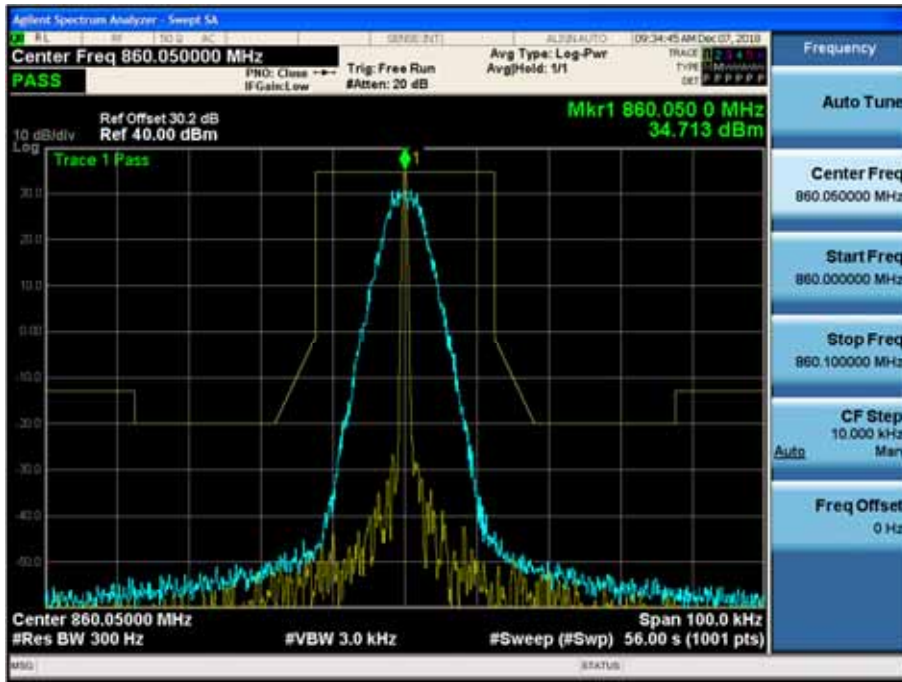
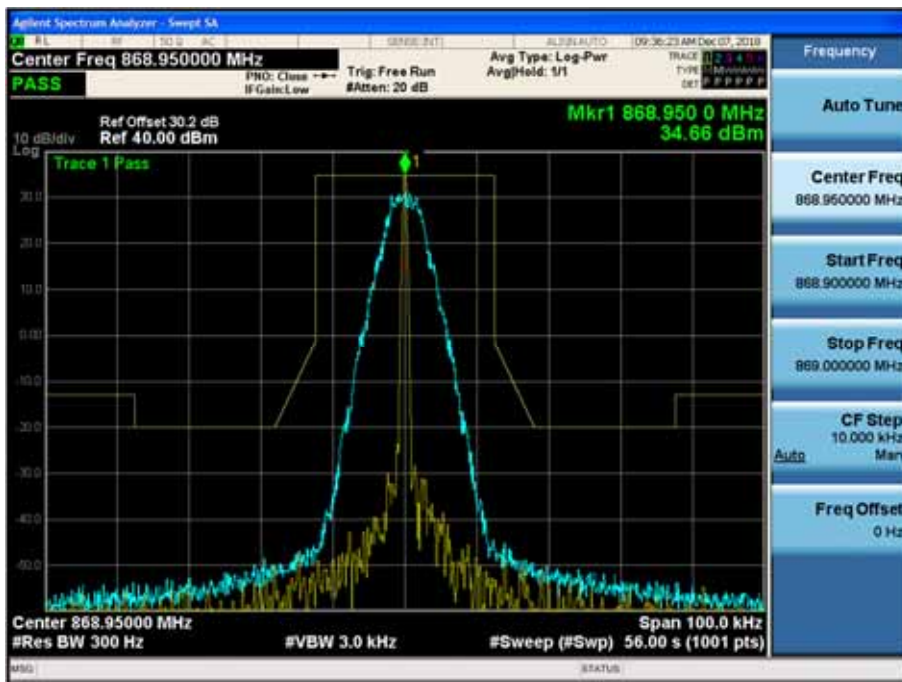


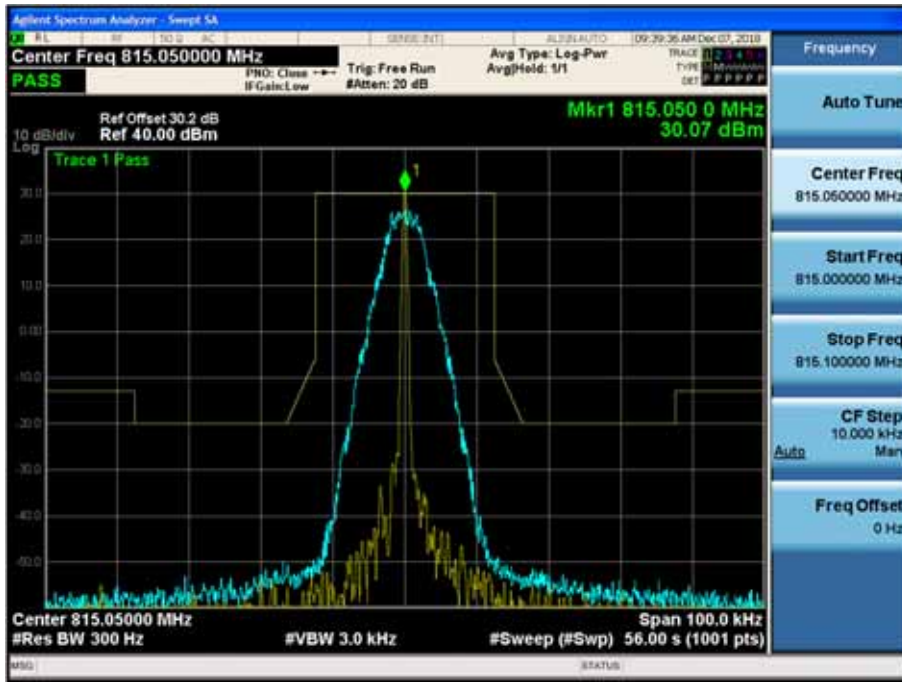
(7K60FXE, 7K60FXD \_ 860.05 MHz)\_High



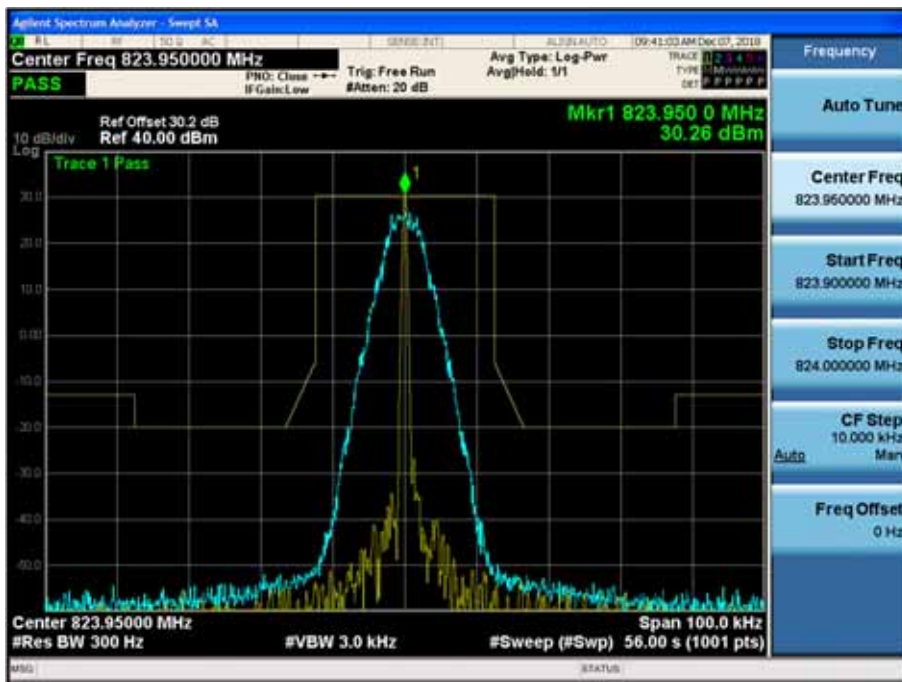
(7K60FXE, 7K60FXD \_ 868.95 MHz)\_High



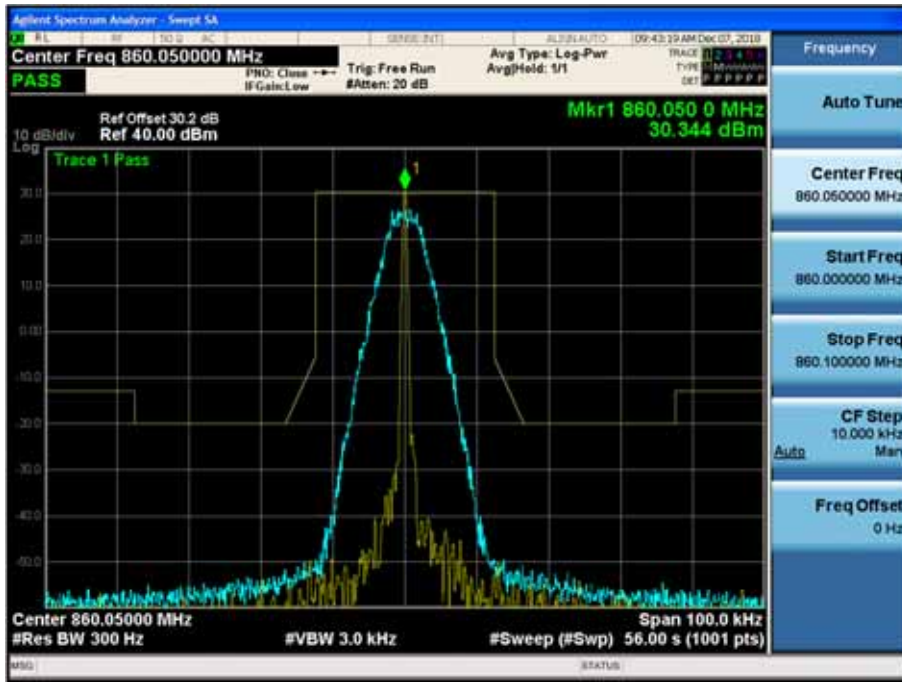
(7K60FXE, 7K60FXD \_ 815.05 MHz)\_ Low



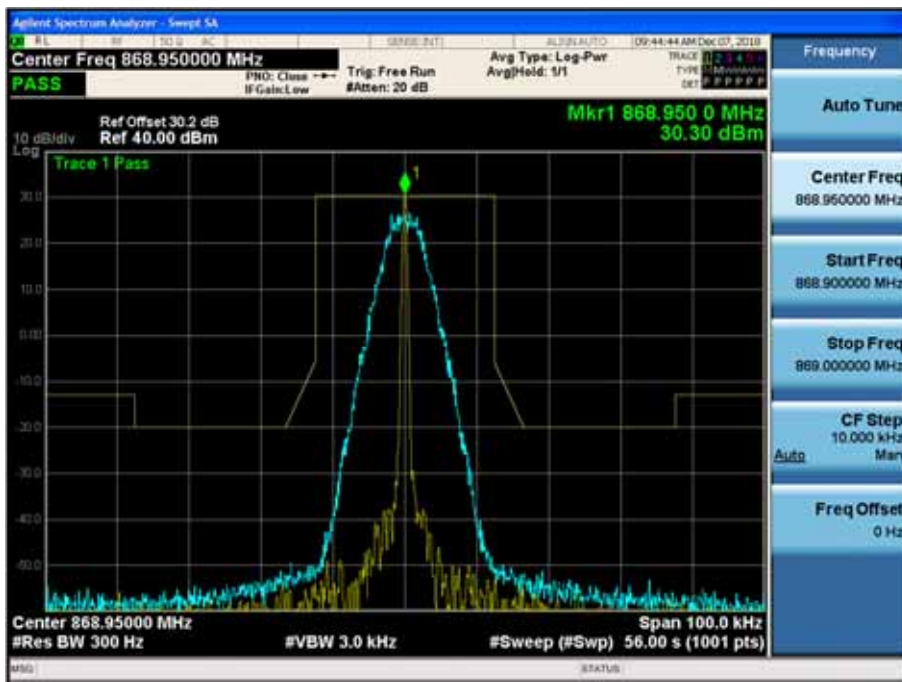
(7K60FXE, 7K60FXD \_ 823.95 MHz)\_ Low



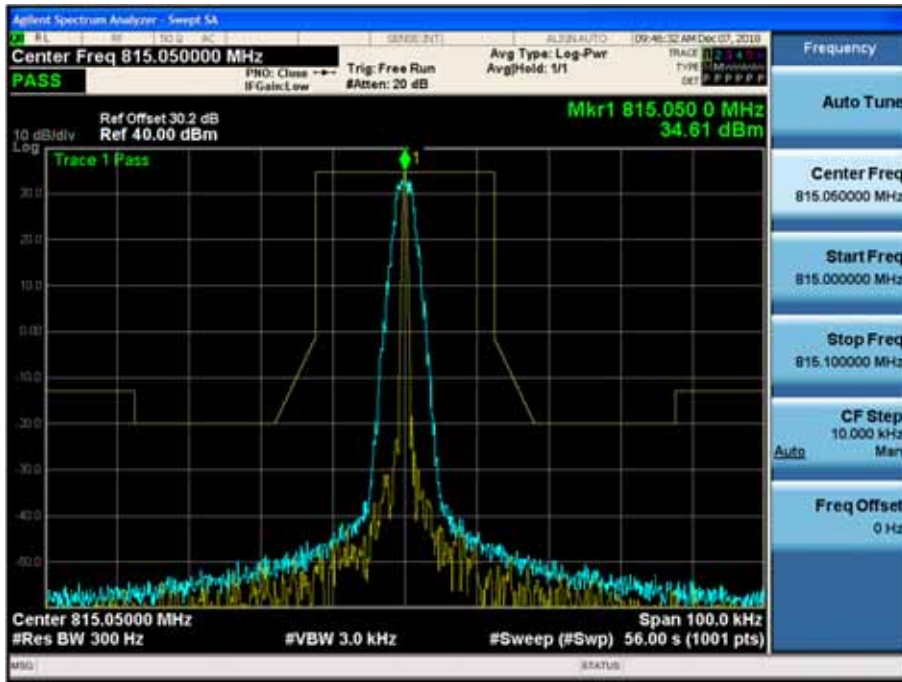
(7K60FXE, 7K60FXD \_ 860.05 MHz)\_ Low



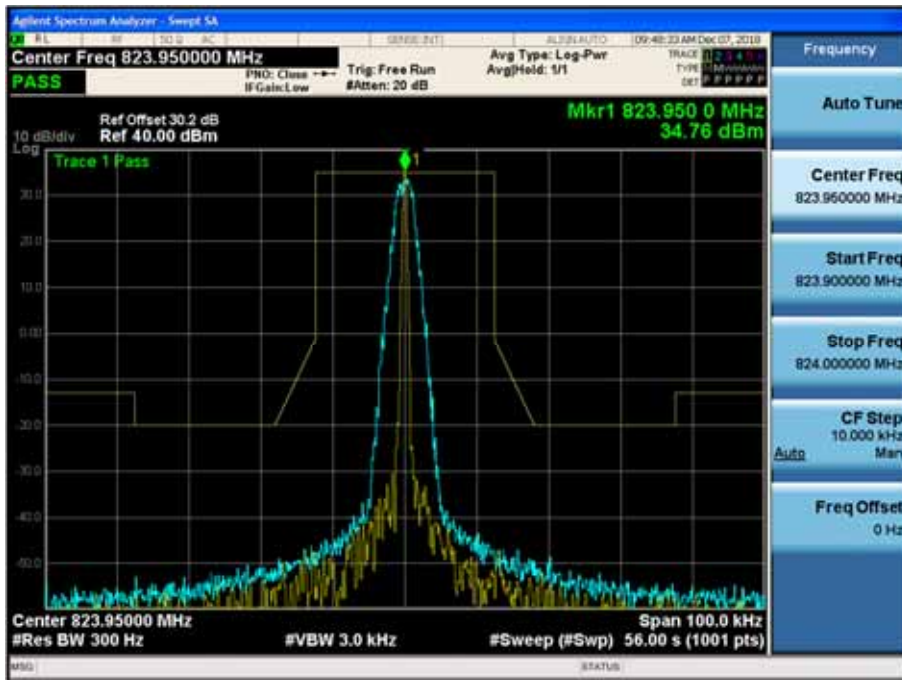
(7K60FXE, 7K60FXD \_ 868.95 MHz)\_ Low



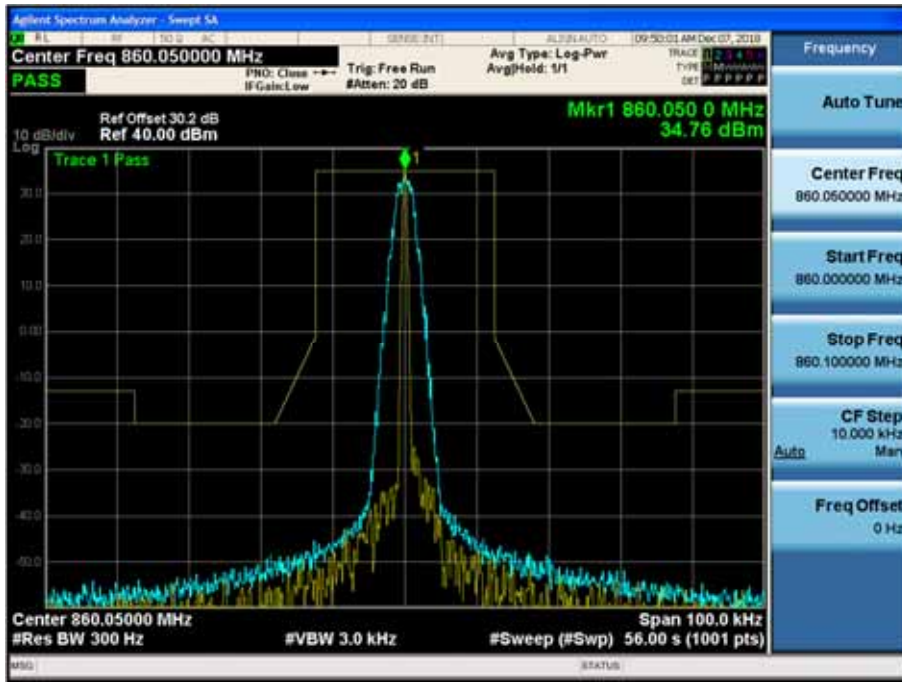
(4K00F1E, 4K00F1D, 4K00F7W \_ 815.05 MHz)\_High



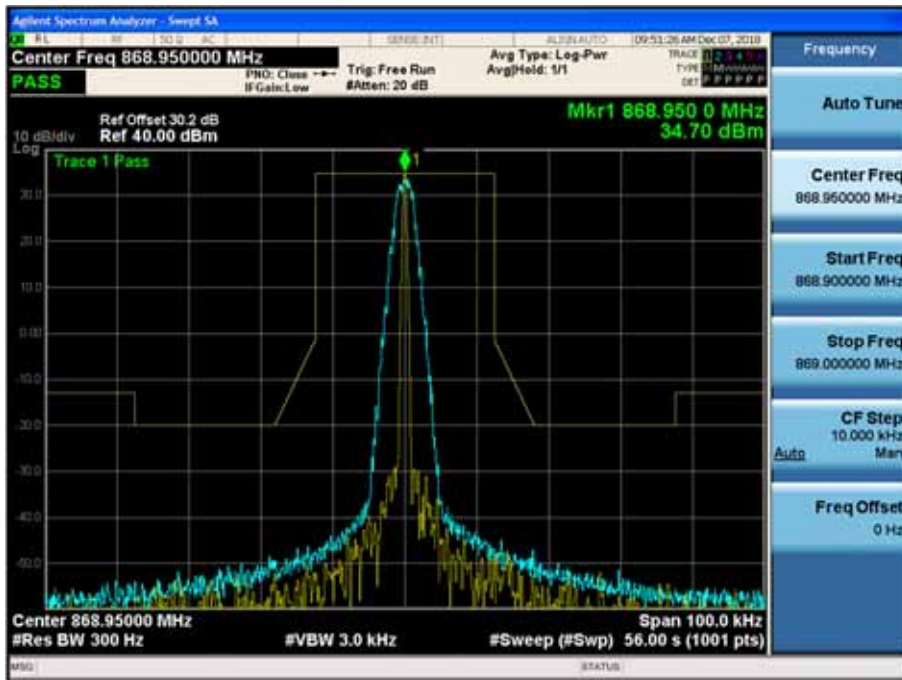
(4K00F1E, 4K00F1D, 4K00F7W \_ 823.95 MHz)\_High



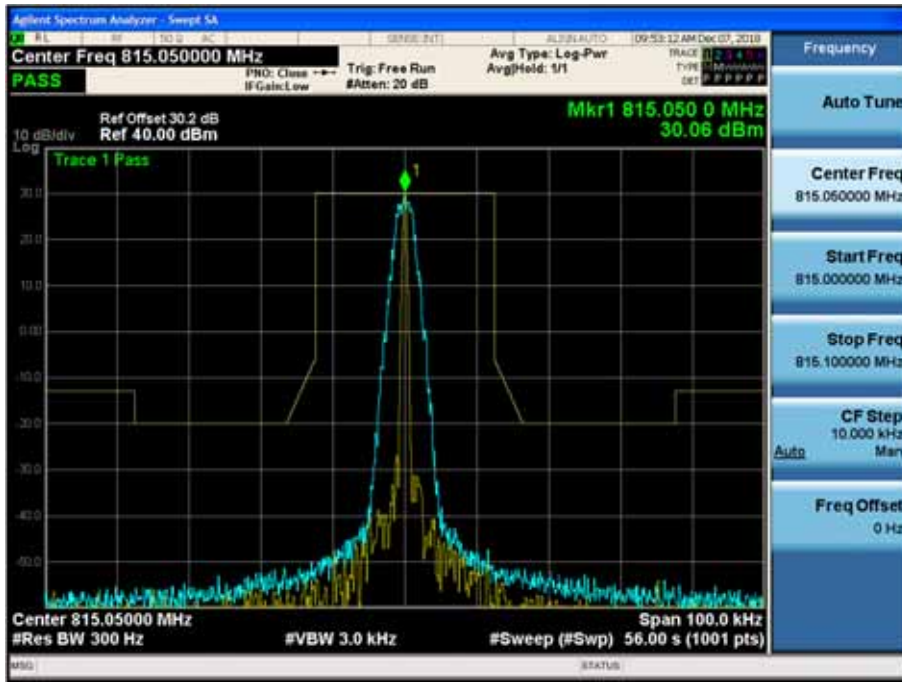
(4K00F1E, 4K00F1D, 4K00F7W \_ 860.05 MHz)\_High



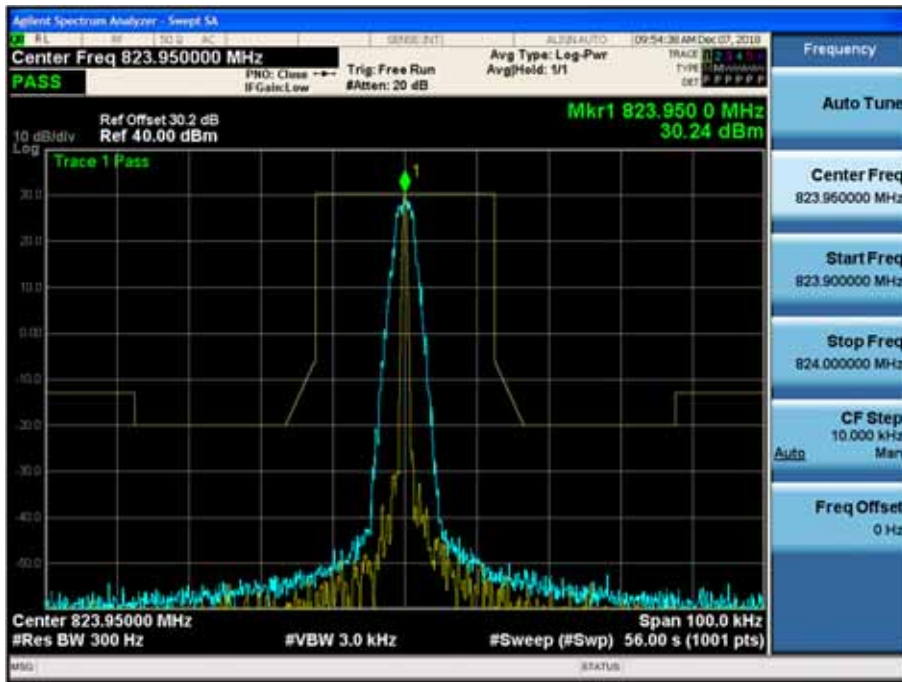
(4K00F1E, 4K00F1D, 4K00F7W \_ 868.95 MHz)\_ High



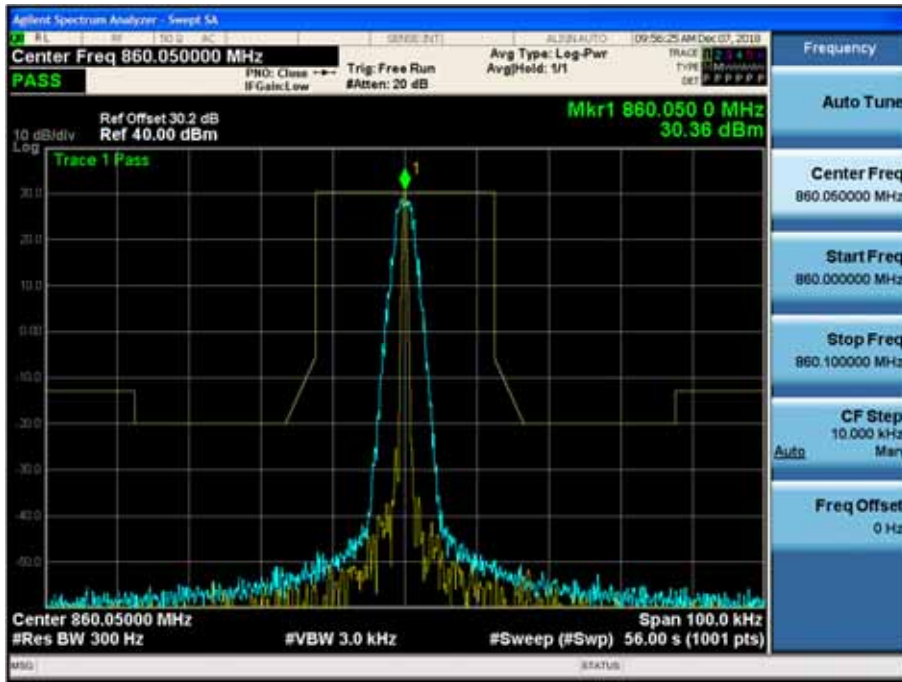
(4K00F1E, 4K00F1D, 4K00F7W \_ 815.05 MHz)\_ Low



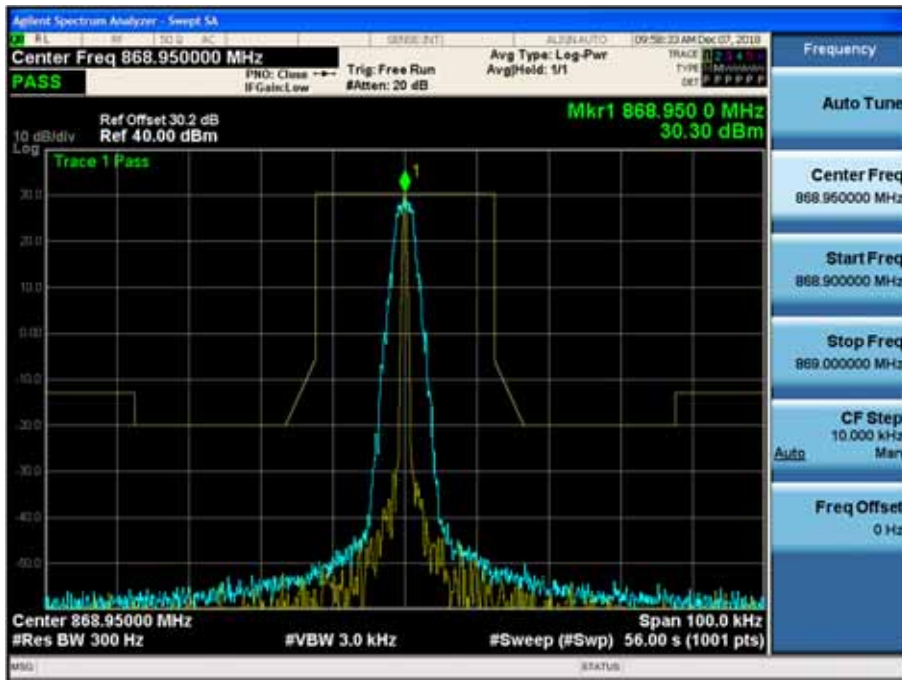
(4K00F1E, 4K00F1D, 4K00F7W \_ 823.95 MHz)\_ Low



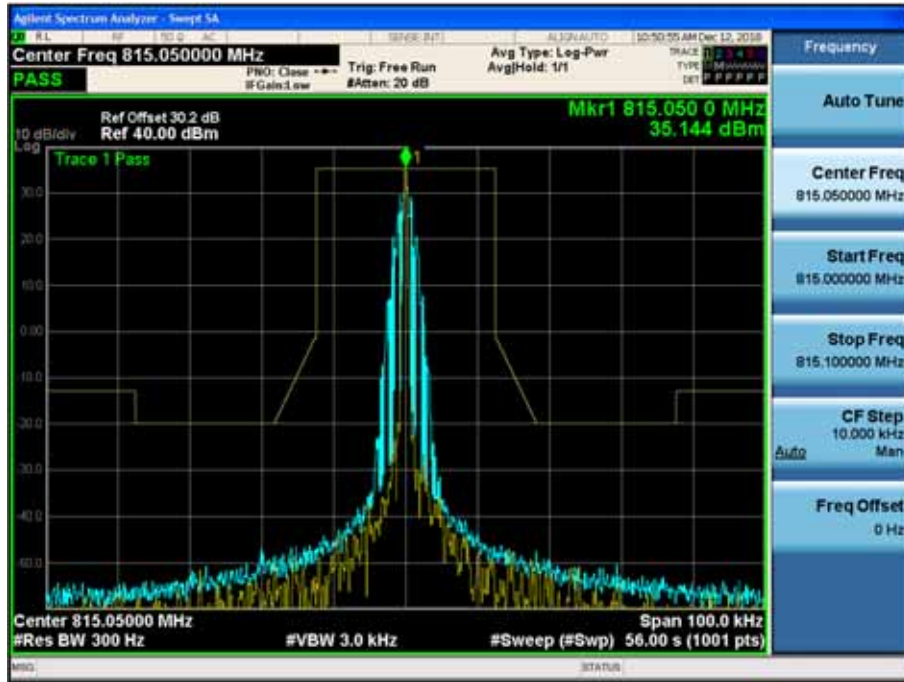
(4K00F1E, 4K00F1D, 4K00F7W \_ 860.05 MHz)\_ Low



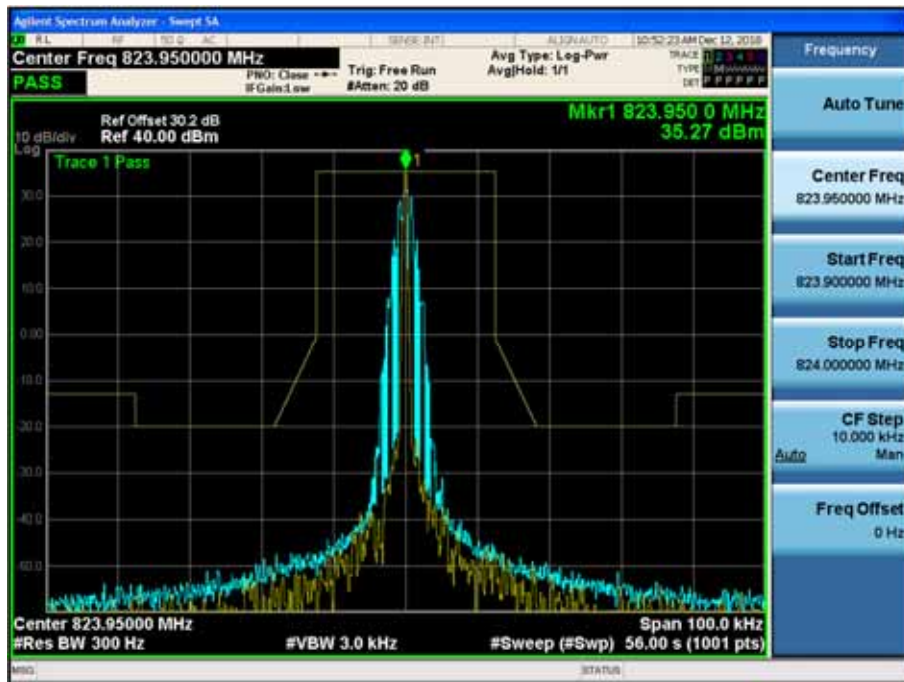
(4K00F1E, 4K00F1D, 4K00F7W \_ 868.95 MHz)\_ Low



(4K00F2D \_ 815.05 MHz)\_ High

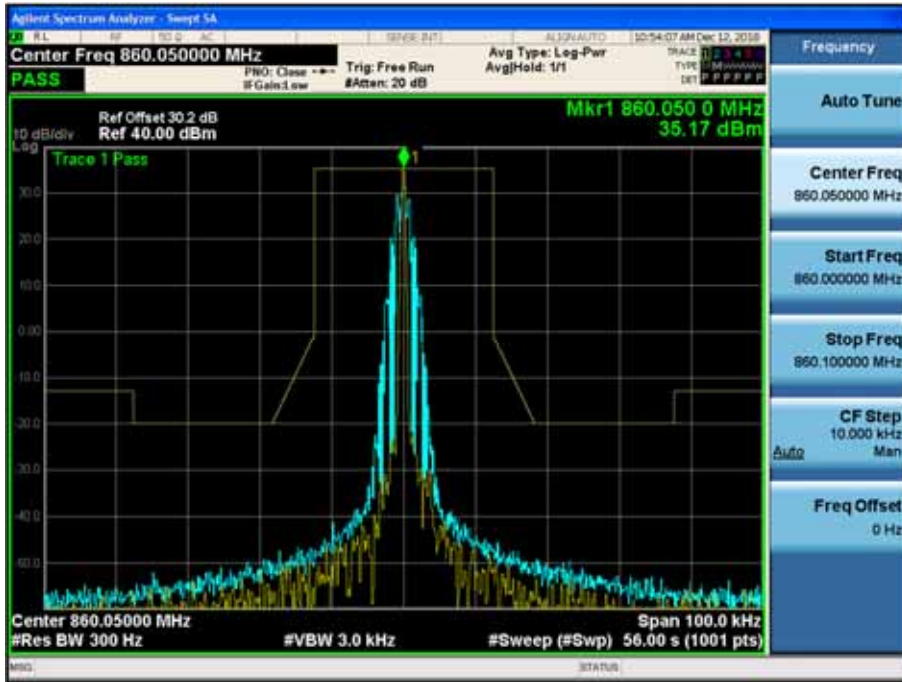


(4K00F2D \_ 823.95 MHz)\_ High

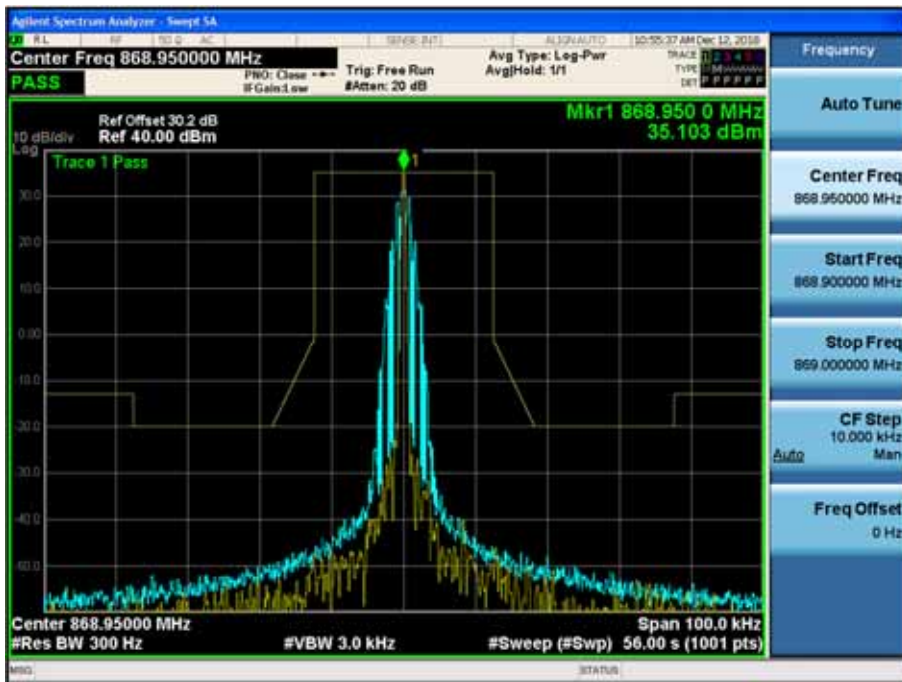




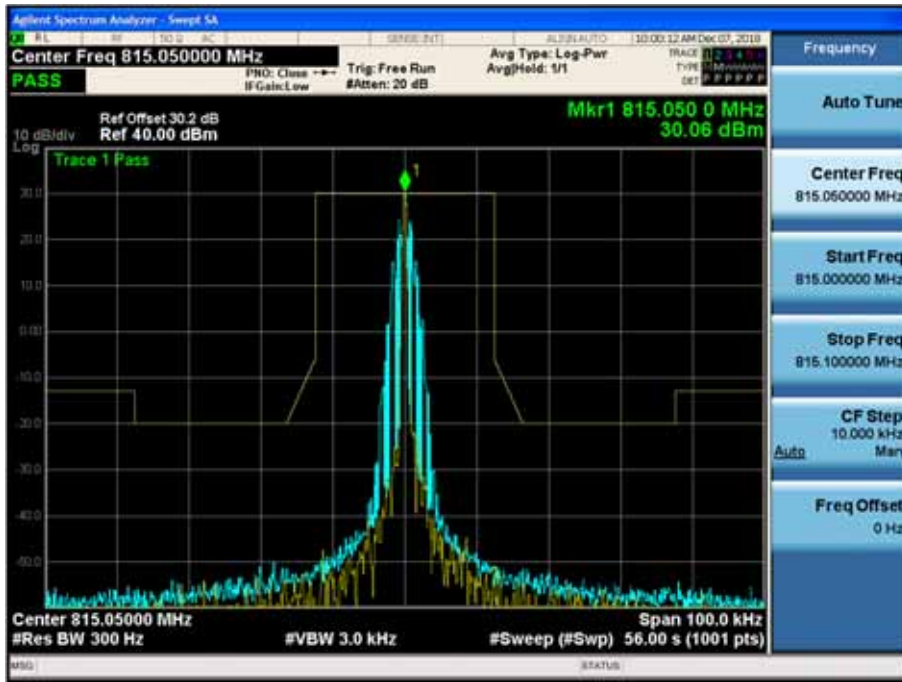
(4K00F2D \_ 860.05 MHz)\_ High



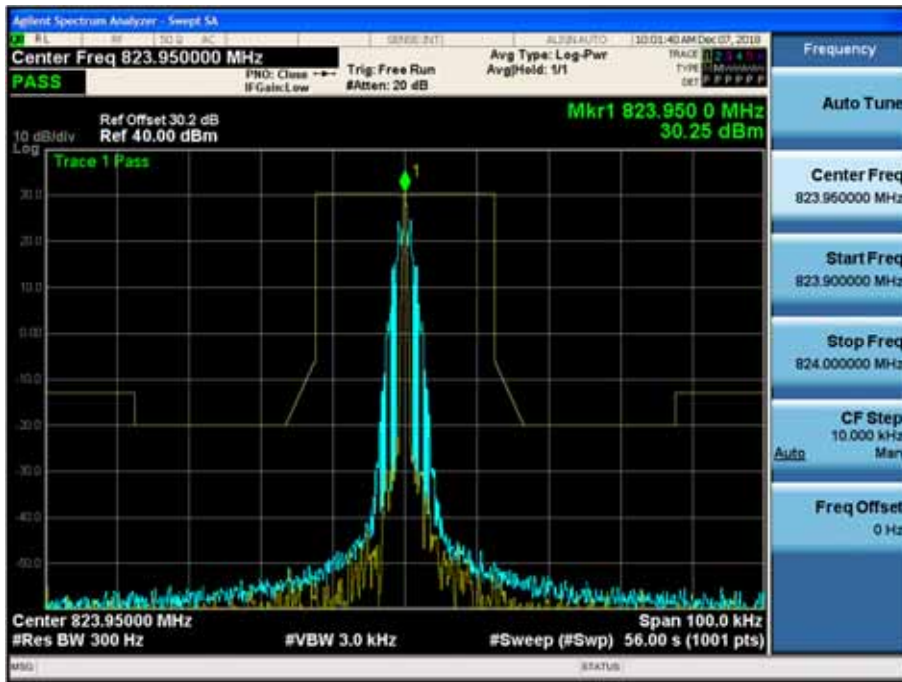
(4K00F2D \_ 868.95 MHz)\_ High



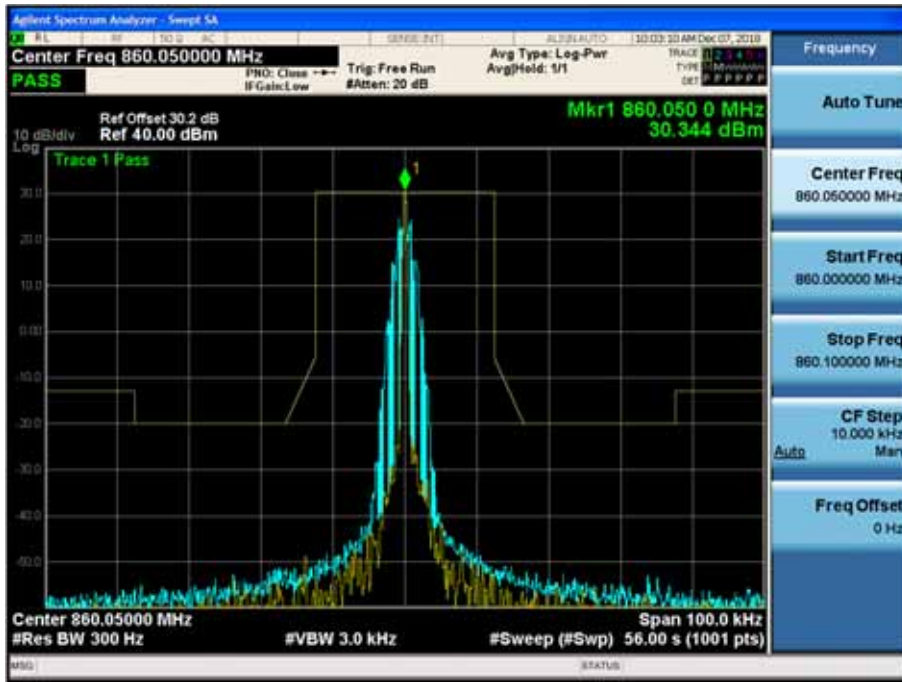
(4K00F2D \_ 815.05 MHz)\_ Low



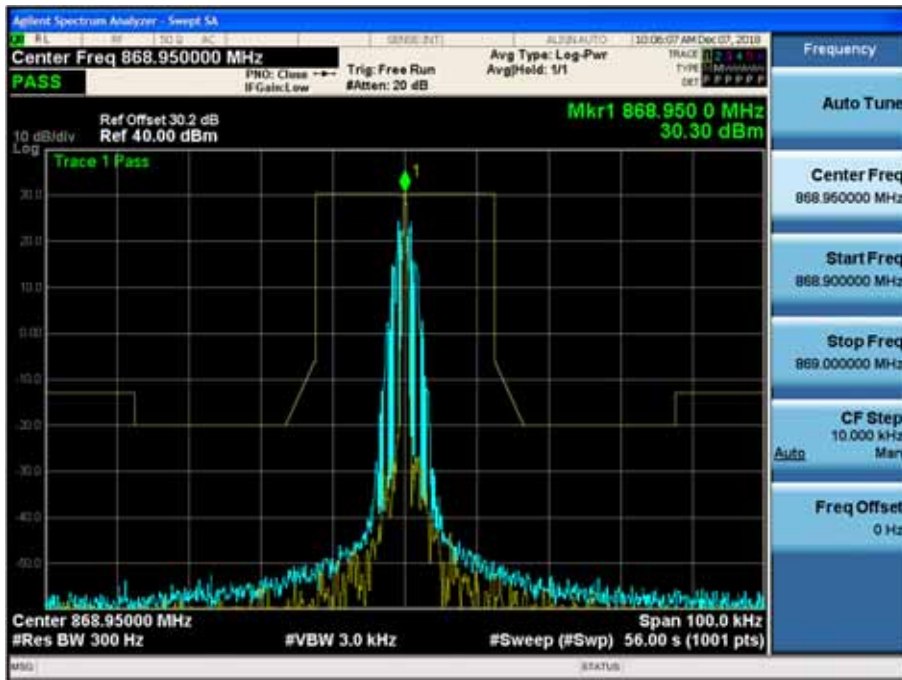
(4K00F2D \_ 823.95 MHz)\_ Low



(4K00F2D \_ 860.05 MHz)\_ Low

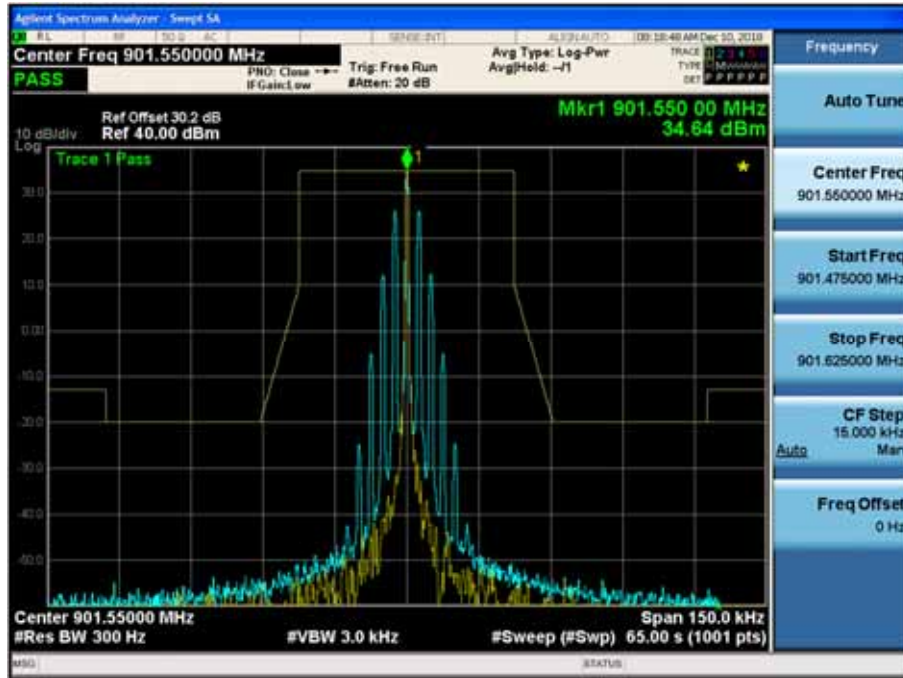


(4K00F2D \_ 868.95 MHz)\_ Low

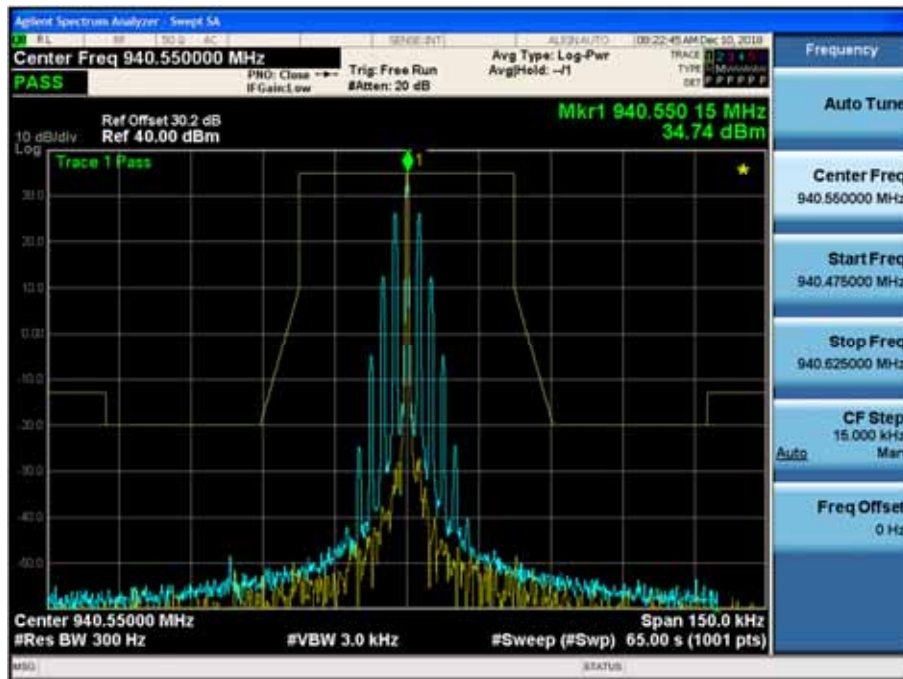


### 10.6.2 Emission Mask §24D

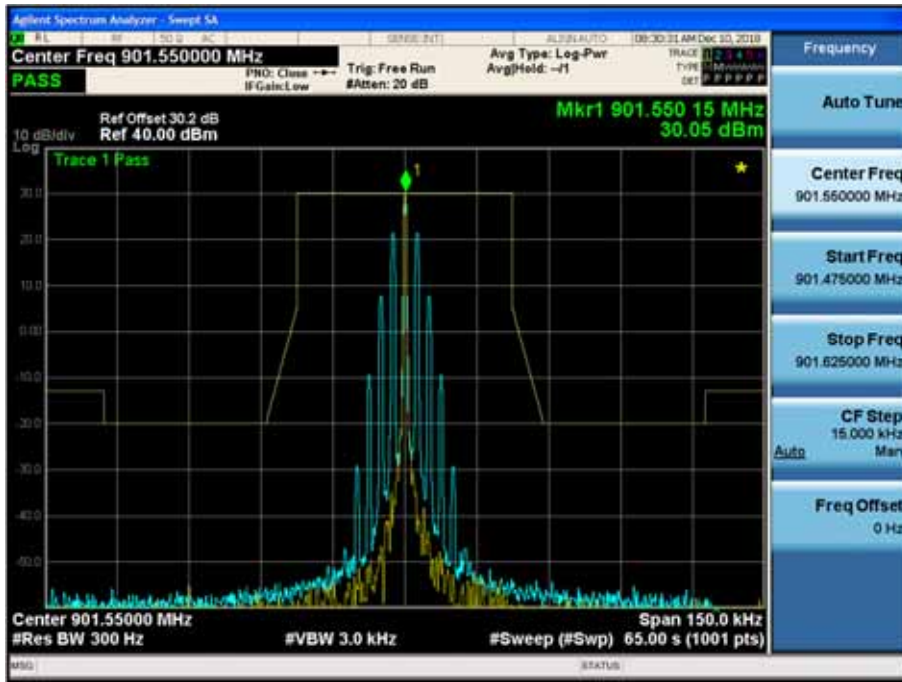
(11K0F3E \_ 901.55 MHz)\_High



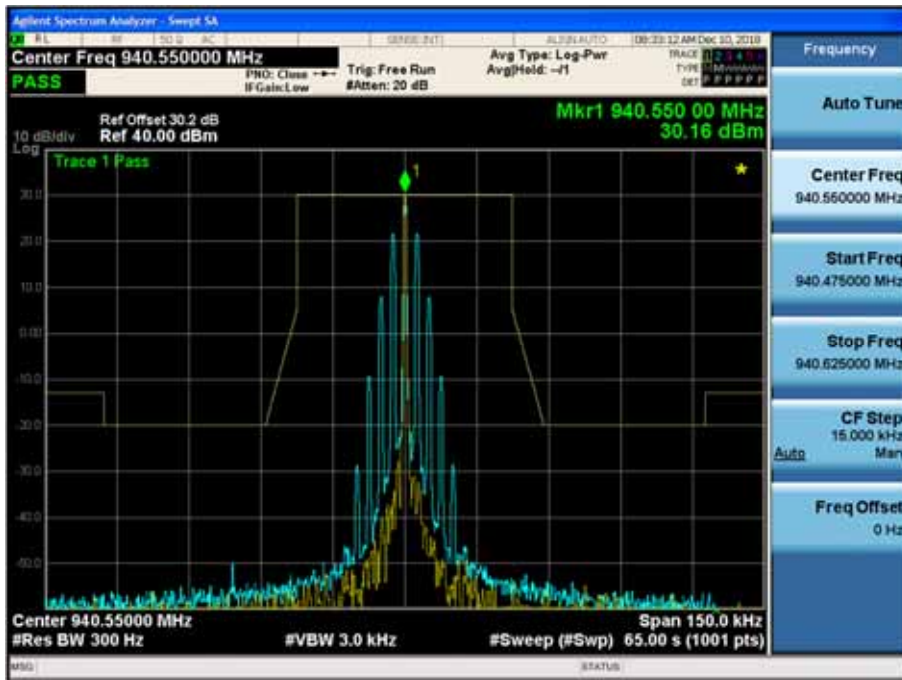
(11K0F3E \_ 940.55 MHz)\_High



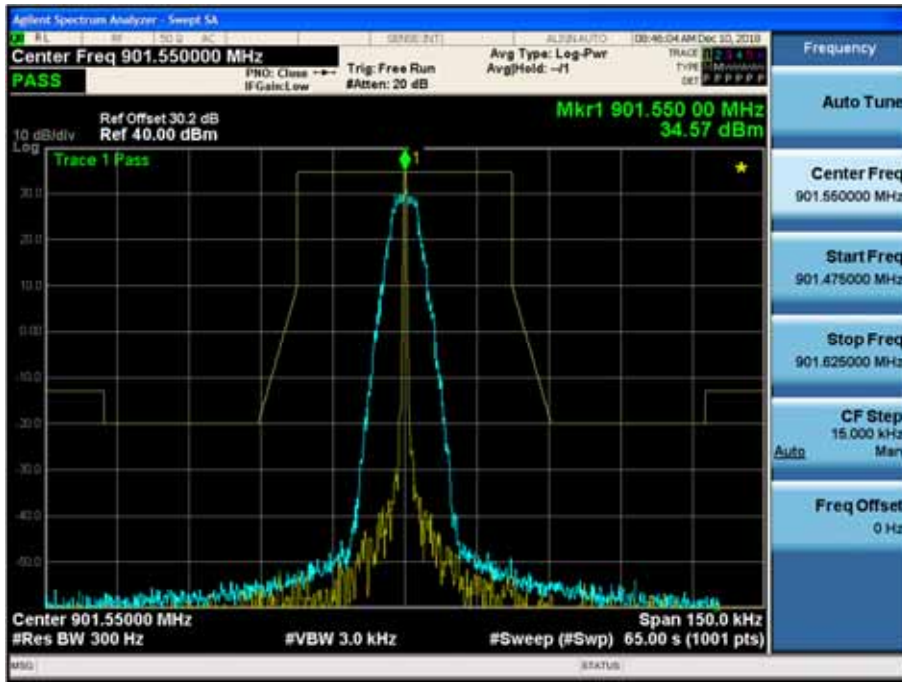
(11K0F3E \_ 901.55 MHz)\_ Low



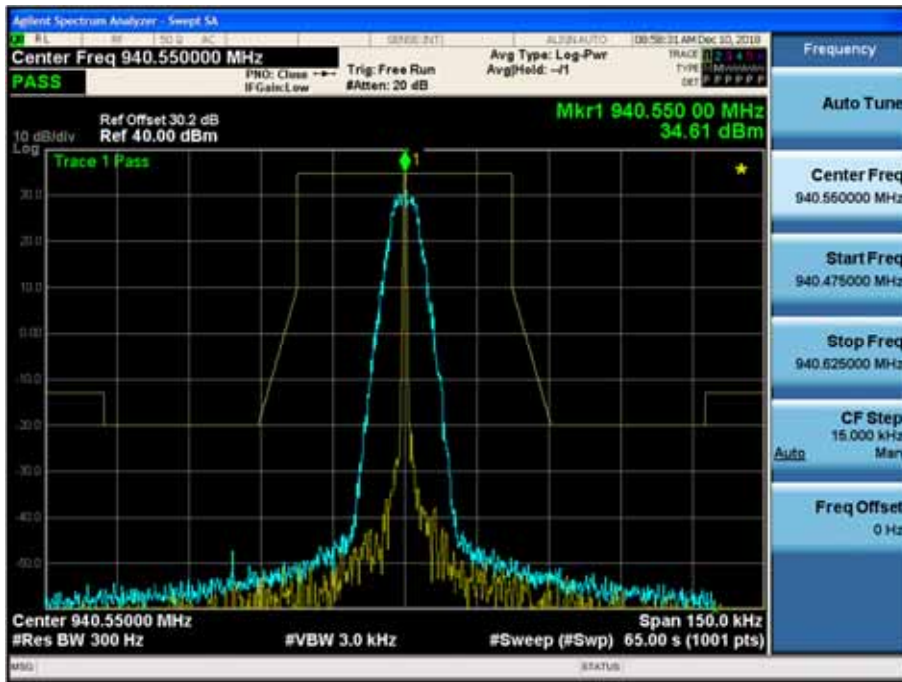
(11K0F3E \_ 940.55 MHz)\_ Low



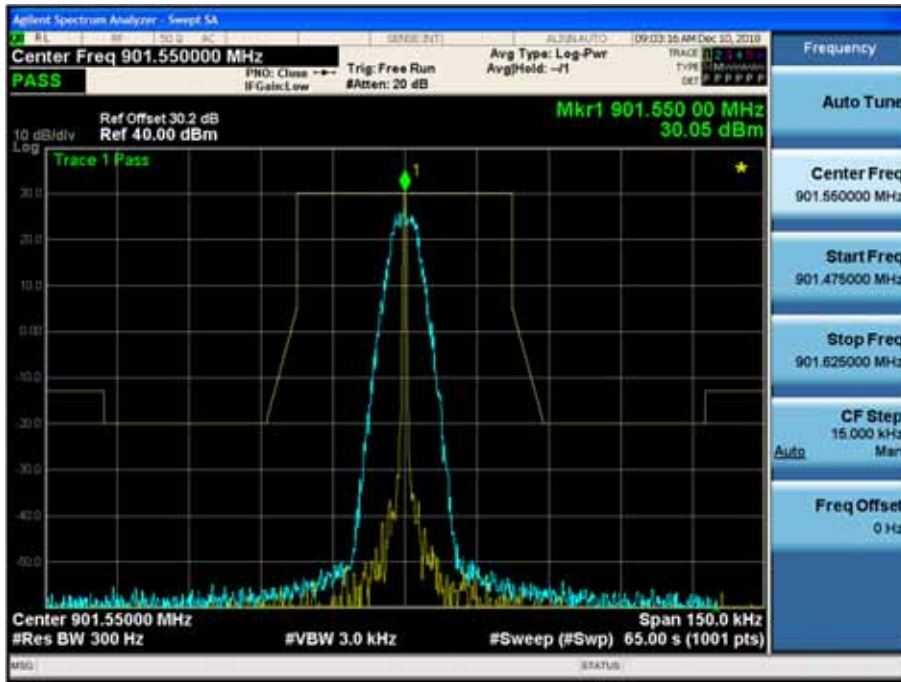
(8K30F1E, 8K30F1D, 8K30F7W \_ 901.55 MHz)\_High



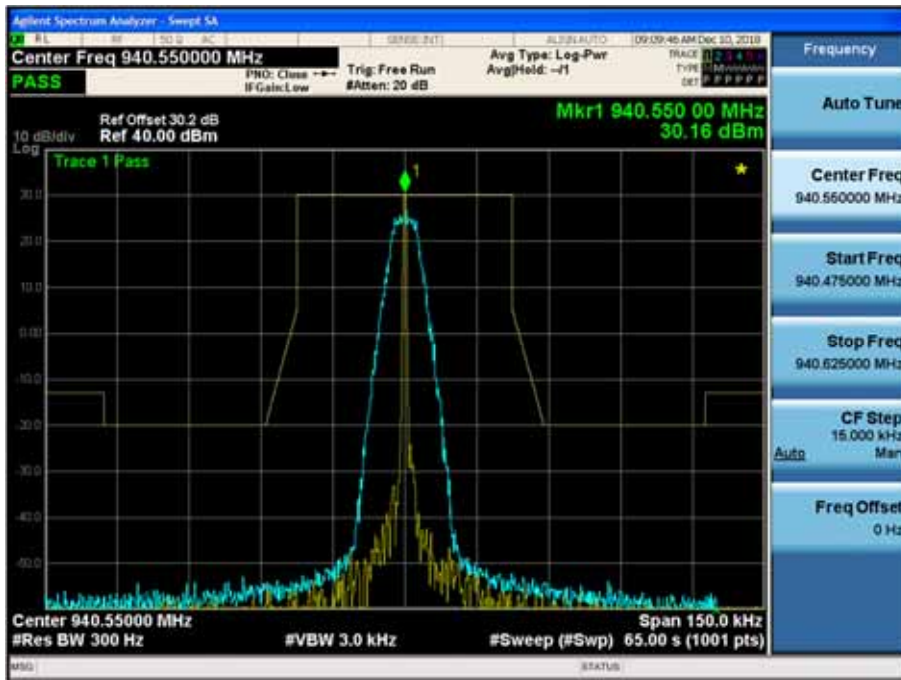
(8K30F1E, 8K30F1D, 8K30F7W \_ 940.55 MHz)\_High



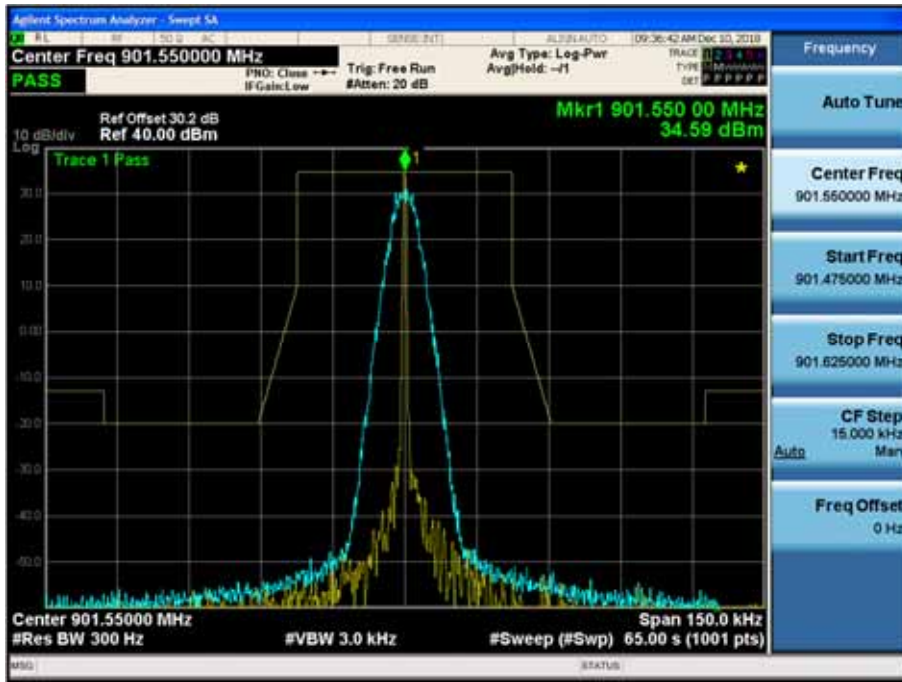
(8K30F1E, 8K30F1D, 8K30F7W \_ 901.55 MHz)\_ Low



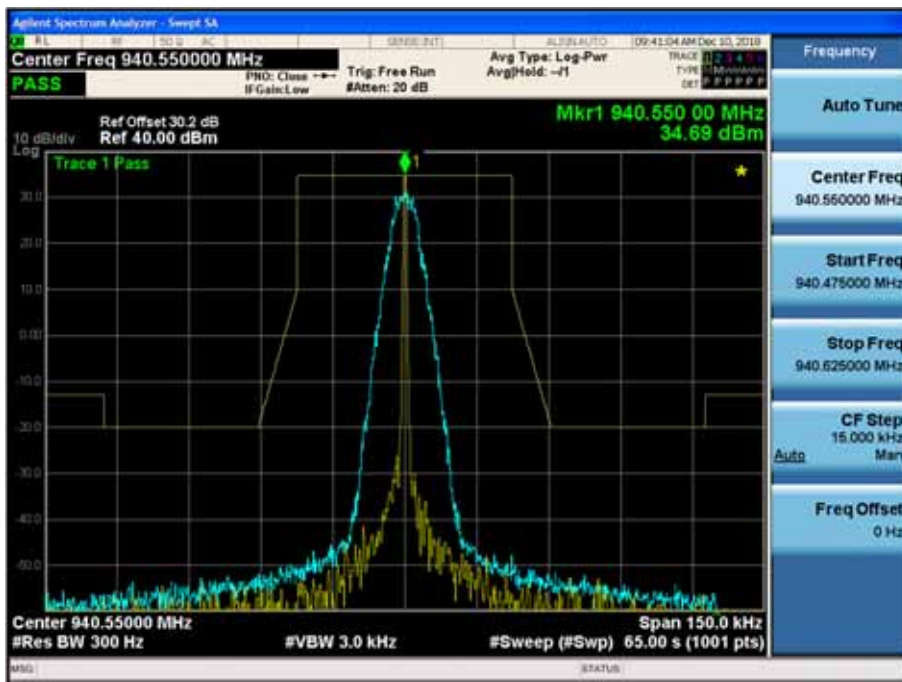
(8K30F1E, 8K30F1D, 8K30F7W \_ 940.55 MHz)\_ Low



(7K60FXE, 7K60FXD \_ 901.55 MHz)\_High

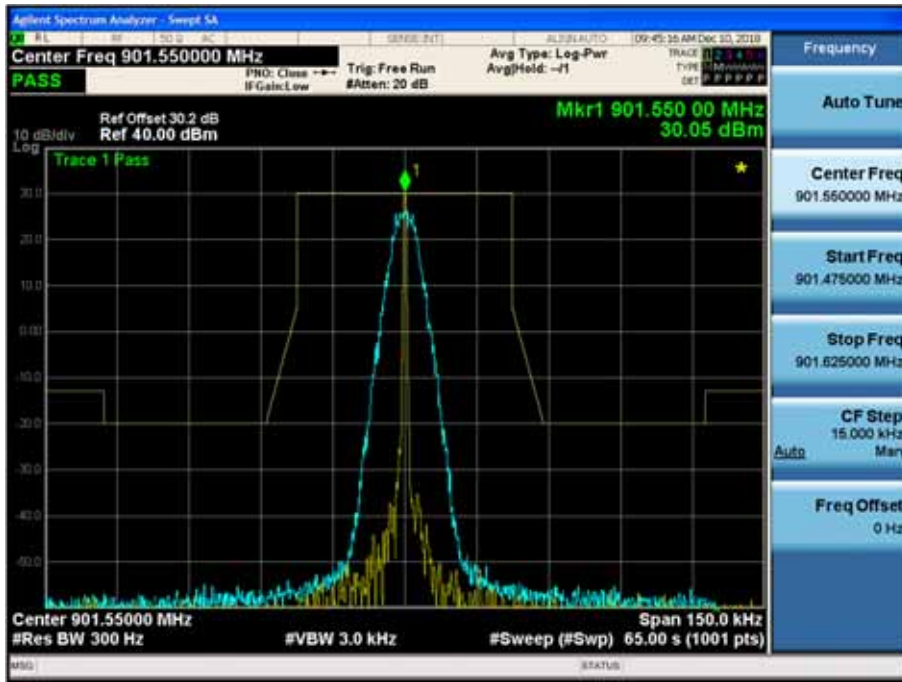


(7K60FXE, 7K60FXD \_ 940.55 MHz)\_High

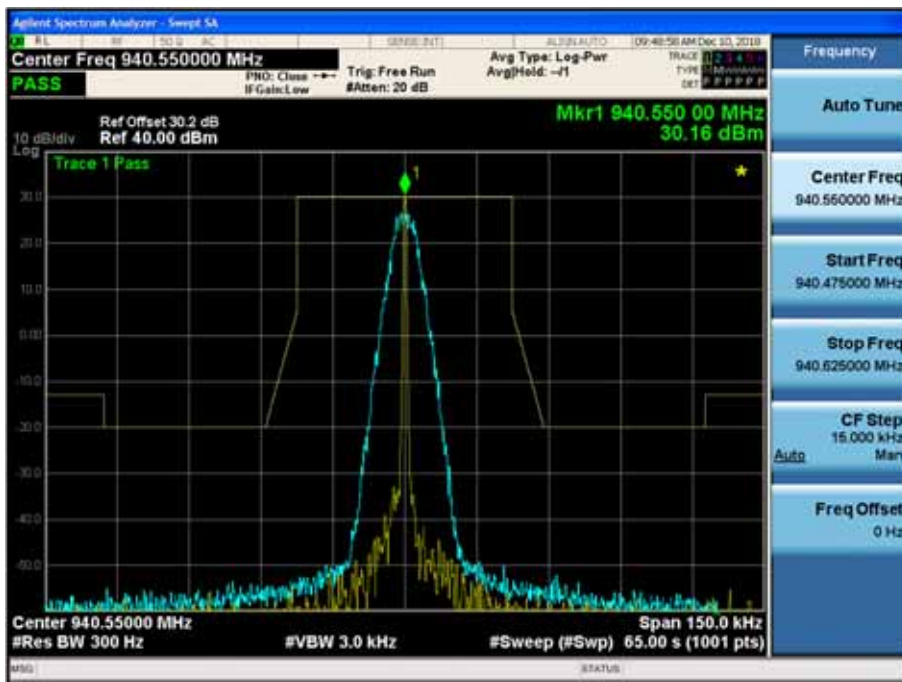




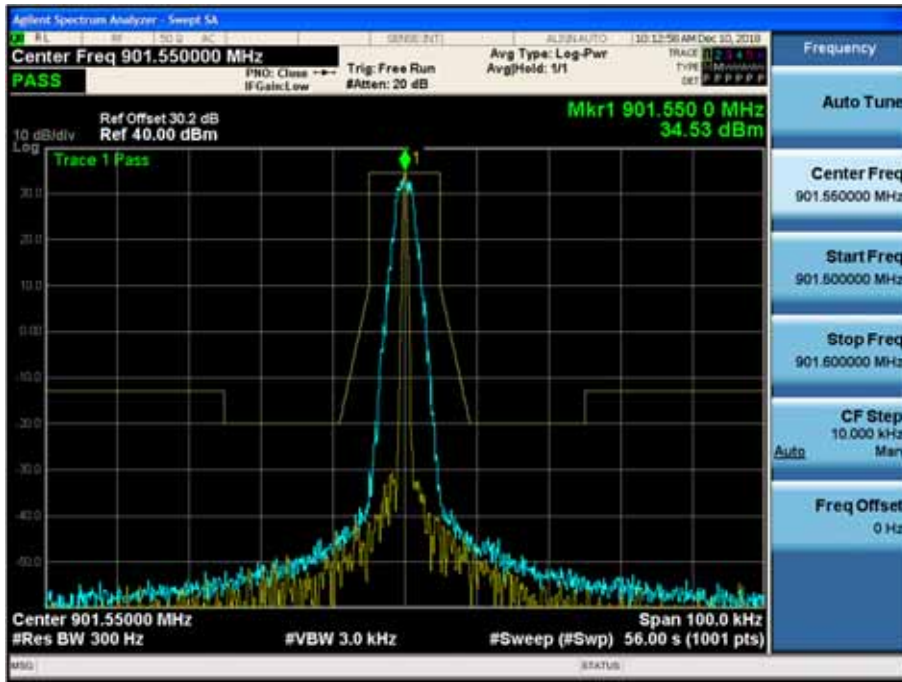
(7K60FXE, 7K60FXD \_ 901.55 MHz)\_ Low



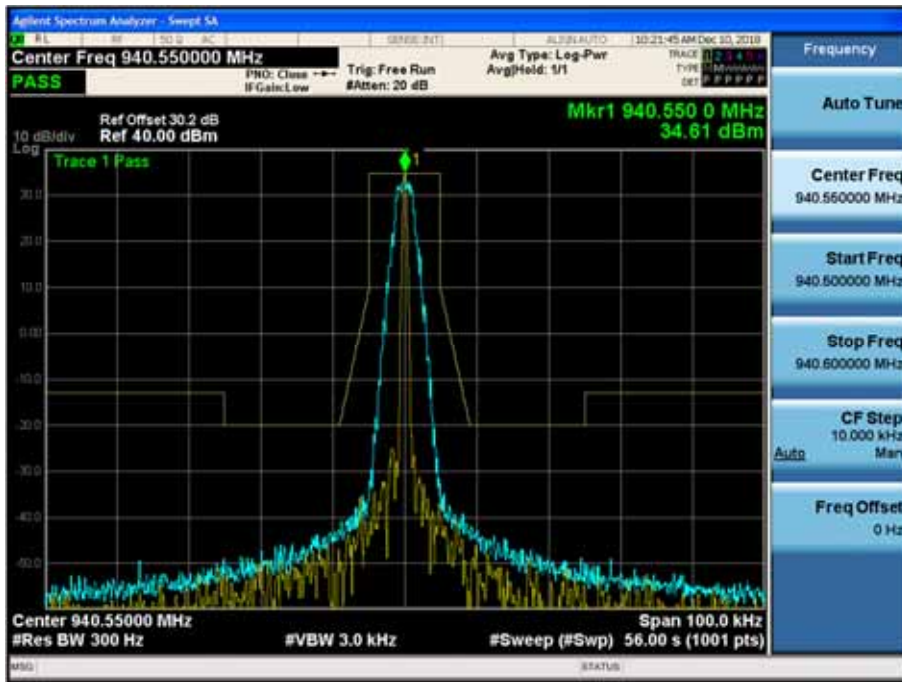
(7K60FXE, 7K60FXD \_ 940.55 MHz)\_ Low



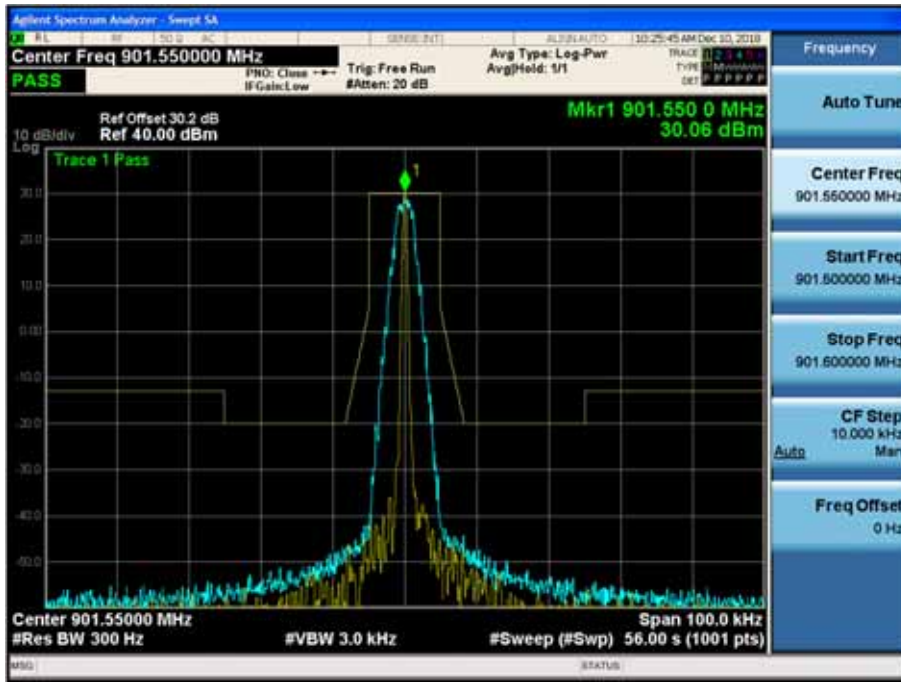
(4K00F1E, 4K00F1D, 4K00F7W \_ 901.55 MHz)\_High



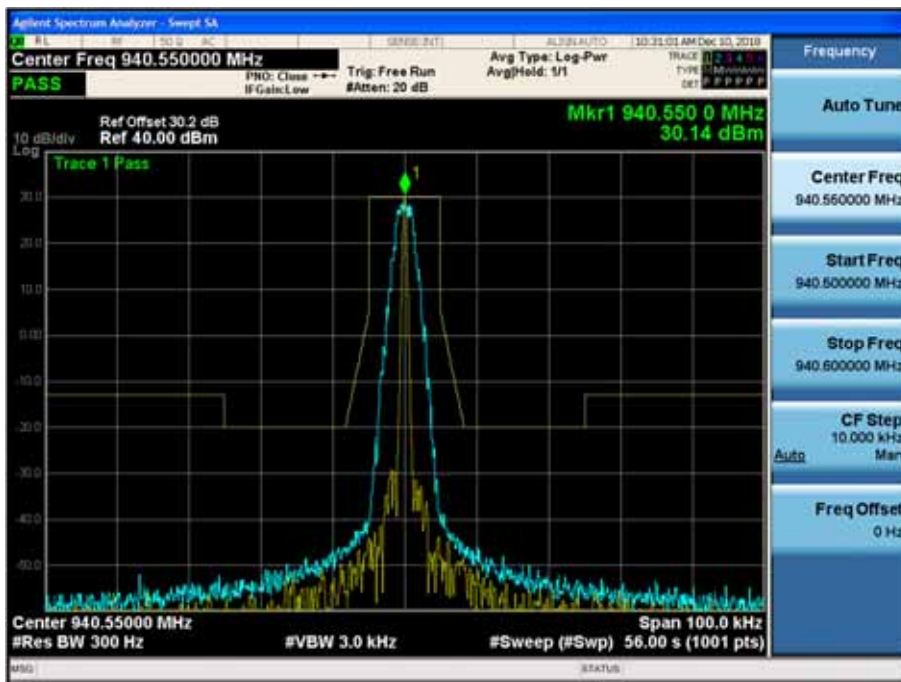
(4K00F1E, 4K00F1D, 4K00F7W \_ 940.55 MHz)\_High



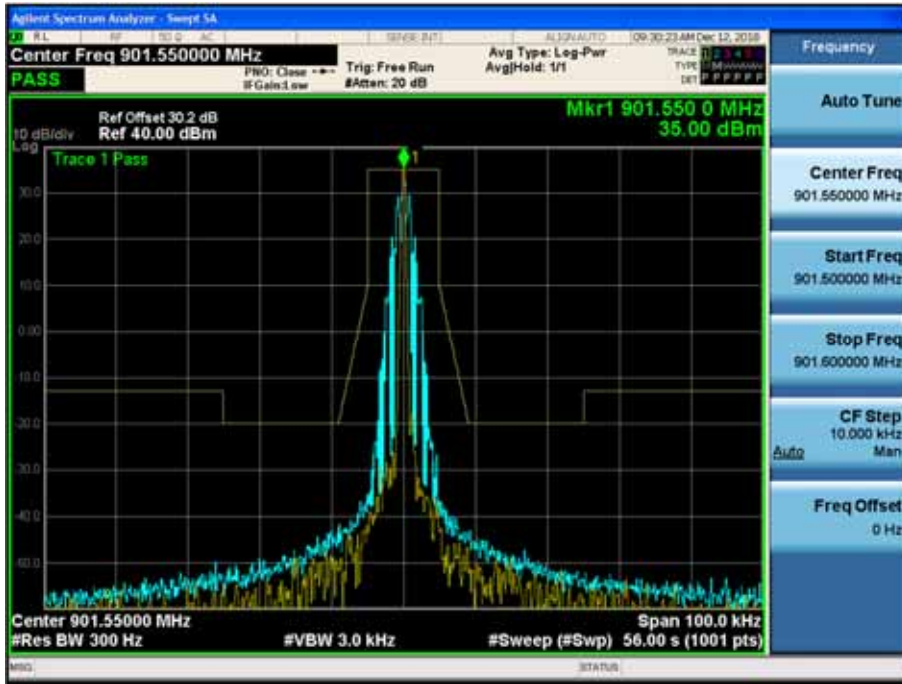
(4K00F1E, 4K00F1D, 4K00F7W \_ 901.55 MHz)\_ Low



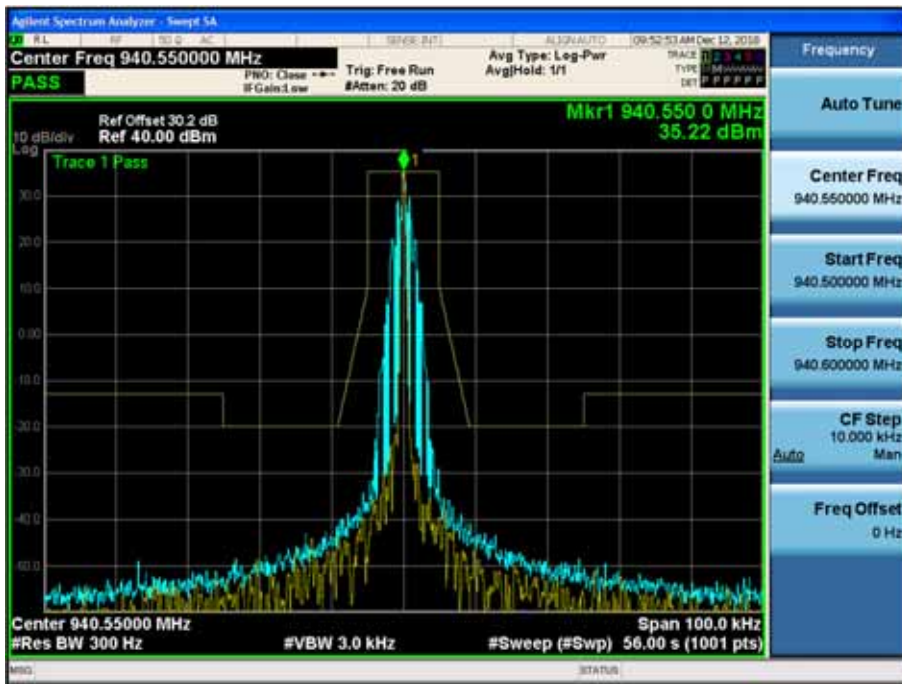
(4K00F1E, 4K00F1D, 4K00F7W \_ 940.55 MHz)\_ Low



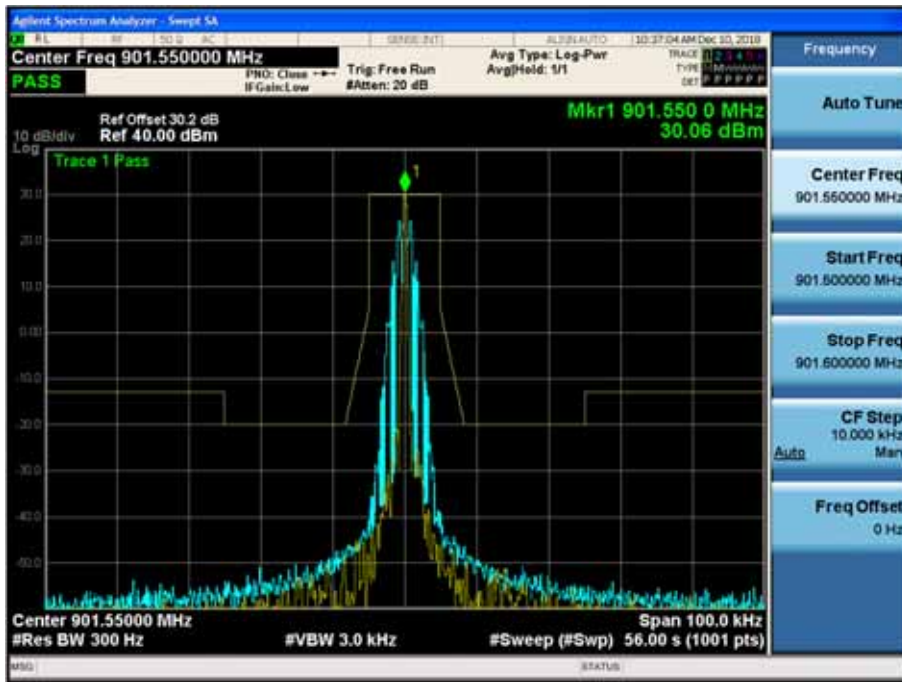
(4K00F2D \_ 901.55 MHz)\_ High



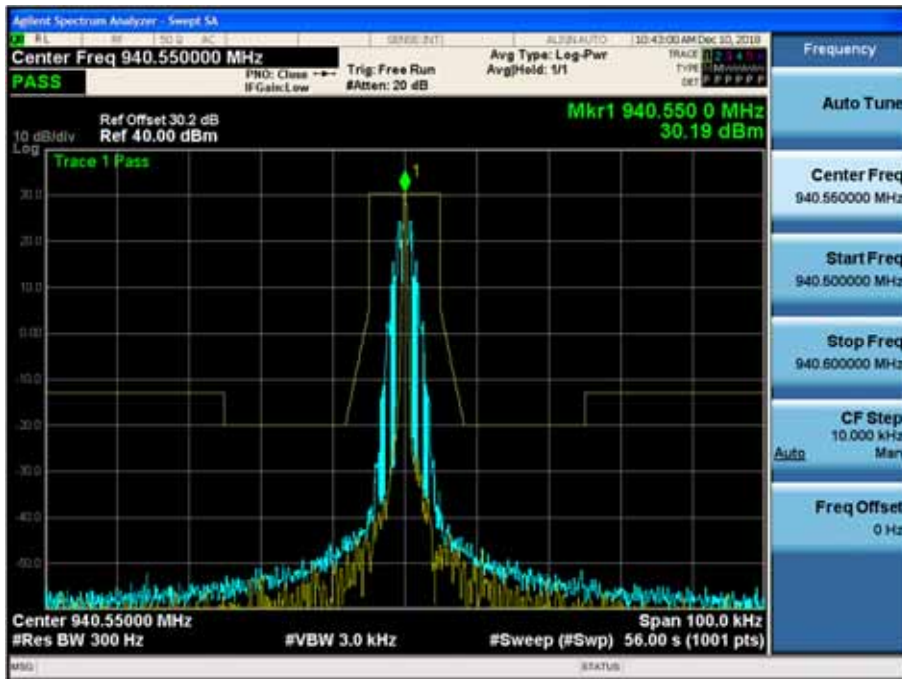
(4K00F2D \_ 940.55 MHz)\_ High



(4K00F2D \_ 901.55 MHz)\_ Low

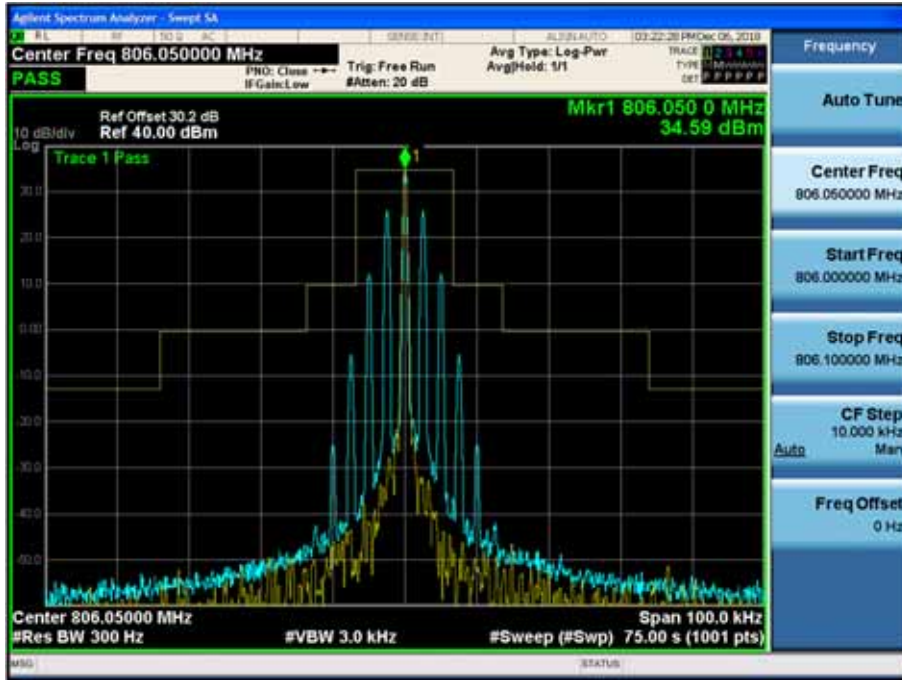


(4K00F2D \_ 940.55 MHz)\_ Low

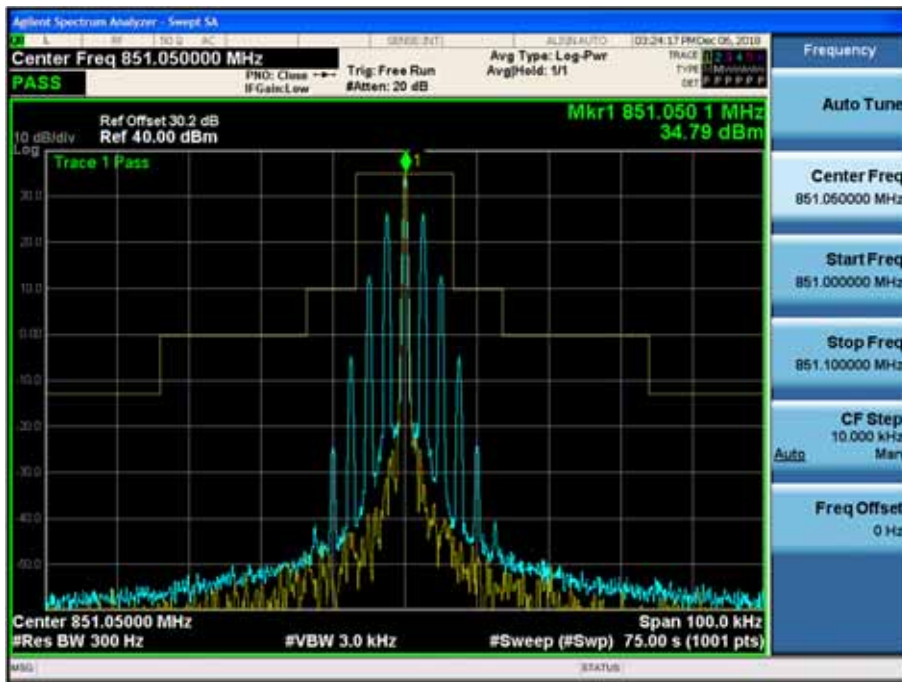


### 10.6.3 Emission Mask B

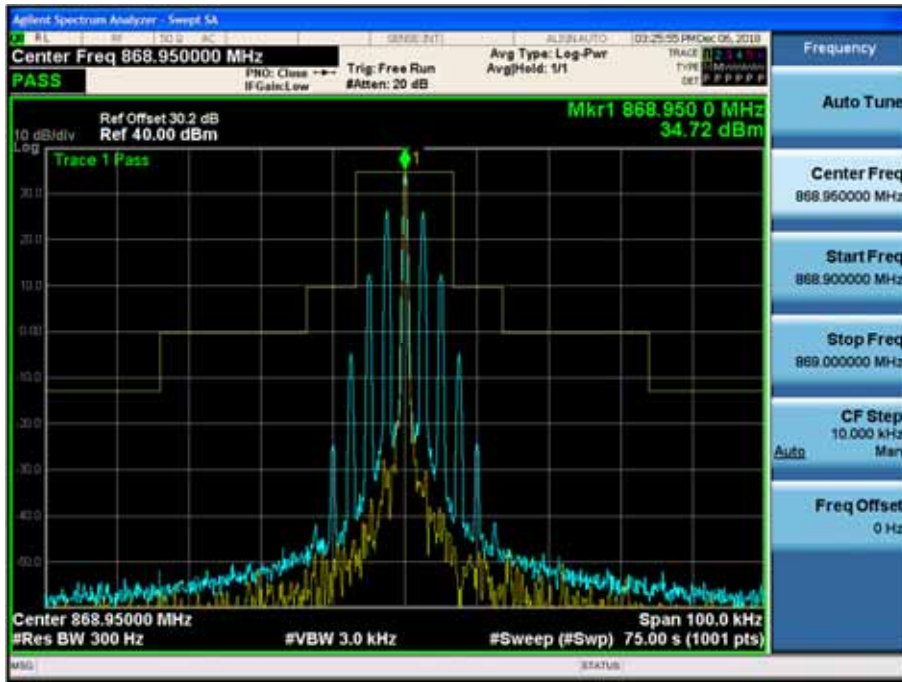
(11K0F3E \_ 806.05 MHz)\_High



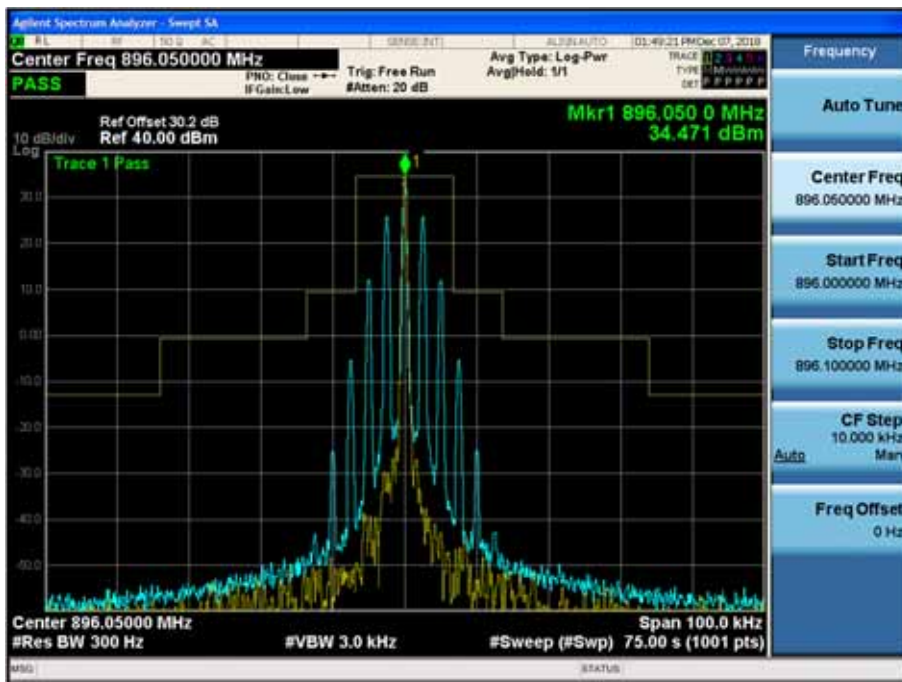
(11K0F3E \_ 851.05 MHz)\_High



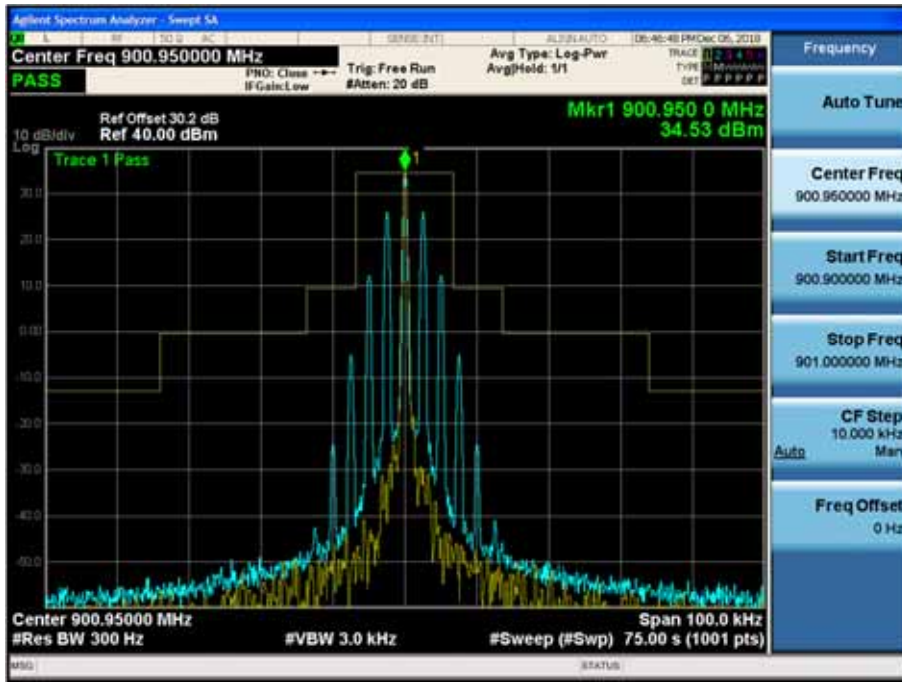
(11K0F3E \_ 868.95 MHz)\_High



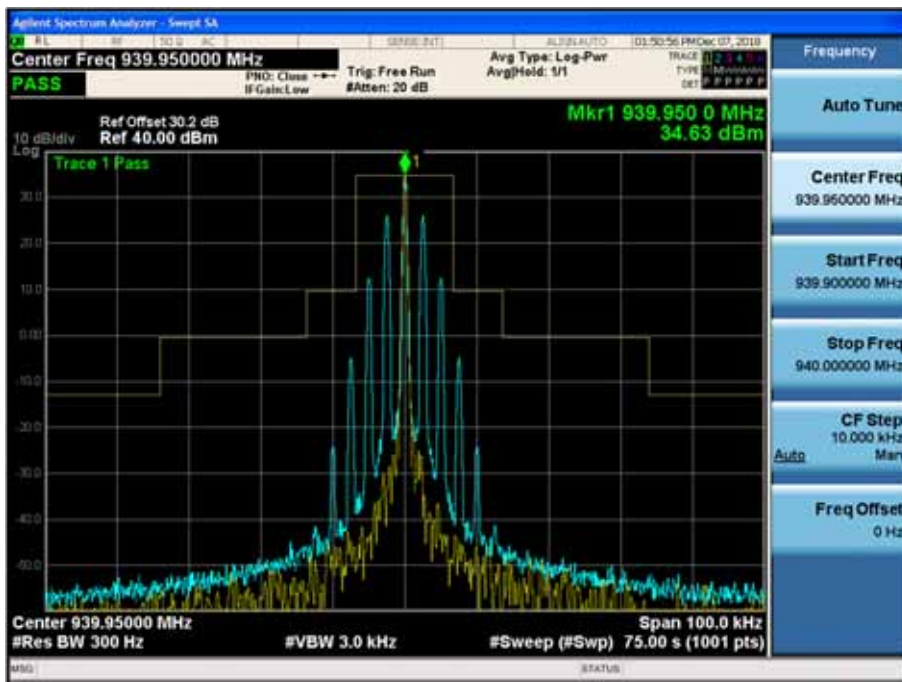
(11K0F3E \_ 896.05 MHz)\_ High



(11K0F3E \_ 900.95 MHz)\_ High

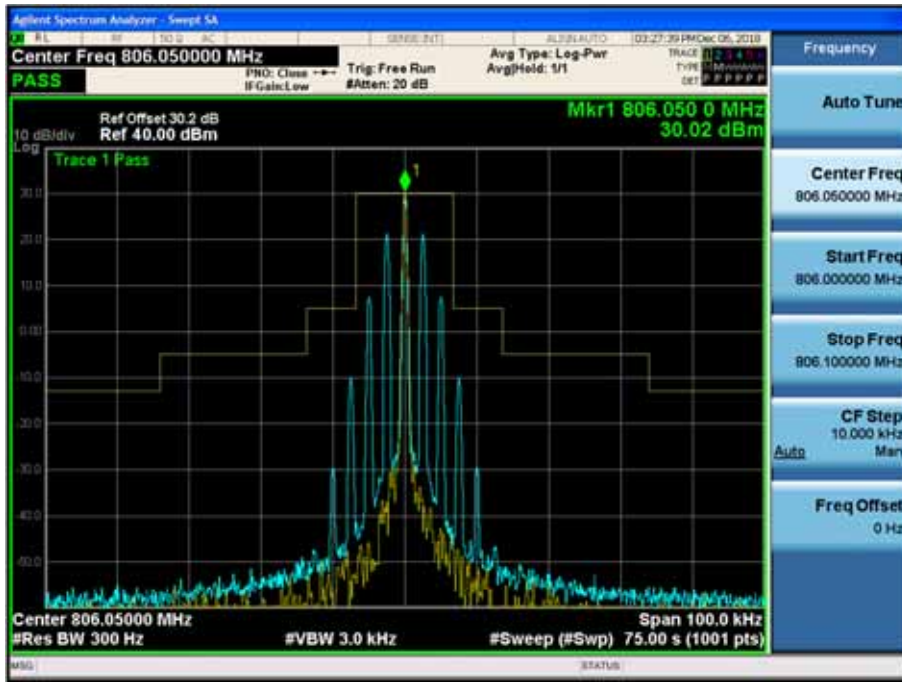


(11K0F3E \_ 939.95 MHz)\_ High

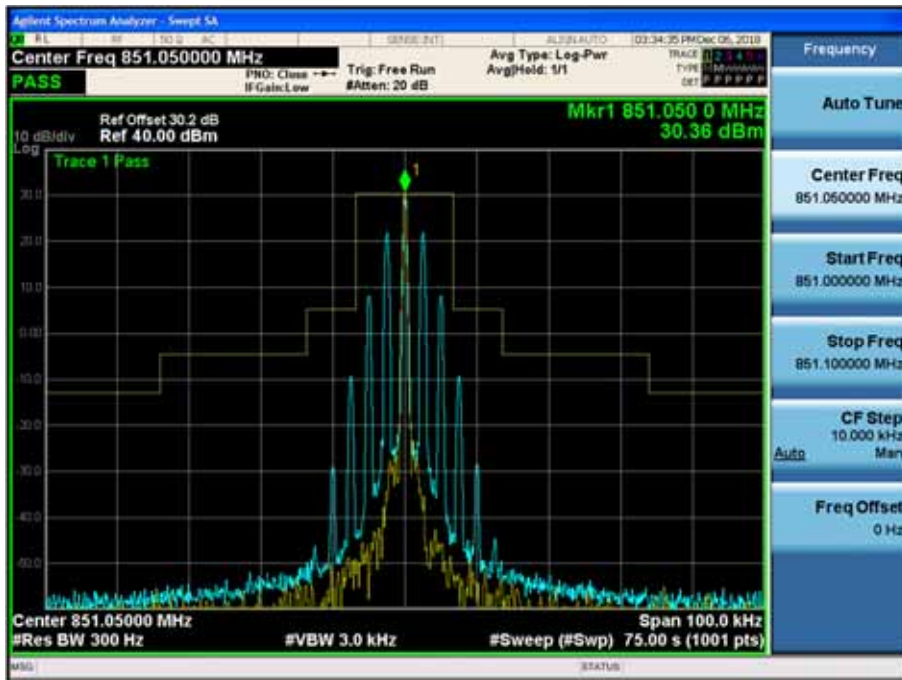




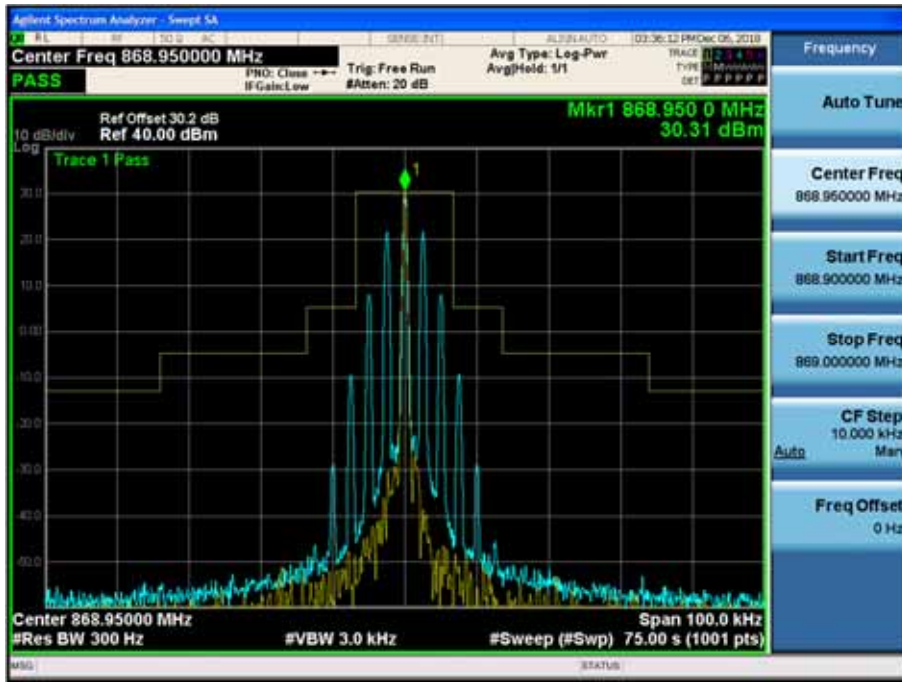
(11K0F3E \_ 806.05 MHz)\_ Low



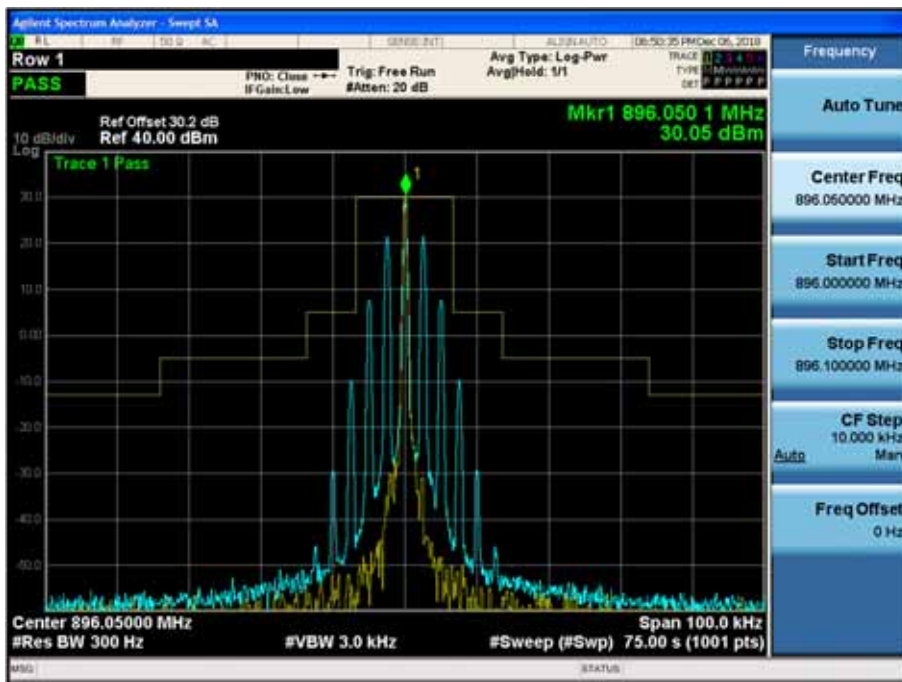
(11K0F3E \_ 851.05 MHz)\_ Low



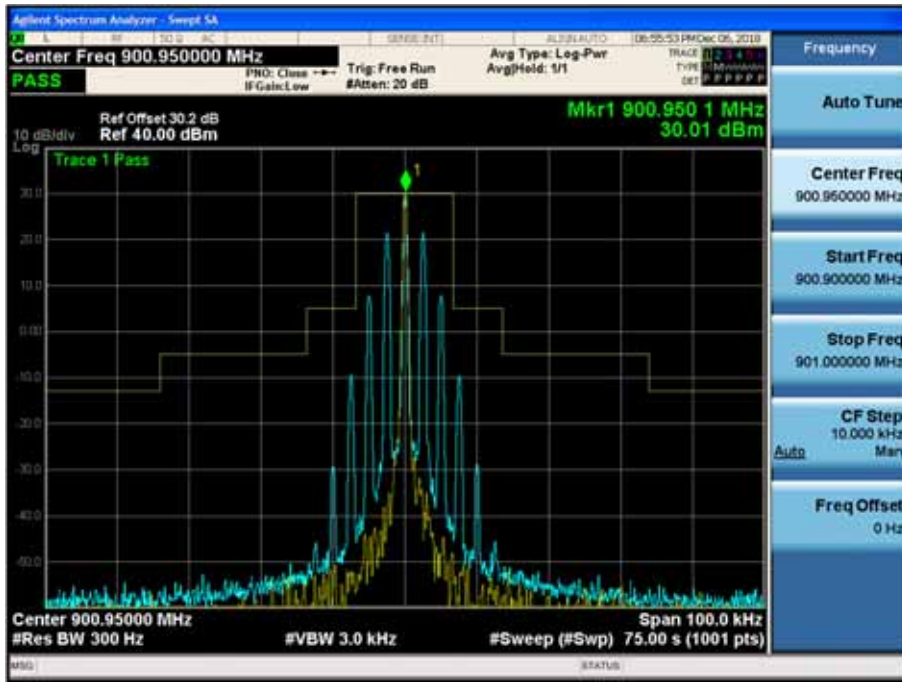
(11K0F3E \_ 868.95 MHz)\_ Low



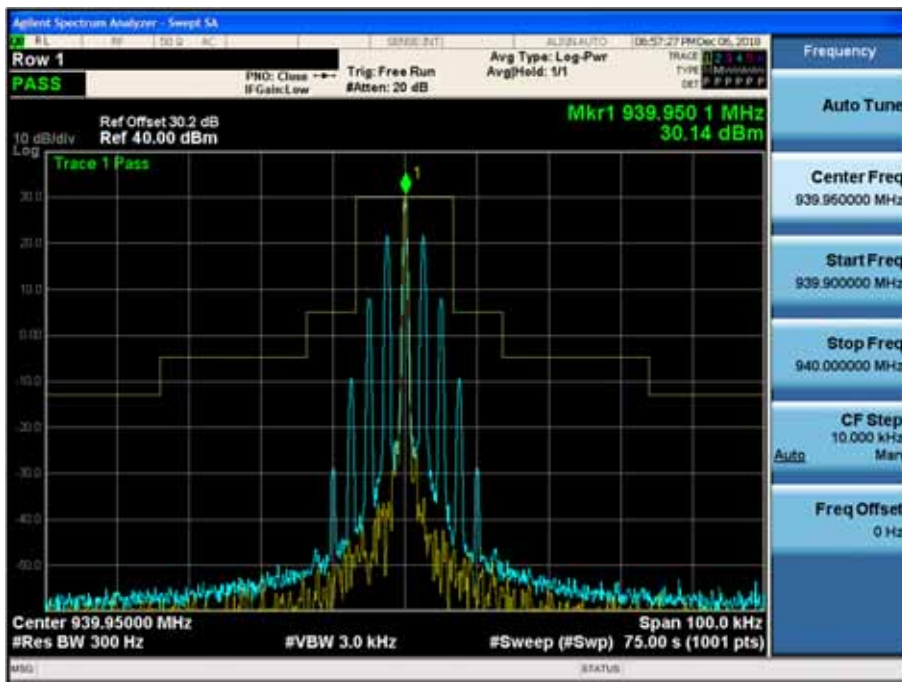
(11K0F3E \_ 896.05 MHz)\_ Low



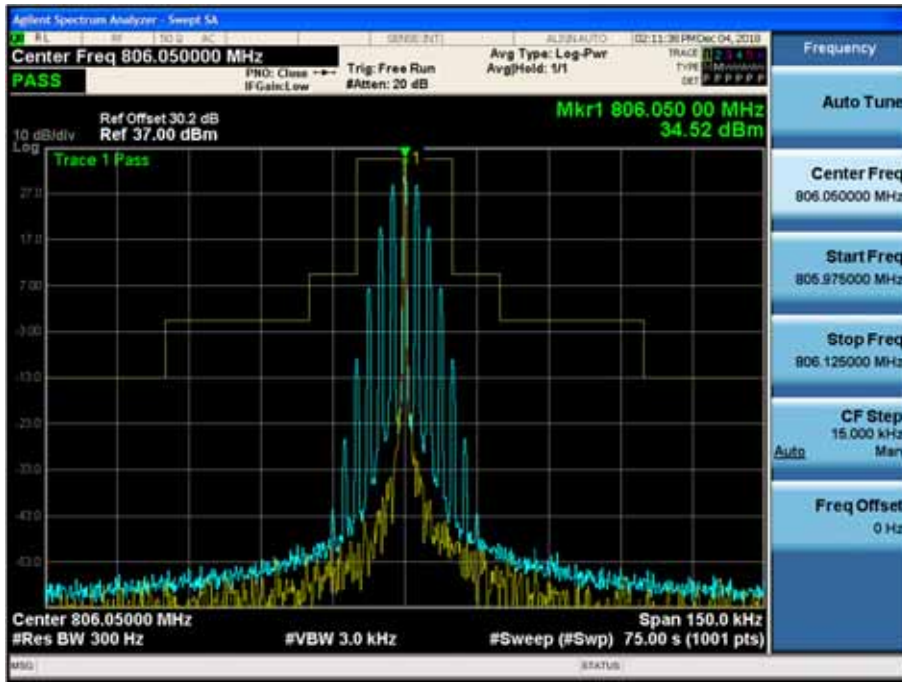
(11K0F3E \_ 900.95 MHz)\_Low



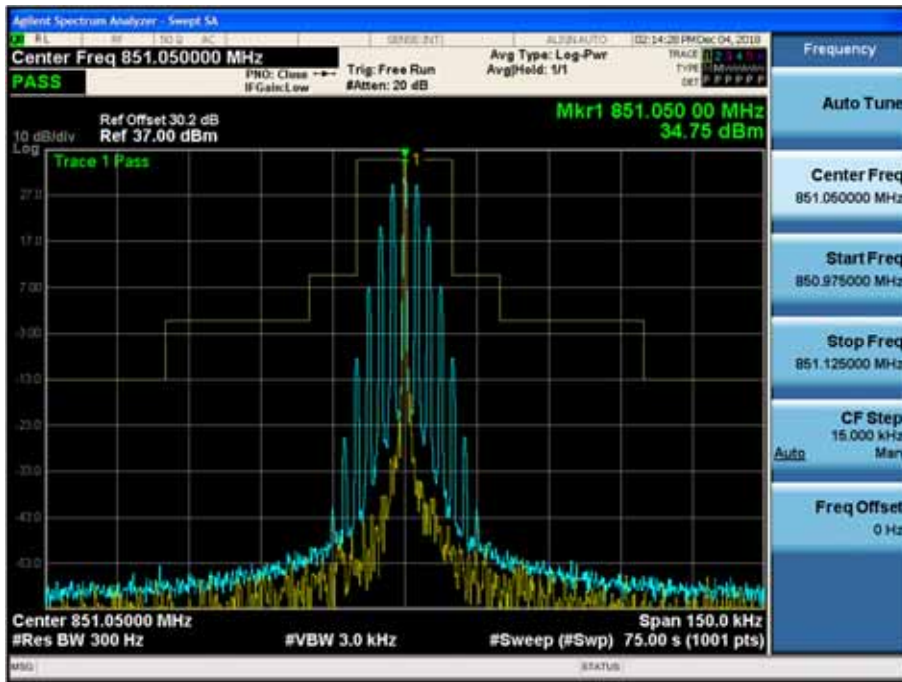
(11K0F3E \_ 939.95 MHz)\_Low



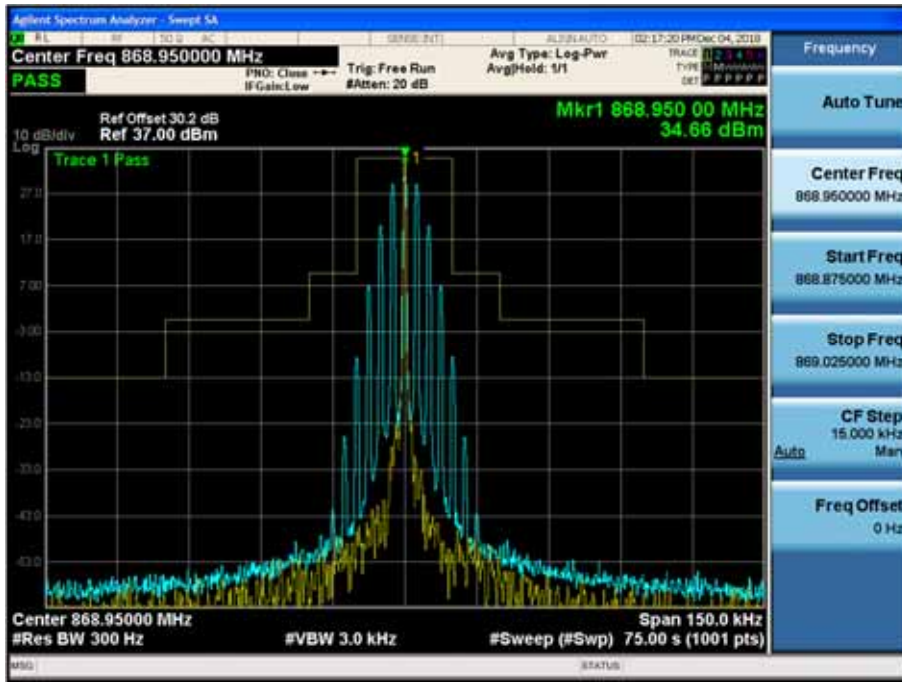
(14K0F3E \_ 806.05 MHz)\_High



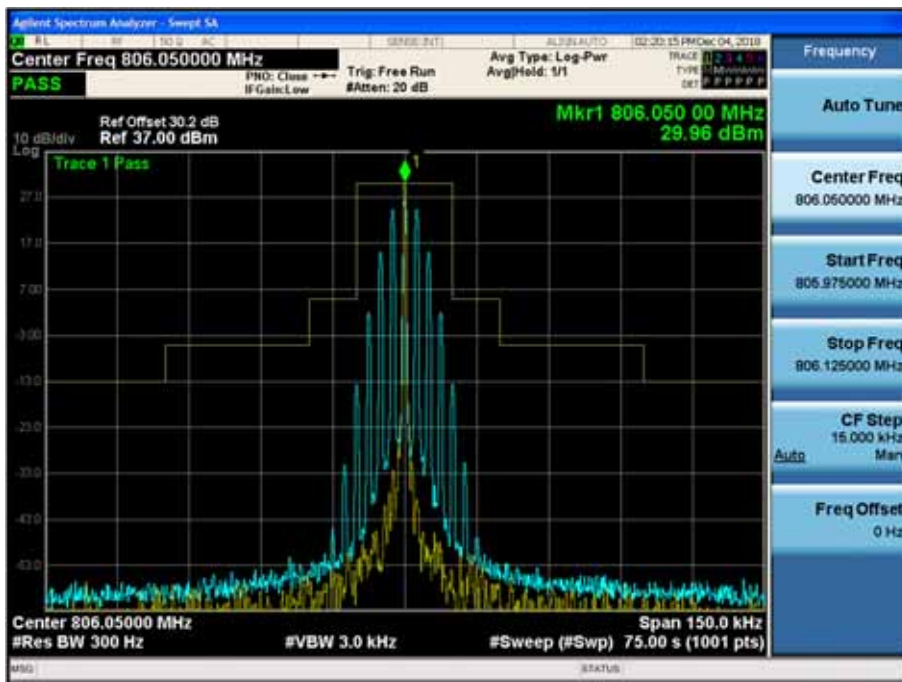
(14K0F3E \_ 851.05 MHz)\_High



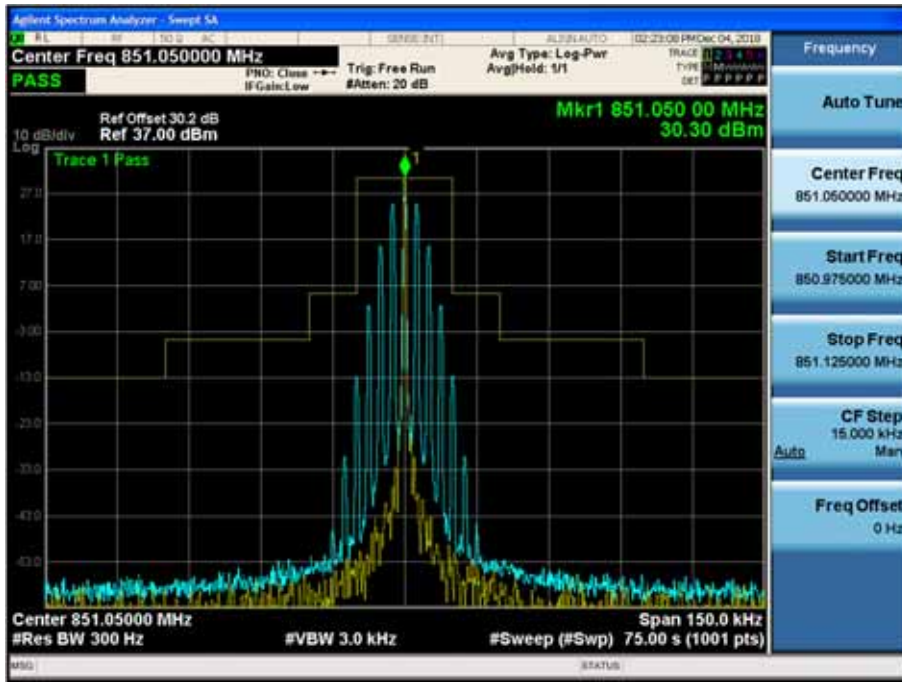
(14K0F3E \_ 868.95 MHz)\_High



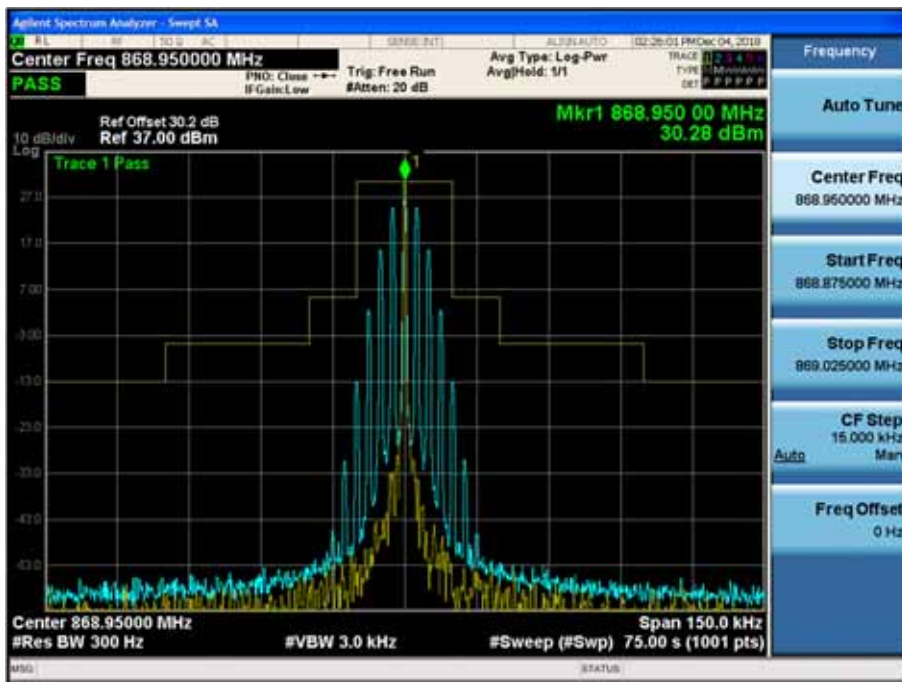
(14K0F3E \_ 806.05 MHz)\_Low



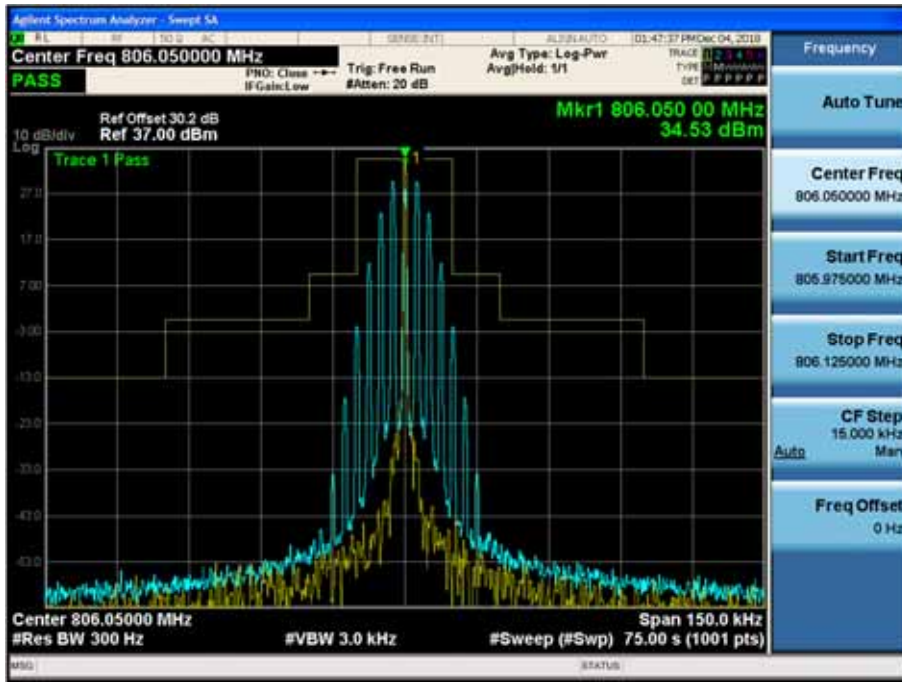
(14K0F3E \_ 851.05 MHz)\_Low



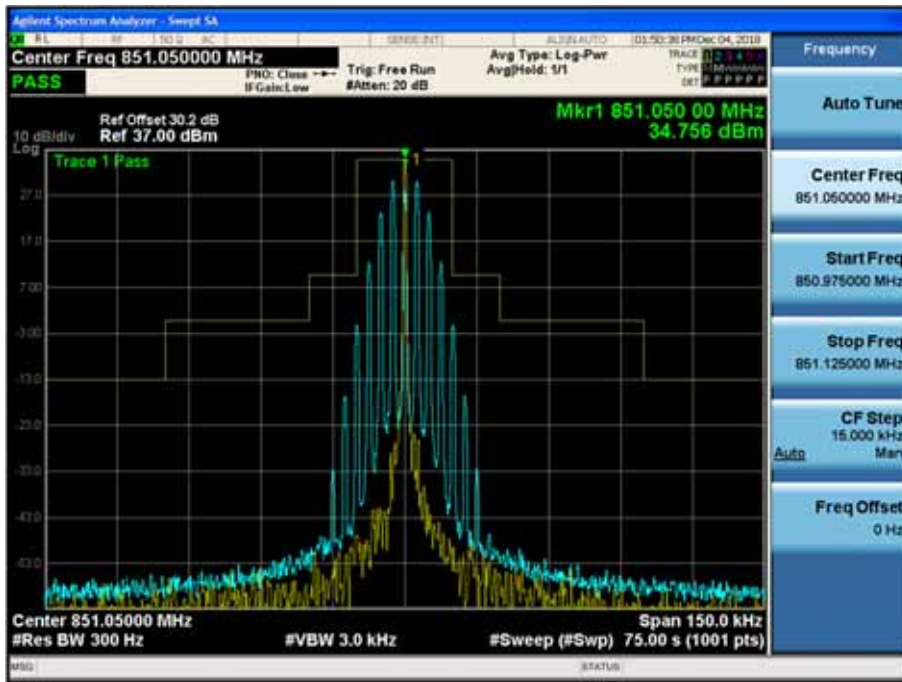
(14K0F3E \_ 868.95 MHz)\_Low



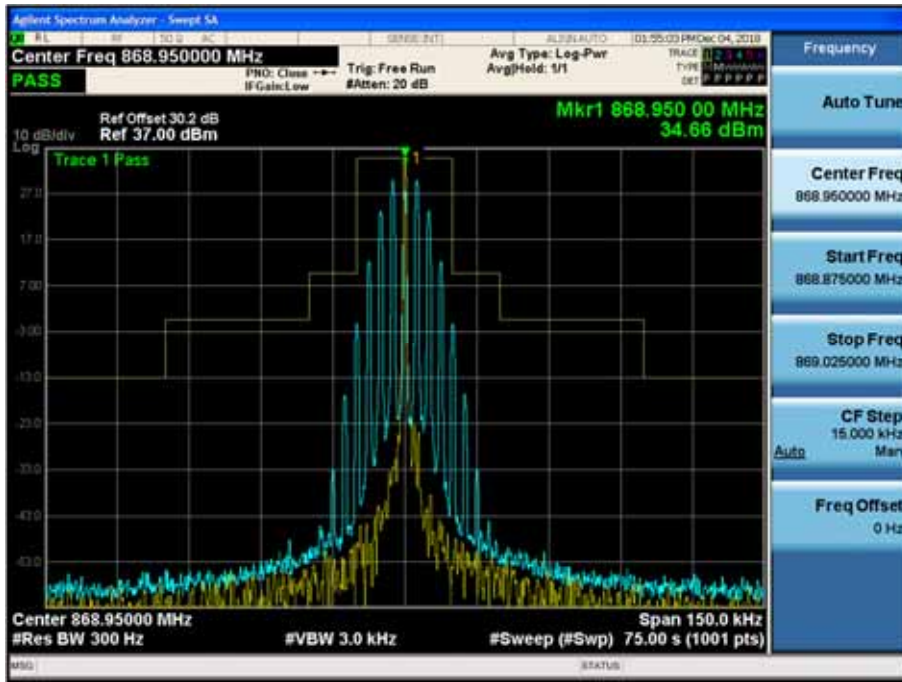
(16K0F3E \_ 806.05 MHz)\_High



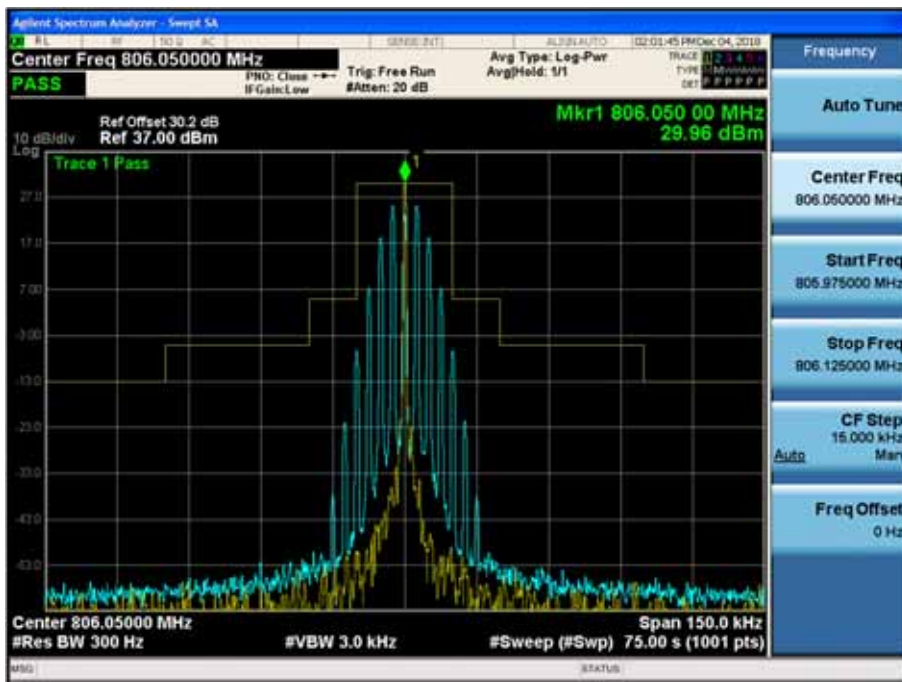
(16K0F3E \_ 851.05 MHz)\_High



(16K0F3E \_ 868.95 MHz)\_High

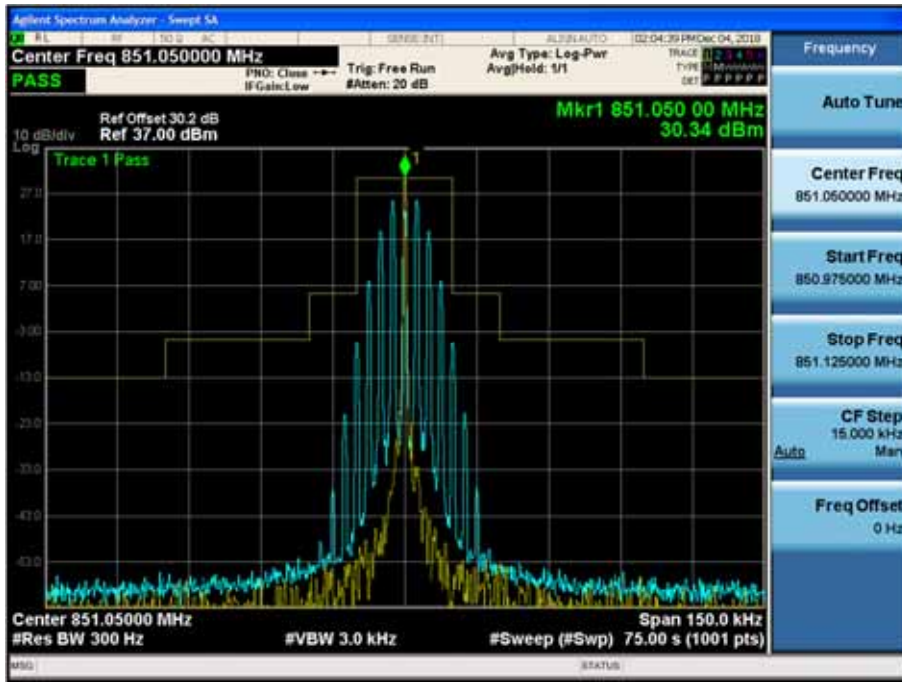


(16K0F3E \_ 806.05 MHz)\_Low

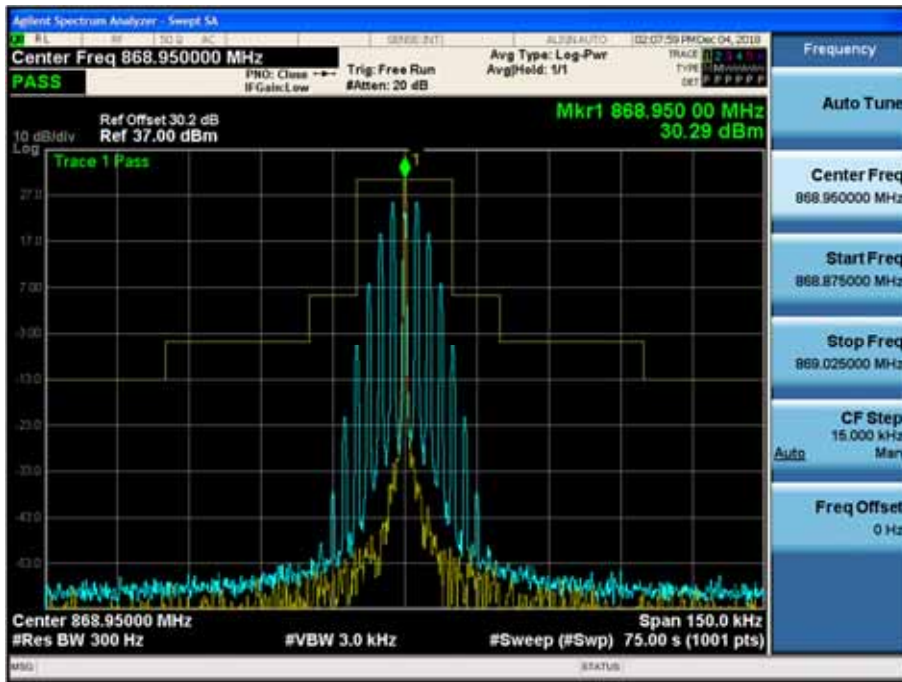




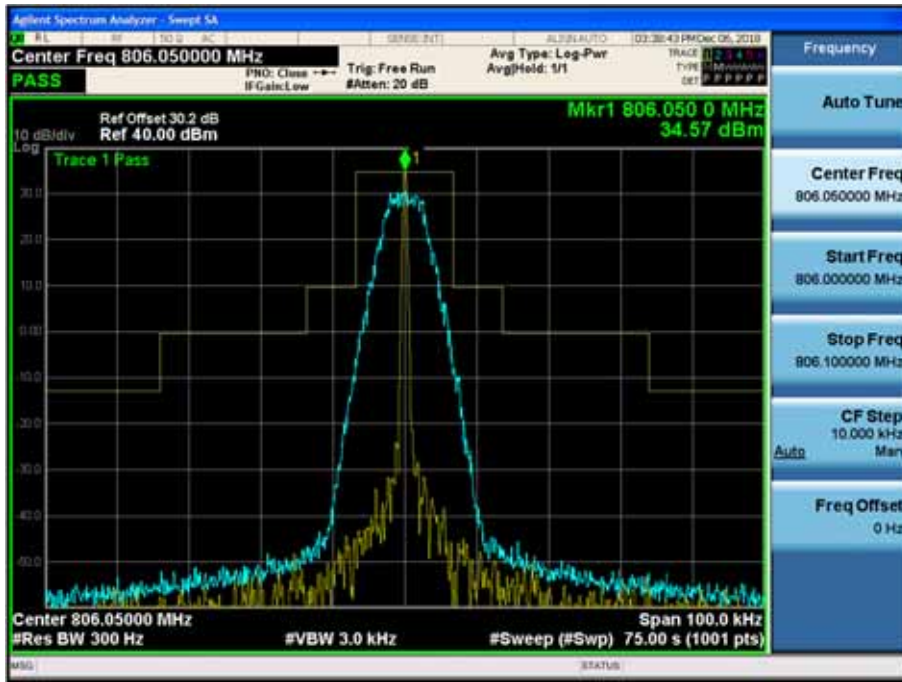
(16K0F3E \_ 851.05 MHz)\_Low



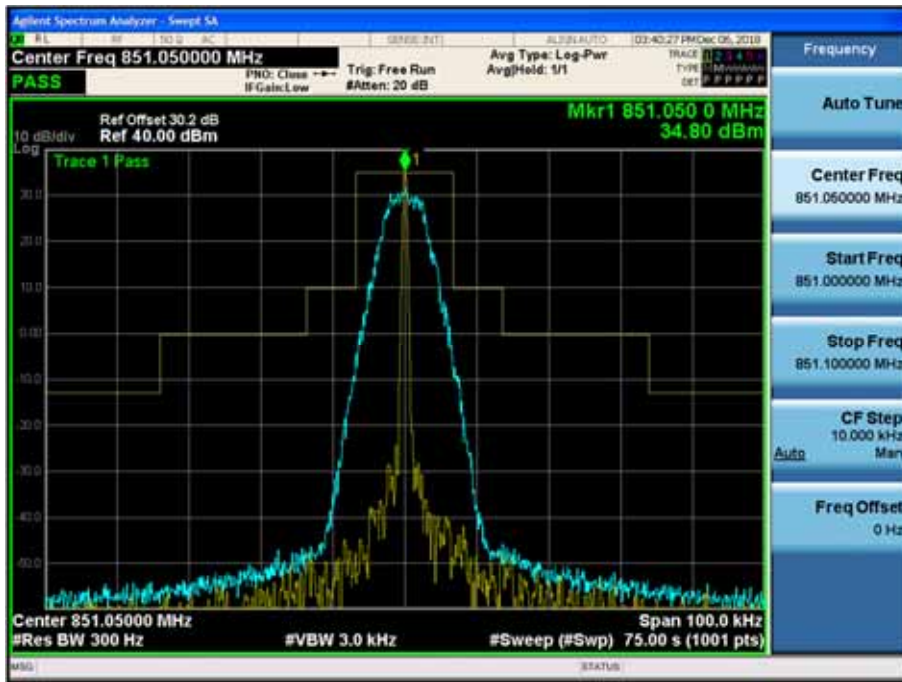
(16K0F3E \_ 868.95 MHz)\_Low



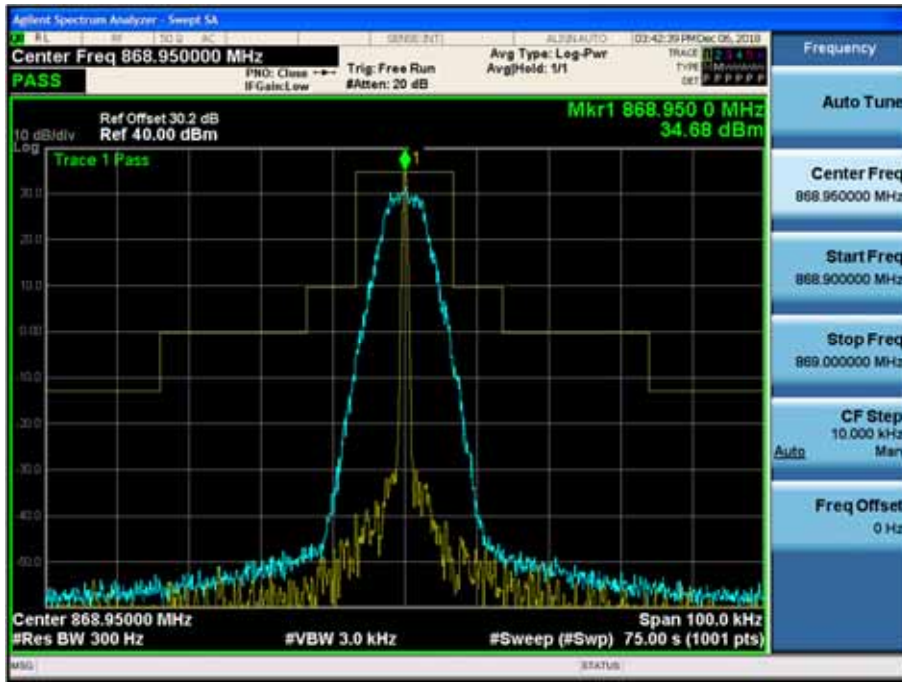
(8K30F1E, 8K30F1D, 8K30F7W \_ 806.05 MHz)\_High



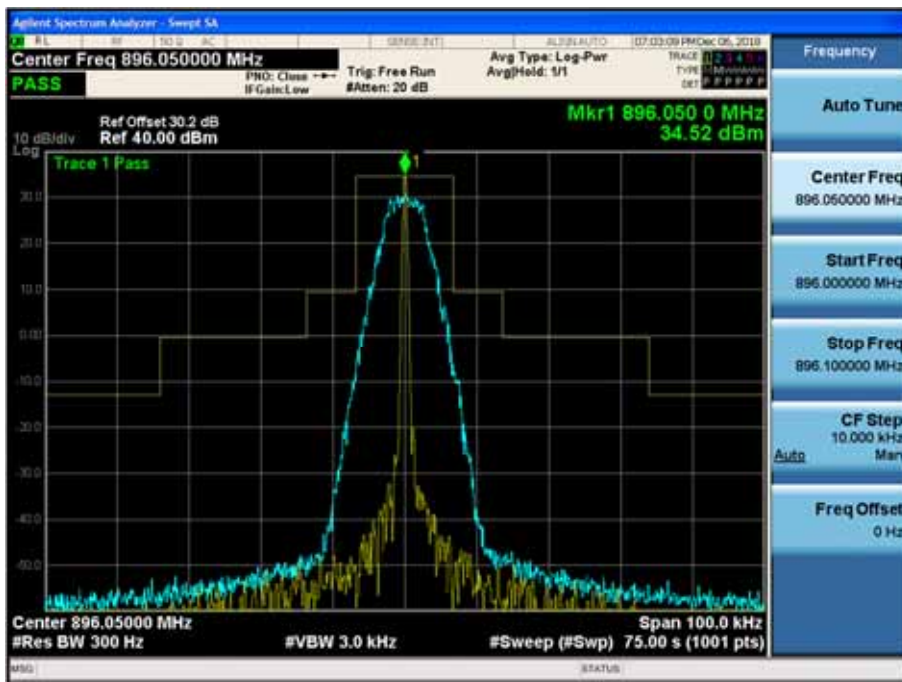
(8K30F1E, 8K30F1D, 8K30F7W \_ 851.05 MHz)\_High



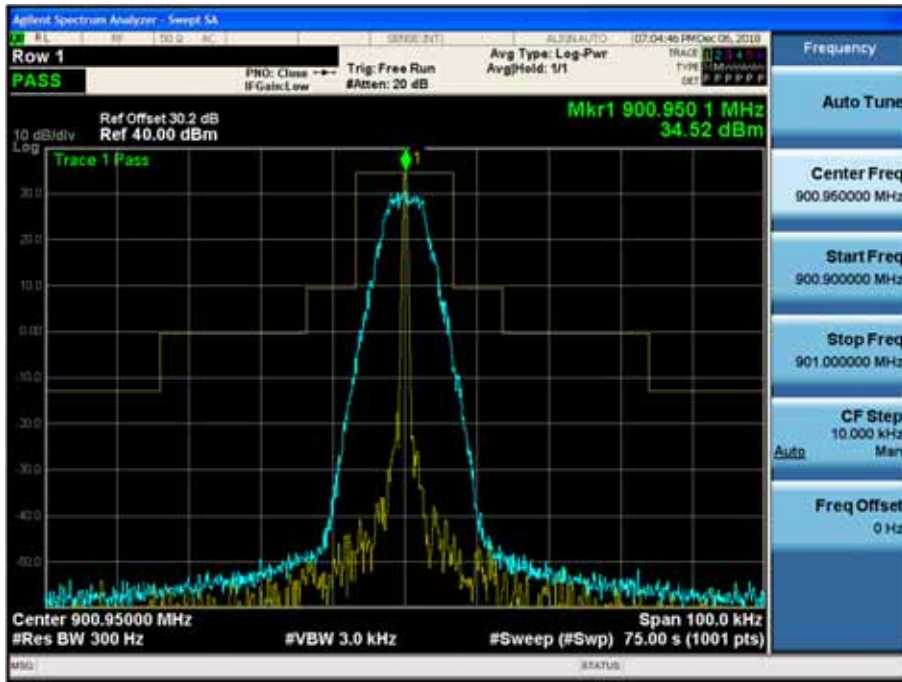
(8K30F1E, 8K30F1D, 8K30F7W \_ 868.95 MHz)\_High



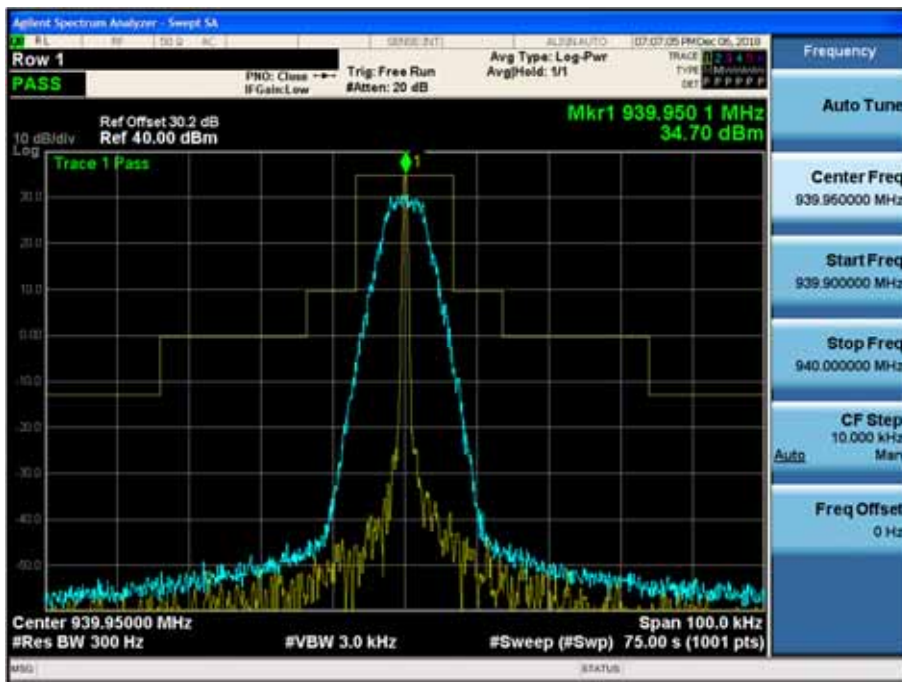
(8K30F1E, 8K30F1D, 8K30F7W \_ 896.05 MHz)\_ High



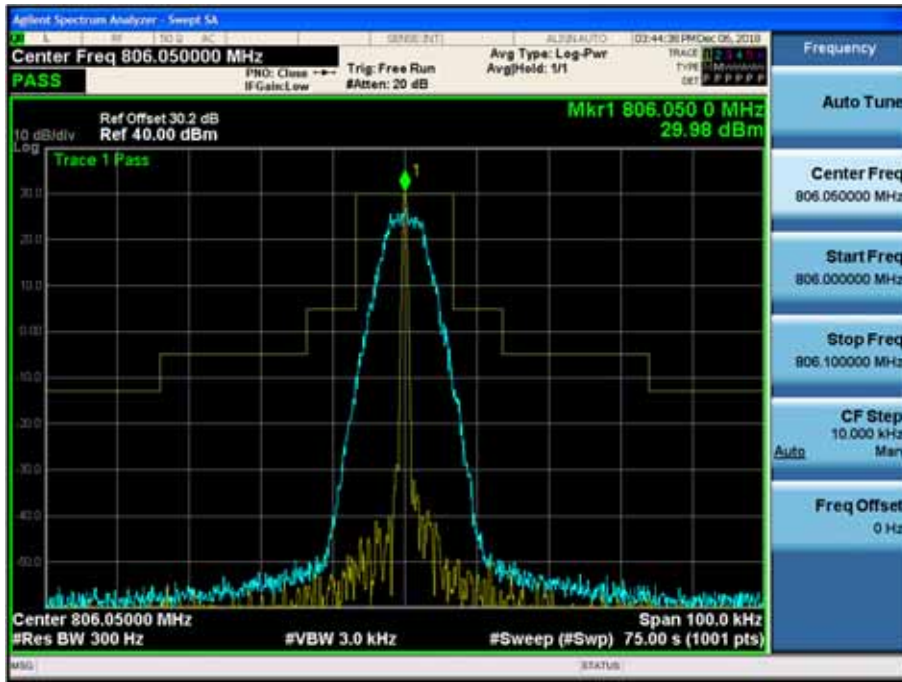
(8K30F1E, 8K30F1D, 8K30F7W \_ 900.95 MHz)\_ High



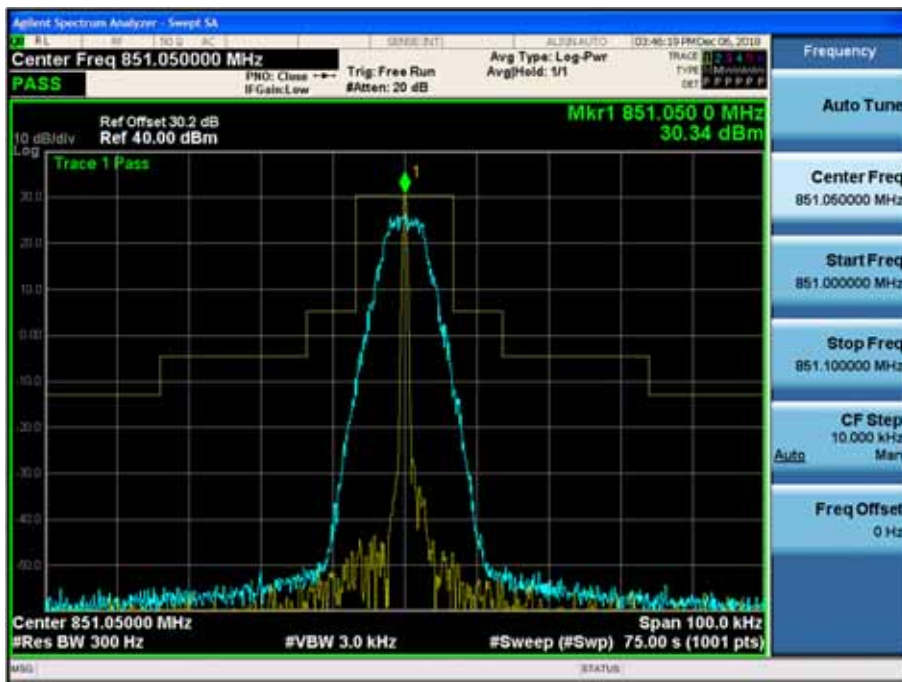
(8K30F1E, 8K30F1D, 8K30F7W \_ 939.95 MHz)\_ High



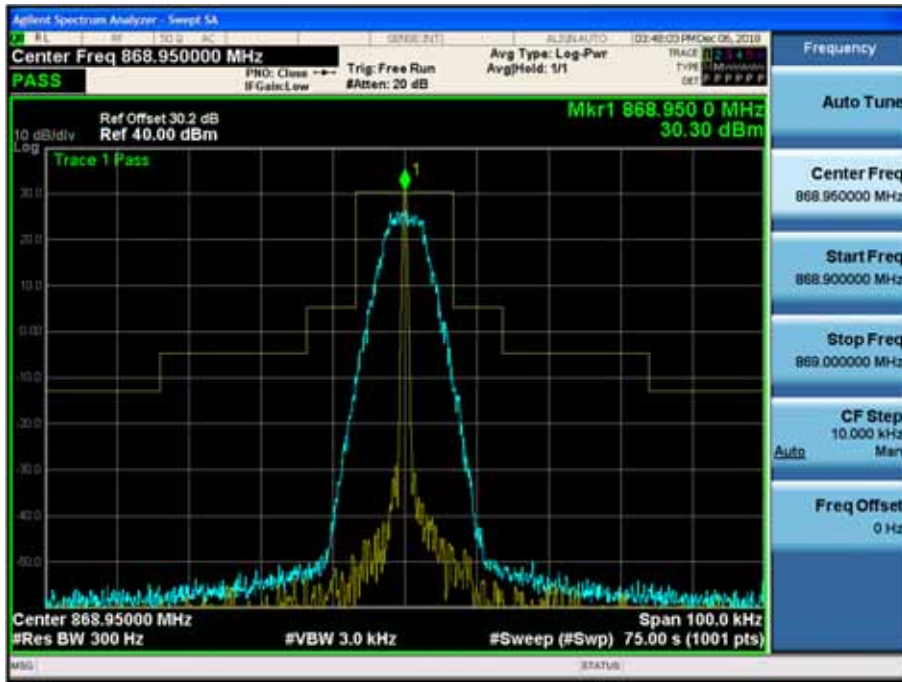
(8K30F1E, 8K30F1D, 8K30F7W \_ 806.05 MHz)\_ Low



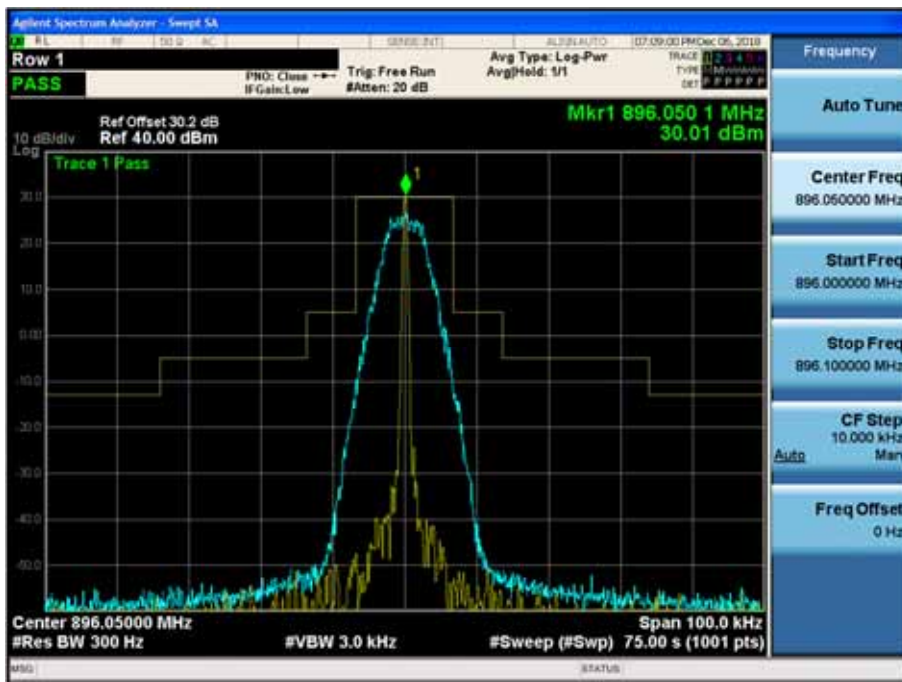
(8K30F1E, 8K30F1D, 8K30F7W \_ 851.05 MHz)\_ Low



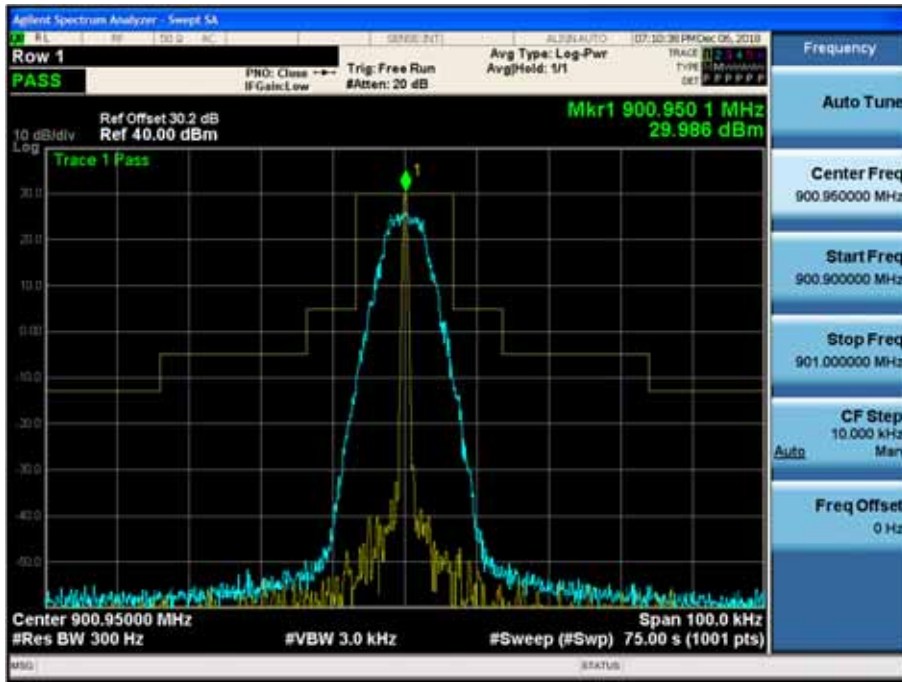
(8K30F1E, 8K30F1D, 8K30F7W \_ 868.95 MHz)\_ Low



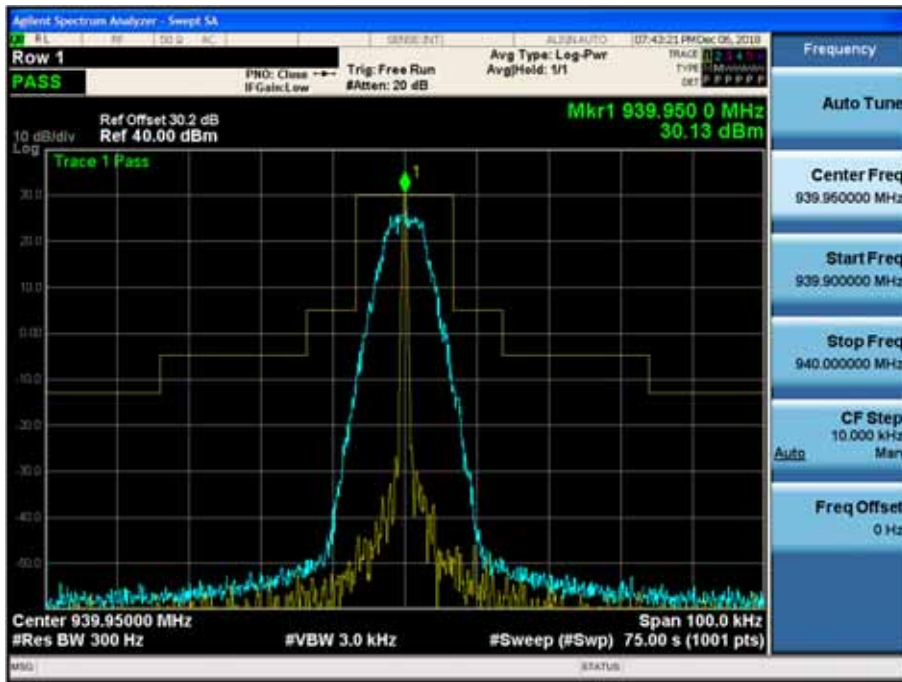
(8K30F1E, 8K30F1D, 8K30F7W \_ 896.05 MHz)\_ Low



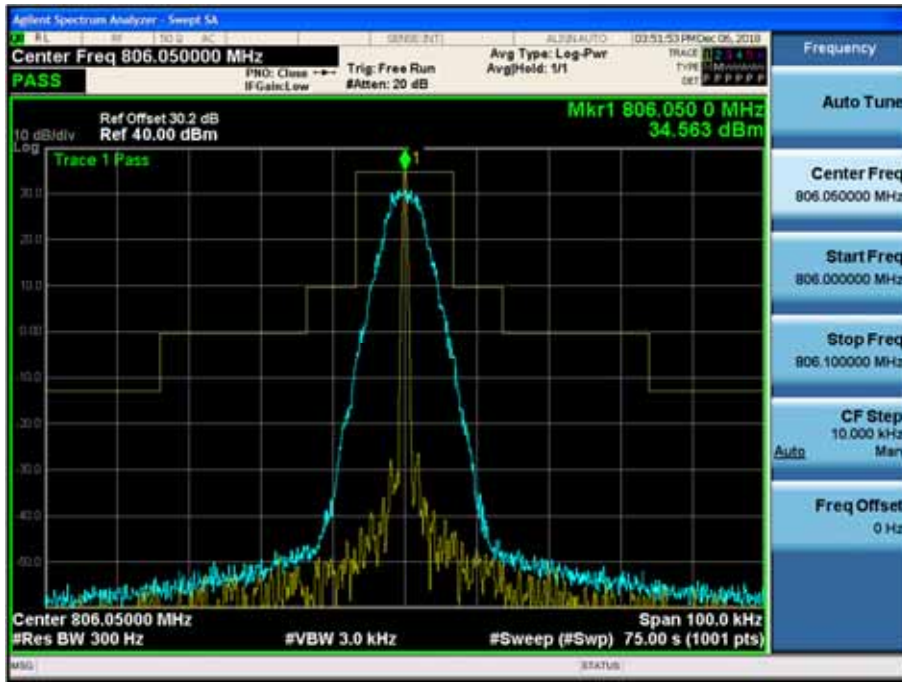
(8K30F1E, 8K30F1D, 8K30F7W \_ 900.95 MHz)\_Low



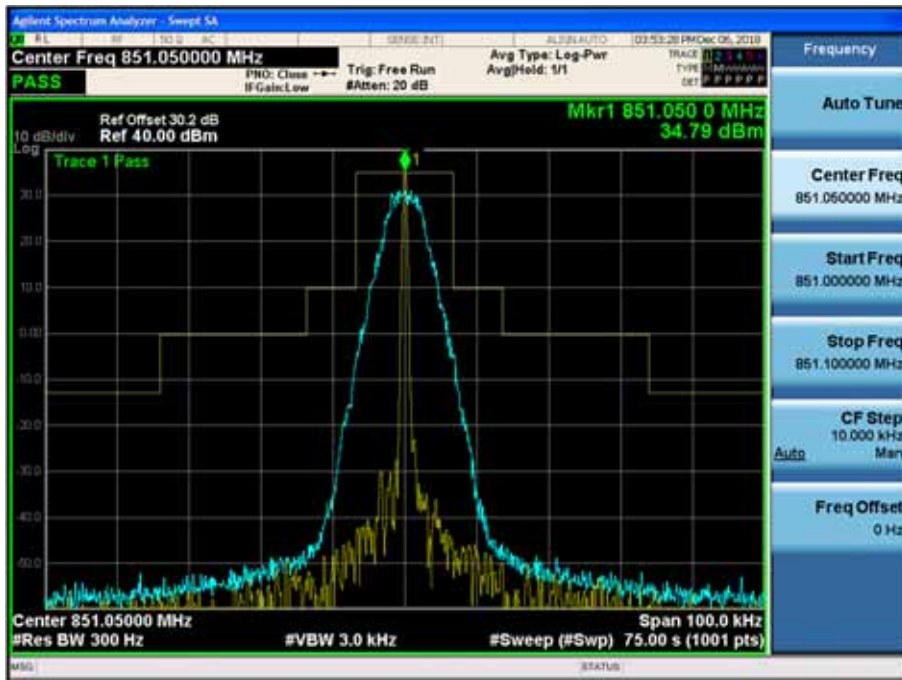
(8K30F1E, 8K30F1D, 8K30F7W \_ 939.95 MHz)\_Low



(7K60FXE, 7K60FXD \_ 806.05 MHz)\_High

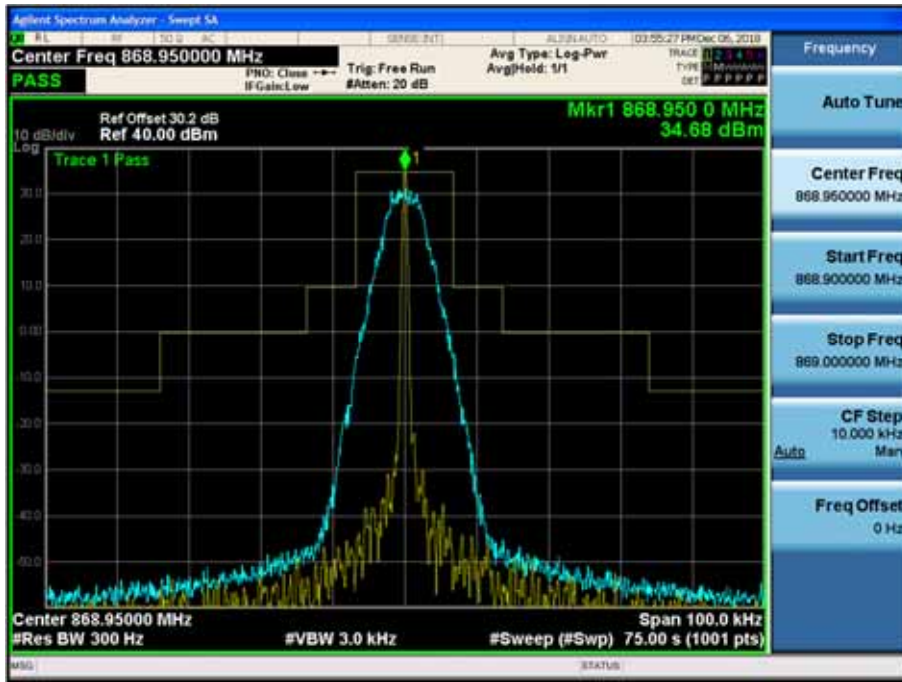


(7K60FXE, 7K60FXD \_ 851.05 MHz)\_High

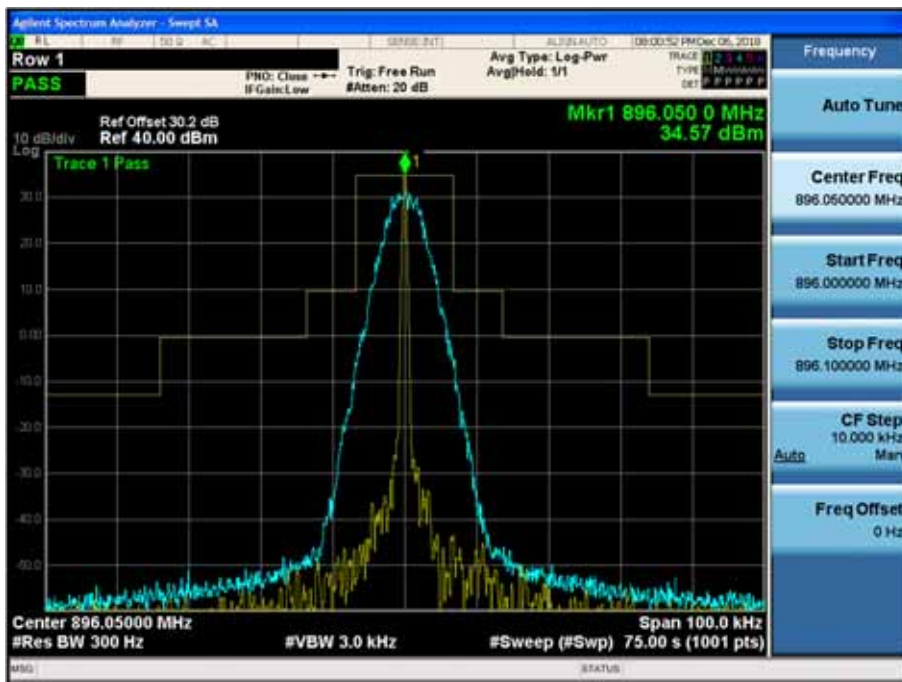




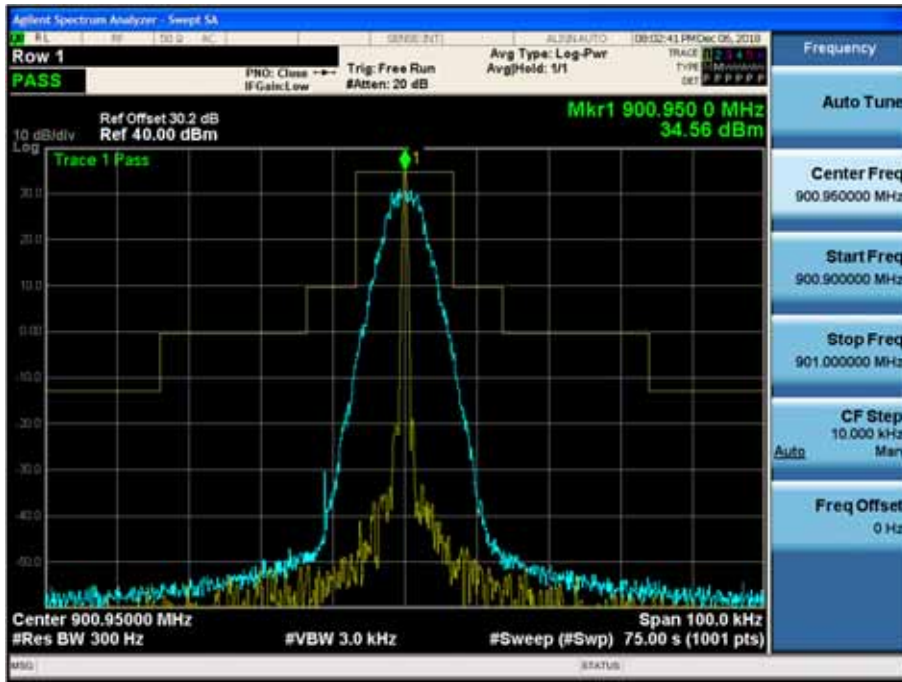
(7K60FXE, 7K60FXD \_ 868.95 MHz)\_High



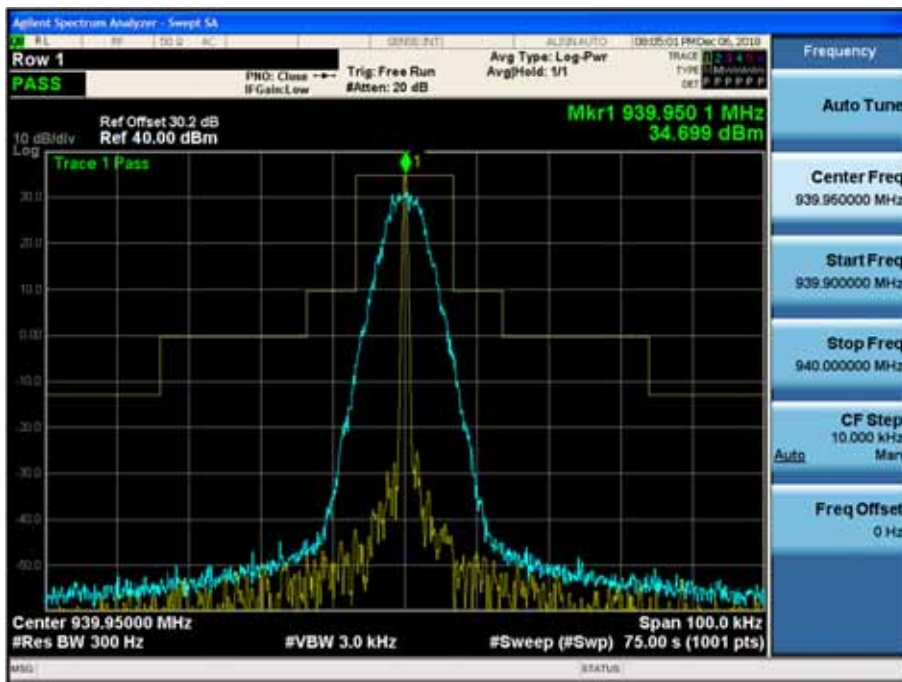
(7K60FXE, 7K60FXD \_ 896.05 MHz)\_ High



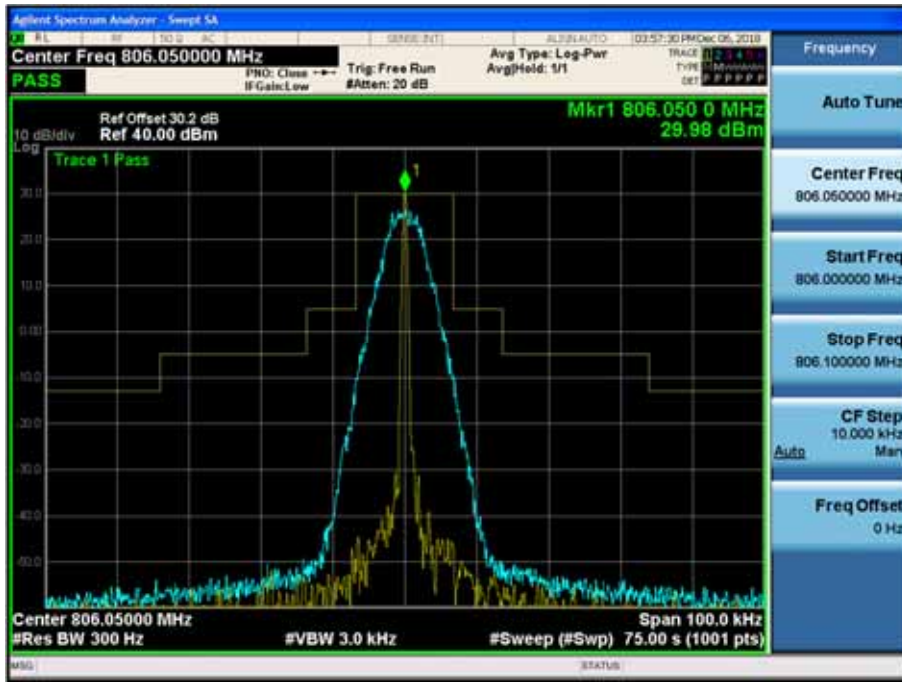
(7K60FXE, 7K60FXD \_ 900.95 MHz)\_ High



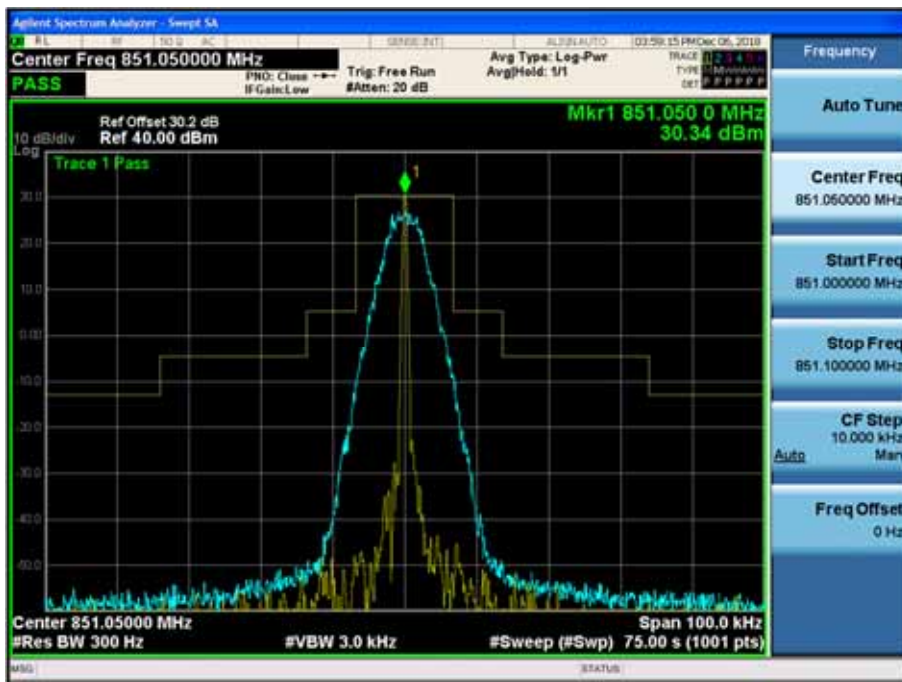
(7K60FXE, 7K60FXD \_ 939.95 MHz)\_ High



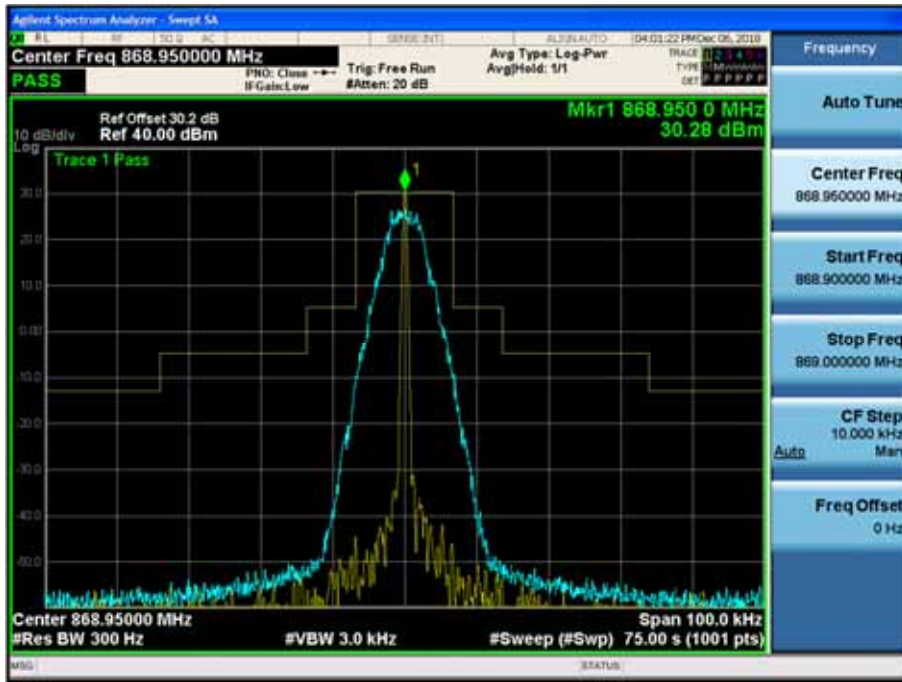
(7K60FXE, 7K60FXD \_ 806.05 MHz)\_ Low



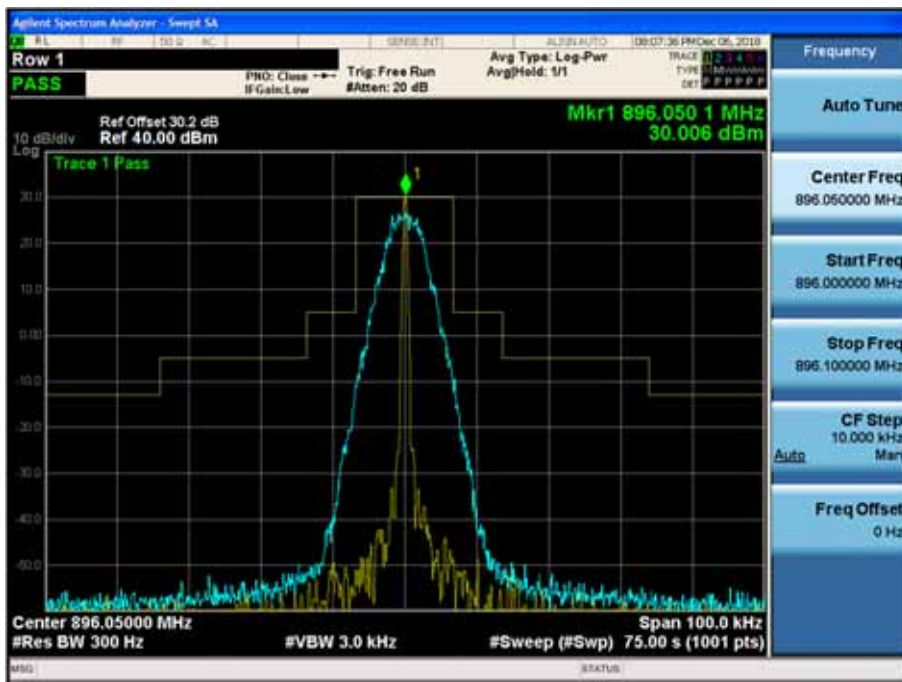
(7K60FXE, 7K60FXD \_ 851.05 MHz)\_ Low



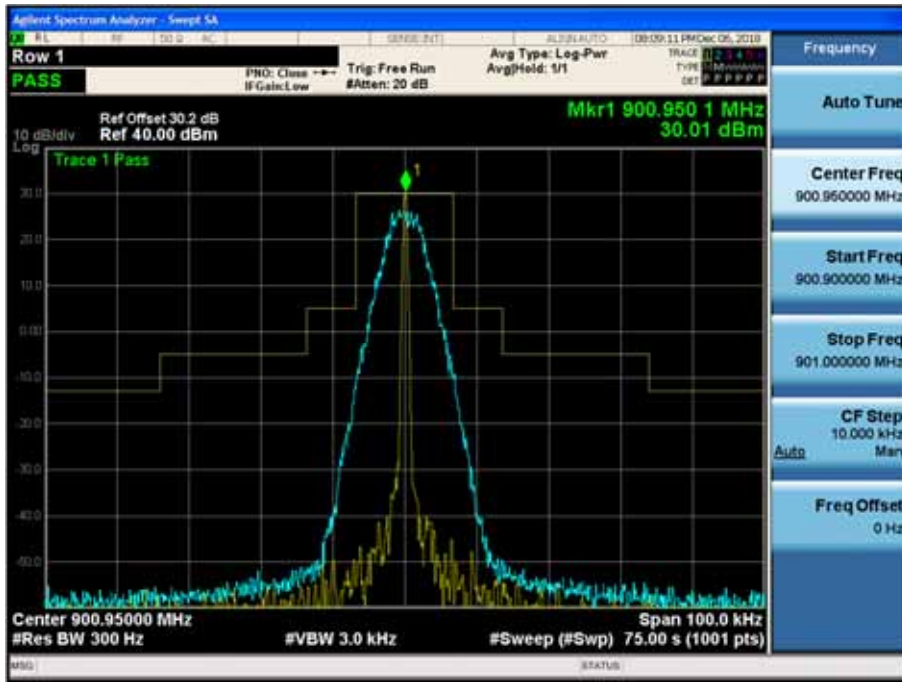
(7K60FXE, 7K60FXD \_ 868.95 MHz)\_ Low



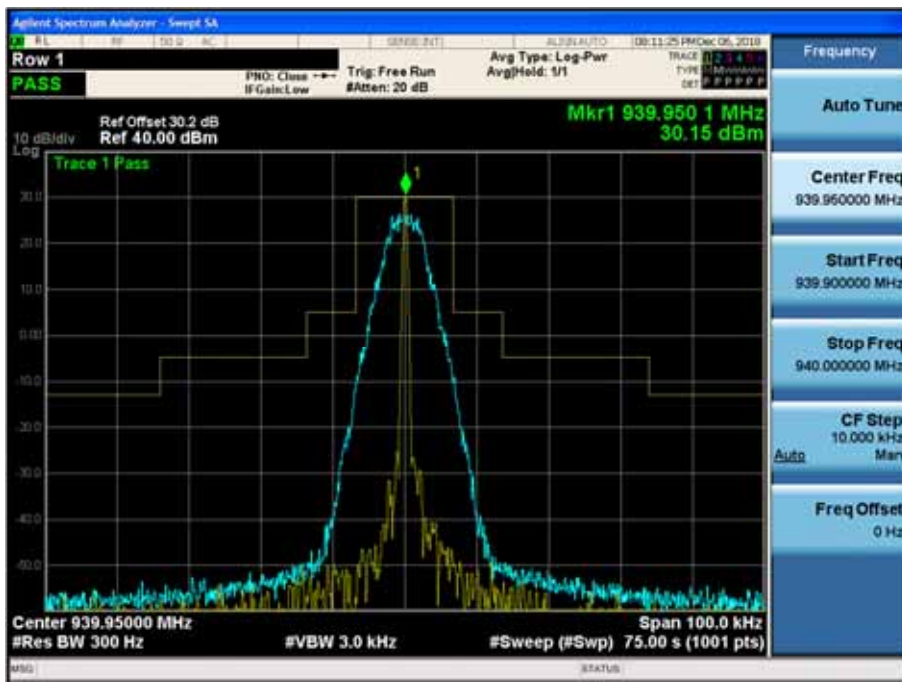
(7K60FXE, 7K60FXD \_ 896.05 MHz)\_ Low



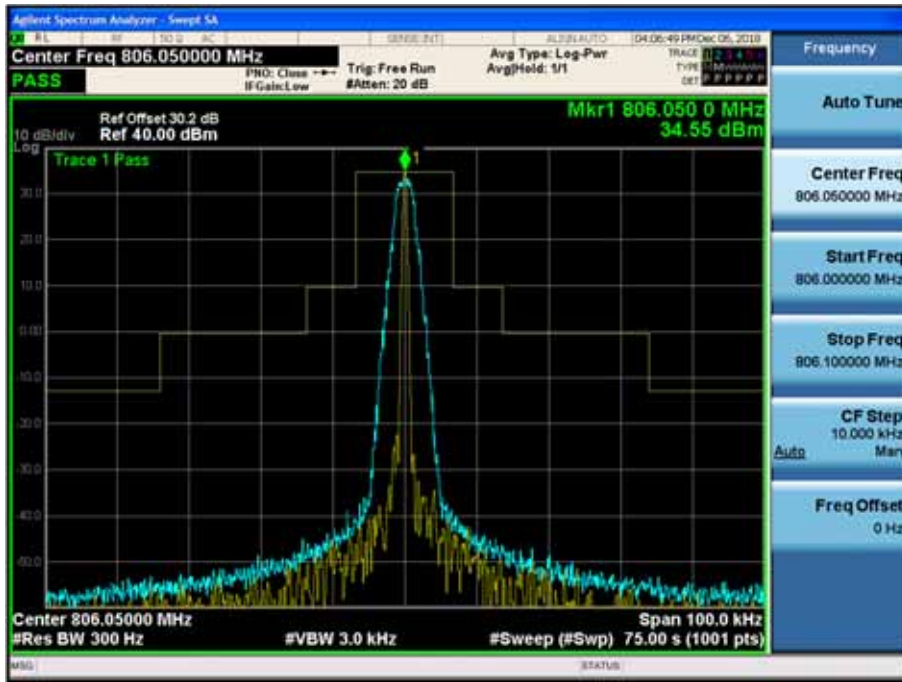
(7K60FXE, 7K60FXD \_ 900.95 MHz)\_Low



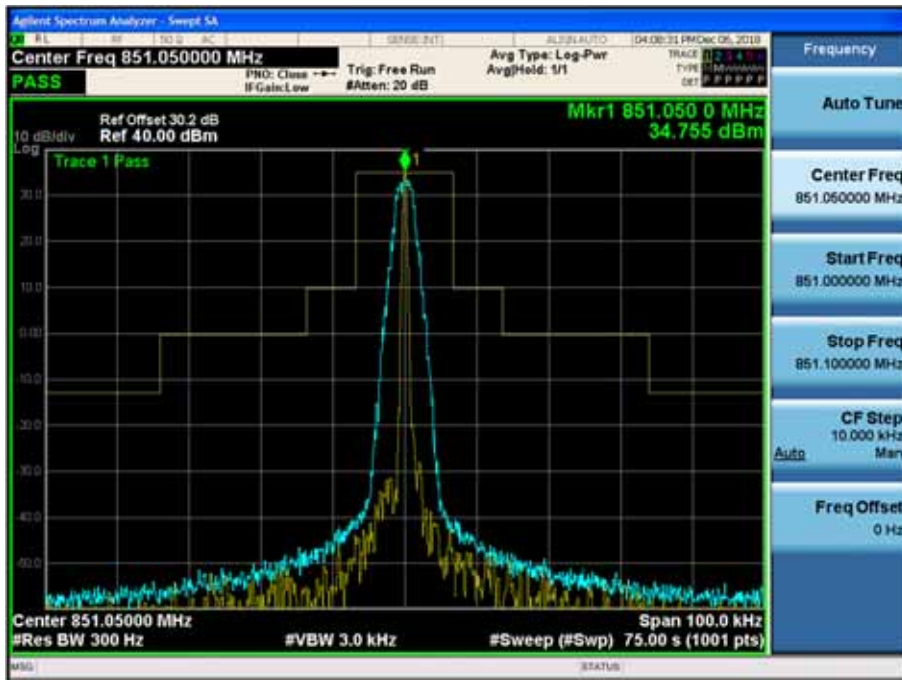
(7K60FXE, 7K60FXD \_ 939.95 MHz)\_Low



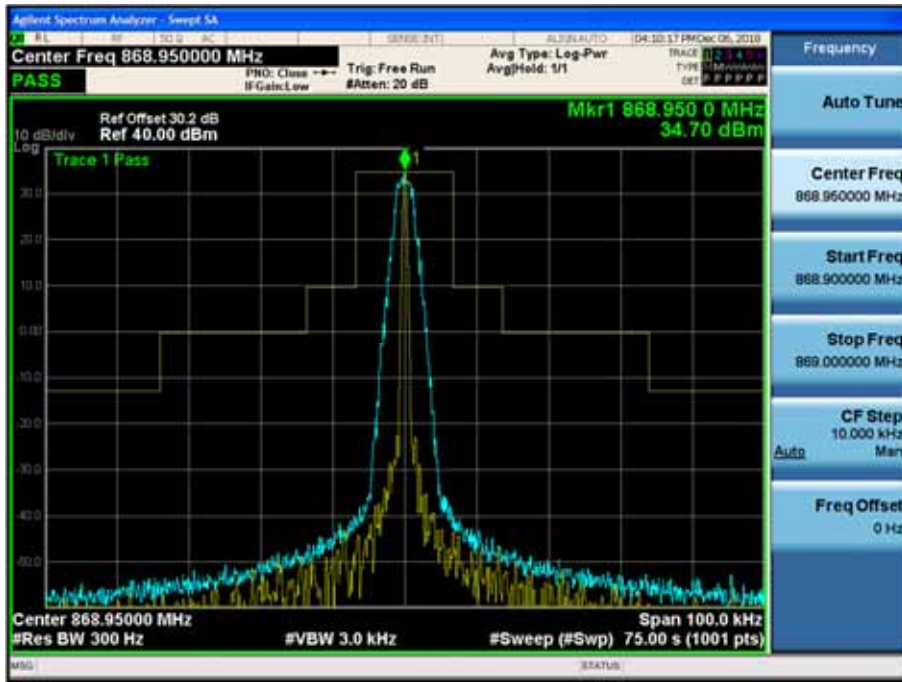
(4K00F1E, 4K00F1D, 4K00F7W \_ 806.05 MHz)\_High



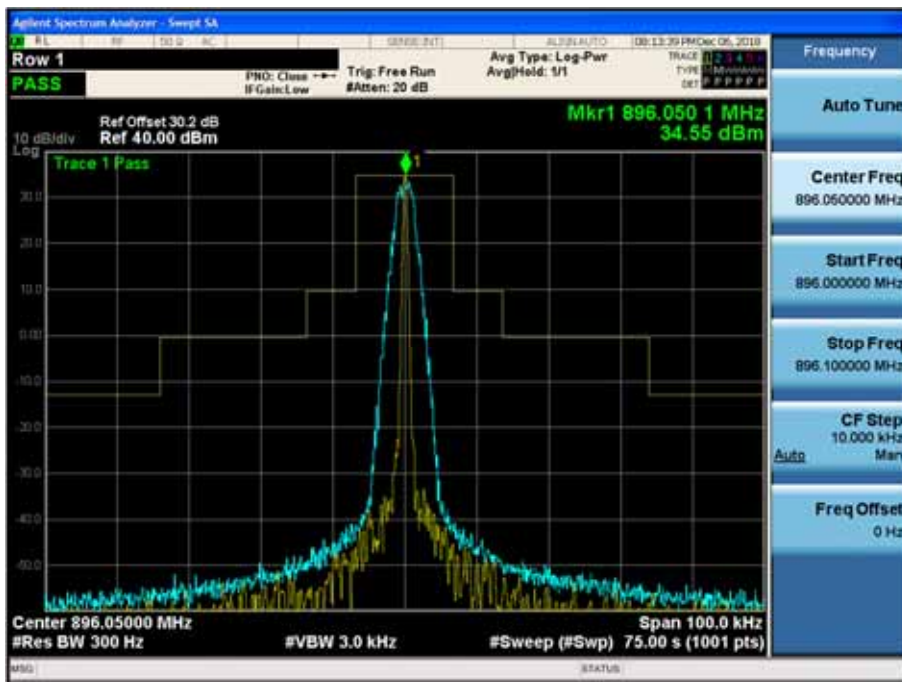
(4K00F1E, 4K00F1D, 4K00F7W \_ 851.05 MHz)\_High



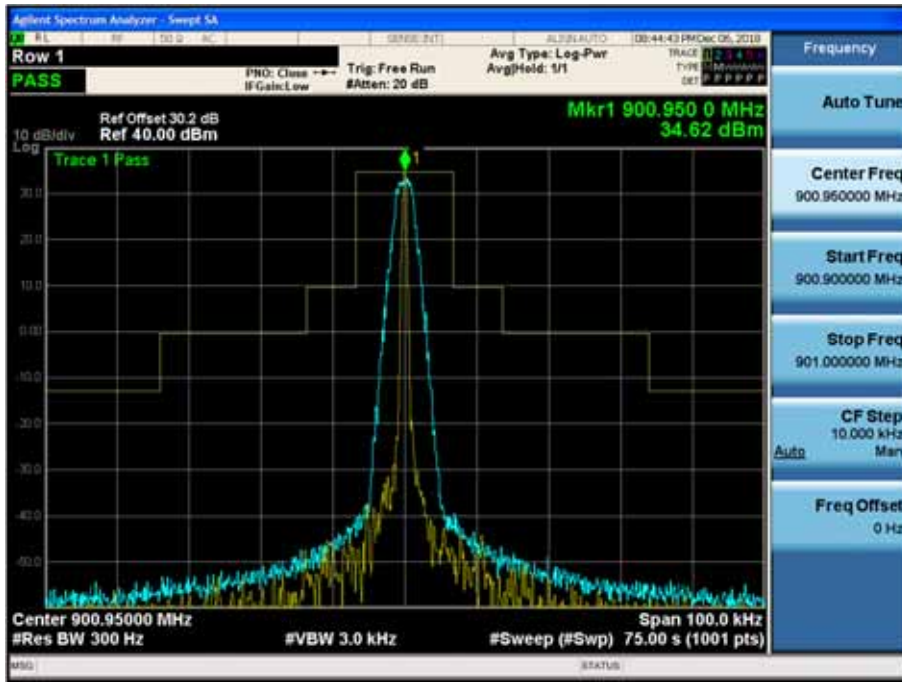
(4K00F1E, 4K00F1D, 4K00F7W \_ 868.95 MHz)\_High



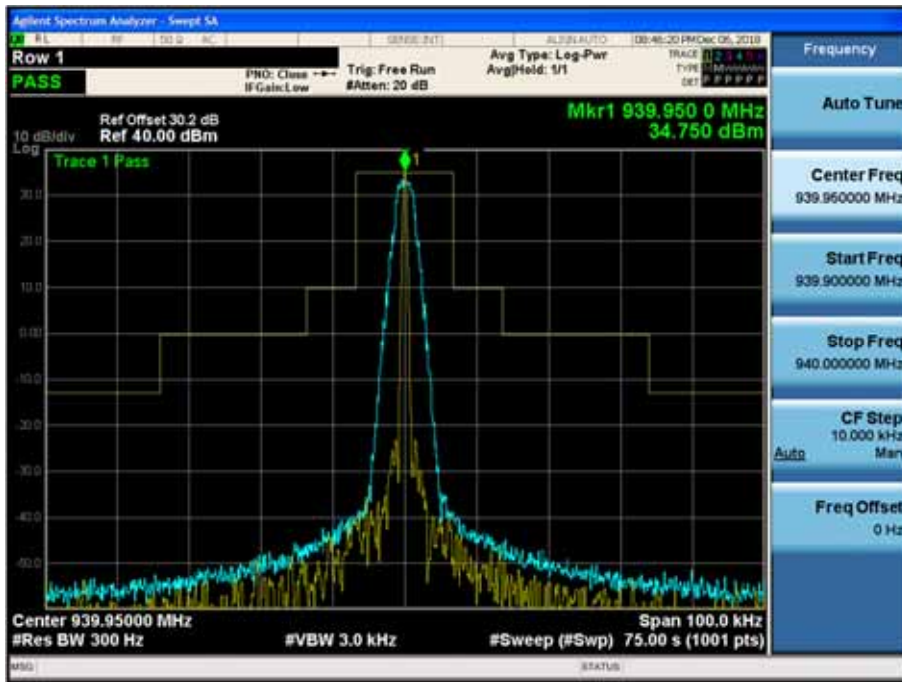
(4K00F1E, 4K00F1D, 4K00F7W \_ 896.05 MHz)\_ High



(4K00F1E, 4K00F1D, 4K00F7W \_ 900.95 MHz)\_ High

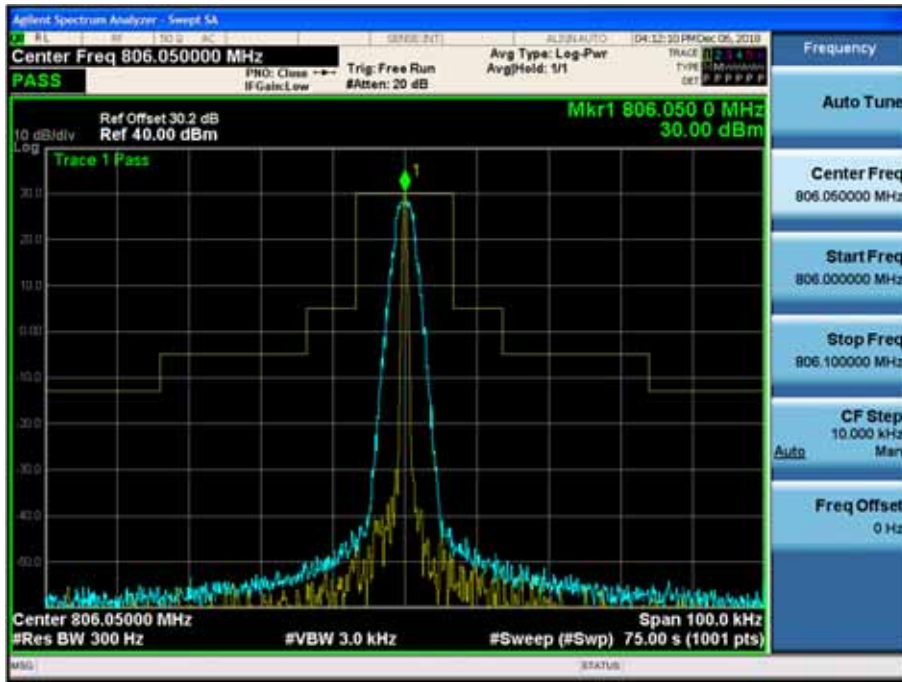


(4K00F1E, 4K00F1D, 4K00F7W \_ 939.95 MHz)\_ High

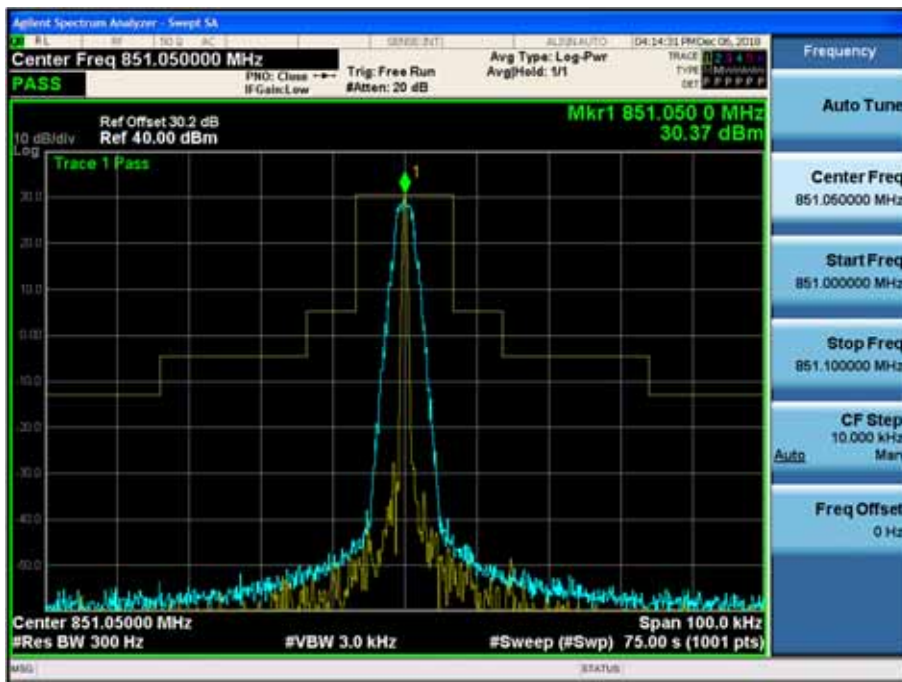




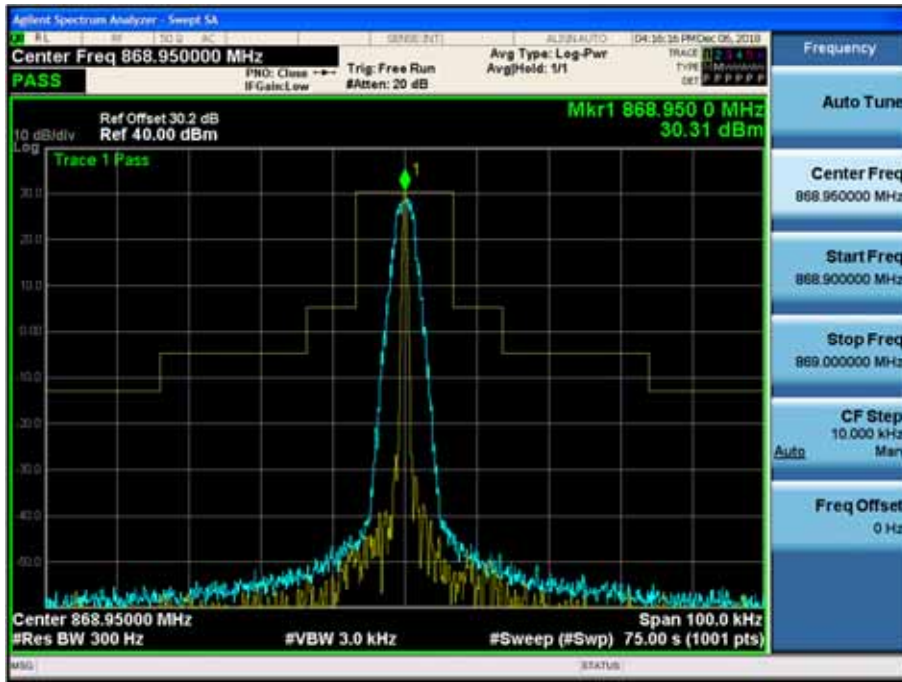
(4K00F1E, 4K00F1D, 4K00F7W \_ 806.05 MHz)\_ Low



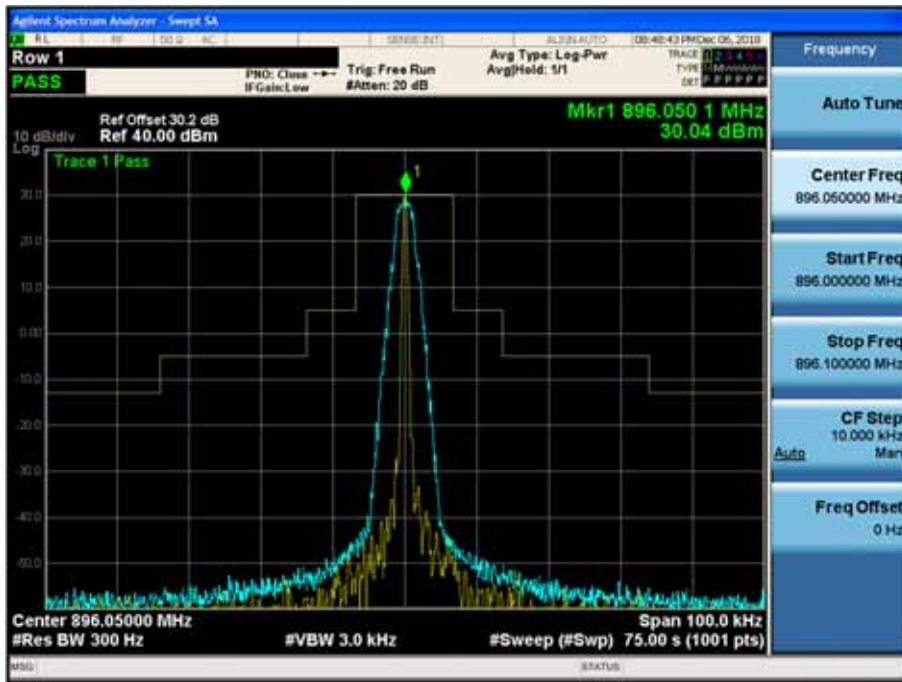
(4K00F1E, 4K00F1D, 4K00F7W \_ 851.05 MHz)\_ Low



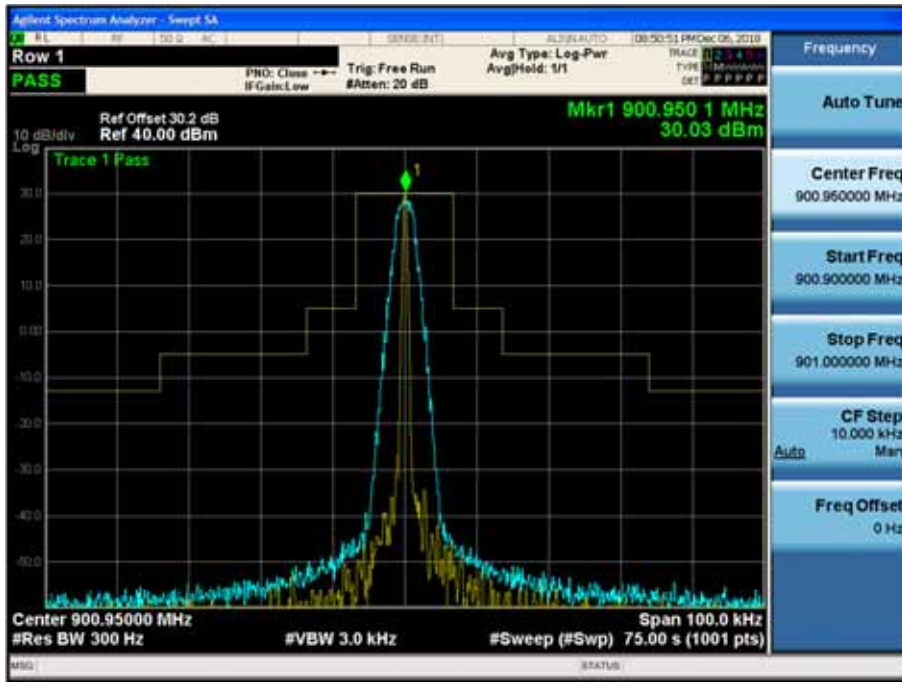
(4K00F1E, 4K00F1D, 4K00F7W \_ 868.95 MHz)\_ Low



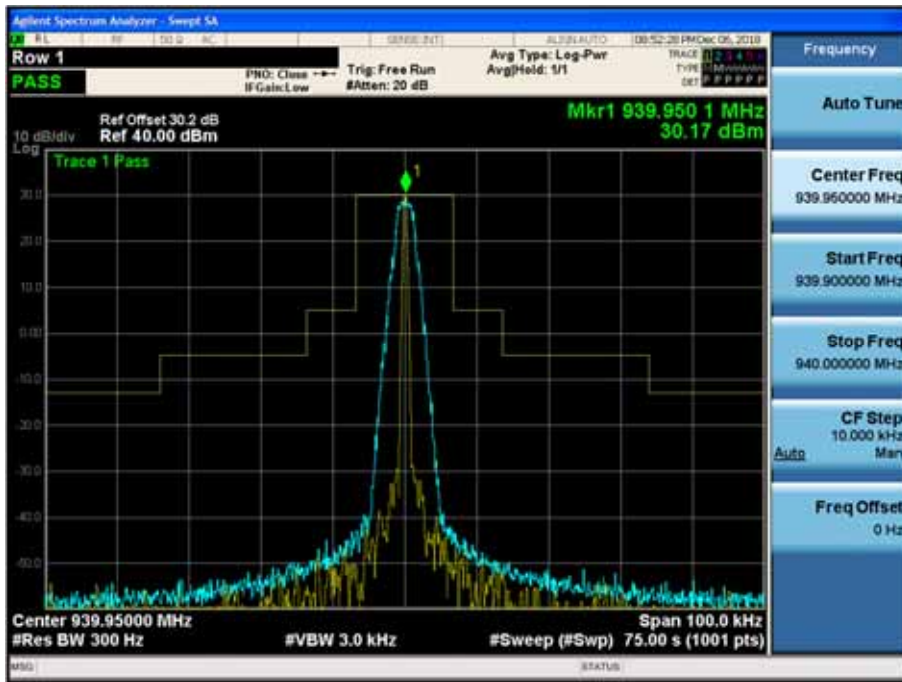
(4K00F1E, 4K00F1D, 4K00F7W \_ 896.05 MHz)\_ Low



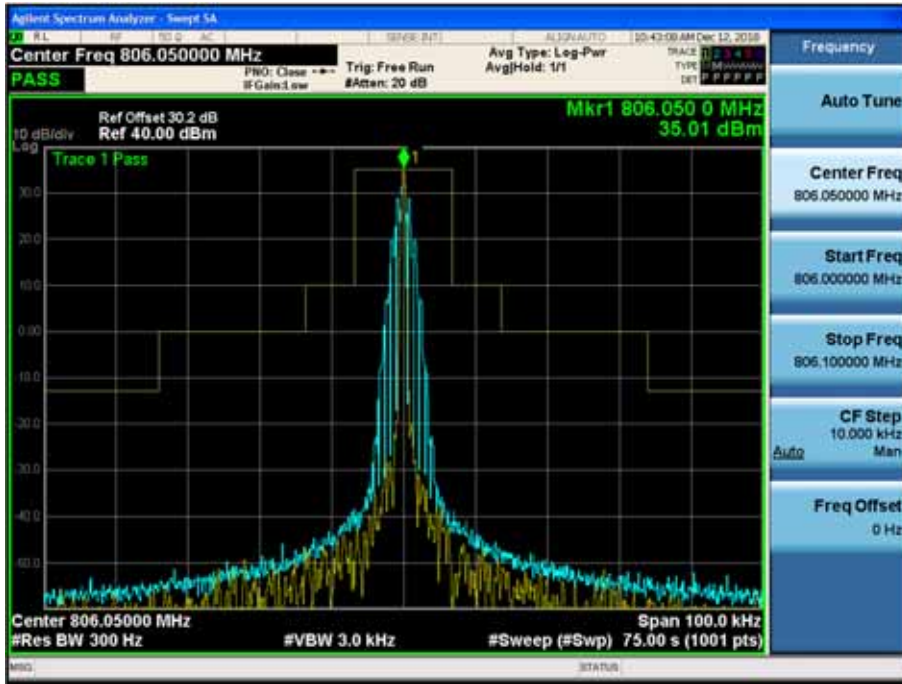
(4K00F1E, 4K00F1D, 4K00F7W \_ 900.95 MHz)\_Low



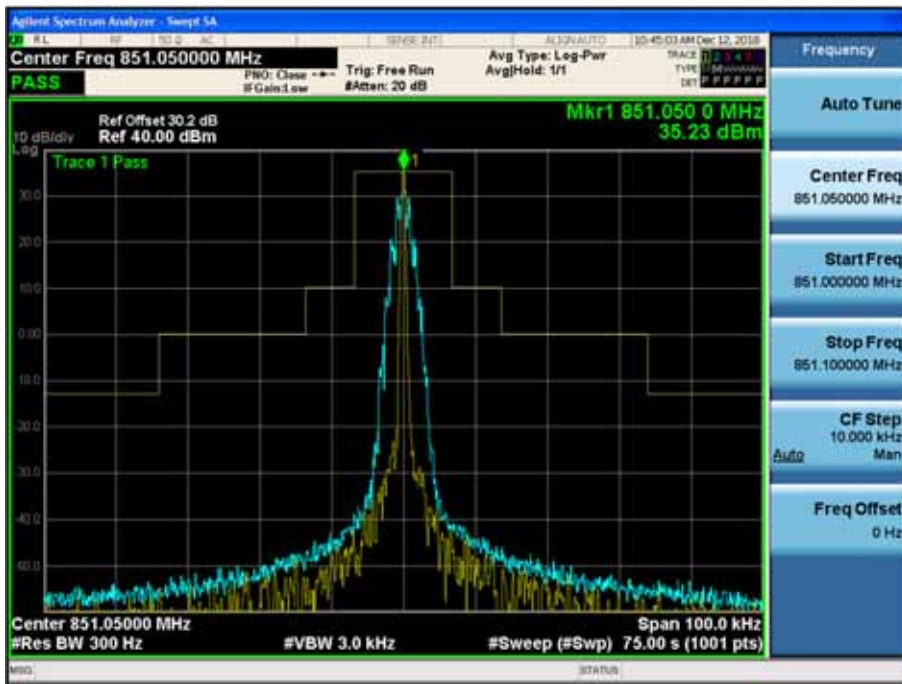
(4K00F1E, 4K00F1D, 4K00F7W \_ 939.95 MHz)\_Low



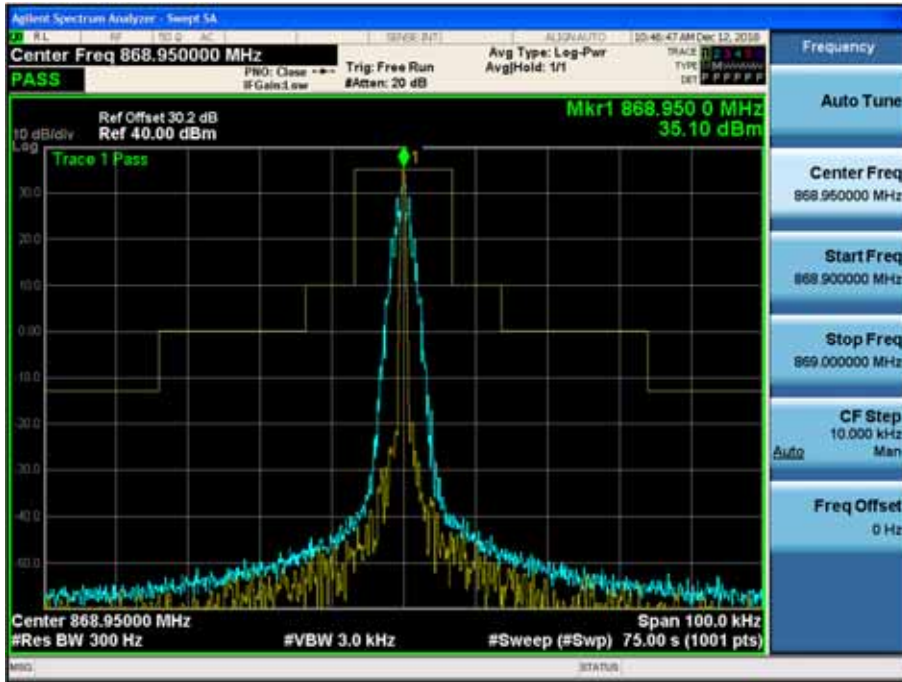
(4K00F2D \_ 806.05 MHz)\_ High



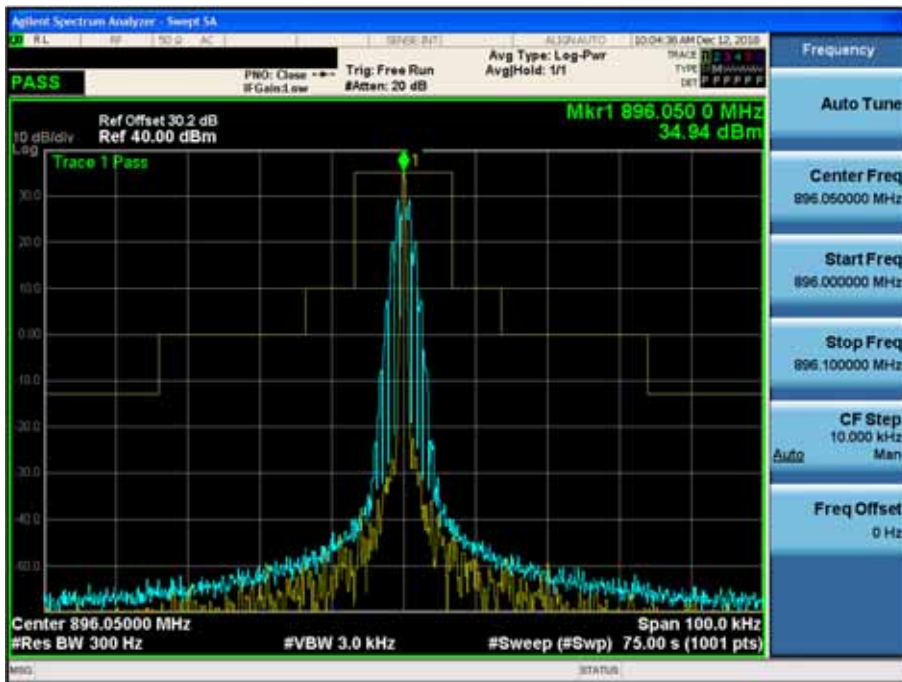
(4K00F2D \_ 851.05 MHz)\_ High



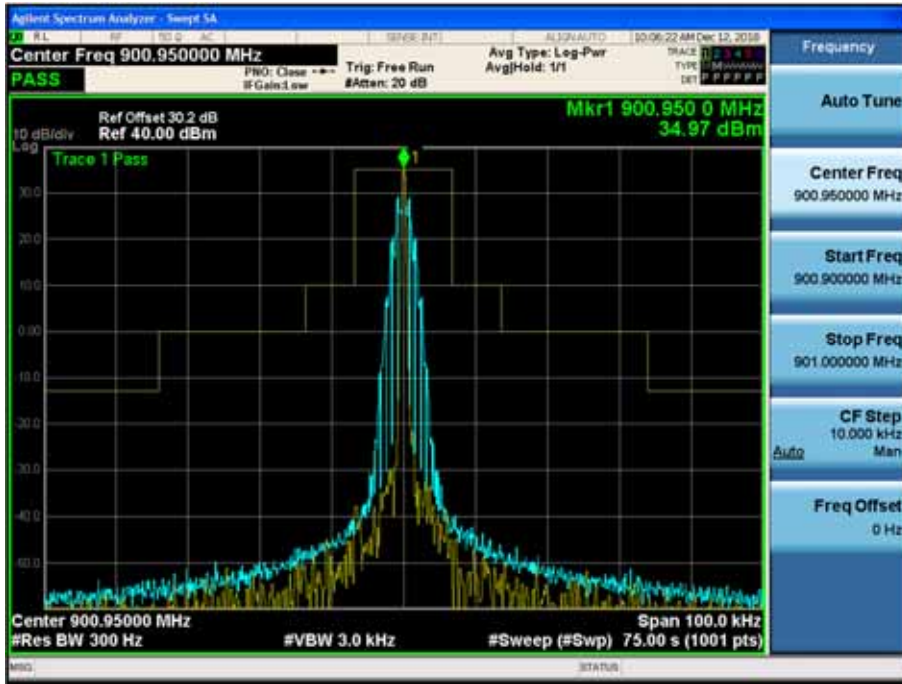
(4K00F2D \_ 868.95 MHz)\_ High



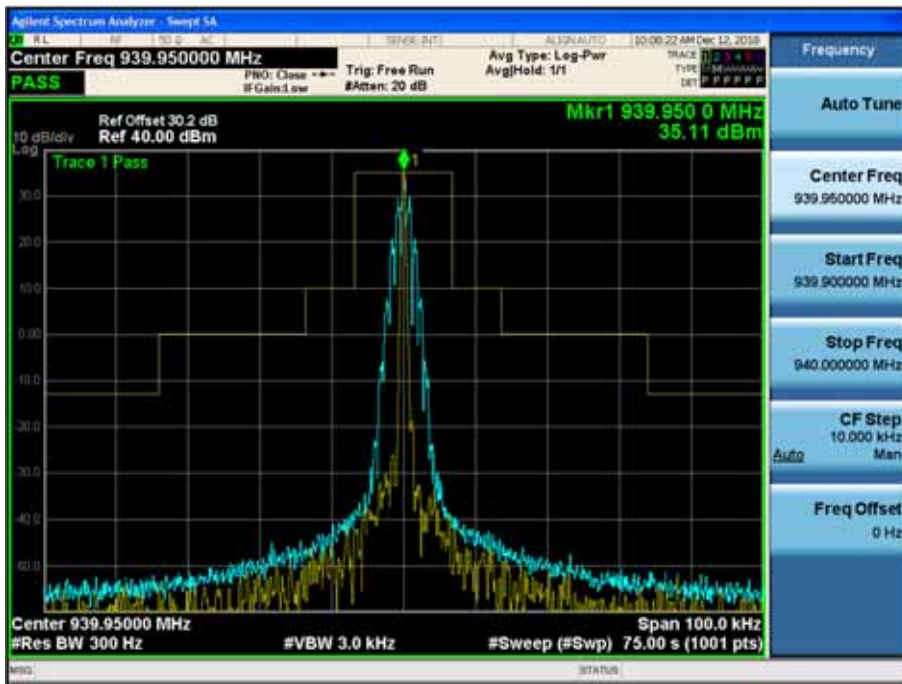
(4K00F2D \_ 896.05 MHz)\_ High



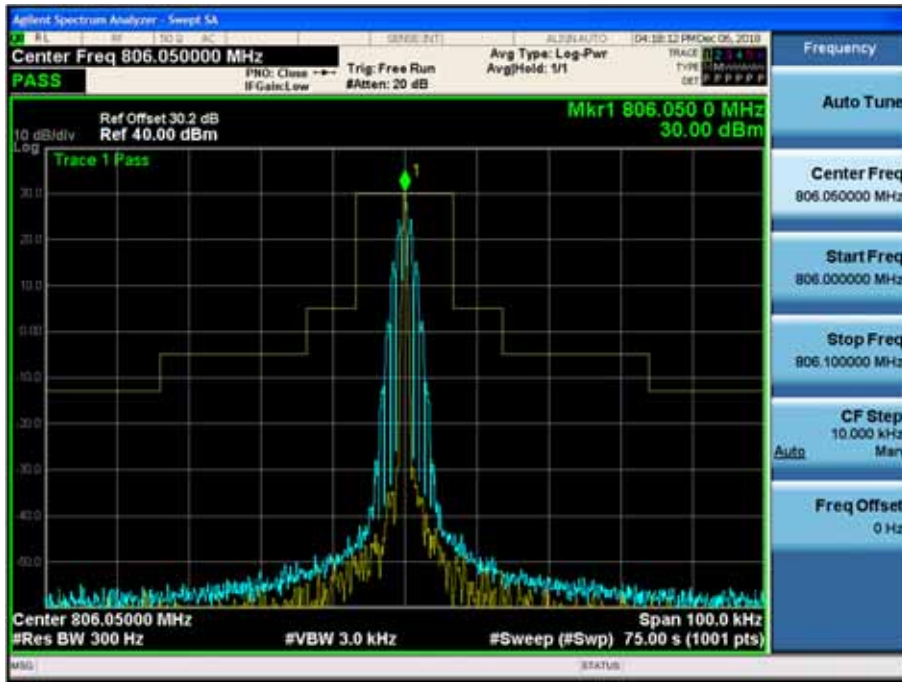
(4K00F2D \_ 900.95 MHz)\_ High



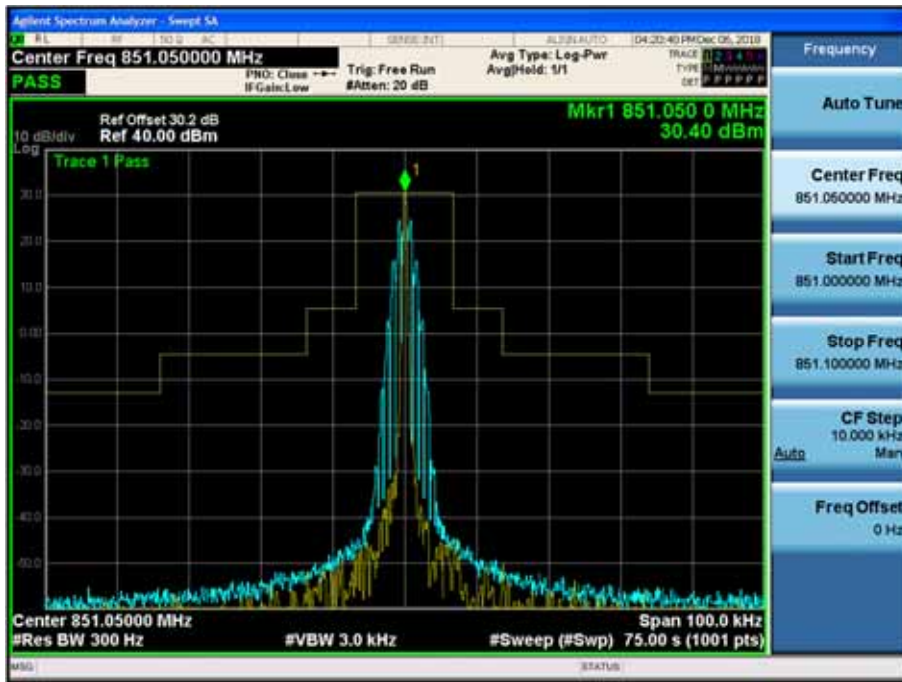
(4K00F2D \_ 939.95 MHz)\_ High



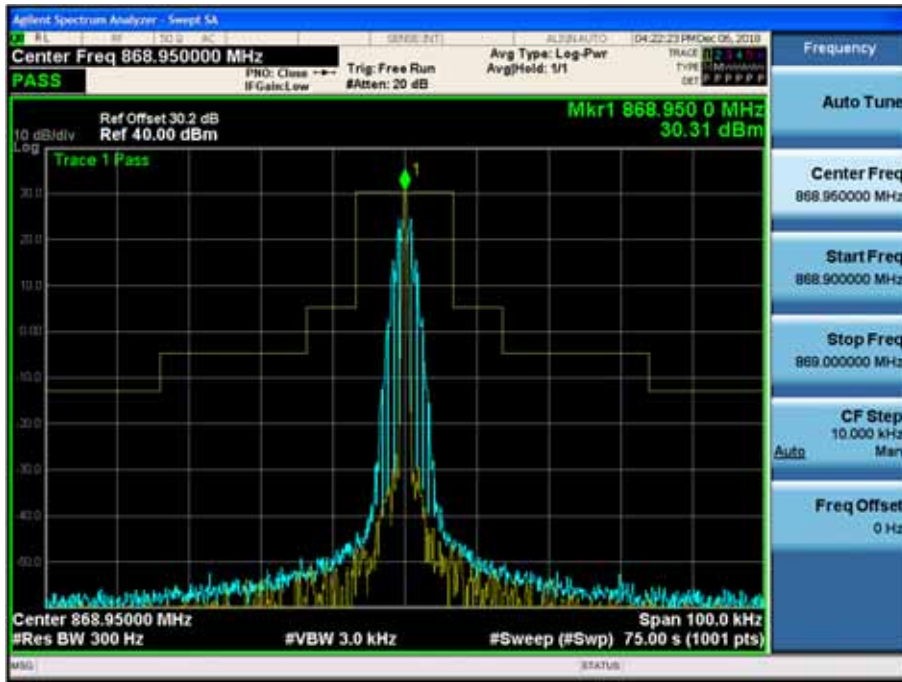
(4K00F2D \_ 806.05 MHz)\_ Low



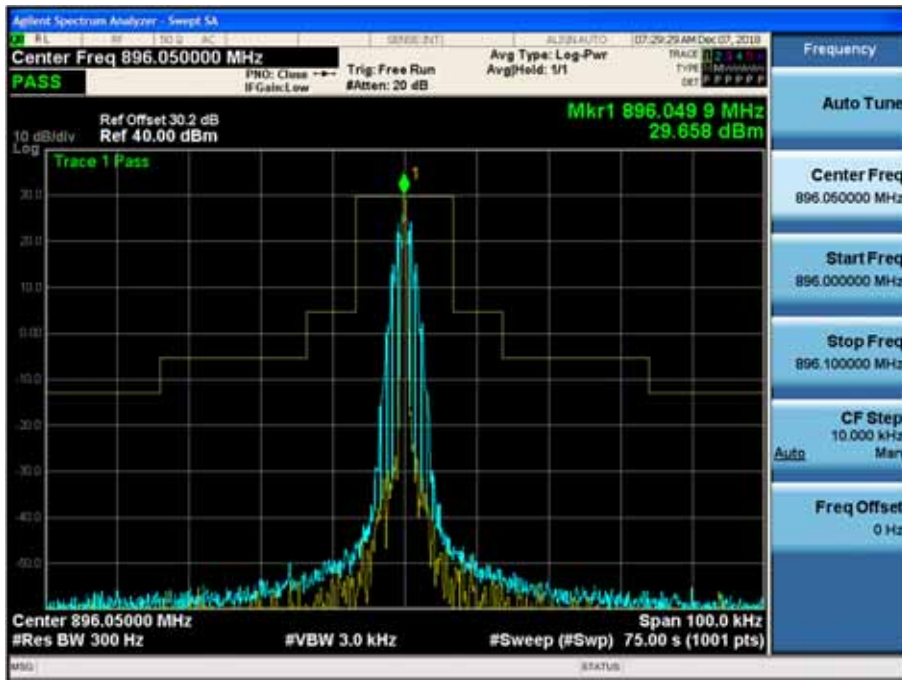
(4K00F2D \_ 851.05 MHz)\_ Low



(4K00F2D \_ 868.95 MHz)\_ Low

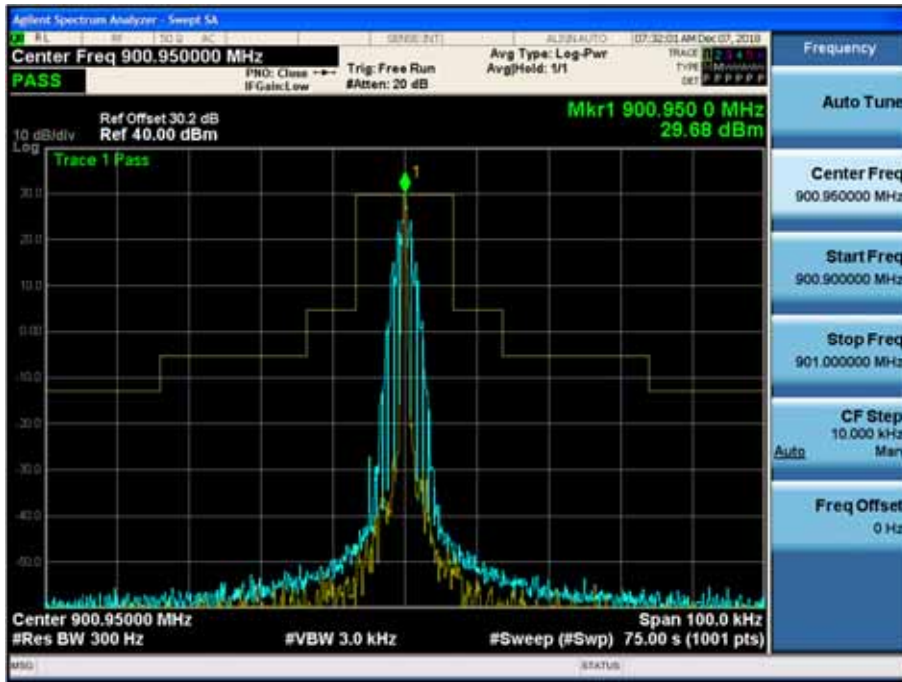


(4K00F2D \_ 896.05 MHz)\_ Low

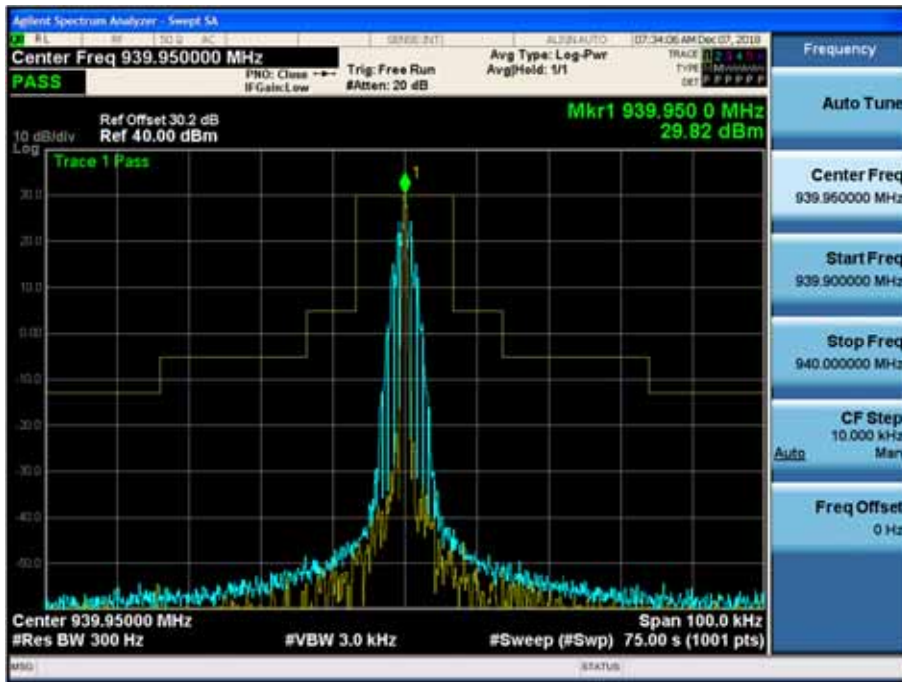




(4K00F2D \_ 900.95 MHz)\_ Low

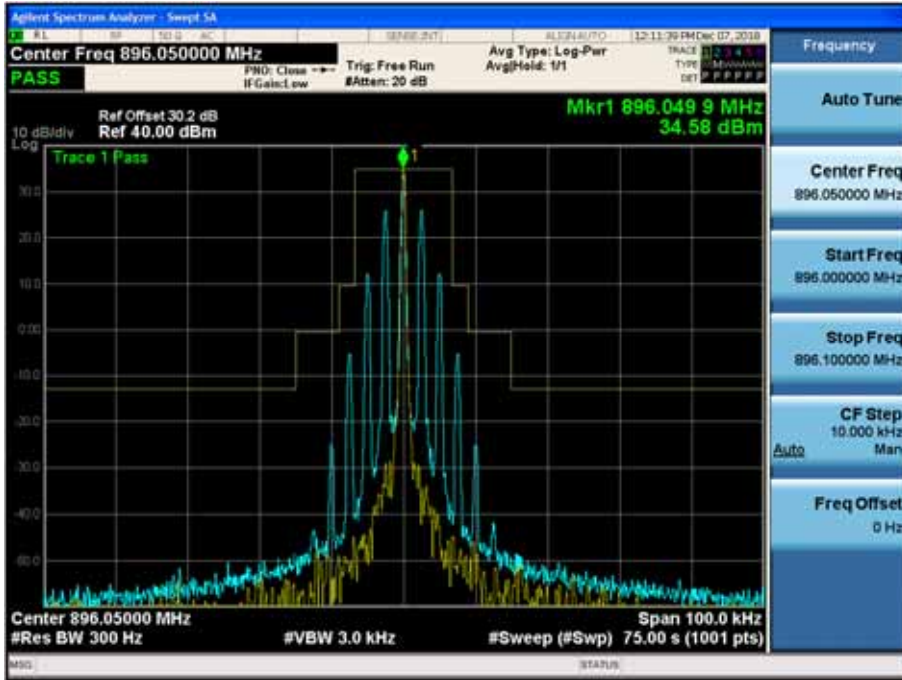


(4K00F2D \_ 939.95 MHz)\_ Low

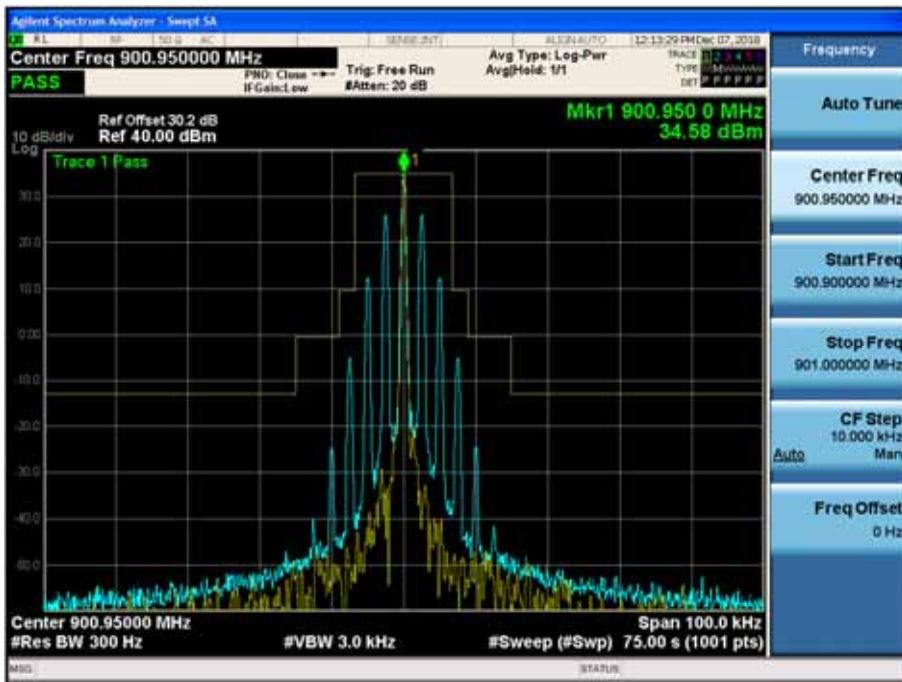


### 10.6.4 Emission Mask I

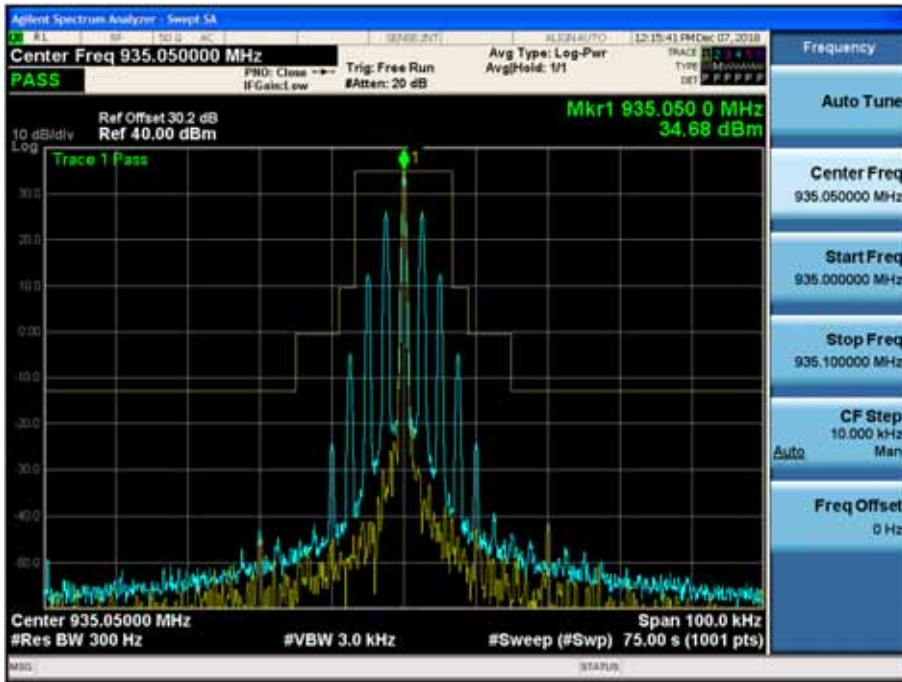
(11K0F3E \_ 896.05 MHz)\_ High



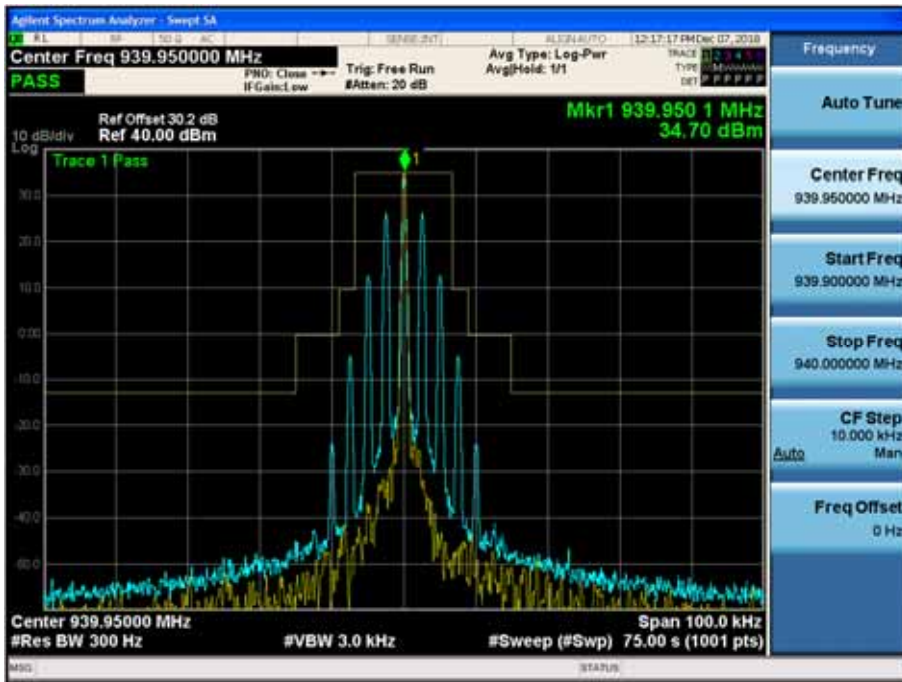
(11K0F3E \_ 900.95 MHz)\_ High



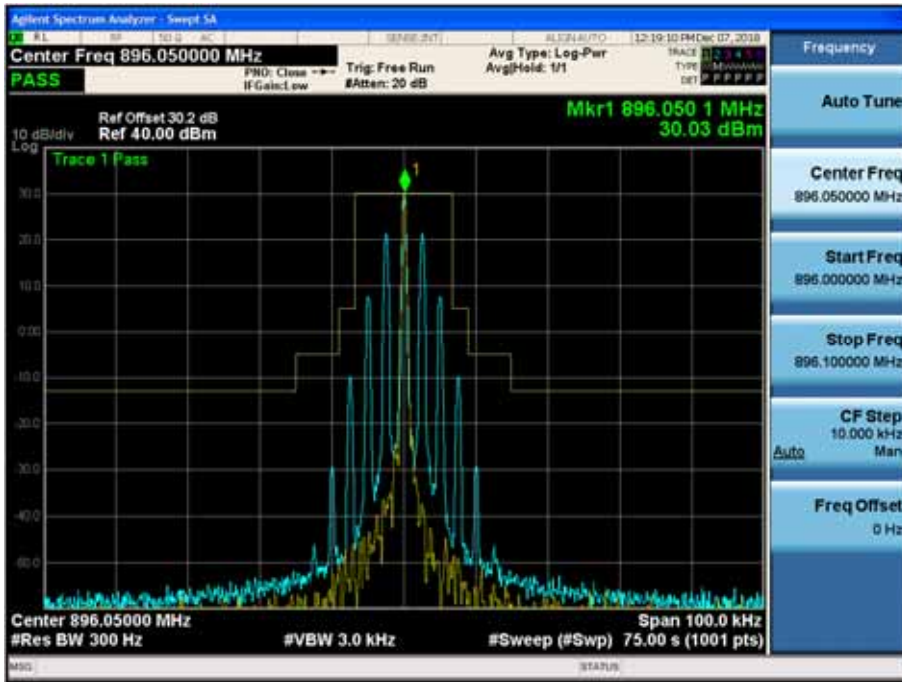
(11K0F3E \_ 935.05 MHz)\_ High



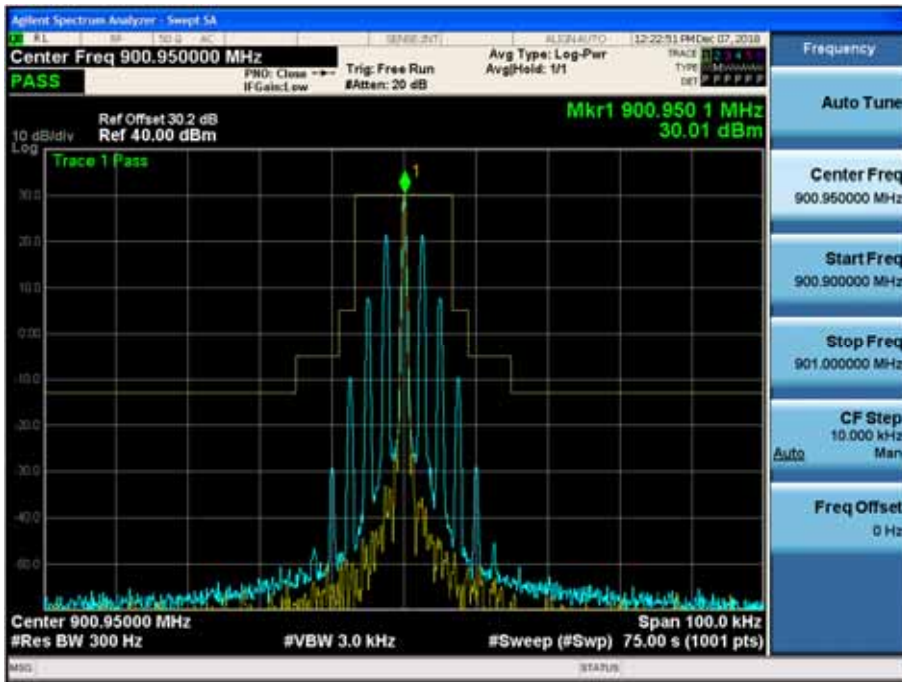
(11K0F3E \_ 939.95 MHz)\_ High



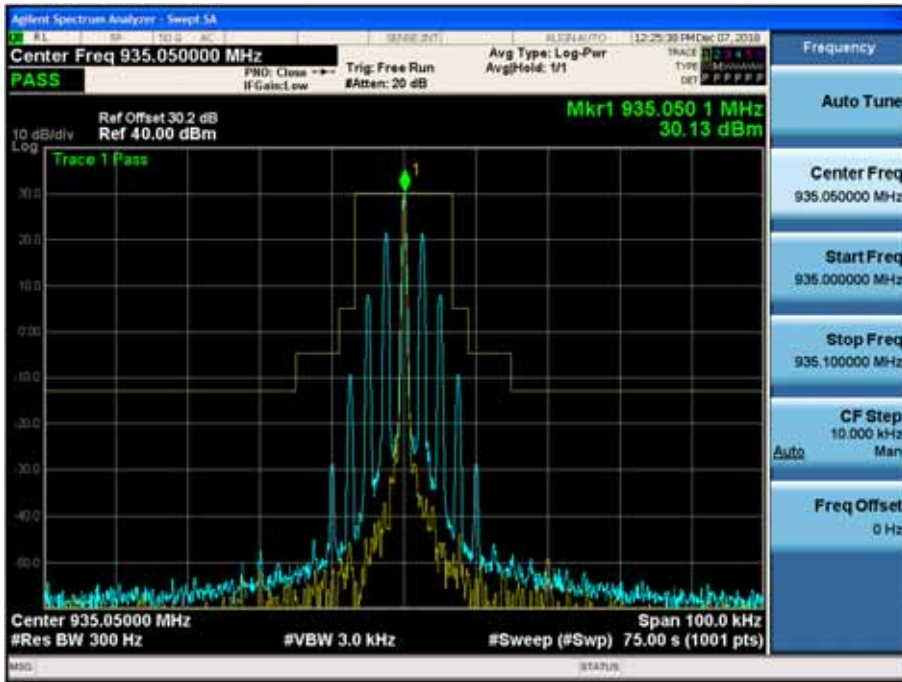
(11K0F3E \_ 896.05 MHz)\_Low



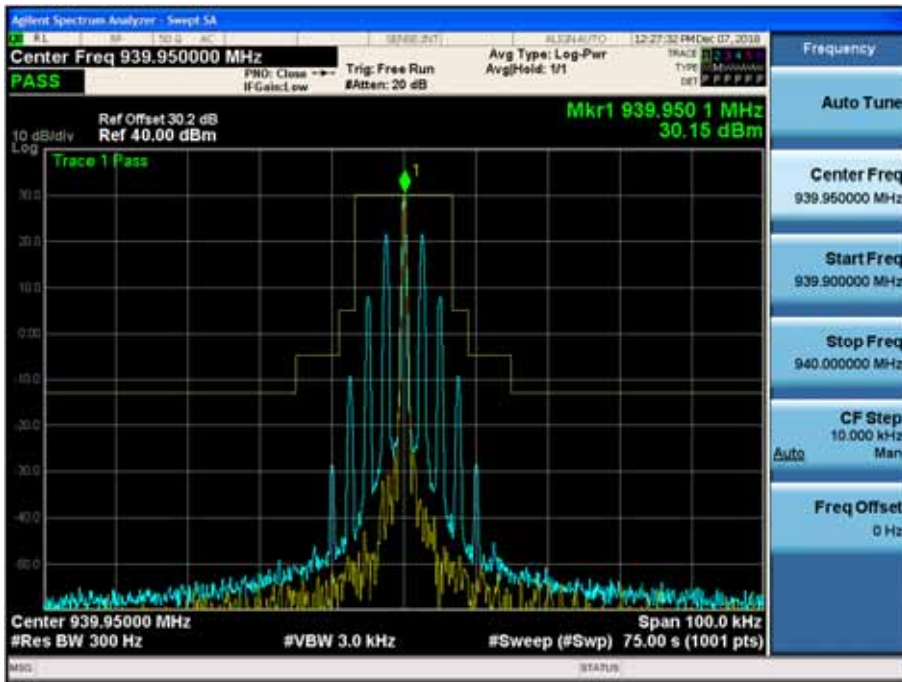
(11K0F3E \_ 900.95 MHz)\_Low



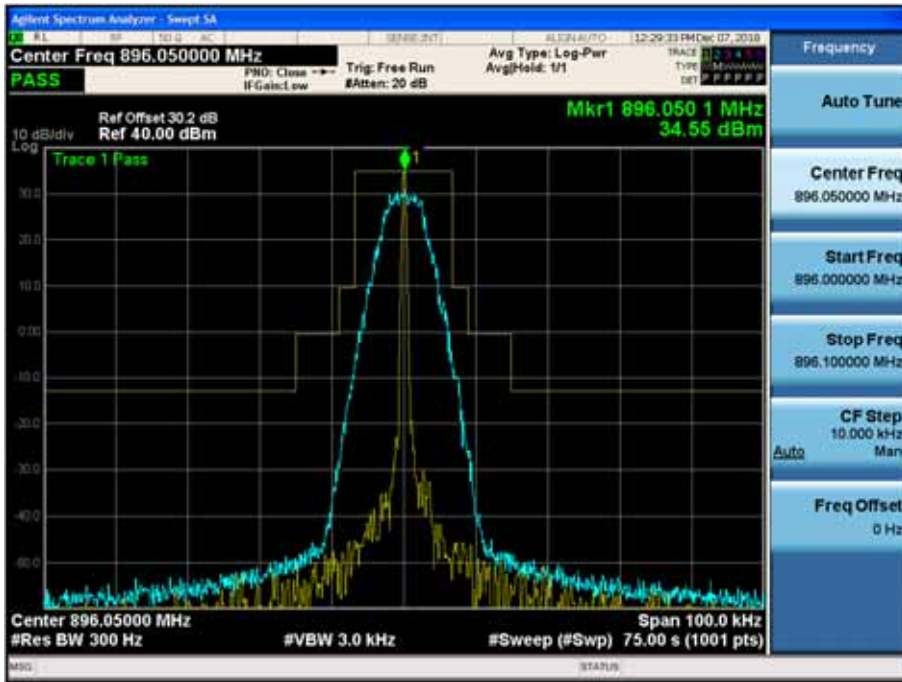
(11K0F3E\_ 935.05 MHz)\_Low



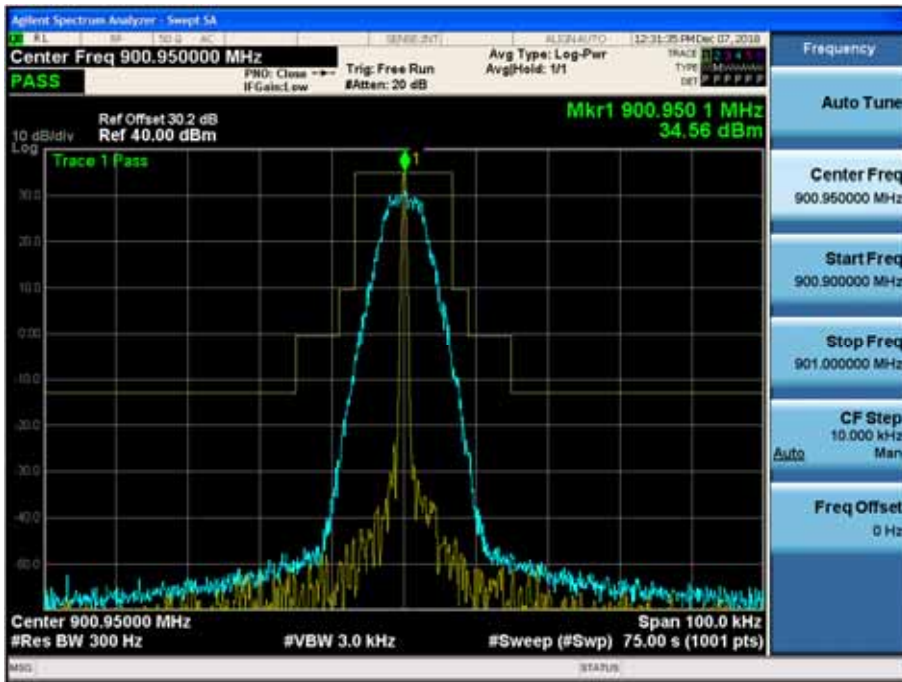
(11K0F3E\_ 939.95 MHz)\_Low



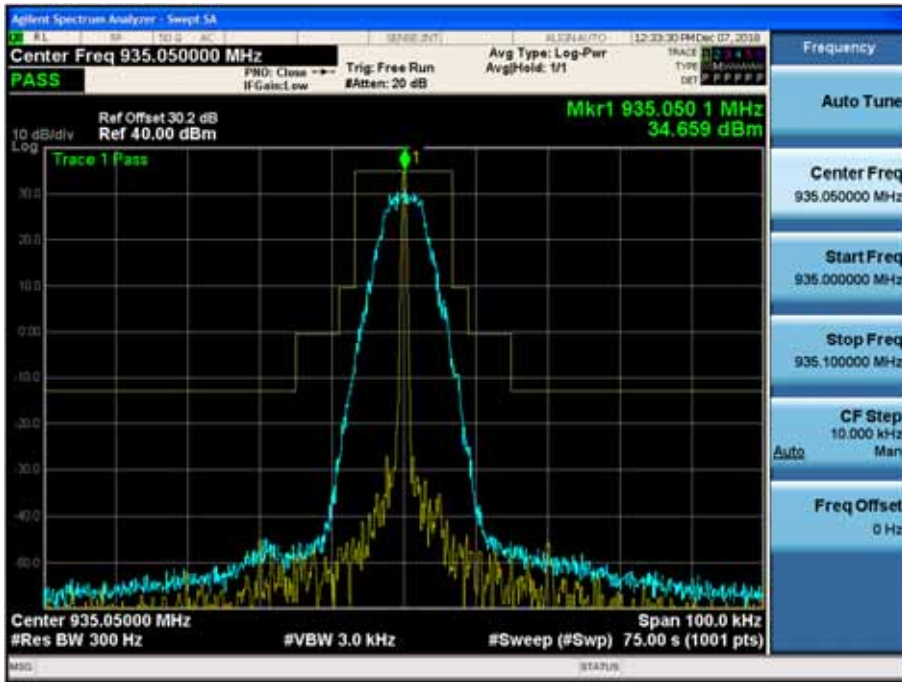
(8K30F1E, 8K30F1D, 8K30F7W \_ 896.05 MHz)\_ High



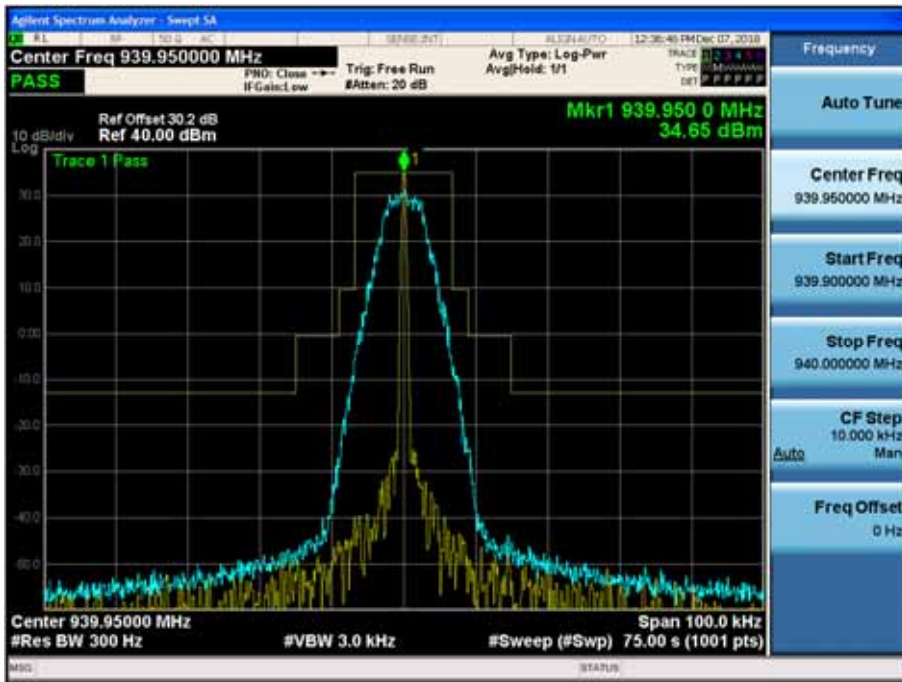
(8K30F1E, 8K30F1D, 8K30F7W \_ 900.95 MHz)\_ High



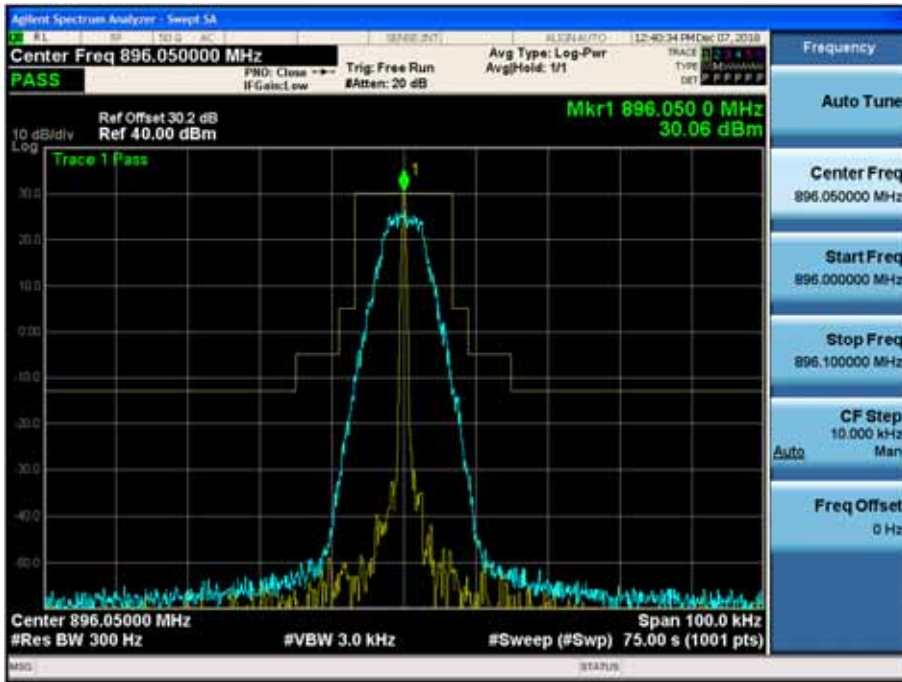
(8K30F1E, 8K30F1D, 8K30F7W \_ 935.05 MHz)\_ High



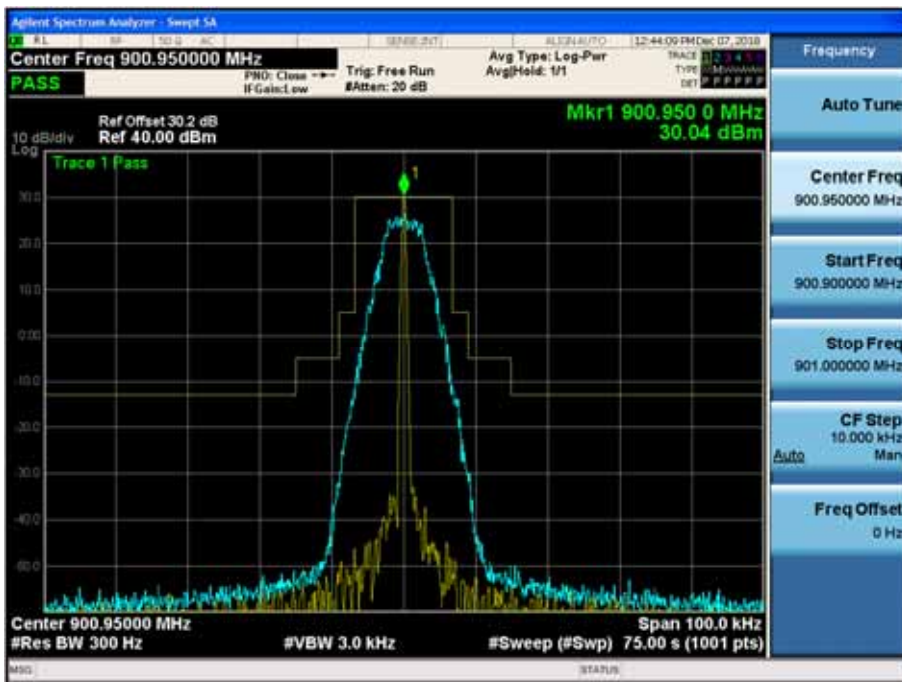
(8K30F1E, 8K30F1D, 8K30F7W \_ 939.95 MHz)\_ High



(8K30F1E, 8K30F1D, 8K30F7W \_ 896.05 MHz)\_Low

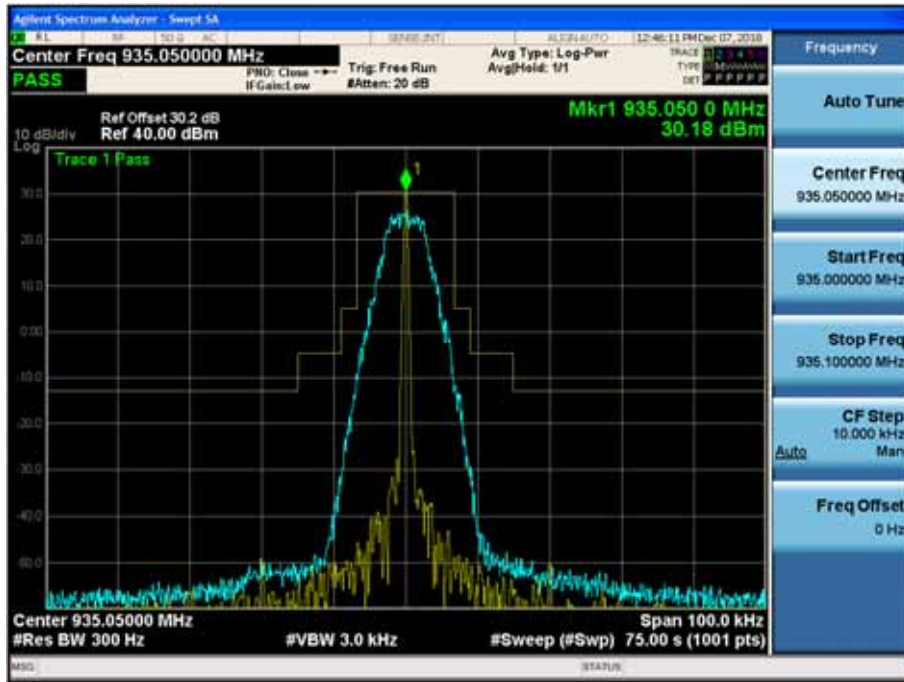


(8K30F1E, 8K30F1D, 8K30F7W \_ 900.95 MHz)\_Low

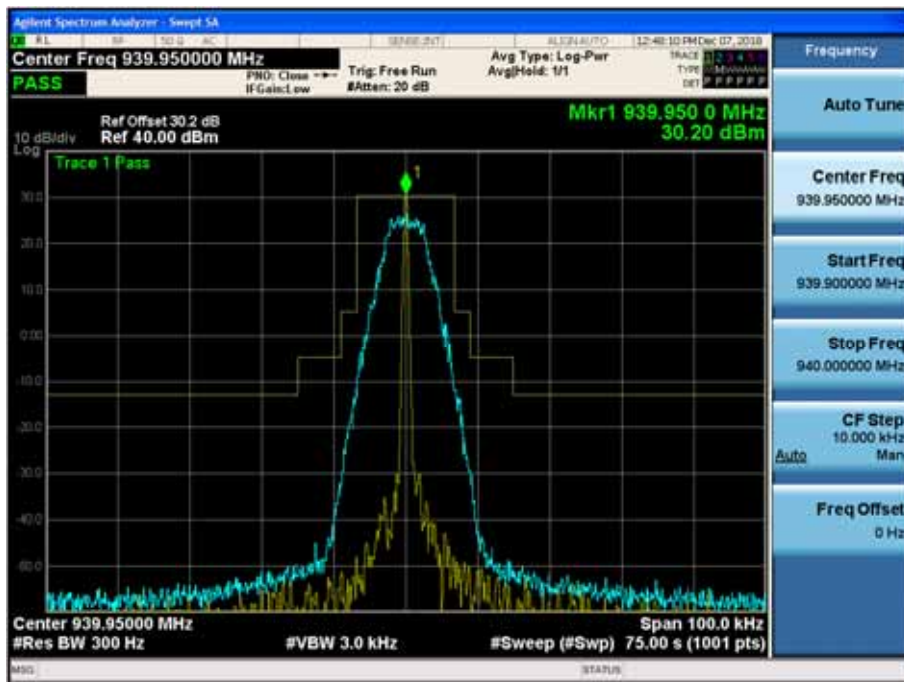




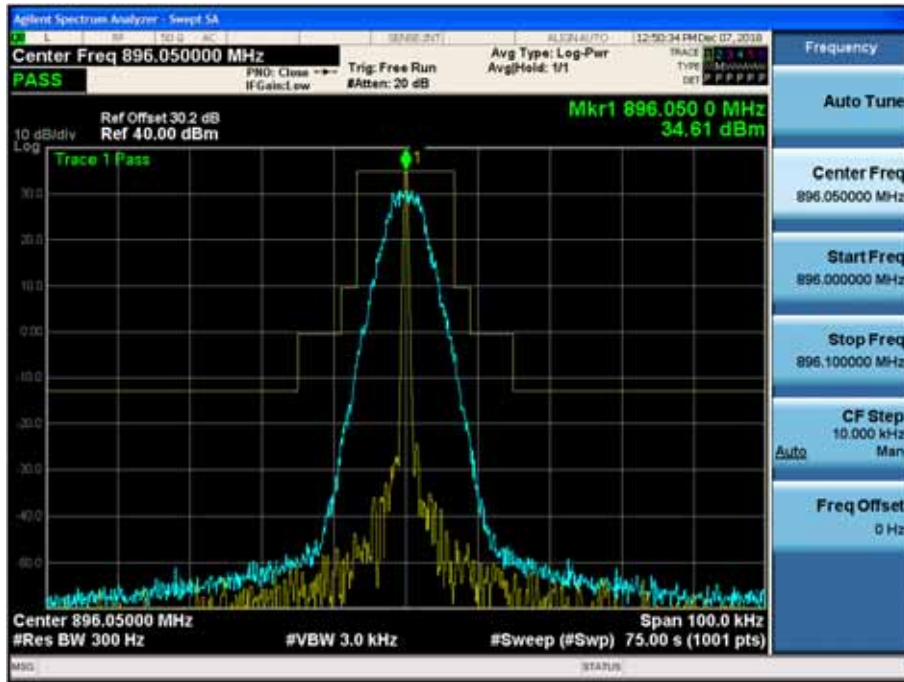
(8K30F1E, 8K30F1D, 8K30F7W \_ 935.05 MHz)\_Low



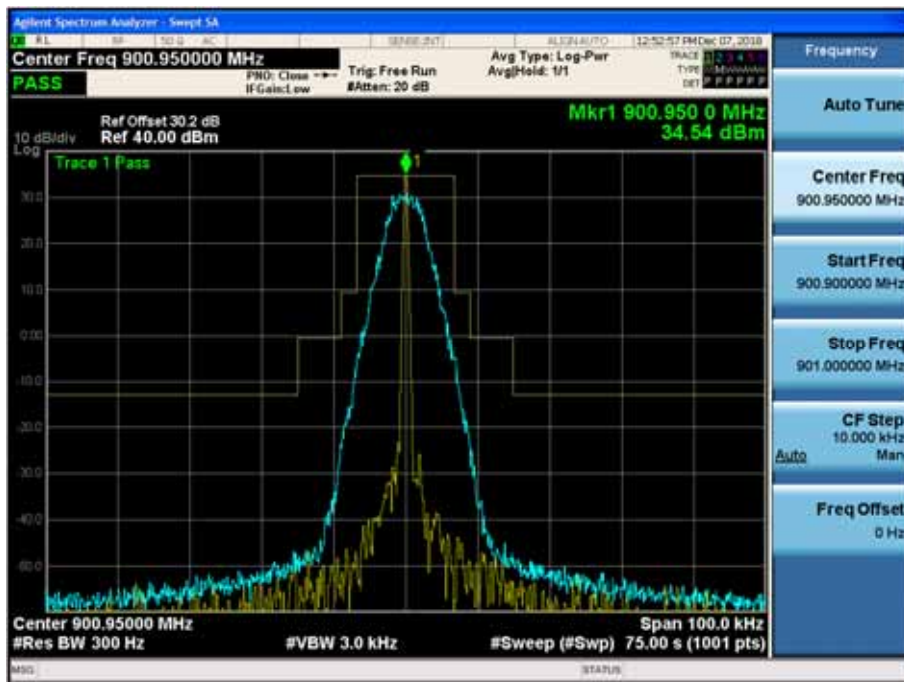
(8K30F1E, 8K30F1D, 8K30F7W \_ 939.95 MHz)\_Low



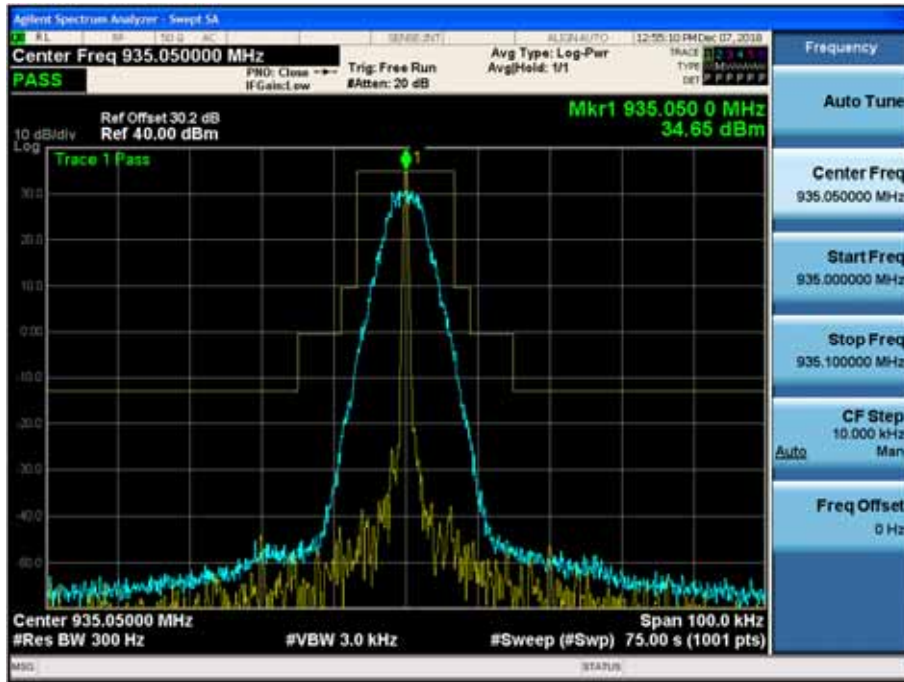
(7K60FXE, 7K60FXD \_ 896.05 MHz)\_ High



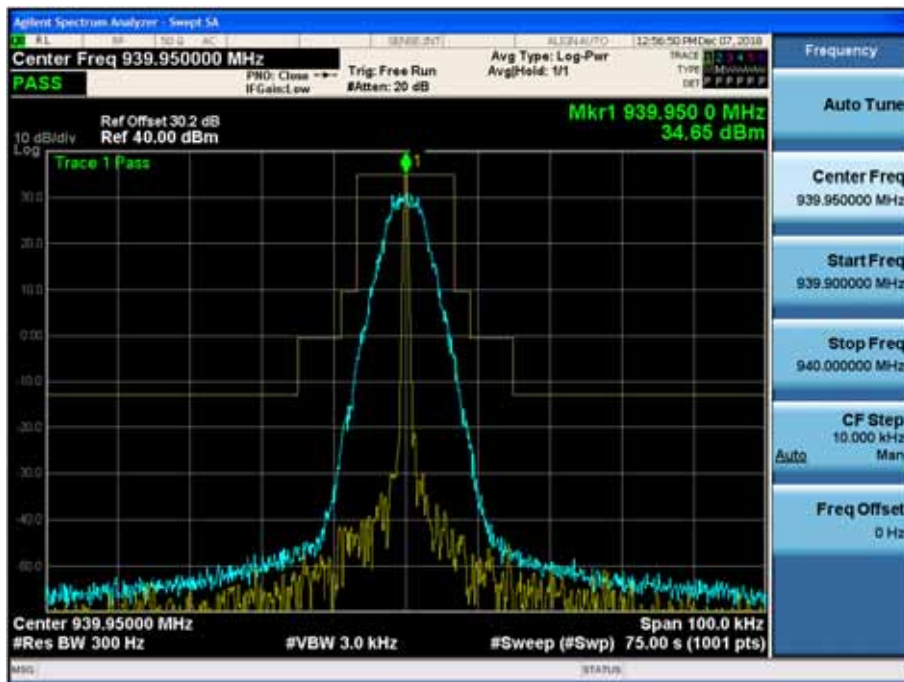
(7K60FXE, 7K60FXD \_ 900.95 MHz)\_ High



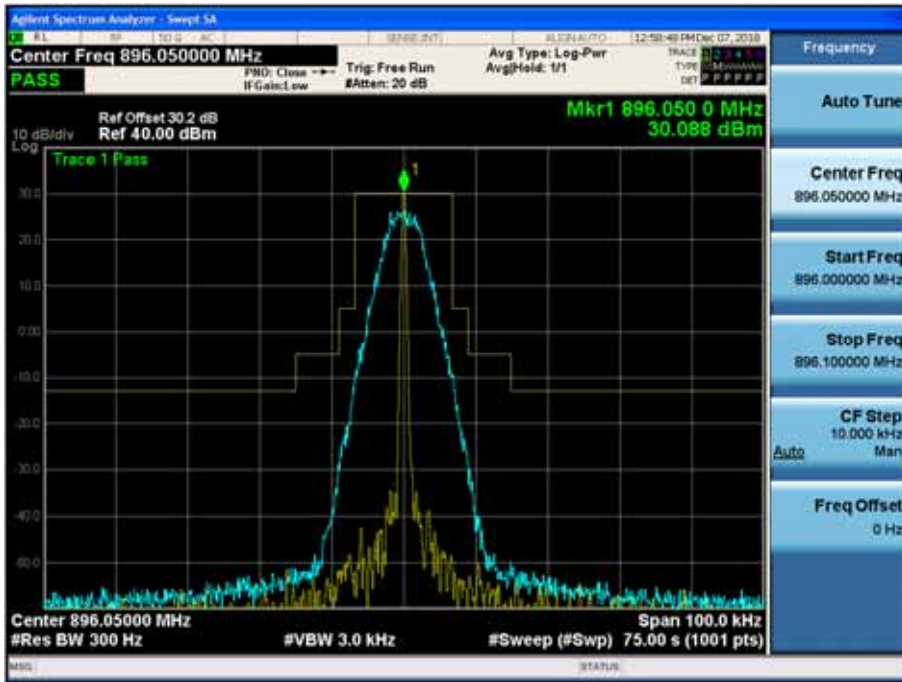
(7K60FXE, 7K60FXD \_ 935.05 MHz)\_ High



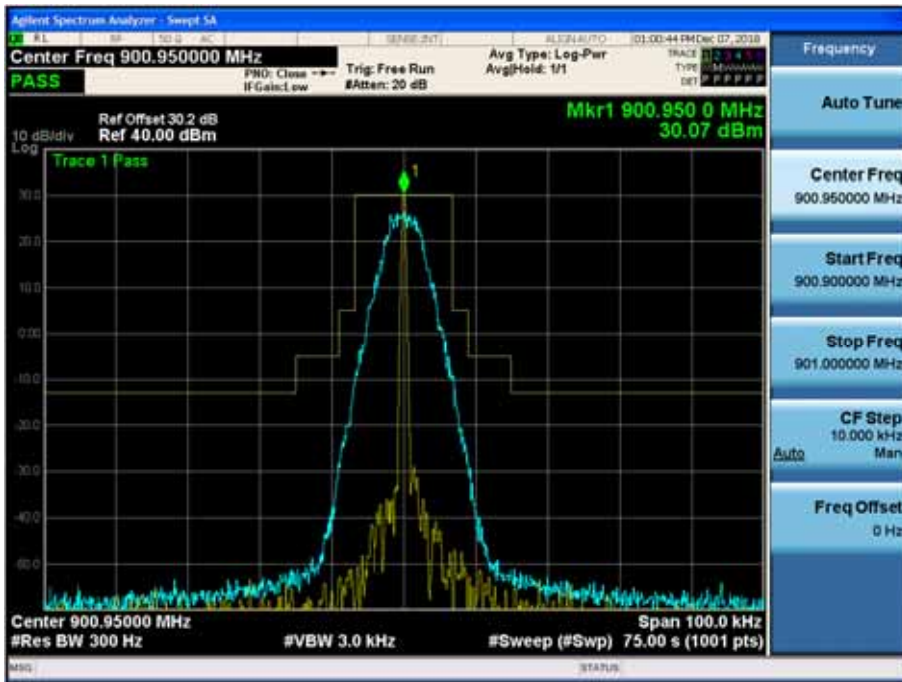
(7K60FXE, 7K60FXD \_ 939.95 MHz)\_ High



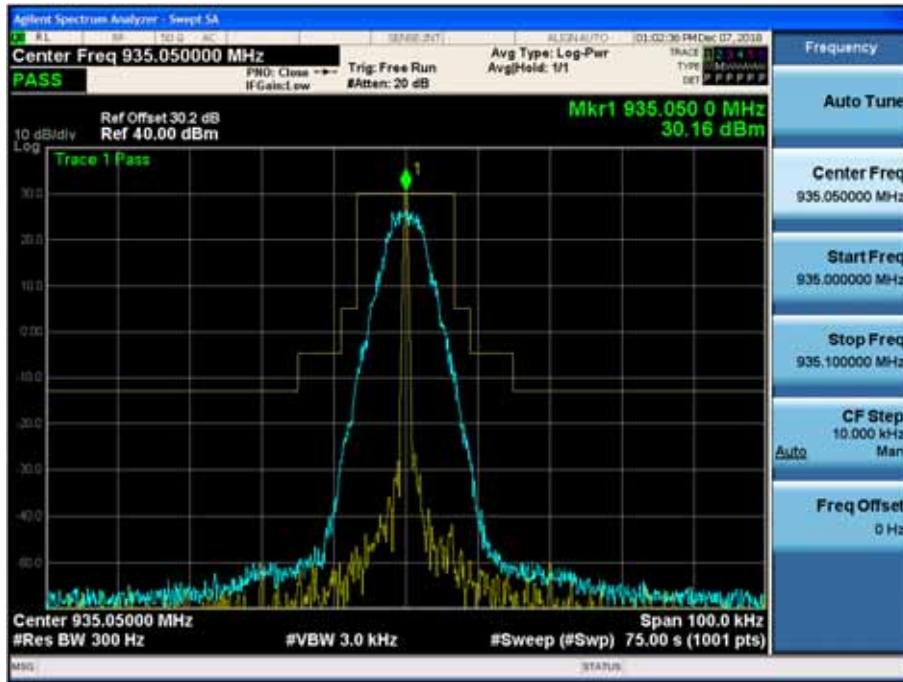
(7K60FXE, 7K60FXD \_ 896.05 MHz)\_Low



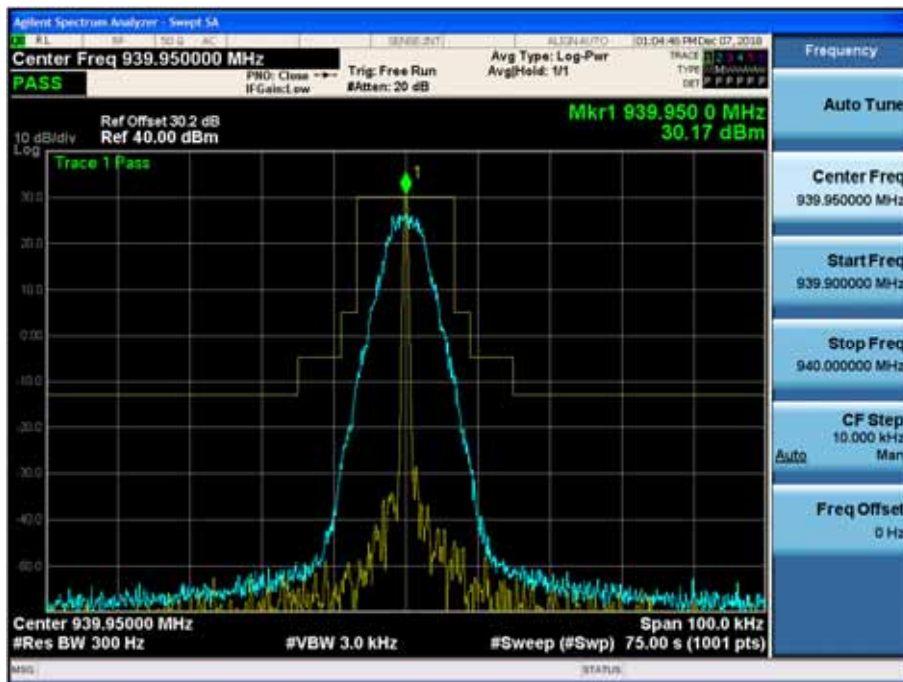
(7K60FXE, 7K60FXD \_ 900.95 MHz)\_Low



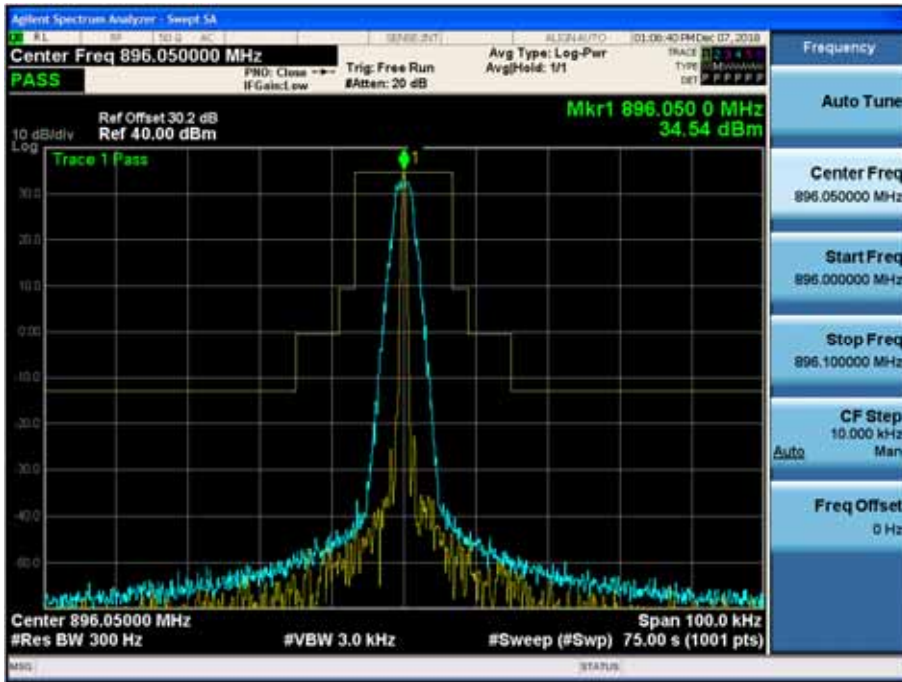
(7K60FXE, 7K60FXD \_ 935.05 MHz)\_Low



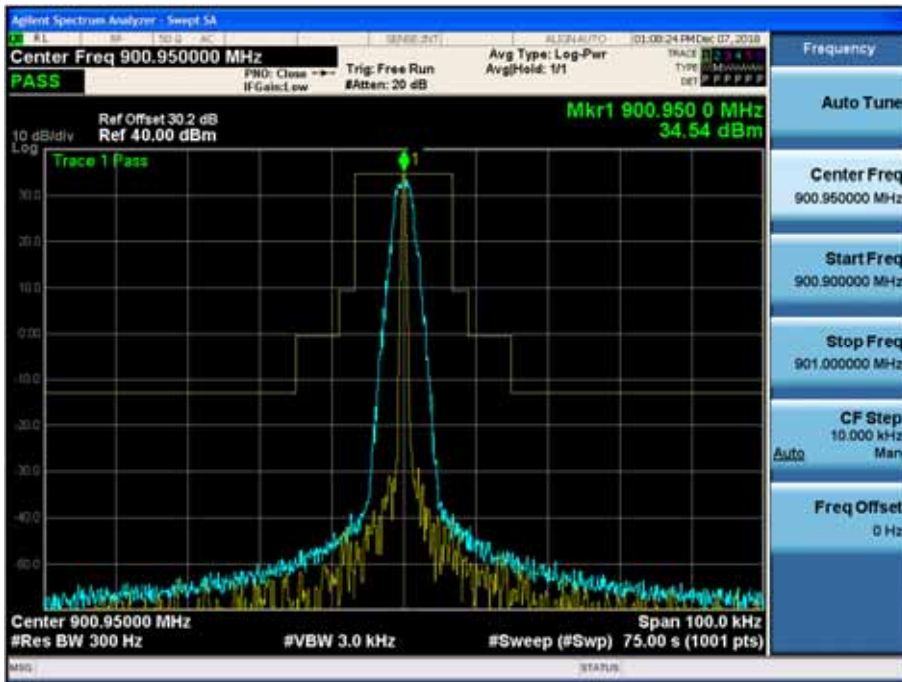
(7K60FXE, 7K60FXD \_ 939.95 MHz)\_Low



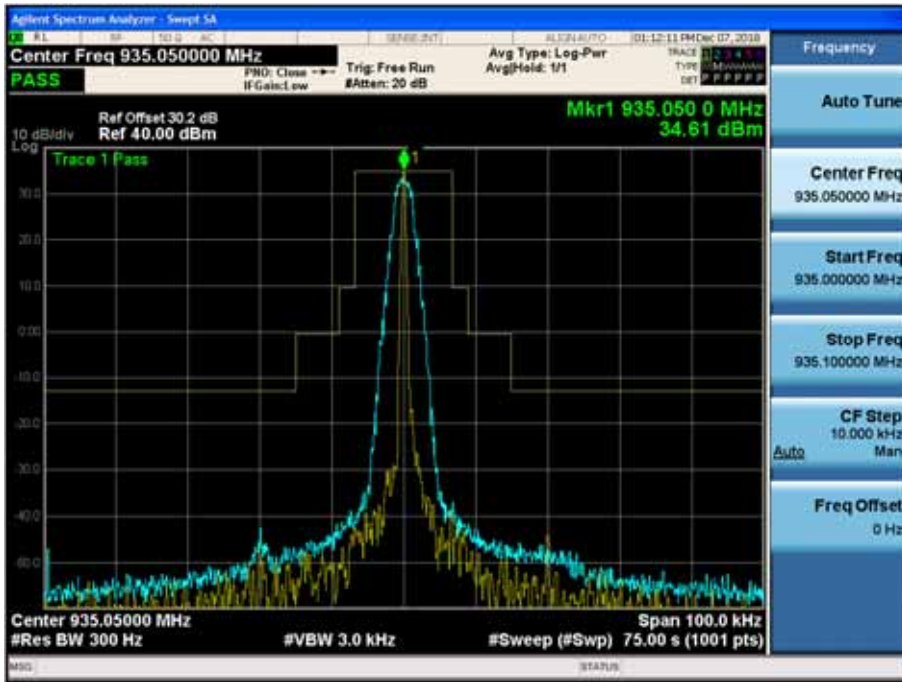
(4K00F1E, 4K00F1D, 4K00F7W \_ 896.05 MHz)\_ High



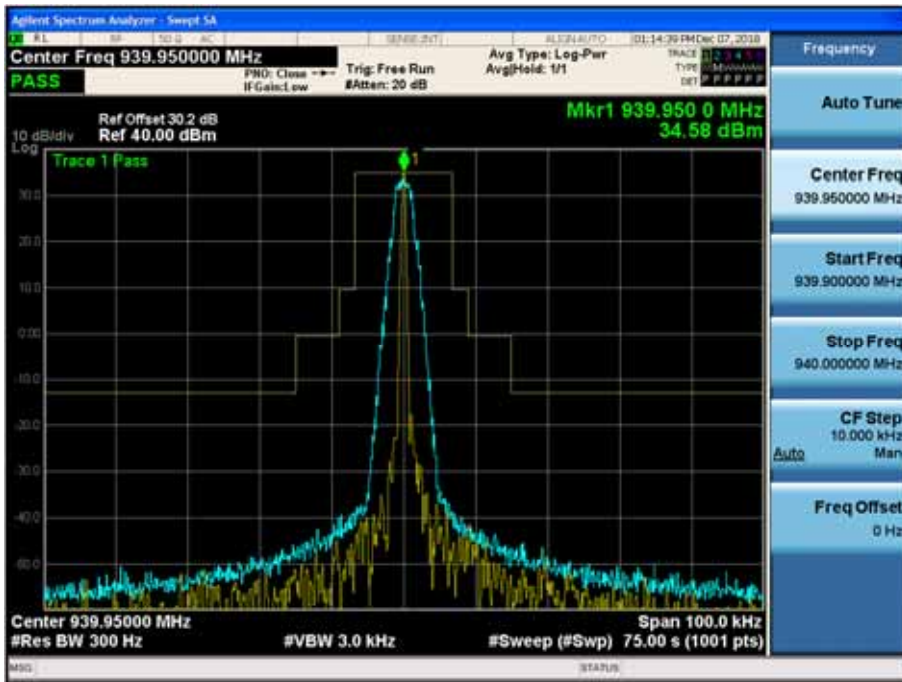
(4K00F1E, 4K00F1D, 4K00F7W \_ 900.95 MHz)\_ High



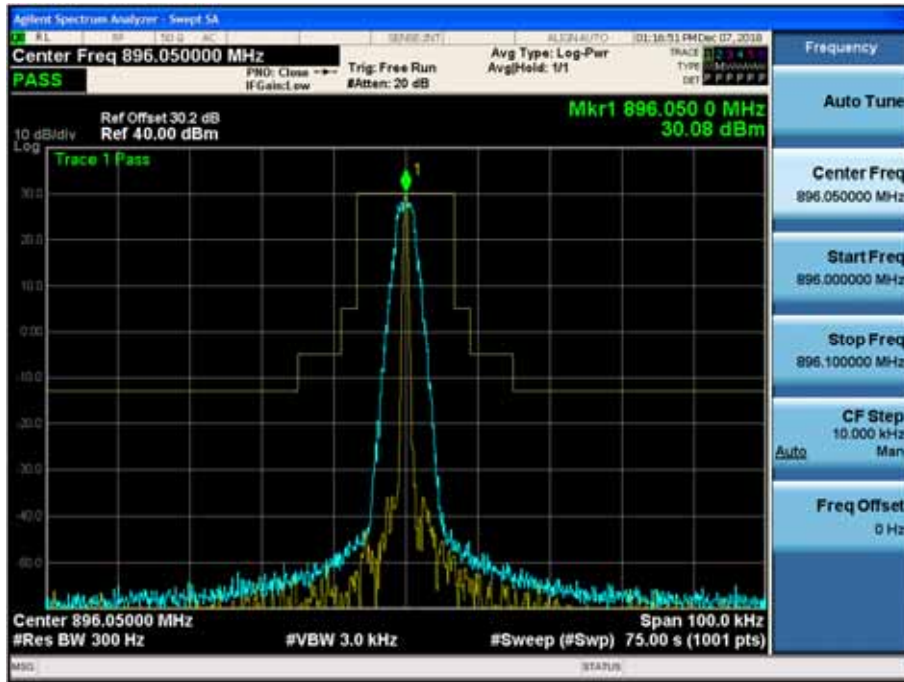
(4K00F1E, 4K00F1D, 4K00F7W \_ 935.05 MHz)\_ High



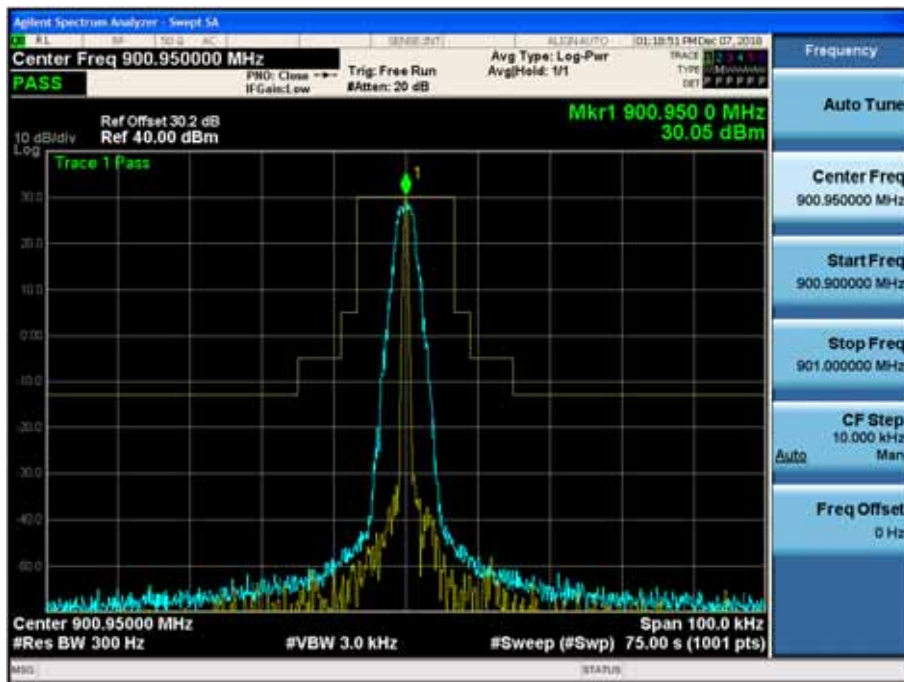
(4K00F1E, 4K00F1D, 4K00F7W \_ 939.95 MHz)\_ High



(4K00F1E, 4K00F1D, 4K00F7W \_ 896.05 MHz)\_Low

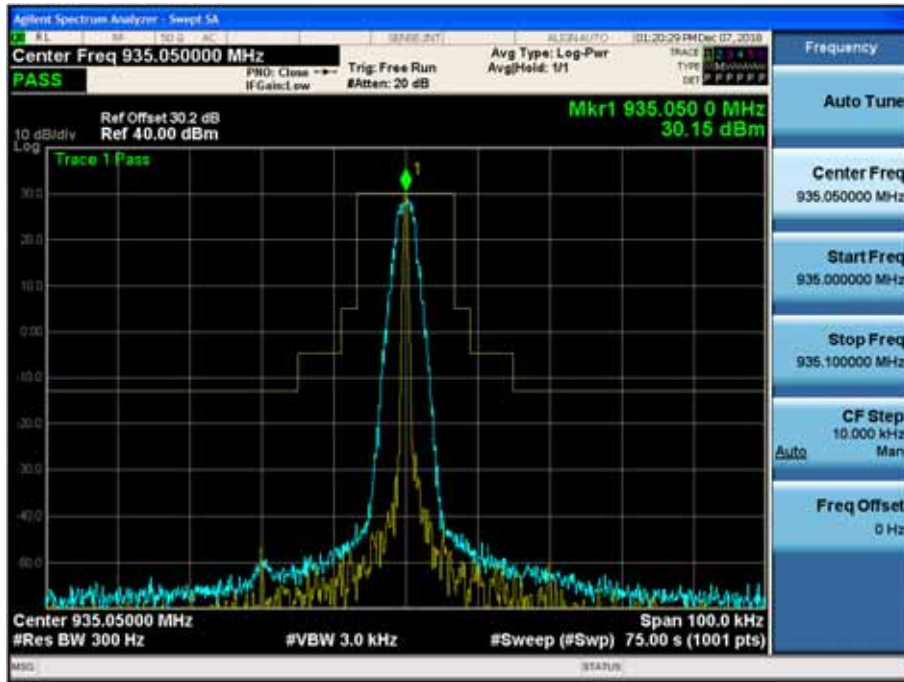


(4K00F1E, 4K00F1D, 4K00F7W \_ 900.95 MHz)\_Low

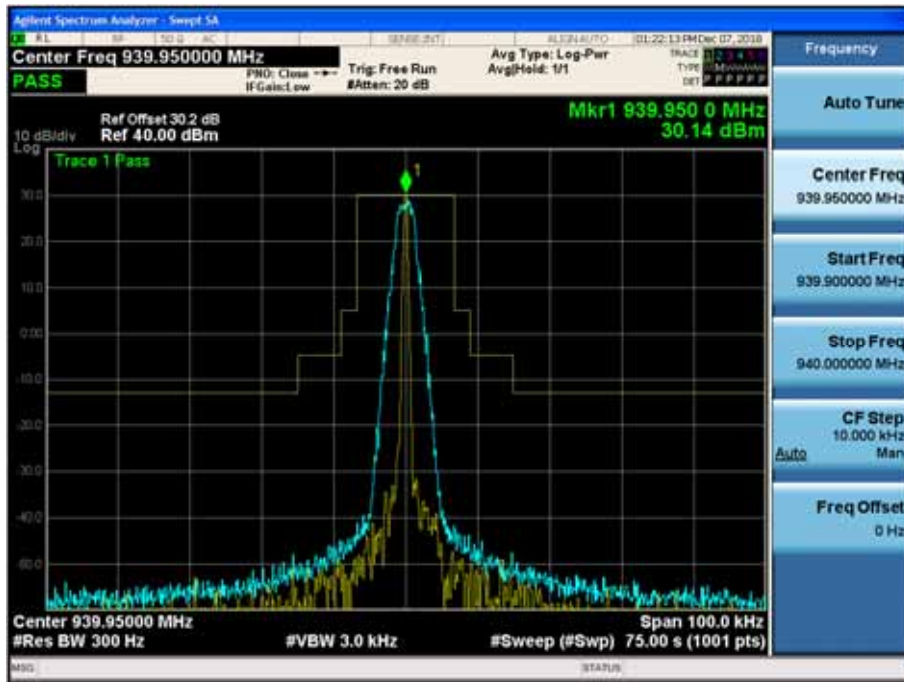




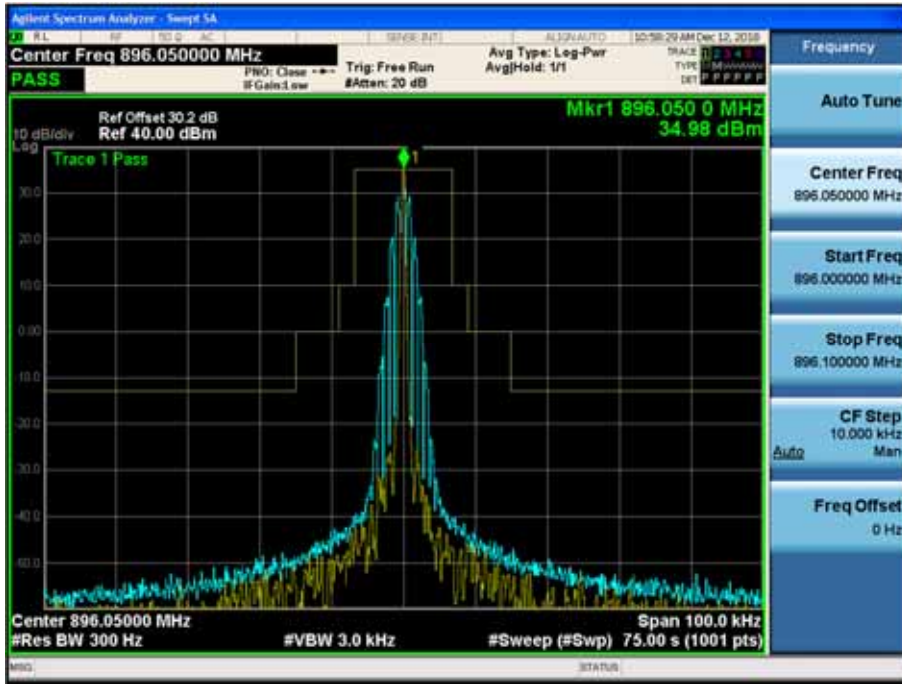
(4K00F1E, 4K00F1D, 4K00F7W \_ 935.05 MHz)\_Low



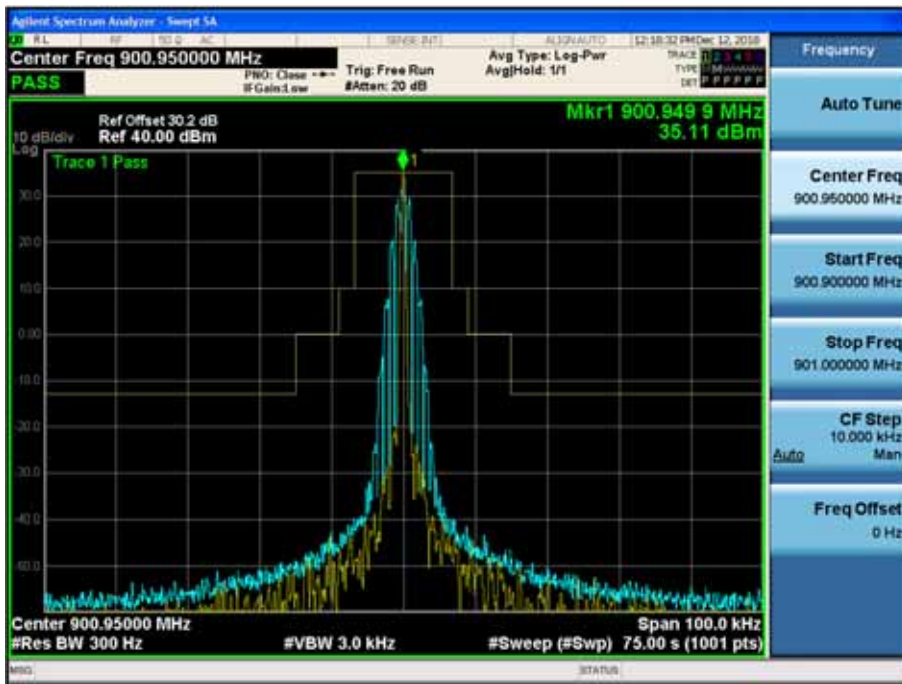
(4K00F1E, 4K00F1D, 4K00F7W \_ 939.95 MHz)\_Low



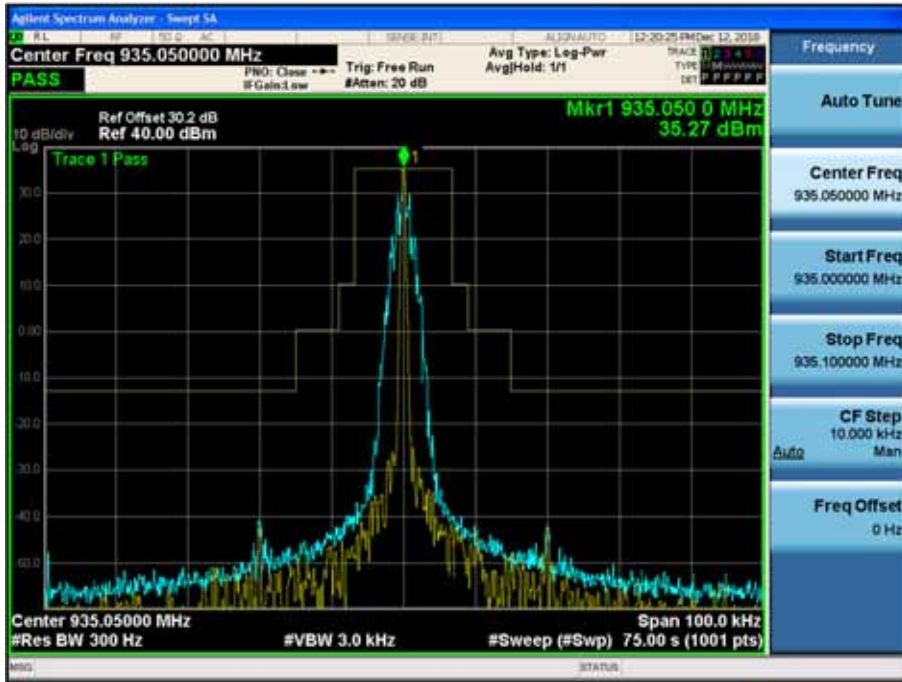
(4K00F2D \_ 896.05 MHz)\_High



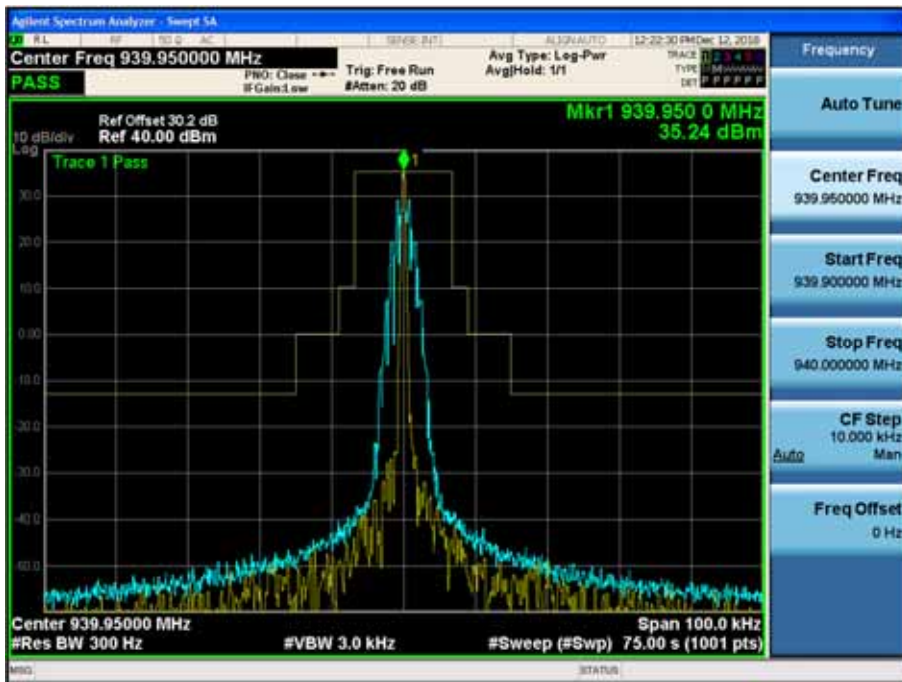
(4K00F2D \_ 900.95 MHz)\_High



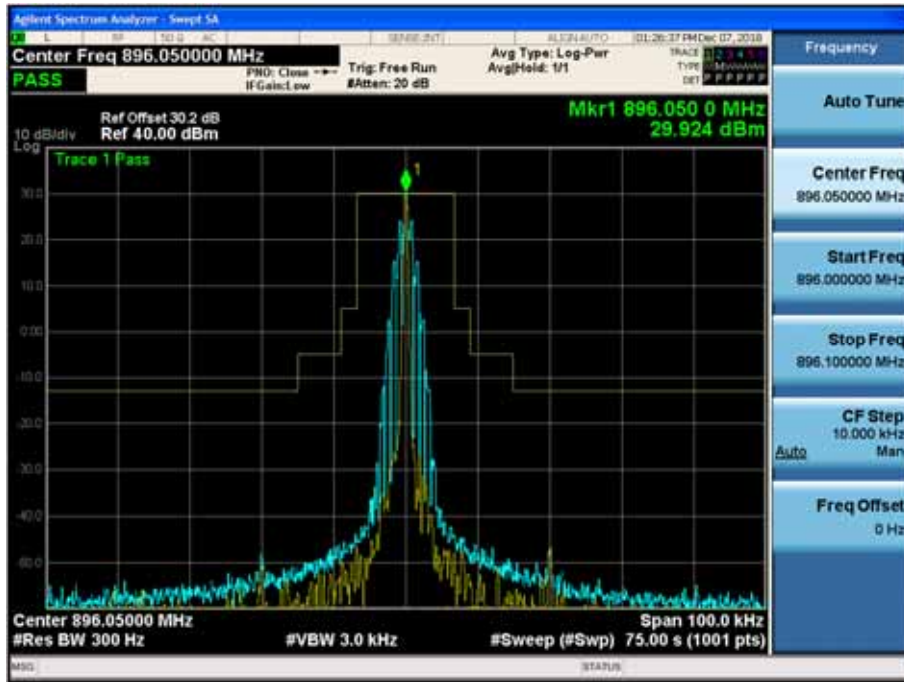
(4K00F2D \_ 935.05 MHz)\_ High



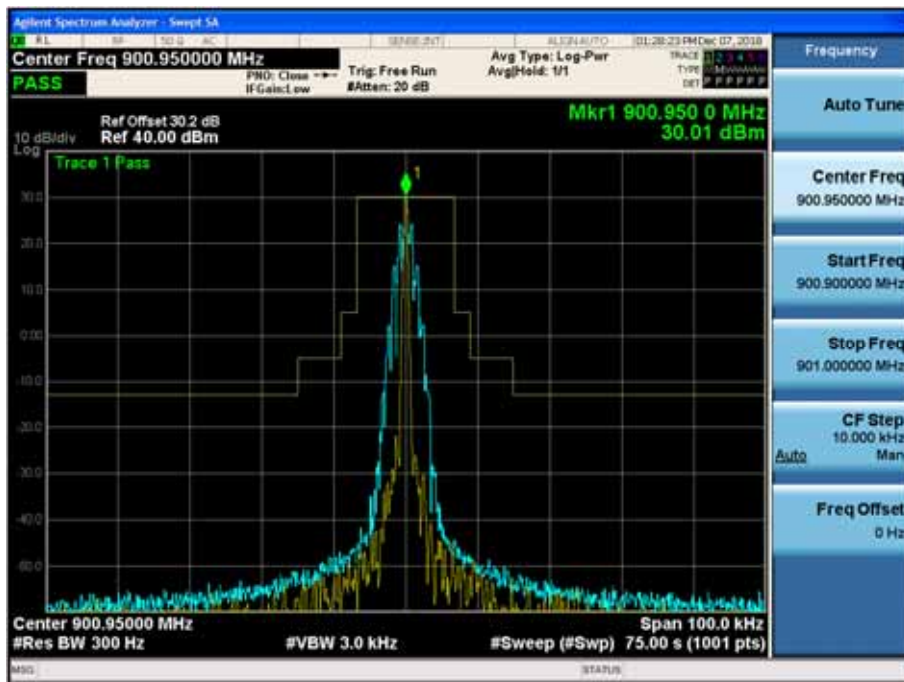
(4K00F2D \_ 939.95 MHz)\_ High



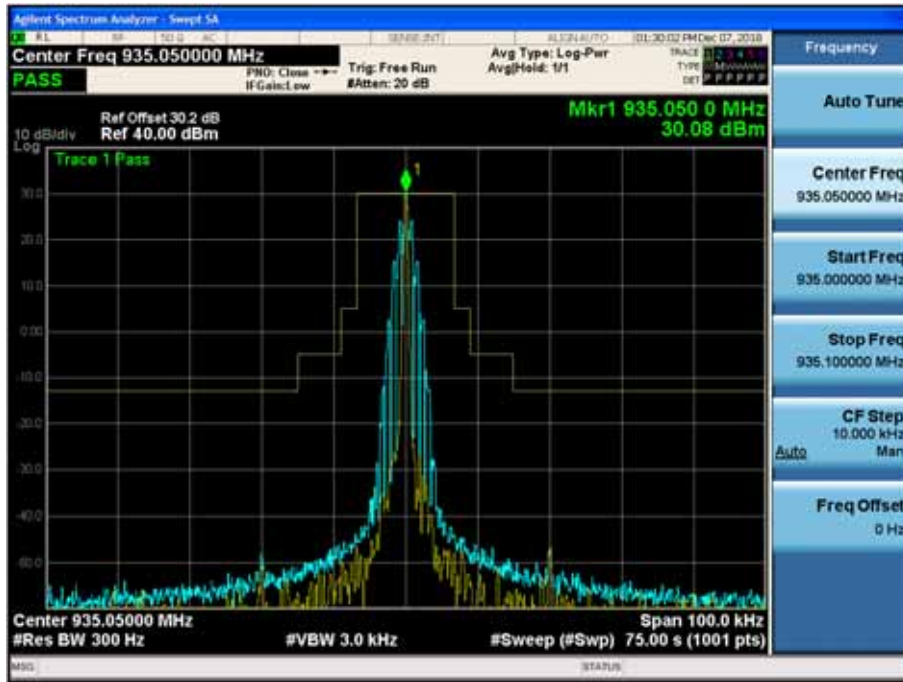
(4K00F2D \_ 896.05 MHz)\_Low



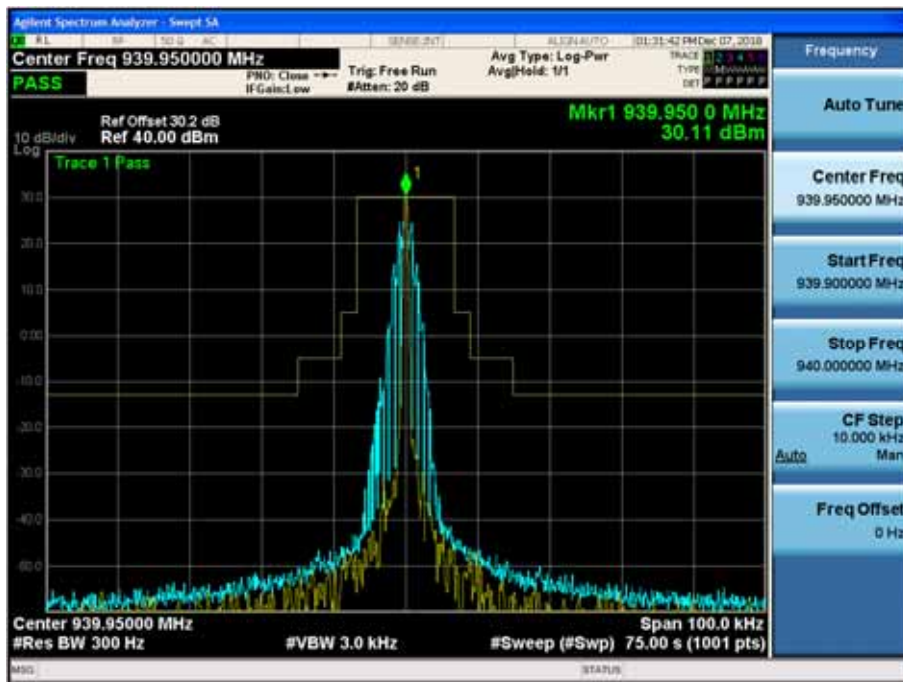
(4K00F2D \_ 900.95 MHz)\_Low



(4K00F2D \_ 935.05 MHz)\_Low

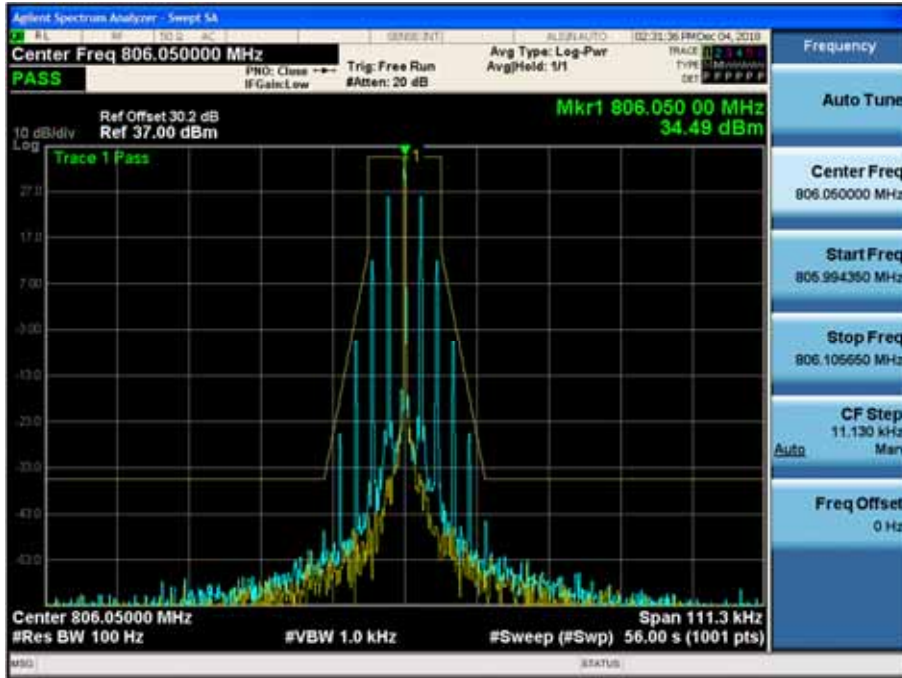


(4K00F2D \_ 939.95 MHz)\_Low

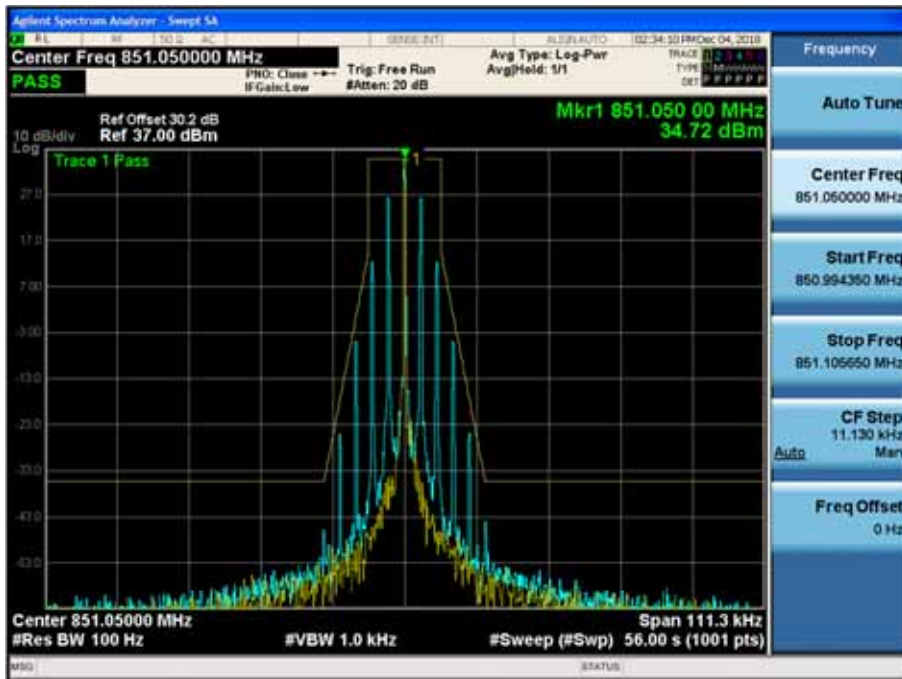


### 10.6.5 Emission Mask D

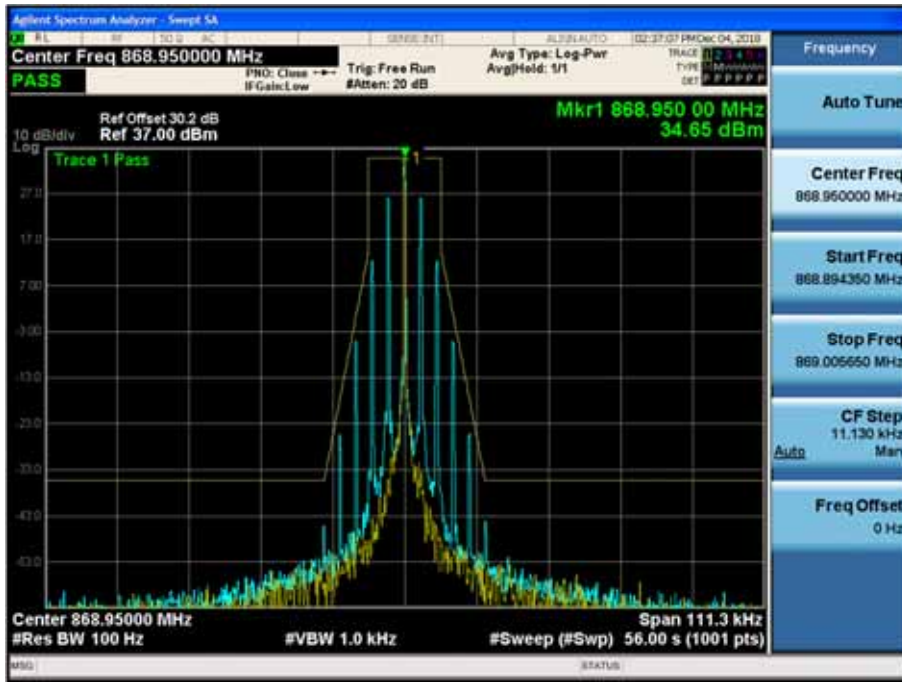
(11K0F3E \_ 806.05 MHz)\_High



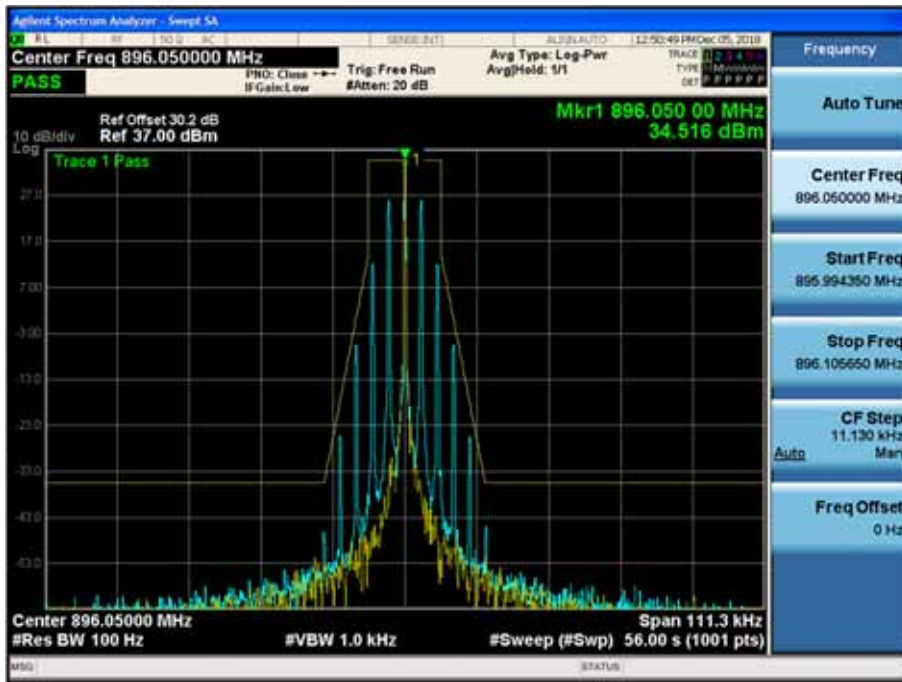
(11K0F3E \_ 851.05 MHz)\_High



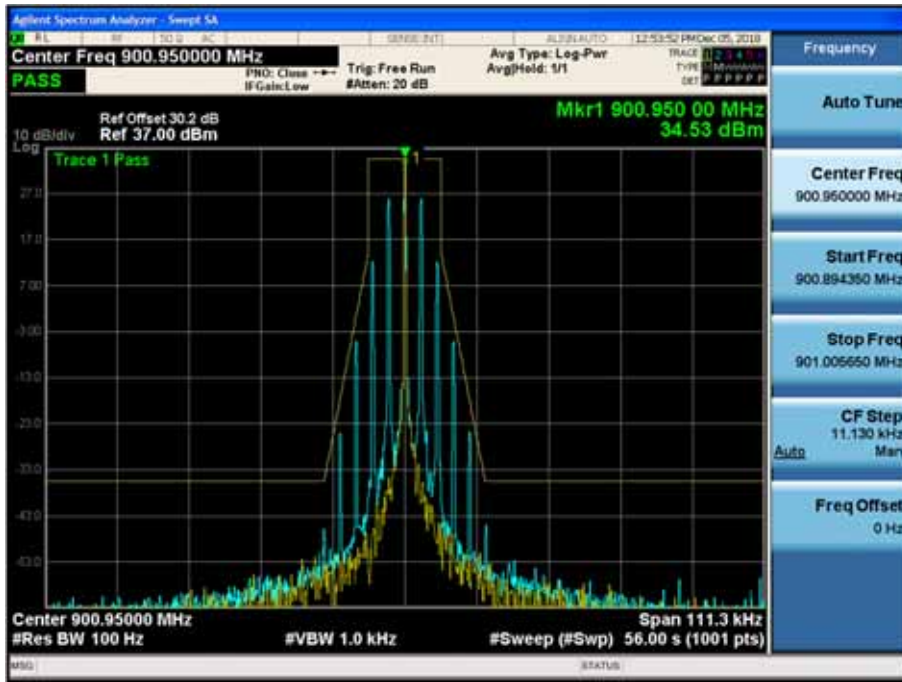
(11K0F3E \_ 868.95 MHz)\_High



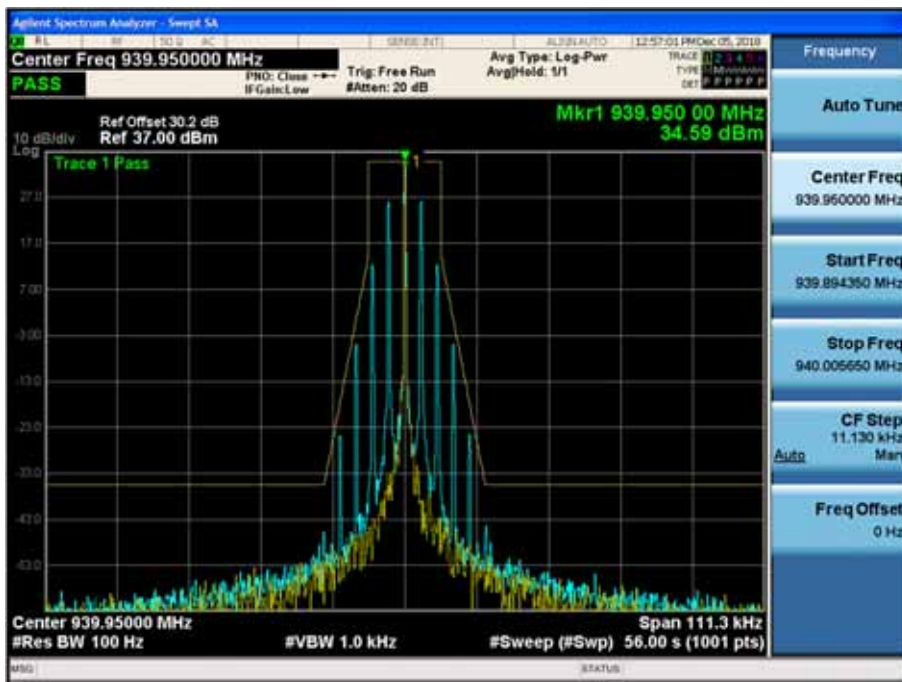
(11K0F3E \_ 896.05 MHz)\_High



(11K0F3E \_ 900.95 MHz)\_ High

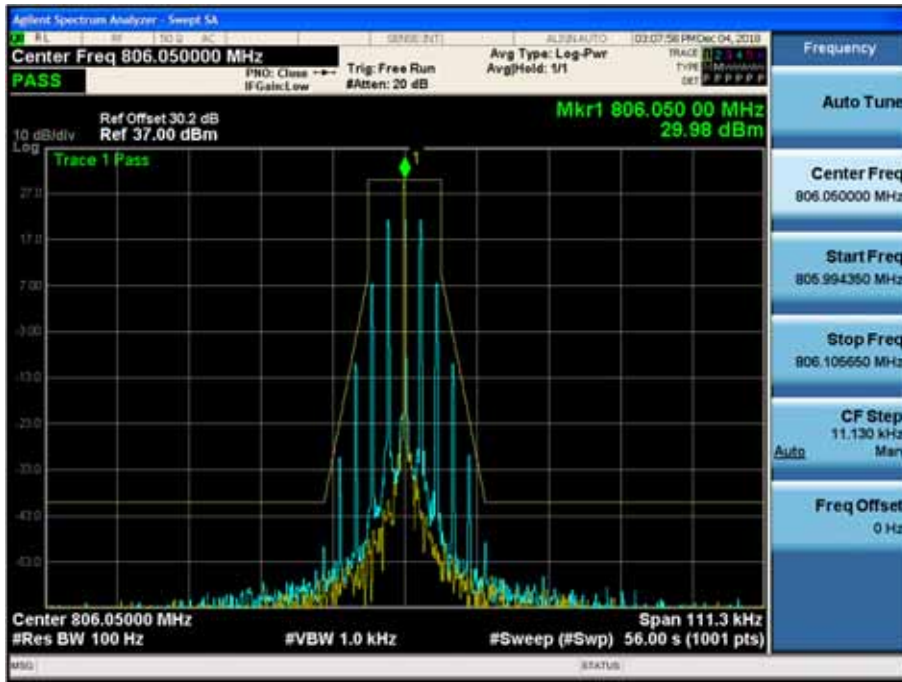


(11K0F3E \_ 939.95 MHz)\_ High

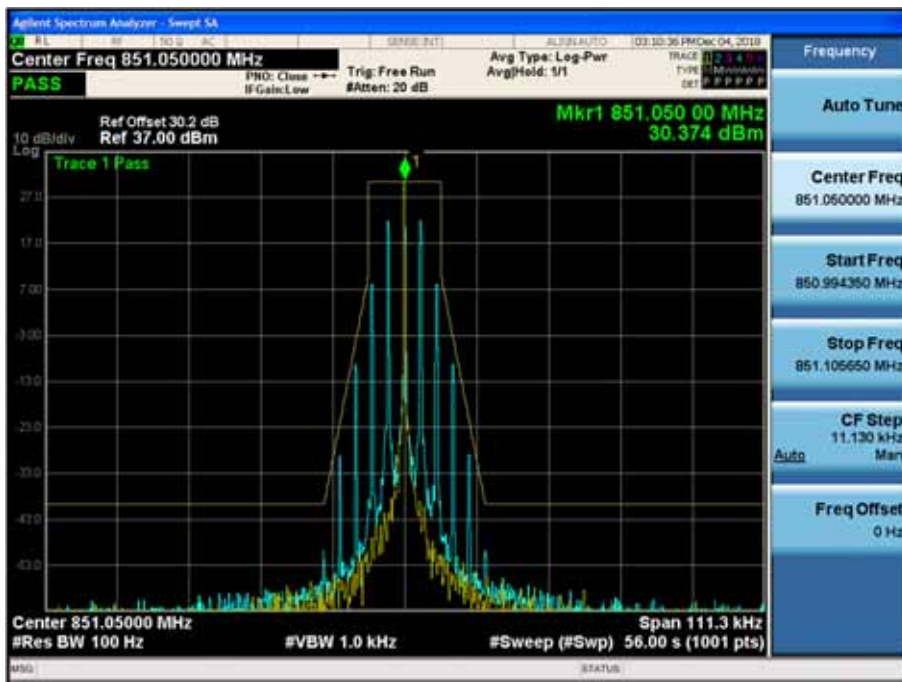




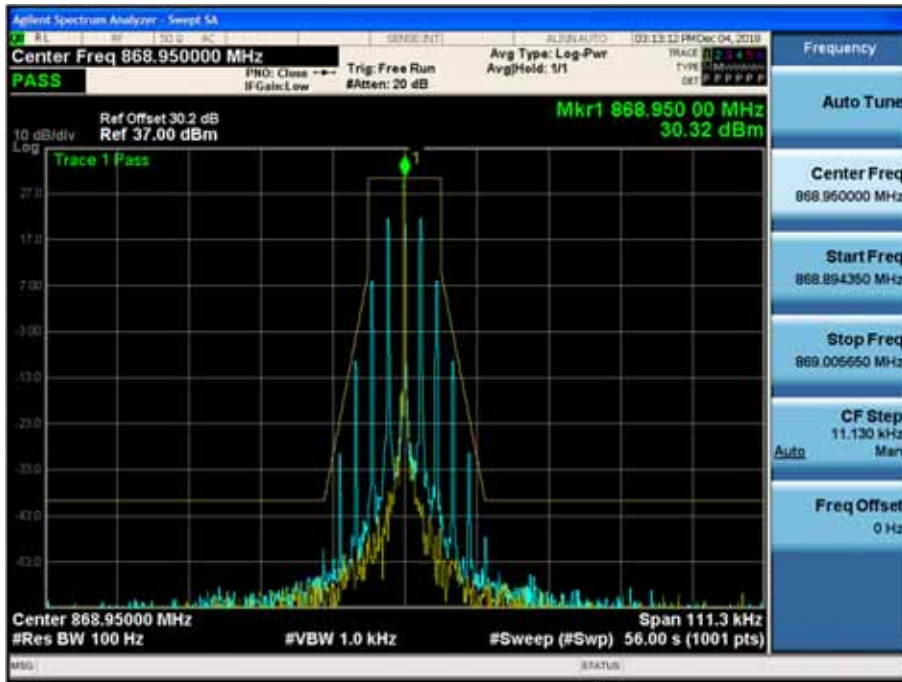
(11K0F3E \_ 806.05 MHz)\_ Low



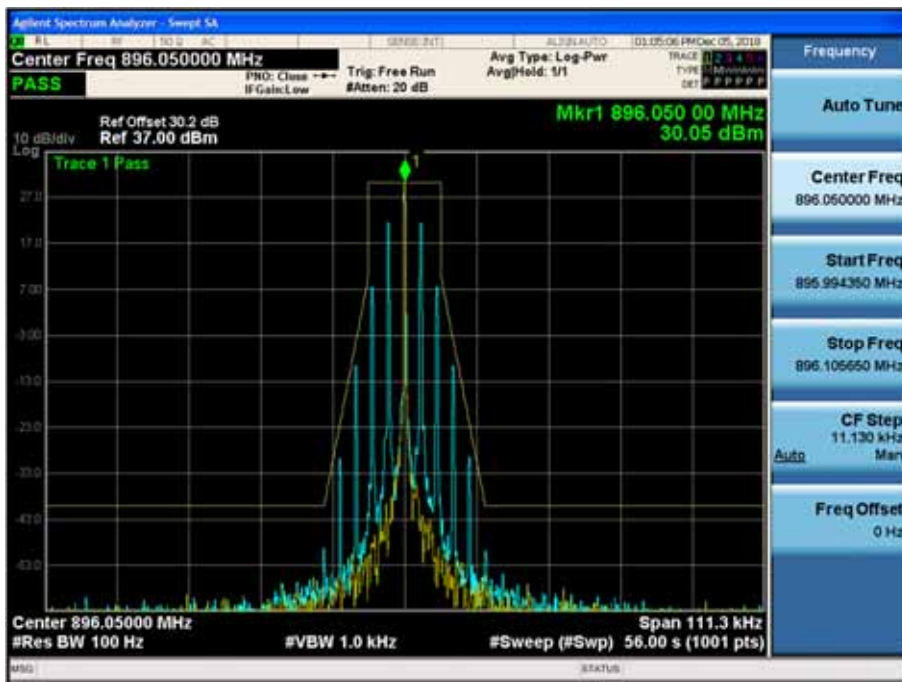
(11K0F3E \_ 851.05 MHz)\_ Low



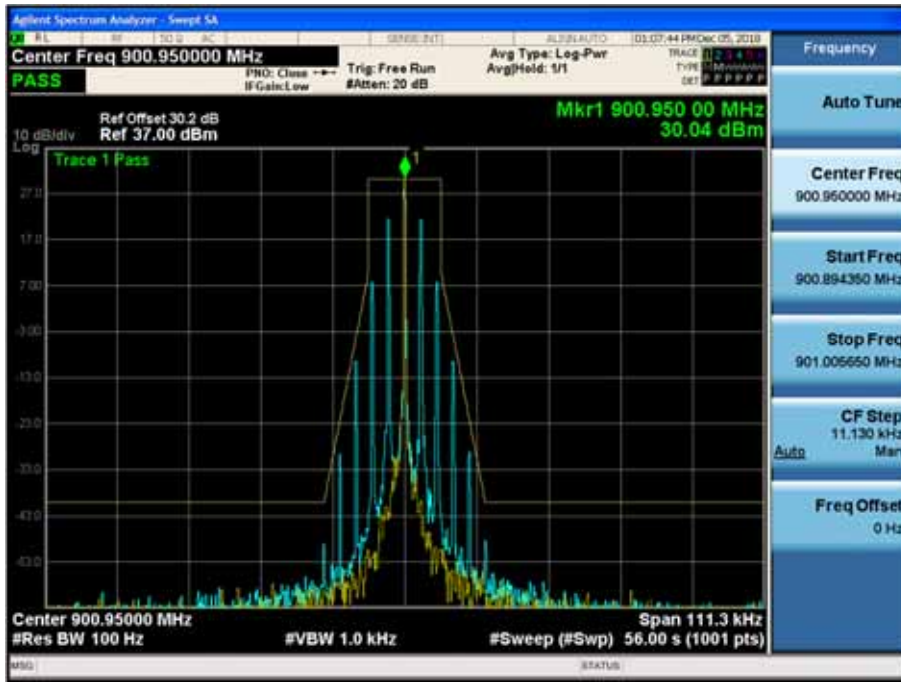
(11K0F3E \_ 868.95 MHz)\_ Low



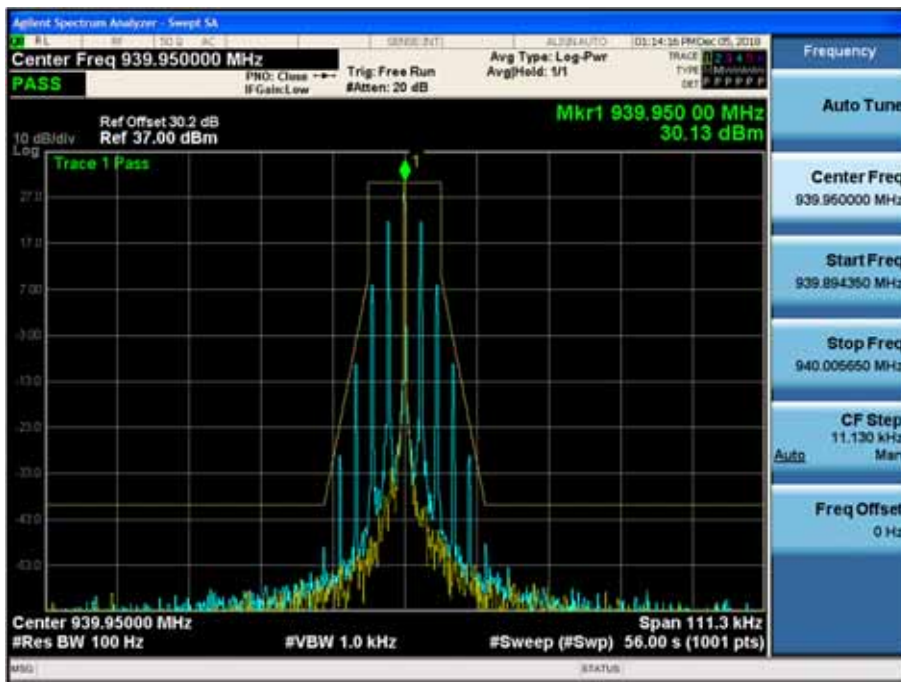
(11K0F3E \_ 896.05 MHz)\_ Low



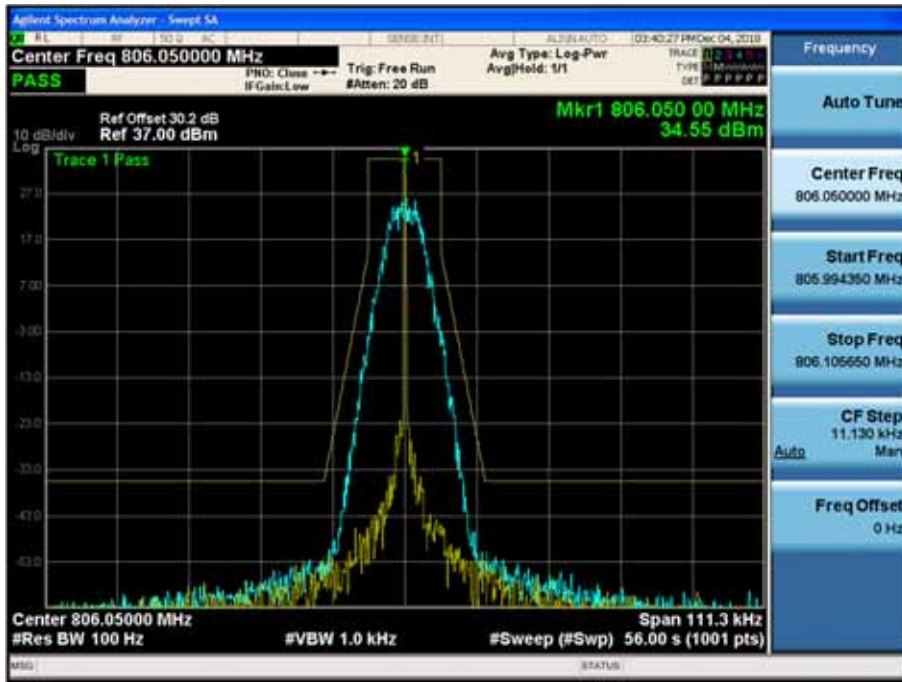
(11K0F3E \_ 900.95 MHz)\_Low



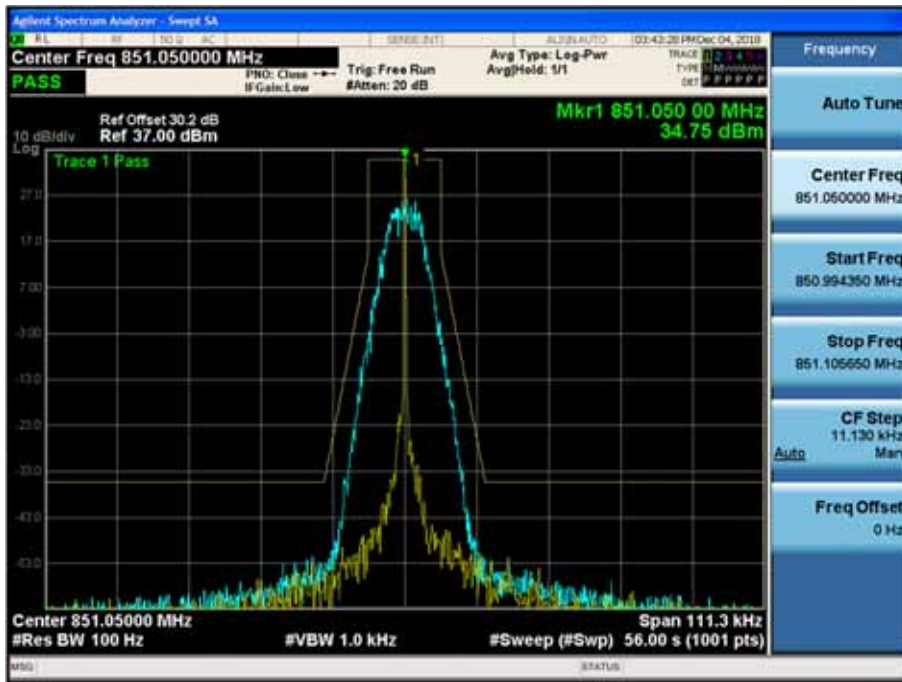
(11K0F3E \_ 939.95 MHz)\_Low



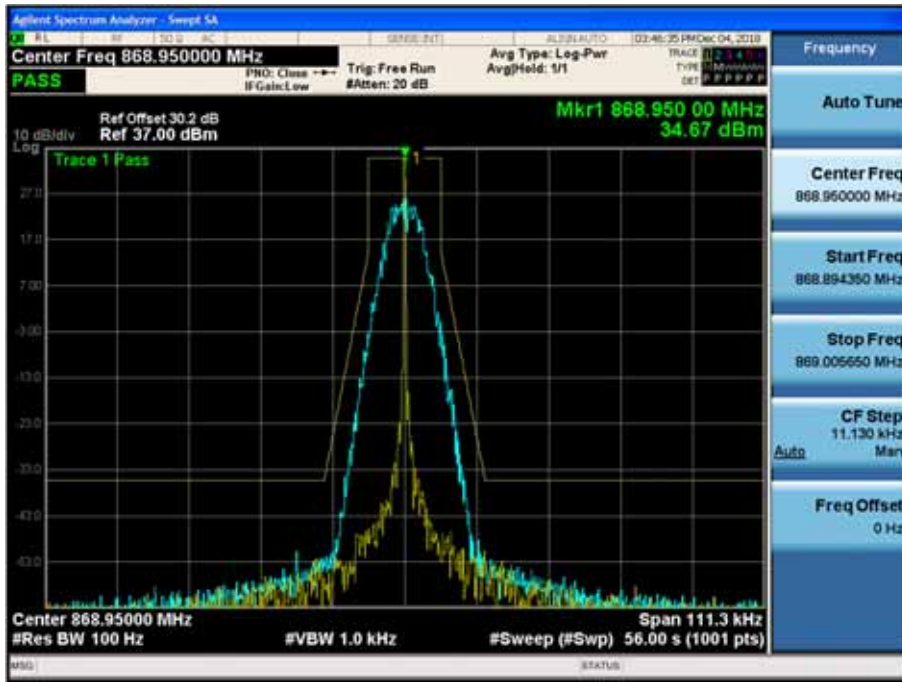
(8K30F1E, 8K30F1D, 8K30F7W \_ 806.05 MHz)\_High



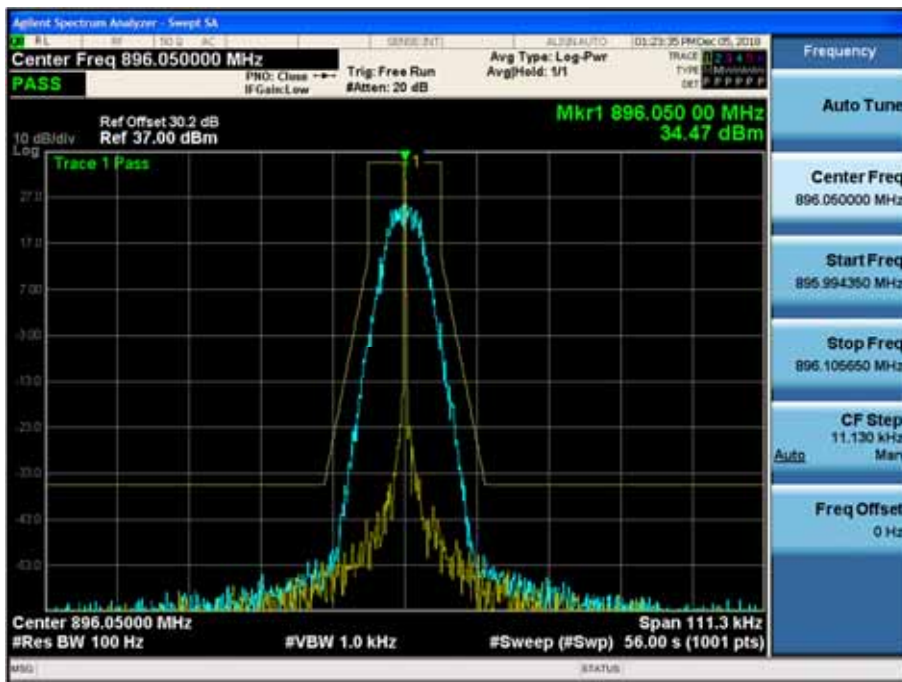
(8K30F1E, 8K30F1D, 8K30F7W \_ 851.05 MHz)\_High



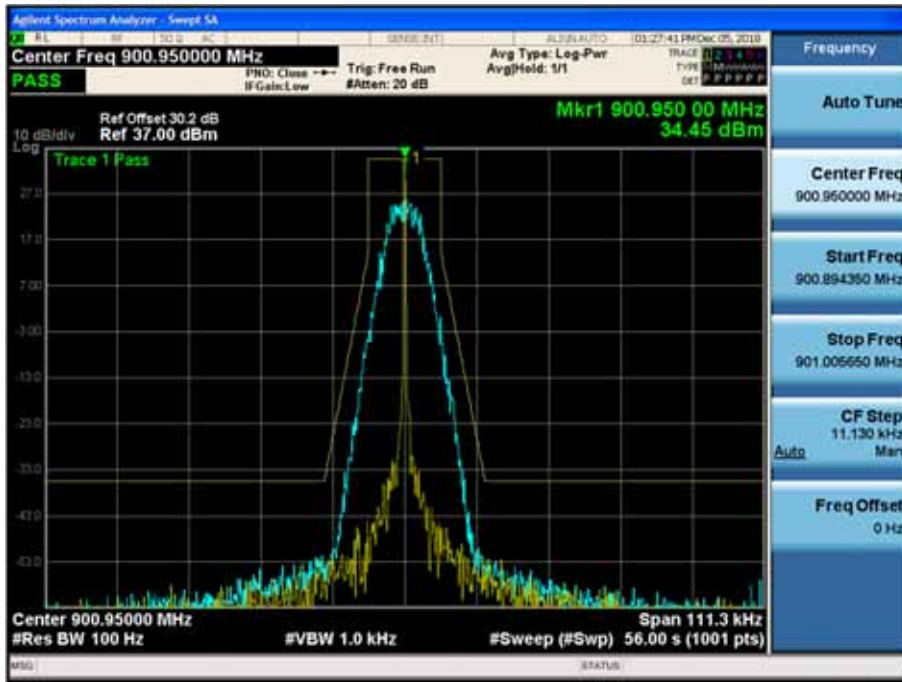
(8K30F1E, 8K30F1D, 8K30F7W \_ 868.95 MHz)\_High



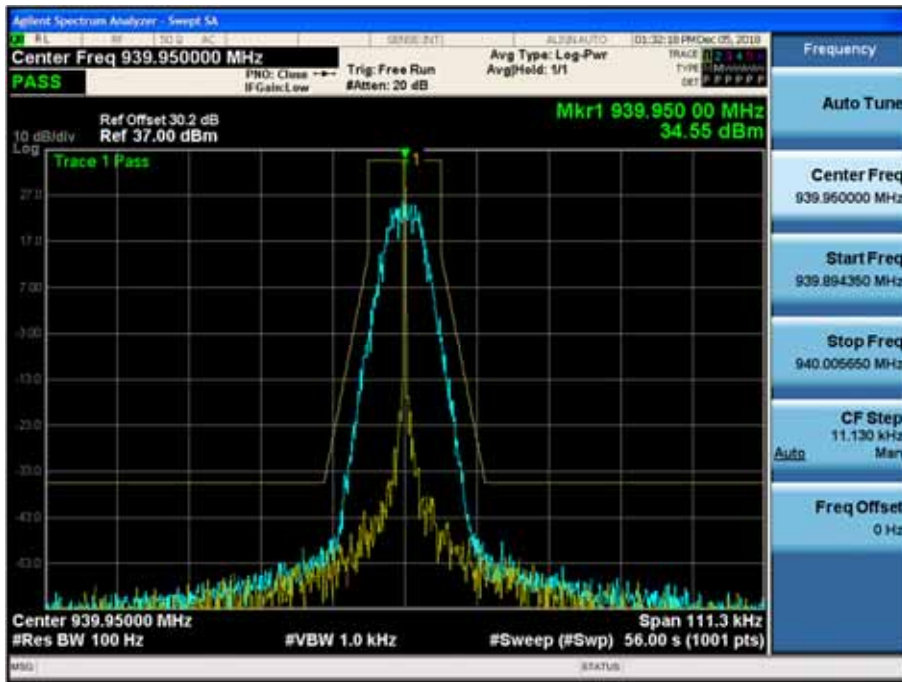
(8K30F1E, 8K30F1D, 8K30F7W \_ 896.05 MHz)\_ High



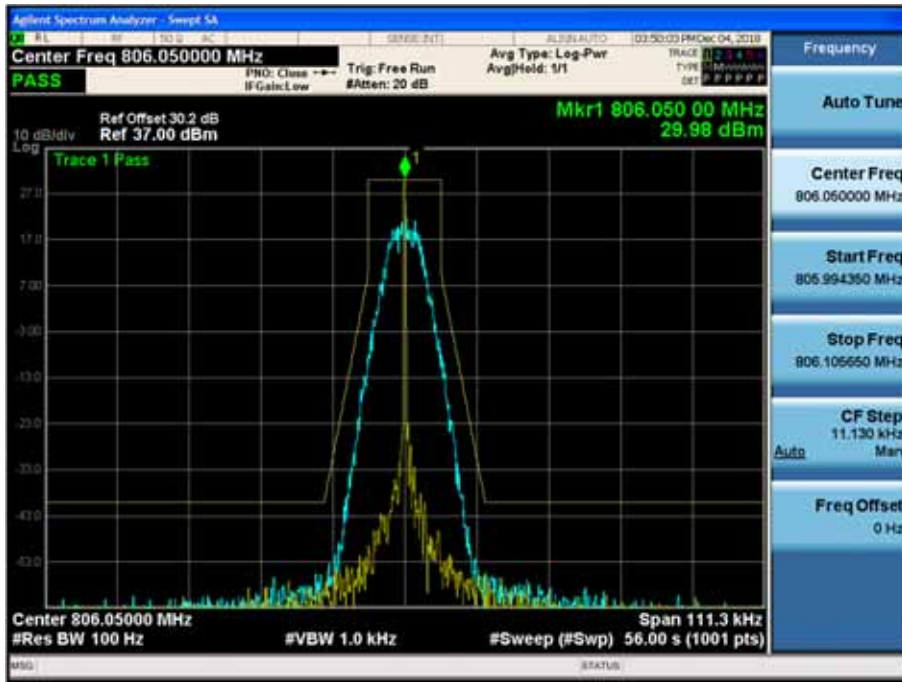
(8K30F1E, 8K30F1D, 8K30F7W \_ 900.95 MHz)\_ High



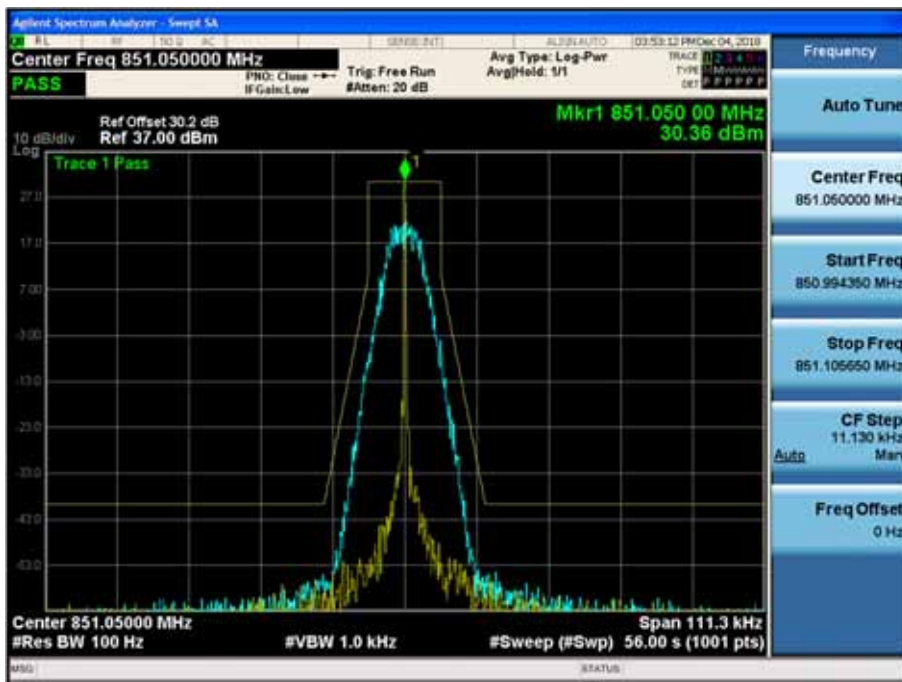
(8K30F1E, 8K30F1D, 8K30F7W \_ 939.95 MHz)\_ High



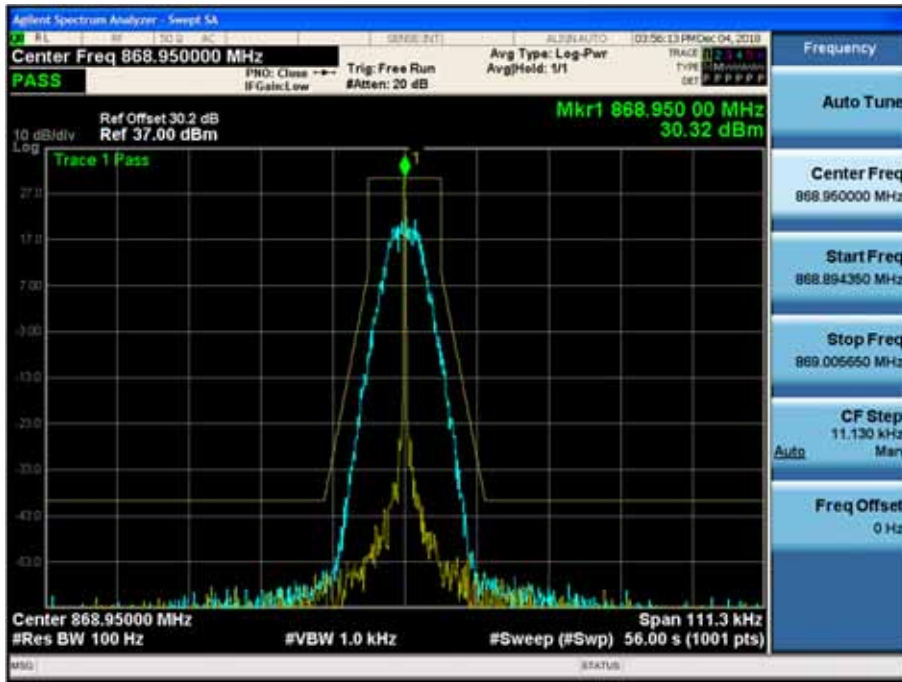
(8K30F1E, 8K30F1D, 8K30F7W \_ 806.05 MHz)\_ Low



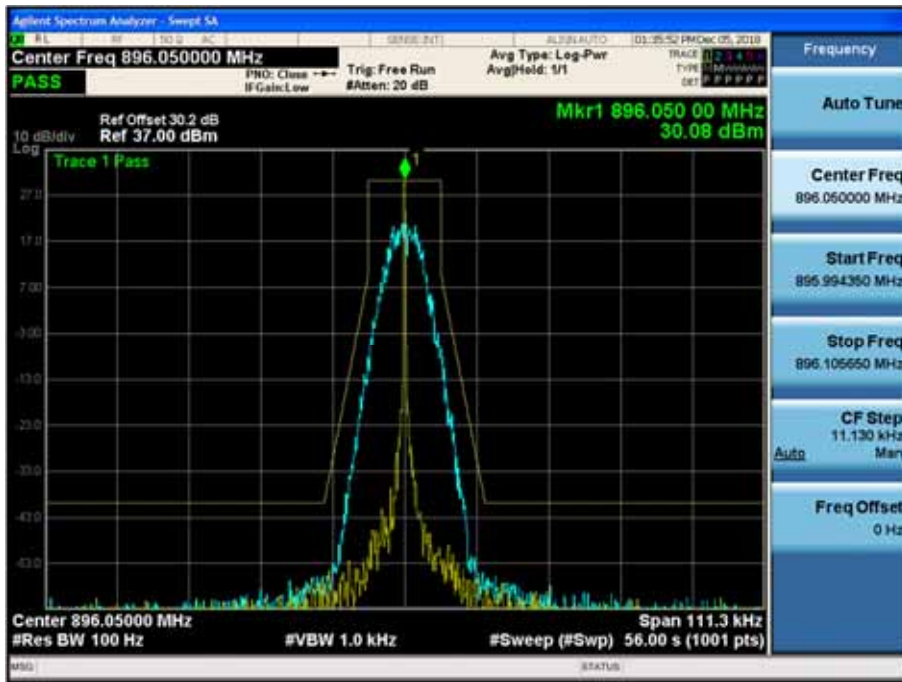
(8K30F1E, 8K30F1D, 8K30F7W \_ 851.05 MHz)\_ Low



(8K30F1E, 8K30F1D, 8K30F7W \_ 868.95 MHz)\_ Low

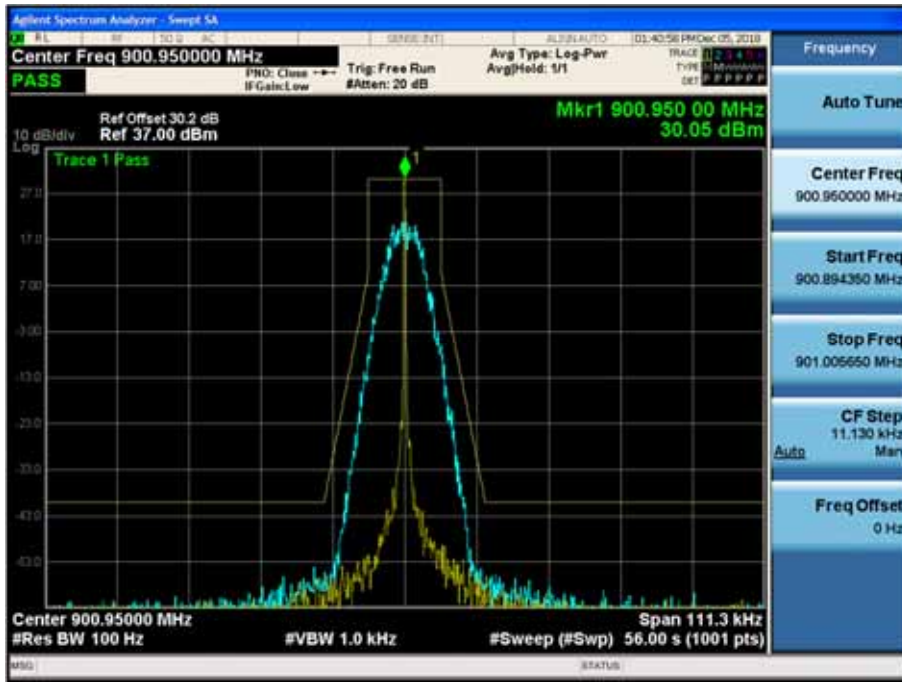


(8K30F1E, 8K30F1D, 8K30F7W \_ 896.05 MHz)\_ Low

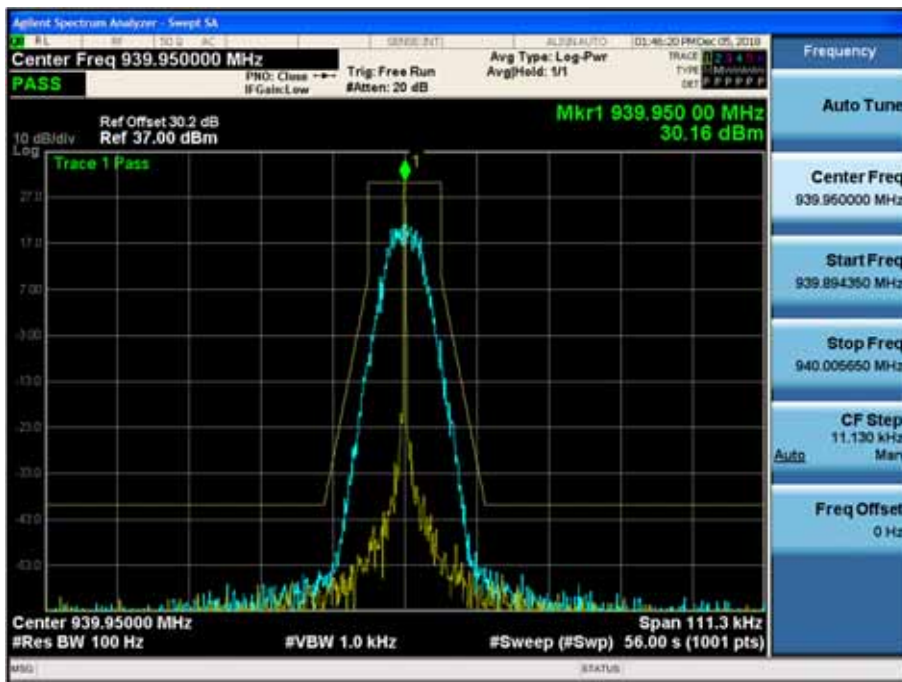




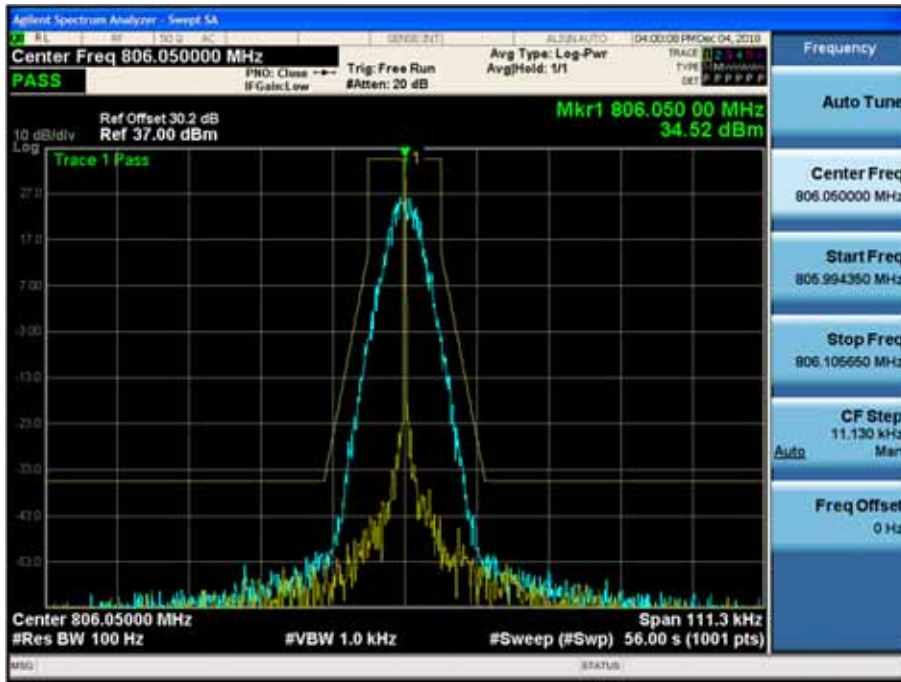
(8K30F1E, 8K30F1D, 8K30F7W \_ 900.95 MHz)\_Low



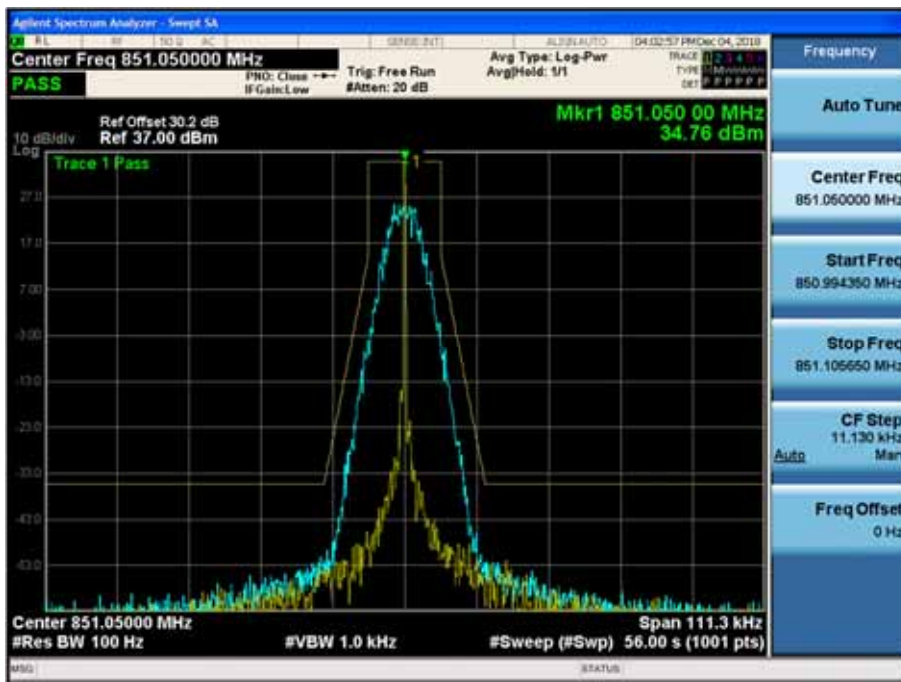
(8K30F1E, 8K30F1D, 8K30F7W \_ 939.95 MHz)\_Low



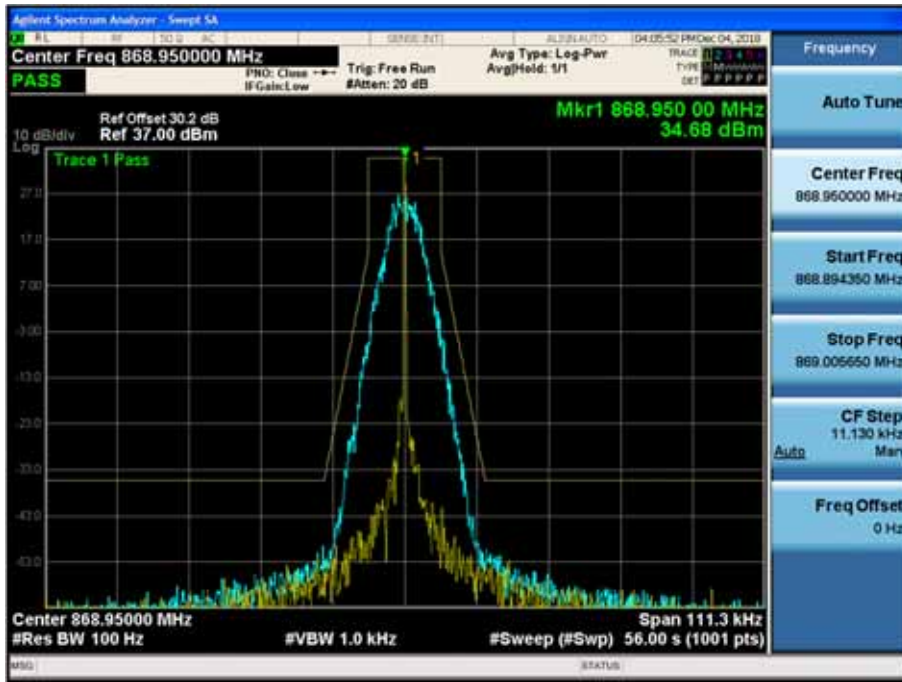
(7K60FXE, 7K60FXD \_ 806.05 MHz)\_High



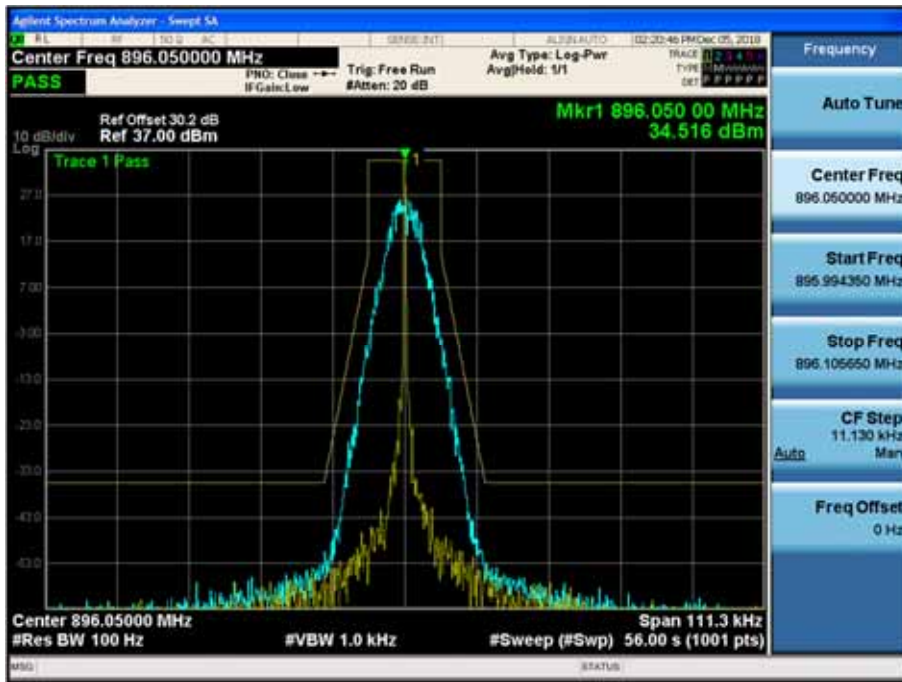
(7K60FXE, 7K60FXD \_ 851.05 MHz)\_High



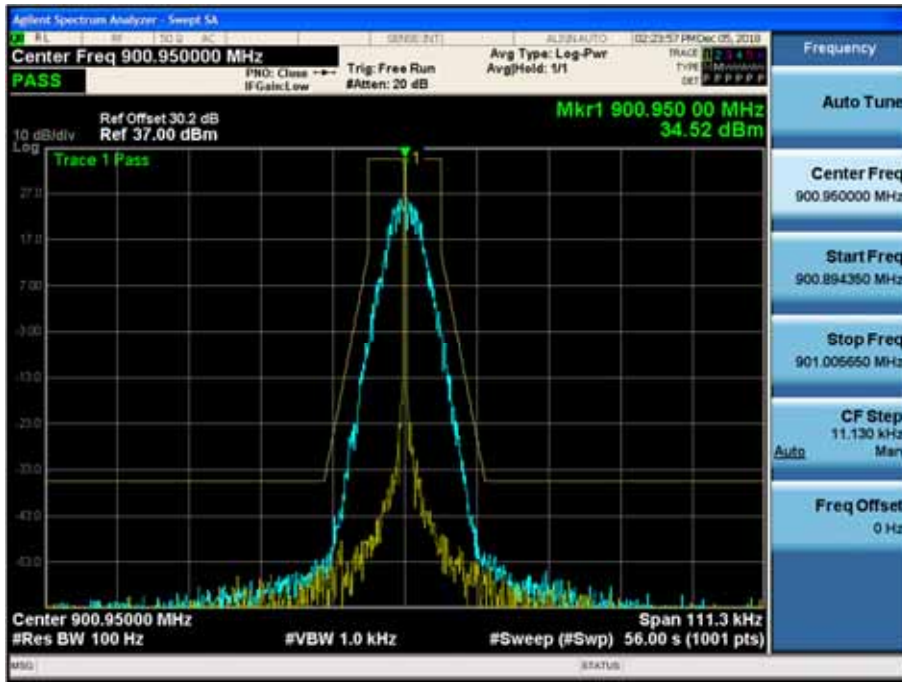
(7K60FXE, 7K60FXD \_ 868.95 MHz)\_High



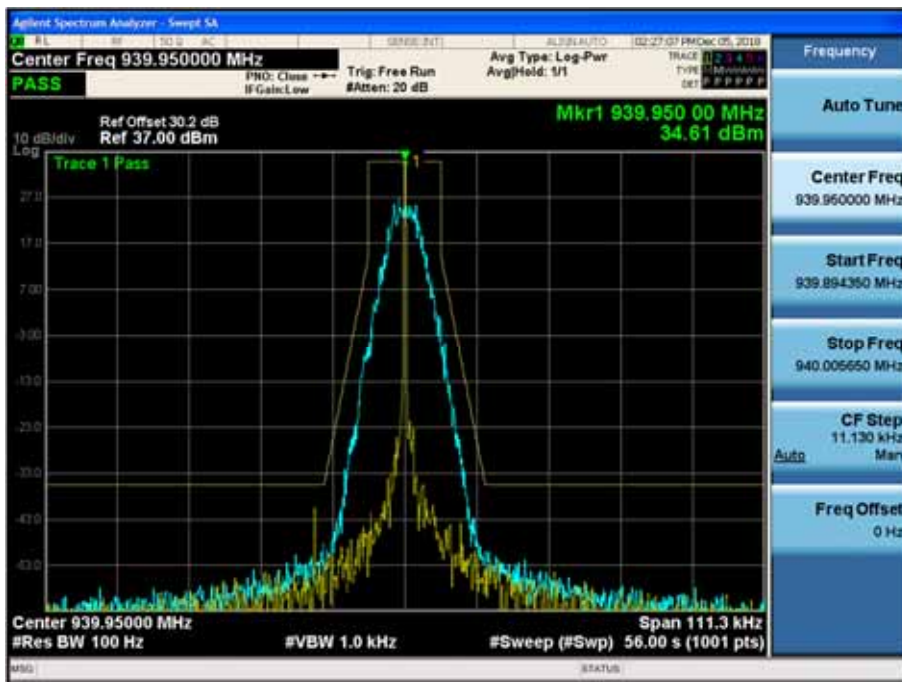
(7K60FXE, 7K60FXD \_ 896.05 MHz)\_ High



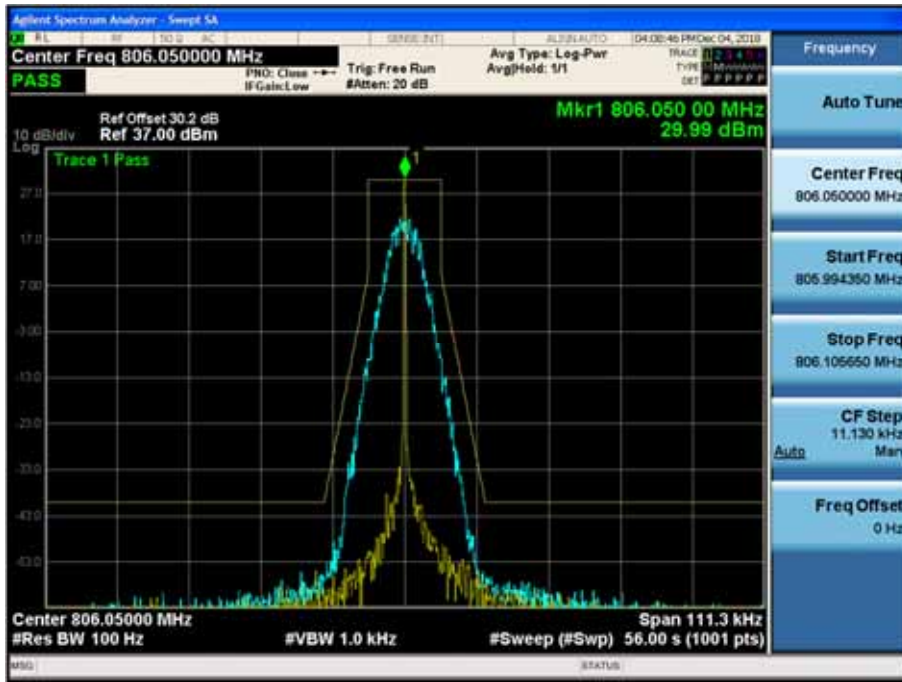
(7K60FXE, 7K60FXD \_ 900.95 MHz)\_ High



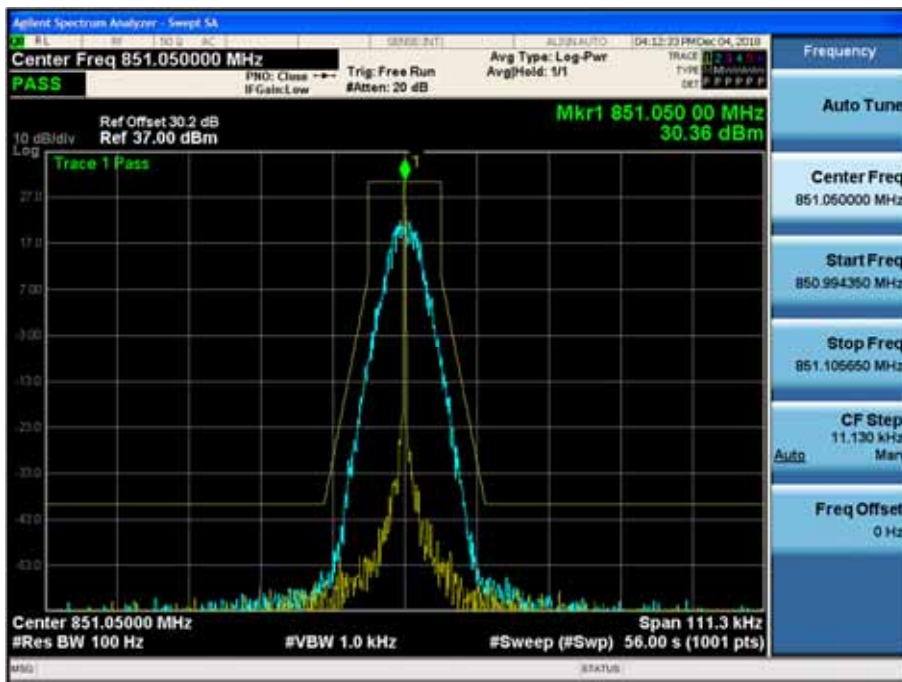
(7K60FXE, 7K60FXD \_ 939.95 MHz)\_ High



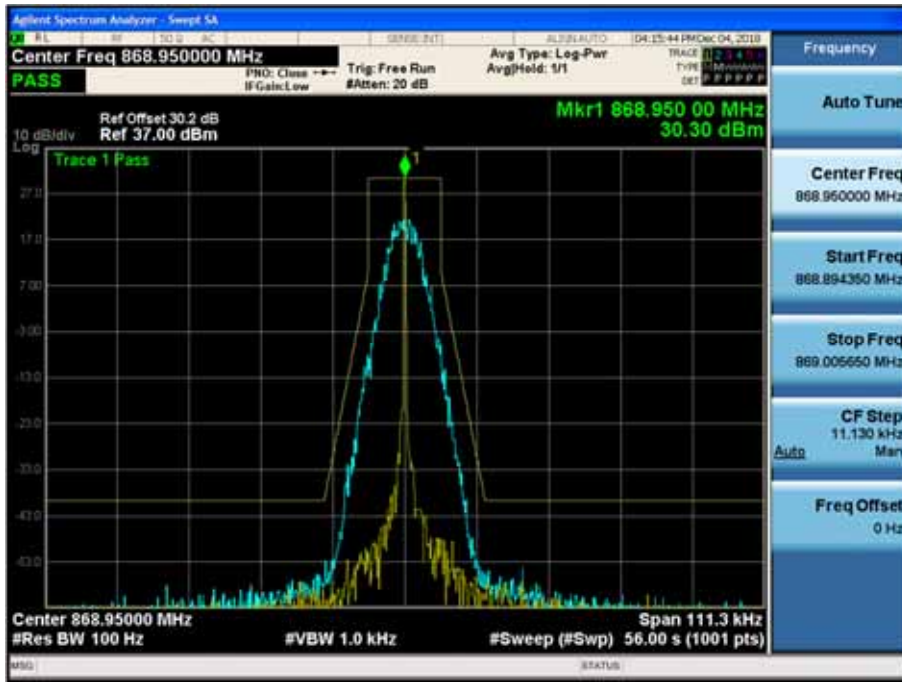
(7K60FXE, 7K60FXD \_ 806.05 MHz)\_ Low



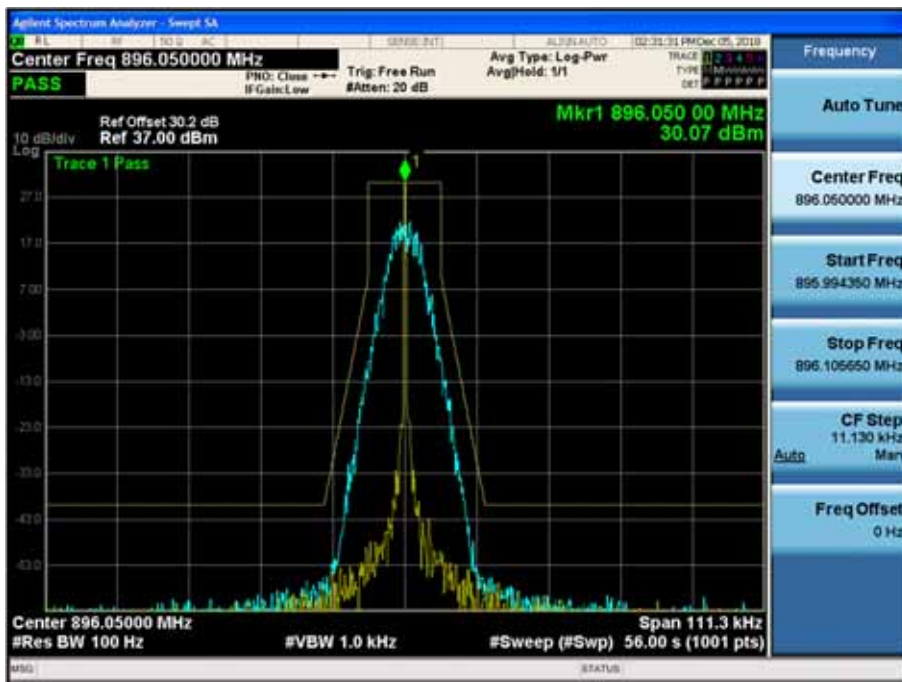
(7K60FXE, 7K60FXD \_ 851.05 MHz)\_ Low



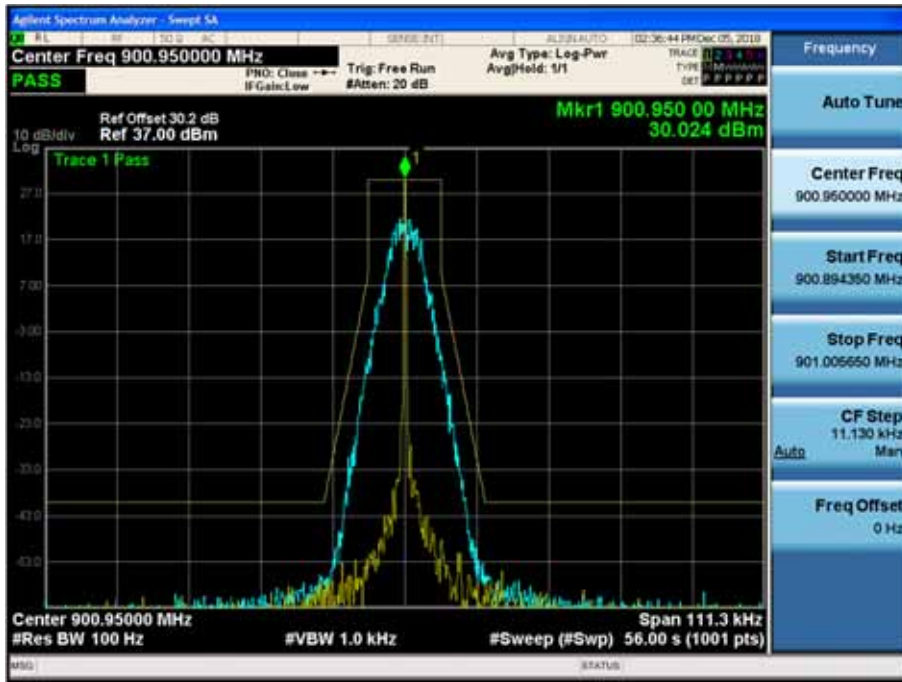
(7K60FXE, 7K60FXD \_ 868.95 MHz)\_ Low



(7K60FXE, 7K60FXD \_ 896.05 MHz)\_ Low



(7K60FXE, 7K60FXD \_ 900.95 MHz)\_Low



(7K60FXE, 7K60FXD \_ 939.95 MHz)\_Low

