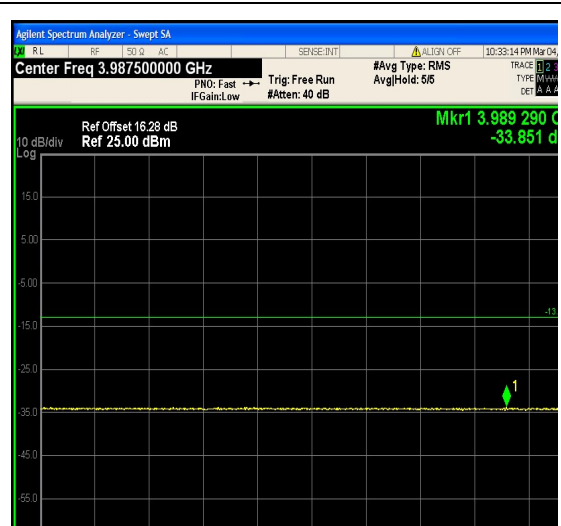


1-DC\_2A\_n77A-3700-3980-PC3-30-5+40-M+  
 H-12-N/A-N/A-N/A-DFT-64QAM-Outer\_Full-1  
 00@0-3985~3990(3987.67MHz,-33.521MHz,  
 Limit-13,Margin[20.521])-PASS-see graph



1-DC\_2A\_n77A-3700-3980-PC3-30-5+40-M+  
 H-13-N/A-N/A-N/A-DFT-256QAM-Edge\_1RB  
 \_Left-1@0-3985~3990(3989.29MHz,-33.851  
 MHz,Limit-13,Margin[20.851])-PASS-see  
 graph



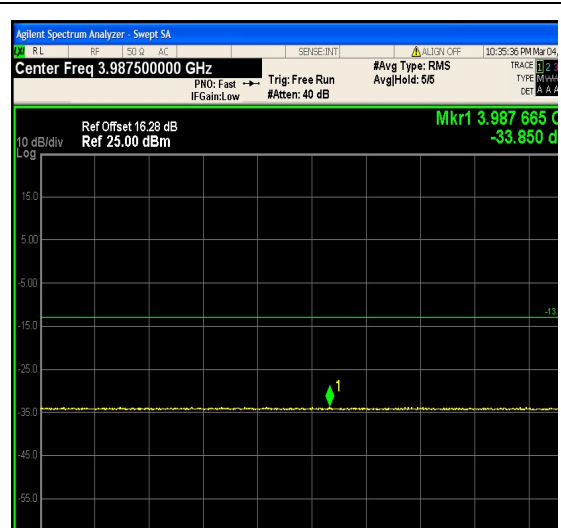
1-DC\_2A\_n77A-3700-3980-PC3-30-5+40-M+  
 H-14-N/A-N/A-N/A-DFT-256QAM-Edge\_1RB  
 \_Right-1@105-3985~3990(3986.41MHz,-33.  
 865MHz,Limit-13,Margin[20.865])-PASS-see  
 graph



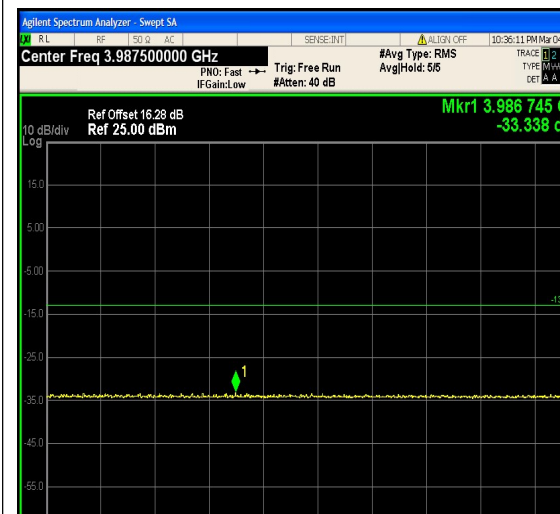
1-DC\_2A\_n77A-3700-3980-PC3-30-5+40-M+  
 H-15-N/A-N/A-N/A-DFT-256QAM-Outer\_Full-  
 100@0-3985~3990(3986.75MHz,-33.588MH  
 z,Limit-13,Margin[20.588])-PASS-see graph



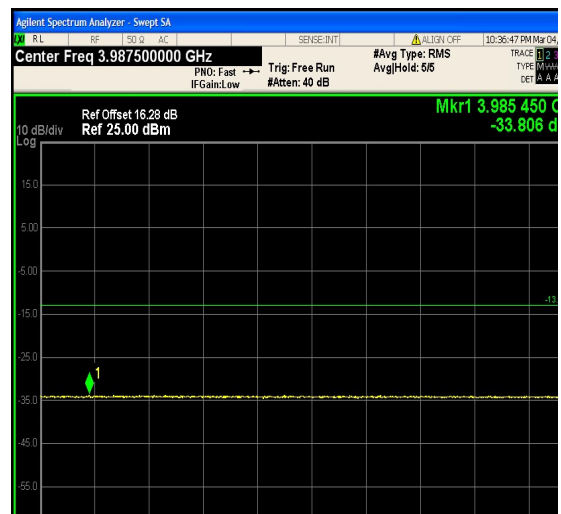
1-DC\_2A\_n77A-3700-3980-PC3-30-5+40-M+  
 H-16-N/A-N/A-N/A-CP-QPSK-Edge\_1RB\_Lef  
 t-1@0-3985~3990(3985.465MHz,-33.849MH  
 z,Limit-13,Margin[20.849])-PASS-see graph



1-DC\_2A\_n77A-3700-3980-PC3-30-5+40-M+  
 H-17-N/A-N/A-N/A-CP-QPSK-Edge\_1RB\_Ri  
 ght-1@105-3985~3990(3987.665MHz,-33.85  
 MHz,Limit-13,Margin[20.85])-PASS-see  
 graph



1-DC\_2A\_n77A-3700-3980-PC3-30-5+40-M+  
 H-18-N/A-N/A-N/A-CP-QPSK-Outer\_Full-106  
 @0-3985~3990(3986.745MHz,-33.338MHz,L  
 imit-13,Margin[20.338])-PASS-see graph



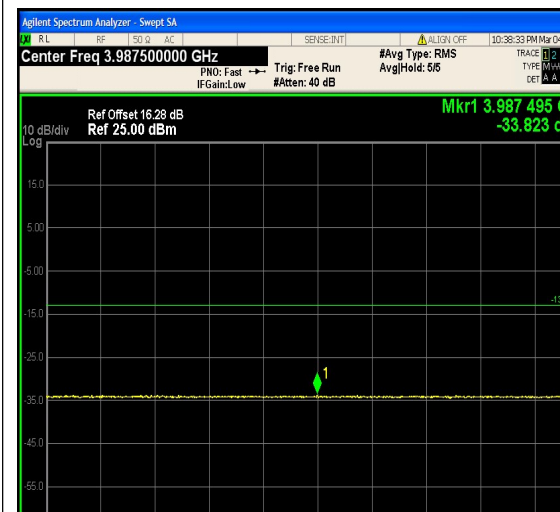
1-DC\_2A\_n77A-3700-3980-PC3-30-5+40-M+  
 H-19-N/A-N/A-N/A-CP-16QAM-Edge\_1RB\_L  
 eft-1@0-3985~3990(3985.45MHz,-33.806MH  
 z,Limit-13,Margin[20.806])-PASS-see graph



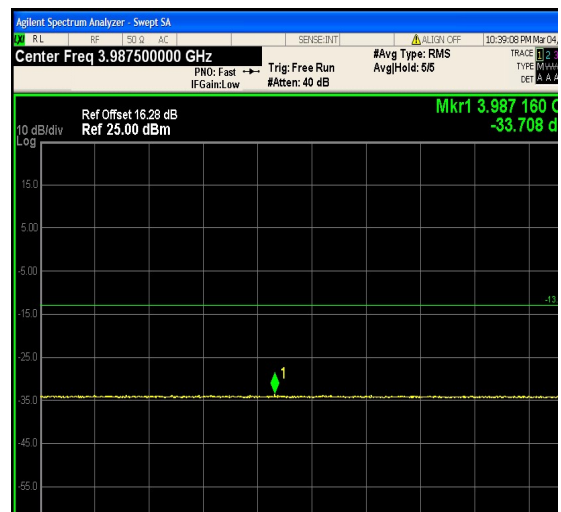
1-DC\_2A\_n77A-3700-3980-PC3-30-5+40-M+  
 H-20-N/A-N/A-N/A-CP-16QAM-Edge\_1RB\_R  
 ight-1@105-3985~3990(3987.98MHz,-33.869  
 MHz,Limit-13,Margin[20.869])-PASS-see  
 graph



1-DC\_2A\_n77A-3700-3980-PC3-30-5+40-M+  
 H-21-N/A-N/A-N/A-CP-16QAM-Outer\_Full-10  
 6@0-3985~3990(3985.495MHz,-33.11MHz,Li  
 mit-13,Margin[20.11])-PASS-see graph



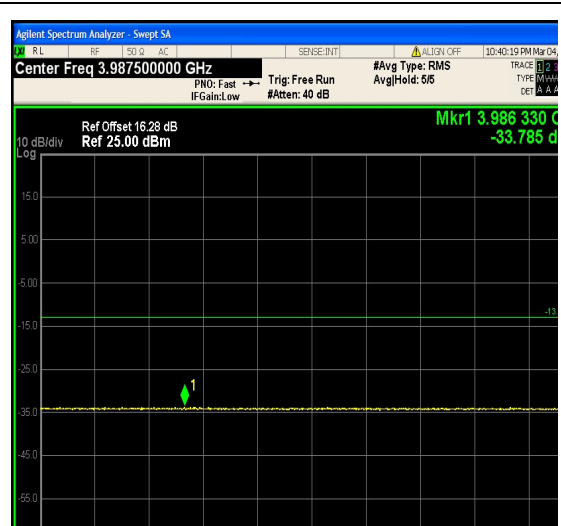
1-DC\_2A\_n77A-3700-3980-PC3-30-5+40-M+  
 H-22-N/A-N/A-N/A-CP-64QAM-Edge\_1RB\_L  
 eft-1@0-3985~3990(3987.495MHz,-33.823M  
 Hz,Limit-13,Margin[20.823])-PASS-see graph



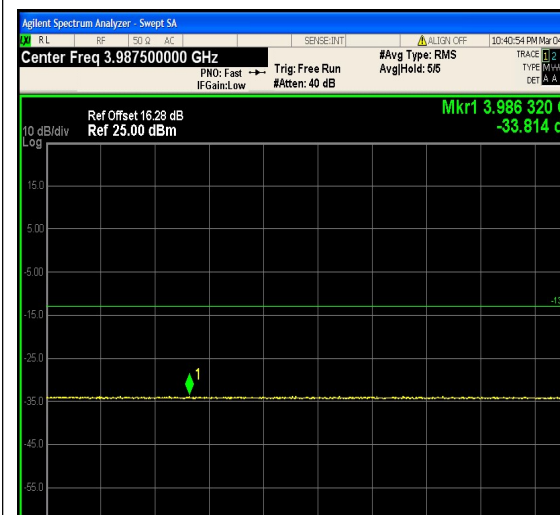
1-DC\_2A\_n77A-3700-3980-PC3-30-5+40-M+  
 H-23-N/A-N/A-N/A-CP-64QAM-Edge\_1RB\_R  
 ight-1@105-3985~3990(3987.16MHz,-33.708  
 MHz,Limit-13,Margin[20.708])-PASS-see  
 graph



1-DC\_2A\_n77A-3700-3980-PC3-30-5+40-M+  
 H-24-N/A-N/A-N/A-CP-64QAM-Outer\_Full-10  
 6@0-3985~3990(3988.86MHz,-33.072MHz,L  
 imit-13,Margin[20.072])-PASS-see graph



1-DC\_2A\_n77A-3700-3980-PC3-30-5+40-M+  
 H-25-N/A-N/A-N/A-CP-256QAM-Edge\_1RB\_  
 Left-1@0-3985~3990(3986.33MHz,-33.785M  
 Hz,Limit-13,Margin[20.785])-PASS-see graph



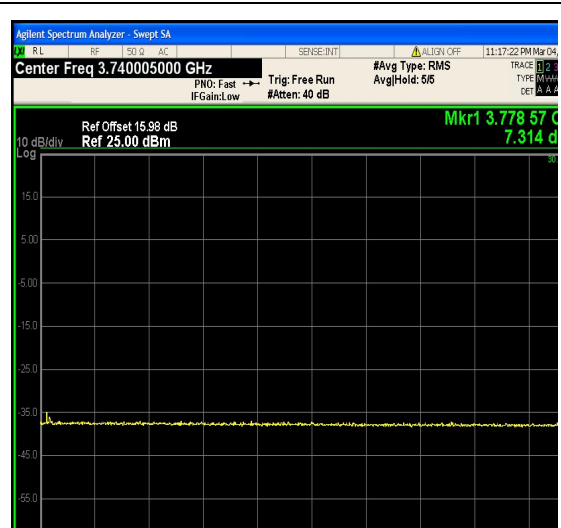
1-DC\_2A\_n77A-3700-3980-PC3-30-5+40-M+  
 H-26-N/A-N/A-N/A-CP-256QAM-Edge\_1RB\_  
 Right-1@105-3985~3990(3986.32MHz,-33.8  
 14MHz,Limit-13,Margin[20.814])-PASS-see  
 graph



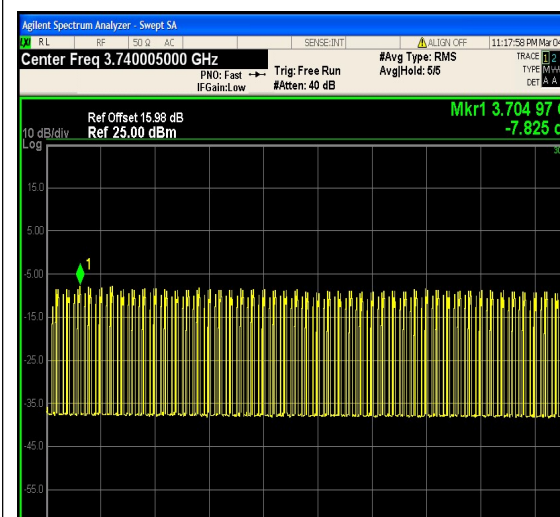
1-DC\_2A\_n77A-3700-3980-PC3-30-5+40-M+  
 H-27-N/A-N/A-N/A-CP-256QAM-Outer\_Full-1  
 06@0-3985~3990(3985.275MHz,-32.923MH  
 z,Limit-13,Margin[19.923])-PASS-see graph



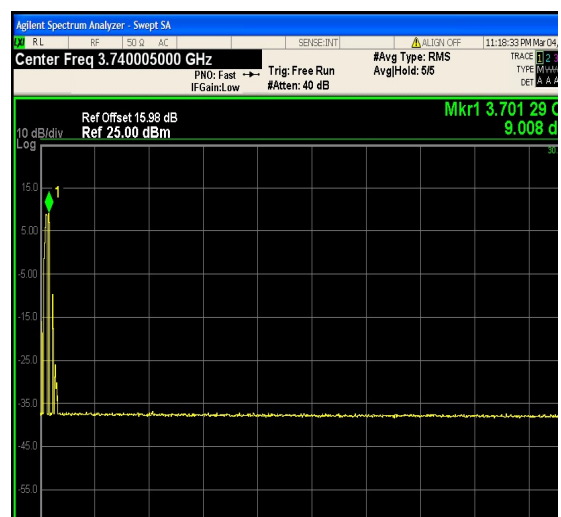
1-DC\_2A\_n77A-3700-3980-PC3-30-5+80-M+  
 L-1-N/A-N/A-N/A-DFT-PI2BPSK-Edge\_1RB\_  
 Left-1@0-3700.005~3780.005(3700.725MHz,  
 7.263MHz,Limit30,Margin[22.737])-PASS-see  
 graph



1-DC\_2A\_n77A-3700-3980-PC3-30-5+80-M+  
 L-2-N/A-N/A-N/A-DFT-PI2BPSK-Edge\_1RB\_  
 Right-1@216-3700.005~3780.005(3778.565  
 MHz,7.314MHz,Limit30,Margin[22.686])-PAS  
 S-see graph



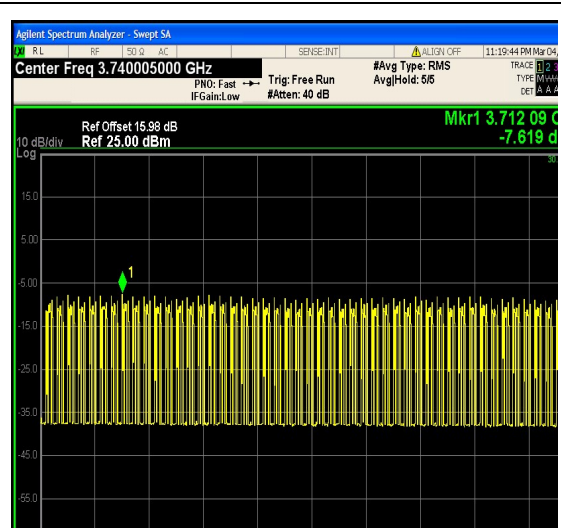
1-DC\_2A\_n77A-3700-3980-PC3-30-5+80-M+  
 L-3-N/A-N/A-N/A-DFT-PI2BPSK-Outer\_Full-2  
 16@0-3700.005~3780.005(3704.965MHz,-7.  
 825MHz,Limit30,Margin[37.825])-PASS-see  
 graph



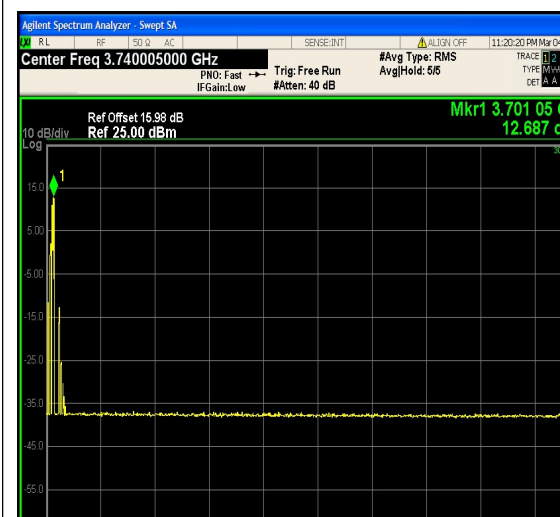
1-DC\_2A\_n77A-3700-3980-PC3-30-5+80-M+  
 L-4-N/A-N/A-N/A-DFT-QPSK-Edge\_1RB\_Left  
 -1@0-3700.005~3780.005(3701.285MHz,9.0  
 08MHz,Limit30,Margin[20.992])-PASS-see  
 graph



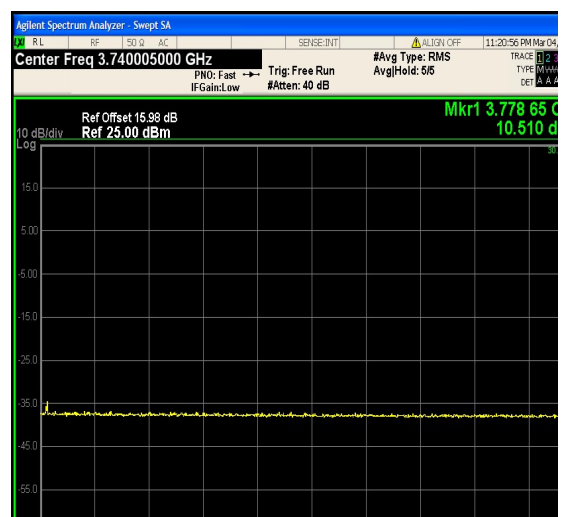
1-DC\_2A\_n77A-3700-3980-PC3-30-5+80-M+L-5-N/A-N/A-N/A-DFT-QPSK-Edge\_1RB\_Right-1@216-3700.005~3780.005(3778.965MHz, 11.424MHz, Limit30, Margin[18.576])-PASS-see graph



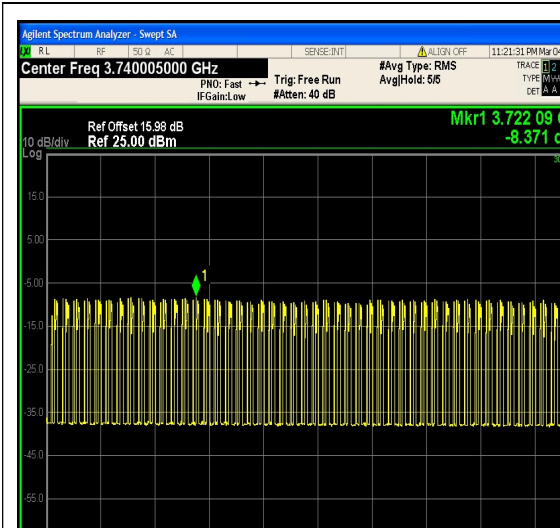
1-DC\_2A\_n77A-3700-3980-PC3-30-5+80-M+L-6-N/A-N/A-N/A-DFT-QPSK-Outer\_Full-216@0-3700.005~3780.005(3712.085MHz, -7.619MHz, Limit30, Margin[37.619])-PASS-see graph



1-DC\_2A\_n77A-3700-3980-PC3-30-5+80-M+L-7-N/A-N/A-N/A-DFT-16QAM-Edge\_1RB\_Left-1@0-3700.005~3780.005(3701.045MHz, 12.687MHz, Limit30, Margin[17.313])-PASS-see graph



1-DC\_2A\_n77A-3700-3980-PC3-30-5+80-M+L-8-N/A-N/A-N/A-DFT-16QAM-Edge\_1RB\_Right-1@216-3700.005~3780.005(3778.645MHz, 10.51MHz, Limit30, Margin[19.49])-PASS-see graph



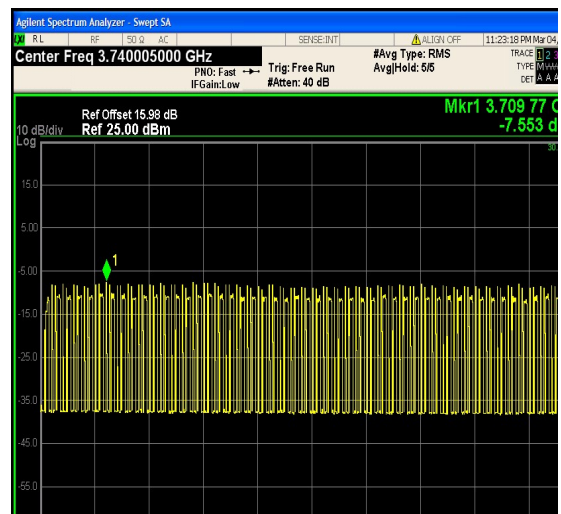
1-DC\_2A\_n77A-3700-3980-PC3-30-5+80-M+  
 L-9-N/A-N/A-N/A-DFT-16QAM-Outer\_Full-21  
 6@0-3700.005~3780.005(3722.085MHz,-8.3  
 71MHz,Limit30,Margin[38.371])-PASS-see  
 graph



1-DC\_2A\_n77A-3700-3980-PC3-30-5+80-M+  
 L-10-N/A-N/A-N/A-DFT-64QAM-Edge\_1RB\_  
 Left-1@0-3700.005~3780.005(3701.605MHz,  
 3.294MHz,Limit30,Margin[26.706])-PASS-see  
 graph



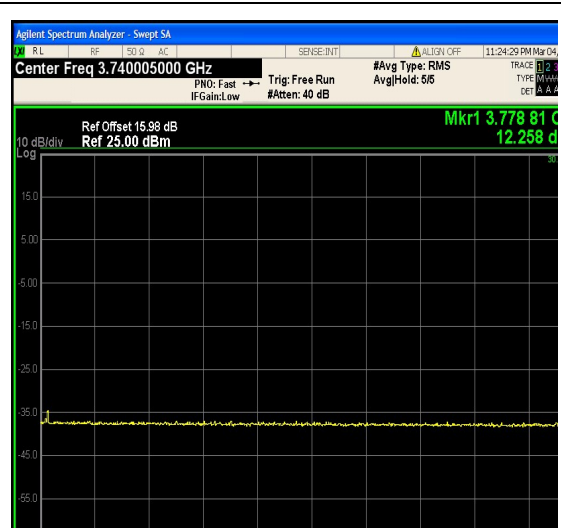
1-DC\_2A\_n77A-3700-3980-PC3-30-5+80-M+  
 L-11-N/A-N/A-N/A-DFT-64QAM-Edge\_1RB\_  
 Right-1@216-3700.005~3780.005(3778.885  
 MHz,10.082MHz,Limit30,Margin[19.918])-PA  
 SS-see graph



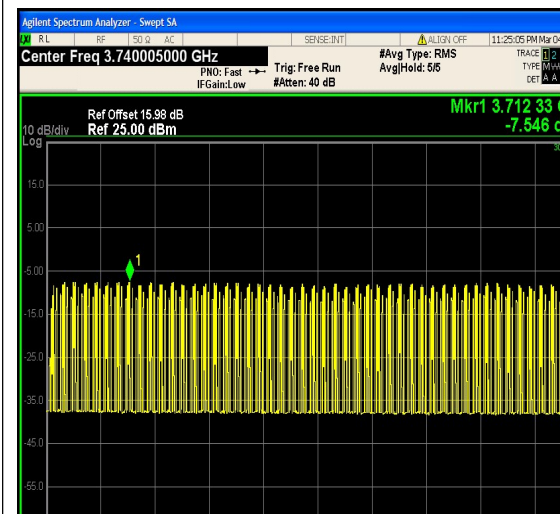
1-DC\_2A\_n77A-3700-3980-PC3-30-5+80-M+  
 L-12-N/A-N/A-N/A-DFT-64QAM-Outer\_Full-2  
 16@0-3700.005~3780.005(3709.765MHz,-7.  
 553MHz,Limit30,Margin[37.553])-PASS-see  
 graph



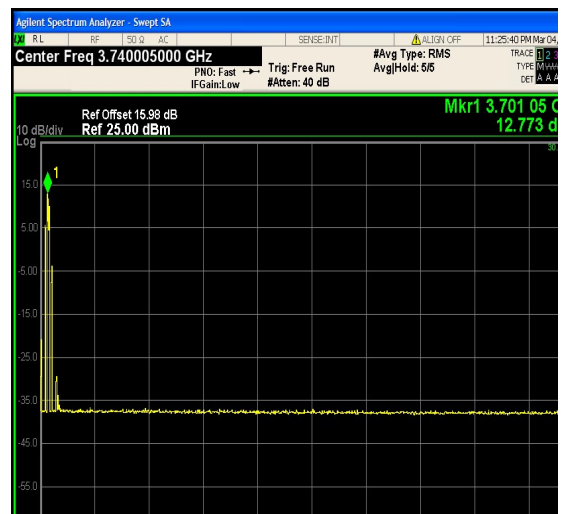
1-DC\_2A\_n77A-3700-3980-PC3-30-5+80-M+  
 L-13-N/A-N/A-N/A-DFT-256QAM-Edge\_1RB  
 \_Left-1@0-3700.005~3780.005(3701.285MH  
 z,11.283MHz,Limit30,Margin[18.717])-PASS-  
 see graph



1-DC\_2A\_n77A-3700-3980-PC3-30-5+80-M+  
 L-14-N/A-N/A-N/A-DFT-256QAM-Edge\_1RB  
 \_Right-1@216-3700.005~3780.005(3778.80  
 5MHz,12.258MHz,Limit30,Margin[17.742])-P  
 ASS-see graph

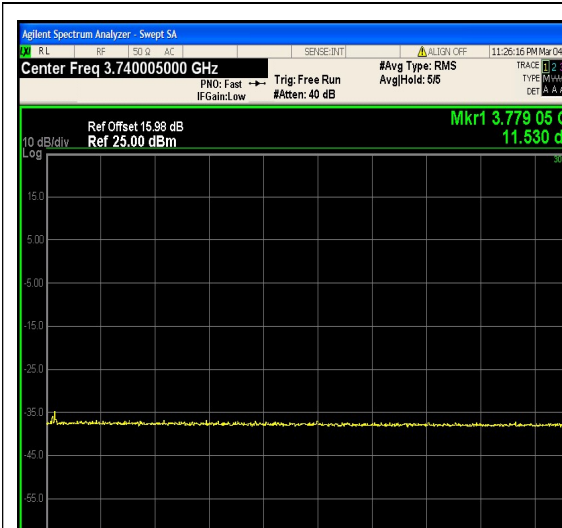


1-DC\_2A\_n77A-3700-3980-PC3-30-5+80-M+  
 L-15-N/A-N/A-N/A-DFT-256QAM-Outer\_Full-  
 216@0-3700.005~3780.005(3712.325MHz,-7  
 .546MHz,Limit30,Margin[37.546])-PASS-see  
 graph

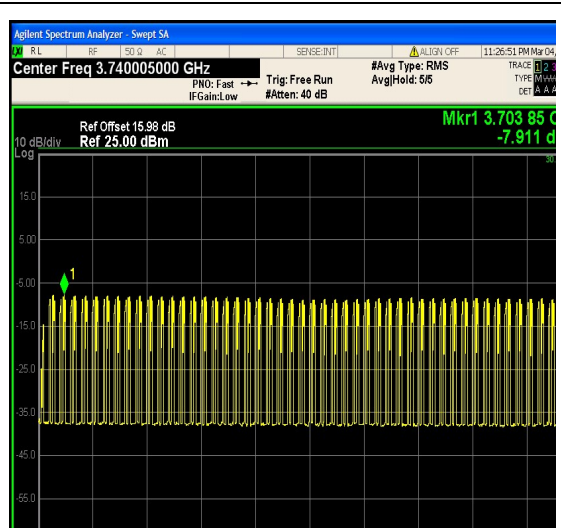


1-DC\_2A\_n77A-3700-3980-PC3-30-5+80-M+  
 L-16-N/A-N/A-N/A-CP-QPSK-Edge\_1RB\_Lef  
 t-1@0-3700.005~3780.005(3701.045MHz,12.  
 773MHz,Limit30,Margin[17.227])-PASS-see  
 graph





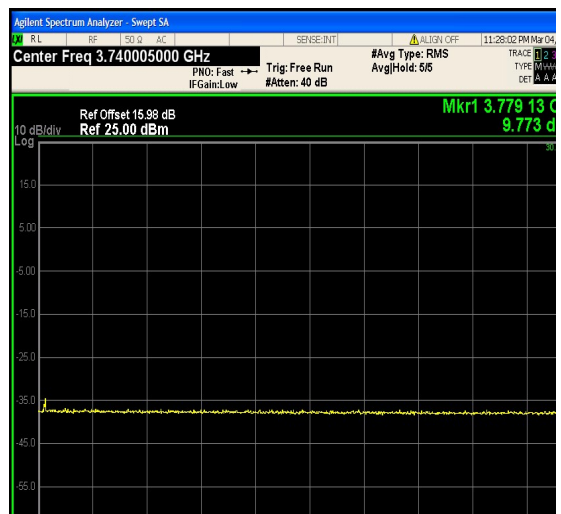
1-DC\_2A\_n77A-3700-3980-PC3-30-5+80-M+L-17-N/A-N/A-N/A-CP-QPSK-Edge\_1RB\_Right-1@216-3700.005~3780.005(3779.045MHz, 11.53MHz, Limit30, Margin[18.47])-PASS-see graph



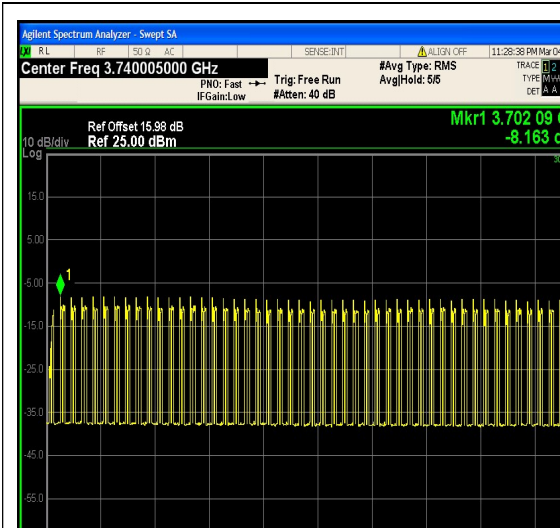
1-DC\_2A\_n77A-3700-3980-PC3-30-5+80-M+L-18-N/A-N/A-N/A-CP-QPSK-Outer\_Full-217@0-3700.005~3780.005(3703.845MHz, -7.911MHz, Limit30, Margin[37.911])-PASS-see graph



1-DC\_2A\_n77A-3700-3980-PC3-30-5+80-M+L-19-N/A-N/A-N/A-CP-16QAM-Edge\_1RB\_Left-1@0-3700.005~3780.005(3700.645MHz, 4.067MHz, Limit30, Margin[25.933])-PASS-see graph



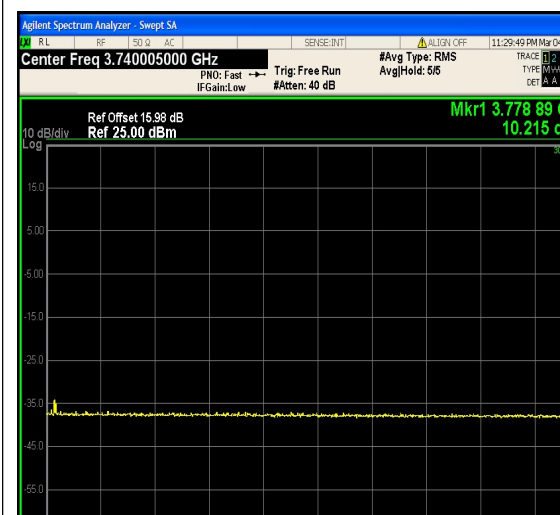
1-DC\_2A\_n77A-3700-3980-PC3-30-5+80-M+L-20-N/A-N/A-N/A-CP-16QAM-Edge\_1RB\_Right-1@216-3700.005~3780.005(3779.125MHz, 9.773MHz, Limit30, Margin[20.227])-PASS-see graph



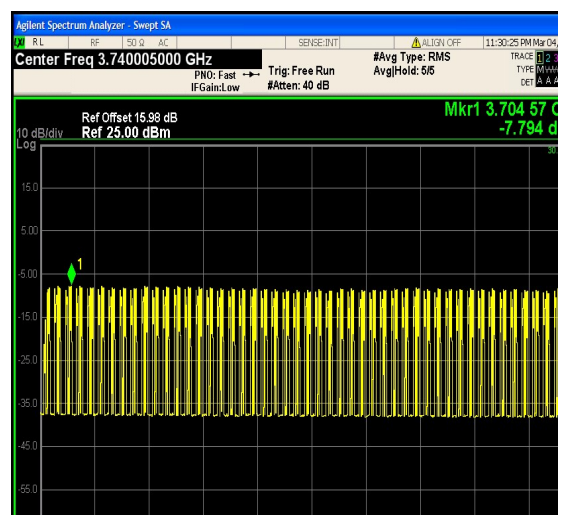
1-DC\_2A\_n77A-3700-3980-PC3-30-5+80-M+L-21-N/A-N/A-N/A-CP-16QAM-Outer\_Full-217@0-3700.005~3780.005(3702.085MHz,-8.163MHz,Limit30,Margin[38.163])-PASS-see graph



1-DC\_2A\_n77A-3700-3980-PC3-30-5+80-M+L-22-N/A-N/A-N/A-CP-64QAM-Edge\_1RB\_Left-1@0-3700.005~3780.005(3701.285MHz,10.442MHz,Limit30,Margin[19.558])-PASS-see graph



1-DC\_2A\_n77A-3700-3980-PC3-30-5+80-M+L-23-N/A-N/A-N/A-CP-64QAM-Edge\_1RB\_Right-1@216-3700.005~3780.005(3778.885MHz,10.215MHz,Limit30,Margin[19.785])-PASS-see graph



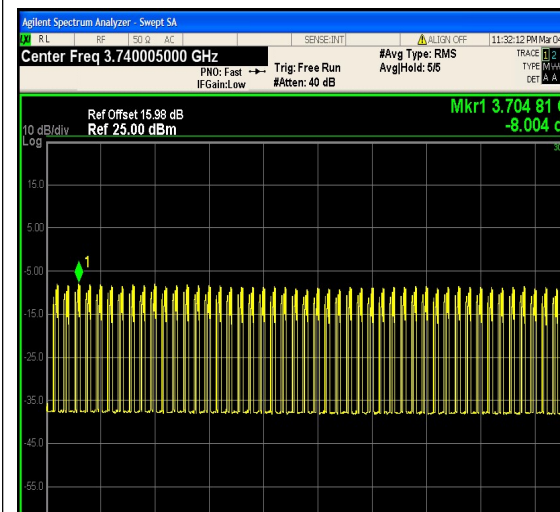
1-DC\_2A\_n77A-3700-3980-PC3-30-5+80-M+L-24-N/A-N/A-N/A-CP-64QAM-Outer\_Full-217@0-3700.005~3780.005(3704.565MHz,-7.794MHz,Limit30,Margin[37.794])-PASS-see graph



1-DC\_2A\_n77A-3700-3980-PC3-30-5+80-M+  
 L-25-N/A-N/A-N/A-CP-256QAM-Edge\_1RB\_  
 Left-1@0-3700.005~3780.005(3700.885MHz,  
 10.533MHz,Limit30,Margin[19.467])-PASS-se  
 e graph



1-DC\_2A\_n77A-3700-3980-PC3-30-5+80-M+  
 L-26-N/A-N/A-N/A-CP-256QAM-Edge\_1RB\_  
 Right-1@216-3700.005~3780.005(3778.885  
 MHz,11.674MHz,Limit30,Margin[18.326])-PA  
 SS-see graph



1-DC\_2A\_n77A-3700-3980-PC3-30-5+80-M+  
 L-27-N/A-N/A-N/A-CP-256QAM-Outer\_Full-2  
 17@0-3700.005~3780.005(3704.805MHz,-8.  
 004MHz,Limit30,Margin[38.004])-PASS-see  
 graph



1-DC\_2A\_n77A-3700-3980-PC3-30-5+80-M+  
 H-1-N/A-N/A-N/A-DFT-PI2BPSK-Edge\_1RB\_  
 Left-1@0-3985~3990(3985.38MHz,-34.101M  
 Hz,Limit-13,Margin[21.101])-PASS-see graph