

BW1.4M\_CSE(10G-20G)\_Highest Channel\_QPSK\_1RB



BW3M\_CSE(10G-20G)\_Lowest Channel\_QPSK\_1RB



BW3M\_CSE(10G-20G)\_Middle Channel\_QPSK\_1RB



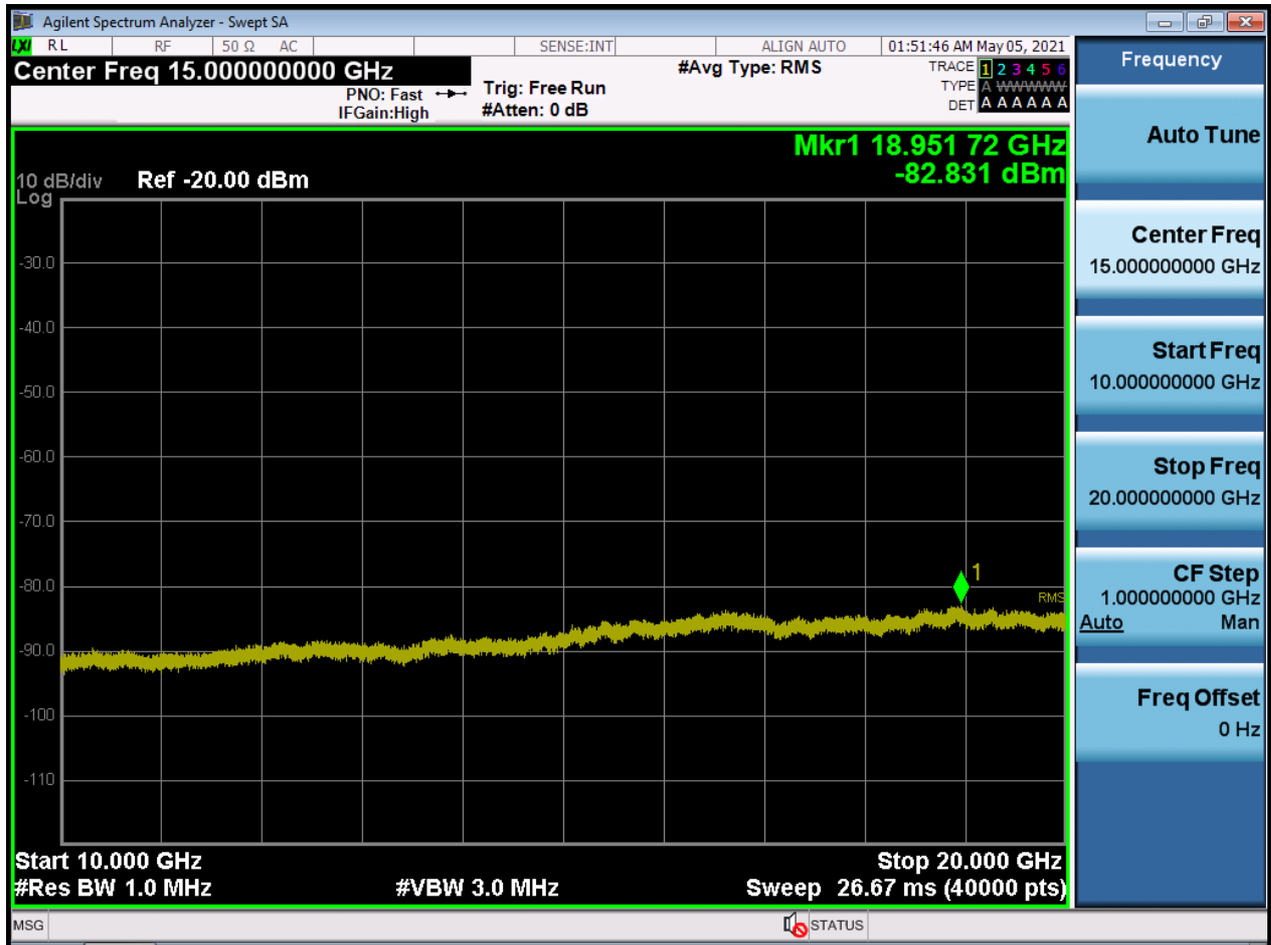
BW3M\_CSE(10G-20G)\_Highest Channel\_QPSK\_1RB



BW5M\_CSE(10G-20G)\_Lowest Channel\_QPSK\_1RB



BW5M\_CSE(10G-20G)\_Middle Channel\_QPSK\_1RB



BW5M\_CSE(10G-20G)\_Highest Channel\_QPSK\_1RB



BW10M\_CSE(10G-20G)\_Lowest Channel\_QPSK\_1RB



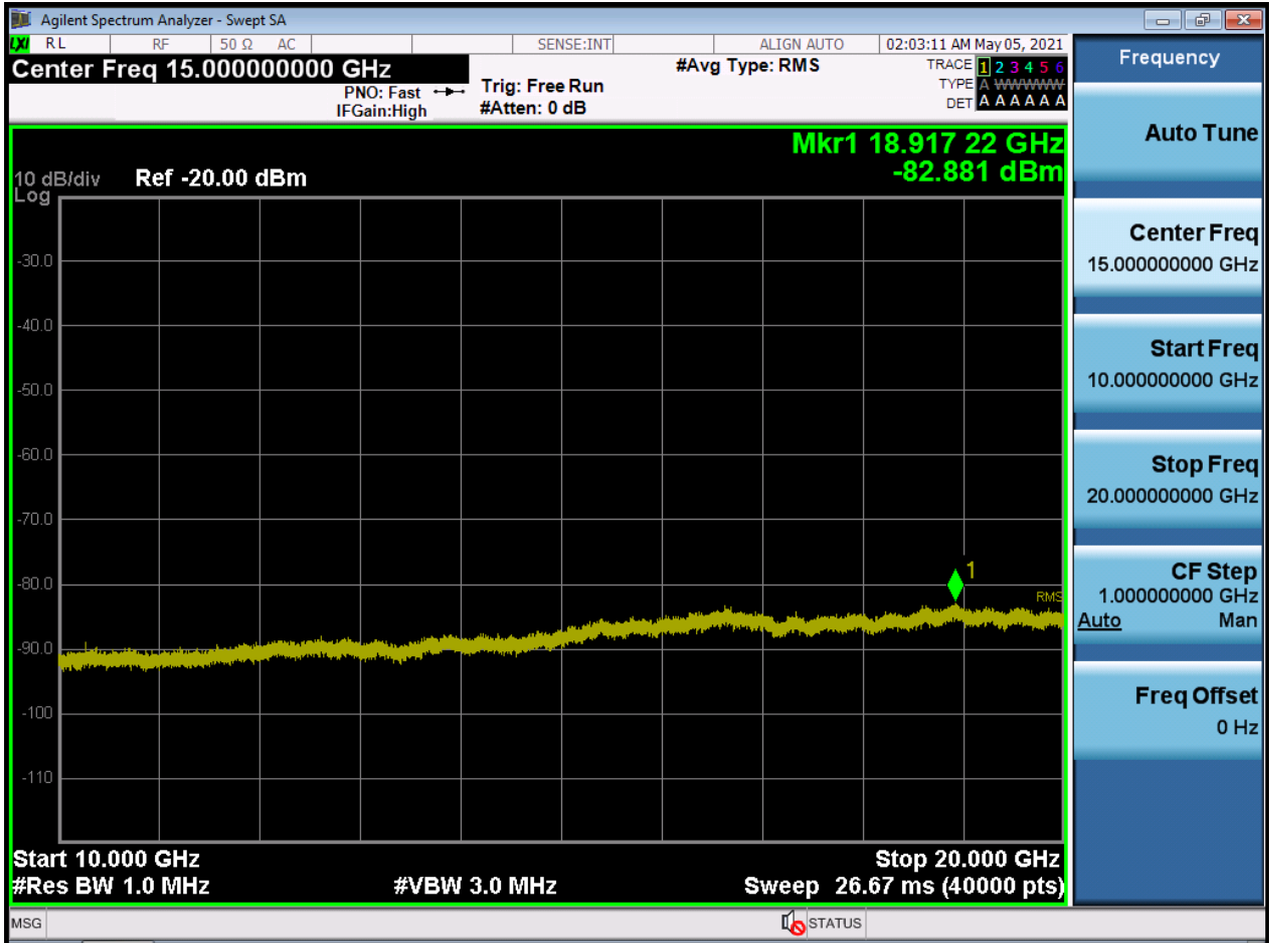
BW10M\_CSE(10G-20G)\_Middle Channel\_QPSK\_1RB



BW10M\_CSE(10G-20G)\_Highest Channel\_QPSK\_1RB



BW15M\_CSE(10G-20G)\_Lowest Channel\_QPSK\_1RB



BW15M\_CSE(10G-20G)\_Middle Channel\_QPSK\_1RB



BW15M\_CSE(10G-20G)\_Highest Channel\_QPSK\_1RB



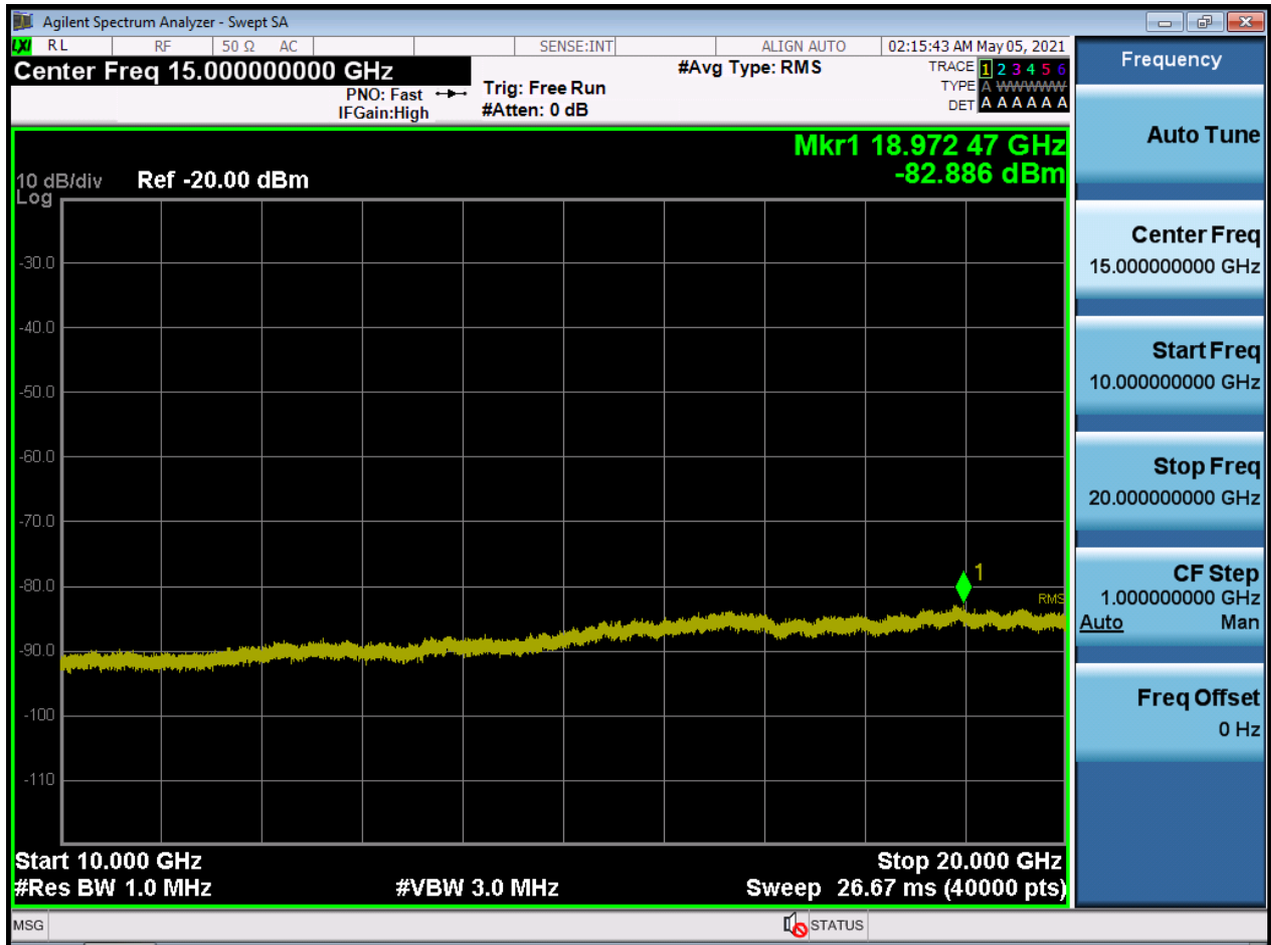
BW20M\_CSE(10G-20G)\_Lowest Channel\_QPSK\_1RB



BW20M\_CSE(10G-20G)\_Middle Channel\_QPSK\_1RB



BW20M\_CSE(10G-20G)\_Highest Channel\_QPSK\_1RB



**10. ANNEX A\_ TEST SETUP PHOTO**

Please refer to test setup photo file no. as follows;

No.	Description
1	HCT-RF-2105-FC051-P