



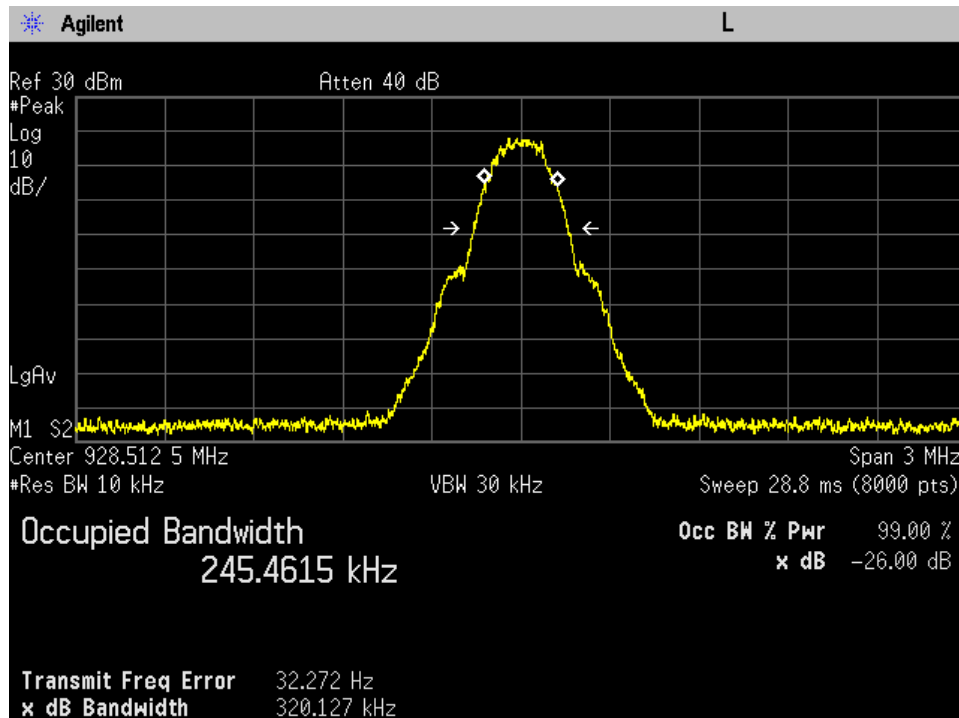
Compliance Testing, LLC
Testing since 1963

Annex A

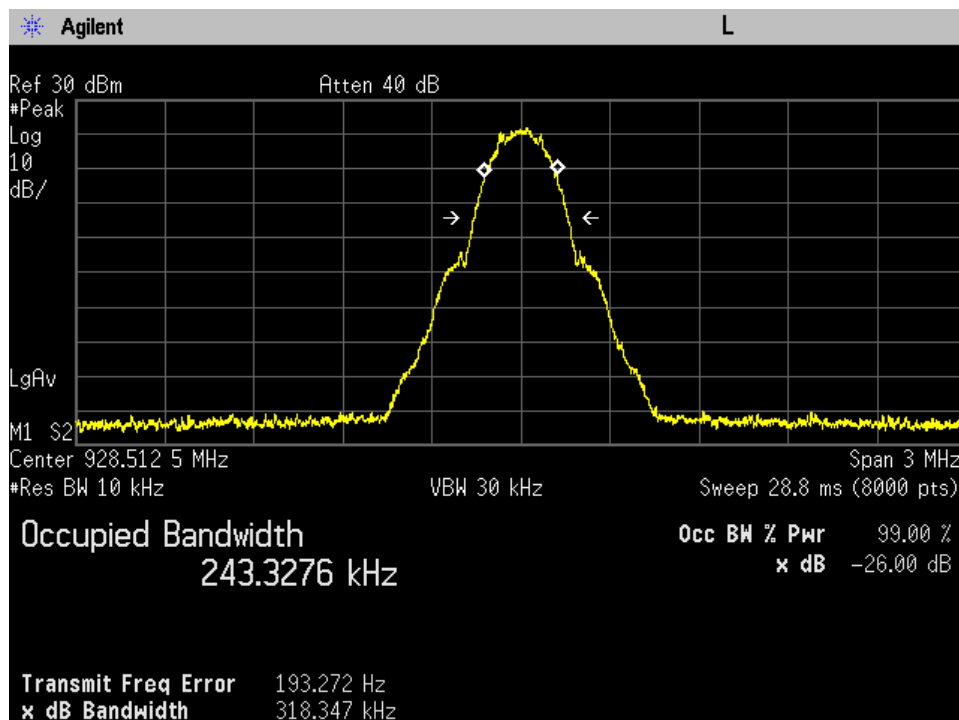
Input vs Output OCC BW



OCC BW_928.5125 MHz_Input

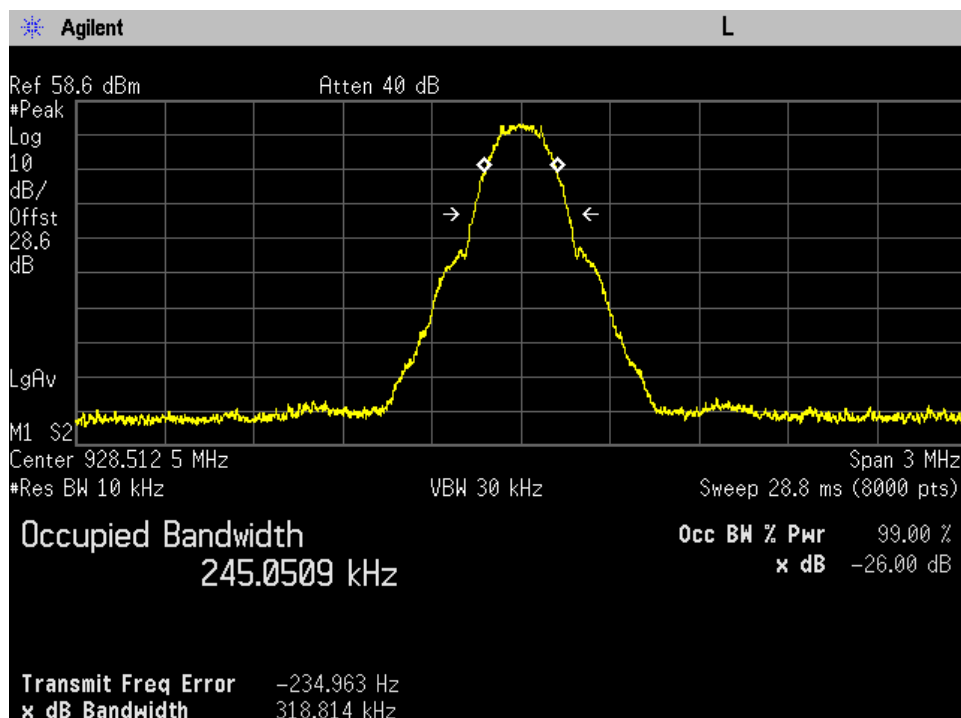


OCC BW_928.5125 MHz_Input_Pin + 3 dB

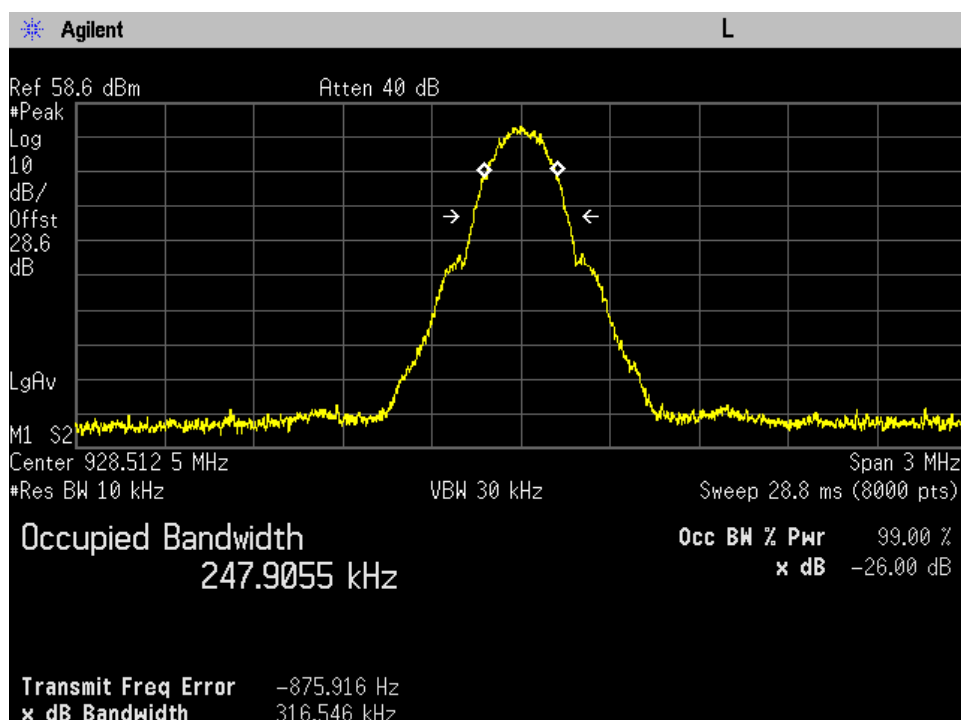




OCC BW_928.5125 MHz_Output

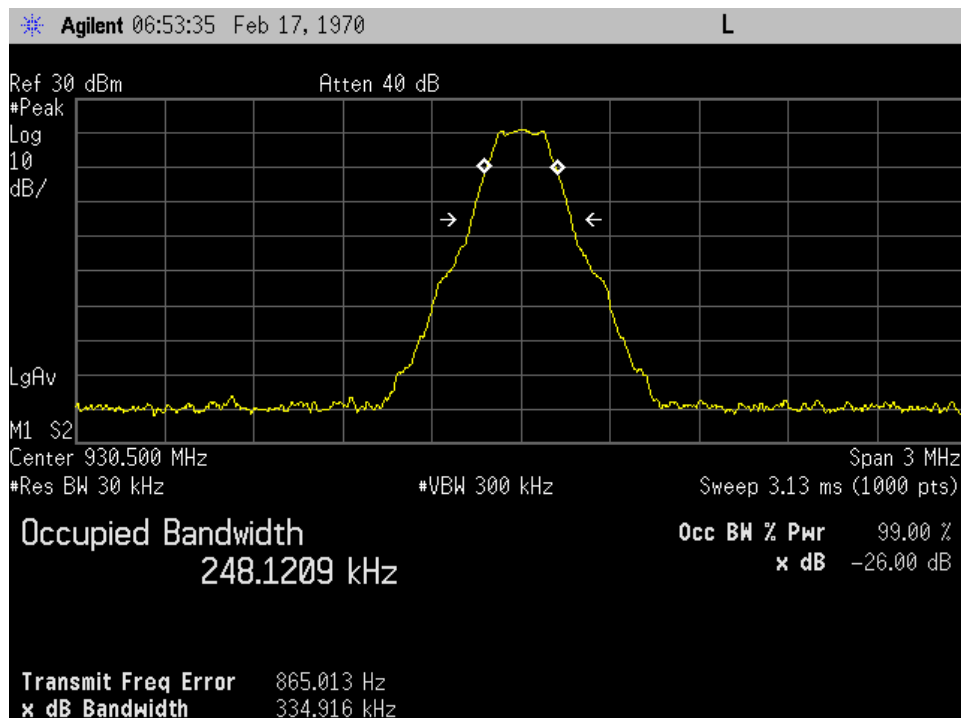


OCC BW_928.5125 MHz_Output_Pin + 3 dB

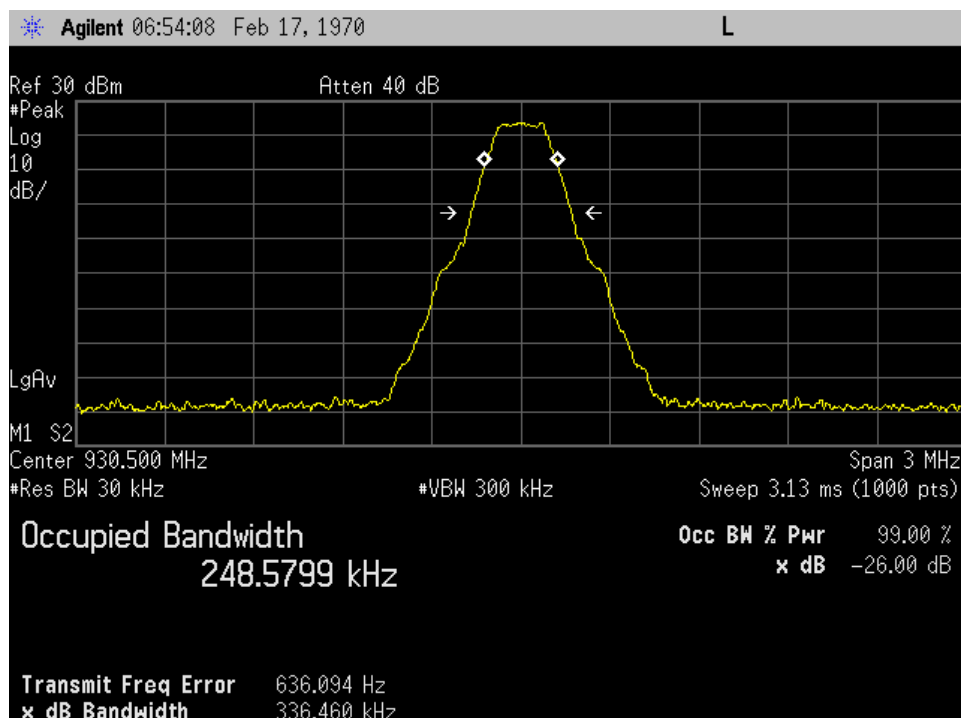




OCC BW_930.5 MHz_Input

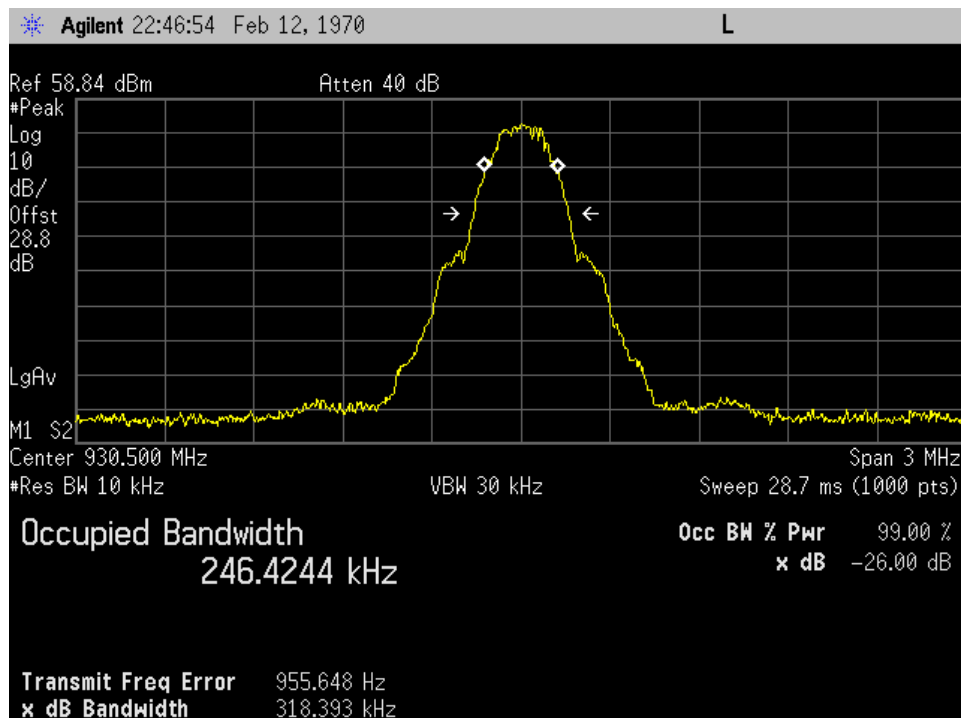


OCC BW_930.5 MHz_Input_Pin + 3 dB

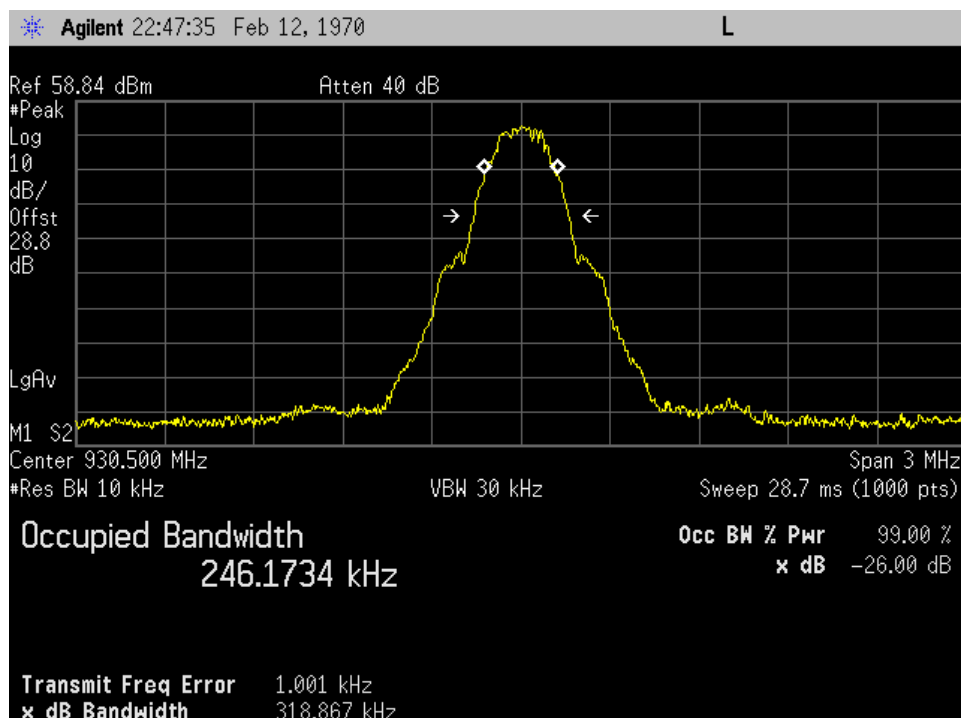




OCC BW_930.5 MHz_Output

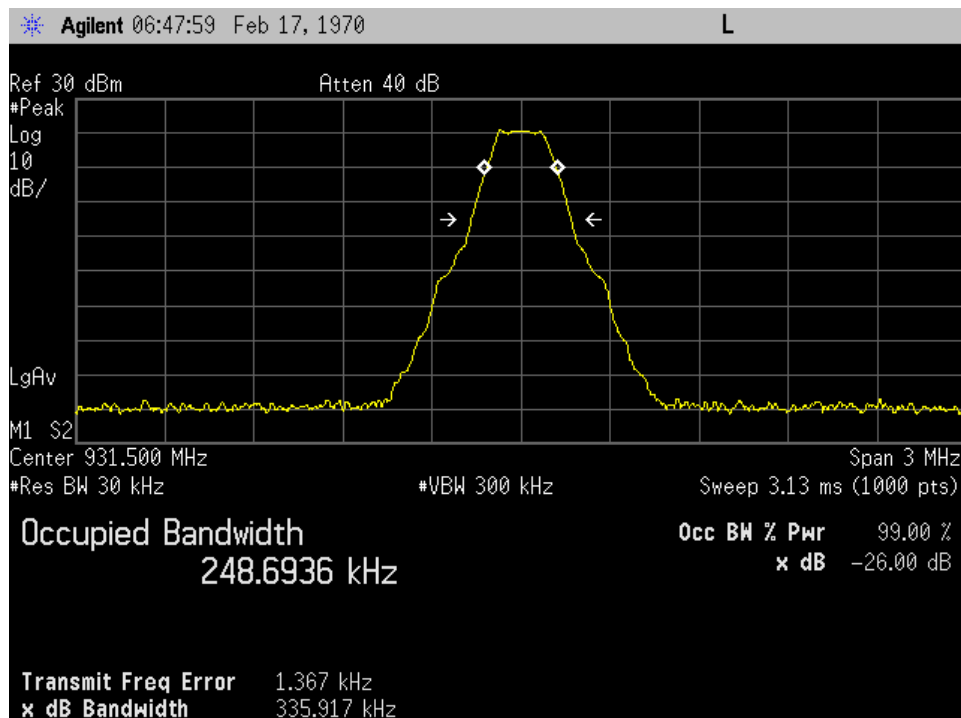


OCC BW_930.5 MHz_Output_Pin + 3 dB

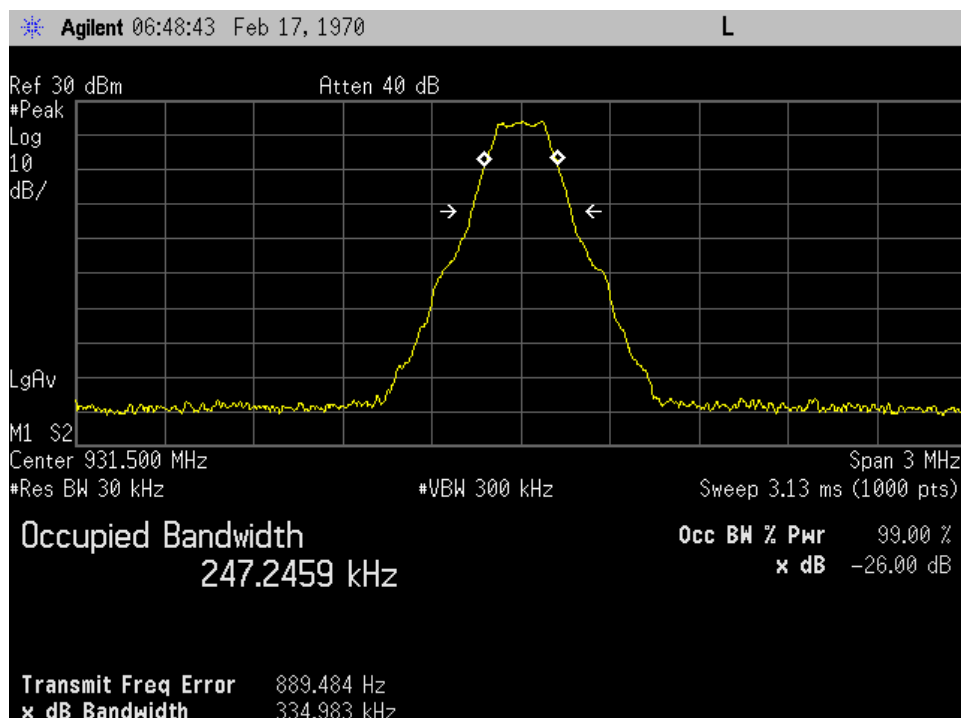




OCC BW_931.5 MHz_Input

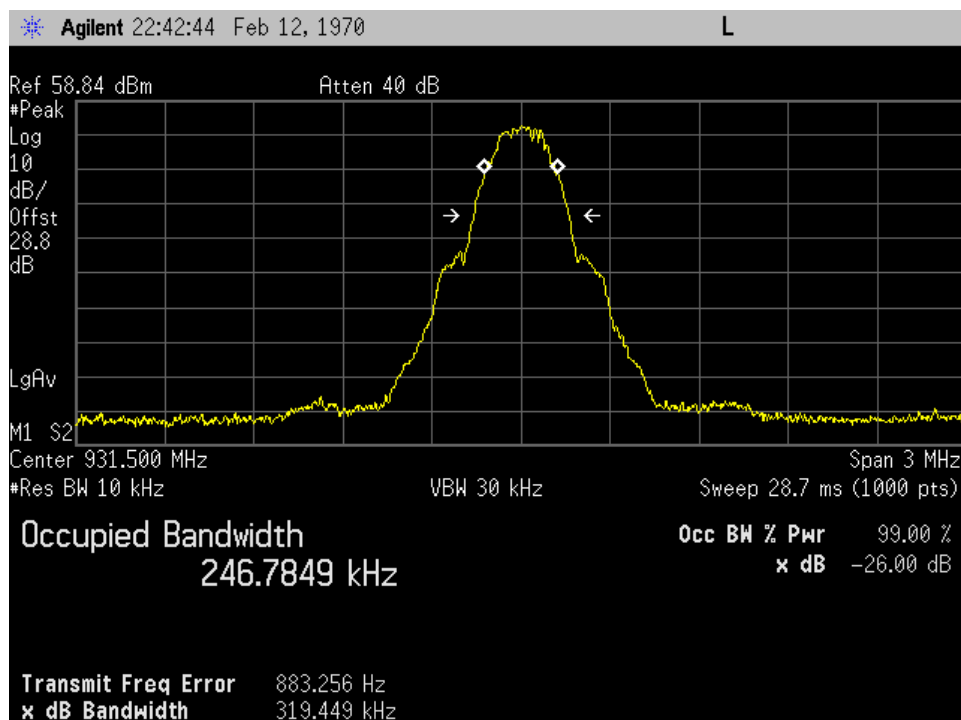


OCC BW_931.5 MHz_Input_Pin + 3 dB

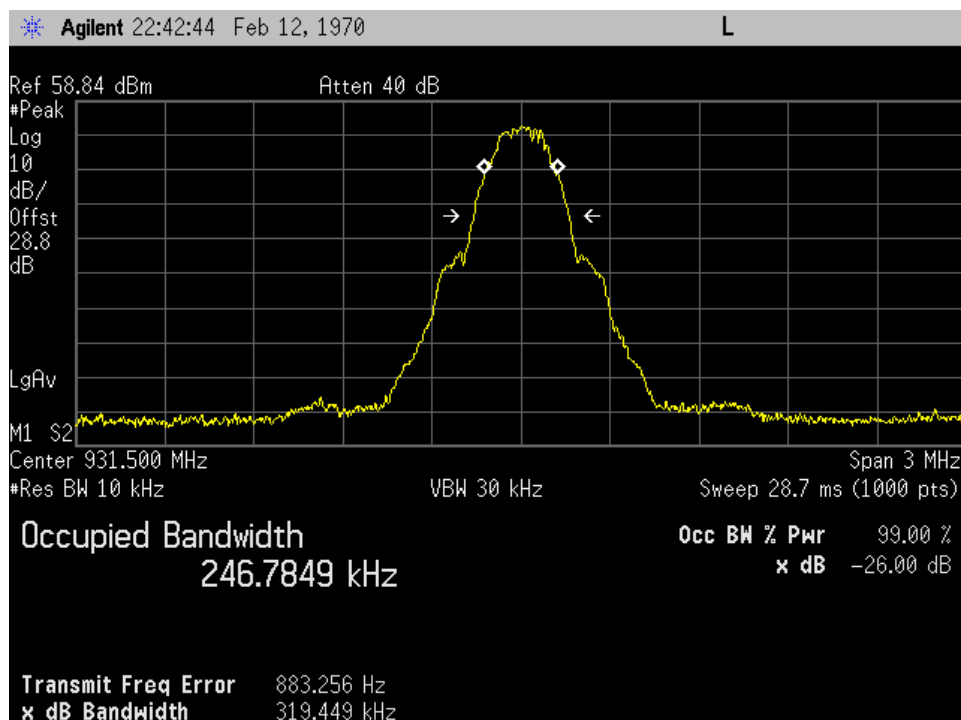




OCC BW_931.5 MHz_Output

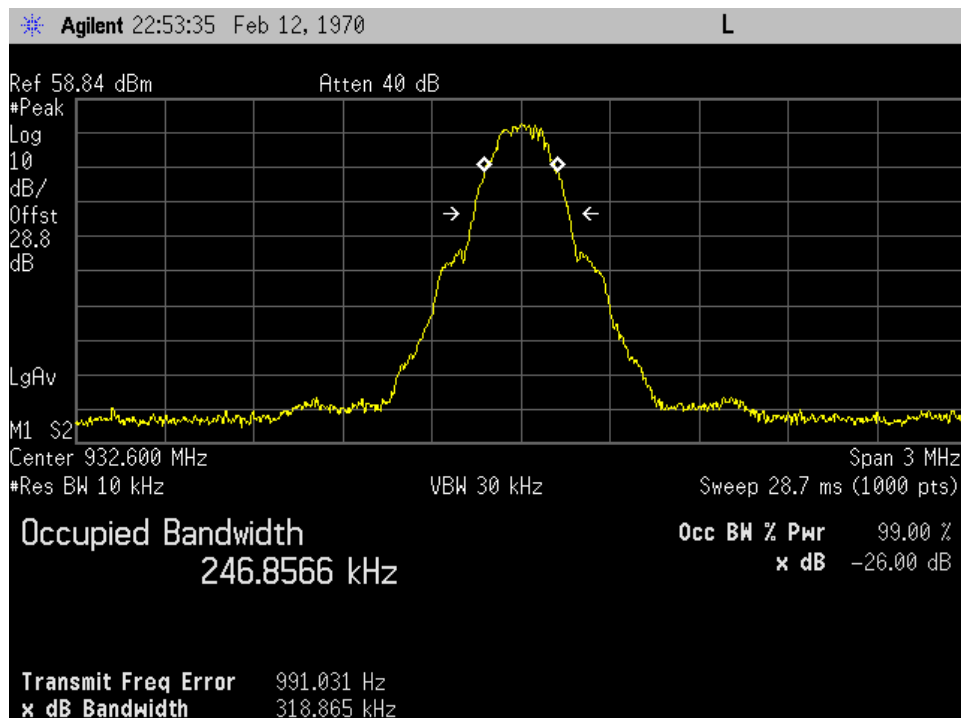


OCC BW_931.5 MHz_Output_Pin +3 dB

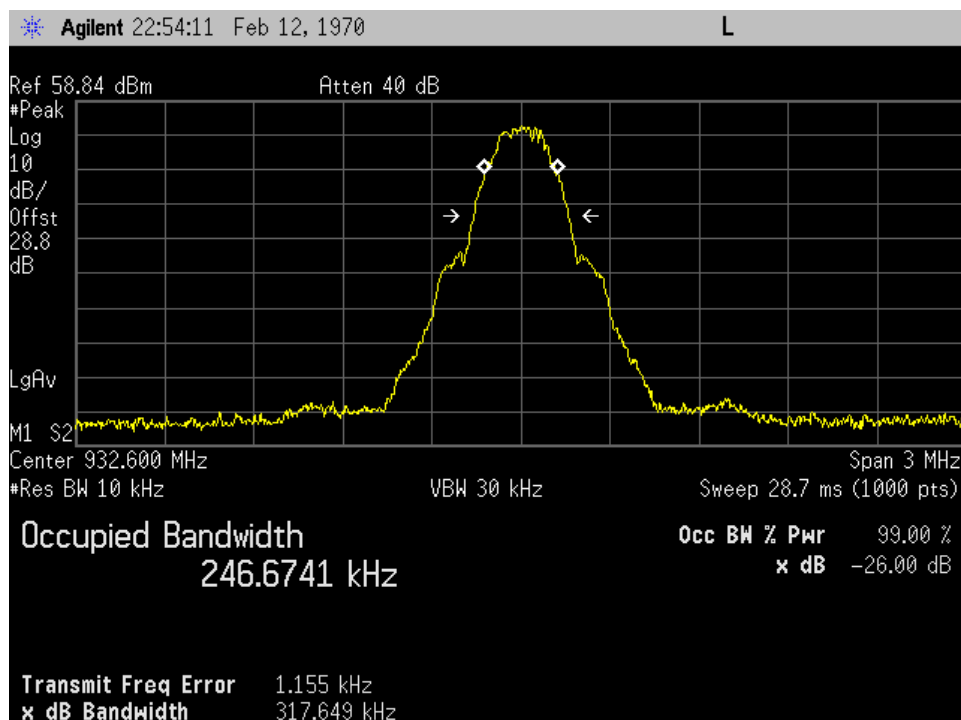




OCC BW_932.6 MHz_Output

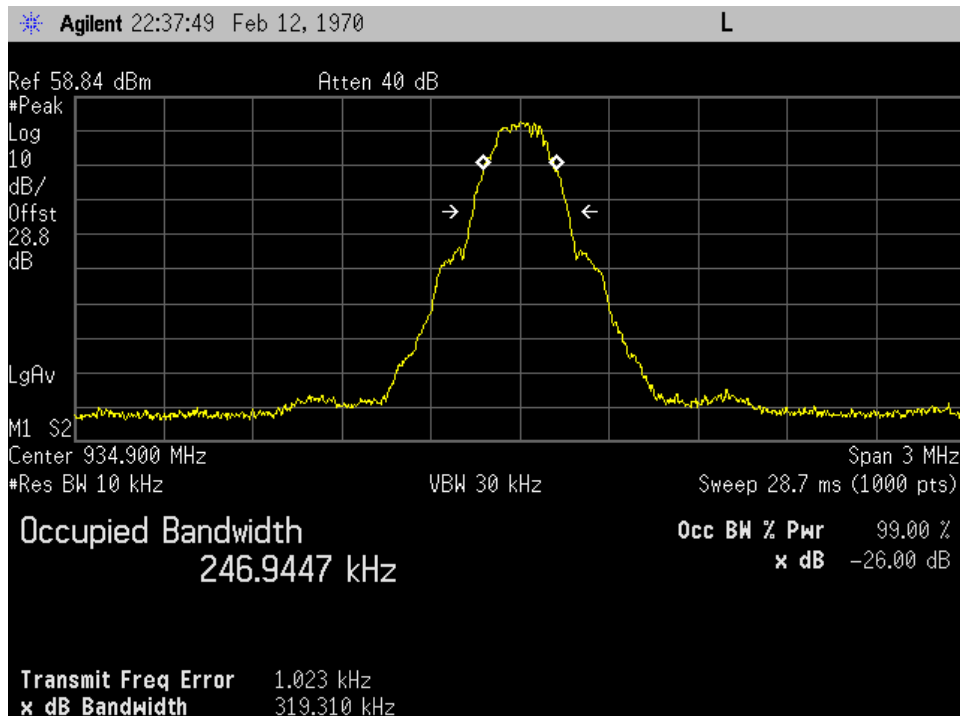


OCC BW_932.6 MHz_Output_Pin + 3 dB

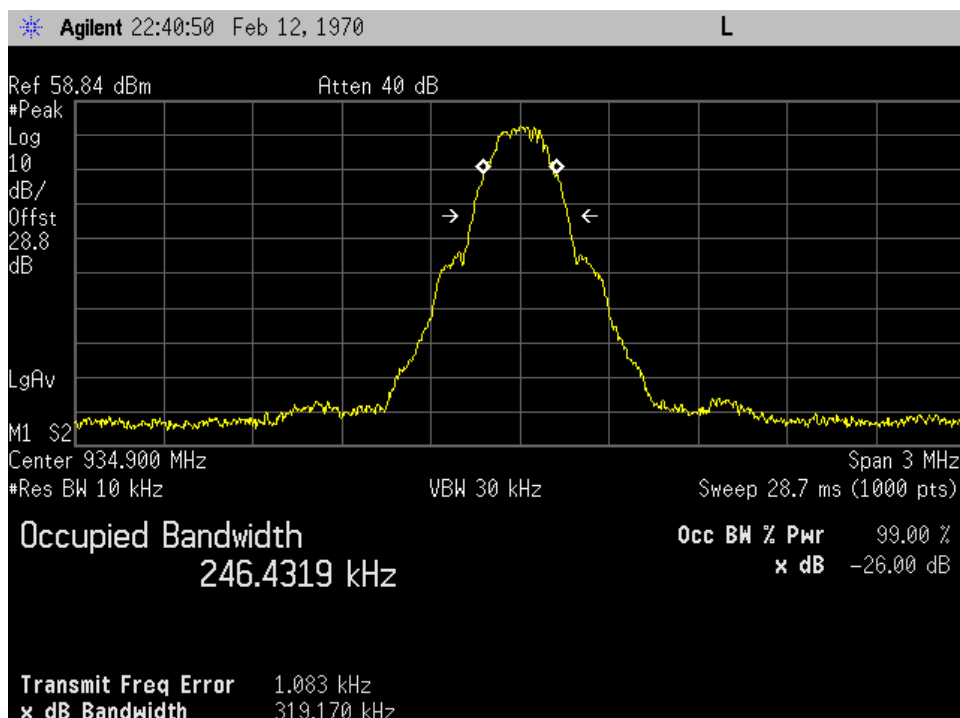




OCC BW_934.9 MHz_Output

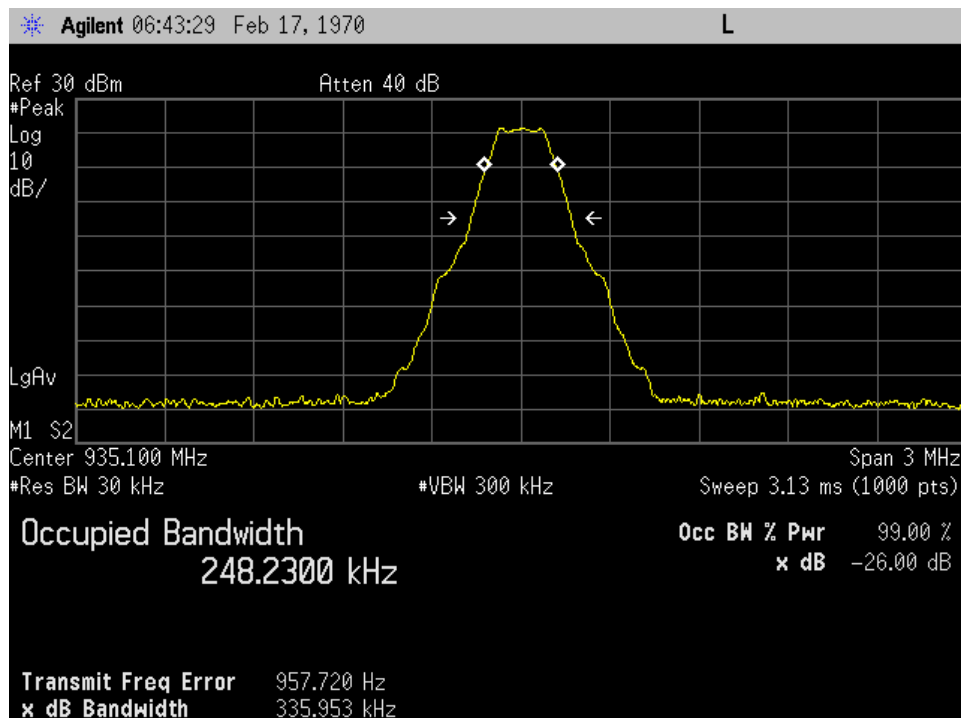


OCC BW_934.9 MHz_Output_Pin + 3 dB

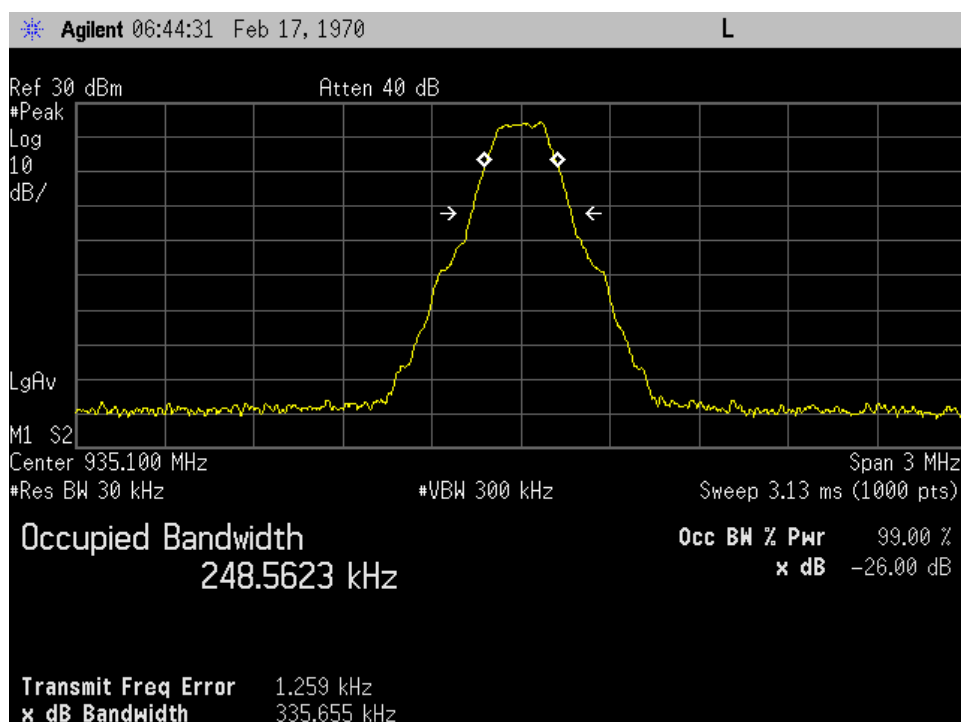




OCC BW_935.1 MHz_Input

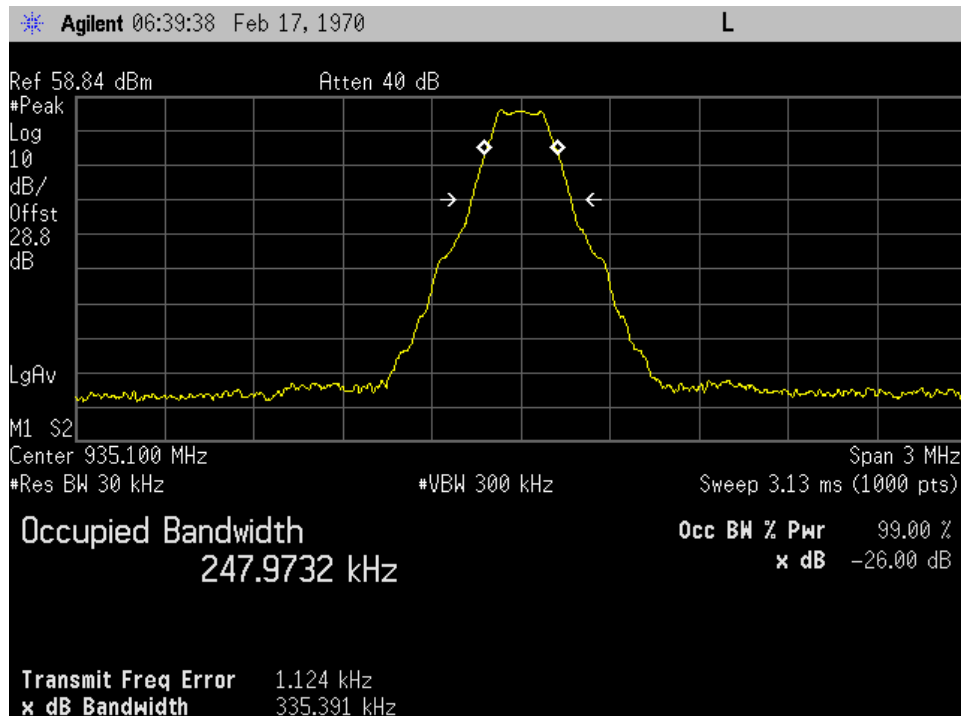


OCC BW_935.1 MHz_Input_Pin + 3 dB

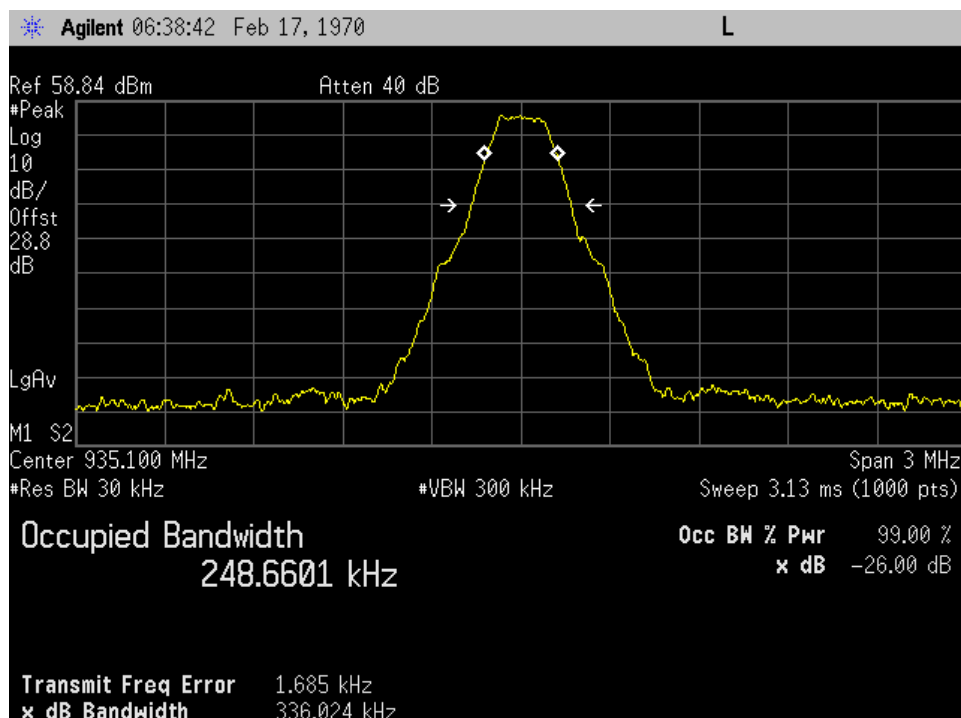




OCC BW_935.1 MHz_Output

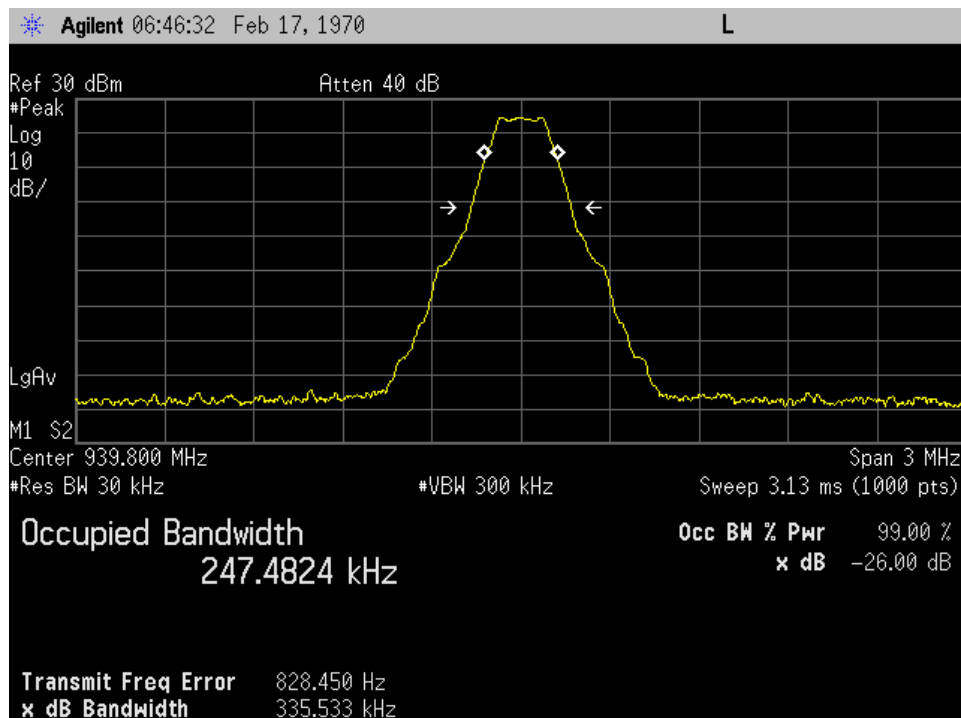


OCC BW_935.1 MHz_Output_Pin + 3 dB

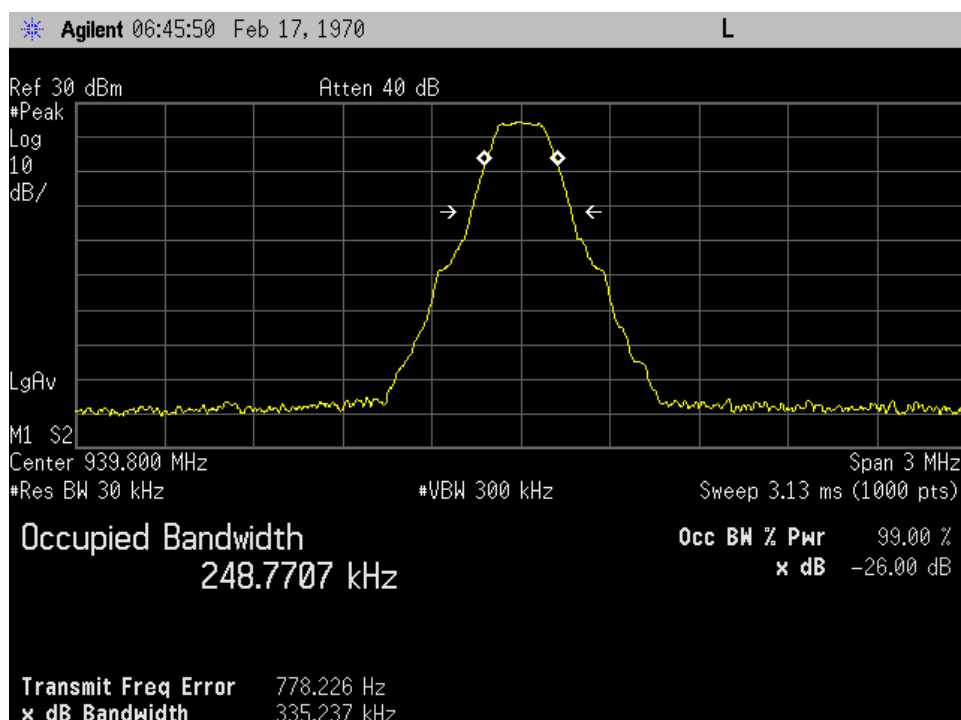




OCC BW_939.8 MHz_Input

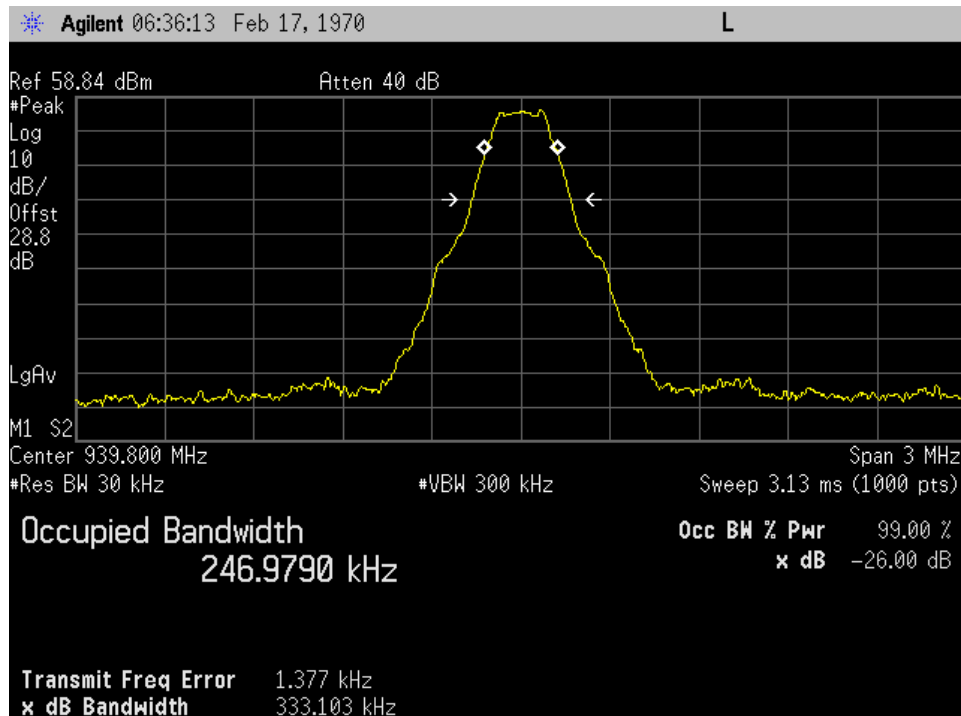


OCC BW_939.8 MHz_Input_Pin + 3 dB

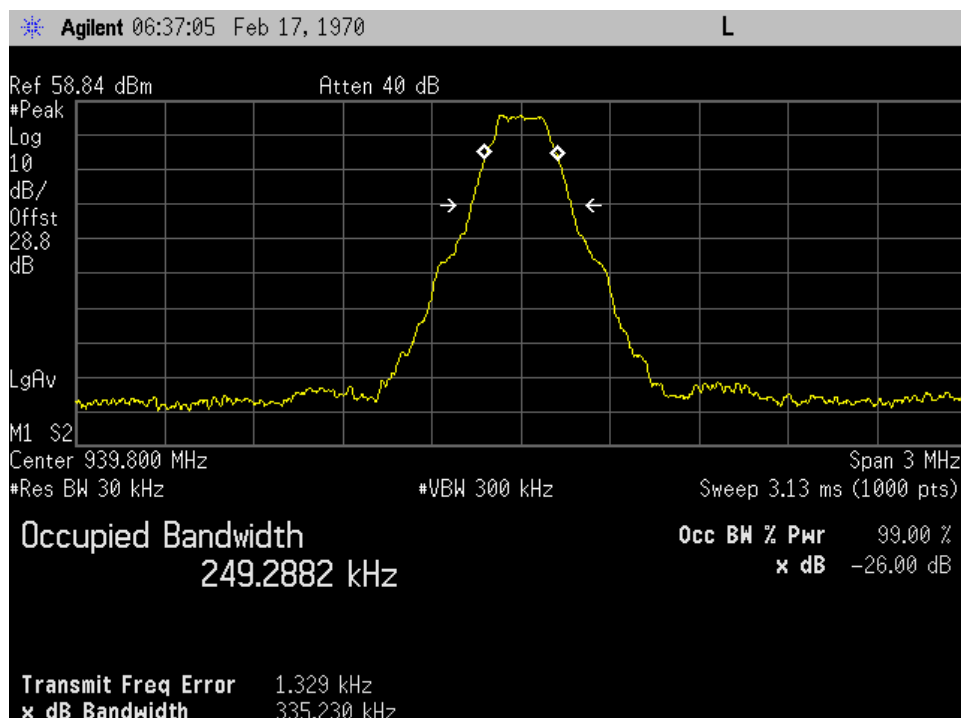




OCC BW_939.8 MHz_Output

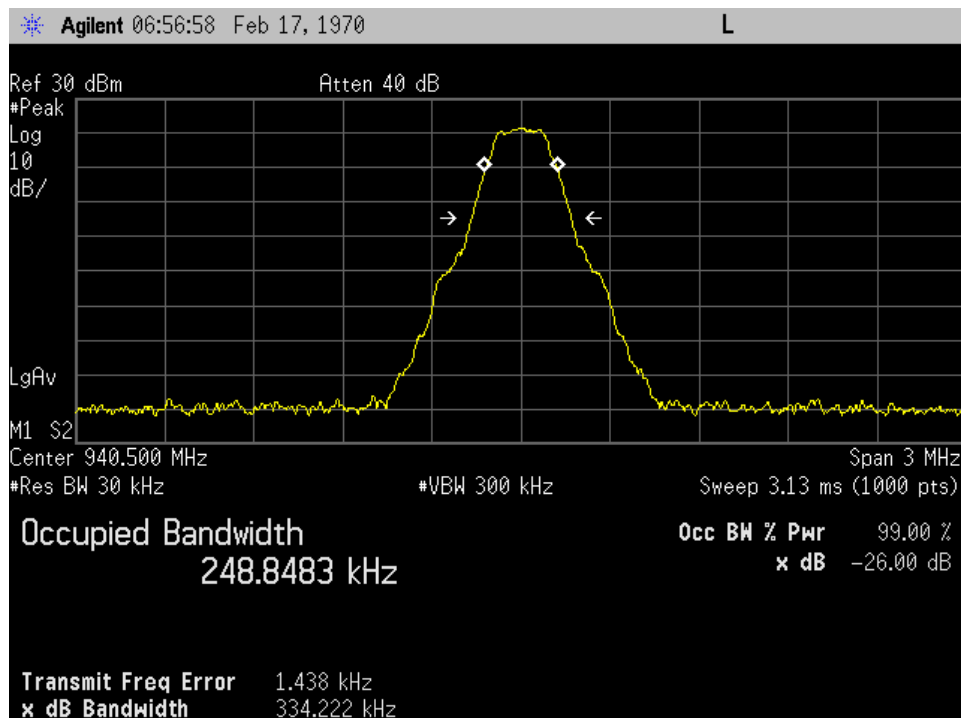


OCC BW_939.8 MHz_Output_Pin + 3 dB

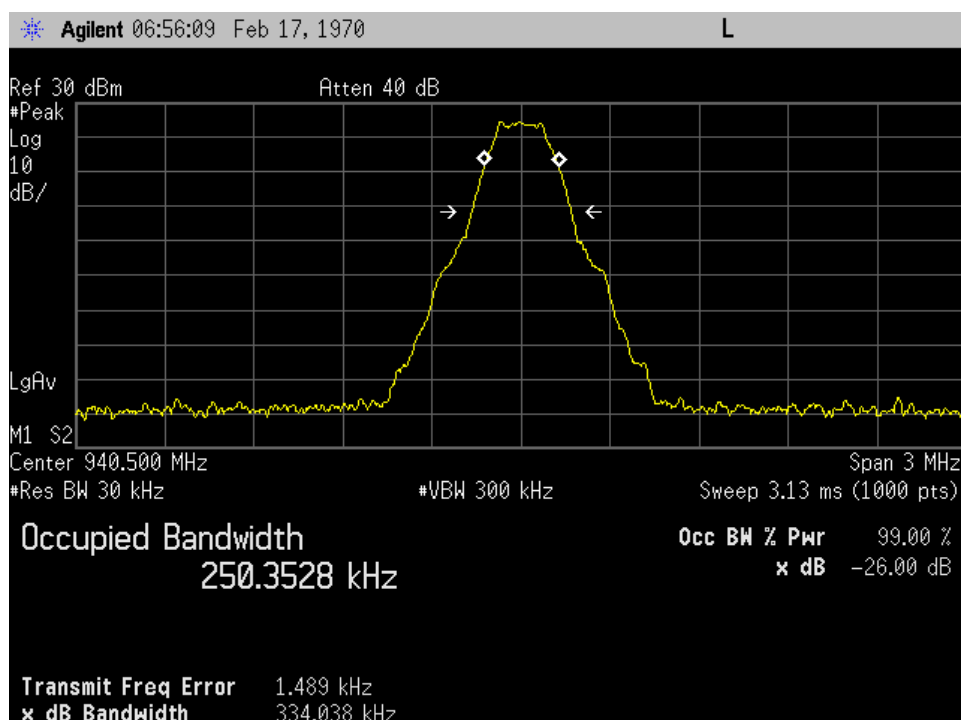




OCC BW_940.5 MHz_Input

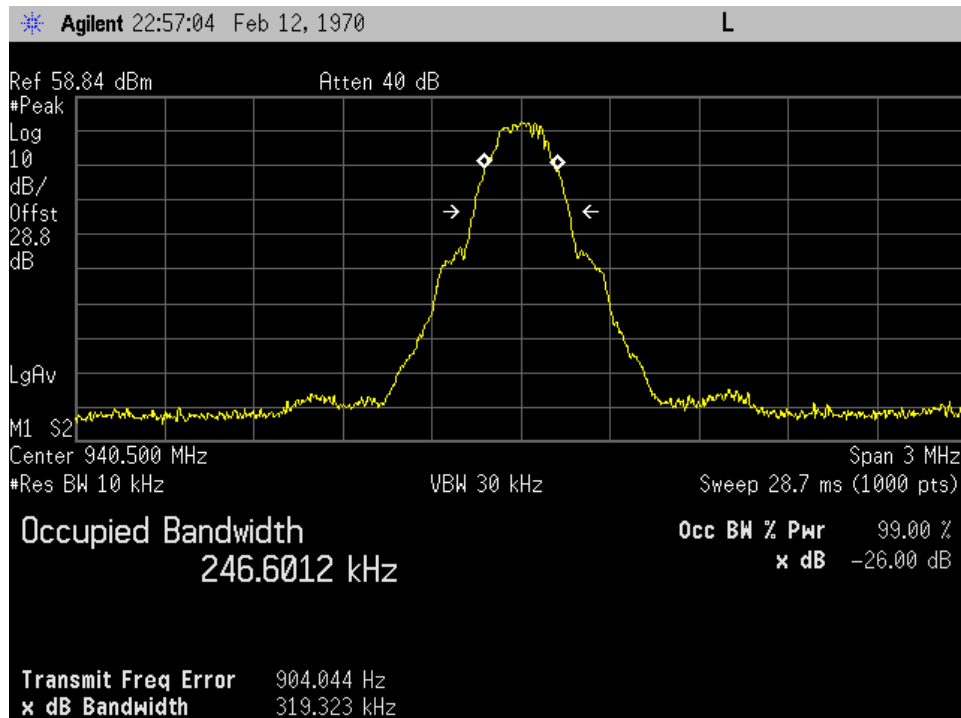


OCC BW_940.5 MHz_Input_Pin + 3 dB

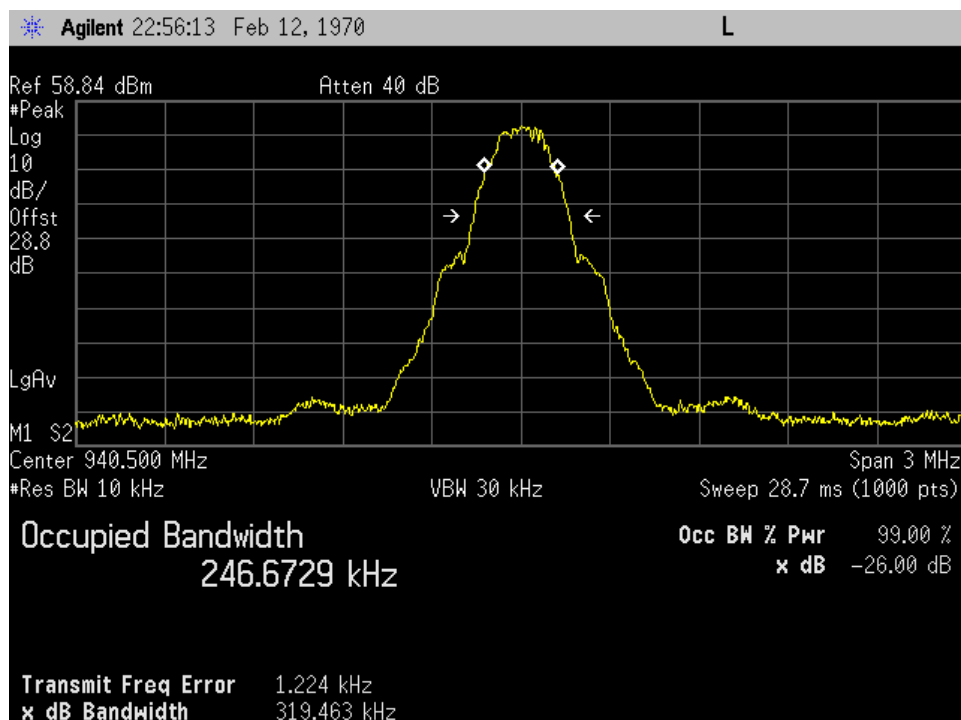




OCC BW_940.5 MHz_Output

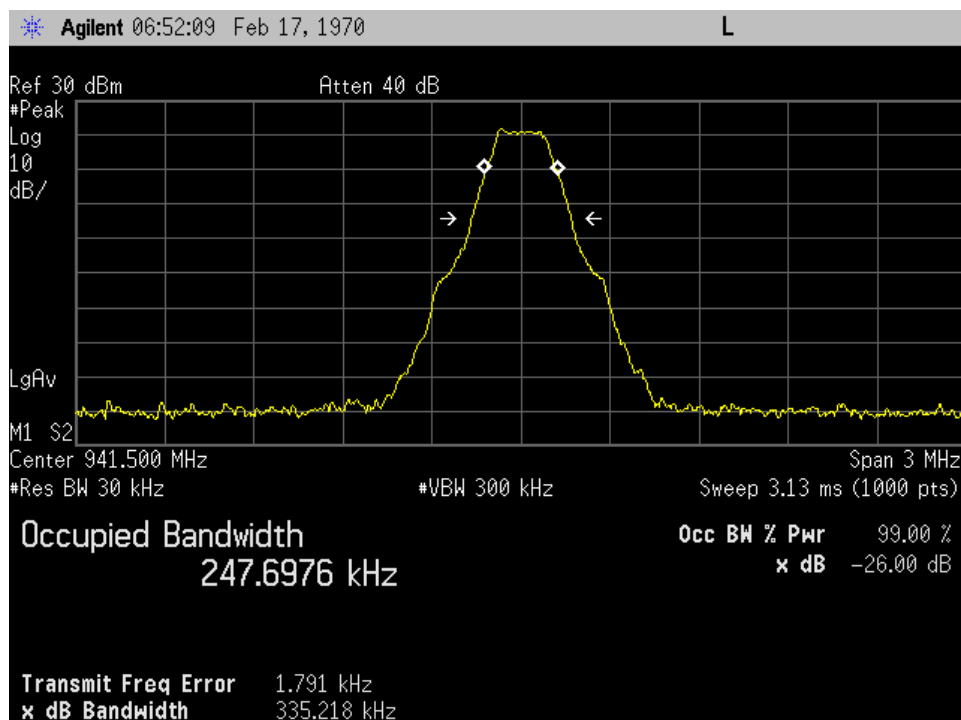


OCC BW_940.5 MHz_Output_Pin + 3 dB

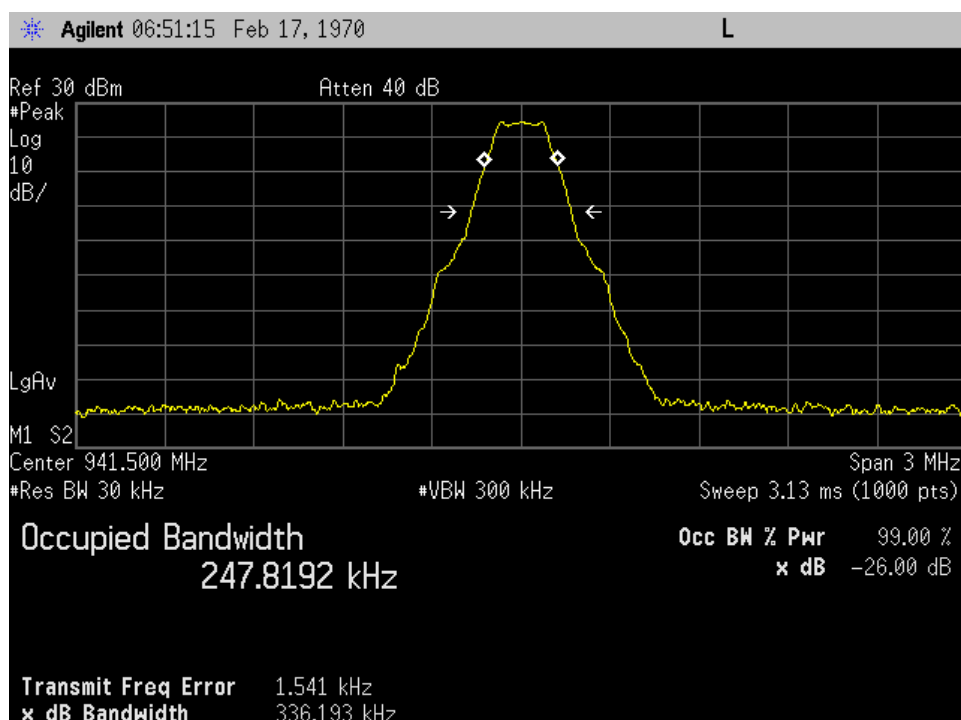




OCC BW_941.5 MHz_Input

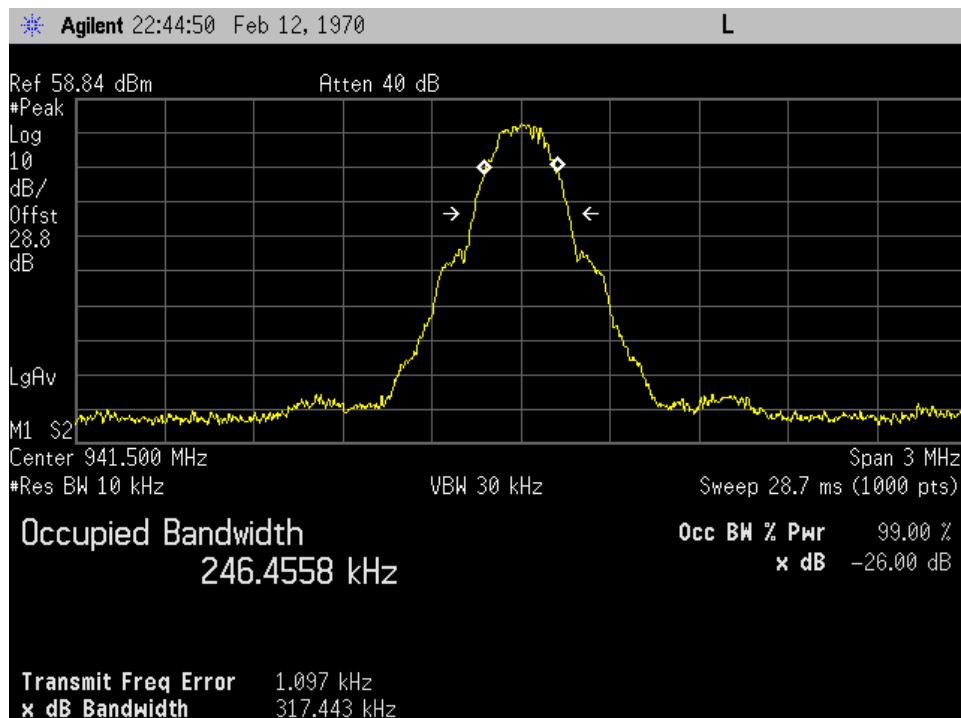


OCC BW_941.5 MHz_Input_Pin + 3 dB





OCC BW_941.5 MHz_Output



OCC BW_941.5 MHz_Output_Pin + 3 dB

