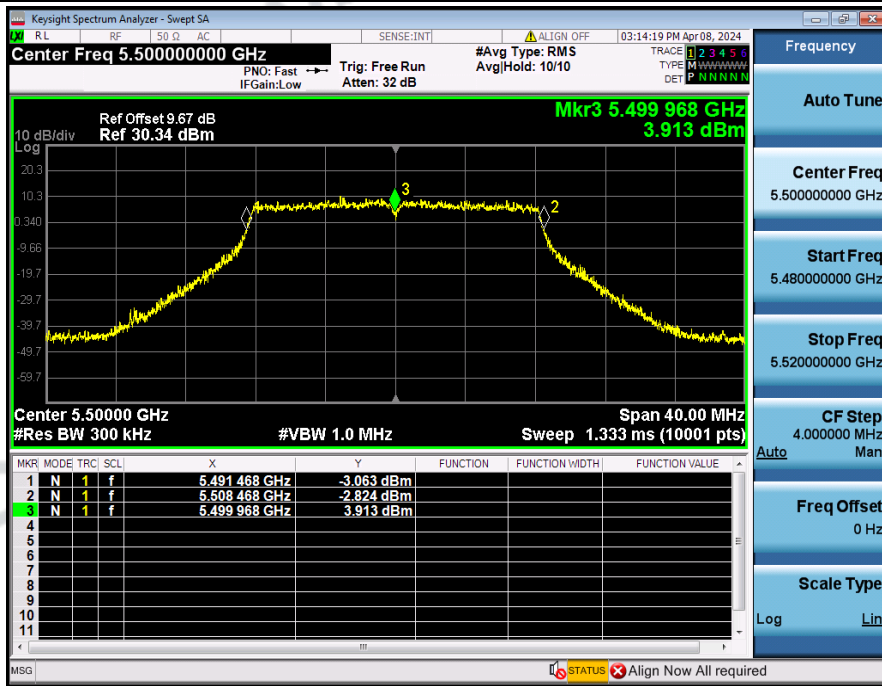
Frequency\_Stability\_NVNT\_ANT1\_802\_11a\_5500



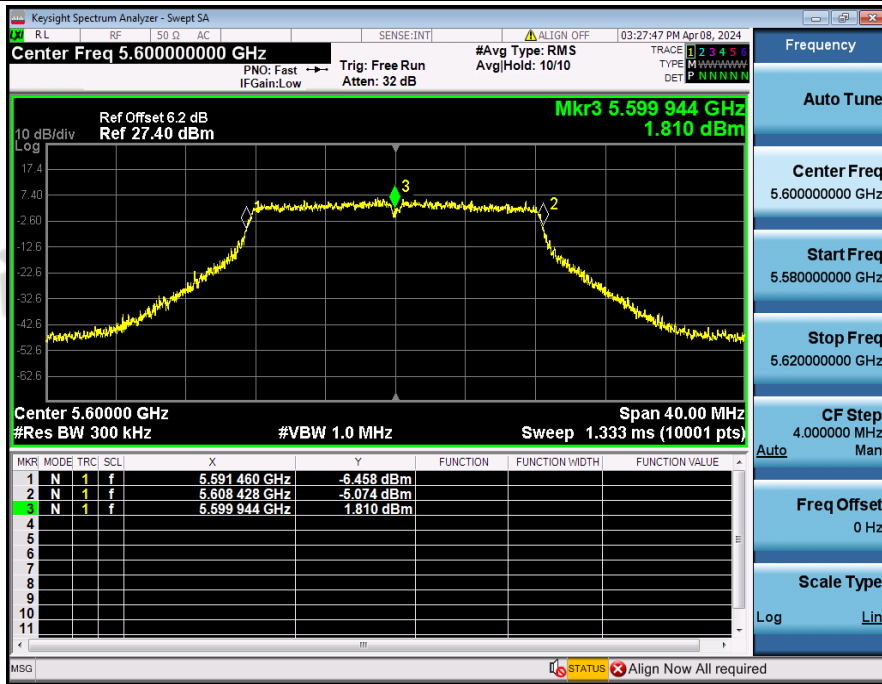
Frequency\_Stability\_NVNT\_ANT2\_802\_11a\_5500



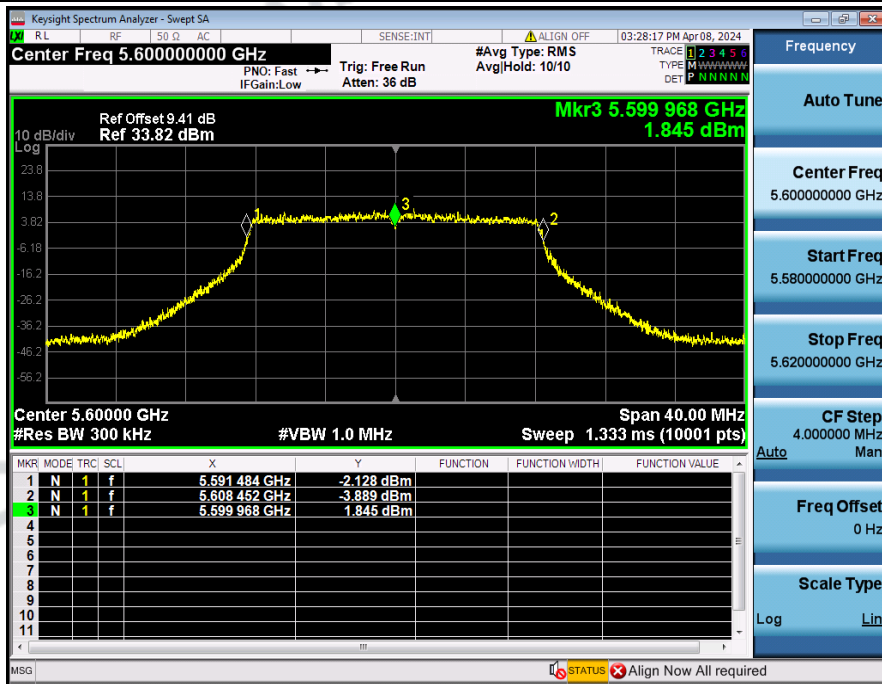
Frequency\_Stability\_NVNT\_ANT3\_802\_11a\_5500



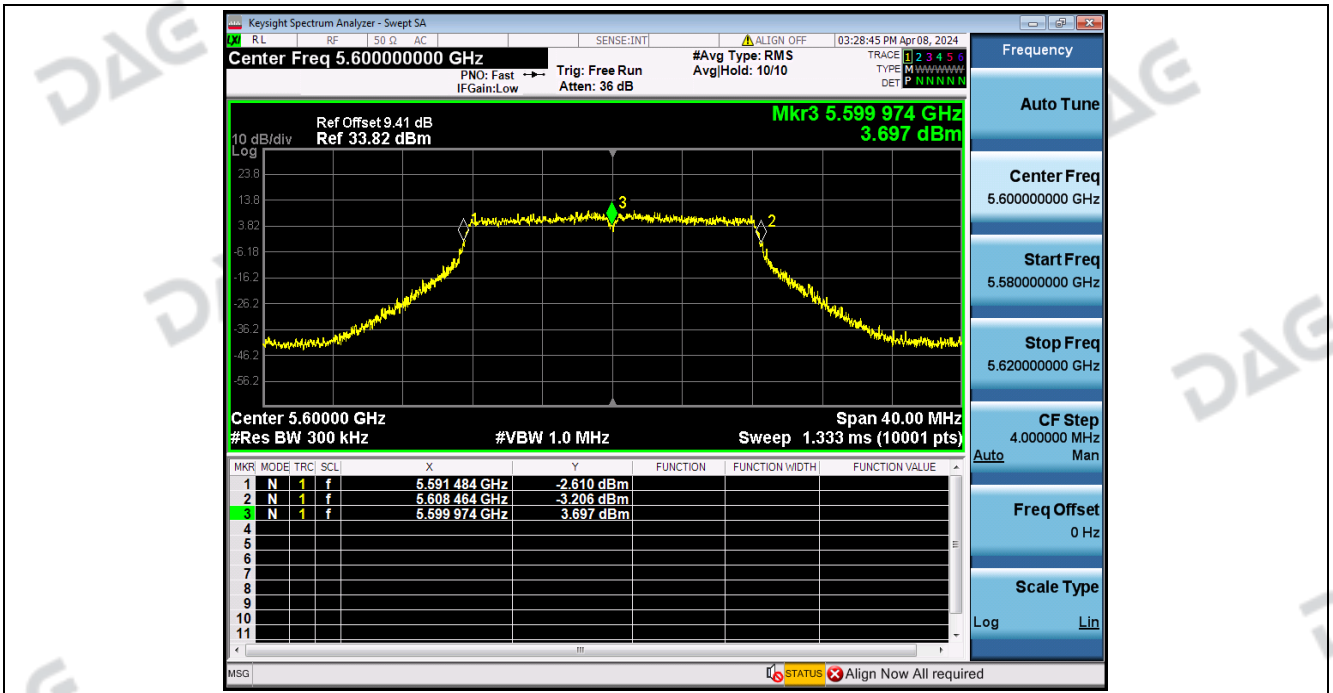
Frequency\_Stability\_NVNT\_ANT1\_802\_11a\_5600



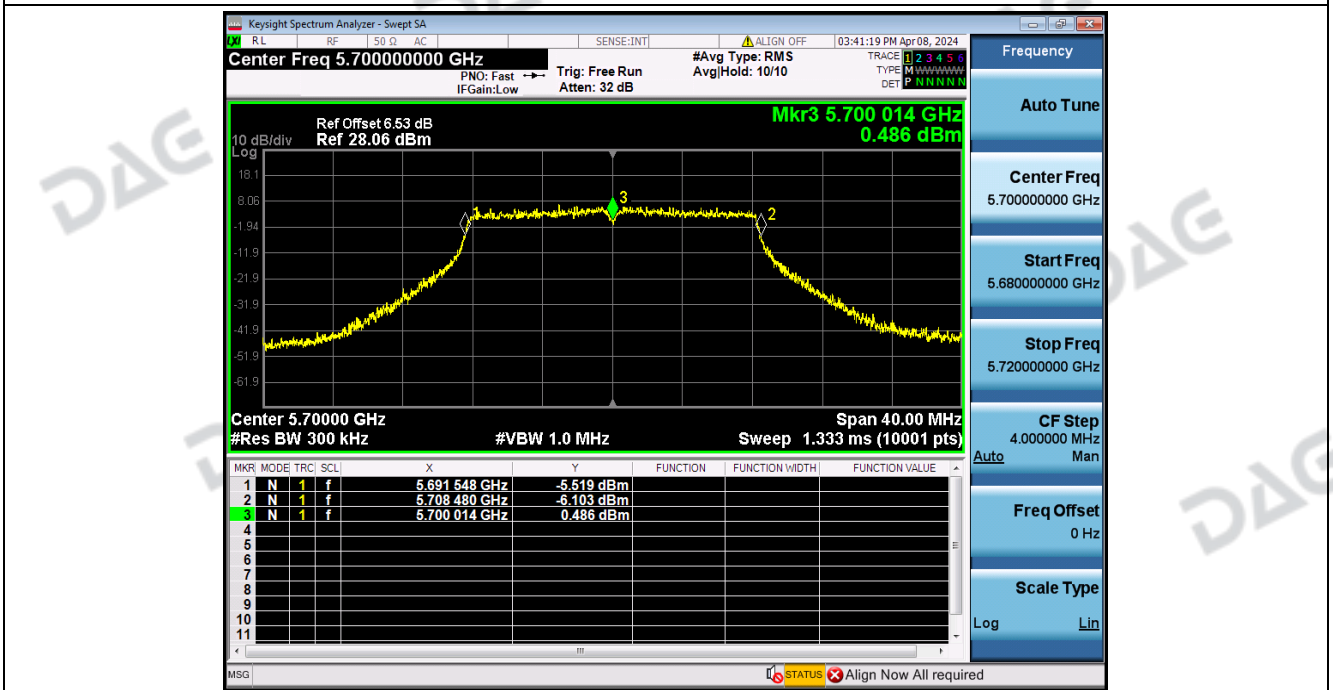
Frequency\_Stability\_NVNT\_ANT2\_802\_11a\_5600



Frequency\_Stability\_NVNT\_ANT3\_802\_11a\_5600

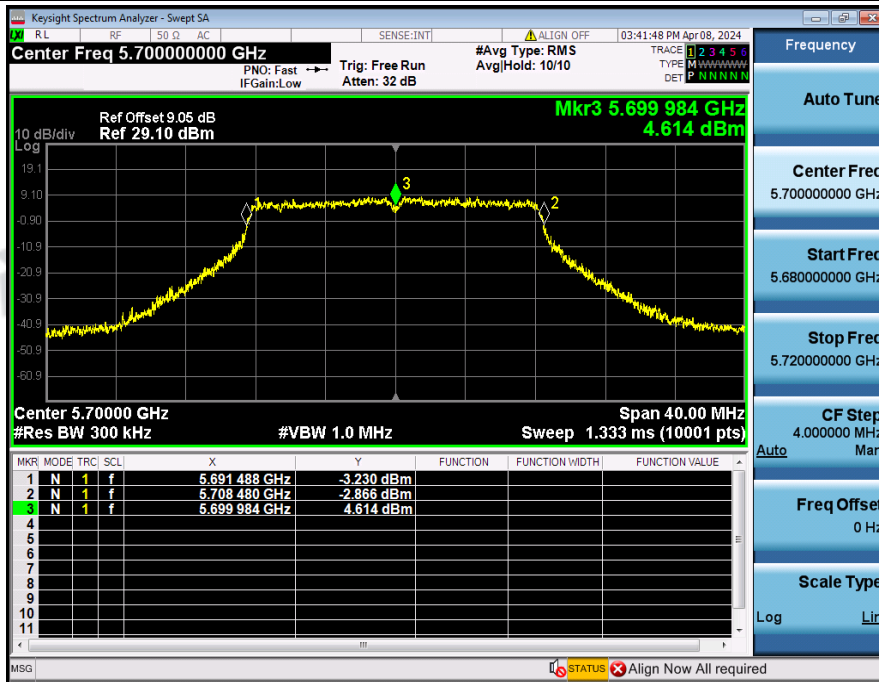


Frequency\_Stability\_NVNT\_ANT1\_802\_11a\_5700

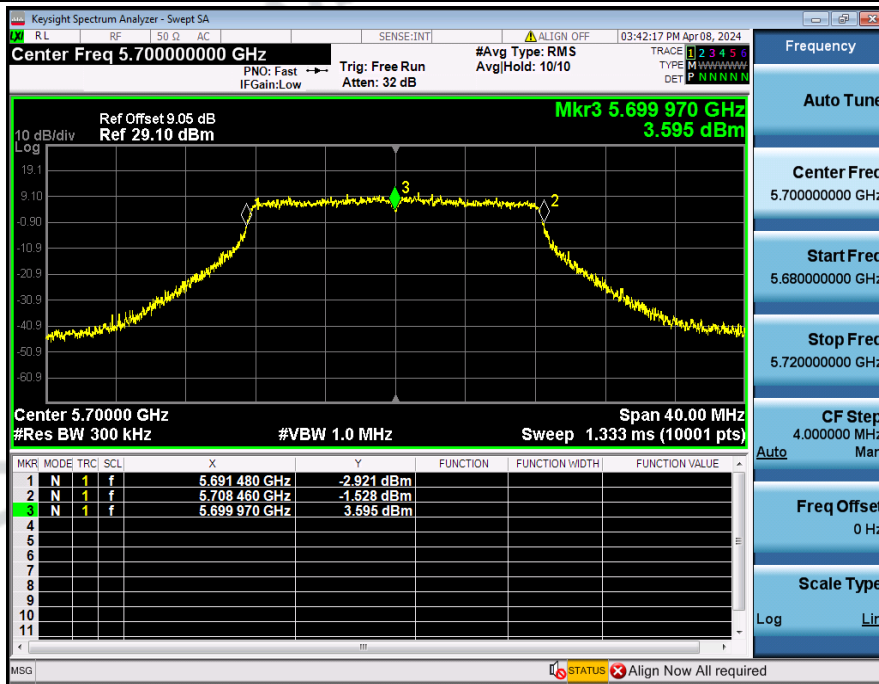


Frequency\_Stability\_NVNT\_ANT2\_802\_11a\_5700



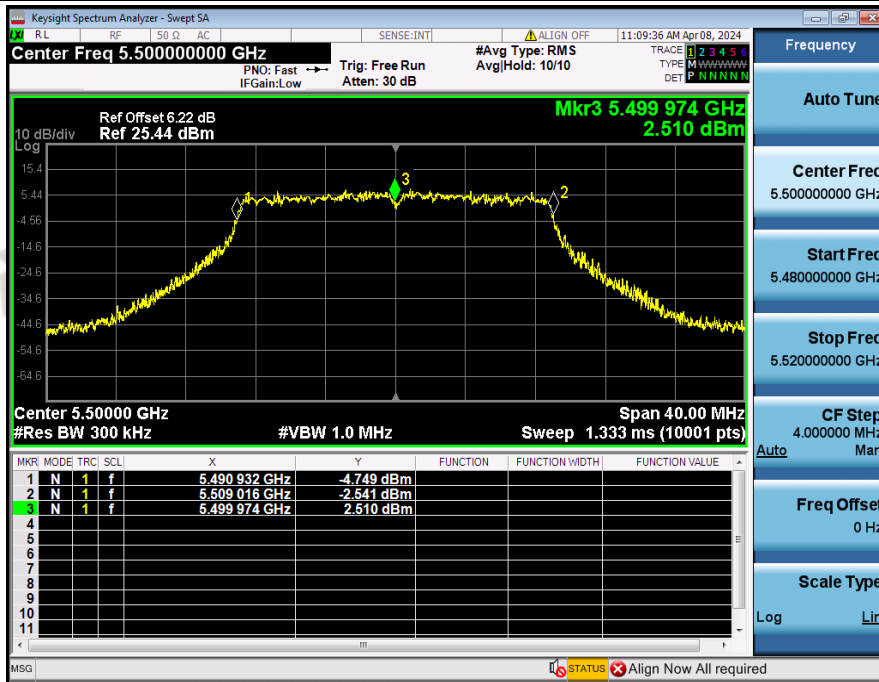


Frequency\_Stability\_NVNT\_ANT3\_802\_11a\_5700

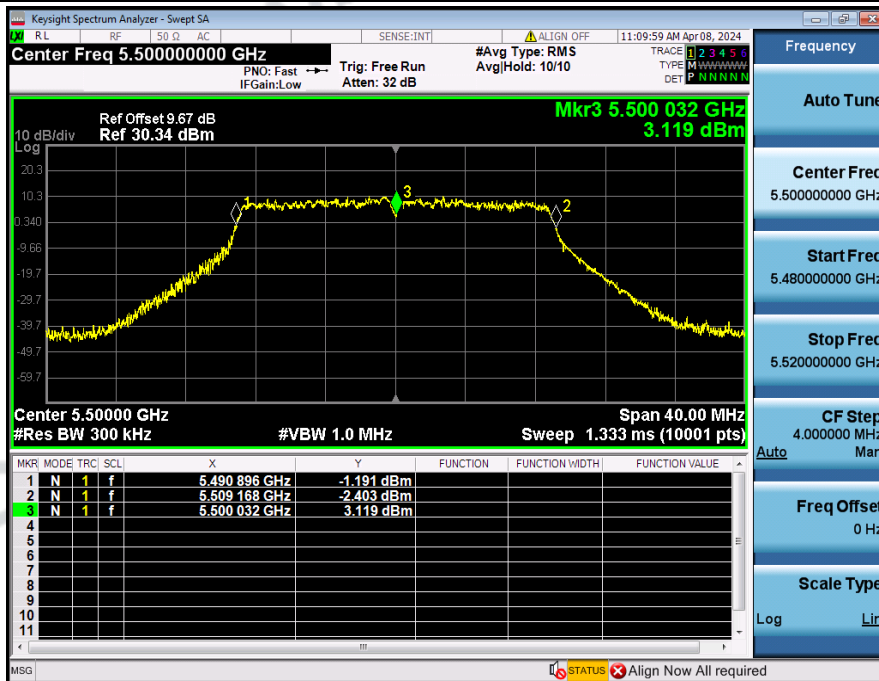


Frequency\_Stability\_NVNT\_ANT1\_802\_11n(HT20)\_5500

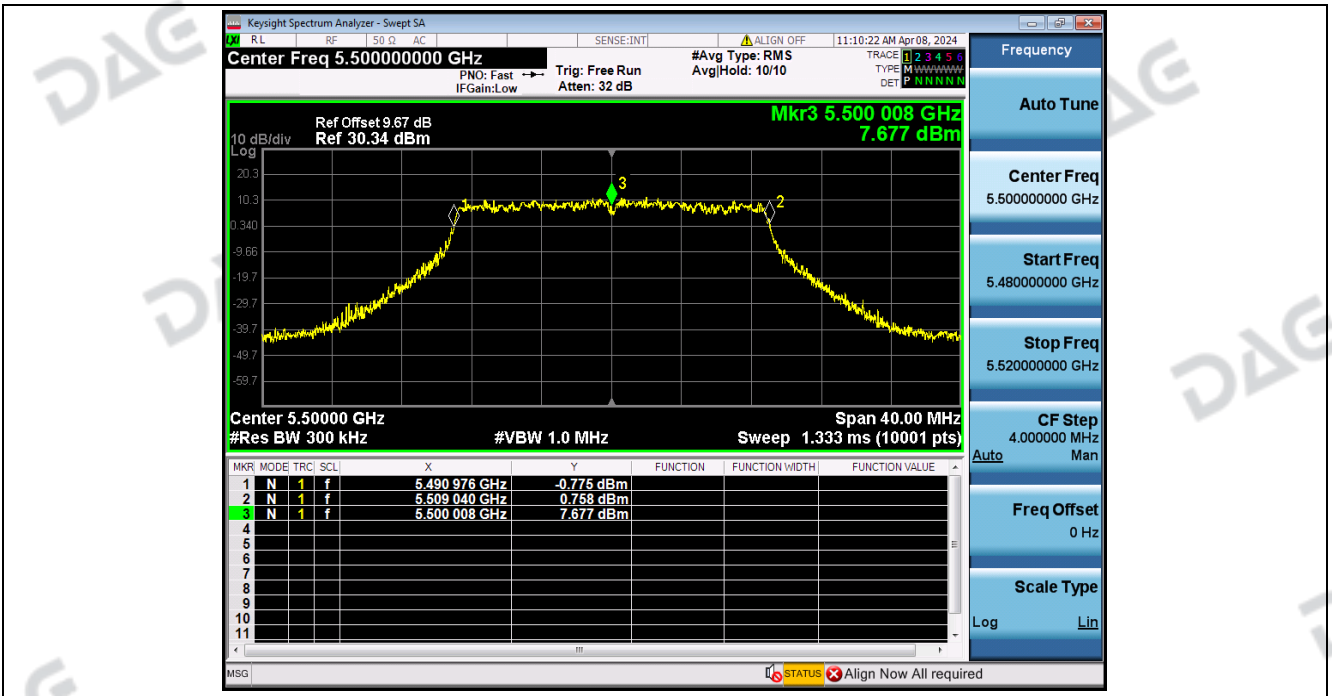




Frequency\_Stability\_NVNT\_ANT2\_802\_11n(HT20)\_5500



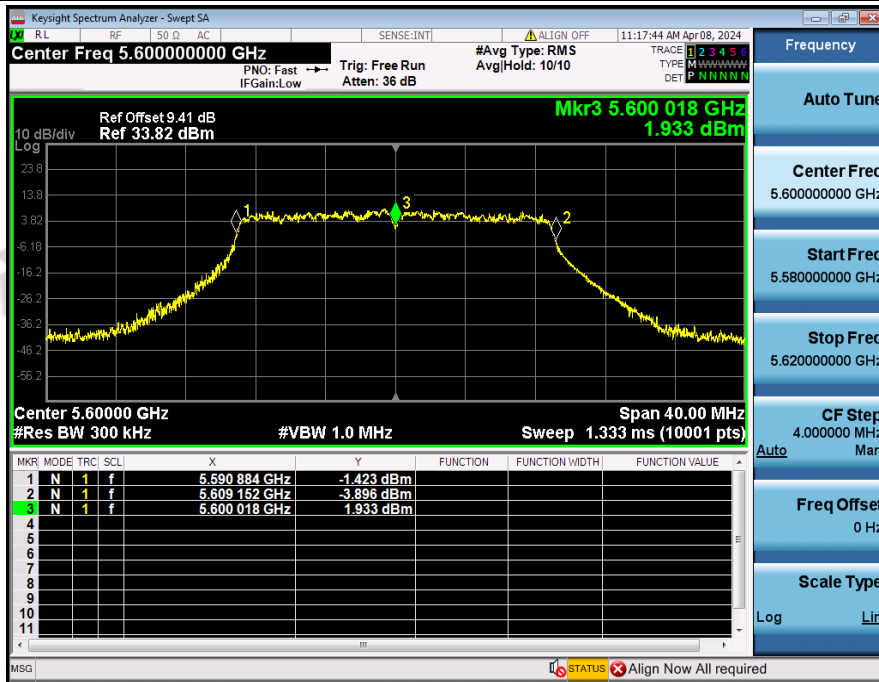
Frequency\_Stability\_NVNT\_ANT3\_802\_11n(HT20)\_5500



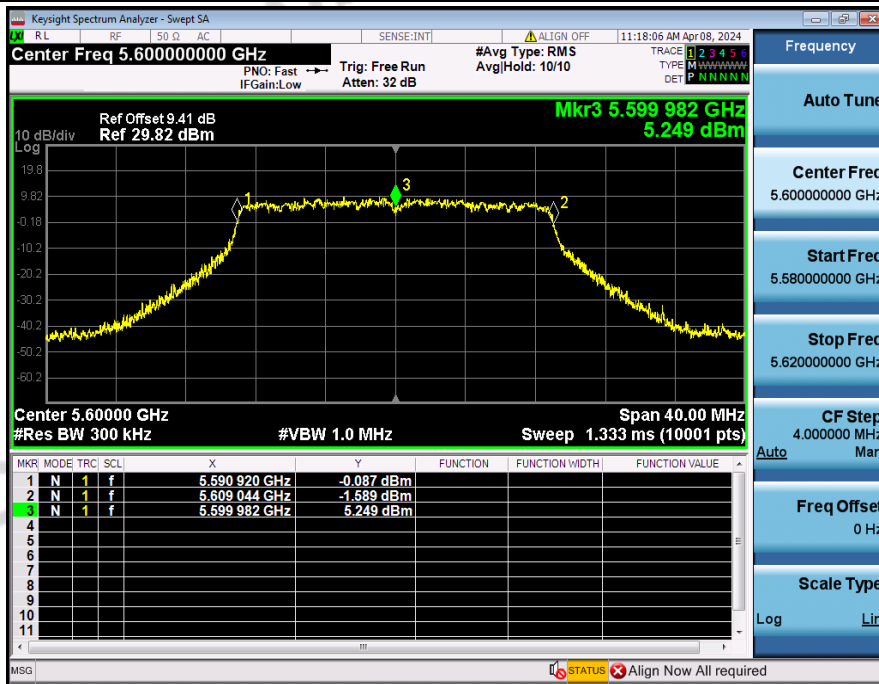
Frequency\_Stability\_NVNT\_ANT1\_802\_11n(HT20)\_5600



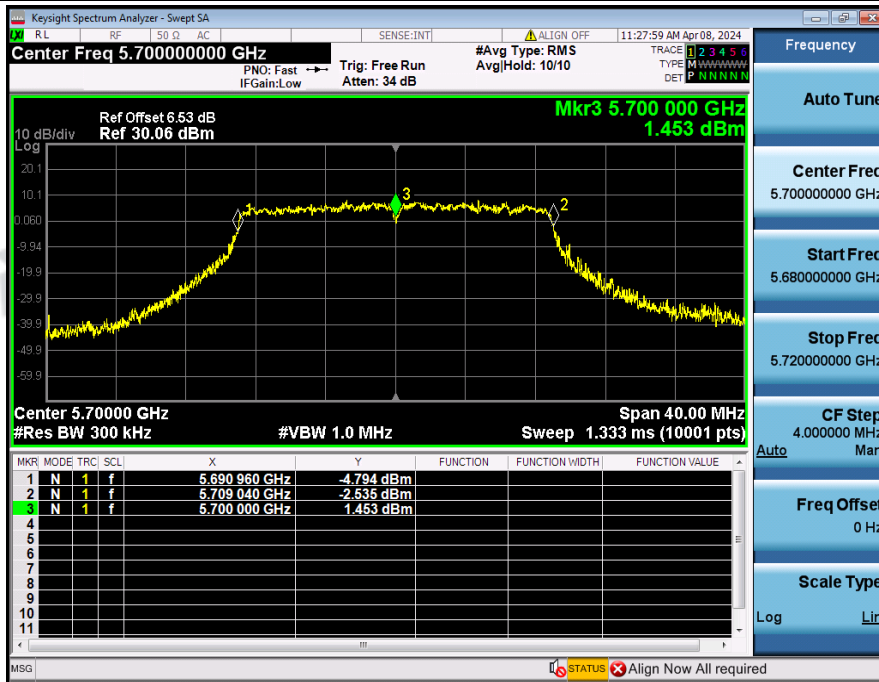
Frequency\_Stability\_NVNT\_ANT2\_802\_11n(HT20)\_5600



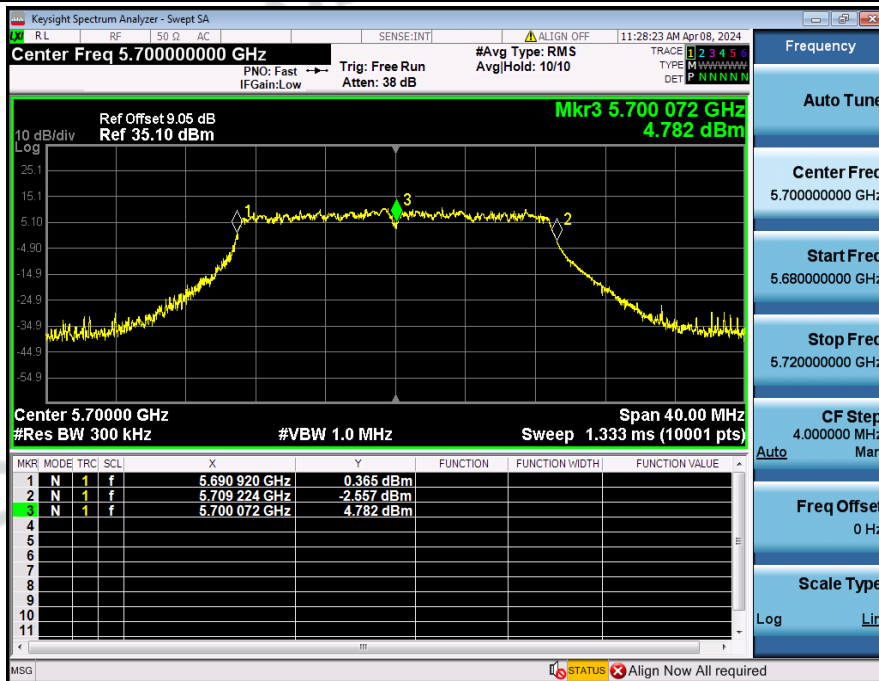
Frequency\_Stability\_NVNT\_ANT3\_802\_11n(HT20)\_5600



Frequency\_Stability\_NVNT\_ANT1\_802\_11n(HT20)\_5700



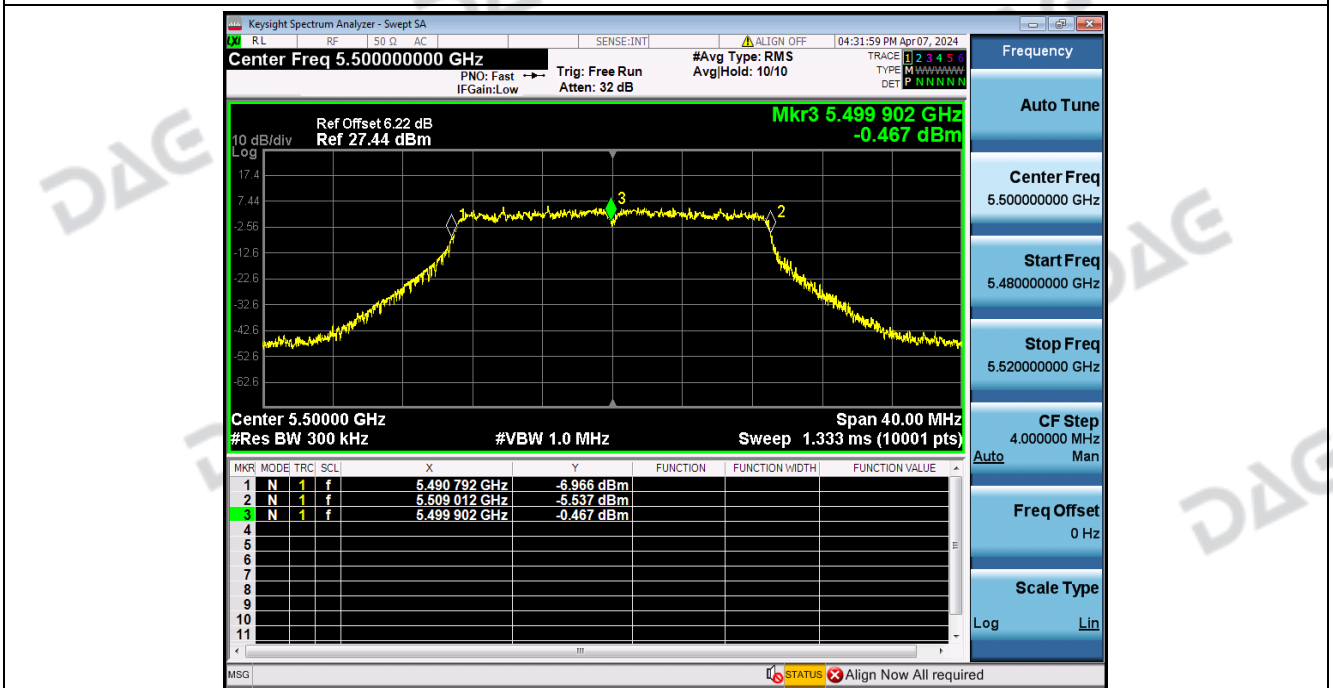
Frequency\_Stability\_NVNT\_ANT2\_802\_11n(HT20)\_5700



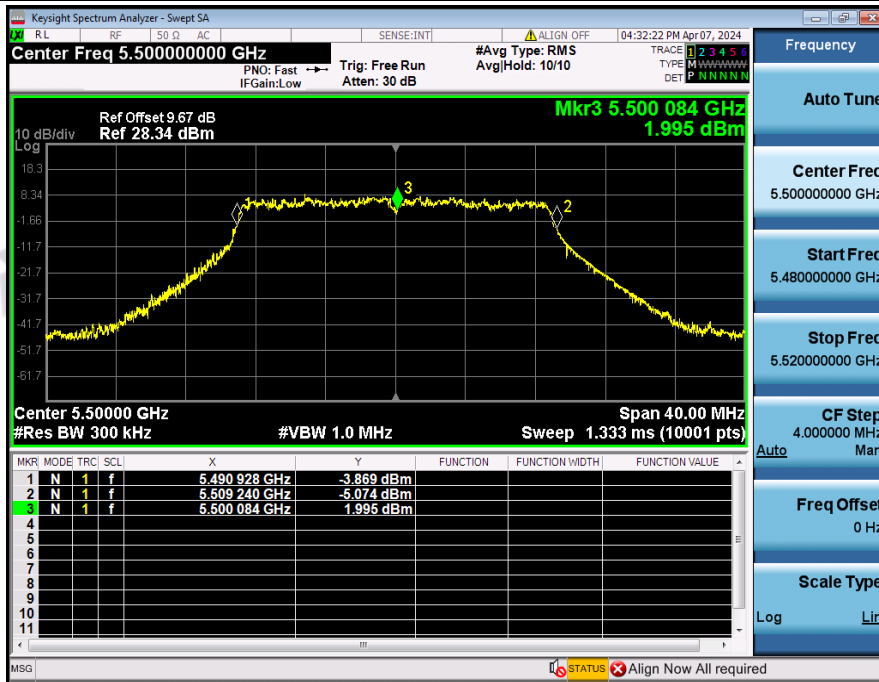
Frequency\_Stability\_NVNT\_ANT3\_802\_11n(HT20)\_5700



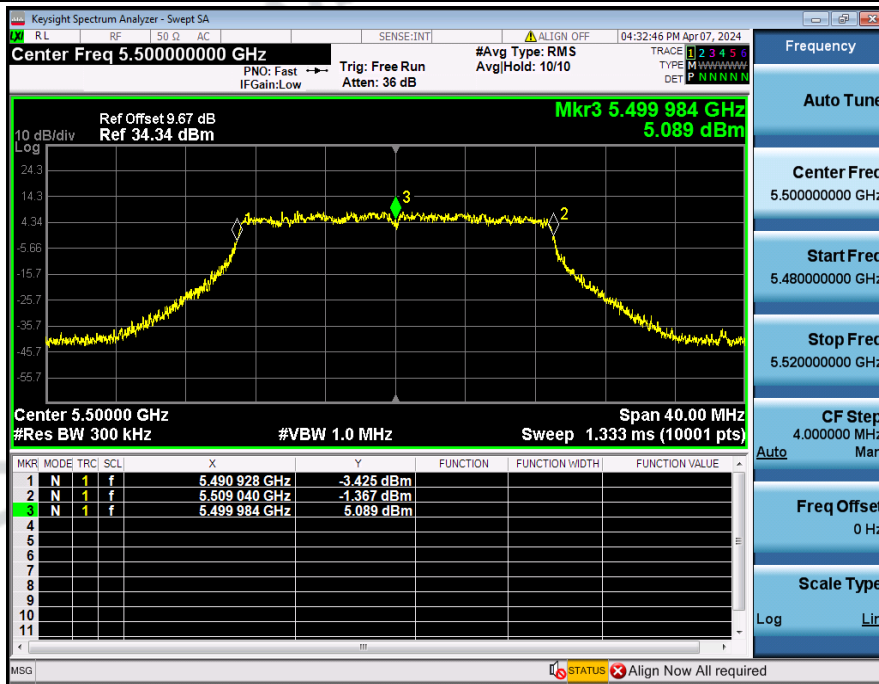
Frequency\_Stability\_NVNT\_ANT1\_802\_11ac(VHT20)\_5500



Frequency\_Stability\_NVNT\_ANT2\_802\_11ac(VHT20)\_5500

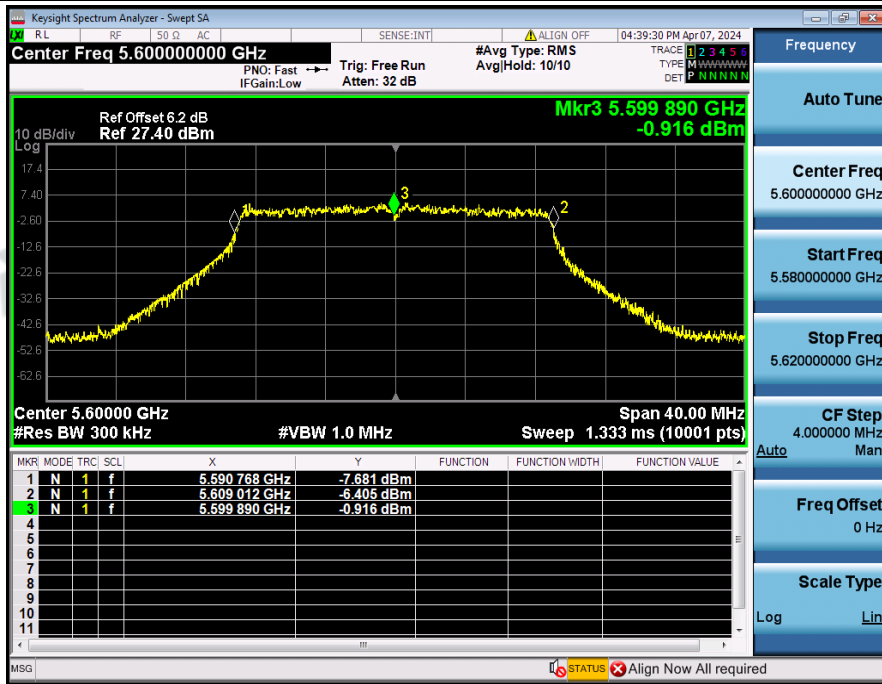


Frequency\_Stability\_NVNT\_ANT3\_802\_11ac(VHT20)\_5500

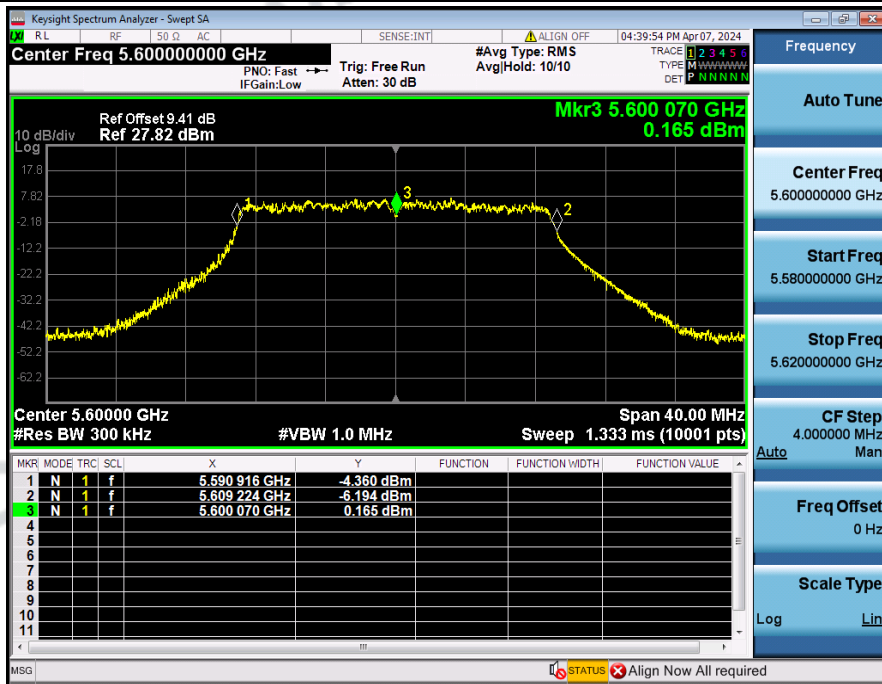


Frequency\_Stability\_NVNT\_ANT1\_802\_11ac(VHT20)\_5600





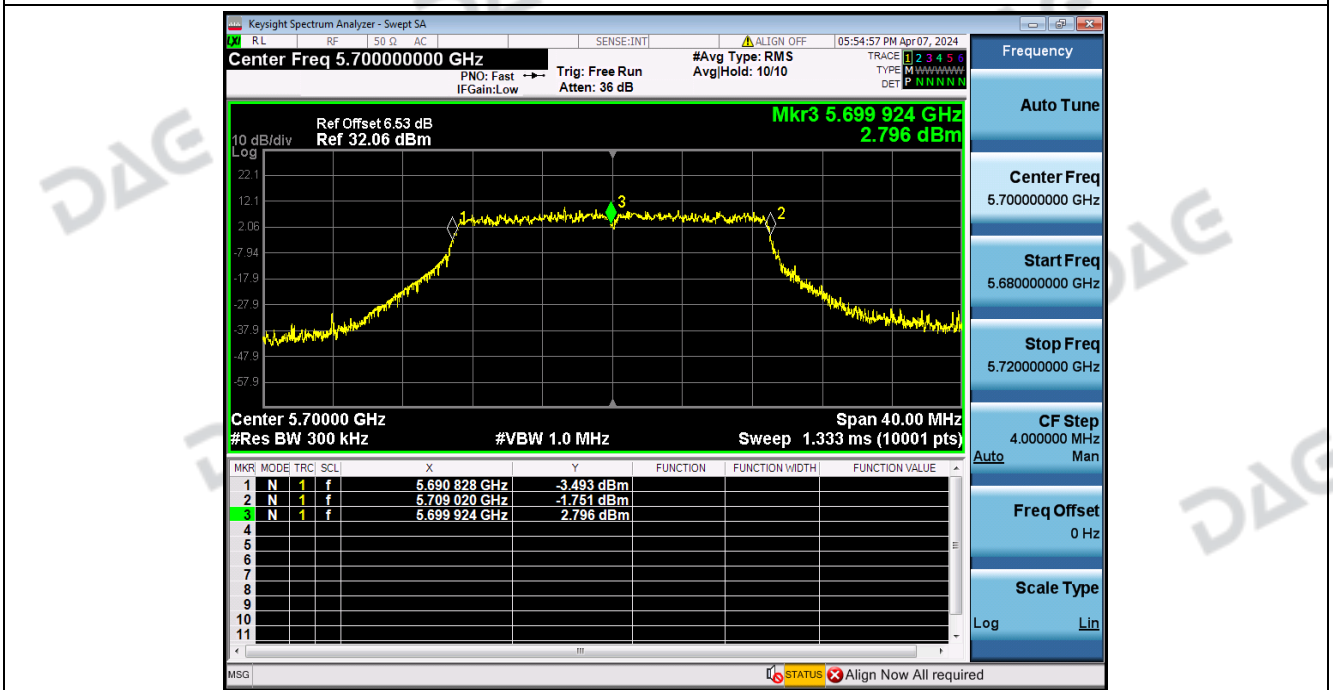
Frequency\_Stability\_NVNT\_ANT2\_802\_11ac(VHT20)\_5600



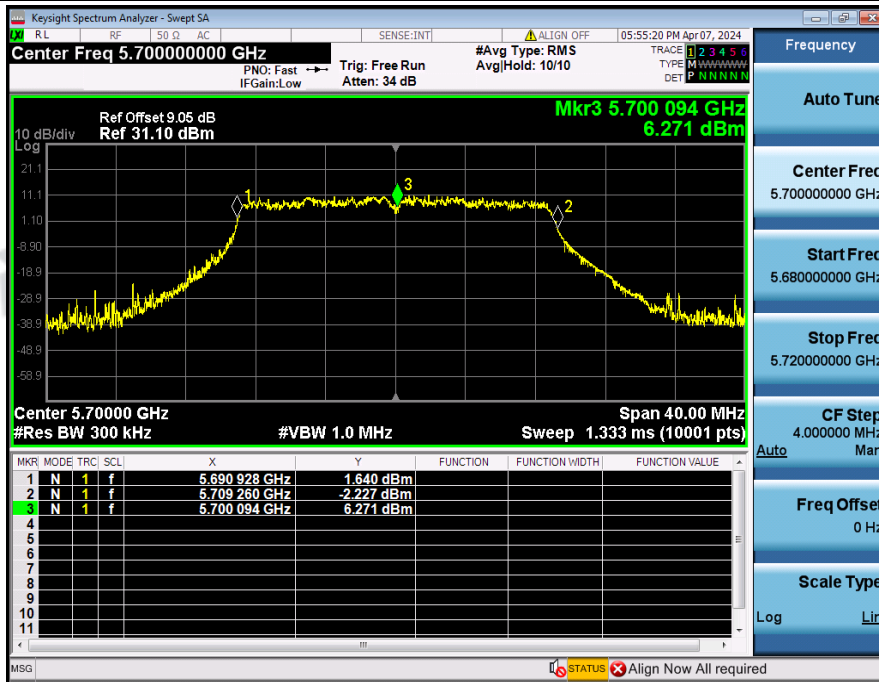
Frequency\_Stability\_NVNT\_ANT3\_802\_11ac(VHT20)\_5600



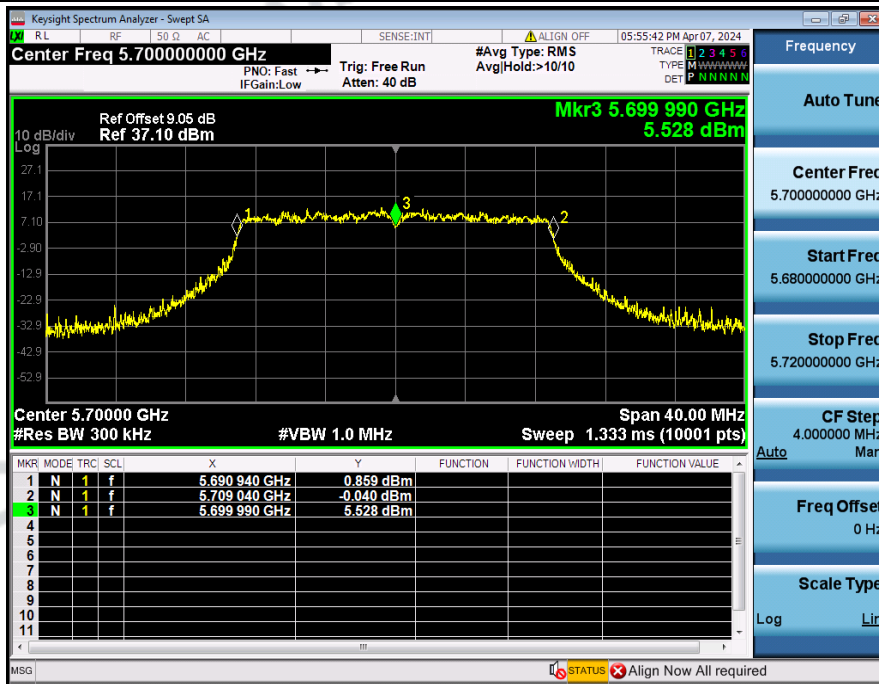
Frequency\_Stability\_NVNT\_ANT1\_802\_11ac(VHT20)\_5700



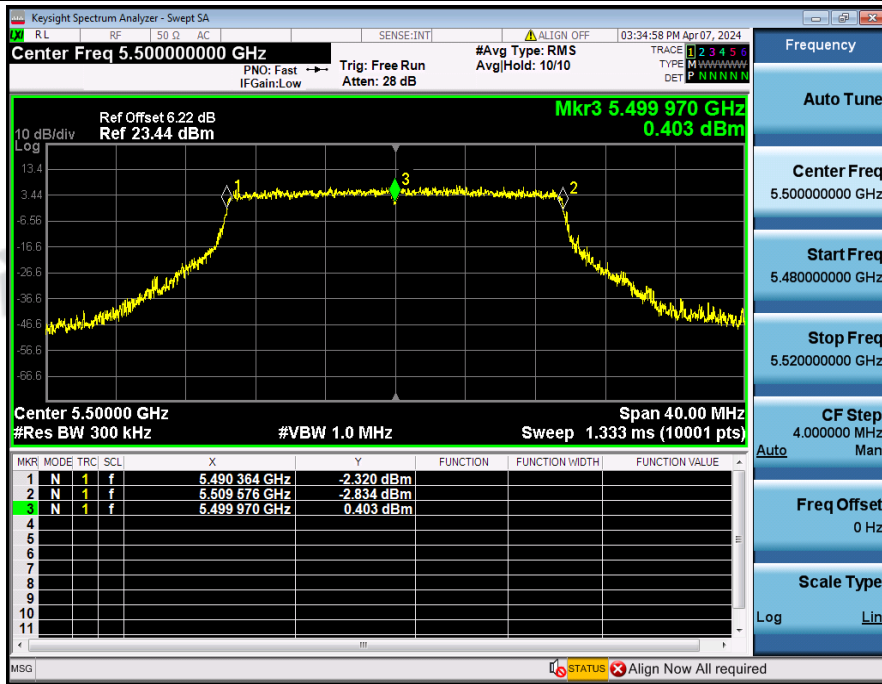
Frequency\_Stability\_NVNT\_ANT2\_802\_11ac(VHT20)\_5700



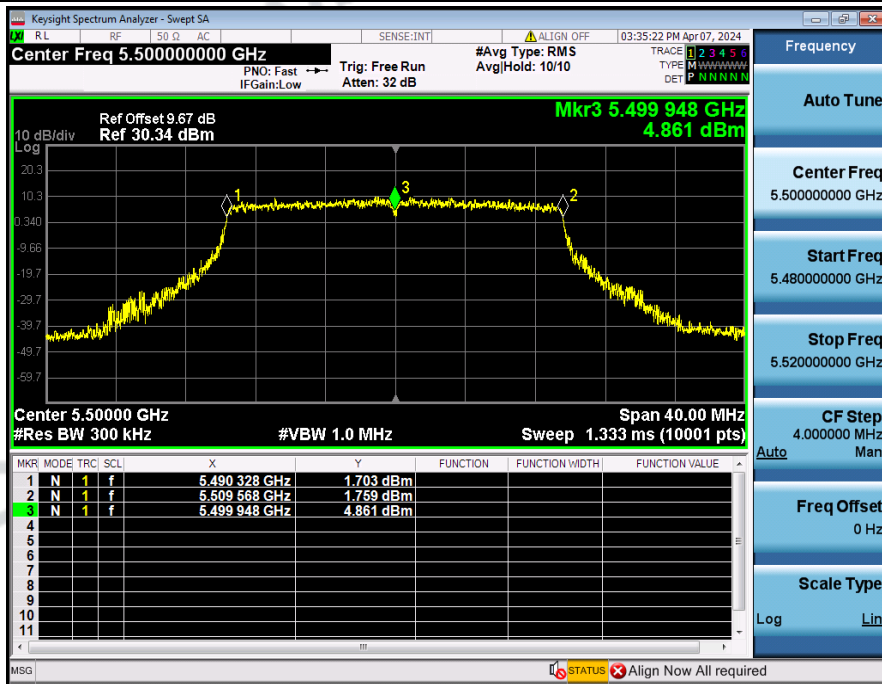
Frequency\_Stability\_NVNT\_ANT3\_802\_11ac(VHT20)\_5700



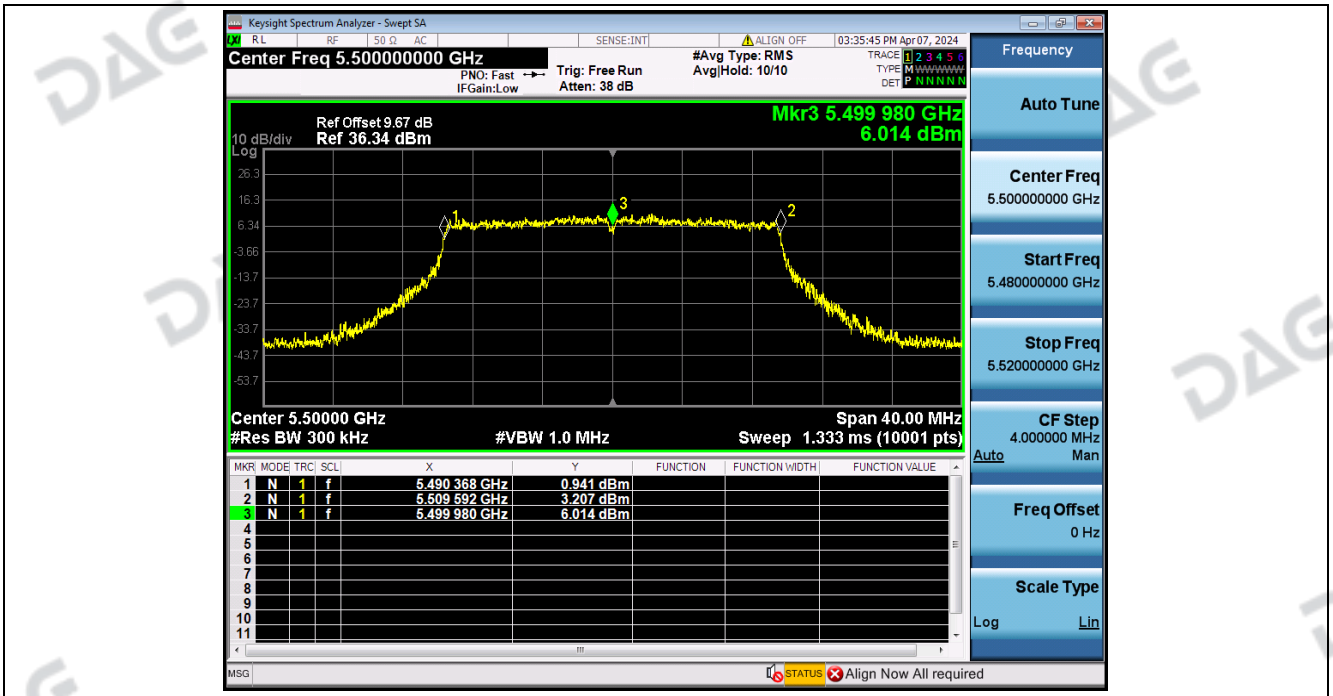
Frequency\_Stability\_NVNT\_ANT1\_802\_11ax(HE20)\_5500



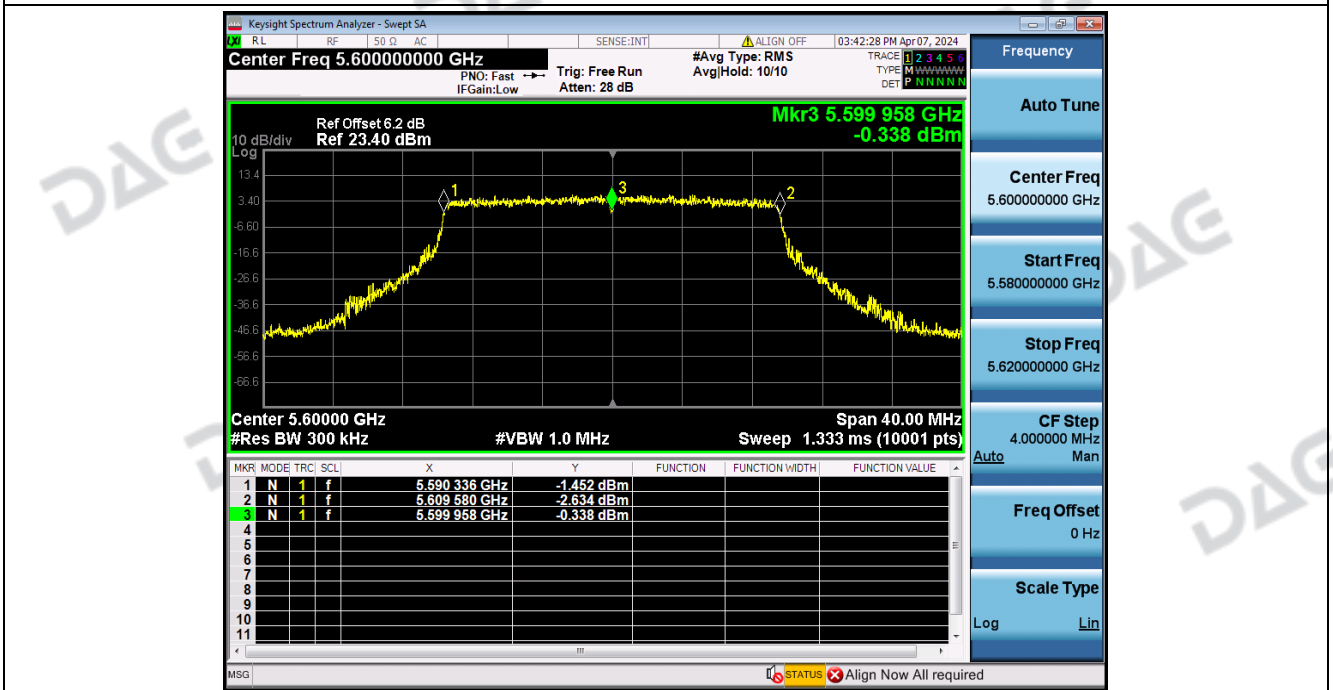
Frequency\_Stability\_NVNT\_ANT2\_802\_11ax(HE20)\_5500



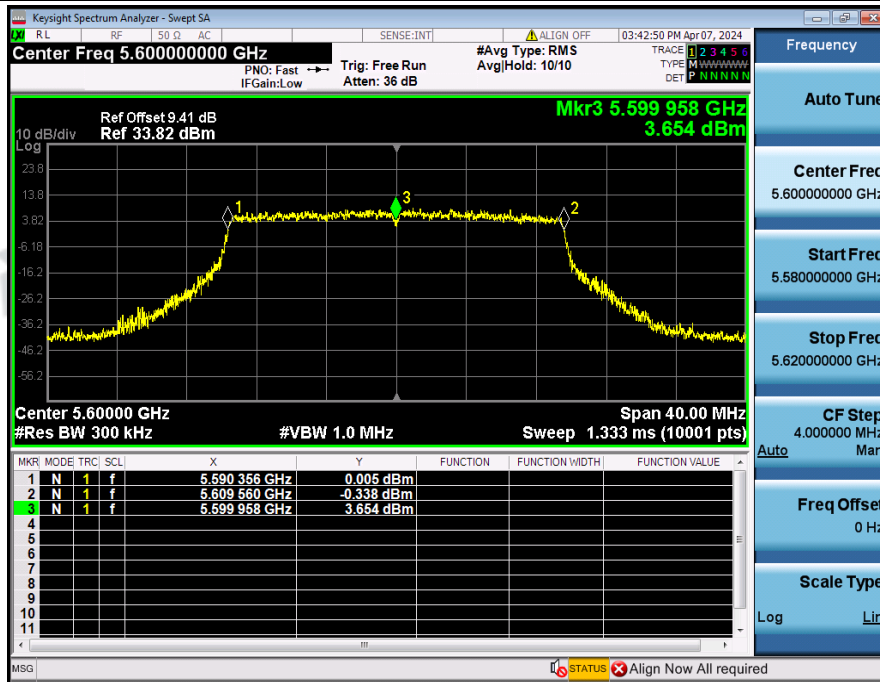
Frequency\_Stability\_NVNT\_ANT3\_802\_11ax(HE20)\_5500



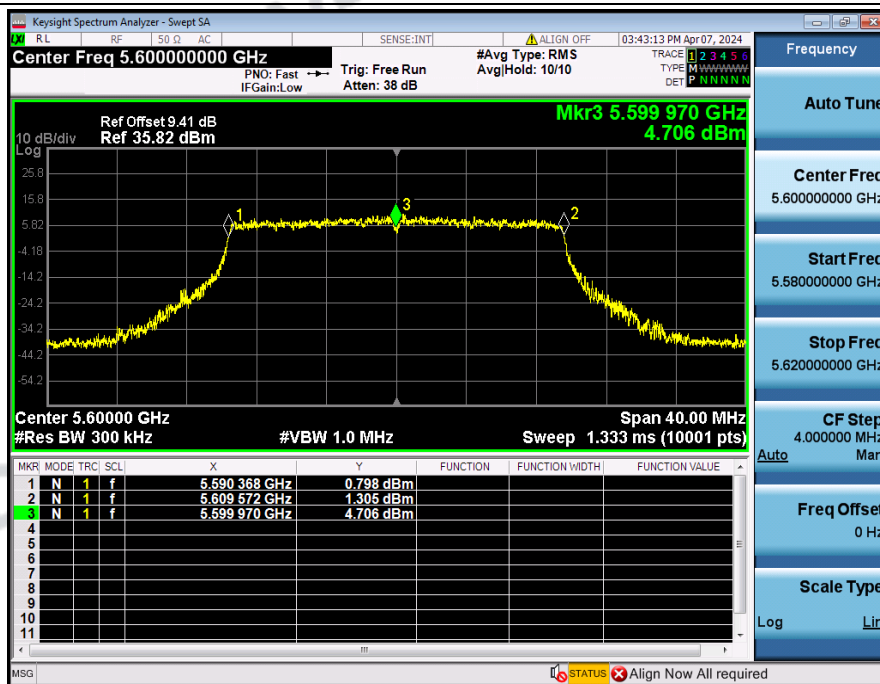
Frequency\_Stability\_NVNT\_ANT1\_802\_11ax(HE20)\_5600



Frequency\_Stability\_NVNT\_ANT2\_802\_11ax(HE20)\_5600

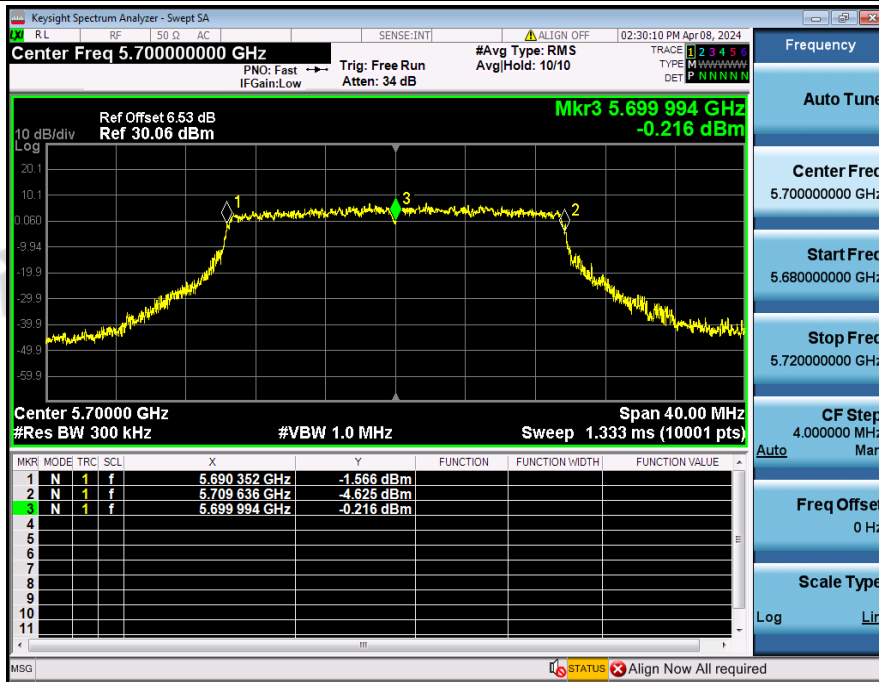


Frequency\_Stability\_NVNT\_ANT3\_802\_11ax(HE20)\_5600

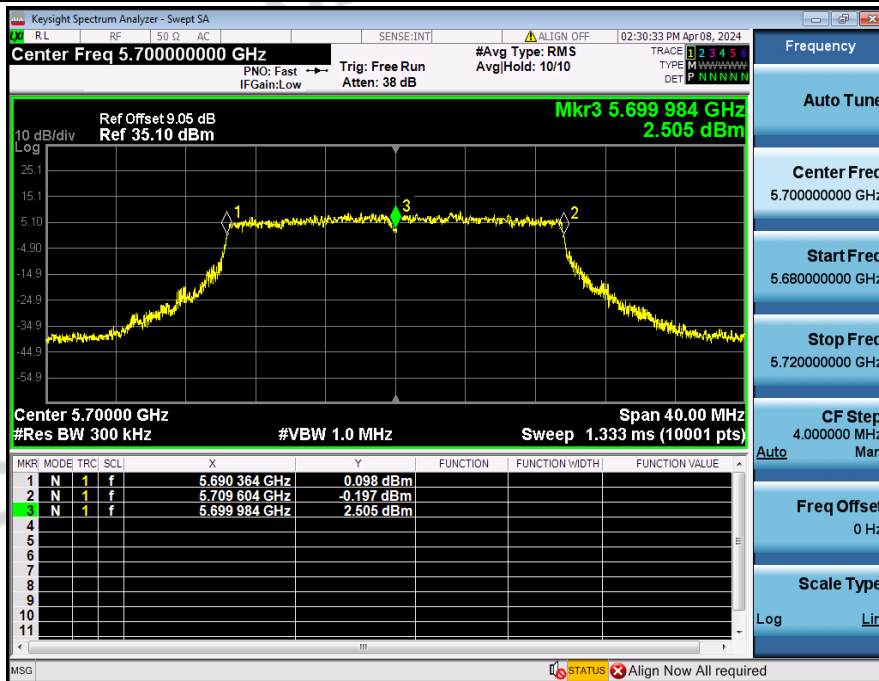


Frequency\_Stability\_NVNT\_ANT1\_802\_11ax(HE20)\_5700





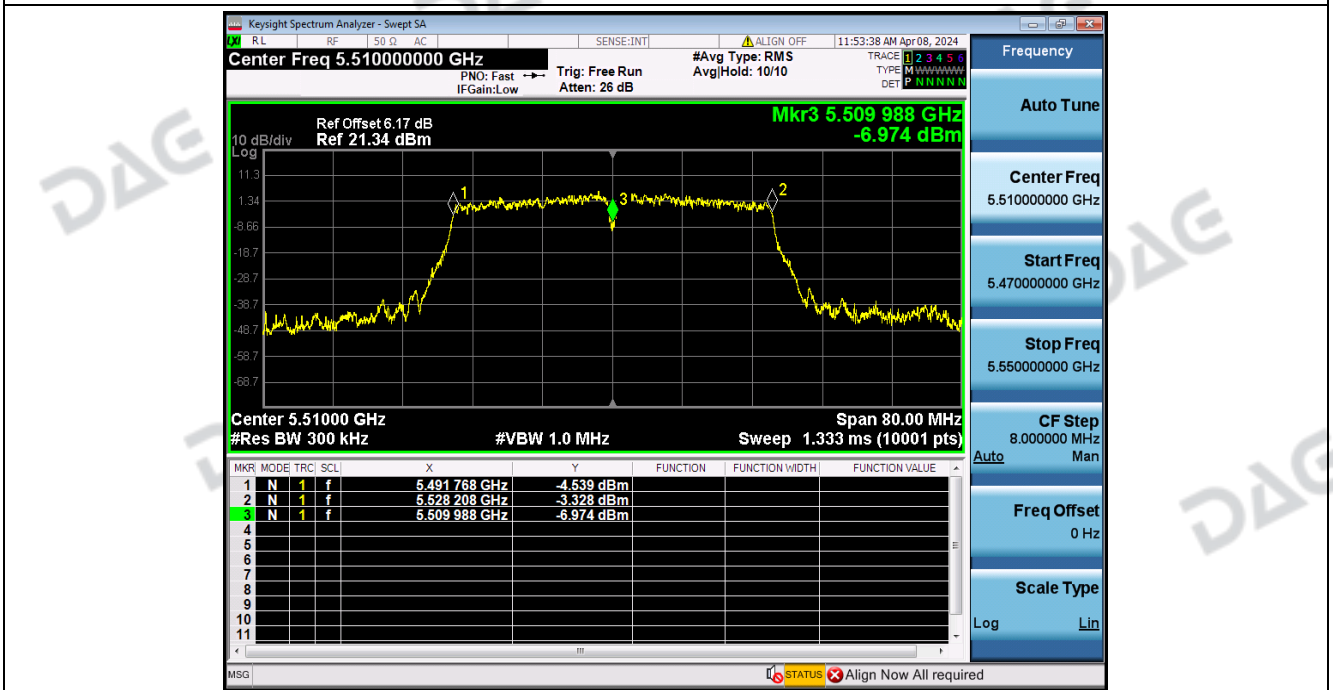
Frequency\_Stability\_NVNT\_ANT2\_802\_11ax(HE20)\_5700



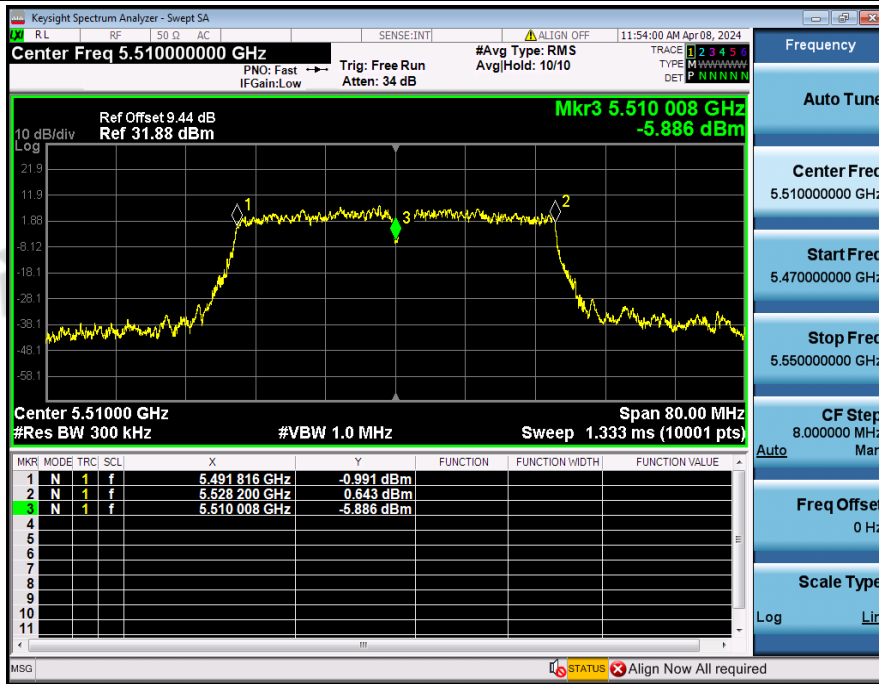
Frequency\_Stability\_NVNT\_ANT3\_802\_11ax(HE20)\_5700



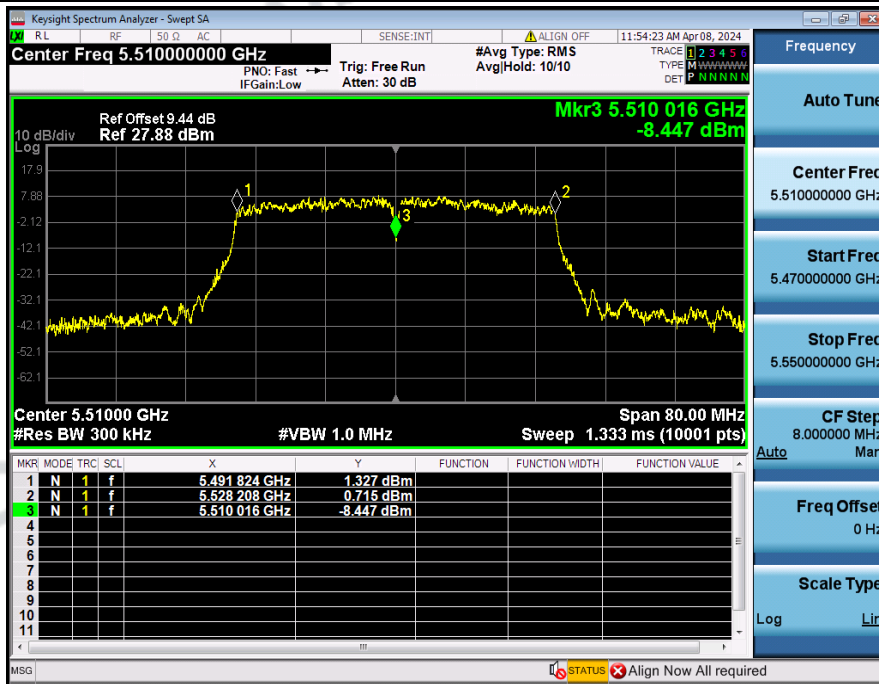
Frequency\_Stability\_NVNT\_ANT1\_802\_11n(HT40)\_5510



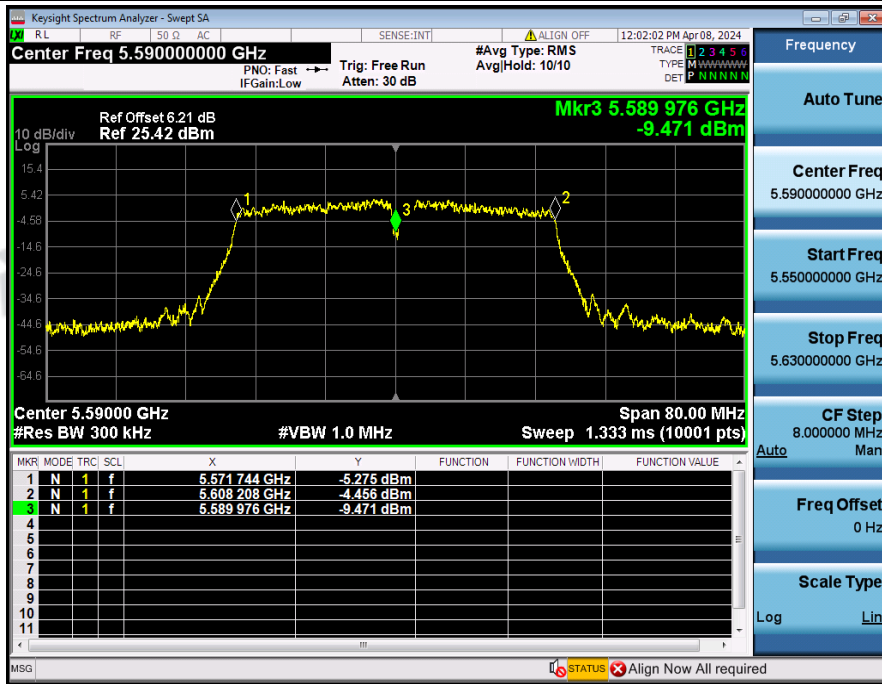
Frequency\_Stability\_NVNT\_ANT2\_802\_11n(HT40)\_5510



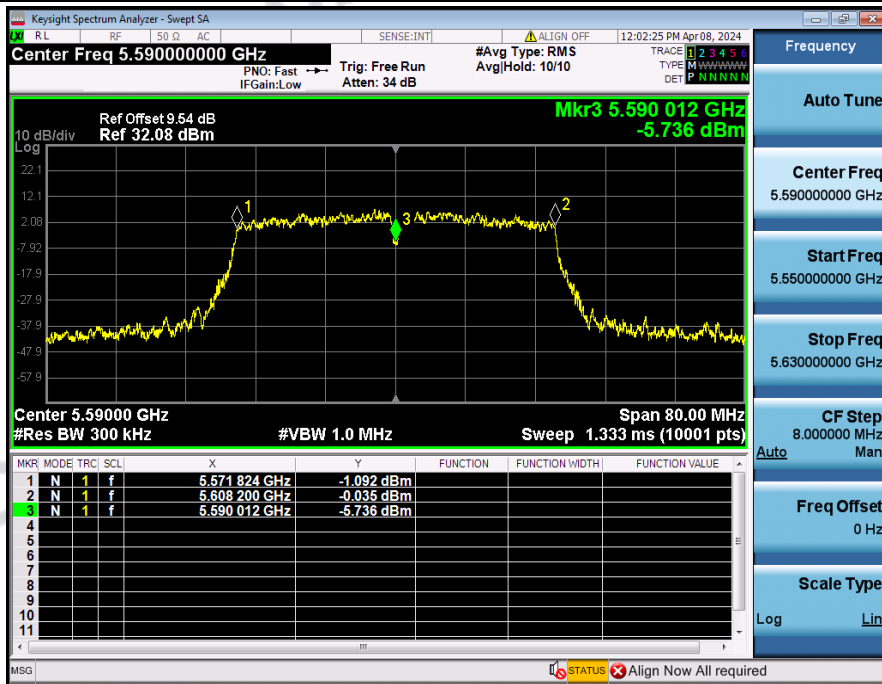
Frequency\_Stability\_NVNT\_ANT3\_802\_11n(HT40)\_5510



Frequency\_Stability\_NVNT\_ANT1\_802\_11n(HT40)\_5590



Frequency\_Stability\_NVNT\_ANT2\_802\_11n(HT40)\_5590



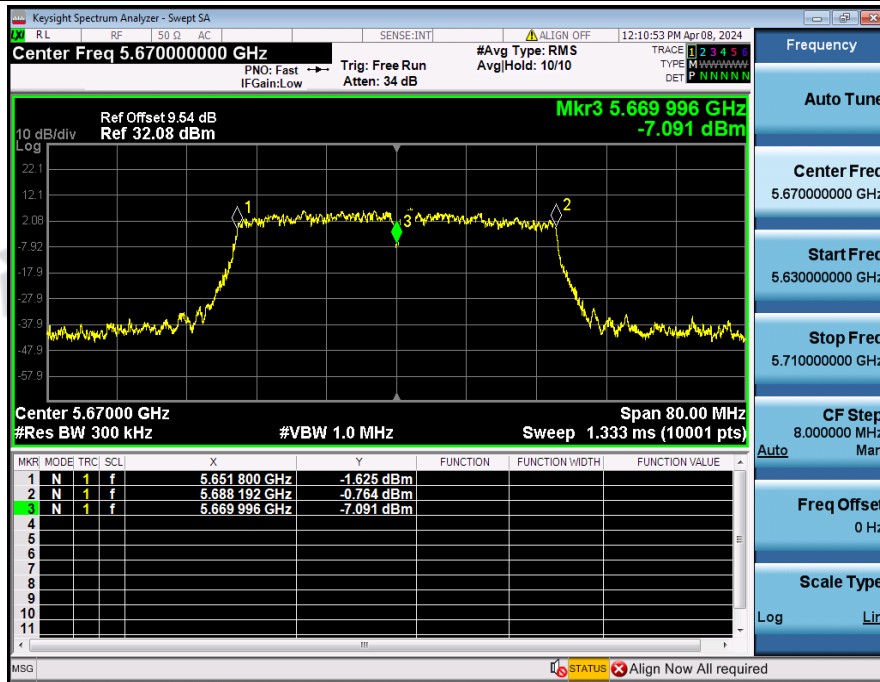
Frequency\_Stability\_NVNT\_ANT3\_802\_11n(HT40)\_5590



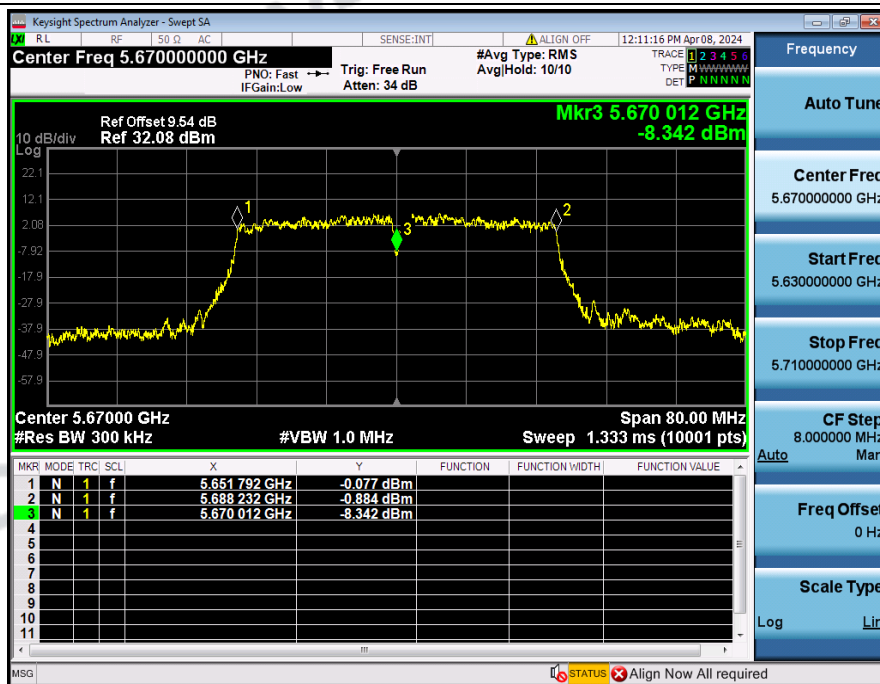
Frequency\_Stability\_NVNT\_ANT1\_802\_11n(HT40)\_5670



Frequency\_Stability\_NVNT\_ANT2\_802\_11n(HT40)\_5670

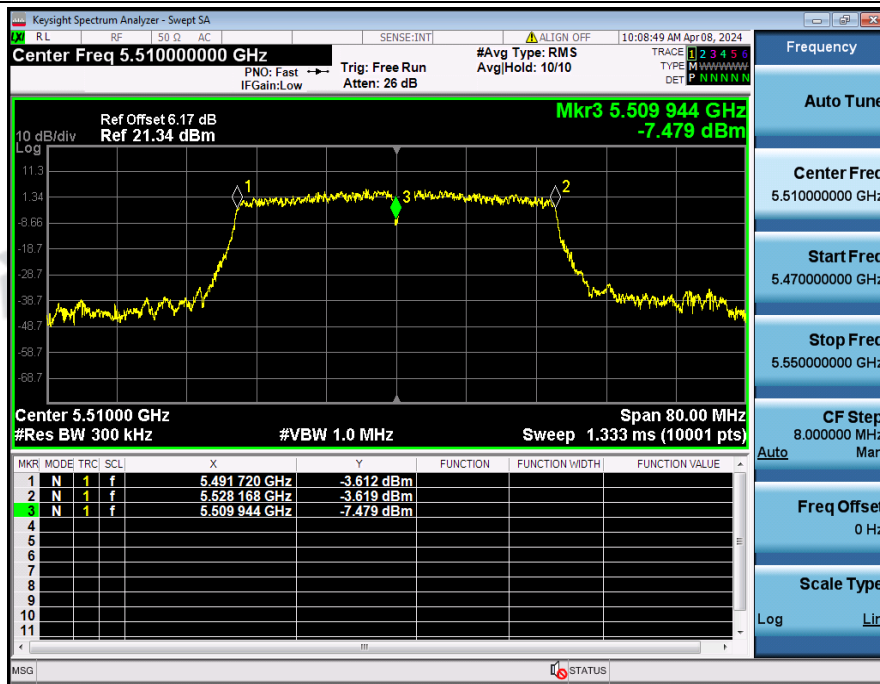


Frequency\_Stability\_NVNT\_ANT3\_802\_11n(HT40)\_5670

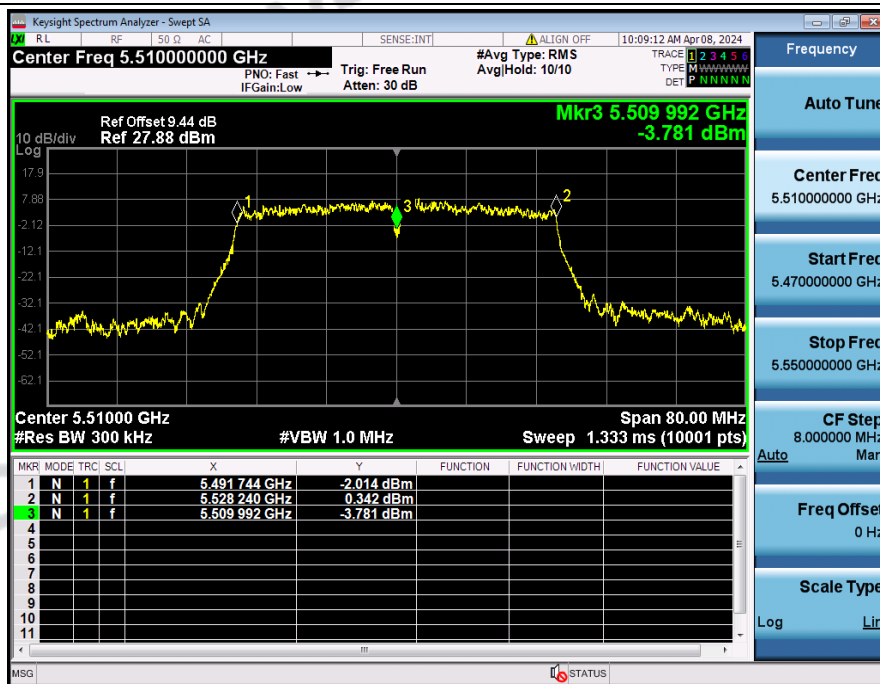


Frequency\_Stability\_NVNT\_ANT1\_802\_11ac(VHT40)\_5510

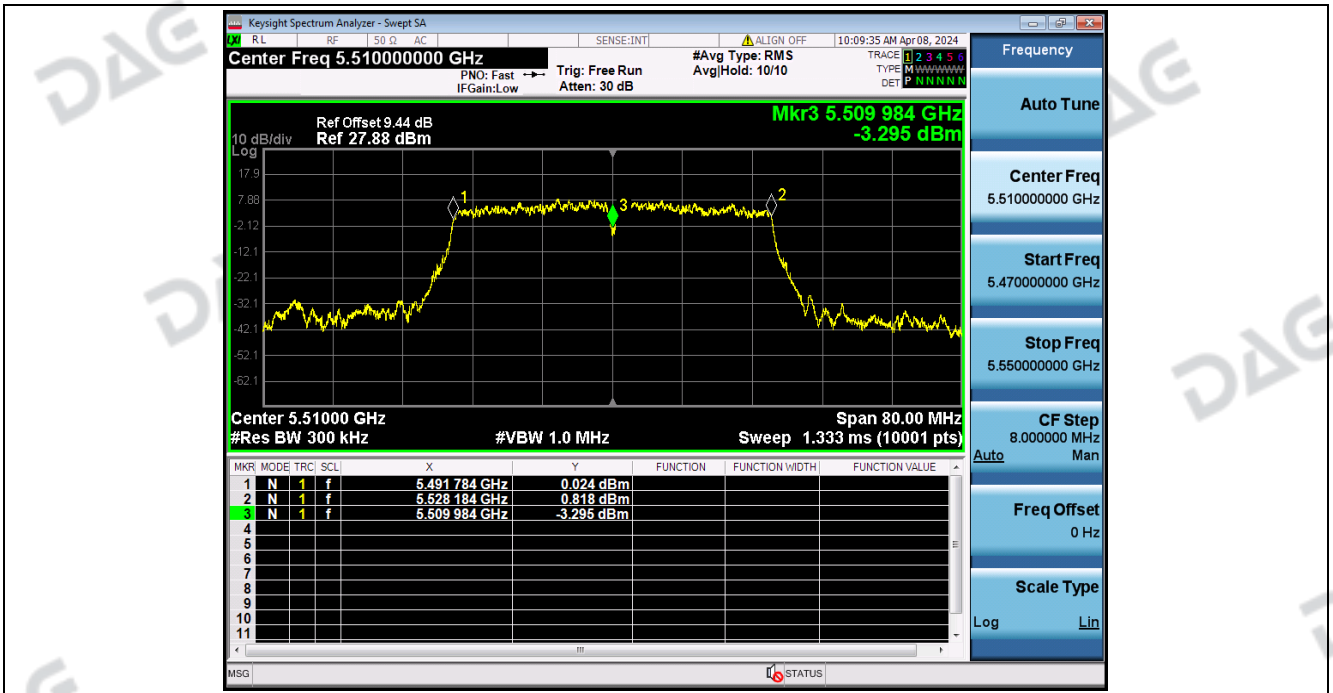




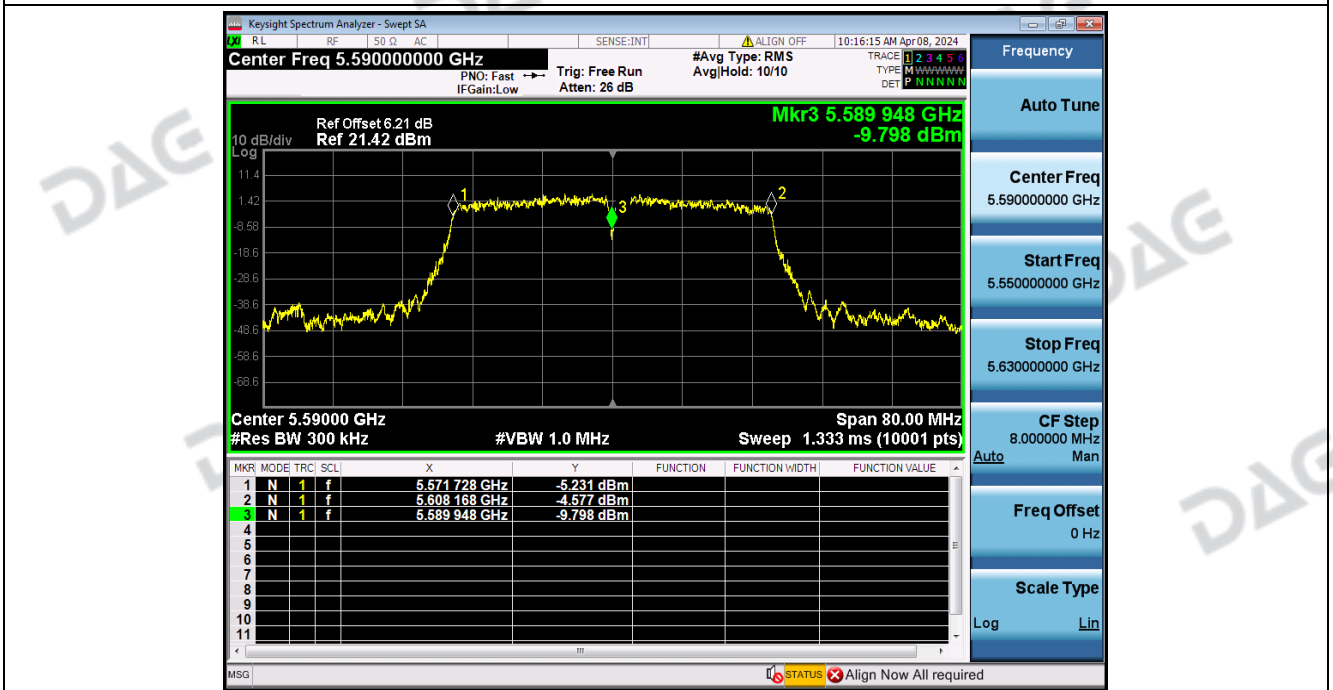
Frequency\_Stability\_NVNT\_ANT2\_802\_11ac(VHT40)\_5510



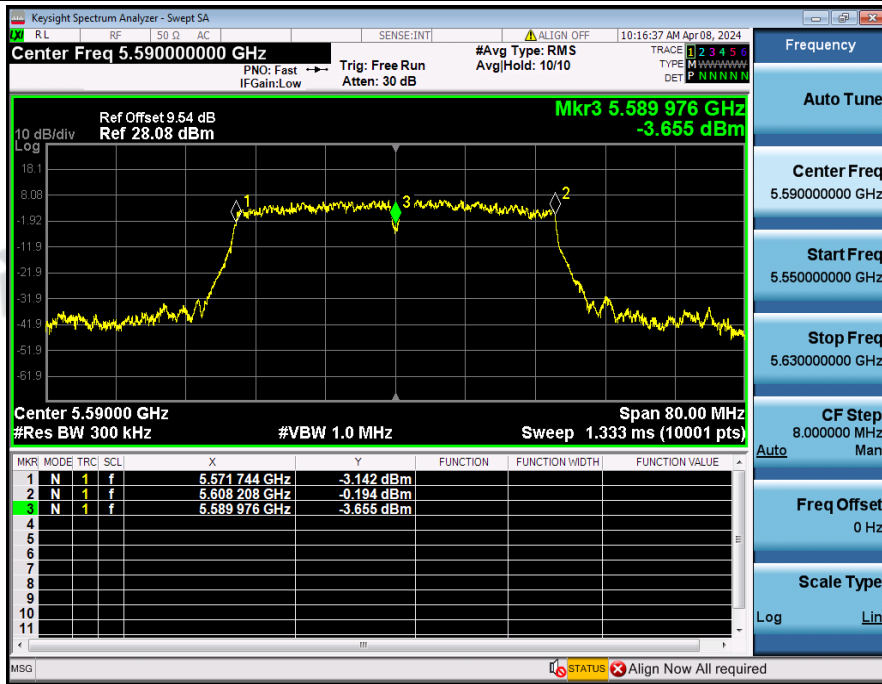
Frequency\_Stability\_NVNT\_ANT3\_802\_11ac(VHT40)\_5510



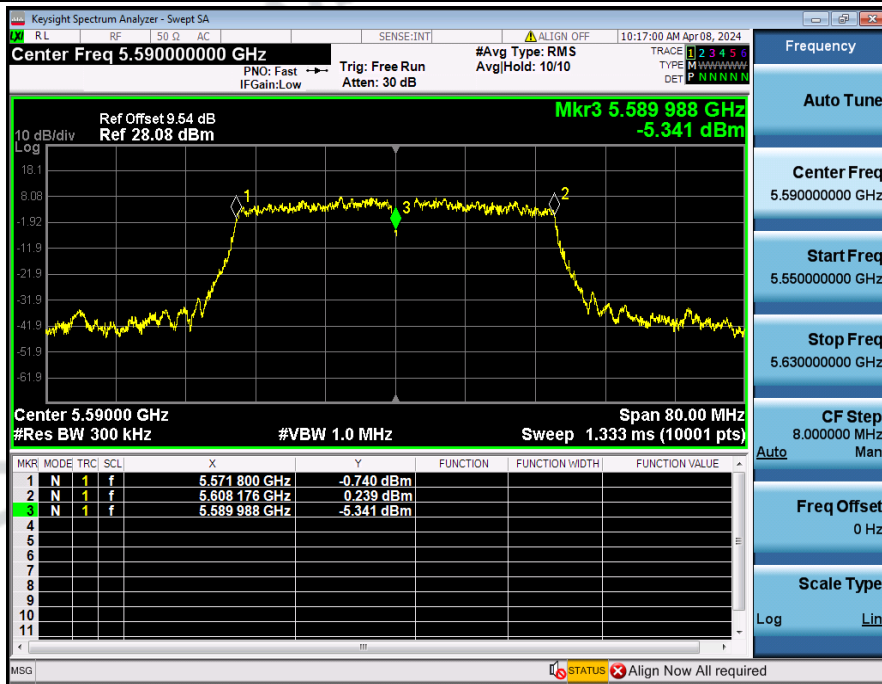
Frequency\_Stability\_NVNT\_ANT1\_802\_11ac(VHT40)\_5590



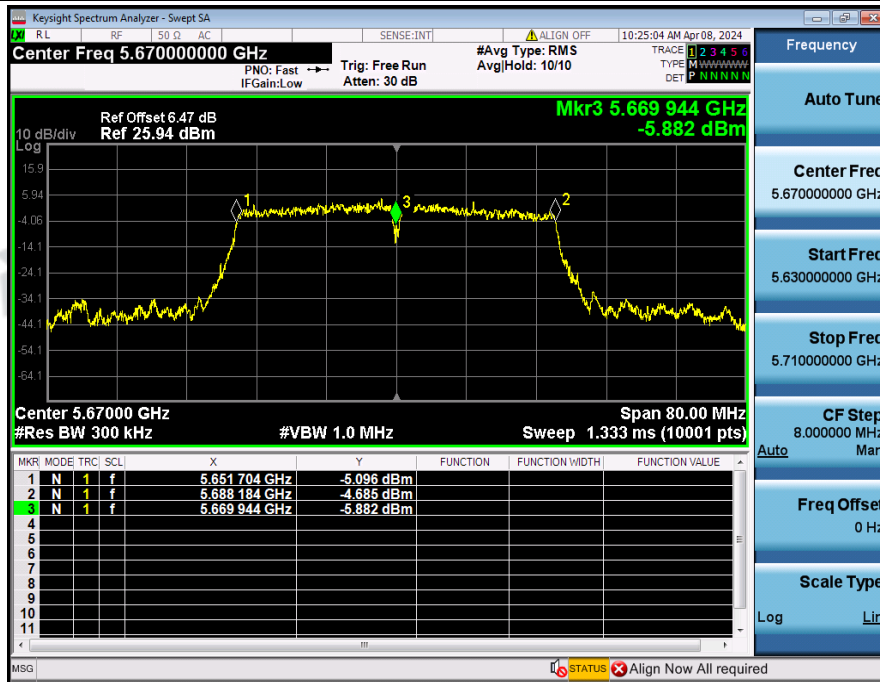
Frequency\_Stability\_NVNT\_ANT2\_802\_11ac(VHT40)\_5590



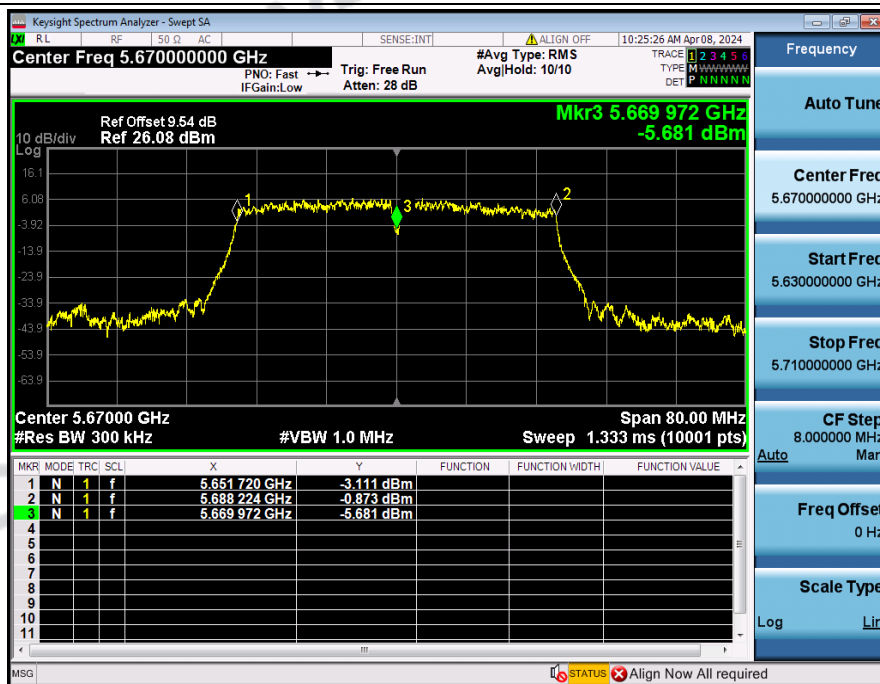
Frequency\_Stability\_NVNT\_ANT3\_802\_11ac(VHT40)\_5590



Frequency\_Stability\_NVNT\_ANT1\_802\_11ac(VHT40)\_5670



Frequency\_Stability\_NVNT\_ANT2\_802\_11ac(VHT40)\_5670



Frequency\_Stability\_NVNT\_ANT3\_802\_11ac(VHT40)\_5670