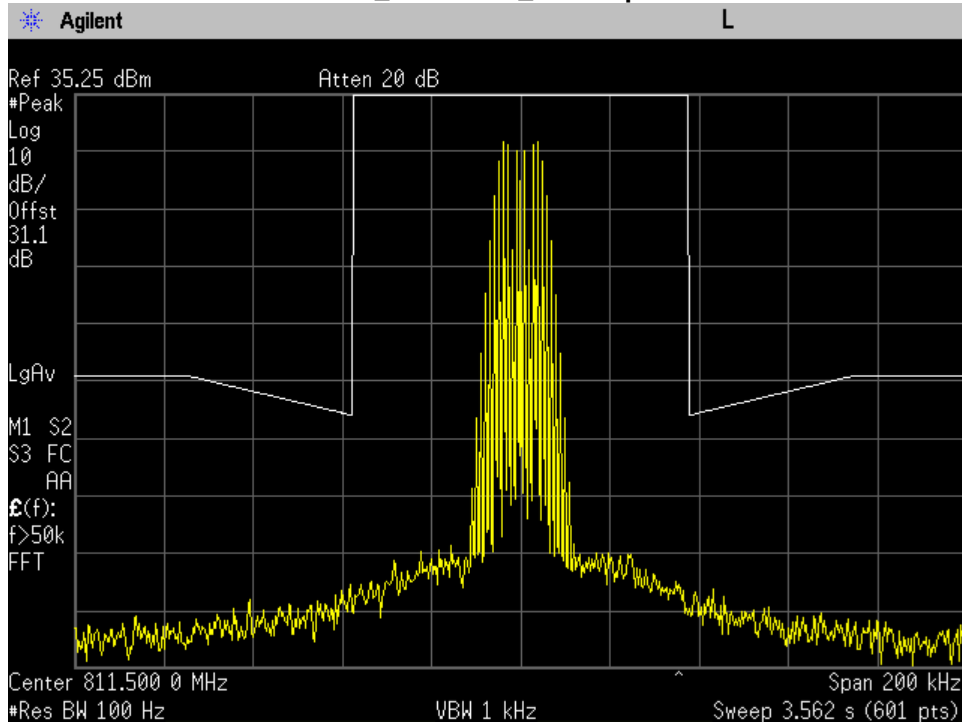


Annex D

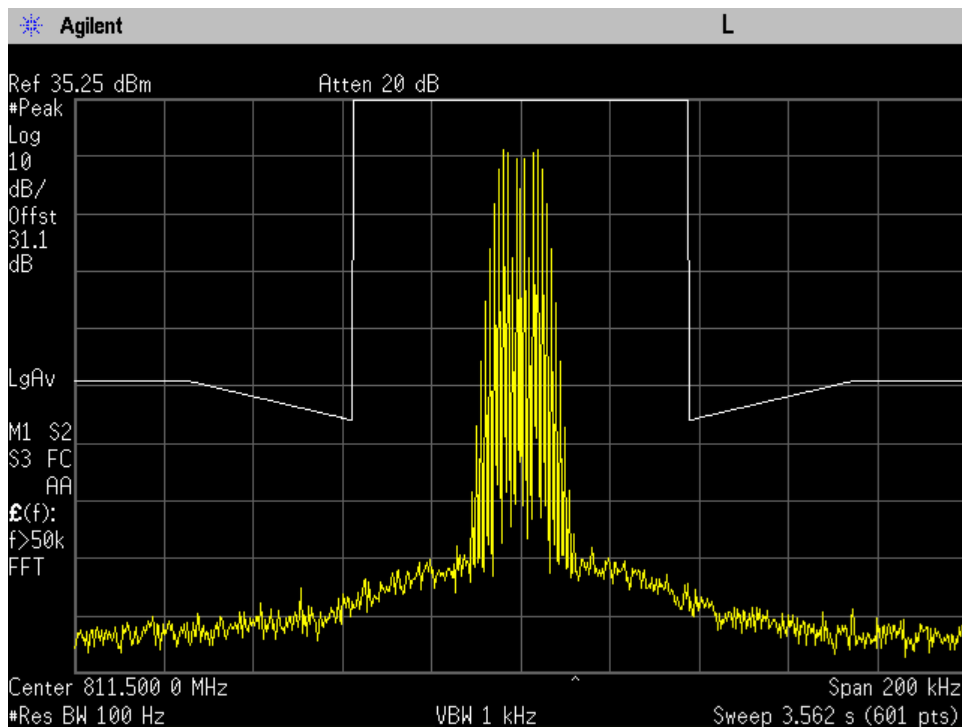
Emission Mask / Occ BW



Mask 90.691_811.5 MHz_FM Output + 3 dB

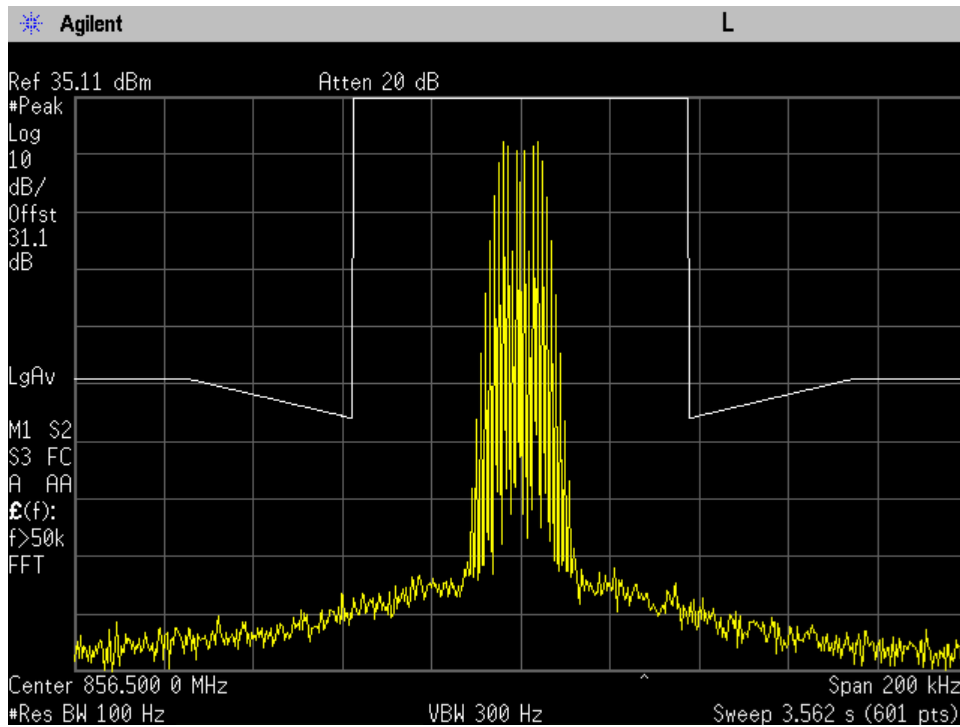


Mask 90.691_811.5 MHz_FM Output

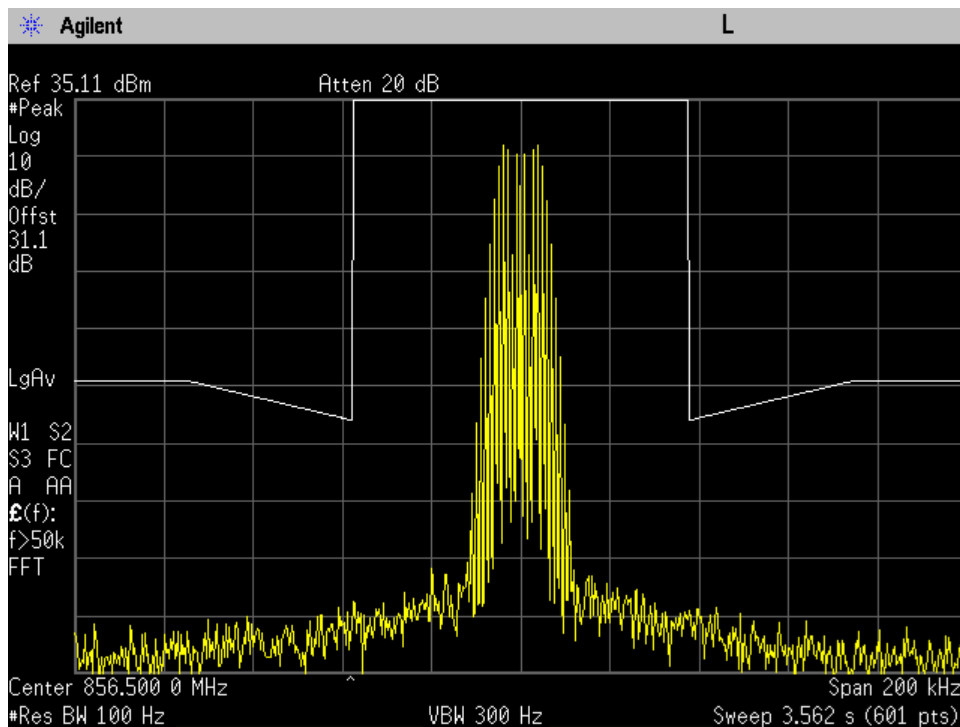




Mask 90.691_856.5 MHz_FM Output + 3 dB

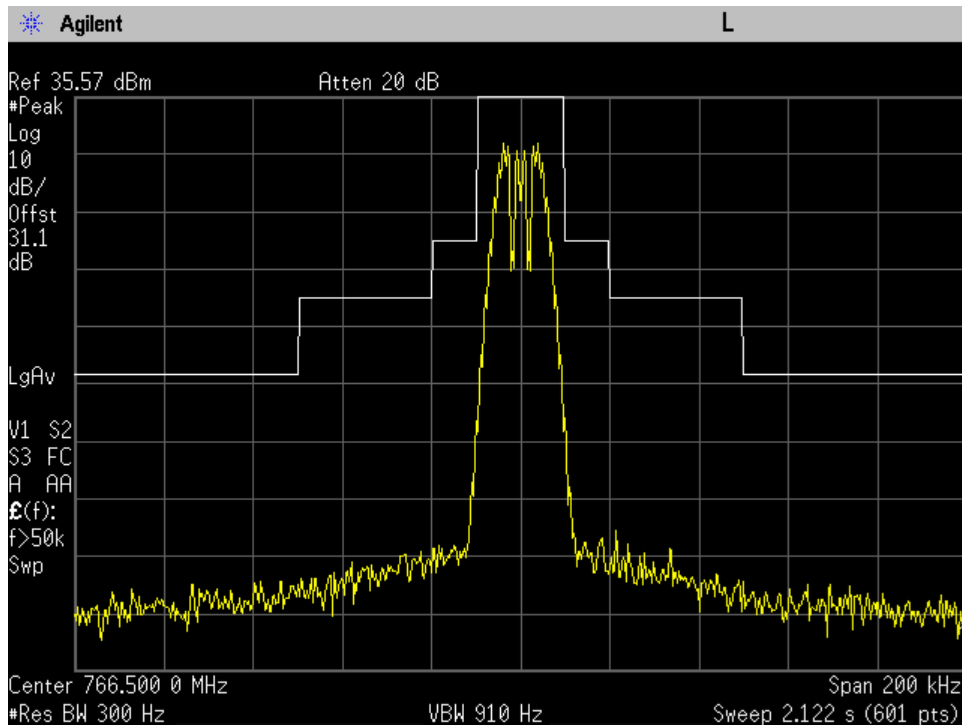


Mask 90.691_856.5 MHz_FM Output

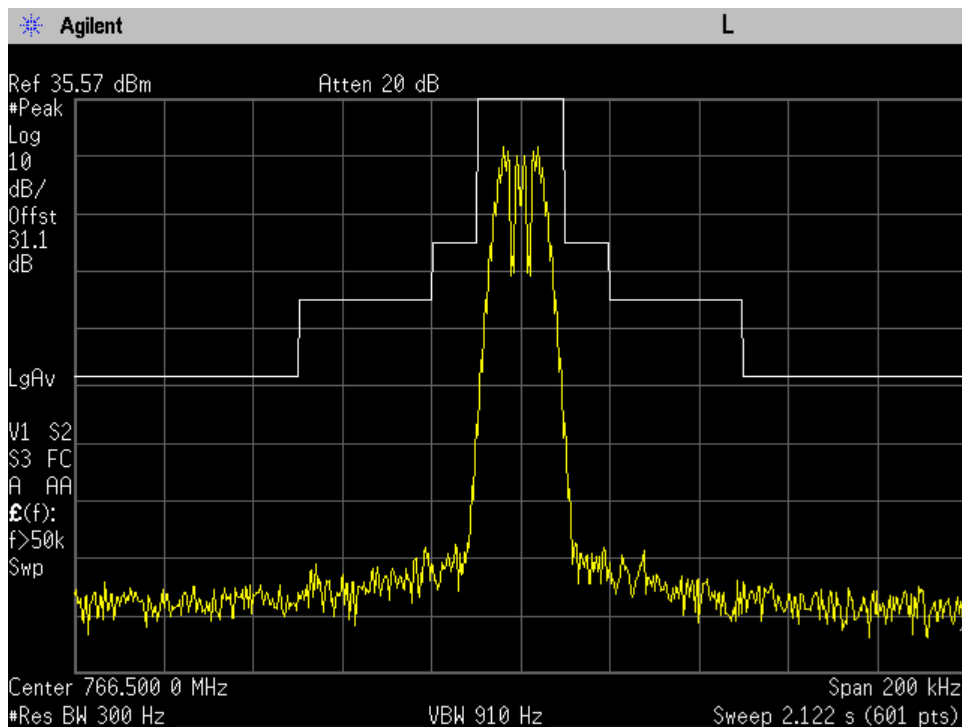




Mask B_766.5 MHz_FM Output + 3 dB

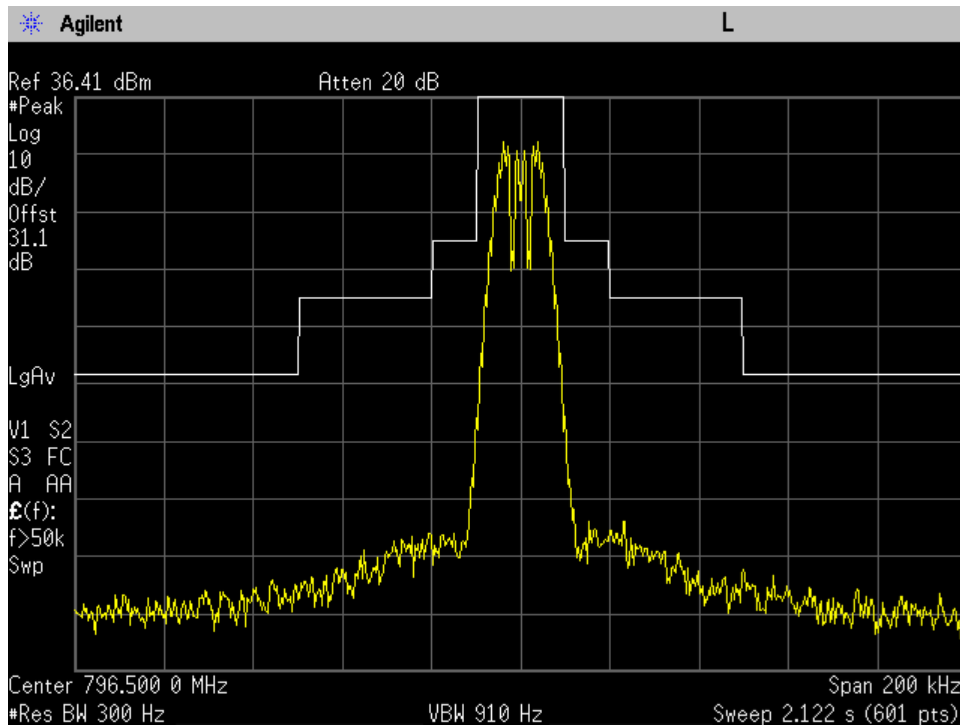


Mask B_766.5 MHz_FM Output

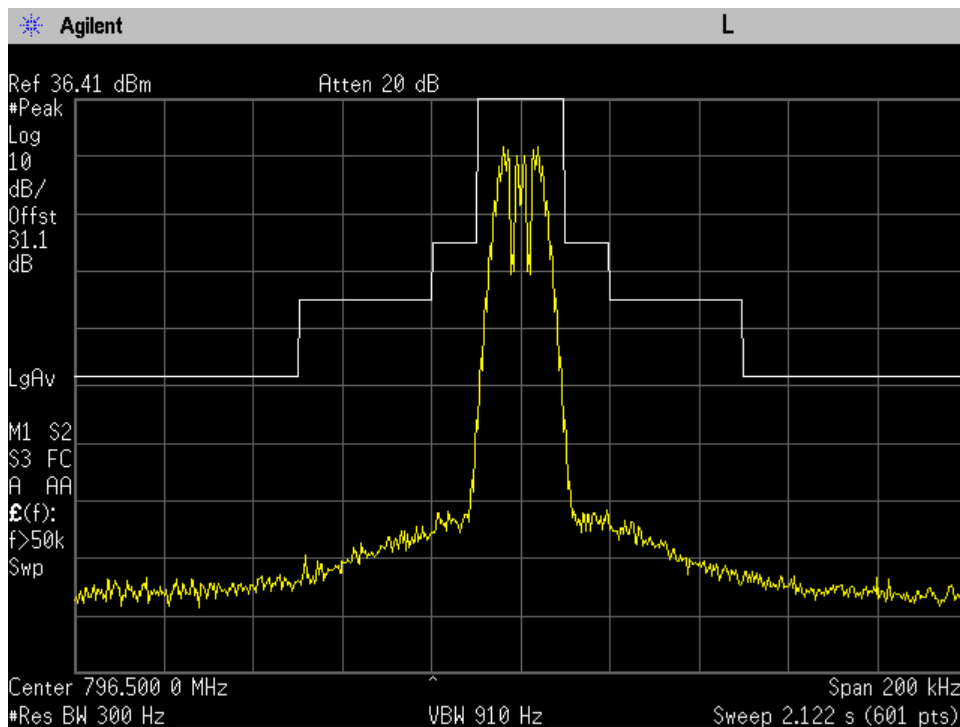




Mask B_796.5 MHz_FM Output + 3 dB

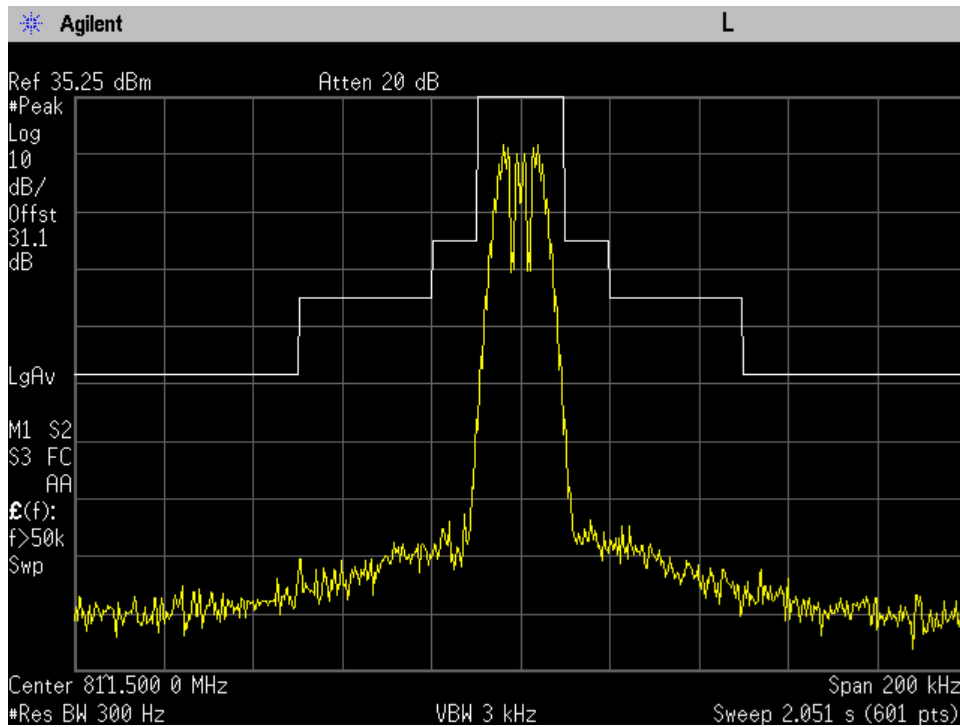


Mask B_796.5 MHz_FM Output

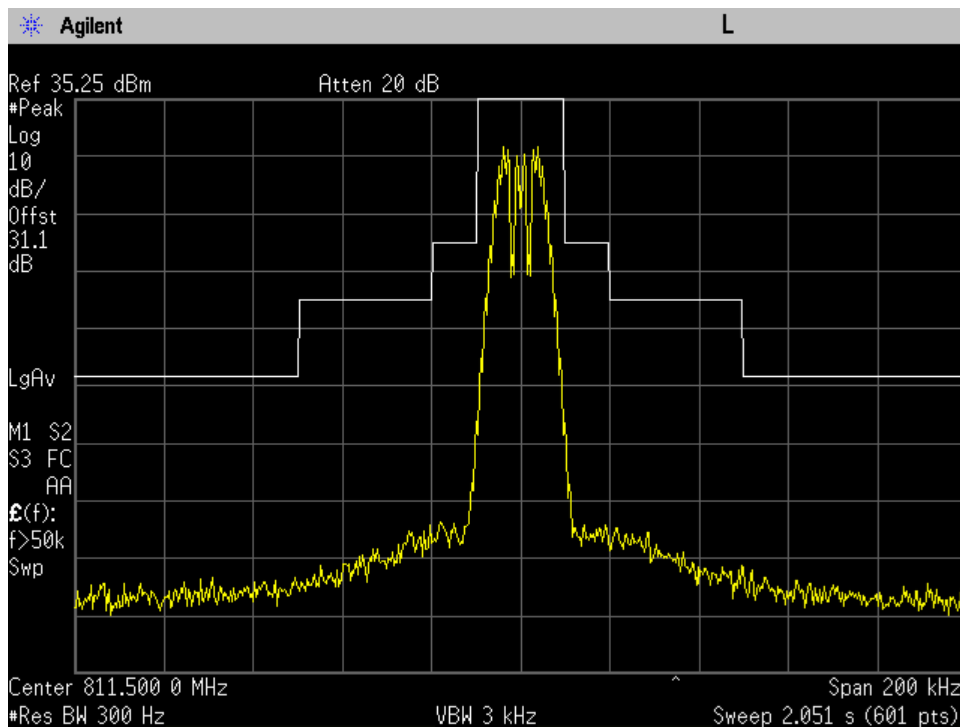




Mask B_811.5 MHz_FM Output + 3 dB

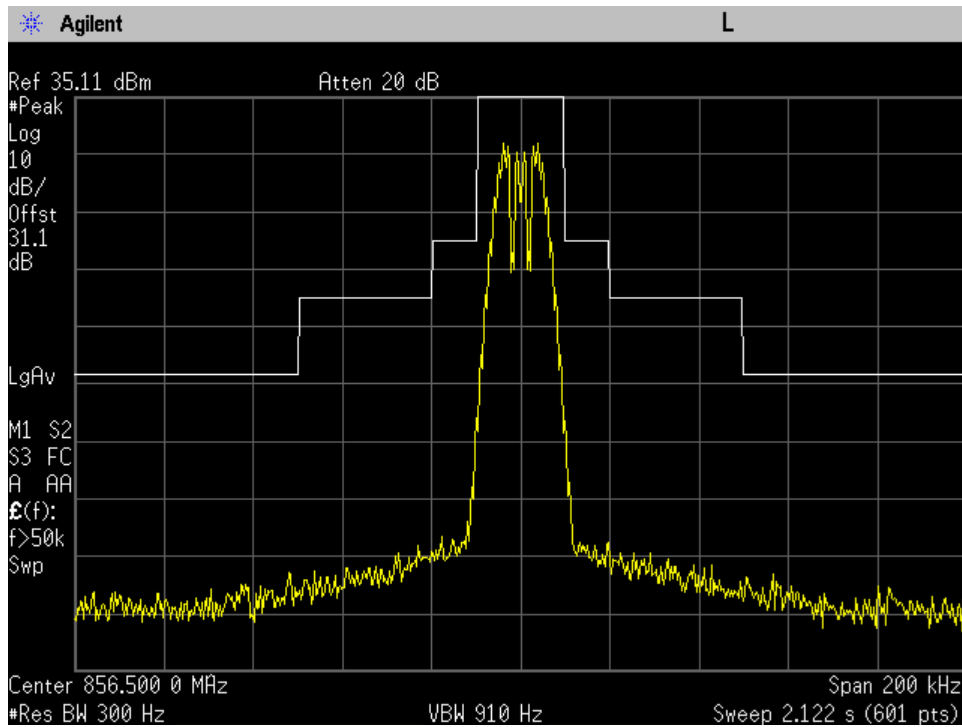


Mask B_811.5 MHz_FM Output

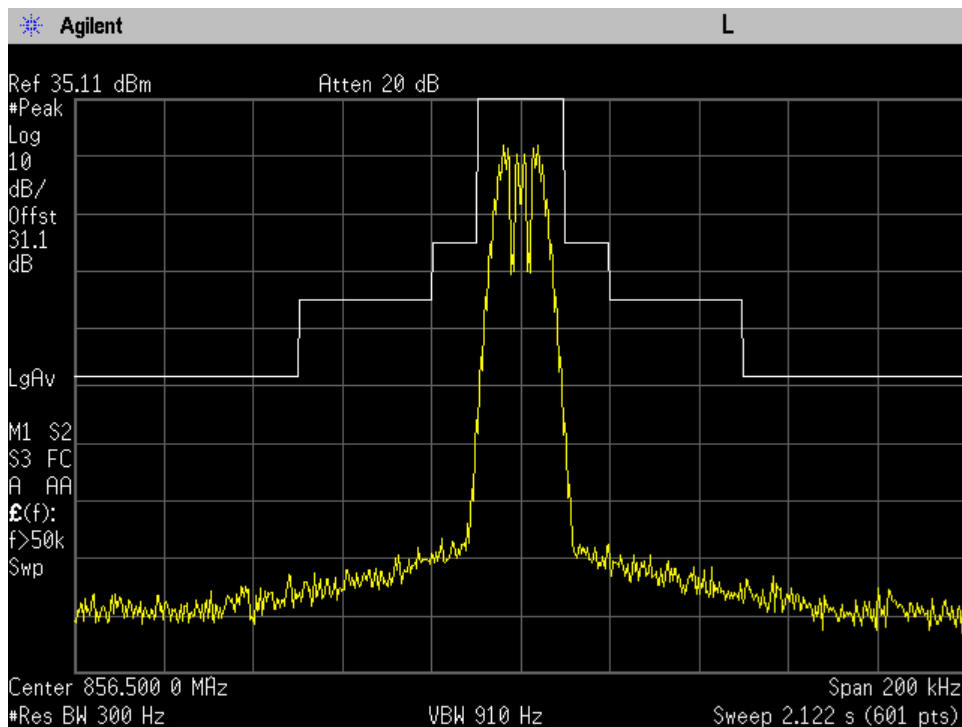




Mask B_856.5 MHz_FM Output + 3 dB

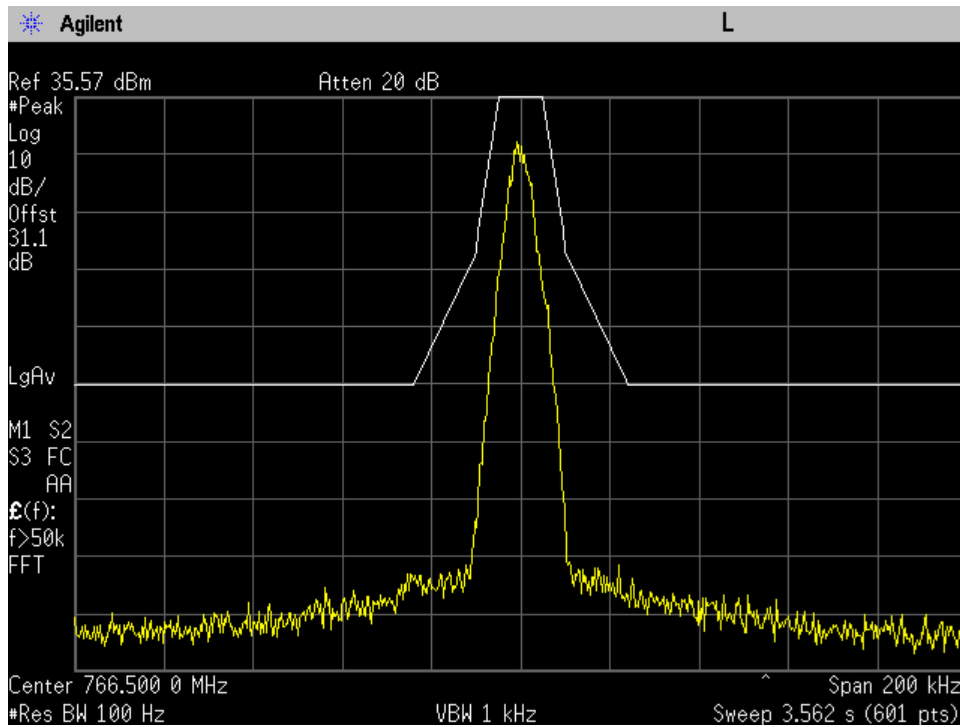


Mask B_856.5 MHz_FM Output

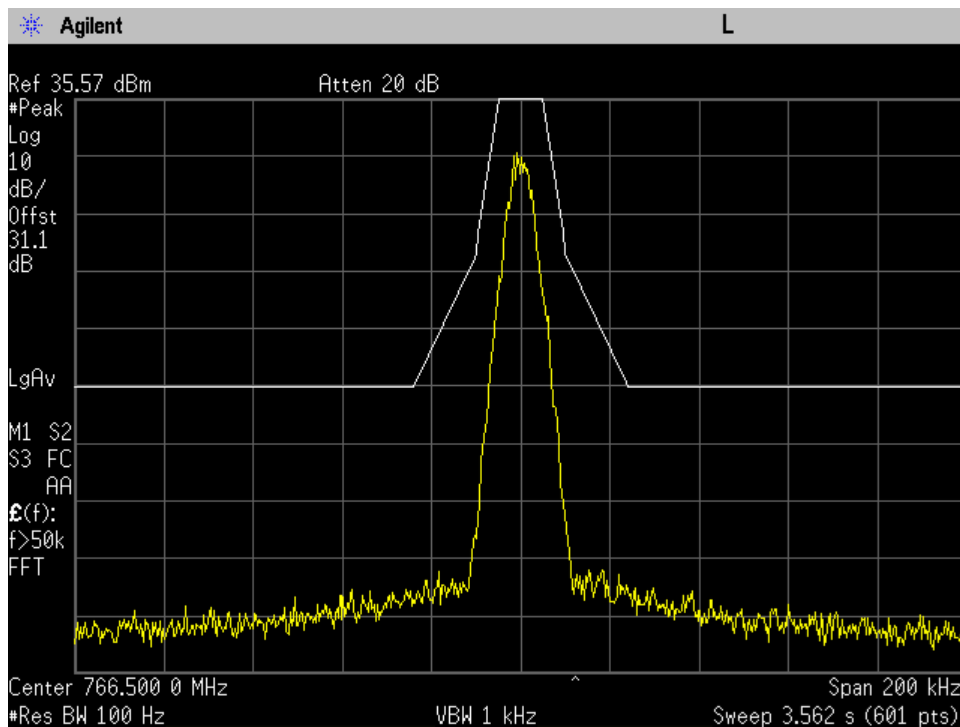




Mask C_766.5 MHz_C4FM Output + 3 dB

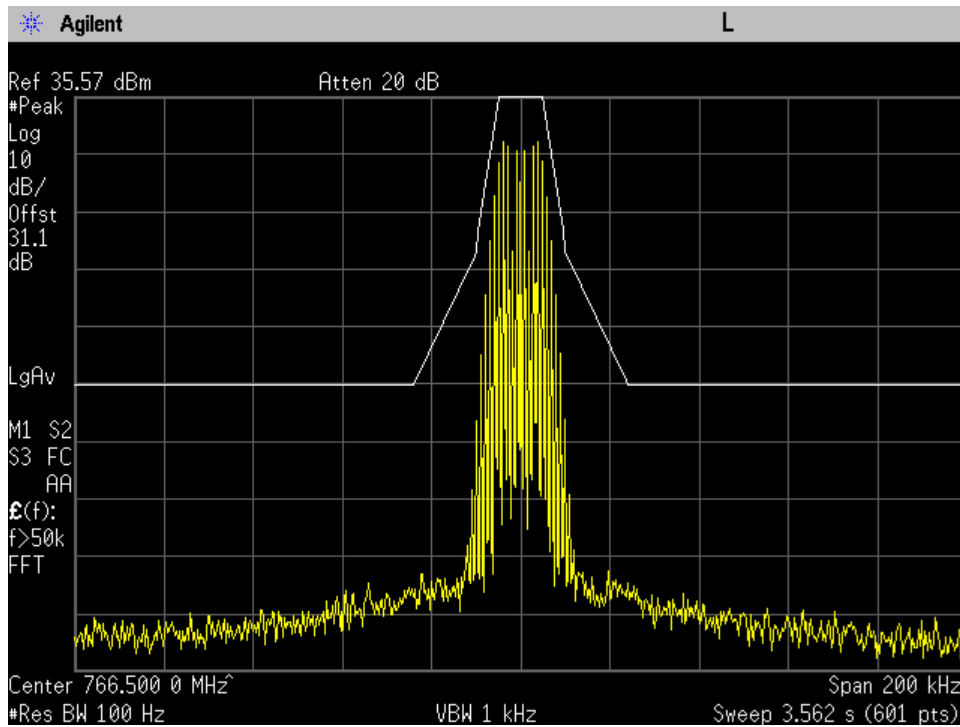


Mask C_766.5 MHz_C4FM Output

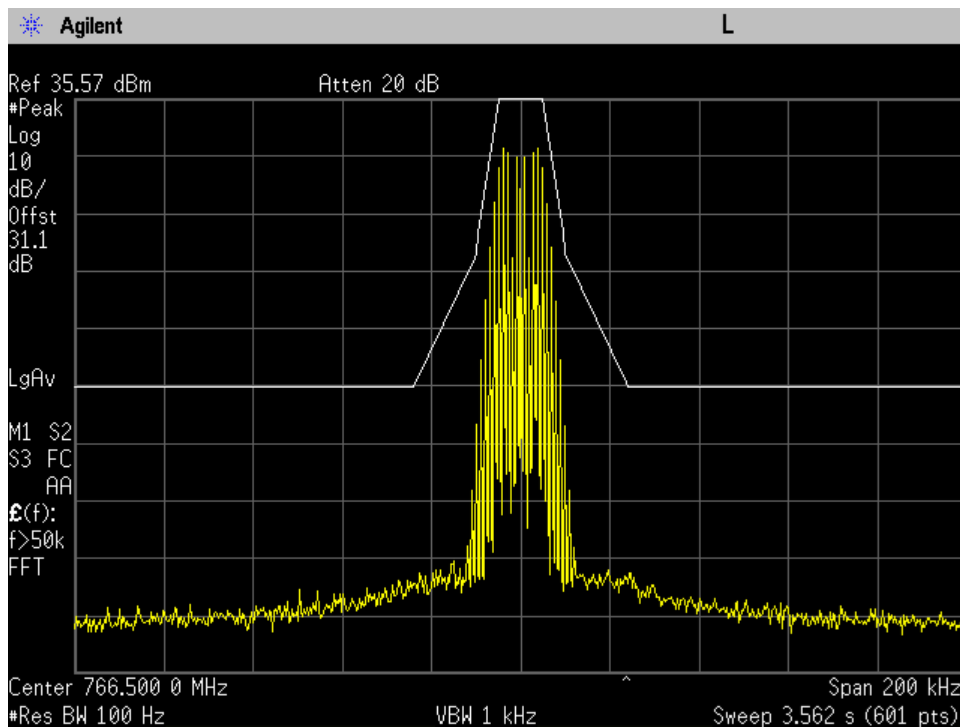




Mask C_766.5 MHz_FM Output + 3 dB

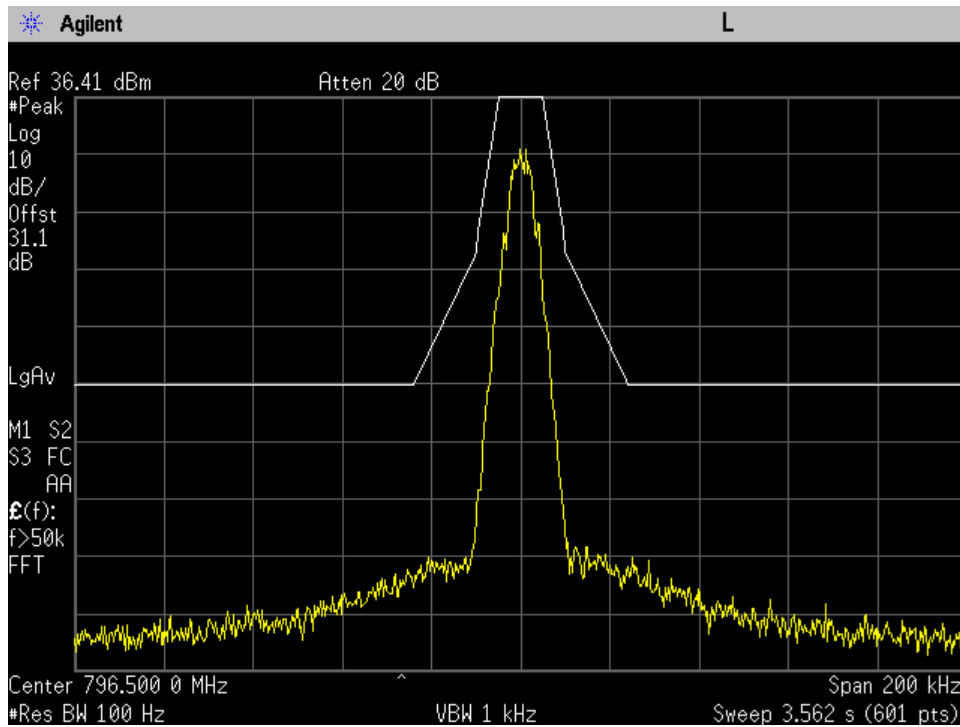


Mask C_766.5 MHz_FM Output

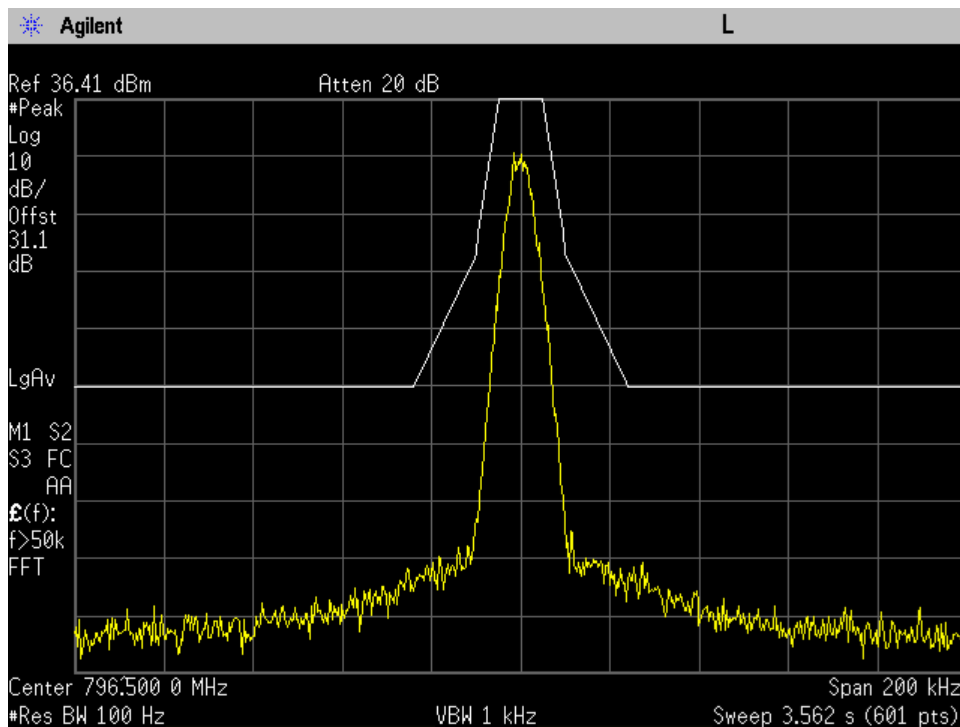




Mask C_796.5 MHz_C4FM Output + 3 dB

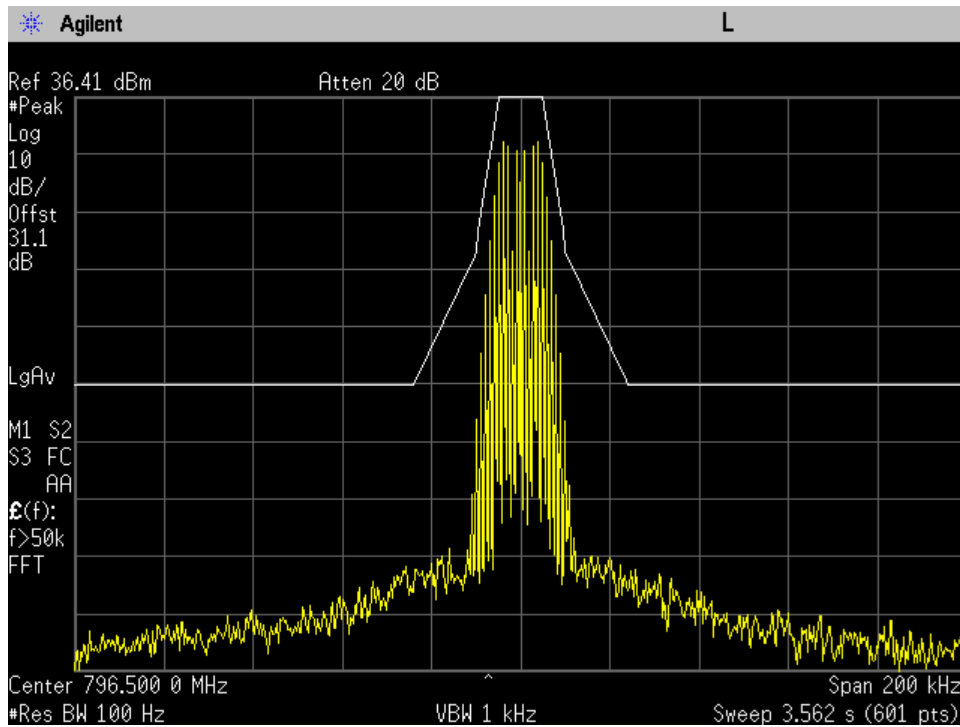


Mask C_796.5 MHz_C4FM Output

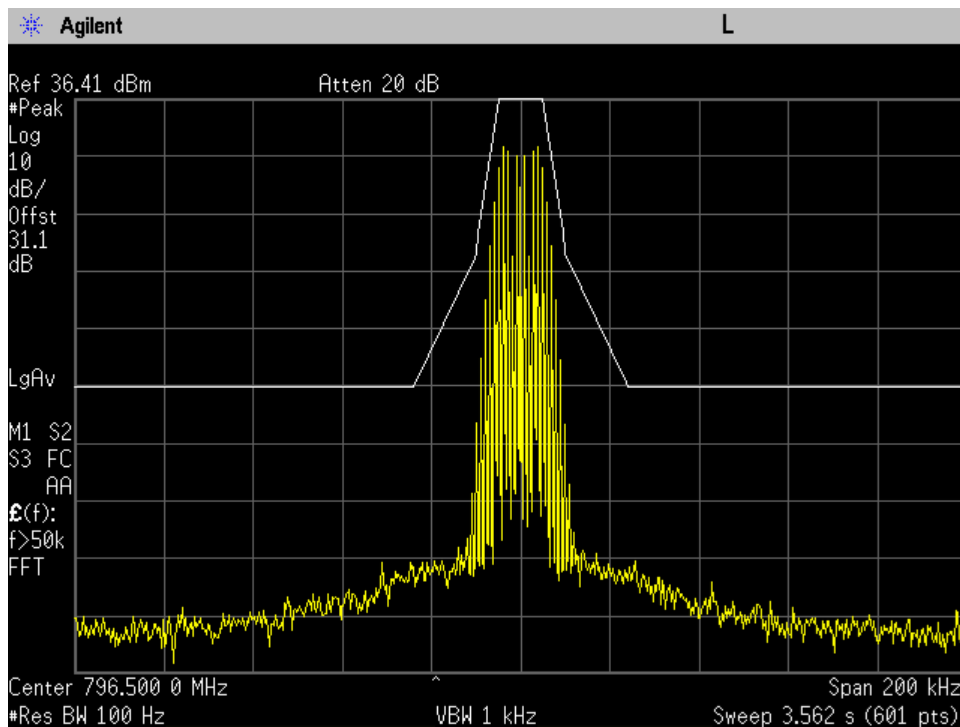




Mask C_796.5 MHz_FM Output + 3 dB

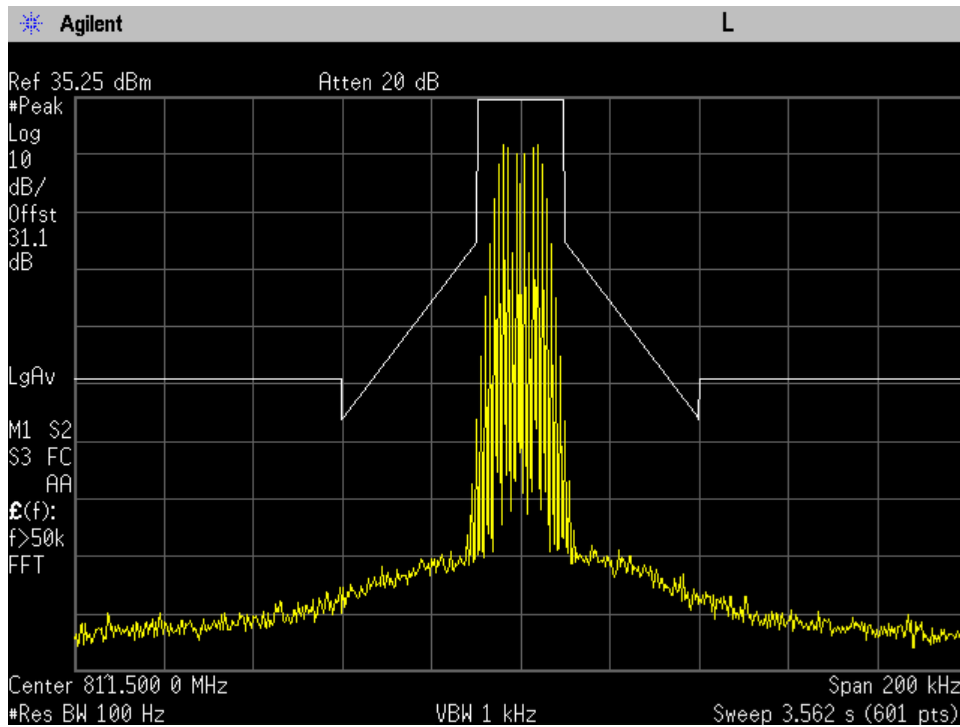


Mask C_796.5 MHz_FM Output

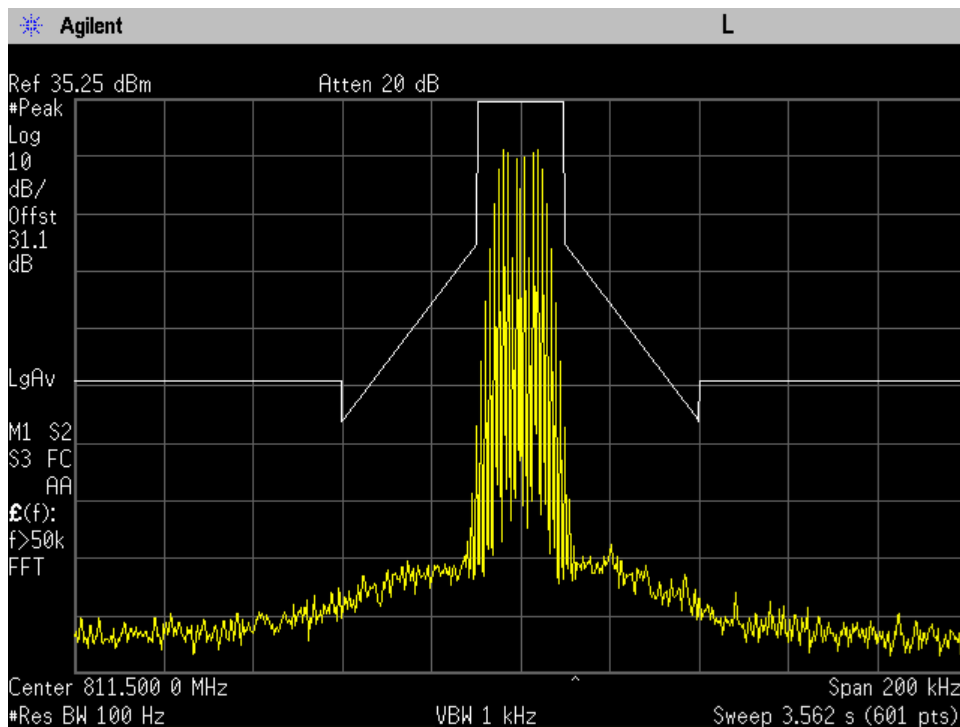




Mask G_811.5 MHz_FM Output + 3 dB

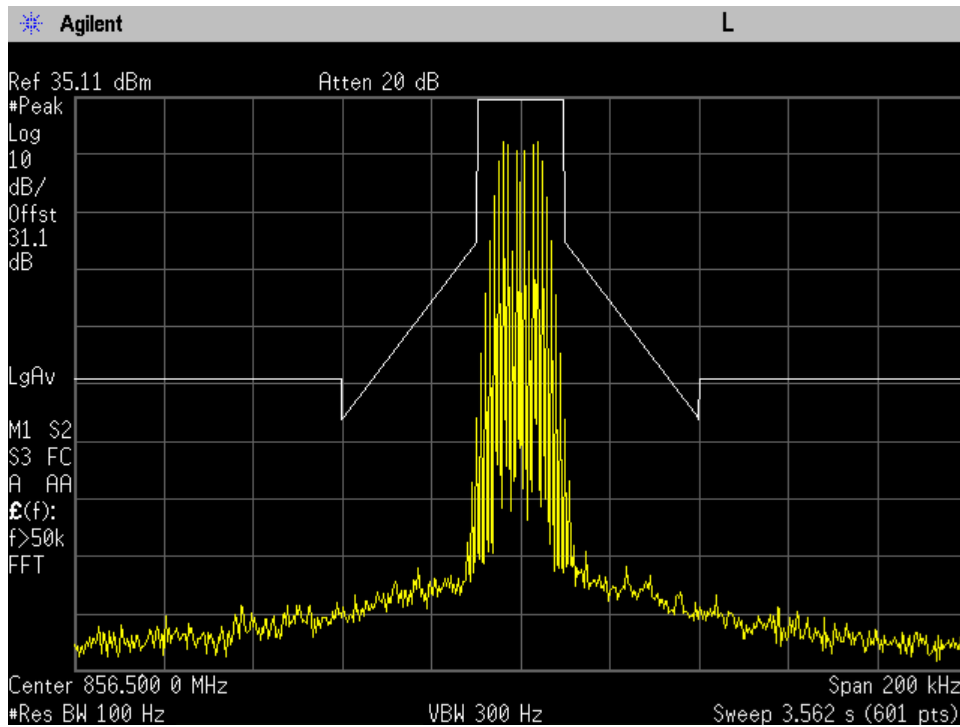


Mask G_811.5 MHz_FM Output

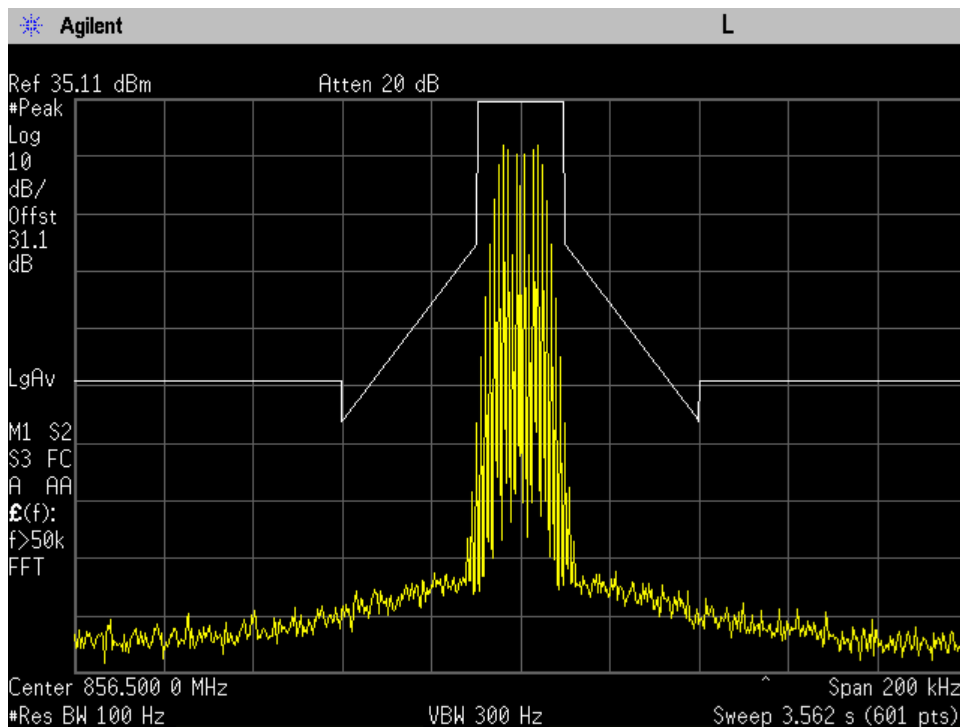




Mask G_856.5 MHz_FM Output + 3 dB

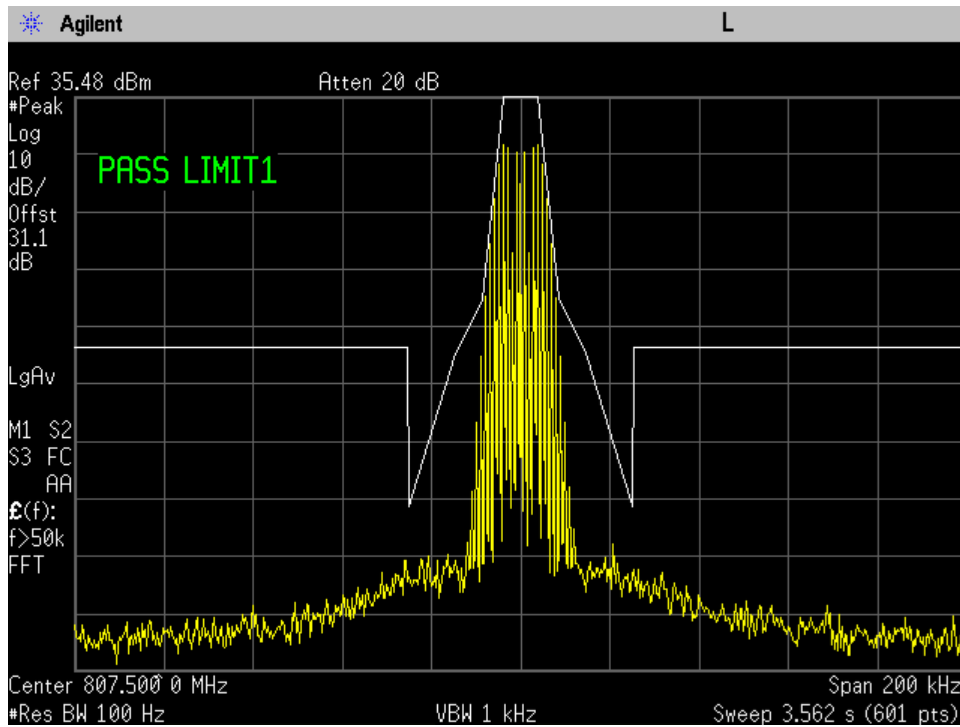


Mask G_856.5 MHz_FM Output

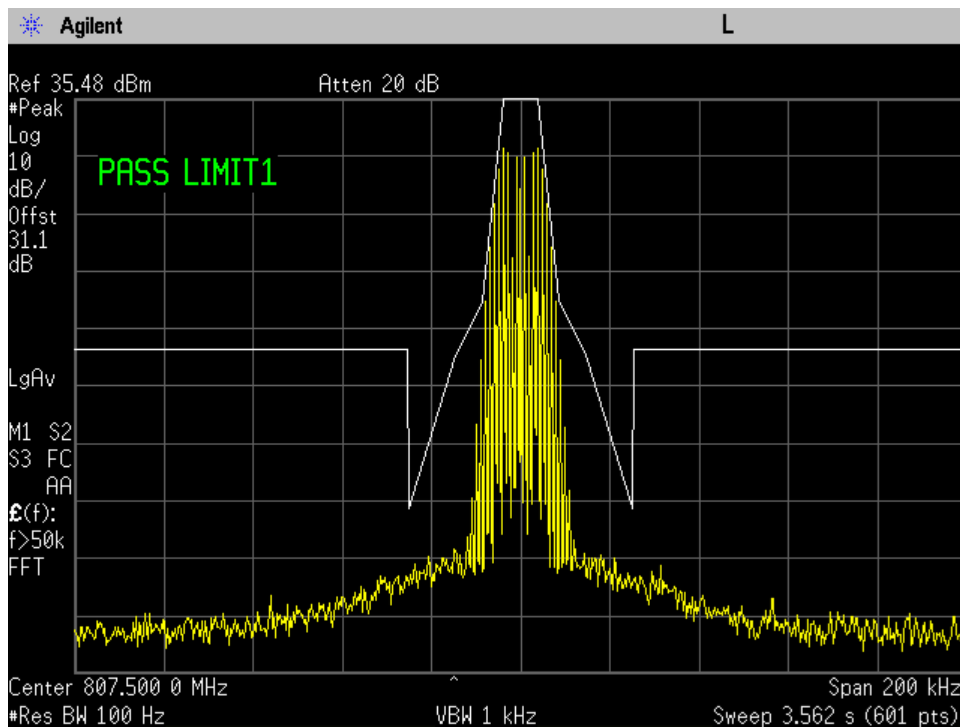




Mask H_807.5 MHz_FM Output + 3 dB

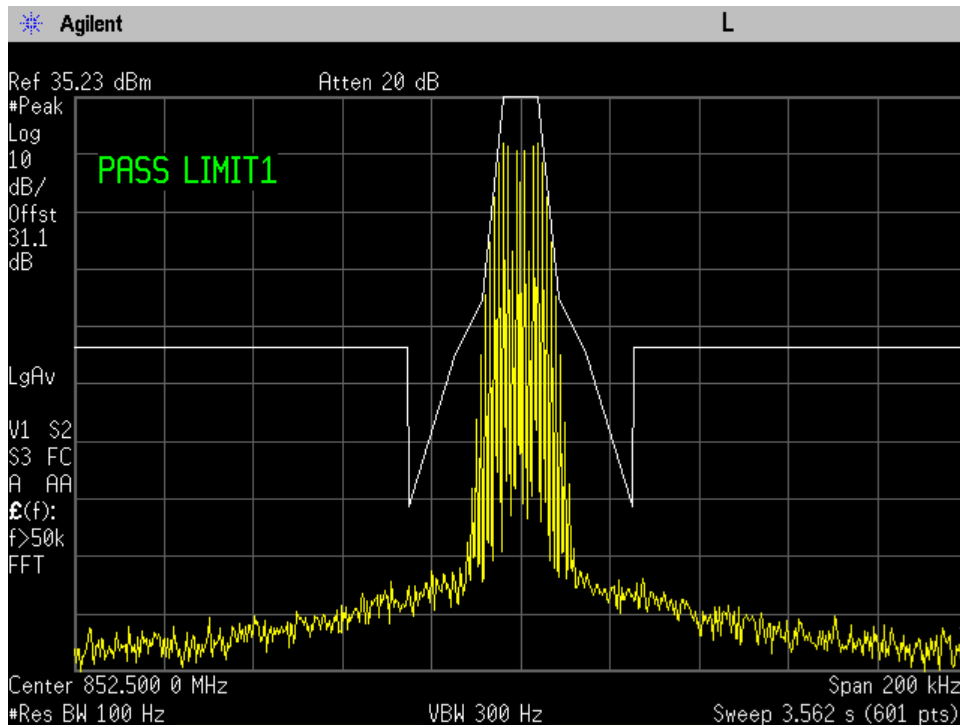


Mask H_807.5 MHz_FM Output

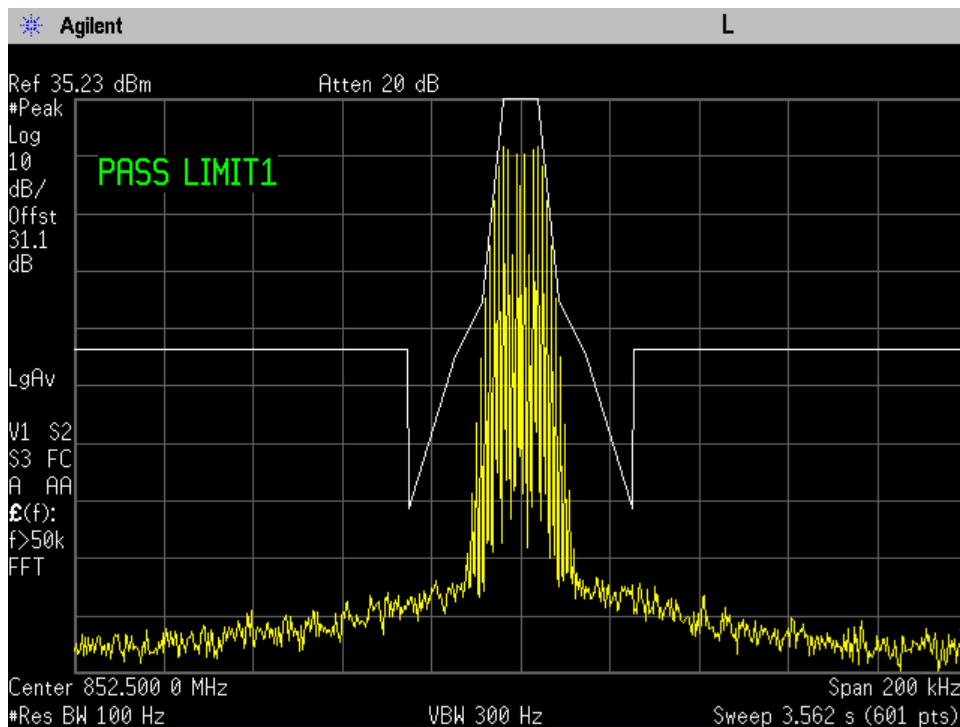




Mask H_852.5 MHz_FM Output + 3 dB

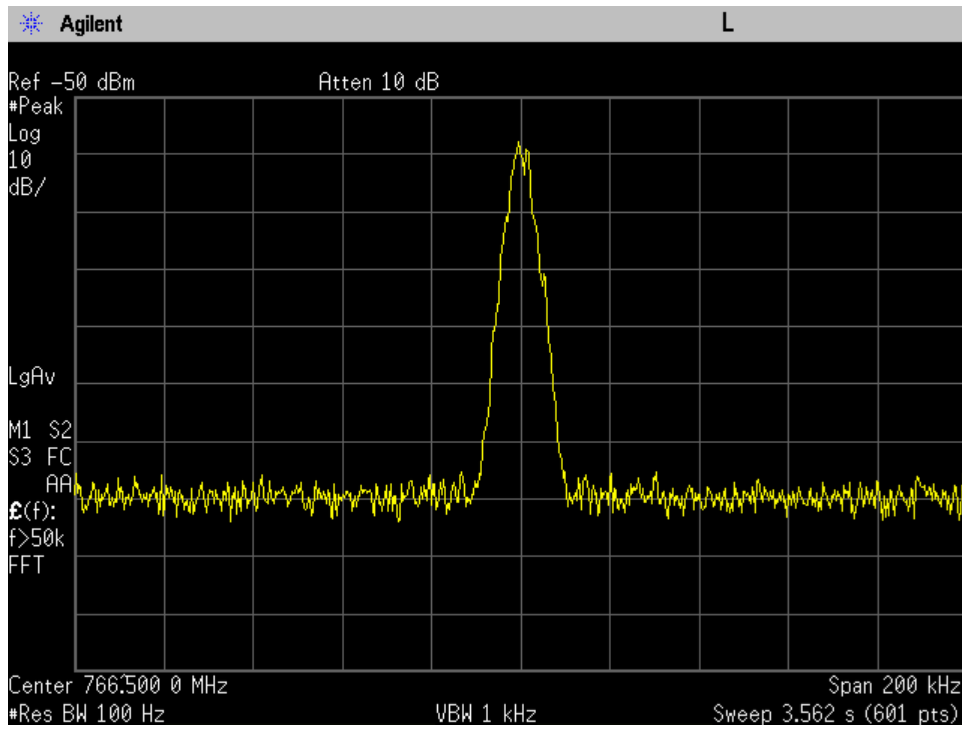


Mask H_852.5 MHz_FM Output

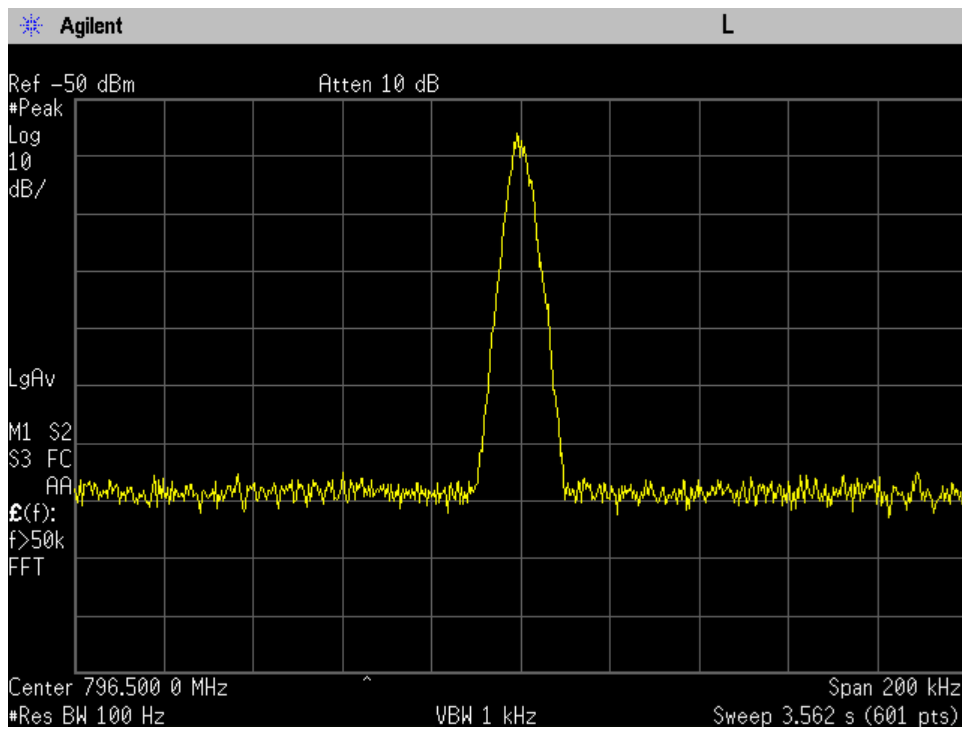




Mask_C4FM Input + 3 dB_766.5 MHz

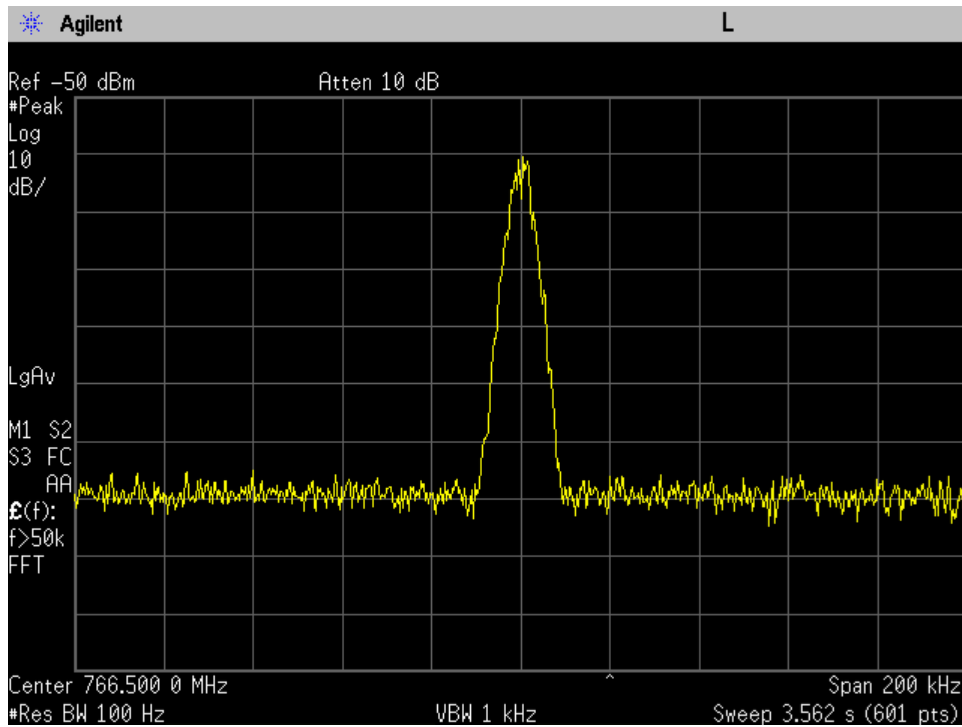


Mask_C4FM Input + 3 dB_796.5 MHz

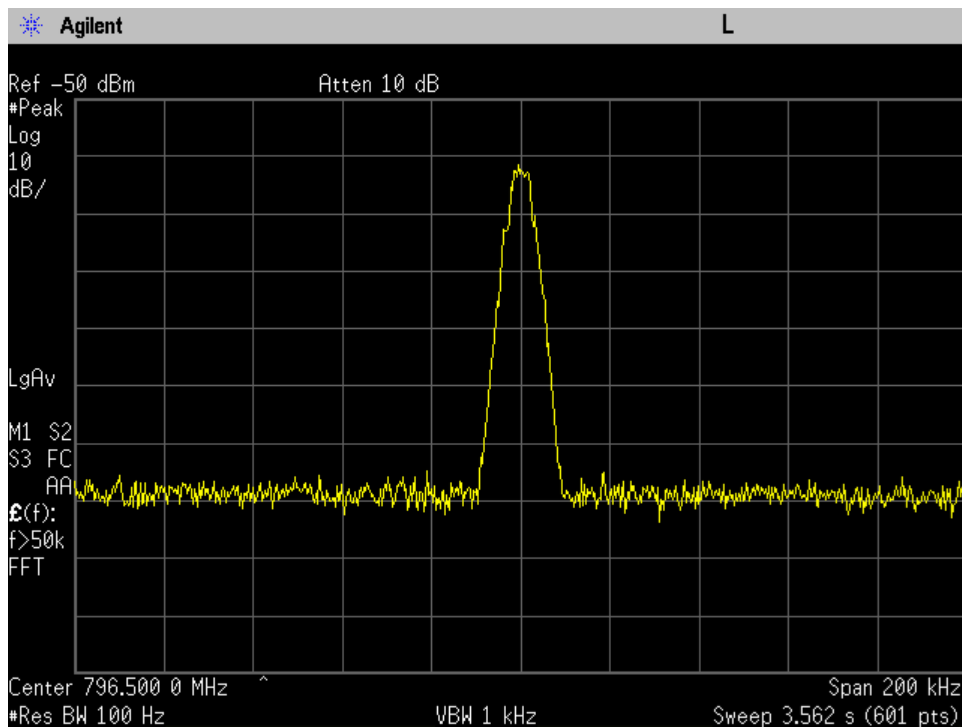




Mask_C4FM Input_766.5 MHz

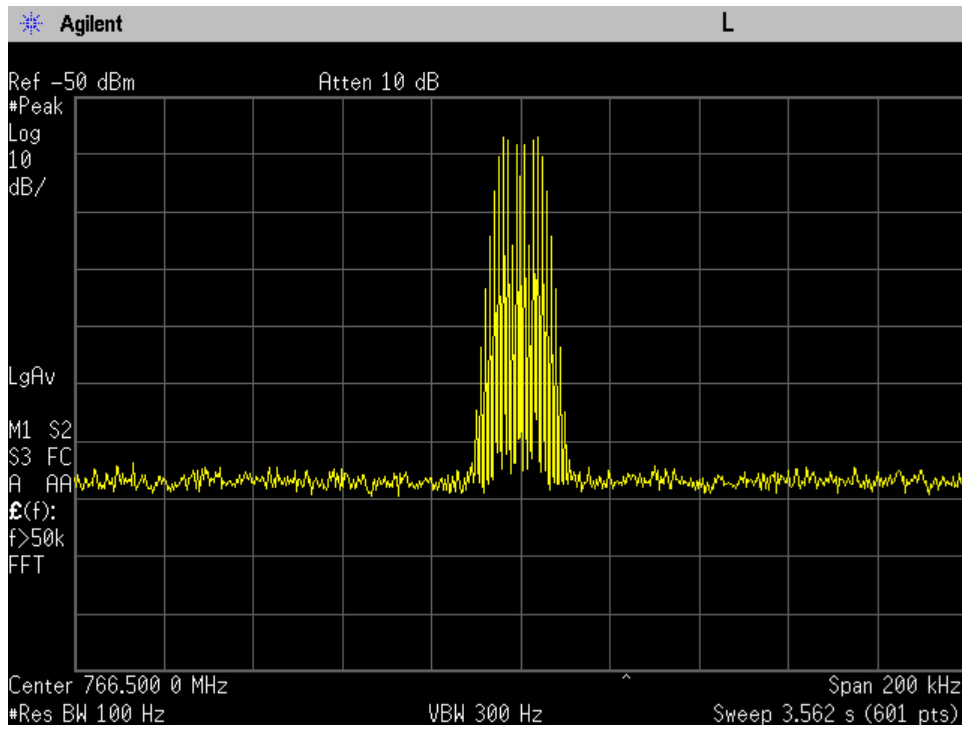


Mask_C4FM Input_796.5 MHz

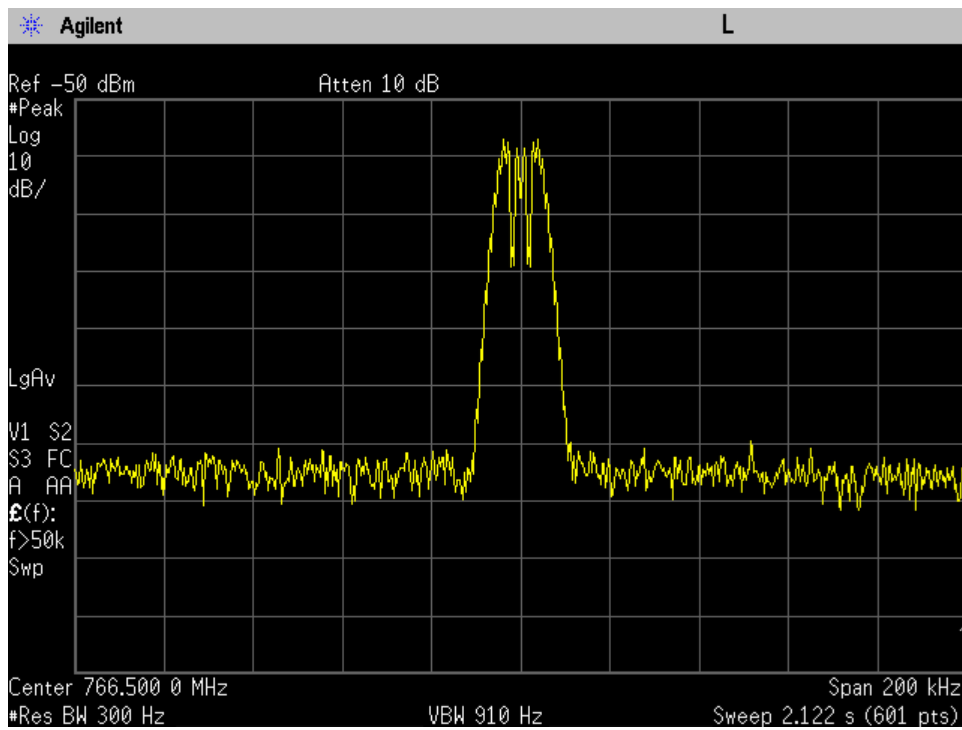




Mask_FM Input + 3 dB_766.5 MHz

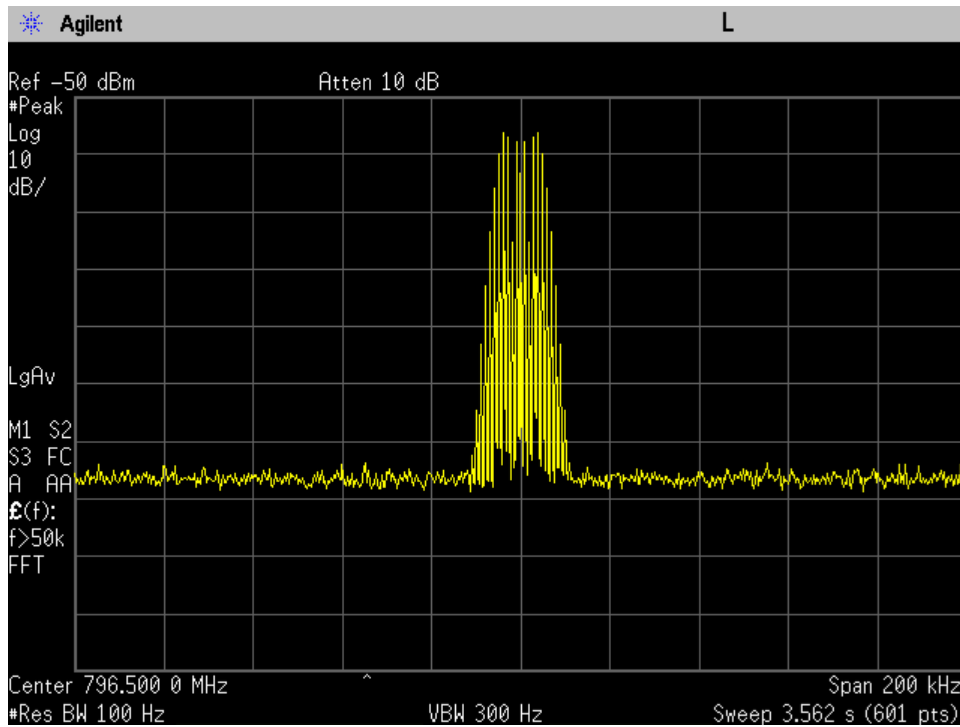


Mask_FM Input + 3 dB_766.5 MHz

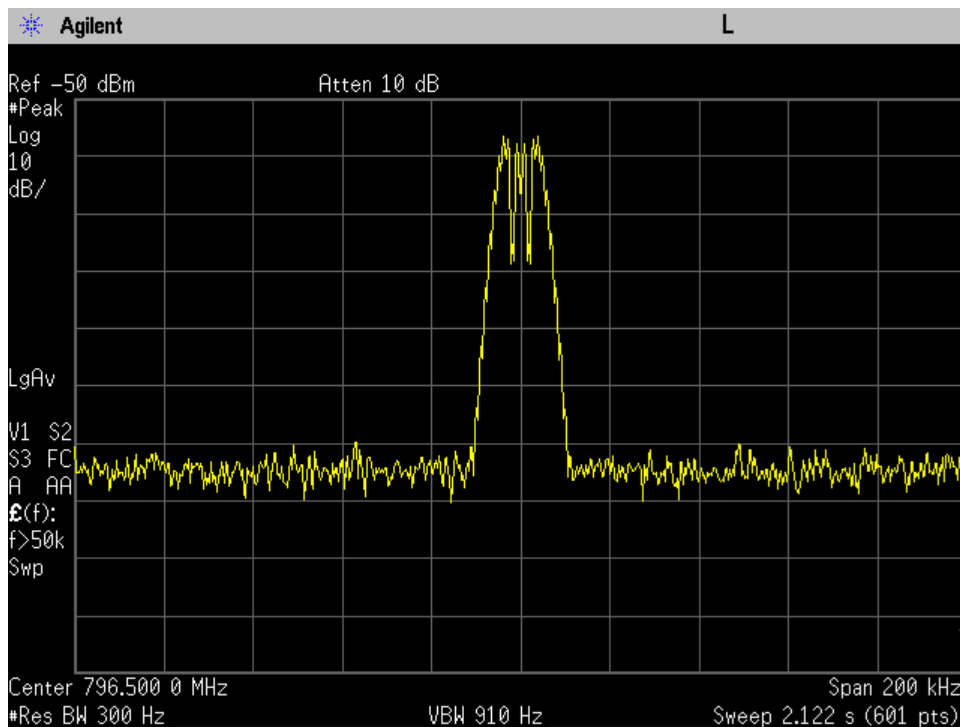




Mask_FM Input + 3 dB_796.5 MHz

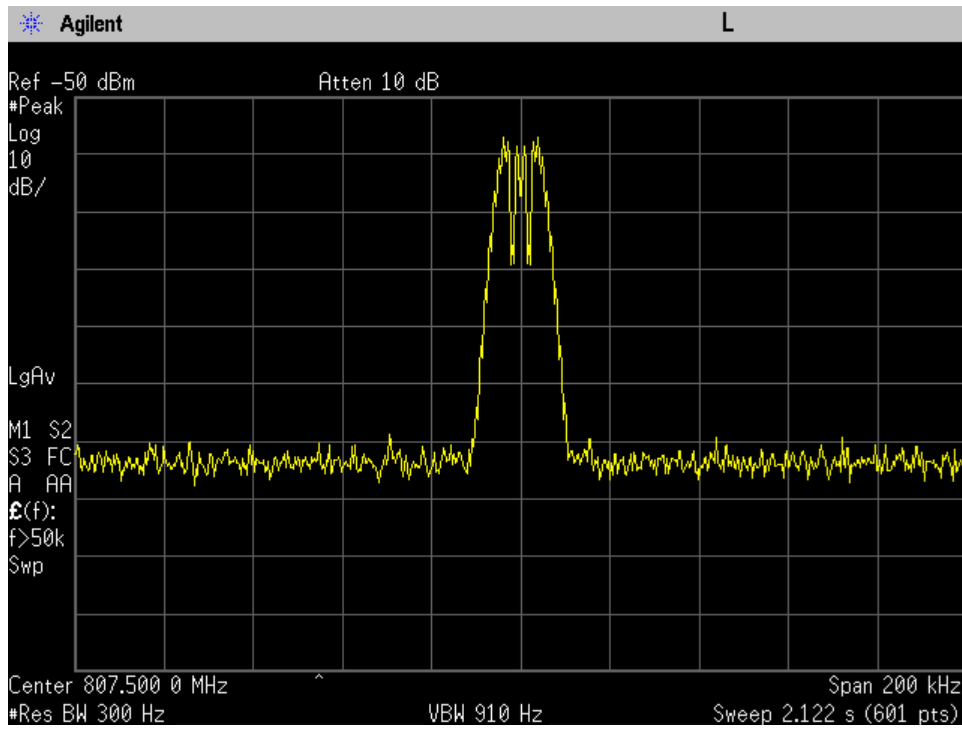


Mask_FM Input + 3 dB_796.5 MHz

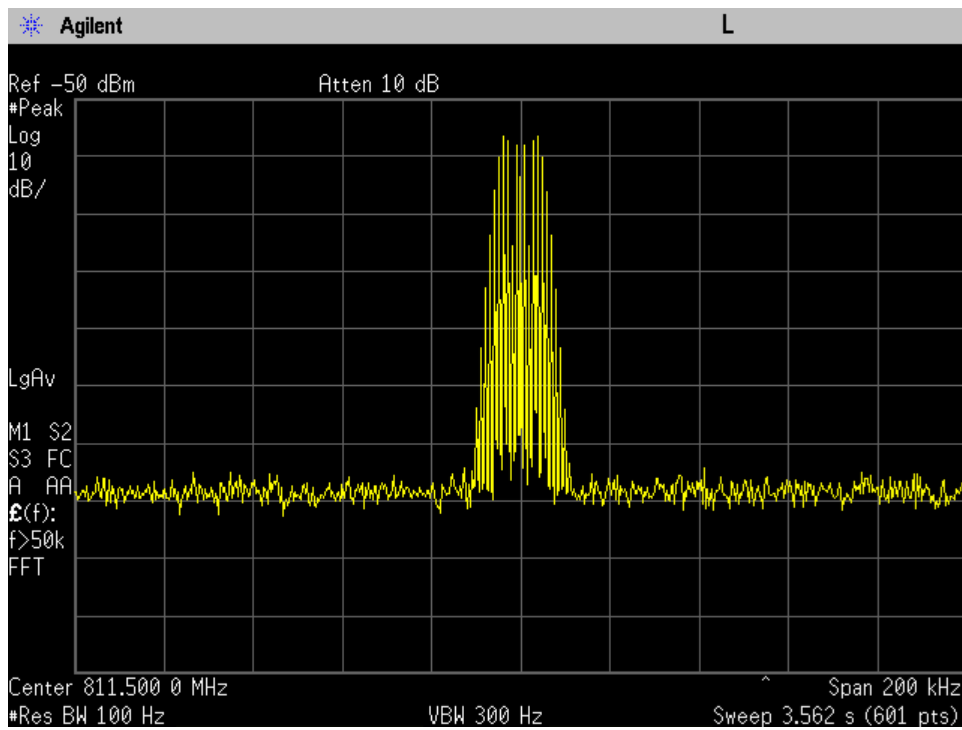




Mask_FM Input + 3 dB_807.5 MHz

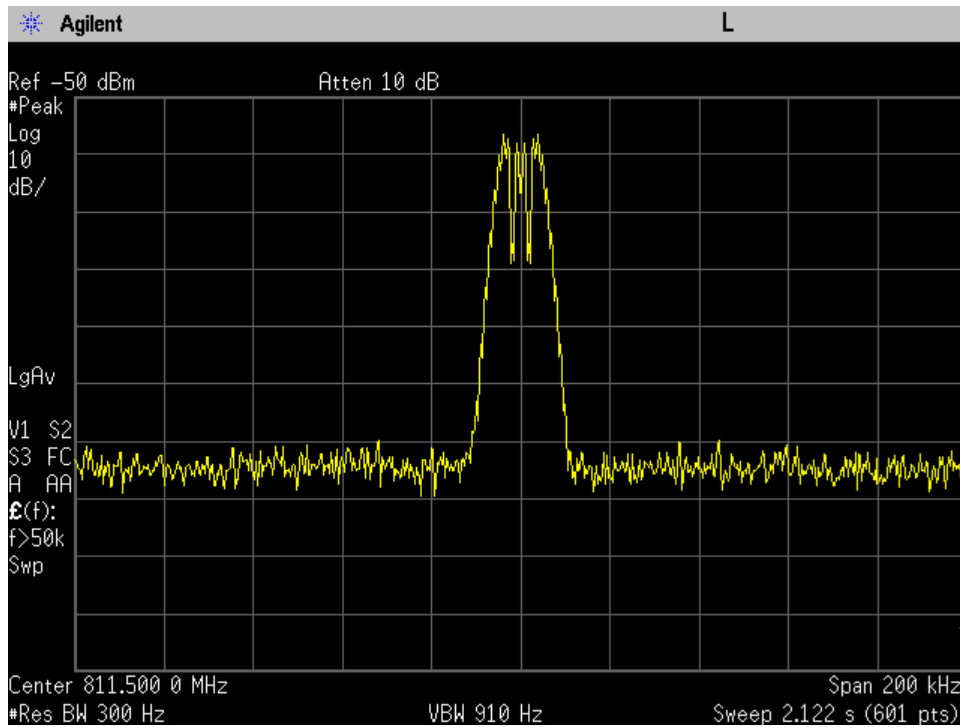


Mask_FM Input + 3 dB_811.5 MHz

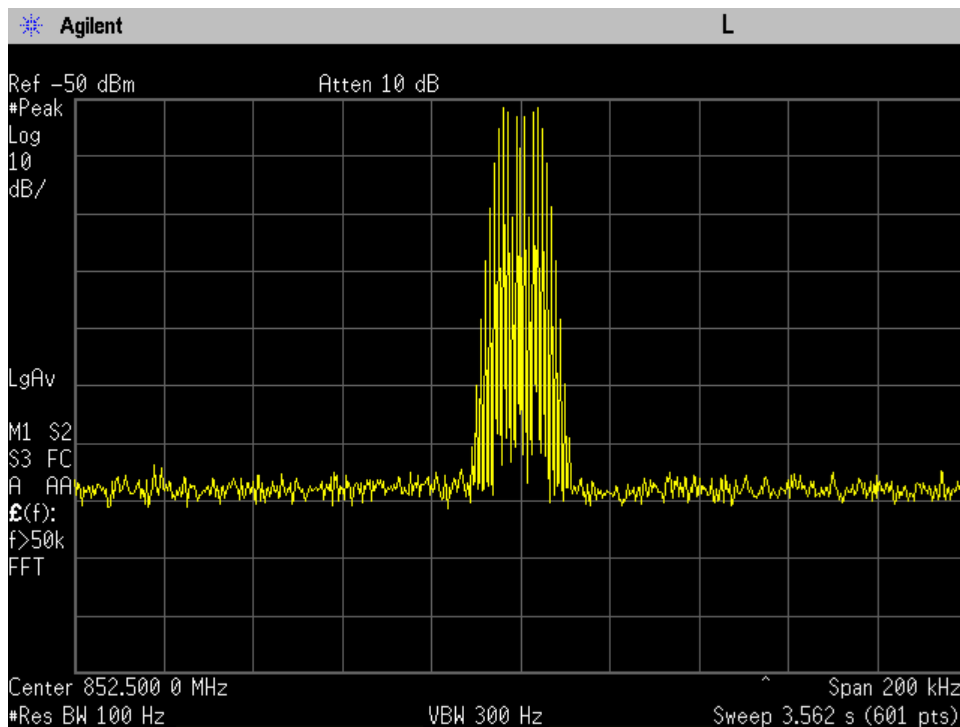




Mask_FM Input + 3 dB_811.5 MHz

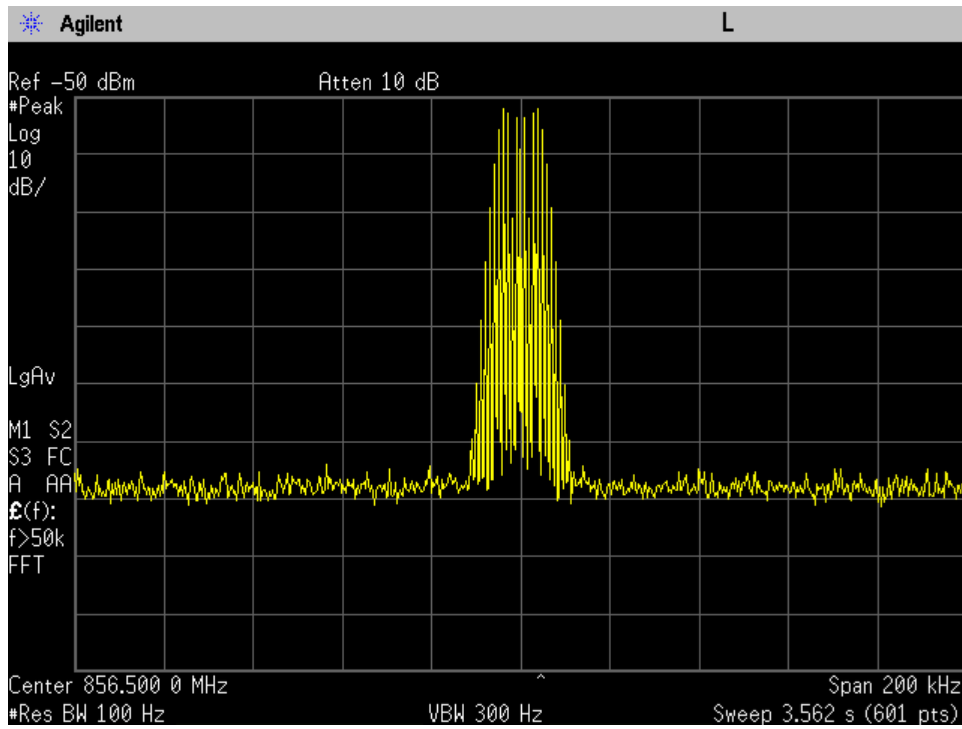


Mask_FM Input + 3 dB_852.5 MHz

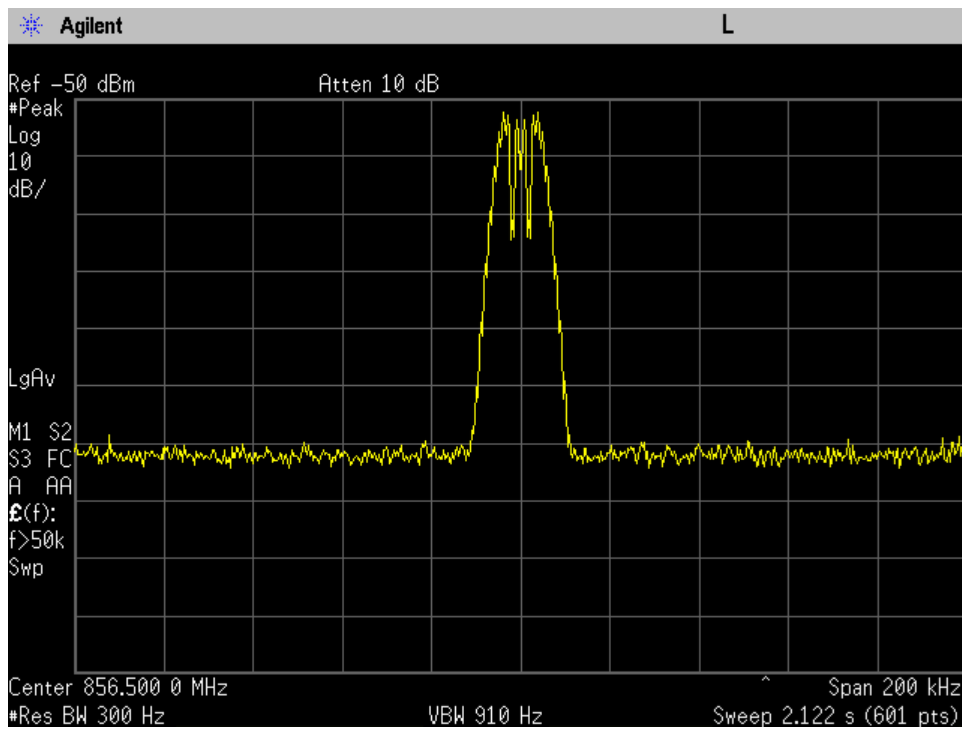




Mask_FM Input + 3 dB_856.5 MHz

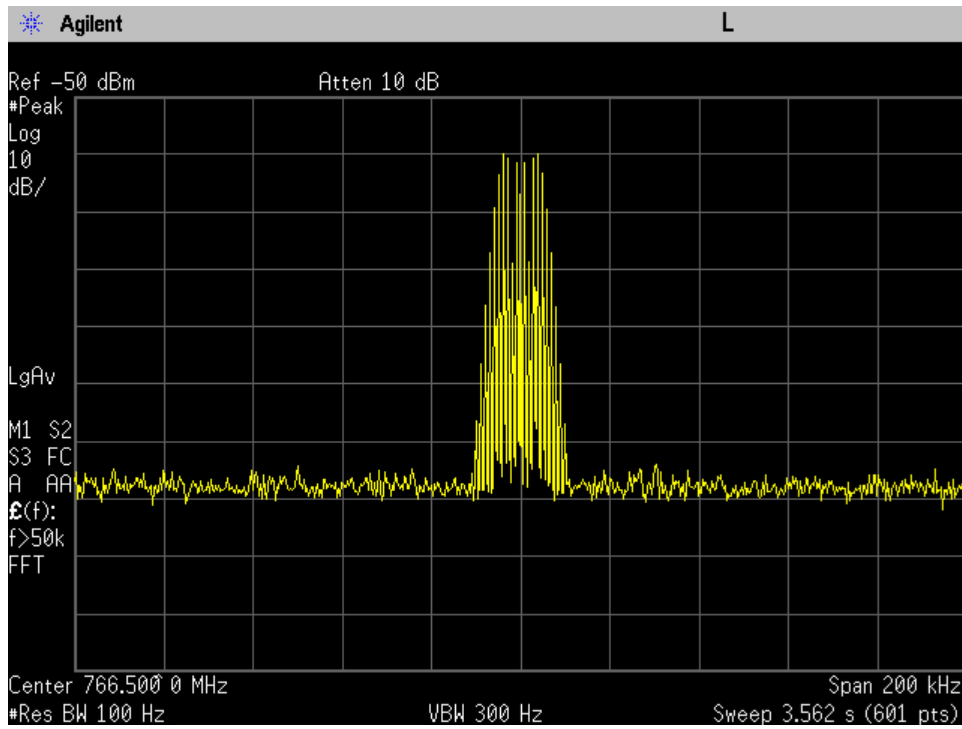


Mask_FM Input + 3 dB_856.5 MHz

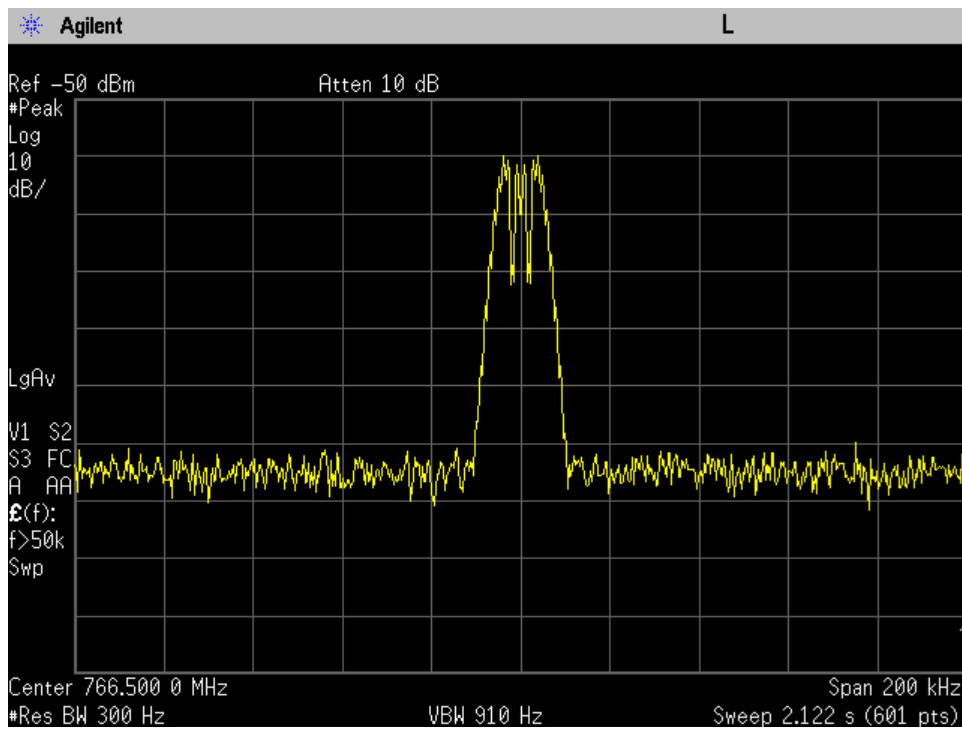




Mask_FM Input_766.5 MHz

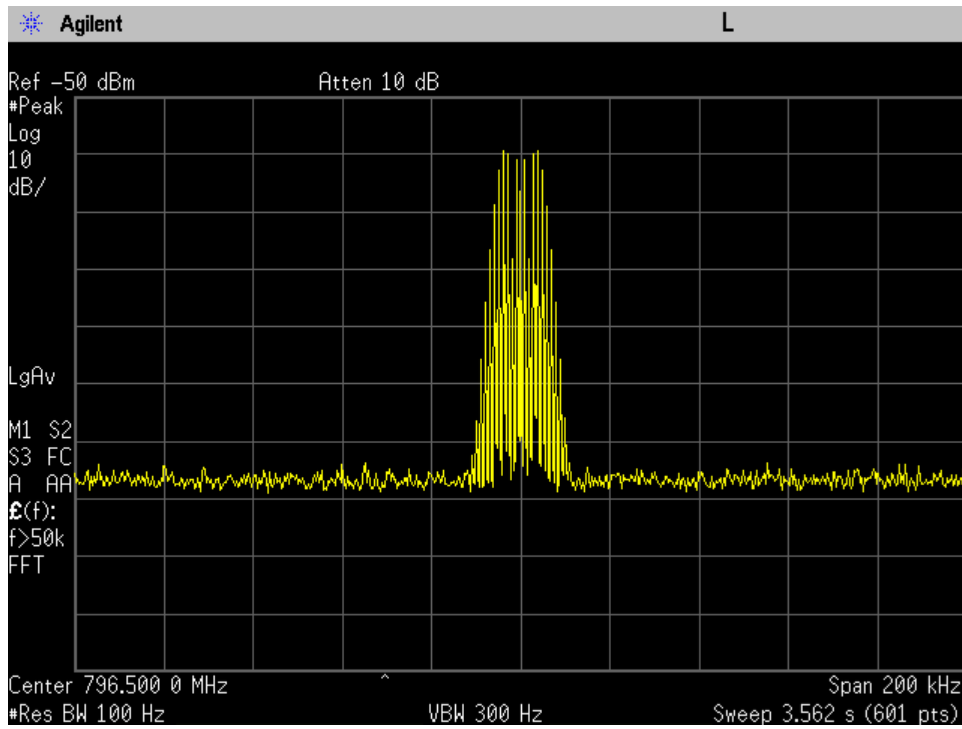


Mask_FM Input_766.5 MHzp

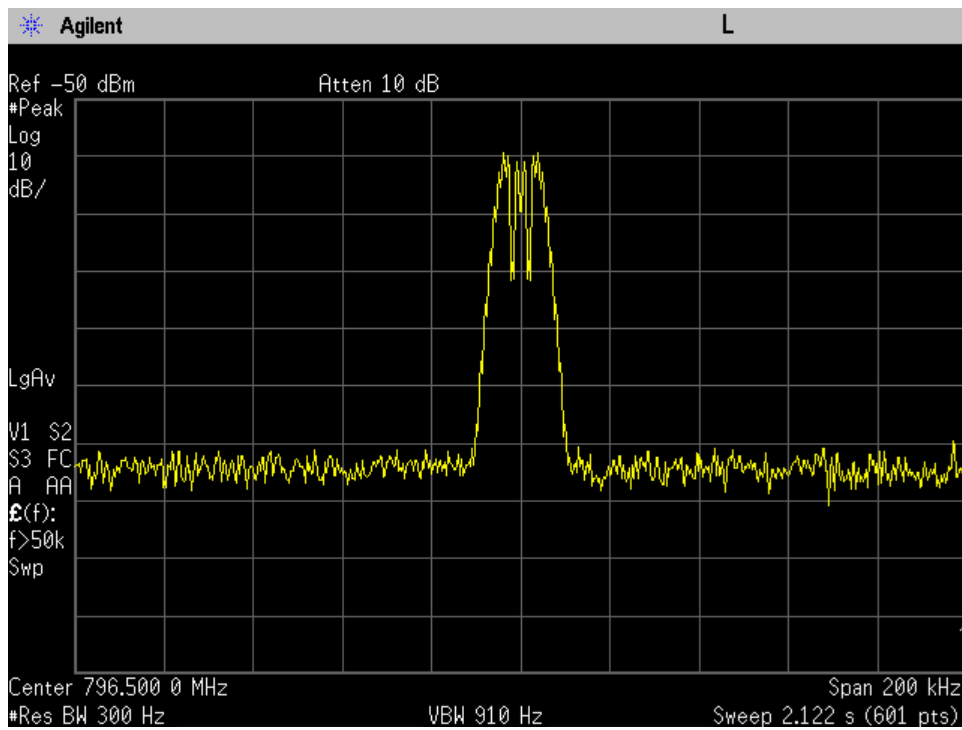




Mask_FM Input_796.5 MHz

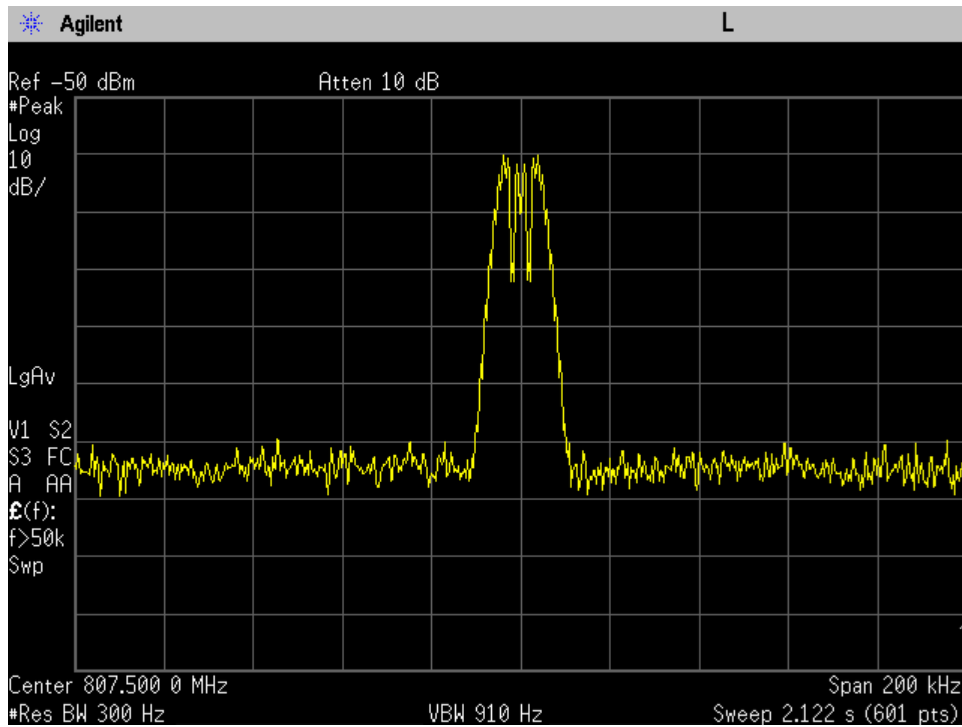


Mask_FM Input_796.5 MHz

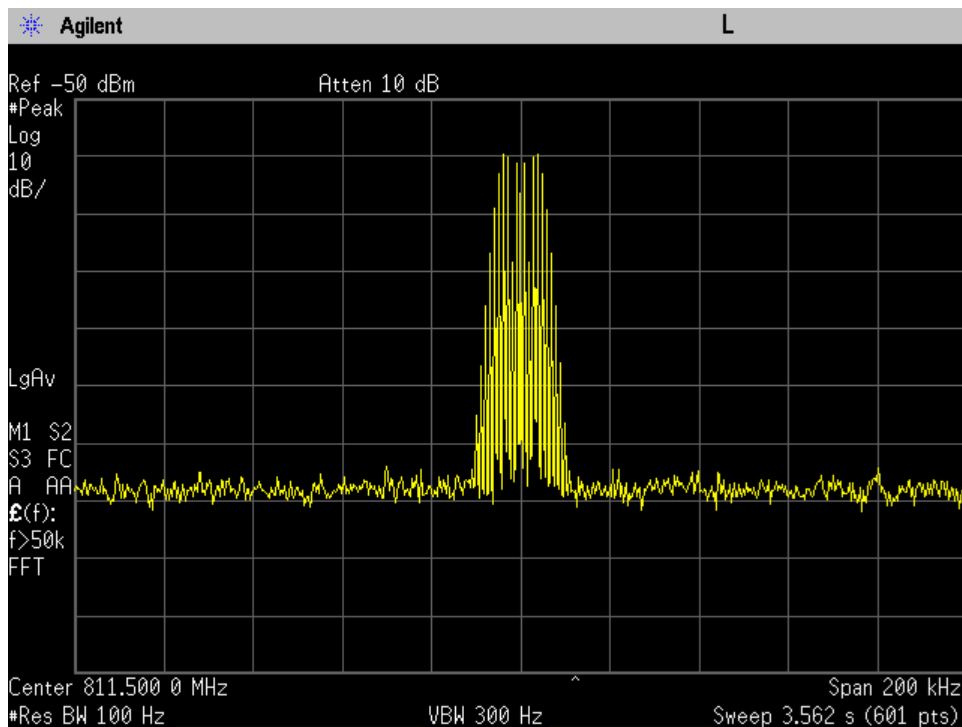




Mask_FM Input_807.5 MHz

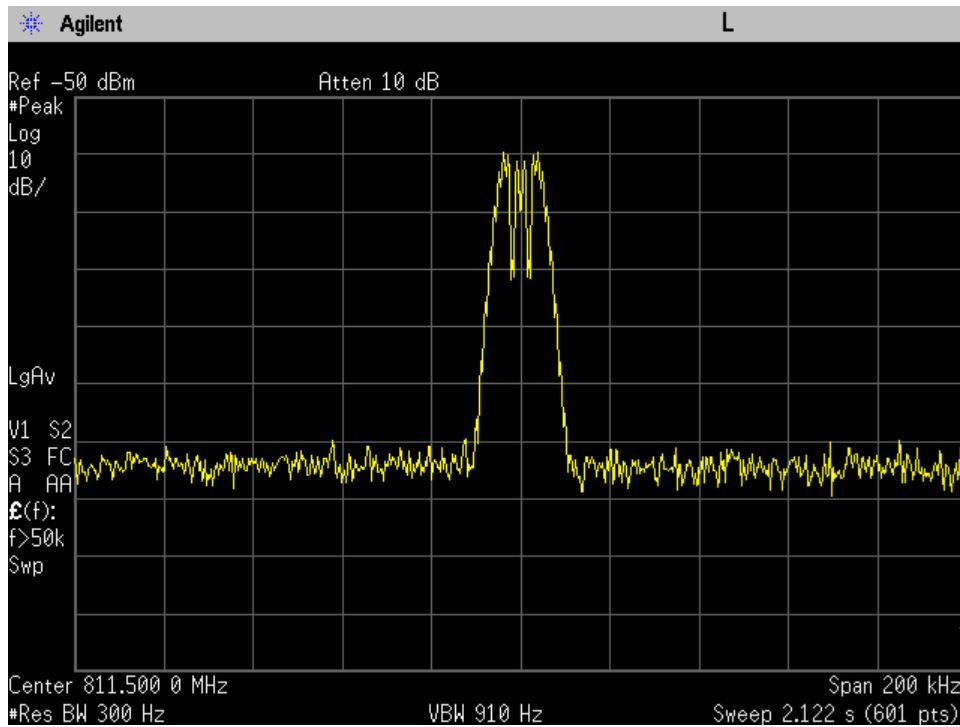


Mask_FM Input_811.5 MHz

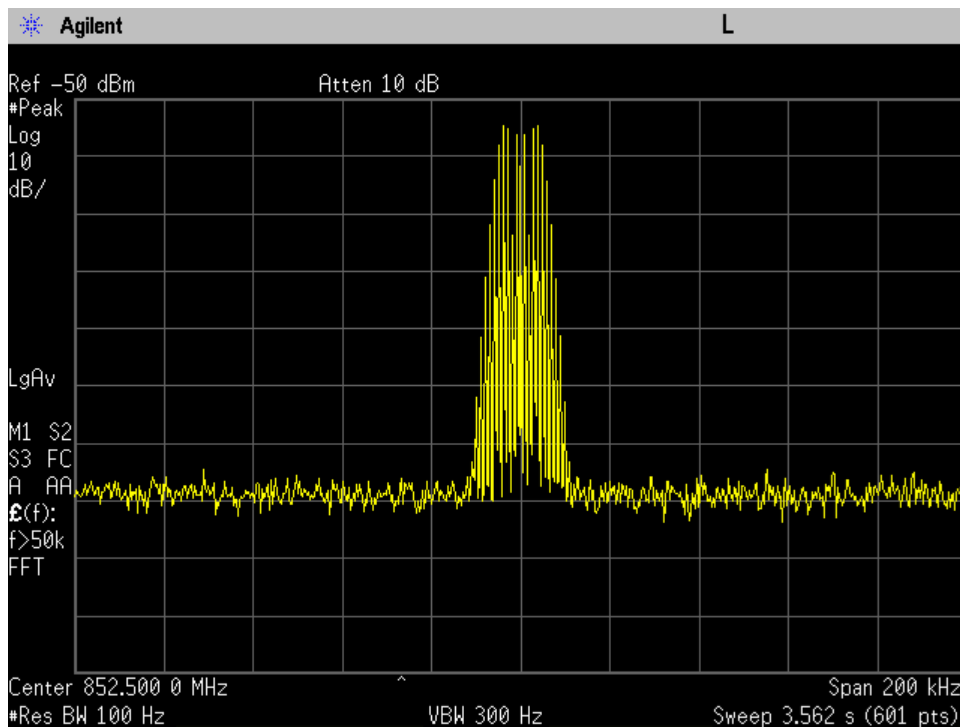




Mask_FM Input_811.5 MHz

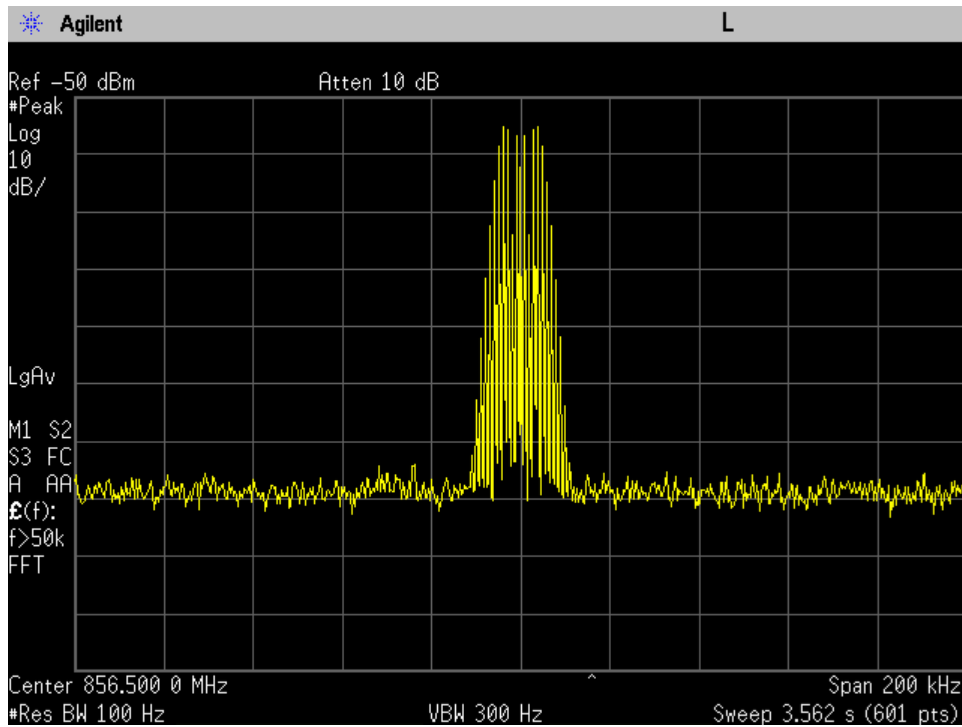


Mask_FM Input_852.5 MHz

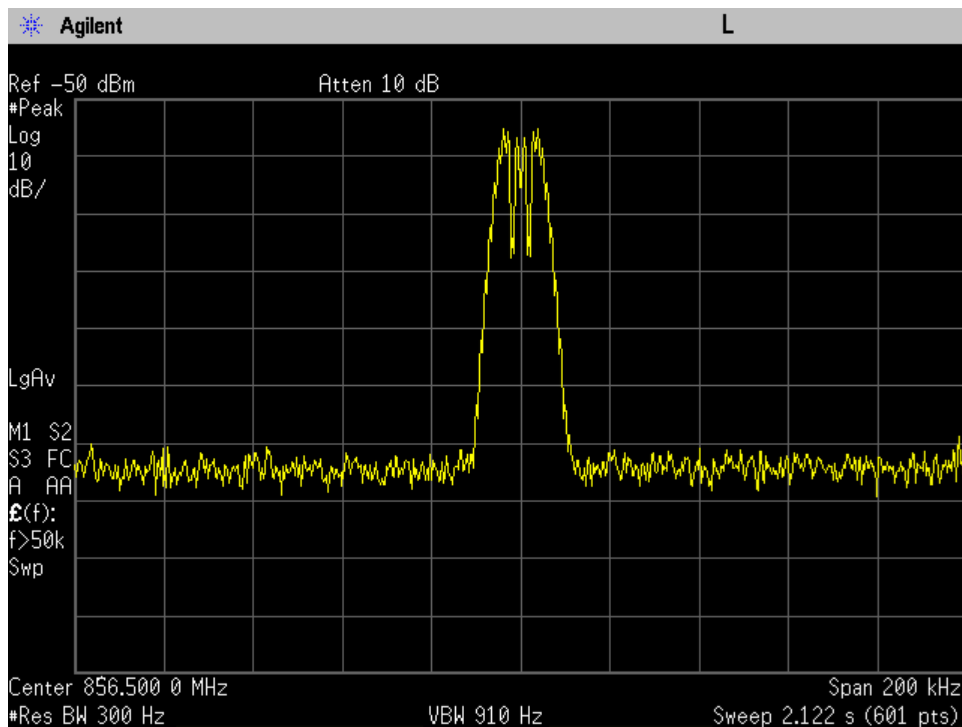




Mask_FM Input_856.5 MHz

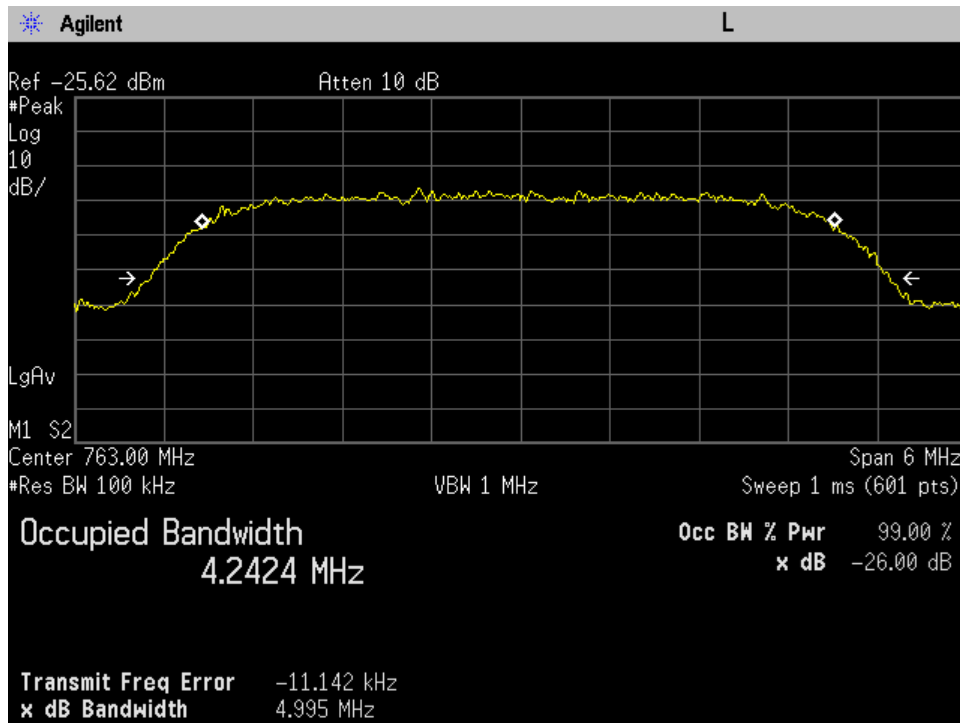


Mask_FM Input_856.5 MHz

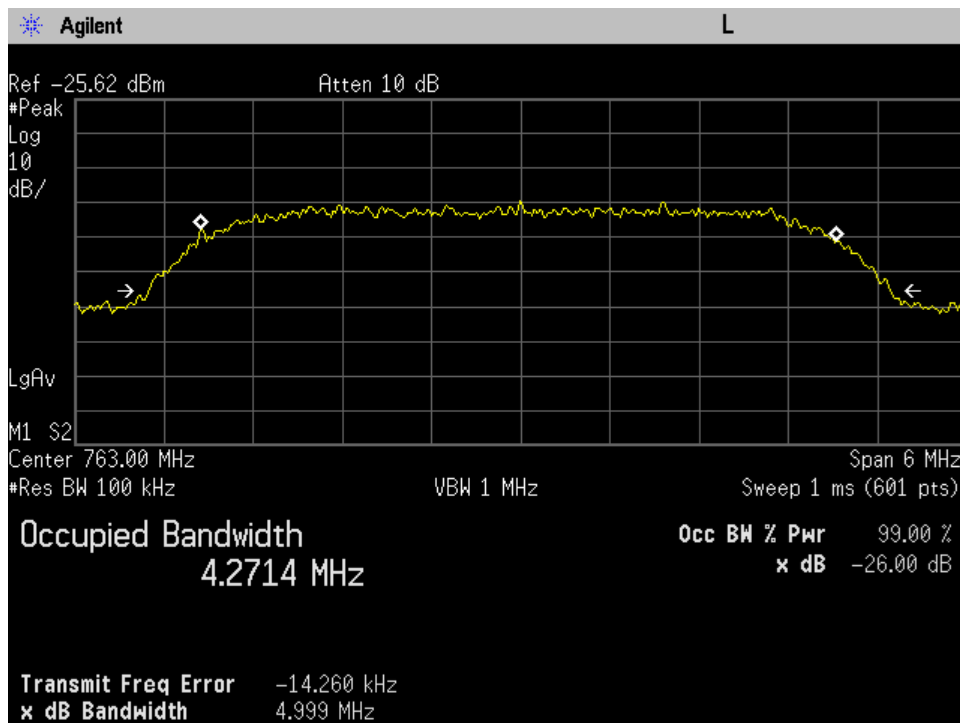




OCC BW_700 MHz PS BB_763 MHz_AWGN Input + 3 dB

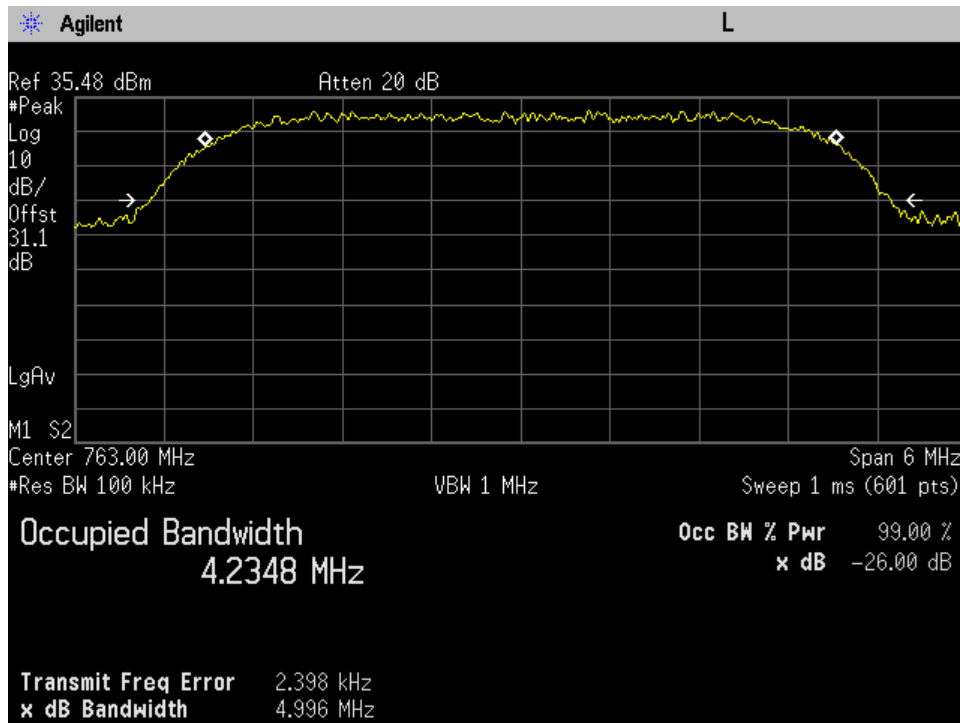


OCC BW_700 MHz PS BB_763 MHz_AWGN Input

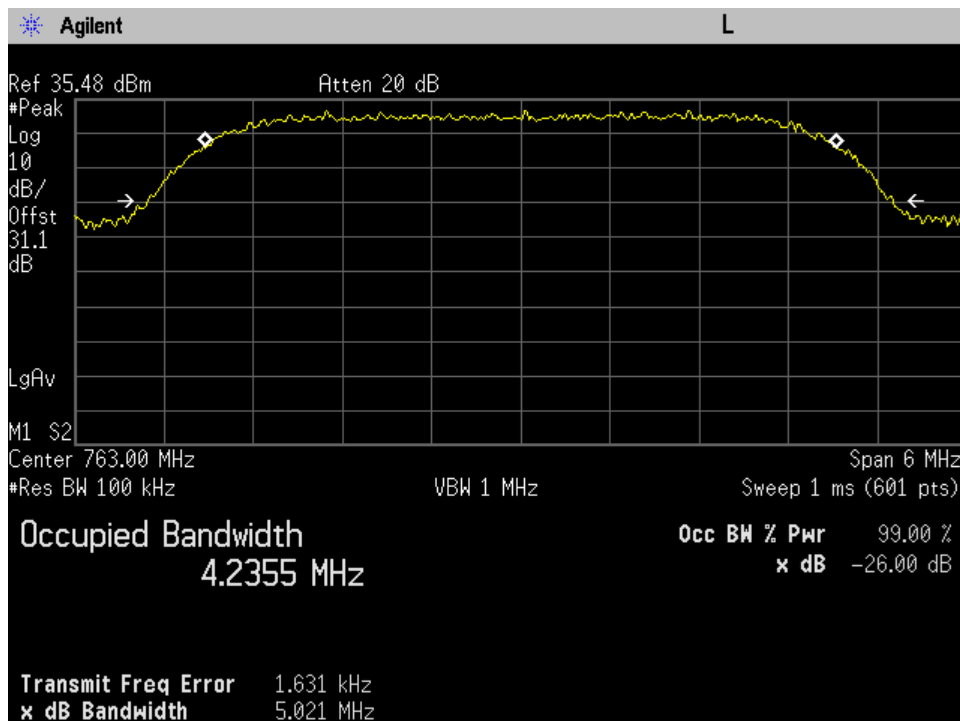




OCC BW_700 MHz PS BB_763 MHz_AWGN Output + 3 dB

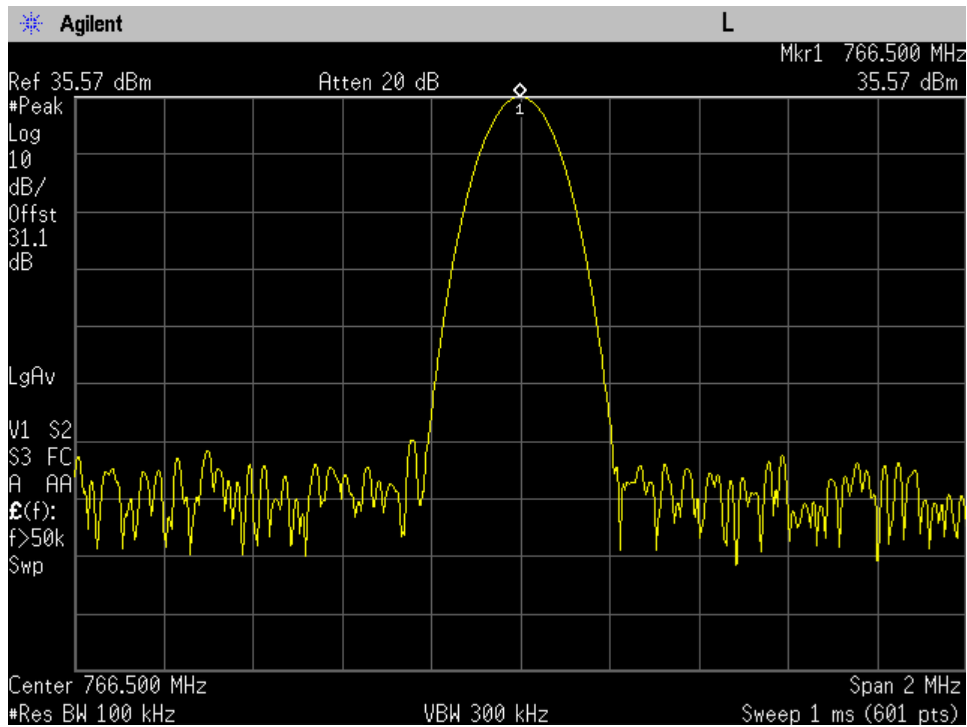


OCC BW_700 MHz PS BB_763 MHz_AWGN Output

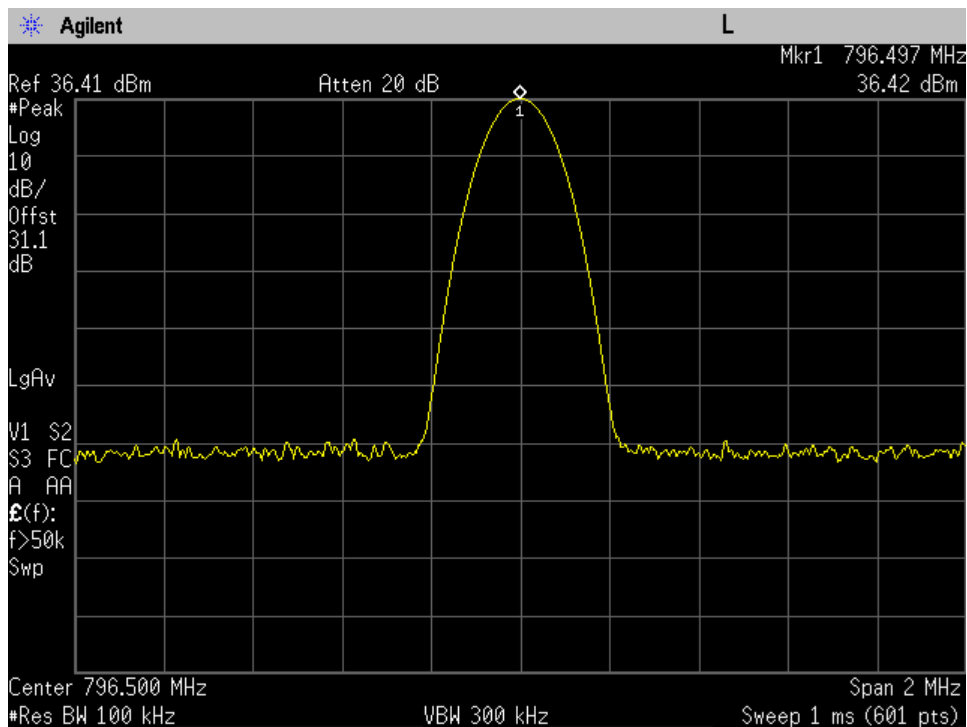




Reference Output Power_766.5 MHz

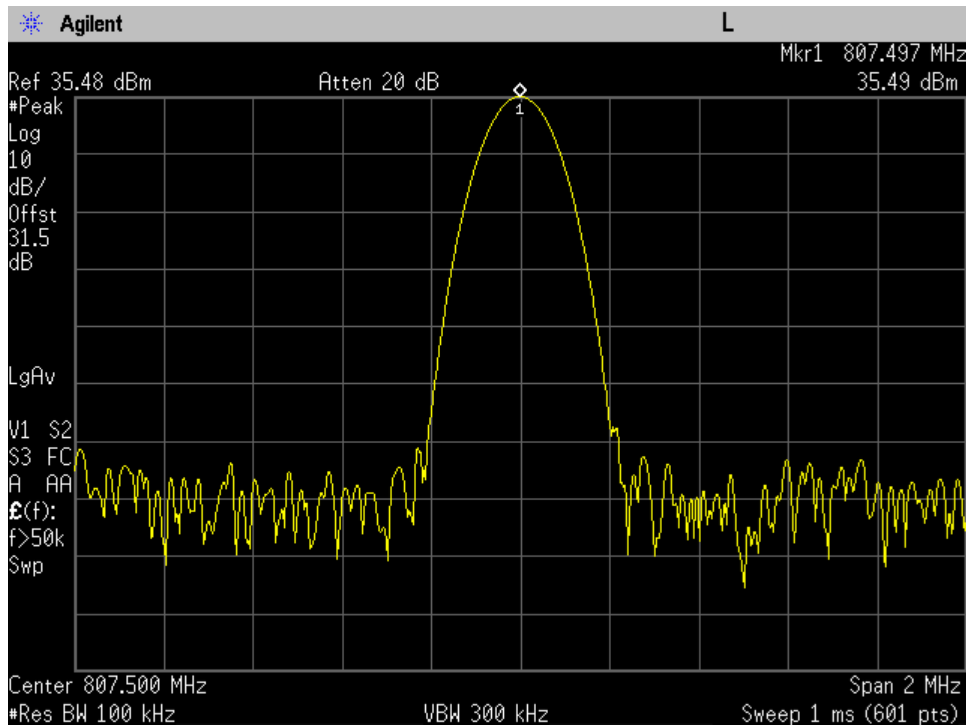


Reference Output Power_796.5 MHz

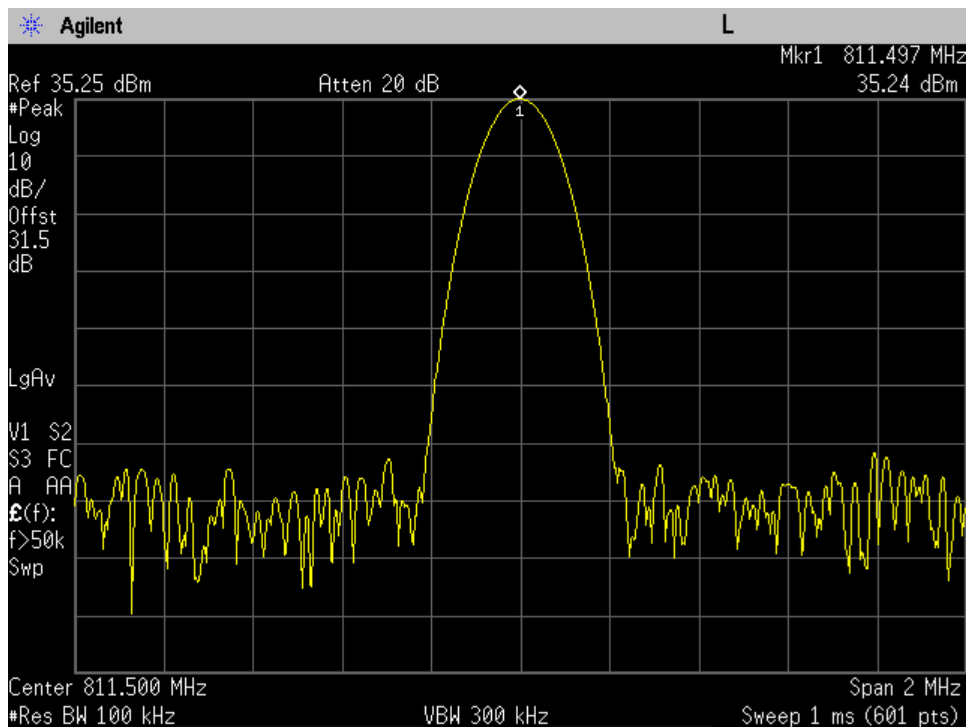




Reference Output Power_807.5 MHz

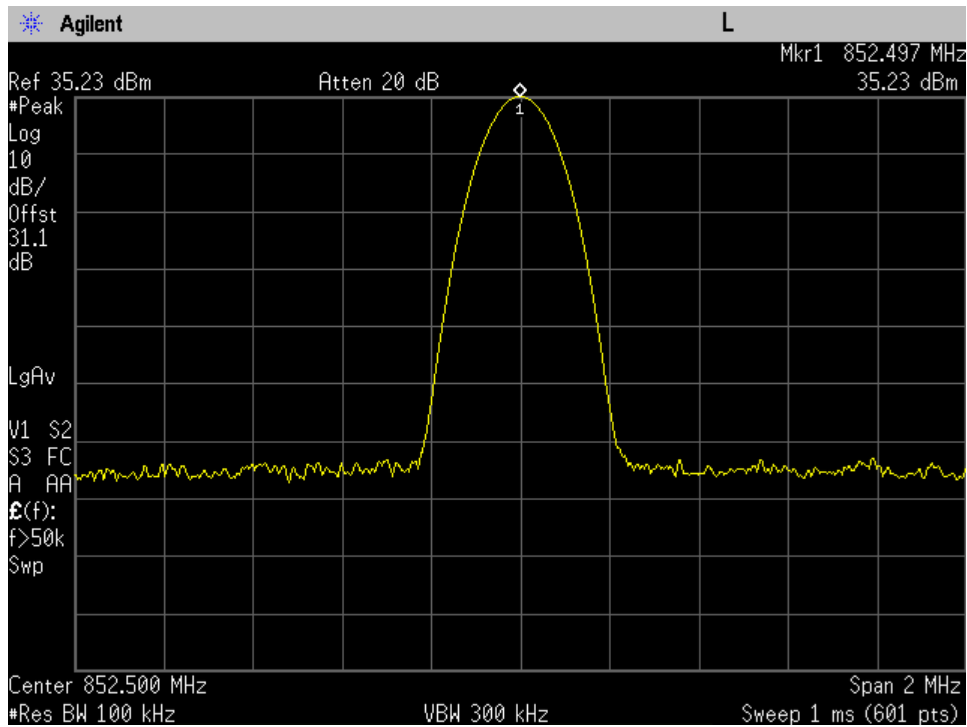


Reference Output Power_811.5 MHz





Reference Output Power_852.5 MHz



Reference Output Power_856.5 MHz

