

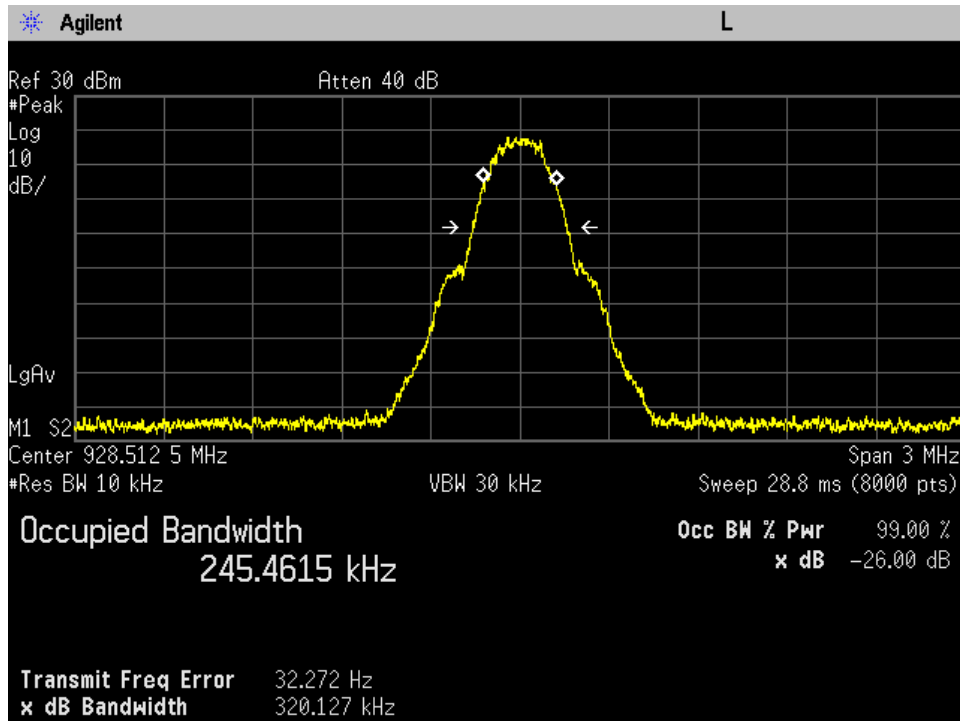


## **Annex A**

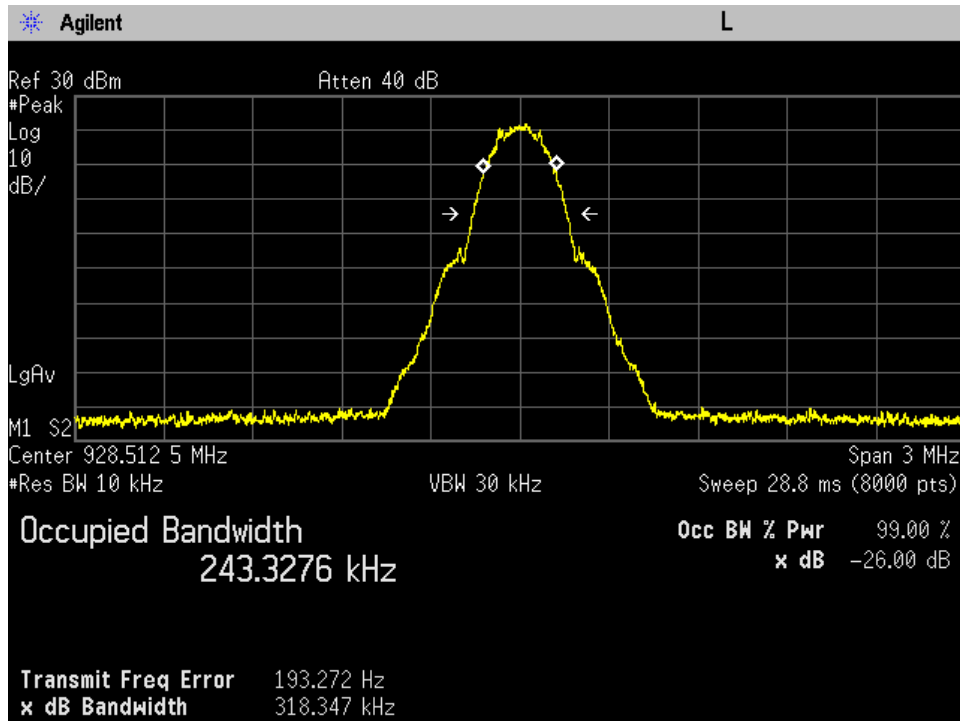
### **Input vs Output OCC BW**



### OCC BW\_928.5125 MHz\_Input

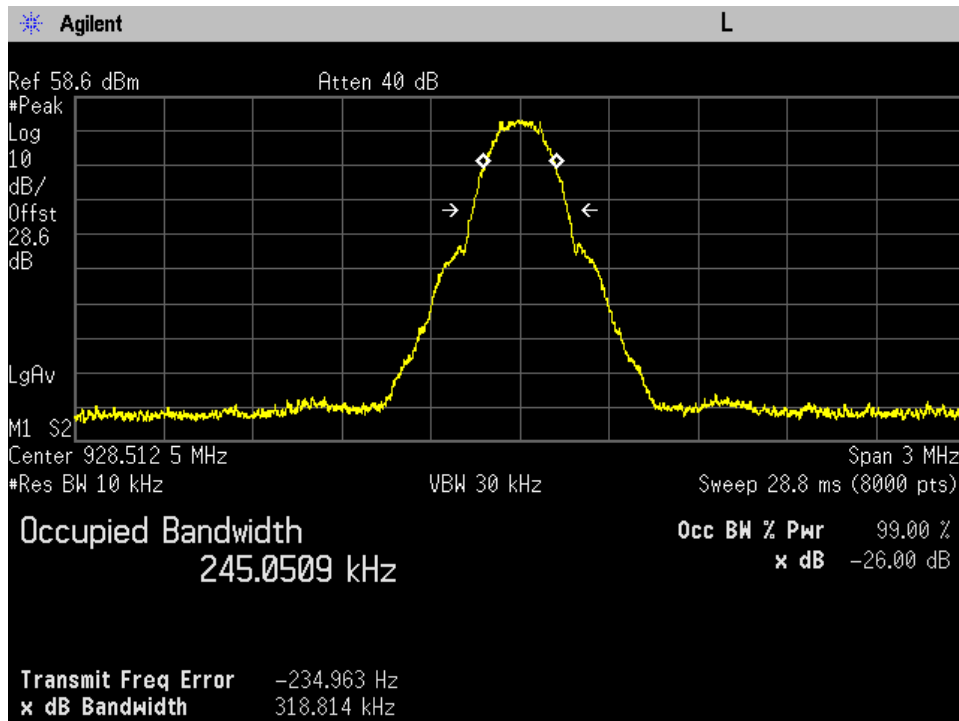


### OCC BW\_928.5125 MHz\_Input\_Pin + 3 dB

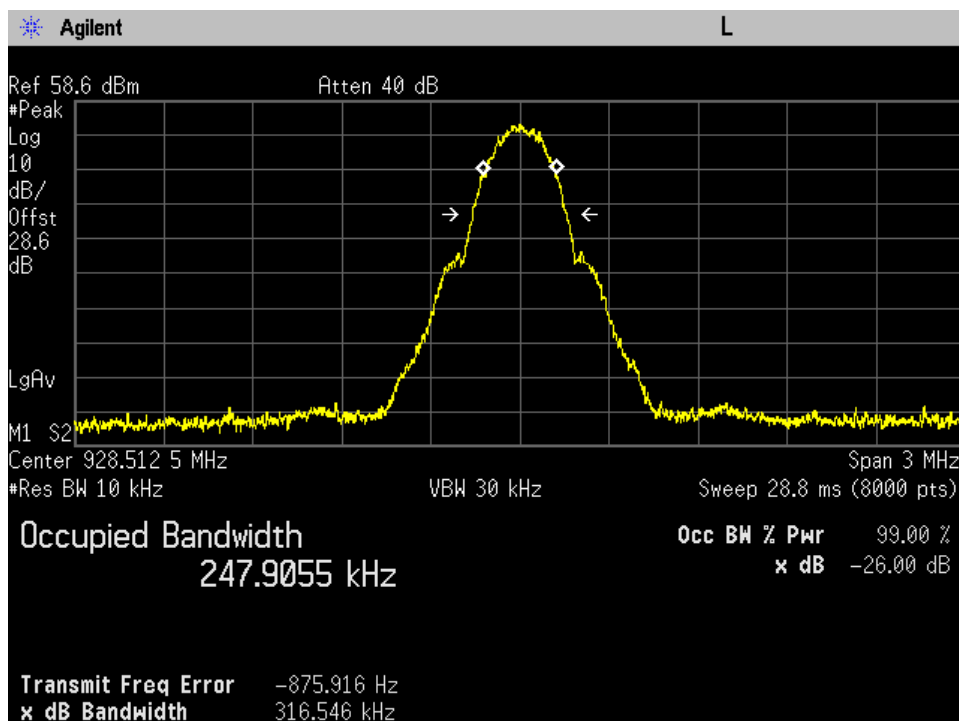




### OCC BW\_928.5125 MHz\_Output

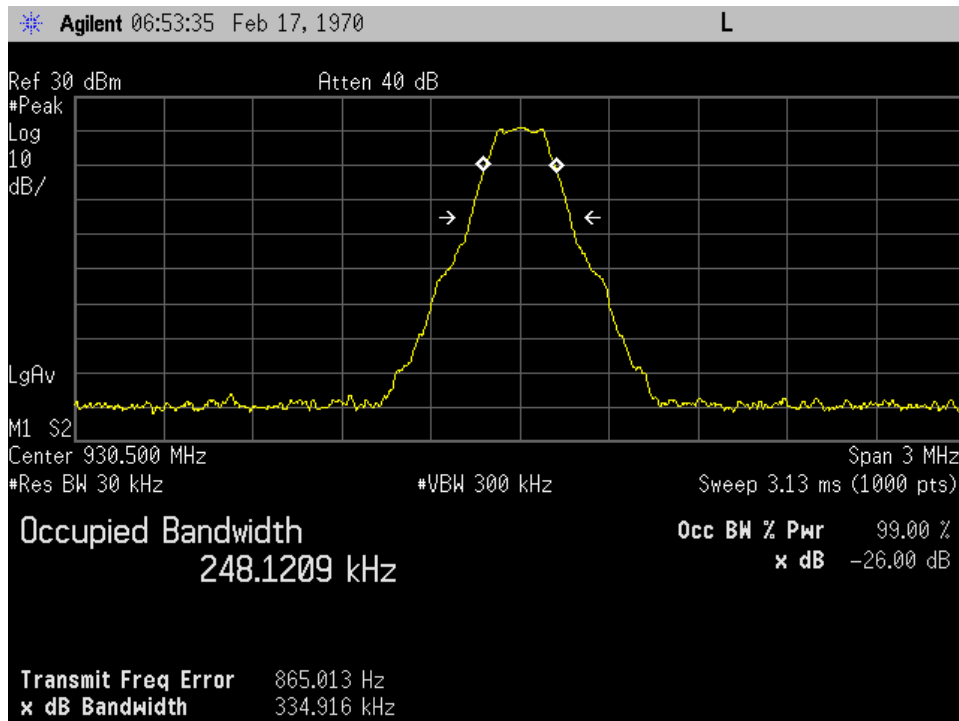


### OCC BW\_928.5125 MHz\_Output\_Pin + 3 dB

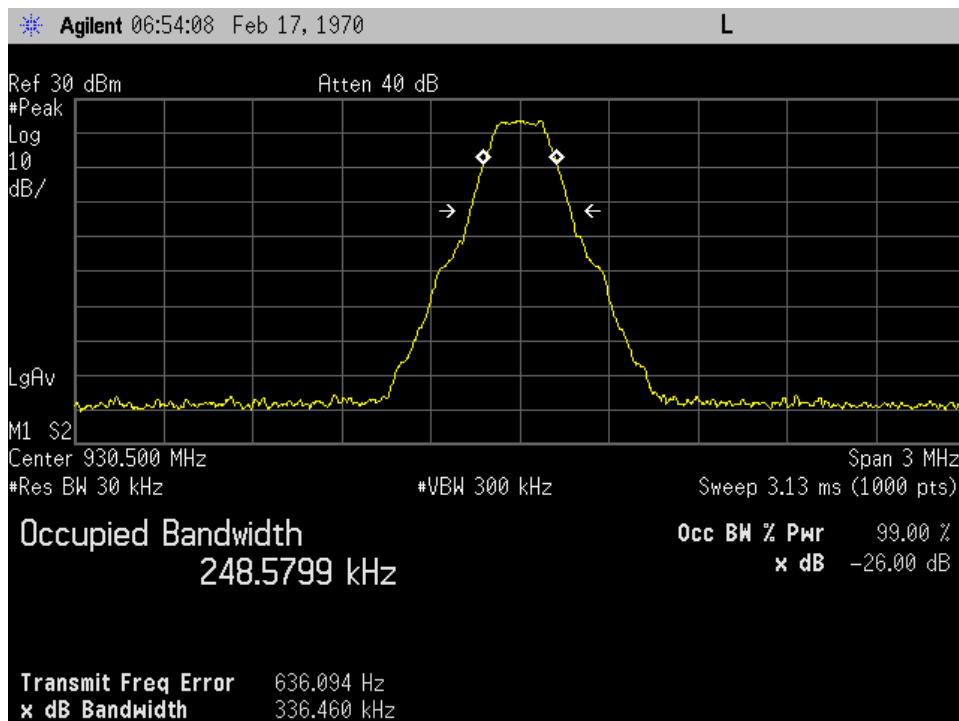




### OCC BW\_930.5 MHz\_Input

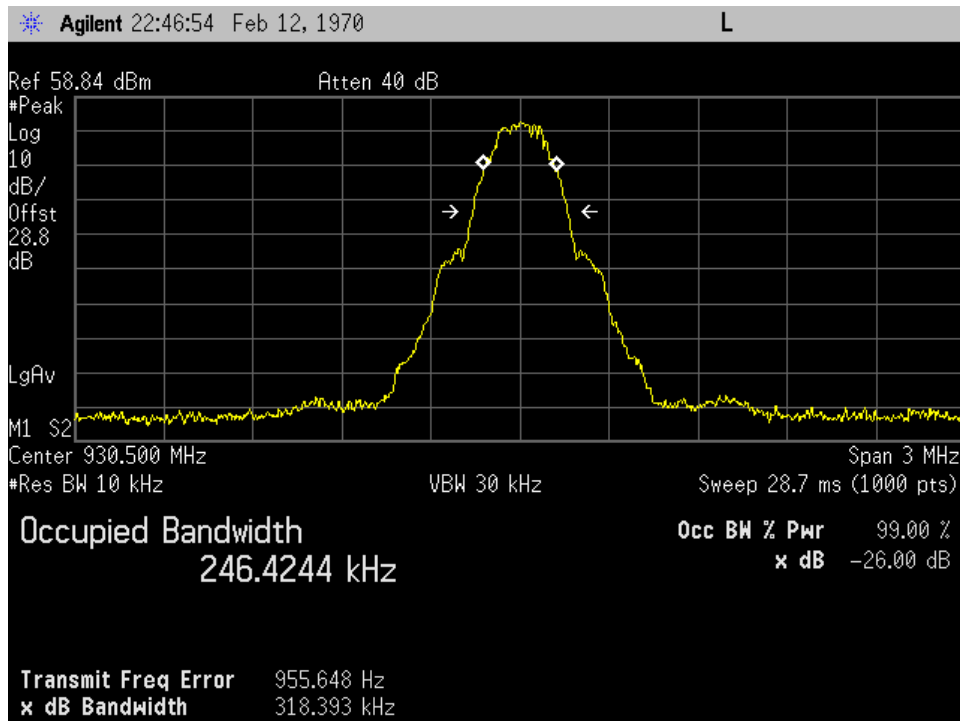


### OCC BW\_930.5 MHz\_Input\_Pin + 3 dB

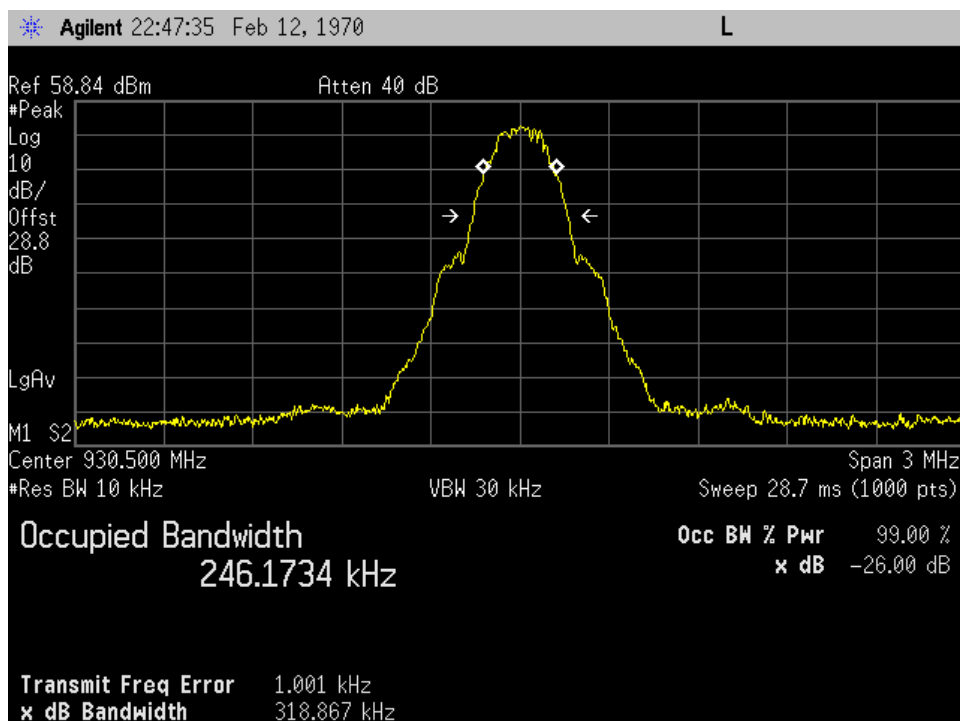




### OCC BW\_930.5 MHz\_Output

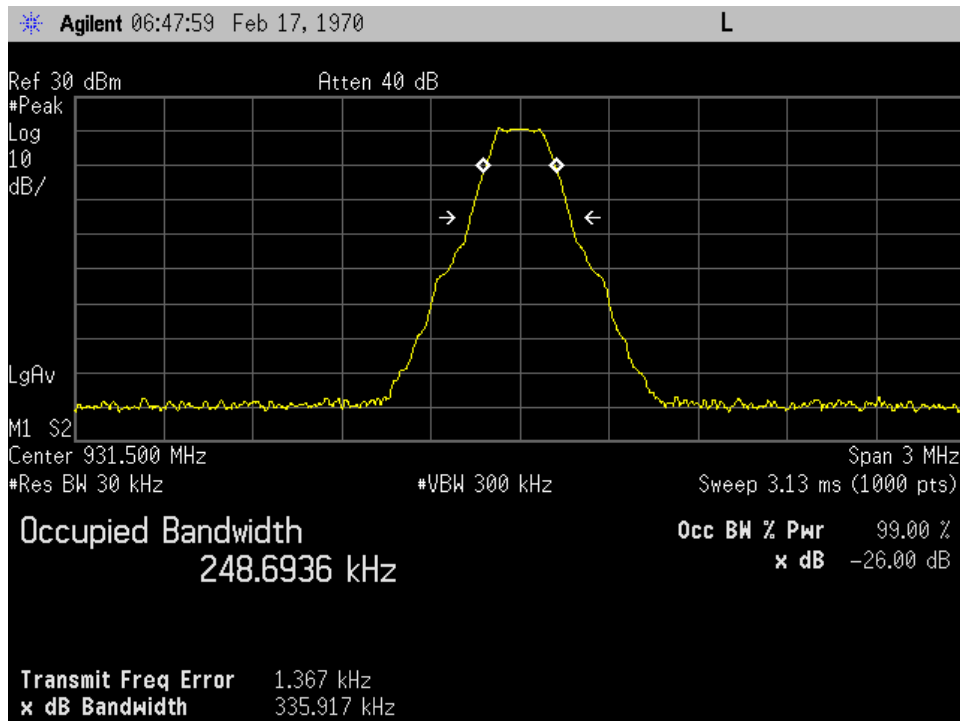


### OCC BW\_930.5 MHz\_Output\_Pin + 3 dB

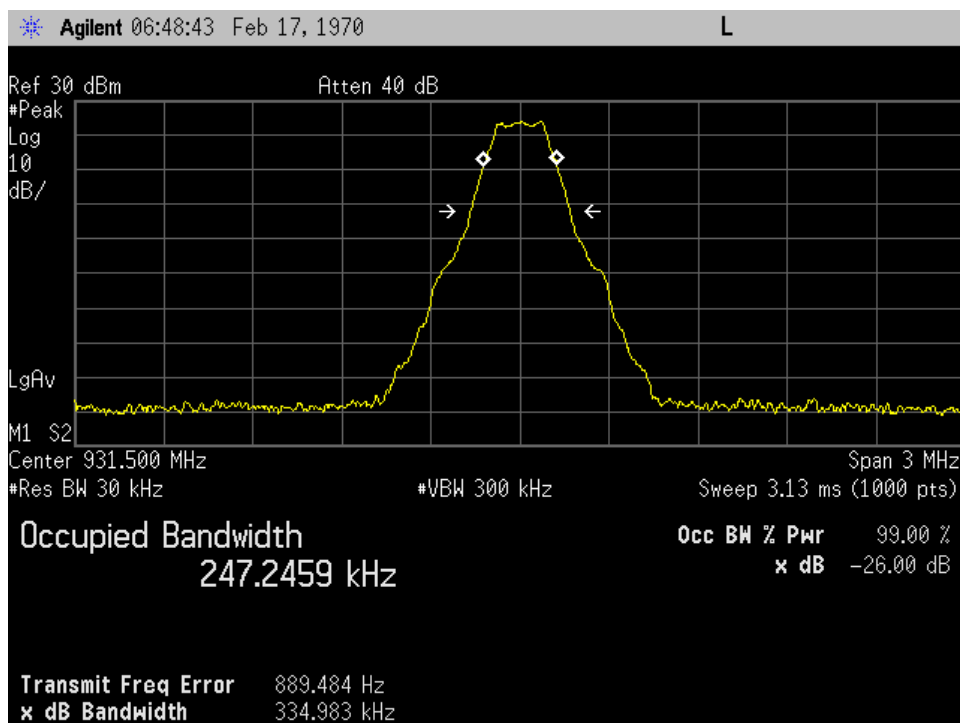




### OCC BW\_931.5 MHz\_Input

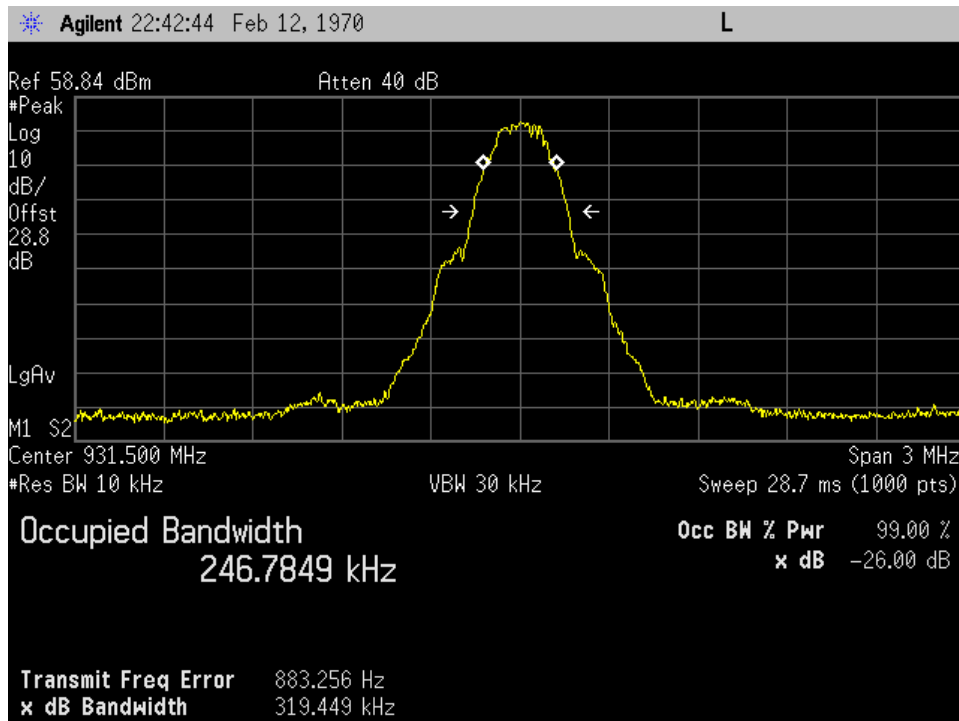


### OCC BW\_931.5 MHz\_Input\_Pin + 3 dB

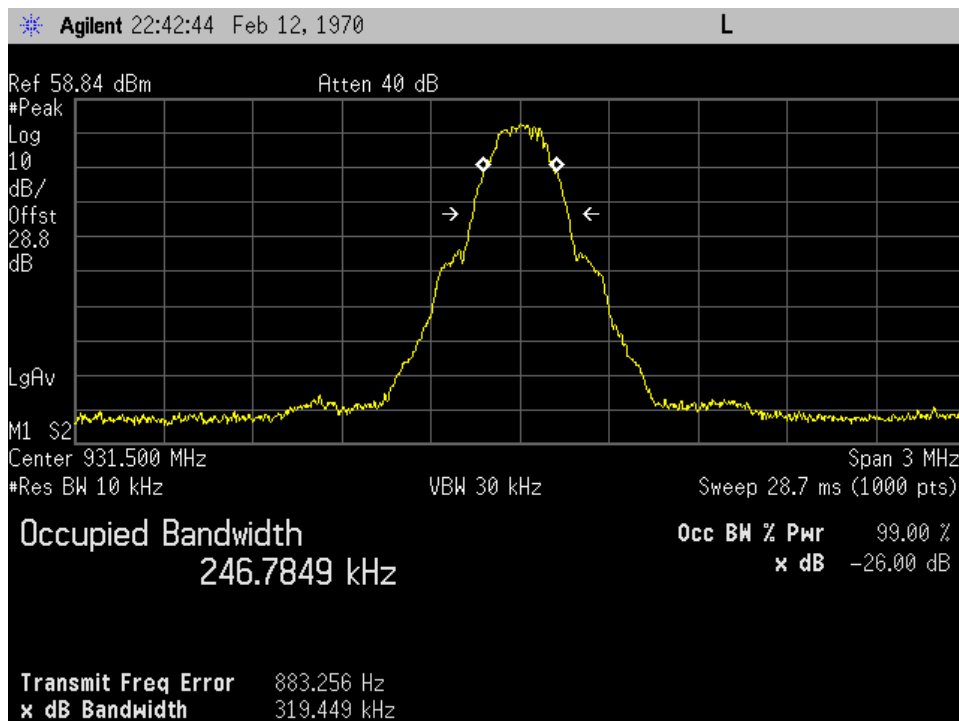




### OCC BW\_931.5 MHz\_Output

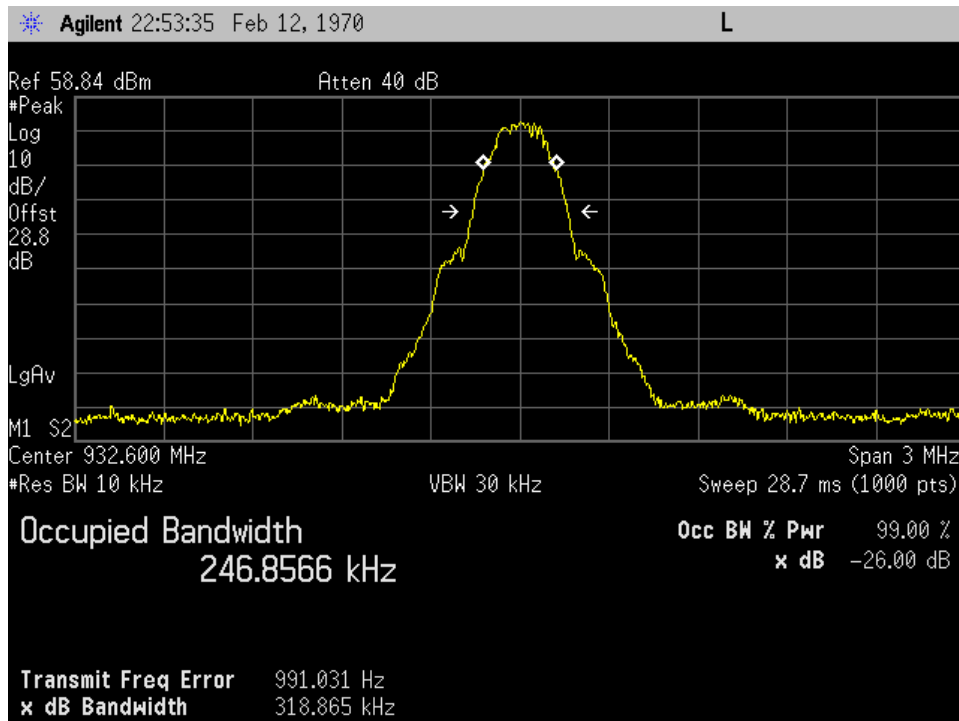


### OCC BW\_931.5 MHz\_Output\_Pin +3 dB

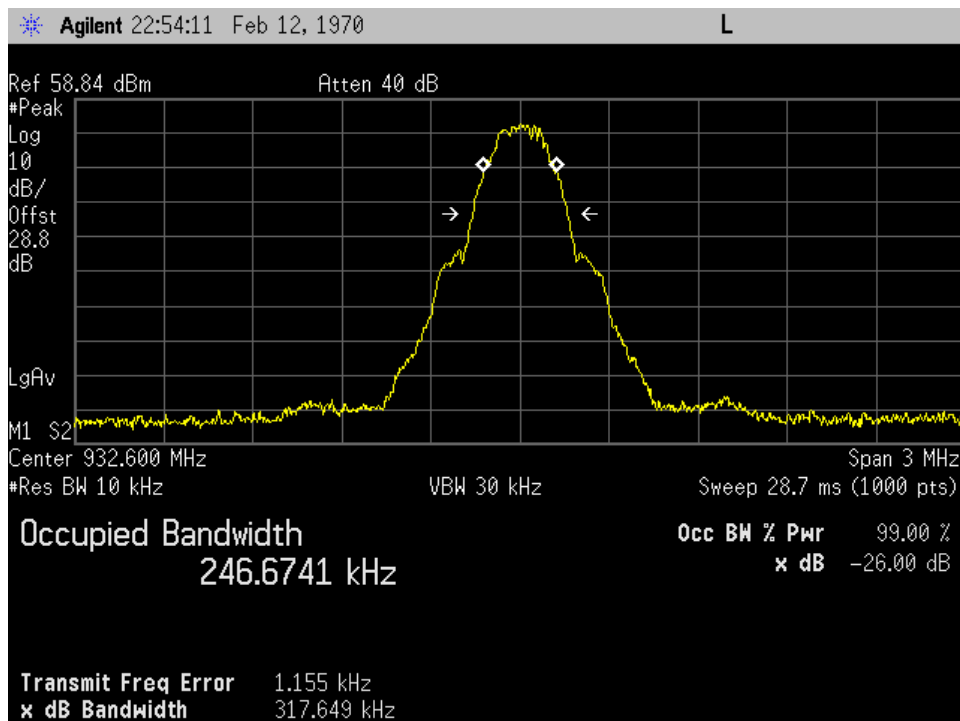




### OCC BW\_932.6 MHz\_Output



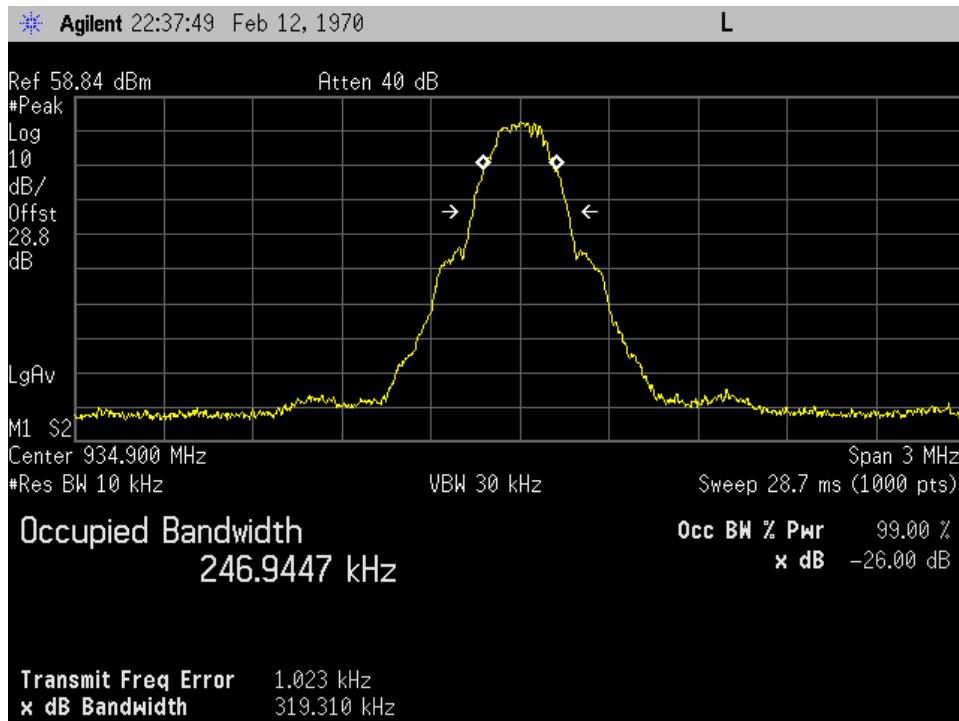
### OCC BW\_932.6 MHz\_Output\_Pin + 3 dB



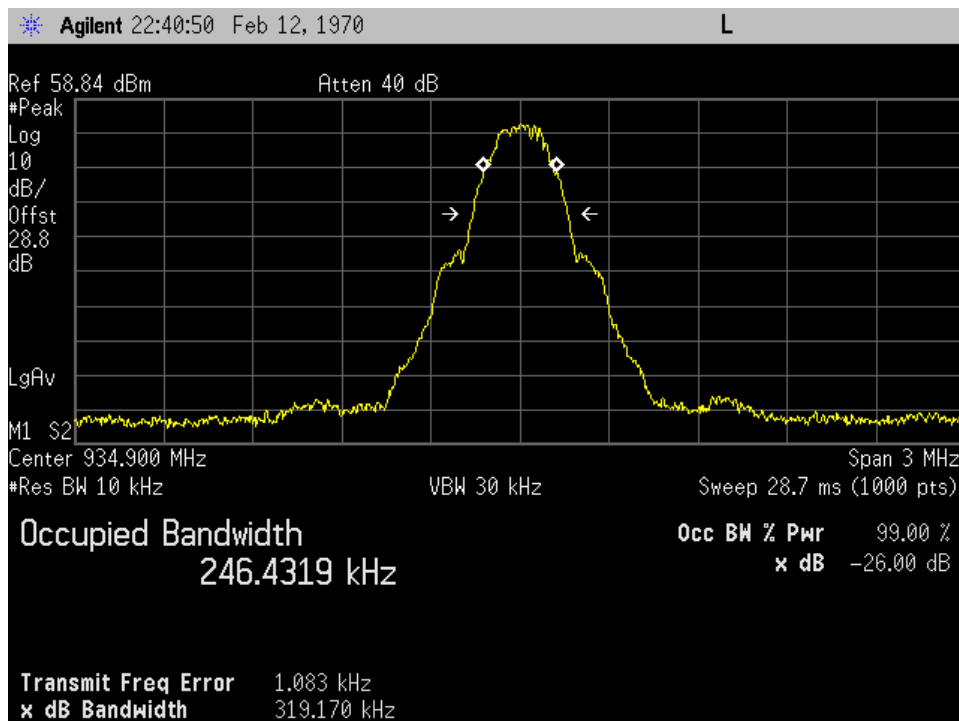




### OCC BW\_934.9 MHz\_Output

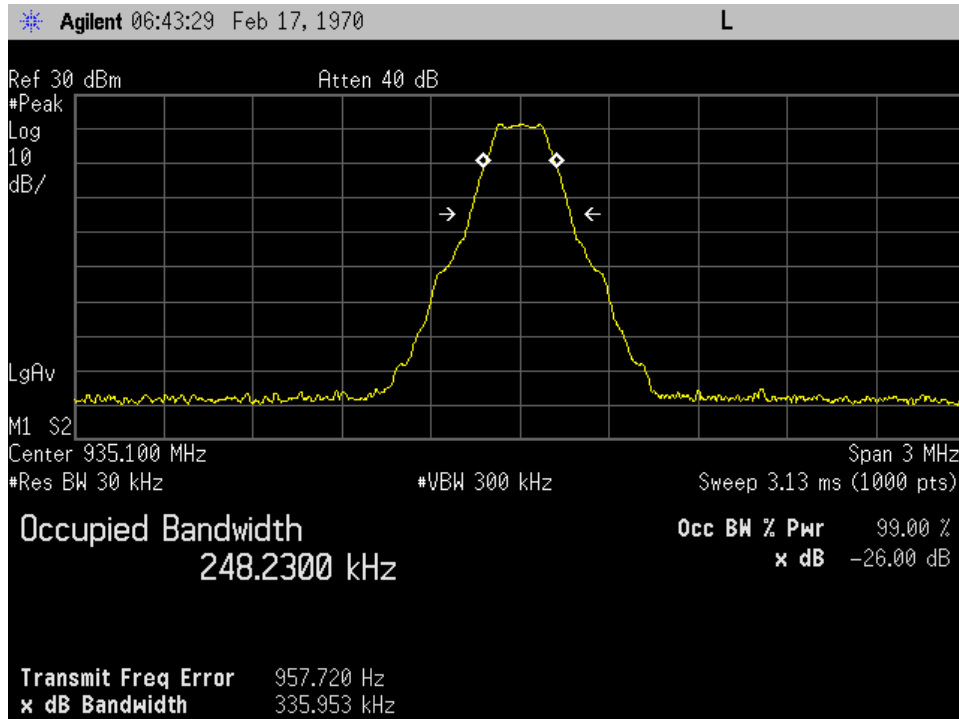


### OCC BW\_934.9 MHz\_Output\_Pin + 3 dB

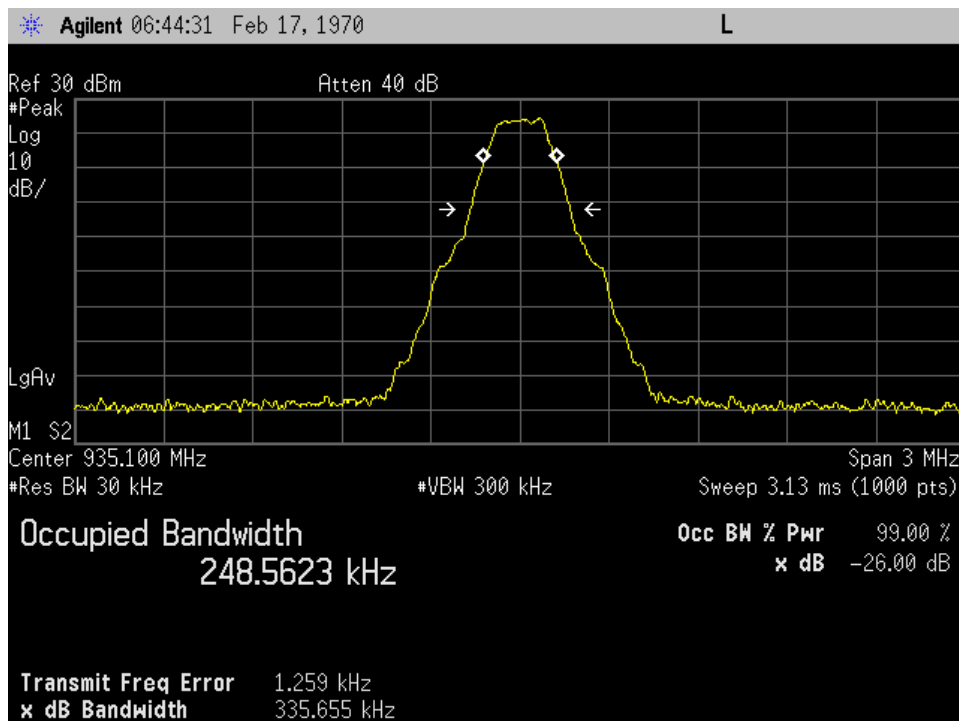




### OCC BW\_935.1 MHz\_Input

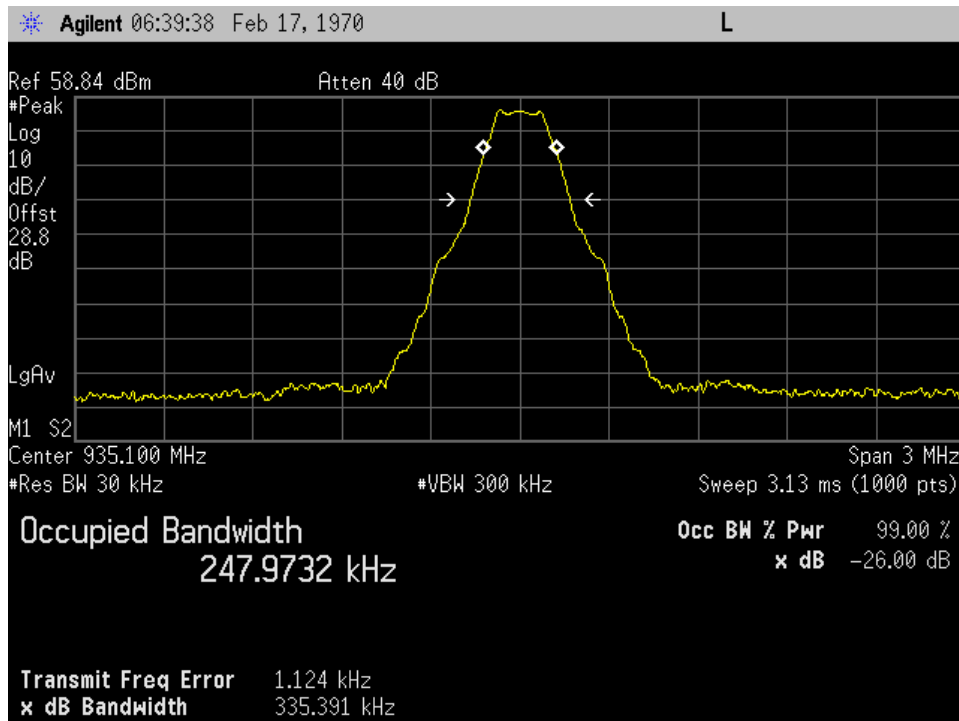


### OCC BW\_935.1 MHz\_Input\_Pin + 3 dB

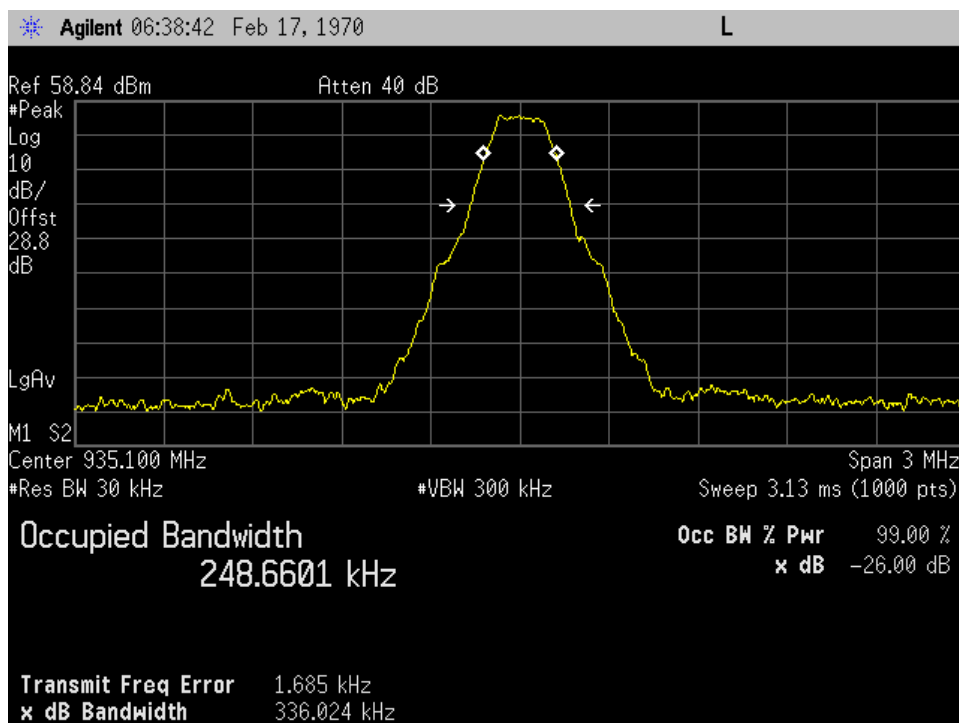




### OCC BW\_935.1 MHz\_Output

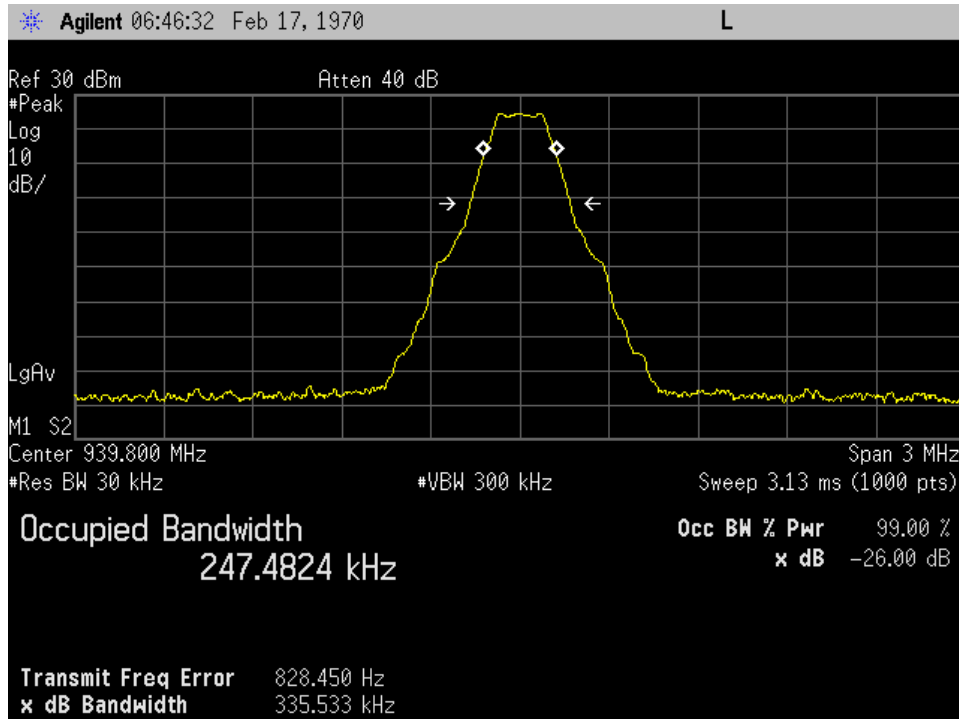


### OCC BW\_935.1 MHz\_Output\_Pin + 3 dB

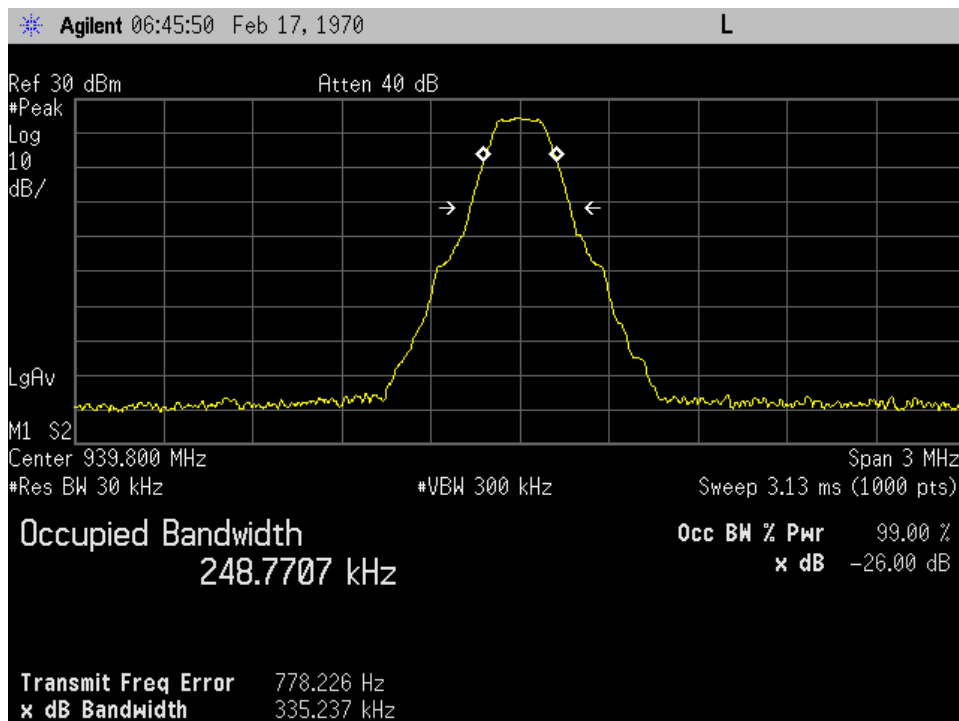




### OCC BW\_939.8 MHz\_Input

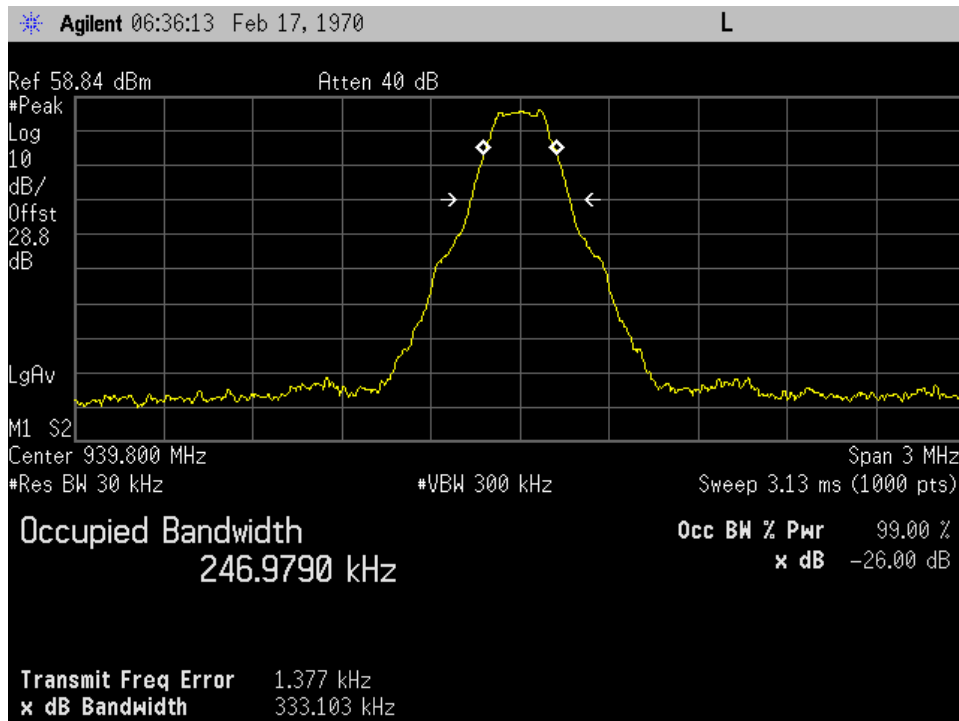


### OCC BW\_939.8 MHz\_Input\_Pin + 3 dB

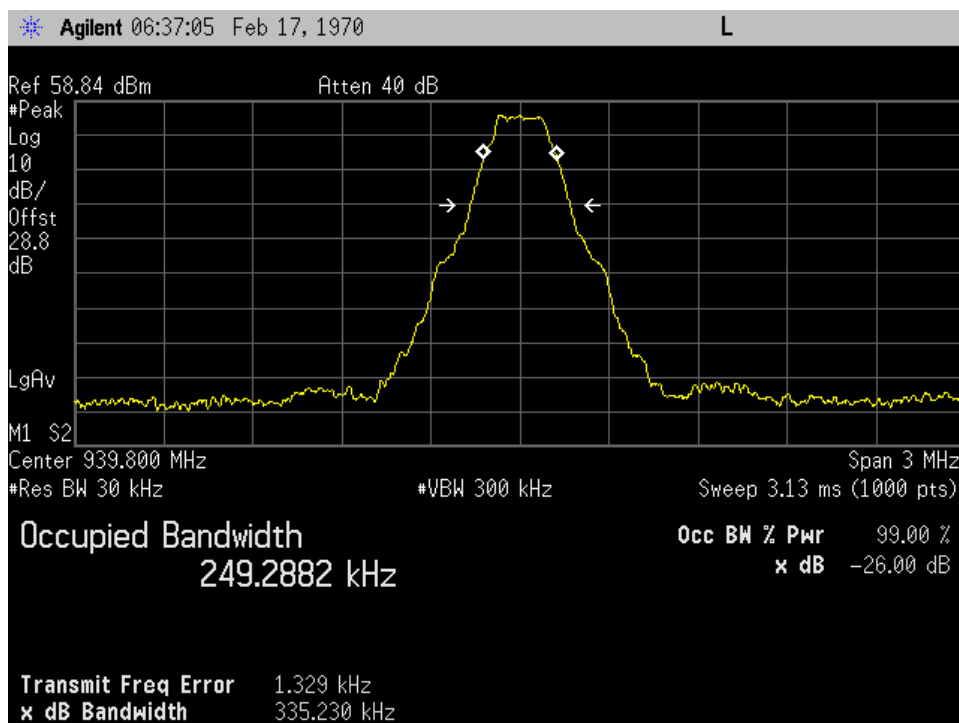




### OCC BW\_939.8 MHz\_Output

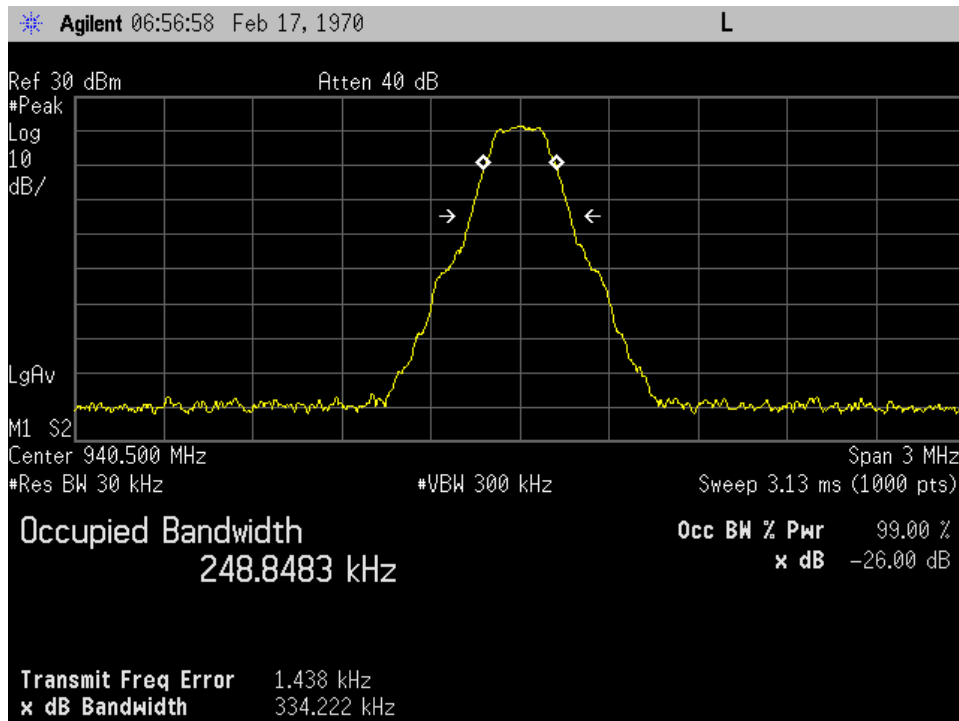


### OCC BW\_939.8 MHz\_Output\_Pin + 3 dB

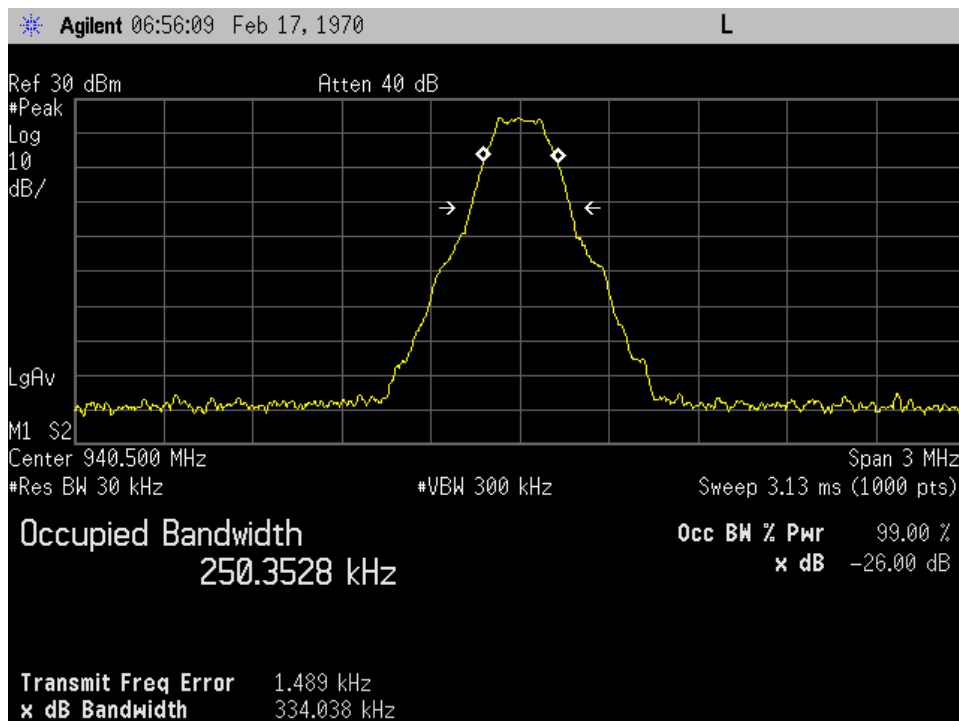




### OCC BW\_940.5 MHz\_Input

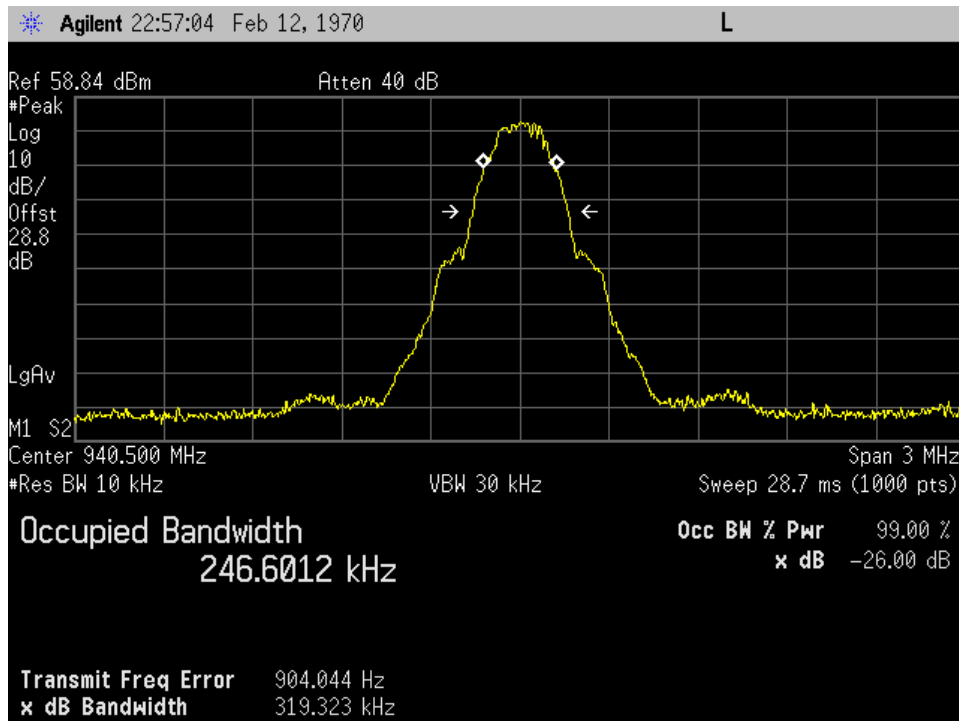


### OCC BW\_940.5 MHz\_Input\_Pin + 3 dB

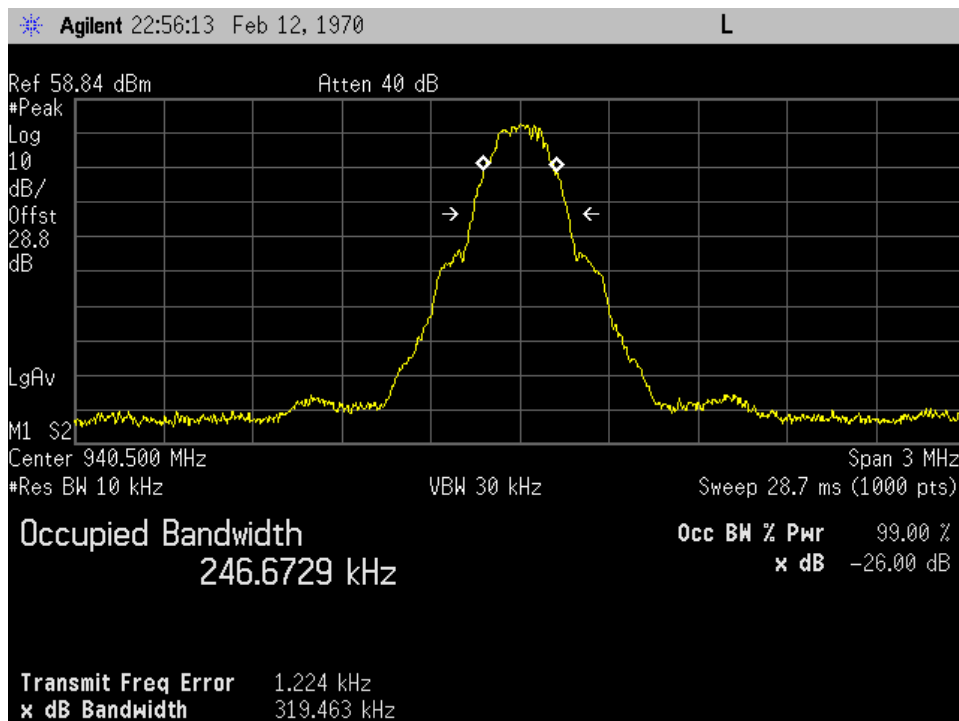




### OCC BW\_940.5 MHz\_Output

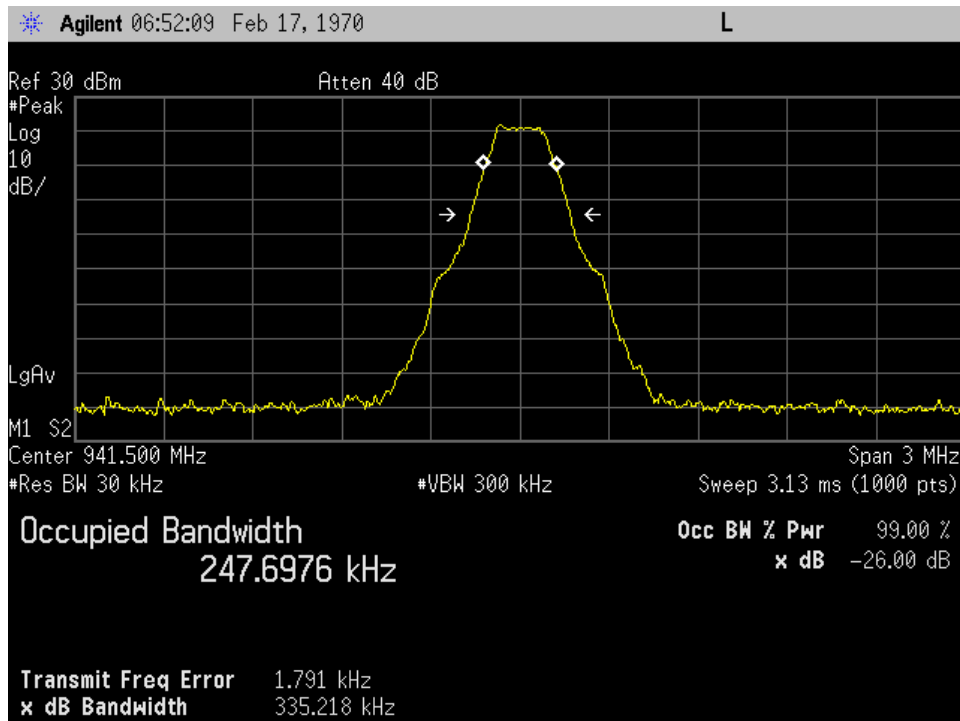


### OCC BW\_940.5 MHz\_Output\_Pin + 3 dB

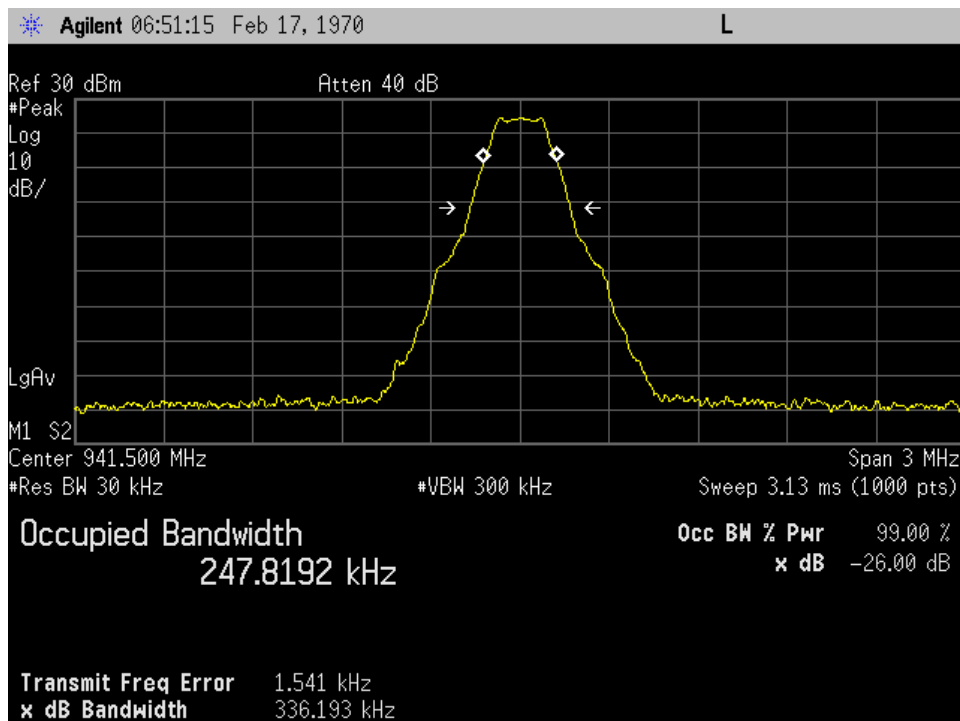




### OCC BW\_941.5 MHz\_Input



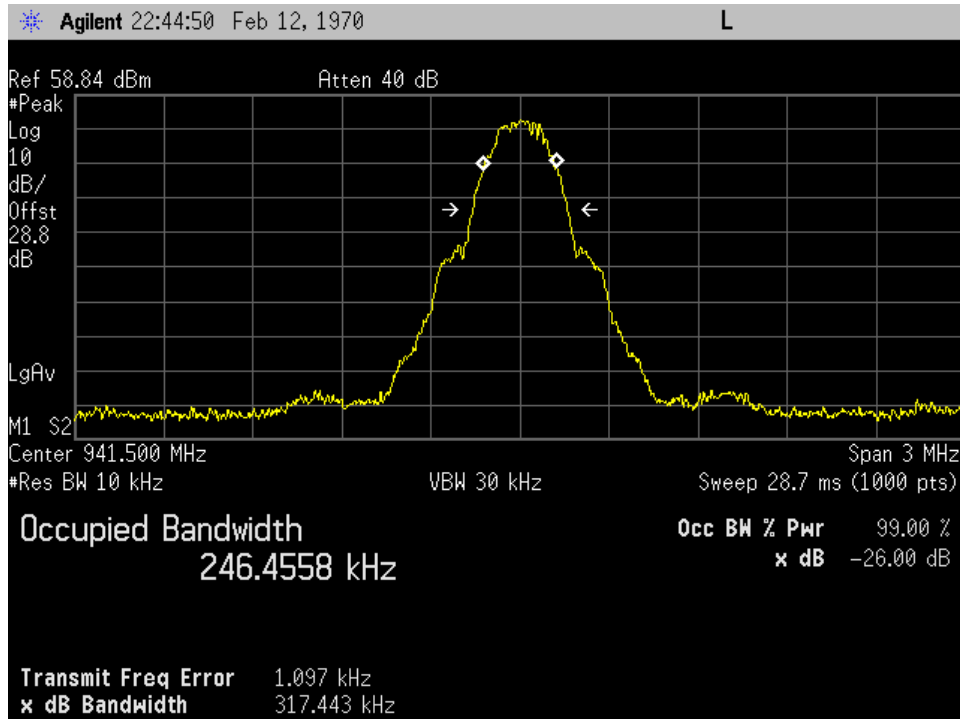
### OCC BW\_941.5 MHz\_Input\_Pin + 3 dB







### OCC BW\_941.5 MHz\_Output



### OCC BW\_941.5 MHz\_Output\_Pin + 3 dB

