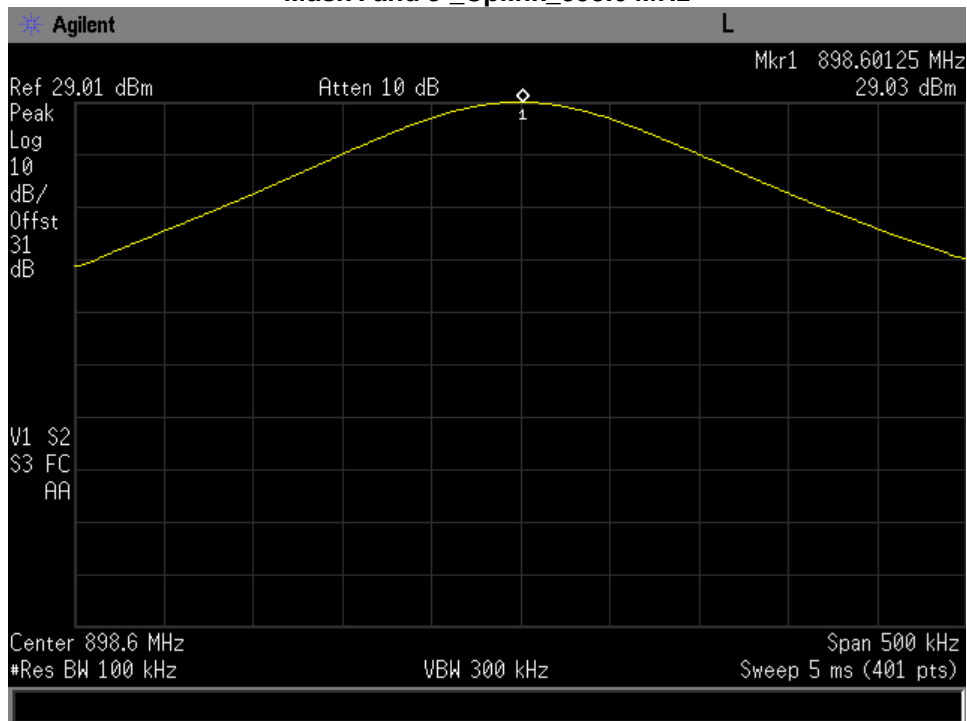


# **Annex C**

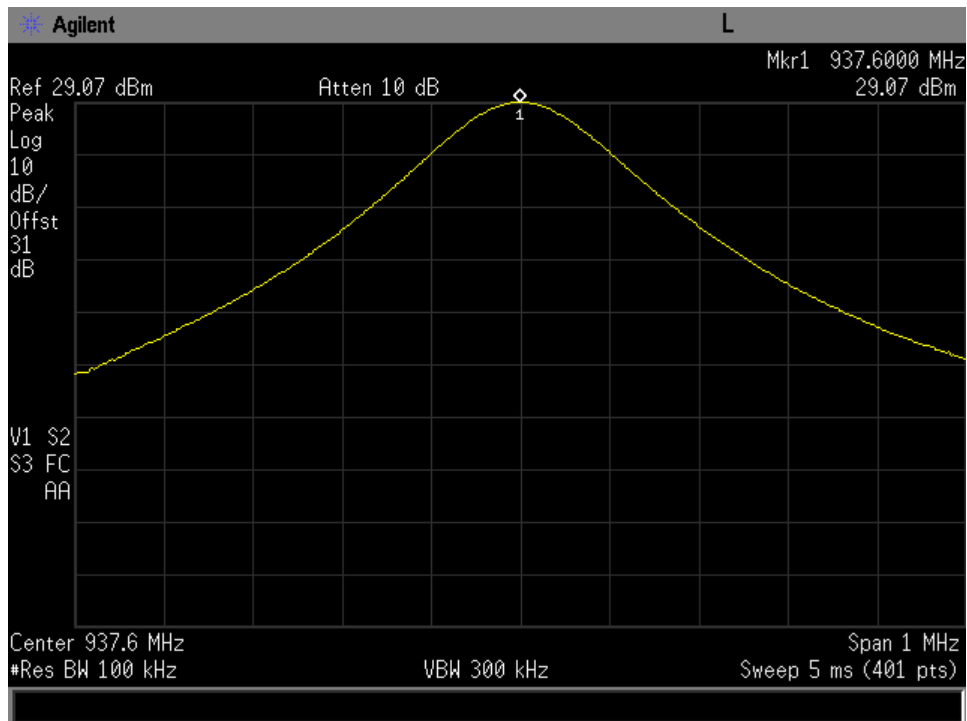
## **Emission Masks**



**\_Reference Trace**  
**Mask I and J \_Uplink\_ 898.6 MHz**

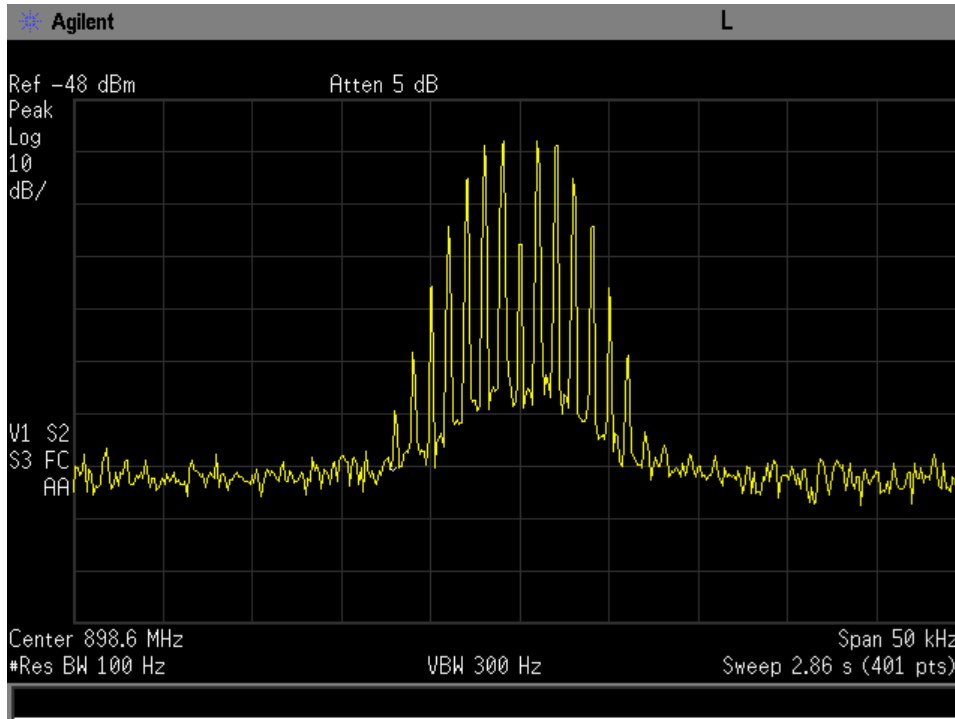


**\_Reference Trace**  
**Mask I and J \_Downlink\_ 937.6 MHz**

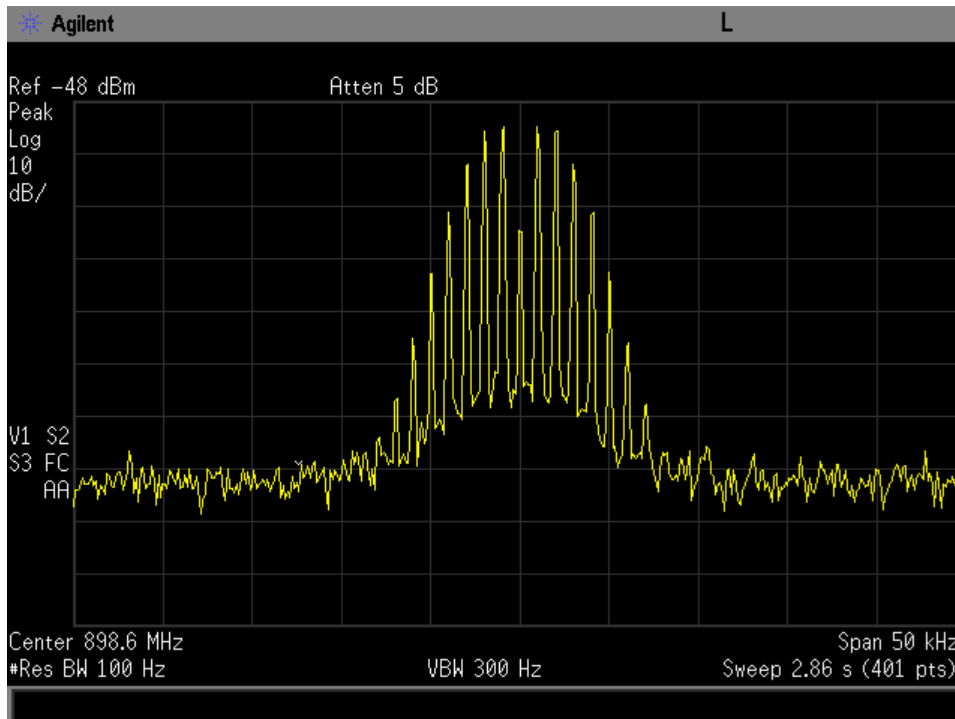




### Mask I\_12.5 kHz Ch\_UL\_898.6 MHz\_FM Input

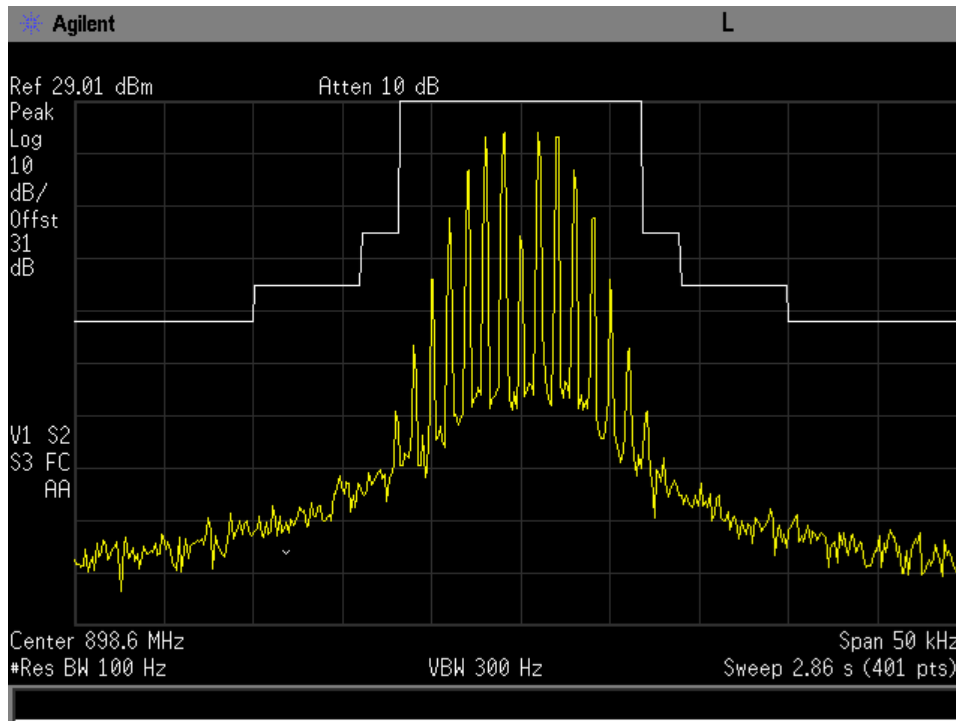


### Mask I\_12.5 kHz Ch\_UL\_898.6 MHz\_FM Input \_+ 3 dB

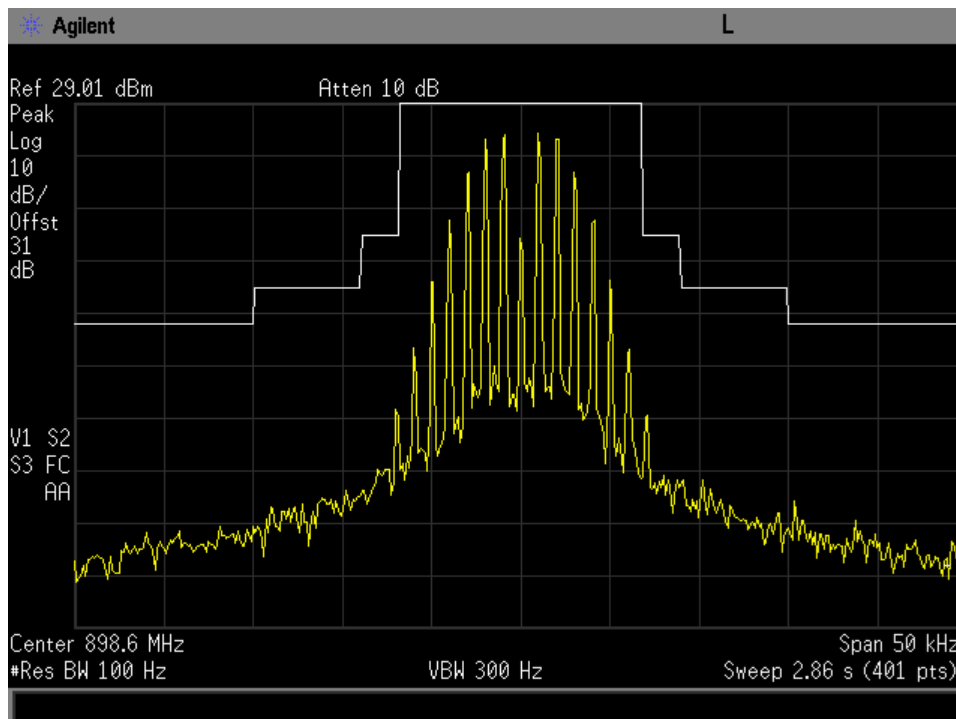




### Mask I\_12.5 kHz Ch\_UL\_898.6 MHz\_FM Output

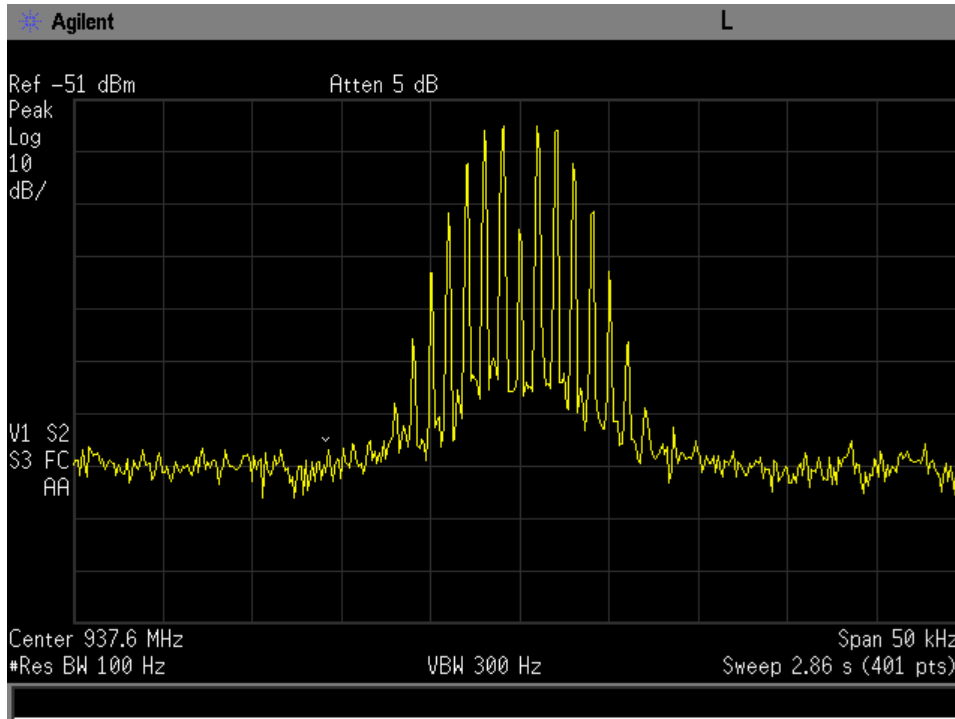


### Mask I\_12.5 kHz Ch\_UL\_898.6 MHz\_FM Output \_+ 3 dB

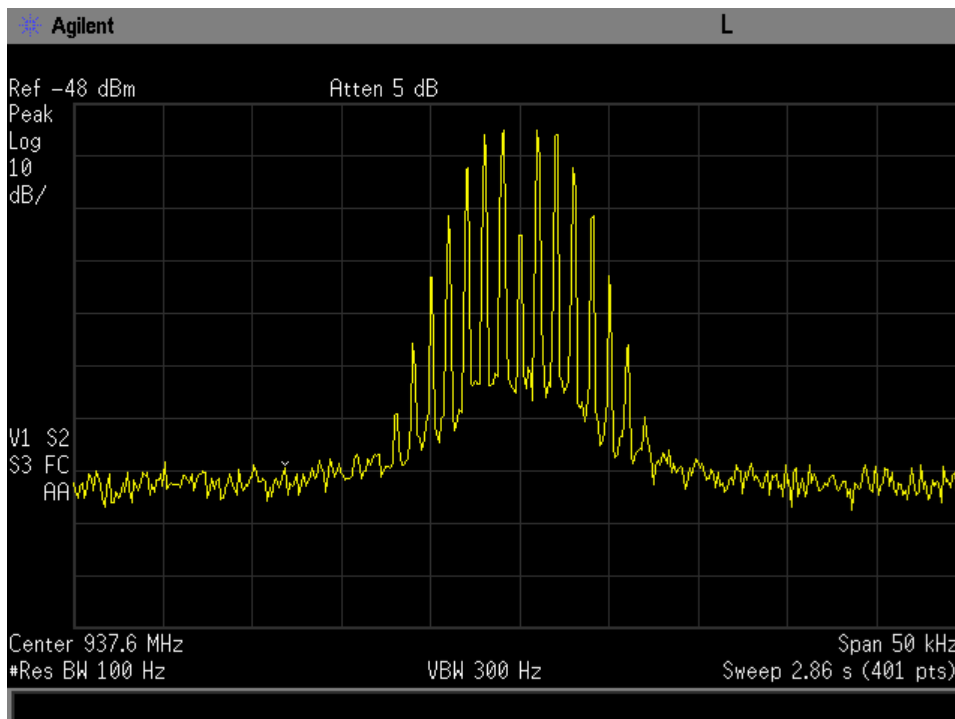




### Mask I\_12.5 kHz Ch\_DL\_937.6 MHz\_FM Input

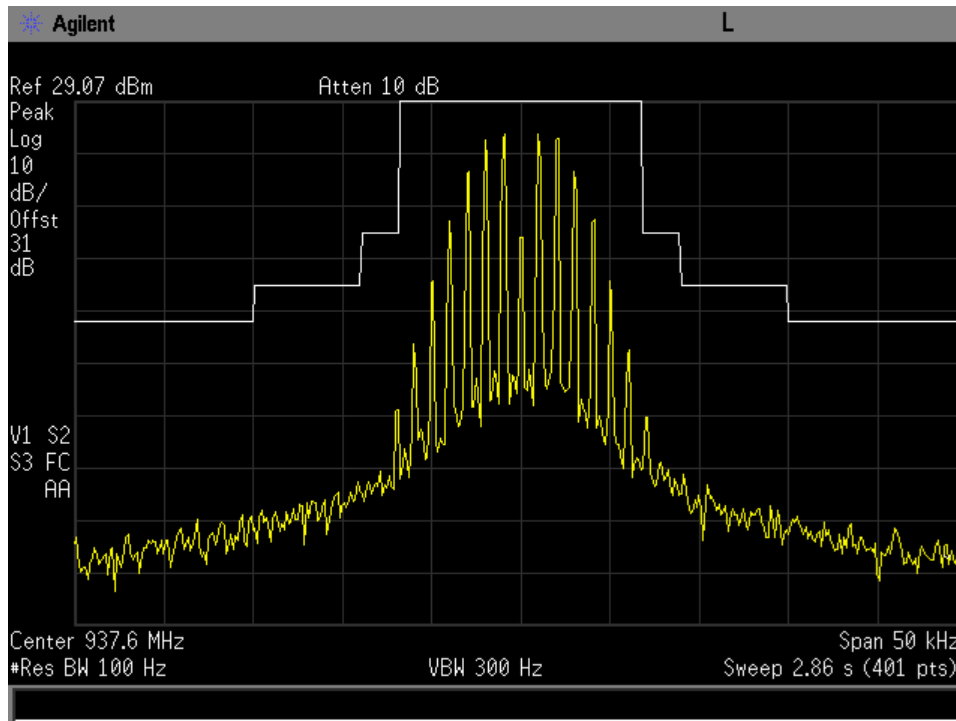


### Mask I\_12.5 kHz Ch\_DL\_937.6 MHz\_FM Input \_+ 3 dB

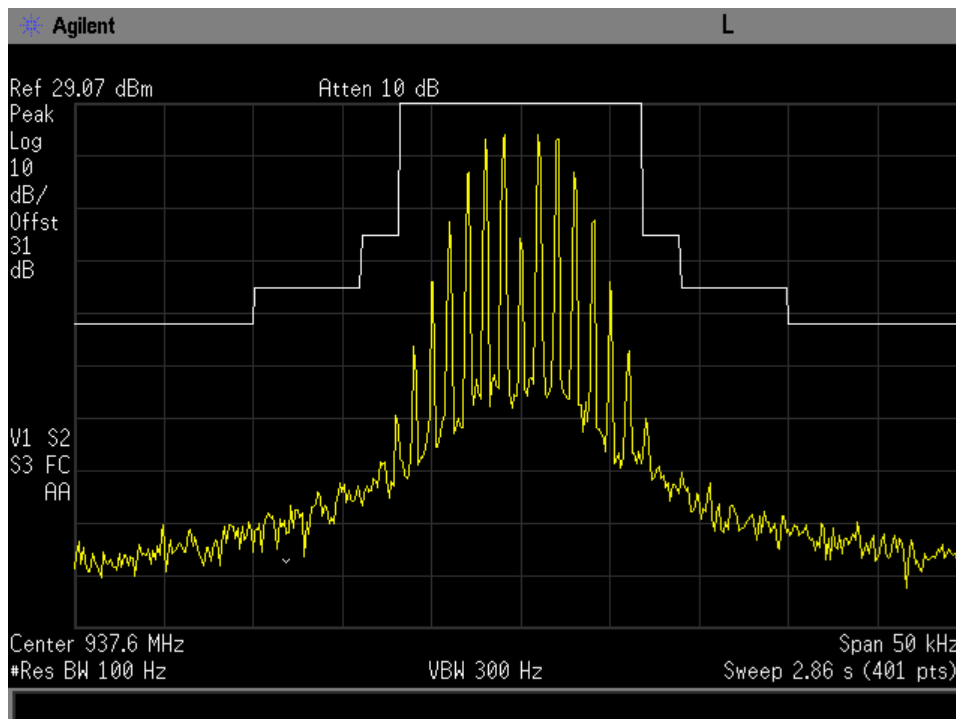




### Mask I\_12.5 kHz Ch\_DL\_937.6 MHz\_FM Output

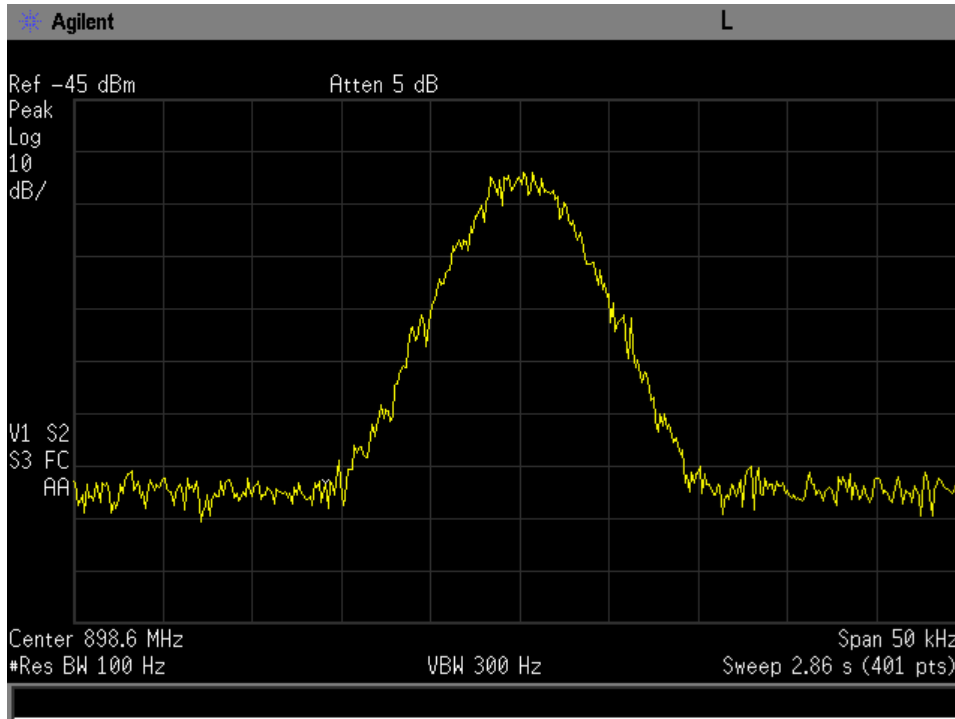


### Mask I\_12.5 kHz Ch\_DL\_937.6 MHz\_FM Output \_+ 3 dB

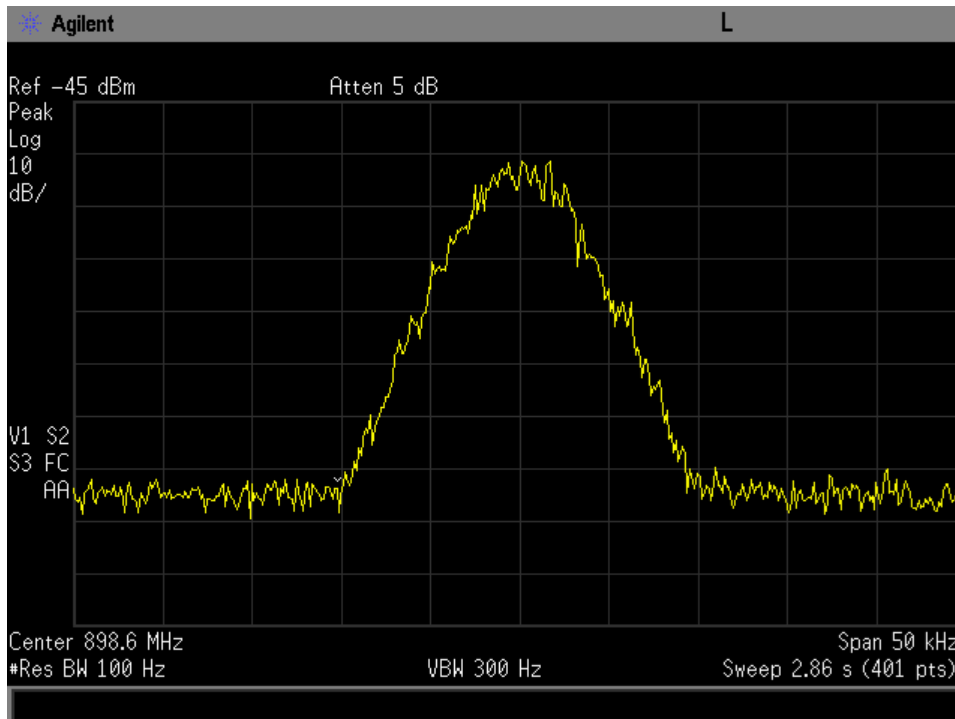




### Mask J\_6.25 kHz Ch\_UL\_898.6 MHz\_C4FM Input

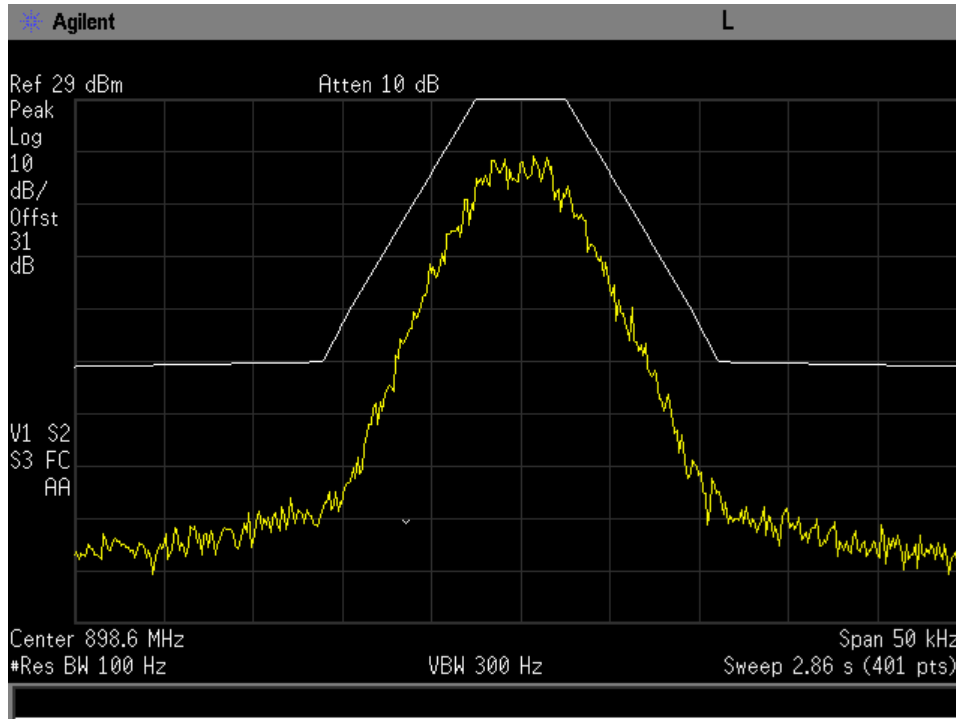


### Mask J\_6.25 kHz Ch\_UL\_898.6 MHz\_C4FM Input \_+ 3 dB

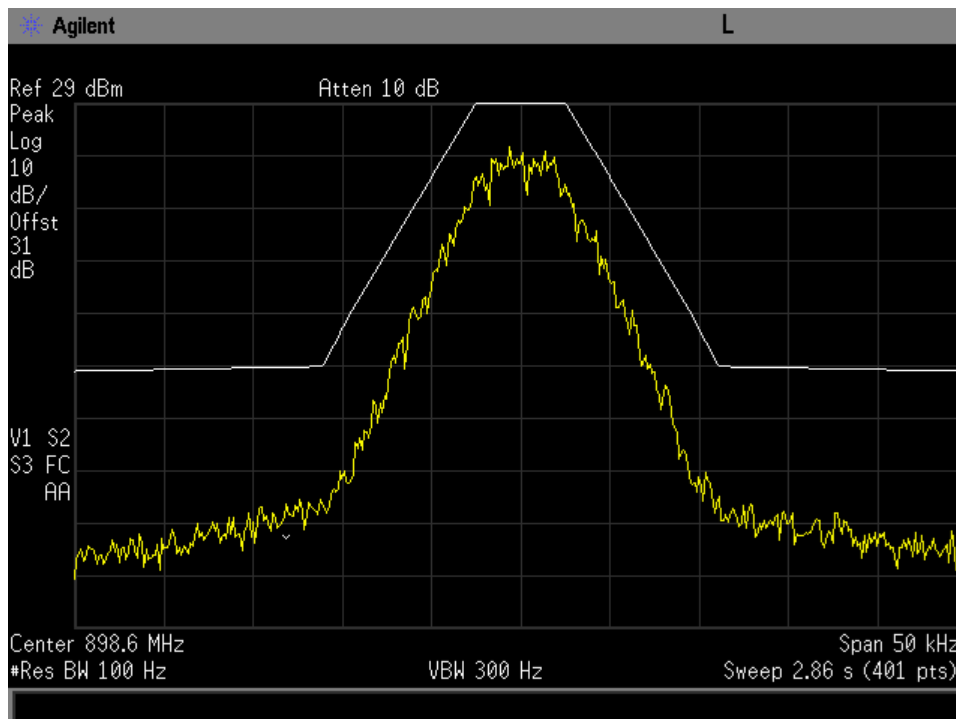




### Mask J\_6.25 kHz Ch\_UL\_898.6 MHz\_C4FM Output



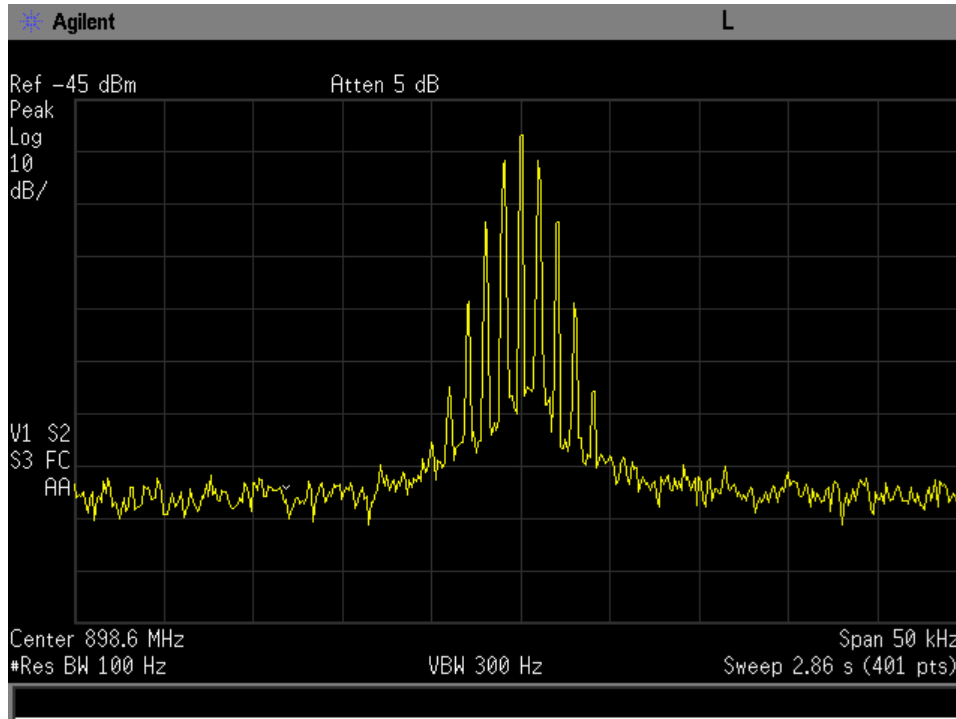
### Mask J\_6.25 kHz Ch\_UL\_898.6 MHz\_C4FM Output \_+3 dB



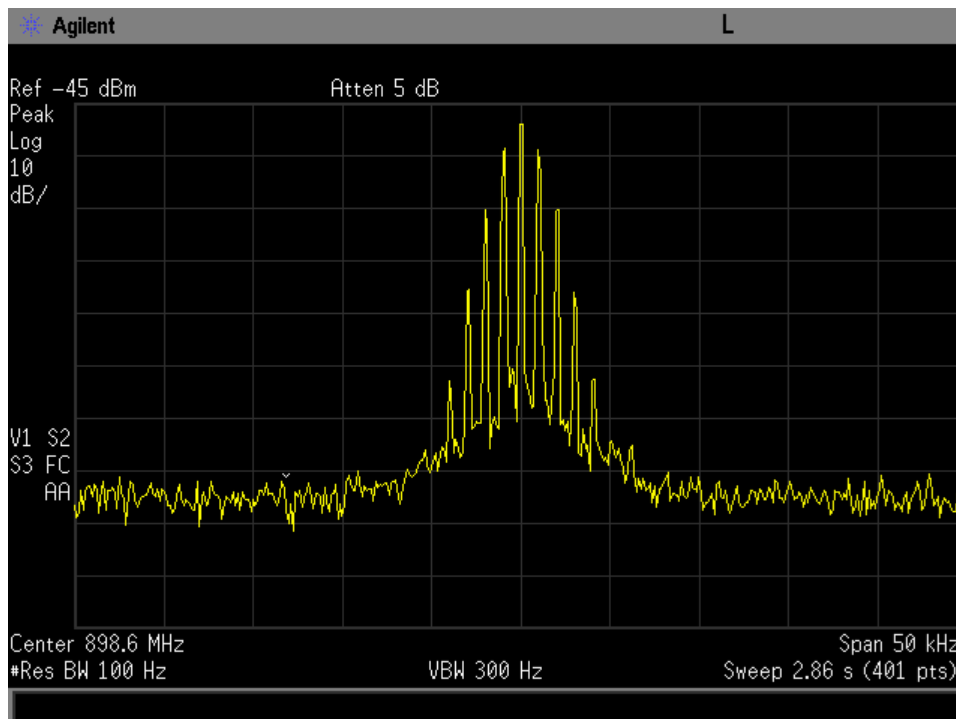




### Mask J\_6.25 kHz Ch\_UL\_898.6 MHz\_FM Input

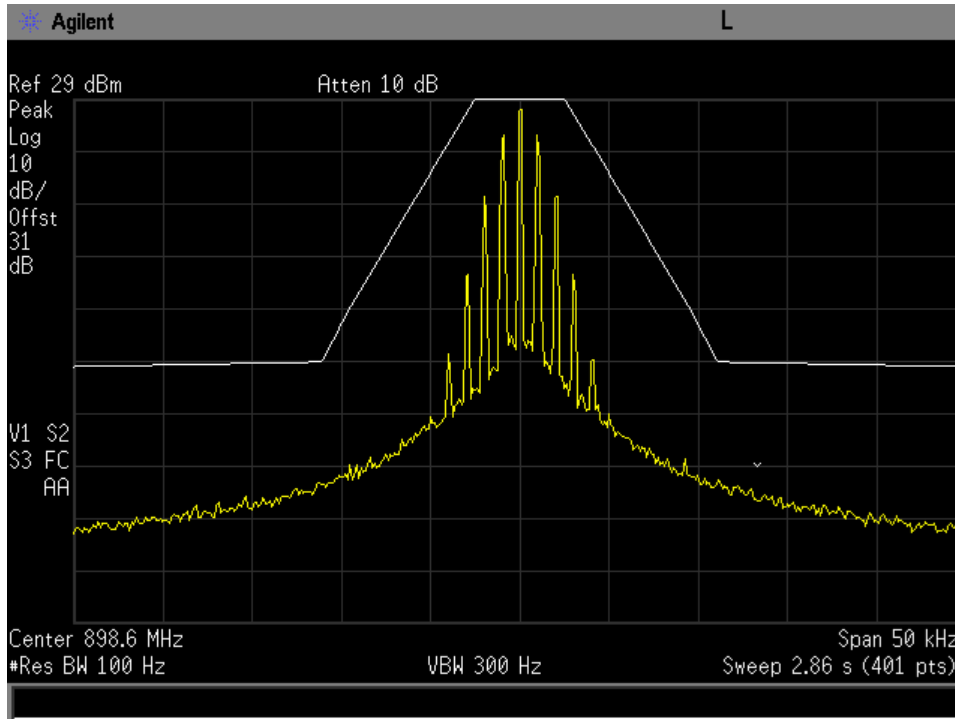


### Mask J\_6.25 kHz Ch\_UL\_898.6 MHz\_FM Input \_+ 3 dB

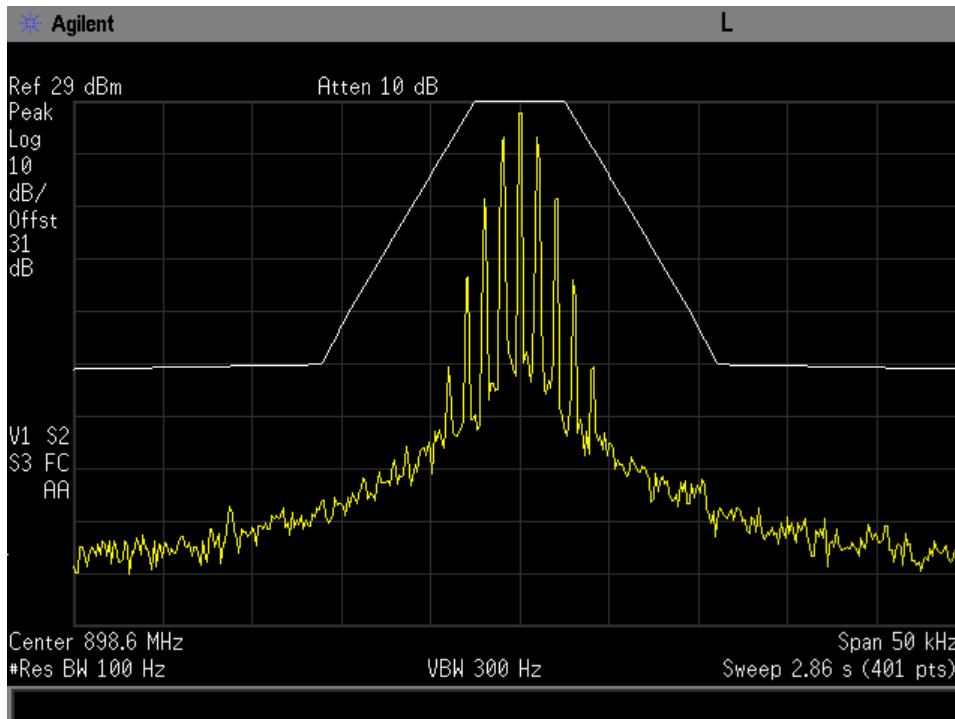




### Mask J\_6.25 kHz Ch\_UL\_898.6 MHz\_FM Output

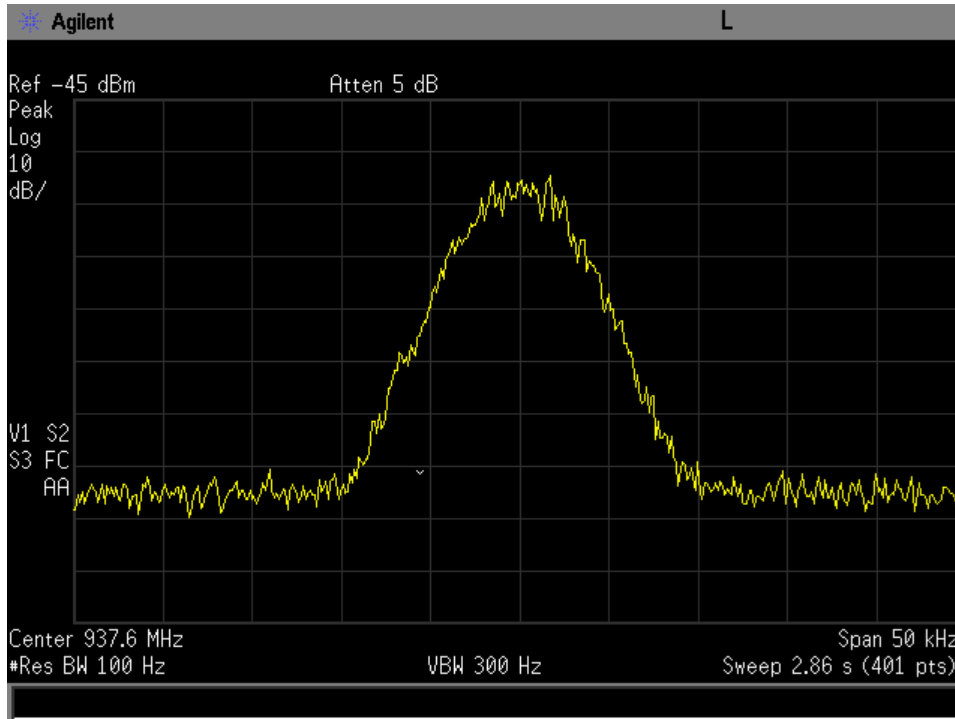


### Mask J\_6.25 kHz Ch\_UL\_898.6 MHz\_FM Output \_+ 3dB

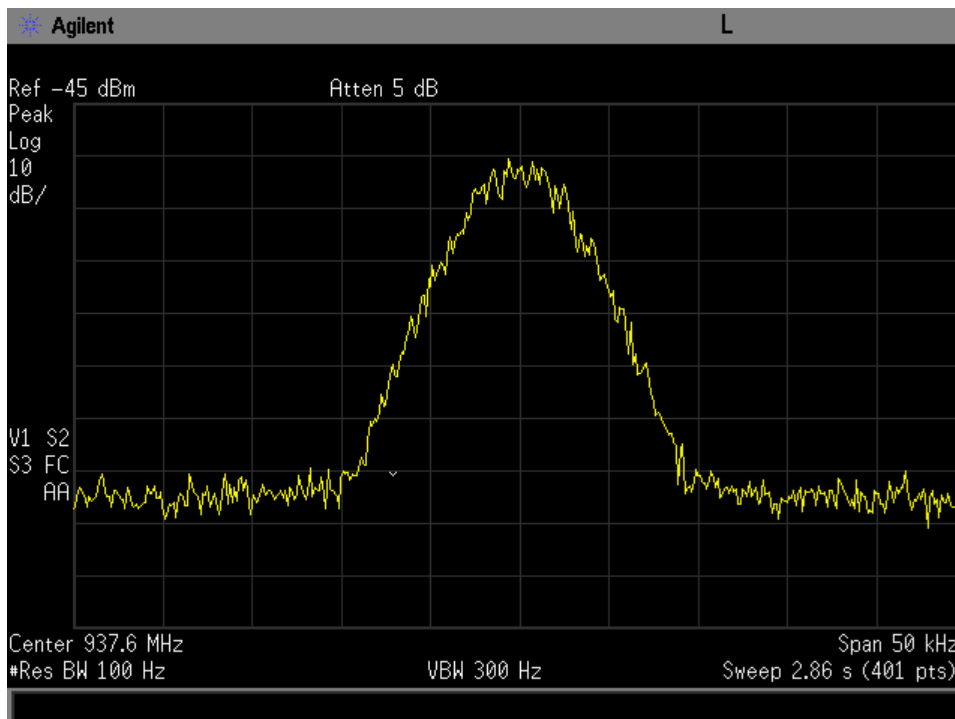




### Mask J\_6.25 kHz Ch\_DL\_937.6 MHz\_C4FM Input

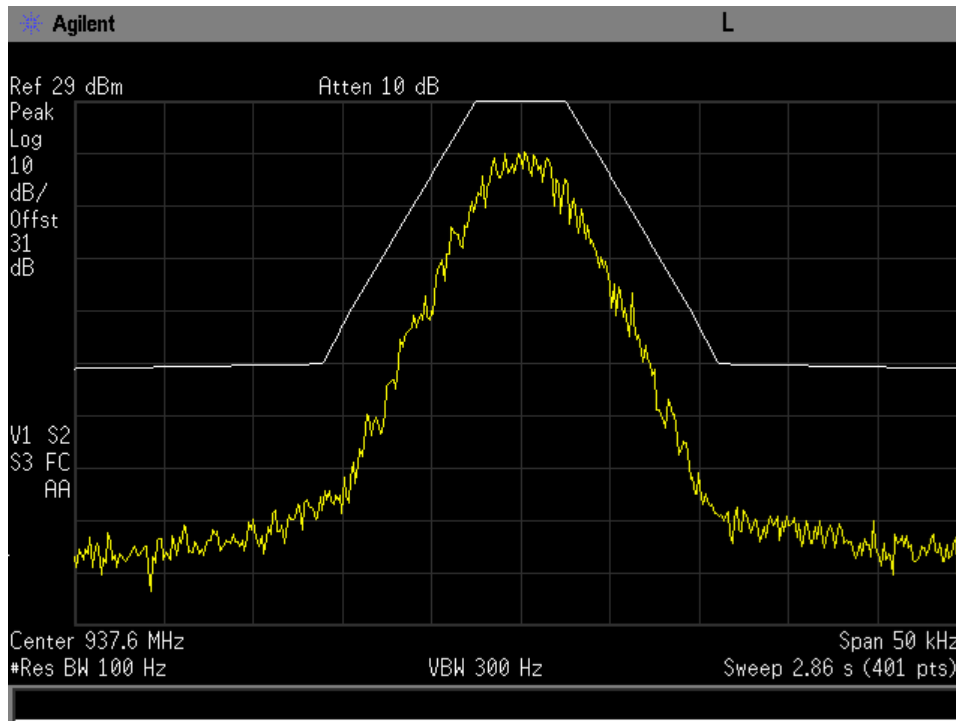


### Mask J\_6.25 kHz Ch\_DL\_937.6 MHz\_C4FM Input \_+ 3 dB

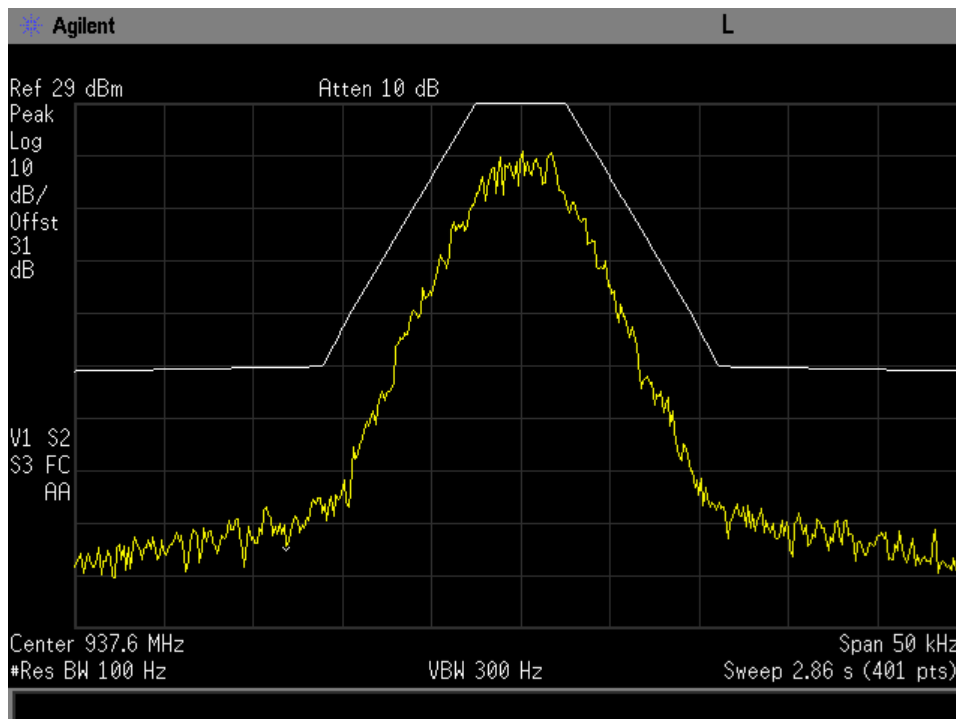




### Mask J\_6.25 kHz Ch\_DL\_937.6 MHz\_C4FM Output

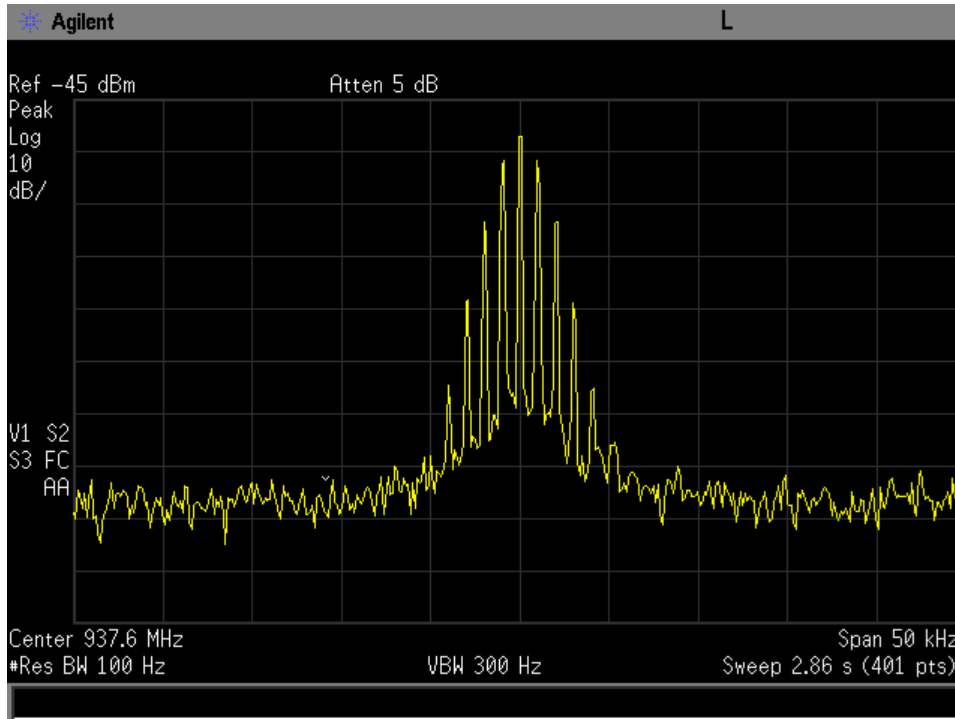


### Mask J\_6.25 kHz Ch\_DL\_937.6 MHz\_C4FM Output \_+ 3 dB

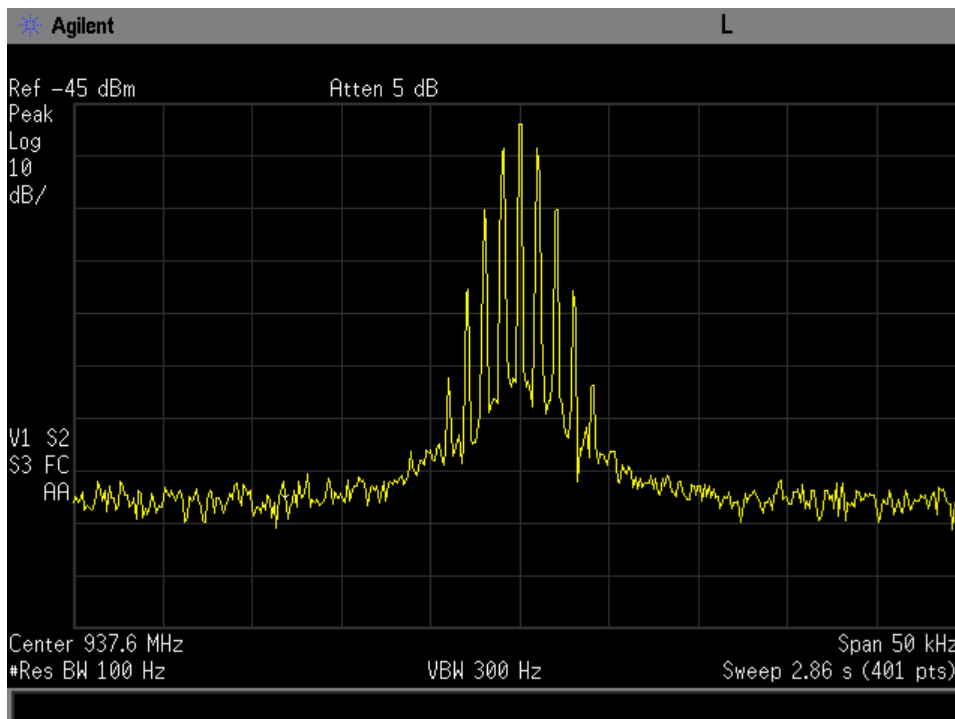




### Mask J\_6.25 kHz Ch\_DL\_937.6 MHz\_FM Input

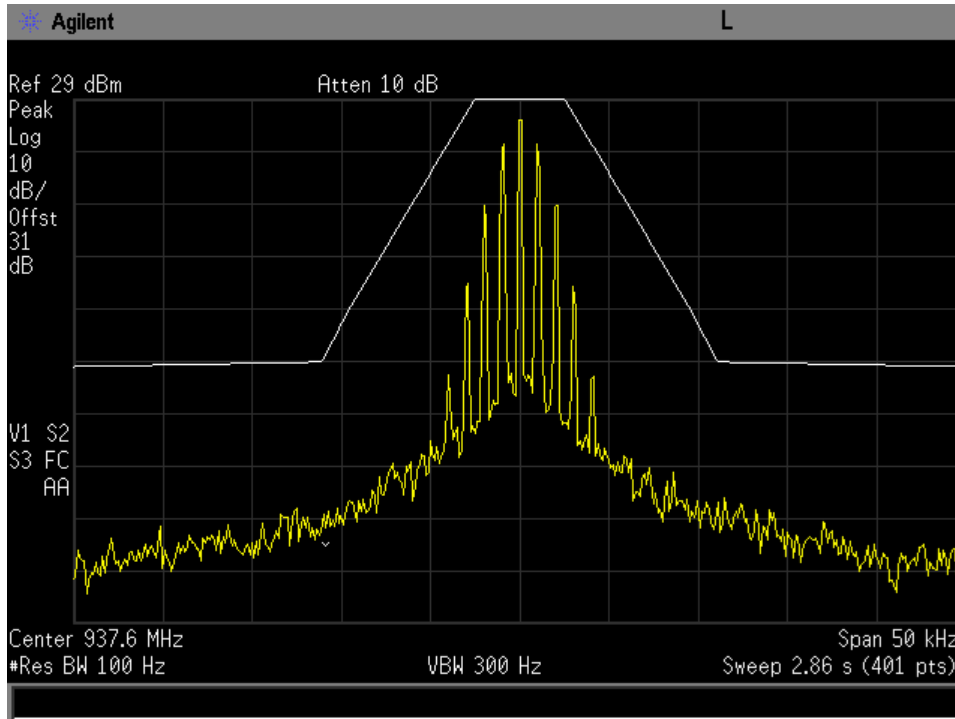


### Mask J\_6.25 kHz Ch\_DL\_937.6 MHz\_FM Input \_+ 3 dB





### Mask J\_6.25 kHz Ch\_DL\_937.6 MHz\_FM Output



### Mask J\_6.25 kHz Ch\_DL\_937.6 MHz\_FM Output \_+ 3 dB

