



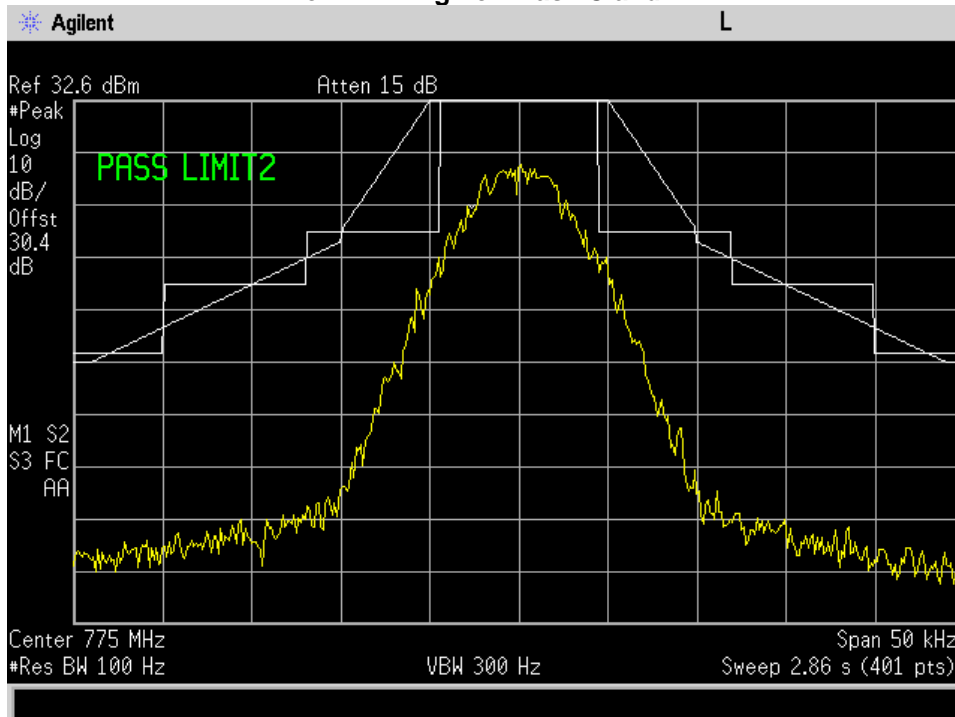
# Annex C

## Emissions Masks

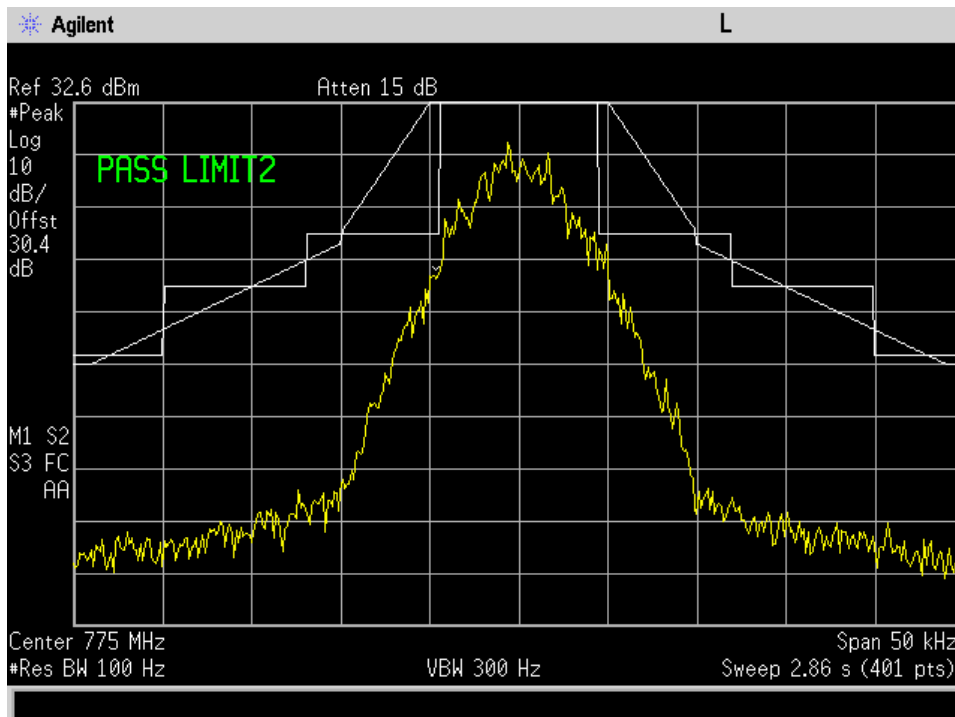
### Occupied Bandwidth



### Downlink high ch Mask C and B

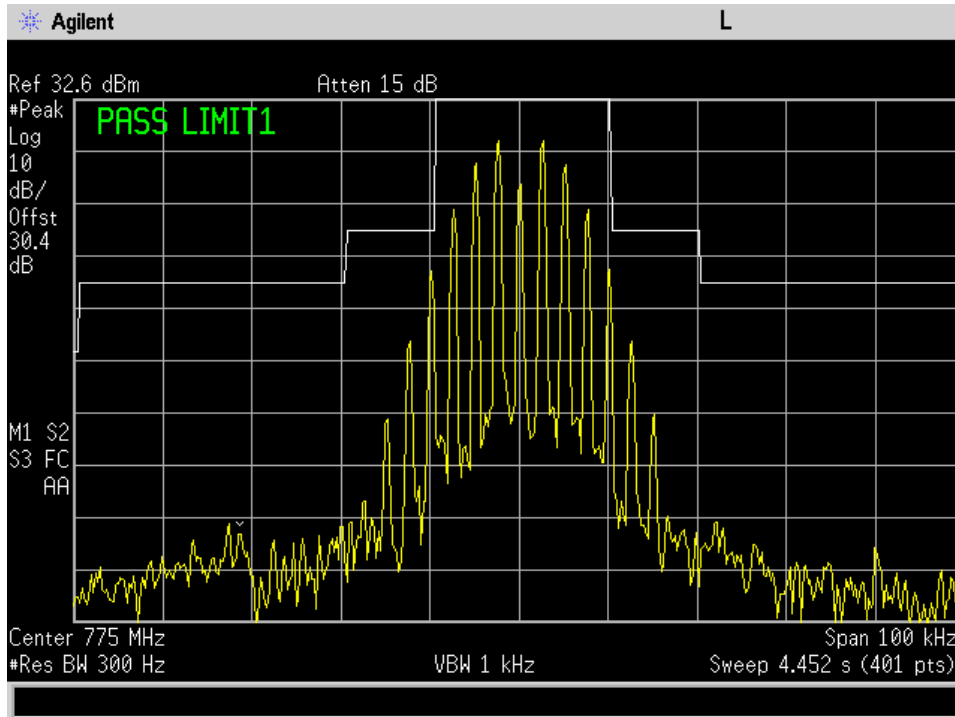


### Downlink high ch Mask C and B\_+3dB

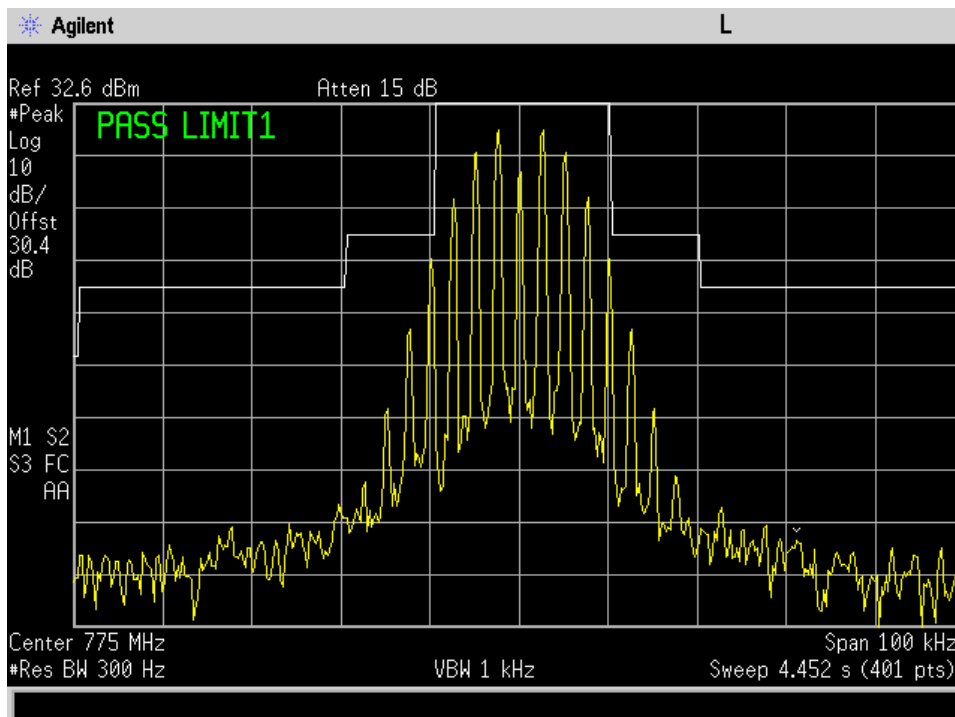




### Downlink high ch\_Mask B

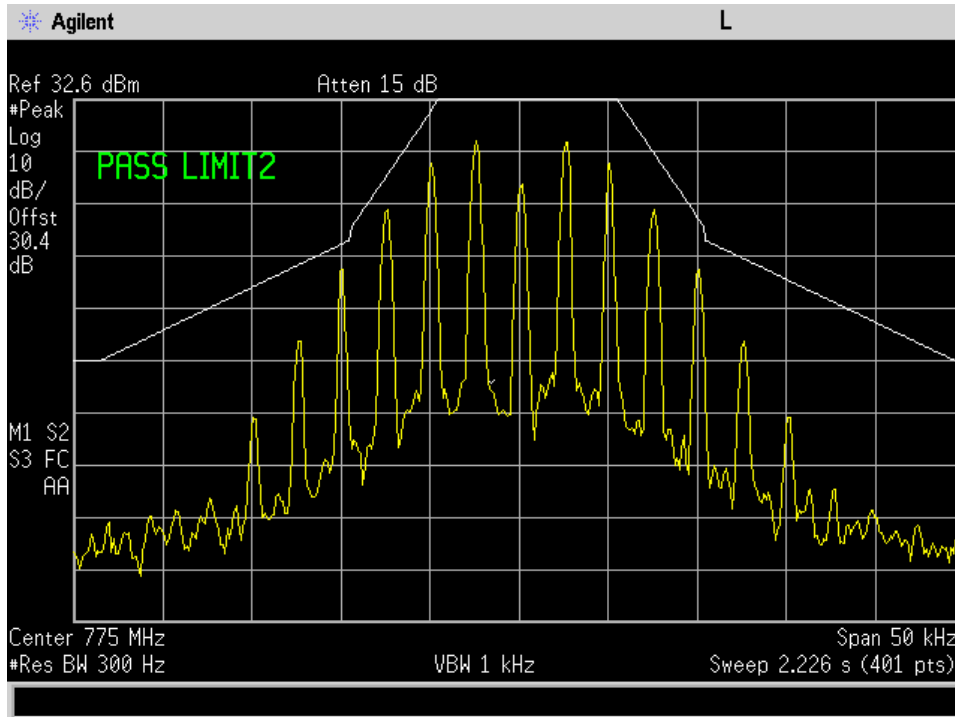


### Downlink high ch\_Mask B\_+3dB

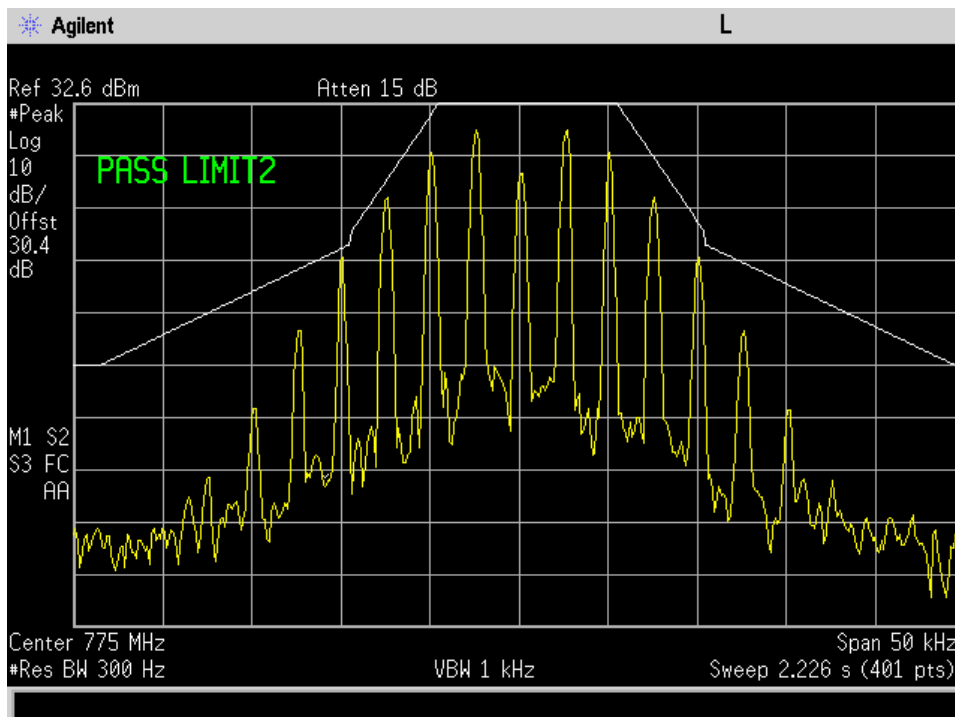




### Downlink high ch\_Mask C

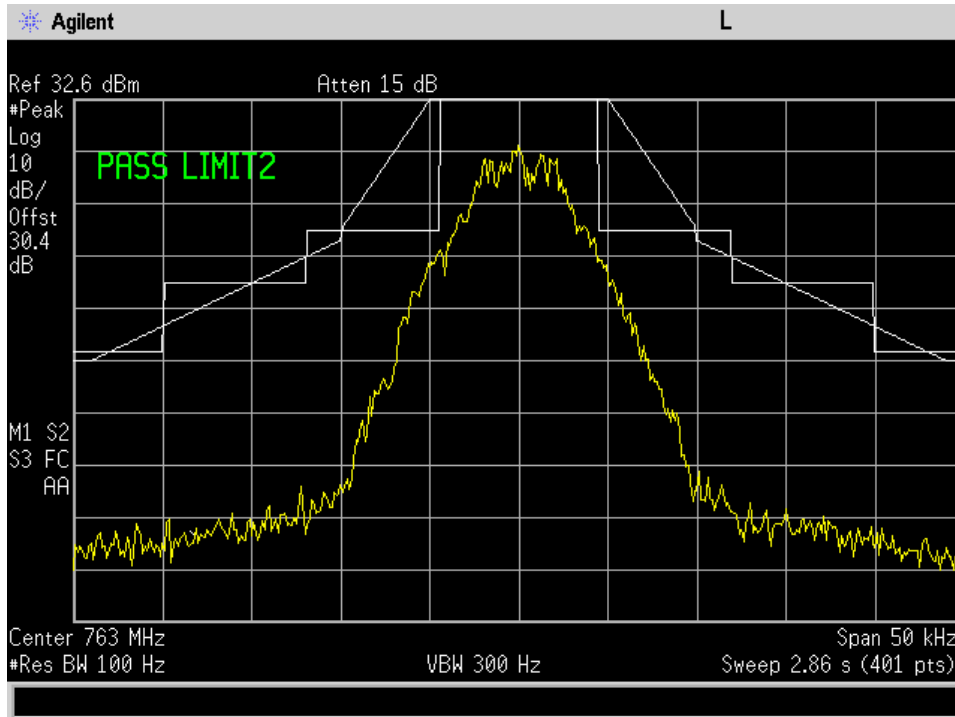


### Downlink high ch\_Mask C\_+3dB

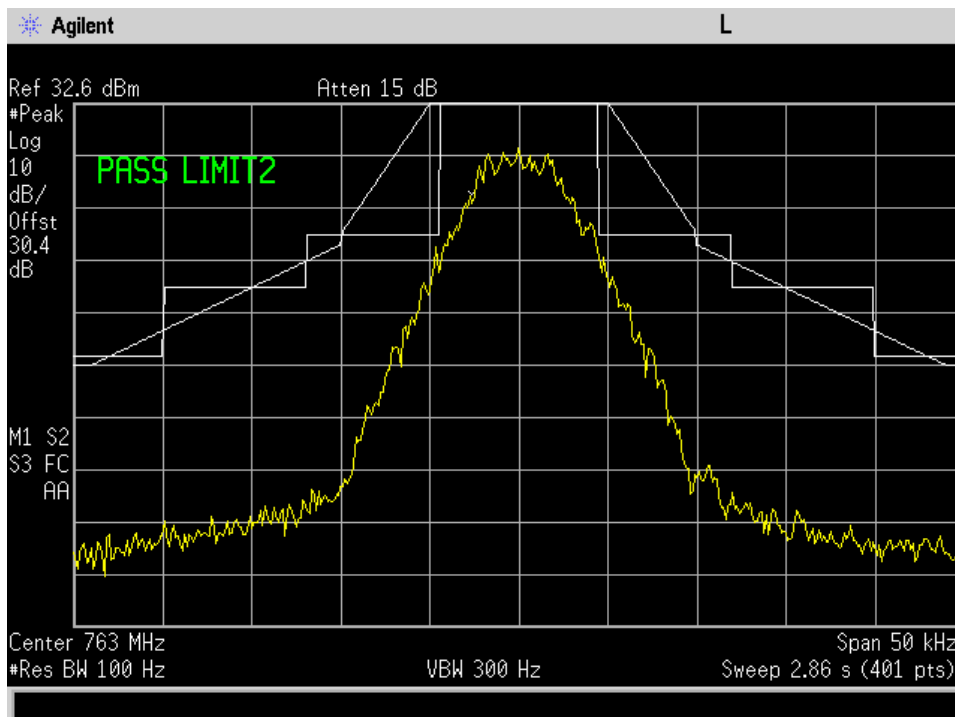




### Downlink low ch Mask C and B

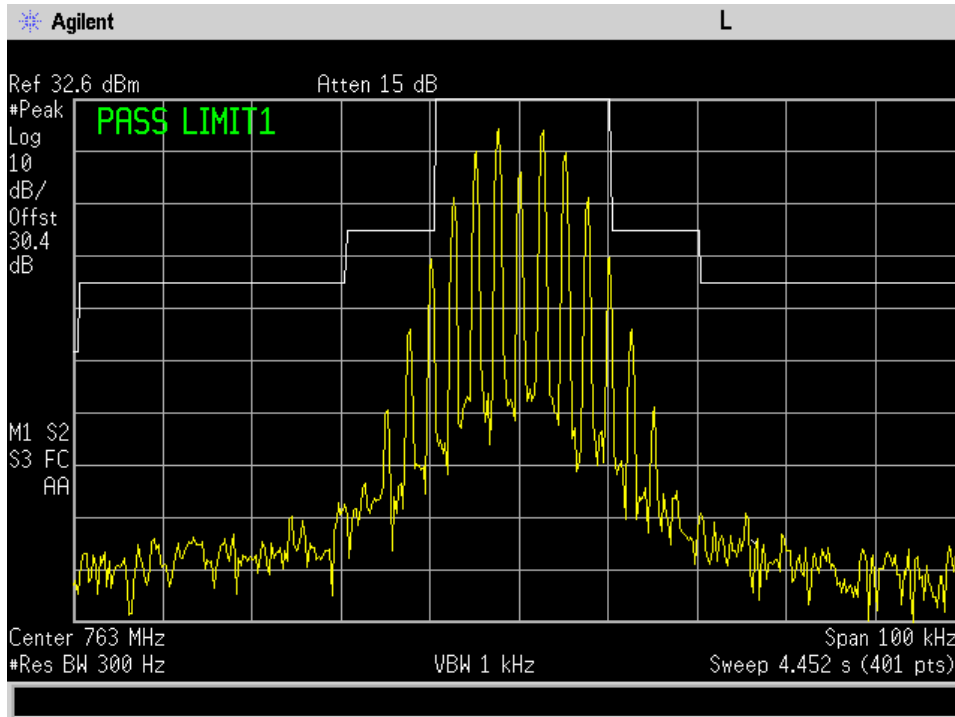


### Downlink low ch Mask C and B\_+3dB

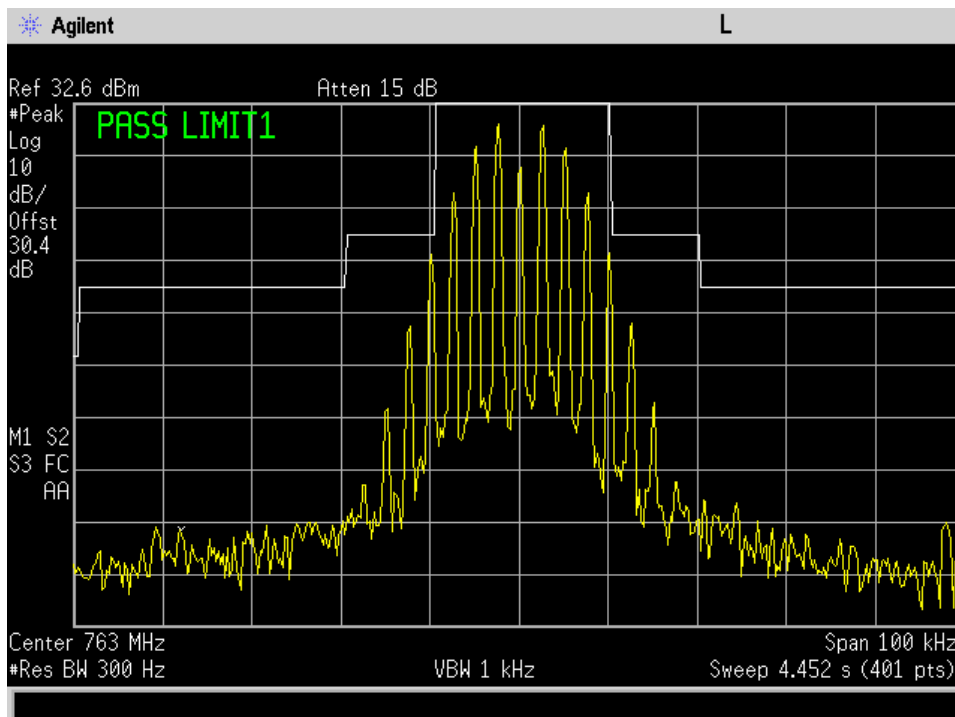




### Downlink low ch\_Mask B

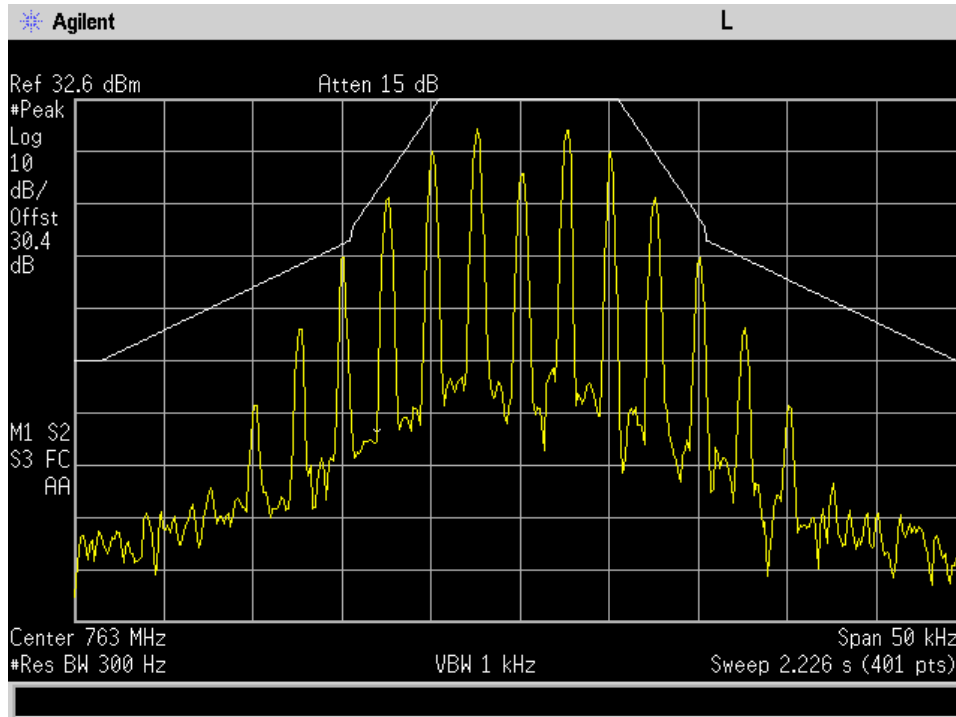


### Downlink low ch\_Mask B\_+3dB

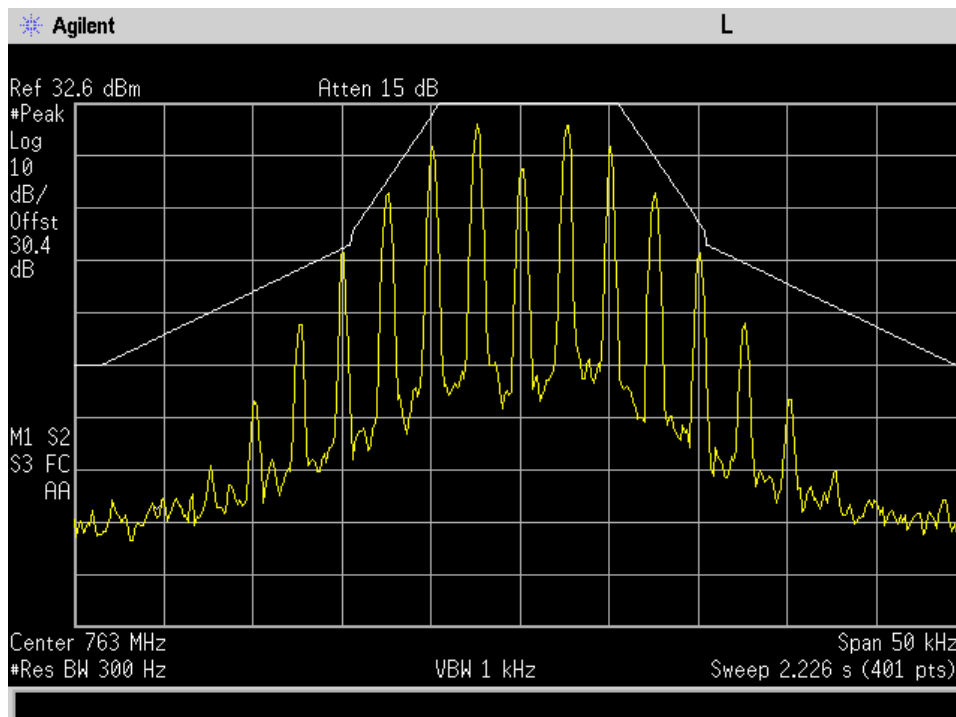




### Downlink low ch\_Mask C

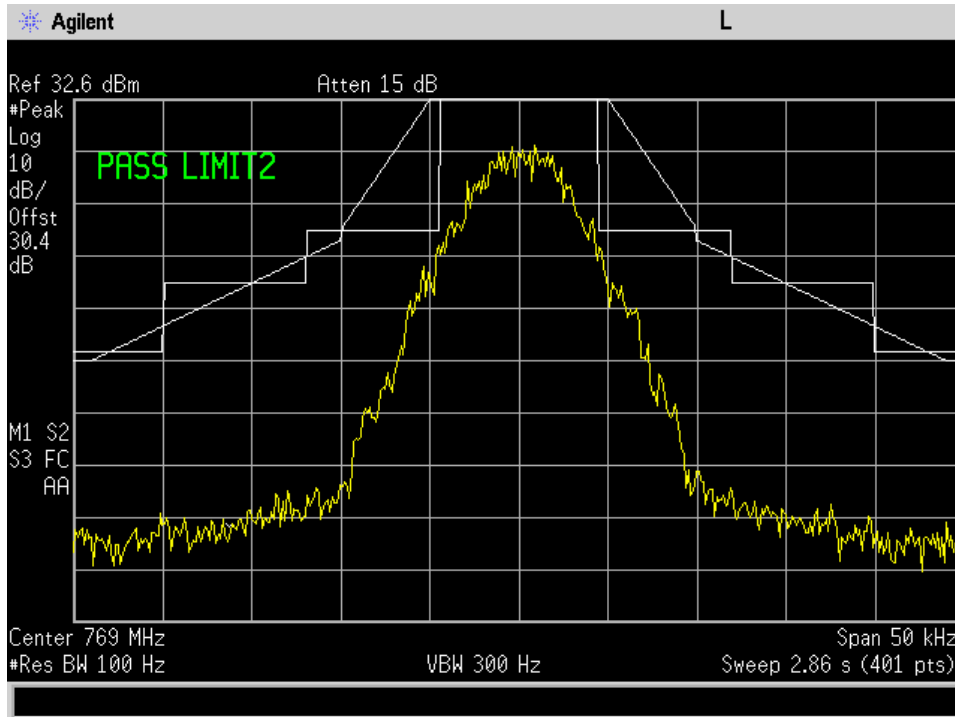


### Downlink low ch\_Mask C\_+3dB

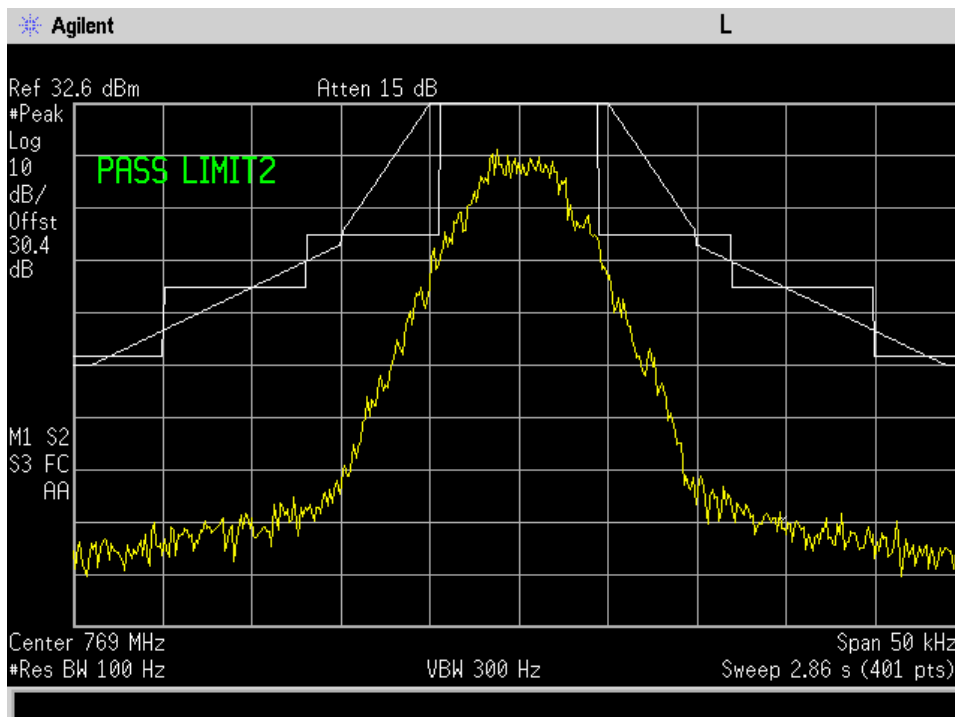




### Downlink mid ch Mask C and B



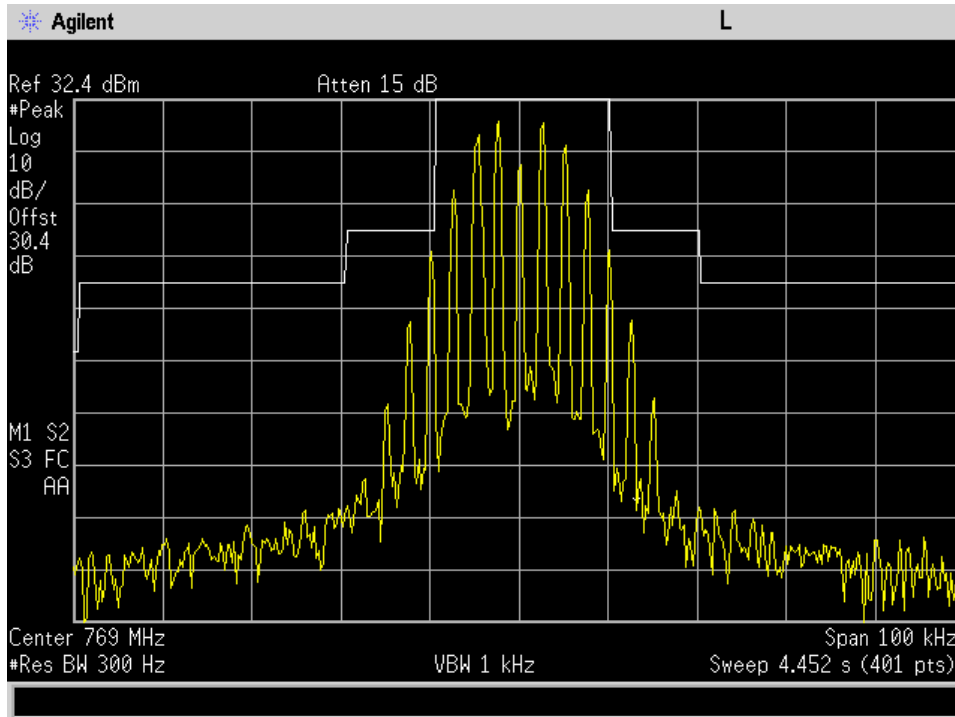
### Downlink mid ch Mask C and B\_+3dB



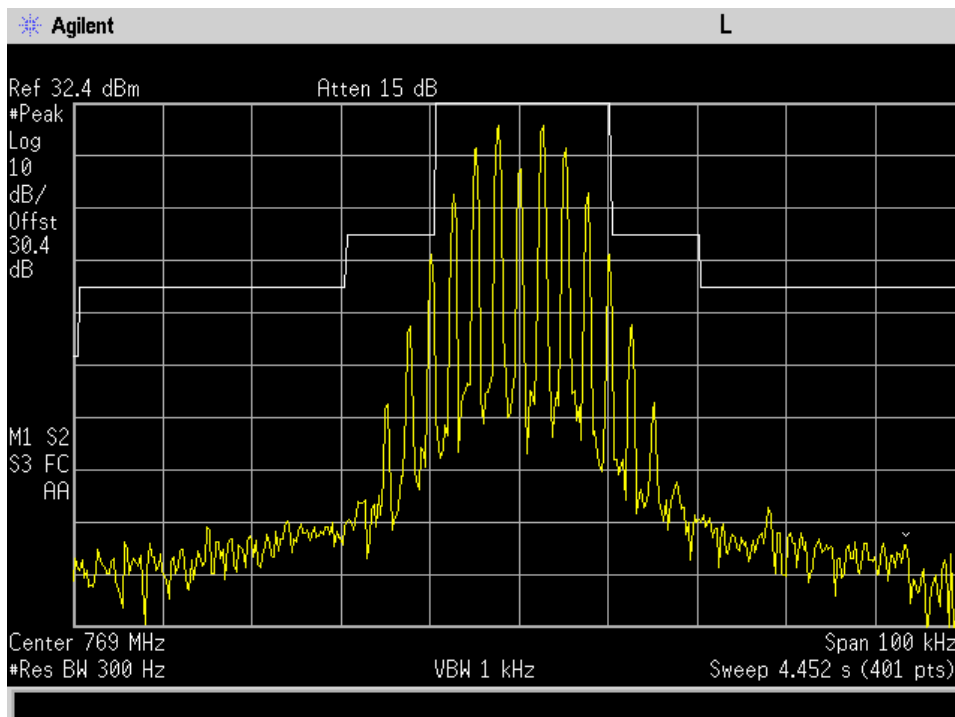




### Downlink mid ch\_Mask B

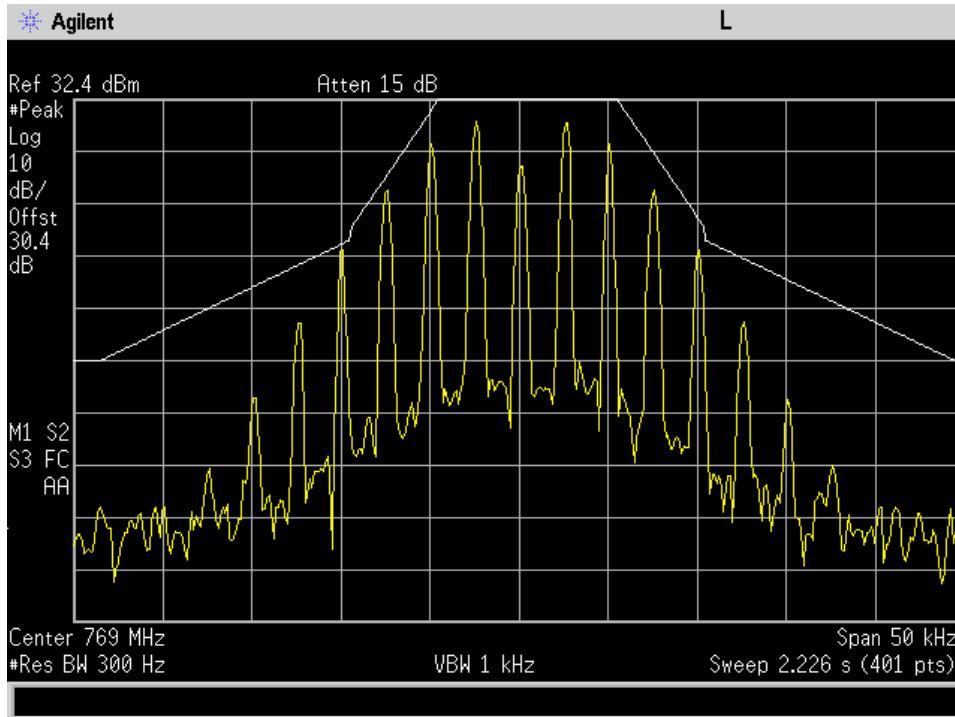


### Downlink mid ch\_Mask B\_+3dB

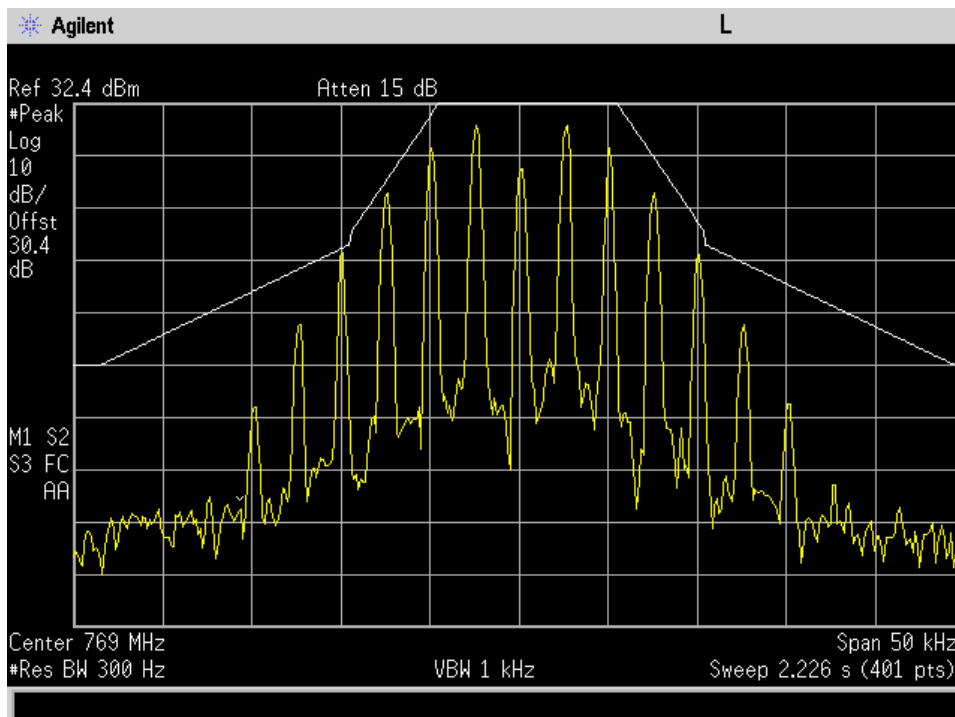




### Downlink mid ch\_Mask C

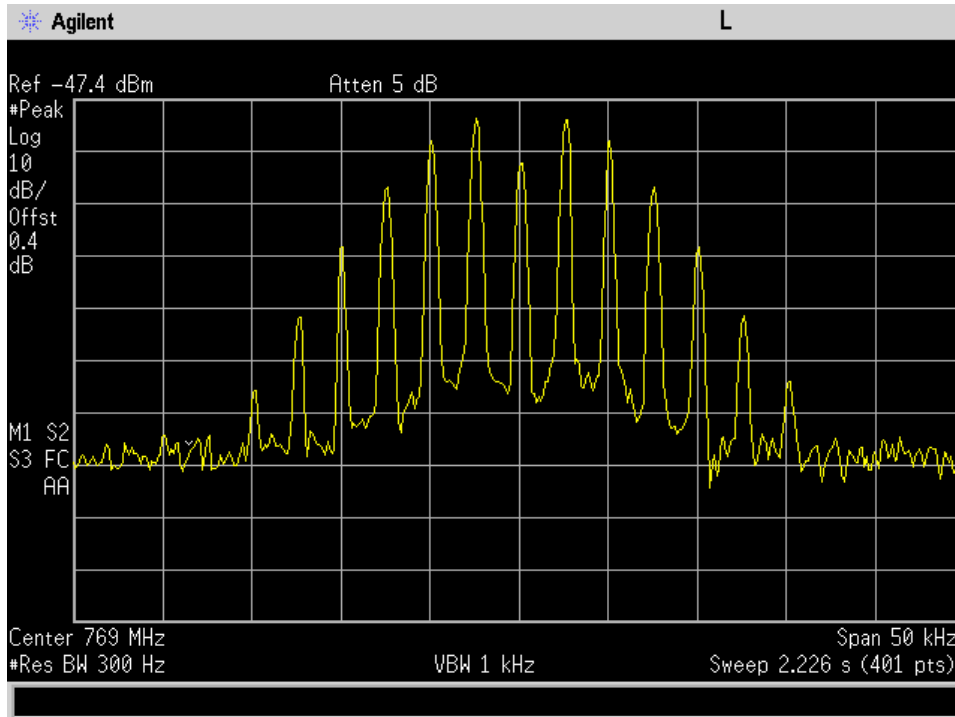


### Downlink mid ch\_Mask C\_+3dB

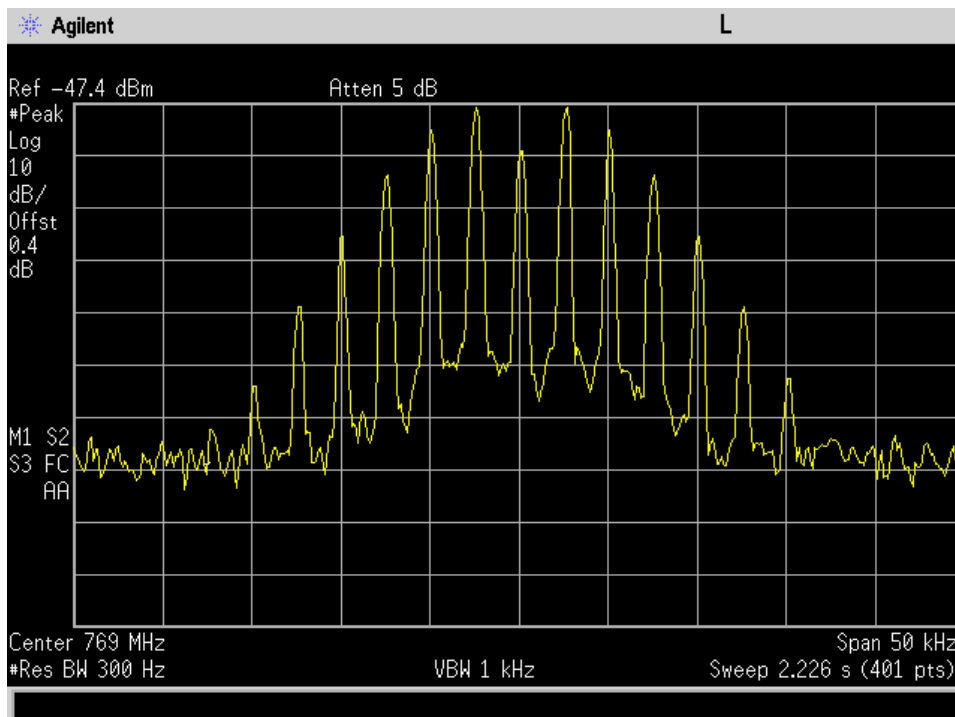




### Downlink\_16k\_Input

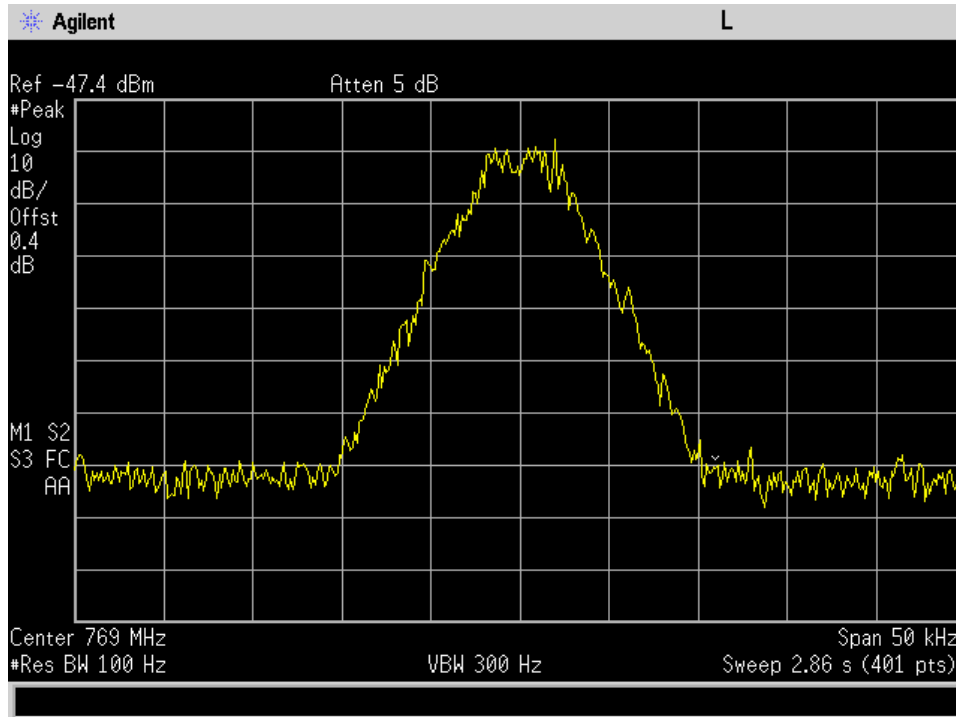


### Downlink\_16k\_Input\_+3dB

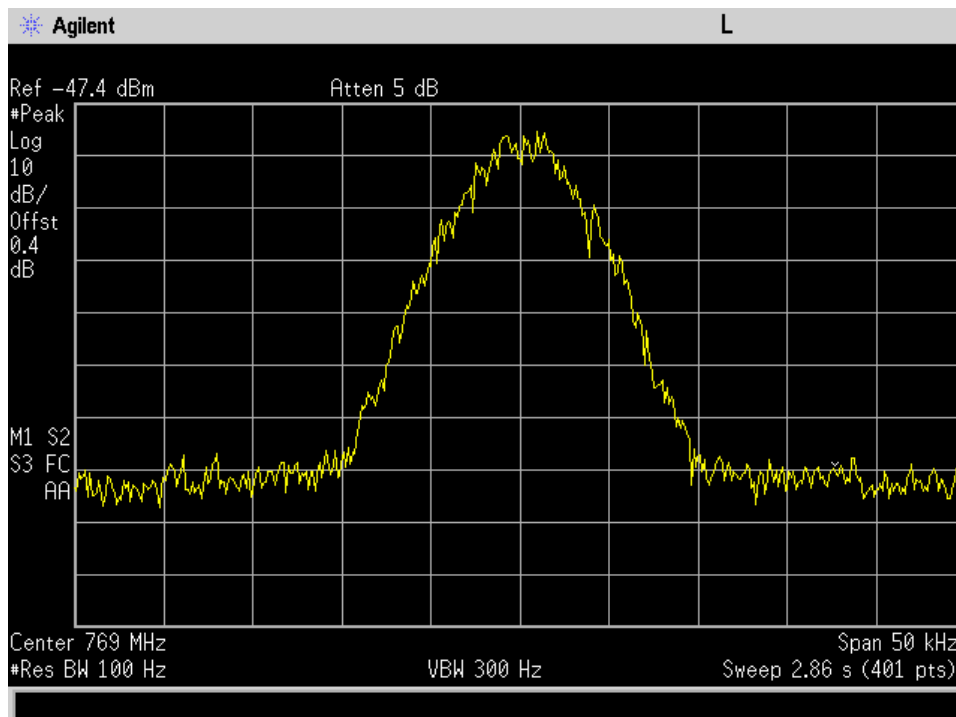




### Downlink\_C4FM Input

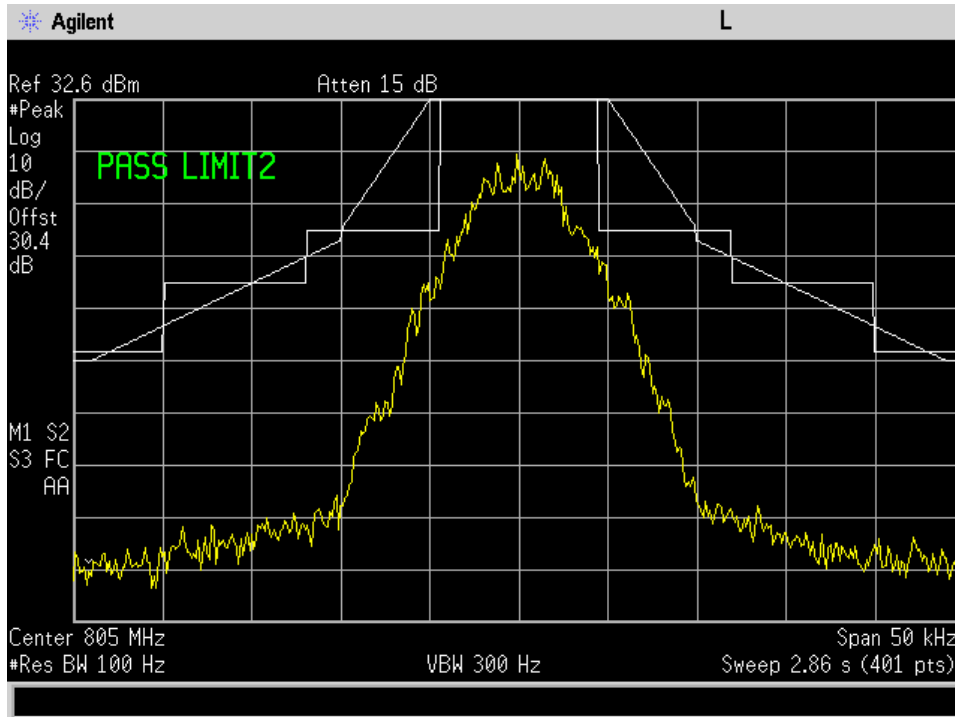


### Downlink\_C4FM Input\_+3dB

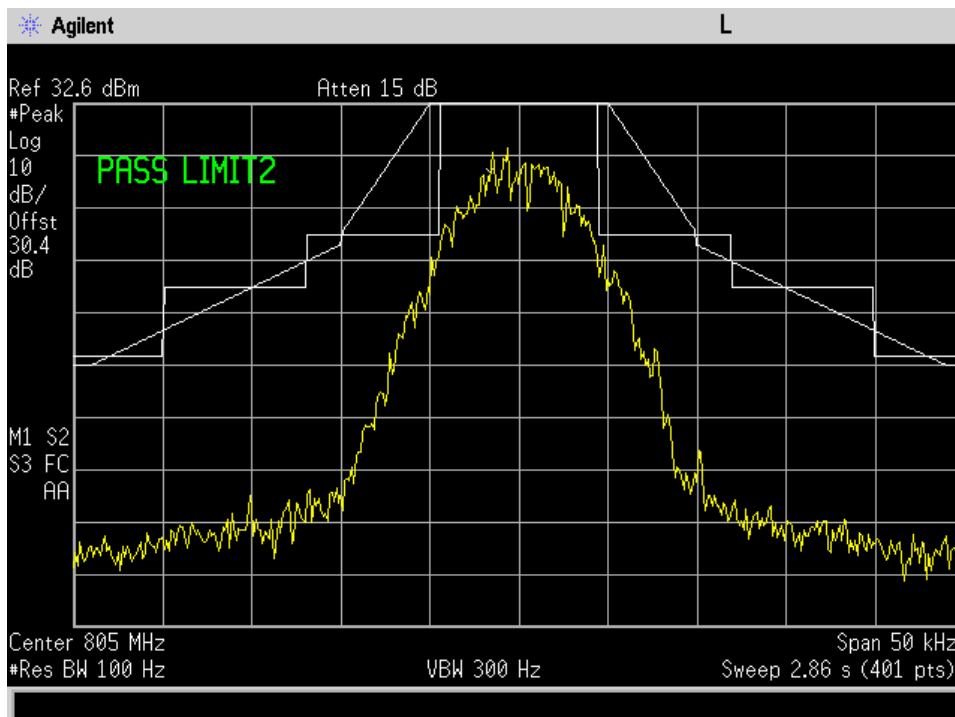




### Uplink high ch Mask C and B

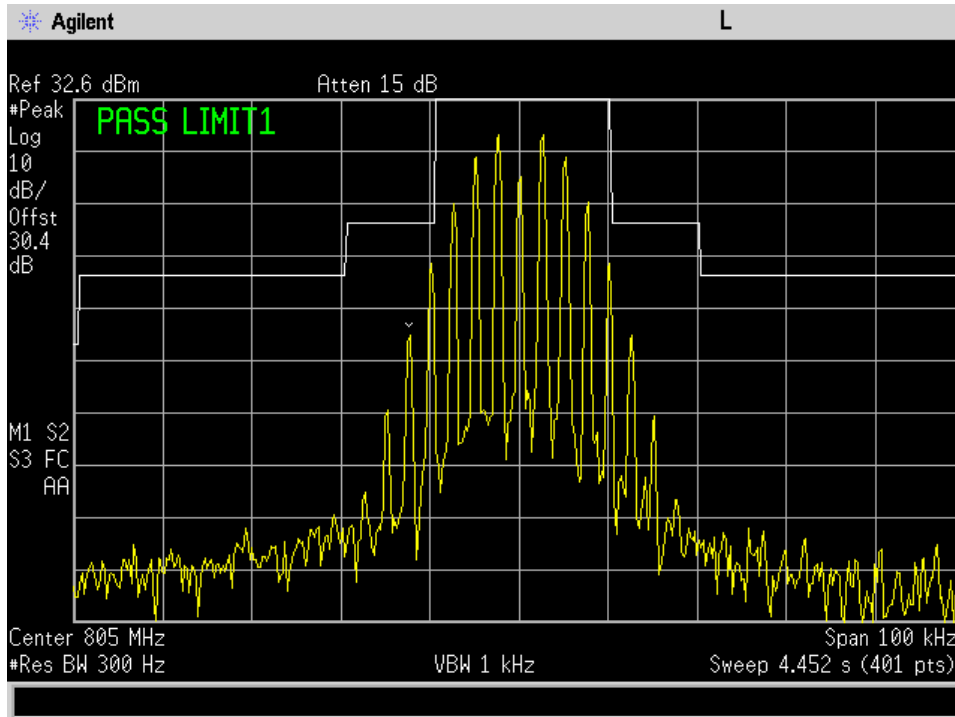


### Uplink high ch Mask C and B\_+3dB

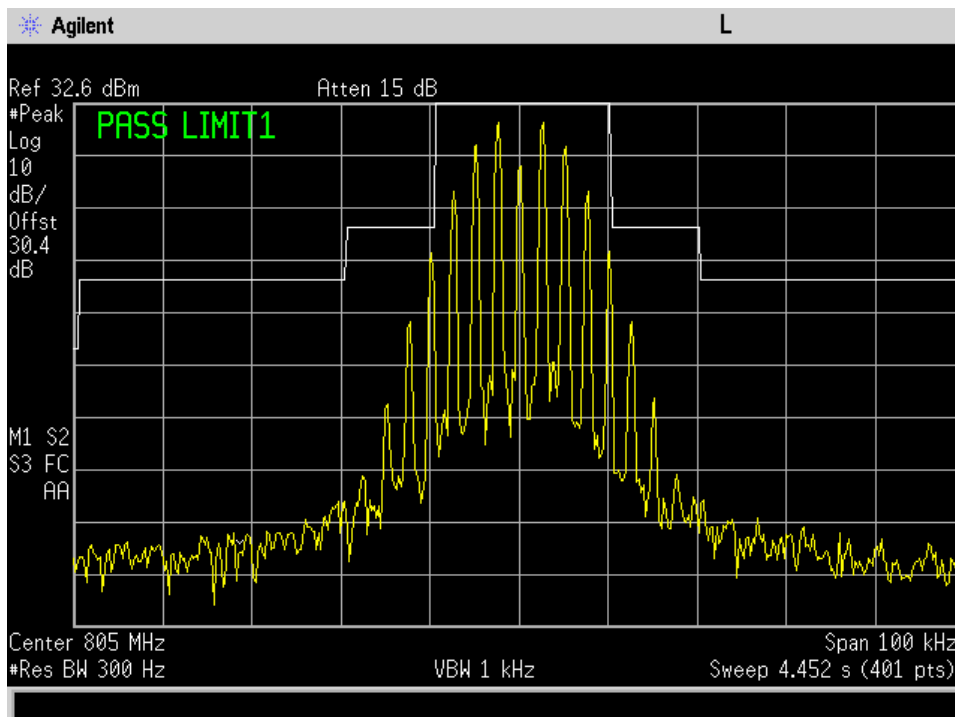




### Uplink high ch\_Mask B

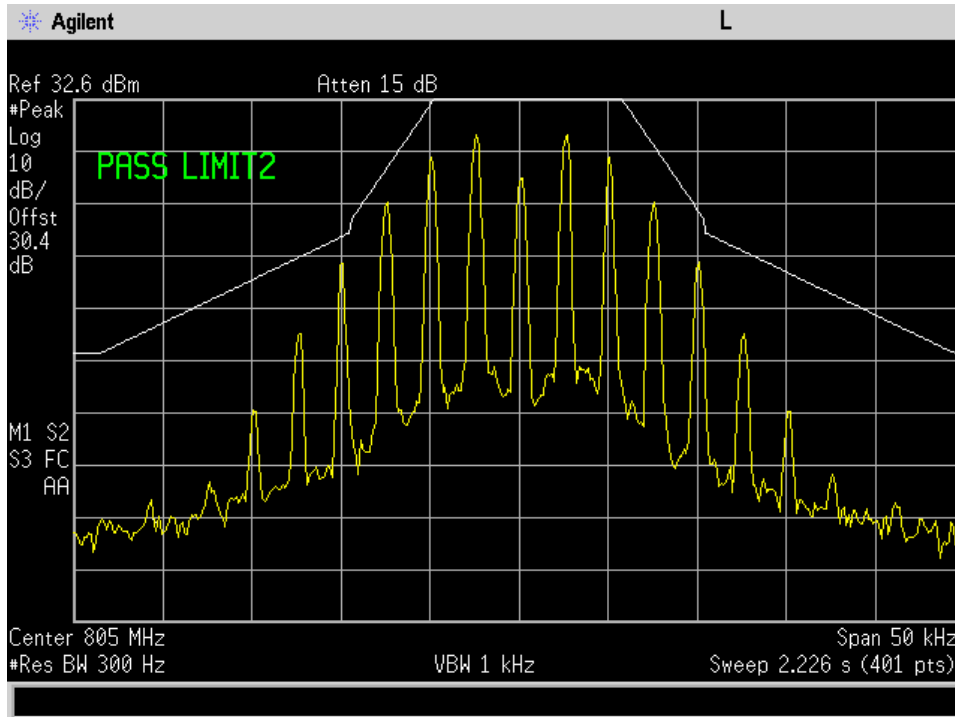


### Uplink high ch\_Mask B\_+3dB

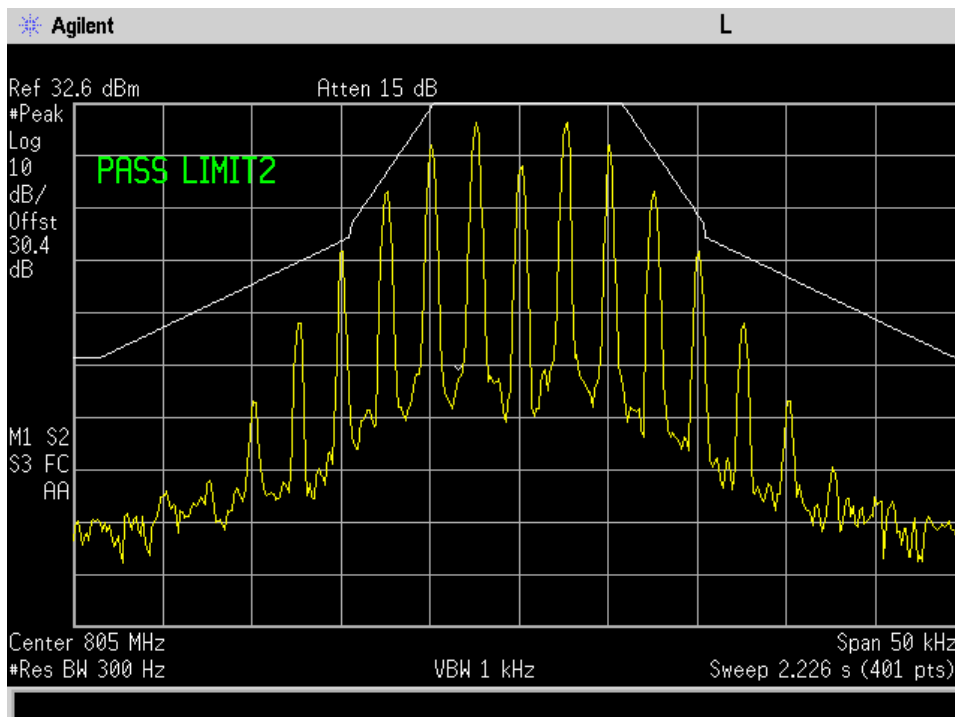




### Uplink high ch\_Mask C

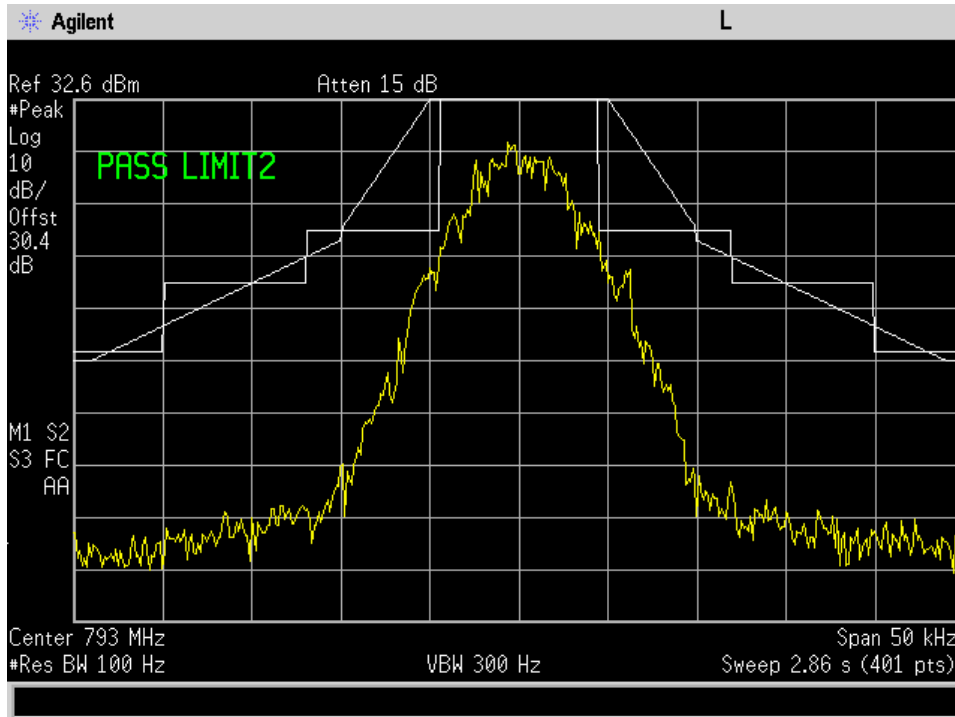


### Uplink high ch\_Mask C\_+3dB

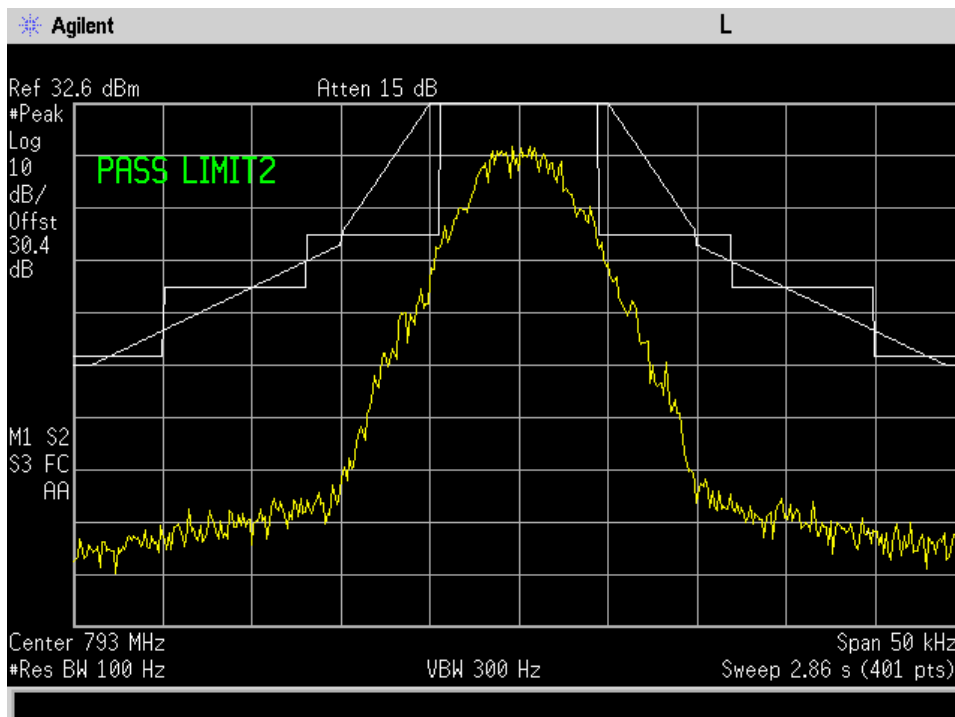




### Uplink low ch Mask C and B



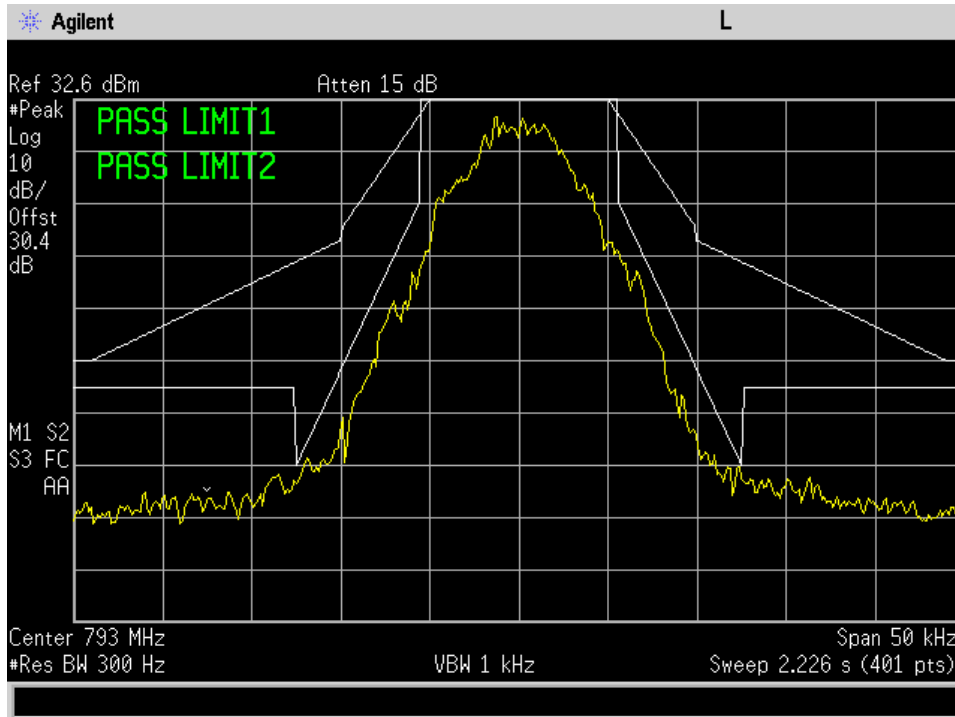
### Uplink low ch Mask C and B\_+3dB



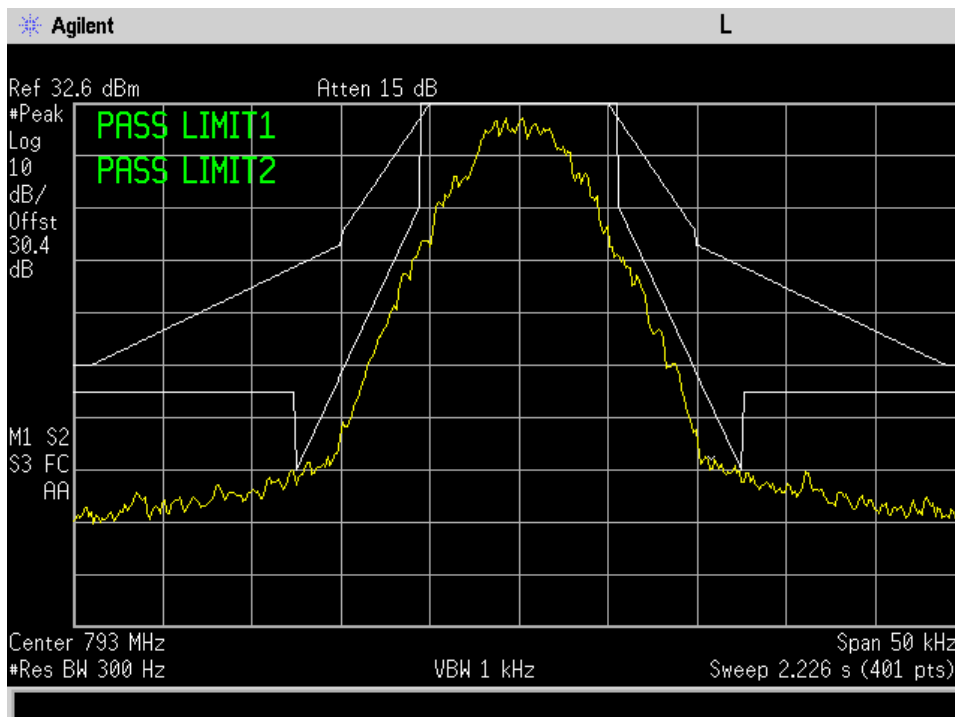




### Uplink low ch Mask C and D

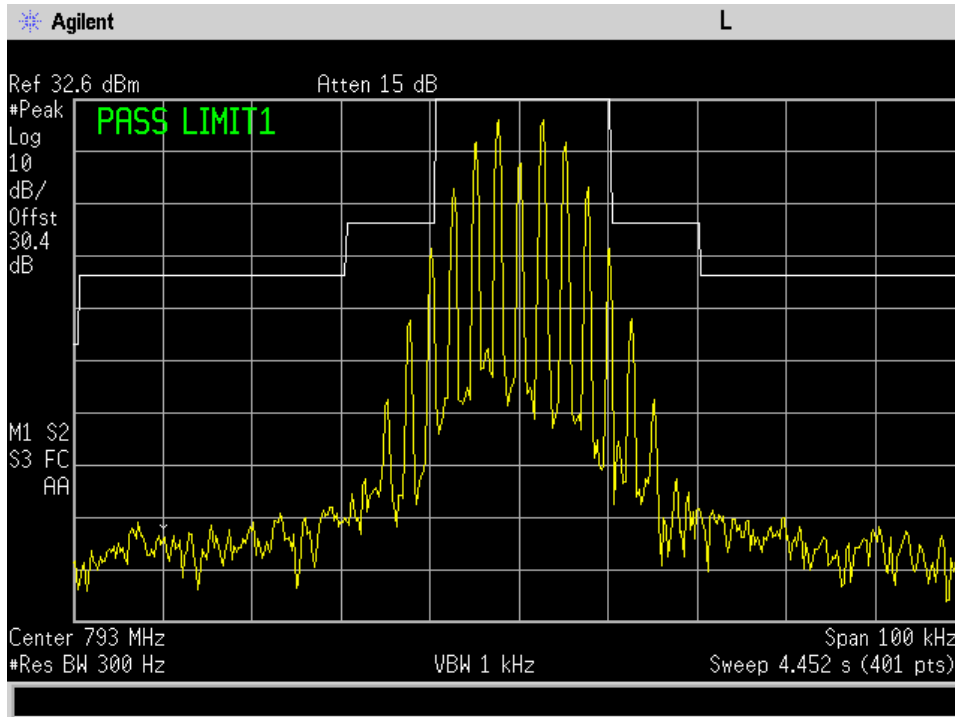


### Uplink low ch Mask C and D\_+3dB

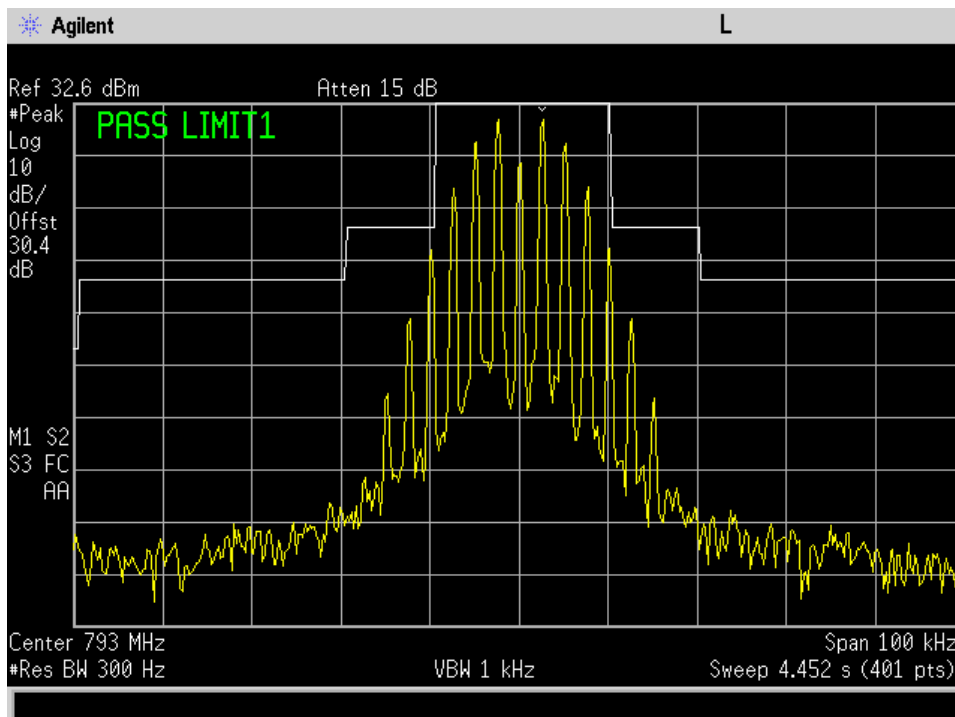




### Uplink low ch\_Mask B

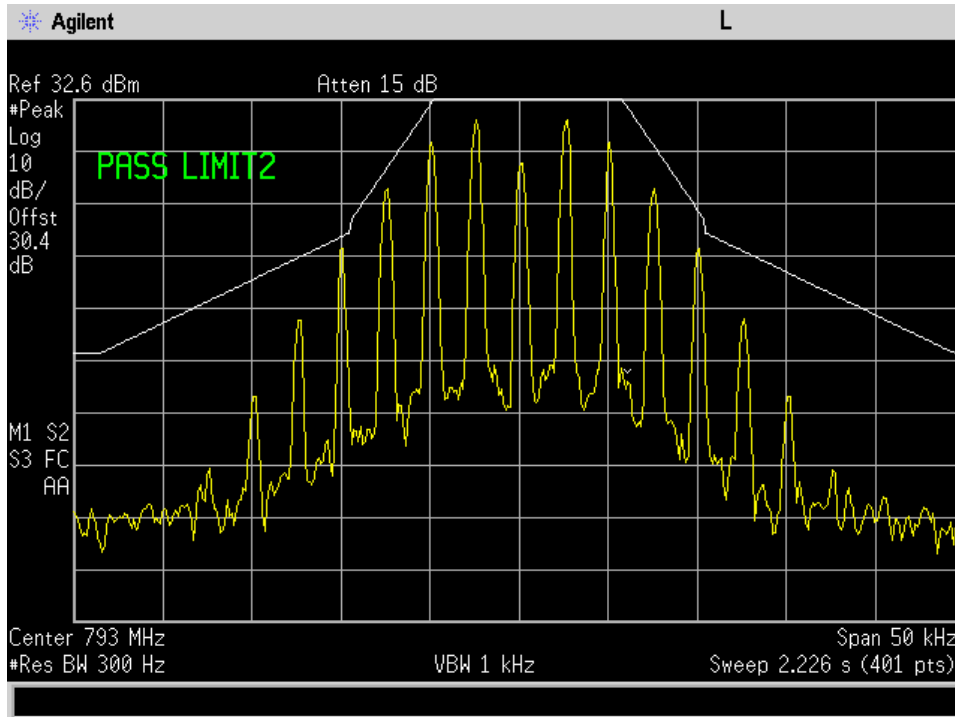


### Uplink low ch\_Mask B\_+3dB

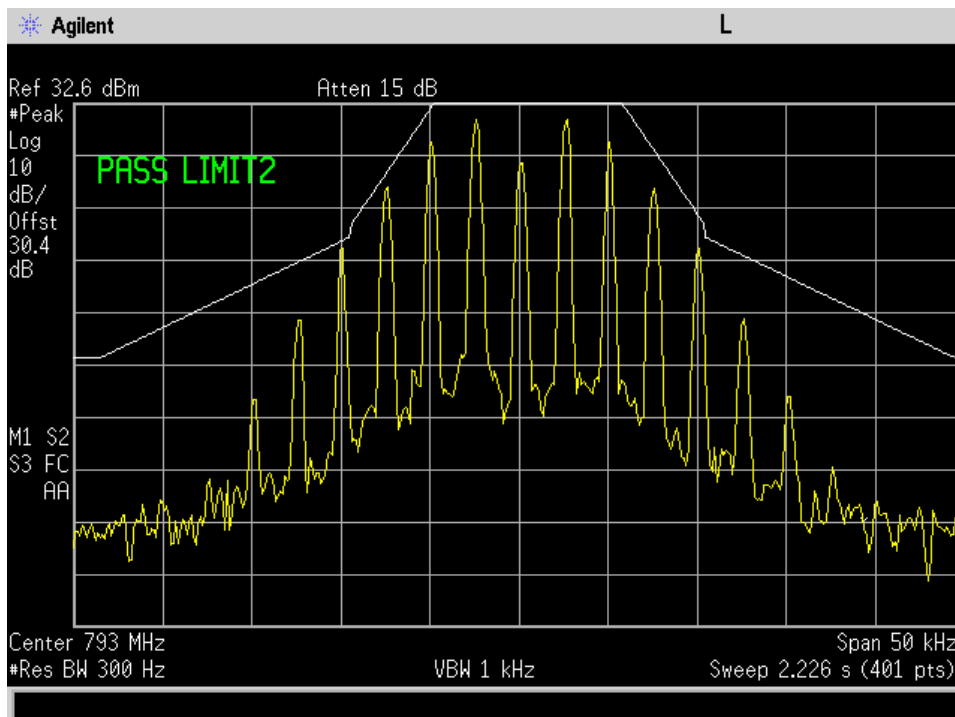




### Uplink low ch\_Mask C

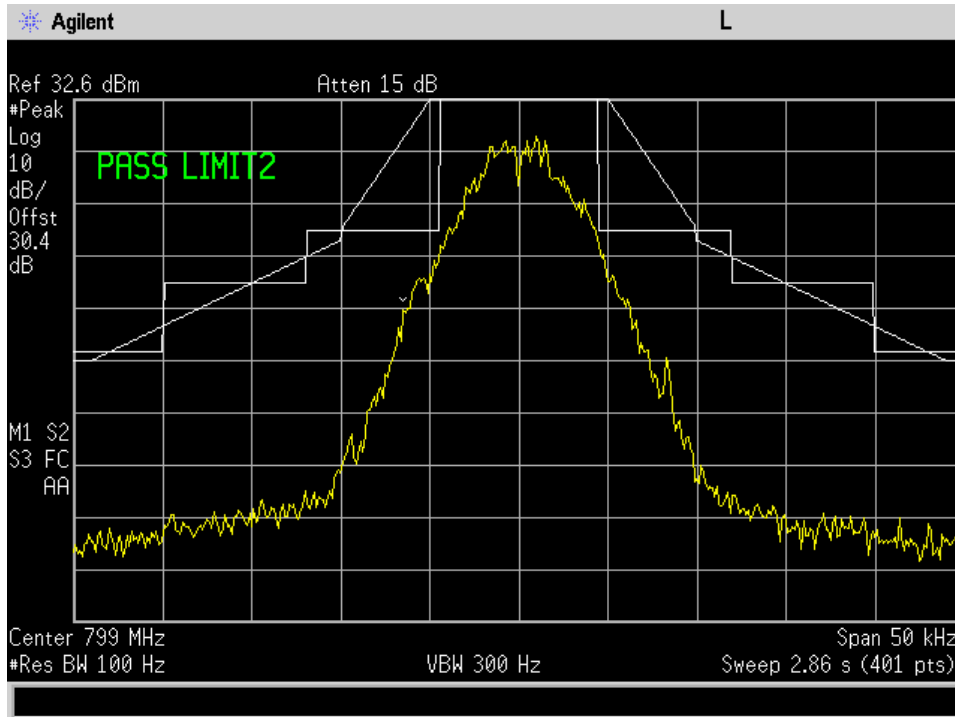


### Uplink low ch\_Mask C\_+3dB

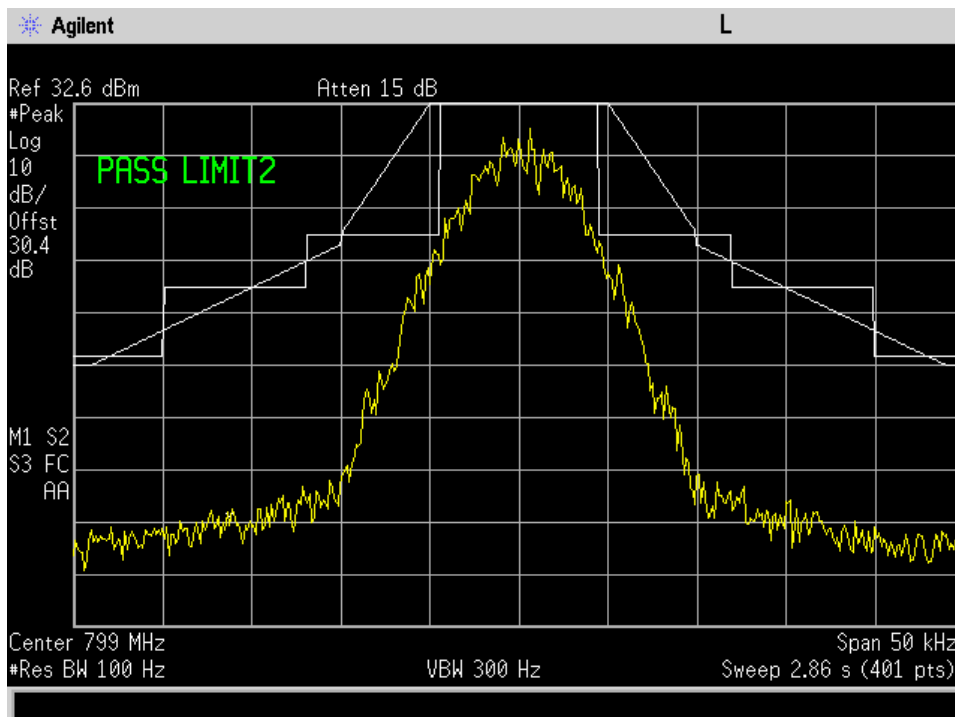




### Uplink mid ch Mask C and B

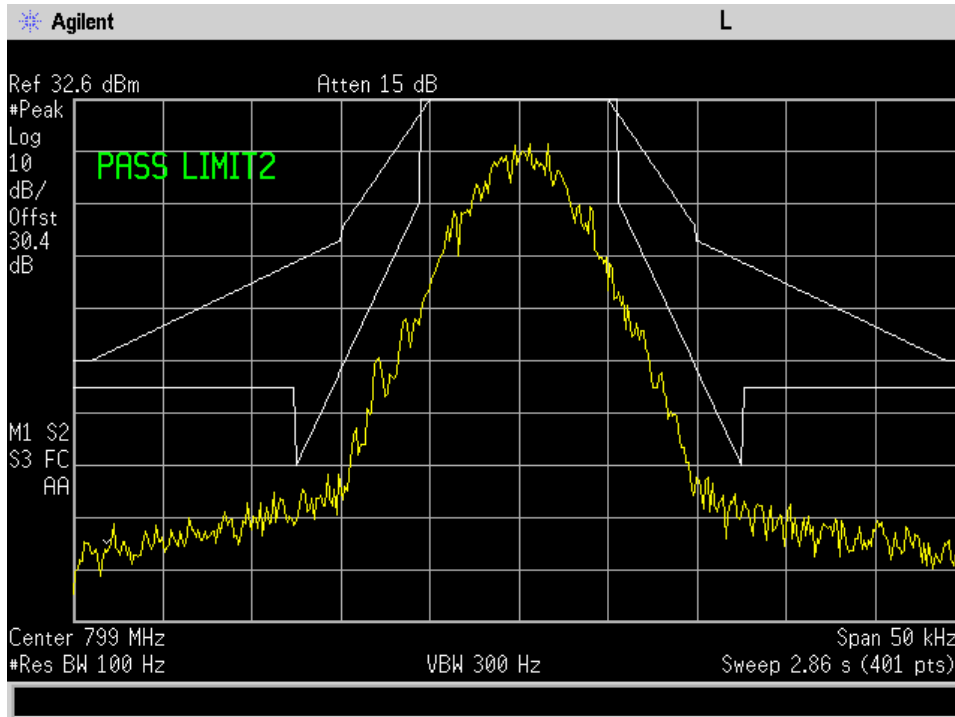


### Uplink mid ch Mask C and B\_+3dB

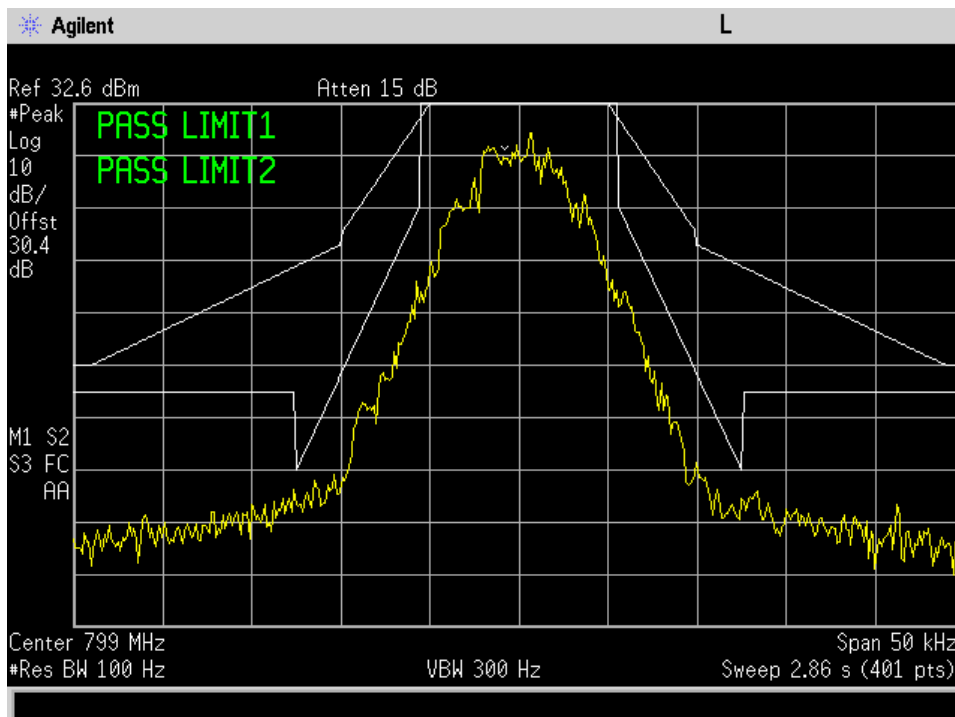




### Uplink mid ch Mask C and D

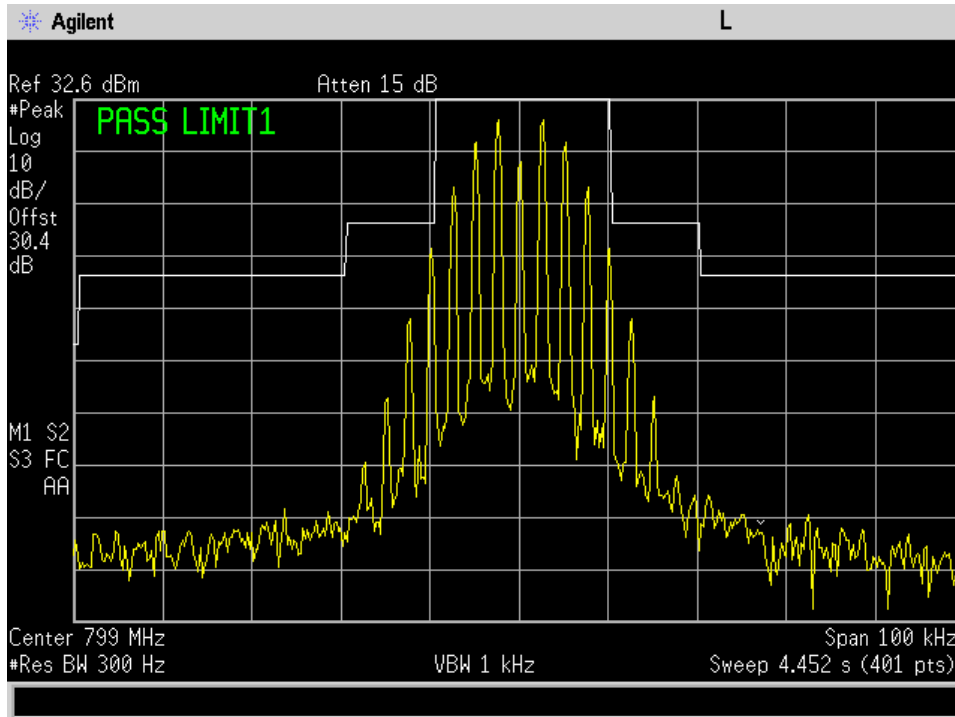


### Uplink mid ch Mask C and D\_+3dB

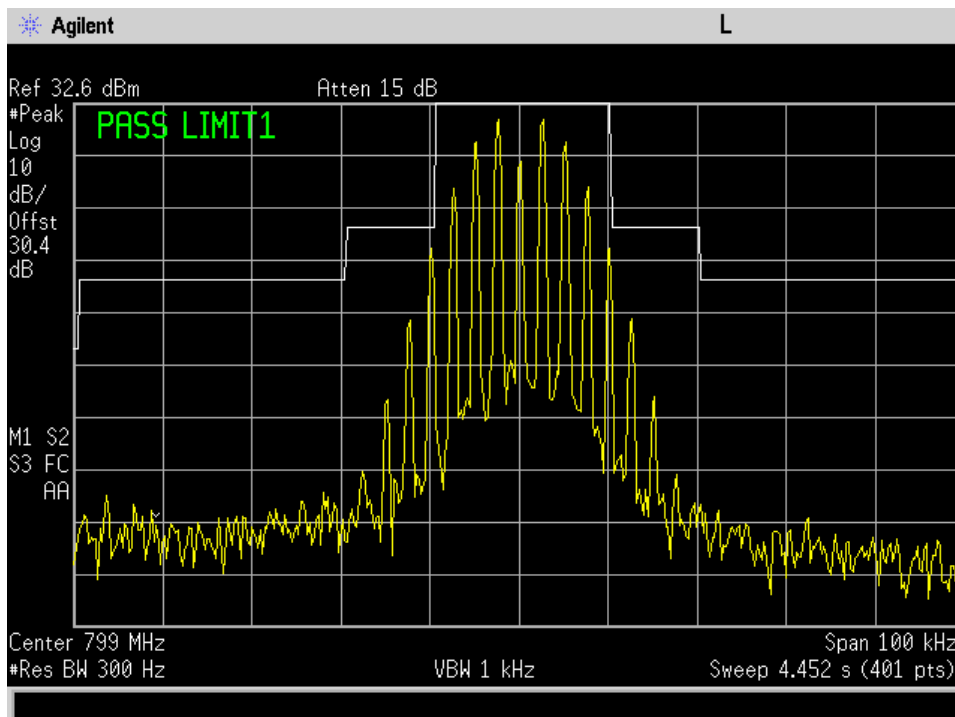




### Uplink mid ch\_Mask B

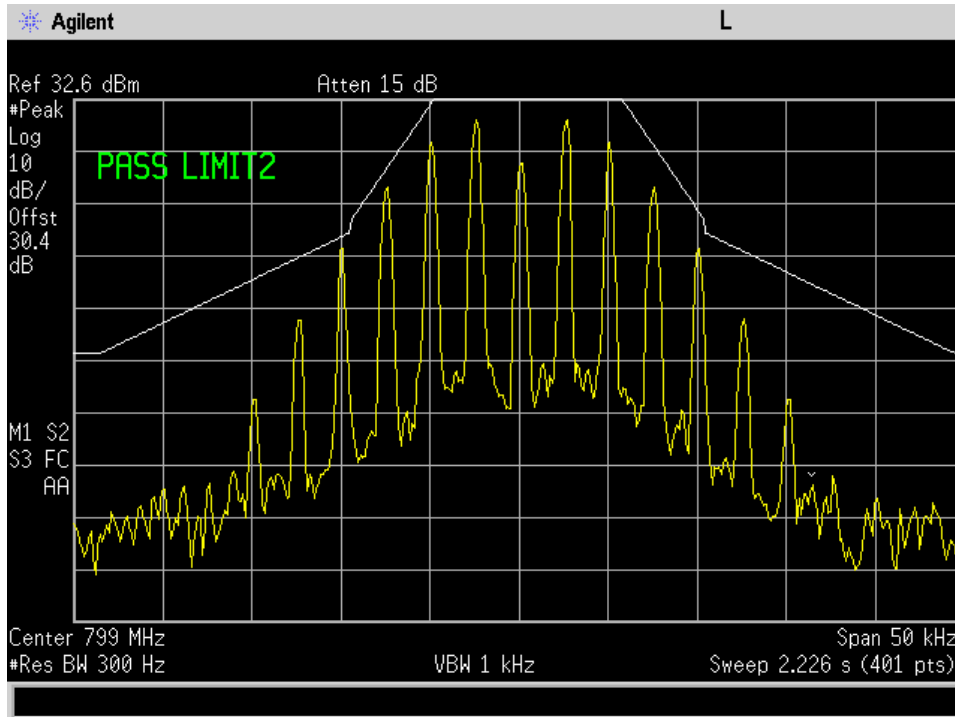


### Uplink mid ch\_Mask B\_+3dB

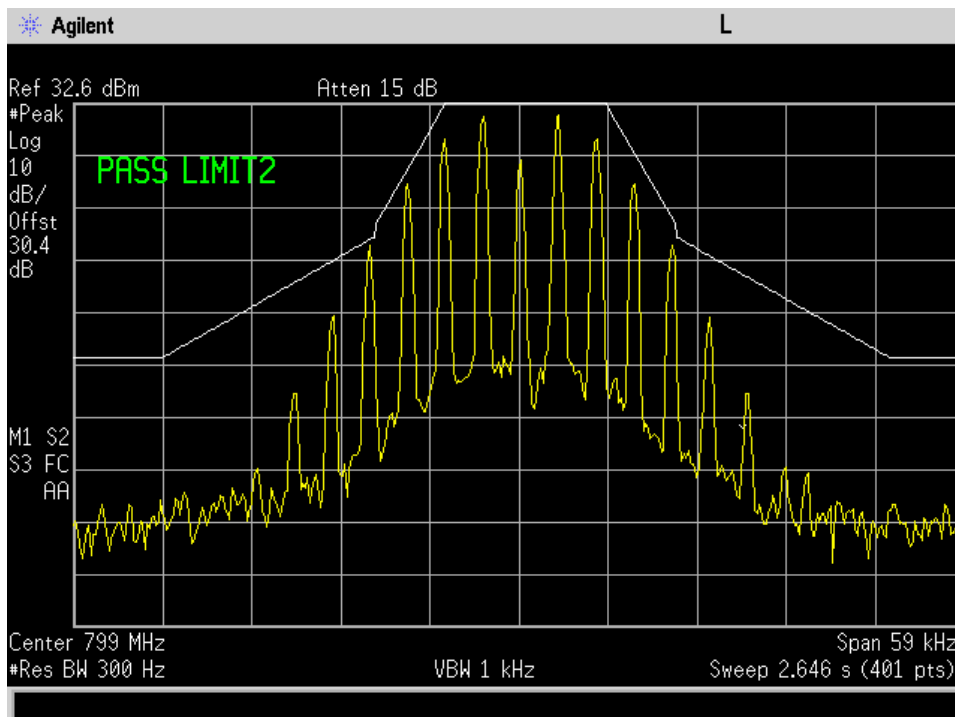




### Uplink mid ch\_Mask C

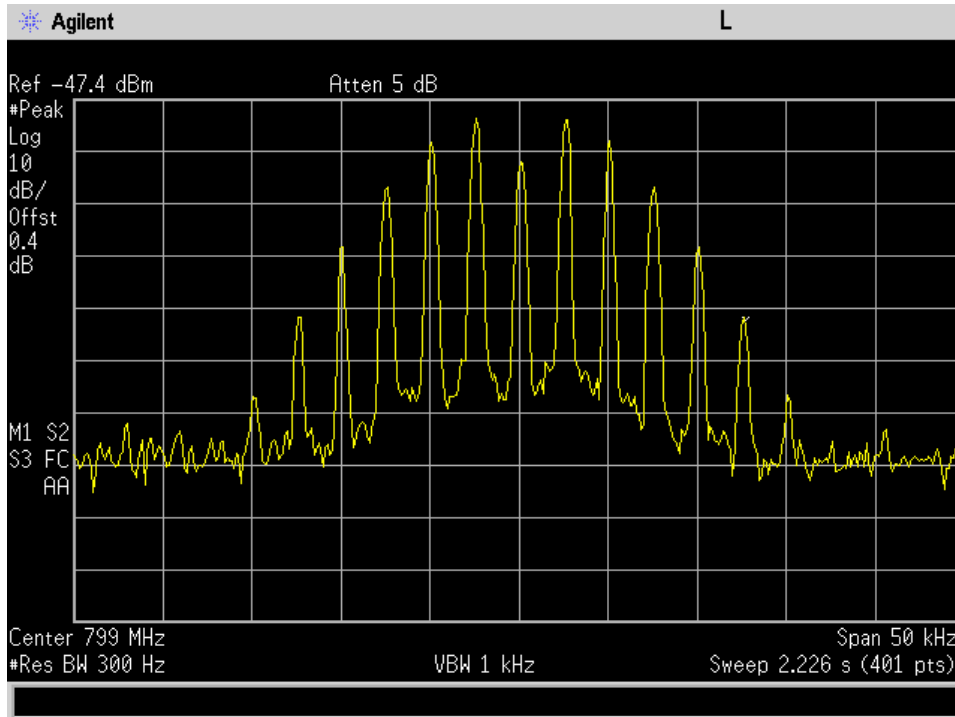


### Uplink mid ch\_Mask C\_+3dB

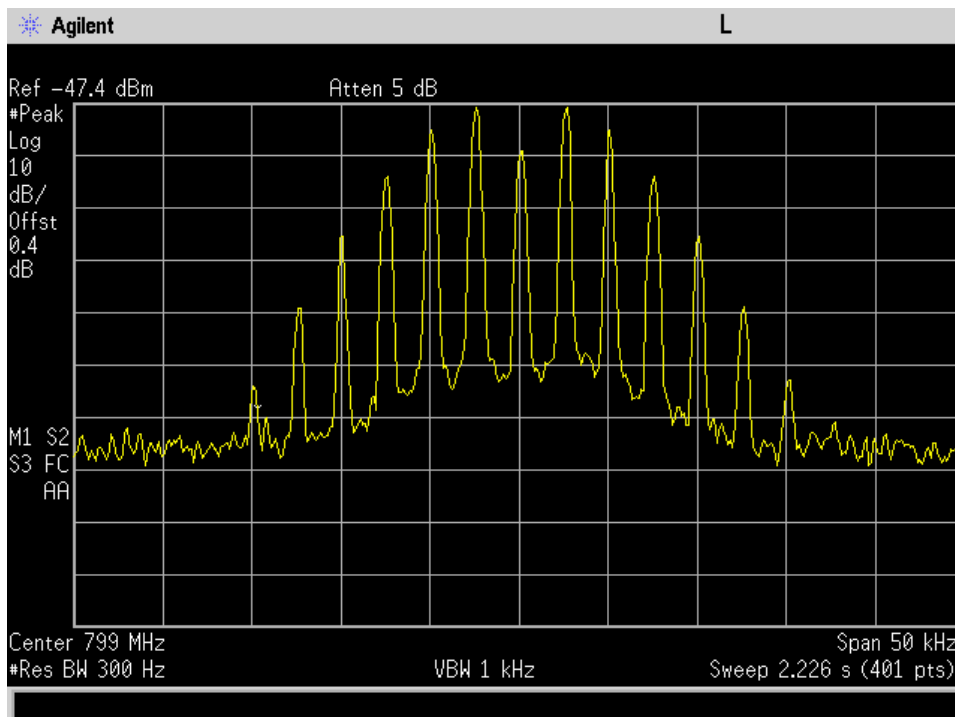




### Uplink\_16k\_Input



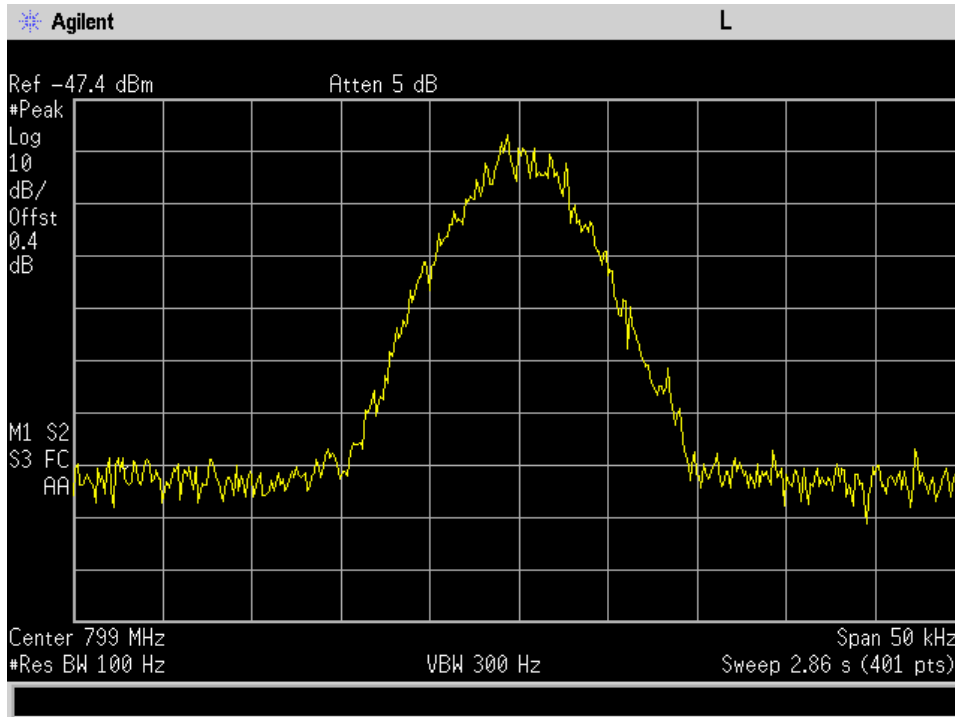
### Uplink\_16k\_Input\_+3dB







### Uplink\_C4FM Input



### Uplink\_C4FM Input\_+3dB

