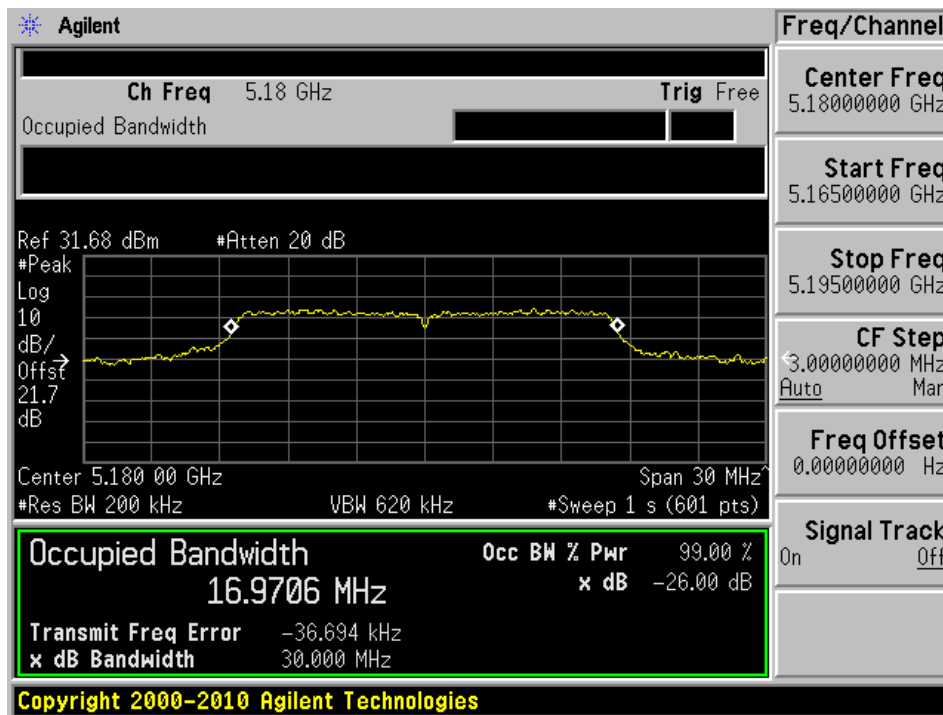
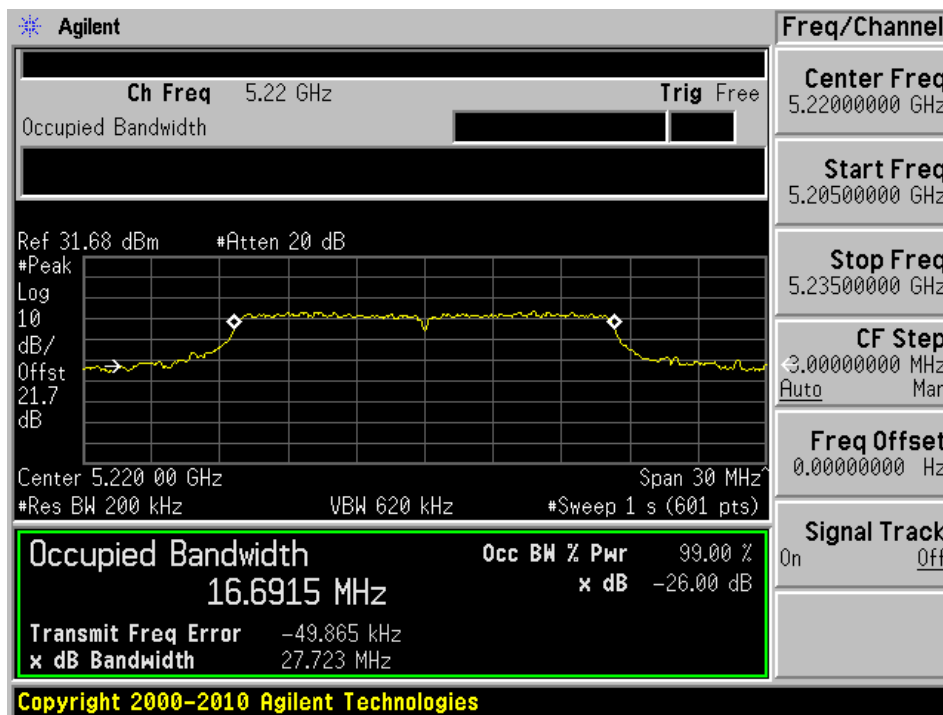


Annex B (Normative) – Occupied Bandwidth

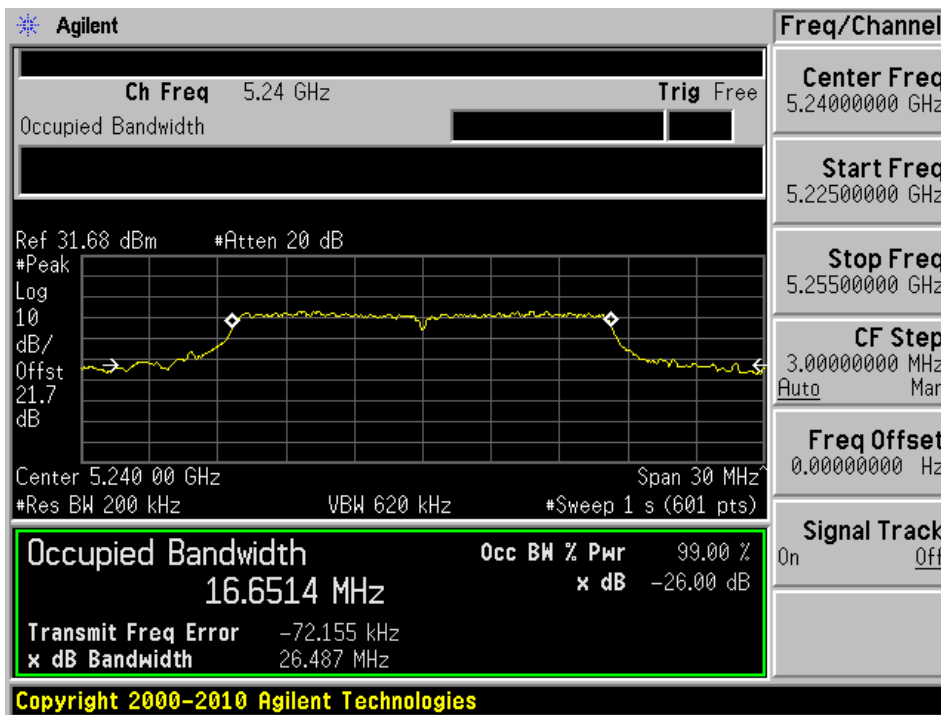
5.2G Band Radio 2 ANT A a Mode 5180 MHz Low Channel OBW



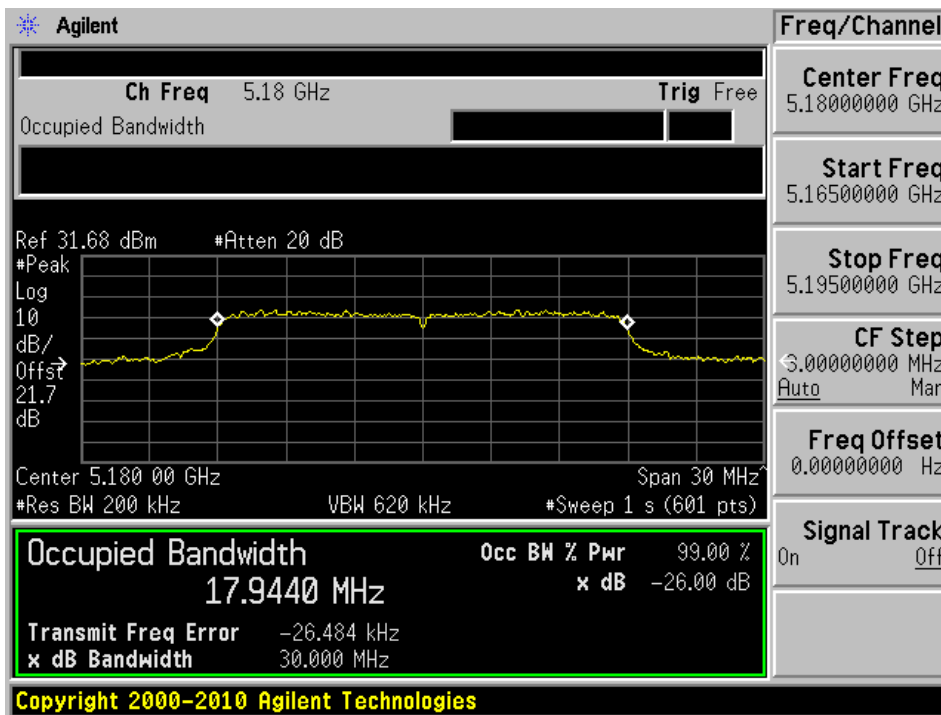
ANT A a Mode 5220 MHz Mid Channel OBW



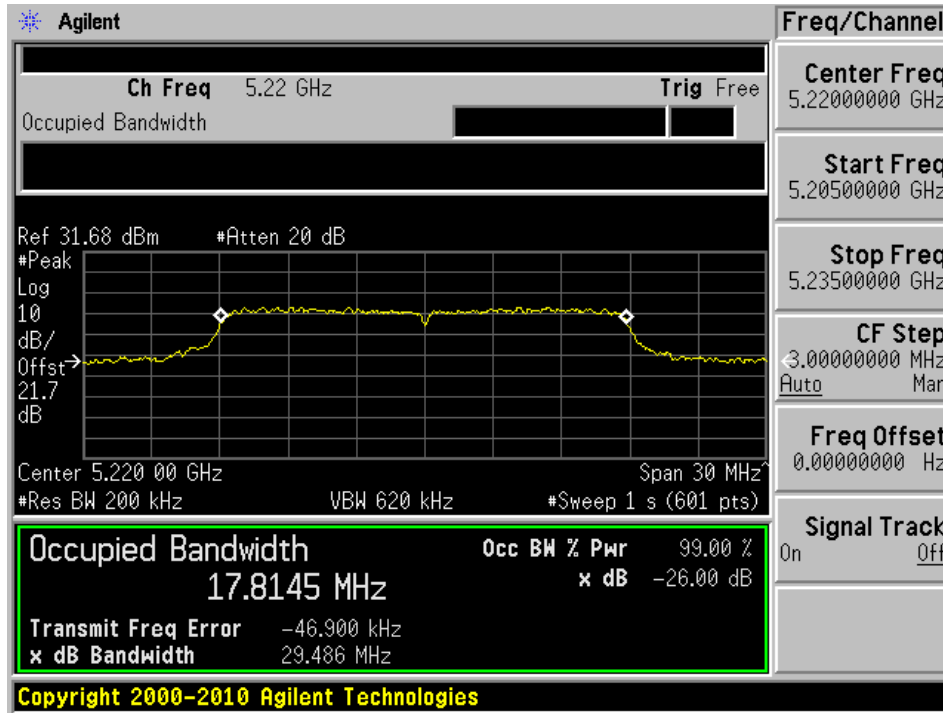
ANT A a Mode 5240 MHz High Channel OBW



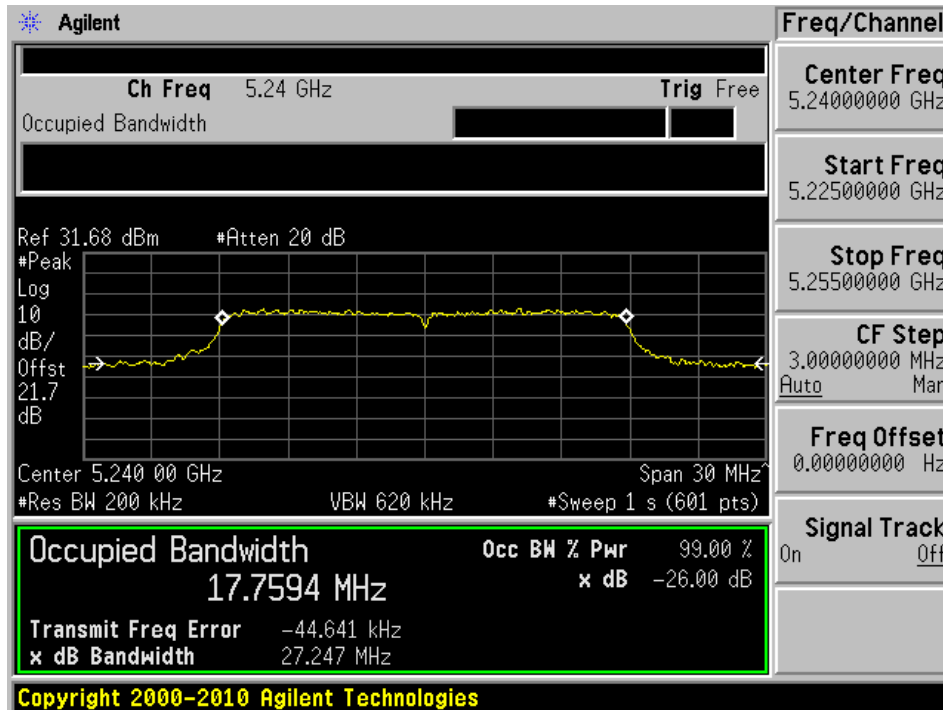
ANT A HT20 Mode 5180 MHz Low Channel OBW



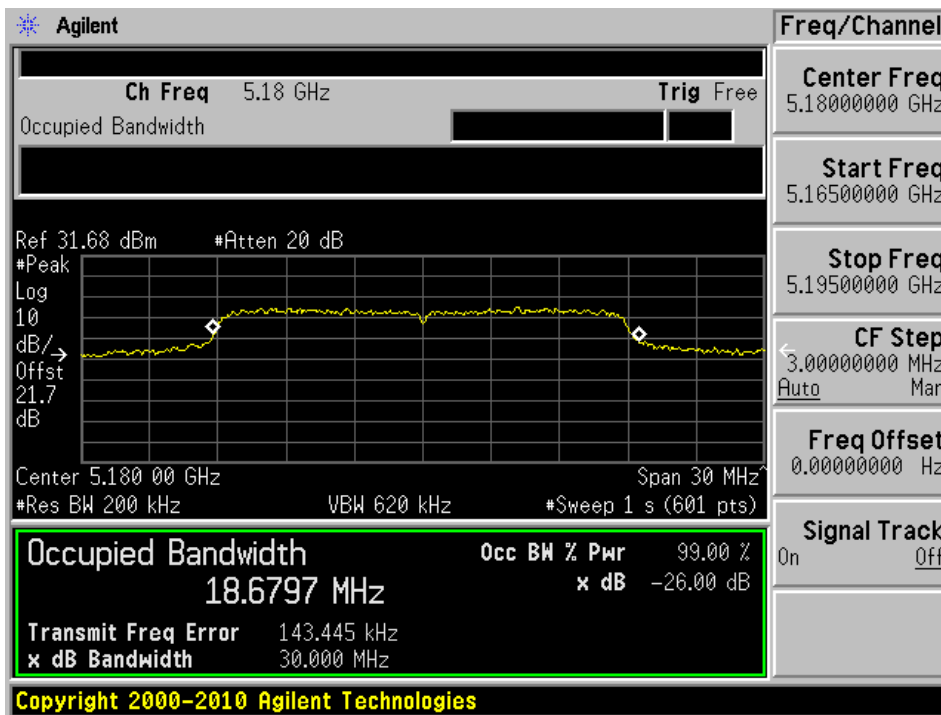
ANT A HT20 Mode 5220 MHz Mid Channel OBW



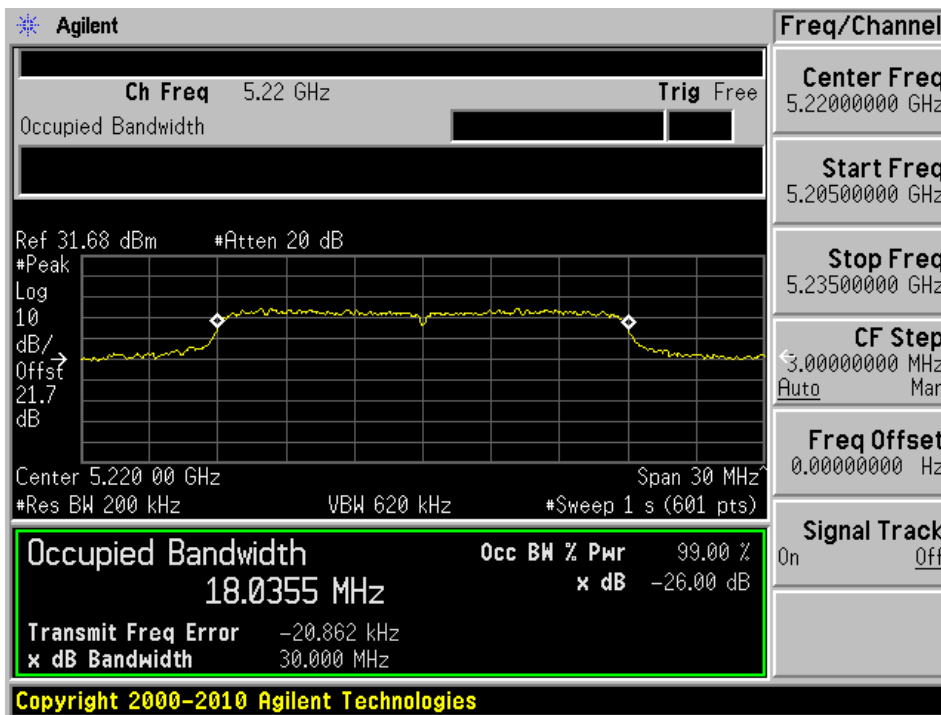
ANT A HT20 Mode 5240 MHz High Channel OBW



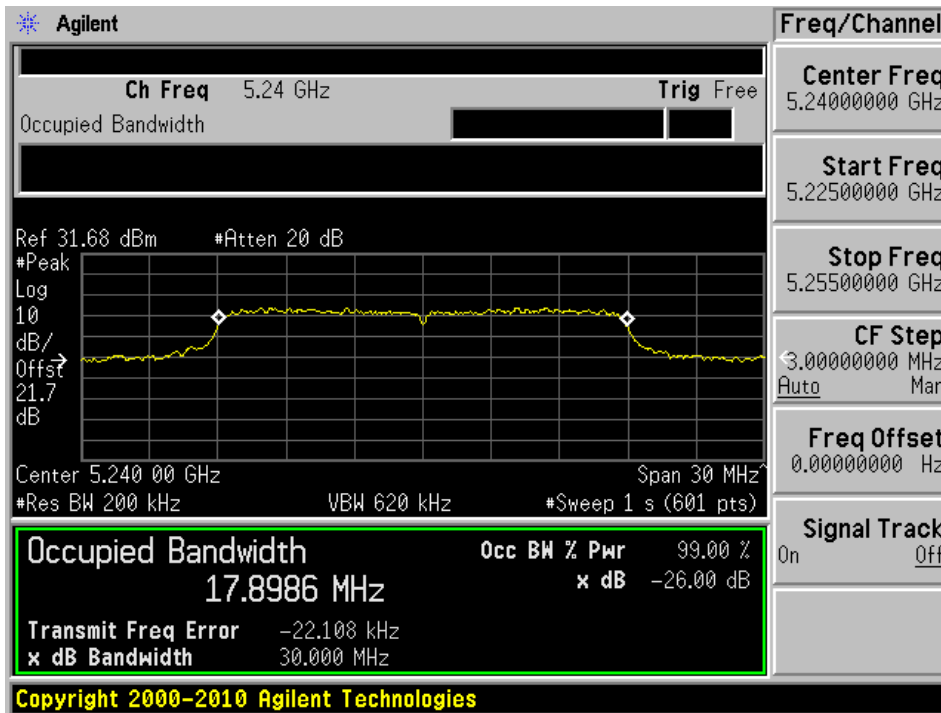
ANT A VHT20 Mode 5180 MHz Low Channel OBW



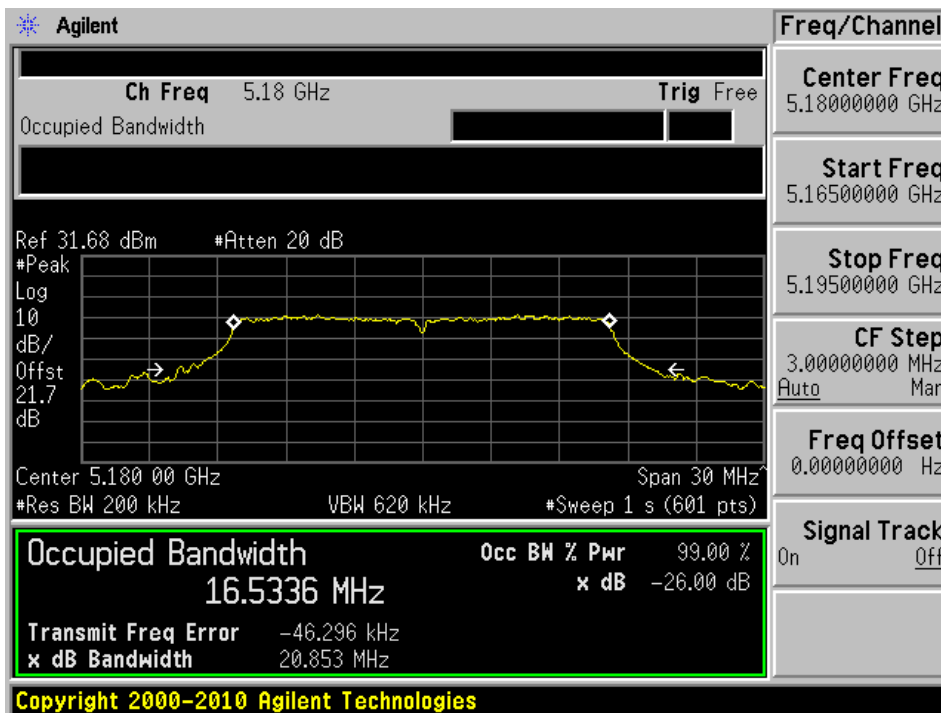
ANT A VHT20 Mode 5220 MHz Mid Channel OBW



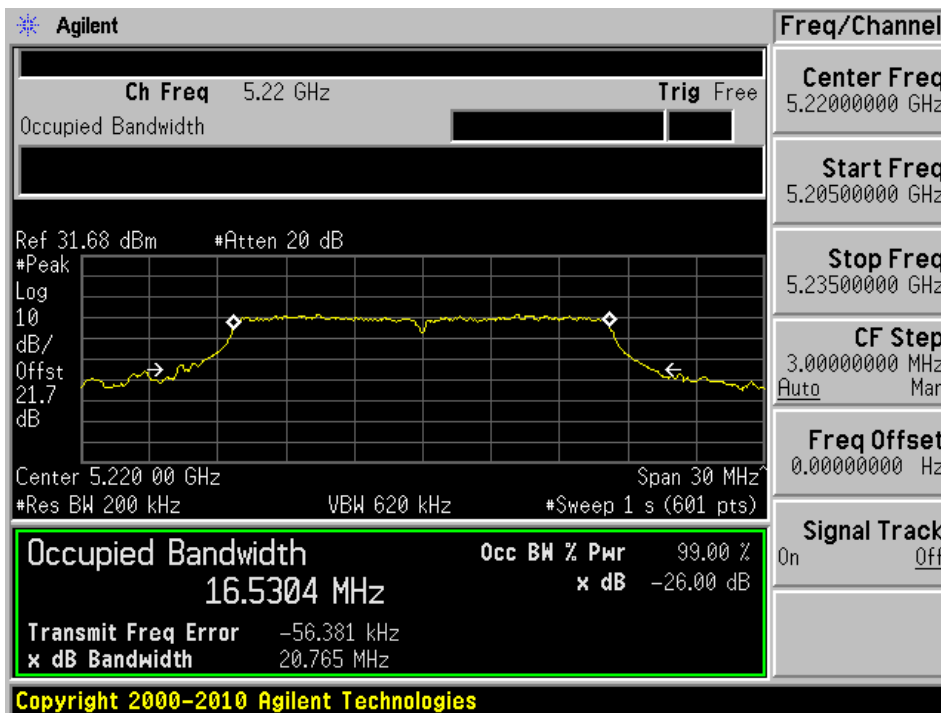
ANT A VHT20 Mode 5240 MHz High Channel OBW



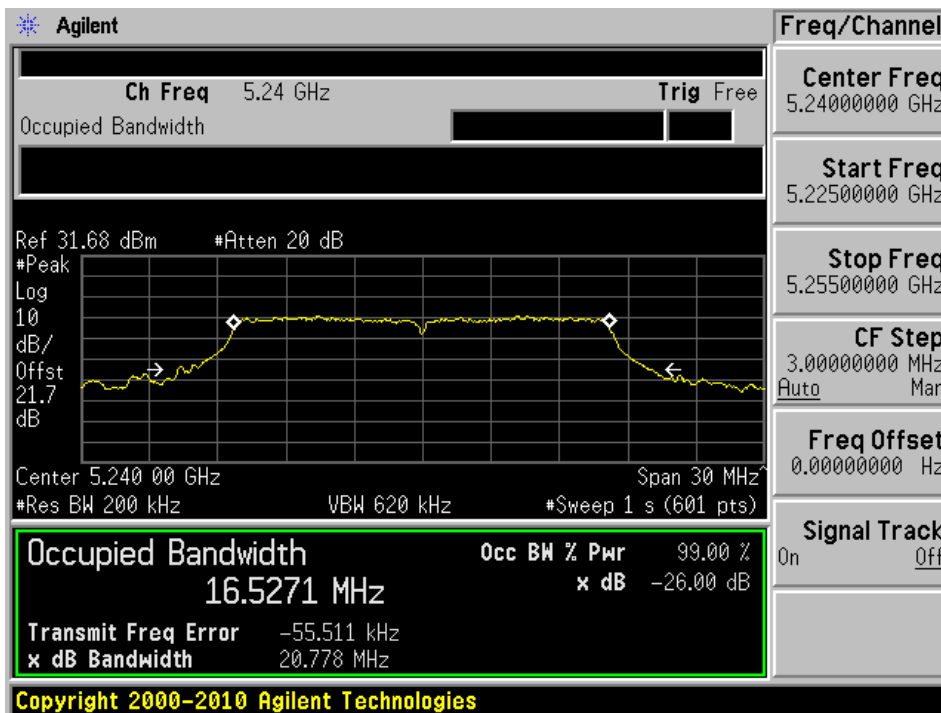
ANT B a Mode 5180 MHz Low Channel OBW



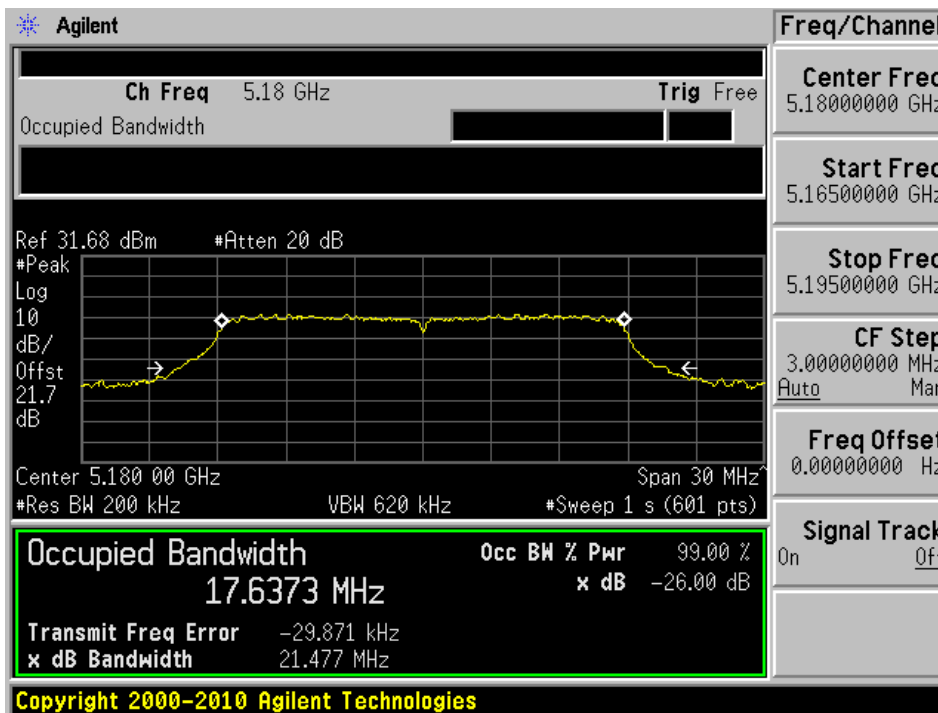
ANT B a Mode 5220 MHz Mid Channel OBW



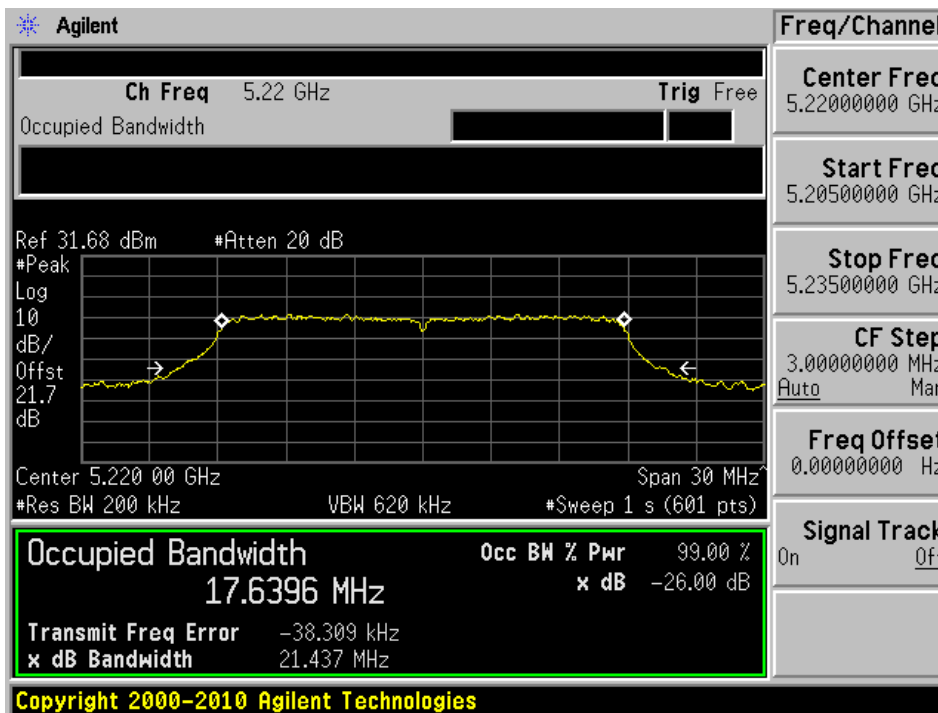
ANT B a Mode 5240 MHz High Channel OBW



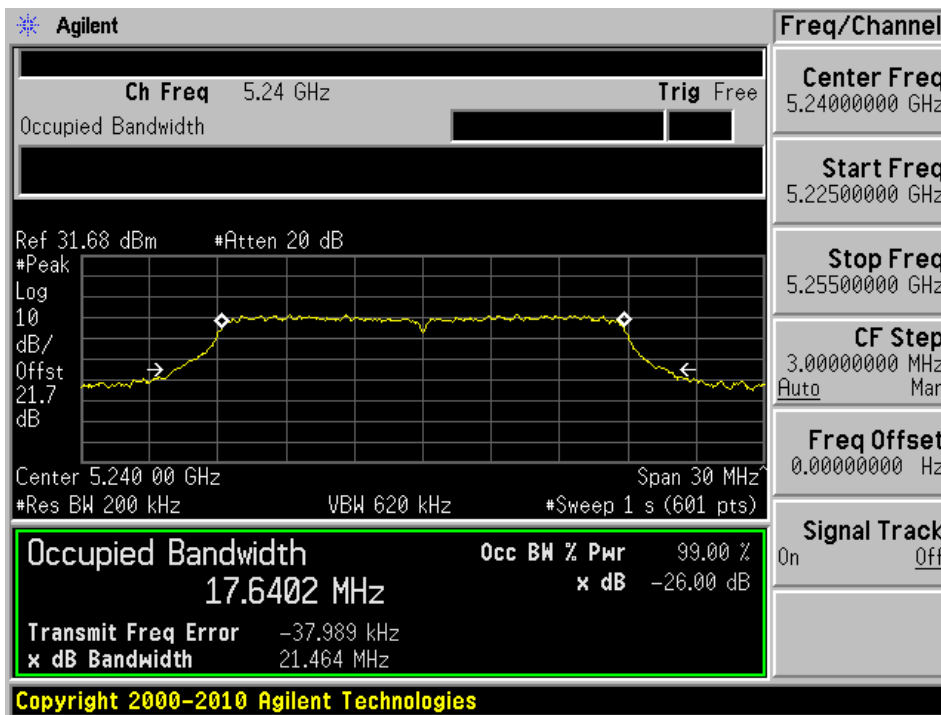
ANT B HT20 Mode 5180 MHz Low Channel OBW



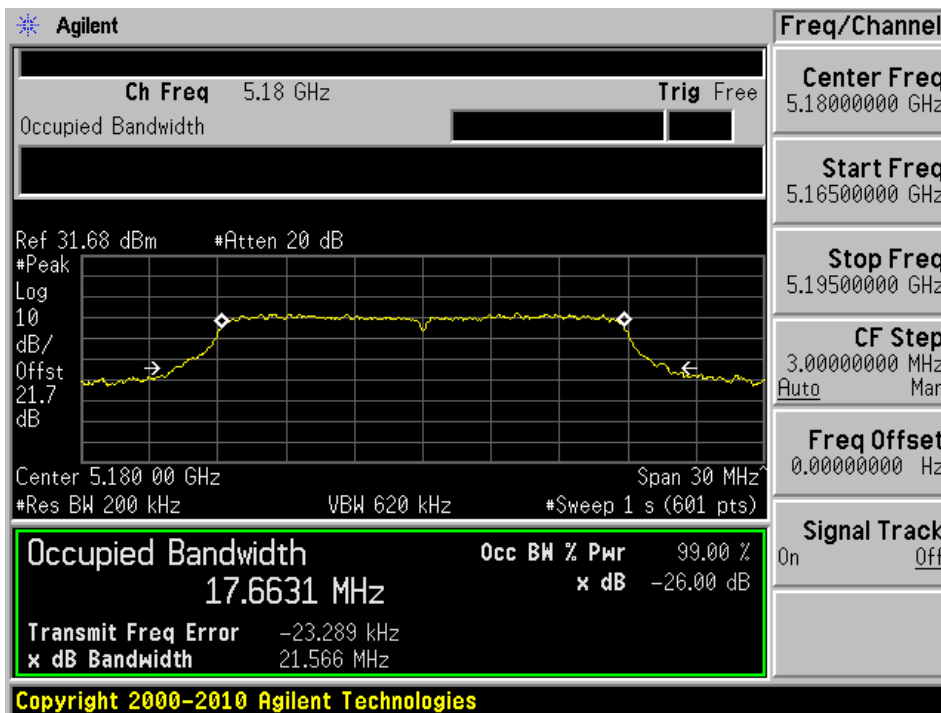
ANT B HT20 Mode 5220 MHz Mid Channel OBW



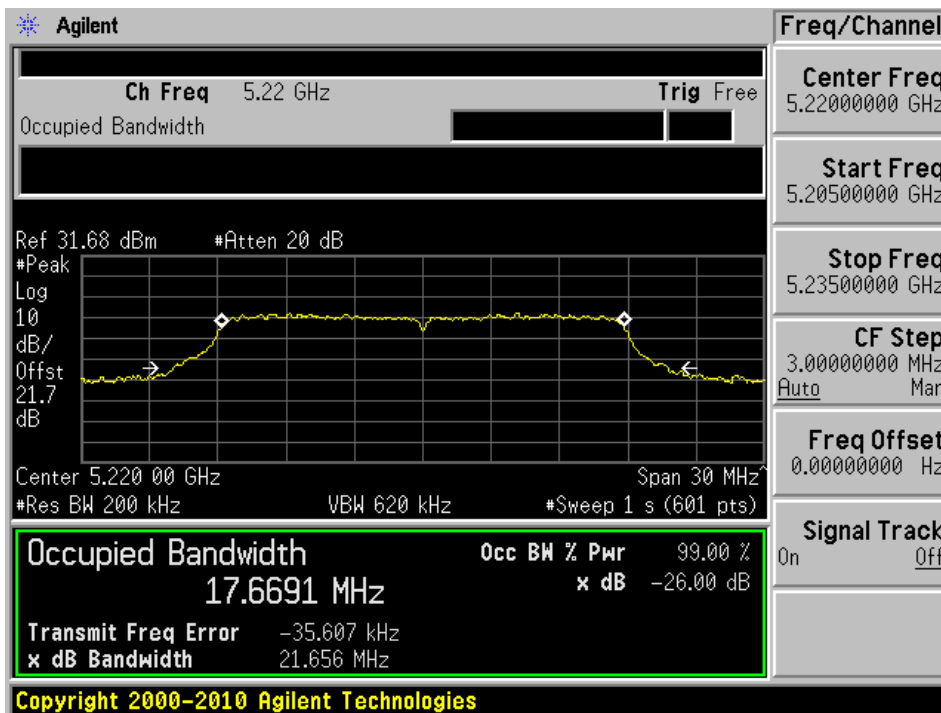
ANT B HT20 Mode 5240 MHz High Channel OBW



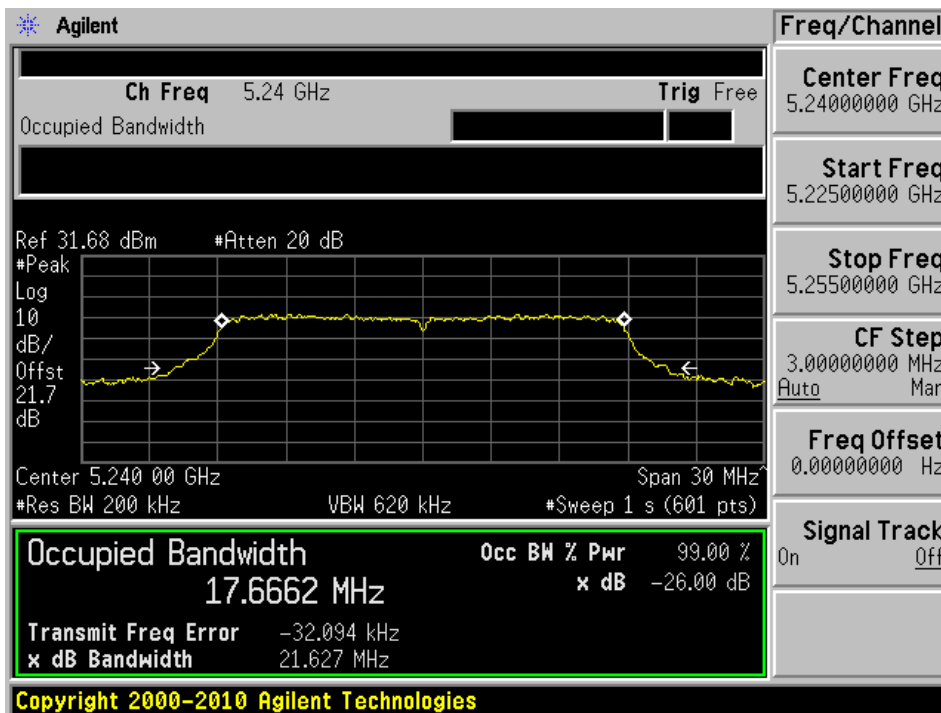
ANT B VHT20 Mode 5180 MHz Low Channel OBW



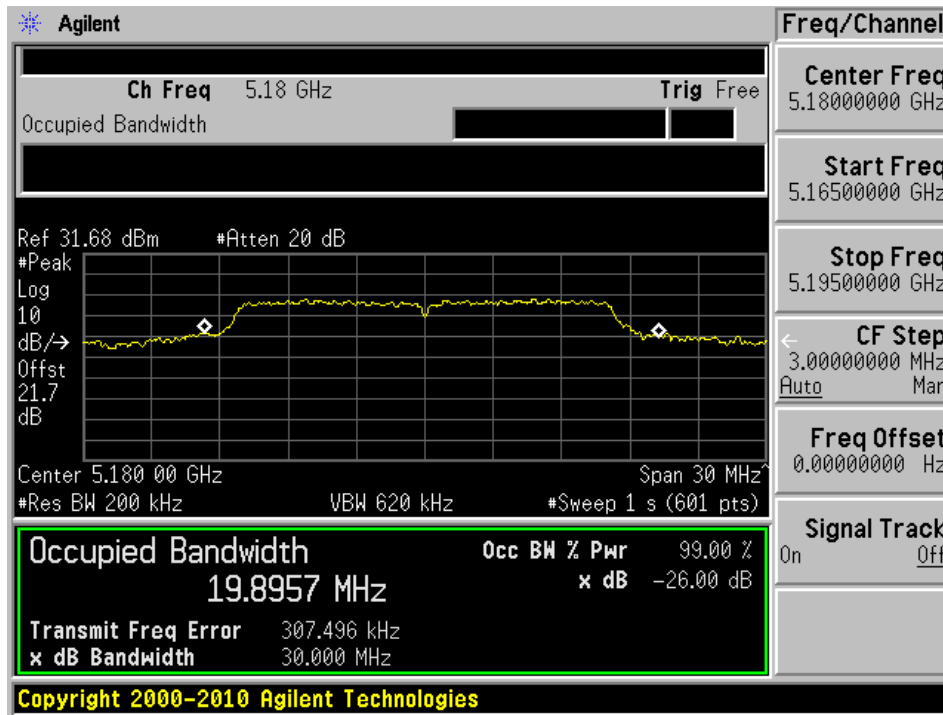
ANT B VHT20 Mode 5220 MHz Mid Channel OBW



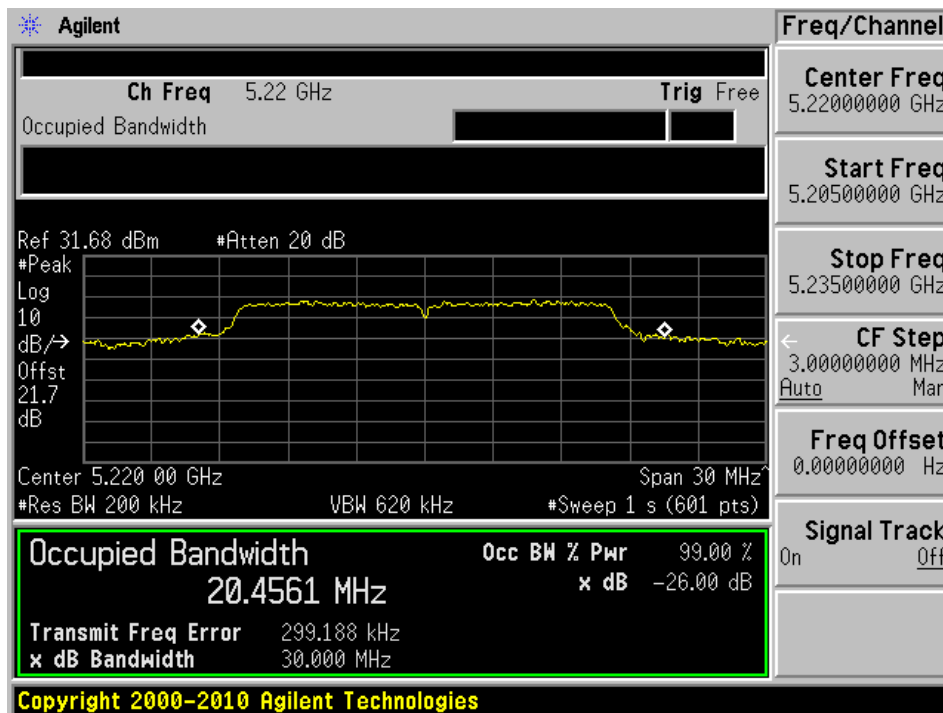
ANT B VHT20 Mode 5240 MHz High Channel OBW



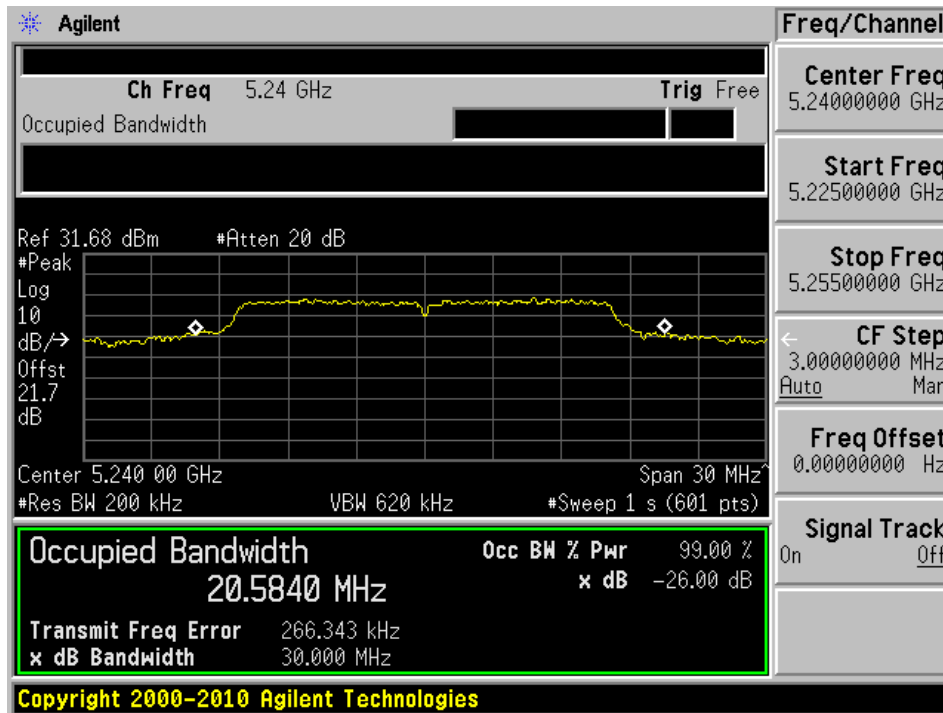
Radio1 a Mode 5180 MHz Low Channel OBW



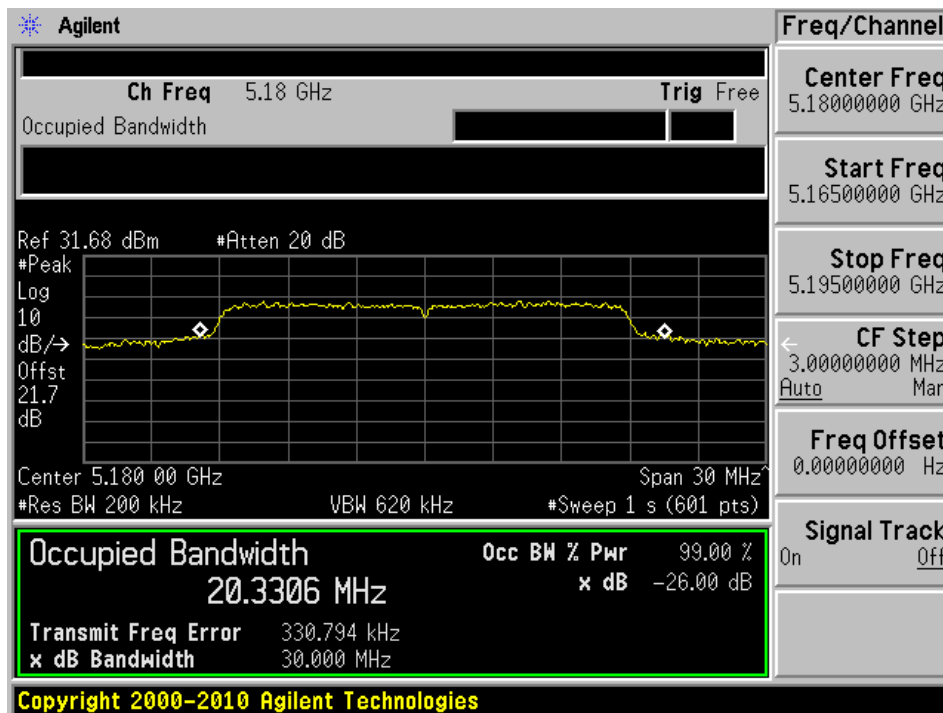
a Mode 5220 MHz Mid Channel OBW



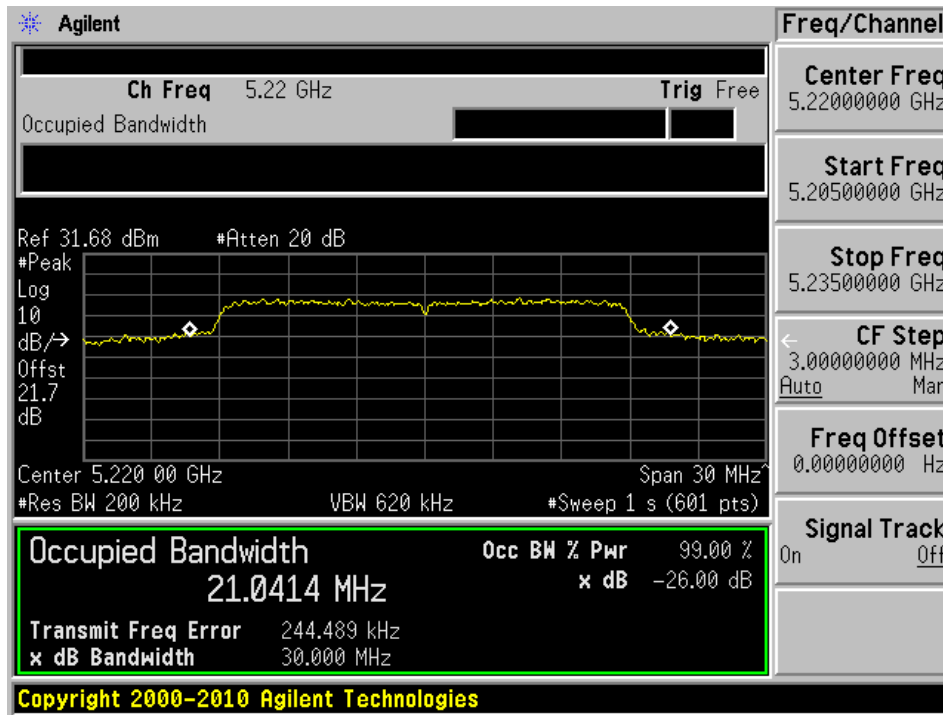
a Mode 5240 MHz High Channel OBW



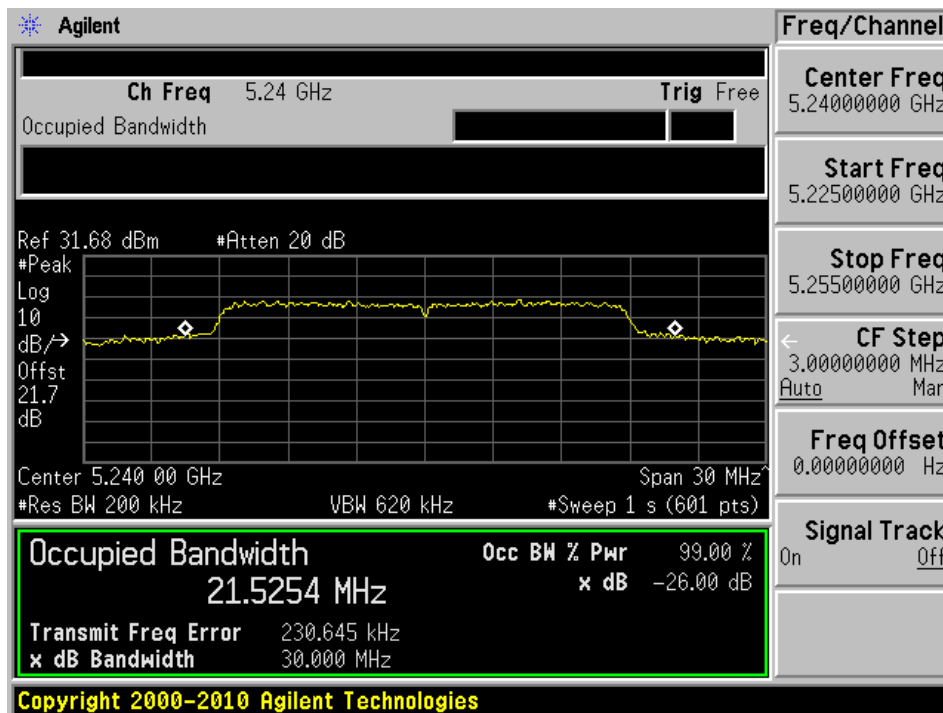
HT20 Mode 5180 MHz Low Channel OBW



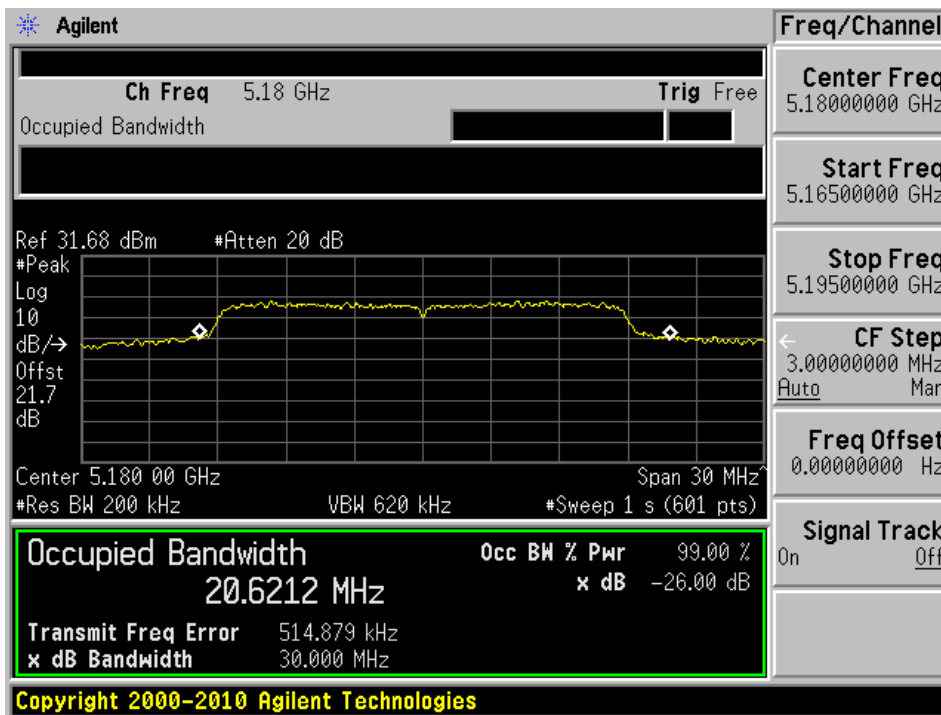
HT20 Mode 5220 MHz Mid Channel OBW



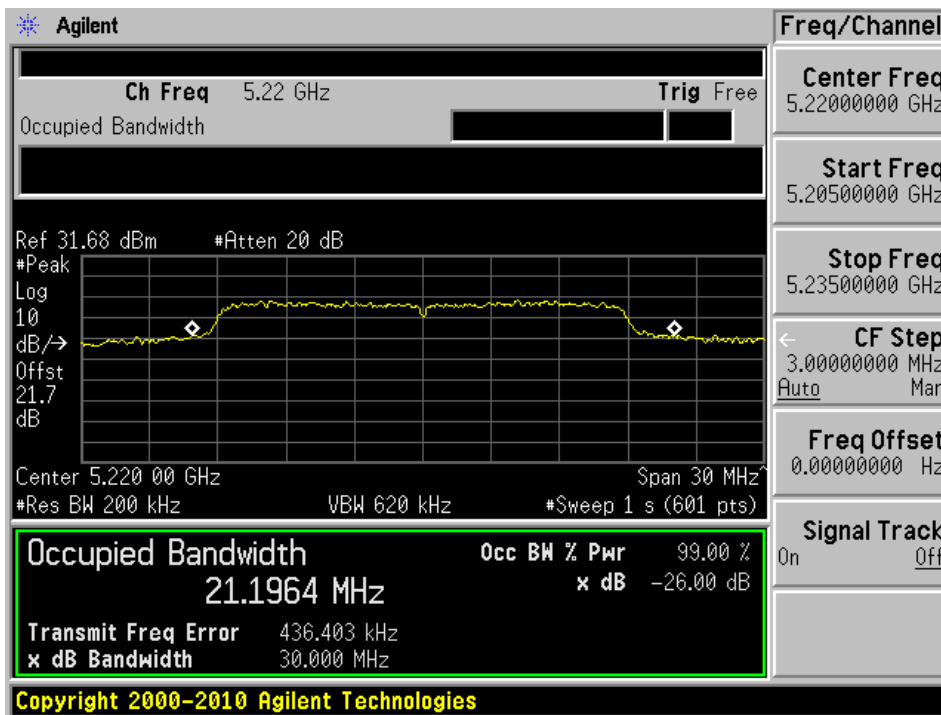
HT20 Mode 5240 MHz High Channel OBW



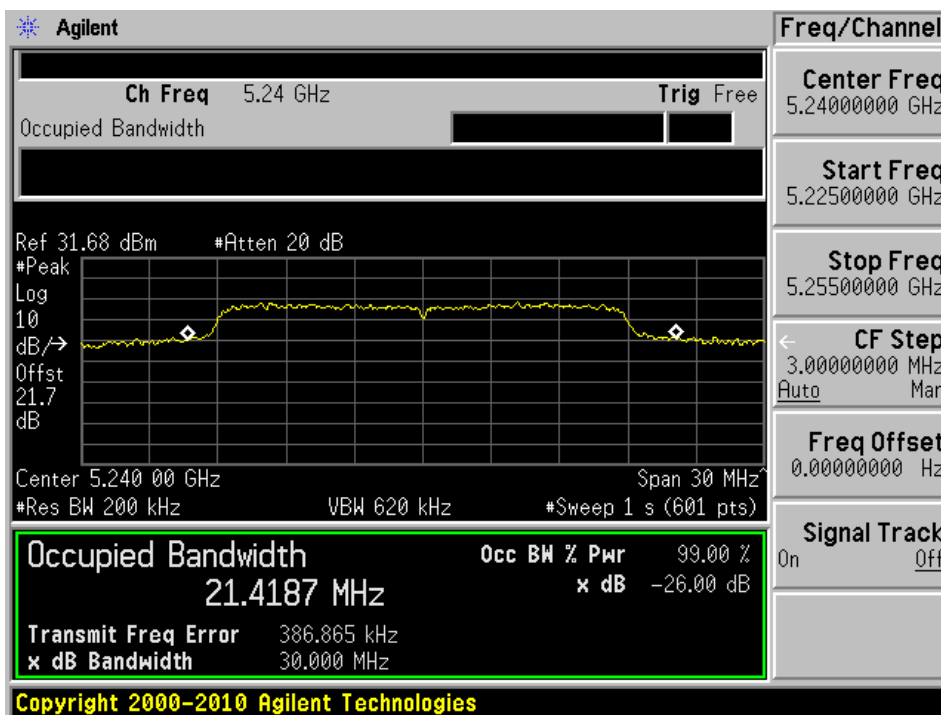
VHT20 Mode 5180 MHz Low Channel OBW



VHT20 Mode 5220 MHz Mid Channel OBW



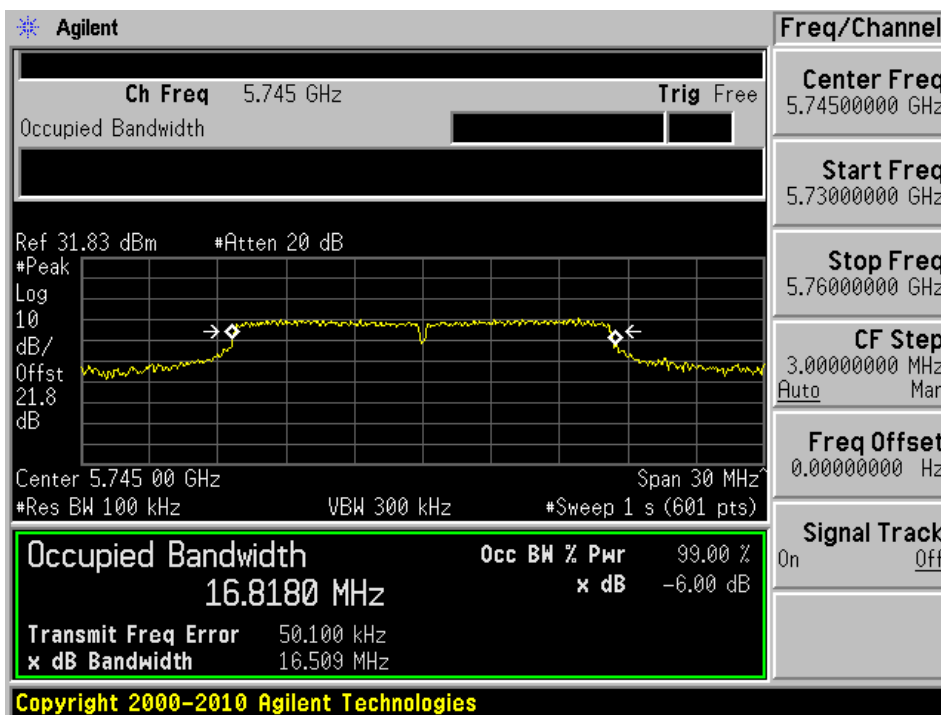
VHT20 Mode 5240 MHz High Channel OBW



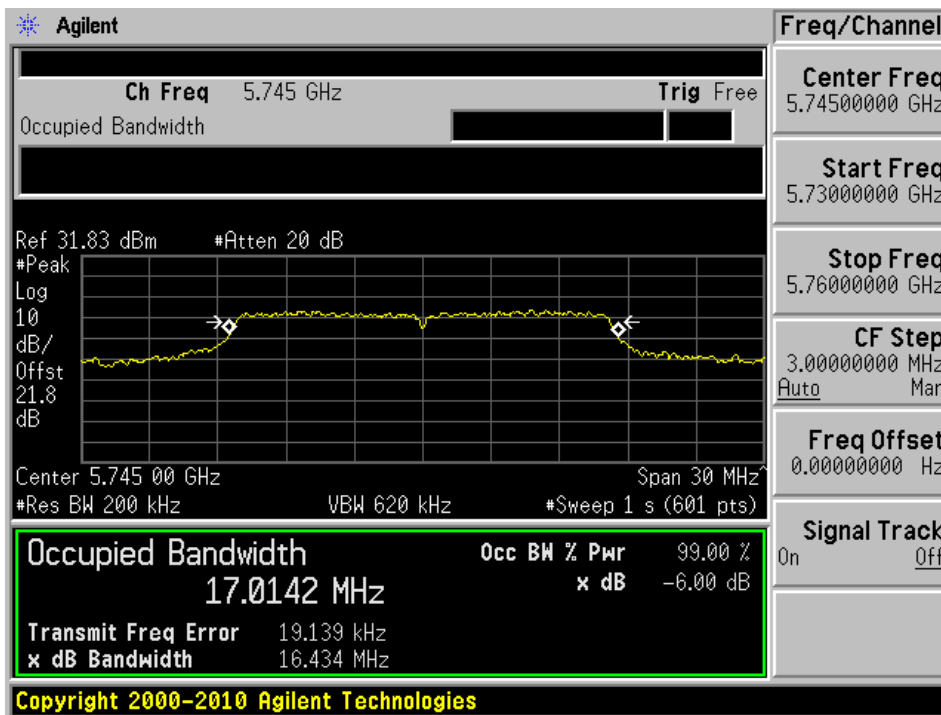
5.8GHz Band

Radio 2

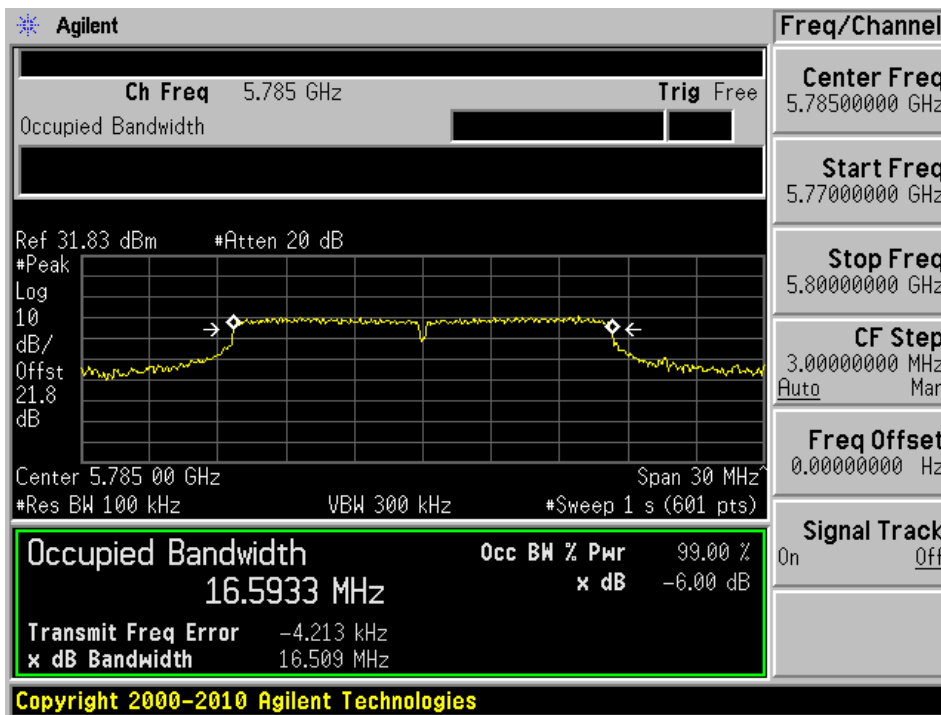
ANT A a Mode 5745 MHz Low Channel 6 dB BW



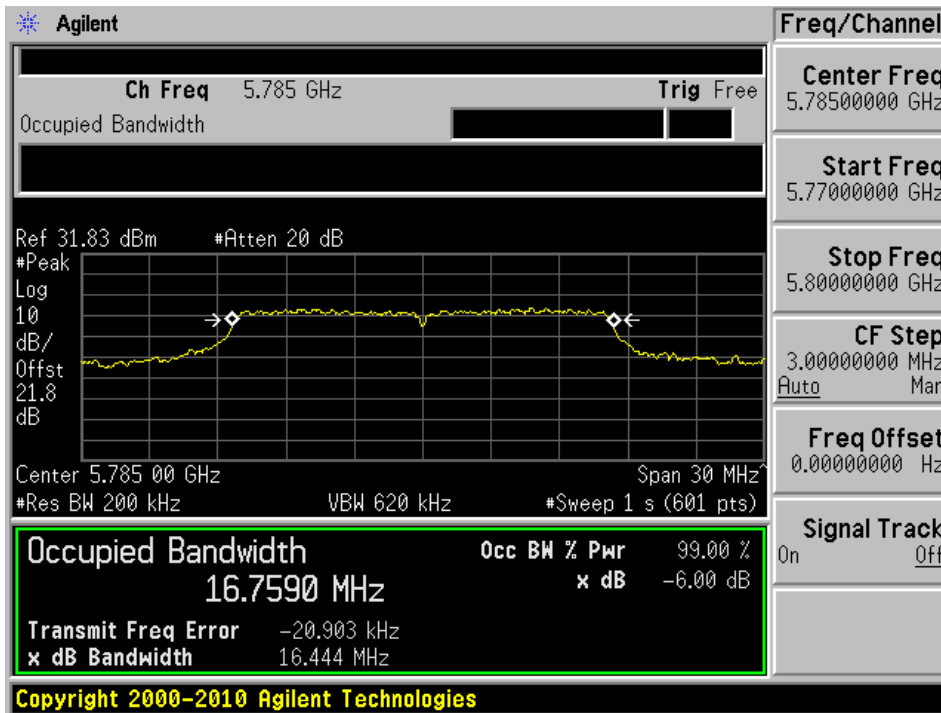
ANT A a Mode 5745 MHz Low Channel 99 BW



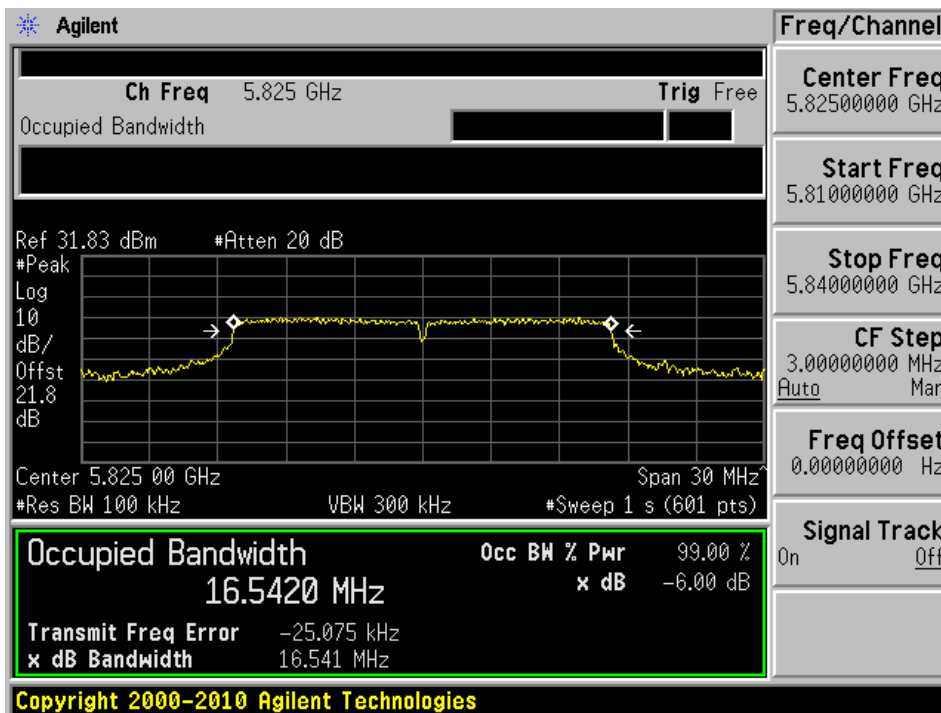
ANT A a Mode 5785 MHz Mid Channel 6 dB BW



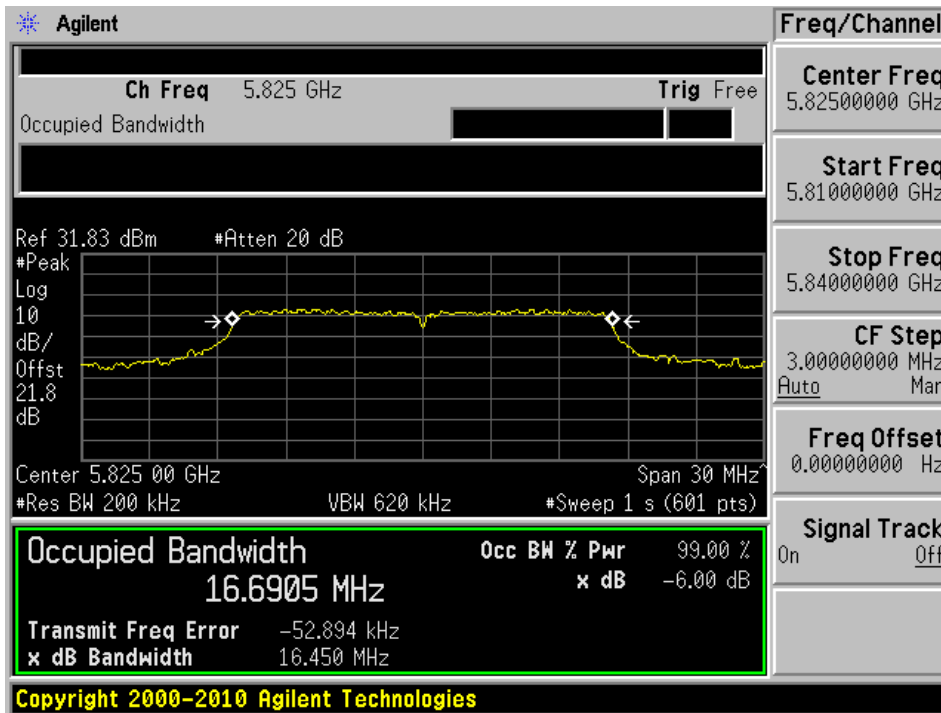
ANT A a Mode 5785 MHz Mid Channel 99 BW



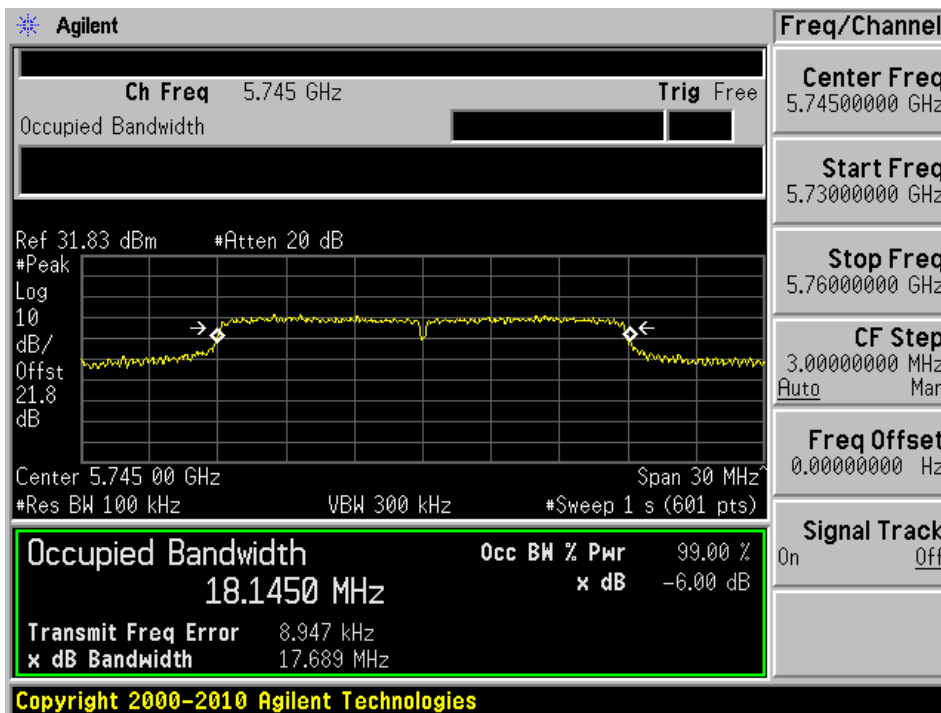
ANT A a Mode 5825 MHz High Channel 6 dB BW



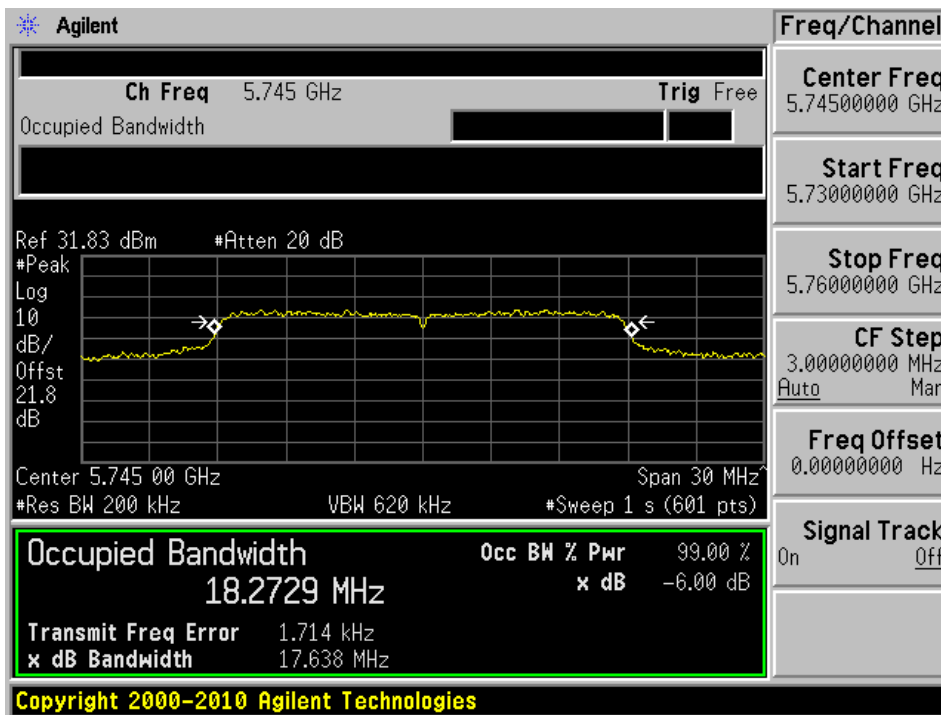
ANT A a Mode 5825 MHz High Channel 99 BW



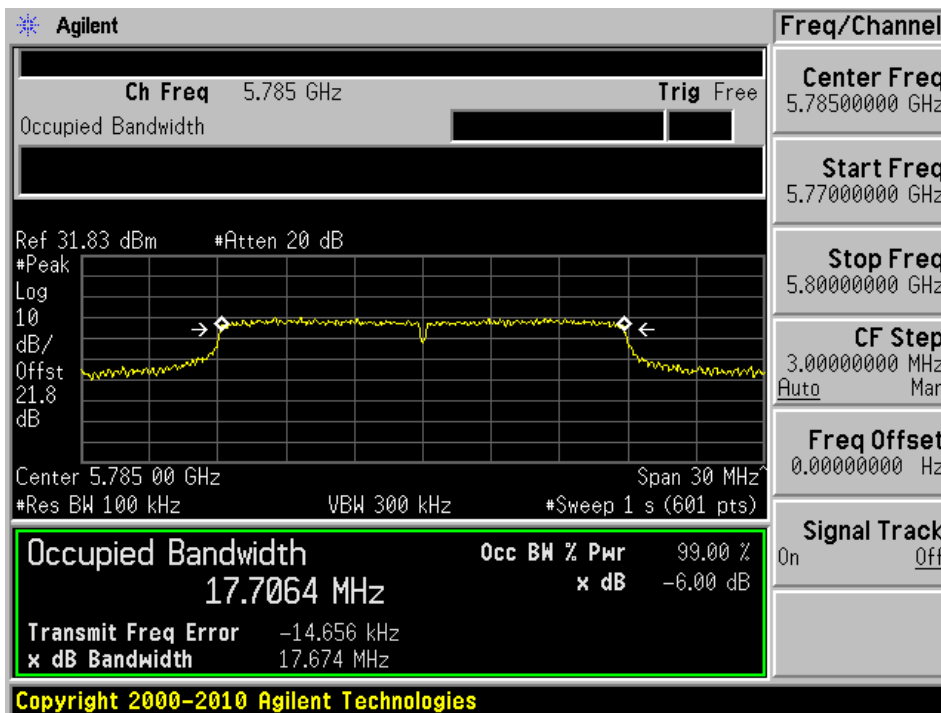
ANT A HT20 Mode 5745 MHz Low Channel 6 dB BW



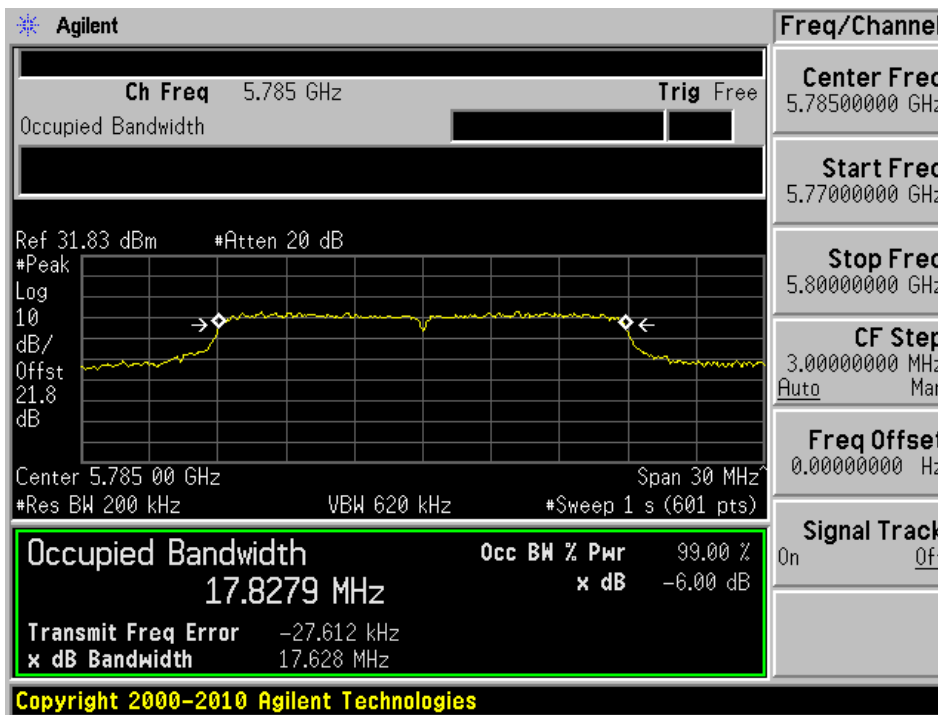
ANT A HT20 Mode 5745 MHz Low Channel 99 BW



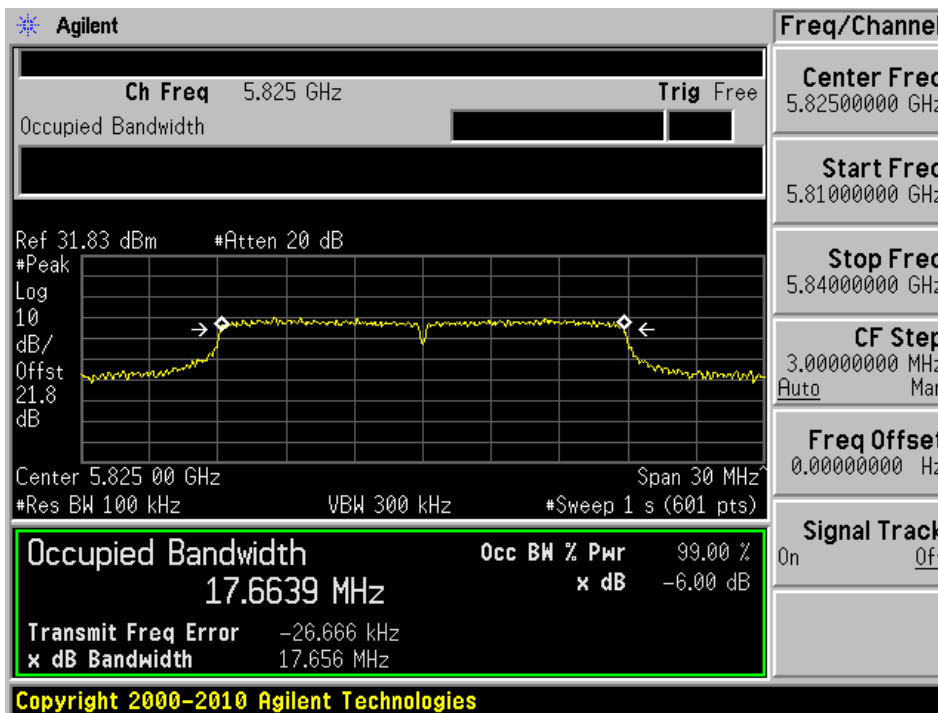
ANT A HT20 Mode 5785 MHz Mid Channel 6 dB BW



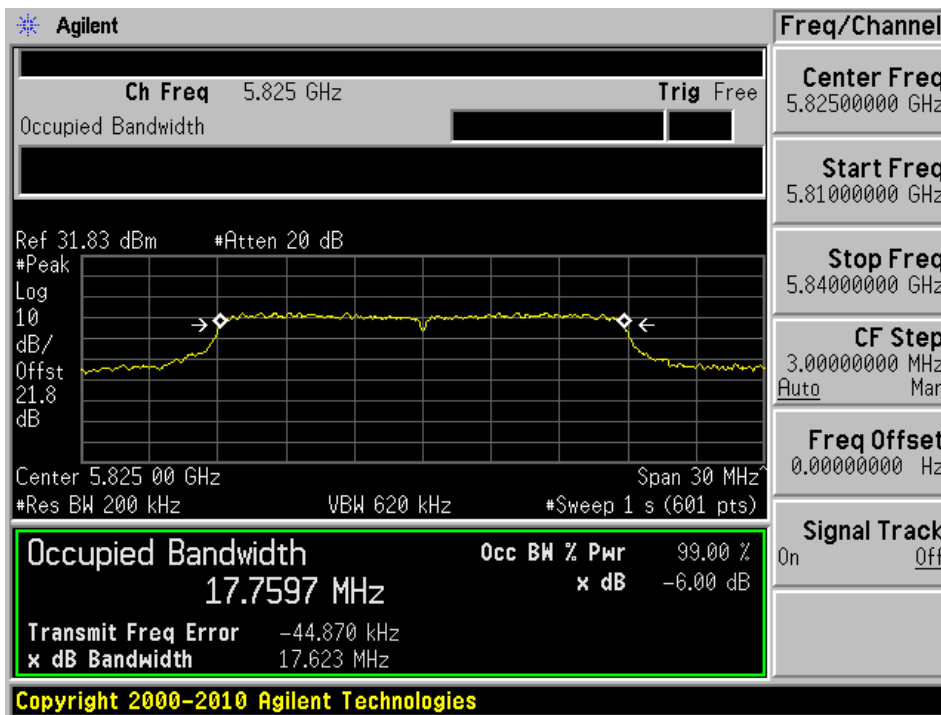
ANT A HT20 Mode 5785 MHz Mid Channel 99 BW



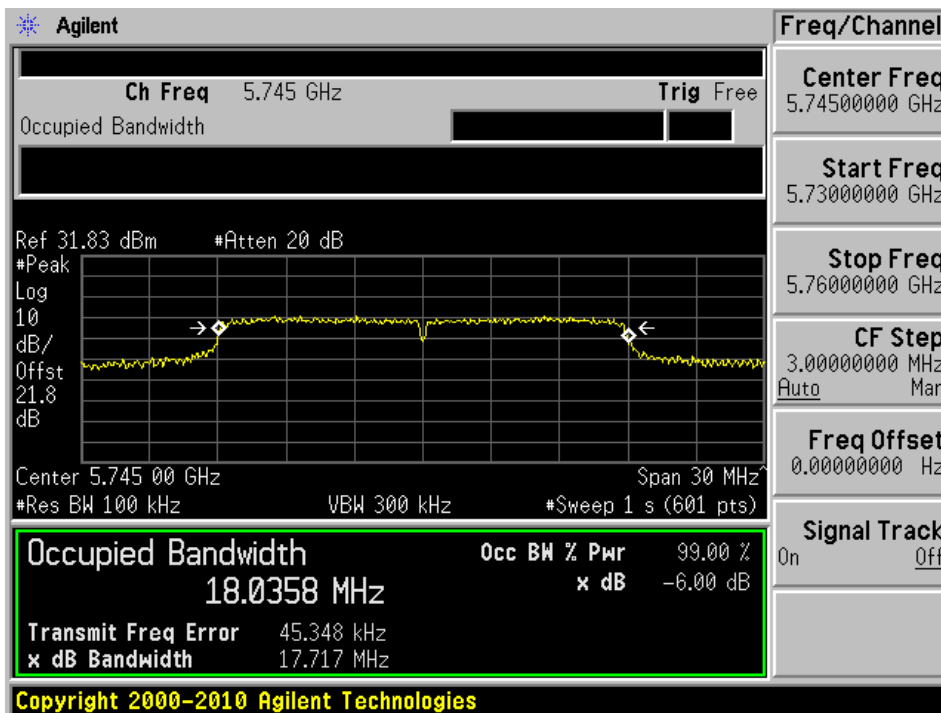
ANT A HT20 Mode 5825 MHz High Channel 6 dB BW



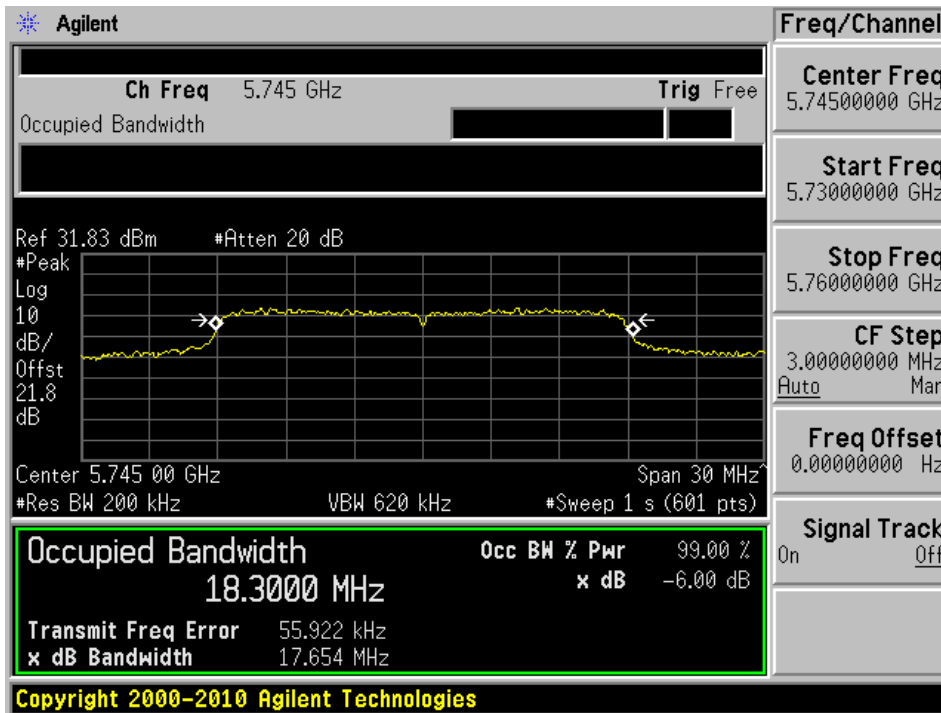
ANT A HT20 Mode 5825 MHz High Channel 99 BW



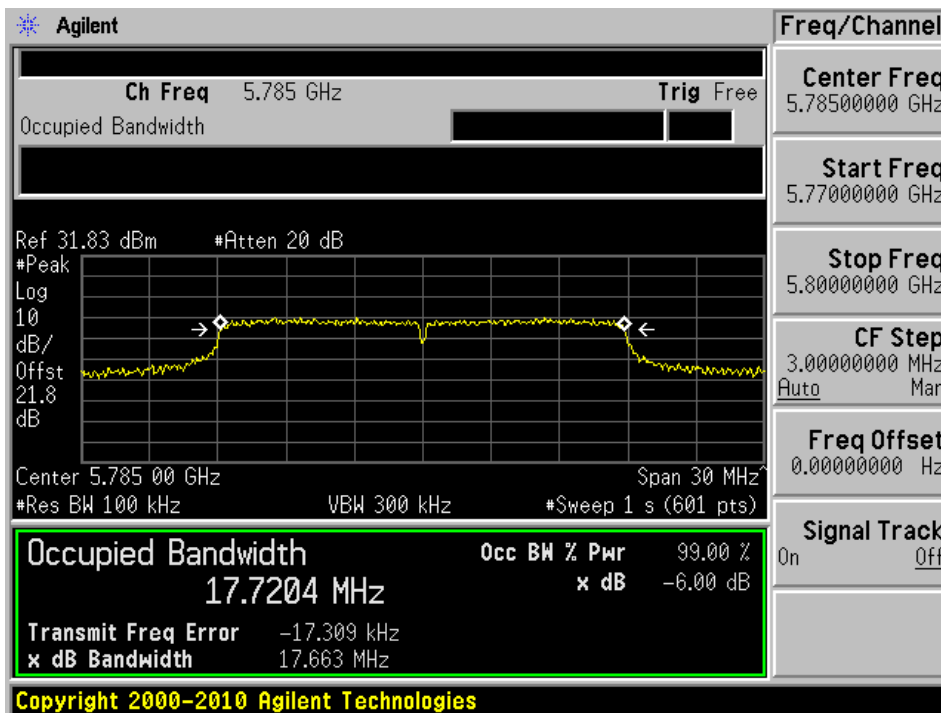
ANT A VHT20 Mode 5745 MHz Low Channel 6 dB BW



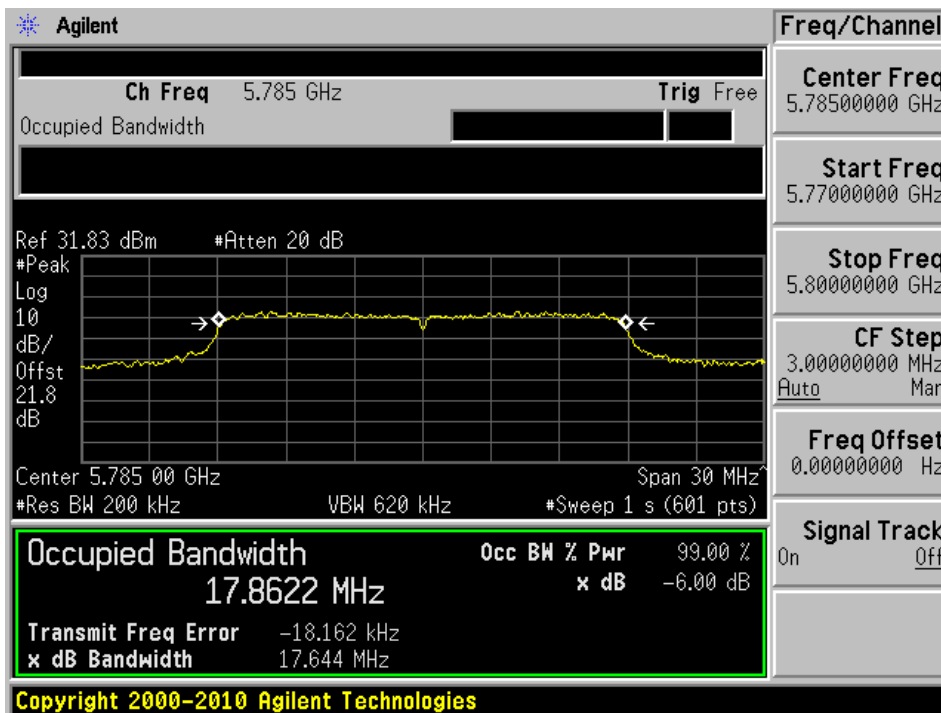
ANT A VHT20 Mode 5745 MHz Low Channel 99 BW



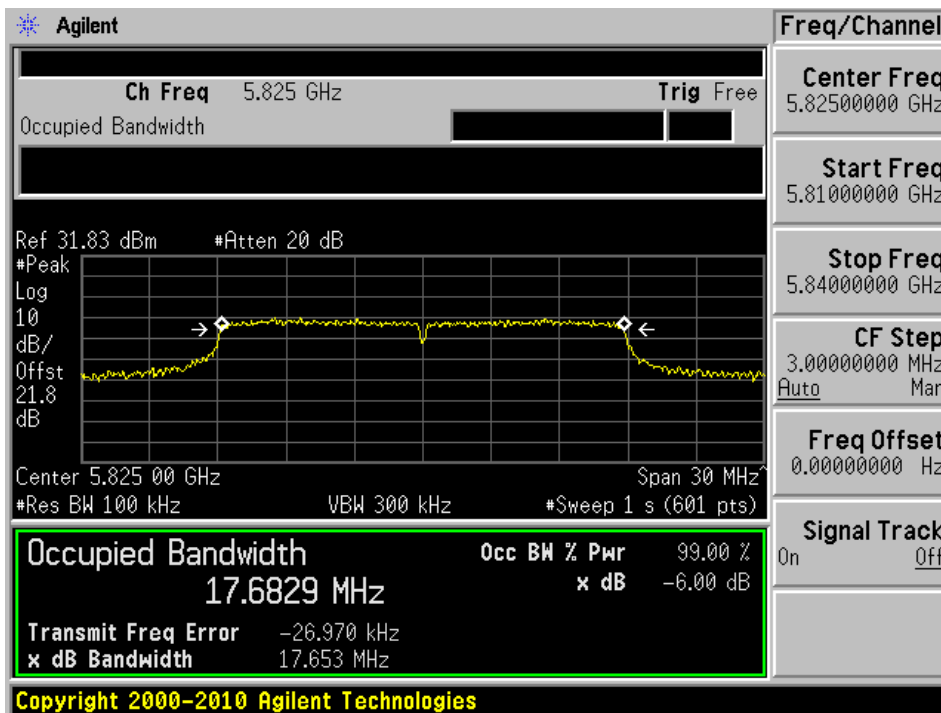
ANT A VHT20 Mode 5785 MHz Mid Channel 6 dB BW



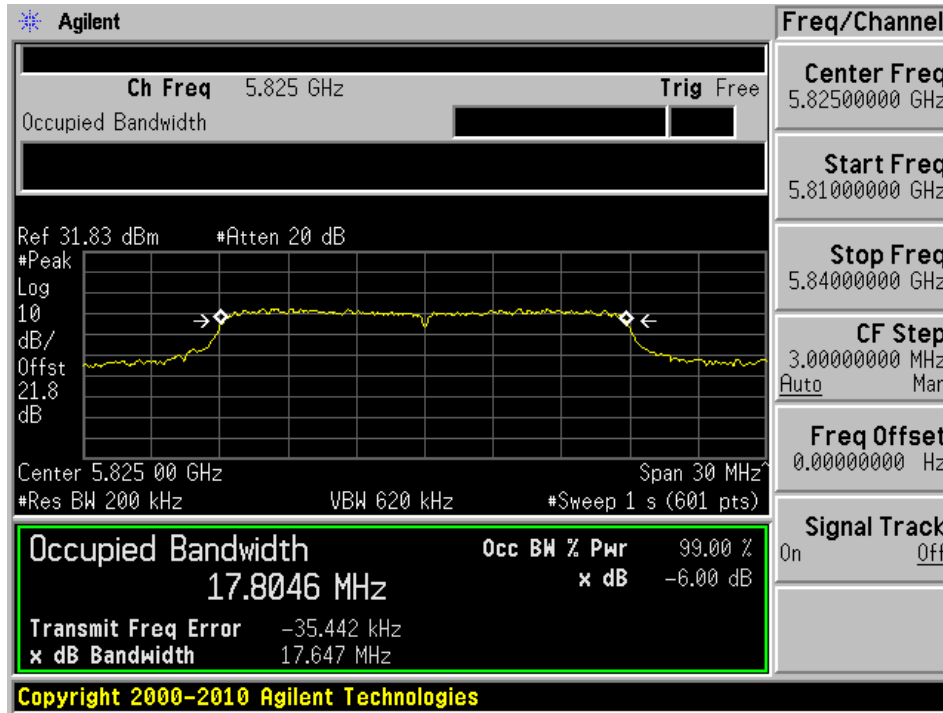
ANT A VHT20 Mode 5785 MHz Mid Channel 99 BW



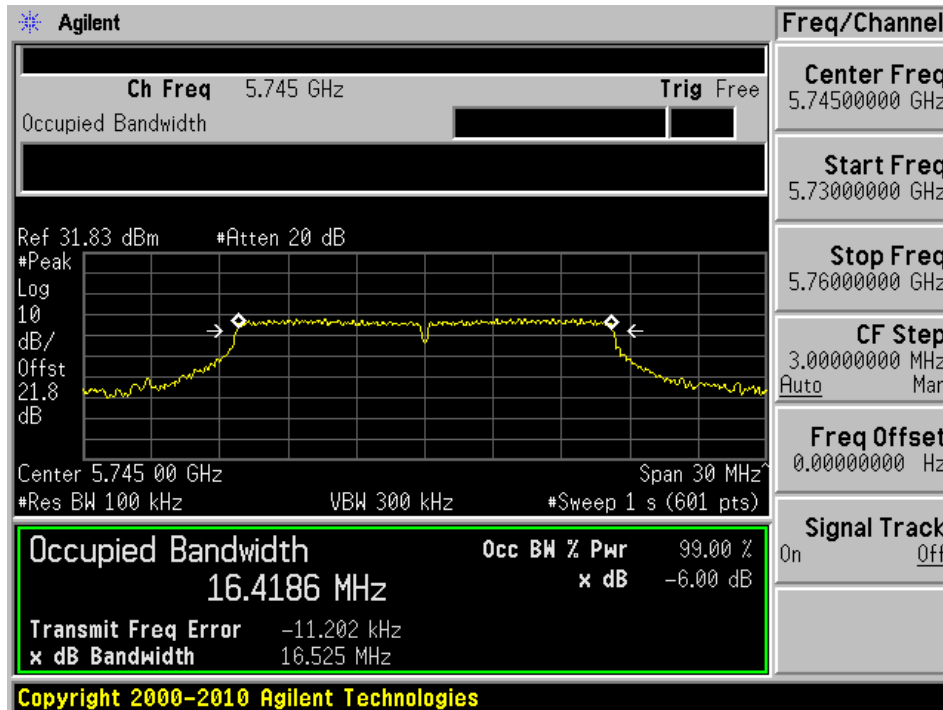
ANT A VHT20 Mode 5825 MHz High Channel 6 dB BW



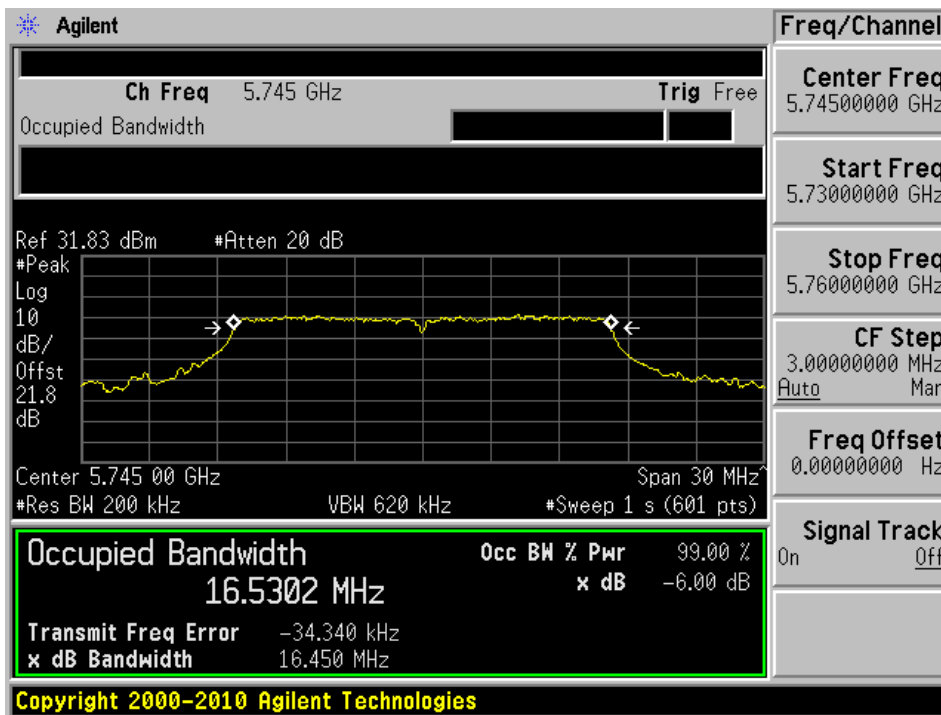
ANT A VHT20 Mode 5825 MHz High Channel 99 BW



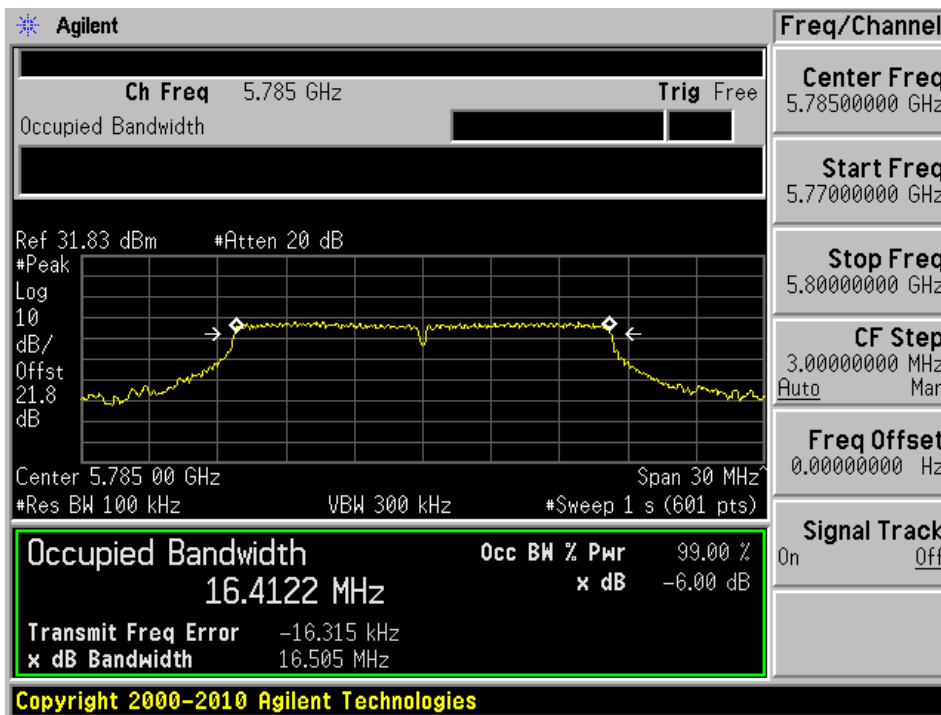
ANT B a Mode 5745 MHz Low Channel 6 dB BW



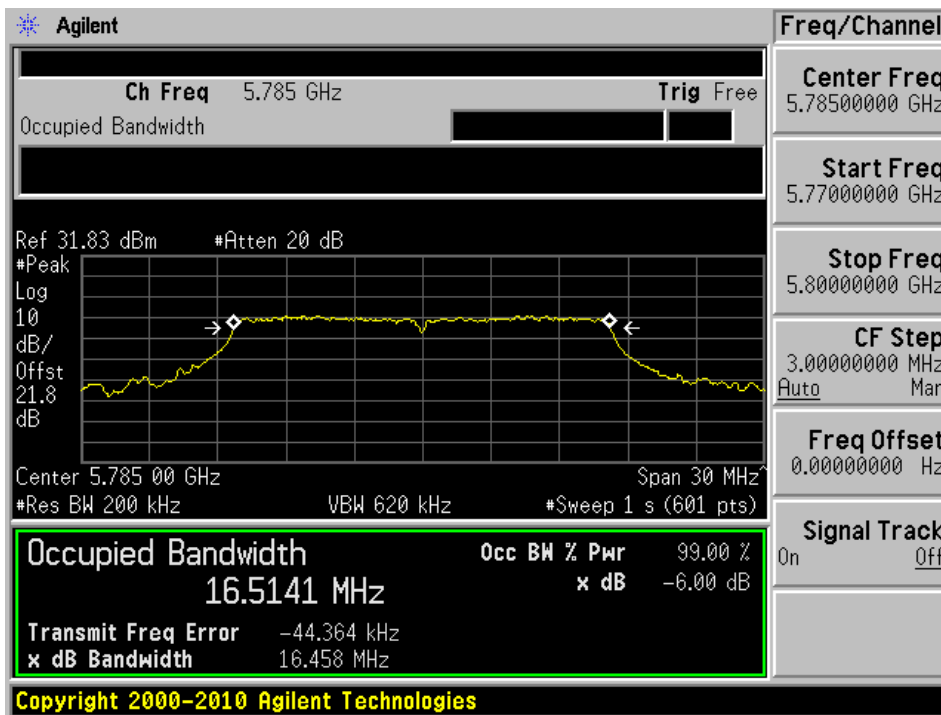
ANT B a Mode 5745 MHz Low Channel 99 BW



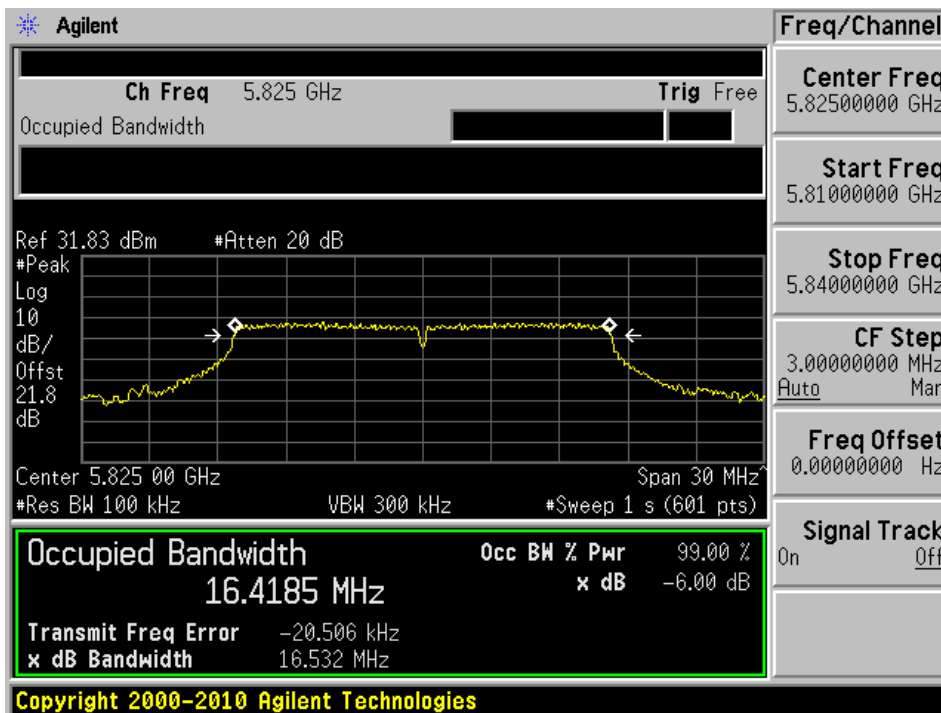
ANT B a Mode 5785 MHz Mid Channel 6 dB BW



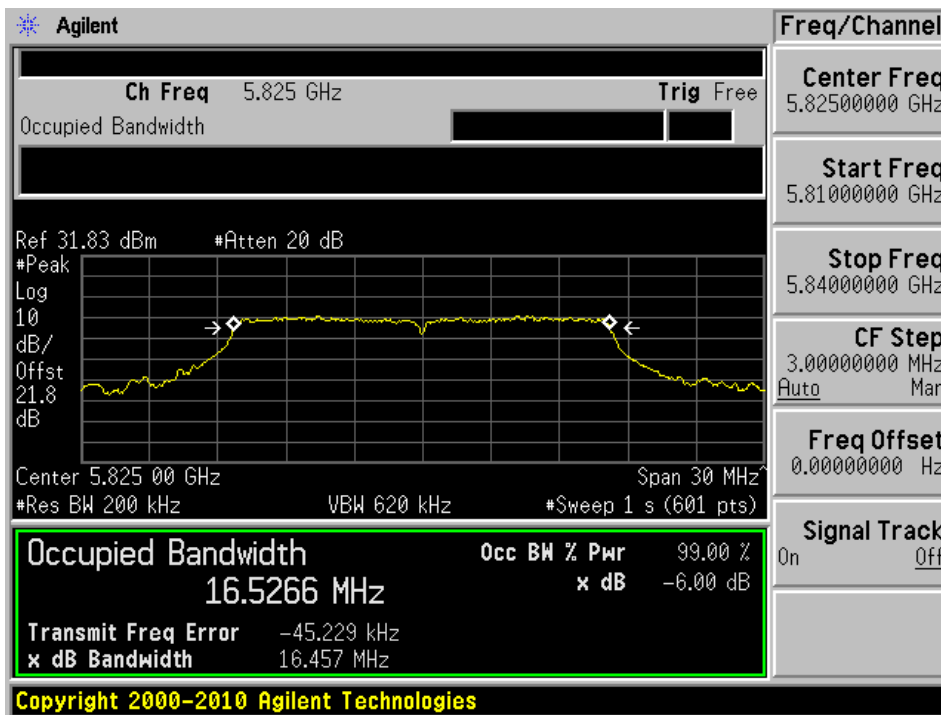
ANT B a Mode 5785 MHz Mid Channel 99 BW



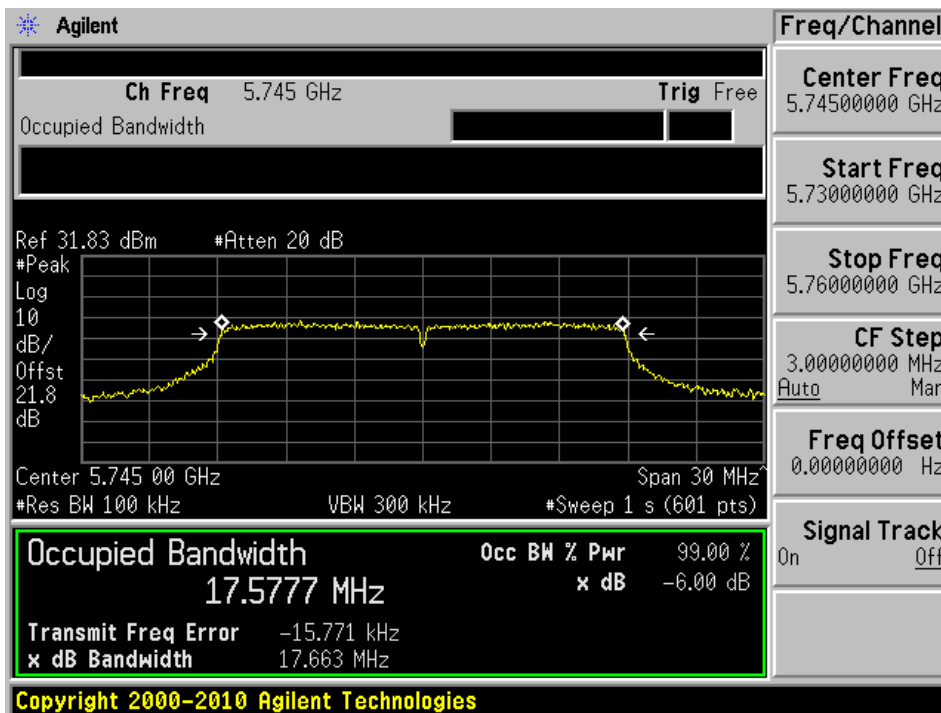
ANT B a Mode 5825 MHz High Channel 6 dB BW



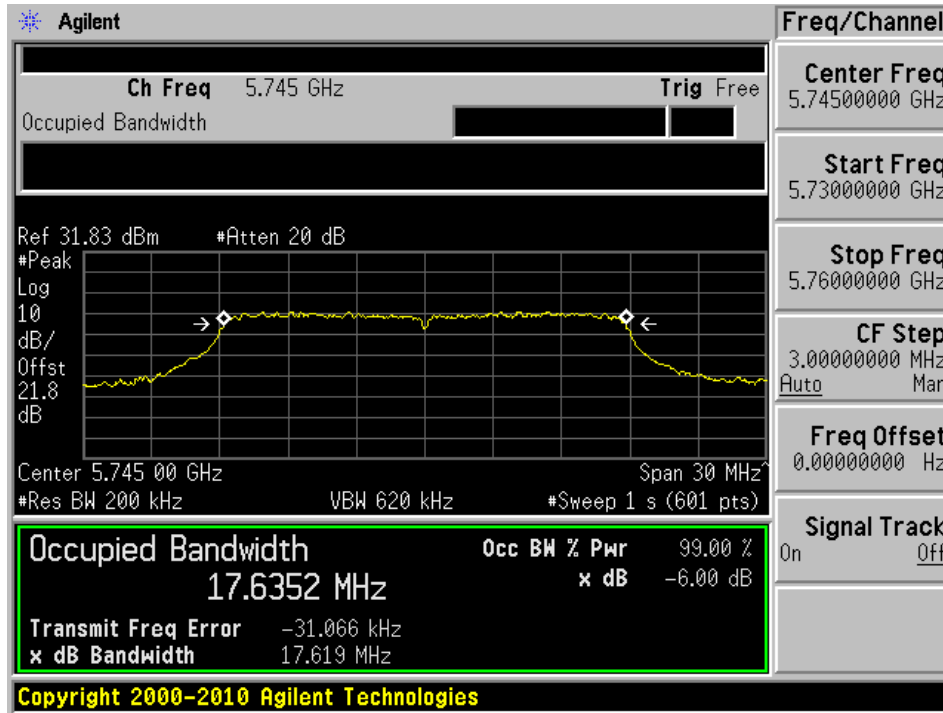
ANT B a Mode 5825 MHz High Channel 99 BW



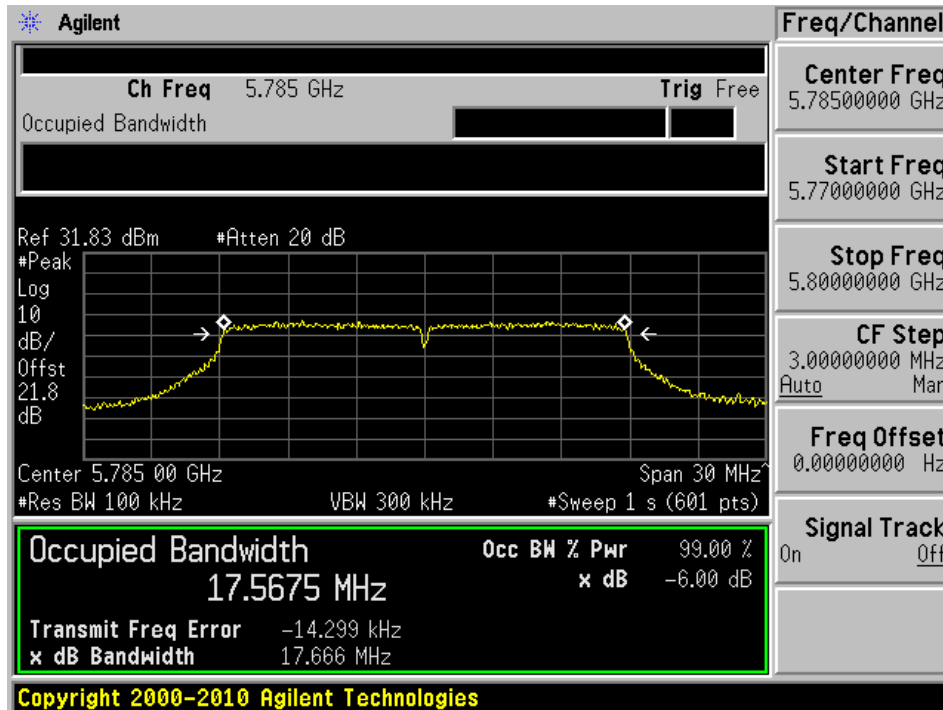
ANT B HT20 Mode 5745 MHz Low Channel 6 dB BW



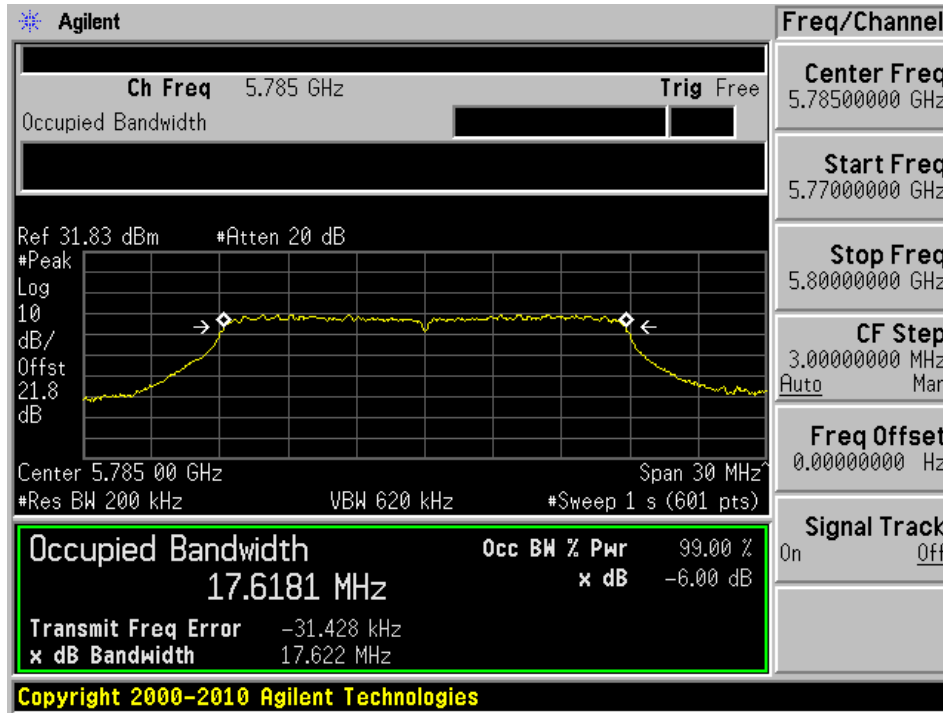
ANT B HT20 Mode 5745 MHz Low Channel 99 BW



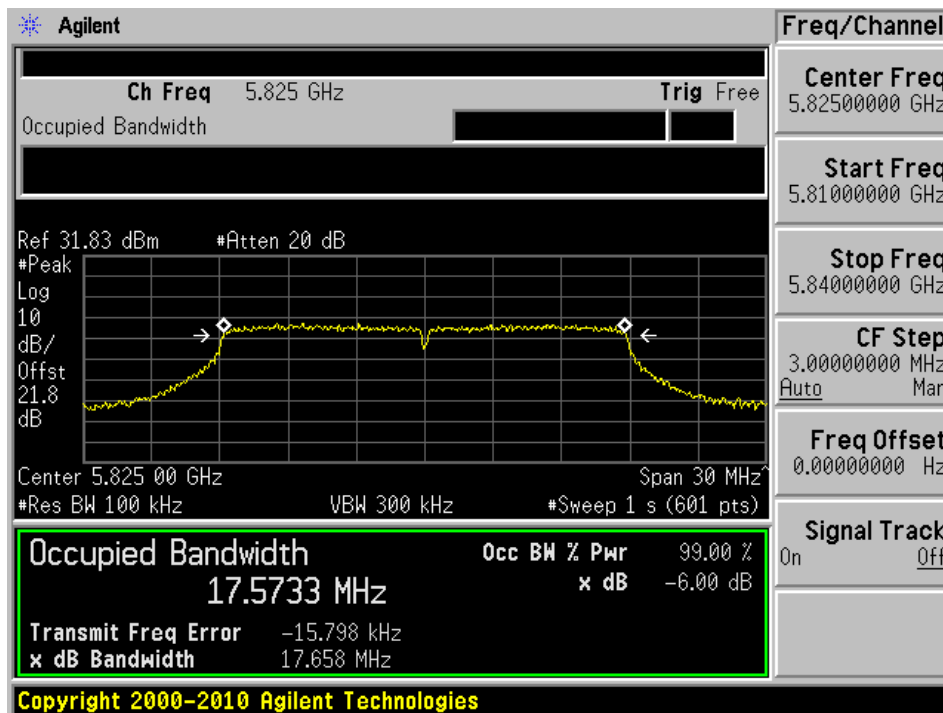
ANT B HT20 Mode 5785 MHz Mid Channel 6 dB BW



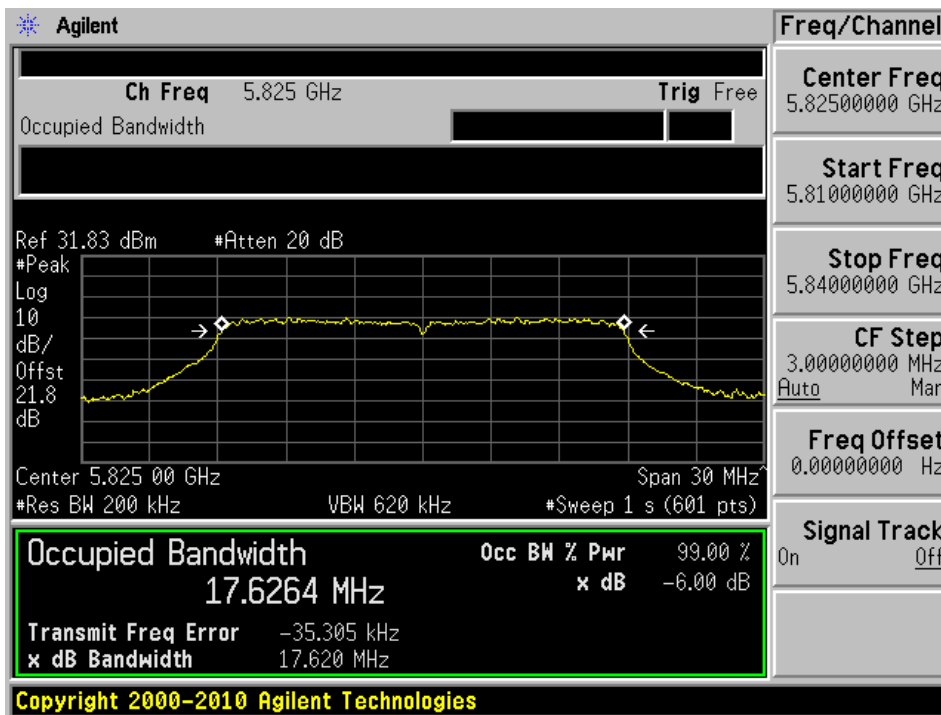
ANT B HT20 Mode 5785 MHz Mid Channel 99 BW



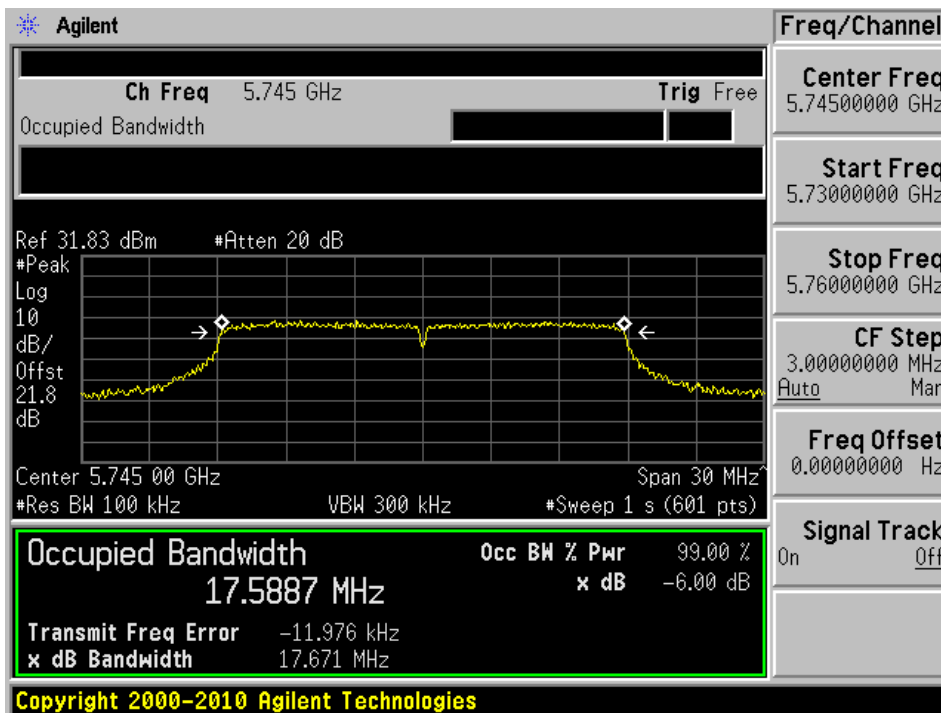
ANT B HT20 Mode 5825 MHz High Channel 6 dB BW



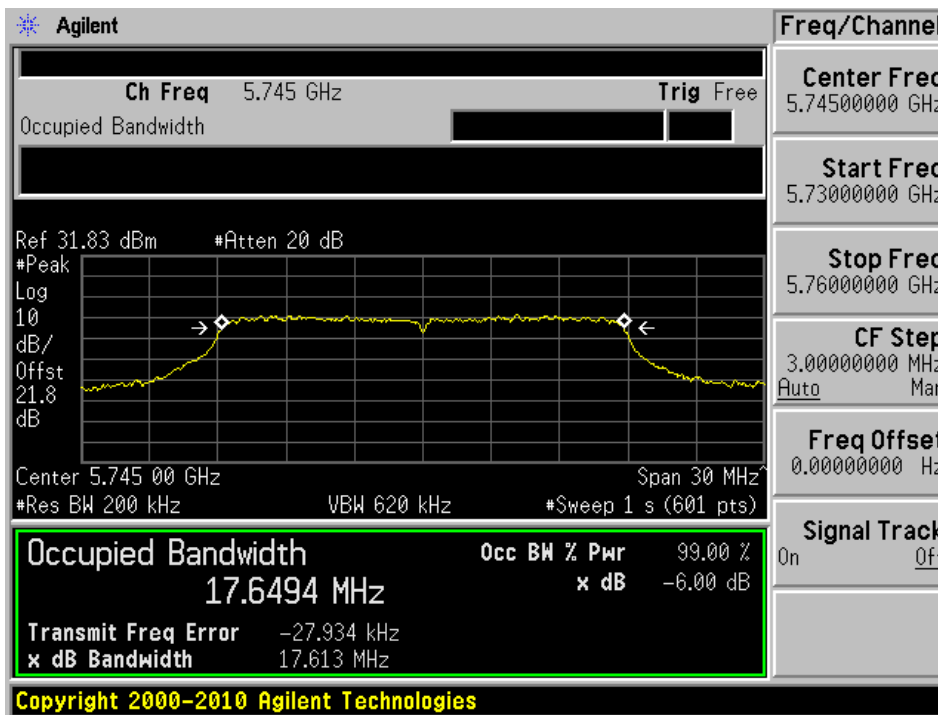
ANT B HT20 Mode 5825 MHz High Channel 99 BW



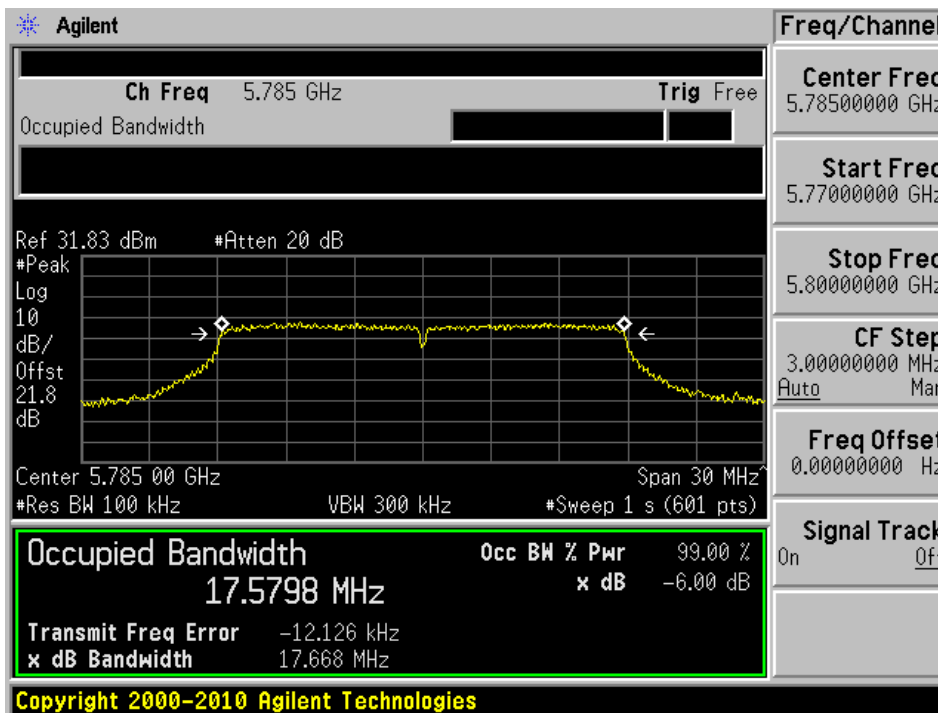
ANT B VHT20 Mode 5745 MHz Low Channel 6 dB BW



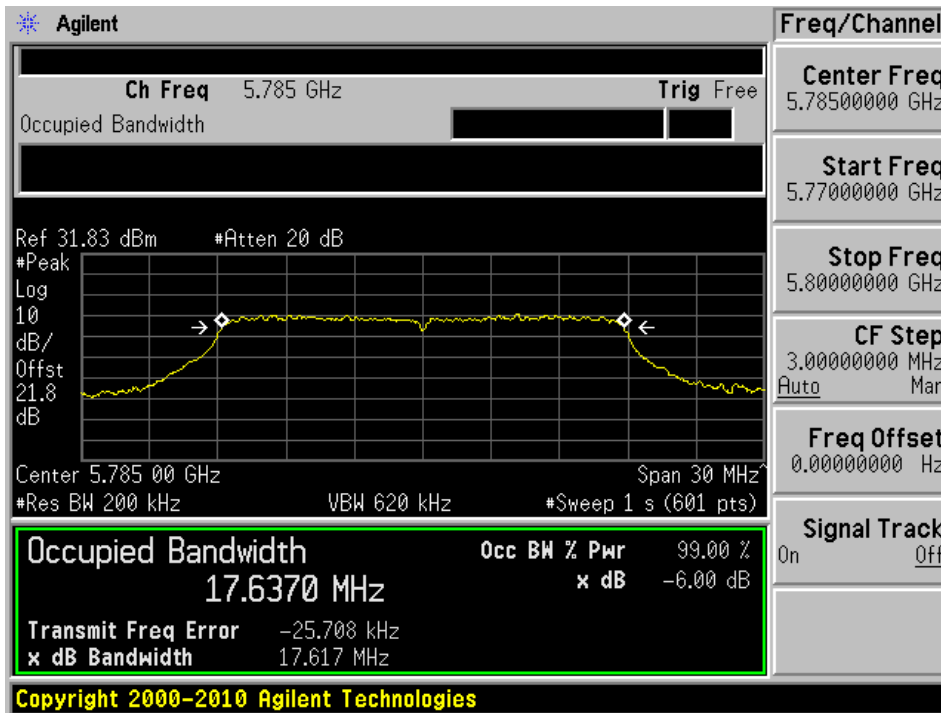
ANT B VHT20 Mode 5745 MHz Low Channel 99 BW



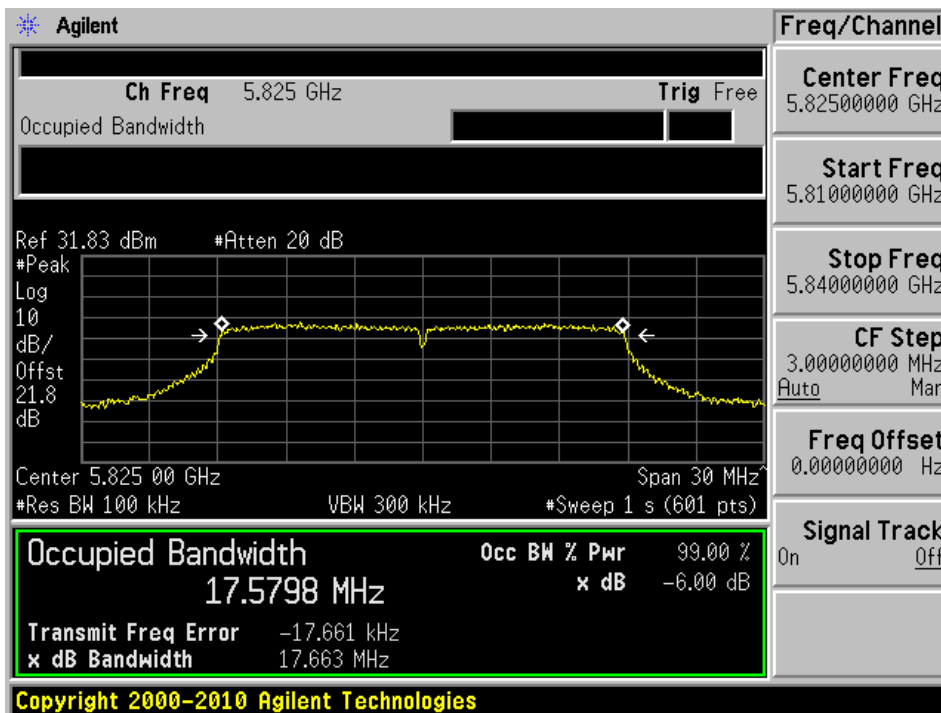
ANT B VHT20 Mode 5785 MHz Mid Channel 6 dB BW



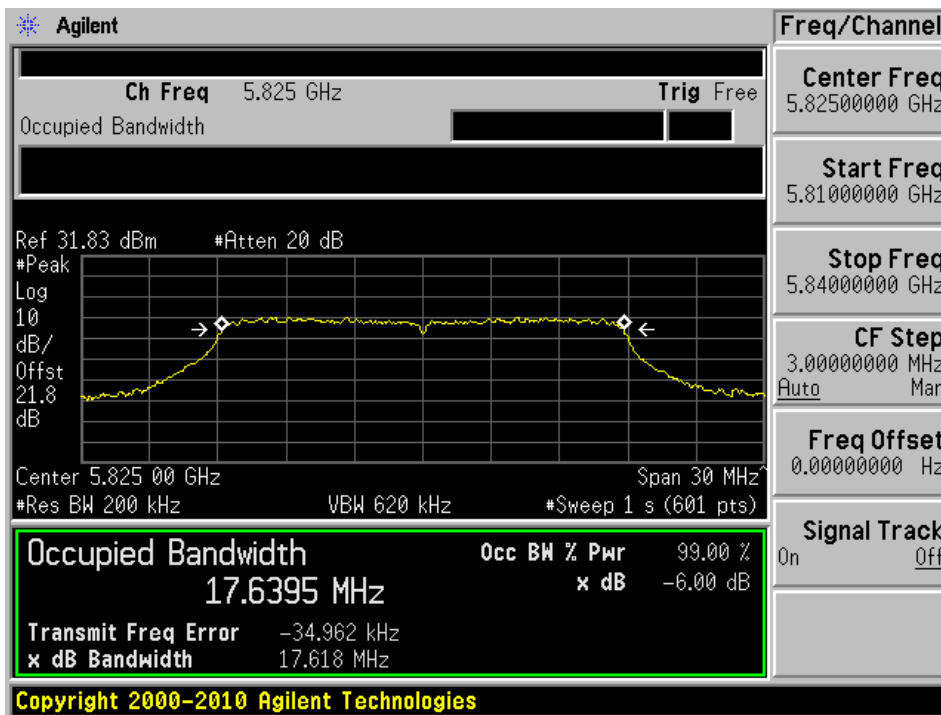
ANT B VHT20 Mode 5785 MHz Mid Channel 99 BW



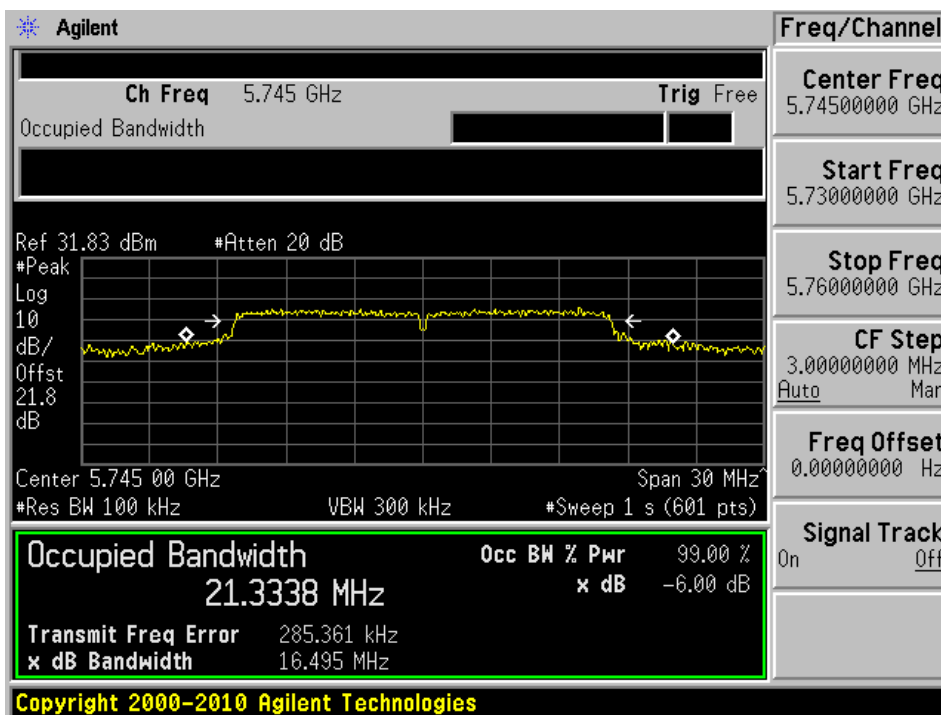
ANT B VHT20 Mode 5825 MHz High Channel 6 dB BW



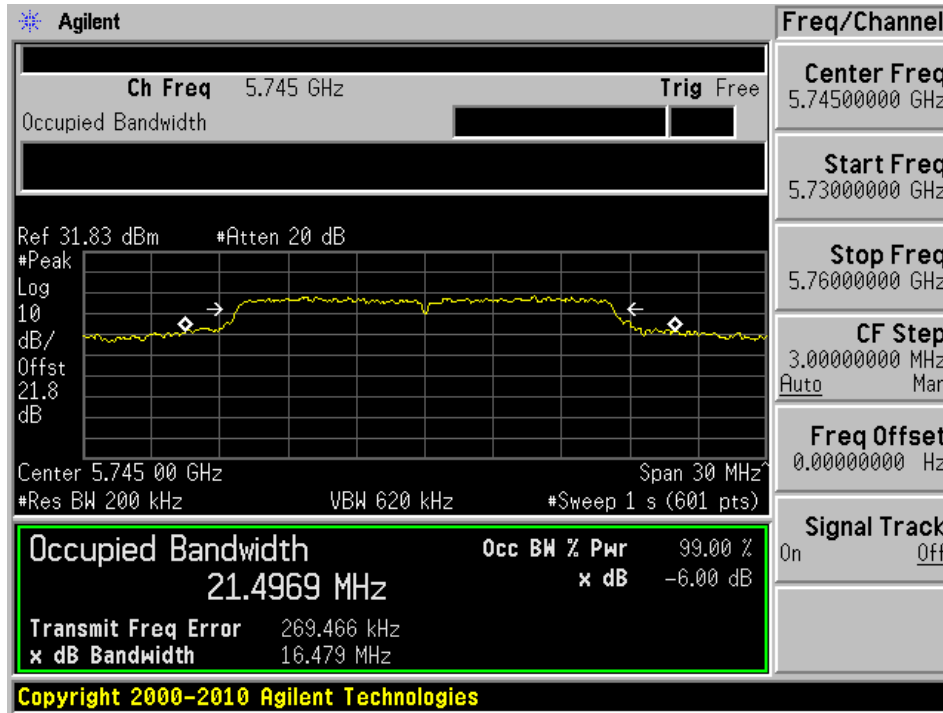
ANT B VHT20 Mode 5825 MHz High Channel 99 BW



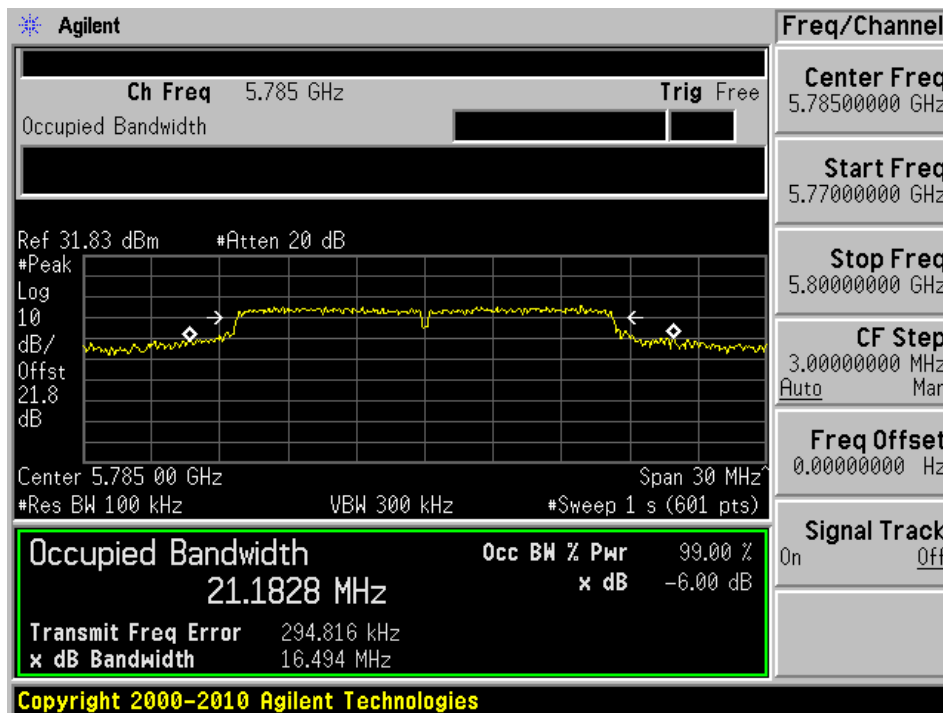
**Radio 1
a Mode 5745 MHz Low Channel 6 dB BW**



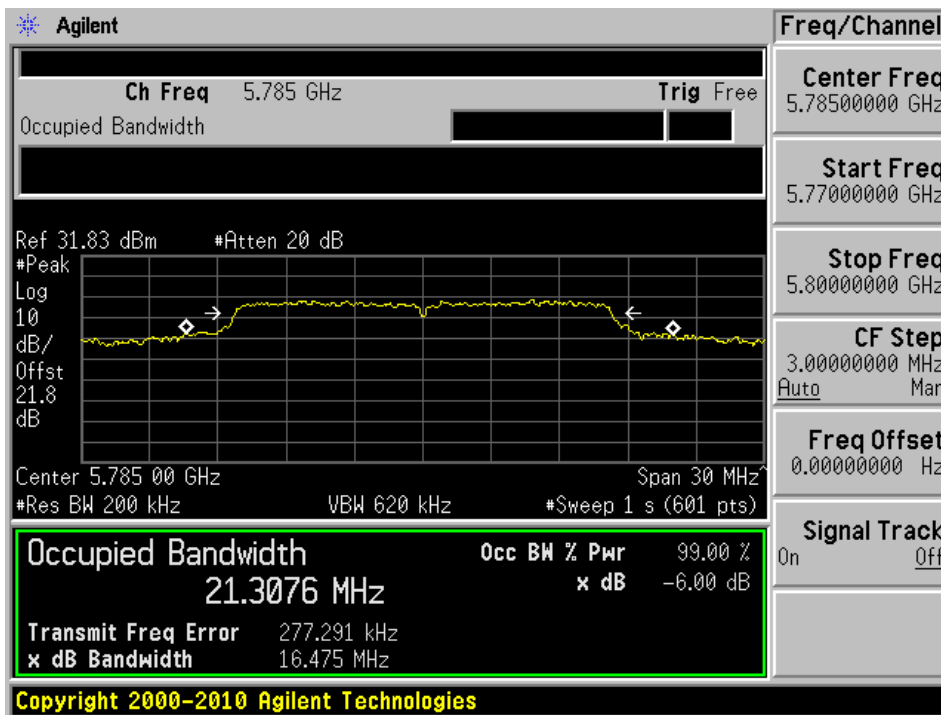
a Mode 5745 MHz Low Channel 99 BW



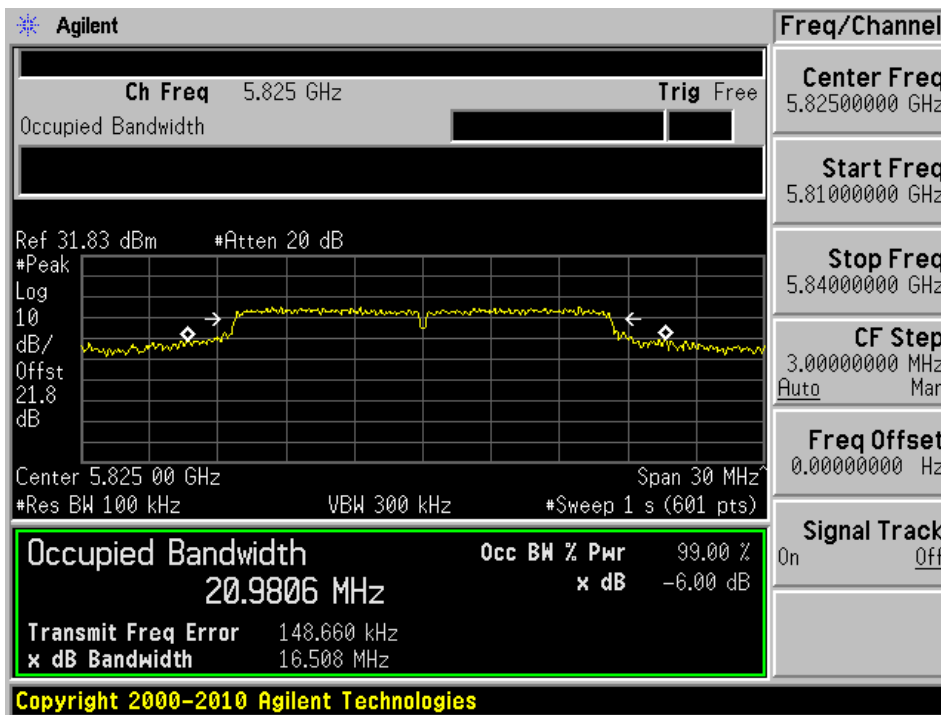
a Mode 5785 MHz Mid Channel 6 dB BW



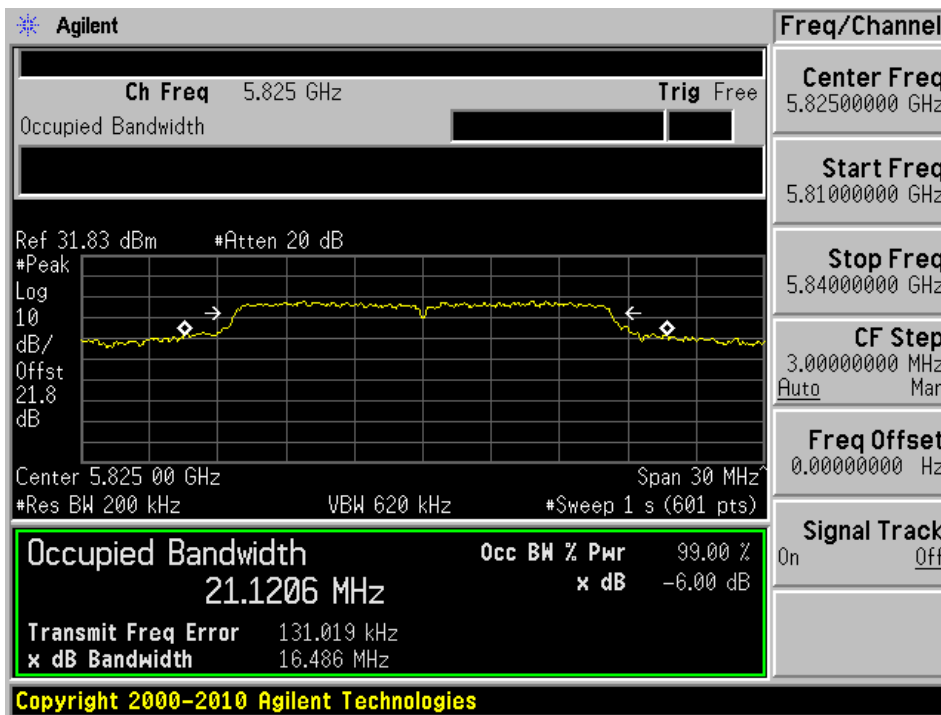
a Mode 5785 MHz Mid Channel 99 BW



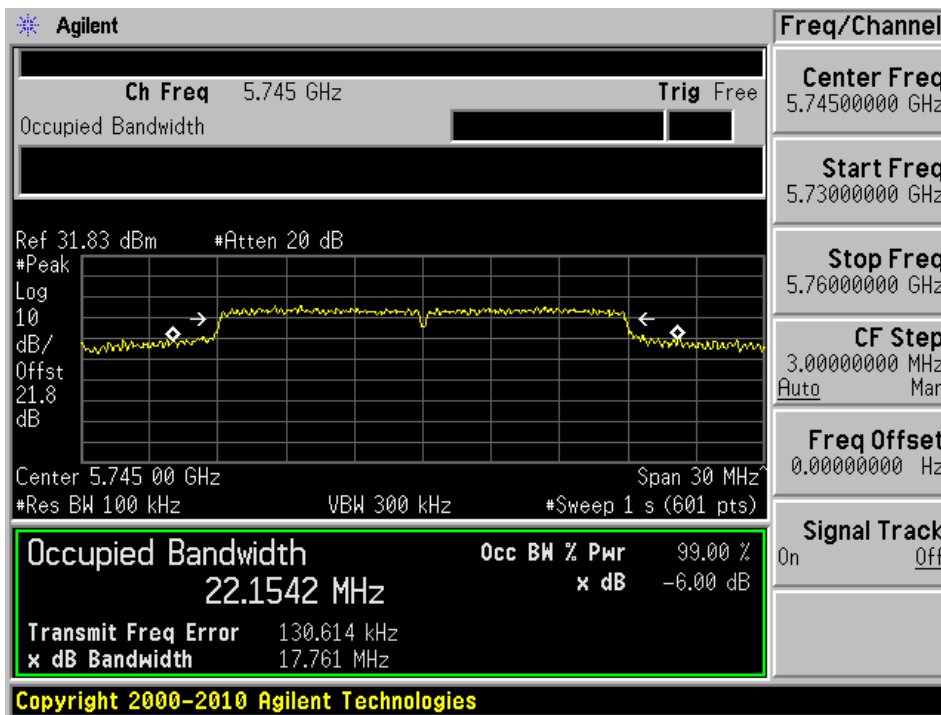
a Mode 5825 MHz High Channel 6 dB BW



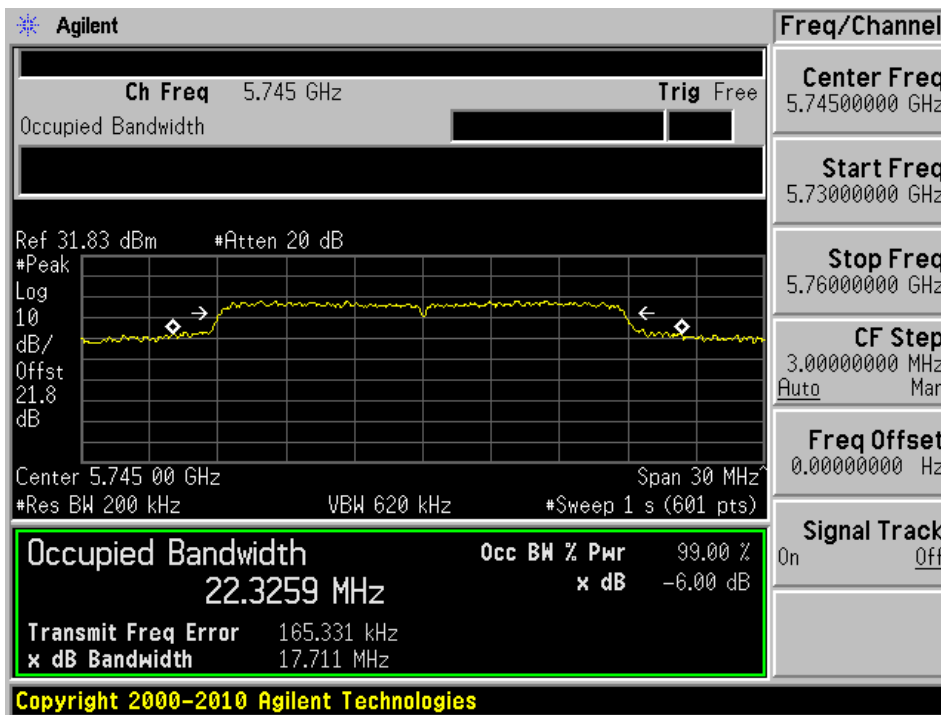
a Mode 5825 MHz High Channel 99 BW



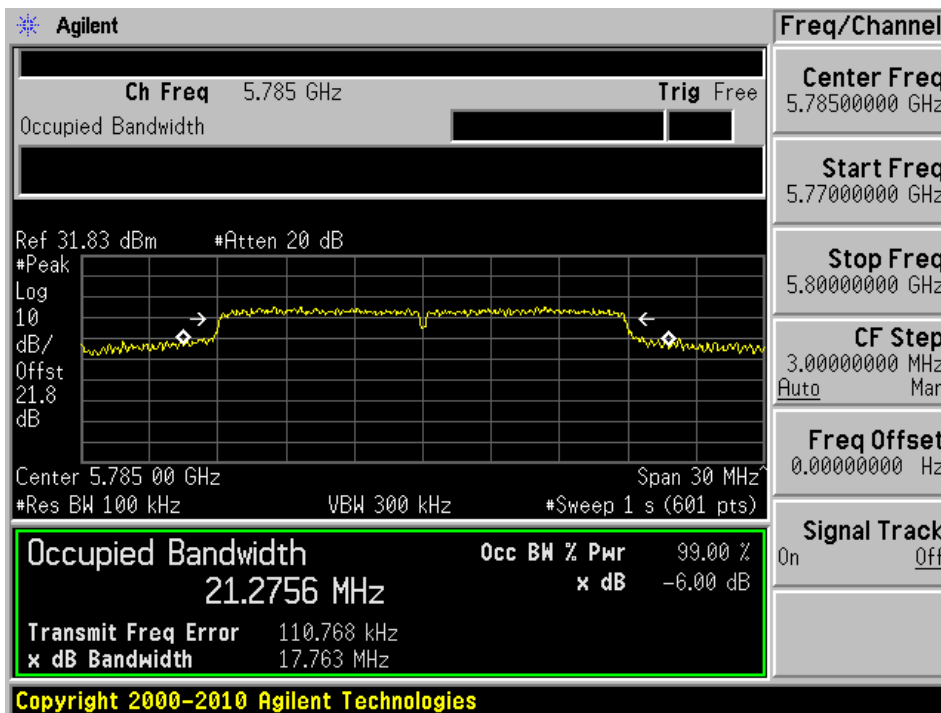
HT20 Mode 5745 MHz Low Channel 6 dB BW



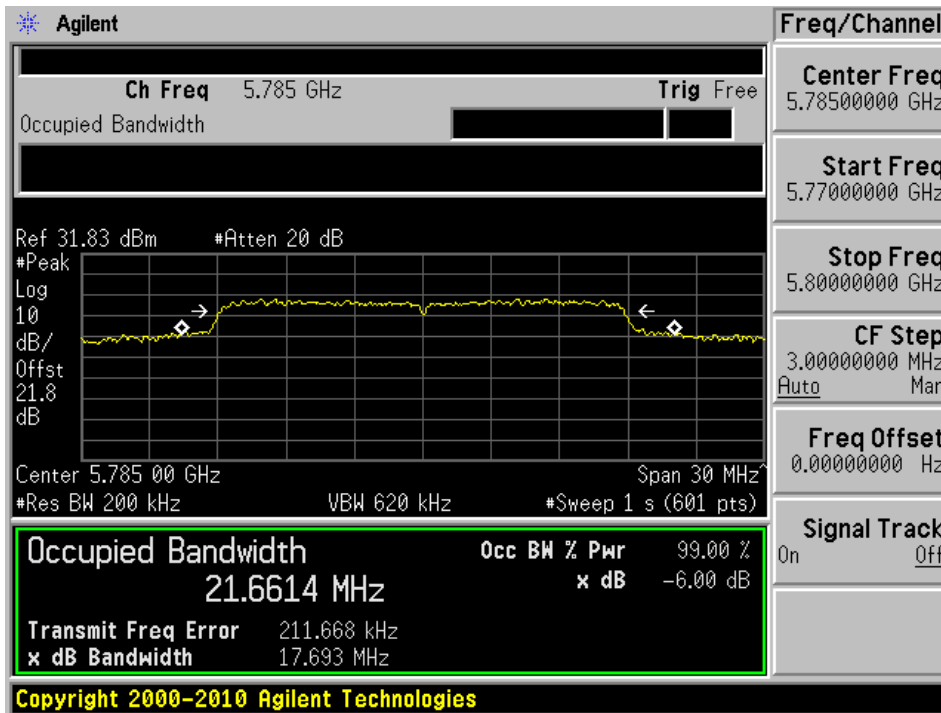
HT20 Mode 5745 MHz Low Channel 99 BW



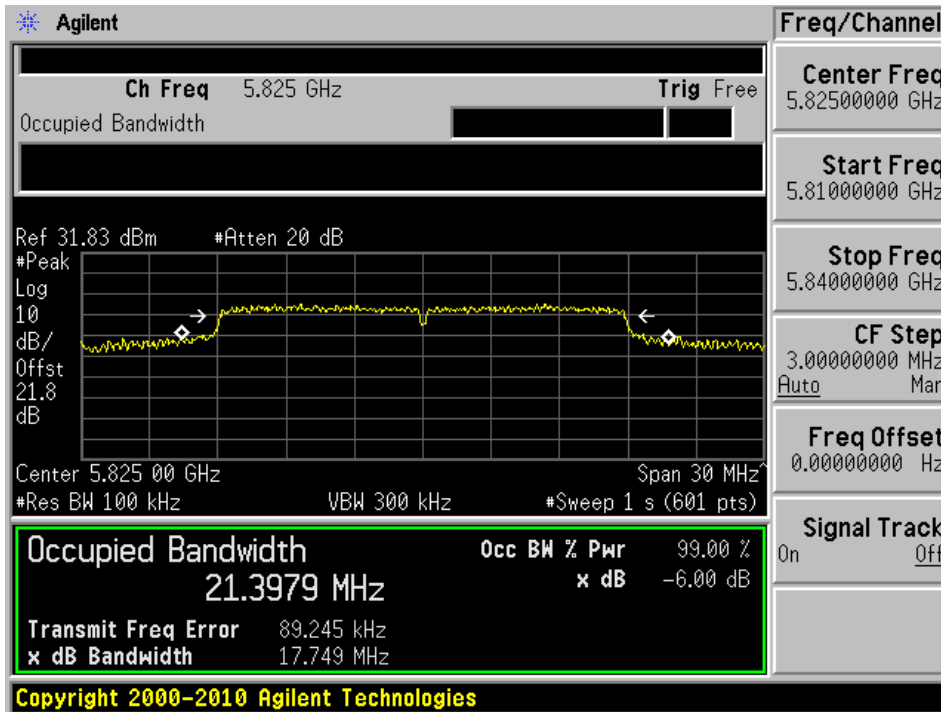
HT20 Mode 5785 MHz Mid Channel 6 dB BW



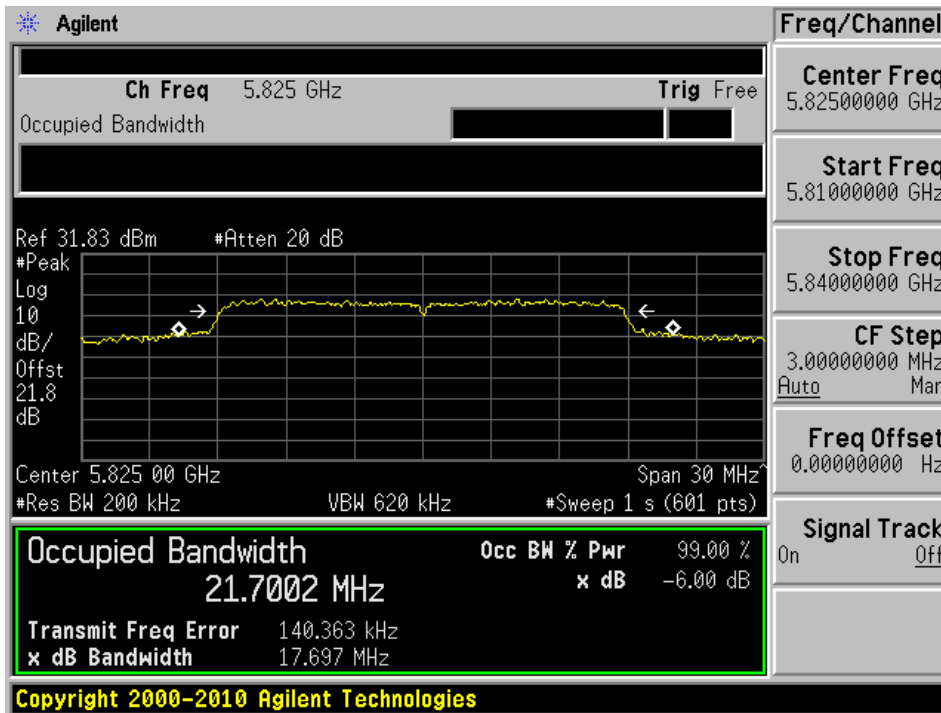
HT20 Mode 5785 MHz Mid Channel 99 BW



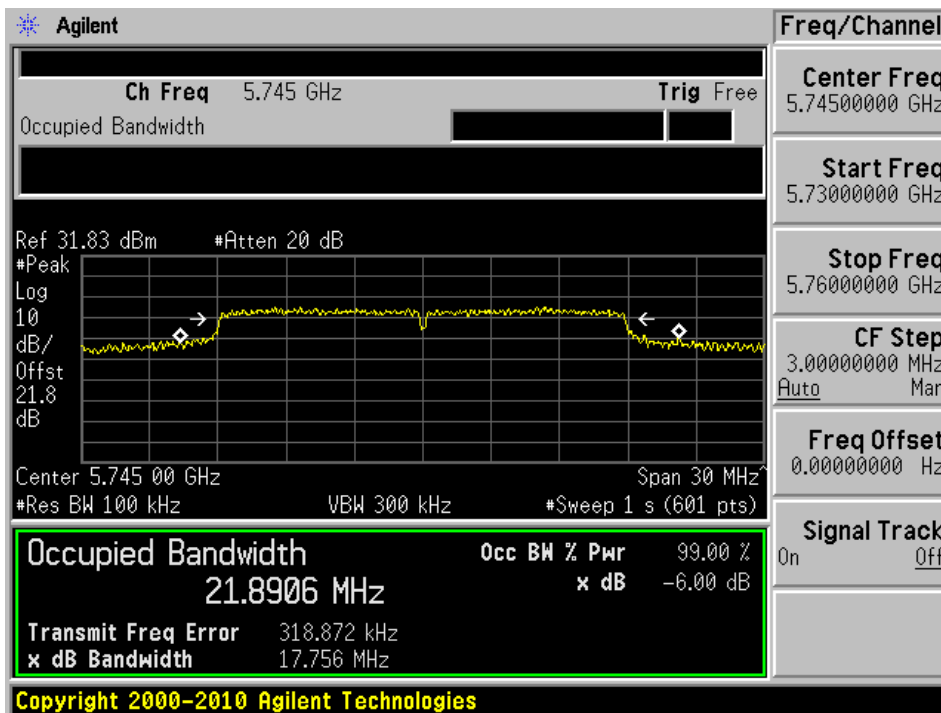
HT20 Mode 5825 MHz High Channel 6 dB BW



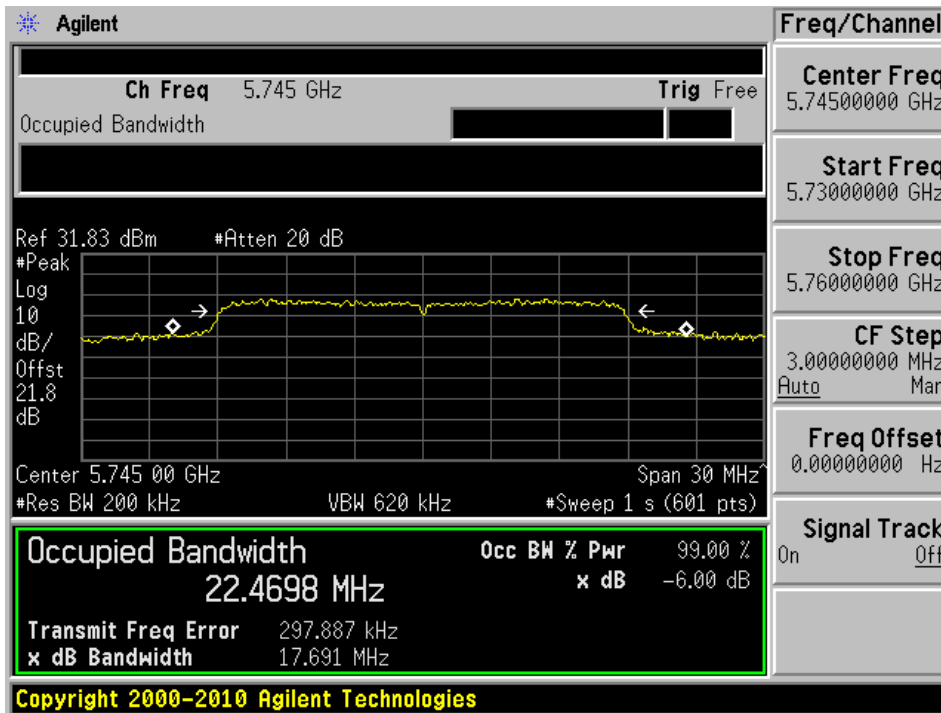
HT20 Mode 5825 MHz High Channel 99 BW



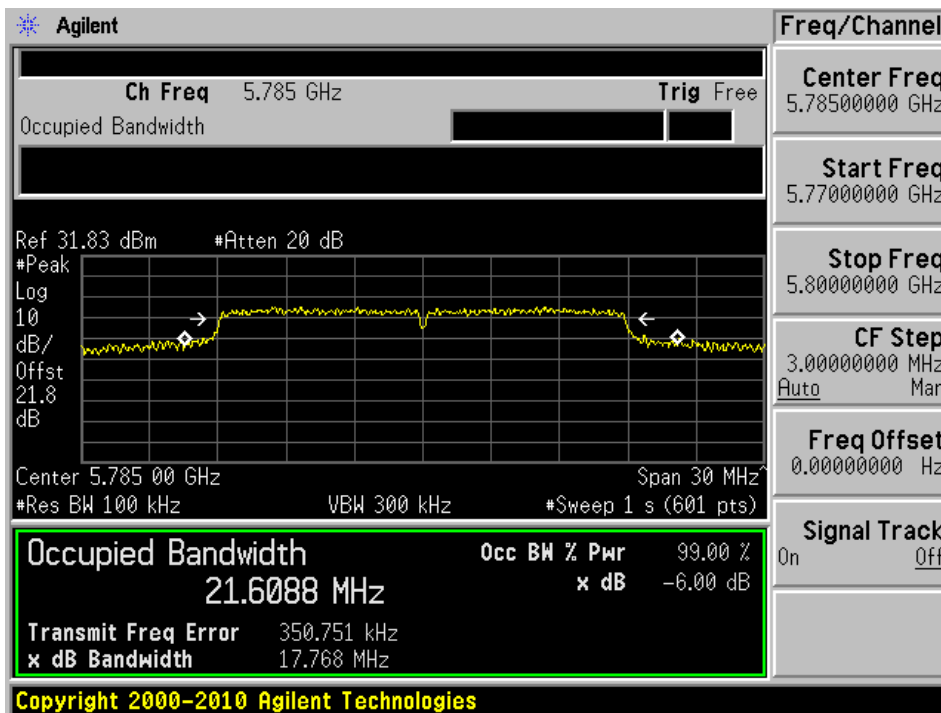
VHT20 Mode 5745 MHz Low Channel 6 dB BW



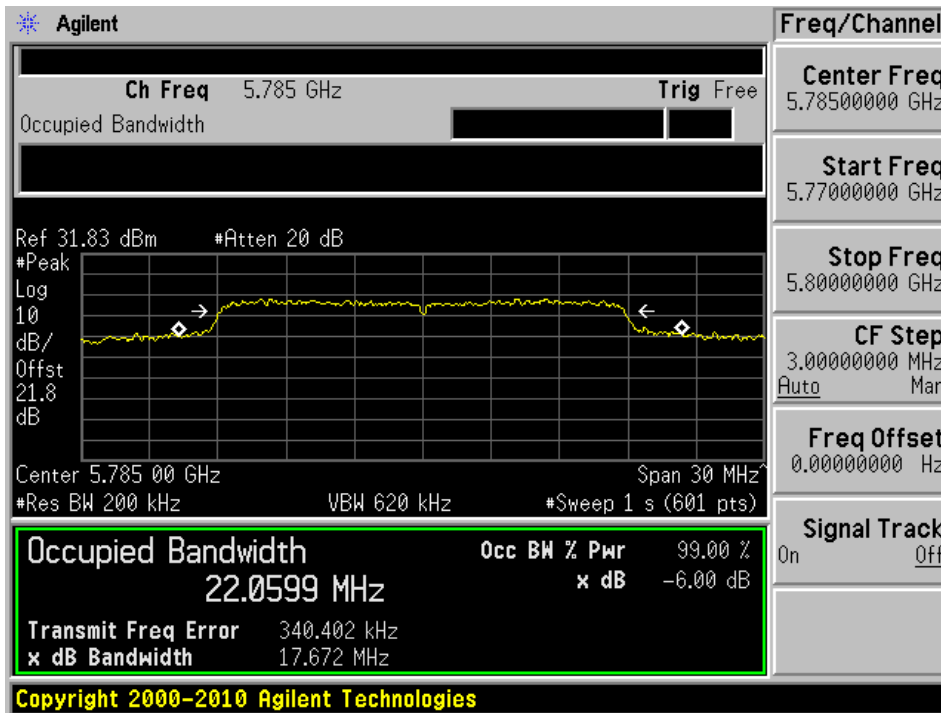
VHT20 Mode 5745 MHz Low Channel 99 BW



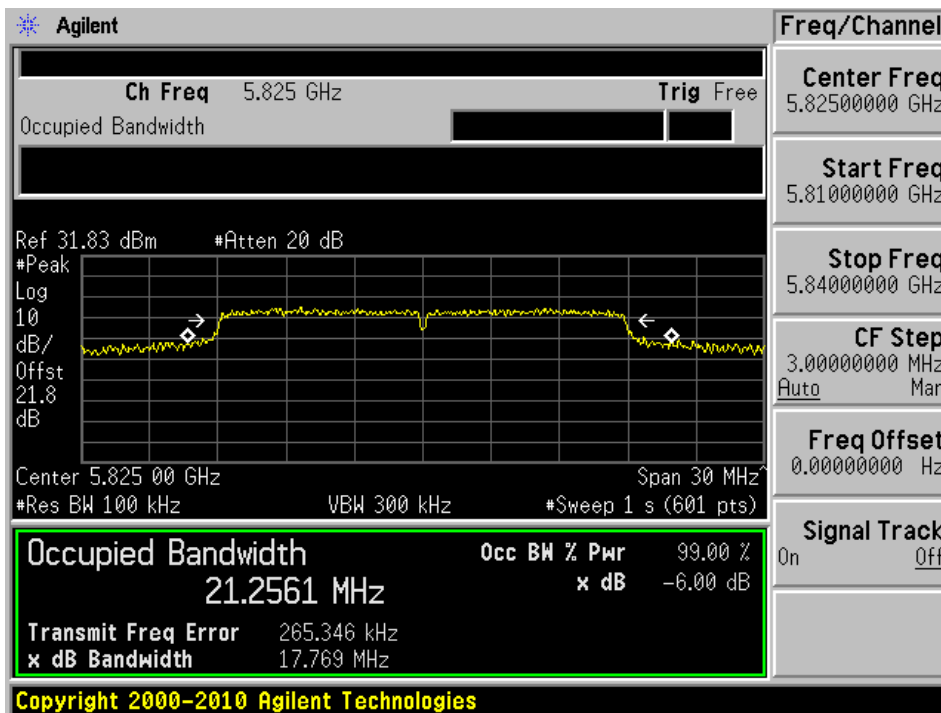
VHT20 Mode 5785 MHz Mid Channel 6 dB BW



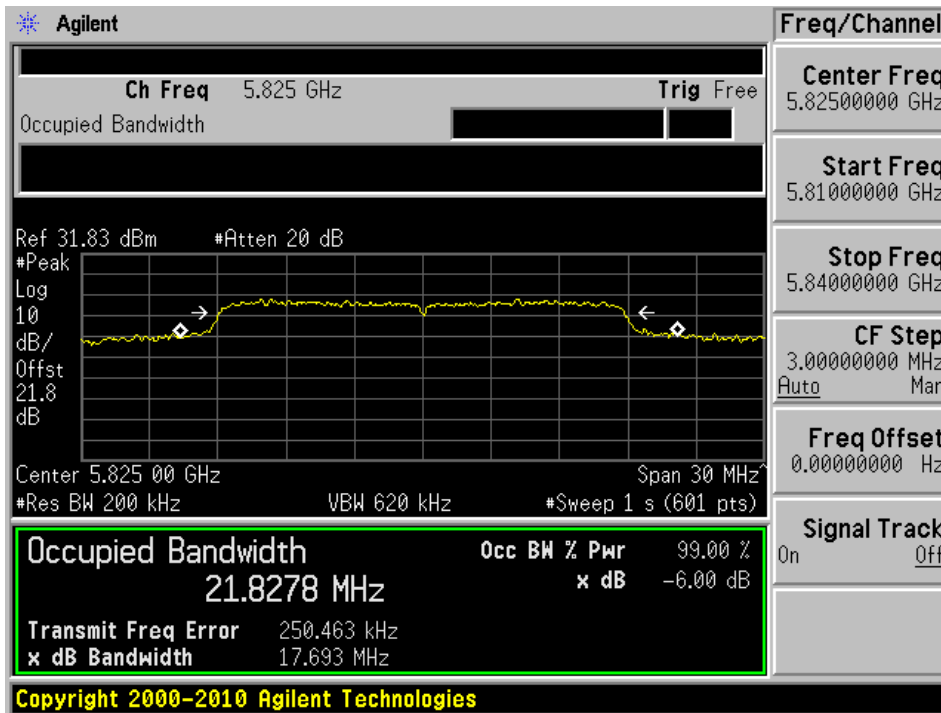
VHT20 Mode 5785 MHz Mid Channel 99 BW



VHT20 Mode 5825 MHz High Channel 6 dB BW



VHT20 Mode 5825 MHz High Channel 99 BW

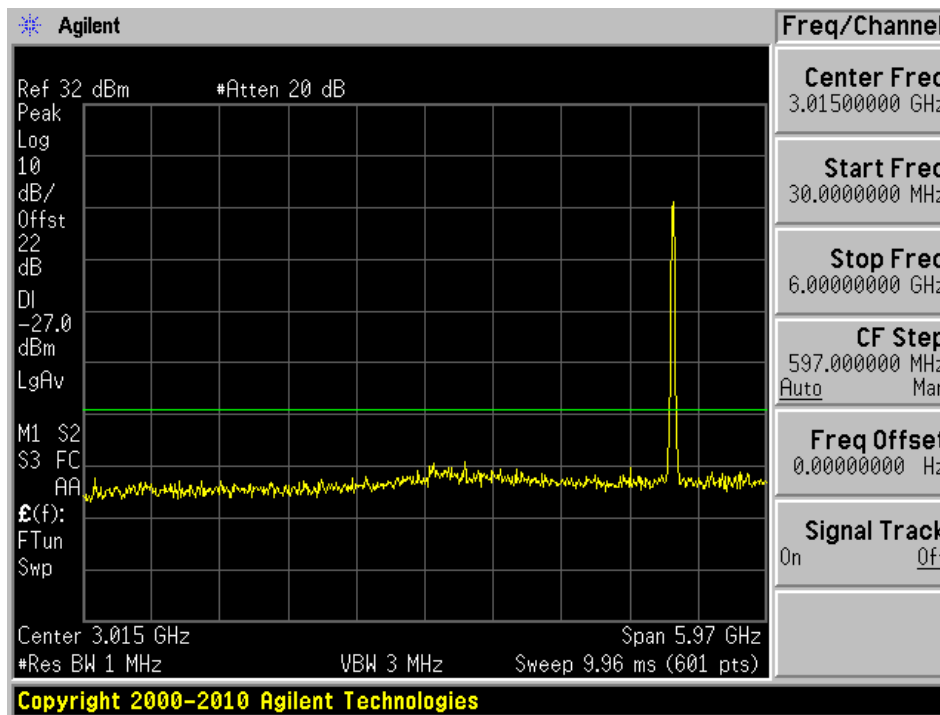


Annex C (Normative) – Spurious Emission at Antenna Port

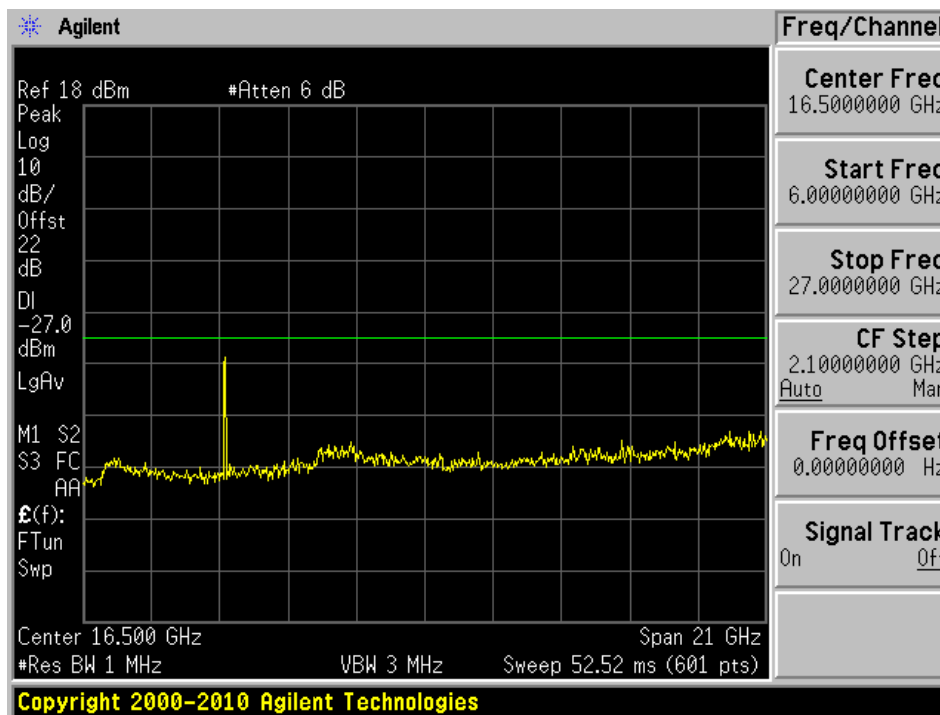
5.2GHz Band

Radio 2

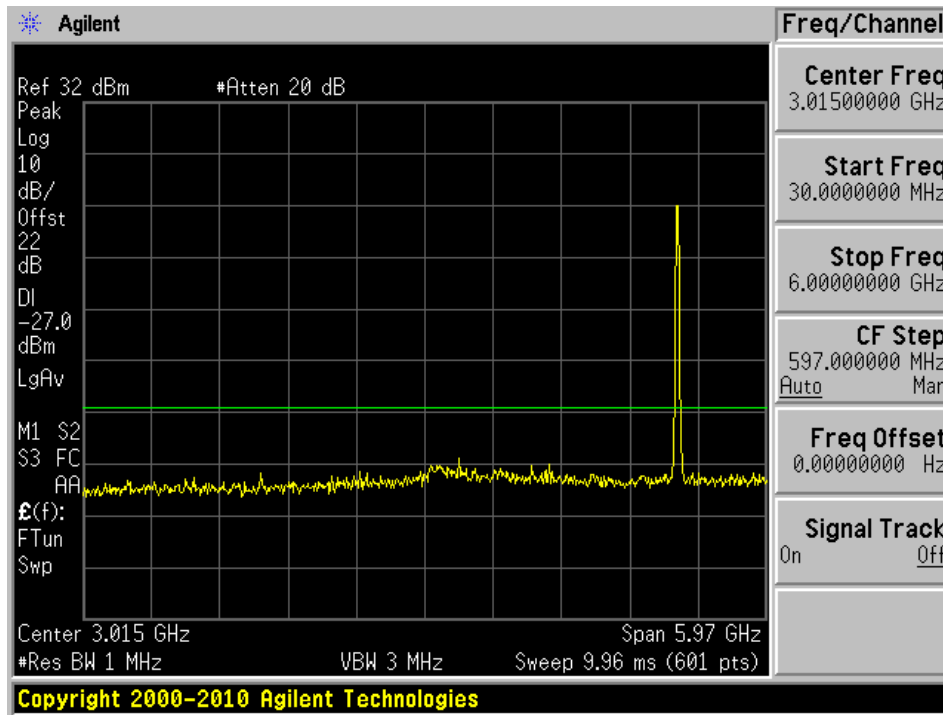
ANT A a Mode 5180 MHz Low Channel Spurious Emission_1



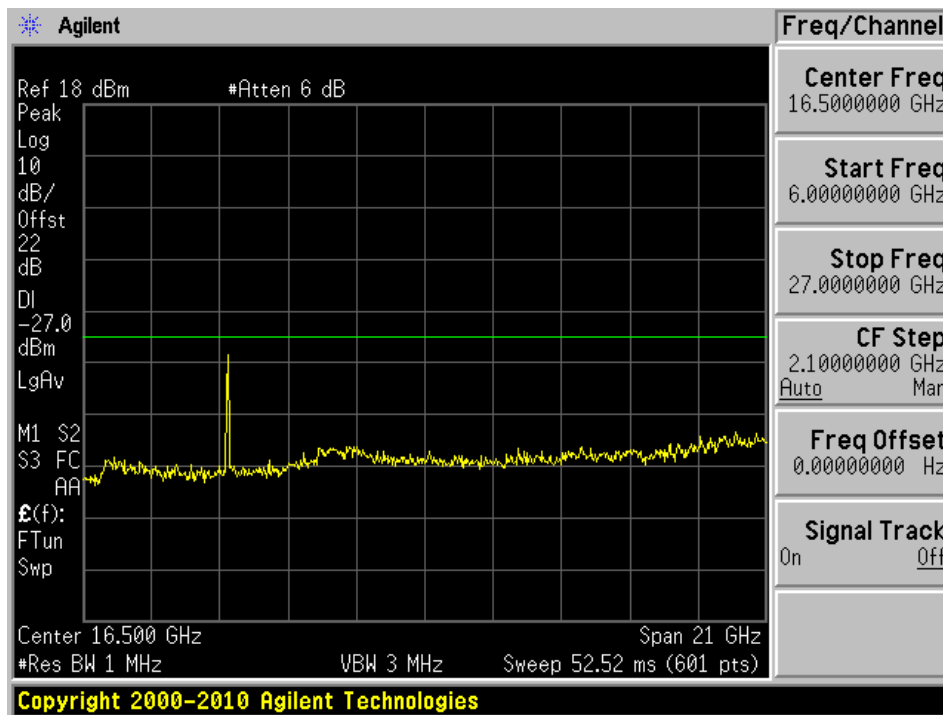
ANT A a Mode 5180 MHz Low Channel Spurious Emission_2



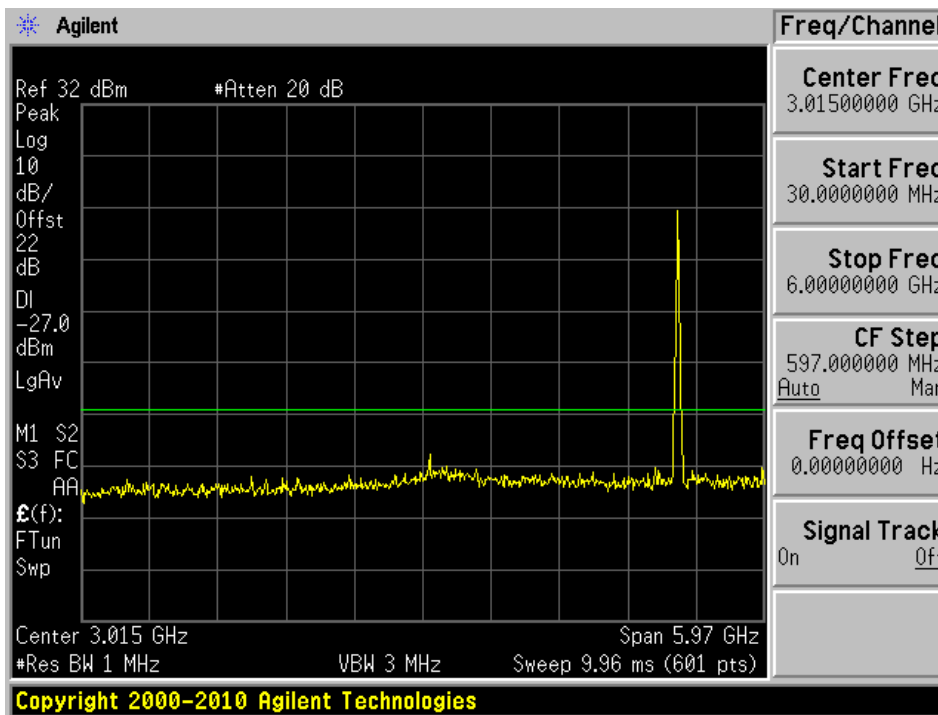
ANT A a Mode 5220 MHz Mid Channel Spurious Emission_1



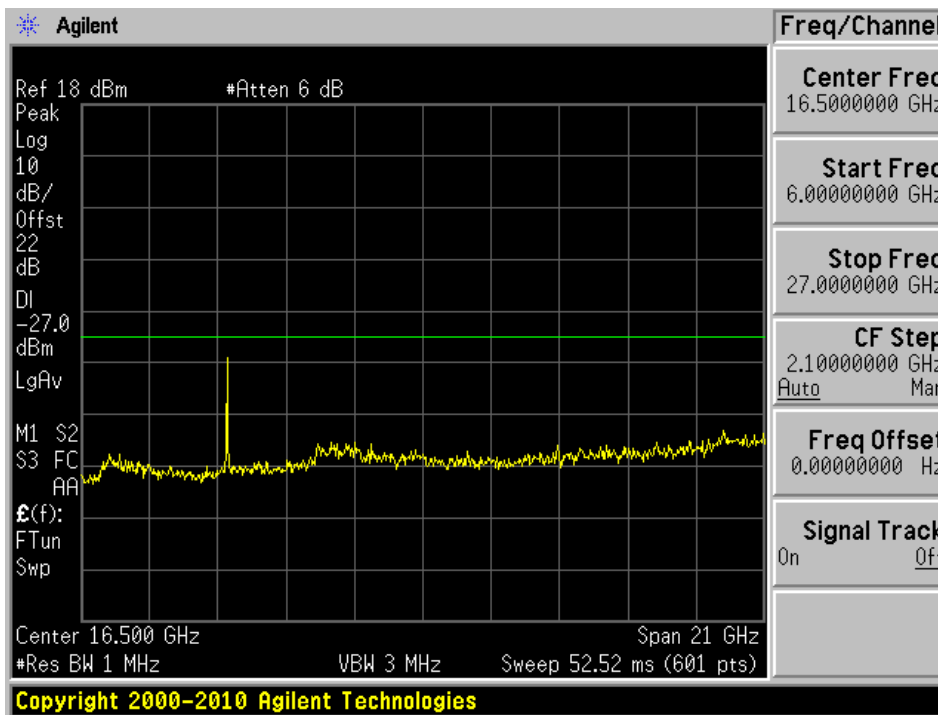
ANT A a Mode 5220 MHz Mid Channel Spurious Emission_2



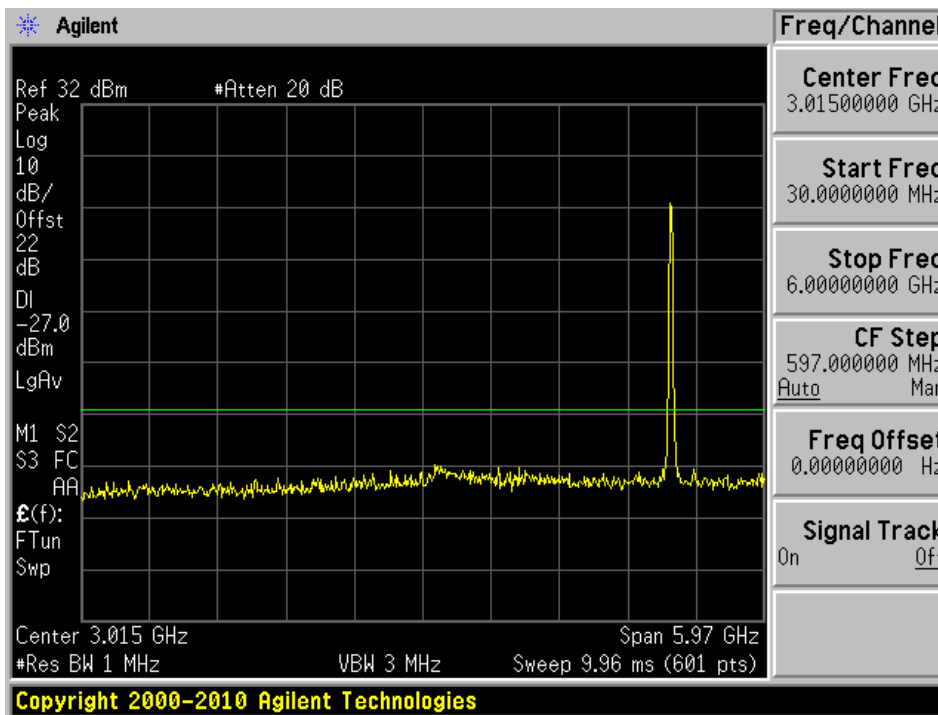
ANT A a Mode 5240 MHz High Channel Spurious Emission_1



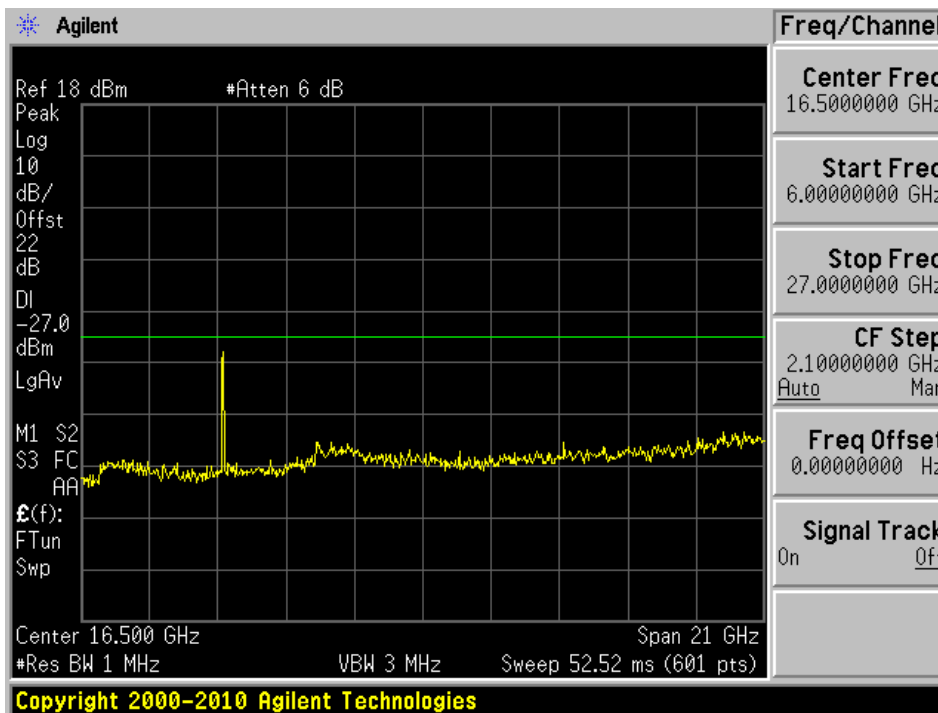
ANT A a Mode 5240 MHz High Channel Spurious Emission_2



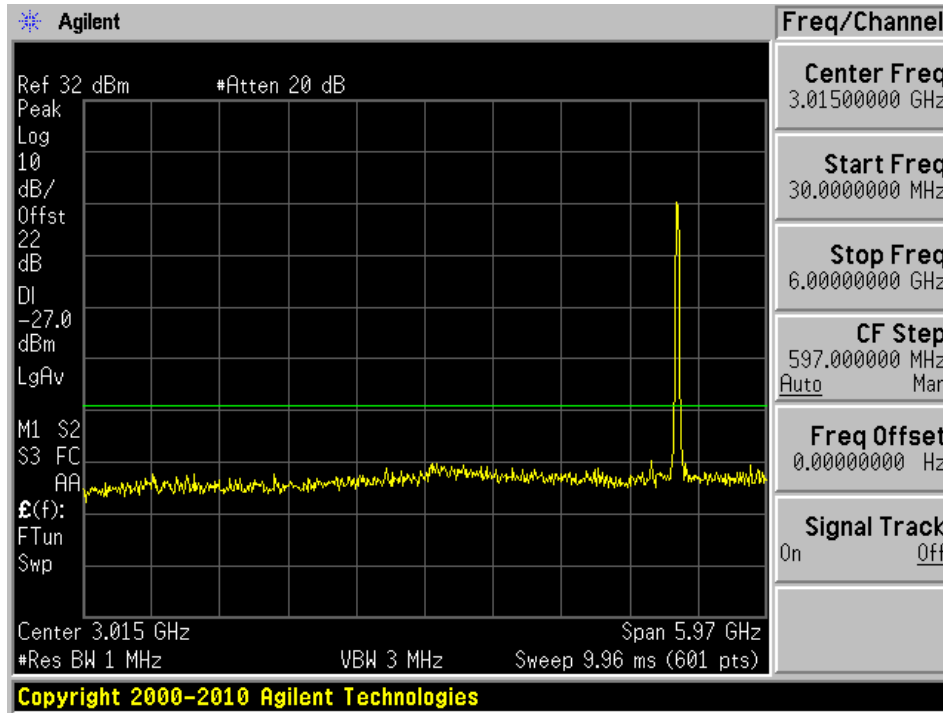
ANT A HT20 Mode 5180 MHz Low Channel Spurious Emission_1



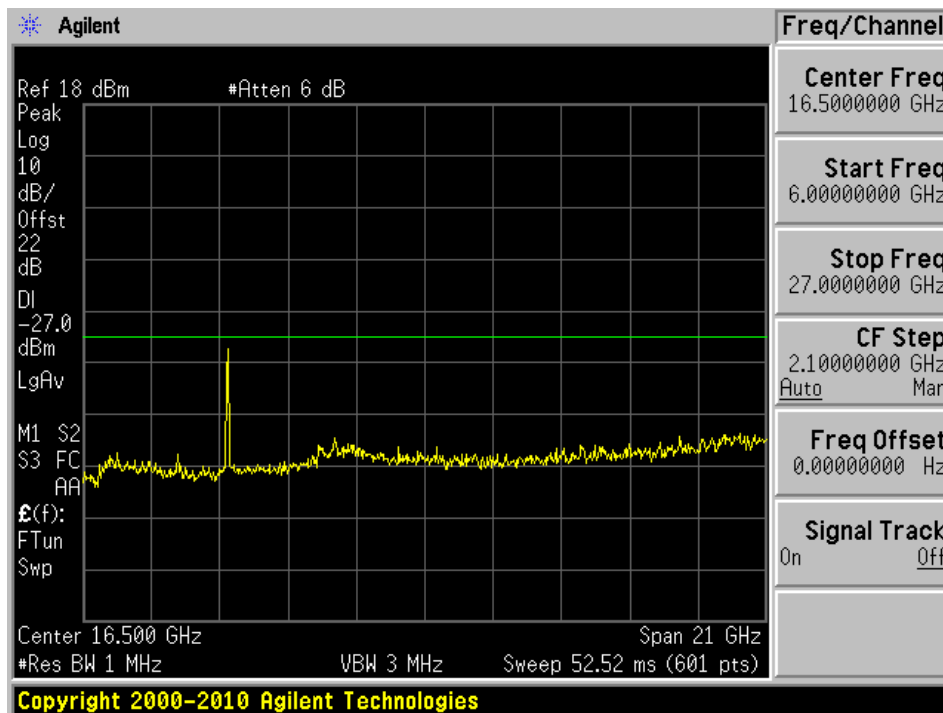
ANT A HT20 Mode 5180 MHz Low Channel Spurious Emission_2



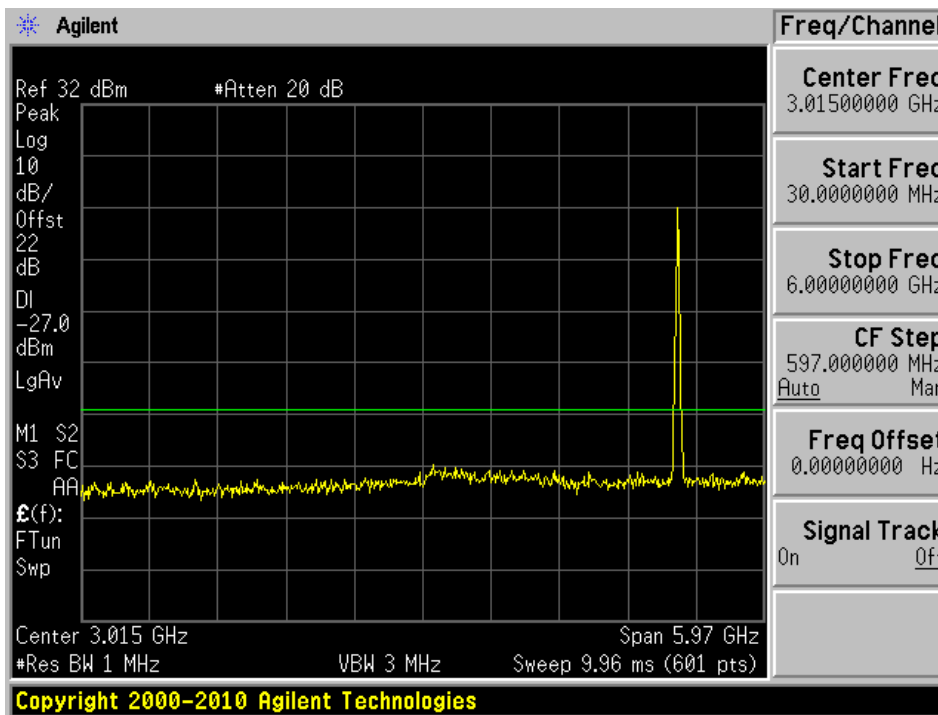
ANT A HT20 Mode 5220 MHz Mid Channel Spurious Emission_1



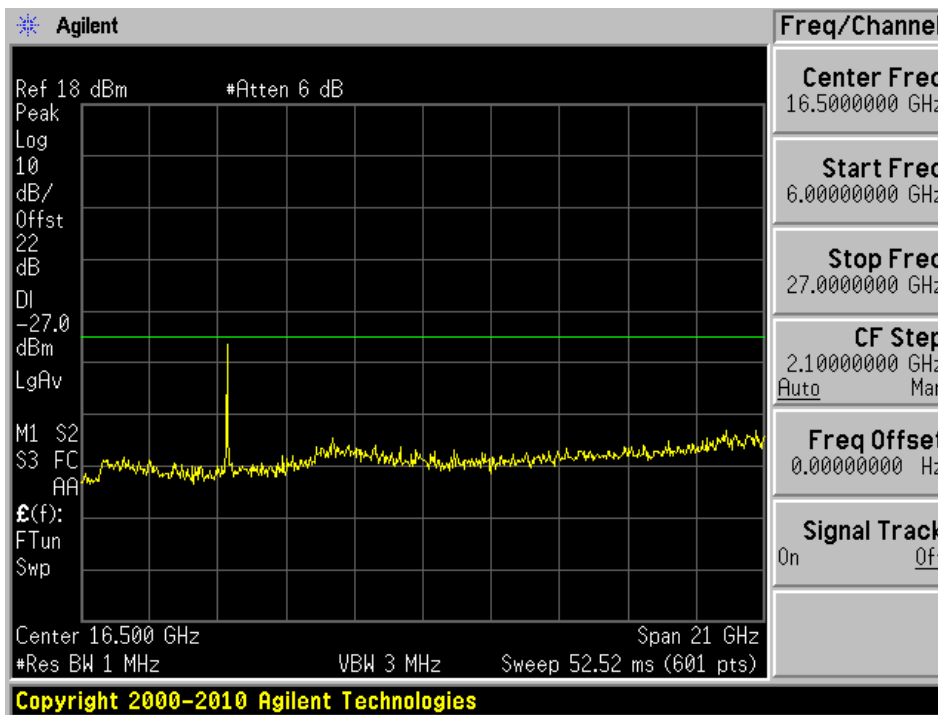
ANT A HT20 Mode 5220 MHz Mid Channel Spurious Emission_2



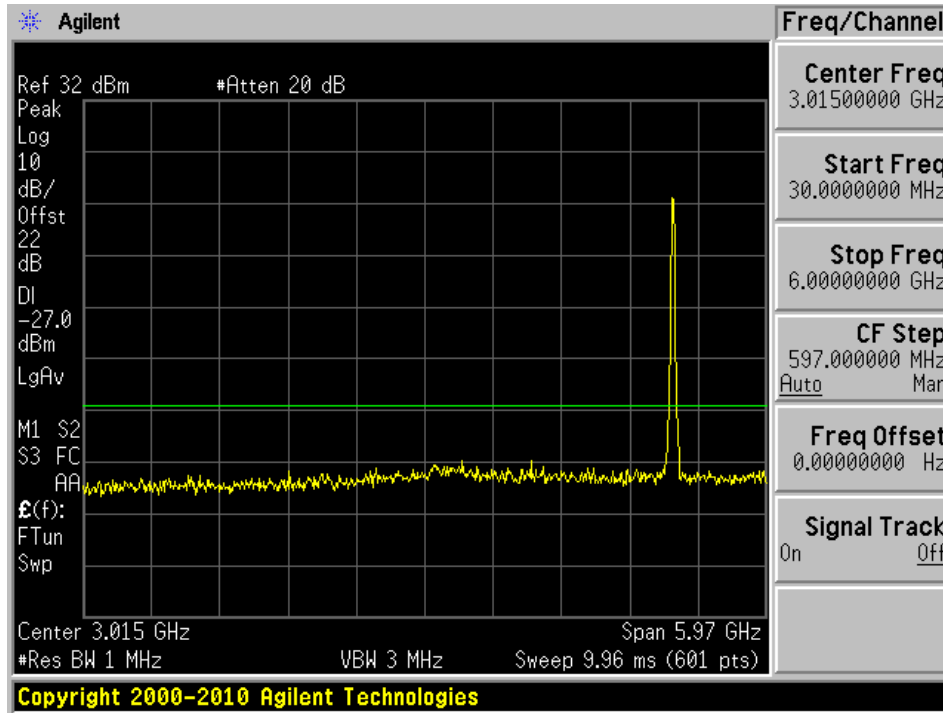
ANT A HT20 Mode 5240 MHz High Channel Spurious Emission_1



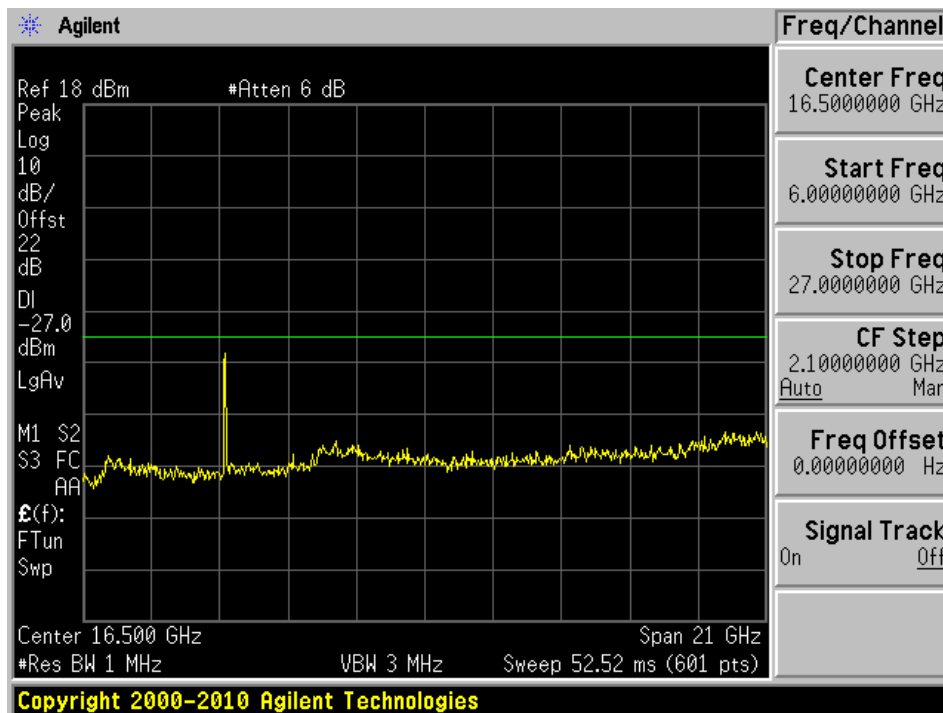
ANT A HT20 Mode 5240 MHz High Channel Spurious Emission_2



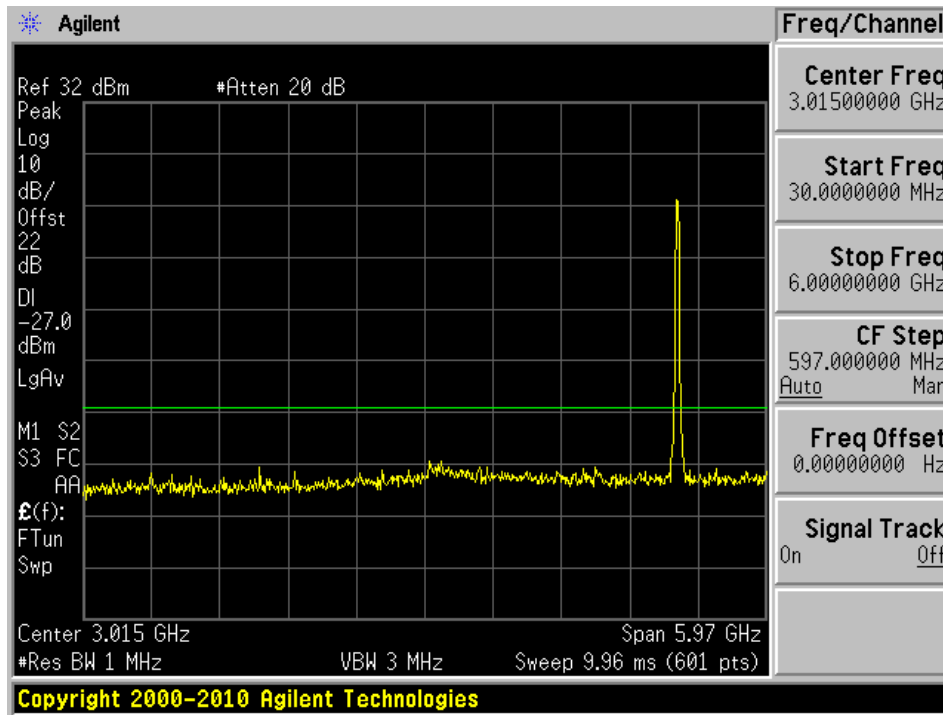
ANT A VHT20 Mode 5180 MHz Low Channel Spurious Emission_1



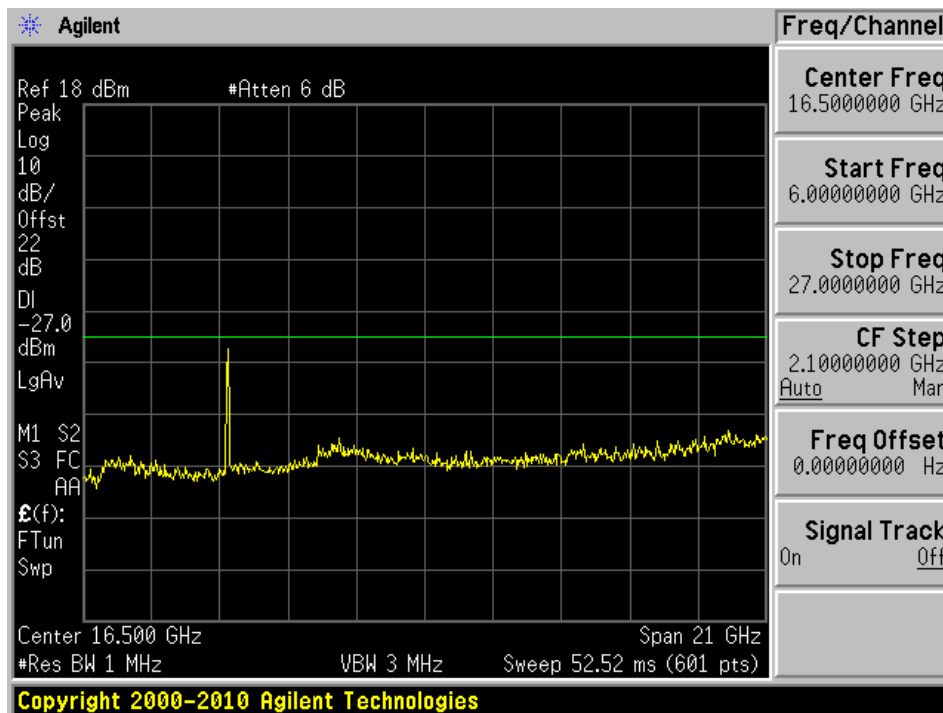
ANT A VHT20 Mode 5180 MHz Low Channel Spurious Emission_2



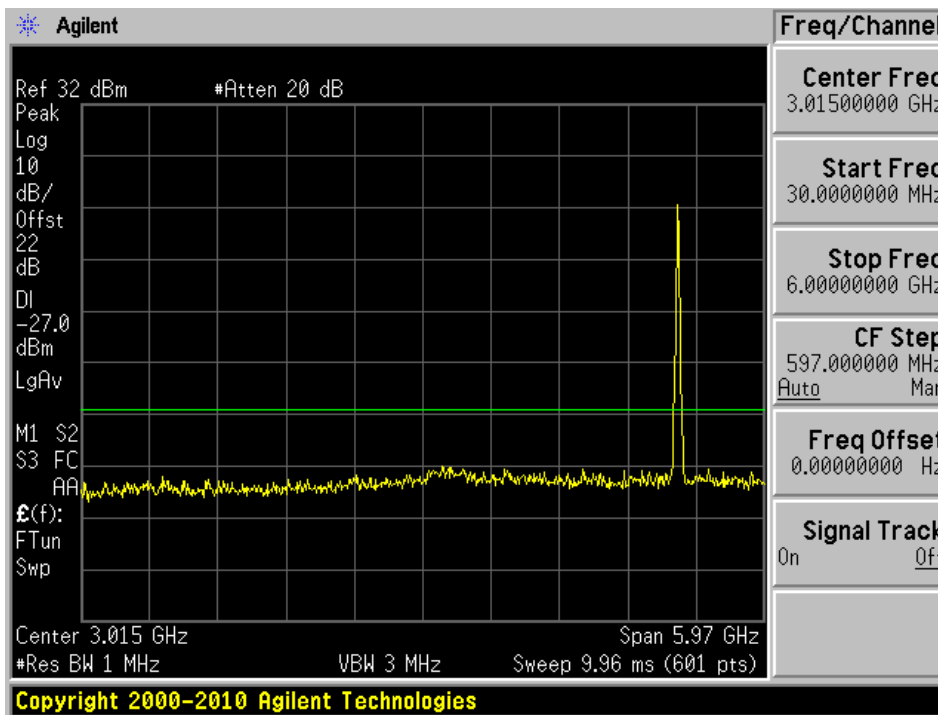
ANT A VHT20 Mode 5220 MHz Mid Channel Spurious Emission_1



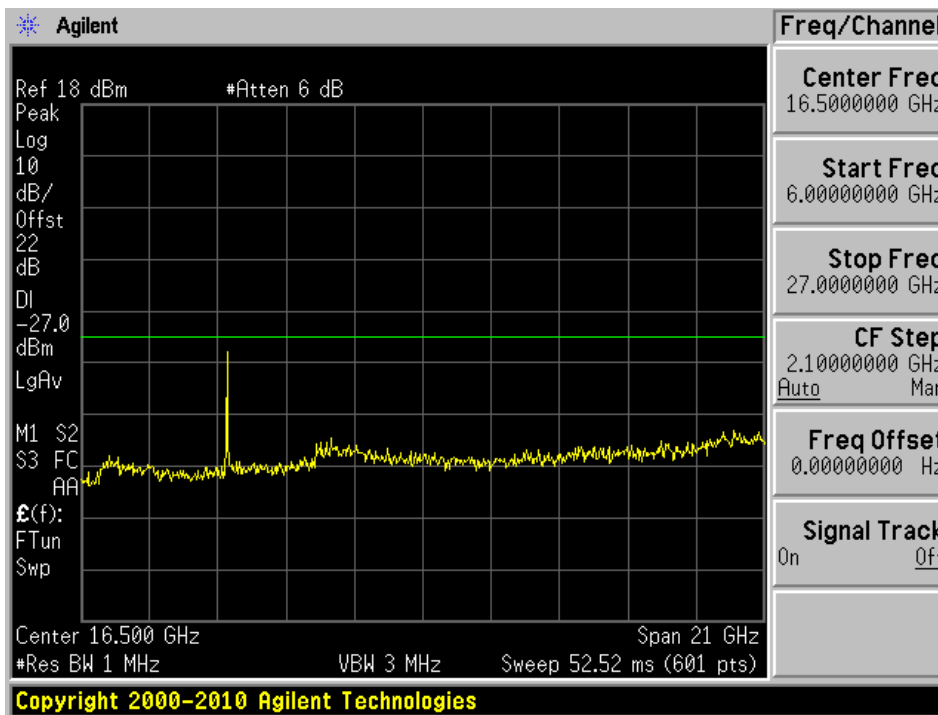
ANT A VHT20 Mode 5220 MHz Mid Channel Spurious Emission_2



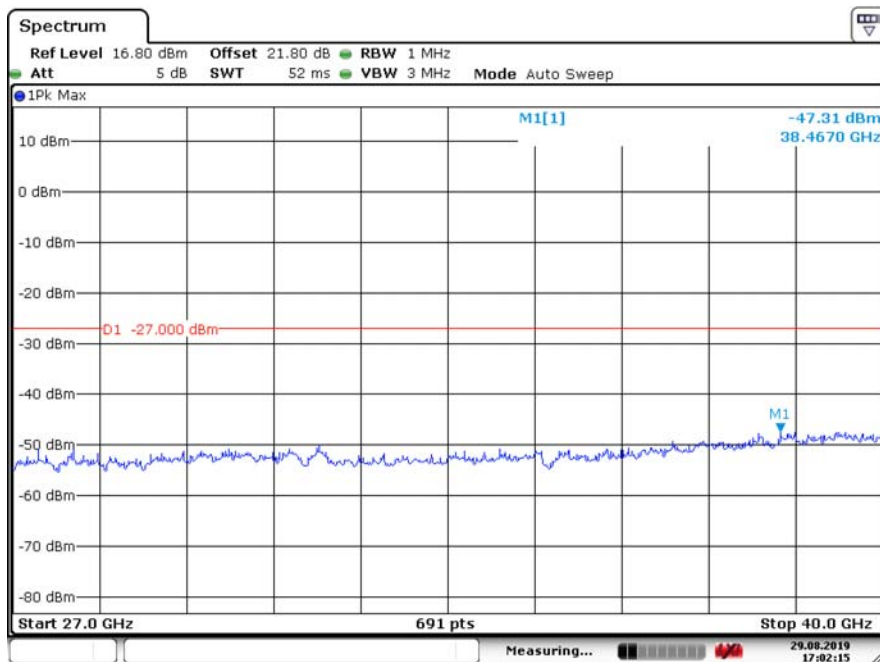
ANT A VHT20 Mode 5240 MHz High Channel Spurious Emission_1



ANT A VHT20 Mode 5240 MHz High Channel Spurious Emission_2

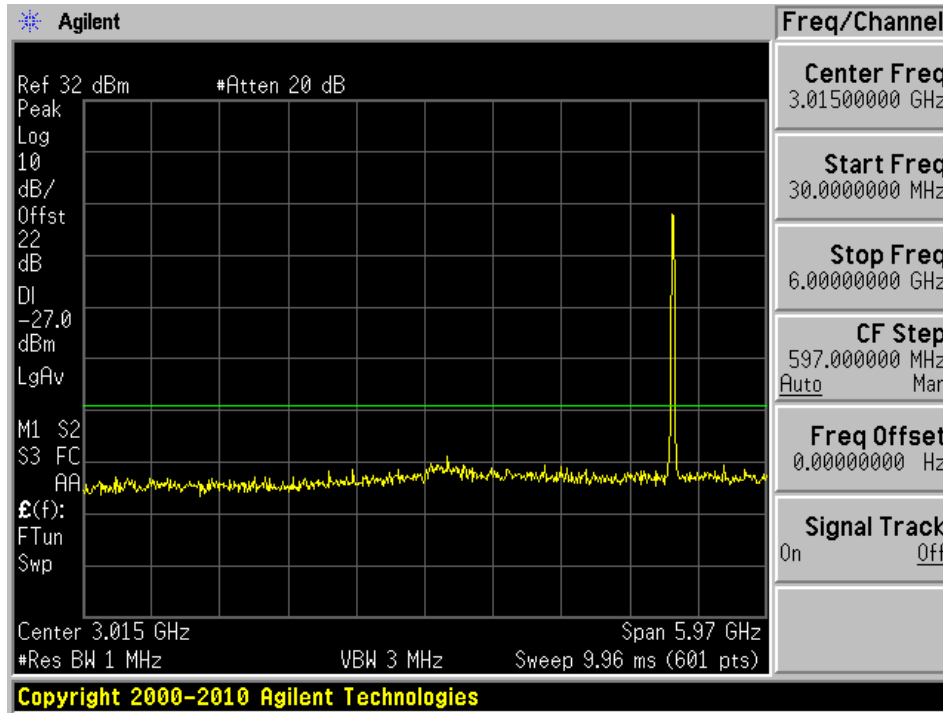


ANT A Worst Case Spurious Emission_3

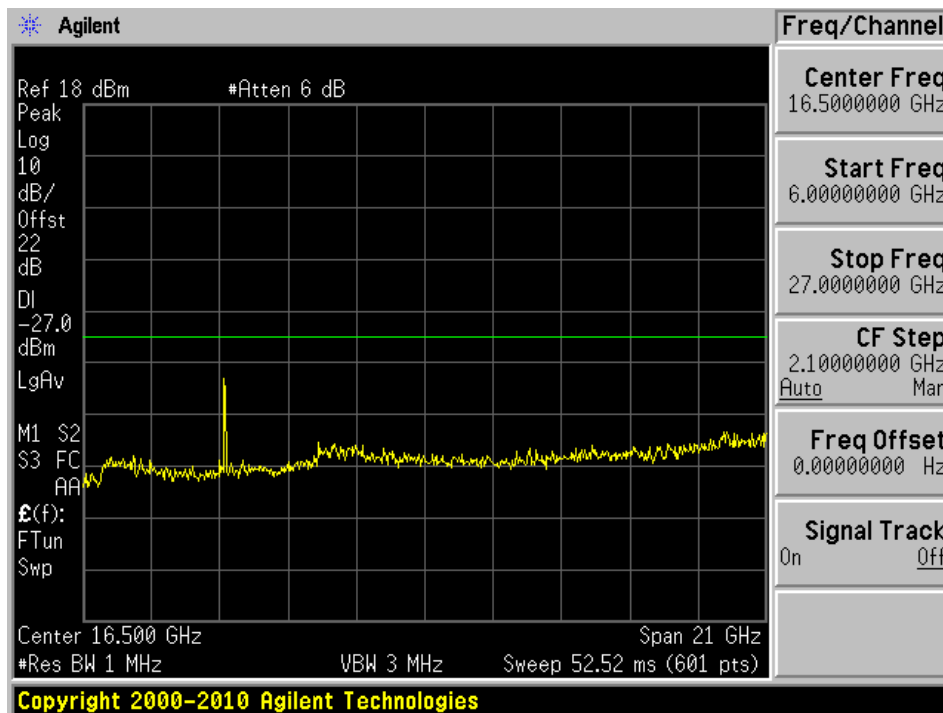


Date: 29.AUG.2019 17:02:16

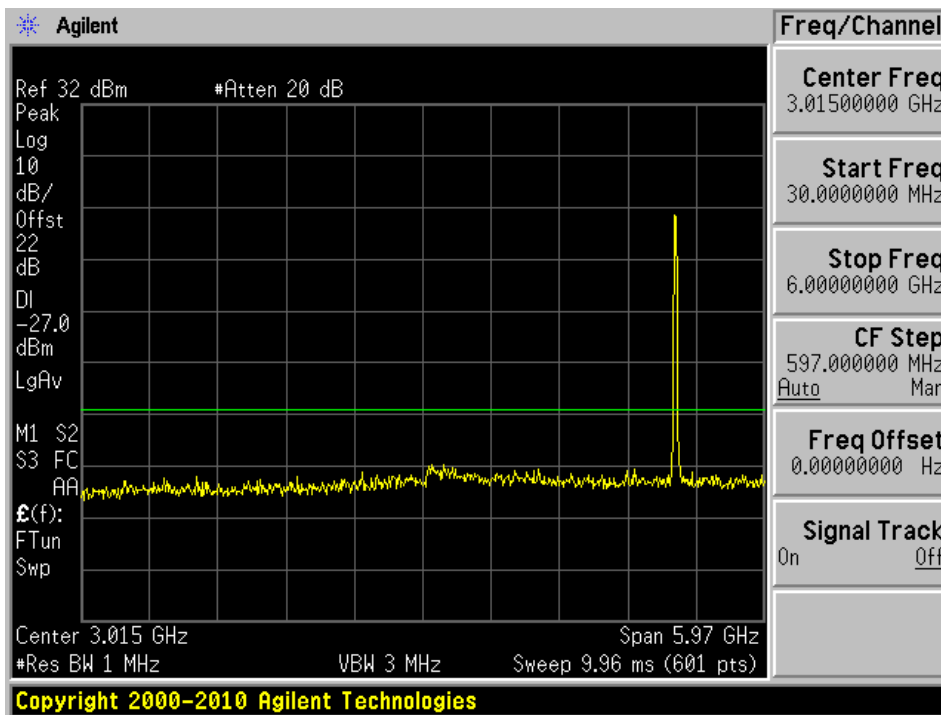
ANT B a Mode 5180 MHz Low Channel Spurious Emission_1



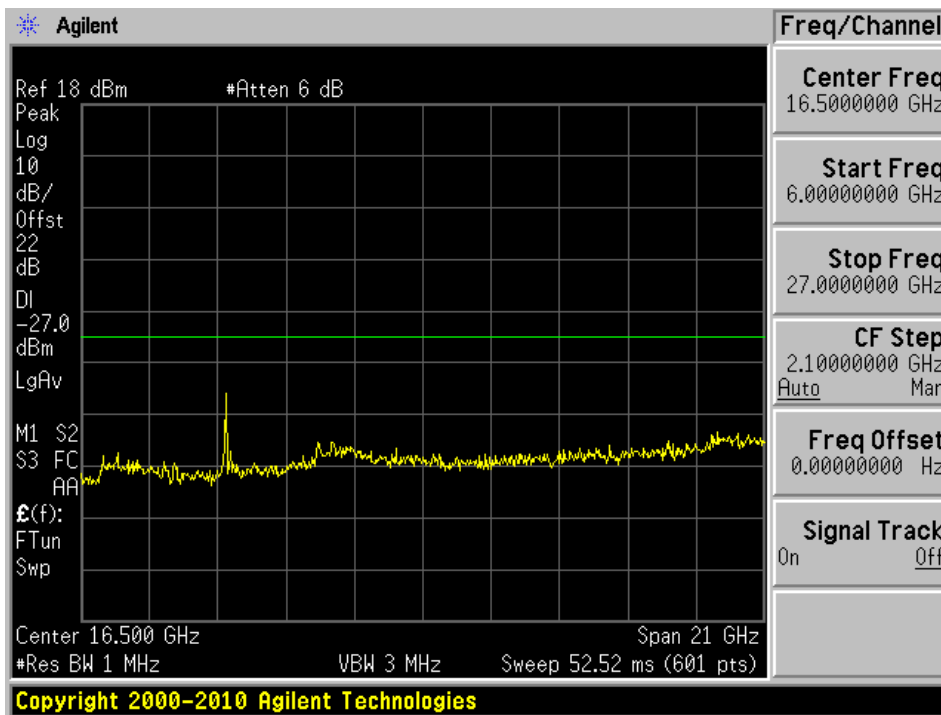
ANT B a Mode 5180 MHz Low Channel Spurious Emission_2



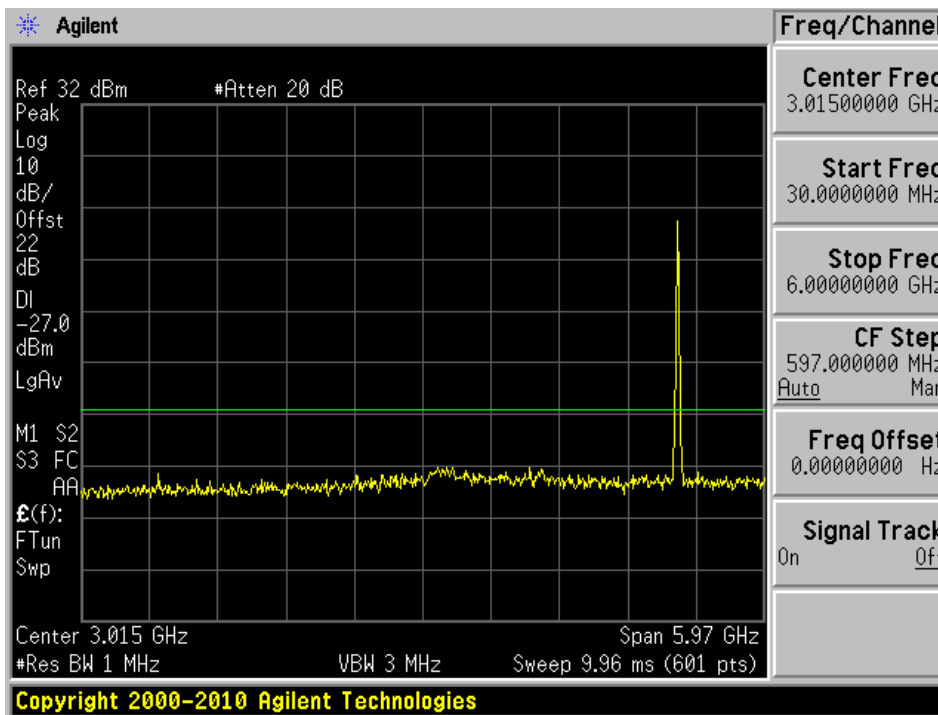
ANT B a Mode 5220 MHz Mid Channel Spurious Emission_1



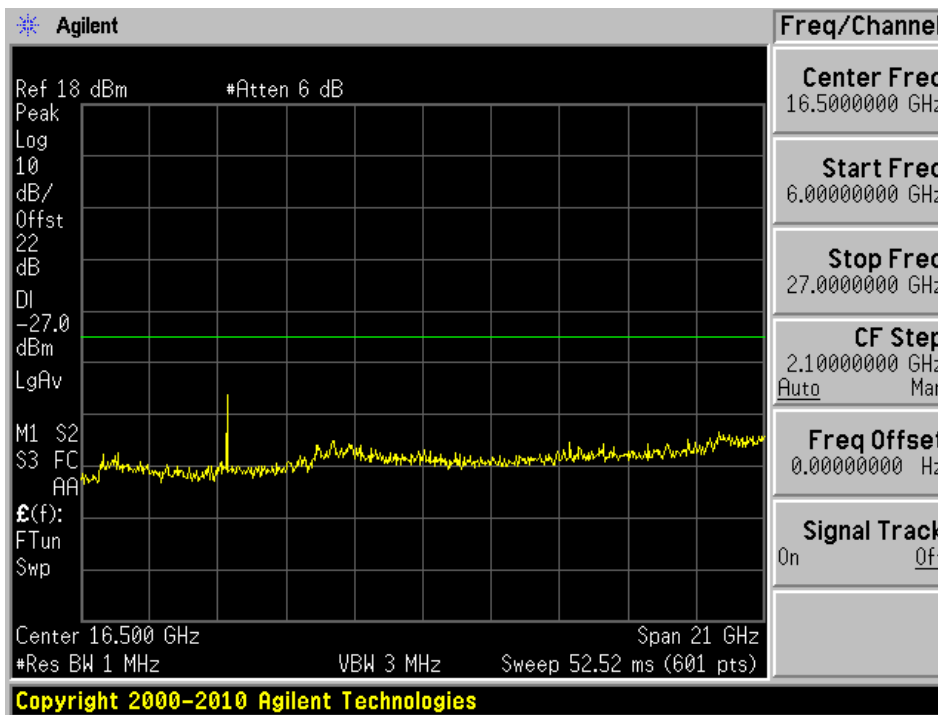
ANT B a Mode 5220 MHz Mid Channel Spurious Emission_2



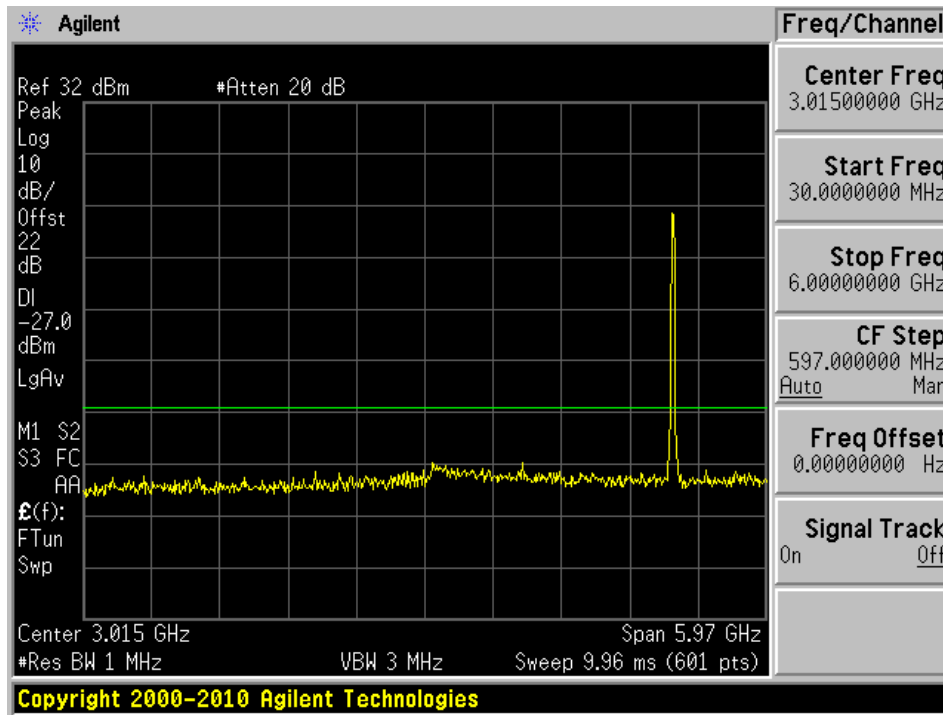
ANT B a Mode 5240 MHz High Channel Spurious Emission_1



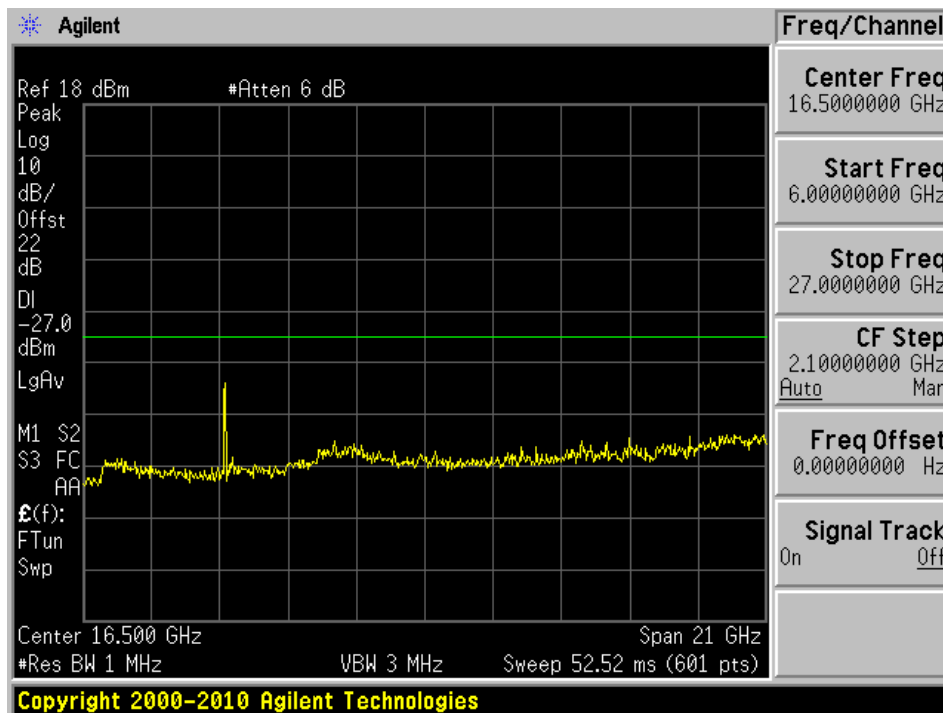
ANT B a Mode 5240 MHz High Channel Spurious Emission_2



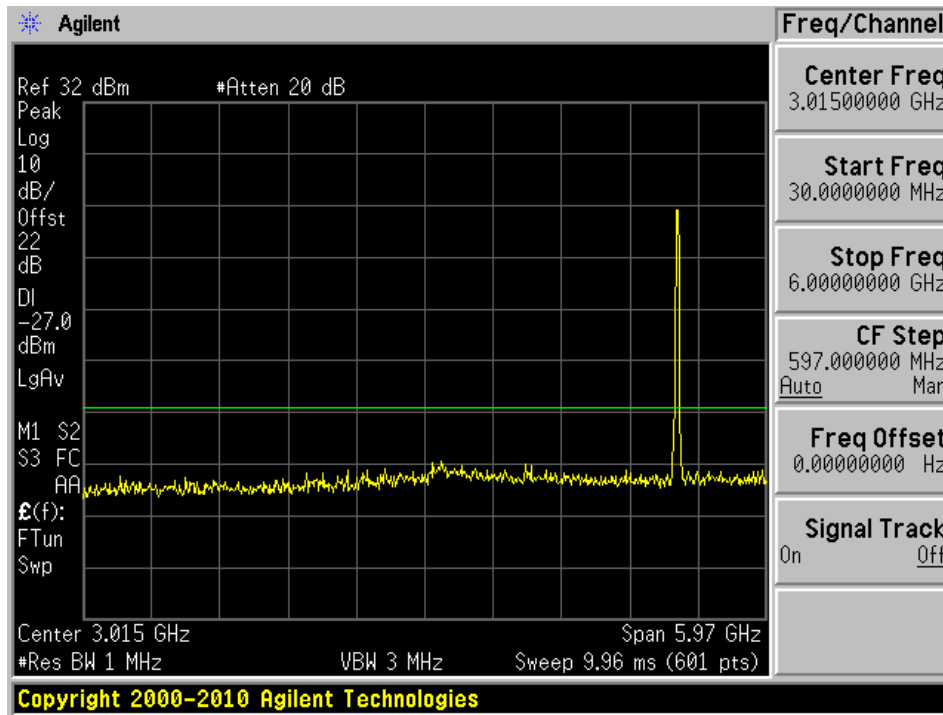
ANT B HT20 Mode 5180 MHz Low Channel Spurious Emission_1



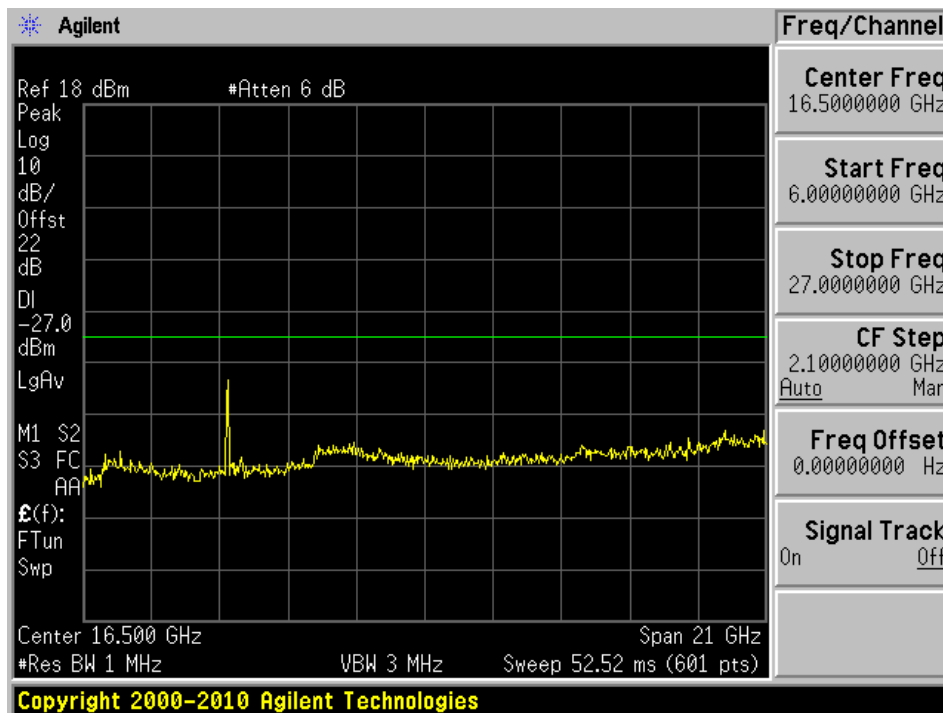
ANT B HT20 Mode 5180 MHz Low Channel Spurious Emission_2



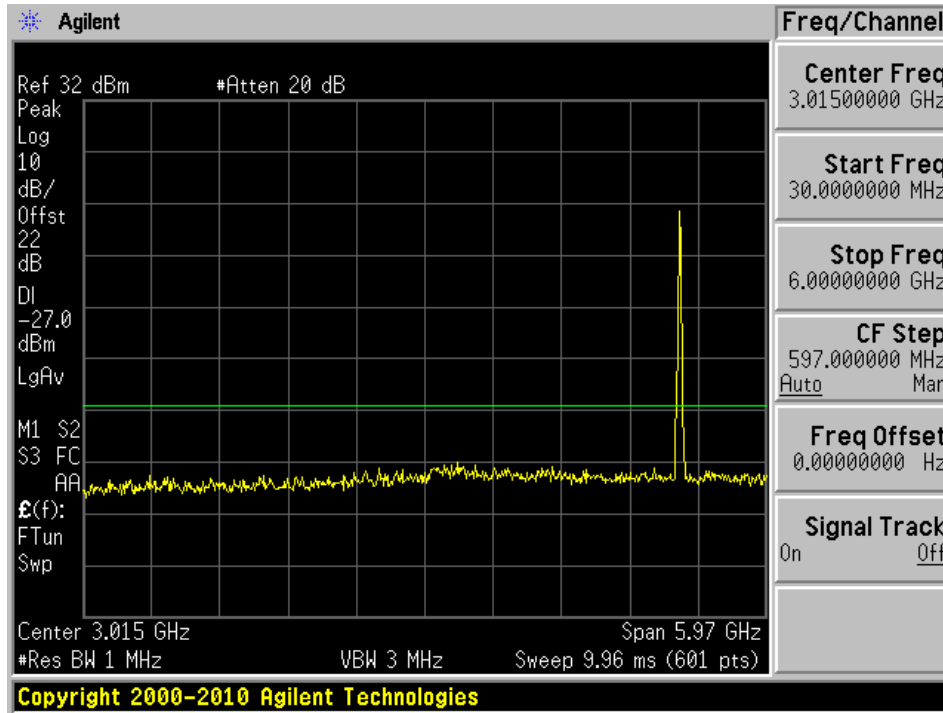
ANT B HT20 Mode 5220 MHz Mid Channel Spurious Emission_1



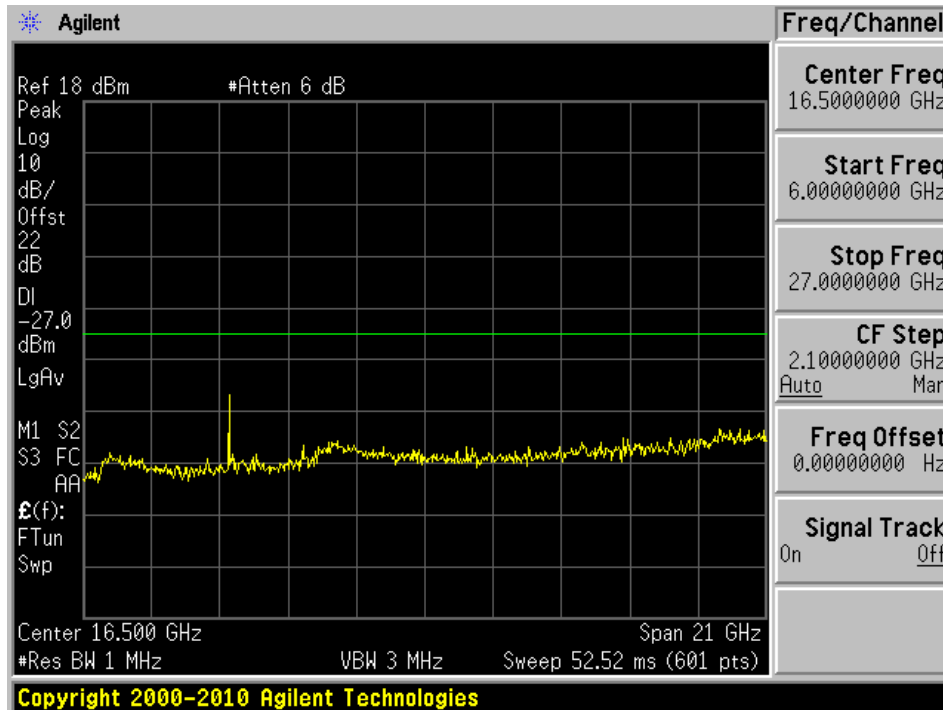
ANT B HT20 Mode 5220 MHz Mid Channel Spurious Emission_2



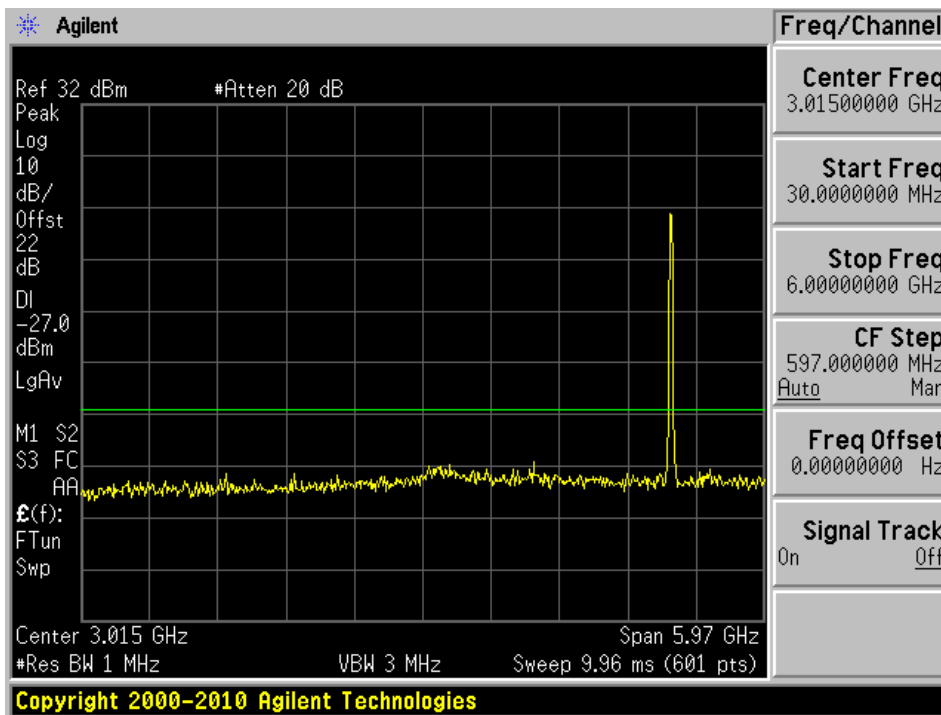
ANT B HT20 Mode 5240 MHz High Channel Spurious Emission_1



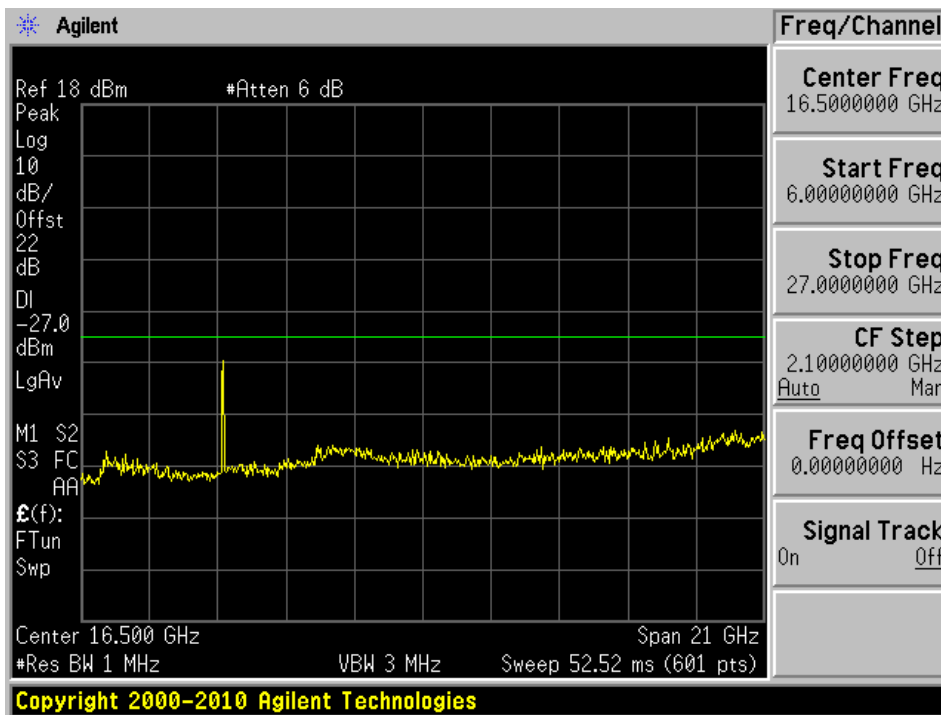
ANT B HT20 Mode 5240 MHz High Channel Spurious Emission_2



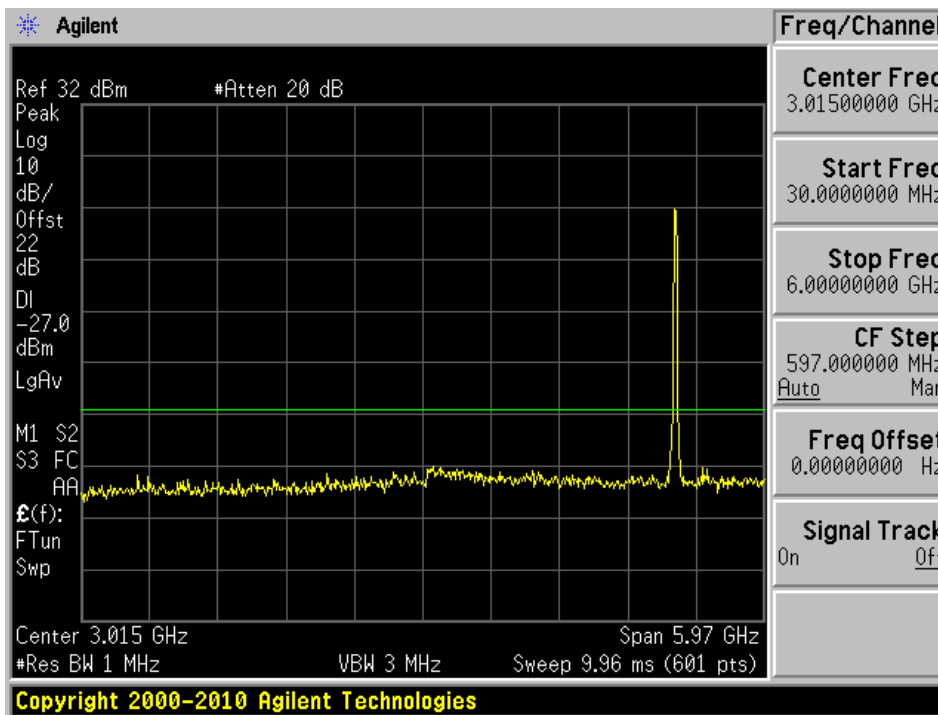
ANT B VHT20 Mode 5180 MHz Low Channel Spurious Emission_1



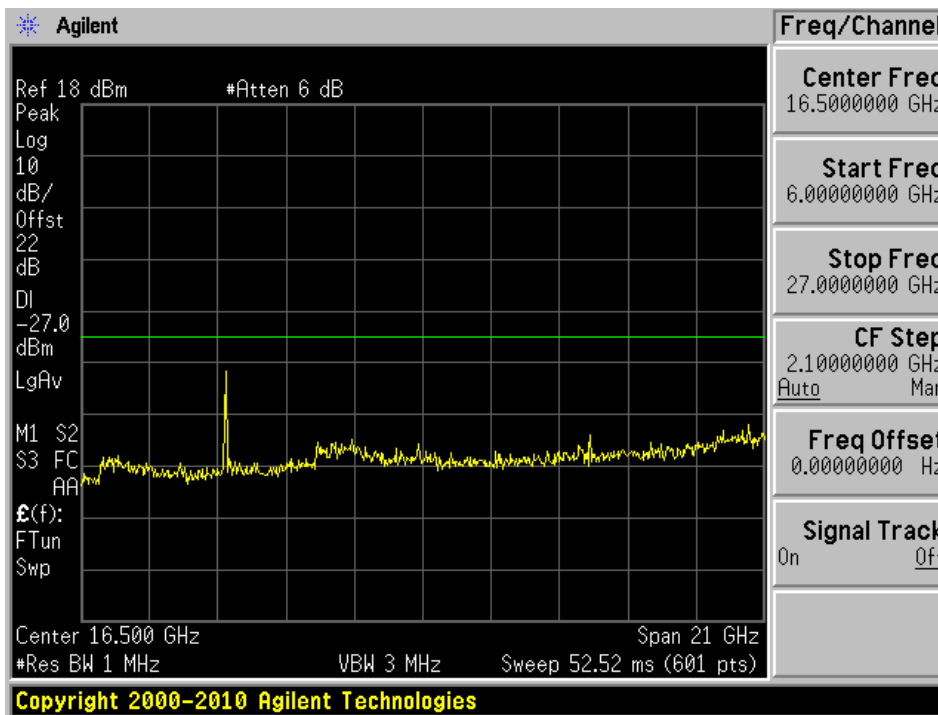
ANT B VHT20 Mode 5180 MHz Low Channel Spurious Emission_2



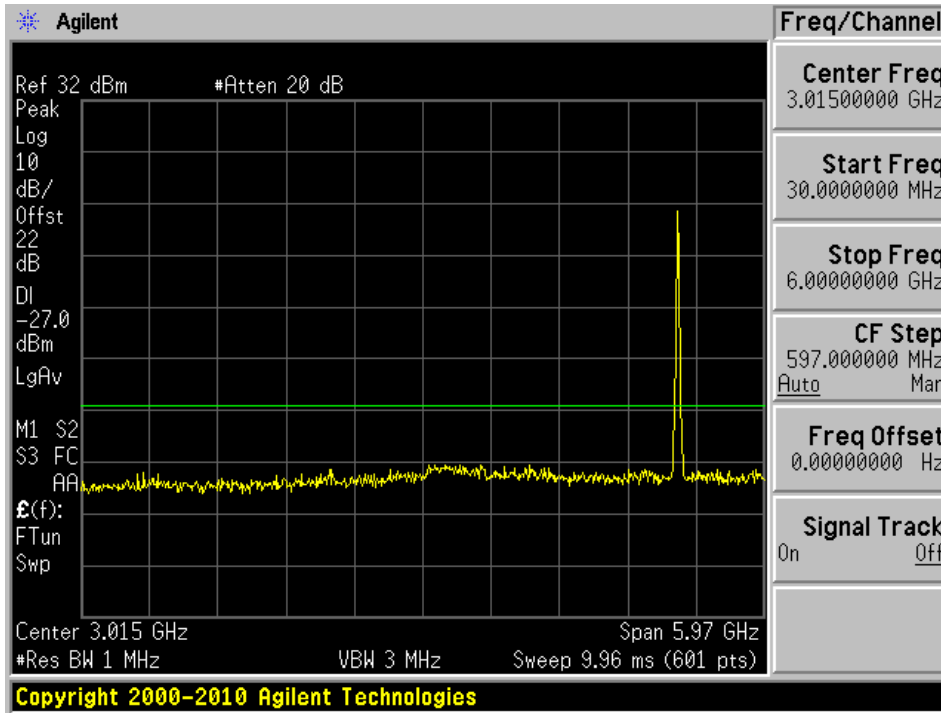
ANT B VHT20 Mode 5220 MHz Mid Channel Spurious Emission_1



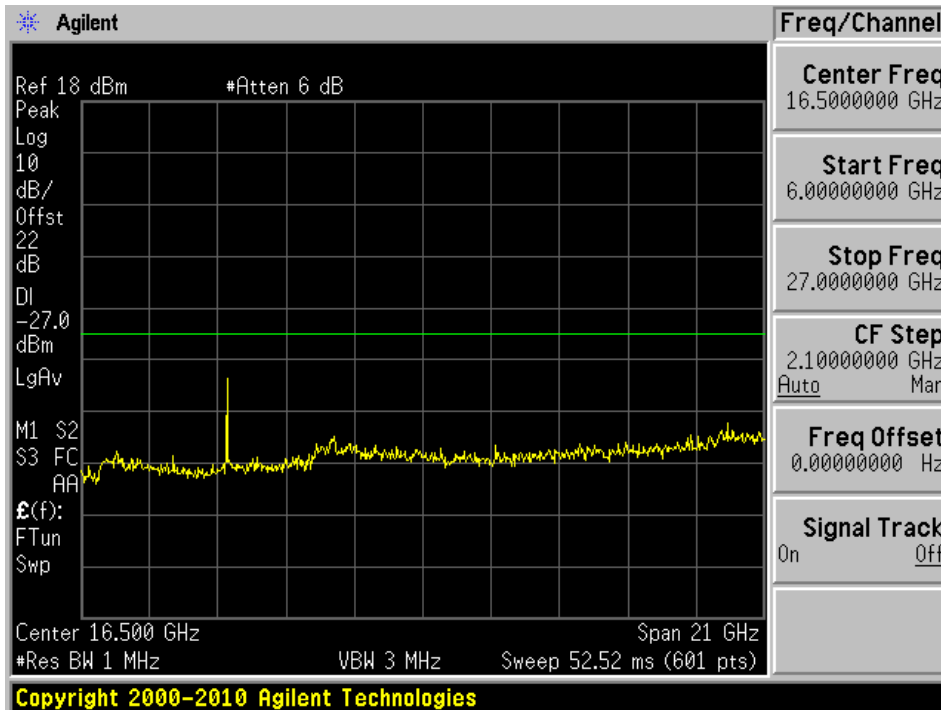
ANT B VHT20 Mode 5220 MHz Mid Channel Spurious Emission_2



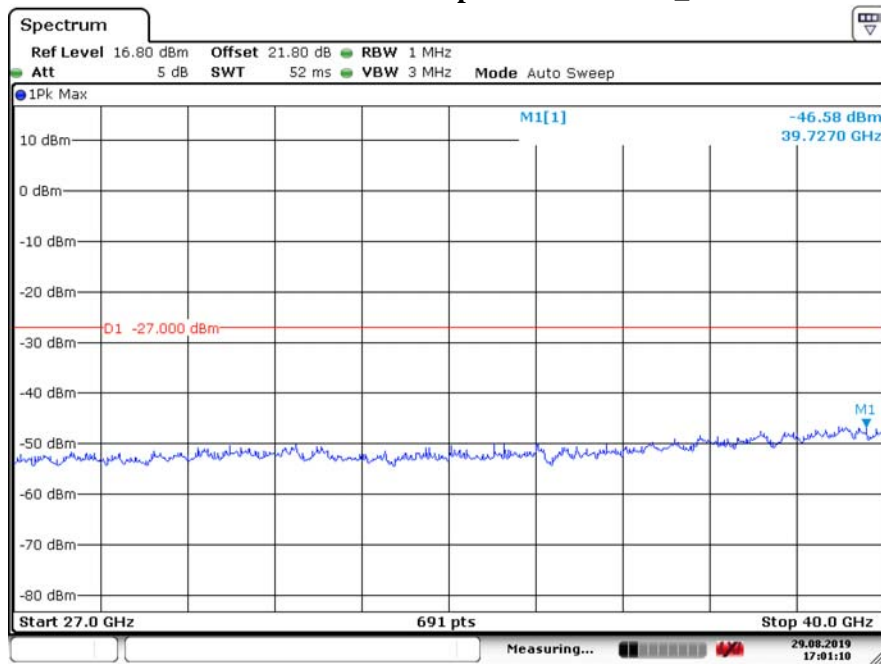
ANT B VHT20 Mode 5240 MHz High Channel Spurious Emission_1



ANT B VHT20 Mode 5240 MHz High Channel Spurious Emission_2

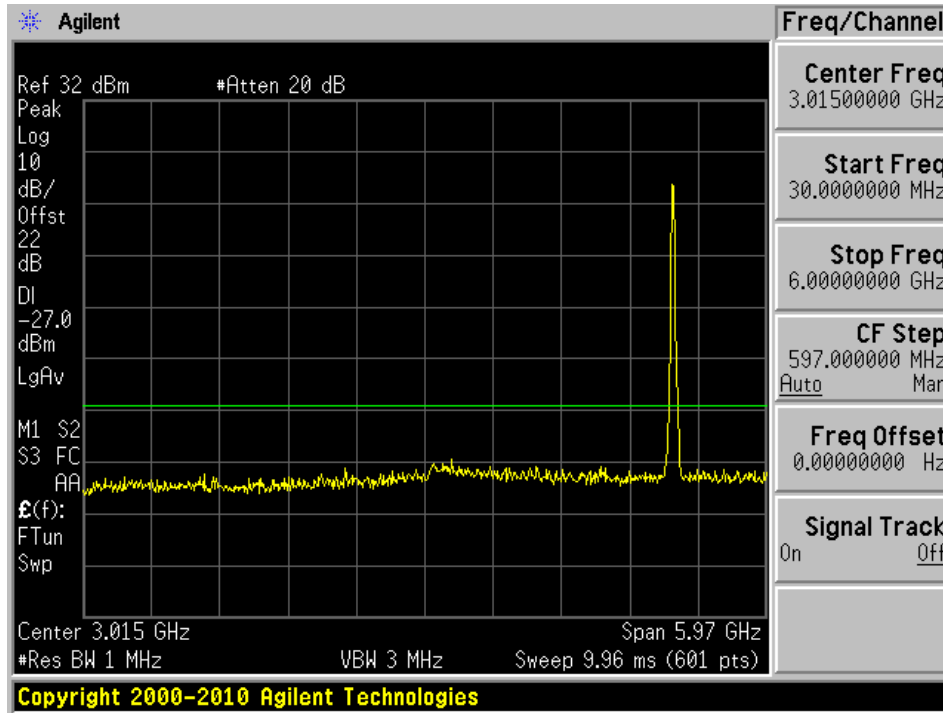


ANT B Worst Case Spurious Emission_3

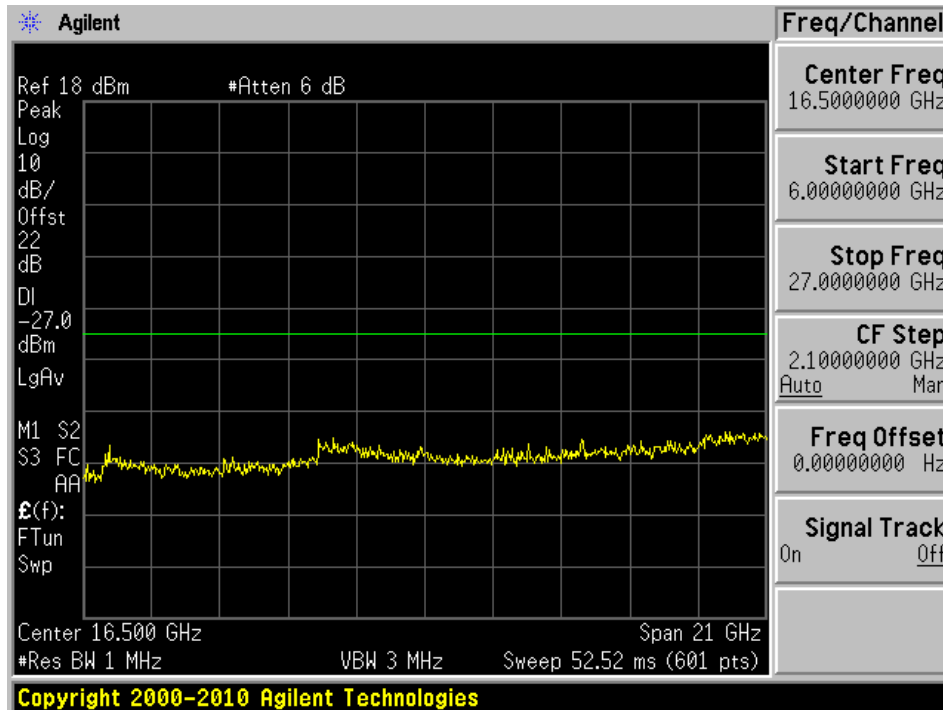


Date: 29.AUG.2019 17:01:10

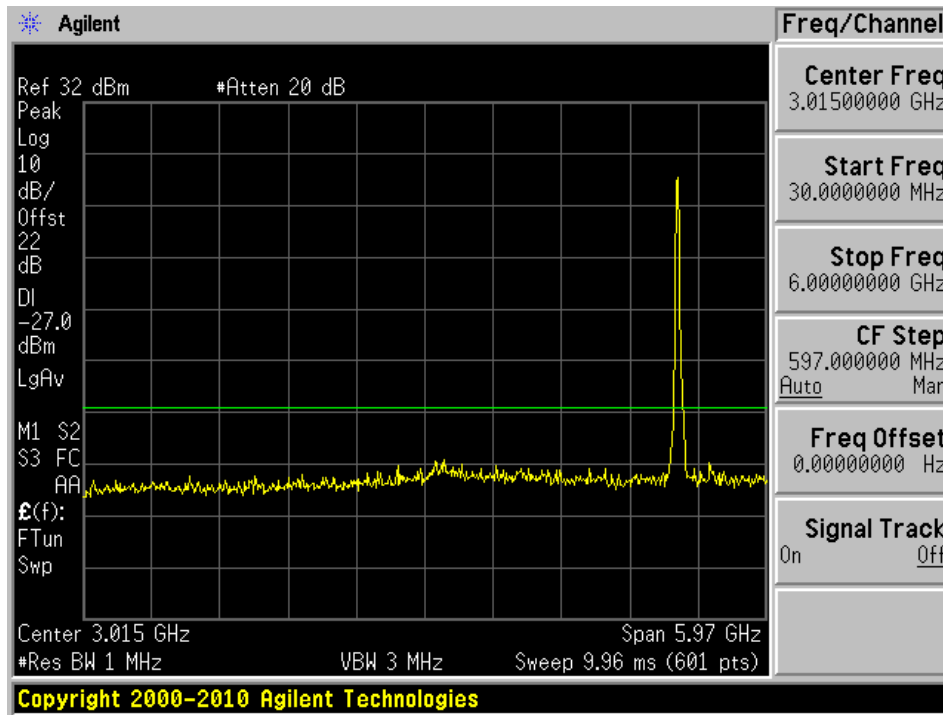
Radio 1 a Mode 5180 MHz Low Channel Spurious Emission_1



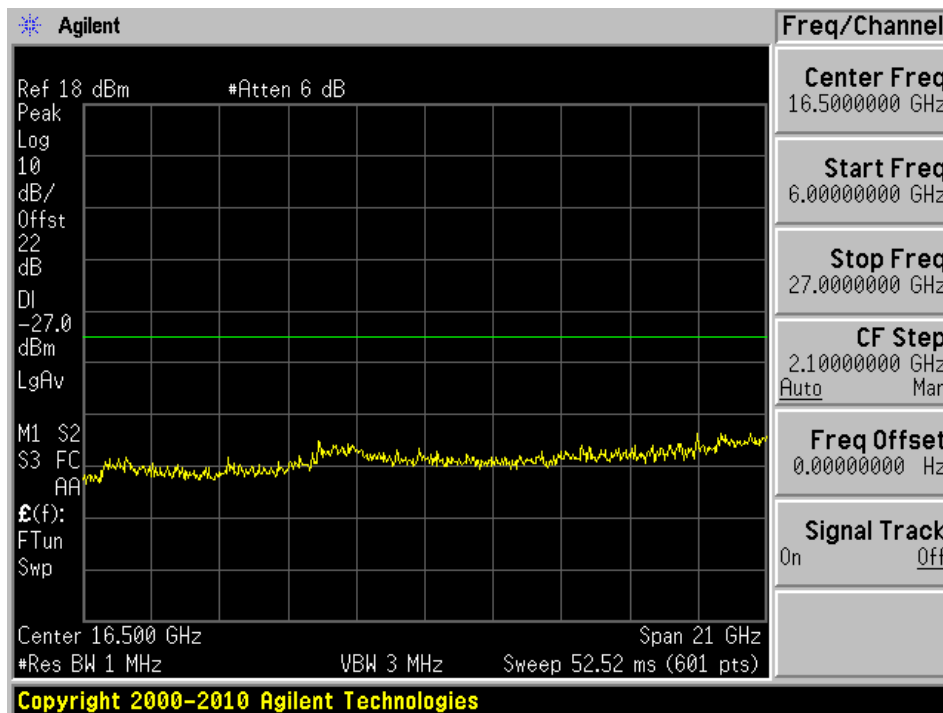
a Mode 5180 MHz Low Channel Spurious Emission_2



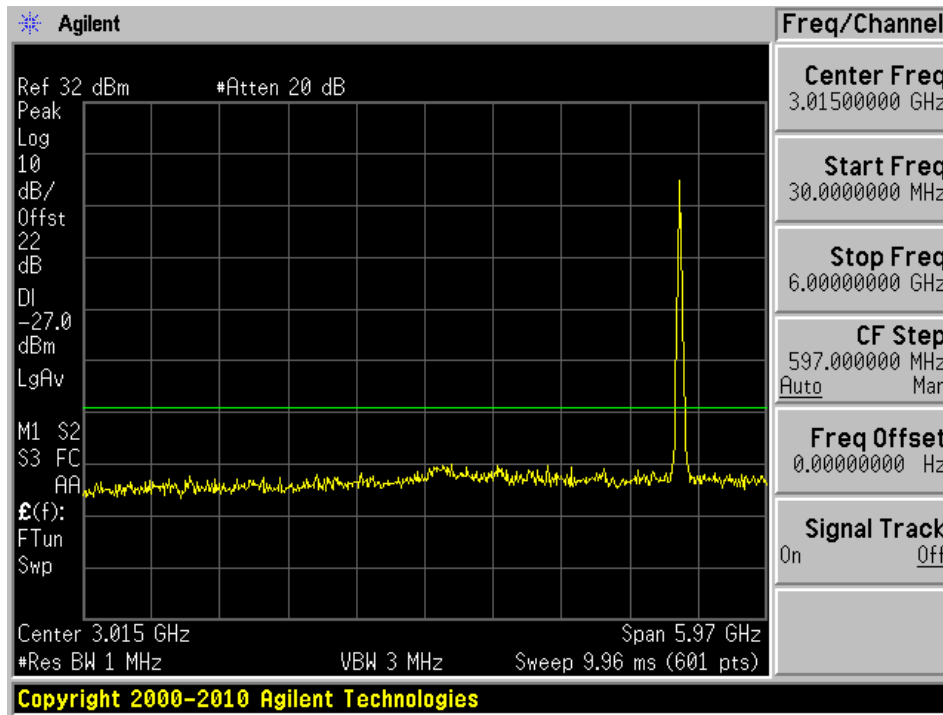
a Mode 5220 MHz Mid Channel Spurious Emission_1



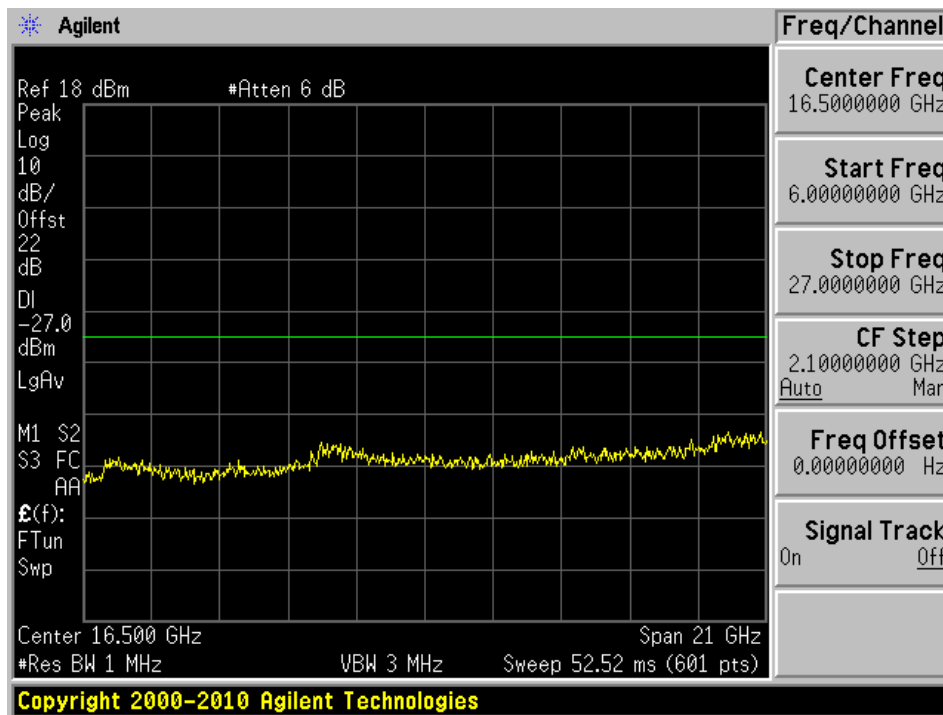
a Mode 5220 MHz Mid Channel Spurious Emission_2



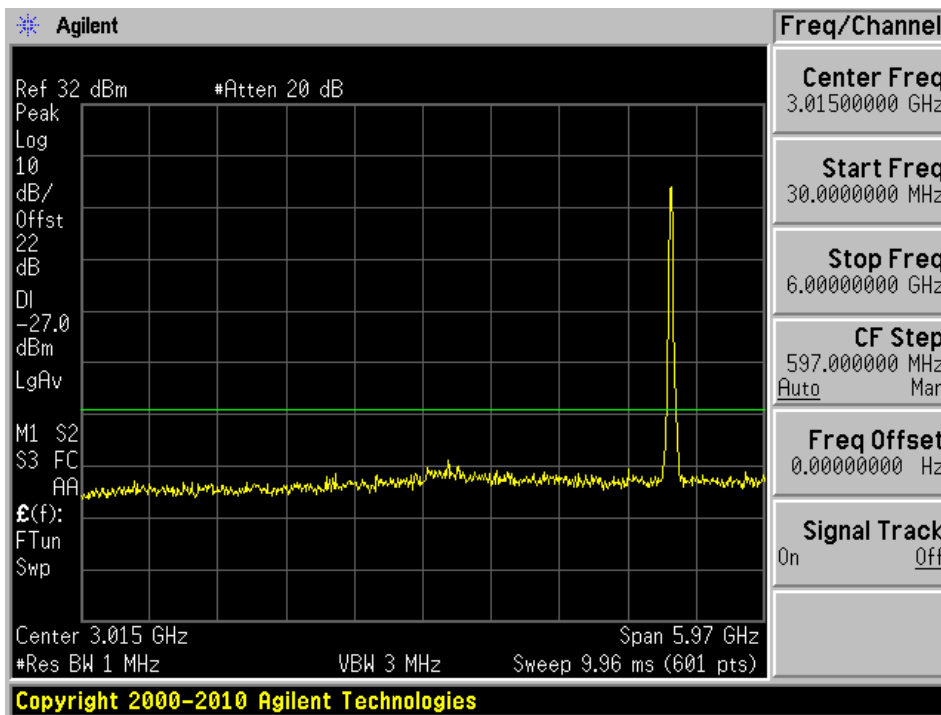
a Mode 5240 MHz High Channel Spurious Emission_1



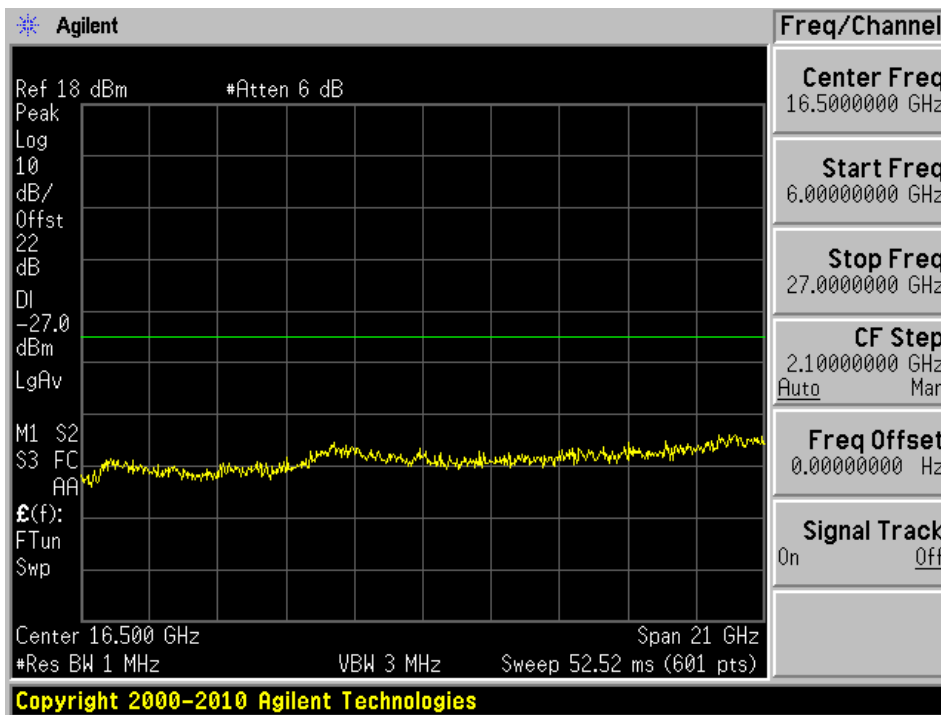
a Mode 5240 MHz High Channel Spurious Emission_2



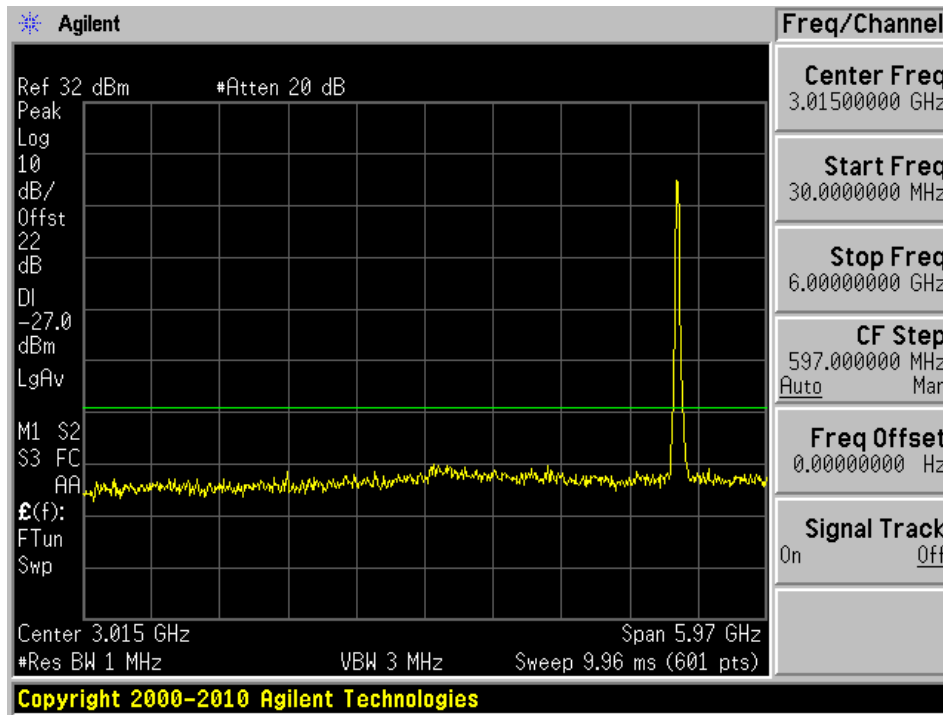
HT20 Mode 5180 MHz Low Channel Spurious Emission_1



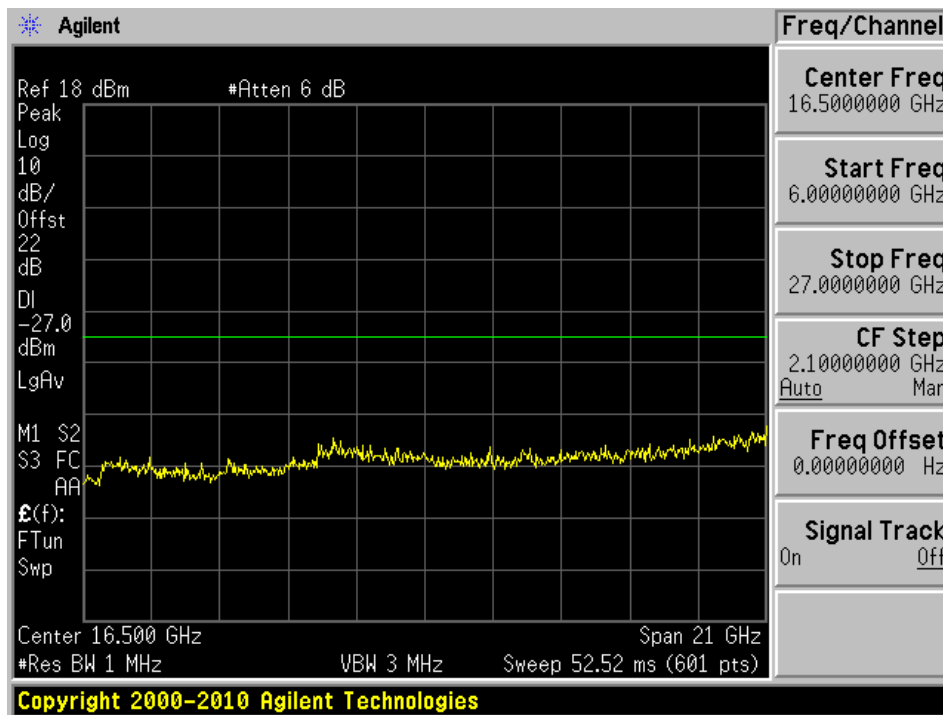
HT20 Mode 5180 MHz Low Channel Spurious Emission_2



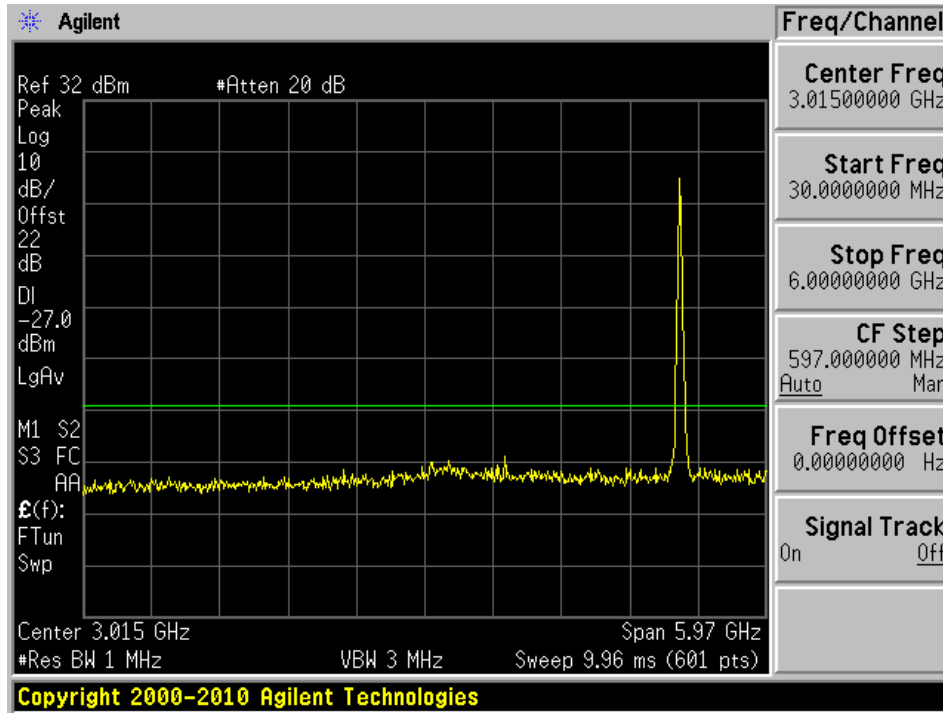
HT20 Mode 5220 MHz Mid Channel Spurious Emission_1



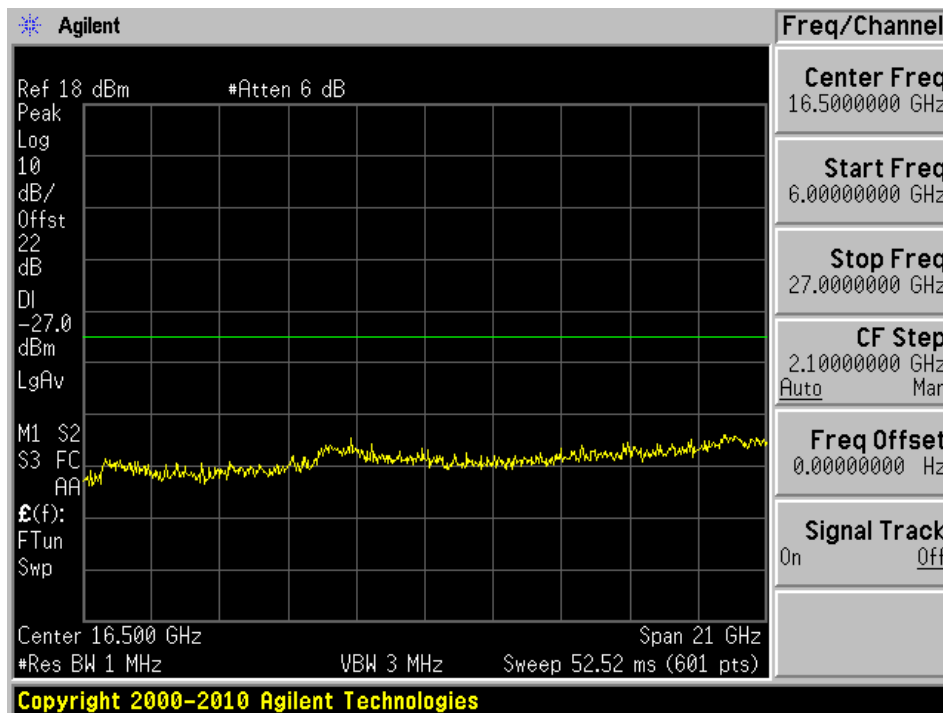
HT20 Mode 5220 MHz Mid Channel Spurious Emission_2



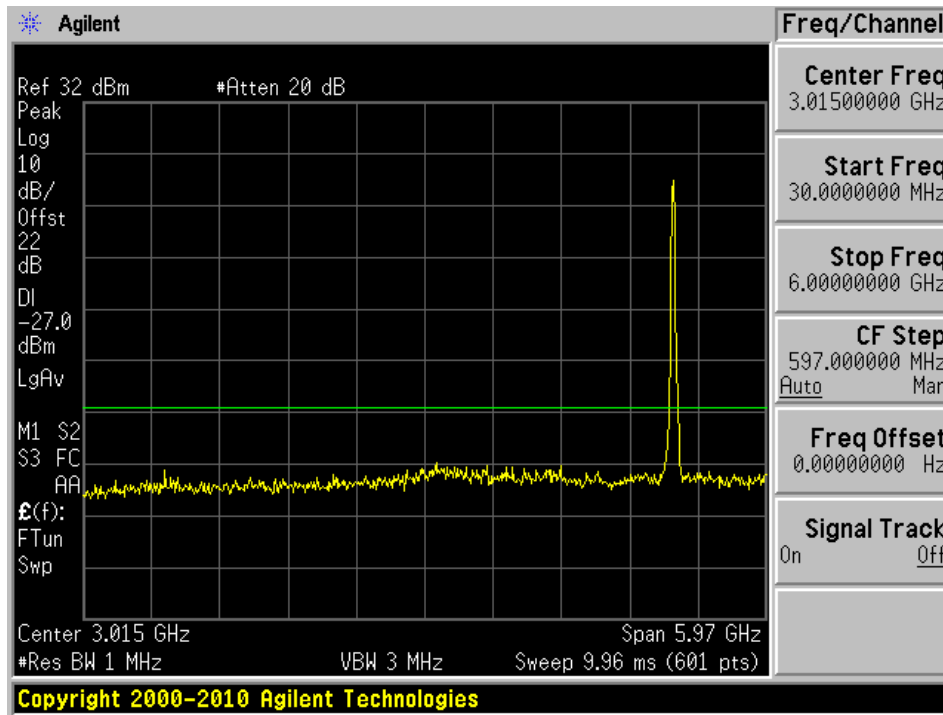
HT20 Mode 5240 MHz High Channel Spurious Emission_1



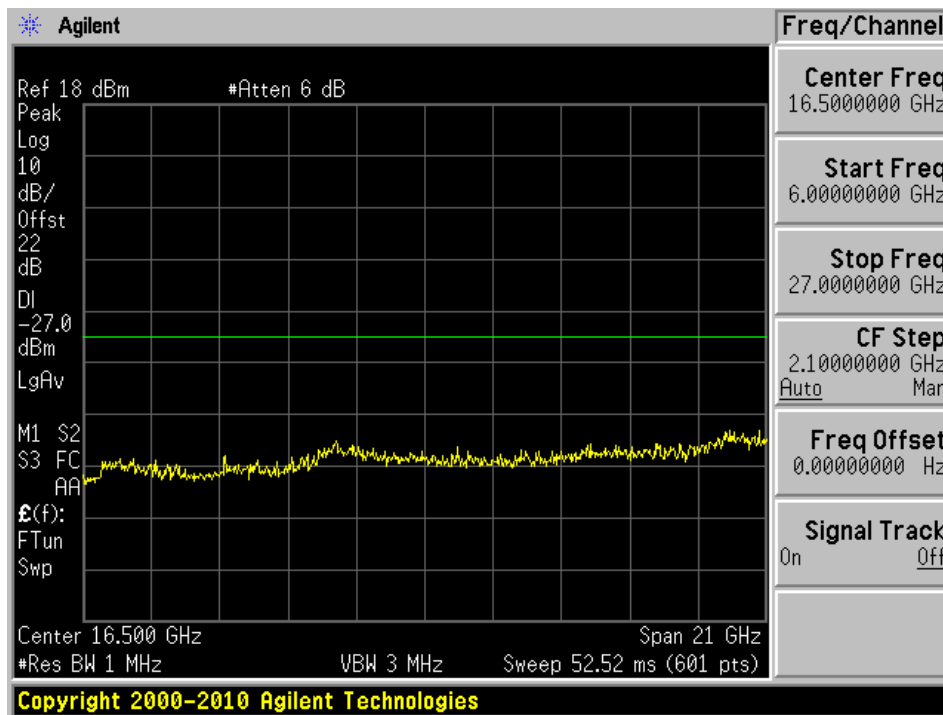
HT20 Mode 5240 MHz High Channel Spurious Emission_2



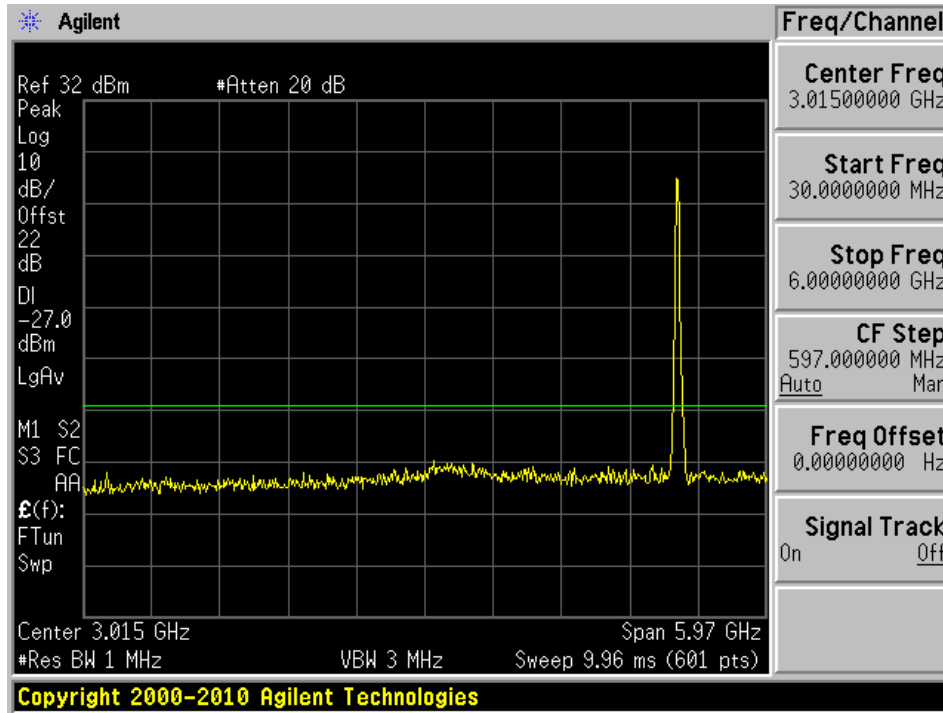
VHT20 Mode 5180 MHz Low Channel Spurious Emission_1



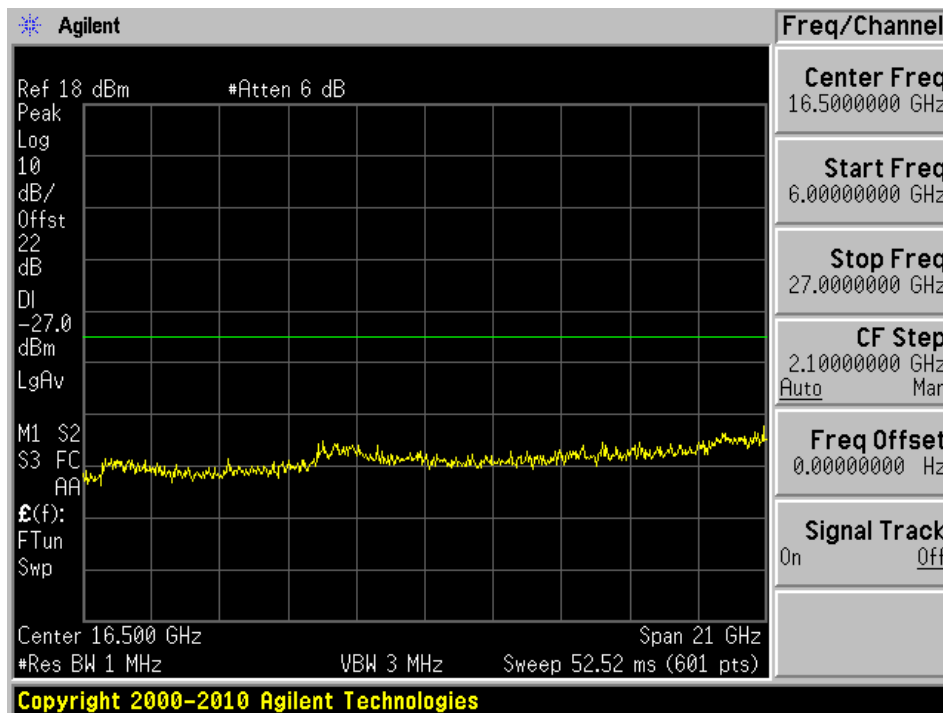
VHT20 Mode 5180 MHz Low Channel Spurious Emission_2



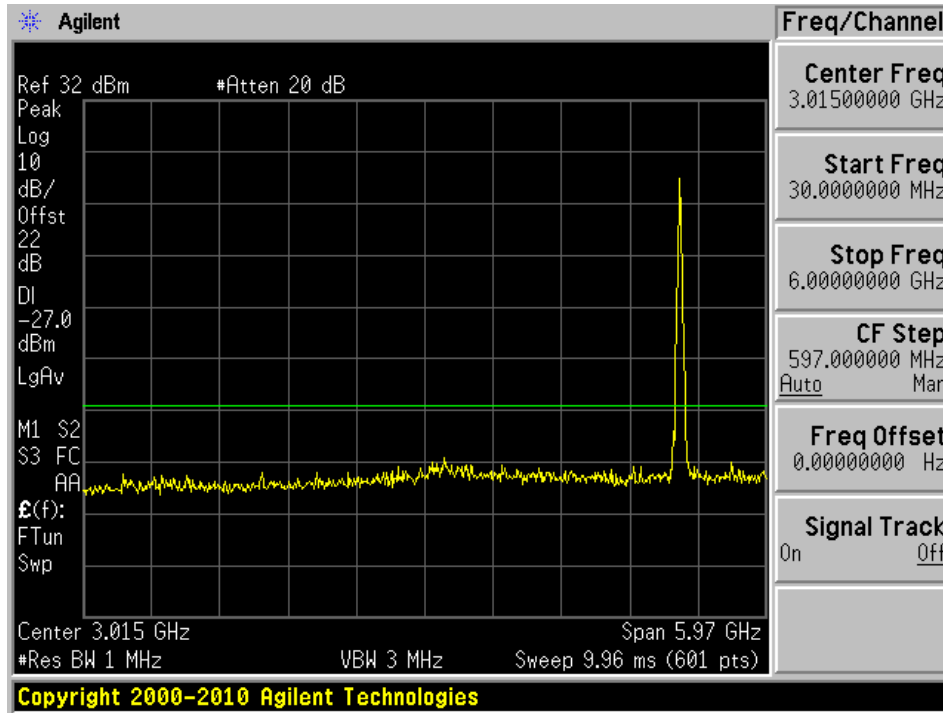
VHT20 Mode 5220 MHz Mid Channel Spurious Emission_1



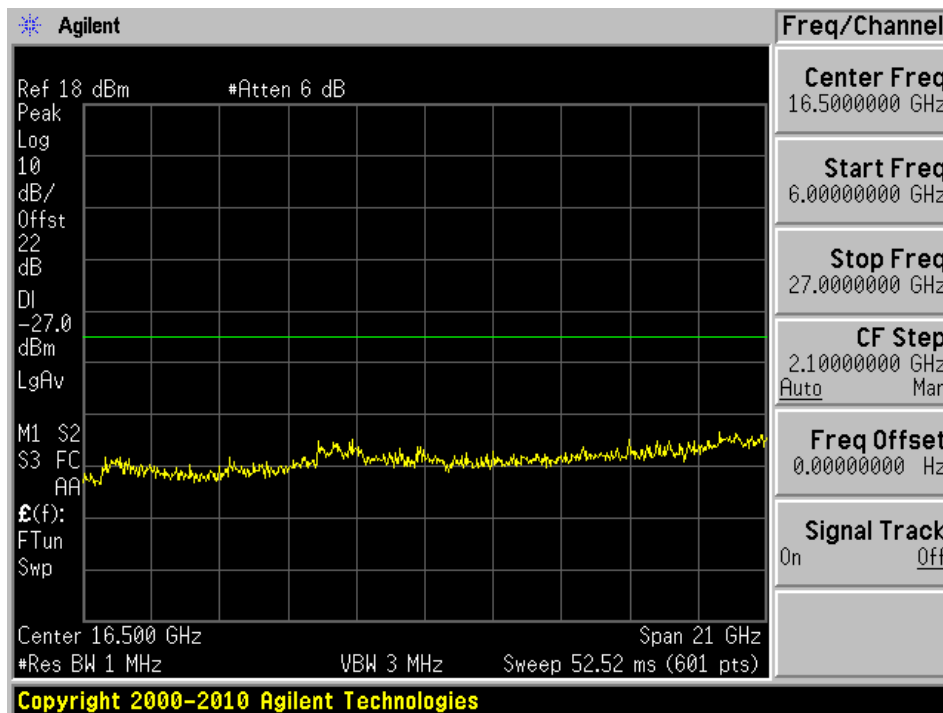
VHT20 Mode 5220 MHz Mid Channel Spurious Emission_2



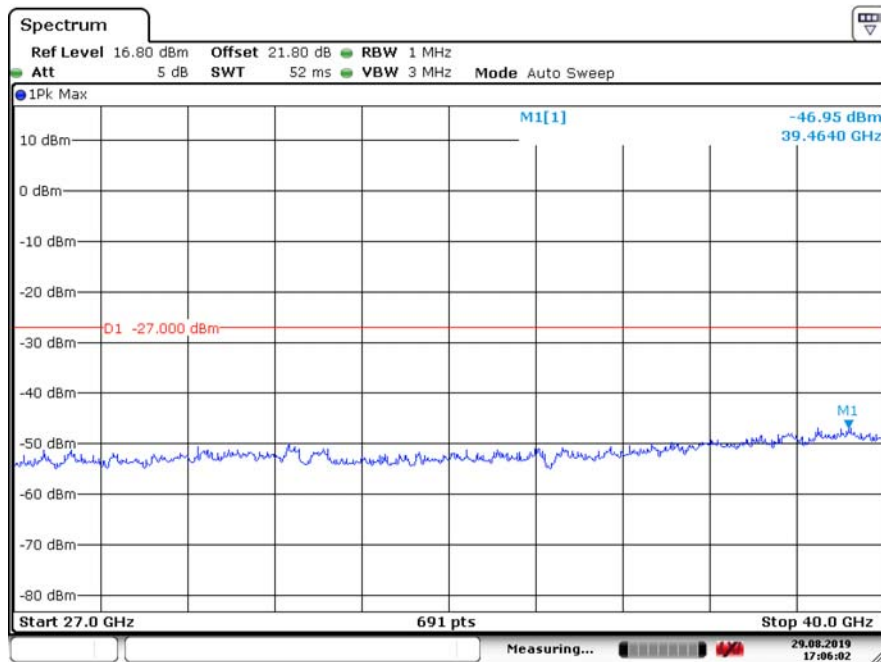
VHT20 Mode 5240 MHz High Channel Spurious Emission_1



VHT20 Mode 5240 MHz High Channel Spurious Emission_2

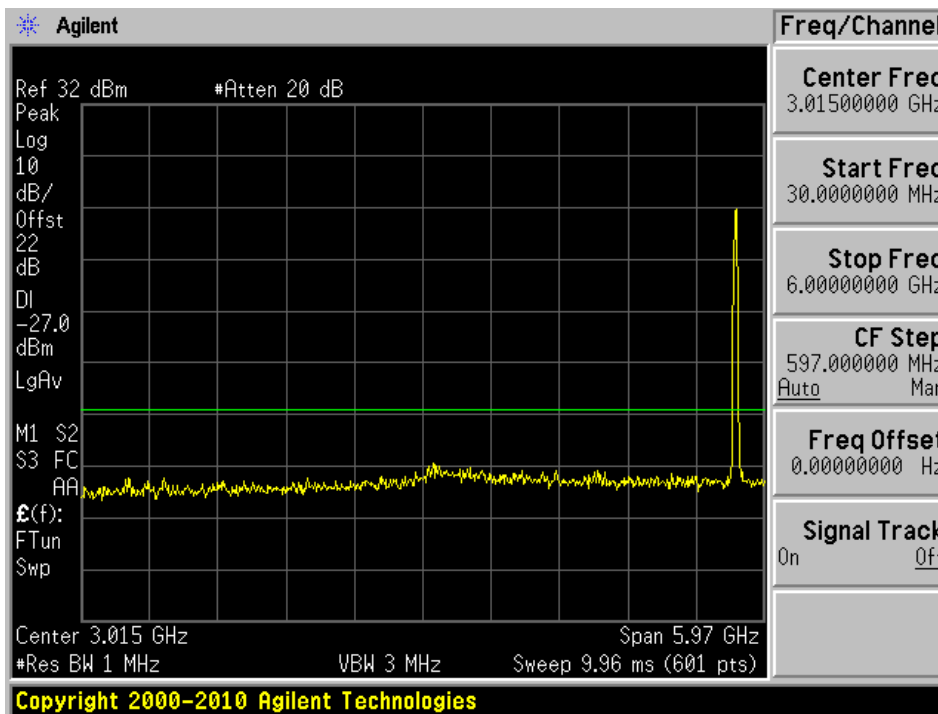


Worst Case Spurious Emission_3

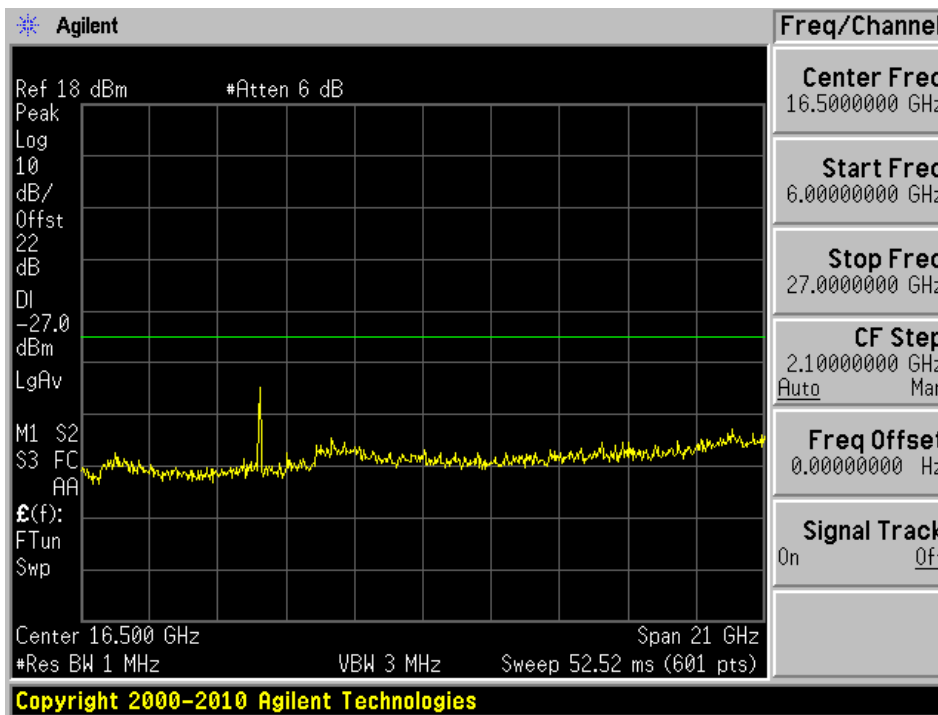


Date: 29.AUG.2019 17:06:02

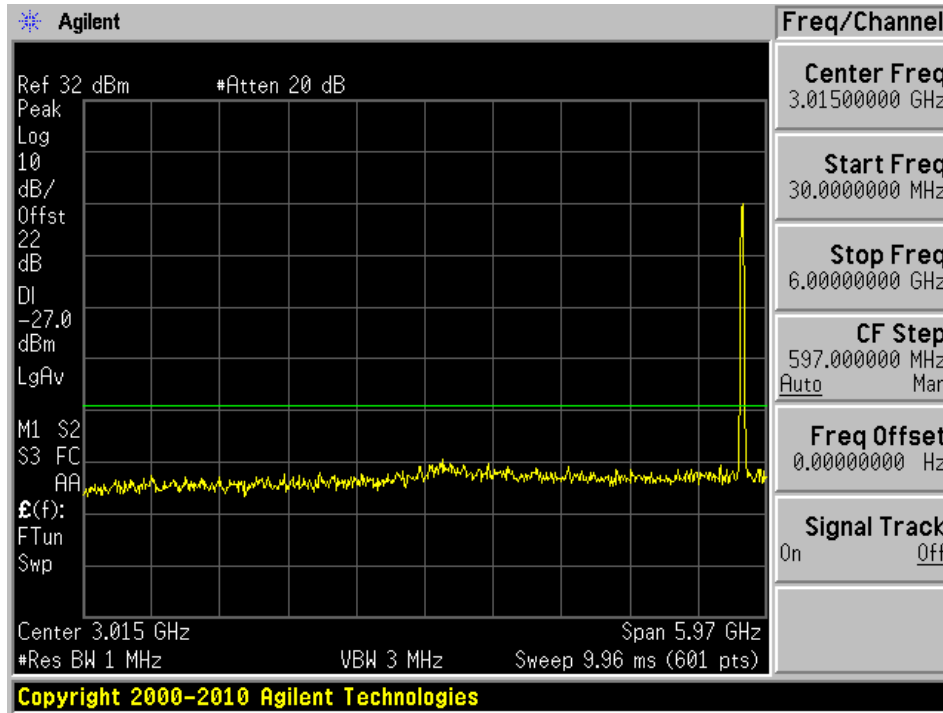
**5.8GHz Band
Radio 2
ANT A a Mode 5745 MHz Low Channel Spurious Emission_1**



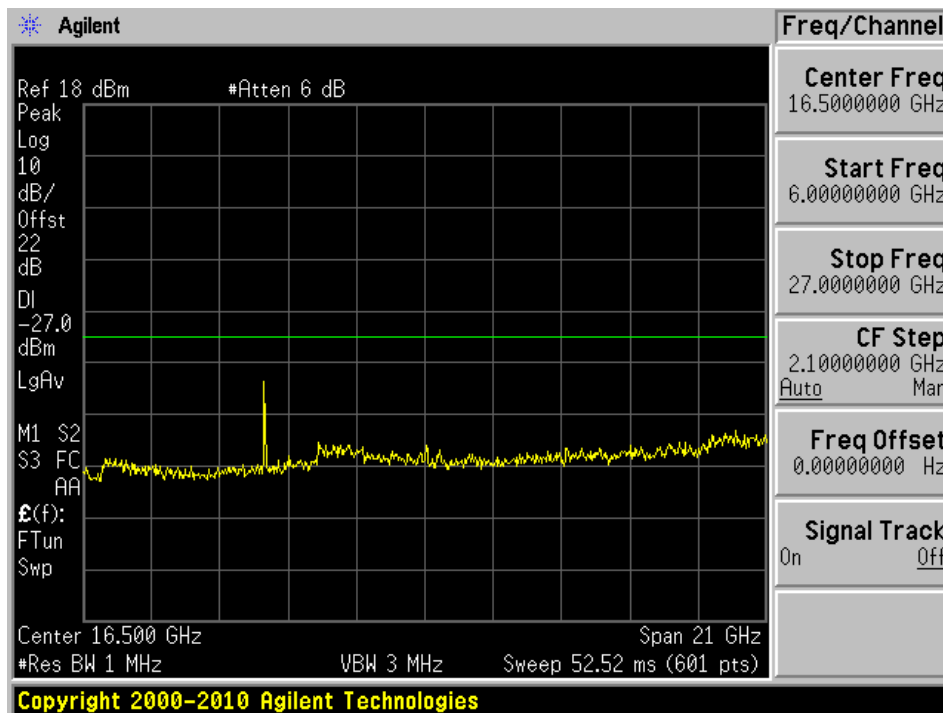
ANT A a Mode 5745 MHz Low Channel Spurious Emission_2



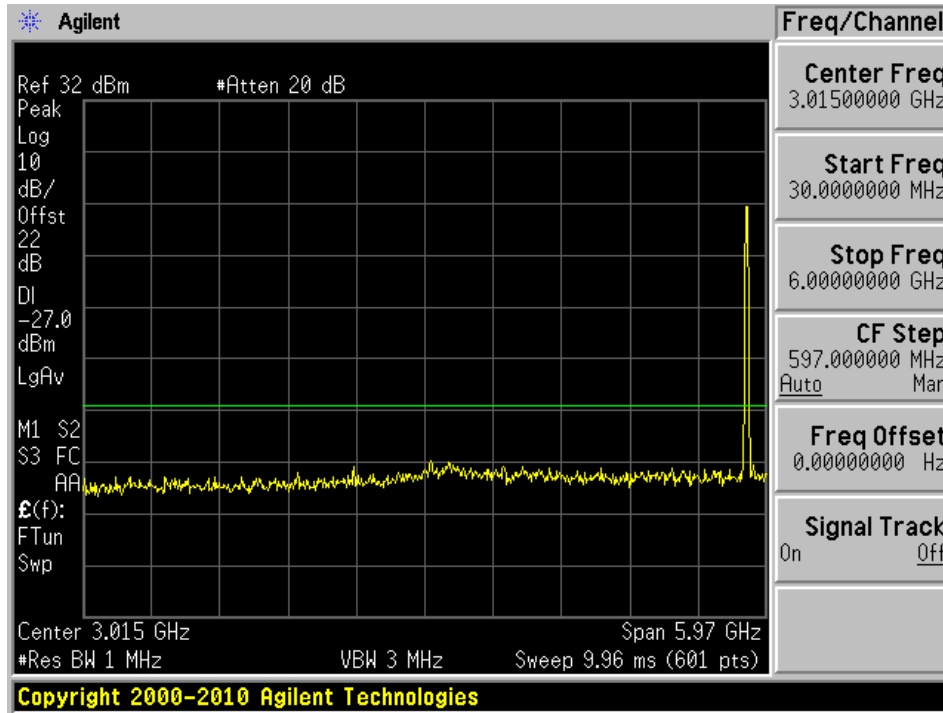
ANT A a Mode 5785 MHz Mid Channel Spurious Emission_1



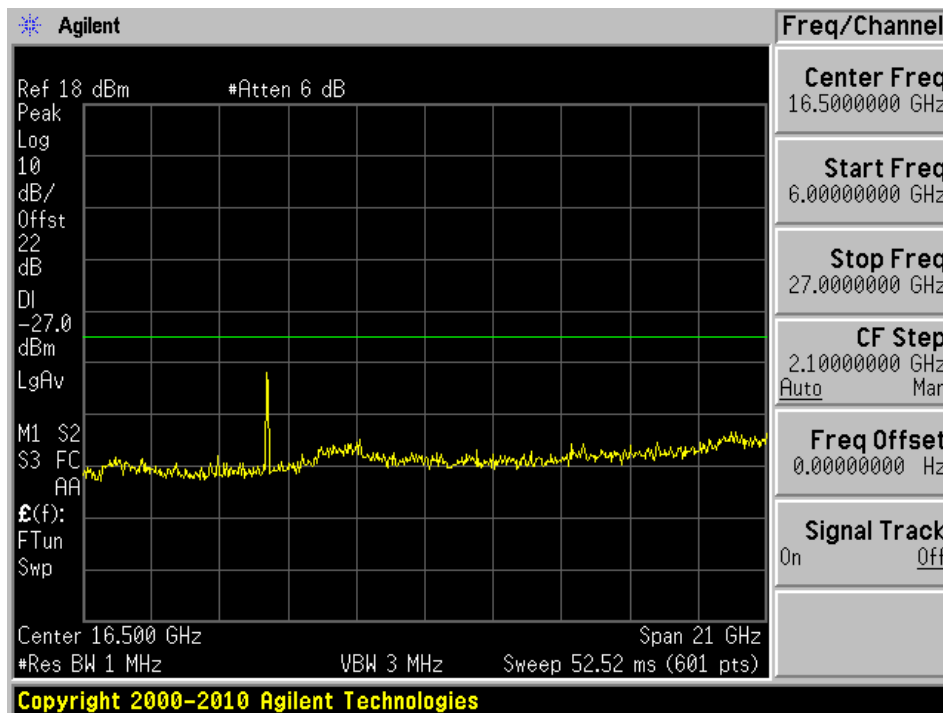
ANT A a Mode 5785 MHz Mid Channel Spurious Emission_2



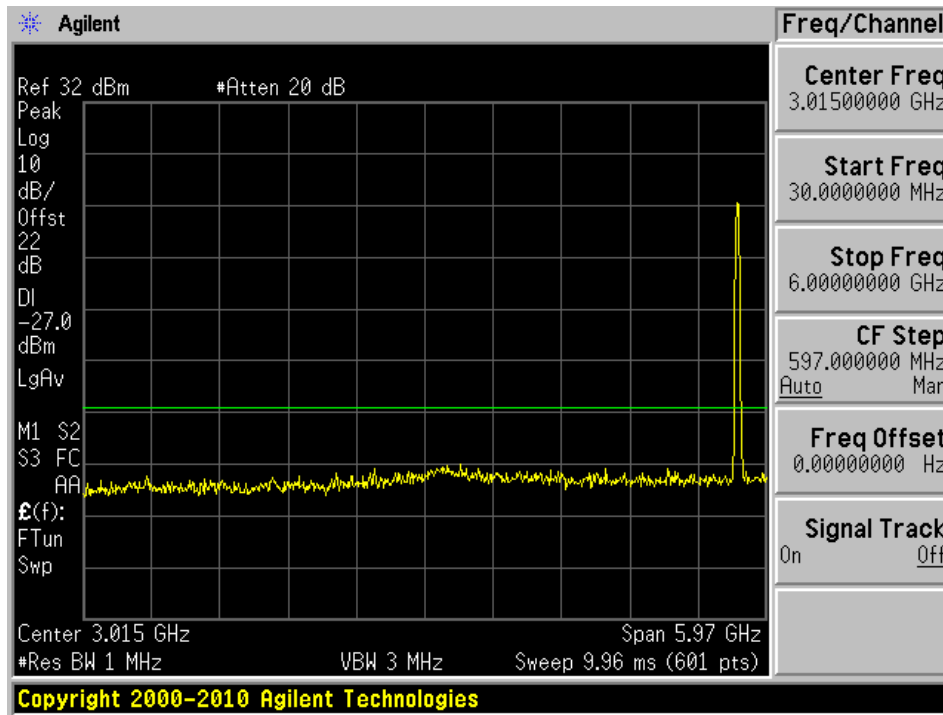
ANT A a Mode 5825 MHz High Channel Spurious Emission_1



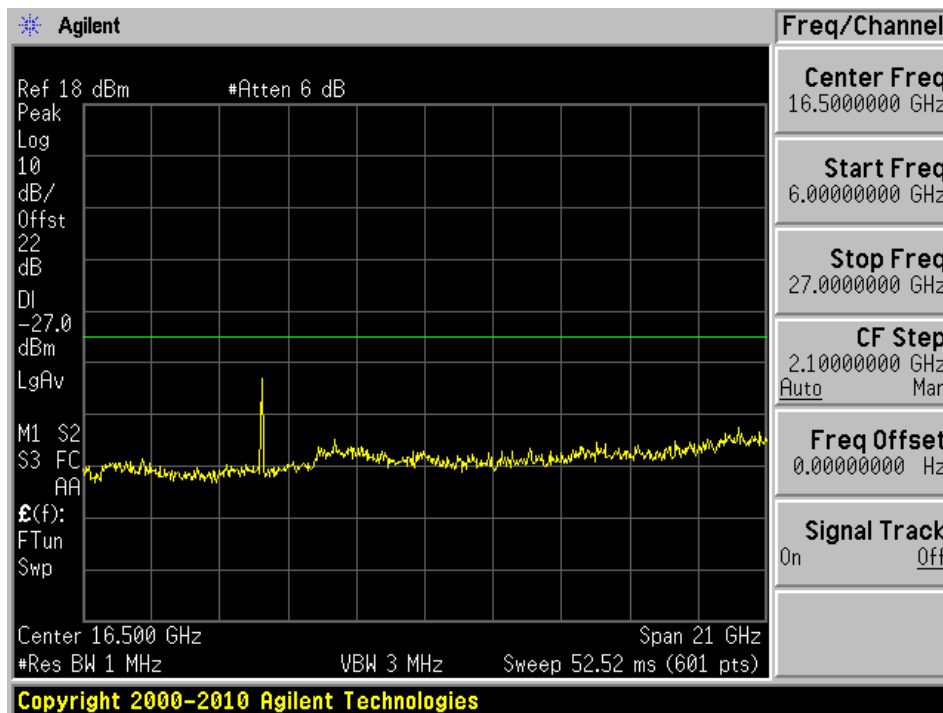
ANT A a Mode 5825 MHz High Channel Spurious Emission_2



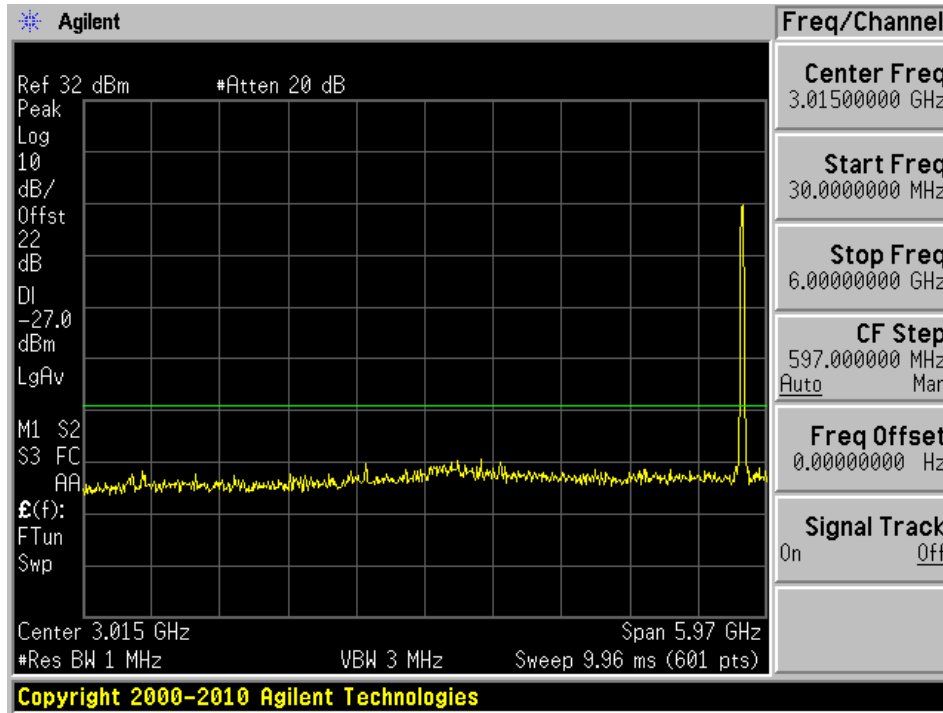
ANT A HT20 Mode 5745 MHz Low Channel Spurious Emission_1



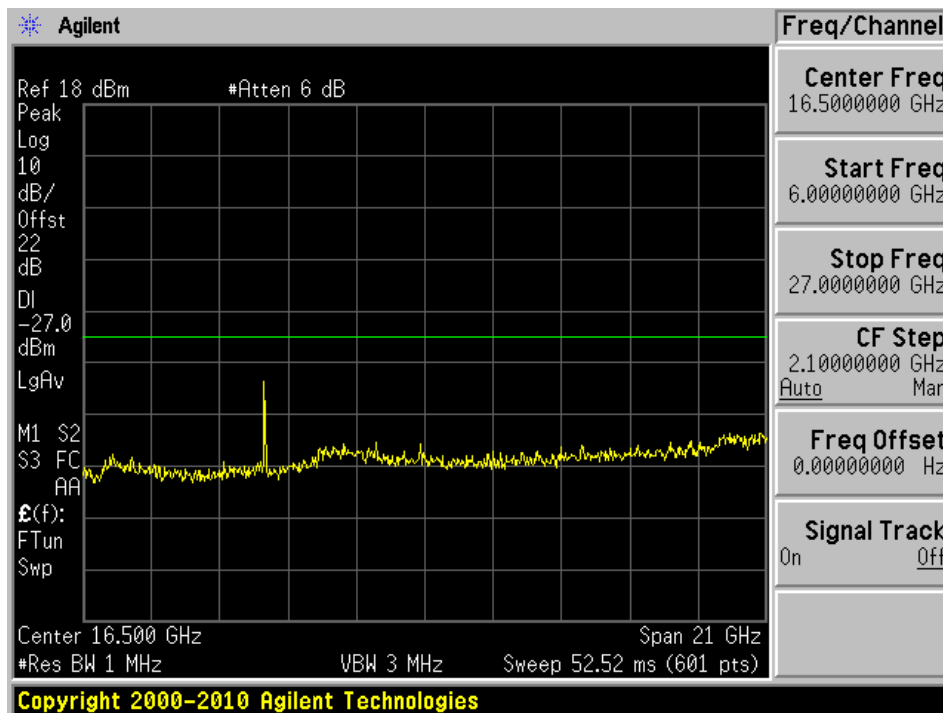
ANT A HT20 Mode 5745 MHz Low Channel Spurious Emission_2



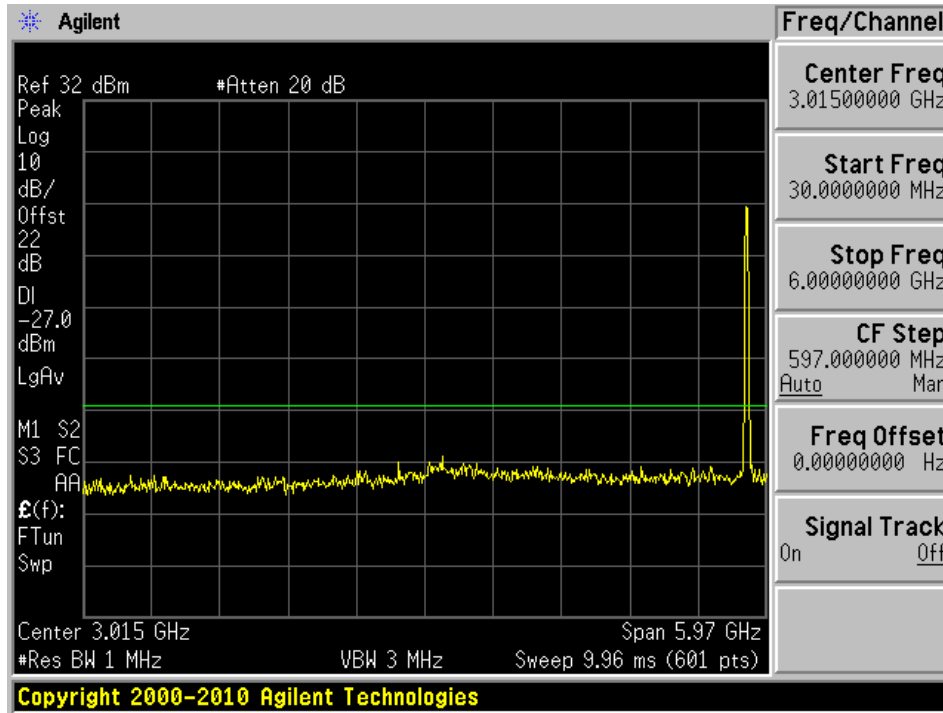
ANT A HT20 Mode 5785 MHz Mid Channel Spurious Emission_1



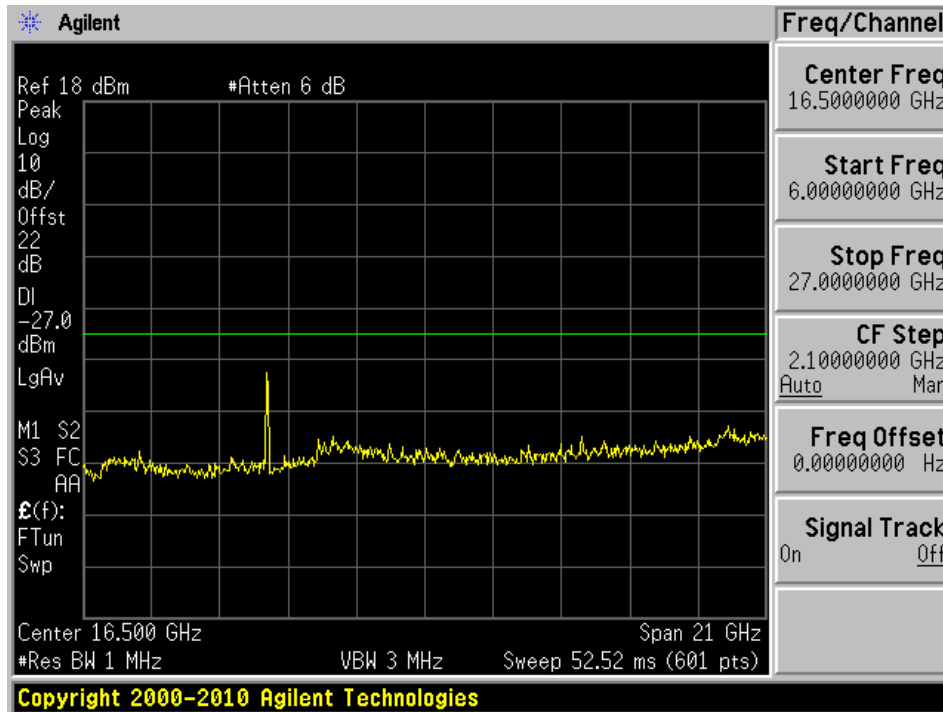
ANT A HT20 Mode 5785 MHz Mid Channel Spurious Emission_2



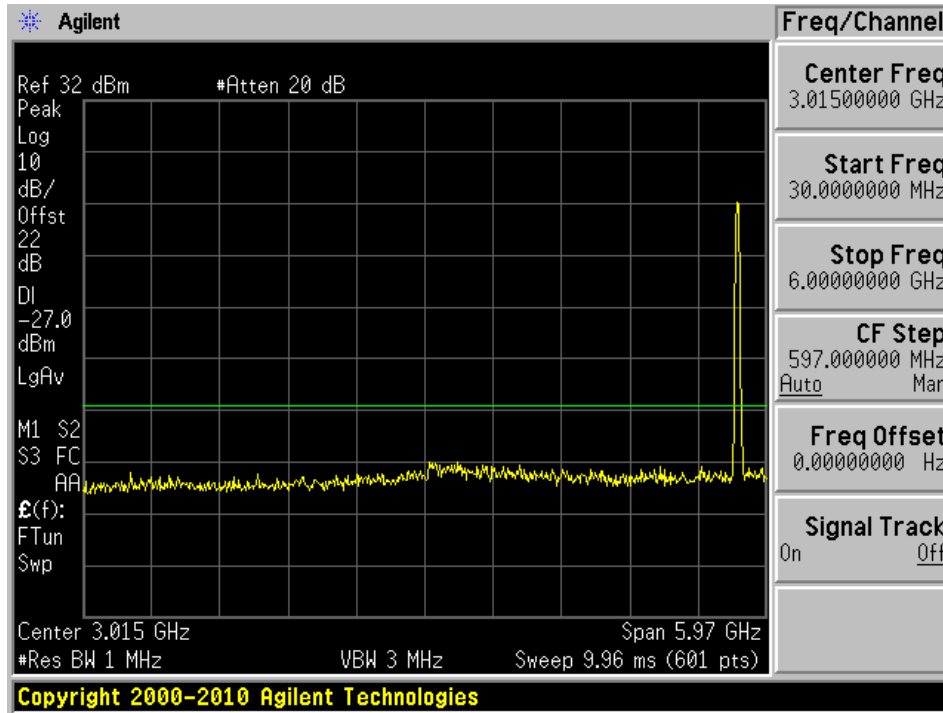
ANT A HT20 Mode 5825 MHz High Channel Spurious Emission_1



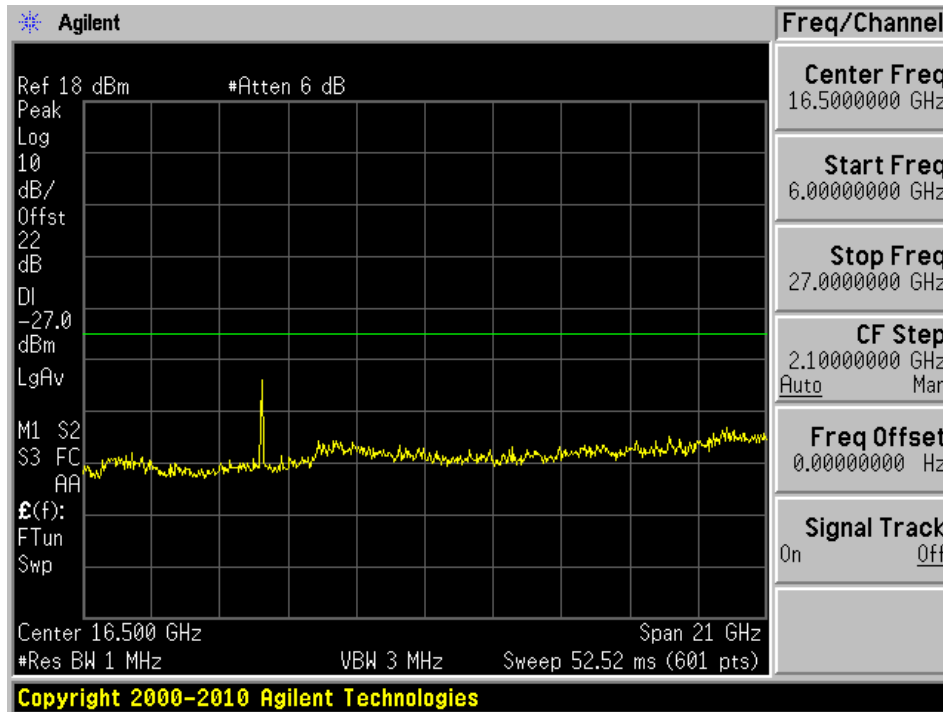
ANT A HT20 Mode 5825 MHz High Channel Spurious Emission_2



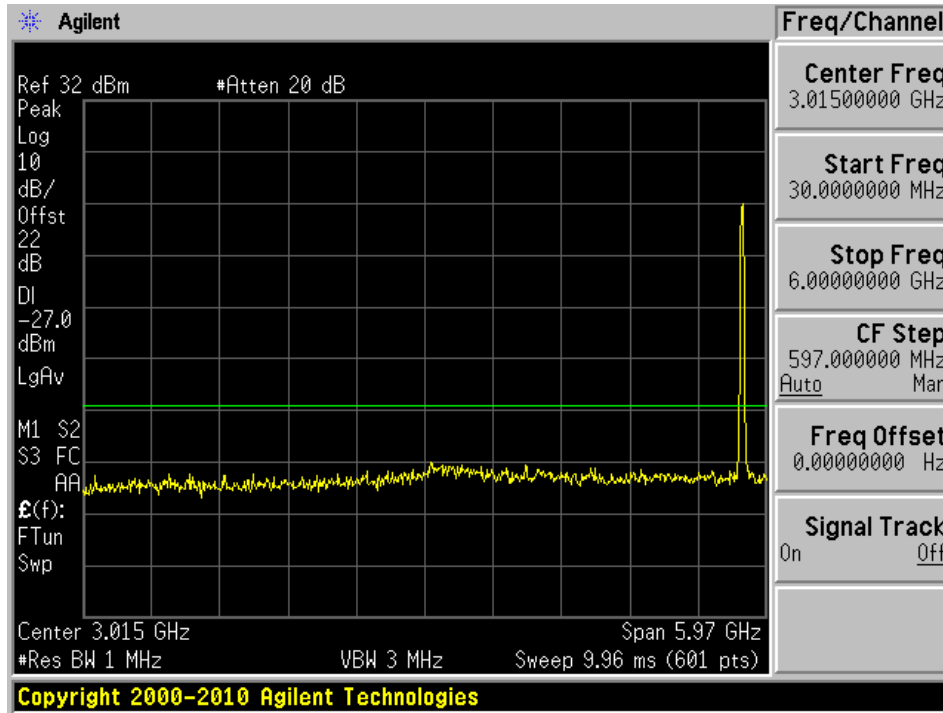
ANT A VHT20 Mode 5745 MHz Low Channel Spurious Emission_1



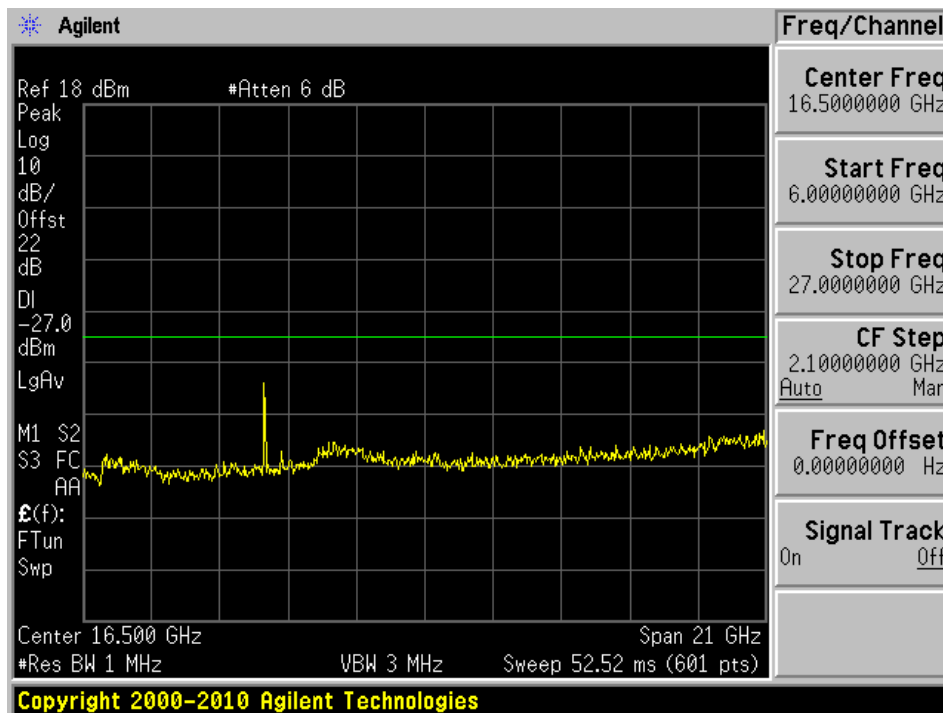
ANT A VHT20 Mode 5745 MHz Low Channel Spurious Emission_2



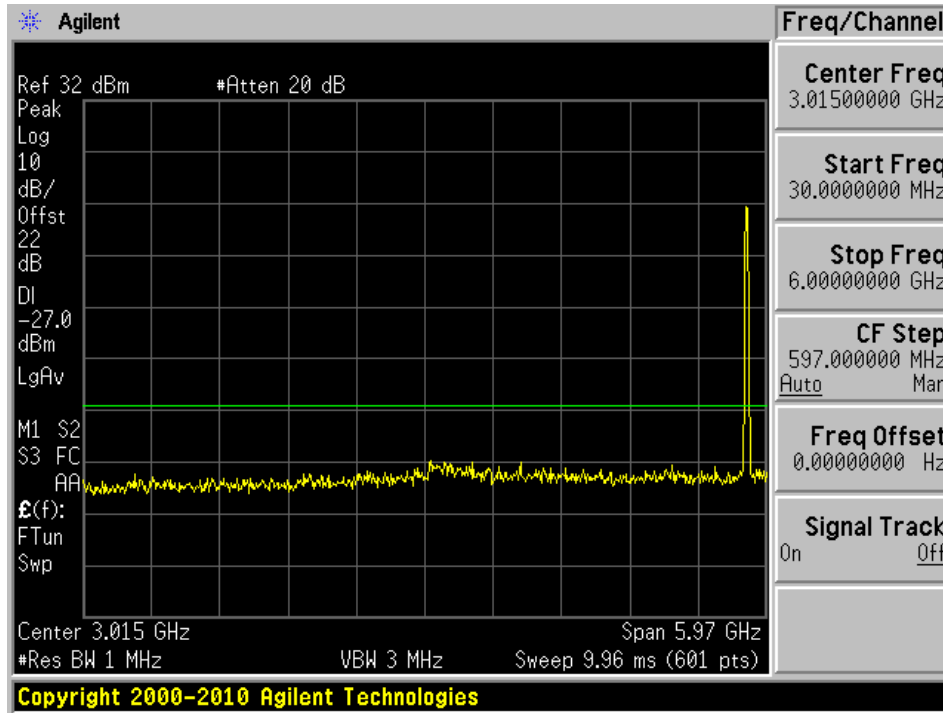
ANT A VHT20 Mode 5785 MHz Mid Channel Spurious Emission_1



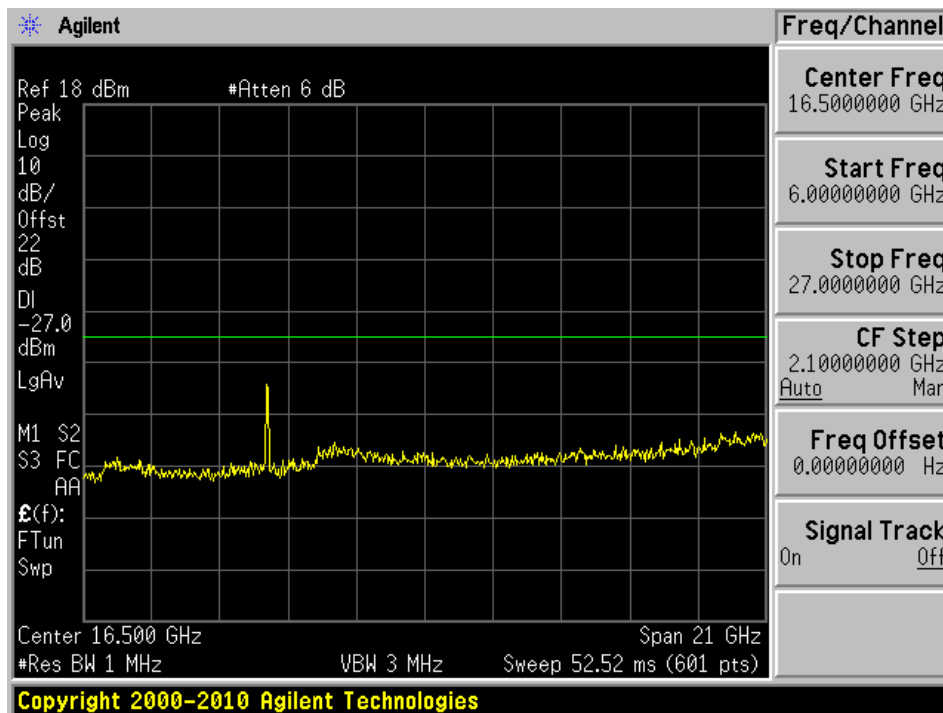
ANT A VHT20 Mode 5785 MHz Mid Channel Spurious Emission_2



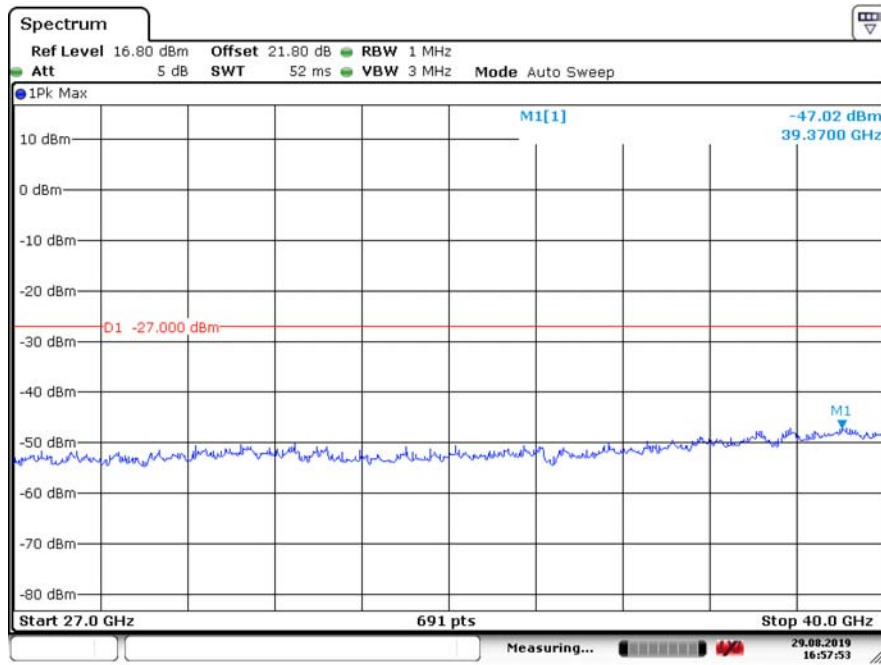
ANT A VHT20 Mode 5825 MHz High Channel Spurious Emission_1



ANT A VHT20 Mode 5825 MHz High Channel Spurious Emission_2

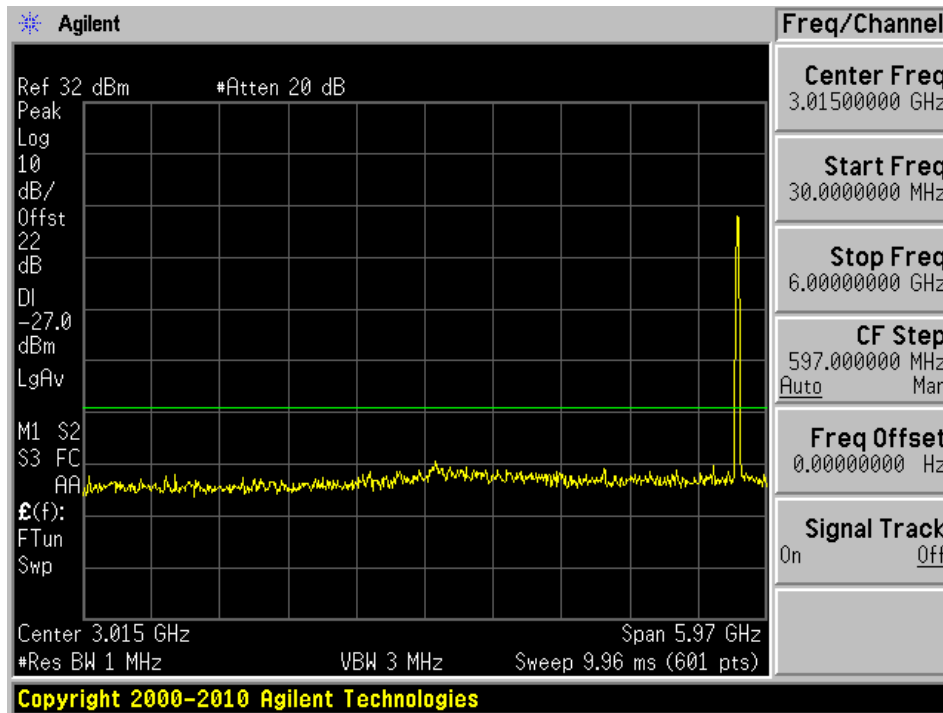


ANT A Worst Case Spurious Emission_3

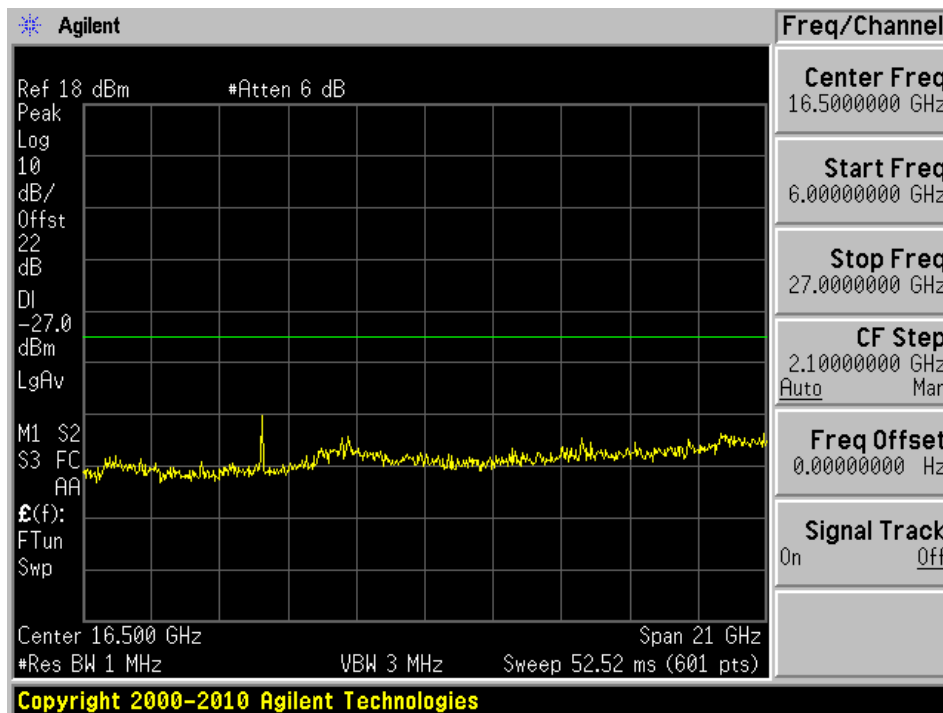


Date: 29 AUG.2019 16:57:53

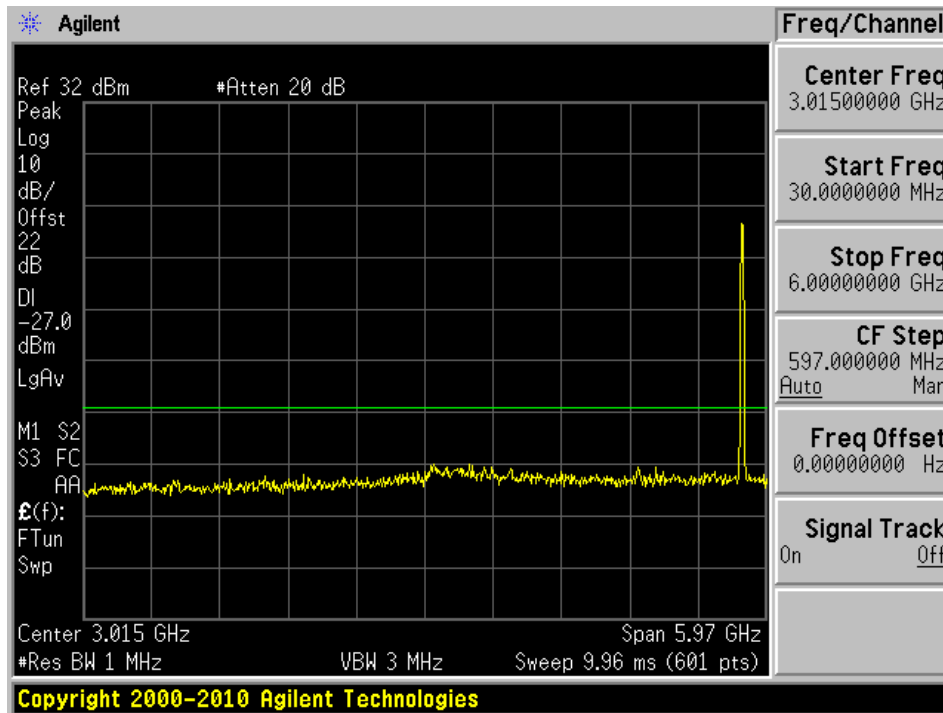
ANT B a Mode 5745 MHz Low Channel Spurious Emission_1



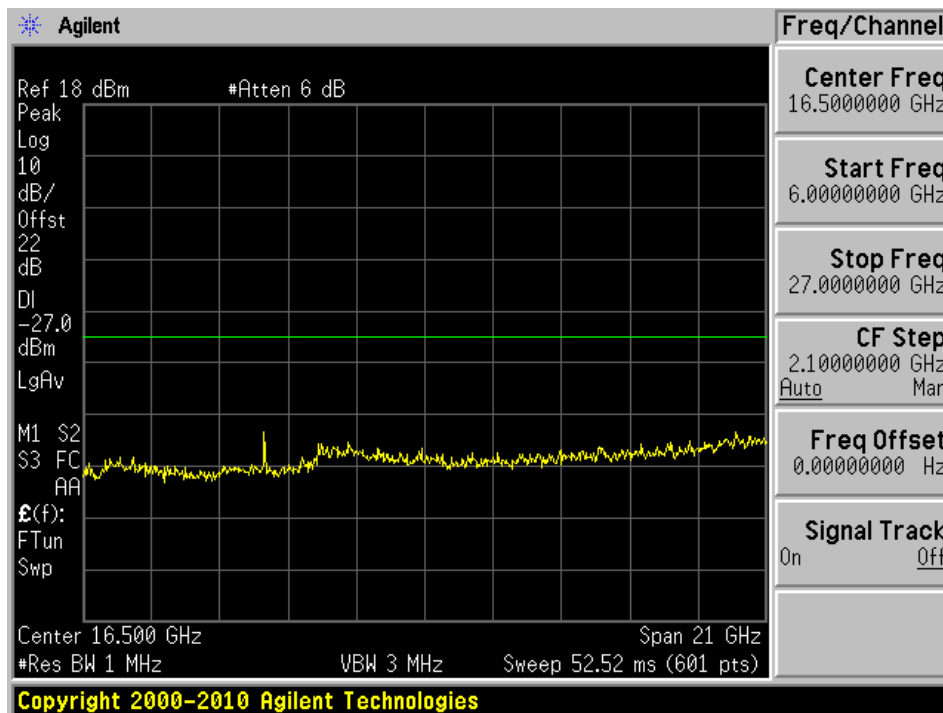
ANT B a Mode 5745 MHz Low Channel Spurious Emission_2



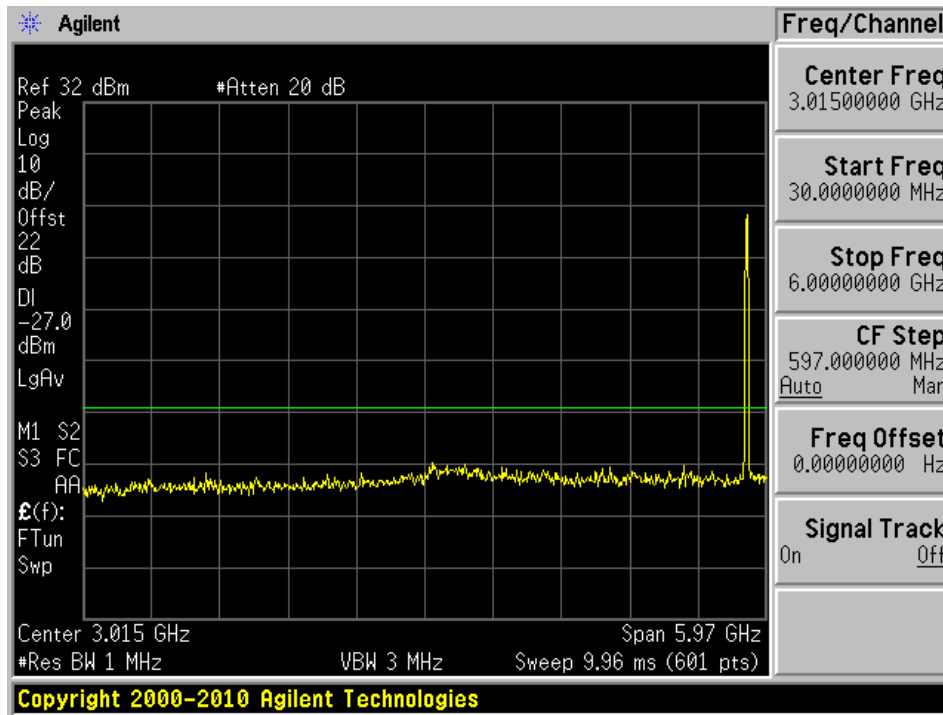
ANT B a Mode 5785 MHz Mid Channel Spurious Emission_1



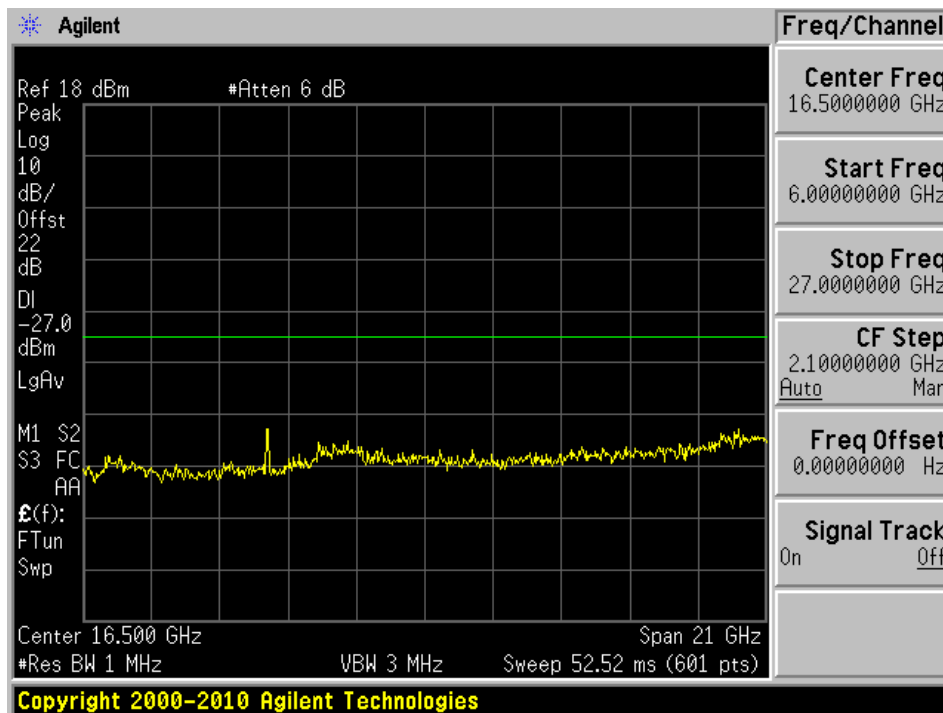
ANT B a Mode 5785 MHz Mid Channel Spurious Emission_2



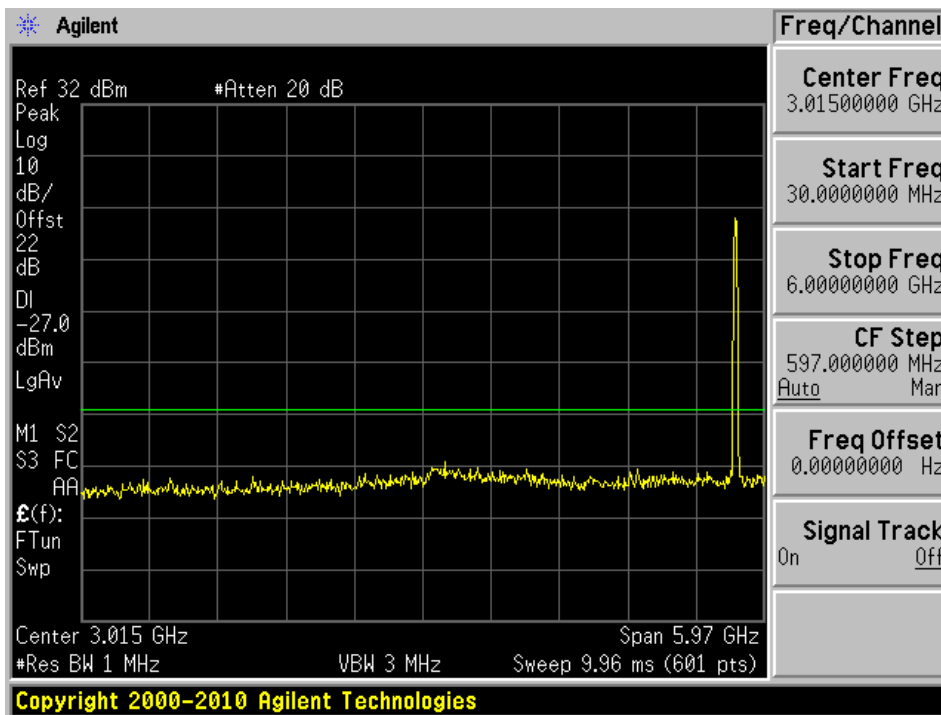
ANT B a Mode 5825 MHz High Channel Spurious Emission_1



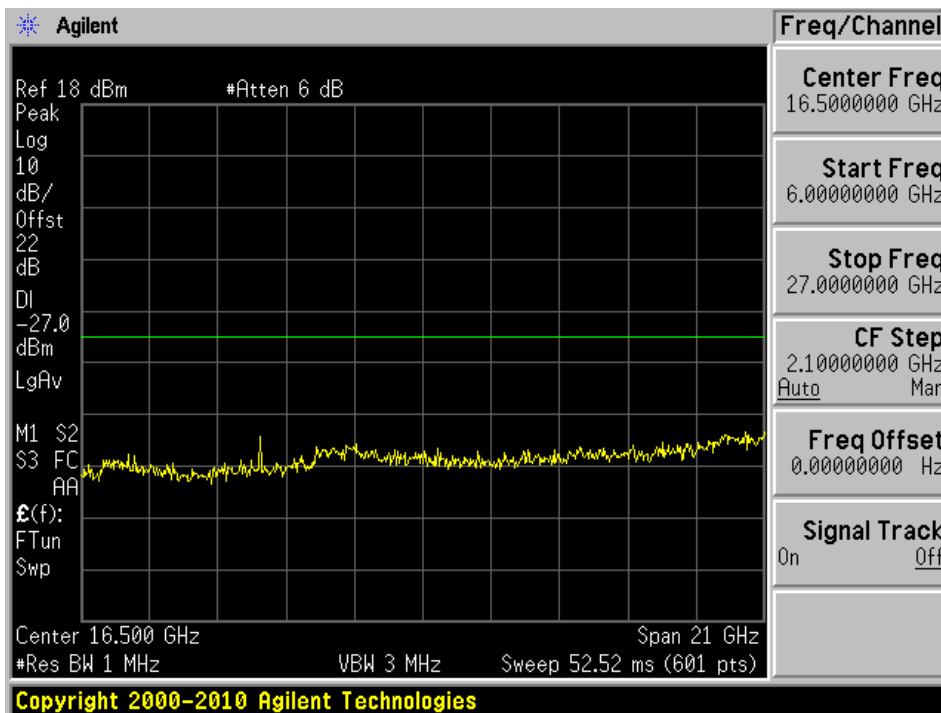
ANT B a Mode 5825 MHz High Channel Spurious Emission_2



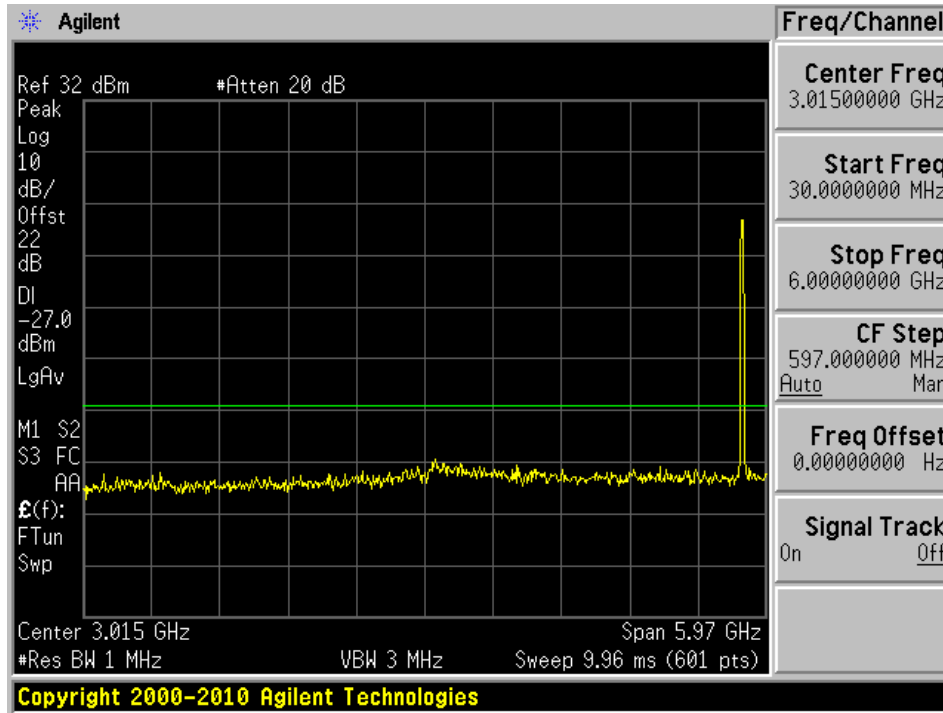
ANT B HT20 Mode 5745 MHz Low Channel Spurious Emission_1



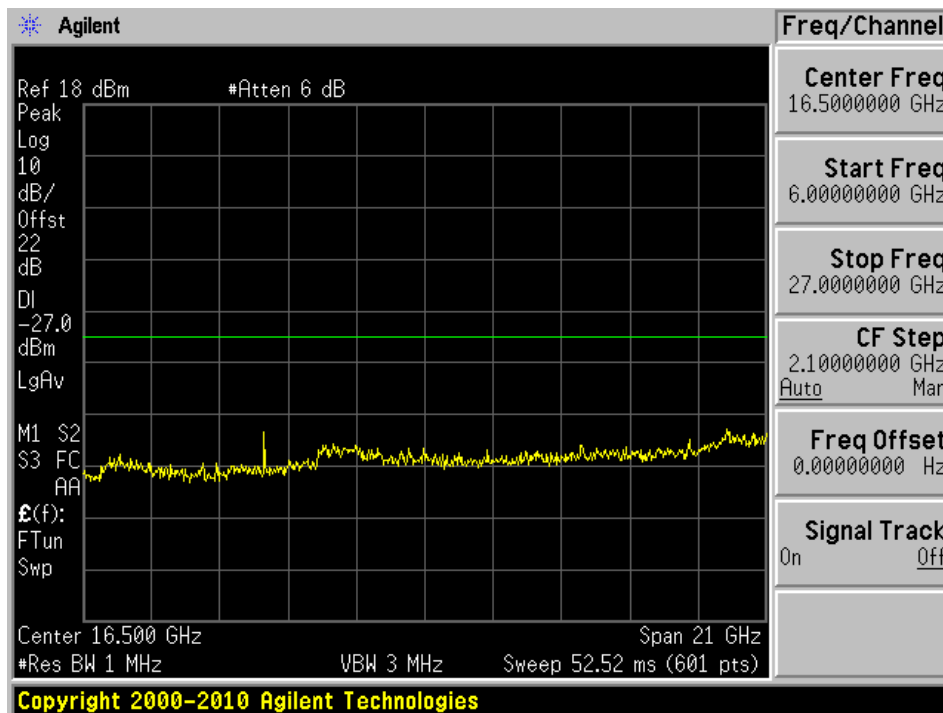
ANT B HT20 Mode 5745 MHz Low Channel Spurious Emission_2



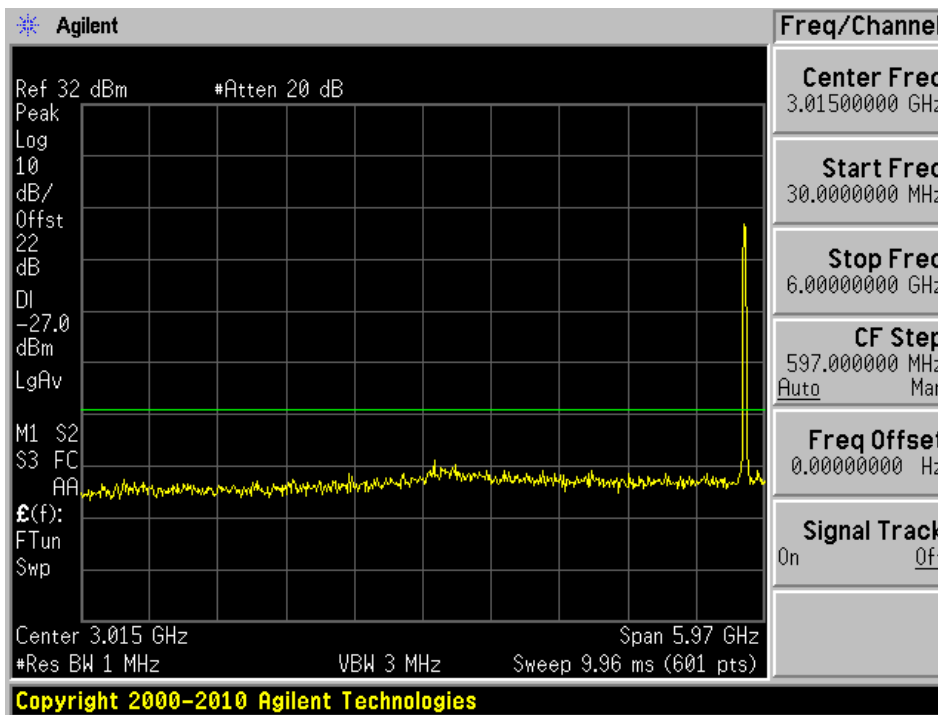
ANT B HT20 Mode 5785 MHz Mid Channel Spurious Emission_1



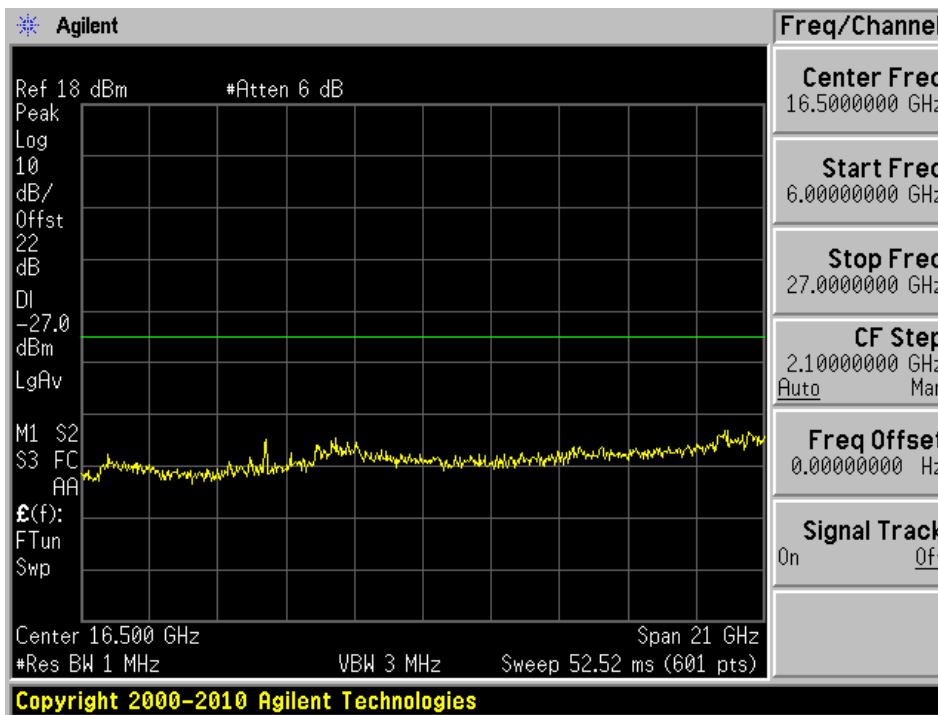
ANT B HT20 Mode 5785 MHz Mid Channel Spurious Emission_2



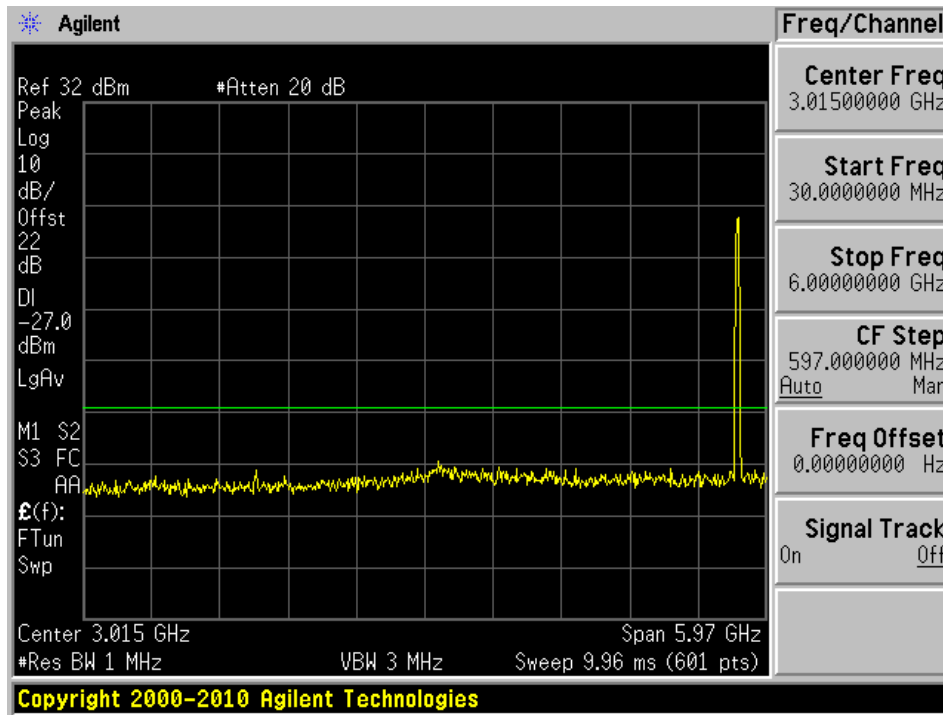
ANT B HT20 Mode 5825 MHz High Channel Spurious Emission_1



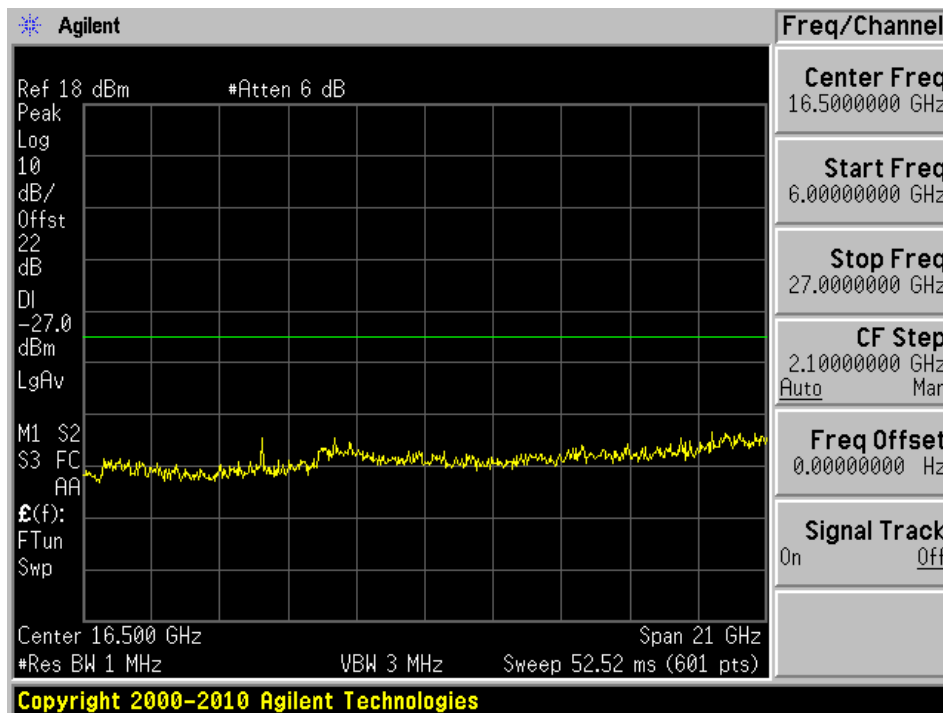
ANT B HT20 Mode 5825 MHz High Channel Spurious Emission_2



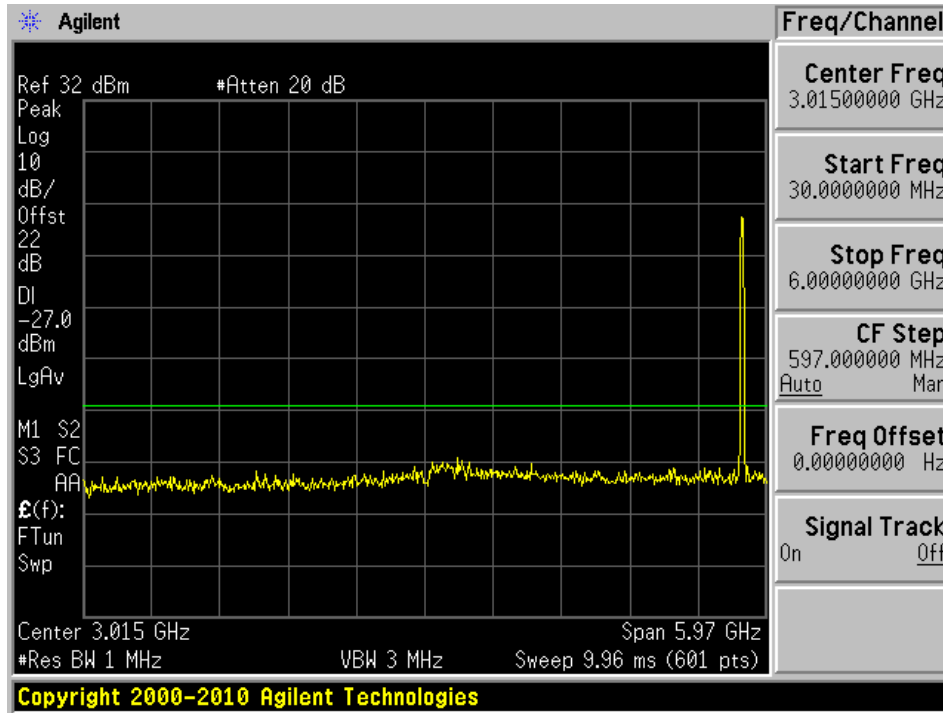
ANT B VHT20 Mode 5745 MHz Low Channel Spurious Emission_1



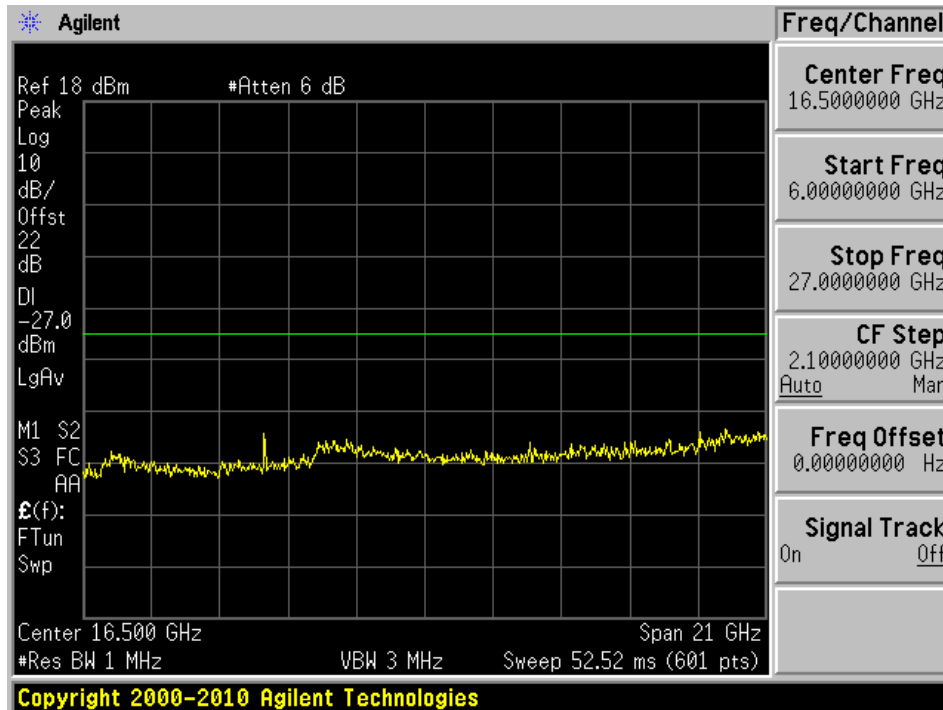
ANT B VHT20 Mode 5745 MHz Low Channel Spurious Emission_2



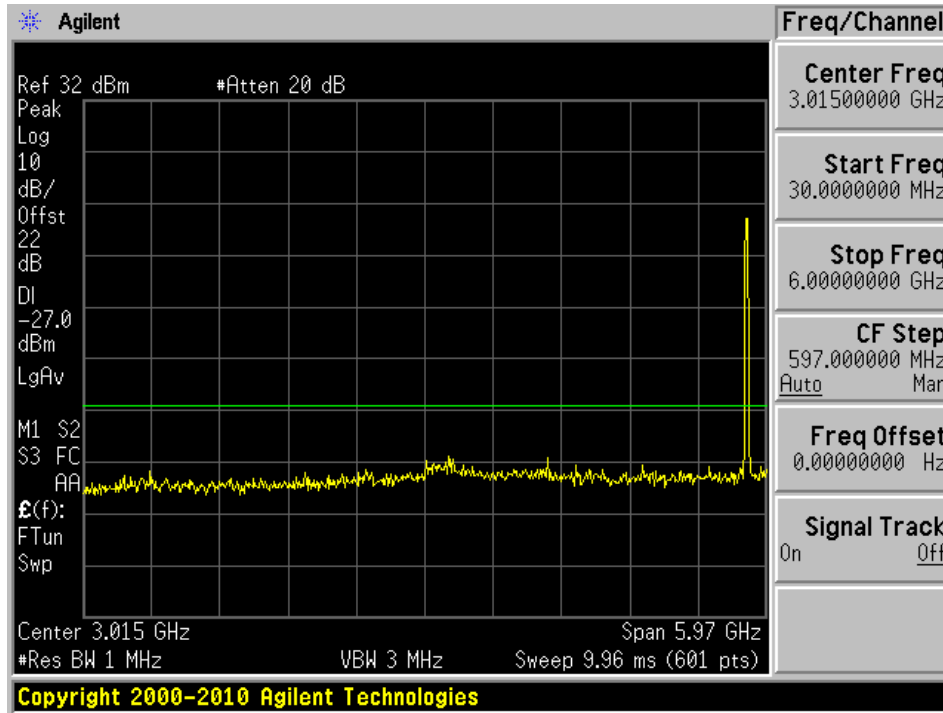
ANT B VHT20 Mode 5785 MHz Mid Channel Spurious Emission_1



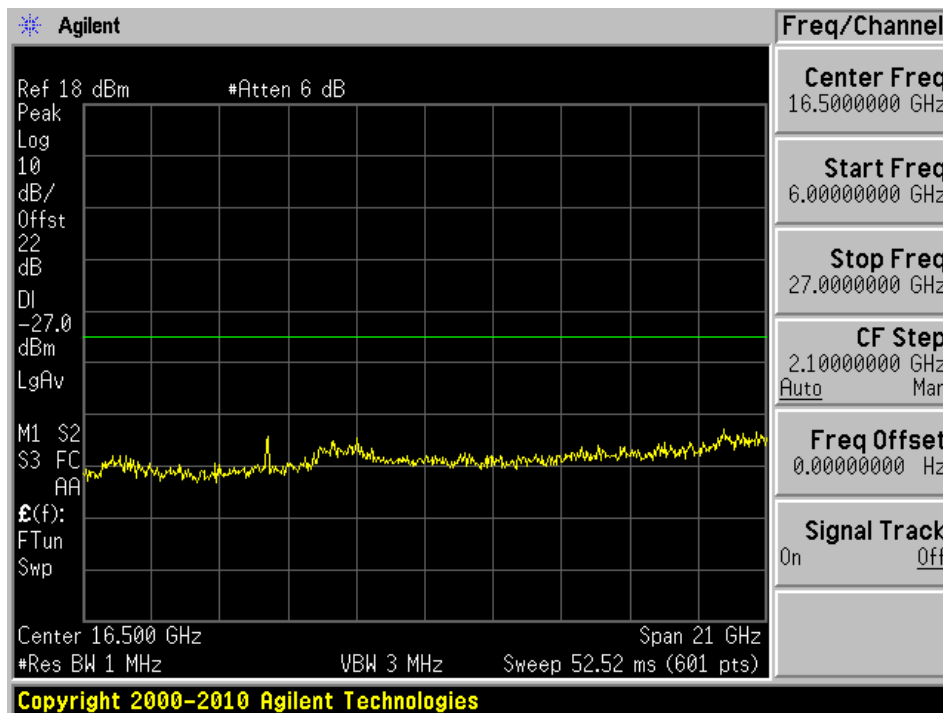
ANT B VHT20 Mode 5785 MHz Mid Channel Spurious Emission_2



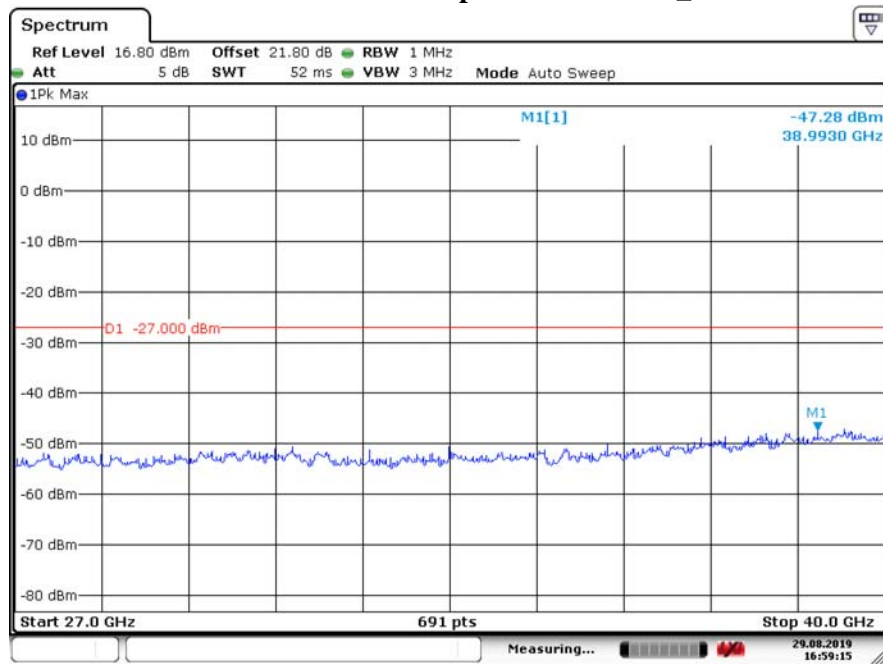
ANT B VHT20 Mode 5825 MHz High Channel Spurious Emission_1



ANT B VHT20 Mode 5825 MHz High Channel Spurious Emission_2

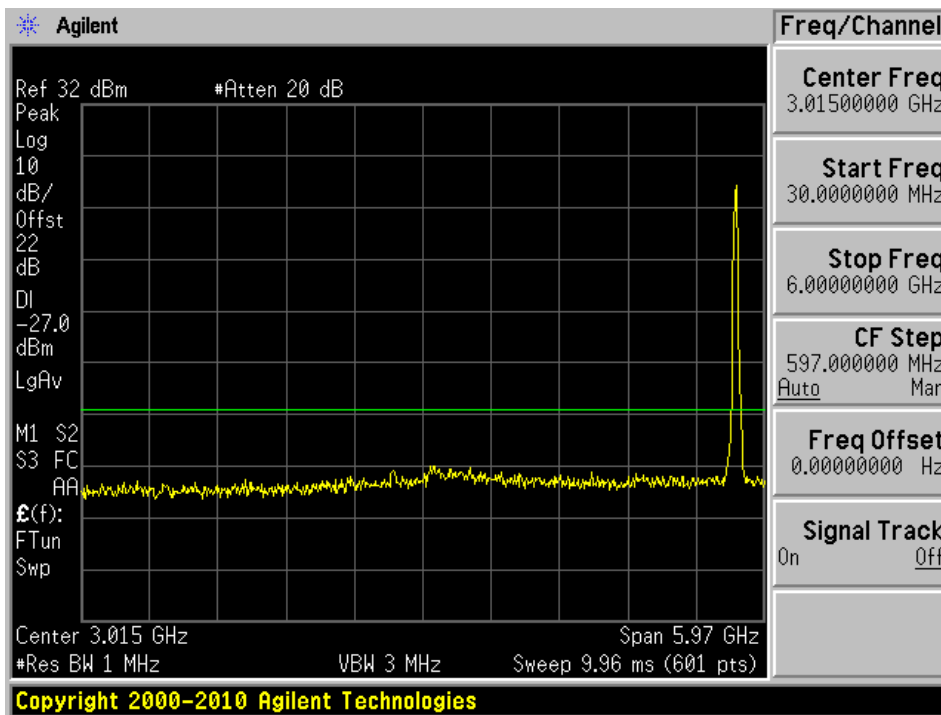


ANT B Worst Case Spurious Emission_3

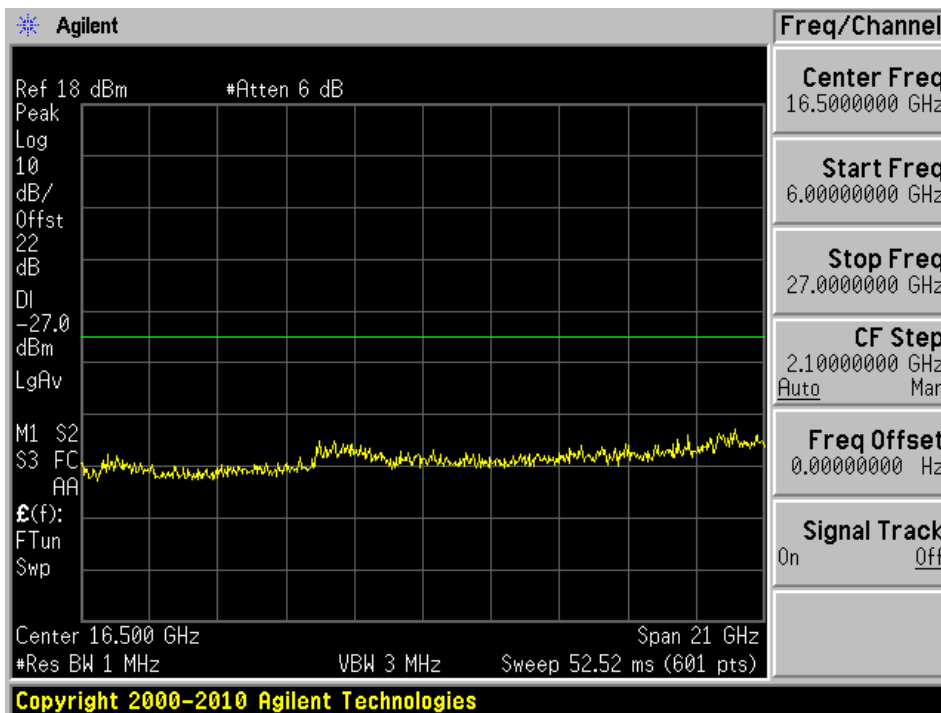


Date: 29.AUG.2019 16:59:15

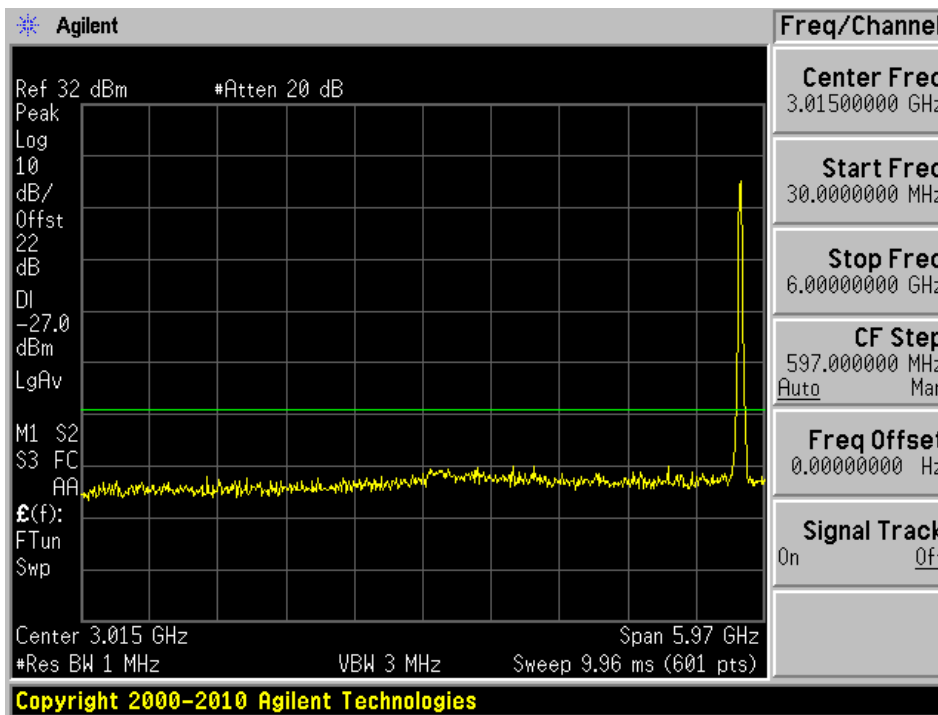
Radio 1 a Mode 5745 MHz Low Channel Spurious Emission_1



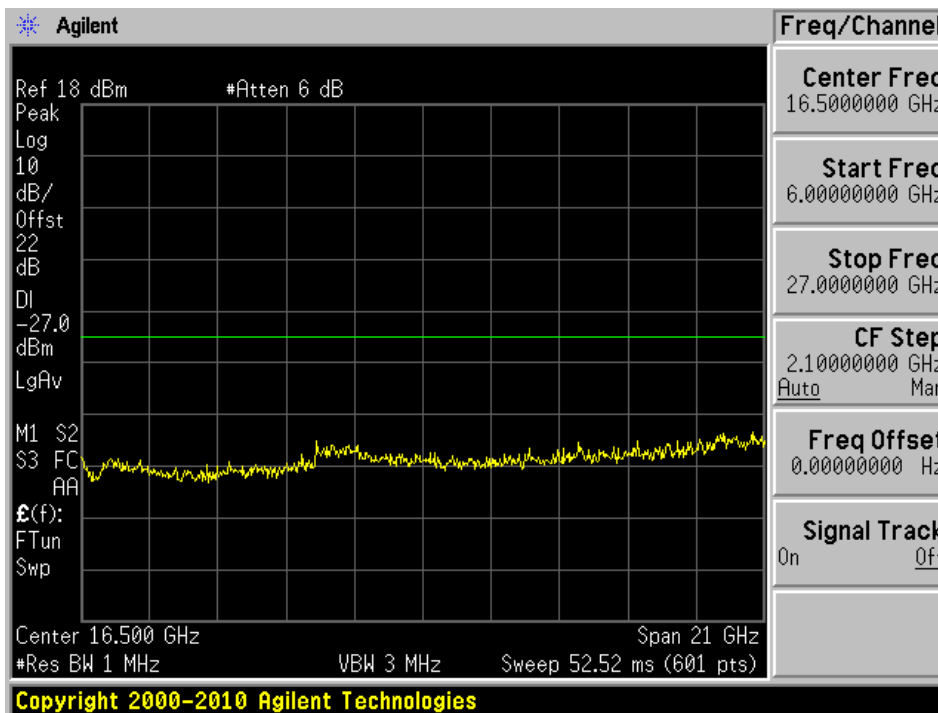
a Mode 5745 MHz Low Channel Spurious Emission_2



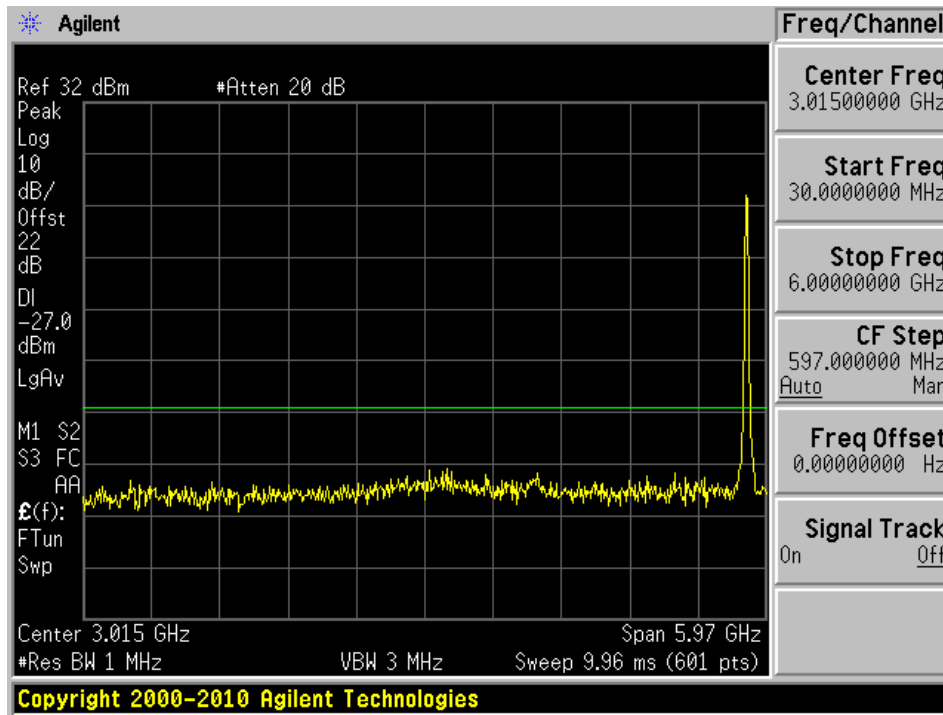
a Mode 5785 MHz Mid Channel Spurious Emission_1



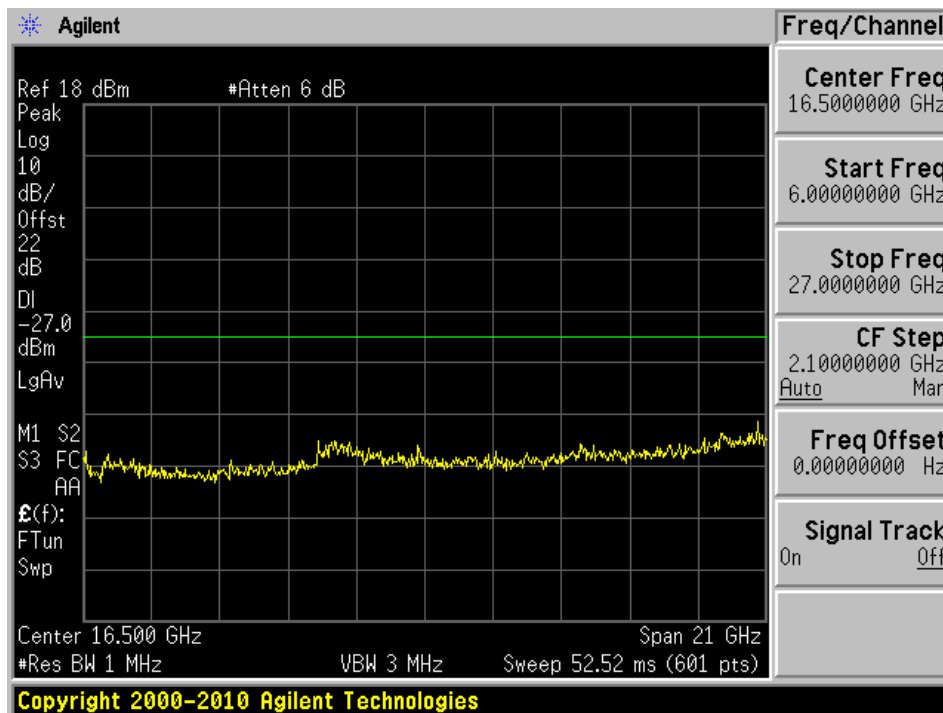
a Mode 5785 MHz Mid Channel Spurious Emission_2



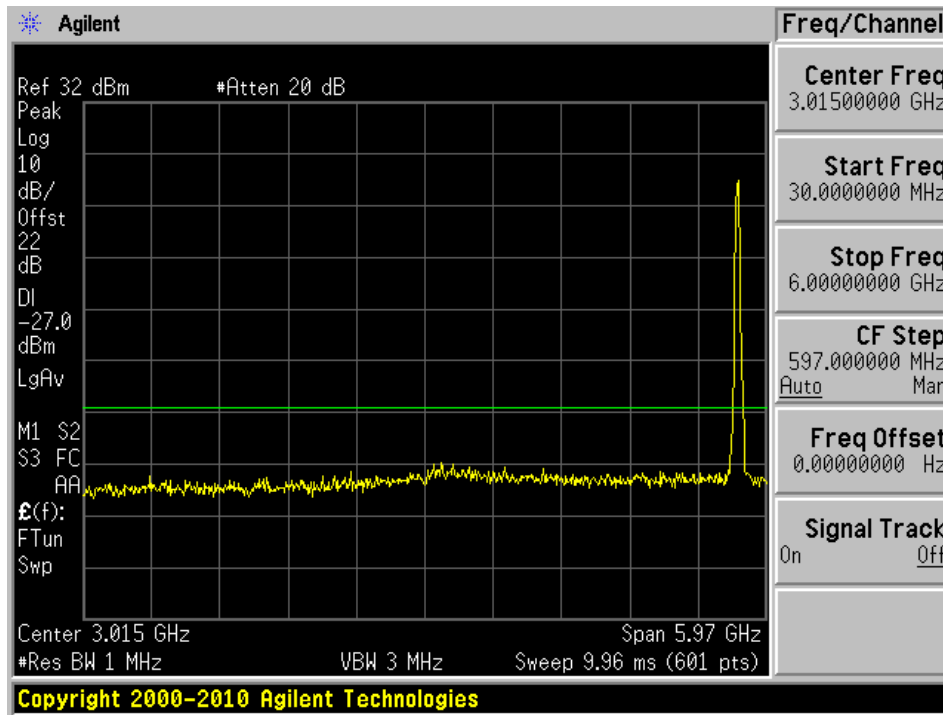
a Mode 5825 MHz High Channel Spurious Emission_1



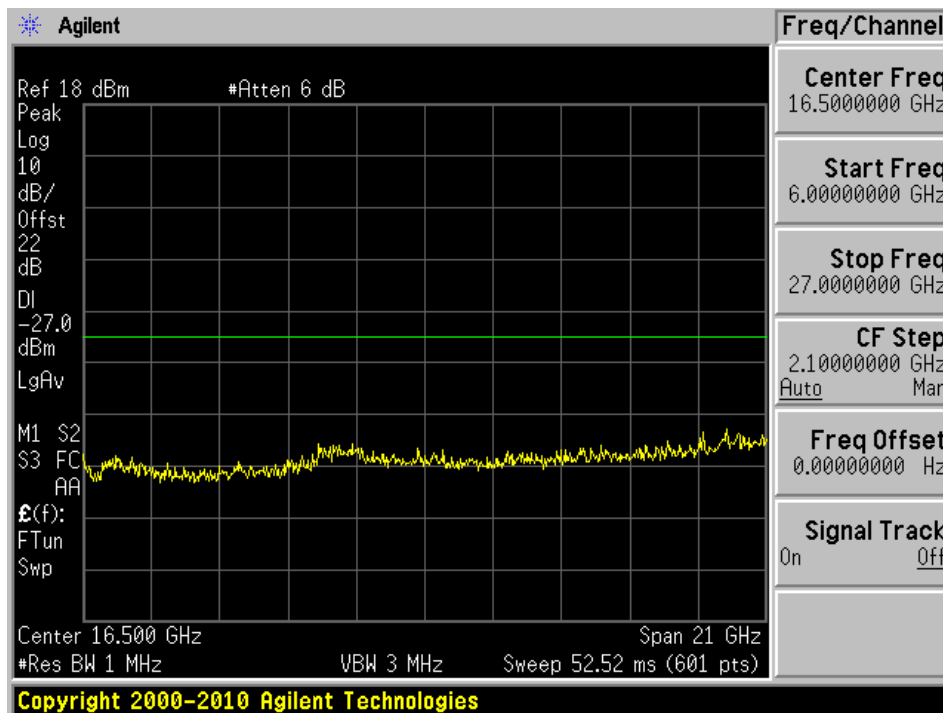
a Mode 5825 MHz High Channel Spurious Emission_2



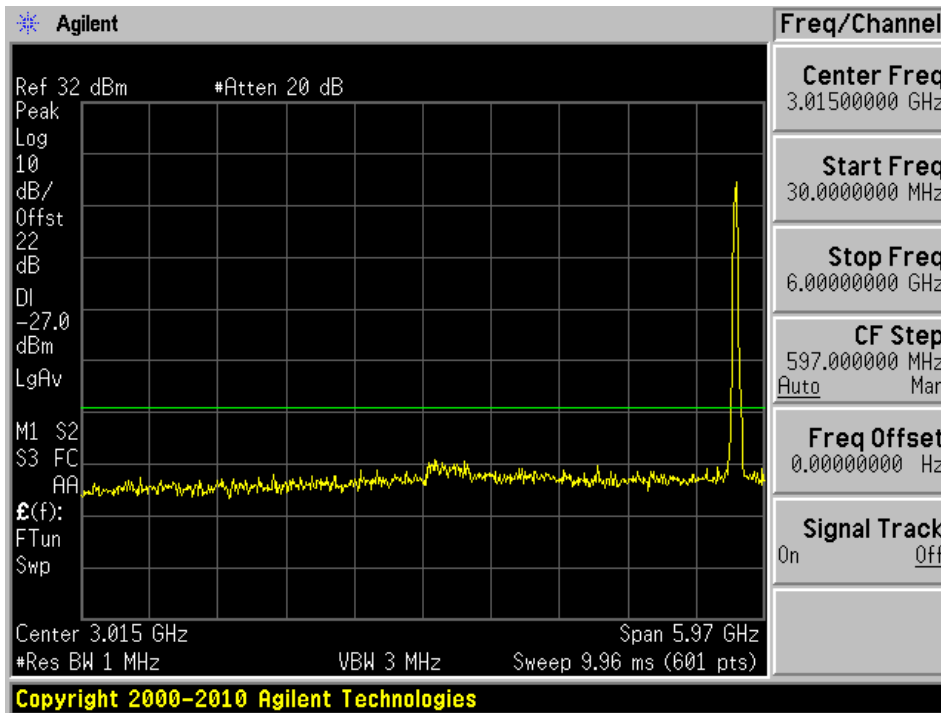
HT20 Mode 5745 MHz Low Channel Spurious Emission_1



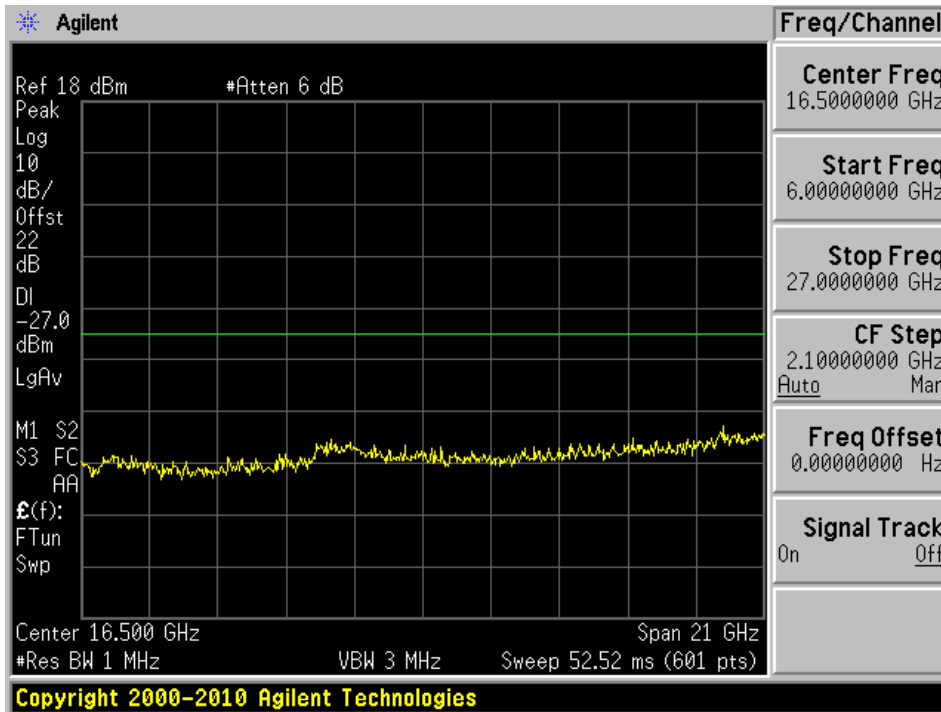
HT20 Mode 5745 MHz Low Channel Spurious Emission_2



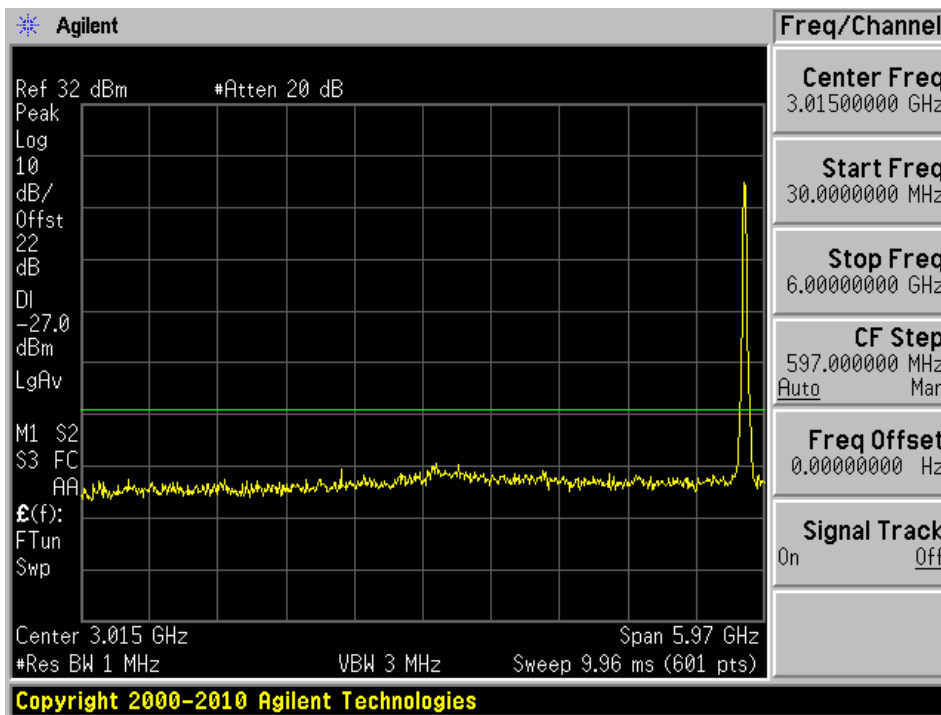
HT20 Mode 5785 MHz Mid Channel Spurious Emission_1



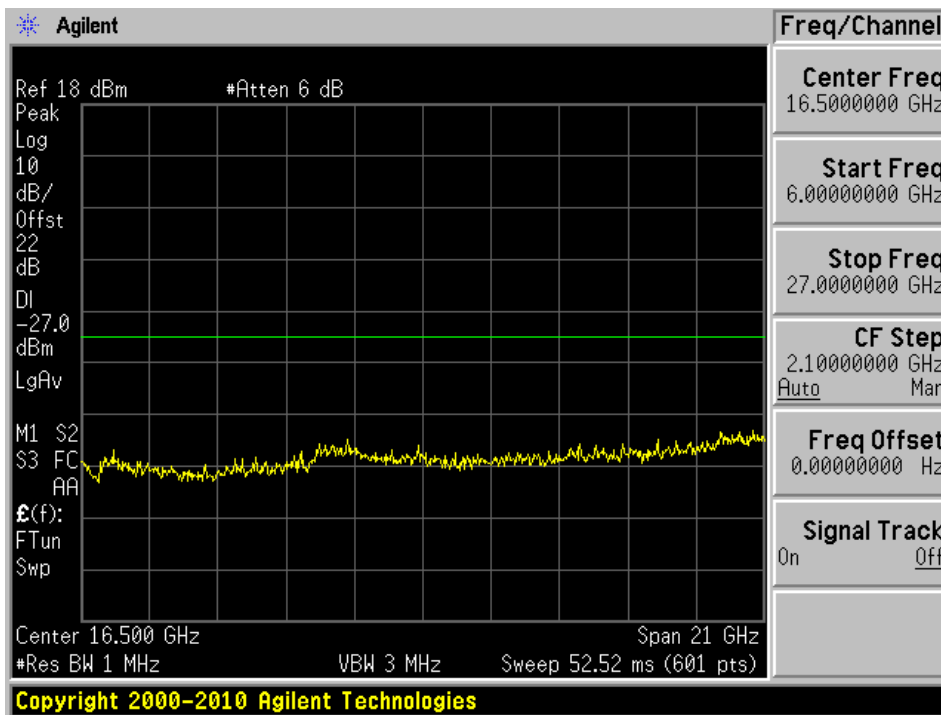
HT20 Mode 5785 MHz Mid Channel Spurious Emission_2



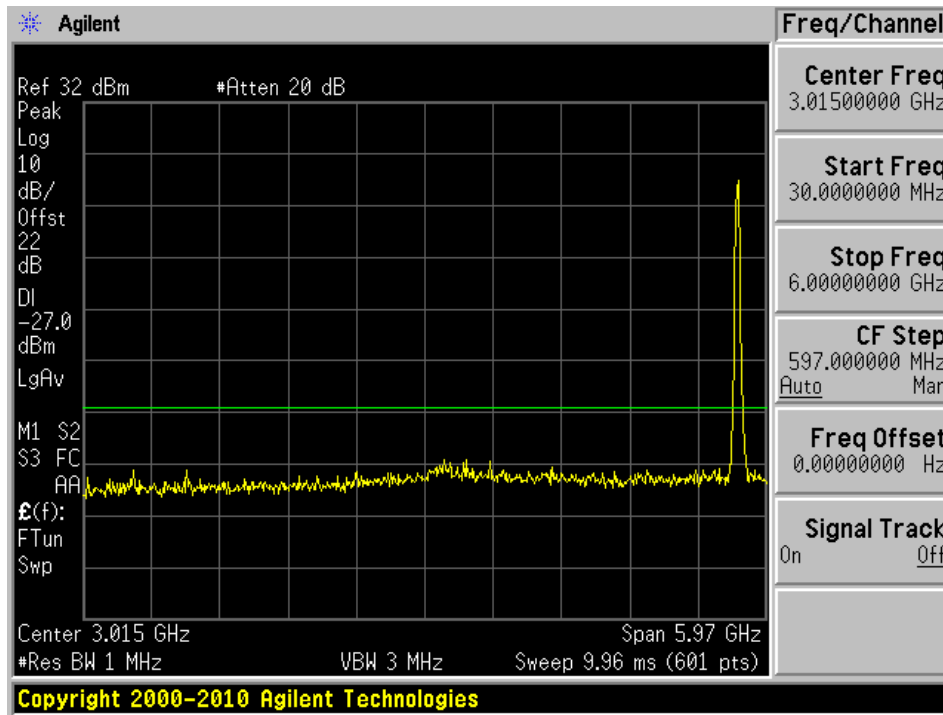
HT20 Mode 5825 MHz High Channel Spurious Emission_1



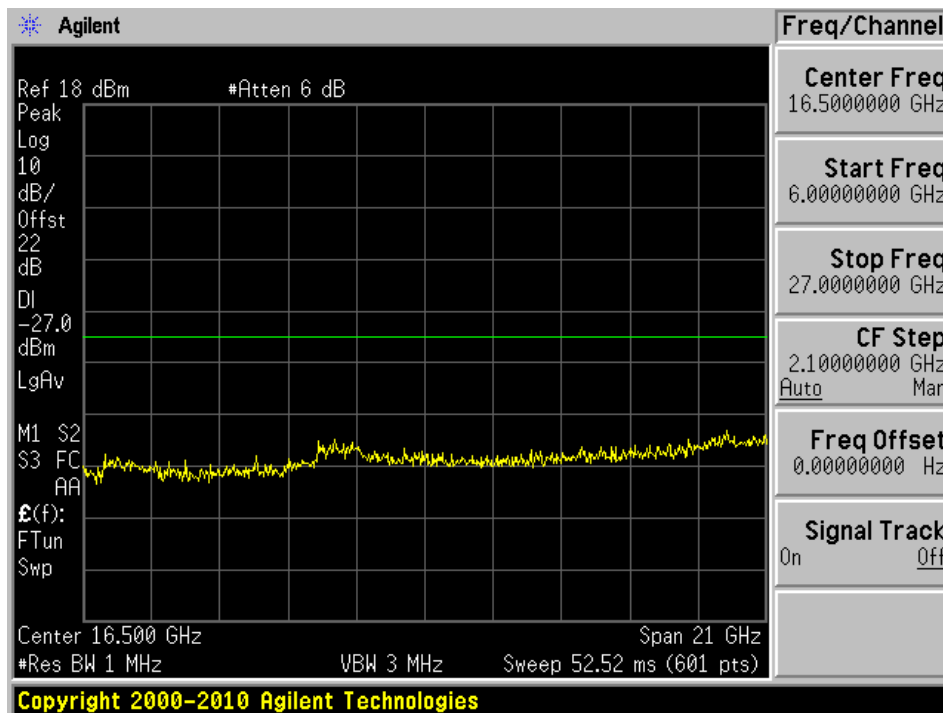
HT20 Mode 5825 MHz High Channel Spurious Emission_2



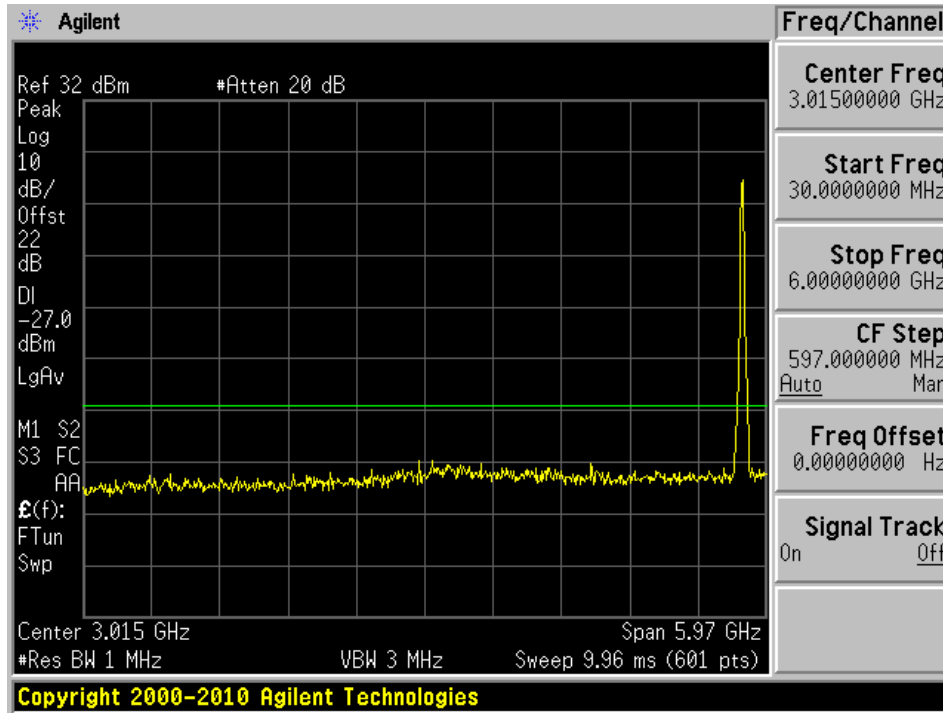
VHT20 Mode 5745 MHz Low Channel Spurious Emission_1



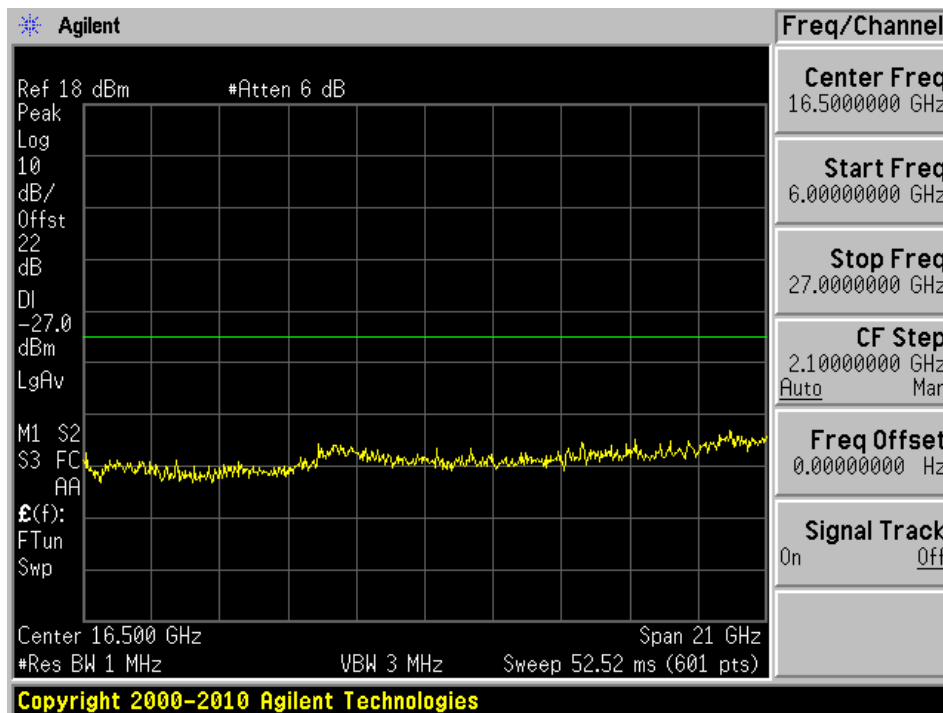
VHT20 Mode 5745 MHz Low Channel Spurious Emission_2



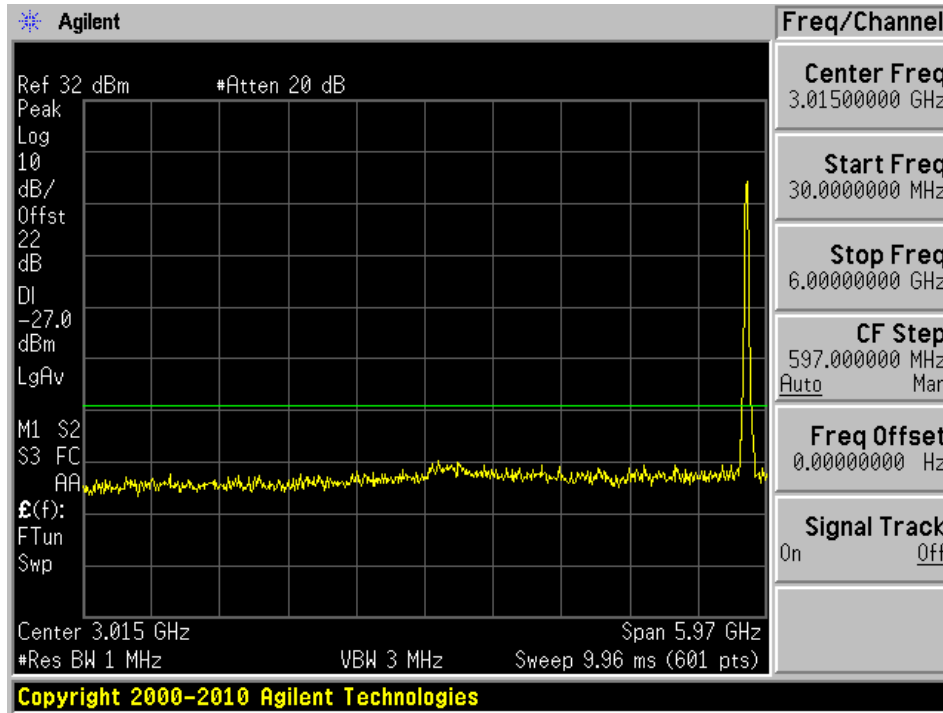
VHT20 Mode 5785 MHz Mid Channel Spurious Emission_1



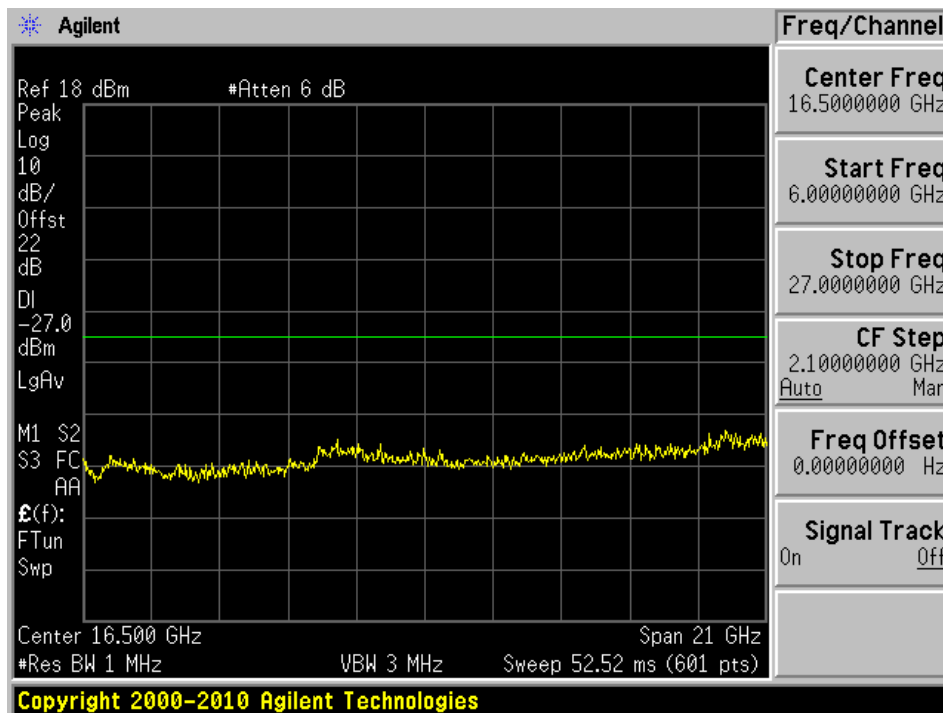
VHT20 Mode 5785 MHz Mid Channel Spurious Emission_2



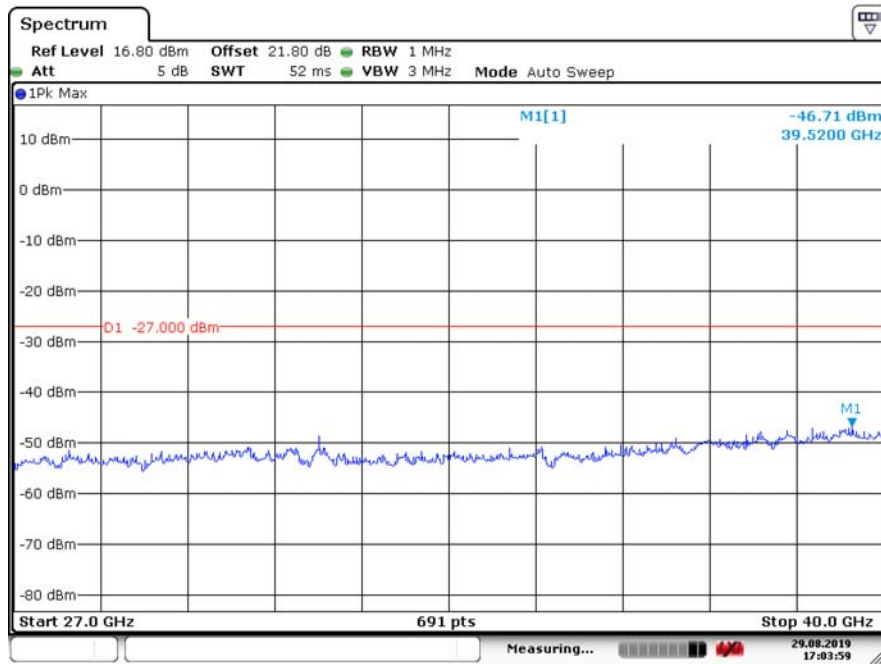
VHT20 Mode 5825 MHz High Channel Spurious Emission_1



VHT20 Mode 5825 MHz High Channel Spurious Emission_2



Worst Case Spurious Emission_3



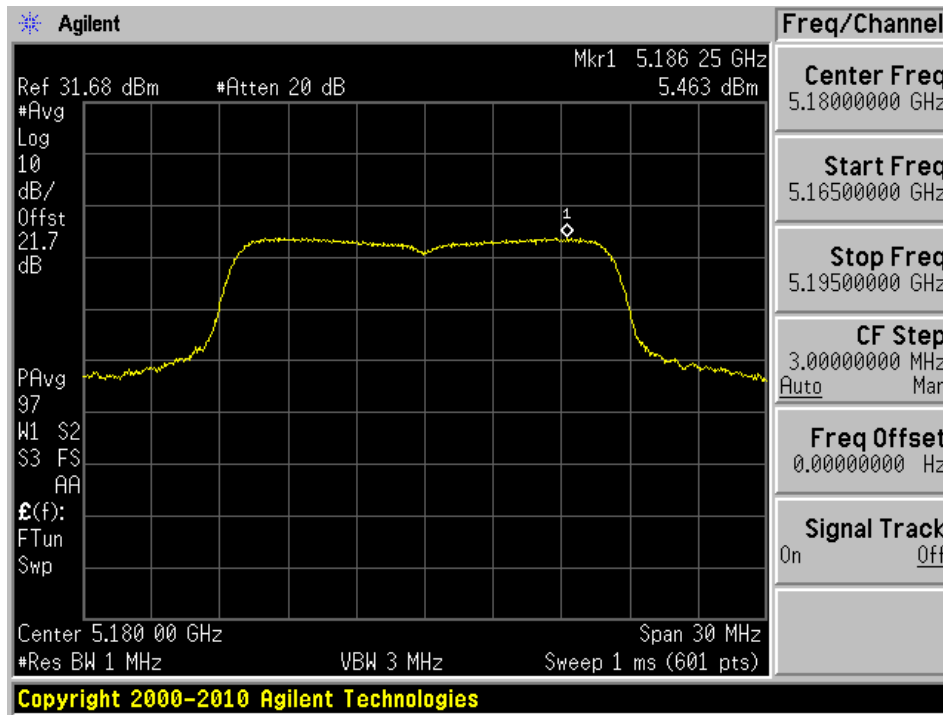
Date: 29.AUG 2019 17:03:59

Annex D (Normative) – Power Spectral Density

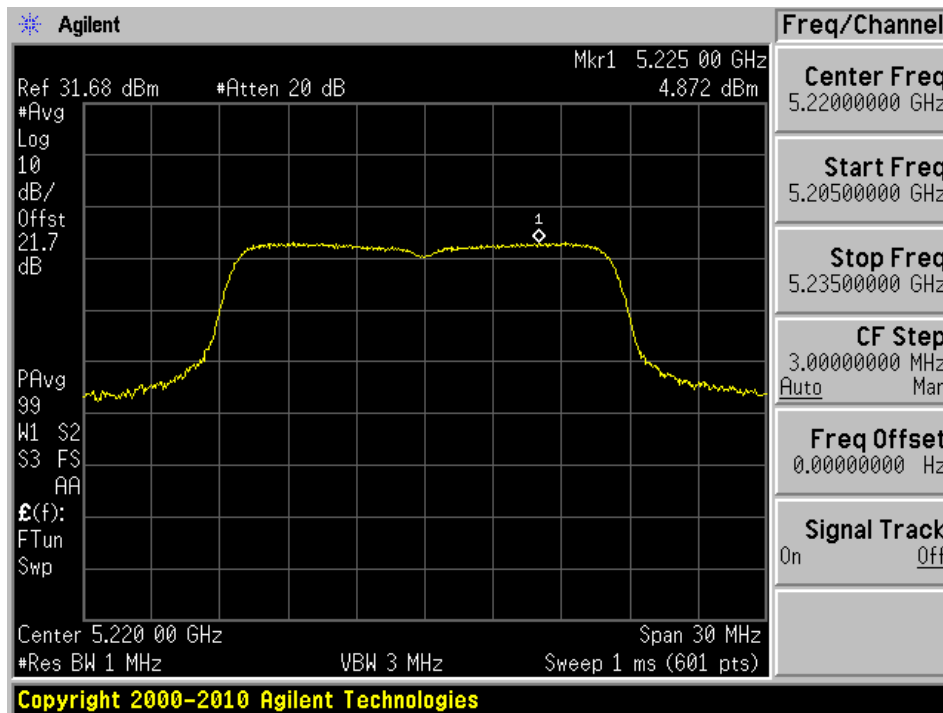
5.2GHz Band

Radio 2

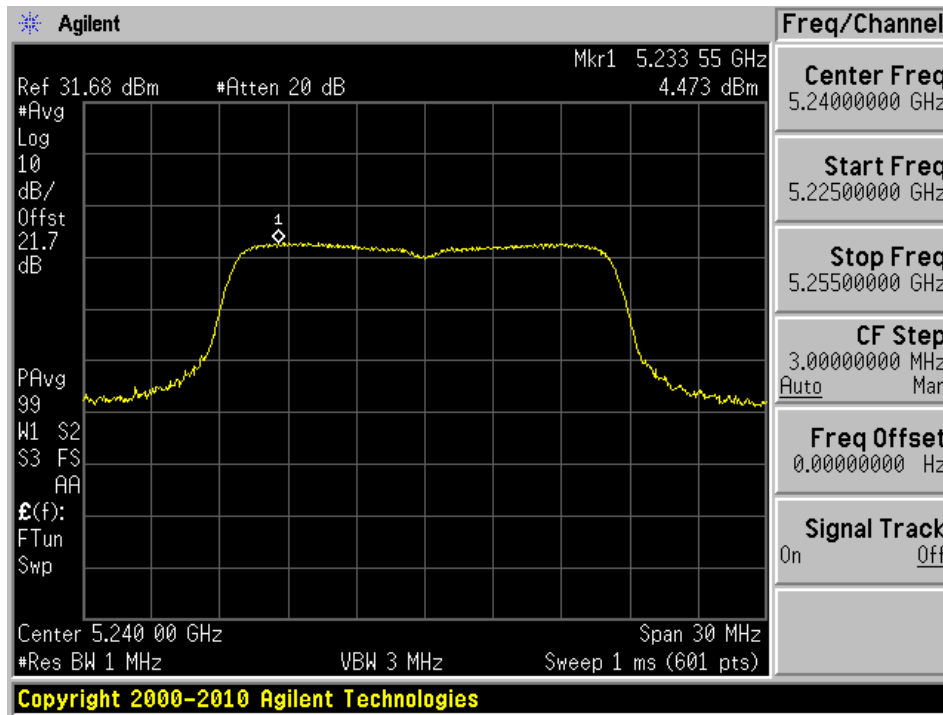
ANT A a Mode 5180 MHz Low Channel PSD



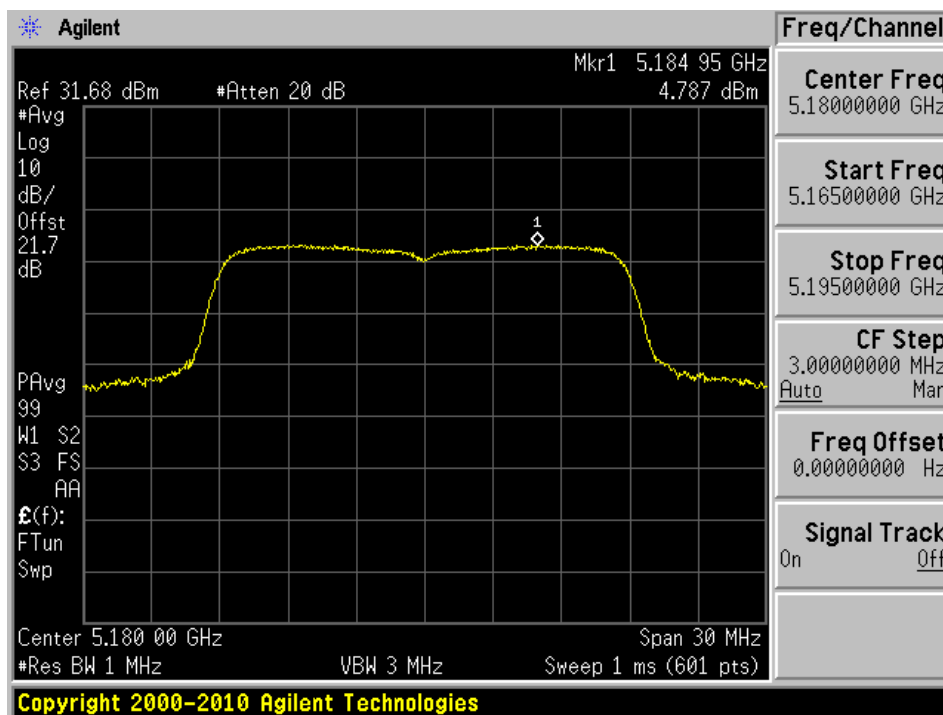
ANT A a Mode 5220 MHz Mid Channel PSD



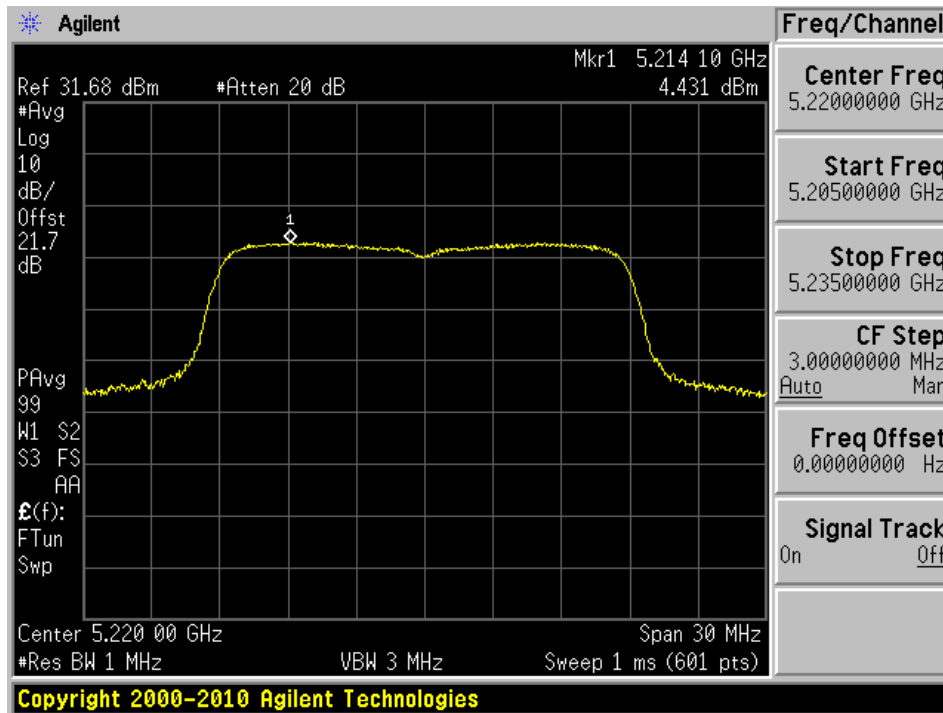
ANT A a Mode 5240 MHz High Channel PSD



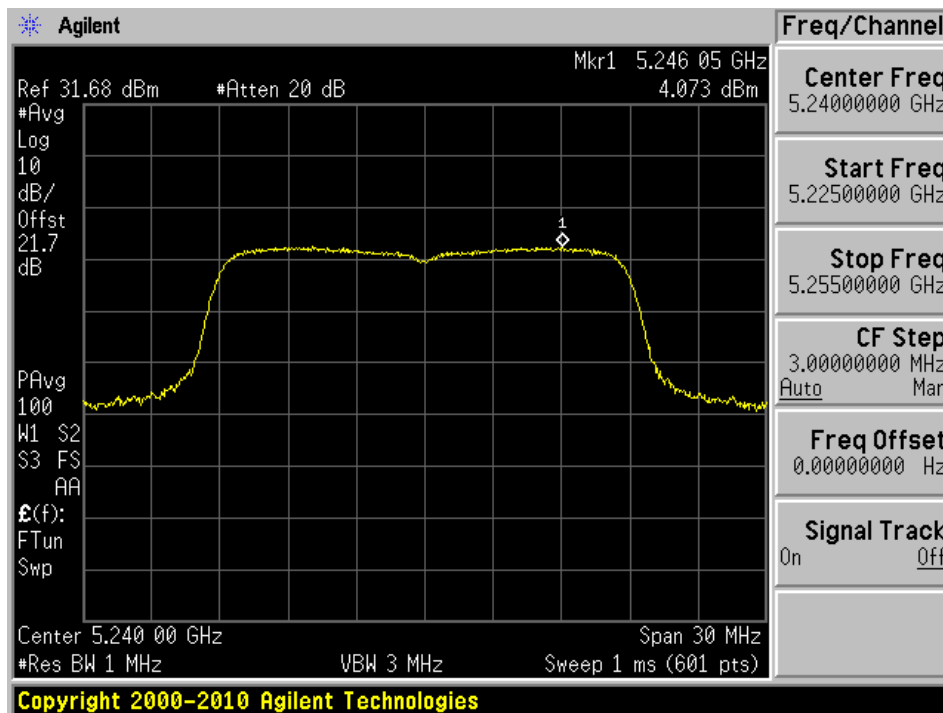
ANT A HT20 Mode 5180 MHz Low Channel PSD



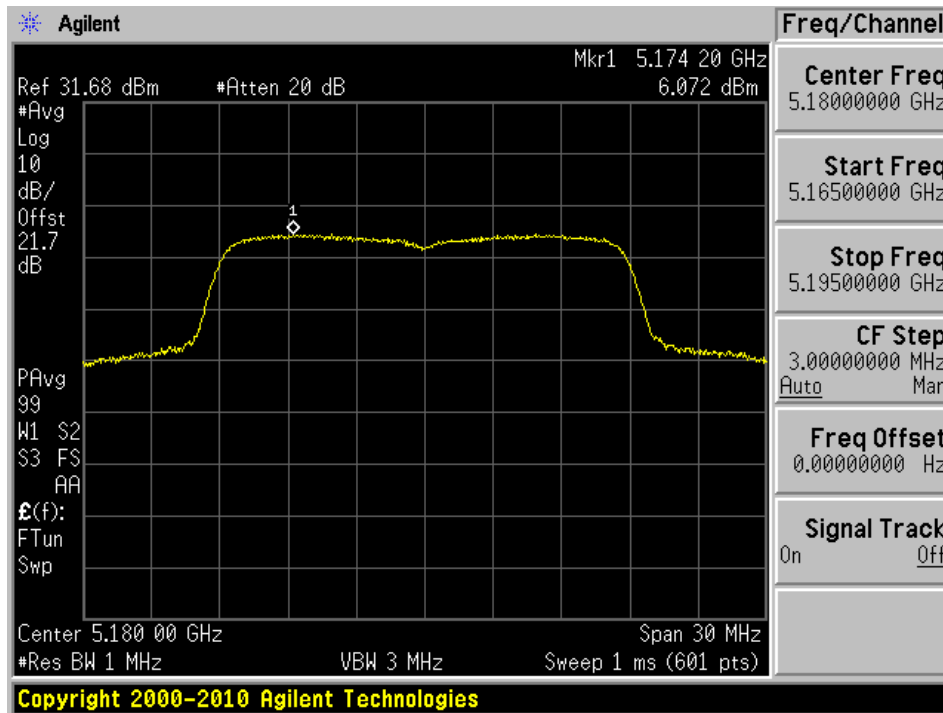
ANT A HT20 Mode 5220 MHz Mid Channel PSD



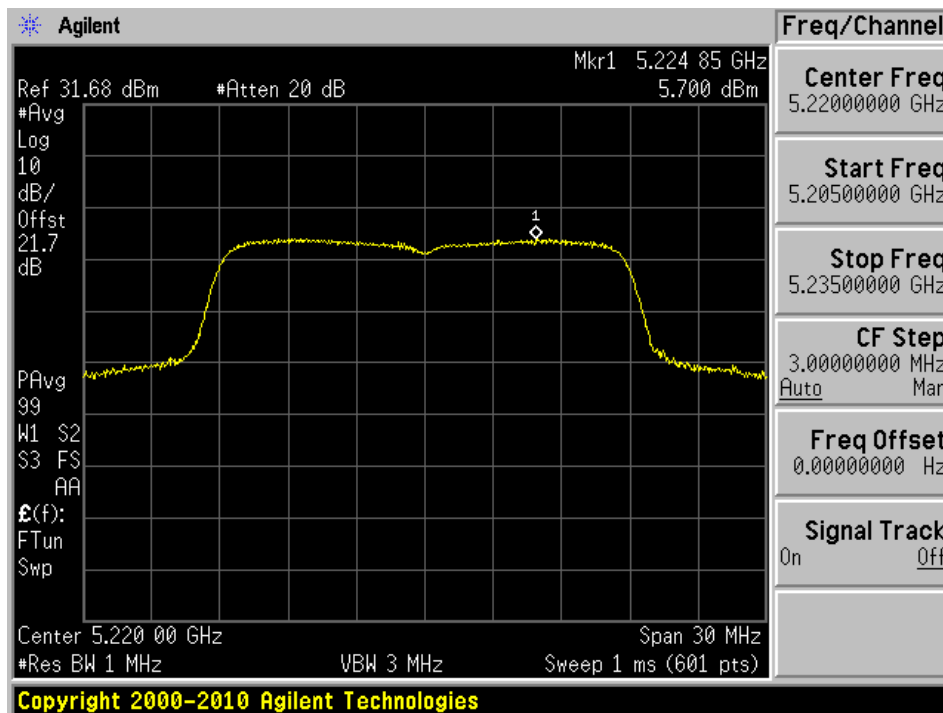
ANT A HT20 Mode 5240 MHz High Channel PSD



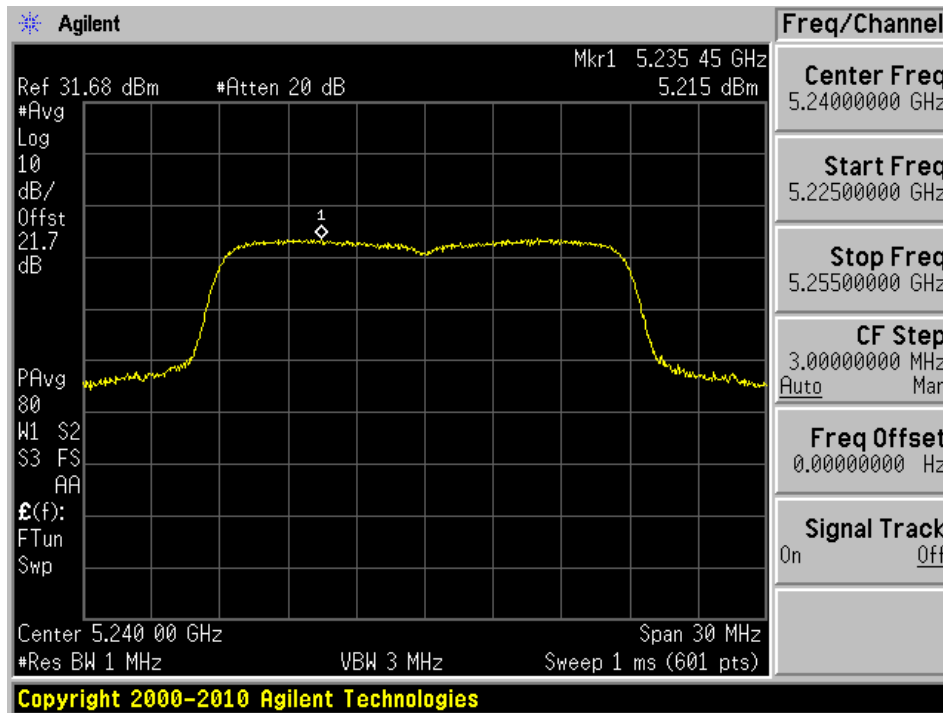
ANT A VHT20 Mode 5180 MHz Low Channel PSD



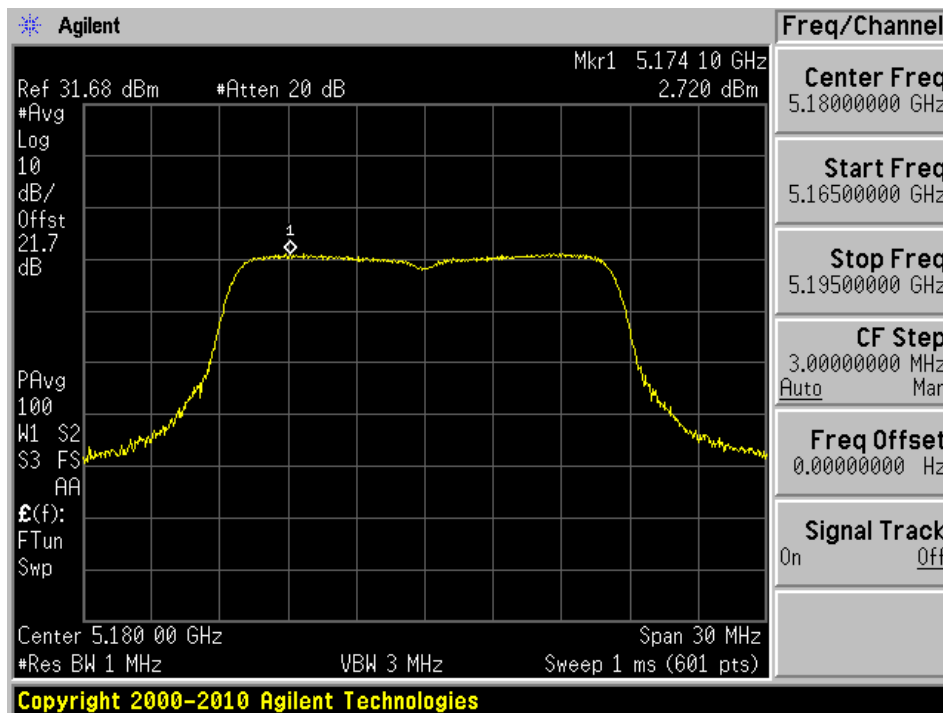
ANT A VHT20 Mode 5220 MHz Mid Channel PSD



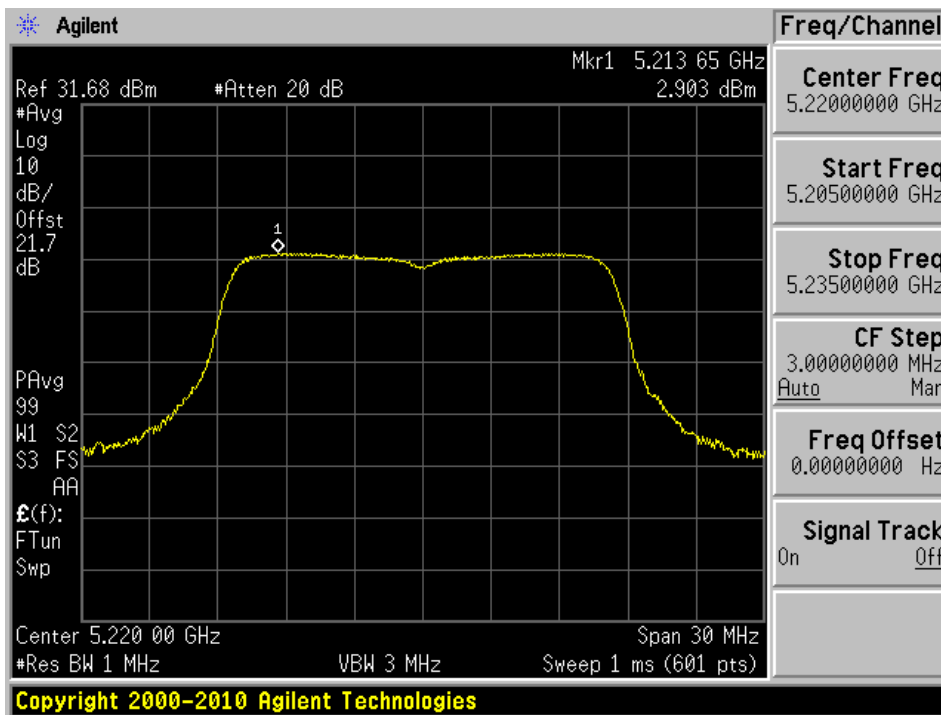
ANT A VHT20 Mode 5240 MHz High Channel PSD



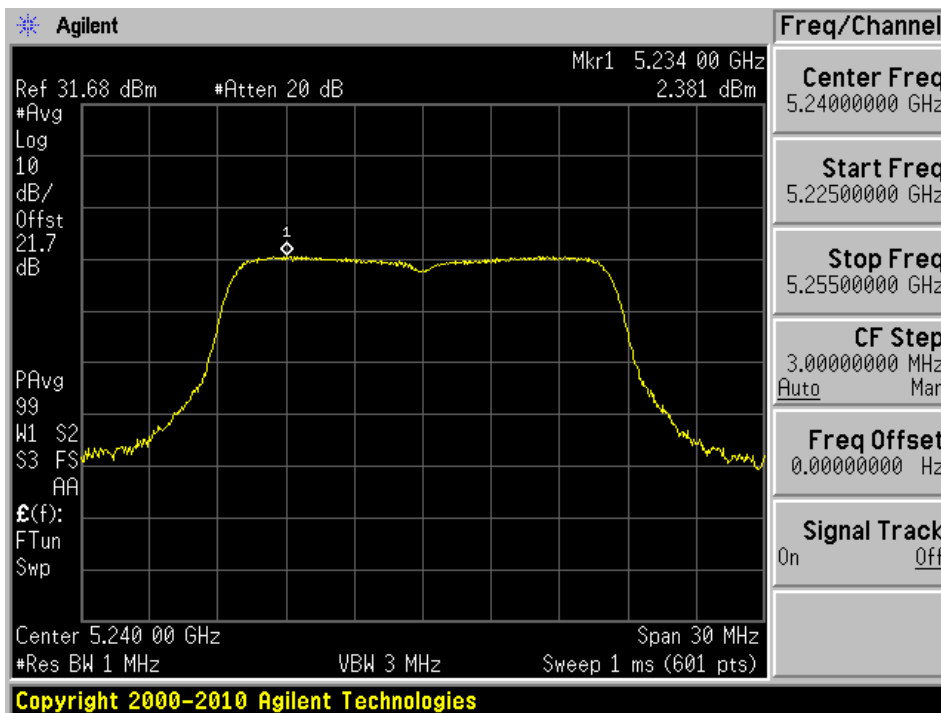
ANT B a Mode 5180 MHz Low Channel PSD



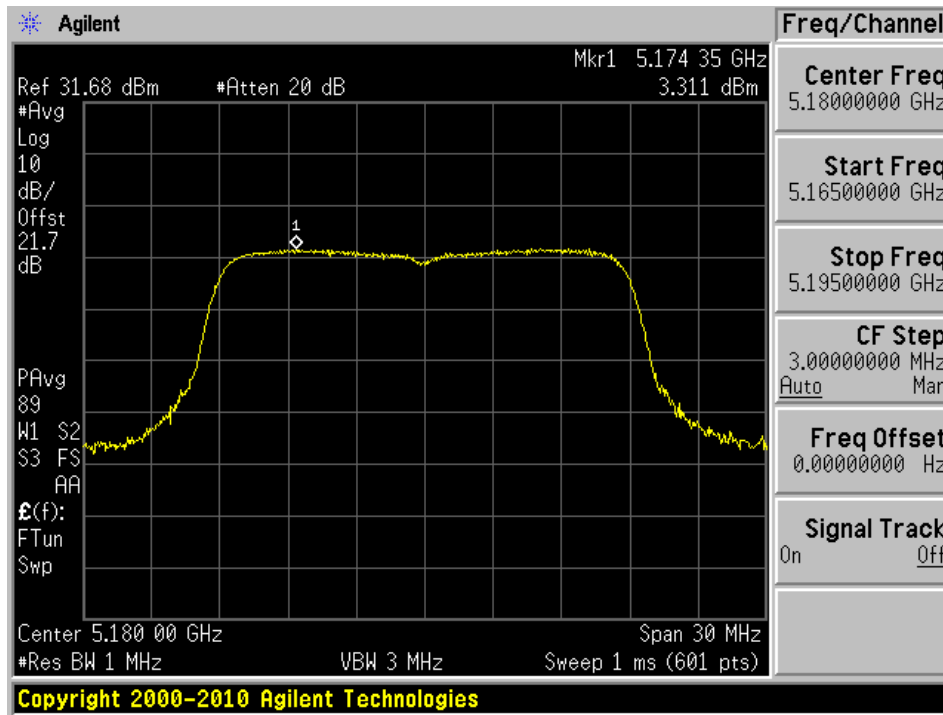
ANT B a Mode 5220 MHz Mid Channel PSD



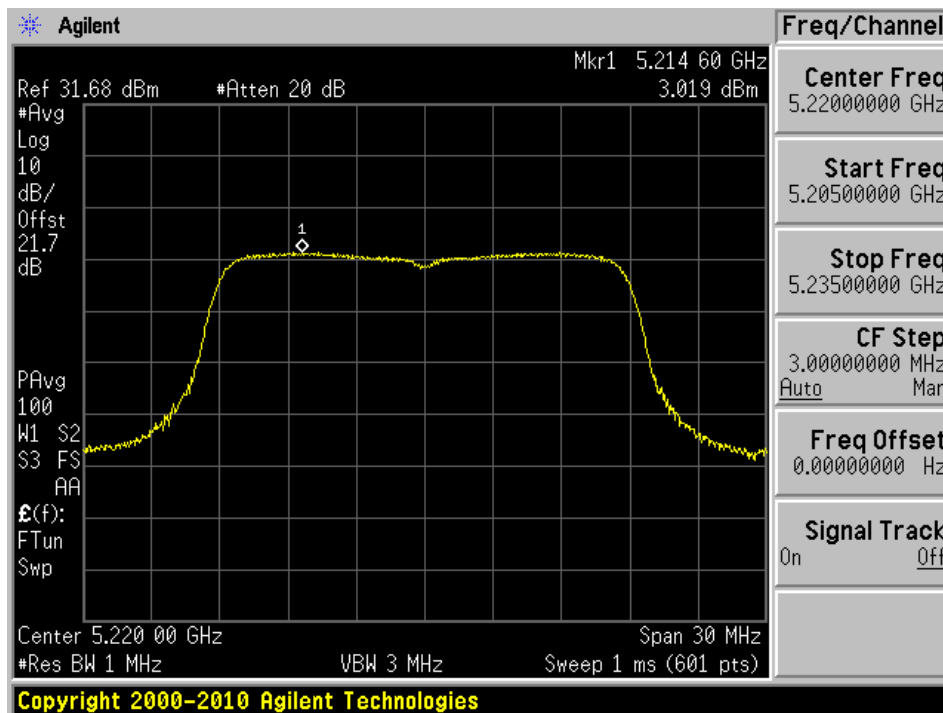
ANT B a Mode 5240 MHz High Channel PSD



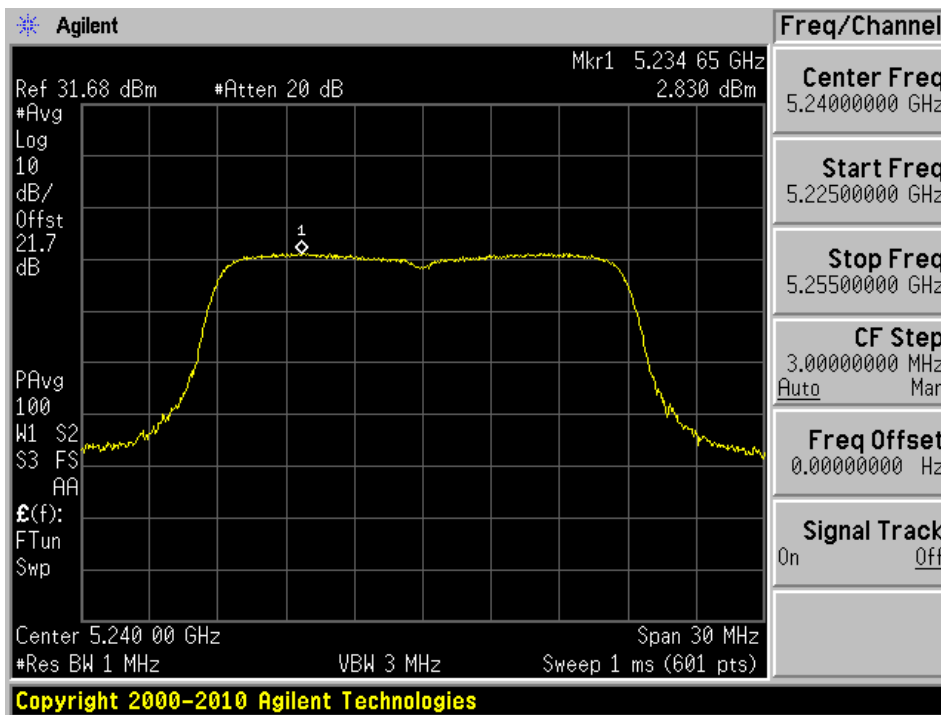
ANT B HT20 Mode 5180 MHz Low Channel PSD



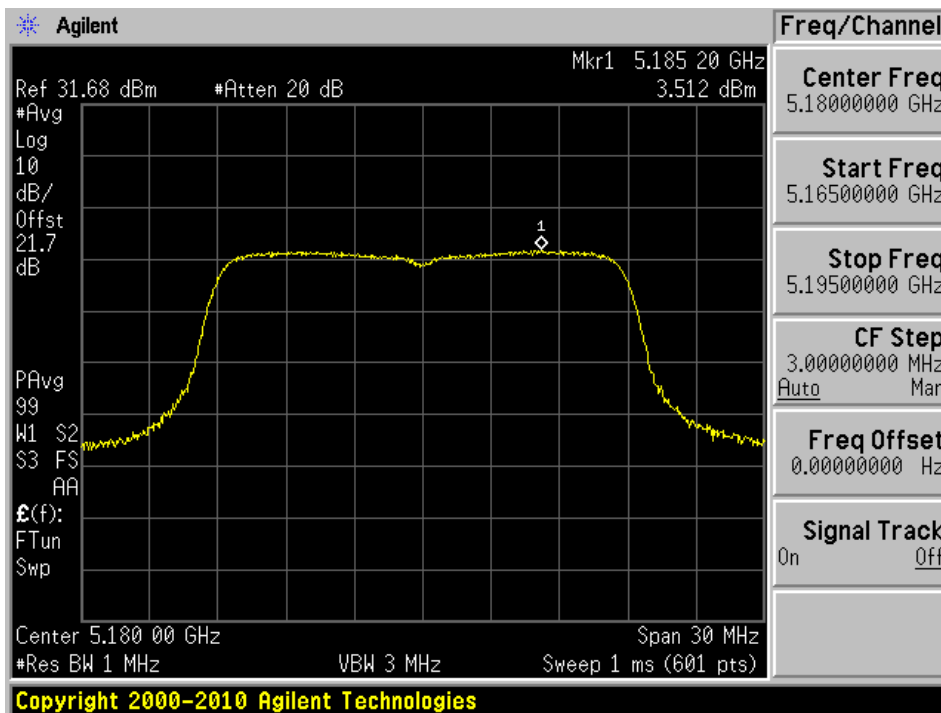
ANT B HT20 Mode 5220 MHz Mid Channel PSD



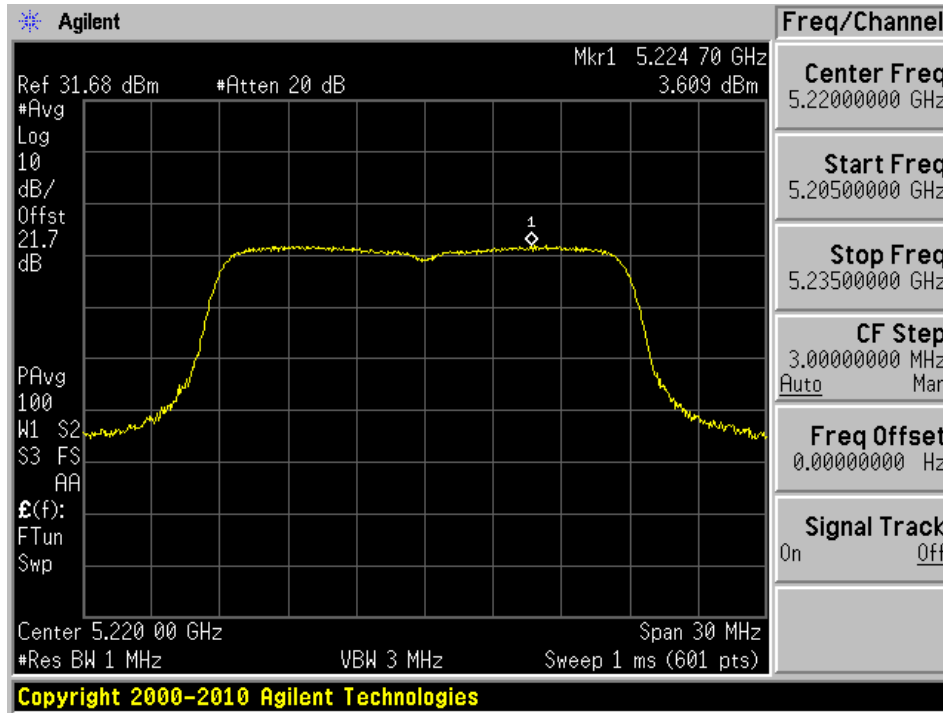
ANT B HT20 Mode 5240 MHz High Channel PSD



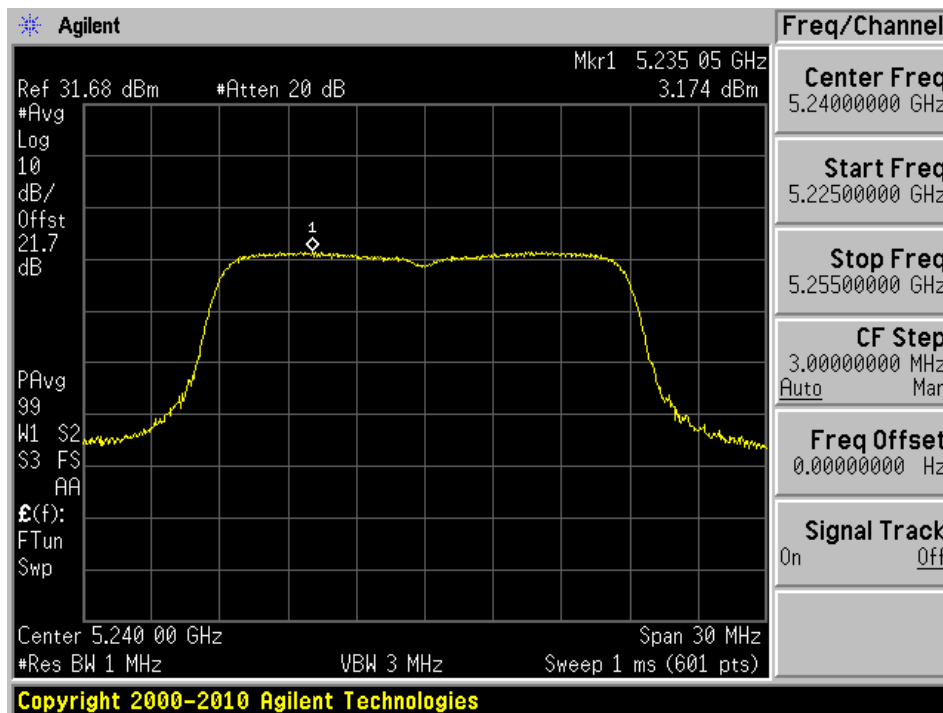
ANT B VHT20 Mode 5180 MHz Low Channel PSD



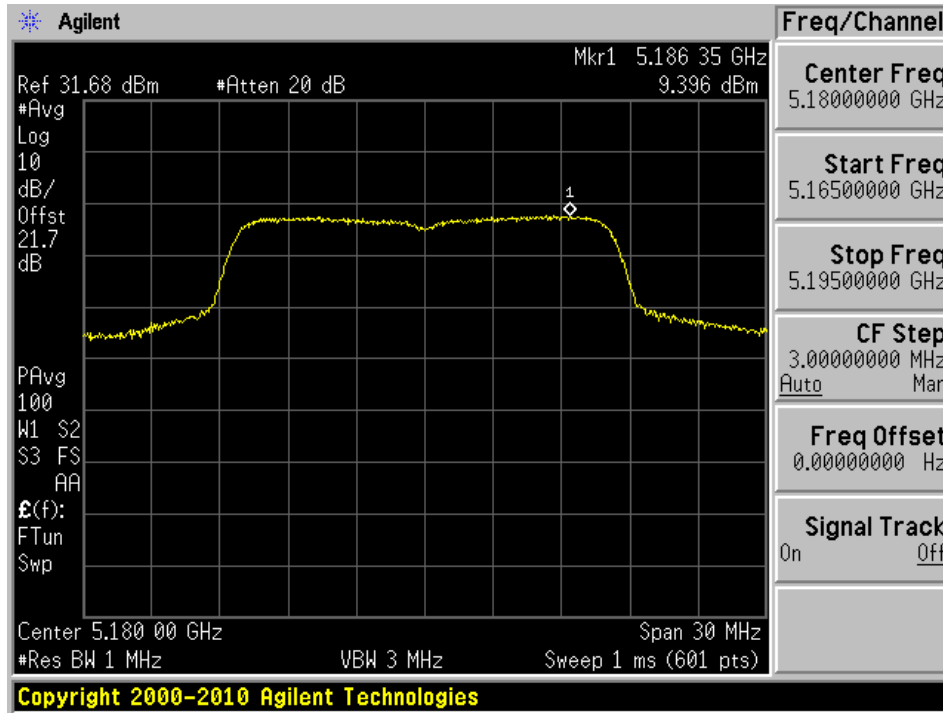
ANT B VHT20 Mode 5220 MHz Mid Channel PSD



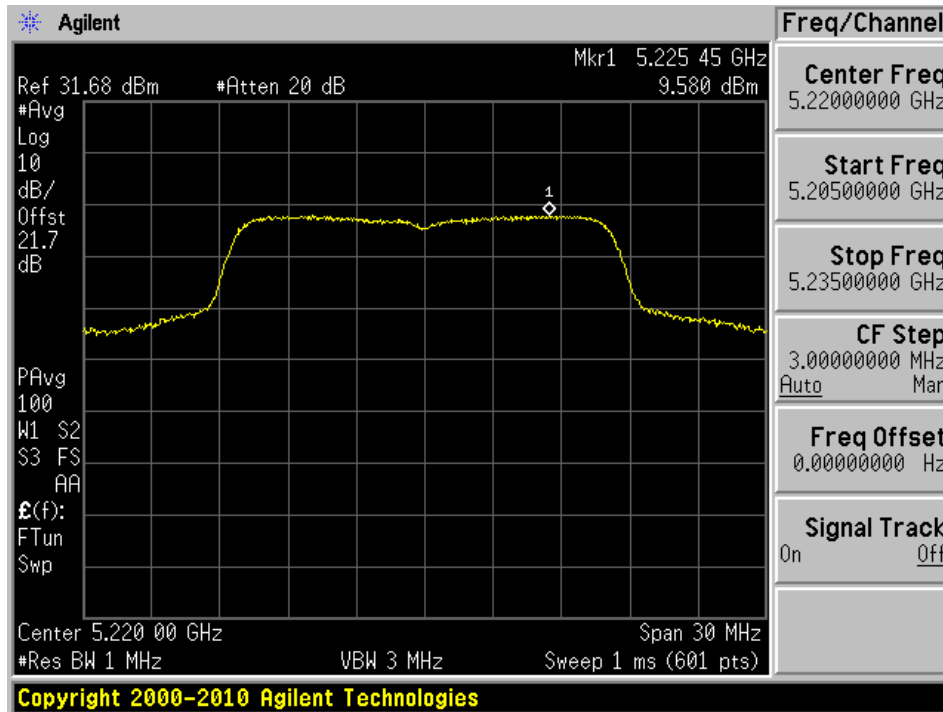
ANT B VHT20 Mode 5240 MHz High Channel PSD



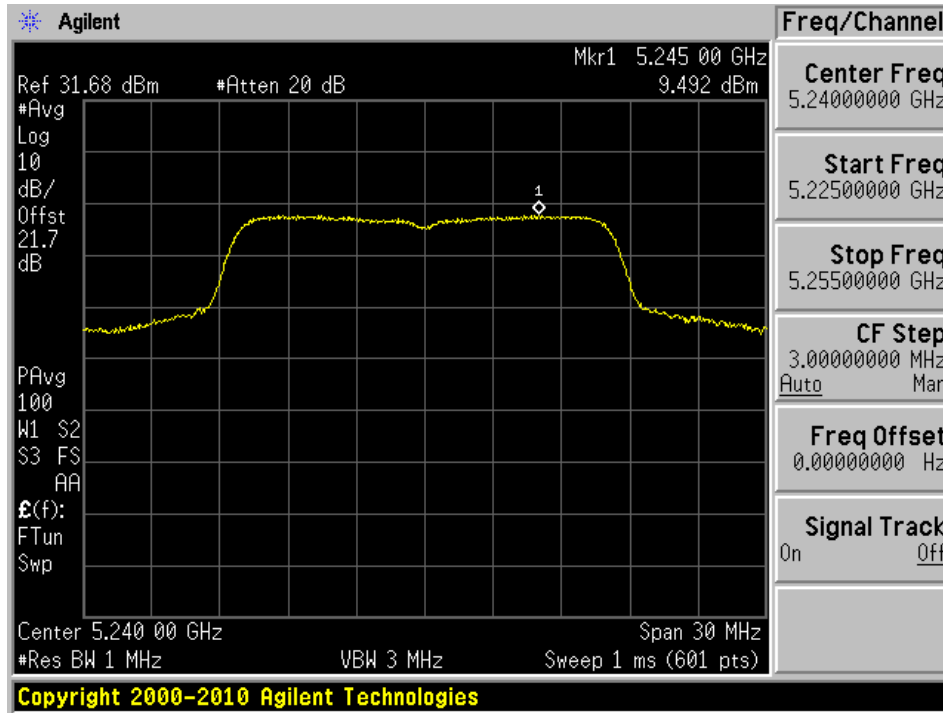
Radio 1 a Mode 5180 MHz Low Channel PSD



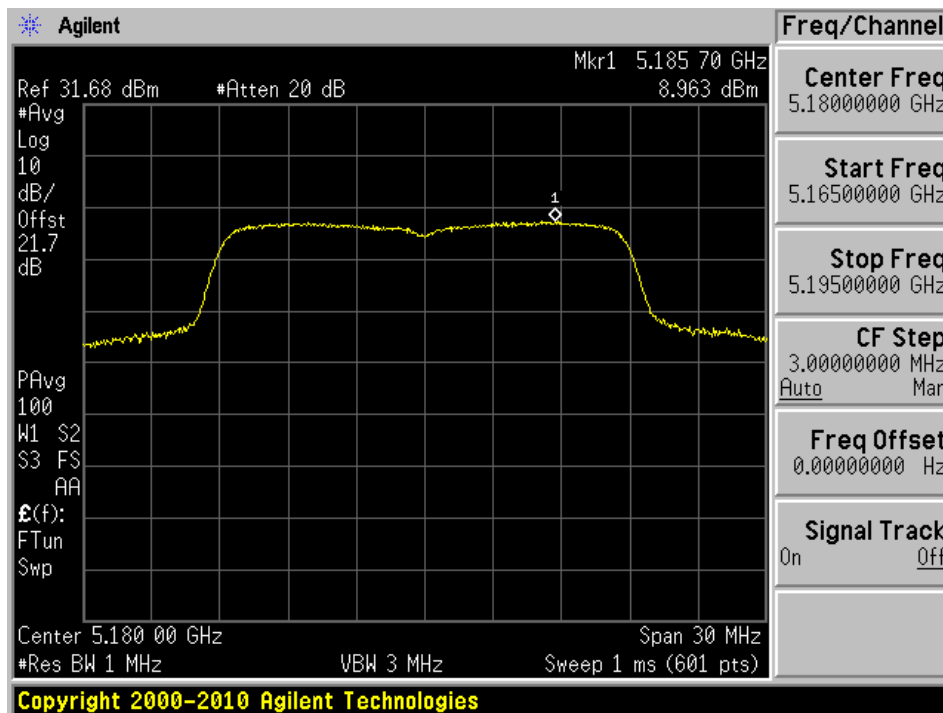
a Mode 5220 MHz Mid Channel PSD



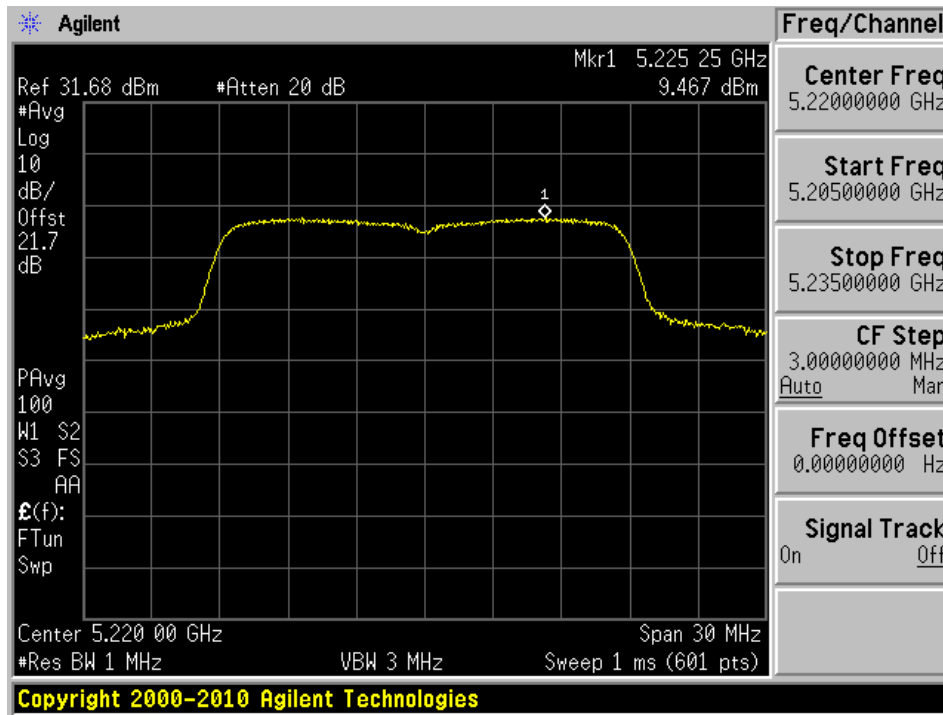
a Mode 5240 MHz High Channel PSD



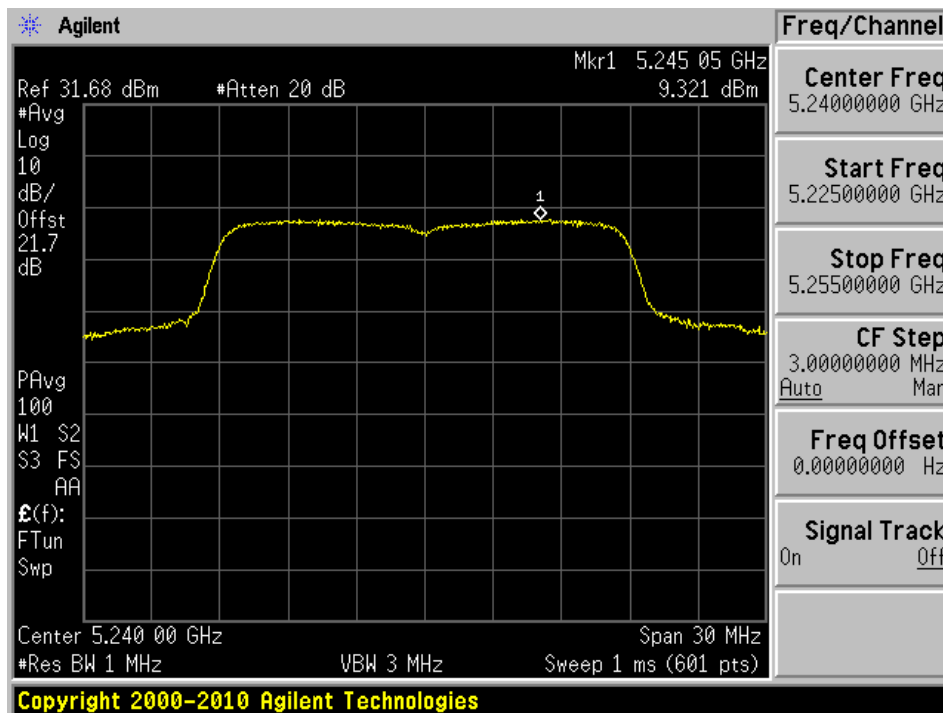
HT20 Mode 5180 MHz Low Channel PSD



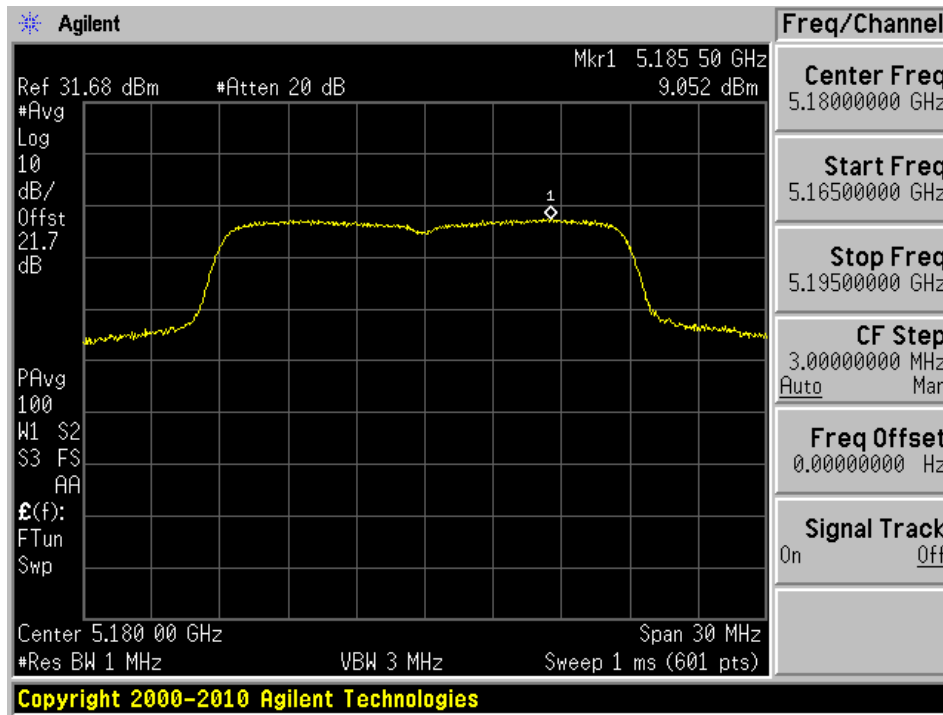
HT20 Mode 5220 MHz Mid Channel PSD



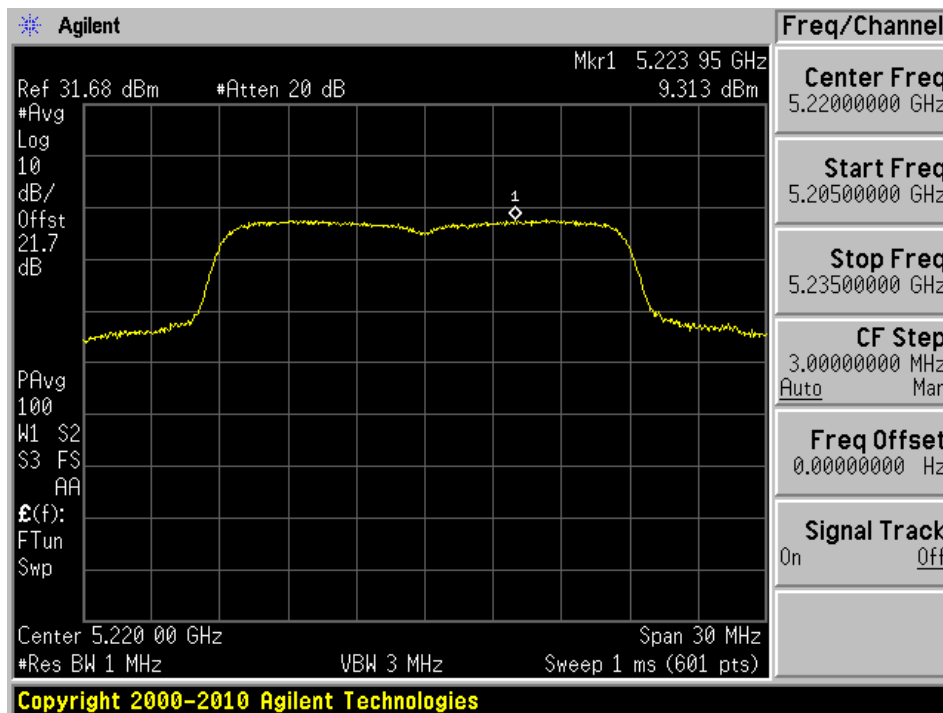
HT20 Mode 5240 MHz High Channel PSD



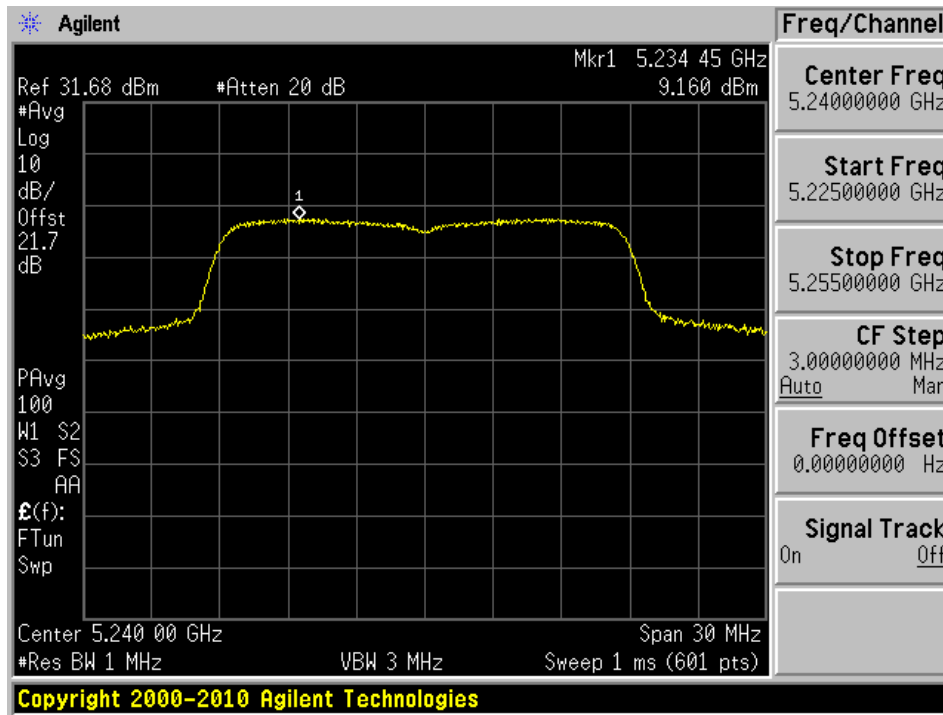
VHT20 Mode 5180 MHz Low Channel PSD



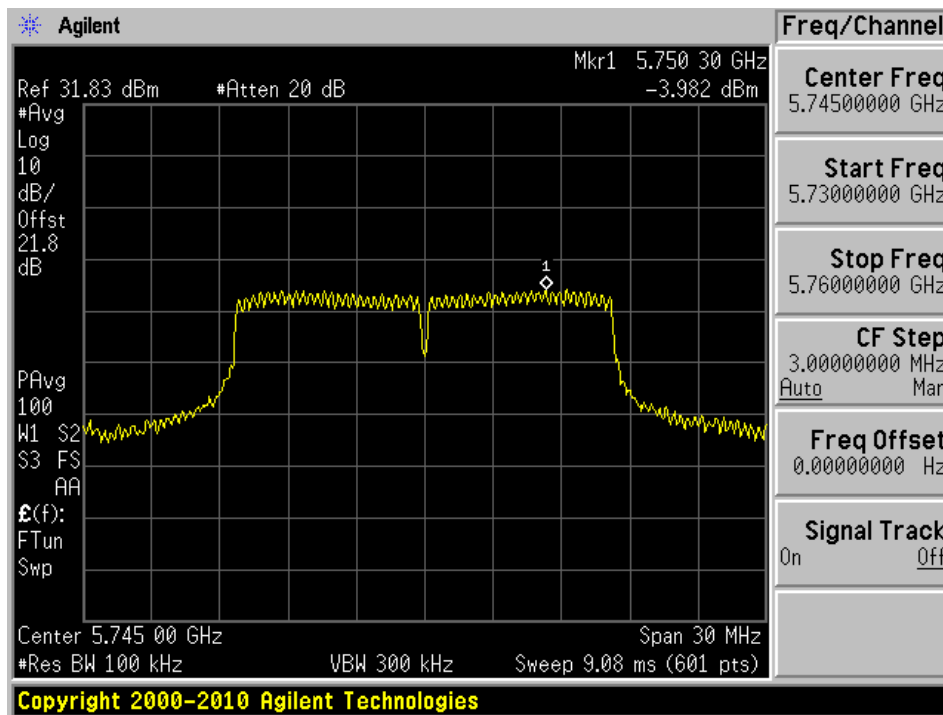
VHT20 Mode 5220 MHz Mid Channel PSD



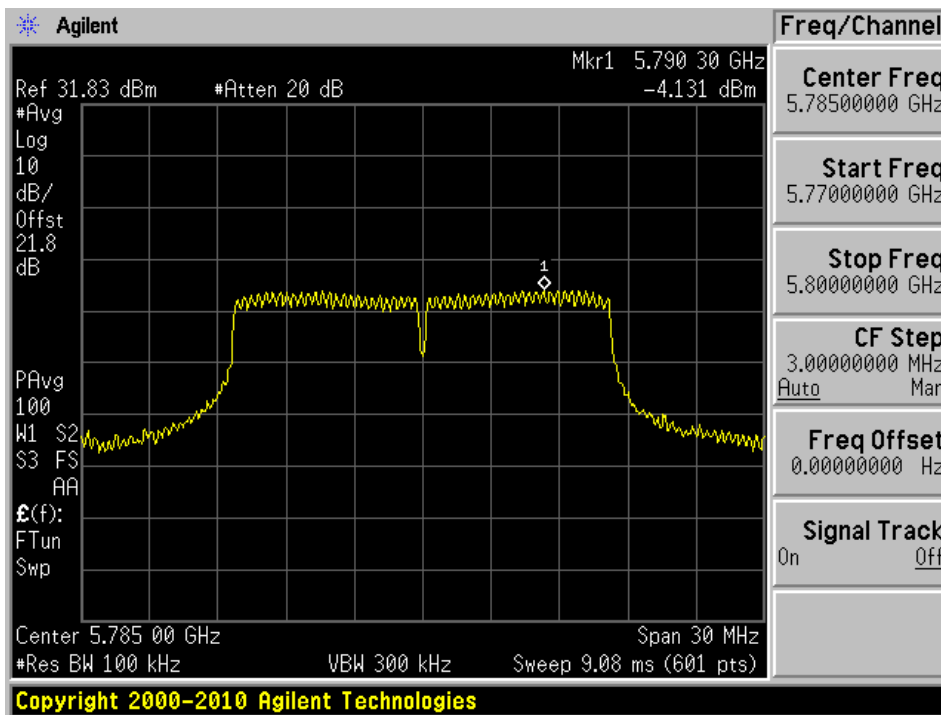
VHT20 Mode 5240 MHz High Channel PSD



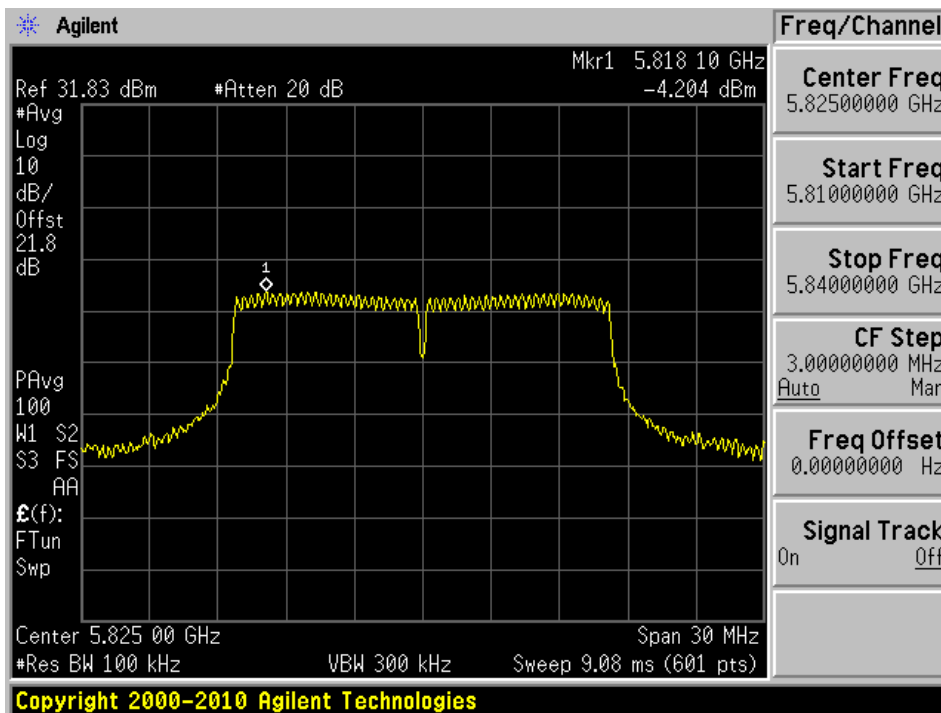
Radio 2 5.8GHz Band ANT A a Mode 5745 MHz Low Channel PSD



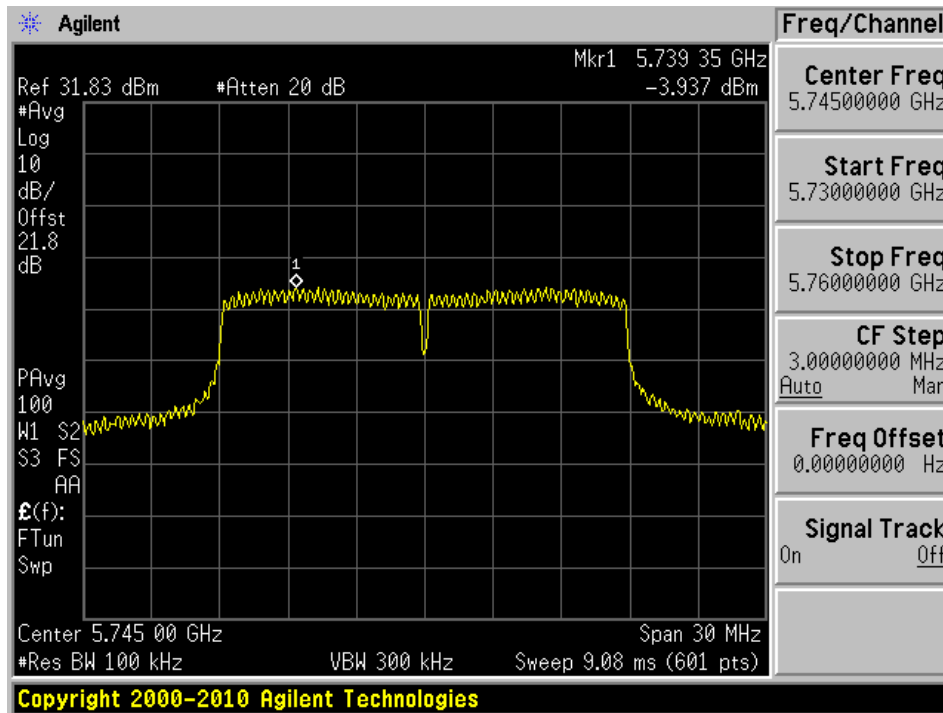
ANT A a Mode 5785 MHz Mid Channel PSD



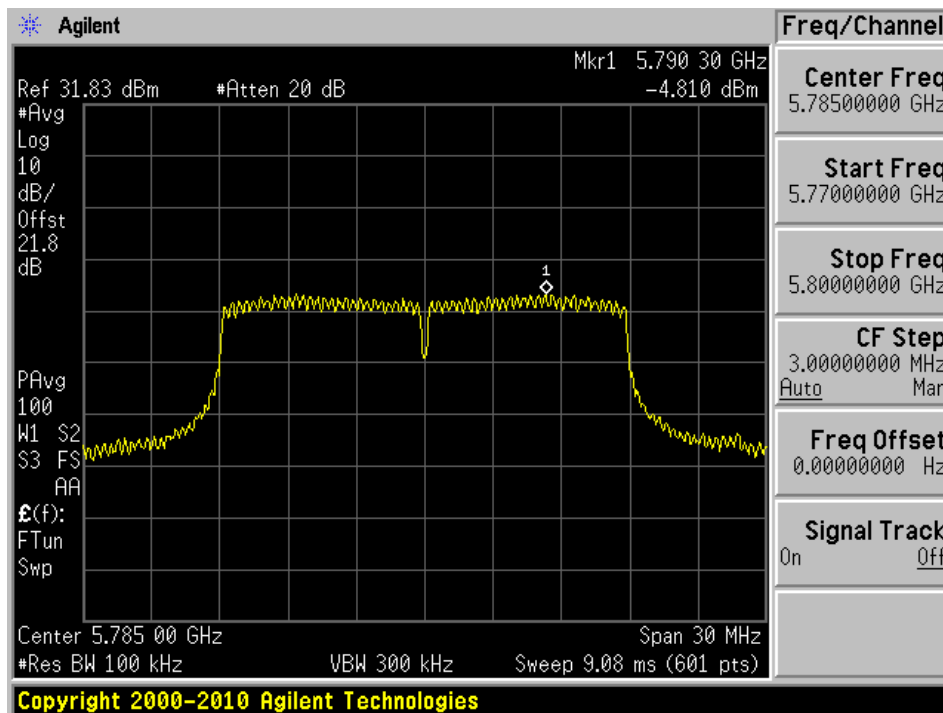
ANT A a Mode 5825 MHz High Channel PSD



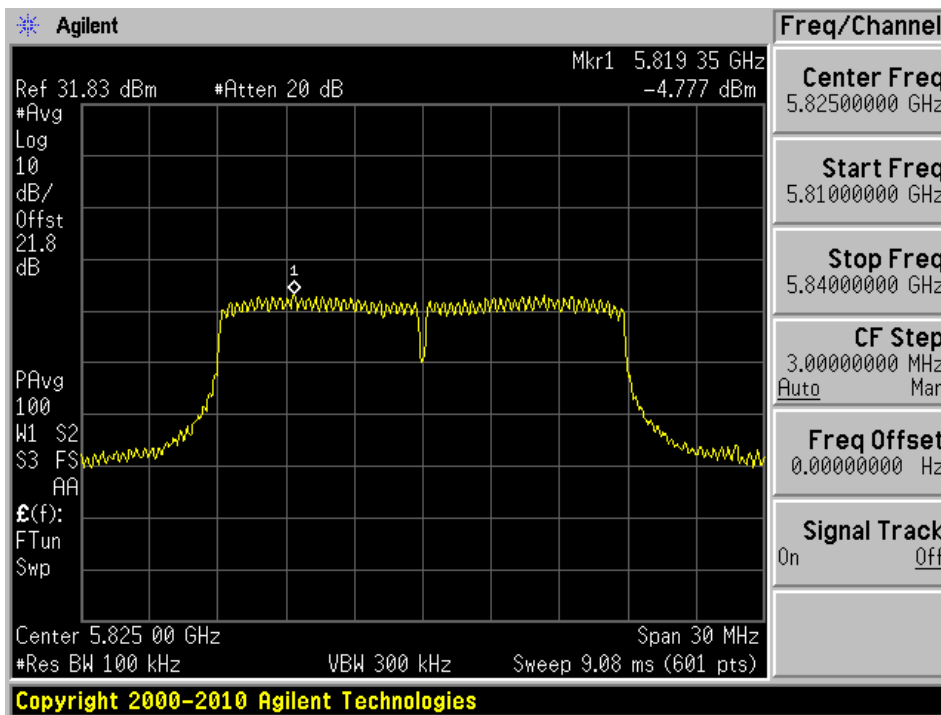
ANT A HT20 Mode 5745 MHz Low Channel PSD



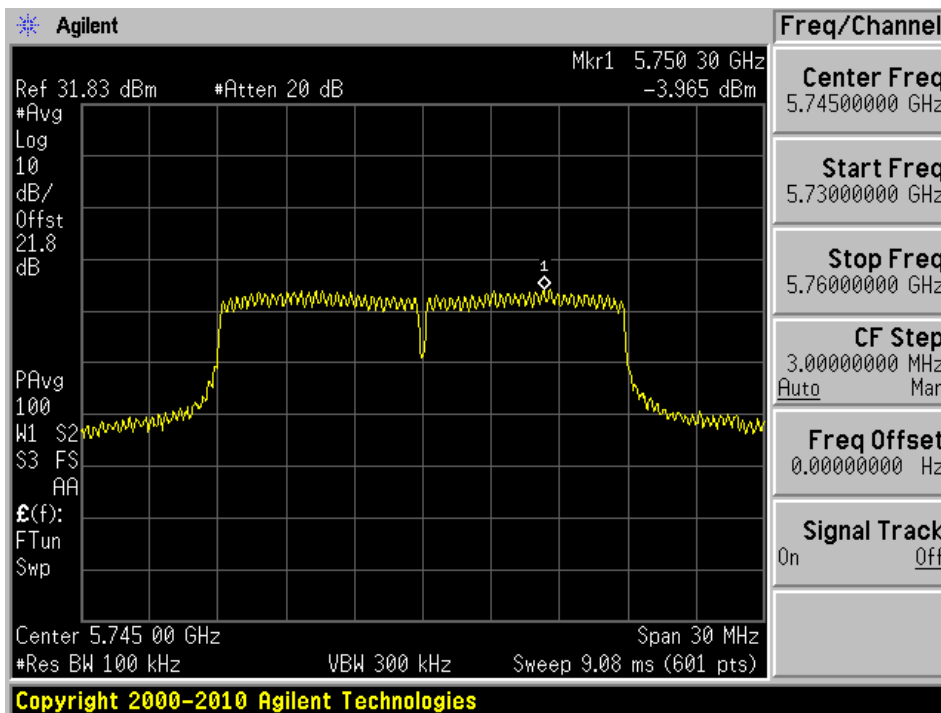
ANT A HT20 Mode 5785 MHz Mid Channel PSD



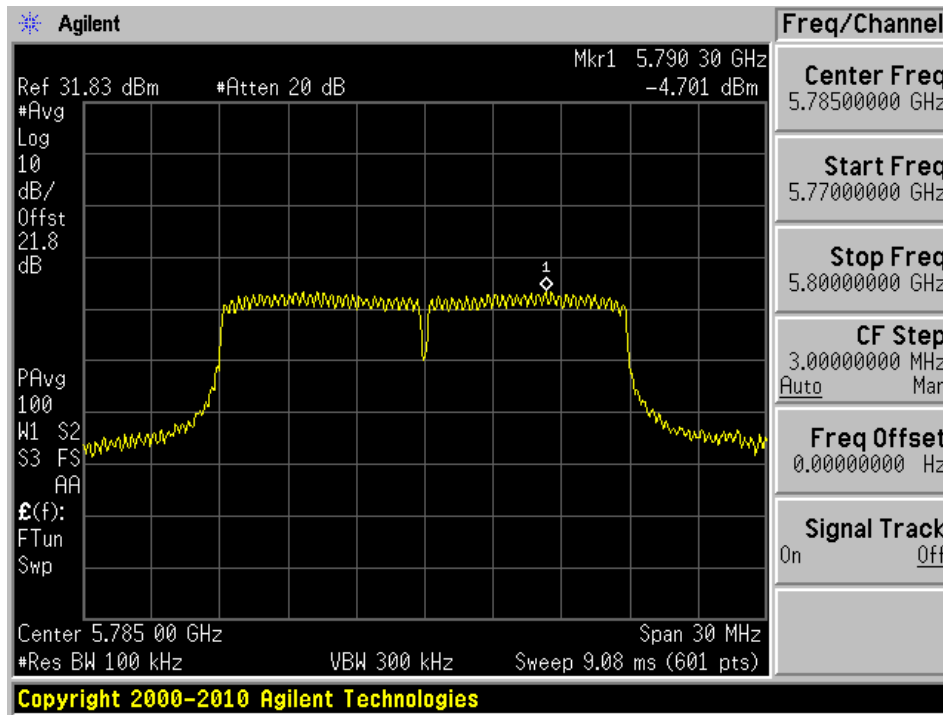
ANT A HT20 Mode 5825 MHz High Channel PSD



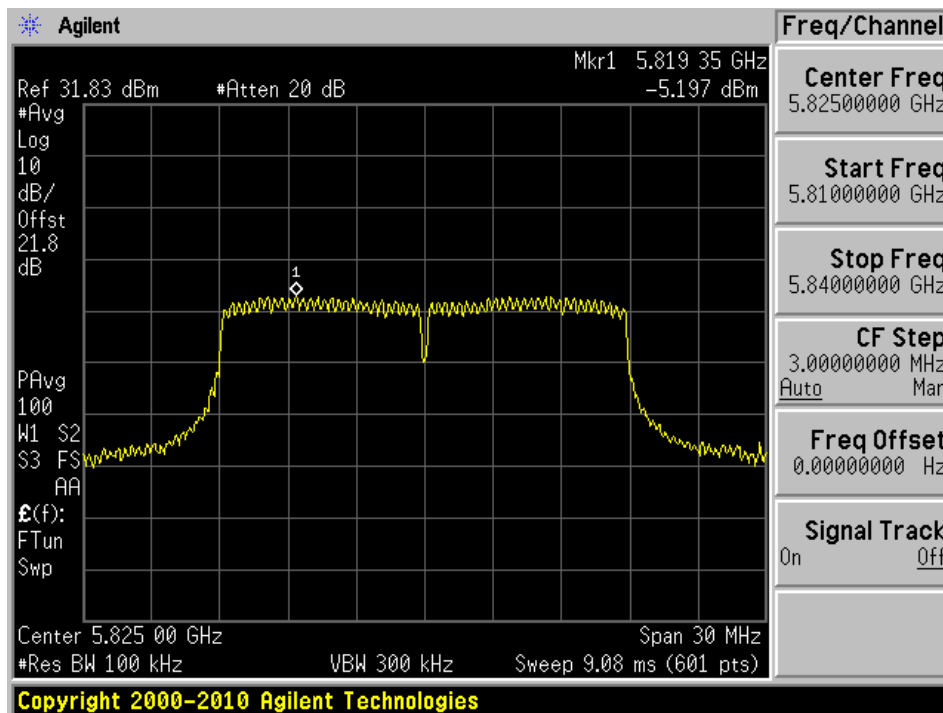
ANT A VHT20 Mode 5745 MHz Low Channel PSD



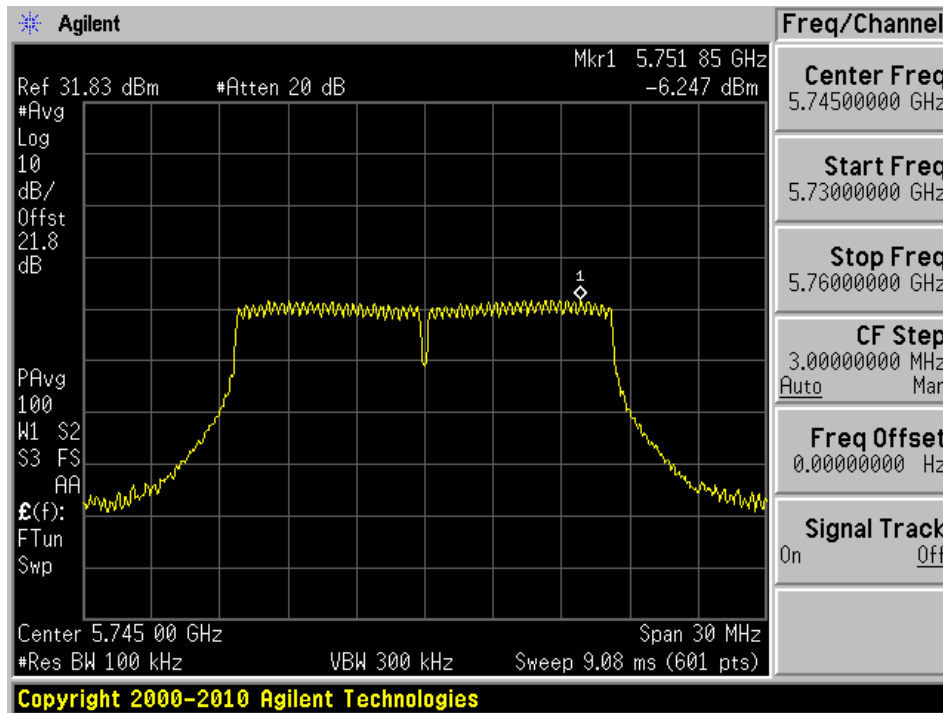
ANT A VHT20 Mode 5785 MHz Mid Channel PSD



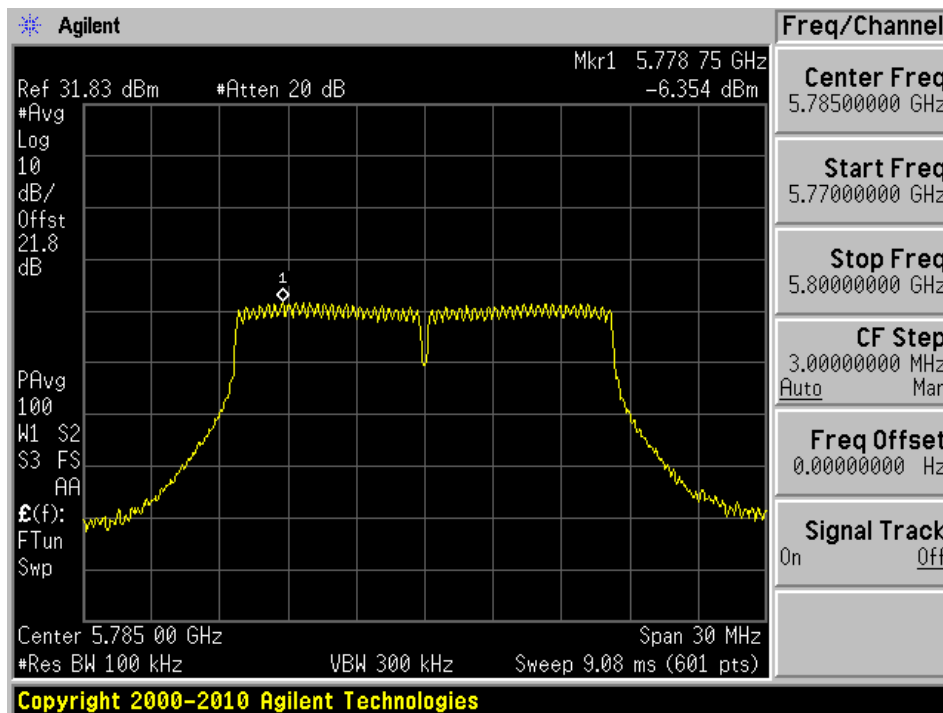
ANT A VHT20 Mode 5825 MHz High Channel PSD



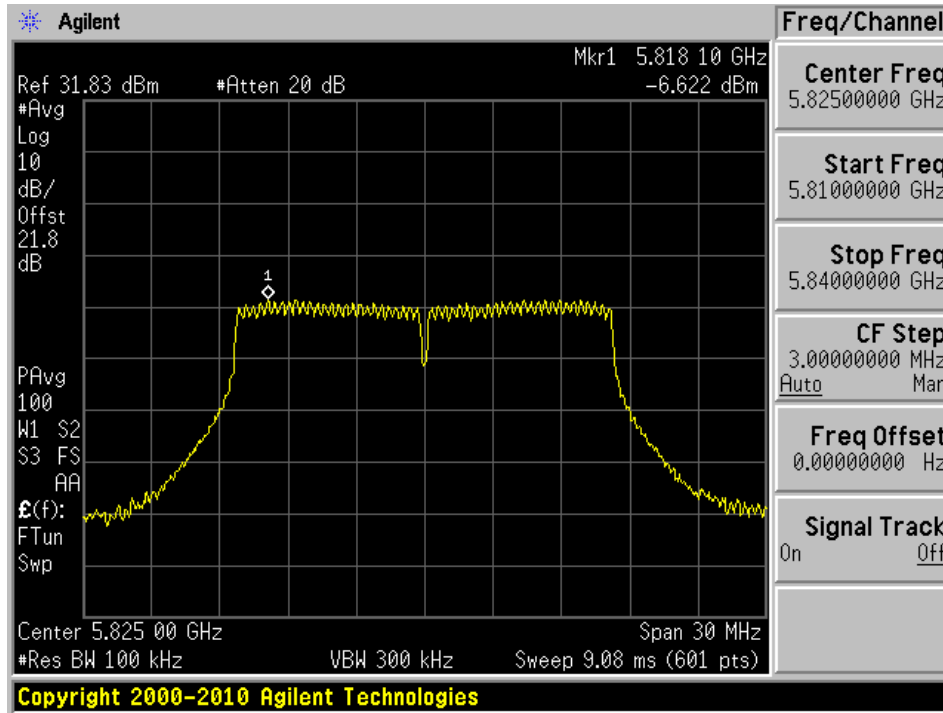
ANT B a Mode 5745 MHz Low Channel PSD



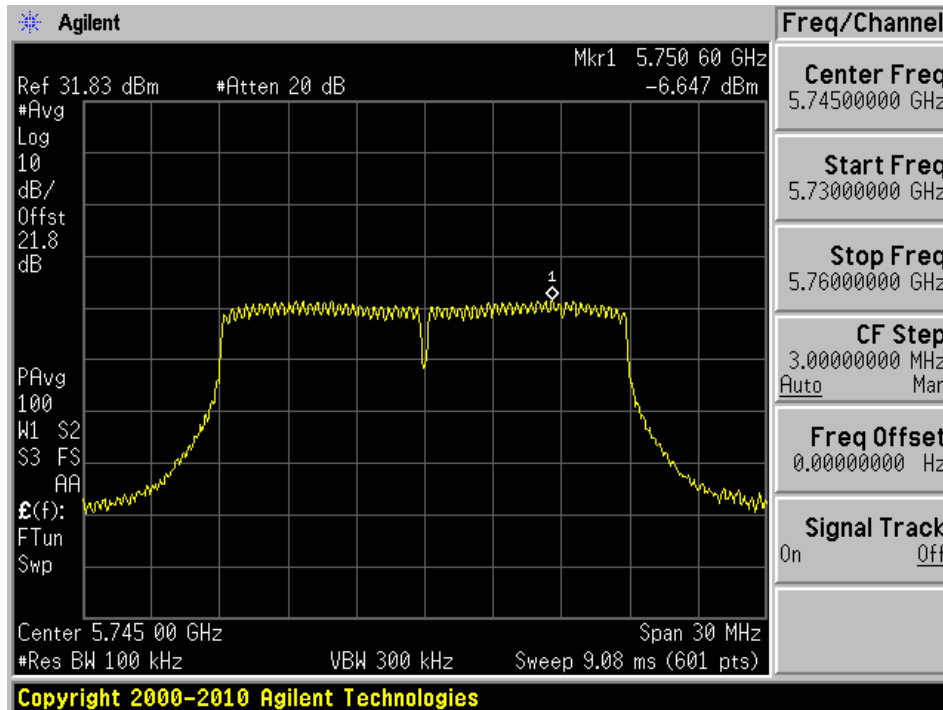
ANT B a Mode 5785 MHz Mid Channel PSD



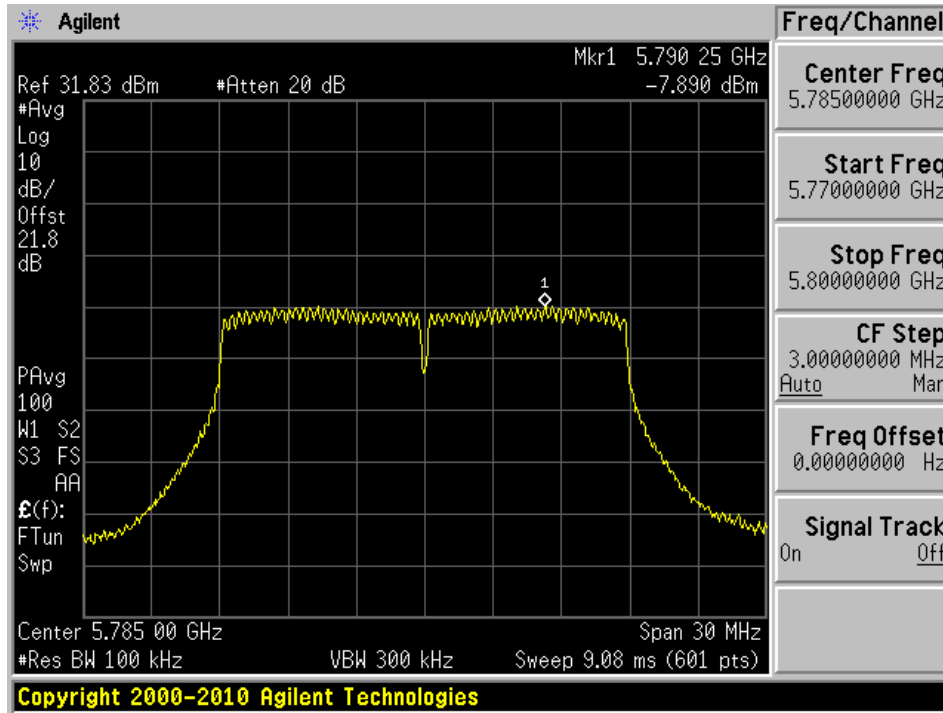
ANT B a Mode 5825 MHz High Channel PSD



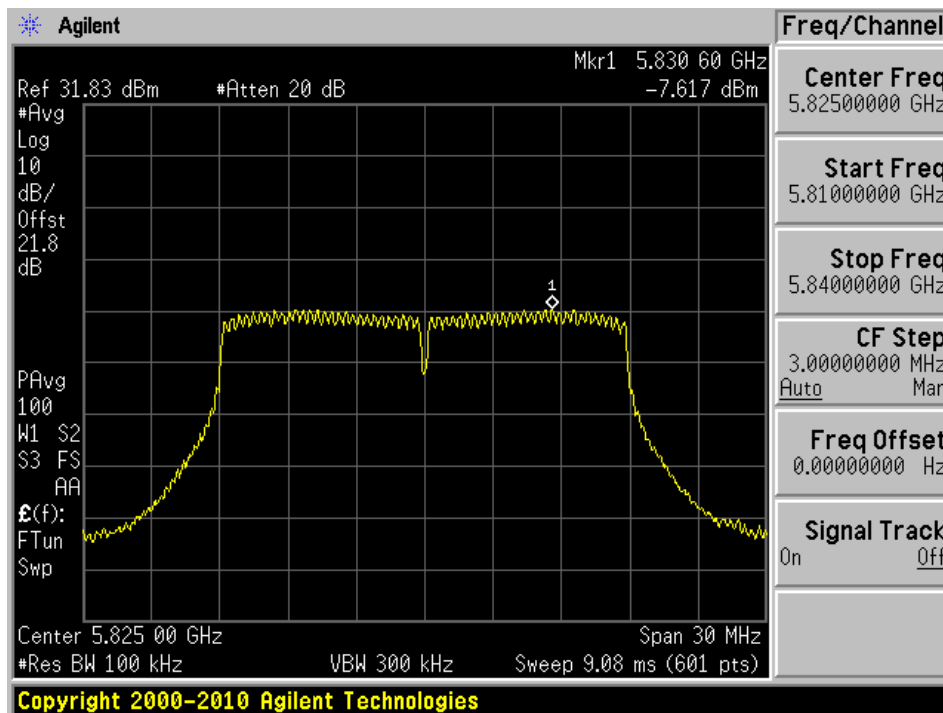
ANT B HT20 Mode 5745 MHz Low Channel PSD



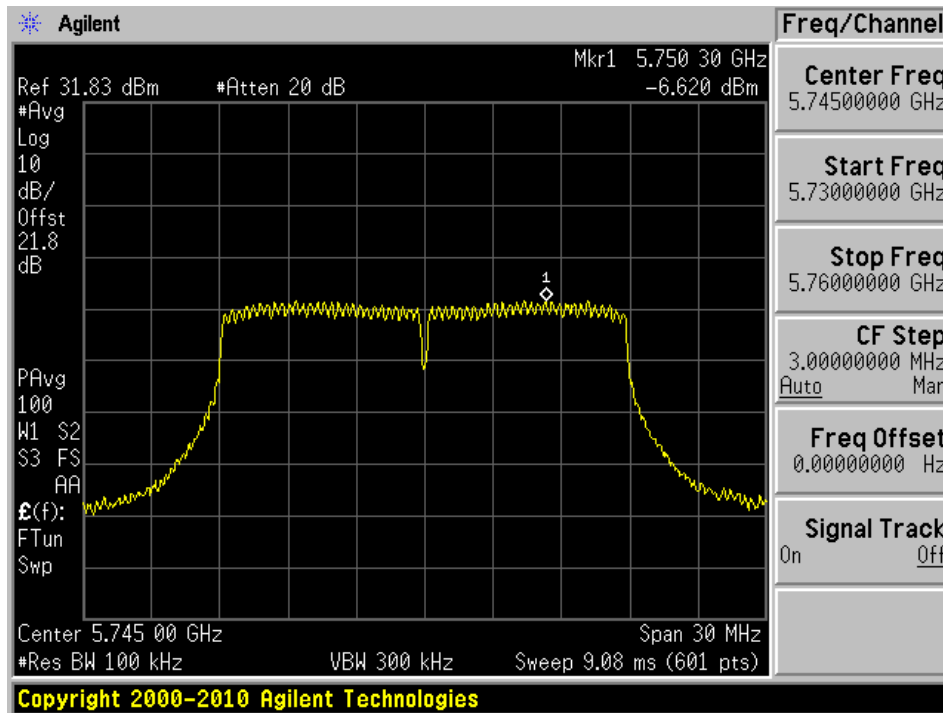
ANT B HT20 Mode 5785 MHz Mid Channel PSD



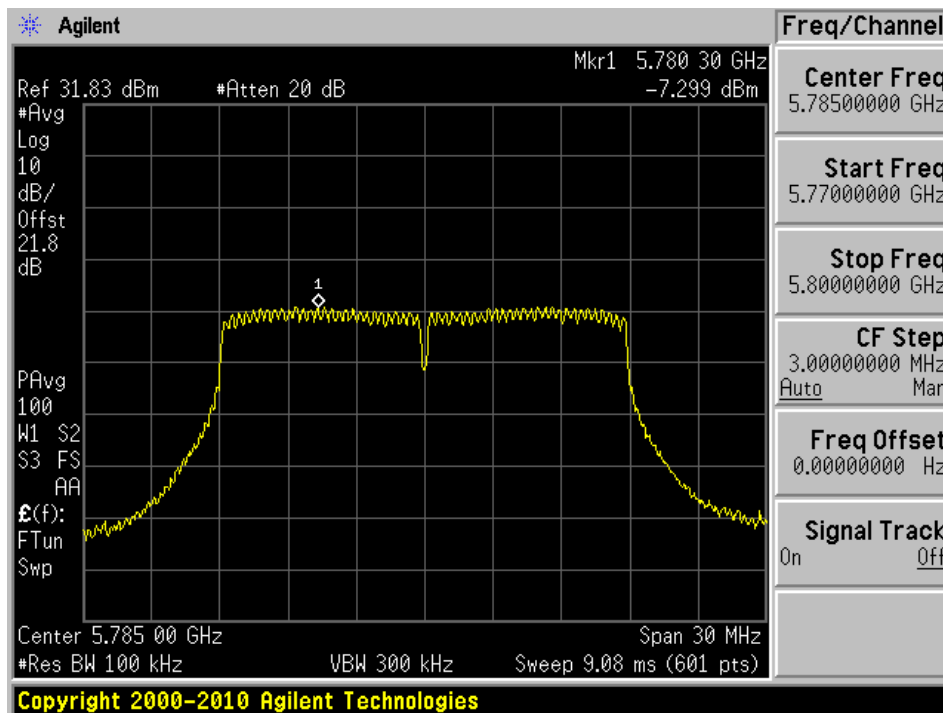
ANT B HT20 Mode 5825 MHz High Channel PSD



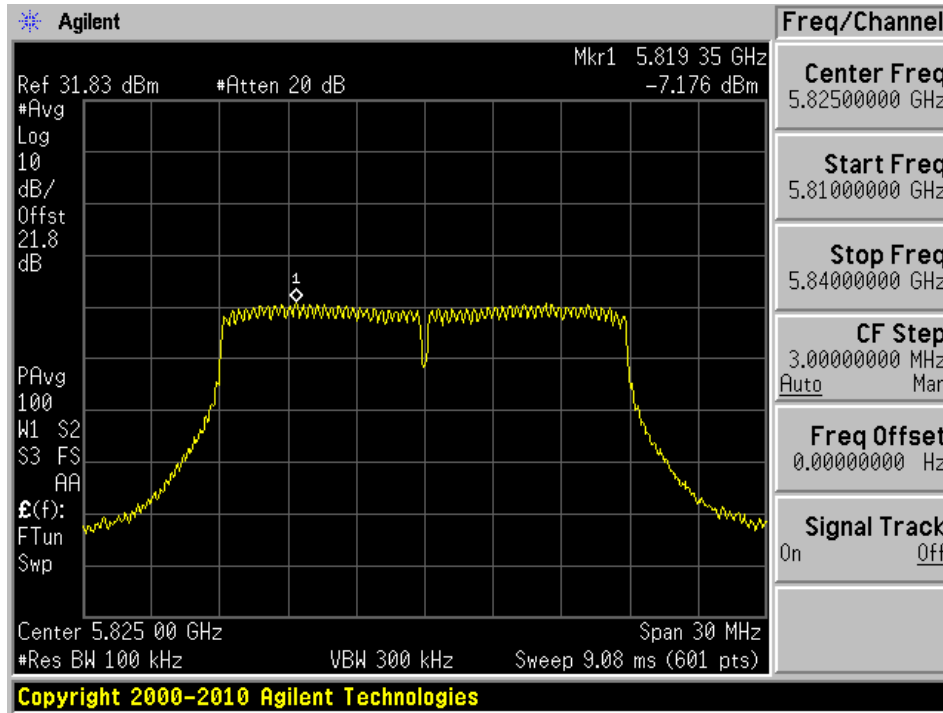
ANT B VHT20 Mode 5745 MHz Low Channel PSD



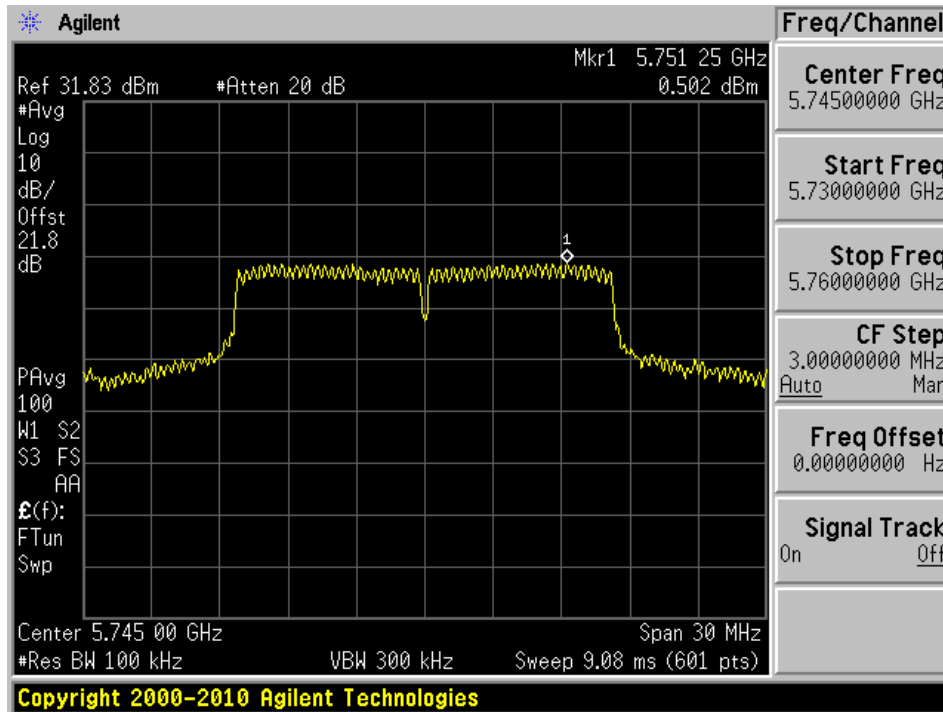
ANT B VHT20 Mode 5785 MHz Mid Channel PSD



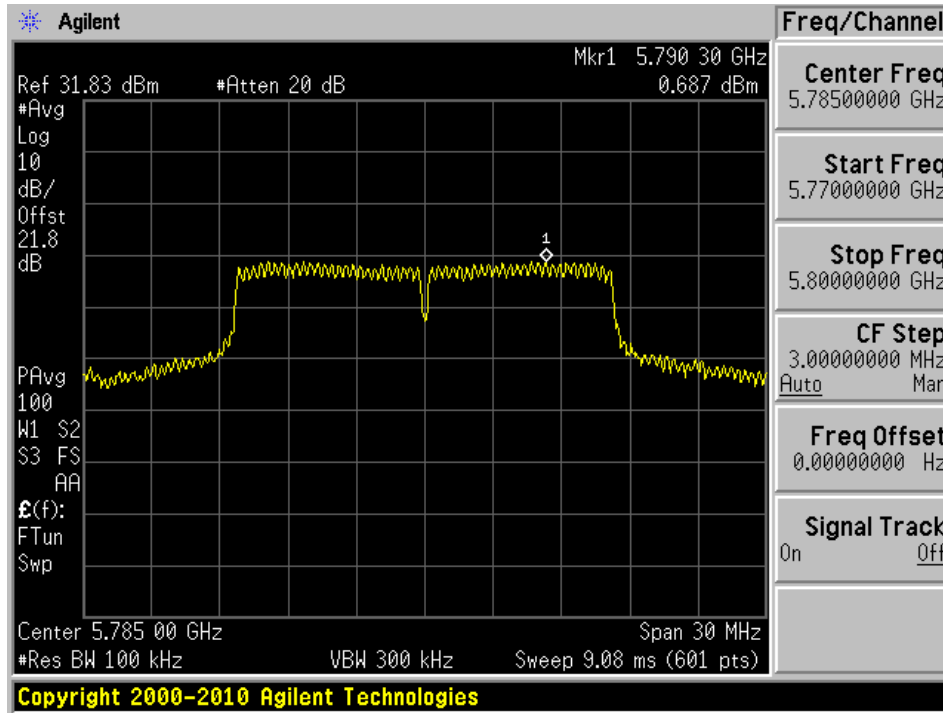
ANT B VHT20 Mode 5825 MHz High Channel PSD



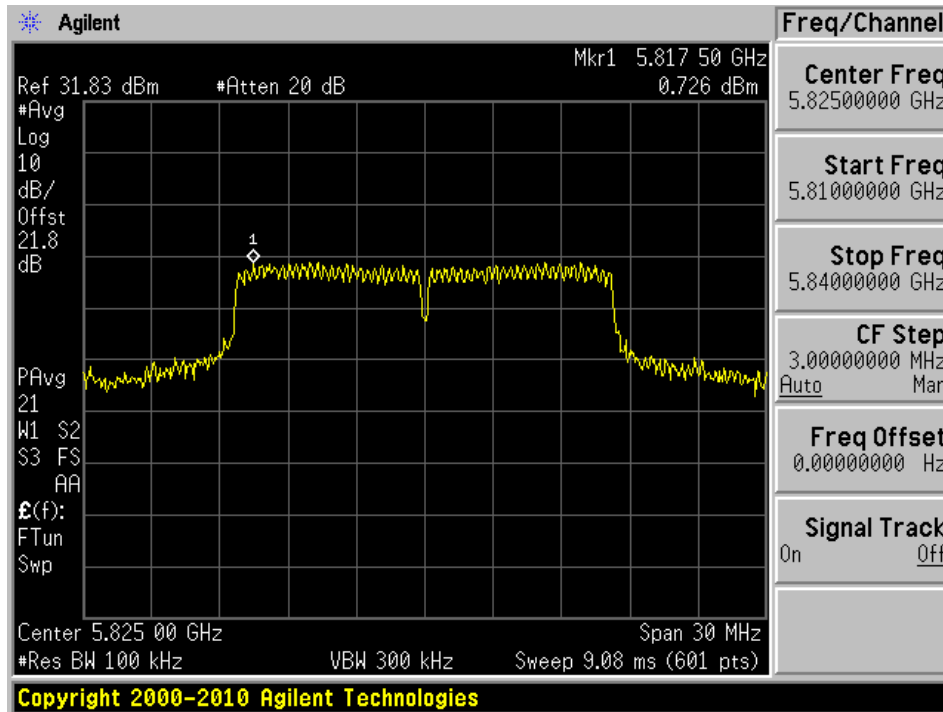
**Radio 1
a Mode 5745 MHz Low Channel PSD**



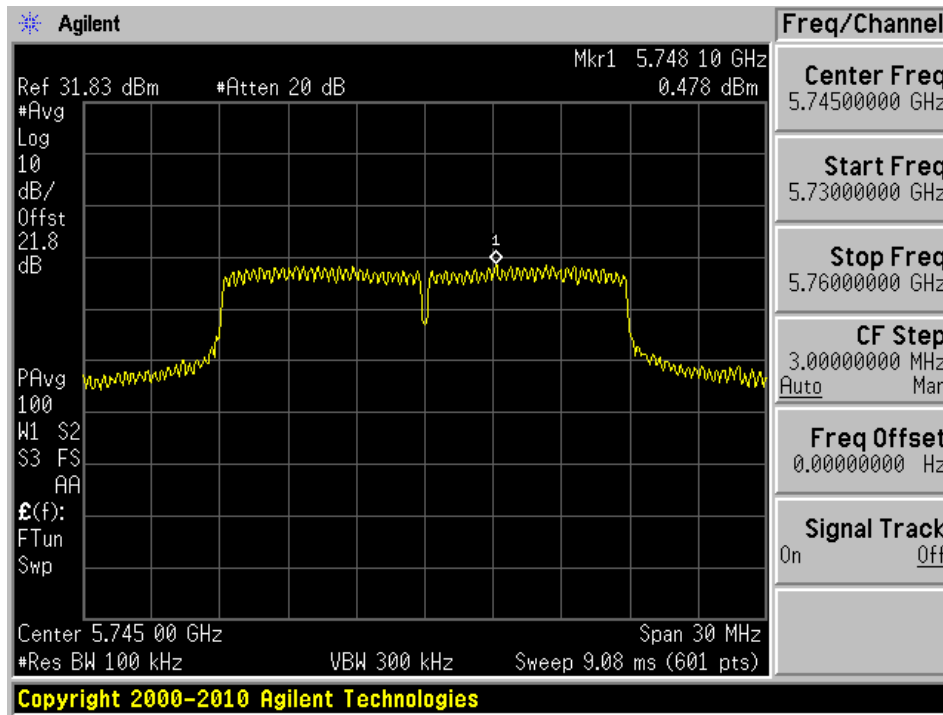
a Mode 5785 MHz Mid Channel PSD



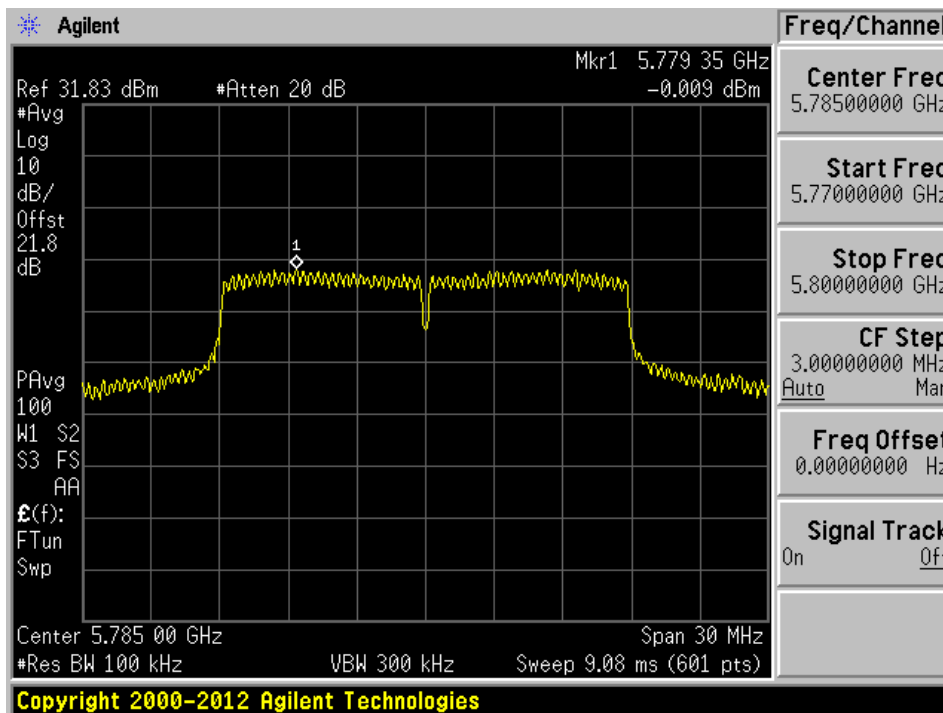
a Mode 5825 MHz High Channel PSD



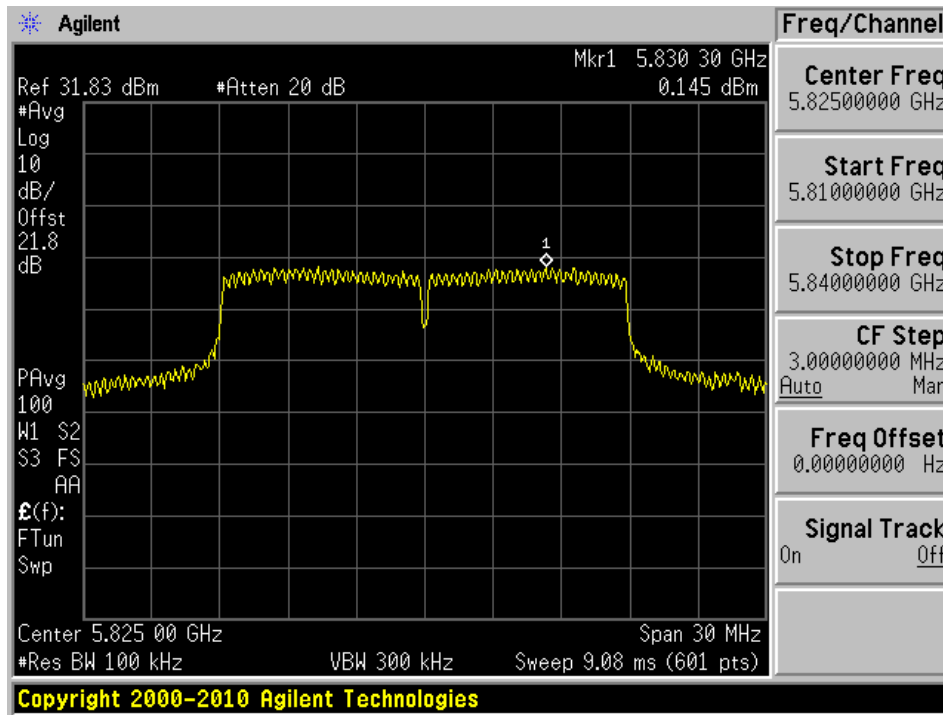
HT20 Mode 5745 MHz Low Channel PSD



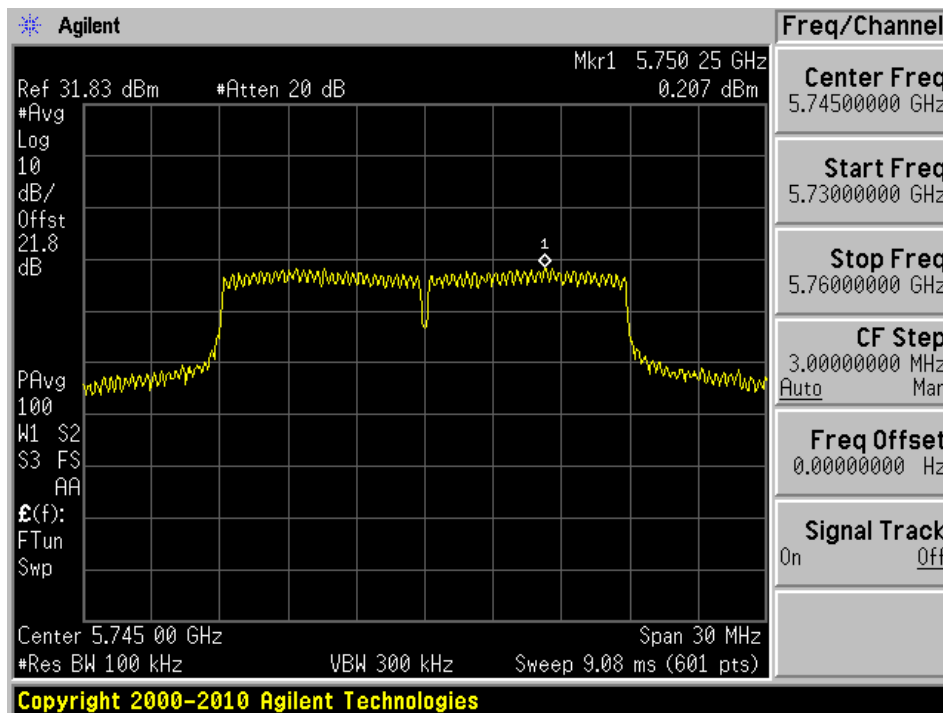
HT20 Mode 5785 MHz Mid Channel PSD



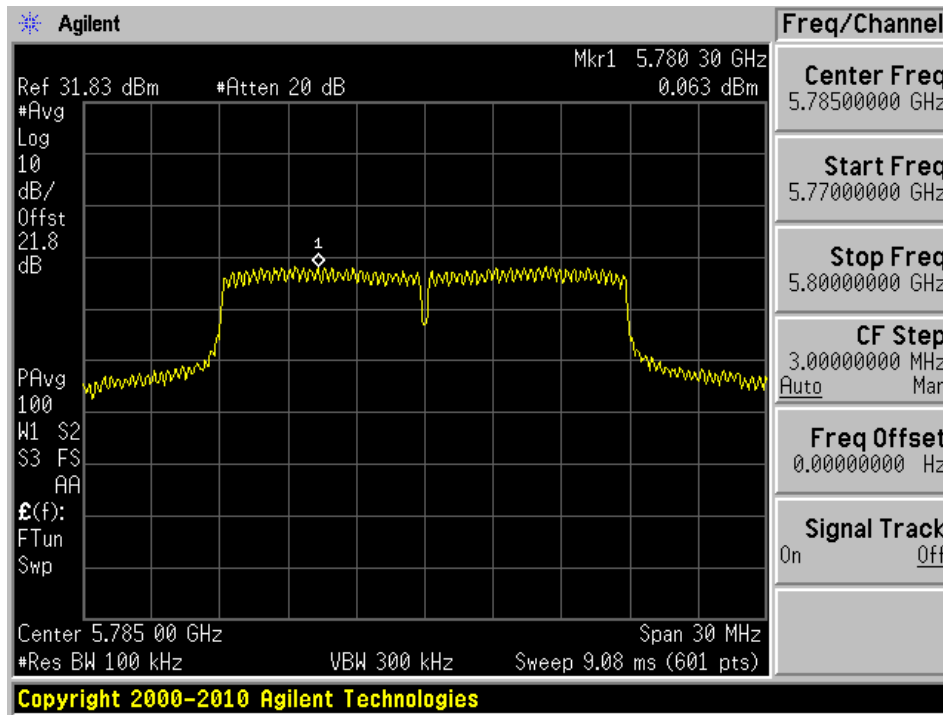
HT20 Mode 5825 MHz High Channel PSD



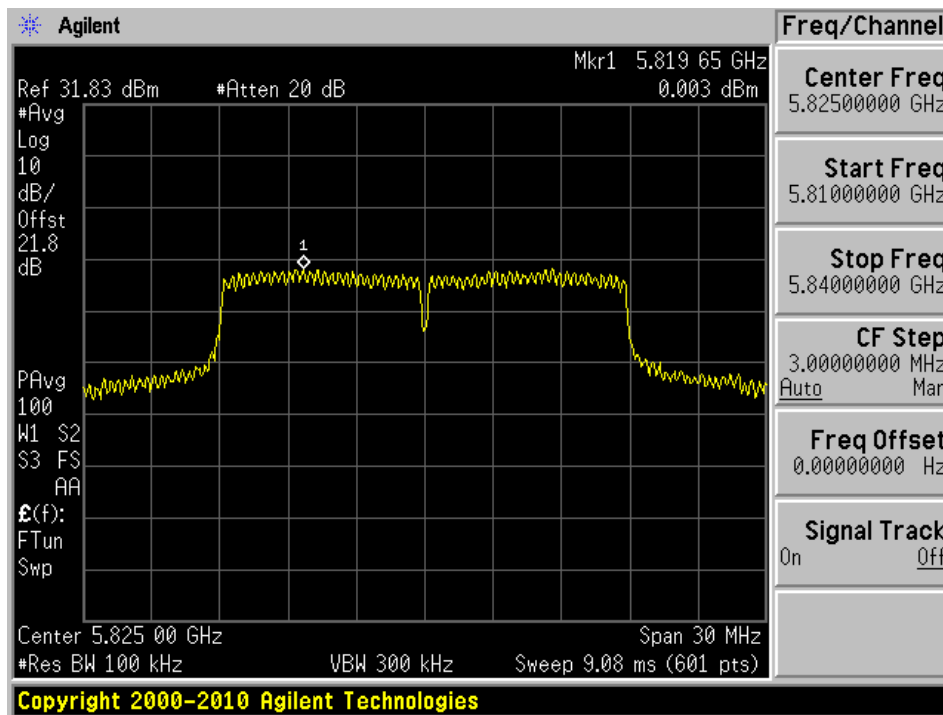
VHT20 Mode 5745 MHz Low Channel PSD



VHT20 Mode 5785 MHz Mid Channel PSD

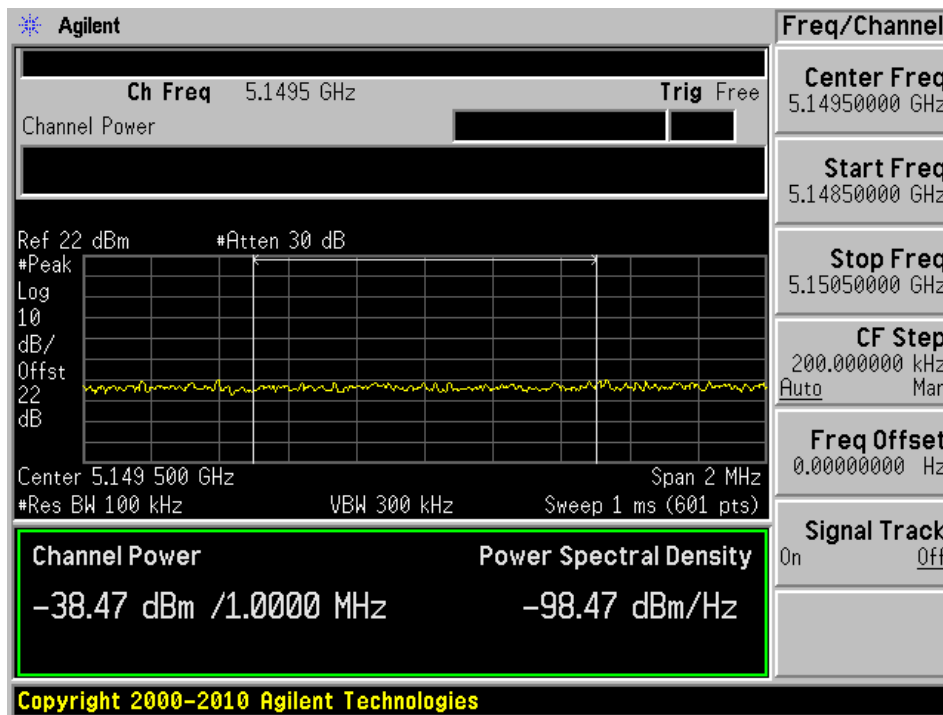


VHT20 Mode 5825 MHz High Channel PSD

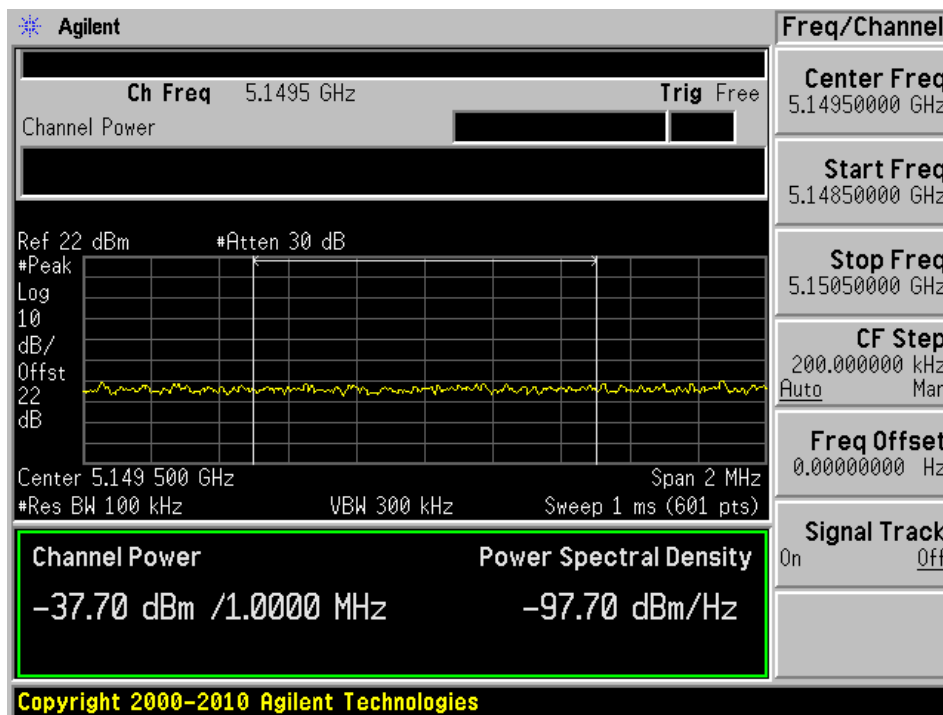


Annex E (Normative) – Band Edge

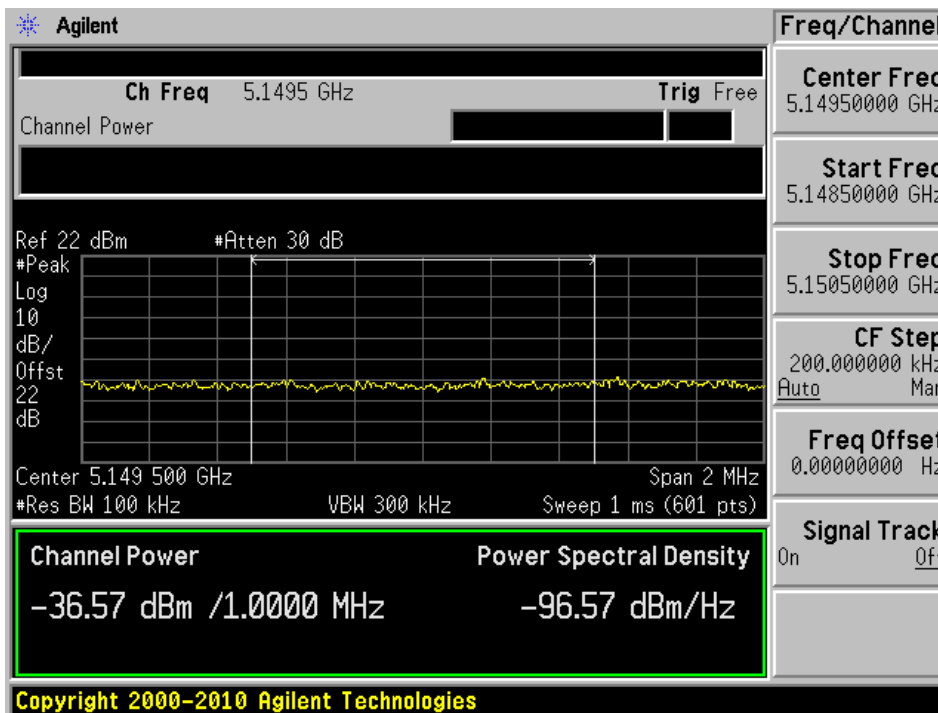
5.2GHz Band Radio 2 ANT A a Mode 5180 MHz Low Channel Band Edge



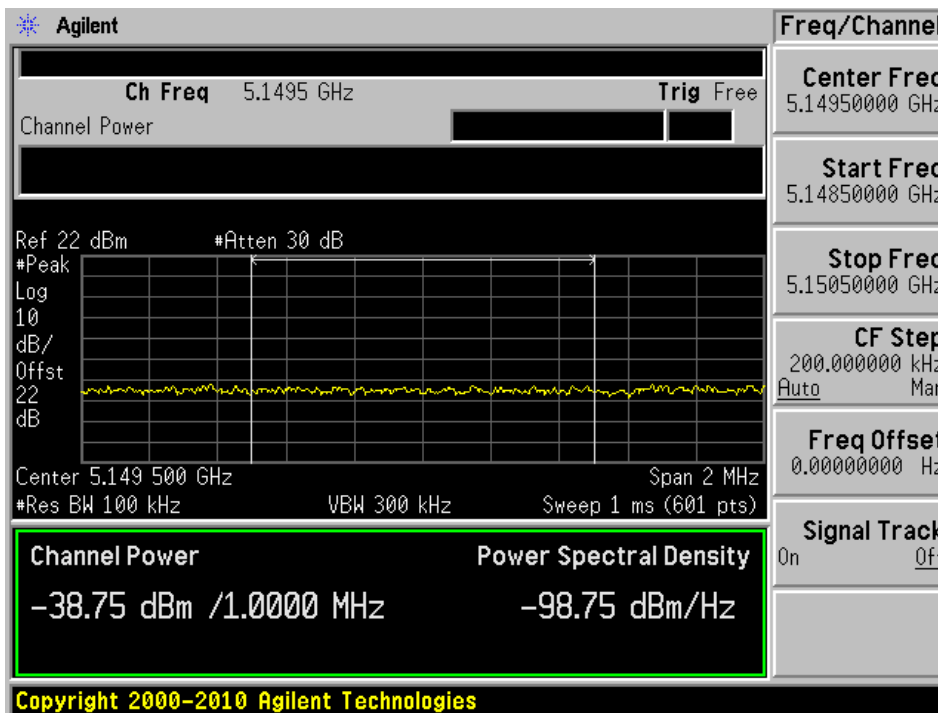
ANT A HT20 Mode 5180 MHz Low Channel Band Edge



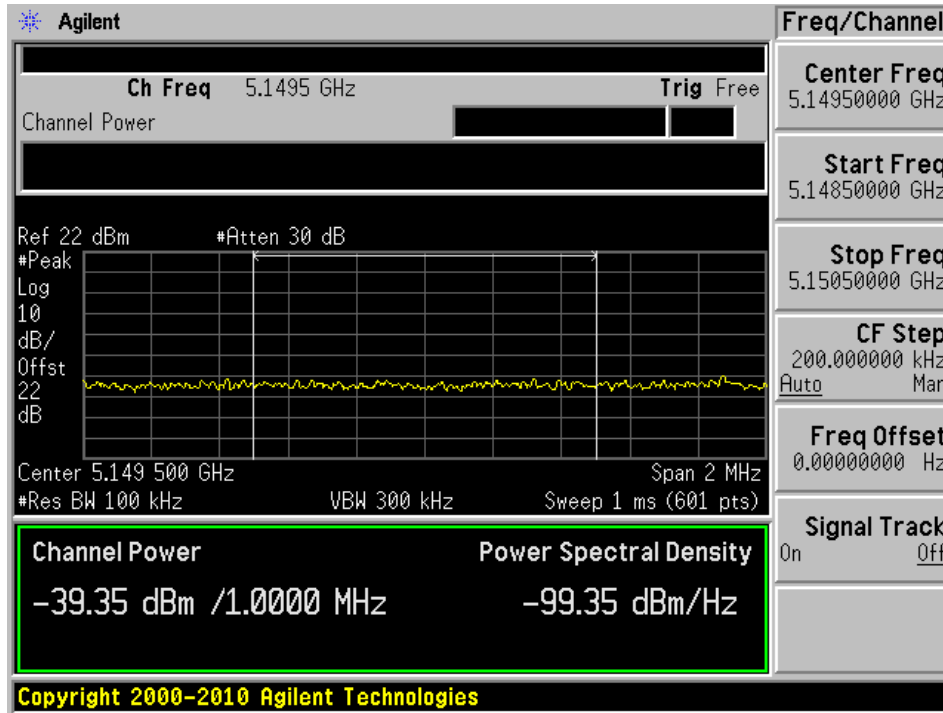
ANT A VHT20 Mode 5180 MHz Low Channel Band Edge



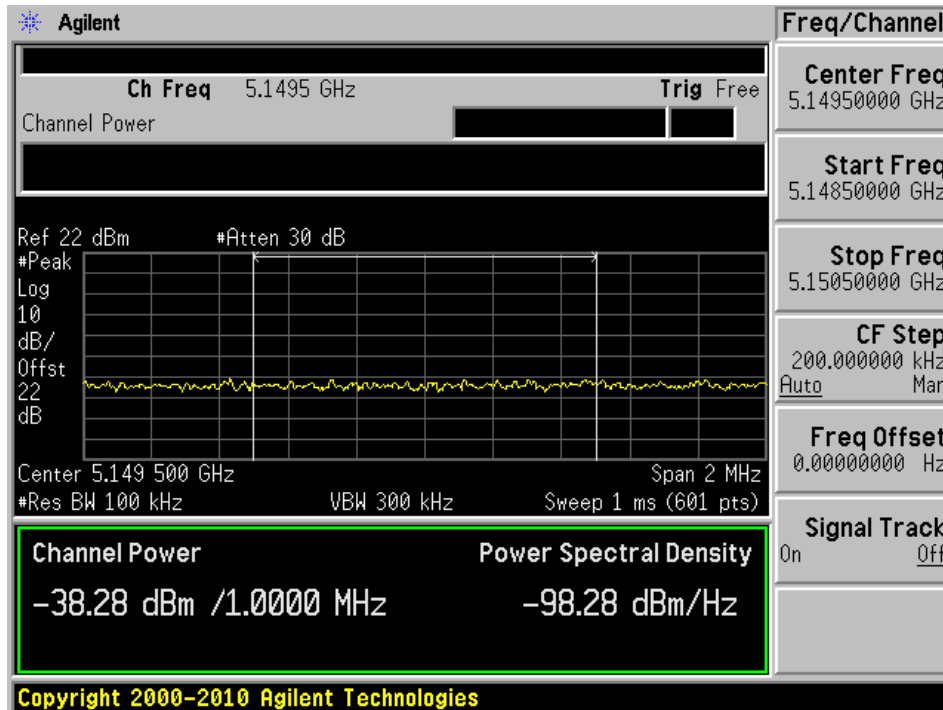
ANT B a Mode 5180 MHz Low Channel Band Edge



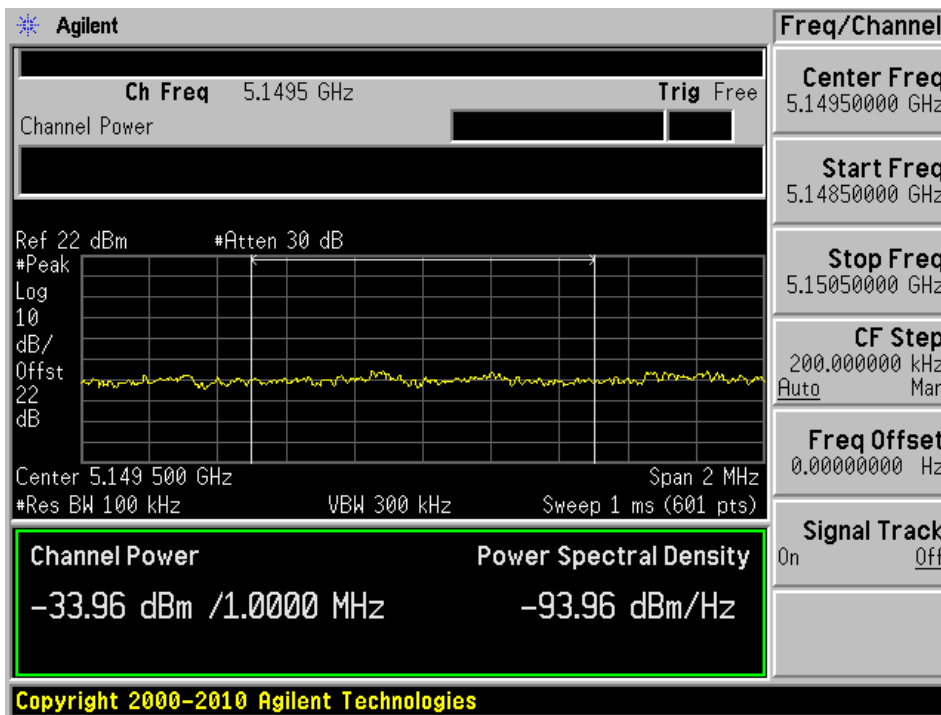
ANT B HT20 Mode 5180 MHz Low Channel Band Edge



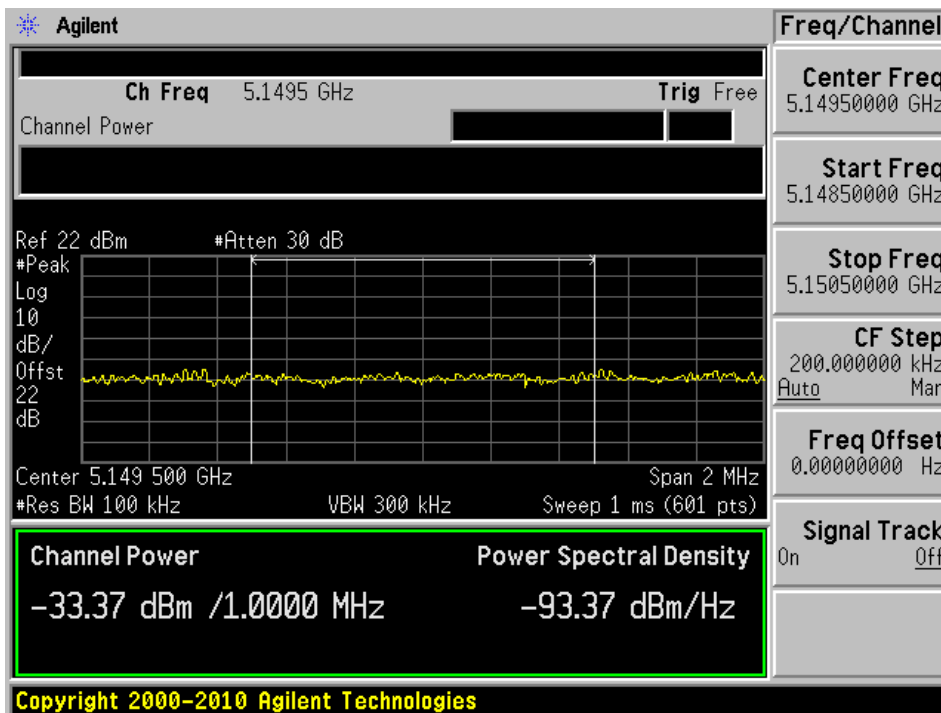
ANT B VHT20 Mode 5180 MHz Low Channel Band Edge



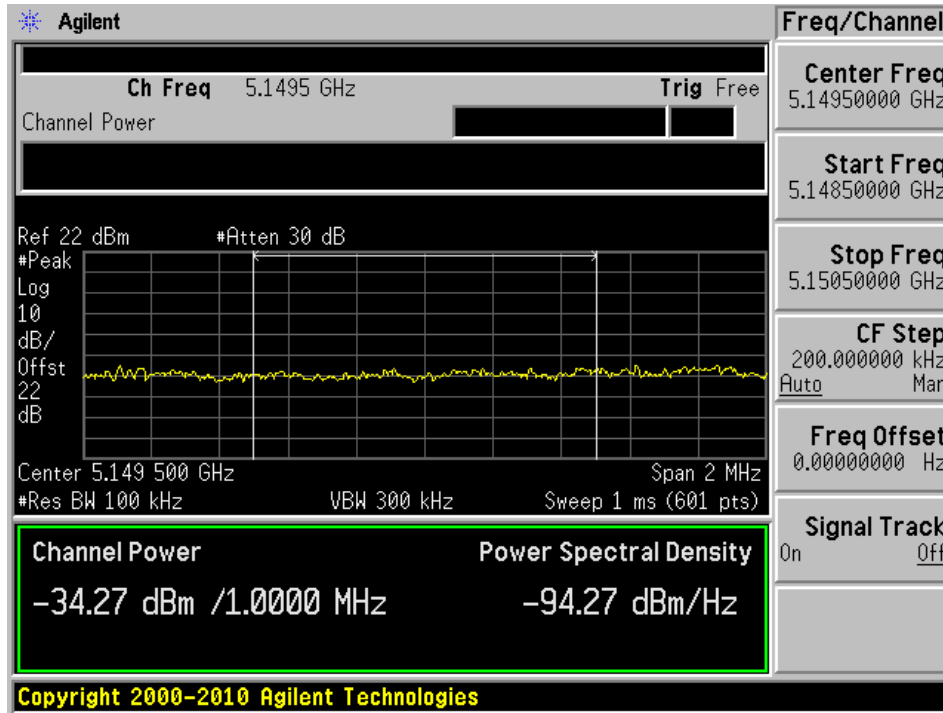
**Radio 1
a Mode 5180 MHz Low Channel Band Edge**



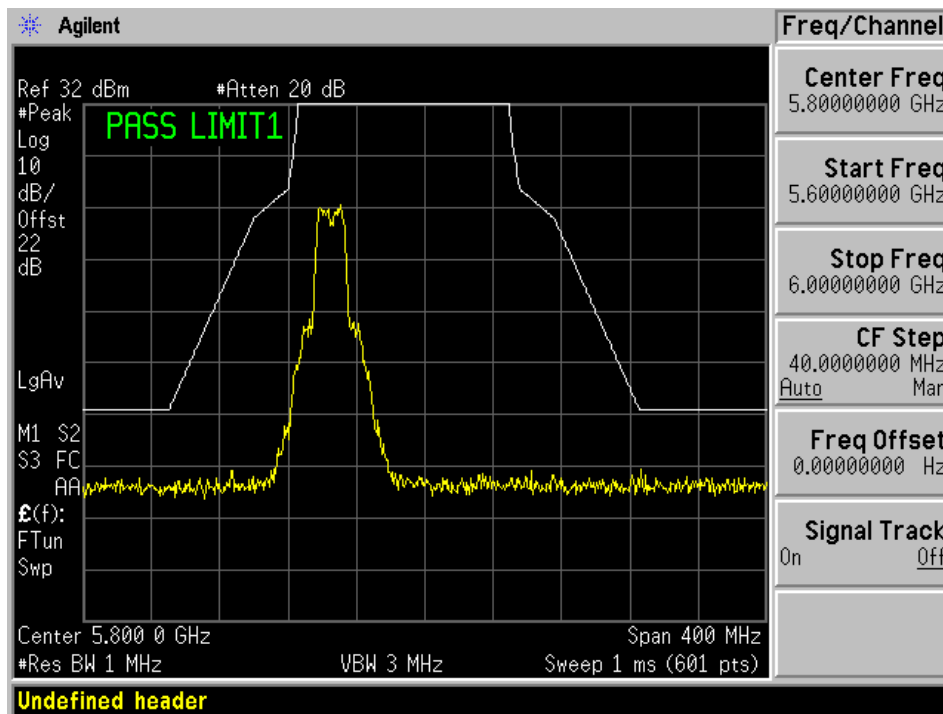
HT20 Mode 5180 MHz Low Channel Band Edge



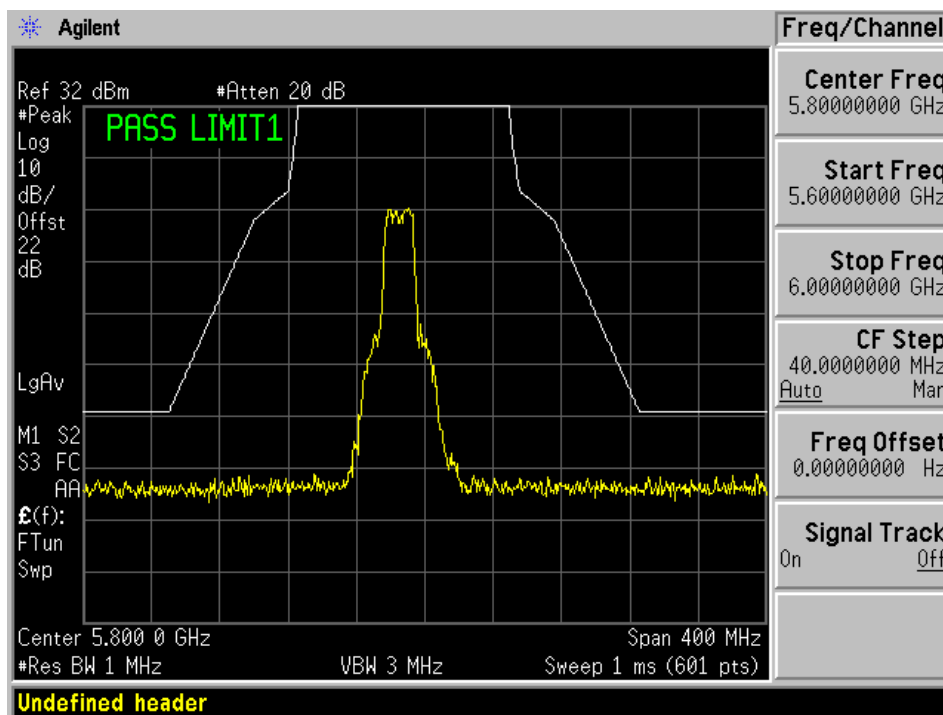
VHT20 Mode 5180 MHz Low Channel Band Edge



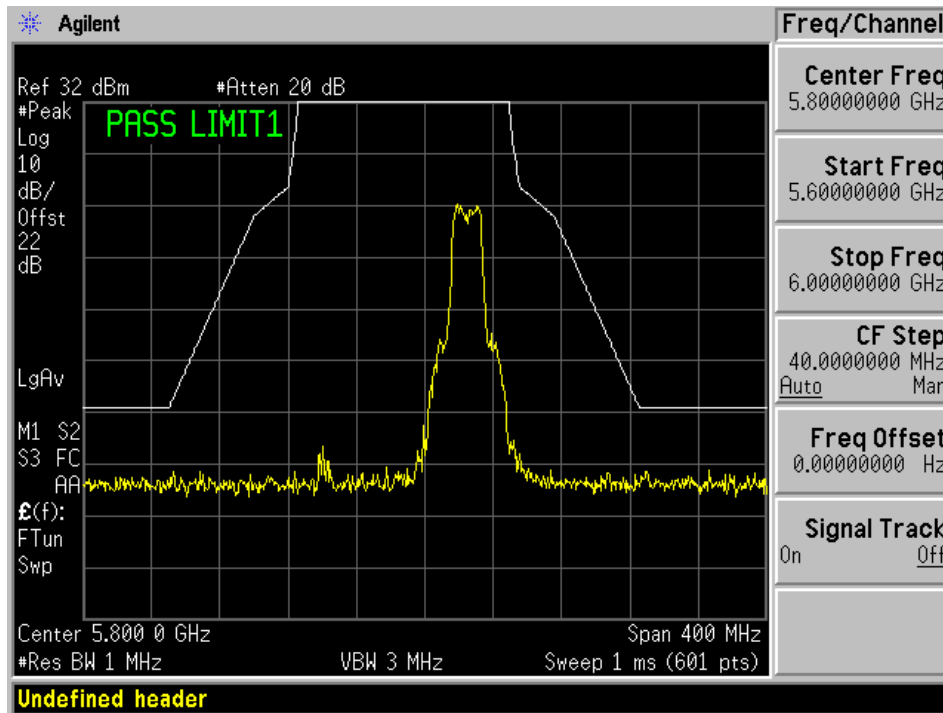
**5.8GHz Band
Radio 2
ANT A a Mode 5745 MHz Low Channel BE Mask**



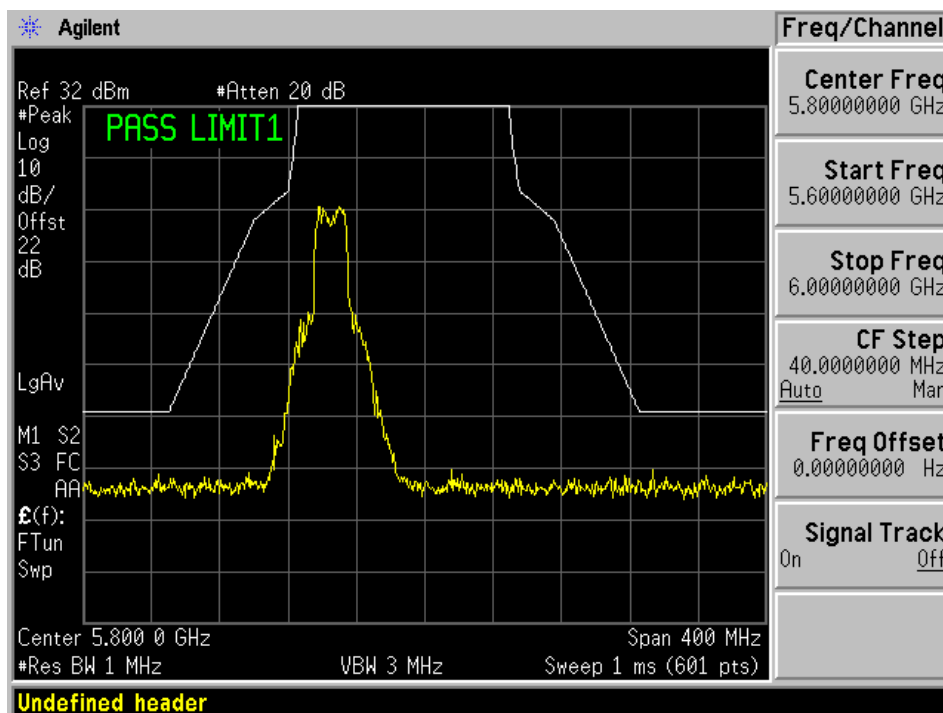
ANT A a Mode 5785 MHz Mid Channel BE Mask



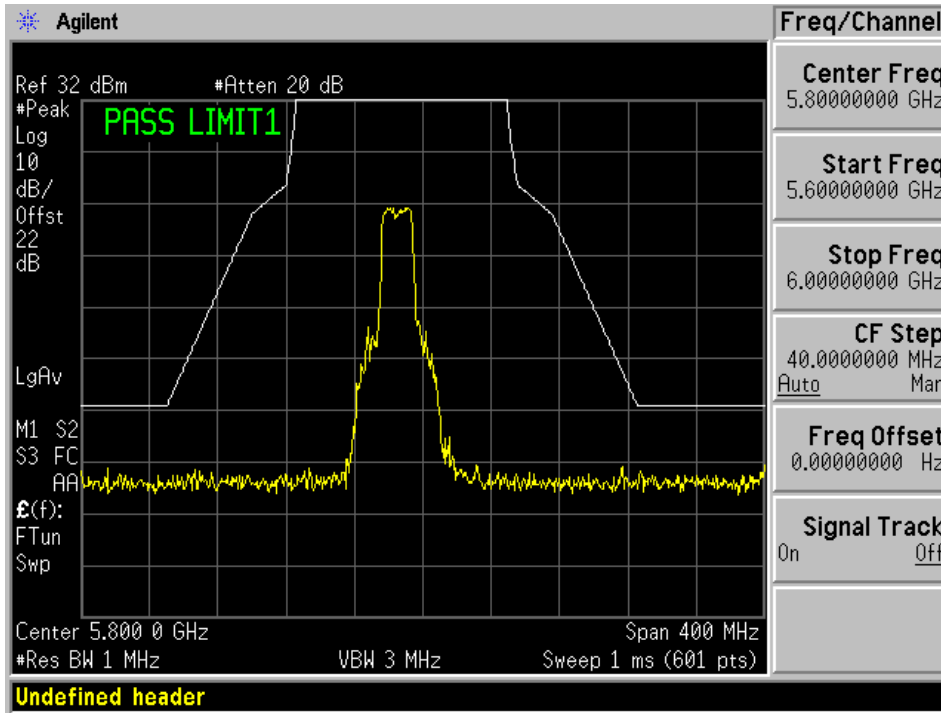
ANT A a Mode 5825 MHz High Channel BE Mask



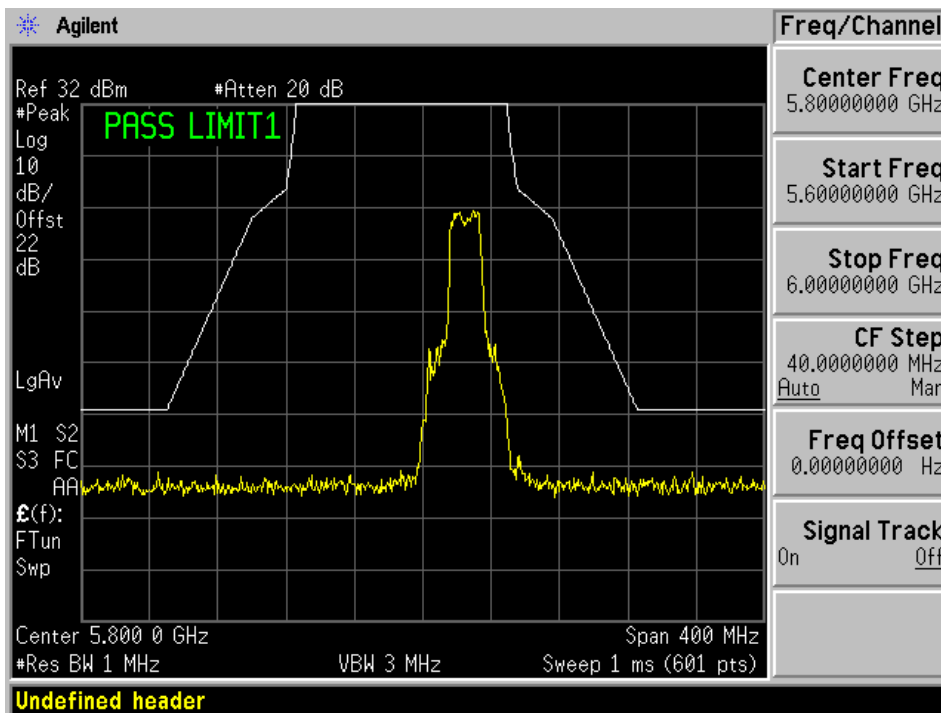
ANT A HT20 Mode 5745 MHz Low Channel BE Mask



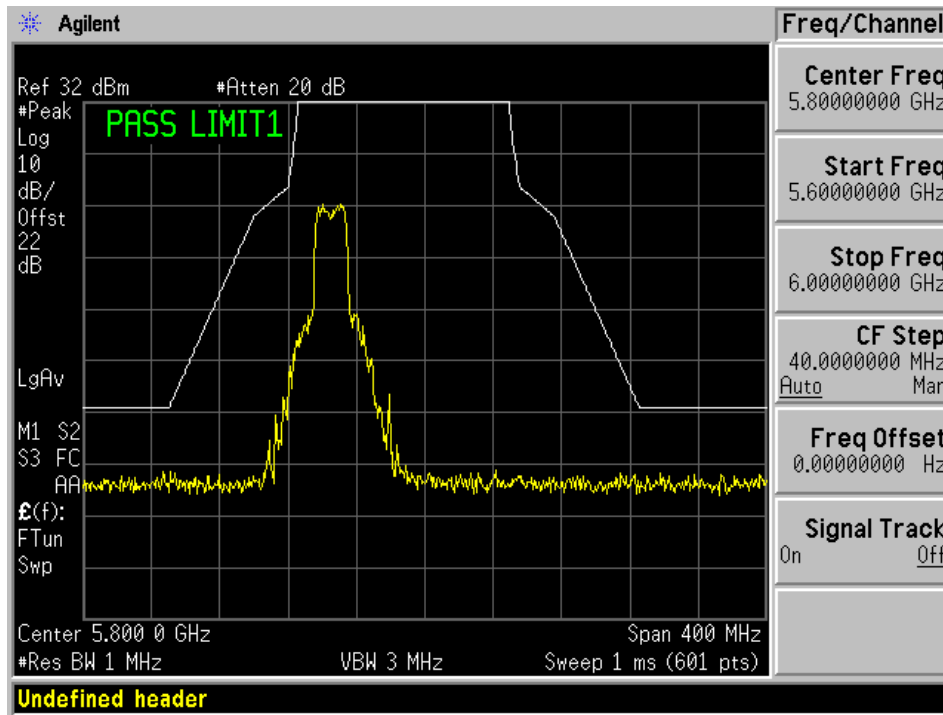
ANT A HT20 Mode 5785 MHz Mid Channel BE Mask



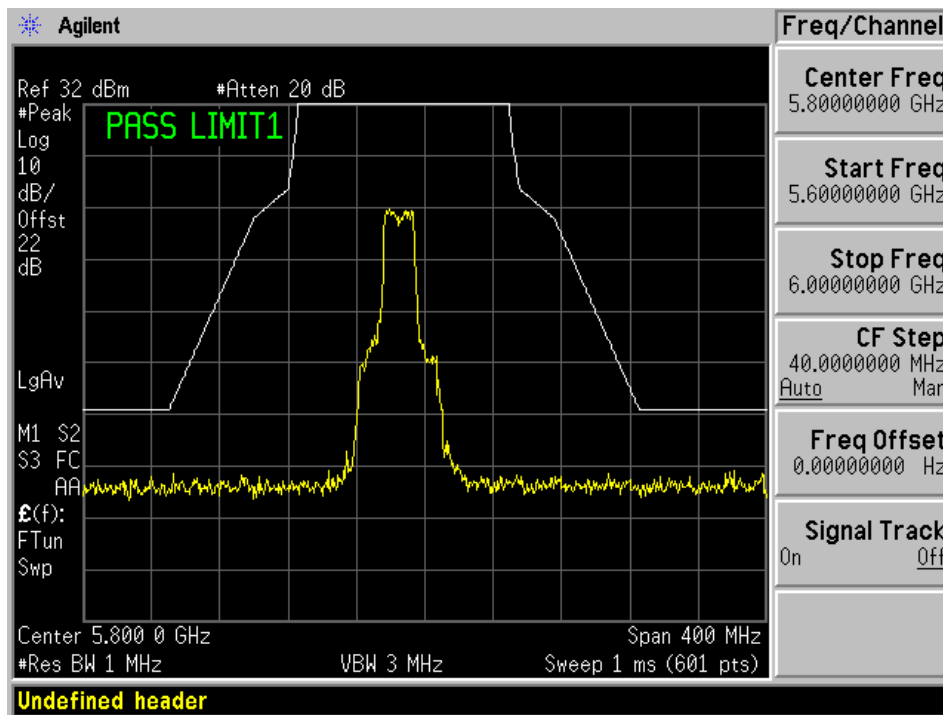
ANT A HT20 Mode 5825 MHz High Channel BE Mask



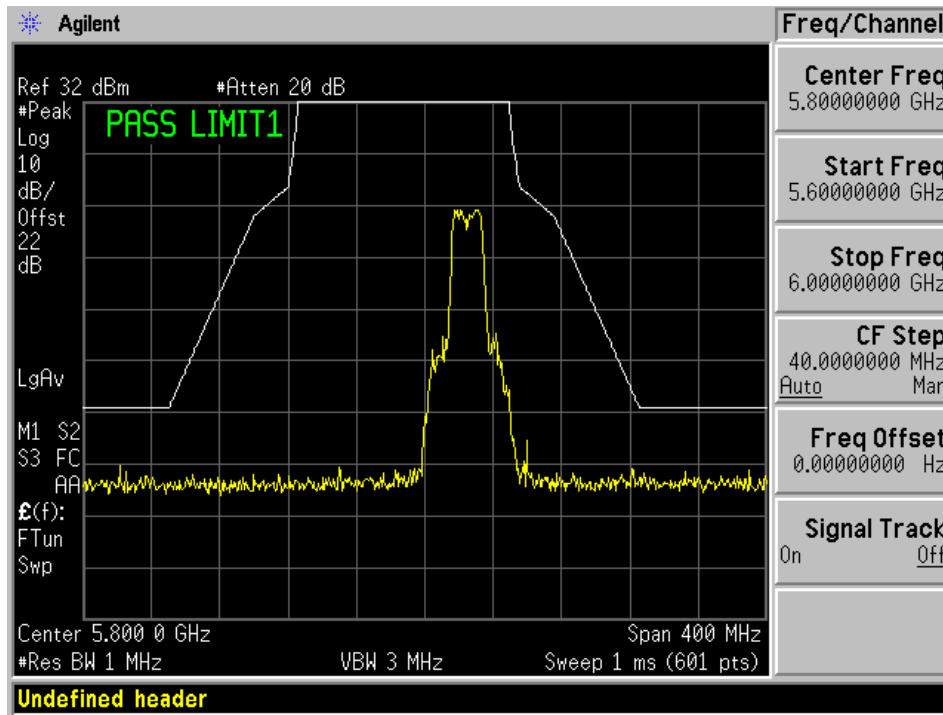
ANT A VHT20 Mode 5745 MHz Low Channel BE Mask



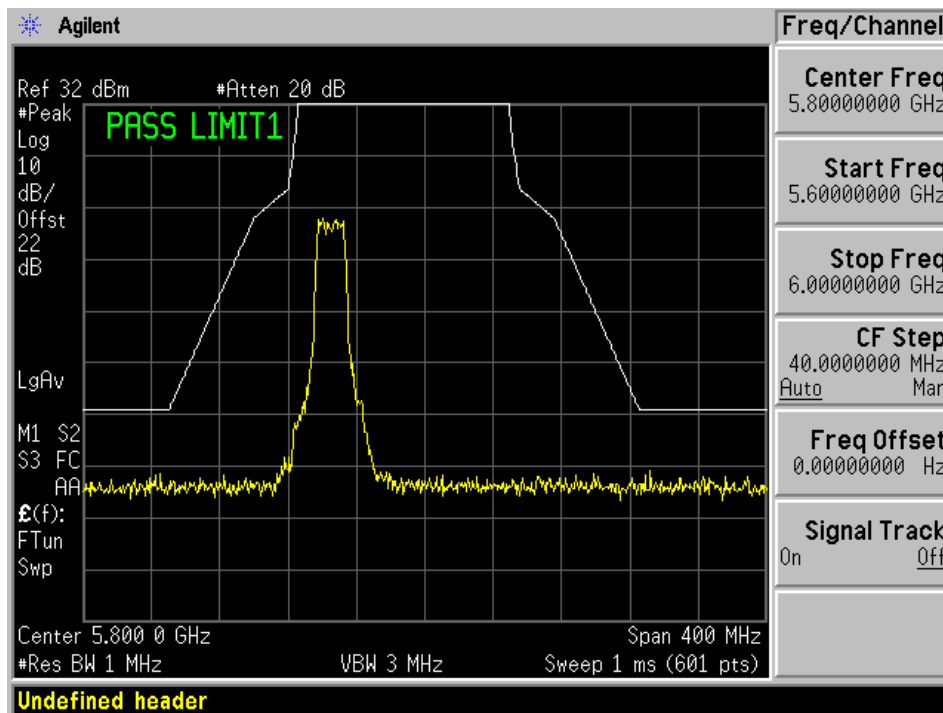
ANT A VHT20 Mode 5785 MHz Mid Channel BE Mask



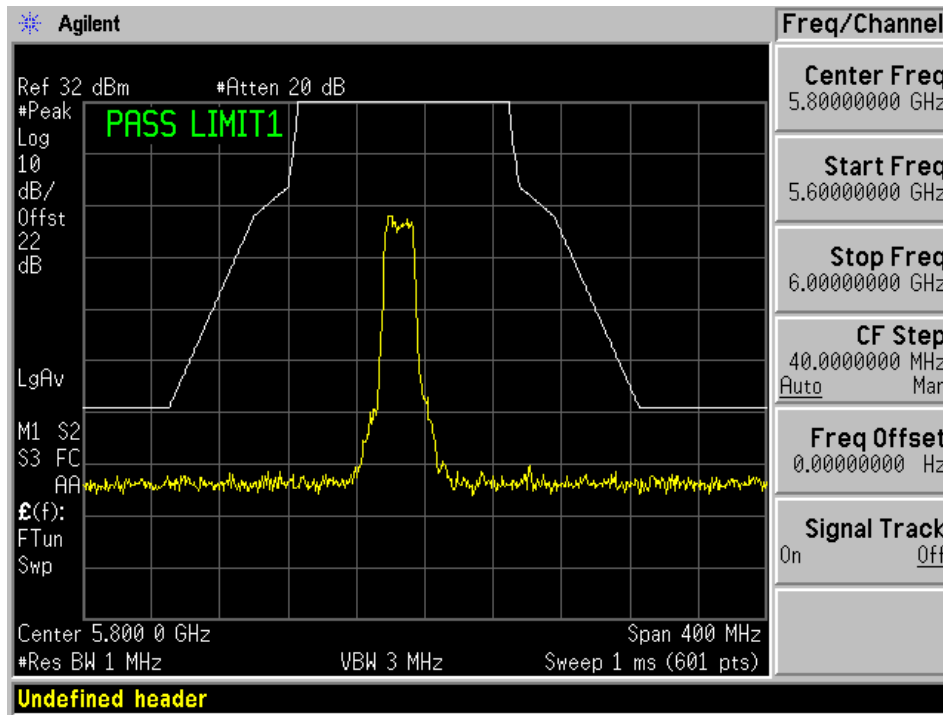
ANT A VHT20 Mode 5825 MHz High Channel BE Mask



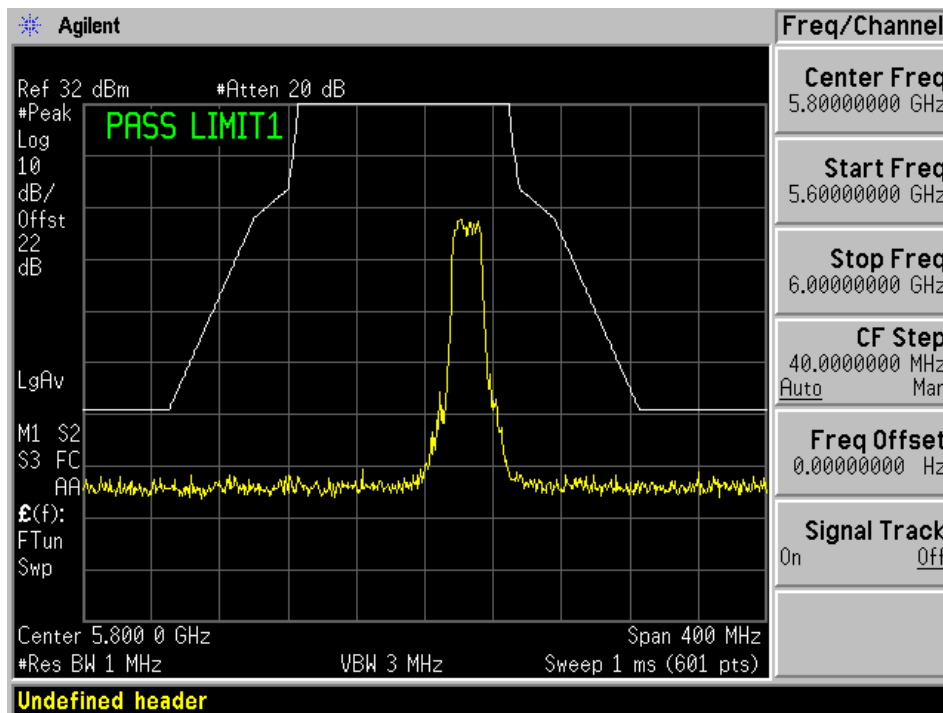
ANT B a Mode 5745 MHz Low Channel BE Mask



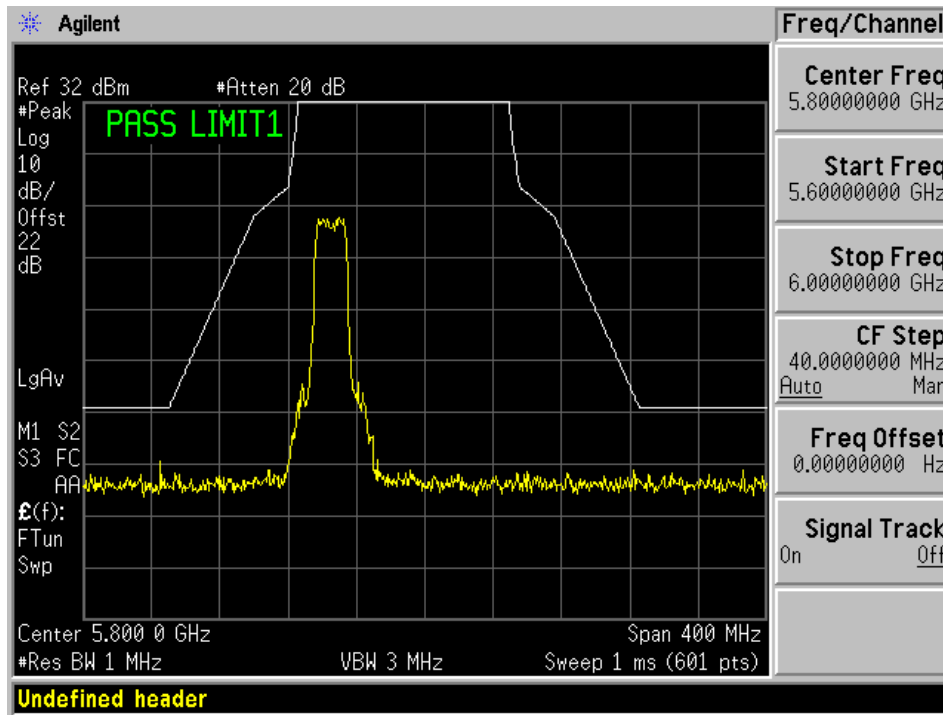
ANT B a Mode 5785 MHz Mid Channel BE Mask



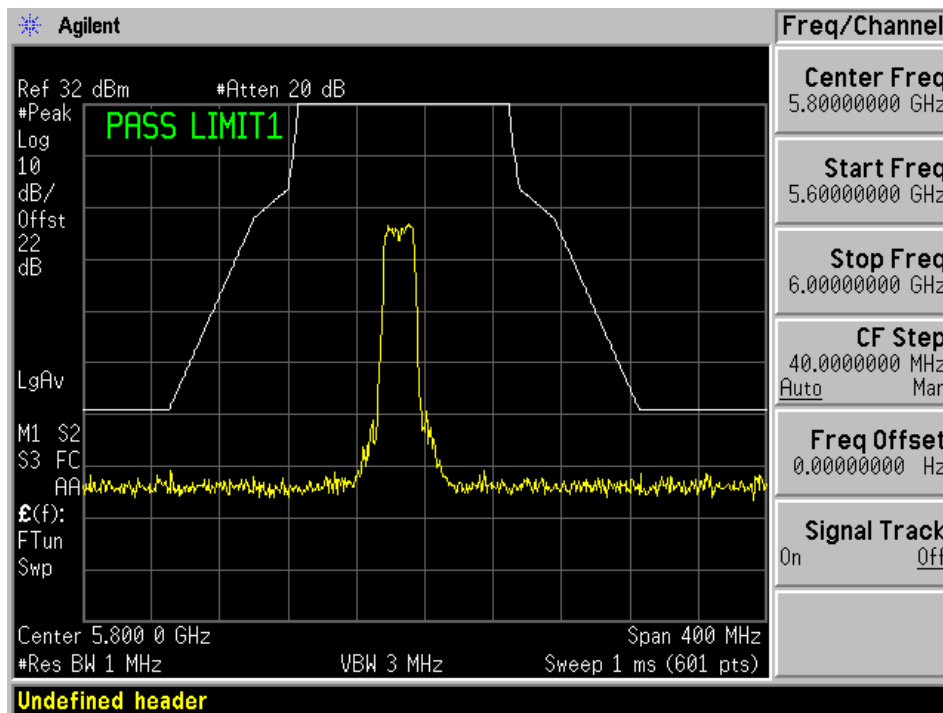
ANT B a Mode 5825 MHz High Channel BE Mask



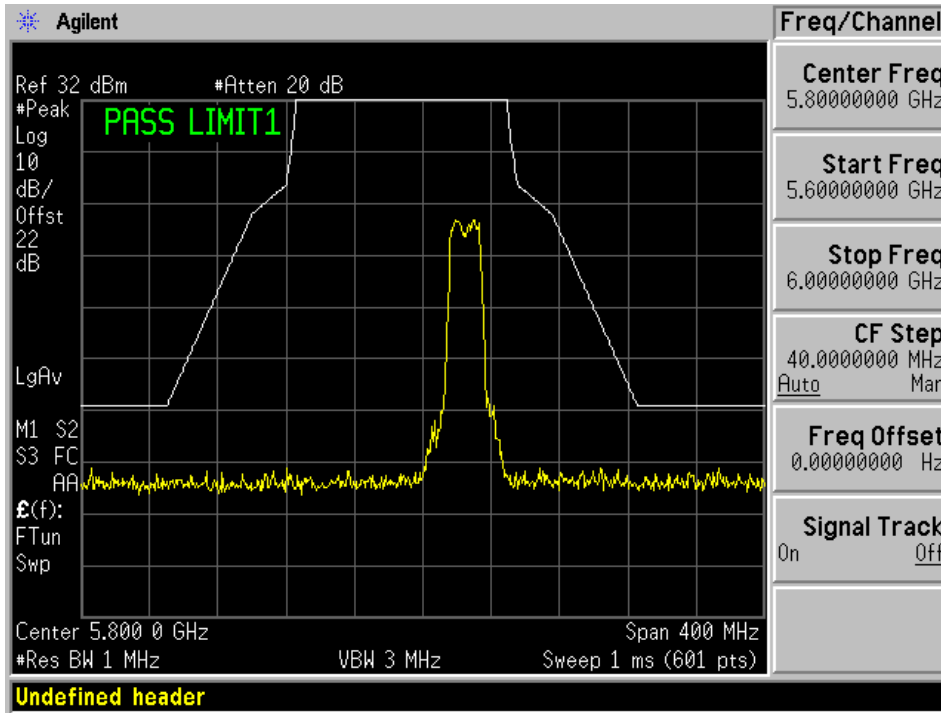
ANT B HT20 Mode 5745 MHz Low Channel BE Mask



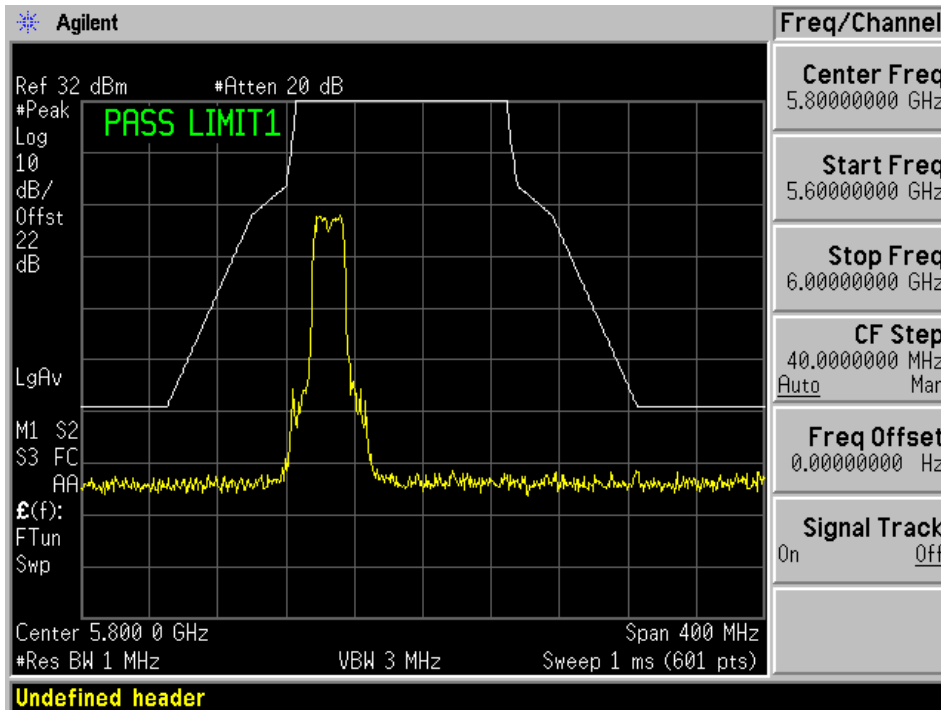
ANT B HT20 Mode 5785 MHz Mid Channel BE Mask



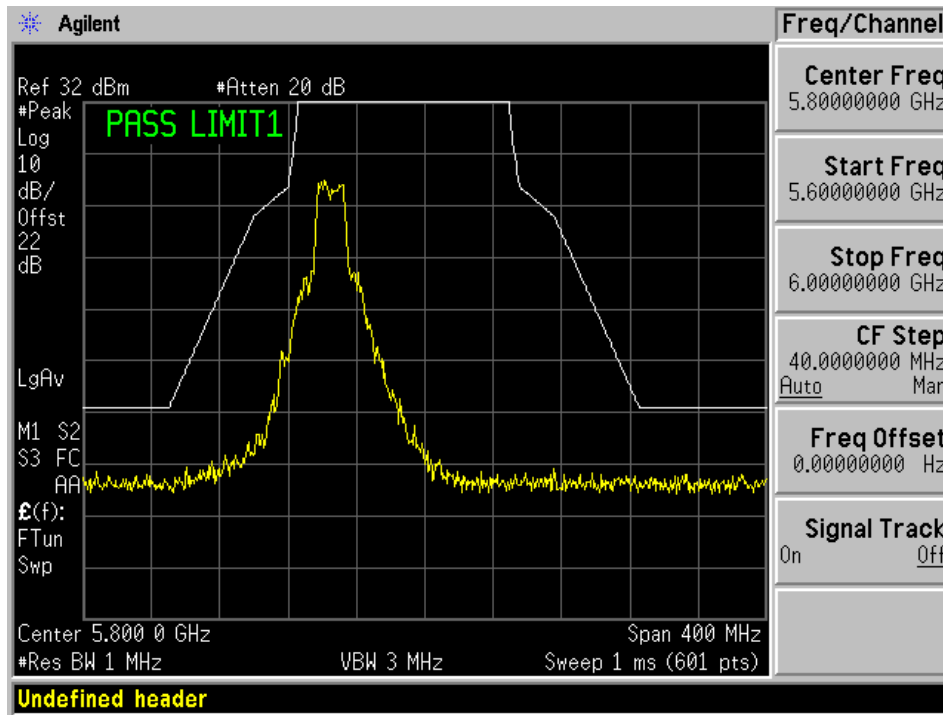
ANT B HT20 Mode 5825 MHz High Channel BE Mask



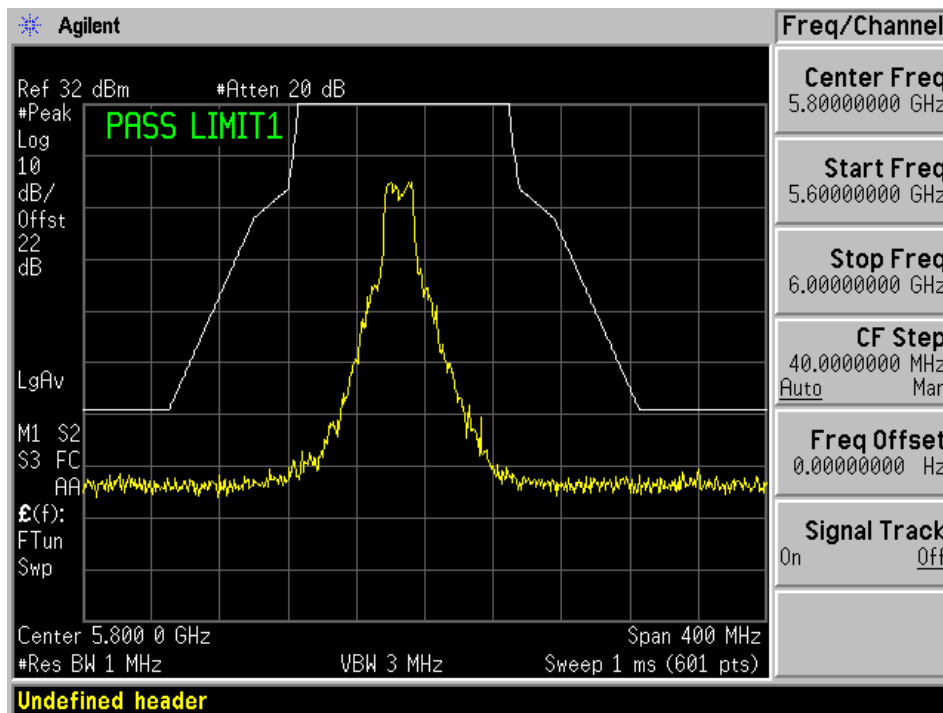
ANT B VHT20 Mode 5745 MHz Low Channel BE Mask



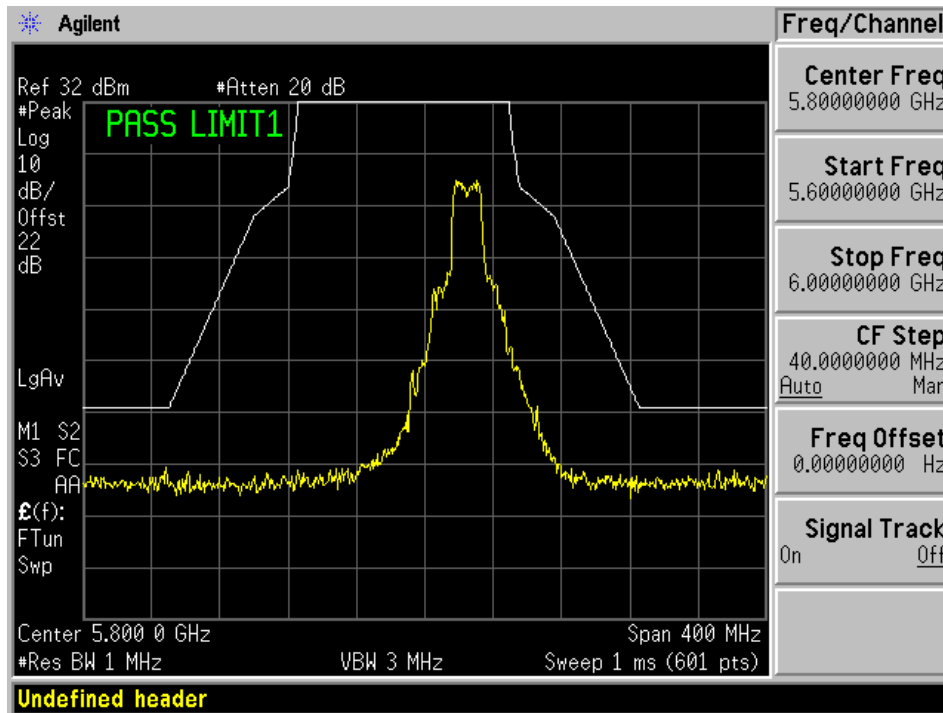
Radio 1 a Mode 5745 MHz Low Channel BE Mask



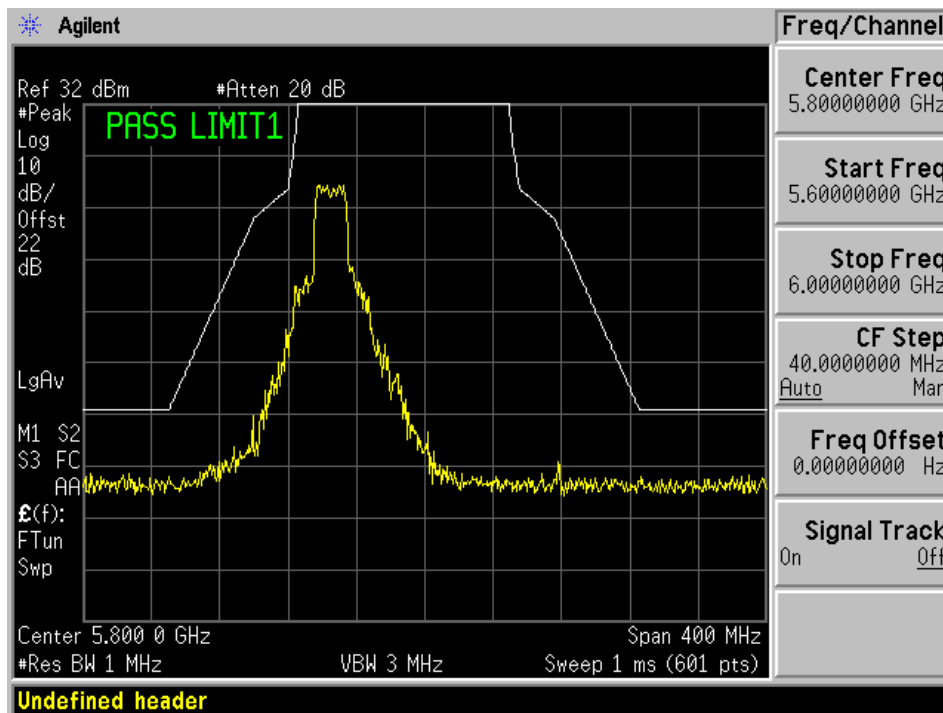
a Mode 5785 MHz Mid Channel BE Mask



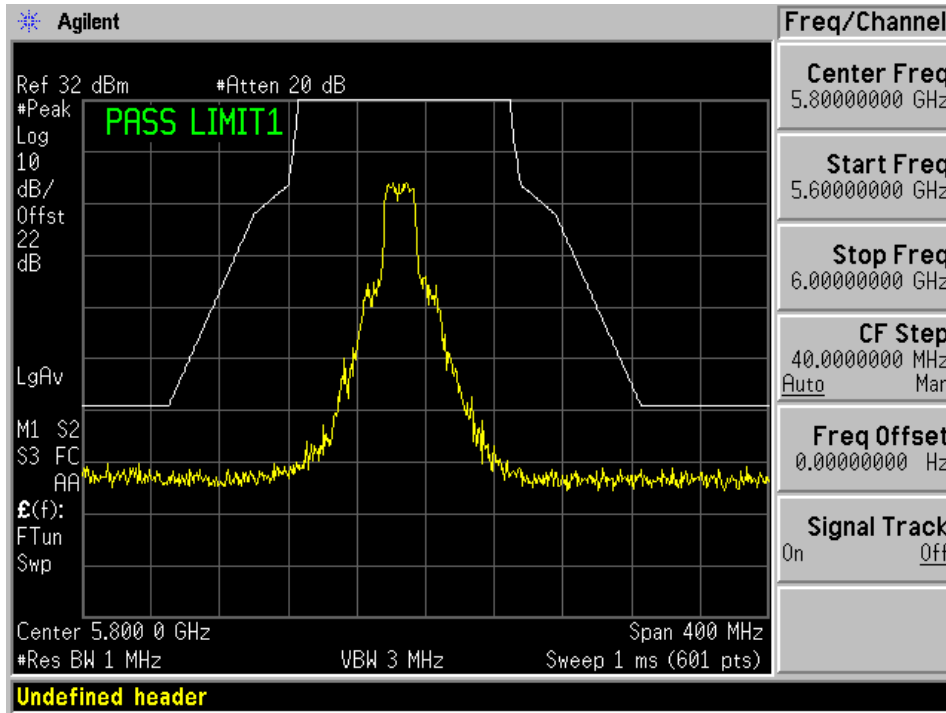
a Mode 5825 MHz High Channel BE Mask



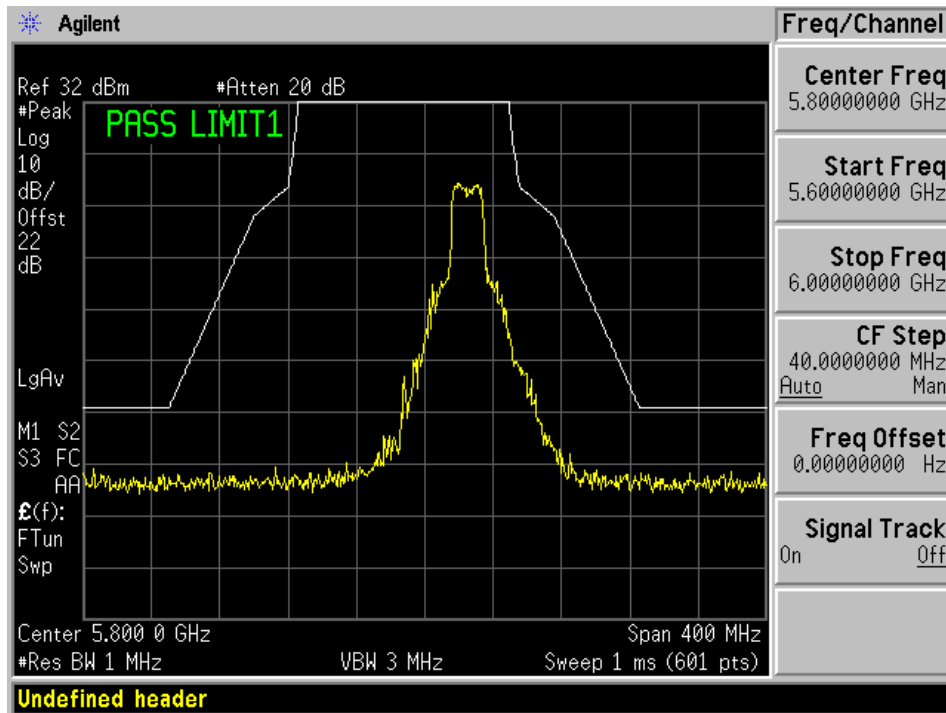
HT20 Mode 5745 MHz Low Channel BE Mask



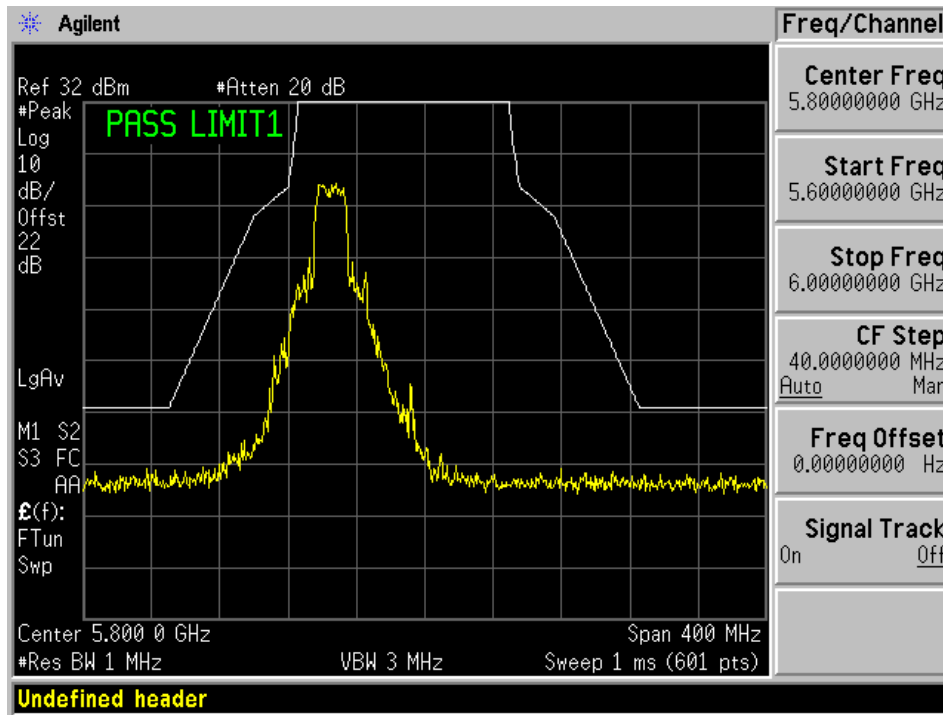
HT20 Mode 5785 MHz Mid Channel BE Mask



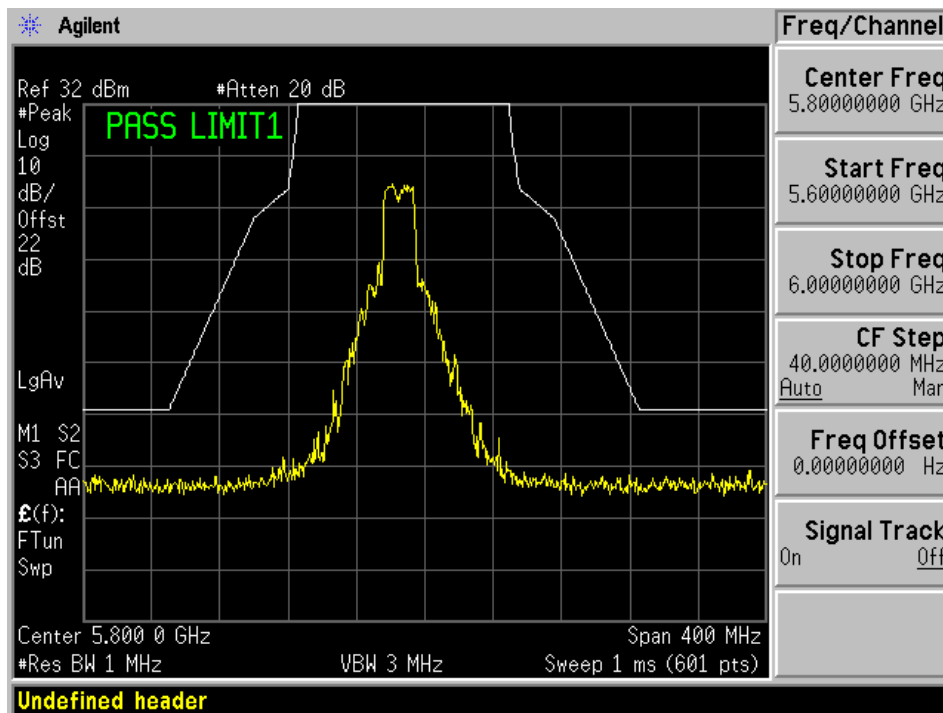
HT20 Mode 5825 MHz High Channel BE Mask



VHT20 Mode 5745 MHz Low Channel BE Mask



VHT20 Mode 5785 MHz Mid Channel BE Mask



VHT20 Mode 5825 MHz High Channel BE Mask

