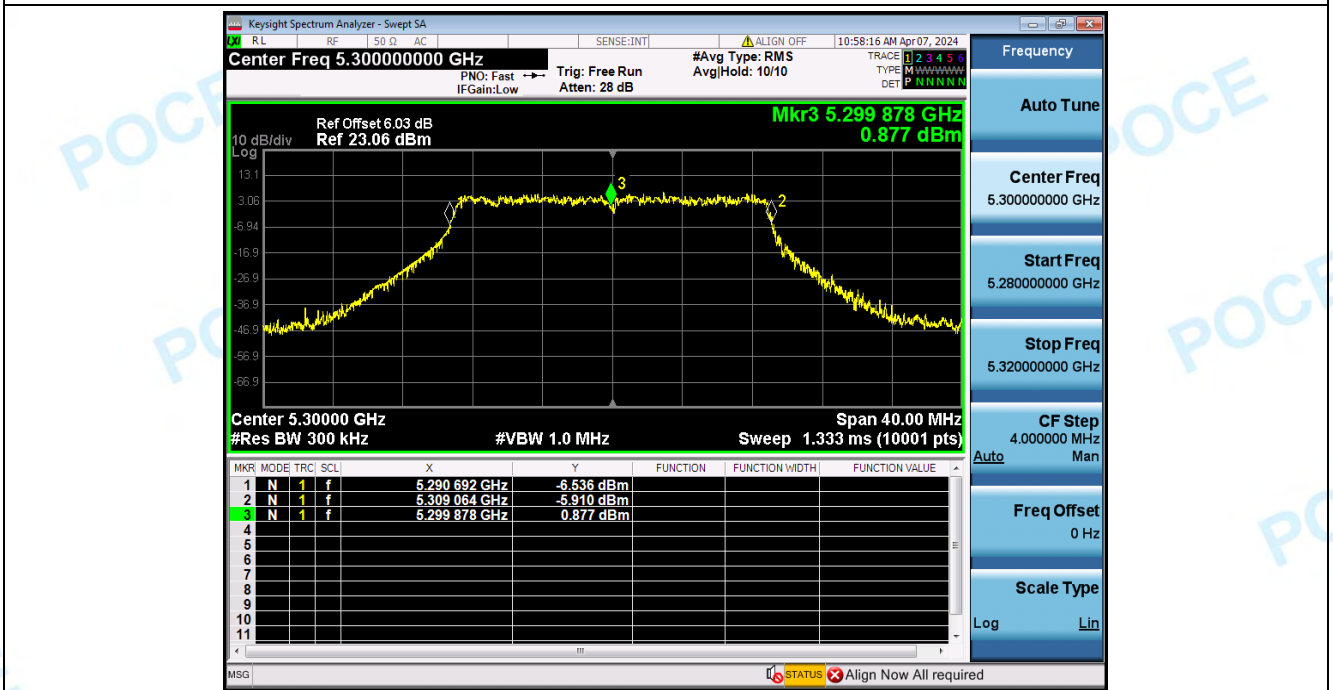
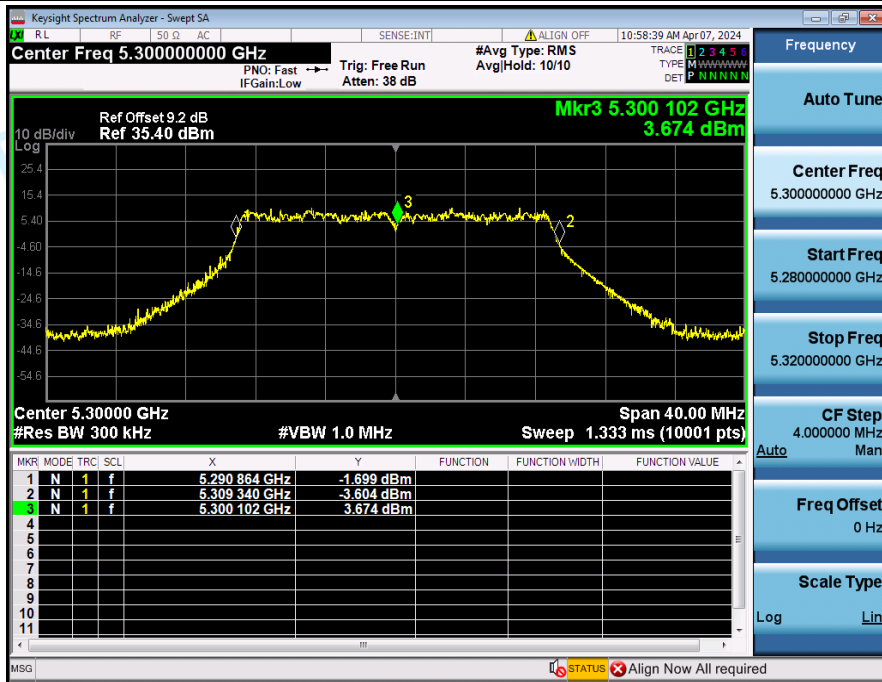


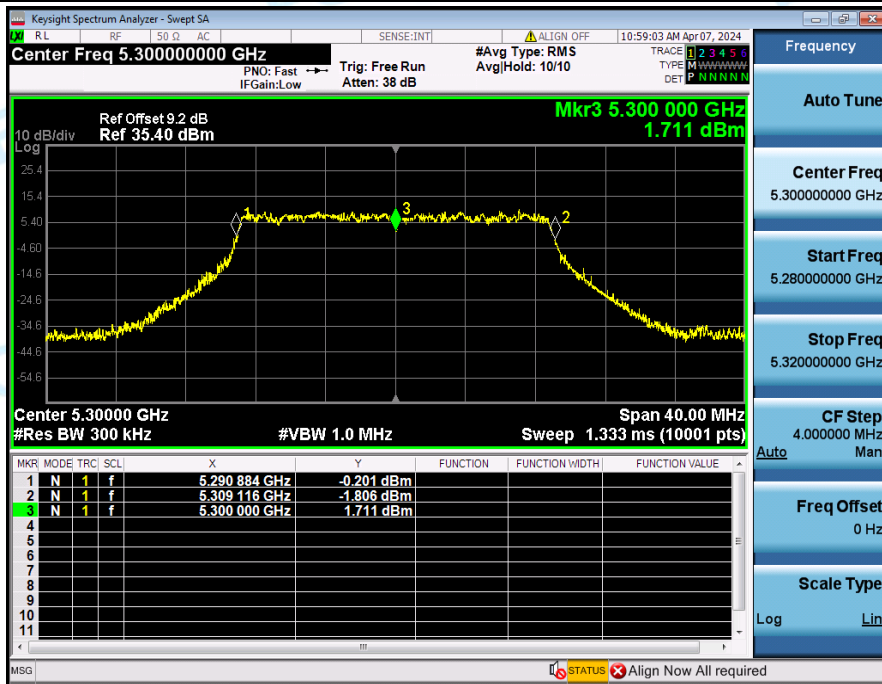
Frequency\_Stability\_NVNT\_ANT1\_802\_11ac(VHT20)\_5300



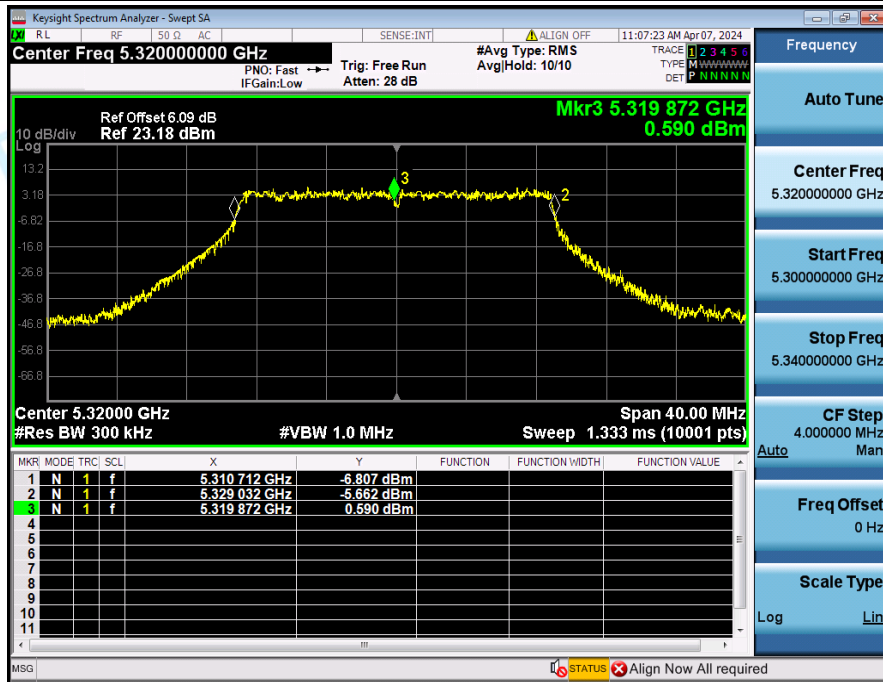
Frequency\_Stability\_NVNT\_ANT2\_802\_11ac(VHT20)\_5300



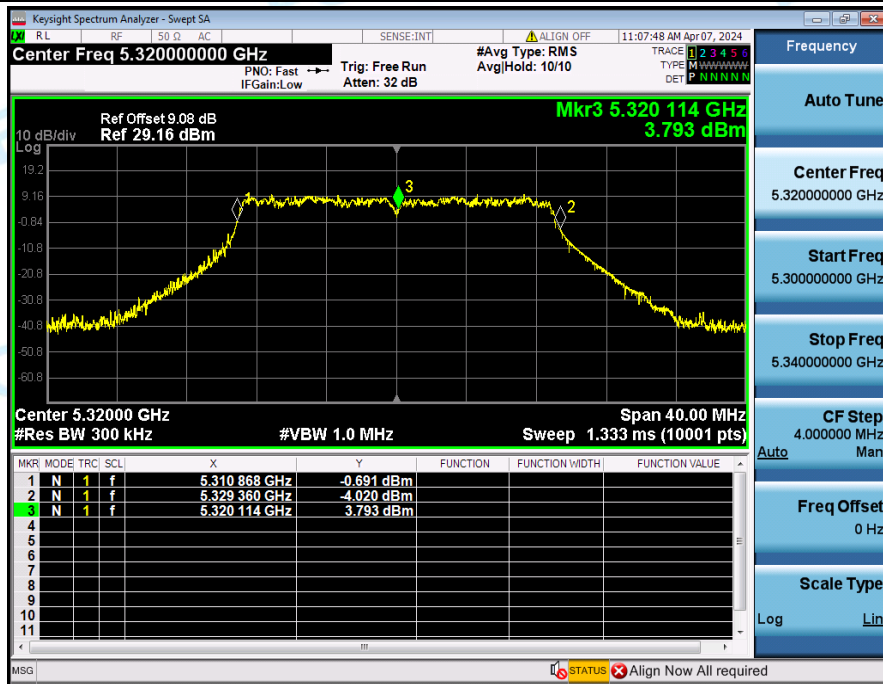
Frequency\_Stability\_NVNT\_ANT3\_802\_11ac(VHT20)\_5300



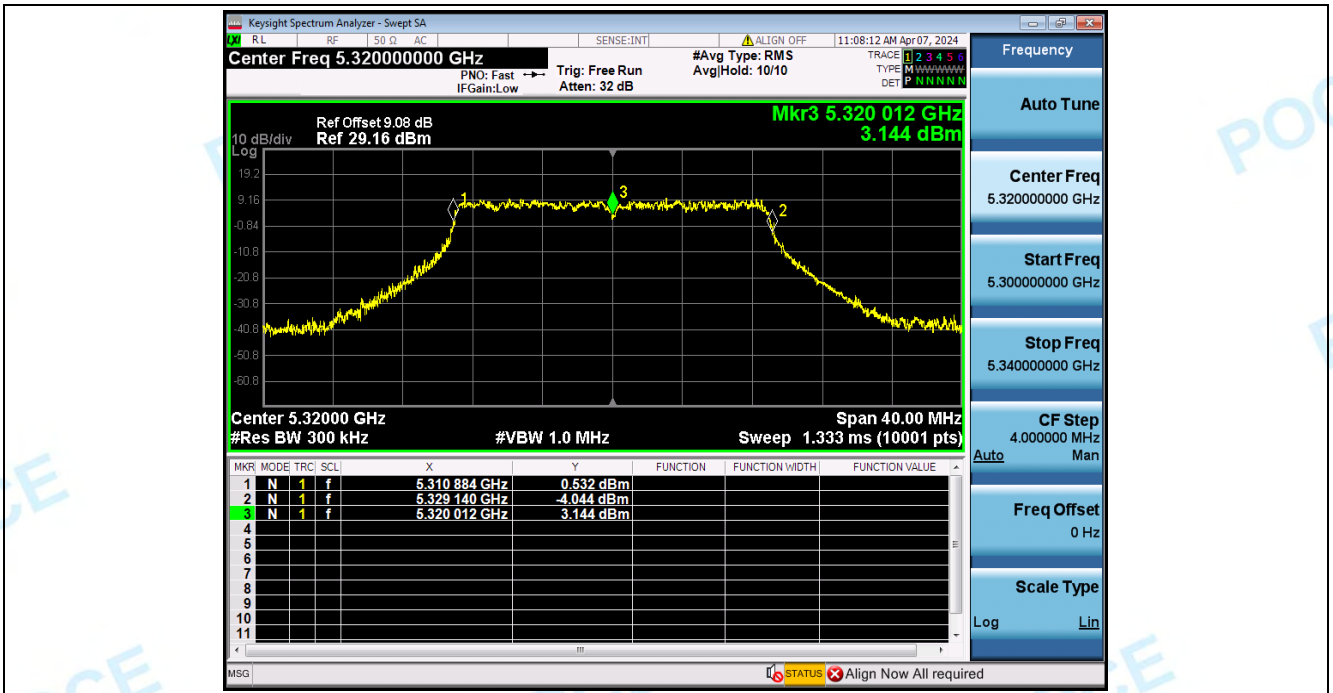
Frequency\_Stability\_NVNT\_ANT1\_802\_11ac(VHT20)\_5320



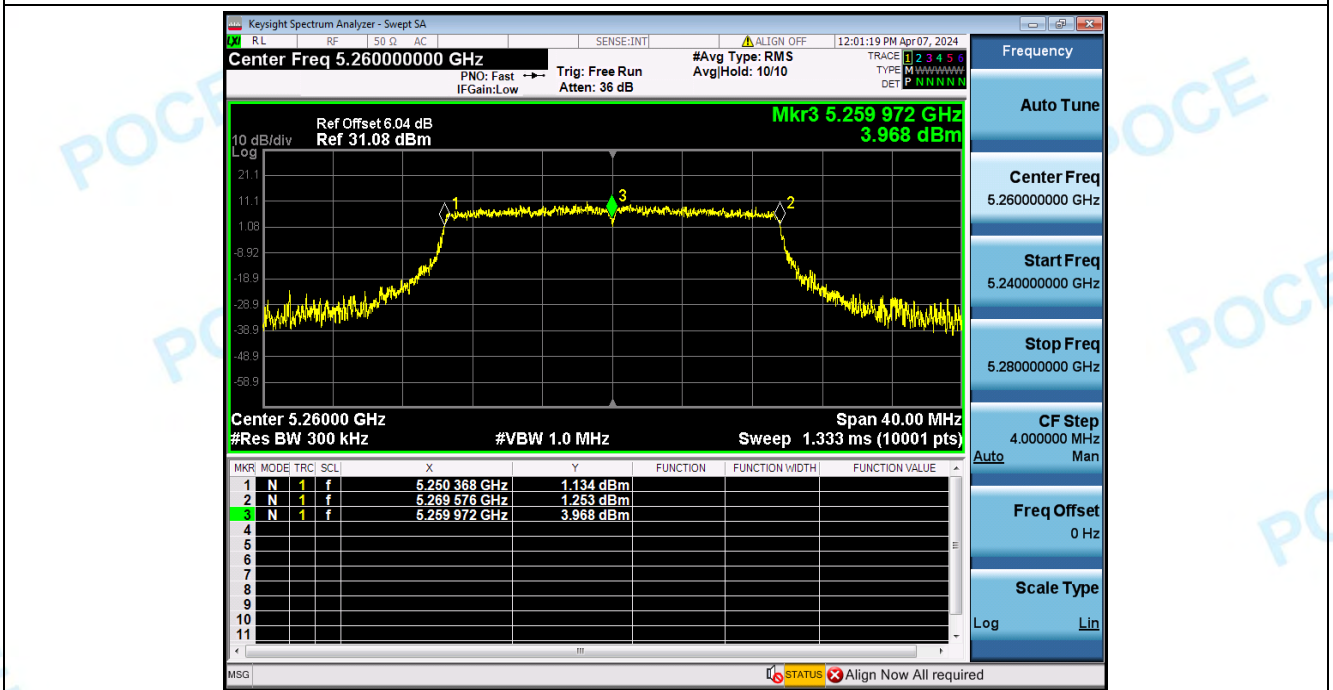
Frequency\_Stability\_NVNT\_ANT2\_802\_11ac(VHT20)\_5320



Frequency\_Stability\_NVNT\_ANT3\_802\_11ac(VHT20)\_5320

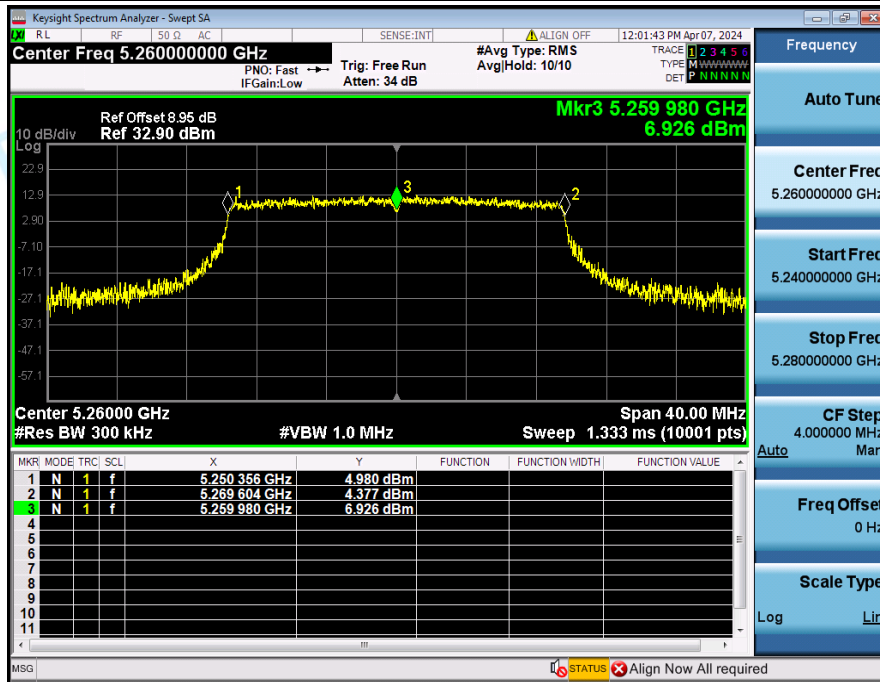


Frequency\_Stability\_NVNT\_ANT1\_802\_11ax(HE20)\_5260

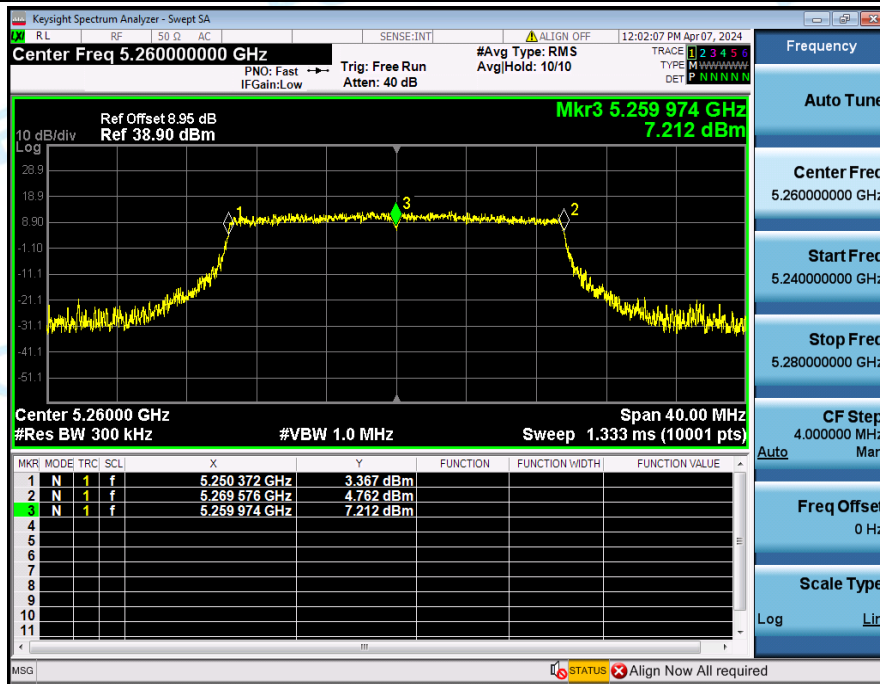


Frequency\_Stability\_NVNT\_ANT2\_802\_11ax(HE20)\_5260

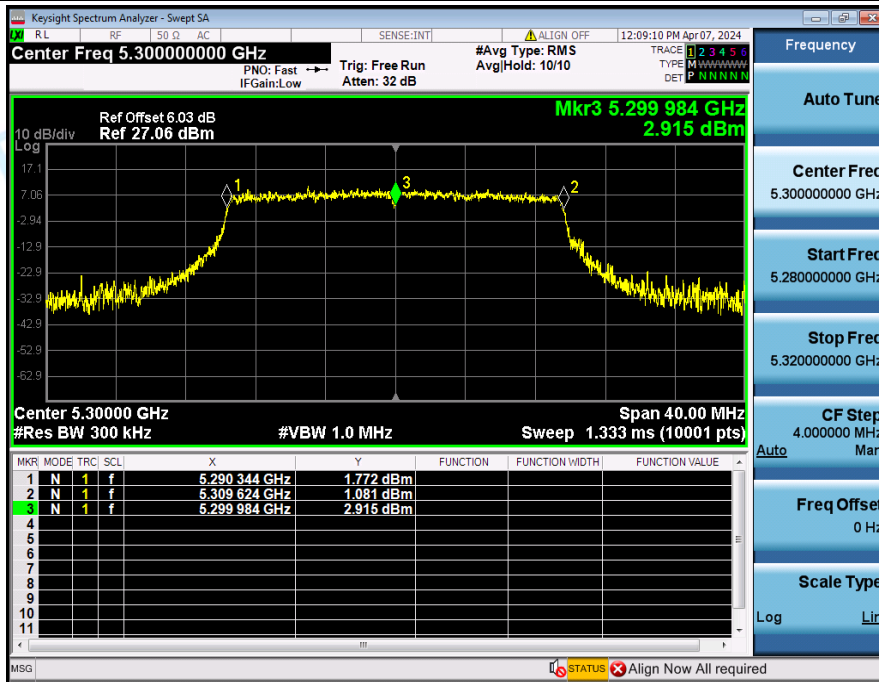




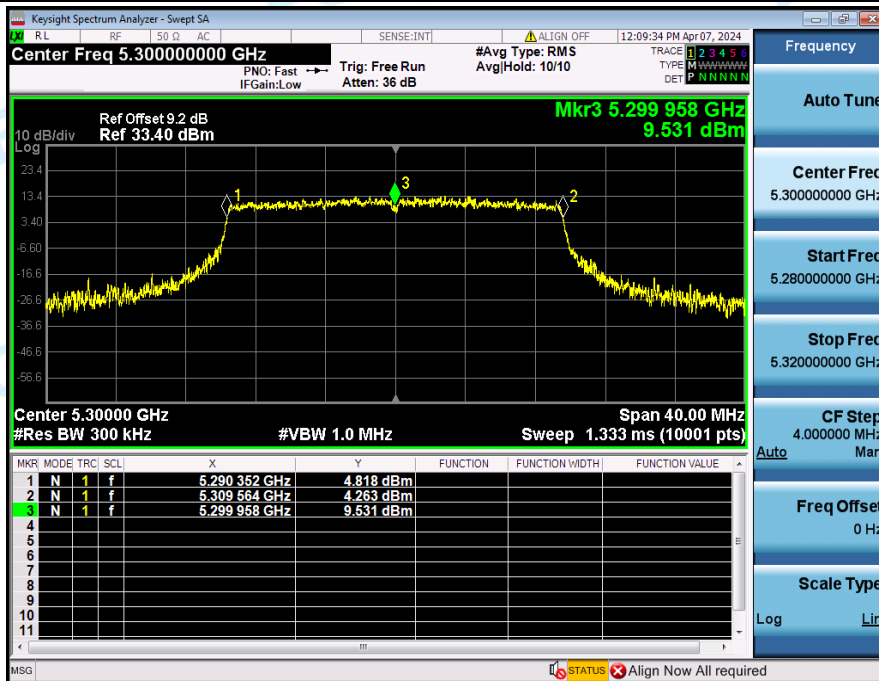
Frequency\_Stability\_NVNT\_ANT3\_802\_11ax(HE20)\_5260



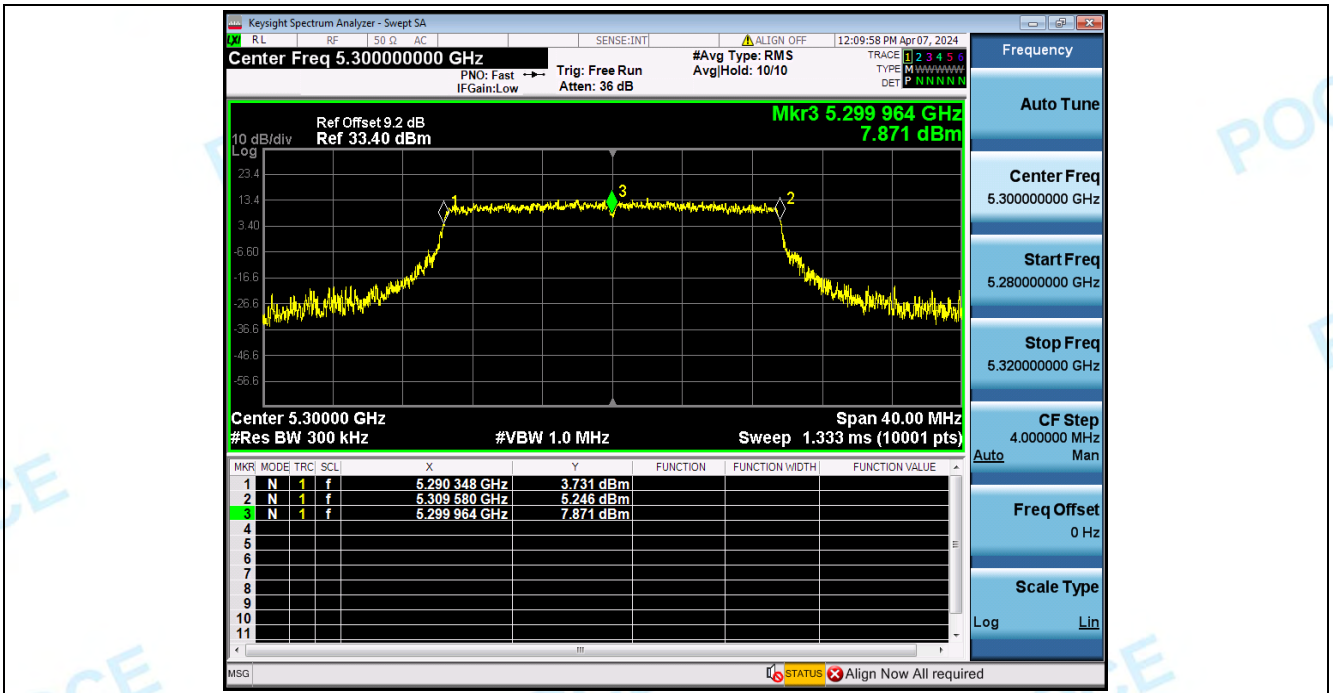
Frequency\_Stability\_NVNT\_ANT1\_802\_11ax(HE20)\_5300



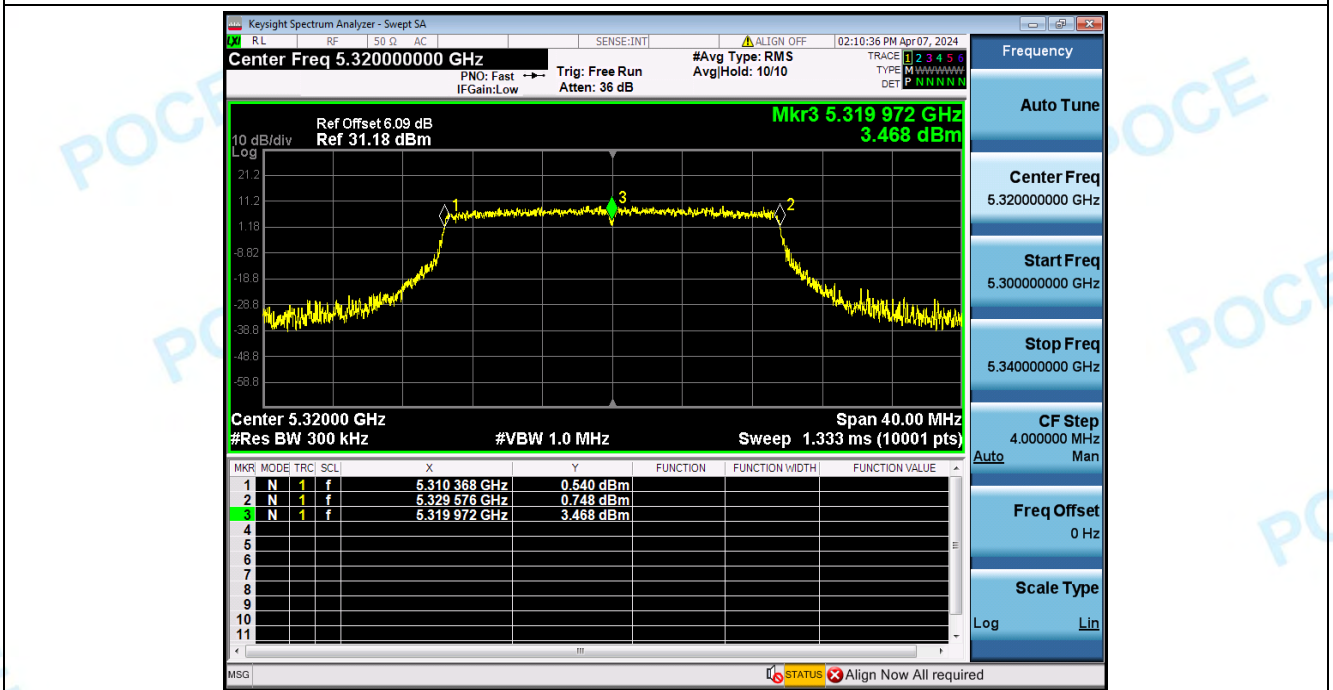
Frequency\_Stability\_NVNT\_ANT2\_802\_11ax(HE20)\_5300



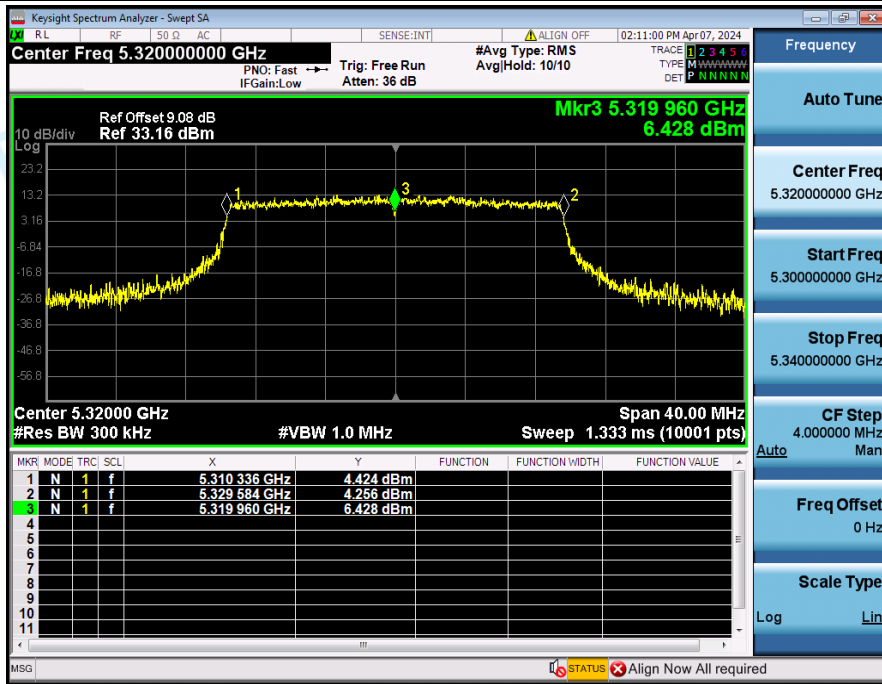
Frequency\_Stability\_NVNT\_ANT3\_802\_11ax(HE20)\_5300



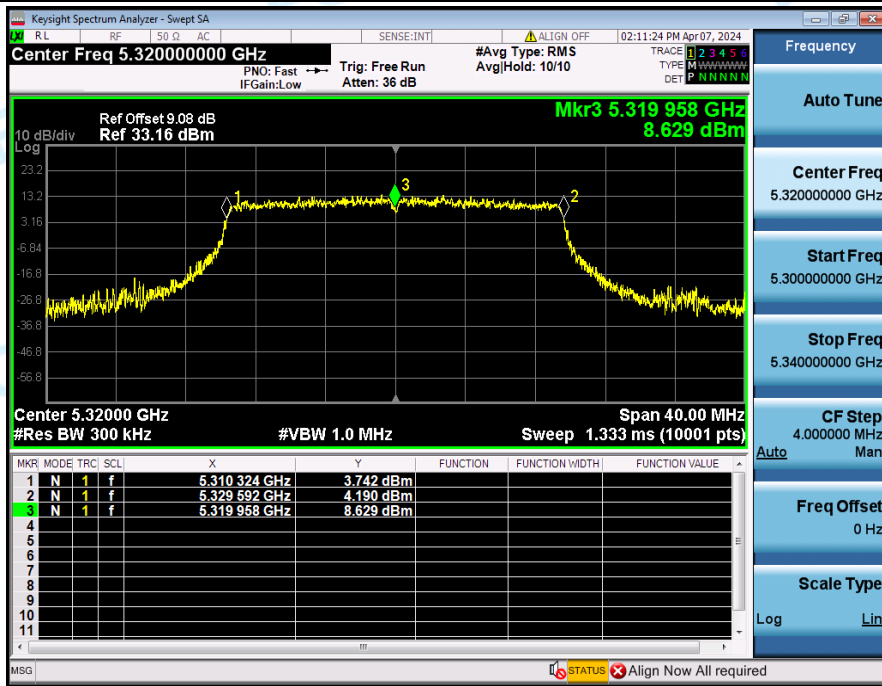
Frequency\_Stability\_NVNT\_ANT1\_802\_11ax(HE20)\_5320



Frequency\_Stability\_NVNT\_ANT2\_802\_11ax(HE20)\_5320

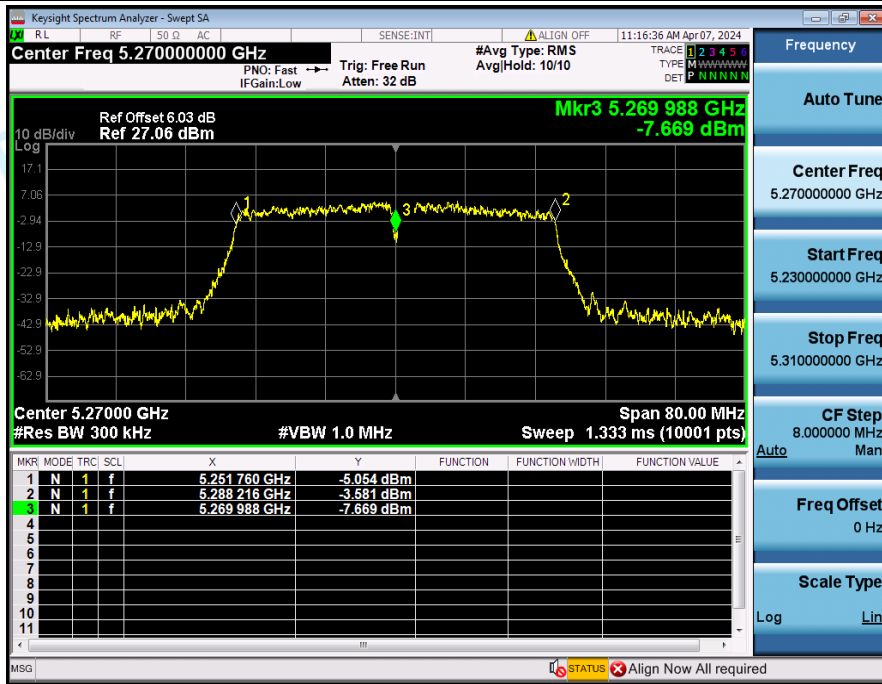


Frequency\_Stability\_NVNT\_ANT3\_802\_11ax(HE20)\_5320

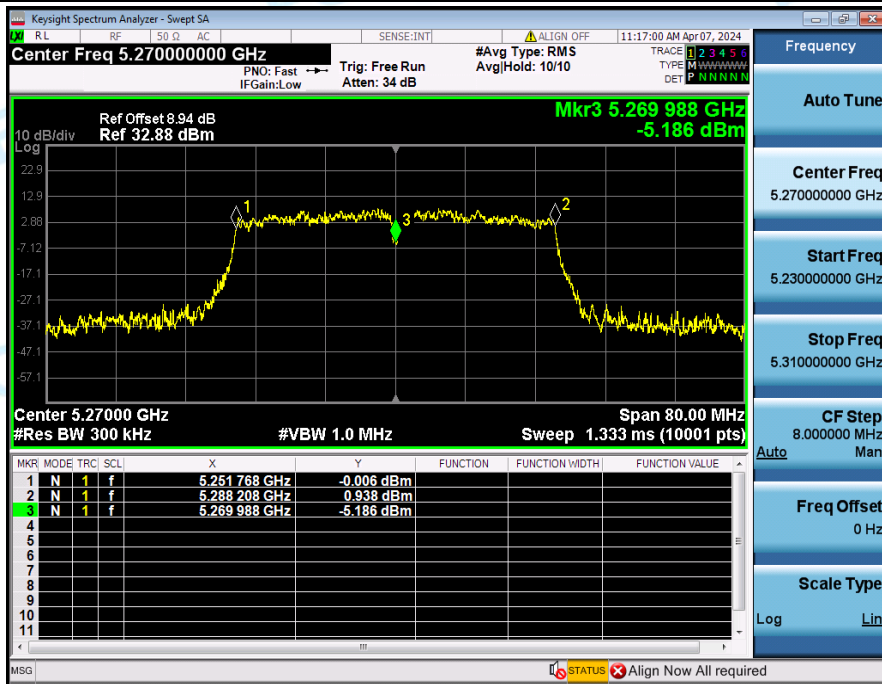


Frequency\_Stability\_NVNT\_ANT1\_802\_11n(HT40)\_5270

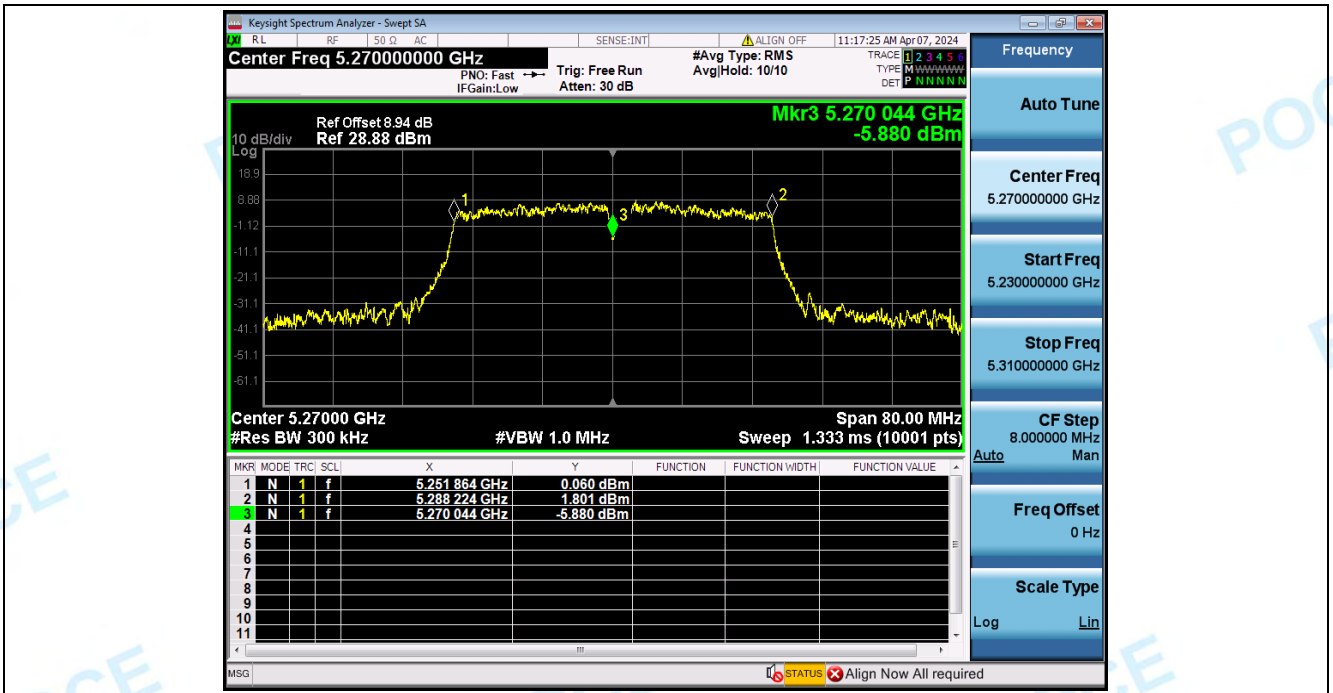




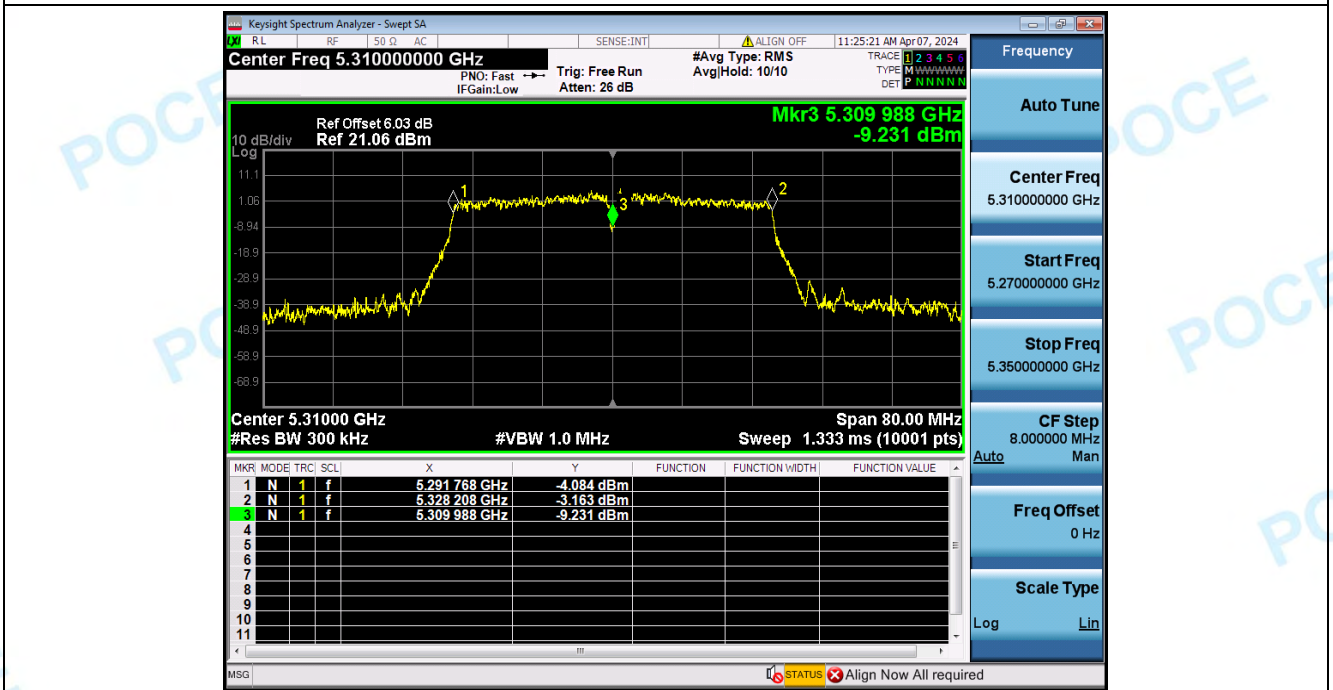
Frequency\_Stability\_NVNT\_ANT2\_802\_11n(HT40)\_5270



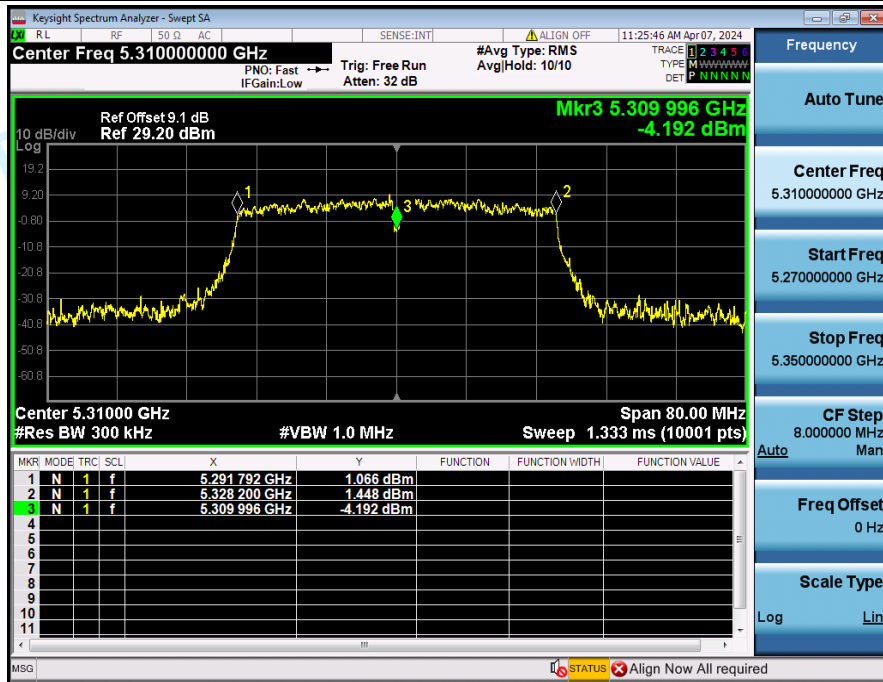
Frequency\_Stability\_NVNT\_ANT3\_802\_11n(HT40)\_5270



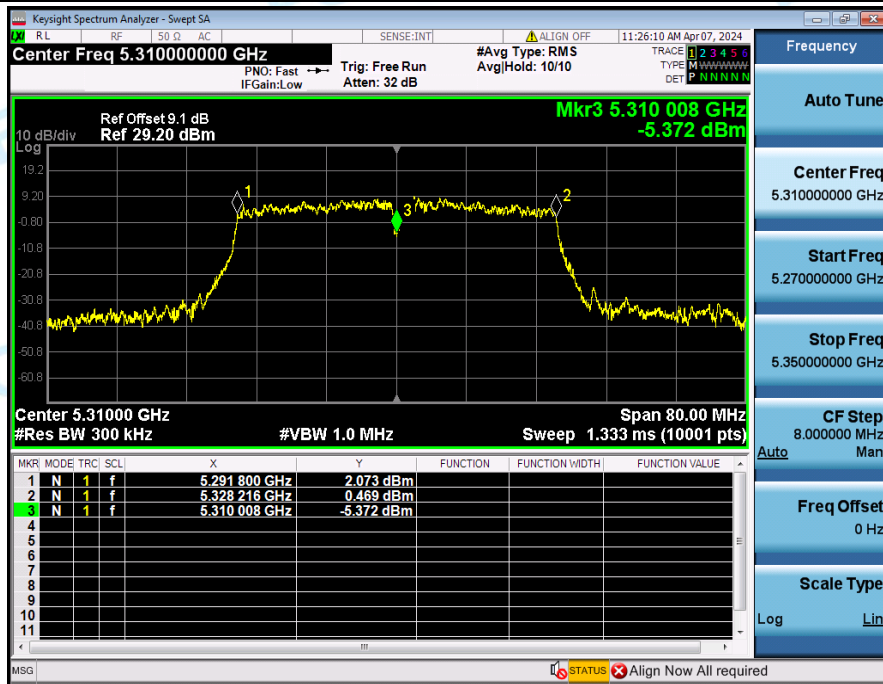
Frequency\_Stability\_NVNT\_ANT1\_802\_11n(HT40)\_5310



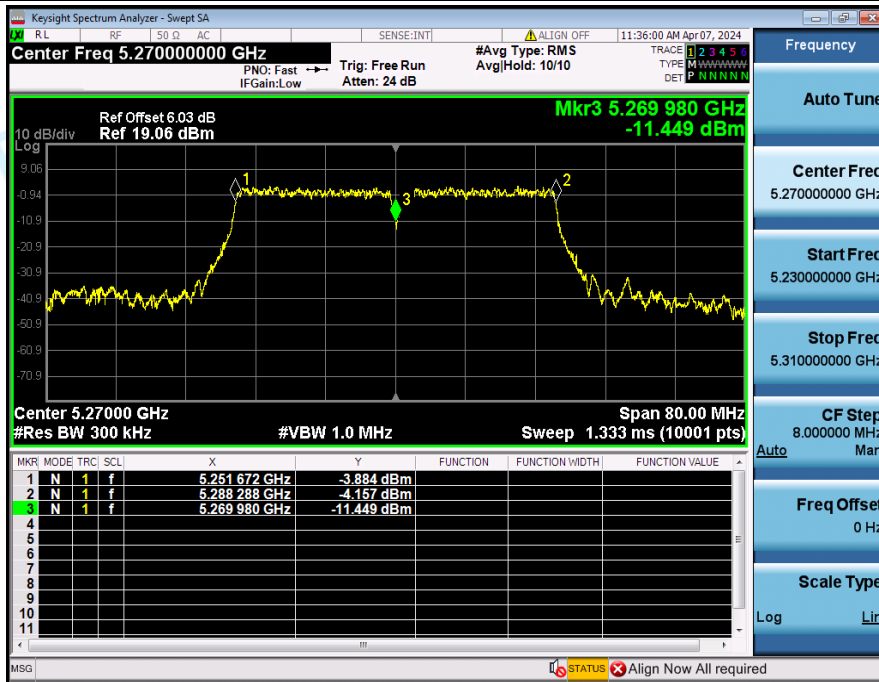
Frequency\_Stability\_NVNT\_ANT2\_802\_11n(HT40)\_5310



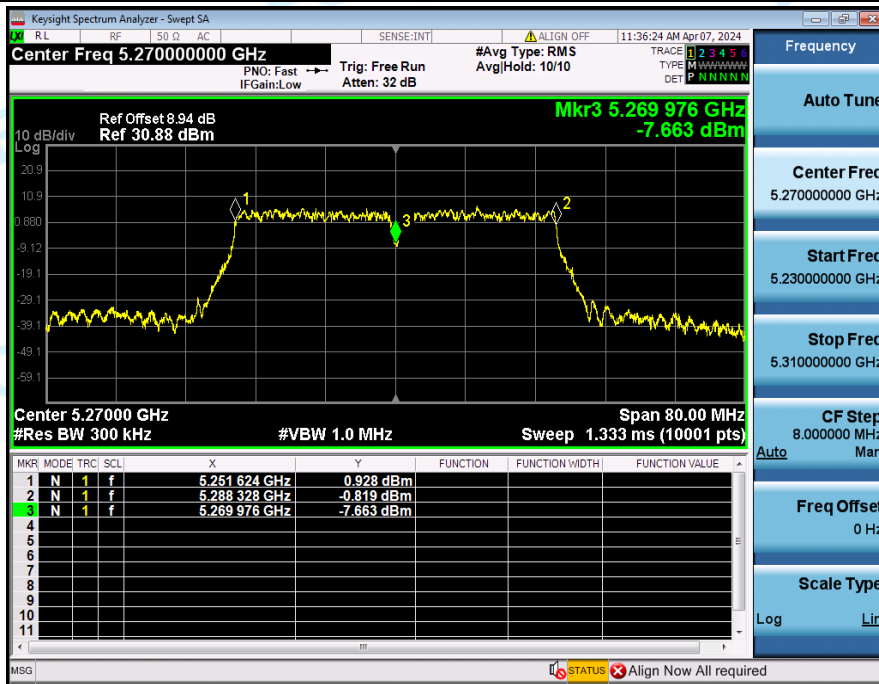
Frequency\_Stability\_NVNT\_ANT3\_802\_11n(HT40)\_5310



Frequency\_Stability\_NVNT\_ANT1\_802\_11ac(VHT40)\_5270

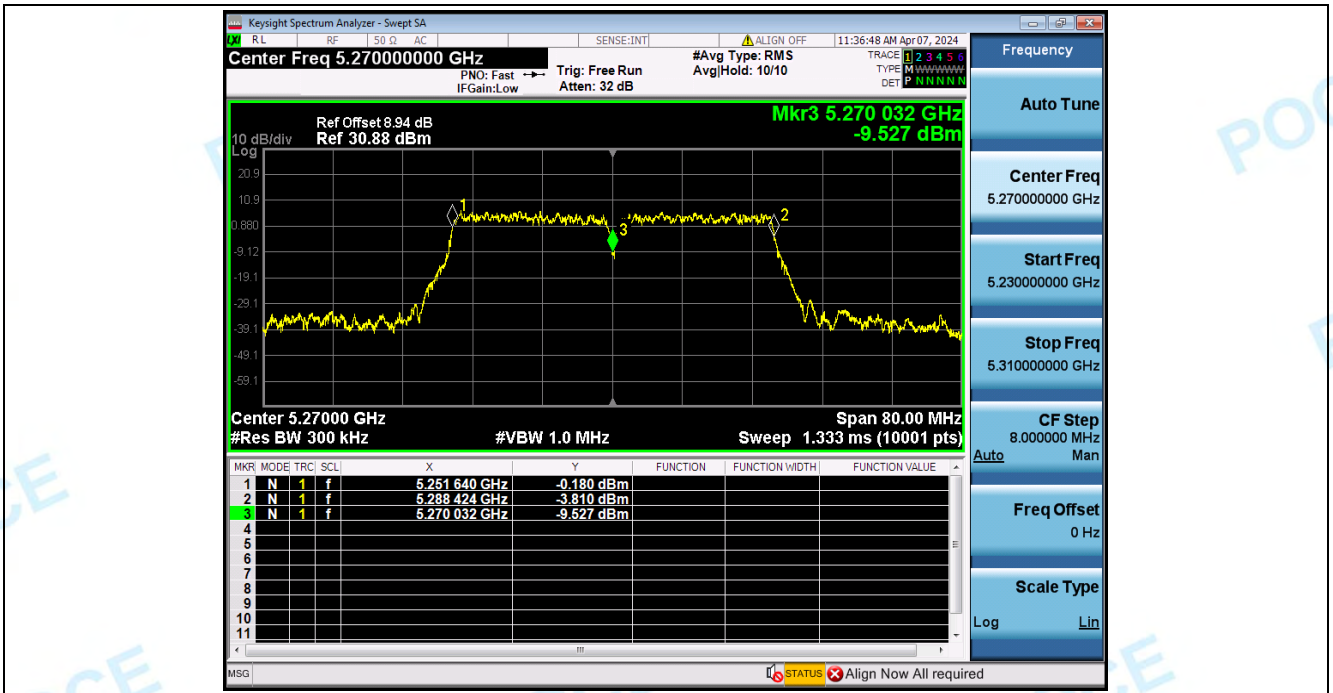


Frequency\_Stability\_NVNT\_ANT2\_802\_11ac(VHT40)\_5270

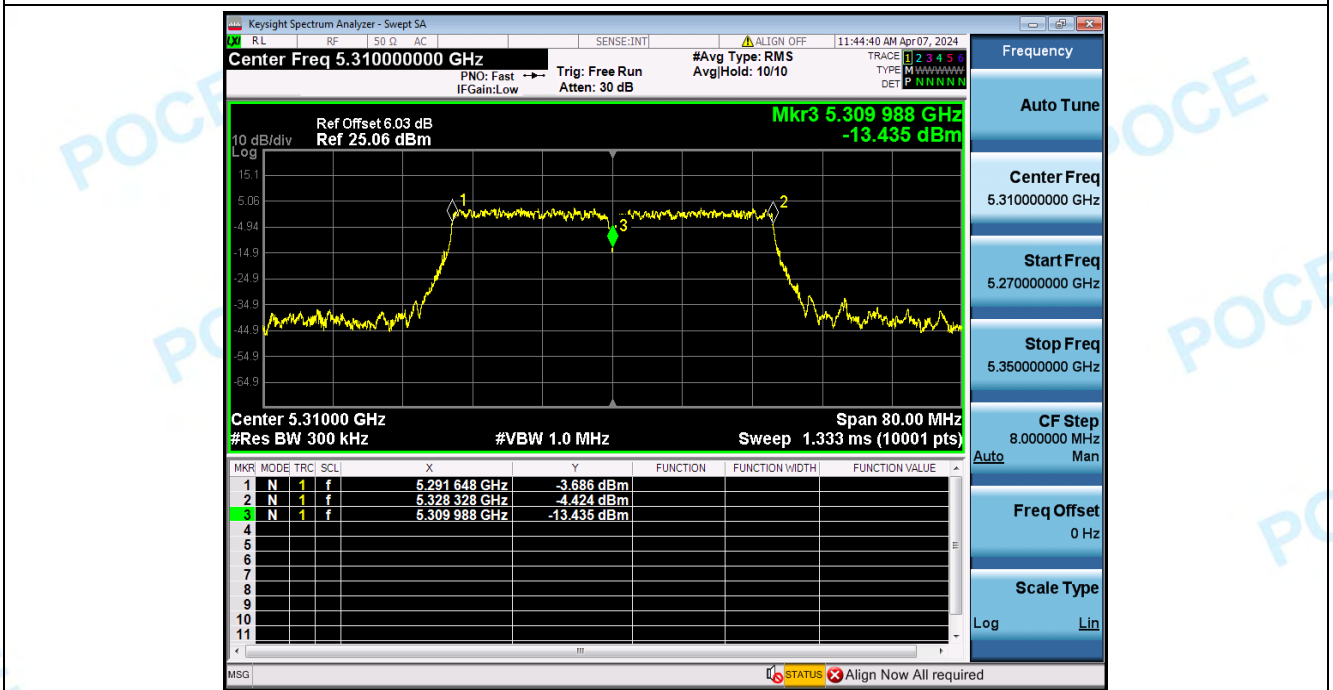


Frequency\_Stability\_NVNT\_ANT3\_802\_11ac(VHT40)\_5270

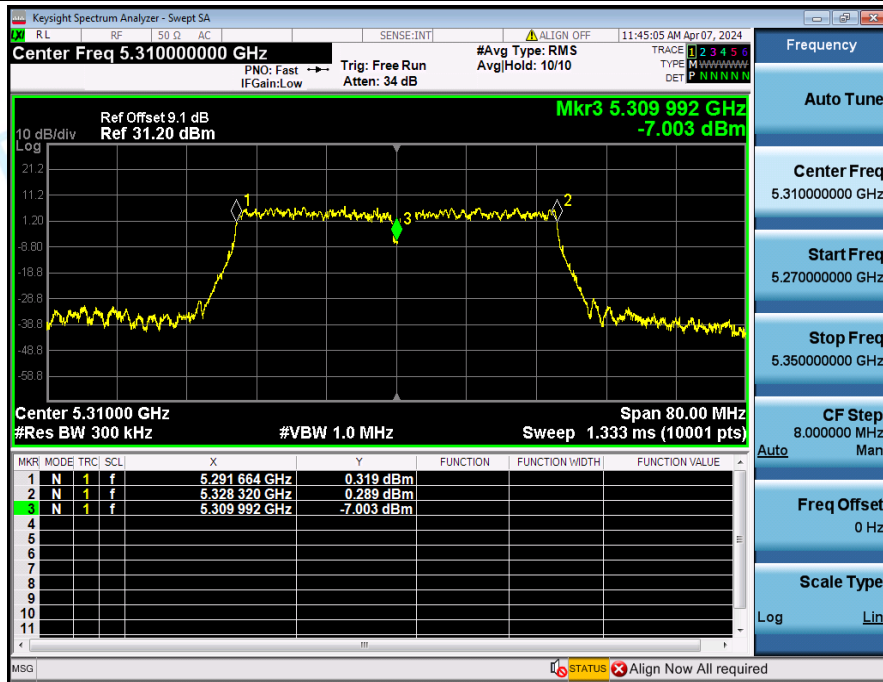




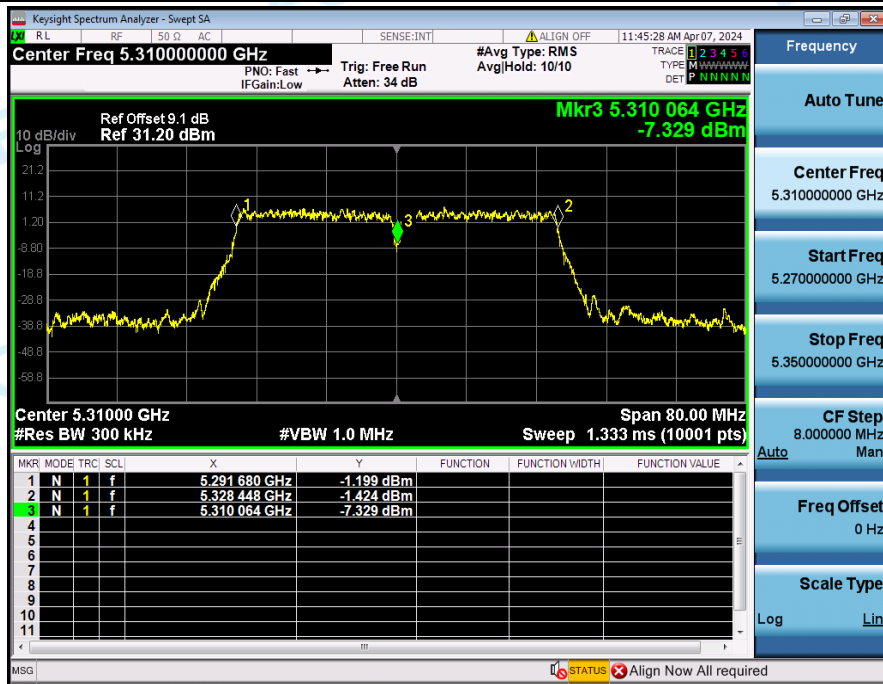
Frequency\_Stability\_NVNT\_ANT1\_802\_11ac(VHT40)\_5310



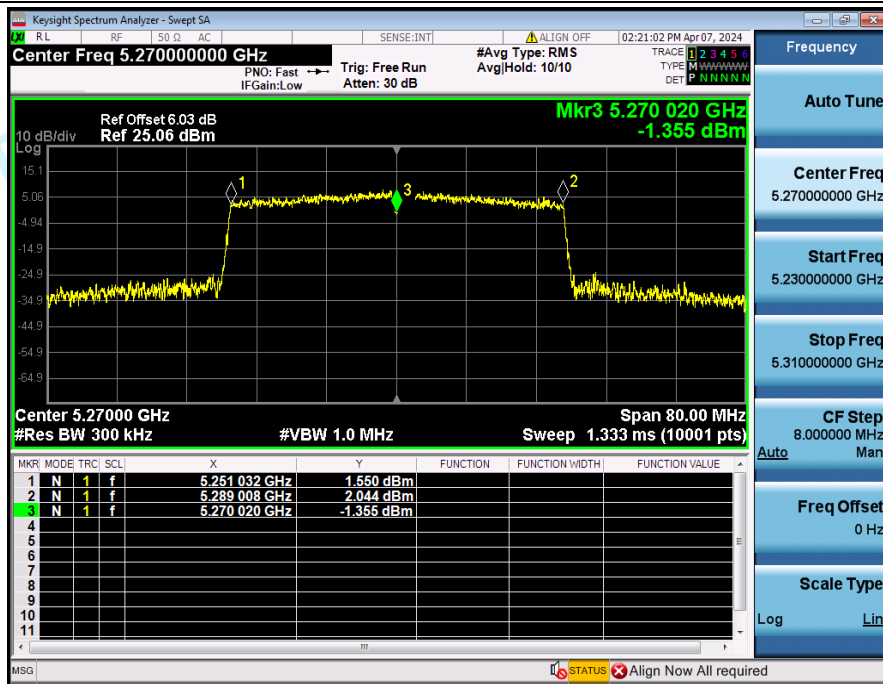
Frequency\_Stability\_NVNT\_ANT2\_802\_11ac(VHT40)\_5310



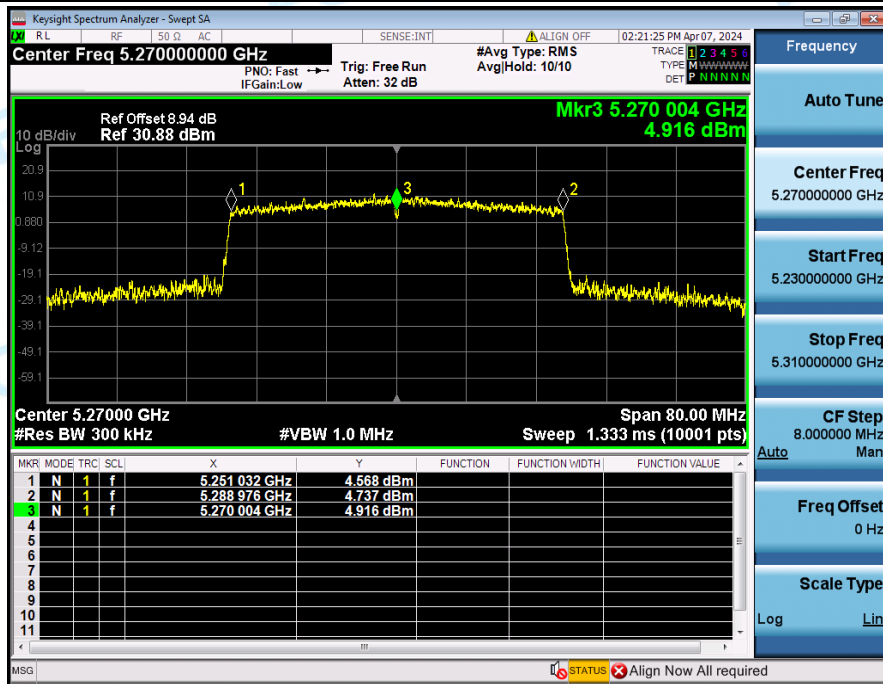
Frequency\_Stability\_NVNT\_ANT3\_802\_11ac(VHT40)\_5310



Frequency\_Stability\_NVNT\_ANT1\_802\_11ax(HE40)\_5270



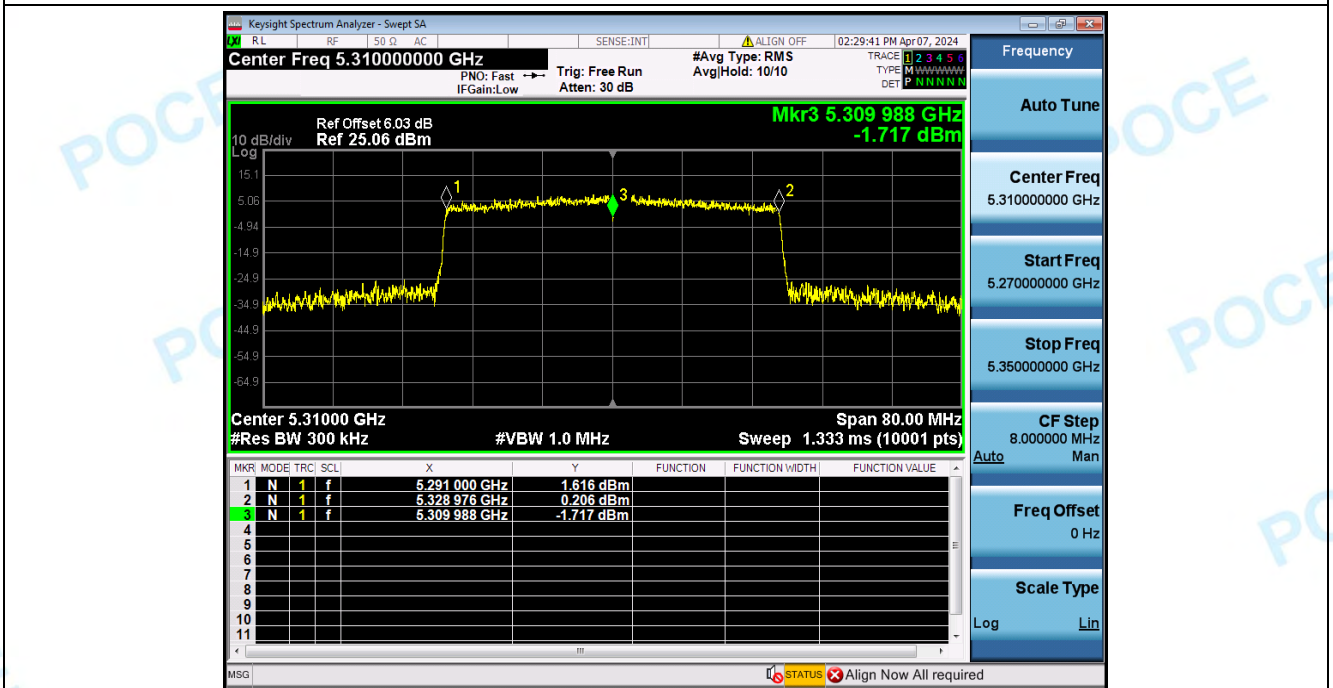
Frequency\_Stability\_NVNT\_ANT2\_802\_11ax(HE40)\_5270



Frequency\_Stability\_NVNT\_ANT3\_802\_11ax(HE40)\_5270

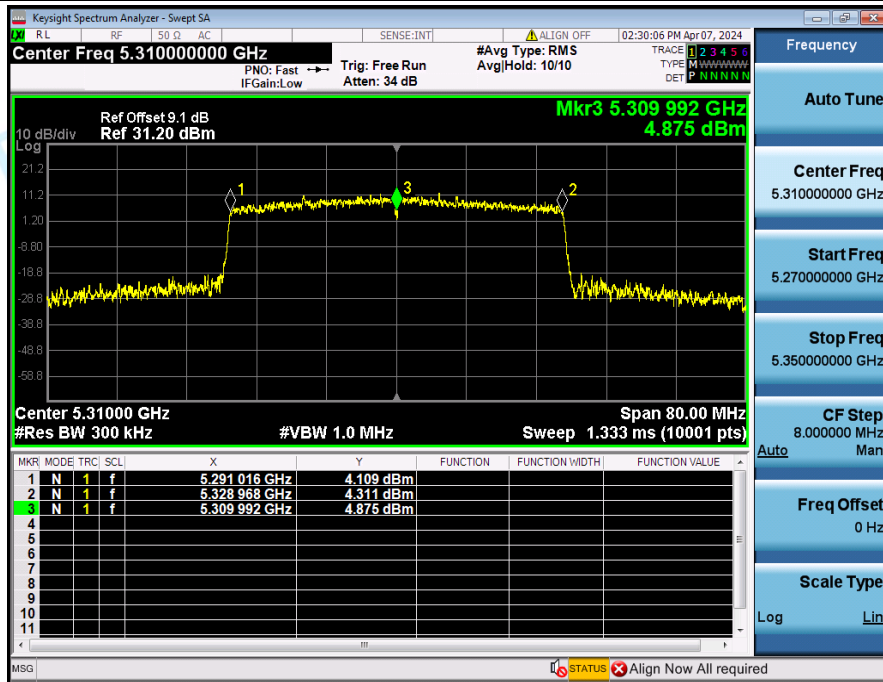


Frequency\_Stability\_NVNT\_ANT1\_802\_11ax(HE40)\_5310

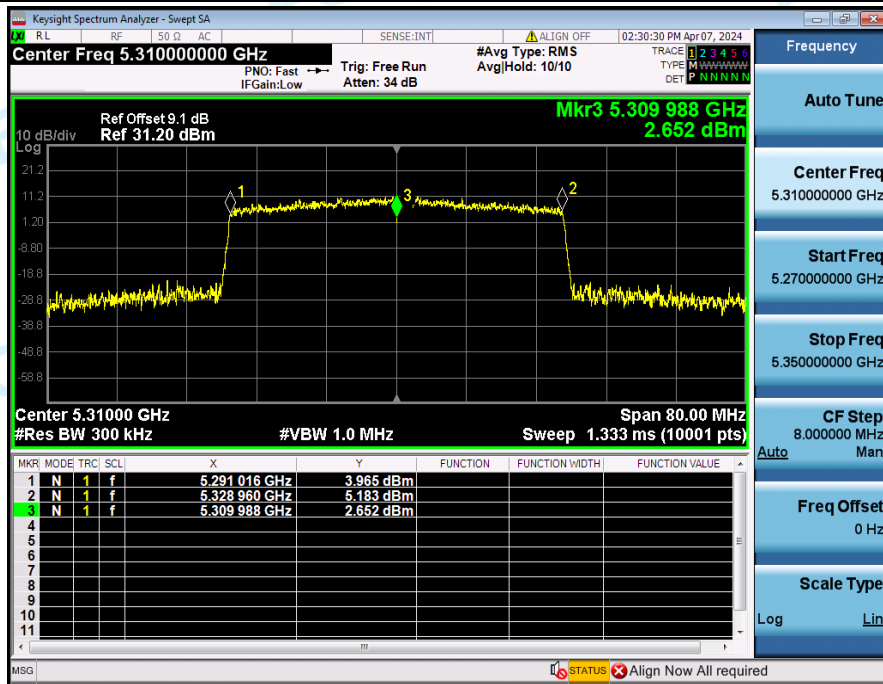


Frequency\_Stability\_NVNT\_ANT2\_802\_11ax(HE40)\_5310

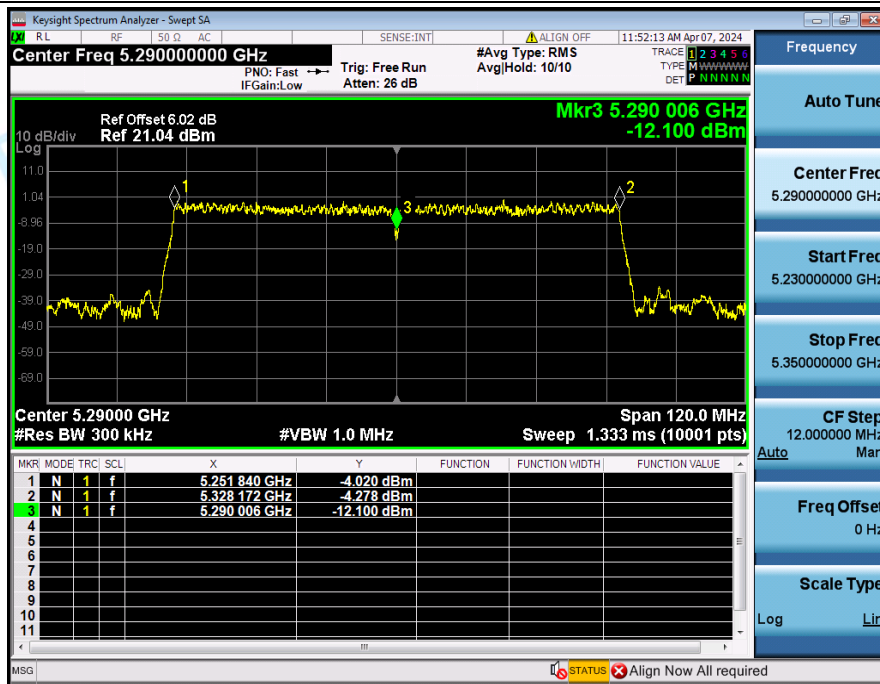




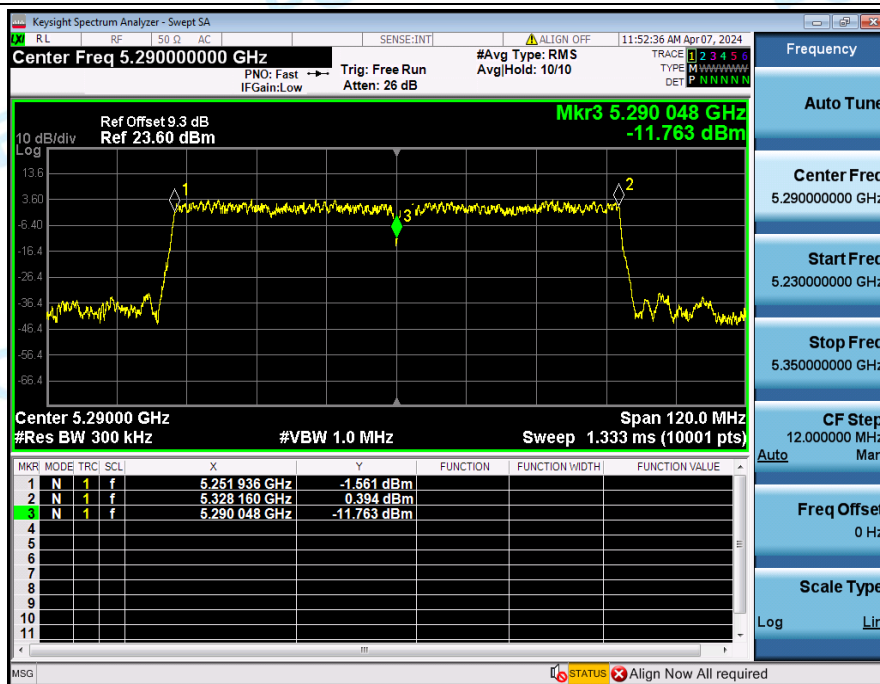
Frequency\_Stability\_NVNT\_ANT3\_802\_11ax(HE40)\_5310



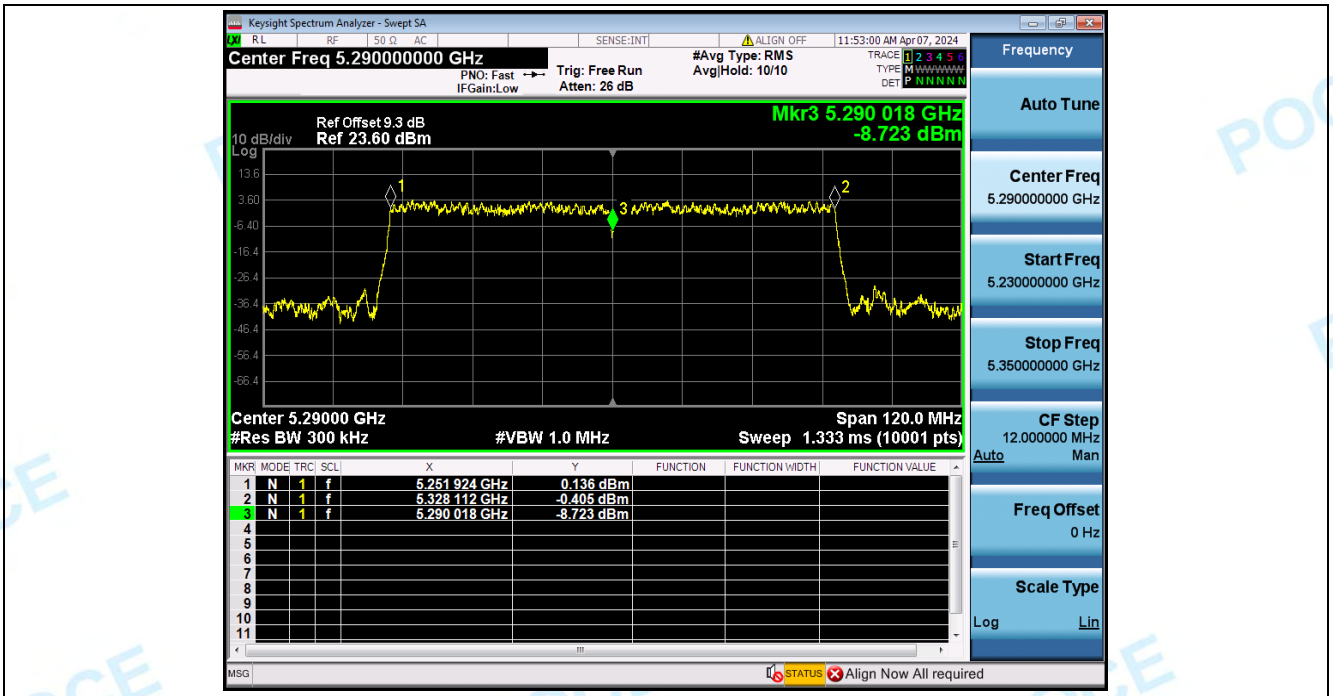
Frequency\_Stability\_NVNT\_ANT1\_802\_11ac(VHT80)\_5290



Frequency\_Stability\_NVNT\_ANT2\_802\_11ac(VHT80)\_5290



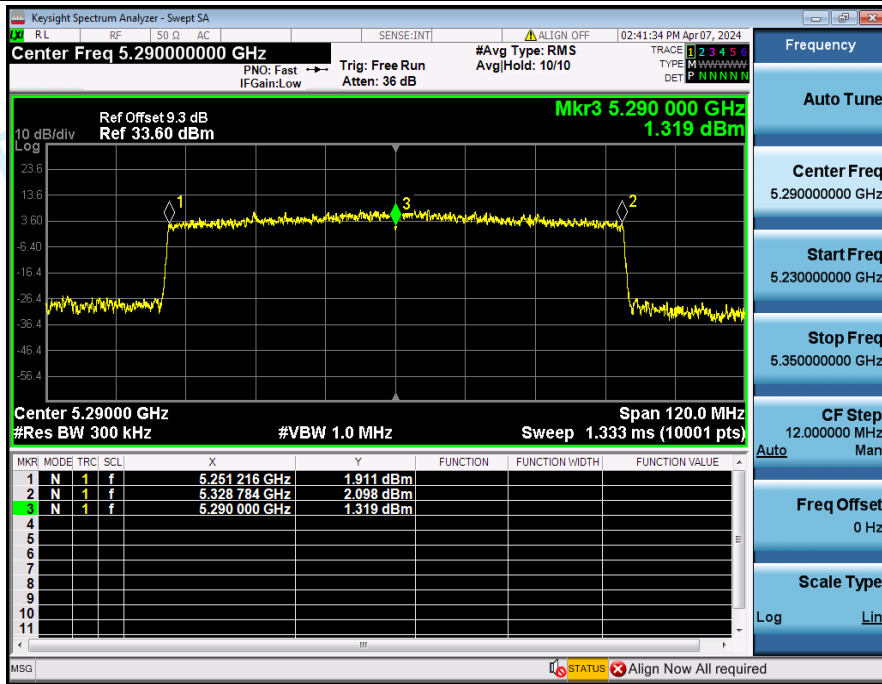
Frequency\_Stability\_NVNT\_ANT3\_802\_11ac(VHT80)\_5290



Frequency\_Stability\_NVNT\_ANT1\_802\_11ax(HE80)\_5290



Frequency\_Stability\_NVNT\_ANT2\_802\_11ax(HE80)\_5290



Frequency\_Stability\_NVNT\_ANT3\_802\_11ax(HE80)\_5290

