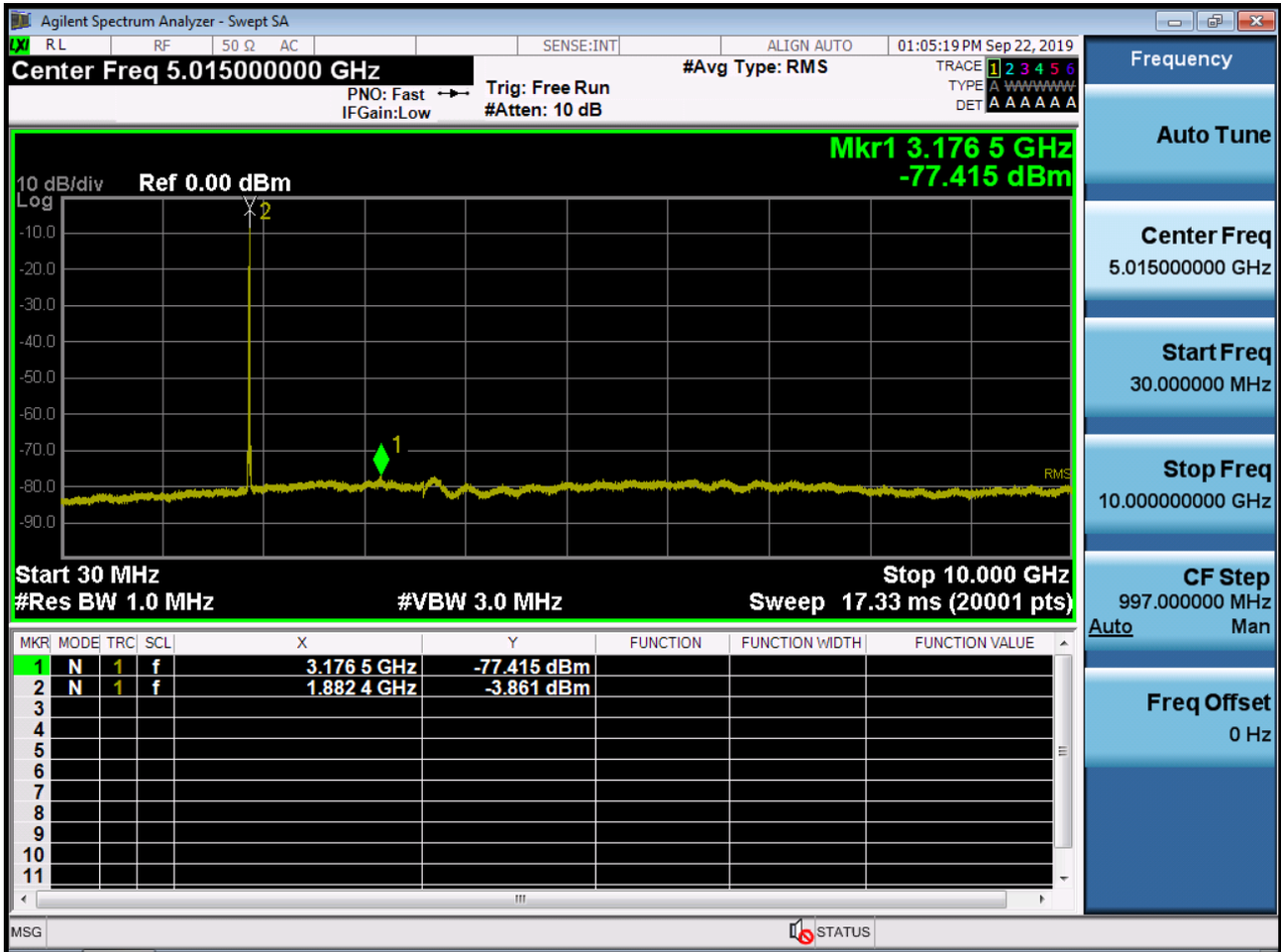




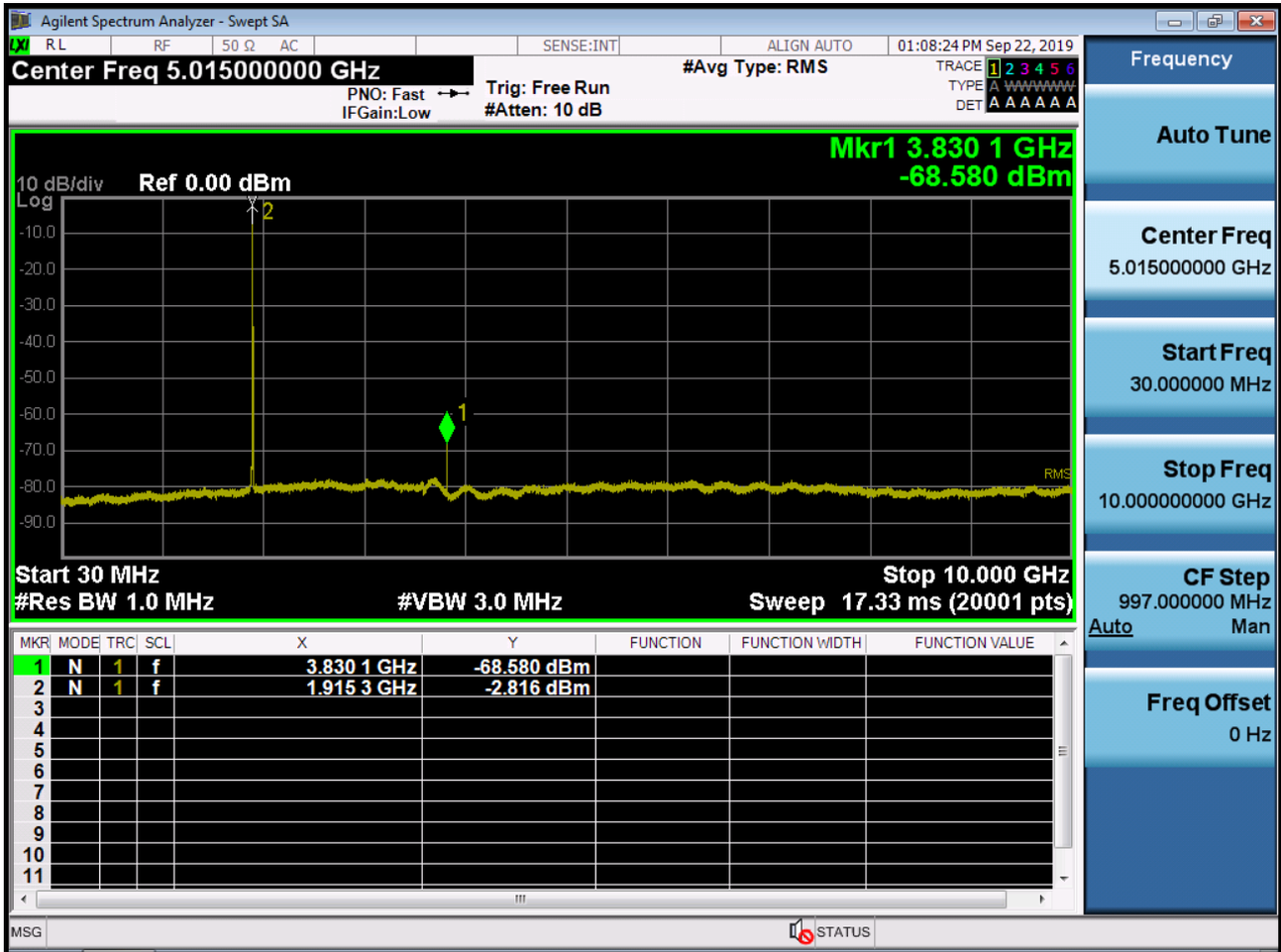
BAND 25/2. Conducted Spurious\_1 (26365ch\_1.4MHz\_QPSK\_RB 1\_0)



BAND 25/2. Conducted Spurious\_2 (26365ch\_1.4MHz\_QPSK\_RB 1\_0)



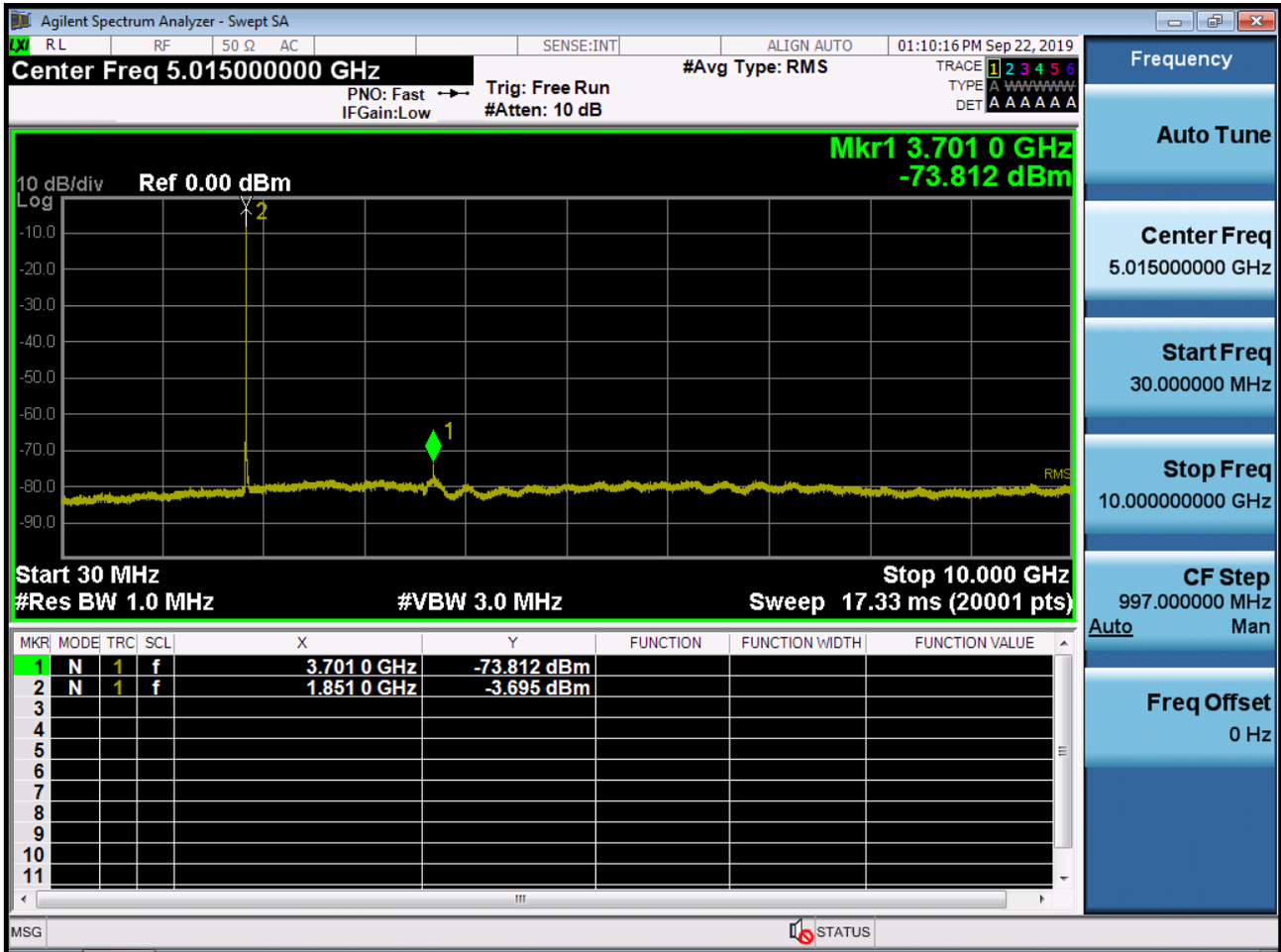
BAND 25/2. Conducted Spurious\_1 (26683ch\_1.4MHz\_QPSK\_RB 1\_0)



BAND 25/2. Conducted Spurious\_2 (26683ch\_1.4MHz\_QPSK\_RB 1\_0)



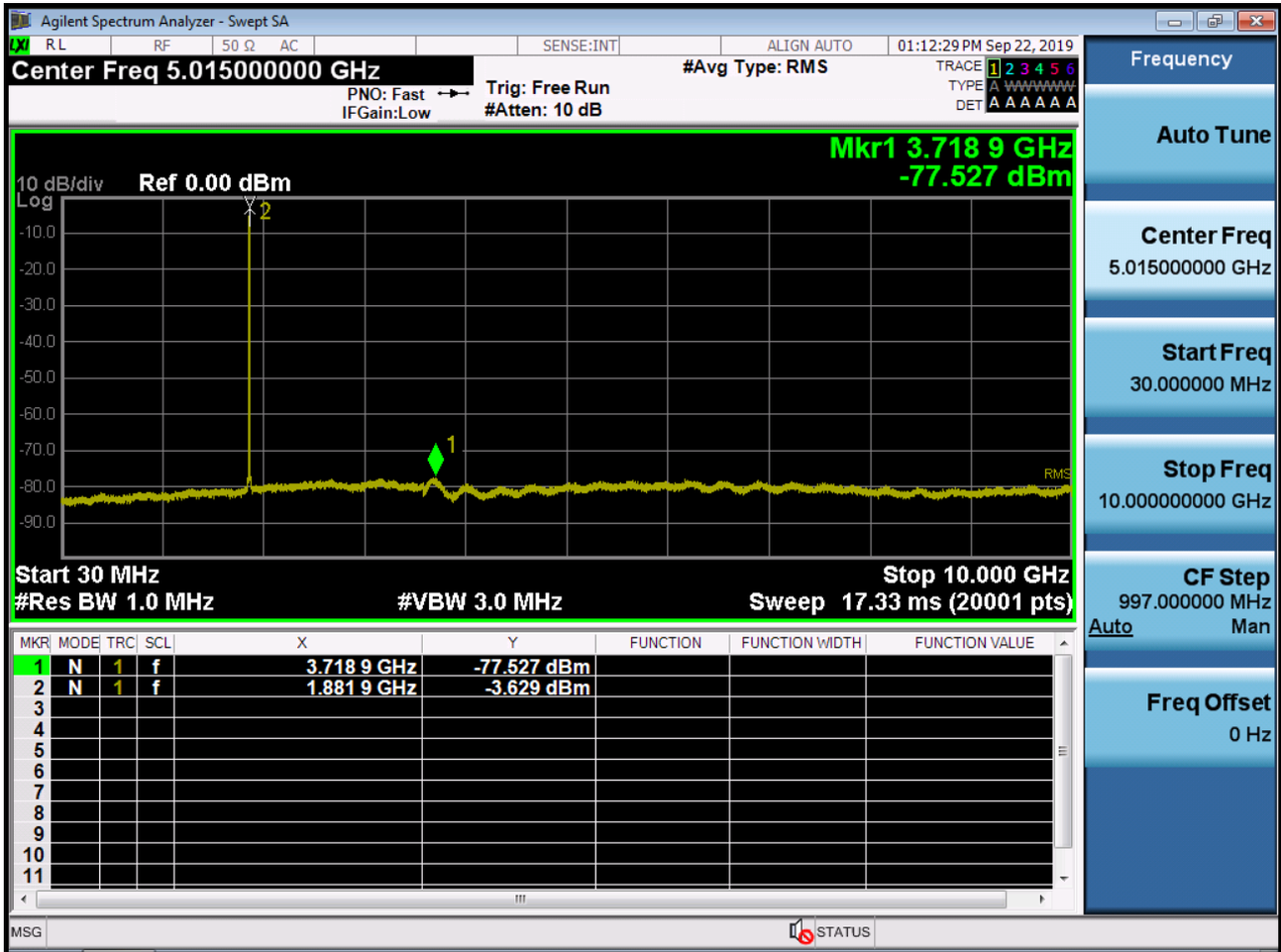
BAND 25/2. Conducted Spurious\_1 (26055ch\_3MHz\_QPSK\_RB 1\_0)



BAND 25/2. Conducted Spurious\_2 (26055ch\_3MHz\_QPSK\_RB 1\_0)



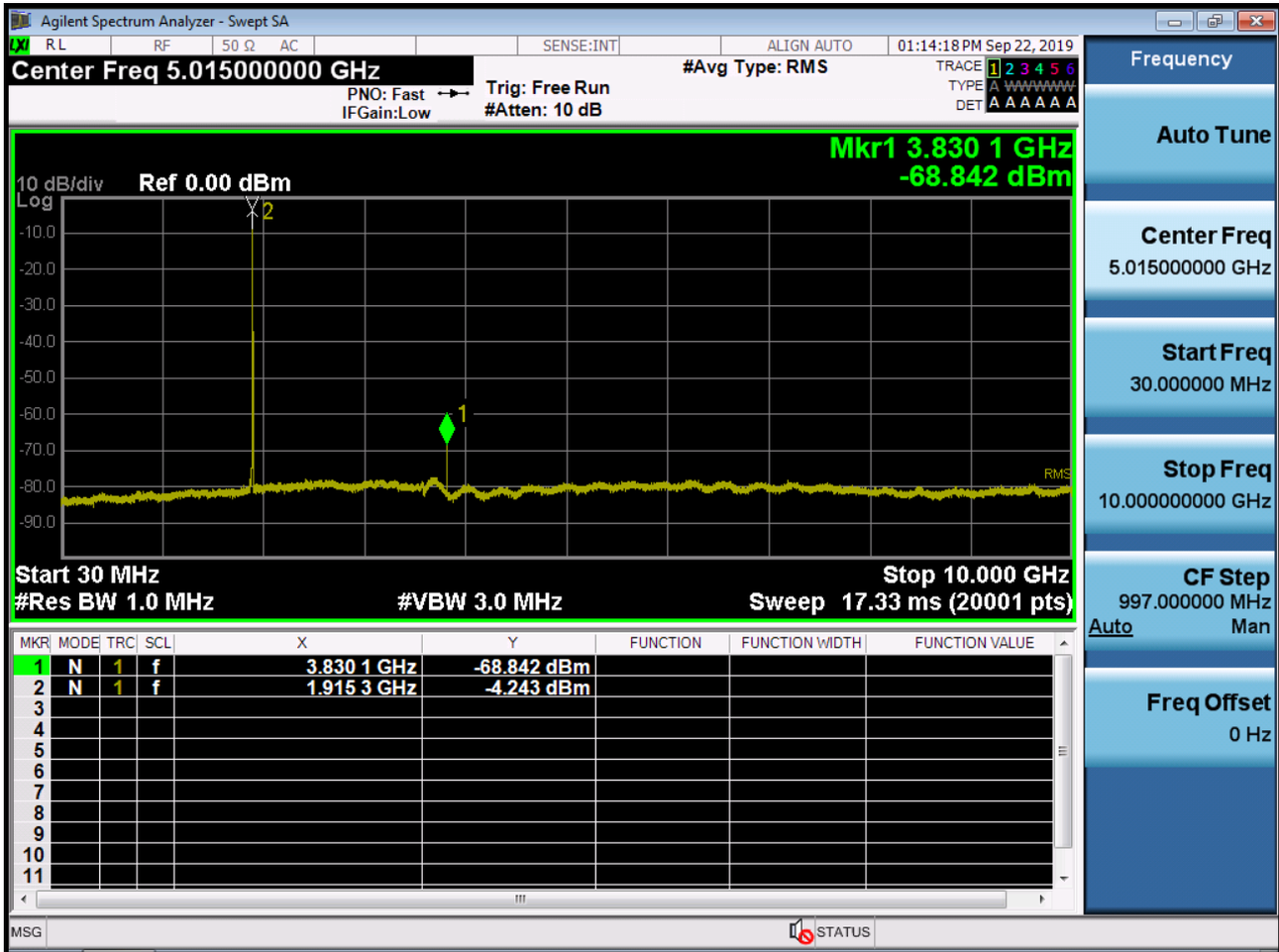
BAND 25/2. Conducted Spurious\_1 (26365ch\_3MHz\_QPSK\_RB 1\_0)



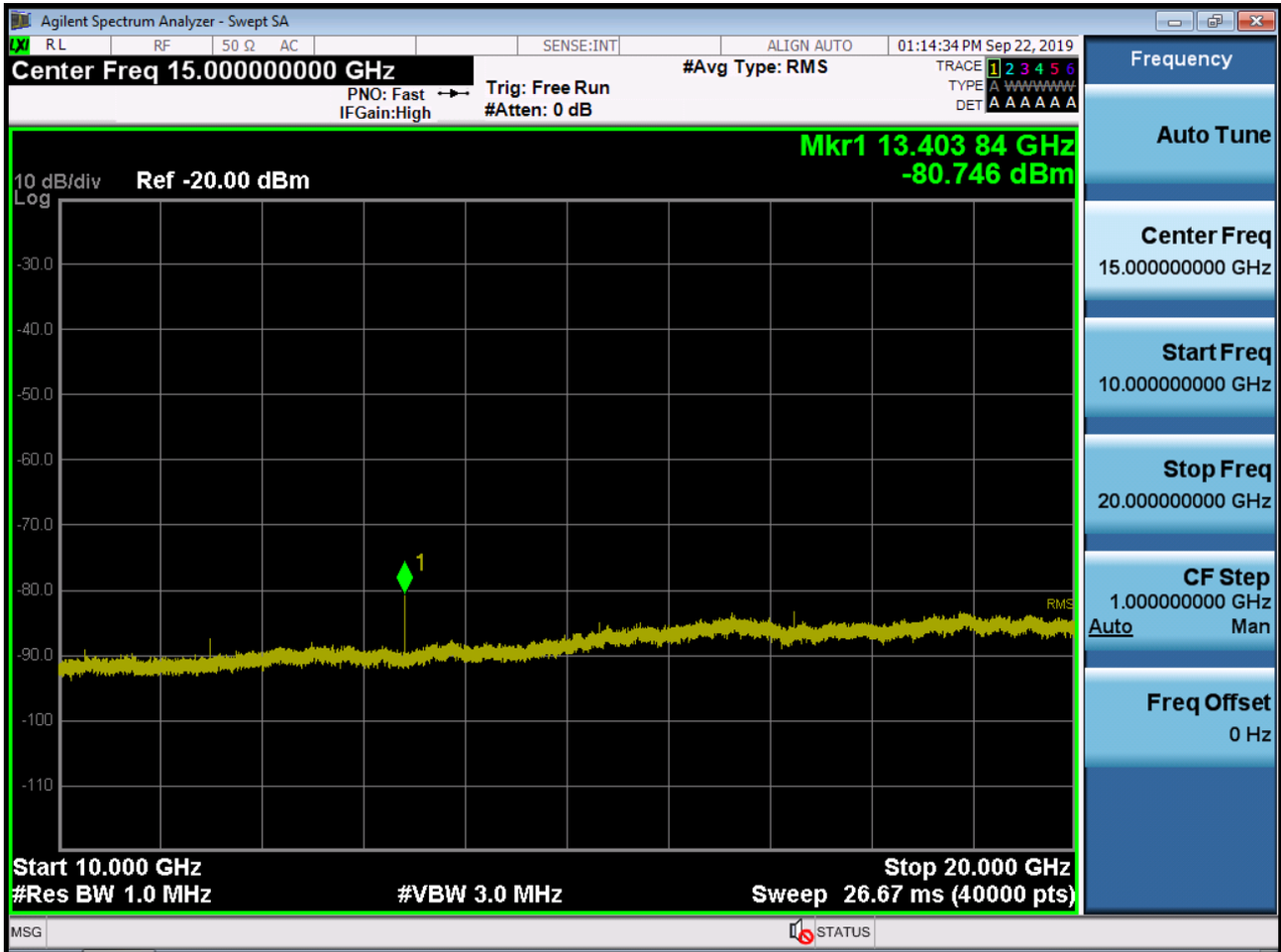
BAND 25/2. Conducted Spurious\_2 (26365ch\_3MHz\_QPSK\_RB 1\_0)



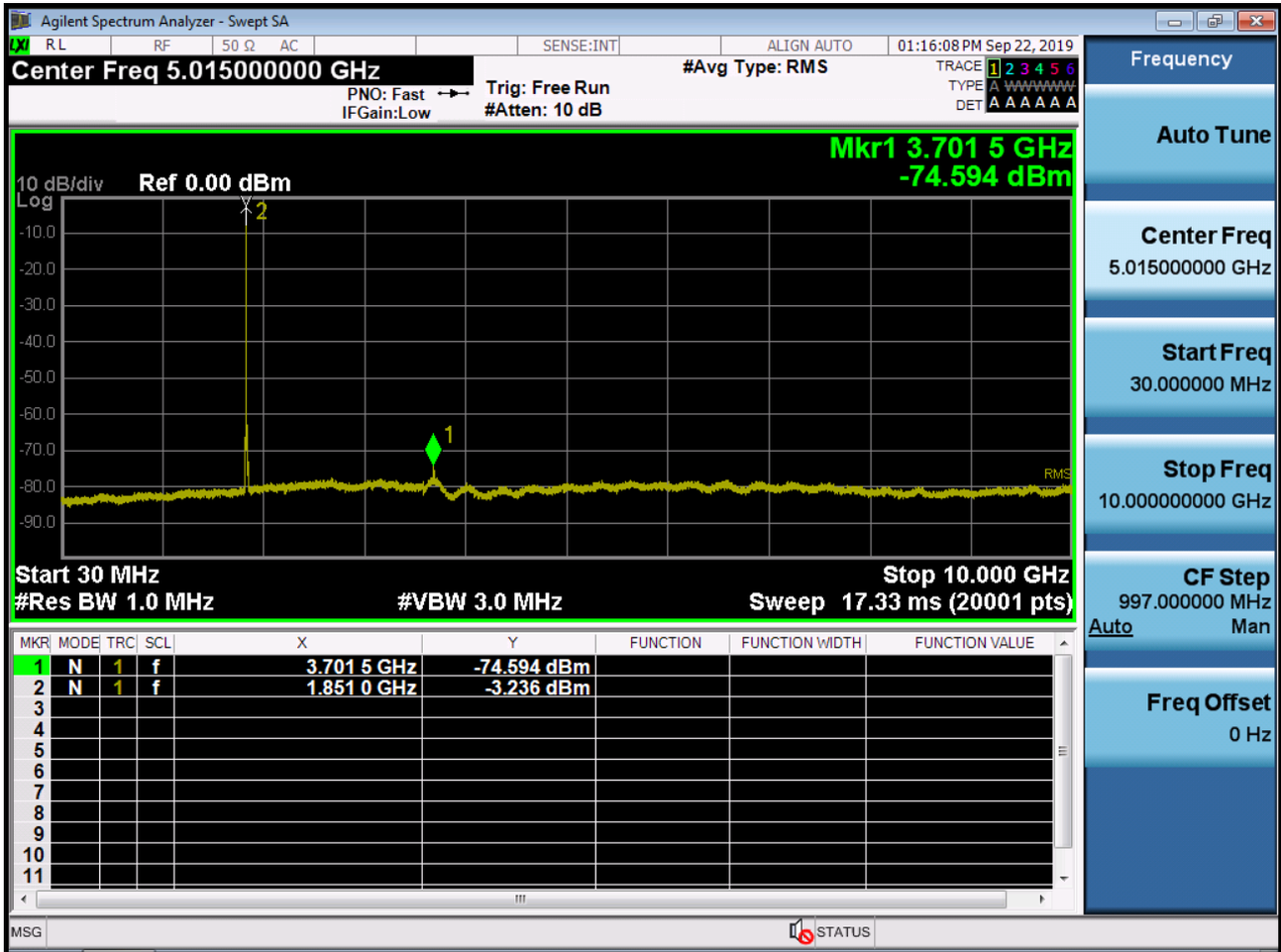
BAND 25/2. Conducted Spurious\_1 (26675ch\_3MHz\_QPSK\_RB 1\_0)



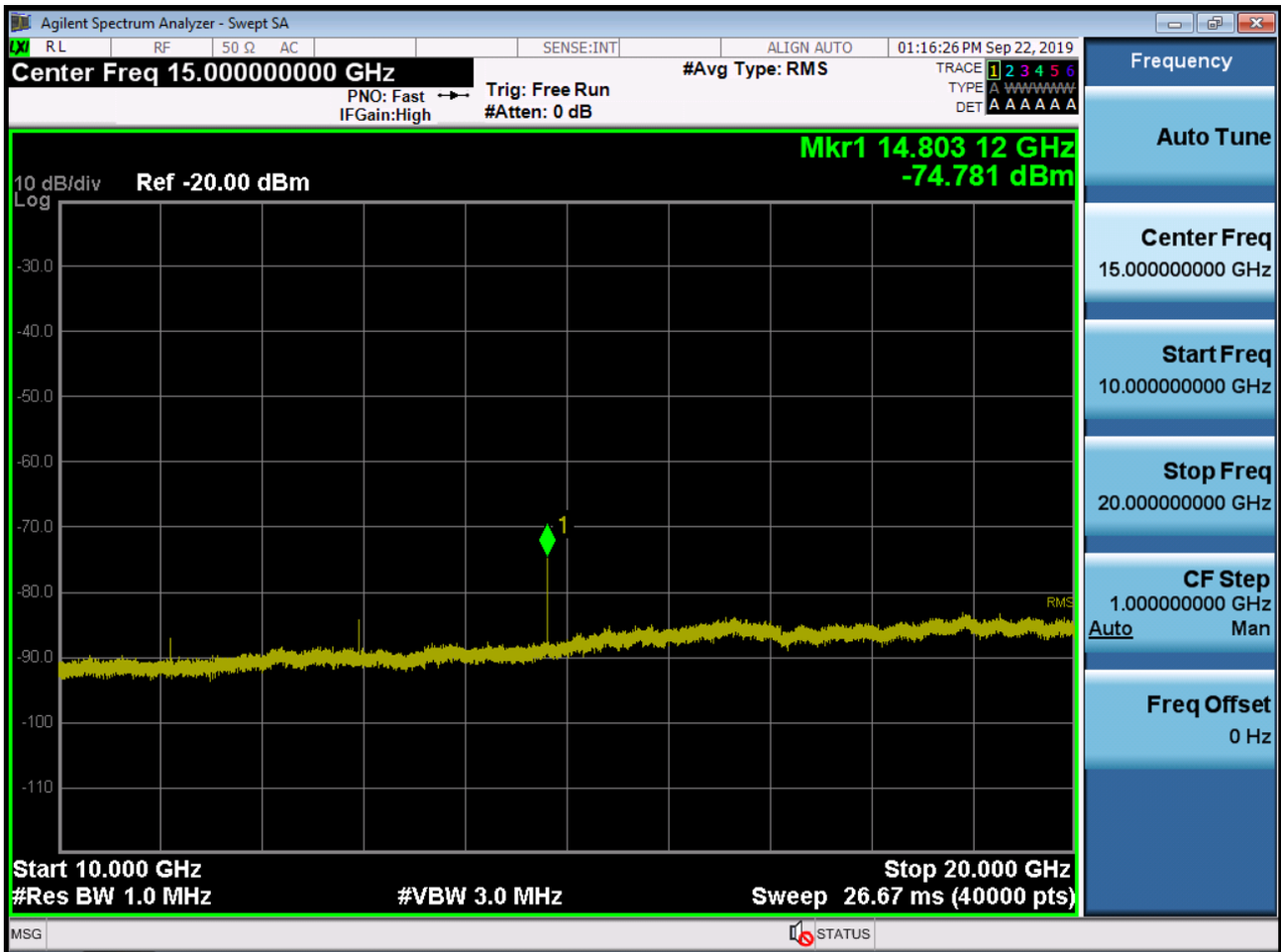
BAND 25/2. Conducted Spurious\_2 (26675ch\_3MHz\_QPSK\_RB 1\_0)



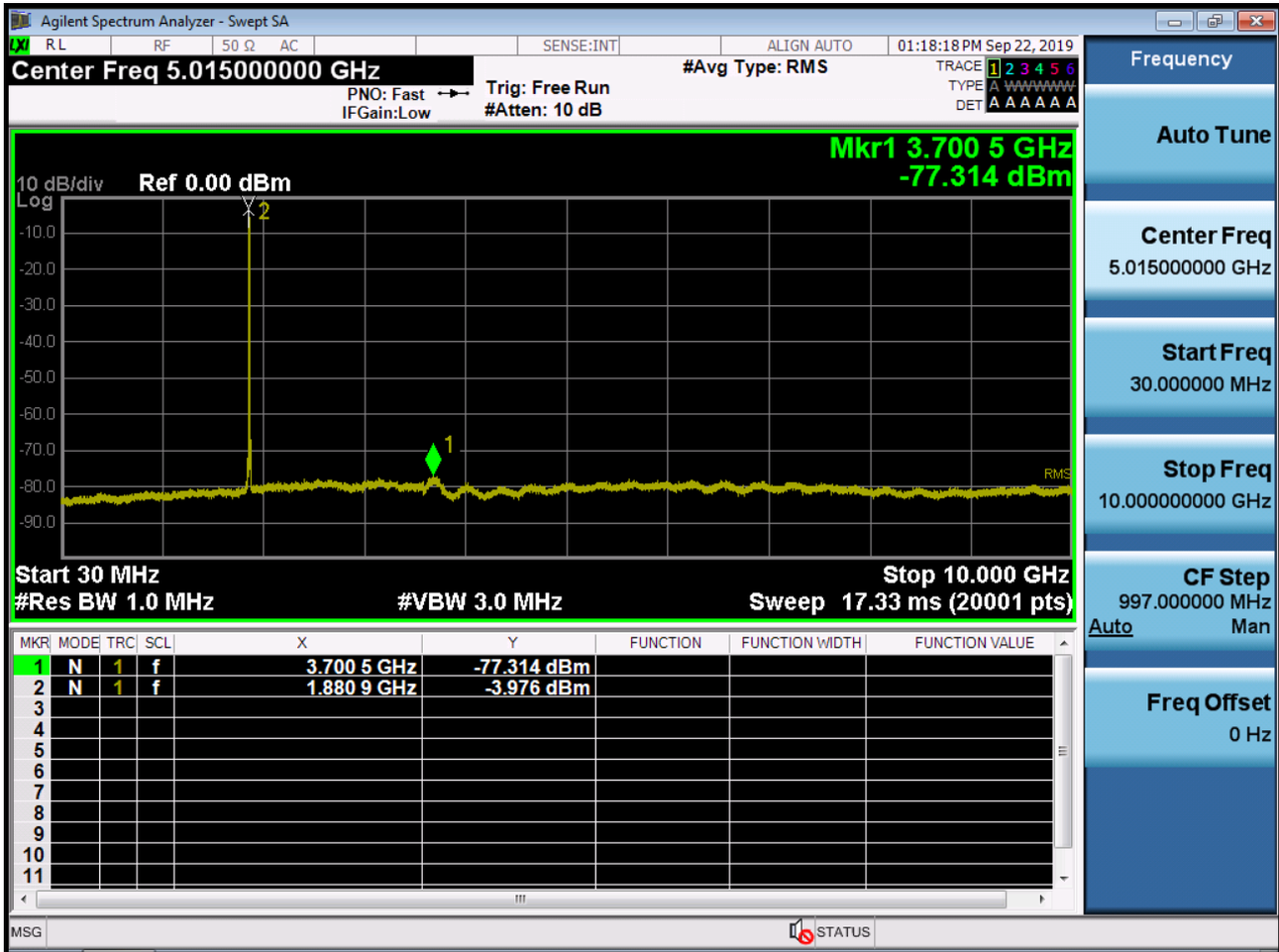
BAND 25/2. Conducted Spurious\_1 (26065ch\_5MHz\_QPSK\_RB 1\_0)



BAND 25/2. Conducted Spurious\_2 (26065ch\_5MHz\_QPSK\_RB 1\_0)



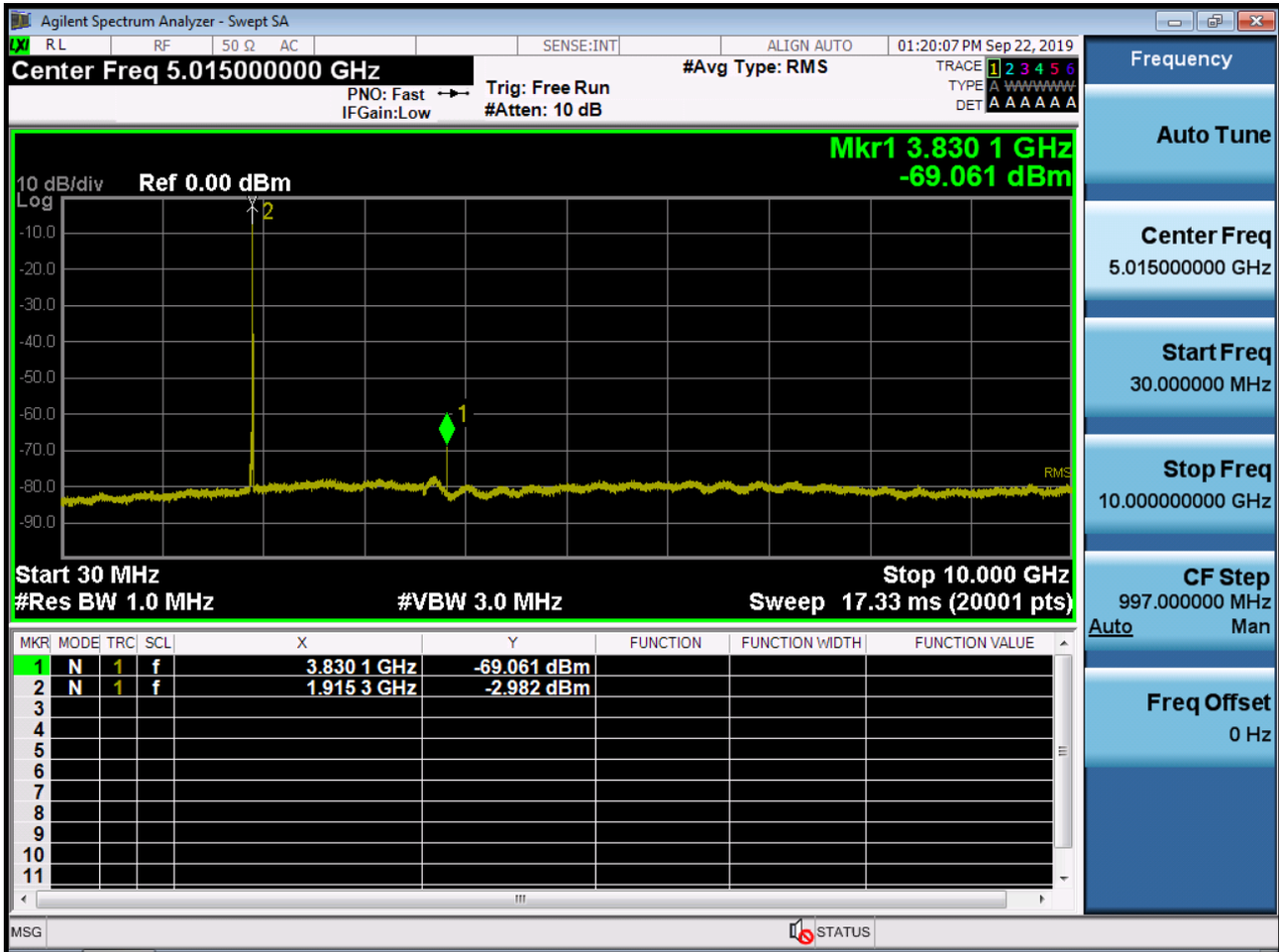
BAND 25/2. Conducted Spurious\_1 (26365ch\_5MHz\_QPSK\_RB 1\_0)



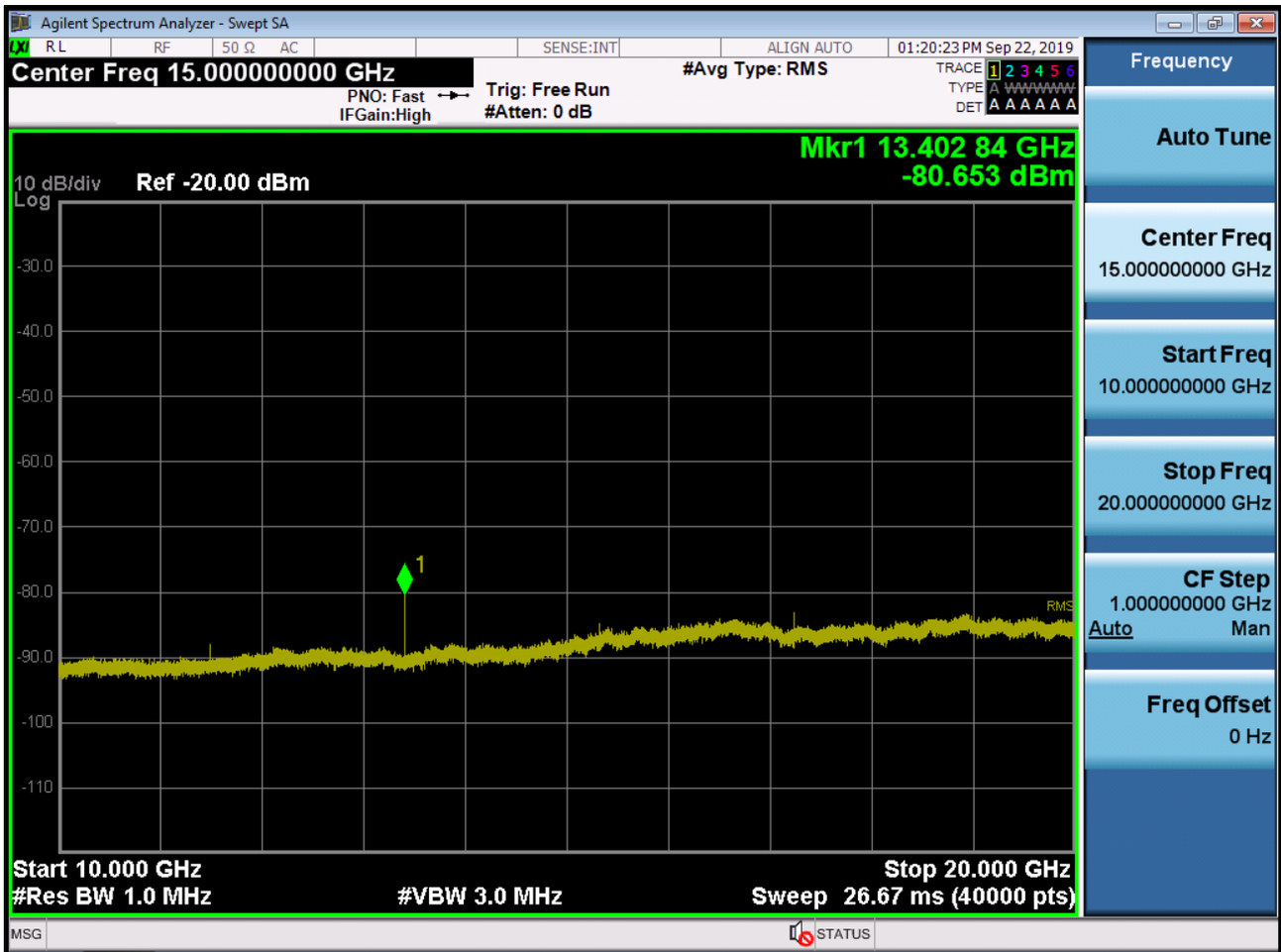
BAND 25/2. Conducted Spurious\_2 (26365ch\_5MHz\_QPSK\_RB 1\_0)



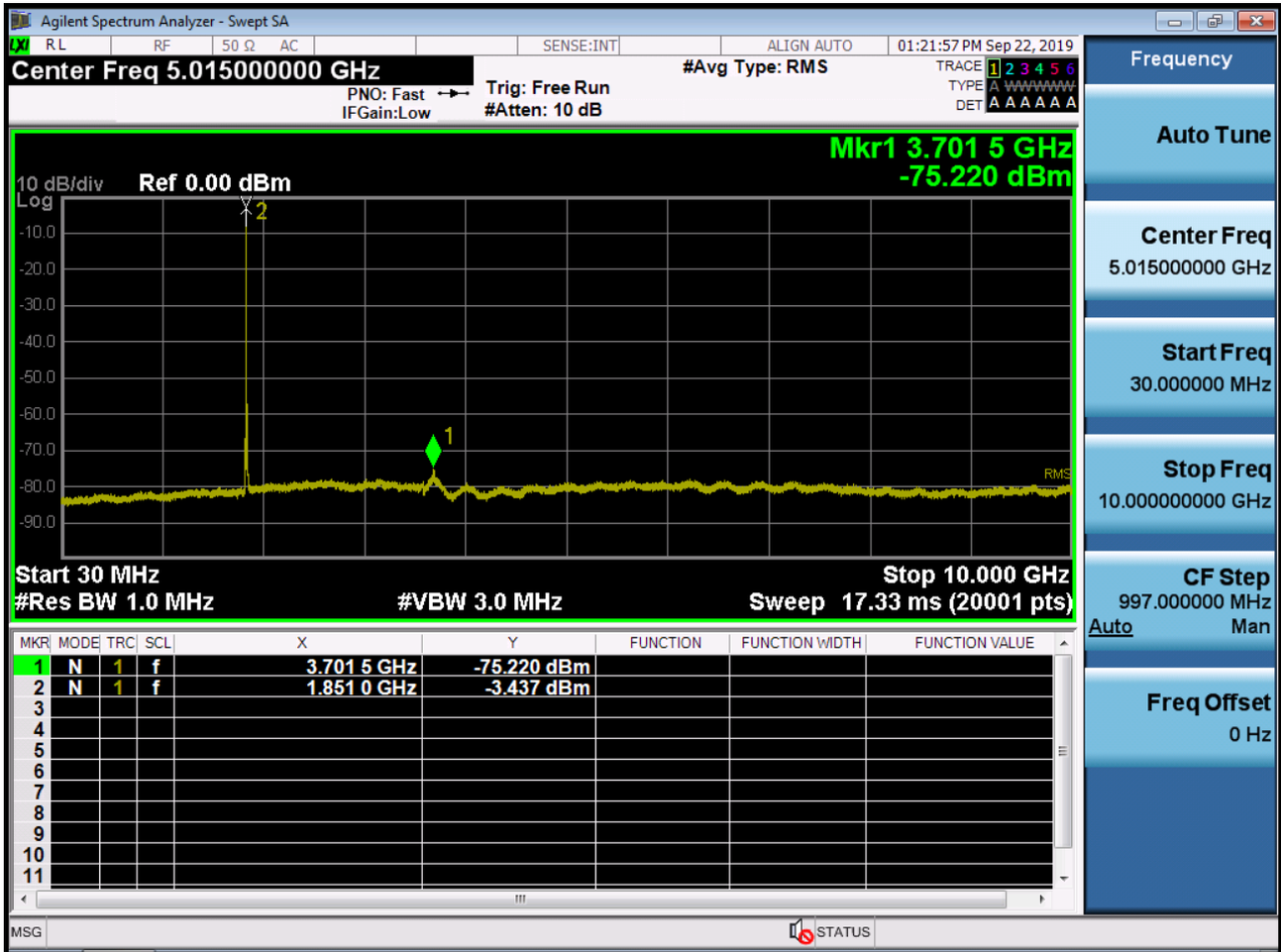
BAND 25/2. Conducted Spurious\_1 (26665ch\_5MHz\_QPSK\_RB 1\_0)



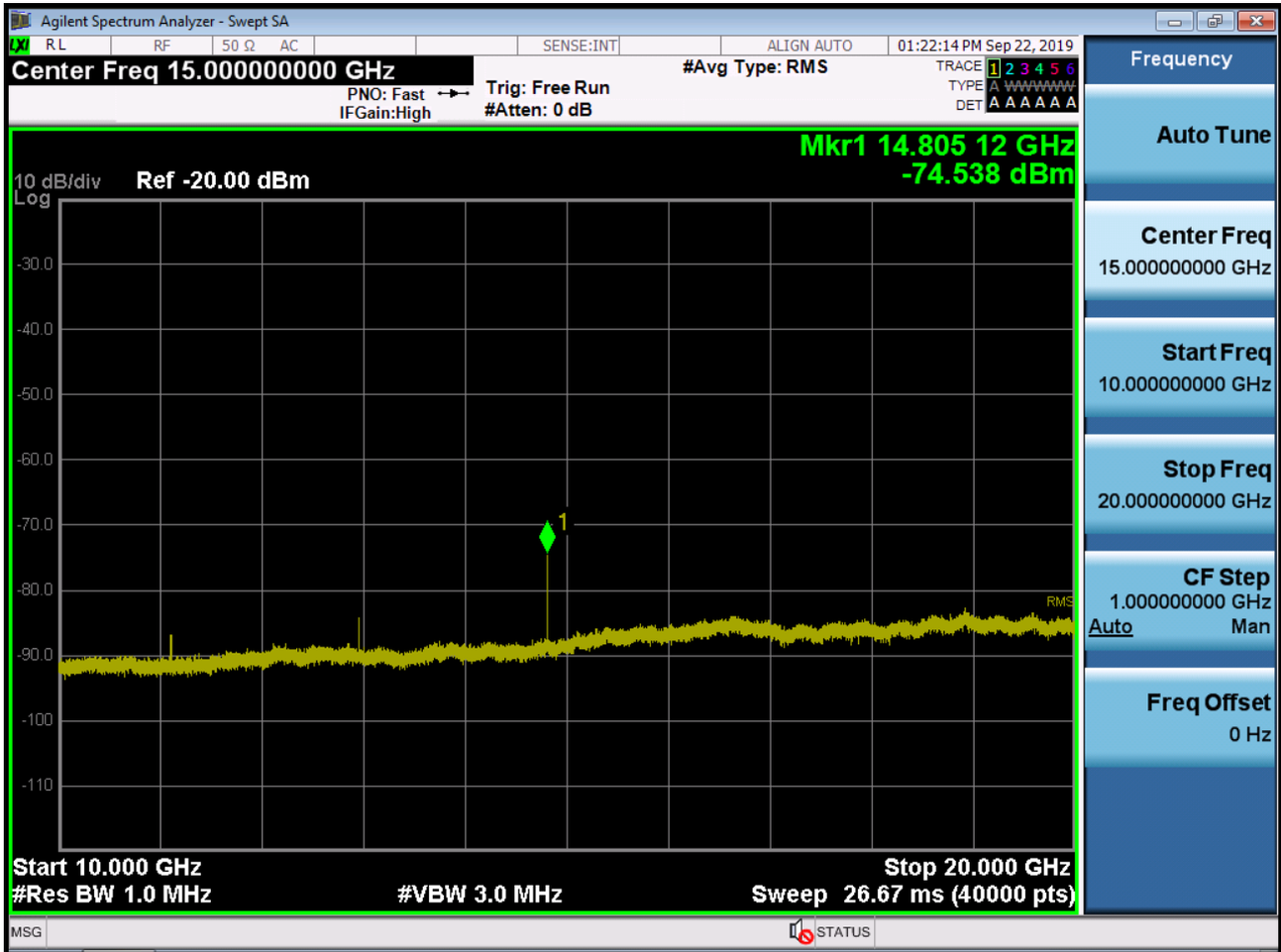
BAND 25/2. Conducted Spurious\_2 (26665ch\_5MHz\_QPSK\_RB 1\_0)



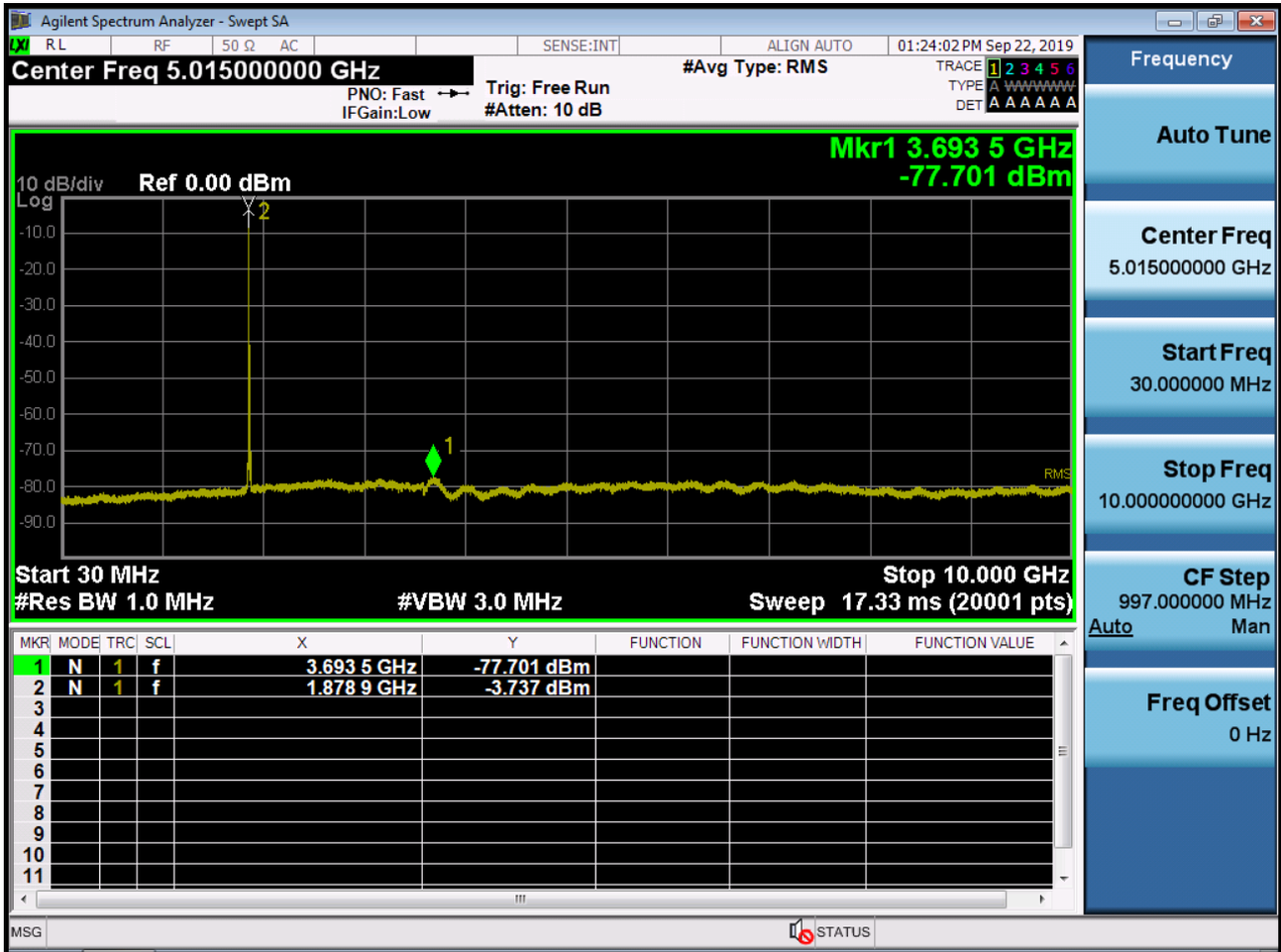
BAND 25/2. Conducted Spurious\_1 (26090ch\_10MHz\_QPSK\_RB 1\_0)



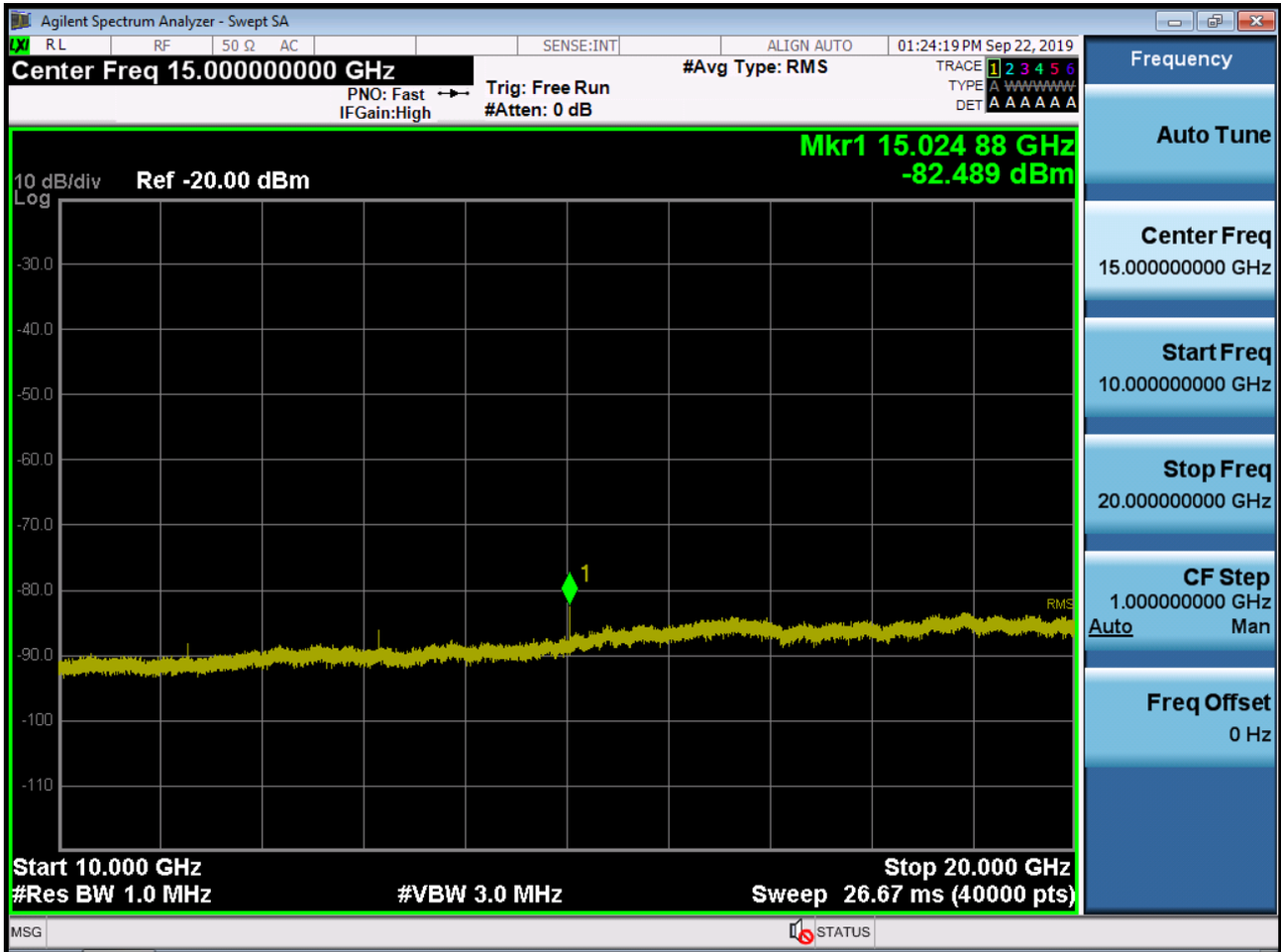
BAND 25/2. Conducted Spurious\_2 (26090ch\_10MHz\_QPSK\_RB 1\_0)



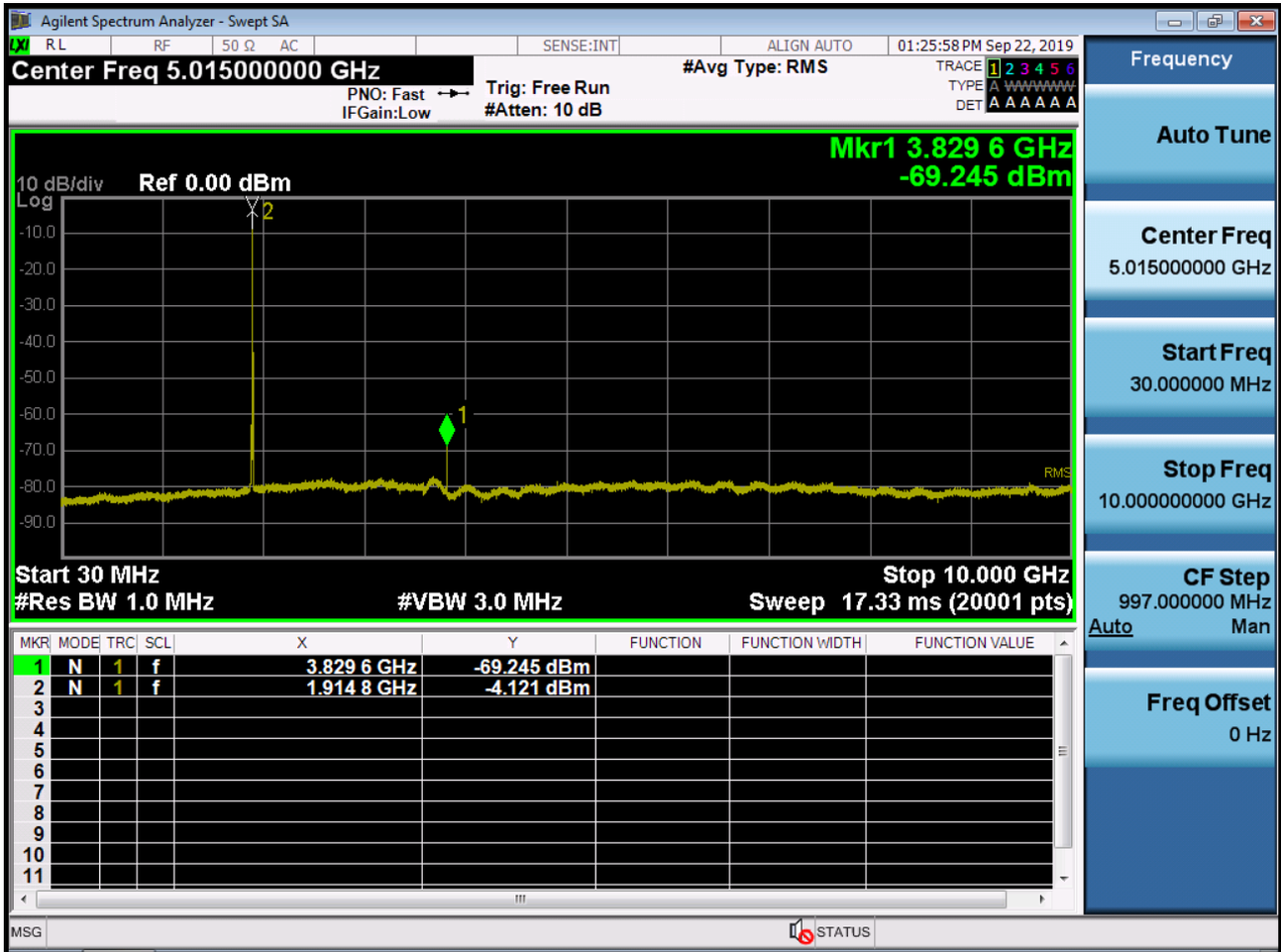
BAND 25/2. Conducted Spurious\_1 (26365ch\_10MHz\_QPSK\_RB 1\_0)



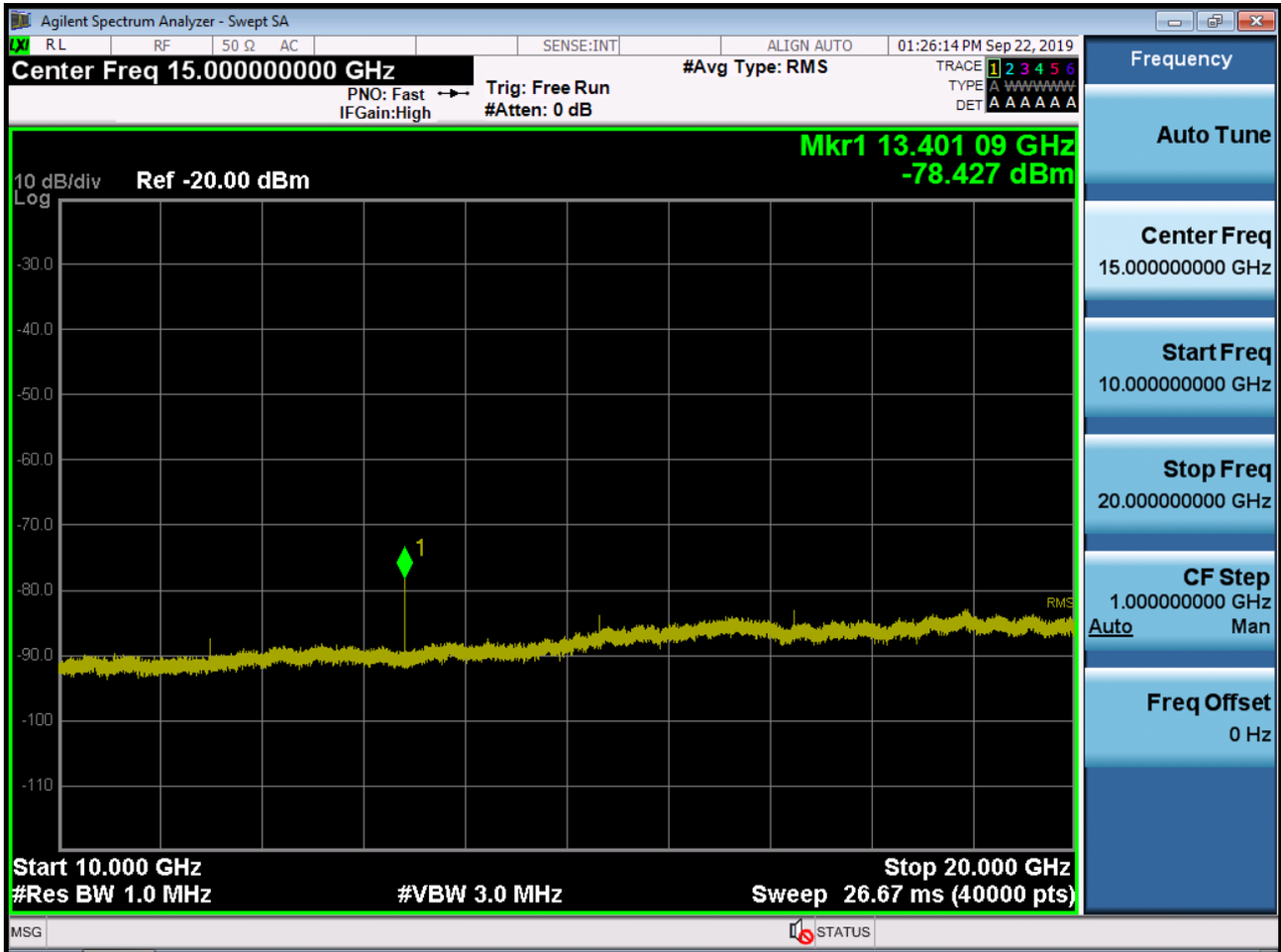
BAND 25/2. Conducted Spurious\_2 (26365ch\_10MHz\_QPSK\_RB 1\_0)



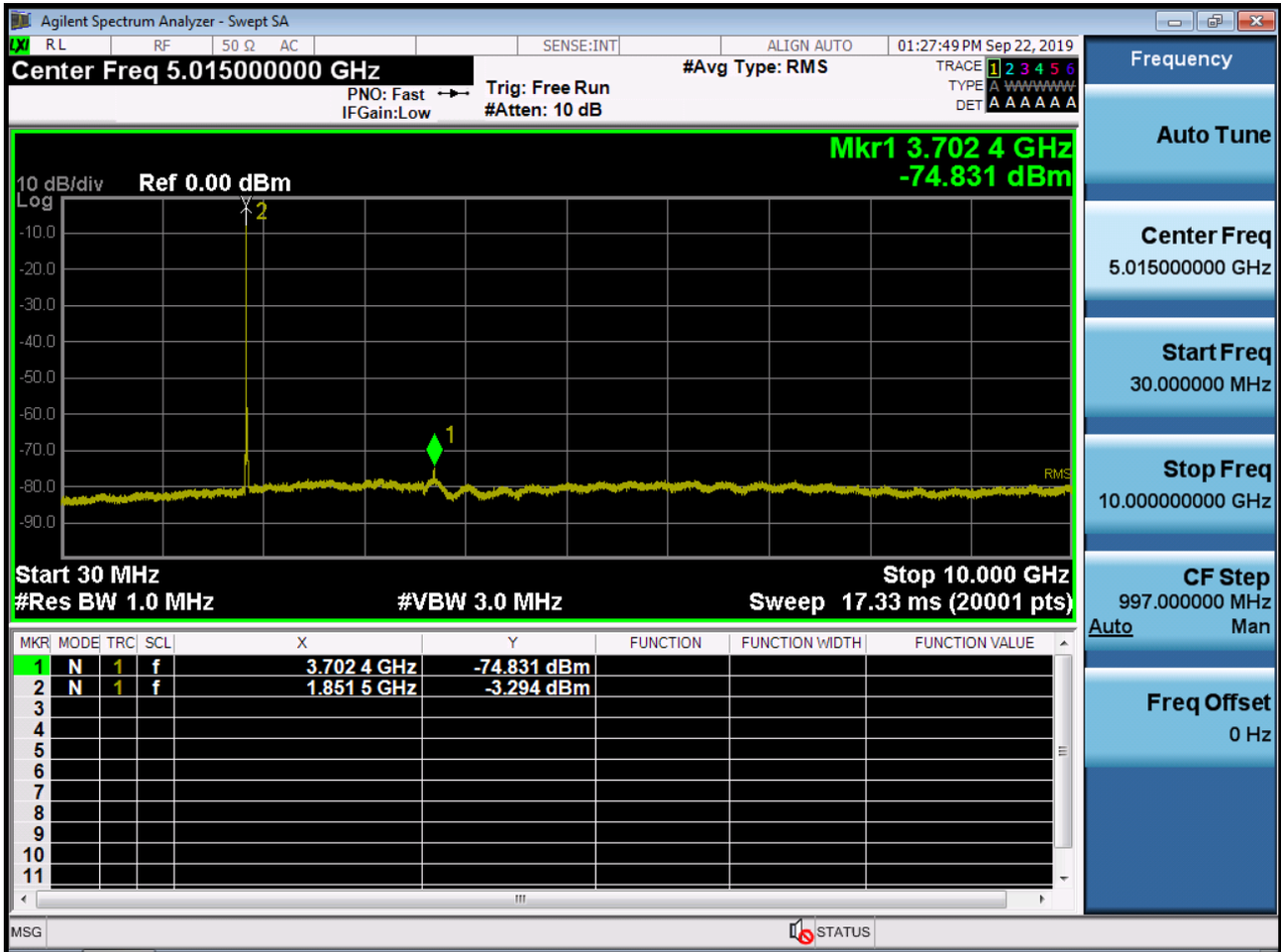
BAND 25/2. Conducted Spurious\_1 (26640ch\_10MHz\_QPSK\_RB 1\_0)



BAND 25/2. Conducted Spurious\_2 (26640ch\_10MHz\_QPSK\_RB 1\_0)



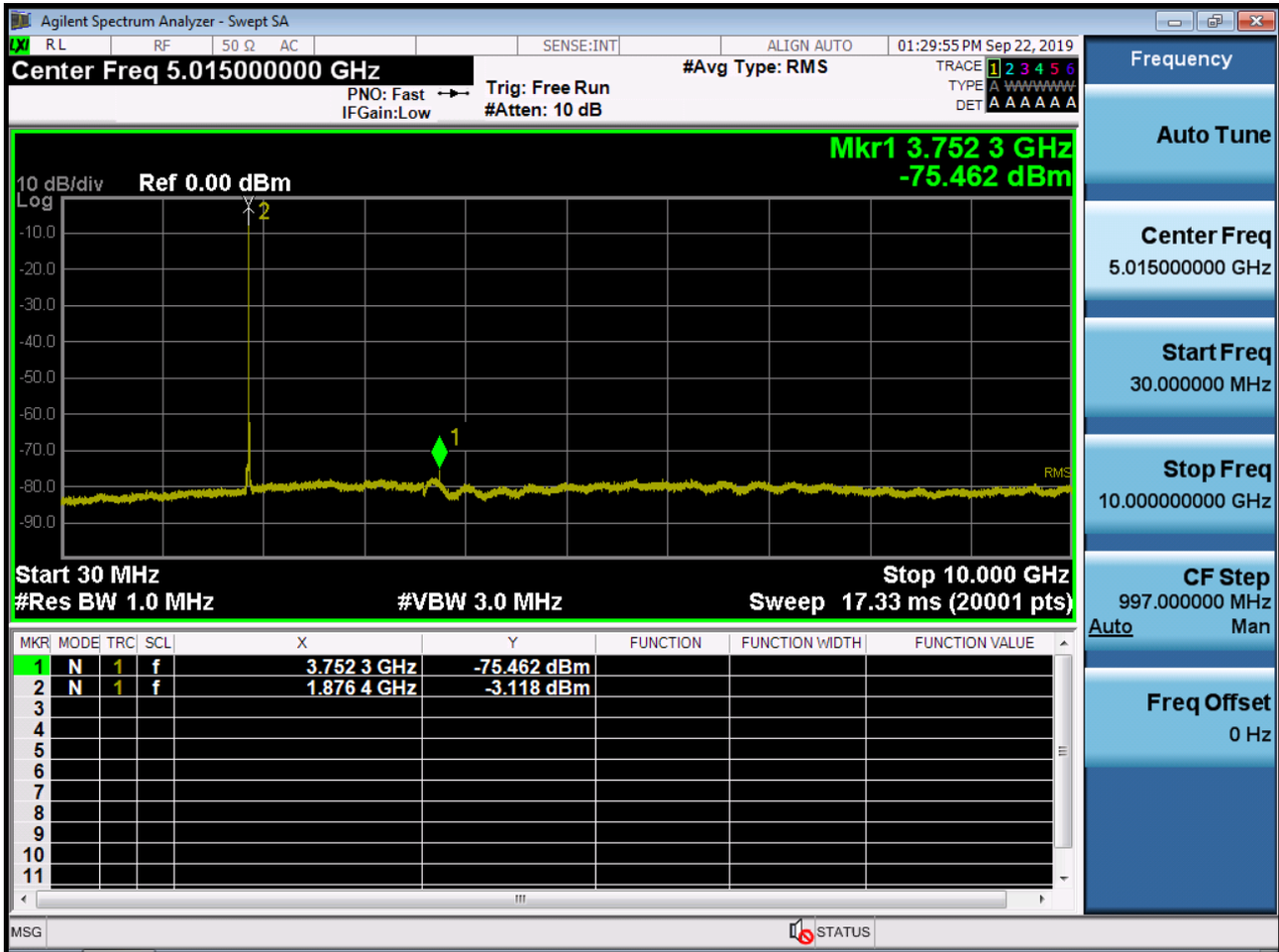
BAND 25/2. Conducted Spurious\_1 (26115ch\_15MHz\_QPSK\_RB 1\_0)



BAND 25/2. Conducted Spurious\_2 (26115ch\_15MHz\_QPSK\_RB 1\_0)



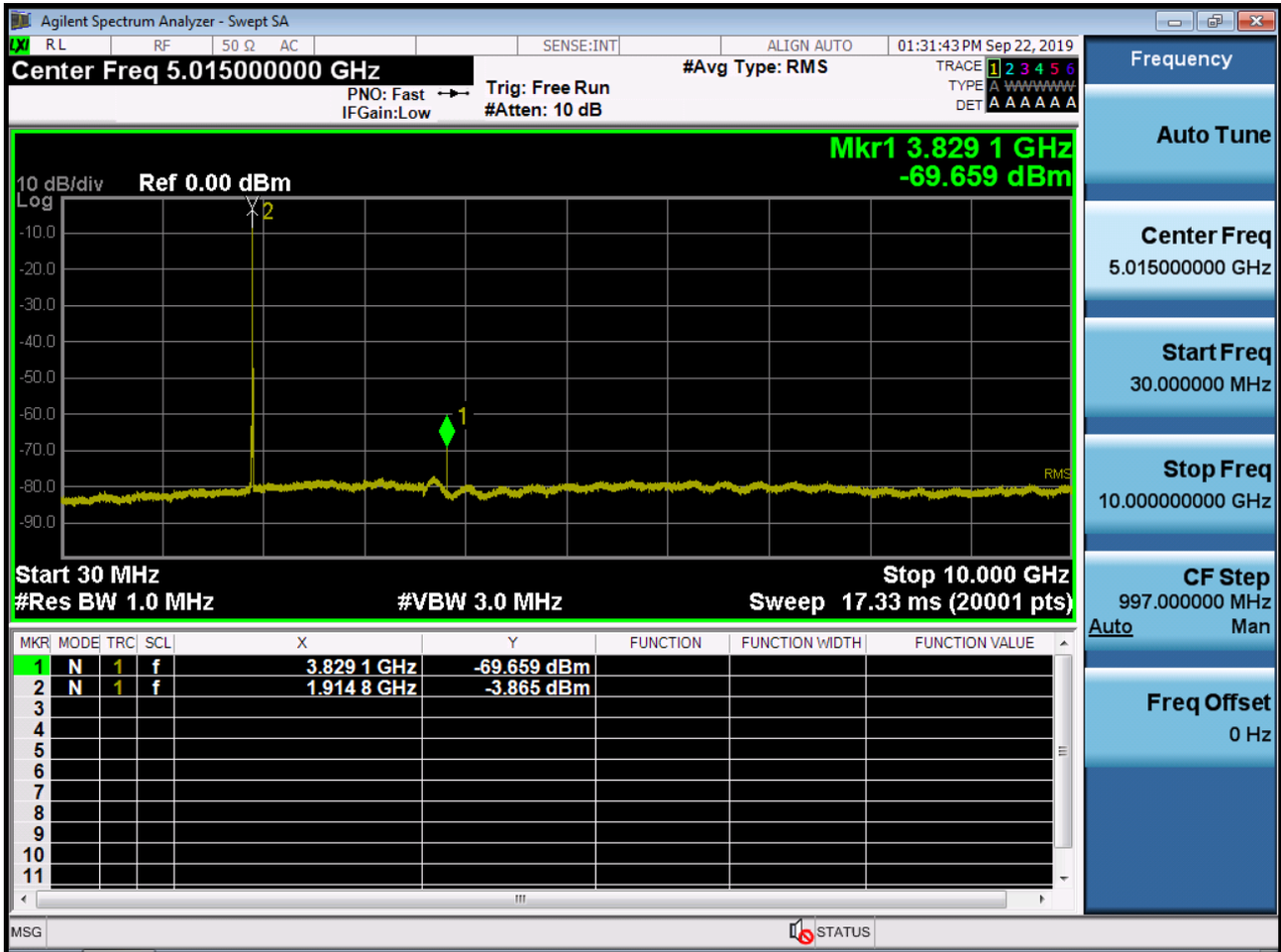
BAND 25/2. Conducted Spurious\_1 (26365ch\_15MHz\_QPSK\_RB 1\_0)



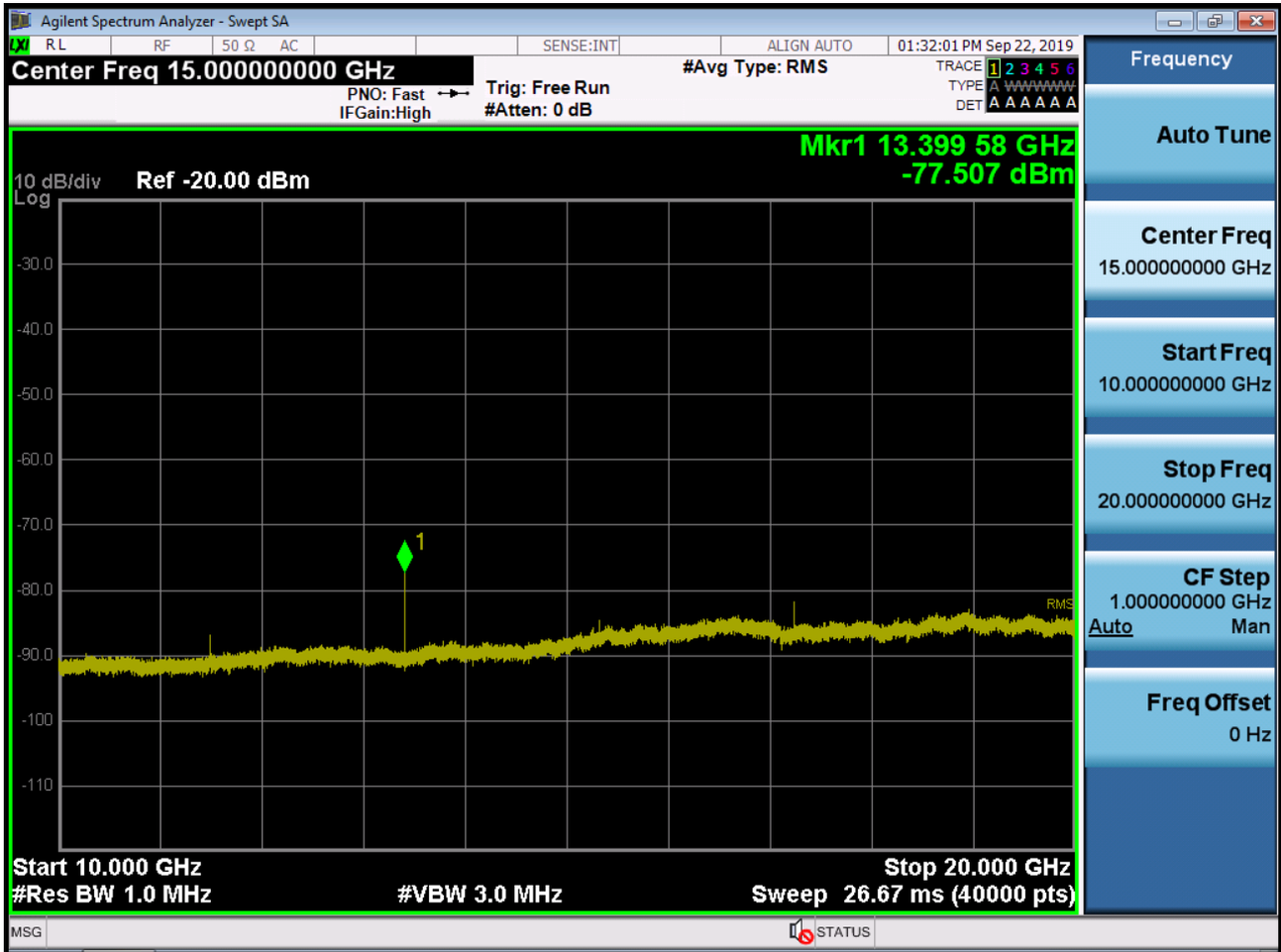
BAND 25/2. Conducted Spurious\_2 (26365ch\_15MHz\_QPSK\_RB 1\_0)



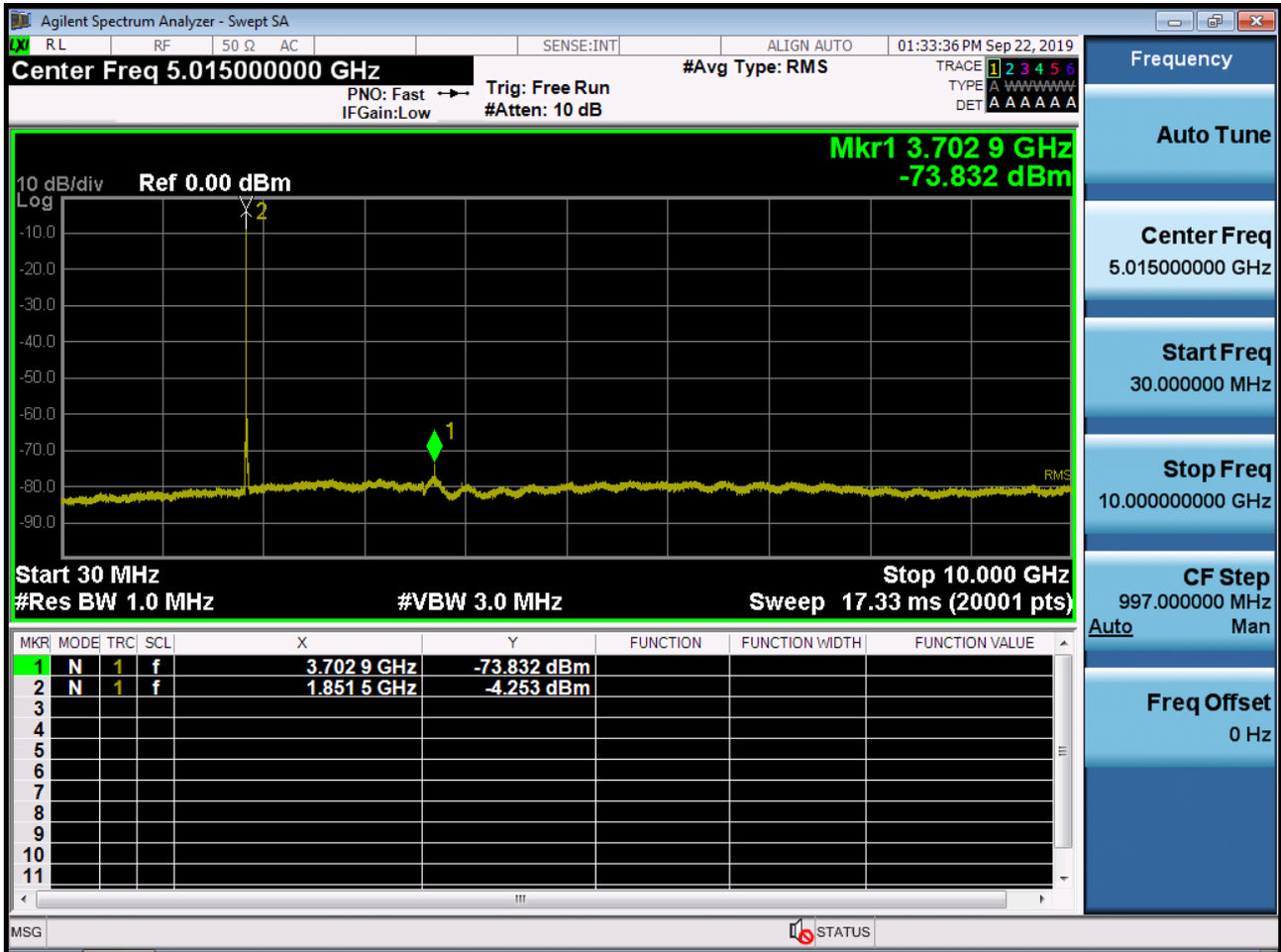
BAND 25/2. Conducted Spurious\_1 (26615ch\_15MHz\_QPSK\_RB 1\_0)



BAND 25/2. Conducted Spurious\_2 (26615ch\_15MHz\_QPSK\_RB 1\_0)



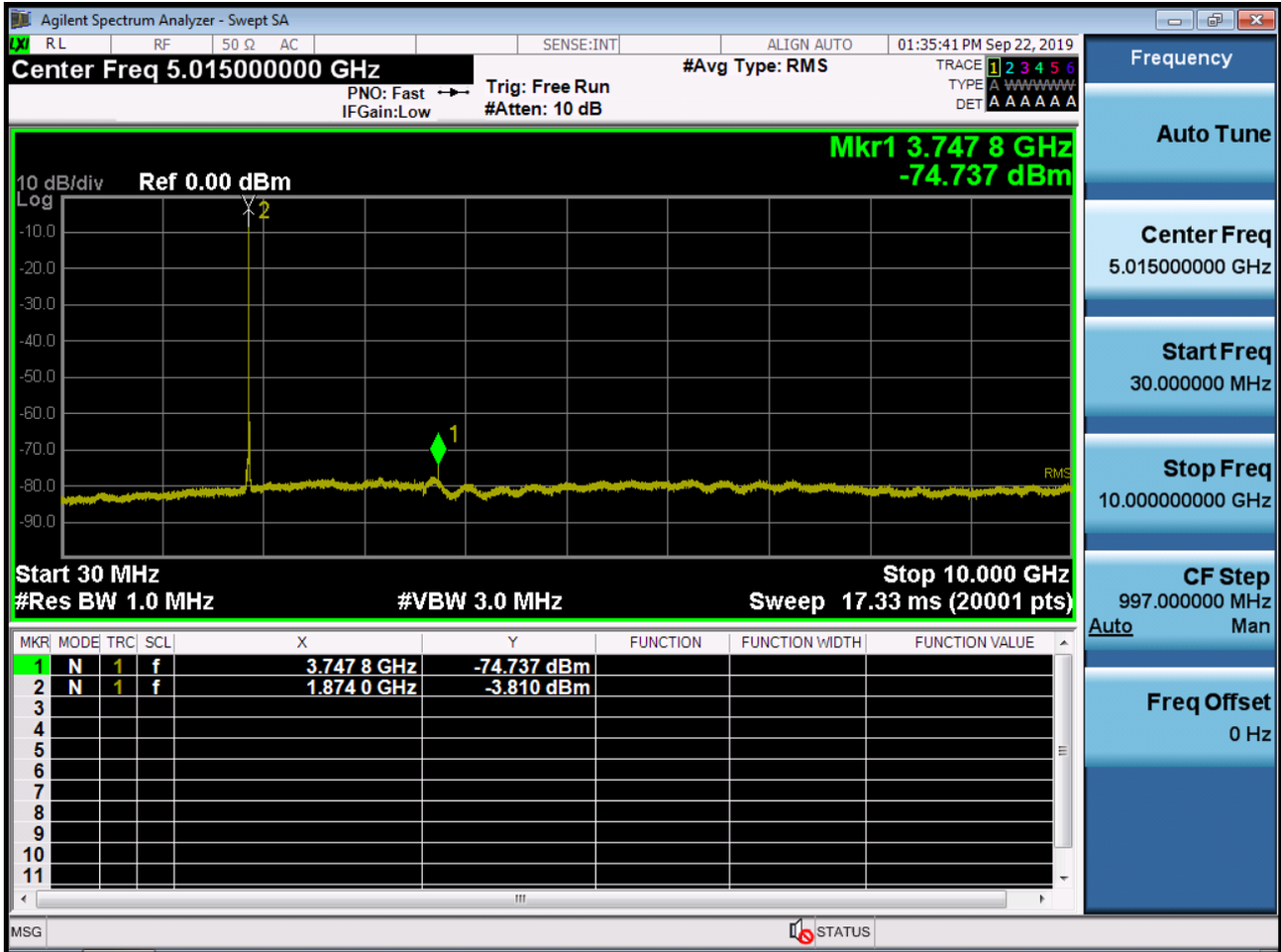
BAND 25/2. Conducted Spurious\_1 (26140ch\_20MHz\_QPSK\_RB 1\_0)



BAND 25/2. Conducted Spurious\_2 (26140ch\_20MHz\_QPSK\_RB 1\_0)



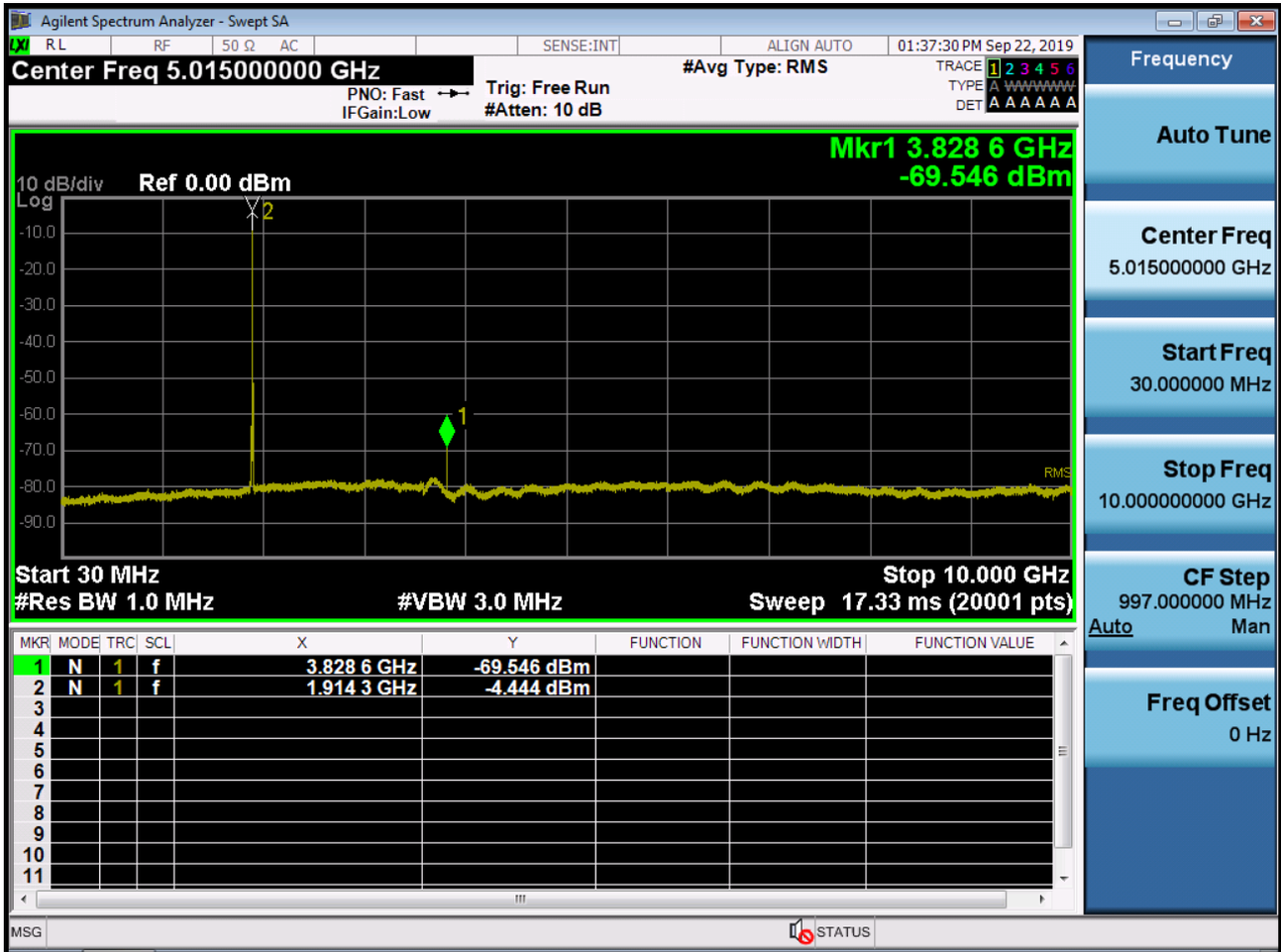
BAND 25/2. Conducted Spurious\_1 (26365ch\_20MHz\_QPSK\_RB 1\_0)



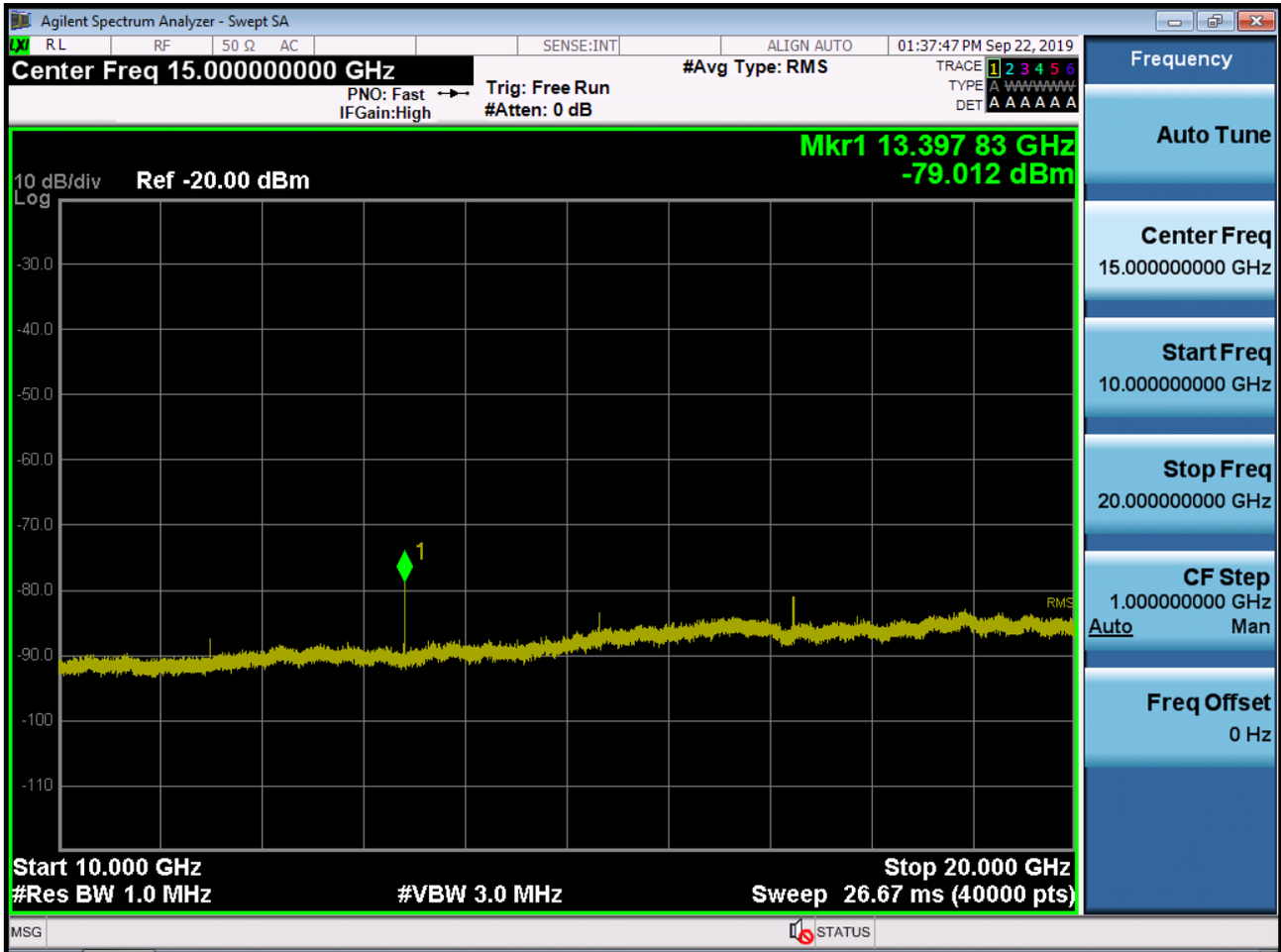
BAND 25/2. Conducted Spurious\_2 (26365ch\_20MHz\_QPSK\_RB 1\_0)



BAND 25/2. Conducted Spurious\_1 (26590ch\_20MHz\_QPSK\_RB 1\_0)



BAND 25/2. Conducted Spurious\_2 (26590ch\_20MHz\_QPSK\_RB 1\_0)



## 10. APPENDIX A\_ TEST SETUP PHOTO

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

No.	Description
1	HCT-RF-1909-FC018-P