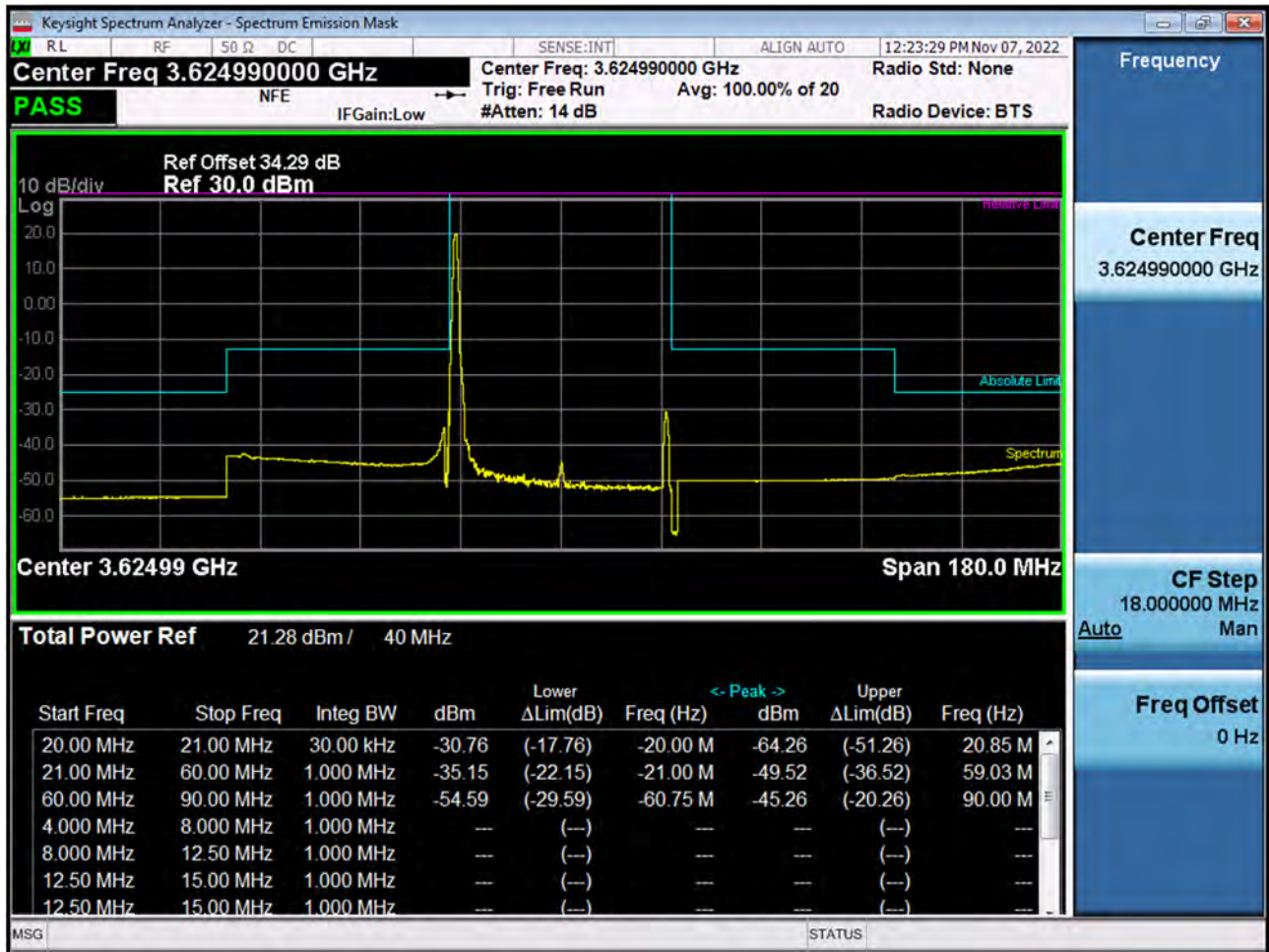
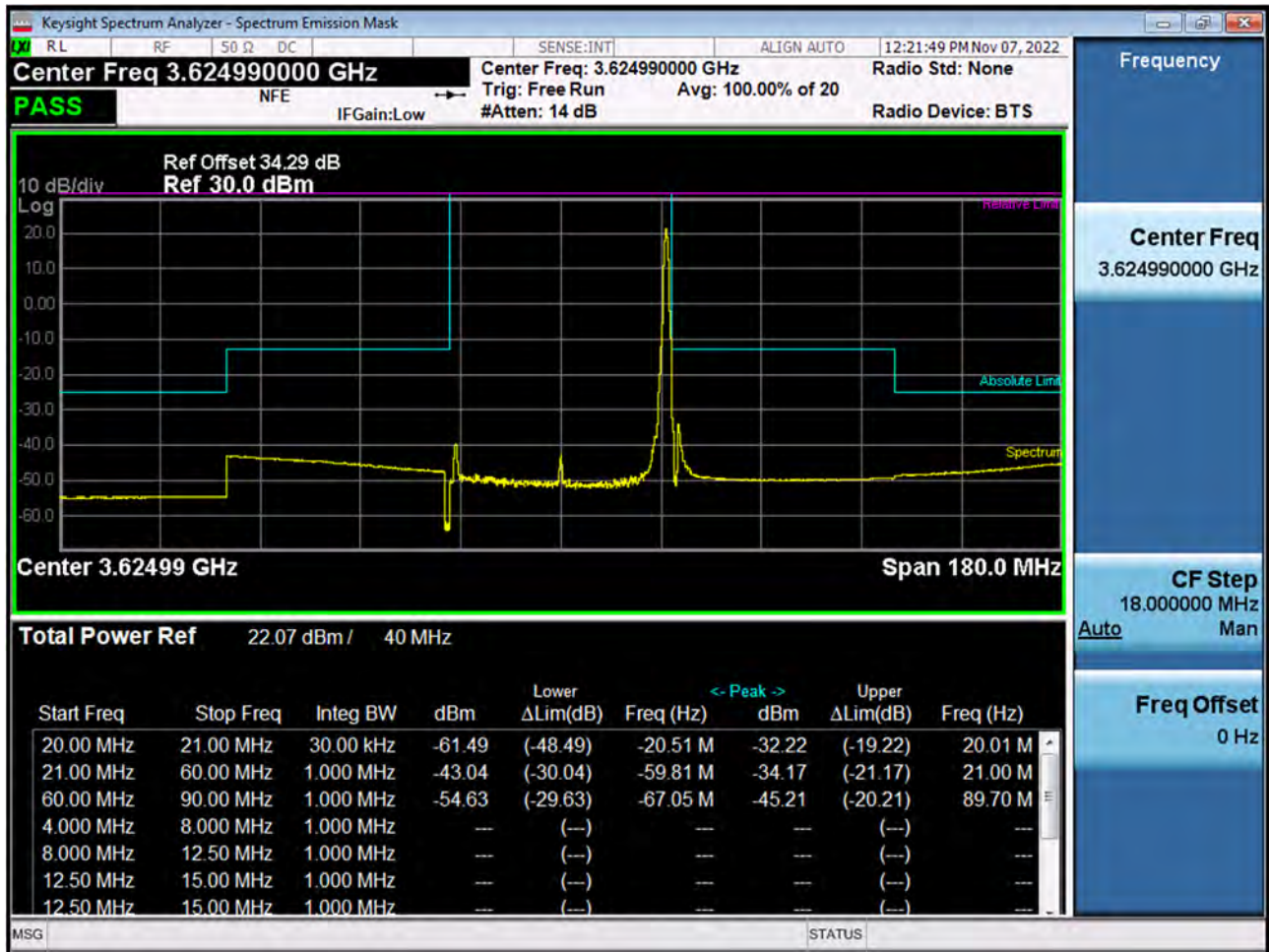


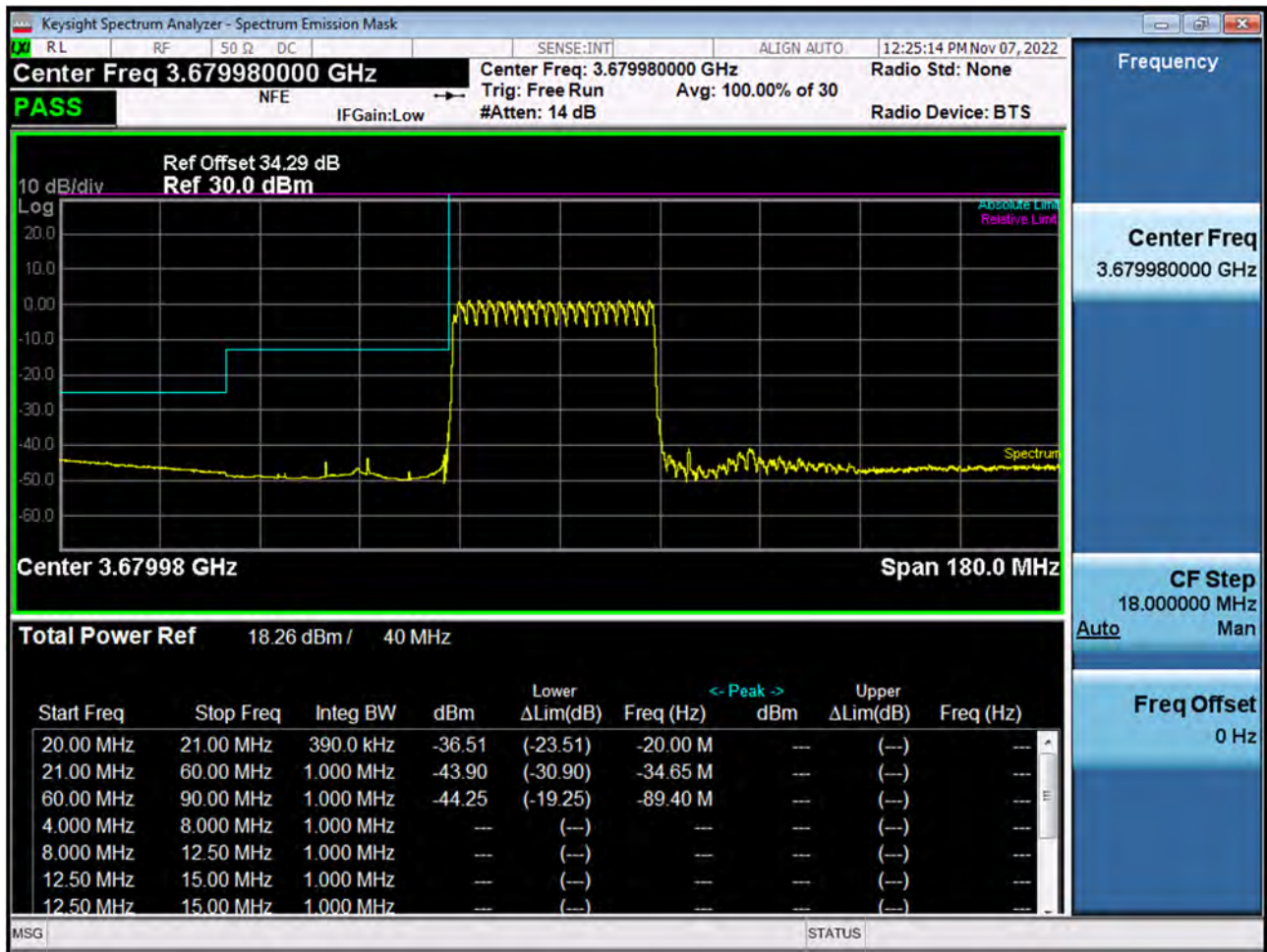
Sub6 n48. 40 M\_BandEdge(Lower)\_Mid\_3624.99 MHz\_BPSK\_1RB



Sub6 n48. 40 M\_BandEdge(Upper)\_Mid\_3624.99 MHz\_BPSK\_1RB

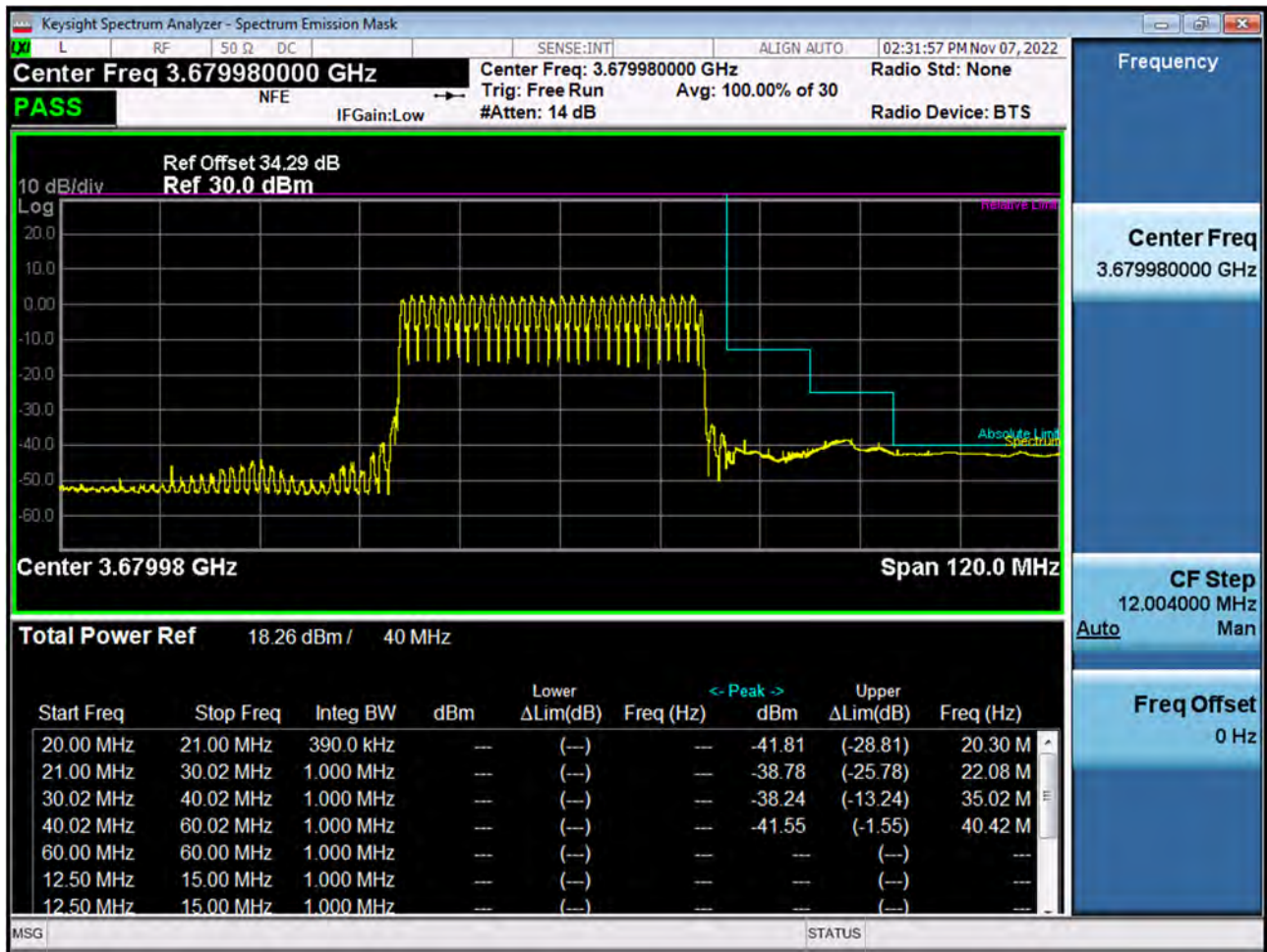


Sub6 n48. 40 M\_BandEdge(Lower)\_High\_ 3679.98 MHz\_BPSK\_FullIRB

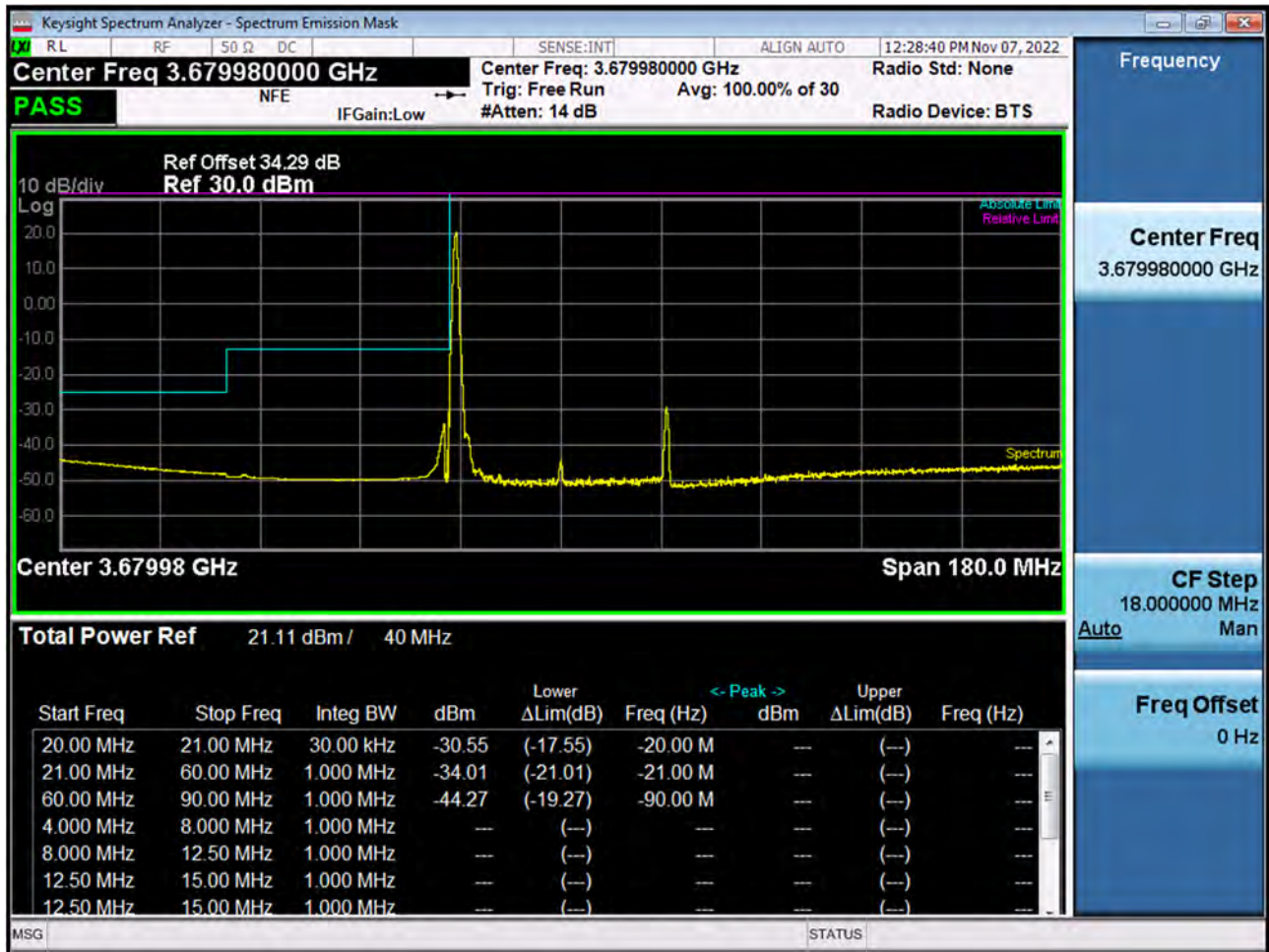




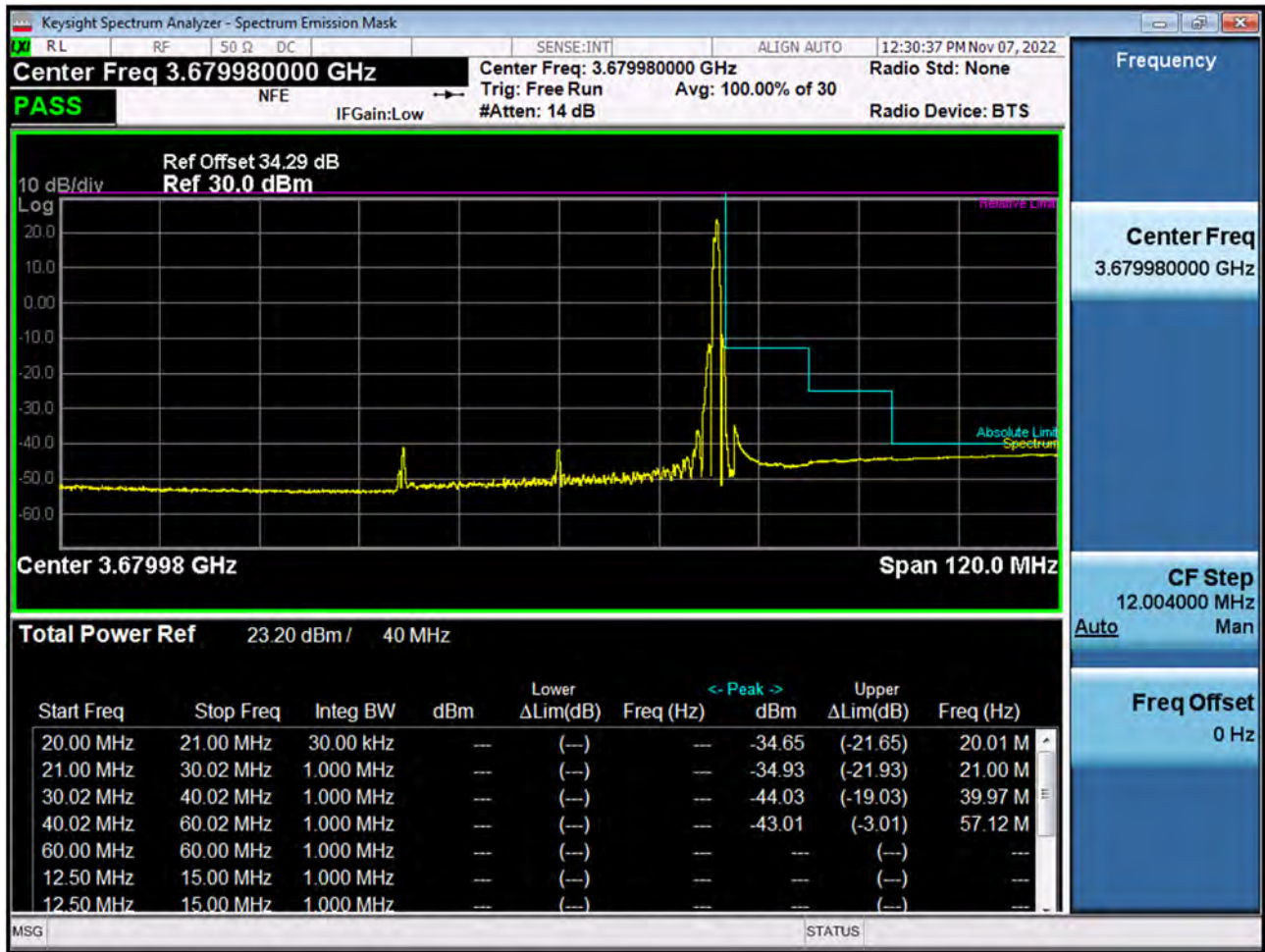
Sub6 n48. 40 M\_BandEdge(Upper)\_High\_ 3679.98 MHz\_BPSK\_FullIRB



Sub6 n48. 40 M\_BandEdge(Lower)\_High\_ 3679.98 MHz\_BPSK\_1RB



Sub6 n48. 40 M\_BandEdge(Upper)\_High\_ 3679.98 MHz\_BPSK\_1RB

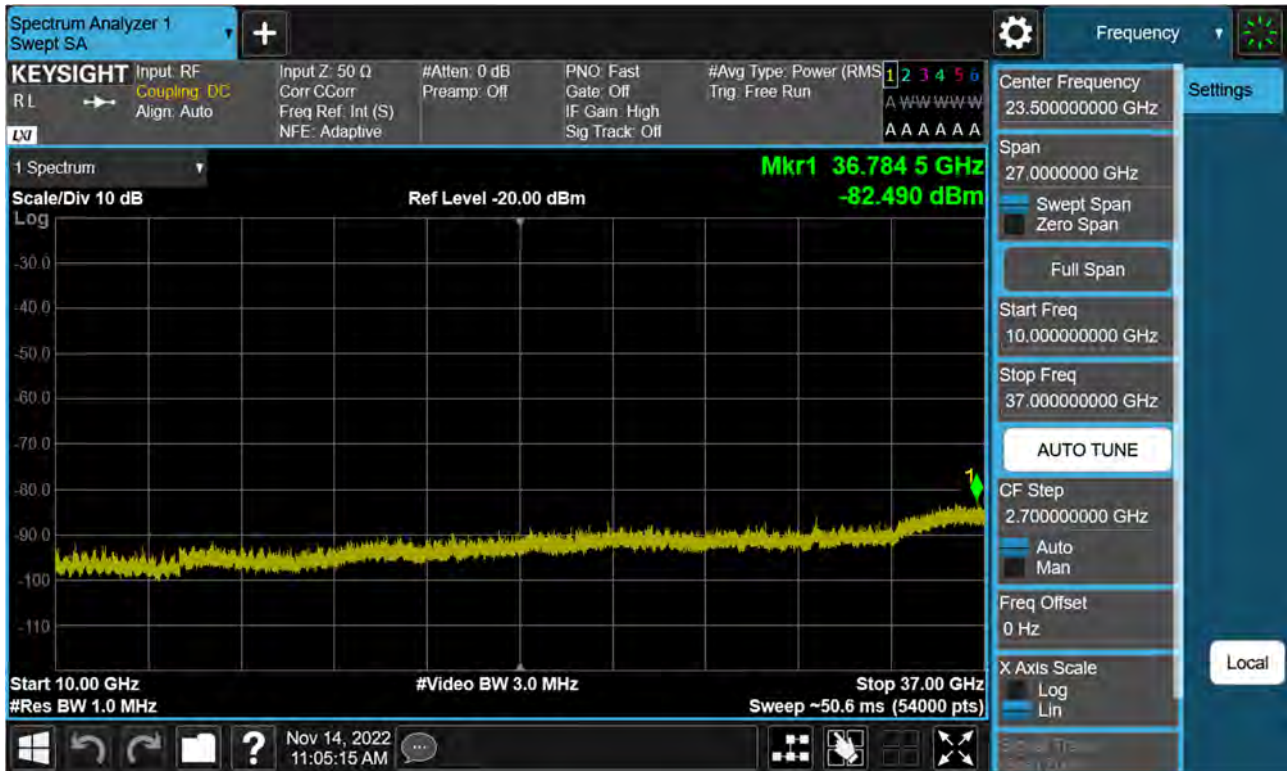


Sub6 n48. Conducted Spurious Plot 1 (10 MHz Ch. 637000 BPSK RB 1, Offset 1)





Sub6 n48. Conducted Spurious Plot 2 (10 MHz Ch. 637000 BPSK RB 1, Offset 1)





Sub6 n48. Conducted Spurious Plot 1 (10 MHz Ch. 641666 BPSK RB 1, Offset 1)



Sub6 n48. Conducted Spurious Plot 2 (10 MHz Ch. 641666 BPSK RB 1, Offset 1)



Sub6 n48. Conducted Spurious Plot 1 (10 MHz Ch. 646332 BPSK RB 1, Offset 1)

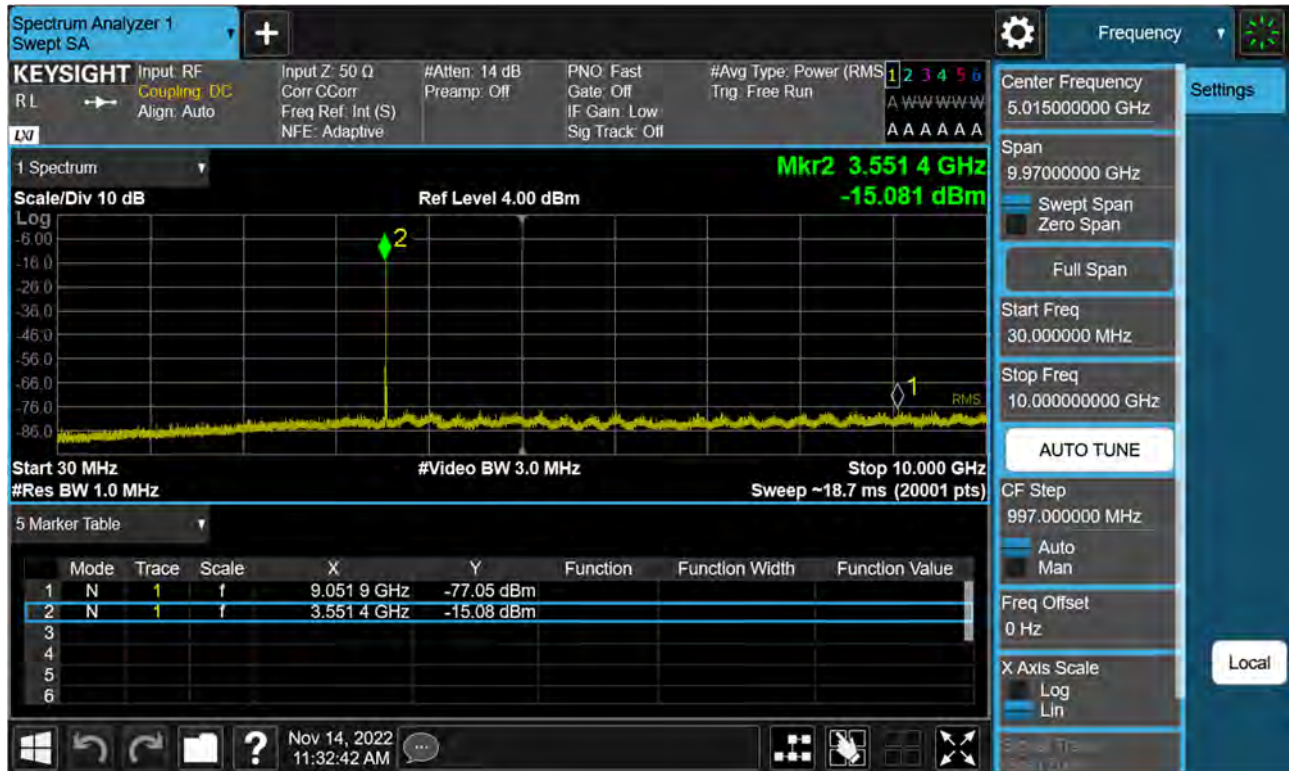


Sub6 n48. Conducted Spurious Plot 2 (10 MHz Ch. 646332 BPSK RB 1, Offset 1)

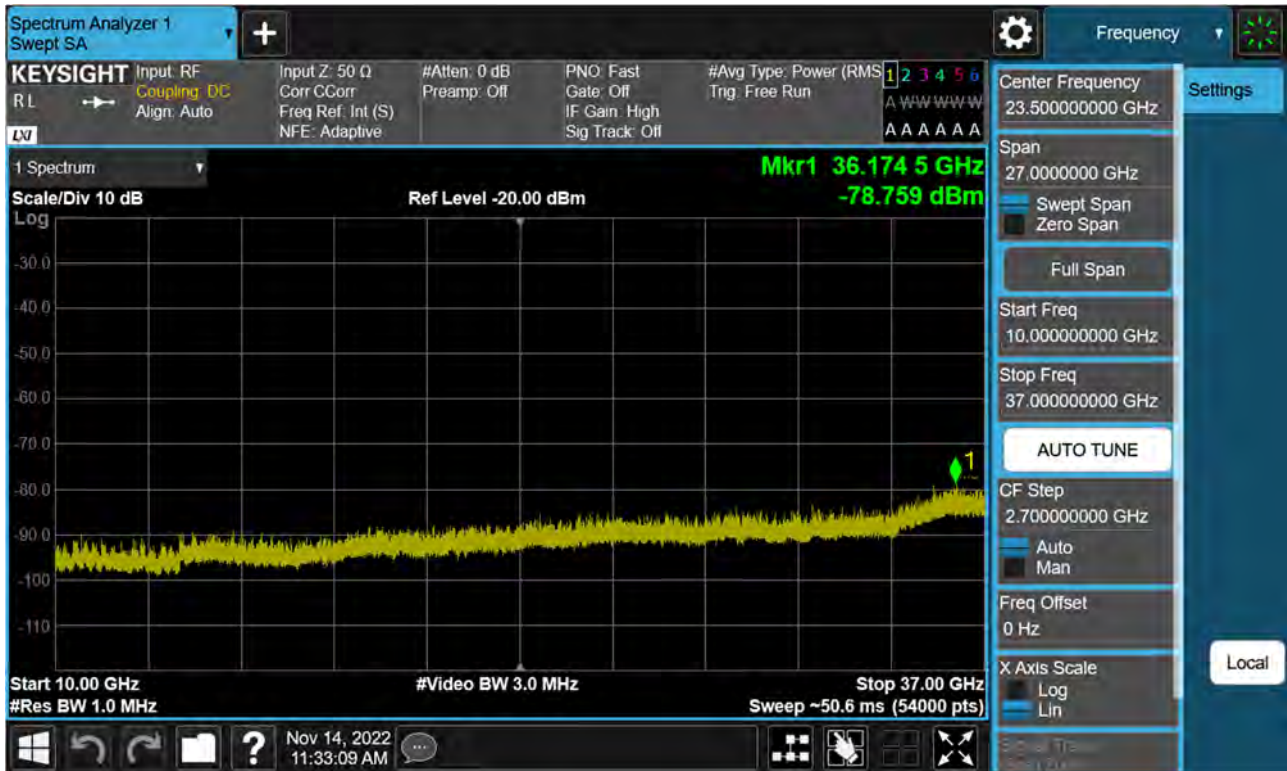




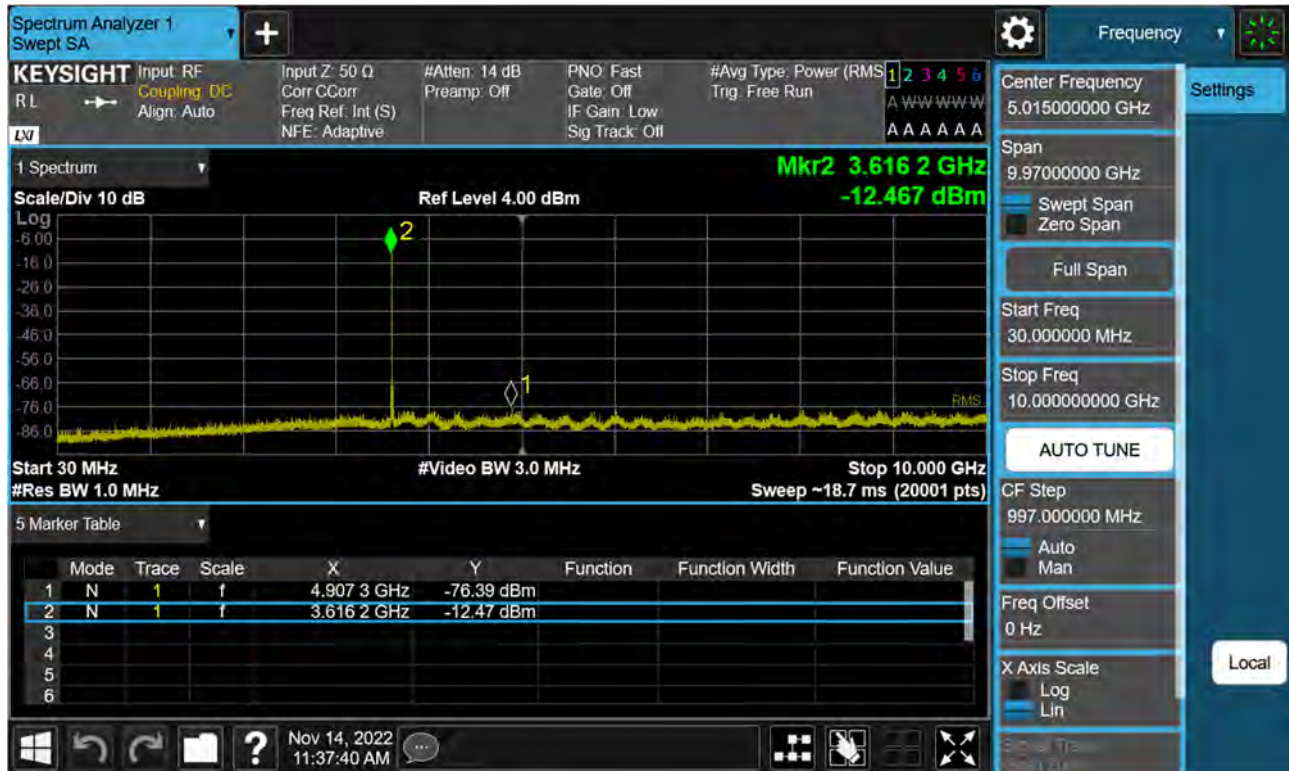
Sub6 n48. Conducted Spurious Plot 1 (20 MHz Ch. 637334 BPSK RB 1, Offset 1)



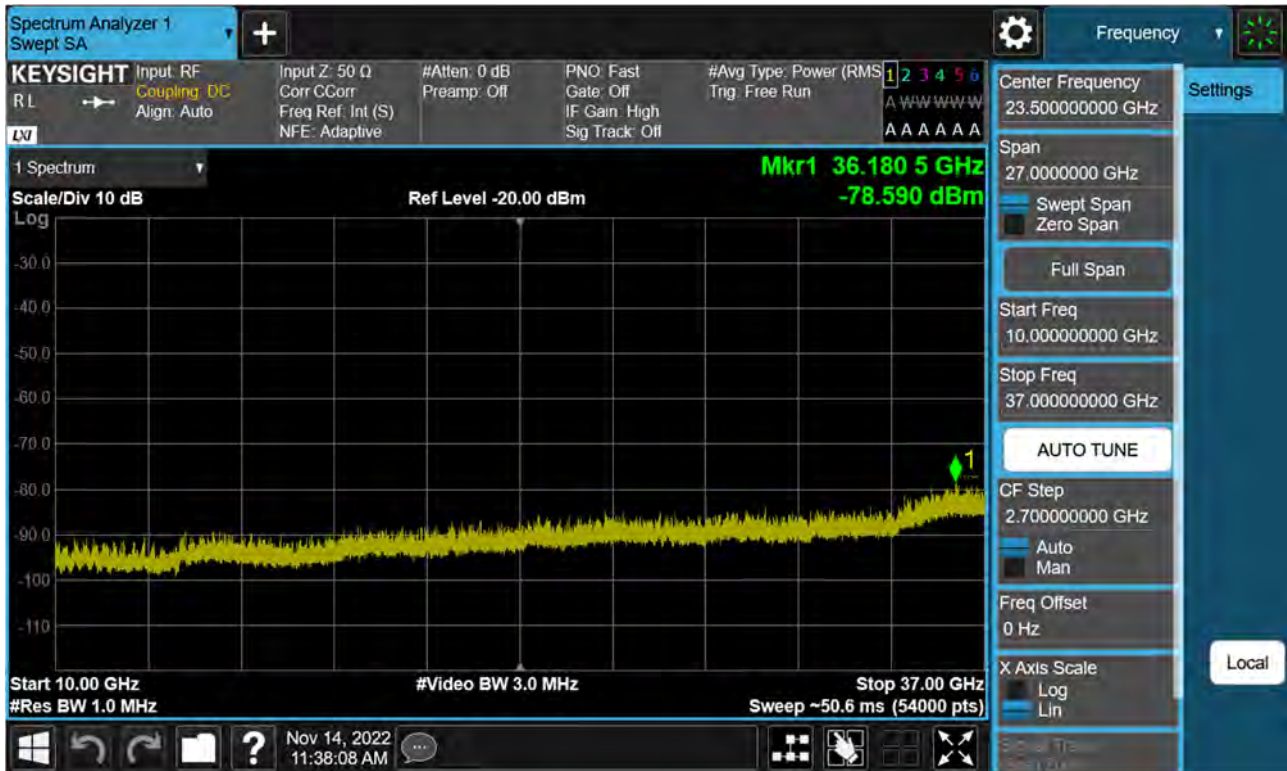
Sub6 n48. Conducted Spurious Plot 2 (20 MHz Ch. 637334 BPSK RB 1, Offset 1)



Sub6 n48. Conducted Spurious Plot 1 (20 MHz Ch. 641666 BPSK RB 1, Offset 1)



Sub6 n48. Conducted Spurious Plot 2 (20 MHz Ch. 641666 BPSK RB 1, Offset 1)

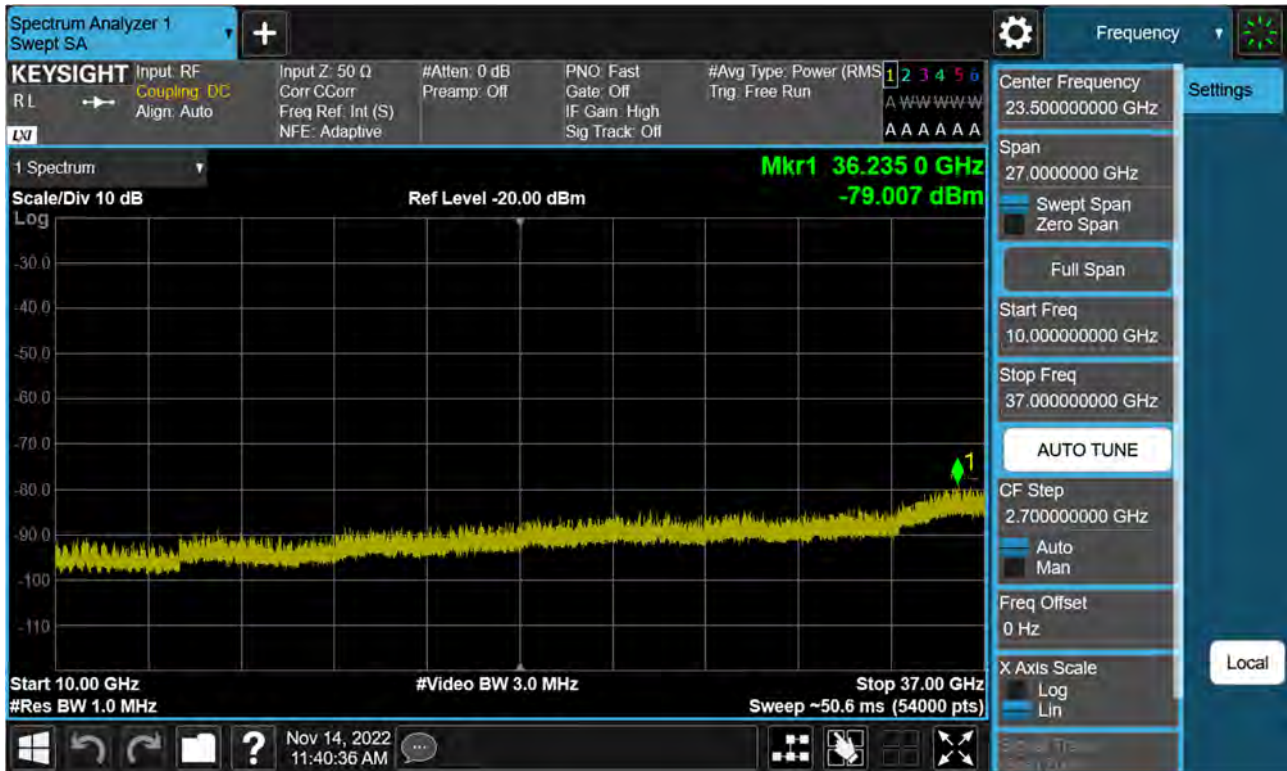




Sub6 n48. Conducted Spurious Plot 1 (20 MHz Ch. 646000 BPSK RB 1, Offset 1)



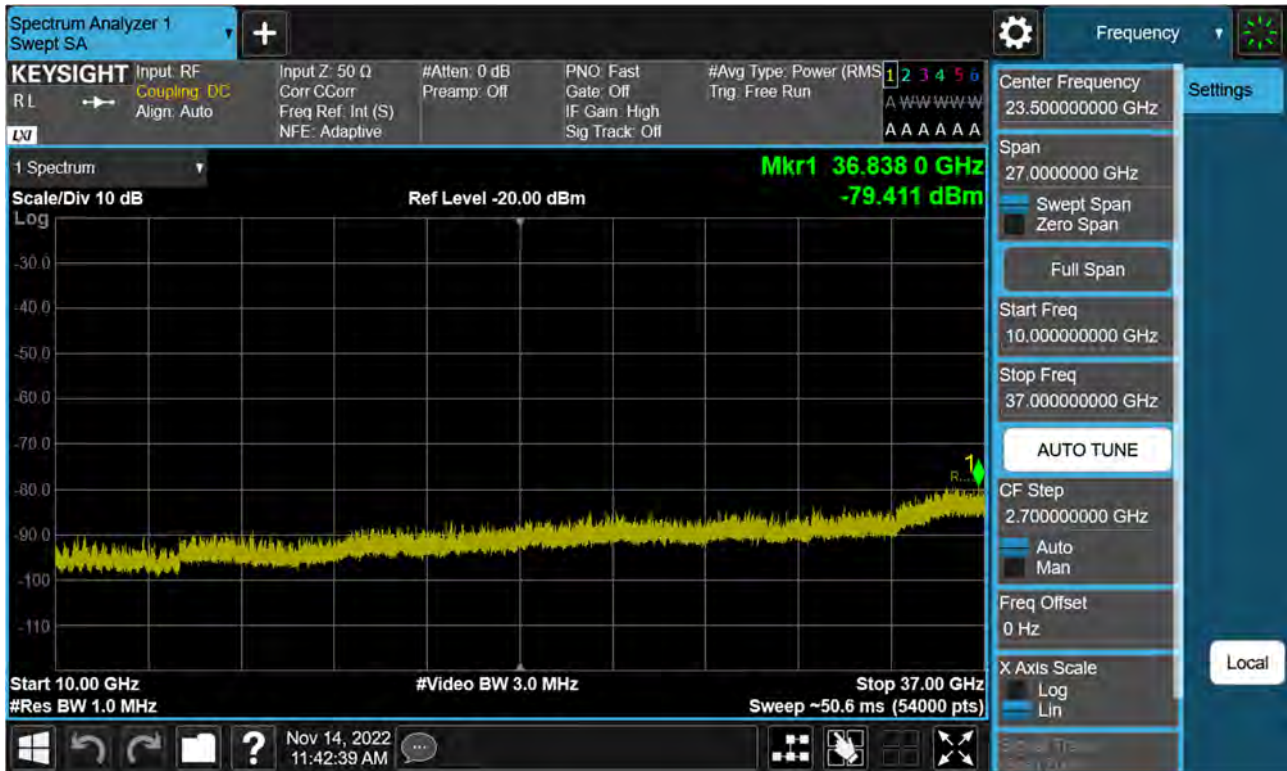
Sub6 n48. Conducted Spurious Plot 2 (20 MHz Ch. 646000 BPSK RB 1, Offset 1)



Sub6 n48. Conducted Spurious Plot 1 (30 MHz Ch. 637668 BPSK RB 1, Offset 1)



Sub6 n48. Conducted Spurious Plot 2 (30 MHz Ch. 637668 BPSK RB 1, Offset 1)

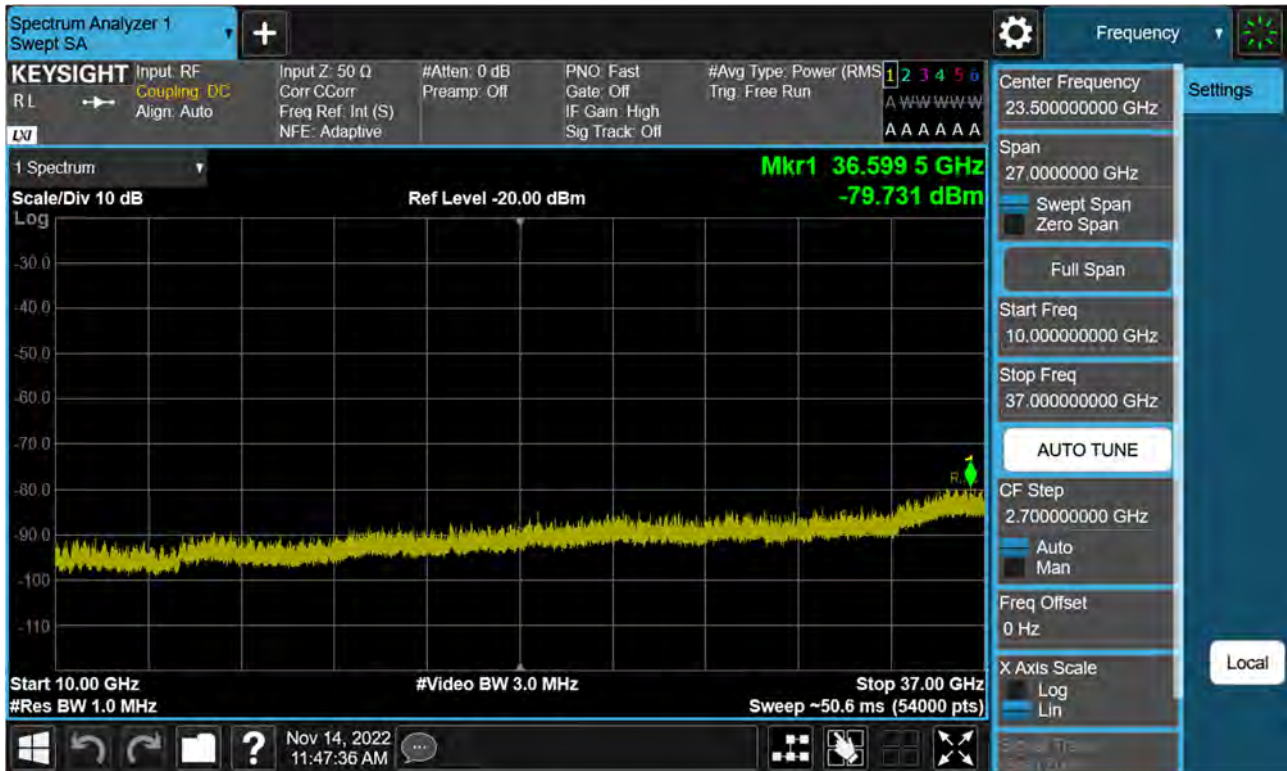




Sub6 n48. Conducted Spurious Plot 1 (30 MHz Ch. 641666 BPSK RB 1, Offset 1)



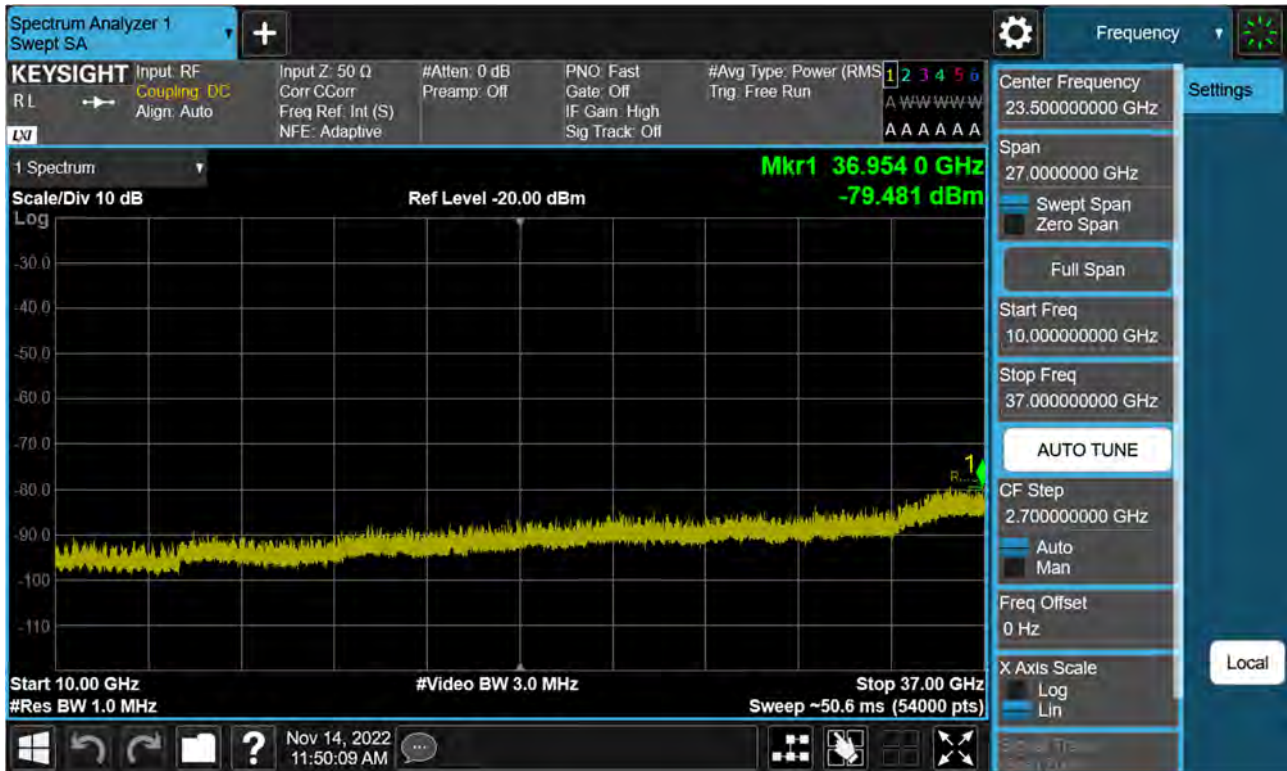
Sub6 n48. Conducted Spurious Plot 2 (30 MHz Ch. 641666 BPSK RB 1, Offset 1)



Sub6 n48. Conducted Spurious Plot 1 (30 MHz Ch. 645666 BPSK RB 1, Offset 1)



Sub6 n48. Conducted Spurious Plot 2 (30 MHz Ch. 645666 BPSK RB 1, Offset 1)

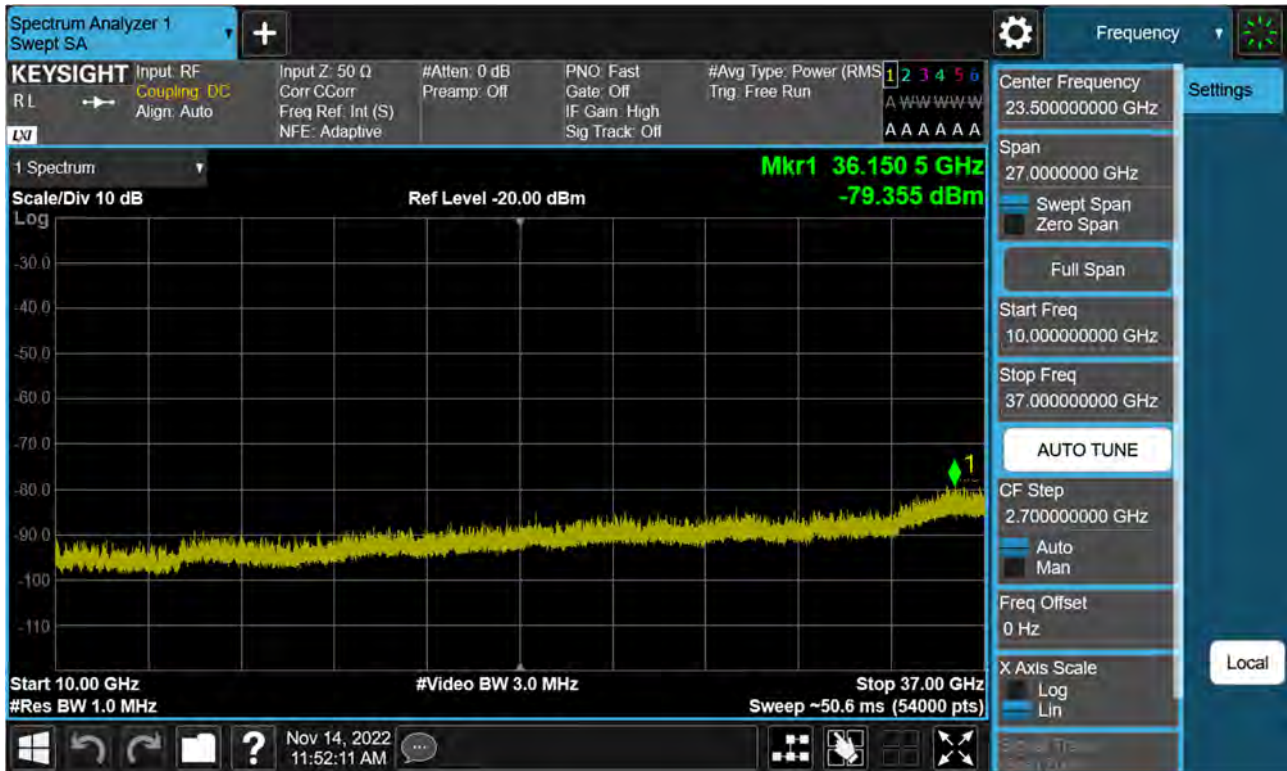




Sub6 n48. Conducted Spurious Plot 1 (40 MHz Ch. 638000 BPSK RB 1, Offset 1)



Sub6 n48. Conducted Spurious Plot 2 (40 MHz Ch. 638000 BPSK RB 1, Offset 1)



Sub6 n48. Conducted Spurious Plot 1 (40 MHz Ch. 641666 BPSK RB 1, Offset 1)



Sub6 n48. Conducted Spurious Plot 2 (40 MHz Ch. 641666 BPSK RB 1, Offset 1)

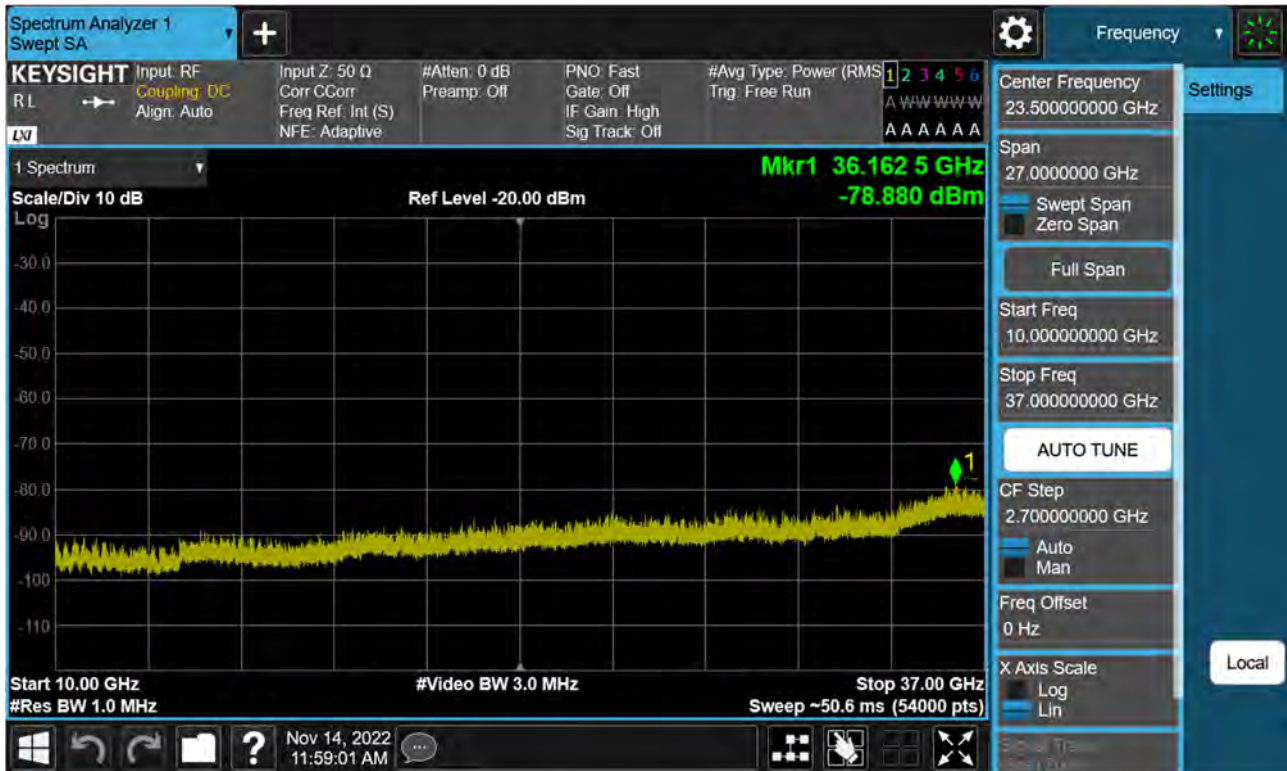




Sub6 n48. Conducted Spurious Plot 1 (40 MHz Ch. 645332 BPSK RB 1, Offset 1)



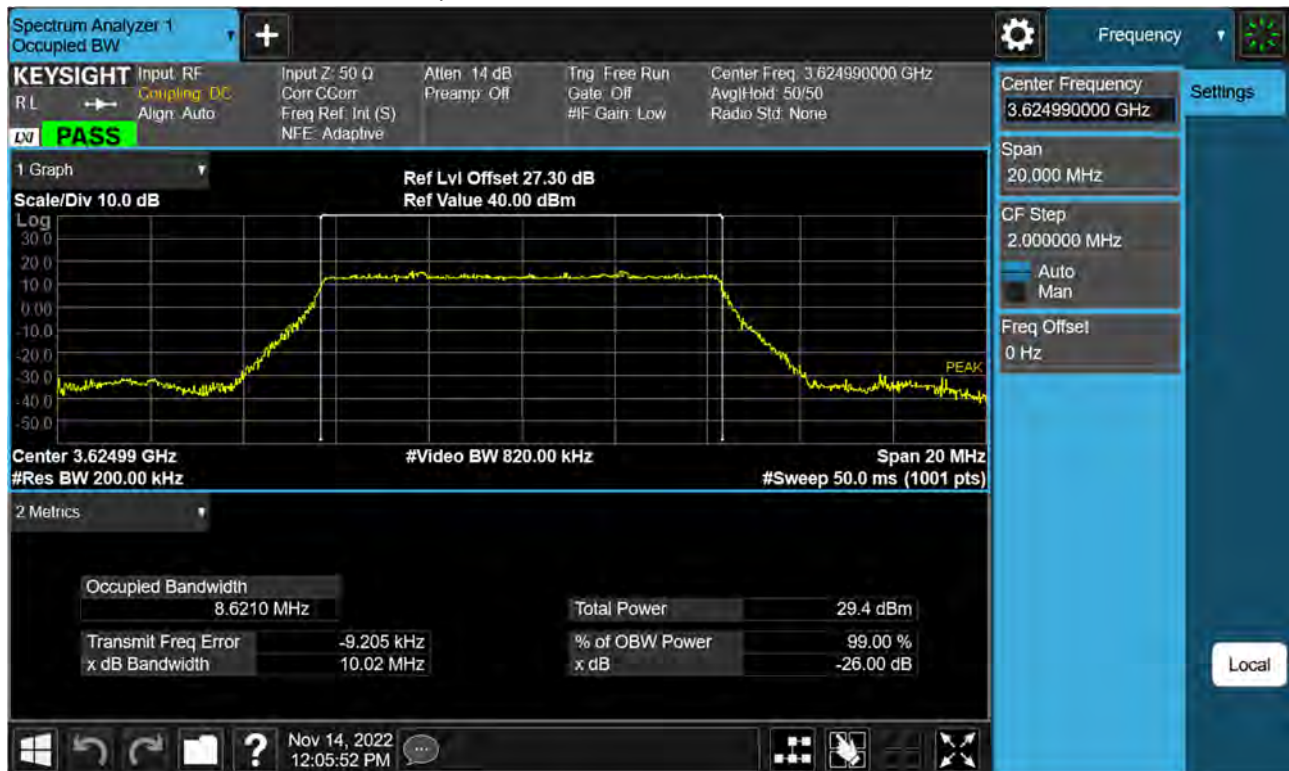
Sub6 n48. Conducted Spurious Plot 2 (40 MHz Ch. 645332 BPSK RB 1, Offset 1)





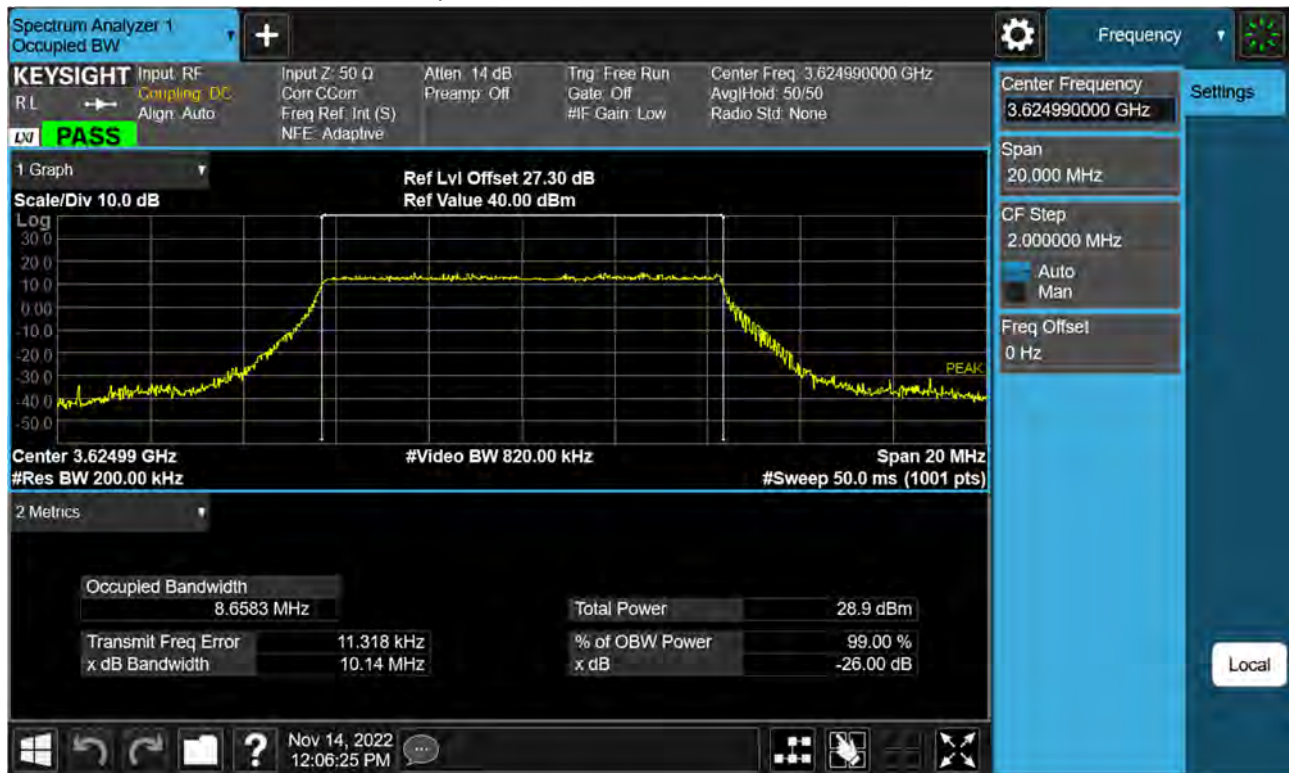
9.2 ANT 0

Sub6 n48. Occupied Bandwidth Plot (10 MHz Ch. 641666 BPSK RB 24)

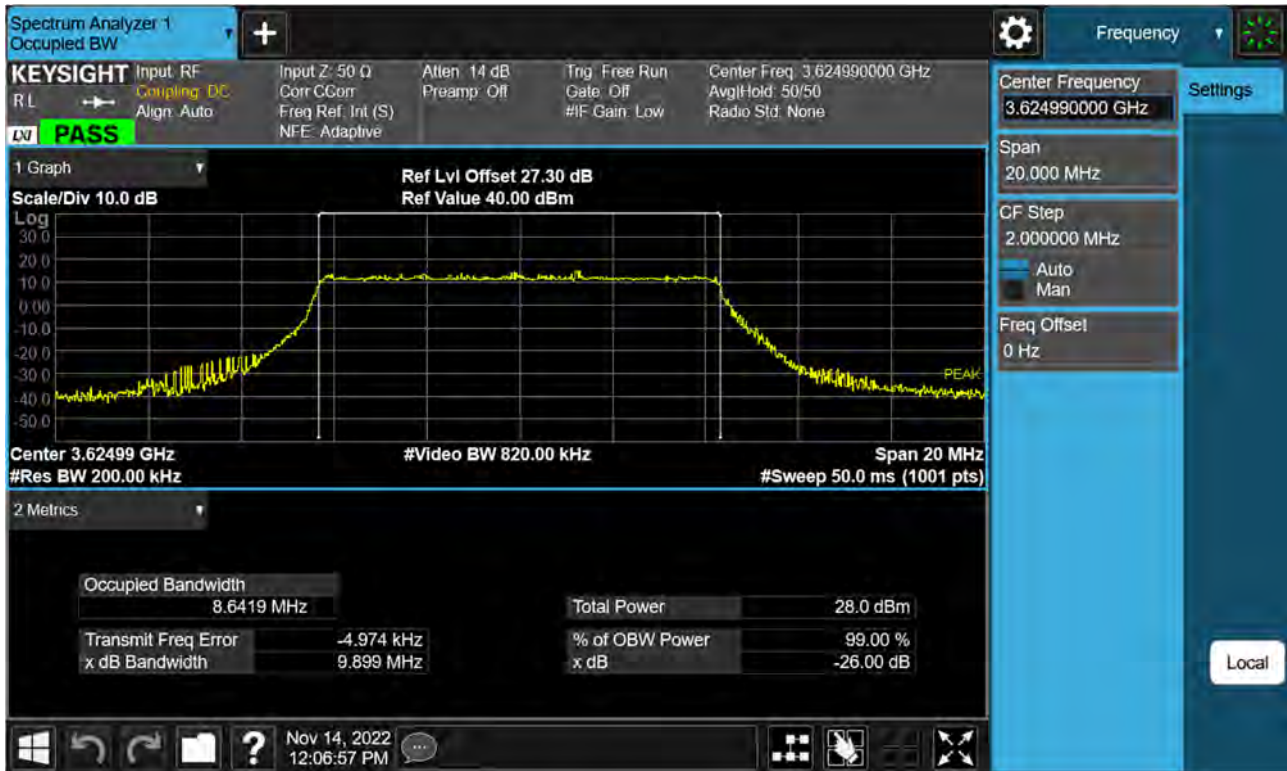




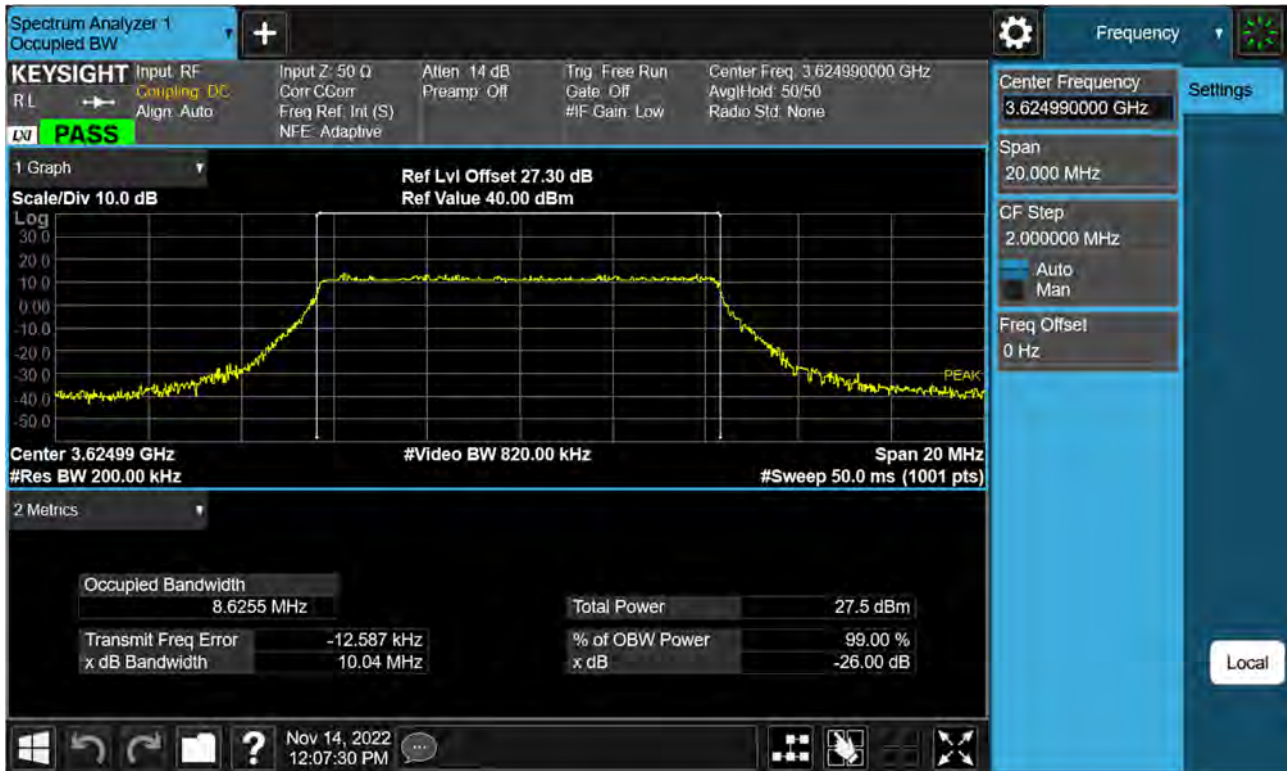
Sub6 n48. Occupied Bandwidth Plot (10 MHz Ch. 641666 QPSK RB 24)



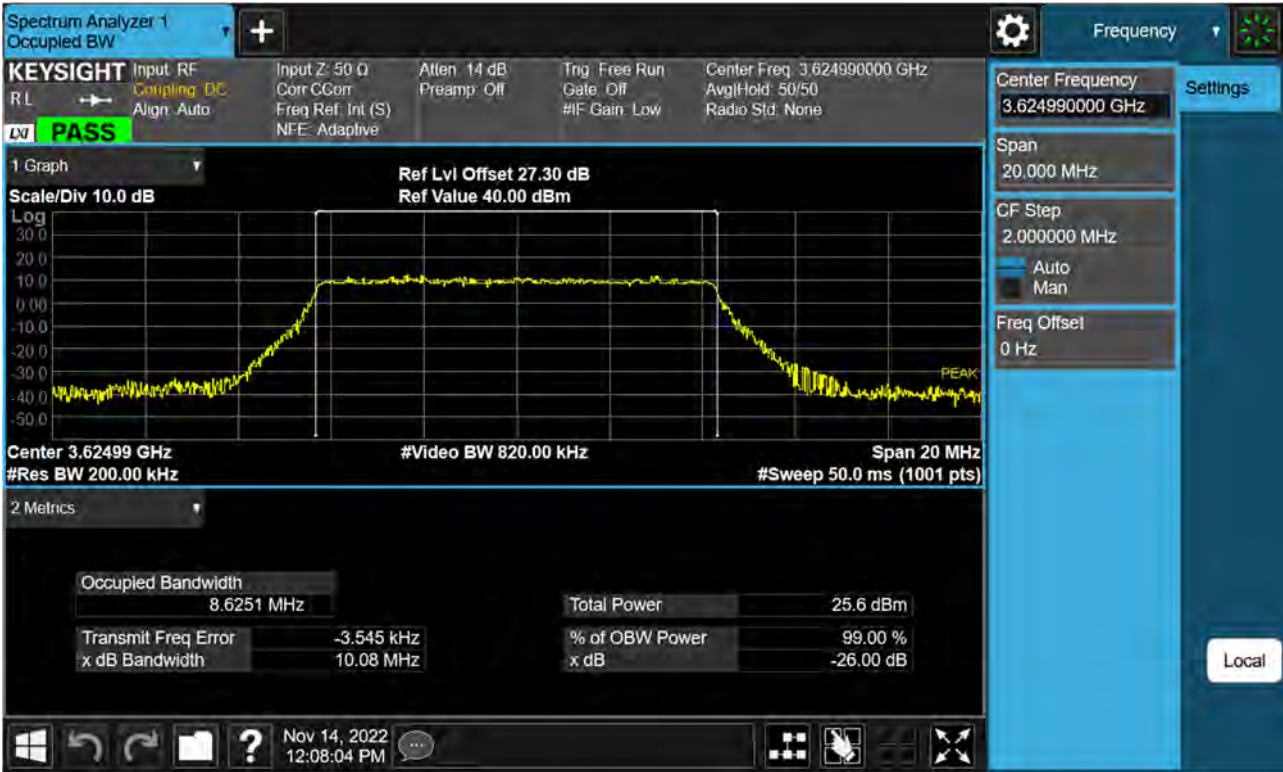
Sub6 n48. Occupied Bandwidth Plot (10 MHz Ch.641666 16-QAM RB 24)



Sub6 n48. Occupied Bandwidth Plot (10 MHz Ch.641666 64-QAM RB 24)



Sub6 n48. Occupied Bandwidth Plot (10 MHz Ch.641666 256-QAM RB 24)

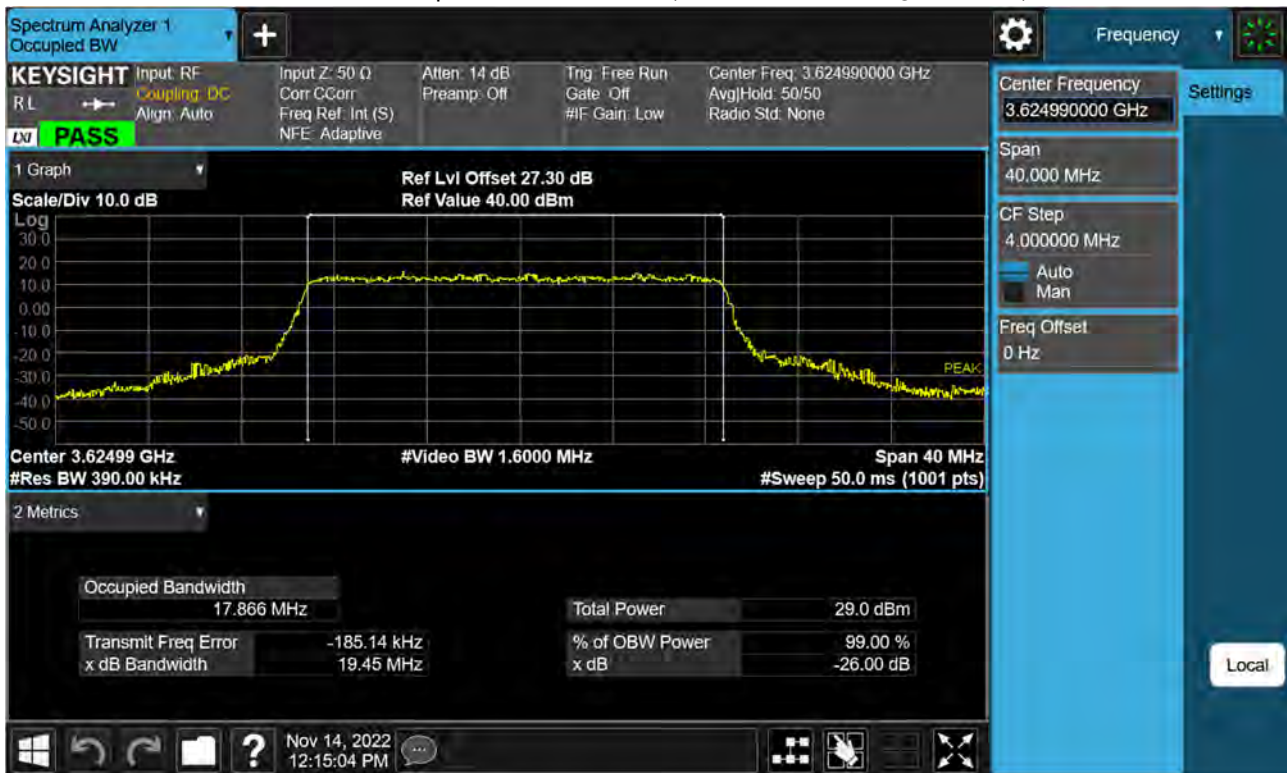




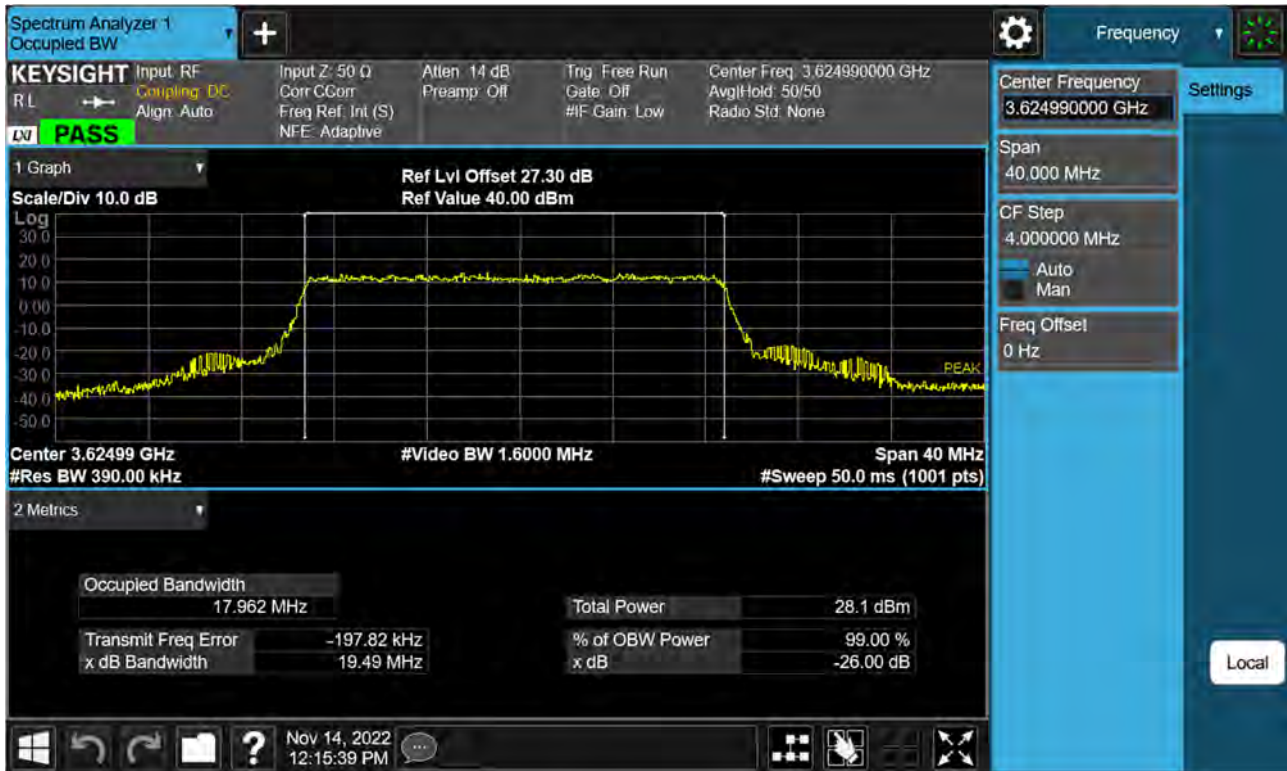
Sub6 n48. Occupied Bandwidth Plot (20 MHz Ch. 641666 BPSK RB 50)



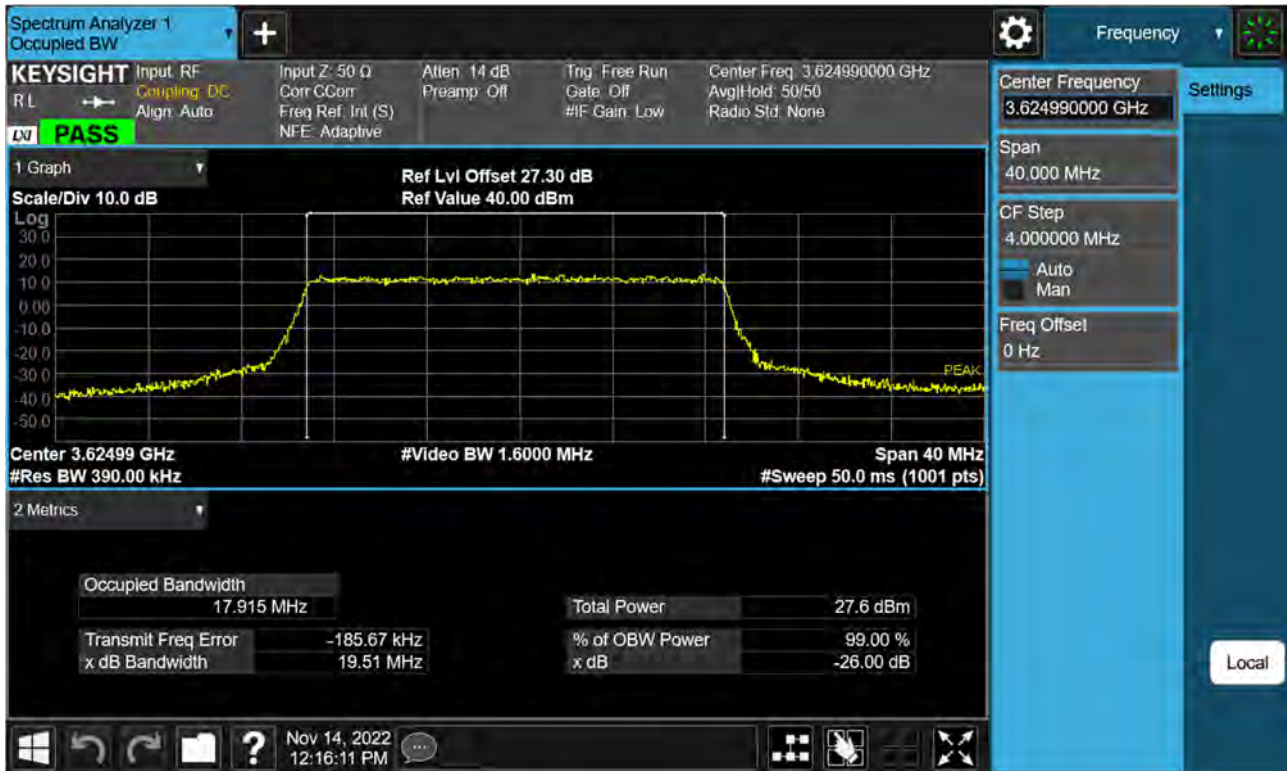
Sub6 n48. Occupied Bandwidth Plot (20 MHz Ch. 641666 QPSK RB 50)



Sub6 n48. Occupied Bandwidth Plot (20 MHz Ch.641666 16-QAM RB 50)

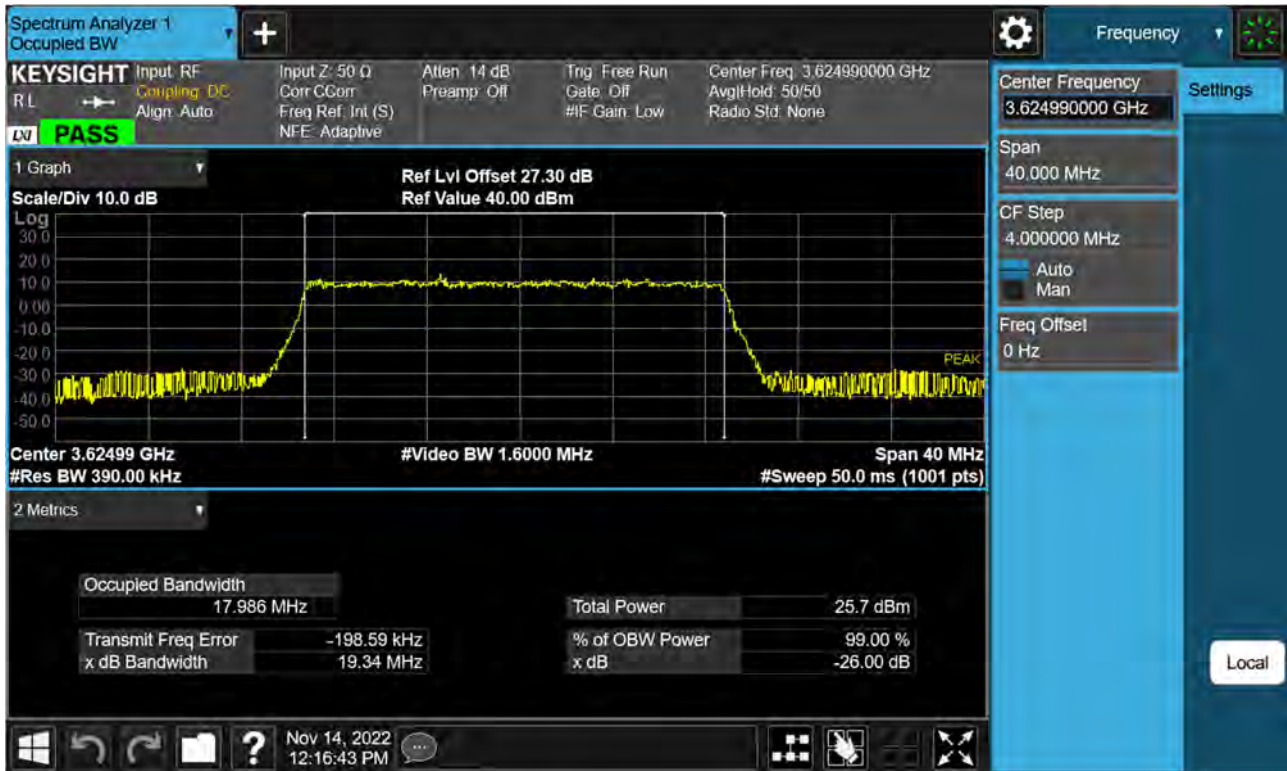


Sub6 n48. Occupied Bandwidth Plot (20 MHz Ch.641666 64-QAM RB 50)





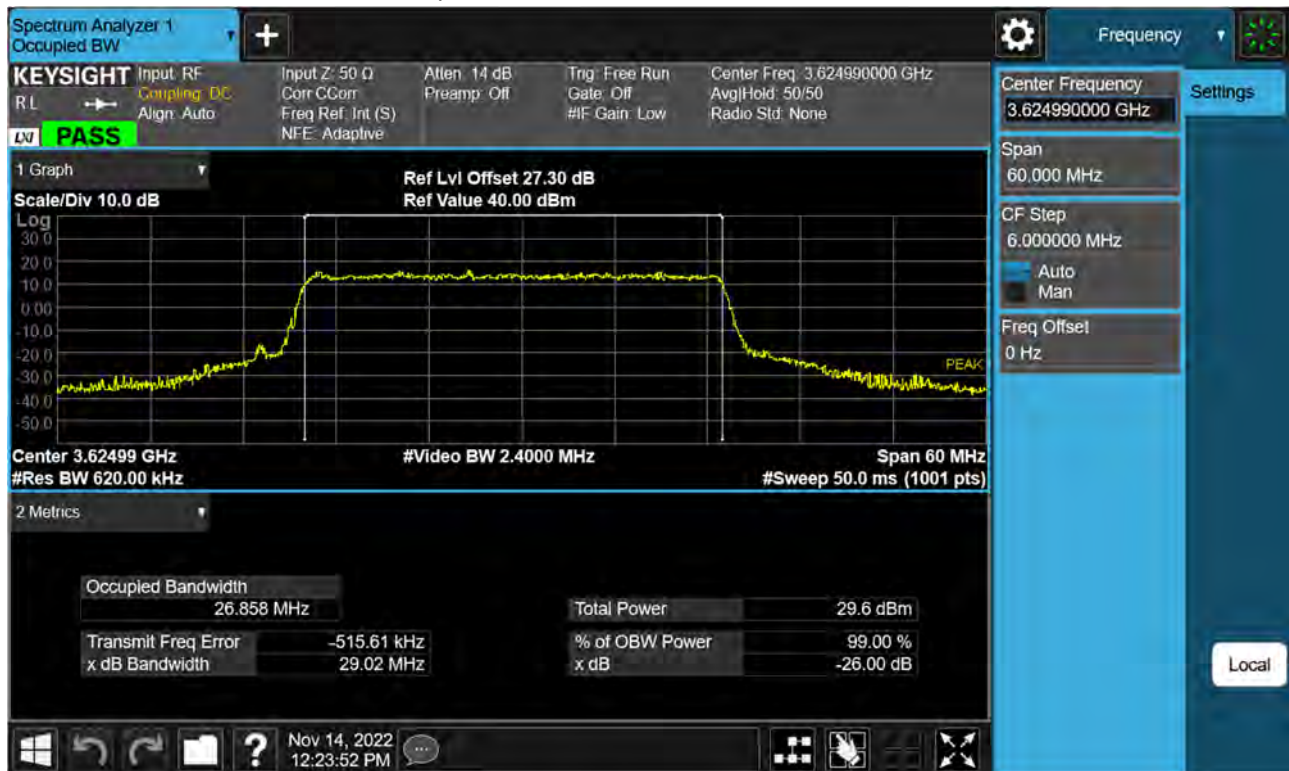
Sub6 n48. Occupied Bandwidth Plot (20 MHz Ch.641666 256-QAM RB 50)



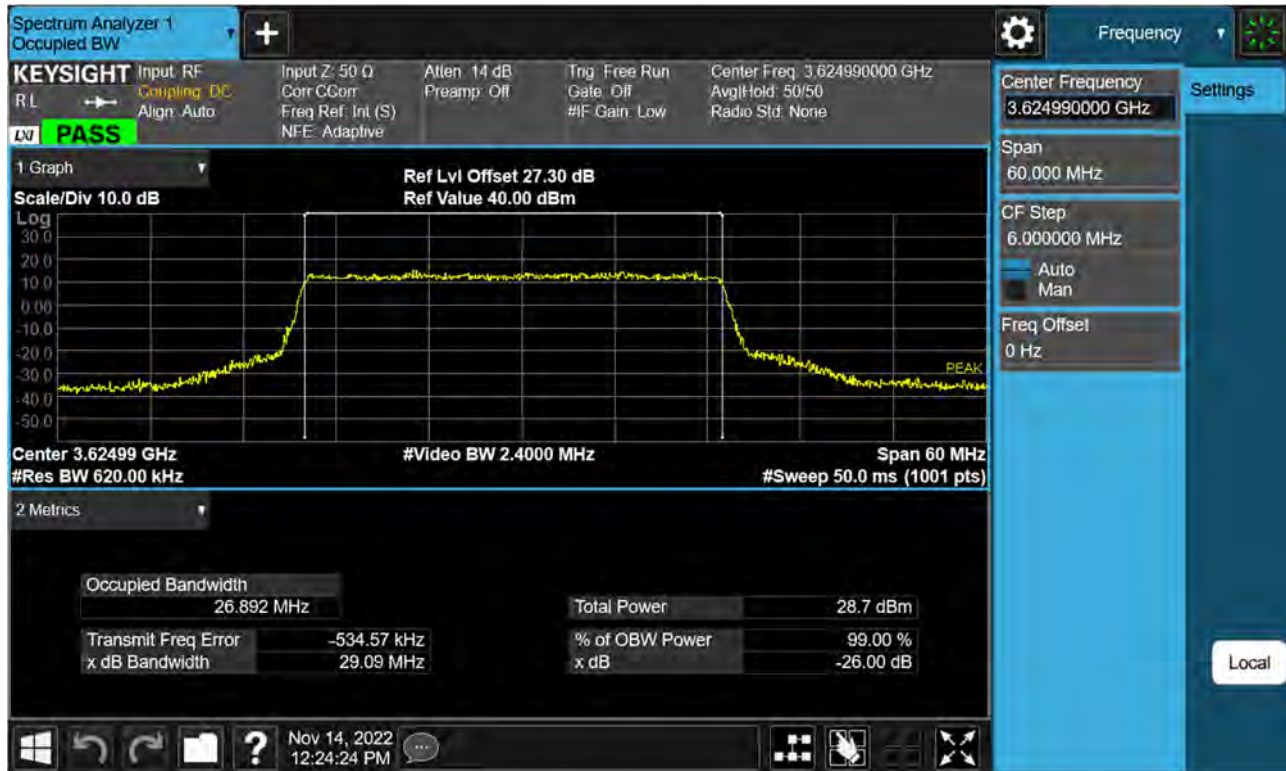
Sub6 n48. Occupied Bandwidth Plot (30 MHz Ch. 641666 BPSK RB 75)



Sub6 n48. Occupied Bandwidth Plot (30 MHz Ch. 641666 QPSK RB 75)

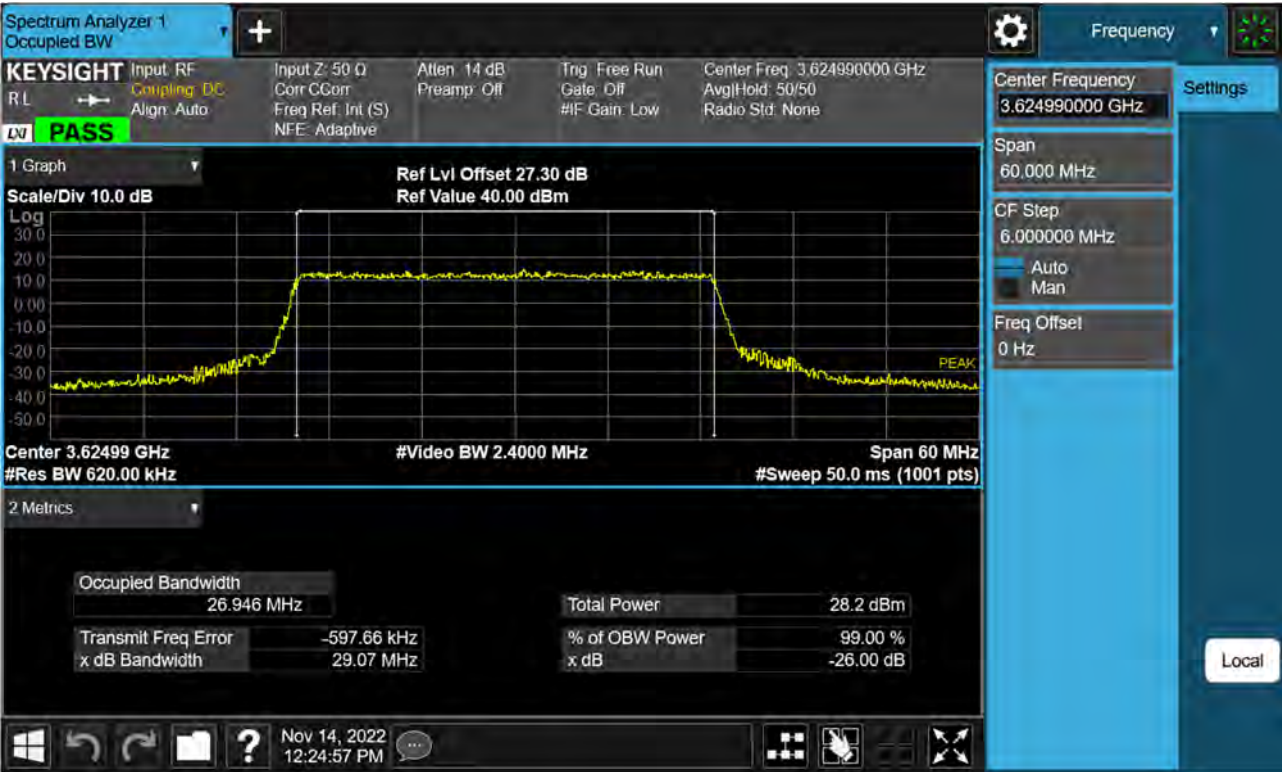


Sub6 n48. Occupied Bandwidth Plot (30 MHz Ch.641666 16-QAM RB 75)

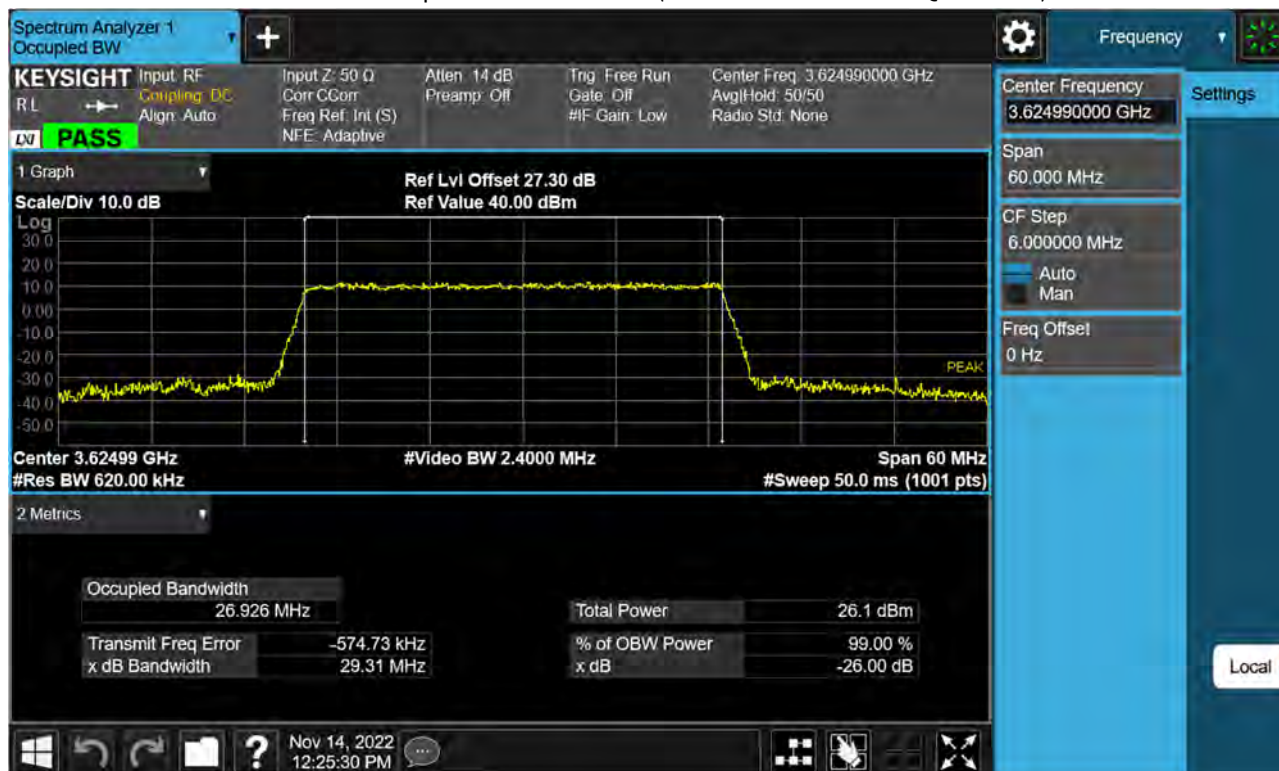




Sub6 n48. Occupied Bandwidth Plot (30 MHz Ch.641666 64-QAM RB 75)



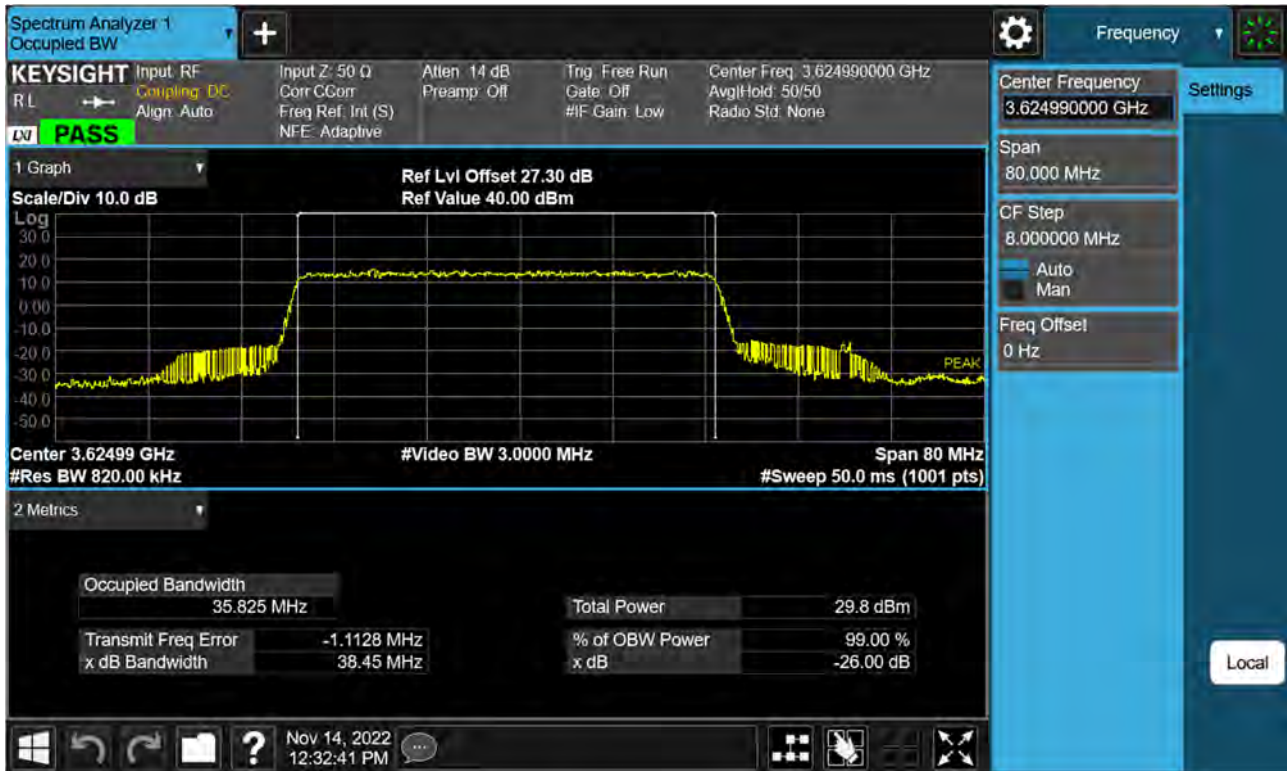
Sub6 n48. Occupied Bandwidth Plot (30 MHz Ch.641666 256-QAM RB 75)



Sub6 n48. Occupied Bandwidth Plot (40 MHz Ch. 641666 BPSK RB 100)

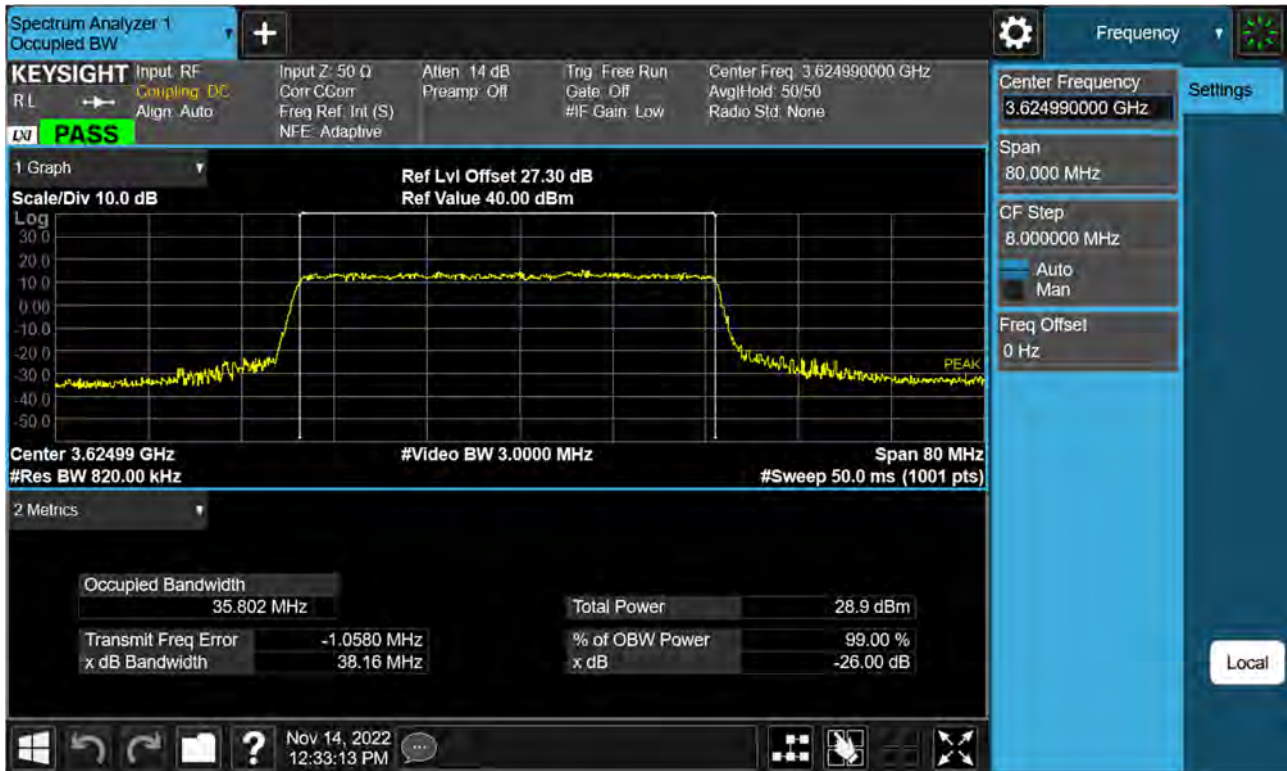


Sub6 n48. Occupied Bandwidth Plot (40 MHz Ch. 641666 QPSK RB 100)





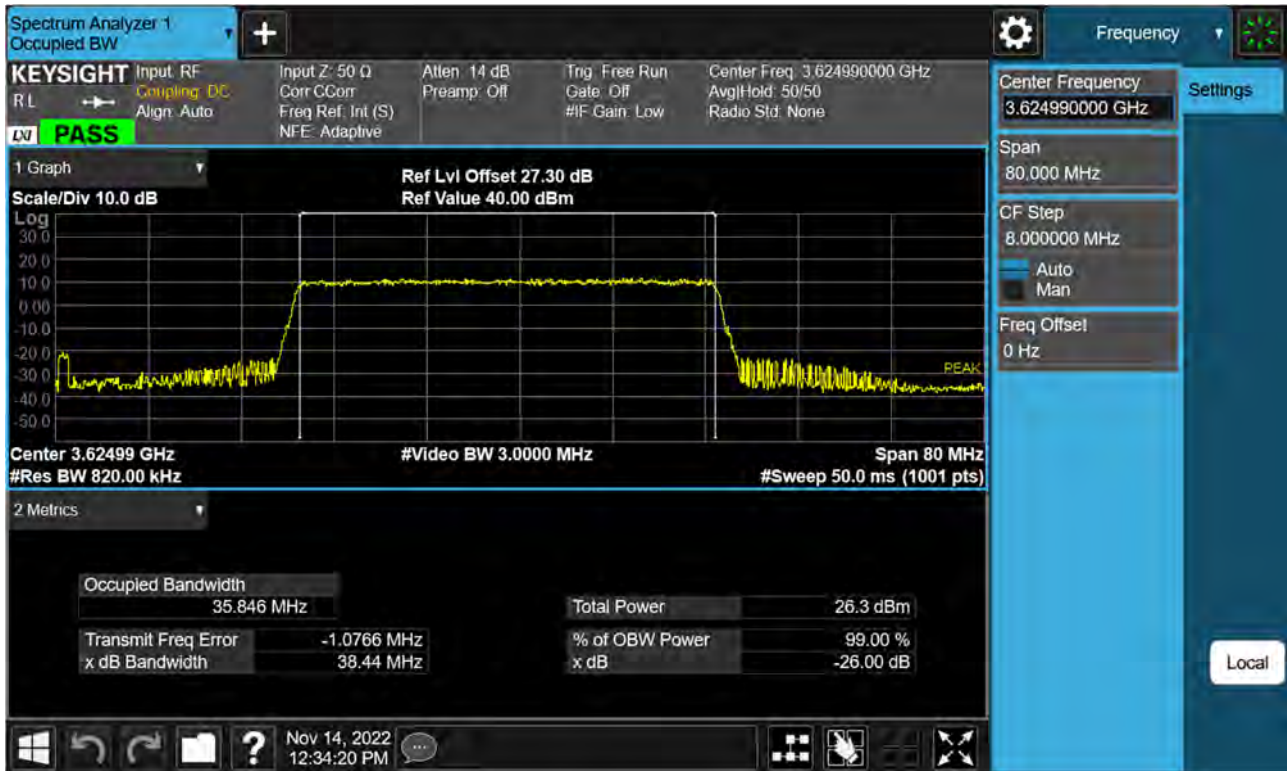
Sub6 n48. Occupied Bandwidth Plot (40 MHz Ch.641666 16-QAM RB 100)



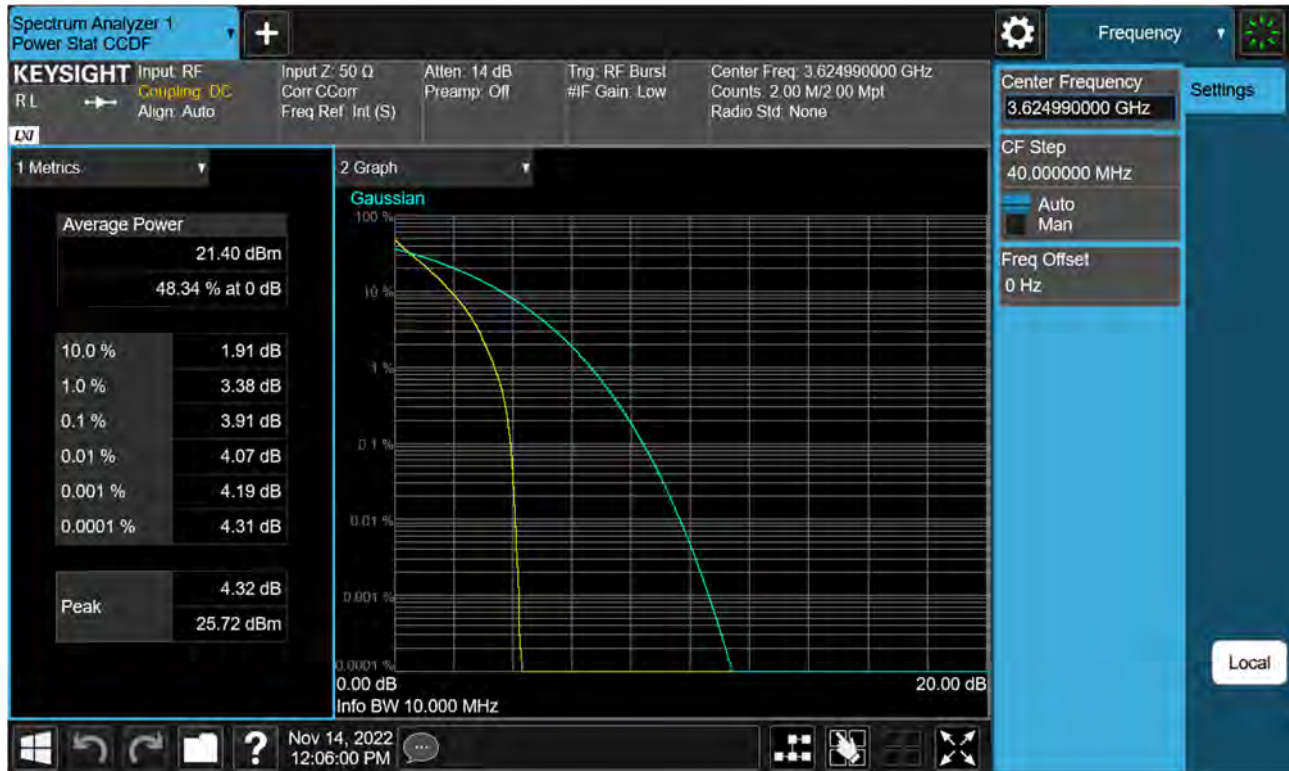
Sub6 n48. Occupied Bandwidth Plot (40 MHz Ch.641666 64-QAM RB 100)



Sub6 n48. Occupied Bandwidth Plot (40 MHz Ch.641666 256-QAM RB 100)

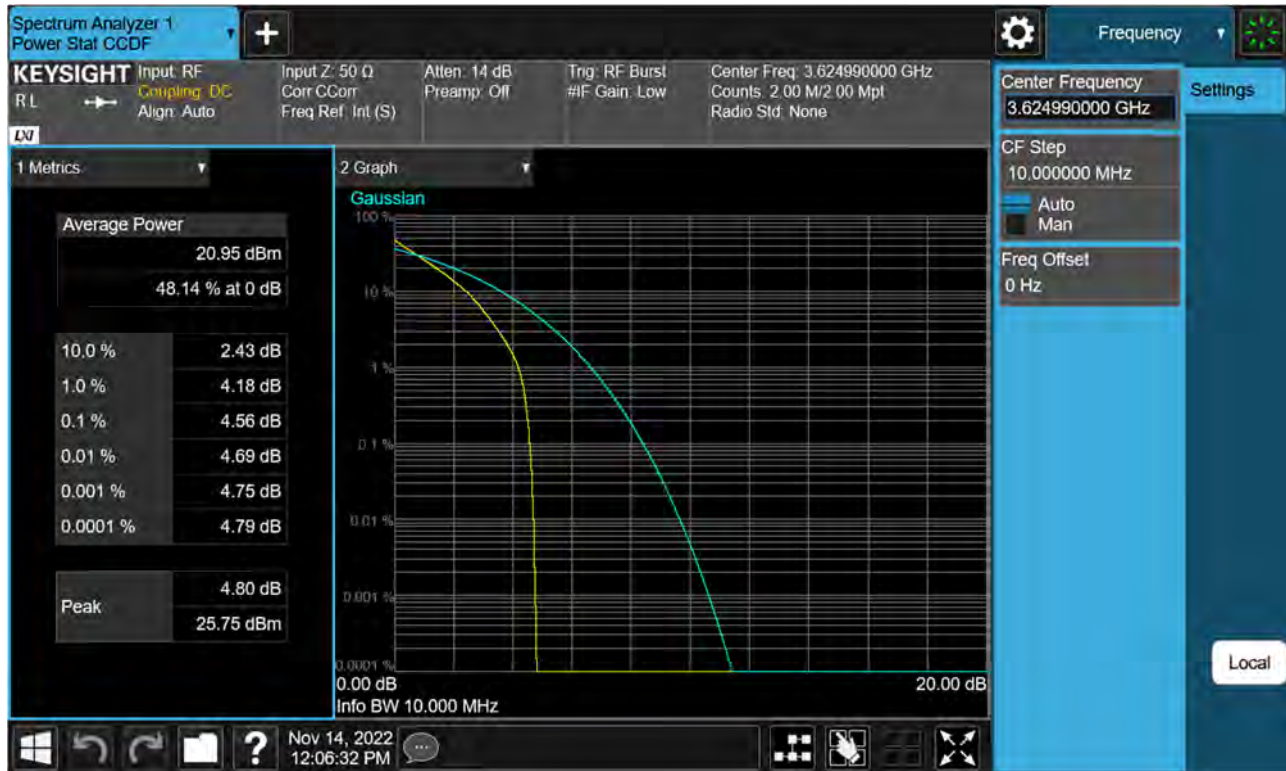


Sub6 n48. PAR Plot (10 MHz Ch. 641666 BPSK RB 24)

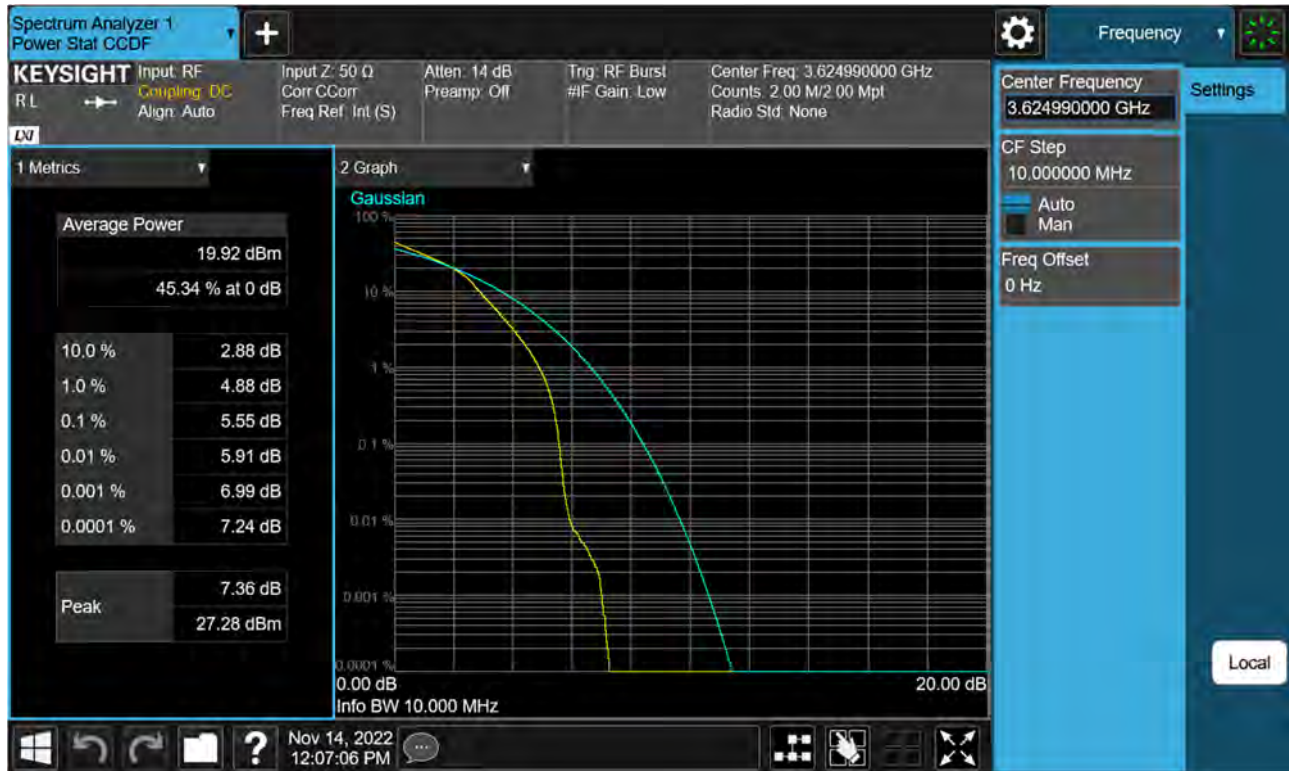




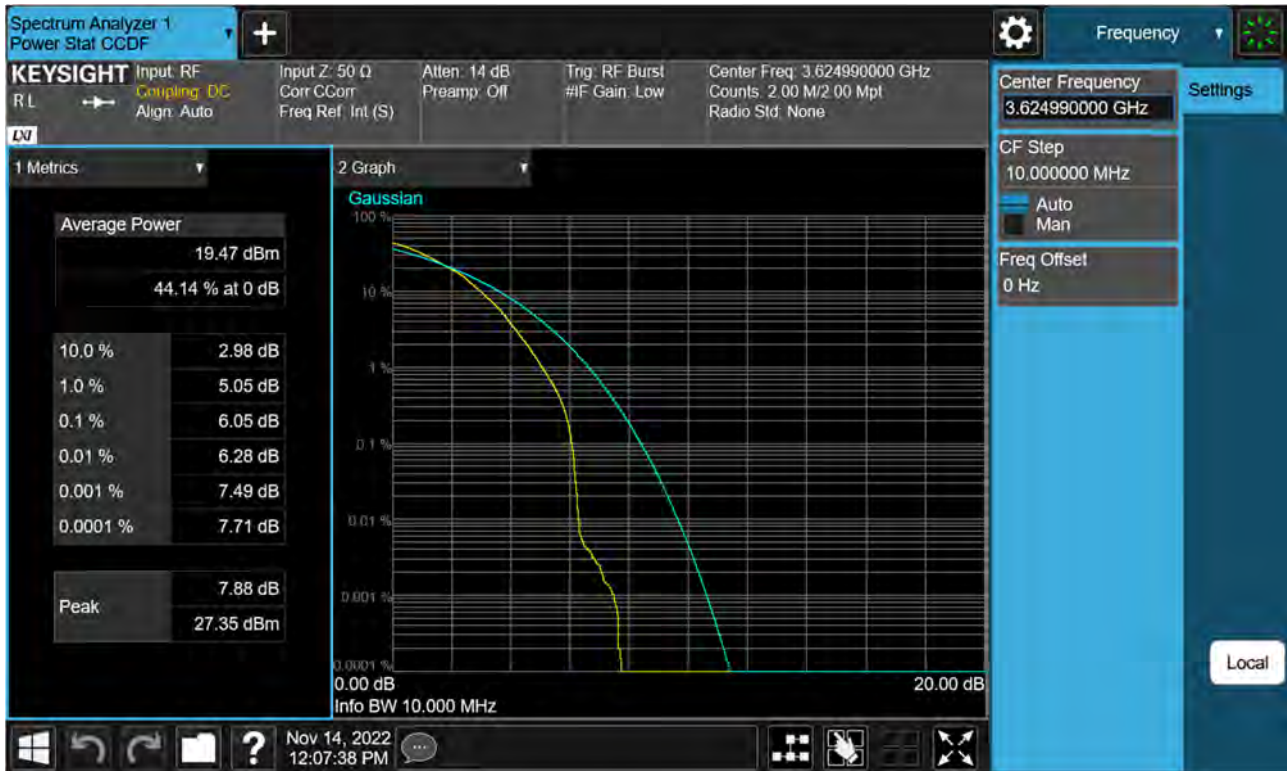
Sub6 n48. PAR Plot (10 MHz Ch. 641666 QPSK RB 24)



Sub6 n48. PAR Plot (10 MHz Ch.641666 16-QAM RB 24)



Sub6 n48. PAR Plot (10 MHz Ch.641666 64-QAM RB 24)

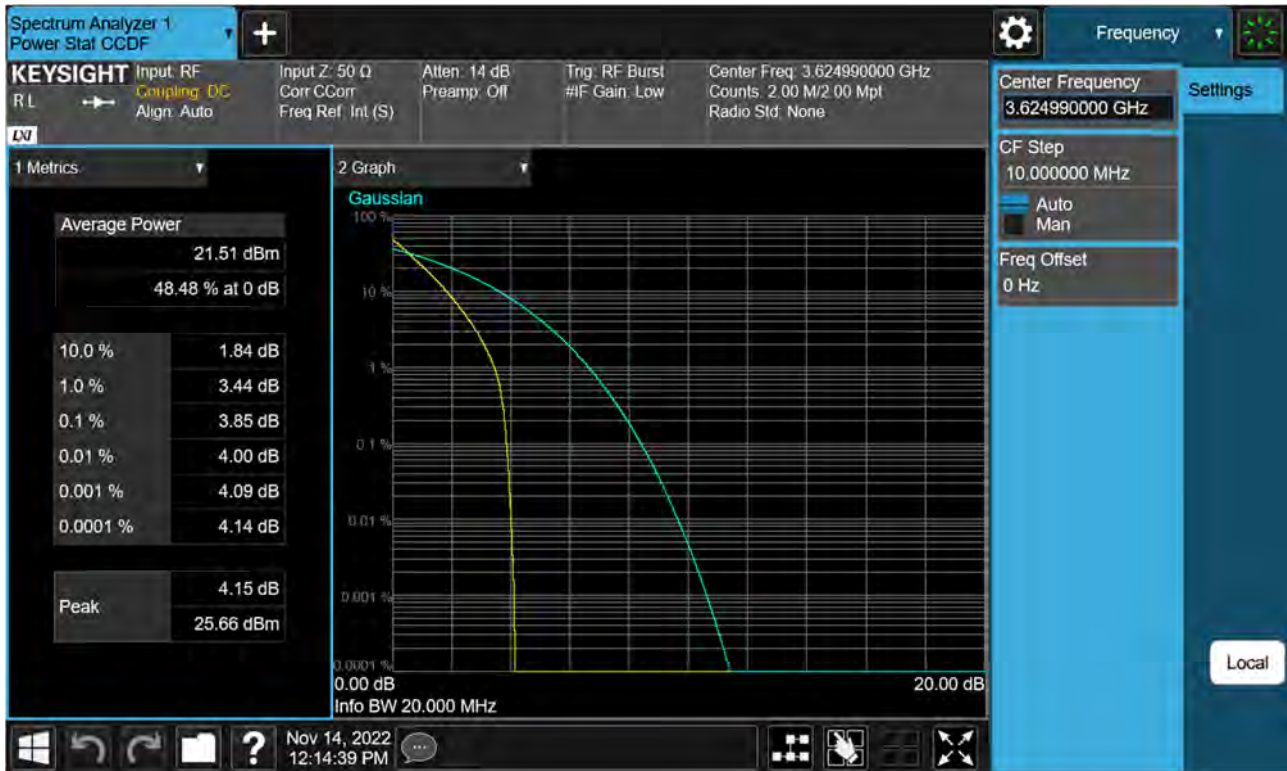


Sub6 n48. PAR Plot (10 MHz Ch.641666 256-QAM RB 24)

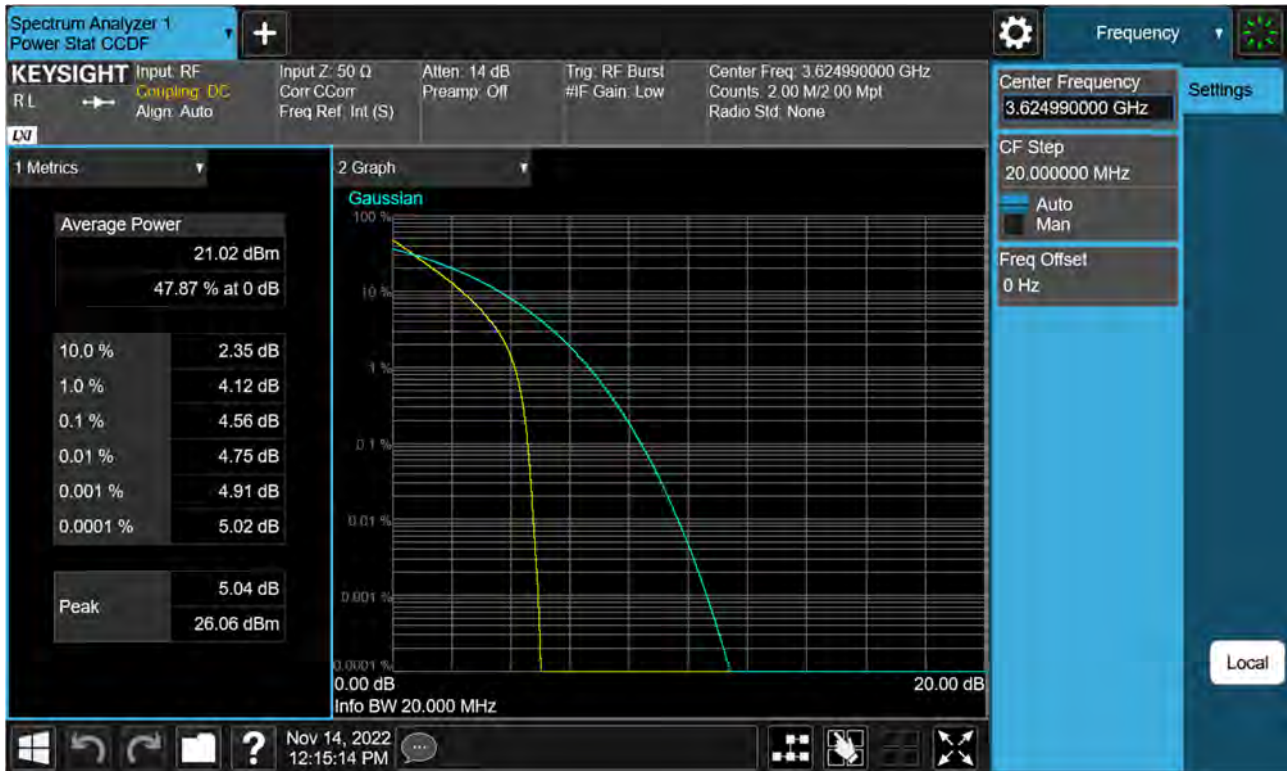




Sub6 n48. PAR Plot (20 MHz Ch. 641666 BPSK RB 50)



Sub6 n48. PAR Plot (20 MHz Ch. 641666 QPSK RB 50)



Sub6 n48. PAR Plot (20 MHz Ch.641666 16-QAM RB 50)



Sub6 n48. PAR Plot (20 MHz Ch.641666 64-QAM RB 50)

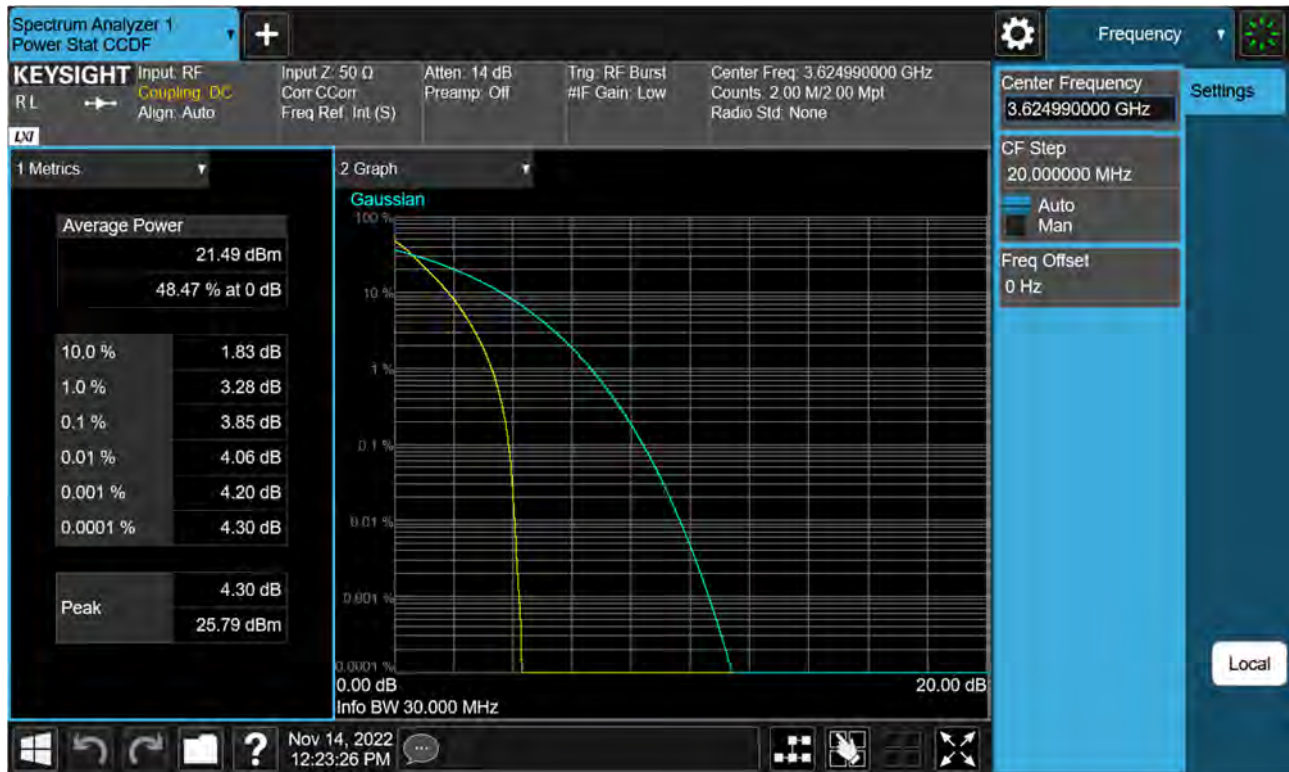




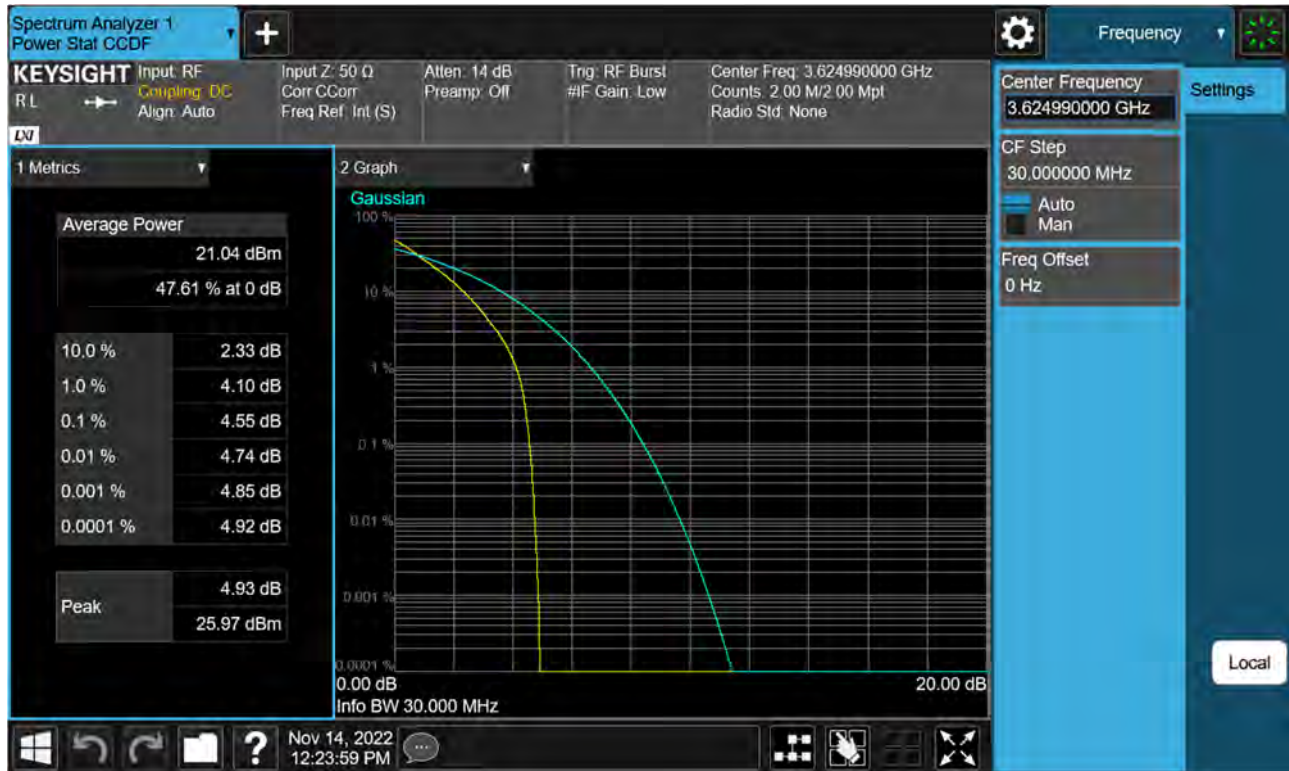
Sub6 n48. PAR Plot (20 MHz Ch.641666 256-QAM RB 50)



Sub6 n48. PAR Plot (30 MHz Ch. 641666 BPSK RB 75)



Sub6 n48. PAR Plot (30 MHz Ch. 641666 QPSK RB 75)



Sub6 n48. PAR Plot (30 MHz Ch.641666 16-QAM RB 75)





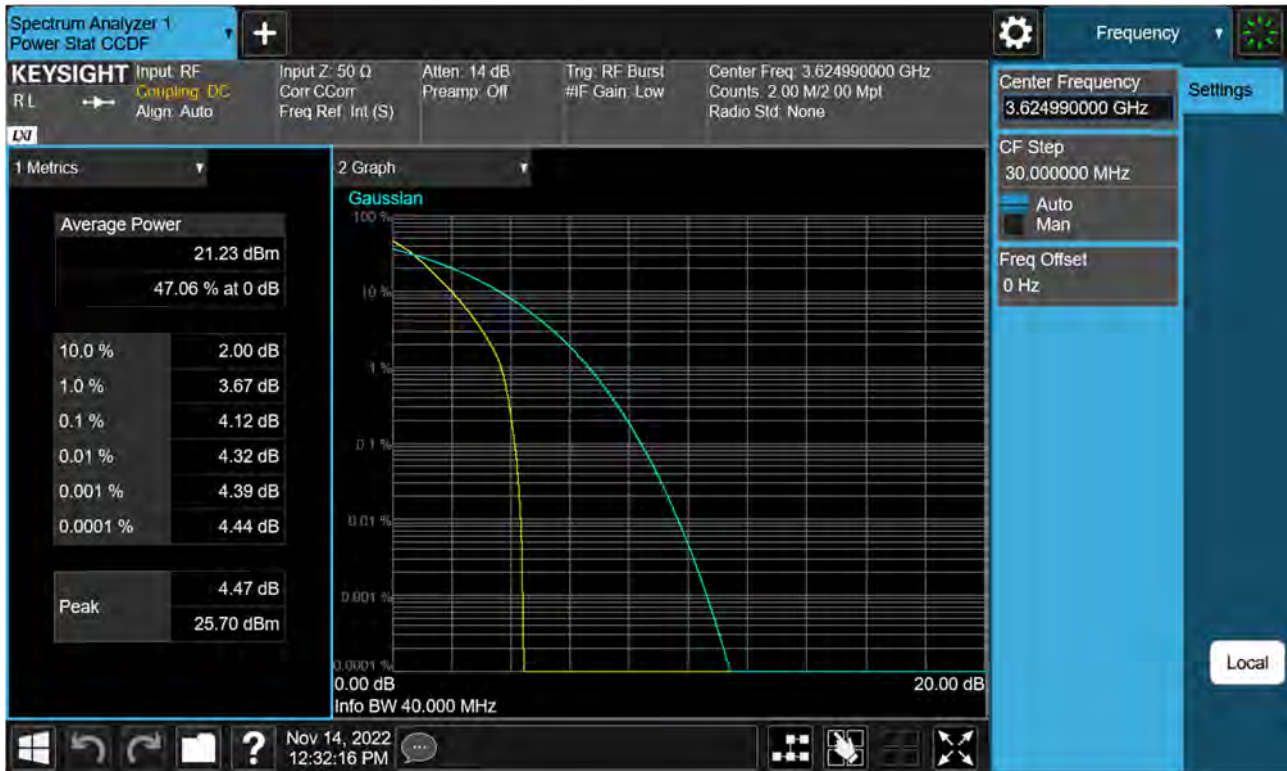
Sub6 n48. PAR Plot (30 MHz Ch.641666 64-QAM RB 75)



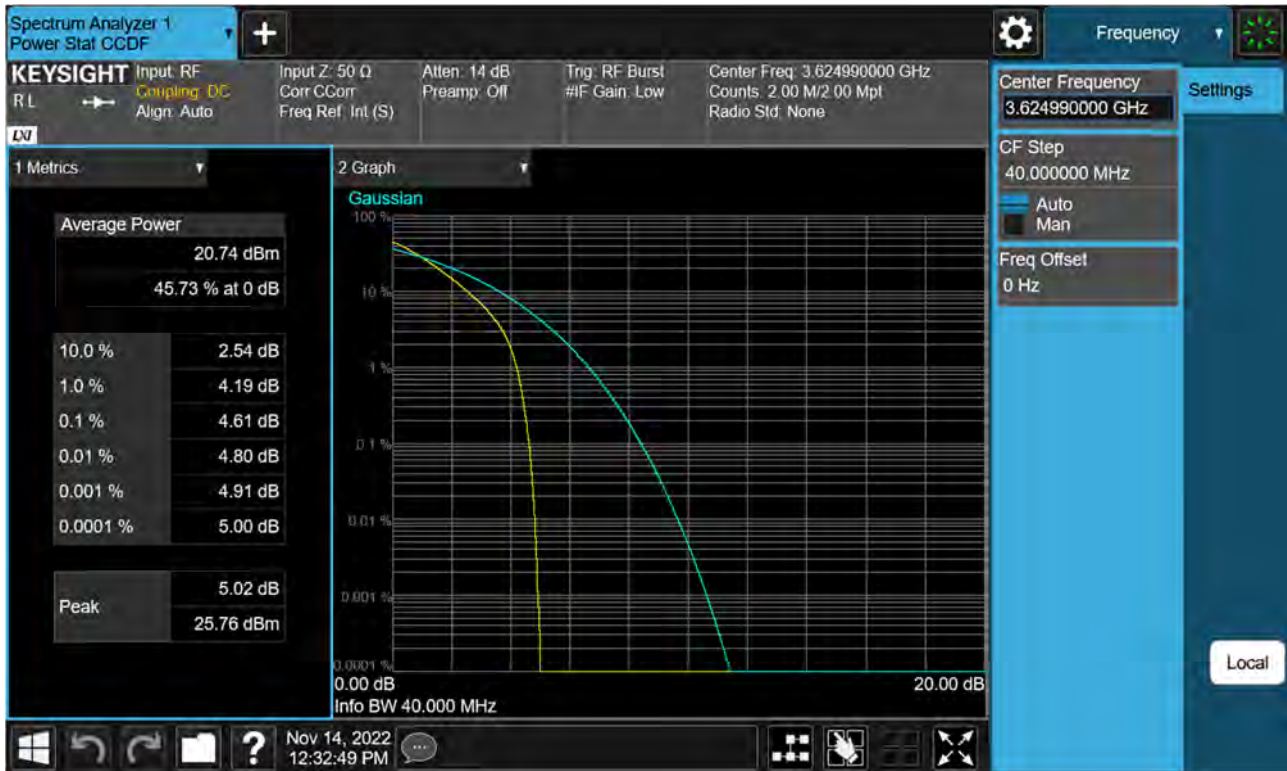
Sub6 n48. PAR Plot (30 MHz Ch.641666 256-QAM RB 75)



Sub6 n48. PAR Plot (40 MHz Ch. 641666 BPSK RB 100)

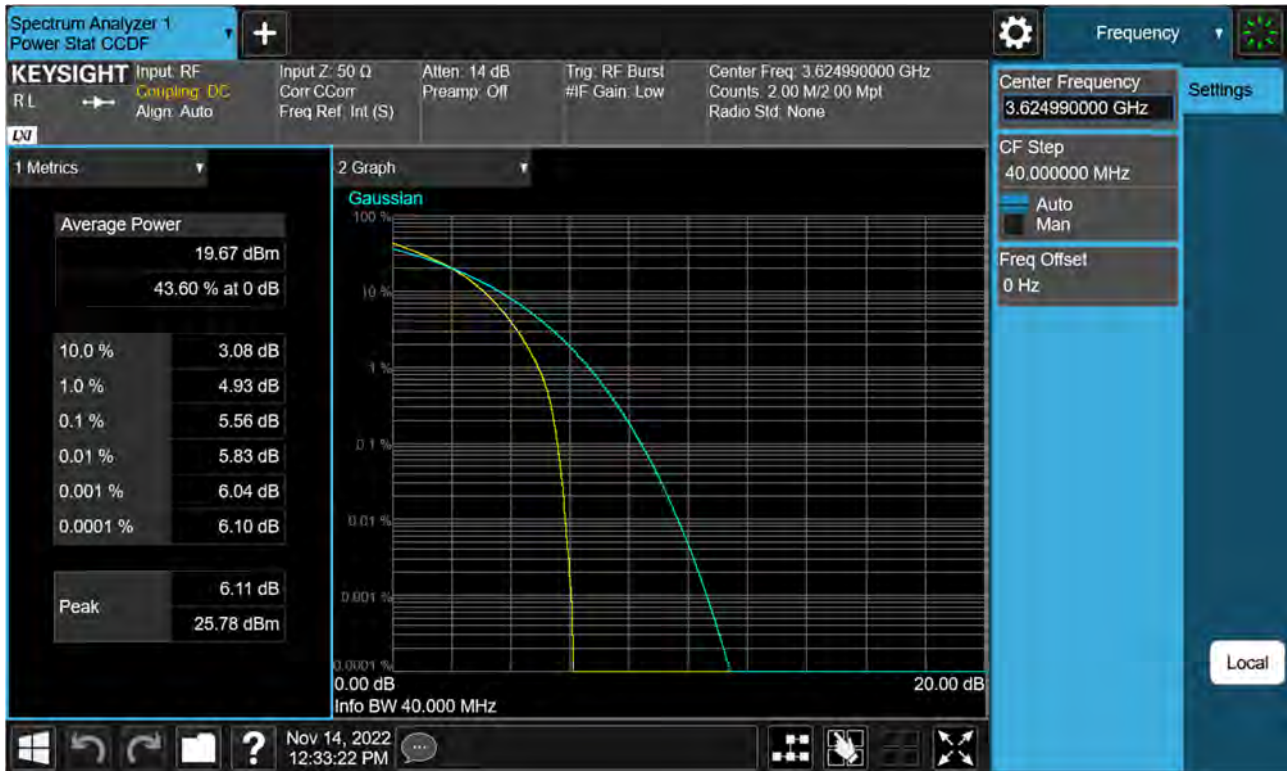


Sub6 n48. PAR Plot (40 MHz Ch. 641666 QPSK RB 100)





Sub6 n48. PAR Plot (40 MHz Ch.641666 16-QAM RB 100)



Sub6 n48. PAR Plot (40 MHz Ch.641666 64-QAM RB 100)



Sub6 n48. PAR Plot (40 MHz Ch.641666 256-QAM RB 100)



Sub6 n48. Adjacent Channel Leakage Ratio(ACLR) Plot (10 MHz Ch.637000 BPSK RB 24, Offset 0)





Sub6 n48. Adjacent Channel Leakage Ratio(ACLR) Plot (10 MHz Ch.641666 BPSK RB 24, Offset 0)



Sub6 n48. Adjacent Channel Leakage Ratio(ACLR) Plot (10 MHz Ch.646332 BPSK RB 24, Offset 0)



Sub6 n48. Adjacent Channel Leakage Ratio(ACLR) Plot (20 MHz Ch.637334 BPSK RB 50, Offset 0)

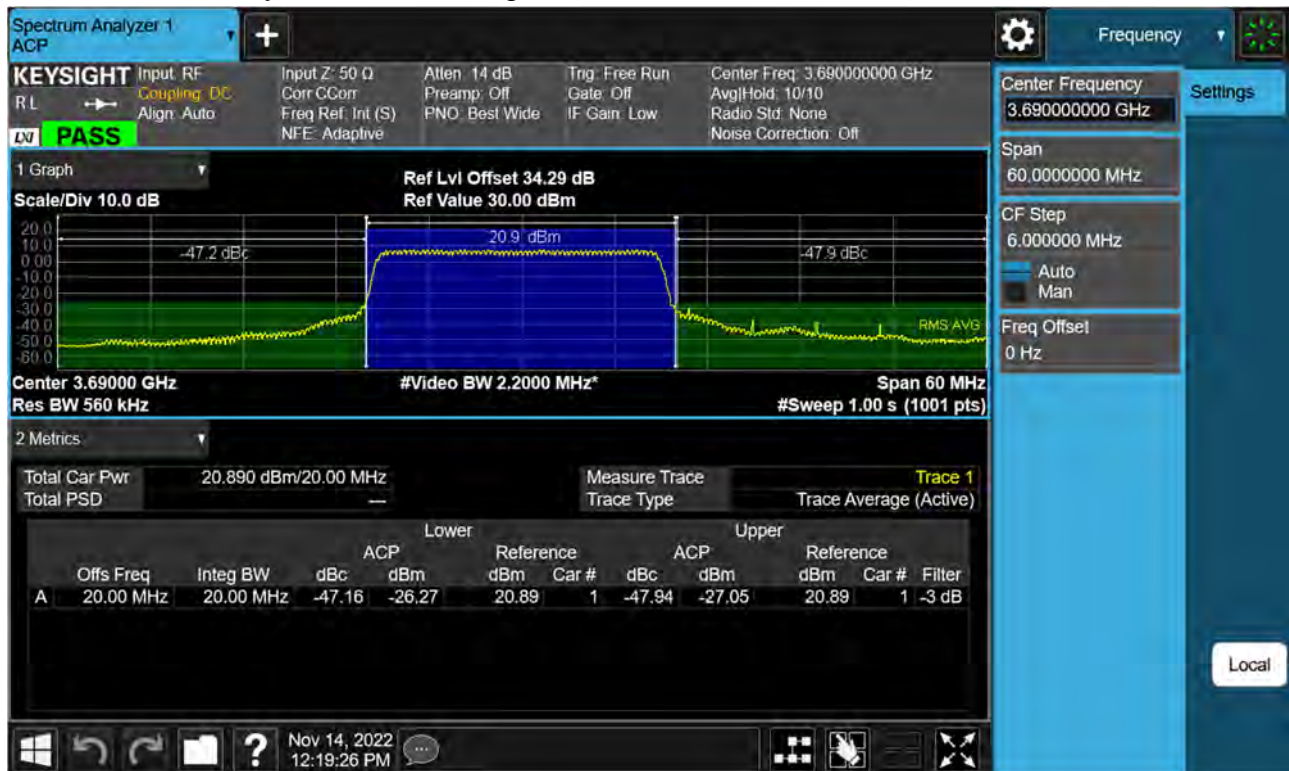


Sub6 n48. Adjacent Channel Leakage Ratio(ACLR) Plot (20 MHz Ch.641666 BPSK RB 50, Offset 0)





Sub6 n48. Adjacent Channel Leakage Ratio(ACLR) Plot (20 MHz Ch.646000 BPSK RB 50, Offset 0)



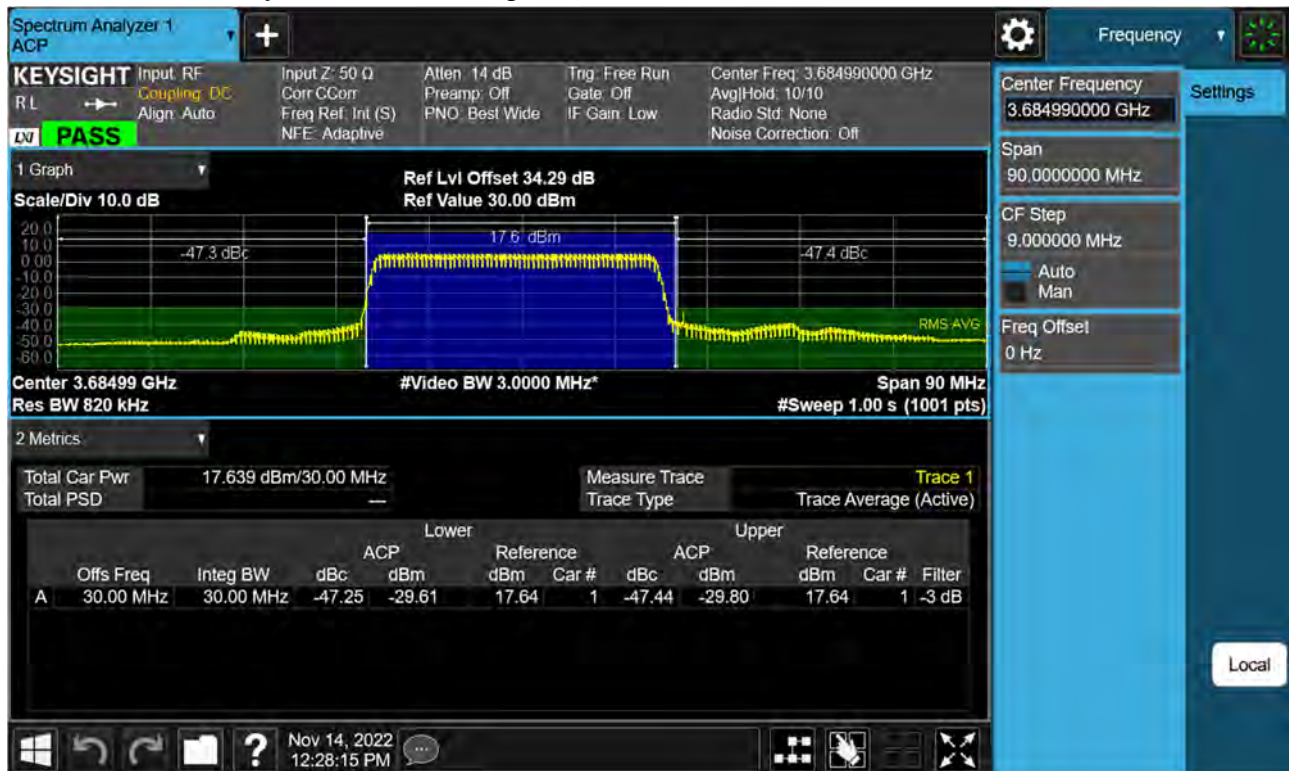
Sub6 n48. Adjacent Channel Leakage Ratio(ACLR) Plot (30 MHz Ch.638000 BPSK RB 75, Offset 0)



Sub6 n48. Adjacent Channel Leakage Ratio(ACLR) Plot (30 MHz Ch.641666 BPSK RB 75, Offset 0)



Sub6 n48. Adjacent Channel Leakage Ratio(ACLR) Plot (30 MHz Ch.645332 BPSK RB 75, Offset 0)

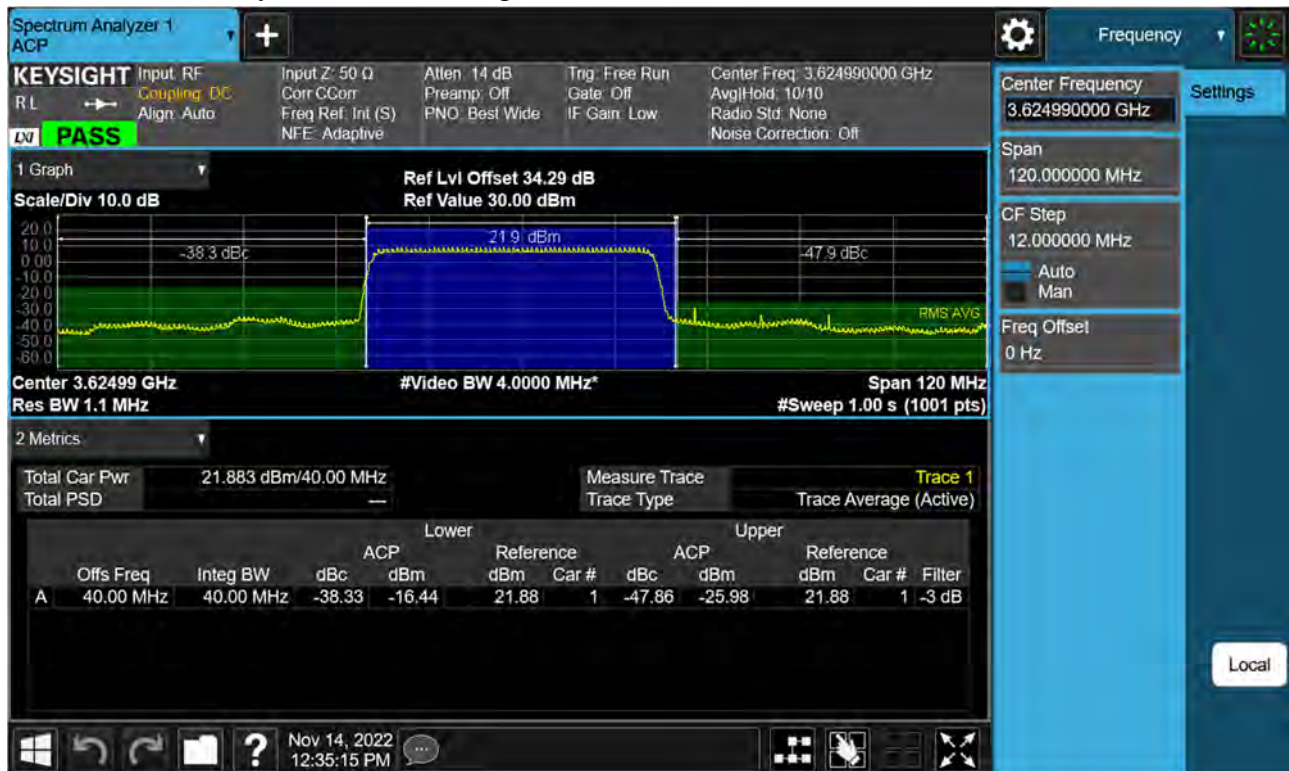




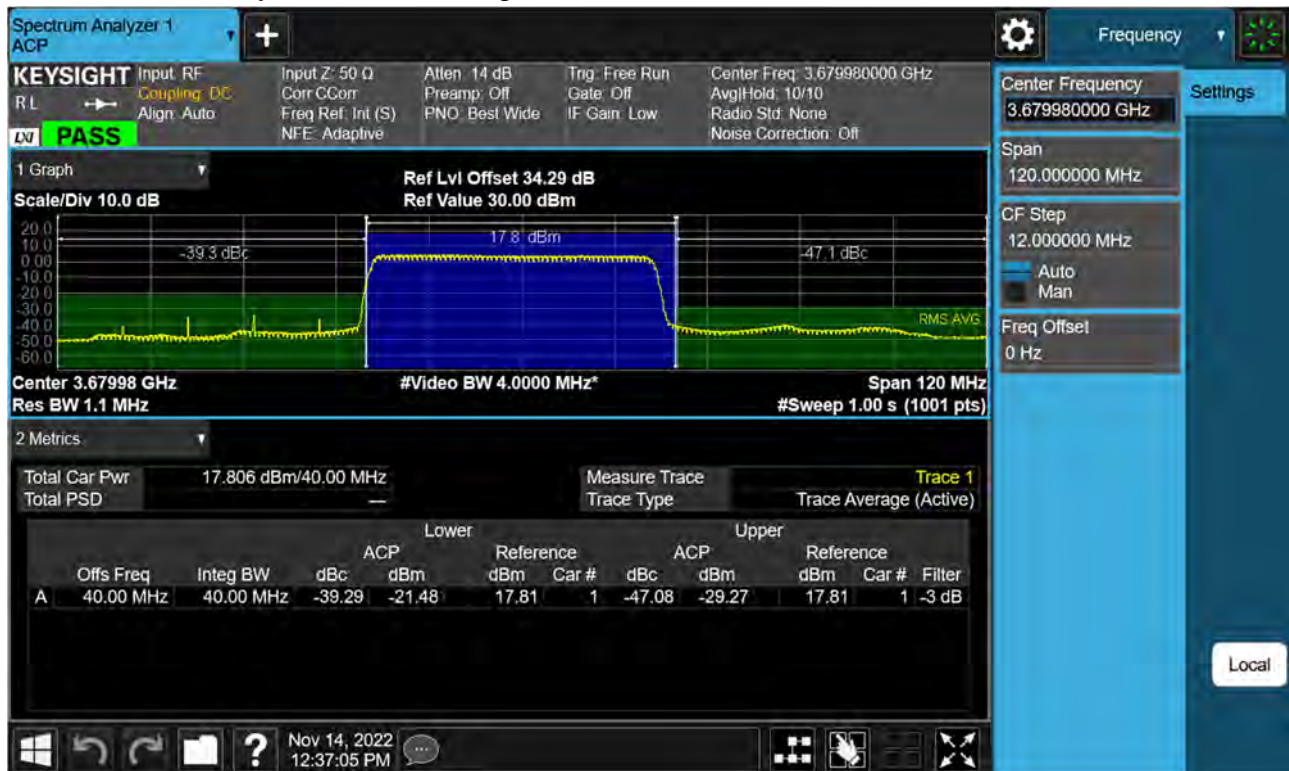
Sub6 n48. Adjacent Channel Leakage Ratio(ACLR) Plot (40 MHz Ch.638000 BPSK RB 100, Offset 0)



Sub6 n48. Adjacent Channel Leakage Ratio(ACLR) Plot (40 MHz Ch.641666 BPSK RB 100, Offset 0)



Sub6 n48. Adjacent Channel Leakage Ratio(ACLR) Plot (40 MHz Ch.645332 BPSK RB 100, Offset 0)

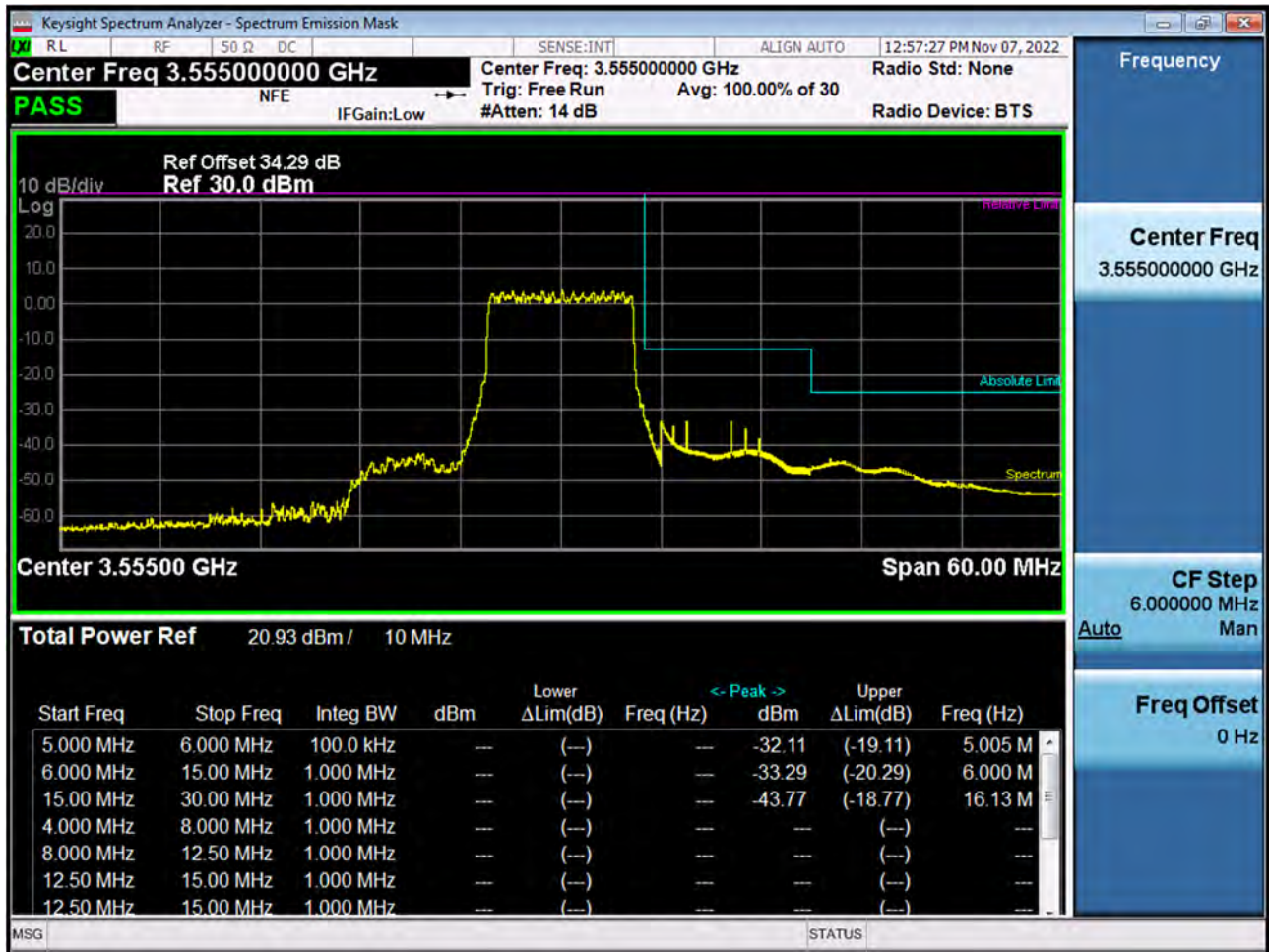


Sub6 n48. 10 M BandEdge(Lower)\_Low\_3555.00 MHz\_BPSK\_FullIRB

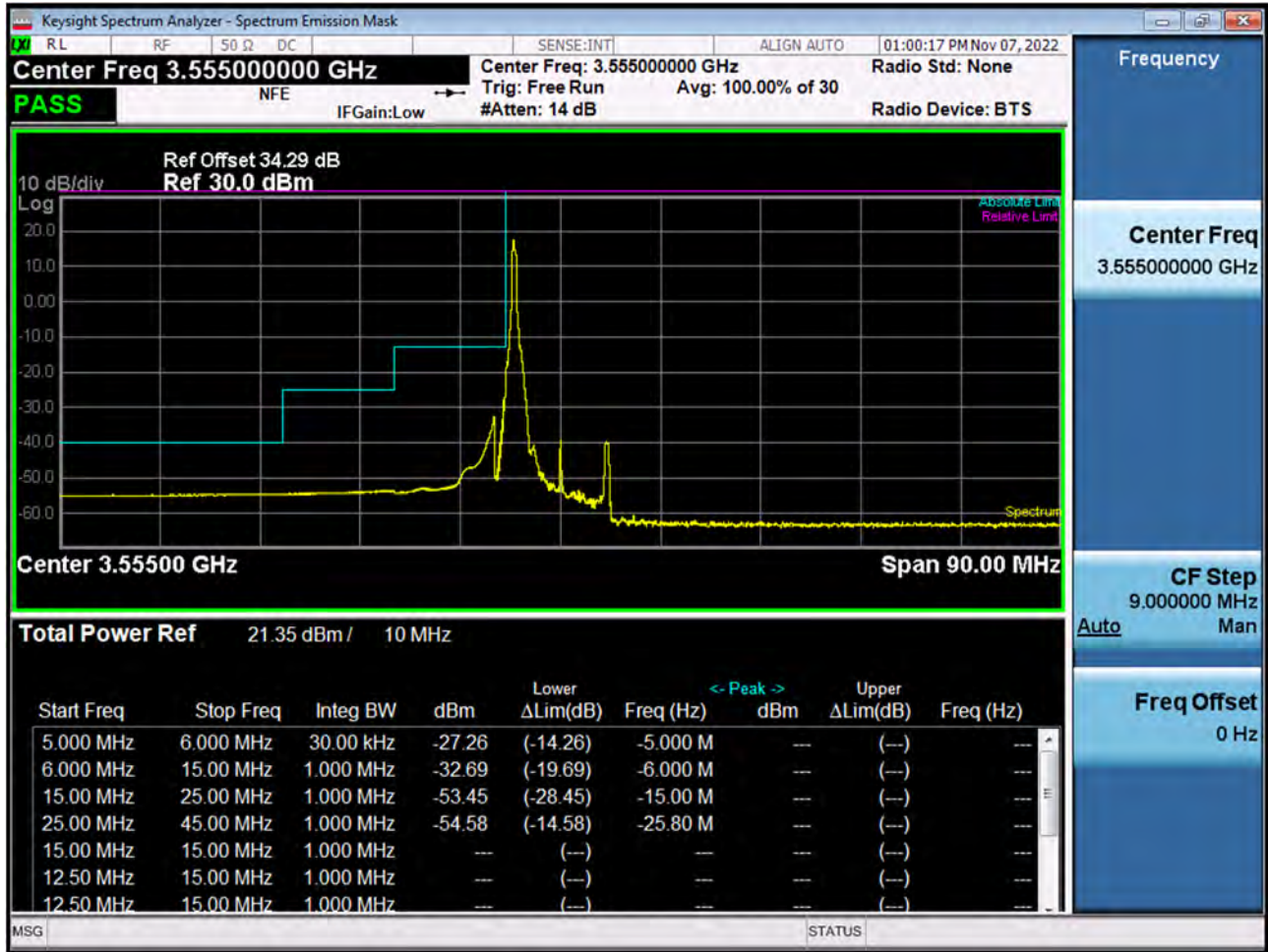




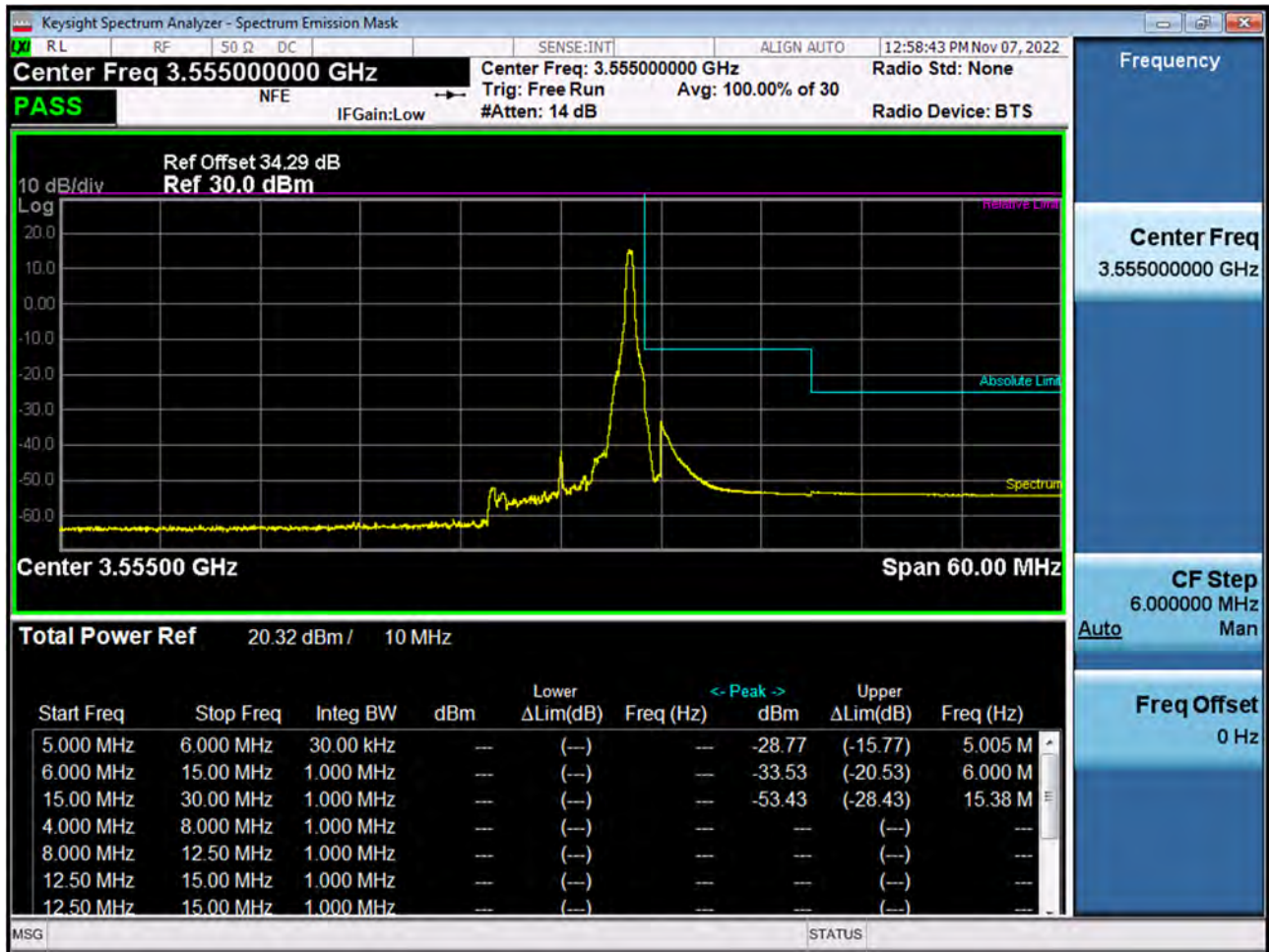
Sub6 n48. 10 M\_BandEdge(Upper)\_Low\_ 3555.00 MHz\_BPSK\_FullIRB



Sub6 n48. 10 M\_BandEdge(Lower)\_Low\_ 3555.00 MHz\_BPSK\_1RB

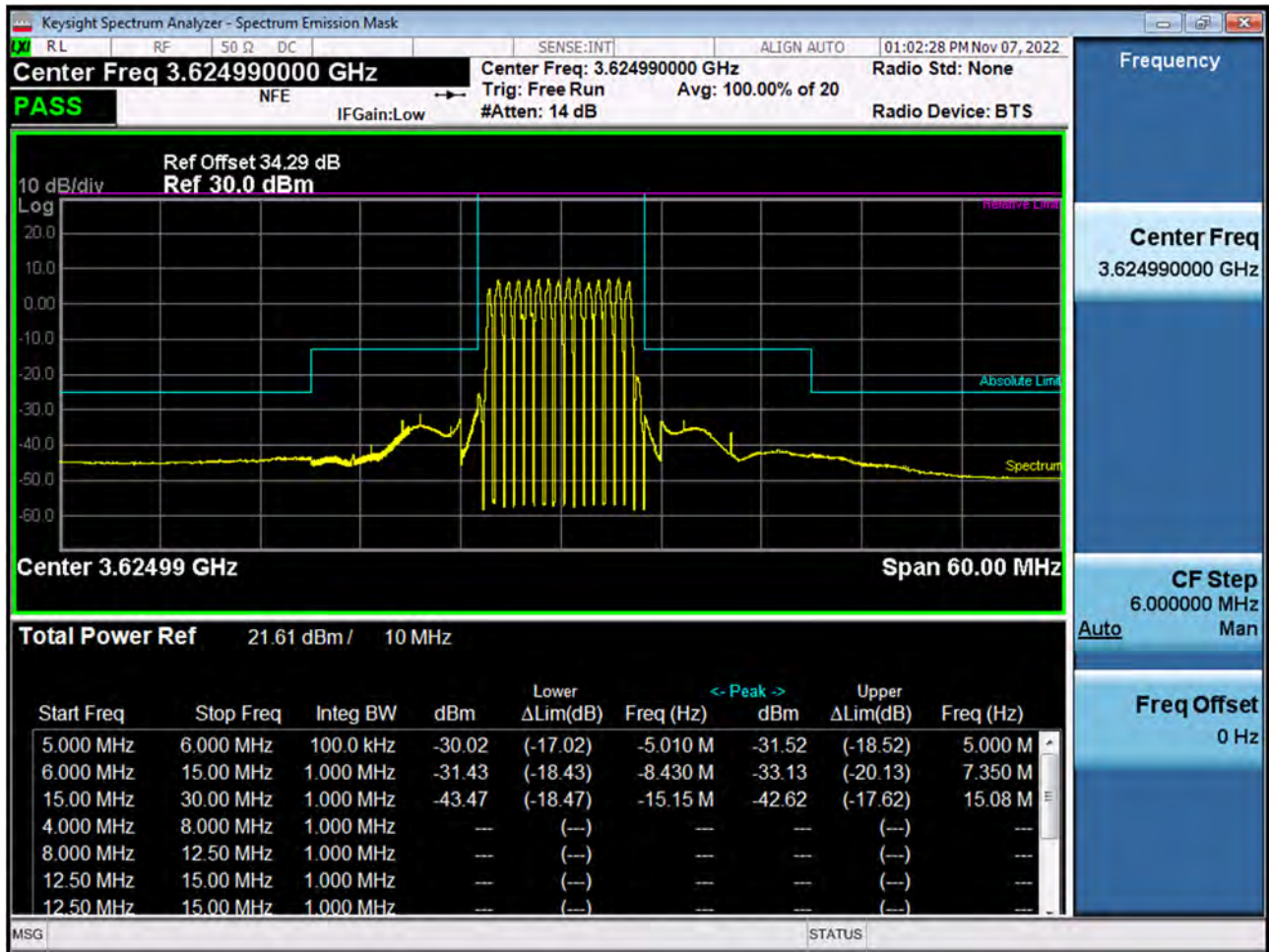


Sub6 n48. 10 M\_BandEdge(Upper)\_Low\_ 3555.00 MHz\_BPSK\_1RB



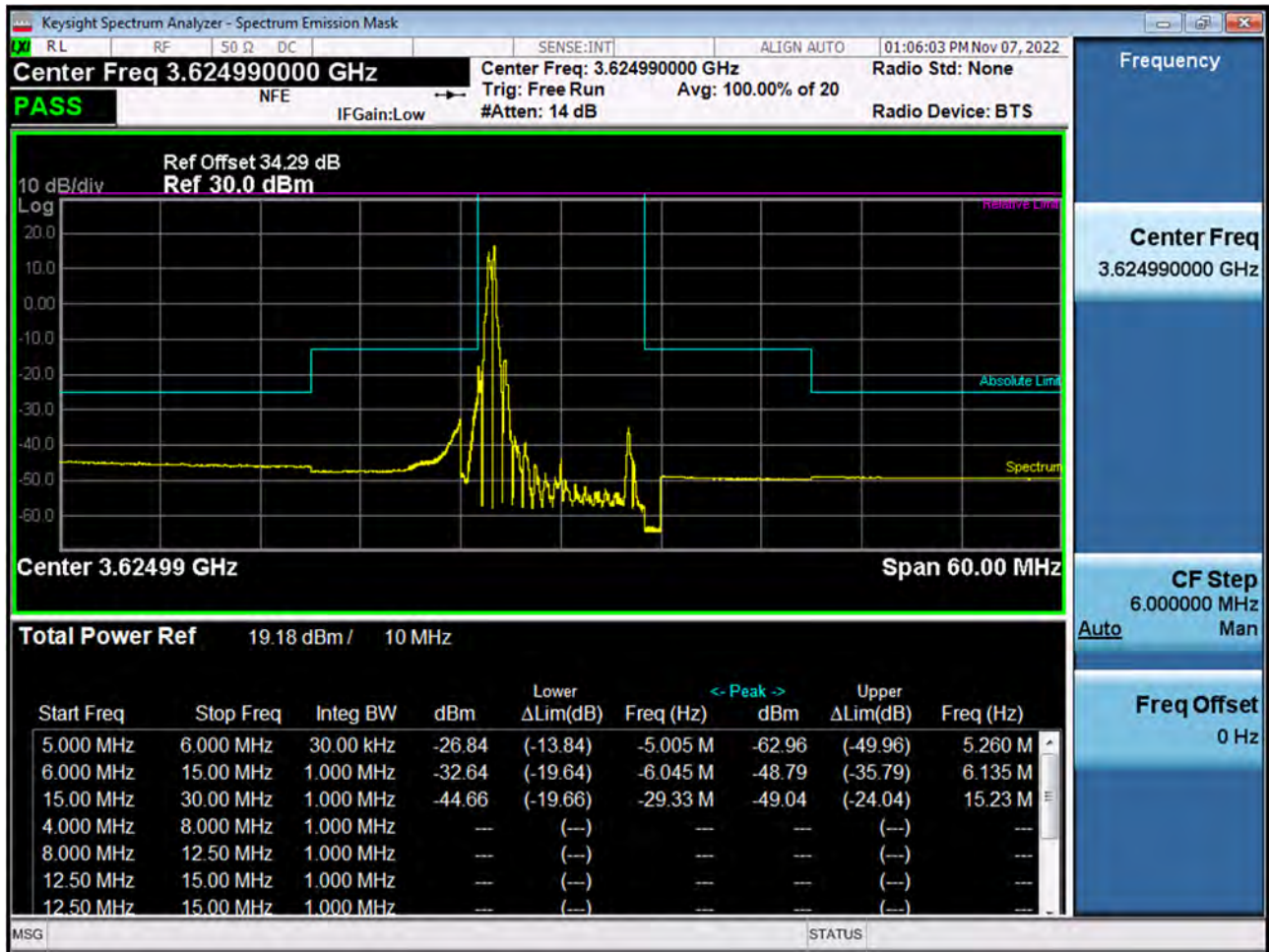


Sub6 n48. 10 M\_BandEdge(Center)\_Mid\_3624.99 MHz\_BPSK\_FullRB

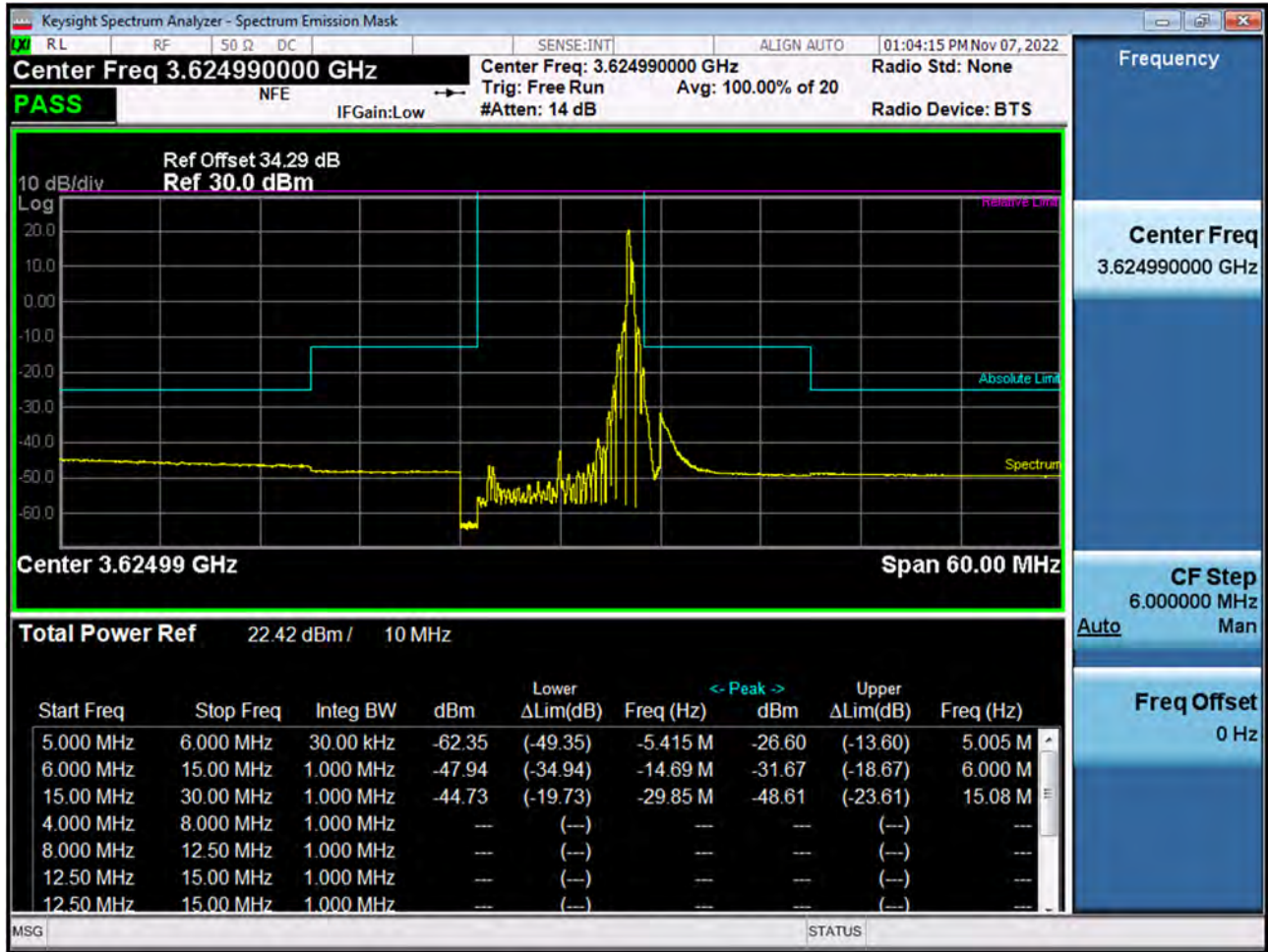




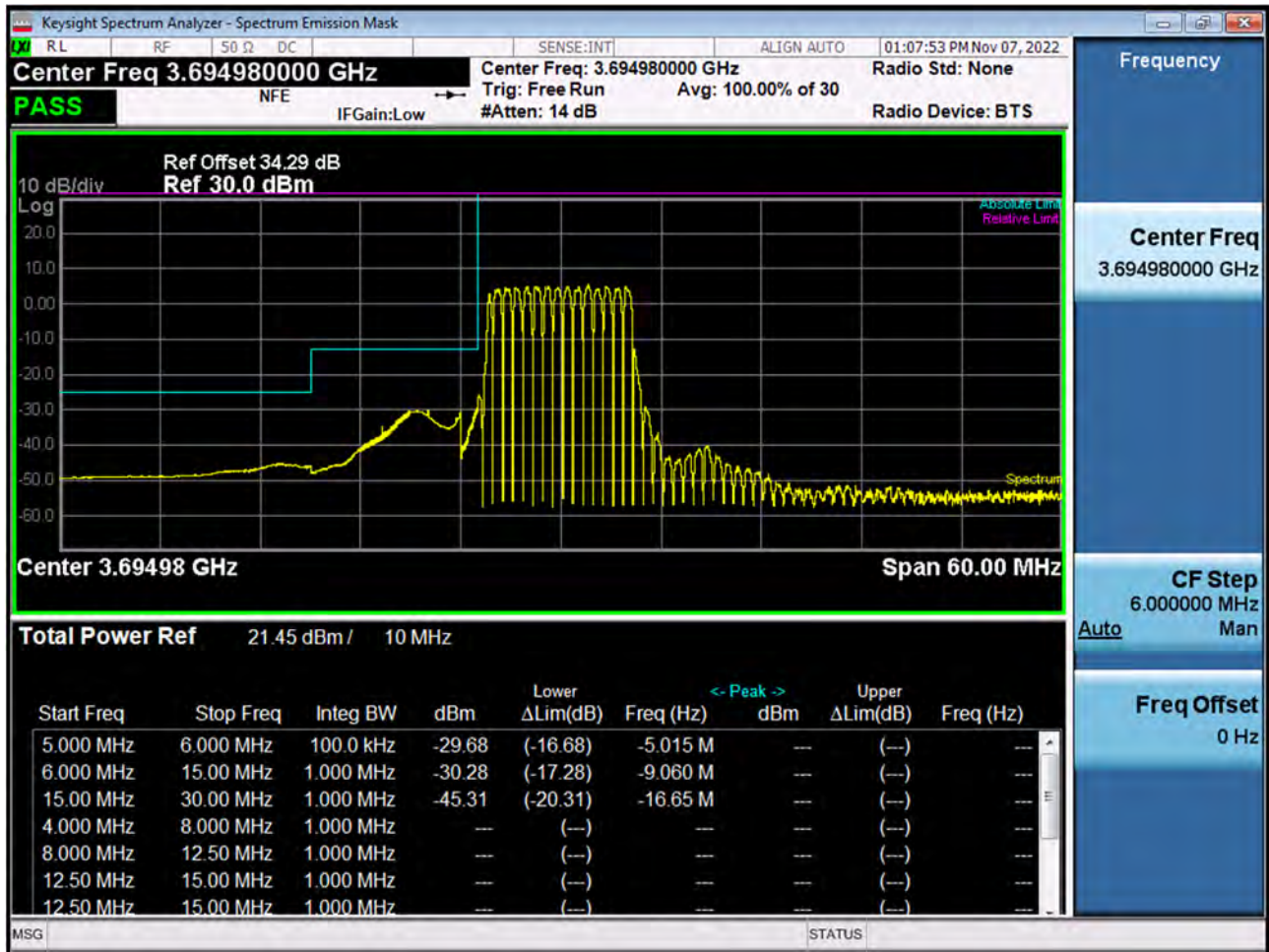
Sub6 n48. 10 M\_BandEdge(Lower)\_Mid\_3624.99 MHz\_BPSK\_1RB



Sub6 n48. 10 M\_BandEdge(Upper)\_Mid\_3624.99 MHz\_BPSK\_1RB

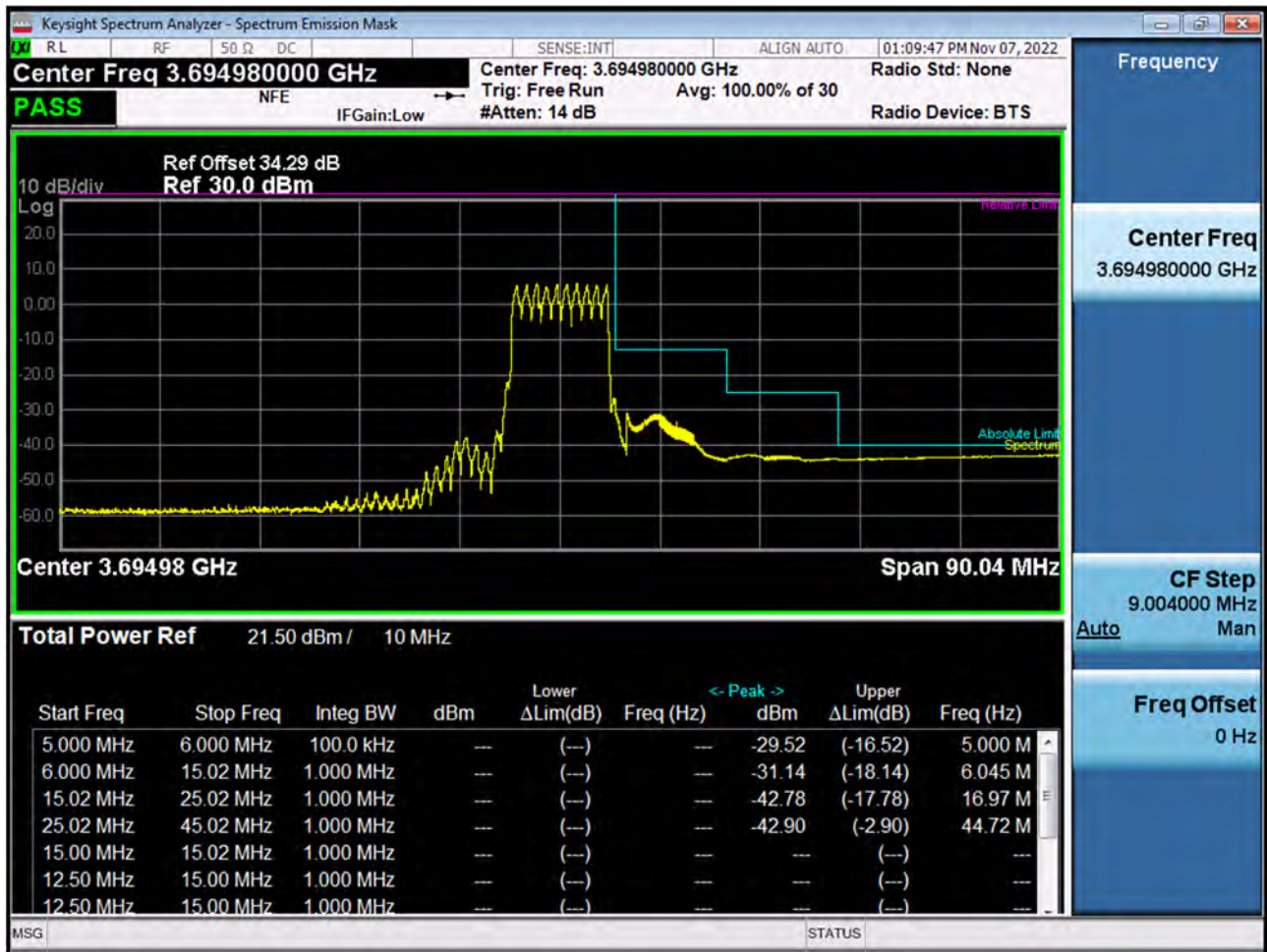


Sub6 n48. 10 M\_BandEdge(Lower)\_High\_ 3694.98 MHz\_BPSK\_FullIRB



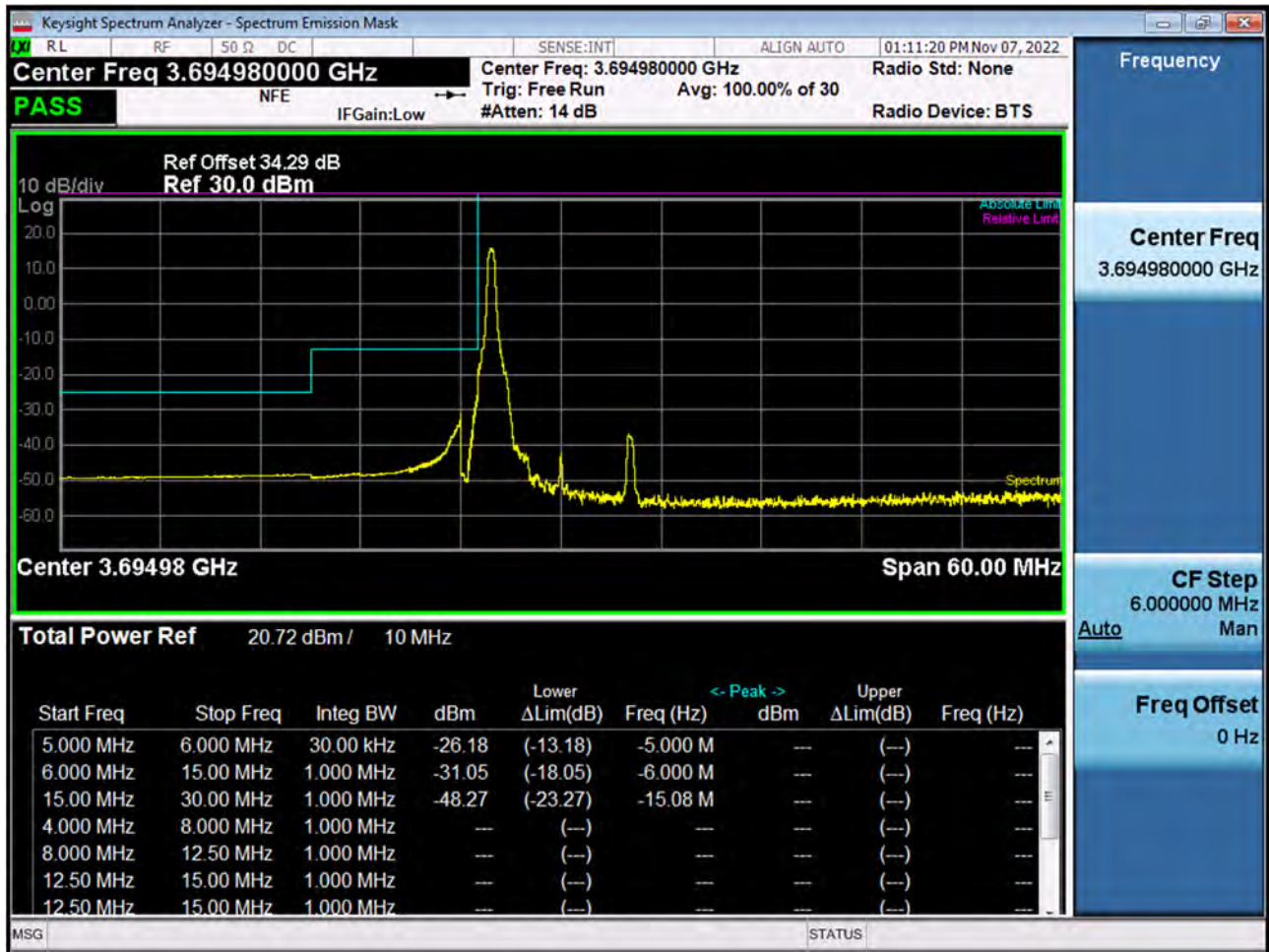


Sub6 n48. 10 M\_BandEdge(Upper)\_High\_ 3694.98 MHz\_BPSK\_FullIRB

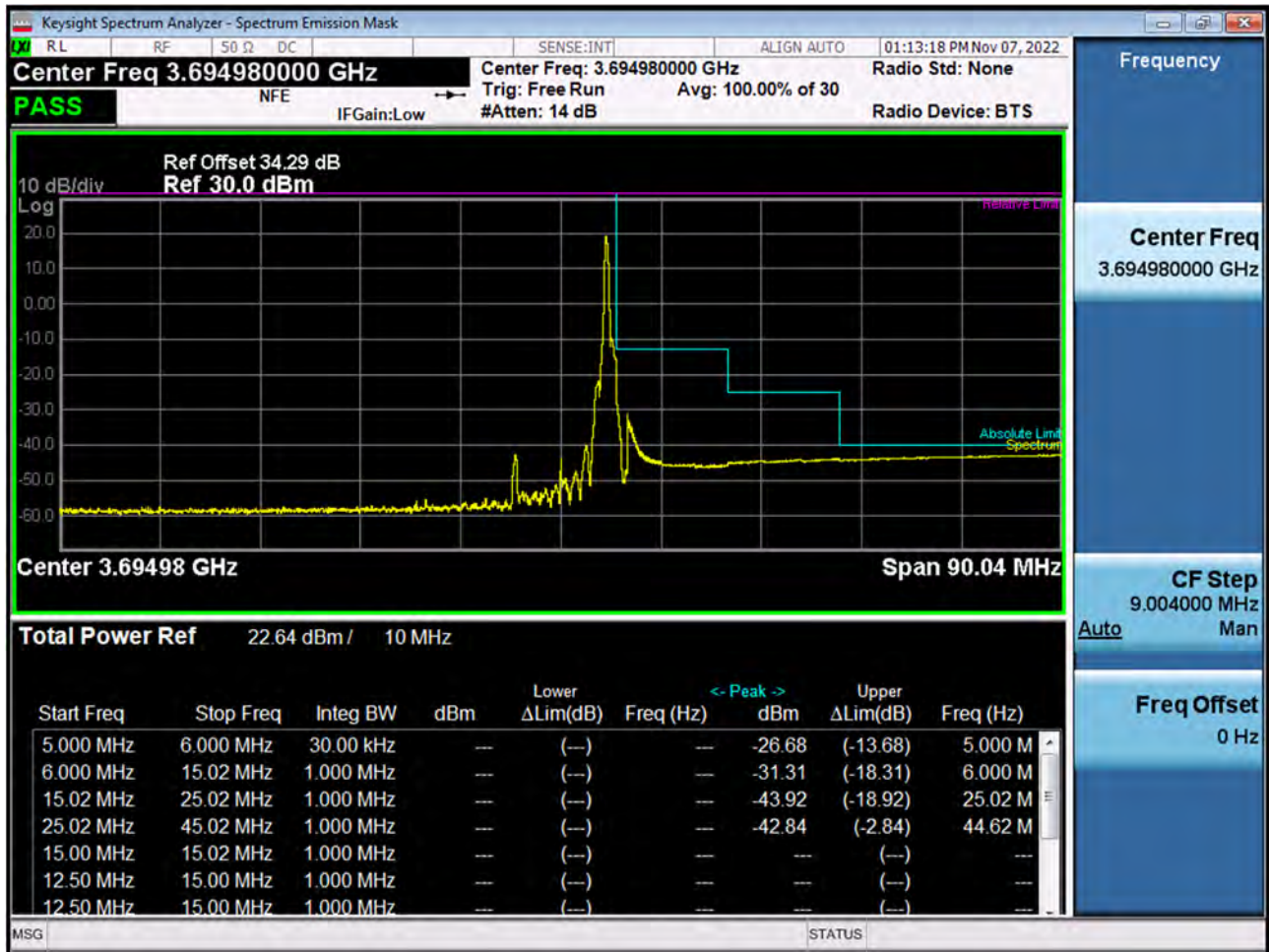




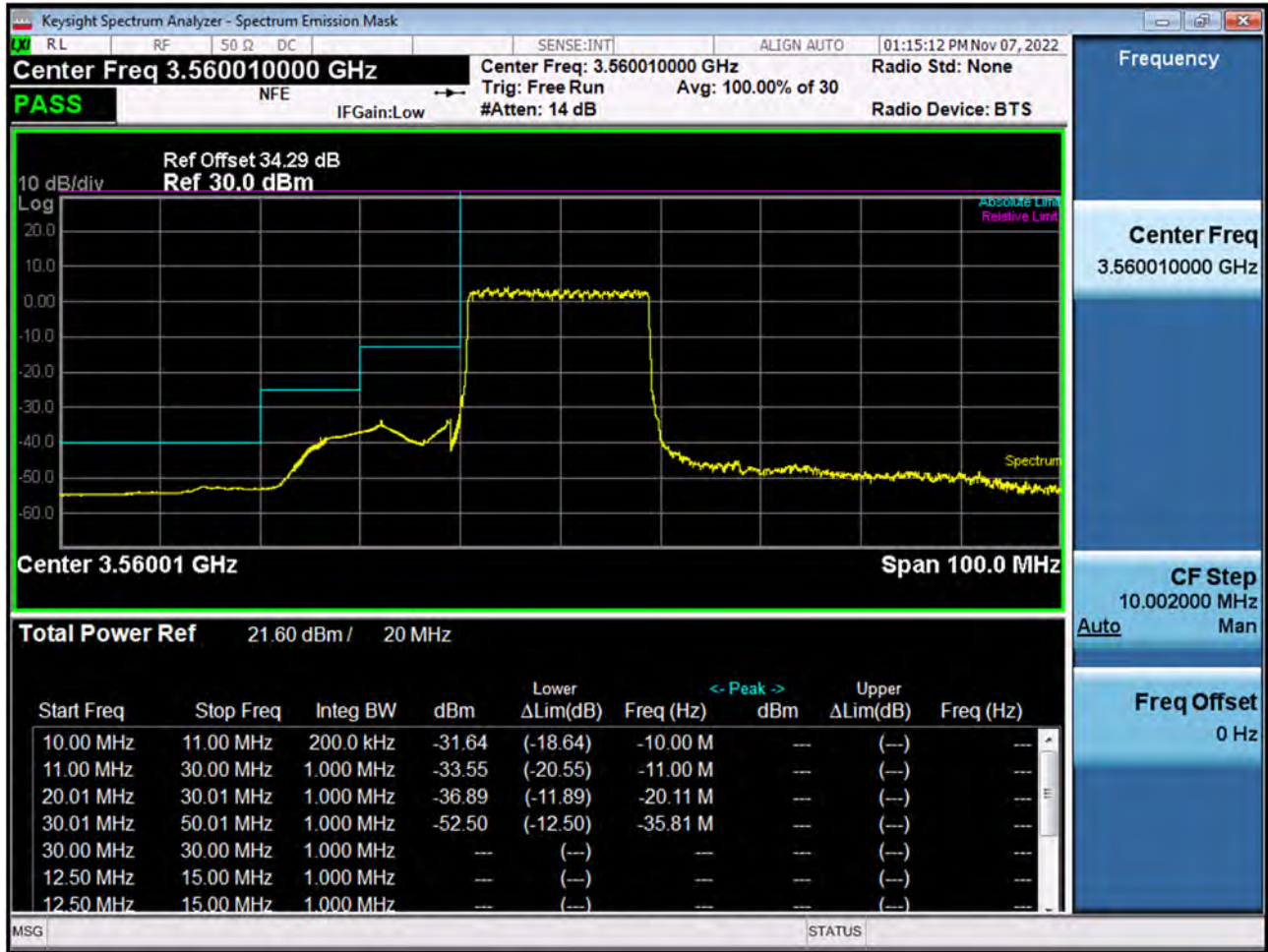
Sub6 n48. 10 M\_BandEdge(Lower)\_High\_ 3694.98 MHz\_BPSK\_1RB



Sub6 n48. 10 M\_BandEdge(Upper)\_High\_ 3694.98 MHz\_BPSK\_1RB

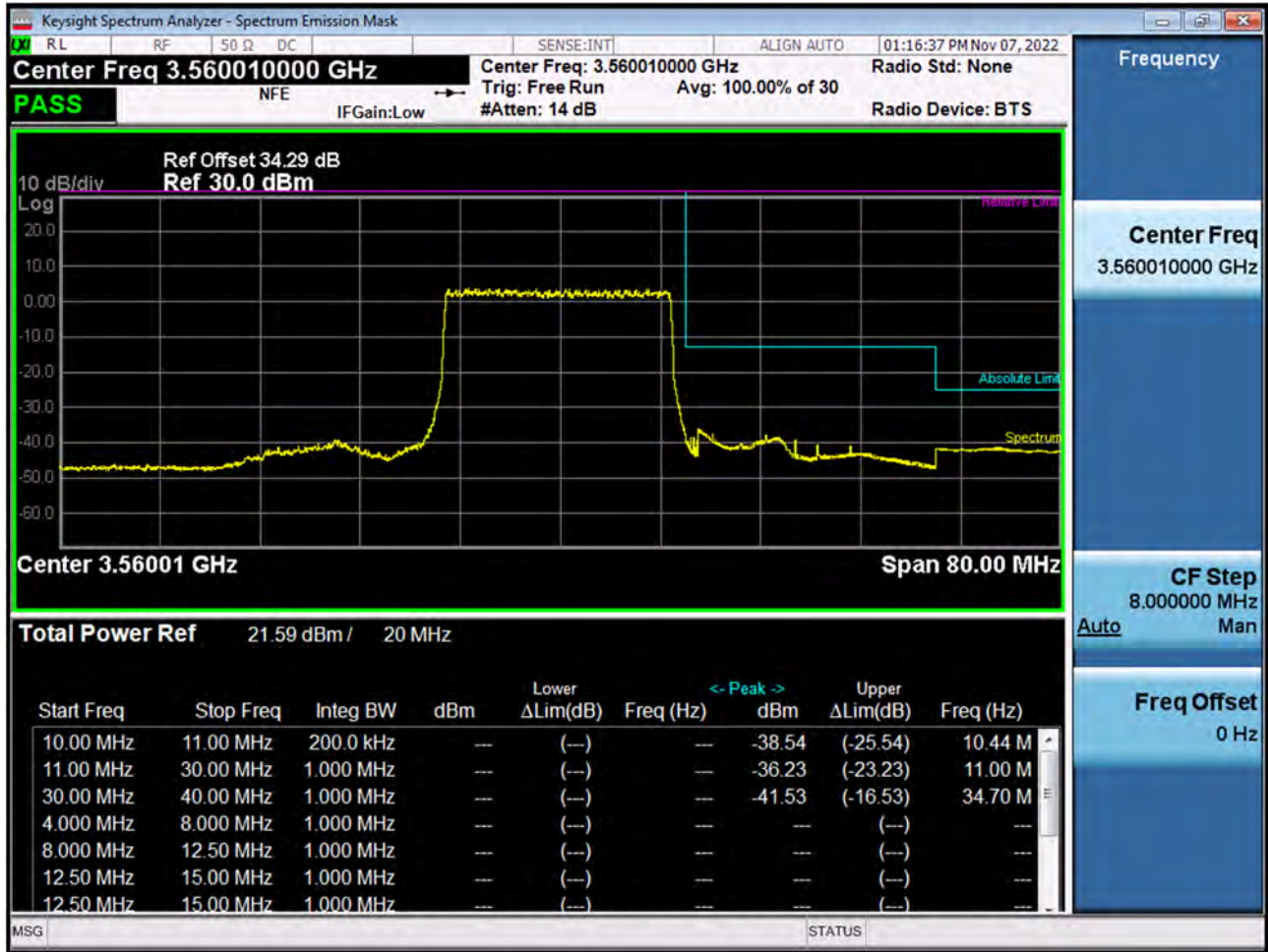


Sub6 n48. 20 M BandEdge(Lower)\_Low\_ 3560.01 MHz\_BPSK\_FullRB



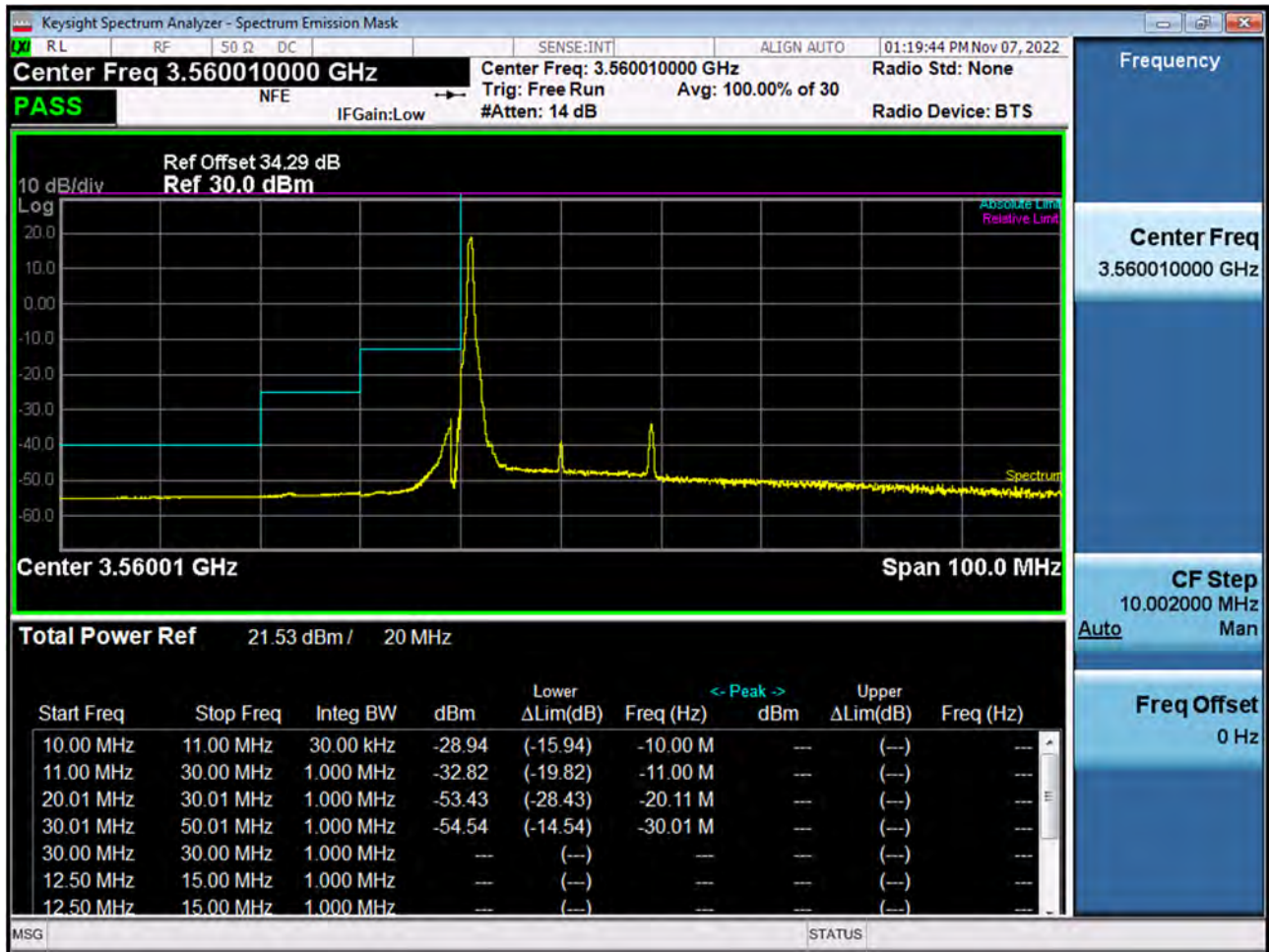


Sub6 n48. 20 M\_BandEdge(Upper)\_Low\_ 3560.01 MHz\_BPSK\_FullIRB

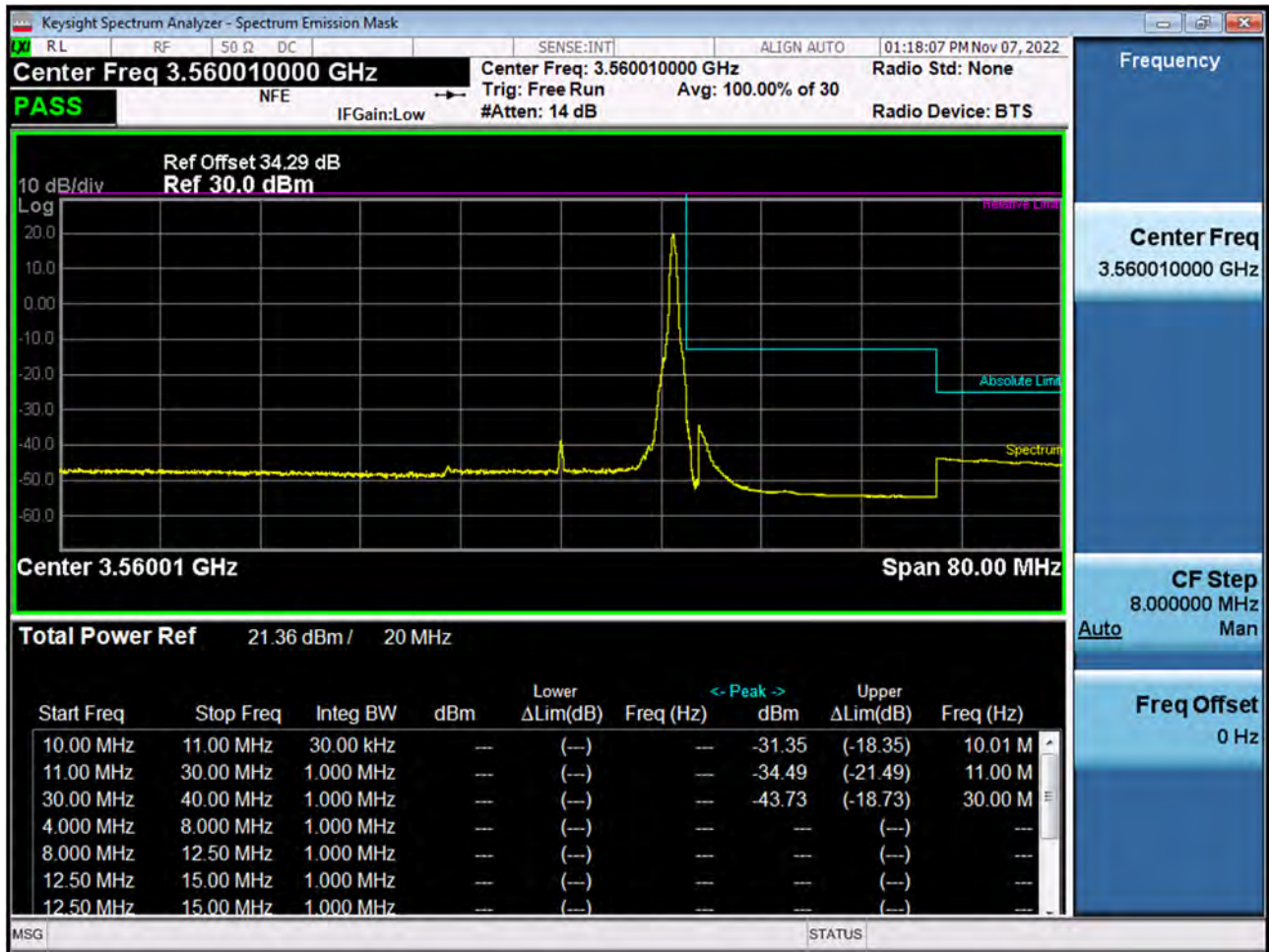




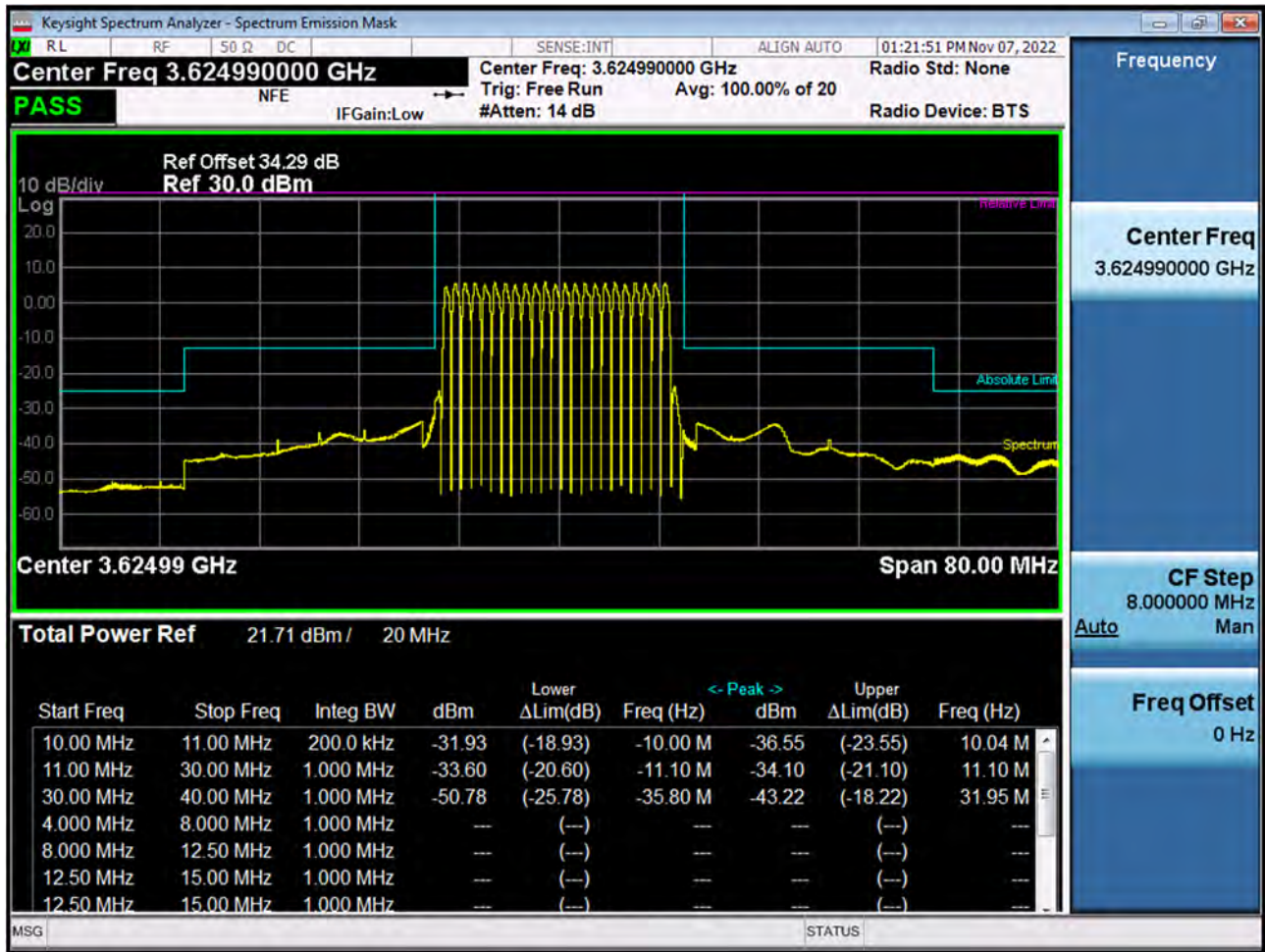
Sub6 n48. 20 M\_BandEdge(Lower)\_Low\_ 3560.01 MHz\_BPSK\_1RB



Sub6 n48. 20 M\_BandEdge(Upper)\_Low\_ 3560.01 MHz\_BPSK\_1RB

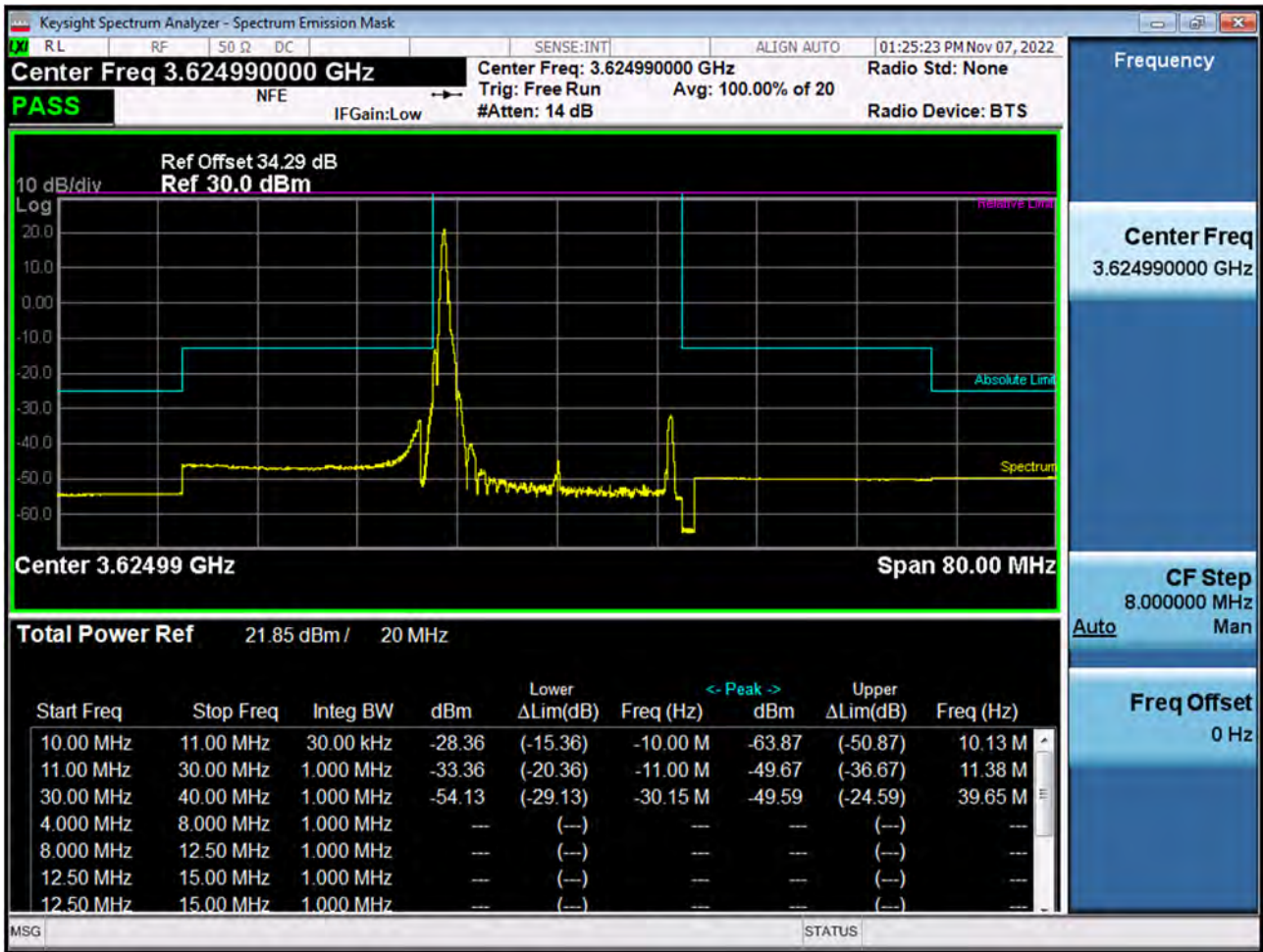


Sub6 n48. 20 M\_BandEdge(Center)\_Mid\_3624.99 MHz\_BPSK\_FullRB



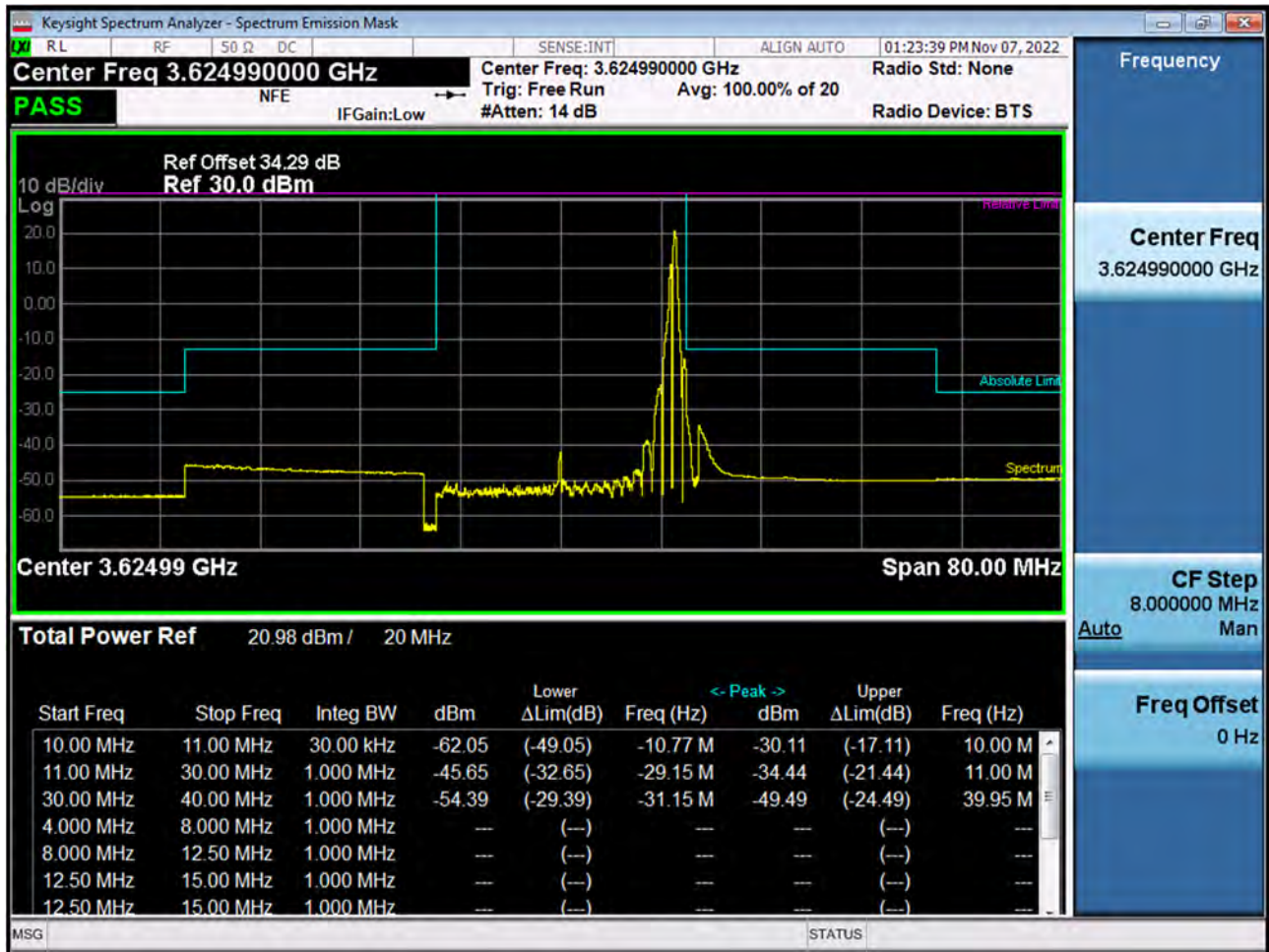


Sub6 n48. 20 M\_BandEdge(Lower)\_Mid\_3624.99 MHz\_BPSK\_1RB

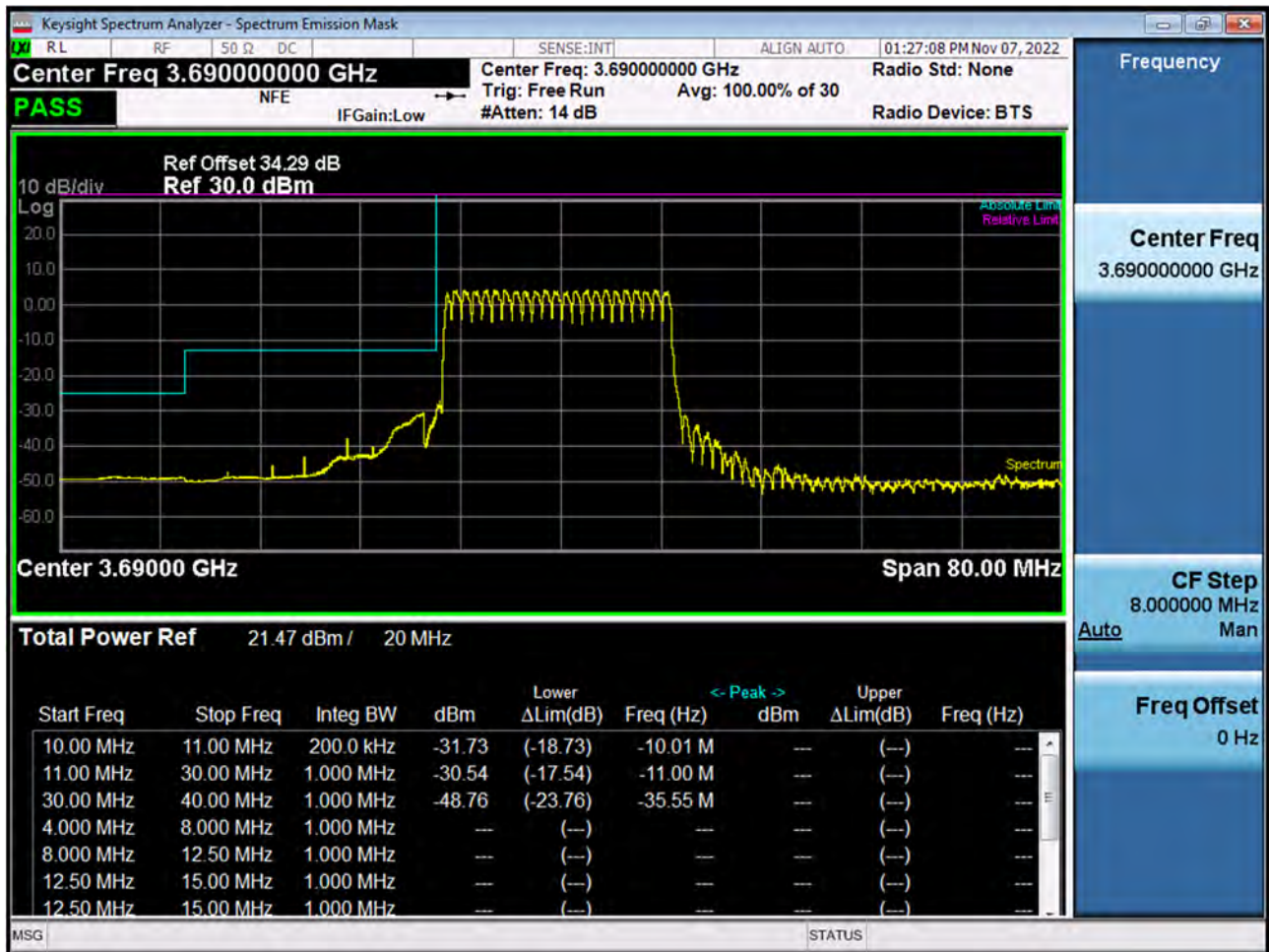




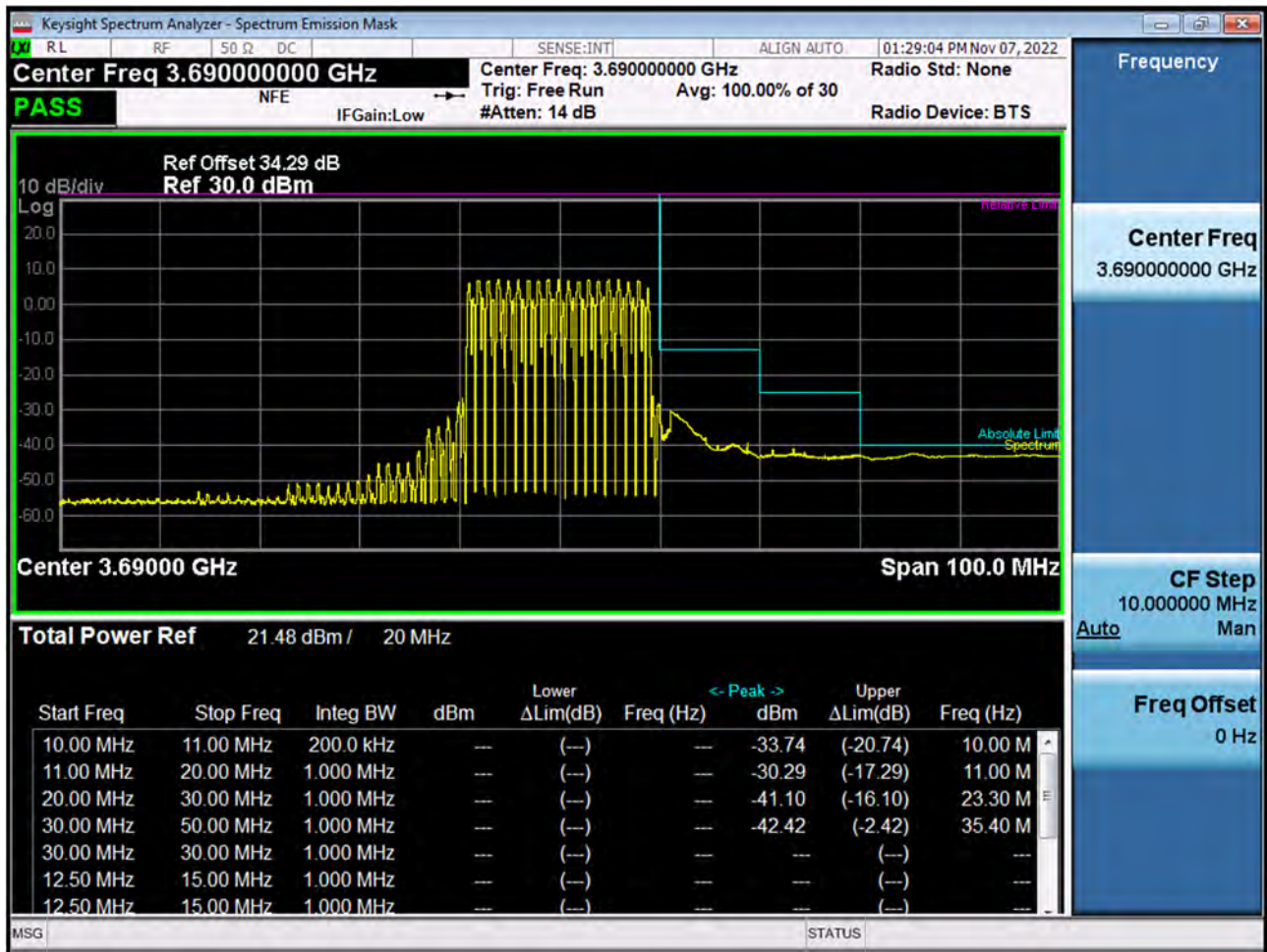
Sub6 n48. 20 M\_BandEdge(Upper)\_Mid\_3624.99 MHz\_BPSK\_1RB



Sub6 n48. 20 M\_BandEdge(Lower)\_High\_ 3690.00 MHz\_BPSK\_FullIRB

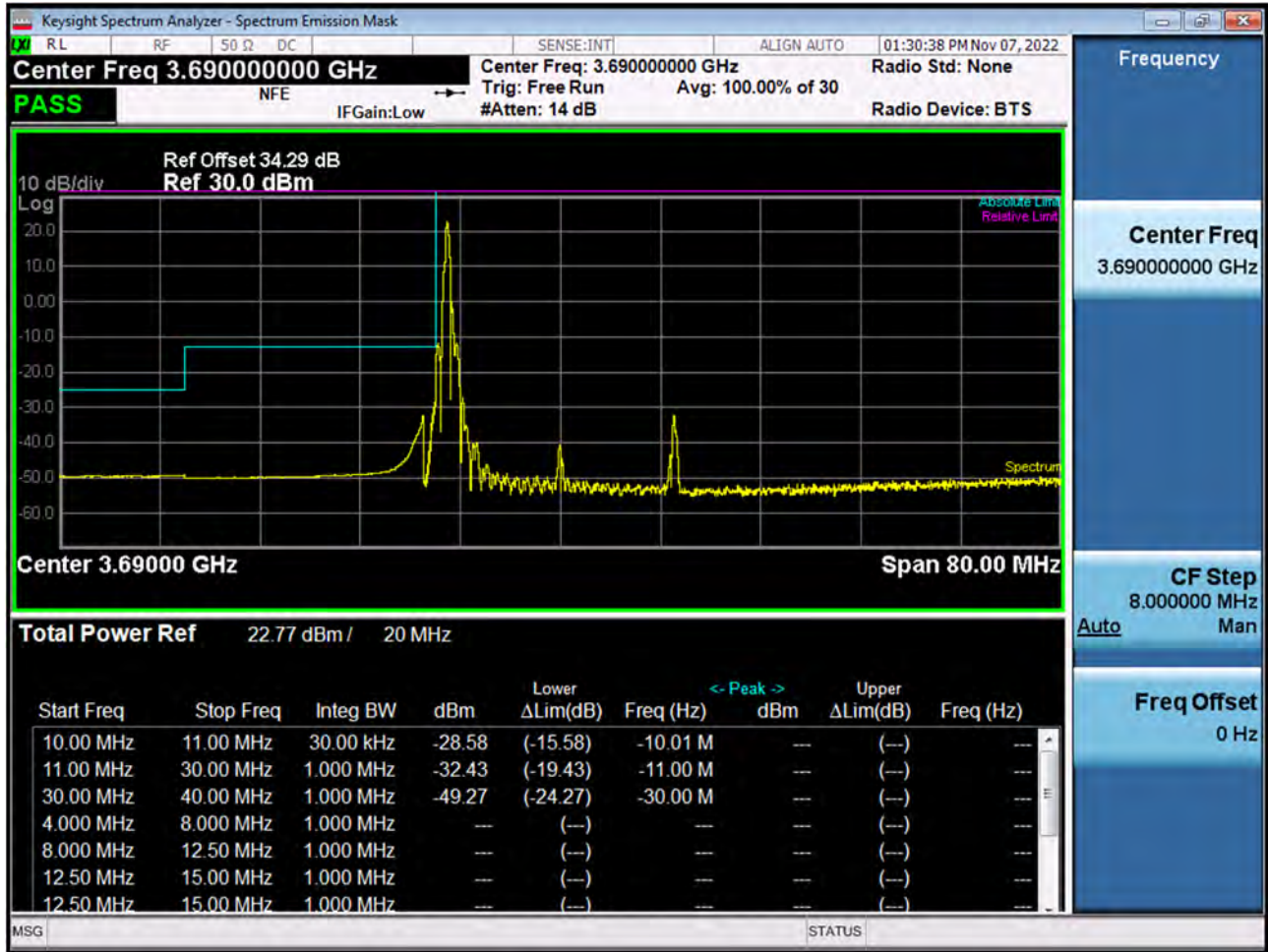


Sub6 n48. 20 M\_BandEdge(Upper)\_High\_ 3690.00 MHz\_BPSK\_FullIRB



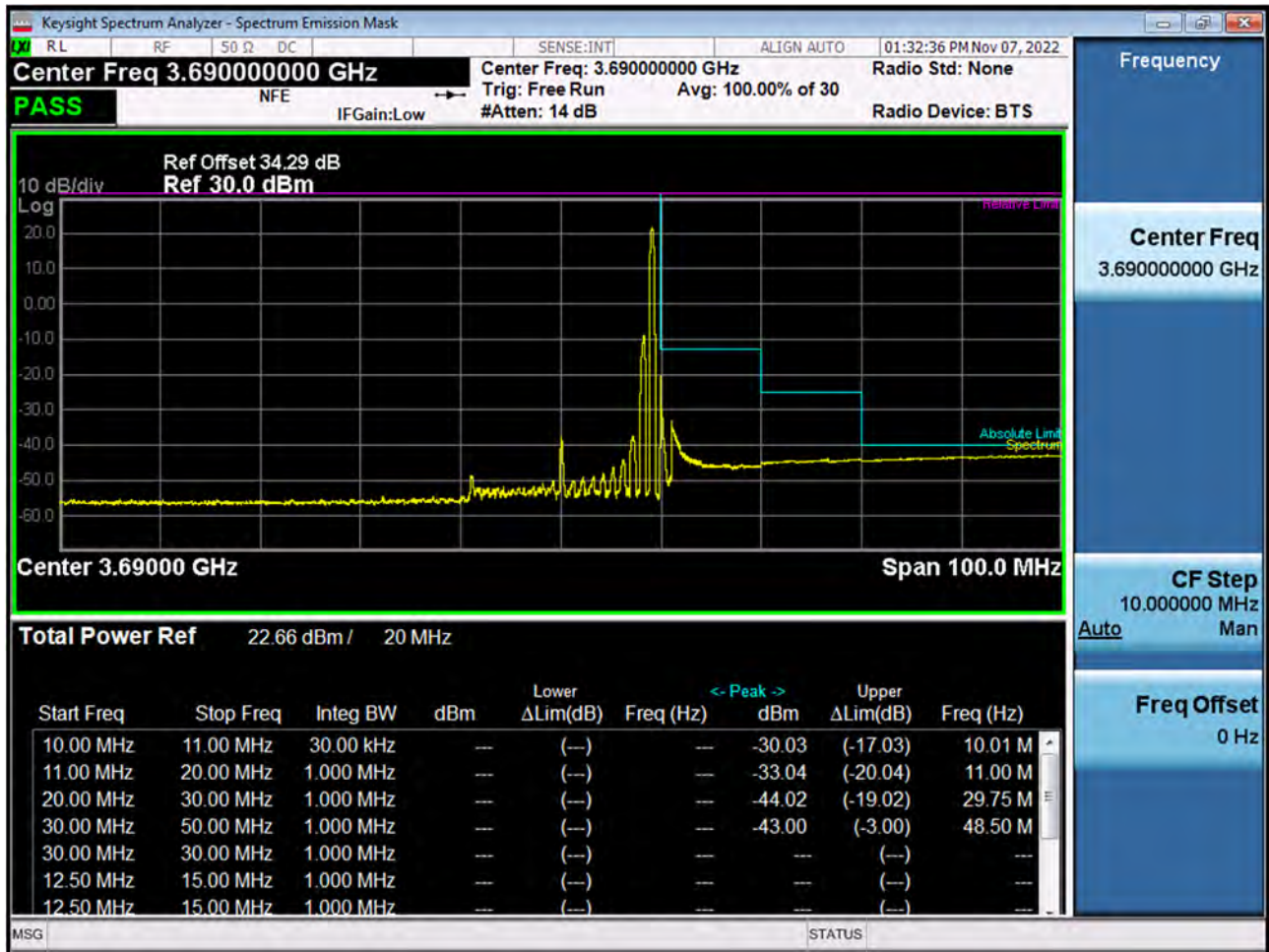


Sub6 n48. 20 M\_BandEdge(Lower)\_High\_ 3690.00 MHz\_BPSK\_1RB

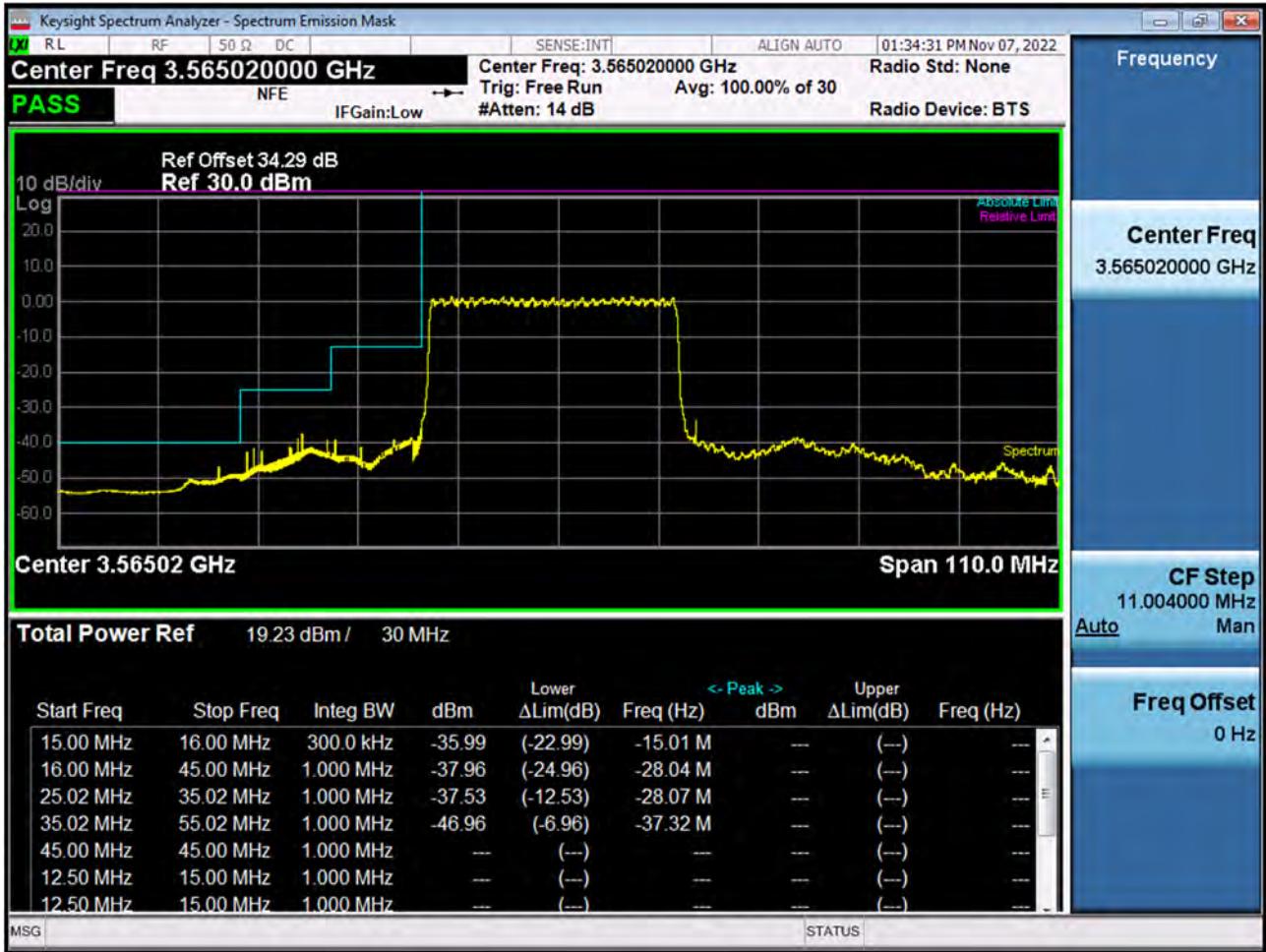




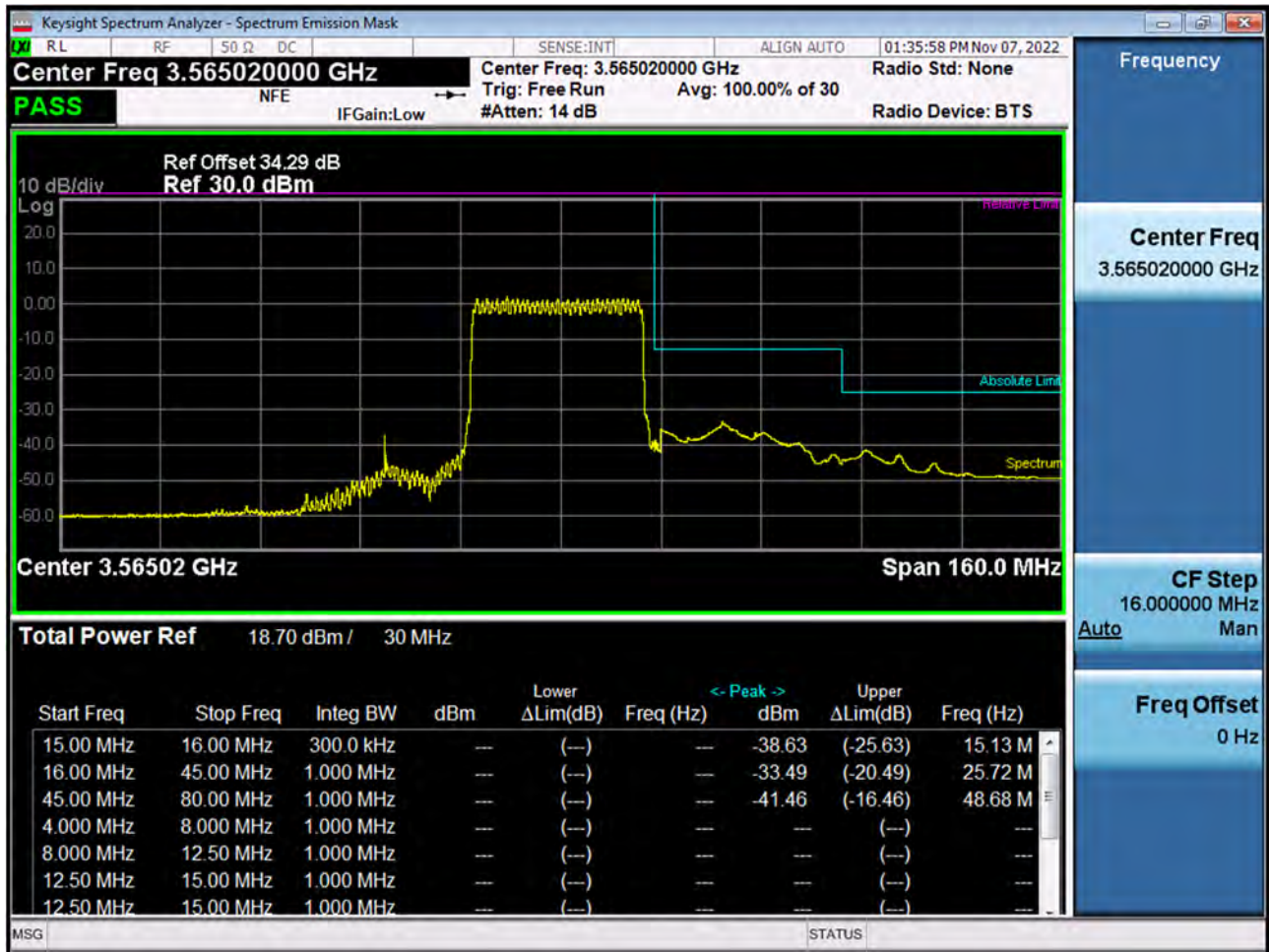
Sub6 n48. 20 M\_BandEdge(Upper)\_High\_ 3690.00 MHz\_BPSK\_1RB



Sub6 n48. 30 M BandEdge(Lower)\_Low\_3565.02 MHz\_BPSK\_FullIRB

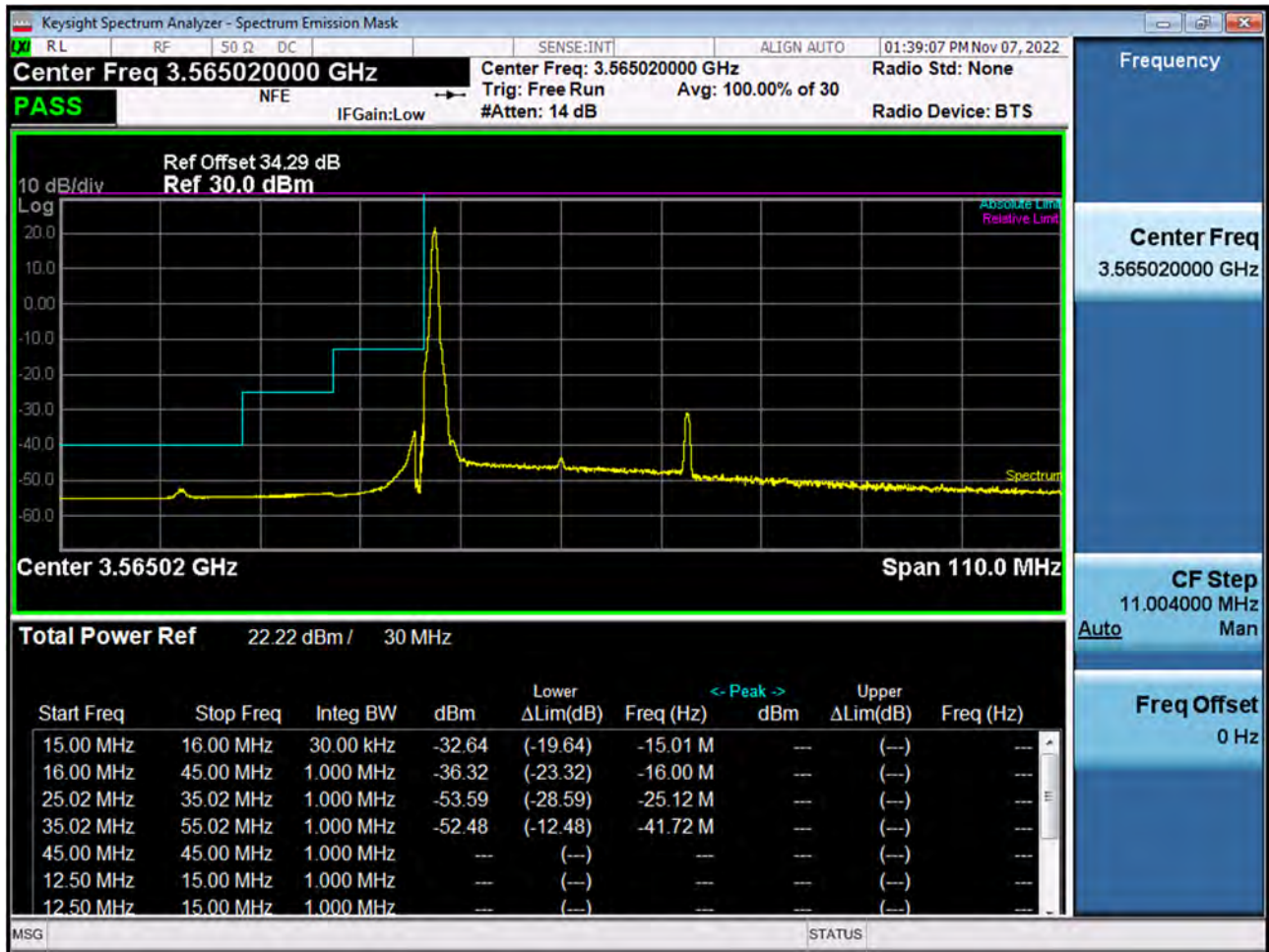


Sub6 n48. 30 M\_BandEdge(Upper)\_Low\_ 3565.02 MHz\_BPSK\_FullRB



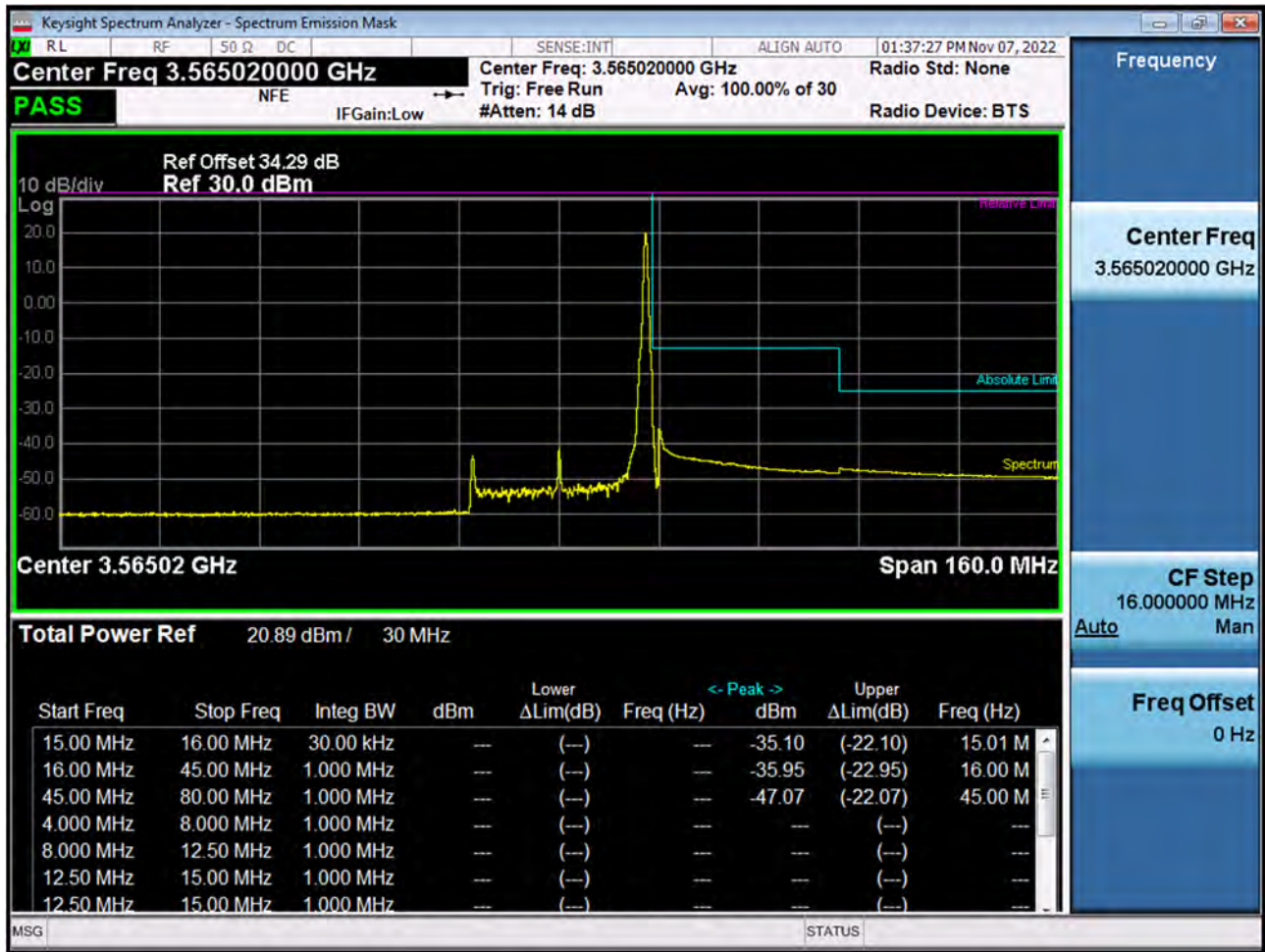


Sub6 n48. 30 M\_BandEdge(Lower)\_Low\_ 3565.02 MHz\_BPSK\_1RB

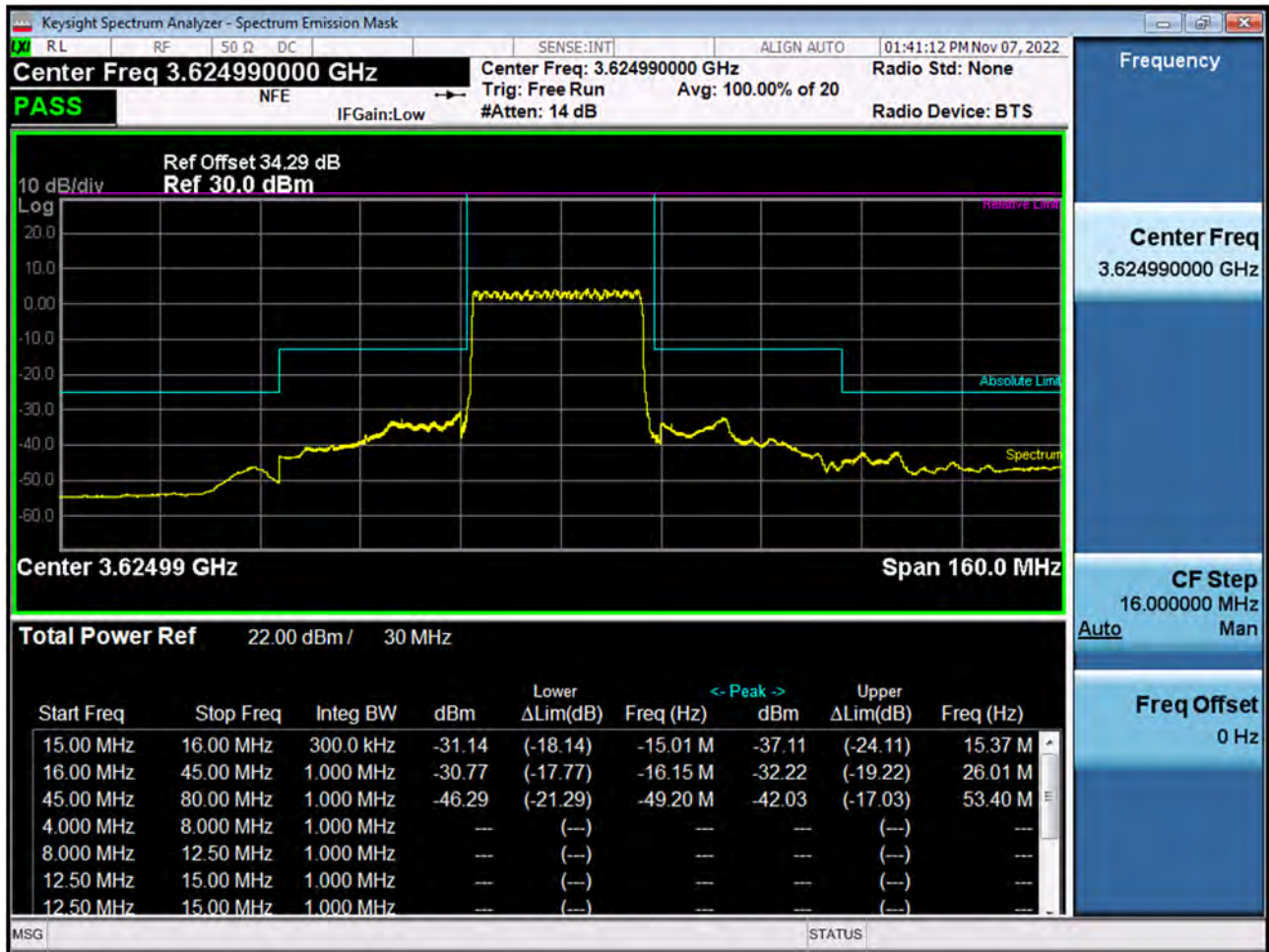




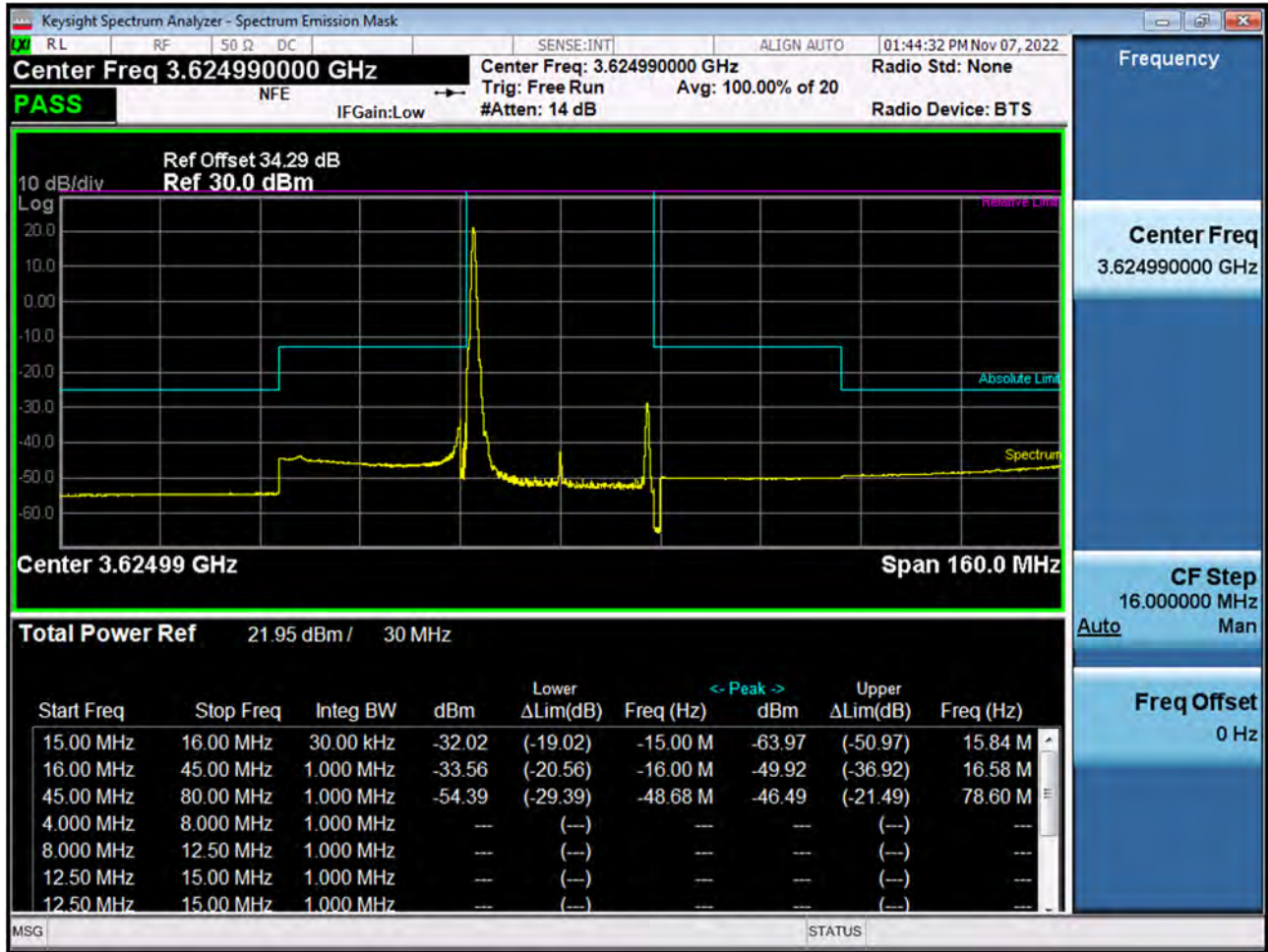
Sub6 n48. 30 M\_BandEdge(Upper)\_Low\_ 3565.02 MHz\_BPSK\_1RB



Sub6 n48. 30 M\_BandEdge(Center)\_Mid\_3624.99 MHz\_BPSK\_FullRB

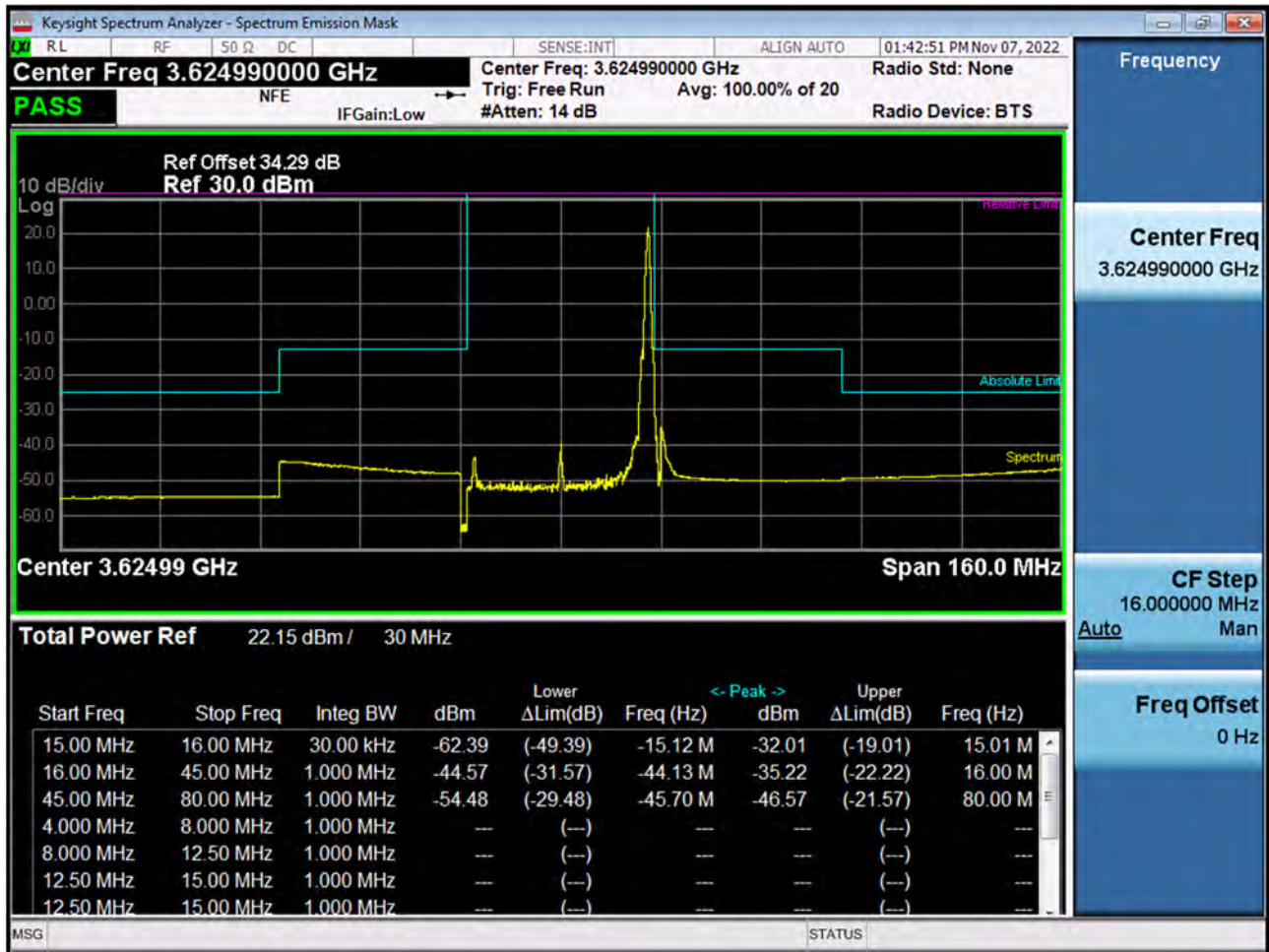


Sub6 n48. 30 M\_BandEdge(Lower)\_Mid\_3624.99 MHz\_BPSK\_1RB



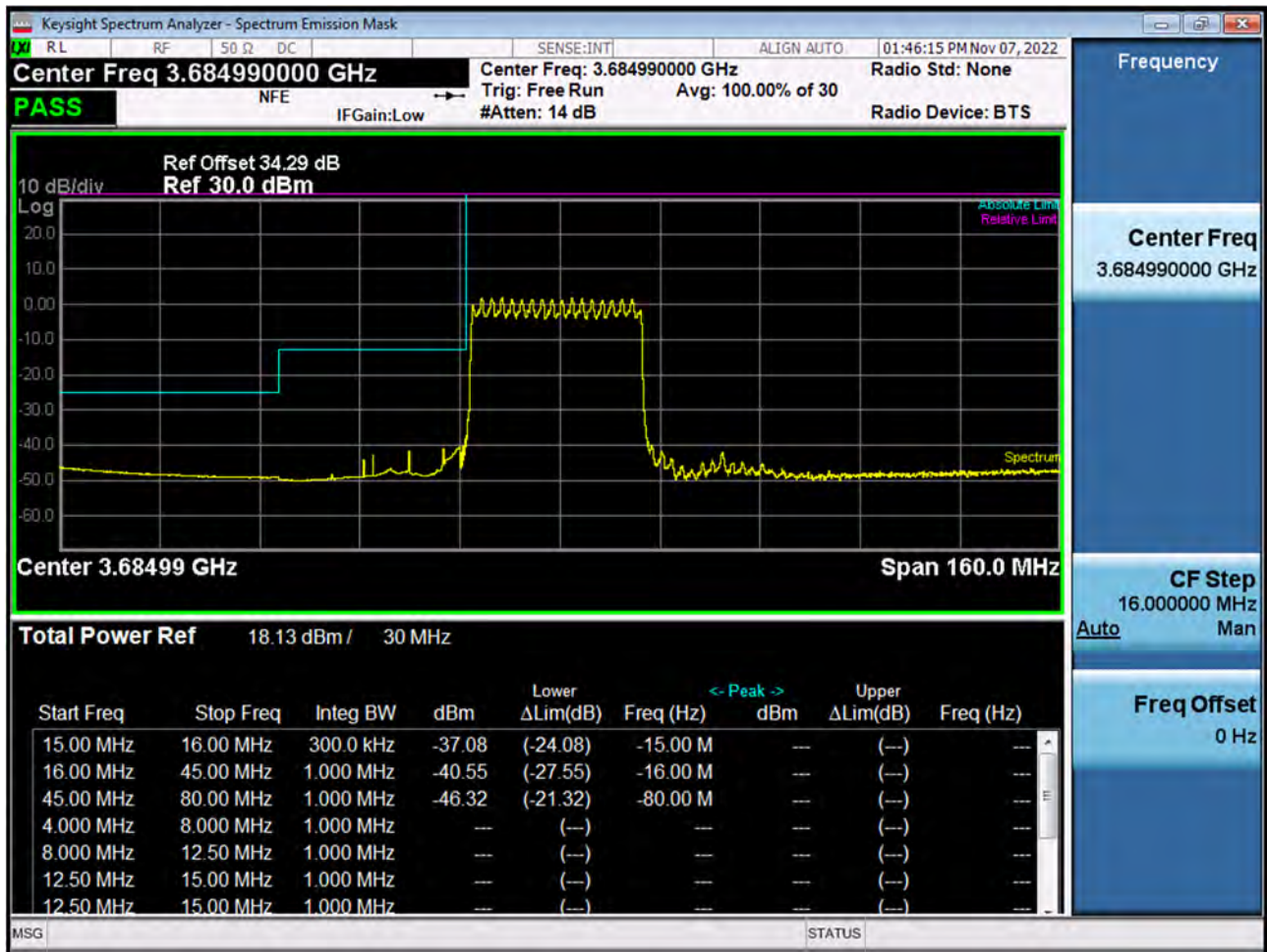


Sub6 n48. 30 M\_BandEdge(Upper)\_Mid\_3624.99 MHz\_BPSK\_1RB





Sub6 n48. 30 M\_BandEdge(Lower)\_High\_ 3684.99 MHz\_BPSK\_FullIRB



Sub6 n48. 30 M\_BandEdge(Upper)\_High\_ 3684.99 MHz\_BPSK\_FullIRB

