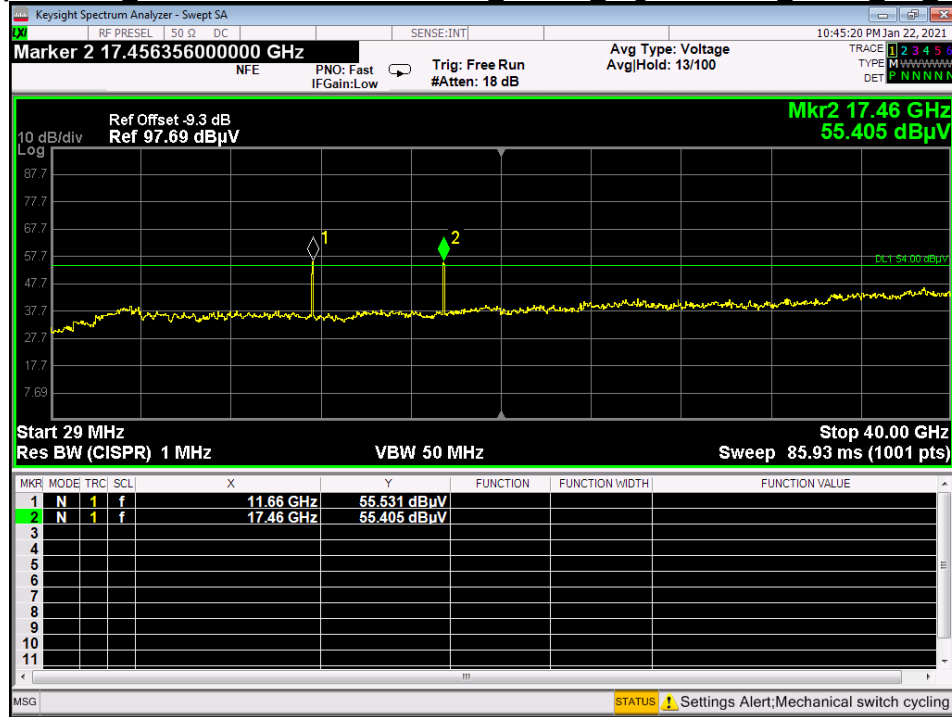


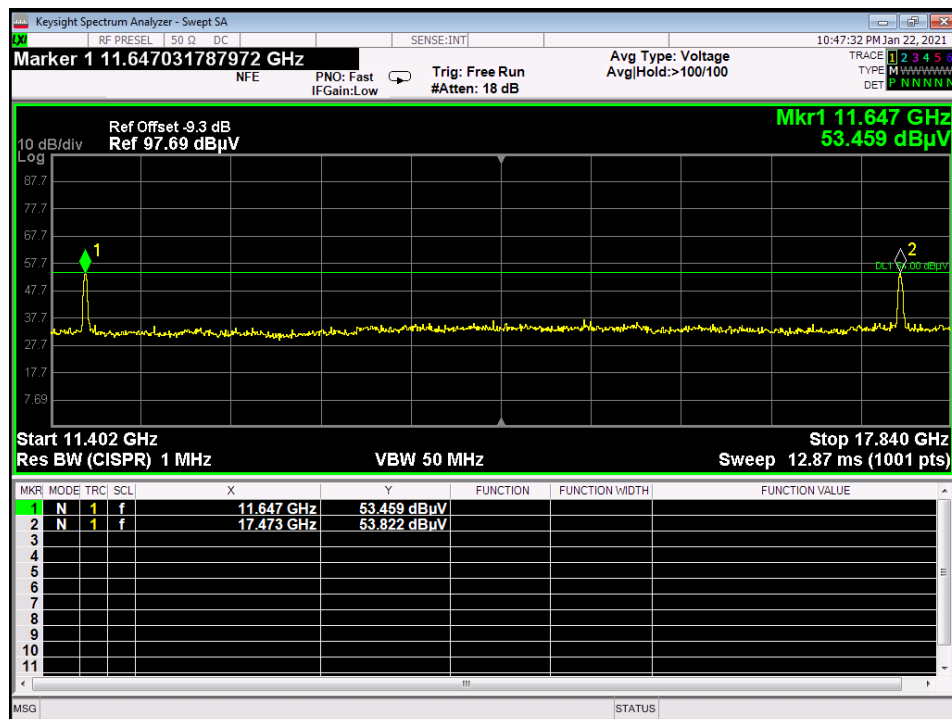
# p20c0005\_FCC\_Part 15.407\_UNII-3\_Annex B

## Conducted Spurious

**p20c0005 Conducted Restricted Band 20MHz High Channel UNII-3 AC P0**



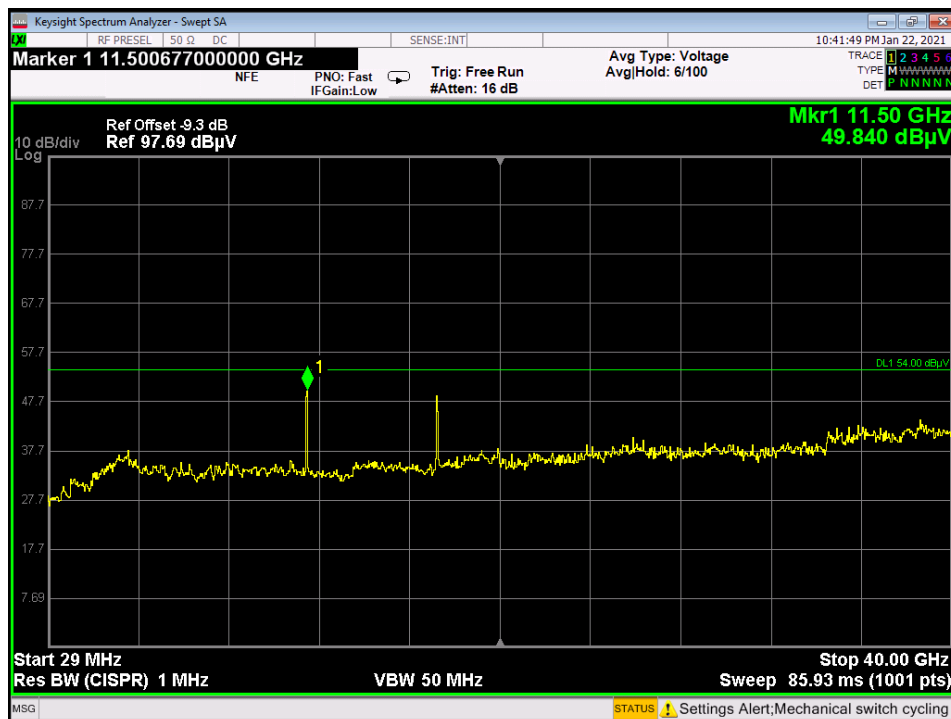
**p20c0005\_Conducted Restricted Band\_20MHz\_High Channel\_UNII-3\_AC\_P0\_zoom**



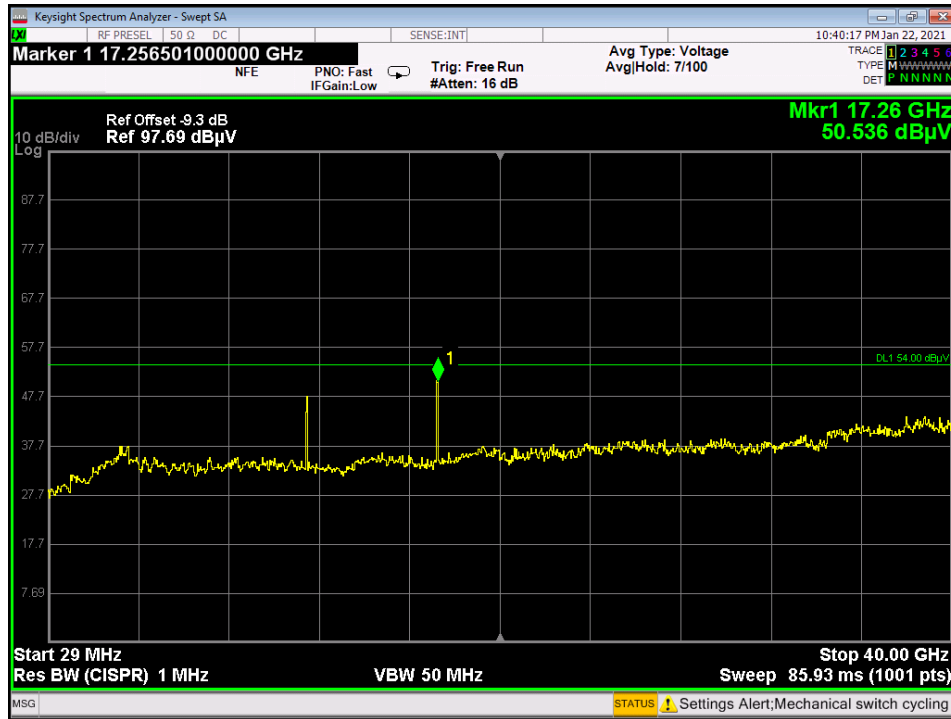
p20c0005\_Conducted Restricted Band\_20MHz\_High Channel\_UNII-3\_AC\_P1



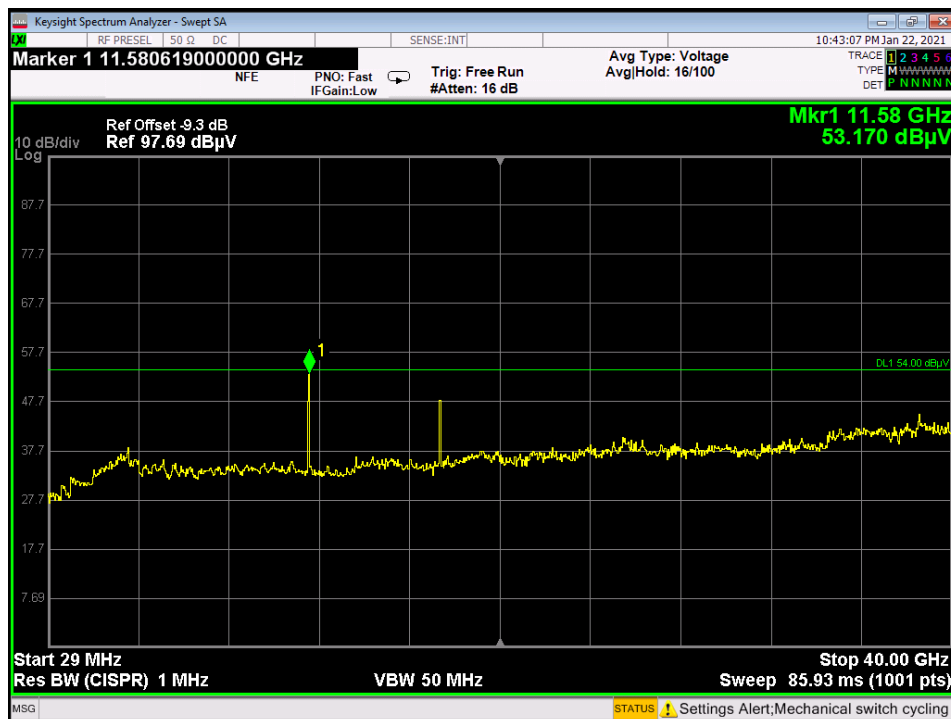
p20c0005\_Conducted Restricted Band\_20MHz\_Low Channel\_UNII-3\_AC\_P0



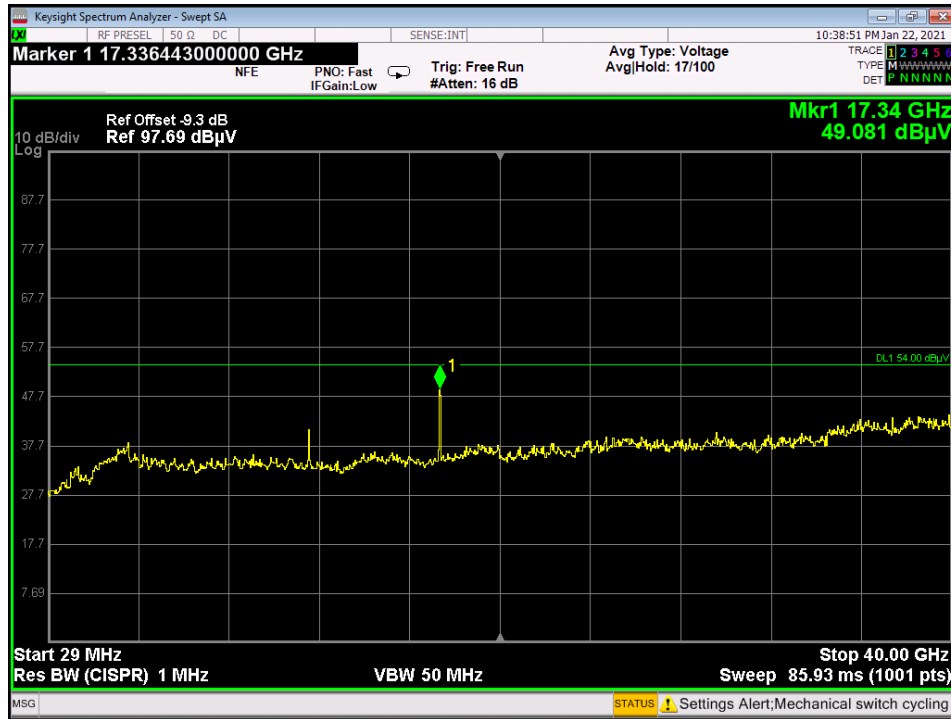
p20c0005\_Conducted Restricted Band\_20MHZ\_Low Channel\_UNII-3\_AC\_P1



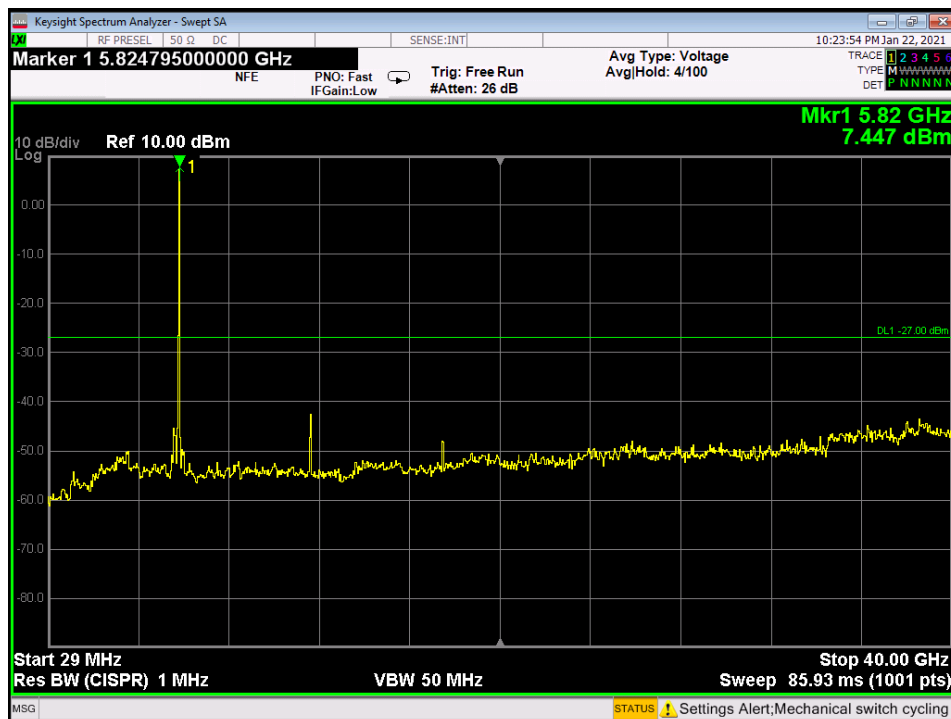
p20c0005\_Conducted Restricted Band\_20MHZ\_Mid Channel\_UNII-3\_AC\_P0



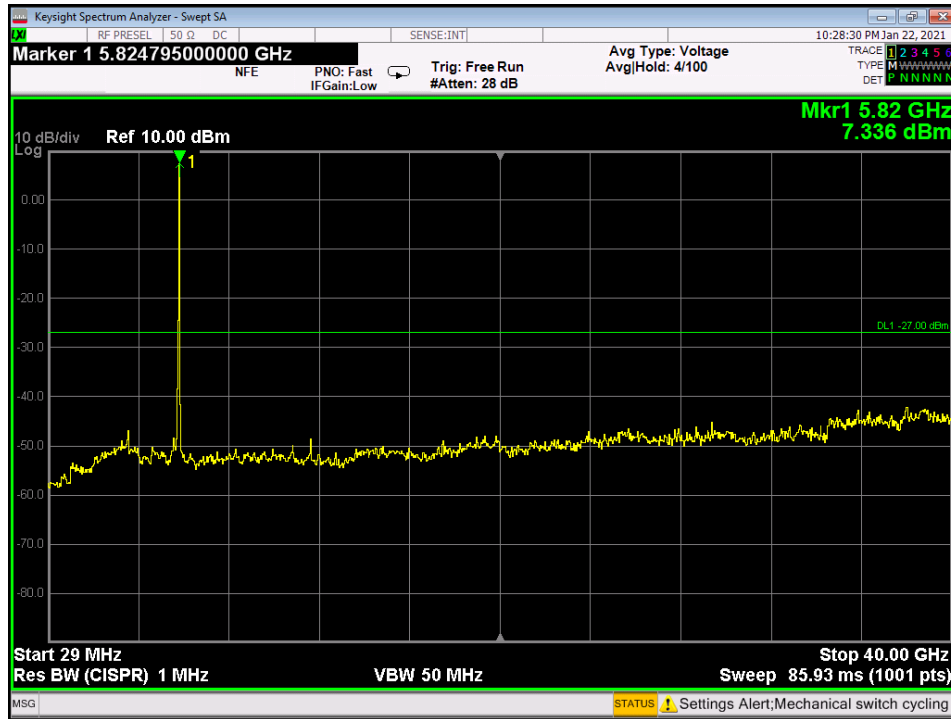
p20c0005\_Conducted Restricted Band\_20MHZ\_Mid Channel\_UNII-3\_AC\_P1



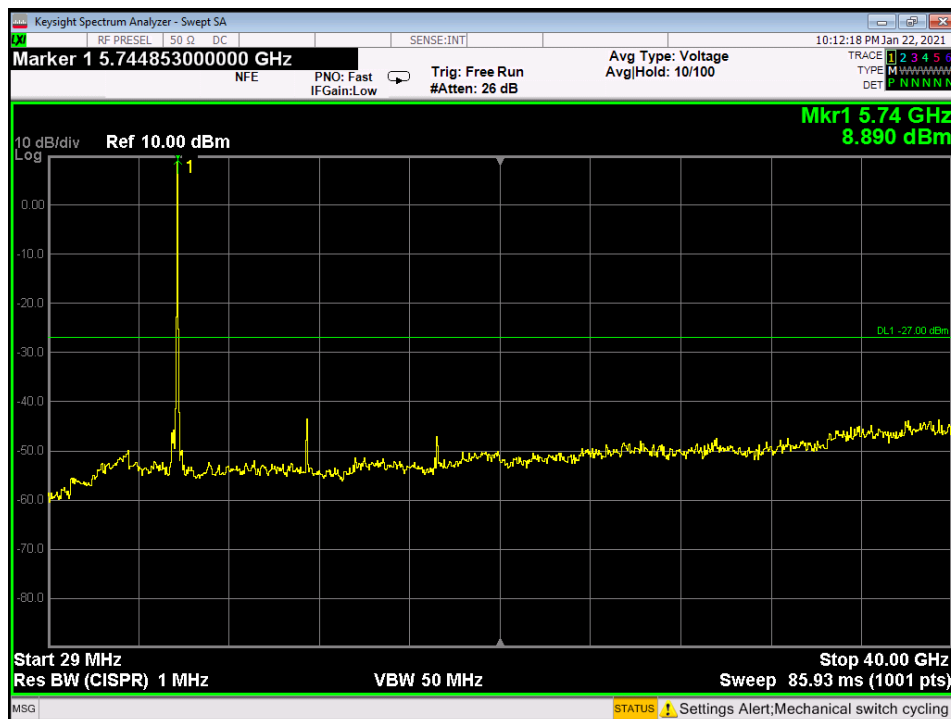
p20c0005\_Conducted Spurious\_20MHZ\_High Channel\_UNII-3\_AC\_P0



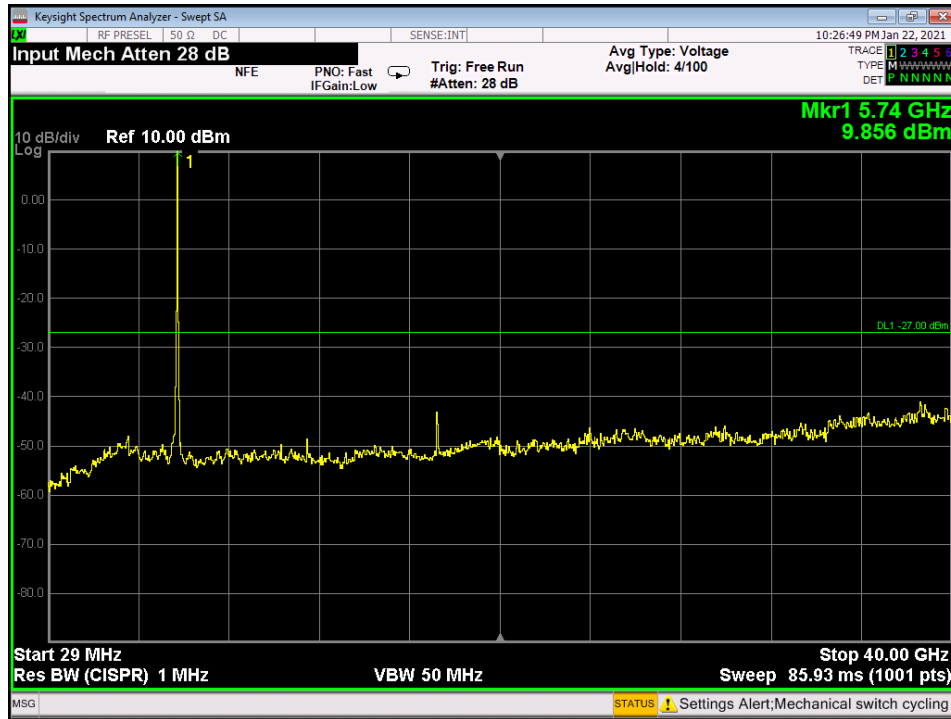
p20c0005\_Conducted Spurious\_20MHZ\_High Channel\_UNII-3\_AC\_P1



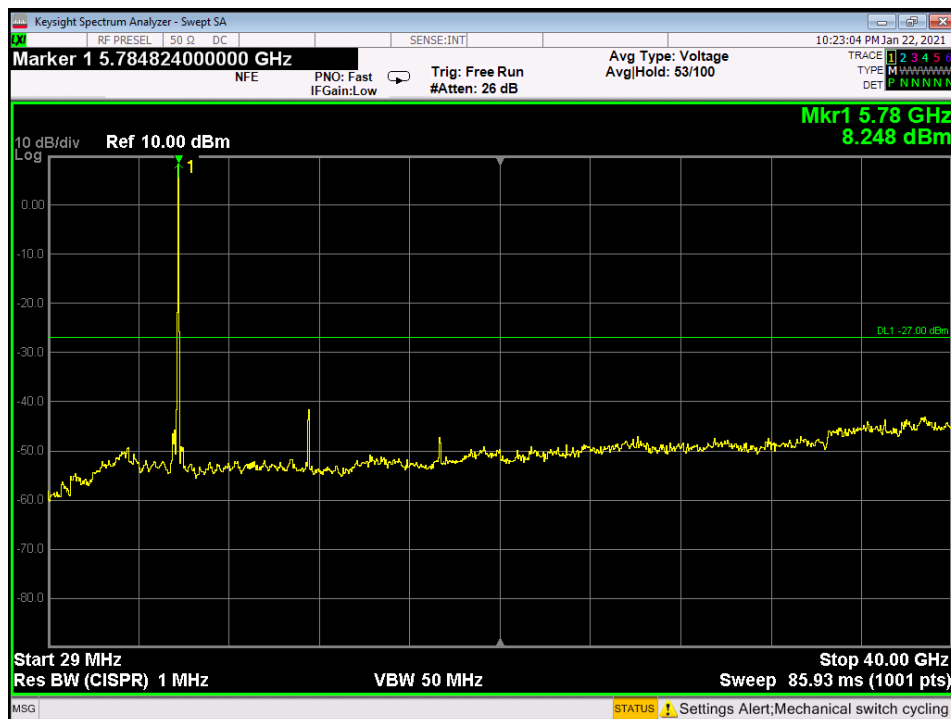
p20c0005\_Conducted Spurious\_20MHZ\_Low Channel\_UNII-3\_AC\_P0



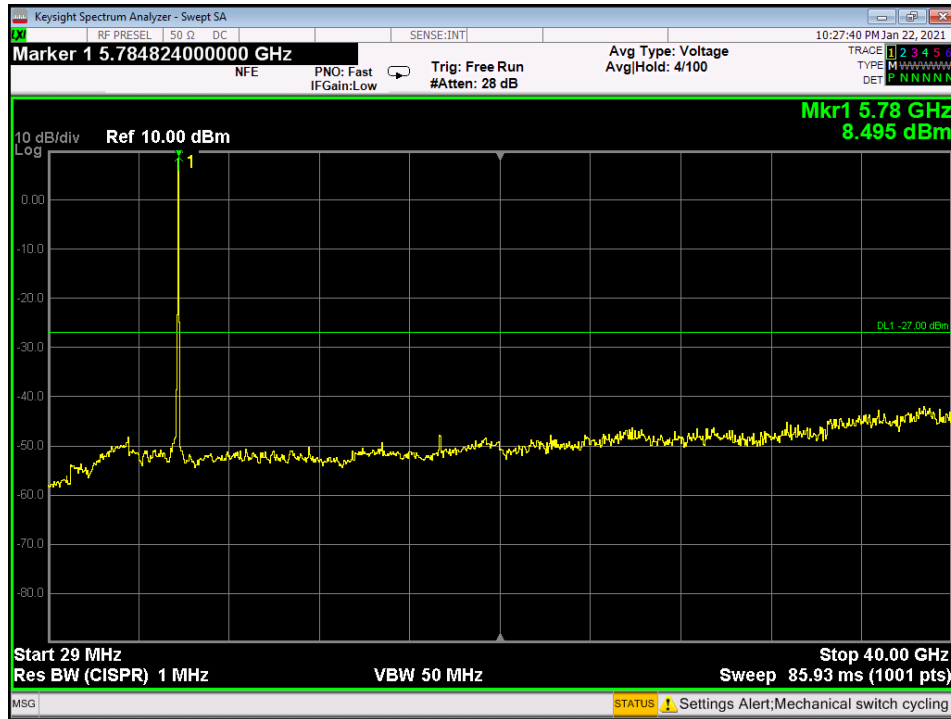
p20c0005\_Conducted Spurious\_20MHZ\_Low Channel\_UNII-3\_AC\_P1



p20c0005\_Conducted Spurious\_20MHZ\_Mid Channel\_UNII-3\_AC\_P0

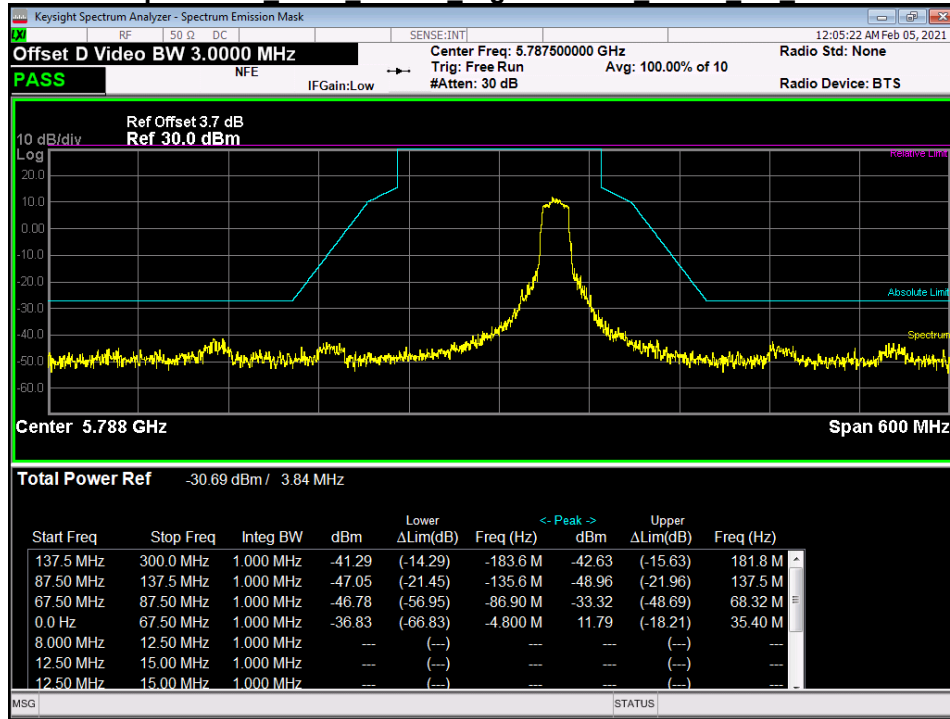


### p20c0005\_Conducted Spurious\_20MHZ\_Mid Channel\_UNII-3\_AC\_P1

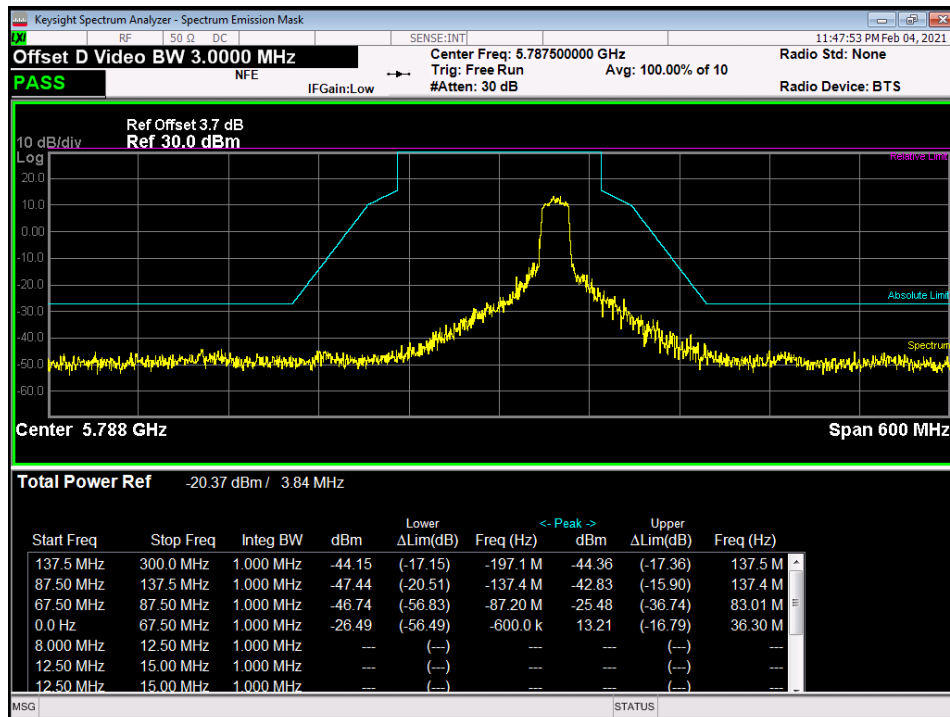




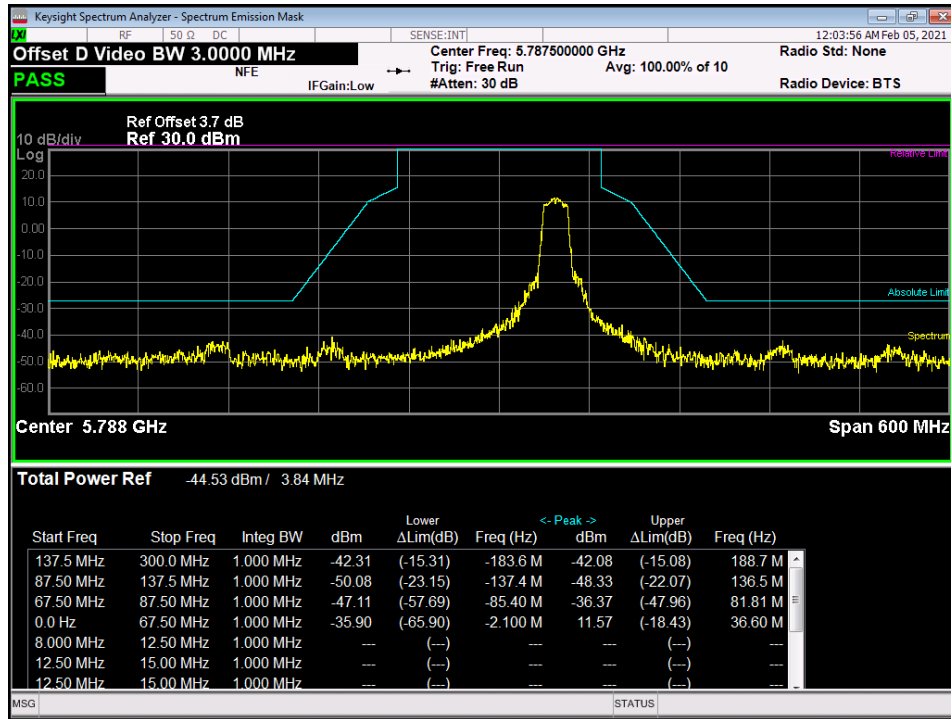
### p20c0005 Mask 20MHZ High Channel UNII-3 AC P0



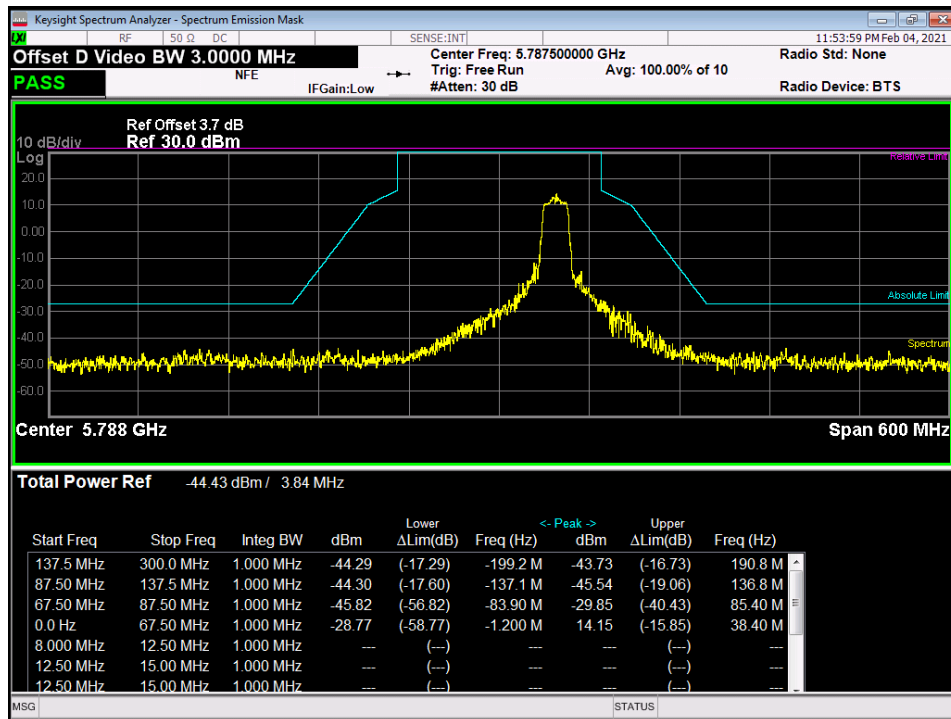
### p20c0005\_Mask\_20MHZ\_High Channel\_UNII-3\_AC\_P1



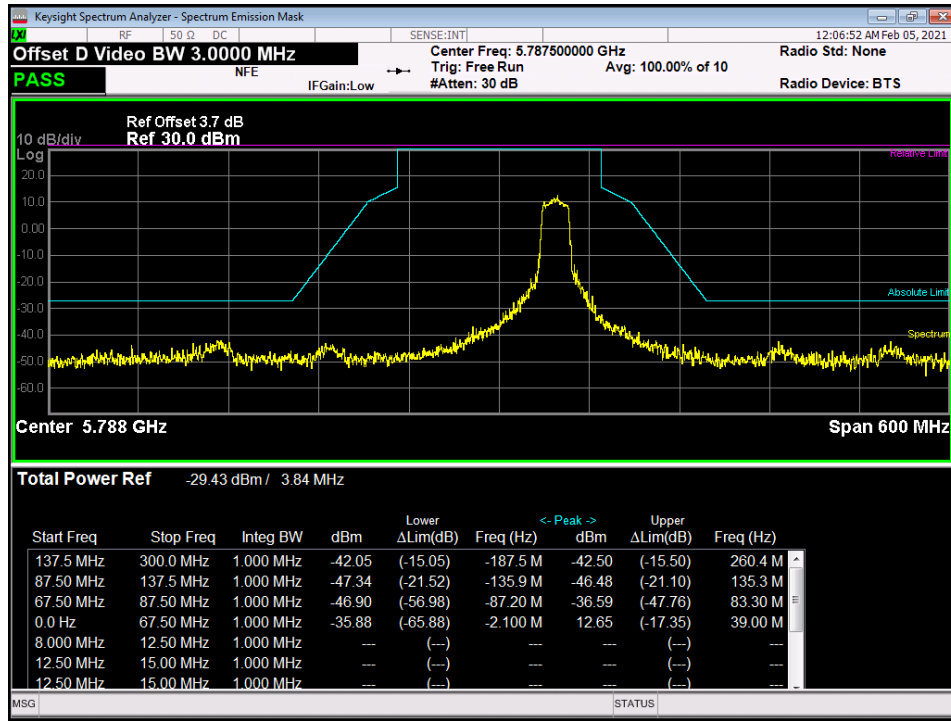
p20c0005\_Mask\_20MHZ\_High Channel\_UNII-3\_A\_P0



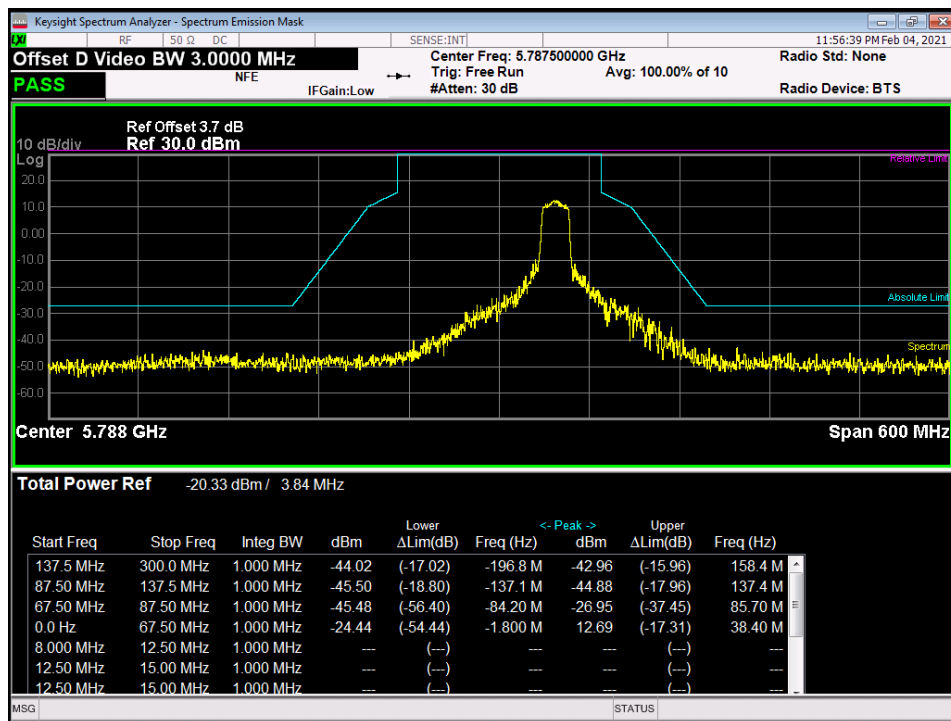
p20c0005\_Mask\_20MHZ\_High Channel\_UNII-3\_A\_P1



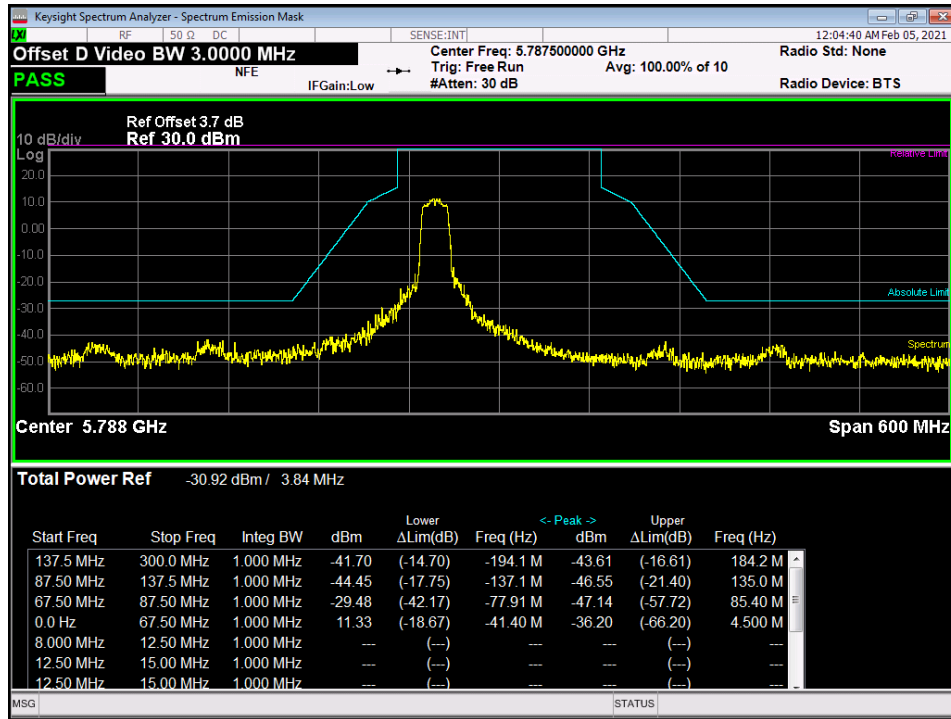
### p20c0005\_Mask\_20MHZ\_High Channel\_UNII-3\_N\_P0



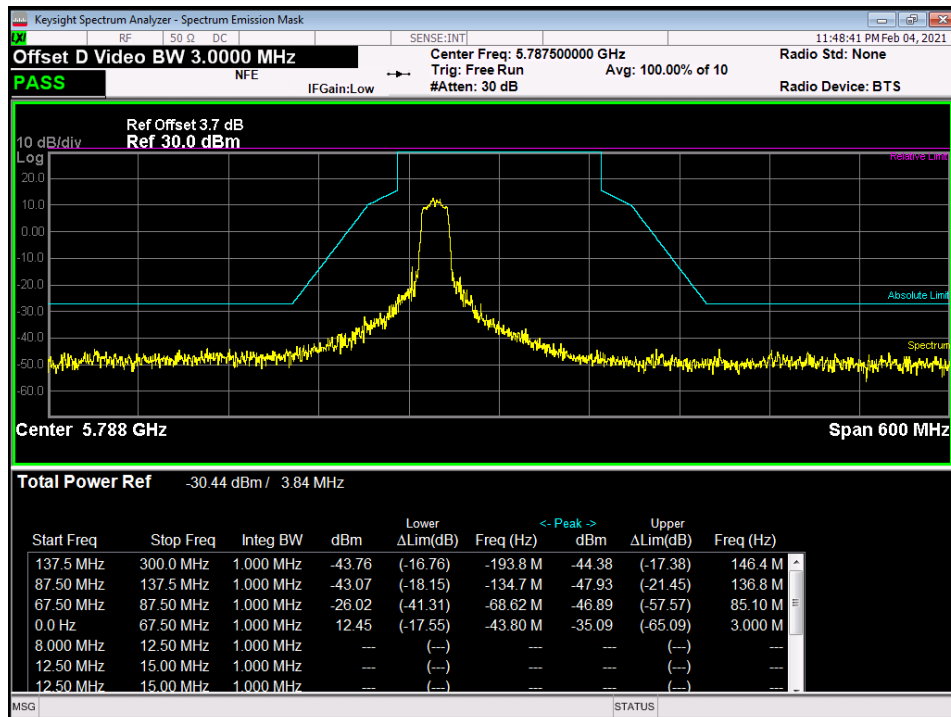
### p20c0005\_Mask\_20MHZ\_High Channel\_UNII-3\_N\_P1



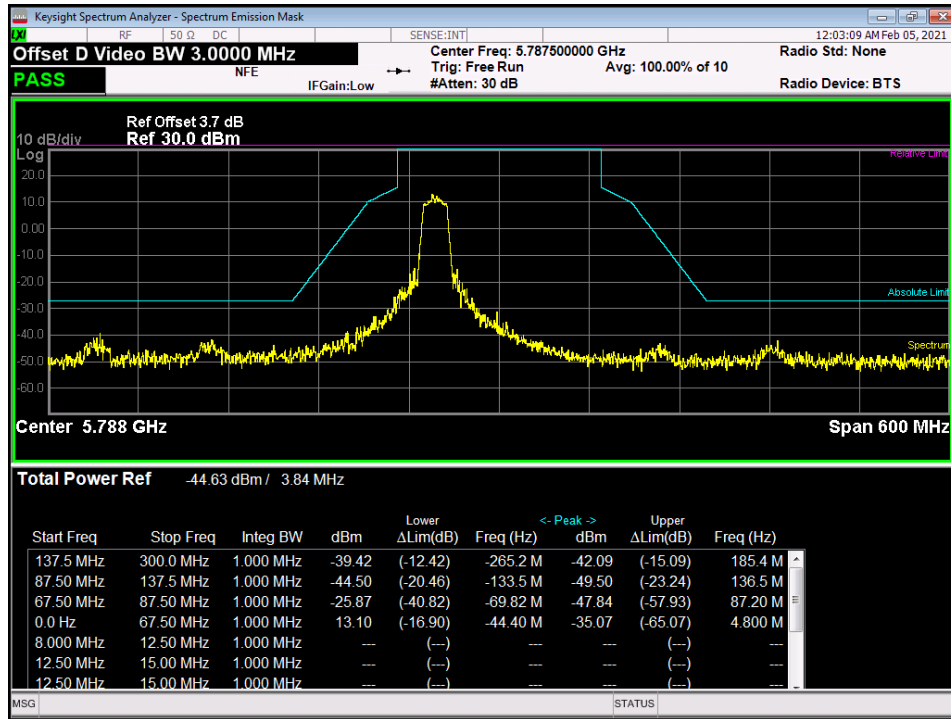
p20c0005\_Mask\_20MHz\_Low Channel\_UNII-3\_AC\_P0



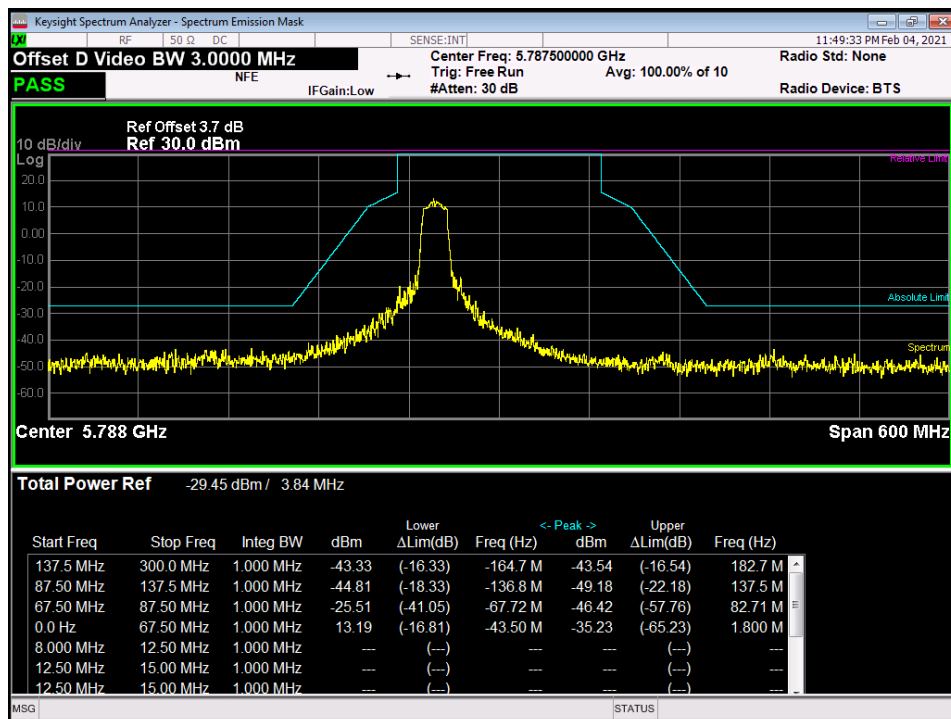
p20c0005\_Mask\_20MHz\_Low Channel\_UNII-3\_AC\_P1



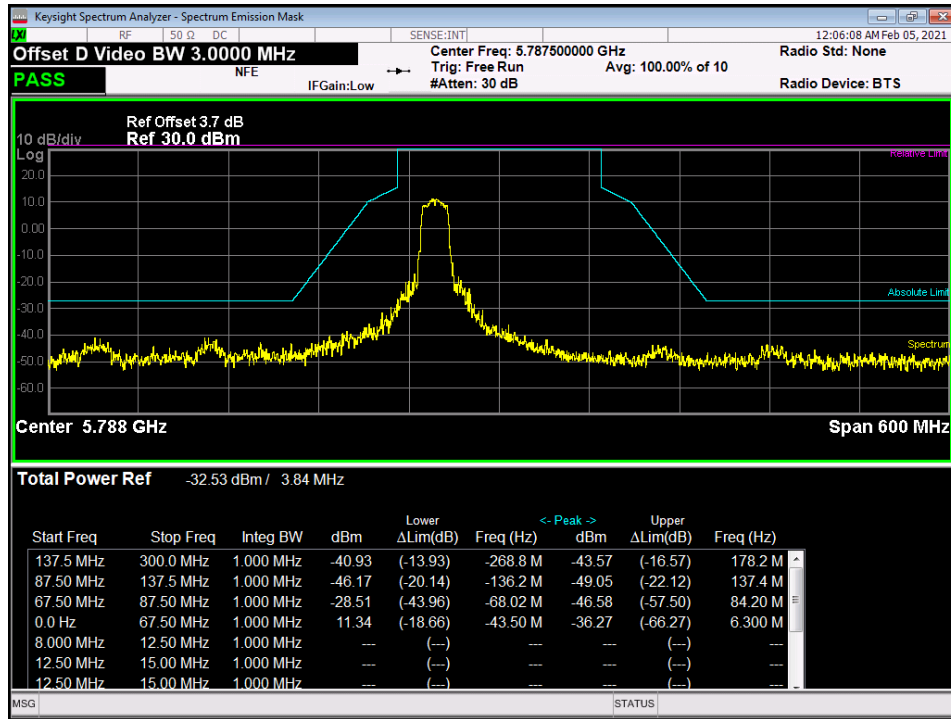
### p20c0005\_Mask\_20MHz\_Low Channel\_UNII-3\_A\_P0



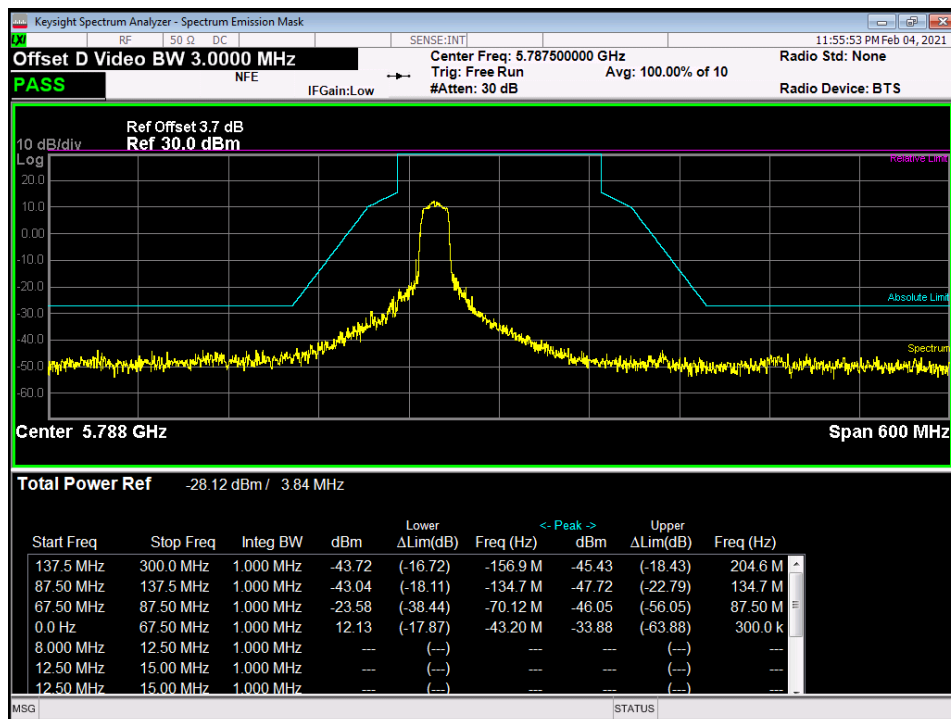
### p20c0005\_Mask\_20MHz\_Low Channel\_UNII-3\_A\_P1



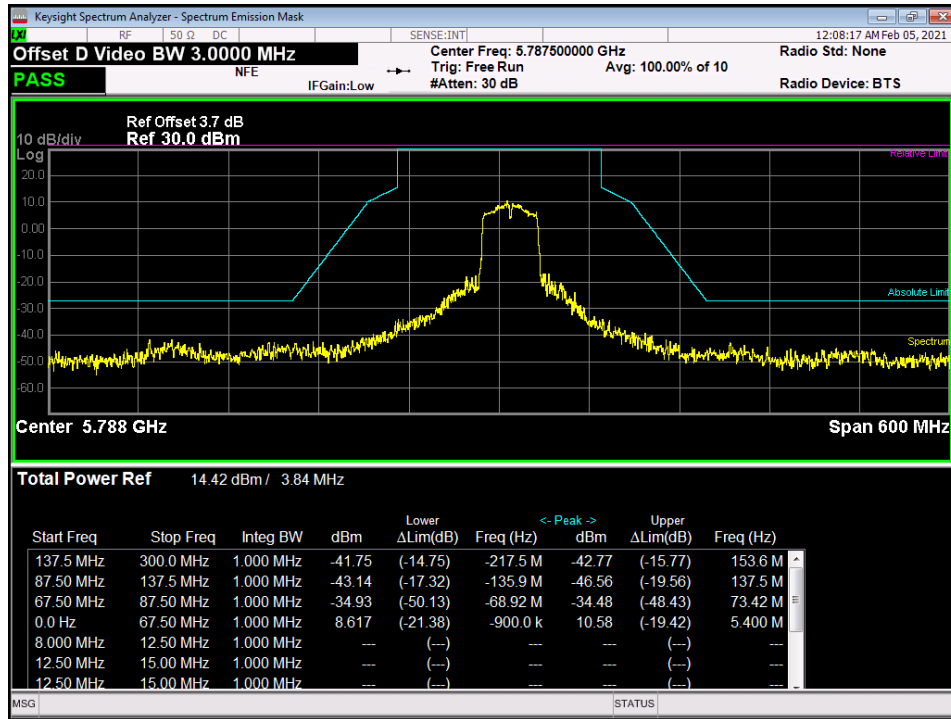
### p20c0005\_Mask\_20MHz\_Low Channel\_UNII-3\_N\_P0



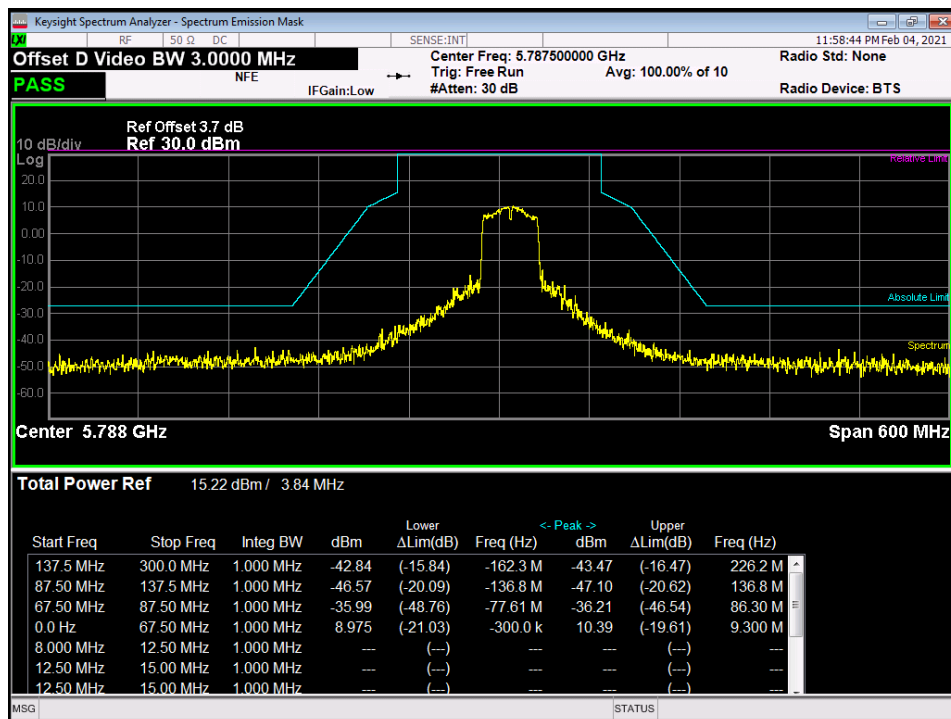
### p20c0005\_Mask\_20MHz\_Low Channel\_UNII-3\_N\_P1



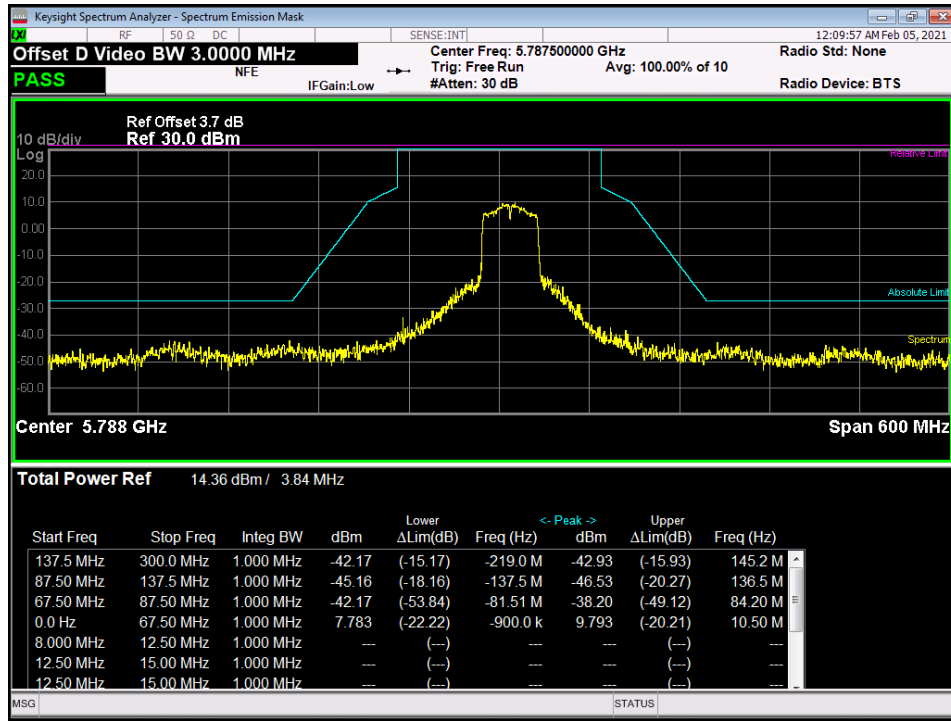
### p20c0005\_Mask\_40MHz\_High Channel\_UNII-3\_AC\_P0



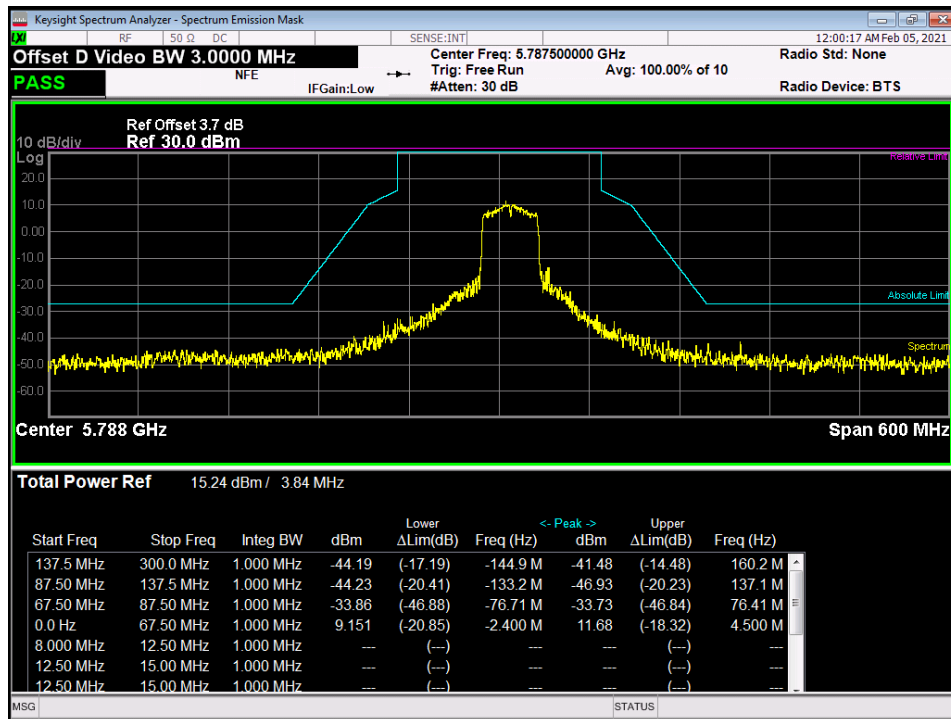
### p20c0005\_Mask\_40MHz\_High Channel\_UNII-3\_AC\_P1



### p20c0005\_Mask\_40MHZ\_High Channel\_UNII-3\_N\_P0

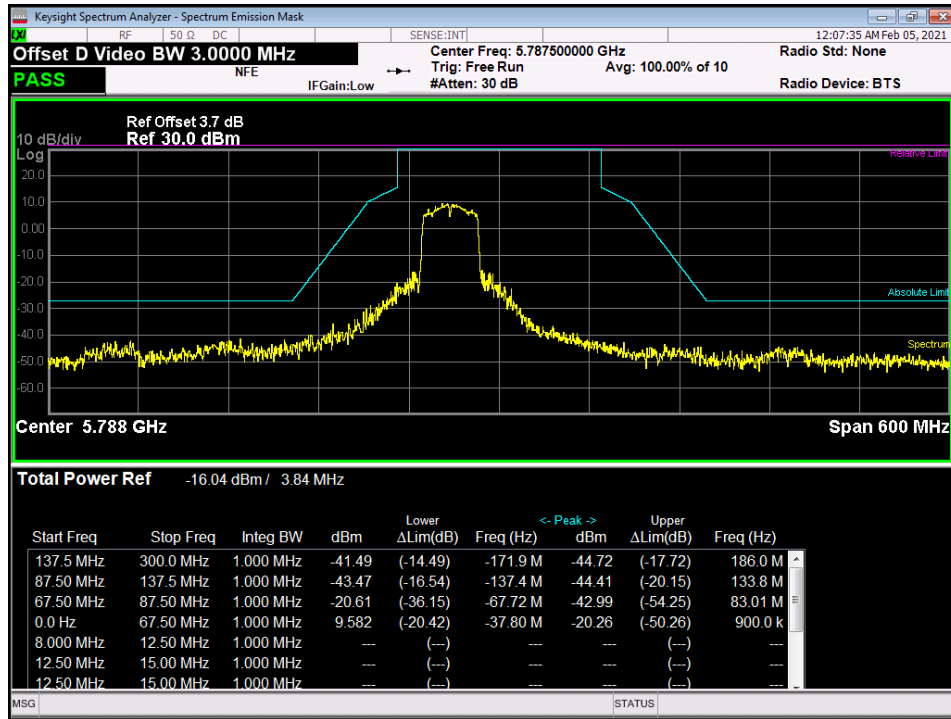


### p20c0005\_Mask\_40MHZ\_High Channel\_UNII-3\_N\_P1

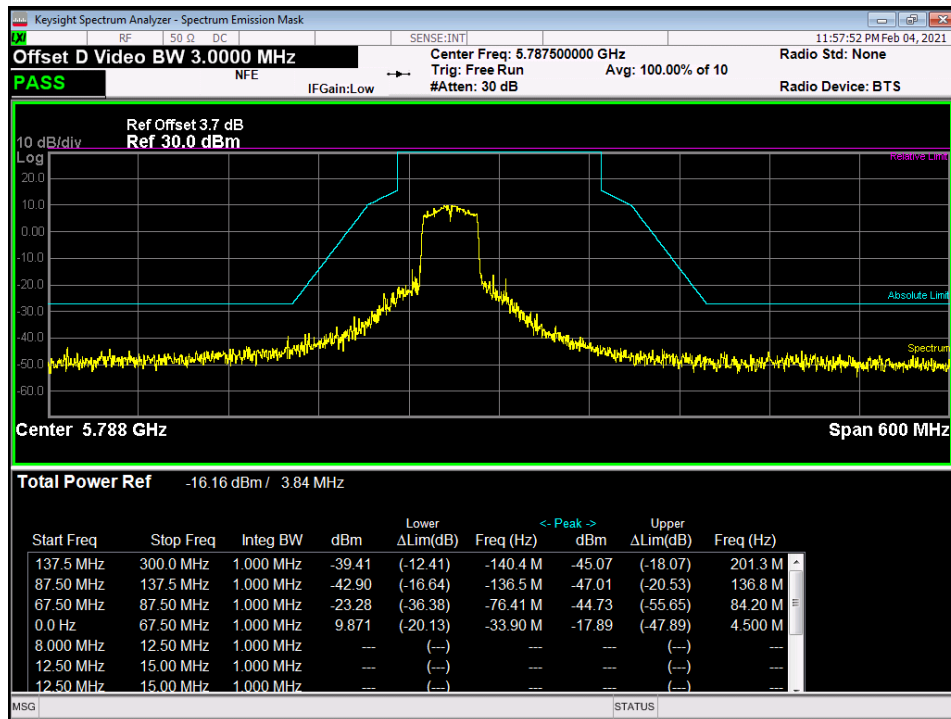




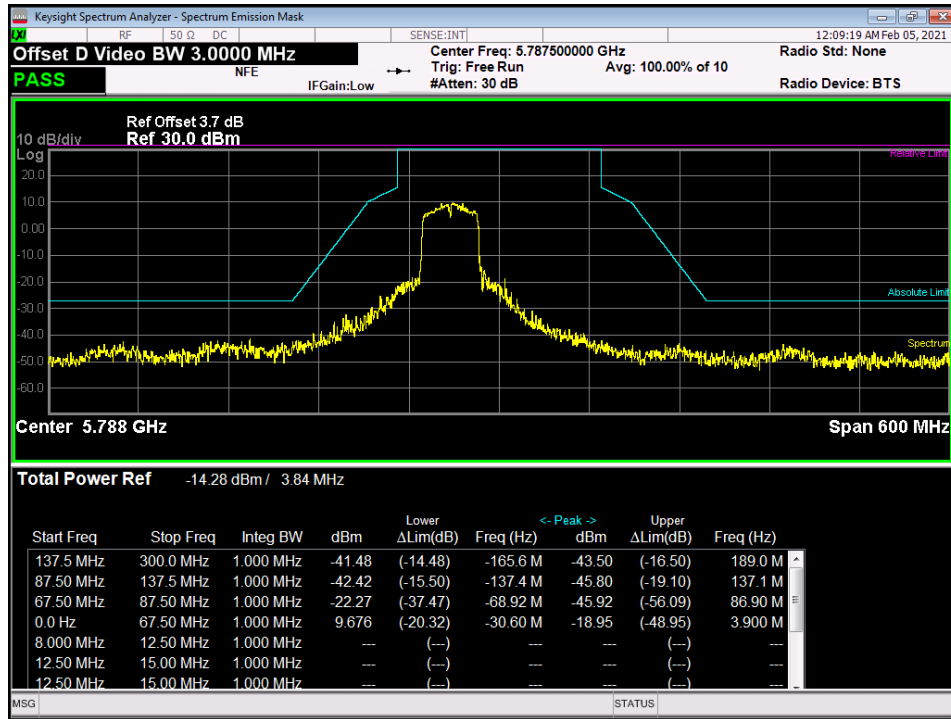
### p20c0005\_Mask\_40MHz\_Low Channel\_UNII-3\_AC\_P0



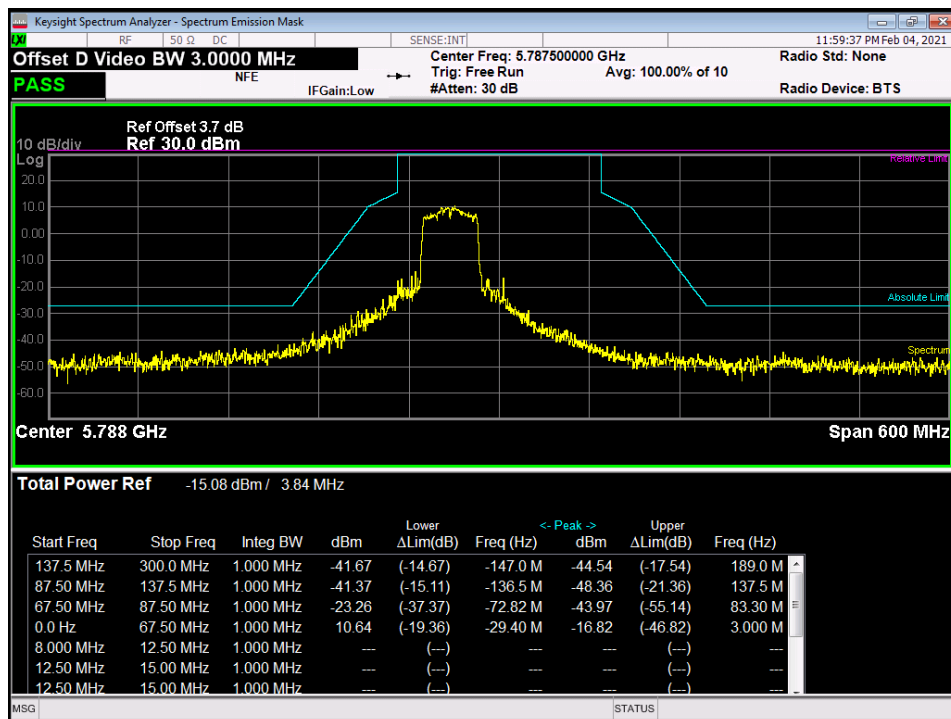
### p20c0005\_Mask\_40MHz\_Low Channel\_UNII-3\_AC\_P1



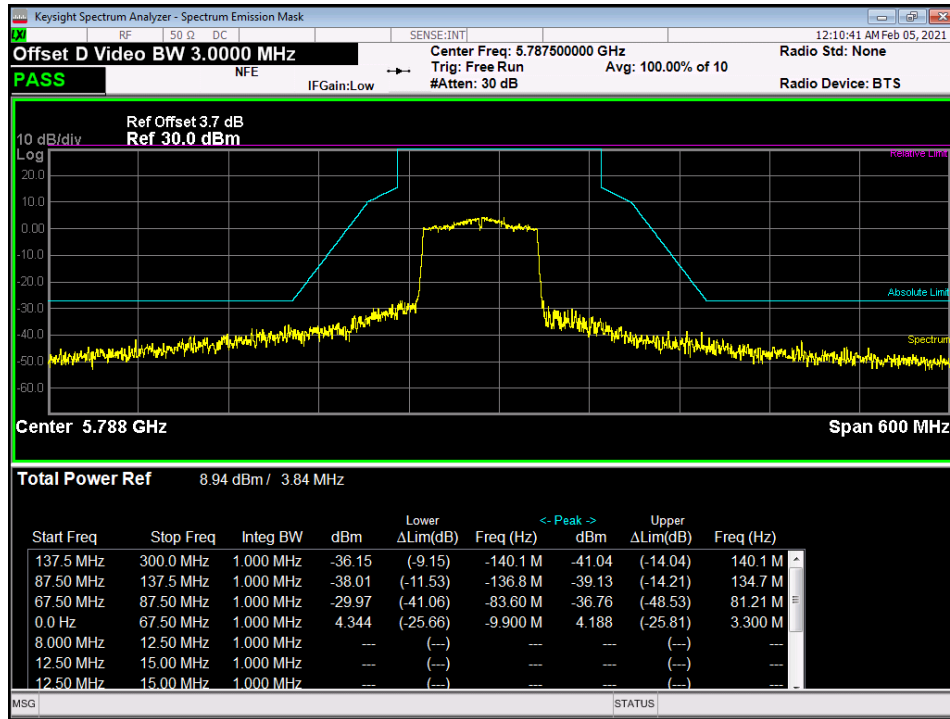
### p20c0005\_Mask\_40MHz\_Low Channel\_UNII-3\_N\_P0



### p20c0005\_Mask\_40MHz\_Low Channel\_UNII-3\_N\_P1



### p20c0005\_Mask\_80MHZ\_UNII-3\_AC\_P0



### p20c0005\_Mask\_80MHZ\_UNII-3\_AC\_P1

