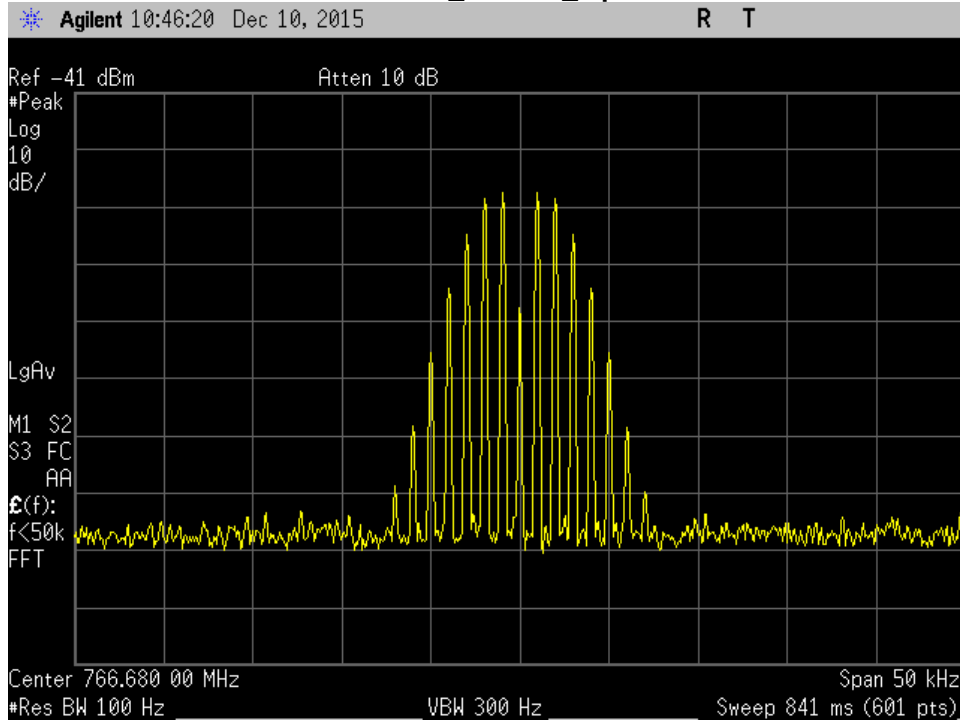


Annex C

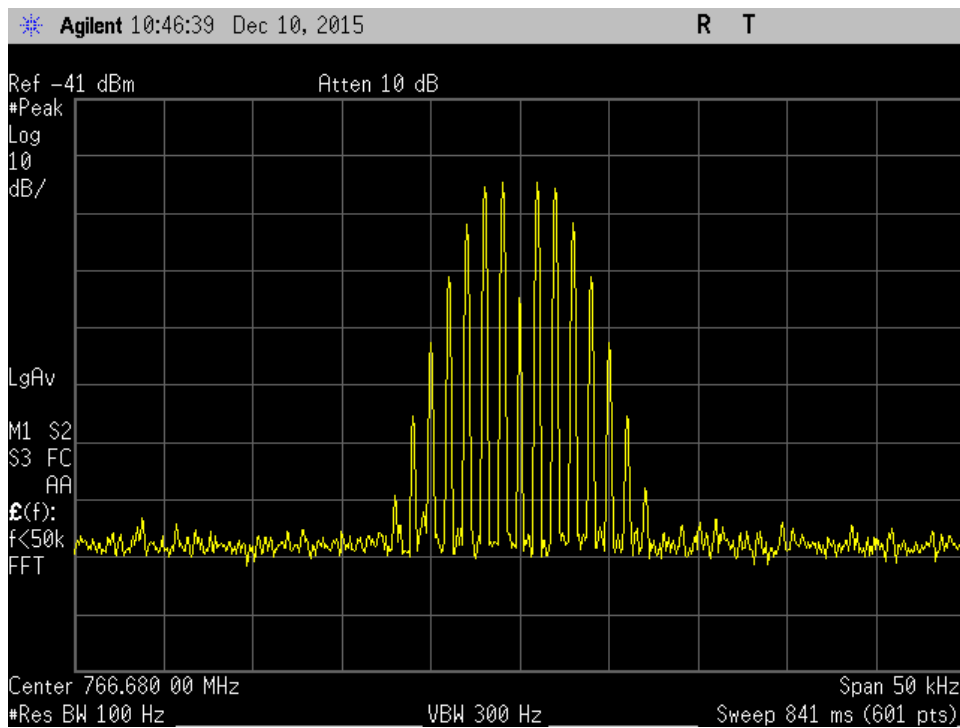
Emissions Masks



Downlink_12.5kHz_input

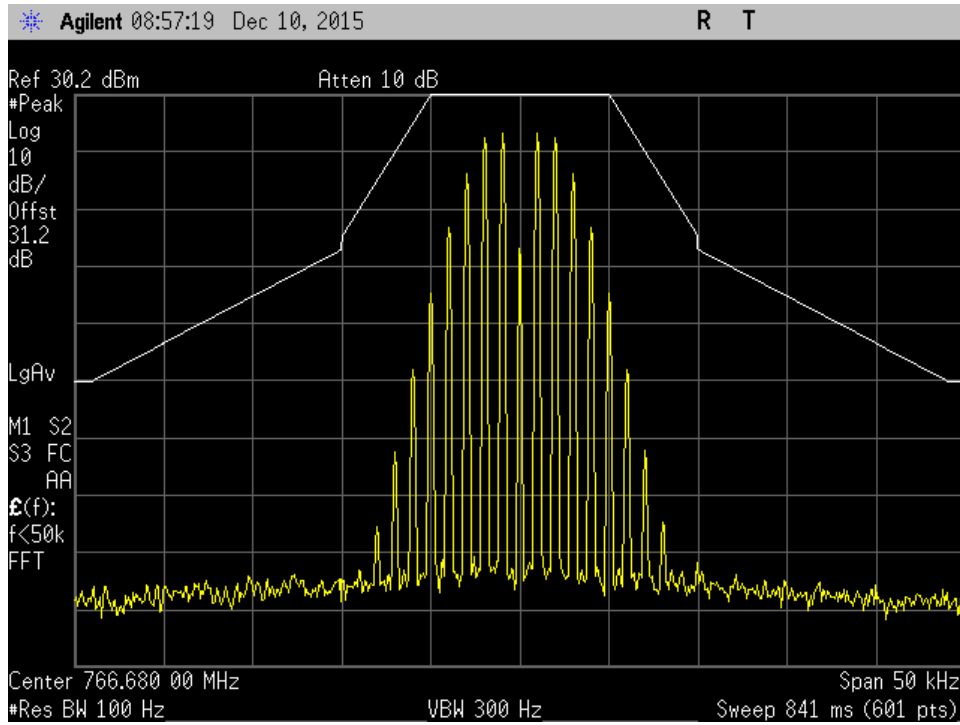


Downlink_12.5kHz_input_+3dB

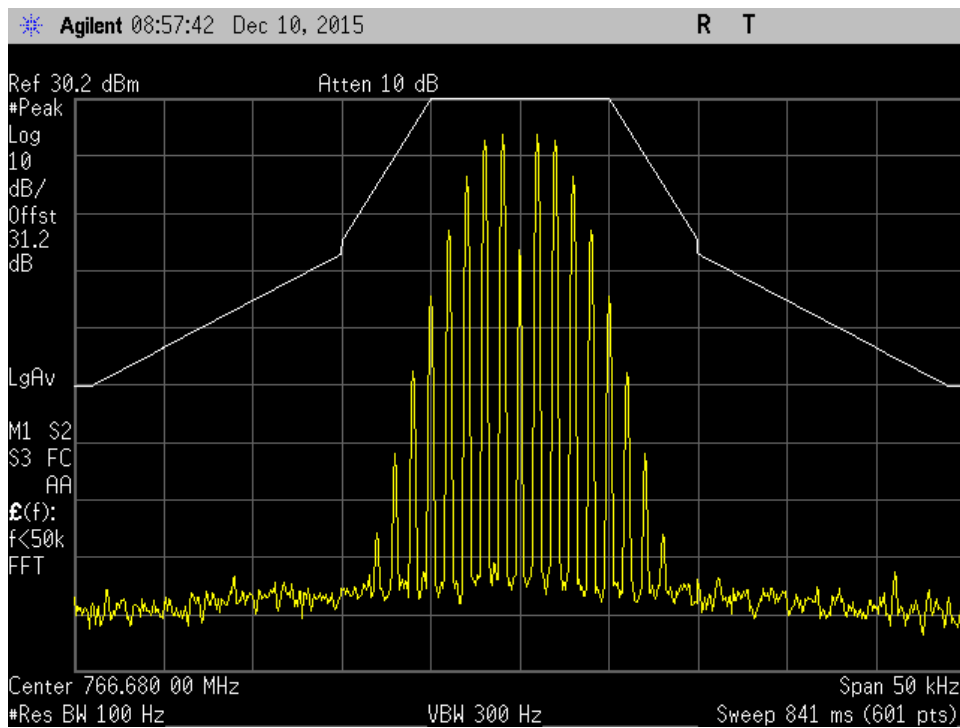




Downlink_12.5kHz_Mask C

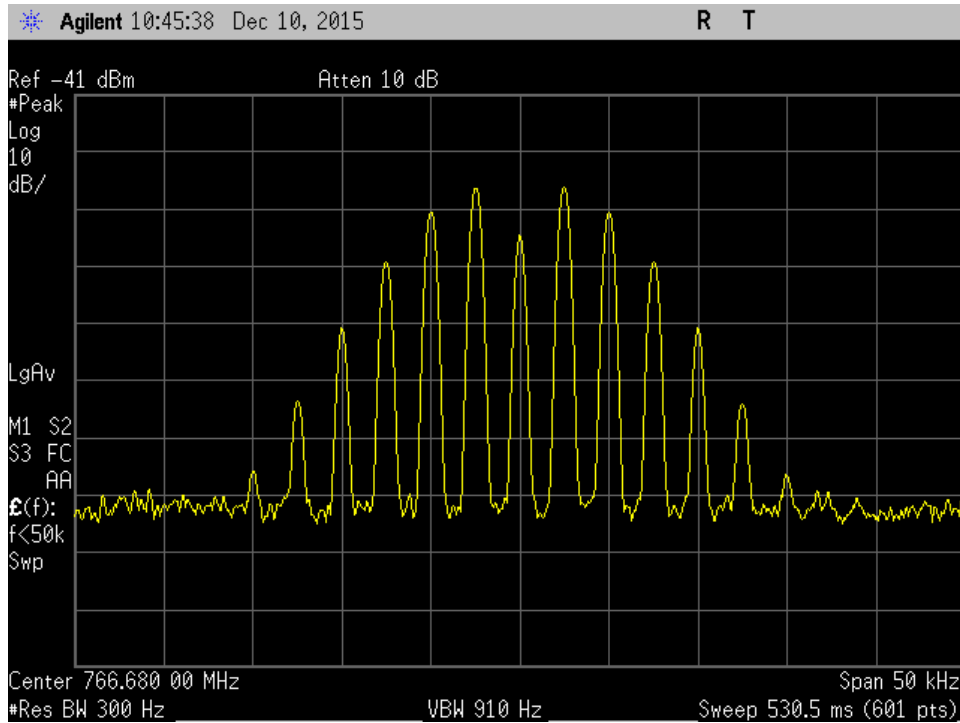


Downlink_12.5kHz_Mask C_+3dB

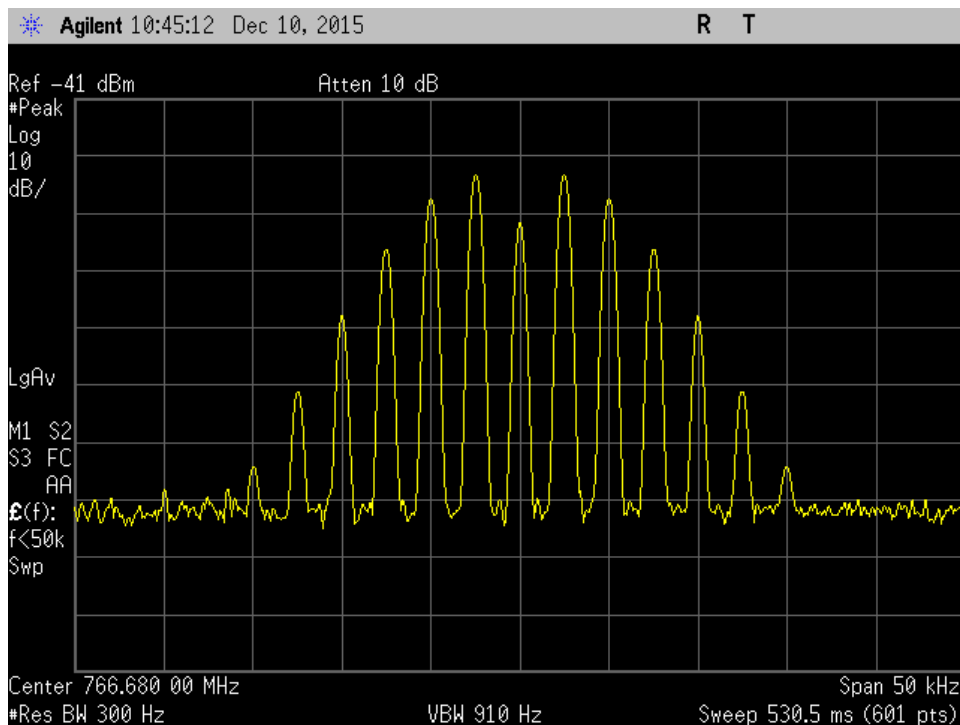




Downlink_25kHz_input

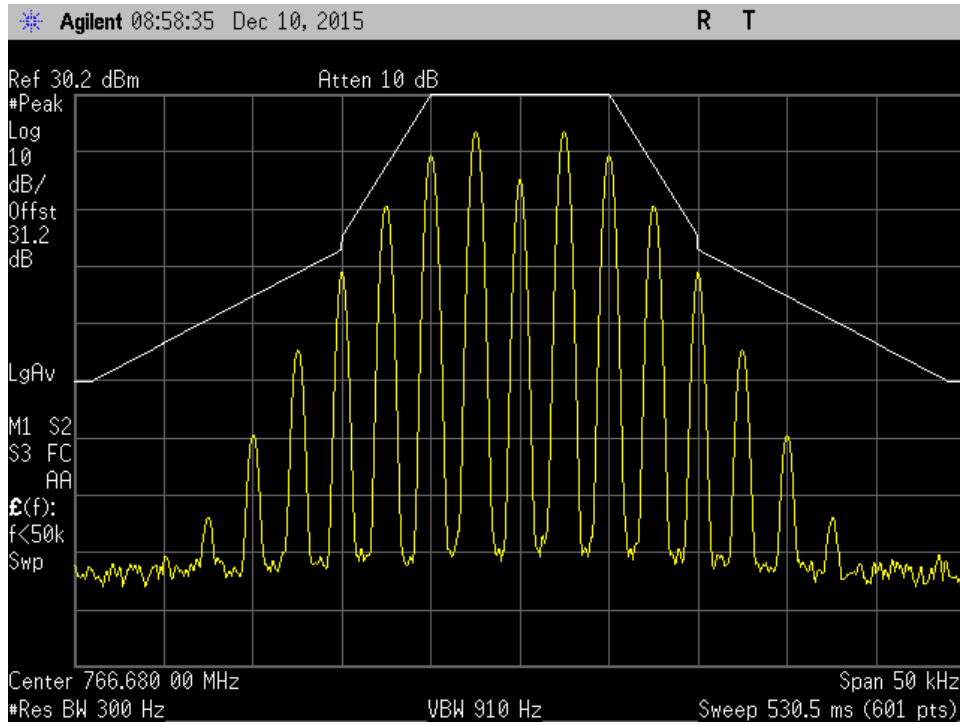


Downlink_25kHz_input_+3dB

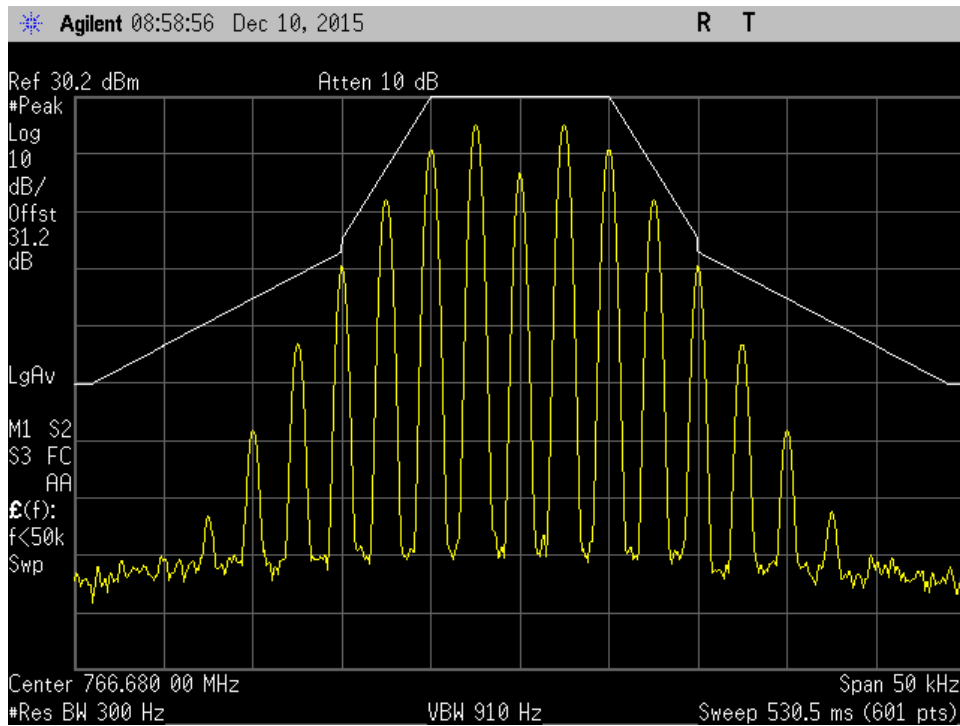




Downlink_25kHz_Mask C

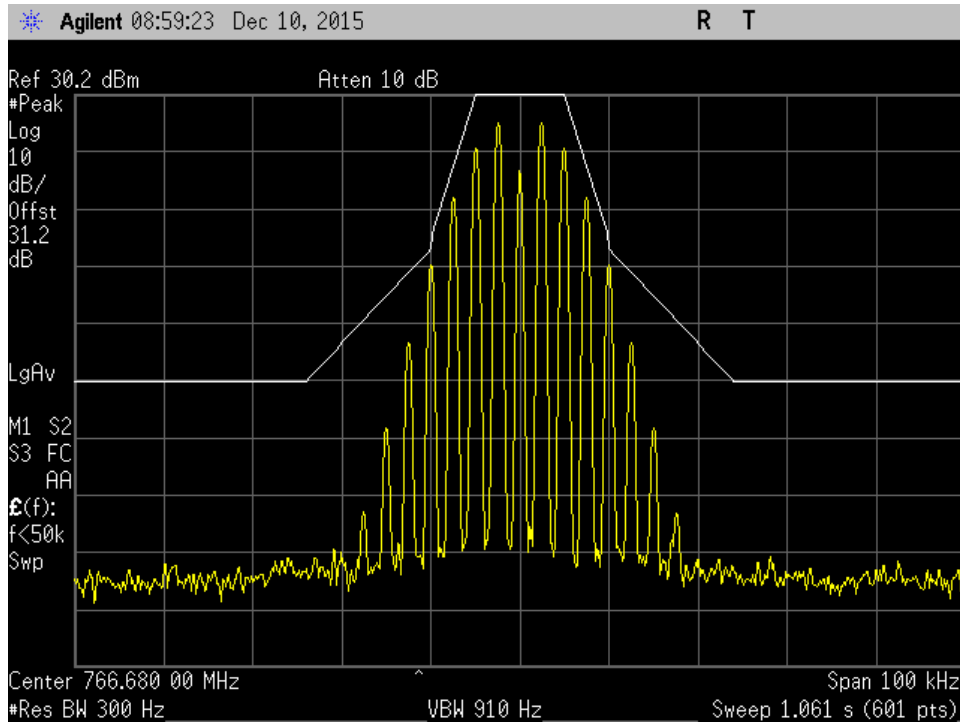


Downlink_25kHz_Mask C_+3dB

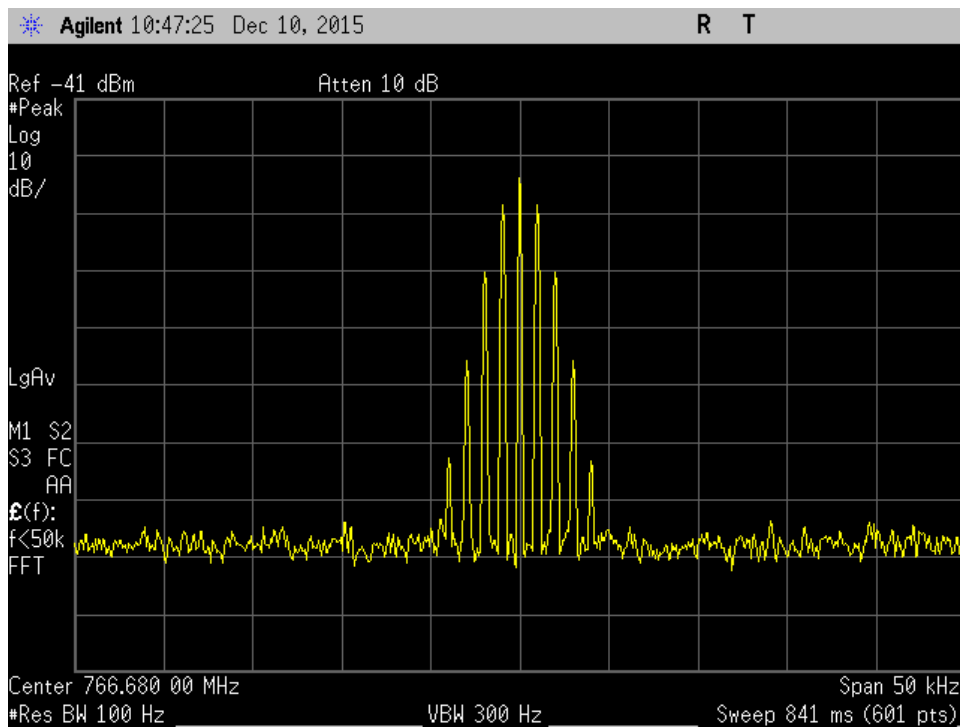




Downlink_25kHz_Mask C_+3dB_Wide

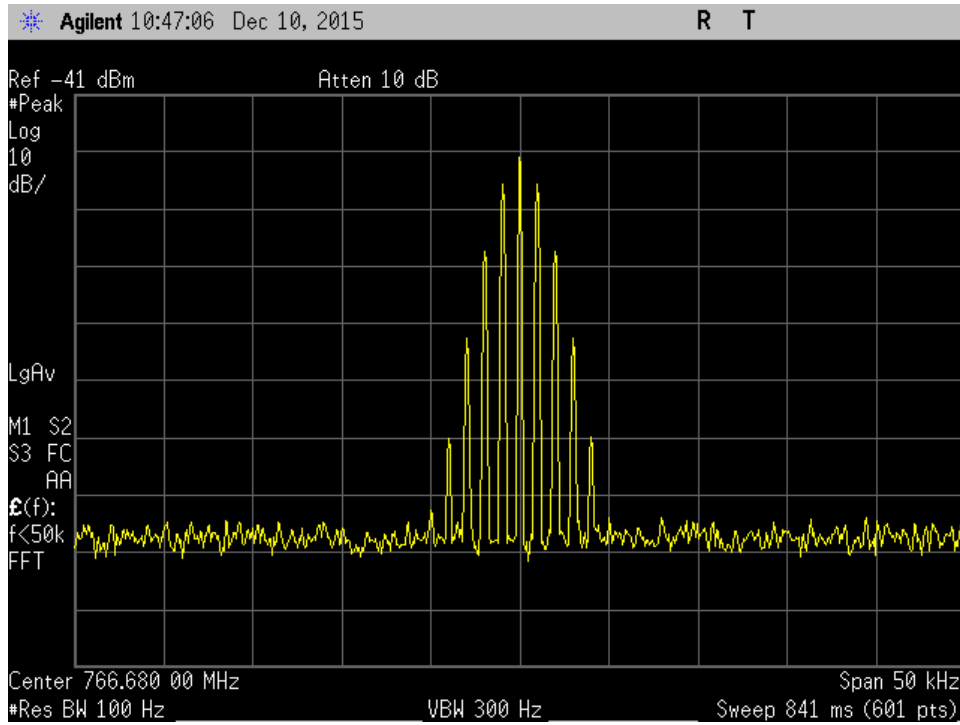


Downlink_6.25kHz_input

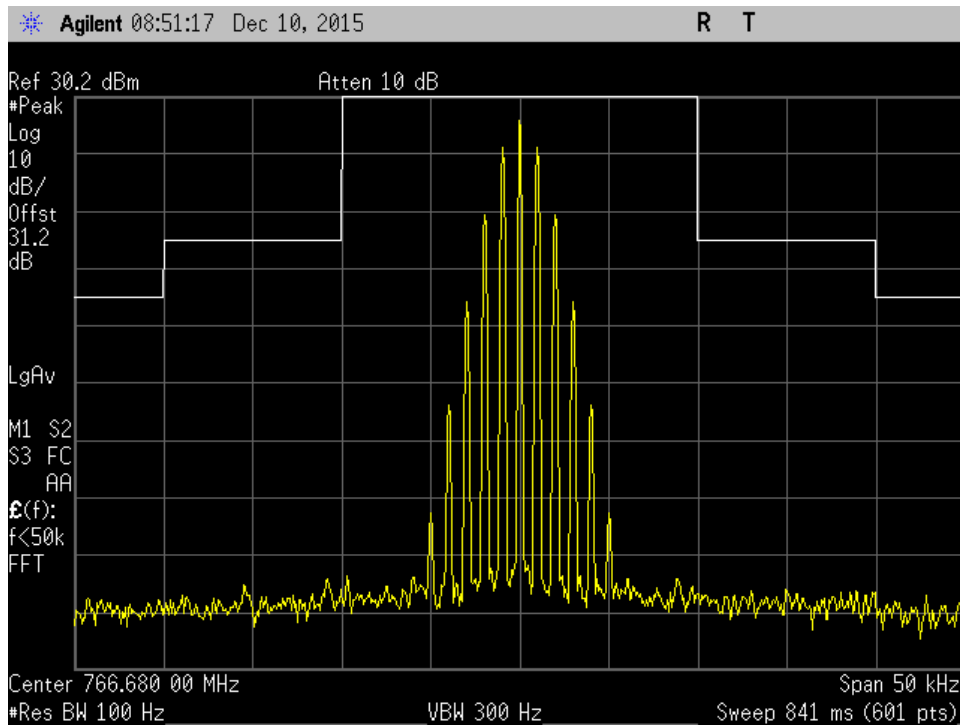




Downlink_6.25kHz_input_+3dB

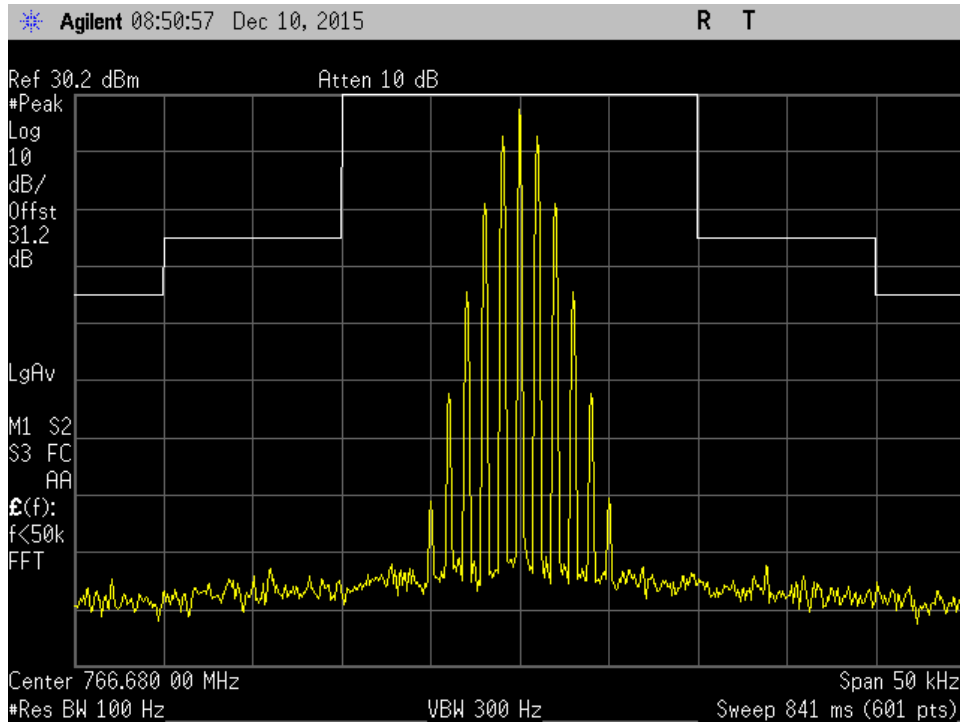


Downlink_6.25kHz_Mask B

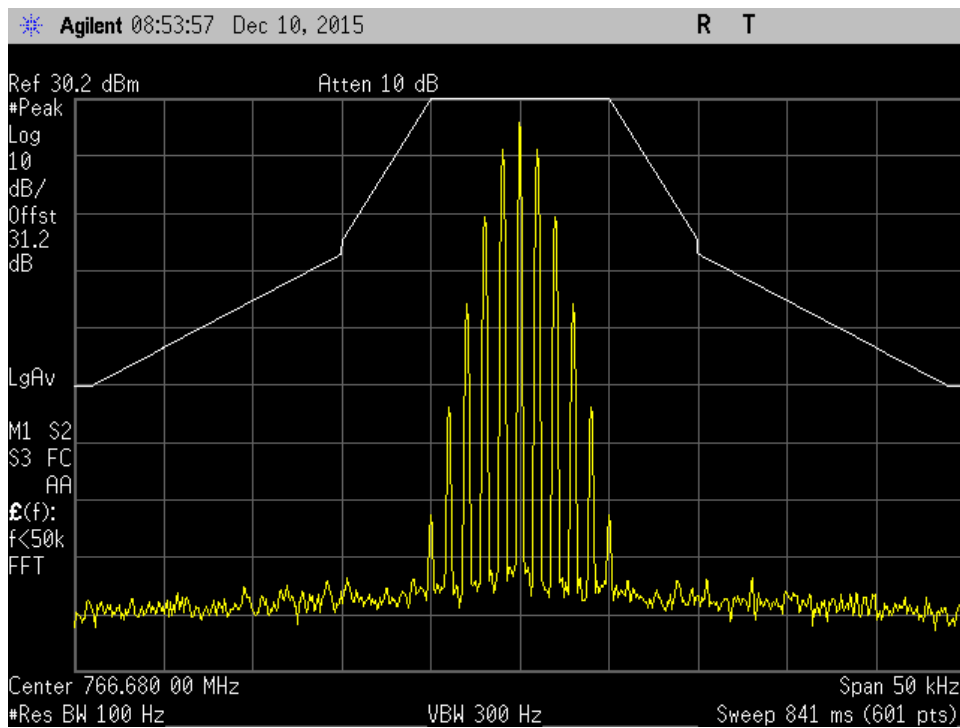




Downlink_6.25kHz_Mask B_+3dB

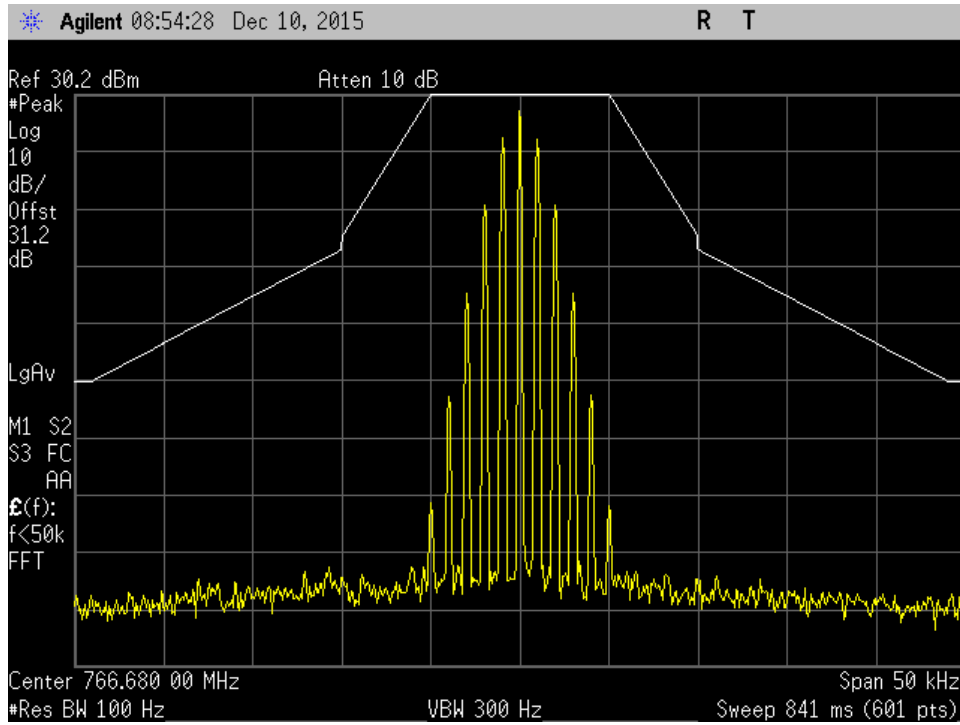


Downlink_6.25kHz_Mask C

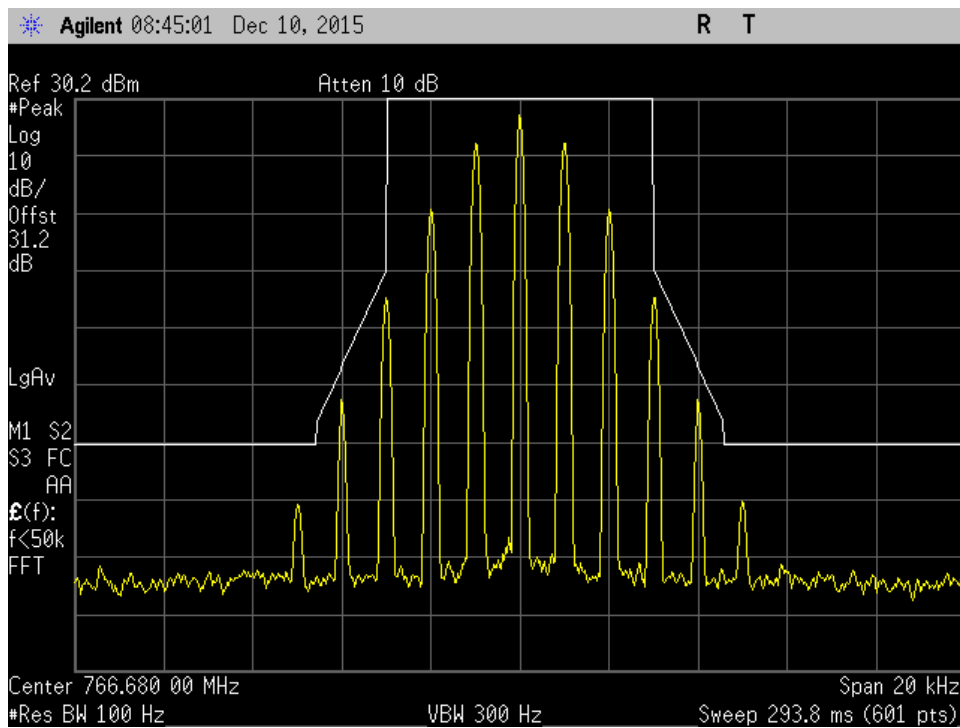




Downlink_6.25kHz_Mask C_+3dB

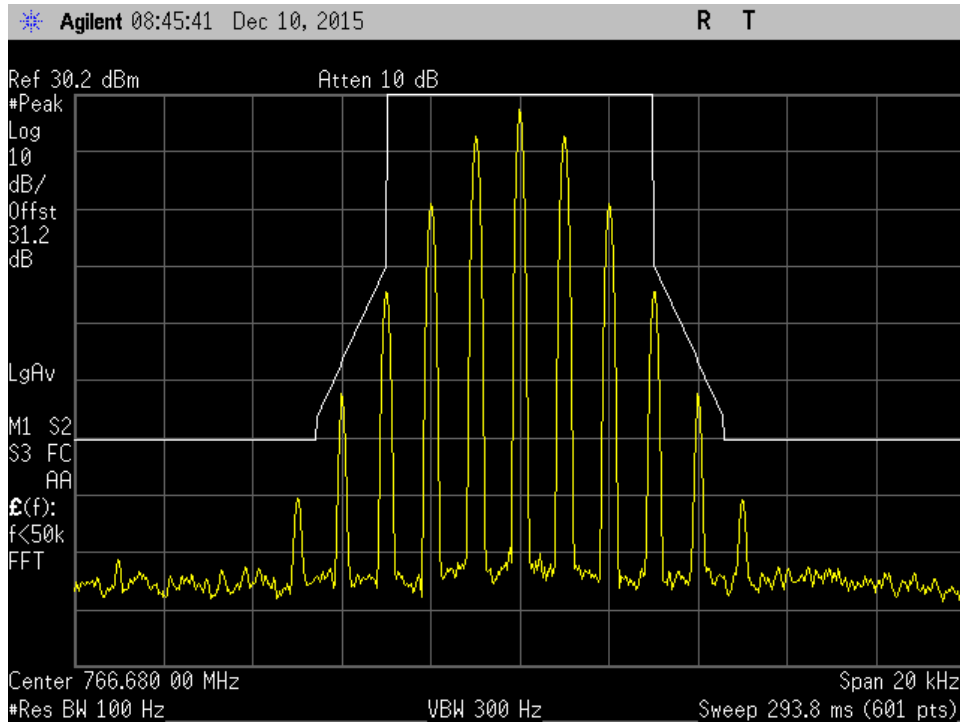


Downlink_6.25kHz_Mask E

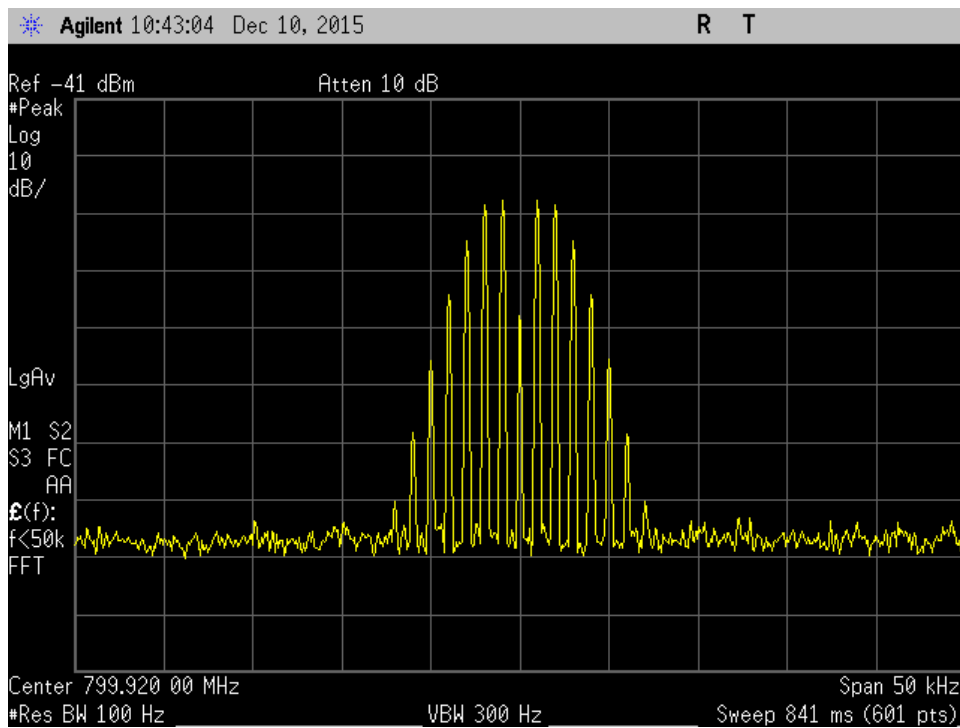




Downlink_6.25kHz_Mask E_+3dB

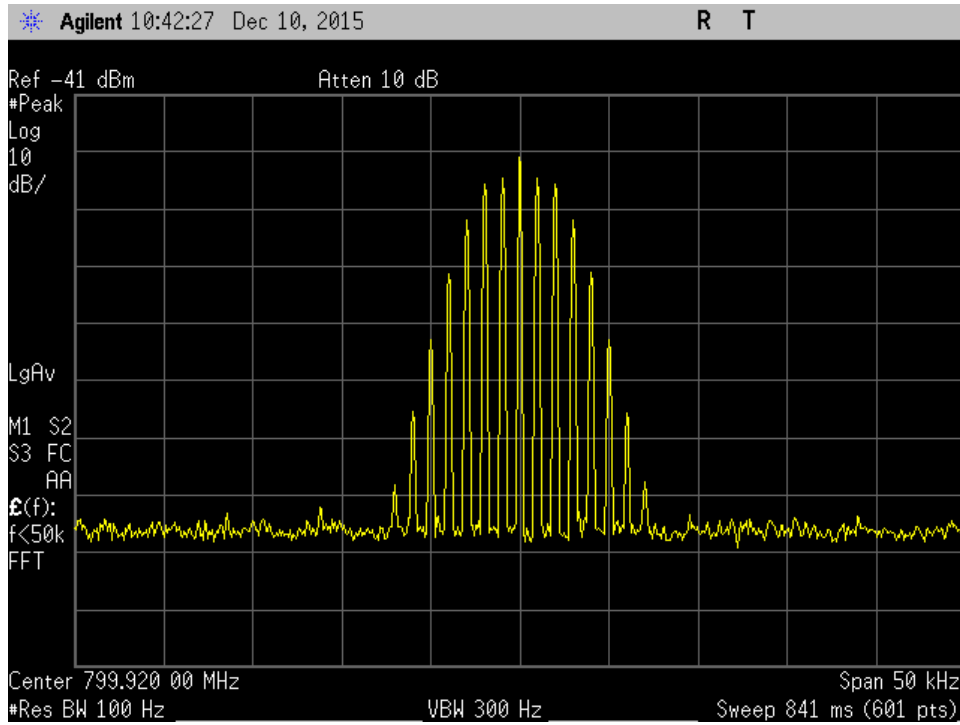


Uplink_12.5kHz_input

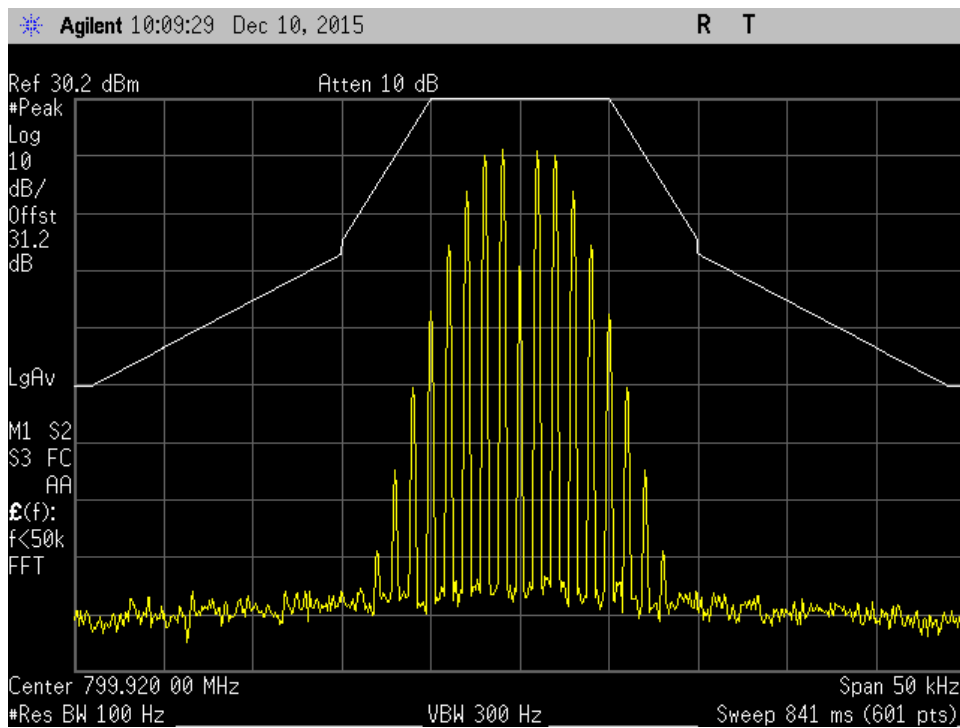




Uplink_12.5kHz_input_+3dB

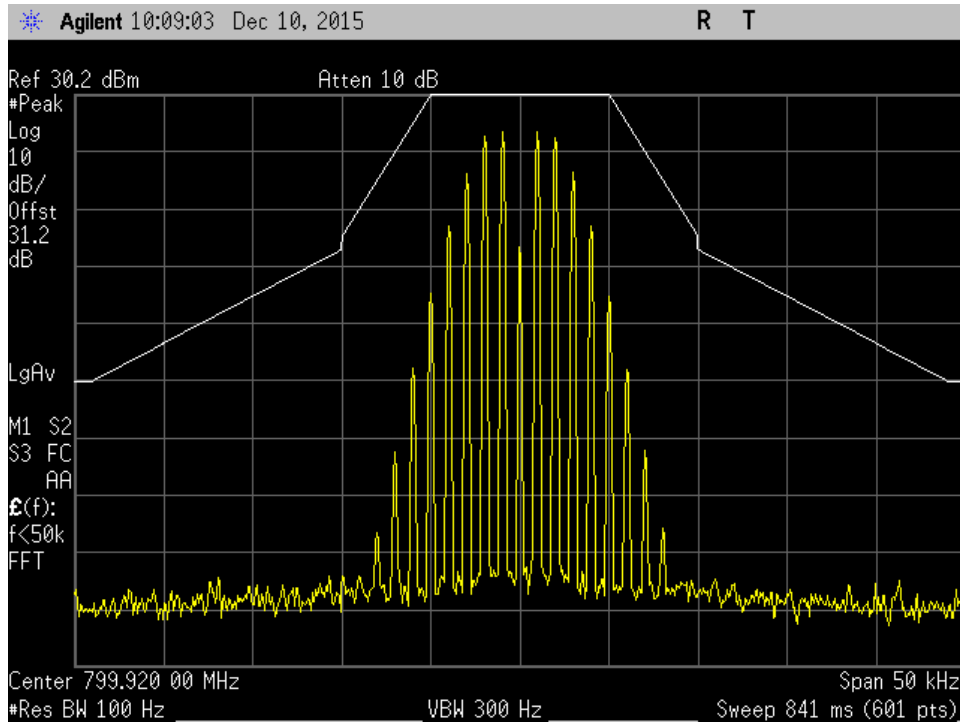


Uplink_12.5kHz_Mask C

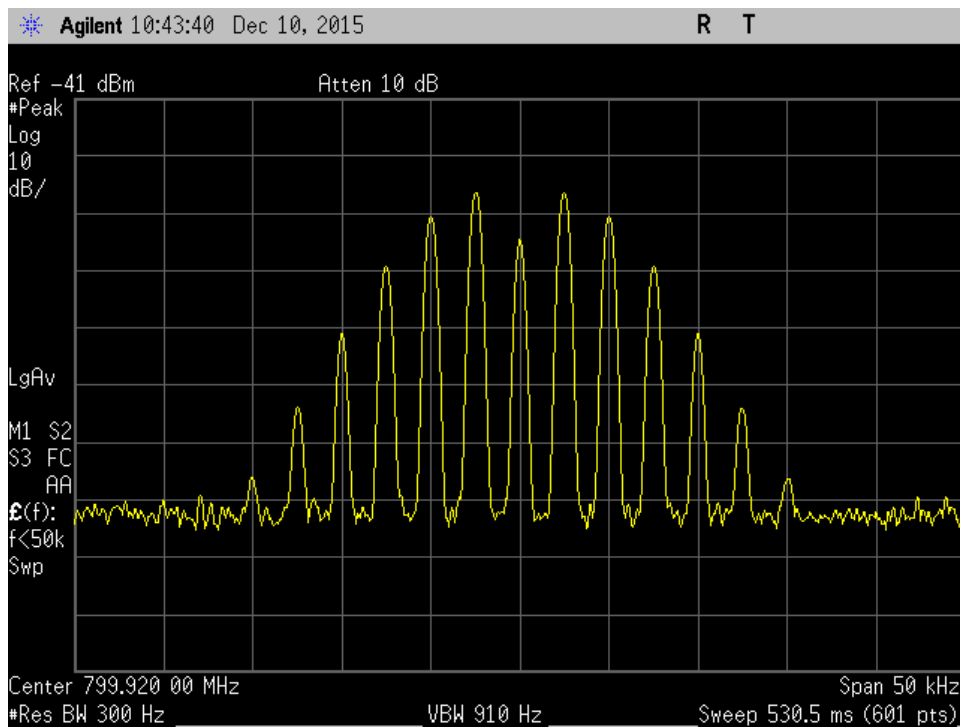




Uplink_12.5kHz_Mask C_+3dB

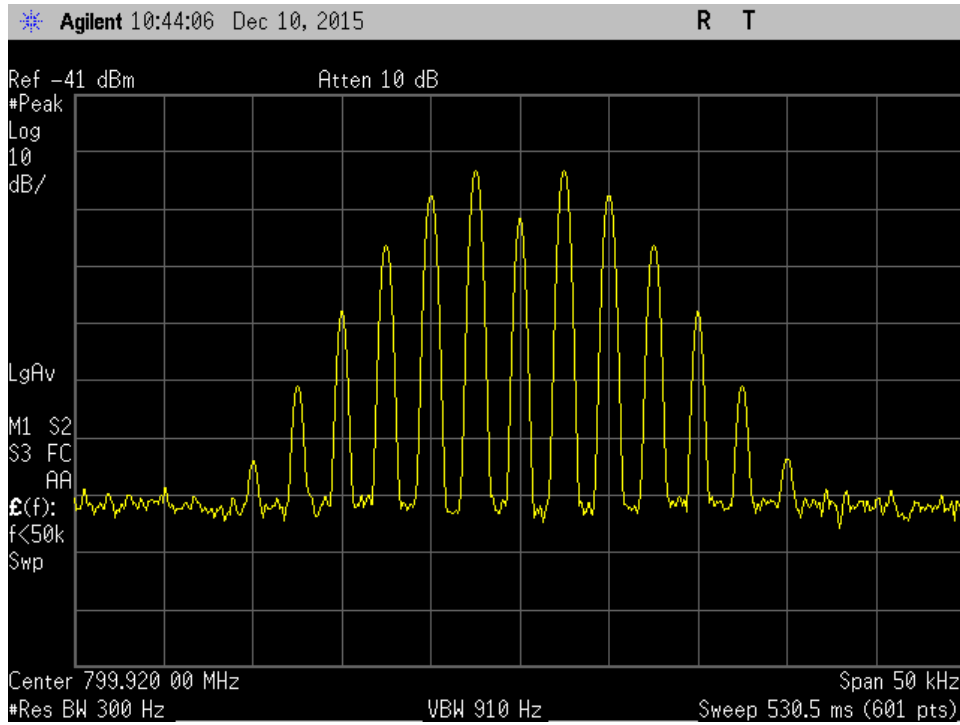


Uplink_25kHz_input

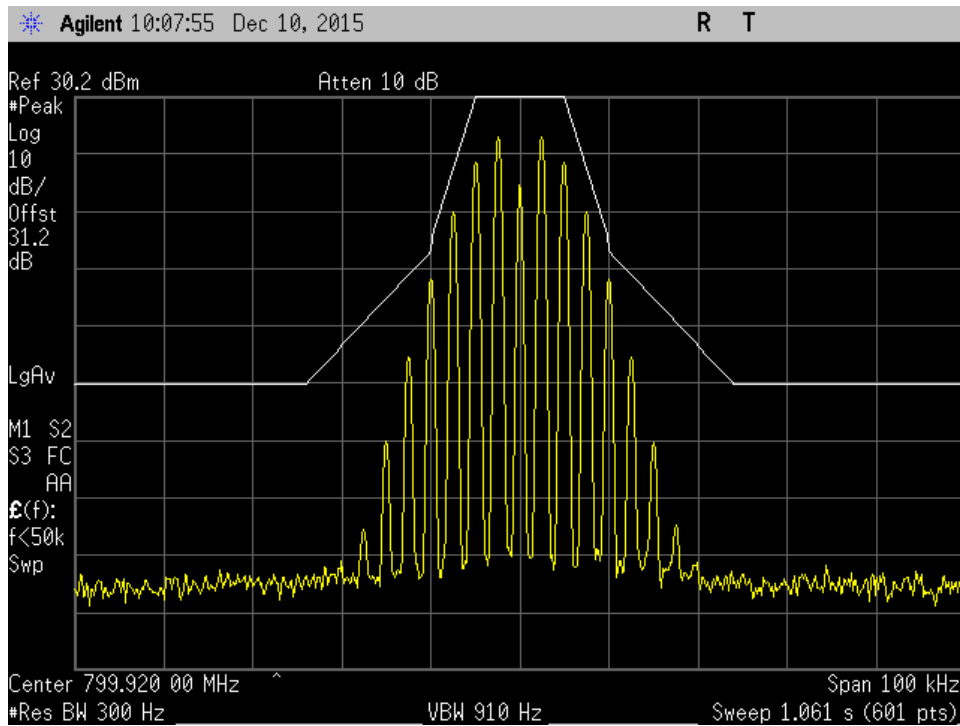




Uplink_25kHz_input_+3dB

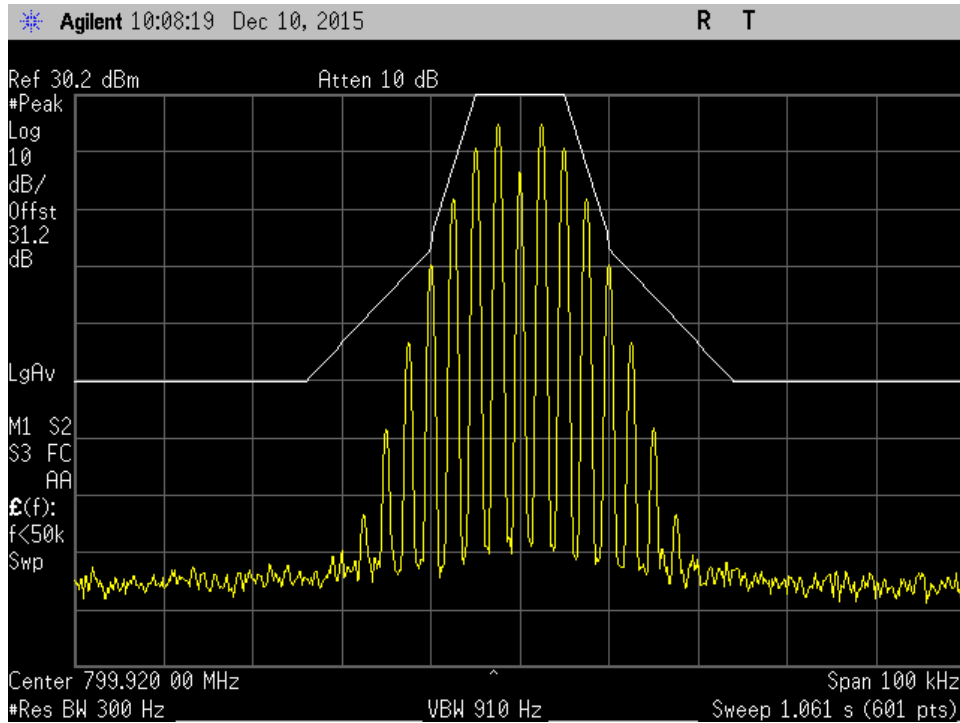


Uplink_25kHz_Mask C_+3dB

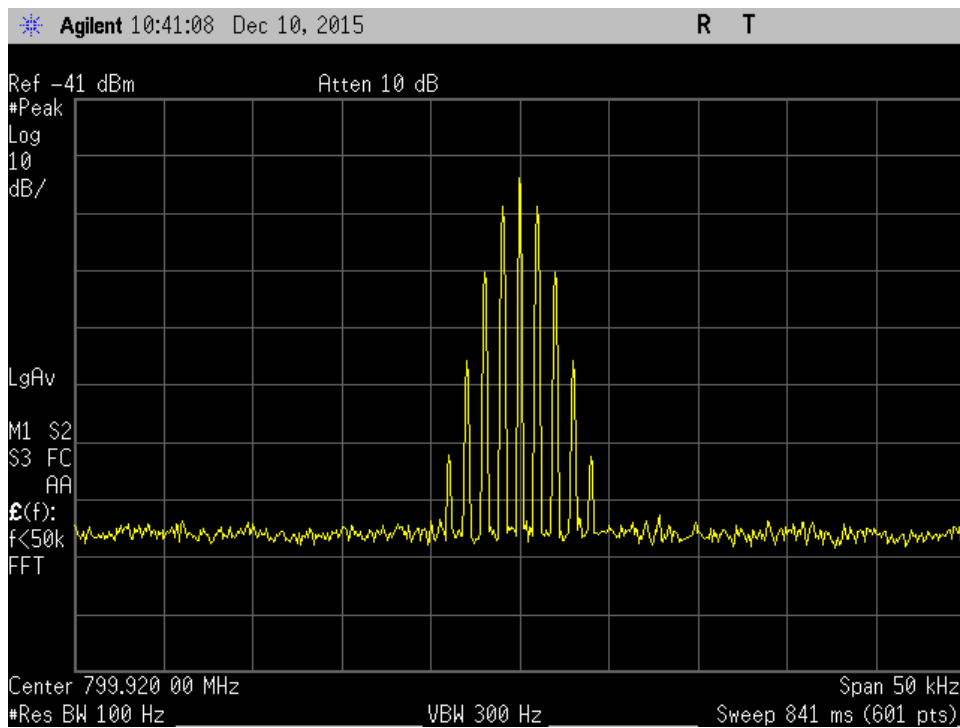




Uplink_25kHz_Mask C_+3dB_

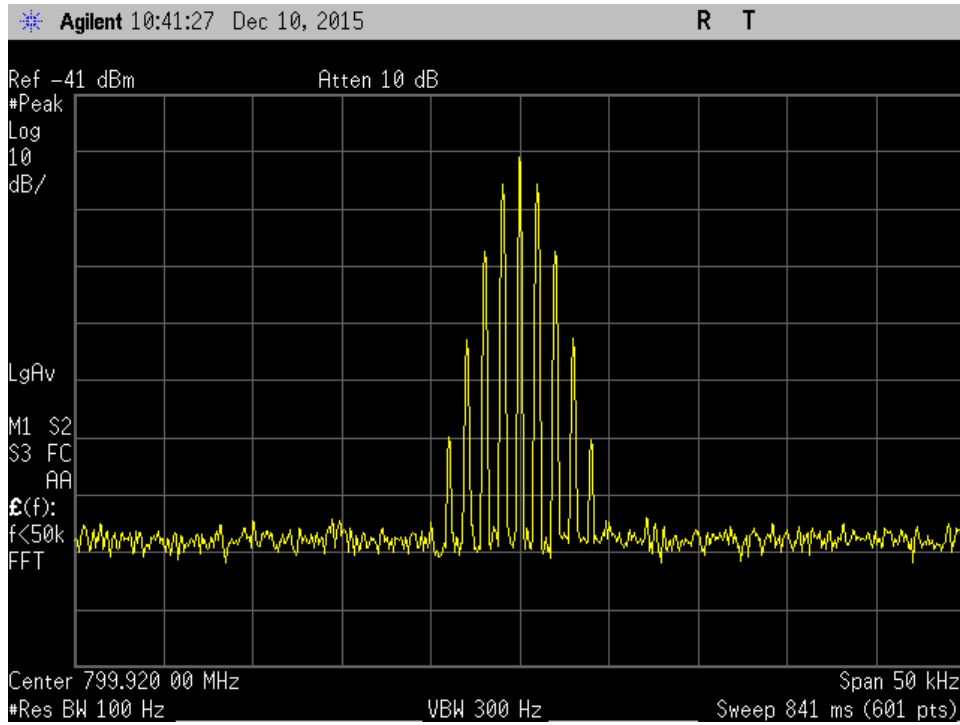


Uplink_6.25kHz_input

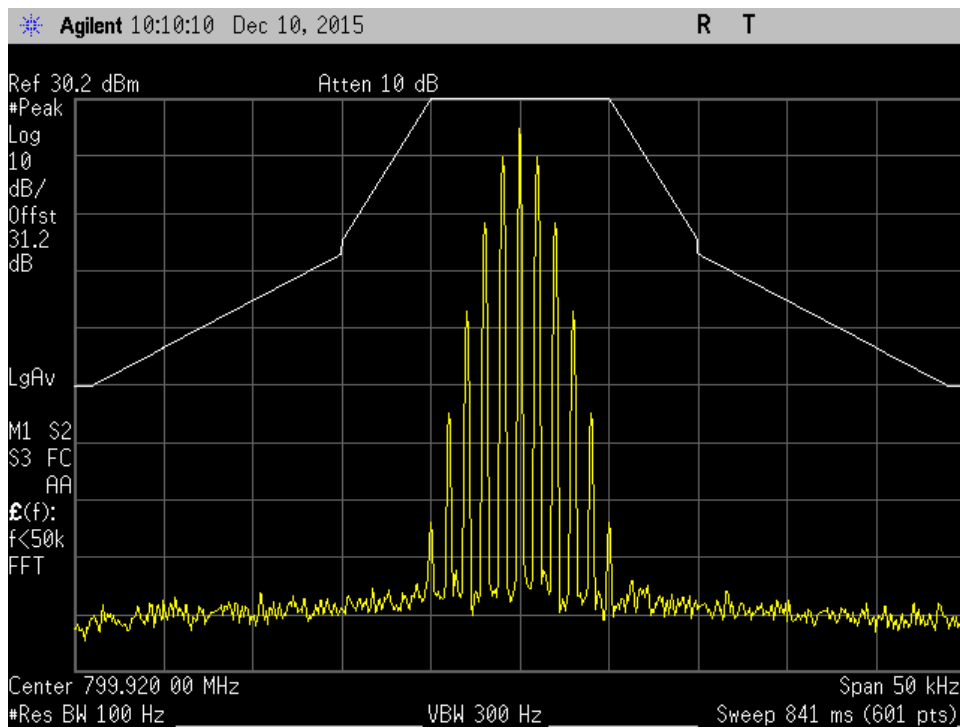




Uplink_6.25kHz_input_+3dB

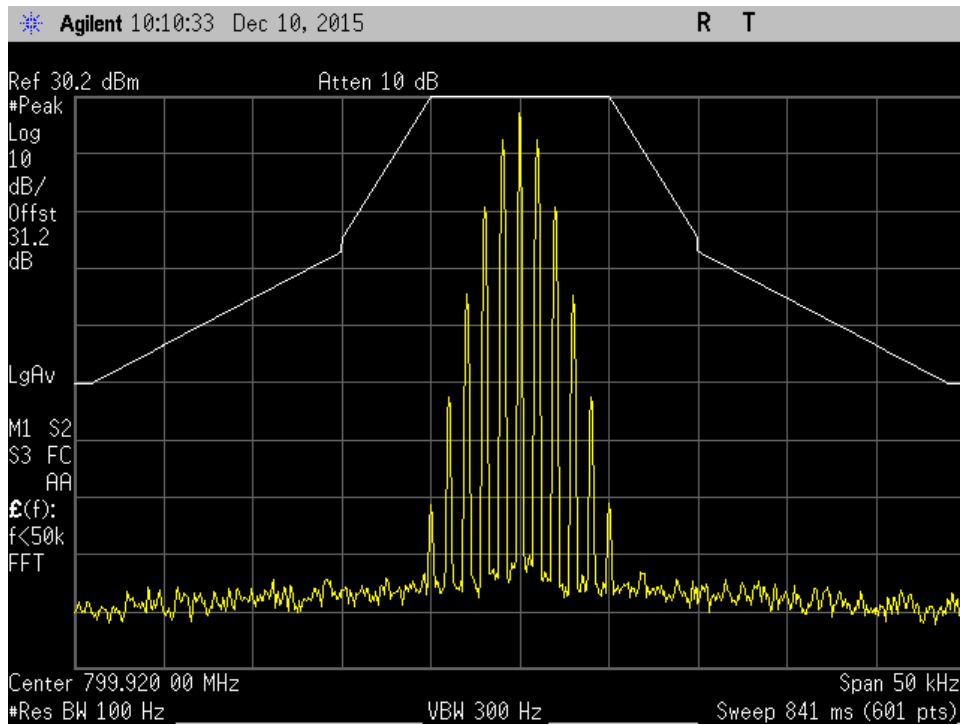


Uplink_6.25kHz_Mask C





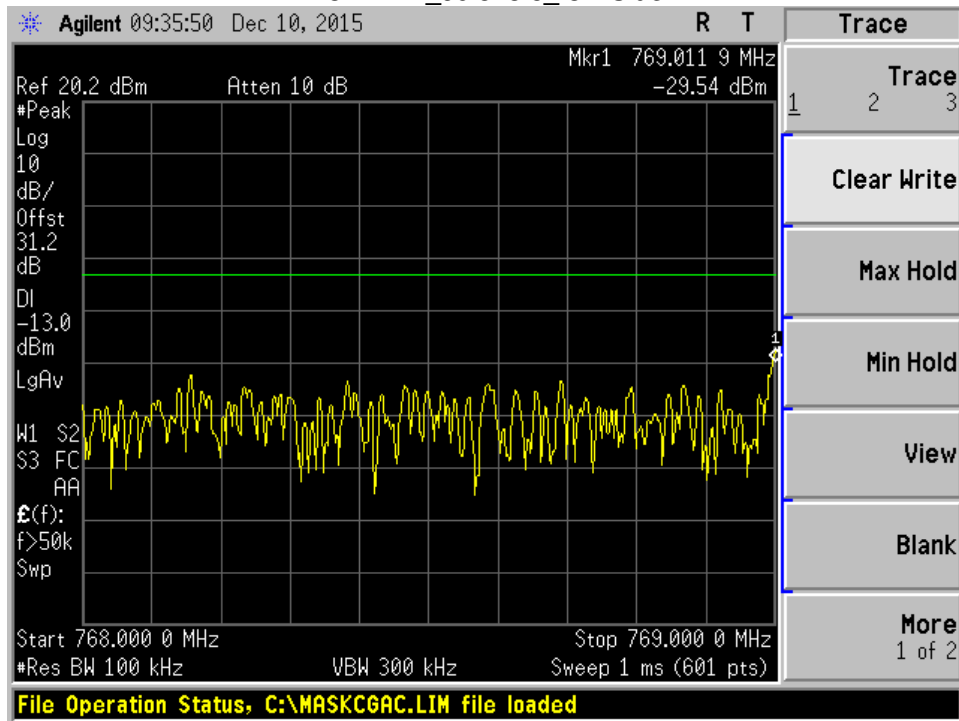
Uplink_6.25kHz_Mask C_+3dB



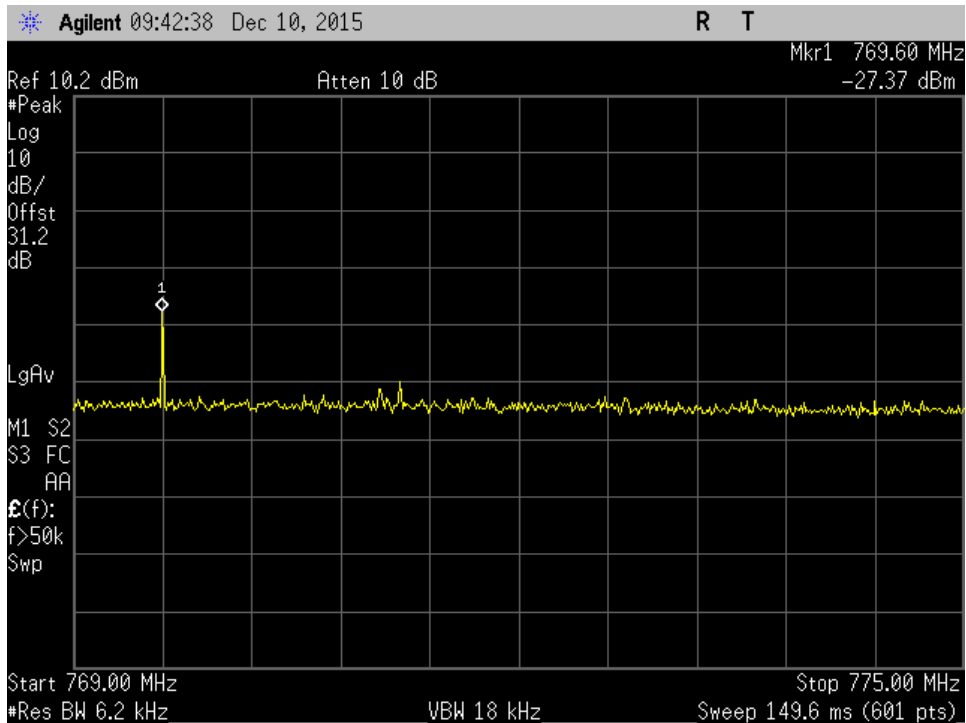


90.543 Mask

Downlink_90.543 c_low side

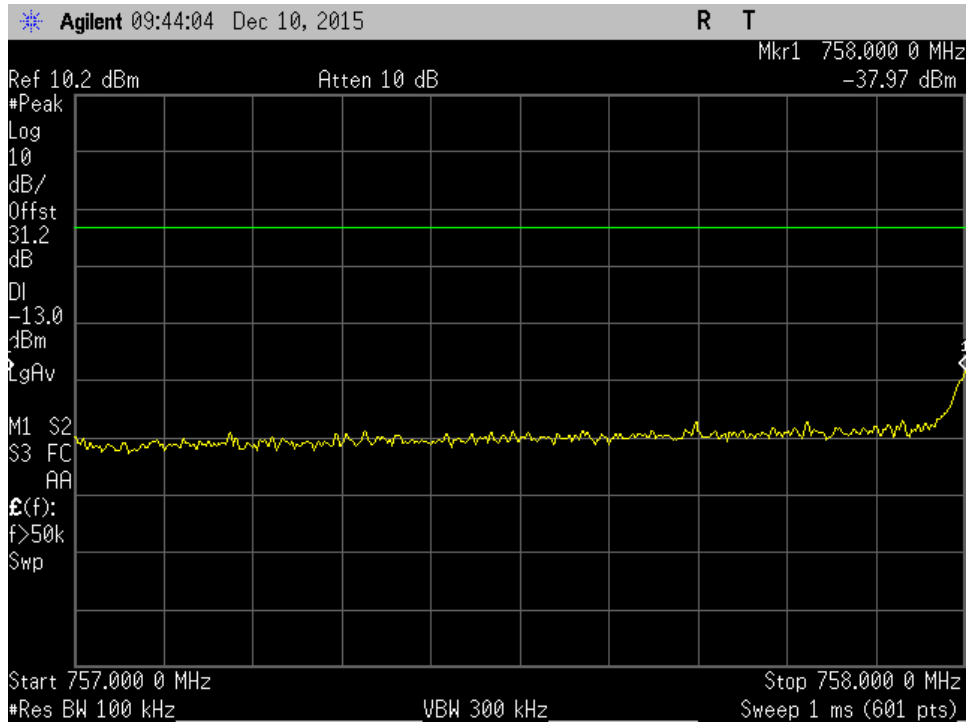


Downlink_90.543 e_high side

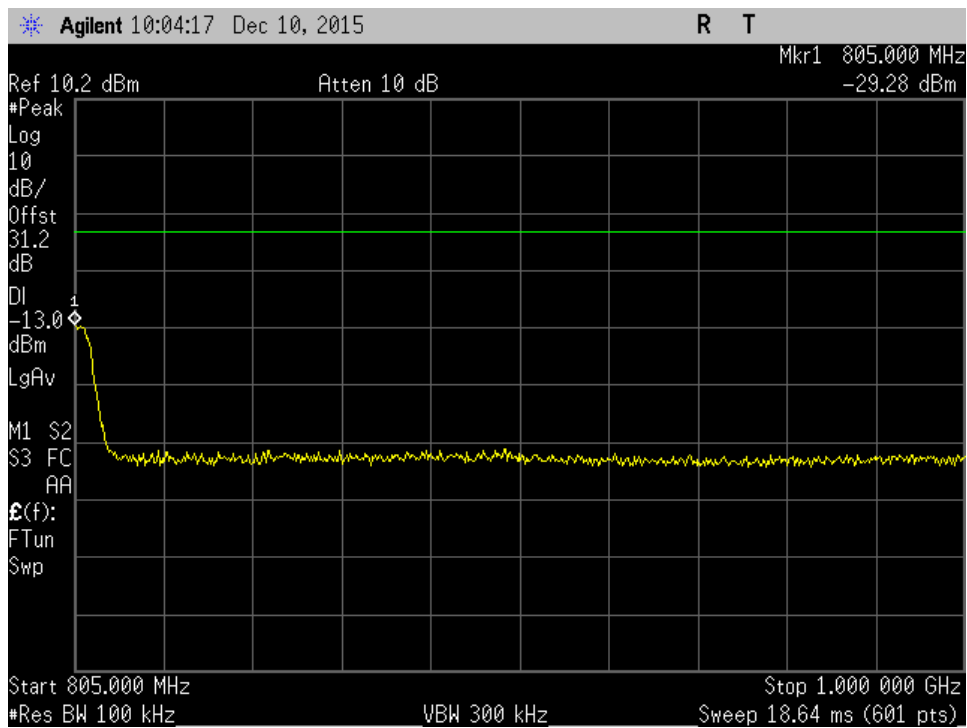




Downlink_90.543 e_low side



Uplink_90.543 c_high side





Uplink_90.543 e_high side

