

BAND 30. 5M\_BandEdge(2345MHz-2365MHz)\_Low\_2307.5MHz\_QPSK\_FullRB



BAND 30. 5M\_BandEdge(2345MHz-2365MHz)\_Mid\_2310MHz\_QPSK\_1RB



BAND 30. 5M\_BandEdge(2345MHz-2365MHz)\_Mid\_2310MHz\_QPSK\_FullIRB



BAND 30. 5M\_BandEdge(2345MHz-2365MHz)\_High\_2312.5MHz\_QPSK\_1RB





BAND 30. 5M\_BandEdge(2365MHz-2400MHz)\_Low\_2307.5MHz\_QPSK\_1RB



BAND 30. 5M\_BandEdge(2365MHz-2400MHz)\_Low\_2307.5MHz\_QPSK\_FullIRB



BAND 30. 5M\_BandEdge(2365MHz-2400MHz)\_Mid\_2310MHz\_QPSK\_1RB



BAND 30. 5M\_BandEdge(2365MHz-2400MHz)\_Mid\_2310MHz\_QPSK\_FullIRB



BAND 30. 5M\_BandEdge(2365MHz-2400MHz)\_High\_2312.5MHz\_QPSK\_1RB



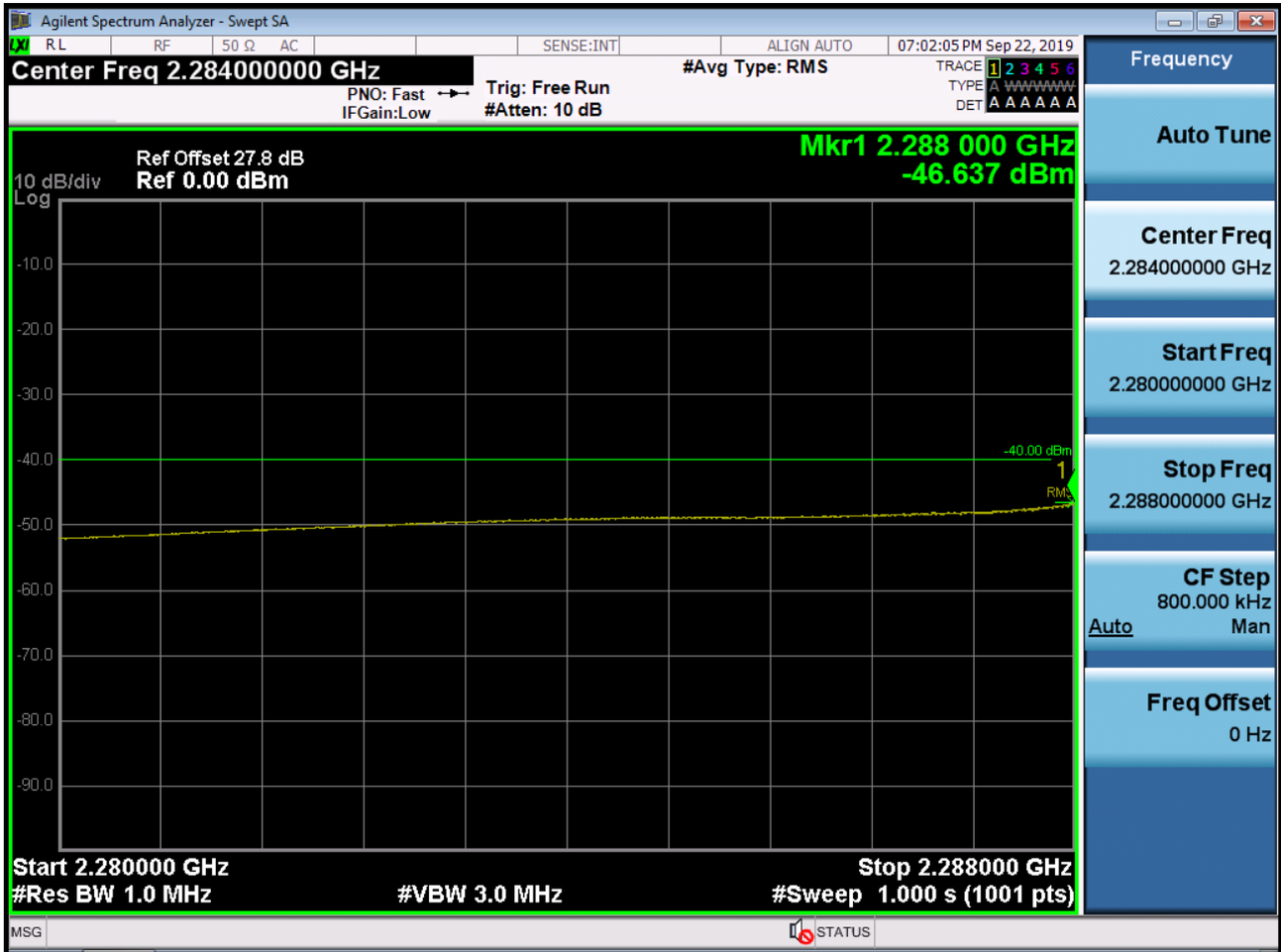
BAND 30. 5M\_BandEdge(2365MHz-2400MHz)\_High\_2312.5MHz\_QPSK\_FullIRB



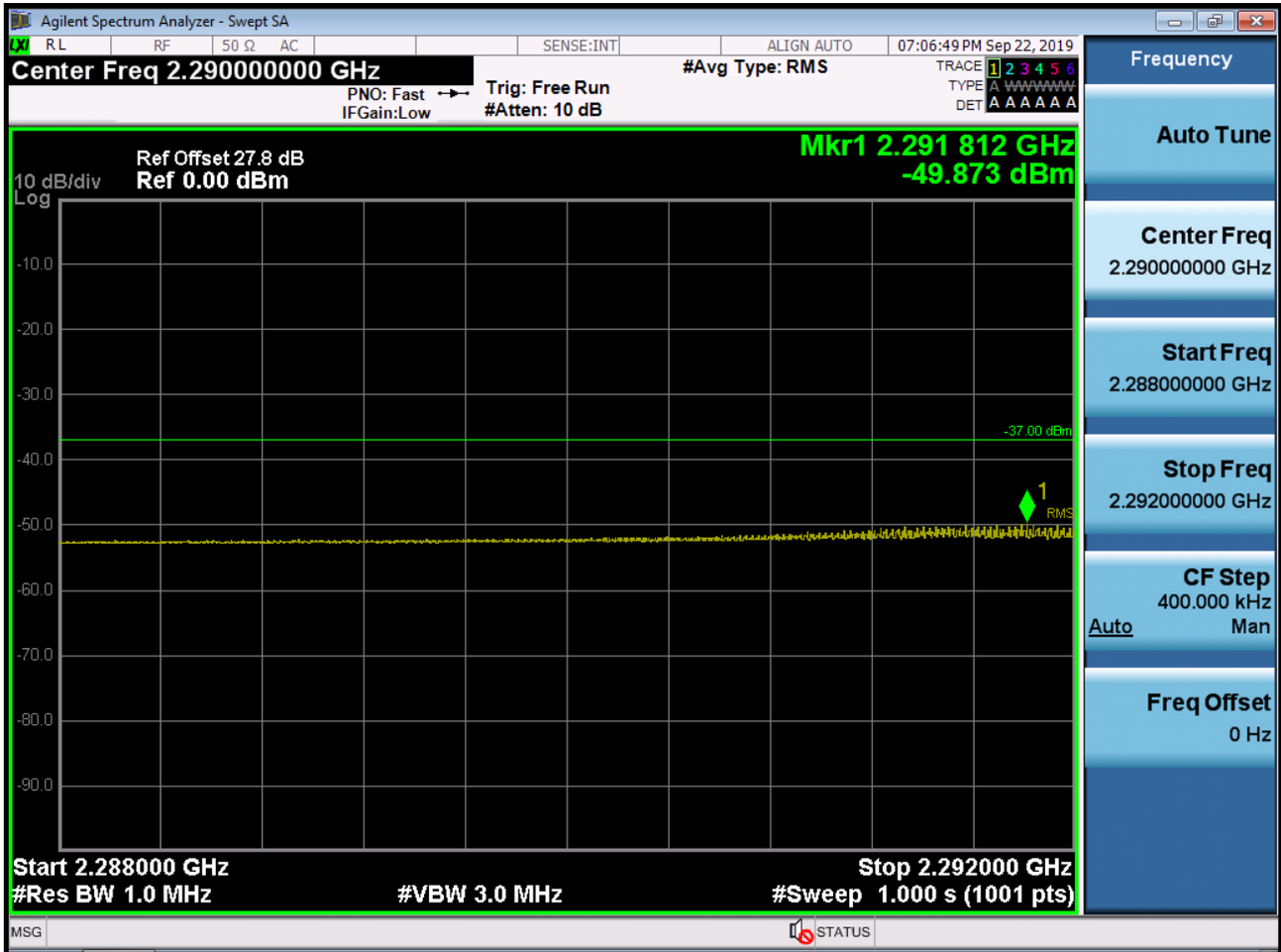
BAND 30. 10M\_BandEdge(2280MHz-2288MHz)\_Low\_2310MHz\_QPSK\_1RB



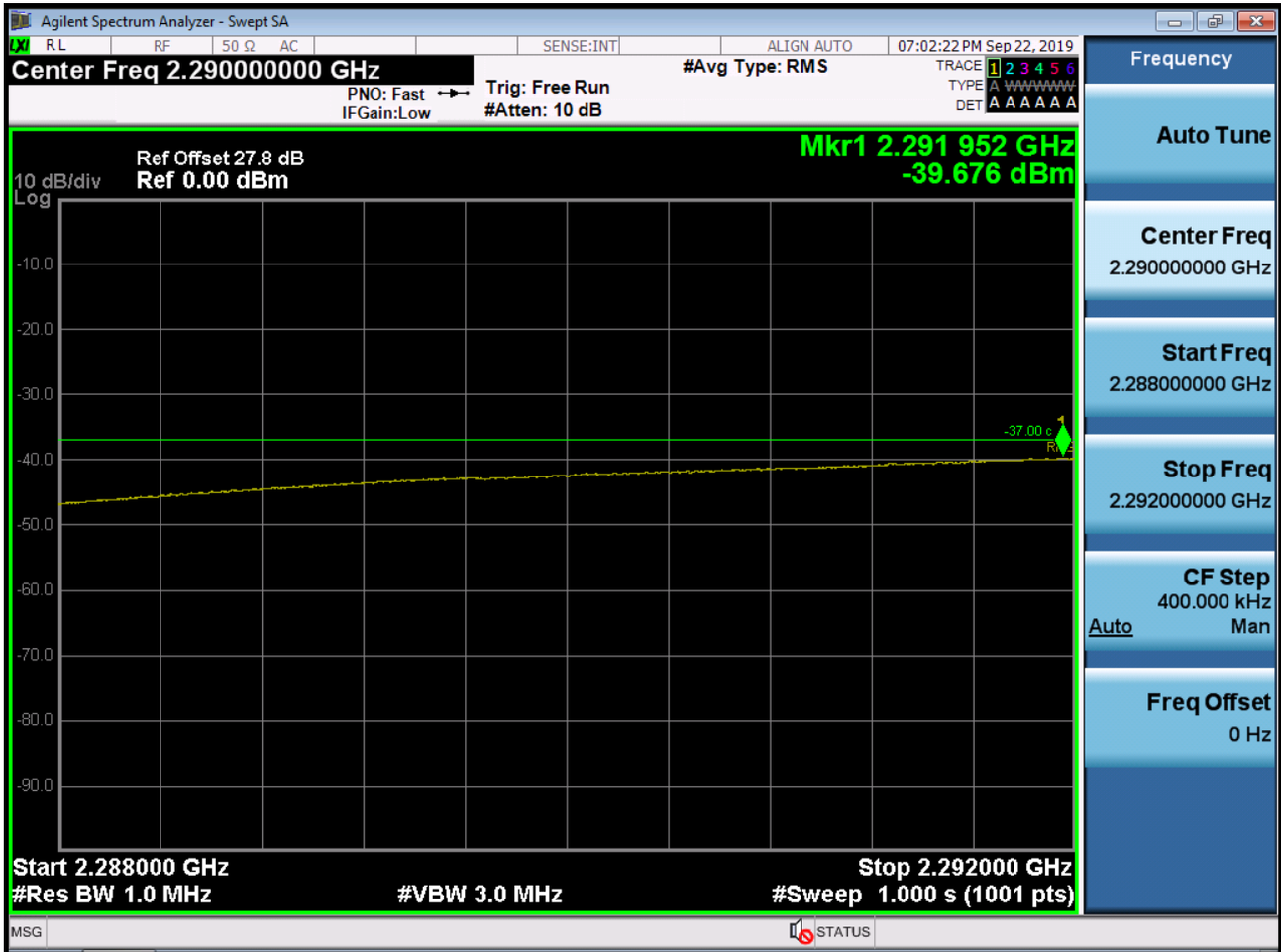
BAND 30. 10M\_BandEdge(2280MHz-2288MHz)\_Low\_2310MHz\_QPSK\_FuIRB



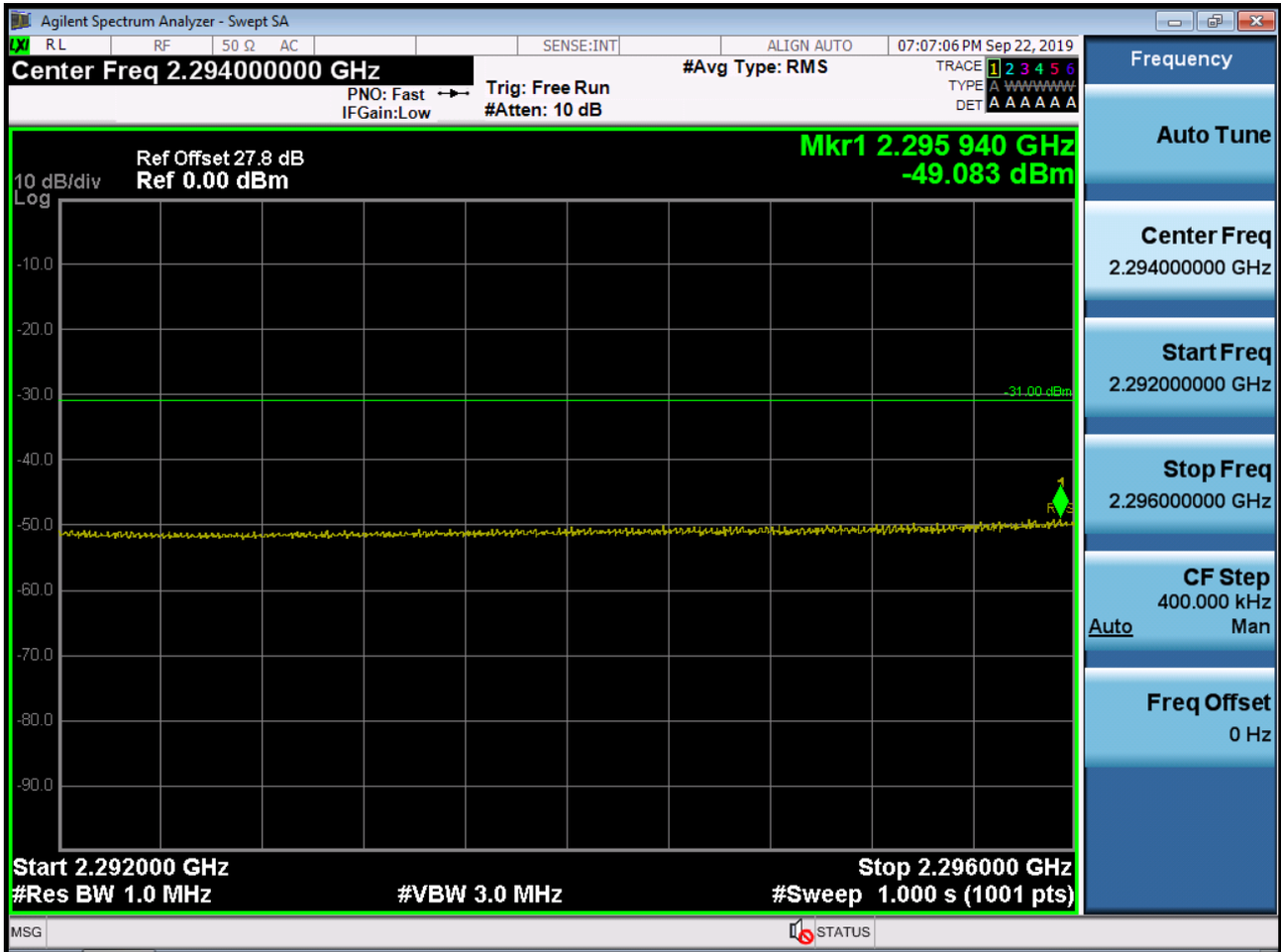
BAND 30. 10M\_BandEdge(2288MHz-2292MHz)\_Low\_2310MHz\_QPSK\_1RB



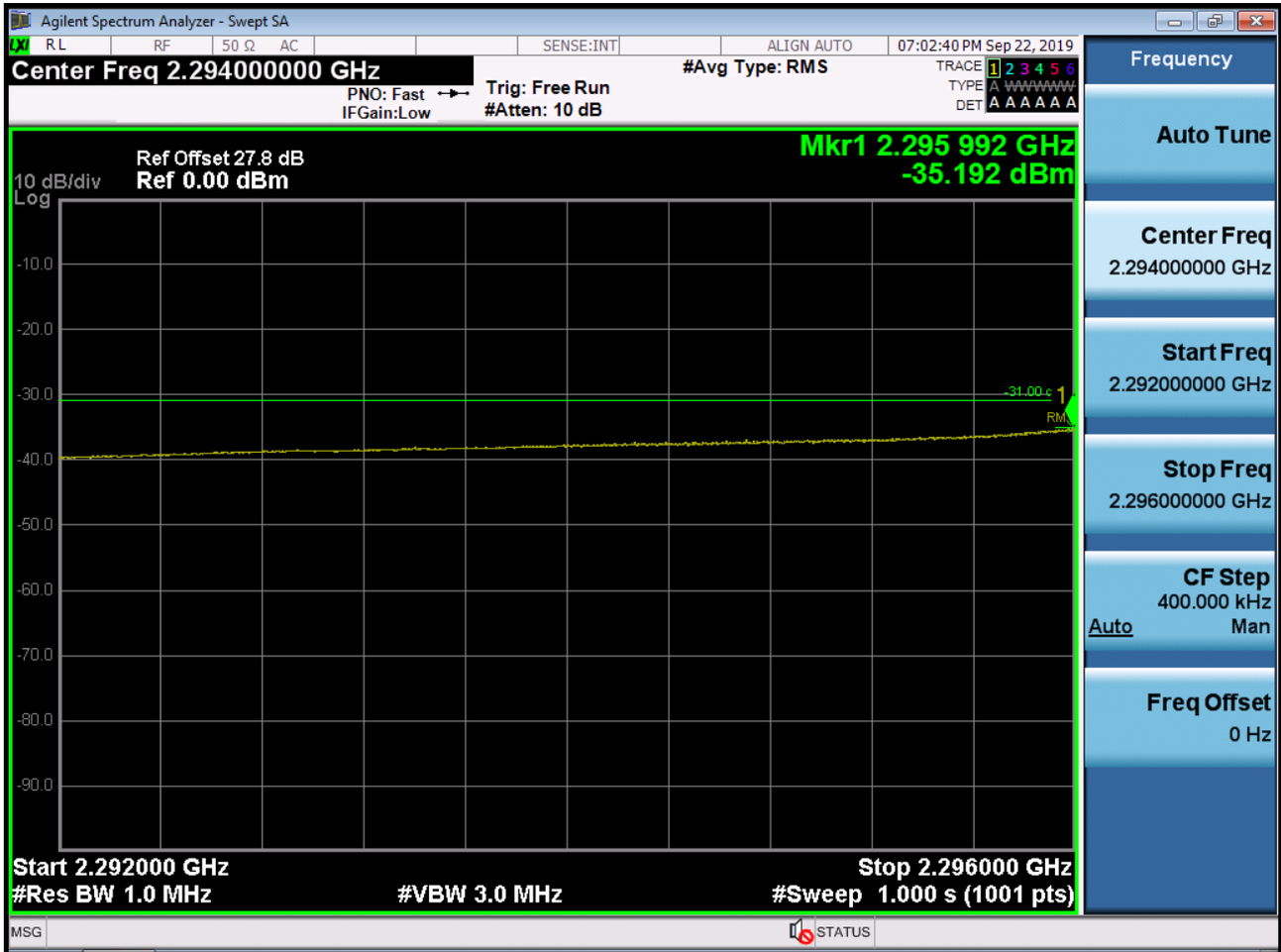
BAND 30. 10M\_BandEdge(2288MHz-2292MHz)\_Low\_2310MHz\_QPSK\_FuIIRB



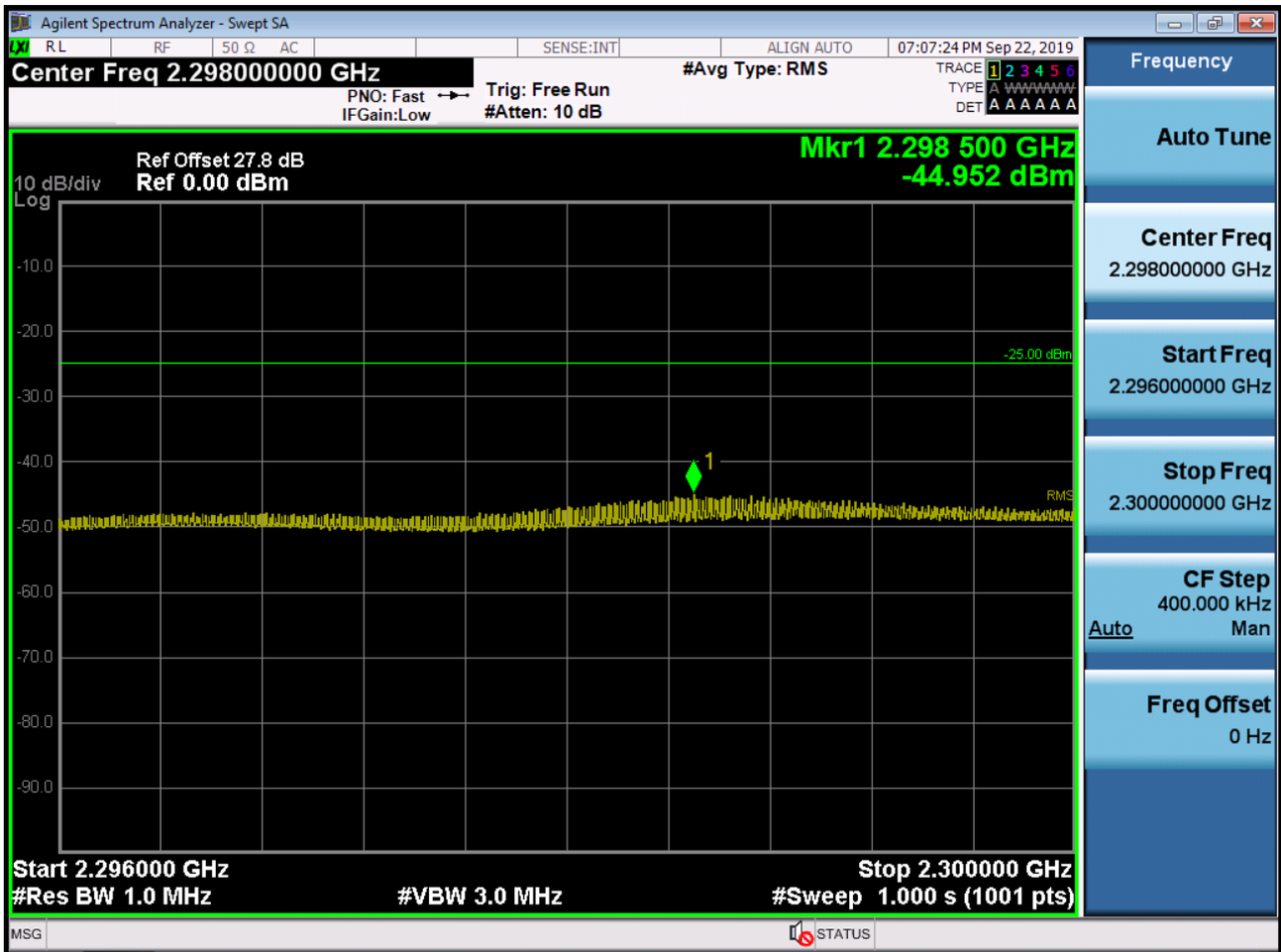
BAND 30. 10M\_BandEdge(2292MHz-2296MHz)\_Low\_2310MHz\_QPSK\_1RB



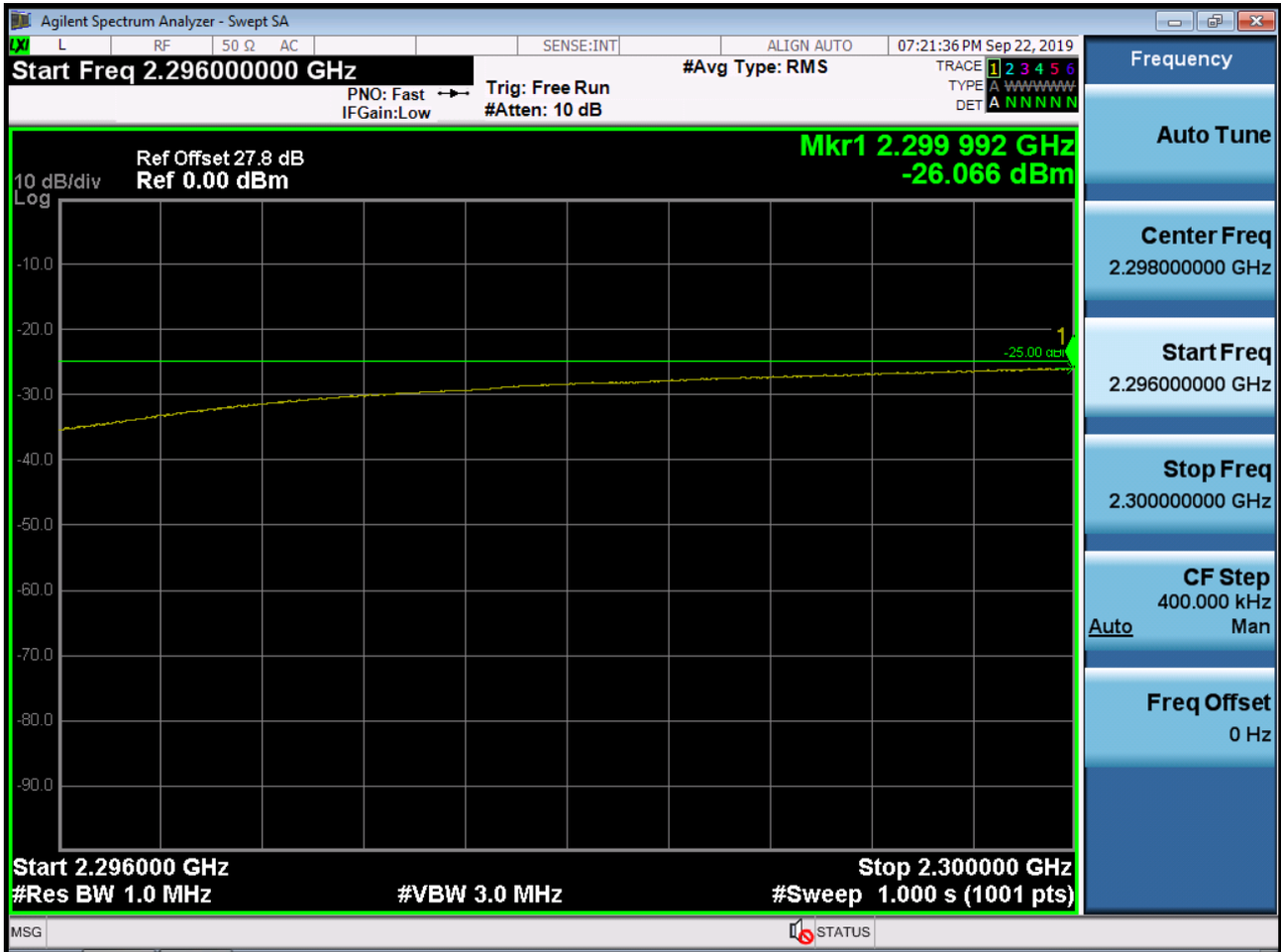
BAND 30. 10M\_BandEdge(2292MHz-2296MHz)\_Low\_2310MHz\_QPSK\_FuIIRB



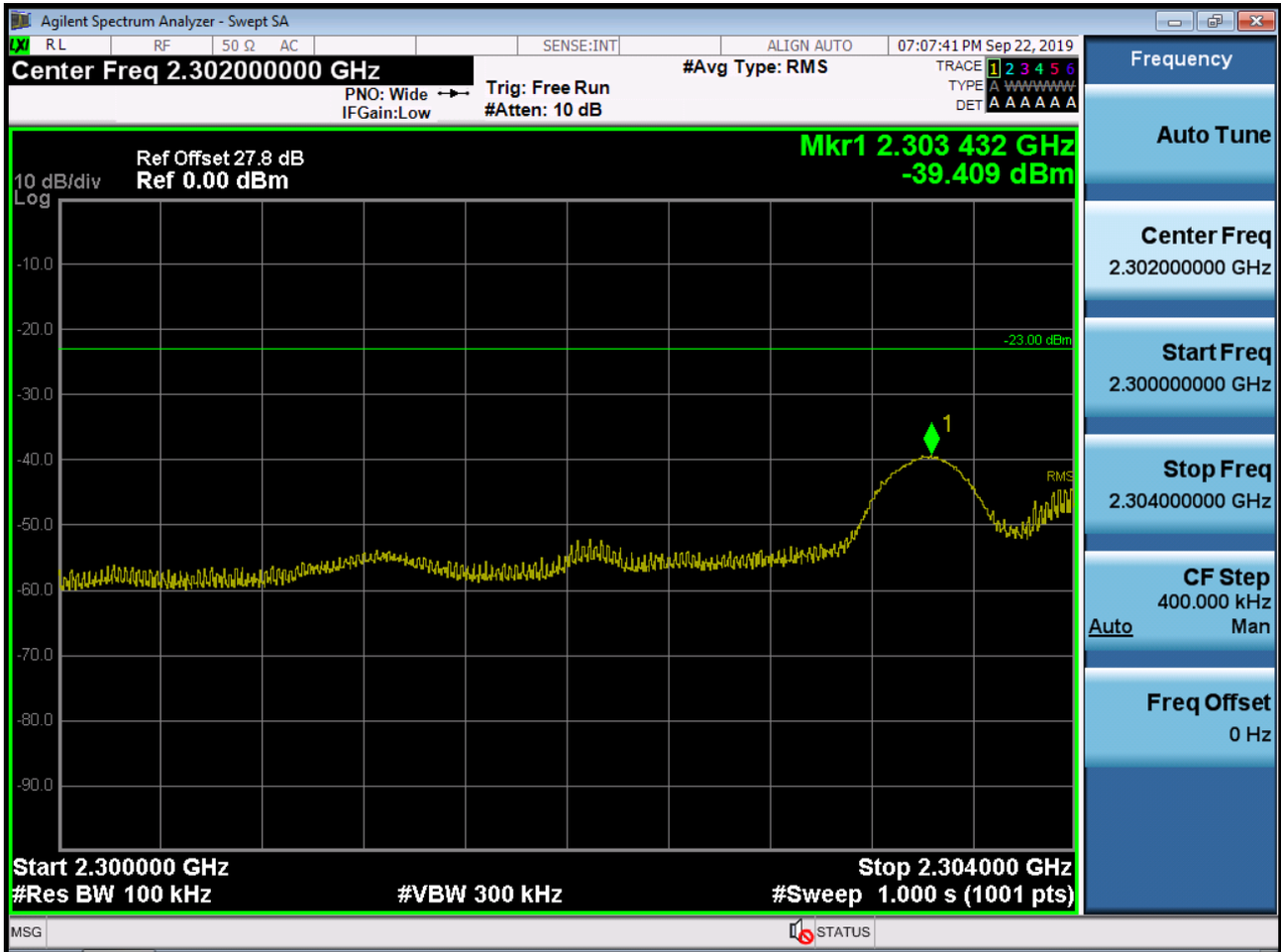
BAND 30. 10M\_BandEdge(2296MHz-2300MHz)\_Low\_2310MHz\_QPSK\_1RB



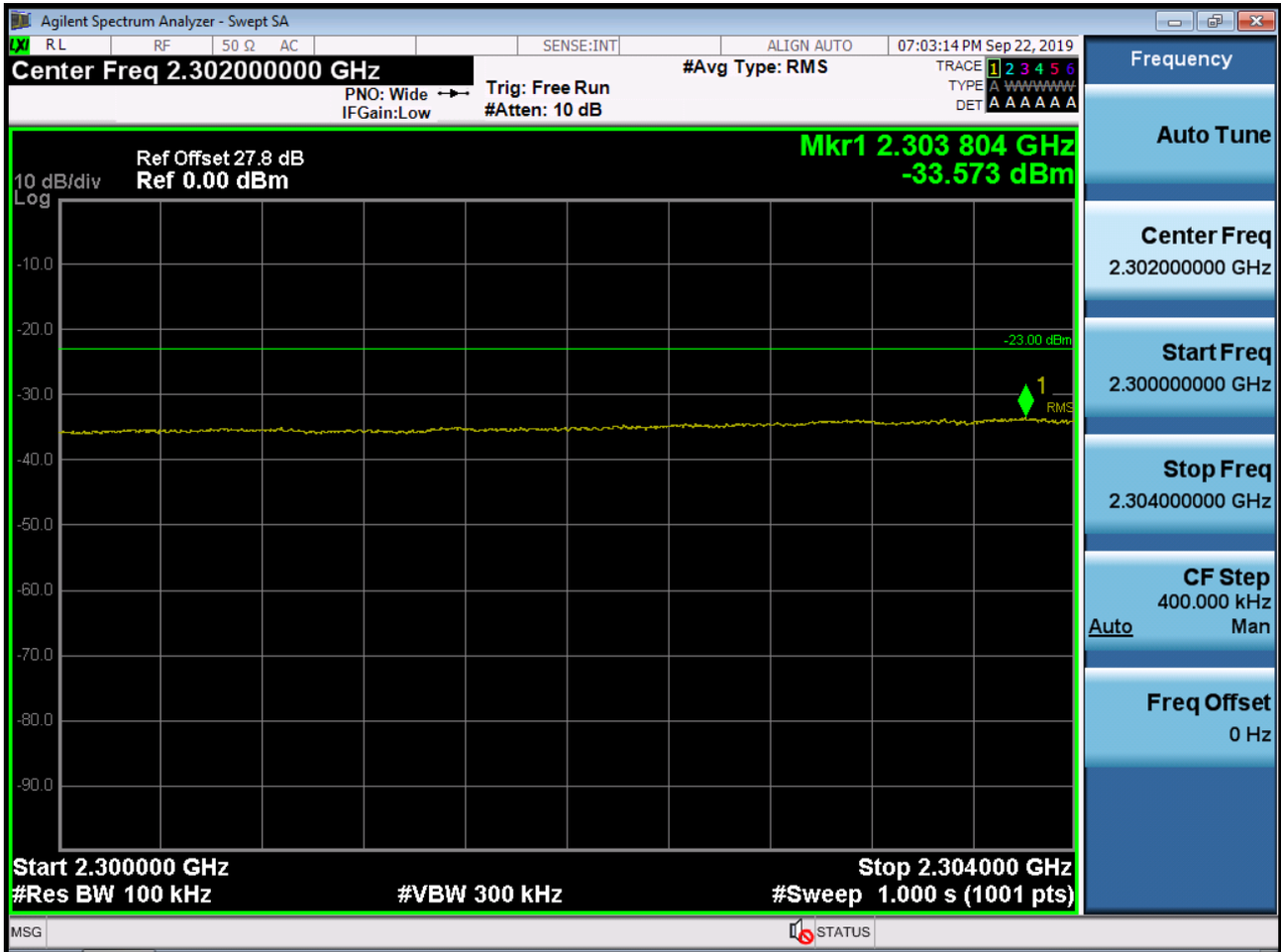
BAND 30. 10M\_BandEdge(2296MHz-2300MHz)\_Low\_2310MHz\_QPSK\_FuIRB



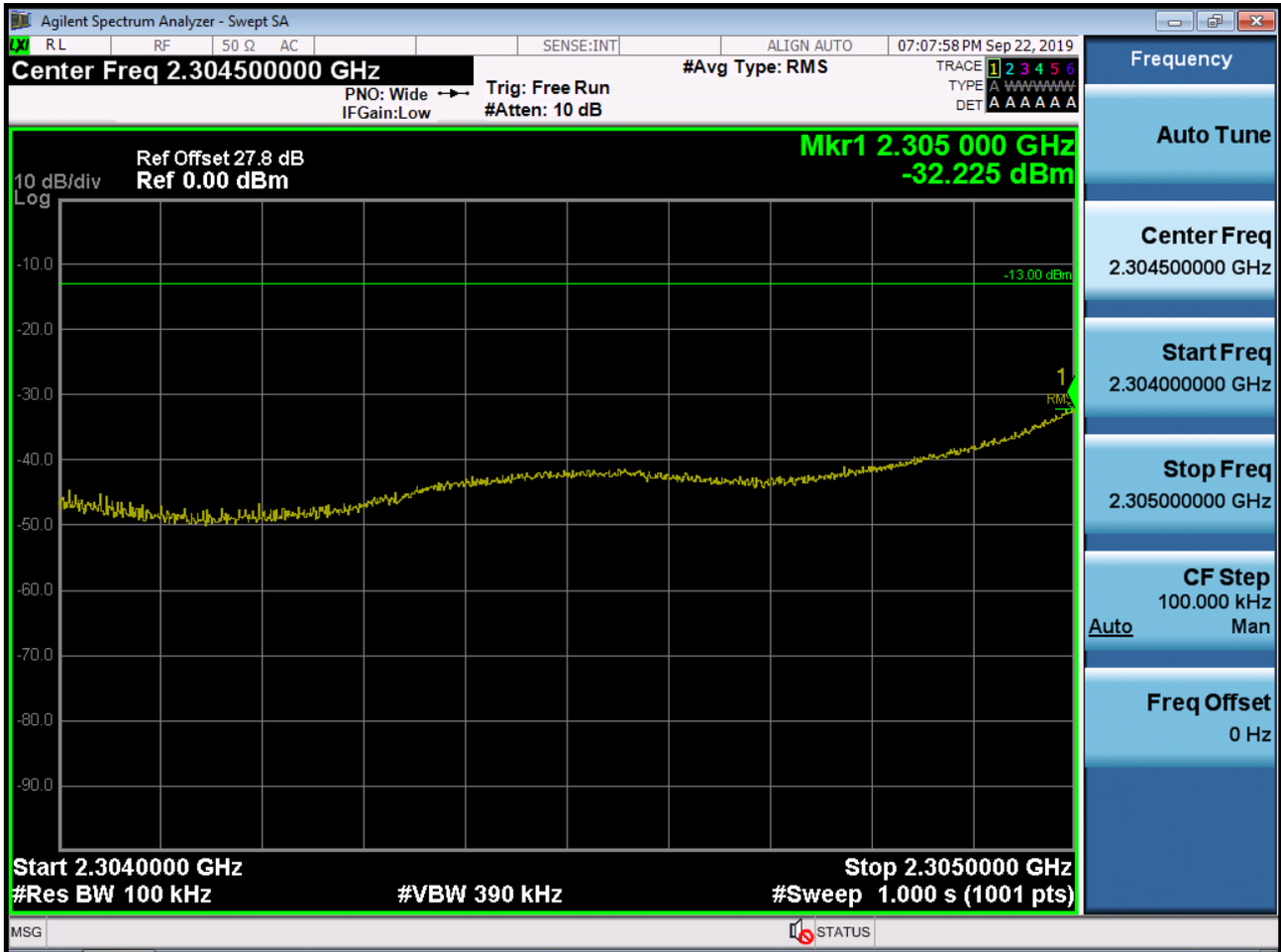
BAND 30. 10M\_BandEdge(2300MHz-2304MHz)\_Low\_2310MHz\_QPSK\_1RB



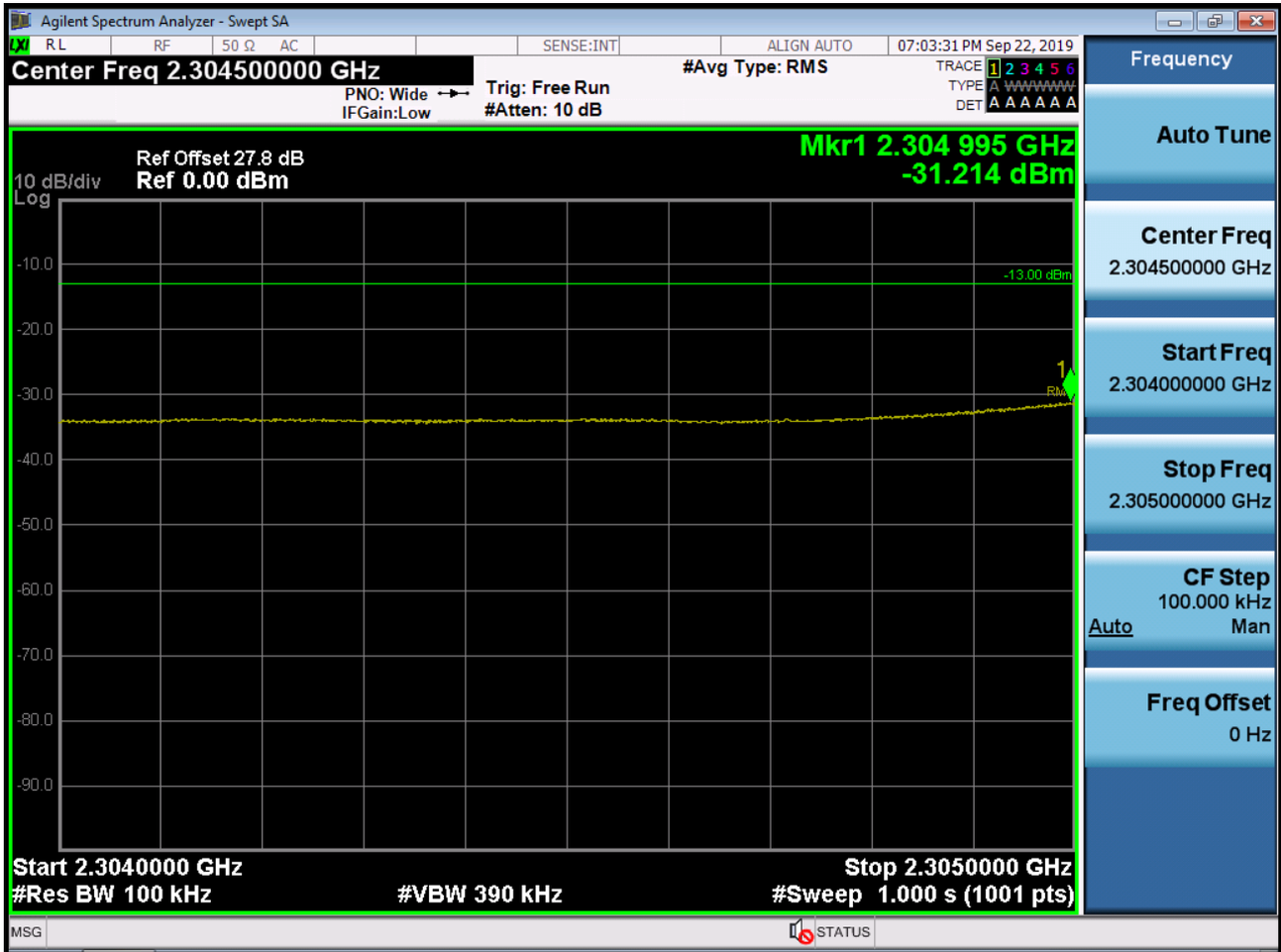
BAND 30. 10M\_BandEdge(2300MHz-2304MHz)\_Low\_2310MHz\_QPSK\_FuIIRB



BAND 30. 10M\_BandEdge(2304MHz-2305MHz)\_Low\_2310MHz\_QPSK\_1RB

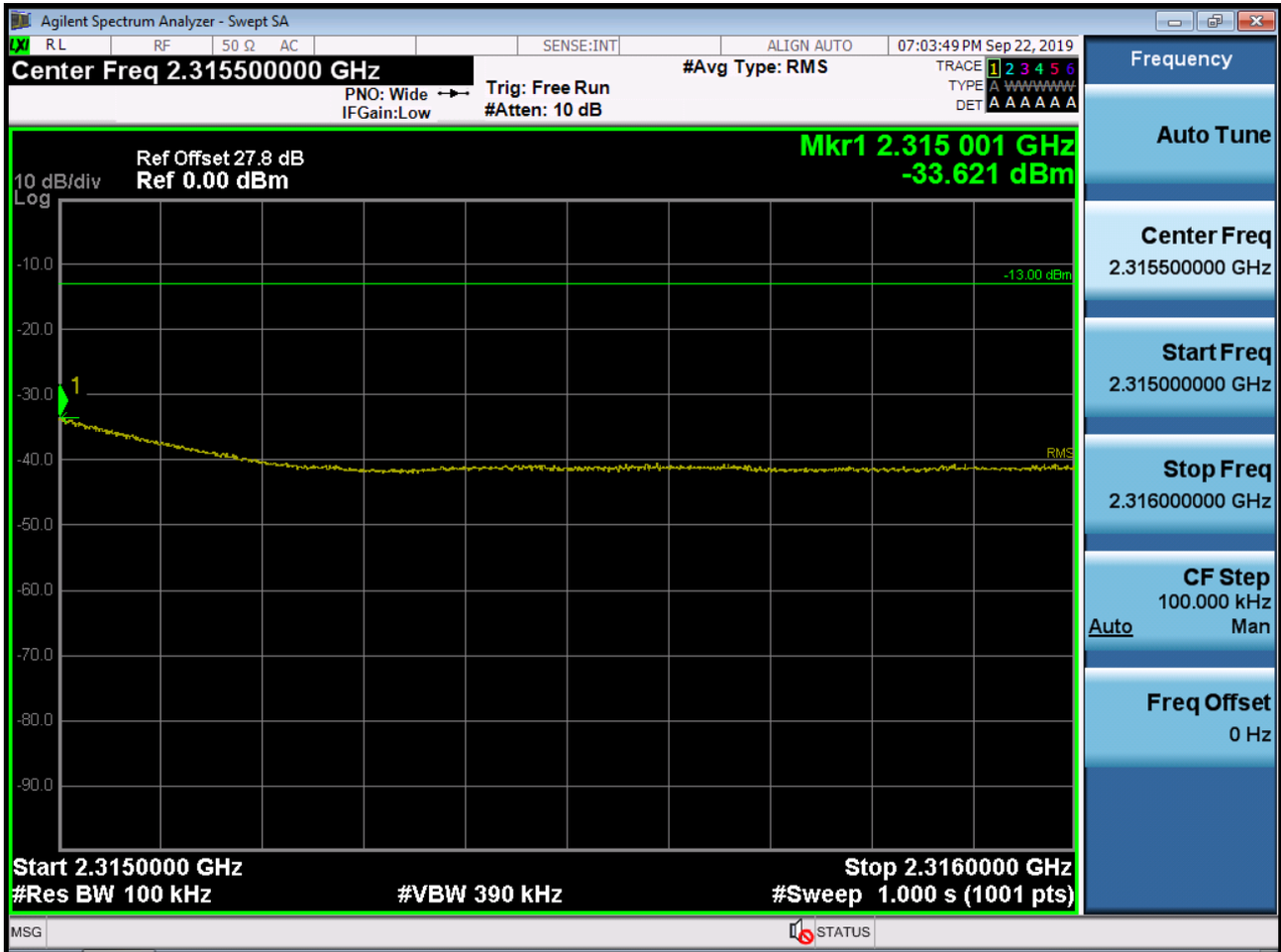


BAND 30. 10M\_BandEdge(2304MHz-2305MHz)\_Low\_2310MHz\_QPSK\_FullIRB

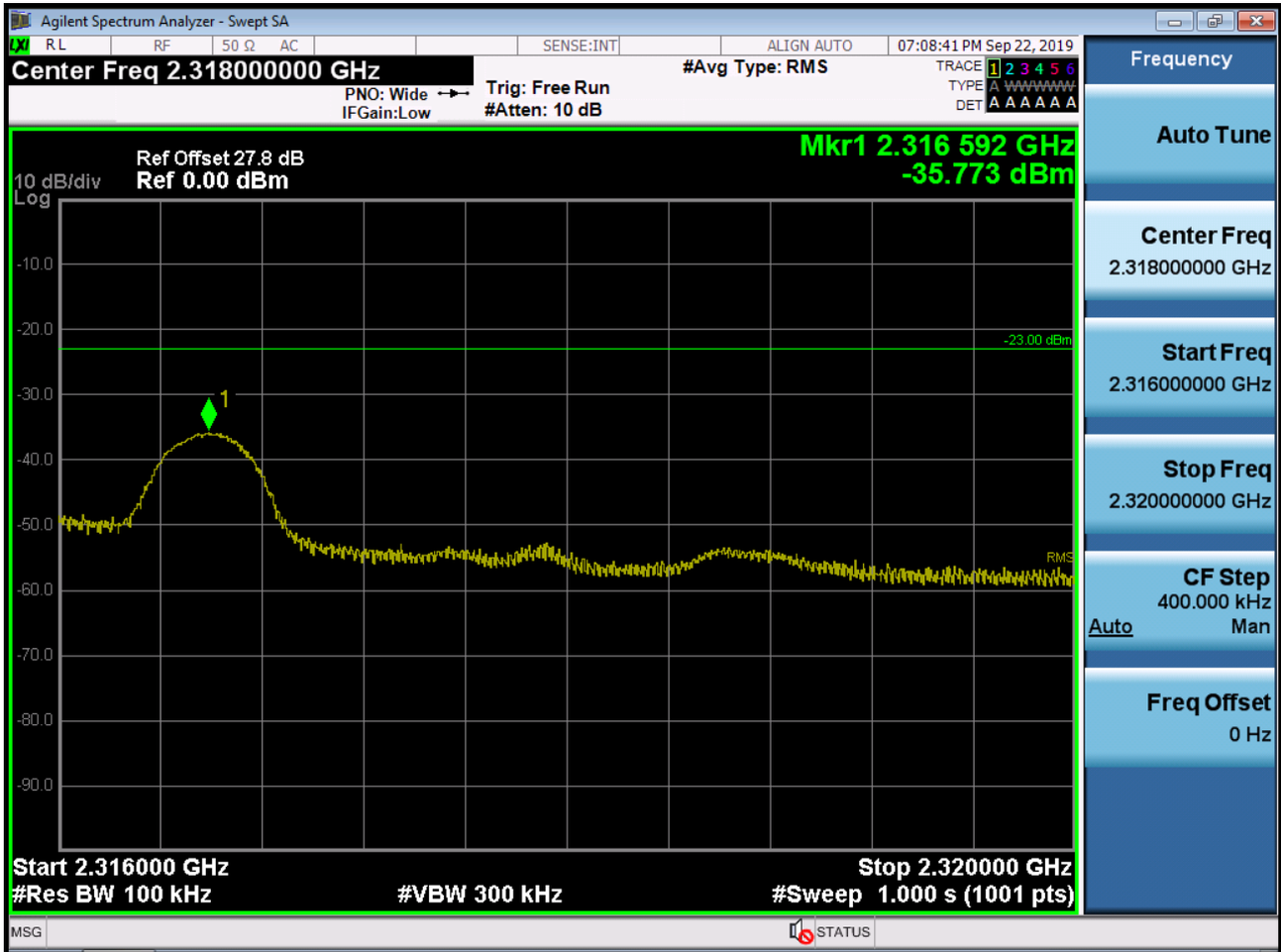




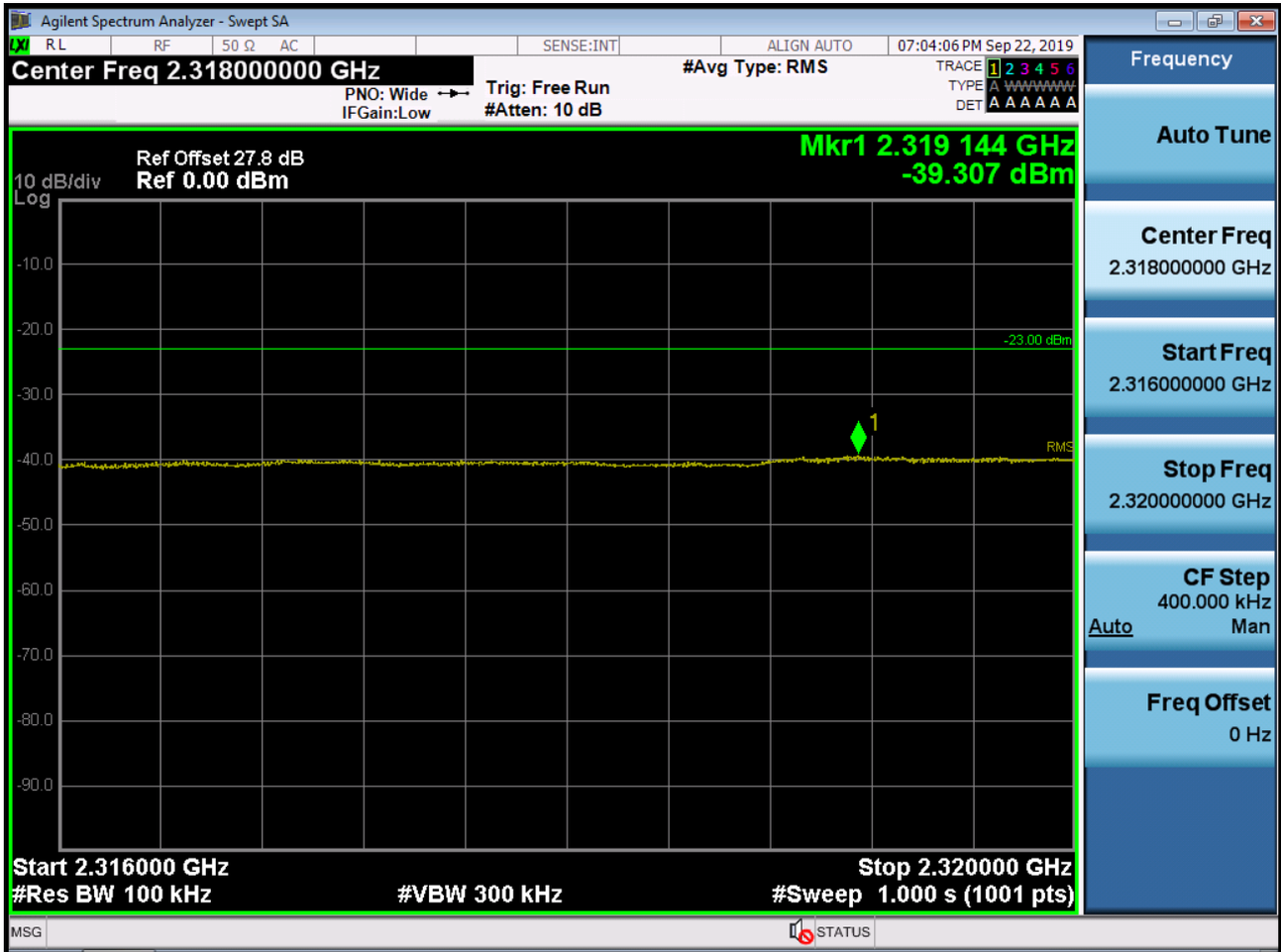
BAND 30. 10M\_BandEdge(2315MHz-2316MHz)\_Low\_2310MHz\_QPSK\_FullRB



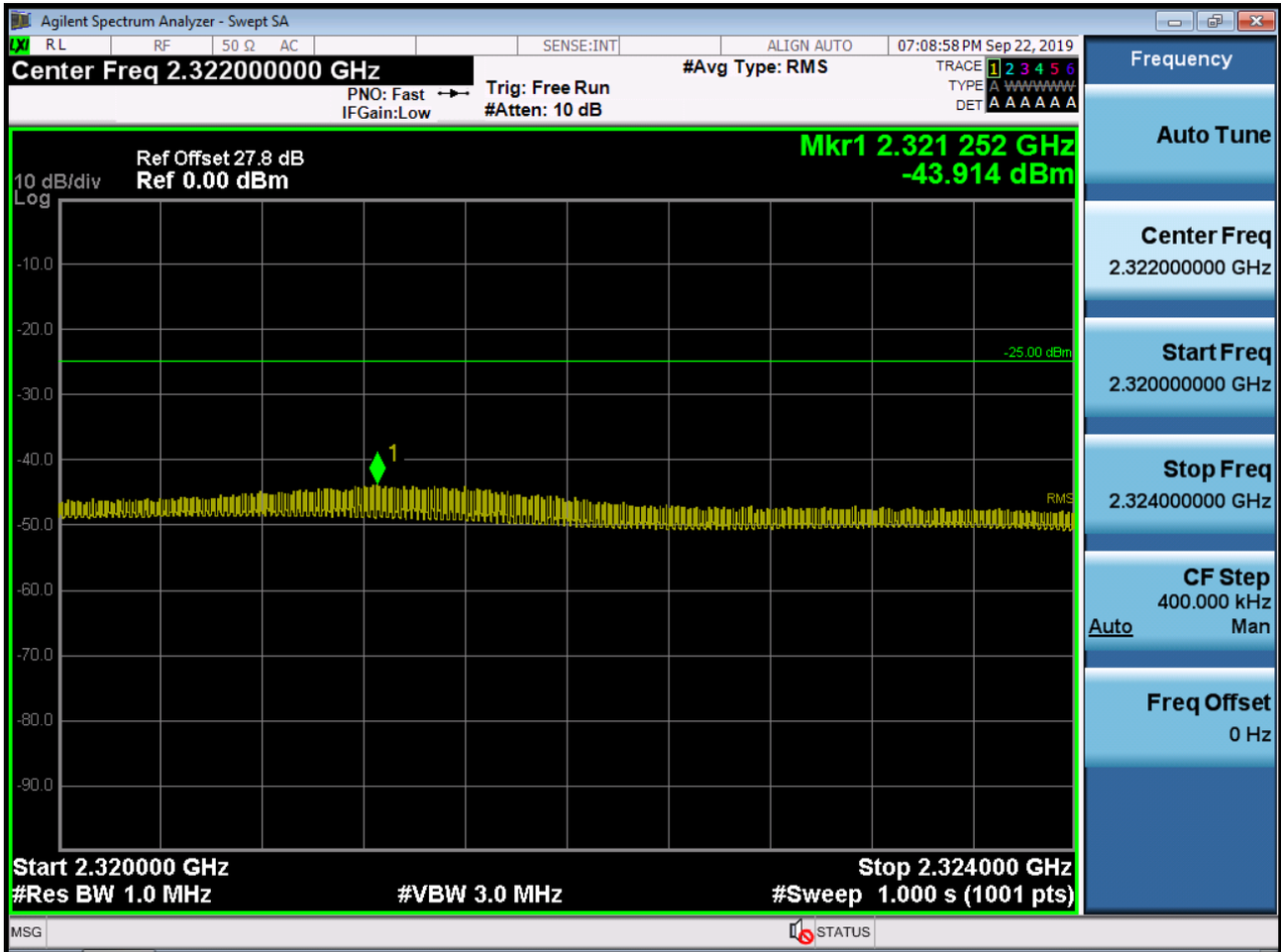
BAND 30. 10M\_BandEdge(2316MHz-2320MHz)\_Low\_2310MHz\_QPSK\_1RB



BAND 30. 10M\_BandEdge(2316MHz-2320MHz)\_Low\_2310MHz\_QPSK\_FuIIRB



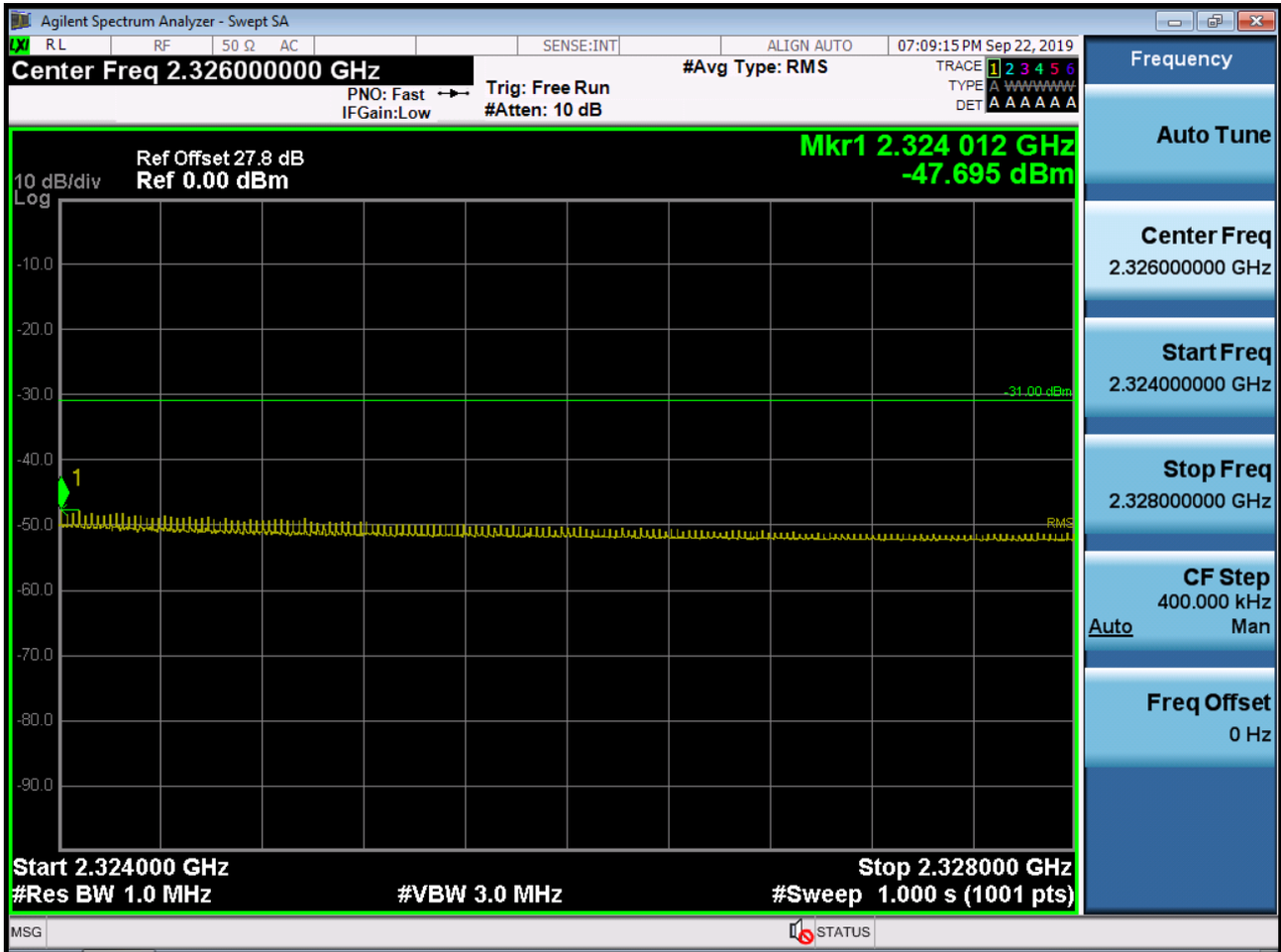
BAND 30. 10M\_BandEdge(2320MHz-2324MHz)\_Low\_2310MHz\_QPSK\_1RB



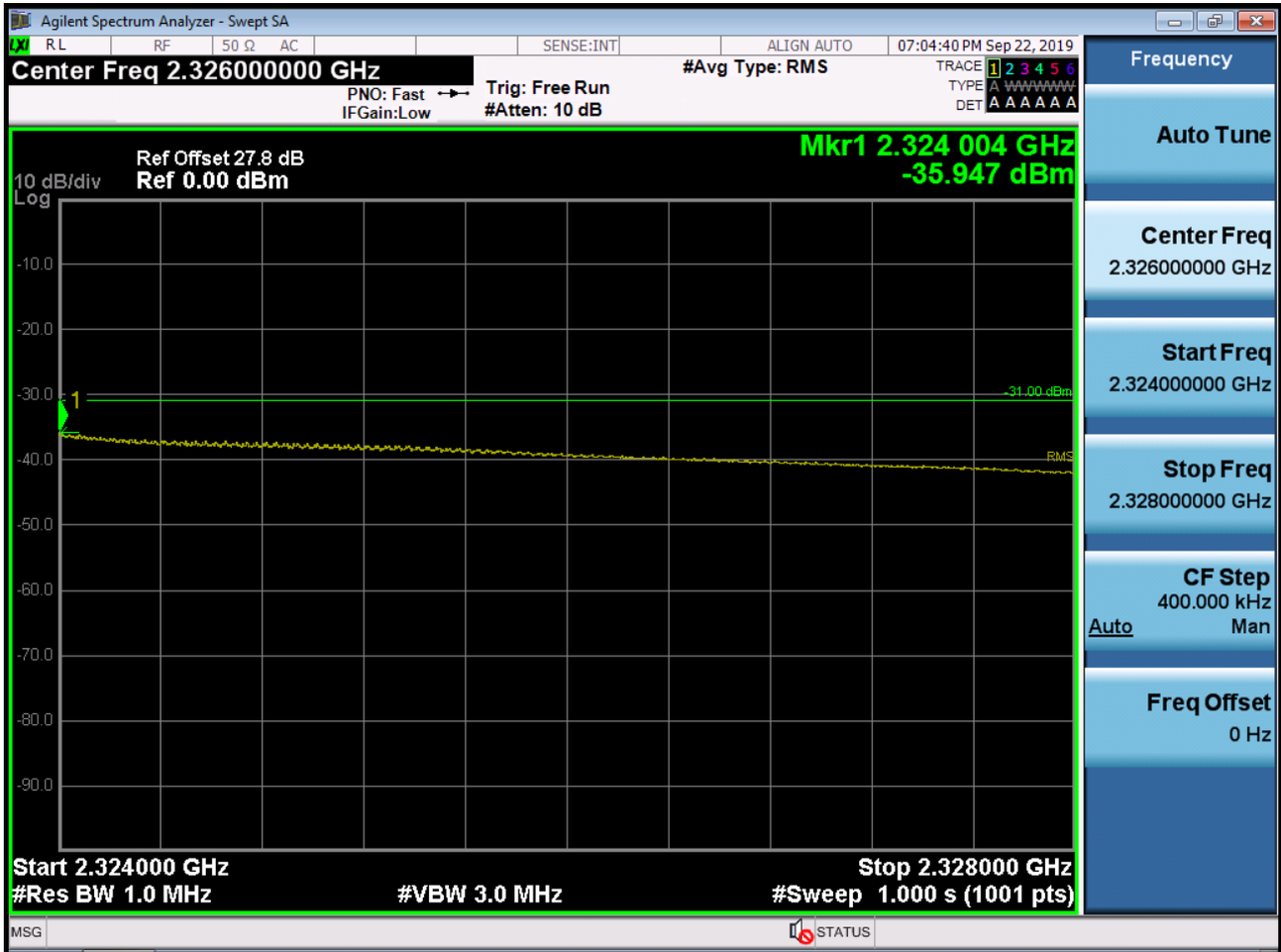
BAND 30. 10M\_BandEdge(2320MHz-2324MHz)\_Low\_2310MHz\_QPSK\_FuIIRB



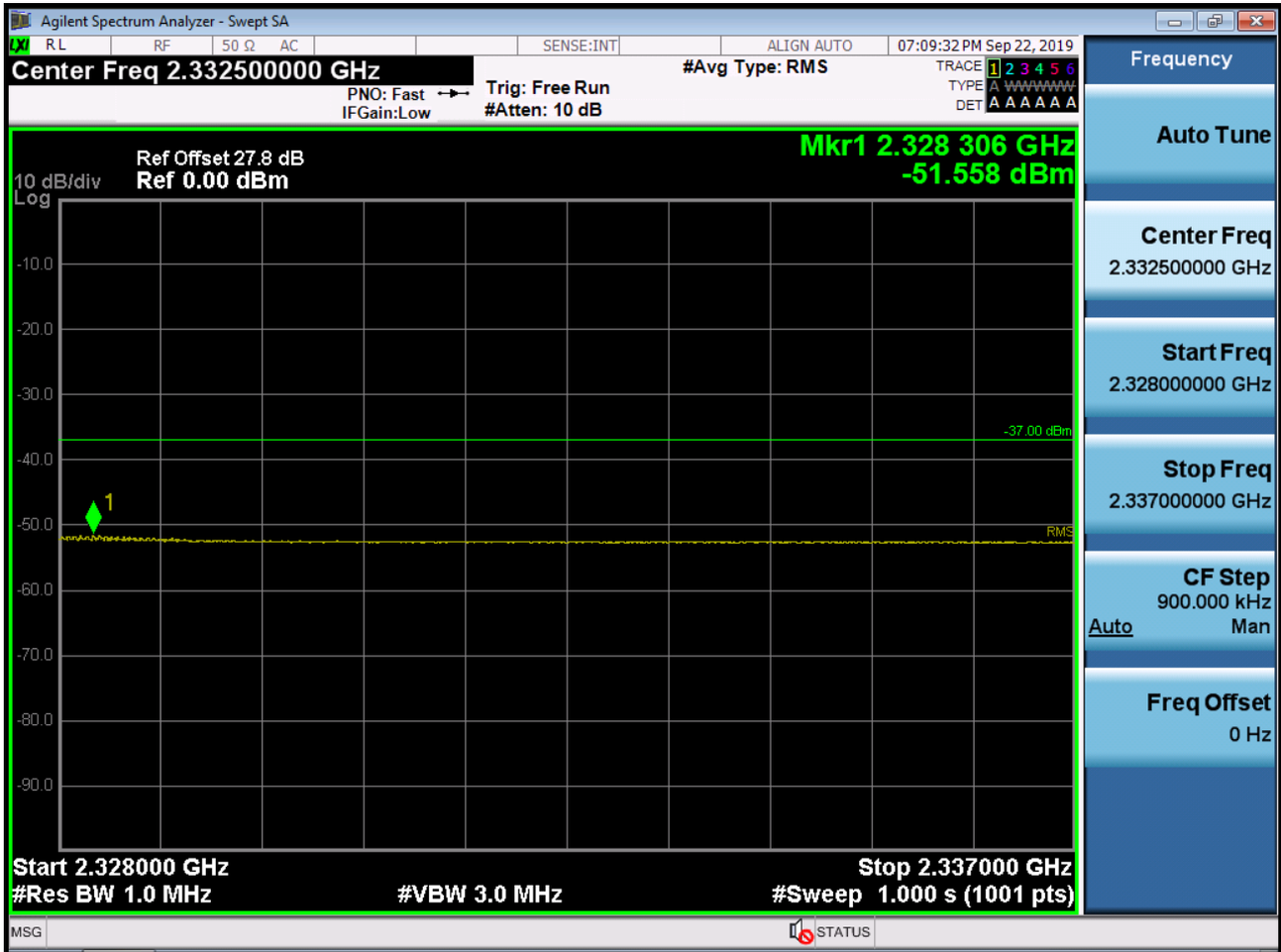
BAND 30. 10M\_BandEdge(2324MHz-2328MHz)\_Low\_2310MHz\_QPSK\_1RB



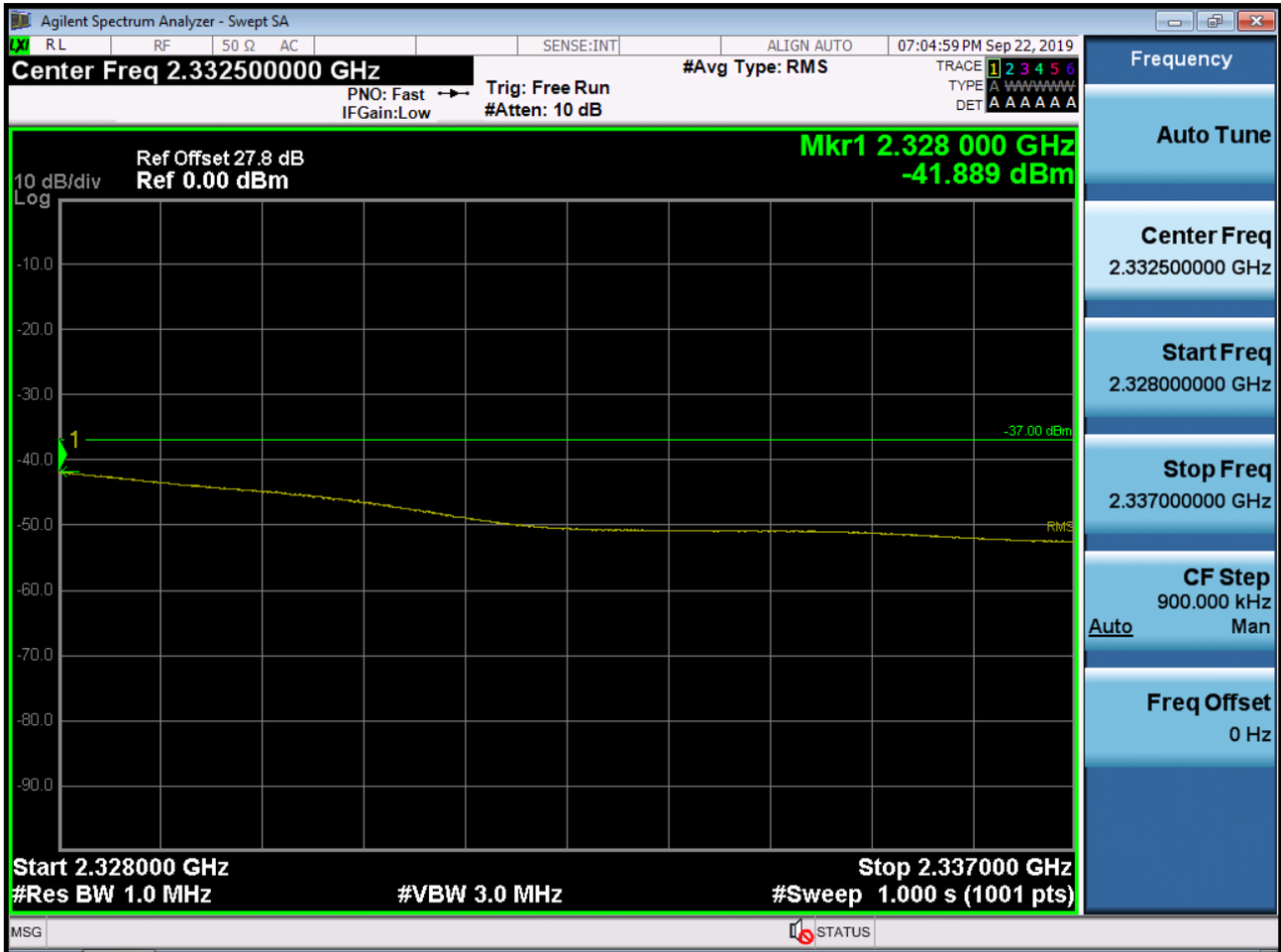
BAND 30. 10M\_BandEdge(2324MHz-2328MHz)\_Low\_2310MHz\_QPSK\_FuIIRB



BAND 30. 10M\_BandEdge(2328MHz-2337MHz)\_Low\_2310MHz\_QPSK\_1RB



BAND 30. 10M\_BandEdge(2328MHz-2337MHz)\_Low\_2310MHz\_QPSK\_FuIIRB



BAND 30. 10M\_BandEdge(2337MHz-2341MHz)\_Low\_2310MHz\_QPSK\_1RB



BAND 30. 10M\_BandEdge(2337MHz-2341MHz)\_Low\_2310MHz\_QPSK\_FuIIRB



BAND 30. 10M\_BandEdge(2341MHz-2345MHz)\_Low\_2310MHz\_QPSK\_1RB



BAND 30. 10M\_BandEdge(2341MHz-2345MHz)\_Low\_2310MHz\_QPSK\_FuIIRB



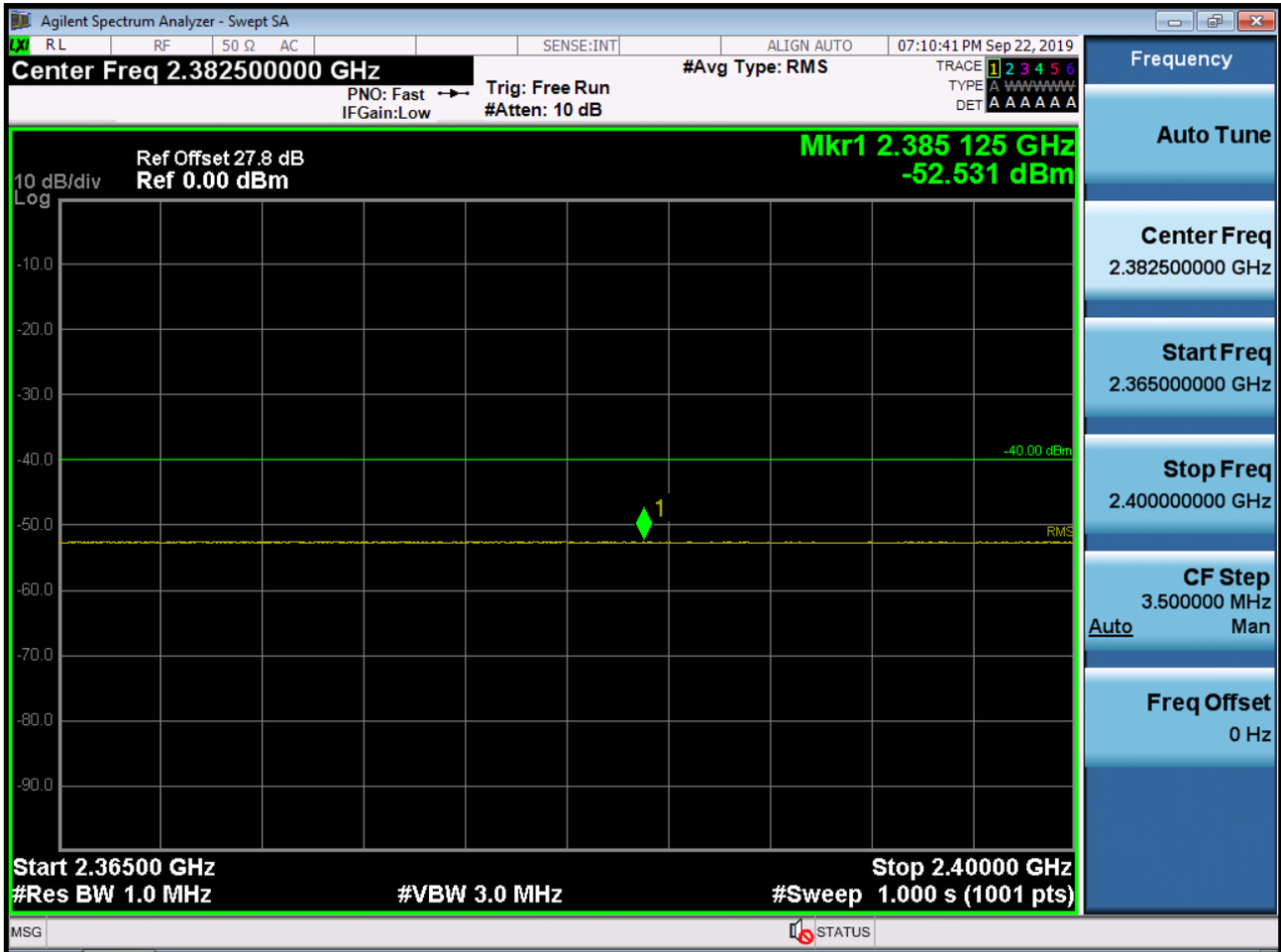
BAND 30. 10M\_BandEdge(2345MHz-2365MHz)\_Low\_2310MHz\_QPSK\_1RB



BAND 30. 10M\_BandEdge(2345MHz-2365MHz)\_Low\_2310MHz\_QPSK\_FuIIRB



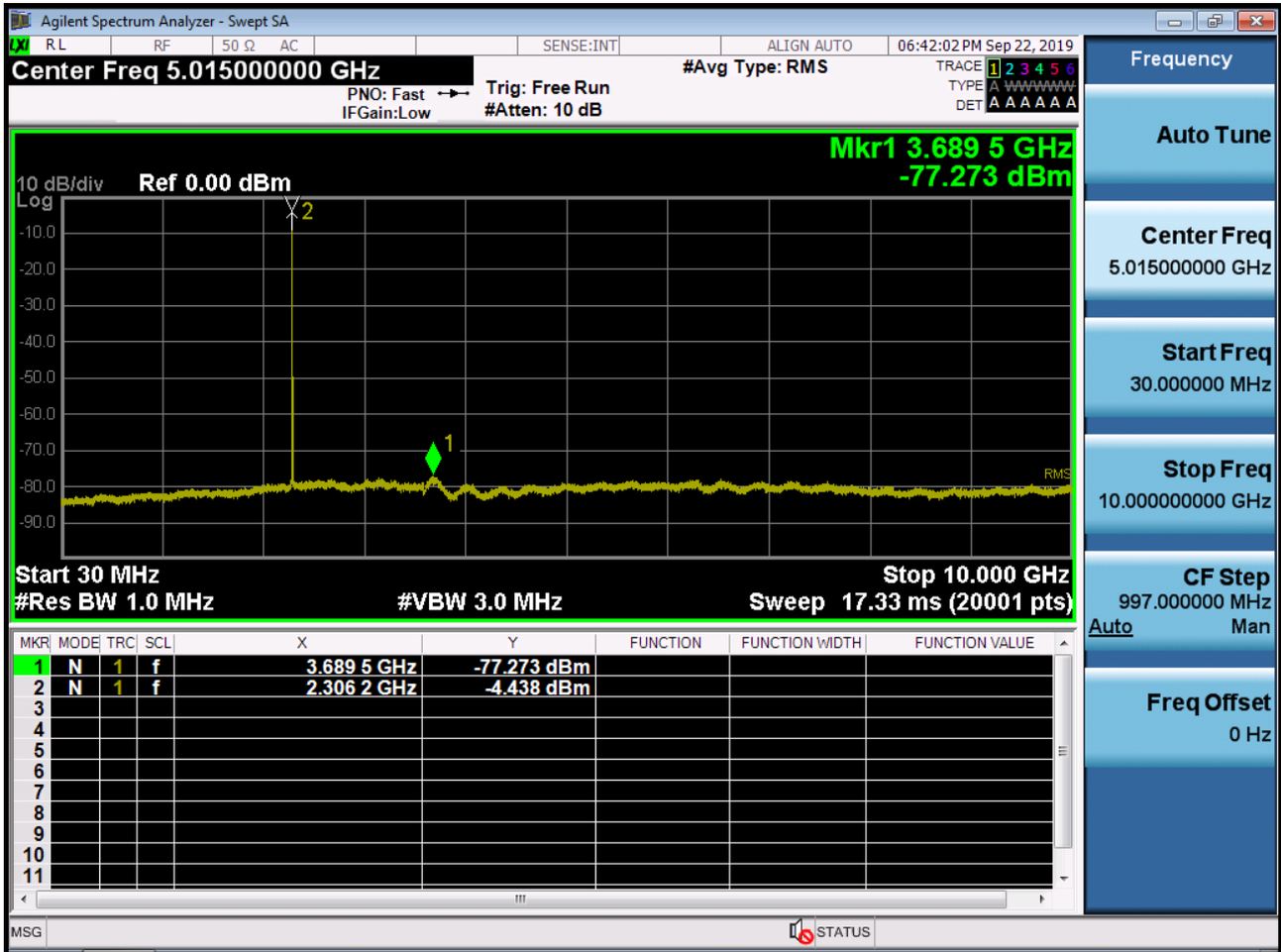
BAND 30. 10M\_BandEdge(2365MHz-2400MHz)\_Low\_2310MHz\_QPSK\_1RB



BAND 30. 10M\_BandEdge(2365MHz-2400MHz)\_Low\_2310MHz\_QPSK\_FuIIRB



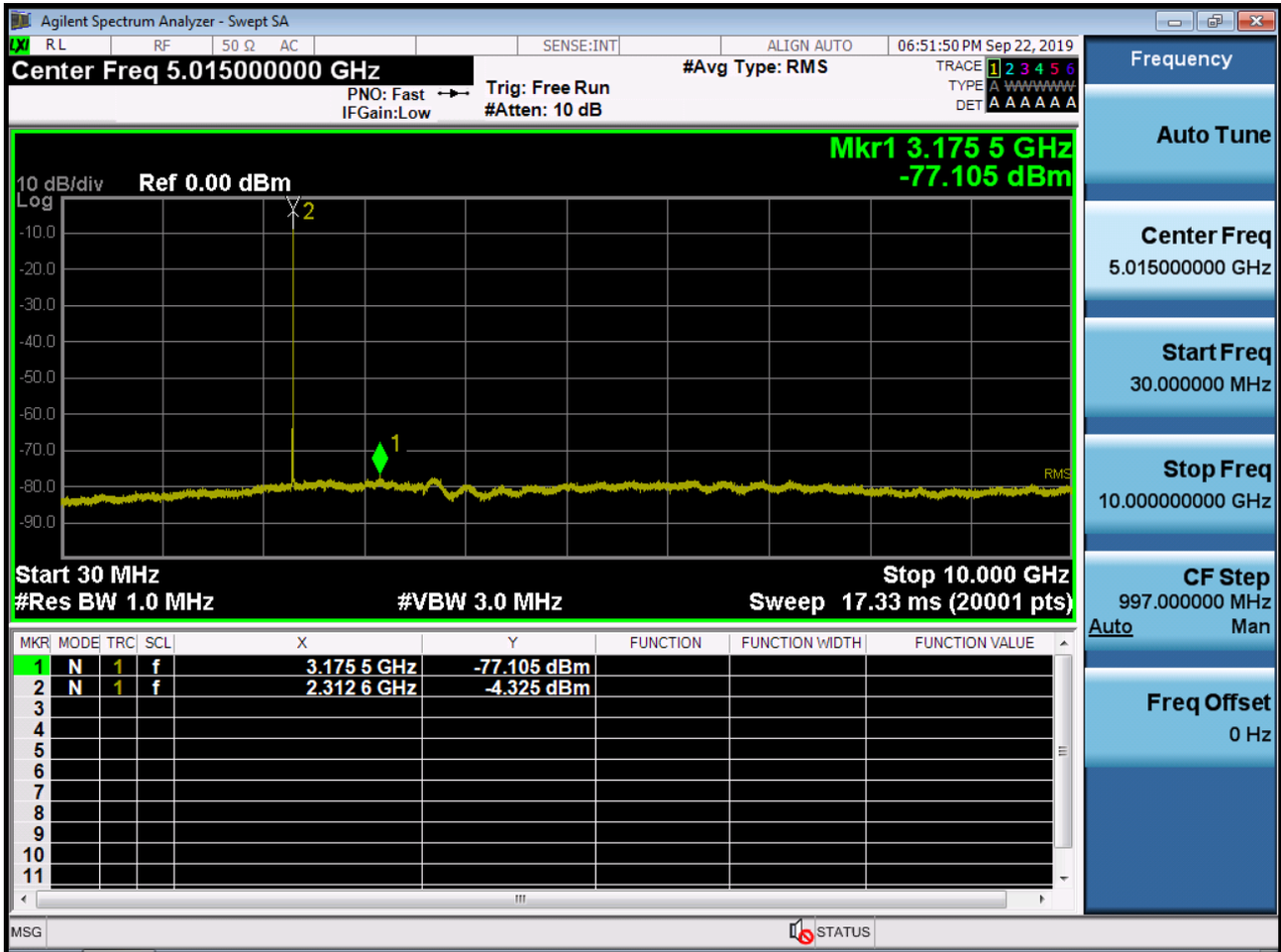
BAND 30. Conducted Spurious Plot 1 (5 MHz Ch.27685 QPSK RB 1, Offset 0)



BAND 30. Conducted Spurious Plot 2 (5 MHz Ch. 27685 QPSK RB 1, Offset 0)



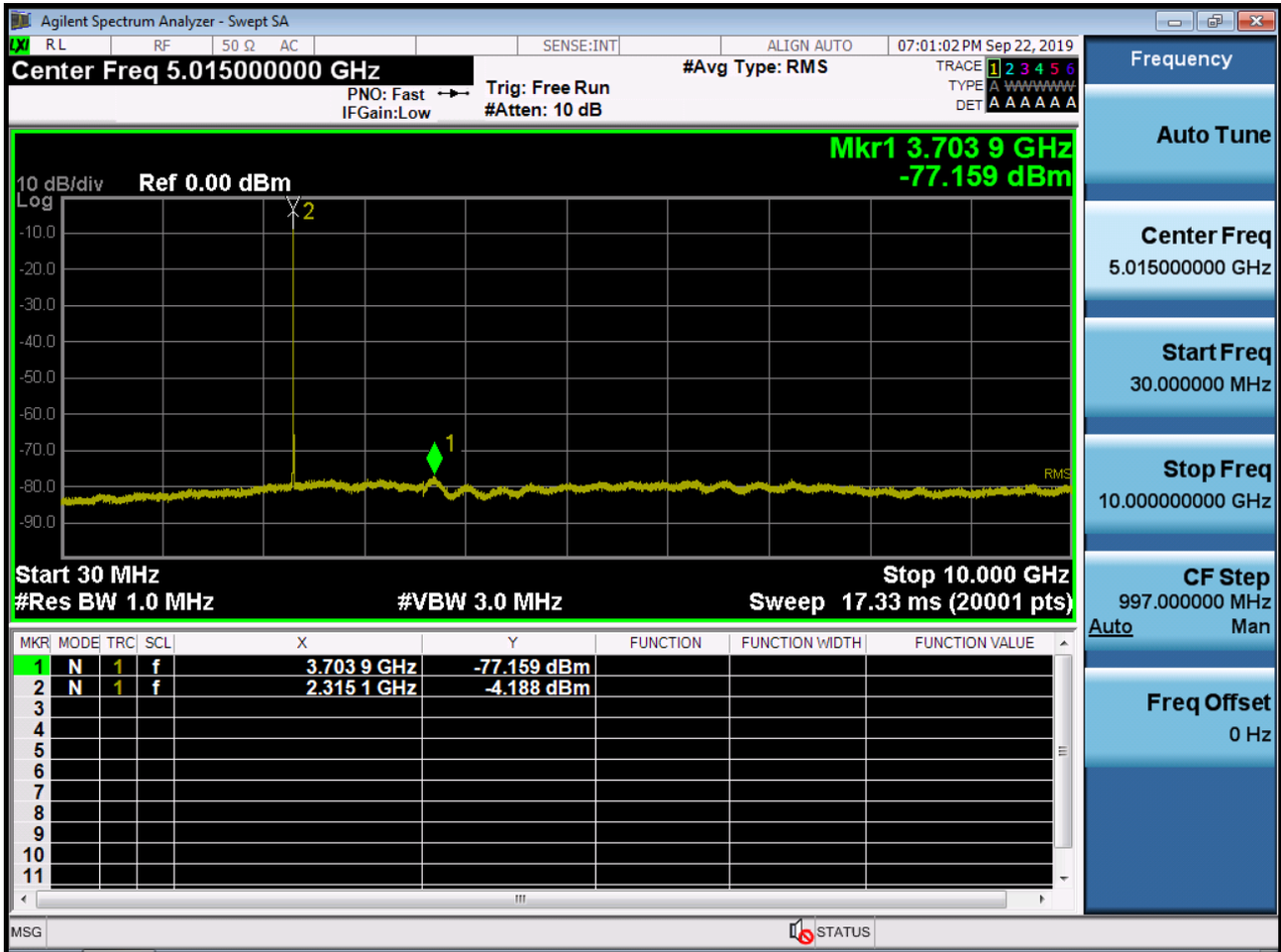
BAND 30. Conducted Spurious Plot 1 (5 MHz Ch.27710 QPSK RB 1, Offset 0)



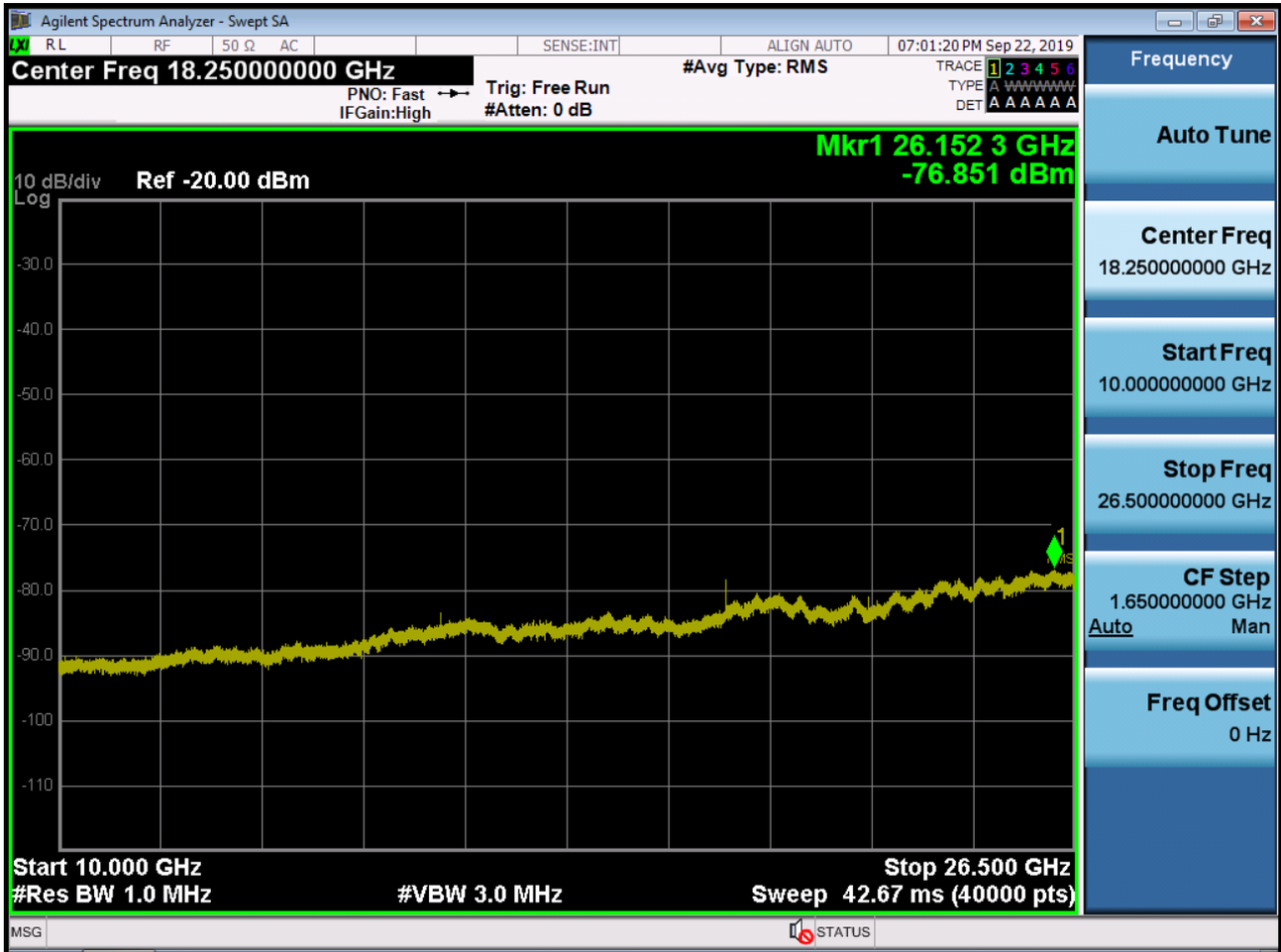
BAND 30. Conducted Spurious Plot 2 (5 MHz Ch. 27710 QPSK RB 1, Offset 0)



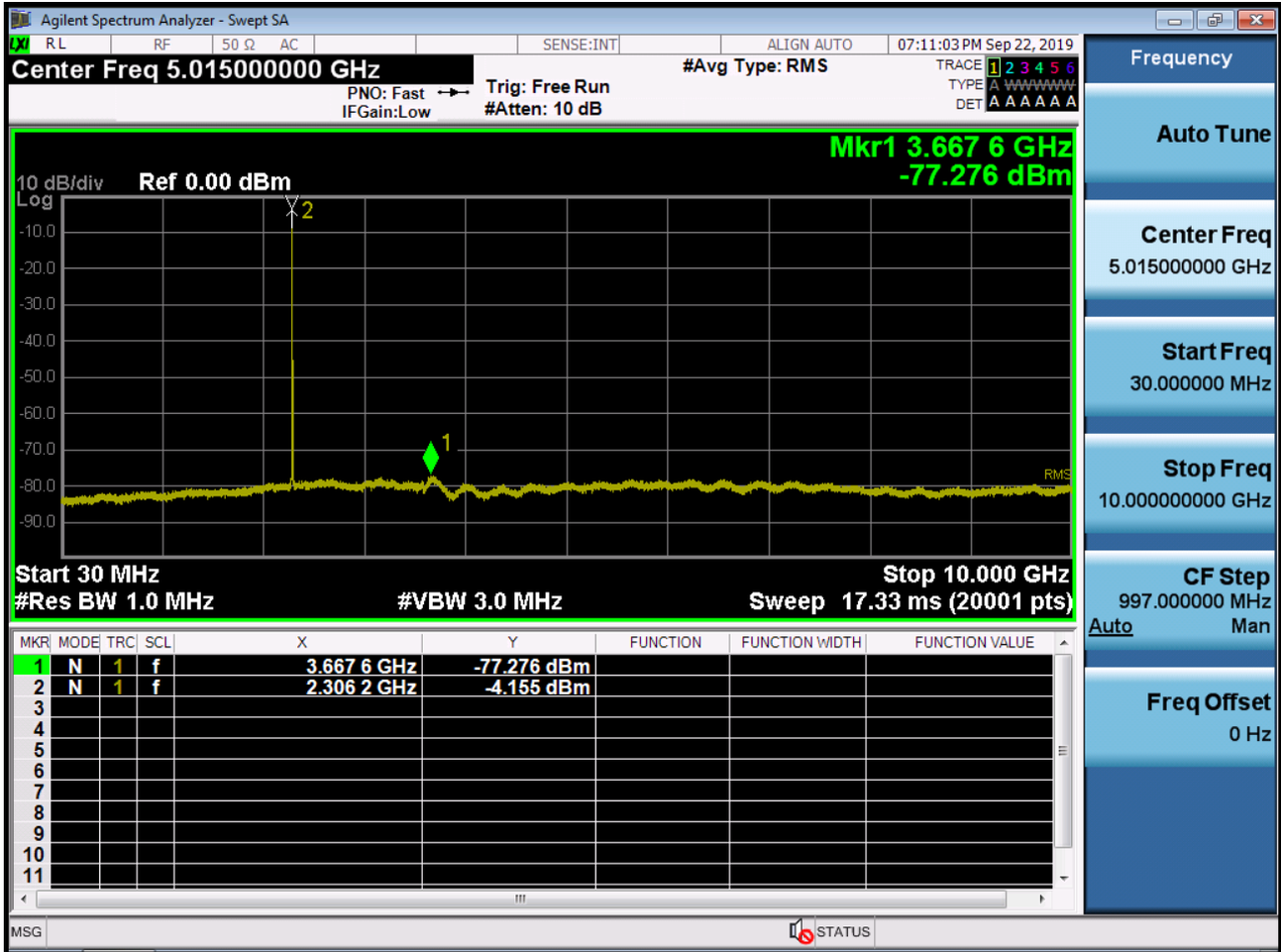
BAND 30. Conducted Spurious Plot 1 (5 MHz Ch.27735 QPSK RB 1, Offset 0)



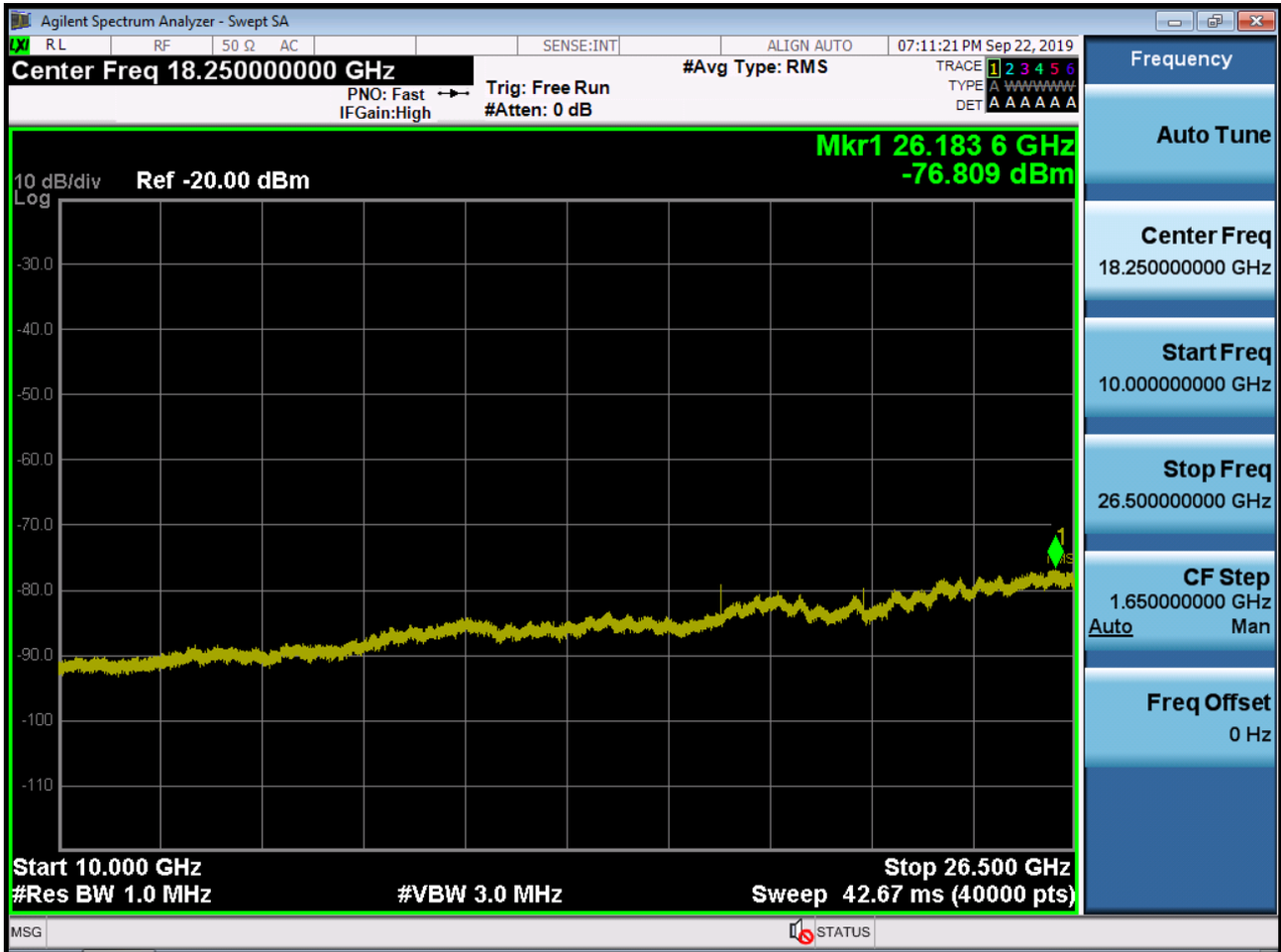
BAND 30. Conducted Spurious Plot 2 (5 MHz Ch. 27735 QPSK RB 1, Offset 0)



BAND 30. Conducted Spurious Plot 1 (10 MHz Ch.27710 QPSK RB 1, Offset 0)



BAND 30. Conducted Spurious Plot 2 (10 MHz Ch. 27710 QPSK RB 1, Offset 0)



## 10. ANNEX A\_ TEST SETUP PHOTO

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

No.	Description
1	HCT-RF-1909-FC028-P