

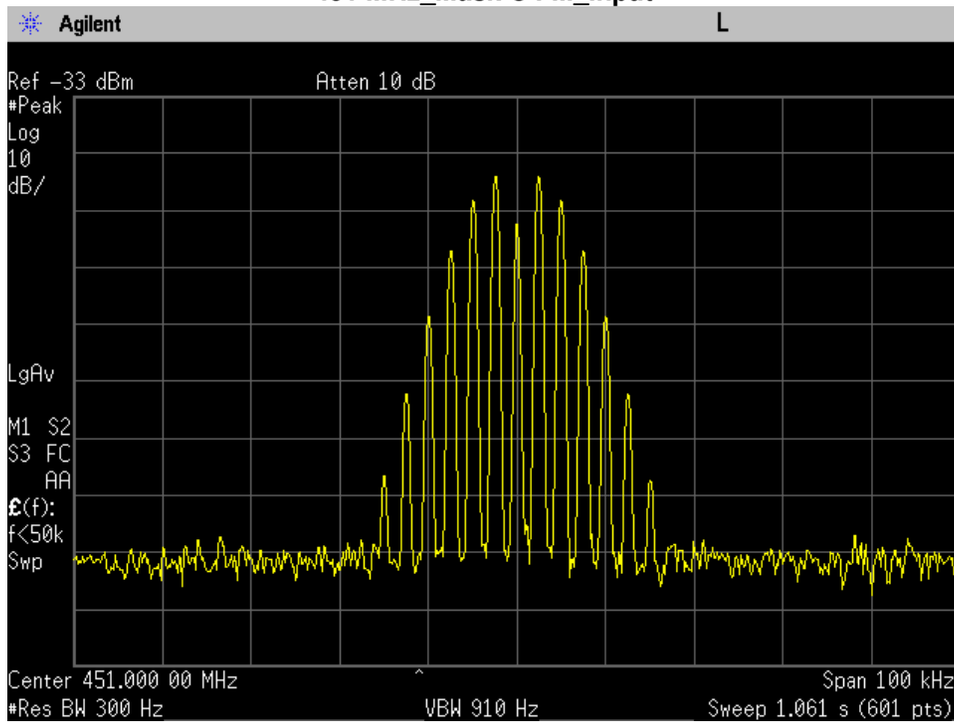


Annex D

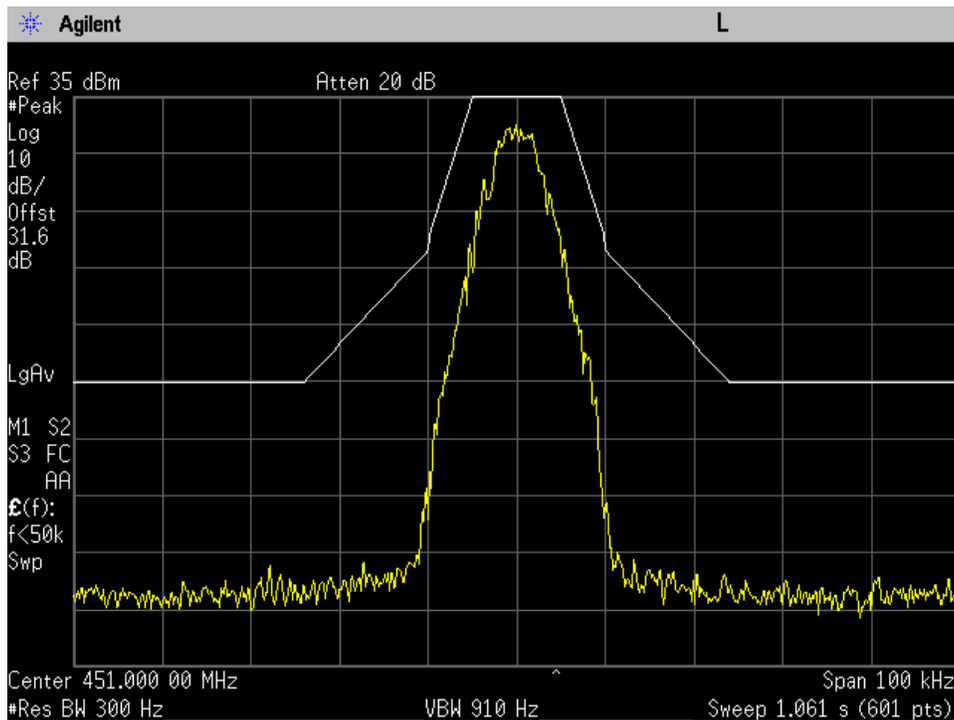
Emissions Masks



451 MHz_Mask C FM_Input

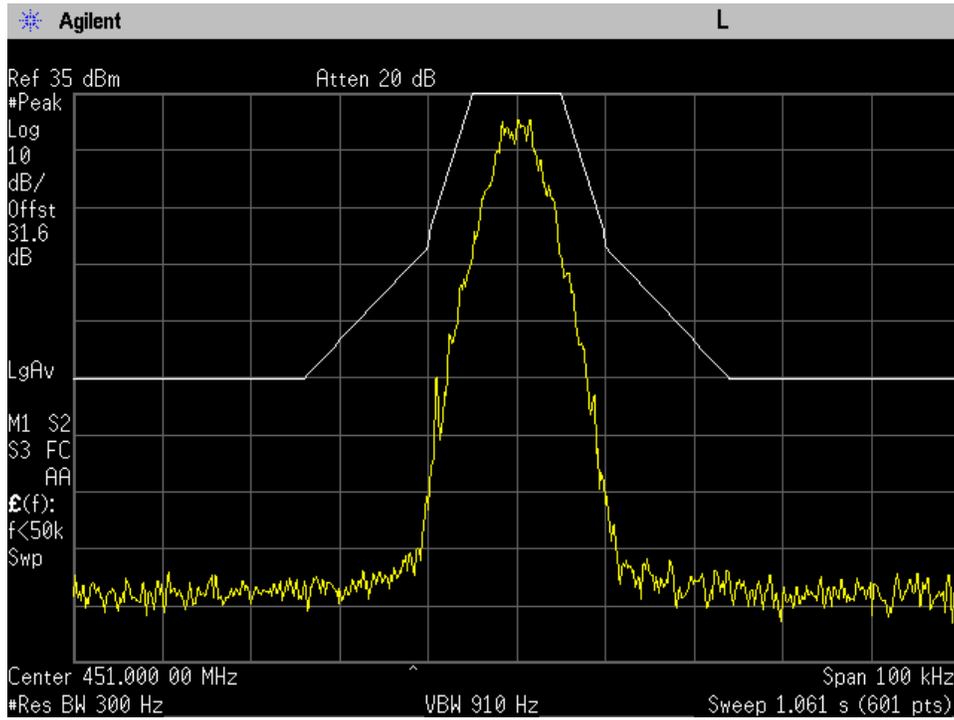


451 MHz_Mask C

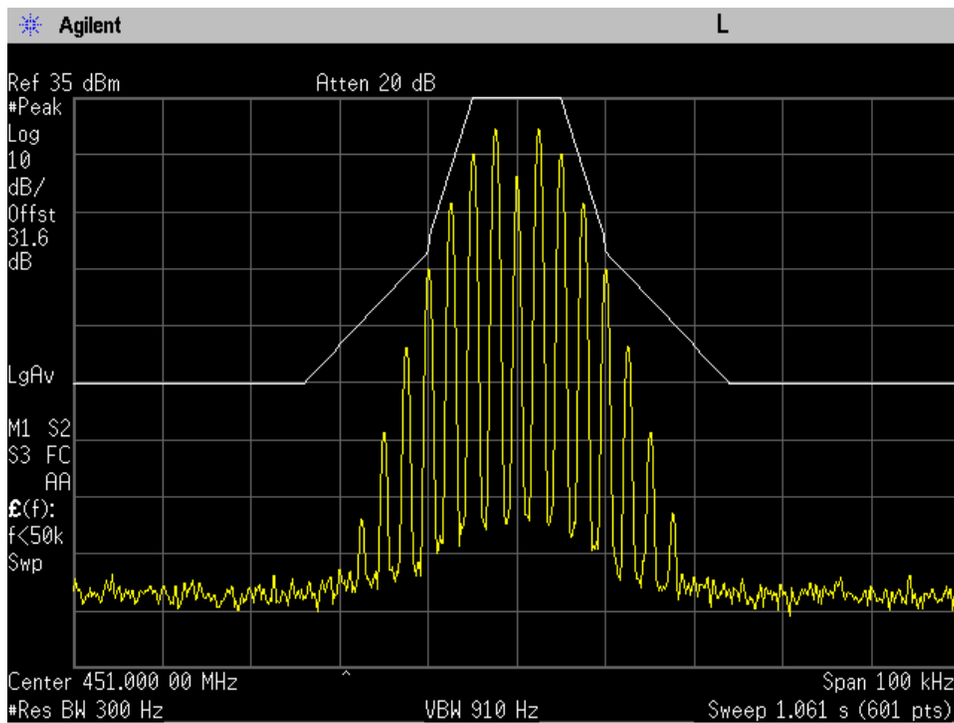




451 MHz_Mask C_+3dB

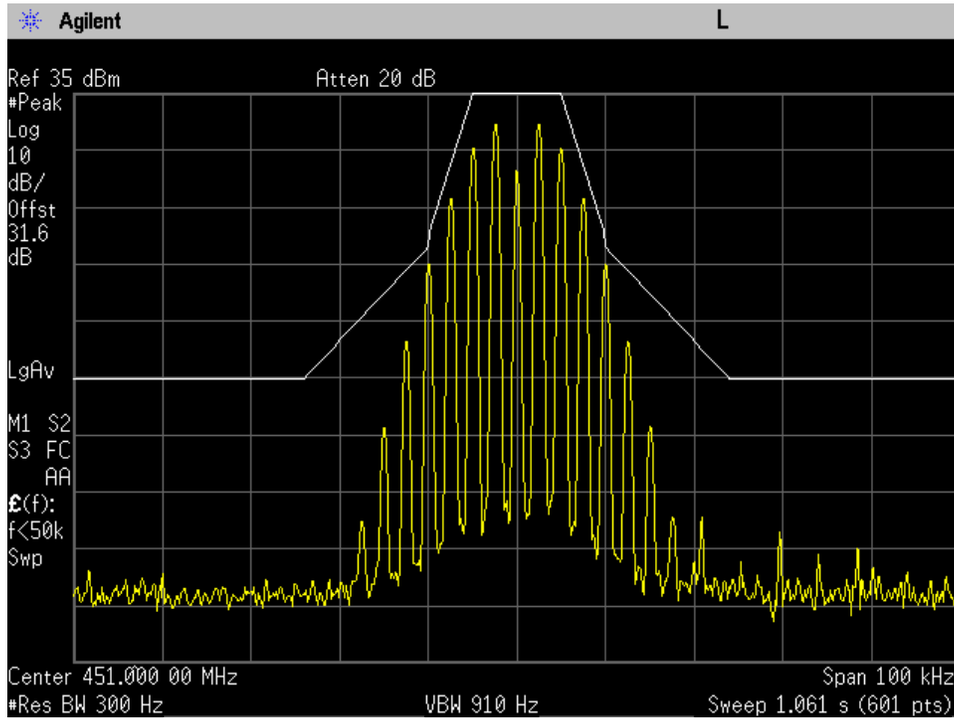


451 MHz_Mask C_FM

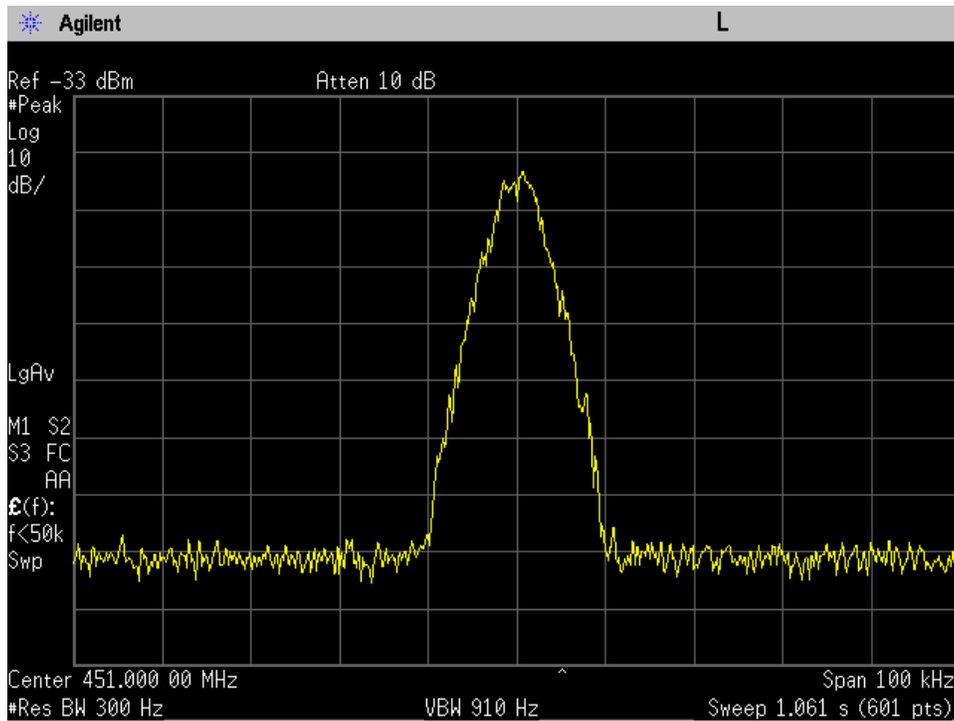




451 MHz_Mask C_FM_+3dB

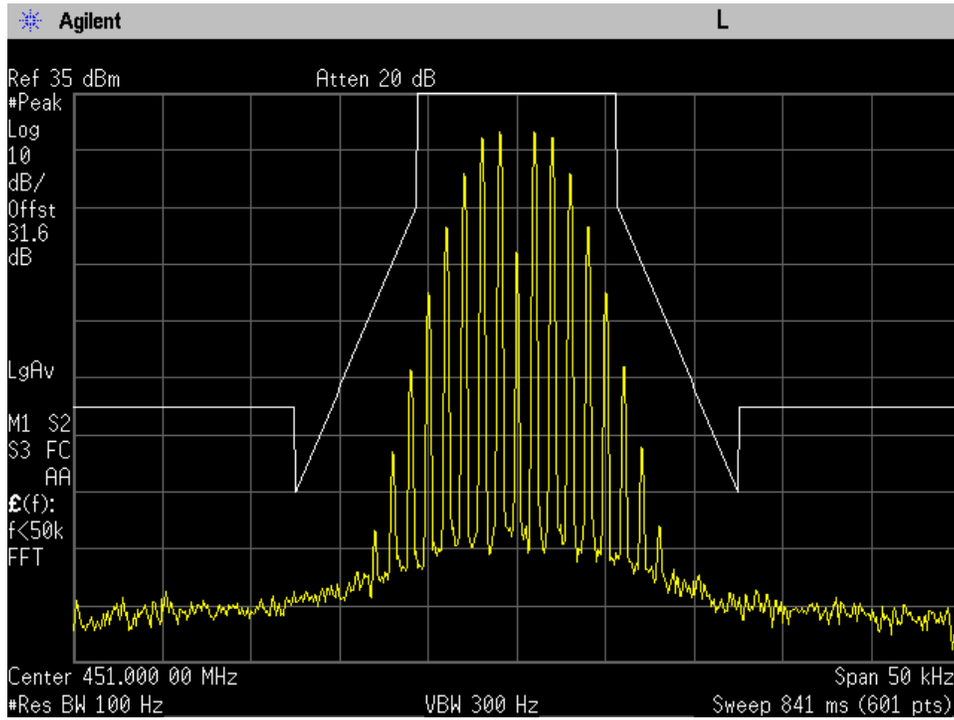


451 MHz_Mask C_Input

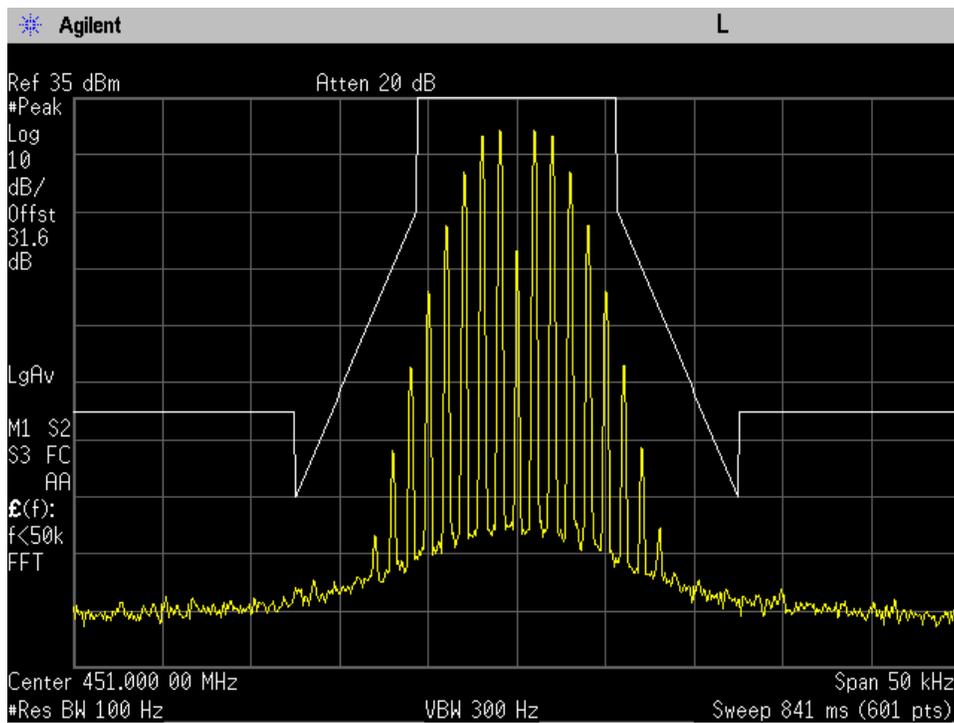




451 MHz_Mask D

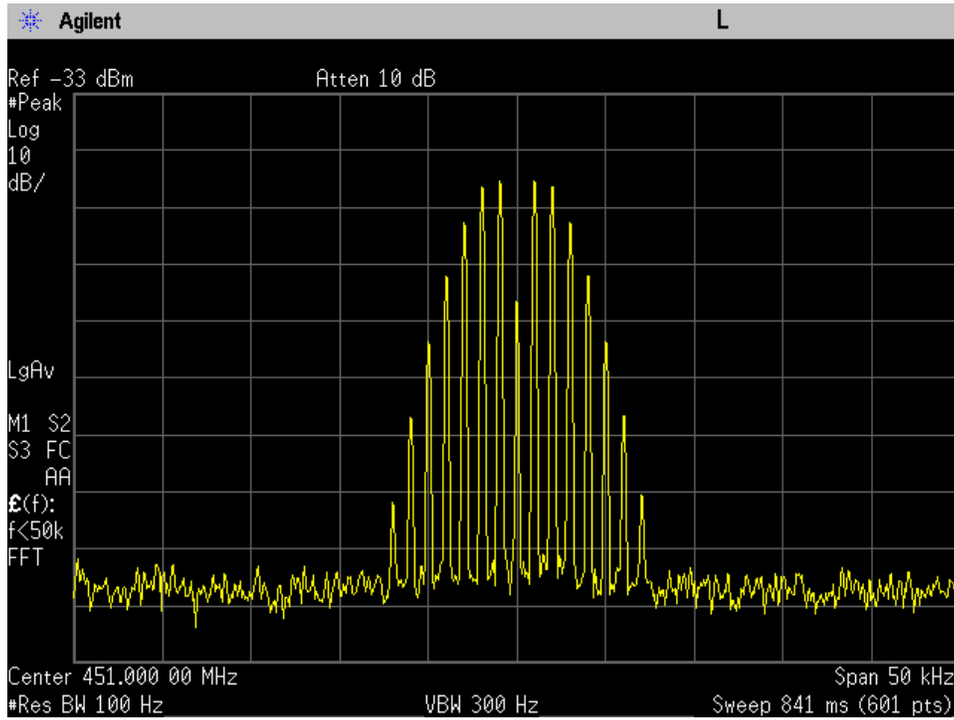


451 MHz_Mask D_+3dB

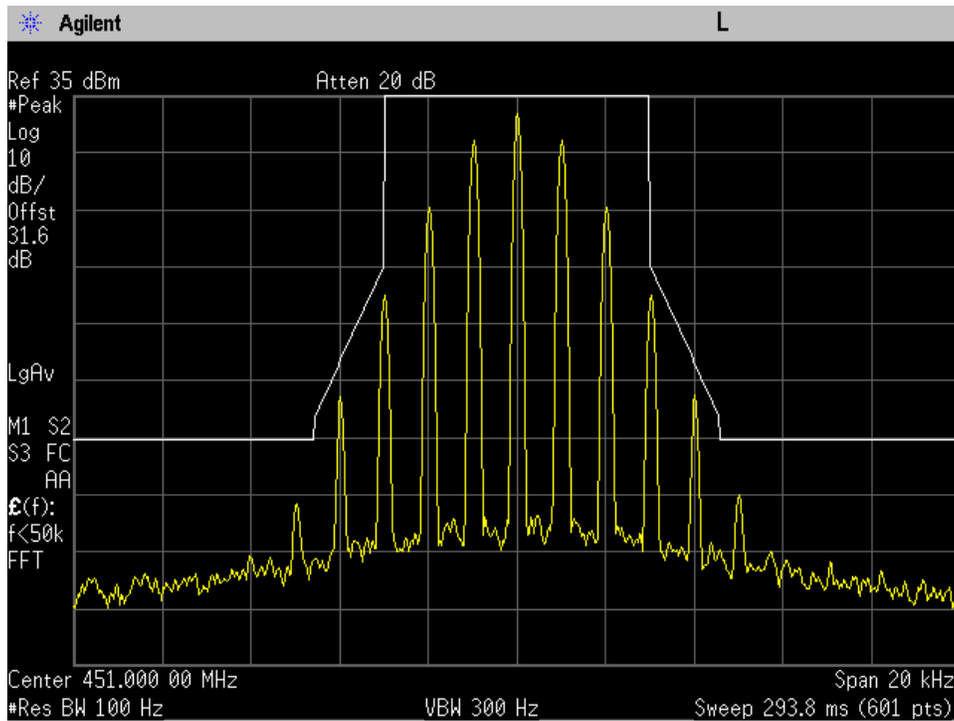




451 MHz_Mask D_Input

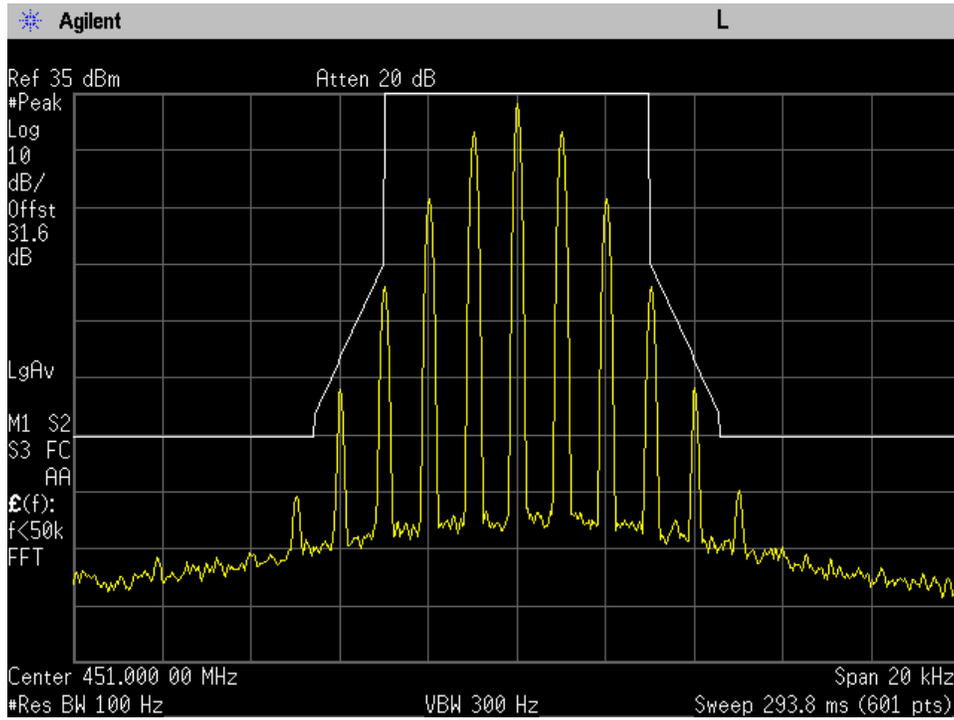


451 MHz_Mask E

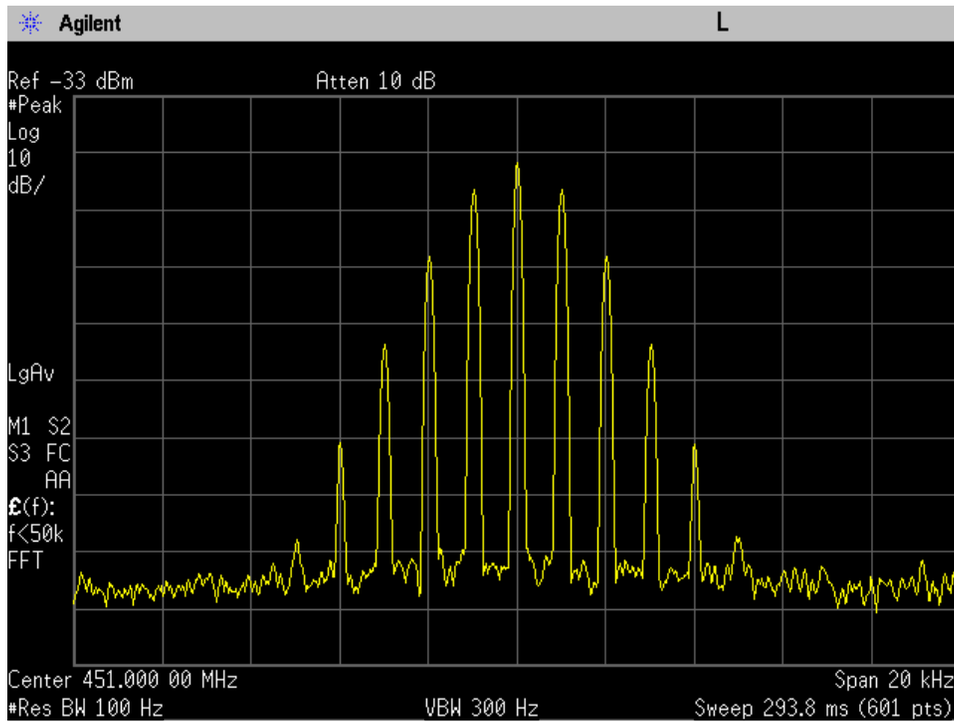




451 MHz_Mask E_+3dB

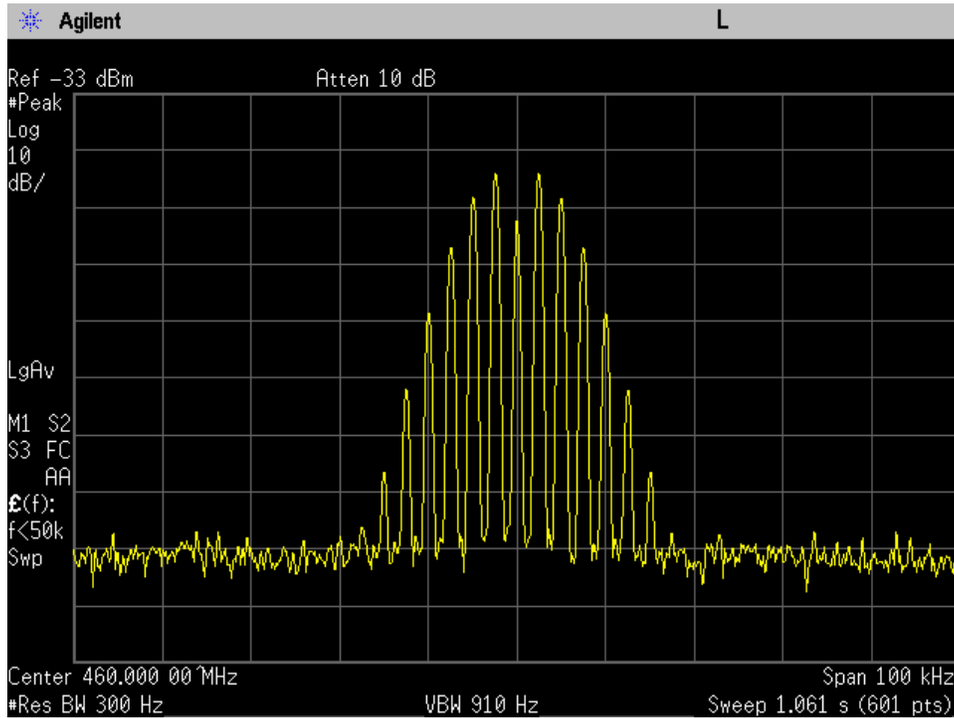


451 MHz_Mask E_Input

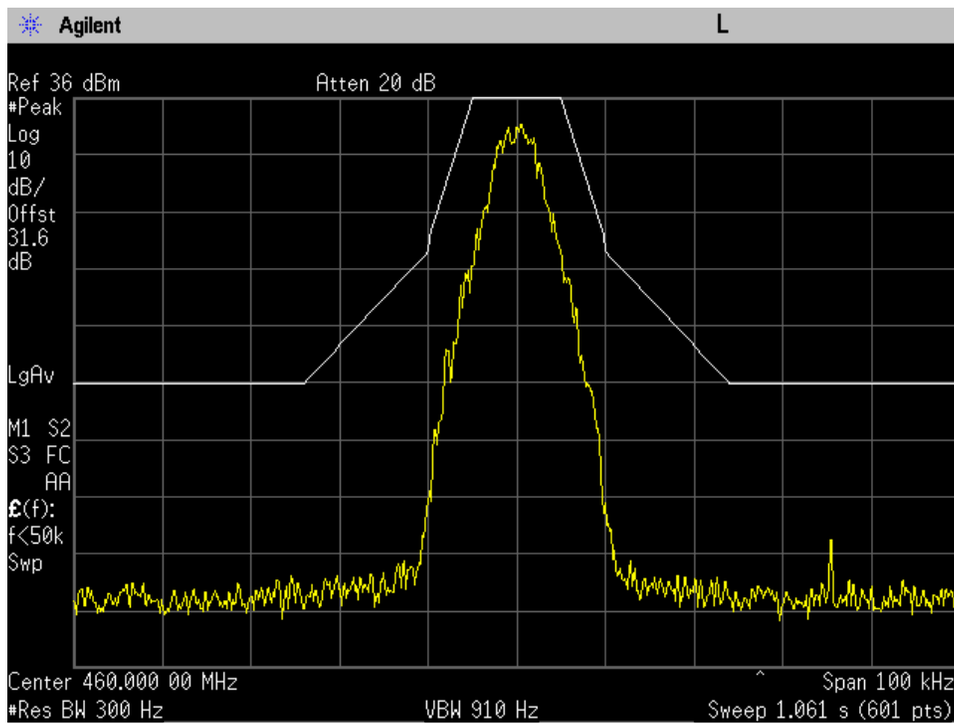




460 MHz_Mask C FM_Input

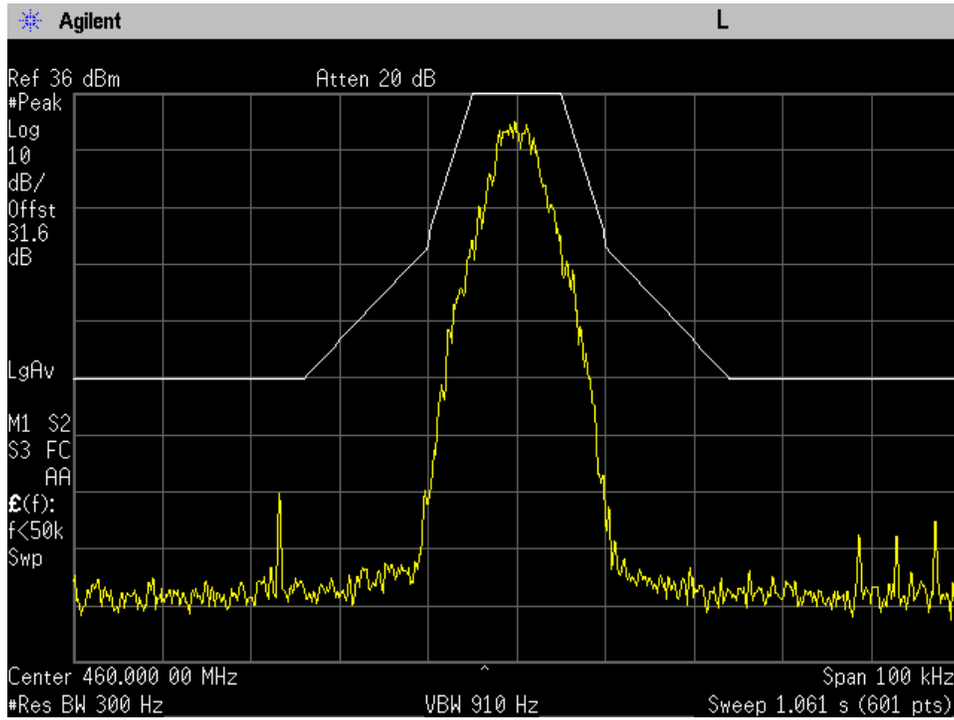


460 MHz_Mask C

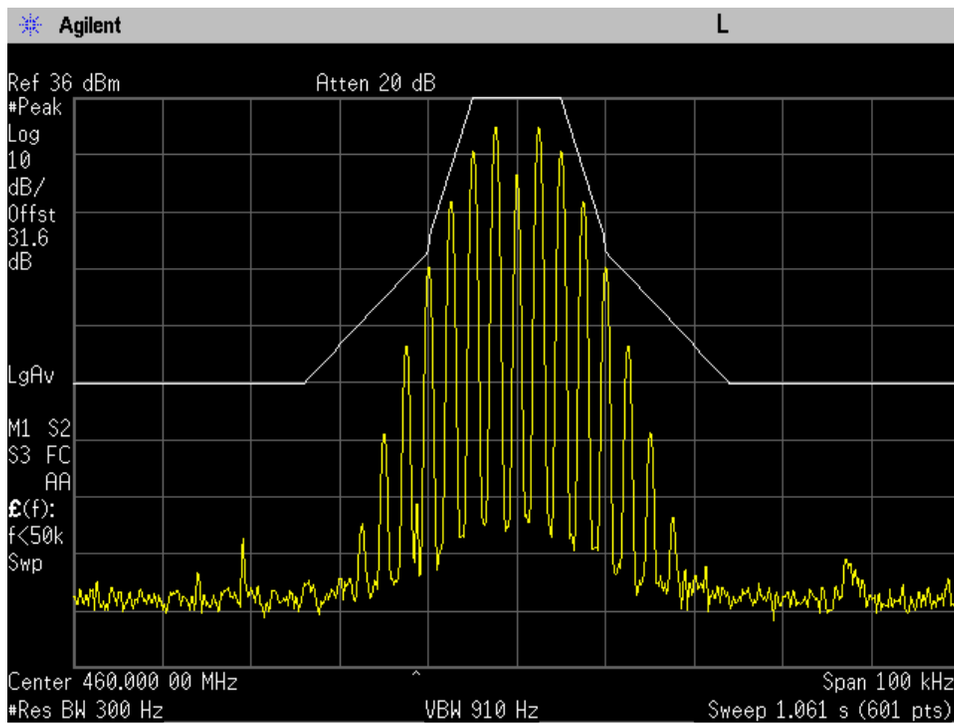




460 MHz_Mask C_+3dB

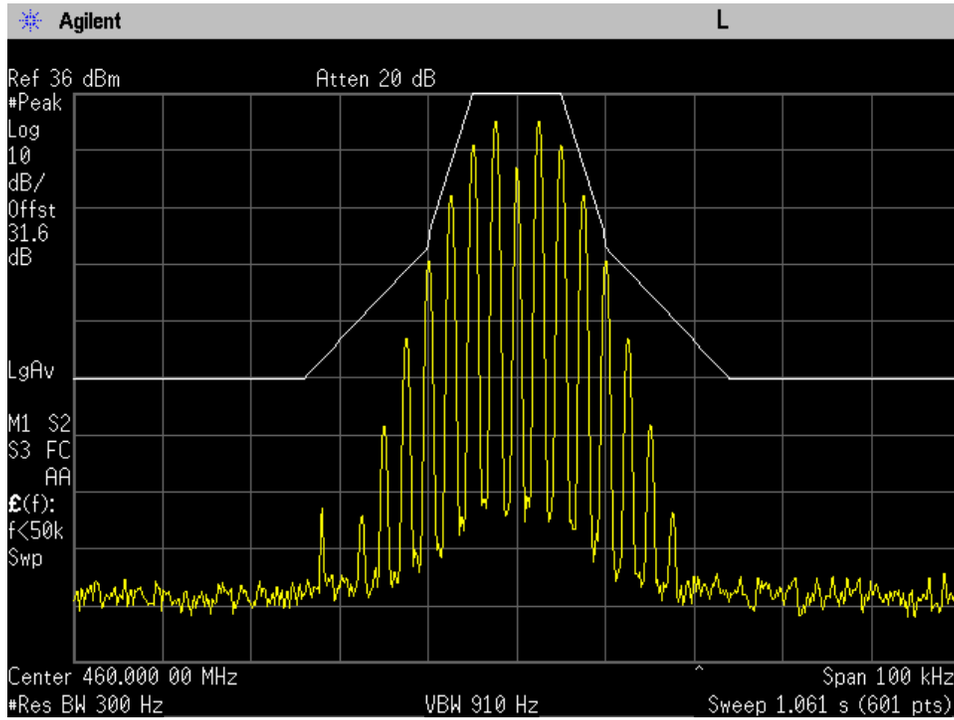


460 MHz_Mask C_FM

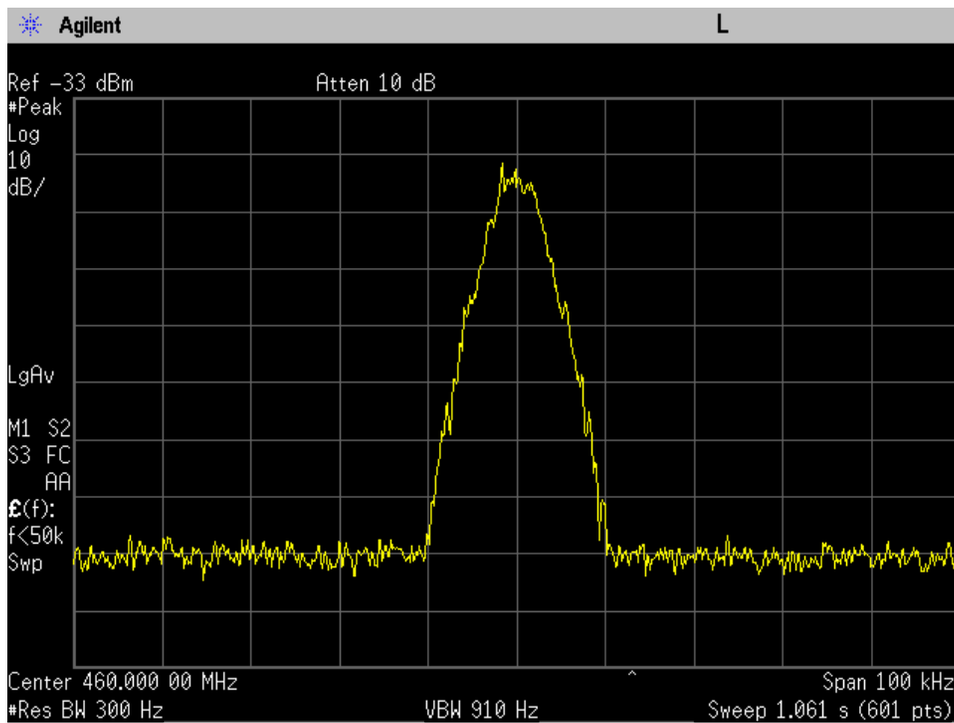




460 MHz_Mask C_FM_+3dB

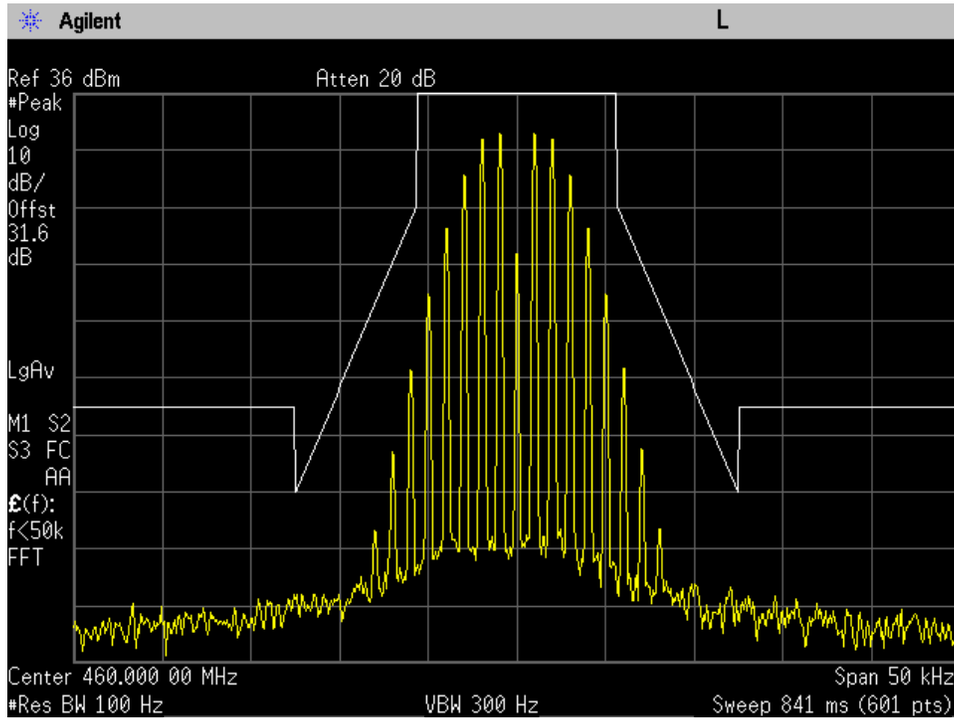


460 MHz_Mask C_Input

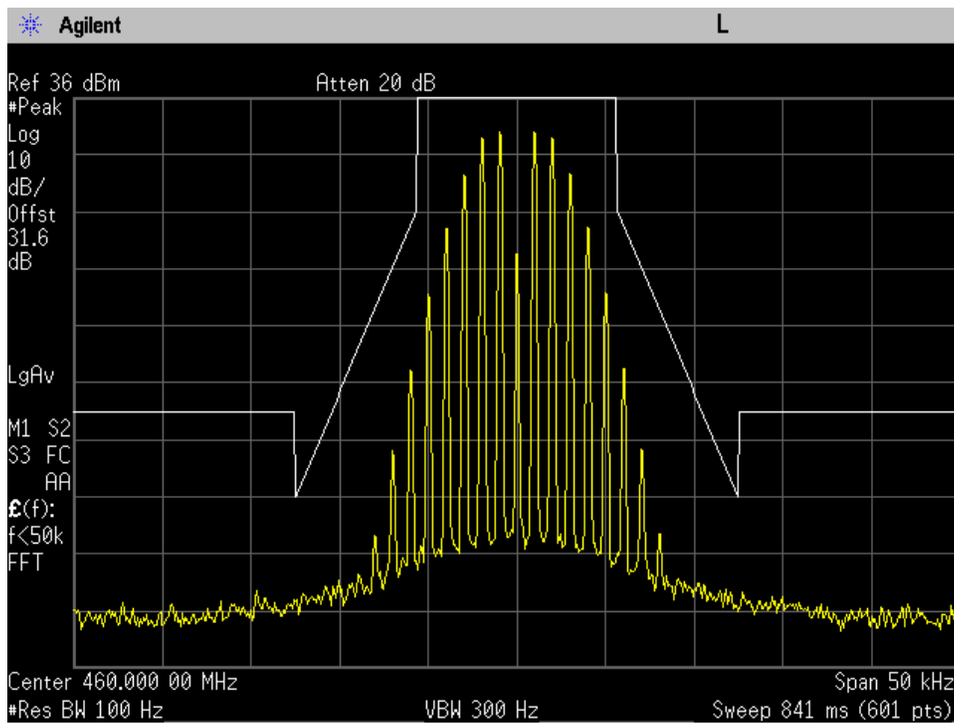




460 MHz_Mask D

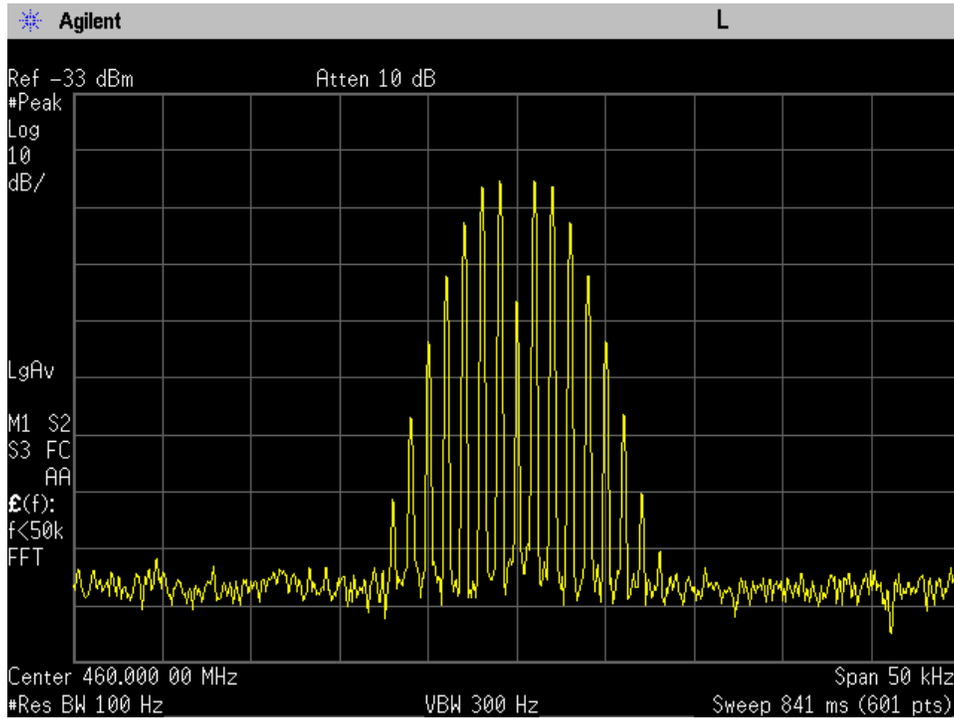


460 MHz_Mask D_+3dB

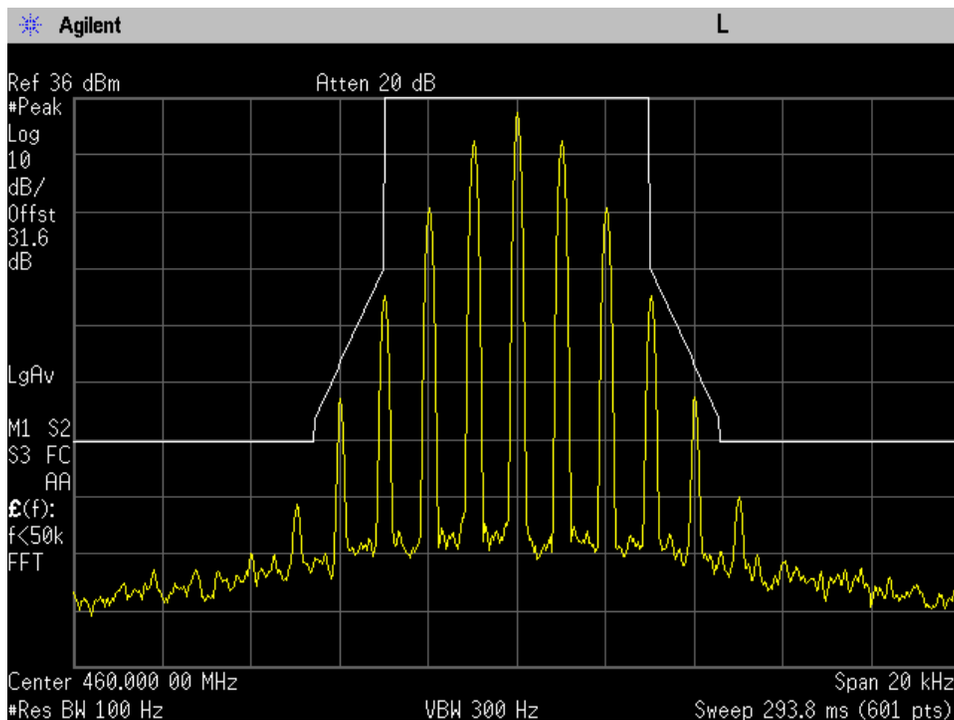




460 MHz_Mask D_Input

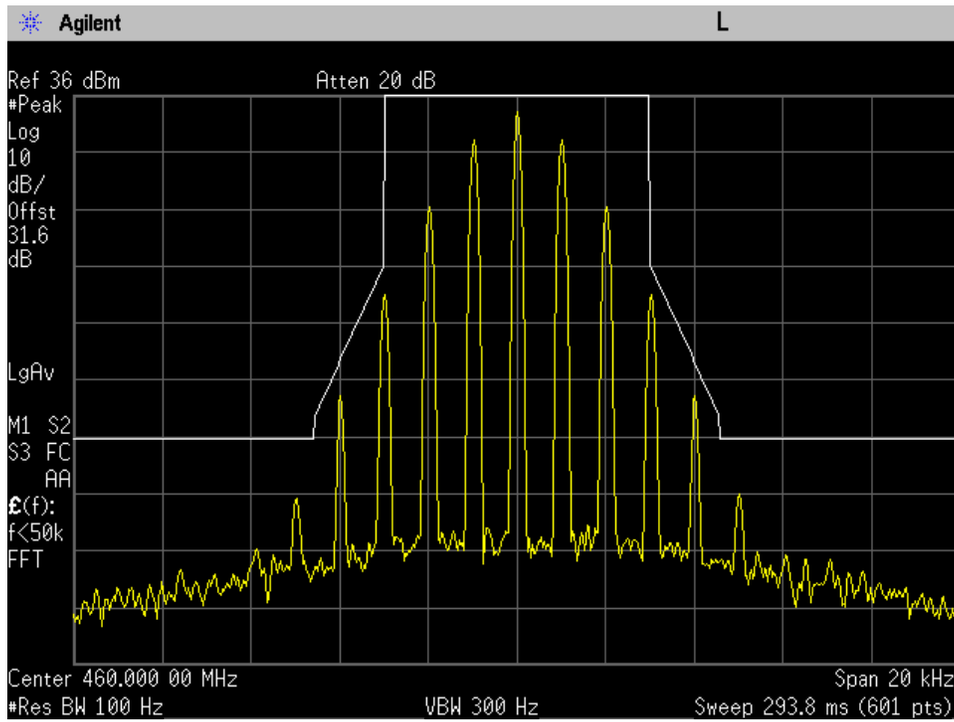


460 MHz_Mask E

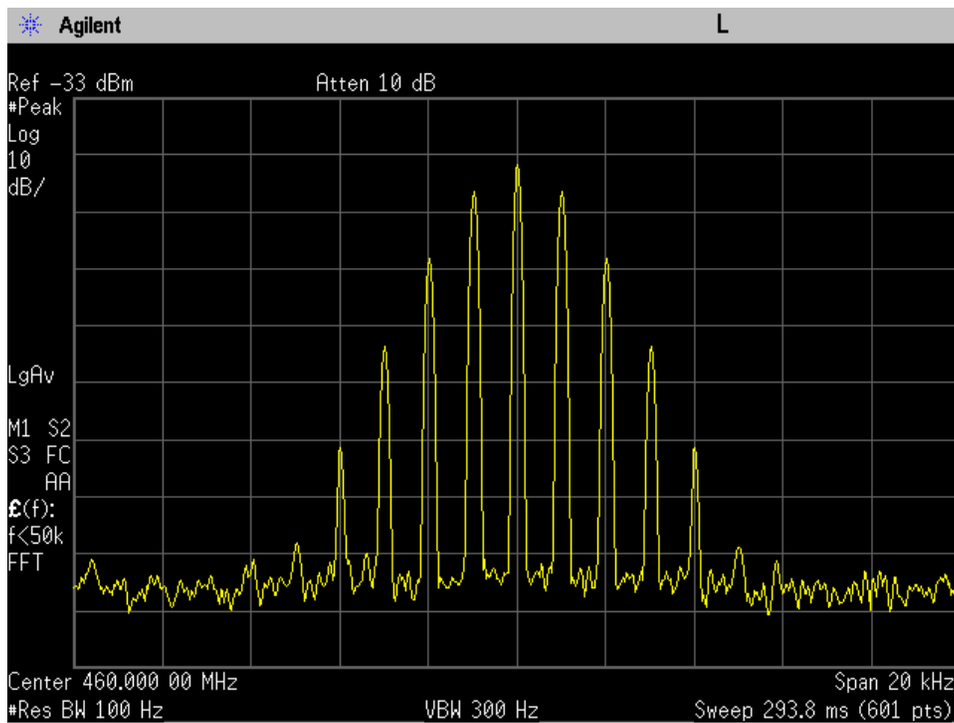




460 MHz_Mask E_+3dB

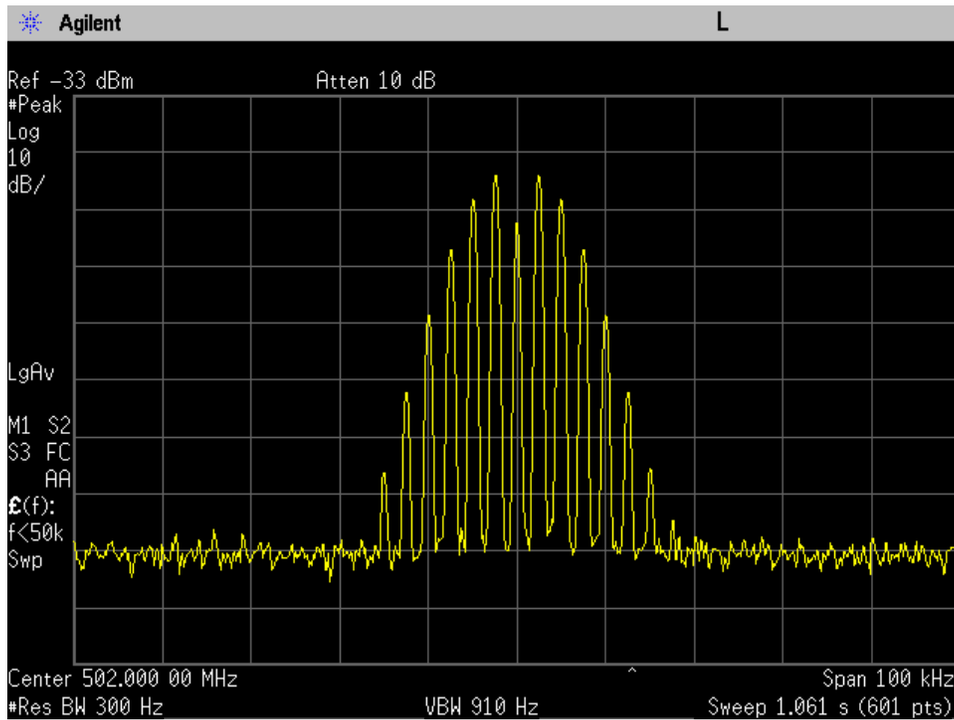


460 MHz_Mask E_Input

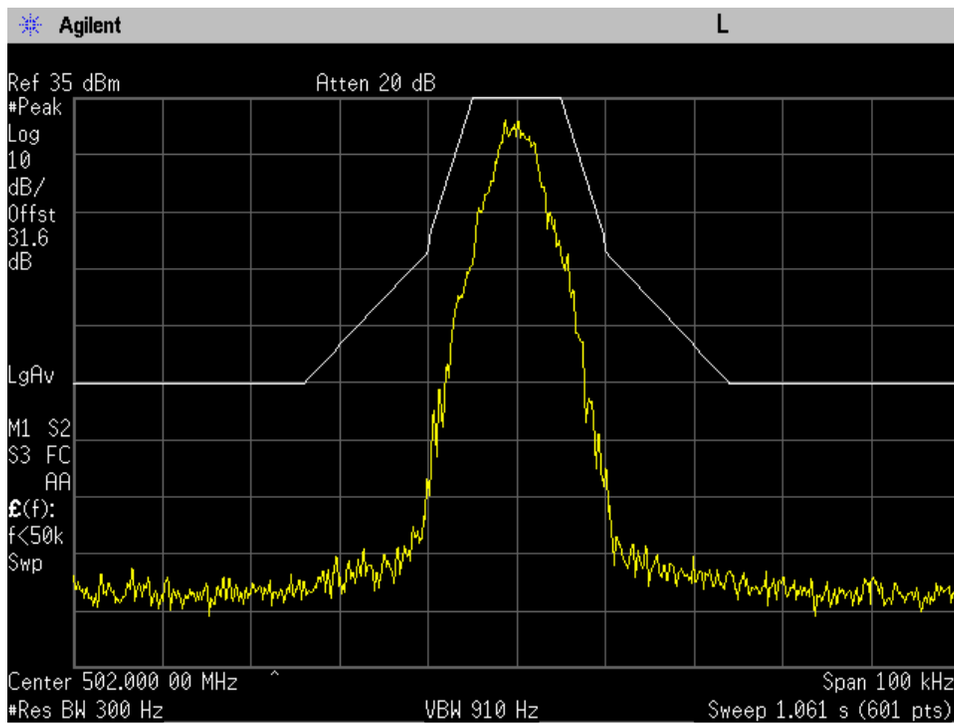




502 MHz_Mask C FM_Input

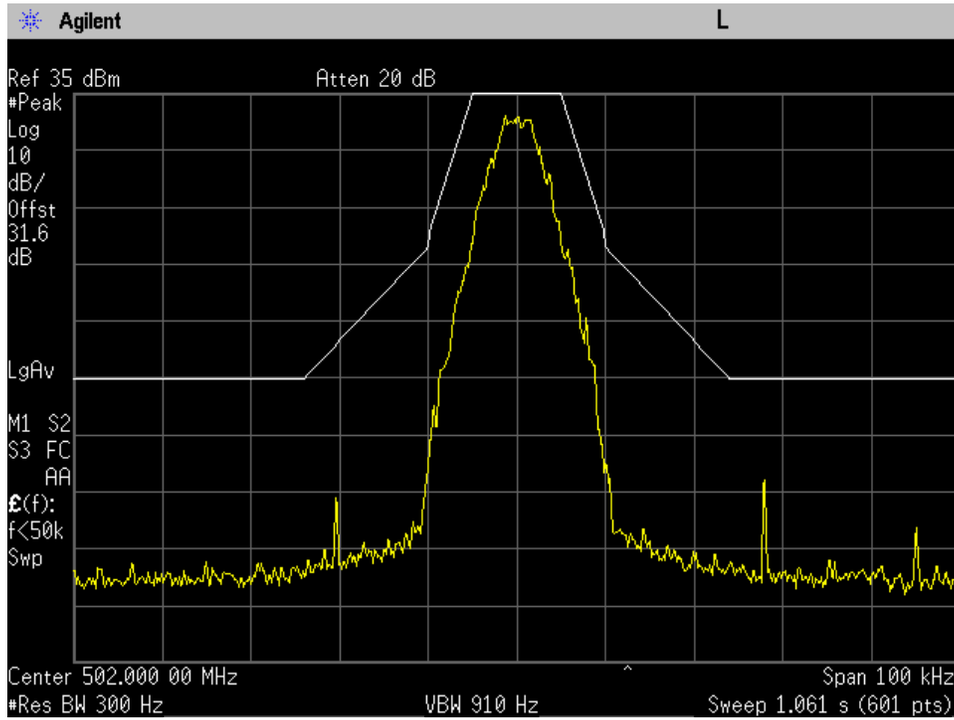


502 MHz_Mask C

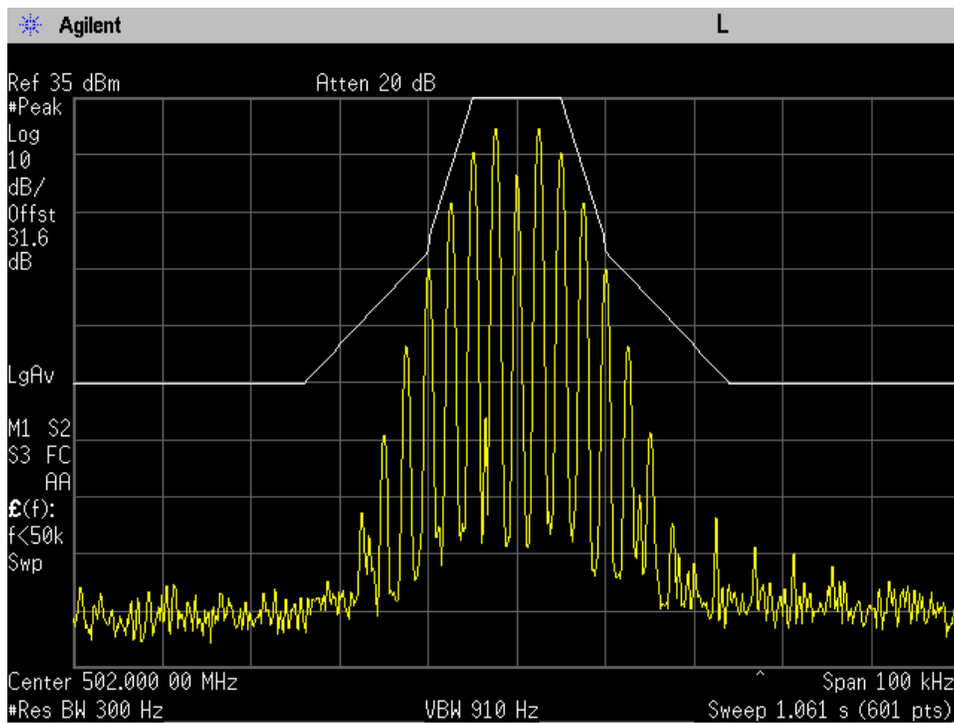




502 MHz_Mask C_+3dB

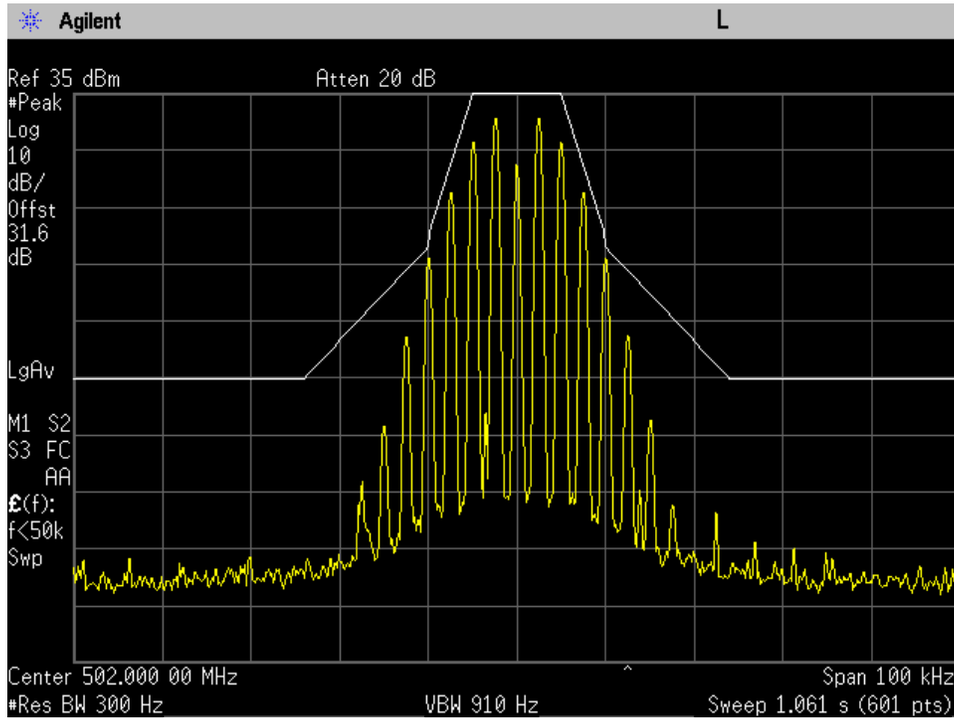


502 MHz_Mask C_FM

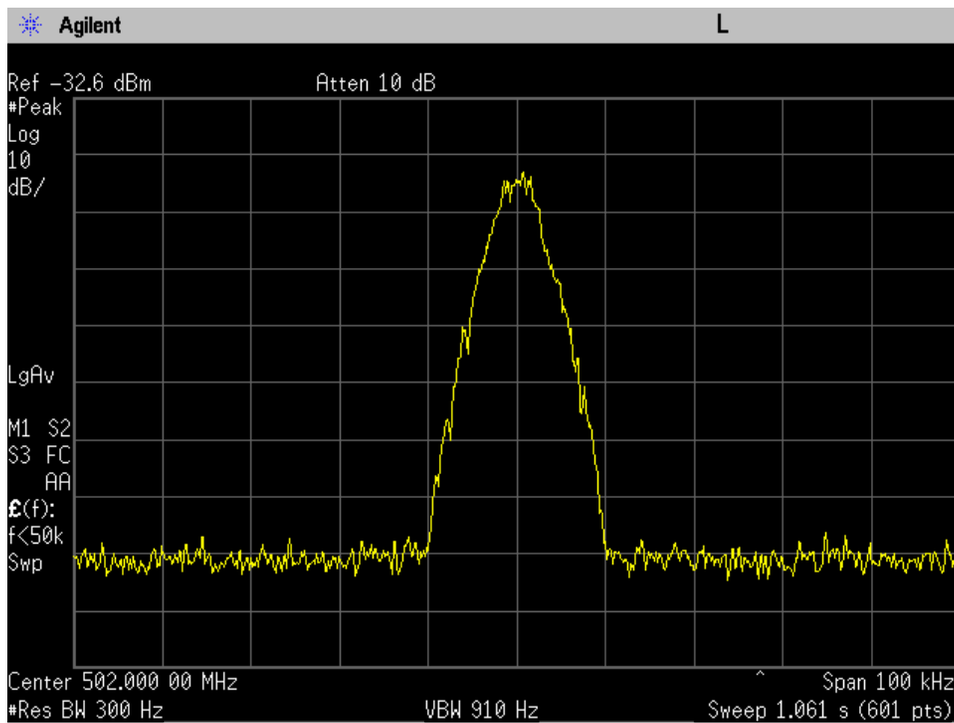




502 MHz_Mask C_FM_+3dB

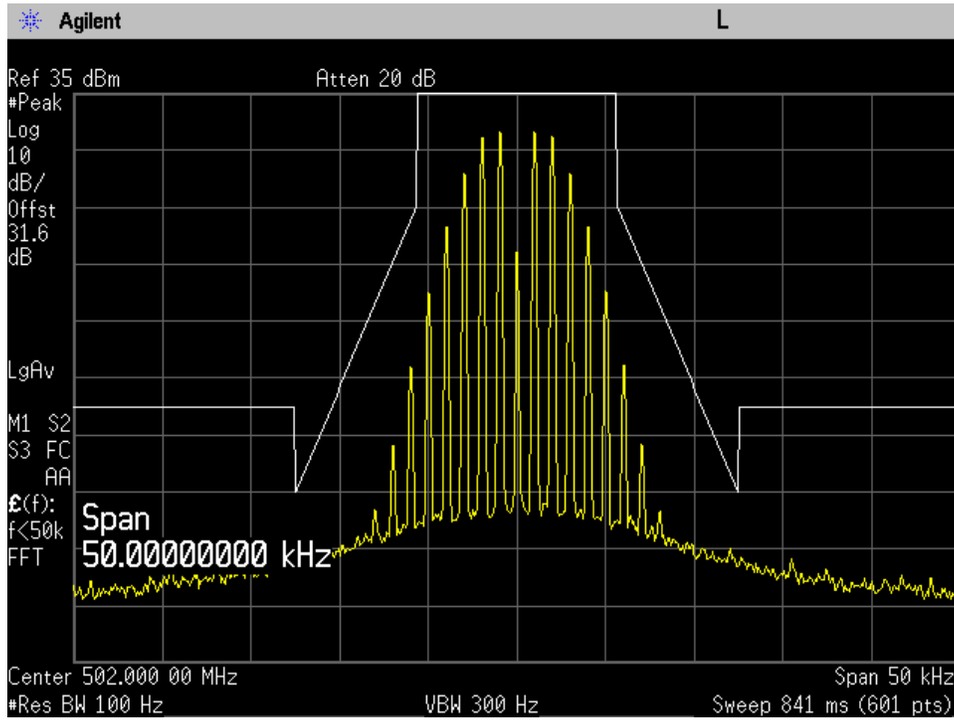


502 MHz_Mask C_Input

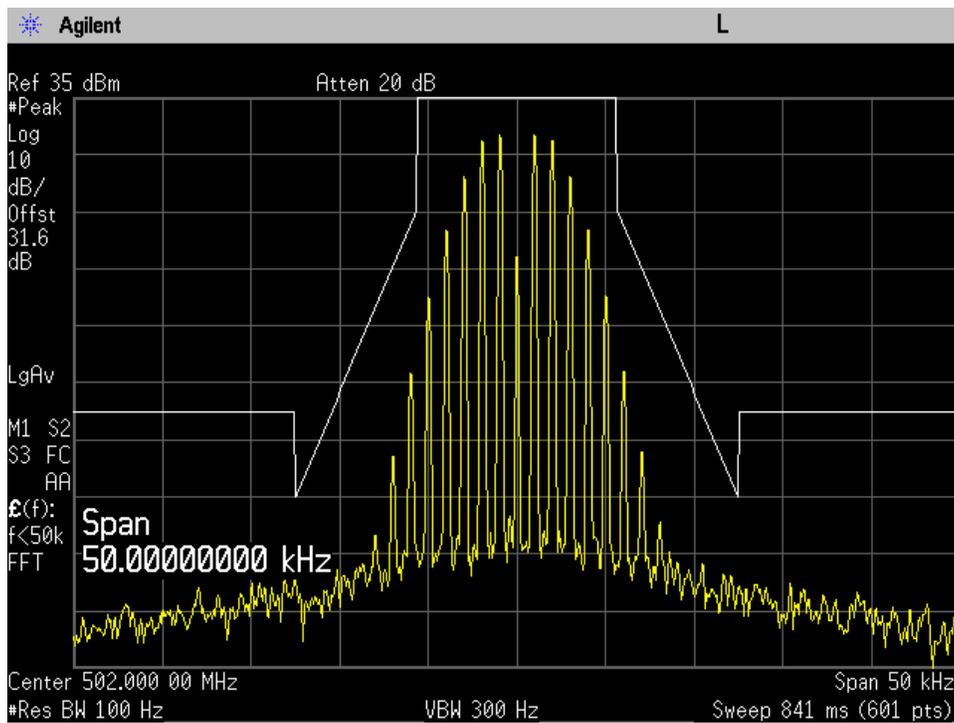




502 MHz_Mask D

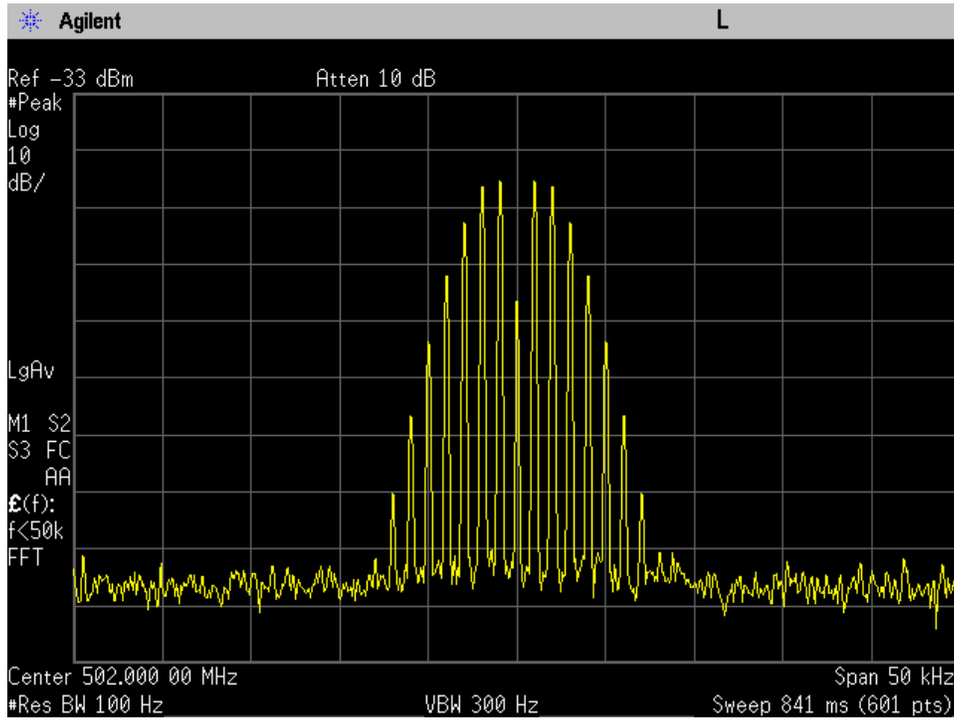


502 MHz_Mask D_+3dB

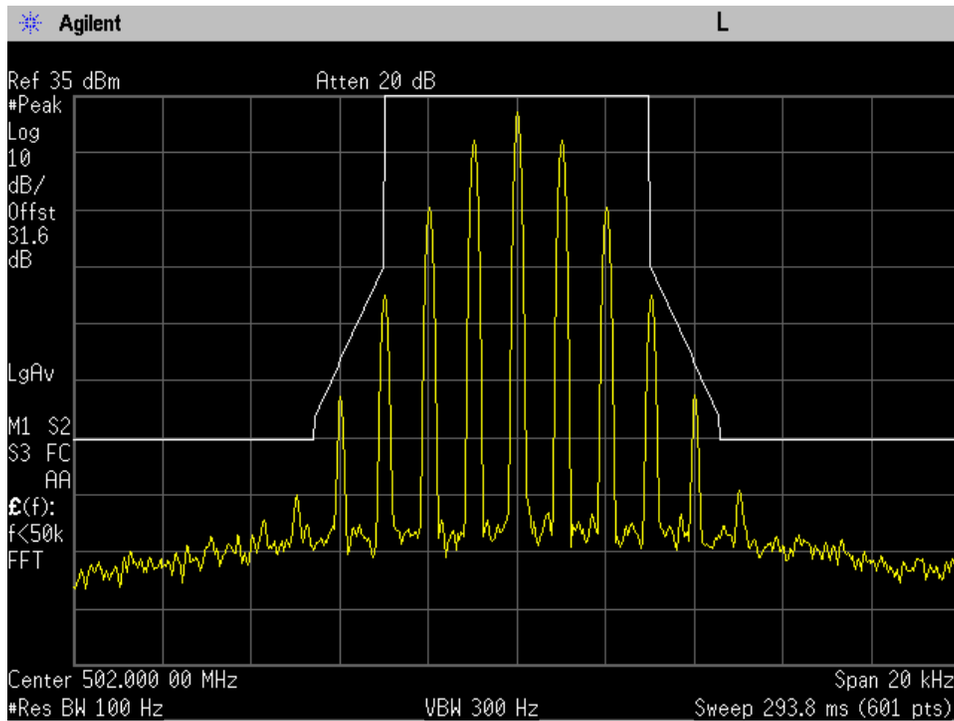




502 MHz_Mask D_Input

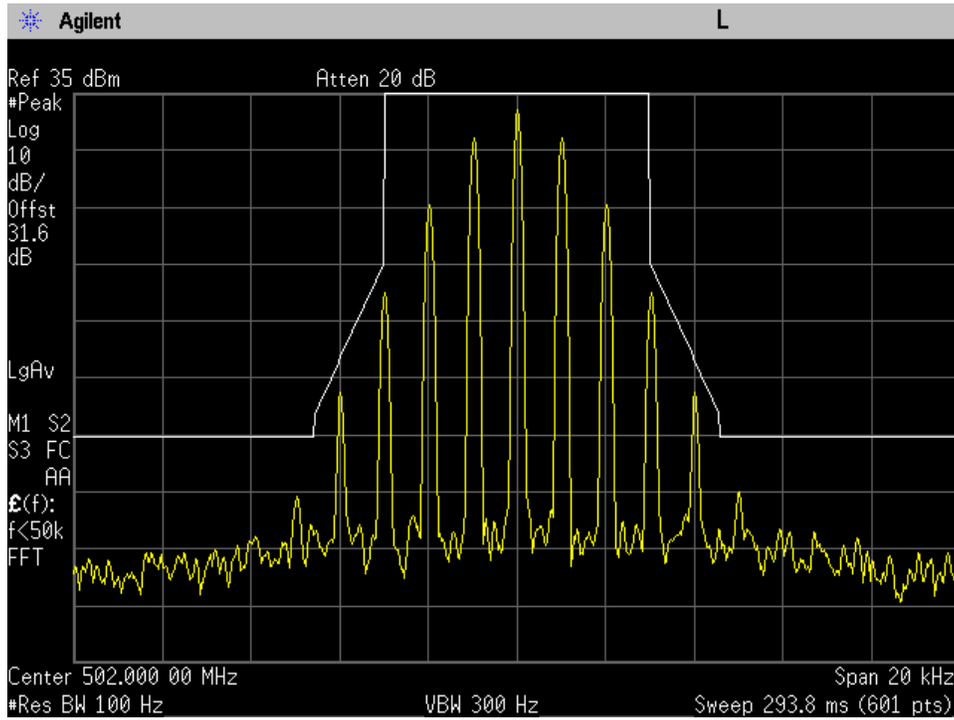


502 MHz_Mask E

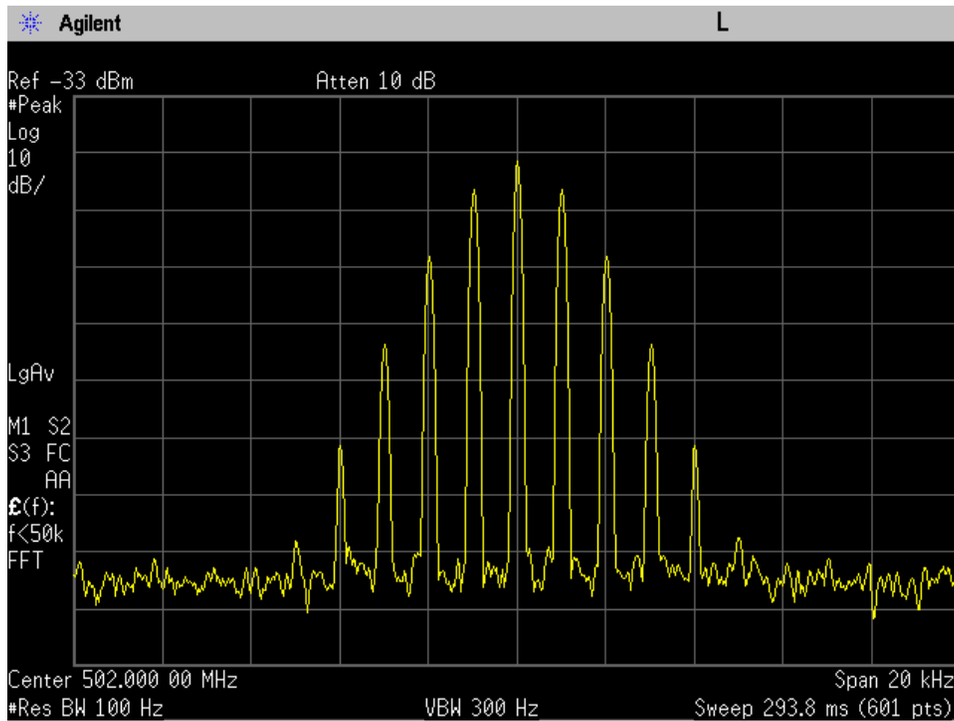




502 MHz_Mask E_+3dB

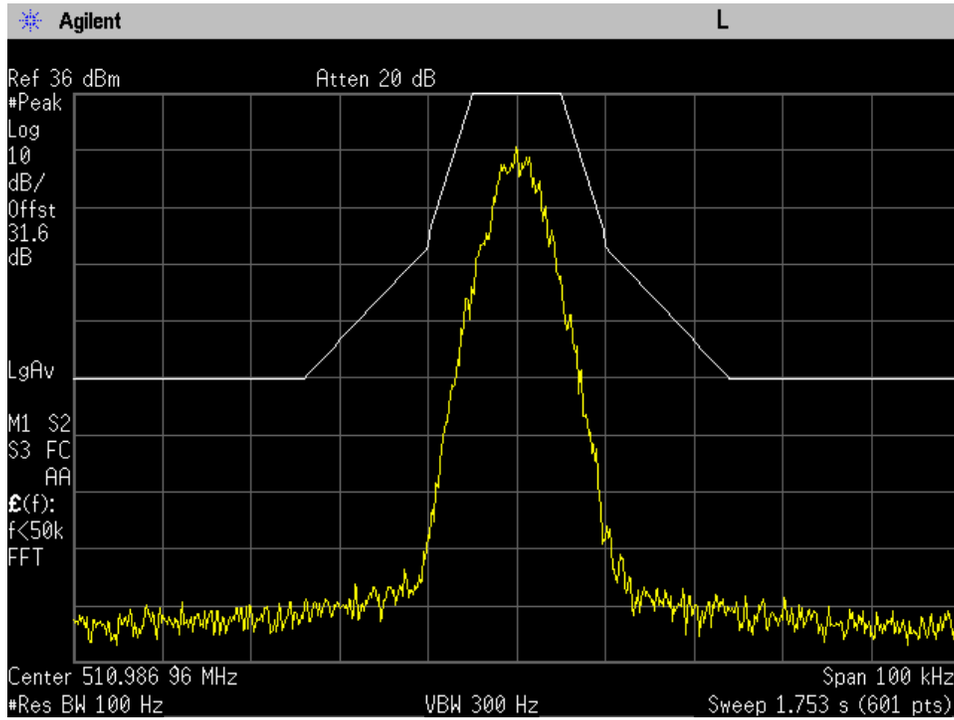


502 MHz_Mask E_Input

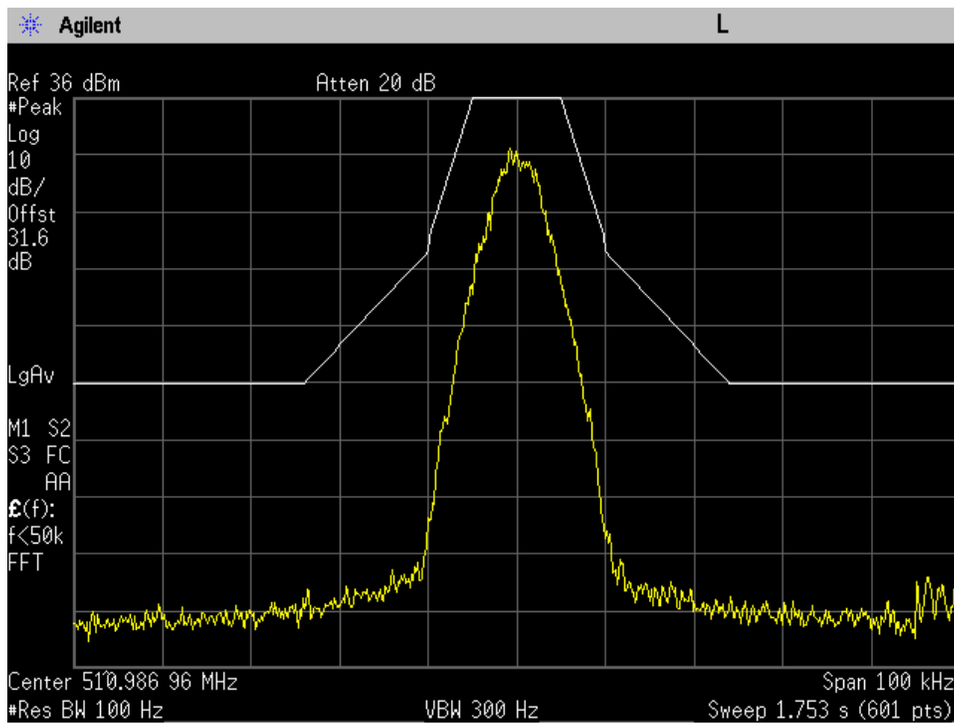




511 MHz_Mask C

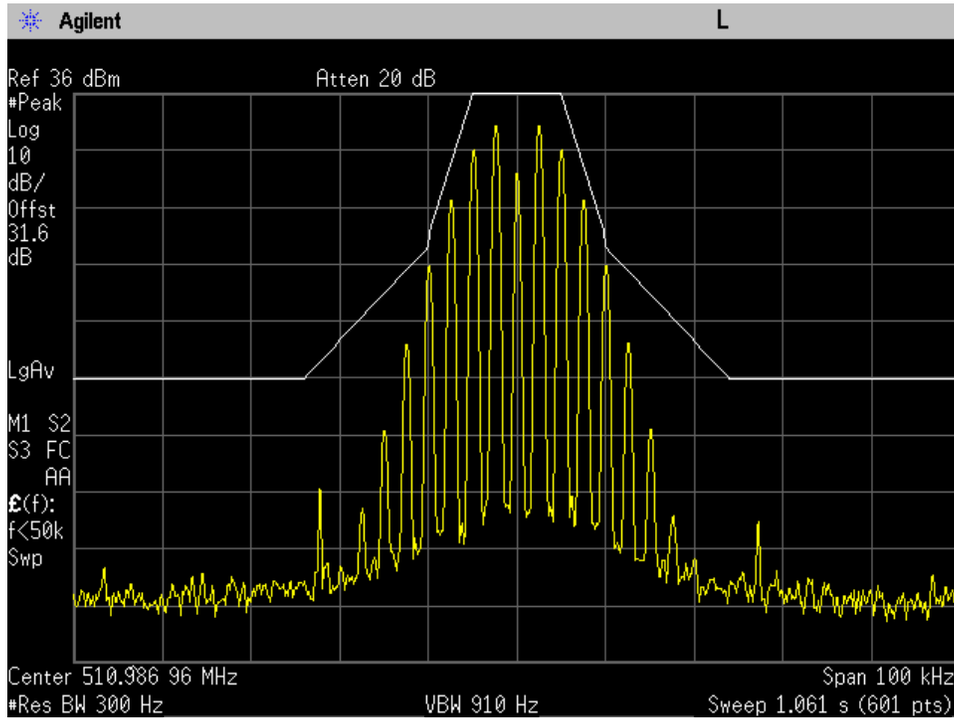


511 MHz_Mask C_+3dB

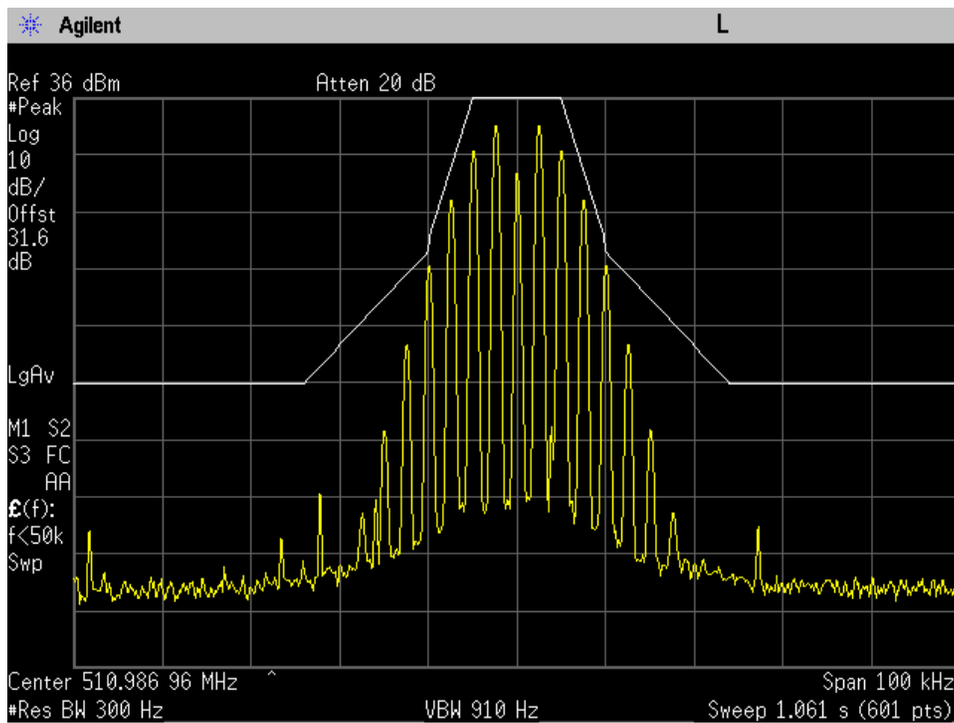




511 MHz_Mask C_FM

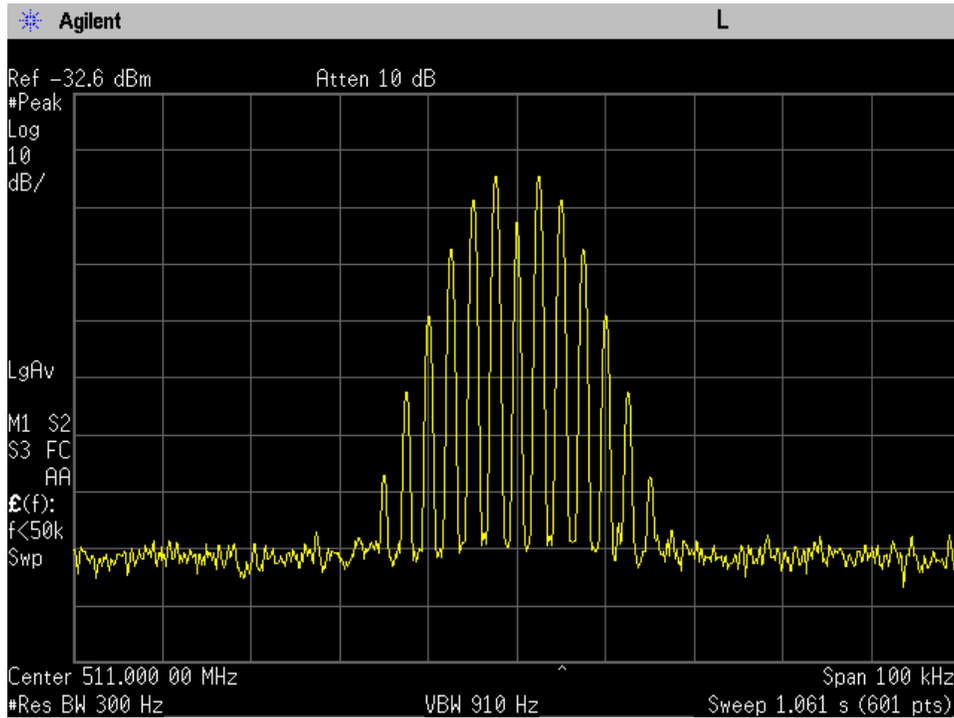


511 MHz_Mask C_FM_+3dB

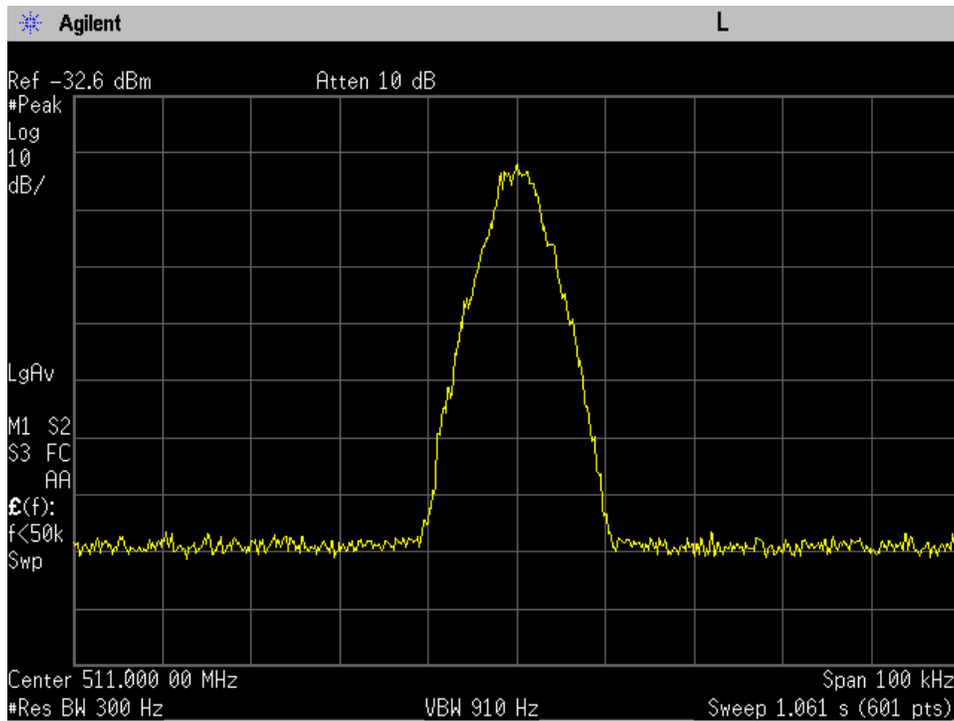




511 MHz_Mask C_FM_Input

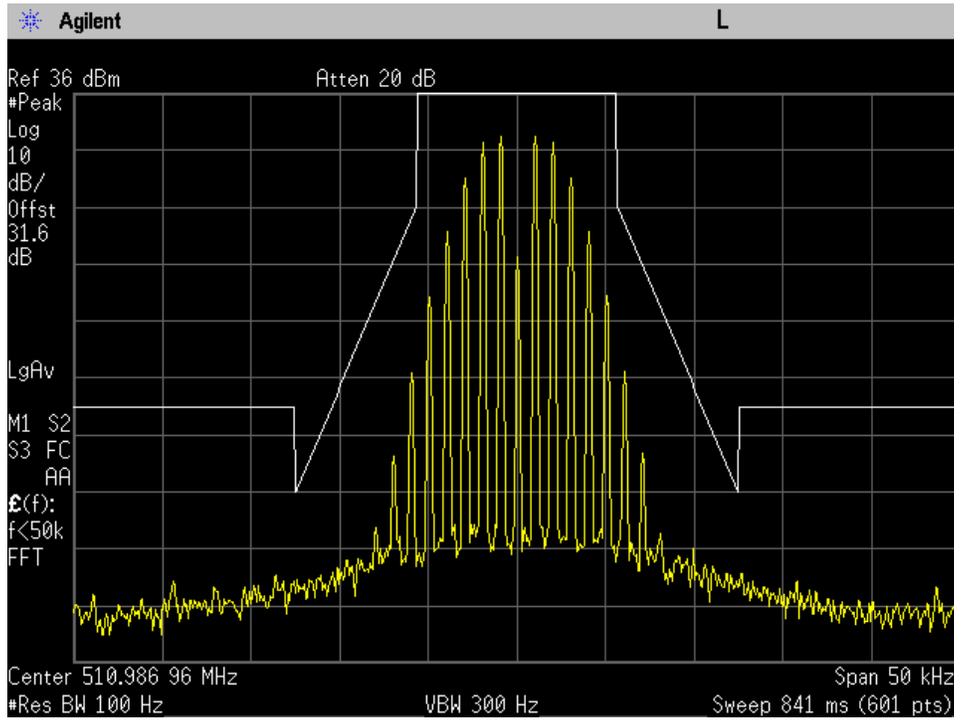


511 MHz_Mask C_Input

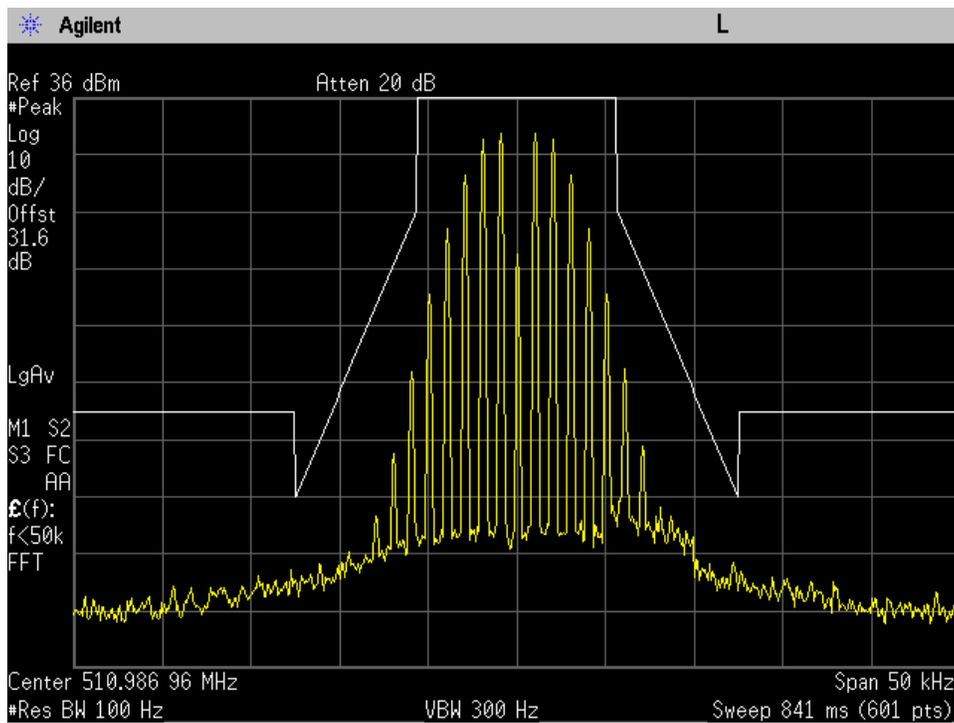




511 MHz_Mask D

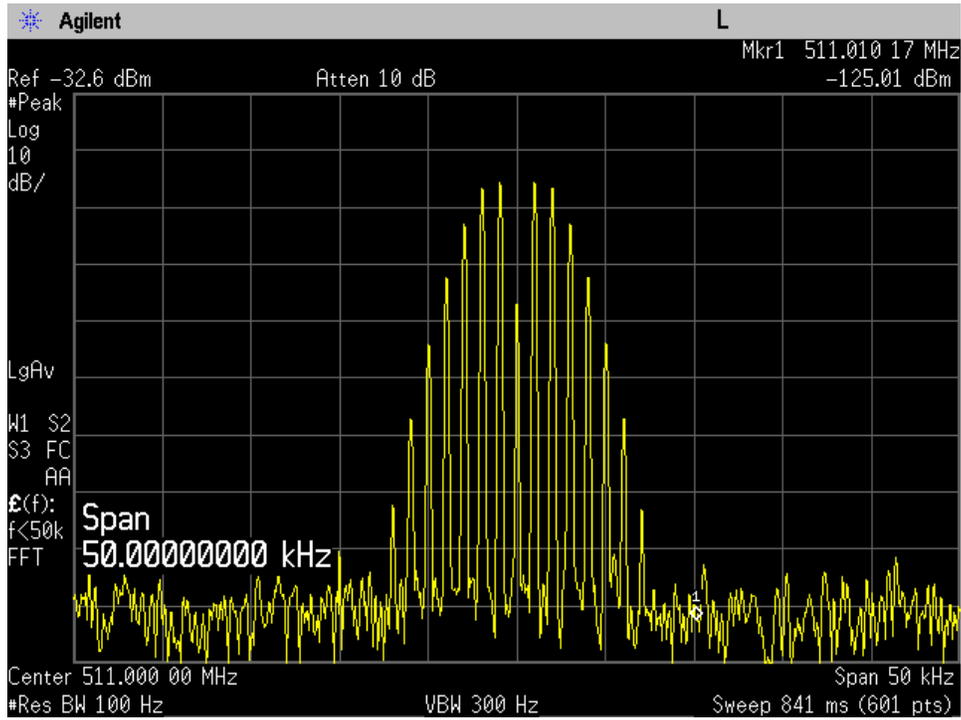


511 MHz_Mask D_+3dB

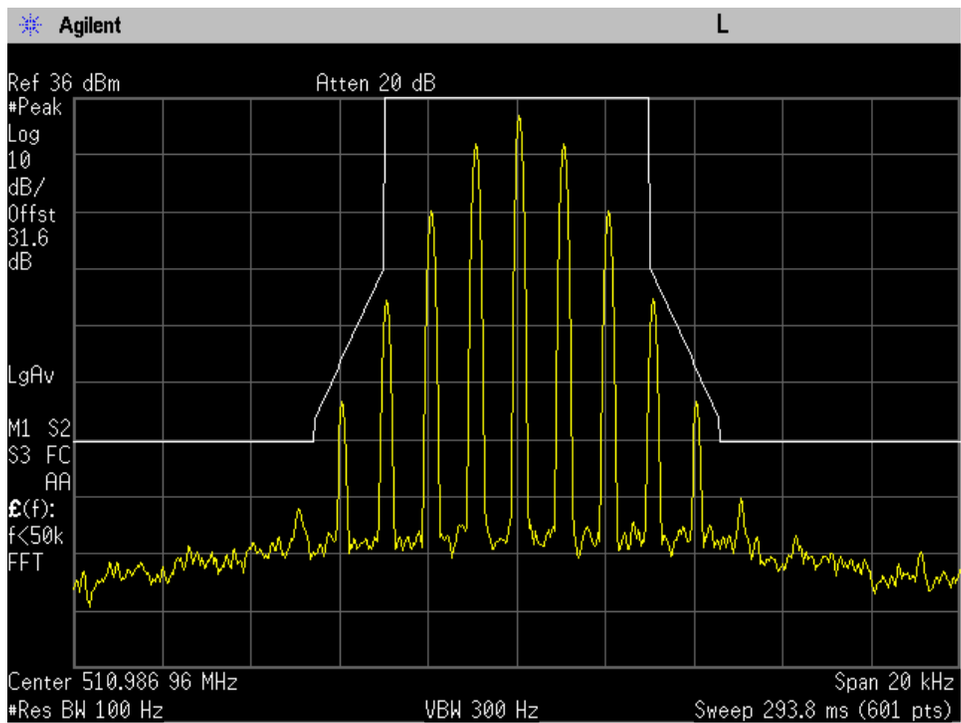




511 MHz_Mask D_Input

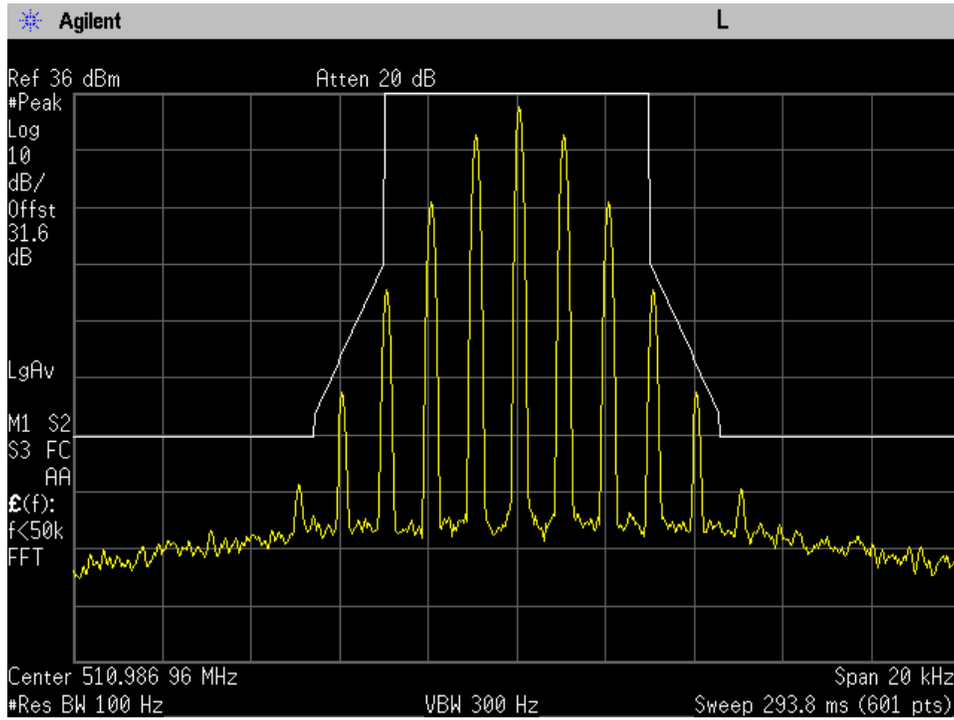


511 MHz_Mask E





511 MHz_Mask E_+3dB



511 MHz_Mask E_Input

