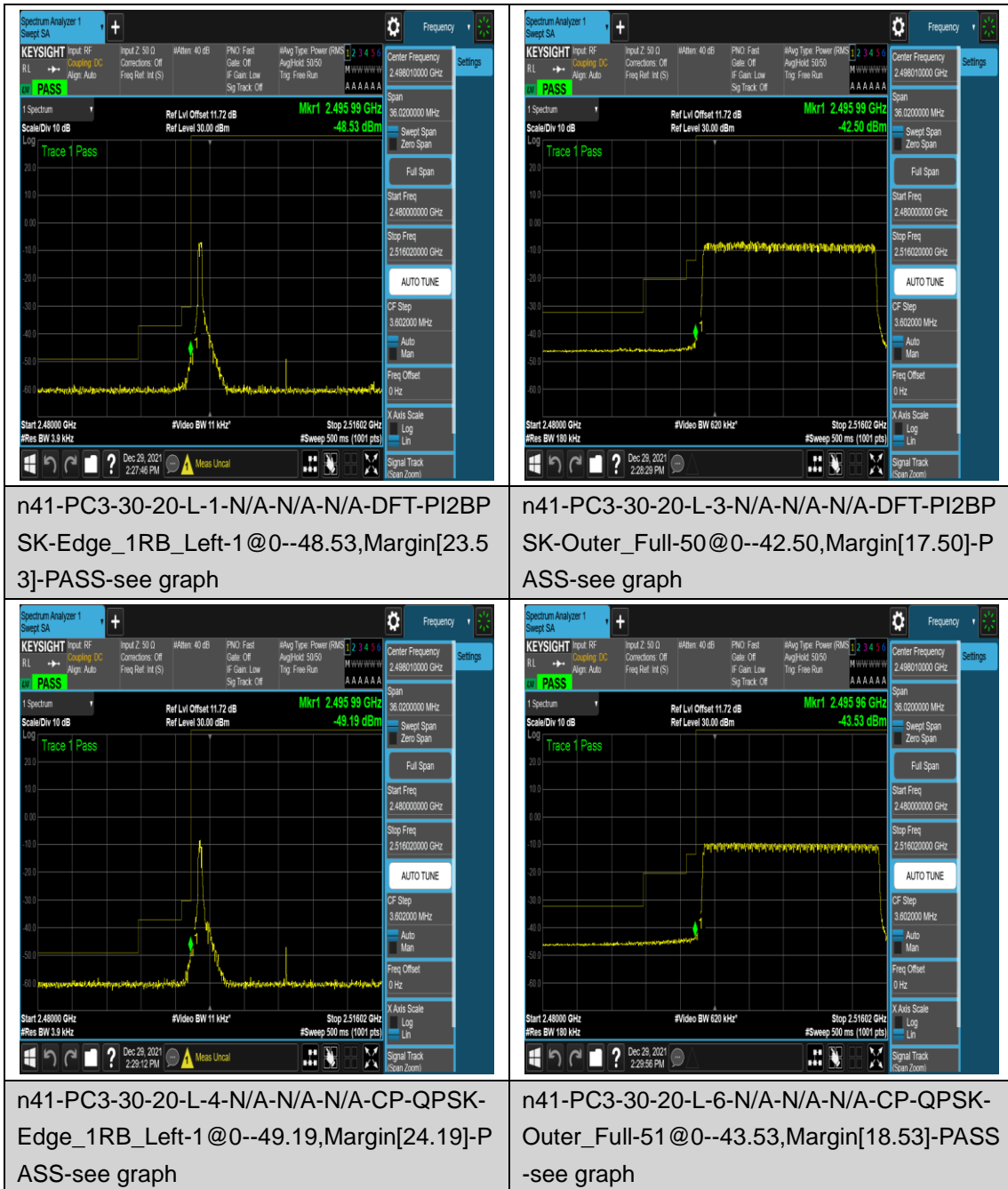
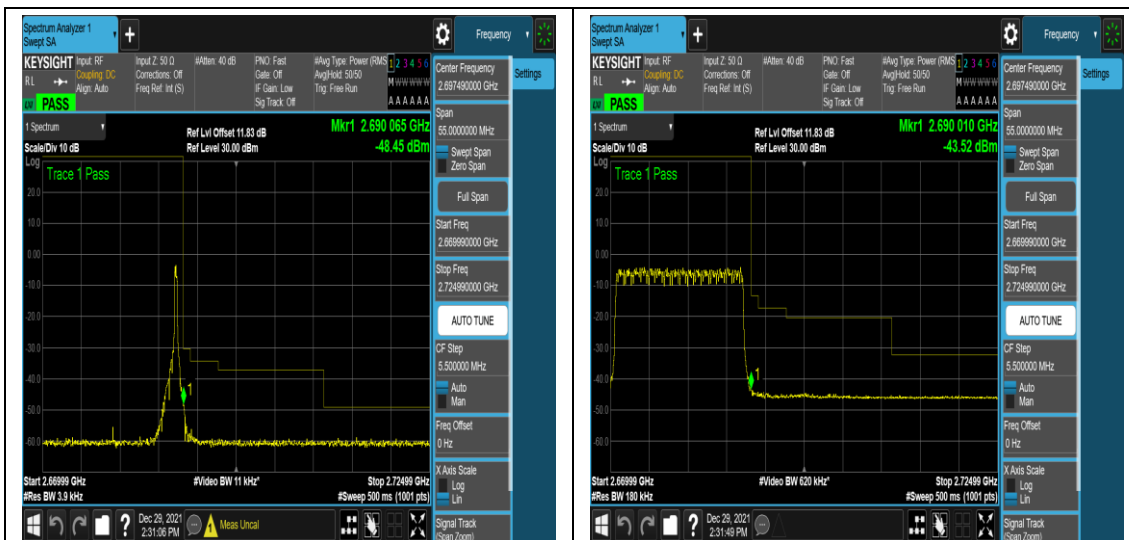


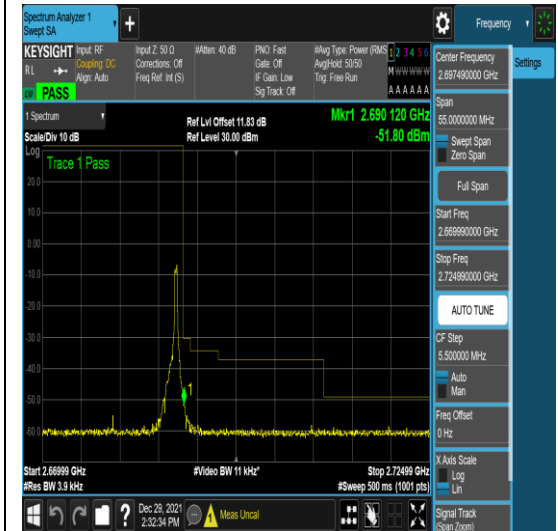
Test Graphs



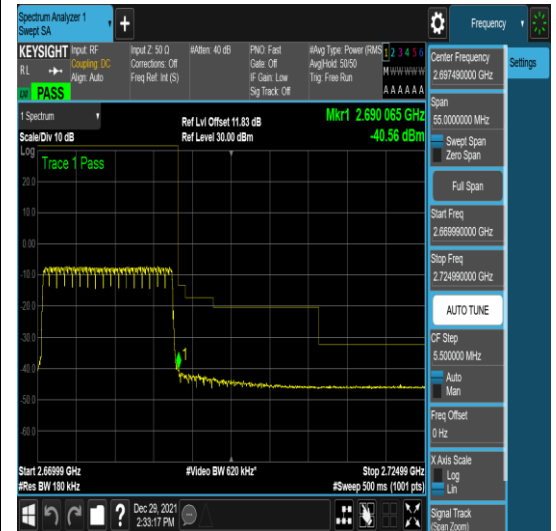


n41-PC3-30-20-H-2-N/A-N/A-N/A-DFT-PI2BP
SK-Edge_1RB_Right-1 @50--48.45,Margin[2
3.45]-PASS-see graph

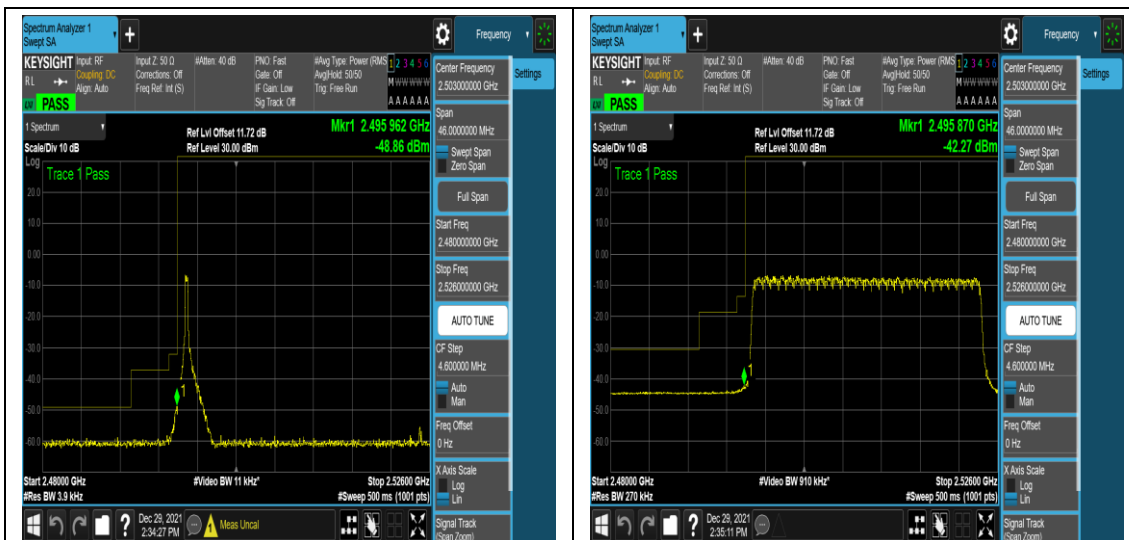
n41-PC3-30-20-H-3-N/A-N/A-N/A-DFT-PI2BP
SK-Outer_Full-50@0--43.52,Margin[18.52]-P
ASS-see graph



n41-PC3-30-20-H-5-N/A-N/A-N/A-CP-QPSK-
Edge_1RB_Right-1 @50--51.80,Margin[26.80
]-PASS-see graph

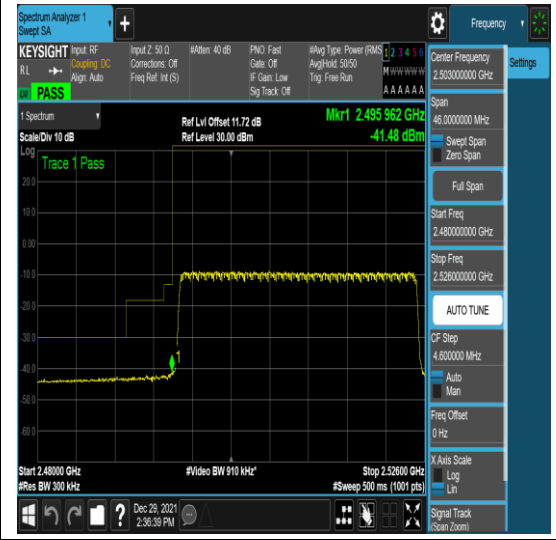
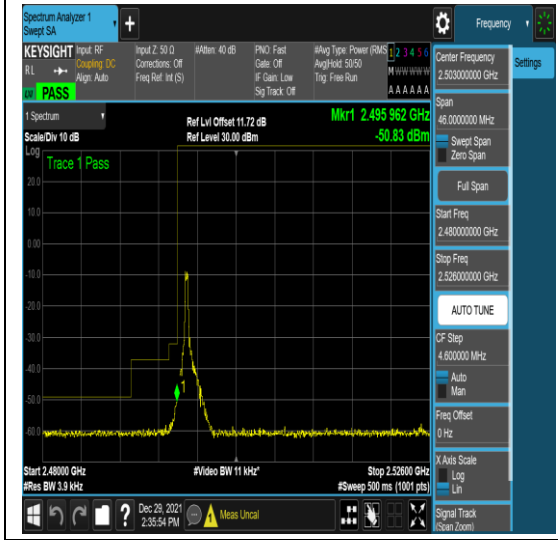


n41-PC3-30-20-H-6-N/A-N/A-N/A-CP-QPSK-
Outer_Full-51 @0--40.56,Margin[15.56]-PASS
-see graph



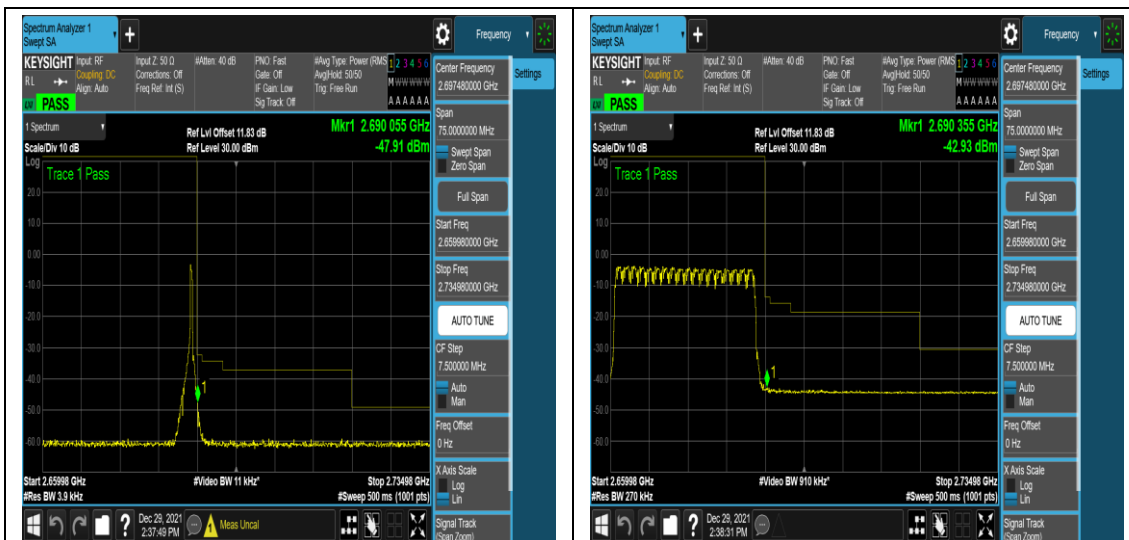
n41-PC3-30-30-L-1-N/A-N/A-N/A-DFT-PI2BP
SK-Edge_1RB_Left-1@0--48.86,Margin[23.8
6]-PASS-see graph

n41-PC3-30-30-L-3-N/A-N/A-N/A-DFT-PI2BP
SK-Outer_Full-75@0--42.27,Margin[17.27]-P
ASS-see graph



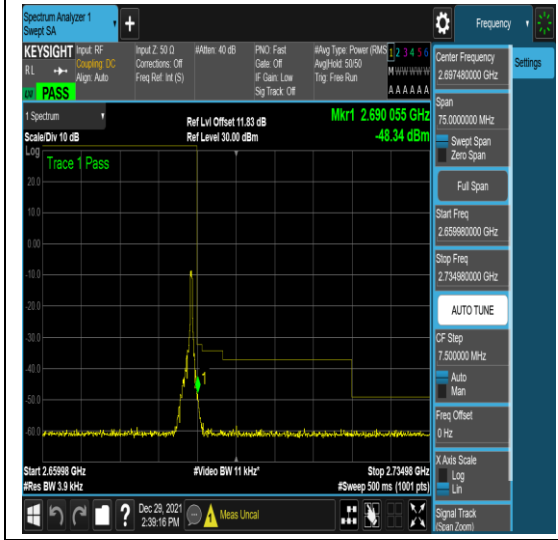
n41-PC3-30-30-L-4-N/A-N/A-N/A-CP-QPSK-
Edge_1RB_Left-1@0--50.83,Margin[25.83]-P
ASS-see graph

n41-PC3-30-30-L-6-N/A-N/A-N/A-CP-QPSK-
Outer_Full-78@0--41.48,Margin[16.48]-PASS
-see graph

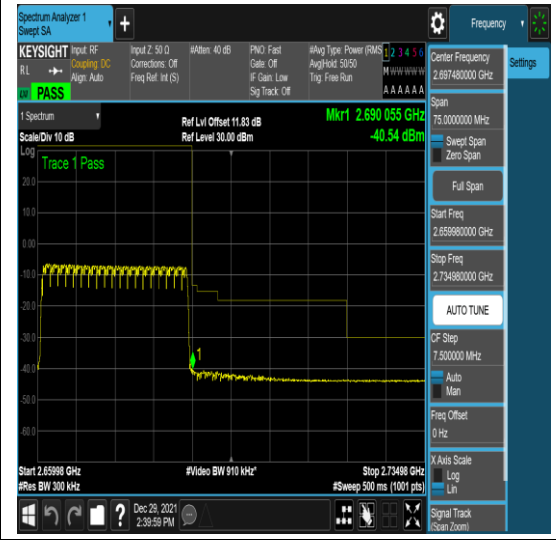


n41-PC3-30-30-H-2-N/A-N/A-N/A-DFT-PI2BP
SK-Edge_1RB_Right-1 @ 77--47.91,Margin[2
2.91]-PASS-see graph

n41-PC3-30-30-H-3-N/A-N/A-N/A-DFT-PI2BP
SK-Outer_Full-75 @ 0--42.93,Margin[17.93]-P
ASS-see graph



n41-PC3-30-30-H-5-N/A-N/A-N/A-CP-QPSK-
Edge_1RB_Right-1 @ 77--48.34,Margin[23.34
]-PASS-see graph

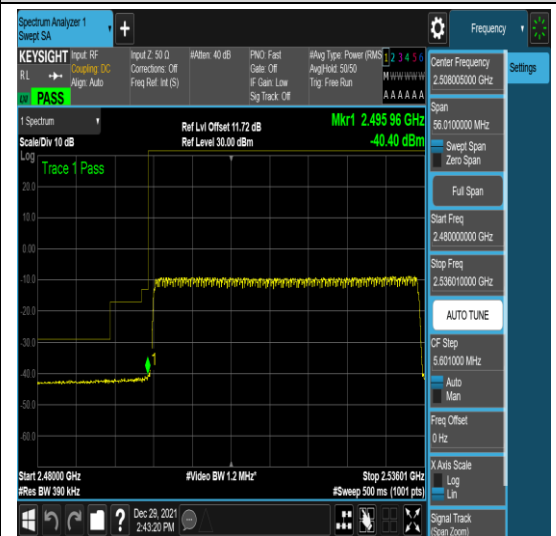
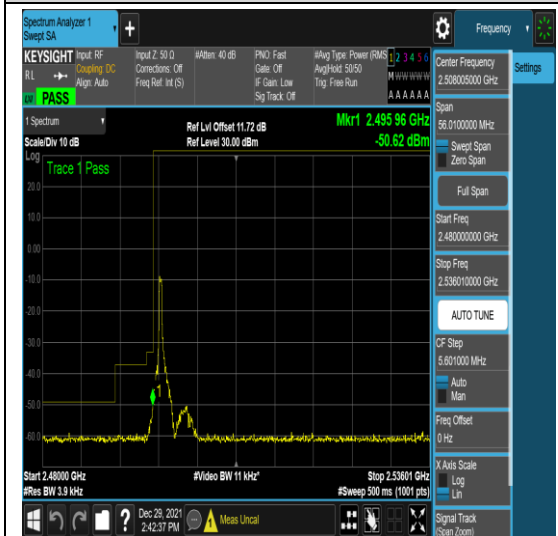


n41-PC3-30-30-H-6-N/A-N/A-N/A-CP-QPSK-
Outer_Full-78 @ 0--40.54,Margin[15.54]-PASS
-see graph



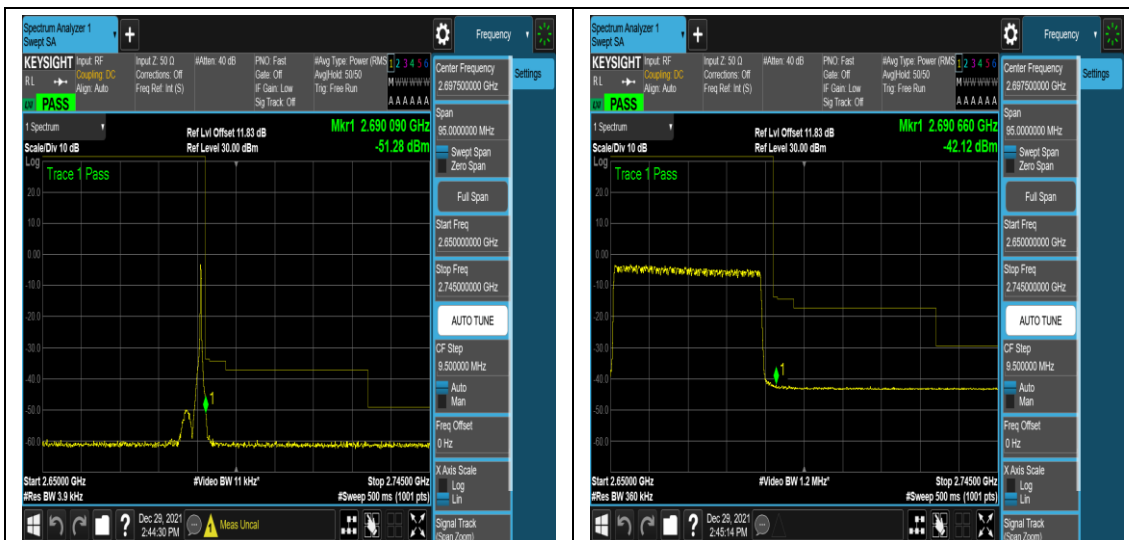
n41-PC3-30-40-L-1-N/A-N/A-N/A-DFT-PI2BP
SK-Edge_1RB_Left-1@0--49.78,Margin[24.78]-PASS-see graph

n41-PC3-30-40-L-3-N/A-N/A-N/A-DFT-PI2BP
SK-Outer_Full-100@0--41.79,Margin[16.79]-PASS-see graph



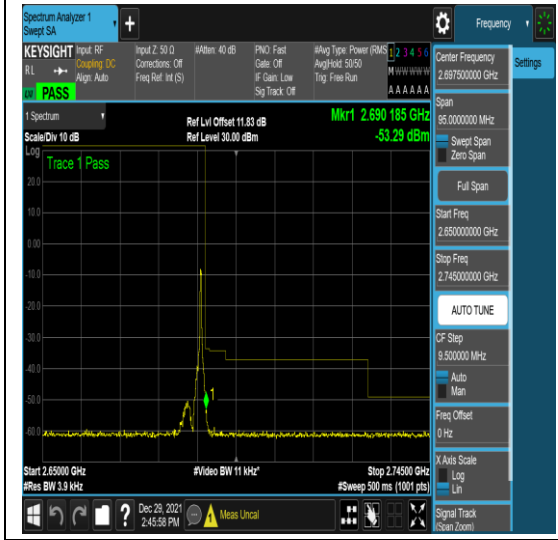
n41-PC3-30-40-L-4-N/A-N/A-N/A-CP-QPSK-Edge_1RB_Left-1@0--50.62,Margin[25.62]-PASS-see graph

n41-PC3-30-40-L-6-N/A-N/A-N/A-CP-QPSK-Outer_Full-106@0--40.40,Margin[15.40]-PASS-see graph

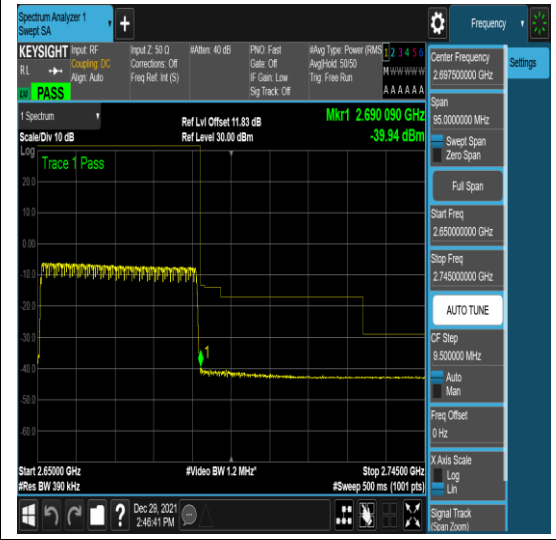


n41-PC3-30-40-H-2-N/A-N/A-N/A-DFT-PI2BP
SK-Edge_1RB_Right-1 @ 105--51.28,Margin[
26.28]-PASS-see graph

n41-PC3-30-40-H-3-N/A-N/A-N/A-DFT-PI2BP
SK-Outer_Full-100@0--42.12,Margin[17.12]-
PASS-see graph



n41-PC3-30-40-H-5-N/A-N/A-N/A-CP-QPSK-
Edge_1RB_Right-1 @ 105--53.29,Margin[28.2
9]-PASS-see graph

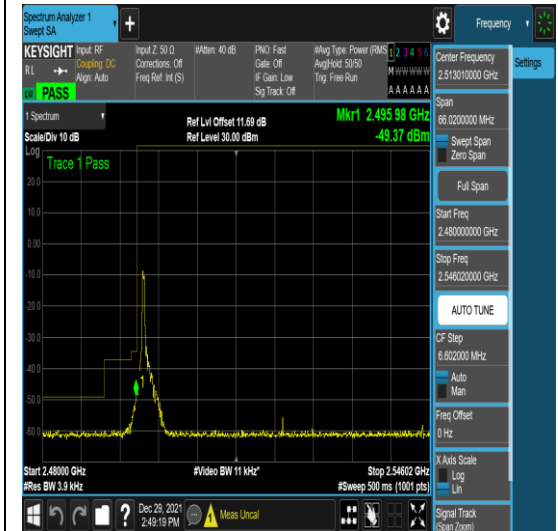


n41-PC3-30-40-H-6-N/A-N/A-N/A-CP-QPSK-
Outer_Full-106@0--39.94,Margin[14.94]-PAS
S-see graph

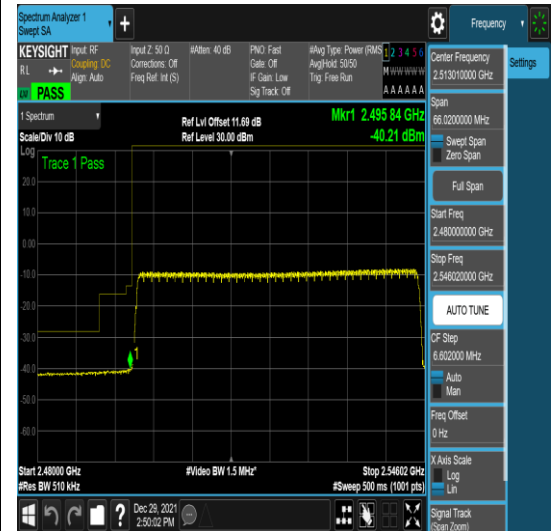


n41-PC3-30-50-L-1-N/A-N/A-N/A-DFT-PI2BP
SK-Edge_1RB_Left-1@0--49.77,Margin[24.7
7]-PASS-see graph

n41-PC3-30-50-L-3-N/A-N/A-N/A-DFT-PI2BP
SK-Outer_Full-128@0--40.42,Margin[15.42]-
PASS-see graph



n41-PC3-30-50-L-4-N/A-N/A-N/A-CP-QPSK-
Edge_1RB_Left-1@0--49.37,Margin[24.37]-P
ASS-see graph

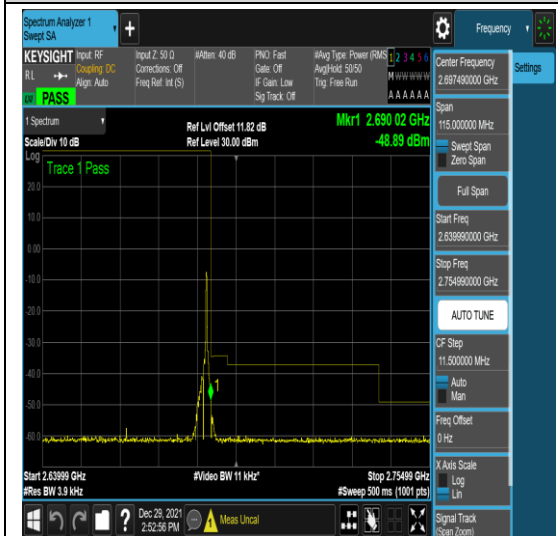


n41-PC3-30-50-L-6-N/A-N/A-N/A-CP-QPSK-
Outer_Full-133@0--40.21,Margin[15.21]-PAS
S-see graph

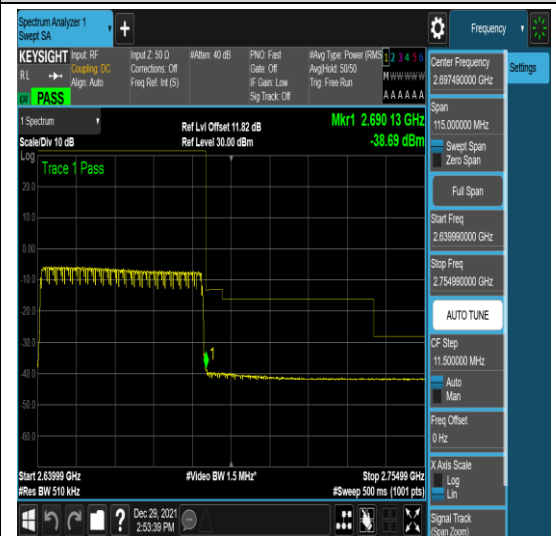


n41-PC3-30-50-H-2-N/A-N/A-N/A-DFT-PI2BP
SK-Edge_1RB_Right-1 @ 132--46.17,Margin[
21.17]-PASS-see graph

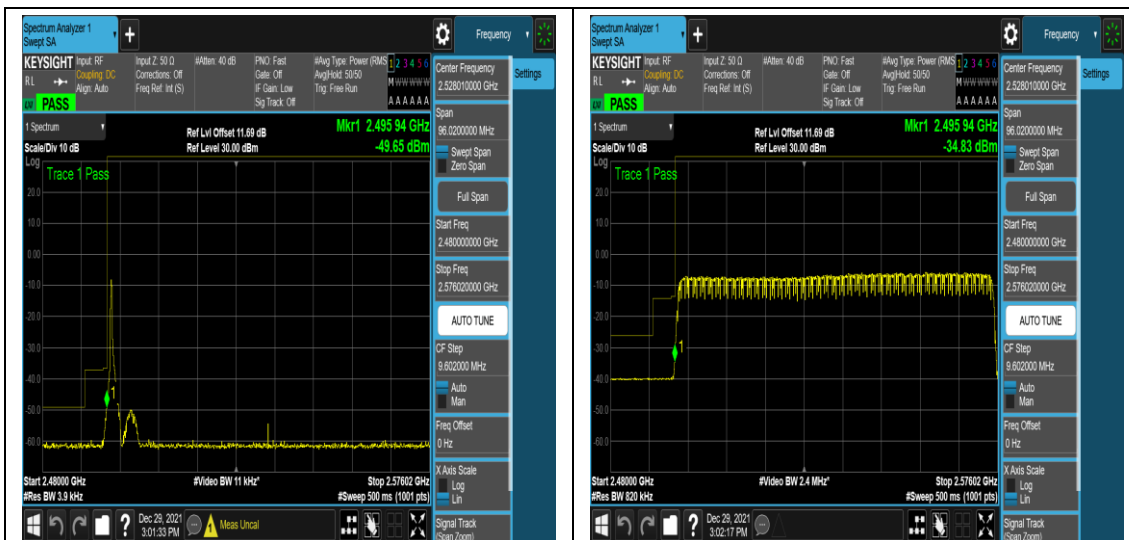
n41-PC3-30-50-H-3-N/A-N/A-N/A-DFT-PI2BP
SK-Outer_Full-128@0--39.86,Margin[14.86]-
PASS-see graph



n41-PC3-30-50-H-5-N/A-N/A-N/A-CP-QPSK-
Edge_1RB_Right-1 @ 132--48.89,Margin[23.8
9]-PASS-see graph

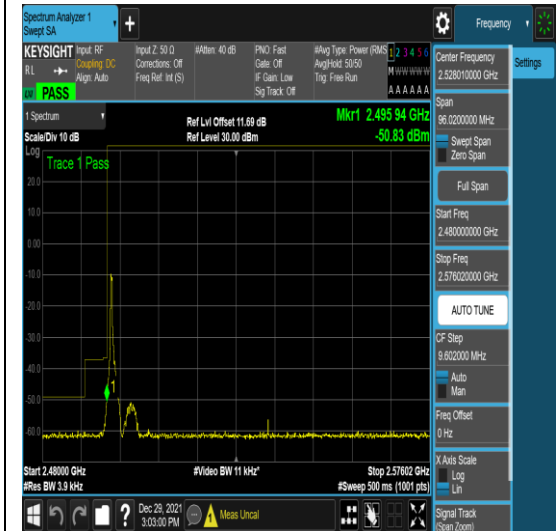


n41-PC3-30-50-H-6-N/A-N/A-N/A-CP-QPSK-
Outer_Full-133@0--38.69,Margin[13.69]-PAS
S-see graph

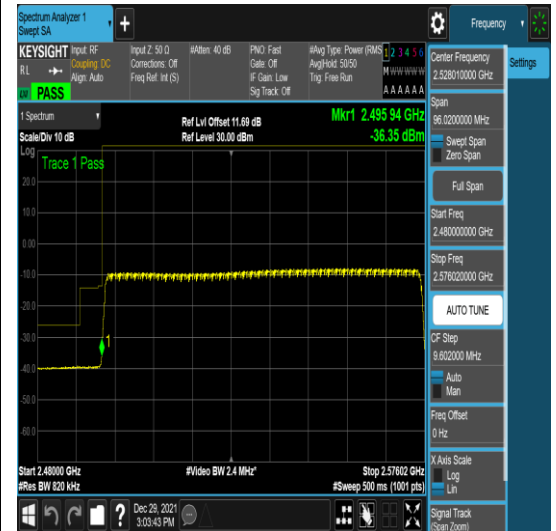


n41-PC3-30-80-L-1-N/A-N/A-N/A-DFT-PI2BP
SK-Edge_1RB_Left-1@0--49.65,Margin[24.6
5]-PASS-see graph

n41-PC3-30-80-L-3-N/A-N/A-N/A-DFT-PI2BP
SK-Outer_Full-216@0--34.83,Margin[9.83]-P
ASS-see graph



n41-PC3-30-80-L-4-N/A-N/A-N/A-CP-QPSK-
Edge_1RB_Left-1@0--50.83,Margin[25.83]-P
ASS-see graph

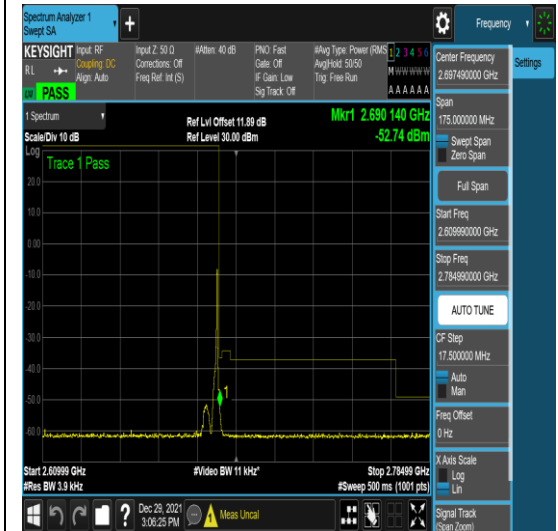


n41-PC3-30-80-L-6-N/A-N/A-N/A-CP-QPSK-
Outer_Full-217@0--36.35,Margin[11.35]-PAS
S-see graph

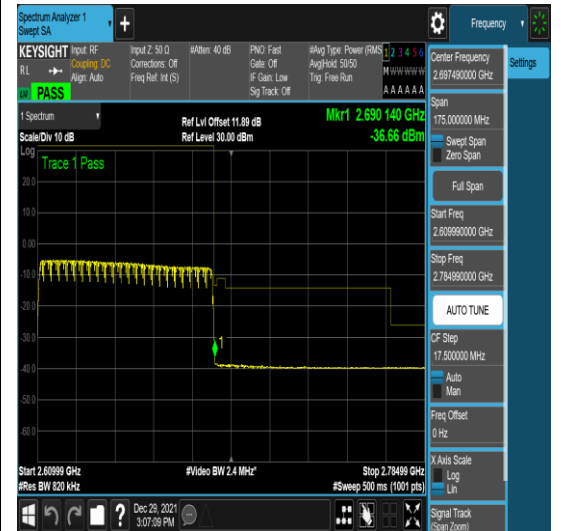


n41-PC3-30-80-H-2-N/A-N/A-N/A-DFT-PI2BP
SK-Edge_1RB_Right-1 @216--50.53,Margin[
25.53]-PASS-see graph

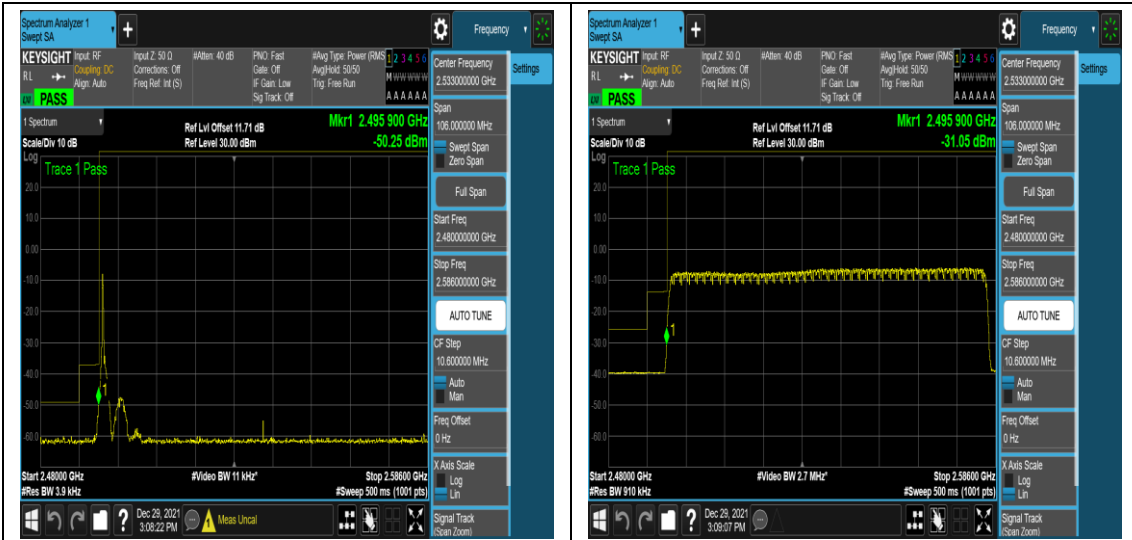
n41-PC3-30-80-H-3-N/A-N/A-N/A-DFT-PI2BP
SK-Outer_Full-216@0--38.44,Margin[13.44]-
PASS-see graph



n41-PC3-30-80-H-5-N/A-N/A-N/A-CP-QPSK-
Edge_1RB_Right-1 @216--52.74,Margin[27.7
4]-PASS-see graph

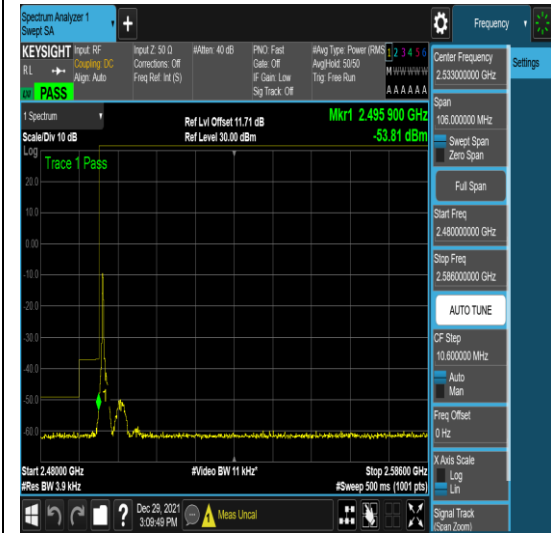


n41-PC3-30-80-H-6-N/A-N/A-N/A-CP-QPSK-
Outer_Full-217@0--36.66,Margin[11.66]-PAS
S-see graph

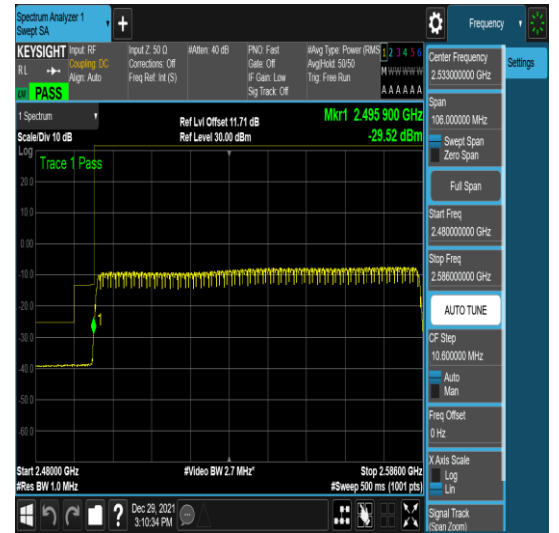


n41-PC3-30-90-L-1-N/A-N/A-N/A-DFT-PI2BP
SK-Edge_1RB_Left-1@0--50.25,Margin[25.2
5]-PASS-see graph

n41-PC3-30-90-L-3-N/A-N/A-N/A-DFT-PI2BP
SK-Outer_Full-240@0--31.05,Margin[6.05]-P
ASS-see graph



n41-PC3-30-90-L-4-N/A-N/A-N/A-CP-QPSK-
Edge_1RB_Left-1@0--53.81,Margin[28.81]-P
ASS-see graph

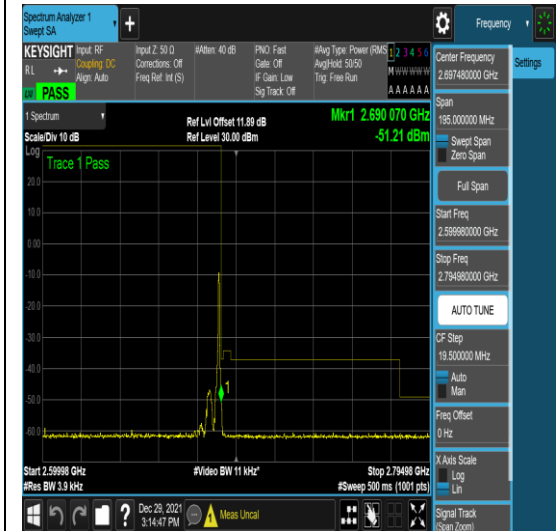


n41-PC3-30-90-L-6-N/A-N/A-N/A-CP-QPSK-
Outer_Full-245@0--29.52,Margin[4.52]-PASS
-see graph

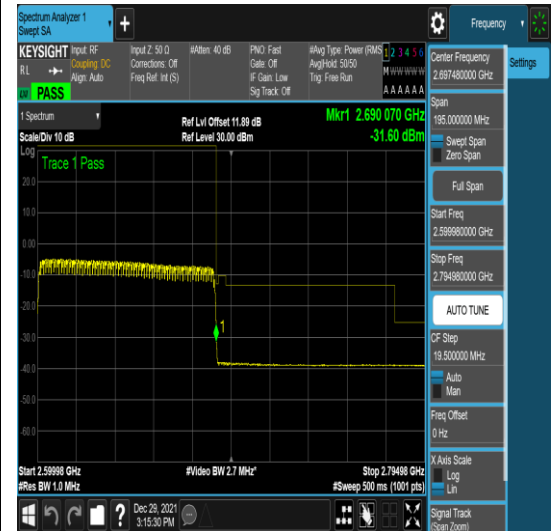


n41-PC3-30-90-H-2-N/A-N/A-N/A-DFT-PI2BP
SK-Edge_1RB_Right-1 @244--50.97,Margin[
25.97]-PASS-see graph

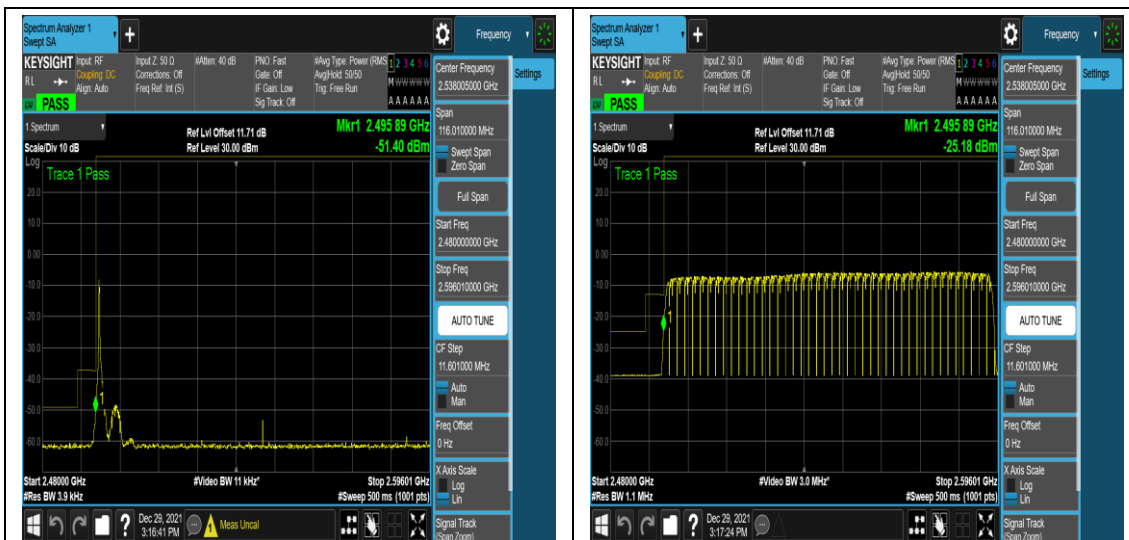
n41-PC3-30-90-H-3-N/A-N/A-N/A-DFT-PI2BP
SK-Outer_Full-240@0--38.94,Margin[13.94]-
PASS-see graph



n41-PC3-30-90-H-5-N/A-N/A-N/A-CP-QPSK-
Edge_1RB_Right-1 @244--51.21,Margin[26.2
1]-PASS-see graph

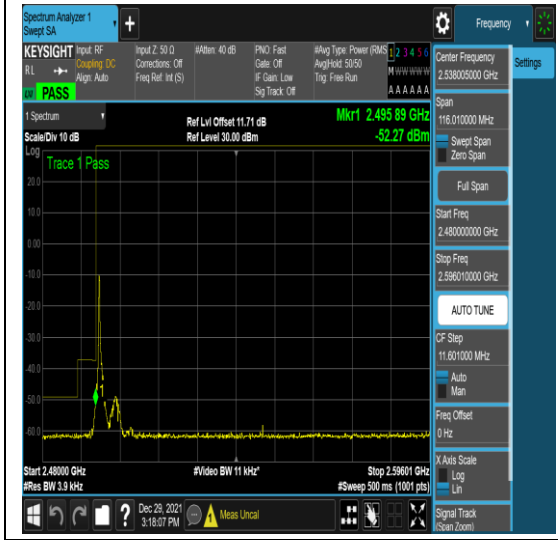


n41-PC3-30-90-H-6-N/A-N/A-N/A-CP-QPSK-
Outer_Full-245@0--31.60,Margin[6.60]-PASS
-see graph

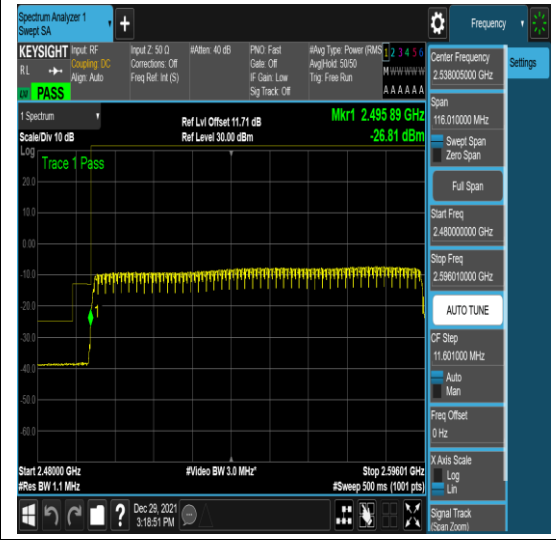


n41-PC3-30-100-L-1-N/A-N/A-N/A-DFT-PI2B
PSK-Edge_1RB_Left-1 @0--51.40,Margin[26.40]-PASS-see graph

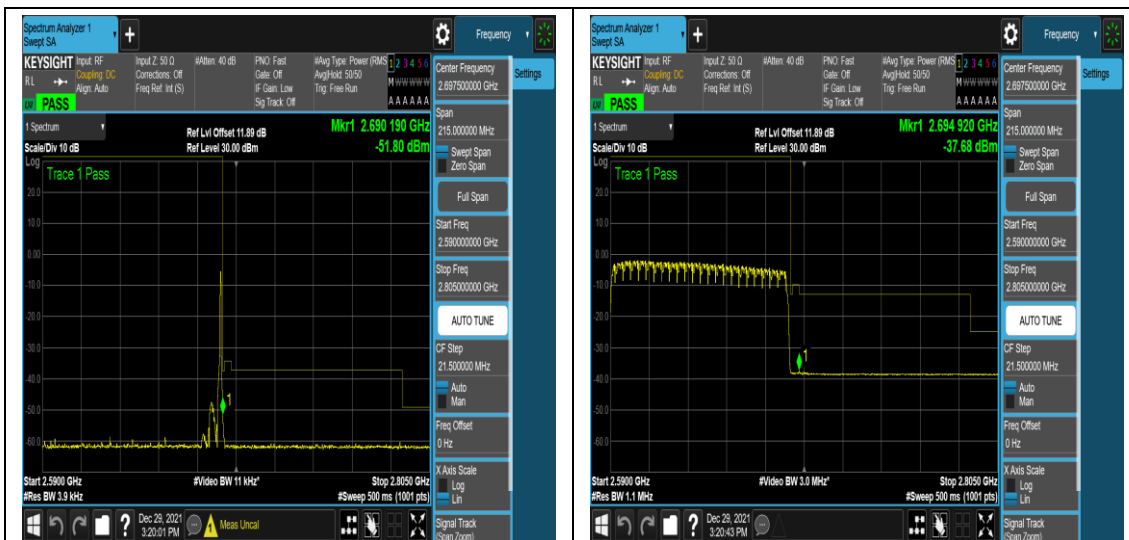
n41-PC3-30-100-L-3-N/A-N/A-N/A-DFT-PI2B
PSK-Outer_Full-270 @0--25.18,Margin[0.18]-PASS-see graph



n41-PC3-30-100-L-4-N/A-N/A-N/A-CP-QPSK
-Edge_1RB_Left-1 @0--52.27,Margin[27.27]-PASS-see graph



n41-PC3-30-100-L-6-N/A-N/A-N/A-CP-QPSK
-Outer_Full-273 @0--26.81,Margin[1.81]-PAS S-see graph

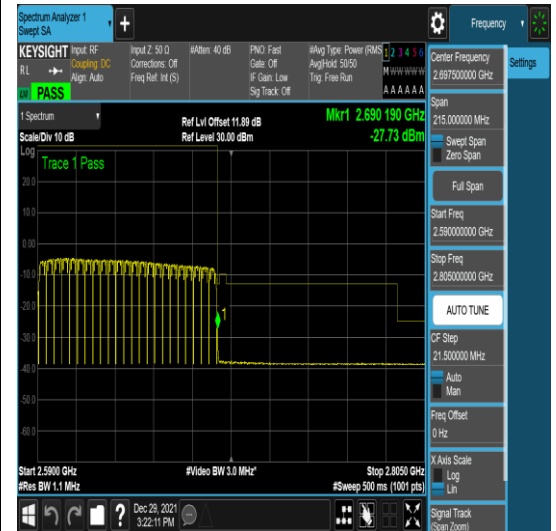


n41-PC3-30-100-H-2-N/A-N/A-N/A-DFT-PI2B
PSK-Edge_1RB_Right-1@272--51.80,Margin
[26.80]-PASS-see graph

n41-PC3-30-100-H-3-N/A-N/A-N/A-DFT-PI2B
PSK-Outer_Full-270@0--37.68,Margin[12.68]
-PASS-see graph



n41-PC3-30-100-H-5-N/A-N/A-N/A-CP-QPSK
-Edge_1RB_Right-1@272--52.04,Margin[27.
04]-PASS-see graph

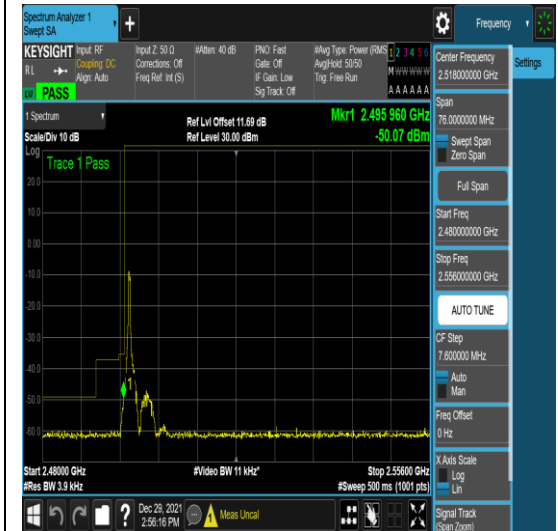


n41-PC3-30-100-H-6-N/A-N/A-N/A-CP-QPSK
-Outer_Full-273@0--27.73,Margin[2.73]-PAS
S-see graph

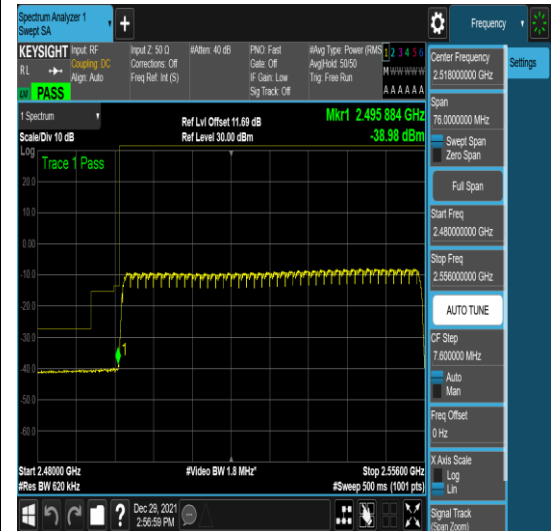


n41-PC3-30-60-L-1-N/A-N/A-N/A-DFT-PI2BP
SK-Edge_1RB_Left-1@0--48.85,Margin[23.8
5]-PASS-see graph

n41-PC3-30-60-L-3-N/A-N/A-N/A-DFT-PI2BP
SK-Outer_Full-162@0--36.78,Margin[11.78]-
PASS-see graph



n41-PC3-30-60-L-4-N/A-N/A-N/A-CP-QPSK-
Edge_1RB_Left-1@0--50.07,Margin[25.07]-P
ASS-see graph



n41-PC3-30-60-L-6-N/A-N/A-N/A-CP-QPSK-
Outer_Full-162@0--38.98,Margin[13.98]-PAS
S-see graph