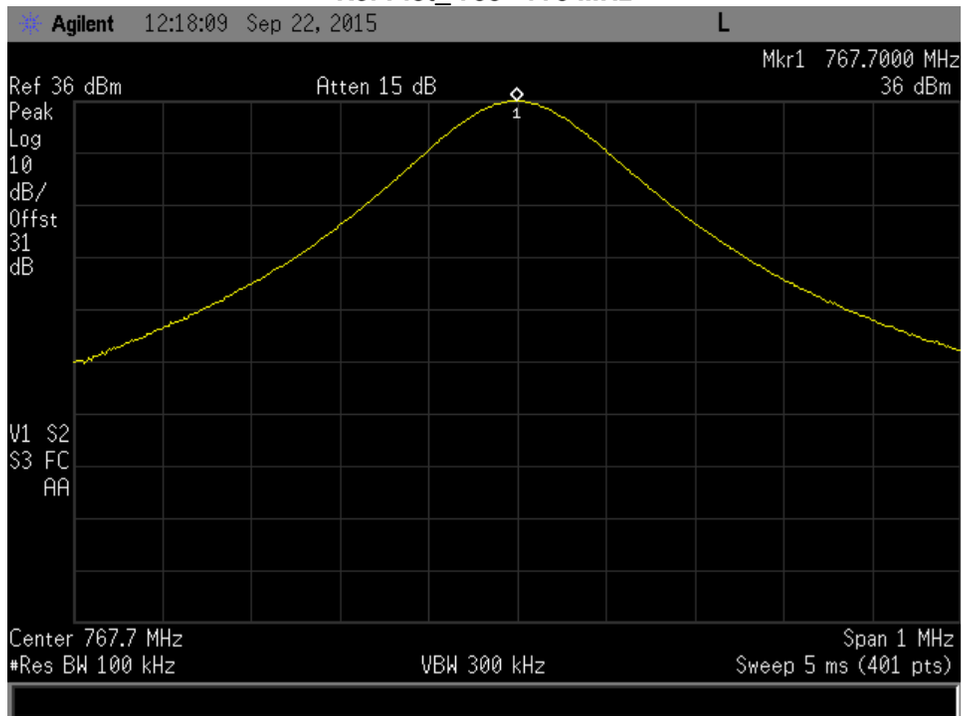


Annex C

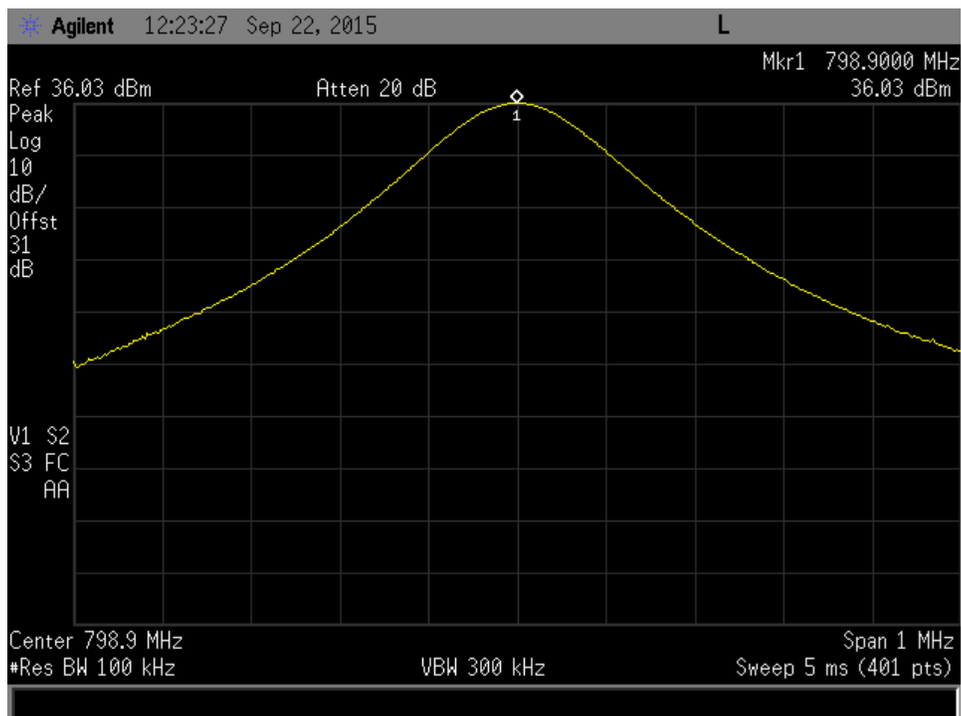
Emission Masks



Ref Plot_ 758 - 775 MHz

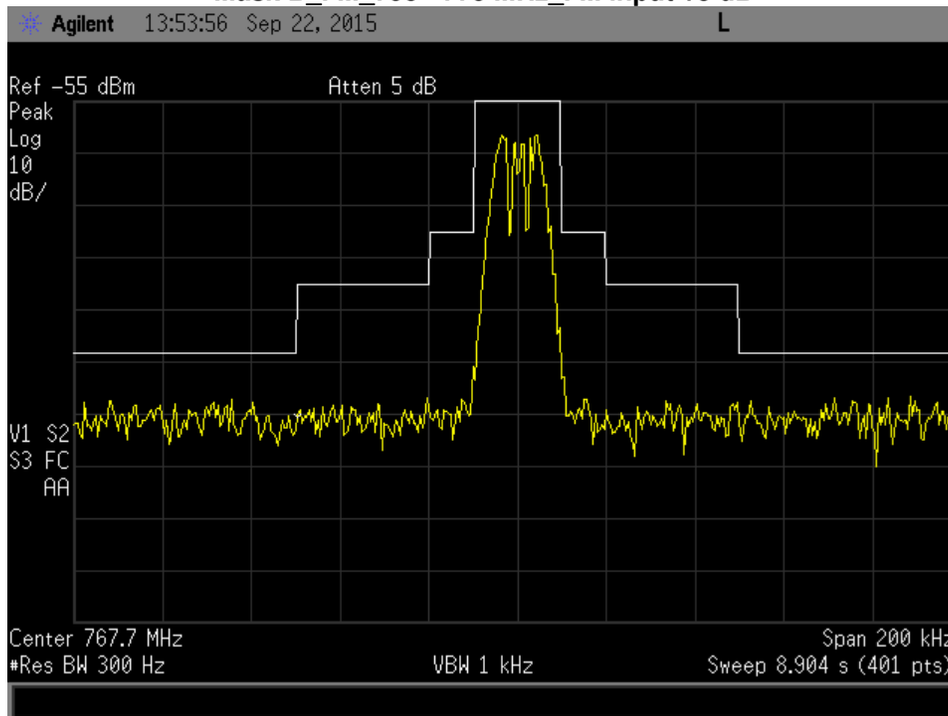


Ref Plot_ 788 - 805 MHz

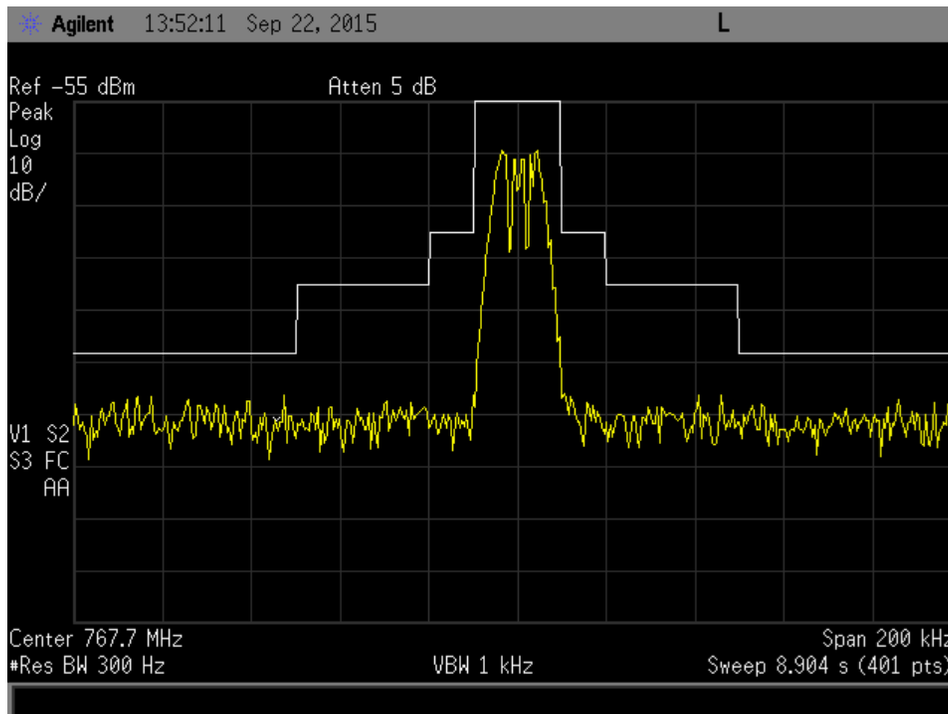




Mask B_FM_758 - 775 MHz_FM input +3 dB

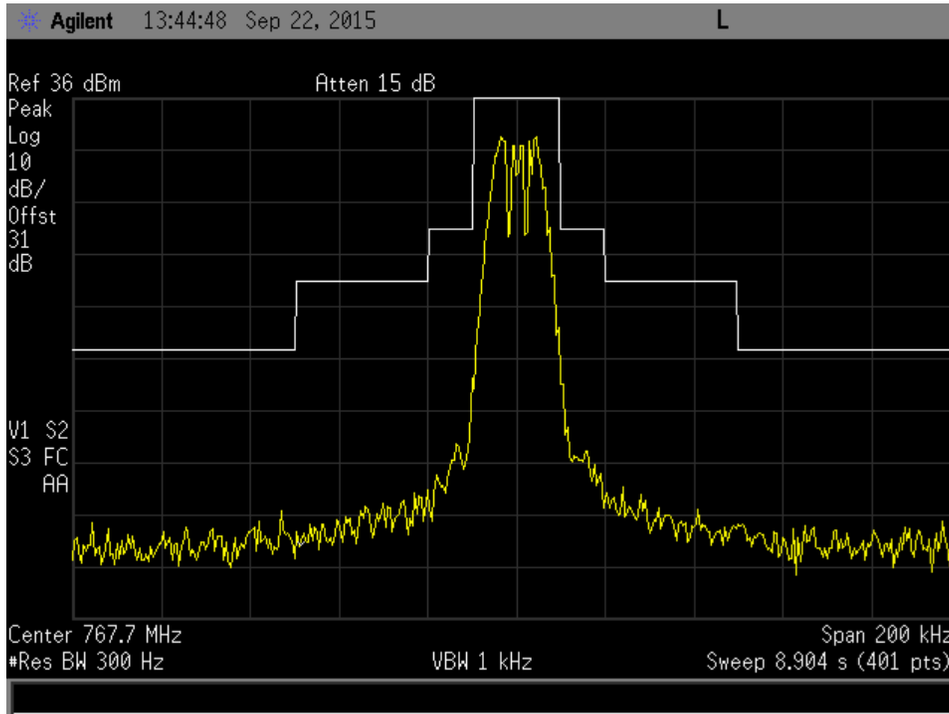


Mask B_FM_758 - 775 MHz_FM input

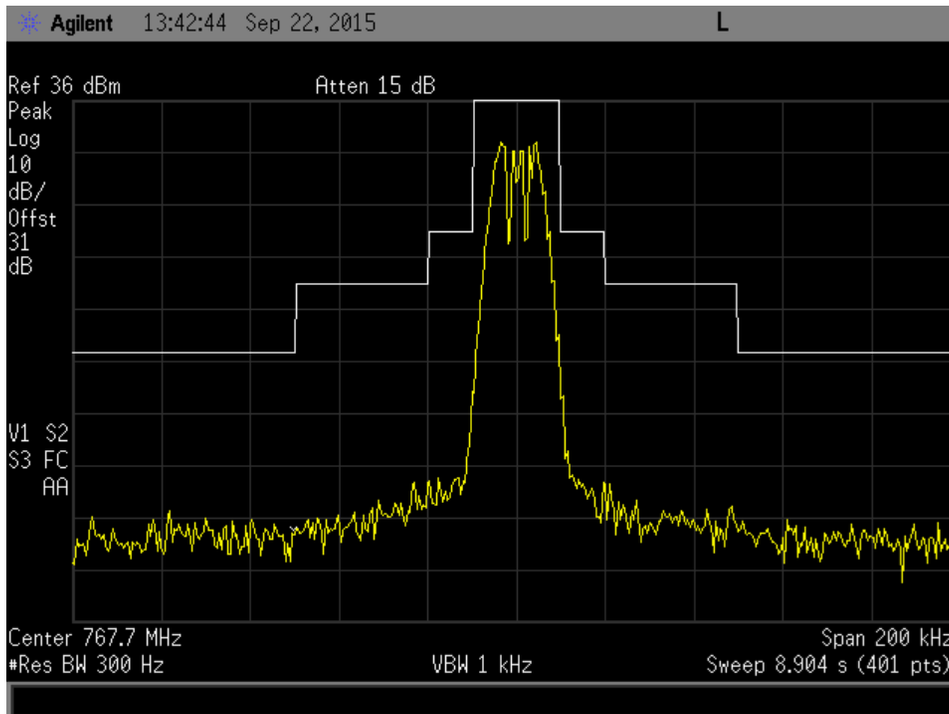




Mask B_FM_758 - 775 MHz_FM_output +3 dB

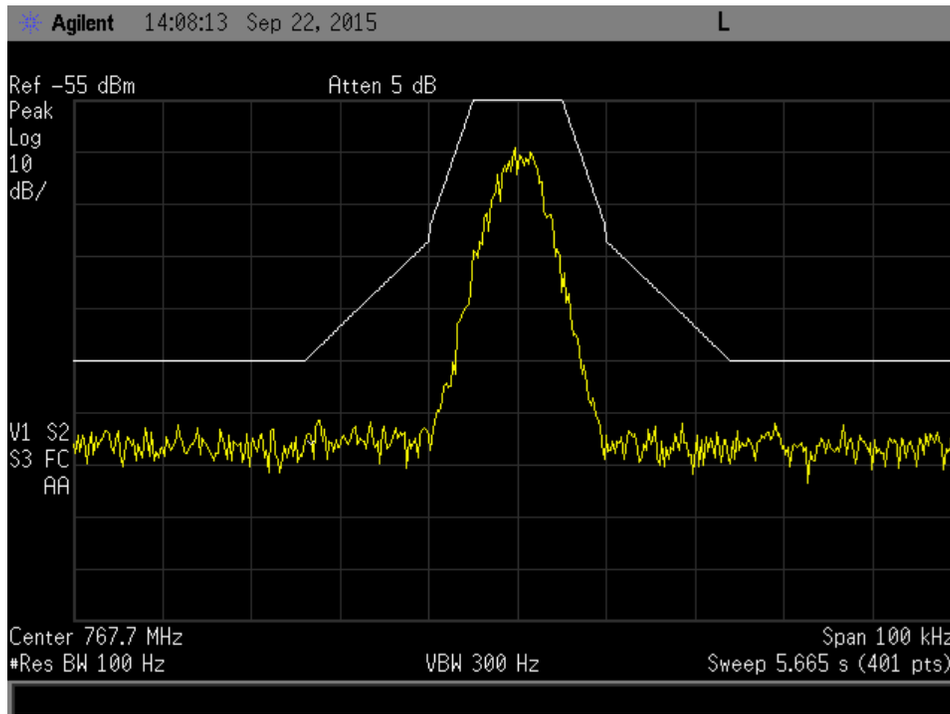


Mask B_FM_758 - 775 MHz_FM_output

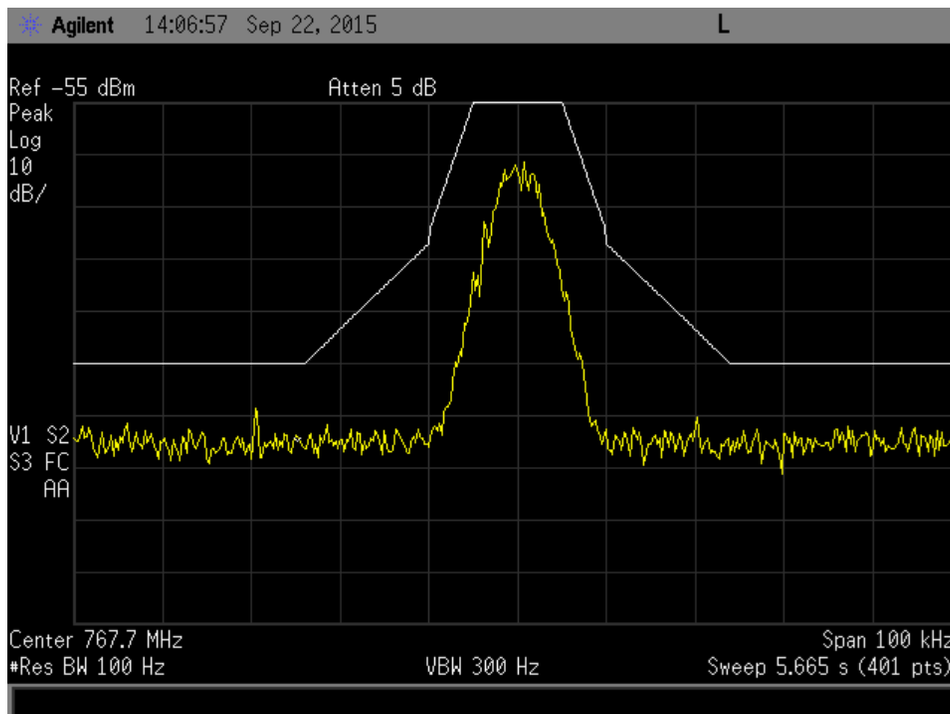




Mask C_C4FM_758 - 775 MHz_FM input +3 dB

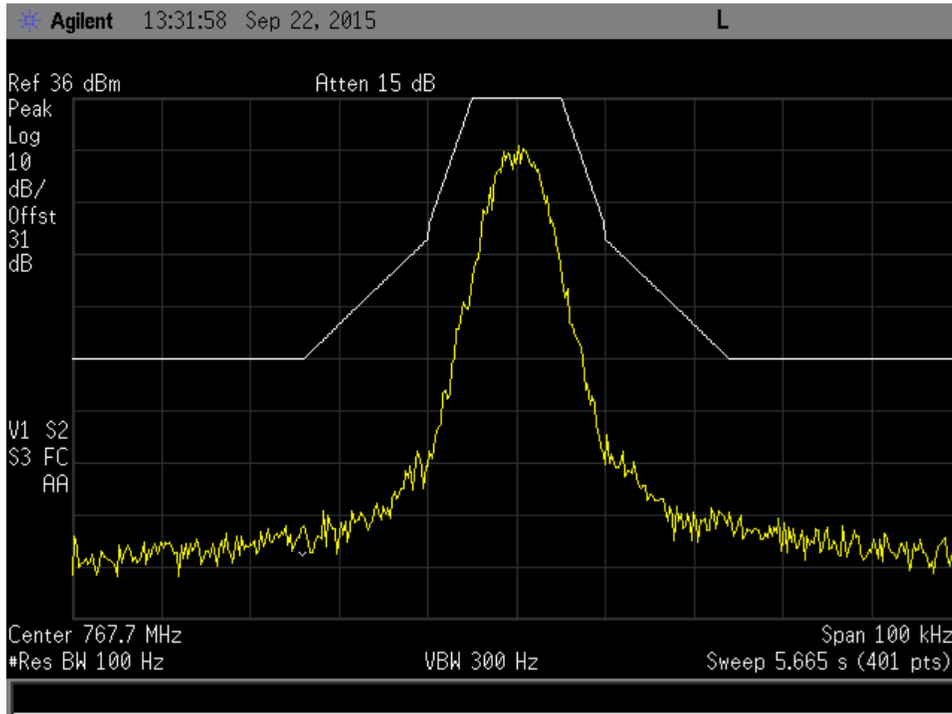


Mask C_C4FM_758 - 775 MHz_FM_input

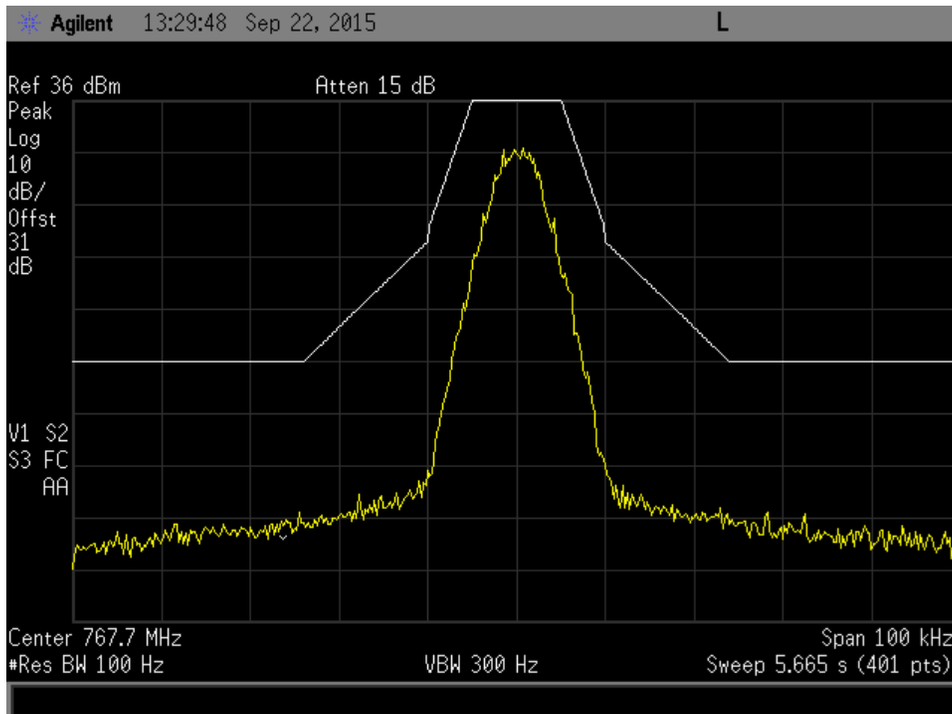




Mask C_C4FM_758 - 775 MHz_FM_output +3 dB

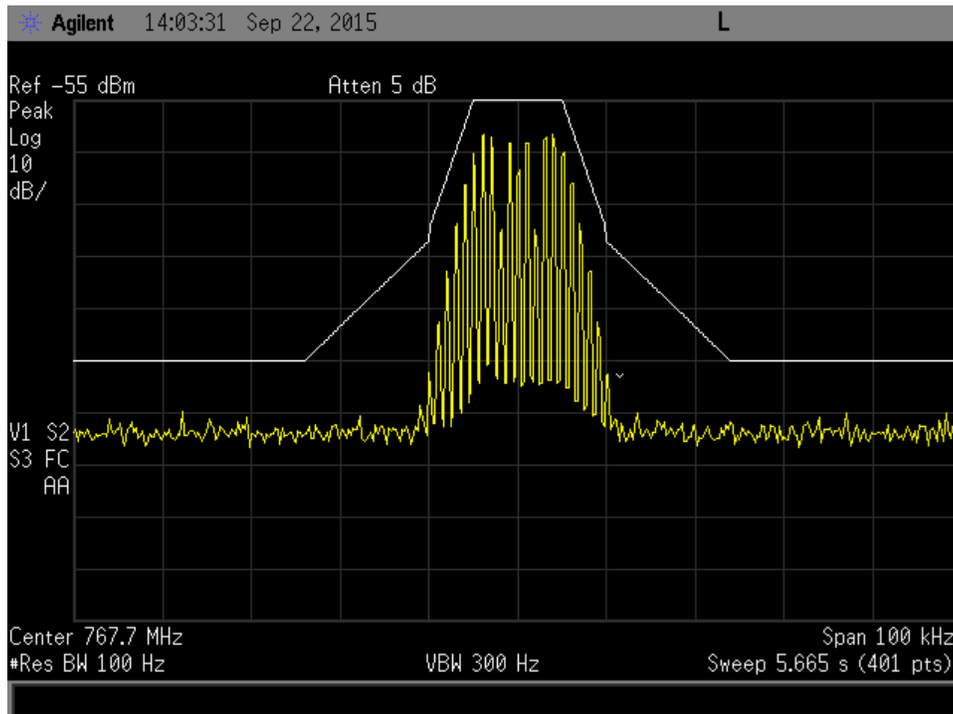


Mask C_C4FM_758 - 775 MHz_FM_output

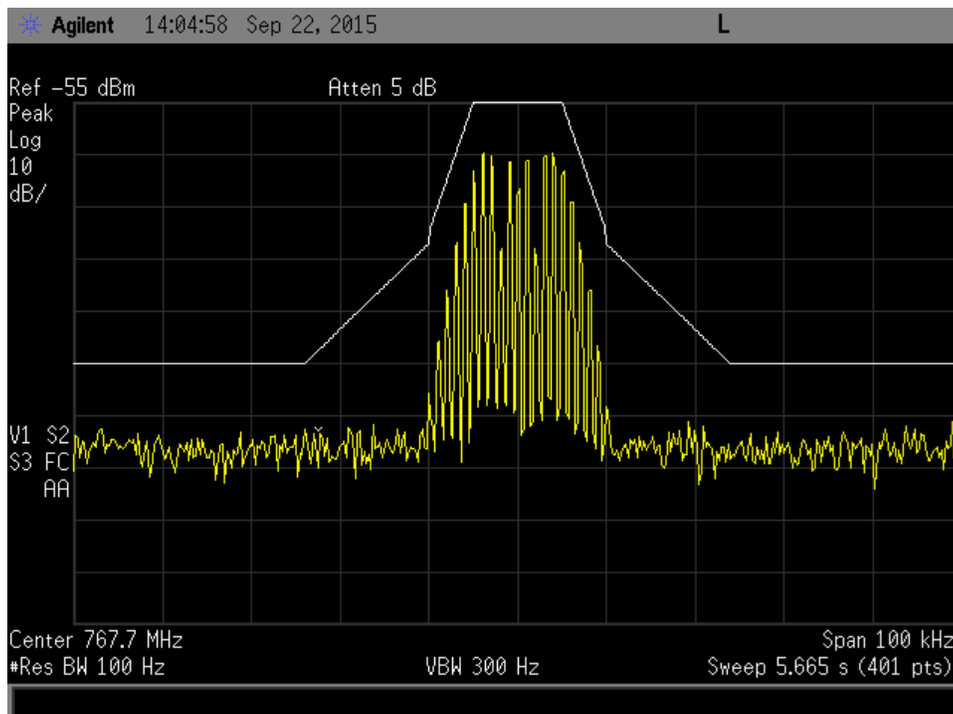




Mask C_FM_758 - 775 MHz_FM input +3 dB

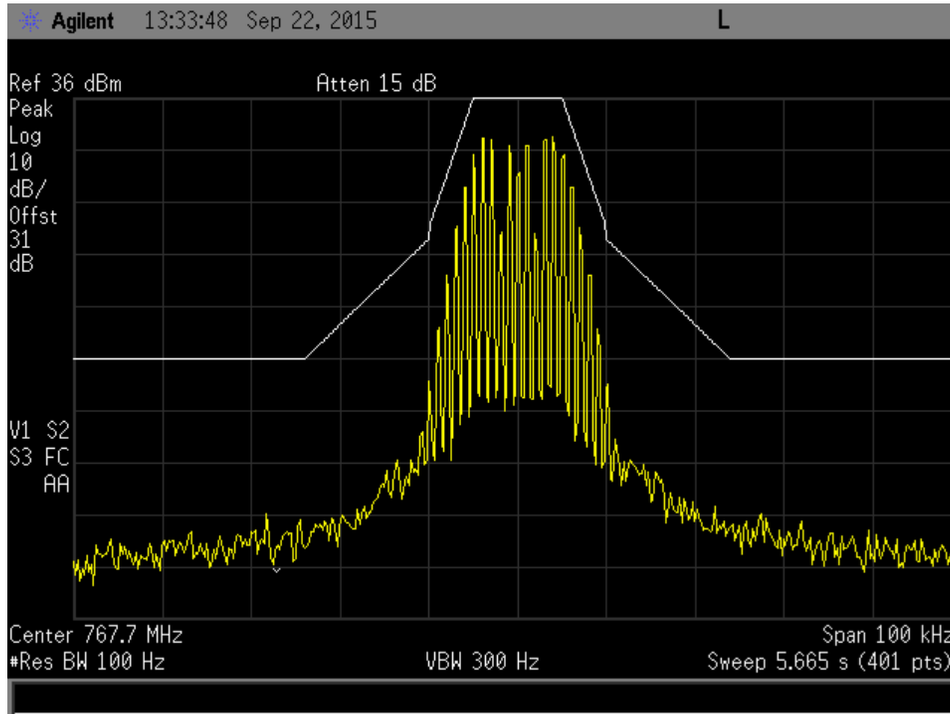


Mask C_FM_758 - 775 MHz_FM_input

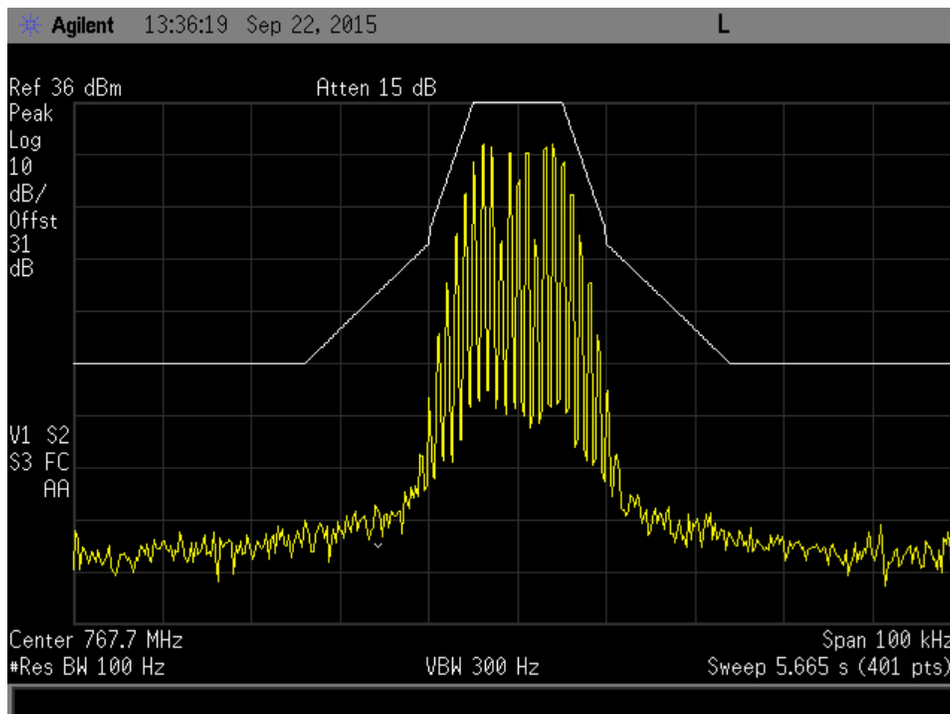




Mask C_FM_758 - 775 MHz_FM_output +3 dB

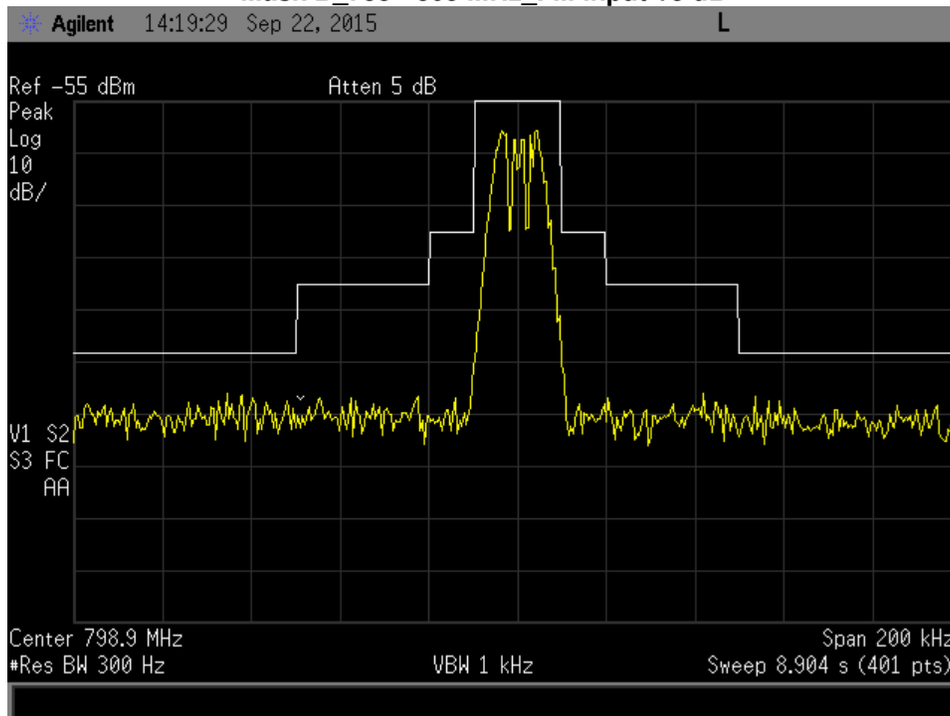


Mask C_FM_758 - 775 MHz_FM_output

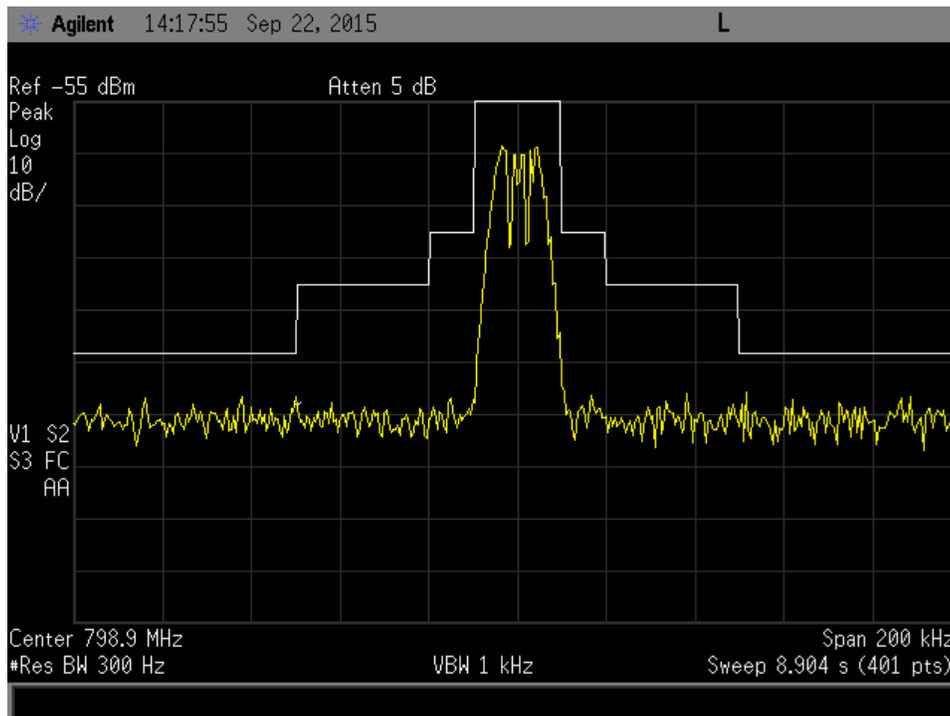




Mask B_788 - 805 MHz_FM input +3 dB

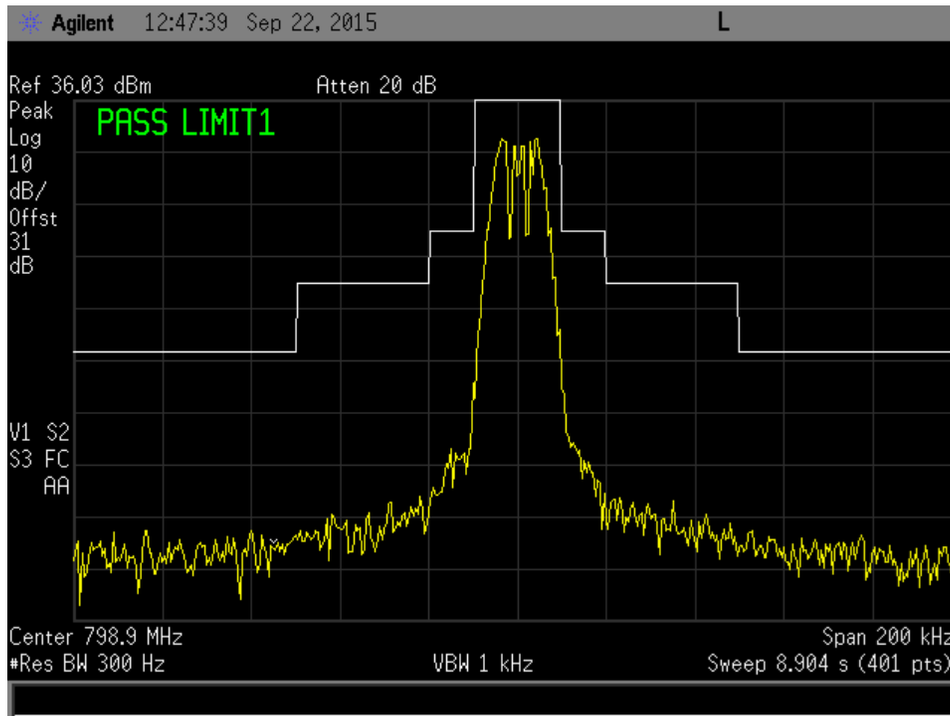


Mask B_788 - 805 MHz_FM_input

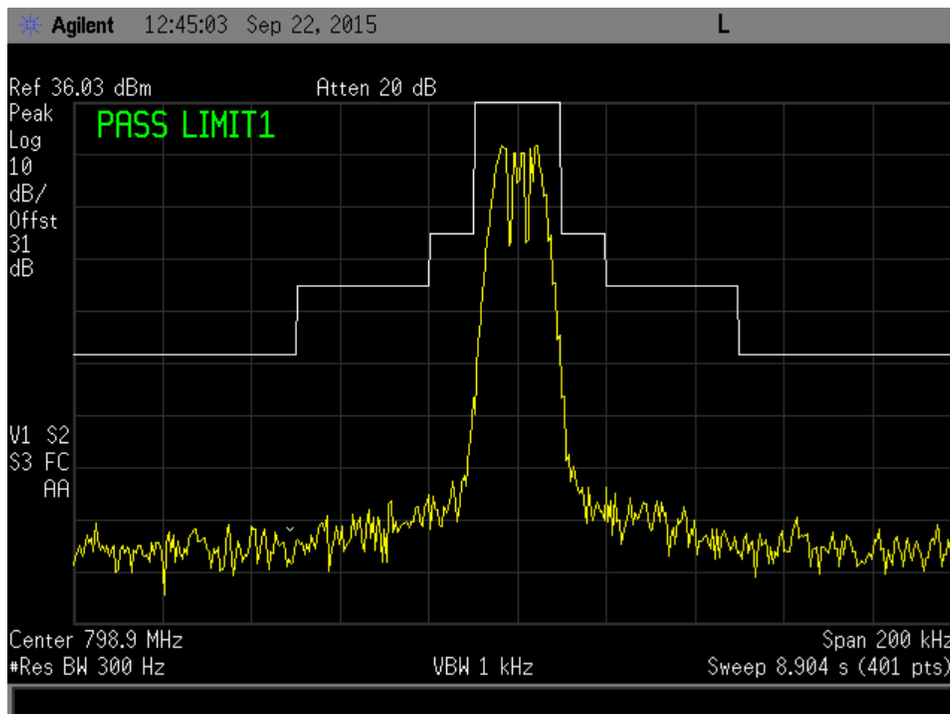




Mask B_788 - 805 MHz_FM_output +3 dB

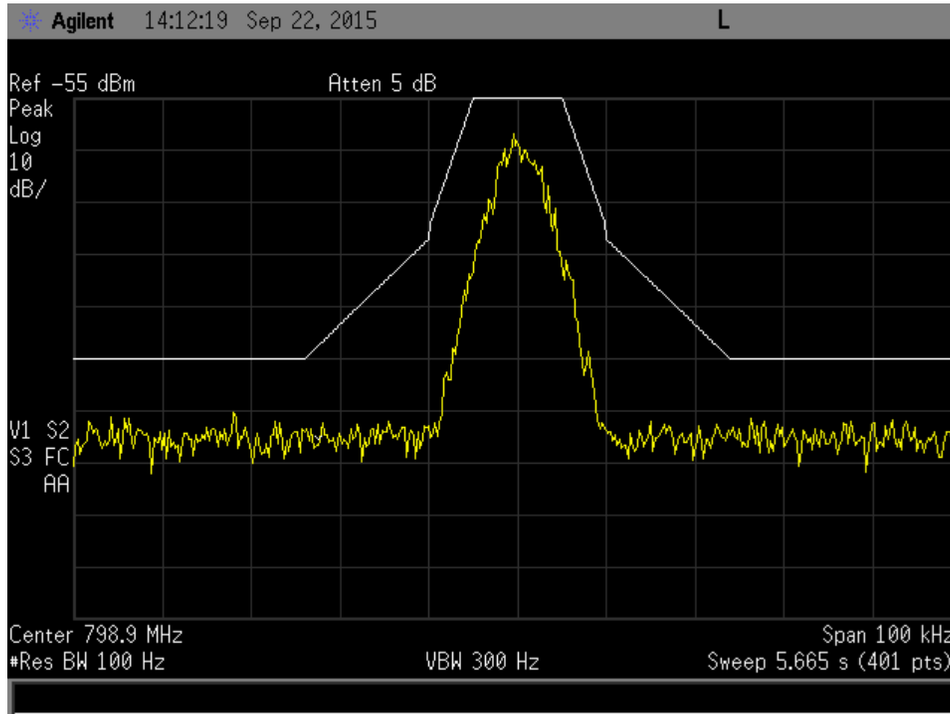


Mask B_788 - 805 MHz_FM_output

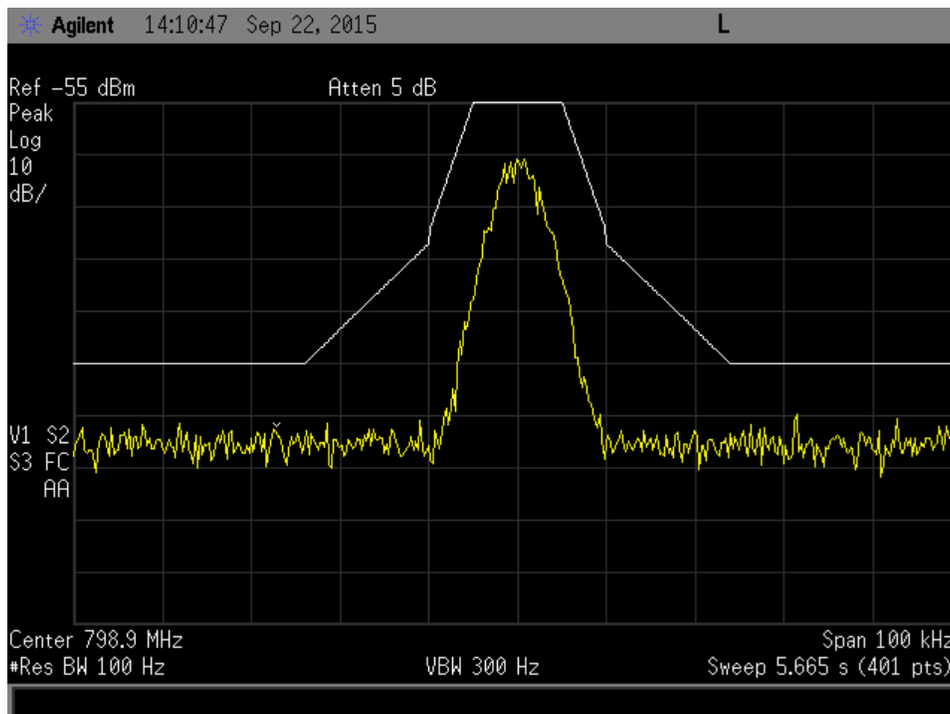




Mask C4FM_788 - 805 MHz_FM input +3 dB

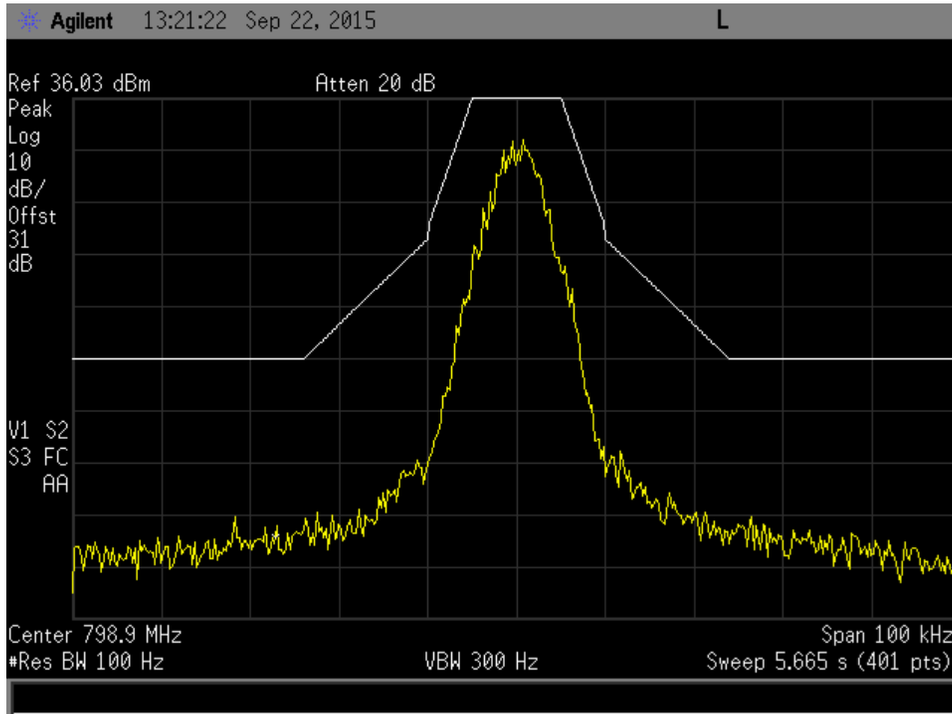


Mask C4FM_788 - 805 MHz_FM_input

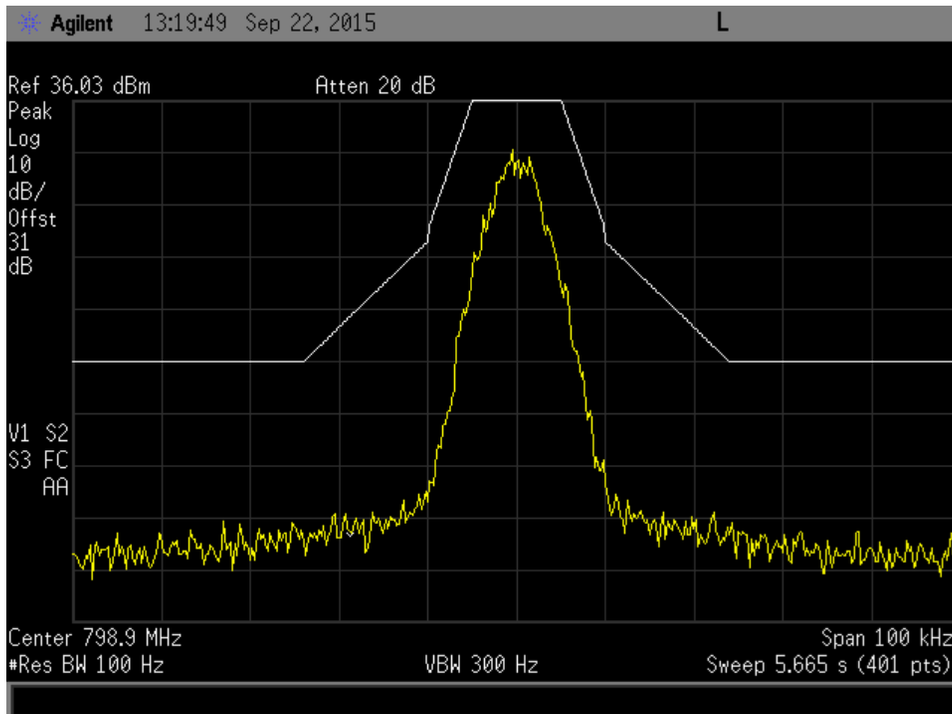




Mask C4FM_788 - 805 MHz_FM_output +3 dB

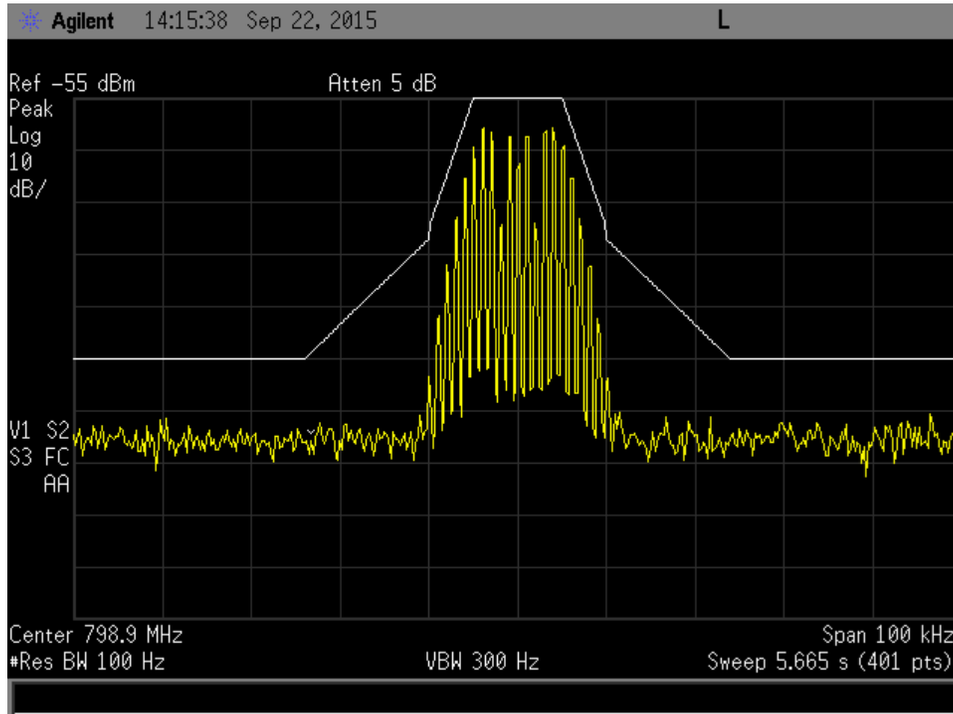


Mask C4FM_788 - 805 MHz_FM_output

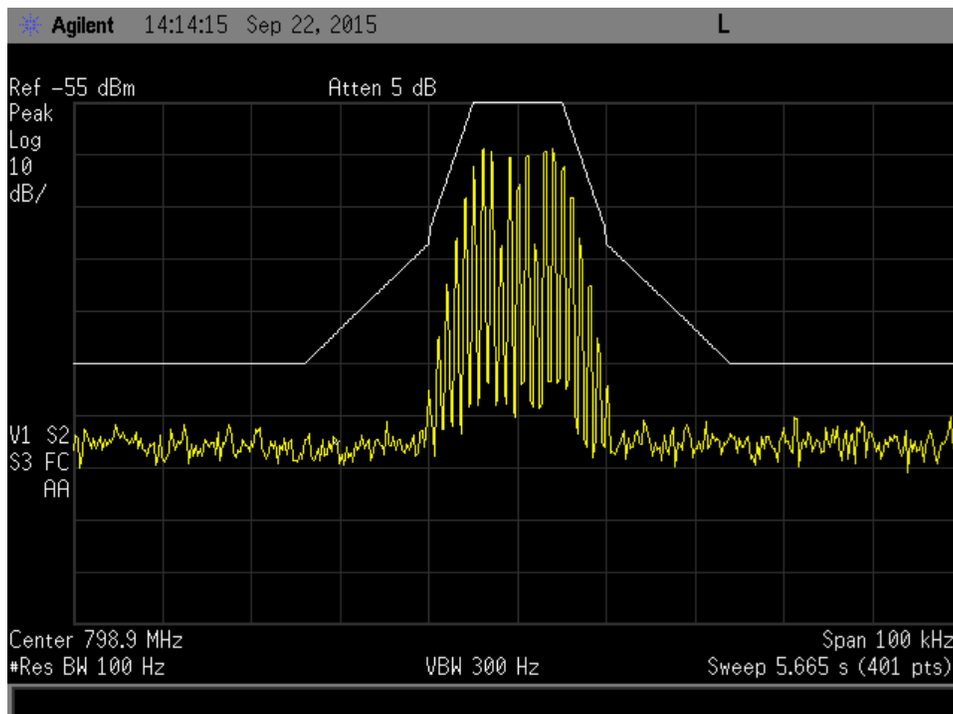




Mask C_788 - 805 MHz_FM input +3 dB

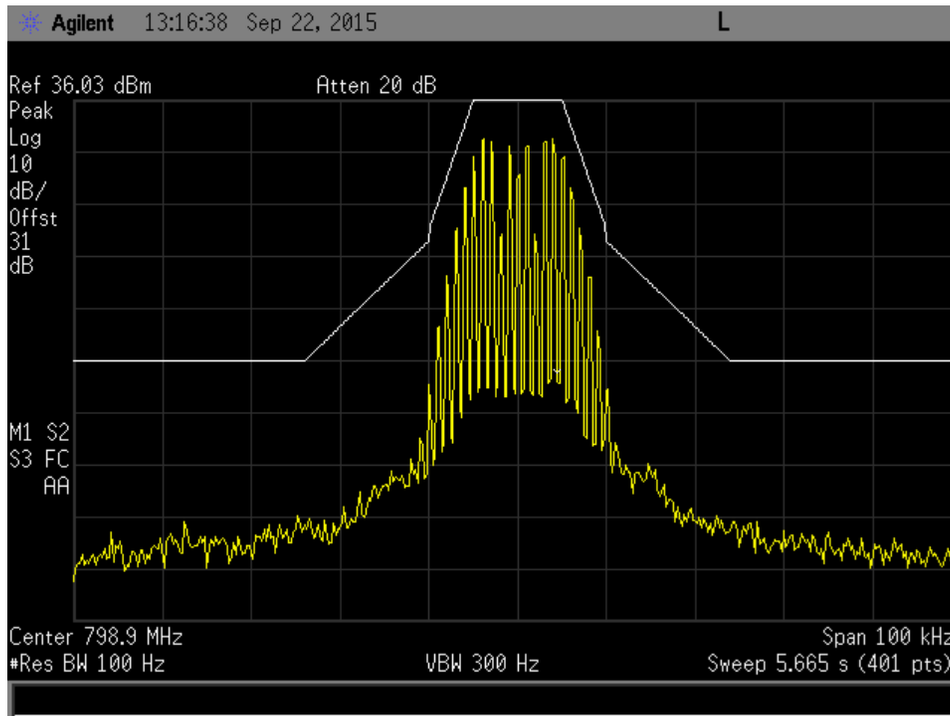


Mask C_788 - 805 MHz_FM_input





Mask C_788 - 805 MHz_FM_output +3 dB



Mask C_788 - 805 MHz_FM_output

