

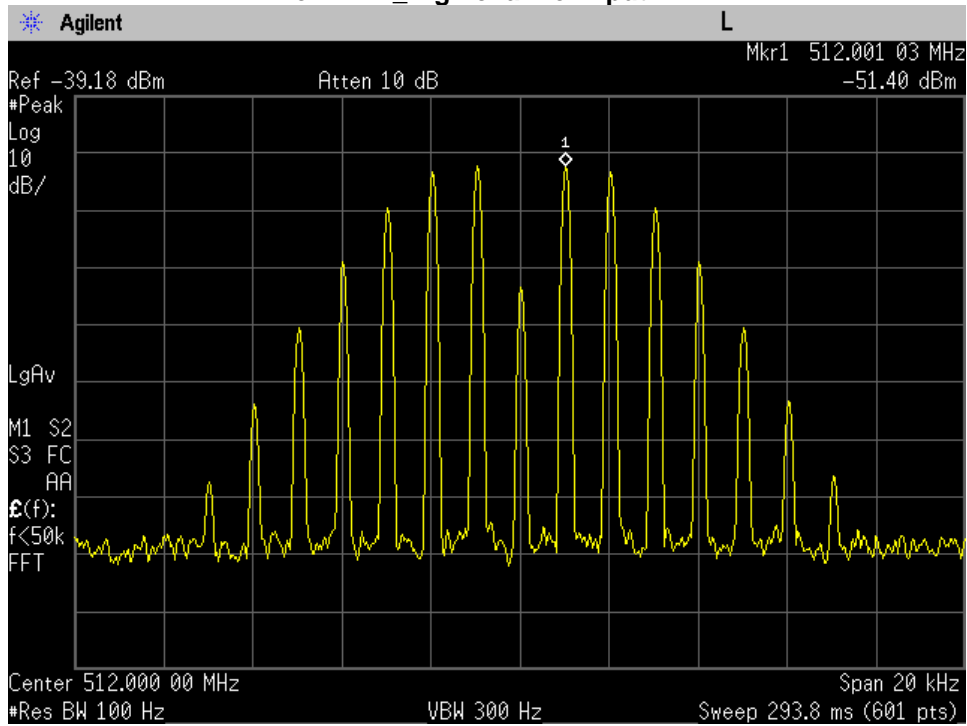


# Annex C

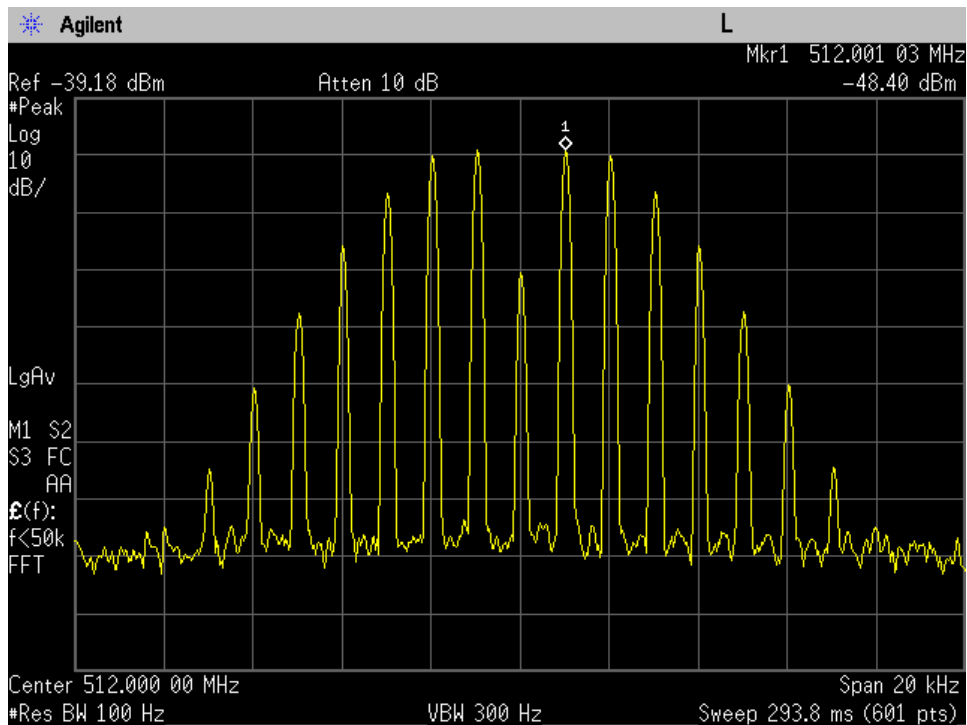
## Emissions Masks



### Downlink\_High channel input 11k

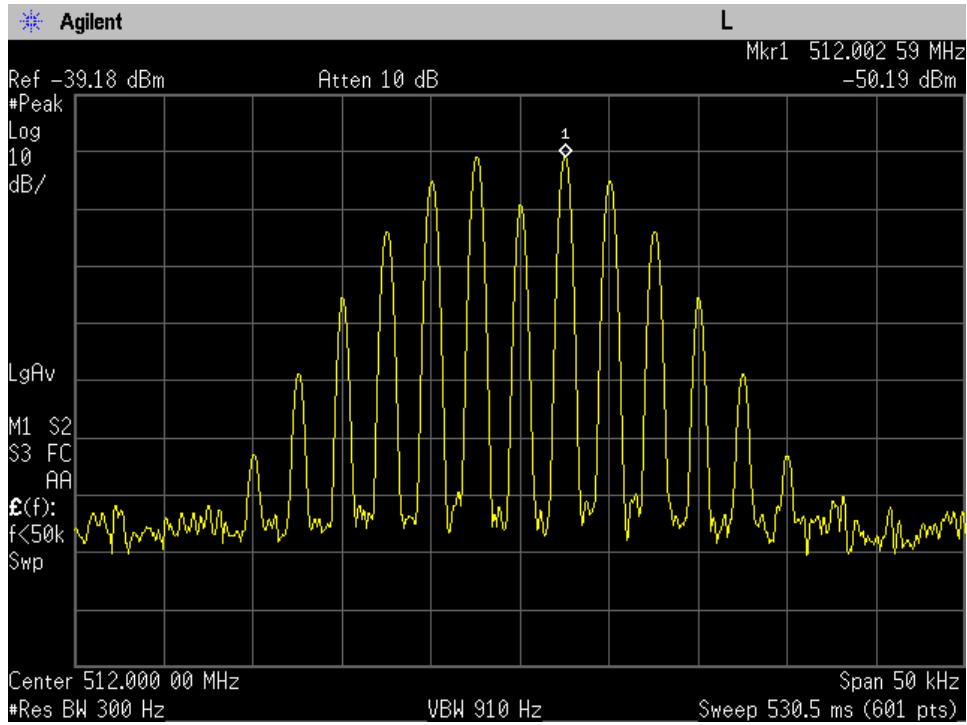


### Downlink\_High channel input 11k\_+3dB

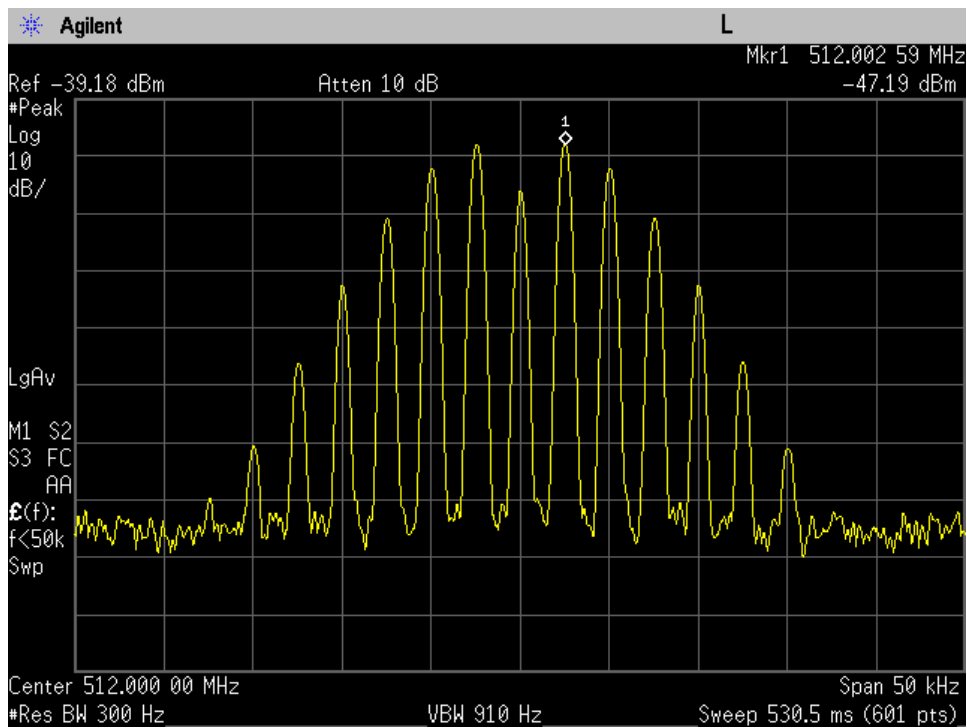




### Downlink\_High channel input 16k

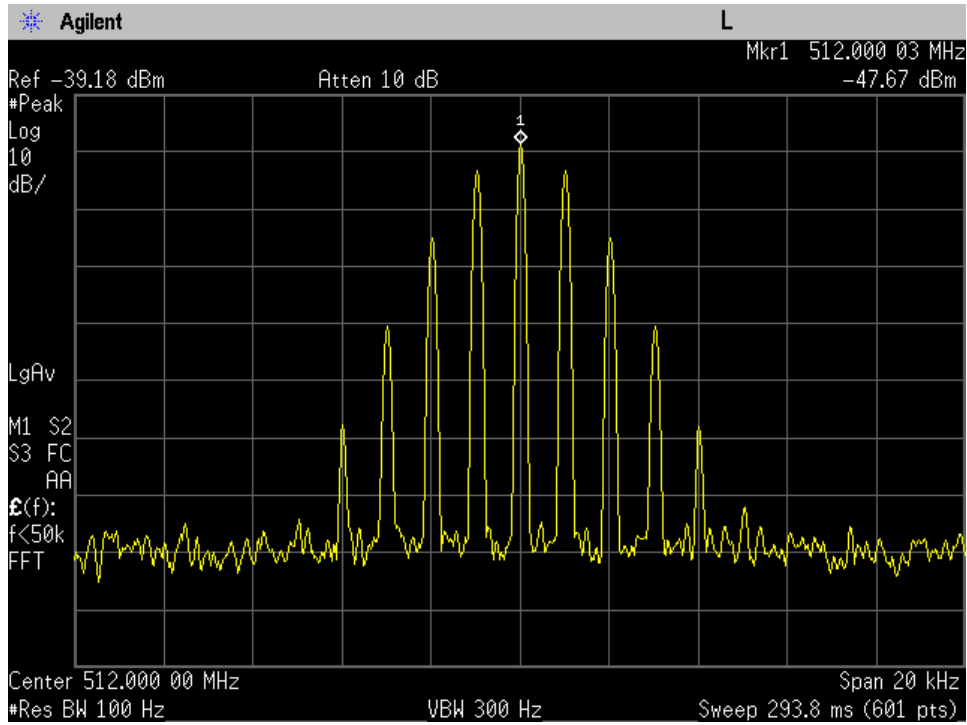


### Downlink\_High channel input 16k\_+3dB

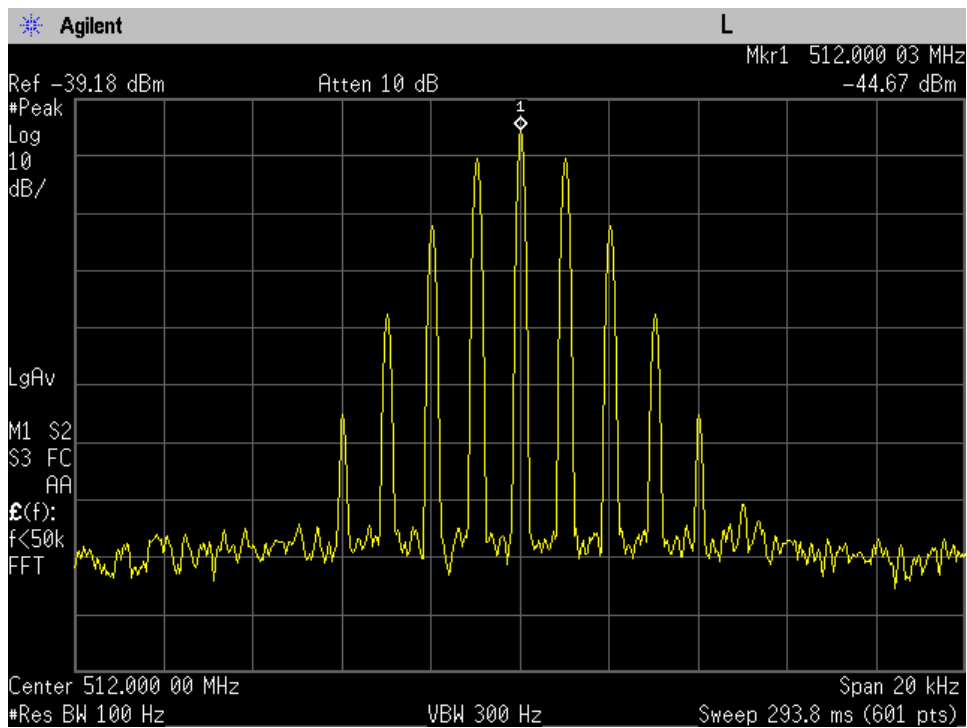




### Downlink\_High channel input

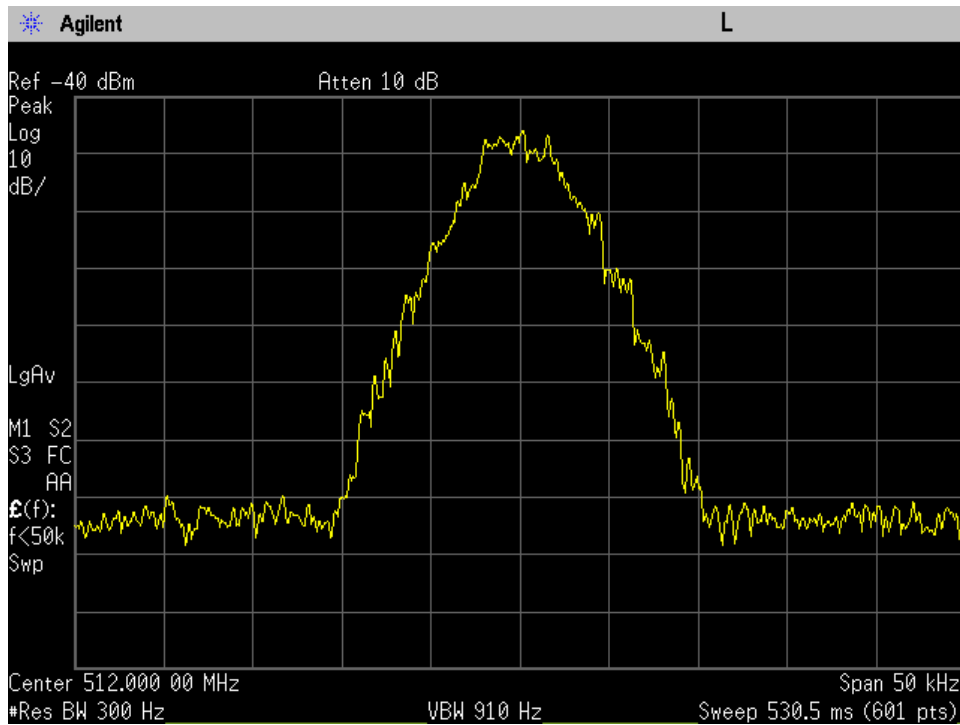


### Downlink\_High channel input +3dB

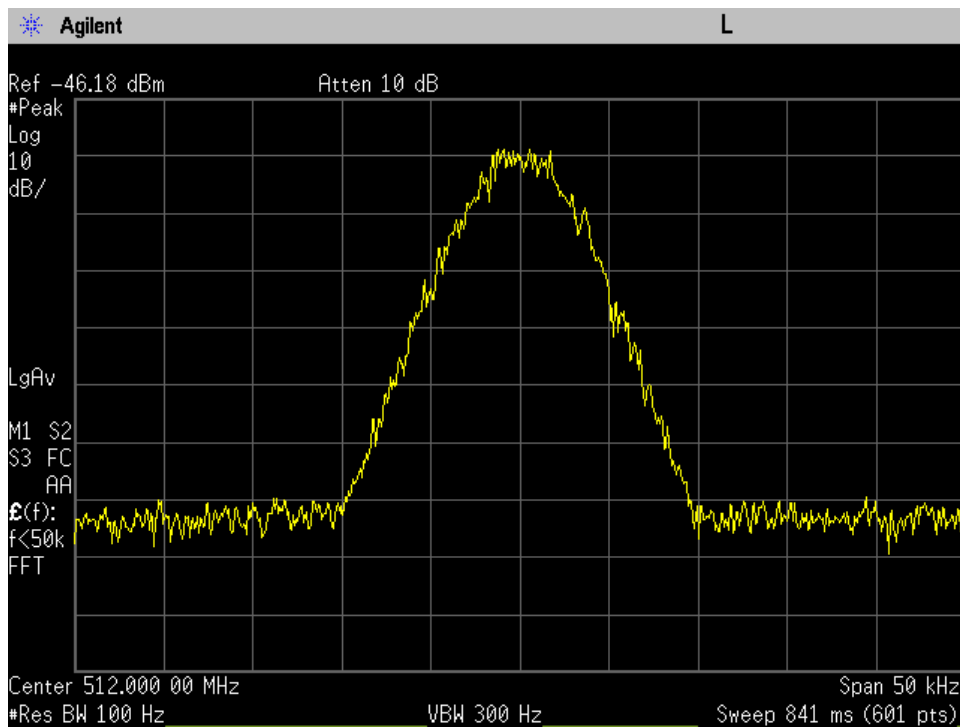




### Downlink\_High channel input\_Digital +3dB

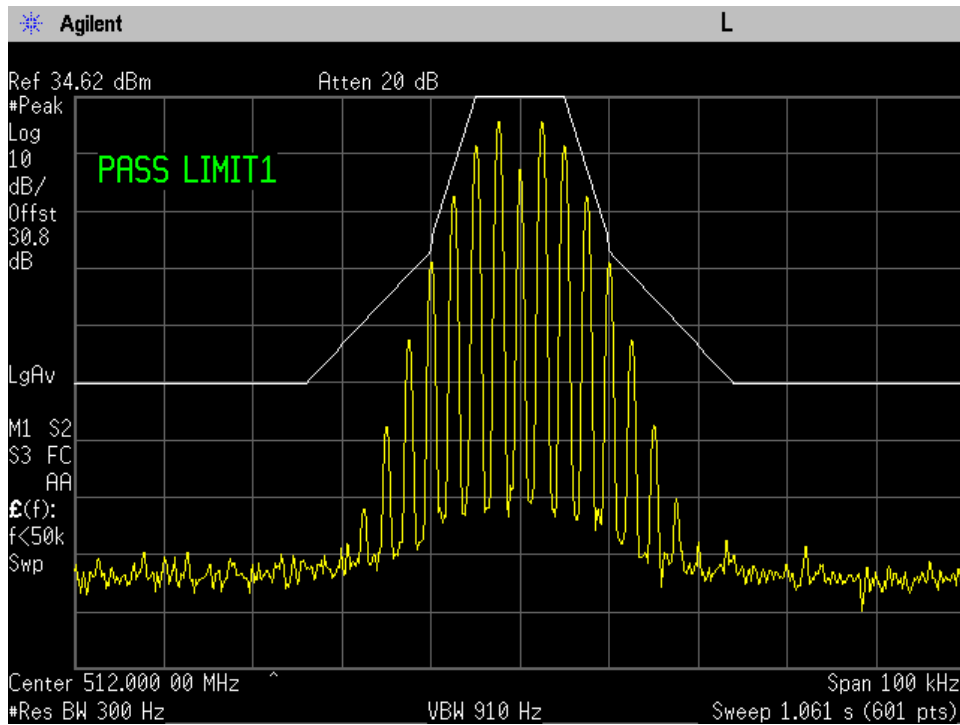


### Downlink\_High channel input\_Digital

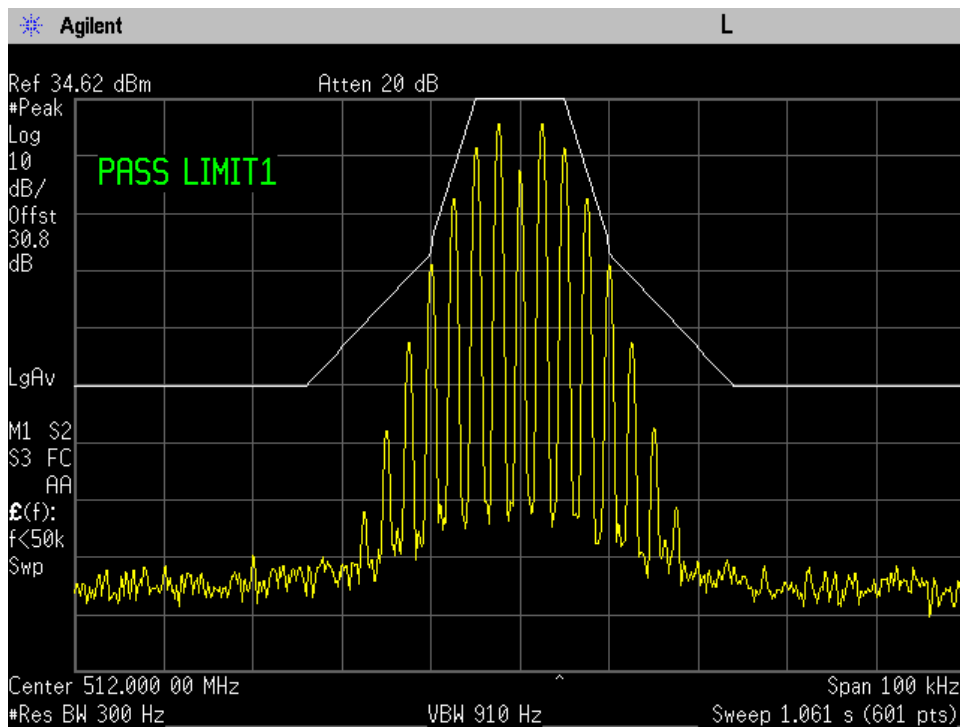




### Downlink\_High channel Mask C

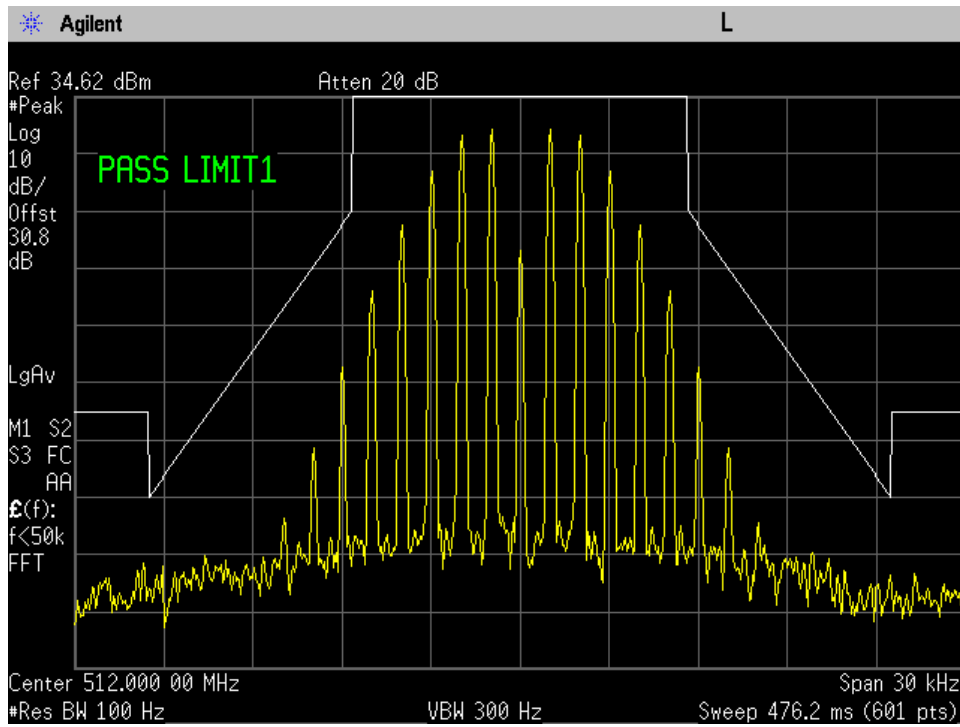


### Downlink\_High channel Mask C\_+3dB

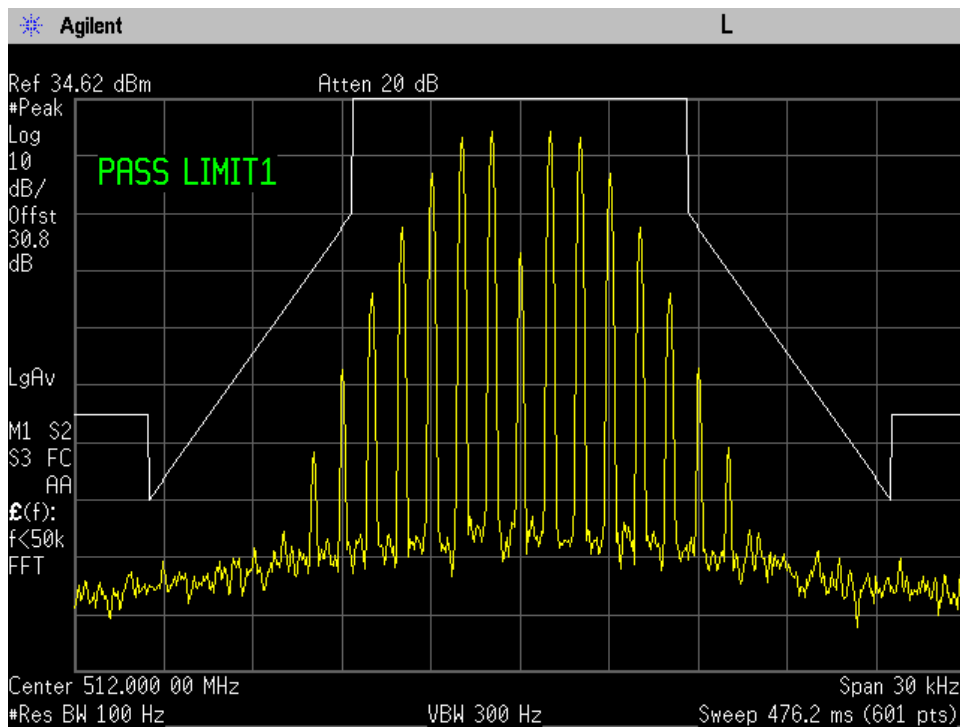




### Downlink\_High channel Mask D

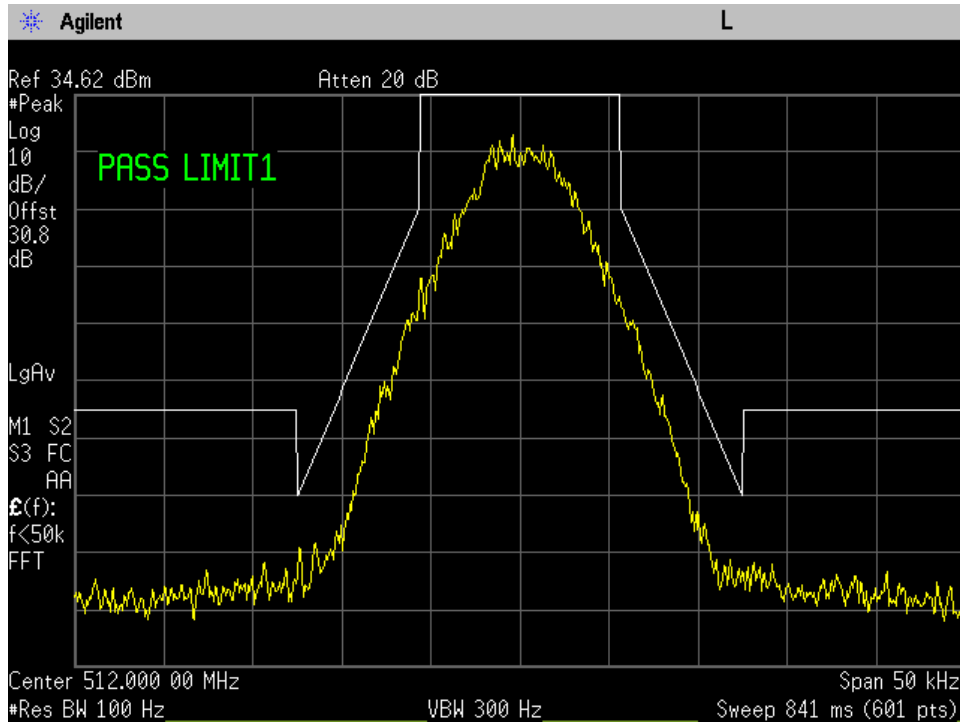


### Downlink\_High channel Mask D\_+3dB

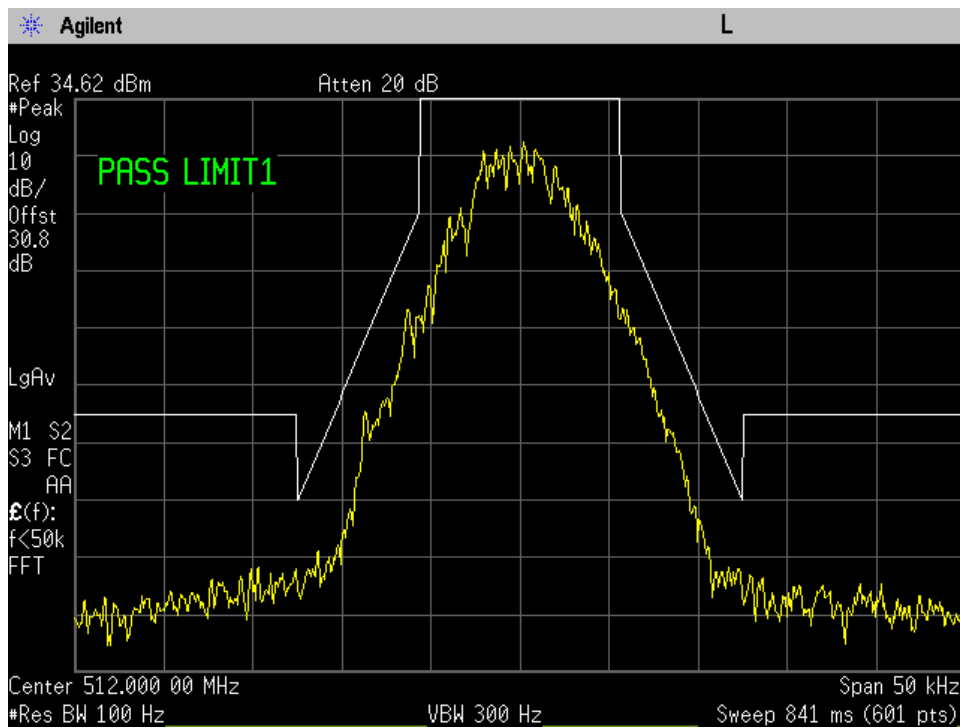




### Downlink\_High channel Mask D\_C4FM



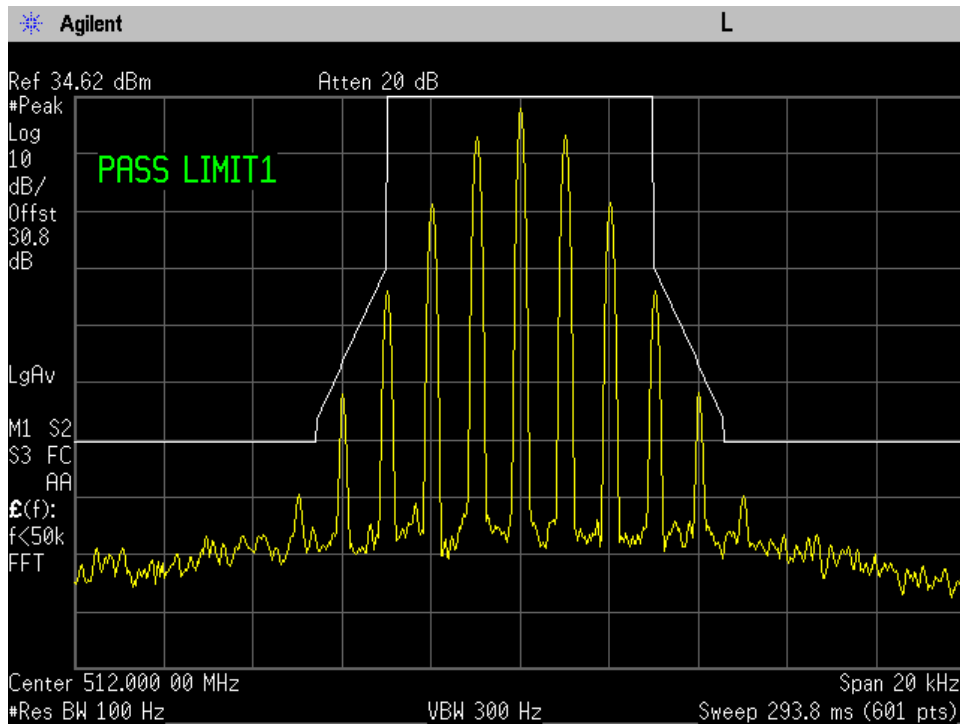
### Downlink\_High channel Mask D\_C4FM\_+3dB



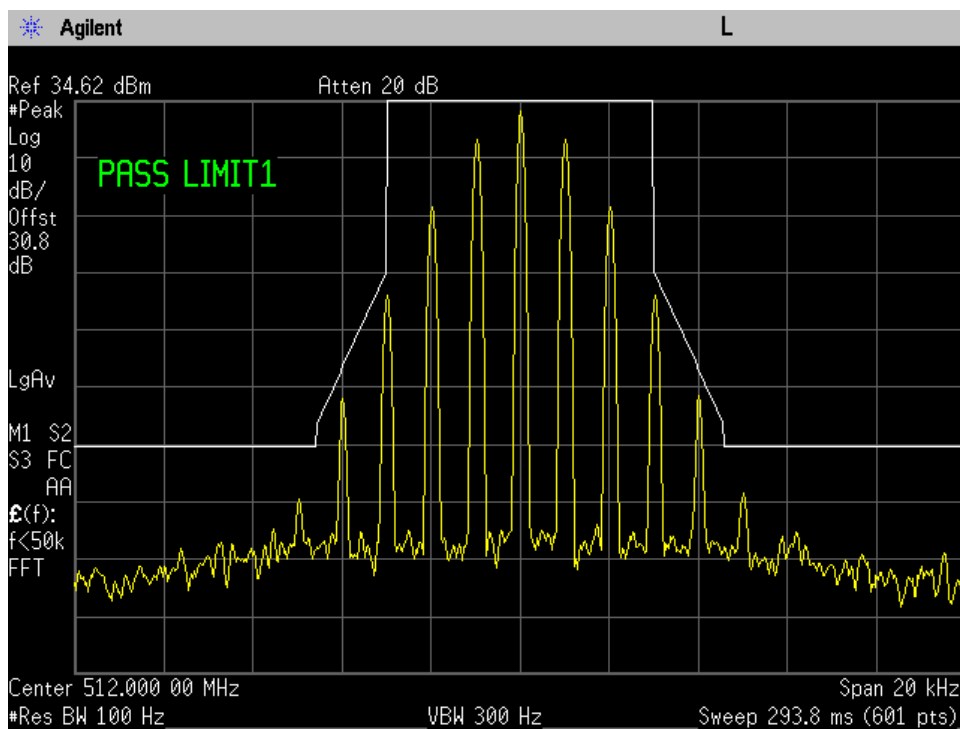




### Downlink\_High channel Mask E

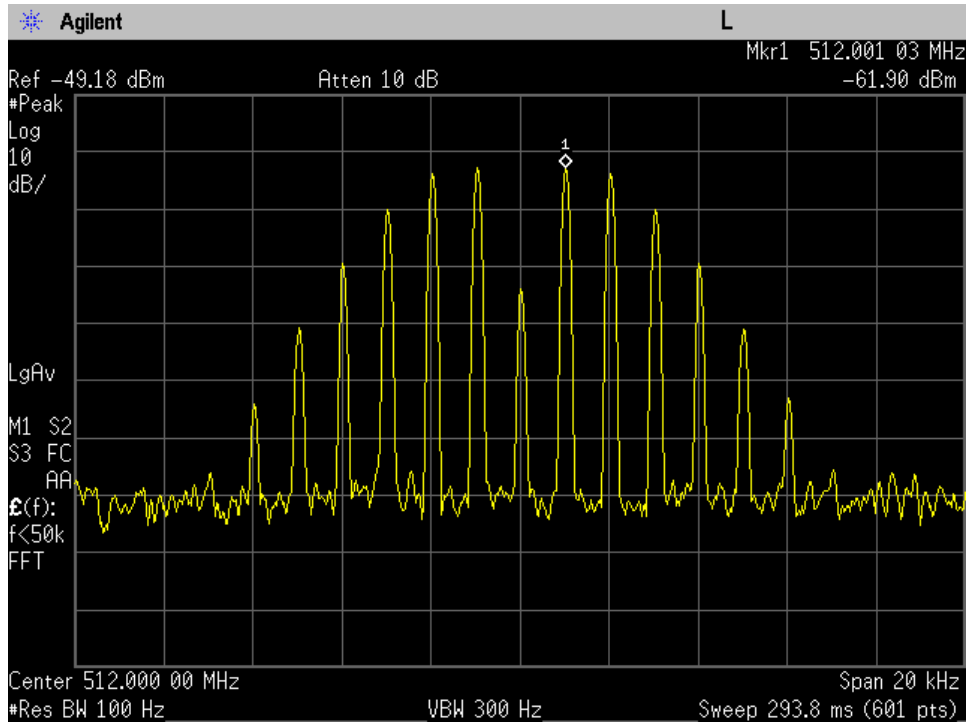


### Downlink\_High channel Mask E\_+3dB

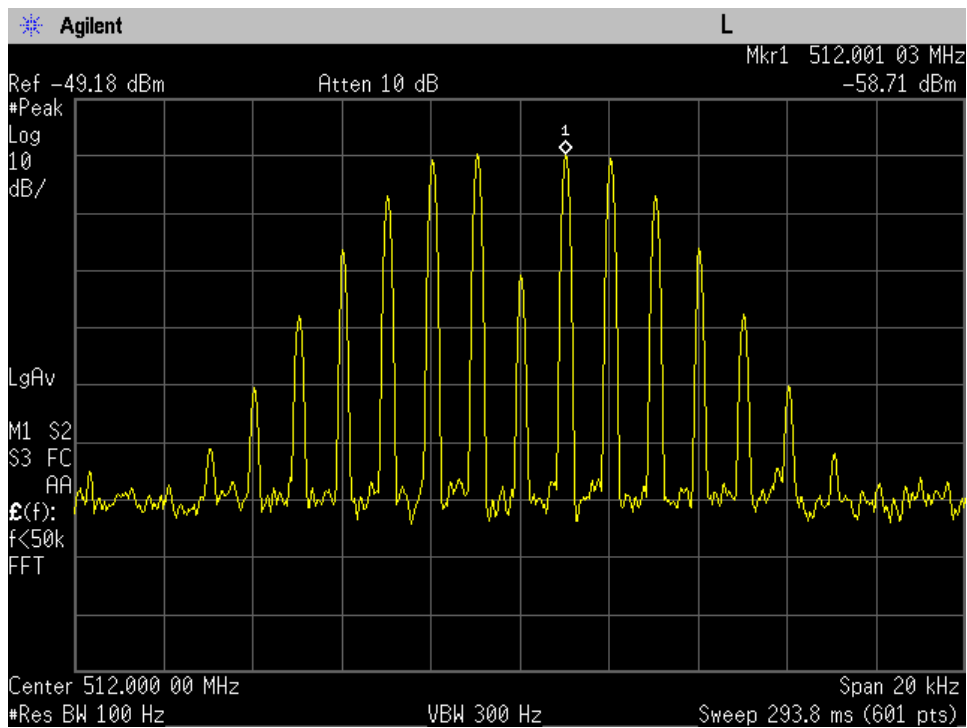




### Uplink\_High channel input 11k

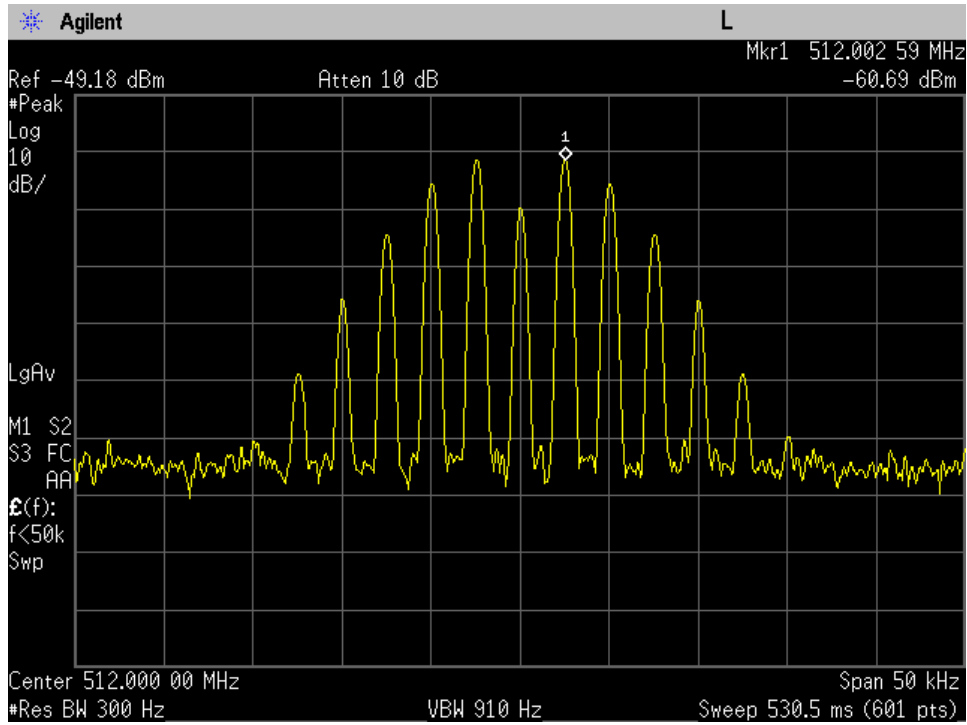


### Uplink\_High channel input 11k\_+3dB

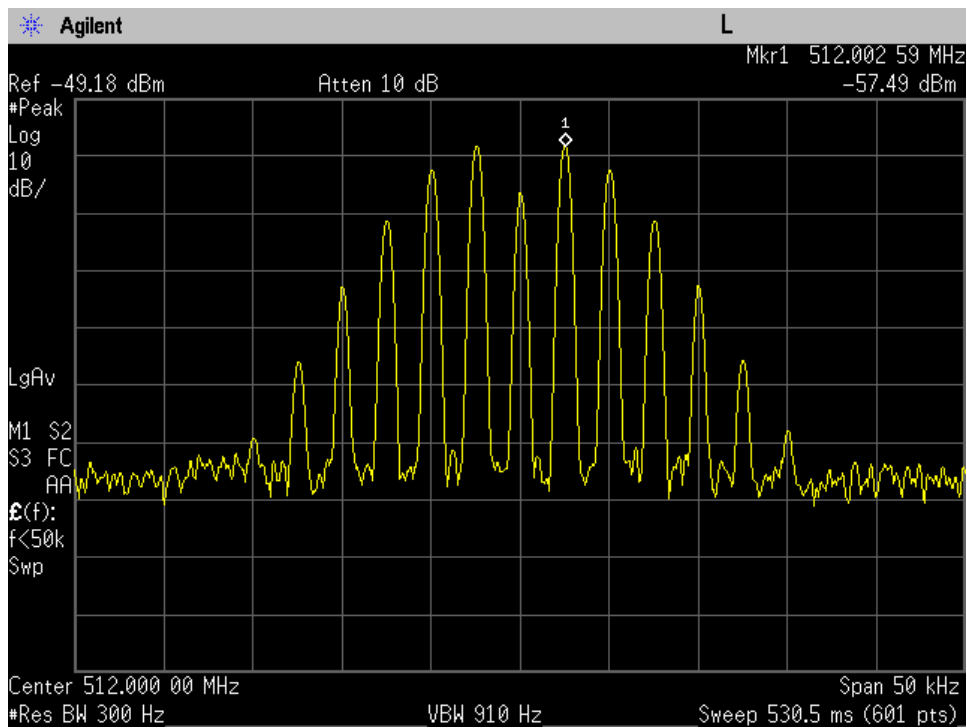




### Uplink\_High channel input 16k

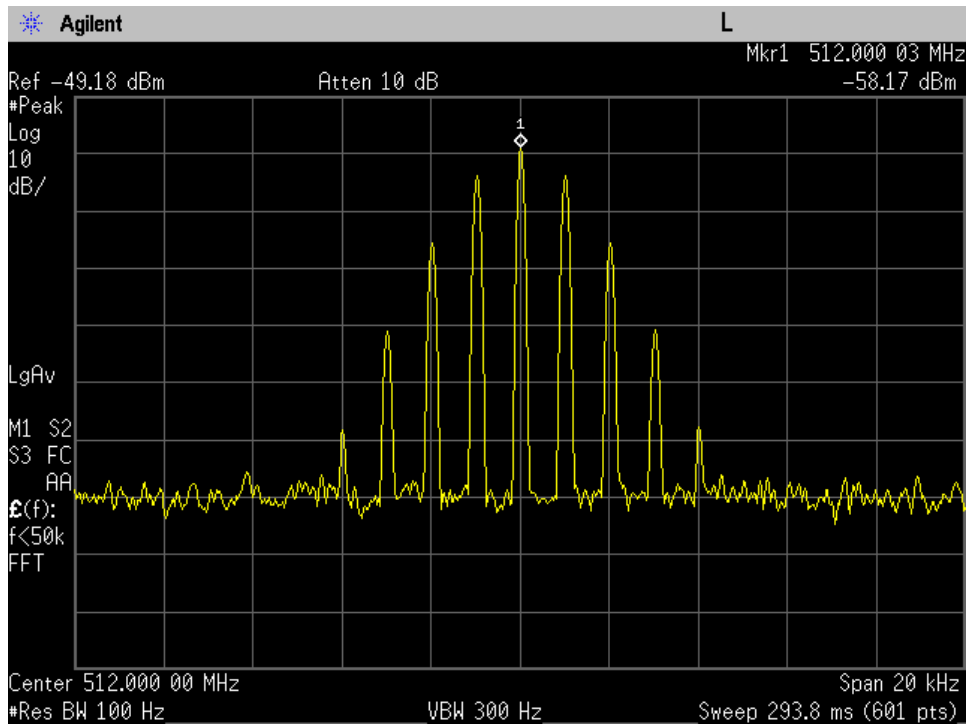


### Uplink\_High channel input 16k\_+3dB

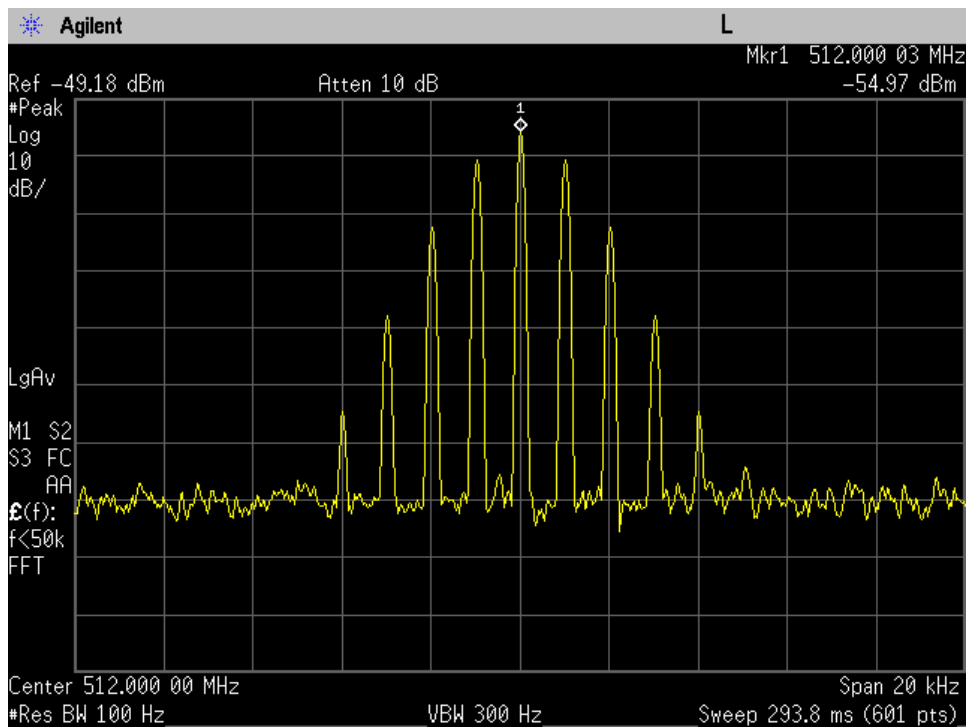




### Uplink\_High channel input 4k

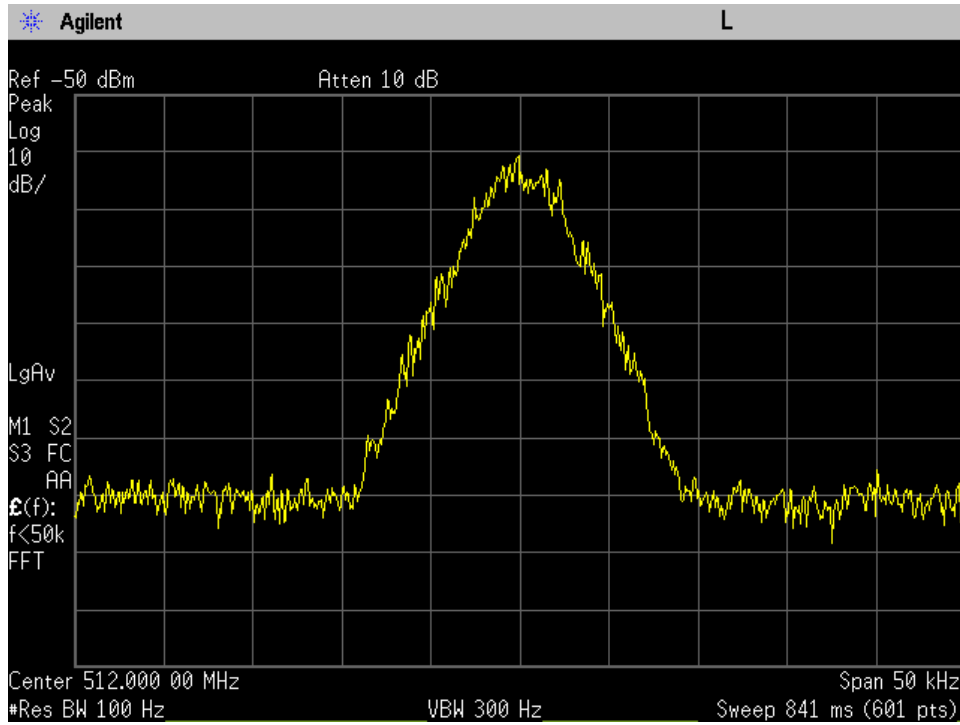


### Uplink\_High channel input 4k\_+3dB

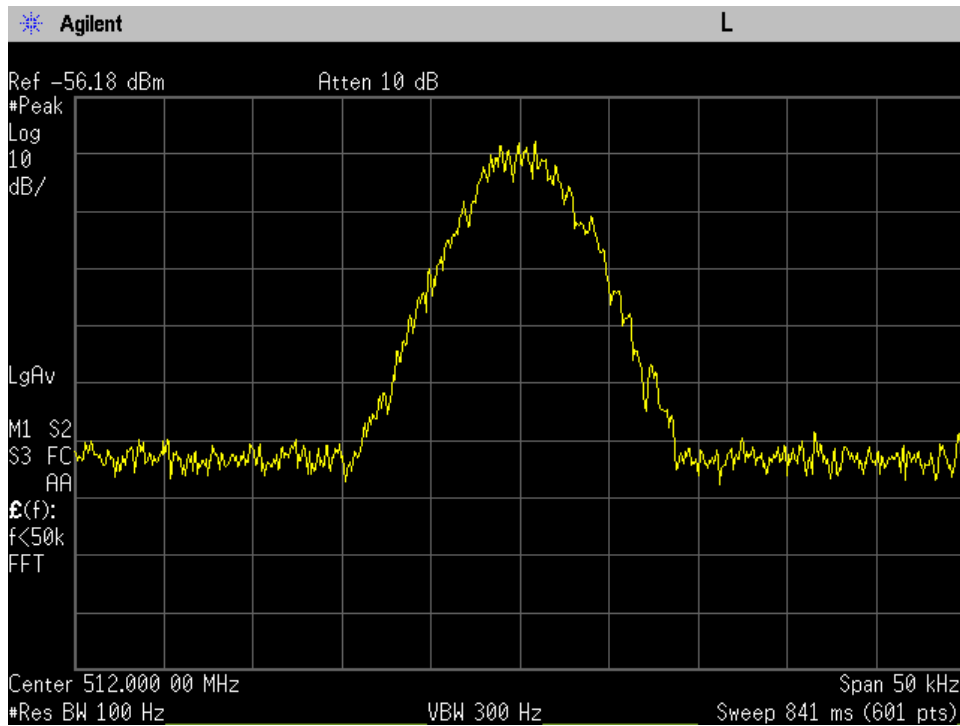




### Uplink\_High channel input\_Digital +3dB

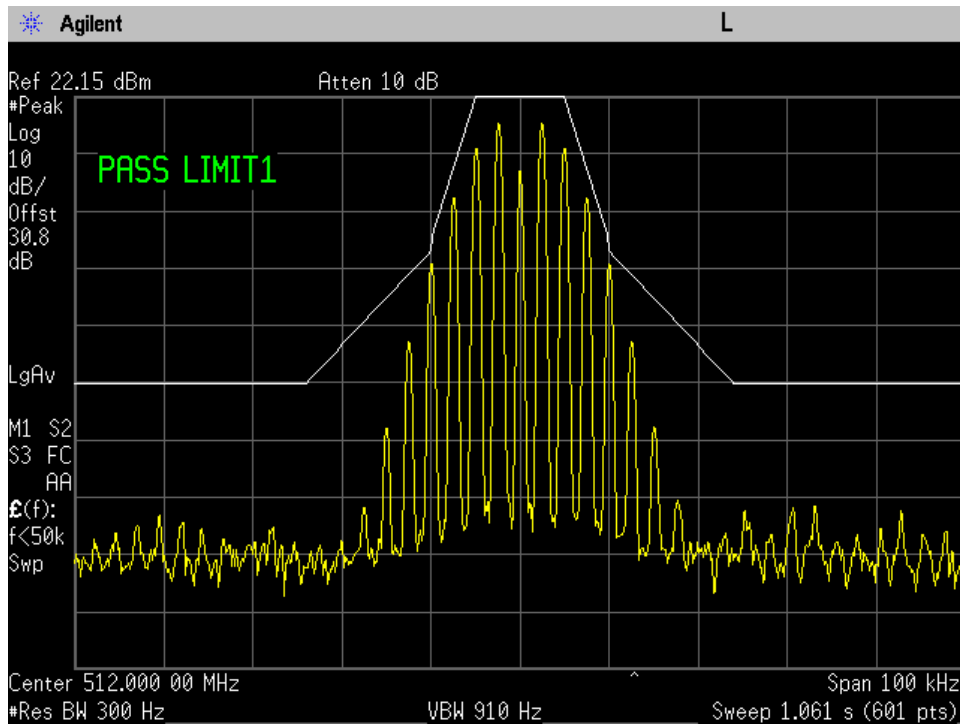


### Uplink\_High channel input\_Digital

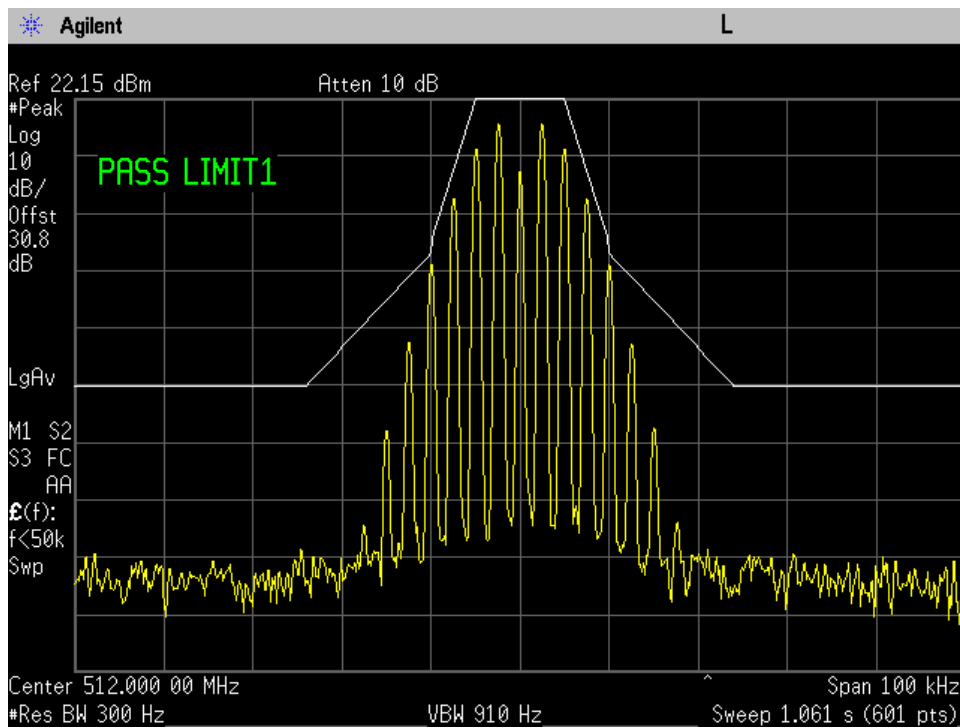




### Uplink\_High channel Mask C

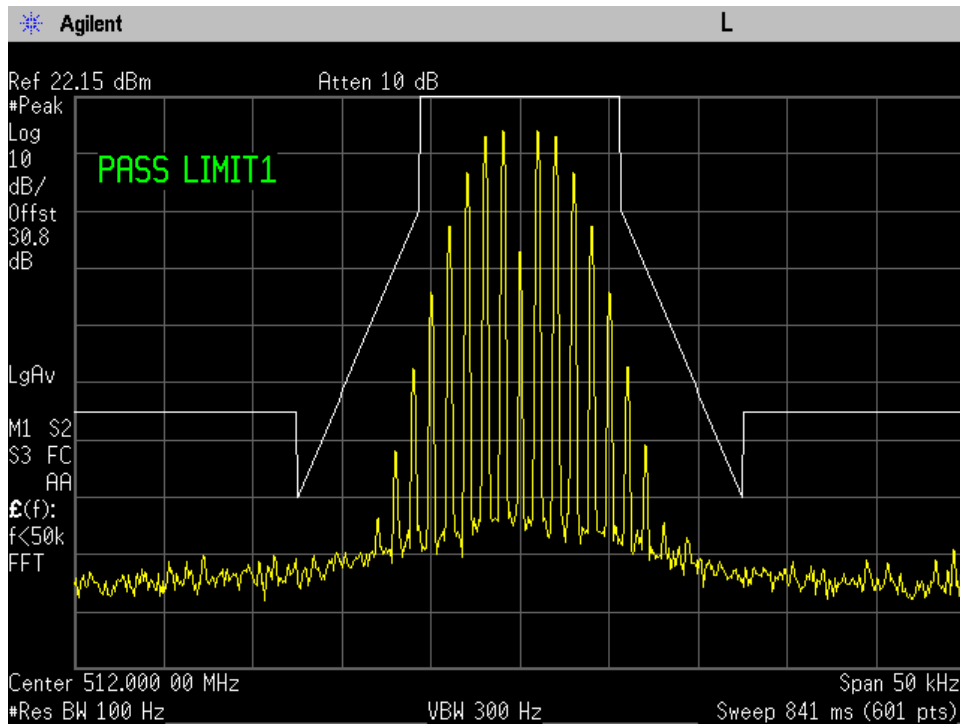


### Uplink\_High channel Mask C\_+3dB

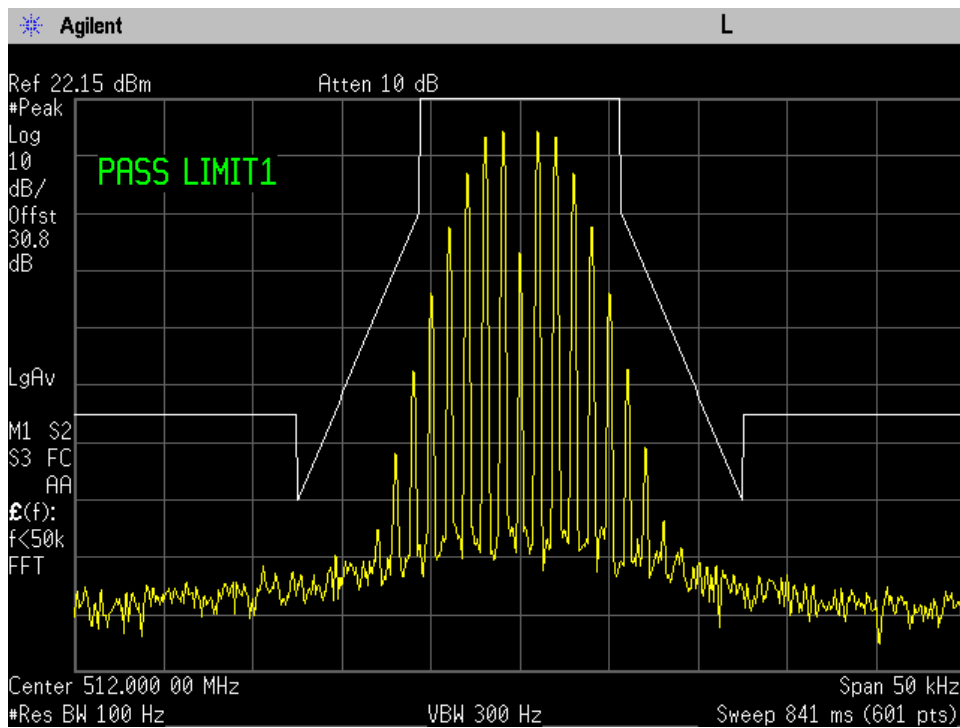




### Uplink\_High channel Mask D

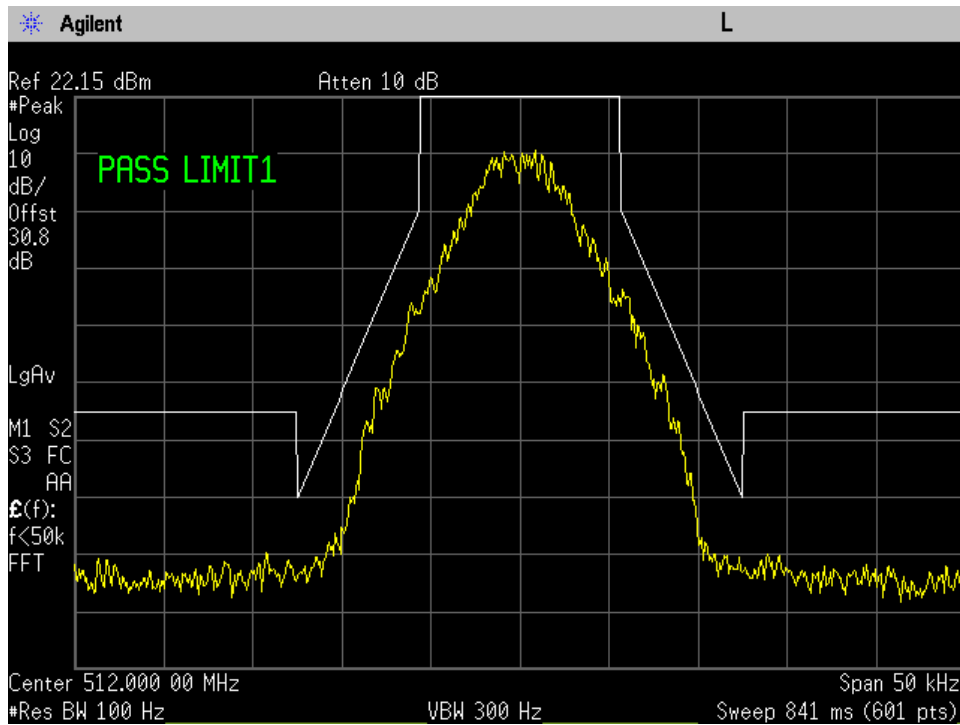


### Uplink\_High channel Mask D\_+3dB

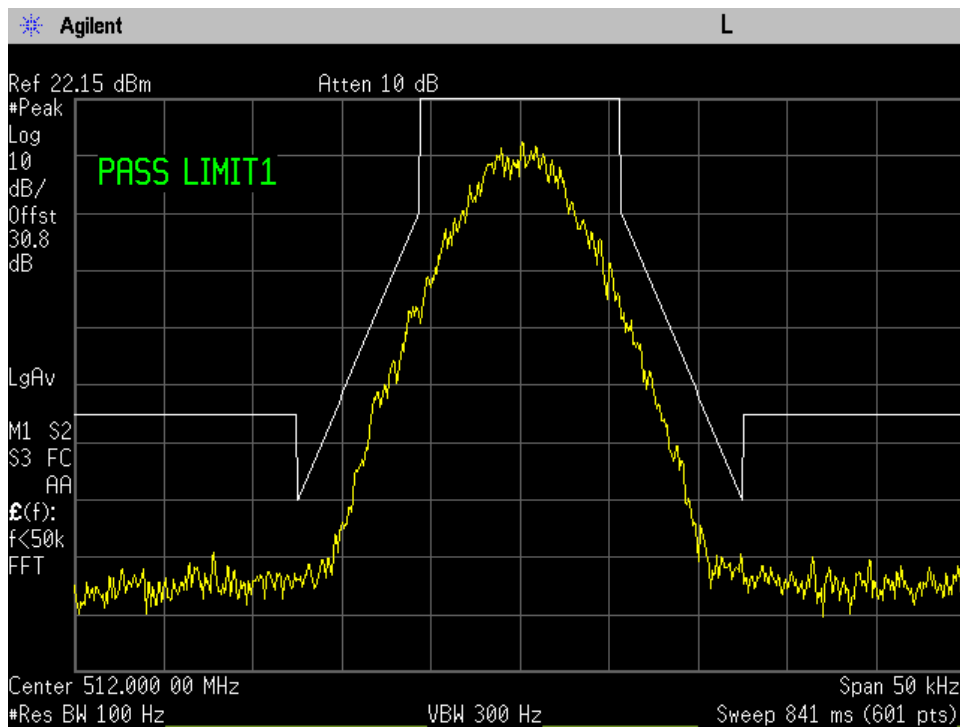




### Uplink\_High channel Mask D\_C4FM



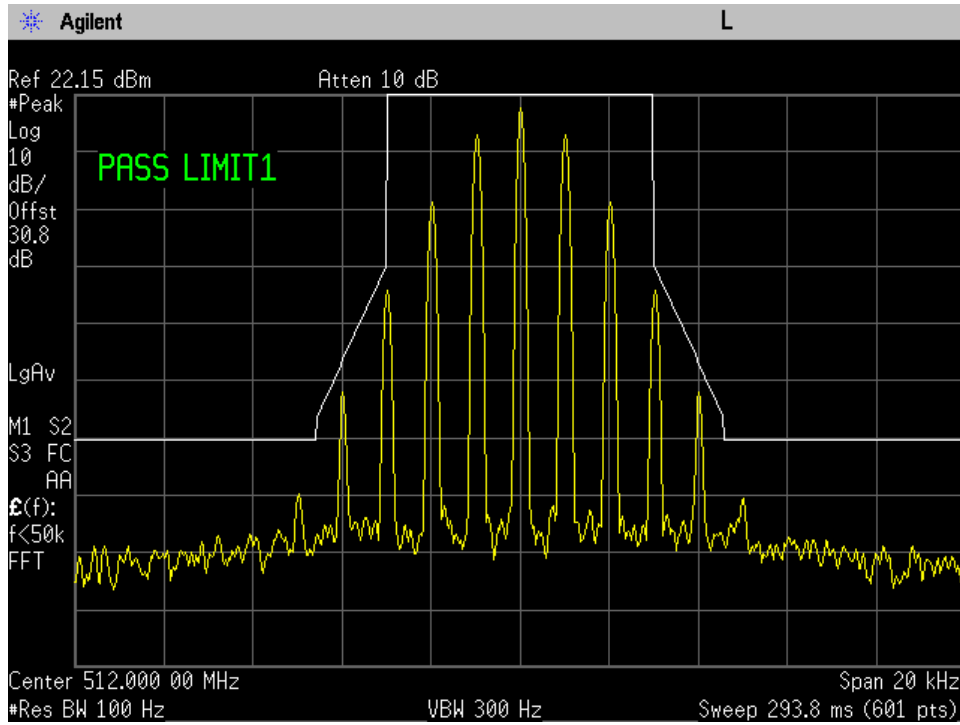
### Uplink\_High channel Mask D\_C4FM\_+3dB







### Uplink\_High channel Mask



### Uplink\_High channel Mask\_+3dB

