

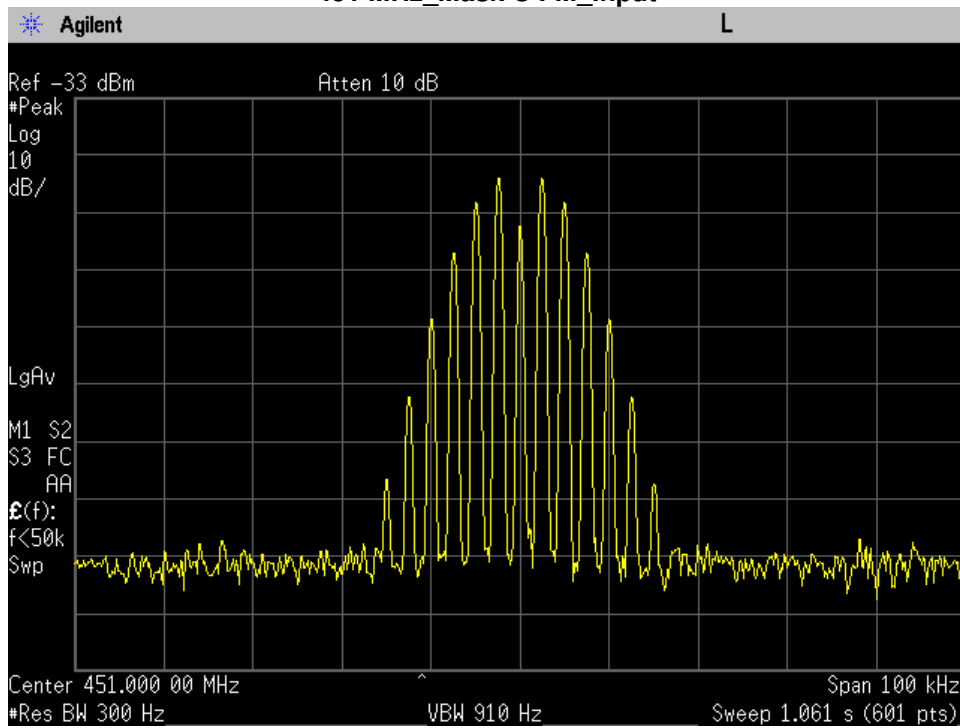


# Annex D

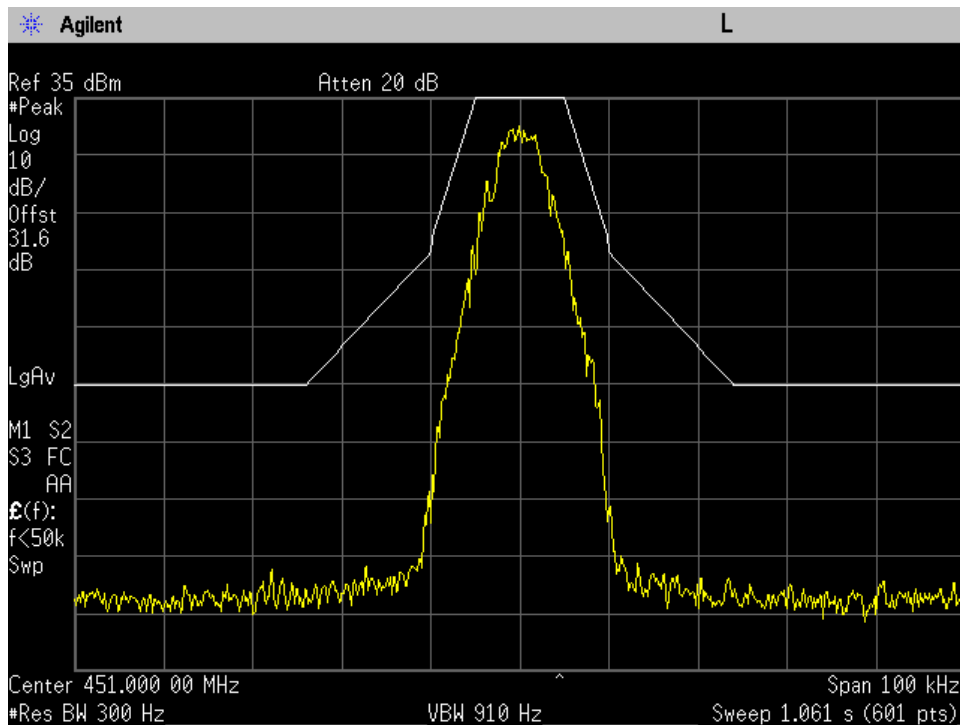
## Emissions Masks



### 451 MHz\_Mask C FM\_Input

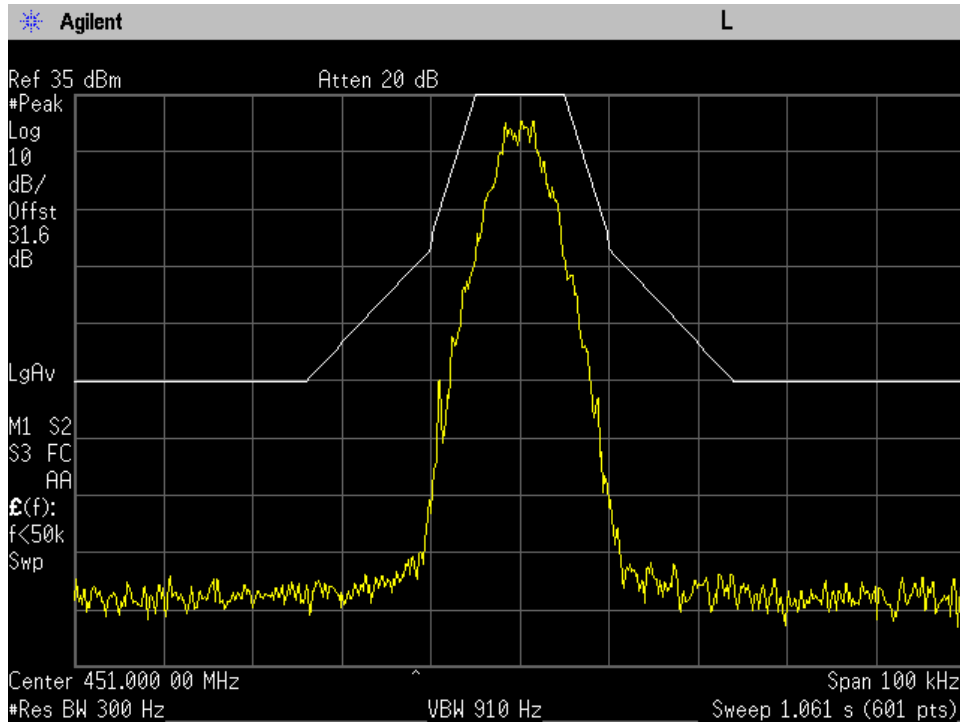


### 451 MHz\_Mask C

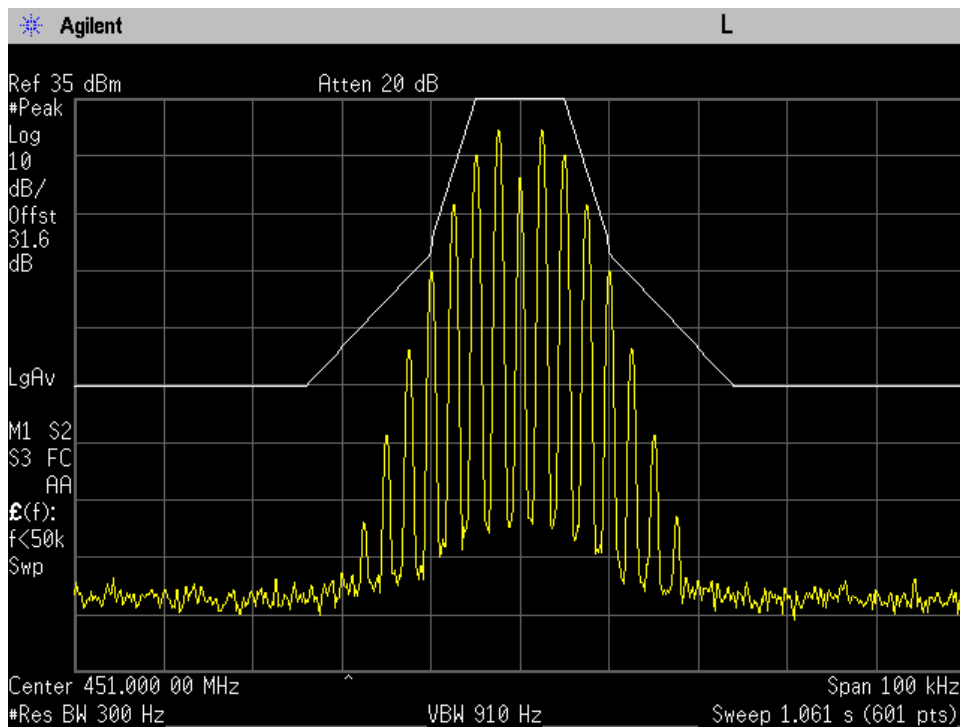




### 451 MHz\_Mask C\_+3dB

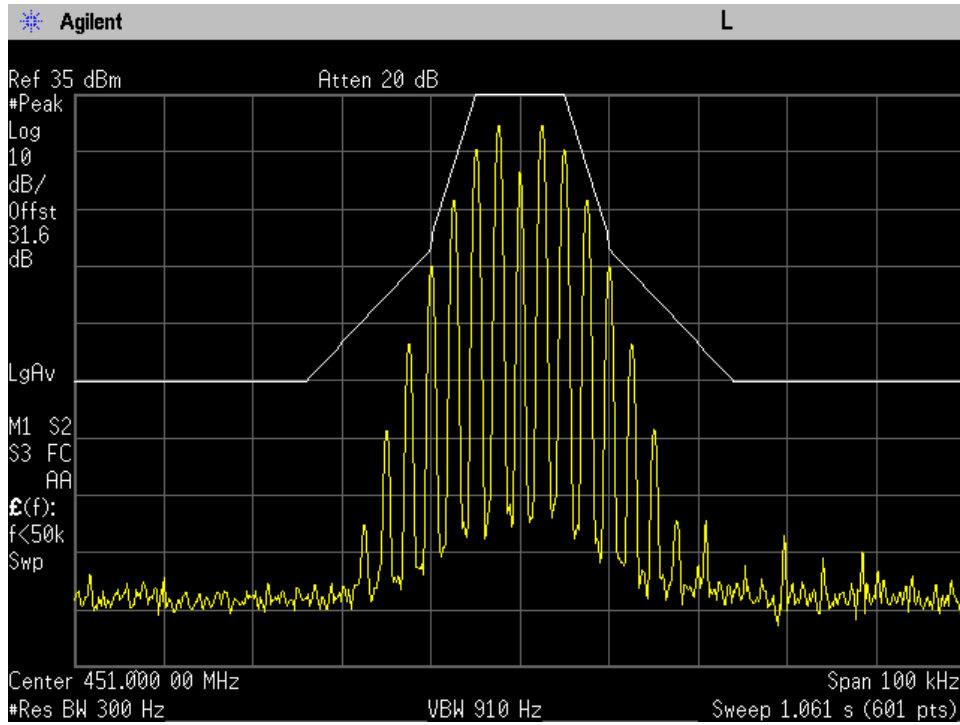


### 451 MHz\_Mask C\_FM

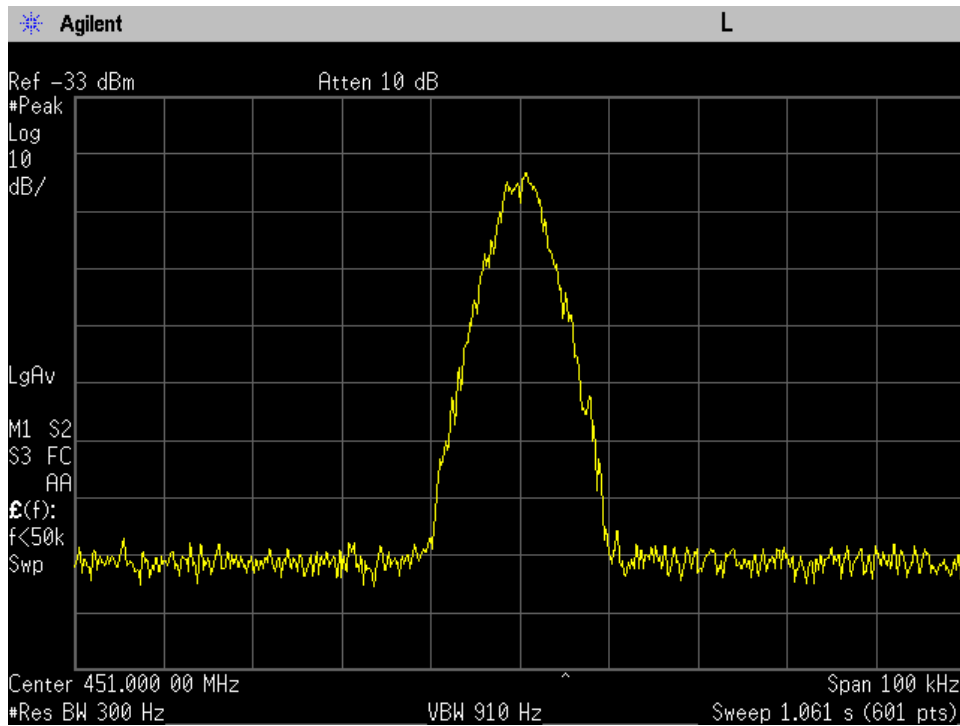




### 451 MHz\_Mask C\_FM\_+3dB

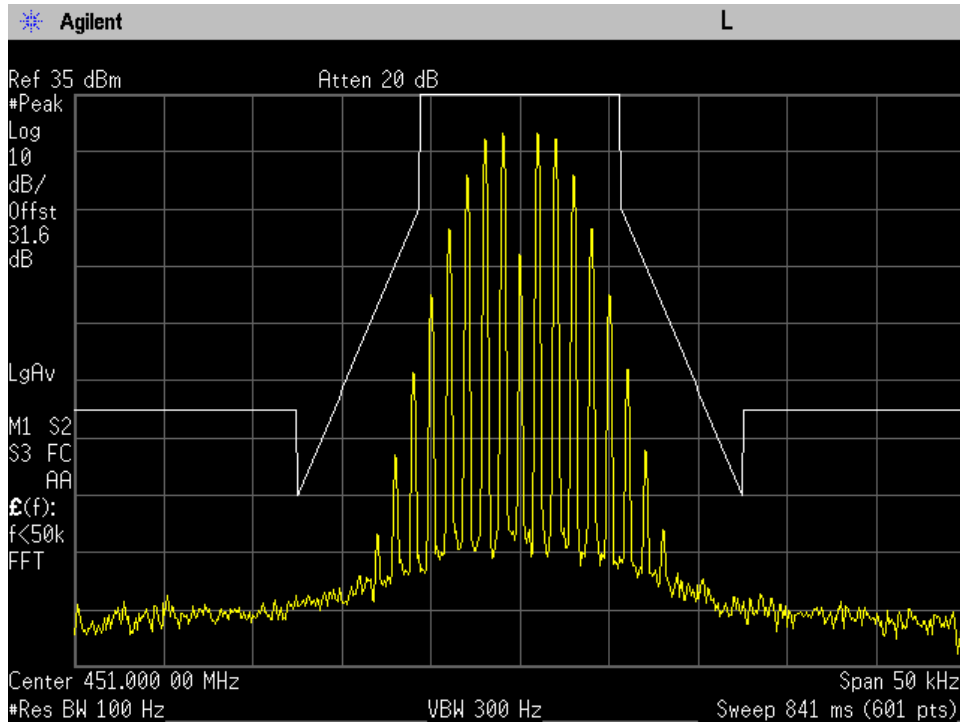


### 451 MHz\_Mask C\_Input

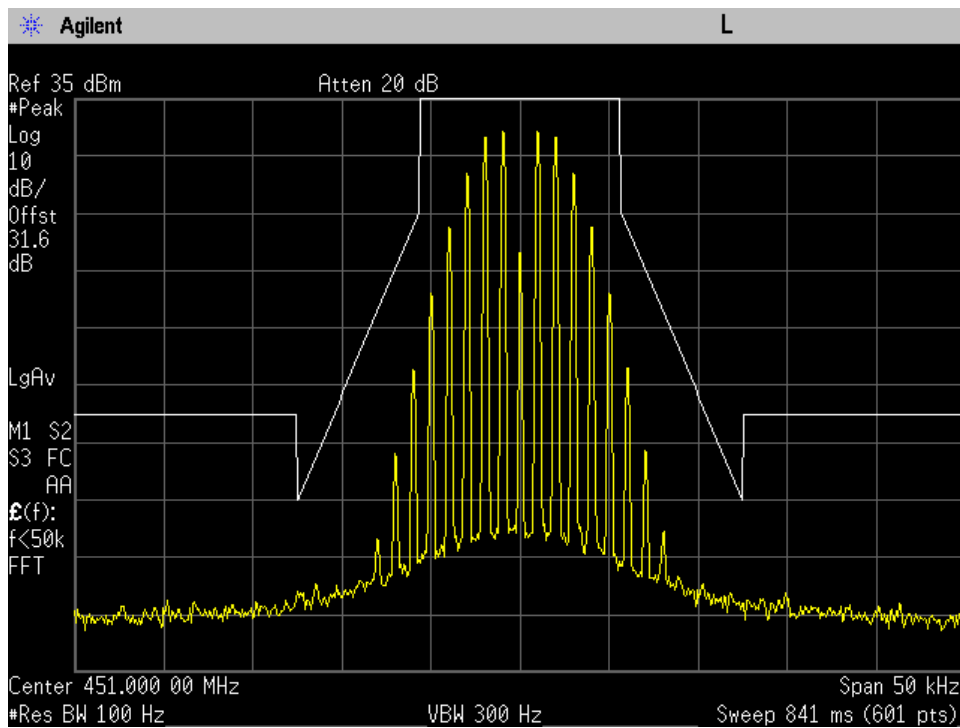




### 451 MHz\_Mask D

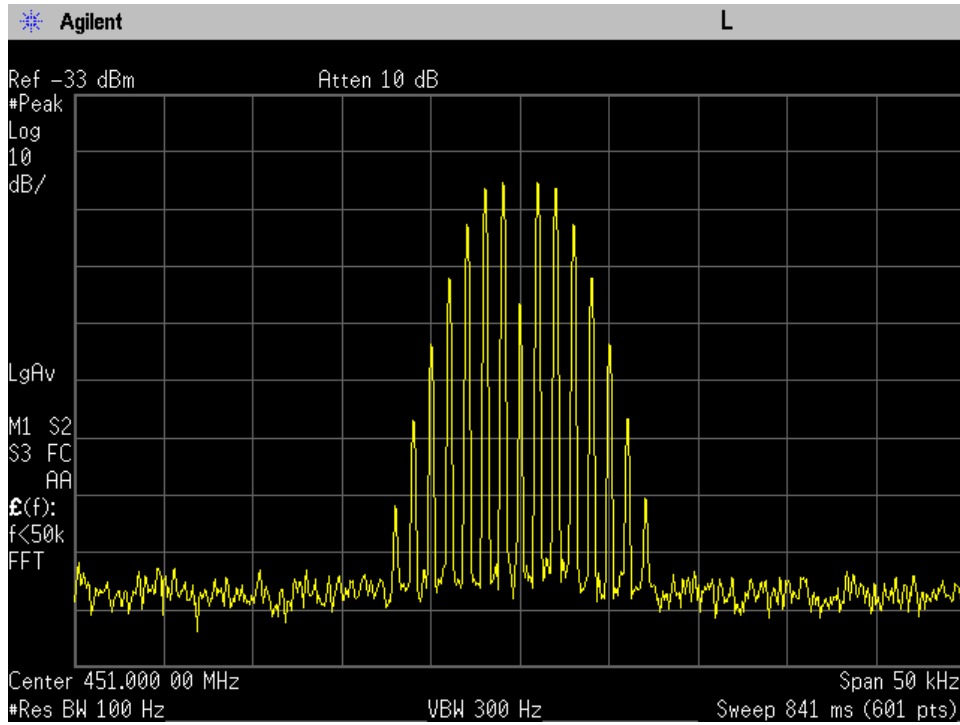


### 451 MHz\_Mask D\_+3dB

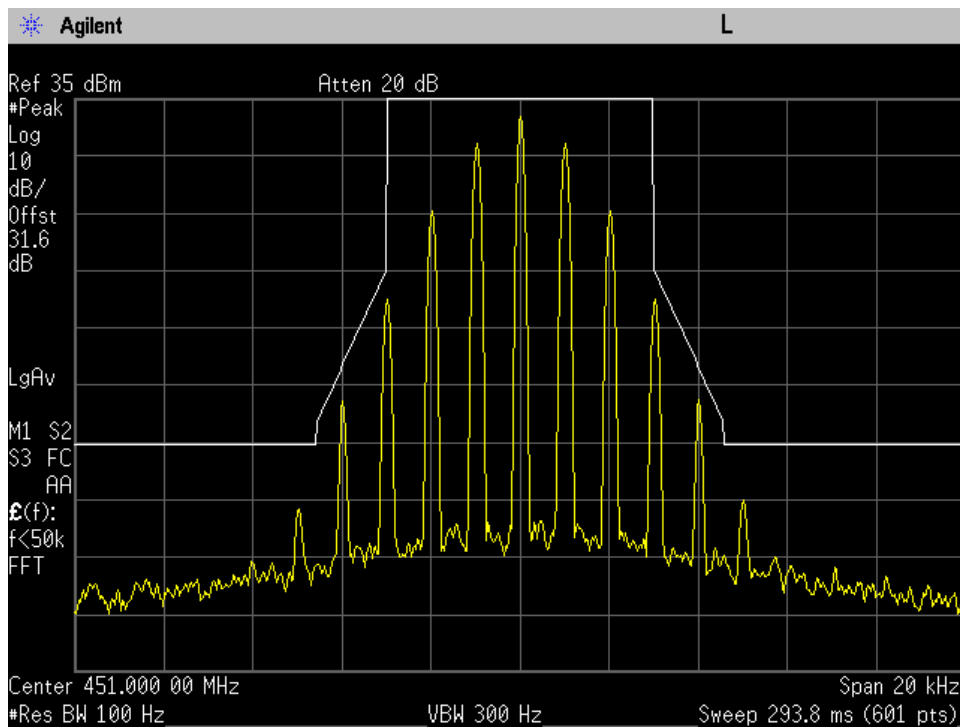




### 451 MHz\_Mask D\_Input

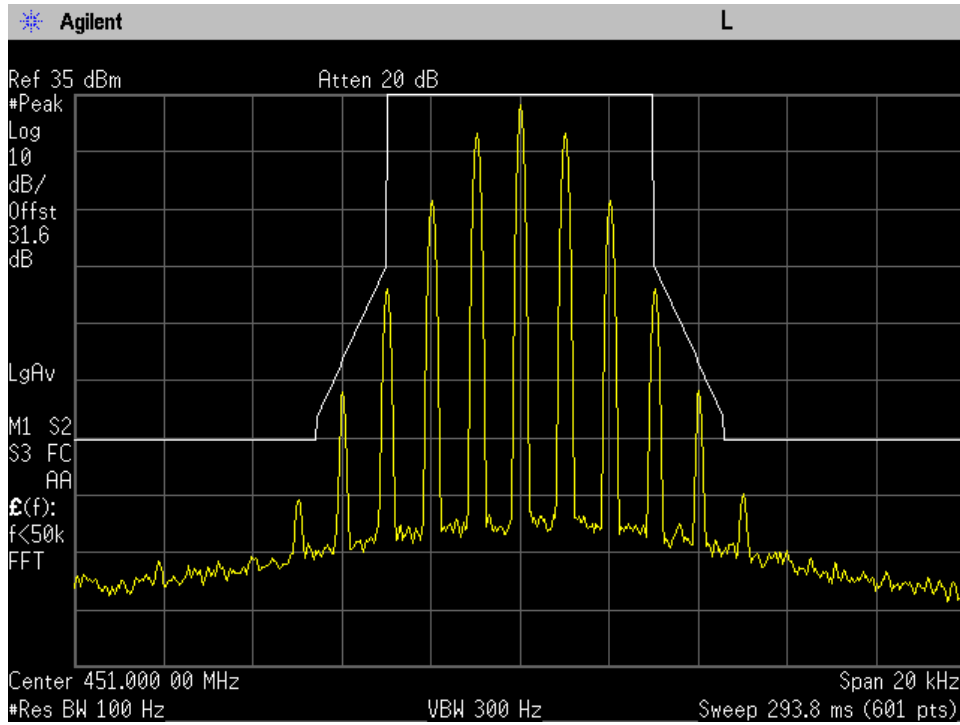


### 451 MHz\_Mask E

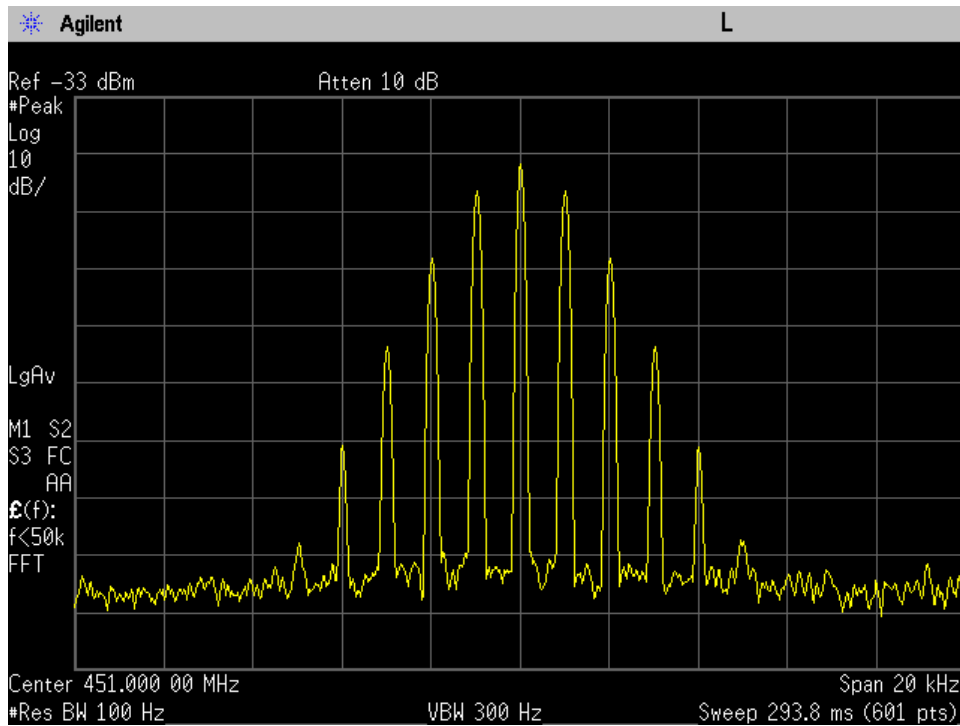




### 451 MHz\_Mask E\_+3dB

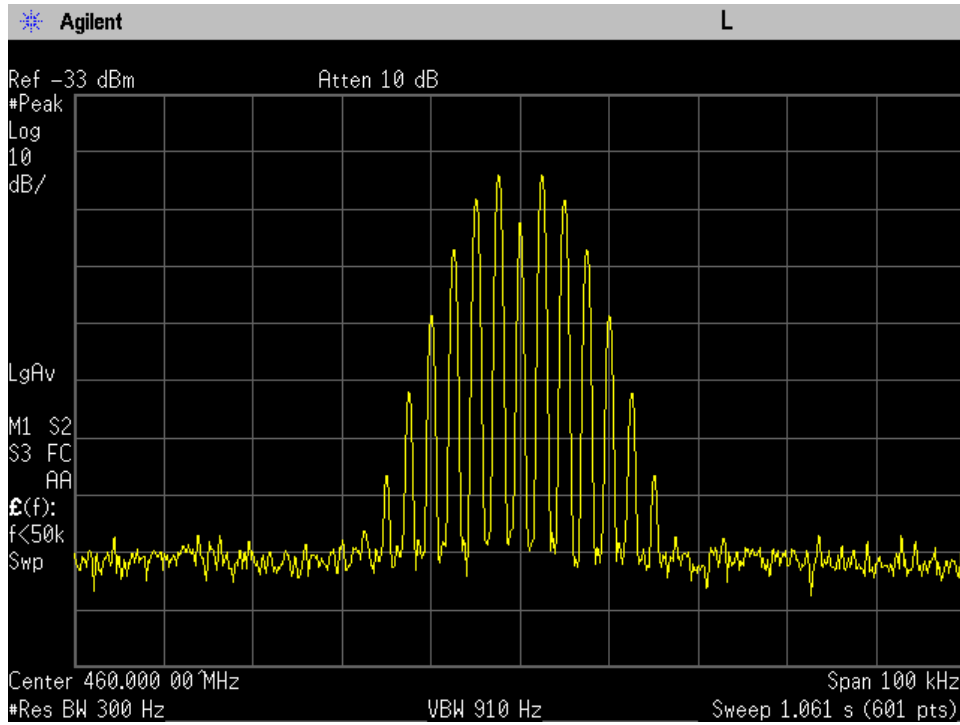


### 451 MHz\_Mask E\_Input

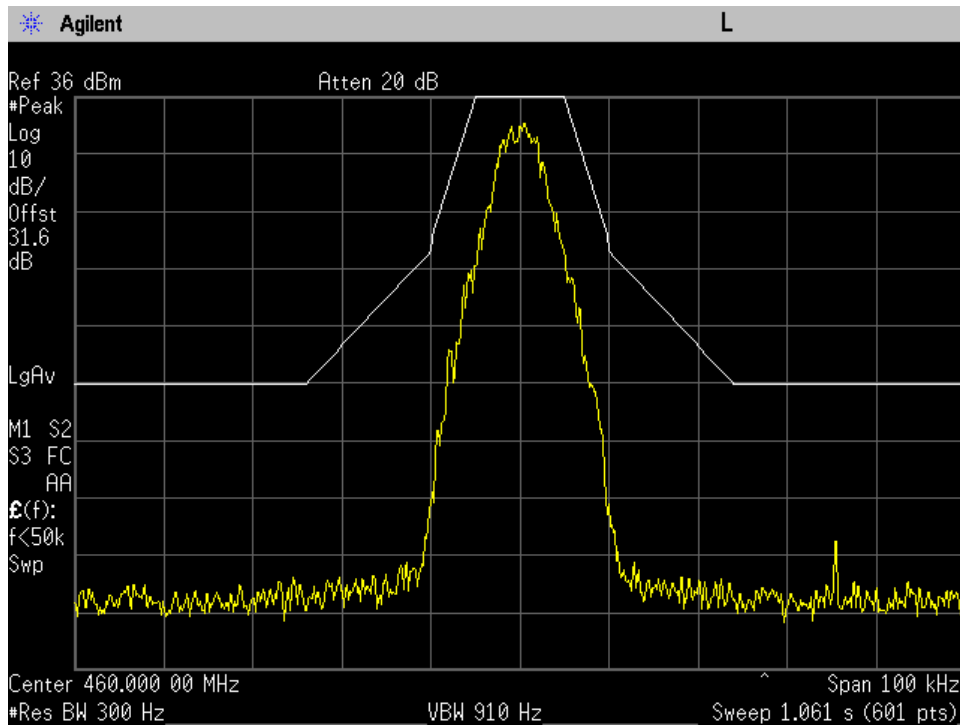




### 460 MHz\_Mask C FM\_Input



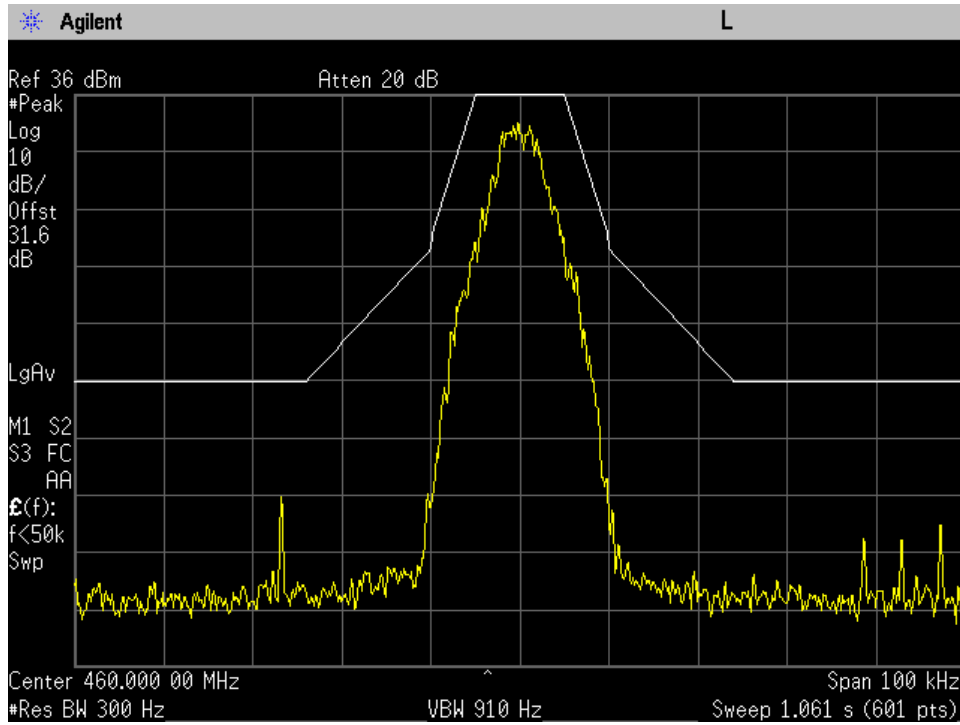
### 460 MHz\_Mask C



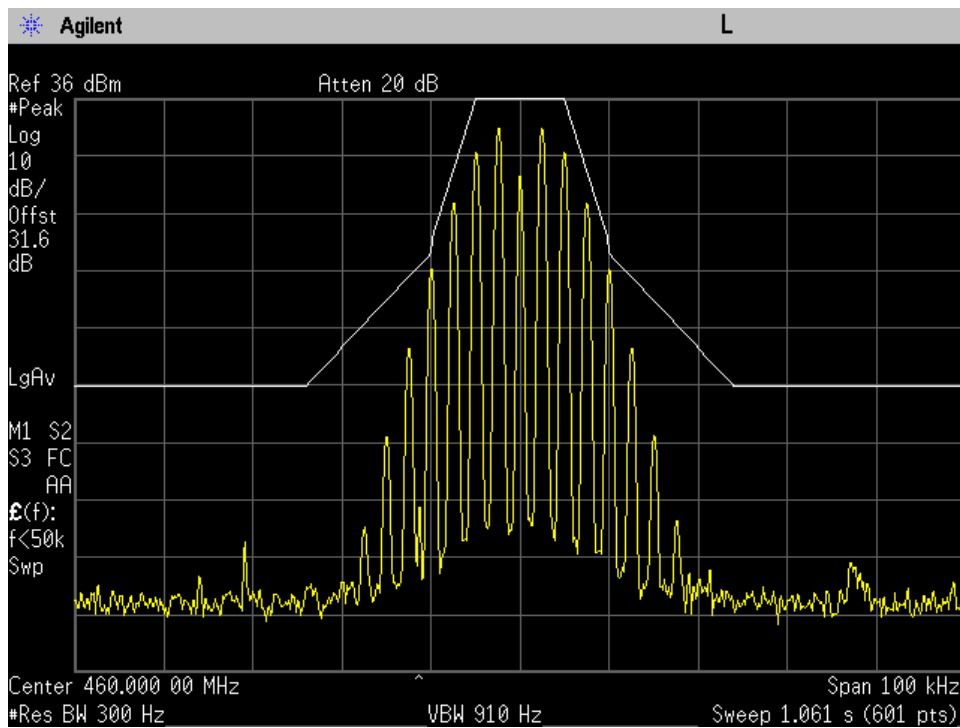




### 460 MHz\_Mask C\_+3dB

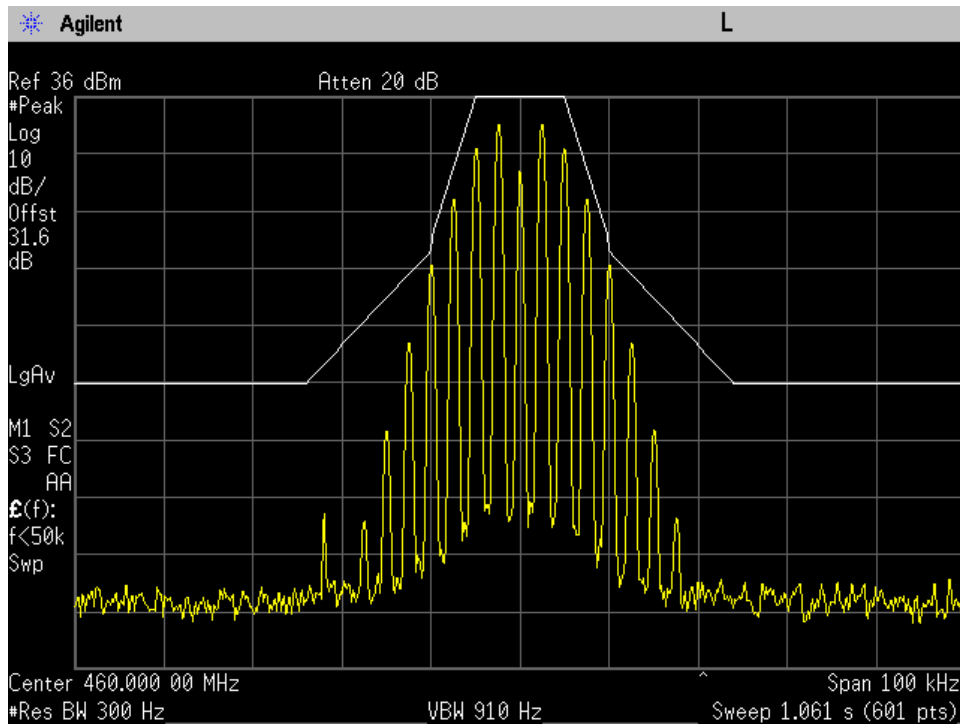


### 460 MHz\_Mask C\_FM

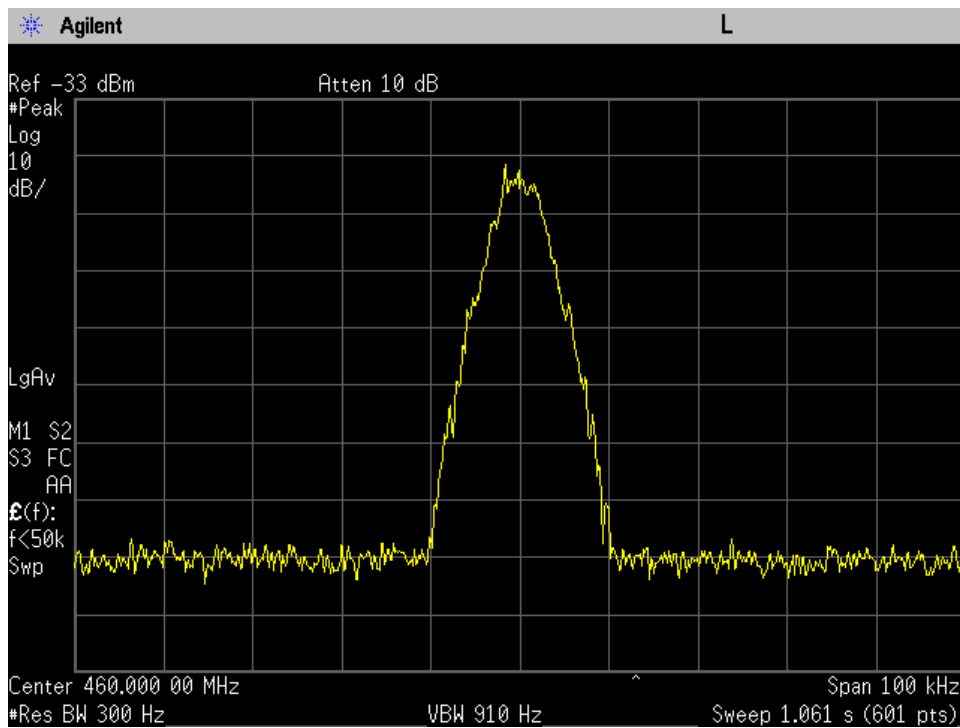




### 460 MHz\_Mask C\_FM\_+3dB

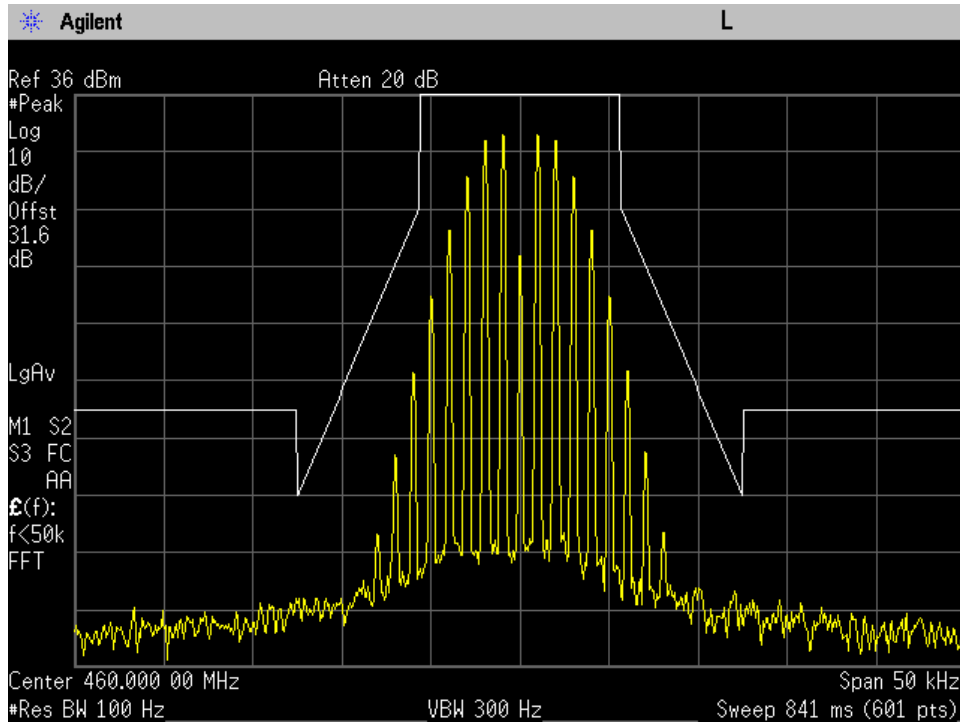


### 460 MHz\_Mask C\_Input

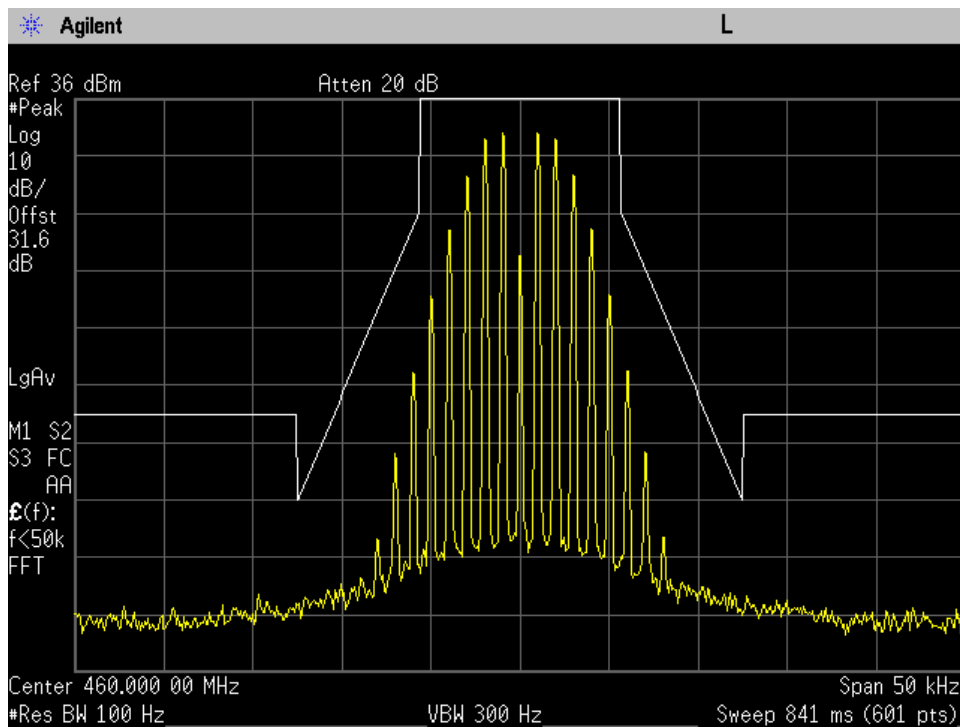




### 460 MHz\_Mask D

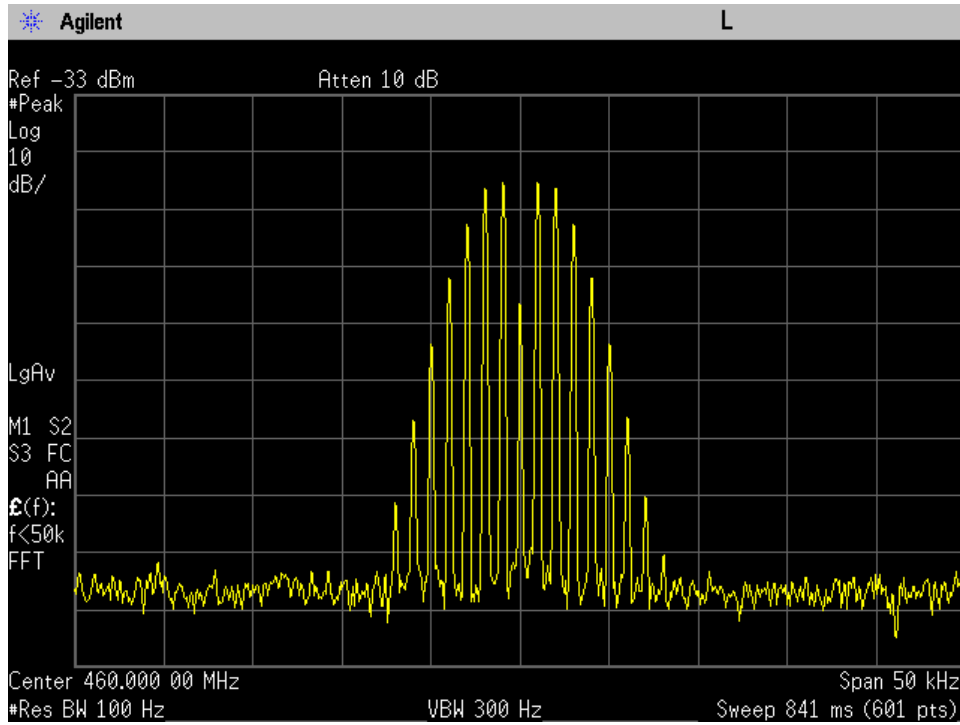


### 460 MHz\_Mask D\_+3dB

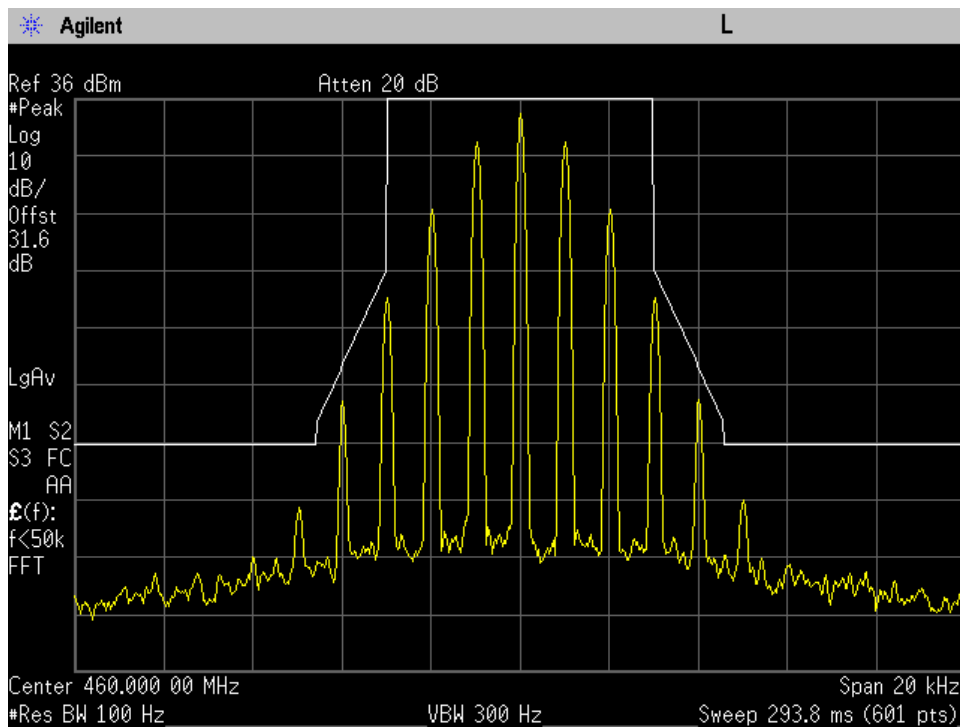




### 460 MHz\_Mask D\_Input

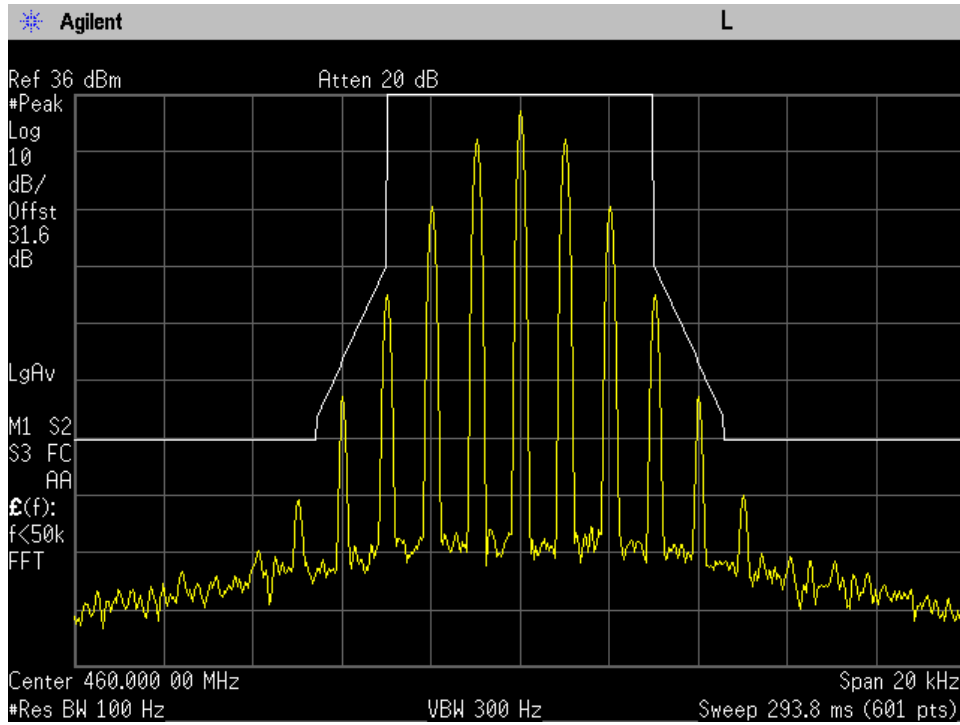


### 460 MHz\_Mask E

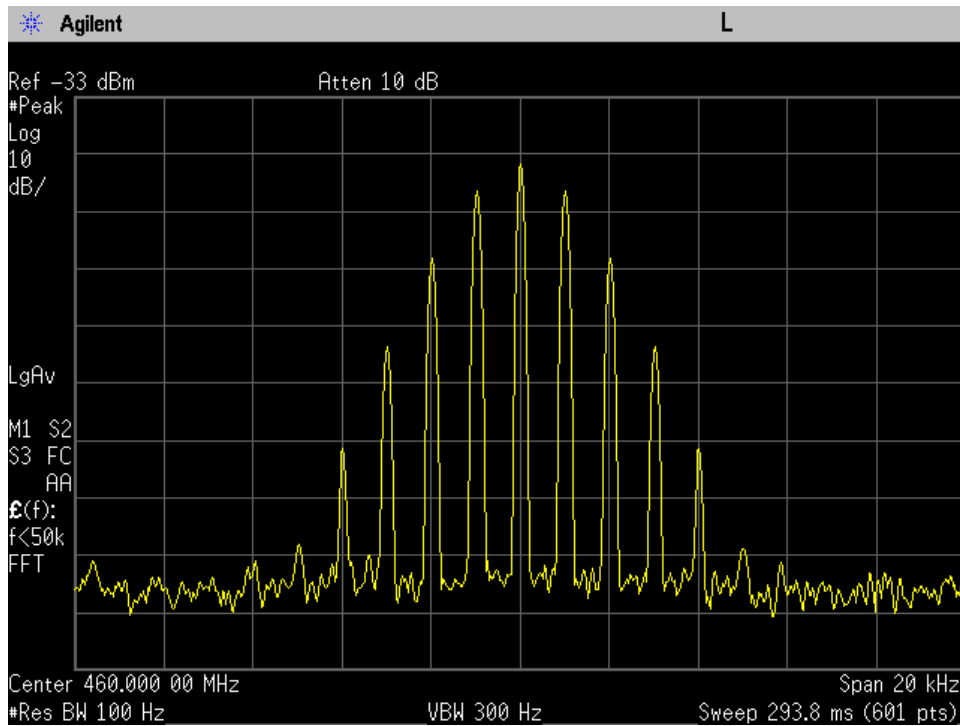




### 460 MHz\_Mask E\_+3dB

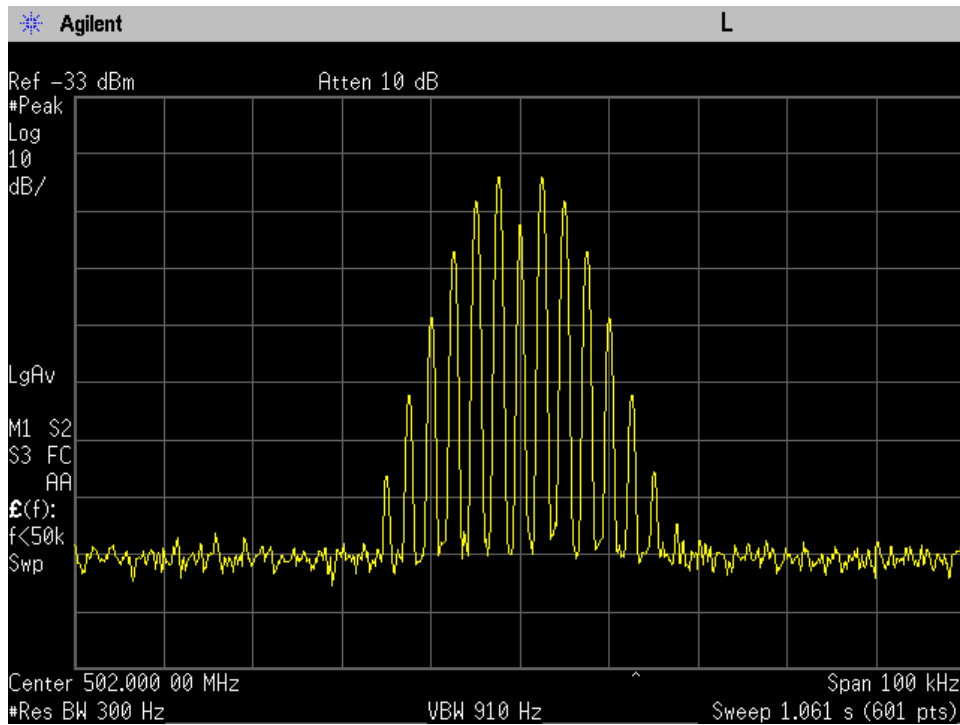


### 460 MHz\_Mask E\_Input

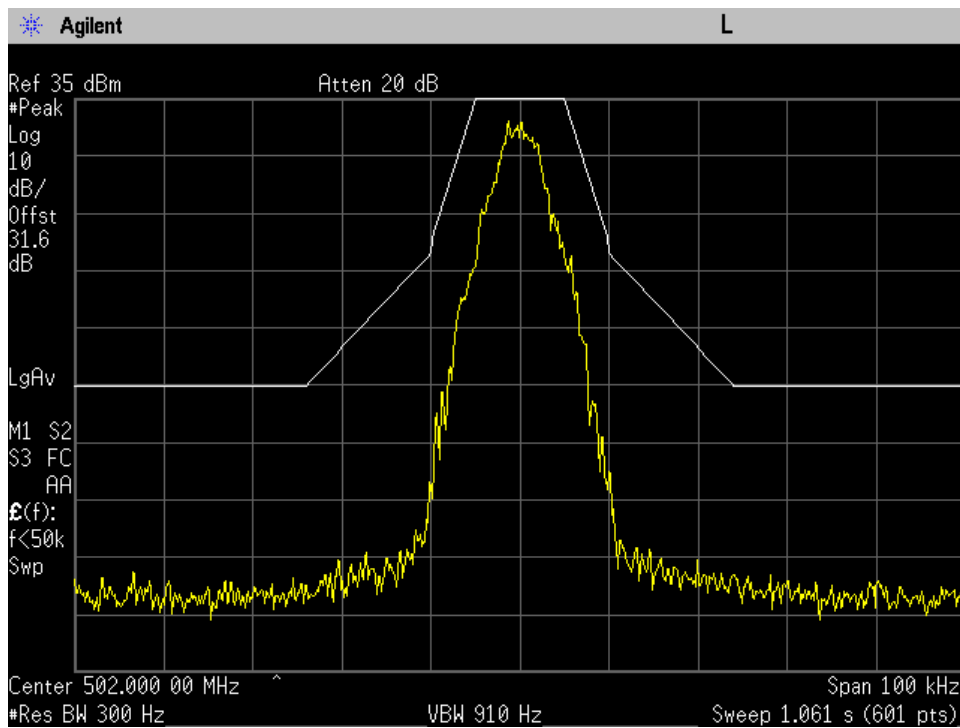




### 502 MHz\_Mask C FM\_Input

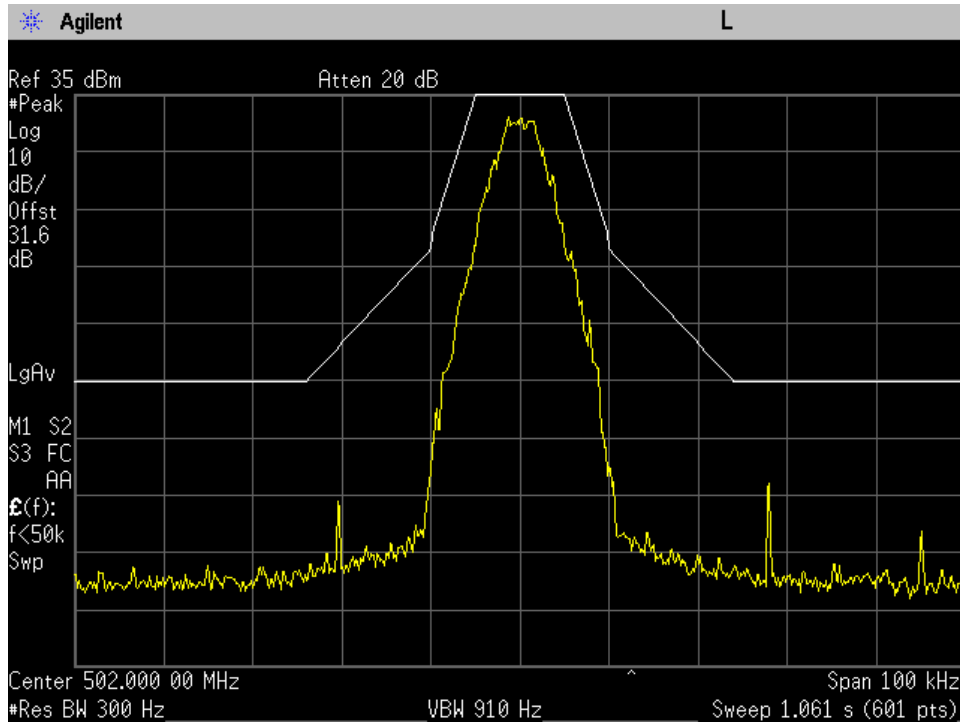


### 502 MHz\_Mask C

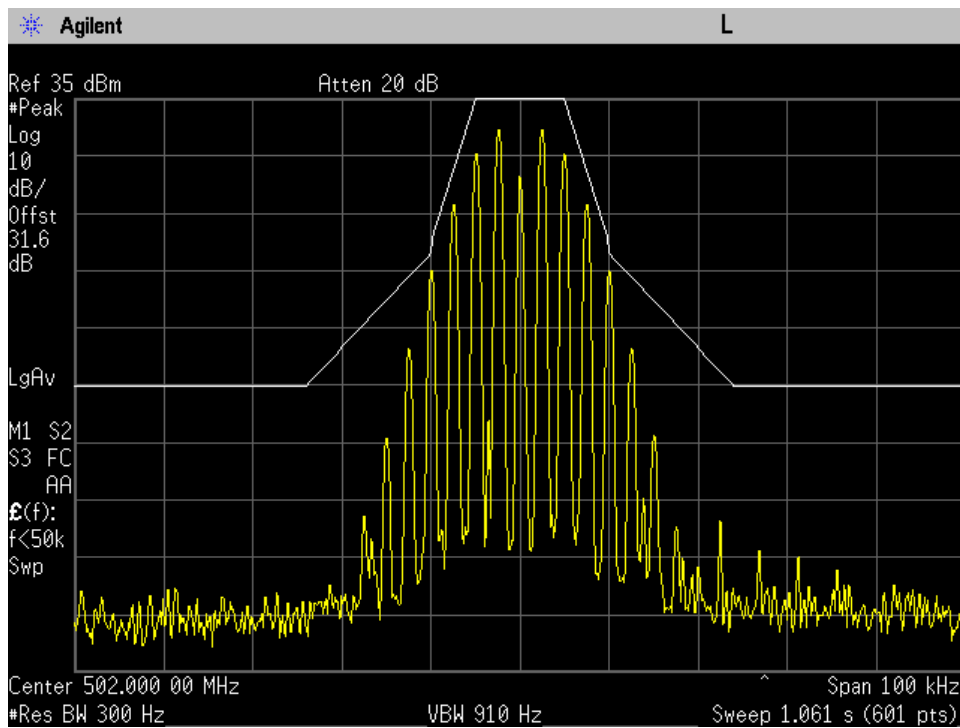




### 502 MHz\_Mask C\_+3dB

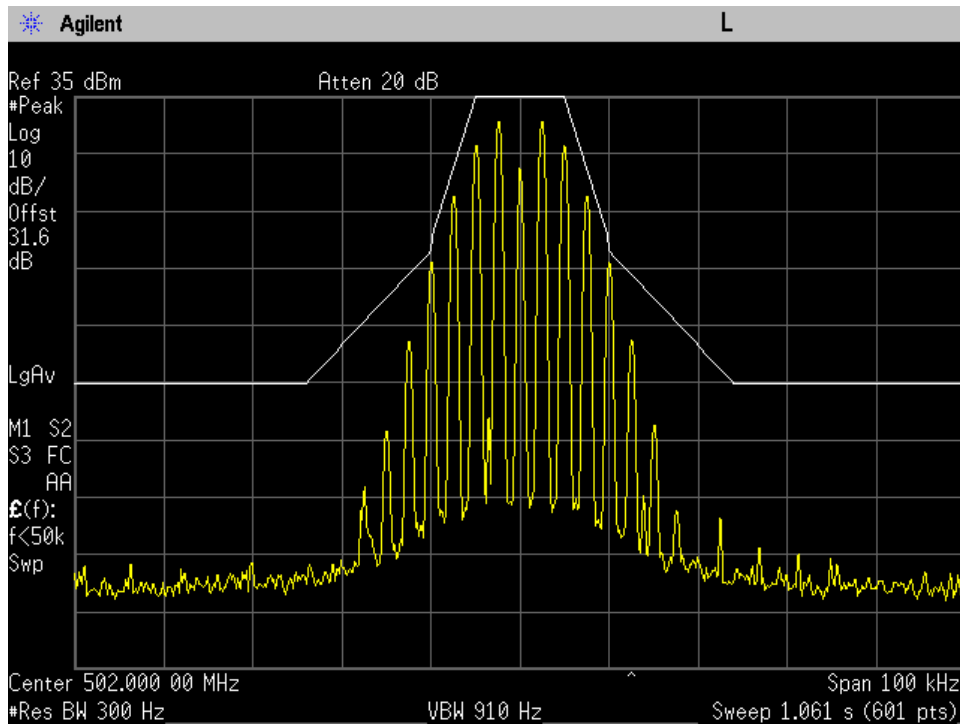


### 502 MHz\_Mask C\_FM

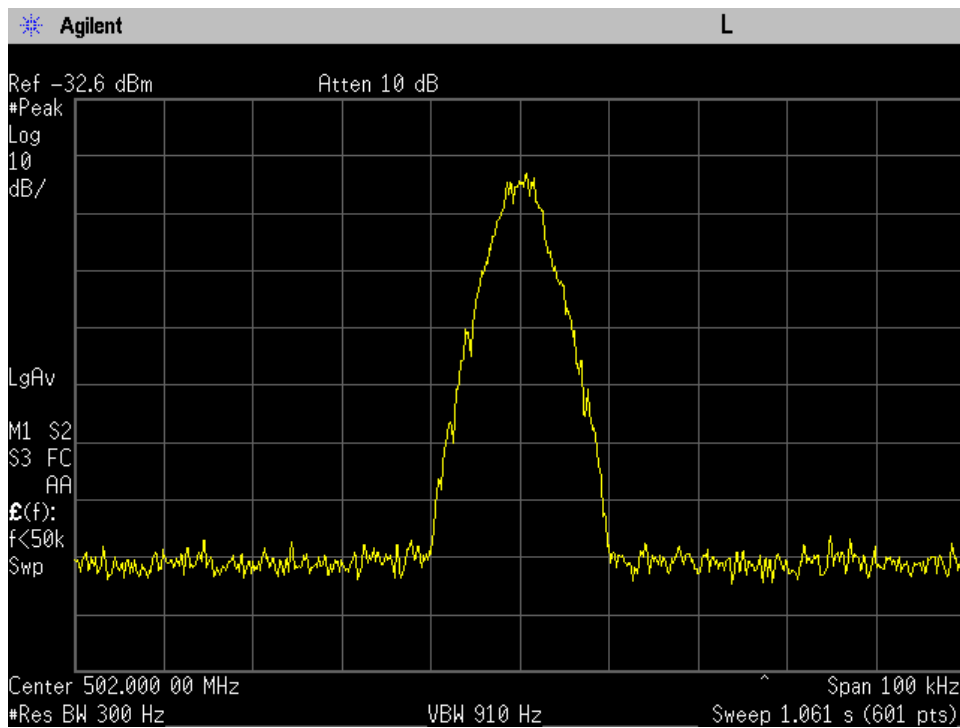




### 502 MHz\_Mask C\_FM\_+3dB



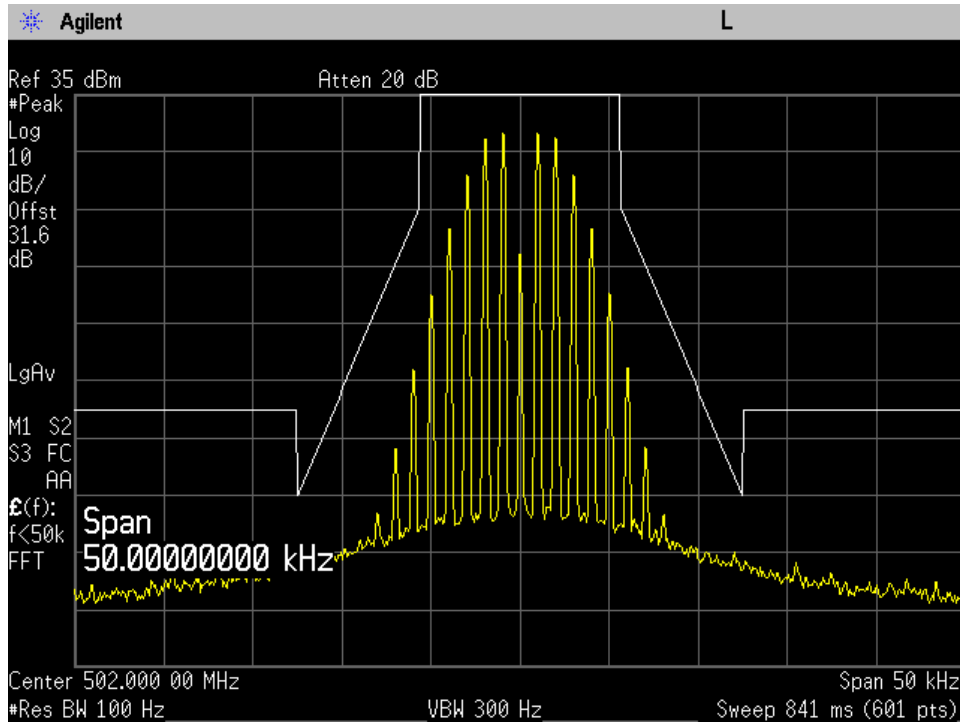
### 502 MHz\_Mask C\_Input



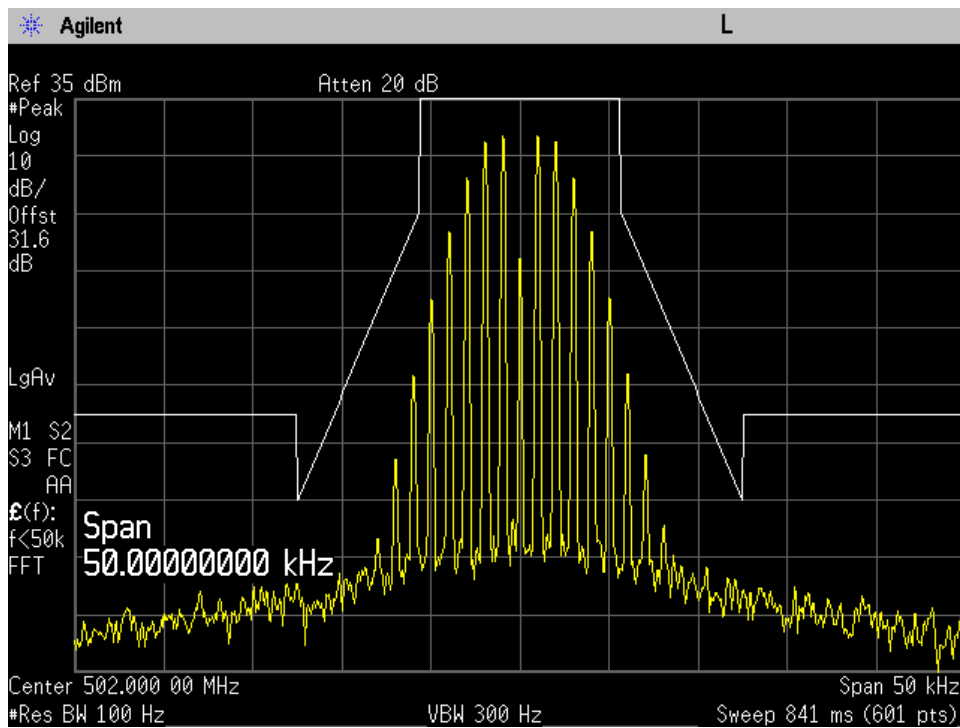




### 502 MHz\_Mask D

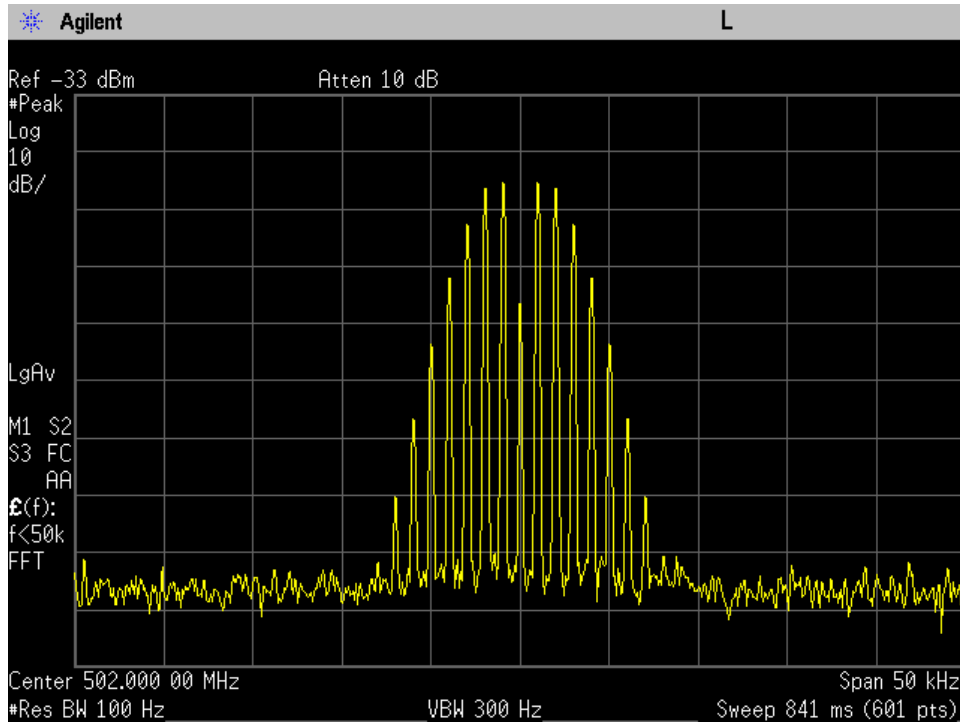


### 502 MHz\_Mask D\_+3dB

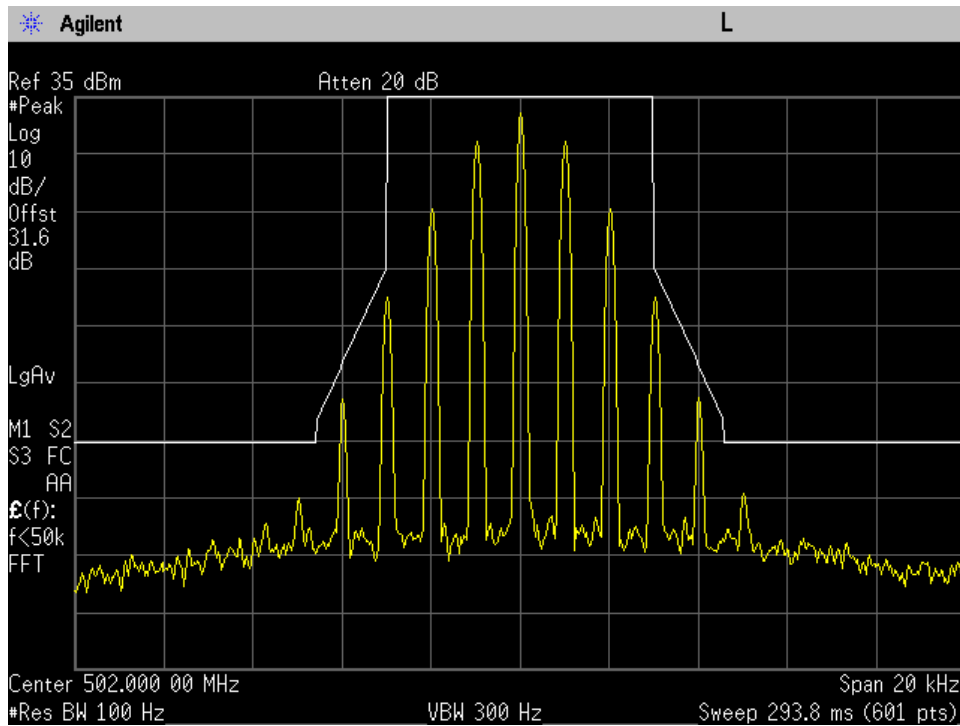




### 502 MHz\_Mask D\_Input

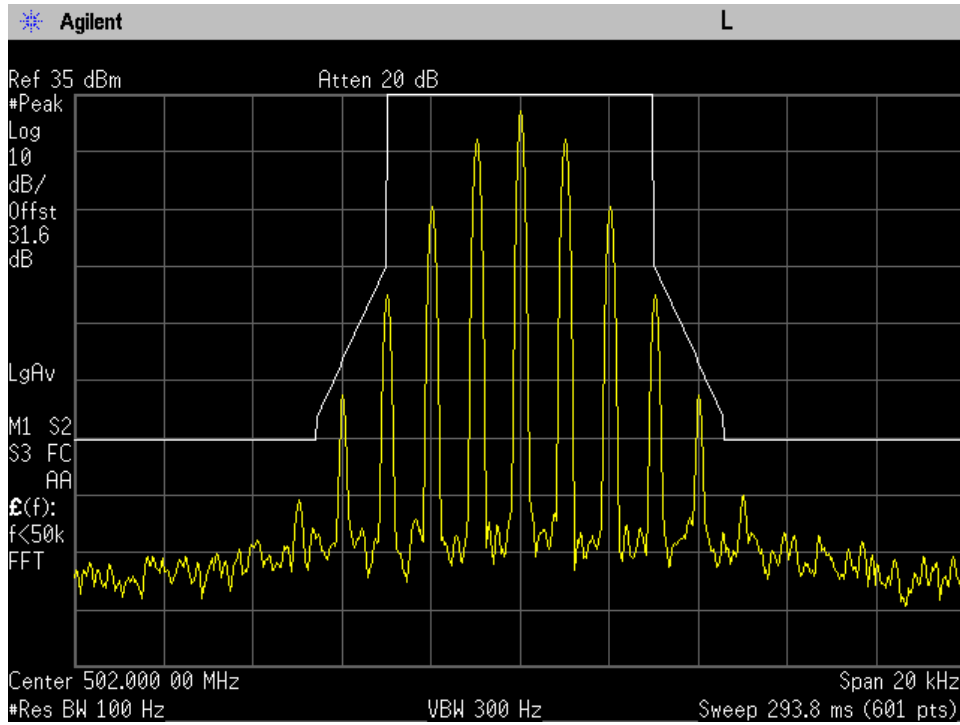


### 502 MHz\_Mask E

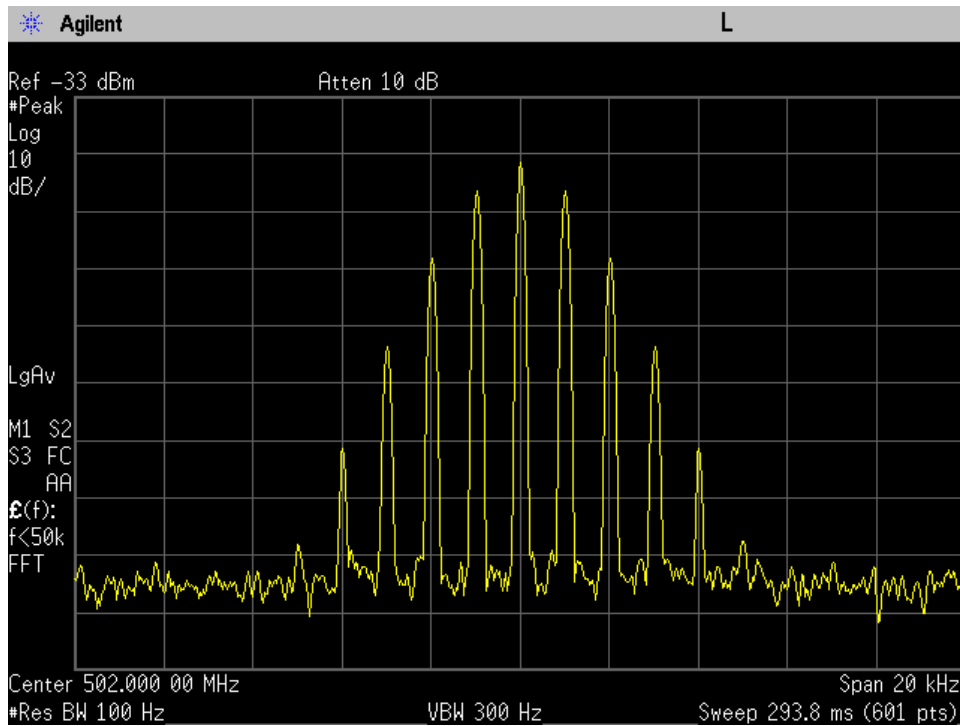




### 502 MHz\_Mask E\_+3dB

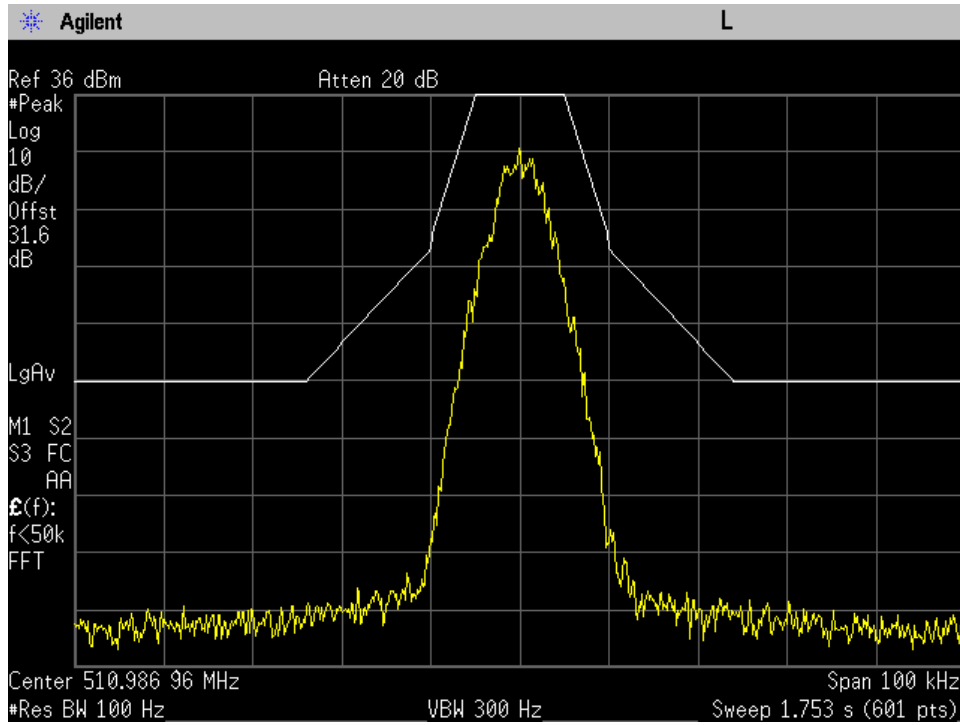


### 502 MHz\_Mask E\_Input

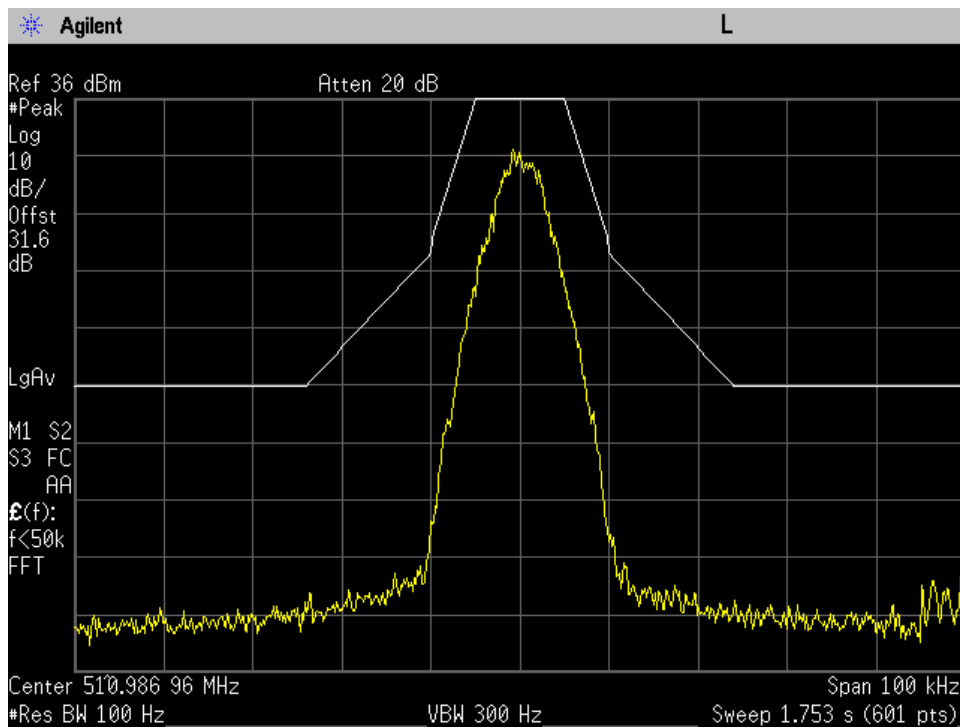




### 511 MHz\_Mask C

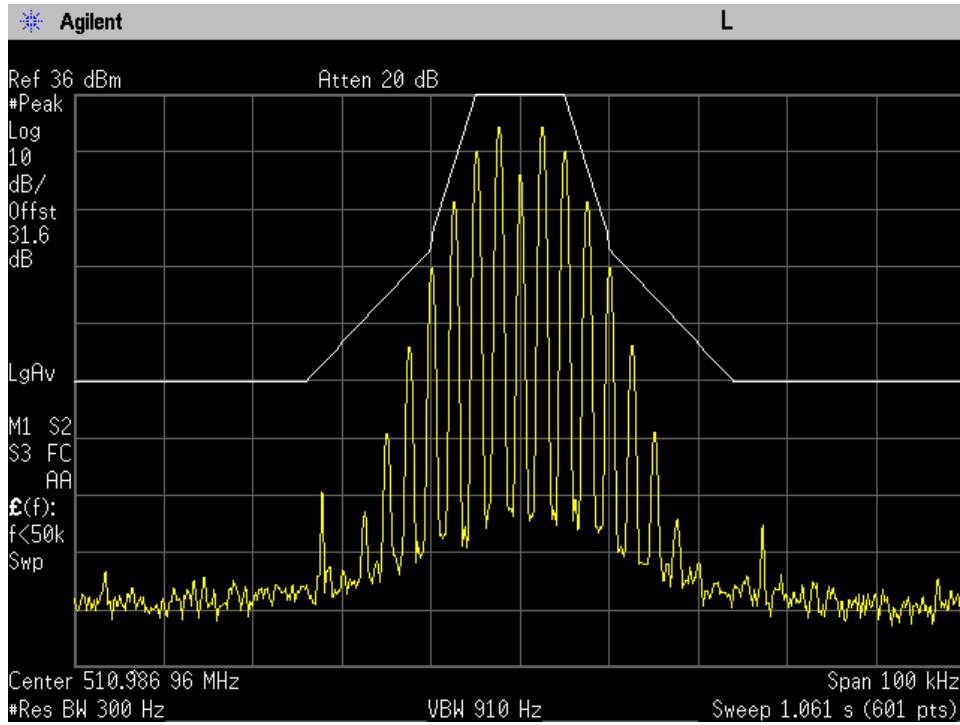


### 511 MHz\_Mask C\_+3dB

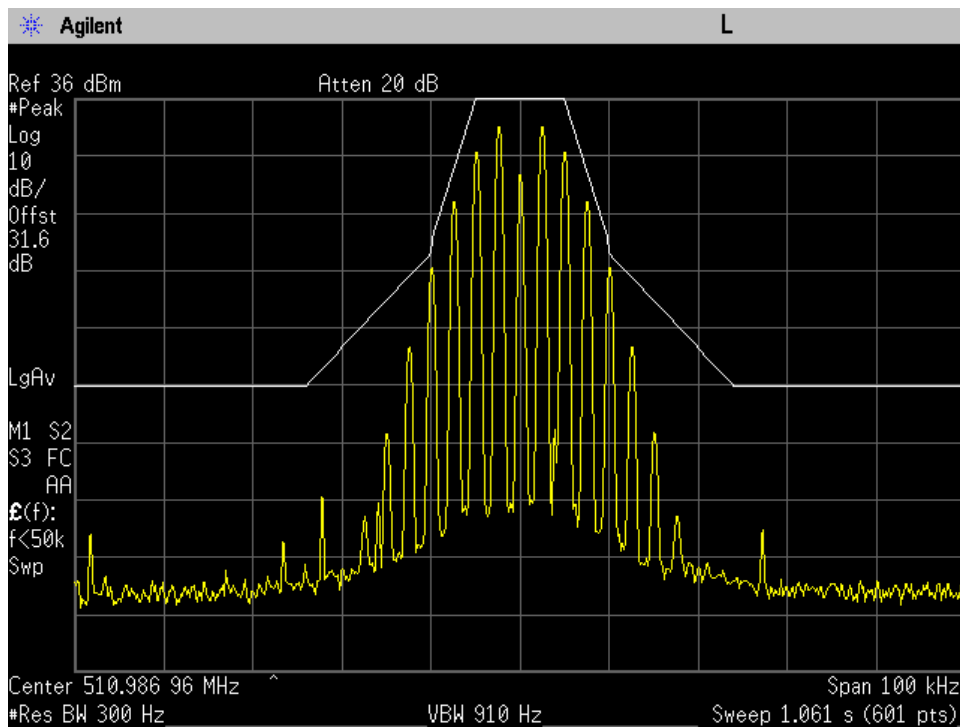




### 511 MHz\_Mask C\_FM

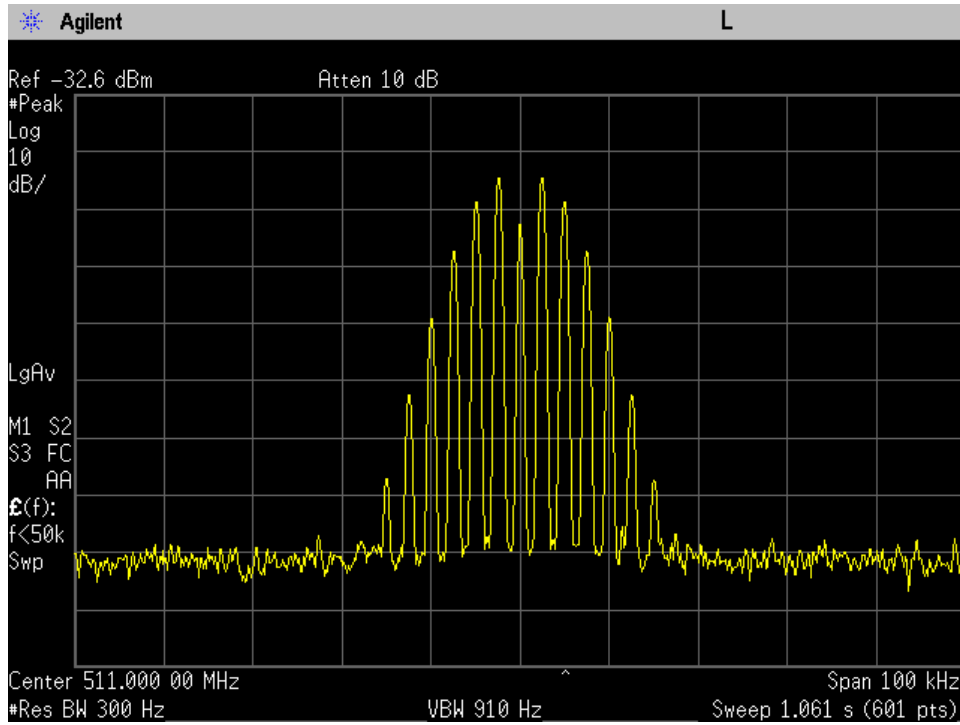


### 511 MHz\_Mask C\_FM\_+3dB

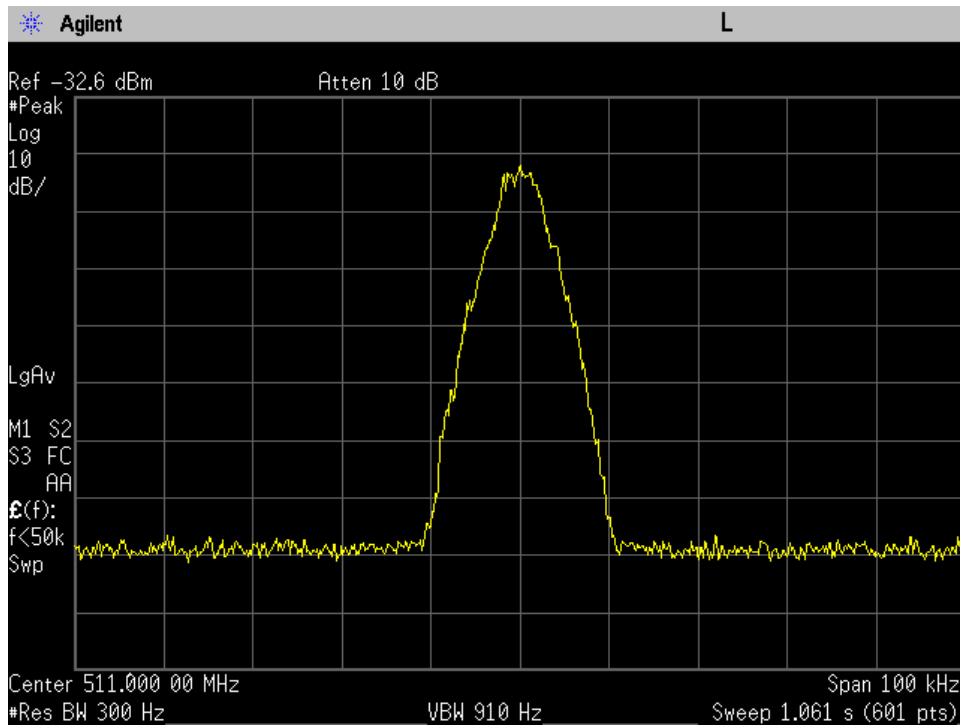




### 511 MHz\_Mask C\_FM\_Input

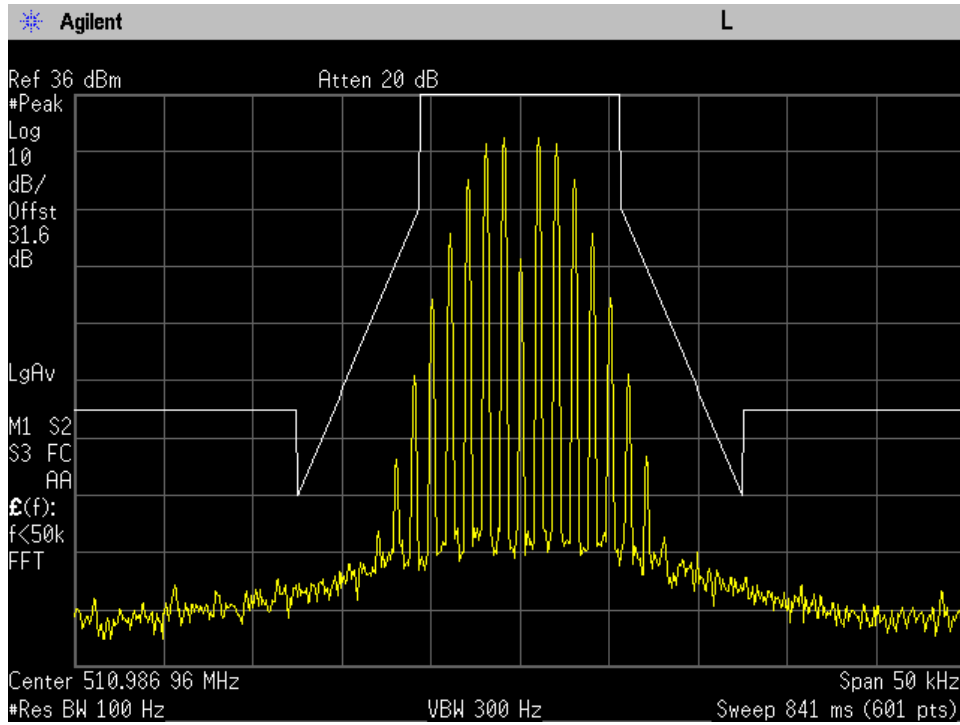


### 511 MHz\_Mask C\_Input

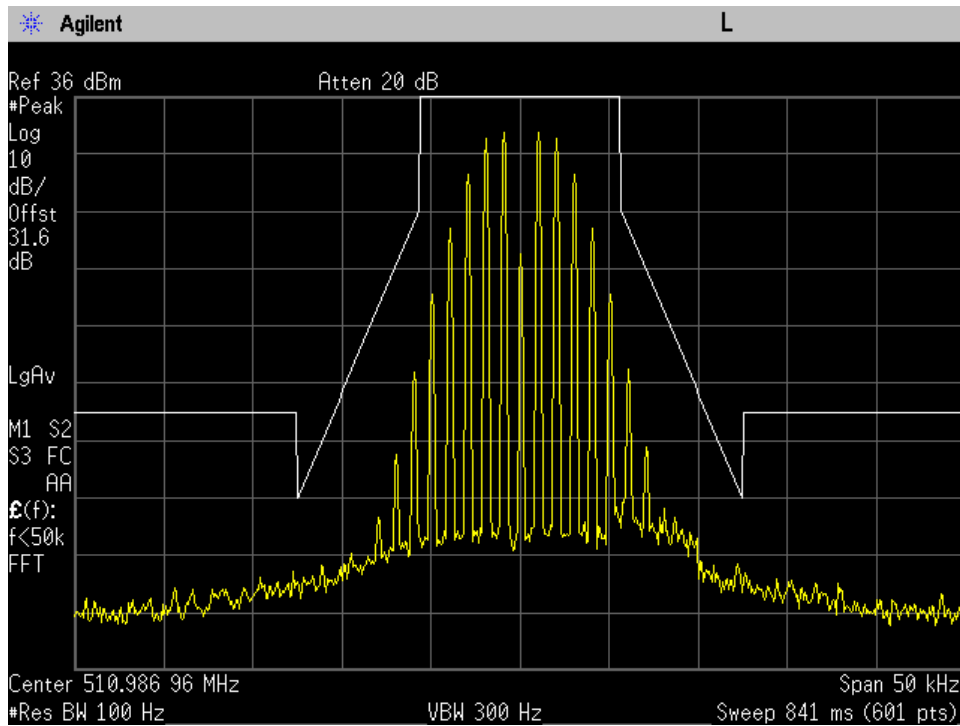




### 511 MHz\_Mask D

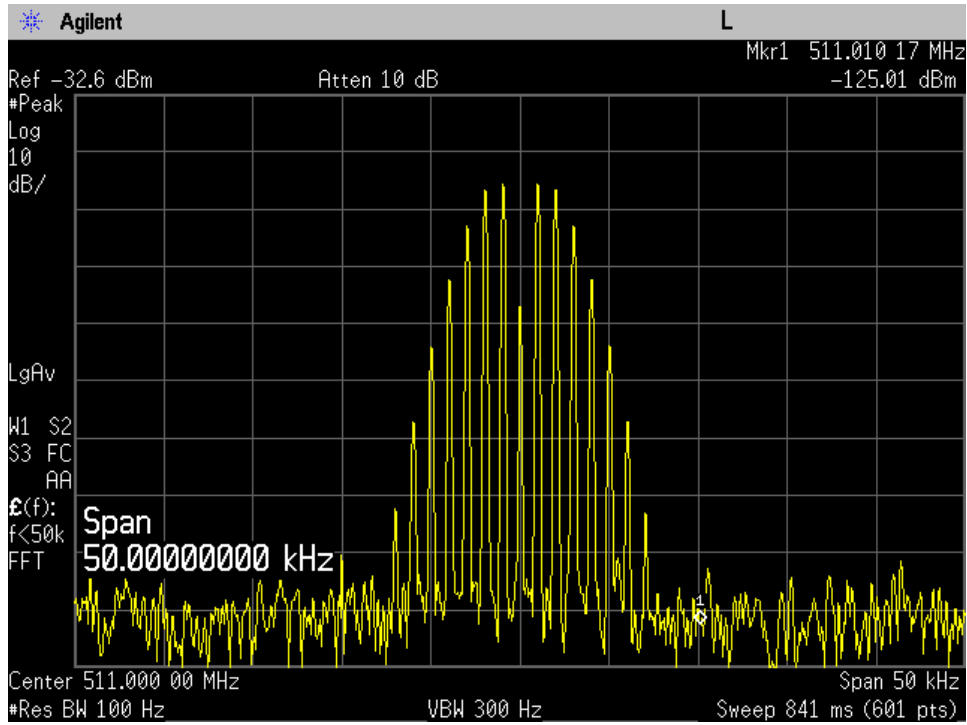


### 511 MHz\_Mask D\_+3dB

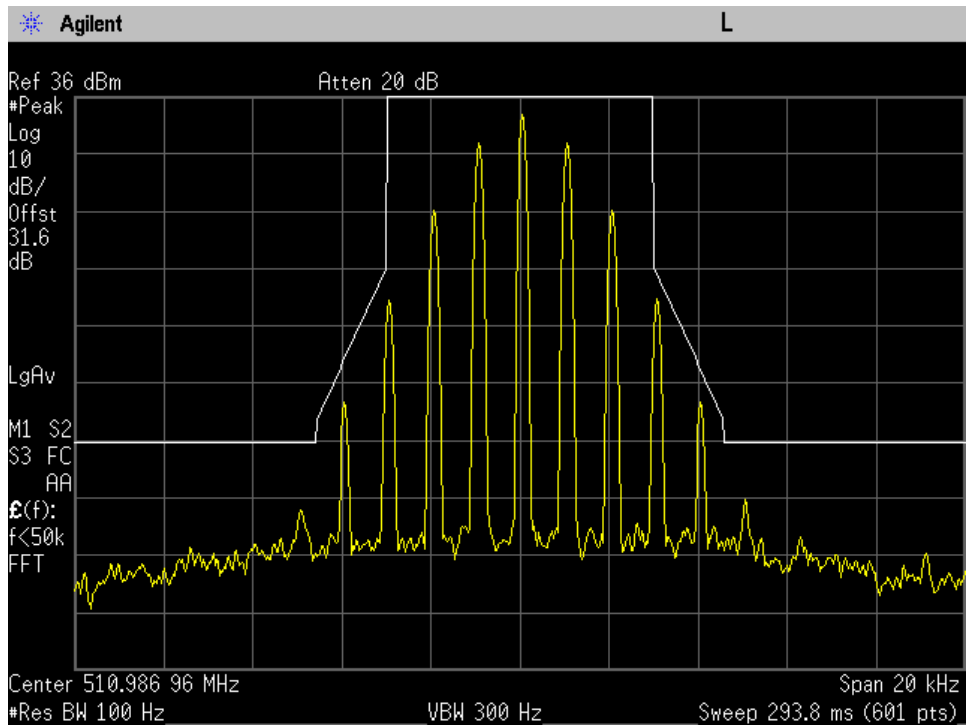




### 511 MHz\_Mask D\_Input



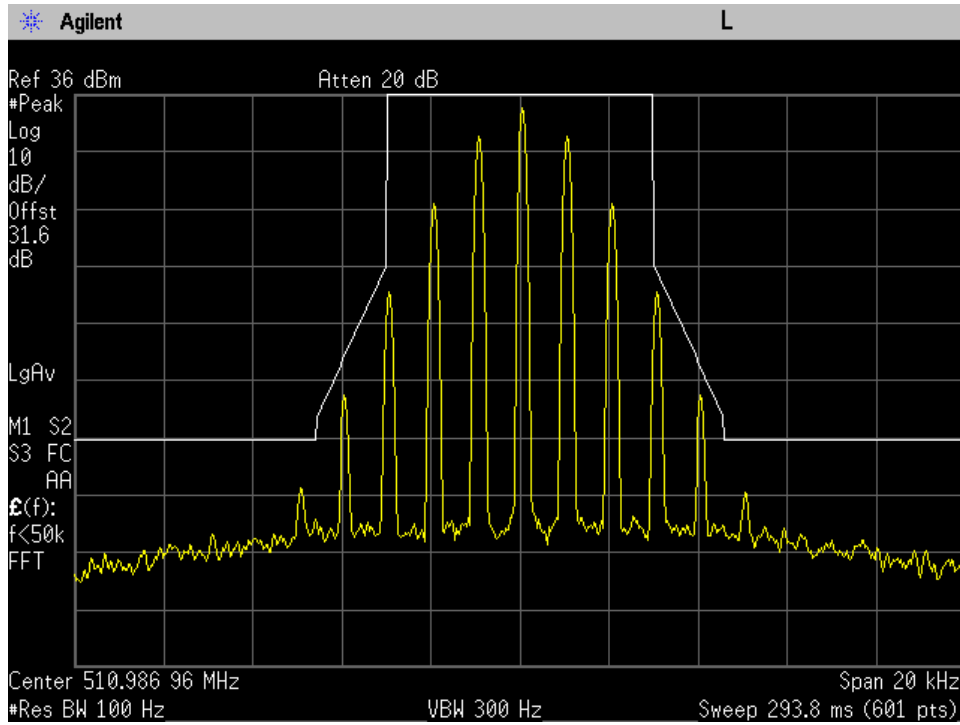
### 511 MHz\_Mask E







### 511 MHz\_Mask E\_+3dB



### 511 MHz\_Mask E\_Input

