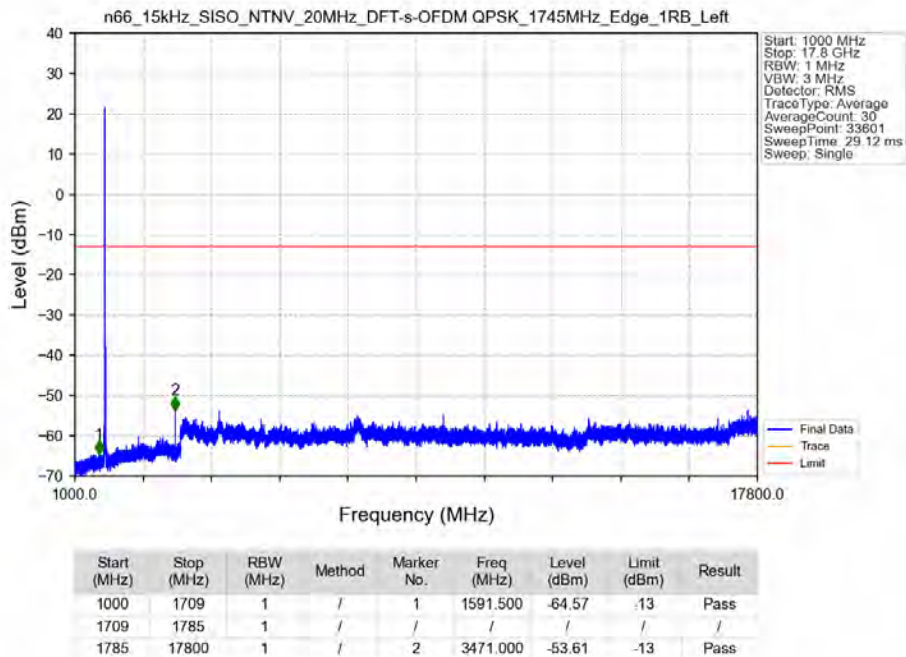
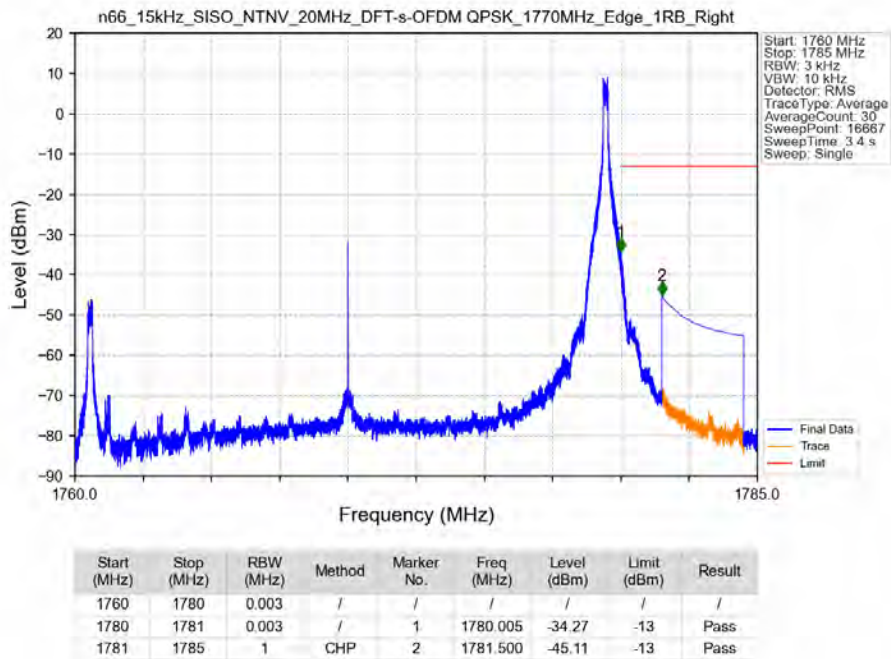


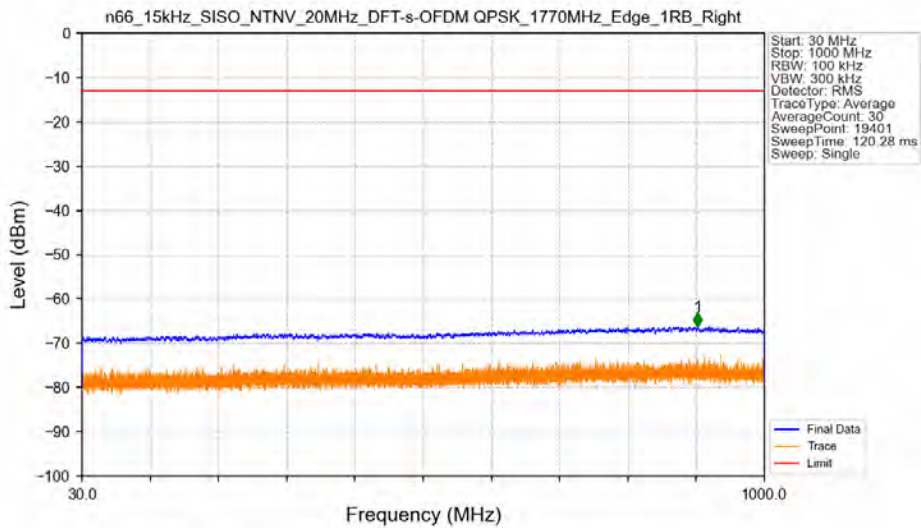
### n66\_15kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM QPSK\_1745MHz\_Edge\_1RB\_Left\_Ant41



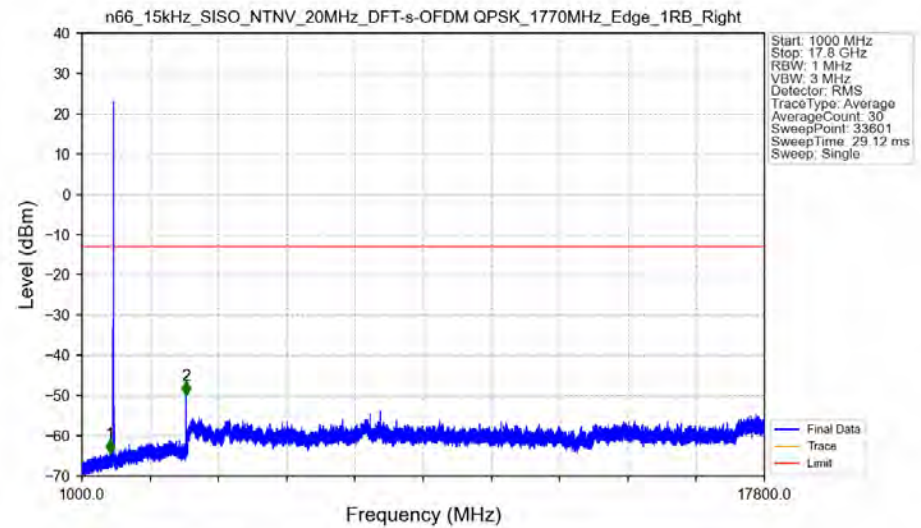
### n66\_15kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM QPSK\_1770MHz\_Edge\_1RB\_Right\_Ant41



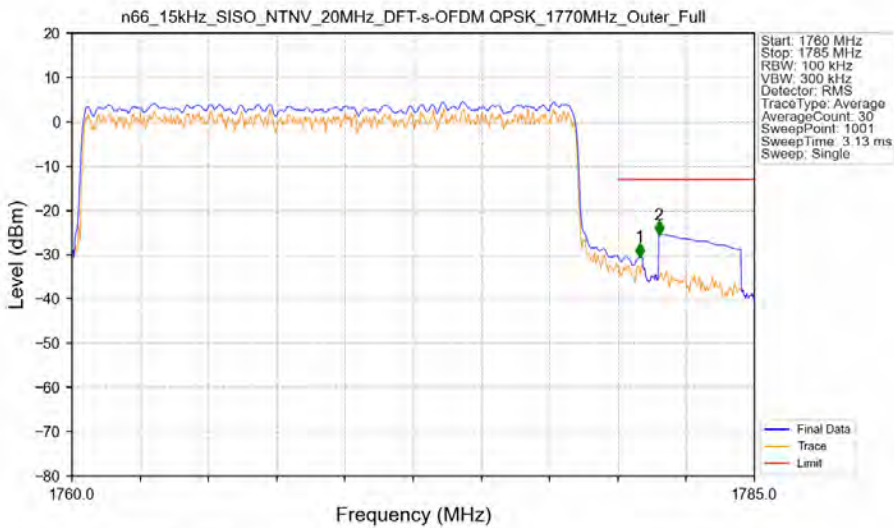
### n66\_15kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM QPSK\_1770MHz\_Edge\_1RB\_Right\_Ant41



### n66\_15kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM QPSK\_1770MHz\_Edge\_1RB\_Right\_Ant41

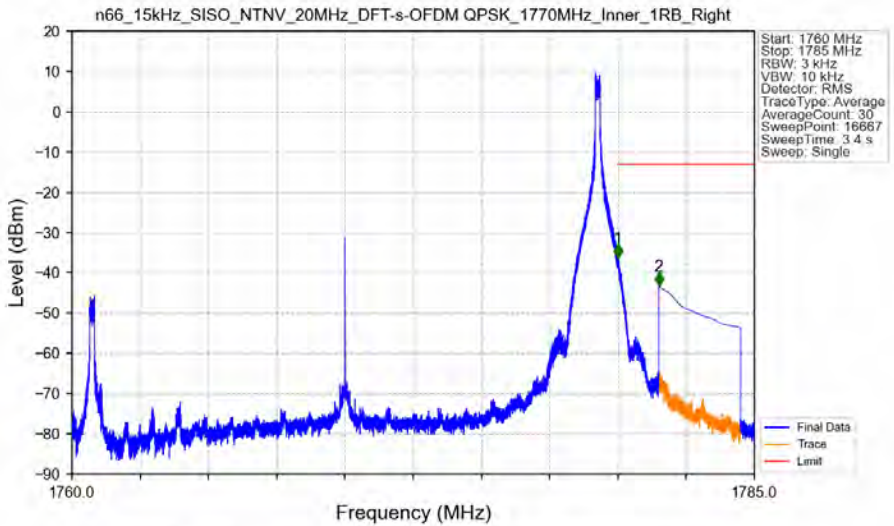


### n66\_15kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM QPSK\_1770MHz\_Outer\_Full\_Ant41



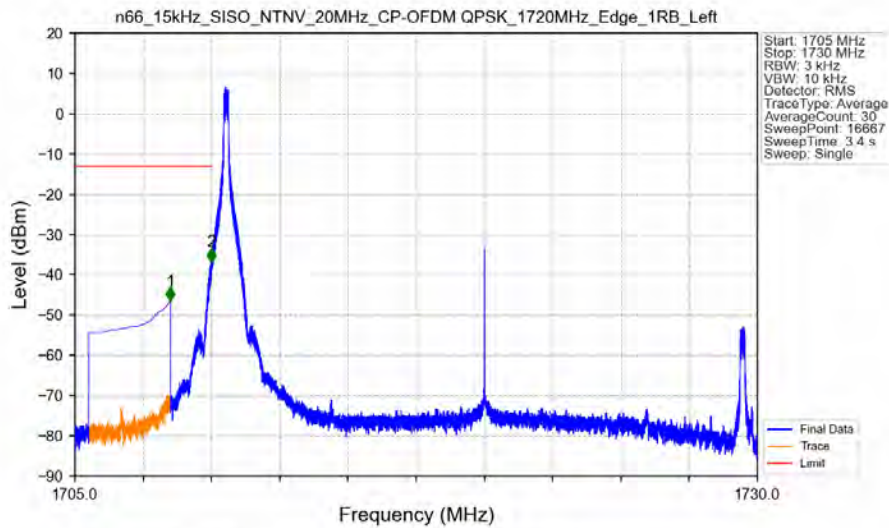
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1760	1780	0.196	CHP	/	/	/	/	/
1780	1781	0.196	CHP	1	1780.800	-30.49	-13	Pass
1781	1785	1	CHP	2	1781.500	-25.52	-13	Pass

### n66\_15kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM QPSK\_1770MHz\_Inner\_1RB\_Right\_Ant41

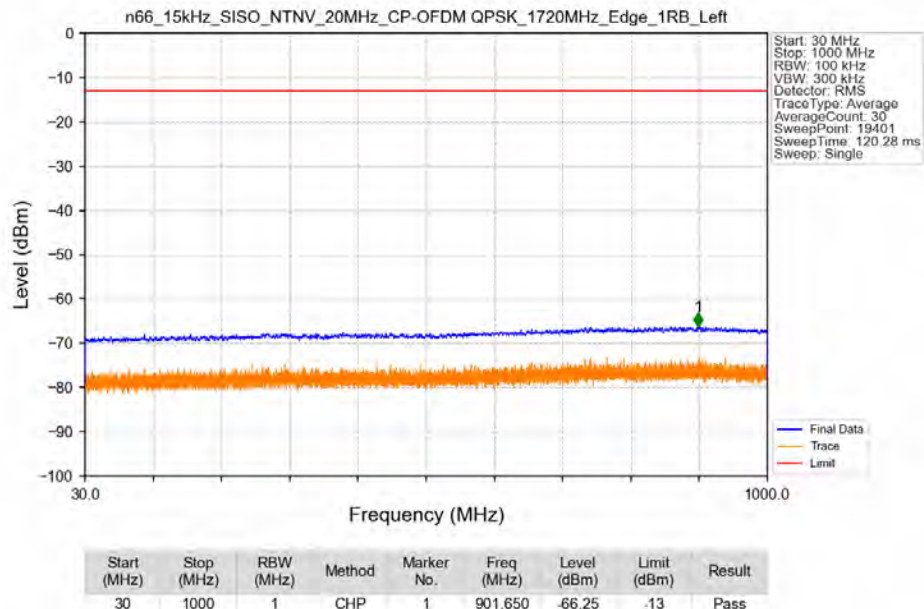


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1760	1780	0.003	/	/	/	/	/	/
1780	1781	0.003	/	1	1780.005	-36.29	-13	Pass
1781	1785	1	CHP	2	1781.500	-43.29	-13	Pass

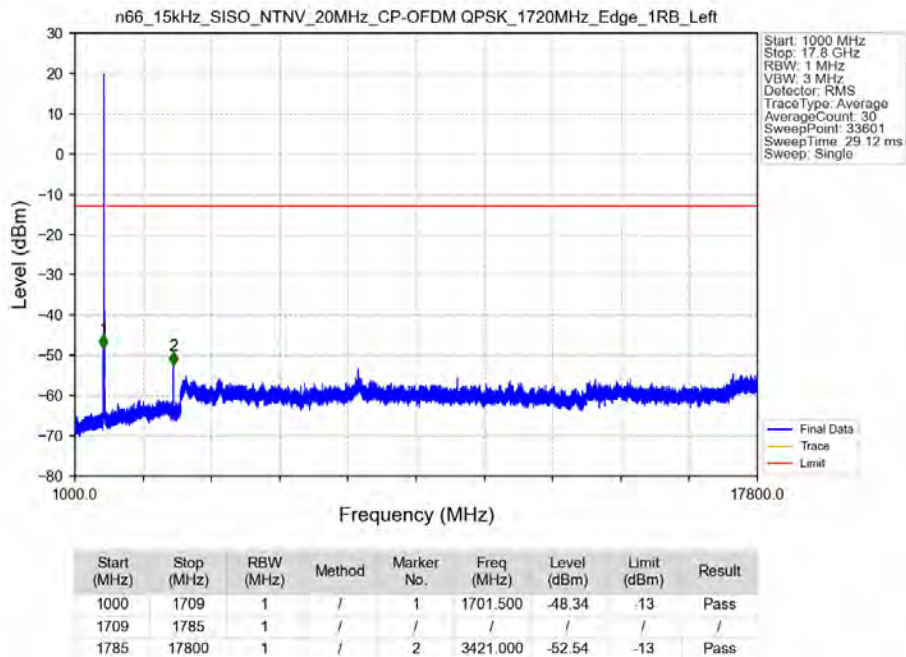
n66\_15kHz\_SISO\_NTNV\_20MHz\_CP-OFDM QPSK\_1720MHz\_Edge\_1RB\_Left\_Ant41



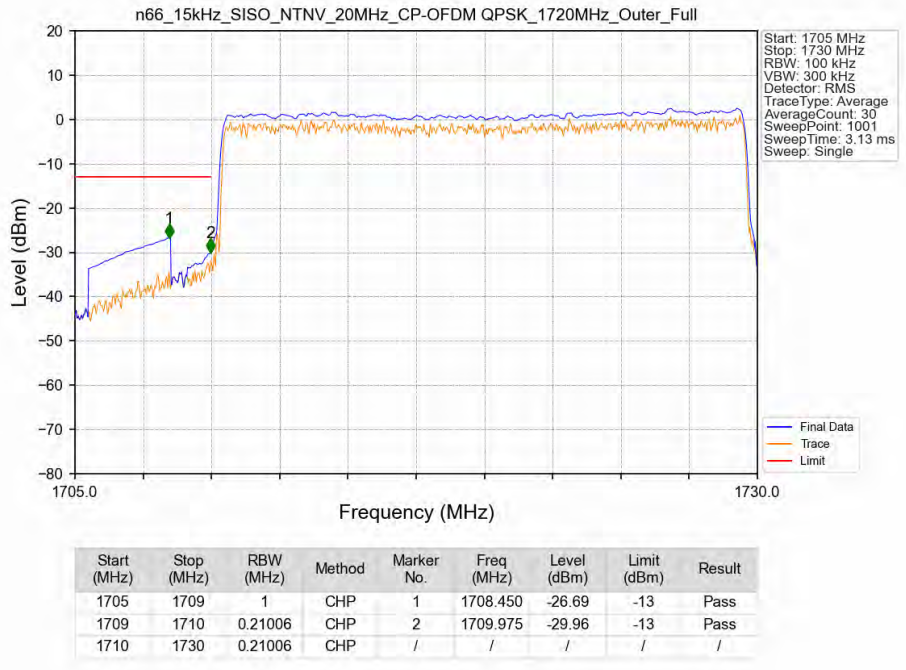
n66\_15kHz\_SISO\_NTNV\_20MHz\_CP-OFDM QPSK\_1720MHz\_Edge\_1RB\_Left\_Ant41



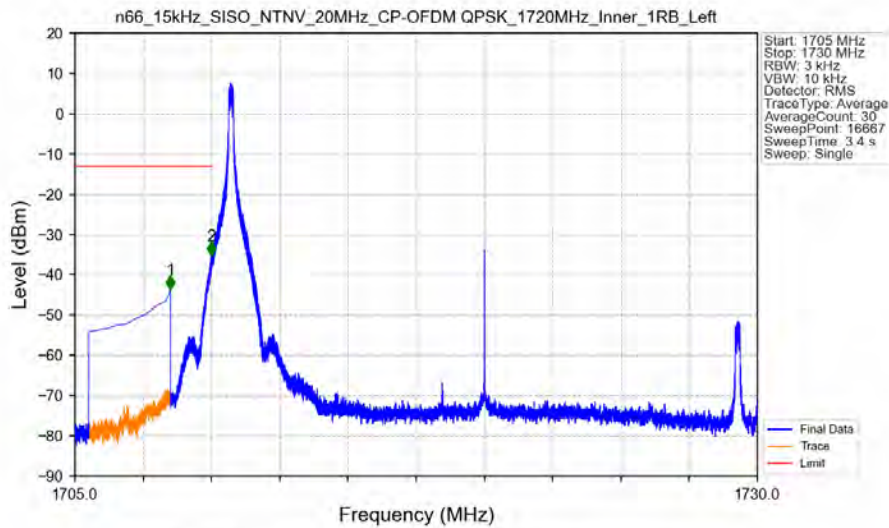
### n66\_15kHz\_SISO\_NTNV\_20MHz\_CP-OFDM QPSK\_1720MHz\_Edge\_1RB\_Left\_Ant41



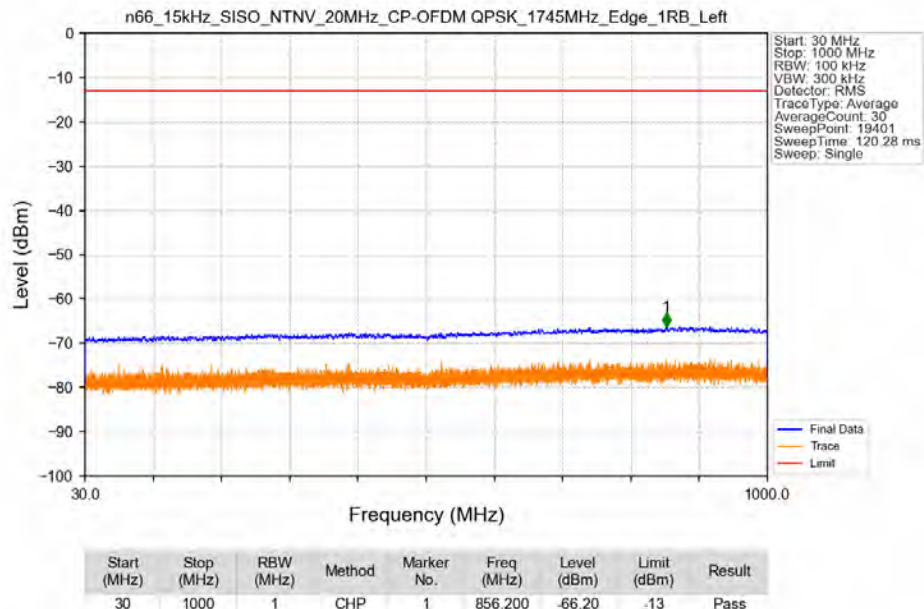
### n66\_15kHz\_SISO\_NTNV\_20MHz\_CP-OFDM QPSK\_1720MHz\_Outer\_Full\_Ant41



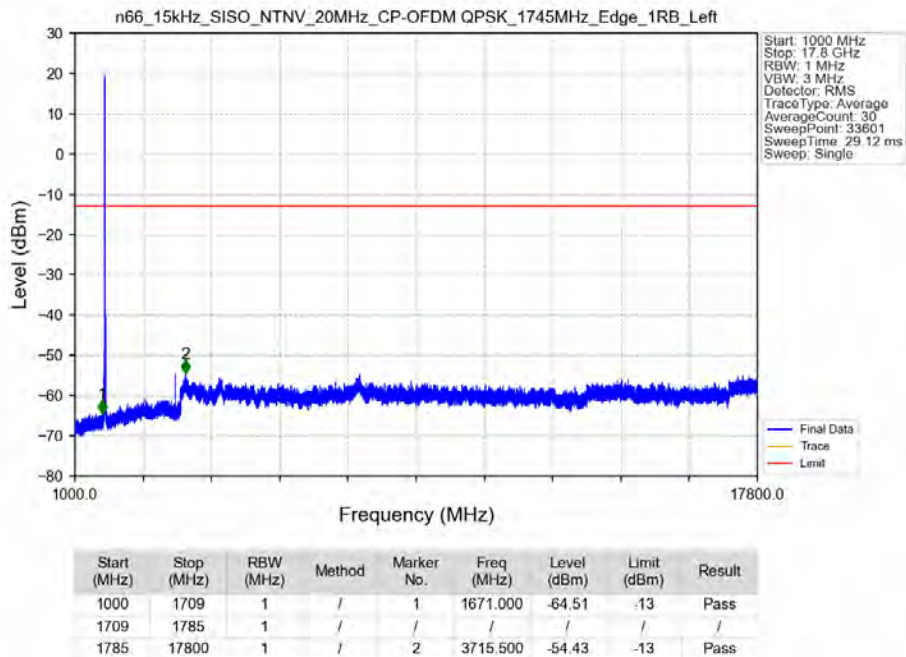
### n66\_15kHz\_SISO\_NTNV\_20MHz\_CP-OFDM QPSK\_1720MHz\_Inner\_1RB\_Left\_Ant41



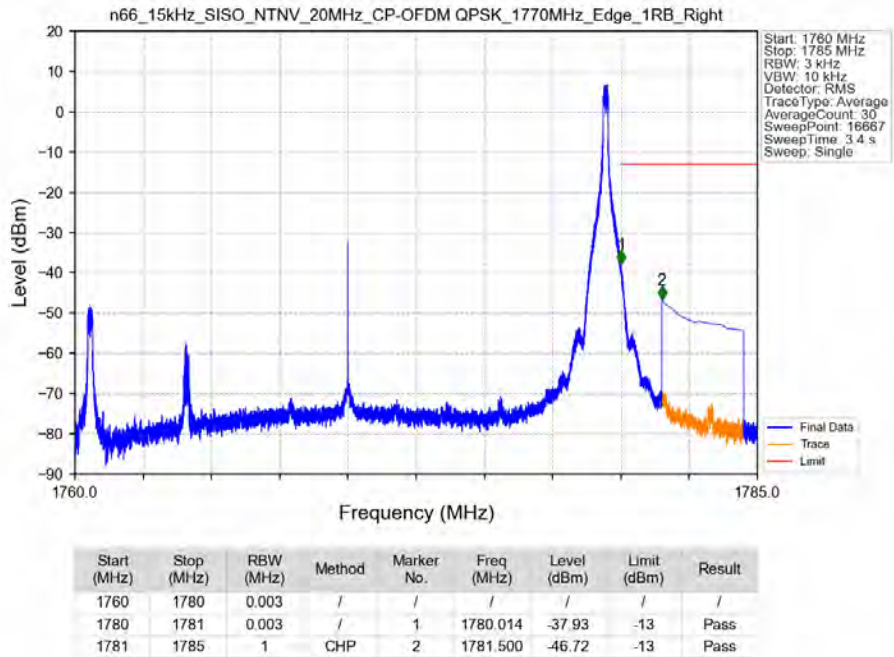
### n66\_15kHz\_SISO\_NTNV\_20MHz\_CP-OFDM QPSK\_1745MHz\_Edge\_1RB\_Left\_Ant41



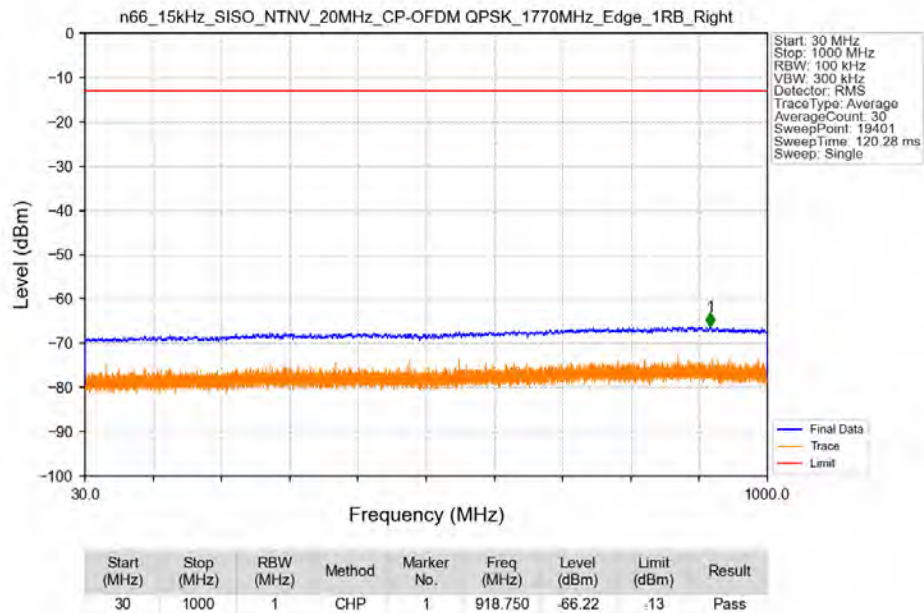
### n66\_15kHz\_SISO\_NTNV\_20MHz\_CP-OFDM QPSK\_1745MHz\_Edge\_1RB\_Left\_Ant41



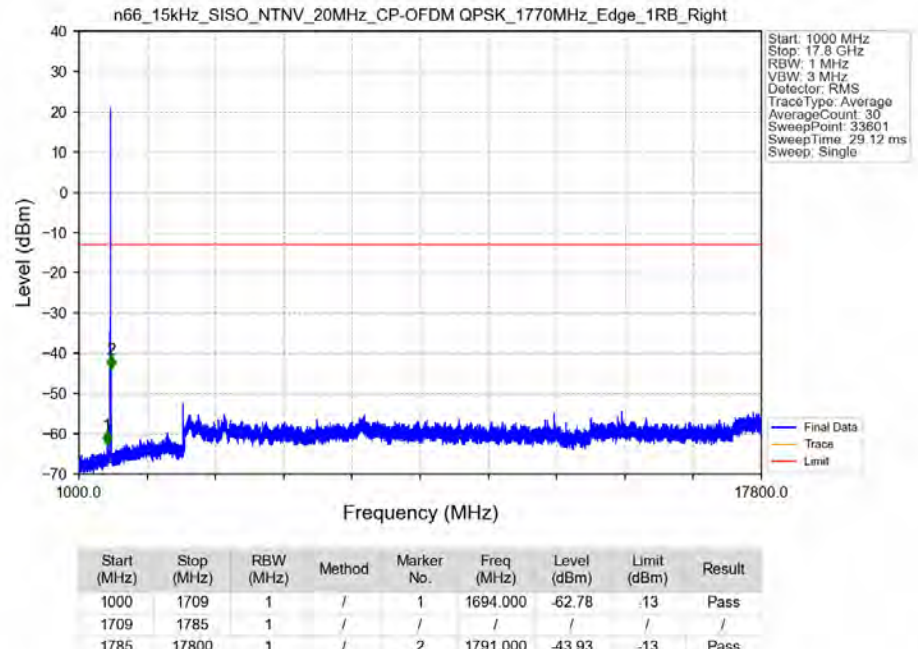
### n66\_15kHz\_SISO\_NTNV\_20MHz\_CP-OFDM QPSK\_1770MHz\_Edge\_1RB\_Right\_Ant41



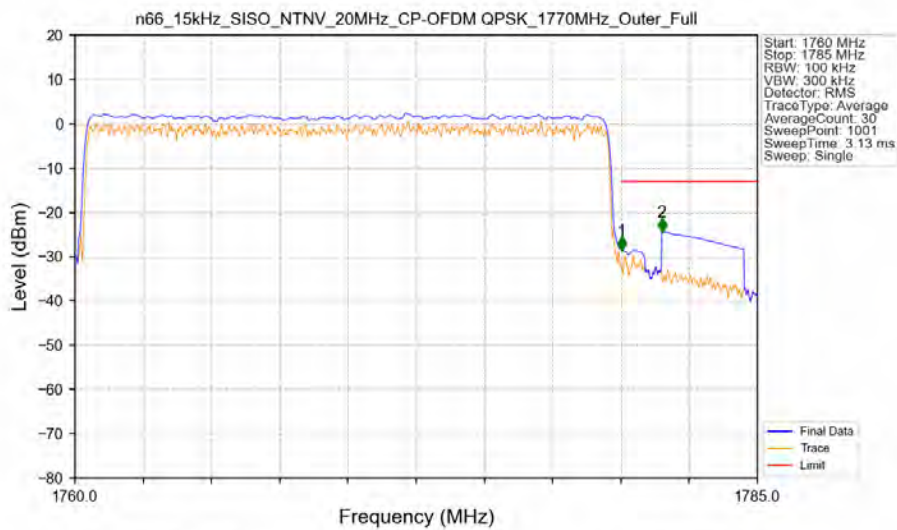
### n66\_15kHz\_SISO\_NTNV\_20MHz\_CP-OFDM QPSK\_1770MHz\_Edge\_1RB\_Right\_Ant41



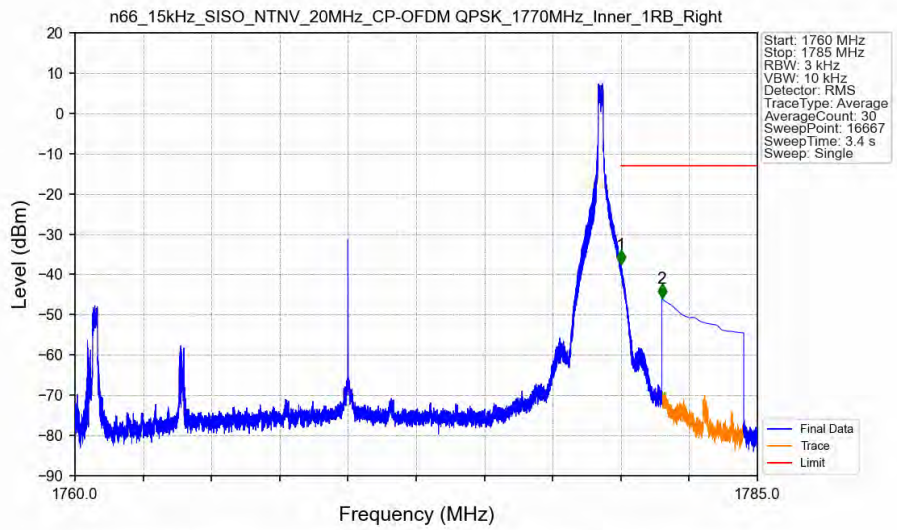
### n66\_15kHz\_SISO\_NTNV\_20MHz\_CP-OFDM QPSK\_1770MHz\_Edge\_1RB\_Right\_Ant41



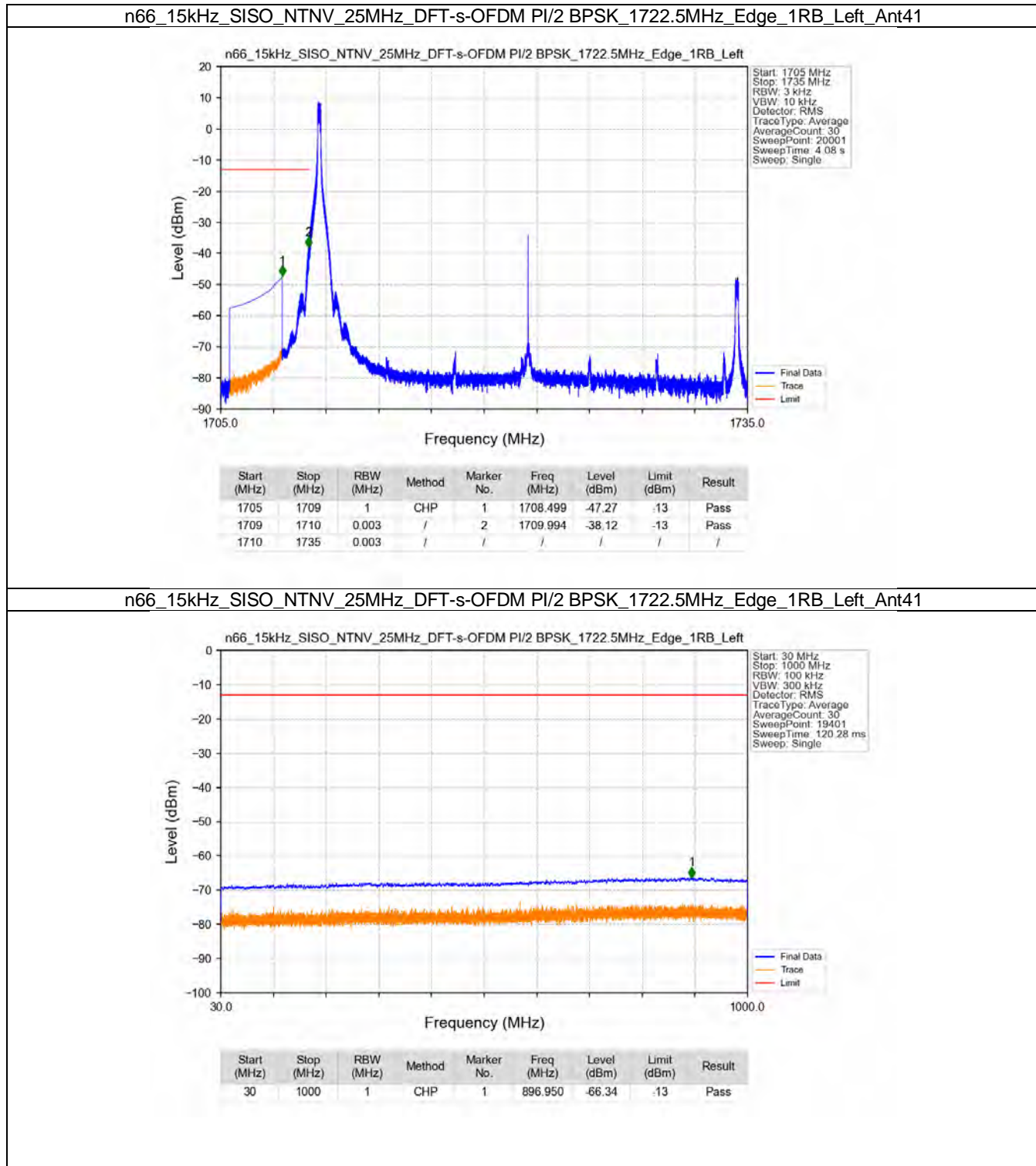
### n66\_15kHz\_SISO\_NTNV\_20MHz\_CP-OFDM QPSK\_1770MHz\_Outer\_Full\_Ant41



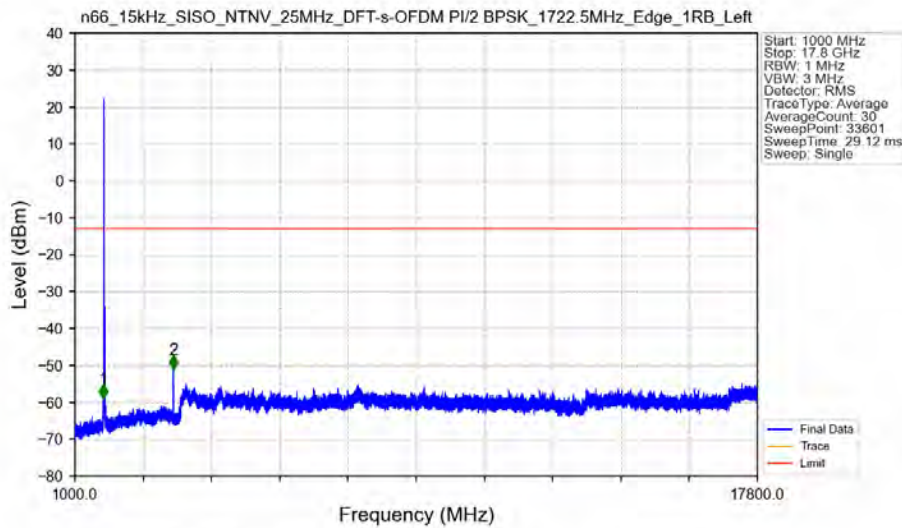
### n66\_15kHz\_SISO\_NTNV\_20MHz\_CP-OFDM QPSK\_1770MHz\_Inner\_1RB\_Right\_Ant41



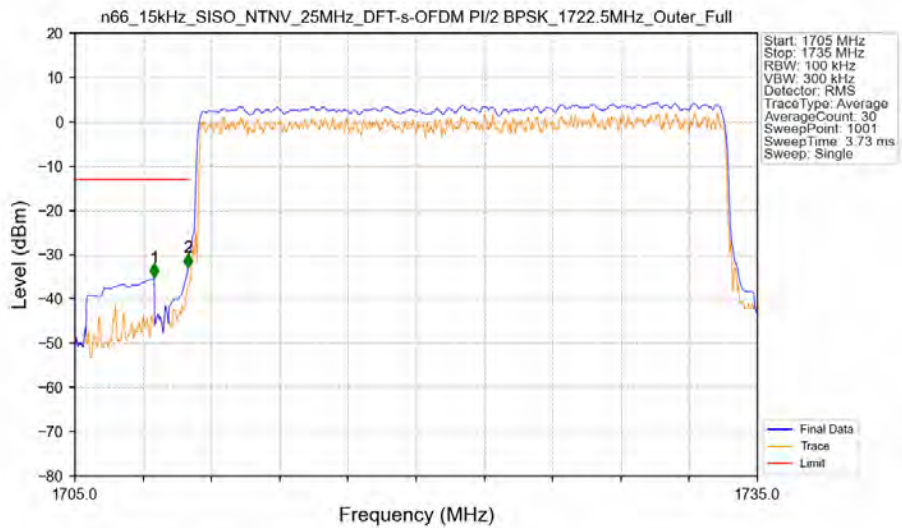
### 5.2.5 15k\_SISO\_25MHz\_NTNV

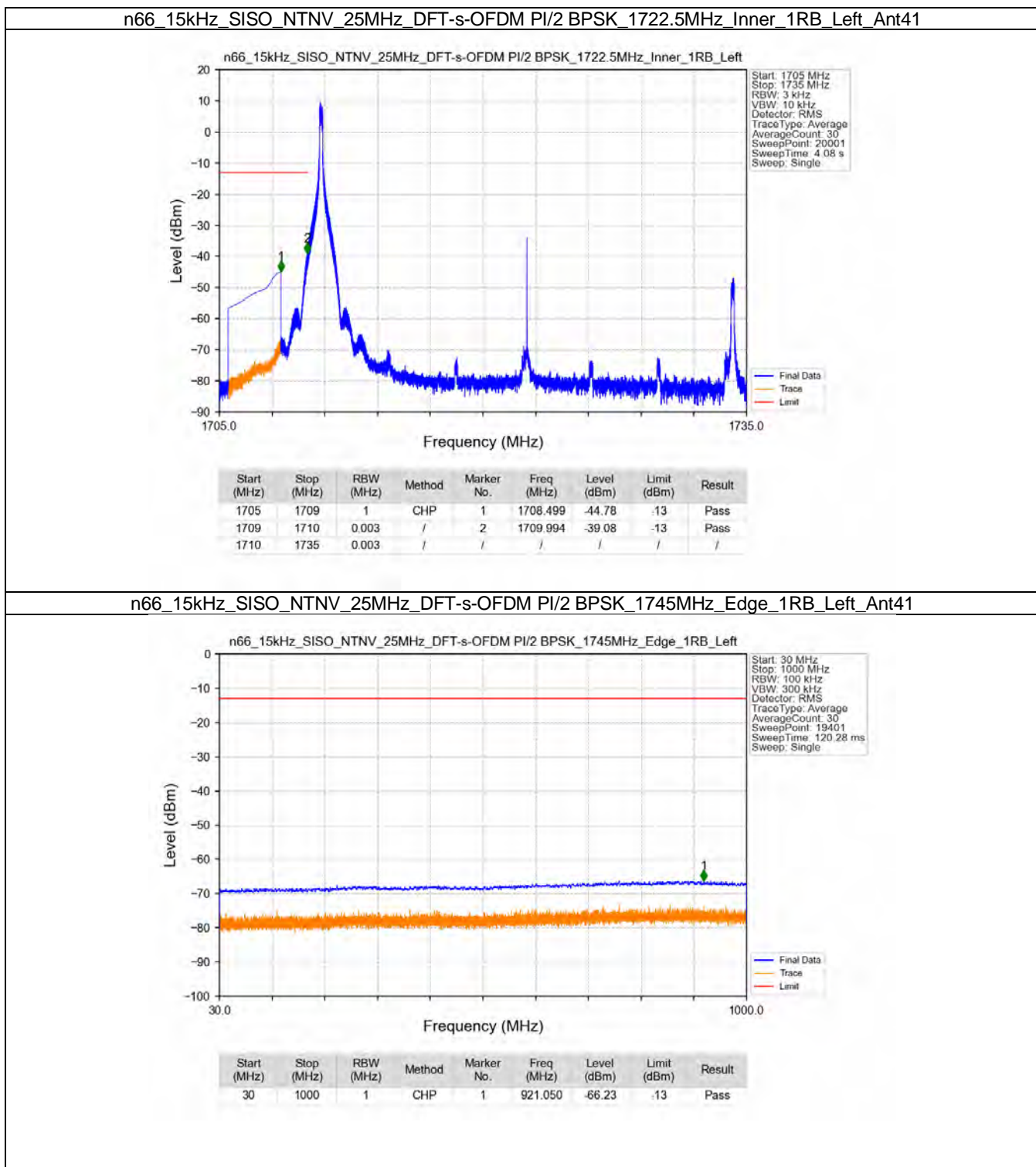


### n66\_15kHz\_SISO\_NTNV\_25MHz\_DFT-s-OFDM Pi/2 BPSK\_1722.5MHz\_Edge\_1RB\_Left\_Ant41

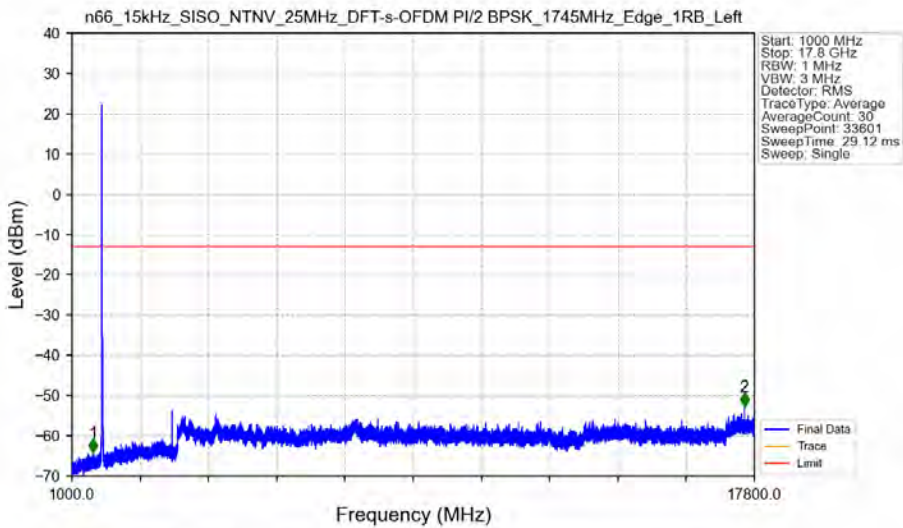


### n66\_15kHz\_SISO\_NTNV\_25MHz\_DFT-s-OFDM Pi/2 BPSK\_1722.5MHz\_Outer\_Full\_Ant41

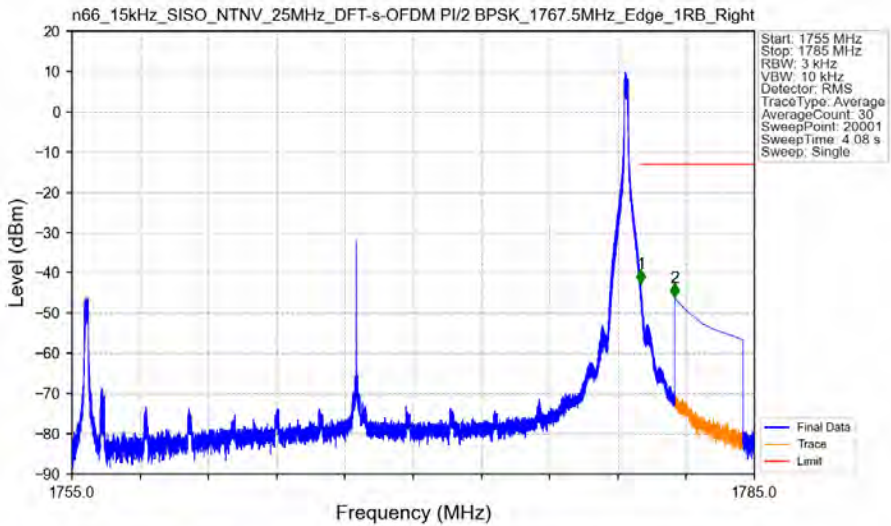


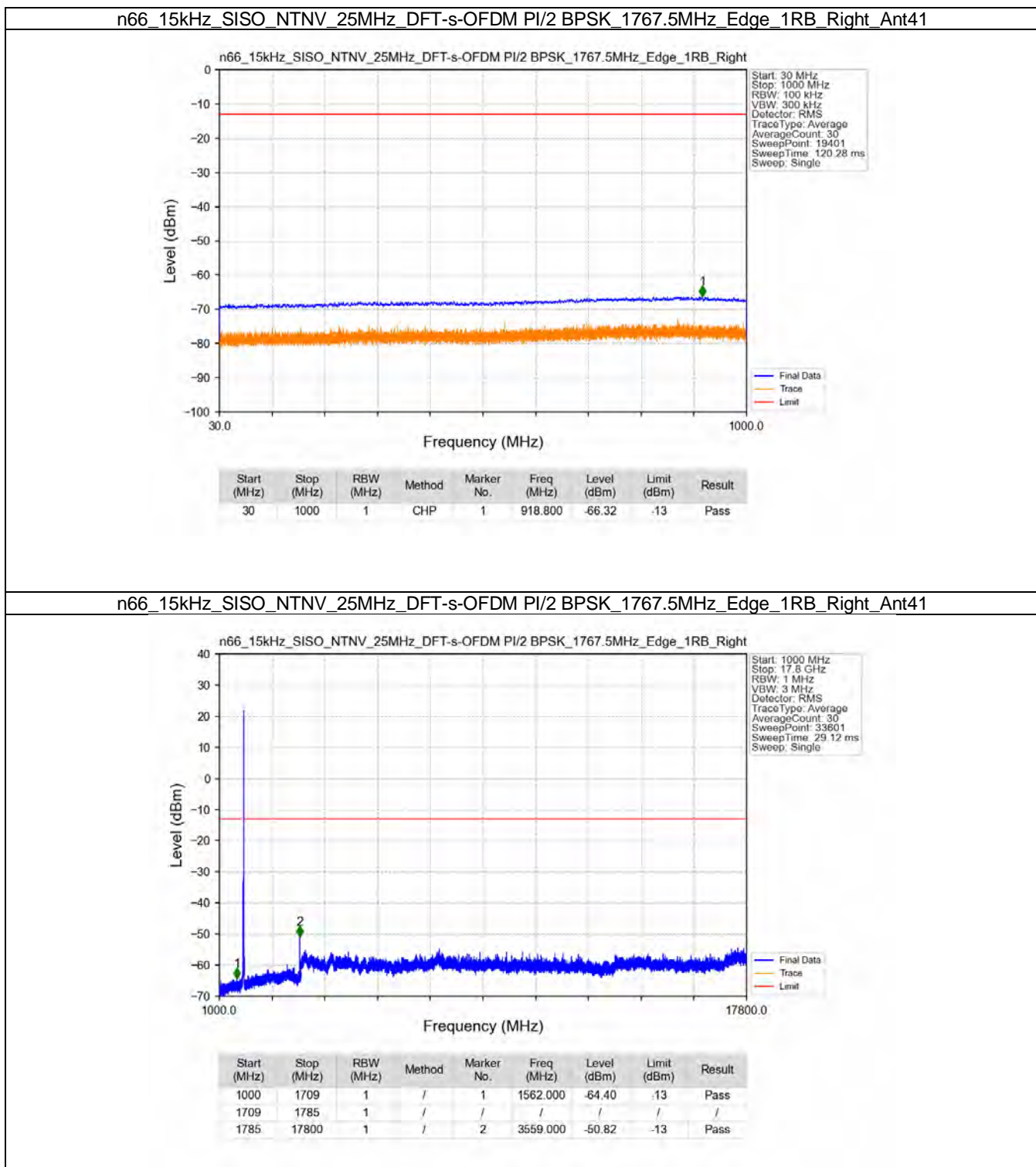


n66\_15kHz\_SISO\_NTNV\_25MHz\_DFT-s-OFDM PI/2 BPSK\_1745MHz\_Edge\_1RB\_Left\_Ant41

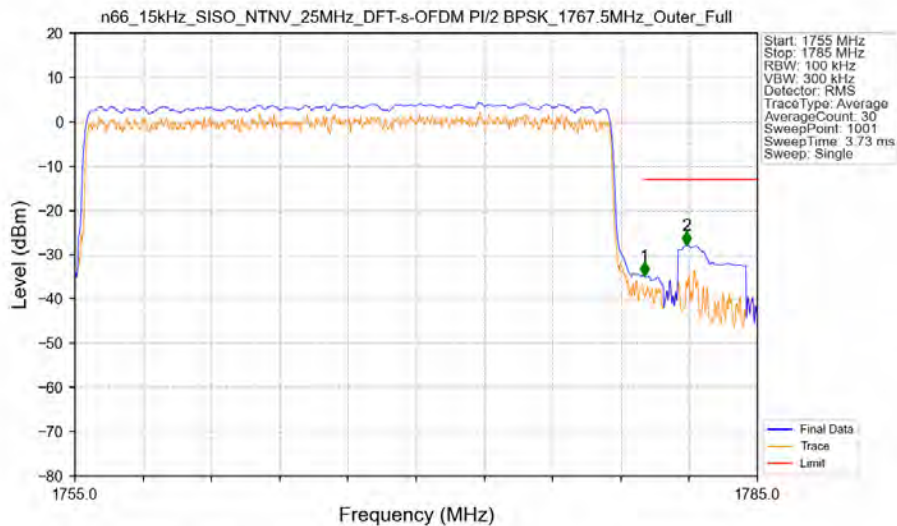


n66\_15kHz\_SISO\_NTNV\_25MHz\_DFT-s-OFDM PI/2 BPSK\_1767.5MHz\_Edge\_1RB\_Right\_Ant41



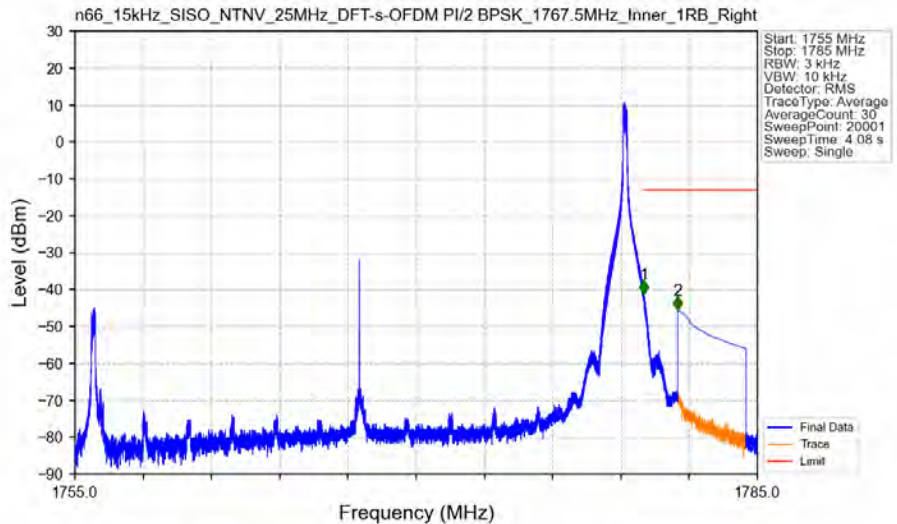


### n66\_15kHz\_SISO\_NTNV\_25MHz\_DFT-s-OFDM PI/2 BPSK\_1767.5MHz\_Outer\_Full\_Ant41



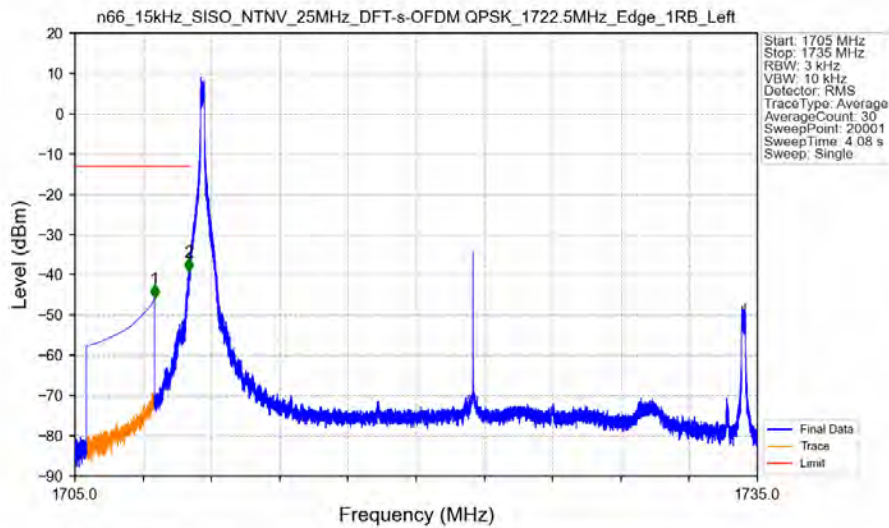
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1755	1780	0.2476	CHP	/	/	/	/	/
1780	1781	0.2476	CHP	1	1780.020	-34.76	-13	Pass
1781	1785	1	CHP	2	1781.880	-27.86	-13	Pass

### n66\_15kHz\_SISO\_NTNV\_25MHz\_DFT-s-OFDM PI/2 BPSK\_1767.5MHz\_Inner\_1RB\_Right\_Ant41



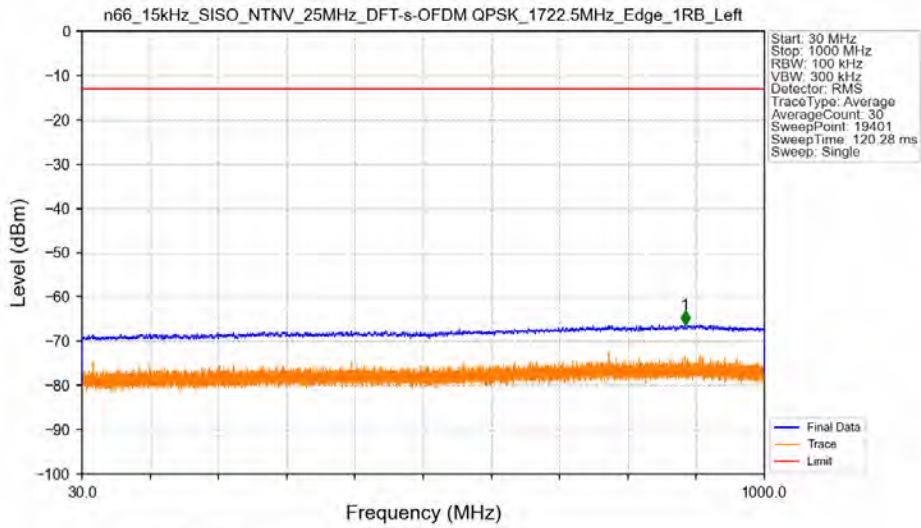
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1755	1780	0.003	/	/	/	/	/	/
1780	1781	0.003	/	1	1780.006	-41.12	-13	Pass
1781	1785	1	CHP	2	1781.501	-45.58	-13	Pass

n66\_15kHz\_SISO\_NTNV\_25MHz\_DFT-s-OFDM QPSK\_1722.5MHz\_Edge\_1RB\_Left\_Ant41



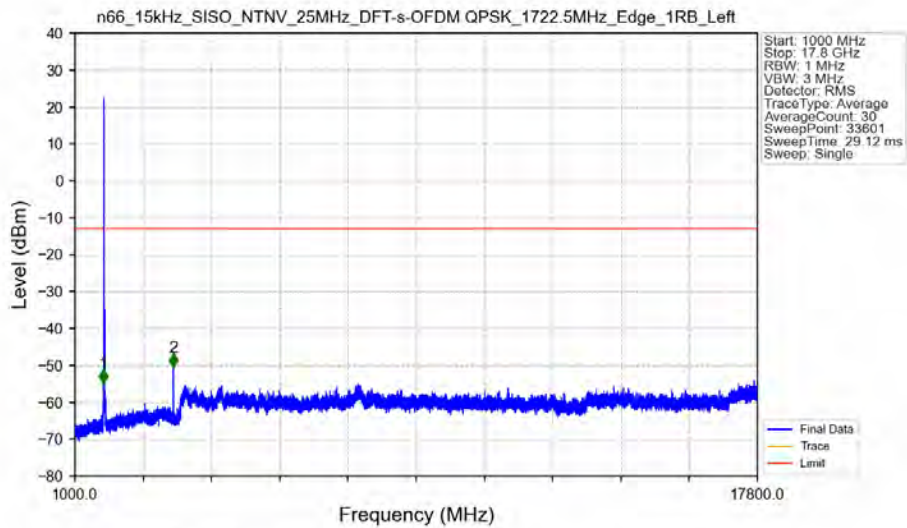
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1705	1709	1	CHP	1	1708.499	-45.83	-13	Pass
1709	1710	0.003	/	2	1709.992	-39.31	-13	Pass
1710	1735	0.003	/	/	/	/	/	/

n66\_15kHz\_SISO\_NTNV\_25MHz\_DFT-s-OFDM QPSK\_1722.5MHz\_Edge\_1RB\_Left\_Ant41

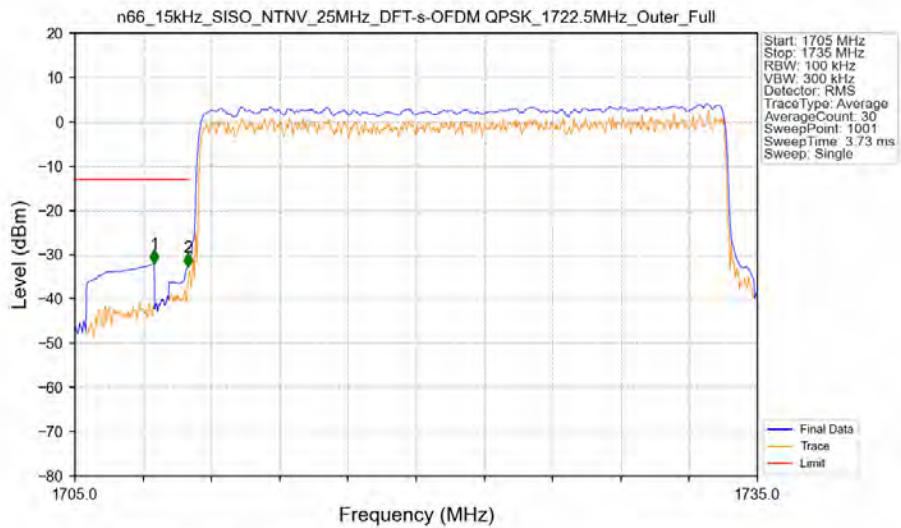


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
30	1000	1	CHP	1	887.200	-66.20	-13	Pass

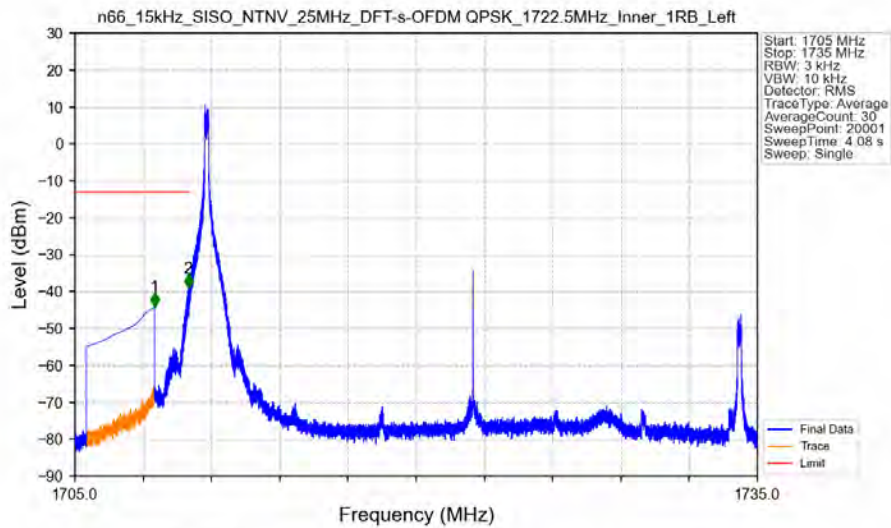
### n66\_15kHz\_SISO\_NTNV\_25MHz\_DFT-s-OFDM QPSK\_1722.5MHz\_Edge\_1RB\_Left\_Ant41



### n66\_15kHz\_SISO\_NTNV\_25MHz\_DFT-s-OFDM QPSK\_1722.5MHz\_Outer\_Full\_Ant41

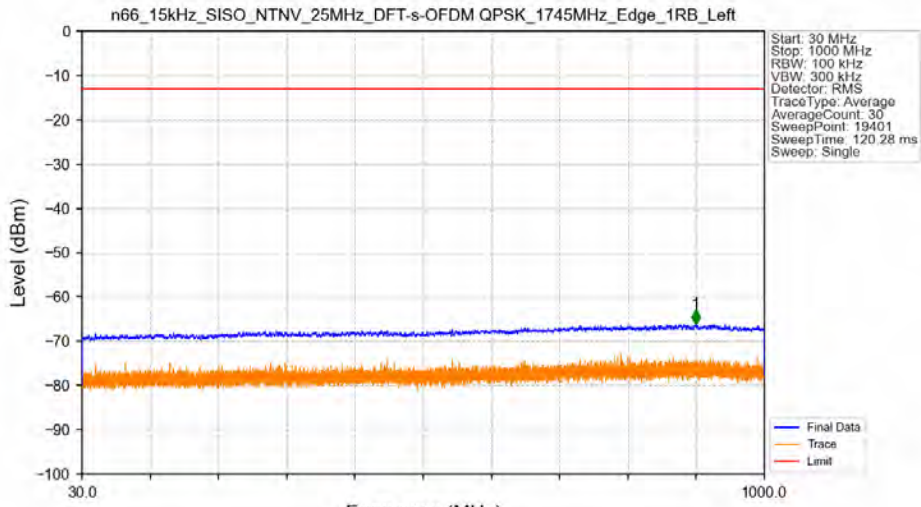


### n66\_15kHz\_SISO\_NTNV\_25MHz\_DFT-s-OFDM QPSK\_1722.5MHz\_Inner\_1RB\_Left\_Ant41



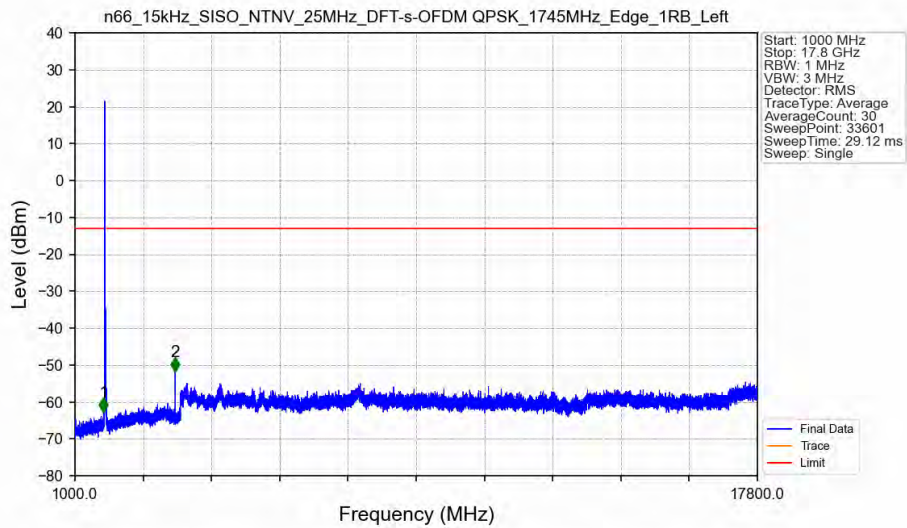
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1705	1709	1	CHP	1	1708.499	-44.04	-13	Pass
1709	1710	0.003	/	2	1709.986	-38.91	-13	Pass
1710	1735	0.003	/	/	/	/	/	/

### n66\_15kHz\_SISO\_NTNV\_25MHz\_DFT-s-OFDM QPSK\_1745MHz\_Edge\_1RB\_Left\_Ant41

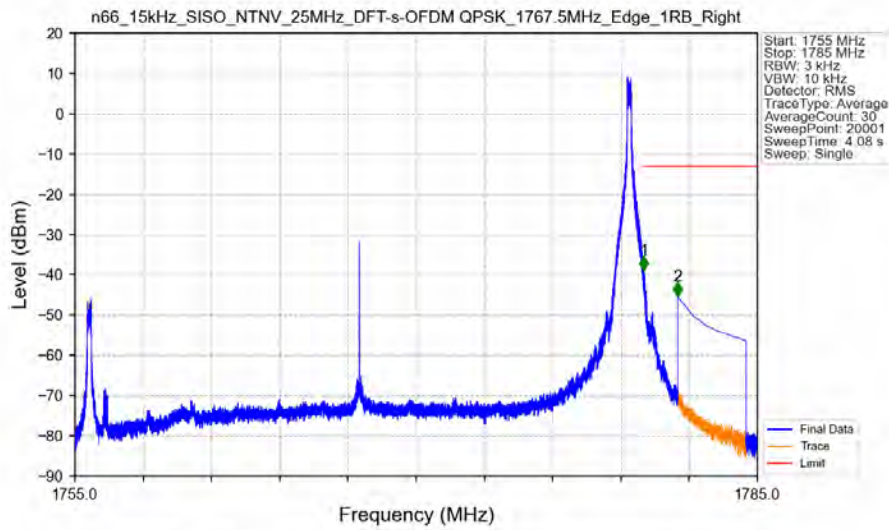


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
30	1000	1	CHP	1	902.000	-66.12	-13	Pass

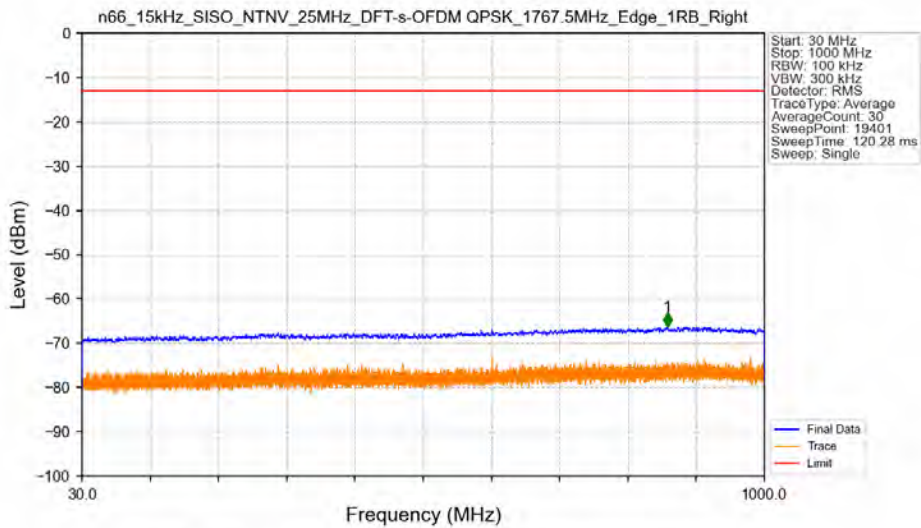
### n66\_15kHz\_SISO\_NTNV\_25MHz\_DFT-s-OFDM QPSK\_1745MHz\_Edge\_1RB\_Left\_Ant41



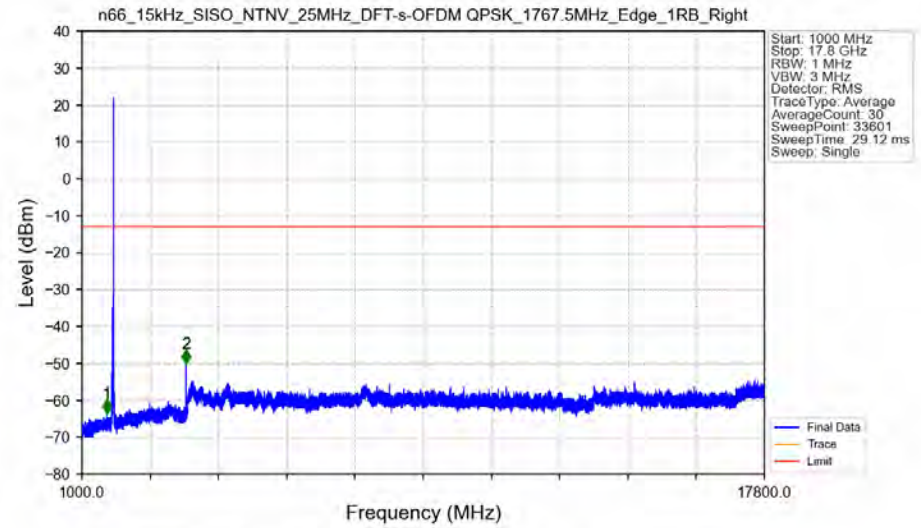
### n66\_15kHz\_SISO\_NTNV\_25MHz\_DFT-s-OFDM QPSK\_1767.5MHz\_Edge\_1RB\_Right\_Ant41



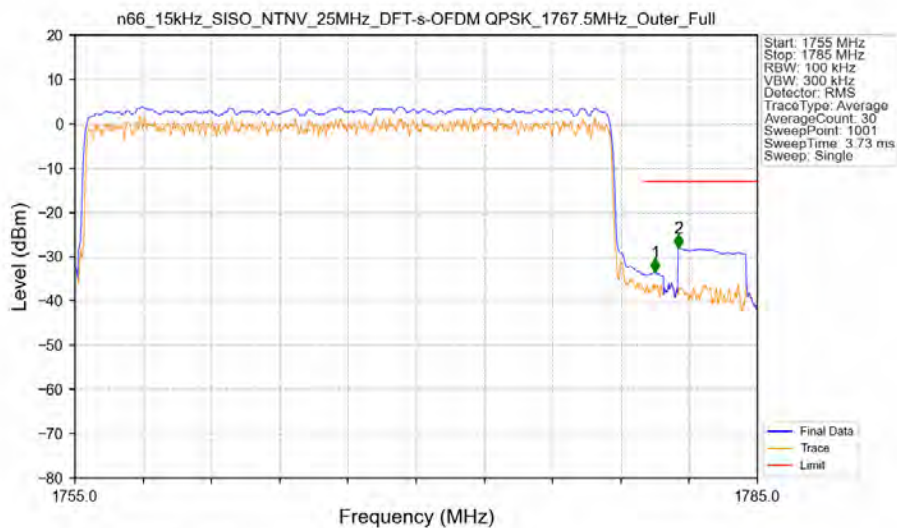
### n66\_15kHz\_SISO\_NTNV\_25MHz\_DFT-s-OFDM QPSK\_1767.5MHz\_Edge\_1RB\_Right\_Ant41



### n66\_15kHz\_SISO\_NTNV\_25MHz\_DFT-s-OFDM QPSK\_1767.5MHz\_Edge\_1RB\_Right\_Ant41

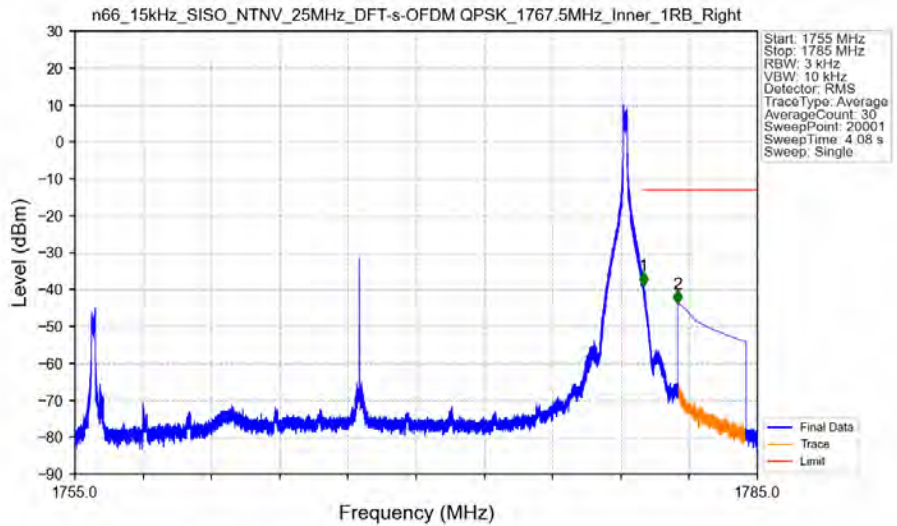


### n66\_15kHz\_SISO\_NTNV\_25MHz\_DFT-s-OFDM QPSK\_1767.5MHz\_Outer\_Full\_Ant41



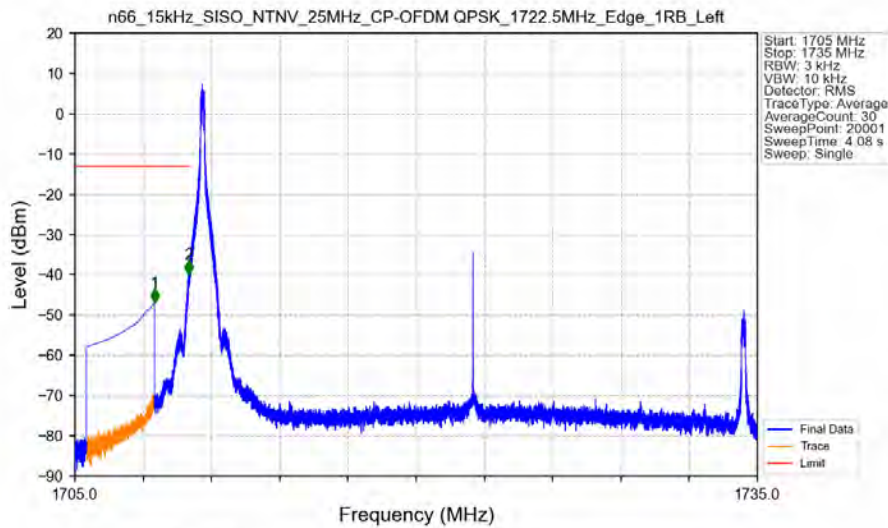
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1755	1780	0.24785	CHP	/	/	/	/	/
1780	1781	0.24785	CHP	1	1780.500	-33.46	-13	Pass
1781	1785	1	CHP	2	1781.520	-28.01	-13	Pass

### n66\_15kHz\_SISO\_NTNV\_25MHz\_DFT-s-OFDM QPSK\_1767.5MHz\_Inner\_1RB\_Right\_Ant41



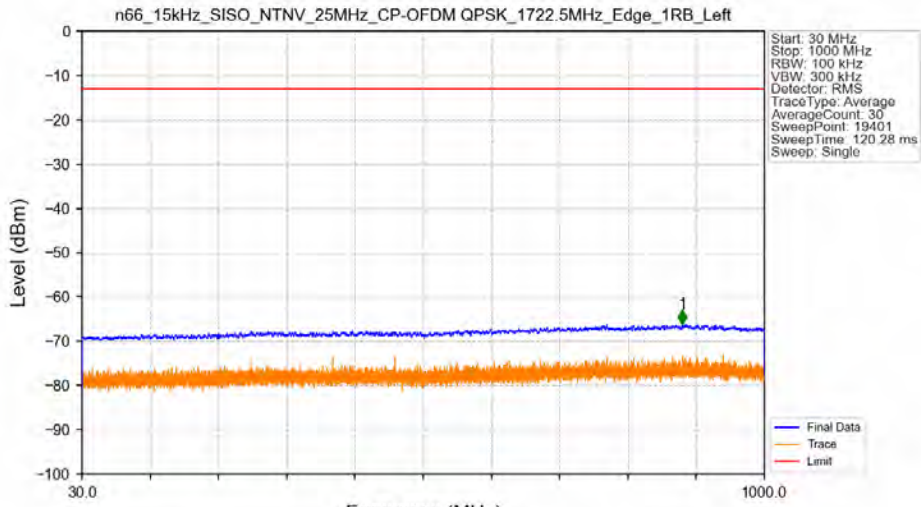
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1755	1780	0.003	/	/	/	/	/	/
1780	1781	0.003	/	1	1780.001	-38.90	-13	Pass
1781	1785	1	CHP	2	1781.501	-43.72	-13	Pass

n66\_15kHz\_SISO\_NTNV\_25MHz\_CP-OFDM QPSK\_1722.5MHz\_Edge\_1RB\_Left\_Ant41



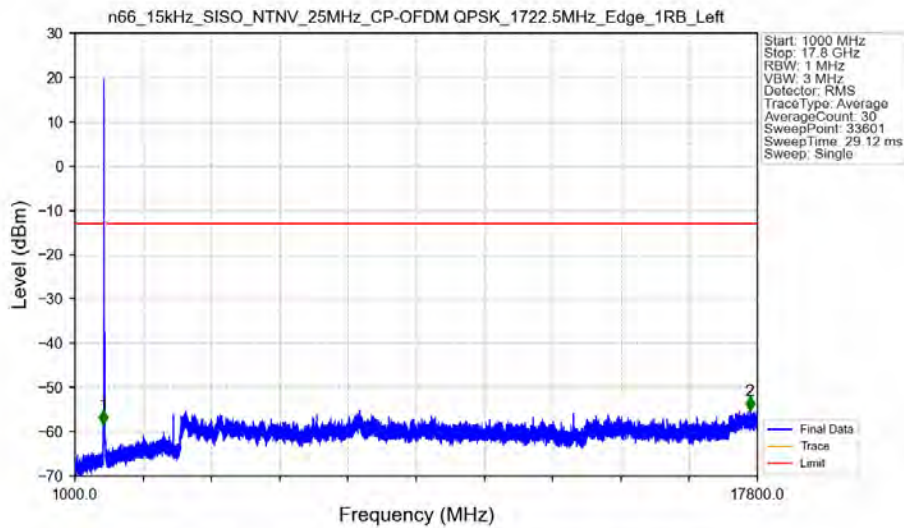
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1705	1709	1	CHP	1	1708.499	-46.78	-13	Pass
1709	1710	0.003	/	2	1709.996	-39.92	-13	Pass
1710	1735	0.003	/	/	/	/	/	/

n66\_15kHz\_SISO\_NTNV\_25MHz\_CP-OFDM QPSK\_1722.5MHz\_Edge\_1RB\_Left\_Ant41



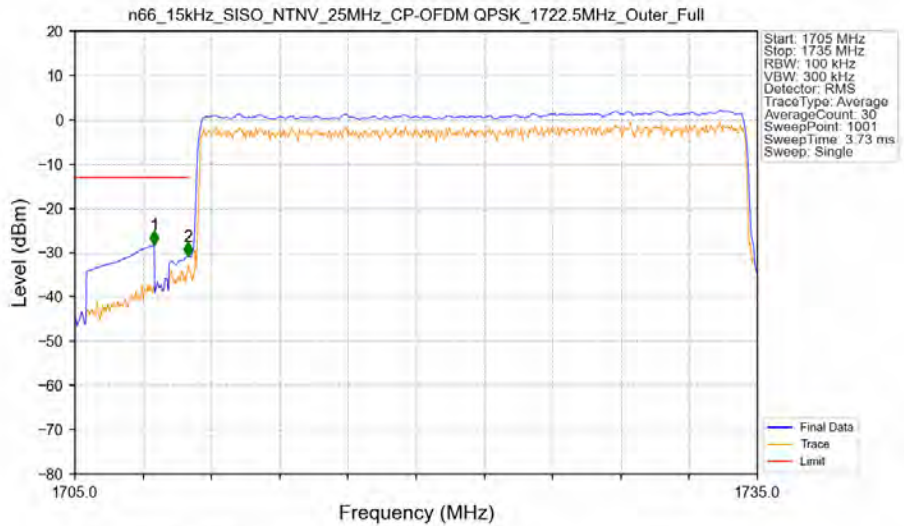
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
30	1000	1	CHP	1	883.550	-66.13	-13	Pass

### n66\_15kHz\_SISO\_NTNV\_25MHz\_CP-OFDM QPSK\_1722.5MHz\_Edge\_1RB\_Left\_Ant41



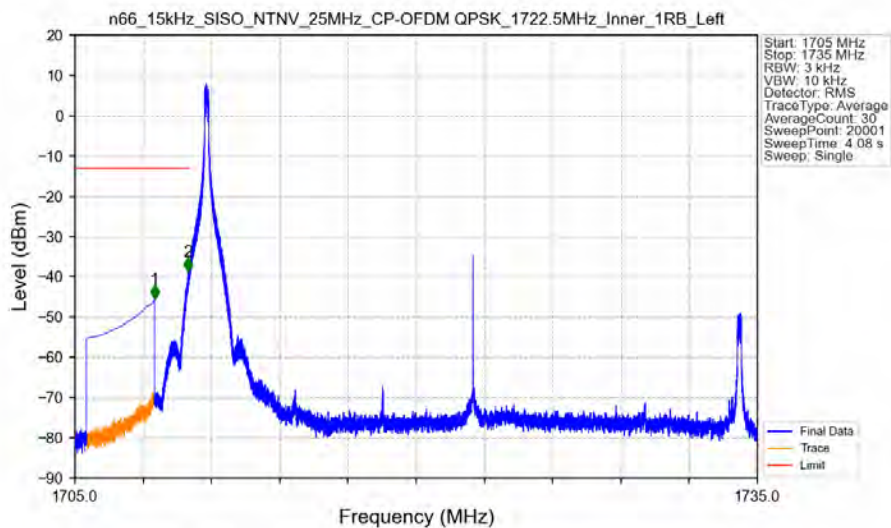
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1000	1709	1	/	1	1699.000	-58.33	-13	Pass
1709	1785	1	/	/	/	/	/	/
1785	17800	1	/	2	17615.000	-55.16	-13	Pass

### n66\_15kHz\_SISO\_NTNV\_25MHz\_CP-OFDM QPSK\_1722.5MHz\_Outer\_Full\_Ant41

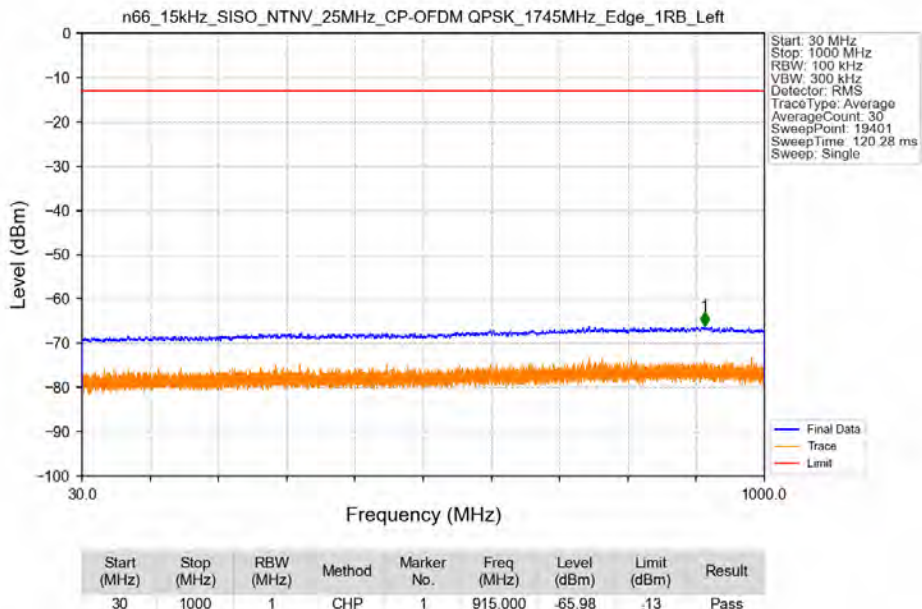


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1705	1709	1	CHP	1	1708.480	-28.24	-13	Pass
1709	1710	0.25732	CHP	2	1709.980	-30.81	-13	Pass
1710	1735	0.25732	CHP	/	/	/	/	/

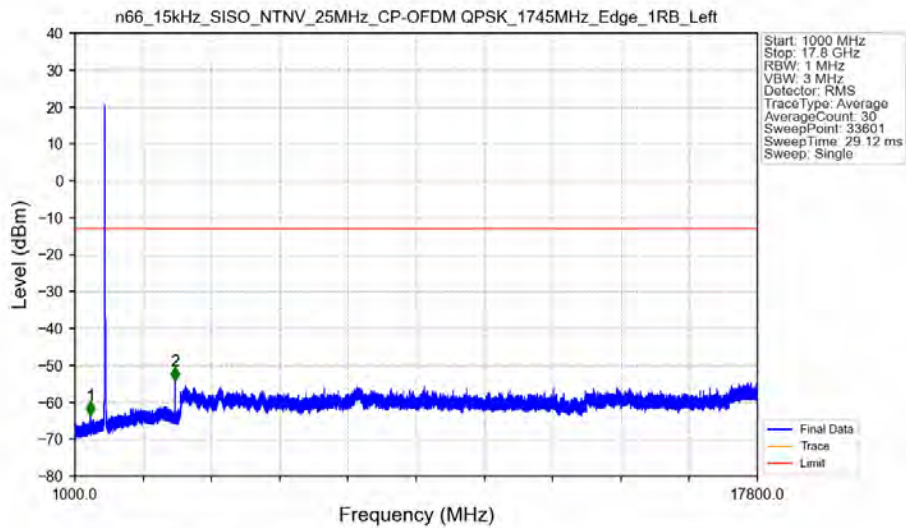
### n66\_15kHz\_SISO\_NTNV\_25MHz\_CP-OFDM QPSK\_1722.5MHz\_Inner\_1RB\_Left\_Ant41



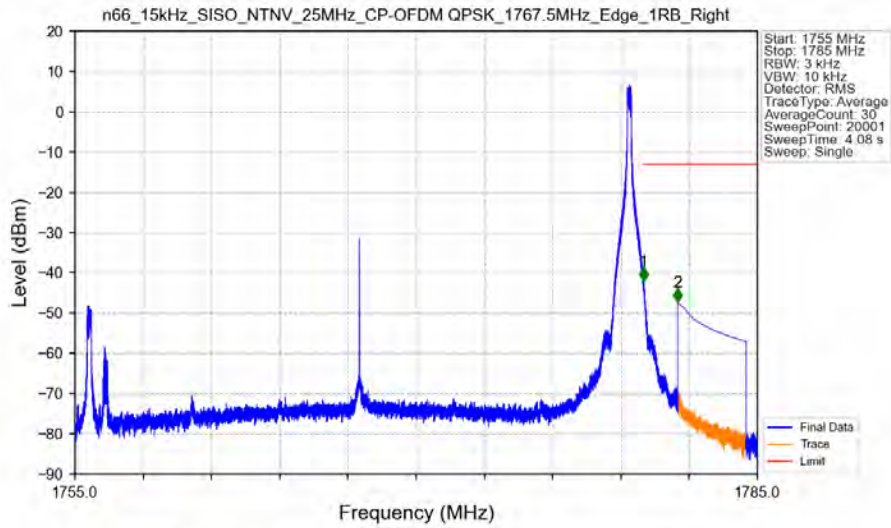
### n66\_15kHz\_SISO\_NTNV\_25MHz\_CP-OFDM QPSK\_1745MHz\_Edge\_1RB\_Left\_Ant41

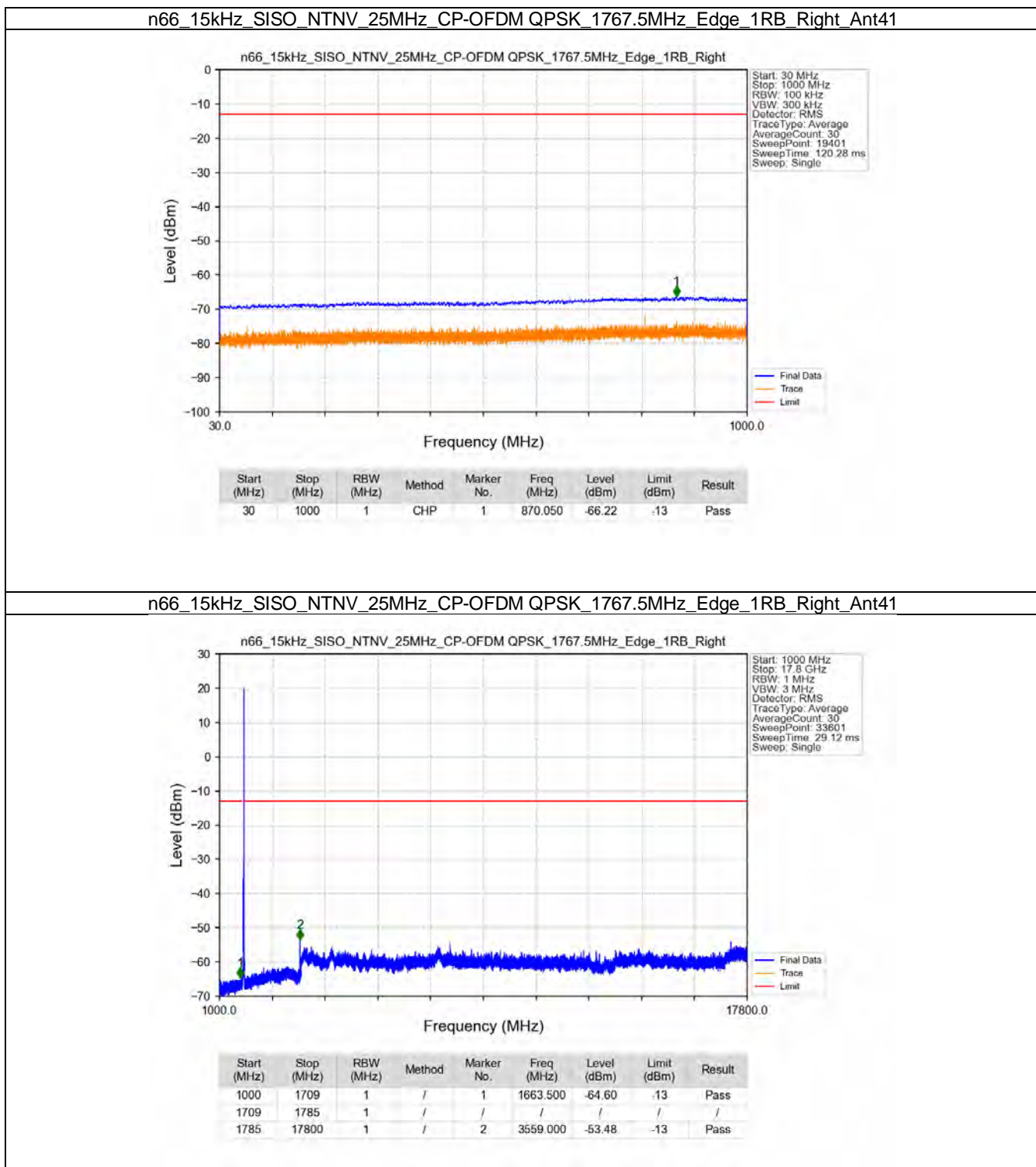


### n66\_15kHz\_SISO\_NTNV\_25MHz\_CP-OFDM QPSK\_1745MHz\_Edge\_1RB\_Left\_Ant41

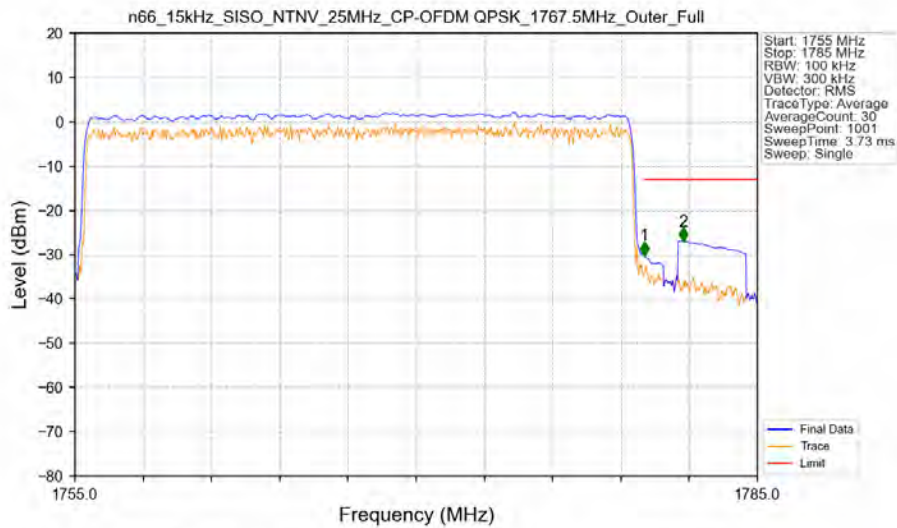


### n66\_15kHz\_SISO\_NTNV\_25MHz\_CP-OFDM QPSK\_1767.5MHz\_Edge\_1RB\_Right\_Ant41

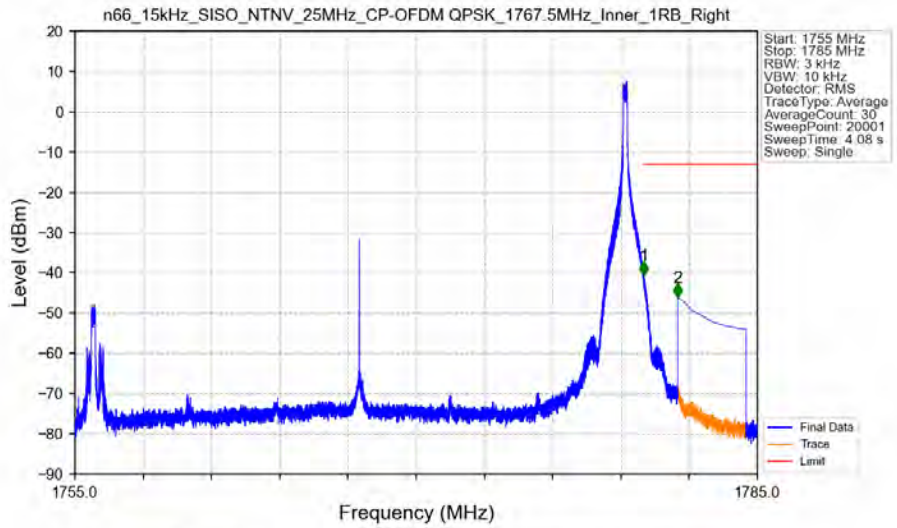




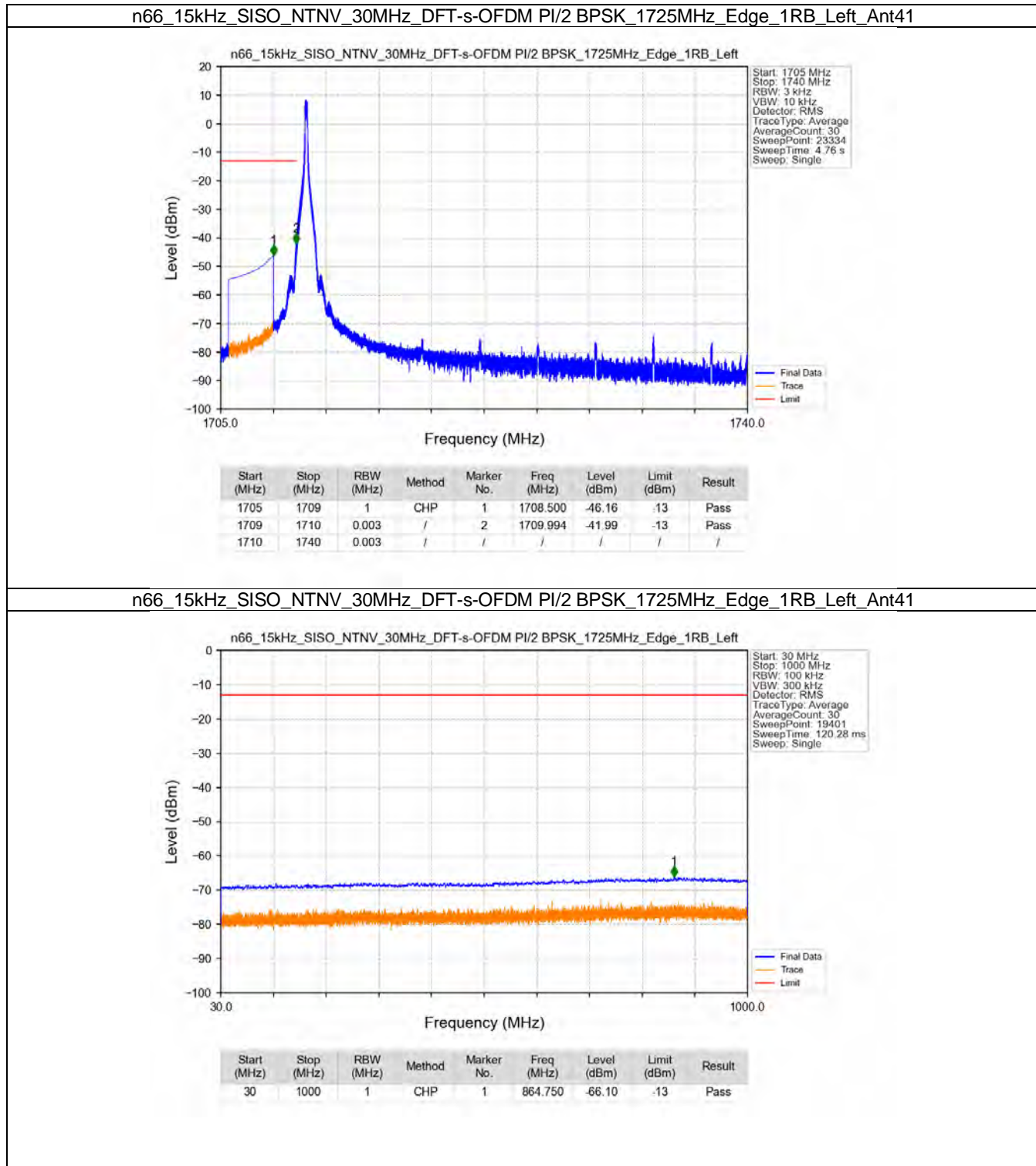
### n66\_15kHz\_SISO\_NTNV\_25MHz\_CP-OFDM QPSK\_1767.5MHz\_Outer\_Full\_Ant41



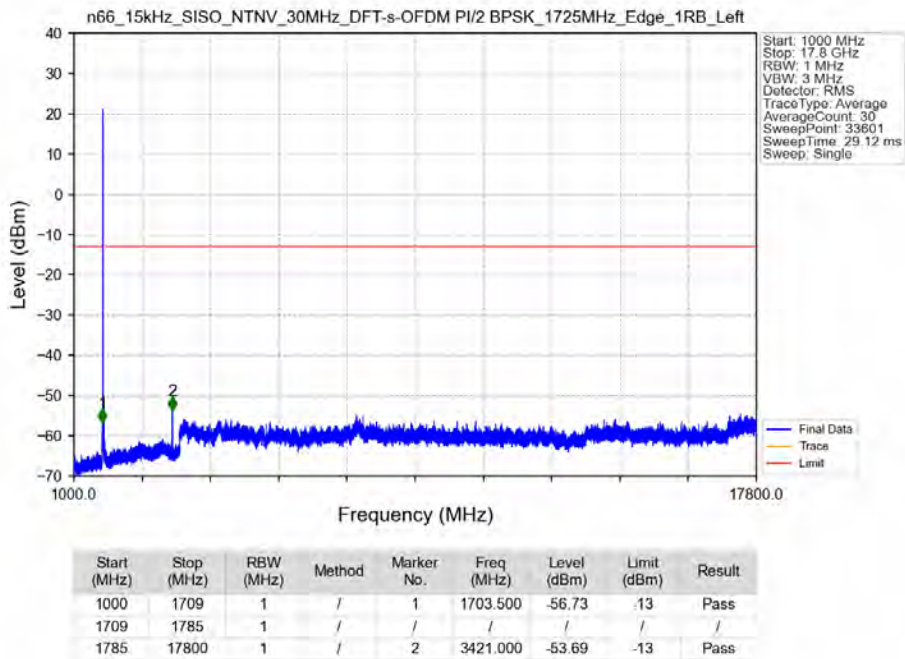
### n66\_15kHz\_SISO\_NTNV\_25MHz\_CP-OFDM QPSK\_1767.5MHz\_Inner\_1RB\_Right\_Ant41



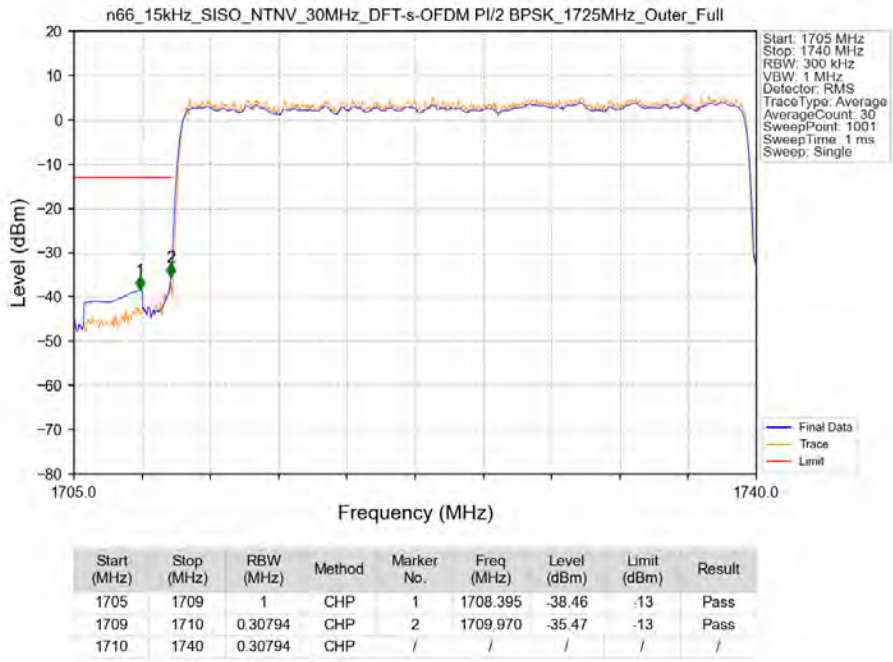
### 5.2.6 15k\_SISO\_30MHz\_NTNV



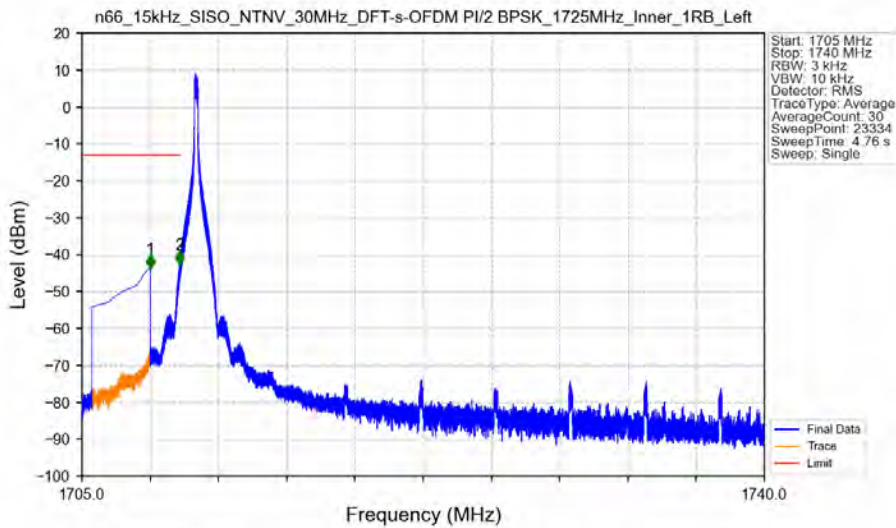
### n66\_15kHz\_SISO\_NTNV\_30MHz\_DFT-s-OFDM PI/2 BPSK\_1725MHz\_Edge\_1RB\_Left\_Ant41



### n66\_15kHz\_SISO\_NTNV\_30MHz\_DFT-s-OFDM PI/2 BPSK\_1725MHz\_Outer\_Full\_Ant41

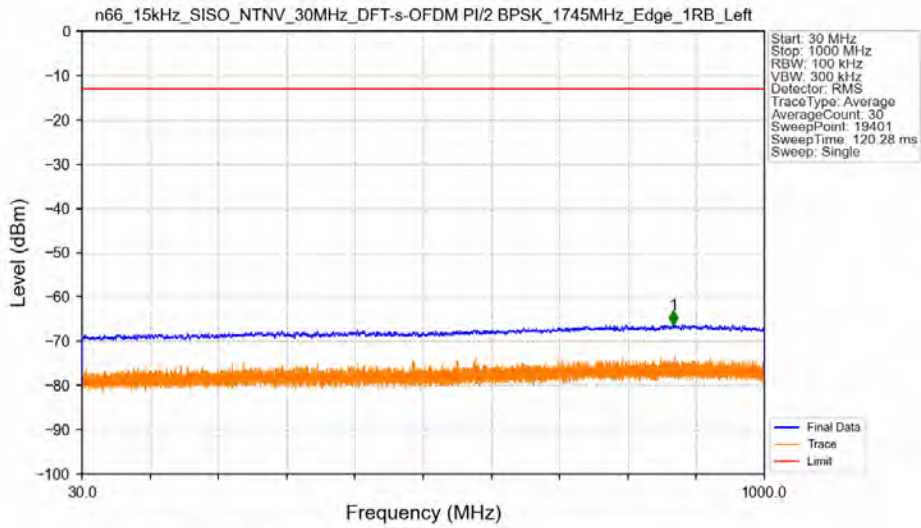


n66\_15kHz\_SISO\_NTNV\_30MHz\_DFT-s-OFDM PI/2 BPSK\_1725MHz\_Inner\_1RB\_Left\_Ant41



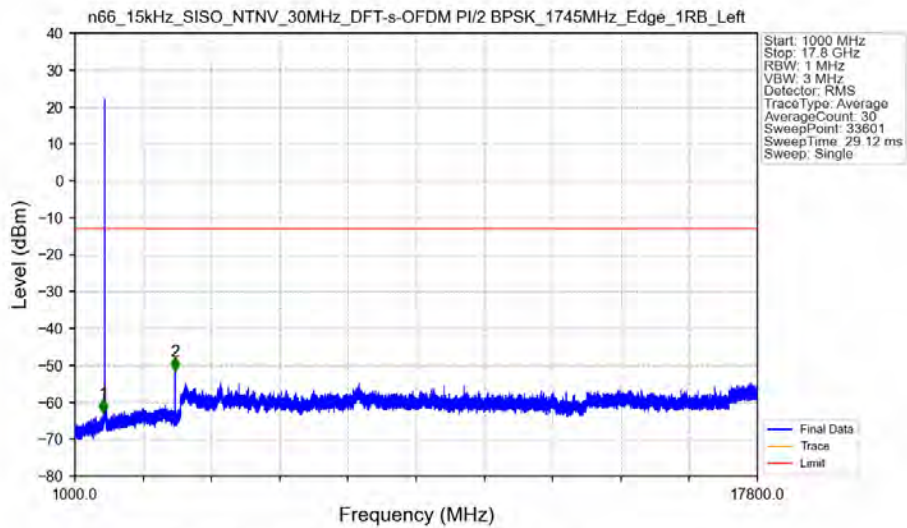
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1705	1709	1	CHP	1	1708.497	-43.72	-13	Pass
1709	1710	0.003	/	2	1709.994	-42.69	-13	Pass
1710	1740	0.003	/	/	/	/	/	/

n66\_15kHz\_SISO\_NTNV\_30MHz\_DFT-s-OFDM PI/2 BPSK\_1745MHz\_Edge\_1RB\_Left\_Ant41

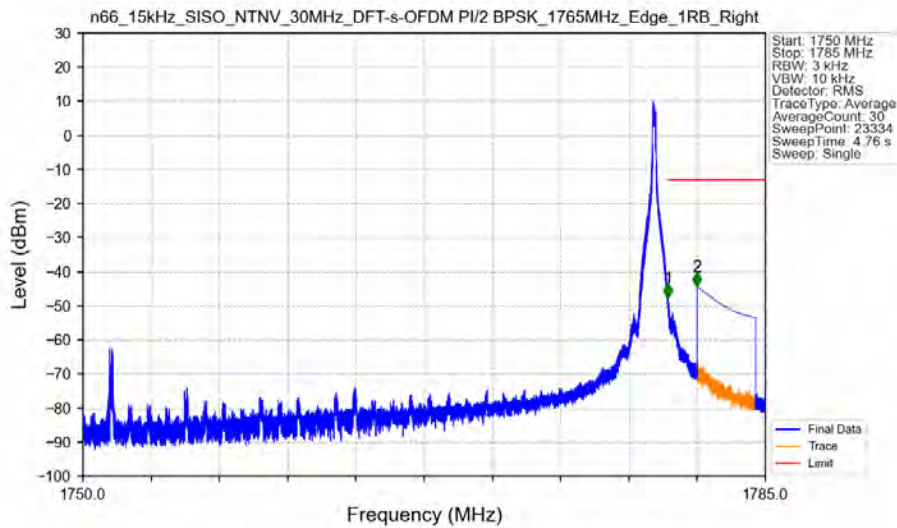


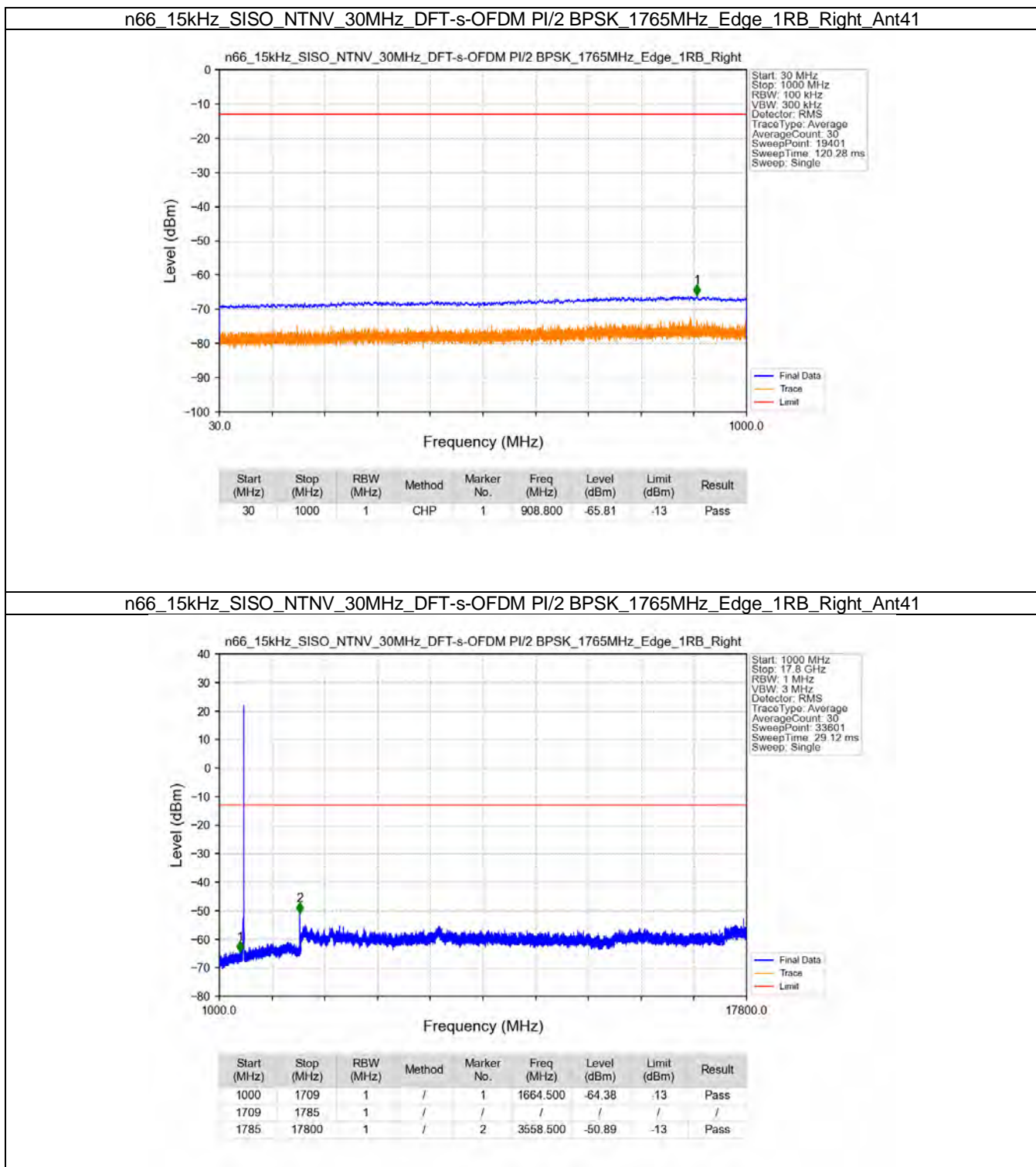
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
30	1000	1	CHP	1	870.700	-66.28	-13	Pass

n66\_15kHz\_SISO\_NTNV\_30MHz\_DFT-s-OFDM PI/2 BPSK\_1745MHz\_Edge\_1RB\_Left\_Ant41

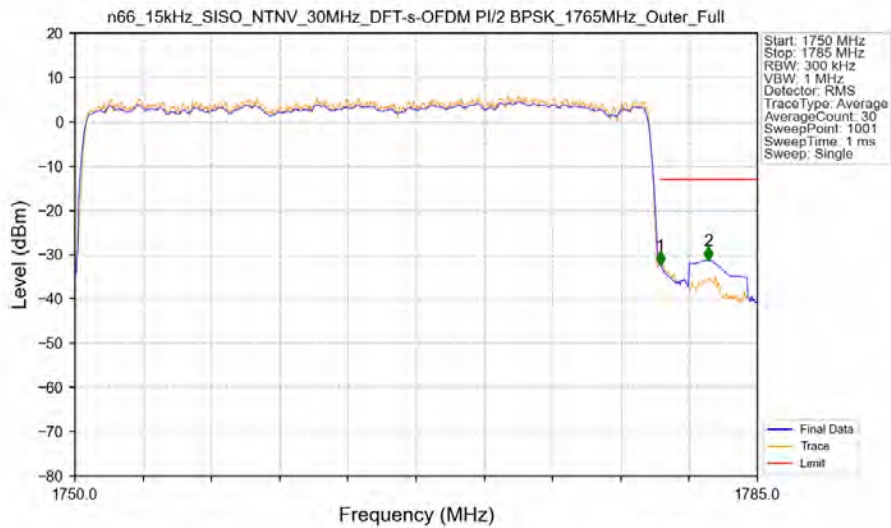


n66\_15kHz\_SISO\_NTNV\_30MHz\_DFT-s-OFDM PI/2 BPSK\_1765MHz\_Edge\_1RB\_Right\_Ant41



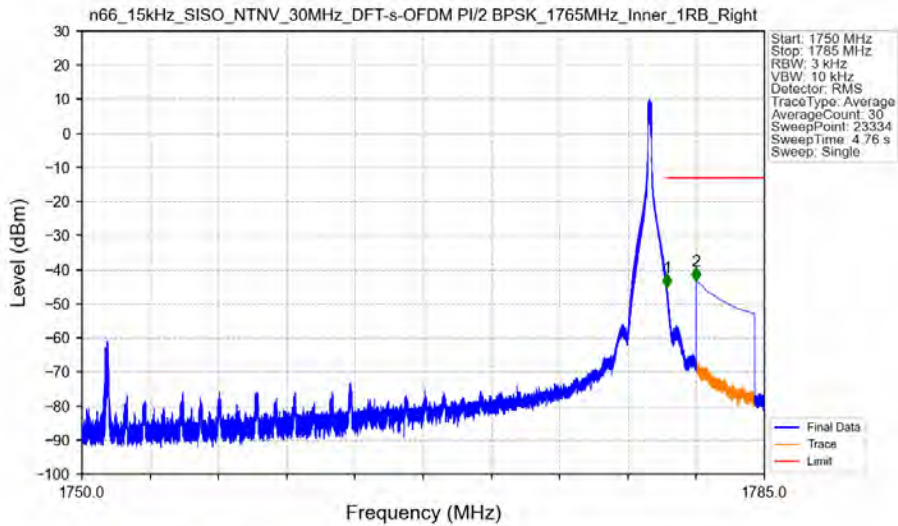


### n66\_15kHz\_SISO\_NTNV\_30MHz\_DFT-s-OFDM PI/2 BPSK\_1765MHz\_Outer\_Full\_Ant41

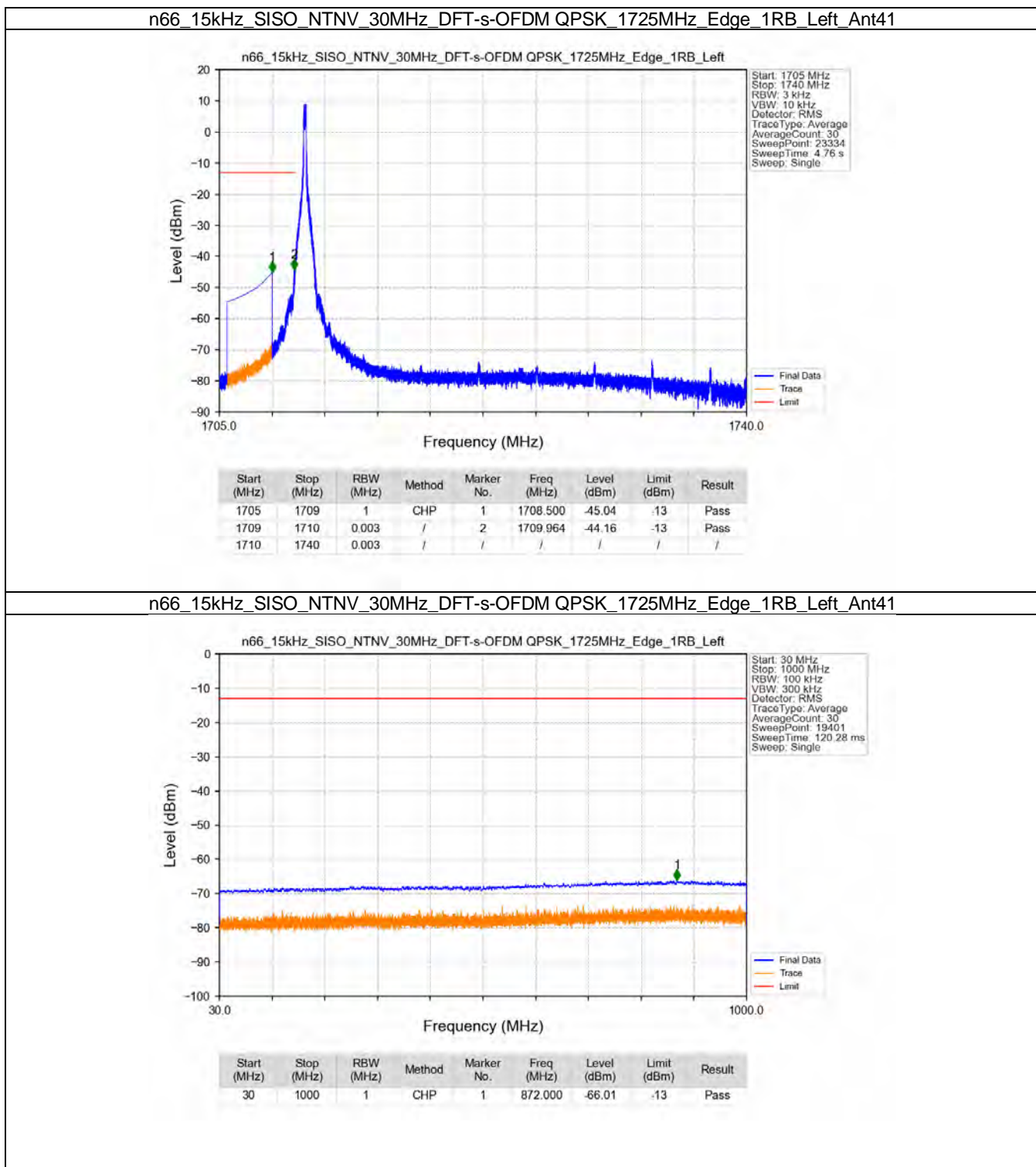


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1750	1780	0.30737	CHP	/	/	/	/	/
1780	1781	0.30737	CHP	1	1780.030	-32.49	-13	Pass
1781	1785	1	CHP	2	1782.480	-31.26	-13	Pass

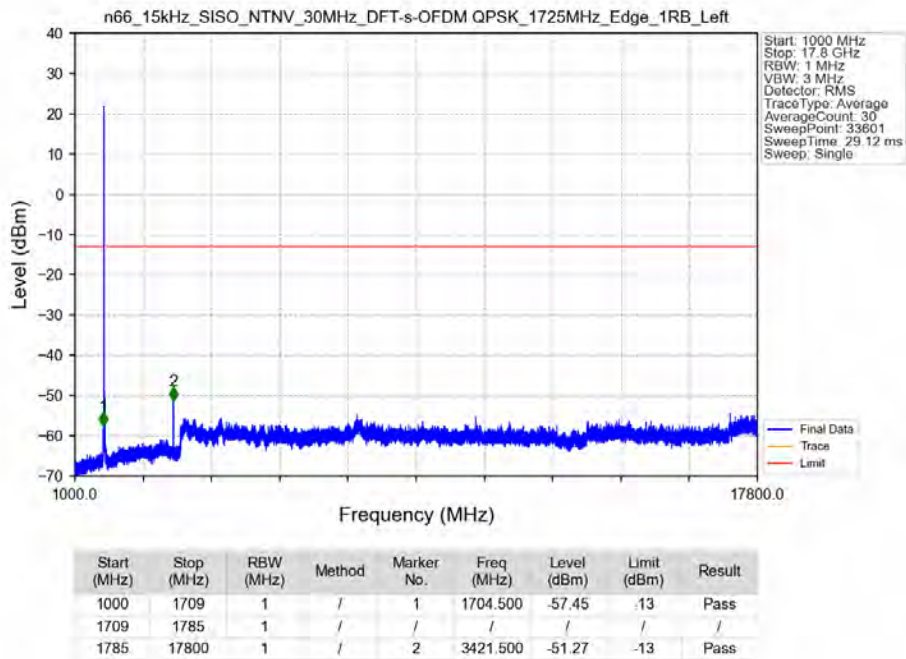
### n66\_15kHz\_SISO\_NTNV\_30MHz\_DFT-s-OFDM PI/2 BPSK\_1765MHz\_Inner\_1RB\_Right\_Ant41



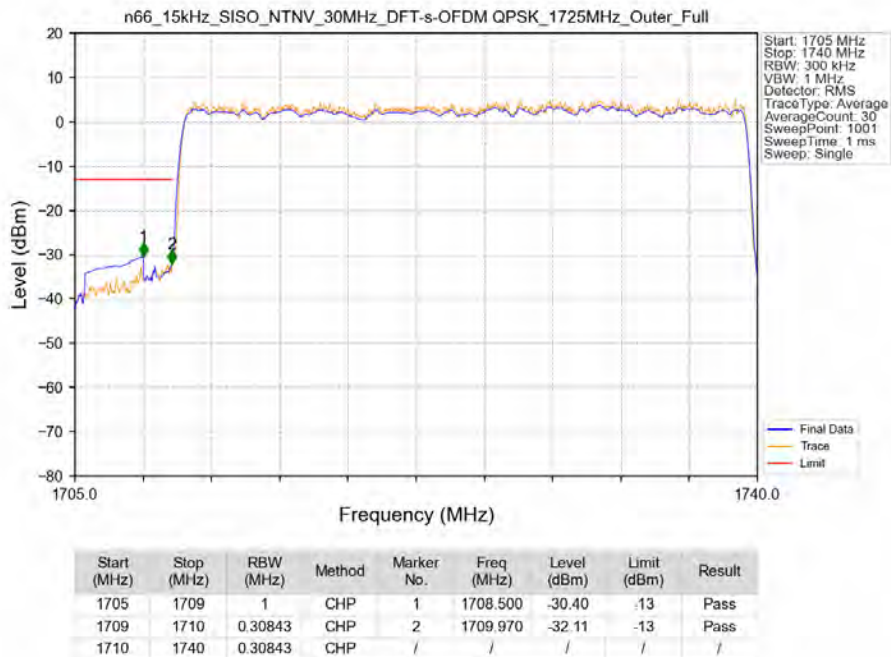
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1750	1780	0.003	/	/	/	/	/	/
1780	1781	0.003	/	1	1780.000	-45.21	-13	Pass
1781	1785	1	CHP	2	1781.500	-43.44	-13	Pass

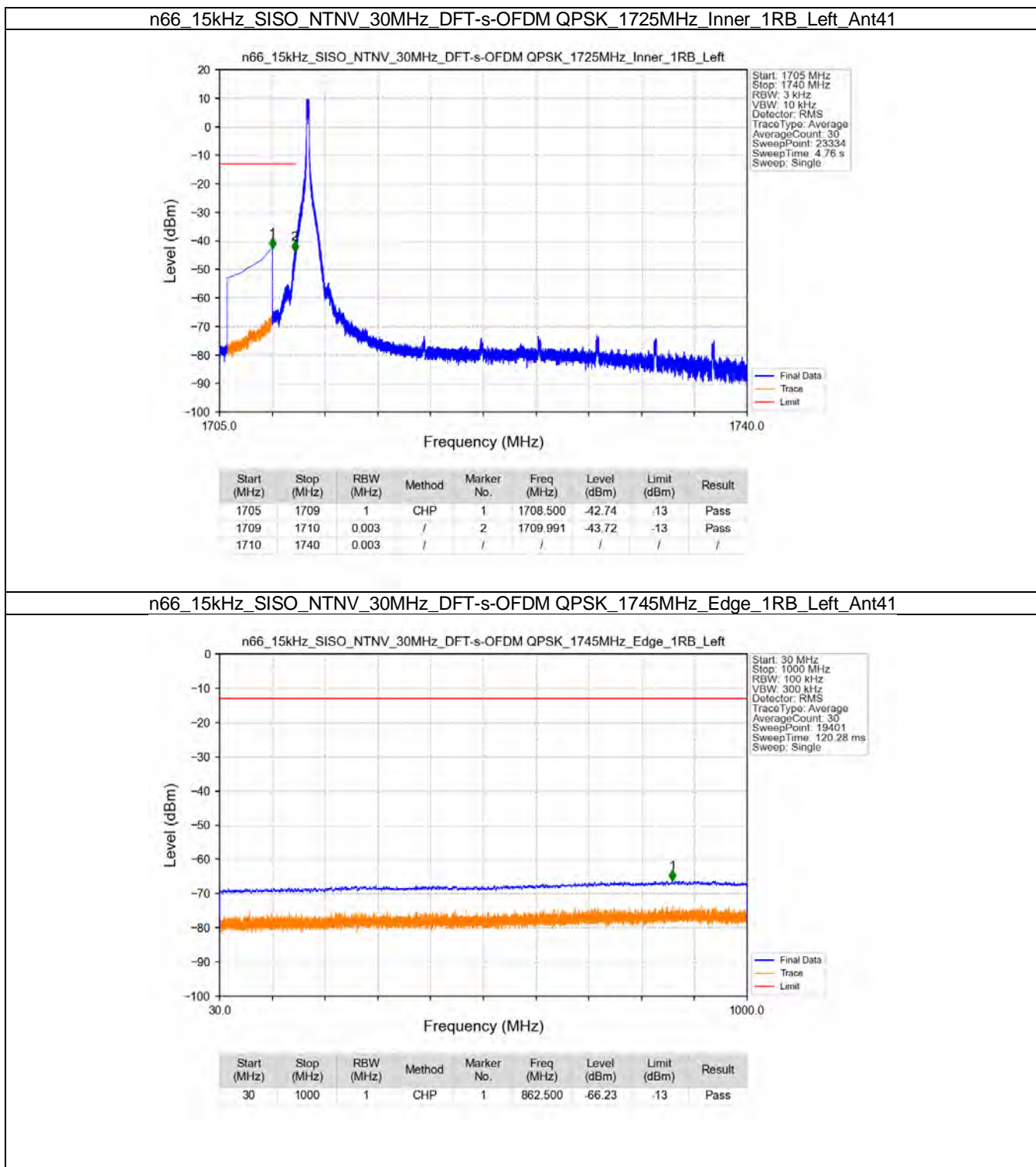


### n66\_15kHz\_SISO\_NTNV\_30MHz\_DFT-s-OFDM QPSK\_1725MHz\_Edge\_1RB\_Left\_Ant41

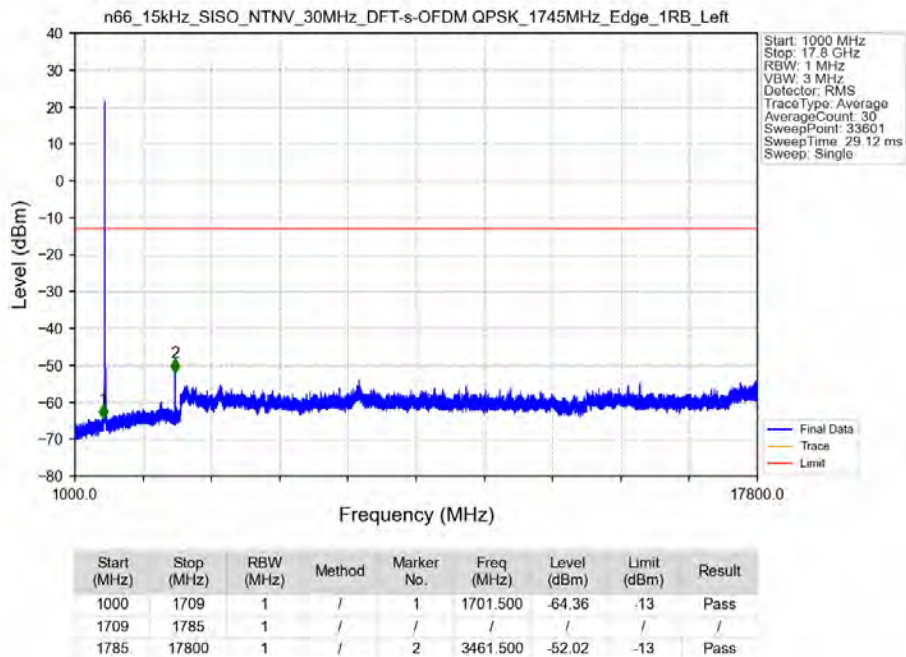


### n66\_15kHz\_SISO\_NTNV\_30MHz\_DFT-s-OFDM QPSK\_1725MHz\_Outer\_Full\_Ant41

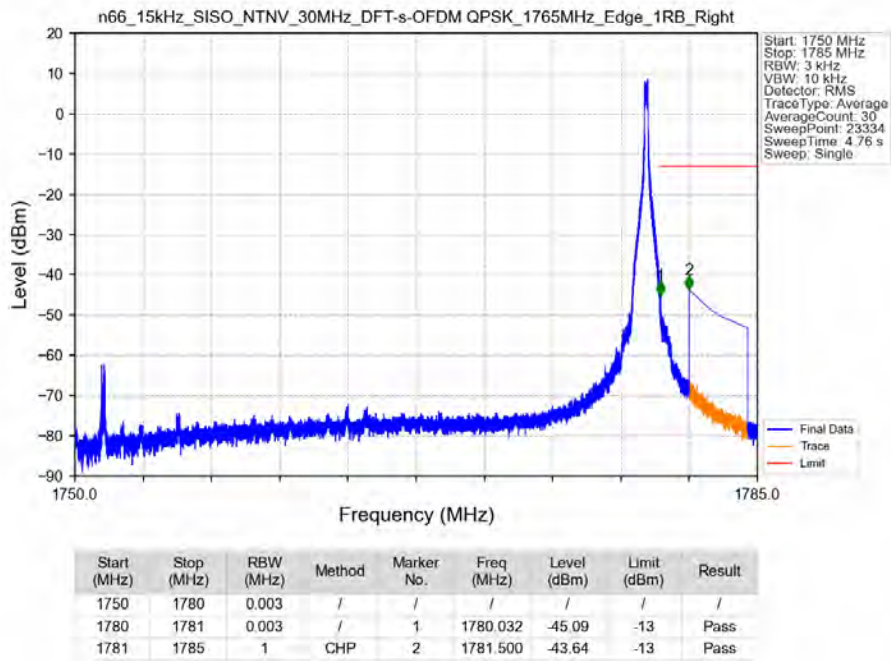




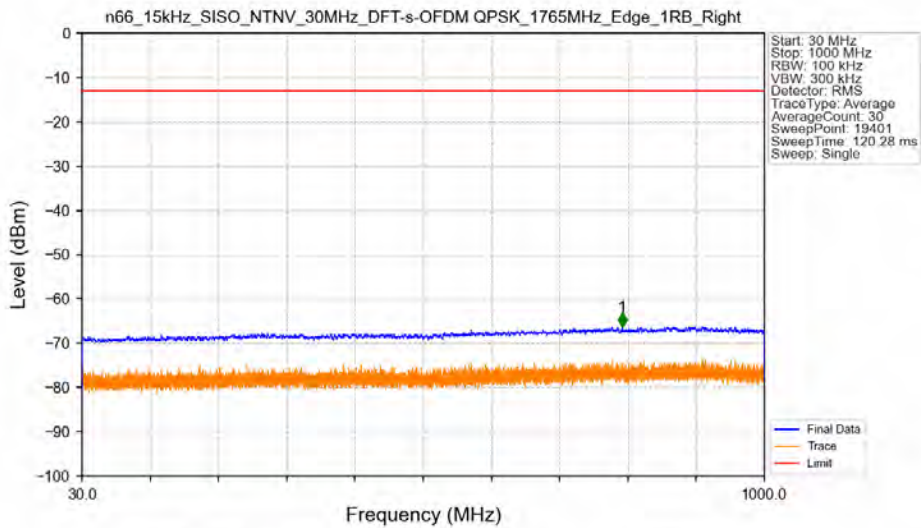
### n66\_15kHz\_SISO\_NTNV\_30MHz\_DFT-s-OFDM QPSK\_1745MHz\_Edge\_1RB\_Left\_Ant41



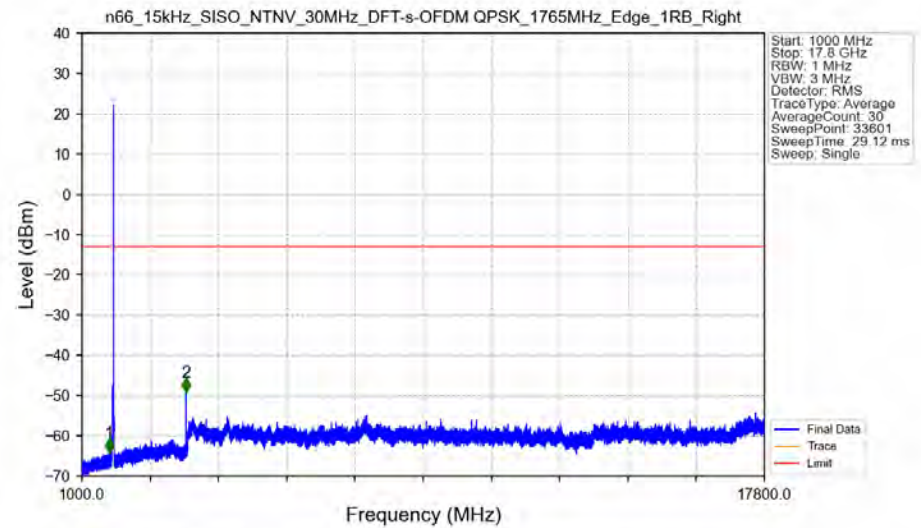
### n66\_15kHz\_SISO\_NTNV\_30MHz\_DFT-s-OFDM QPSK\_1765MHz\_Edge\_1RB\_Right\_Ant41



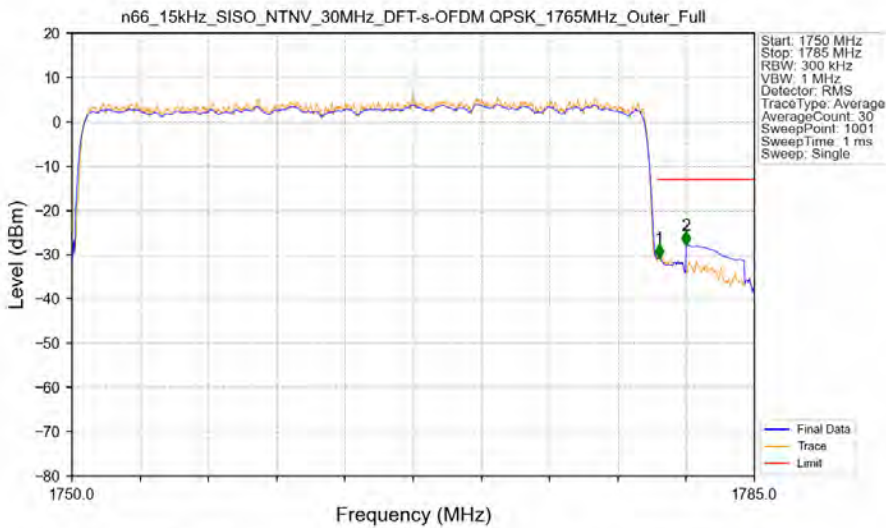
### n66\_15kHz\_SISO\_NTNV\_30MHz\_DFT-s-OFDM QPSK\_1765MHz\_Edge\_1RB\_Right\_Ant41



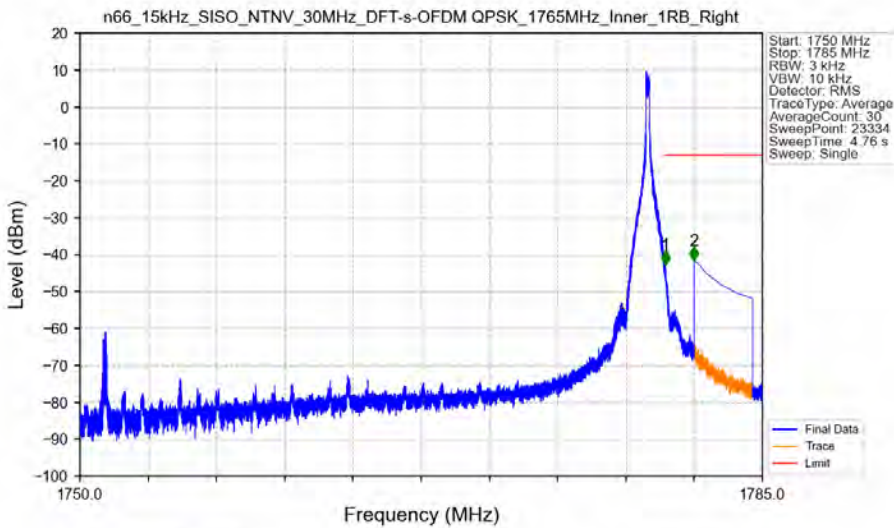
### n66\_15kHz\_SISO\_NTNV\_30MHz\_DFT-s-OFDM QPSK\_1765MHz\_Edge\_1RB\_Right\_Ant41



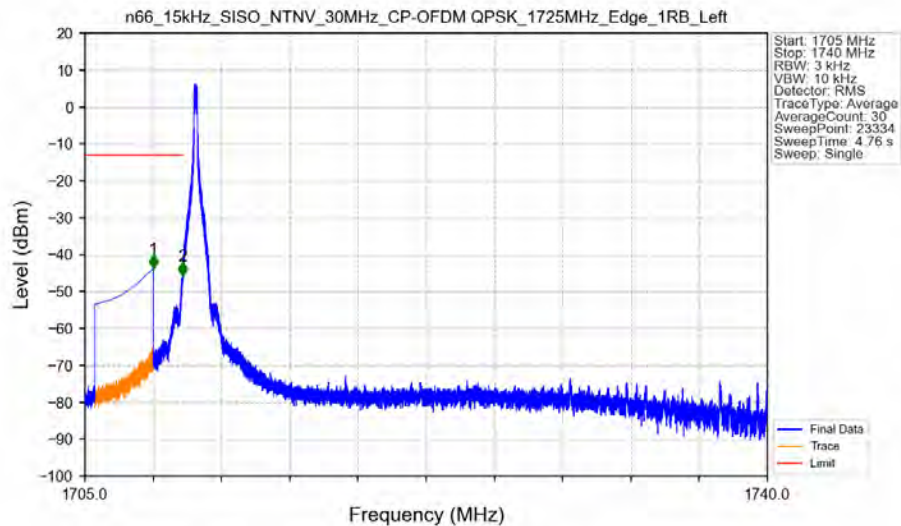
### n66\_15kHz\_SISO\_NTNV\_30MHz\_DFT-s-OFDM QPSK\_1765MHz\_Outer\_Full\_Ant41



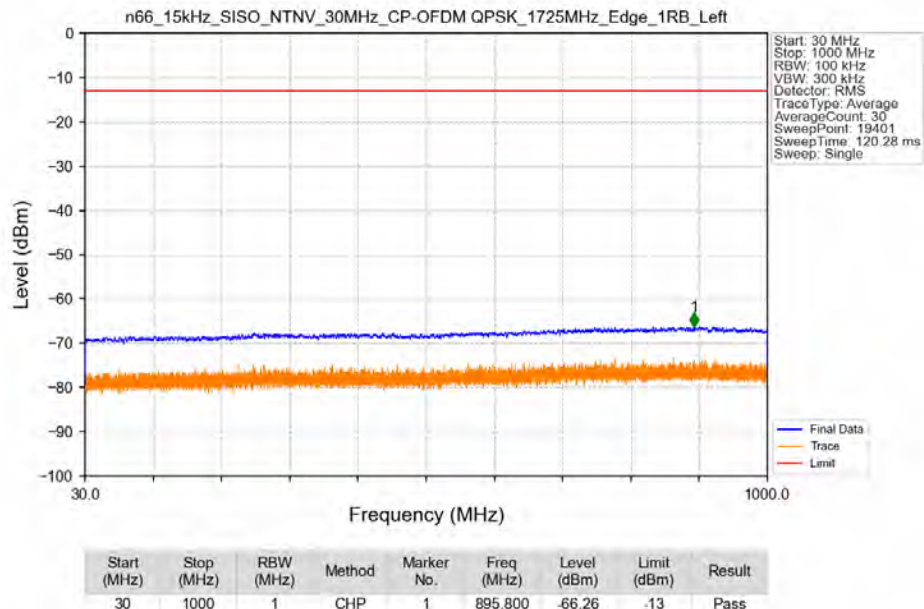
### n66\_15kHz\_SISO\_NTNV\_30MHz\_DFT-s-OFDM QPSK\_1765MHz\_Inner\_1RB\_Right\_Ant41



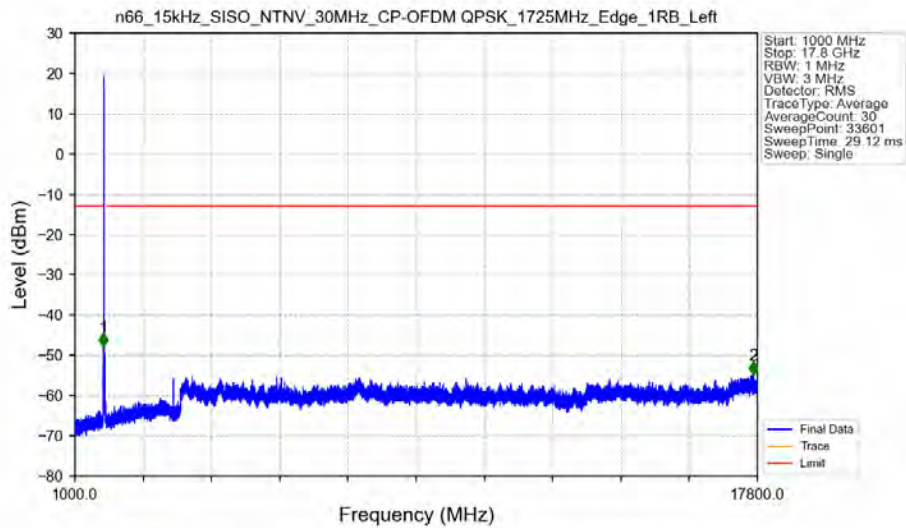
### n66\_15kHz\_SISO\_NTNV\_30MHz\_CP-OFDM QPSK\_1725MHz\_Edge\_1RB\_Left\_Ant41



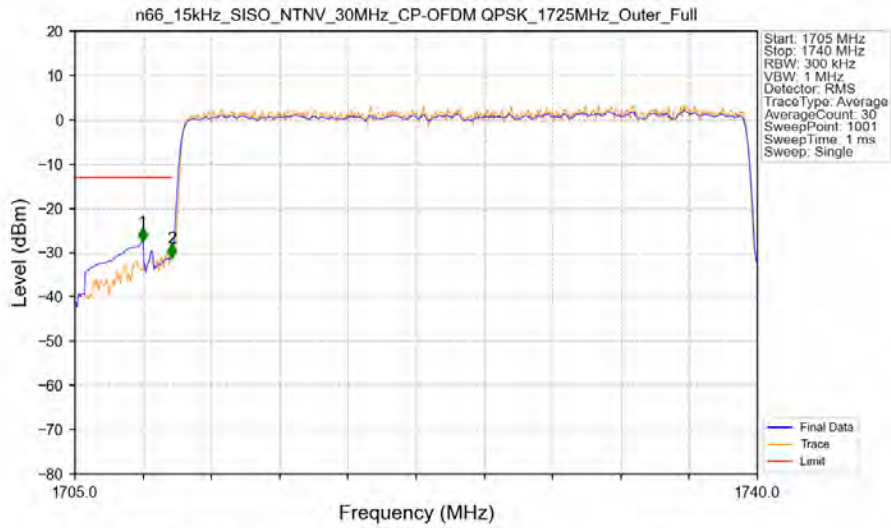
### n66\_15kHz\_SISO\_NTNV\_30MHz\_CP-OFDM QPSK\_1725MHz\_Edge\_1RB\_Left\_Ant41



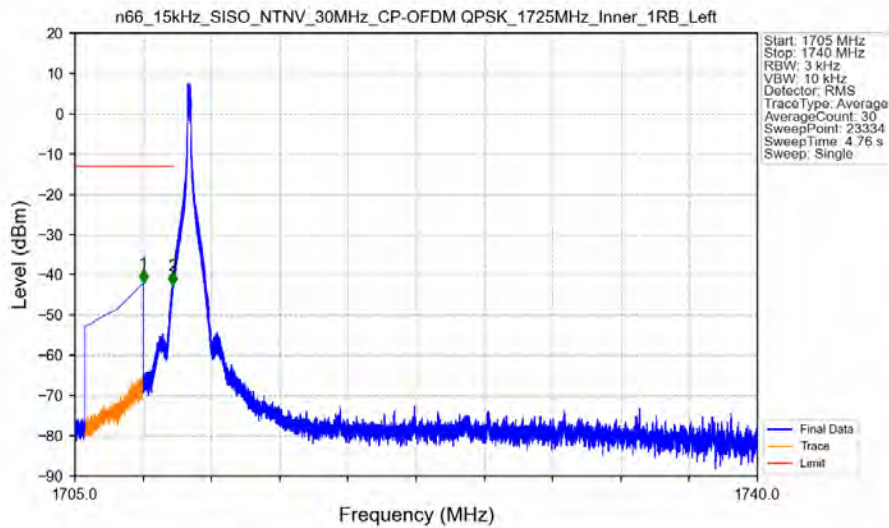
### n66\_15kHz\_SISO\_NTNV\_30MHz\_CP-OFDM QPSK\_1725MHz\_Edge\_1RB\_Left\_Ant41



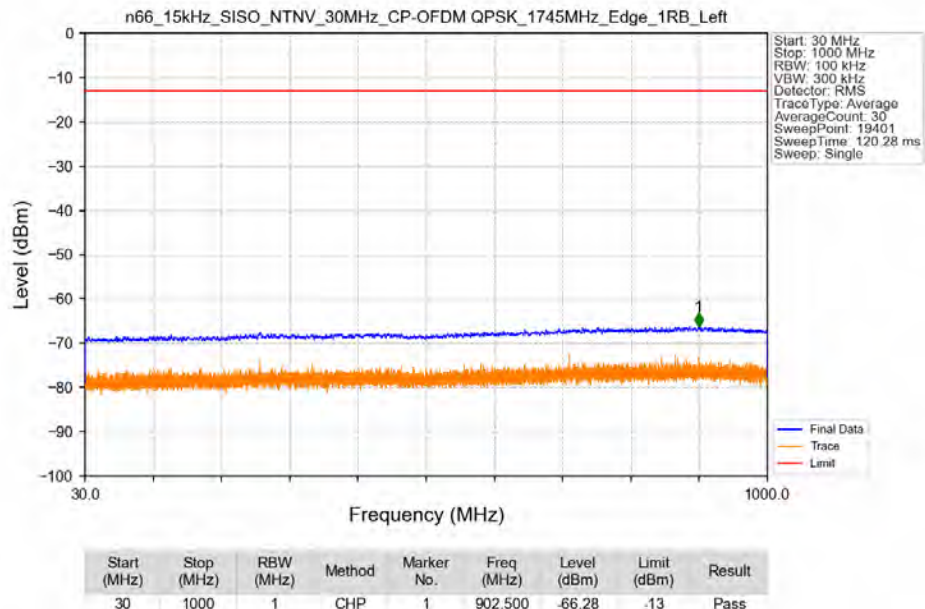
### n66\_15kHz\_SISO\_NTNV\_30MHz\_CP-OFDM QPSK\_1725MHz\_Outer\_Full\_Ant41



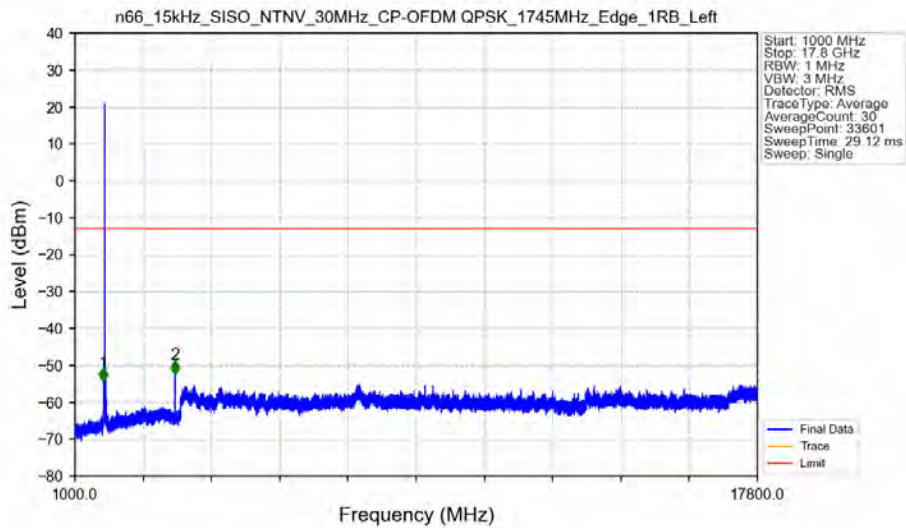
### n66\_15kHz\_SISO\_NTNV\_30MHz\_CP-OFDM QPSK\_1725MHz\_Inner\_1RB\_Left\_Ant41



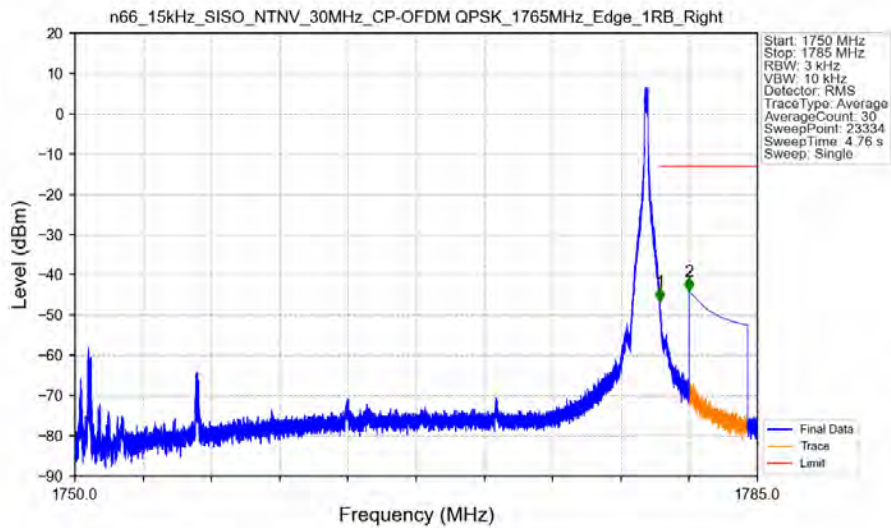
### n66\_15kHz\_SISO\_NTNV\_30MHz\_CP-OFDM QPSK\_1745MHz\_Edge\_1RB\_Left\_Ant41



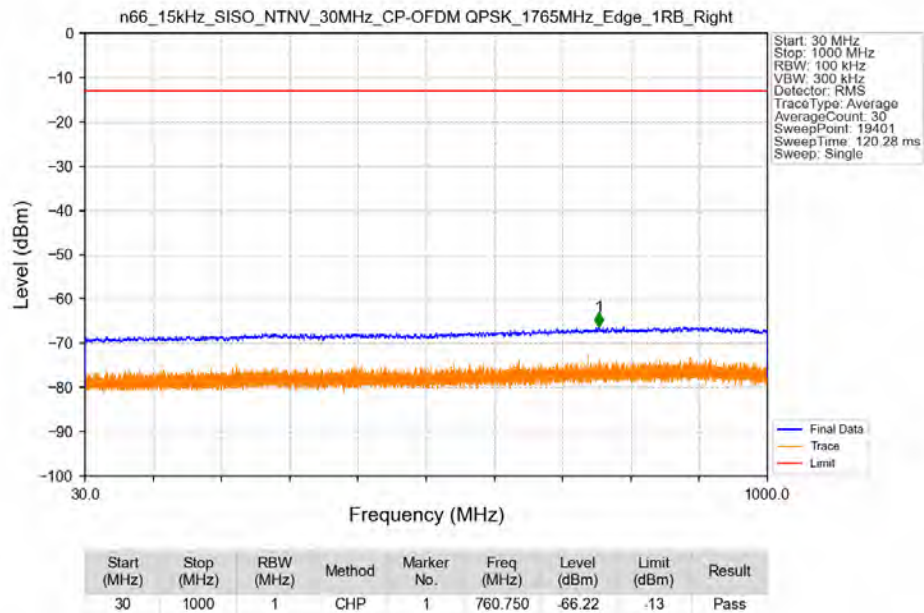
n66\_15kHz\_SISO\_NTNV\_30MHz\_CP-OFDM QPSK\_1745MHz\_Edge\_1RB\_Left\_Ant41



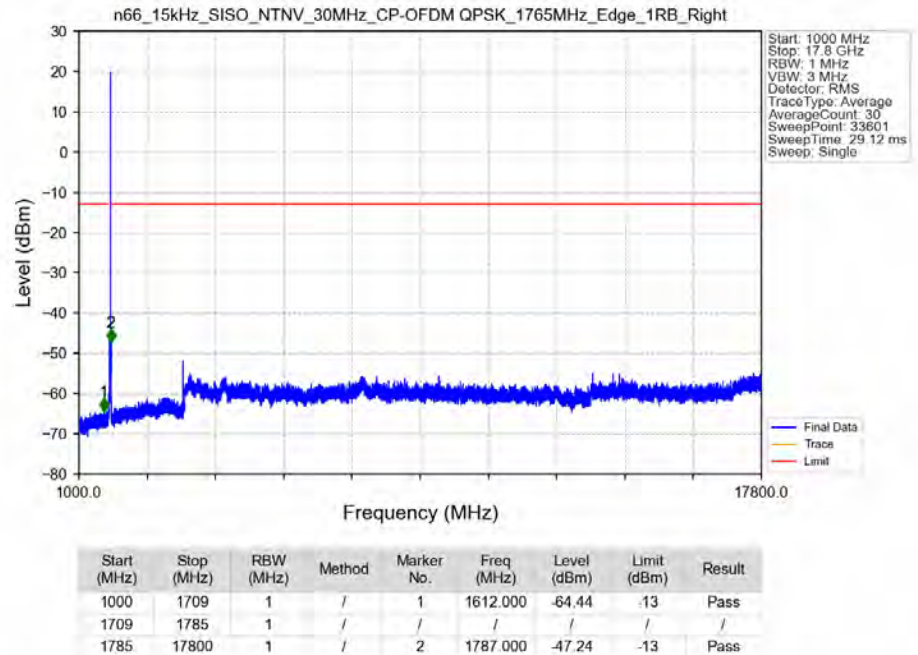
n66\_15kHz\_SISO\_NTNV\_30MHz\_CP-OFDM QPSK\_1765MHz\_Edge\_1RB\_Right\_Ant41



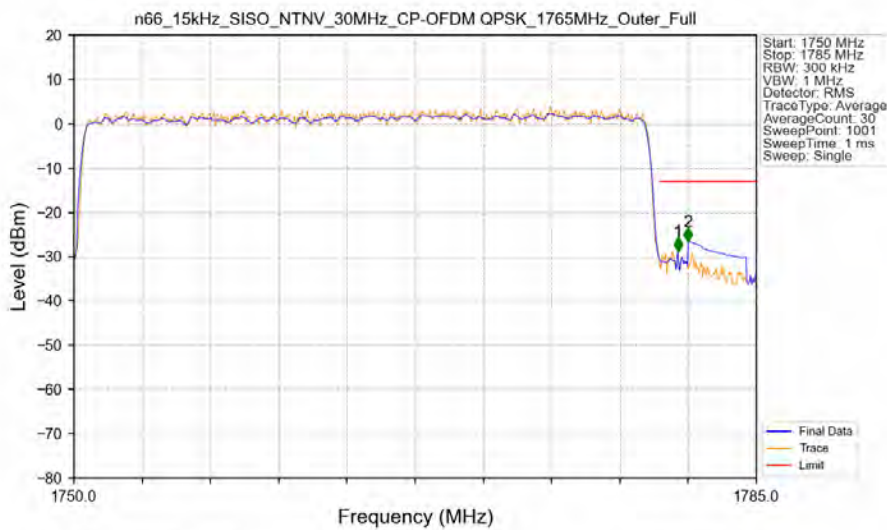
### n66\_15kHz\_SISO\_NTNV\_30MHz\_CP-OFDM QPSK\_1765MHz\_Edge\_1RB\_Right\_Ant41



### n66\_15kHz\_SISO\_NTNV\_30MHz\_CP-OFDM QPSK\_1765MHz\_Edge\_1RB\_Right\_Ant41

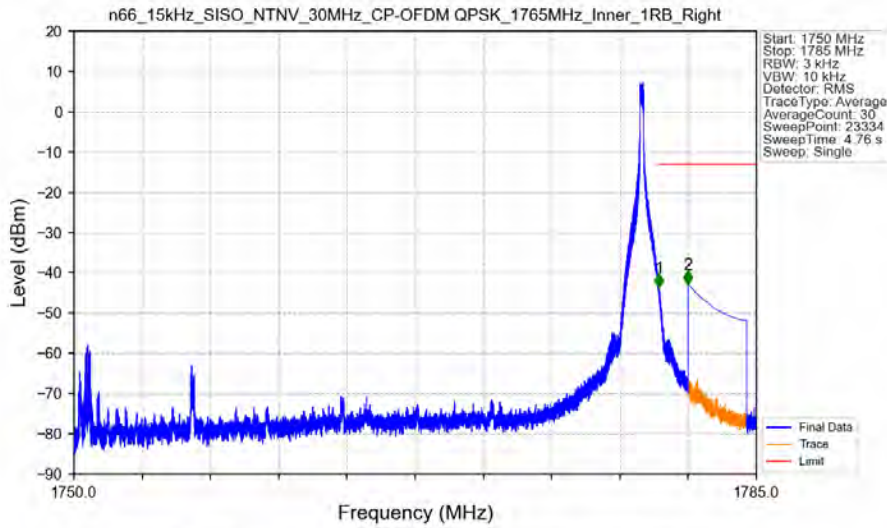


### n66\_15kHz\_SISO\_NTNV\_30MHz\_CP-OFDM QPSK\_1765MHz\_Outer\_Full\_Ant41



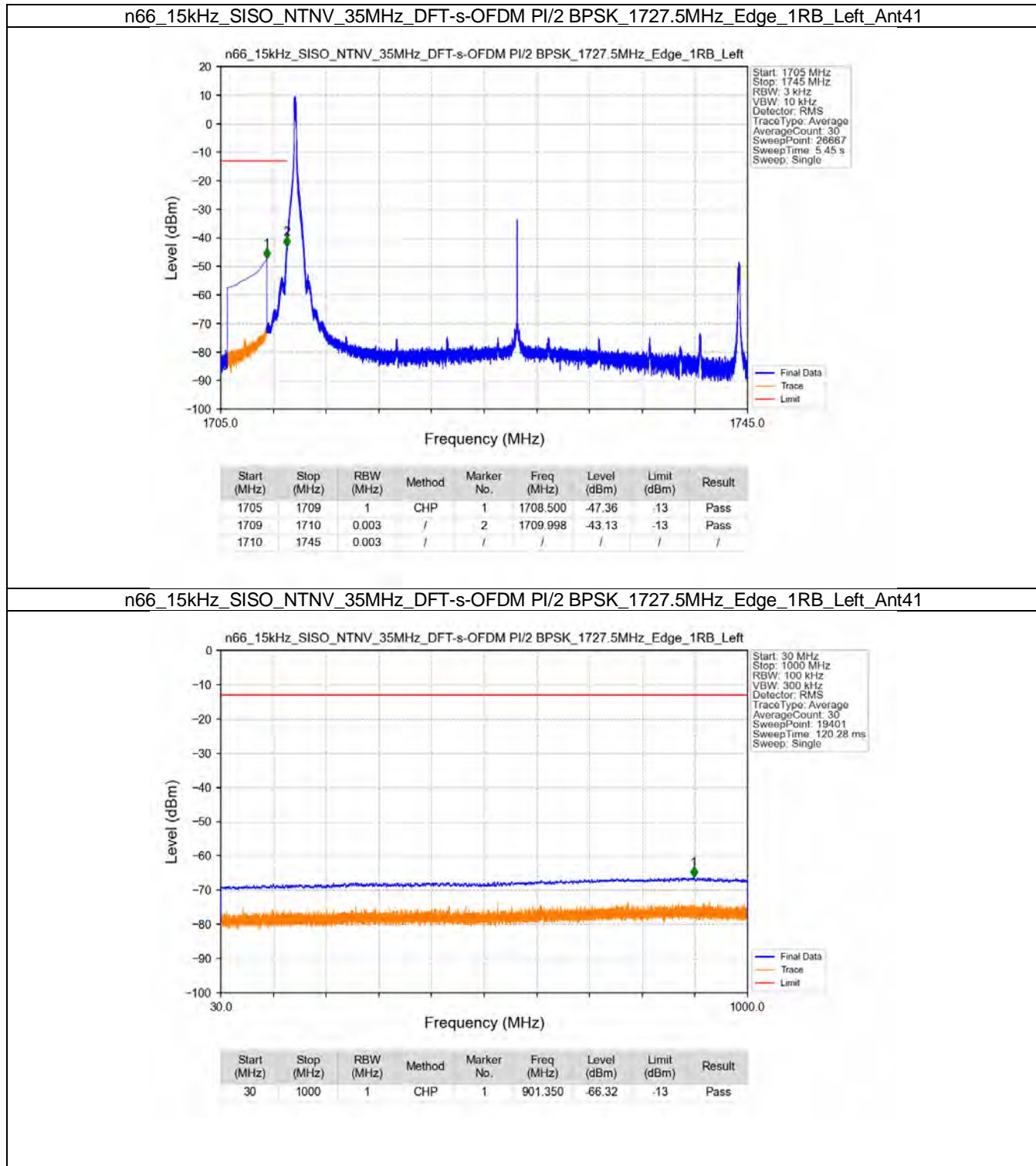
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1750	1780	0.32367	CHP	/	/	/	/	/
1780	1781	0.32367	CHP	1	1780.975	-28.83	-13	Pass
1781	1785	1	CHP	2	1781.500	-26.58	-13	Pass

### n66\_15kHz\_SISO\_NTNV\_30MHz\_CP-OFDM QPSK\_1765MHz\_Inner\_1RB\_Right\_Ant41

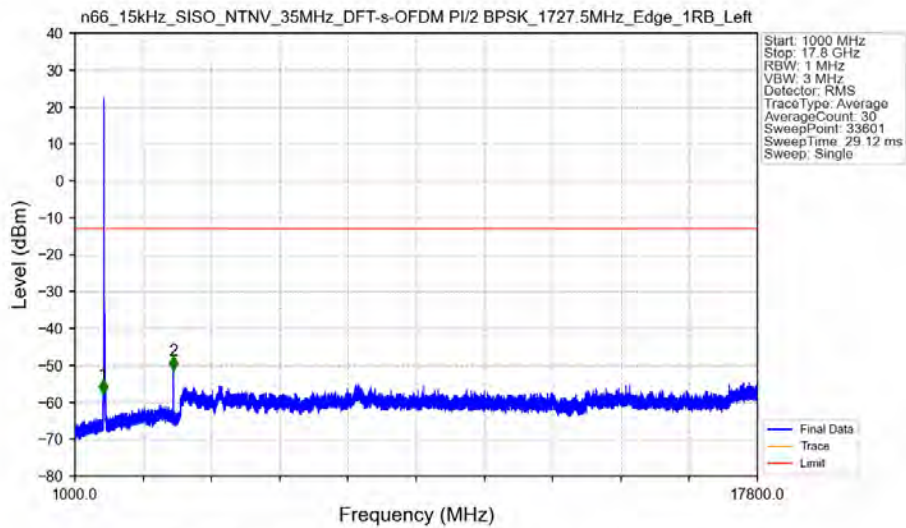


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1750	1780	0.003	/	/	/	/	/	/
1780	1781	0.003	/	1	1780.008	-43.73	-13	Pass
1781	1785	1	CHP	2	1781.500	-42.89	-13	Pass

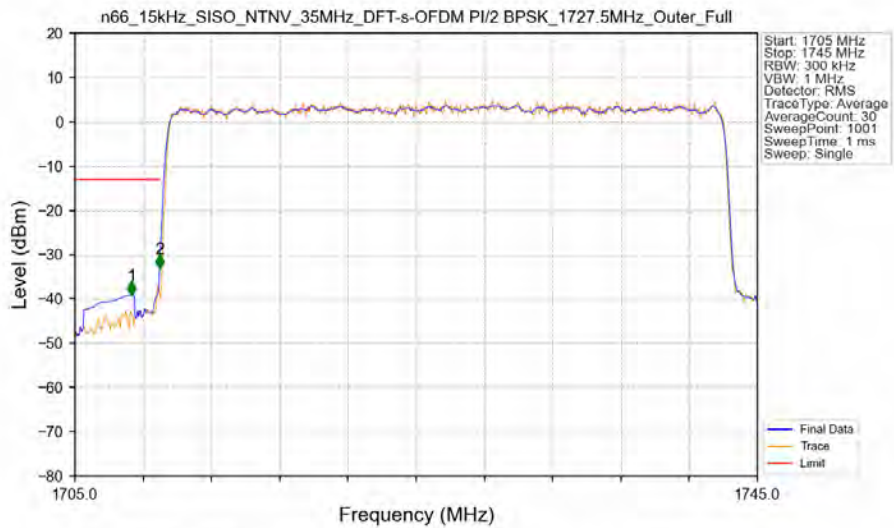
### 5.2.7 15k\_SISO\_35MHz\_NTNV

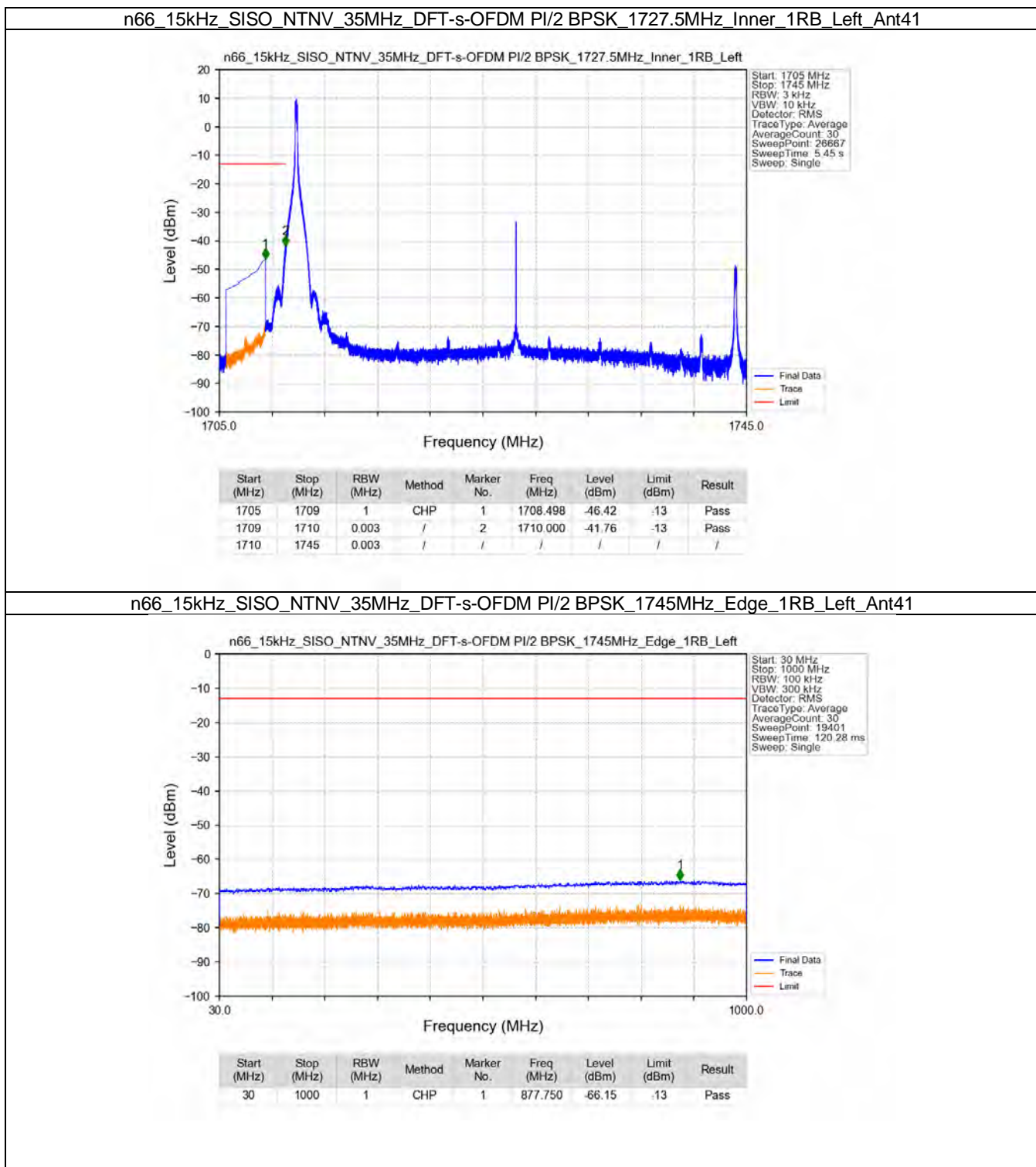


### n66\_15kHz\_SISO\_NTNV\_35MHz\_DFT-s-OFDM Pi/2 BPSK\_1727.5MHz\_Edge\_1RB\_Left\_Ant41

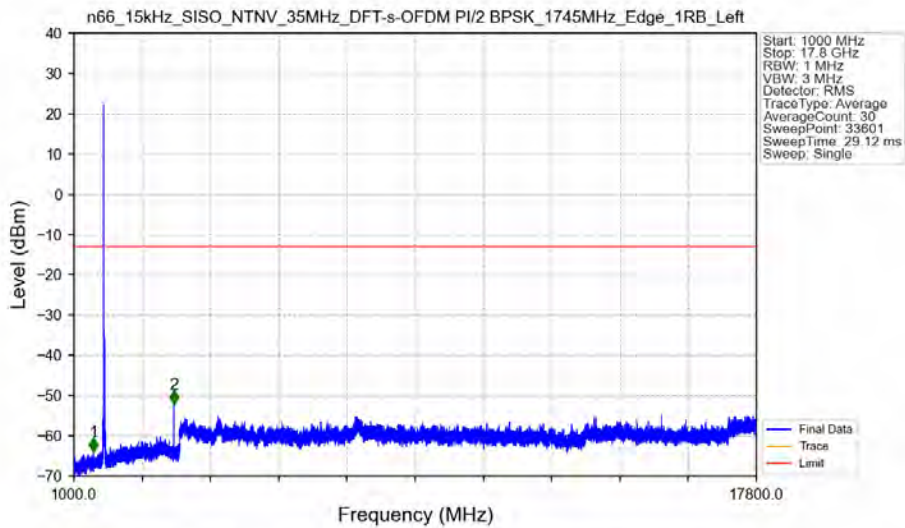


### n66\_15kHz\_SISO\_NTNV\_35MHz\_DFT-s-OFDM Pi/2 BPSK\_1727.5MHz\_Outer\_Full\_Ant41

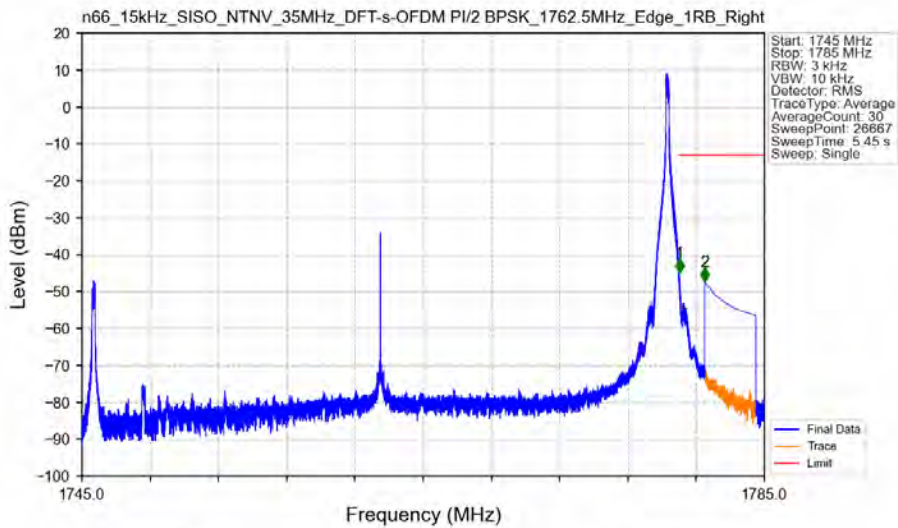


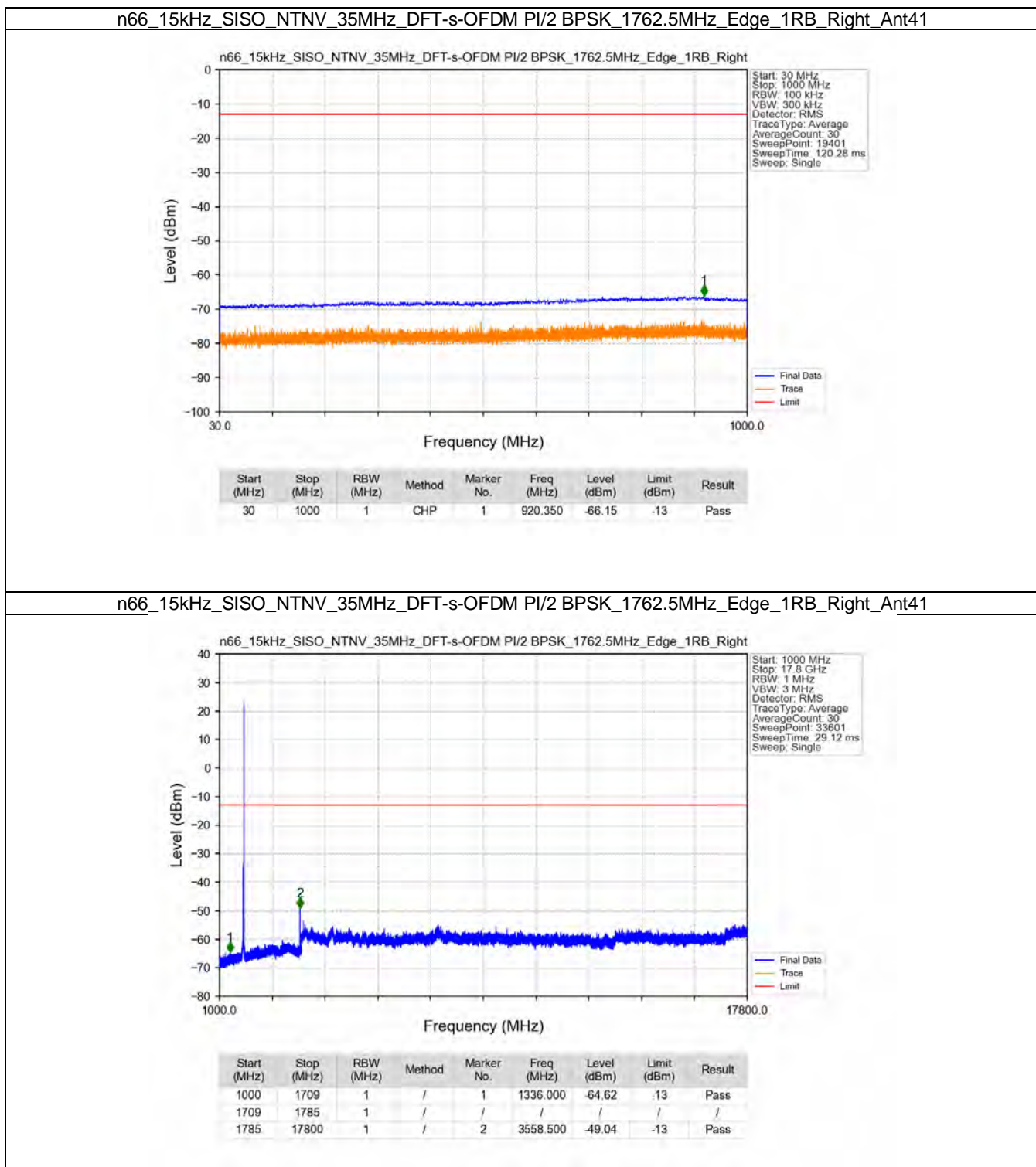


### n66\_15kHz\_SISO\_NTNV\_35MHz\_DFT-s-OFDM PI/2 BPSK\_1745MHz\_Edge\_1RB\_Left\_Ant41

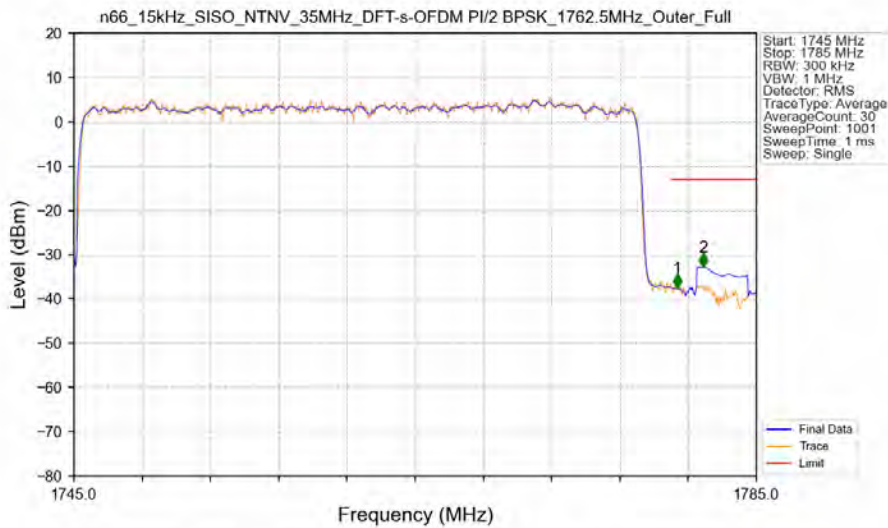


### n66\_15kHz\_SISO\_NTNV\_35MHz\_DFT-s-OFDM PI/2 BPSK\_1762.5MHz\_Edge\_1RB\_Right\_Ant41



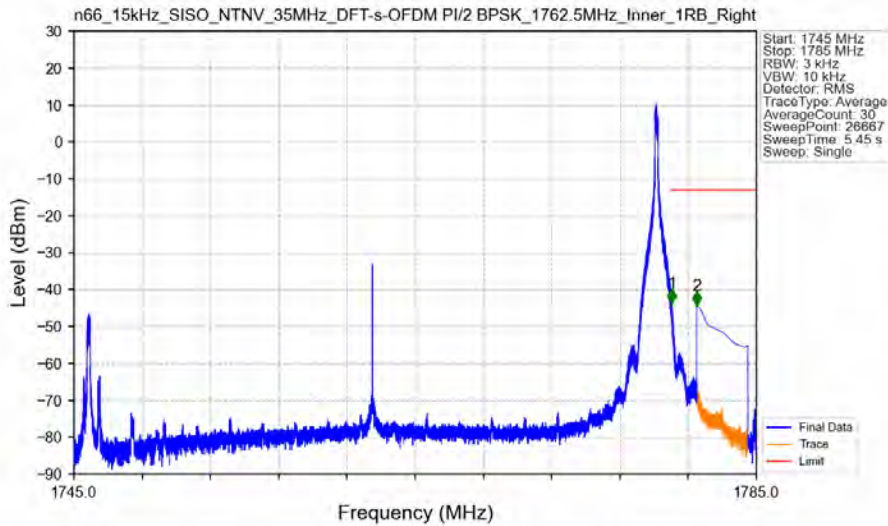


### n66\_15kHz\_SISO\_NTNV\_35MHz\_DFT-s-OFDM PI/2 BPSK\_1762.5MHz\_Outer\_Full\_Ant41



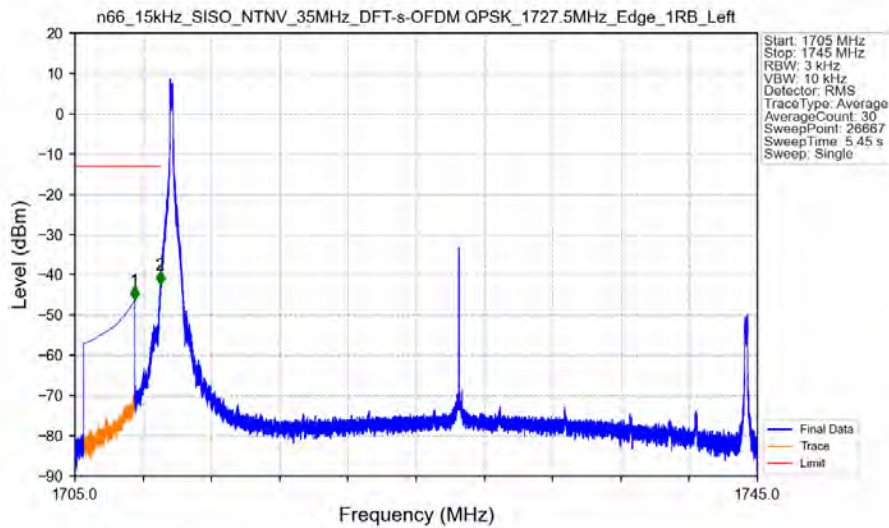
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1745	1780	0.34846	CHP	/	/	/	/	/
1780	1781	0.34846	CHP	1	1780.360	-37.50	-13	Pass
1781	1785	1	CHP	2	1781.880	-32.79	-13	Pass

### n66\_15kHz\_SISO\_NTNV\_35MHz\_DFT-s-OFDM PI/2 BPSK\_1762.5MHz\_Inner\_1RB\_Right\_Ant41

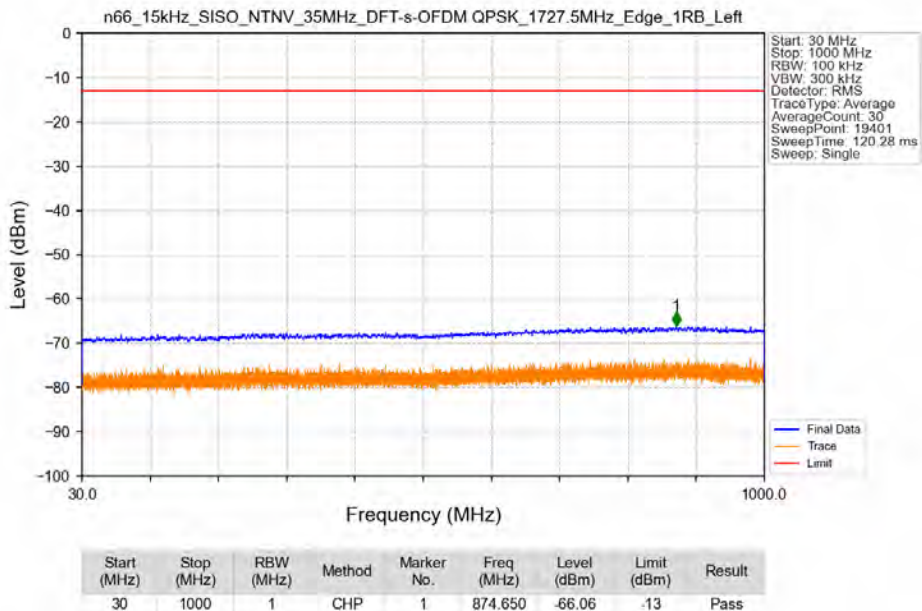


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1745	1780	0.003	/	/	/	/	/	/
1780	1781	0.003	/	1	1780.039	-43.50	-13	Pass
1781	1785	1	CHP	2	1781.500	-44.23	-13	Pass

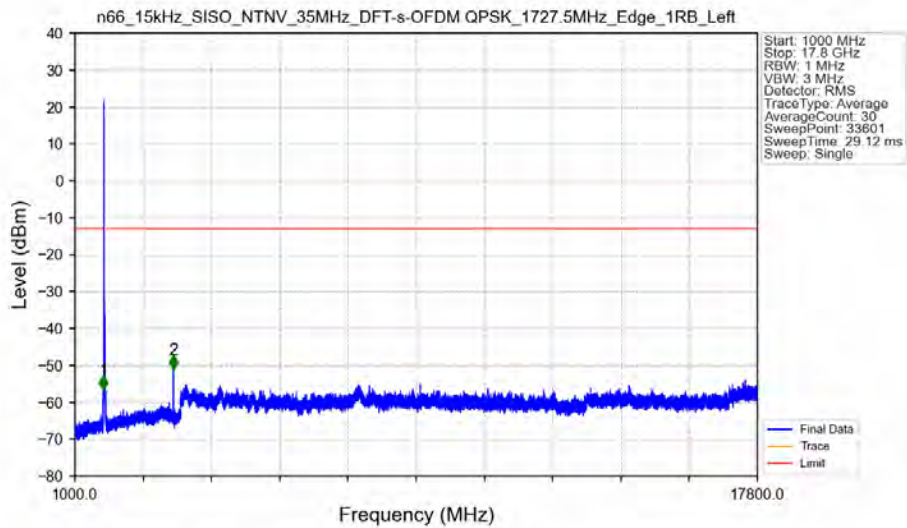
n66\_15kHz\_SISO\_NTNV\_35MHz\_DFT-s-OFDM QPSK\_1727.5MHz\_Edge\_1RB\_Left\_Ant41



n66\_15kHz\_SISO\_NTNV\_35MHz\_DFT-s-OFDM QPSK\_1727.5MHz\_Edge\_1RB\_Left\_Ant41

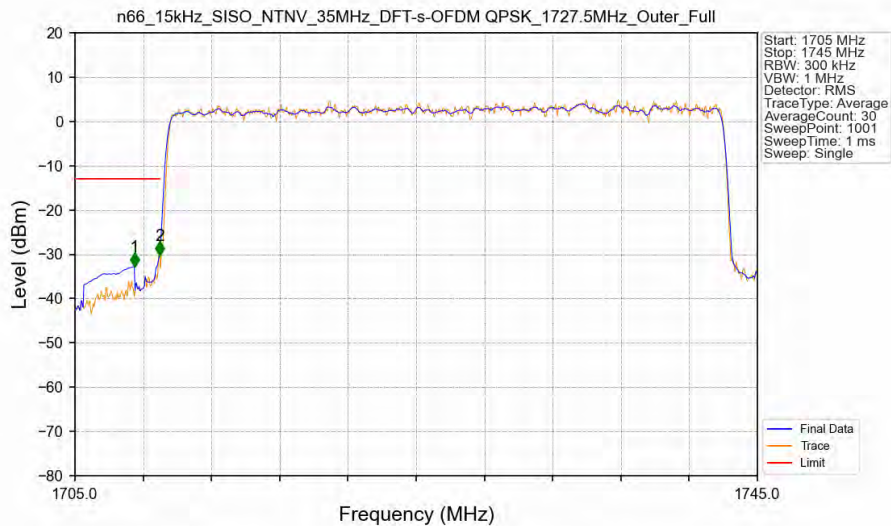


n66\_15kHz\_SISO\_NTNV\_35MHz\_DFT-s-OFDM QPSK\_1727.5MHz\_Edge\_1RB\_Left\_Ant41



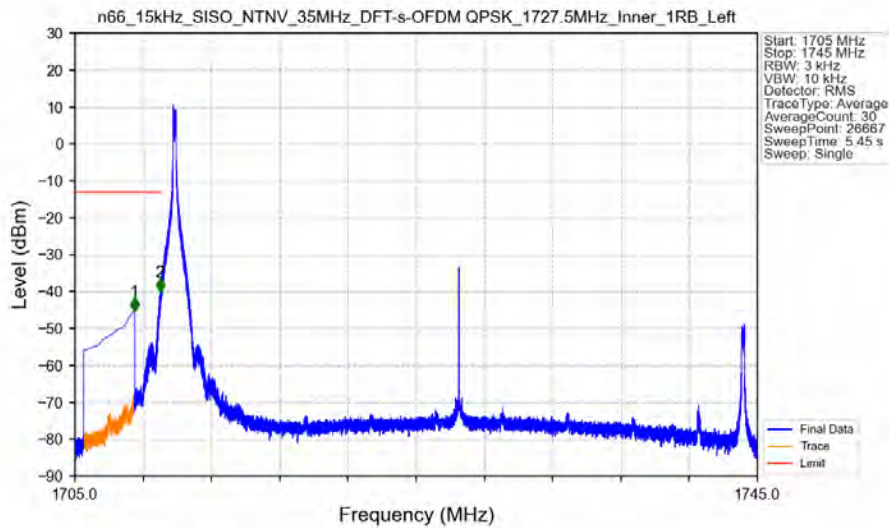
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1000	1709	1	/	1	1704.500	-56.48	-13	Pass
1709	1785	1	/	/	/	/	/	/
1785	17800	1	/	2	3421.500	-51.14	-13	Pass

n66\_15kHz\_SISO\_NTNV\_35MHz\_DFT-s-OFDM QPSK\_1727.5MHz\_Outer\_Full\_Ant41

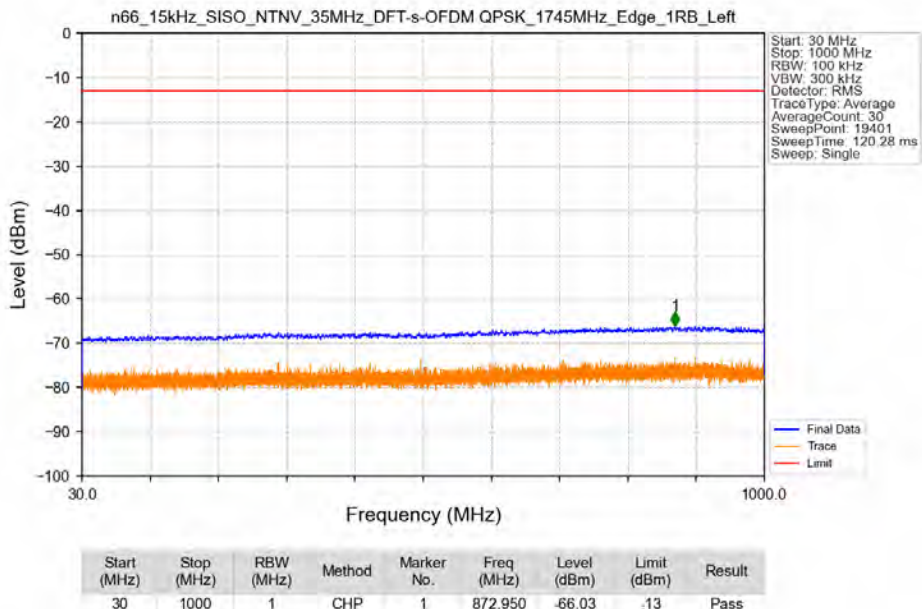


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1705	1709	1	CHP	1	1708.480	-32.78	-13	Pass
1709	1710	0.3484	CHP	2	1709.960	-30.14	-13	Pass
1710	1745	0.3484	CHP	/	/	/	/	/

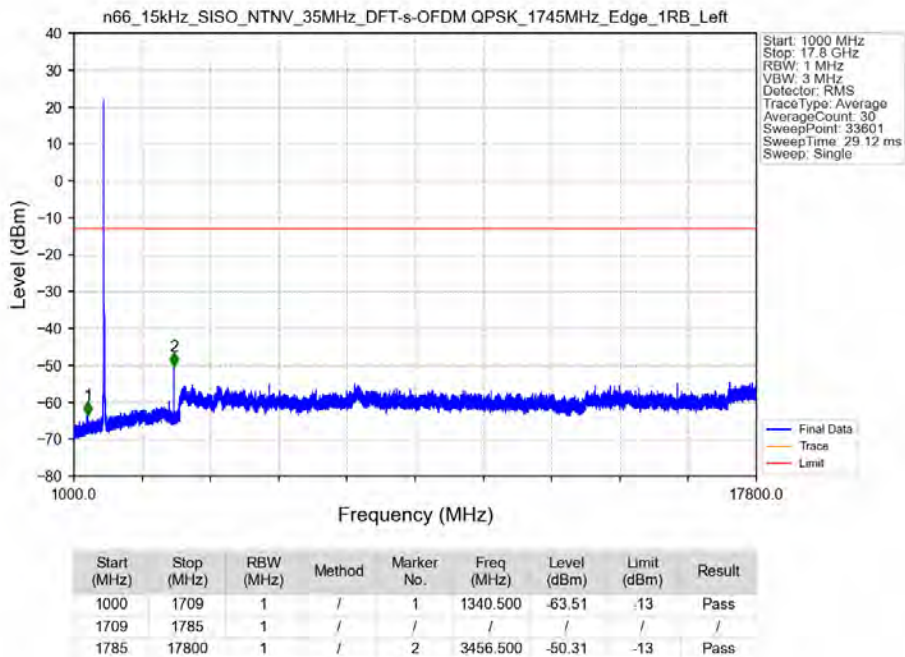
### n66\_15kHz\_SISO\_NTNV\_35MHz\_DFT-s-OFDM QPSK\_1727.5MHz\_Inner\_1RB\_Left\_Ant41



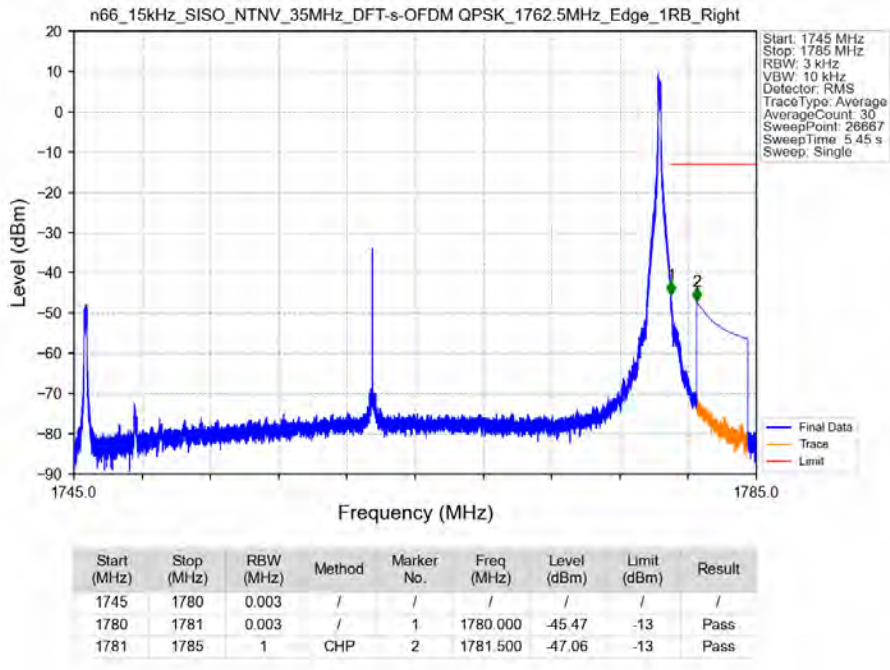
### n66\_15kHz\_SISO\_NTNV\_35MHz\_DFT-s-OFDM QPSK\_1745MHz\_Edge\_1RB\_Left\_Ant41

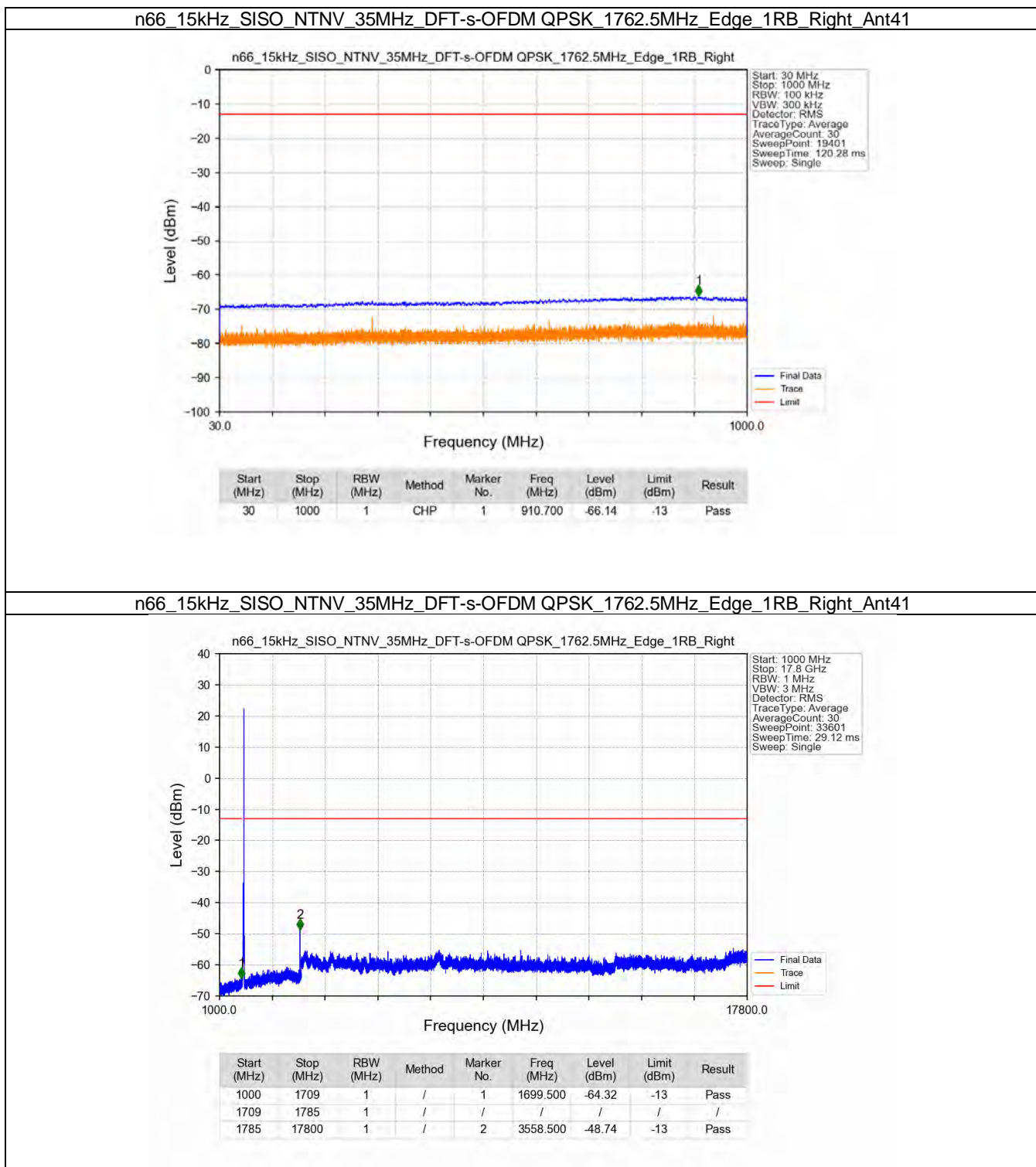


### n66\_15kHz\_SISO\_NTNV\_35MHz\_DFT-s-OFDM QPSK\_1745MHz\_Edge\_1RB\_Left\_Ant41

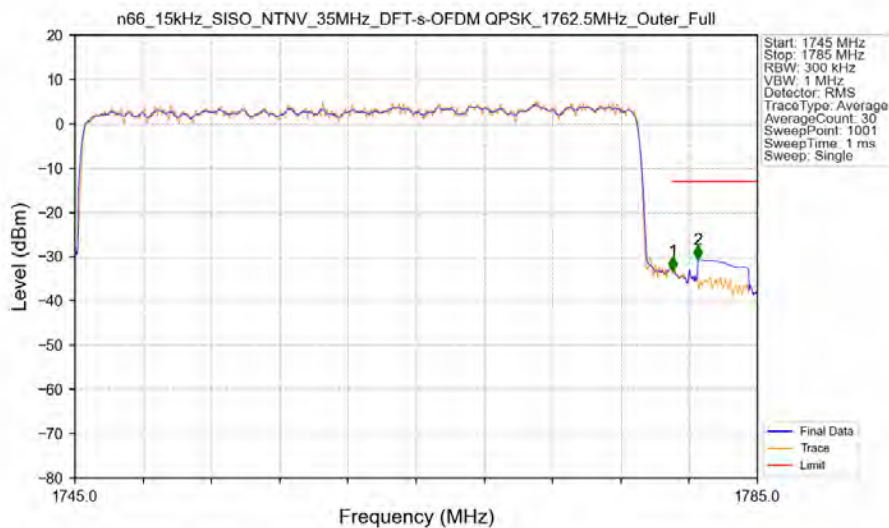


### n66\_15kHz\_SISO\_NTNV\_35MHz\_DFT-s-OFDM QPSK\_1762.5MHz\_Edge\_1RB\_Right\_Ant41

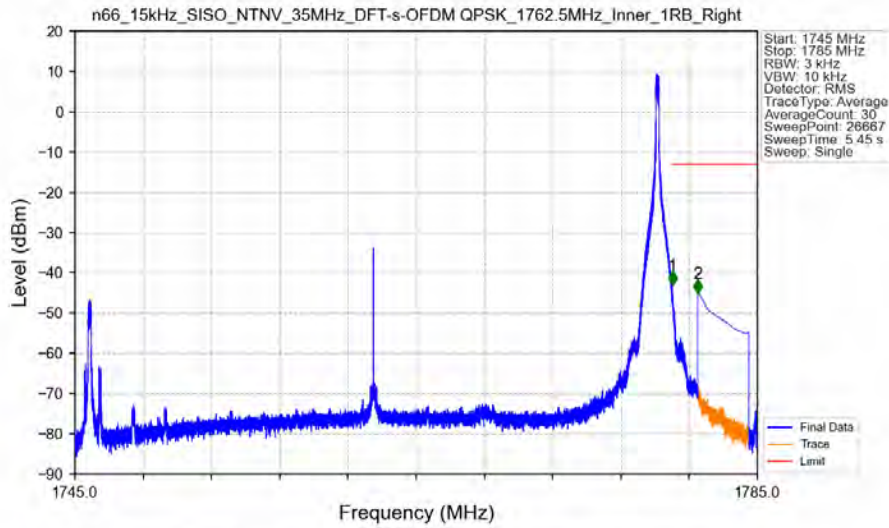




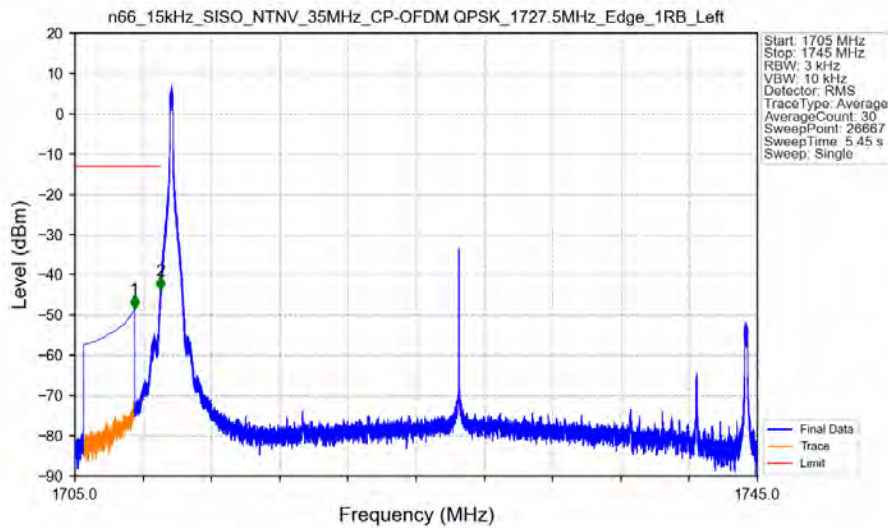
### n66\_15kHz\_SISO\_NTNV\_35MHz\_DFT-s-OFDM QPSK\_1762.5MHz\_Outer\_Full\_Ant41



### n66\_15kHz\_SISO\_NTNV\_35MHz\_DFT-s-OFDM QPSK\_1762.5MHz\_Inner\_1RB\_Right\_Ant41

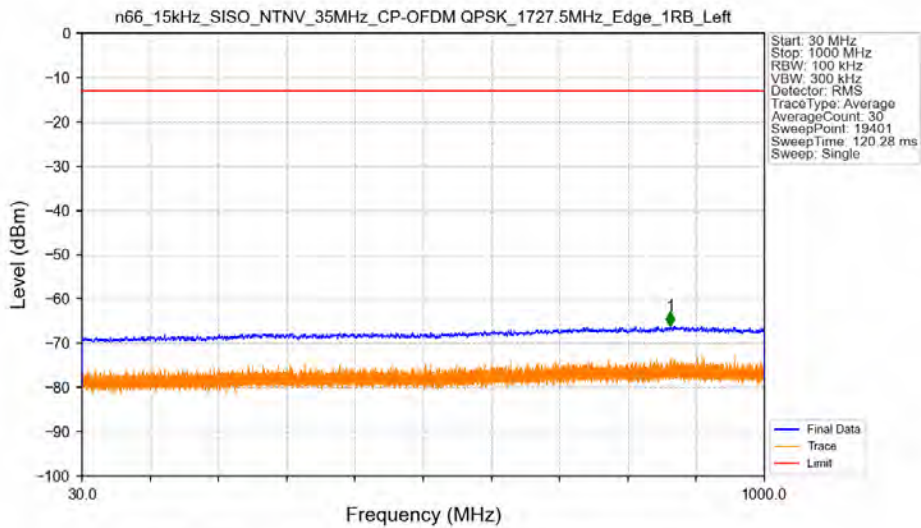


n66\_15kHz\_SISO\_NTNV\_35MHz\_CP-OFDM QPSK\_1727.5MHz\_Edge\_1RB\_Left\_Ant41



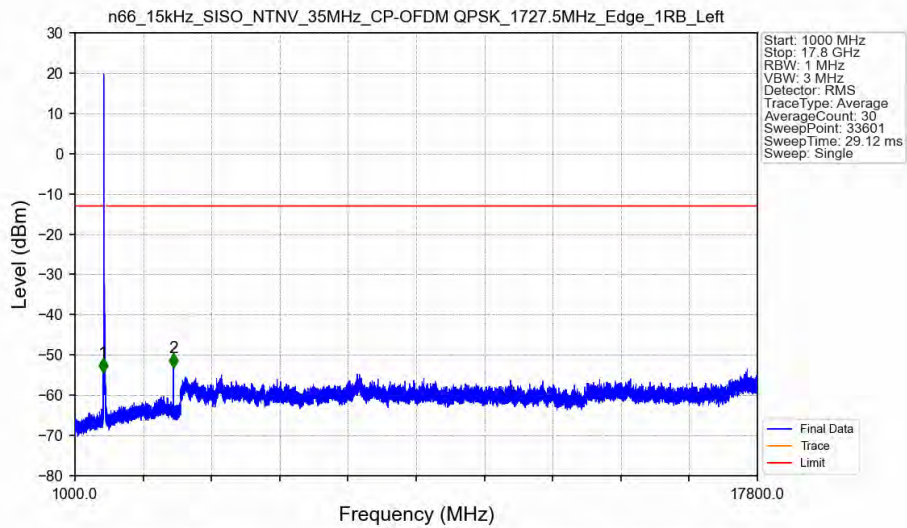
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1705	1709	1	CHP	1	1708.500	-48.48	-13	Pass
1709	1710	0.003	/	2	1710.000	-43.81	-13	Pass
1710	1745	0.003	/	/	/	/	/	/

n66\_15kHz\_SISO\_NTNV\_35MHz\_CP-OFDM QPSK\_1727.5MHz\_Edge\_1RB\_Left\_Ant41

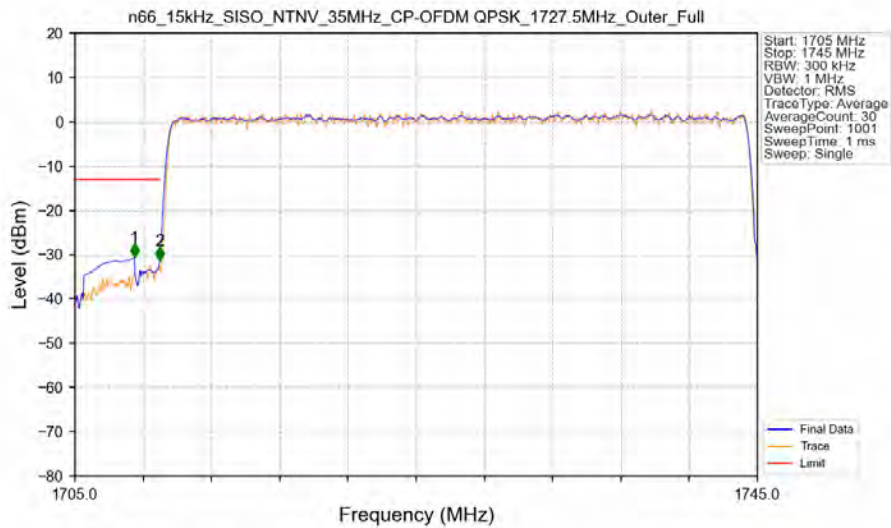


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
30	1000	1	CHP	1	866.200	-66.14	-13	Pass

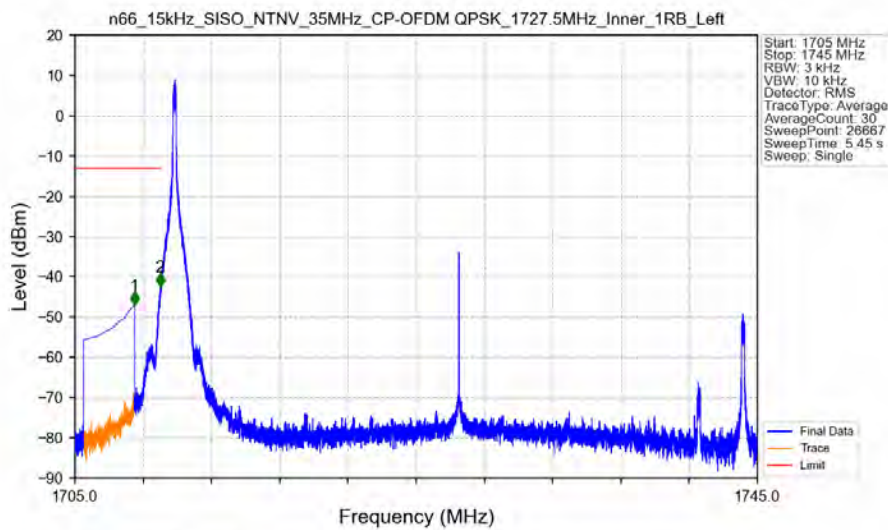
### n66\_15kHz\_SISO\_NTNV\_35MHz\_CP-OFDM QPSK\_1727.5MHz\_Edge\_1RB\_Left\_Ant41



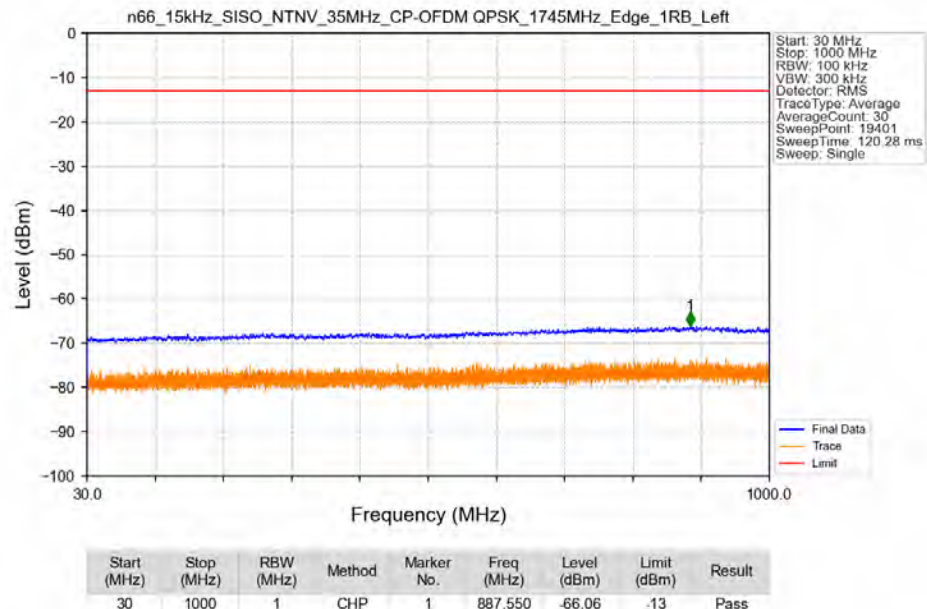
### n66\_15kHz\_SISO\_NTNV\_35MHz\_CP-OFDM QPSK\_1727.5MHz\_Outer\_Full\_Ant41



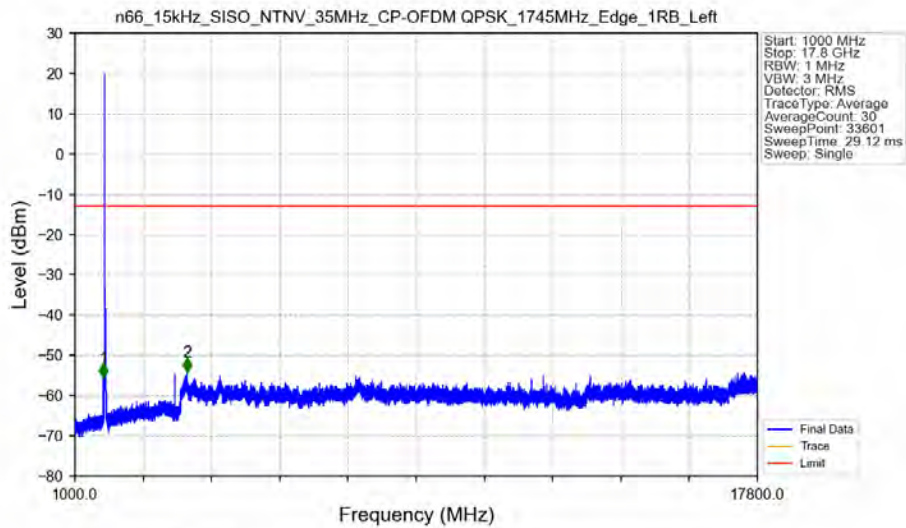
### n66\_15kHz\_SISO\_NTNV\_35MHz\_CP-OFDM QPSK\_1727.5MHz\_Inner\_1RB\_Left\_Ant41



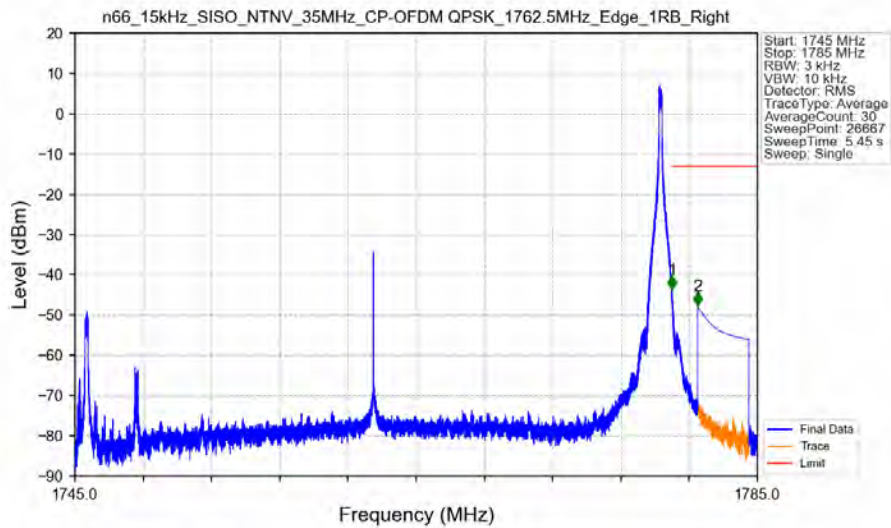
### n66\_15kHz\_SISO\_NTNV\_35MHz\_CP-OFDM QPSK\_1745MHz\_Edge\_1RB\_Left\_Ant41

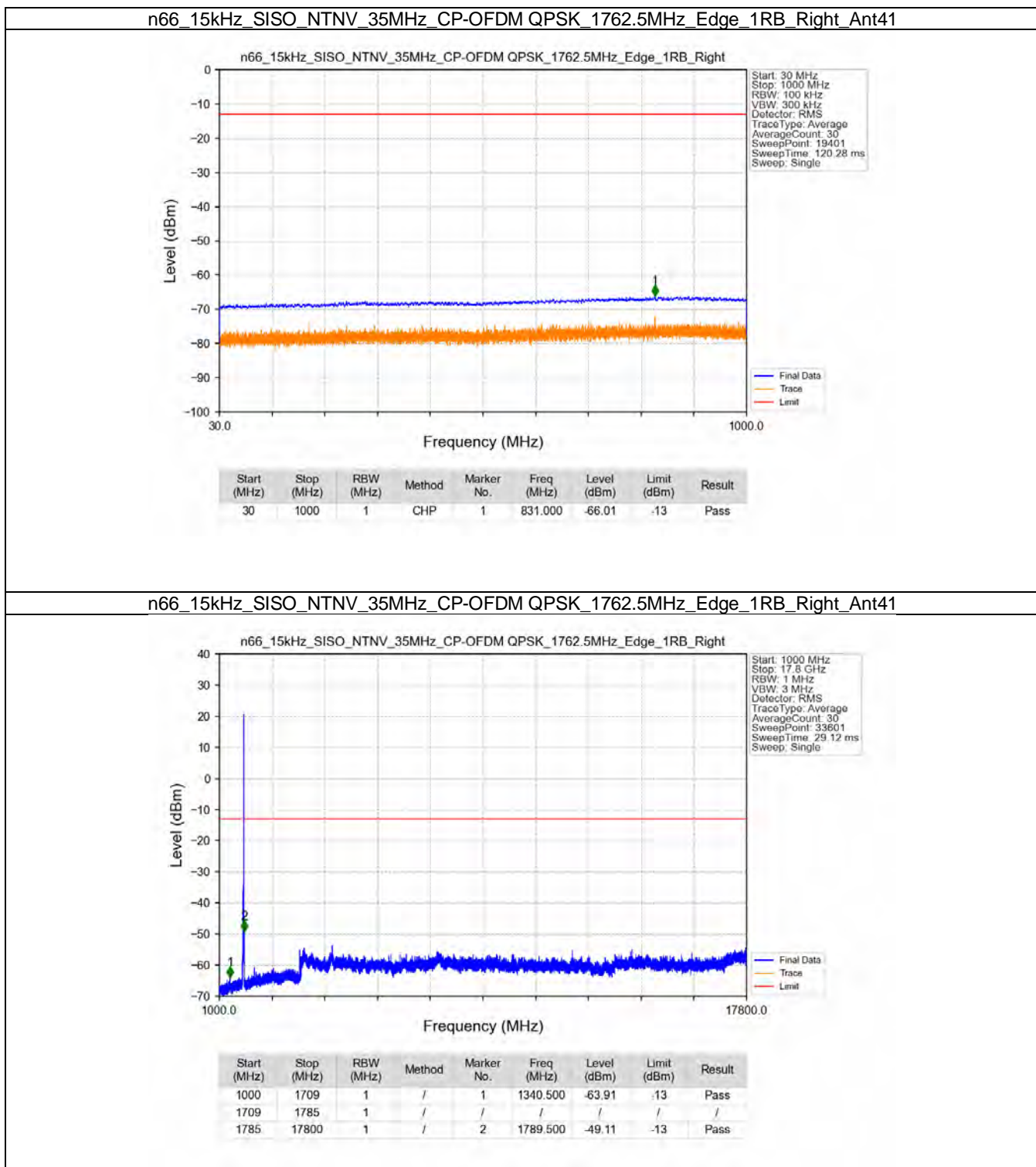


### n66\_15kHz\_SISO\_NTNV\_35MHz\_CP-OFDM QPSK\_1745MHz\_Edge\_1RB\_Left\_Ant41

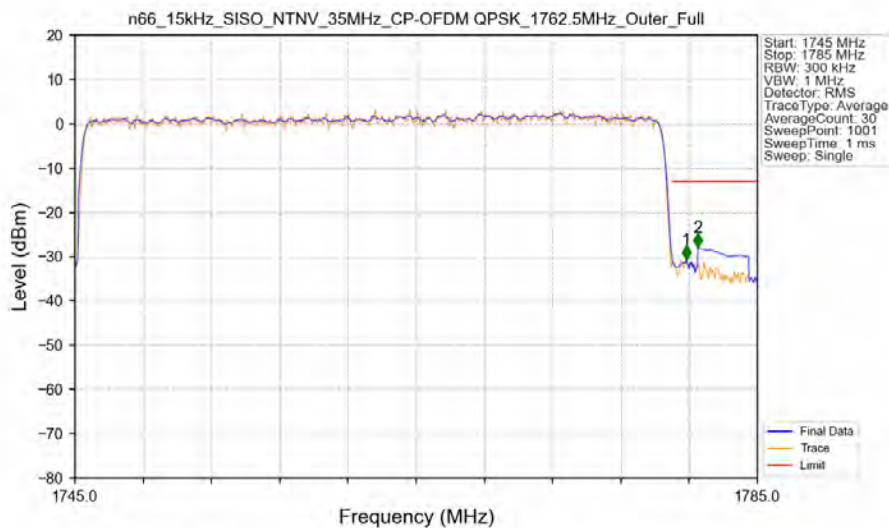


### n66\_15kHz\_SISO\_NTNV\_35MHz\_CP-OFDM QPSK\_1762.5MHz\_Edge\_1RB\_Right\_Ant41



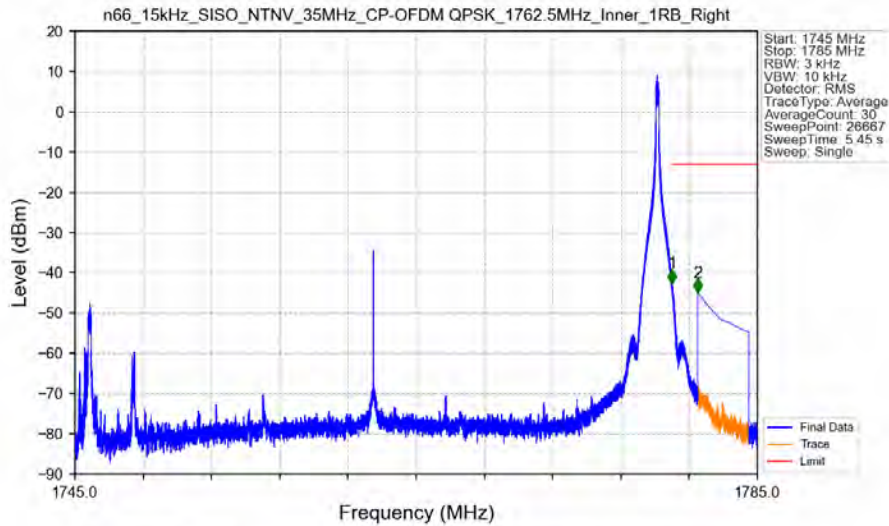


### n66\_15kHz\_SISO\_NTNV\_35MHz\_CP-OFDM QPSK\_1762.5MHz\_Outer\_Full\_Ant41



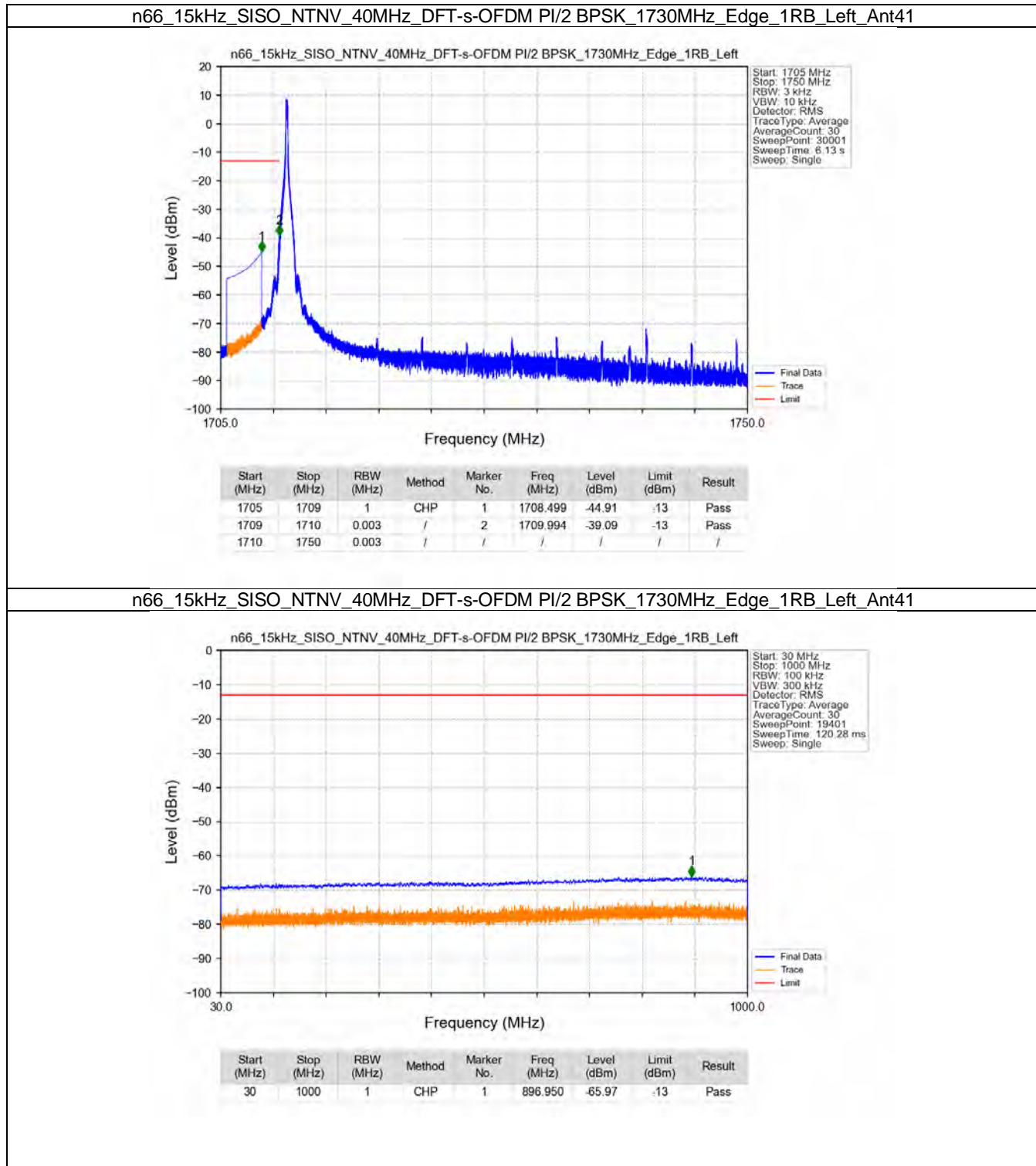
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1745	1780	0.36317	CHP	/	/	/	/	/
1780	1781	0.36317	CHP	1	1780.840	-30.53	-13	Pass
1781	1785	1	CHP	2	1781.520	-27.85	-13	Pass

### n66\_15kHz\_SISO\_NTNV\_35MHz\_CP-OFDM QPSK\_1762.5MHz\_Inner\_1RB\_Right\_Ant41

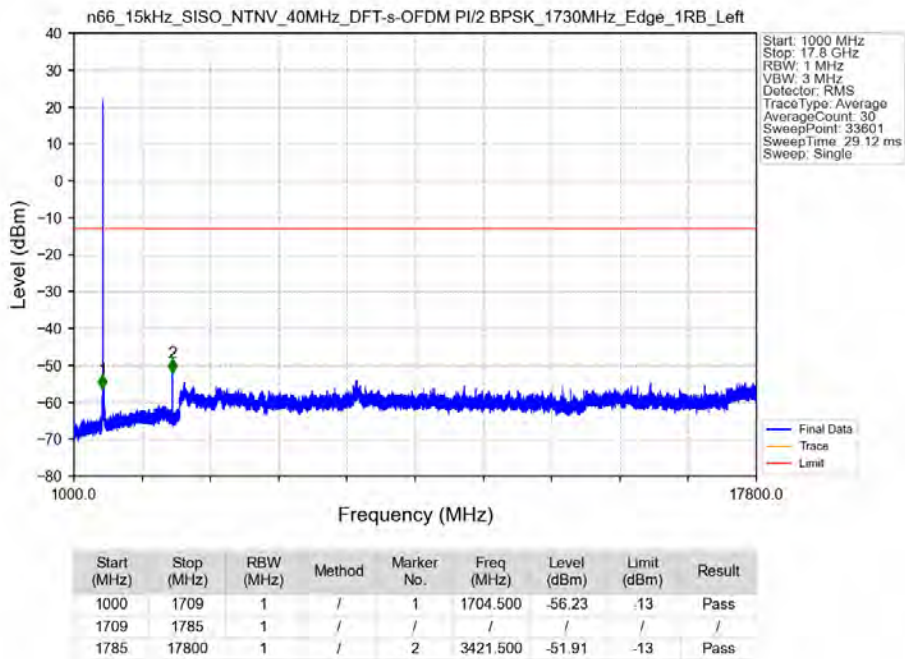


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1745	1780	0.003	/	/	/	/	/	/
1780	1781	0.003	/	1	1780.000	-42.55	-13	Pass
1781	1785	1	CHP	2	1781.500	-44.90	-13	Pass

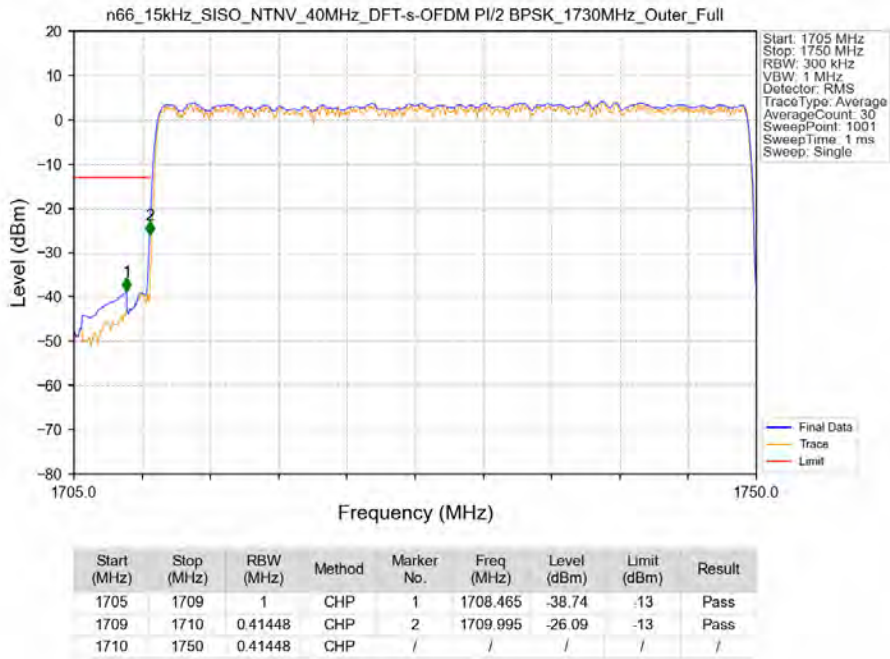
### 5.2.8 15k\_SISO\_40MHz\_NTNV



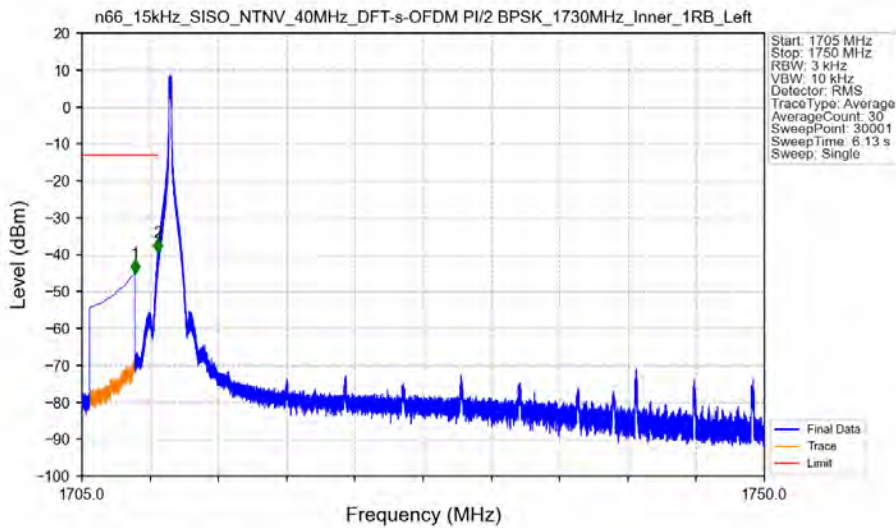
### n66\_15kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM PI/2 BPSK\_1730MHz\_Edge\_1RB\_Left\_Ant41



### n66\_15kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM PI/2 BPSK\_1730MHz\_Outer\_Full\_Ant41

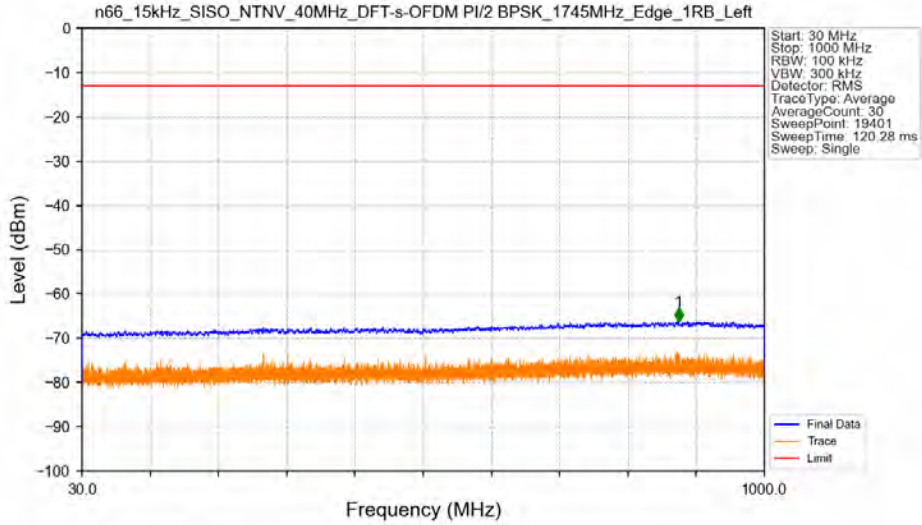


n66\_15kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM PI/2 BPSK\_1730MHz\_Inner\_1RB\_Left\_Ant41



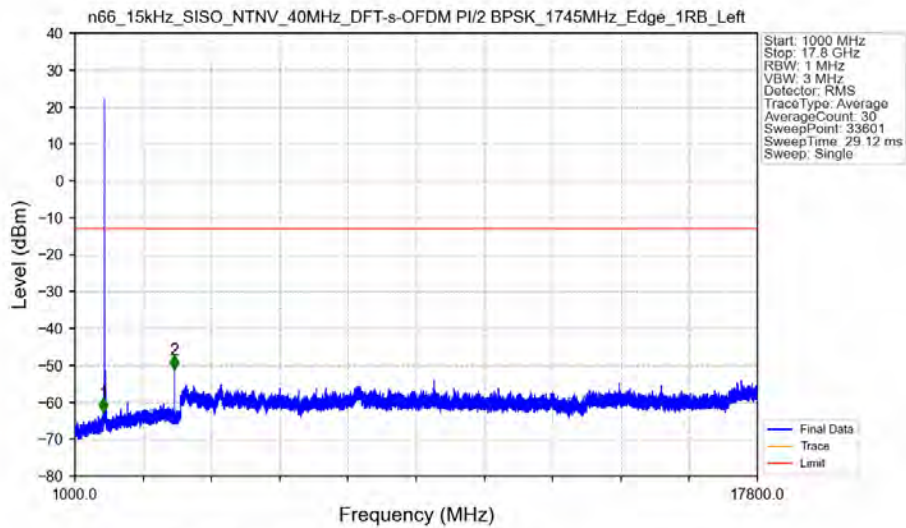
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1705	1709	1	CHP	1	1708.499	-45.08	-13	Pass
1709	1710	0.003	/	2	1709.994	-39.45	-13	Pass
1710	1750	0.003	/	/	/	/	/	/

n66\_15kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM PI/2 BPSK\_1745MHz\_Edge\_1RB\_Left\_Ant41



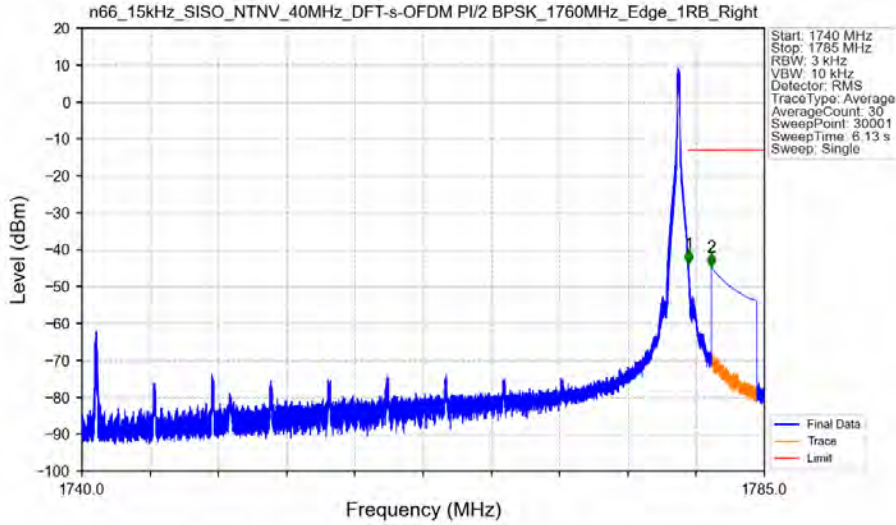
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
30	1000	1	CHP	1	878.200	-66.18	-13	Pass

n66\_15kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM PI/2 BPSK\_1745MHz\_Edge\_1RB\_Left\_Ant41

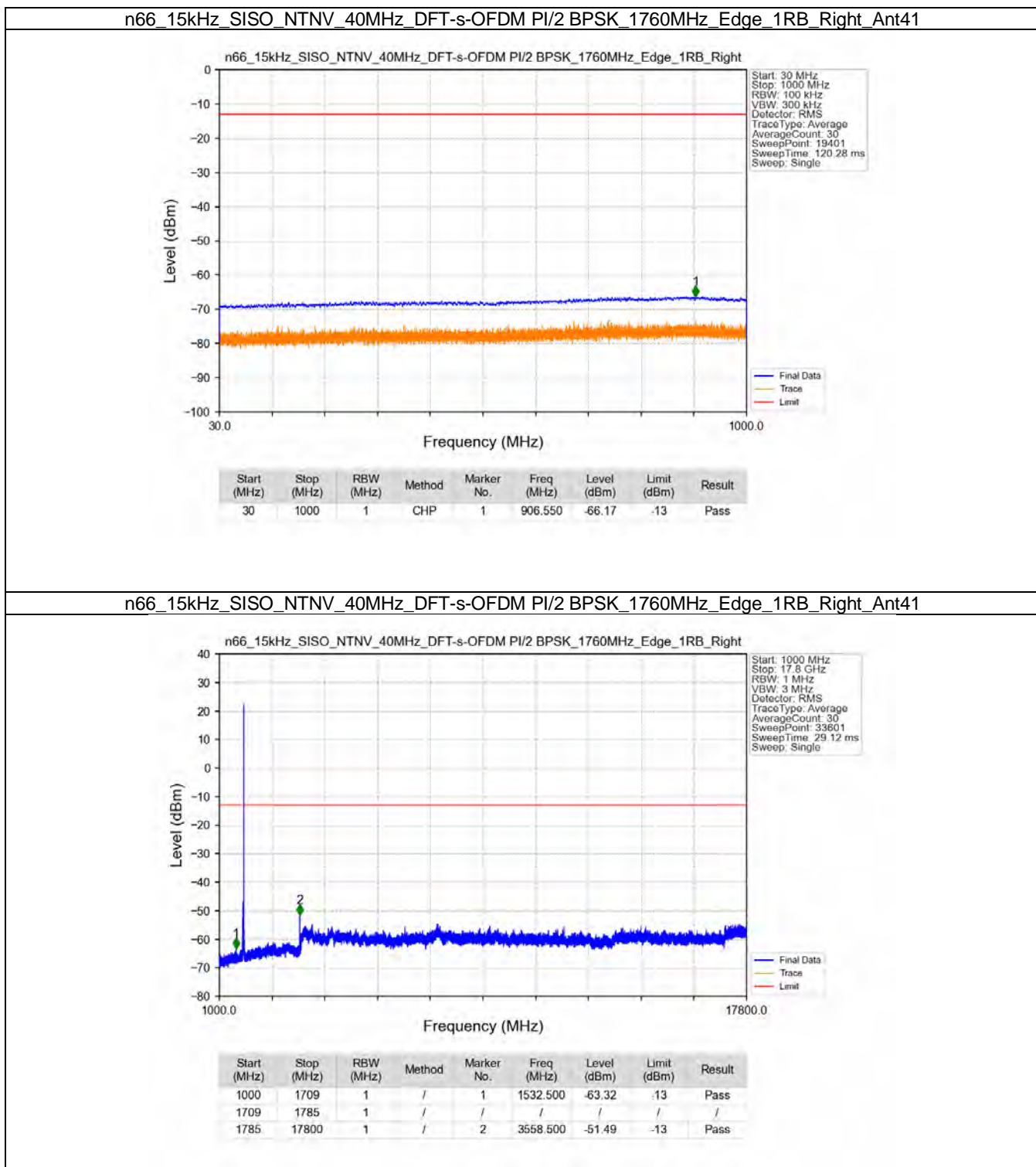


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1000	1709	1	/	1	1698.000	-62.67	-13	Pass
1709	1785	1	/	/	/	/	/	/
1785	17800	1	/	2	3451.500	-51.17	-13	Pass

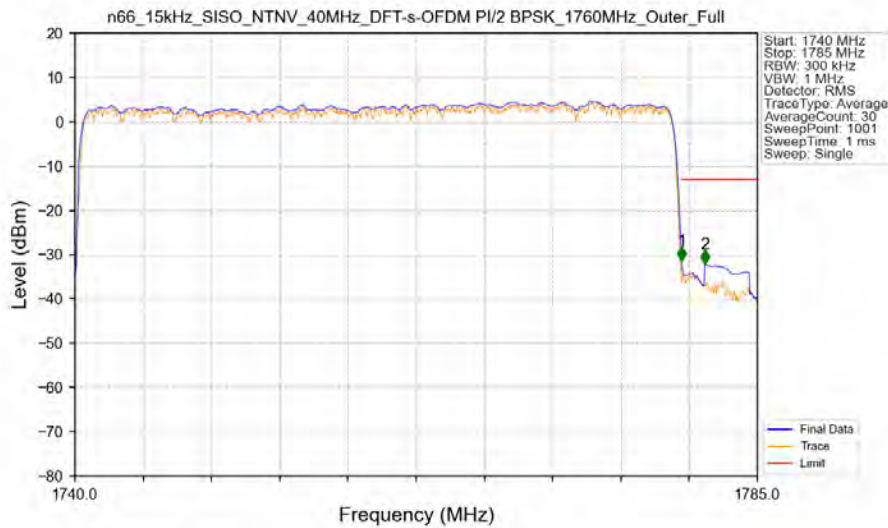
n66\_15kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM PI/2 BPSK\_1760MHz\_Edge\_1RB\_Right\_Ant41



Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1740	1780	0.003	/	/	/	/	/	/
1780	1781	0.003	/	1	1780.005	-43.72	-13	Pass
1781	1785	1	CHP	2	1781.501	-44.65	-13	Pass

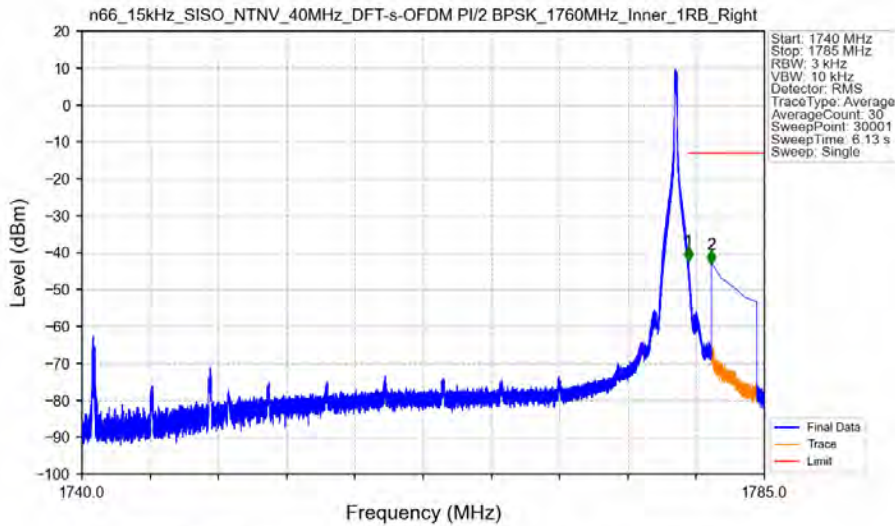


### n66\_15kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM PI/2 BPSK\_1760MHz\_Outer\_Full\_Ant41

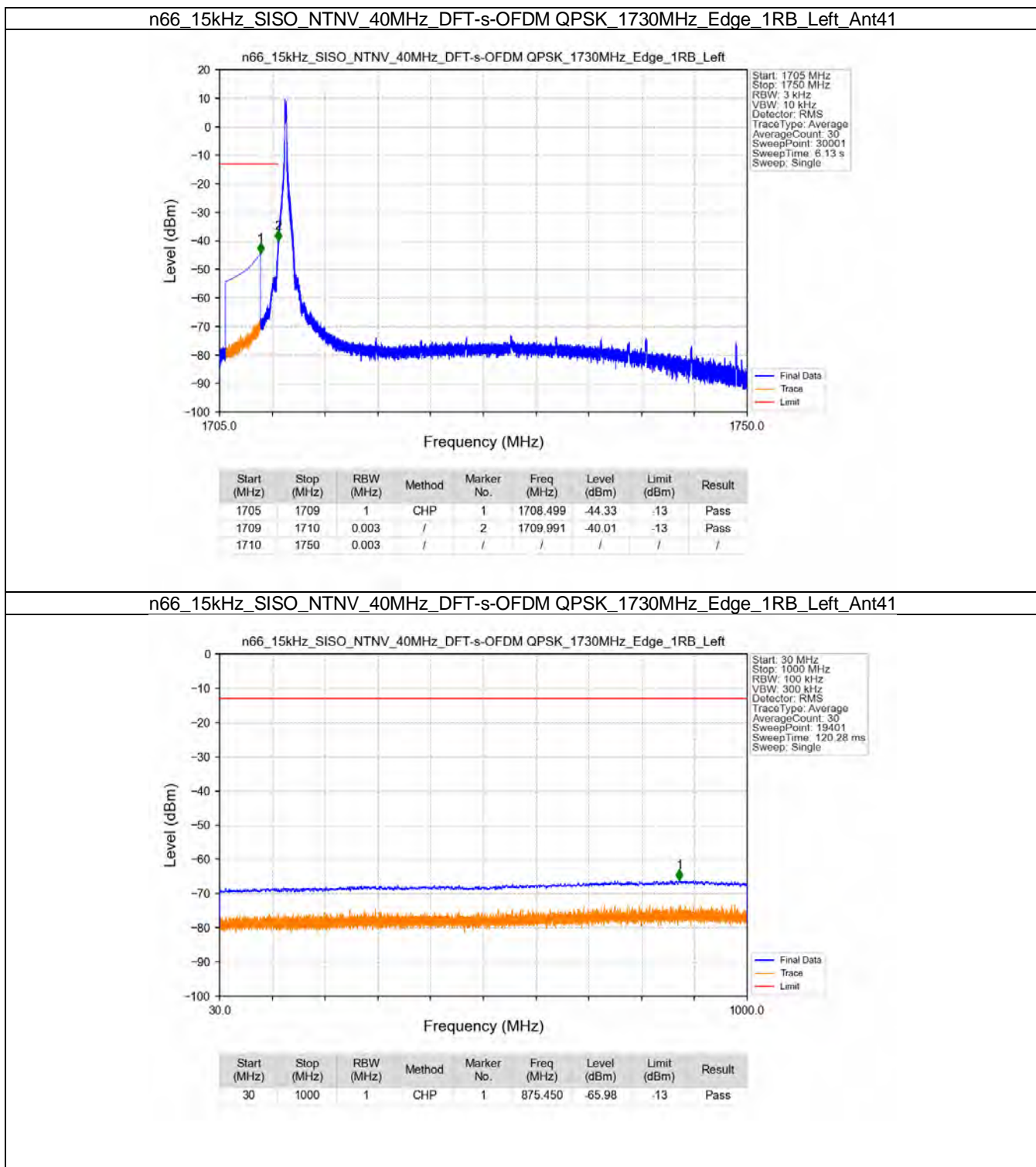


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1740	1780	0.41465	CHP	/	/	/	/	/
1780	1781	0.41465	CHP	1	1780.005	-31.33	-13	Pass
1781	1785	1	CHP	2	1781.535	-32.10	-13	Pass

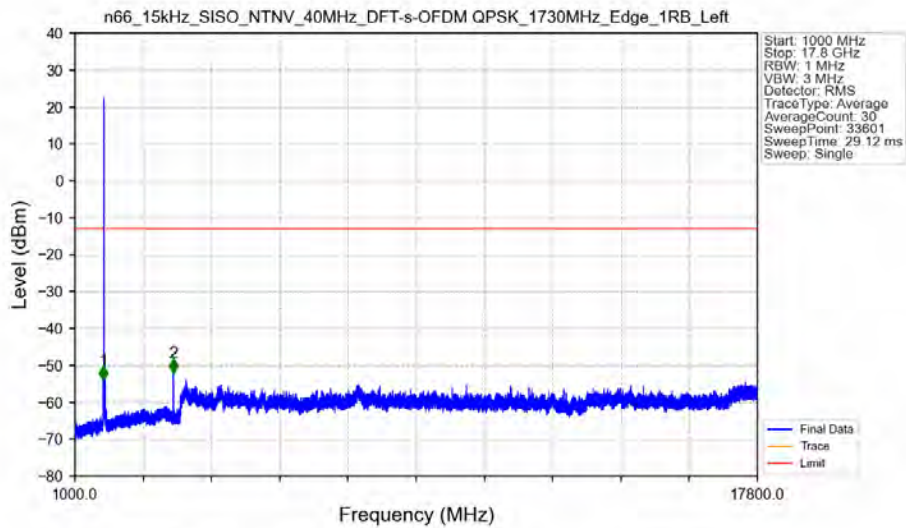
### n66\_15kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM PI/2 BPSK\_1760MHz\_Inner\_1RB\_Right\_Ant41



Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1740	1780	0.003	/	/	/	/	/	/
1780	1781	0.003	/	1	1780.001	-42.24	-13	Pass
1781	1785	1	CHP	2	1781.501	-43.20	-13	Pass

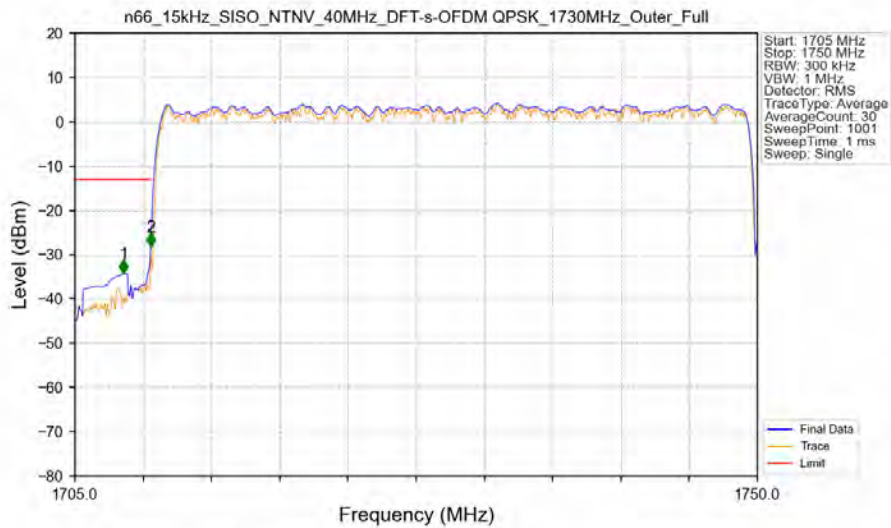


### n66\_15kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM QPSK\_1730MHz\_Edge\_1RB\_Left\_Ant41

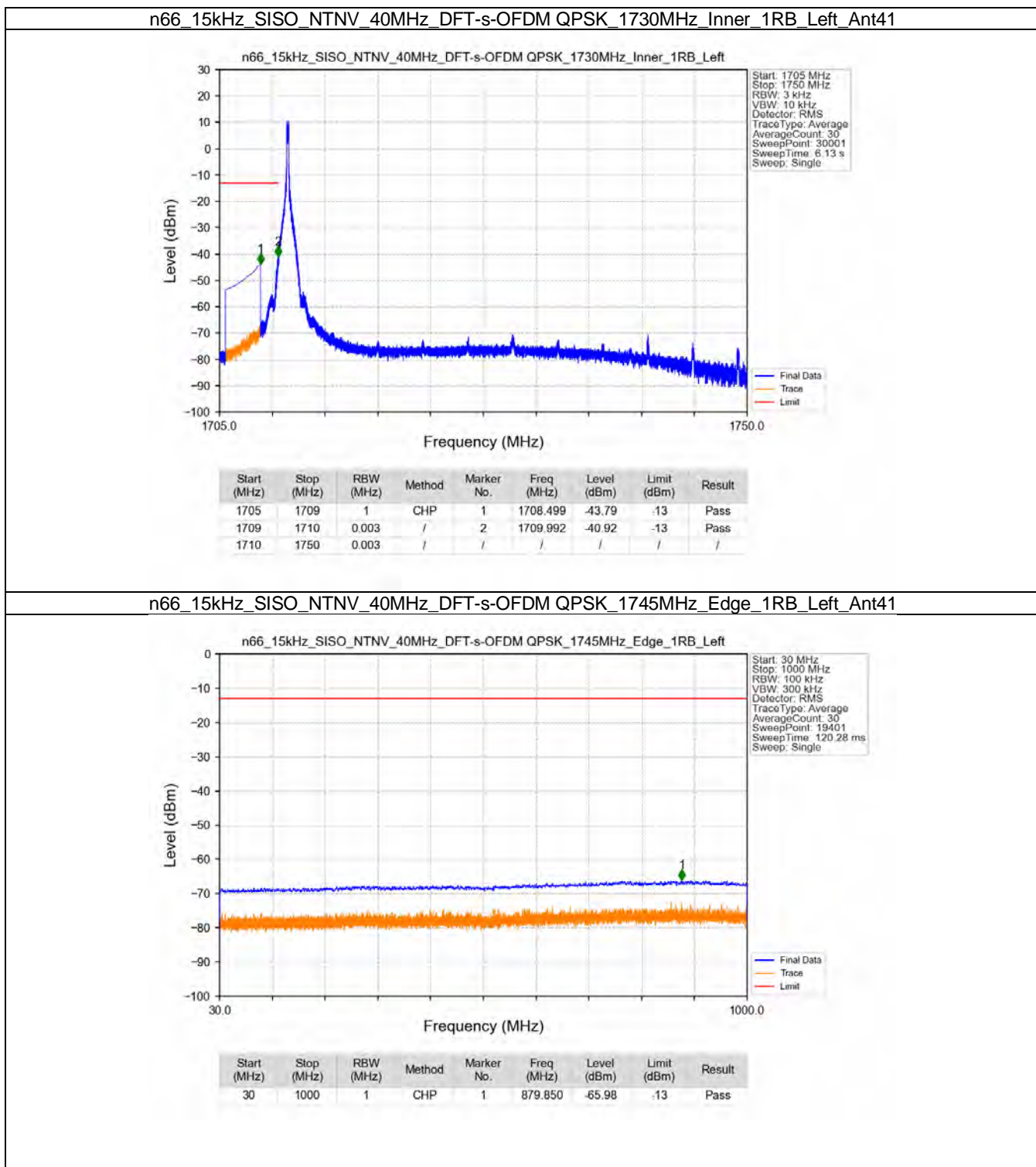


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1000	1709	1	/	1	1697.000	-53.89	-13	Pass
1709	1785	1	/	/	/	/	/	/
1785	17800	1	/	2	3421.000	-52.01	-13	Pass

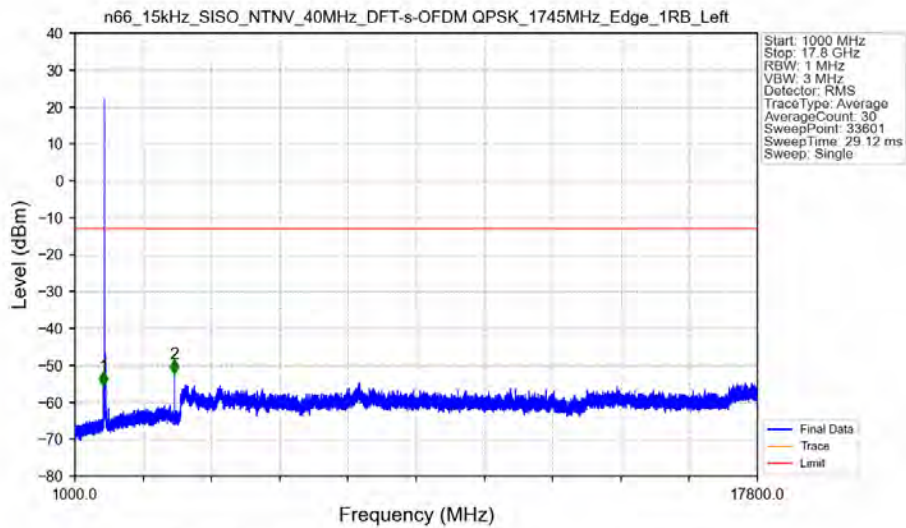
### n66\_15kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM QPSK\_1730MHz\_Outer\_Full\_Ant41



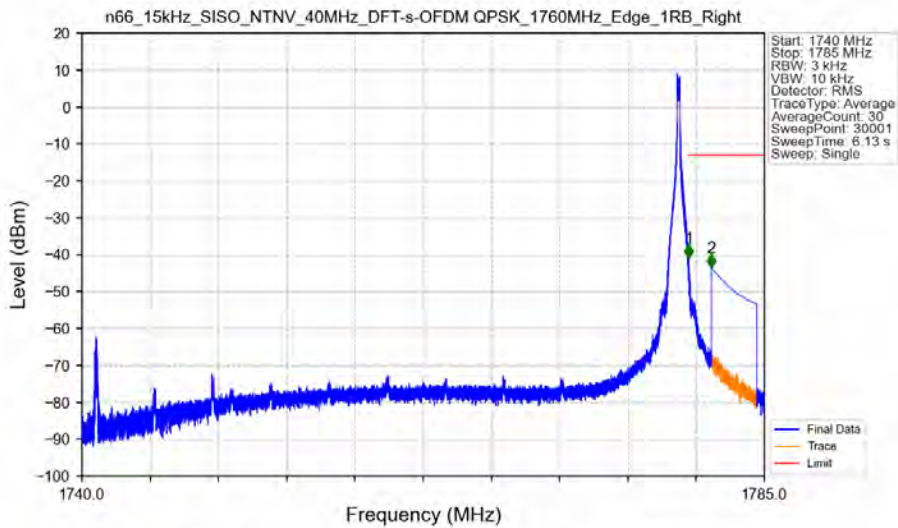
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1705	1709	1	CHP	1	1708.195	-34.21	-13	Pass
1709	1710	0.41545	CHP	2	1709.995	-28.30	-13	Pass
1710	1750	0.41545	CHP	/	/	/	/	/



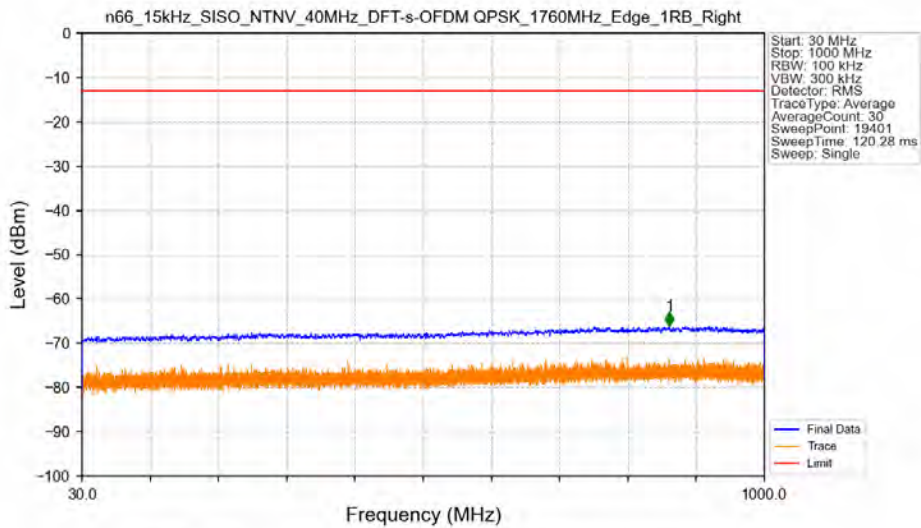
### n66\_15kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM QPSK\_1745MHz\_Edge\_1RB\_Left\_Ant41



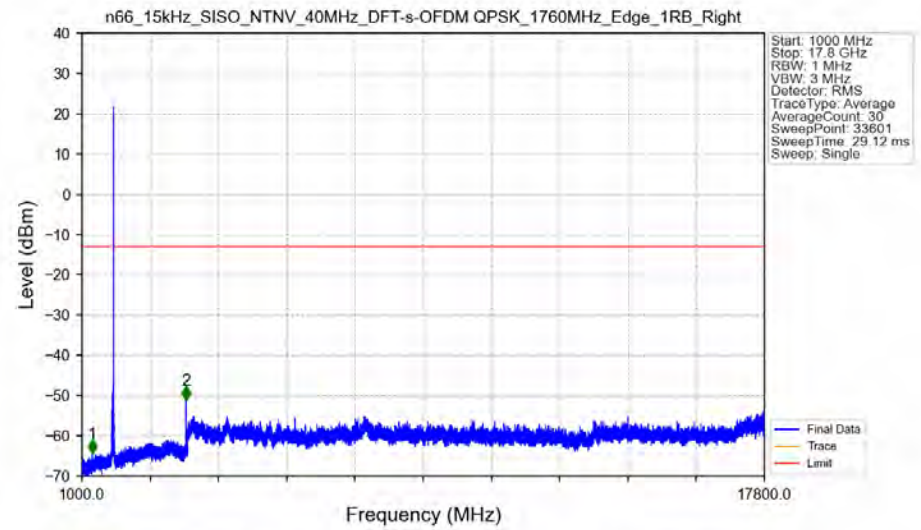
### n66\_15kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM QPSK\_1760MHz\_Edge\_1RB\_Right\_Ant41



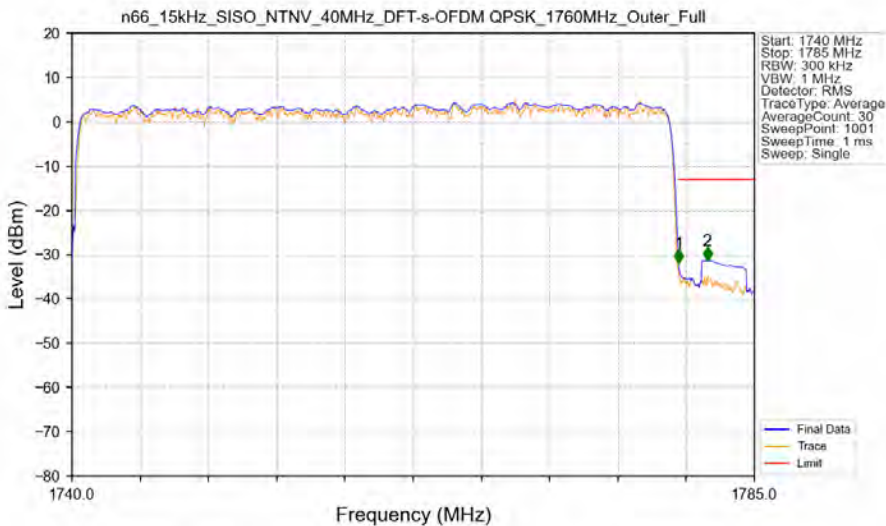
### n66\_15kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM QPSK\_1760MHz\_Edge\_1RB\_Right\_Ant41



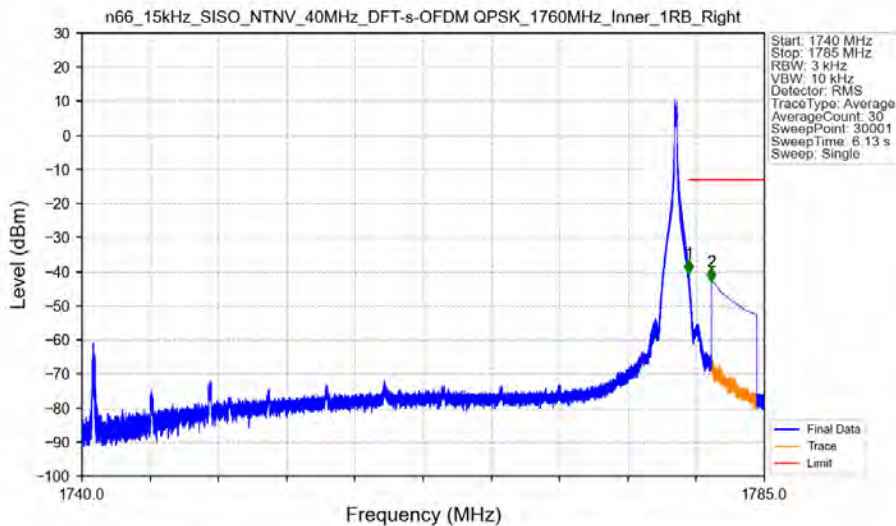
### n66\_15kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM QPSK\_1760MHz\_Edge\_1RB\_Right\_Ant41



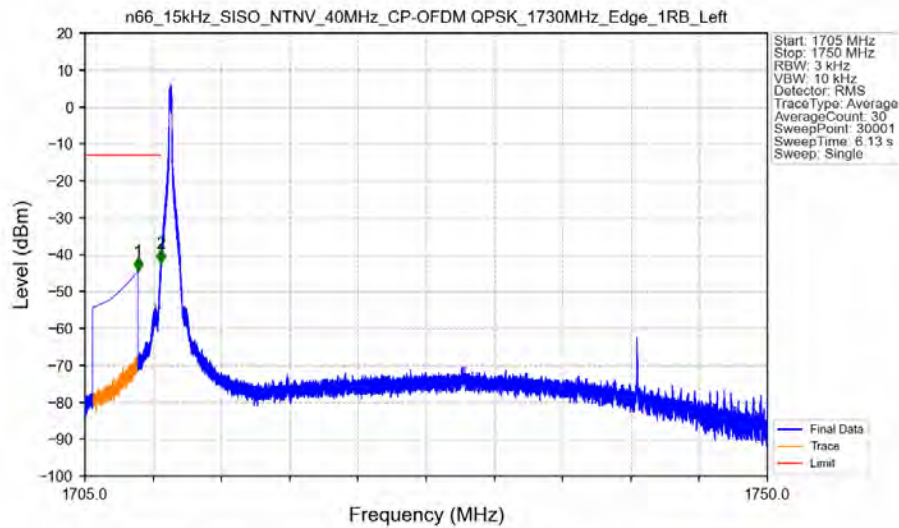
### n66\_15kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM QPSK\_1760MHz\_Outer\_Full\_Ant41



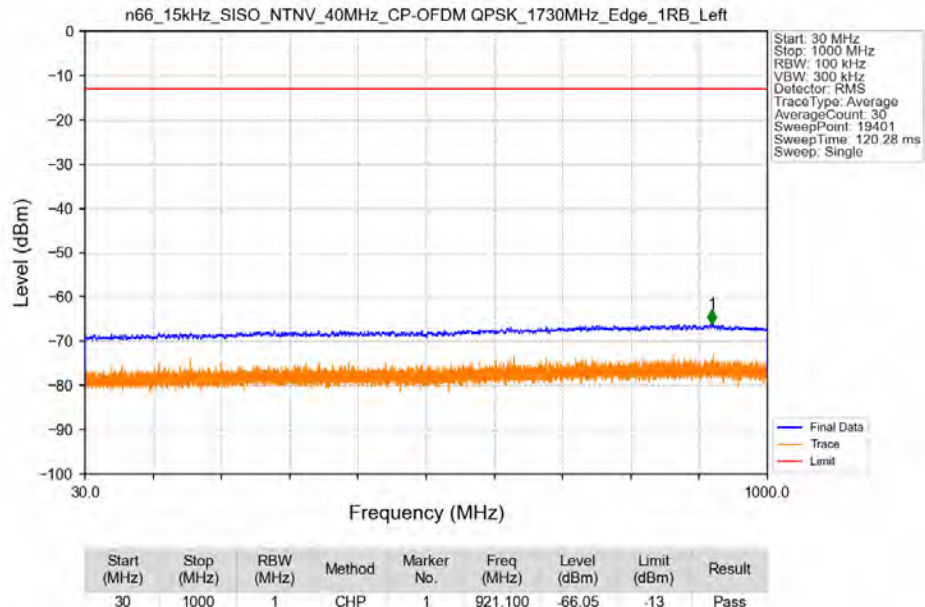
### n66\_15kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM QPSK\_1760MHz\_Inner\_1RB\_Right\_Ant41



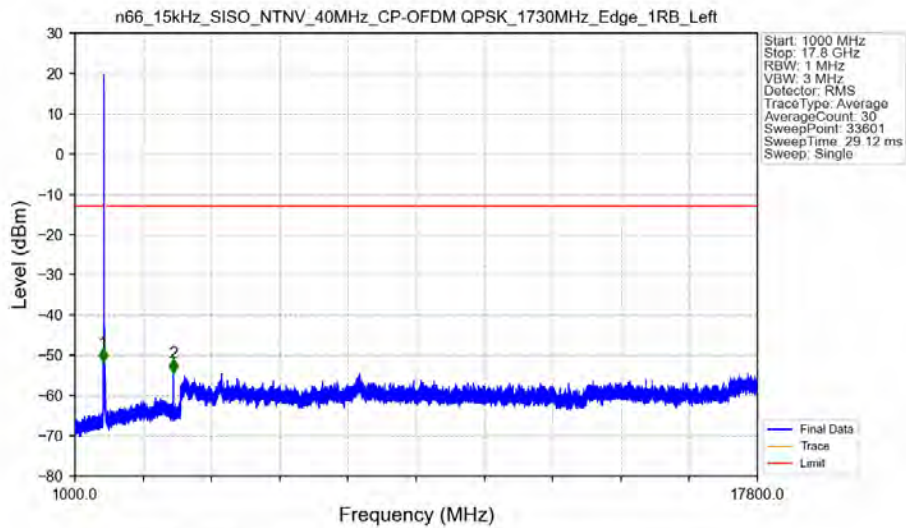
### n66\_15kHz\_SISO\_NTNV\_40MHz\_CP-OFDM QPSK\_1730MHz\_Edge\_1RB\_Left\_Ant41



### n66\_15kHz\_SISO\_NTNV\_40MHz\_CP-OFDM QPSK\_1730MHz\_Edge\_1RB\_Left\_Ant41

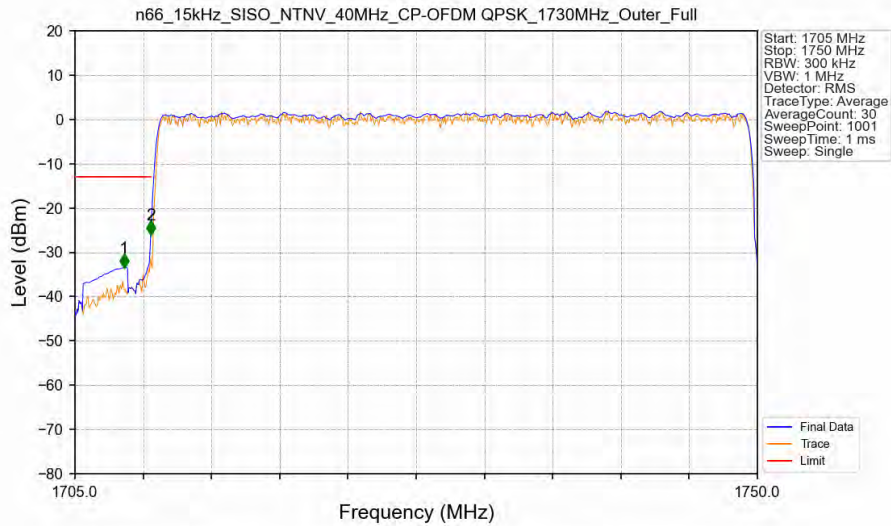


### n66\_15kHz\_SISO\_NTNV\_40MHz\_CP-OFDM QPSK\_1730MHz\_Edge\_1RB\_Left\_Ant41



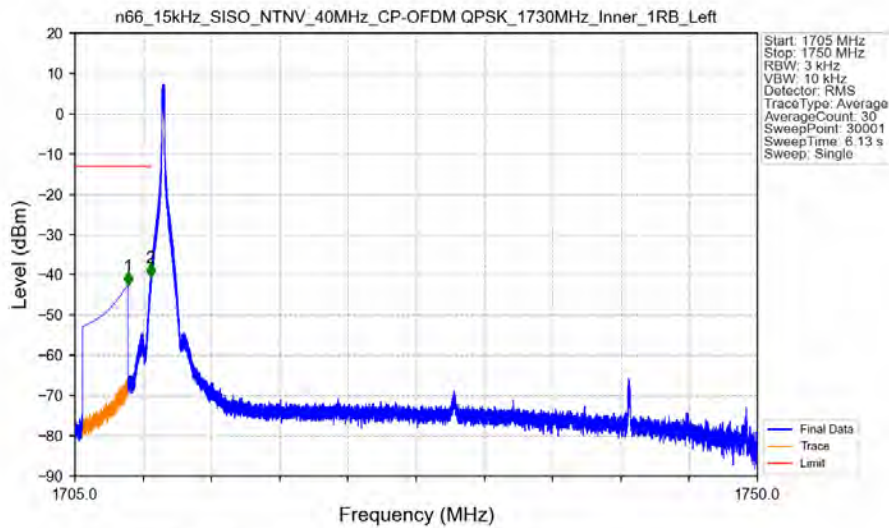
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1000	1709	1	/	1	1695.000	-51.60	-13	Pass
1709	1785	1	/	/	/	/	/	/
1785	17800	1	/	2	3421.500	-54.22	-13	Pass

### n66\_15kHz\_SISO\_NTNV\_40MHz\_CP-OFDM QPSK\_1730MHz\_Outer\_Full\_Ant41

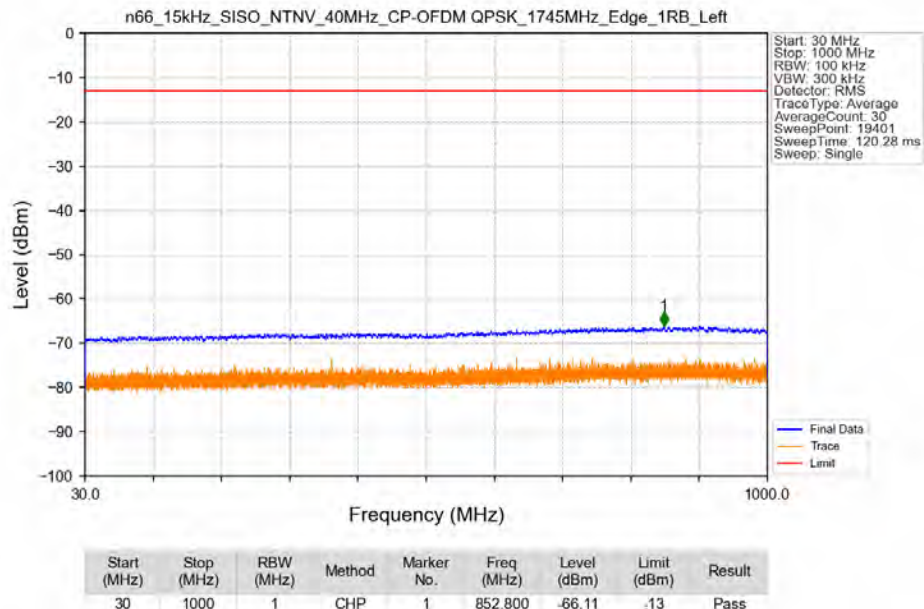


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1705	1709	1	CHP	1	1708.240	-33.45	-13	Pass
1709	1710	0.4152	CHP	2	1709.995	-26.03	-13	Pass
1710	1750	0.4152	CHP	/	/	/	/	/

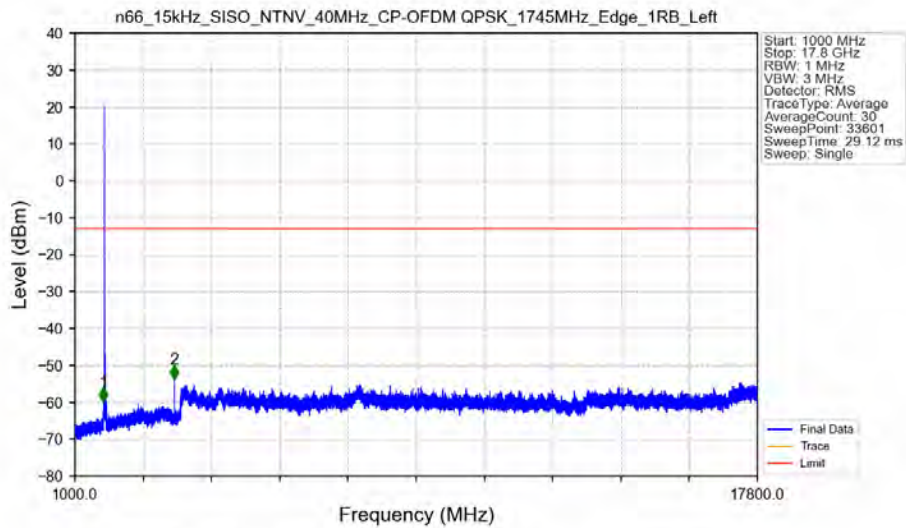
### n66\_15kHz\_SISO\_NTNV\_40MHz\_CP-OFDM QPSK\_1730MHz\_Inner\_1RB\_Left\_Ant41



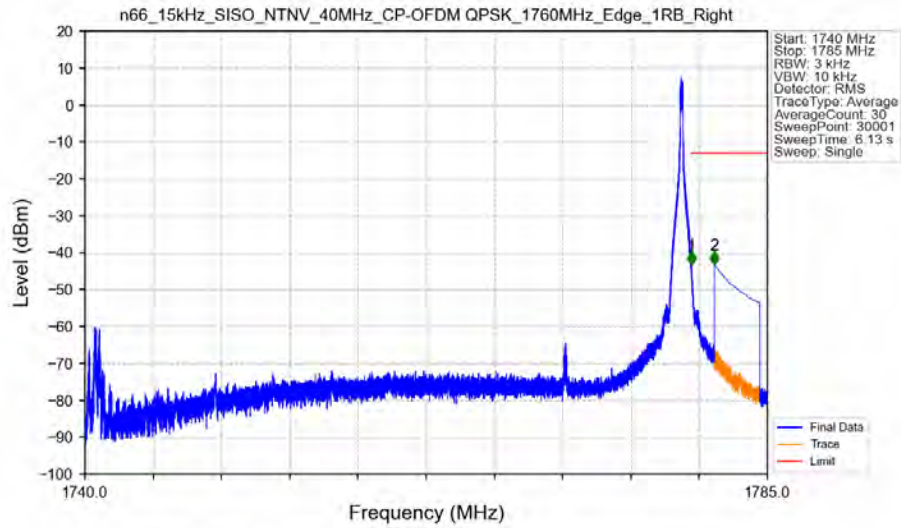
### n66\_15kHz\_SISO\_NTNV\_40MHz\_CP-OFDM QPSK\_1745MHz\_Edge\_1RB\_Left\_Ant41



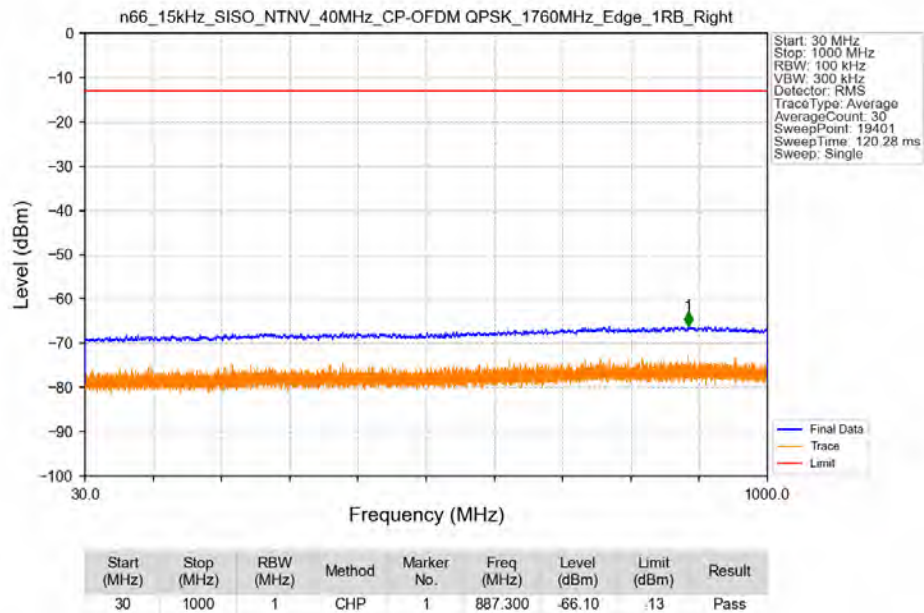
n66\_15kHz\_SISO\_NTNV\_40MHz\_CP-OFDM QPSK\_1745MHz\_Edge\_1RB\_Left\_Ant41



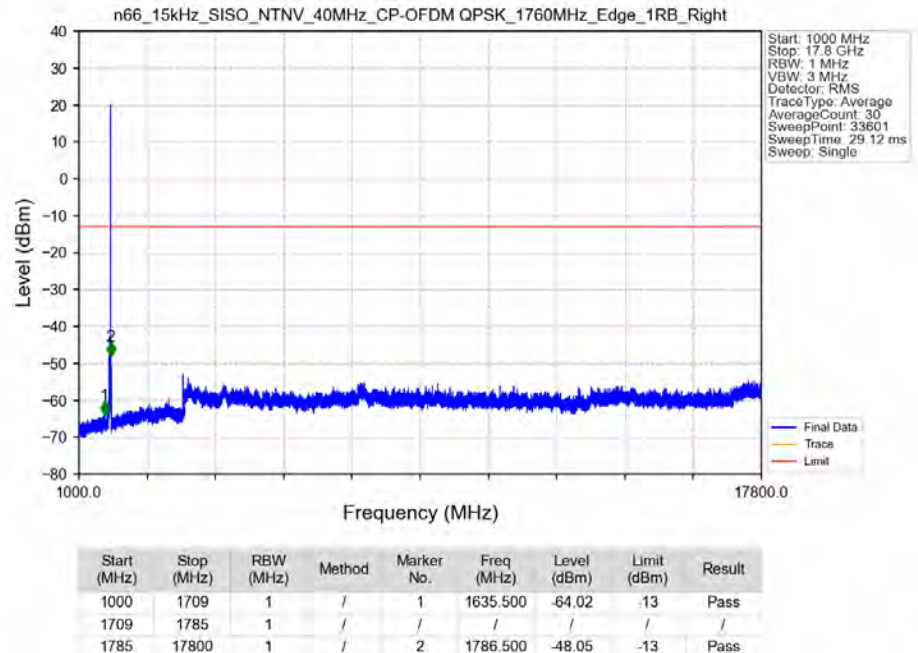
n66\_15kHz\_SISO\_NTNV\_40MHz\_CP-OFDM QPSK\_1760MHz\_Edge\_1RB\_Right\_Ant41



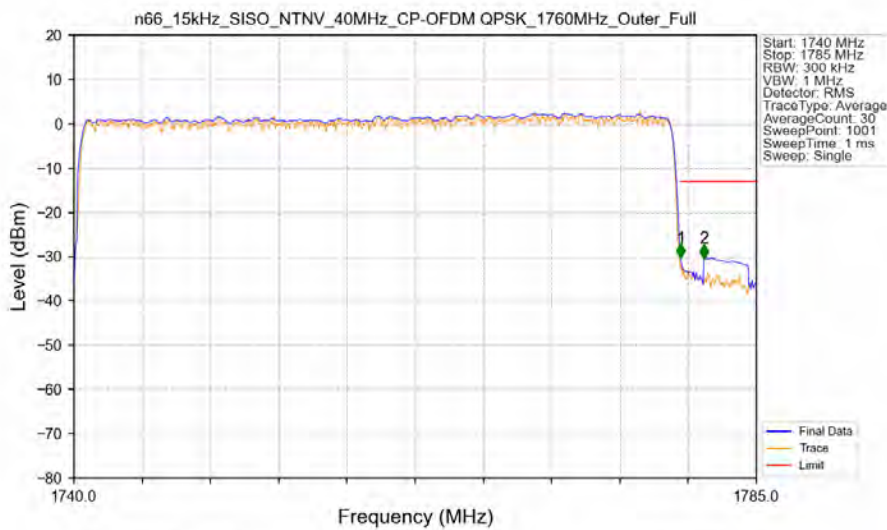
### n66\_15kHz\_SISO\_NTNV\_40MHz\_CP-OFDM QPSK\_1760MHz\_Edge\_1RB\_Right\_Ant41



### n66\_15kHz\_SISO\_NTNV\_40MHz\_CP-OFDM QPSK\_1760MHz\_Edge\_1RB\_Right\_Ant41

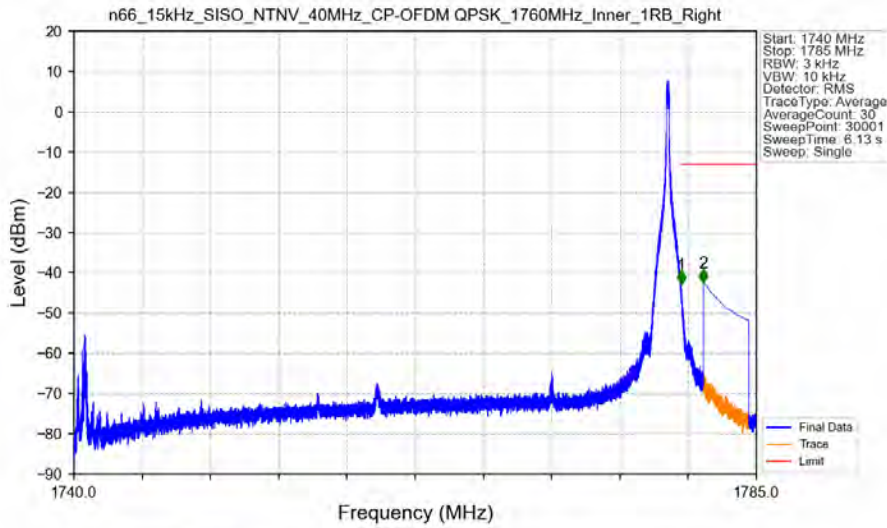


### n66\_15kHz\_SISO\_NTNV\_40MHz\_CP-OFDM QPSK\_1760MHz\_Outer\_Full\_Ant41



Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1740	1780	0.41503	CHP	/	/	/	/	/
1780	1781	0.41503	CHP	1	1780.005	-30.25	-13	Pass
1781	1785	1	CHP	2	1781.535	-30.31	-13	Pass

### n66\_15kHz\_SISO\_NTNV\_40MHz\_CP-OFDM QPSK\_1760MHz\_Inner\_1RB\_Right\_Ant41



Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1740	1780	0.003	/	/	/	/	/	/
1780	1781	0.003	/	1	1780.027	-42.88	-13	Pass
1781	1785	1	CHP	2	1781.501	-42.44	-13	Pass

## 6. Field Strength of Spurious Radiation

NR N66 ANT41-Low channel, Modulation: QPSK, Bandwidth:40MHz, 1RB#1								
Frequency (MHz)	EIRP (dBm)	Limit (dBm)	Over Limit (dB)	S.G. Power (dBm)	Cable Loss (dB)	Antenna Gain (dBi)	Polarization (H/V)	Result
3424.0	-66.76	-13	-53.76	-71.38	3.36	7.98	Horizontal	Pass
5136.0	-62.89	-13	-49.89	-68.5	4.61	10.22	Horizontal	Pass
6848.0	-61.22	-13	-48.22	-67.26	4.9	10.94	Horizontal	Pass
3424.0	-66.59	-13	-53.59	-71.21	3.36	7.98	Vertical	Pass
5136.0	-62.97	-13	-49.97	-68.58	4.61	10.22	Vertical	Pass
6848.0	-61.4	-13	-48.4	-67.44	4.9	10.94	Vertical	Pass

NR N66 ANT41-Middle channel, Modulation: QPSK, Bandwidth:40MHz, 1RB#1								
Frequency (MHz)	EIRP (dBm)	Limit (dBm)	Over Limit (dB)	S.G. Power (dBm)	Cable Loss (dB)	Antenna Gain (dBi)	Polarization (H/V)	Result
3454.0	-67.3	-13	-54.3	-71.98	3.38	8.06	Horizontal	Pass
5181.0	-63.49	-13	-50.49	-69.11	4.63	10.25	Horizontal	Pass
6908.0	-61.33	-13	-48.33	-67.43	4.91	11.01	Horizontal	Pass
3454.0	-67.02	-13	-54.02	-71.7	3.38	8.06	Vertical	Pass
5181.0	-63.35	-13	-50.35	-68.97	4.63	10.25	Vertical	Pass
6908.0	-61.97	-13	-48.97	-68.07	4.91	11.01	Vertical	Pass

NR N66 ANT41-High channel, Modulation: QPSK, Bandwidth:40MHz, 1RB#1								
Frequency (MHz)	EIRP (dBm)	Limit (dBm)	Over Limit (dB)	S.G. Power (dBm)	Cable Loss (dB)	Antenna Gain (dBi)	Polarization (H/V)	Result
3484.0	-67.21	-13	-54.21	-71.95	3.39	8.13	Horizontal	Pass
5226.0	-63.37	-13	-50.37	-69.01	4.64	10.28	Horizontal	Pass
6968.0	-61.48	-13	-48.48	-67.66	4.91	11.09	Horizontal	Pass
3484.0	-67.48	-13	-54.48	-72.22	3.39	8.13	Vertical	Pass
5226.0	-63.07	-13	-50.07	-68.71	4.64	10.28	Vertical	Pass
6968.0	-61.82	-13	-48.82	-68.0	4.91	11.09	Vertical	Pass

NSA_2A_n66A-Low channel								
Frequency (MHz)	EIRP (dBm)	Limit (dBm)	Over Limit (dB)	S.G. Power (dBm)	Cable Loss (dB)	Antenna Gain (dBi)	Polarization (H/V)	Result
3424.0	-65.37	-13	-52.37	-69.99	3.36	7.98	Horizontal	Pass
5136.0	-63.09	-13	-50.09	-68.7	4.61	10.22	Horizontal	Pass
6848.0	-61.54	-13	-48.54	-67.58	4.9	10.94	Horizontal	Pass
3424.0	-66.97	-13	-53.97	-71.59	3.36	7.98	Vertical	Pass
5136.0	-63.66	-13	-50.66	-69.27	4.61	10.22	Vertical	Pass
6848.0	-61.56	-13	-48.56	-67.6	4.9	10.94	Vertical	Pass

NSA_2A_n66A-Middle channel								
Frequency (MHz)	EIRP (dBm)	Limit (dBm)	Over Limit (dB)	S.G. Power (dBm)	Cable Loss (dB)	Antenna Gain (dBi)	Polarization (H/V)	Result
3454.0	-67.15	-13	-54.15	-71.83	3.38	8.06	Horizontal	Pass
5181.0	-63.67	-13	-50.67	-69.29	4.63	10.25	Horizontal	Pass
6908.0	-61.52	-13	-48.52	-67.62	4.91	11.01	Horizontal	Pass
3454.0	-67.31	-13	-54.31	-71.99	3.38	8.06	Vertical	Pass
5181.0	-63.85	-13	-50.85	-69.47	4.63	10.25	Vertical	Pass
6908.0	-61.91	-13	-48.91	-68.01	4.91	11.01	Vertical	Pass

NSA_2A_n66A-High channel								
Frequency (MHz)	EIRP (dBm)	Limit (dBm)	Over Limit (dB)	S.G. Power (dBm)	Cable Loss (dB)	Antenna Gain (dBi)	Polarization (H/V)	Result
3484.0	-66.92	-13	-53.92	-71.66	3.39	8.13	Horizontal	Pass
5226.0	-63.08	-13	-50.08	-68.72	4.64	10.28	Horizontal	Pass
6968.0	-61.5	-13	-48.5	-67.68	4.91	11.09	Horizontal	Pass
3484.0	-66.85	-13	-53.85	-71.59	3.39	8.13	Vertical	Pass
5226.0	-62.59	-13	-49.59	-68.23	4.64	10.28	Vertical	Pass
6968.0	-61.27	-13	-48.27	-67.45	4.91	11.09	Vertical	Pass