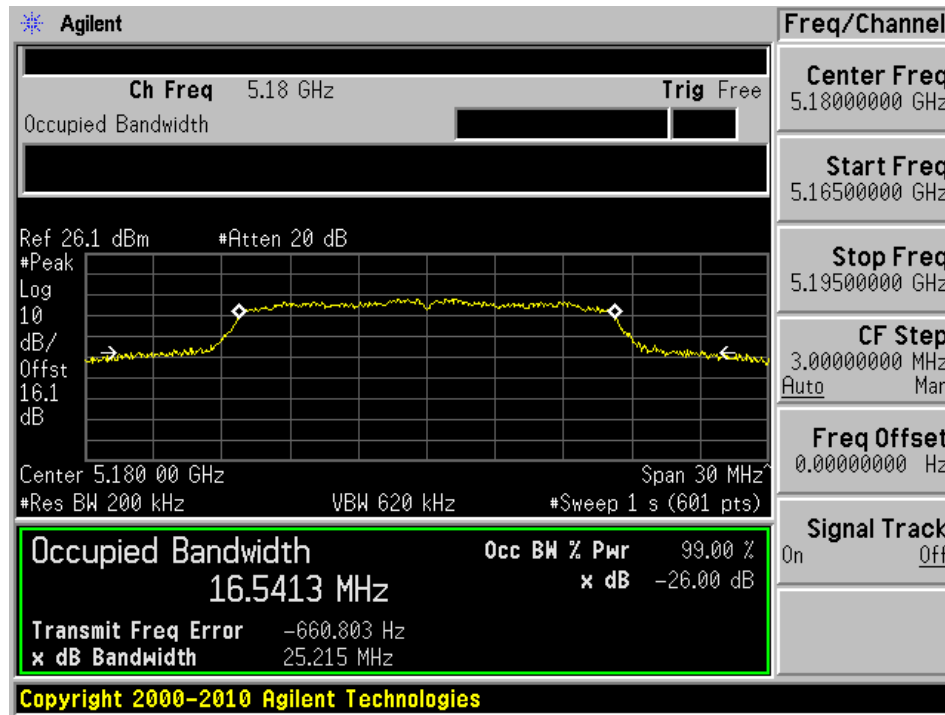
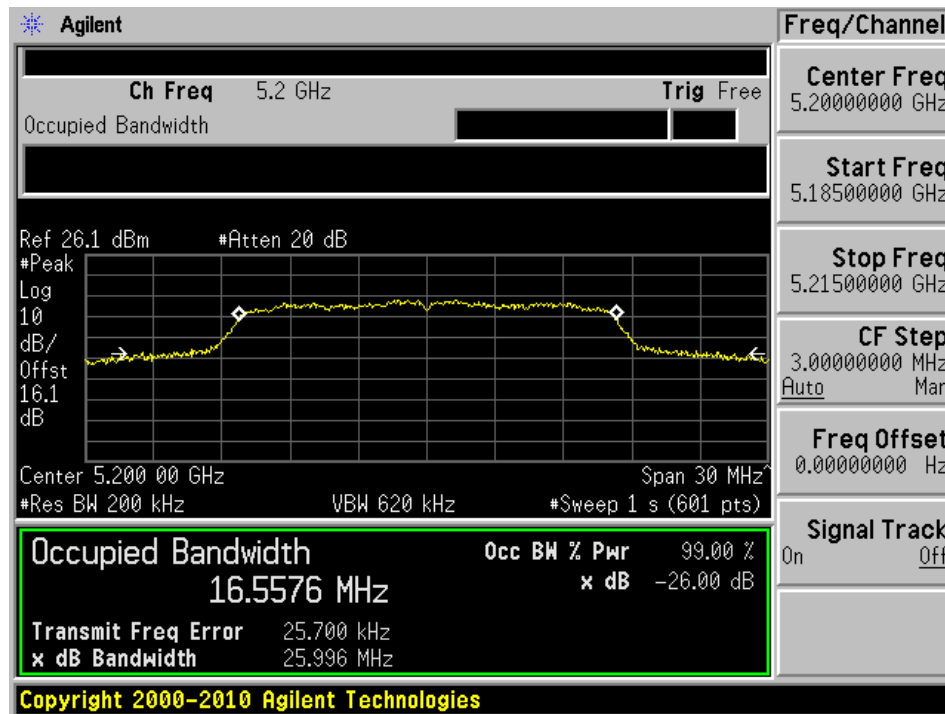


## Annex E (Normative) – Occupied Bandwidth

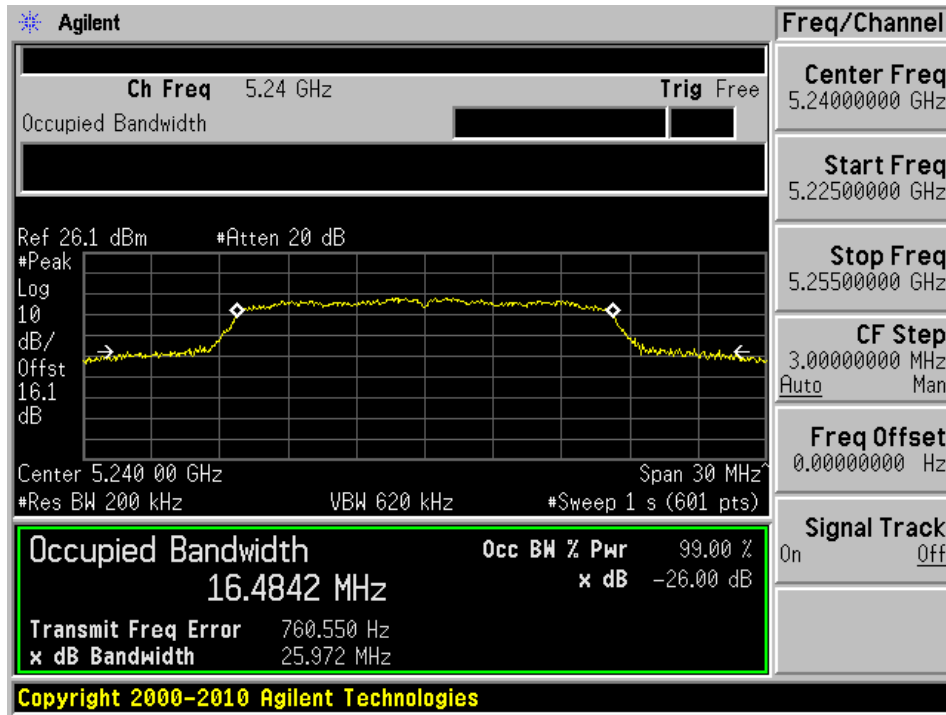
### a Mode 5180 MHz Low Channel OBW



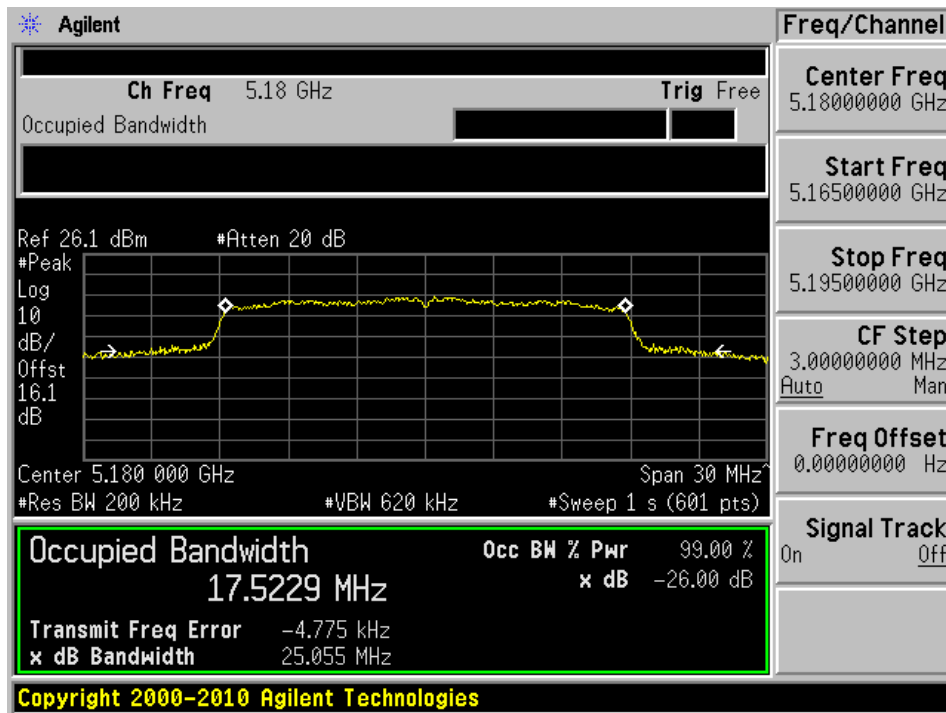
### a Mode 5200 MHz Mid Channel OBW



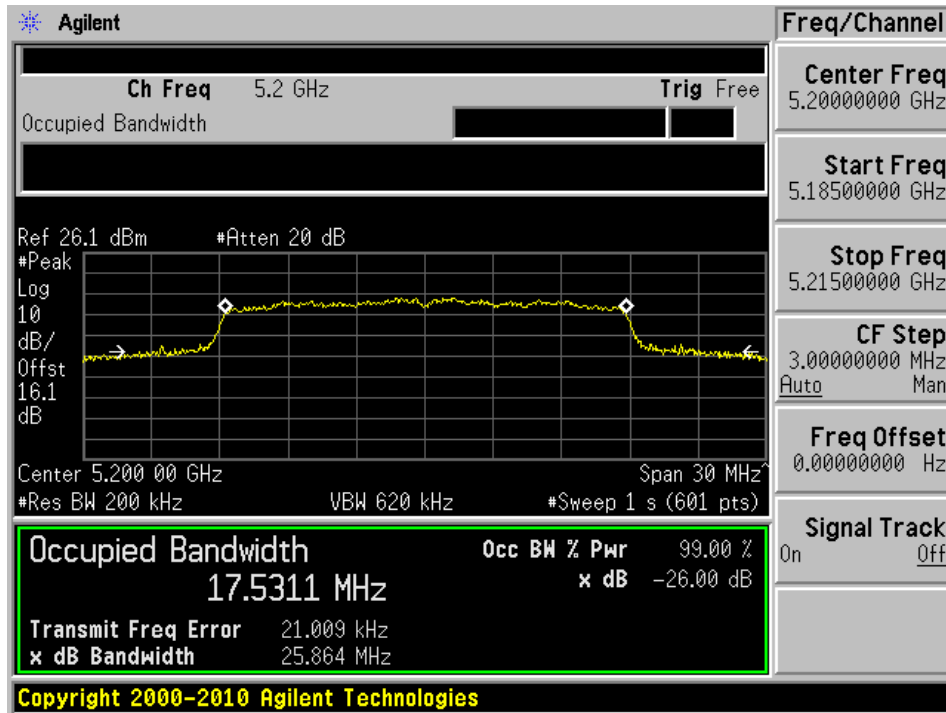
**a Mode 5240 MHz High Channel OBW**



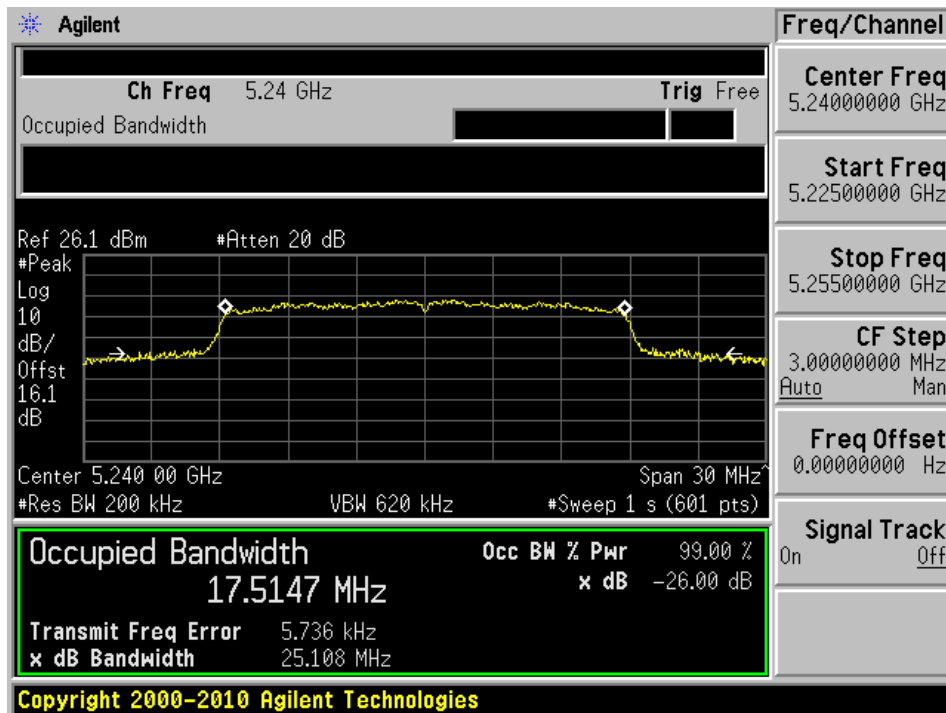
**HT20 Mode 5180 MHz Low Channel OBW**



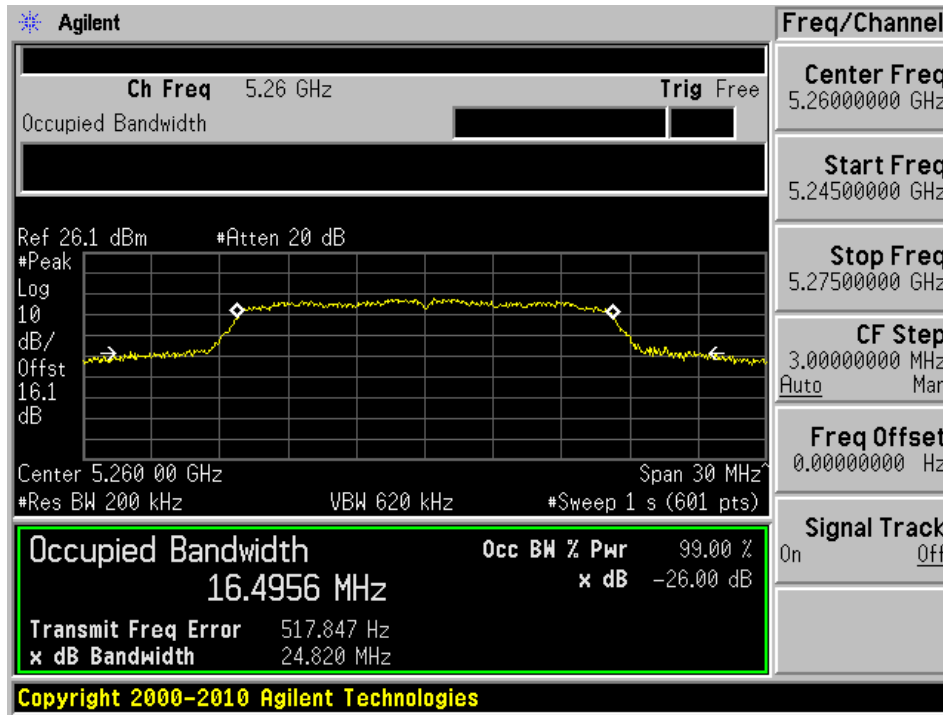
### HT20 Mode 5200 MHz Mid Channel OBW



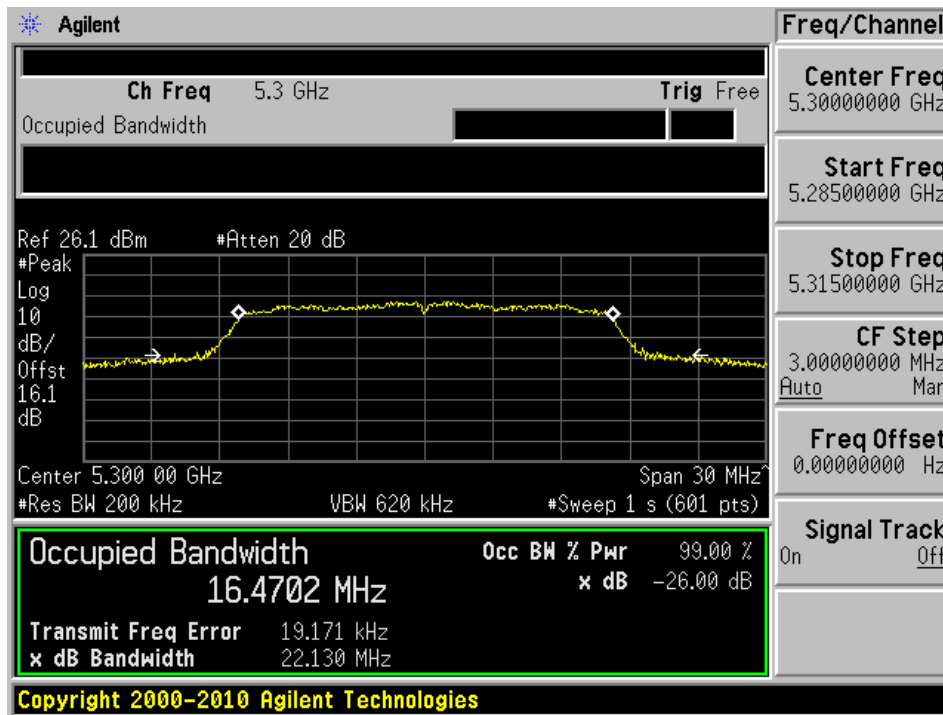
### HT20 Mode 5240 MHz High Channel OBW



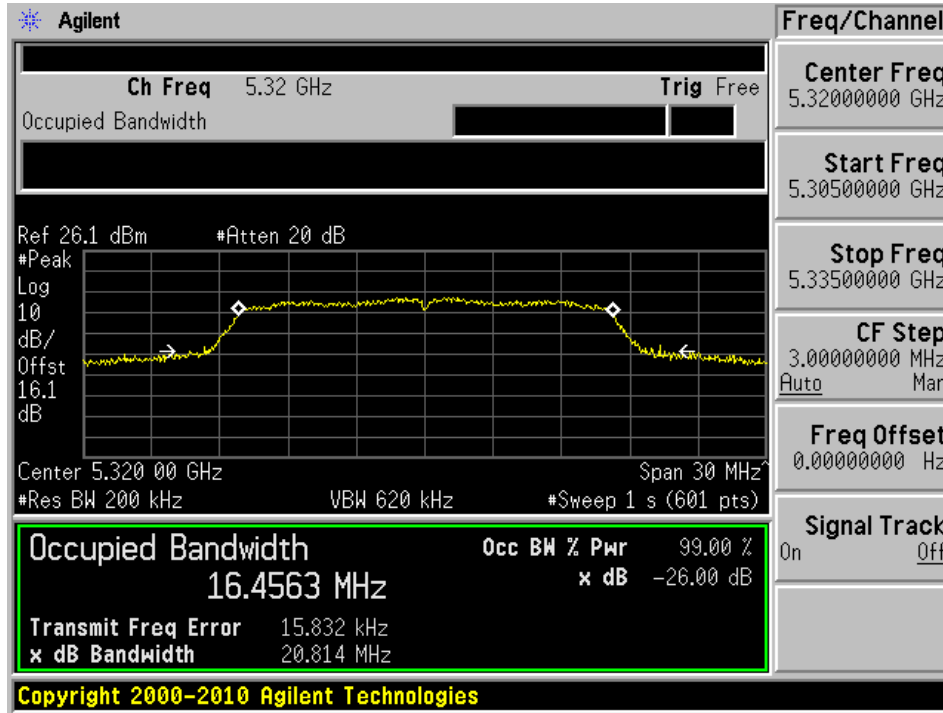
**a Mode 5260 MHz Low Channel OBW**



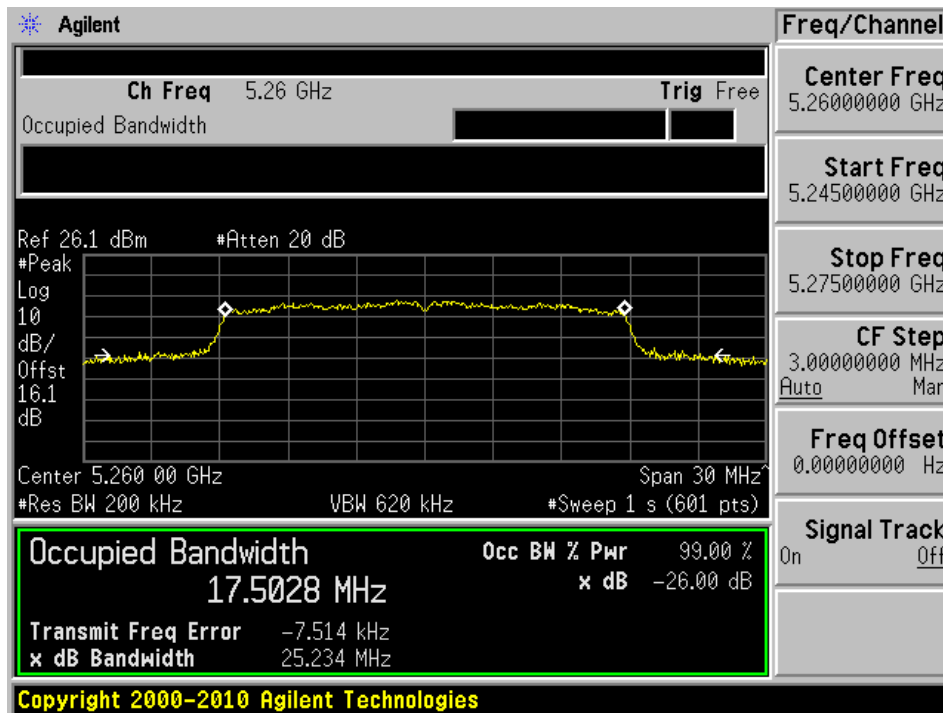
**a Mode 5300 MHz Mid Channel OBW**



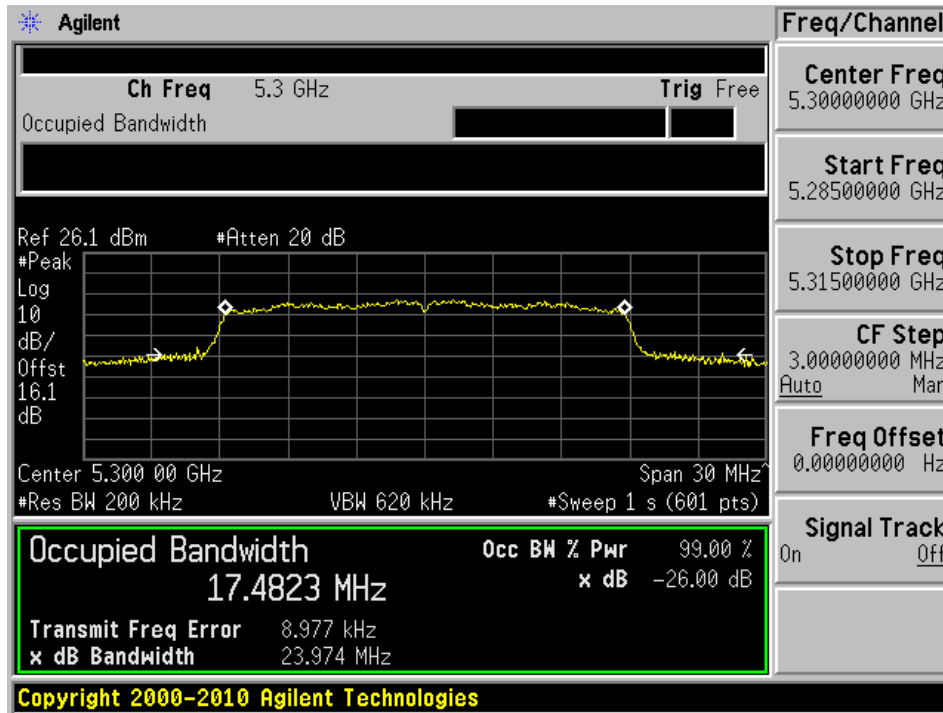
**a Mode 5320 MHz High Channel OBW**



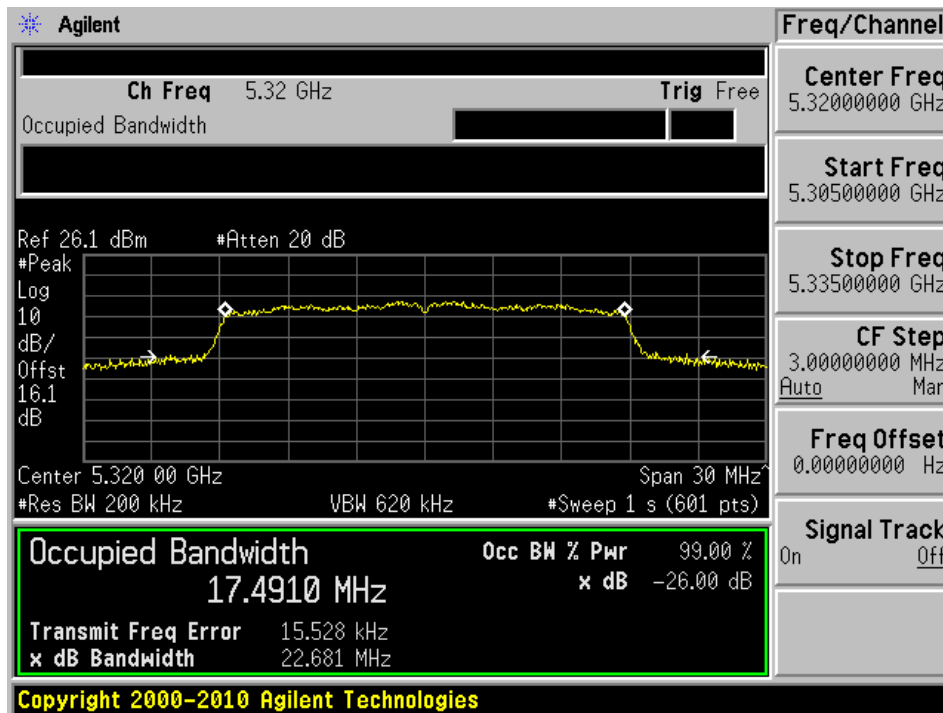
**HT20 Mode 5260 MHz Low Channel OBW**



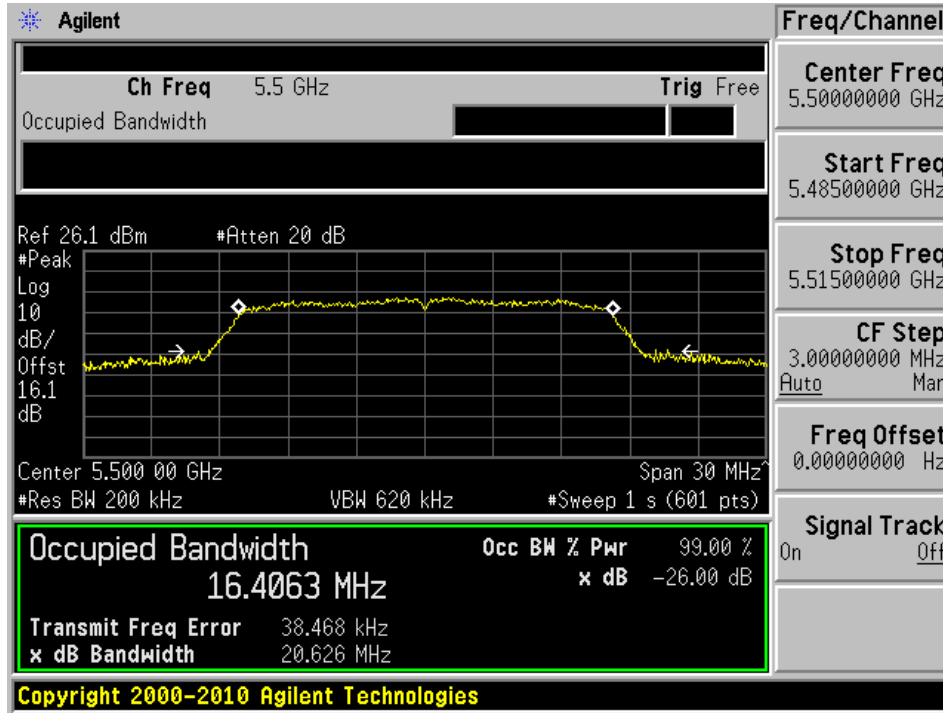
### HT20 Mode 5300 MHz Mid Channel OBW



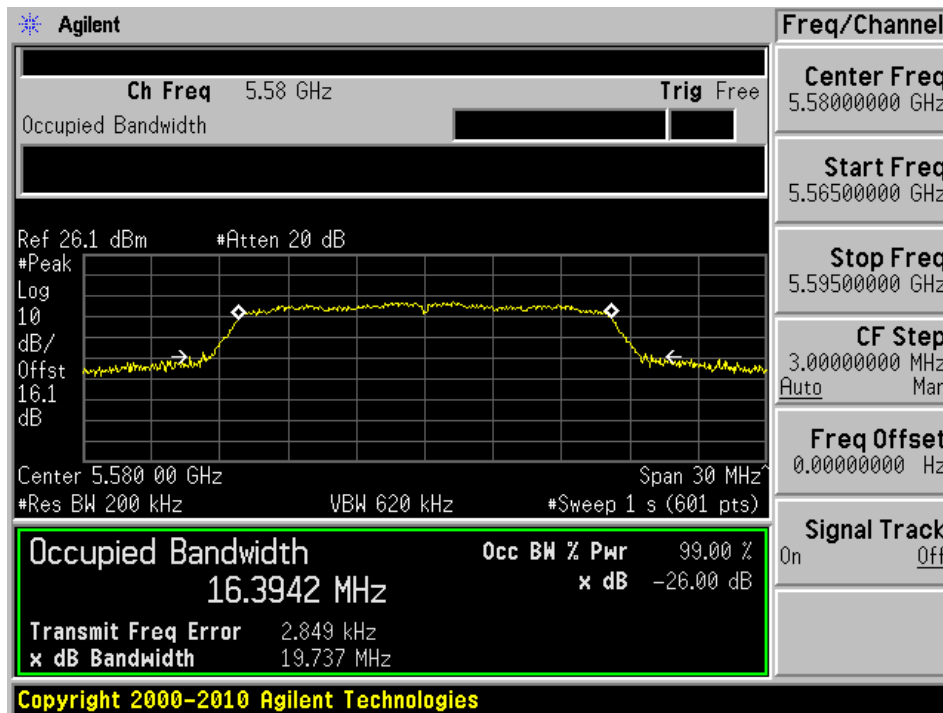
### HT20 Mode 5320 MHz High Channel OBW



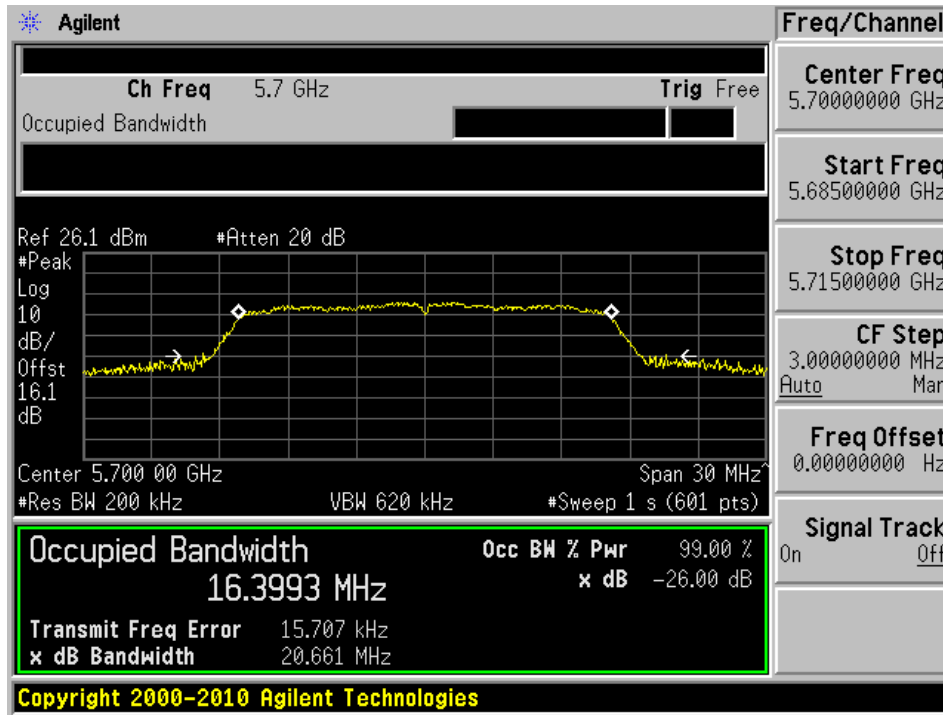
**a Mode 5500 MHz Low Channel OBW**



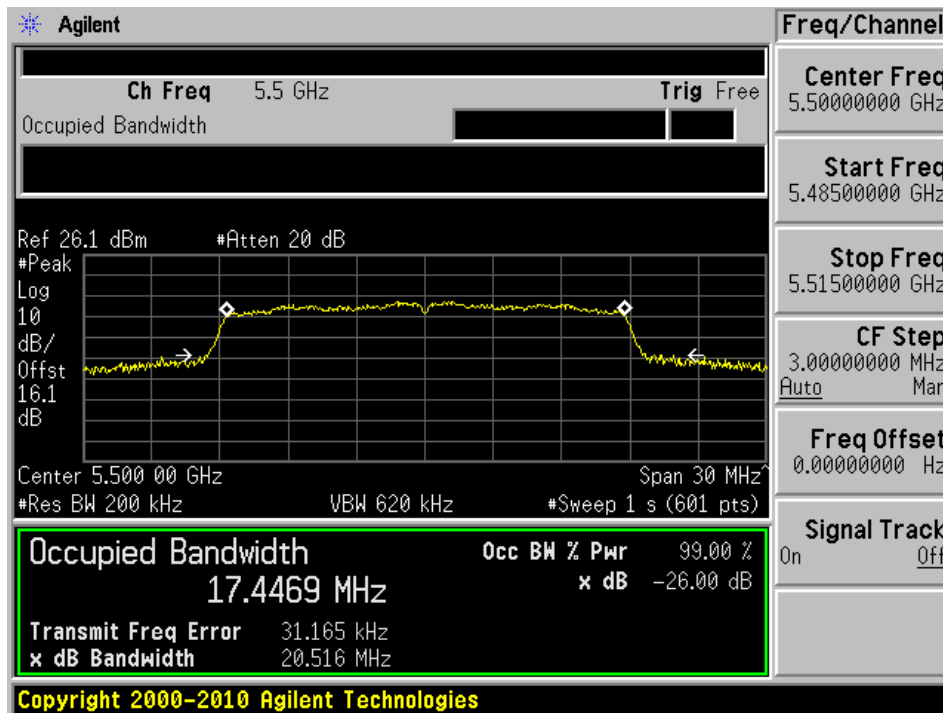
**a Mode 5580 MHz Mid Channel OBW**



**a Mode 5700 MHz High Channel OBW**

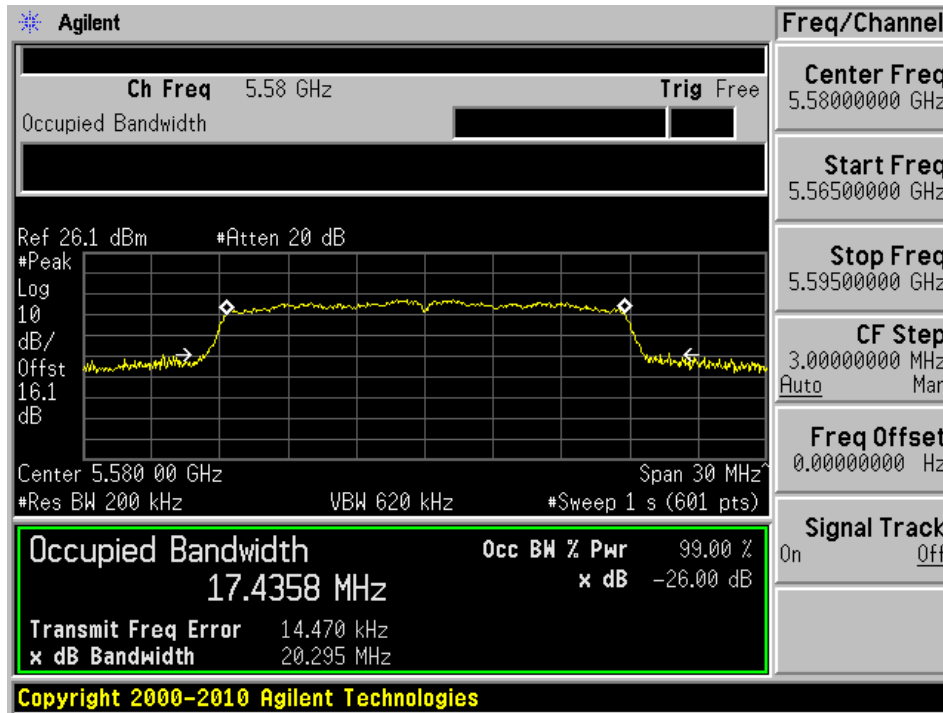


**HT20 Mode 5500 MHz Low Channel OBW**

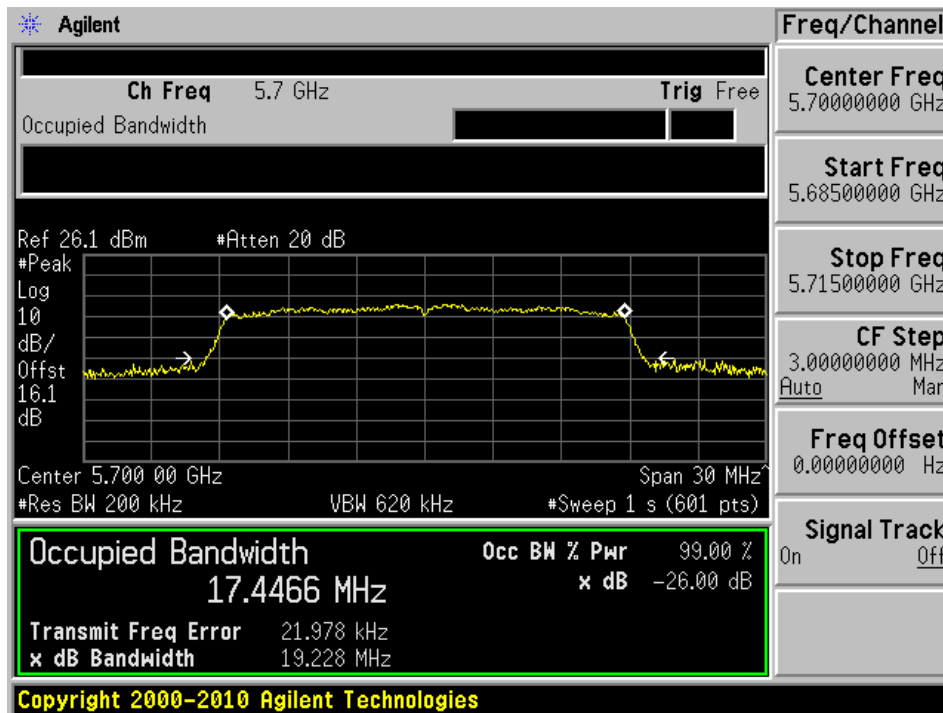




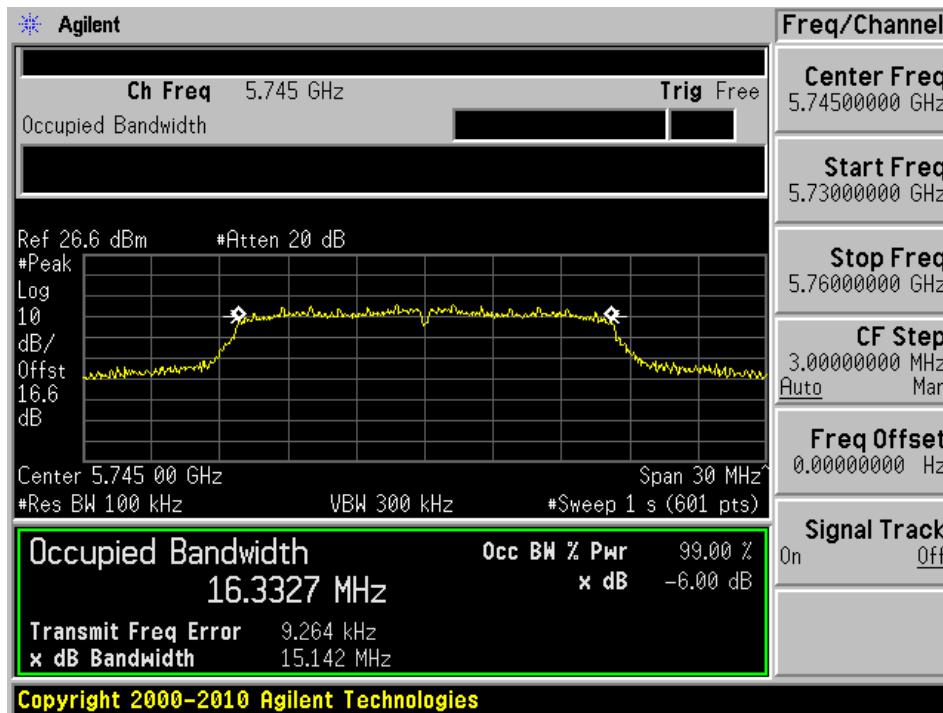
### HT20 Mode 5580 MHz Mid Channel OBW



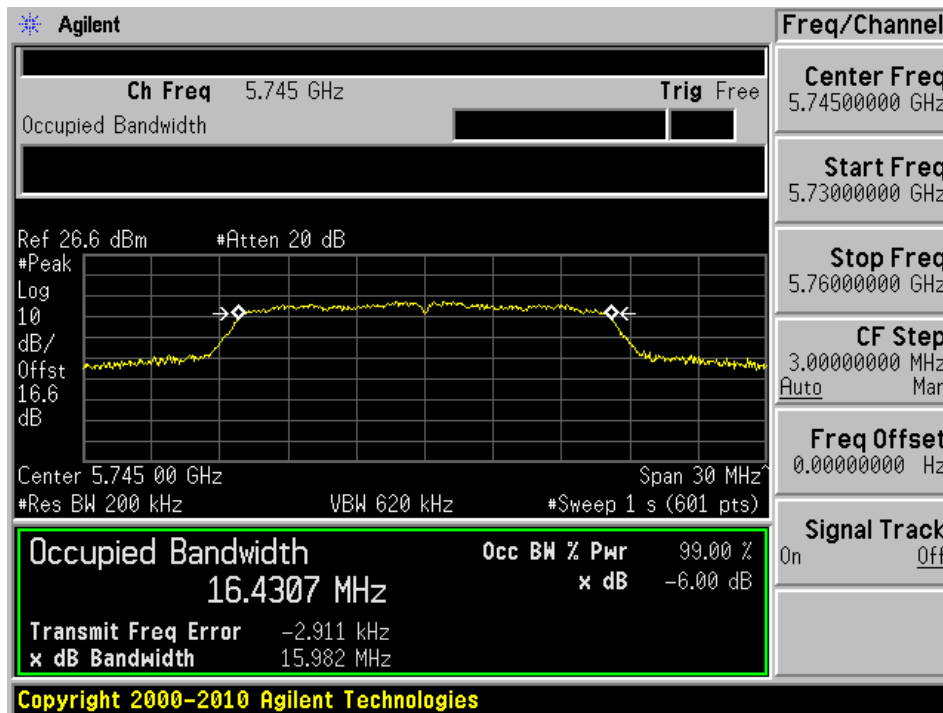
### HT20 Mode 5700 MHz High Channel OBW



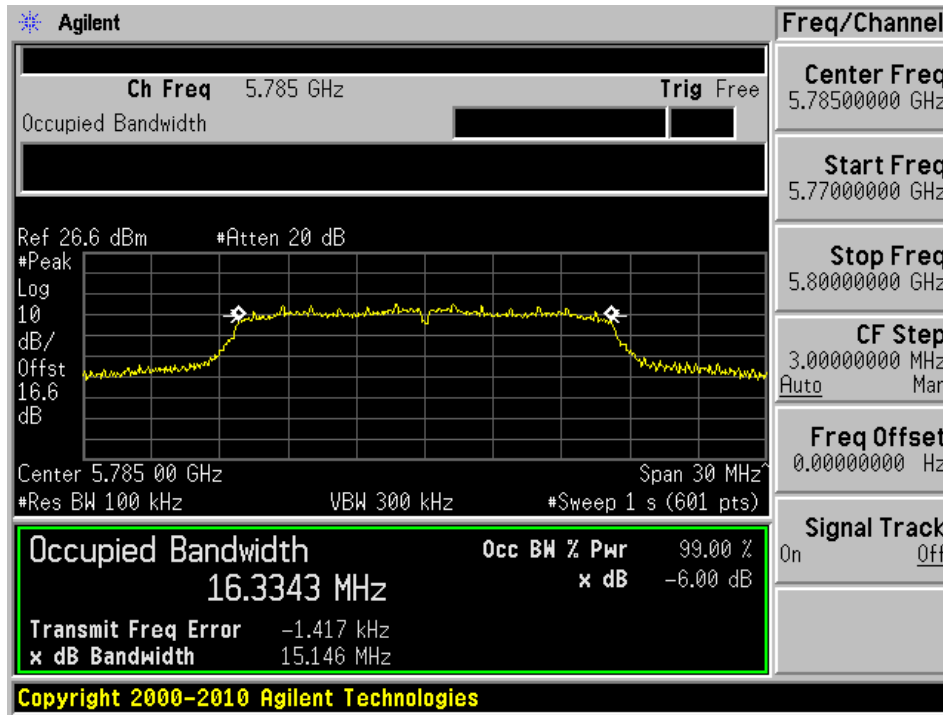
**a Mode 5745 MHz Low Channel 6 dB BW**



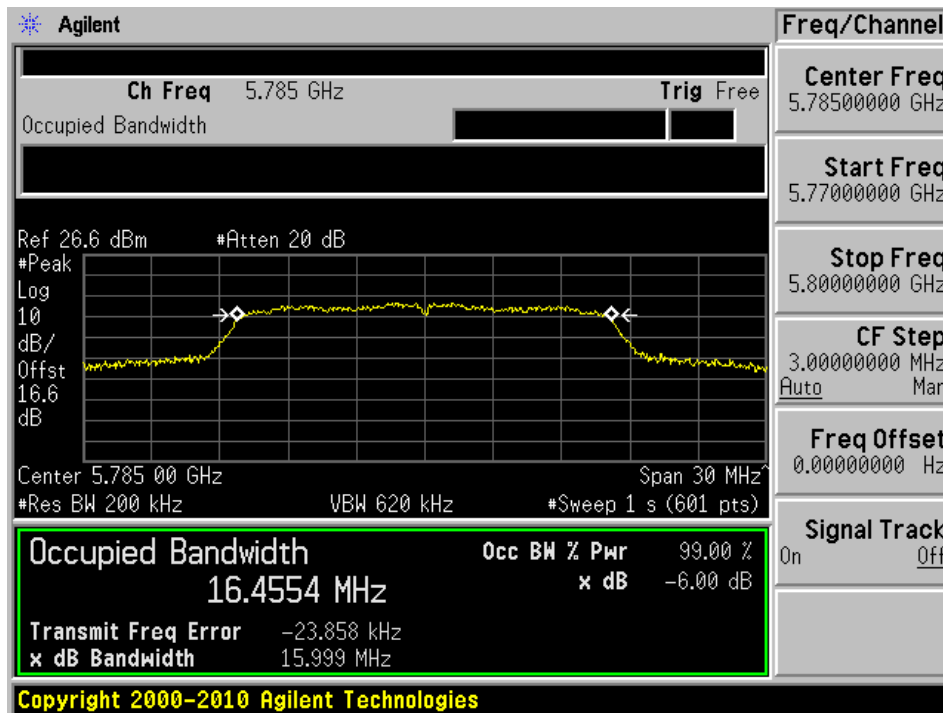
**a Mode 5745 MHz Low Channel 99 BW**



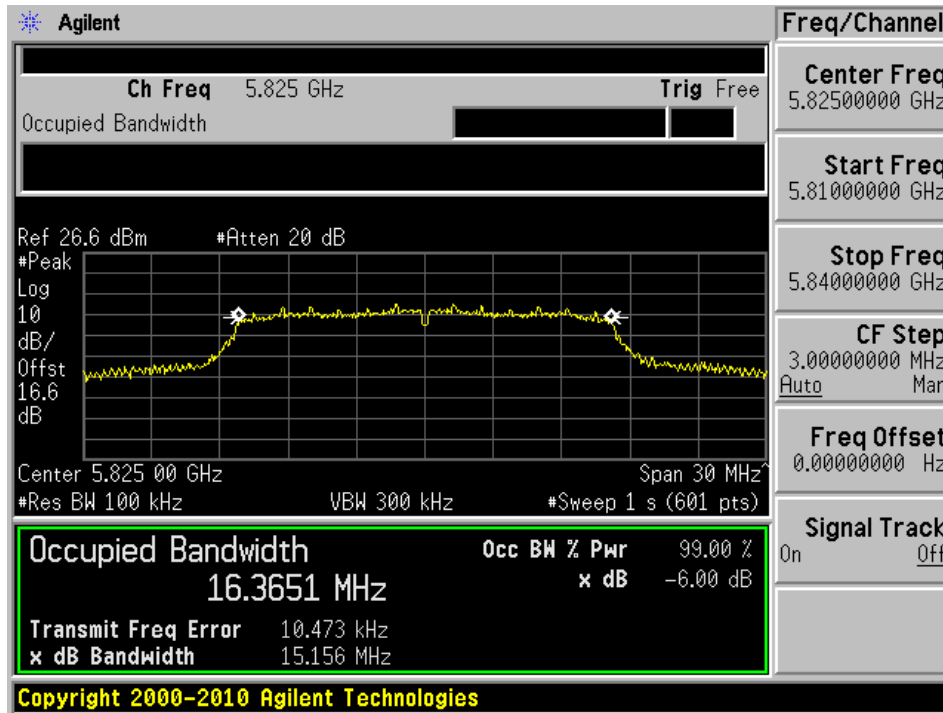
**a Mode 5785 MHz Mid Channel 6 dB BW**



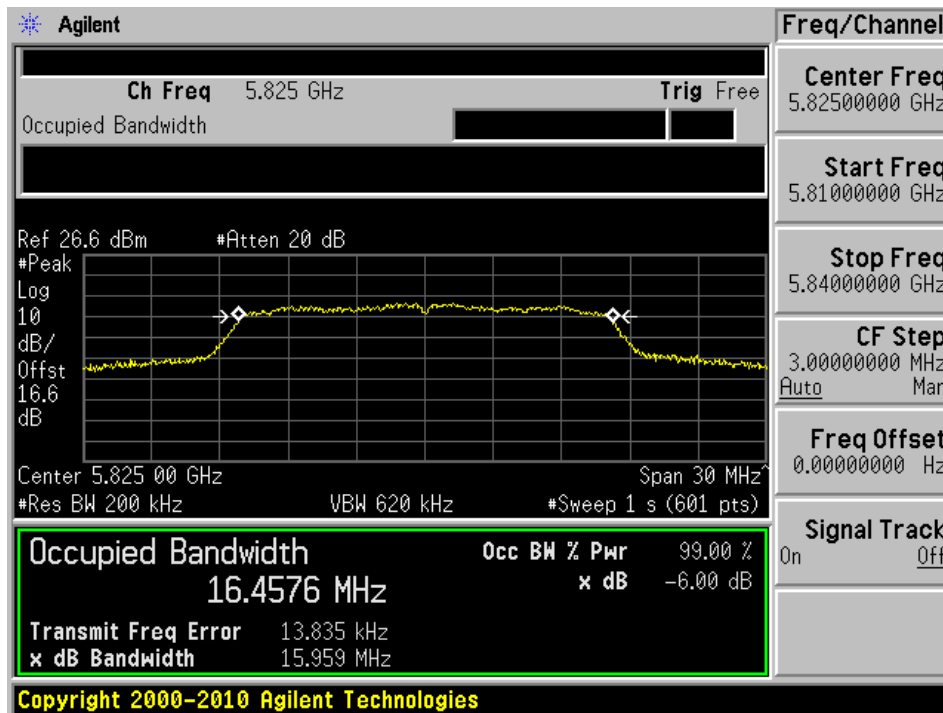
**a Mode 5785 MHz Mid Channel 99 BW**



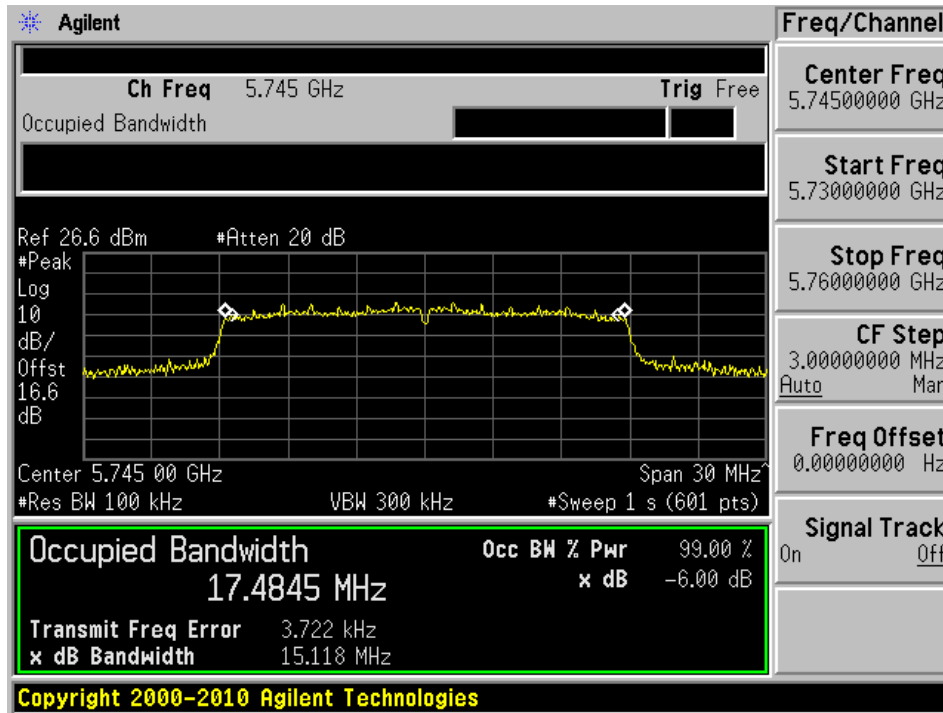
**a Mode 5825 MHz High Channel 6 dB BW**



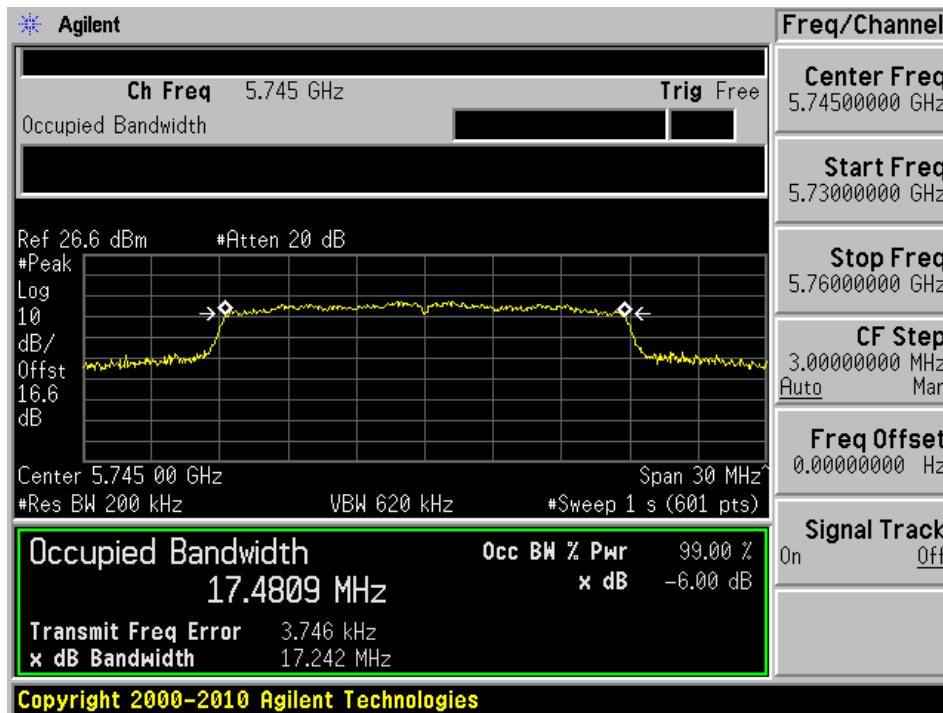
**a Mode 5825 MHz High Channel 99 BW**



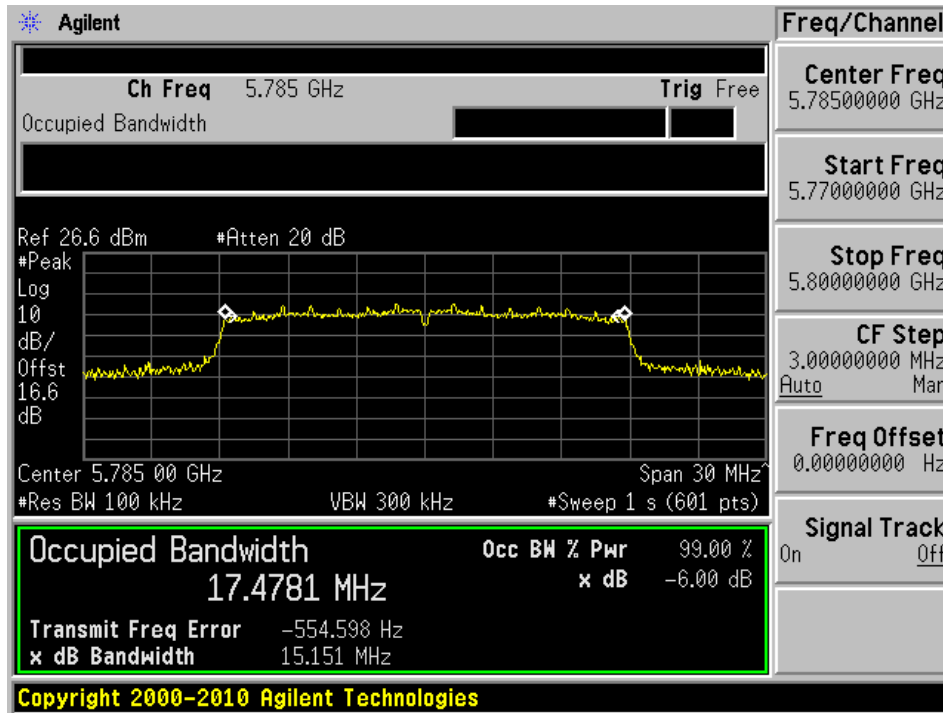
### HT20 Mode 5745 MHz Low Channel 6 dB BW



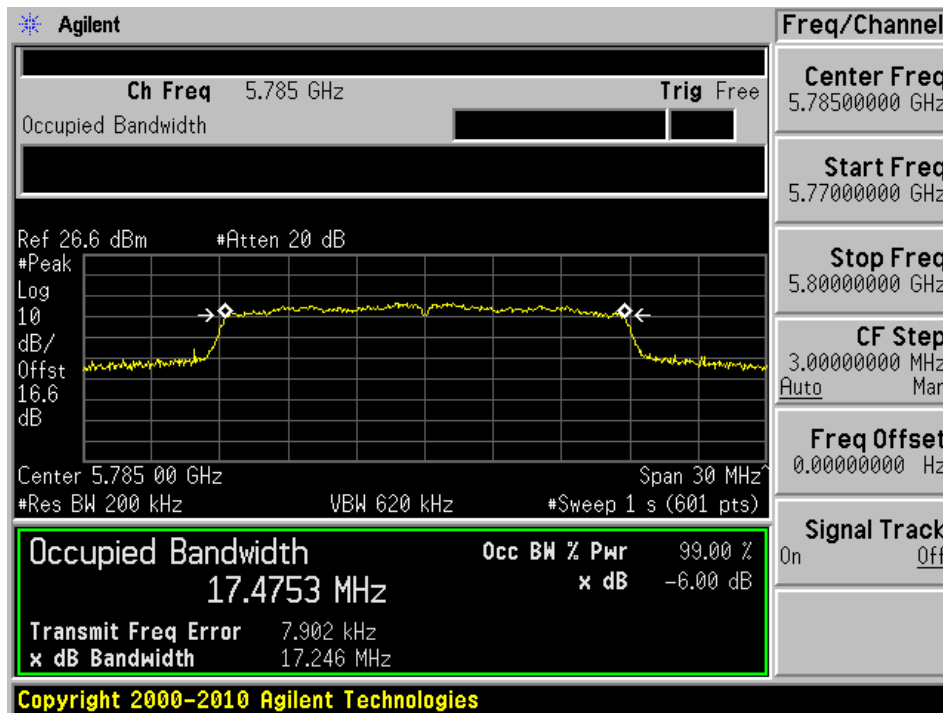
### HT20 Mode 5745 MHz Low Channel 99 BW



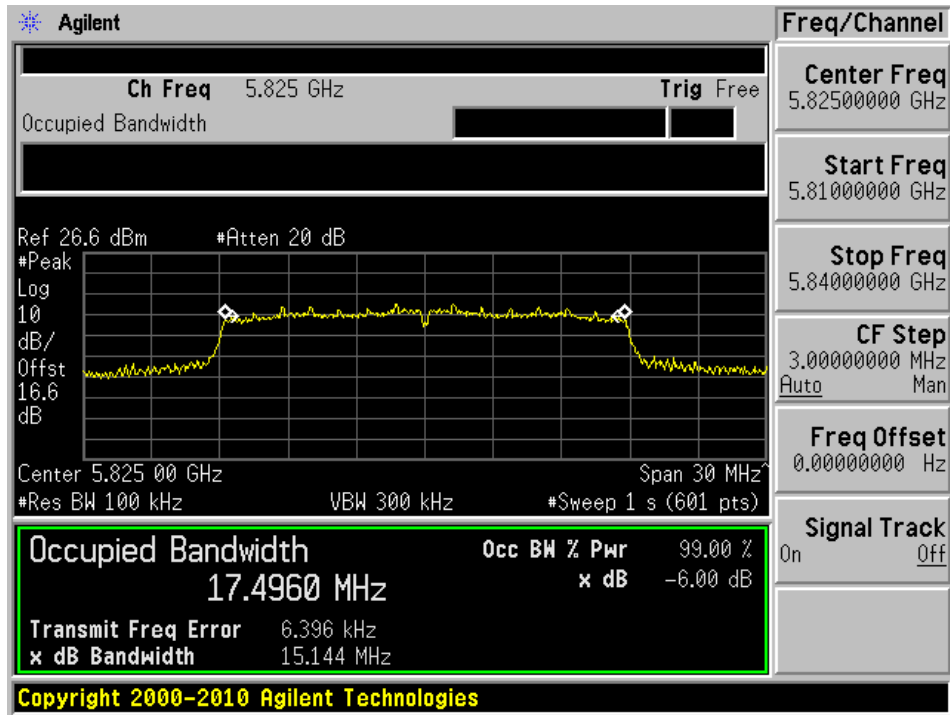
### HT20 Mode 5785 MHz Mid Channel 6 dB BW



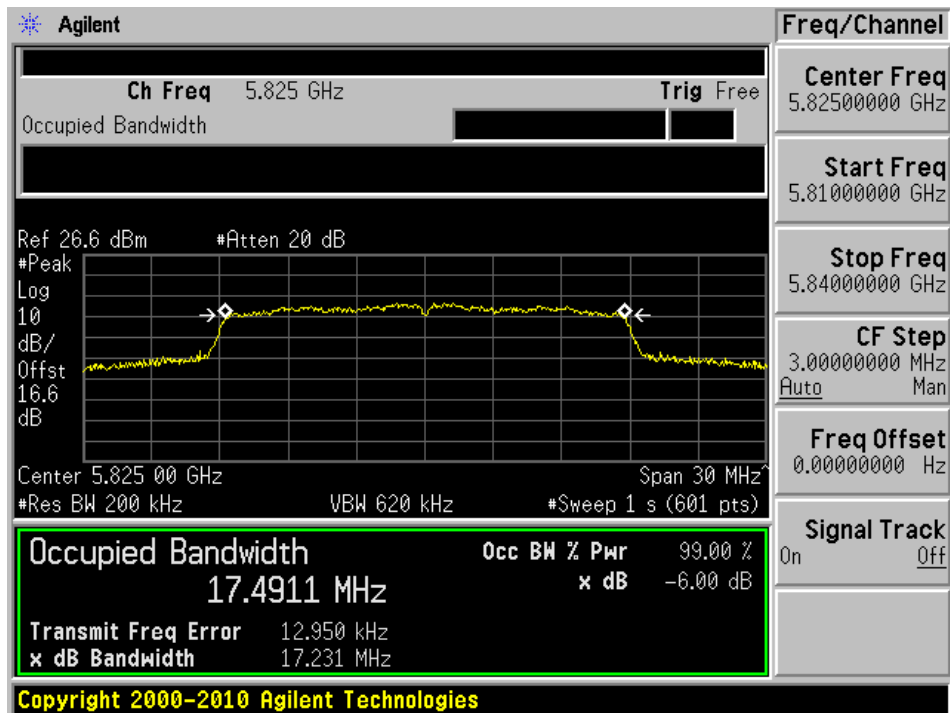
### HT20 Mode 5785 MHz Mid Channel 99 BW



### HT20 Mode 5825 MHz High Channel 6 dB BW

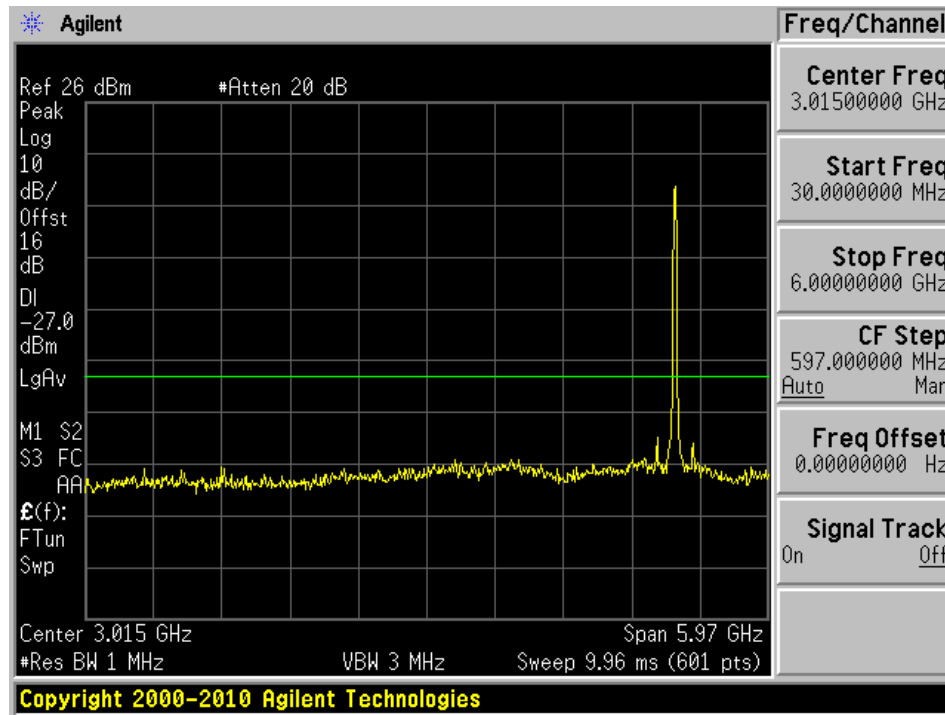


### HT20 Mode 5825 MHz High Channel 99 BW

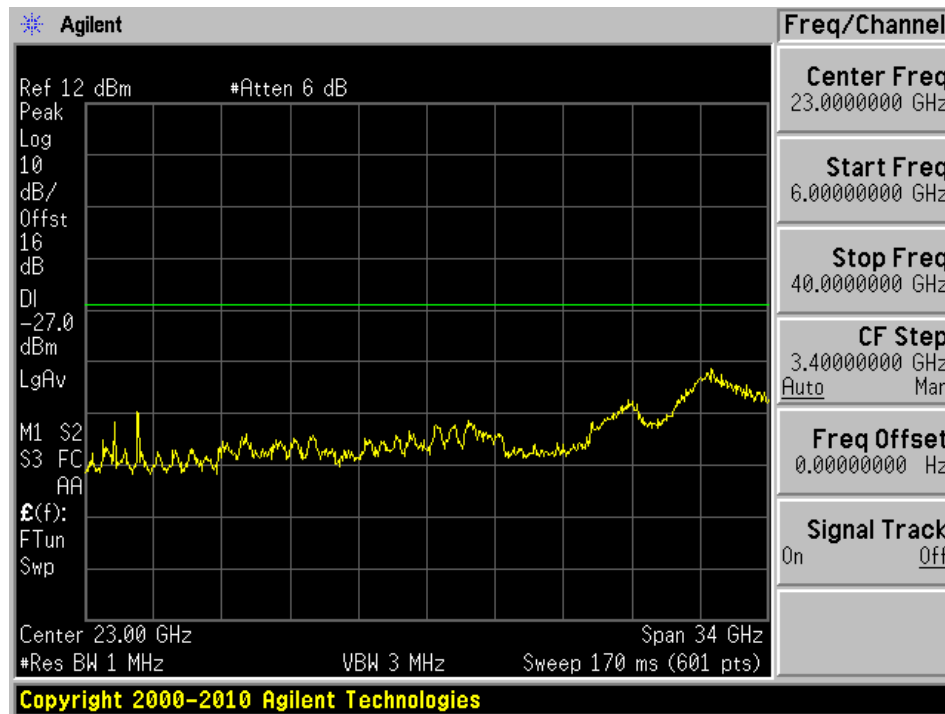


## Annex F (Normative) – Spurious Emission at Antenna Port

a Mode 5180 MHz Low Channel Spurious Emission\_1

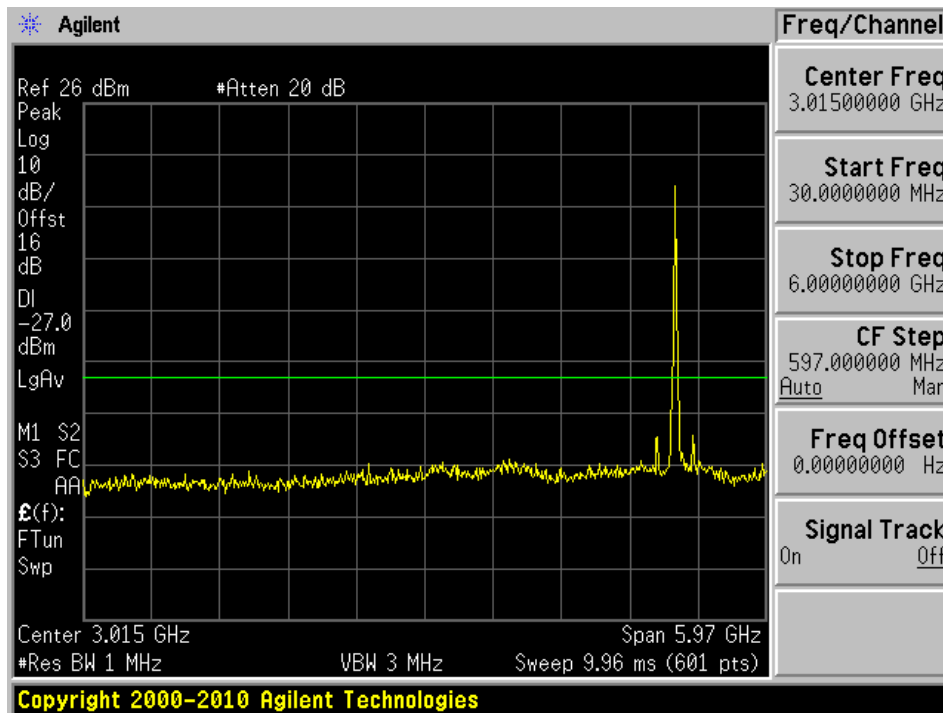


a Mode 5180 MHz Low Channel Spurious Emission\_2

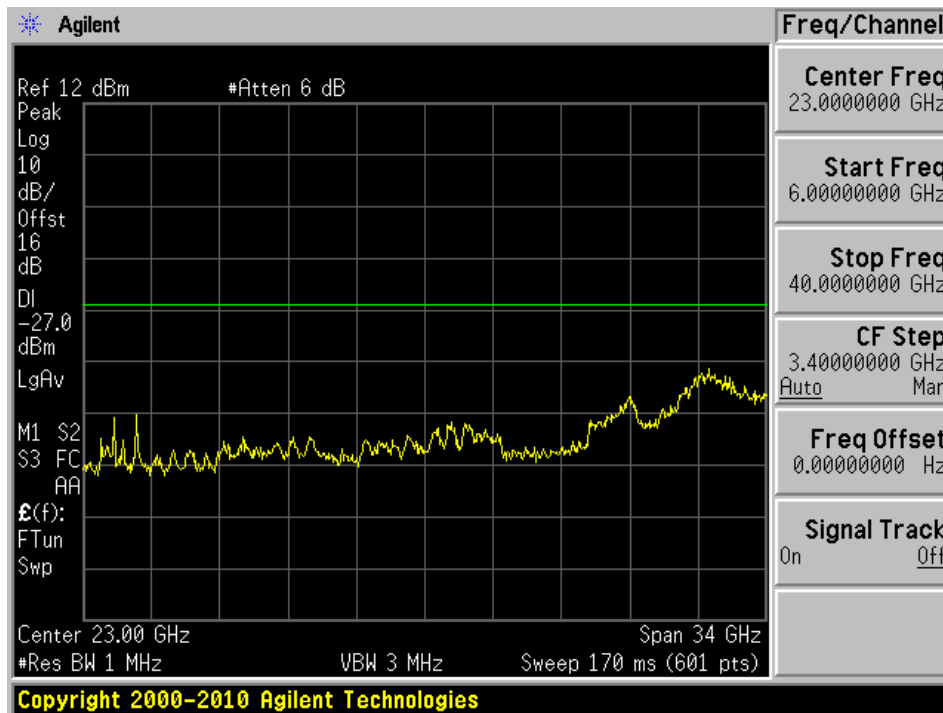




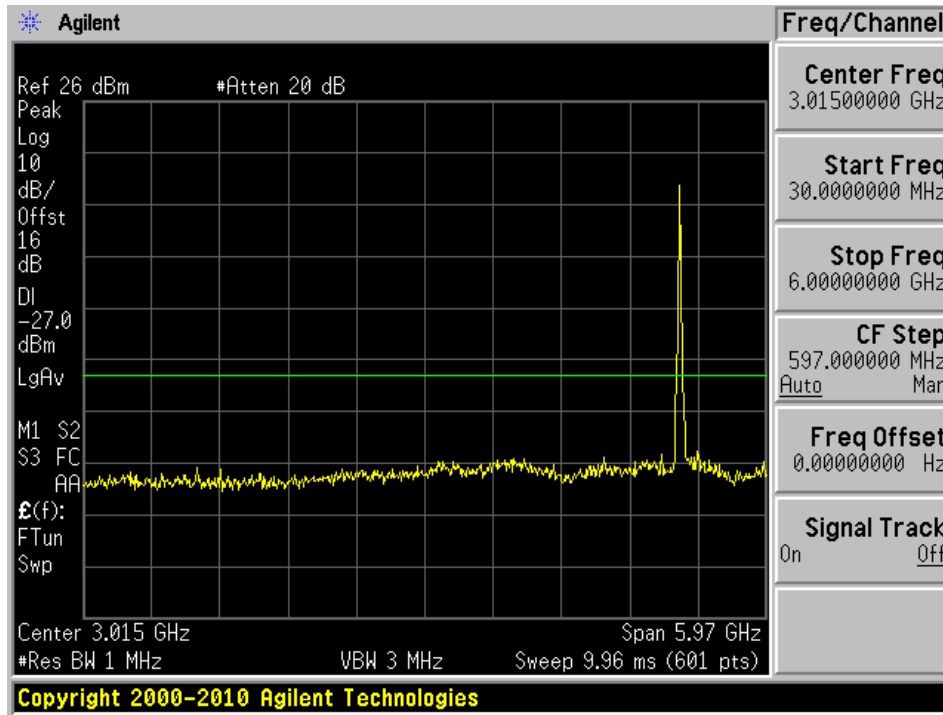
### a Mode 5200 MHz Mid Channel Spurious Emission\_1



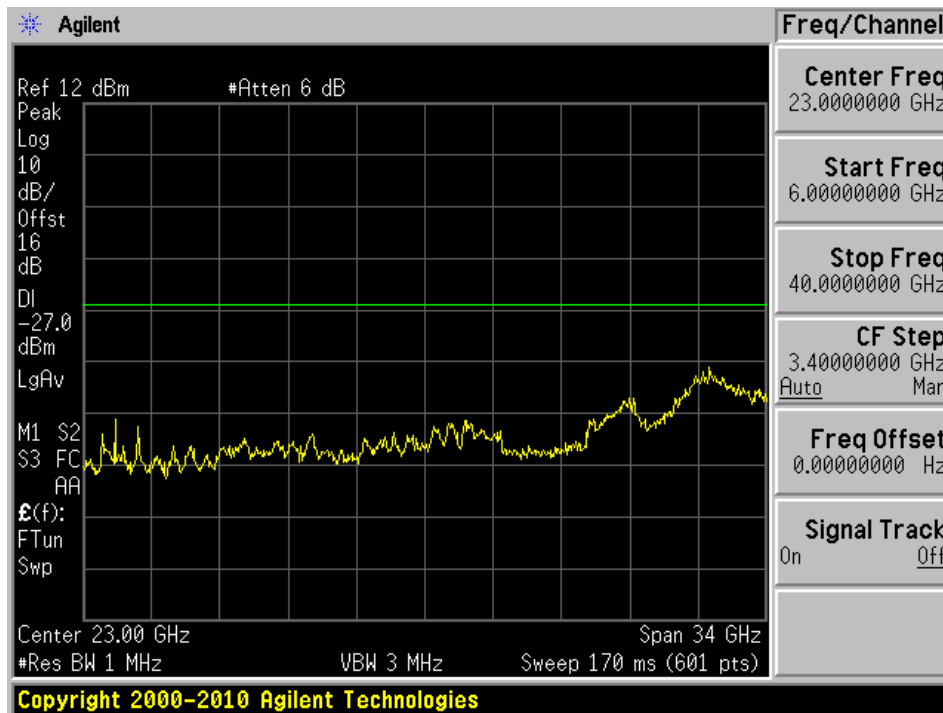
### a Mode 5200 MHz Mid Channel Spurious Emission\_2



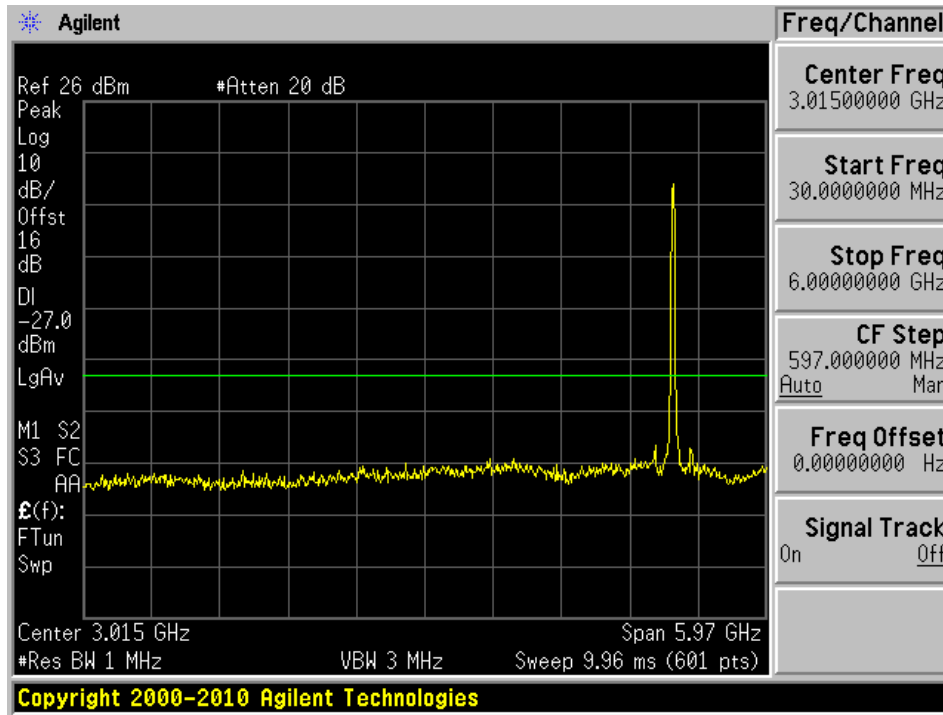
**a Mode 5240 MHz High Channel Spurious Emission\_1**



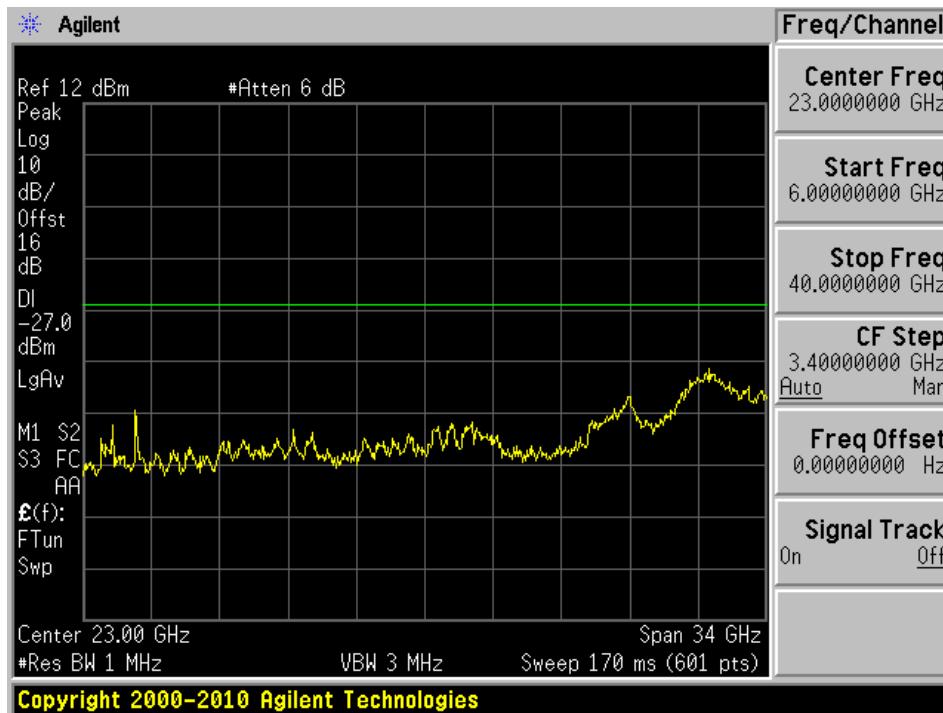
**a Mode 5240 MHz High Channel Spurious Emission\_2**



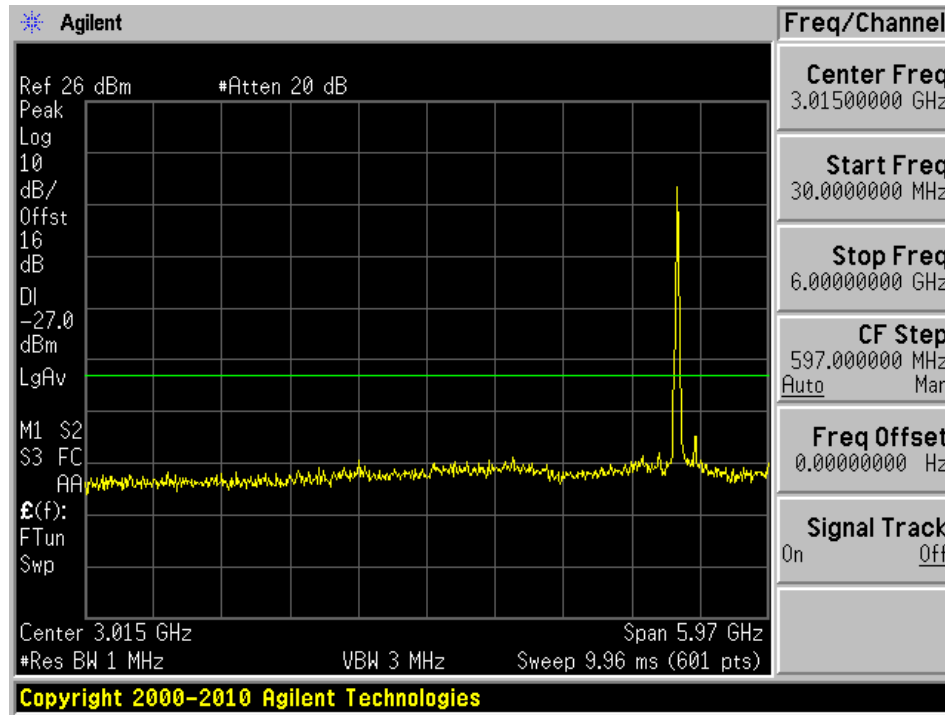
### HT20 Mode 5180 MHz Low Channel Spurious Emission\_1



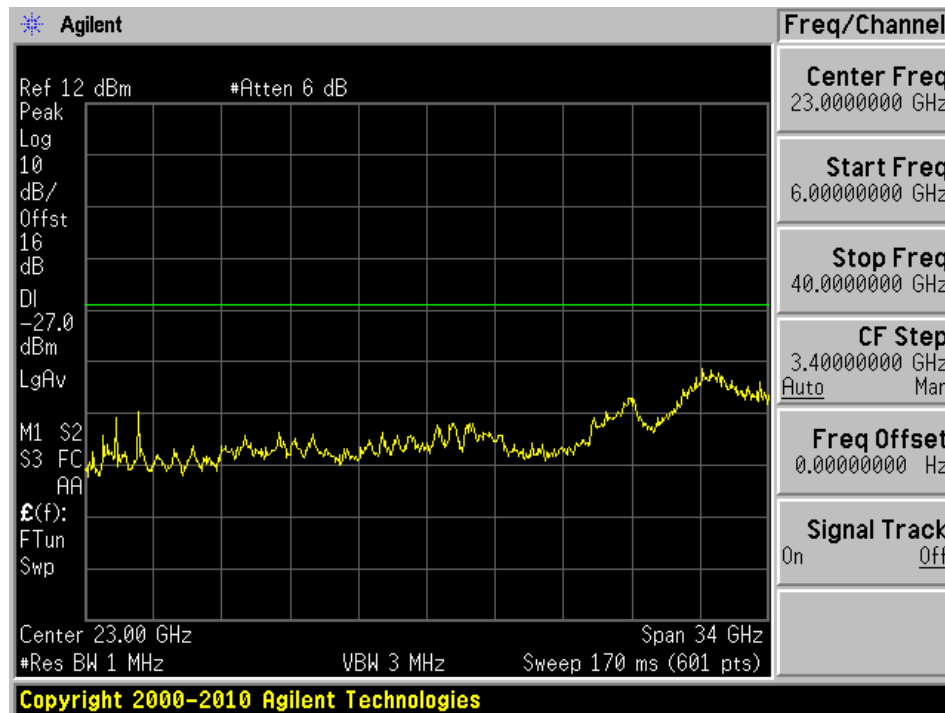
### HT20 Mode 5180 MHz Low Channel Spurious Emission\_2



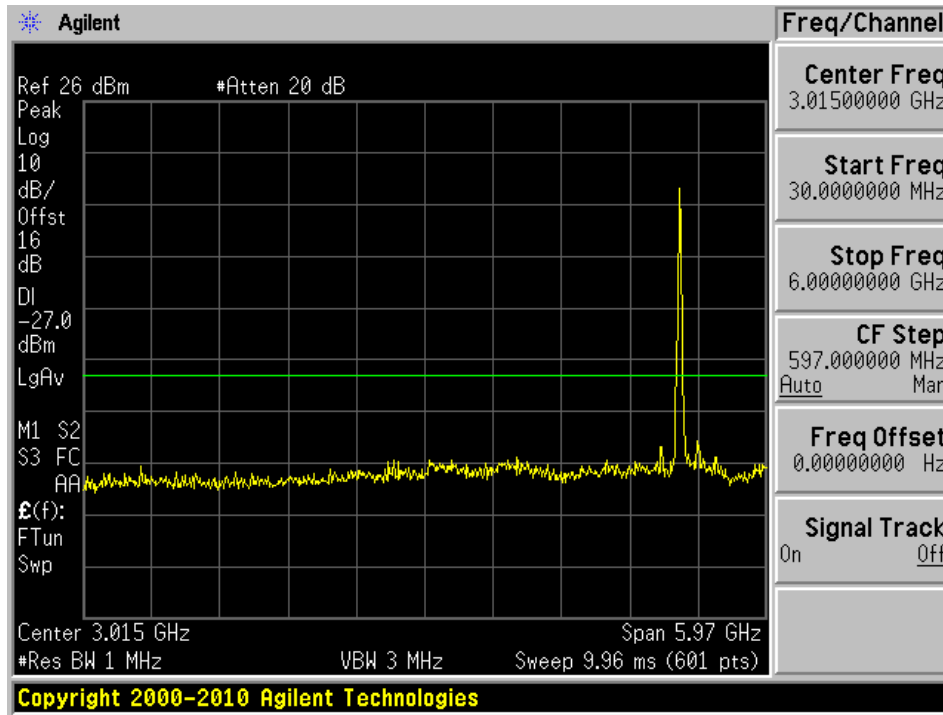
### HT20 Mode 5200 MHz Mid Channel Spurious Emission\_1



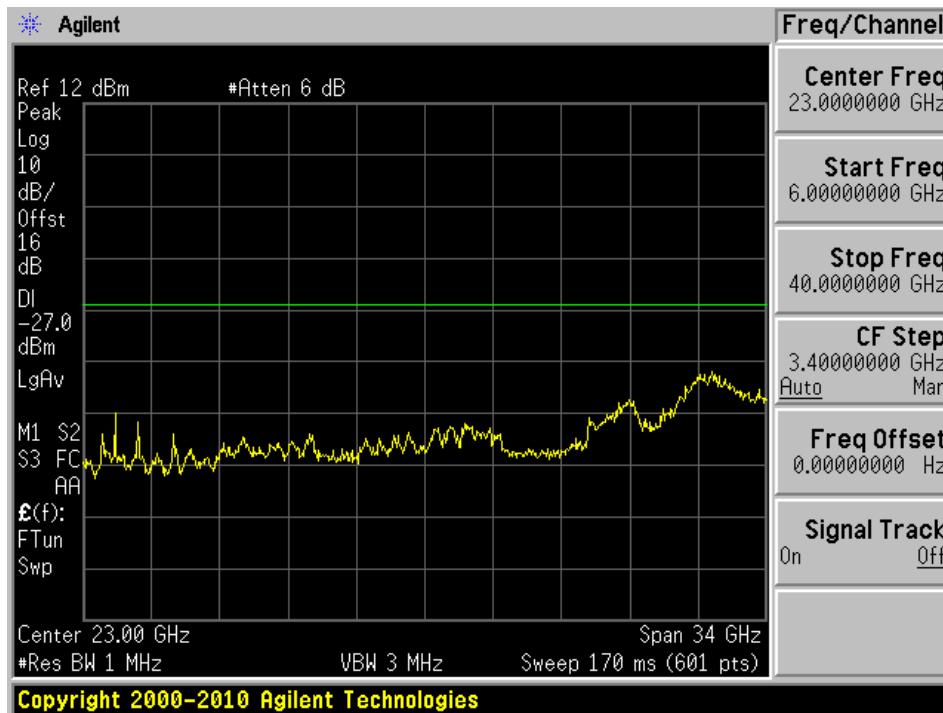
### HT20 Mode 5200 MHz Mid Channel Spurious Emission\_2



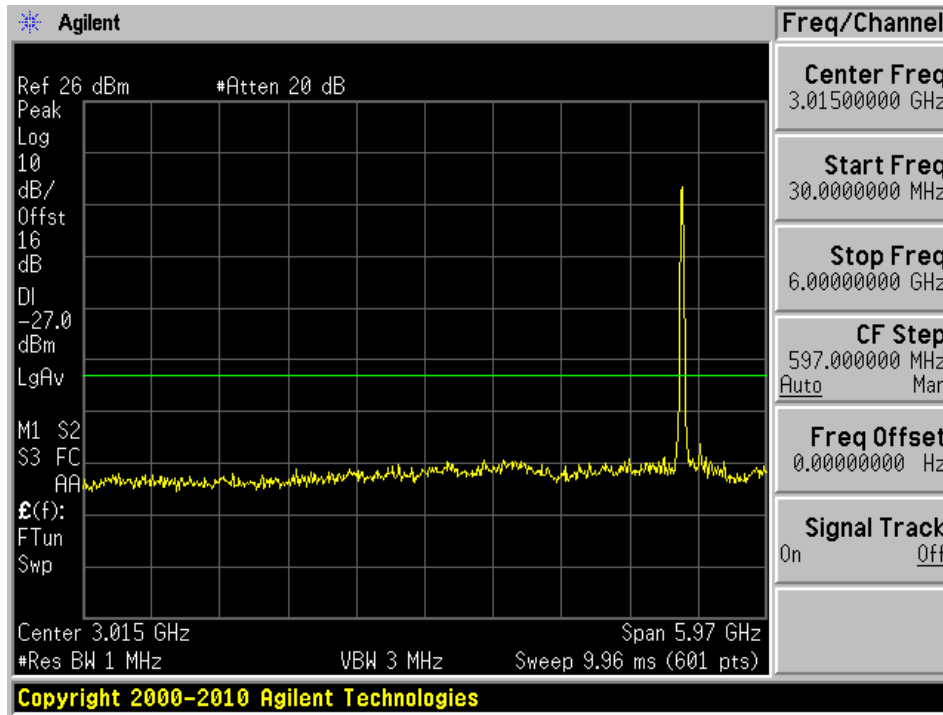
### HT20 Mode 5240 MHz High Channel Spurious Emission\_1



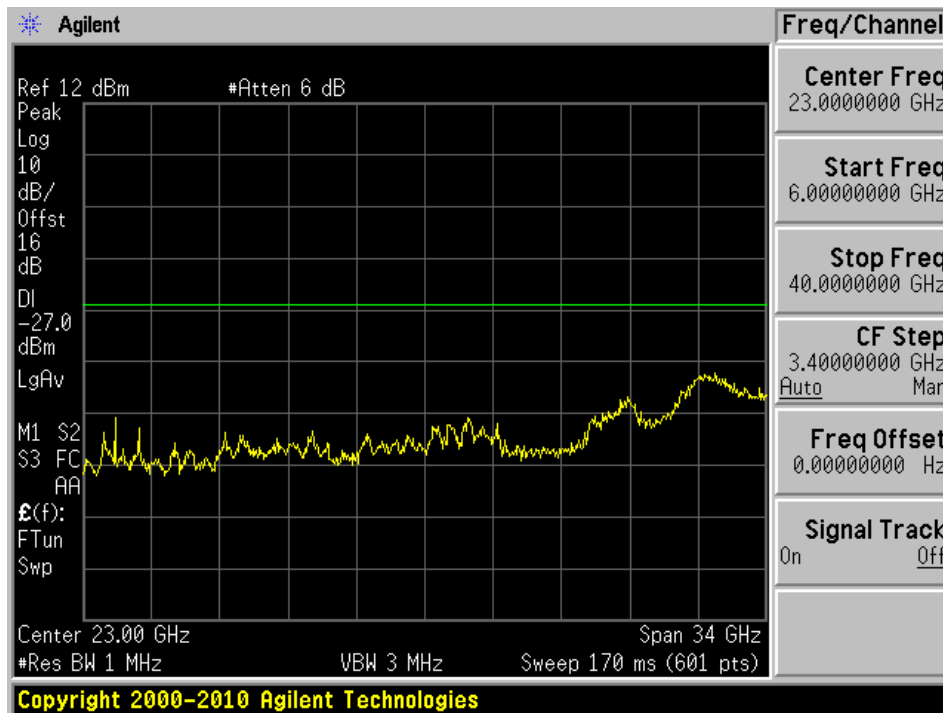
### HT20 Mode 5240 MHz High Channel Spurious Emission\_2



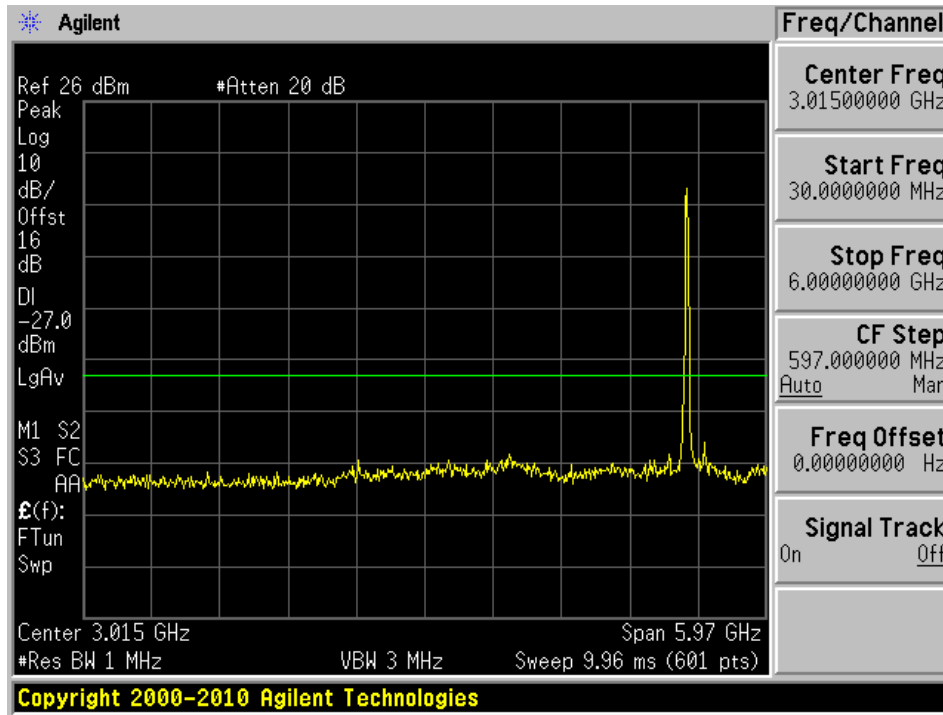
**a Mode 5260 MHz Low Channel Spurious Emission\_1**



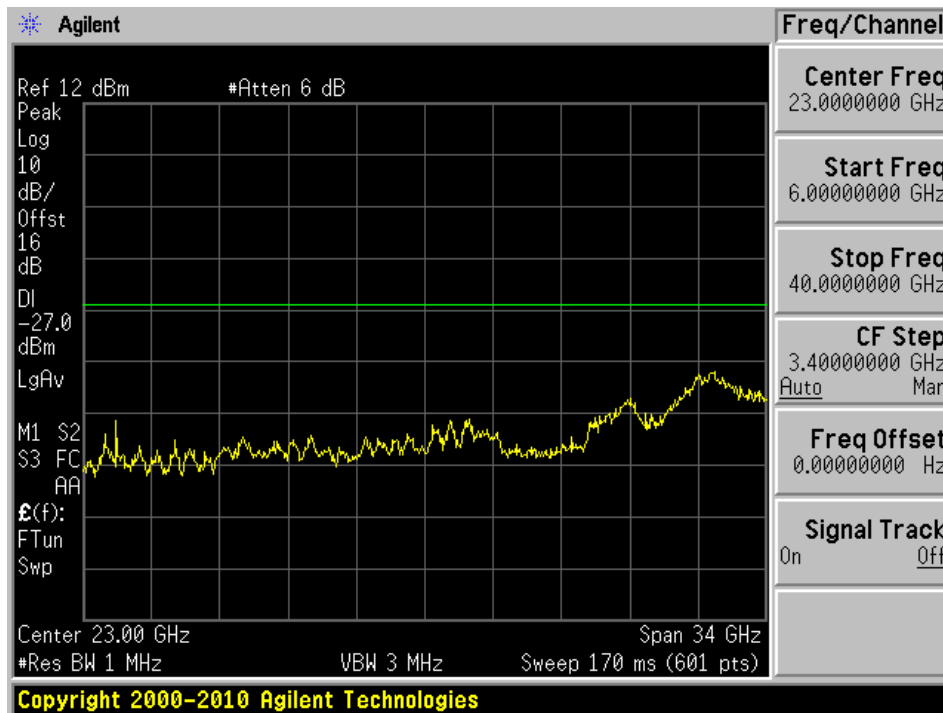
**a Mode 5260 MHz Low Channel Spurious Emission\_2**



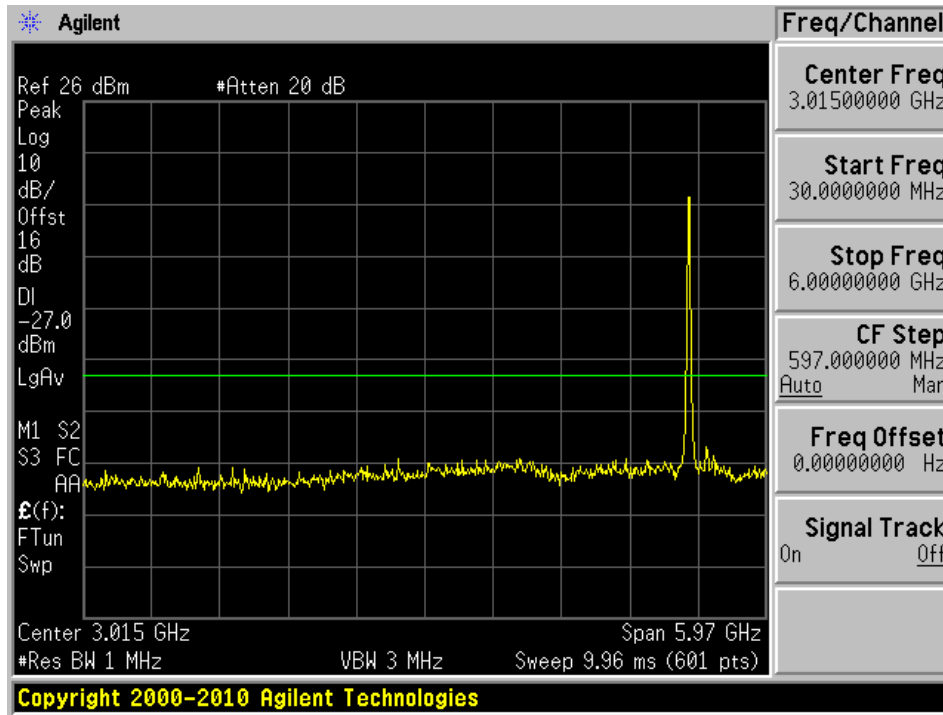
**a Mode 5300 MHz Mid Channel Spurious Emission\_1**



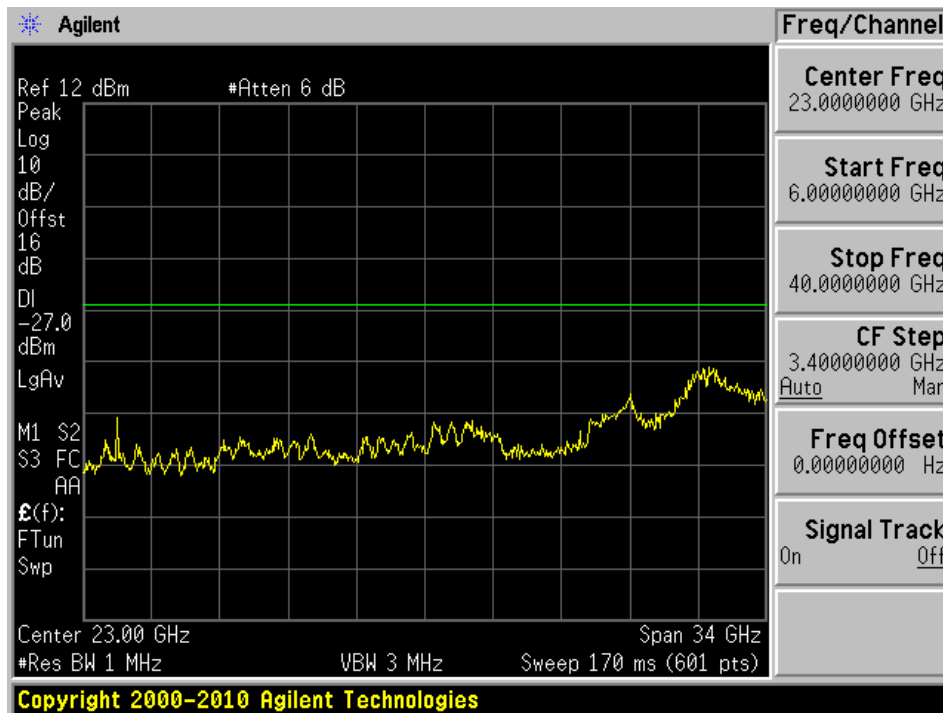
**a Mode 5300 MHz Mid Channel Spurious Emission\_2**



**a Mode 5320 MHz High Channel Spurious Emission\_1**

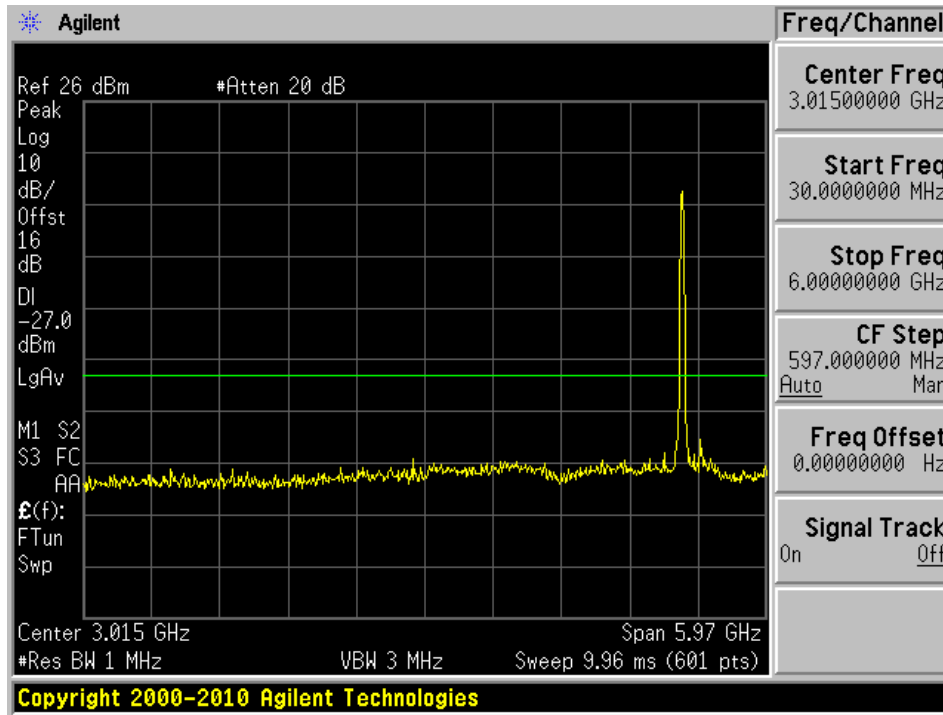


**a Mode 5320 MHz High Channel Spurious Emission\_2**

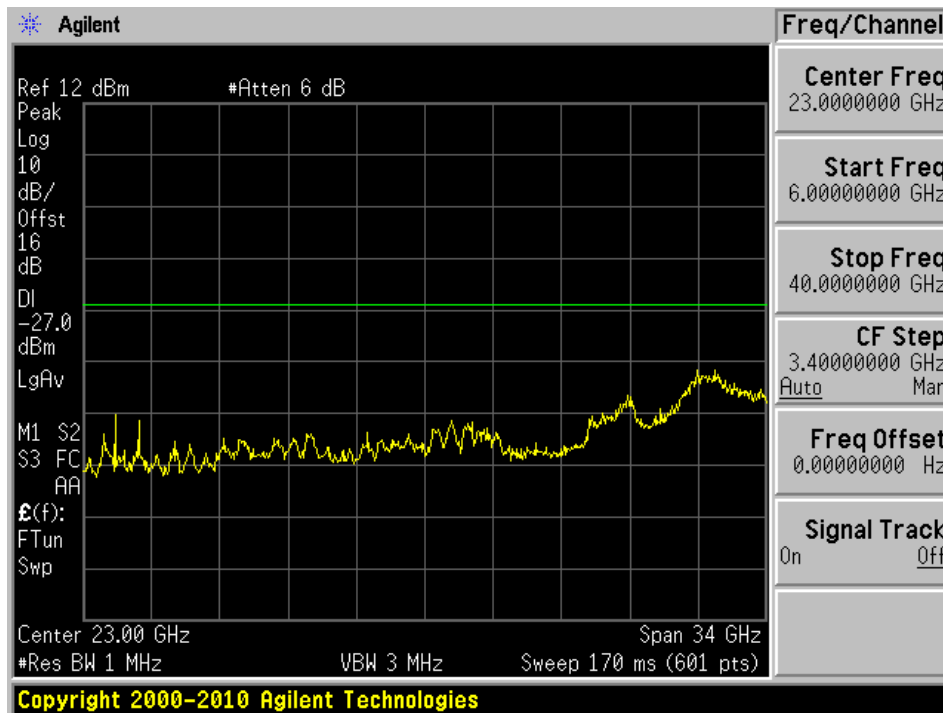




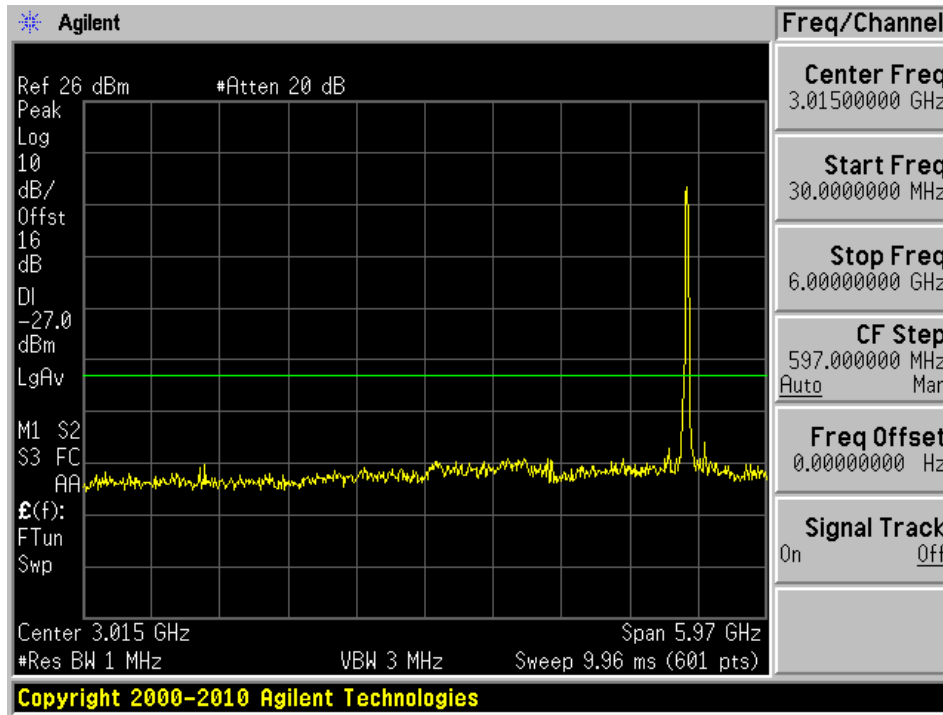
### HT20 Mode 5260 MHz Low Channel Spurious Emission\_1



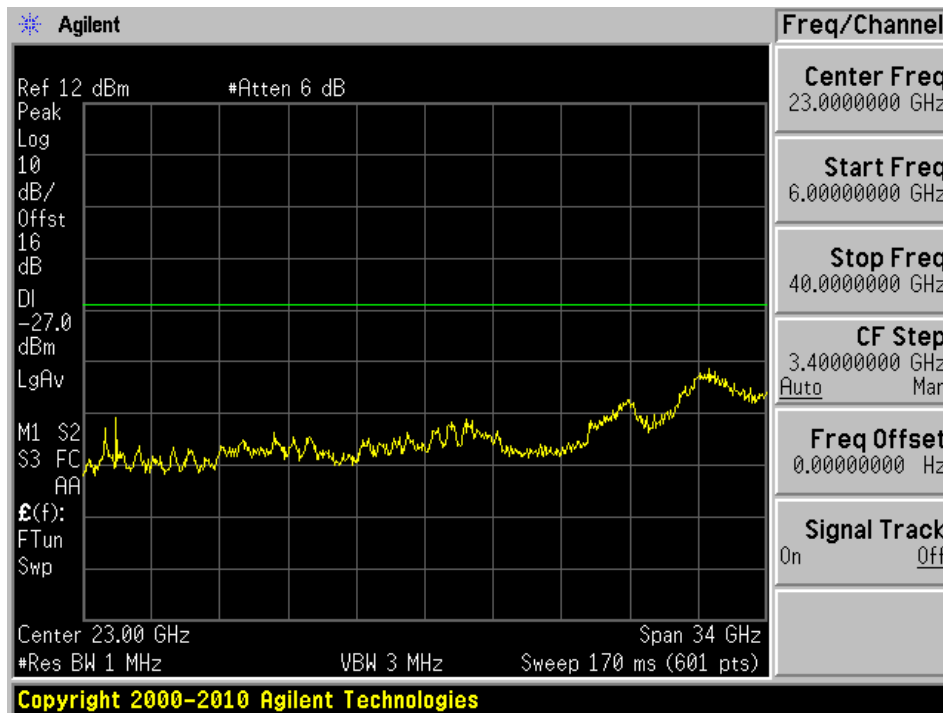
### HT20 Mode 5260 MHz Low Channel Spurious Emission\_2



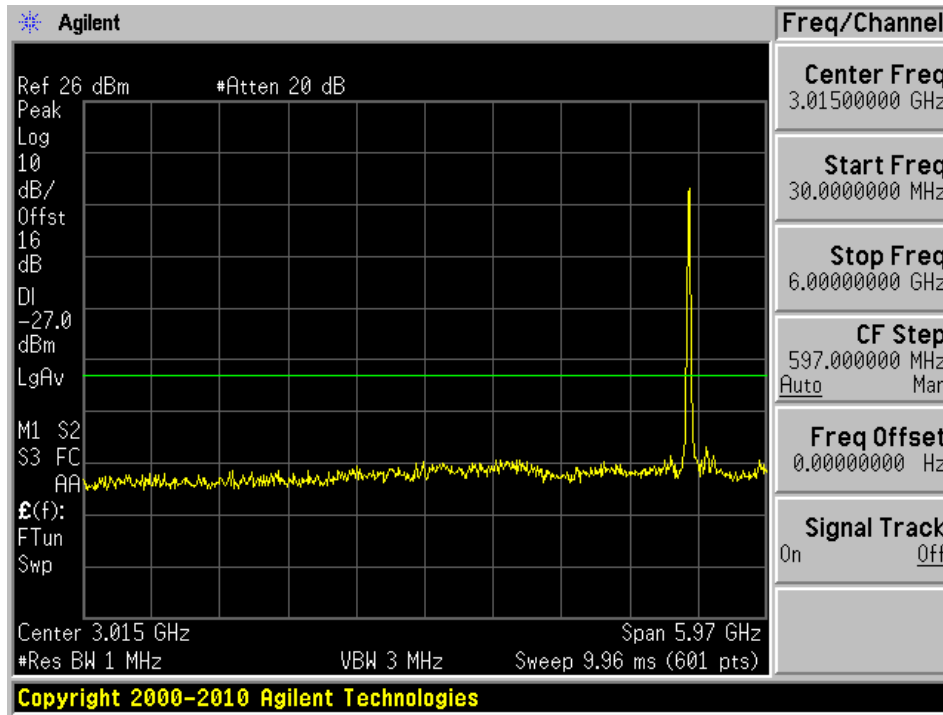
### HT20 Mode 5300 MHz Mid Channel Spurious Emission\_1



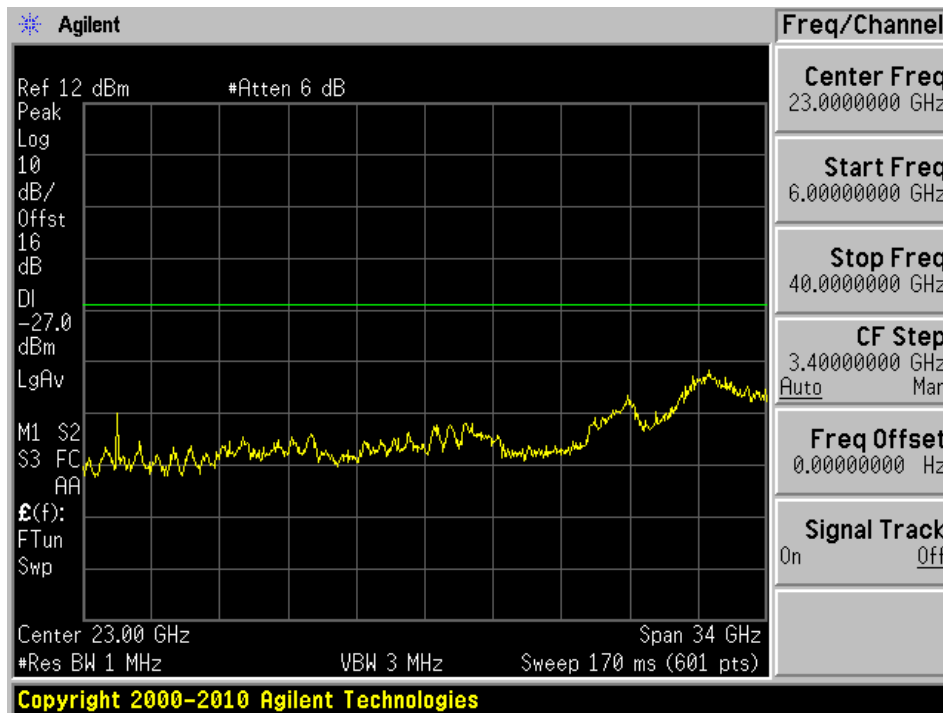
### HT20 Mode 5300 MHz Mid Channel Spurious Emission\_2



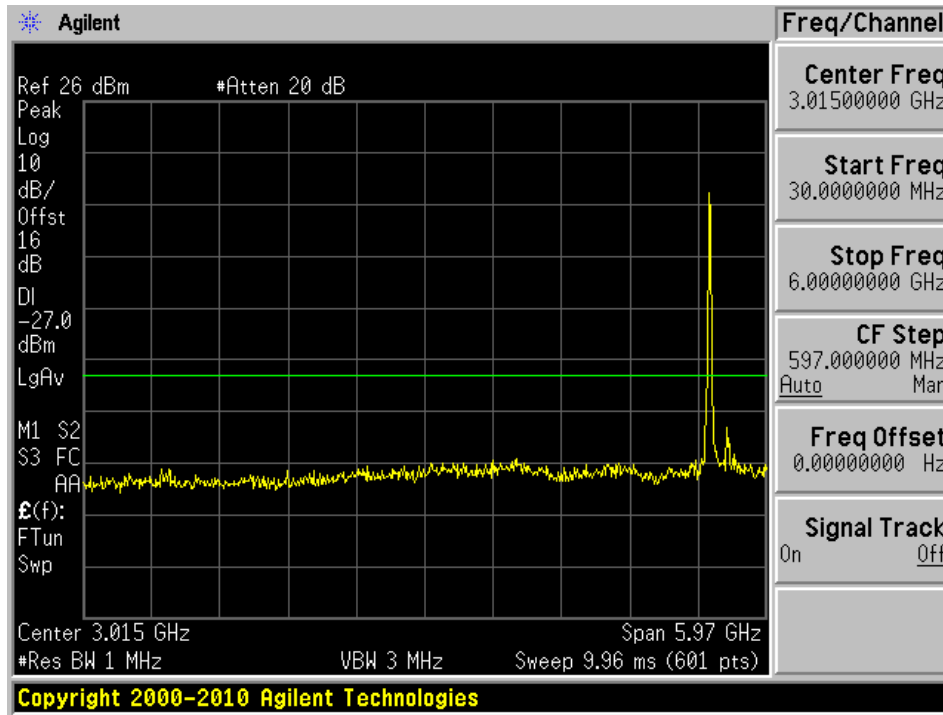
### HT20 Mode 5320 MHz High Channel Spurious Emission\_1



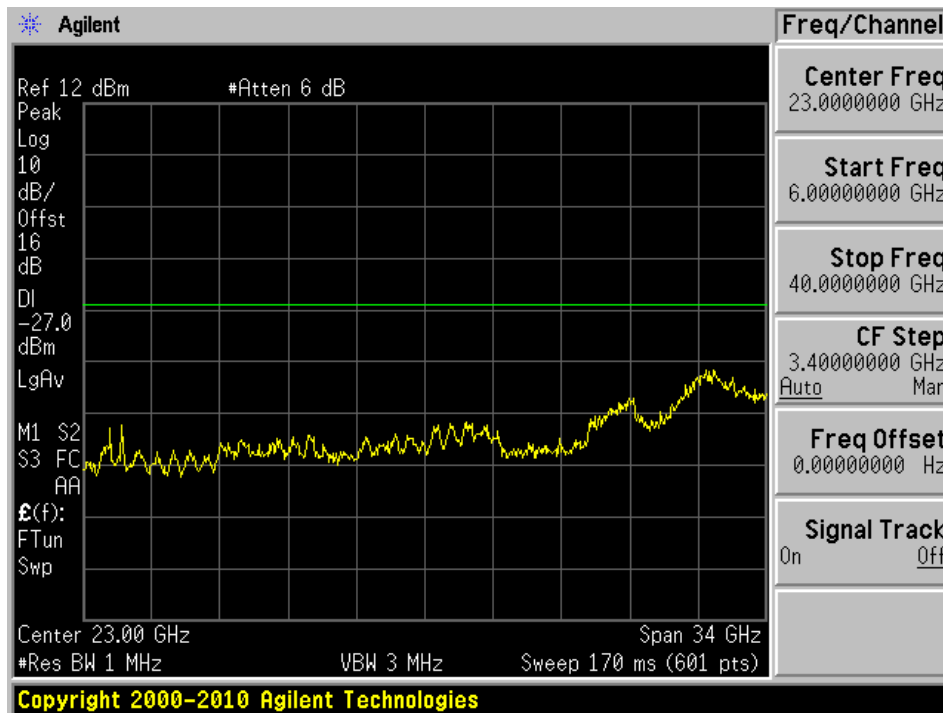
### HT20 Mode 5320 MHz High Channel Spurious Emission\_2



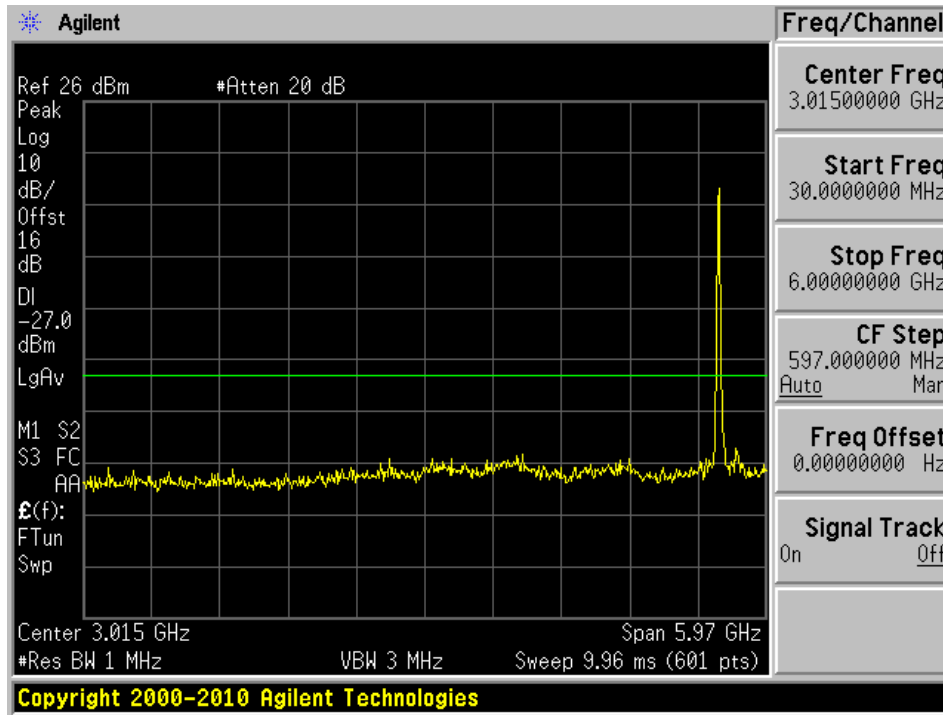
**a Mode 5500 MHz Low Channel Spurious Emission\_1**



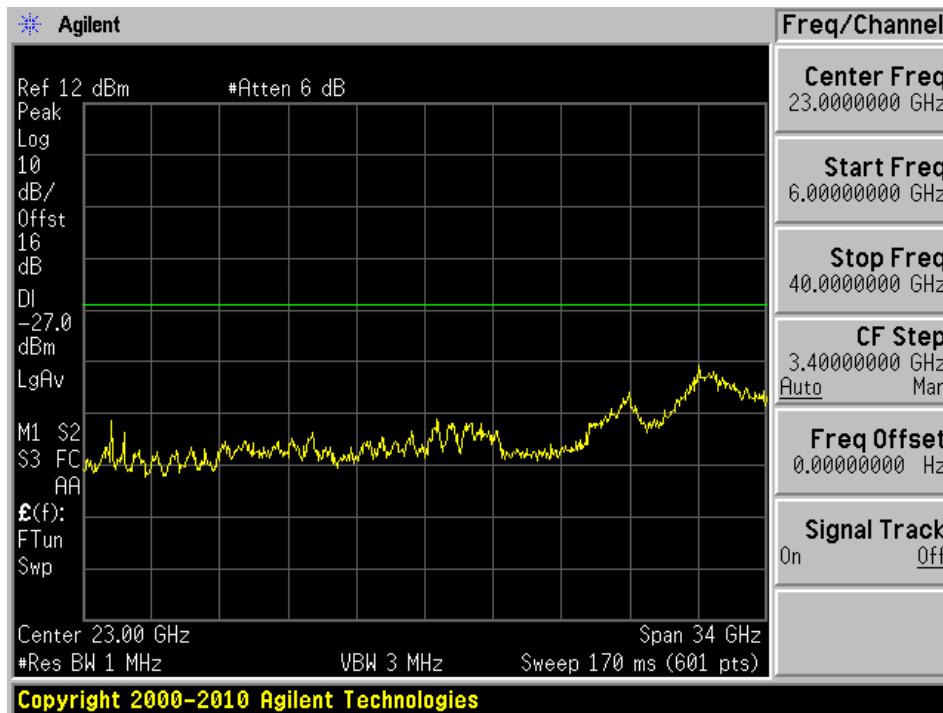
**a Mode 5500 MHz Low Channel Spurious Emission\_2**



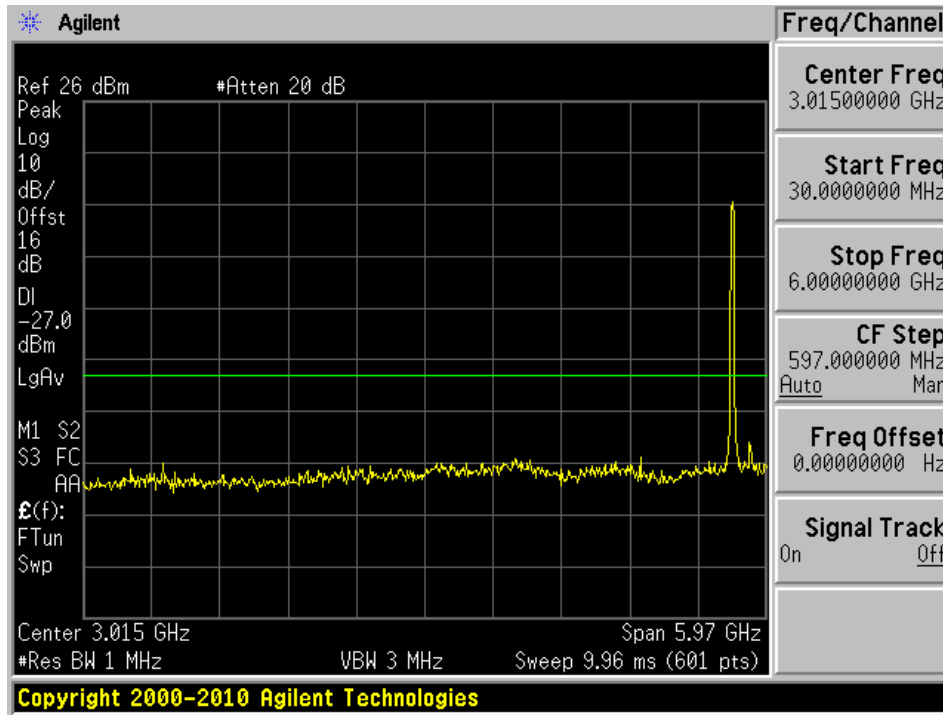
**a Mode 5580 MHz Mid Channel Spurious Emission\_1**



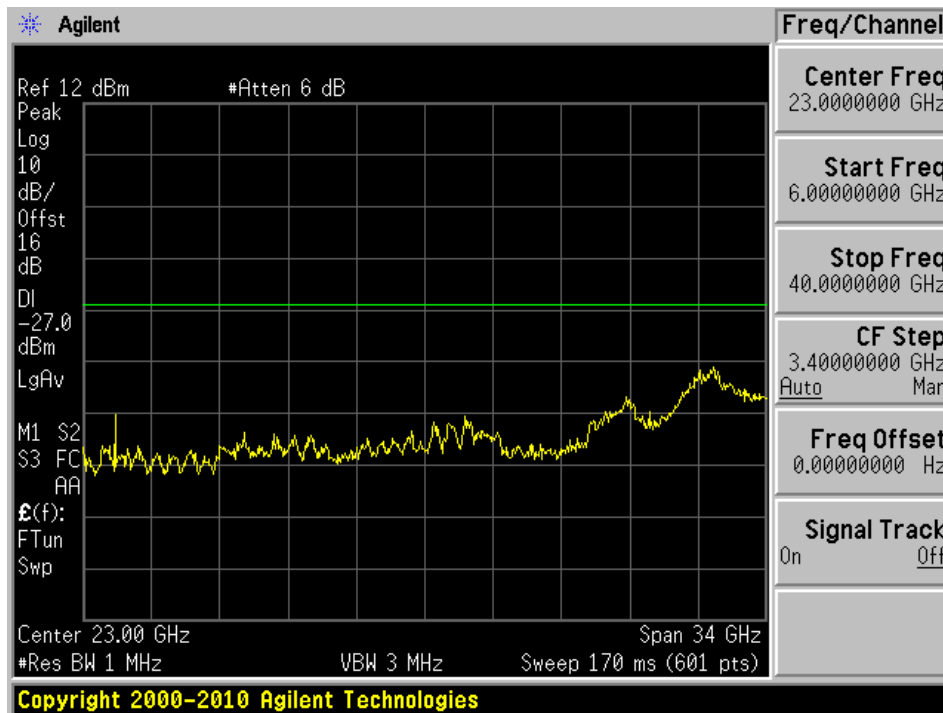
**a Mode 5580 MHz Mid Channel Spurious Emission\_2**



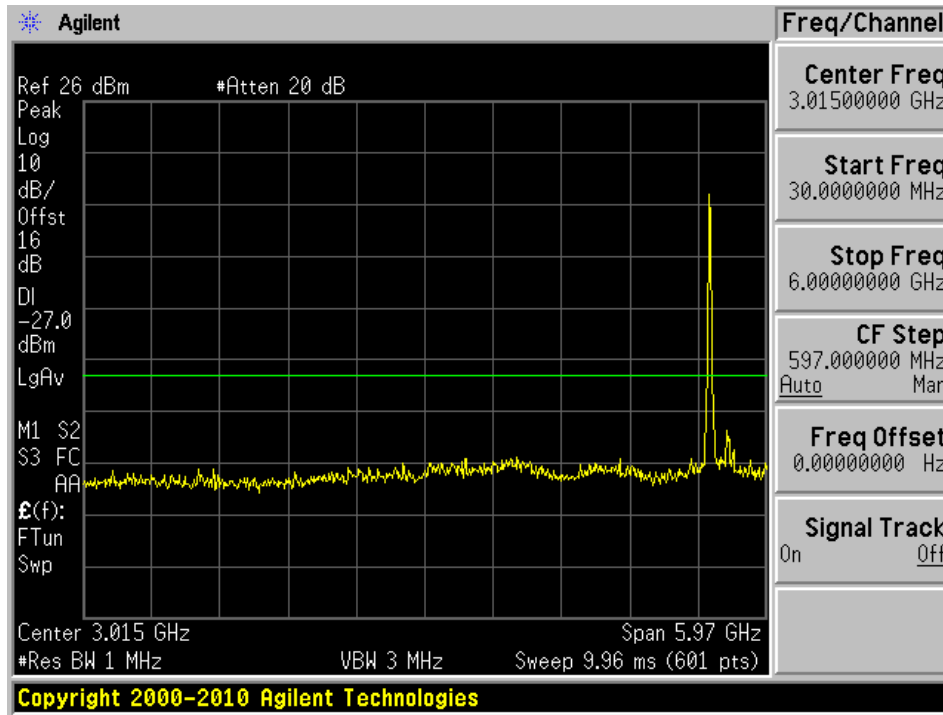
**a Mode 5700 MHz High Channel Spurious Emission\_1**



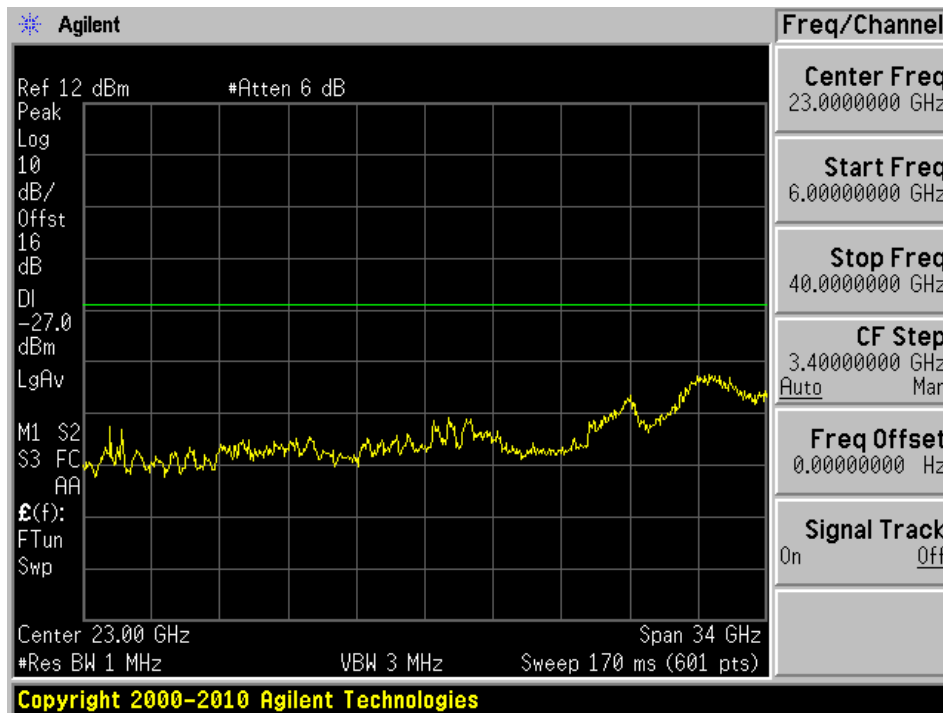
**a Mode 5700 MHz High Channel Spurious Emission\_2**



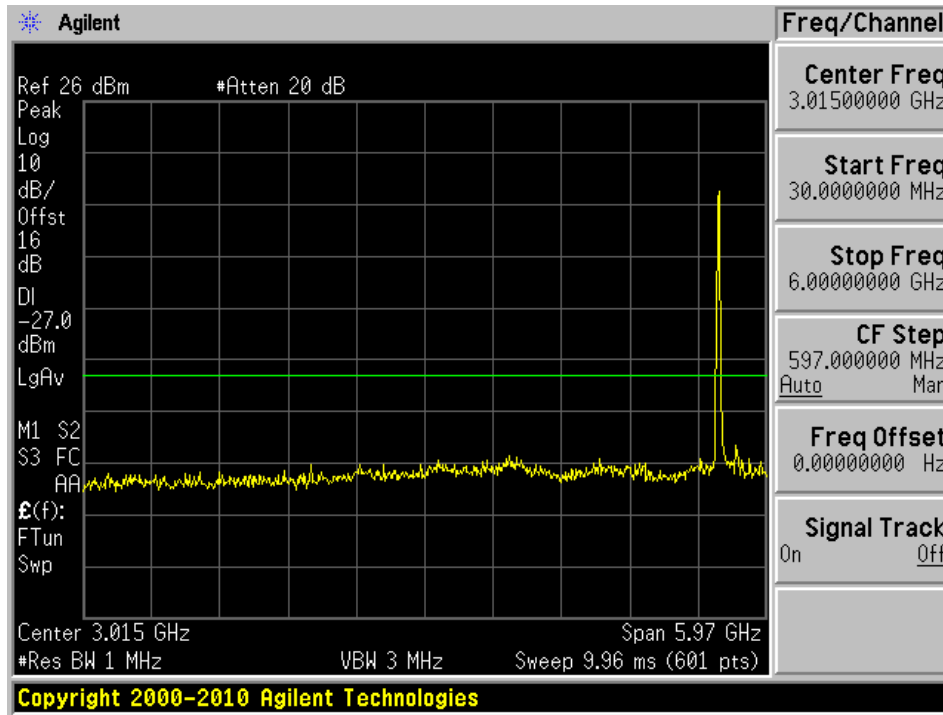
### HT20 Mode 5500 MHz Low Channel Spurious Emission\_1



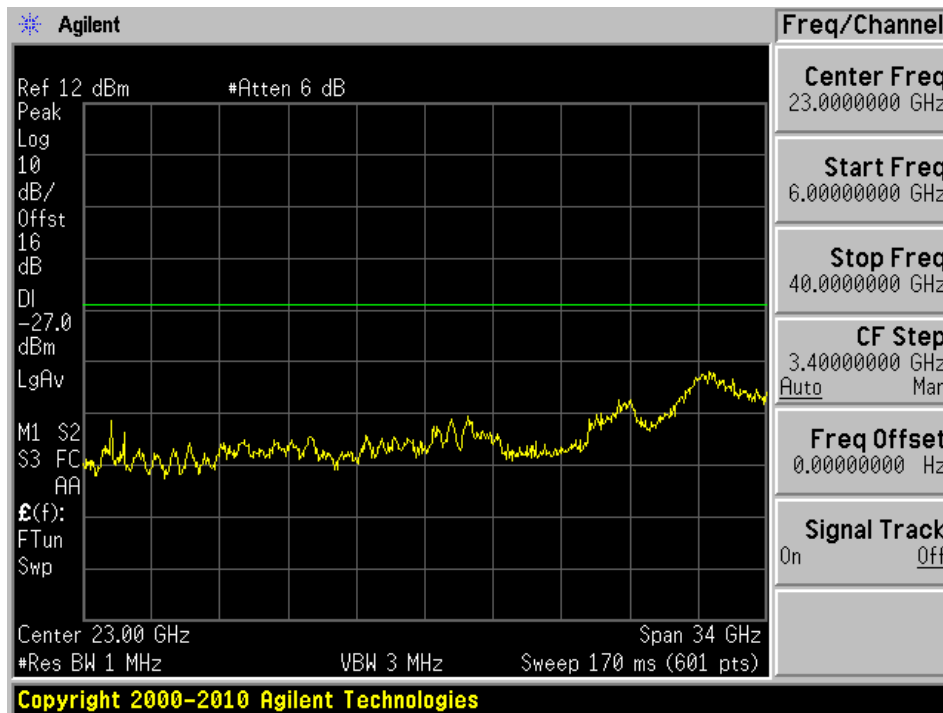
### HT20 Mode 5500 MHz Low Channel Spurious Emission\_2



### HT20 Mode 5580 MHz Mid Channel Spurious Emission\_1

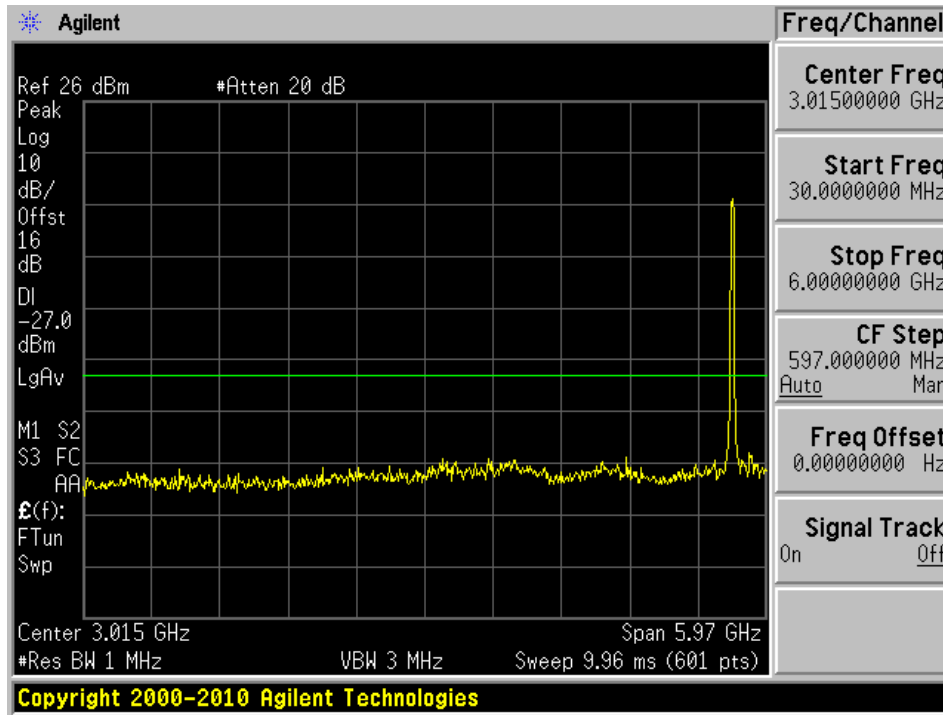


### HT20 Mode 5580 MHz Mid Channel Spurious Emission\_2

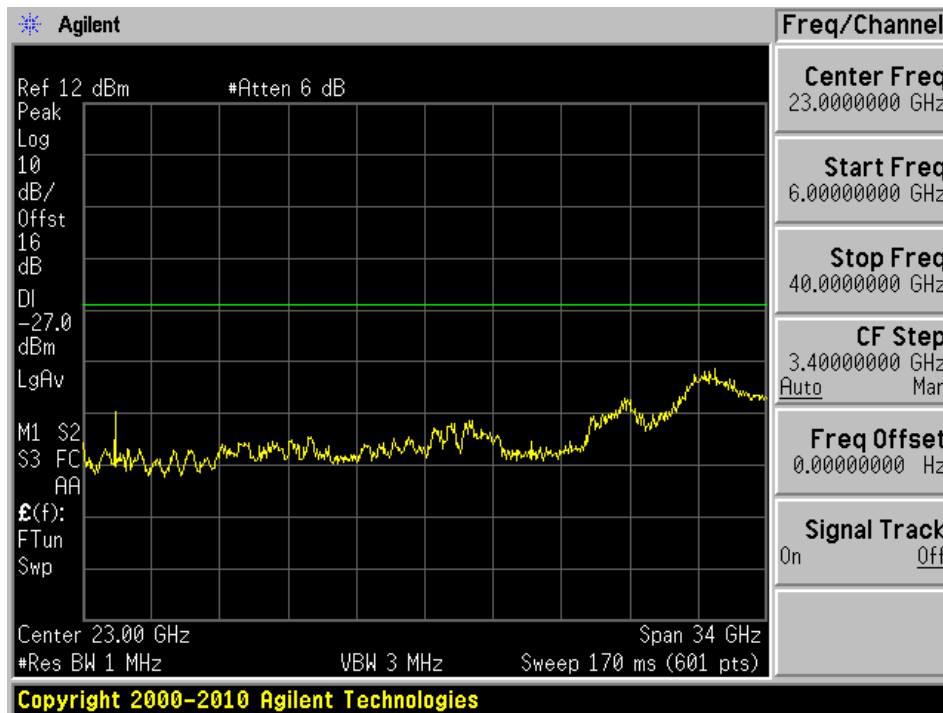




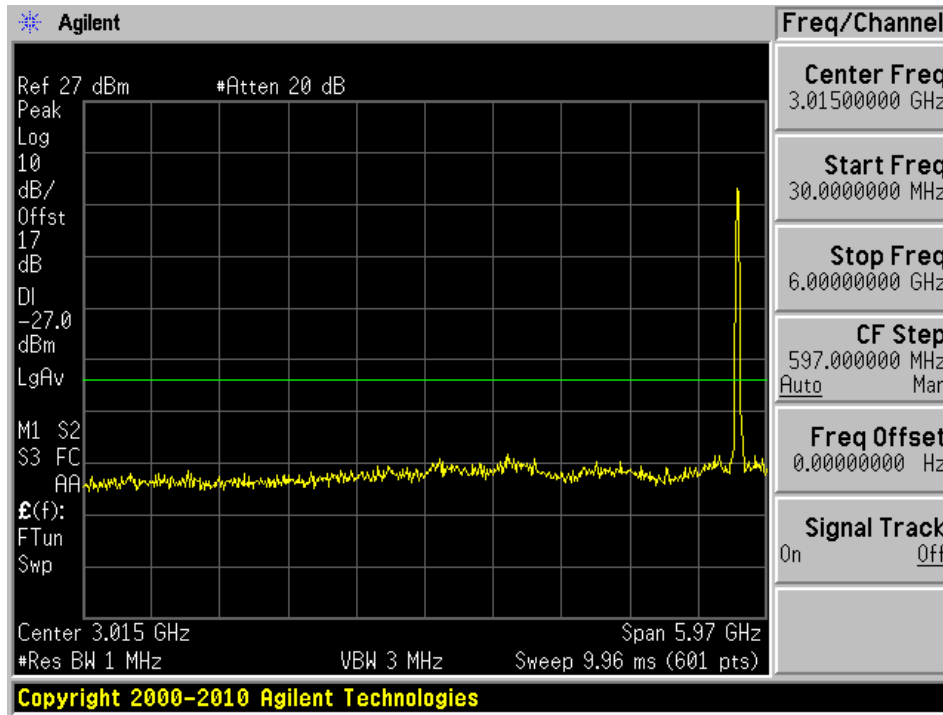
### HT20 Mode 5700 MHz High Channel Spurious Emission\_1



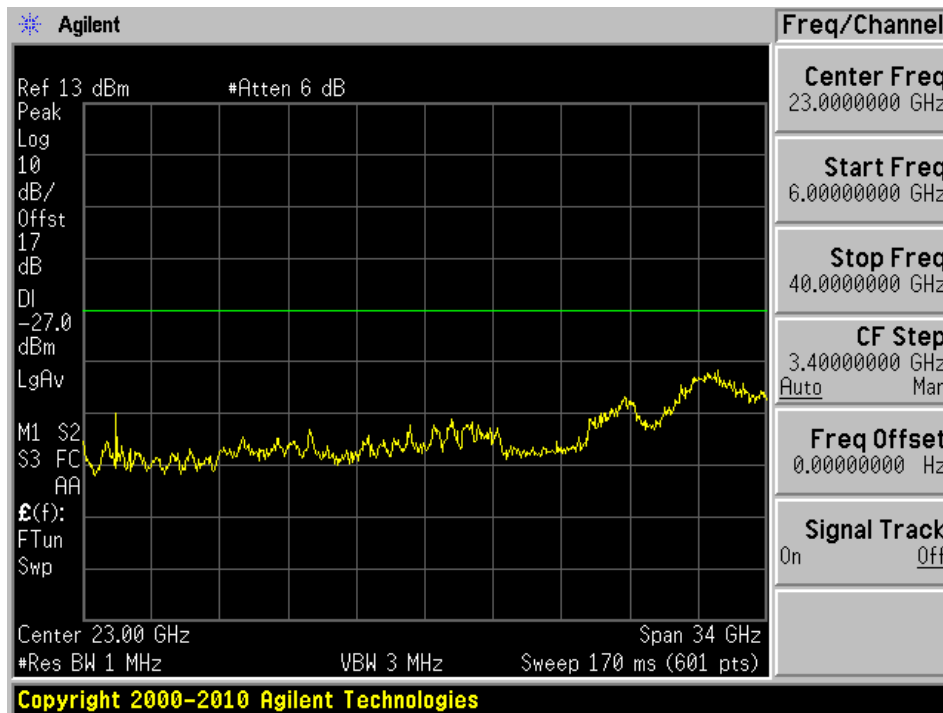
### HT20 Mode 5700 MHz High Channel Spurious Emission\_2



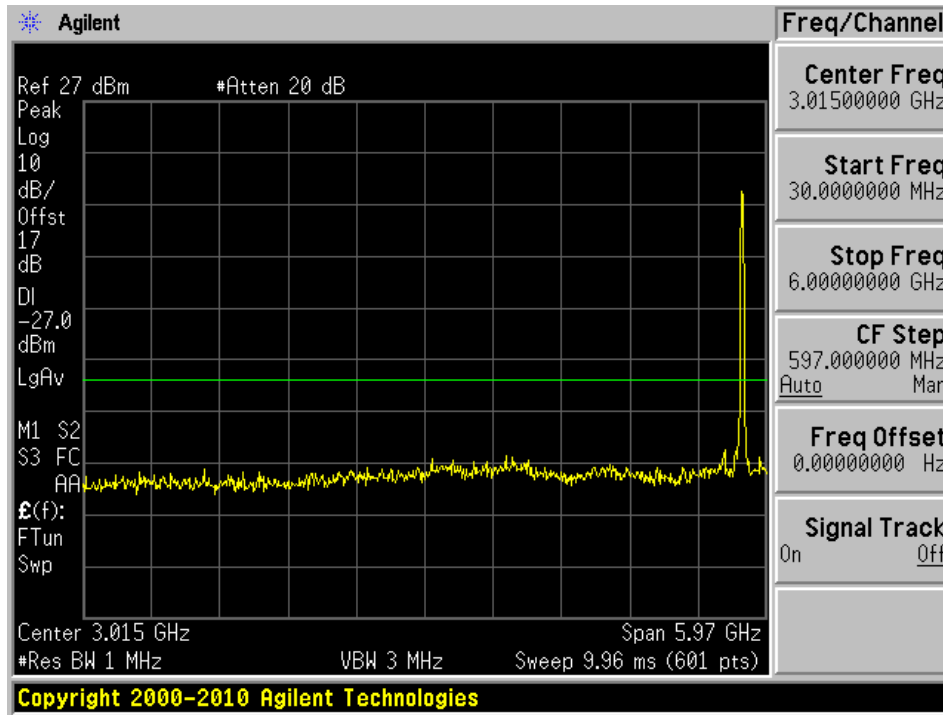
**a Mode 5745 MHz Low Channel Spurious Emission\_1**



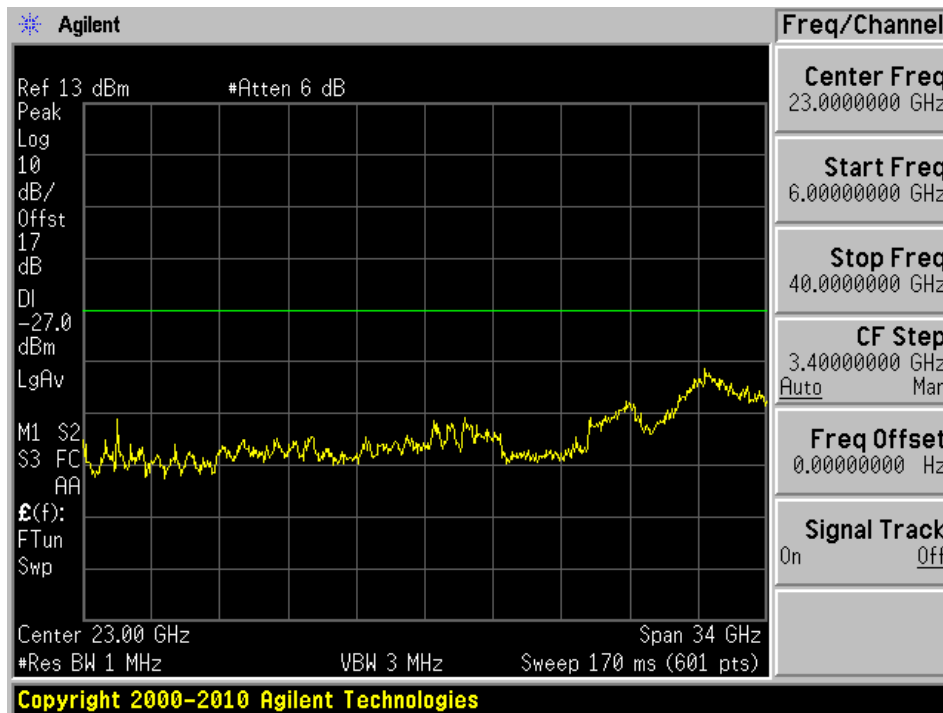
**a Mode 5745 MHz Low Channel Spurious Emission\_2**



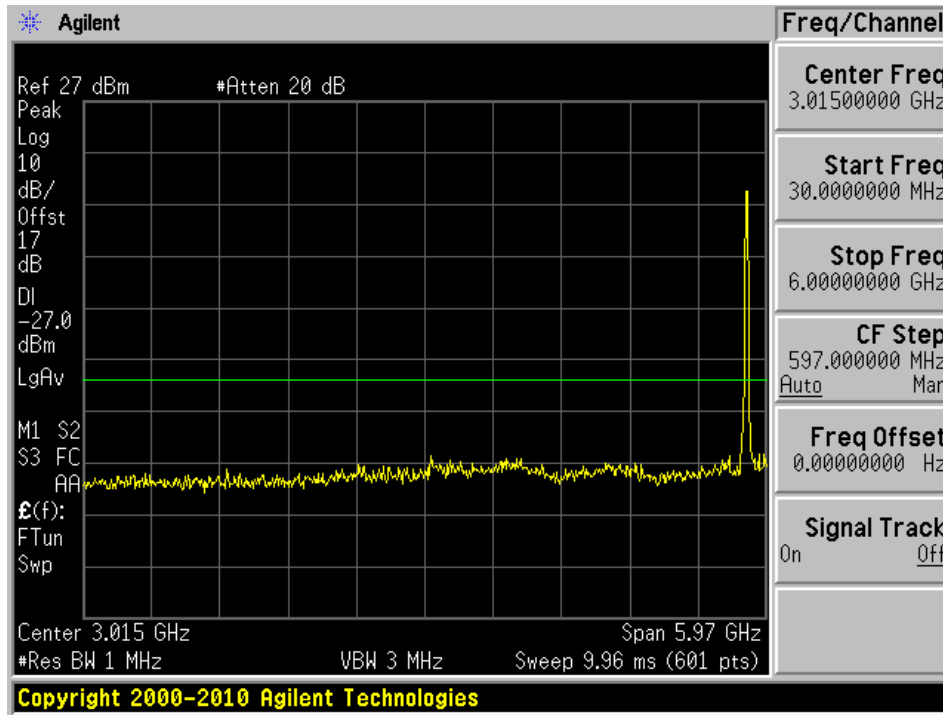
**a Mode 5785 MHz Mid Channel Spurious Emission\_1**



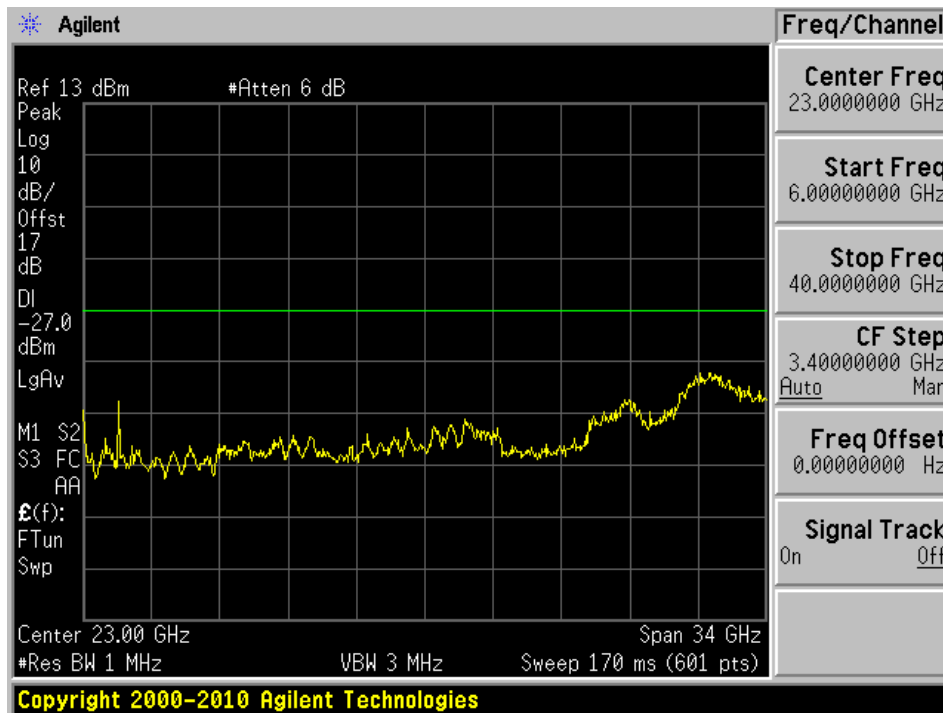
**a Mode 5785 MHz Mid Channel Spurious Emission\_2**



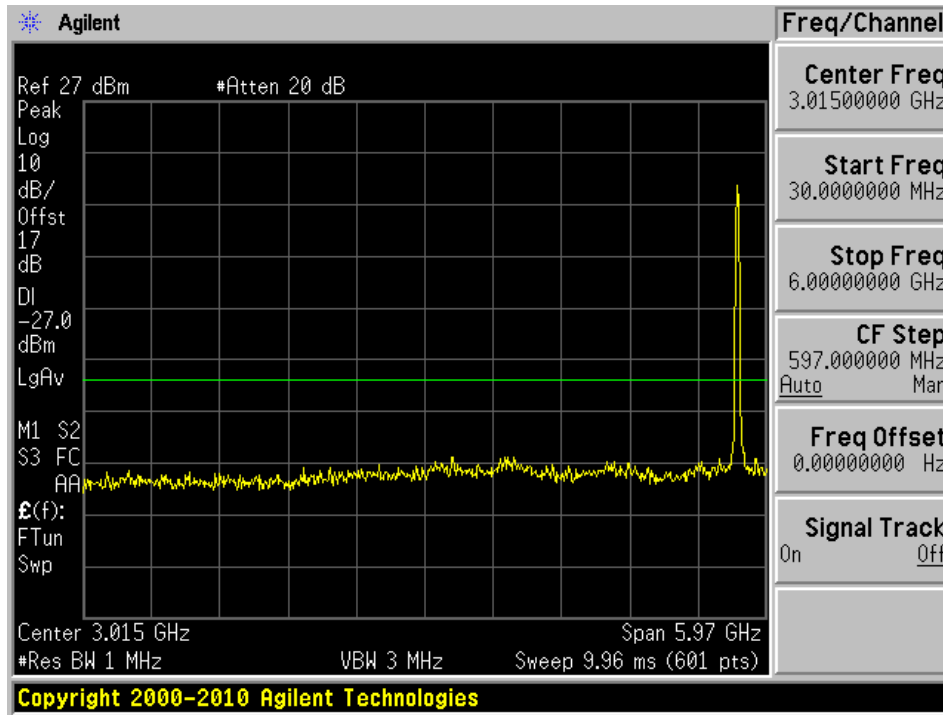
**a Mode 5825 MHz High Channel Spurious Emission\_1**



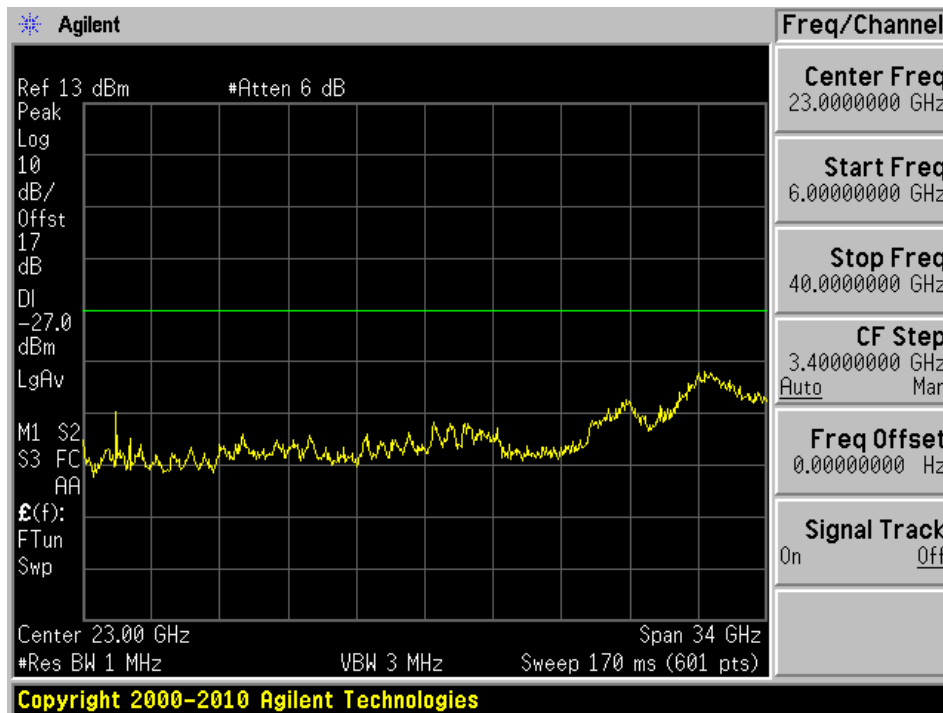
**a Mode 5825 MHz High Channel Spurious Emission\_2**



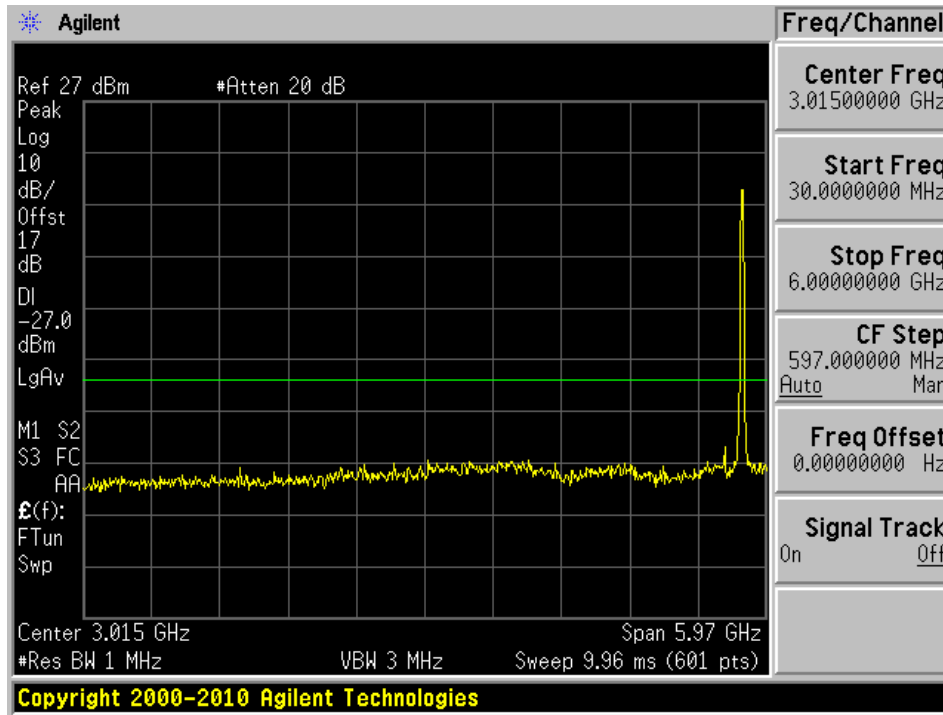
### HT20 Mode 5745 MHz Low Channel Spurious Emission\_1



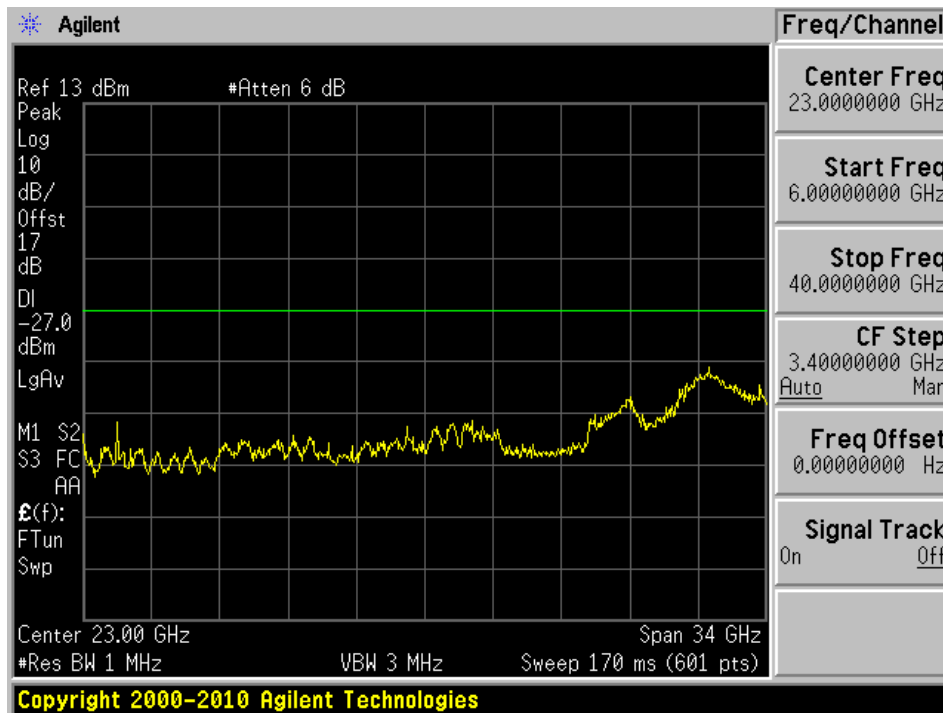
### HT20 Mode 5745 MHz Low Channel Spurious Emission\_2



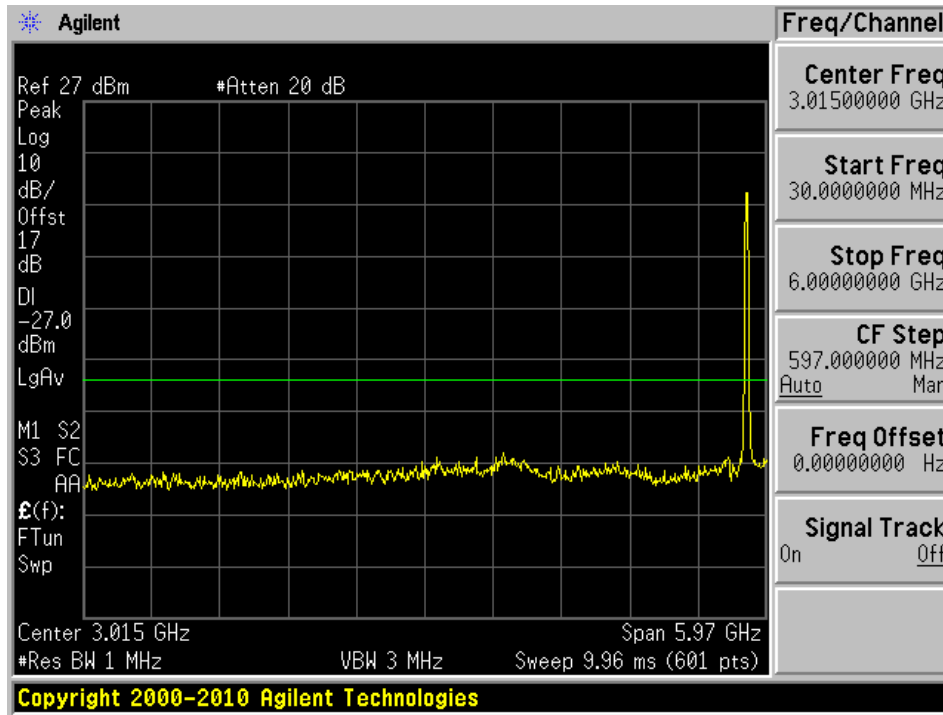
### HT20 Mode 5785 MHz Mid Channel Spurious Emission\_1



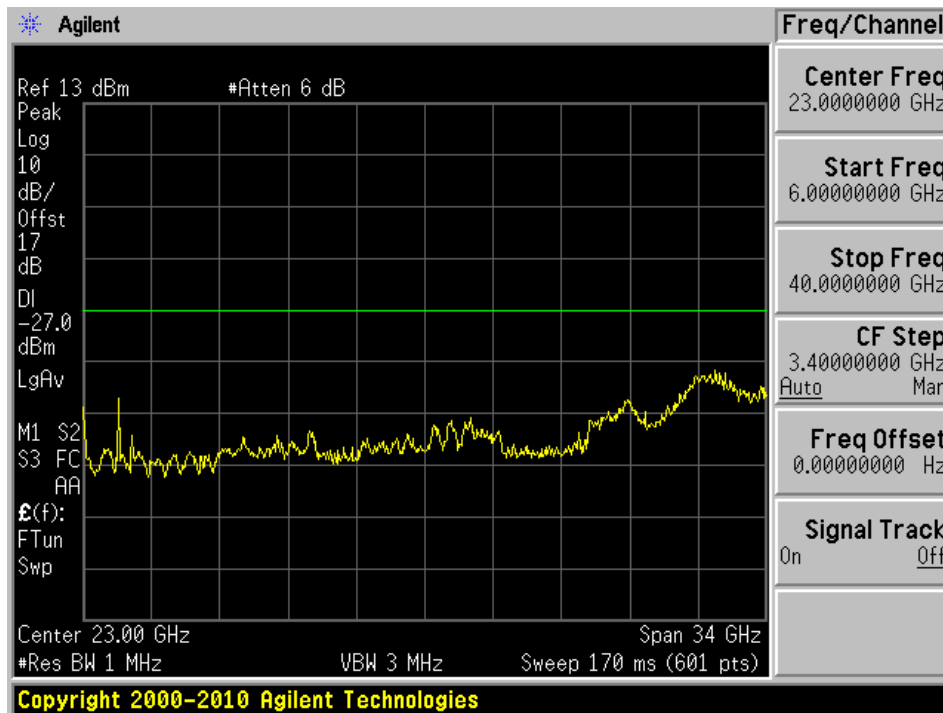
### HT20 Mode 5785 MHz Mid Channel Spurious Emission\_2



### HT20 Mode 5825 MHz High Channel Spurious Emission\_1

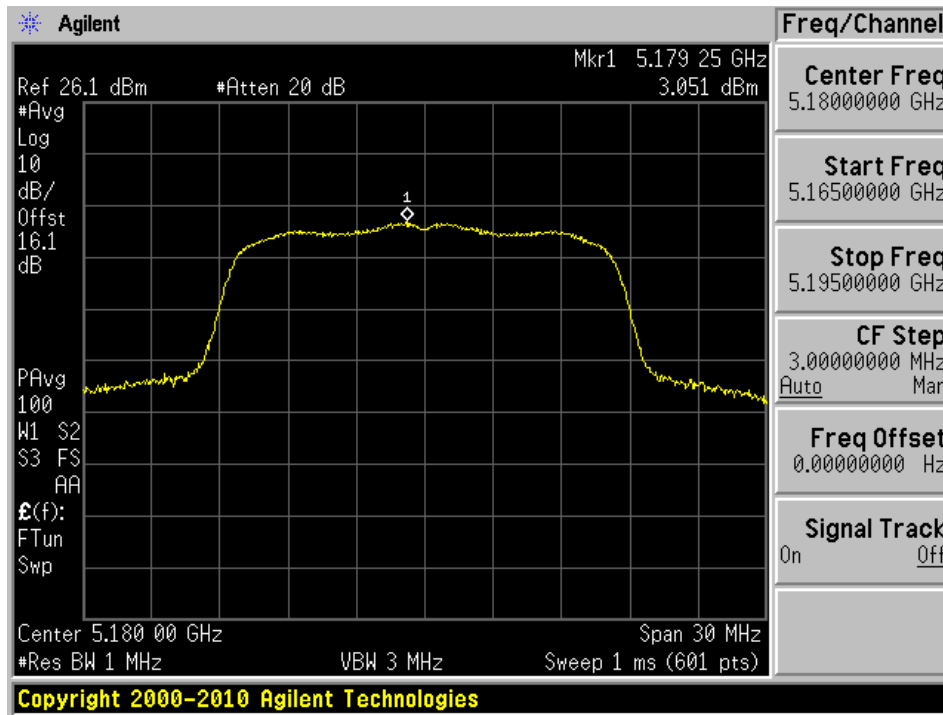


### HT20 Mode 5825 MHz High Channel Spurious Emission\_2

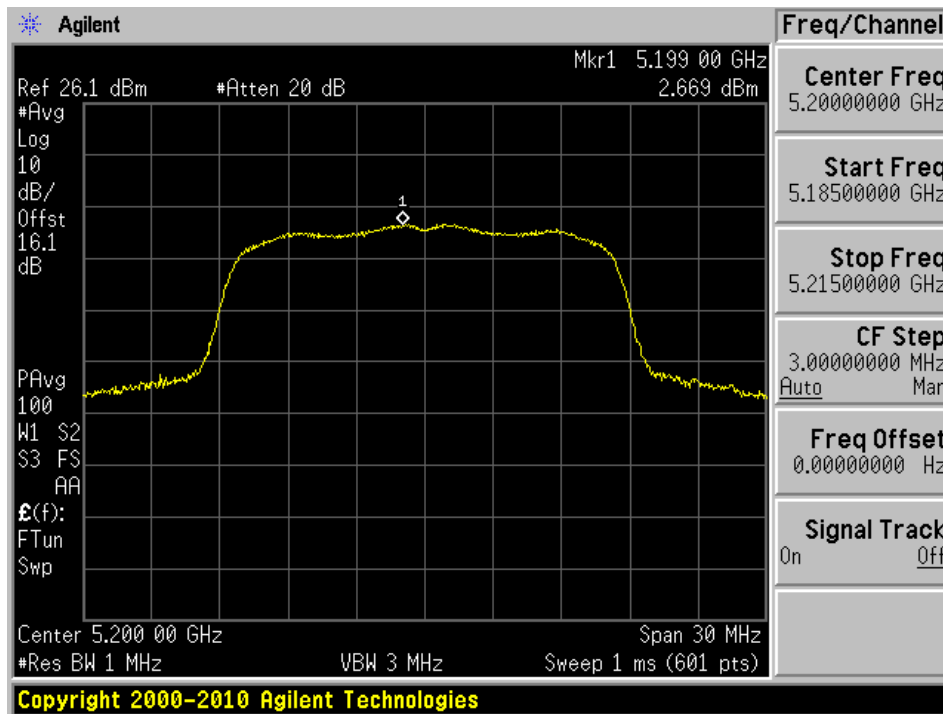


## Annex G (Normative) – Power Spectral Density

### a Mode 5180 MHz Low Channel PSD

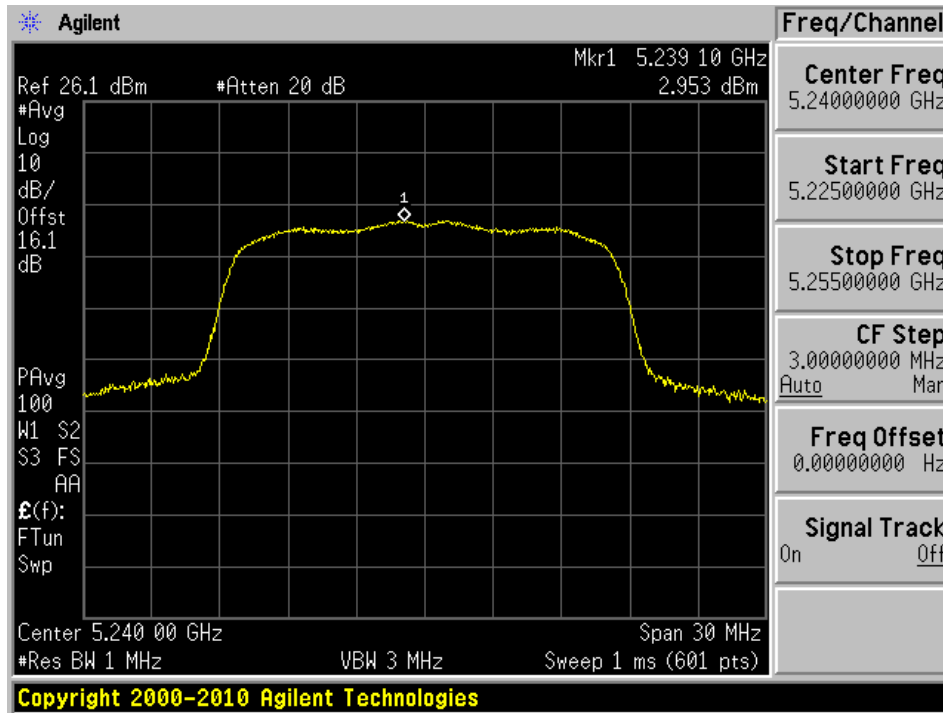


### a Mode 5200 MHz Mid Channel PSD

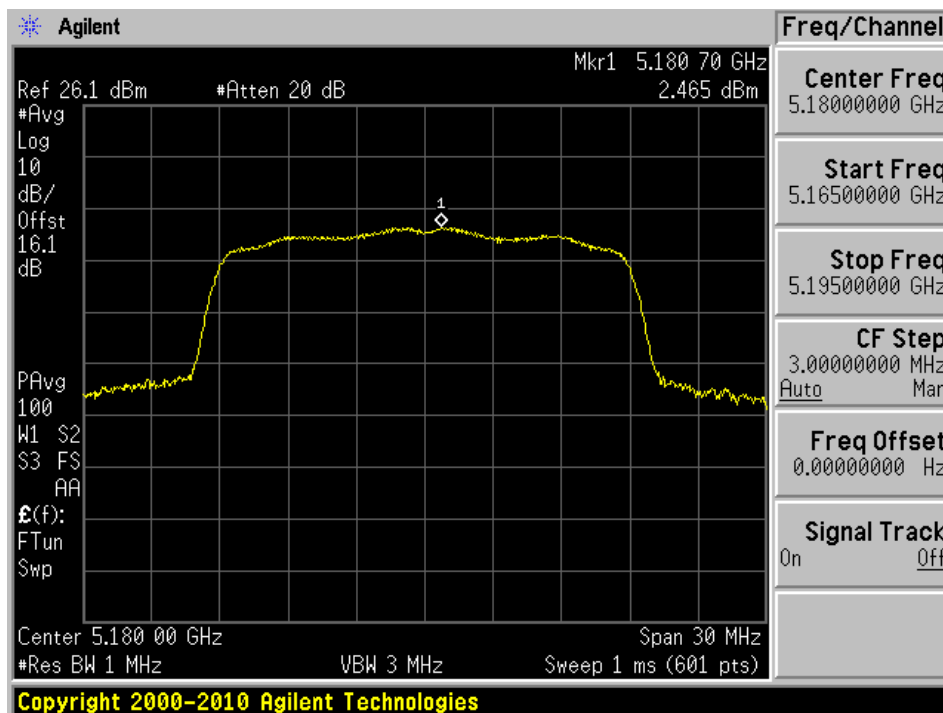




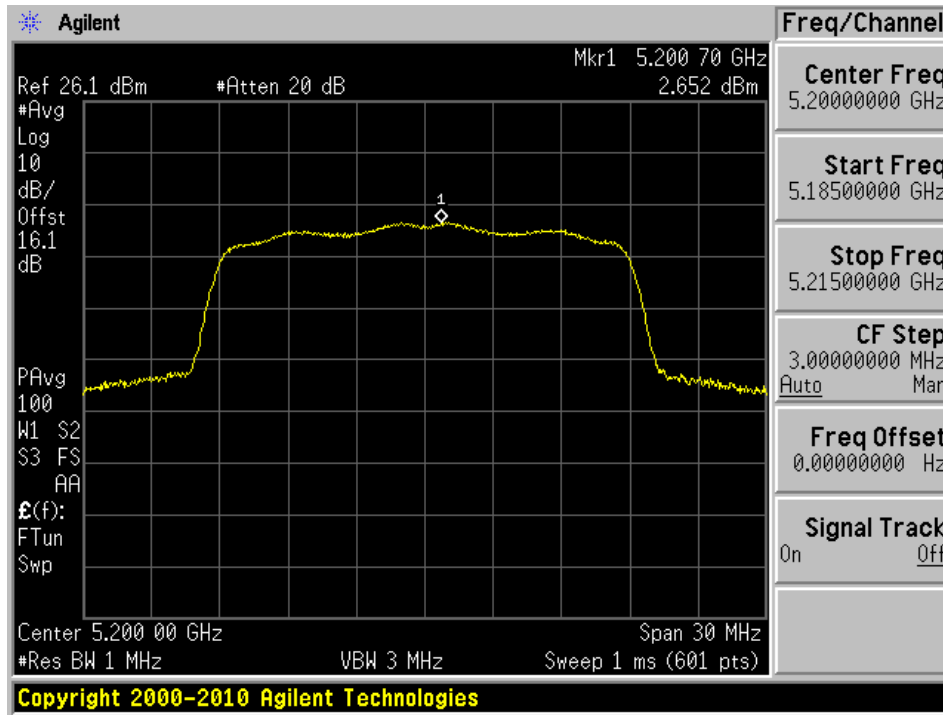
### a Mode 5240 MHz High Channel PSD



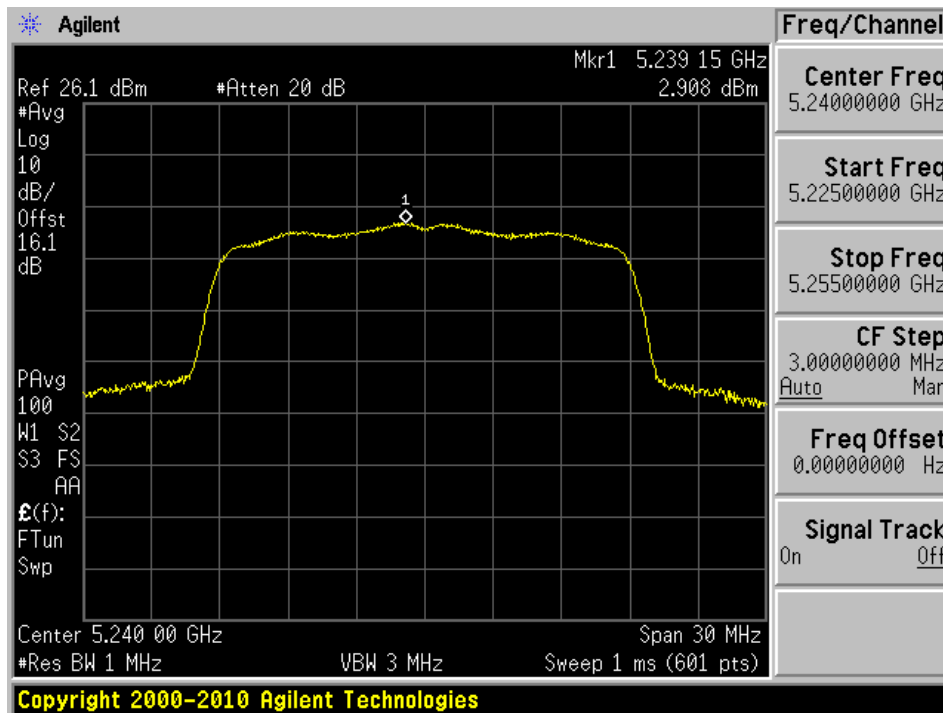
### HT20 Mode 5180 MHz Low Channel PSD



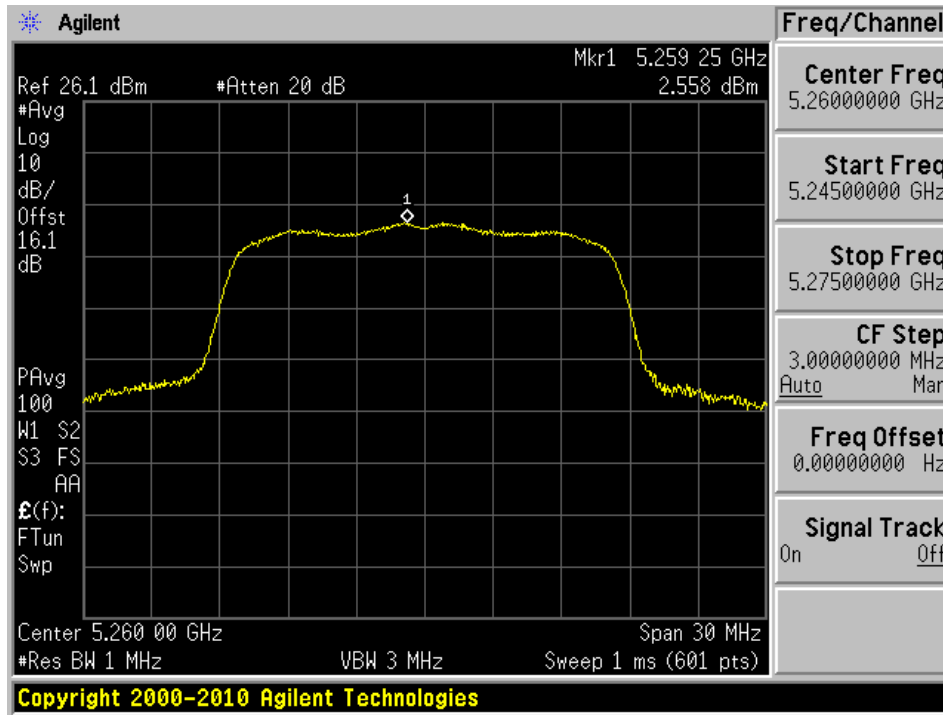
### HT20 Mode 5200 MHz Mid Channel PSD



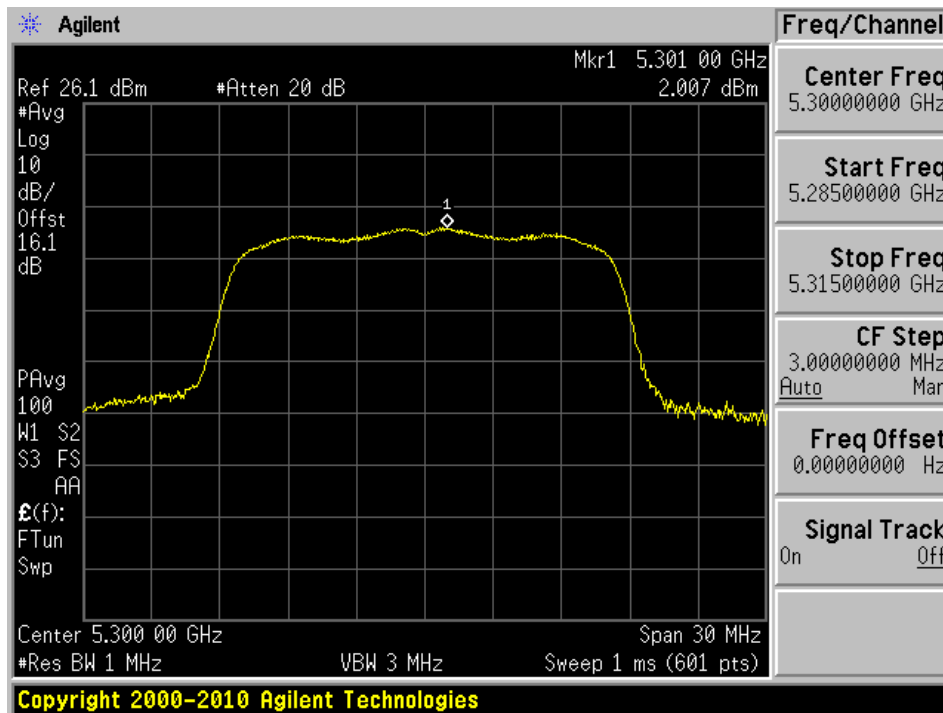
### HT20 Mode 5240 MHz High Channel PSD



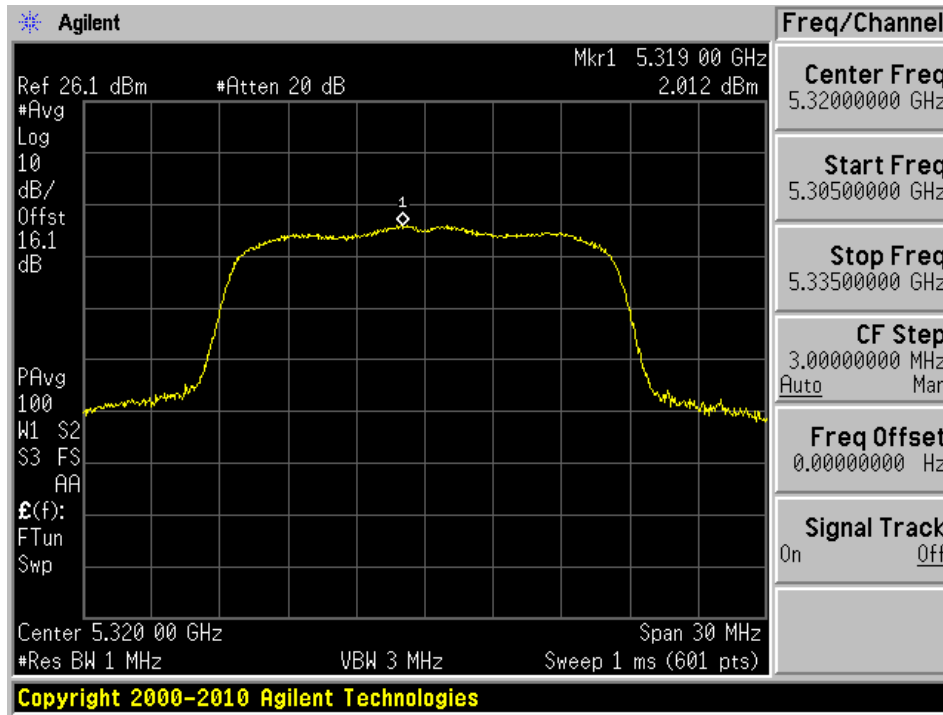
**a Mode 5260 MHz Low Channel PSD**



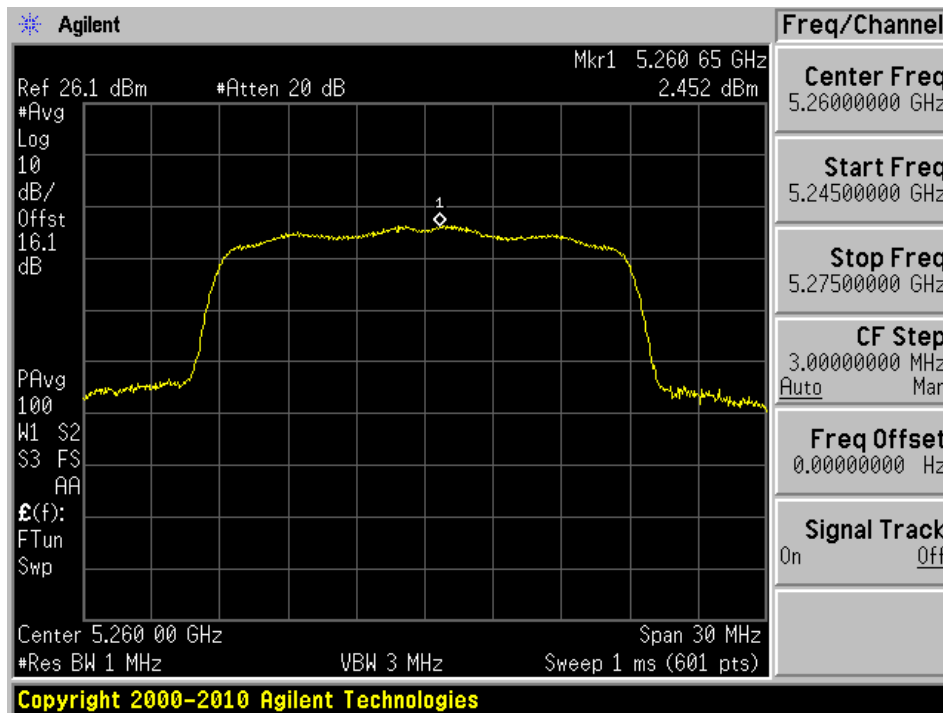
**a Mode 5300 MHz Mid Channel PSD**



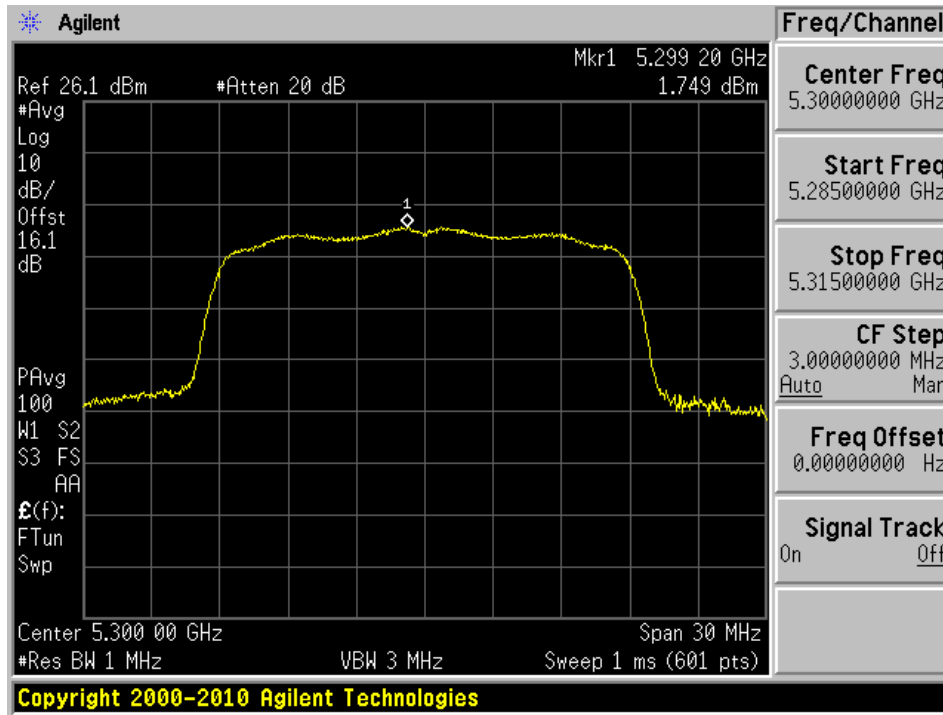
**a Mode 5320 MHz High Channel PSD**



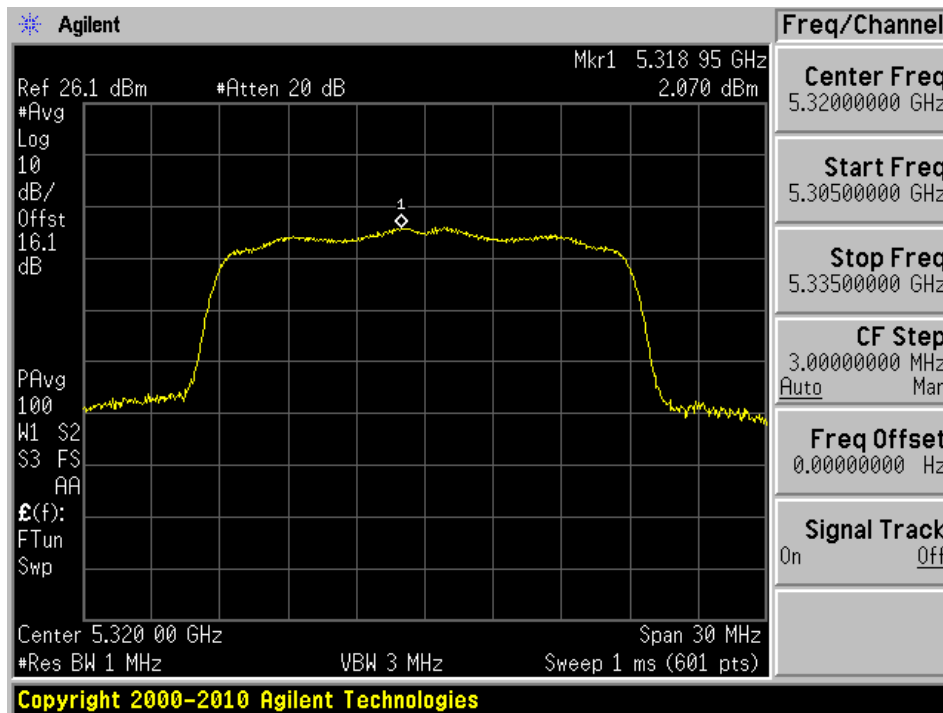
**HT20 Mode 5260 MHz Low Channel PSD**



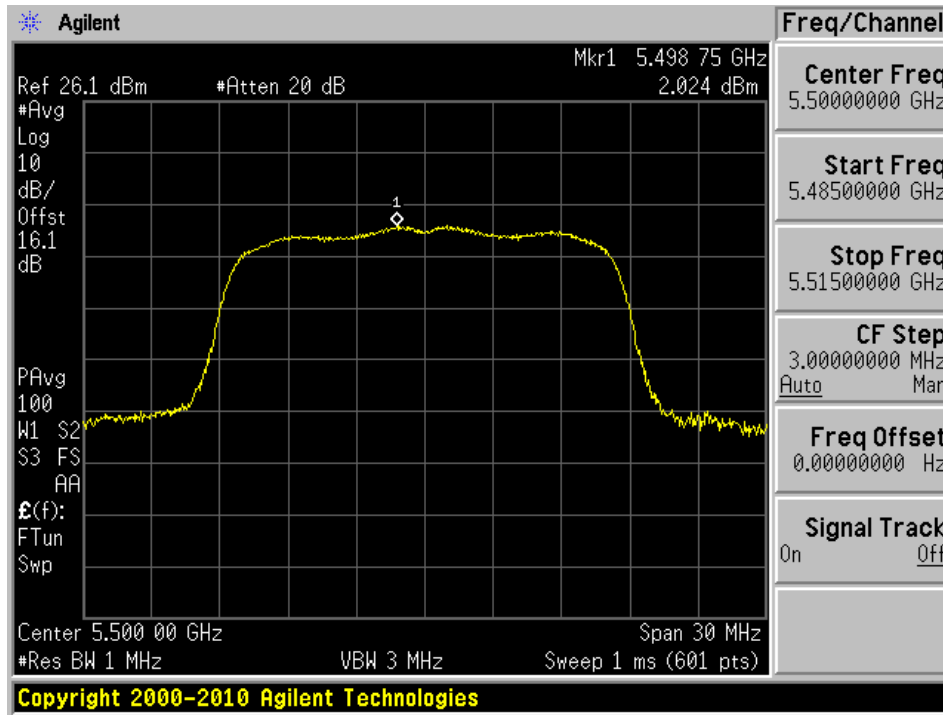
### HT20 Mode 5300 MHz Mid Channel PSD



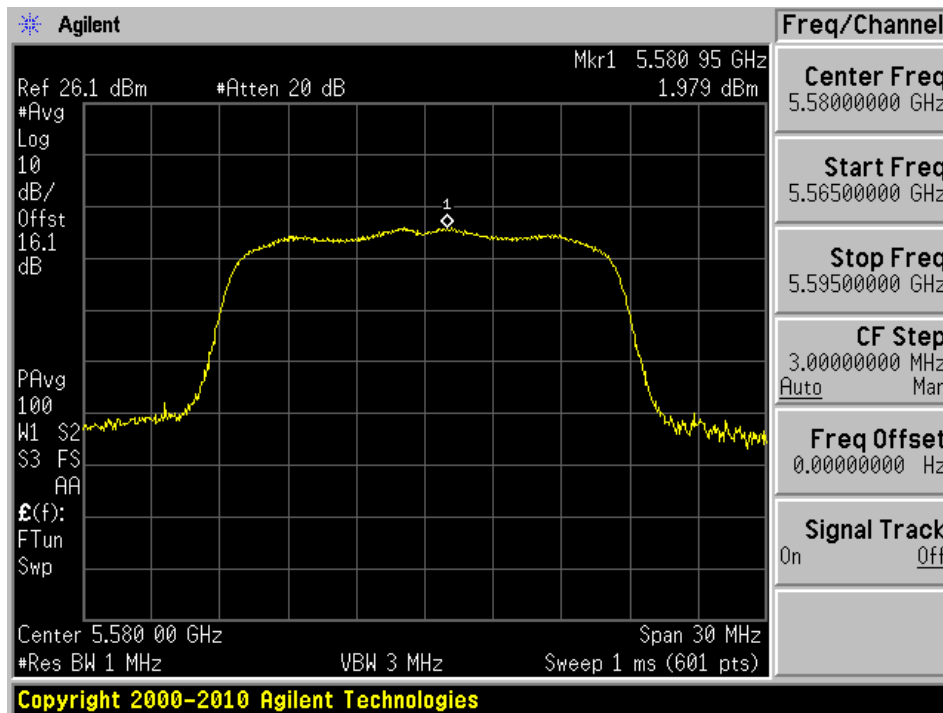
### HT20 Mode 5320 MHz High Channel PSD



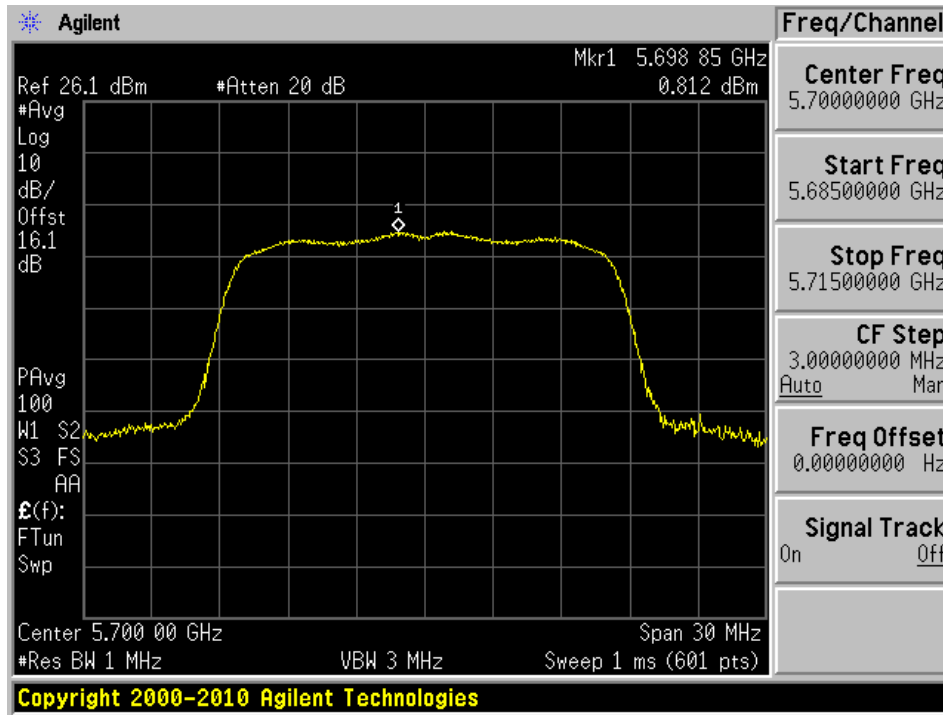
**a Mode 5500 MHz Low Channel PSD**



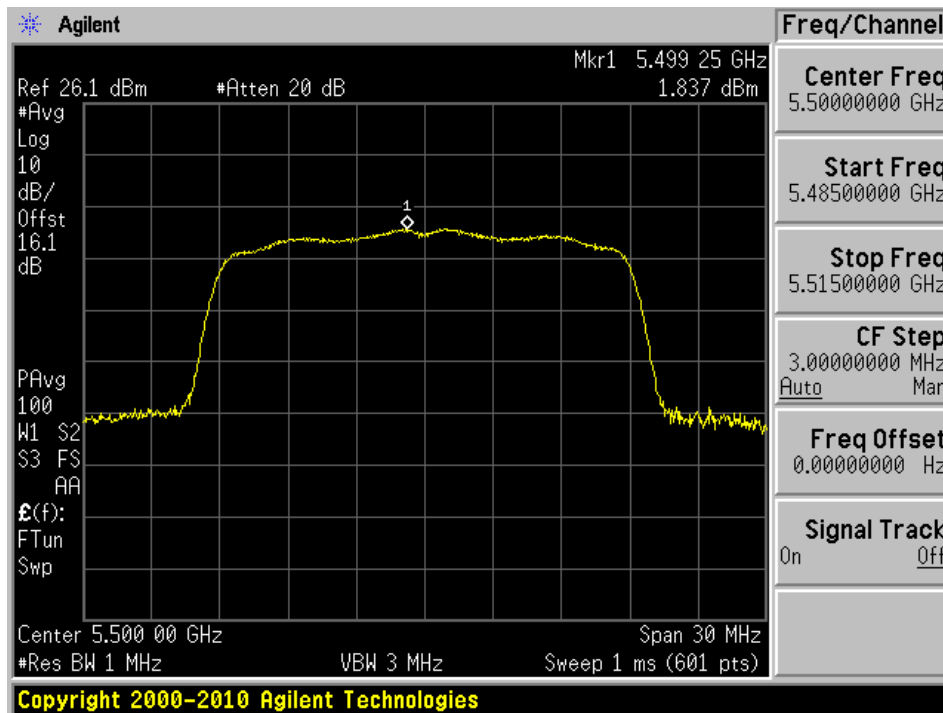
**a Mode 5580 MHz Mid Channel PSD**



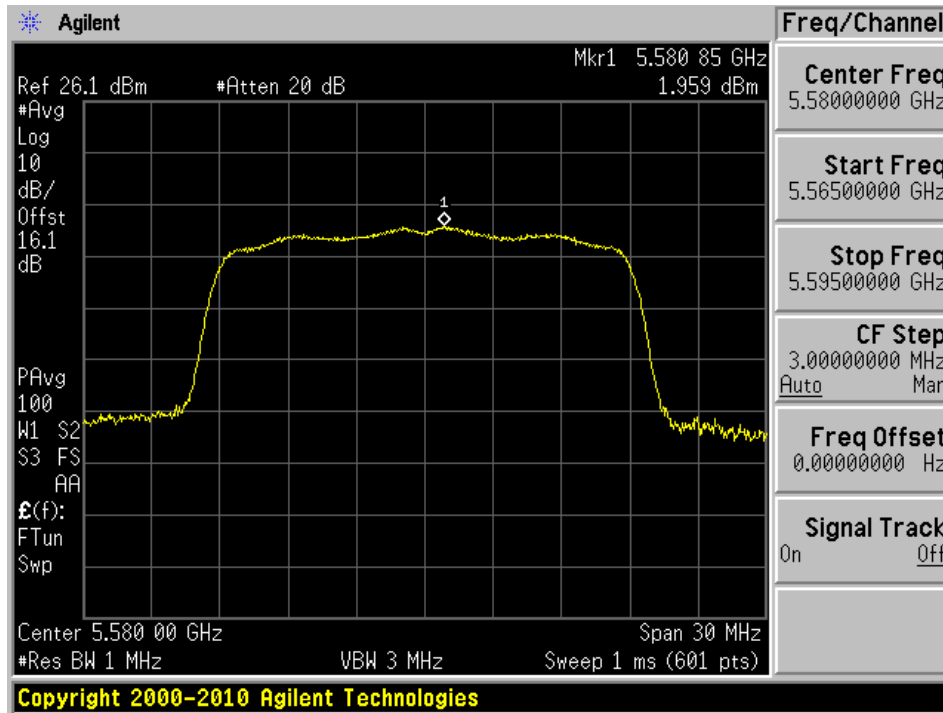
### a Mode 5700 MHz High Channel PSD



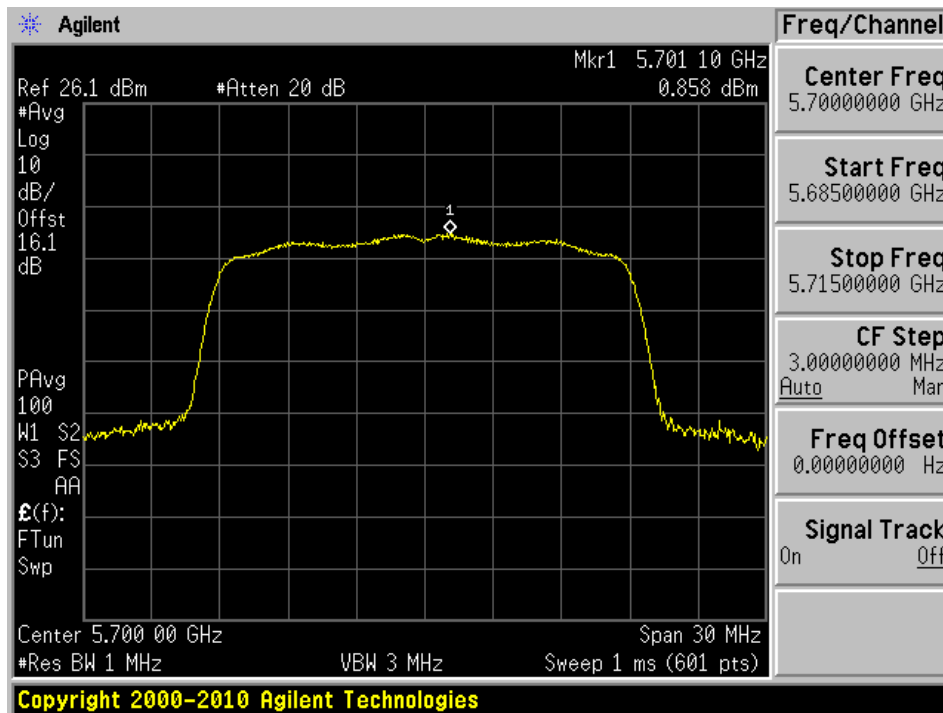
### HT20 Mode 5500 MHz Low Channel PSD



### HT20 Mode 5580 MHz Mid Channel PSD

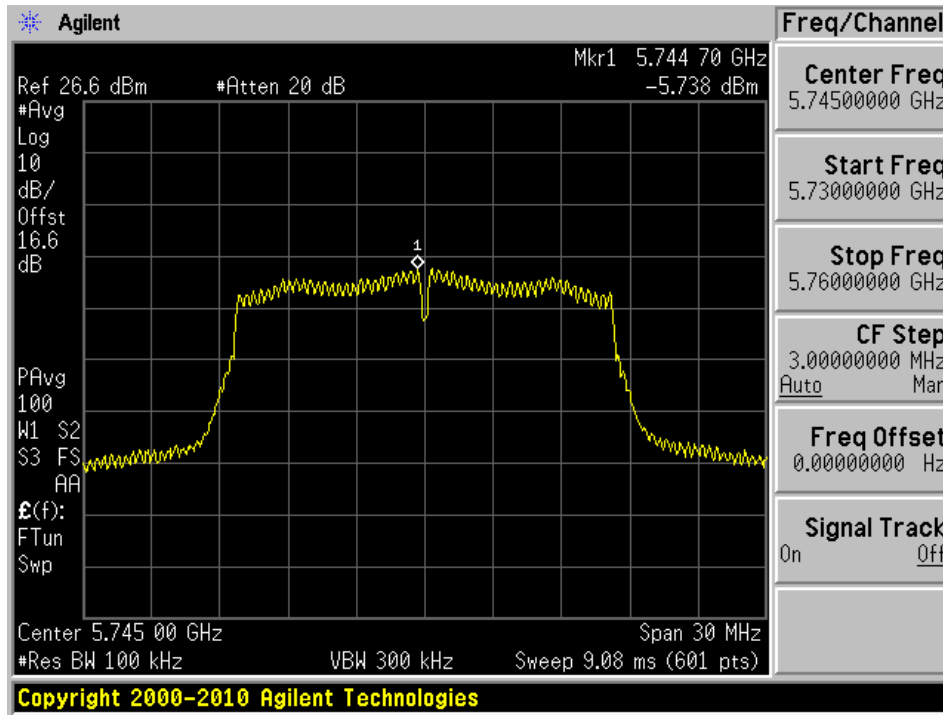


### HT20 Mode 5700 MHz High Channel PSD

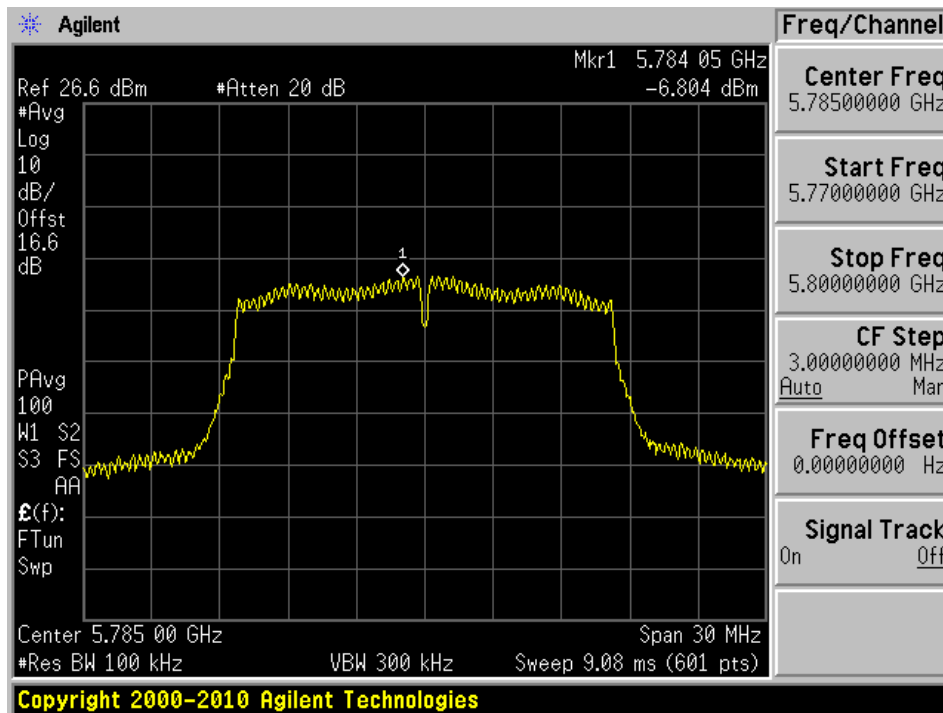




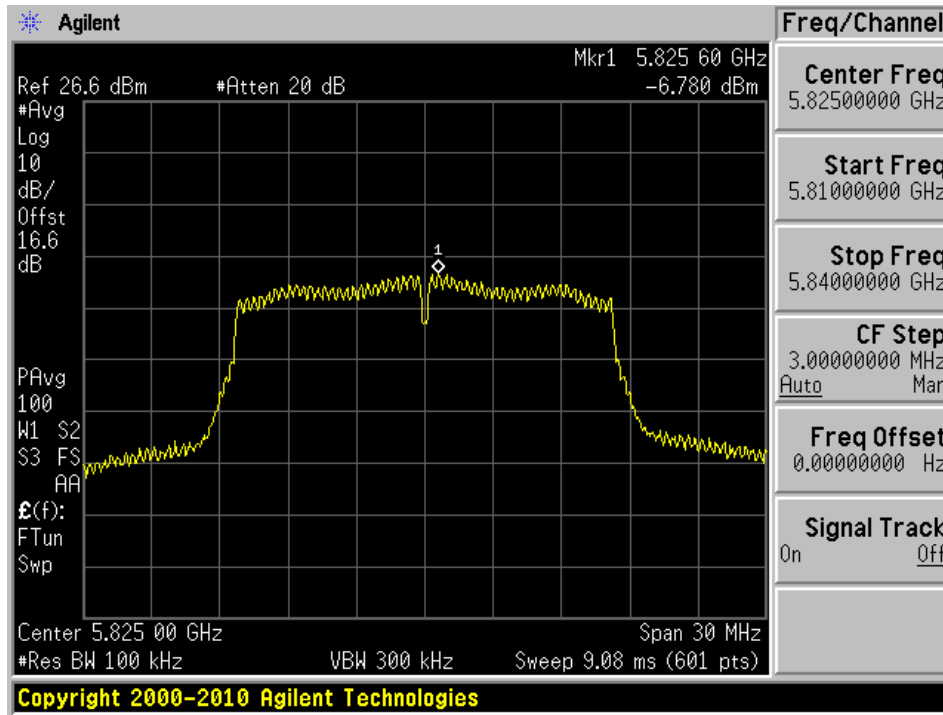
**a Mode 5745 MHz Low Channel PSD**



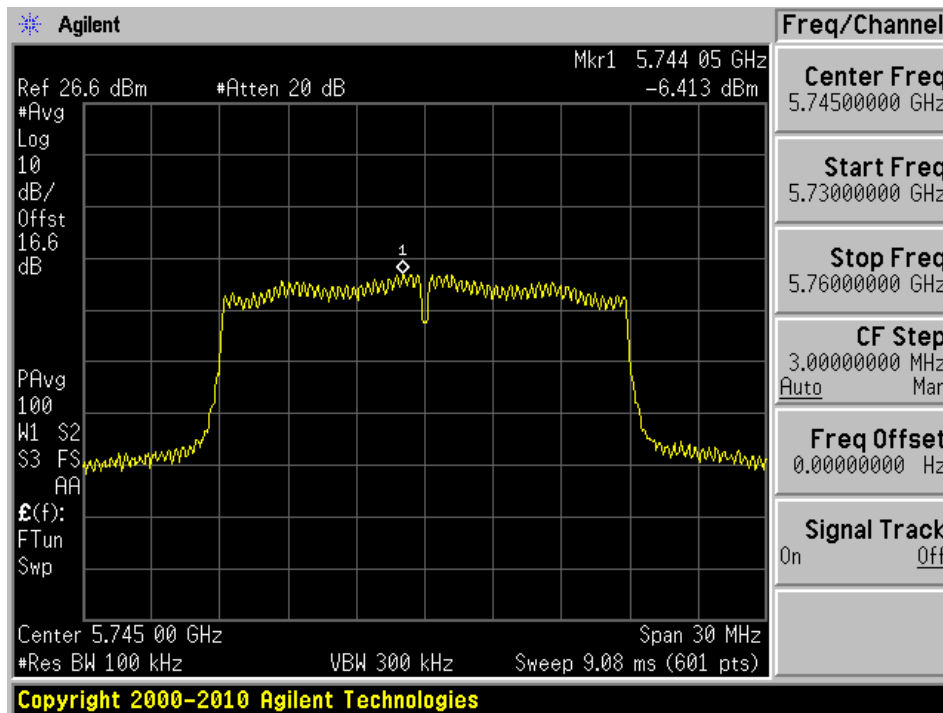
**a Mode 5785 MHz Mid Channel PSD**



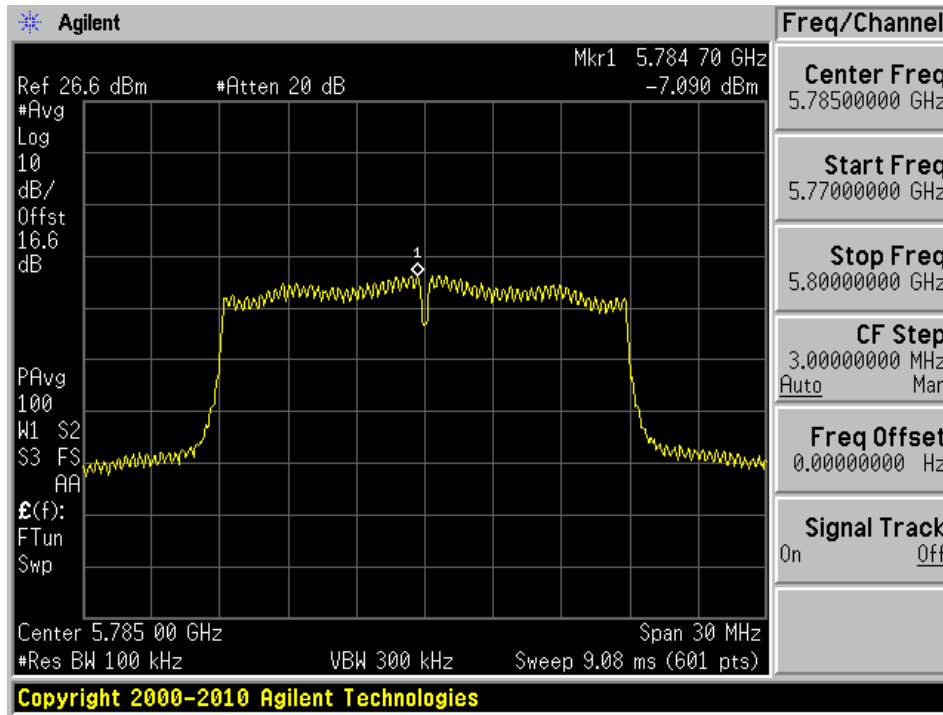
**a Mode 5825 MHz High Channel PSD**



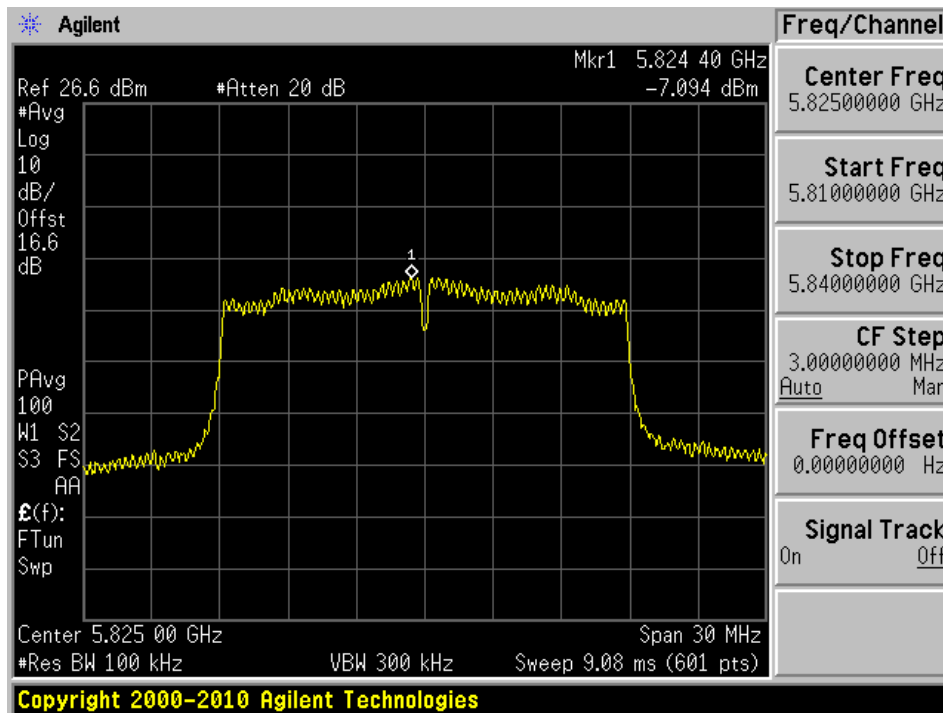
**HT20 Mode 5745 MHz Low Channel PSD**



### HT20 Mode 5785 MHz Mid Channel PSD

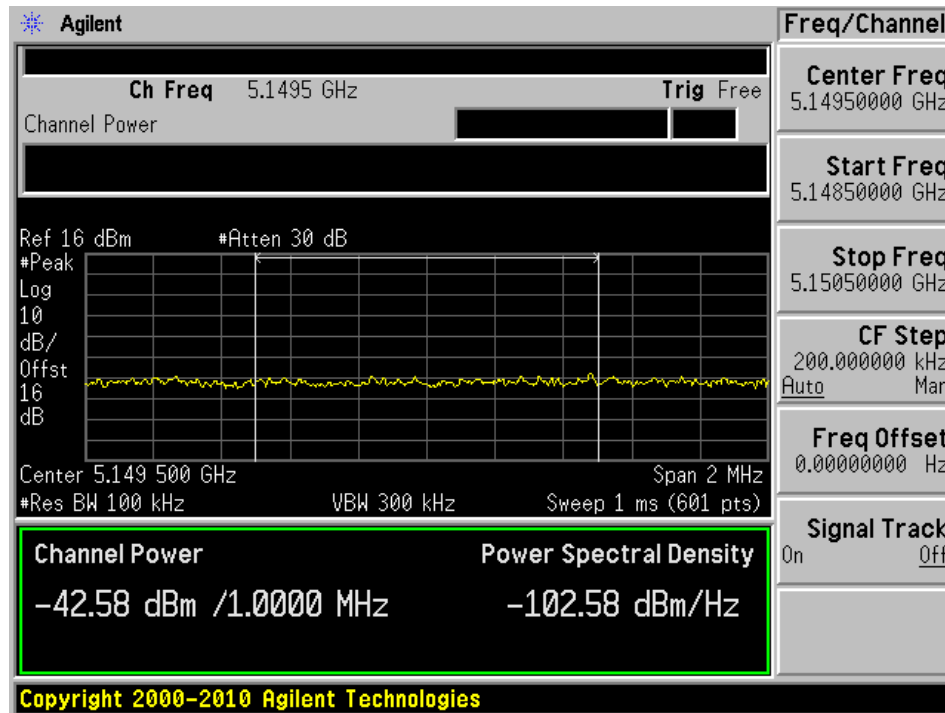


### HT20 Mode 5825 MHz High Channel PSD

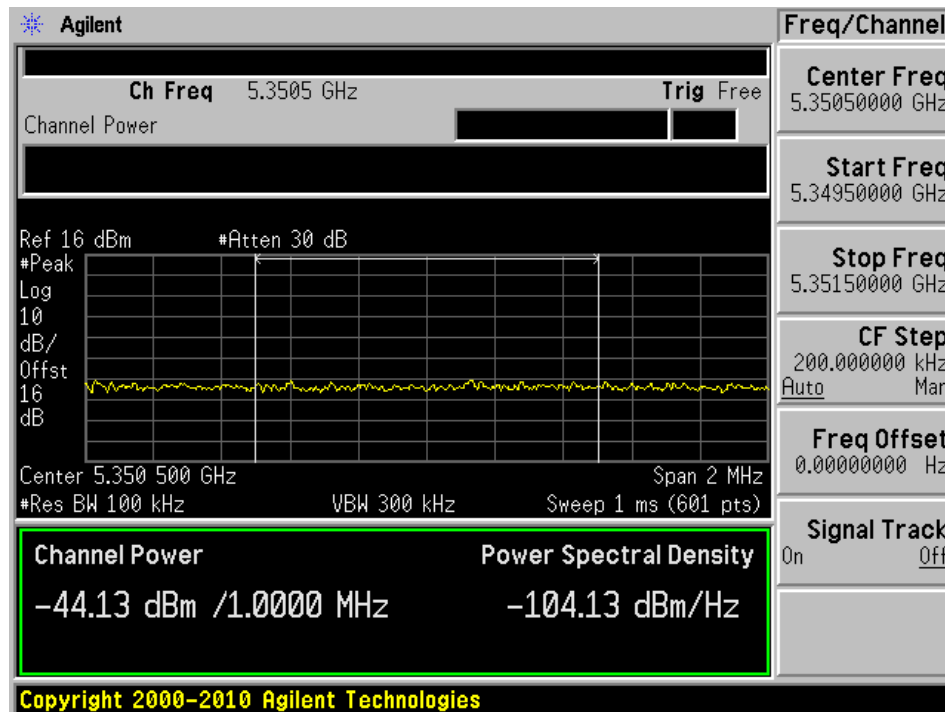


## Annex H (Normative) – Band Edge

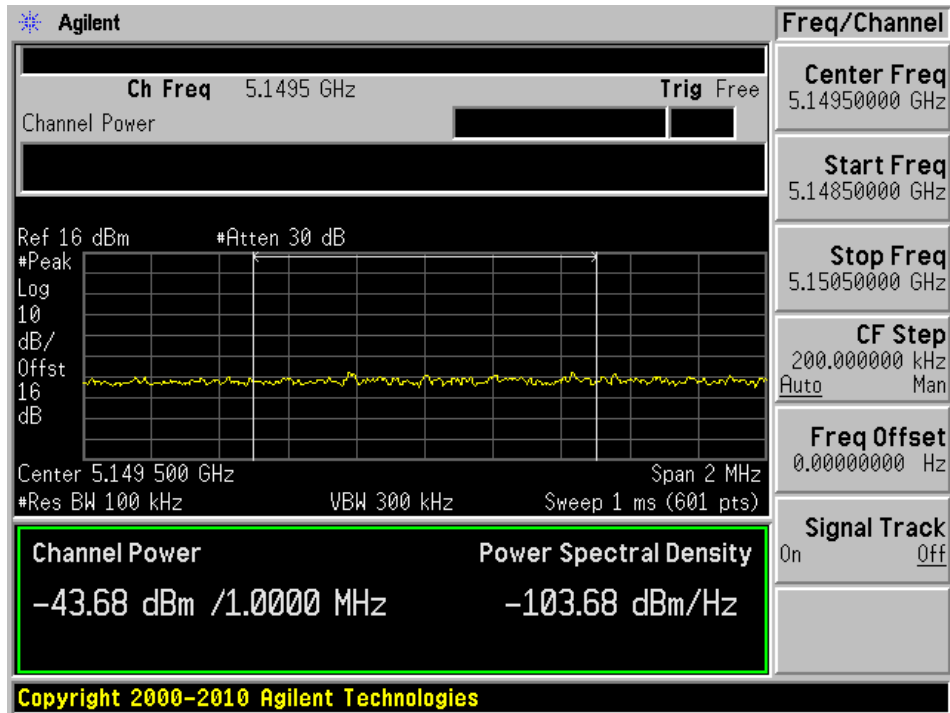
### a Mode 5180 MHz Low Channel Band Edge



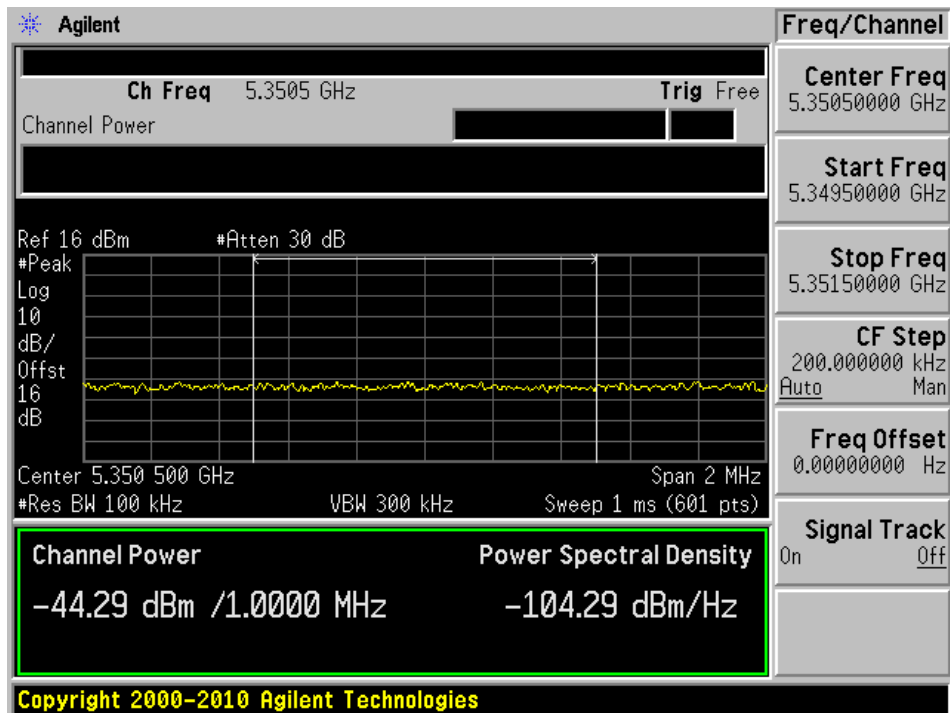
### a Mode 5240 MHz High Channel Band Edge



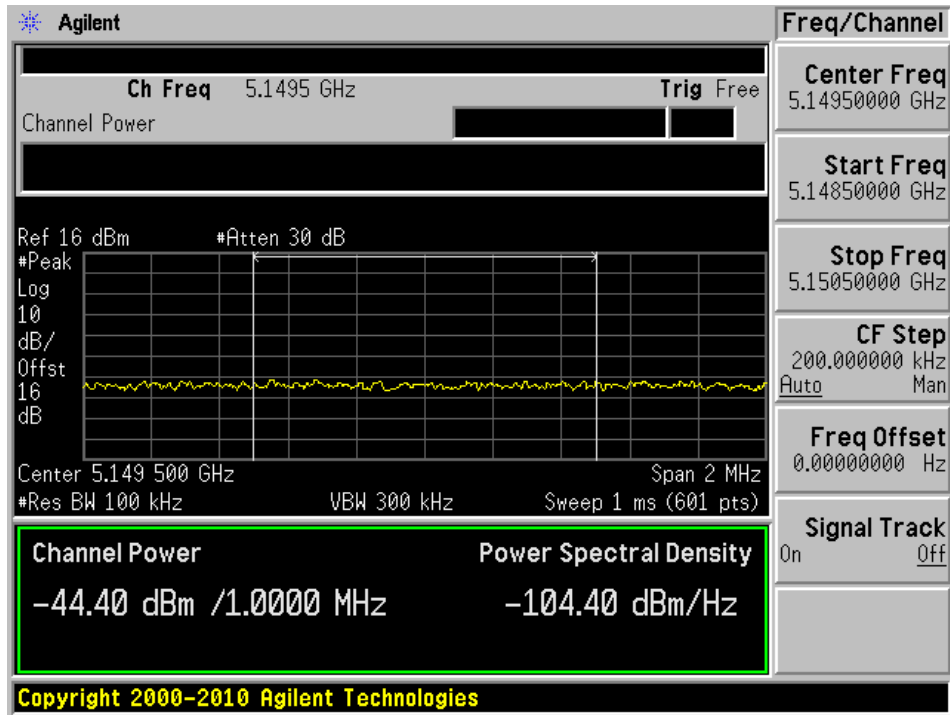
### HT20 Mode 5180 MHz Low Channel Band Edge



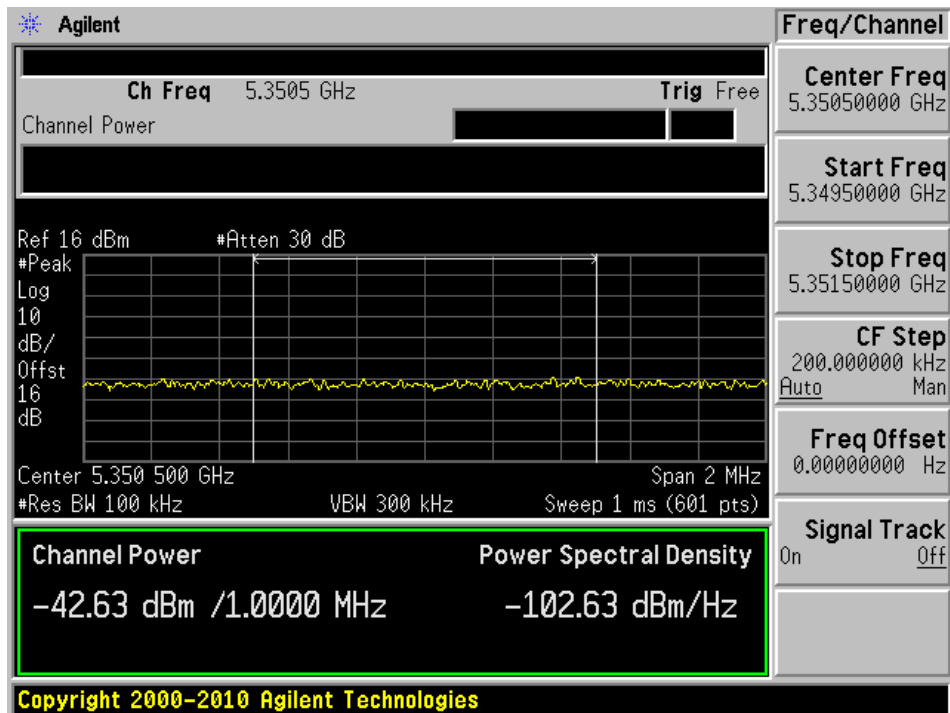
### HT20 Mode 5240 MHz High Channel Band Edge



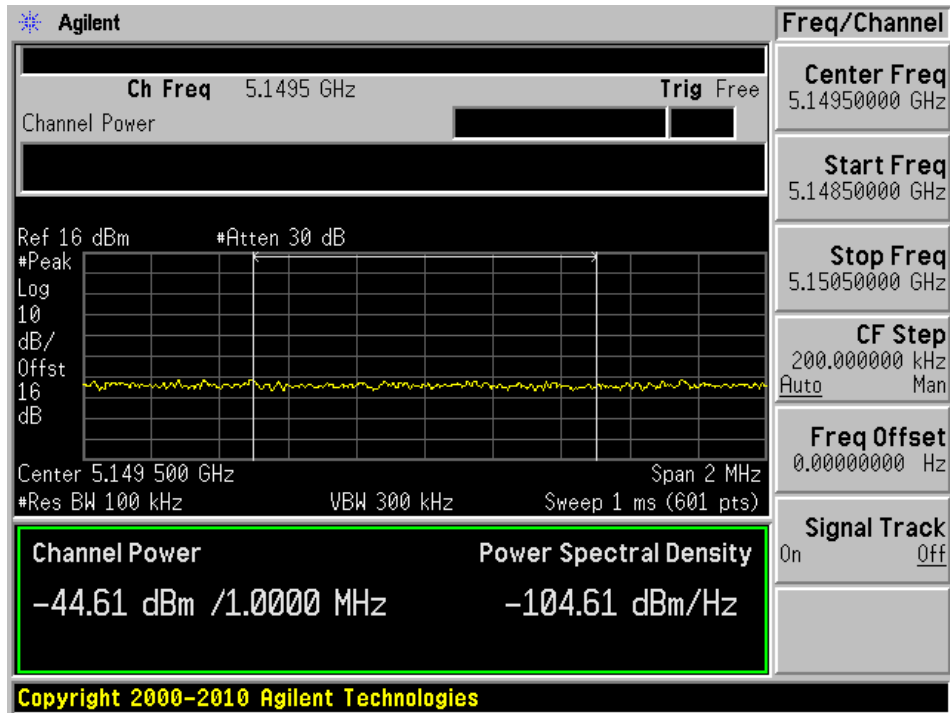
**a Mode 5260 MHz Low Channel Band Edge**



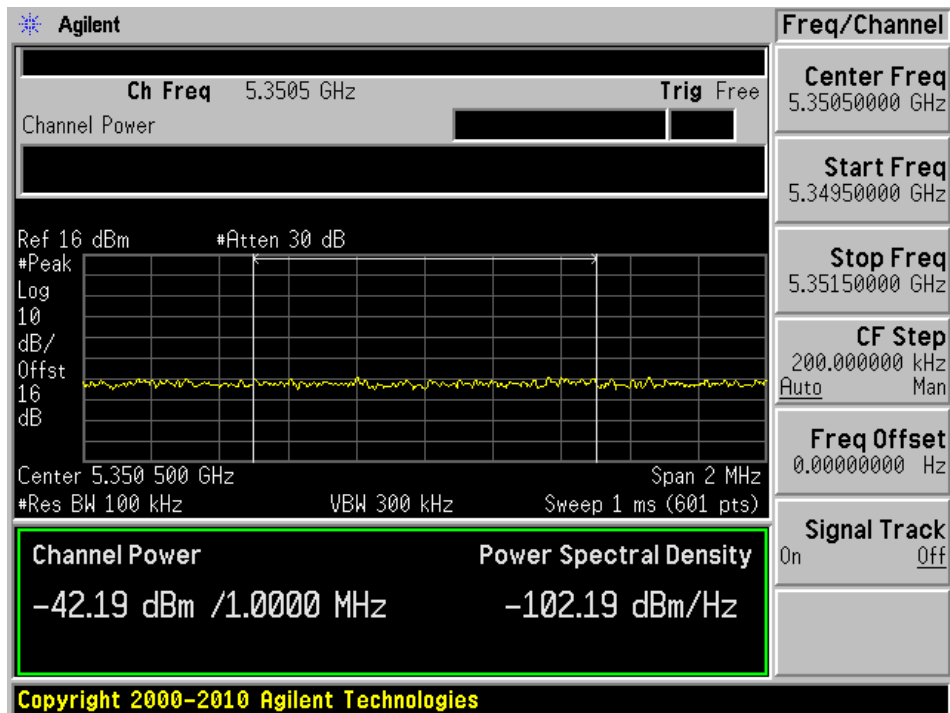
**a Mode 5320 MHz High Channel Band Edge**



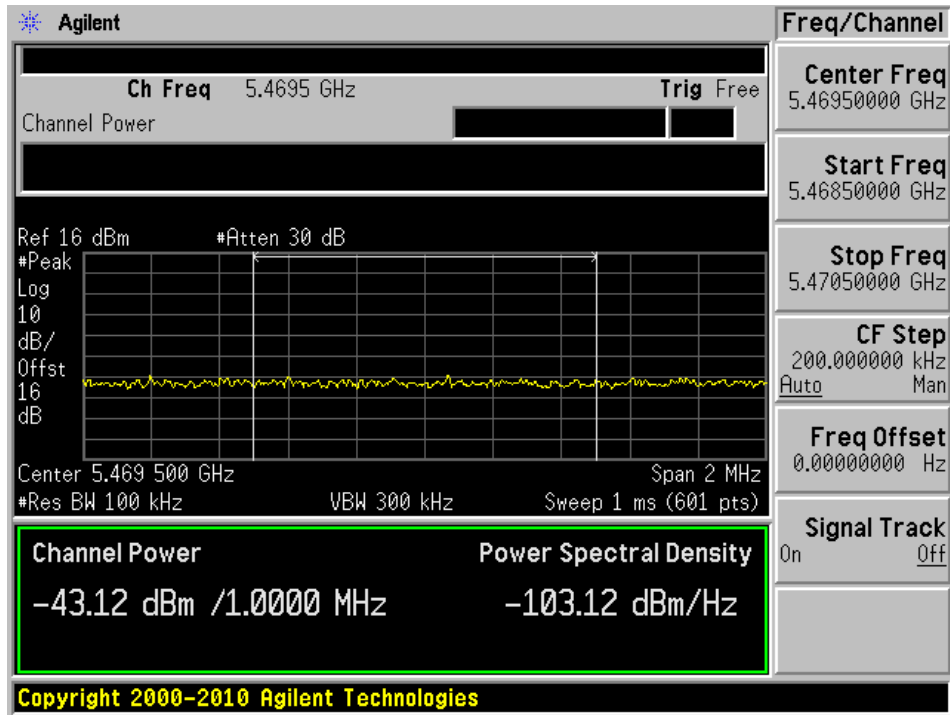
### HT20 Mode 5260 MHz Low Channel Band Edge



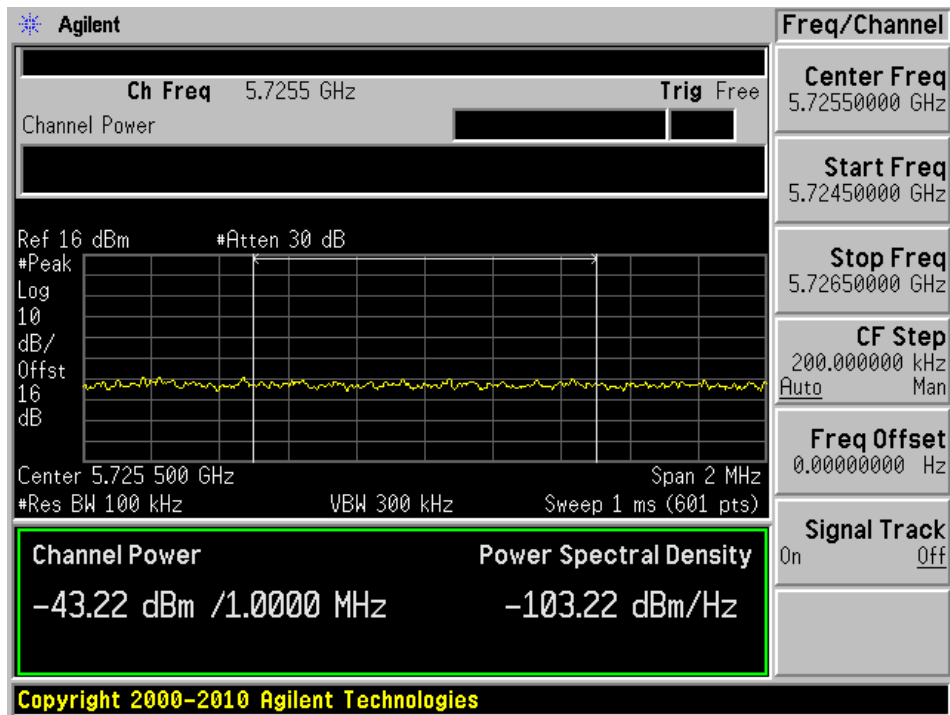
### HT20 Mode 5320 MHz High Channel Band Edge



**a Mode 5500 MHz Low Channel Band Edge**

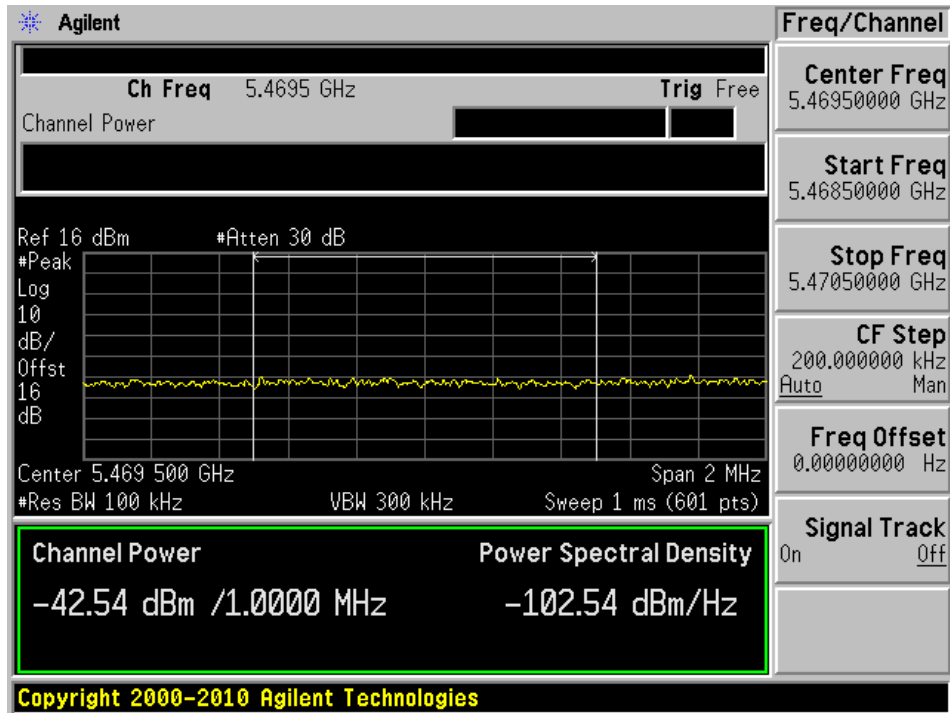


**a Mode 5700 MHz High Channel Band Edge**

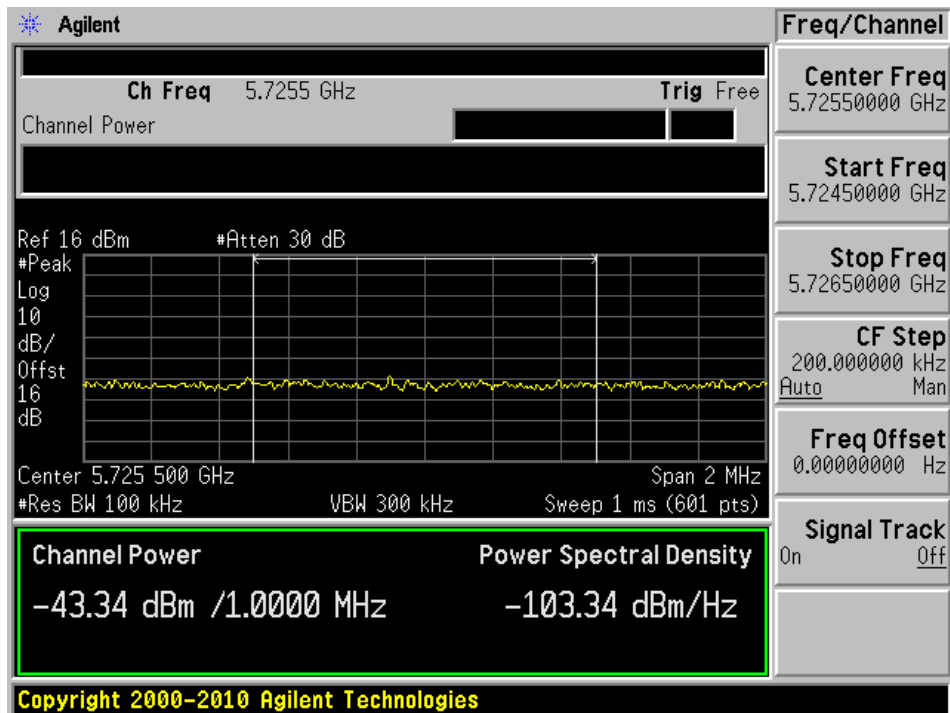




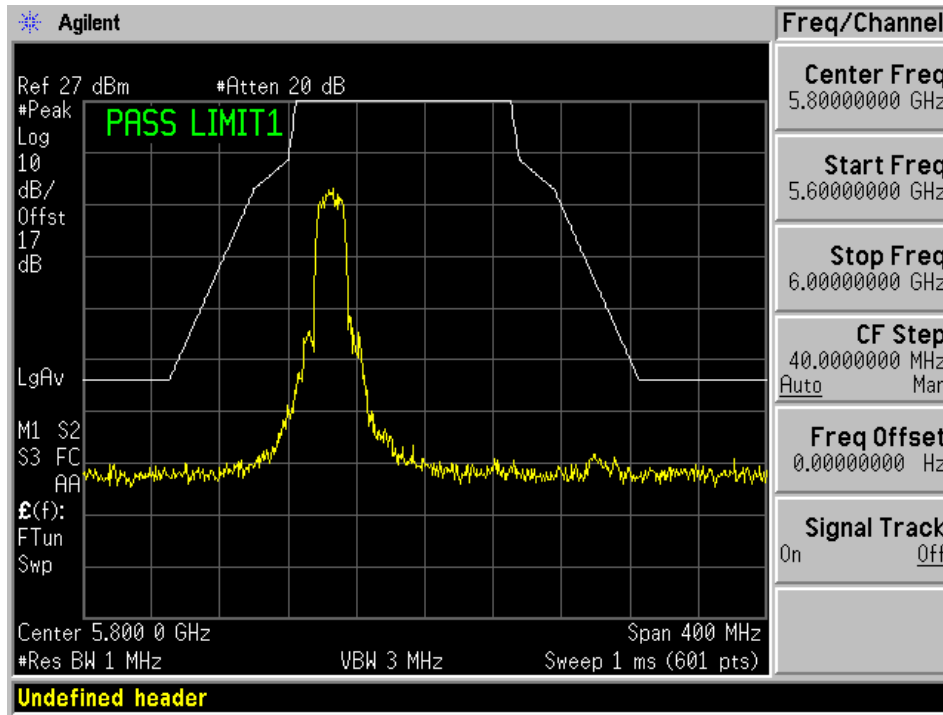
### HT20 Mode 5500 MHz Low Channel Band Edge



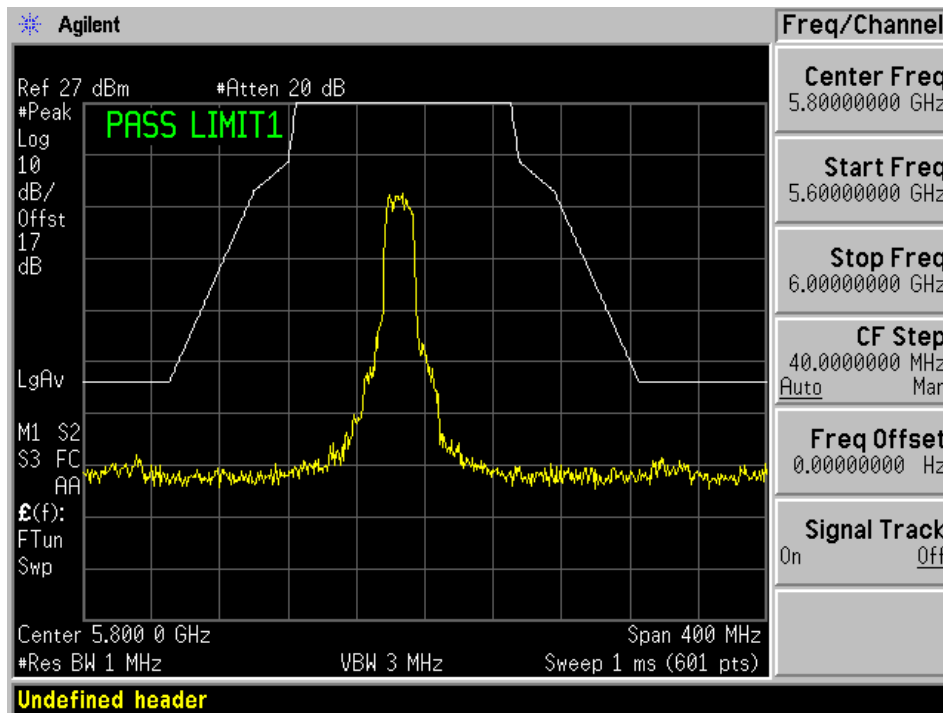
### HT20 Mode 5700 MHz High Channel Band Edge



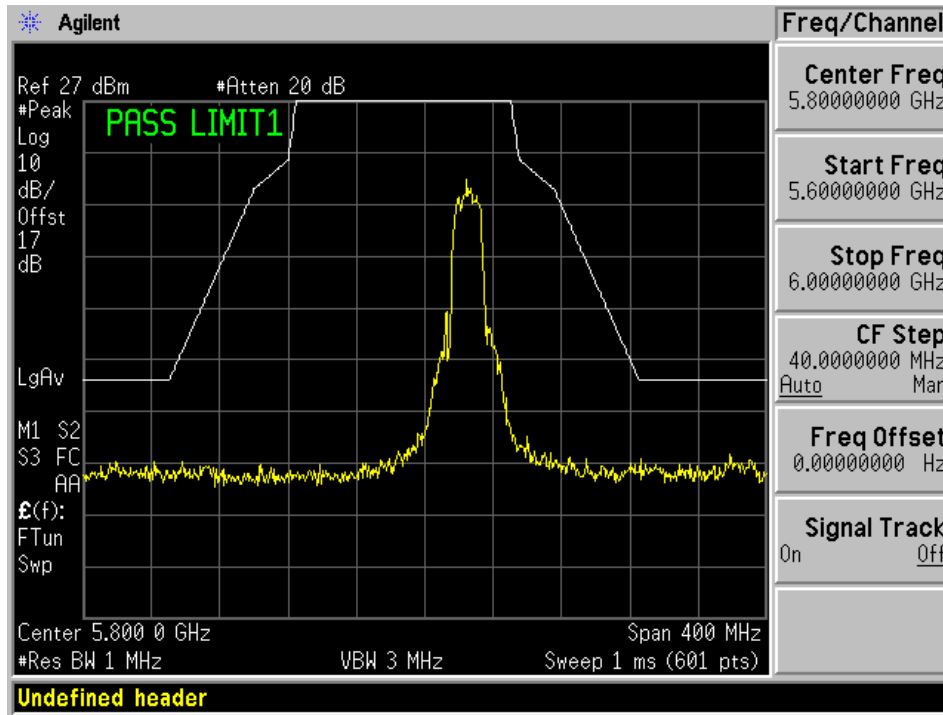
**a Mode 5745 MHz Low Channel BE Mask**



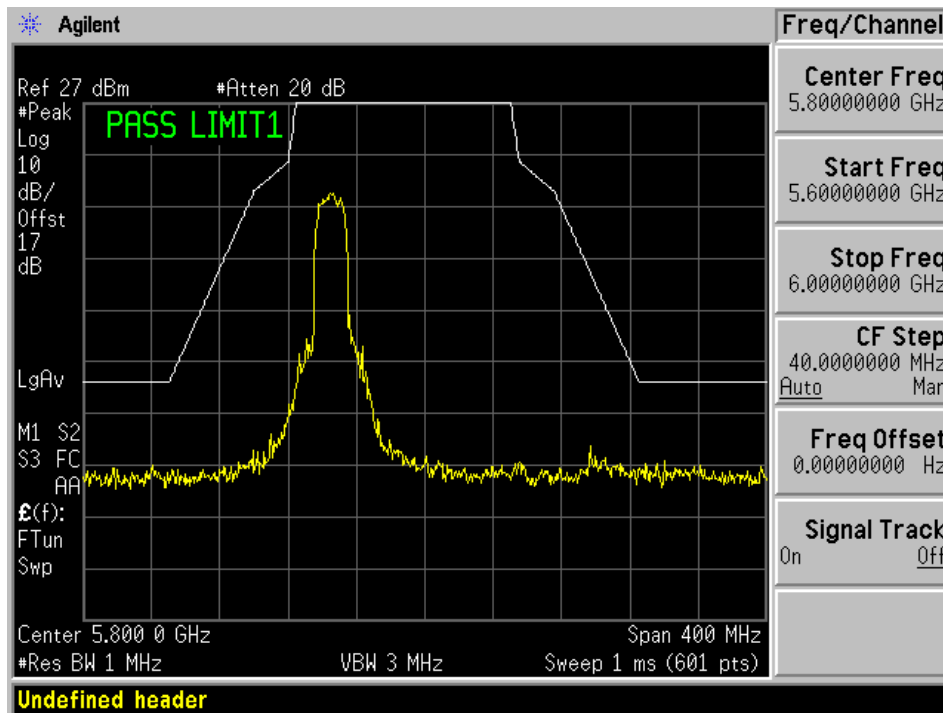
**a Mode 5785 MHz Mid Channel BE Mask**



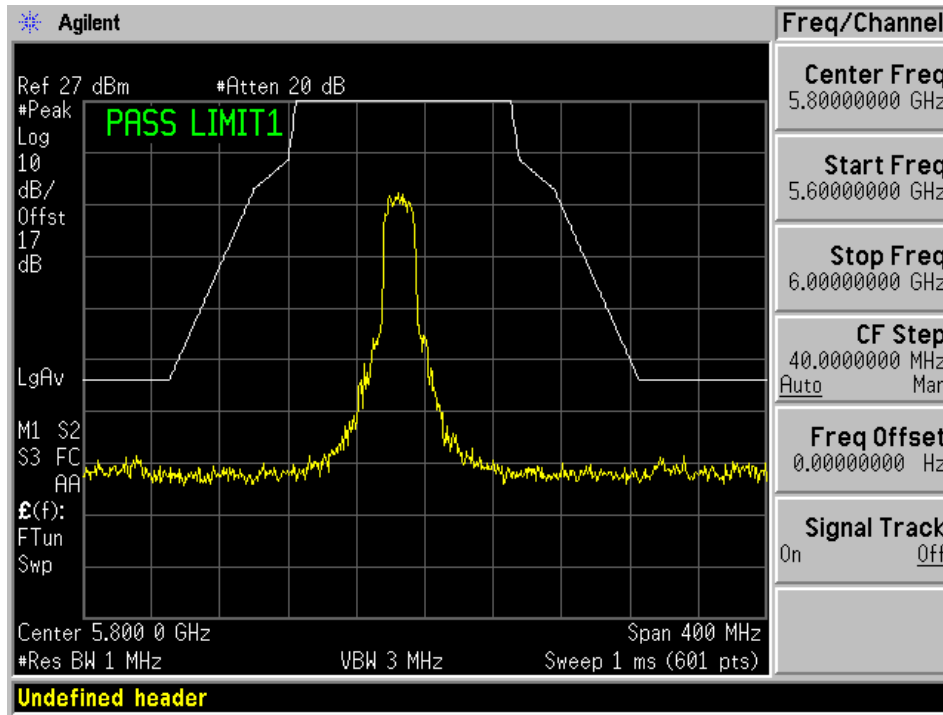
**a Mode 5825 MHz High Channel BE Mask**



**HT20 Mode 5745 MHz Low Channel BE Mask**



### HT20 Mode 5785 MHz Mid Channel BE Mask



### HT20 Mode 5825 MHz High Channel BE Mask

