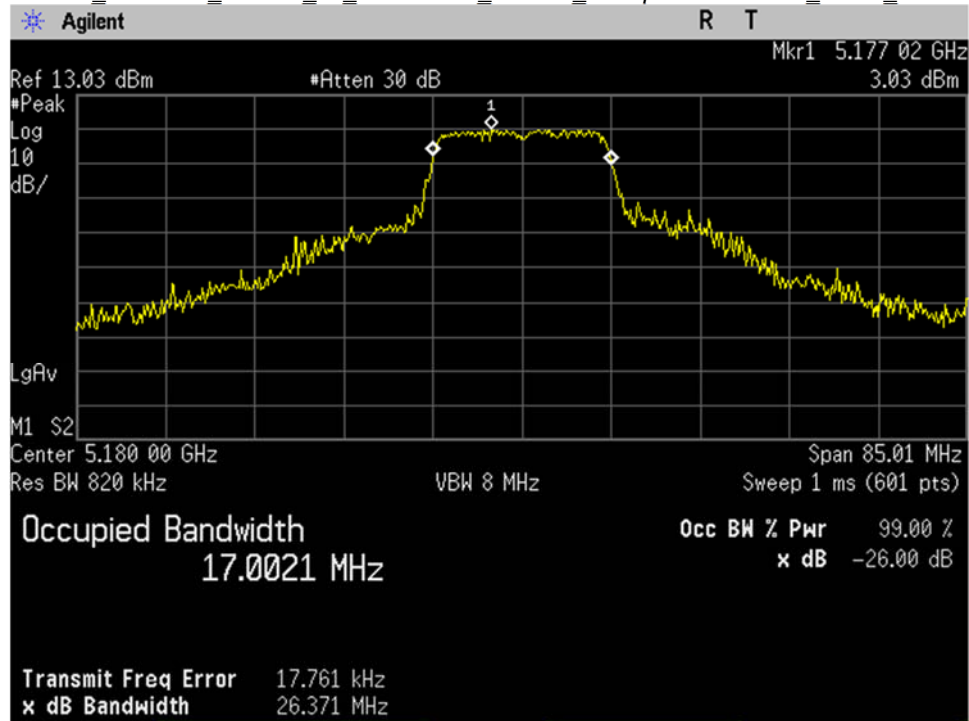


## Annex A: Emission Bandwidth

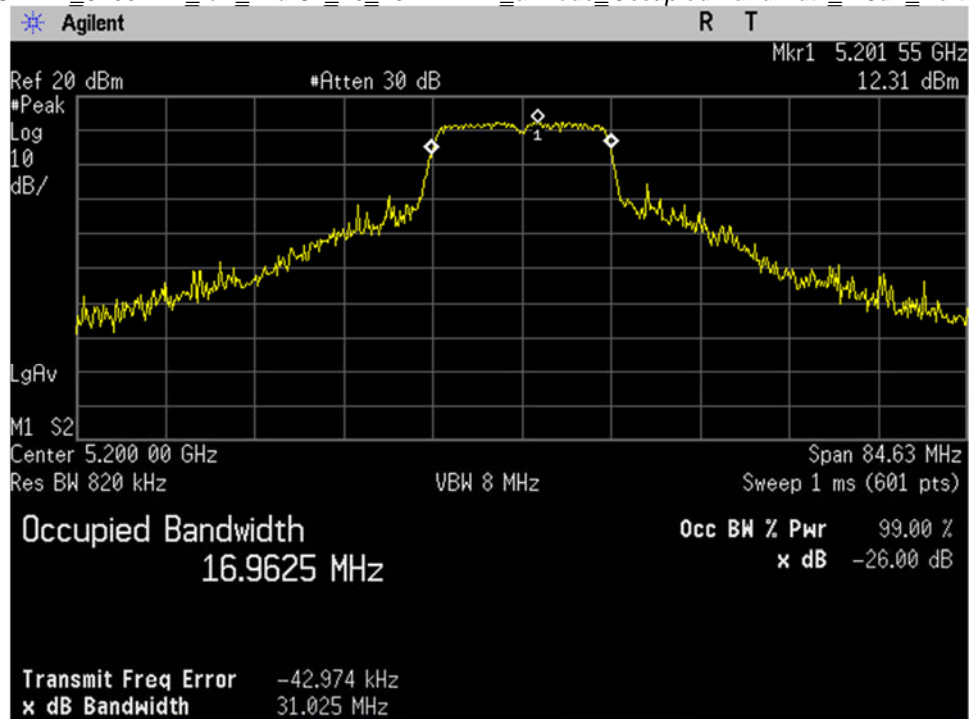
## 5.2 GHz Band

### Port 1

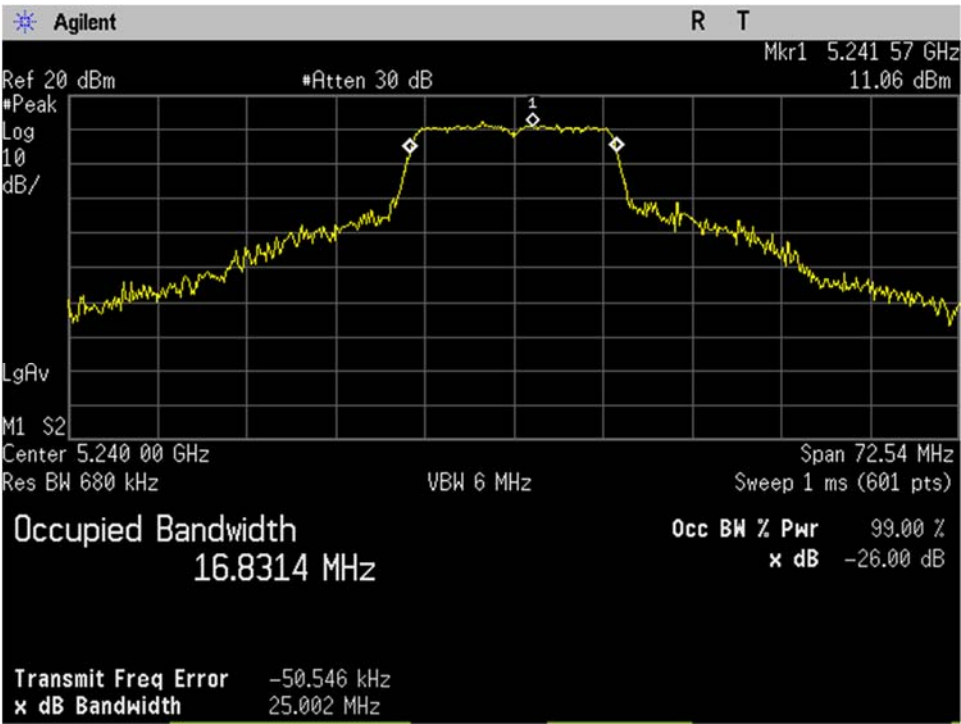
U-NII-1\_5180MHz\_Low Ch\_36\_20MHz BW\_a-mode\_Occupied Bandwidth\_-26dB\_Port 1



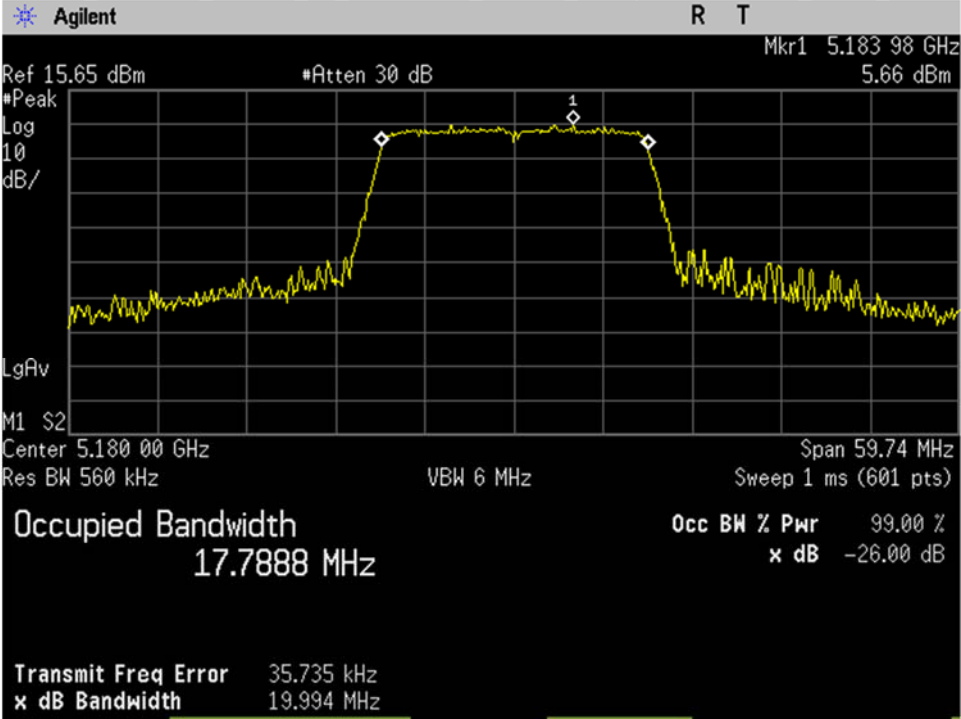
U-NII-1\_5200MHz\_low\_Mid Ch\_40\_20MHz BW\_a-mode\_Occupied Bandwidth\_-26dB\_Port 1



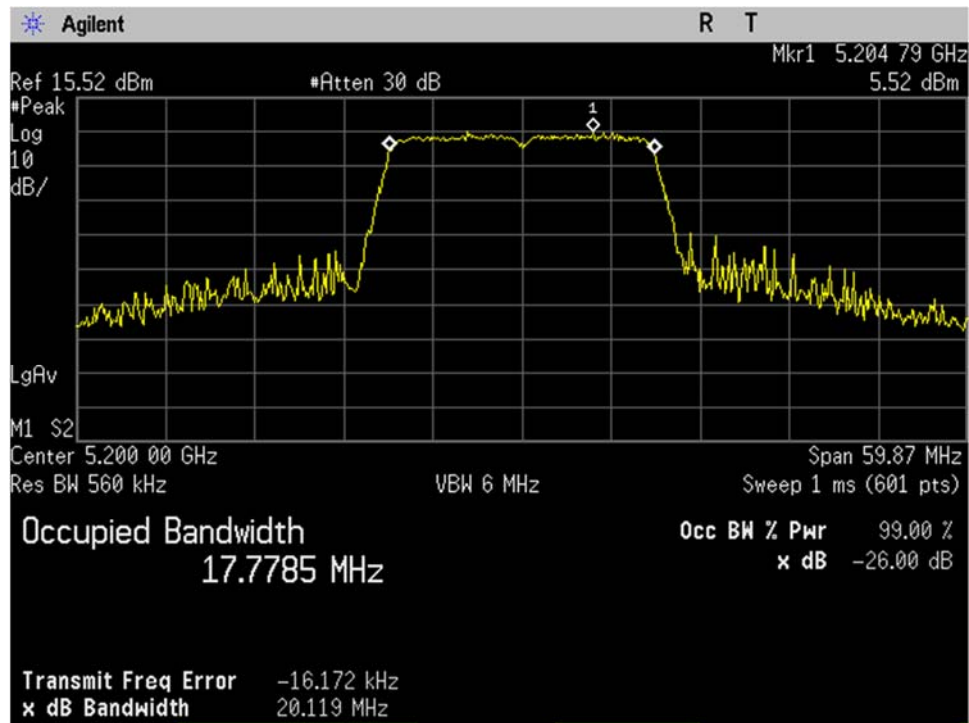
U-NII-1\_5240MHz\_high\_mid Ch\_48\_20MHz BW\_a-mode\_Occupied Bandwidth\_-26dB\_Port 1



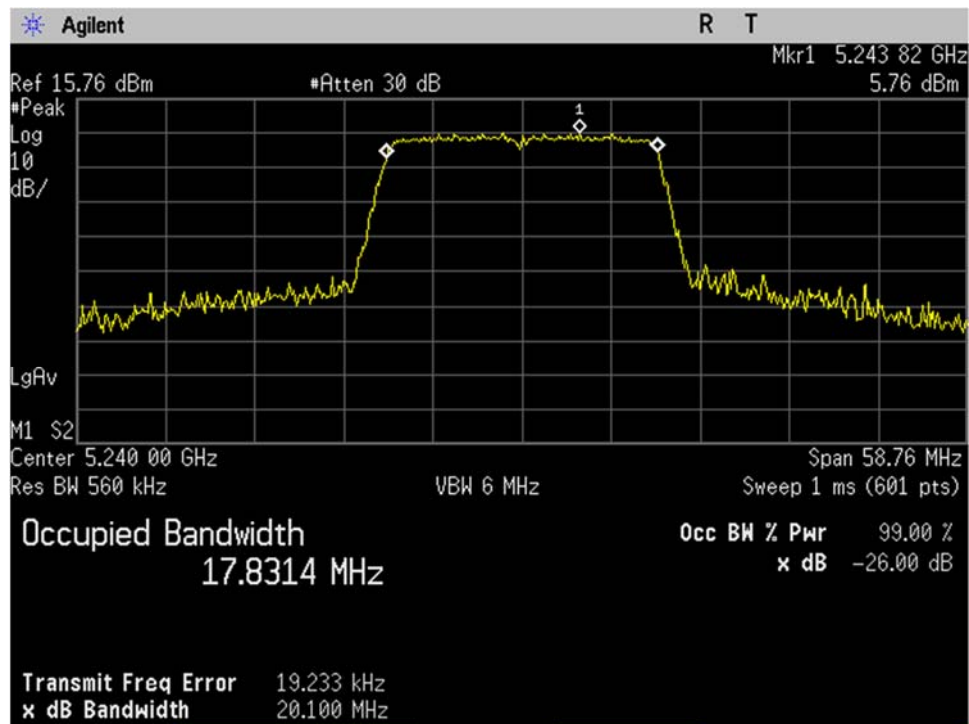
U-NII-1\_5180MHz\_Low Ch\_36\_20MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 1



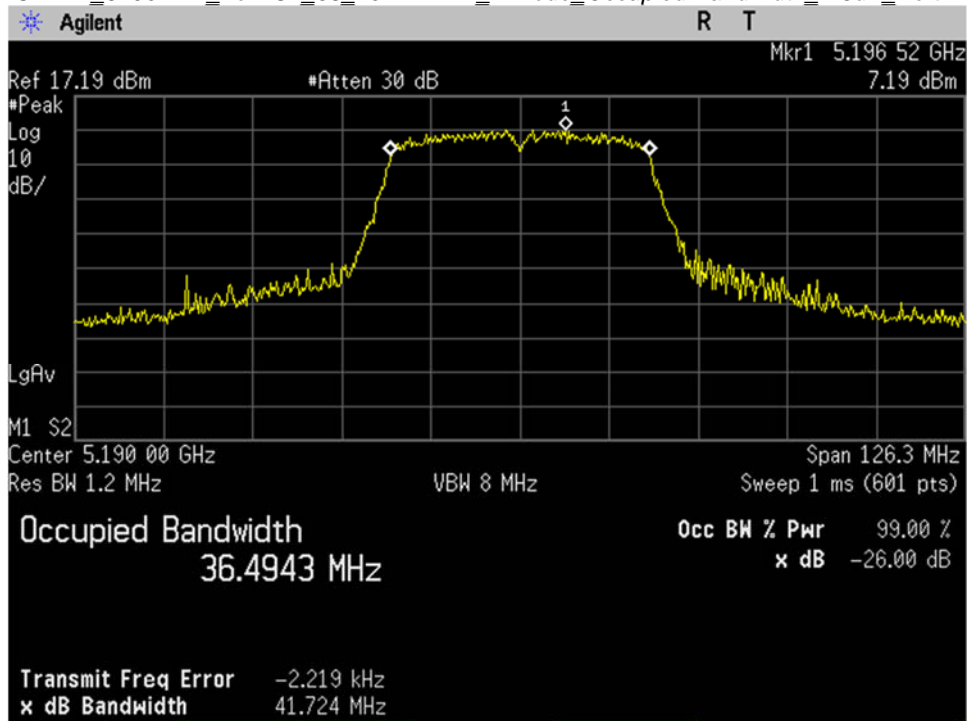
U-NII-1\_5200MHz\_low\_Mid Ch\_40\_20MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 1



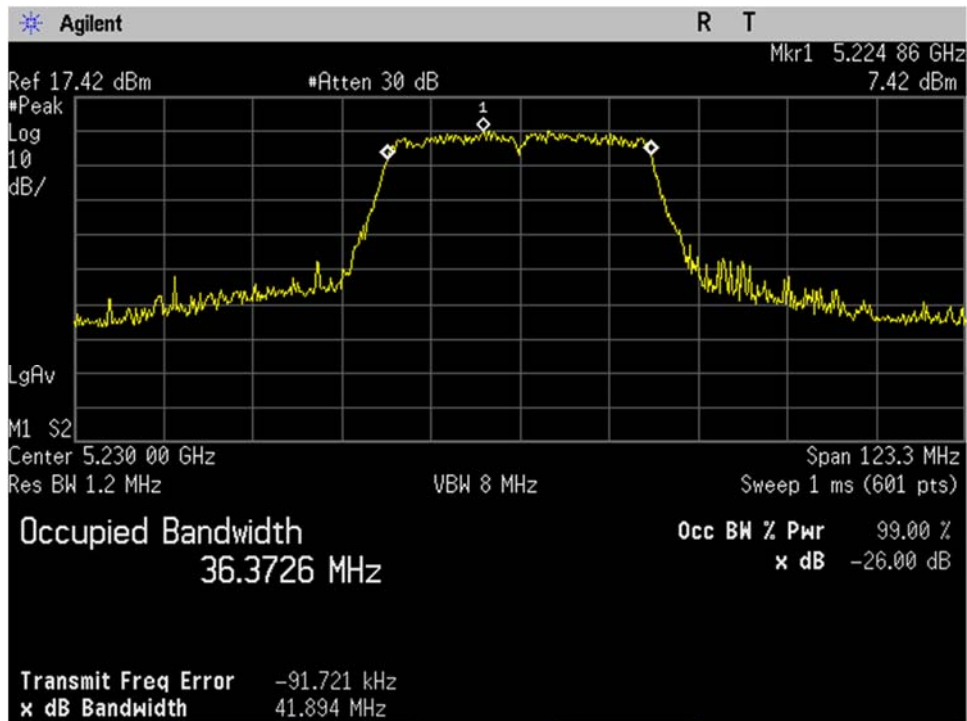
U-NII-1\_5240MHz\_high\_mid Ch\_48\_20MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 1



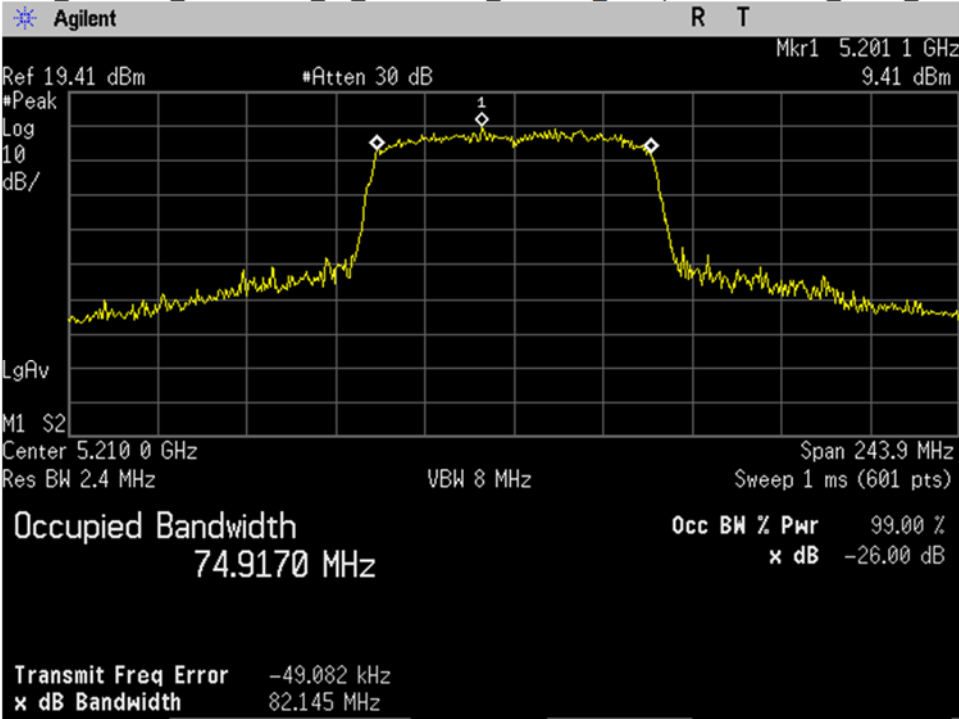
U-NII-1\_5190MHz\_Low Ch\_38\_40MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 1



U-NII-1\_5230MHz\_high\_Mid Ch\_46\_40MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 1

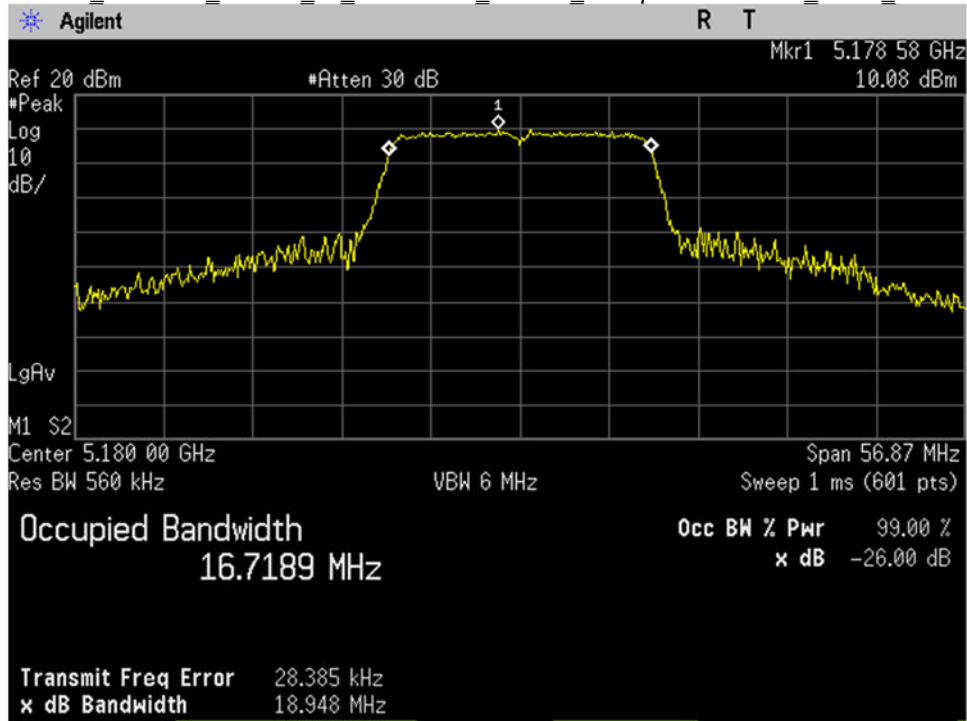


U-NII-1\_5210MHz\_Low Mid Ch\_42\_80MHz BW\_ac-mode\_Occupied Bandwidth\_-26dB\_Port 1

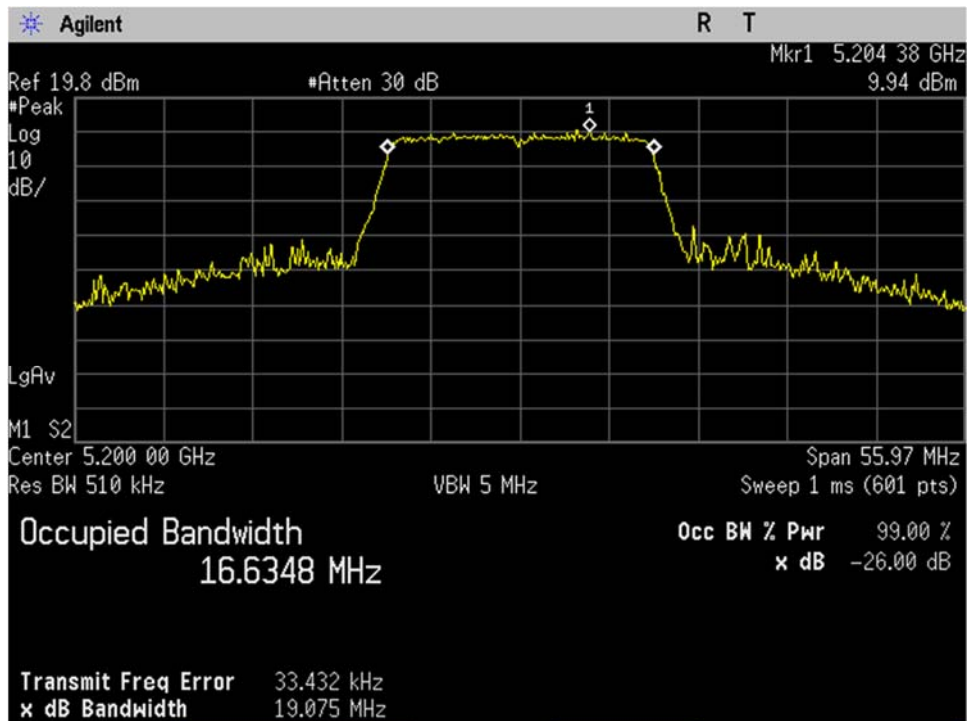


## Port 2

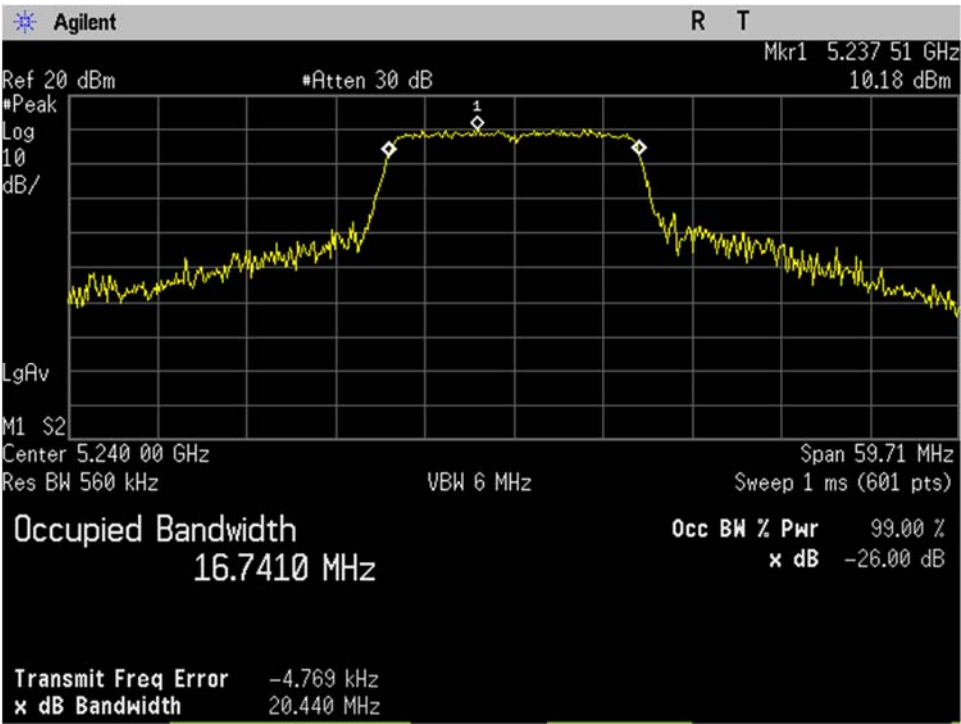
U-NII-1\_5180MHz\_Low Ch\_36\_20MHz BW\_a-mode\_Occupied Bandwidth\_-26dB\_Port 2



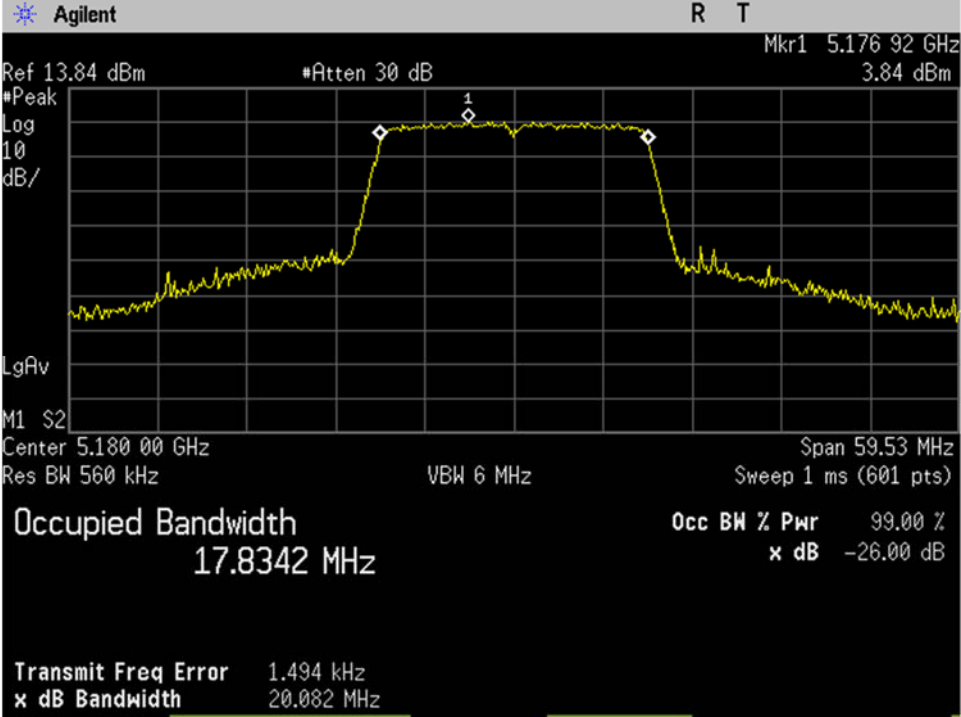
U-NII-1\_5200MHz\_low\_Mid Ch\_40\_20MHz BW\_a-mode\_Occupied Bandwidth\_-26dB\_Port 2



U-NII-1\_5240MHz\_high\_mid Ch\_48\_20MHz BW\_a-mode\_Occupied Bandwidth\_-26dB\_Port 2

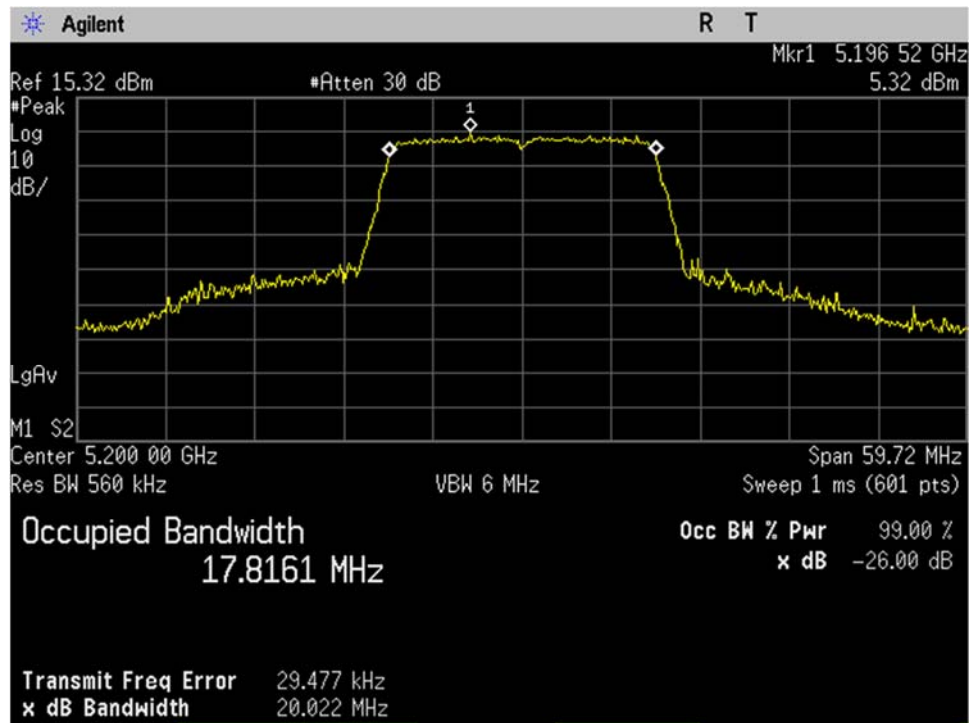


U-NII-1\_5180MHz\_Low Ch\_36\_20MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 2

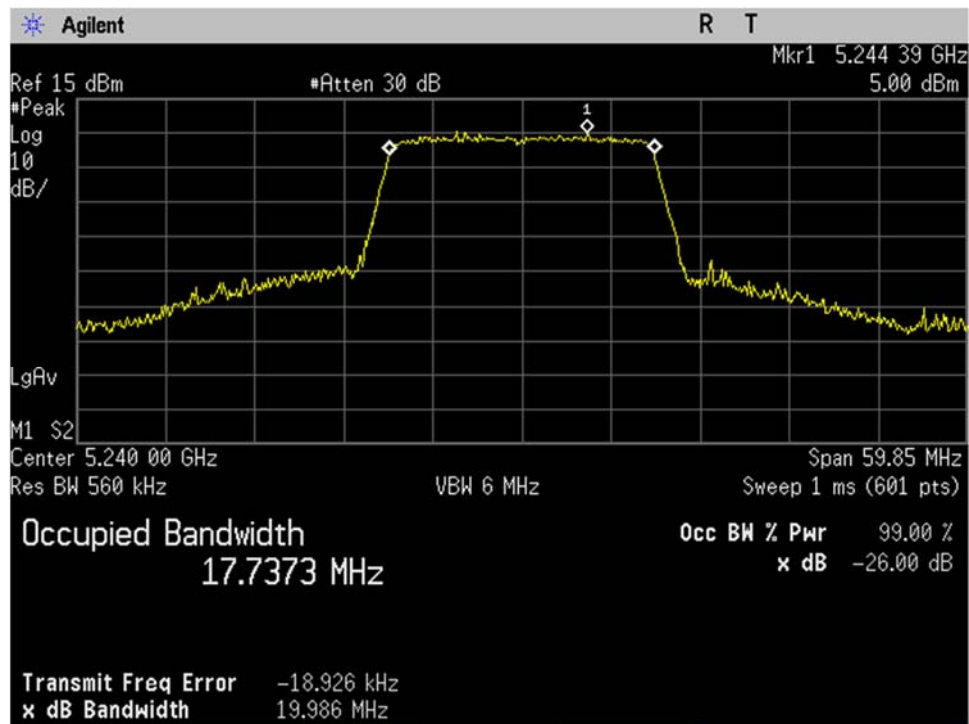




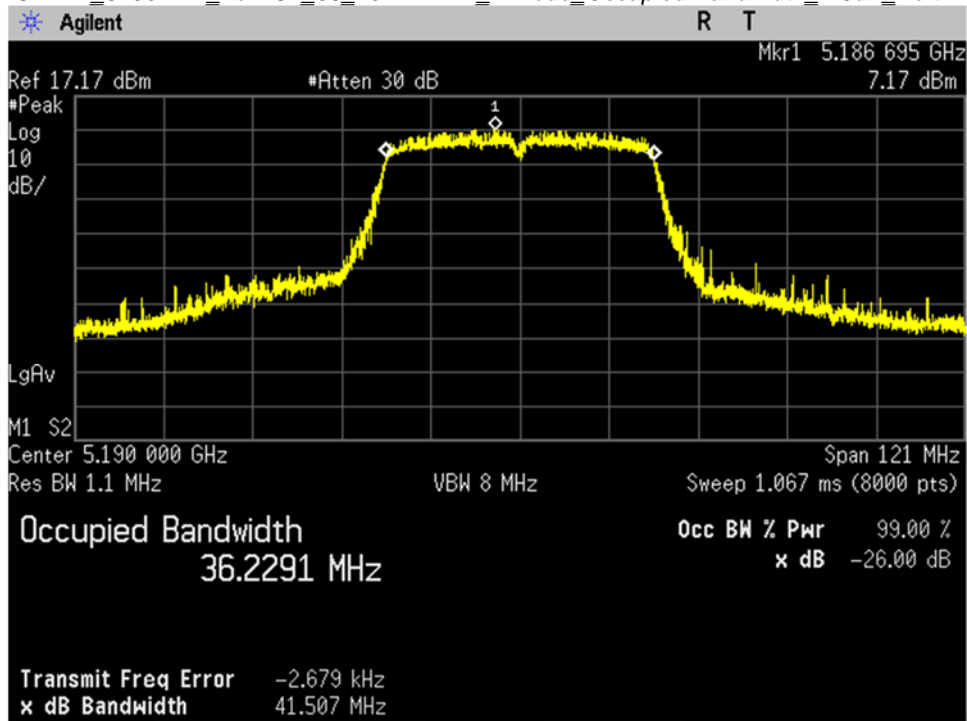
U-NII-1\_5200MHz\_low\_Mid Ch\_40\_20MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 2



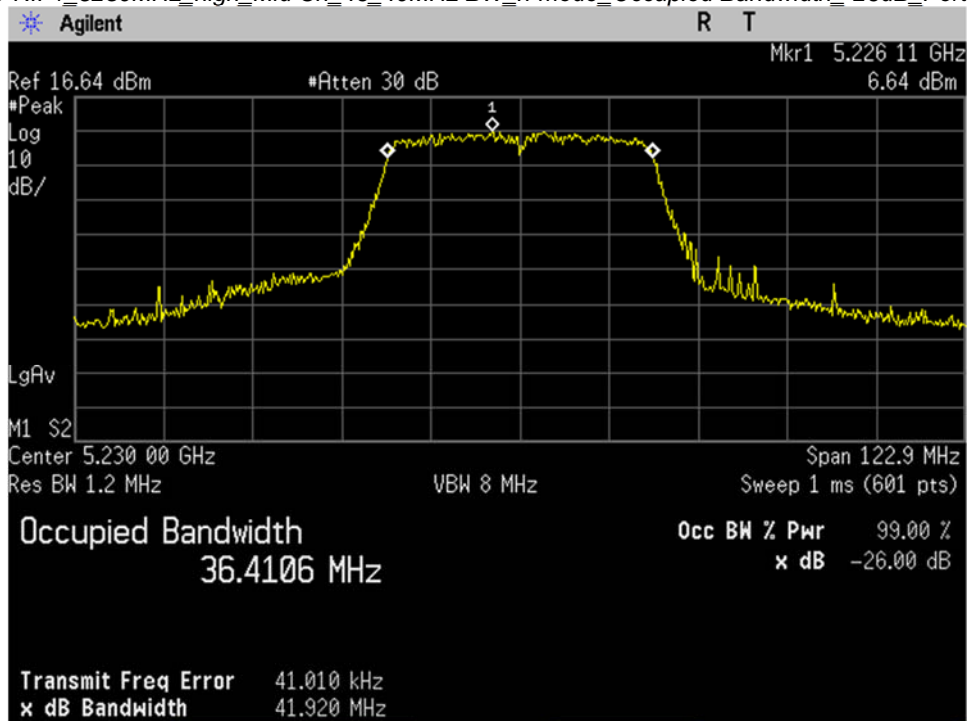
U-NII-1\_5240MHz\_high\_mid Ch\_48\_20MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 2



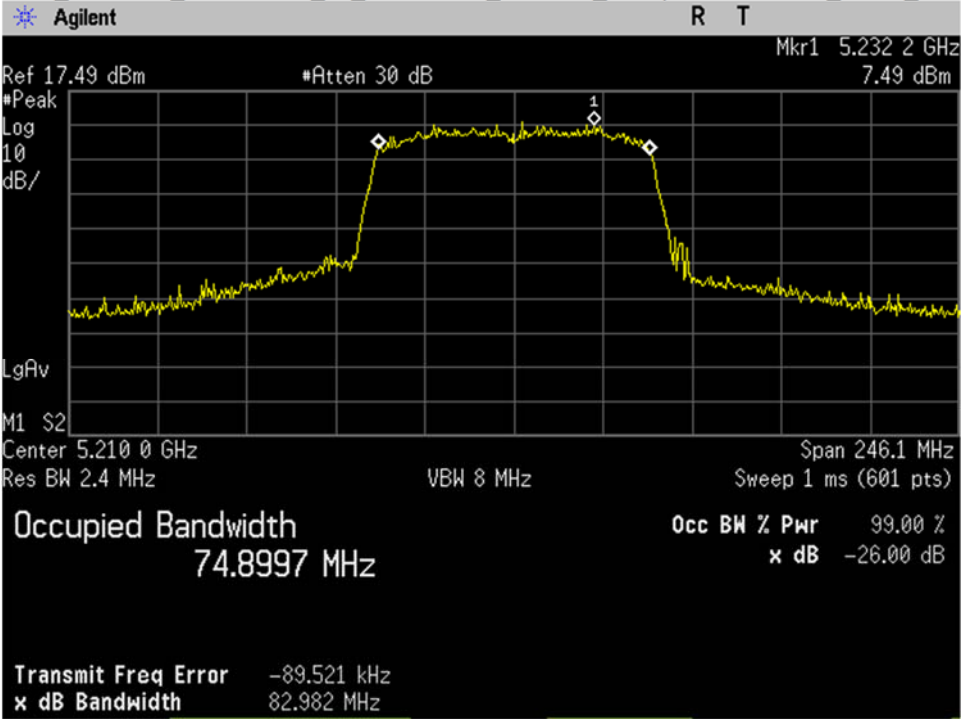
U-NII-1\_5190MHz\_Low Ch\_38\_40MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 2



U-NII-1\_5230MHz\_high\_Mid Ch\_46\_40MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 2



U-NII-1\_5210MHz\_Low Mid Ch\_42\_80MHz BW\_ac-mode\_Occupied Bandwidth\_-26dB\_Port 2

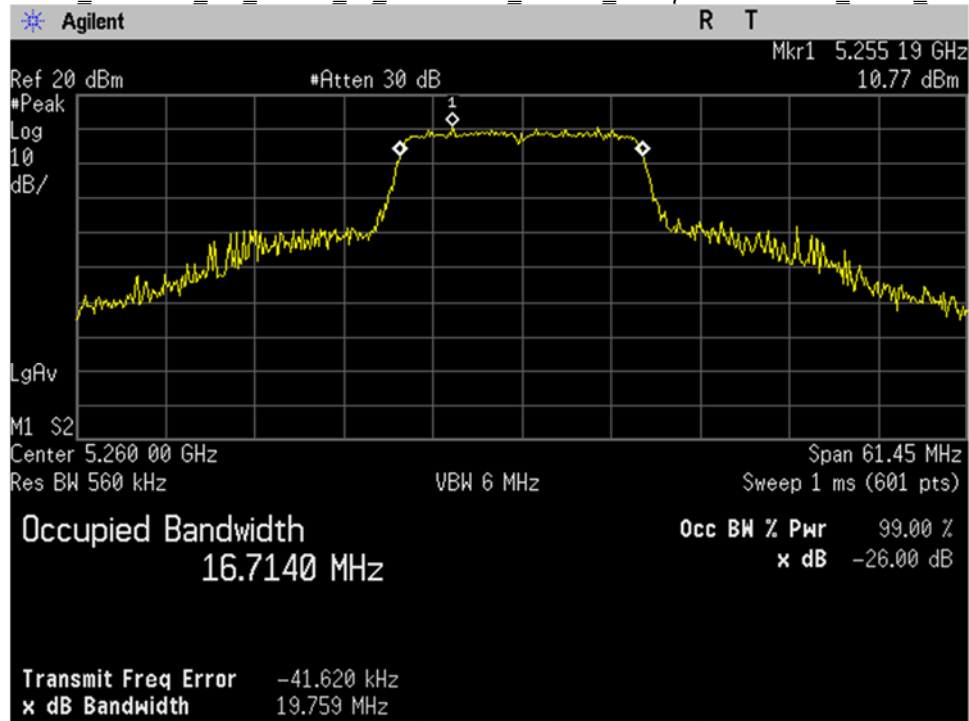


## Annex A: Emission Bandwidth

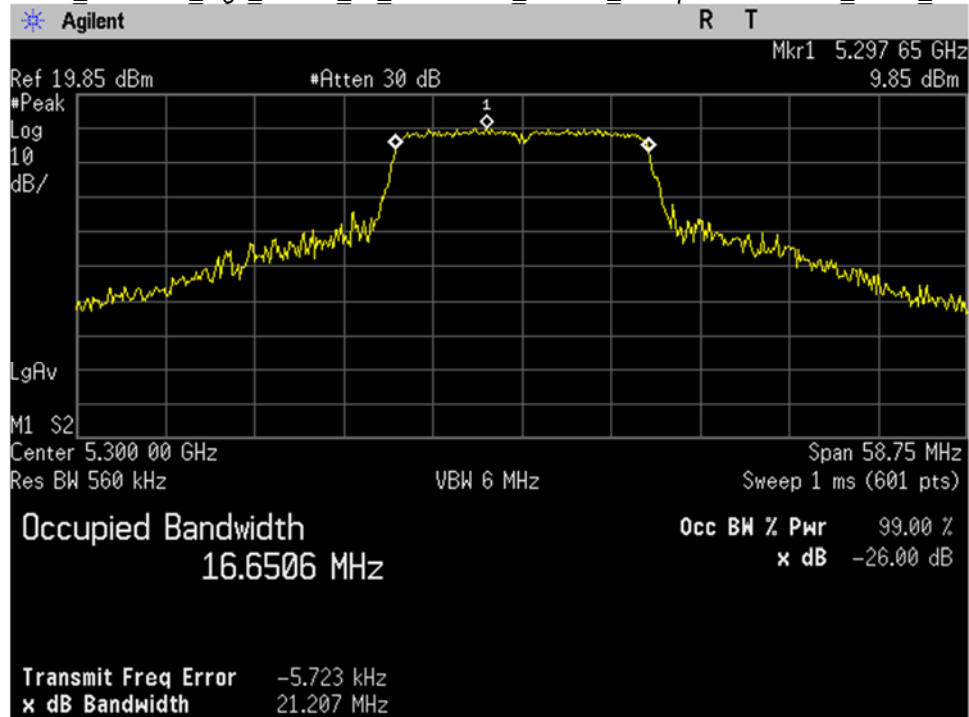
## 5.3 GHz Band

### Port 1

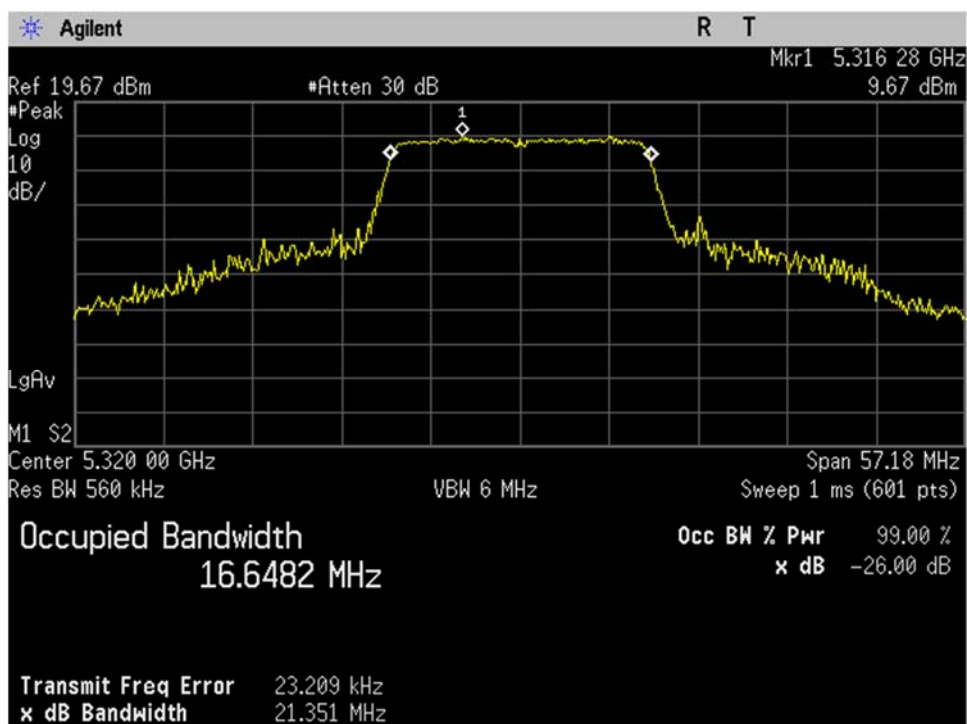
U-NII-2A\_5260MHz\_low\_mid Ch\_52\_20MHz BW\_a-mode\_Occupied Bandwidth\_-26dB\_Port 1



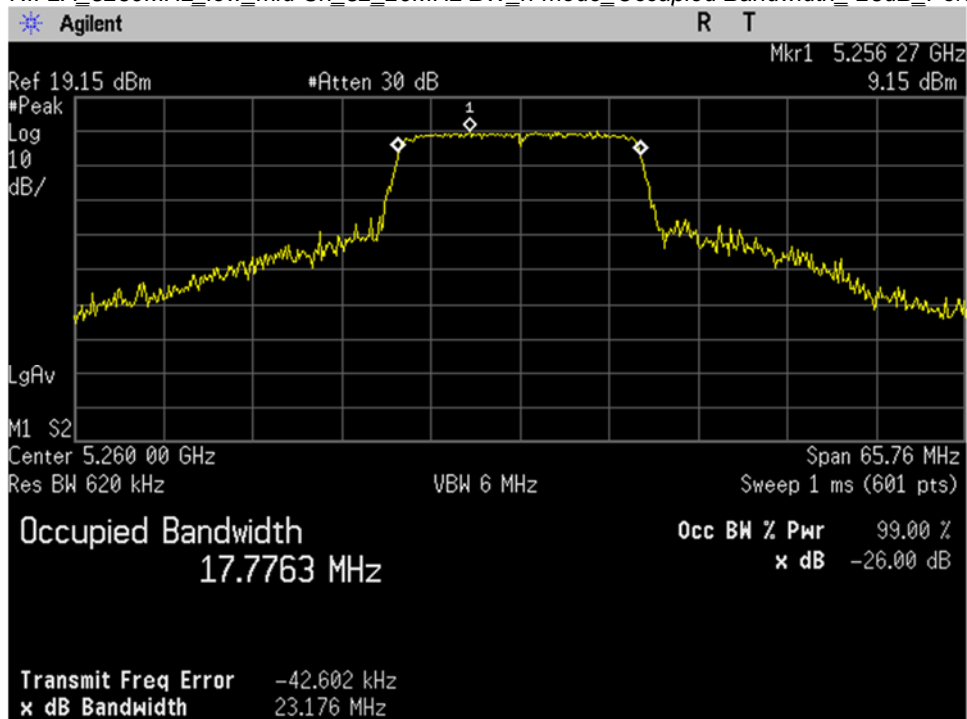
U-NII-2A\_5300MHz\_high\_Mid Ch\_60\_20MHz BW\_a-mode\_Occupied Bandwidth\_-26dB\_Port 1



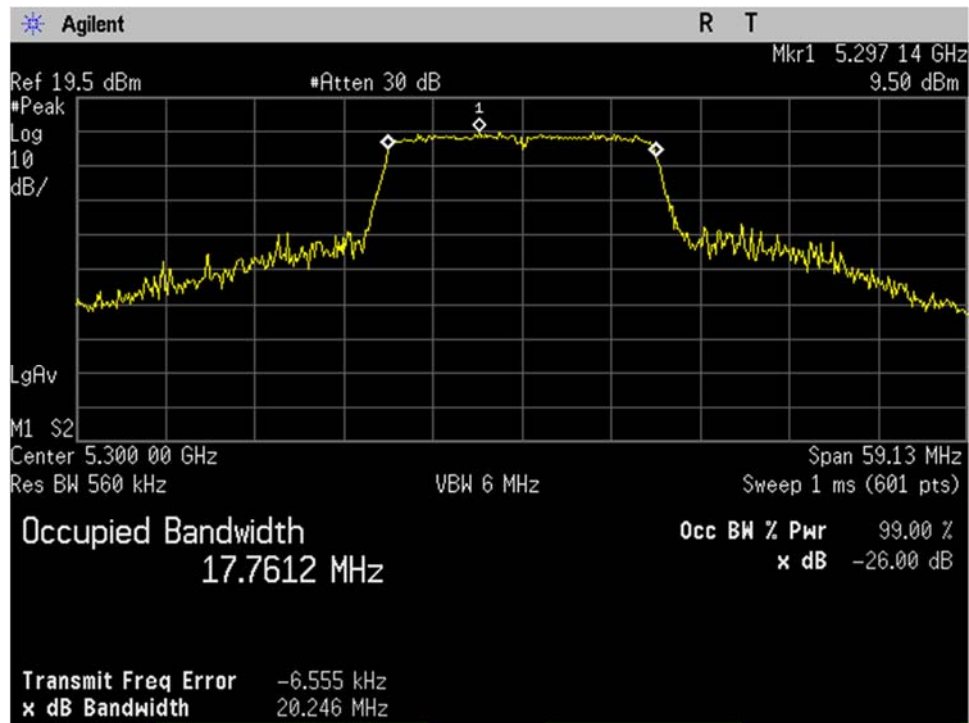
U-NII-2A\_5320MHz\_High Ch\_64\_20MHz BW\_a-mode\_Occupied Bandwidth\_-26dB\_Port 1



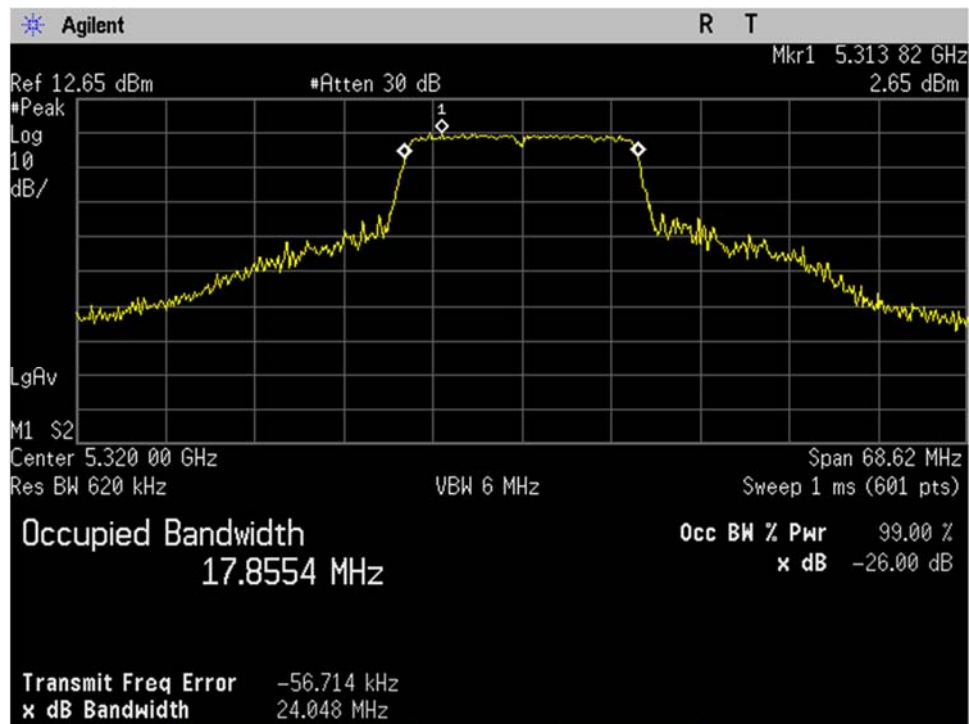
U-NII-2A\_5260MHz\_low\_mid Ch\_52\_20MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 1



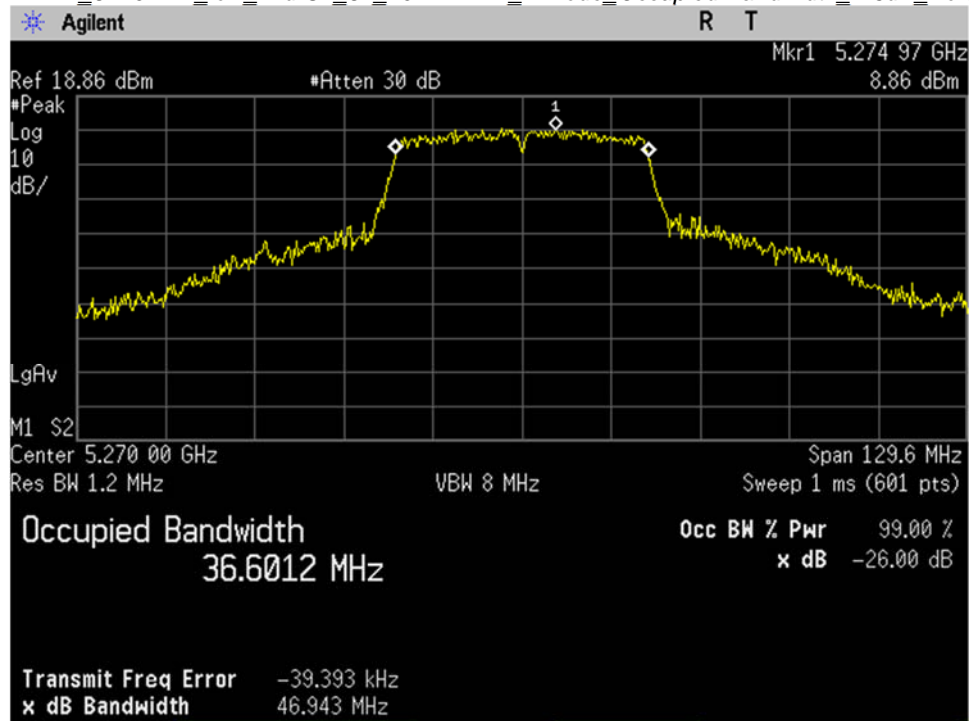
U-NII-2A\_5300MHz\_high\_Mid Ch\_60\_20MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 1



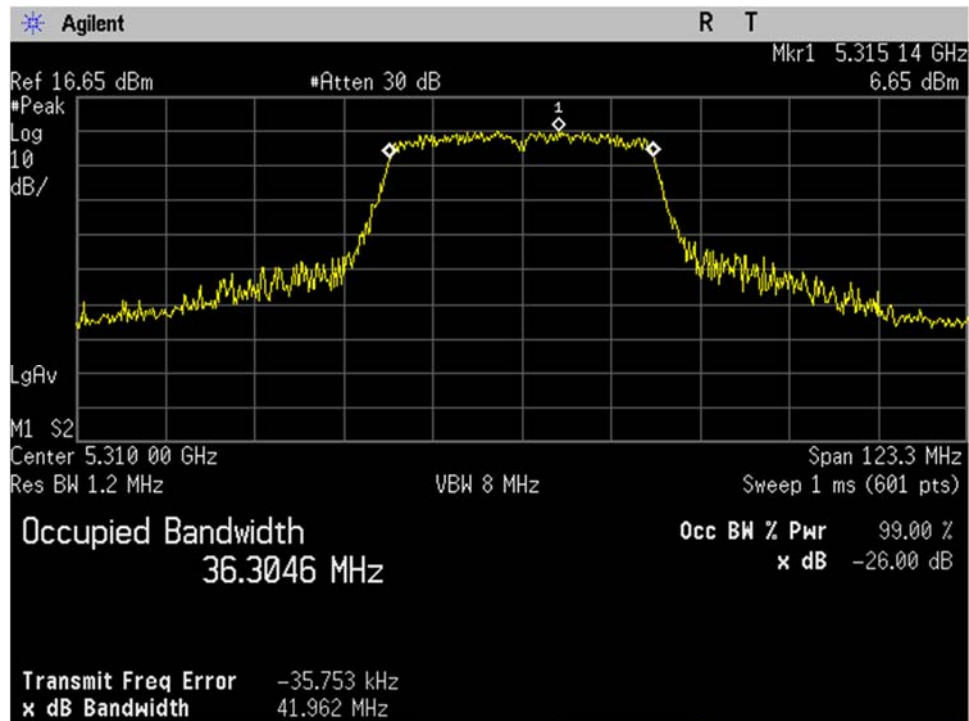
U-NII-2A\_5320MHz\_High Ch\_64\_20MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 1



U-NII-2A\_5270MHz\_low\_Mid Ch\_54\_40MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 1

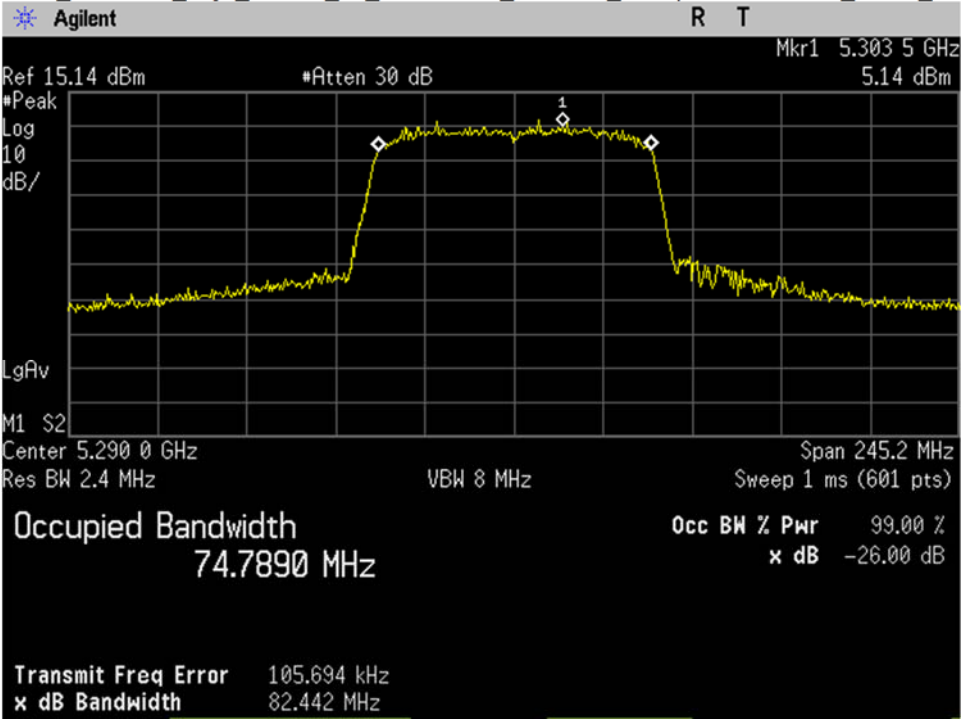


U-NII-2A\_5310MHz\_High Ch\_62\_40MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 1



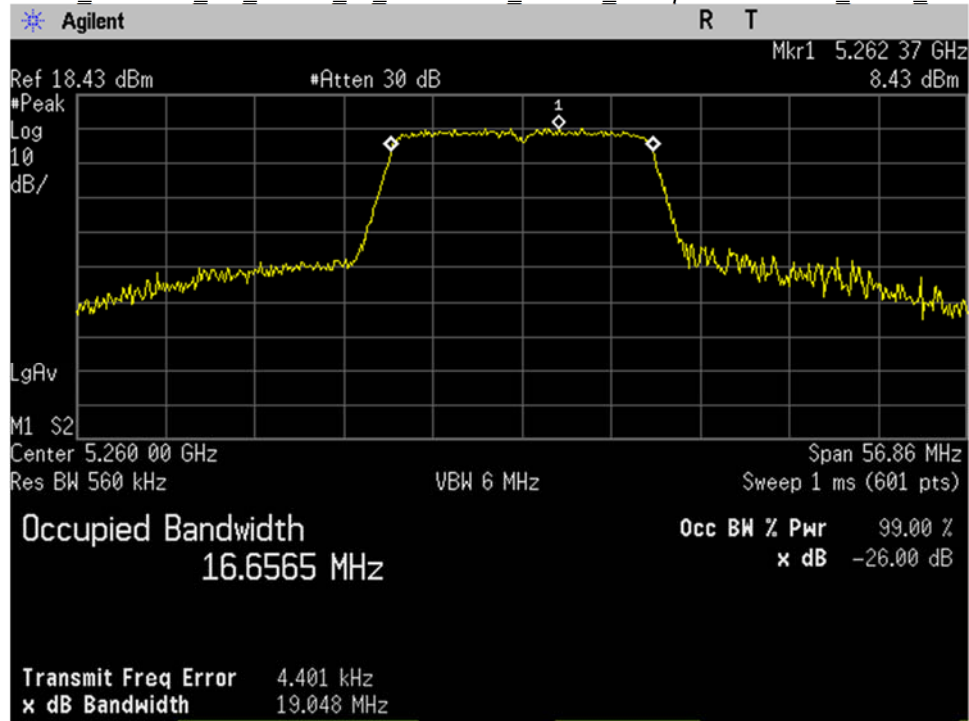


U-NII-2A\_5290MHz\_High\_Mid Ch\_58\_80MHz BW\_ac-mode\_Occupied Bandwidth\_-26dB\_Port 1

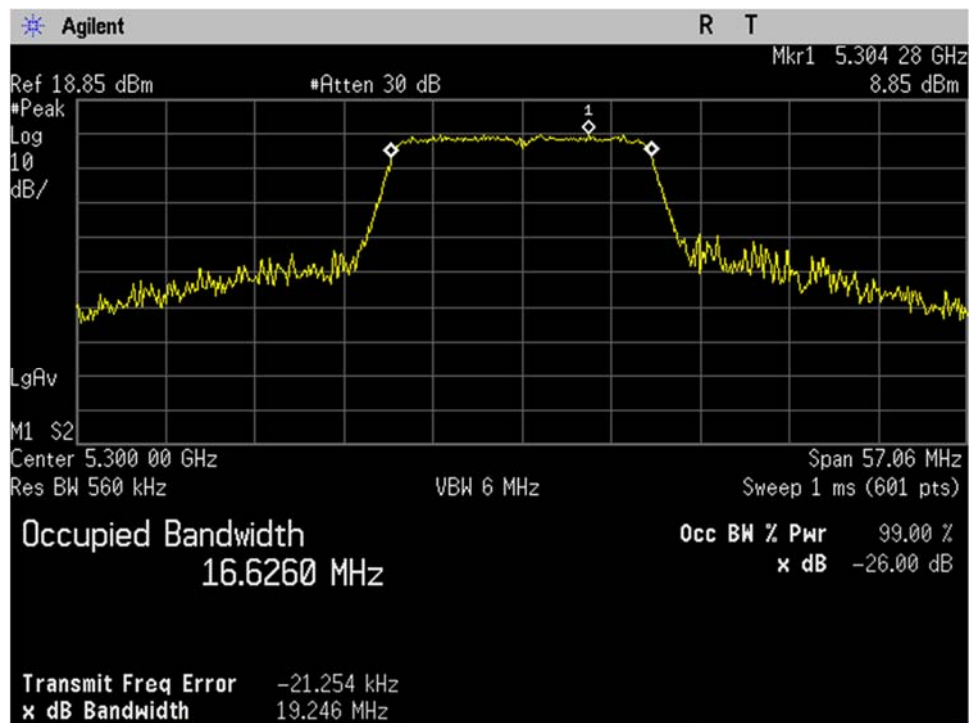


## Port 2

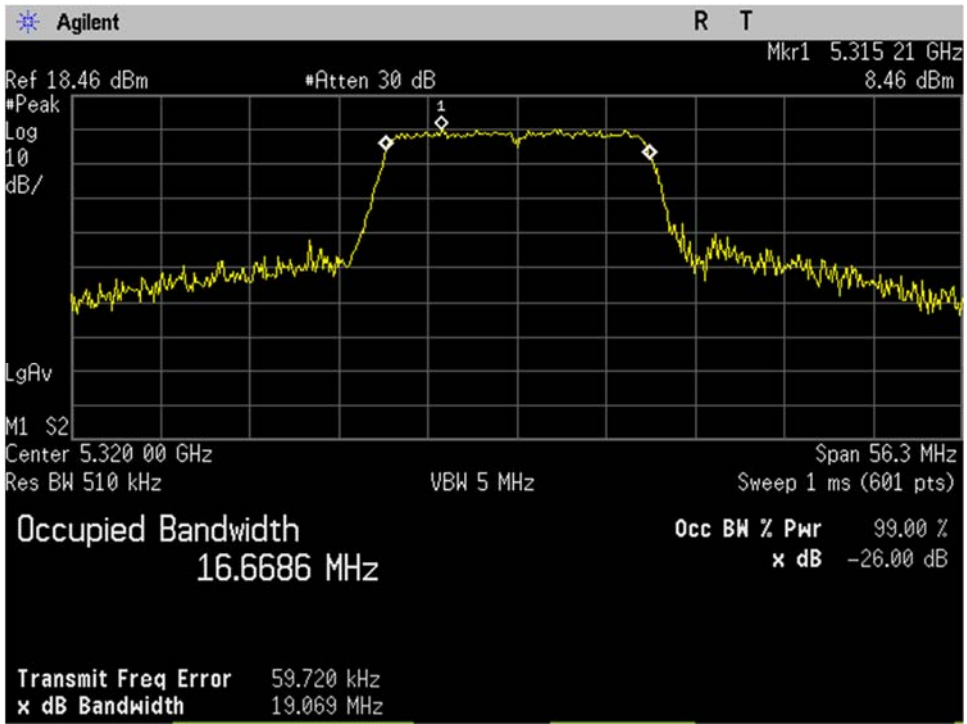
U-NII-2A\_5260MHz\_low\_mid Ch\_52\_20MHz BW\_a-mode\_Occupied Bandwidth\_-26dB\_Port 2



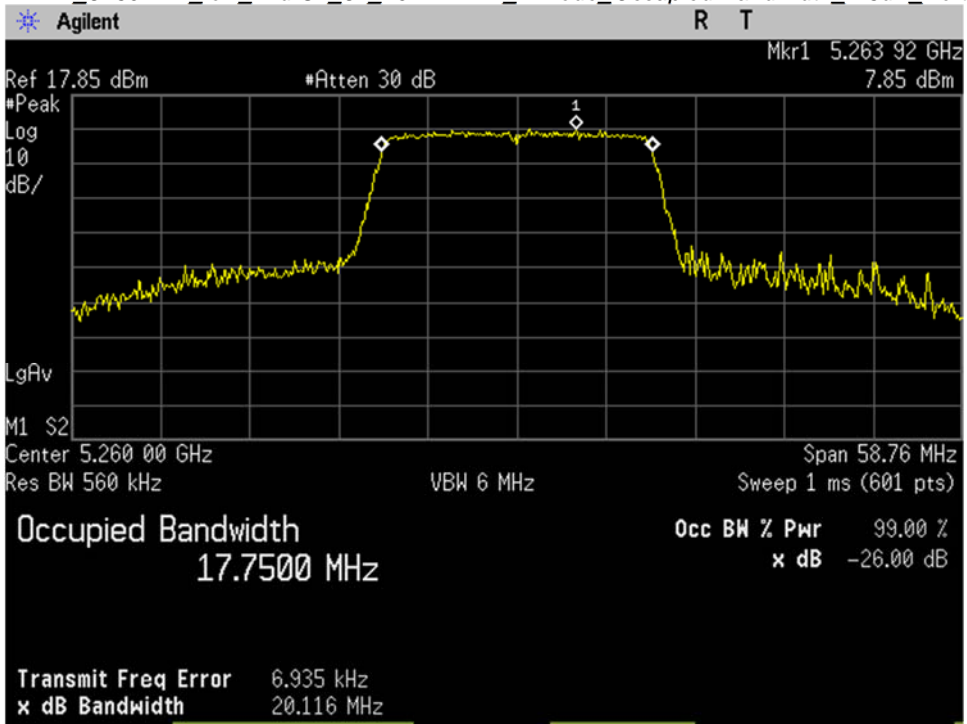
U-NII-2A\_5300MHz\_high\_Mid Ch\_60\_20MHz BW\_a-mode\_Occupied Bandwidth\_-26dB\_Port 2



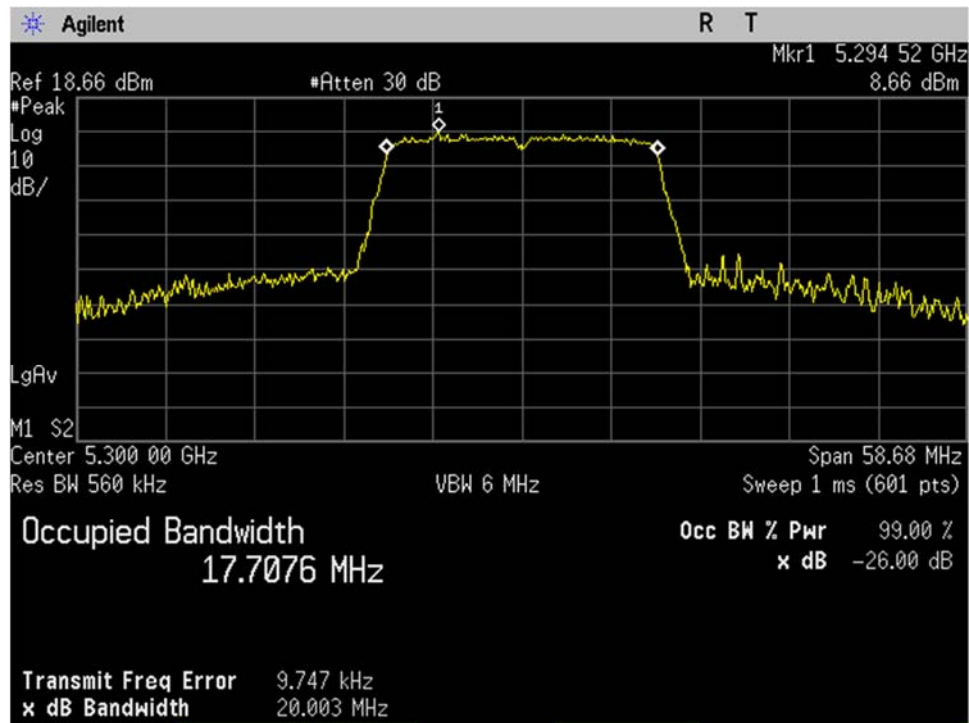
U-NII-2A\_5320MHz\_High\_Ch\_64\_20MHz BW\_a-mode\_Occupied Bandwidth\_-26dB\_Port 2



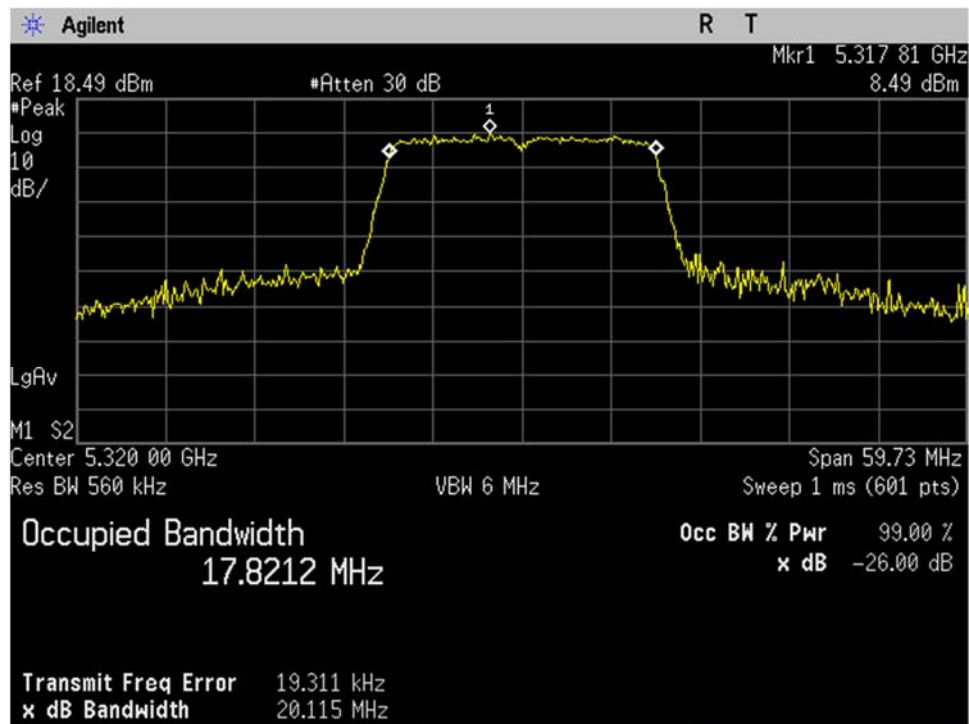
U-NII-2A\_5260MHz\_low\_mid\_Ch\_52\_20MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 2



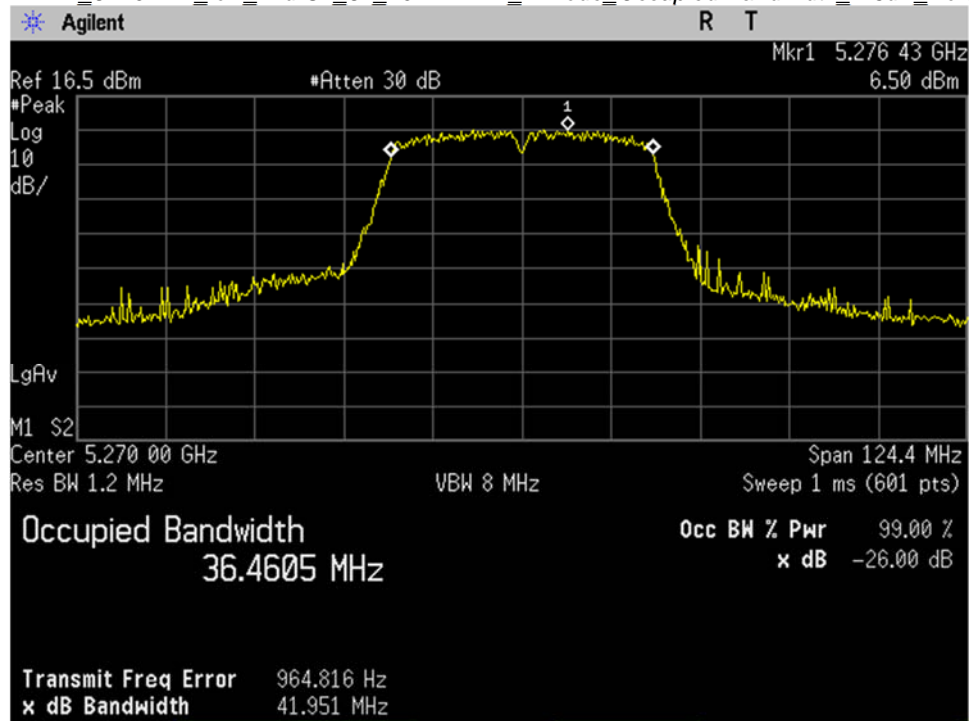
U-NII-2A\_5300MHz\_high\_Mid Ch\_60\_20MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 2



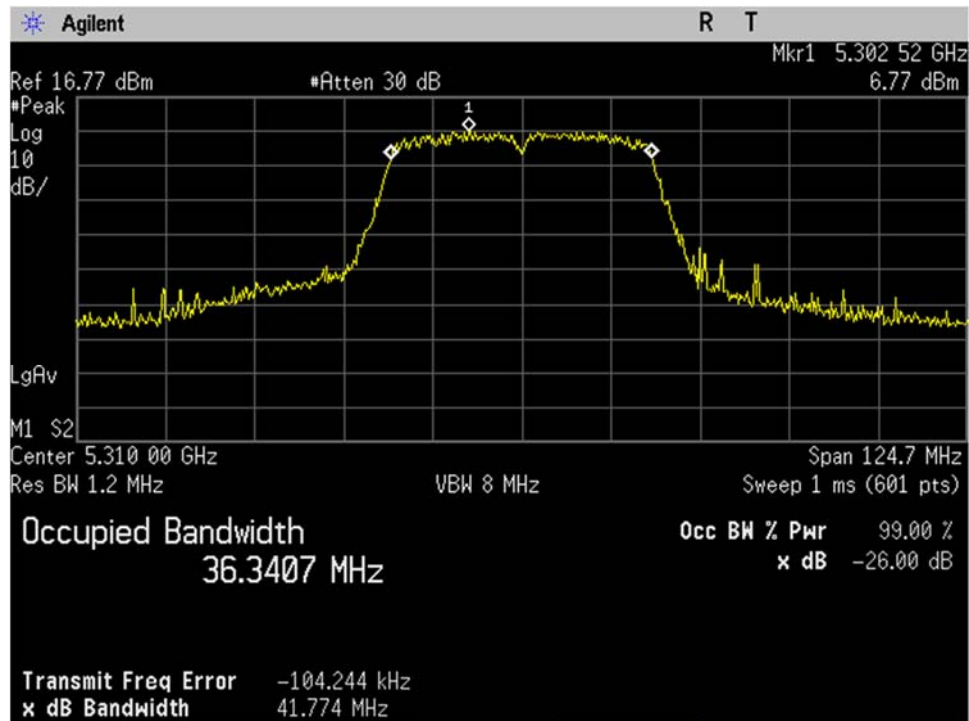
U-NII-2A\_5320MHz\_High Ch\_64\_20MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 2



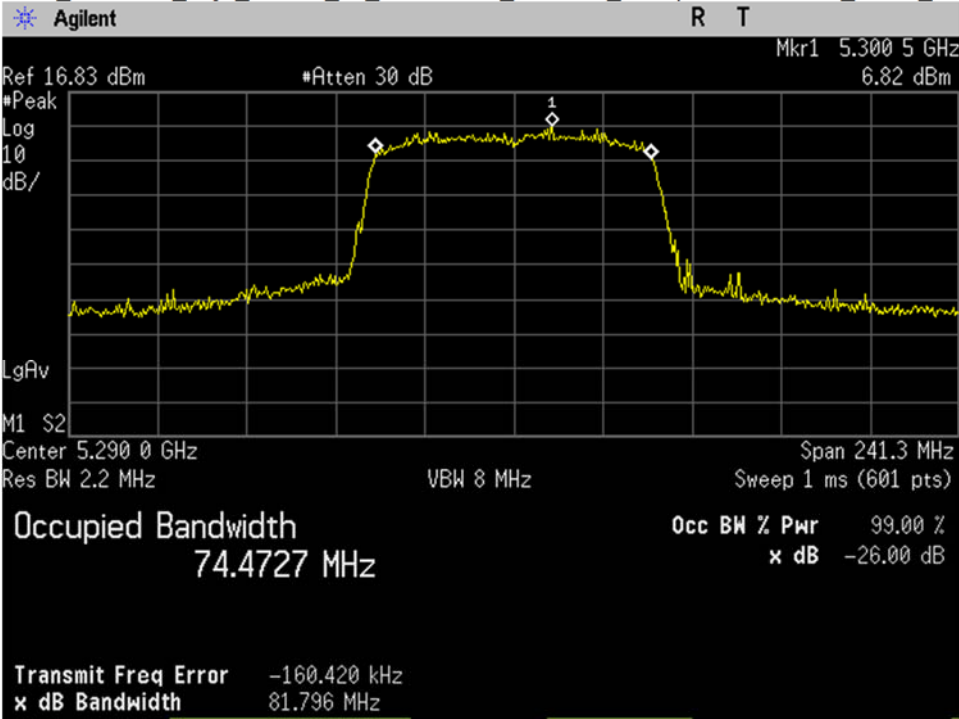
U-NII-2A\_5270MHz\_low\_Mid Ch\_54\_40MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 2



U-NII-2A\_5310MHz\_High Ch\_62\_40MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 2



U-NII-2A\_5290MHz\_High\_Mid Ch\_58\_80MHz BW\_ac-mode\_Occupied Bandwidth\_-26dB\_Port 2

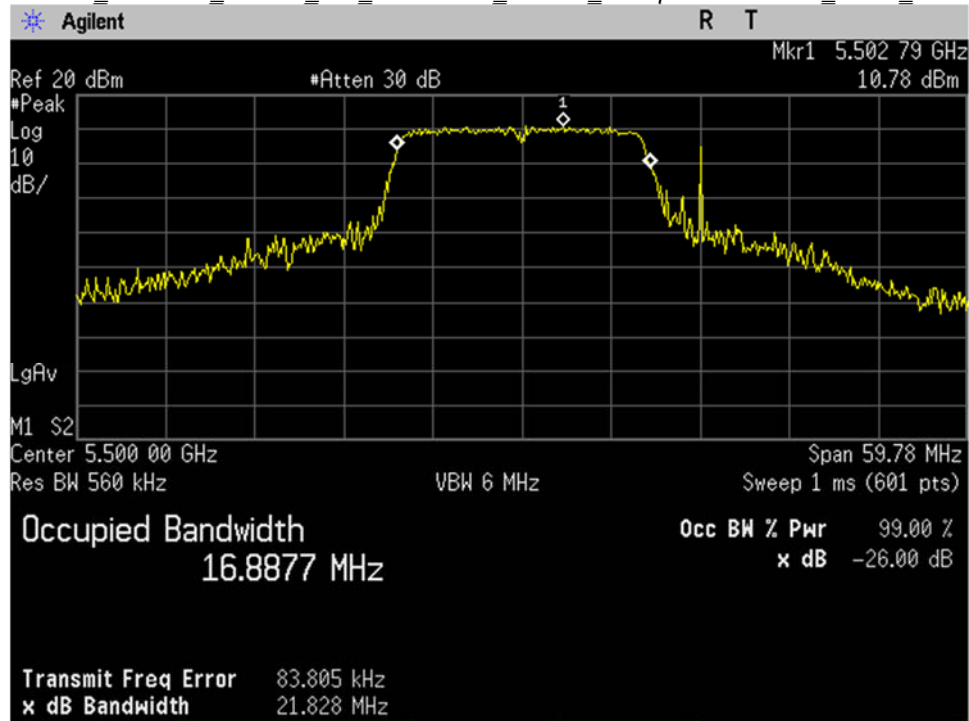


## Annex A: Emission Bandwidth

## 5.6 GHz Band

### Port 1

U-NII-2C\_5500MHz\_Low Ch\_100\_20MHz BW\_a-mode\_Occupied Bandwidth\_-26dB\_Port 1



U-NII-2C\_5600MHz\_Mid Ch\_120\_20MHz BW\_a-mode\_Occupied Bandwidth\_-26dB\_Port 1

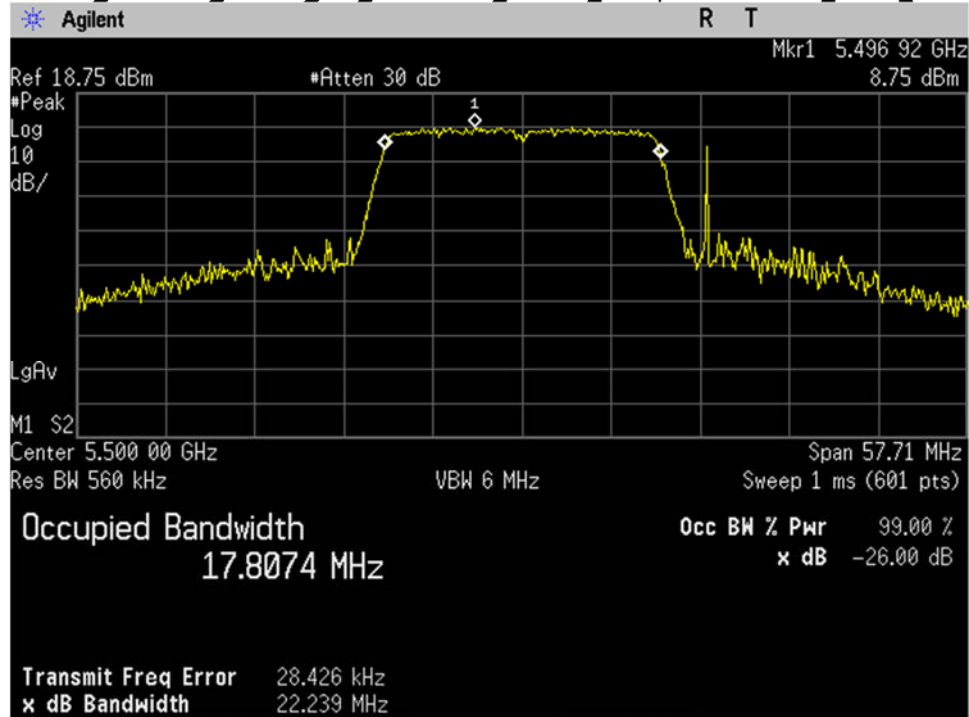




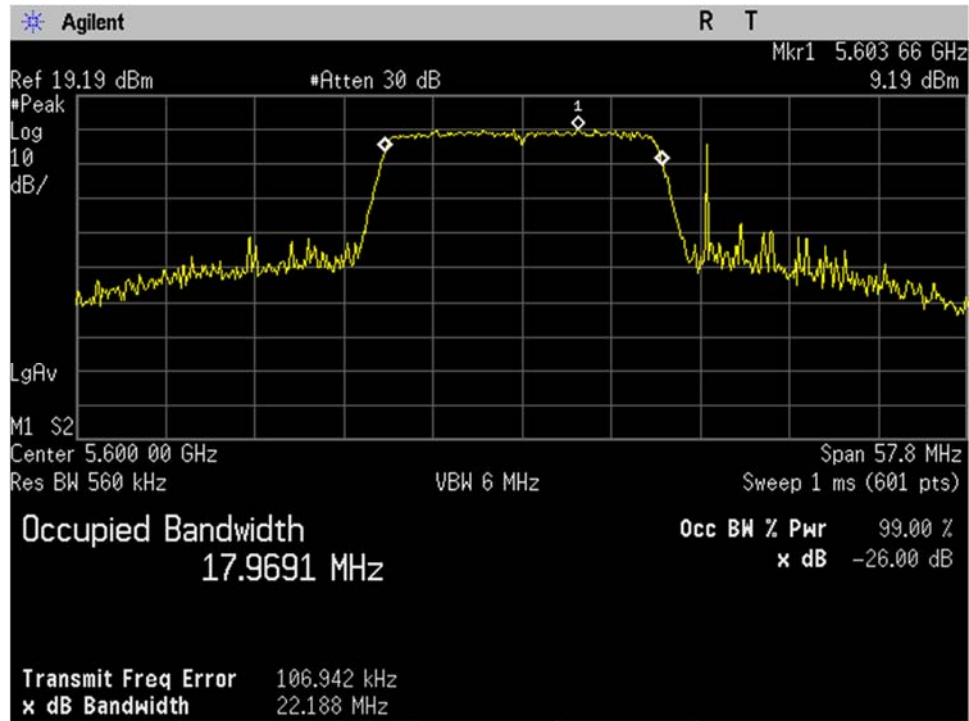
U-NII-2C\_5720MHz\_High Ch\_144\_20MHz BW\_a-mode\_Occupied Bandwidth\_-26dB\_Port 1



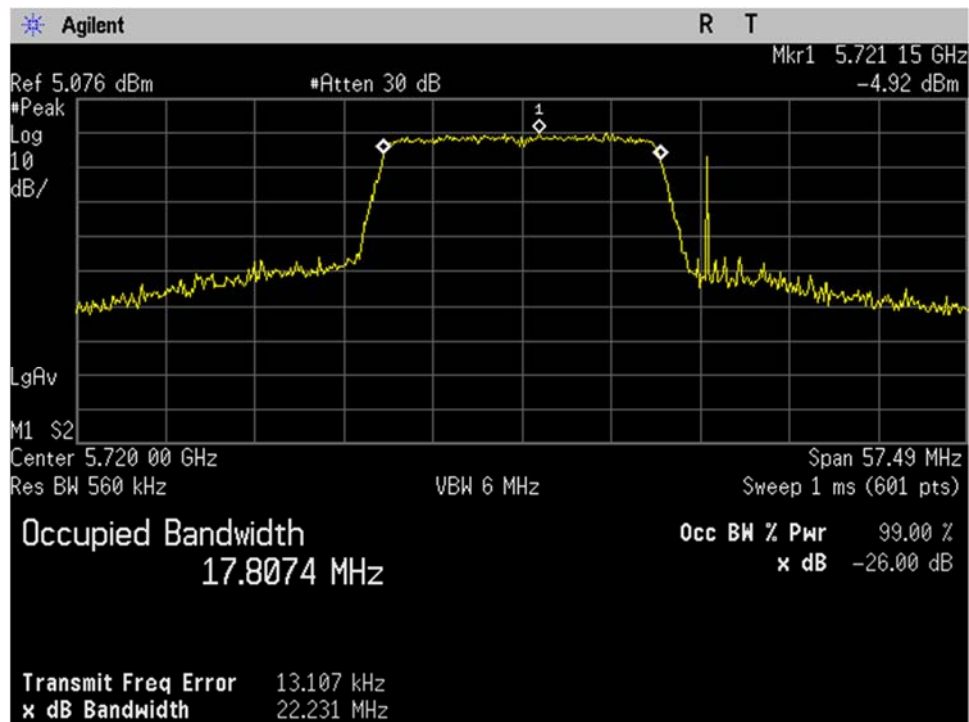
U-NII-2C\_5500MHz\_Low Ch\_100\_20MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 1



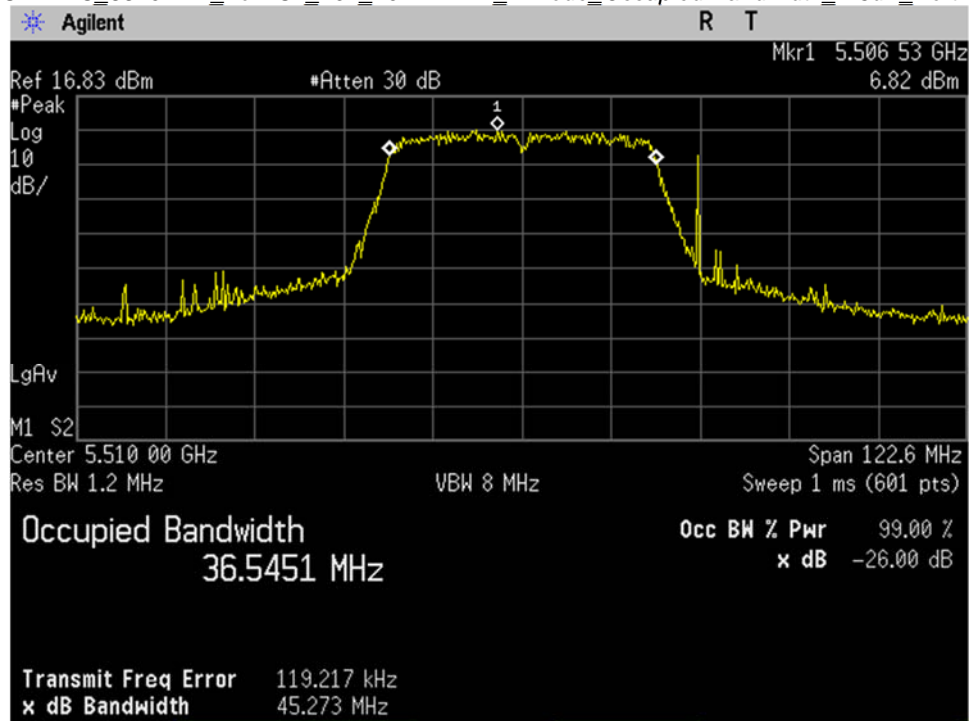
U-NII-2C\_5600MHz\_Mid Ch\_120\_20MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 1



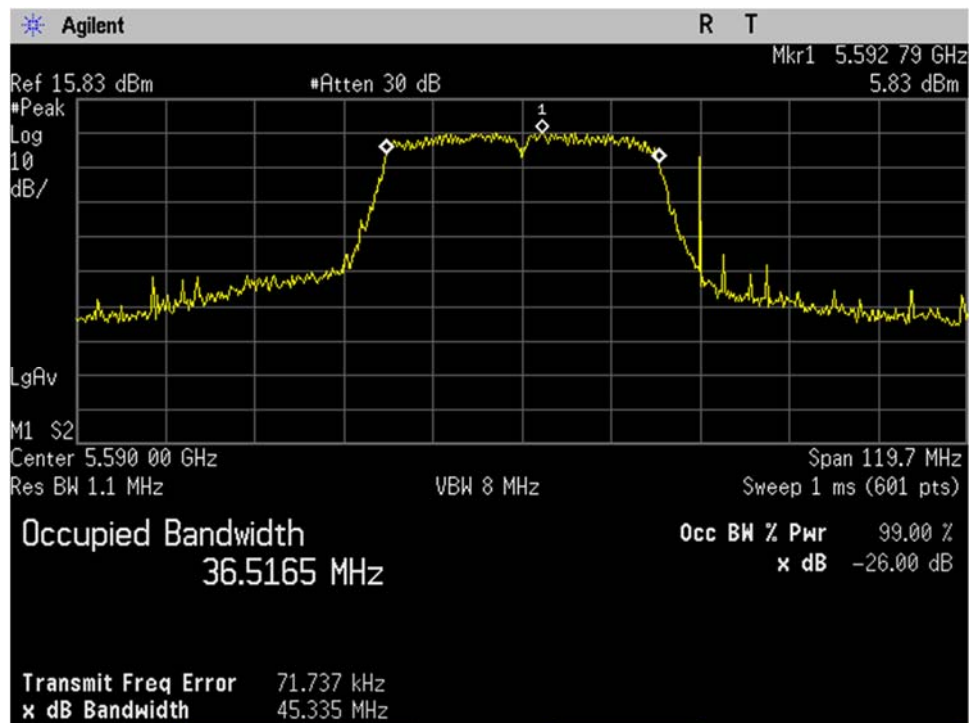
U-NII-2C\_5720MHz\_High Ch\_144\_20MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 1



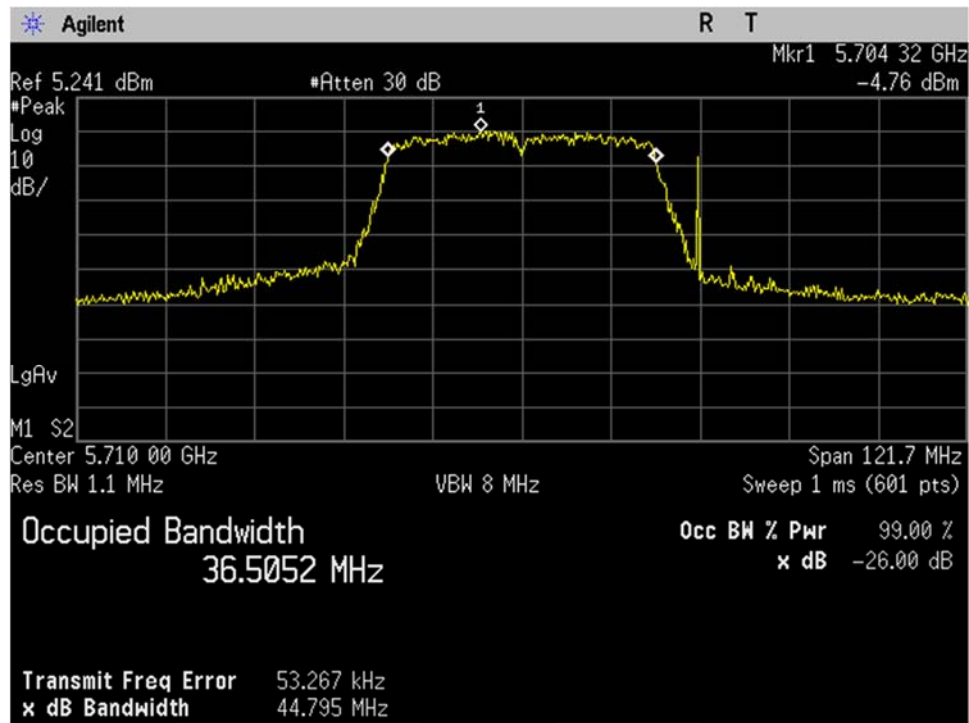
U-NII-2C\_5510MHz\_Low Ch\_102\_40MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 1



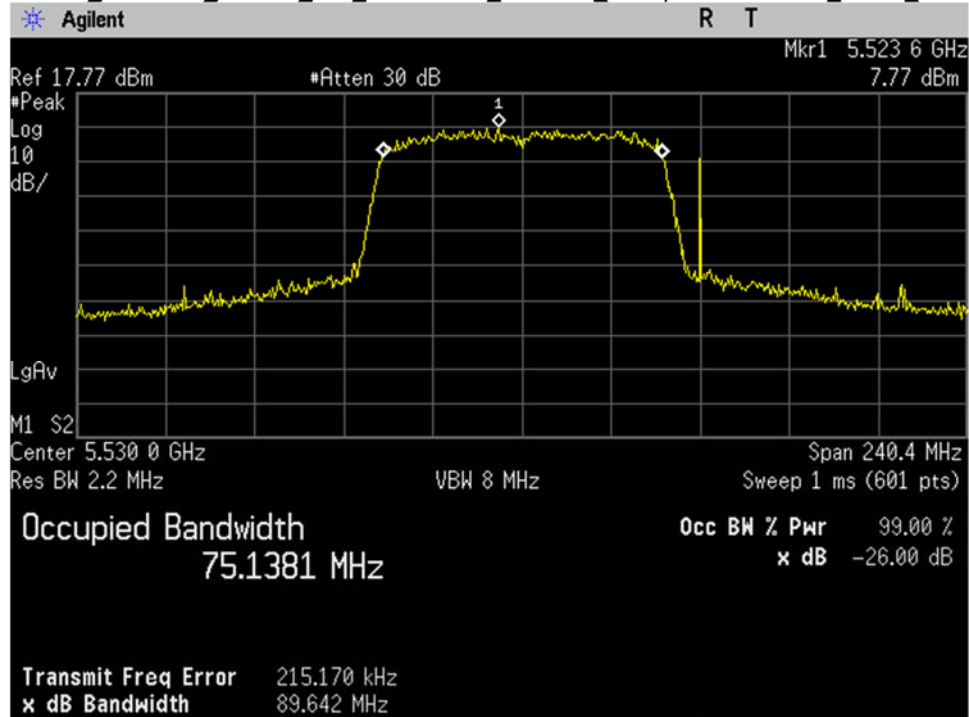
U-NII-2C\_5590MHz\_Mid Ch\_118\_40MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 1



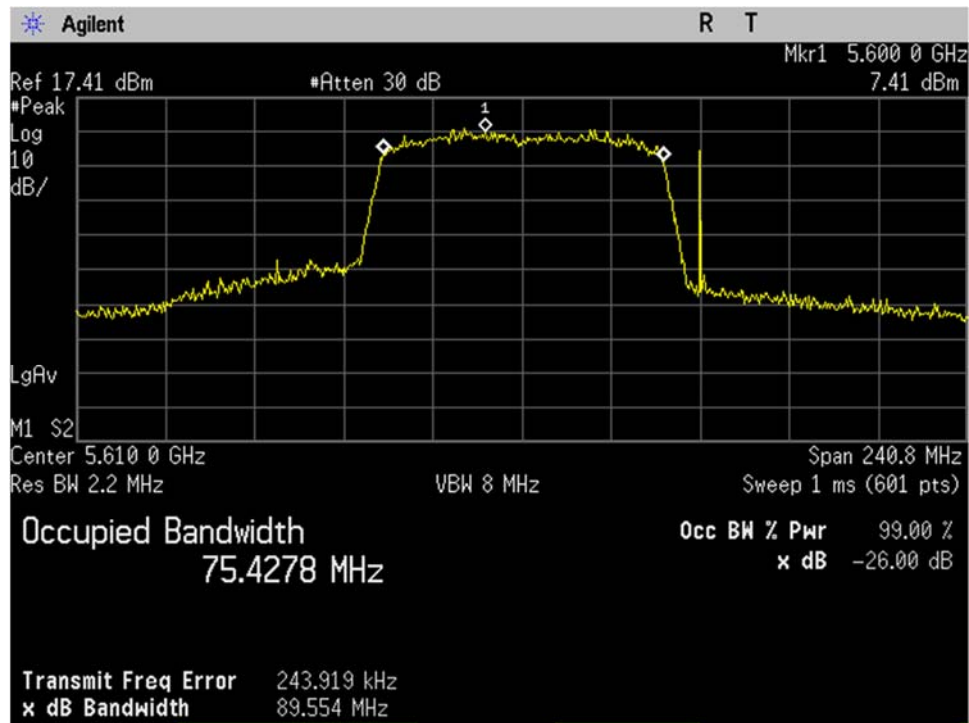
U-NII-2C\_5710MHz\_High Ch\_142\_40MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 1



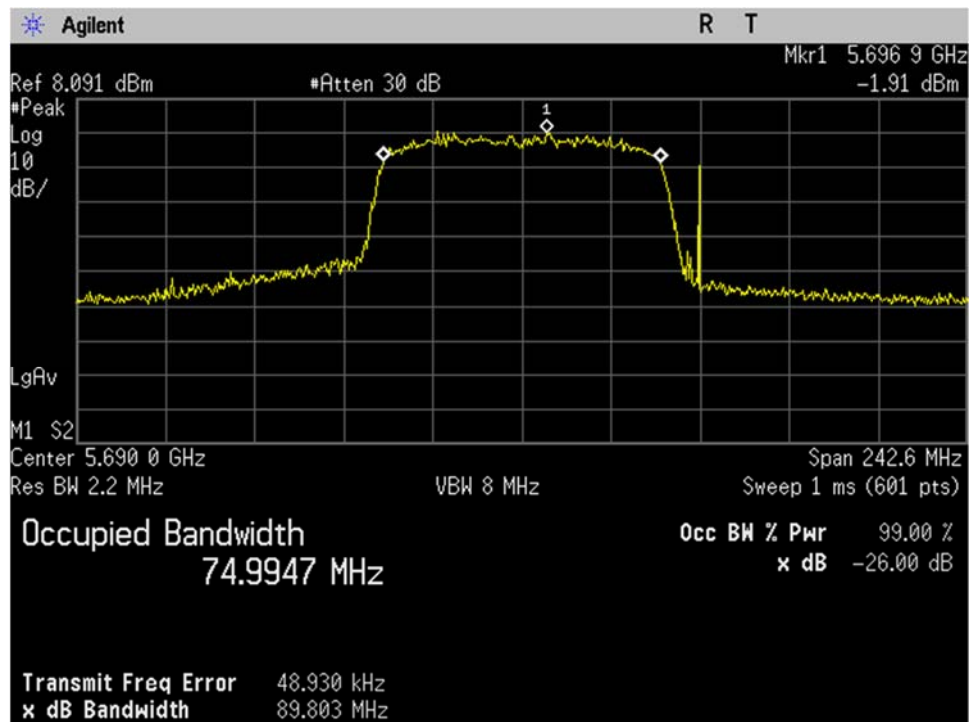
U-NII-2C\_5530MHz\_Low Ch\_106\_80MHz BW\_ac-mode\_Occupied Bandwidth\_-26dB\_Port 1



U-NII-2C\_5610MHz\_Mid Ch\_122\_80MHz BW\_ac-mode\_Occupied Bandwidth\_-26dB\_Port 1

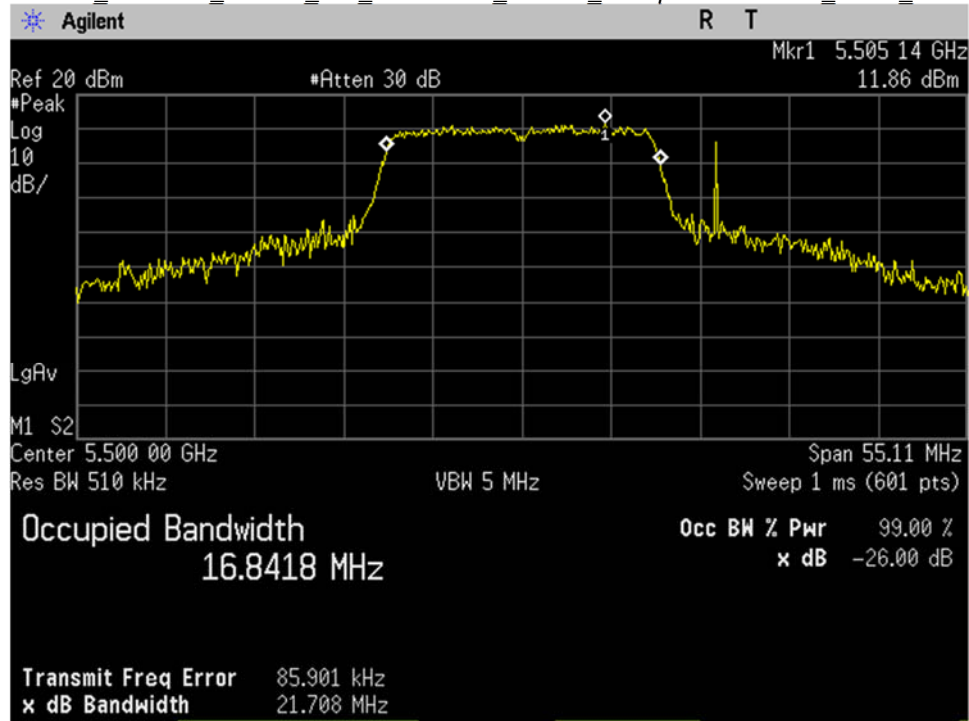


U-NII-2C\_5690MHz\_High Ch\_138\_80MHz BW\_ac-mode\_Occupied Bandwidth\_-26dB\_Port 1

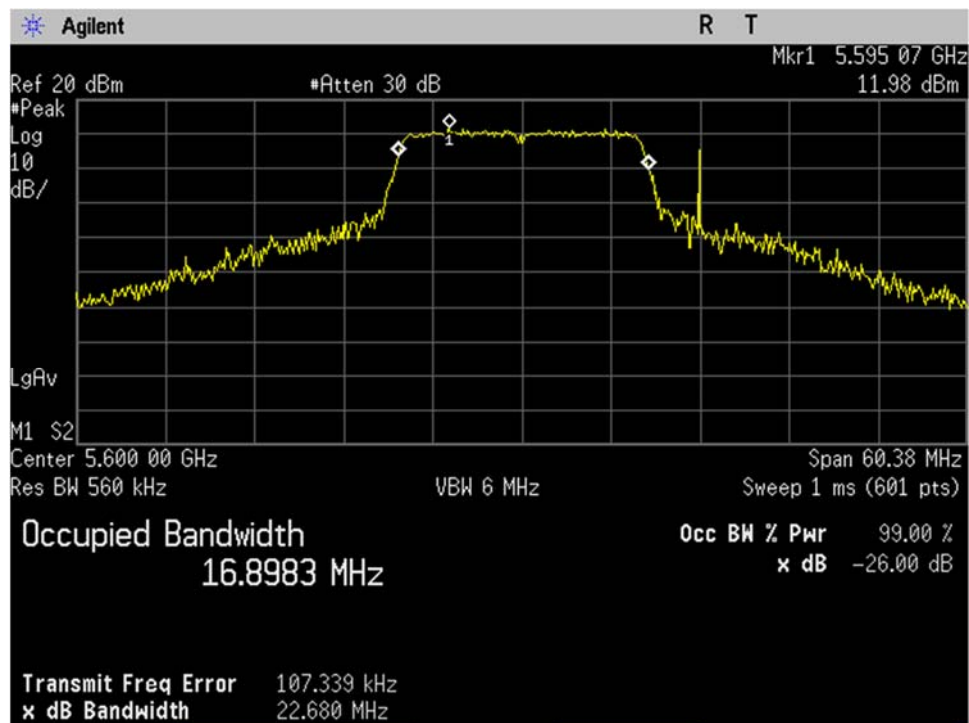


## Port 2

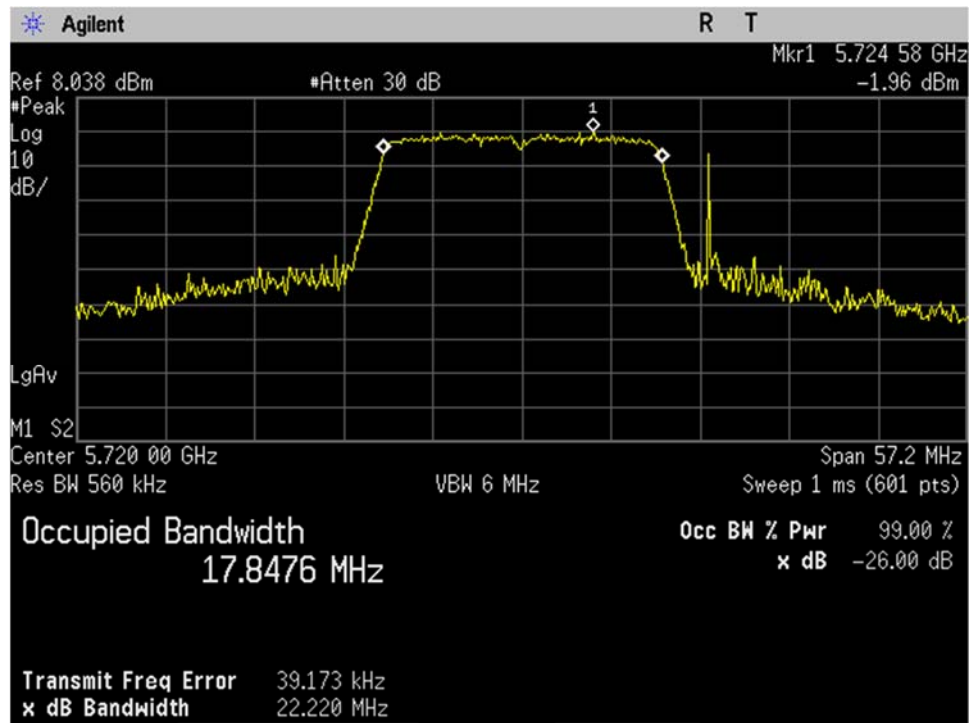
U-NII-2C\_5500MHz\_Low Ch\_100\_20MHz BW\_a-mode\_Occupied Bandwidth\_-26dB\_Port 2



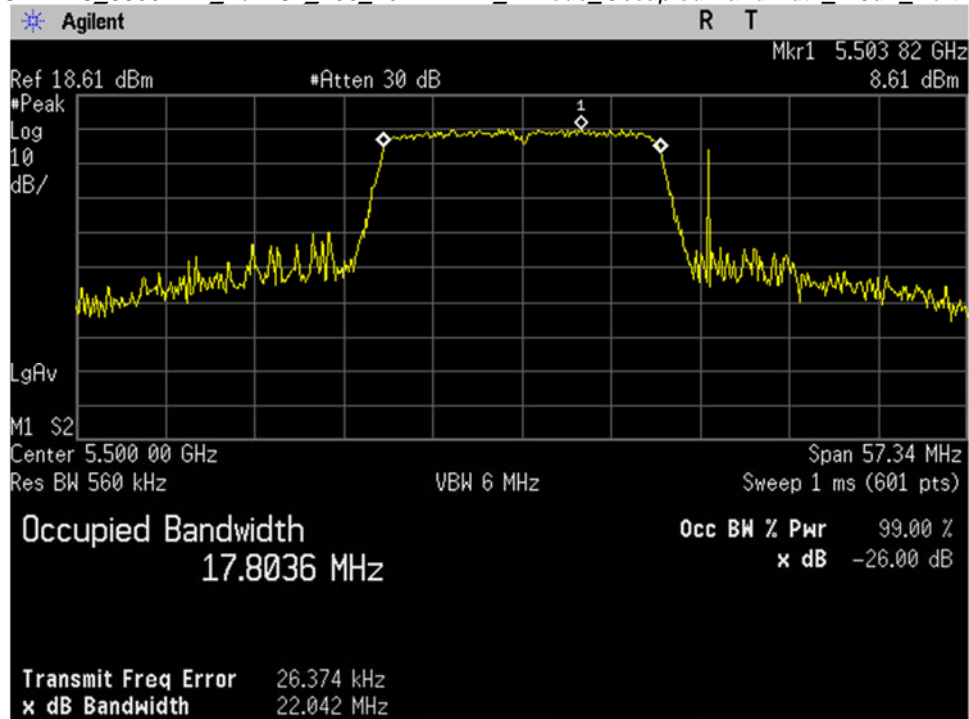
U-NII-2C\_5600MHz\_Mid Ch\_120\_20MHz BW\_a-mode\_Occupied Bandwidth\_-26dB\_Port 2



U-NII-2C\_5720MHz\_High Ch\_144\_20MHz BW\_a-mode\_Occupied Bandwidth\_-26dB\_Port 2



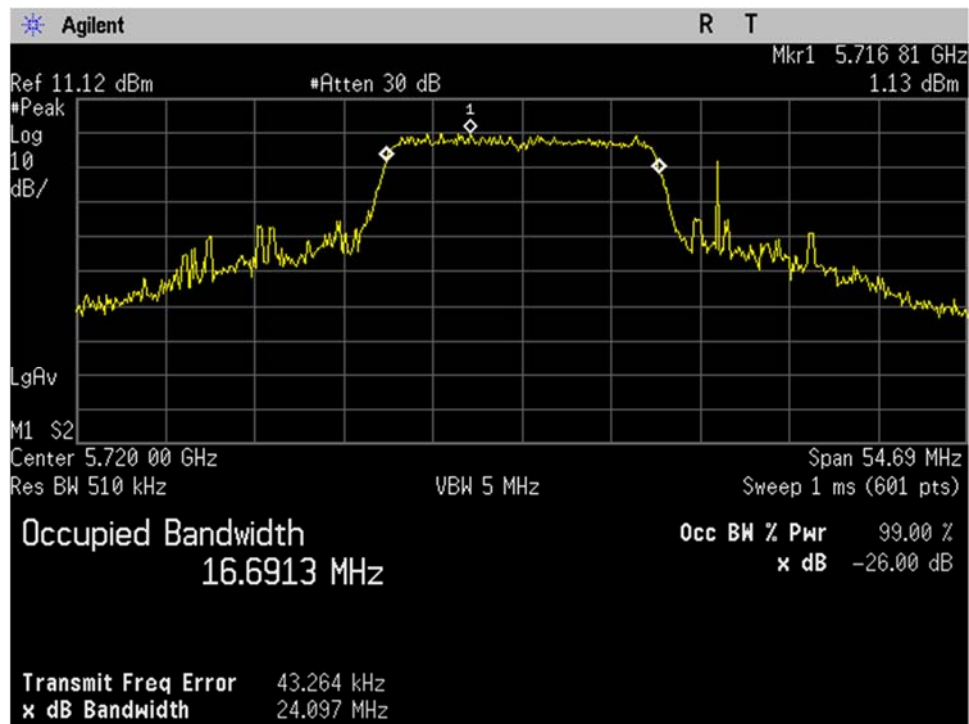
U-NII-2C\_5500MHz\_Low Ch\_100\_20MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 2



U-NII-2C\_5600MHz\_Mid Ch\_120\_20MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 2

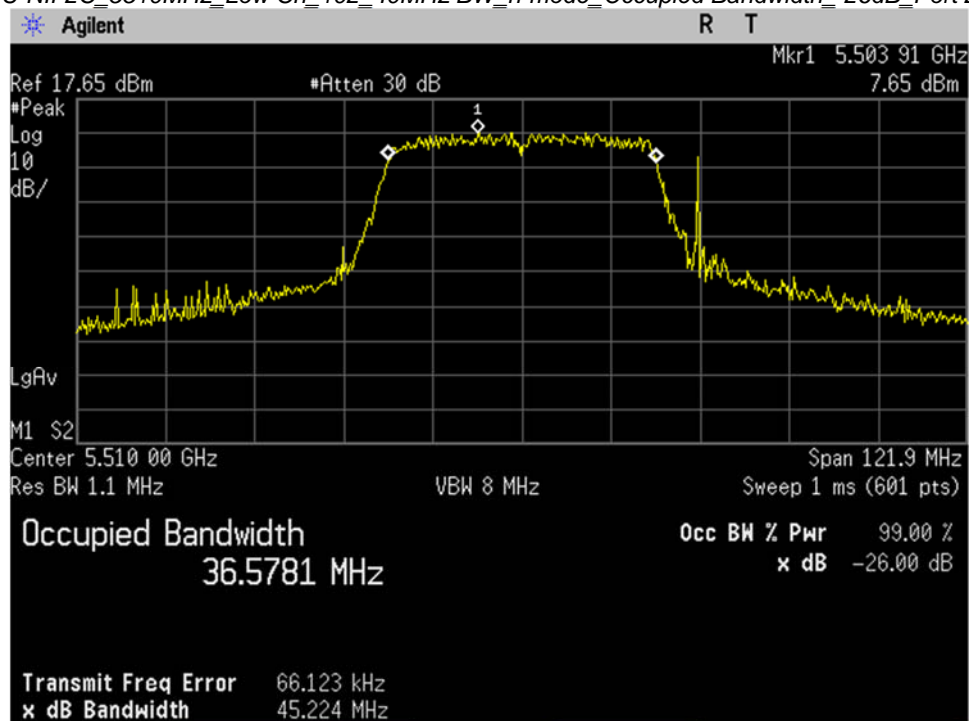


U-NII-2C\_5720MHz\_High Ch\_144\_20MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 2

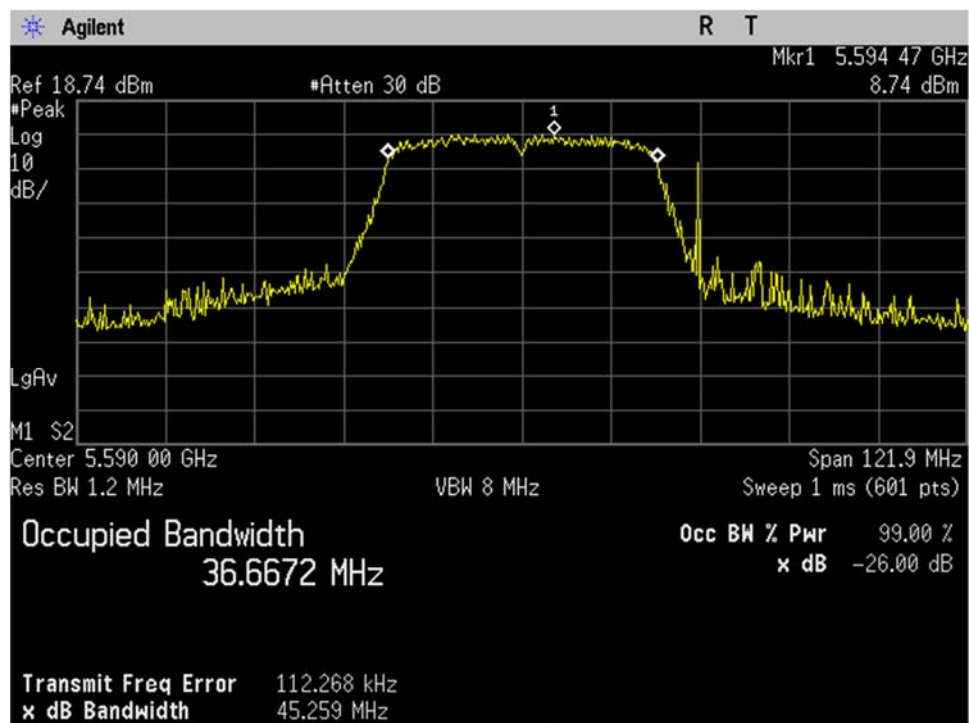




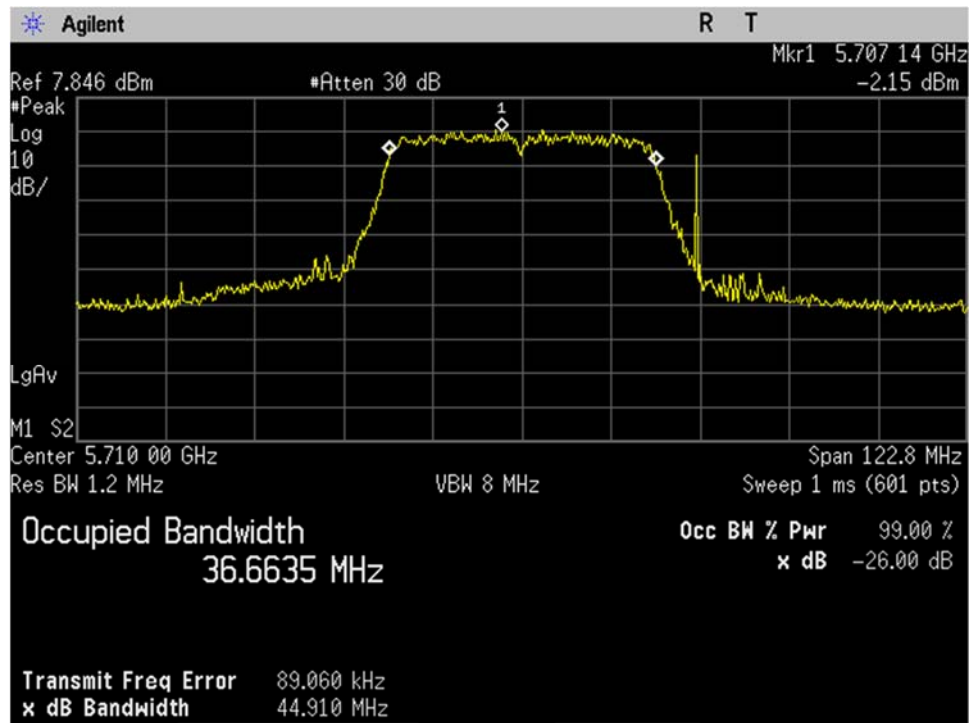
U-NII-2C\_5510MHz\_Low Ch\_102\_40MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 2



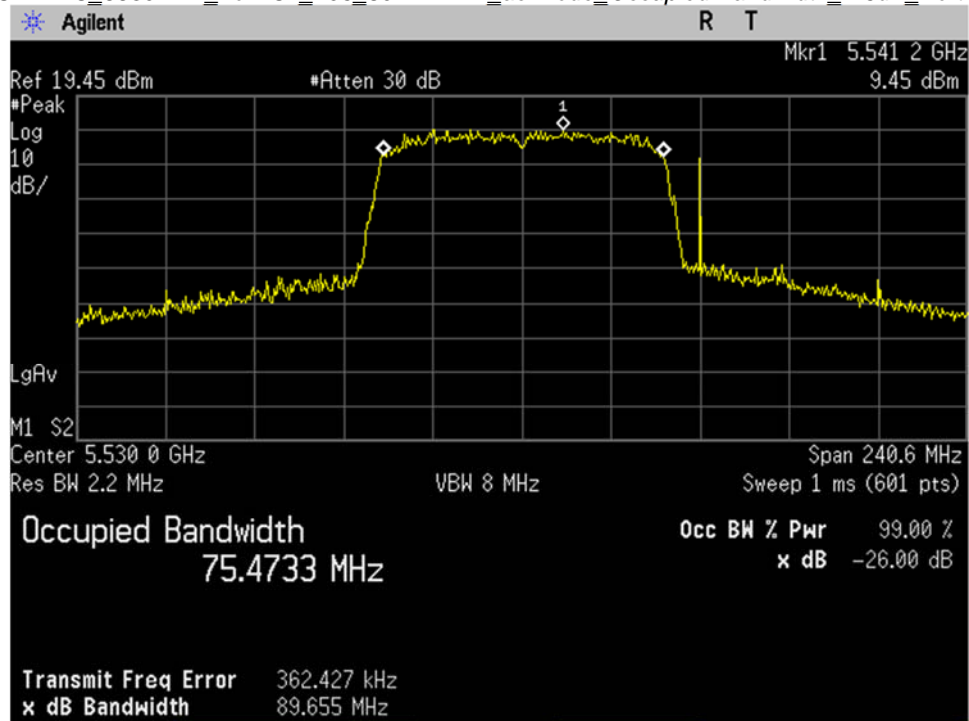
U-NII-2C\_5590MHz\_Mid Ch\_118\_40MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 2



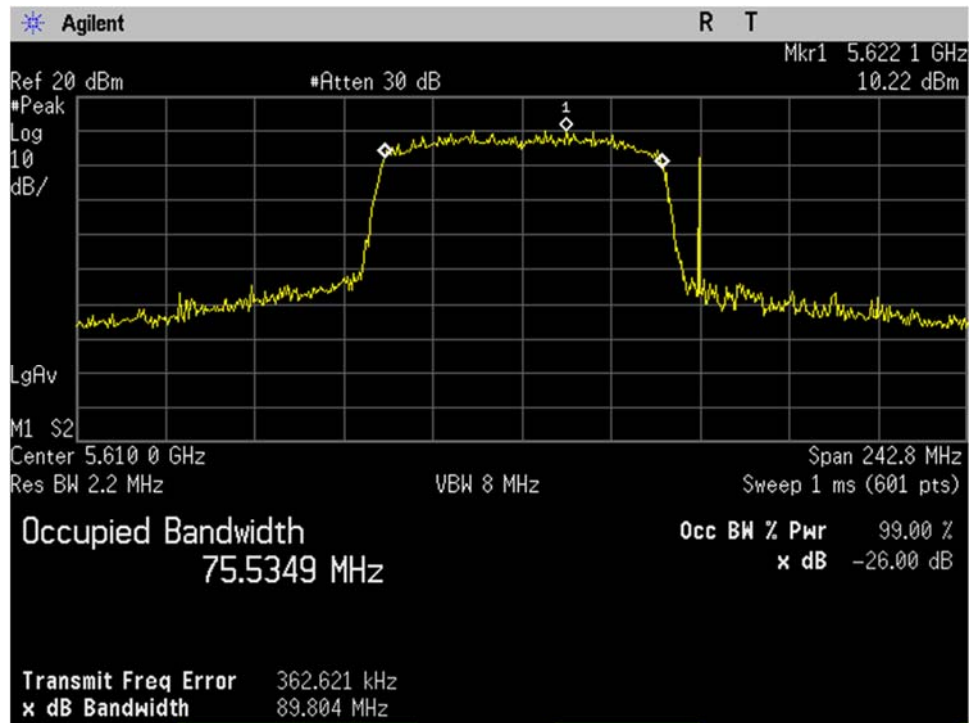
U-NII-2C\_5710MHz\_High Ch\_142\_40MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 2



U-NII-2C\_5530MHz\_Low Ch\_106\_80MHz BW\_ac-mode\_Occupied Bandwidth\_-26dB\_Port 2



U-NII-2C\_5610MHz\_Mid Ch\_122\_80MHz BW\_ac-mode\_Occupied Bandwidth\_-26dB\_Port 2



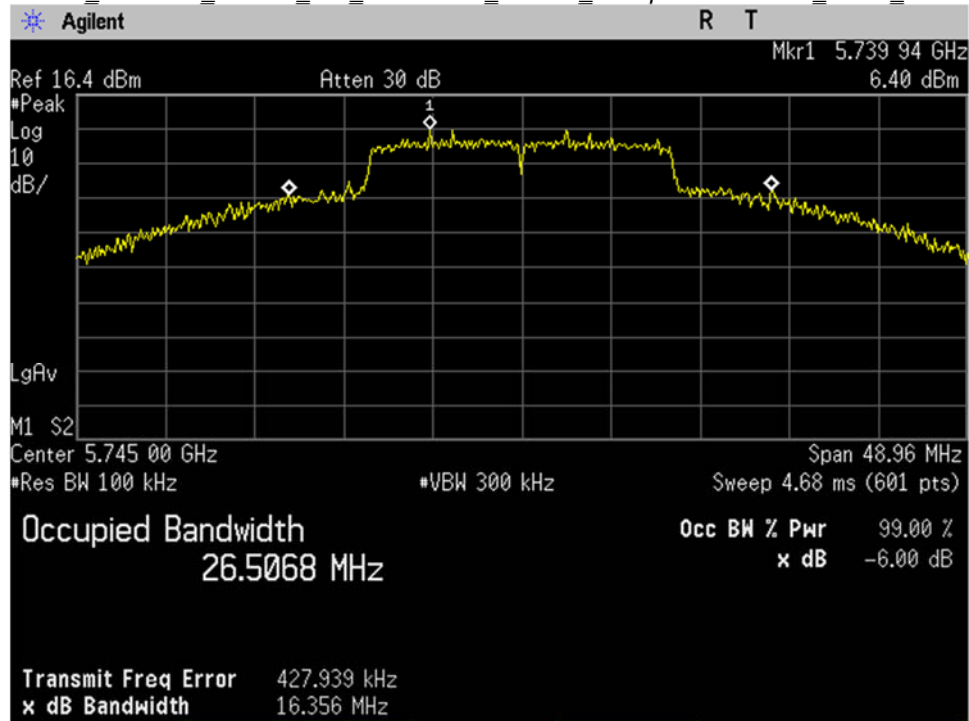
U-NII-2C\_5690MHz\_High Ch\_138\_80MHz BW\_ac-mode\_Occupied Bandwidth\_-26dB\_Port 2

## Annex A: Emission Bandwidth

## 5.8 GHz Band

### Port 1

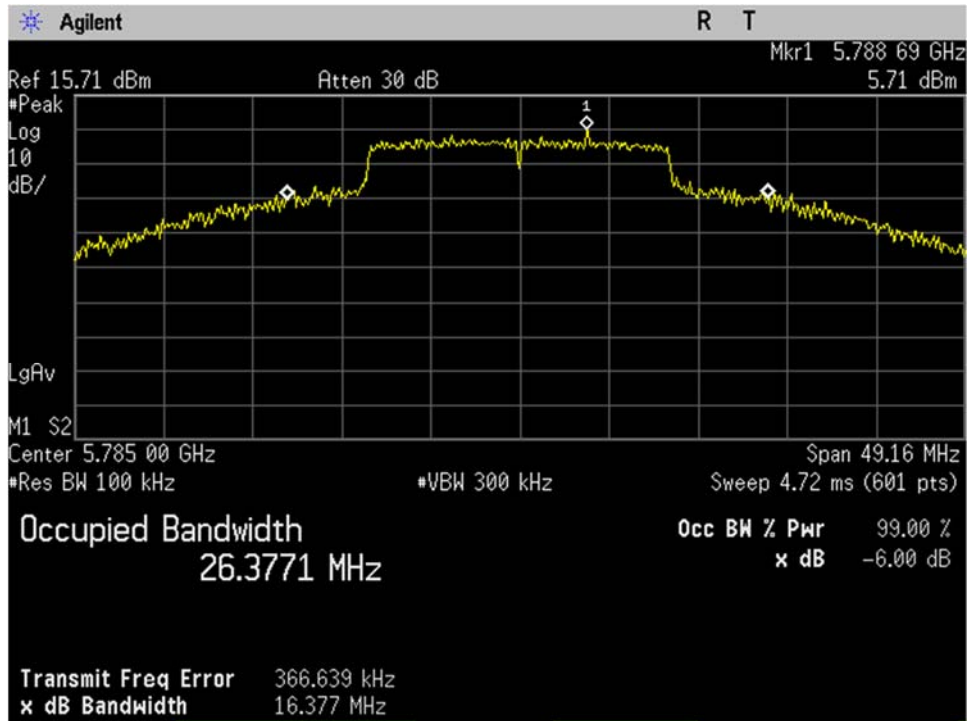
U-NII-3\_5745MHz\_Low Ch\_149\_20MHz BW\_a-mode\_Occupied Bandwidth\_-26dB\_Port 1



U-NII-3\_5745MHz\_Low Ch\_149\_20MHz BW\_a-mode\_Occupied Bandwidth\_99 Percent\_Port 1



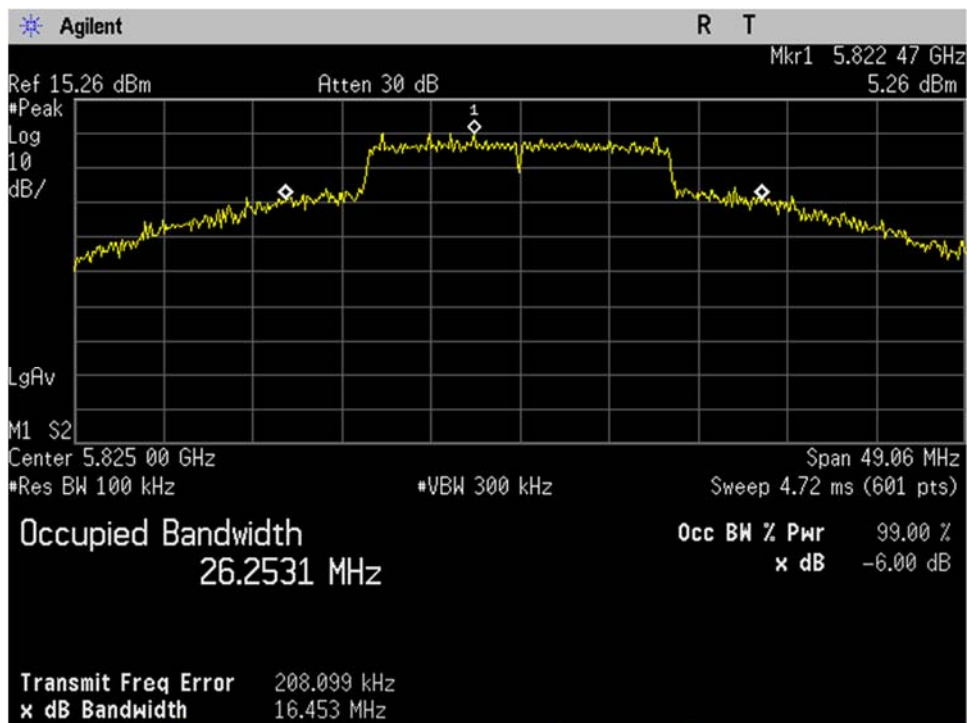
U-NII-3\_5785MHz\_Mid Ch\_157\_20MHz BW\_a-mode\_Occupied Bandwidth\_-26dB\_Port 1



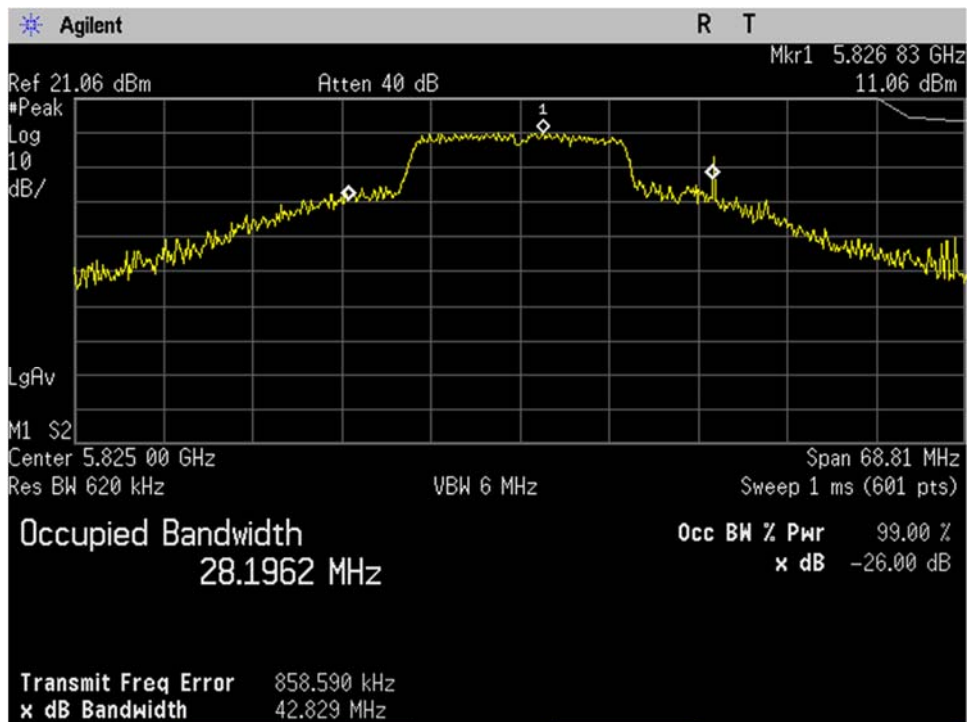
U-NII-3\_5785MHz\_Mid Ch\_157\_20MHz BW\_a-mode\_Occupied Bandwidth\_99 Percent\_Port 1



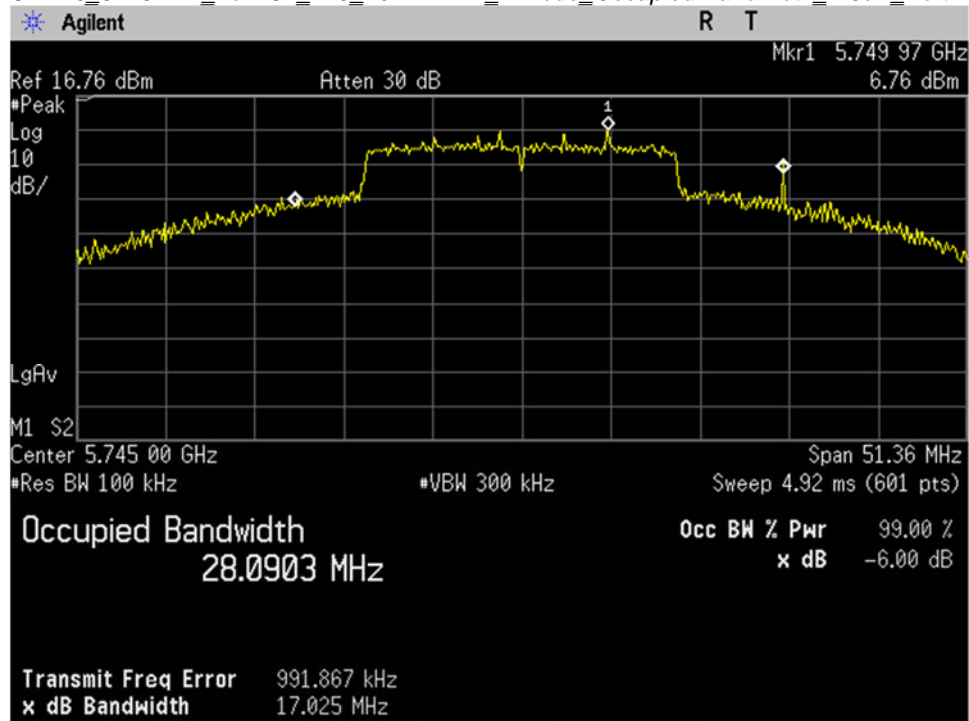
U-NII-3\_5825MHz\_High Ch\_165\_20MHz BW\_a-mode\_Occupied Bandwidth\_-26dB\_Port 1



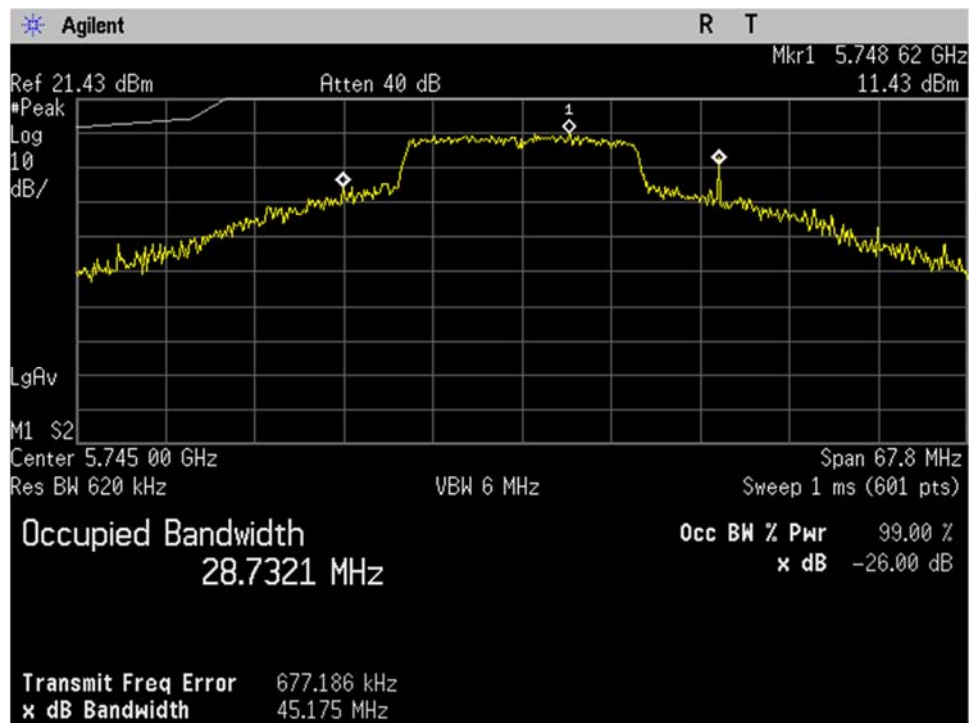
U-NII-3\_5825MHz\_High Ch\_165\_20MHz BW\_a-mode\_Occupied Bandwidth\_99 Percent\_Port 1



U-NII-3\_5745MHz\_Low Ch\_149\_20MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 1



U-NII-3\_5745MHz\_Low Ch\_149\_20MHz BW\_n-mode\_Occupied Bandwidth\_99 Percent\_Port 1

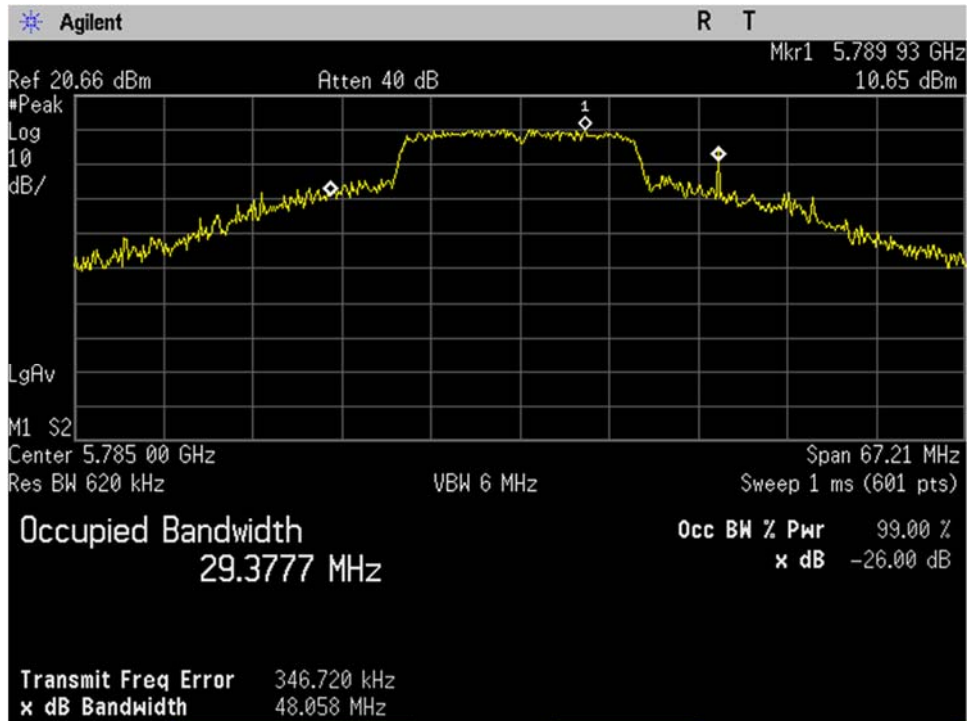




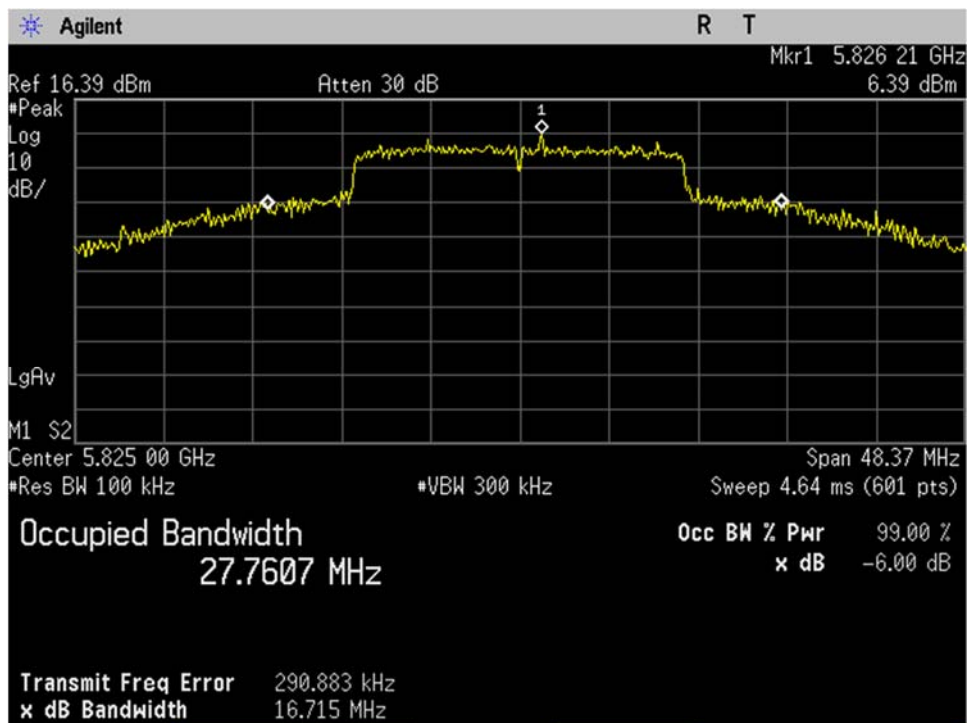
U-NII-3\_5785MHz\_Mid Ch\_157\_20MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 1



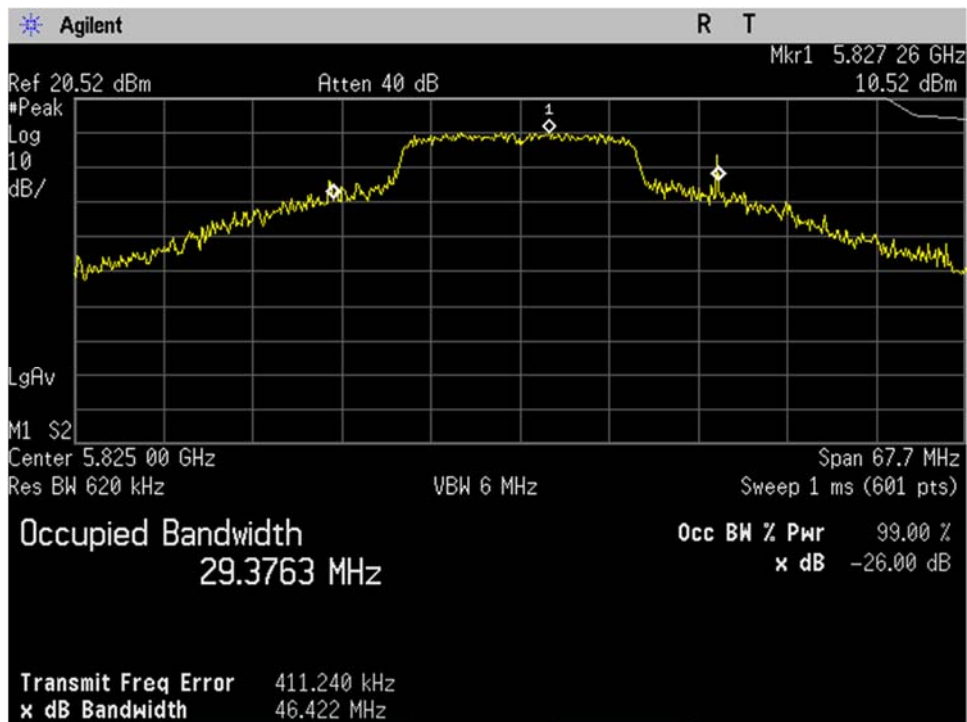
U-NII-3\_5785MHz\_Mid Ch\_157\_20MHz BW\_n-mode\_Occupied Bandwidth\_99 Percent\_Port 1



U-NII-3\_5825MHz\_High Ch\_165\_20MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 1



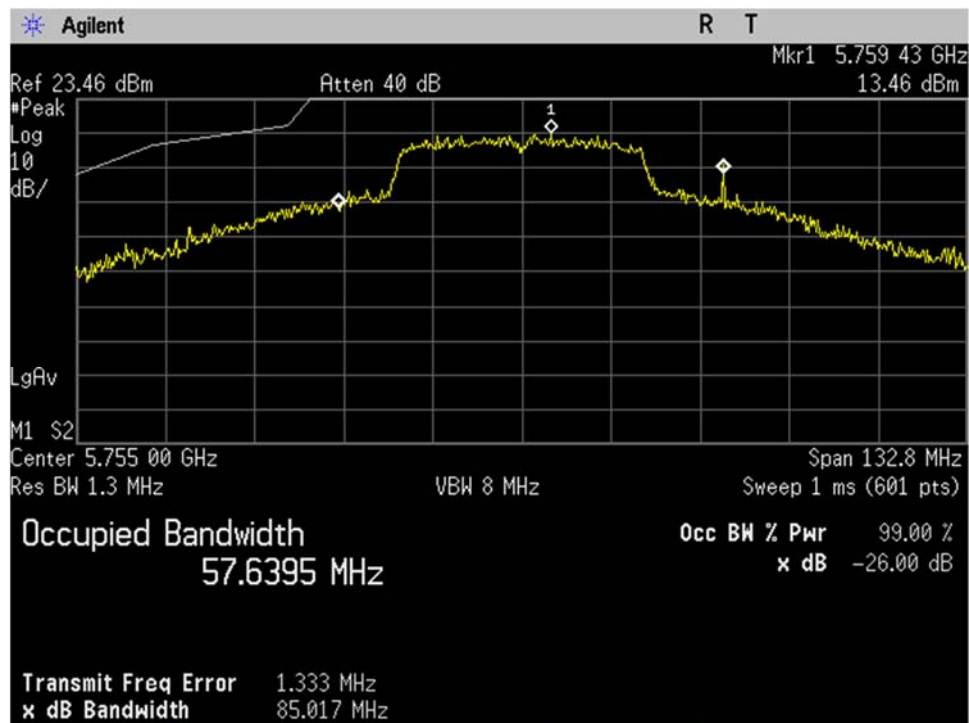
U-NII-3\_5825MHz\_High Ch\_165\_20MHz BW\_n-mode\_Occupied Bandwidth\_99 Percent\_Port 1



U-NII-3\_5755MHz\_Low Ch\_151\_40MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 1



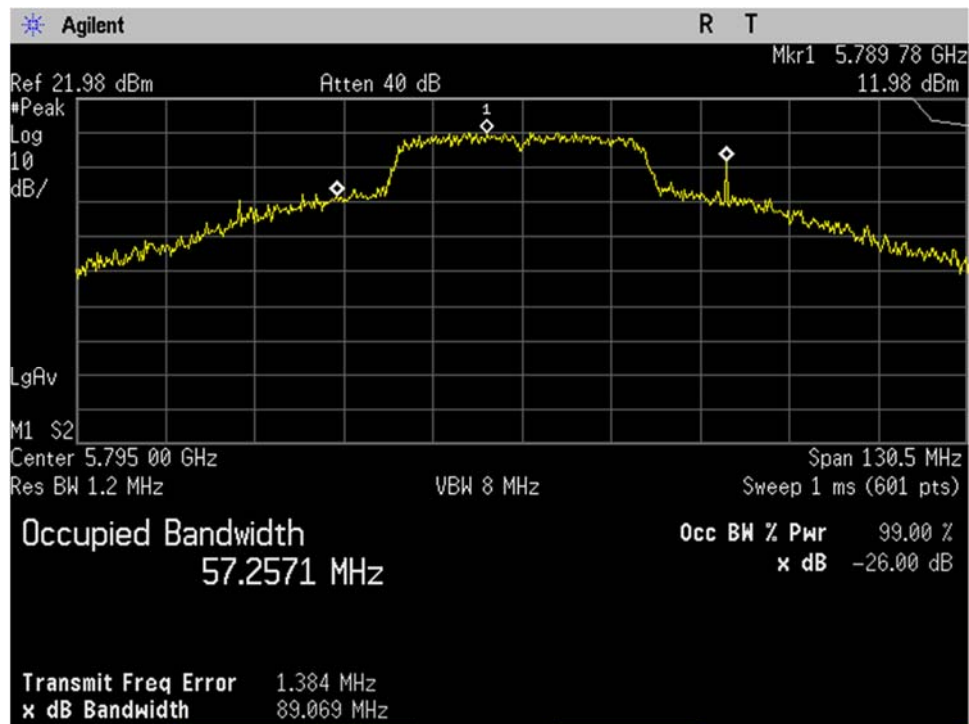
U-NII-3\_5755MHz\_Low Ch\_151\_40MHz BW\_n-mode\_Occupied Bandwidth\_99 Percent\_Port 1



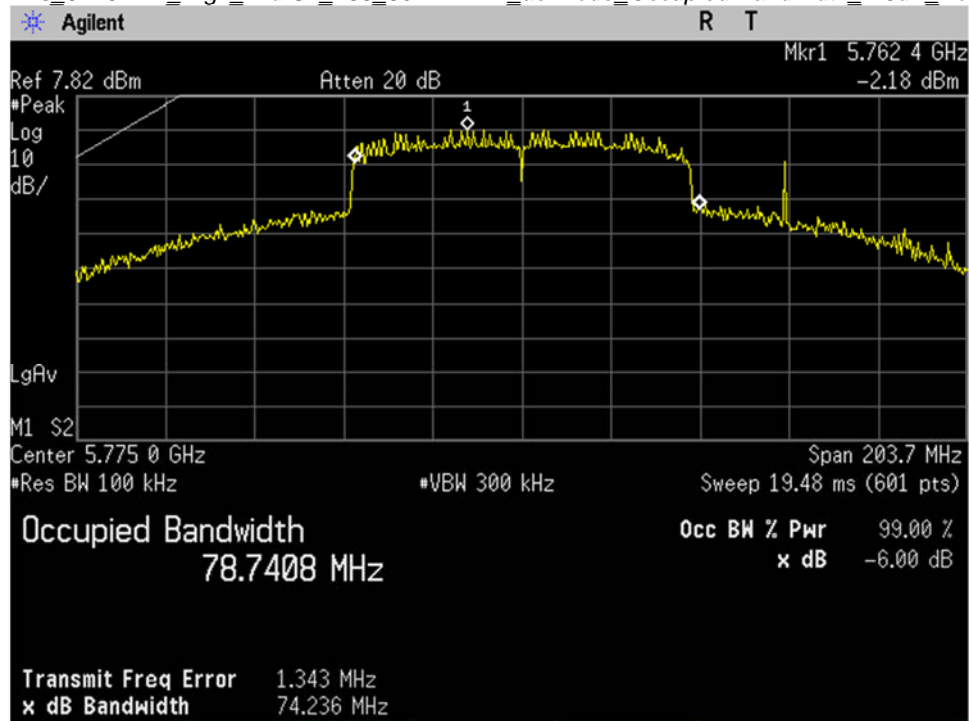
U-NII-3\_5795MHz\_High\_Mid Ch\_159\_40MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 1



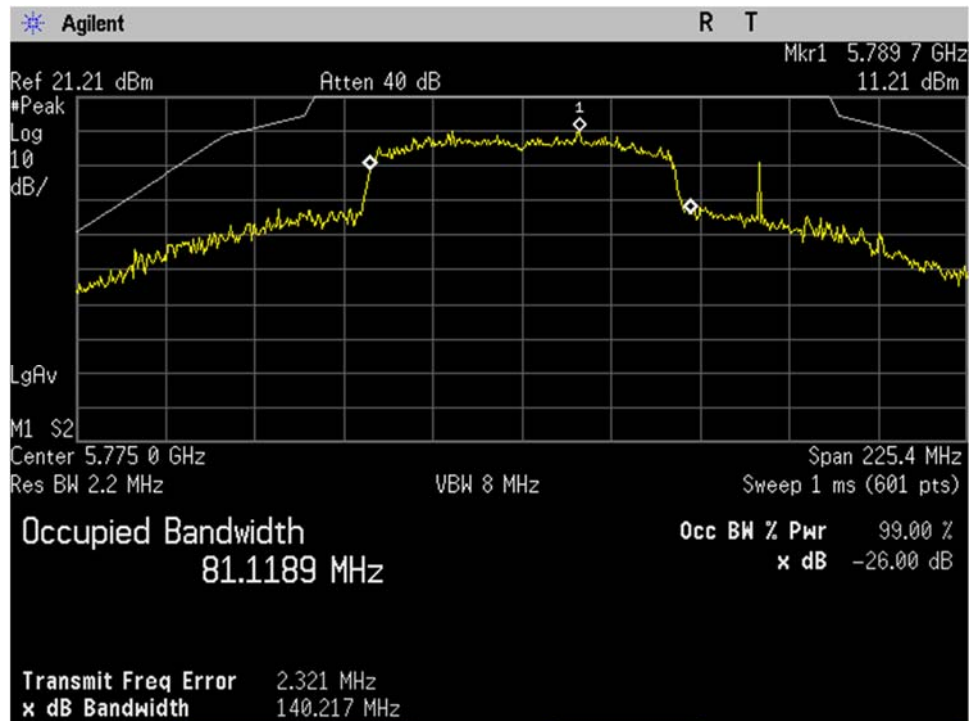
U-NII-3\_5795MHz\_High\_Mid Ch\_159\_40MHz BW\_n-mode\_Occupied Bandwidth\_99 Percent\_Port 1



U-NII-3\_5775MHz\_High\_Mid Ch\_155\_80MHz BW\_ac-mode\_Occupied Bandwidth\_-26dB\_Port 1

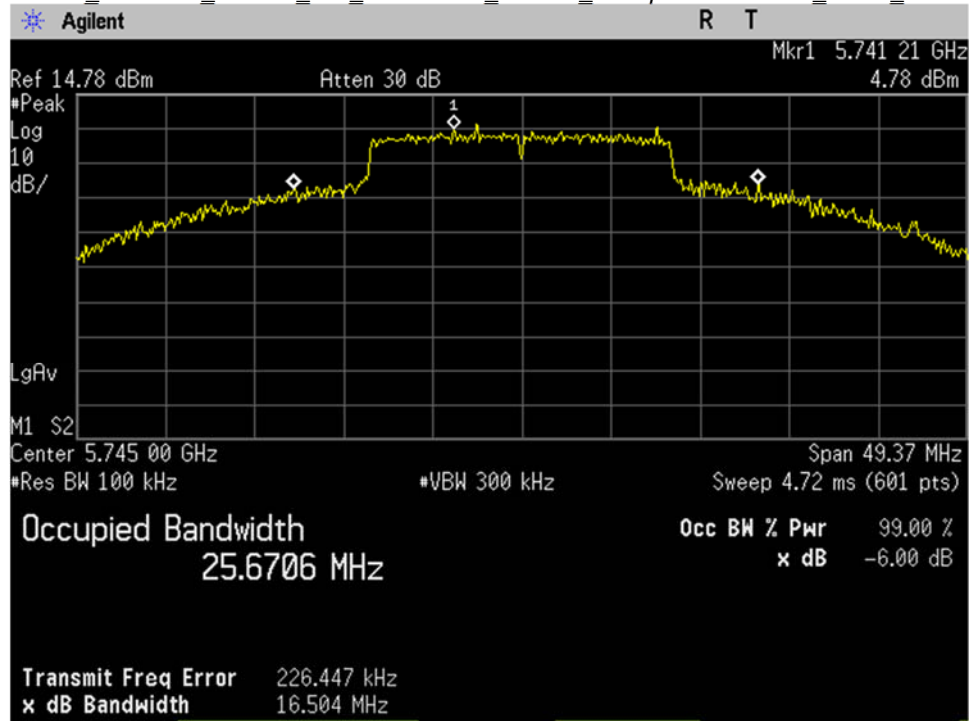


U-NII-3\_5775MHz\_High\_Mid Ch\_155\_80MHz BW\_ac-mode\_Occupied Bandwidth\_99 Percent\_Port 1

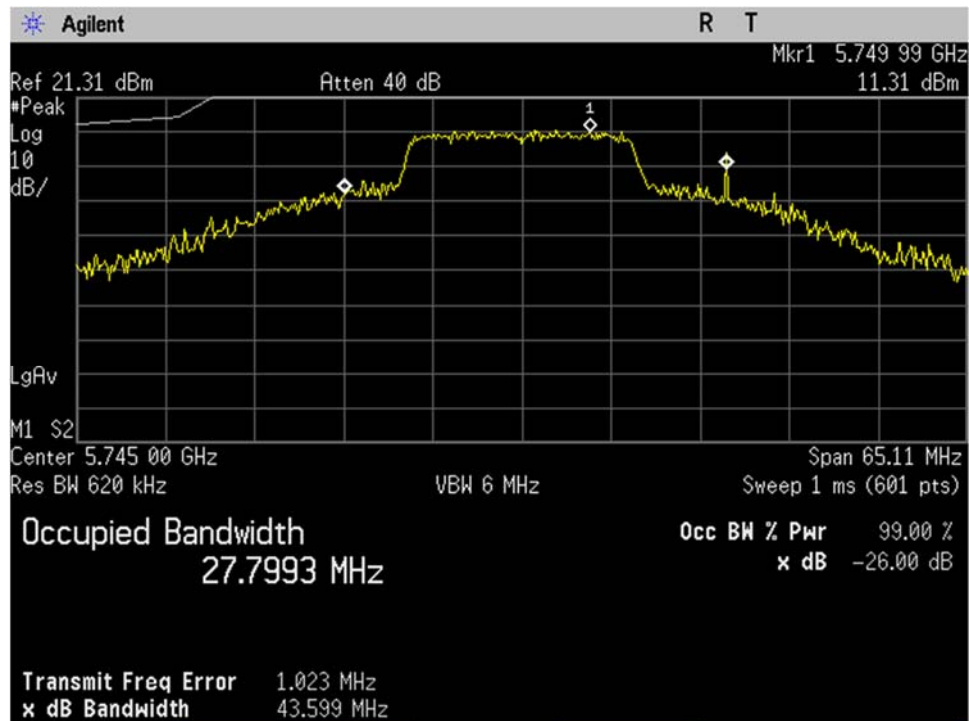


## Port 2

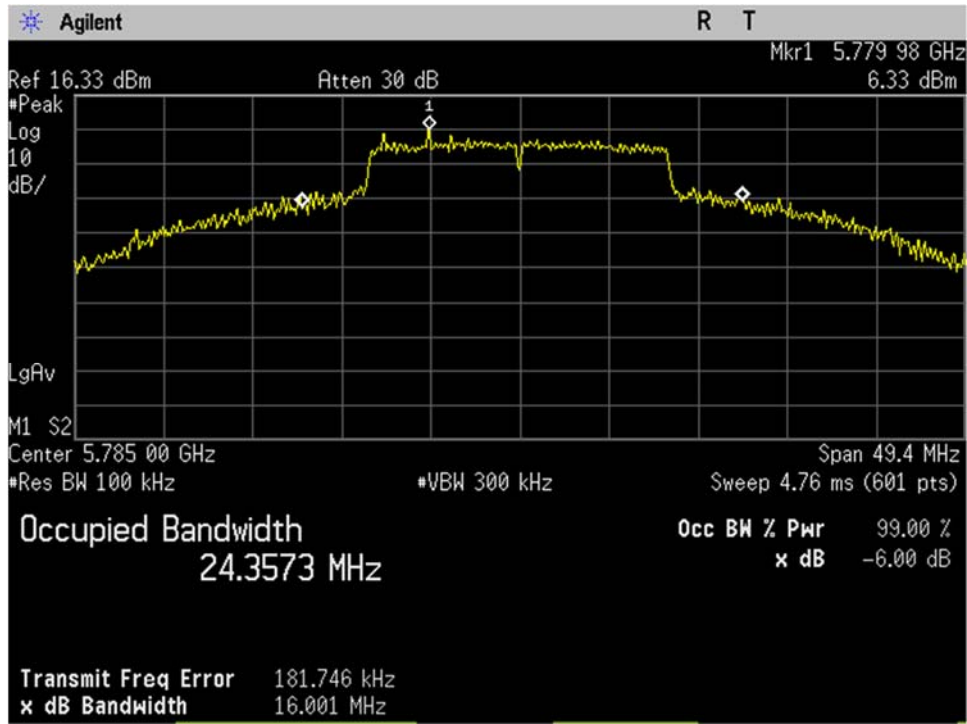
U-NII-3\_5745MHz\_Low Ch\_149\_20MHz BW\_a-mode\_Occupied Bandwidth\_-26dB\_Port 2



U-NII-3\_5745MHz\_Low Ch\_149\_20MHz BW\_a-mode\_Occupied Bandwidth\_99 Percent\_Port 2



U-NII-3\_5785MHz\_Mid Ch\_157\_20MHz BW\_a-mode\_Occupied Bandwidth\_-26dB\_Port 2



U-NII-3\_5785MHz\_Mid Ch\_157\_20MHz BW\_a-mode\_Occupied Bandwidth\_99 Percent\_Port 2





U-NII-3\_5825MHz\_High Ch\_165\_20MHz BW\_a-mode\_Occupied Bandwidth\_-26dB\_Port 2

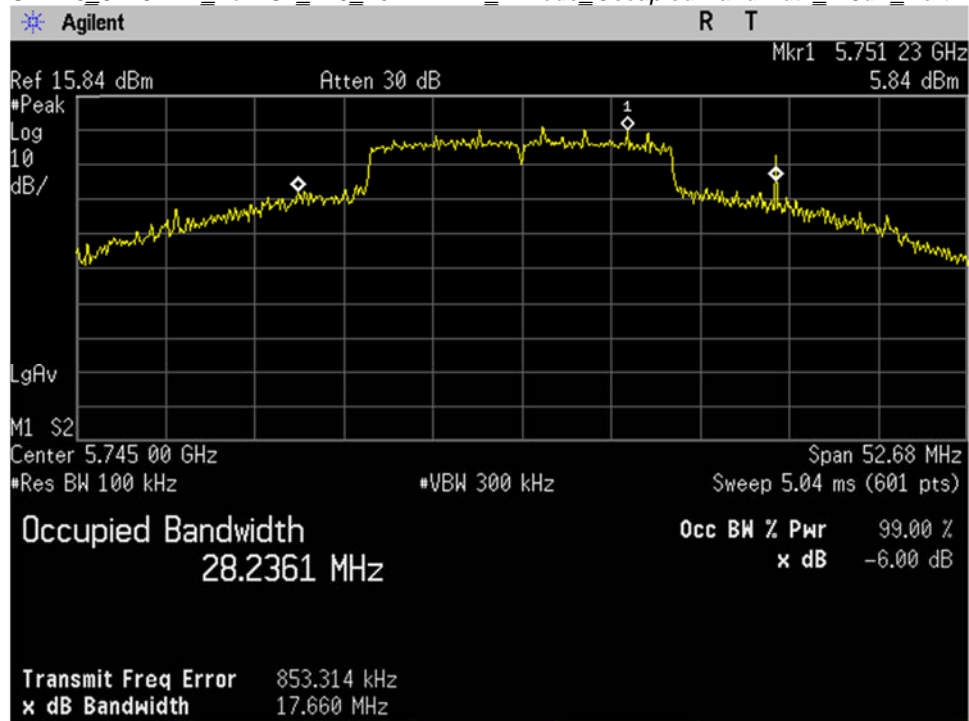


U-NII-3\_5825MHz\_High Ch\_165\_20MHz BW\_a-mode\_Occupied Bandwidth\_99 Percent\_Port 2

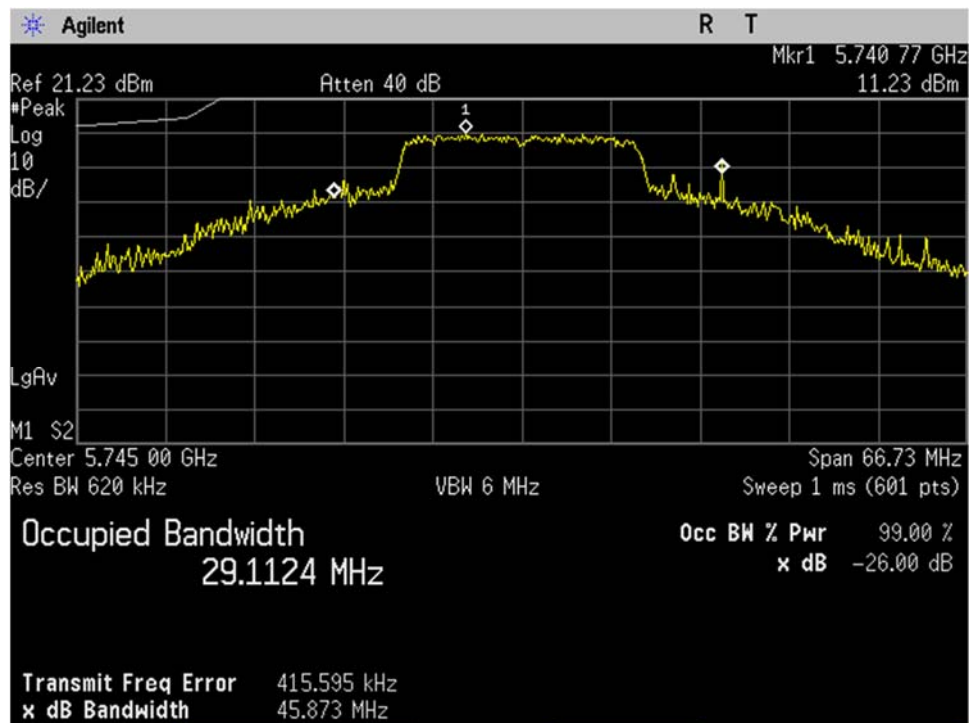




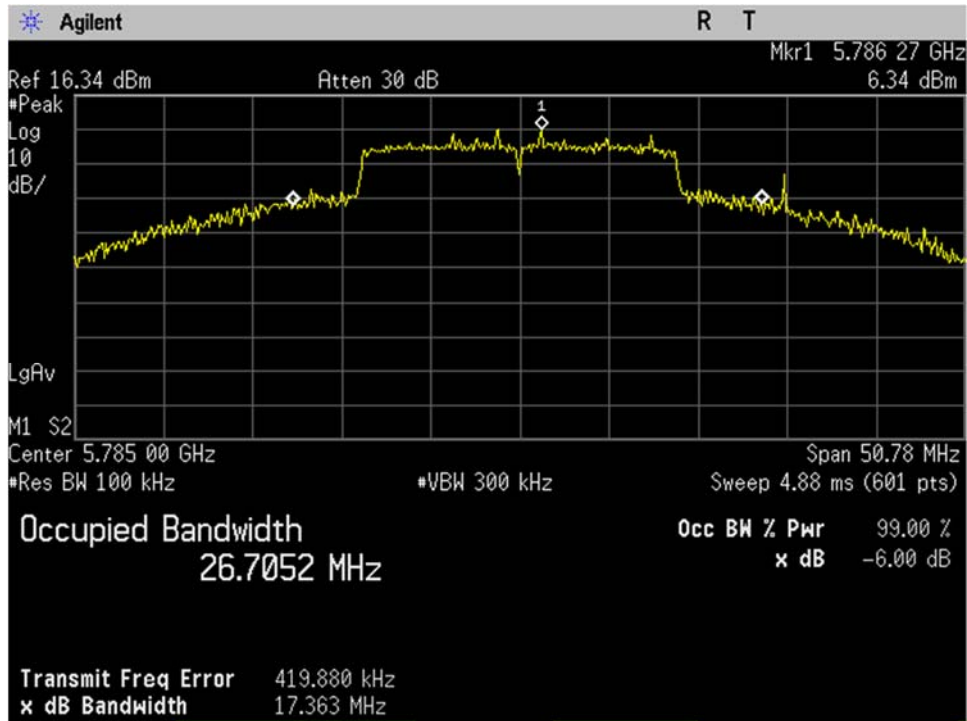
U-NII-3\_5745MHz\_Low Ch\_149\_20MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 2



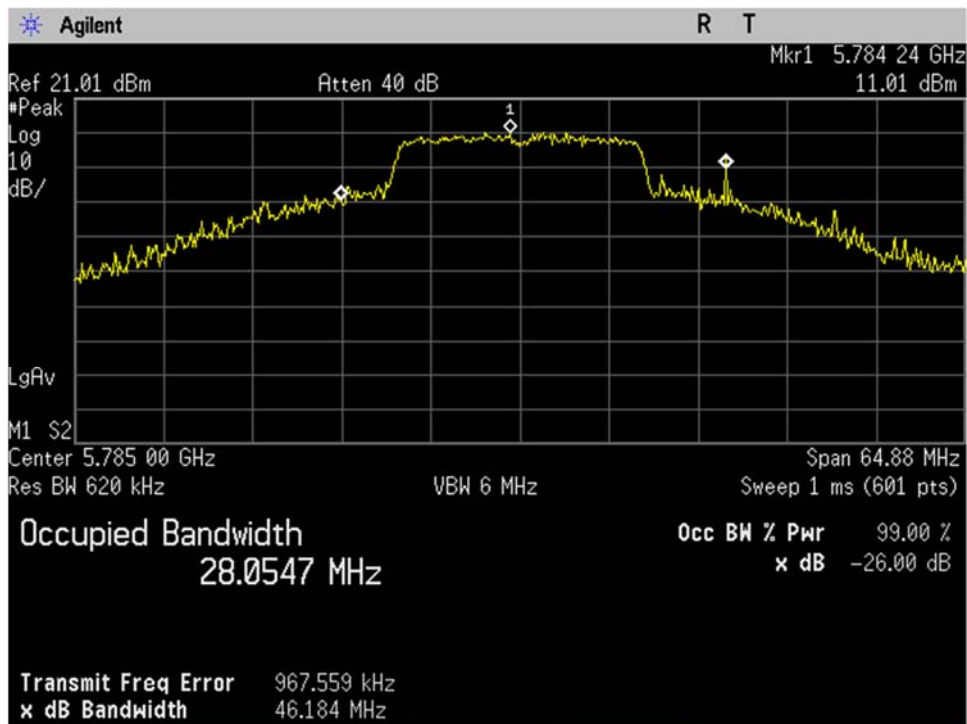
U-NII-3\_5745MHz\_Low Ch\_149\_20MHz BW\_n-mode\_Occupied Bandwidth\_99 Percent\_Port 2



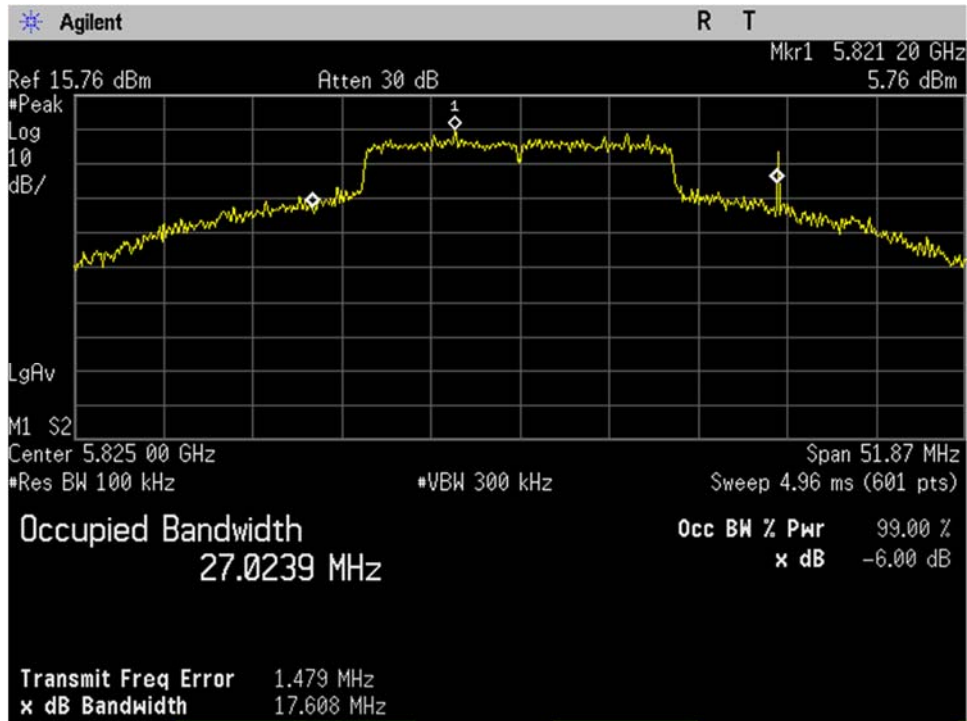
U-NII-3\_5785MHz\_Mid Ch\_157\_20MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 2



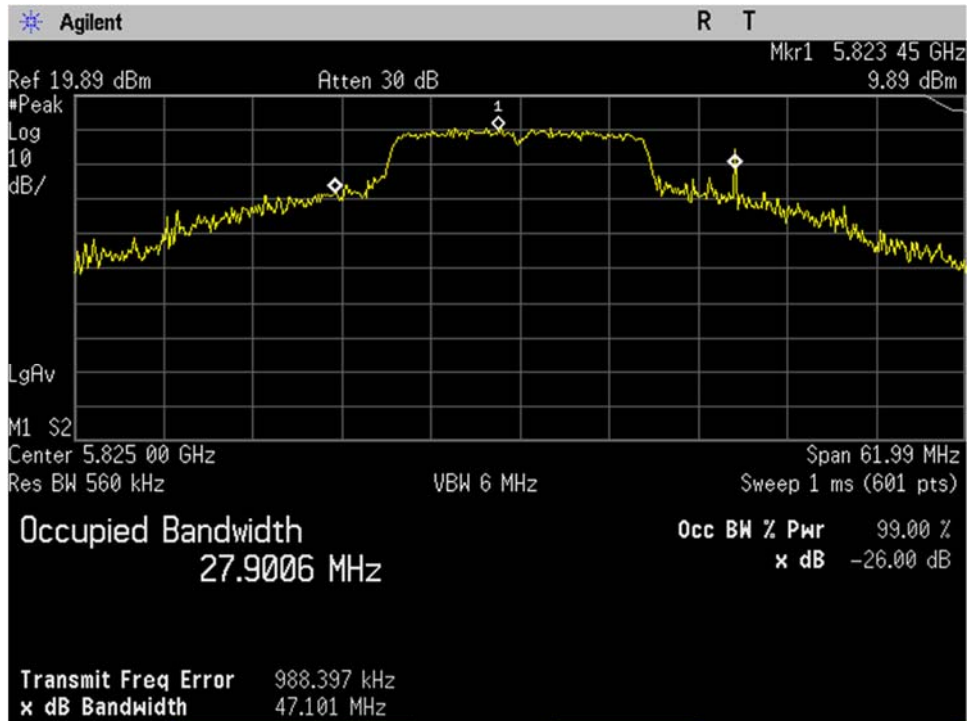
U-NII-3\_5785MHz\_Mid Ch\_157\_20MHz BW\_n-mode\_Occupied Bandwidth\_99 Percent\_Port 2



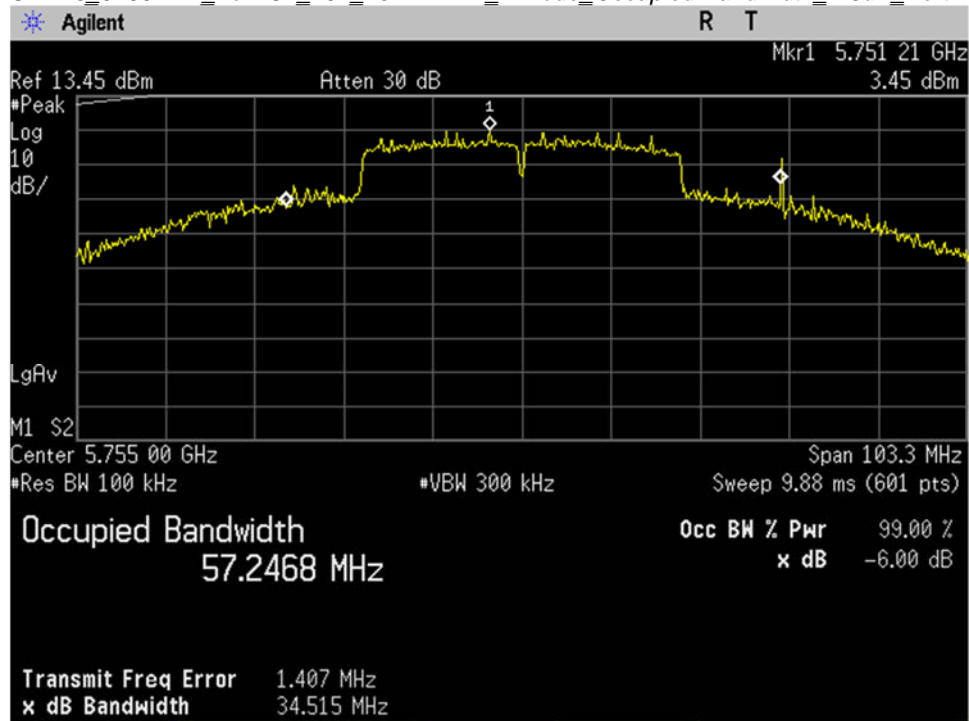
U-NII-3\_5825MHz\_High Ch\_165\_20MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 2



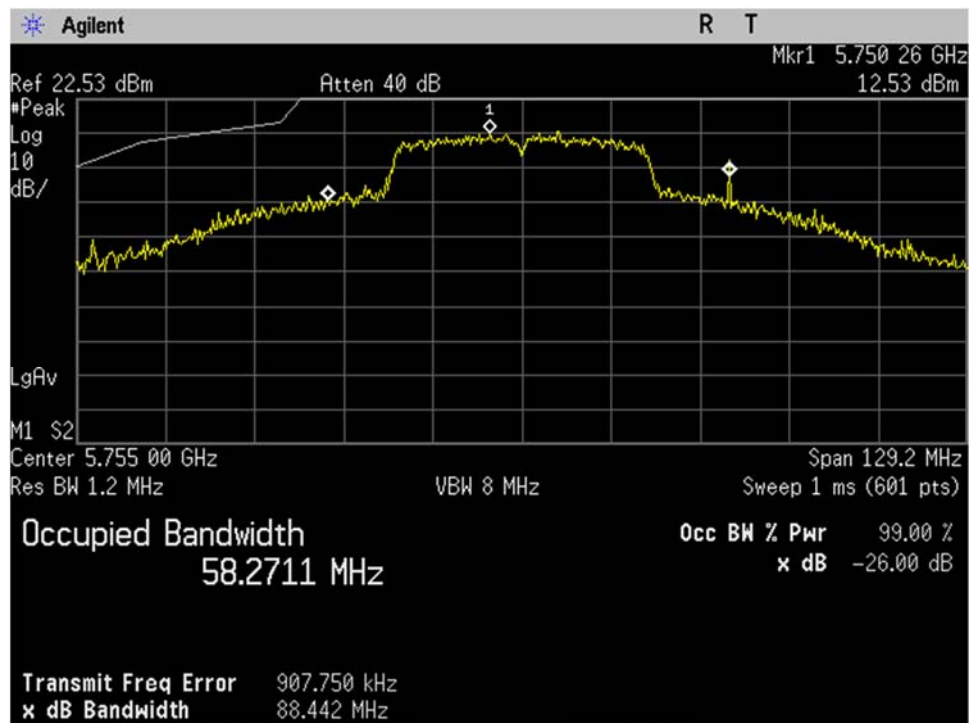
U-NII-3\_5825MHz\_High Ch\_165\_20MHz BW\_n-mode\_Occupied Bandwidth\_99 Percent\_Port 2



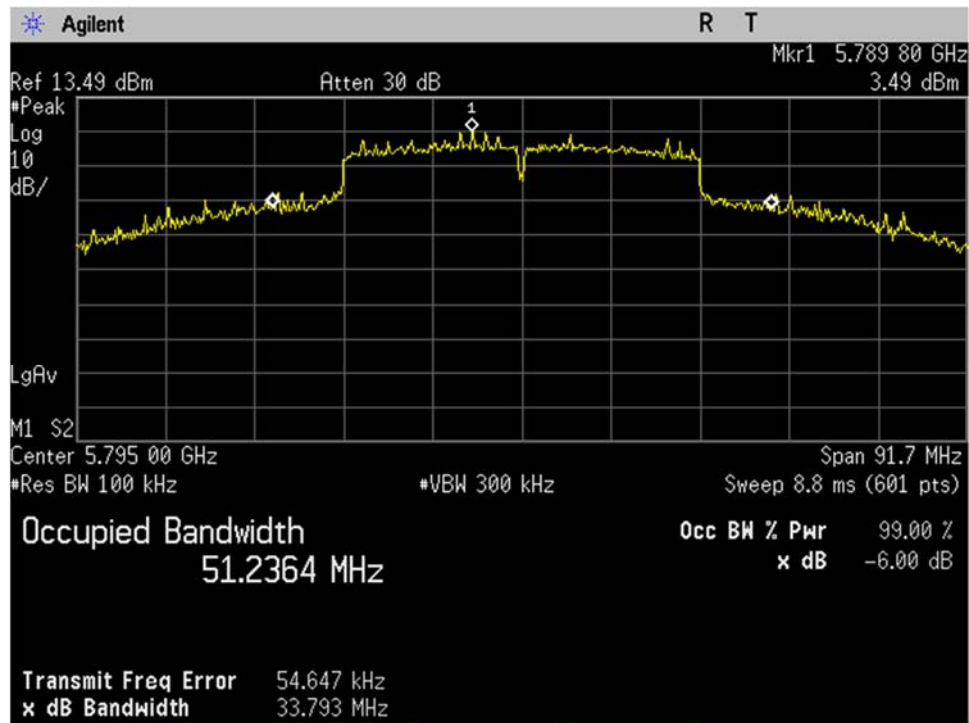
U-NII-3\_5755MHz\_Low Ch\_151\_40MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 2



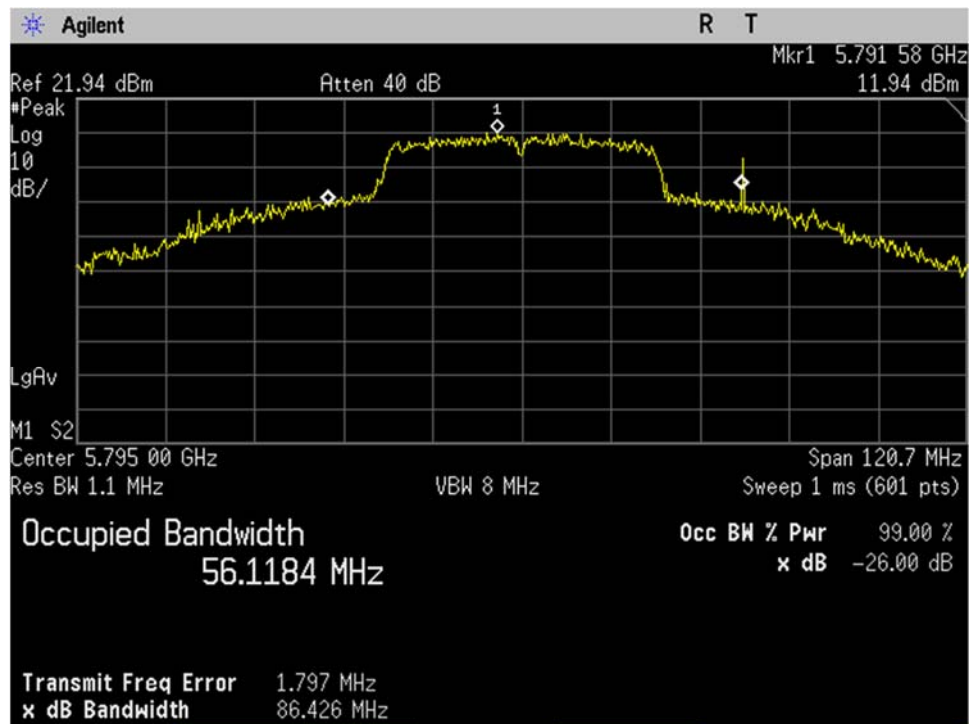
U-NII-3\_5755MHz\_Low Ch\_151\_40MHz BW\_n-mode\_Occupied Bandwidth\_99 Percent\_Port 2



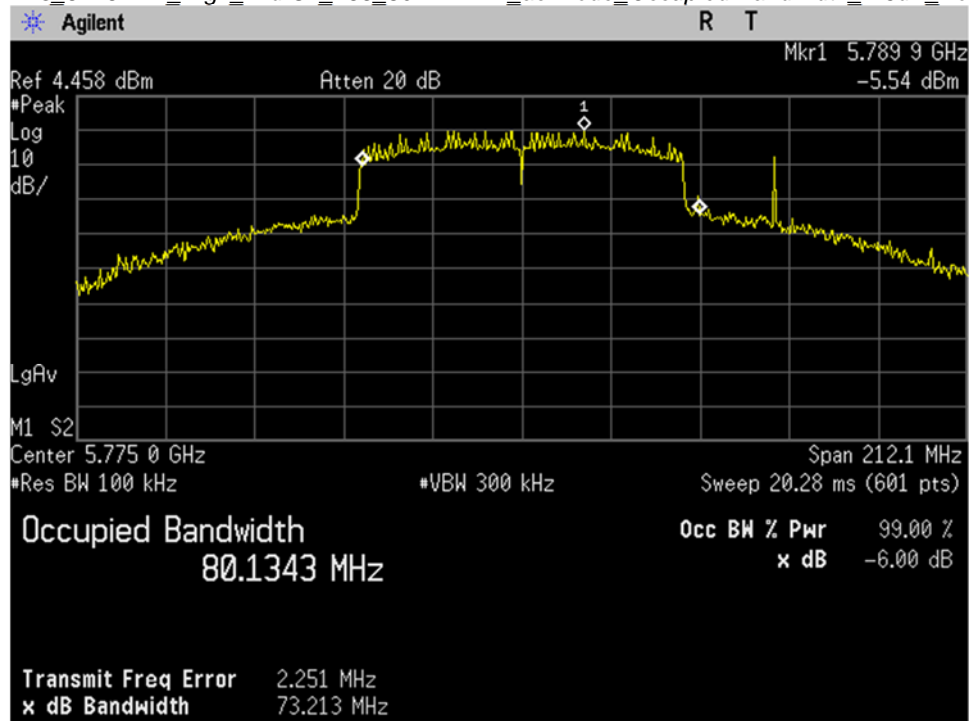
U-NII-3\_5795MHz\_High\_Mid Ch\_159\_40MHz BW\_n-mode\_Occupied Bandwidth\_-26dB\_Port 2



U-NII-3\_5795MHz\_High\_Mid Ch\_159\_40MHz BW\_n-mode\_Occupied Bandwidth\_99 Percent\_Port 2



U-NII-3\_5775MHz\_High\_Mid Ch\_155\_80MHz BW\_ac-mode\_Occupied Bandwidth\_-26dB\_Port 2



U-NII-3\_5775MHz\_High\_Mid Ch\_155\_80MHz BW\_ac-mode\_Occupied Bandwidth\_99 Percent\_Port 2

