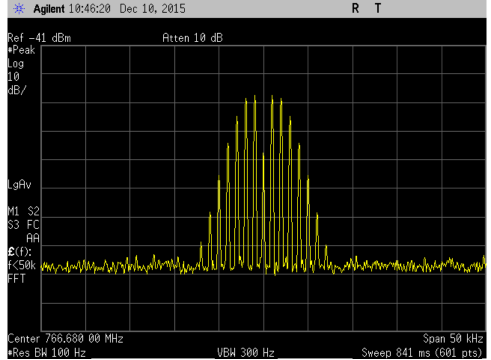
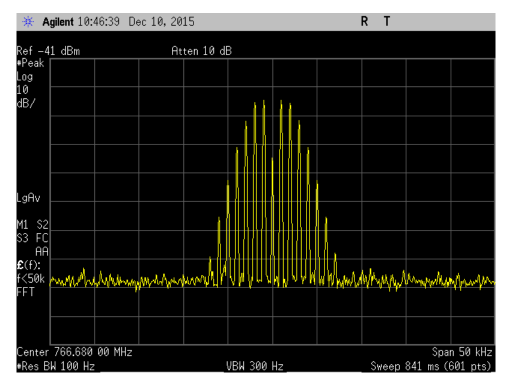
# Annex C Emissions Masks

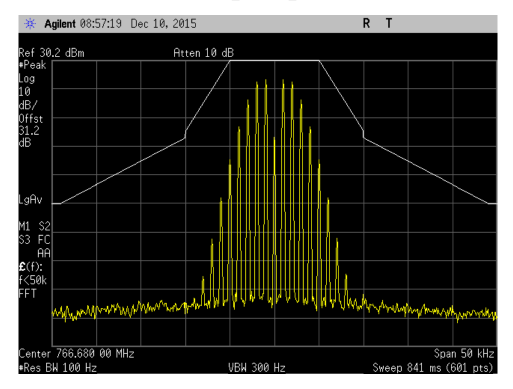




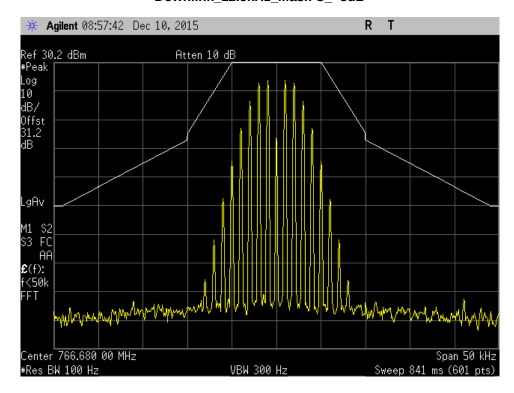
# Downlink\_12.5kHz\_input\_+3dB



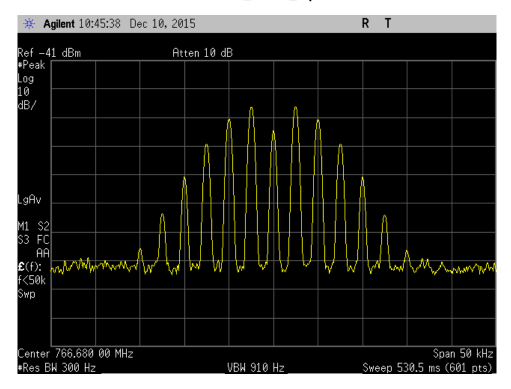
### Downlink\_12.5kHz\_Mask C



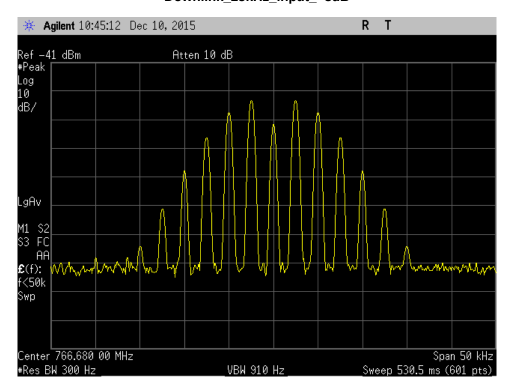
Downlink\_12.5kHz\_Mask C\_+3dB



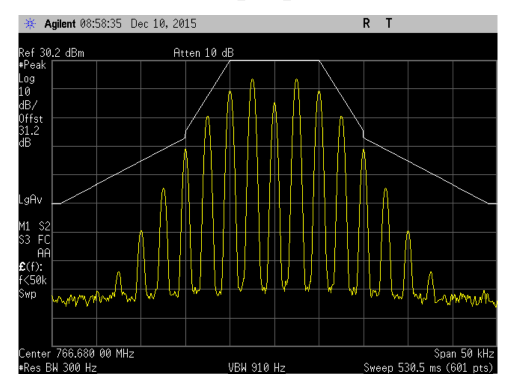
### Downlink\_25kHz\_input



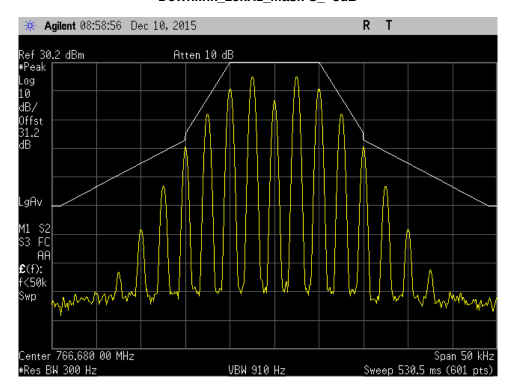
# Downlink\_25kHz\_input\_+3dB



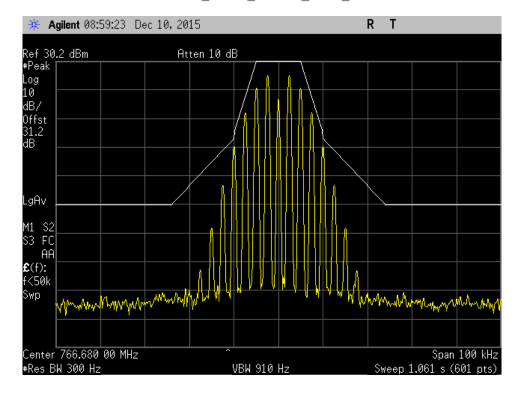
# Downlink\_25kHz\_Mask C



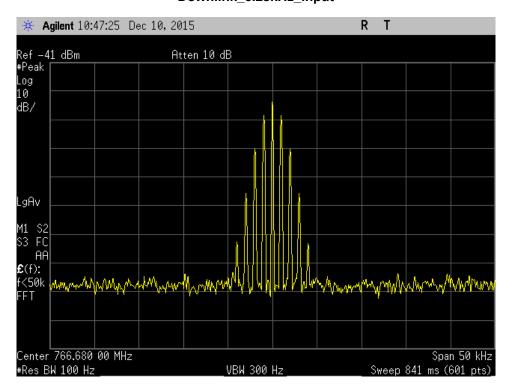
# Downlink\_25kHz\_Mask C\_+3dB



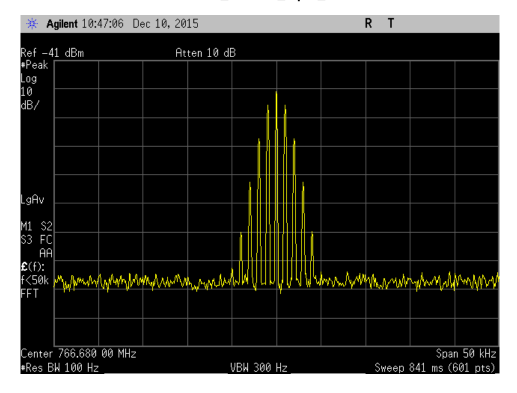
### Downlink\_25kHz\_Mask C\_+3dB\_Wide



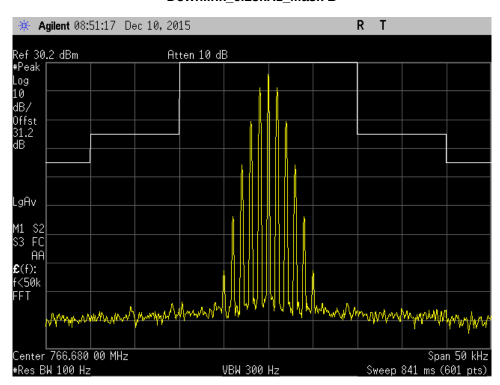
# Downlink\_6.25kHz\_input



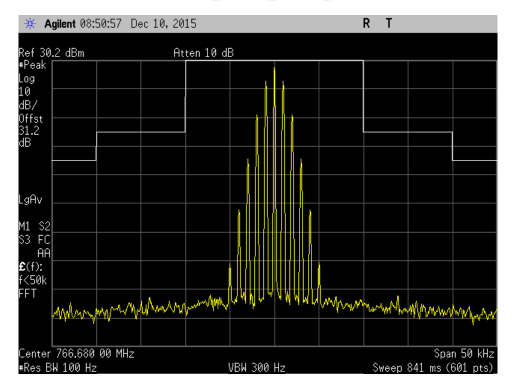
### Downlink\_6.25kHz\_input\_+3dB



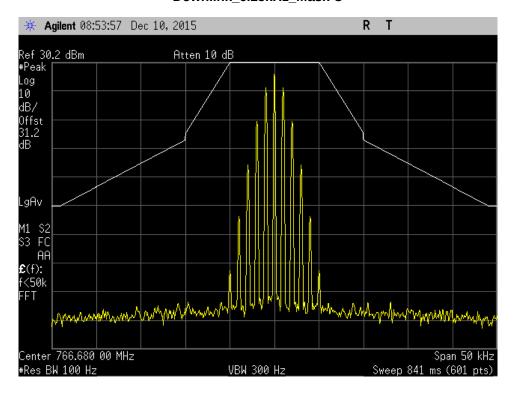
### Downlink\_6.25kHz\_Mask B



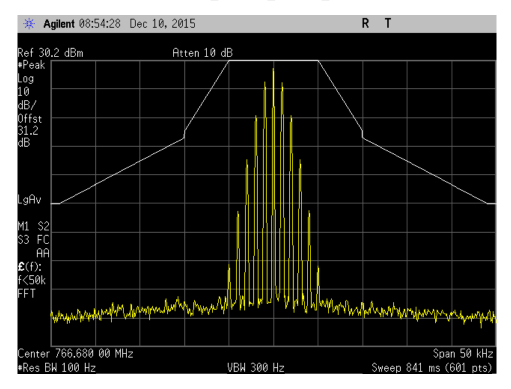
### Downlink\_6.25kHz\_Mask B\_+3dB



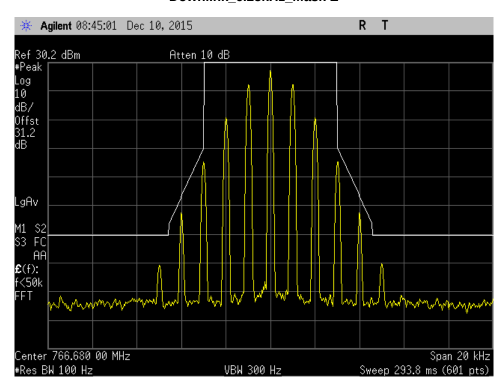
# Downlink\_6.25kHz\_Mask C



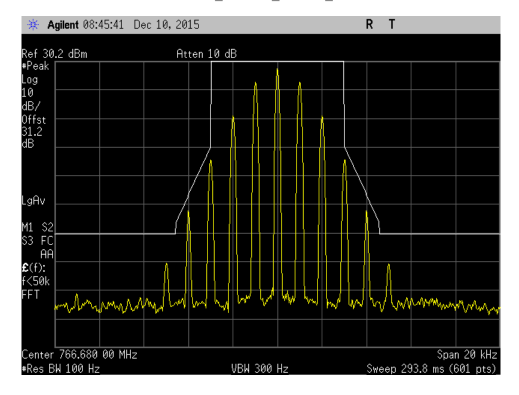
### Downlink\_6.25kHz\_Mask C\_+3dB



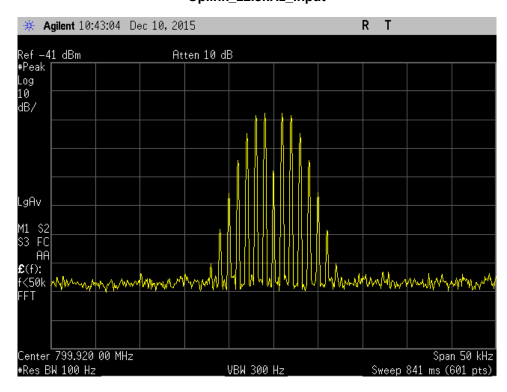
# Downlink\_6.25kHz\_Mask E



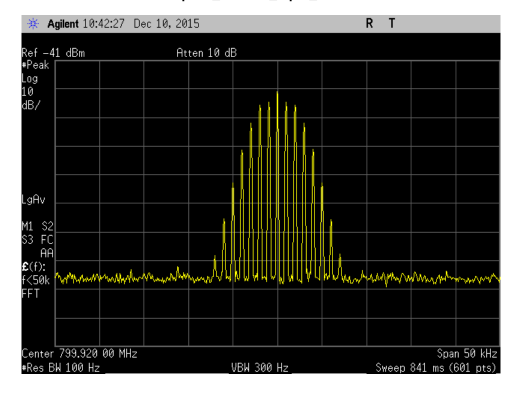
### Downlink\_6.25kHz\_Mask E\_+3dB



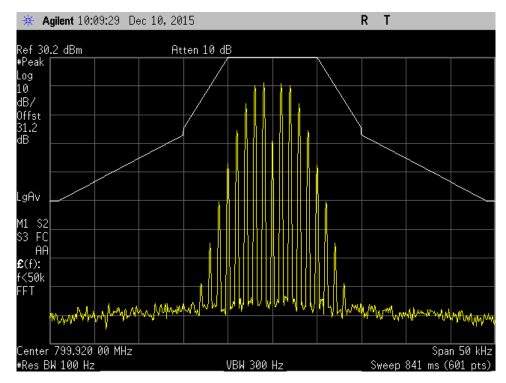
Uplink\_12.5kHz\_input



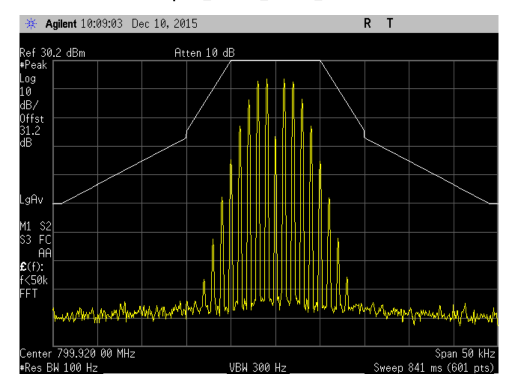
Uplink\_12.5kHz\_input\_+3dB



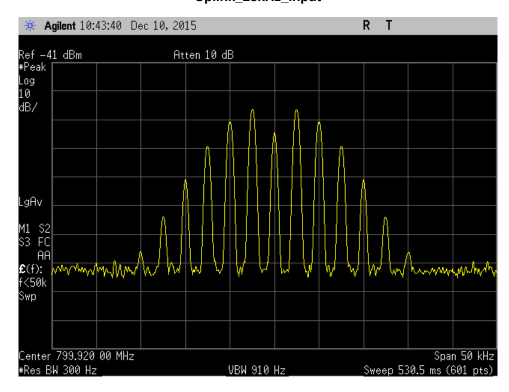
Uplink\_12.5kHz\_Mask C



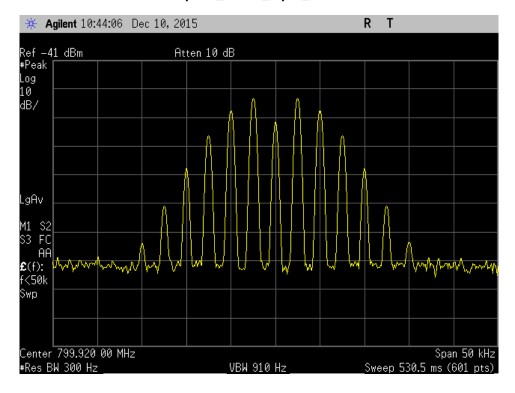
Uplink\_12.5kHz\_Mask C\_+3dB



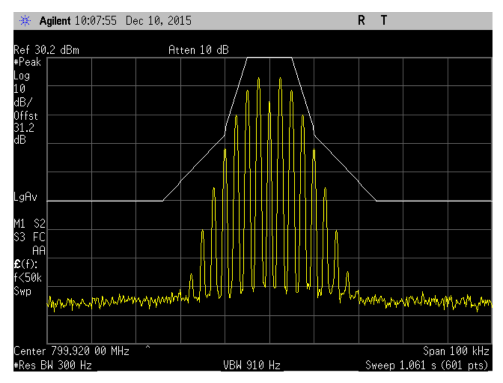
Uplink\_25kHz\_input



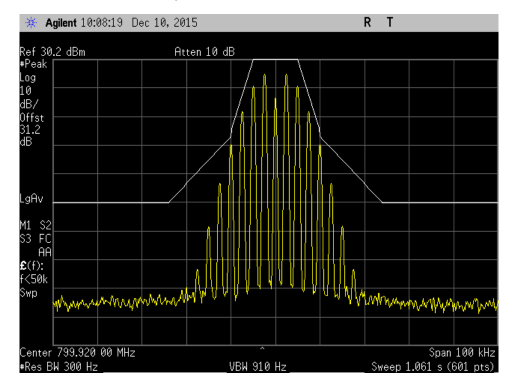
Uplink\_25kHz\_input\_+3dB



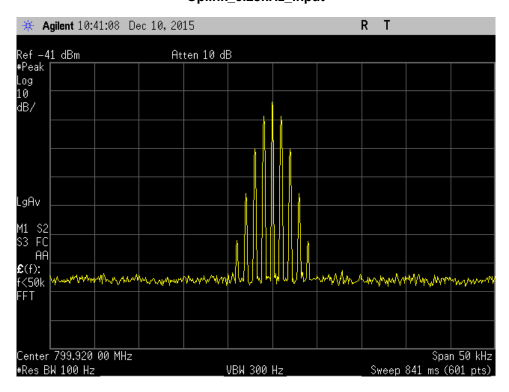
Uplink\_25kHz\_Mask C\_+3dB



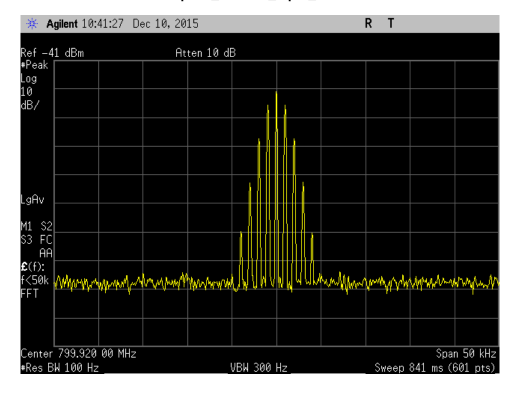
Uplink\_25kHz\_Mask C\_+3dB\_



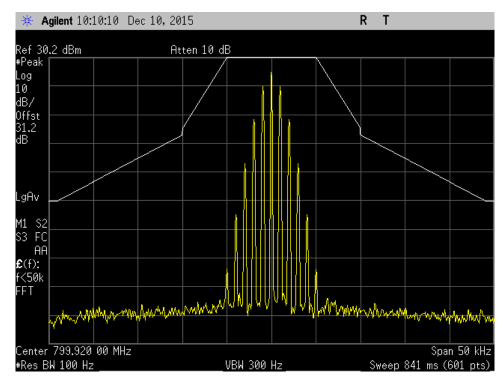
Uplink\_6.25kHz\_input



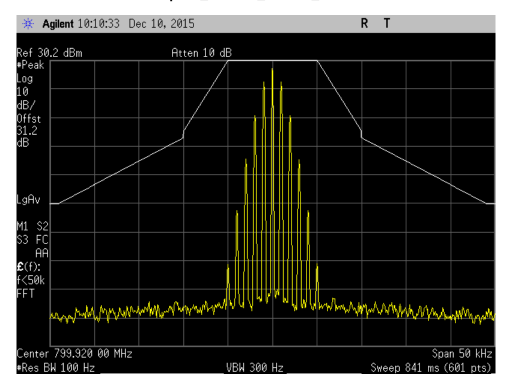
Uplink\_6.25kHz\_input\_+3dB



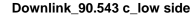
Uplink\_6.25kHz\_Mask C

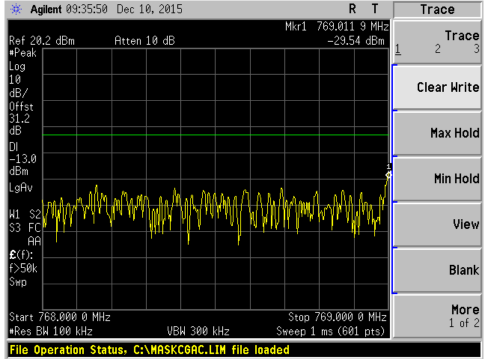


Uplink\_6.25kHz\_Mask C\_+3dB

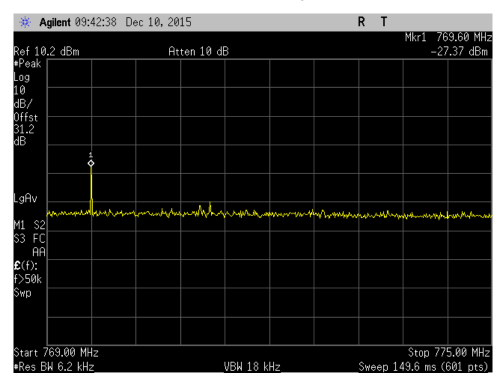


### 90.543 Mask

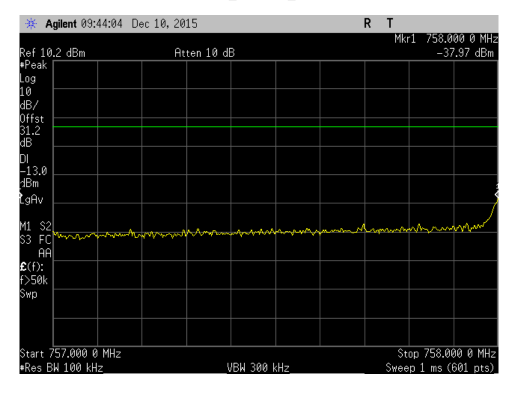




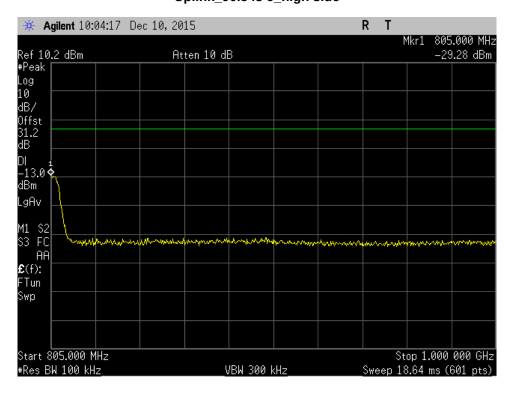
### Downlink\_90.543 e\_high side



### Downlink\_90.543 e\_low side



Uplink\_90.543 c\_high side



# Uplink\_90.543 e\_high side

