



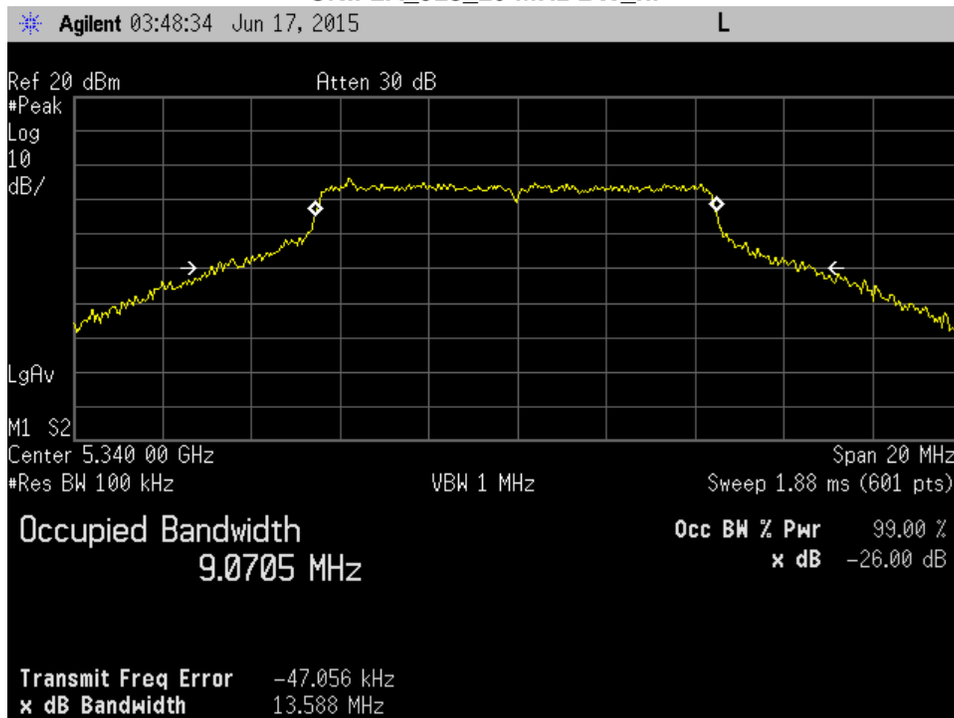
# **Annex D**

## **Occupied Bandwidth**

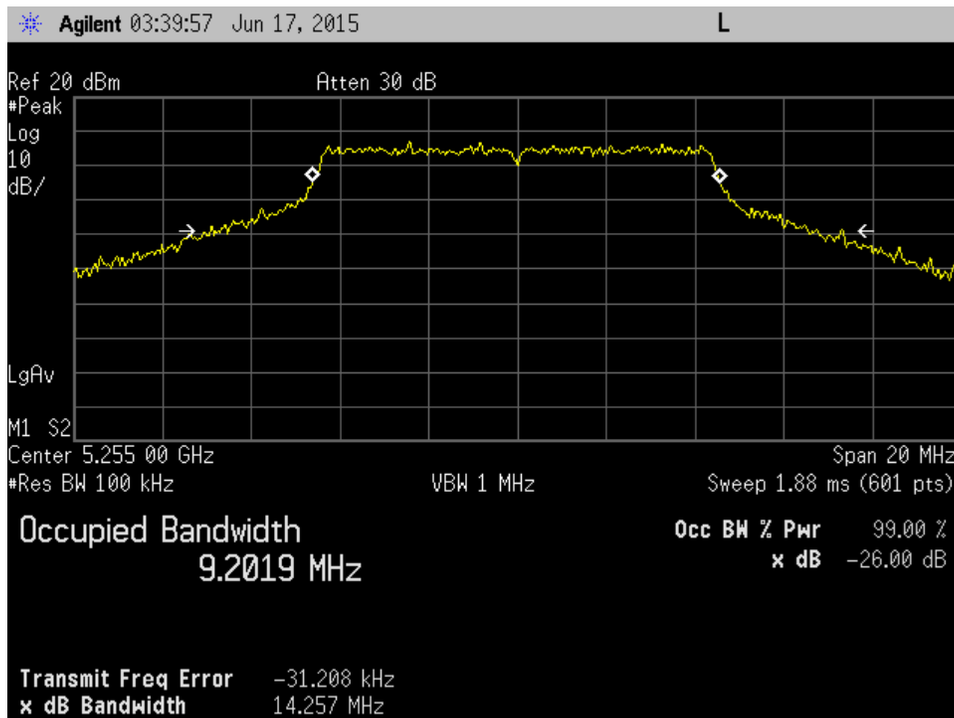
### **UNII-2A and UNII-2C**



### UNII-2A\_J13\_10 MHz BW\_hi

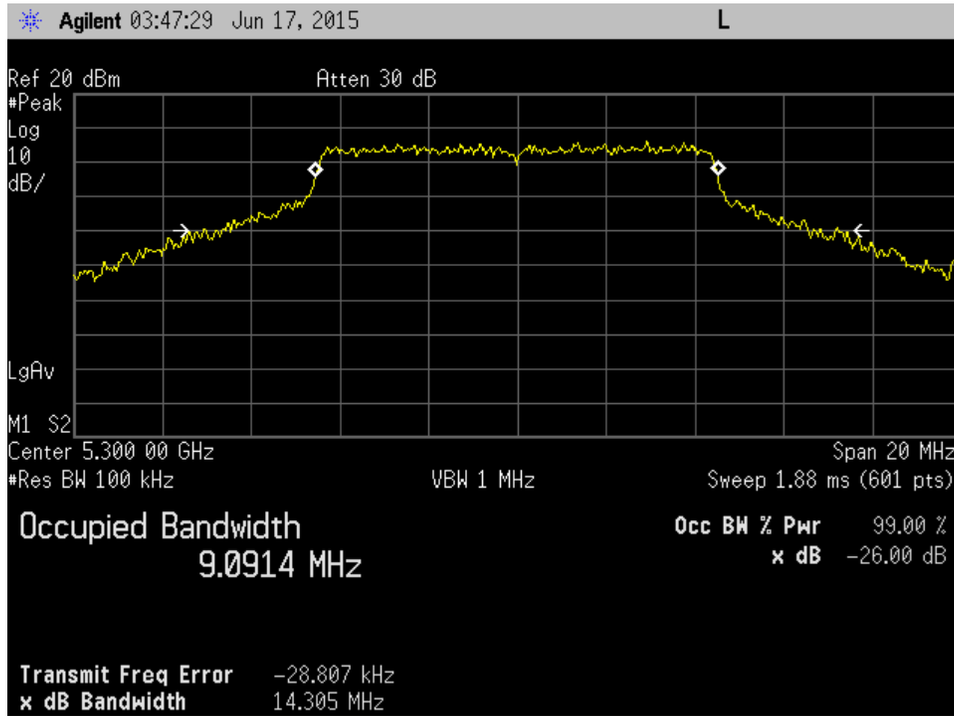


### UNII-2A\_J13\_10 MHz BW\_low

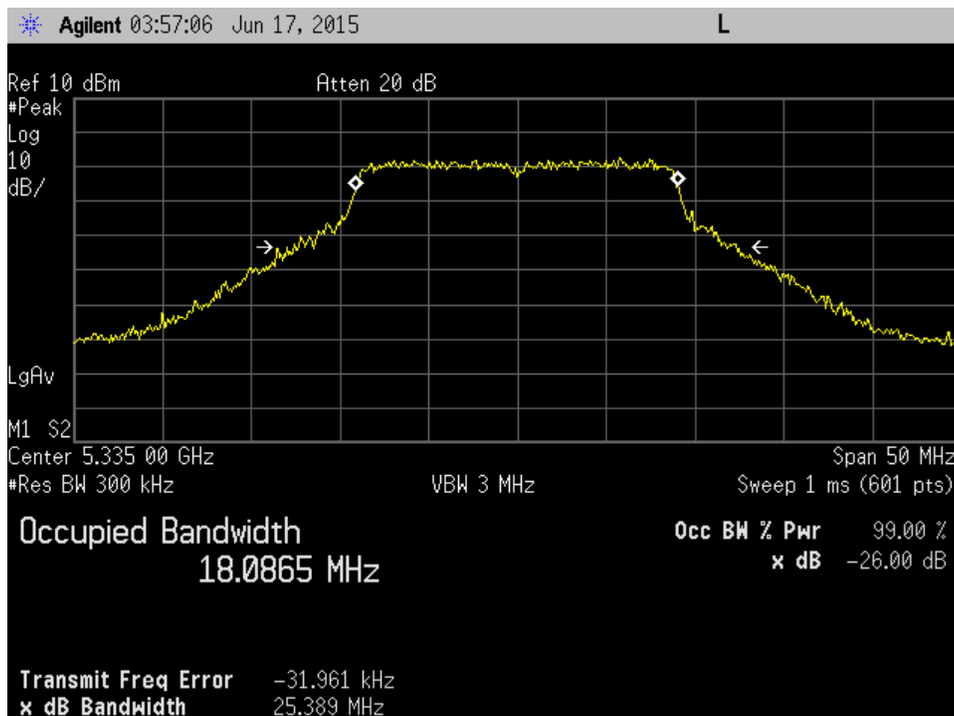




### UNII-2A\_J13\_10 MHz BW\_mid

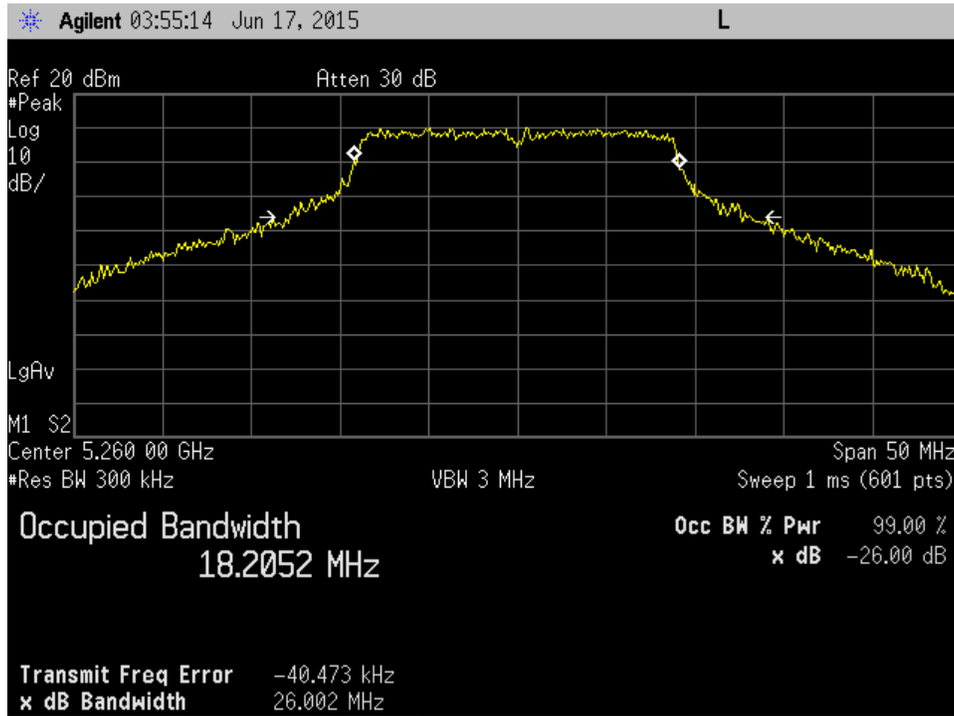


### UNII-2A\_J13\_20 MHz BW\_hi

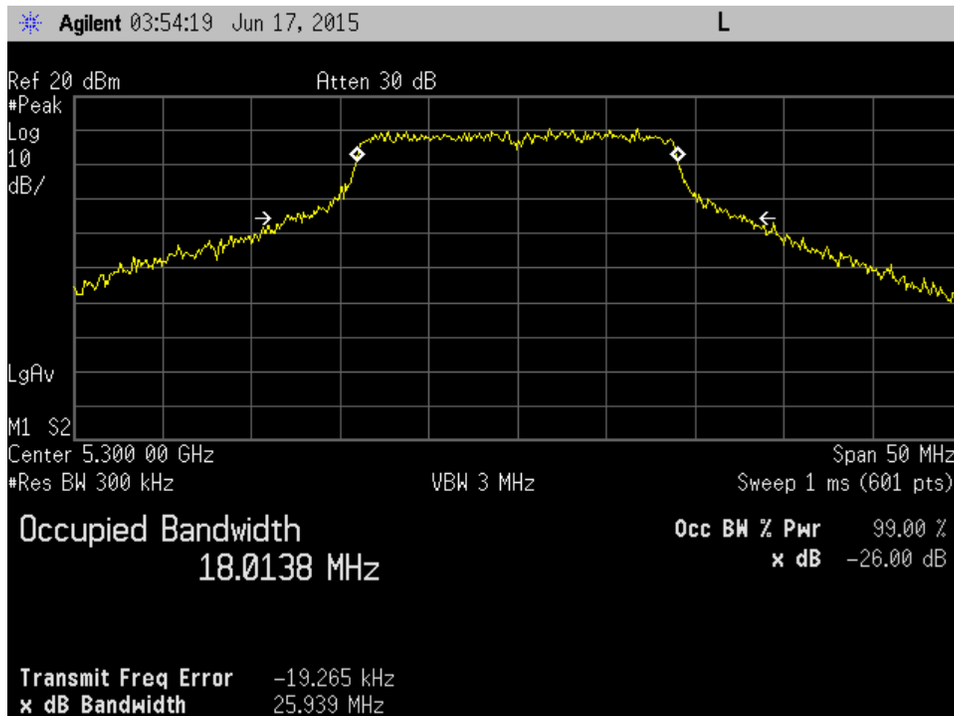




### UNII-2A\_J13\_20 MHz BW\_low

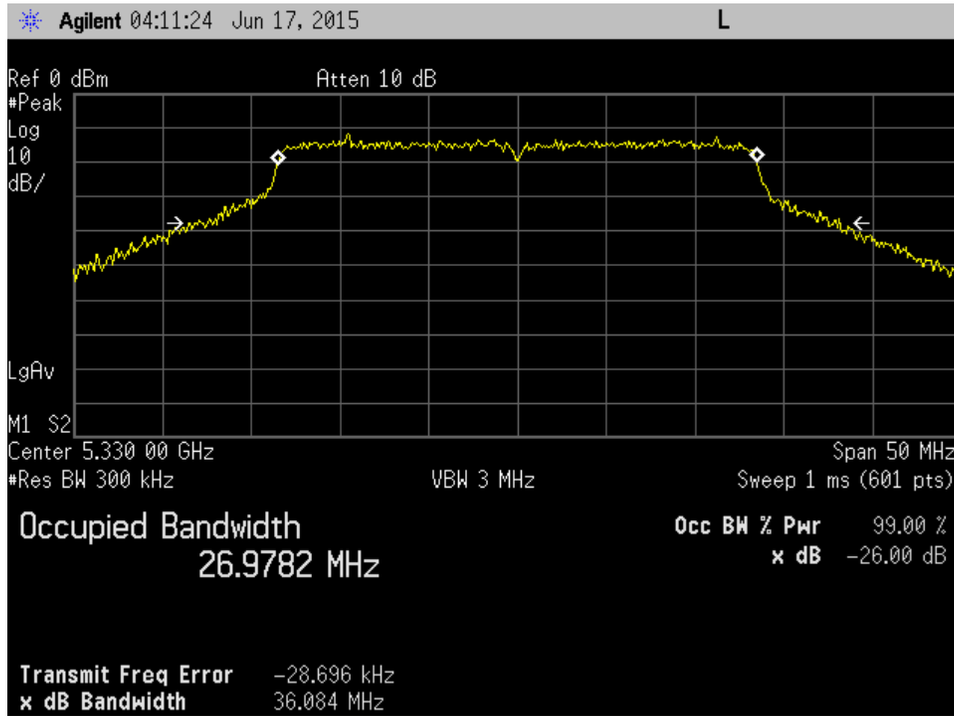


### UNII-2A\_J13\_20 MHz BW\_mid

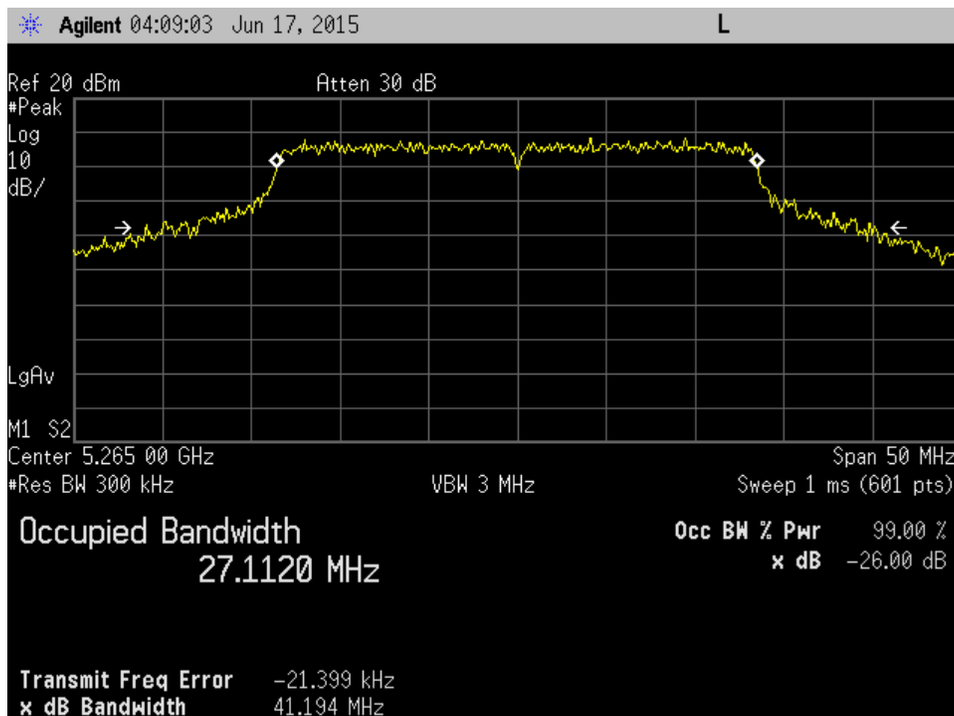




### UNII-2A\_J13\_30 MHz BW\_hi

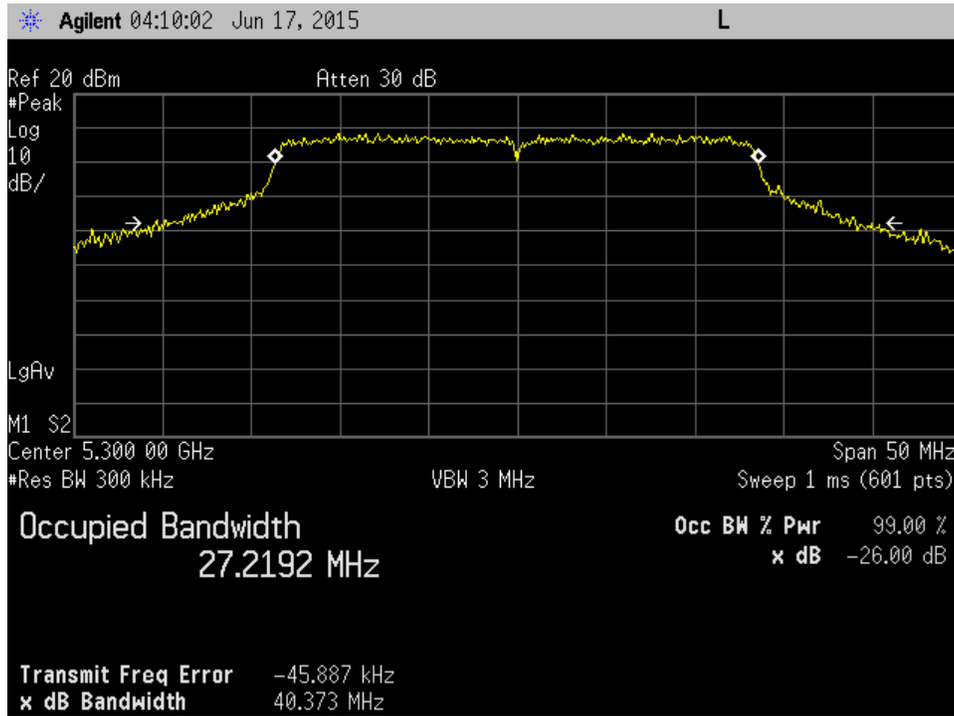


### UNII-2A\_J13\_30 MHz BW\_low

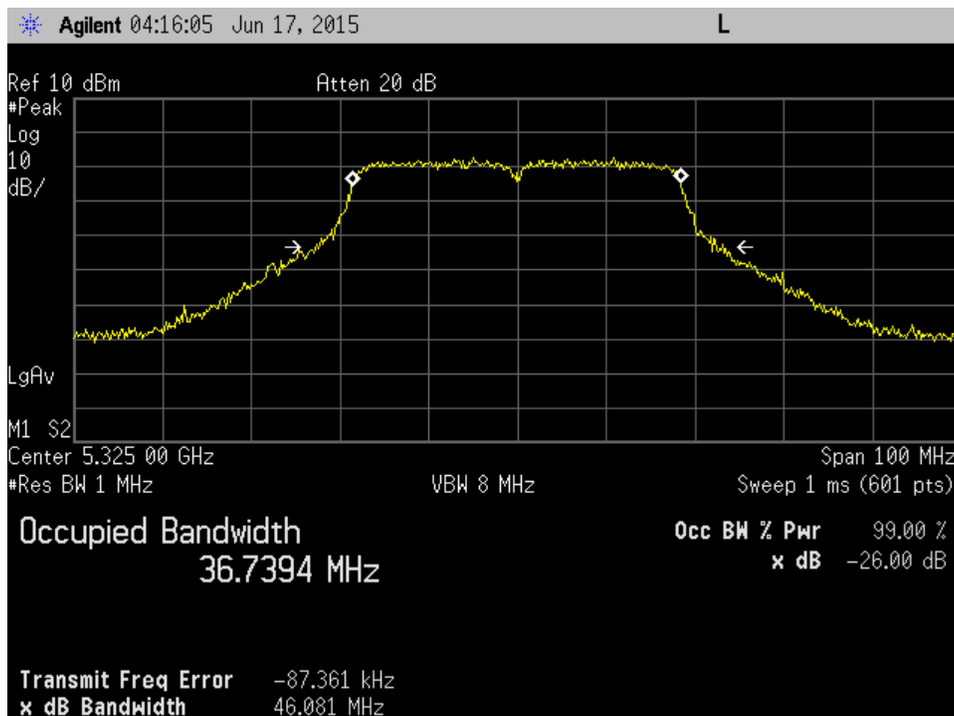




### UNII-2A\_J13\_30 MHz BW\_mid

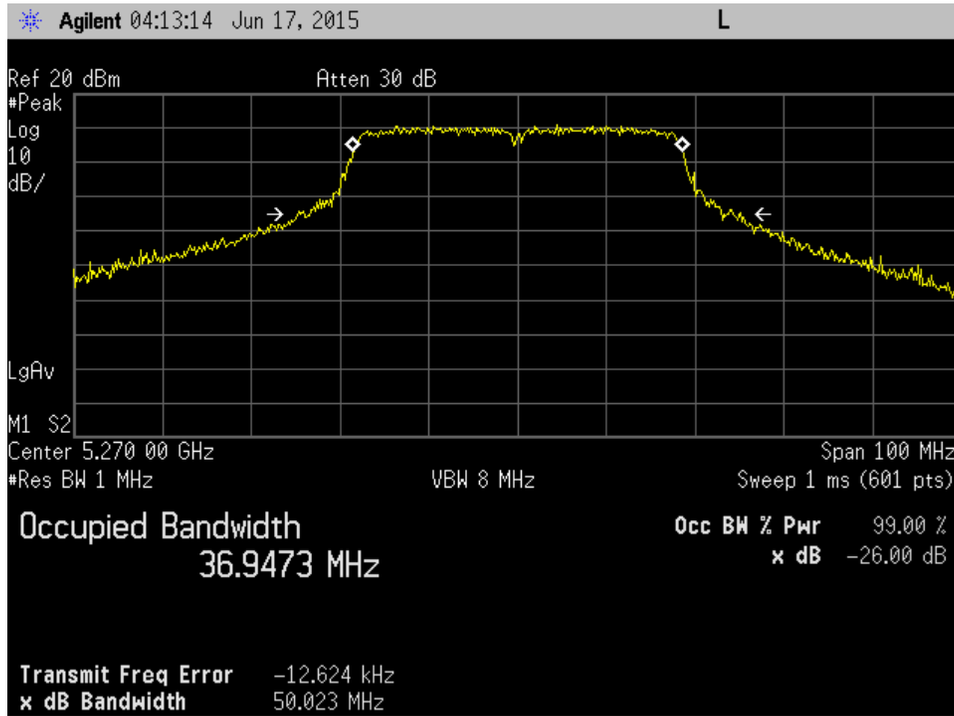


### UNII-2A\_J13\_40 MHz BW\_hi

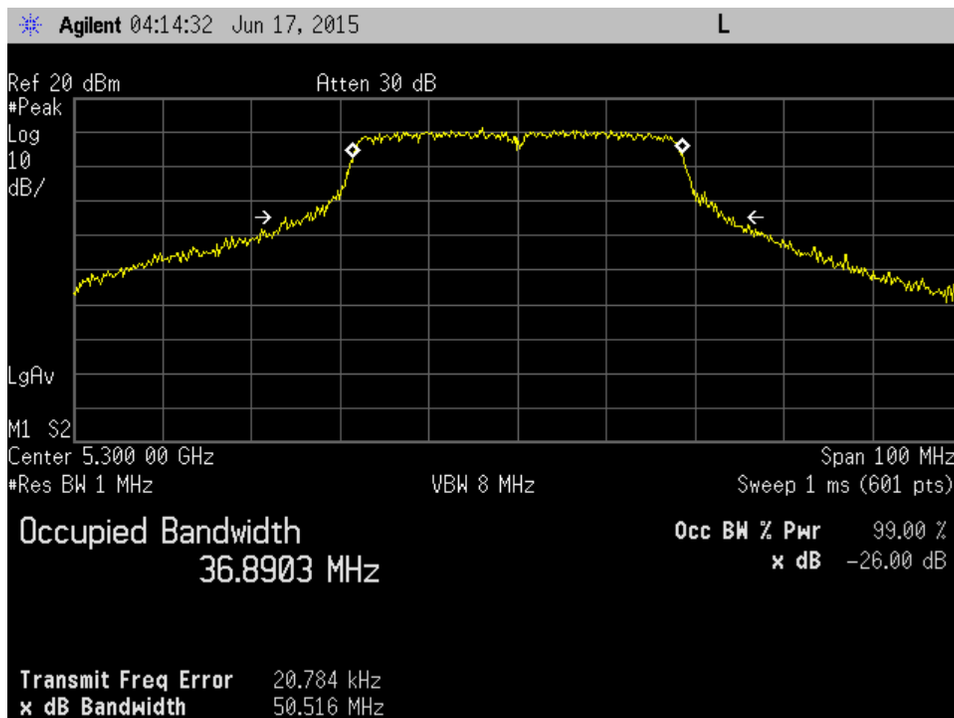




### UNII-2A\_J13\_40 MHz BW\_low

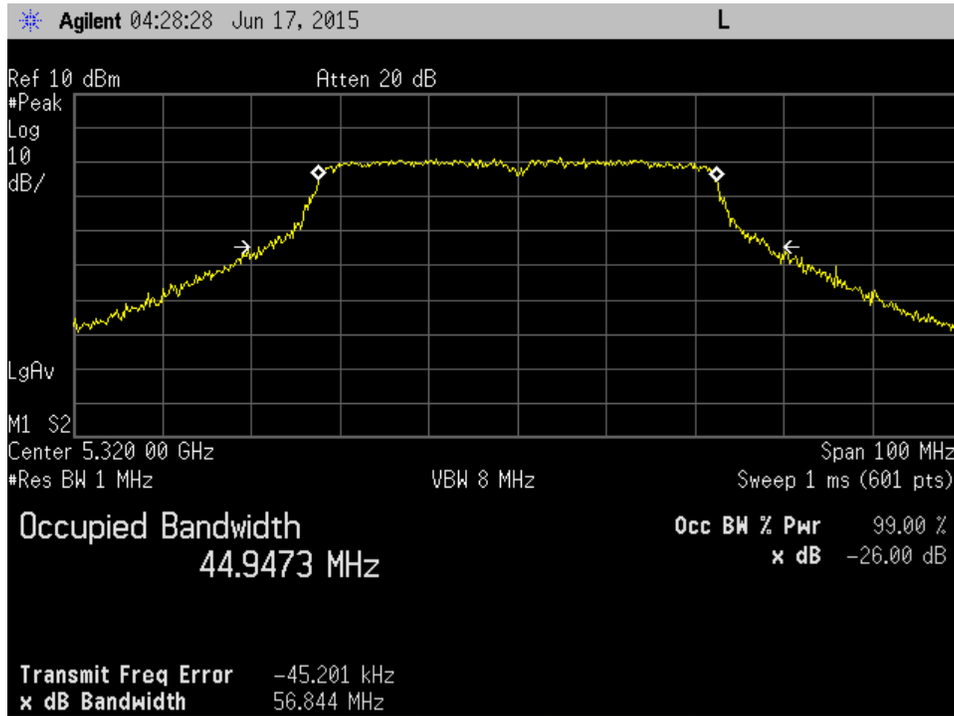


### UNII-2A\_J13\_40 MHz BW\_mid

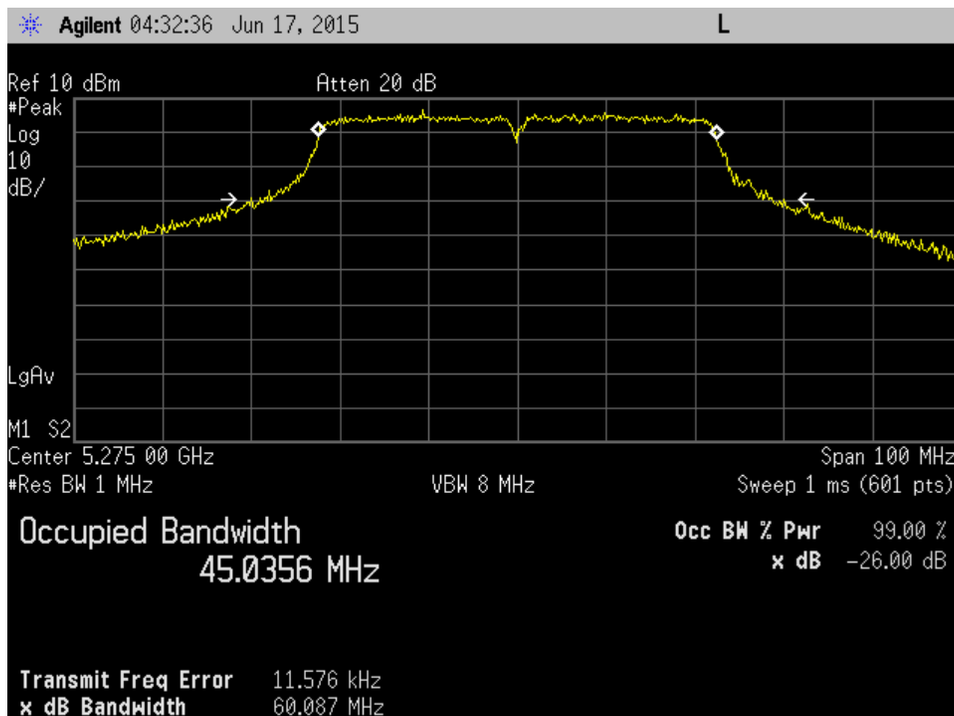




**UNII-2A\_J13\_50 MHz BW\_hi**

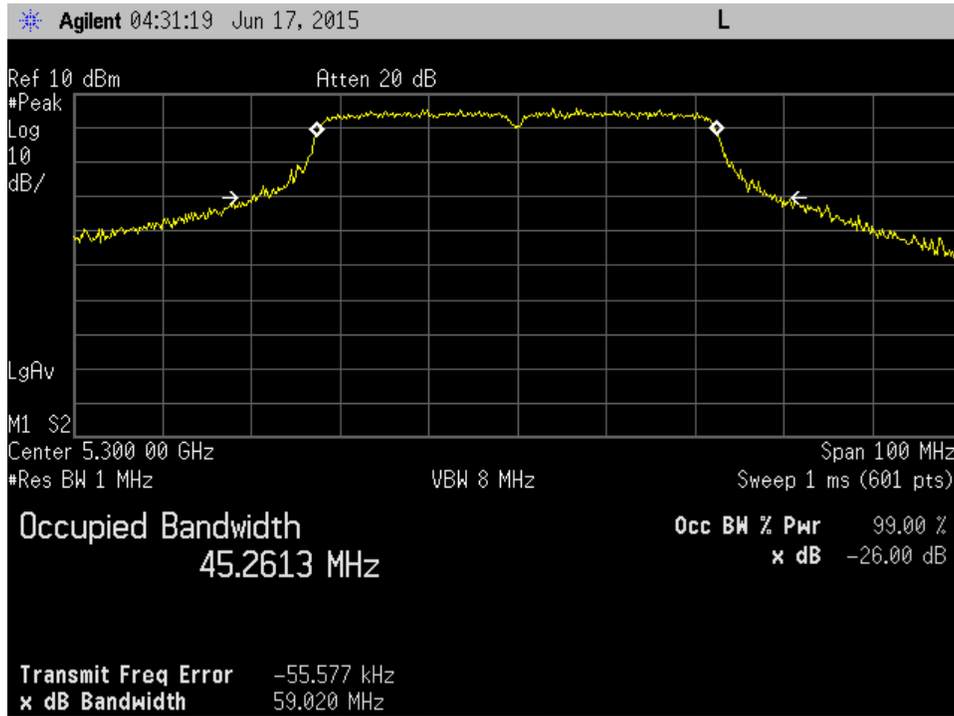


**UNII-2A\_J13\_50 MHz BW\_low**

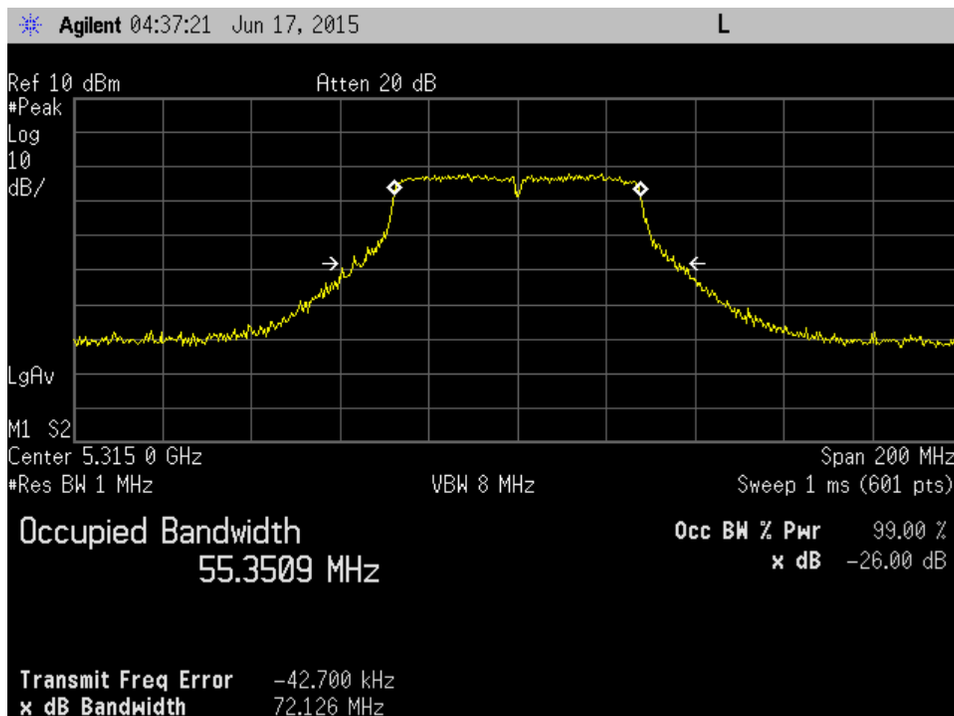




### UNII-2A\_J13\_50 MHz BW\_mid

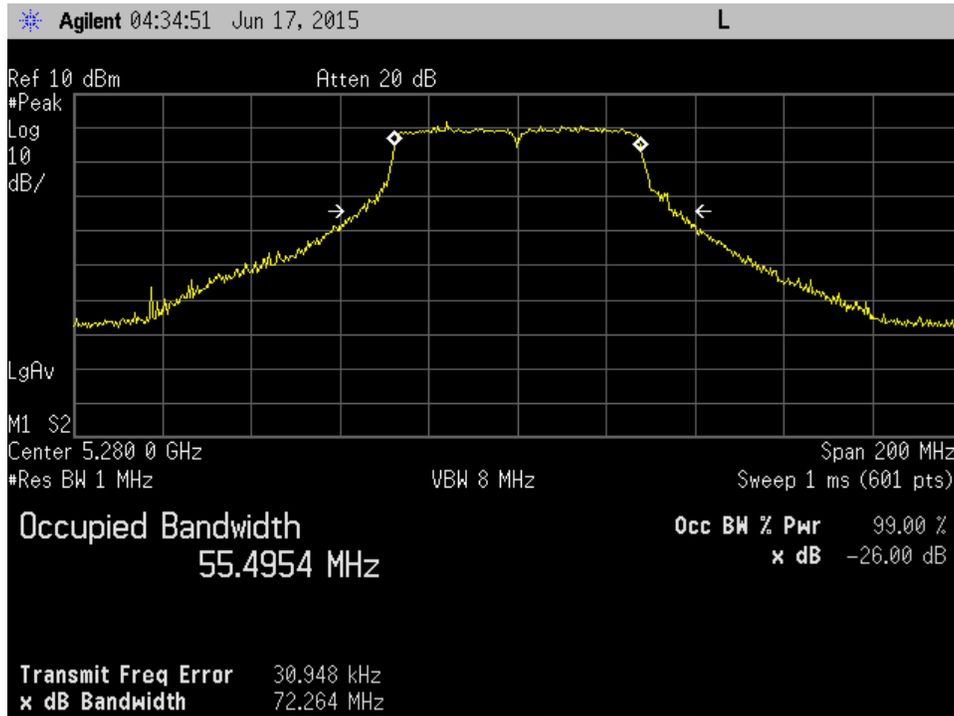


### UNII-2A\_J13\_60 MHz BW\_hi

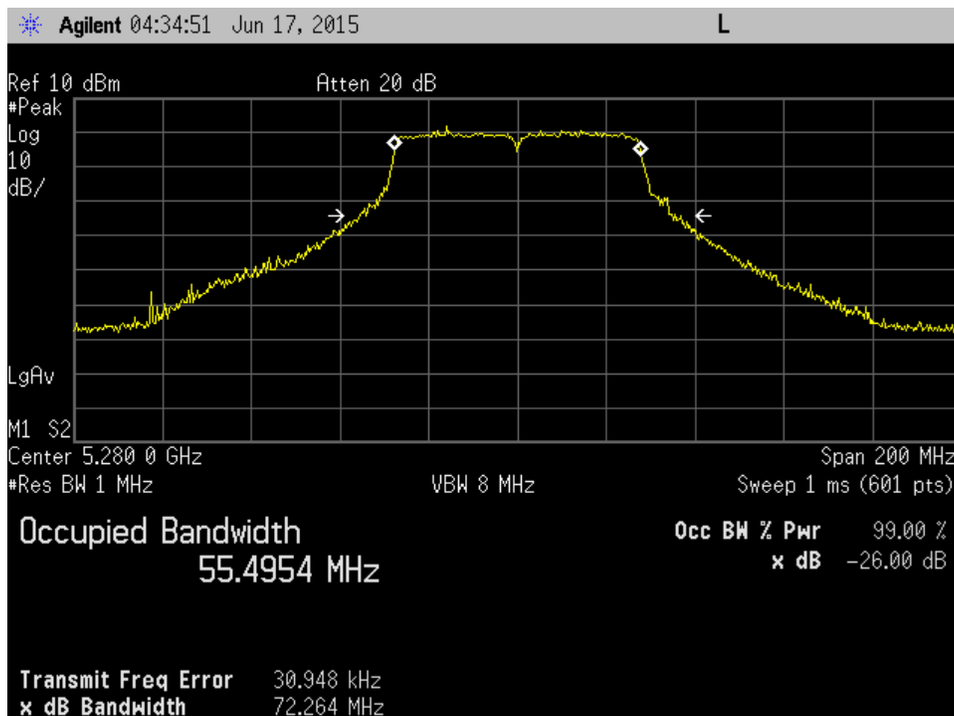




### UNII-2A\_J13\_60 MHz BW\_low

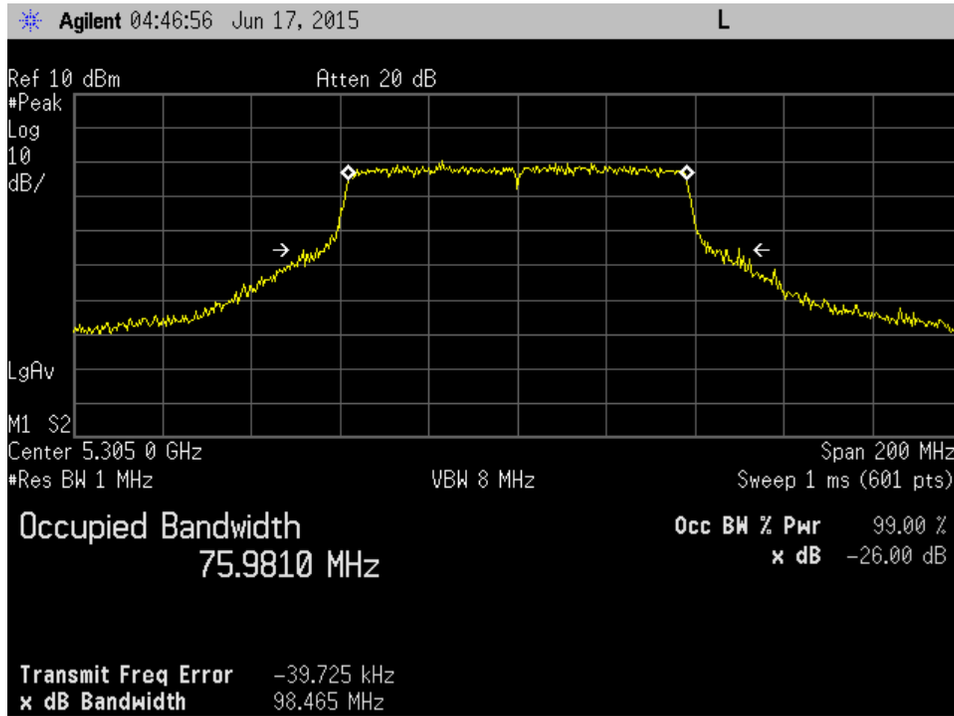


### UNII-2A\_J13\_60 MHz BW\_mid

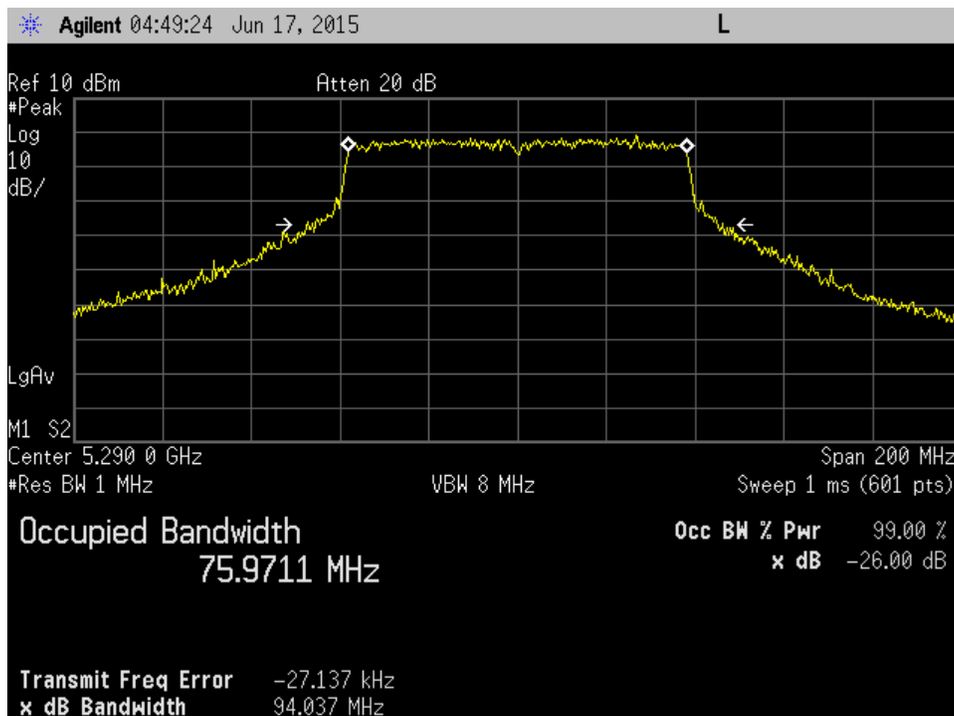




### UNII-2A\_J13\_80 MHz BW\_hi

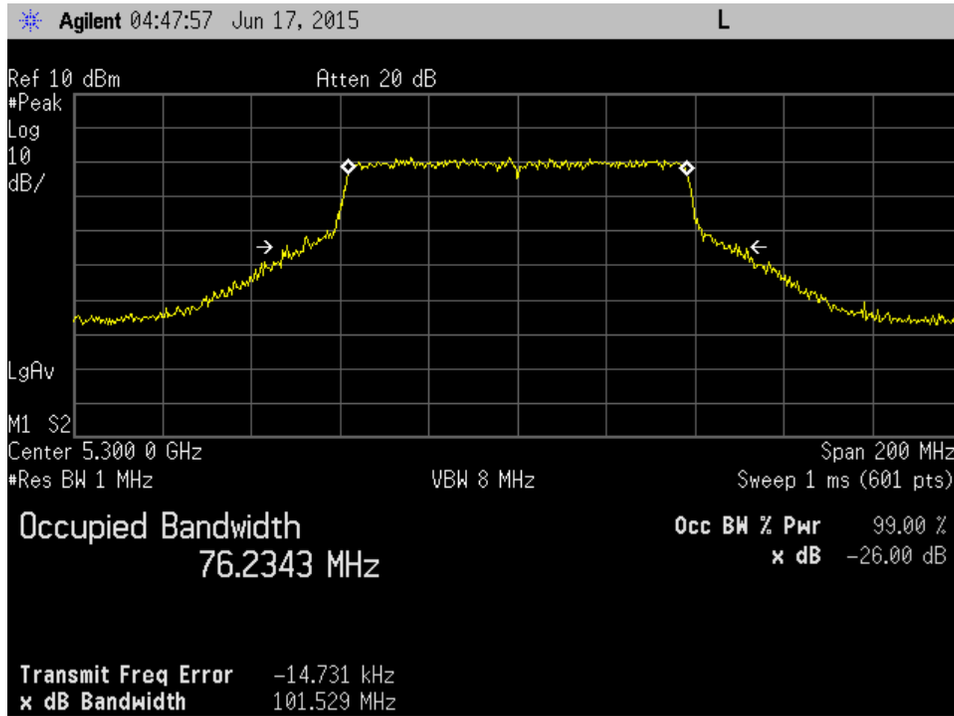


### UNII-2A\_J13\_80 MHz BW\_low

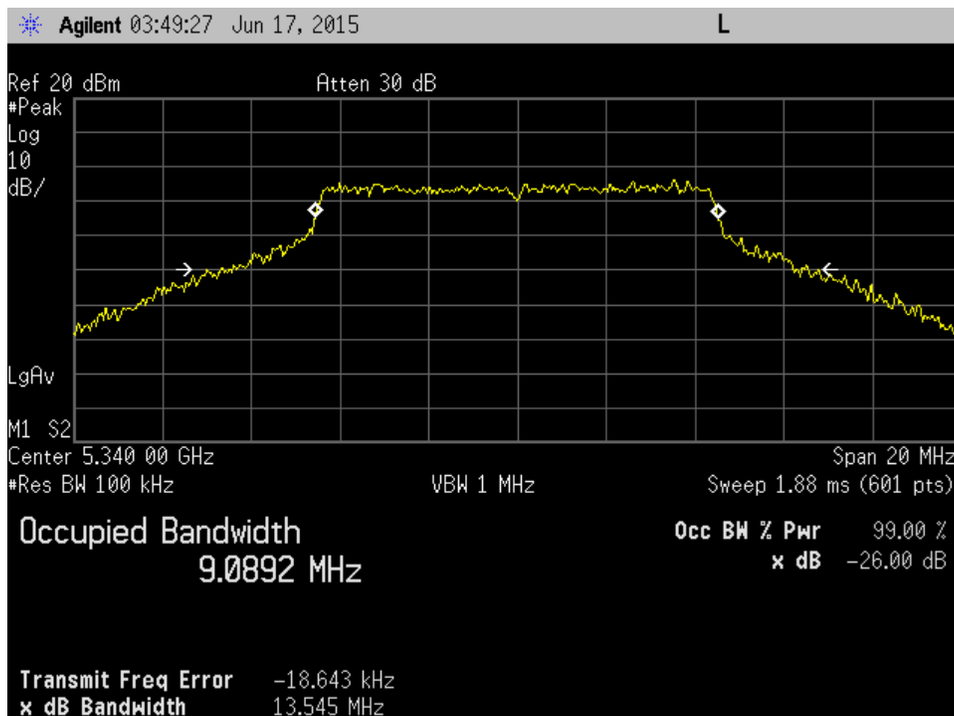




### UNII-2A\_J13\_80 MHz BW\_mid

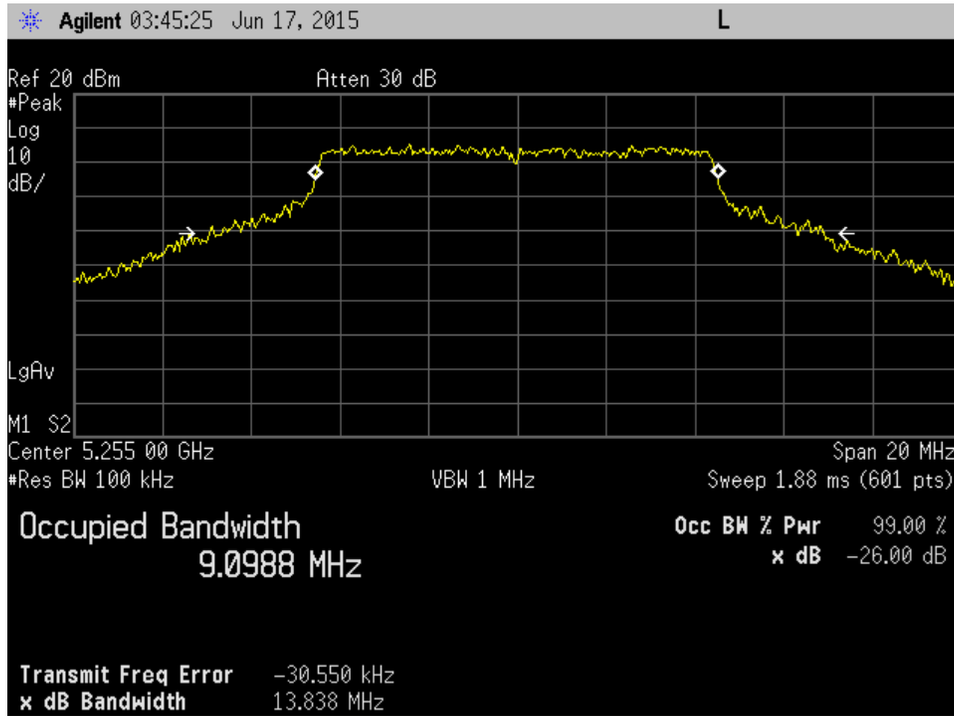


### UNII-2A\_J7\_10 MHz BW\_hi

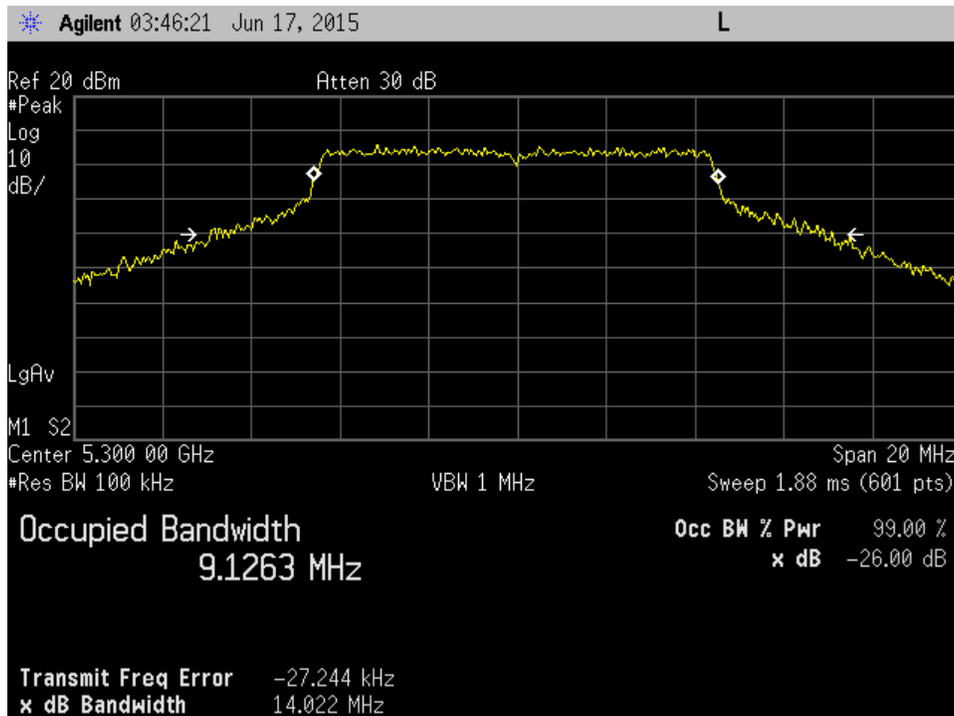




### UNII-2A\_J7\_10 MHz BW\_low

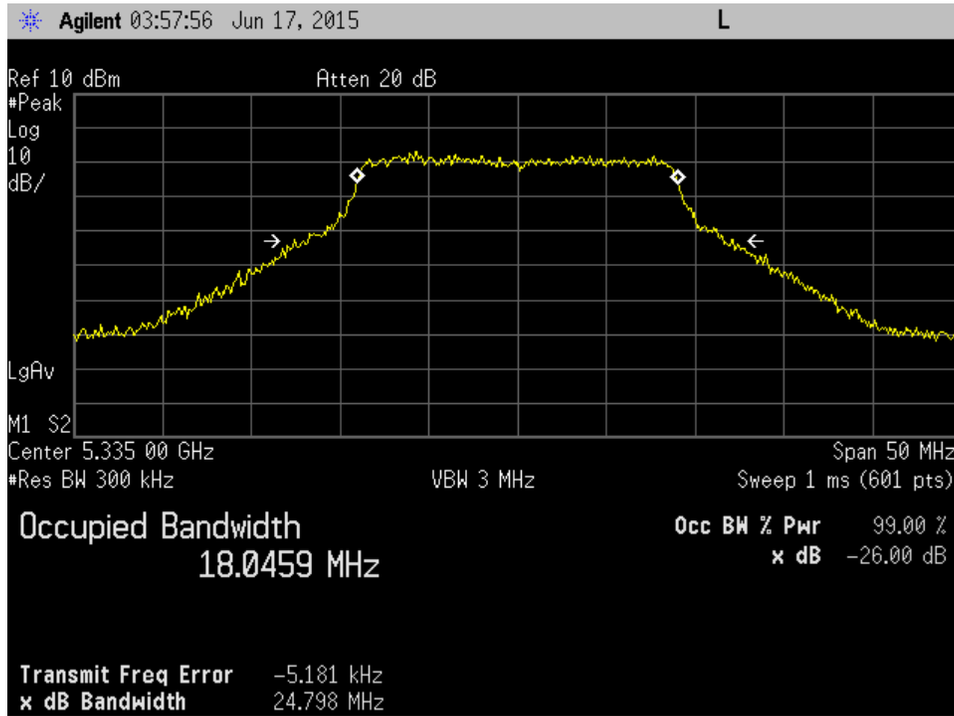


### UNII-2A\_J7\_10 MHz BW\_mid

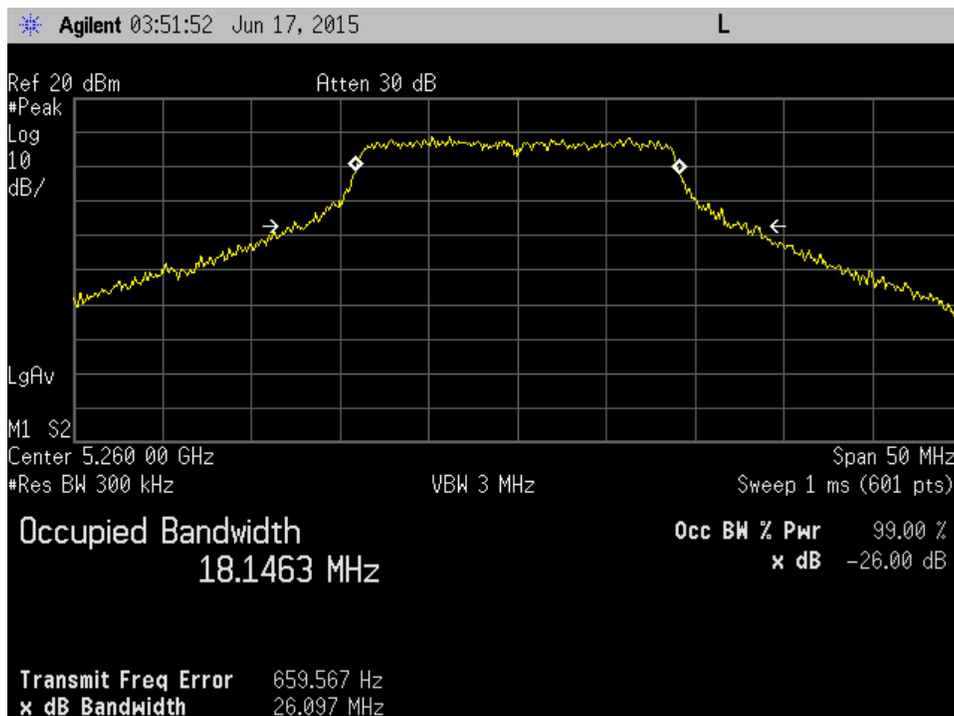




### UNII-2A\_J7\_20 MHz BW\_hi

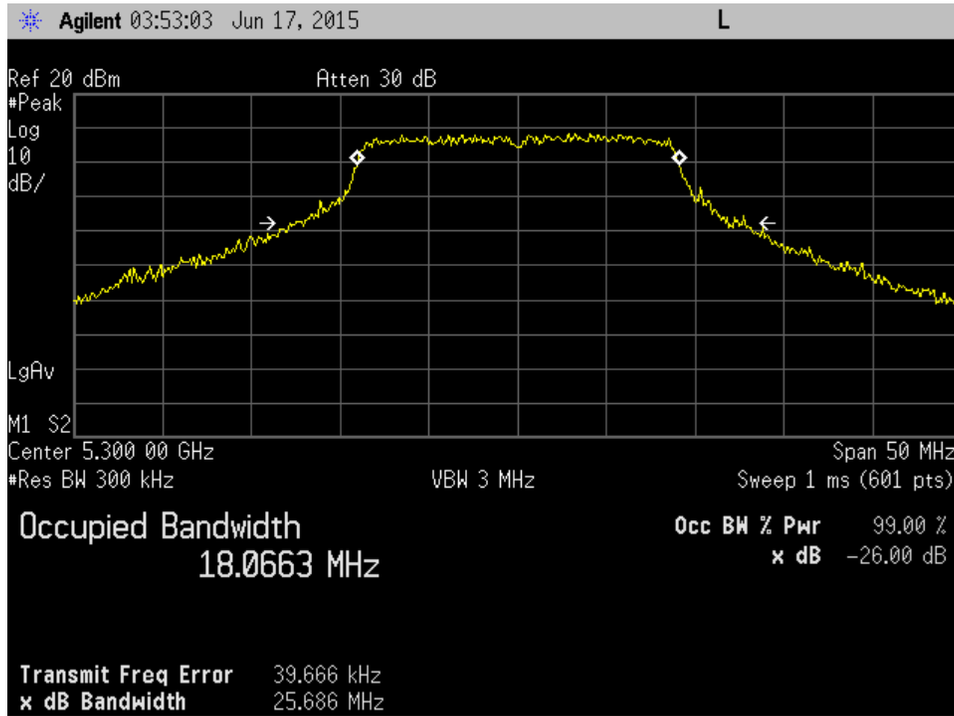


### UNII-2A\_J7\_20 MHz BW\_low

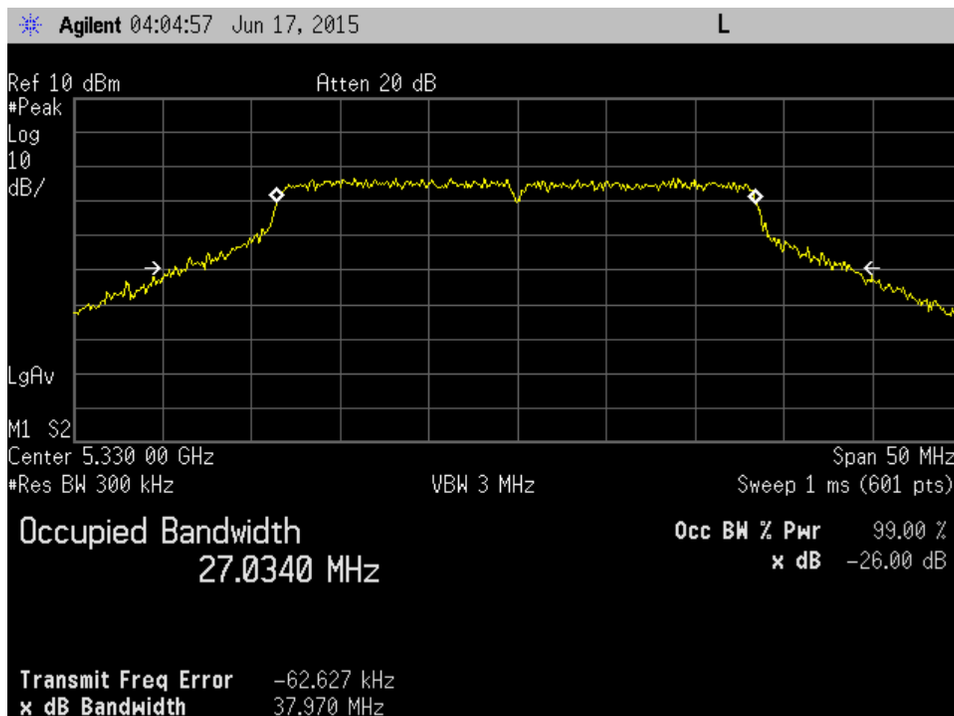




### UNII-2A\_J7\_20 MHz BW\_mid

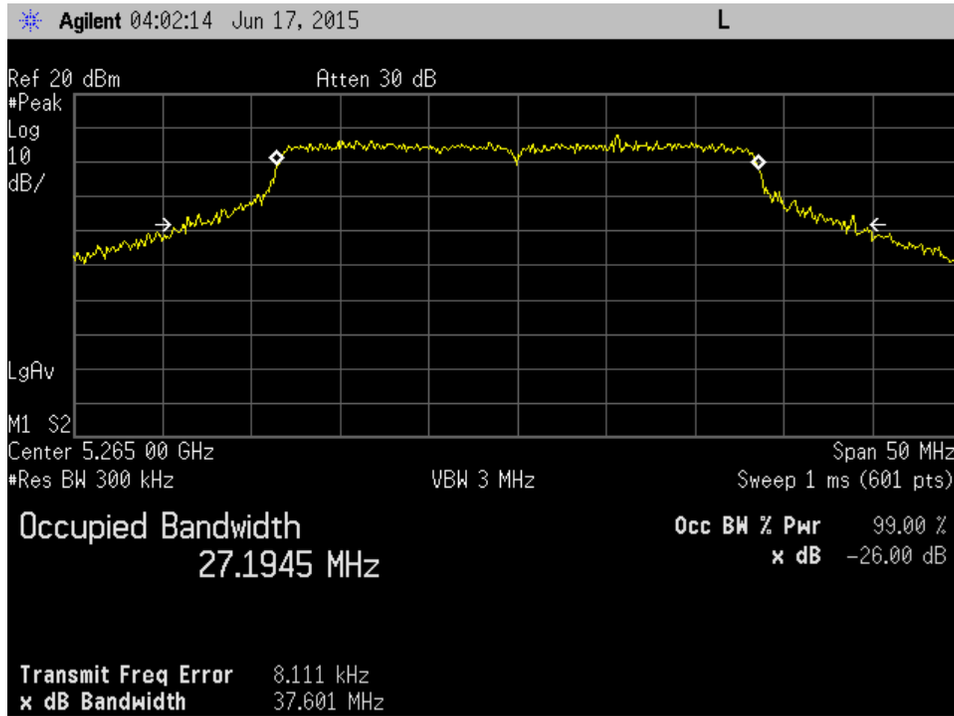


### UNII-2A\_J7\_30 MHz BW\_hi

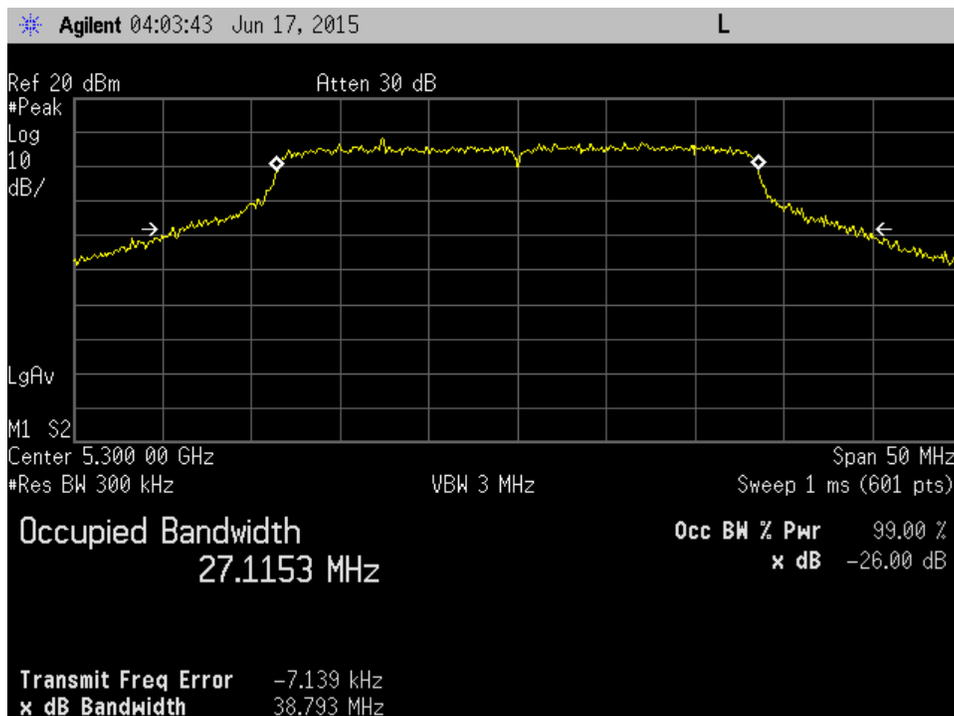




### UNII-2A\_J7\_30 MHz BW\_low

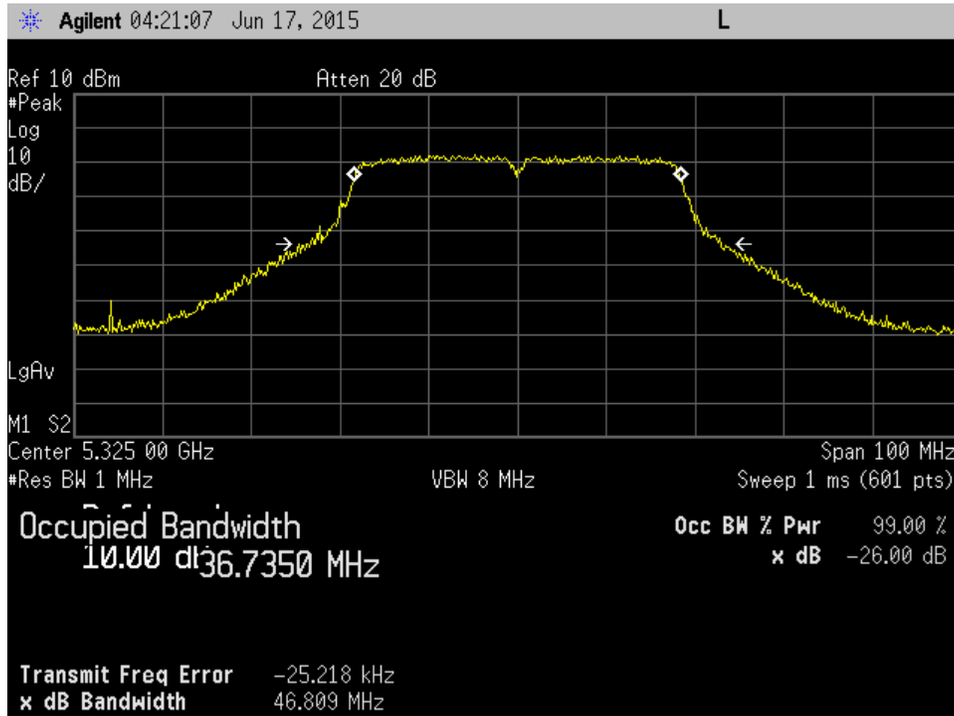


### UNII-2A\_J7\_30 MHz BW\_mid

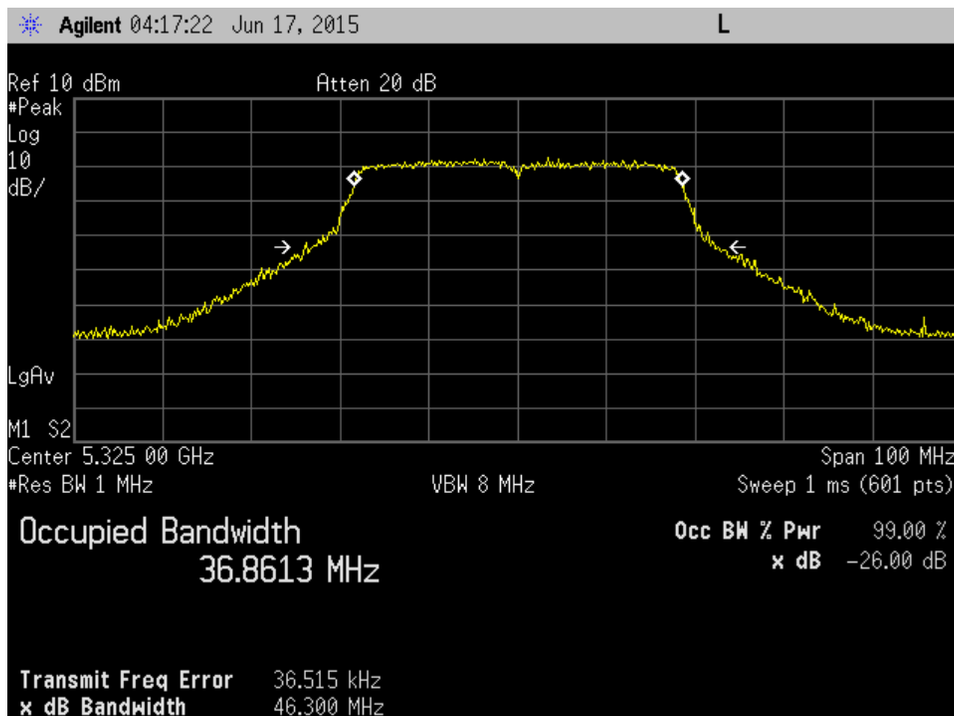




### UNII-2A\_J7\_40 MHz BW\_hi

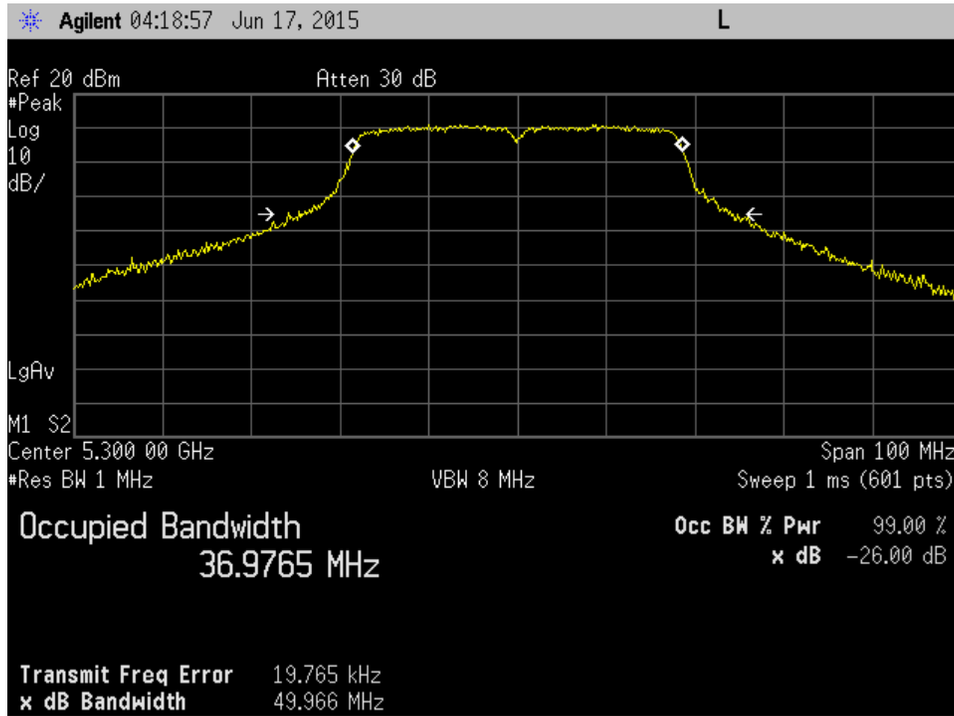


### UNII-2A\_J7\_40 MHz BW\_low

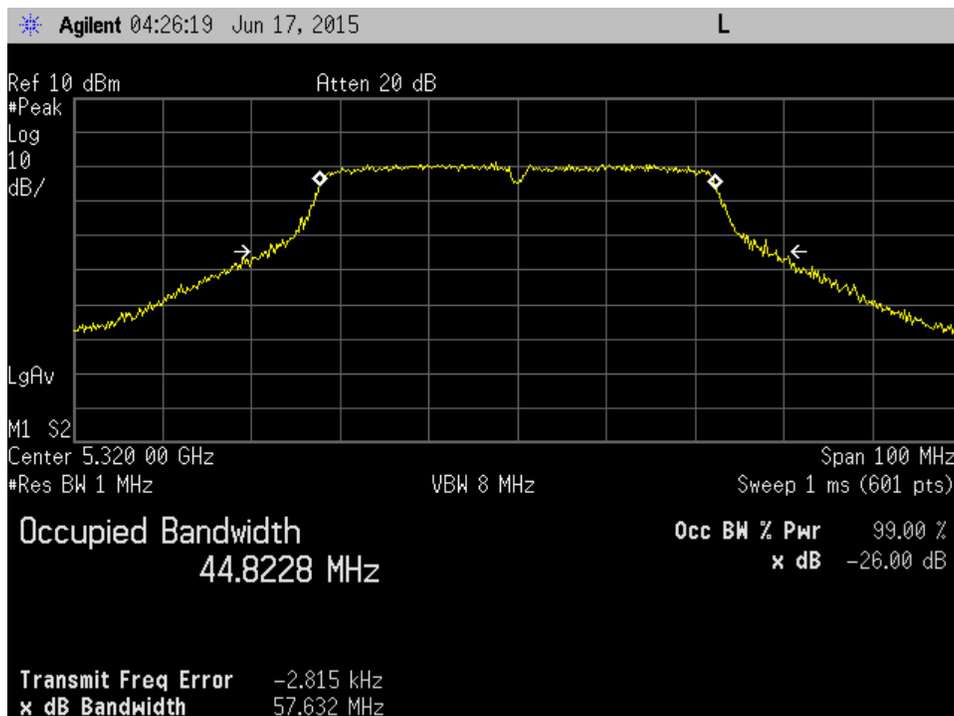




### UNII-2A\_J7\_40 MHz BW\_mid



### UNII-2A\_J7\_50 MHz BW\_hi

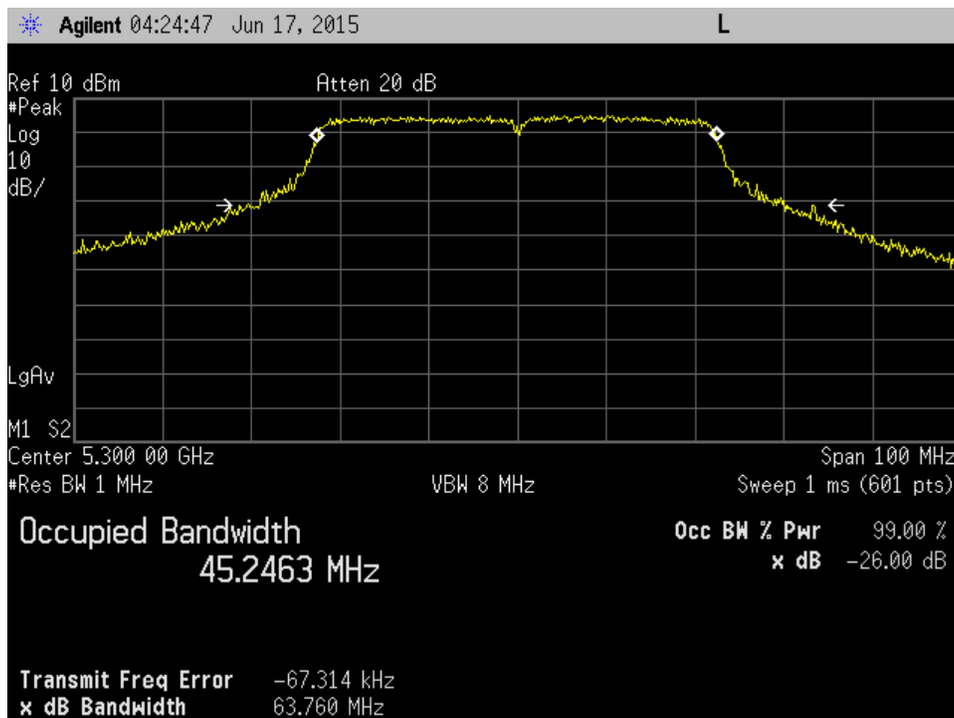




### UNII-2A\_J7\_50 MHz BW\_low

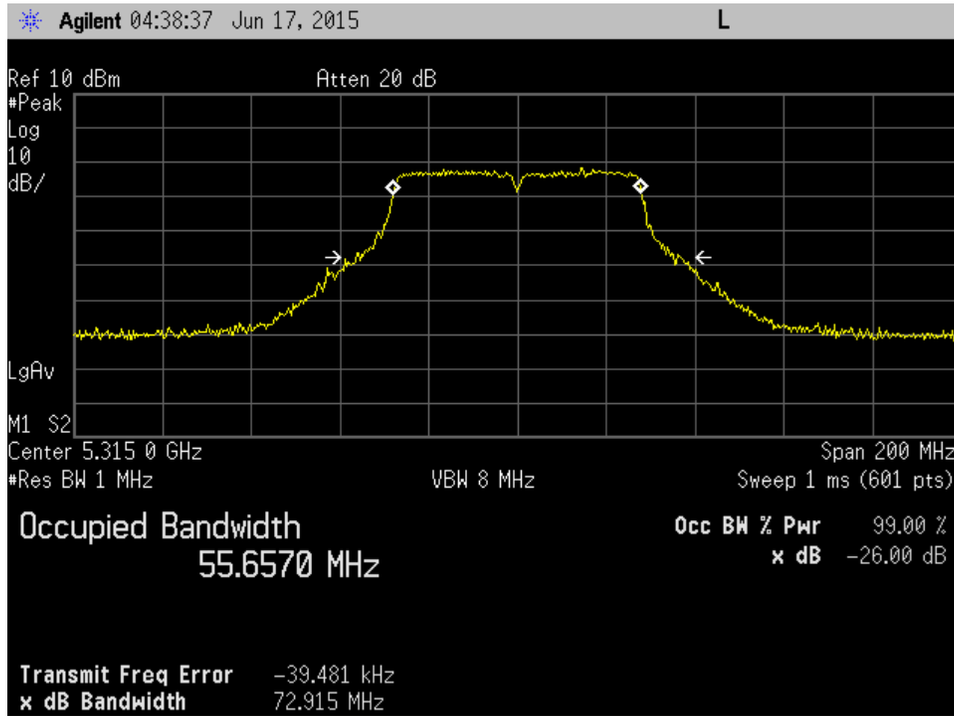


### UNII-2A\_J7\_50 MHz BW\_mid

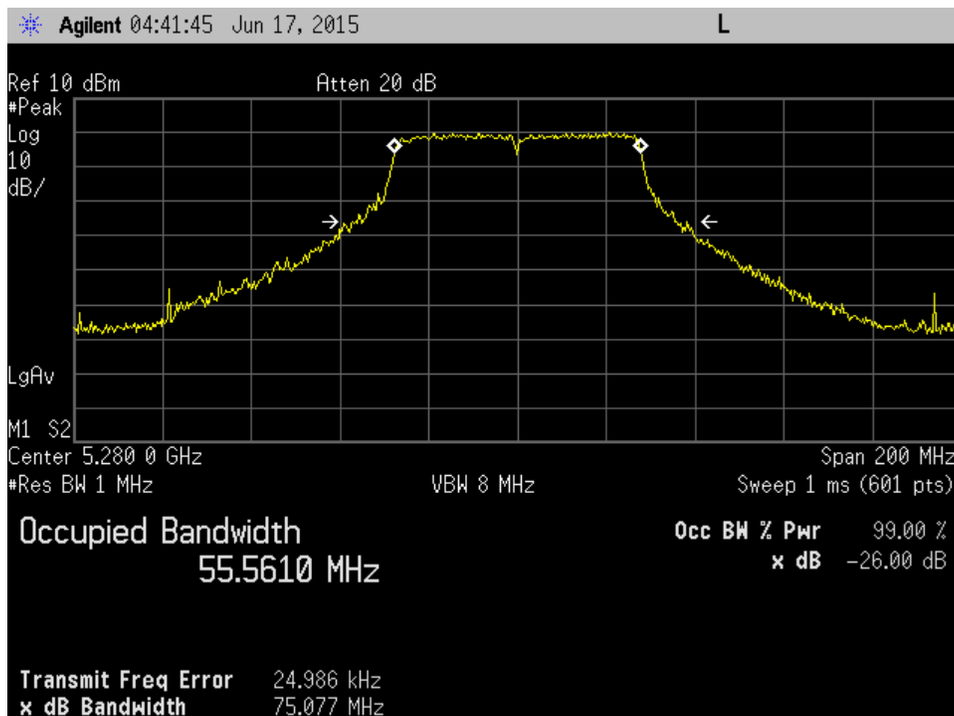




**UNII-2A\_J7\_60 MHz BW\_hi**

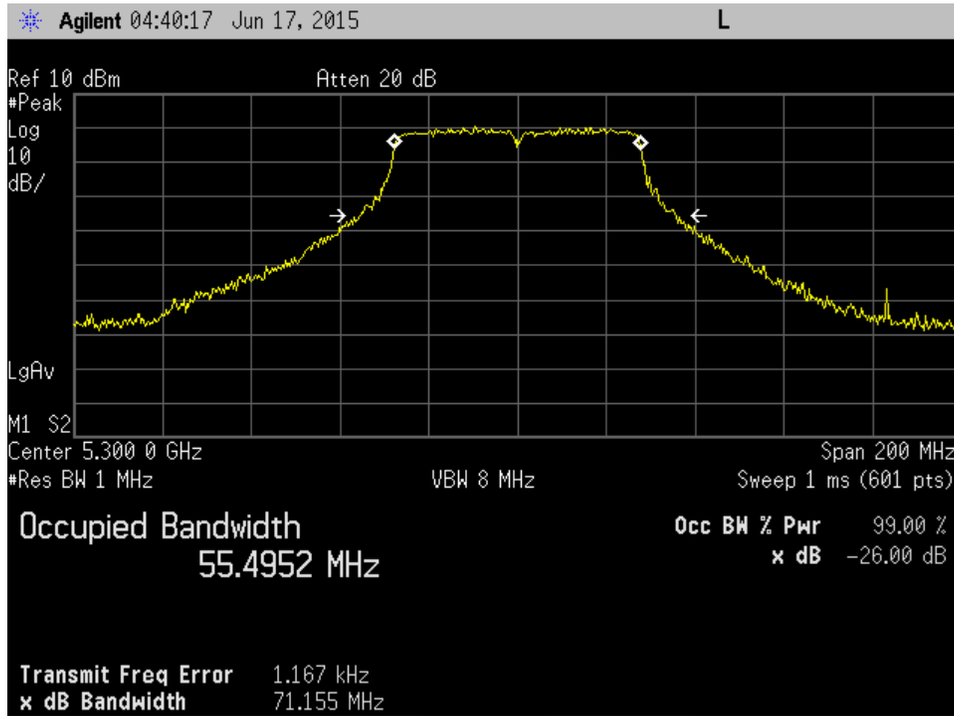


**UNII-2A\_J7\_60 MHz BW\_low**

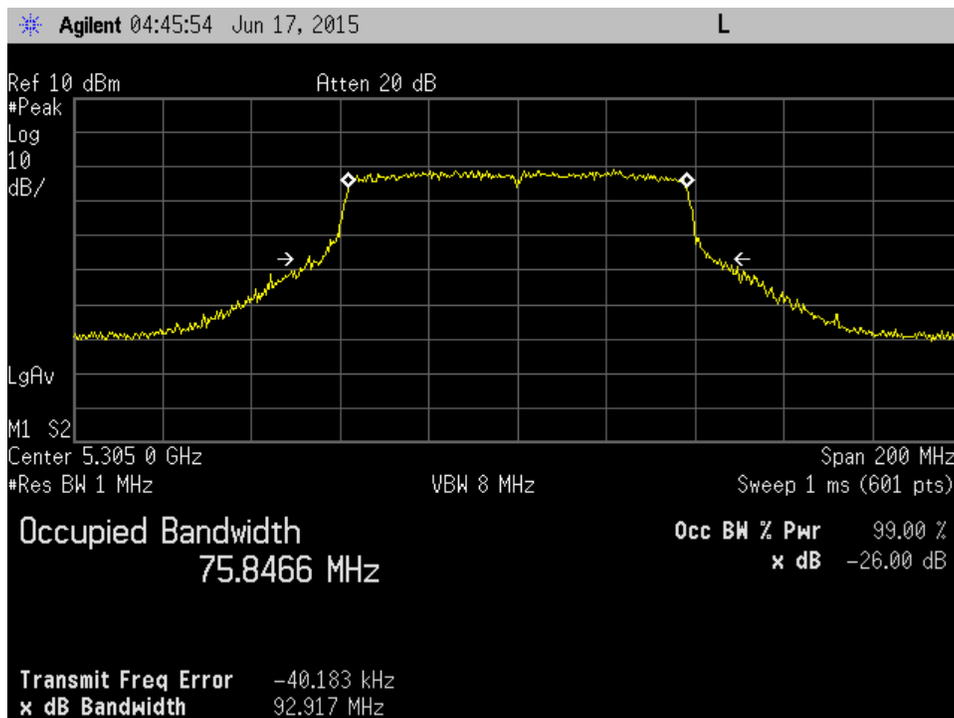




### UNII-2A\_J7\_60 MHz BW\_mid

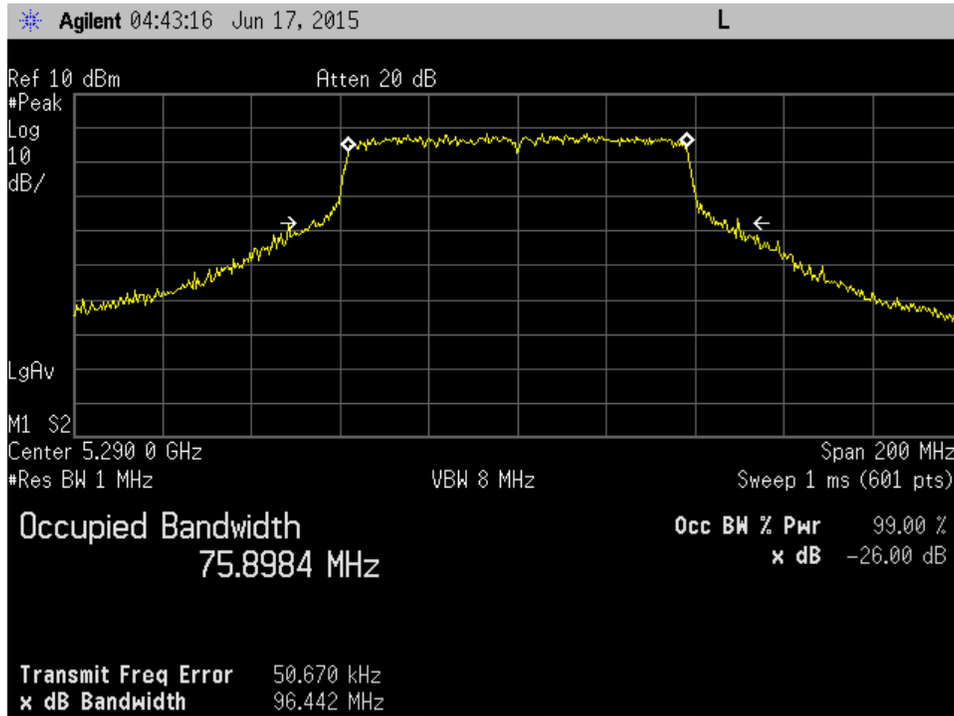


### UNII-2A\_J7\_80 MHz BW\_hi

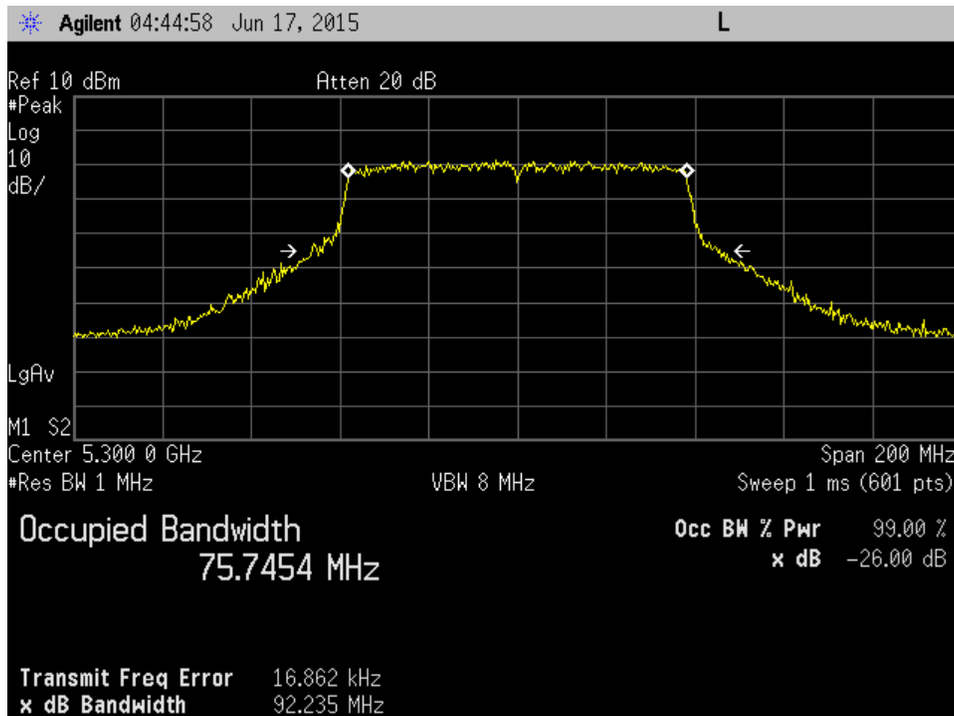




### UNII-2A\_J7\_80 MHz BW\_low

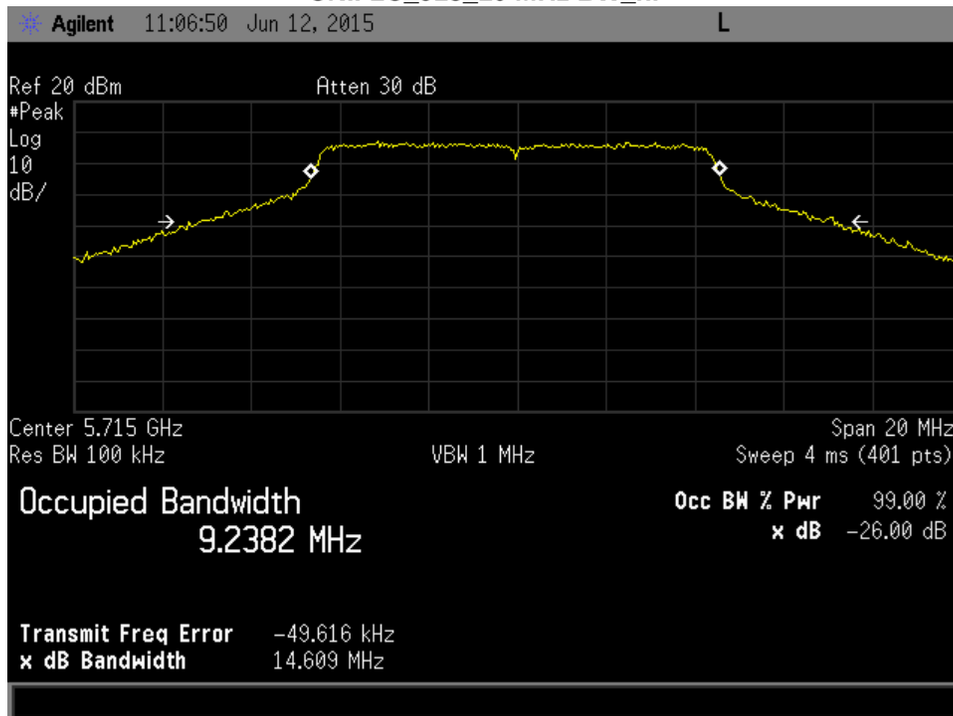


### UNII-2A\_J7\_80 MHz BW\_mid

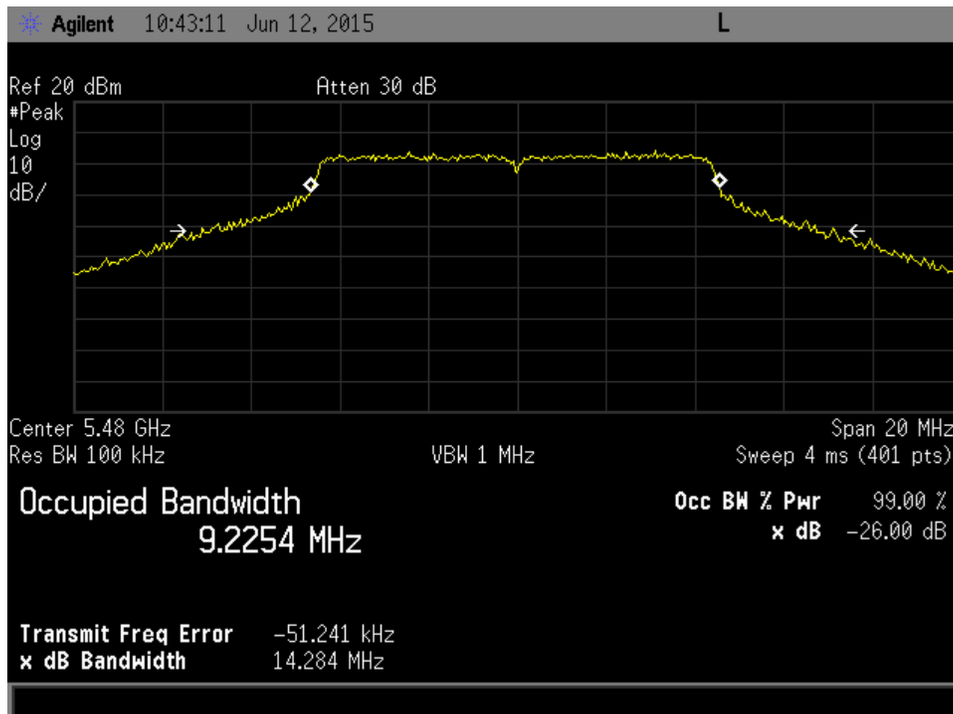




### UNII-2C\_J13\_10 MHz BW\_hi

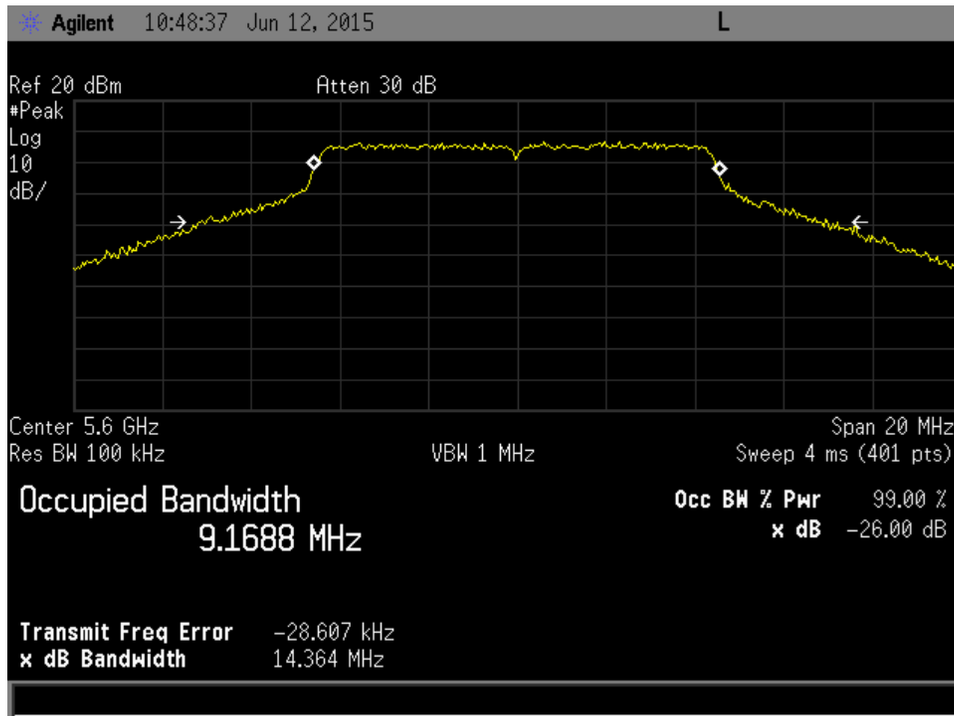


### UNII-2C\_J13\_10 MHz BW\_low

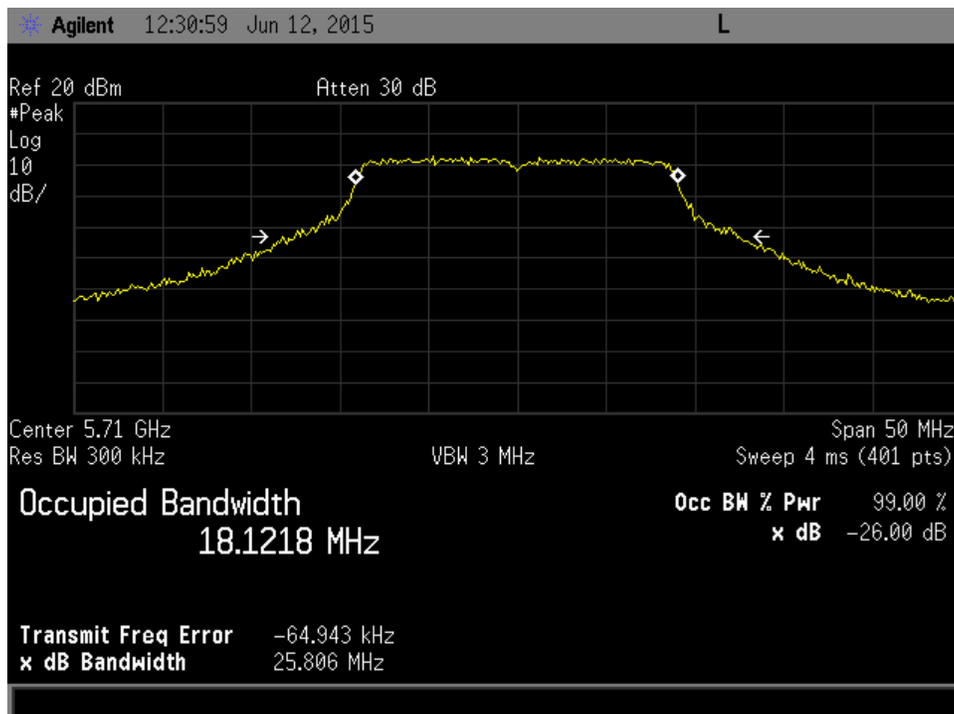




### UNII-2C\_J13\_10 MHz BW\_mid

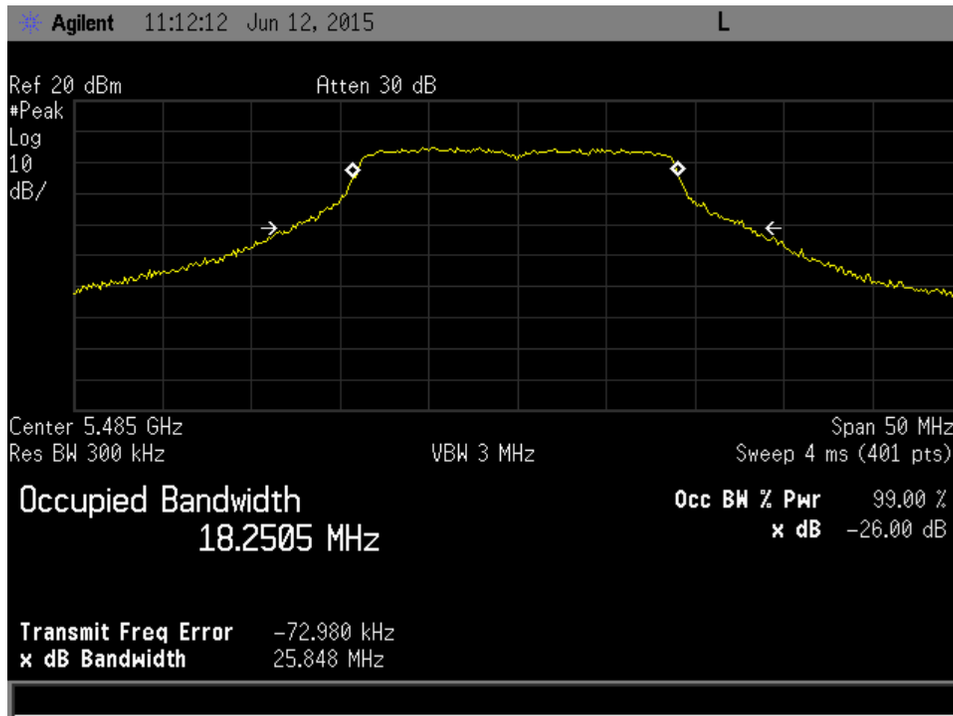


### UNII-2C\_J13\_20 MHz BW\_hi

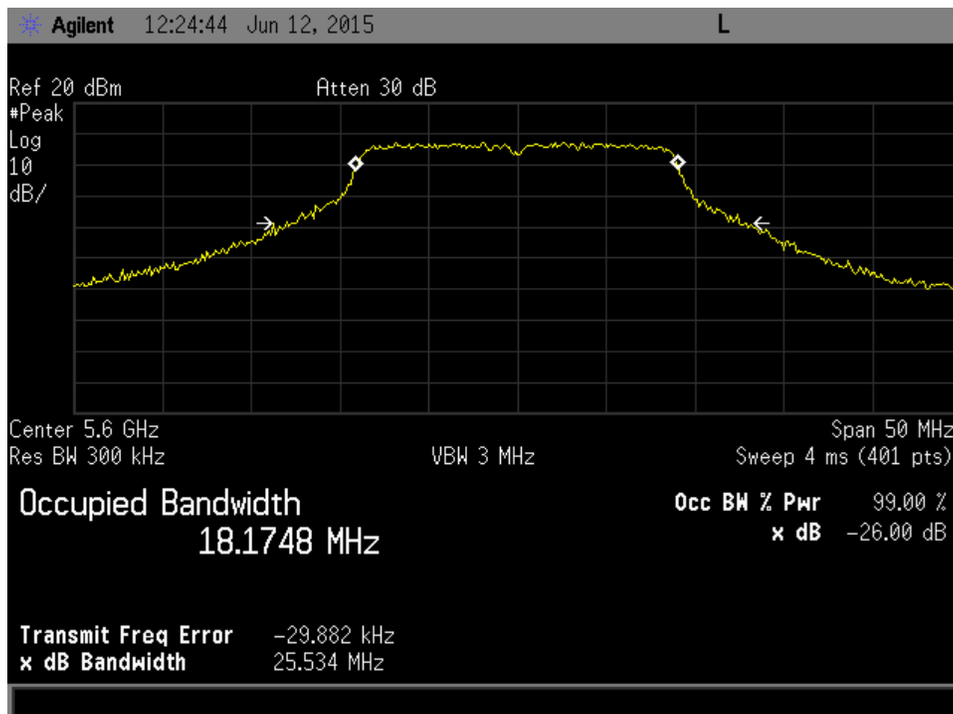




### UNII-2C\_J13\_20 MHz BW\_low

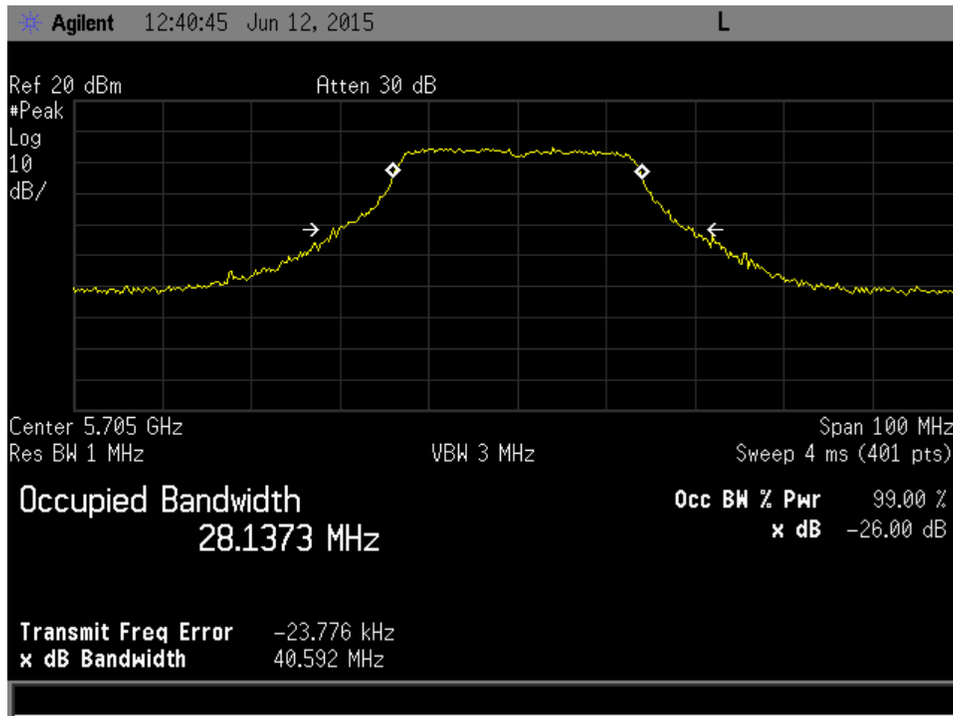


### UNII-2C\_J13\_20 MHz BW\_mid

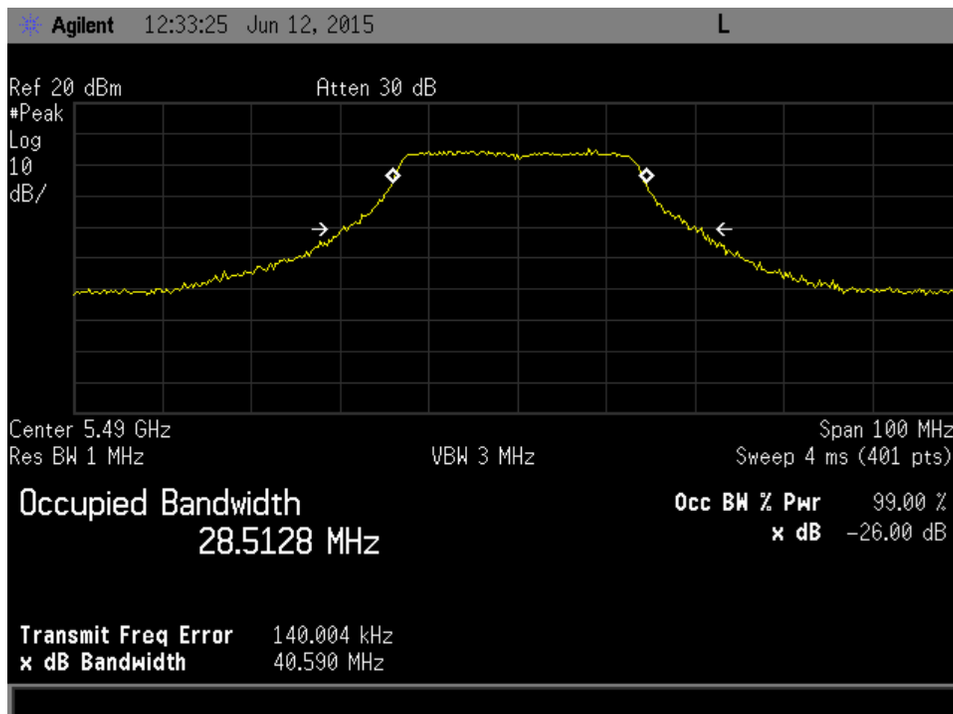




### UNII-2C\_J13\_30 MHz BW\_hi

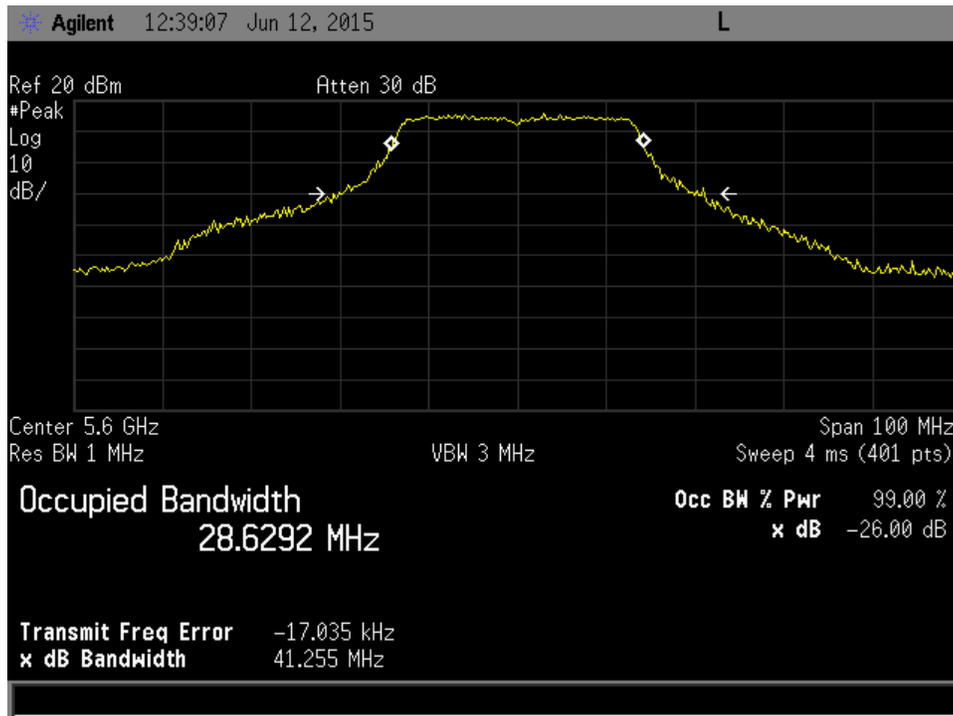


### UNII-2C\_J13\_30 MHz BW\_low

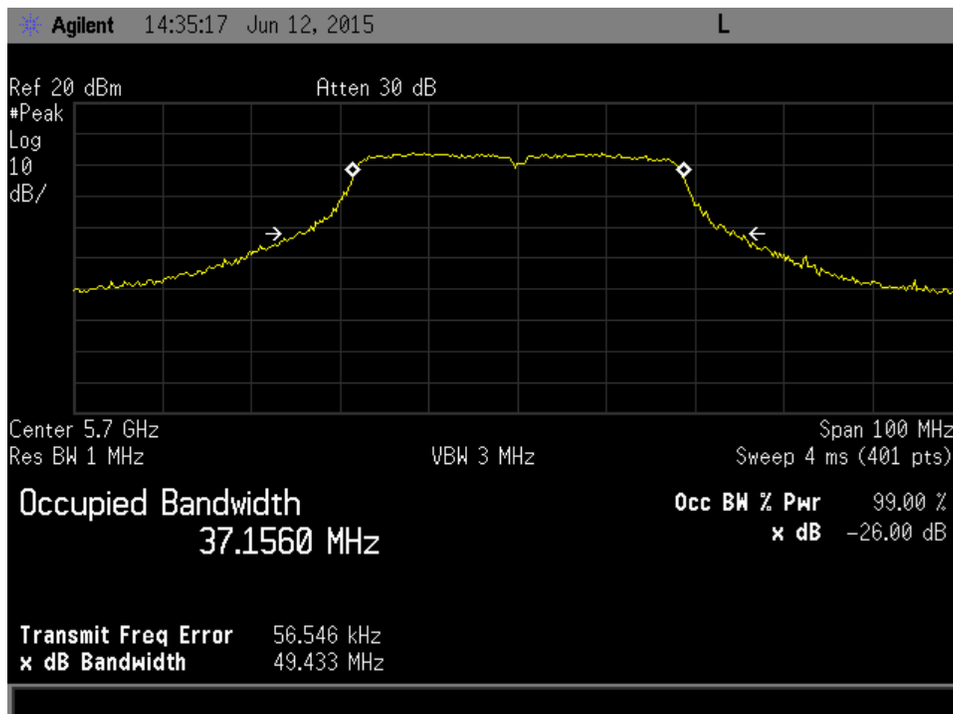




### UNII-2C\_J13\_30 MHz BW\_mid

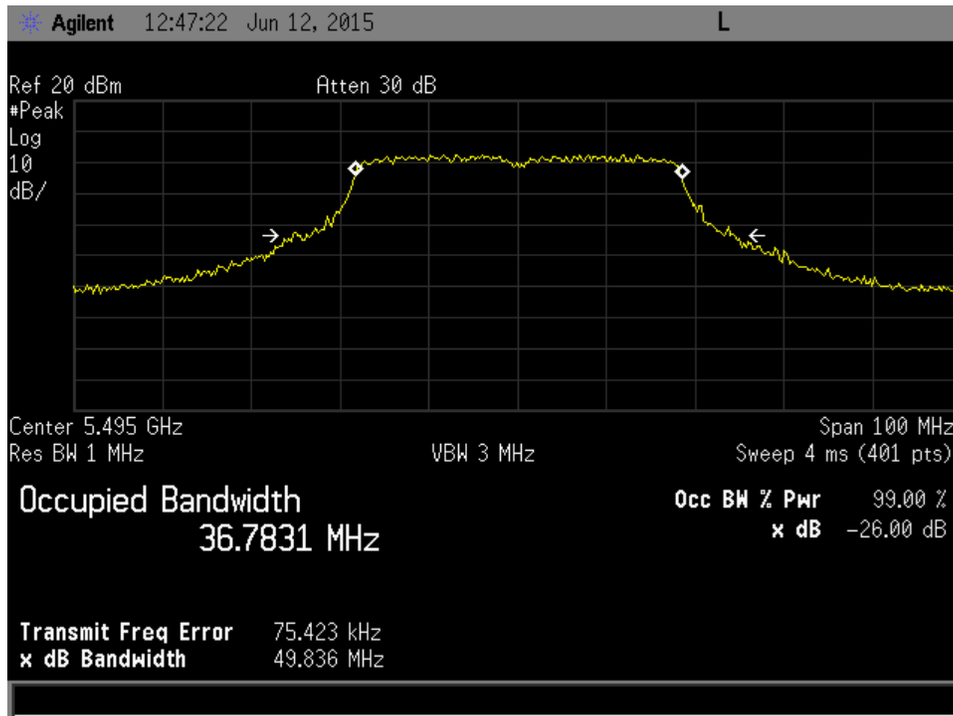


### UNII-2C\_J13\_40 MHz BW\_hi

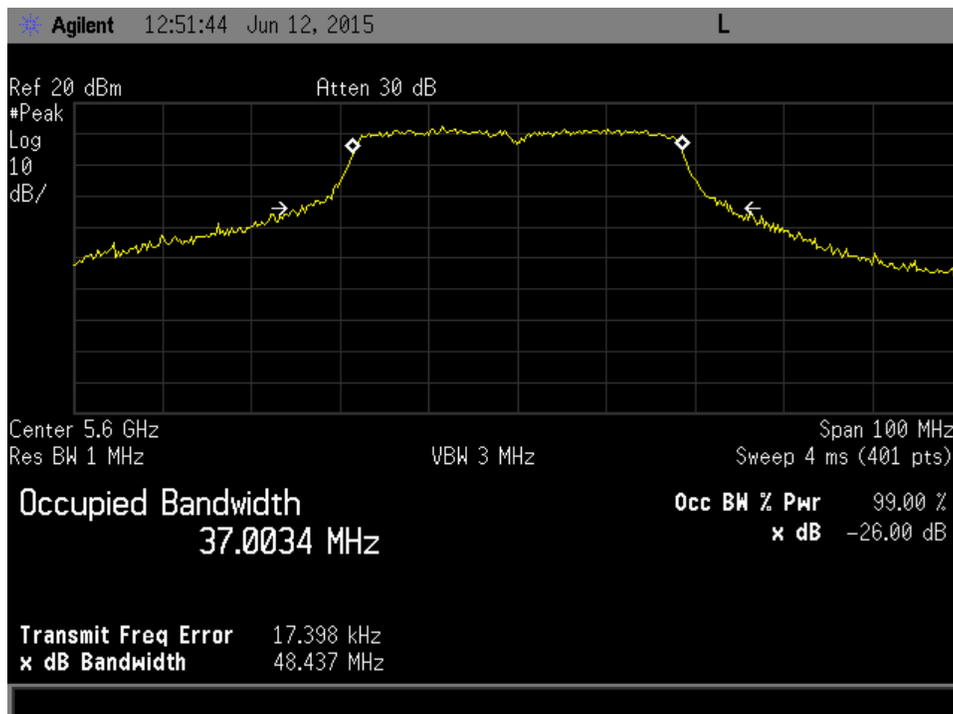




### UNII-2C\_J13\_40 MHz BW\_low

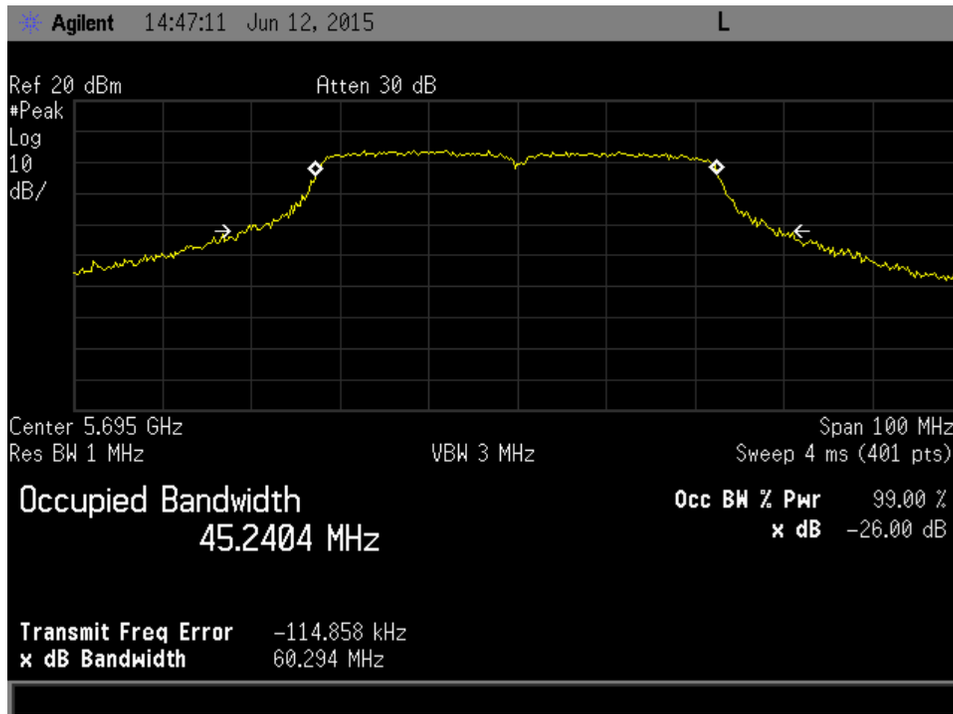


### UNII-2C\_J13\_40 MHz BW\_mid

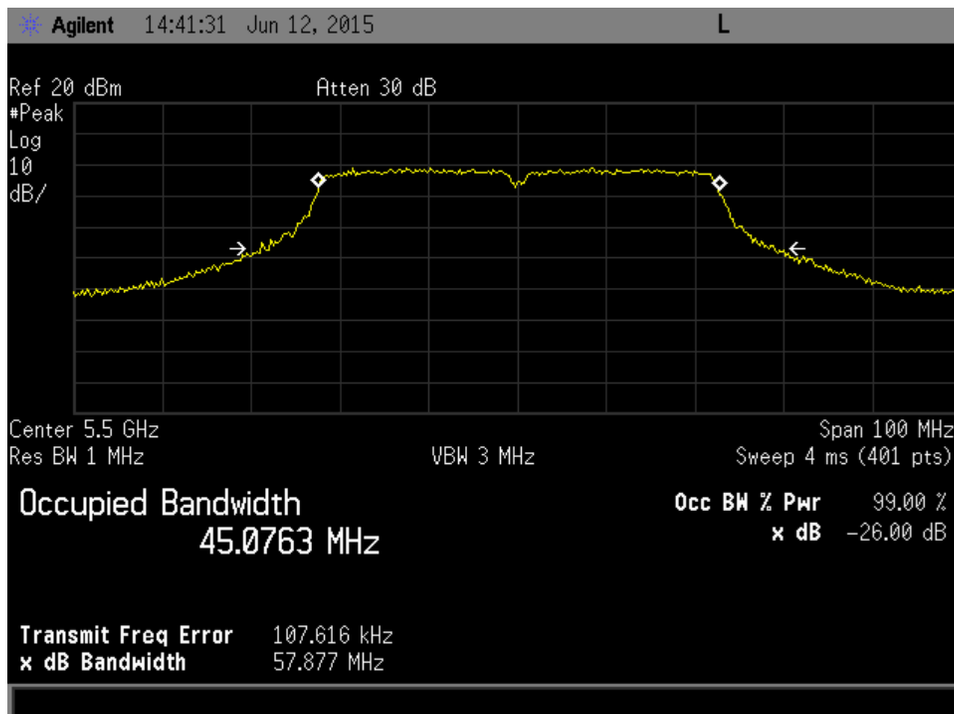




### UNII-2C\_J13\_50 MHz BW\_hi

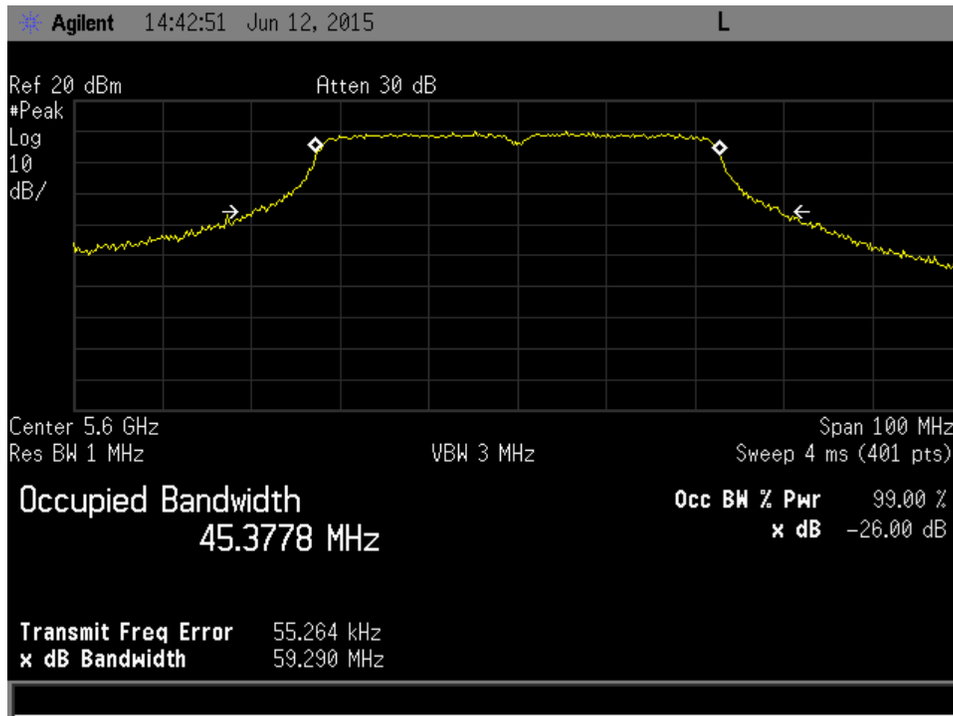


### UNII-2C\_J13\_50 MHz BW\_low

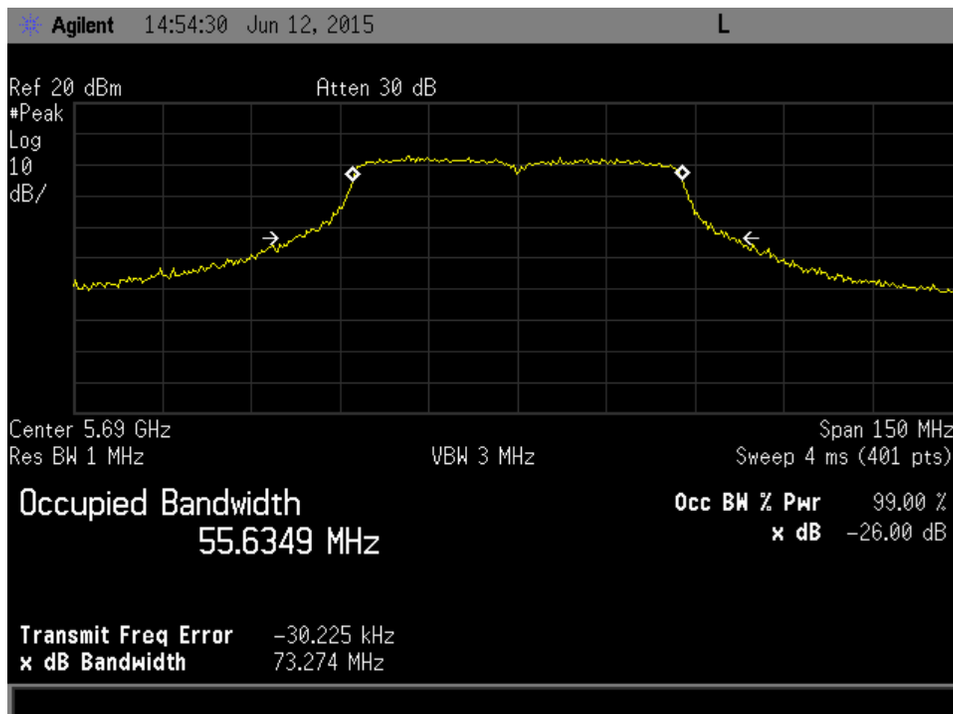




### UNII-2C\_J13\_50 MHz BW\_mid

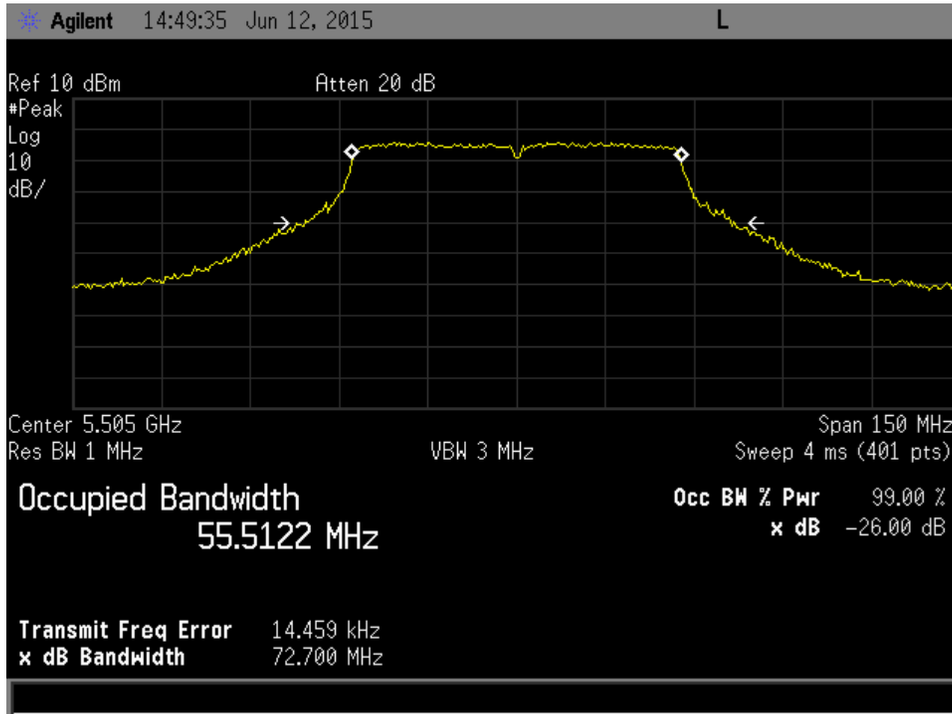


### UNII-2C\_J13\_60 MHz BW\_hi

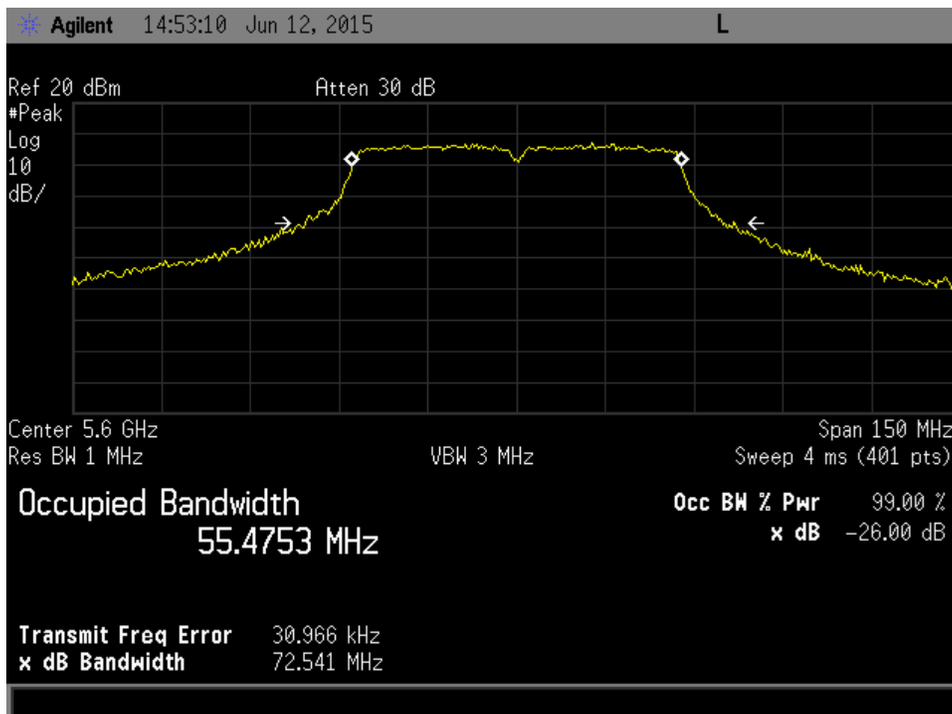




### UNII-2C\_J13\_60 MHz BW\_low

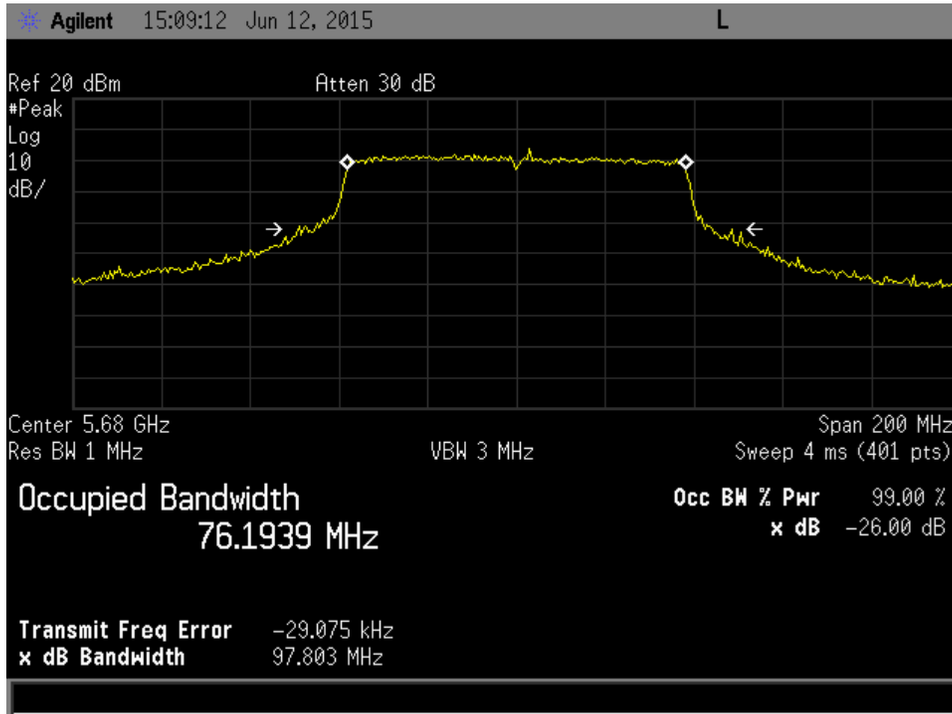


### UNII-2C\_J13\_60 MHz BW\_mid

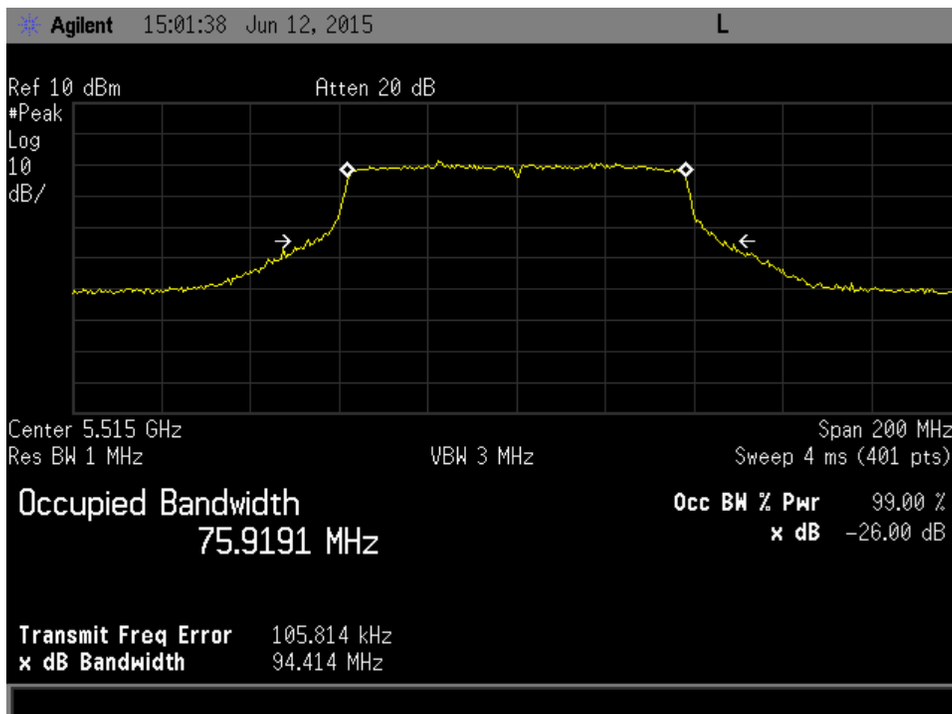




### UNII-2C\_J13\_80 MHz BW\_hi

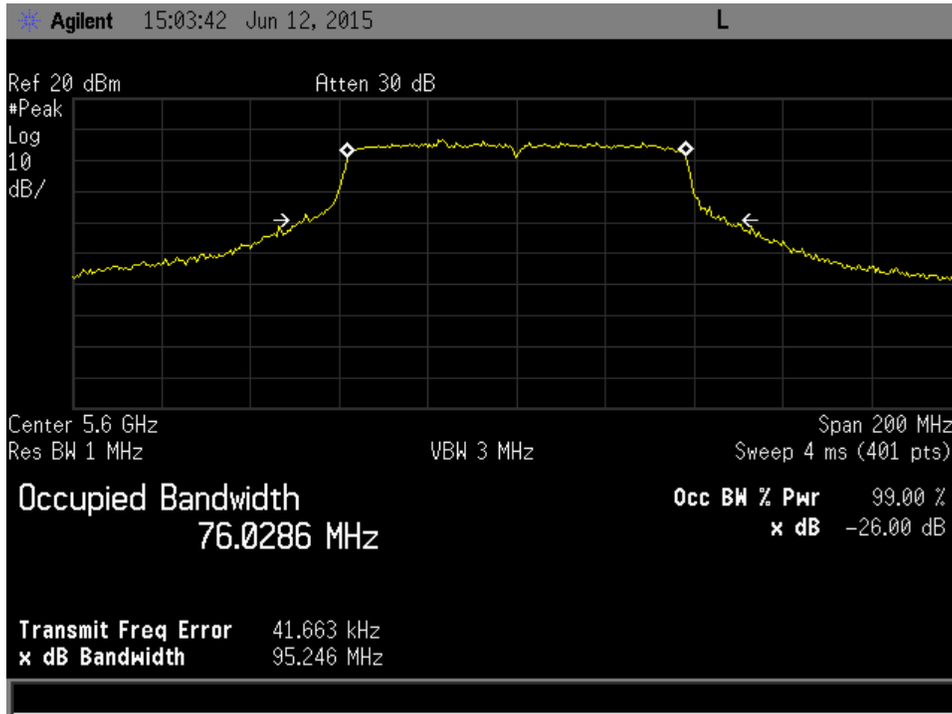


### UNII-2C\_J13\_80 MHz BW\_low

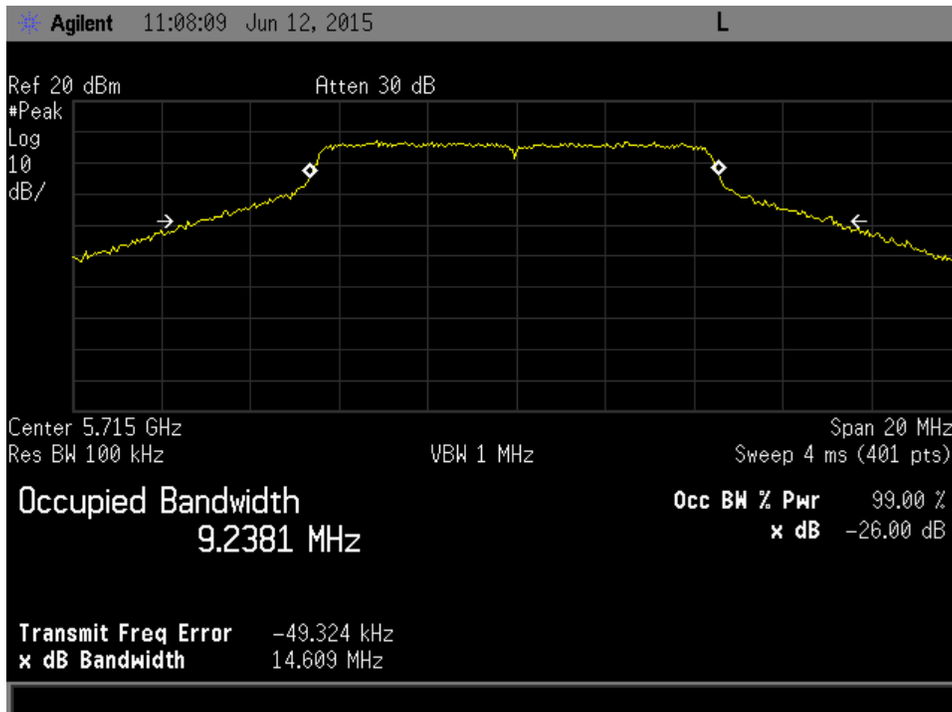




### UNII-2C\_J13\_80 MHz BW\_mid

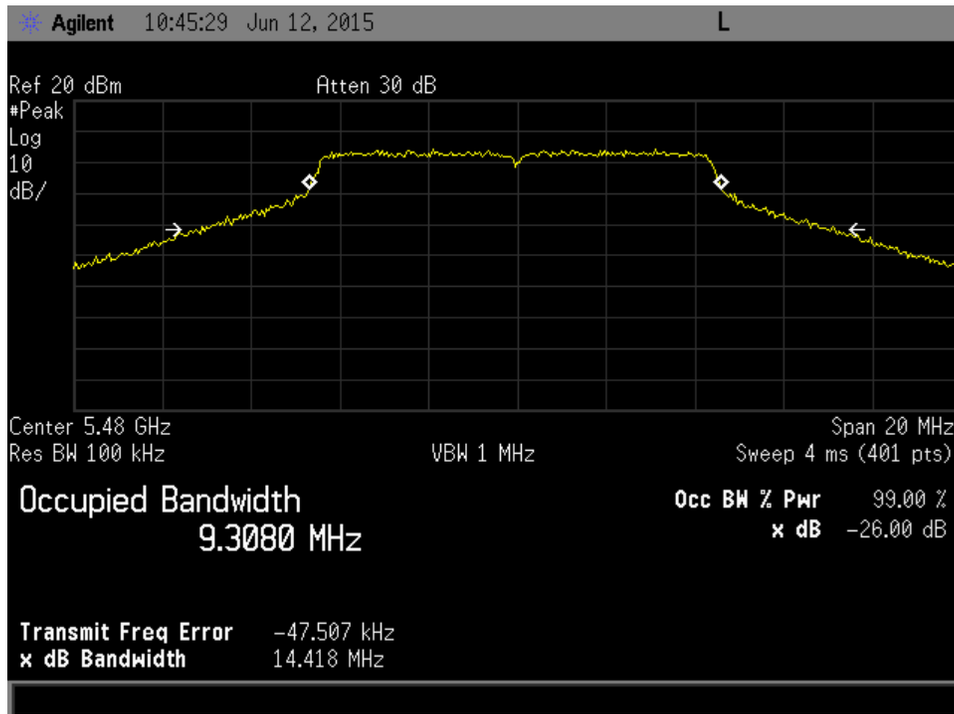


### UNII-2C\_J7\_10 MHz BW\_hi

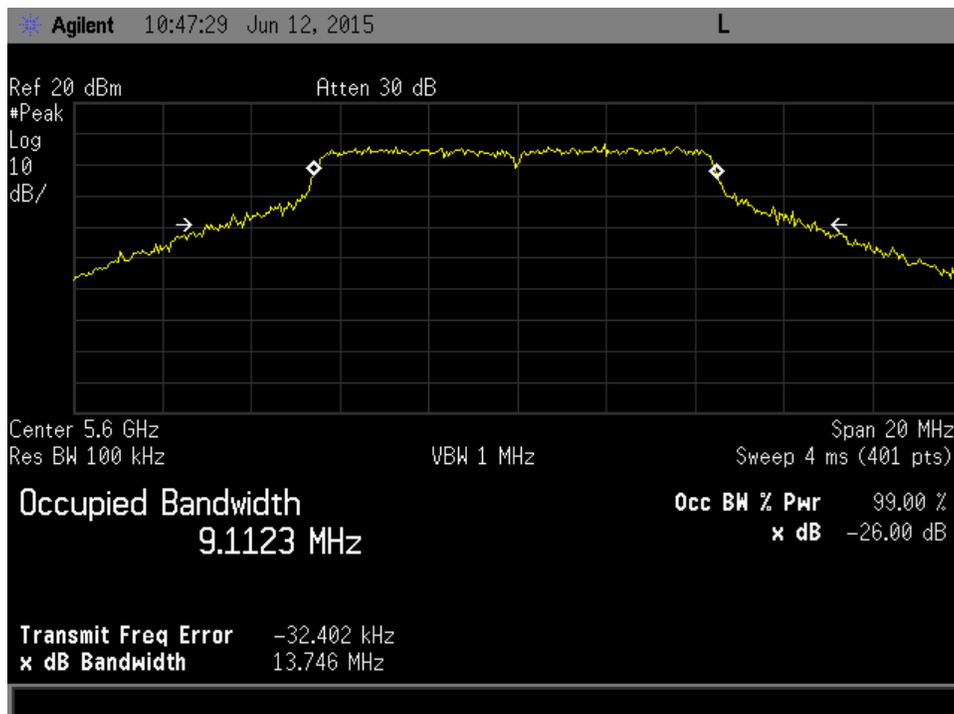




### UNII-2C\_J7\_10 MHz BW\_low

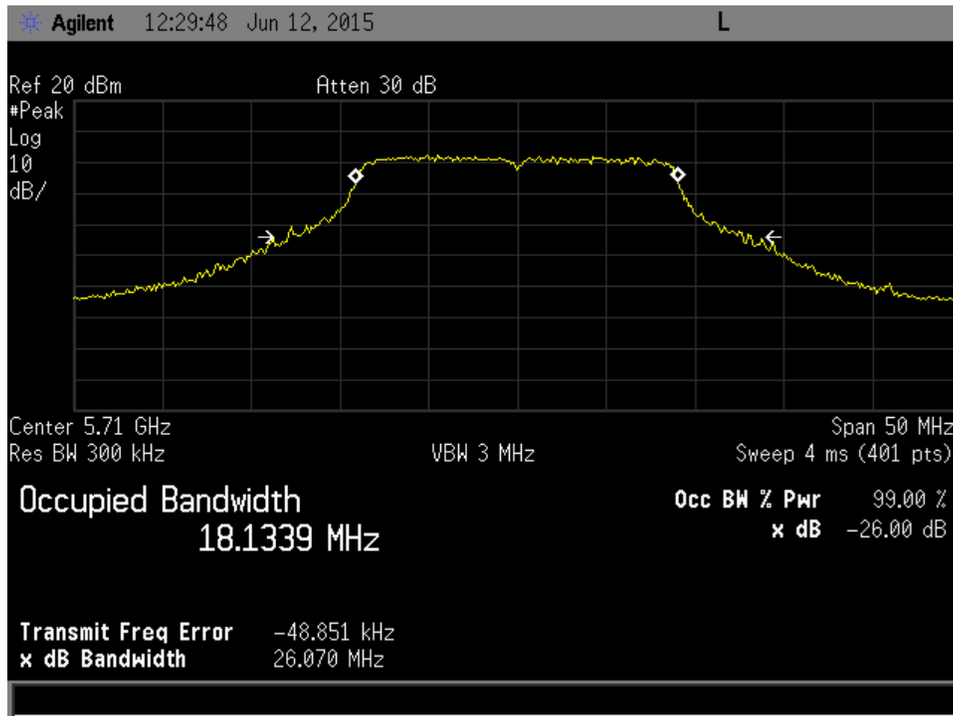


### UNII-2C\_J7\_10 MHz BW\_mid

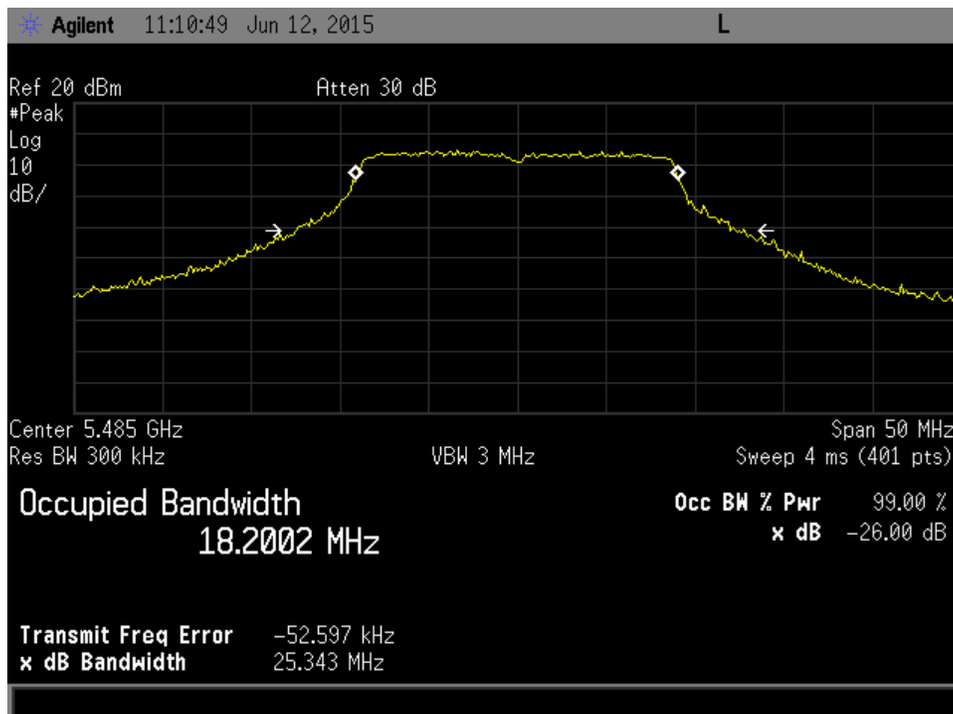




### UNII-2C\_J7\_20 MHz BW\_hi

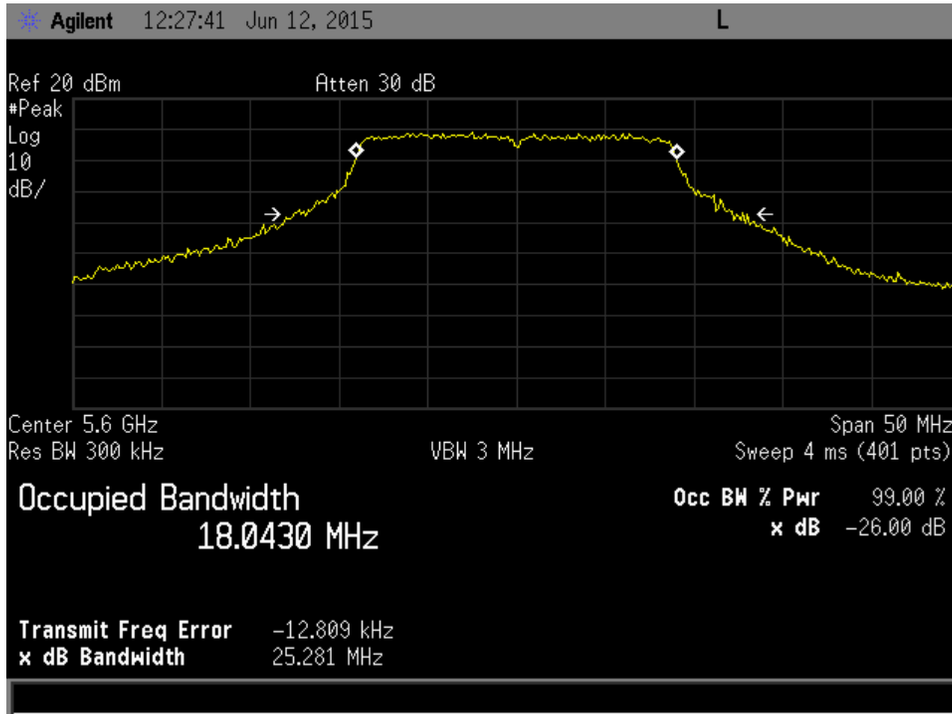


### UNII-2C\_J7\_20 MHz BW\_low

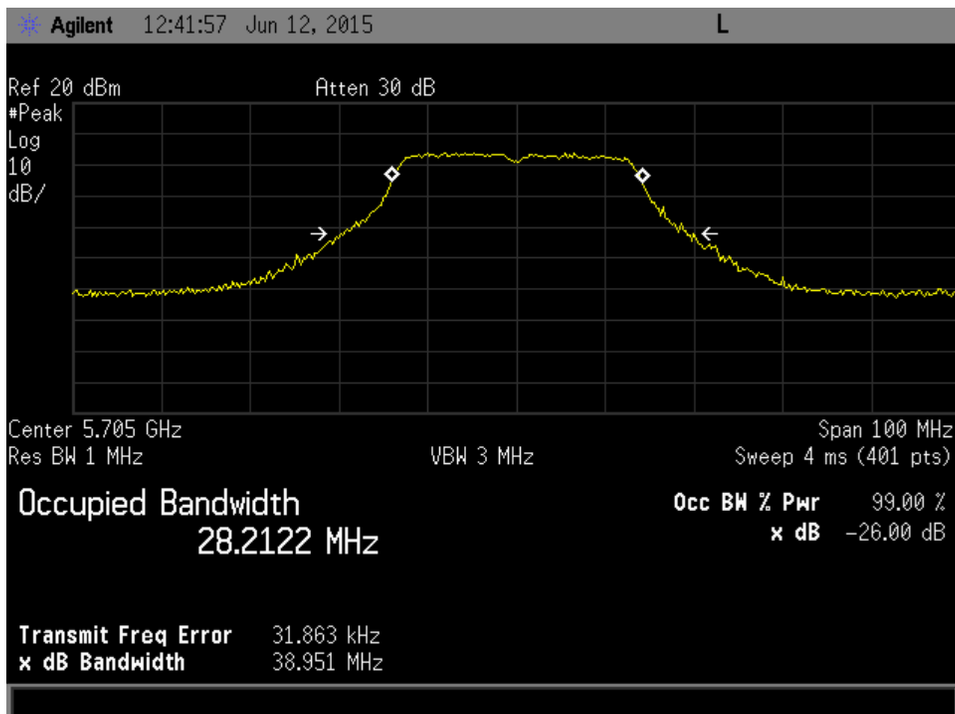




### UNII-2C\_J7\_20 MHz BW\_mid

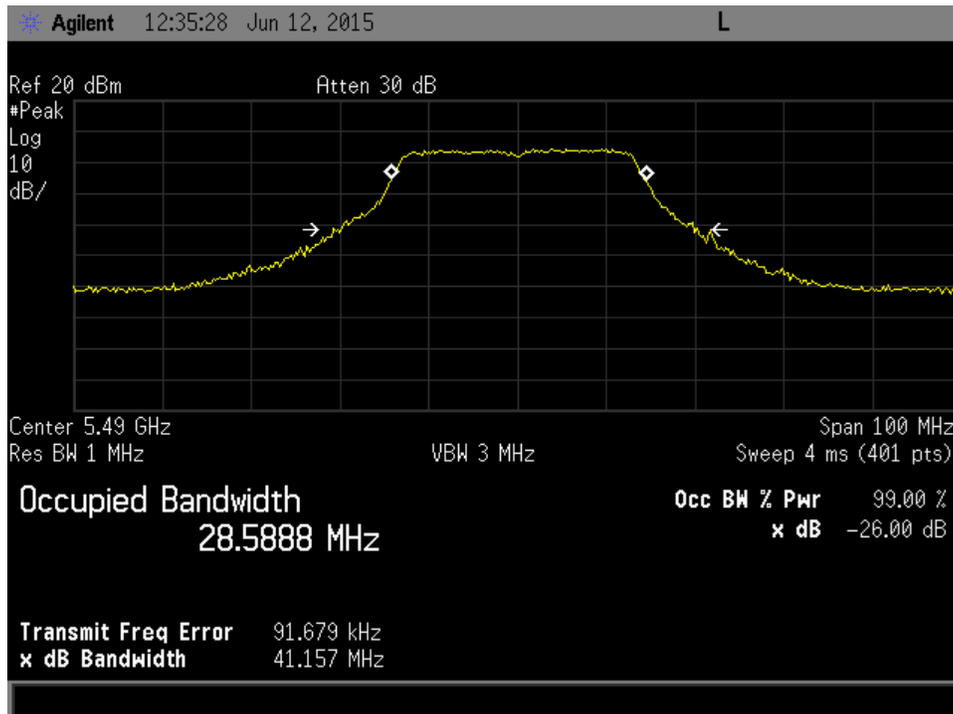


### UNII-2C\_J7\_30 MHz BW\_hi

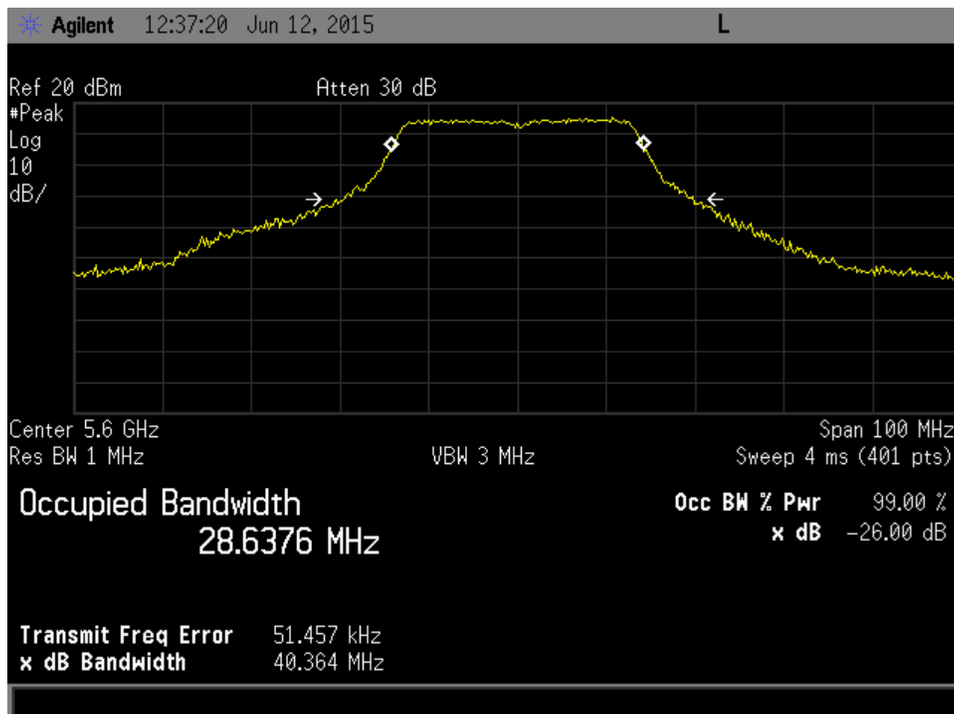




### UNII-2C\_J7\_30 MHz BW\_low

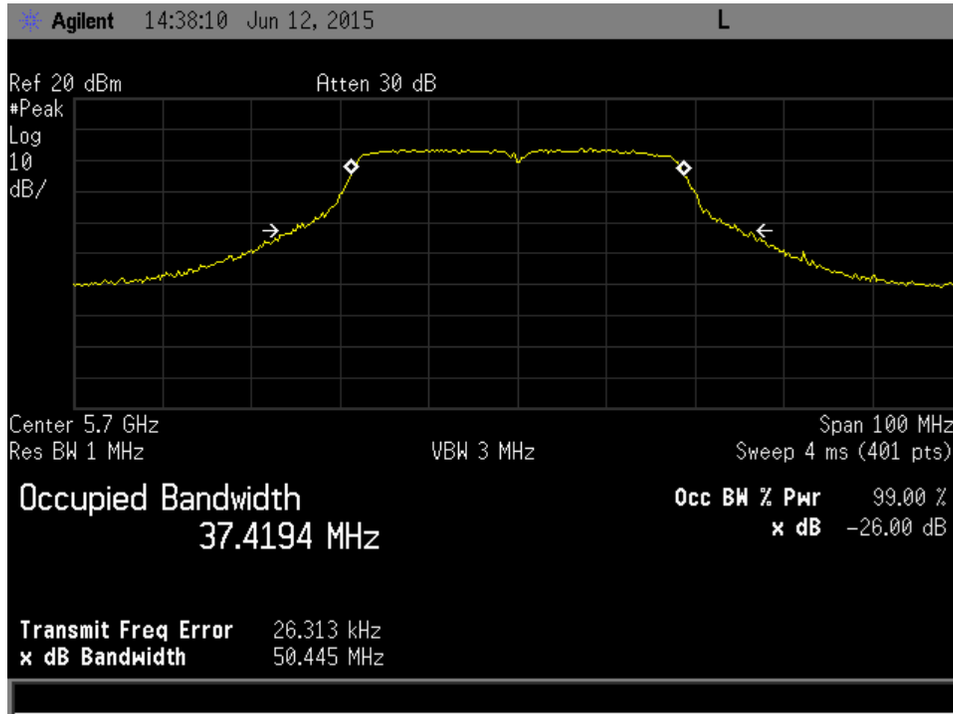


### UNII-2C\_J7\_30 MHz BW\_mid

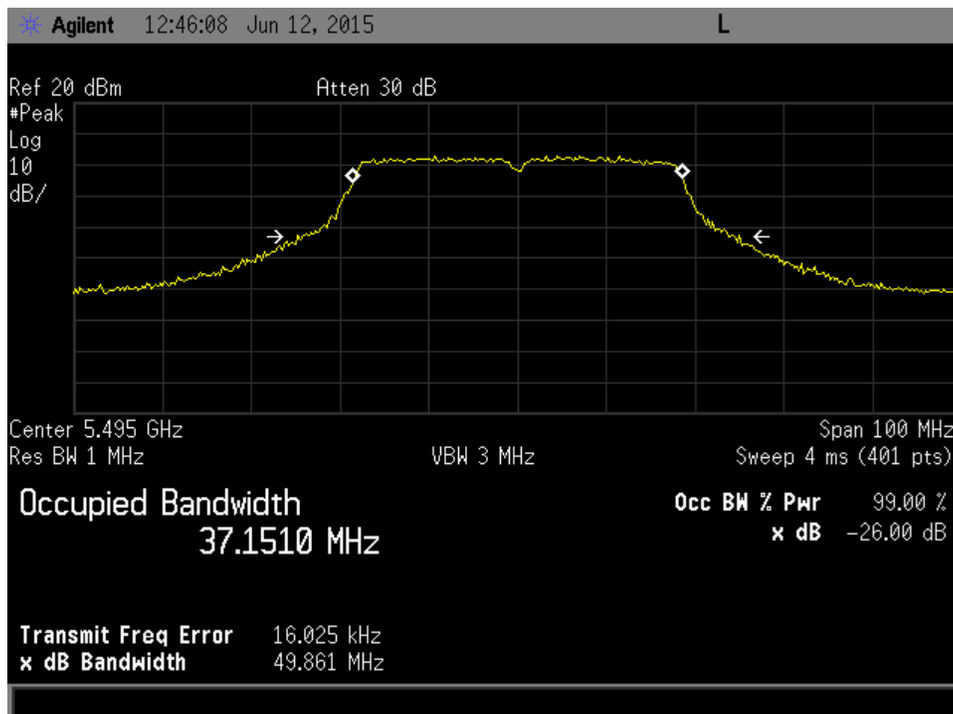




### UNII-2C\_J7\_40 MHz BW\_hi

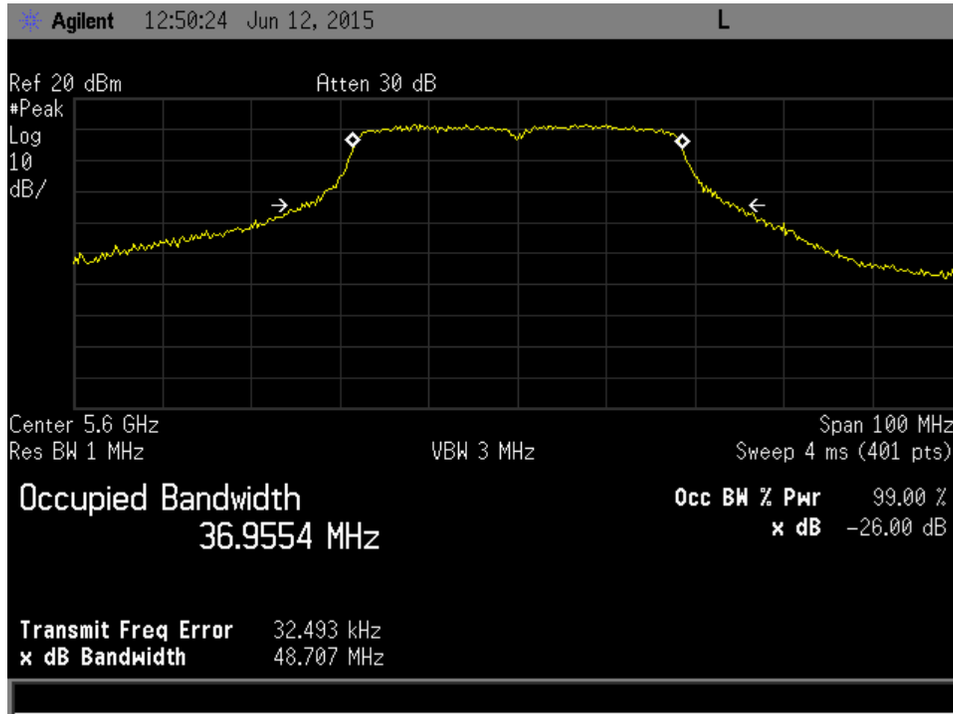


### UNII-2C\_J7\_40 MHz BW\_low

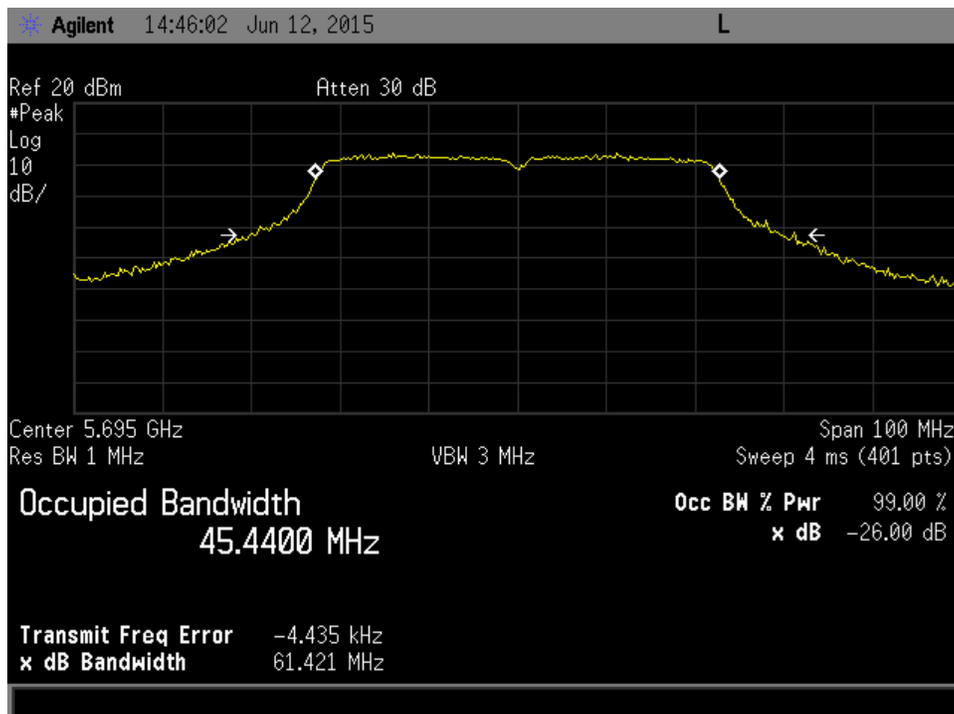




### UNII-2C\_J7\_40 MHz BW\_mid

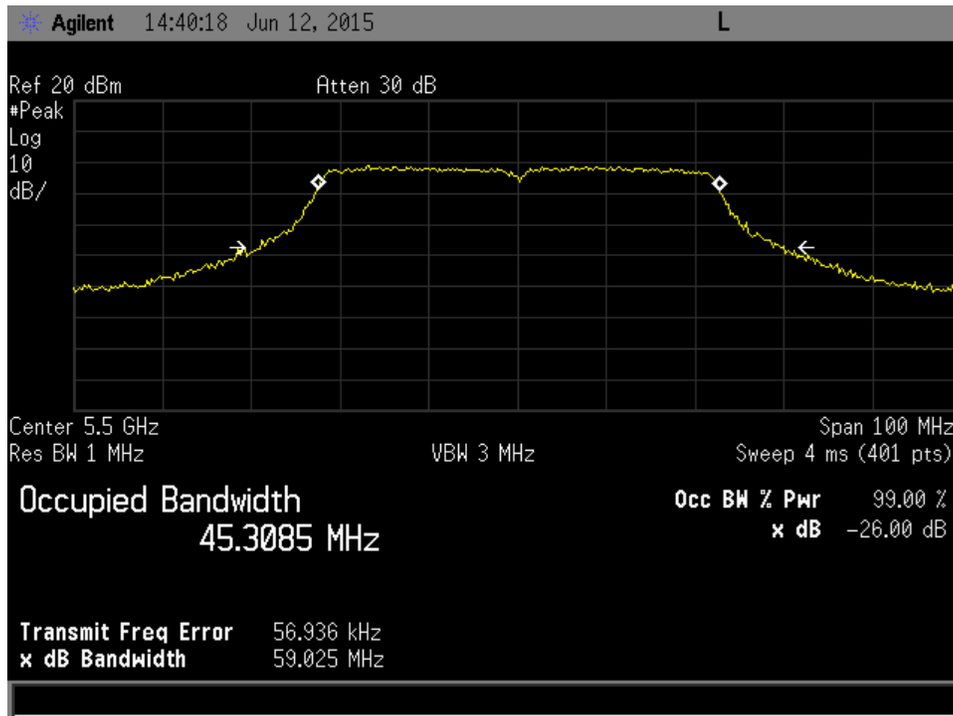


### UNII-2C\_J7\_50 MHz BW\_hi

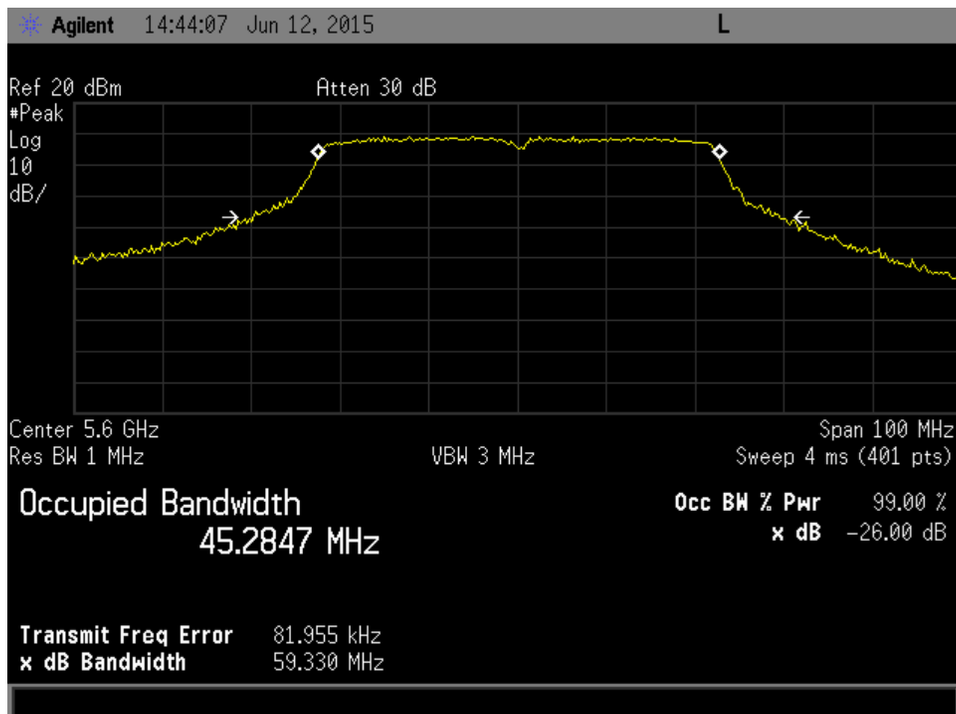




### UNII-2C\_J7\_50 MHz BW\_low

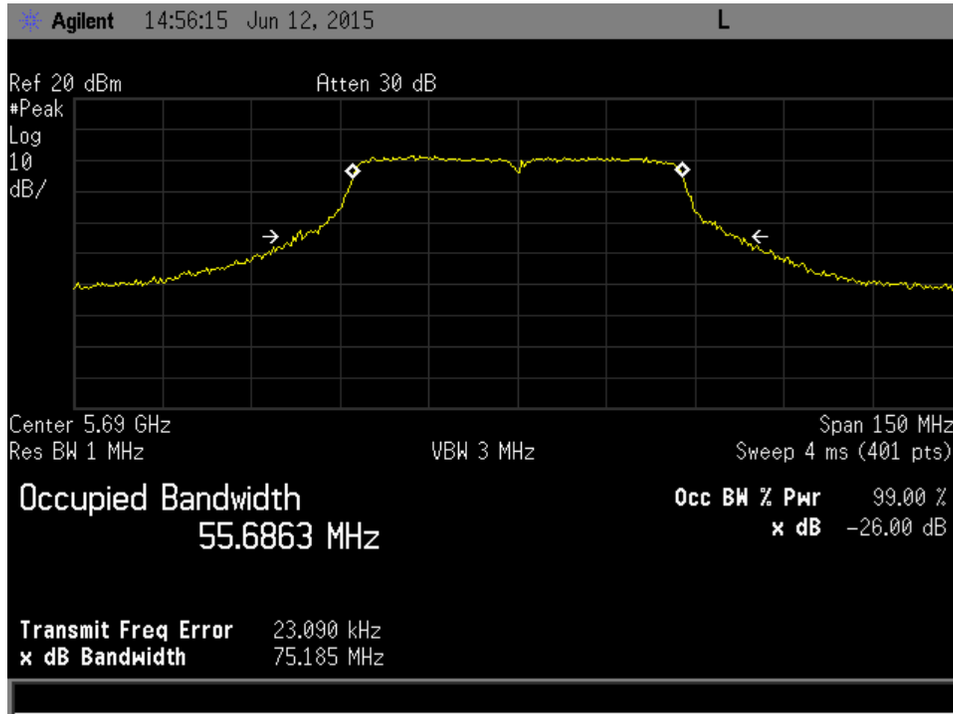


### UNII-2C\_J7\_50 MHz BW\_mid

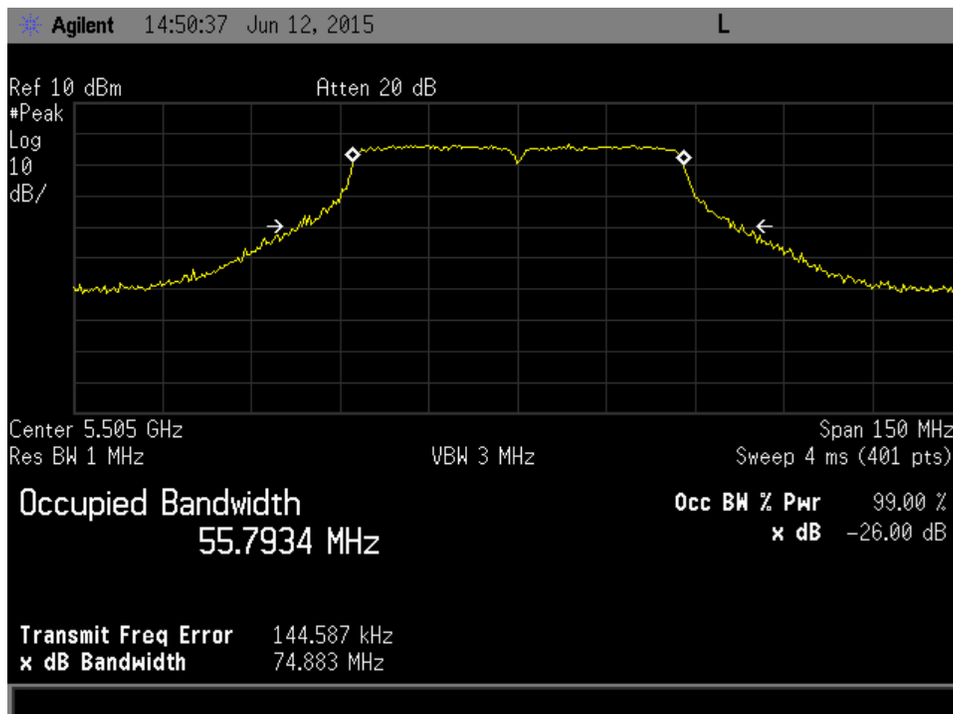




### UNII-2C\_J7\_60 MHz BW\_hi

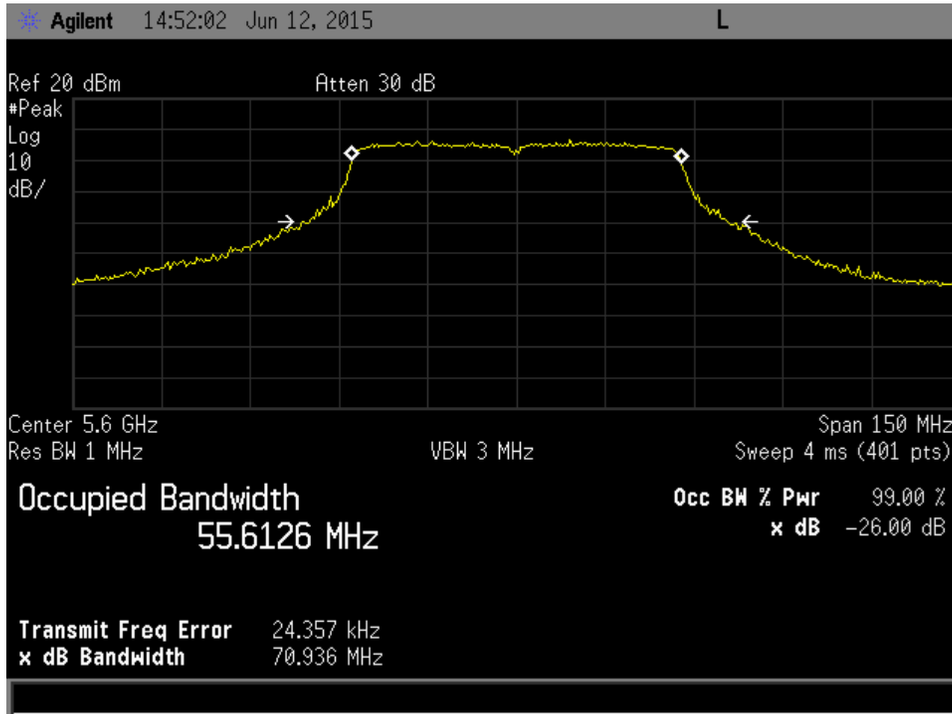


### UNII-2C\_J7\_60 MHz BW\_low

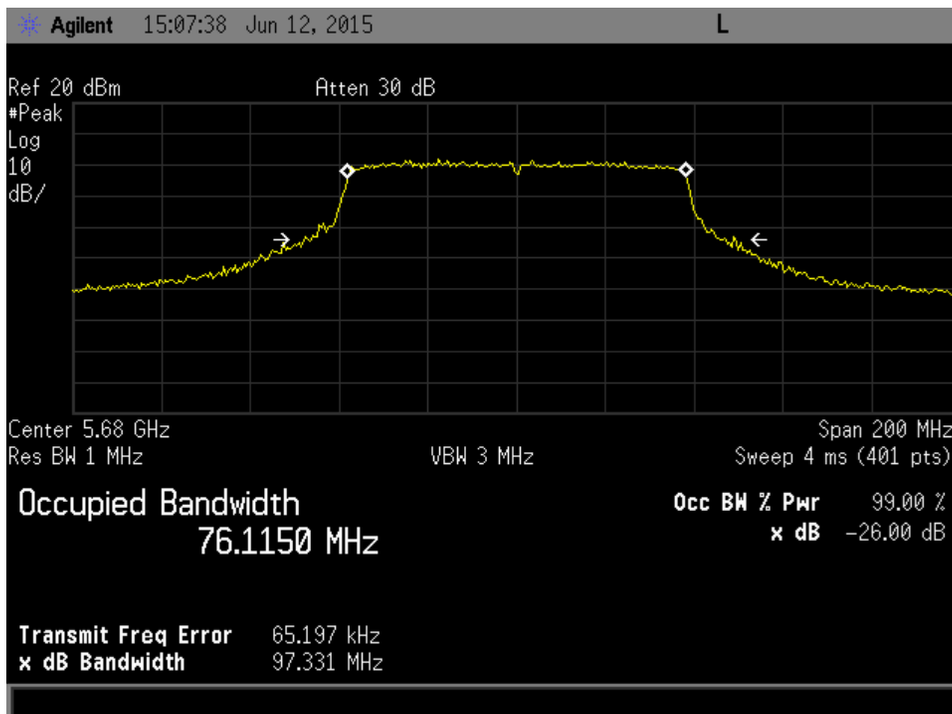




### UNII-2C\_J7\_60 MHz BW\_mid

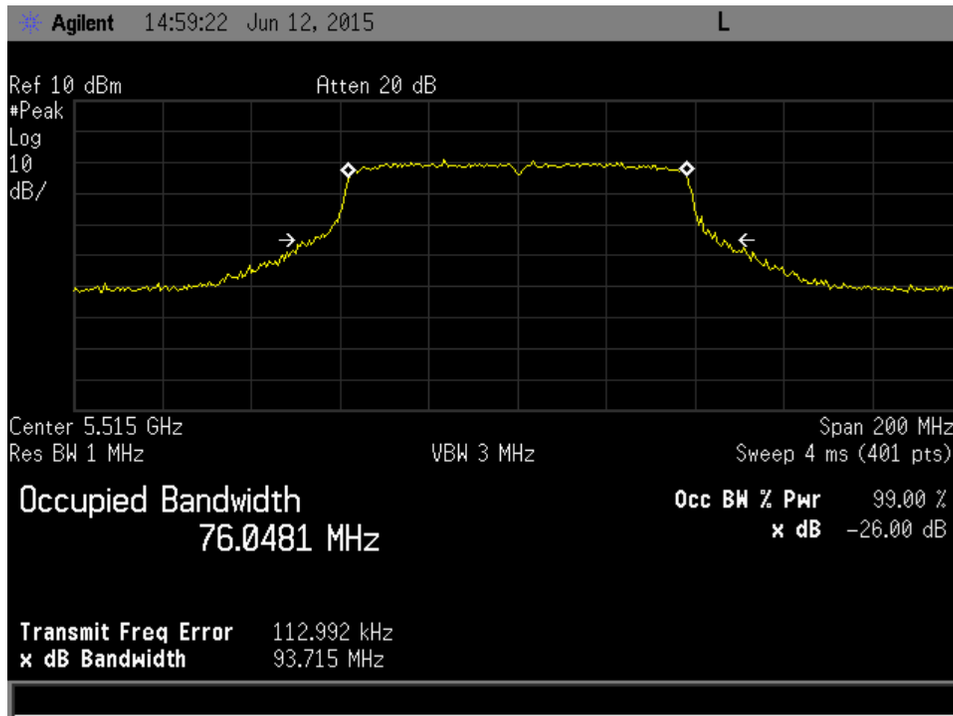


### UNII-2C\_J7\_80 MHz BW\_hi





### UNII-2C\_J7\_80 MHz BW\_low



### UNII-2C\_J7\_80 MHz BW\_mid

