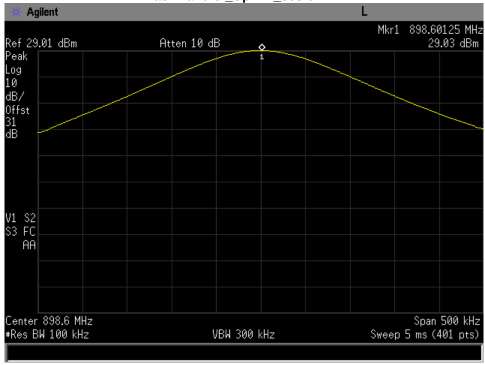
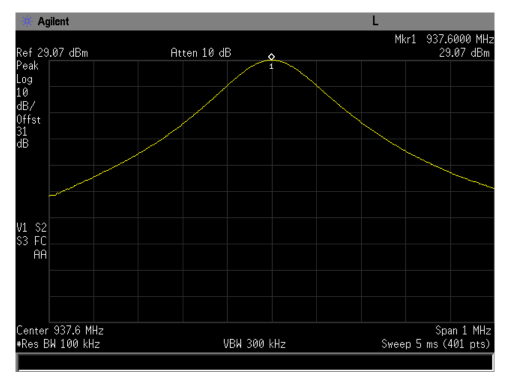
Annex C

Emission Masks

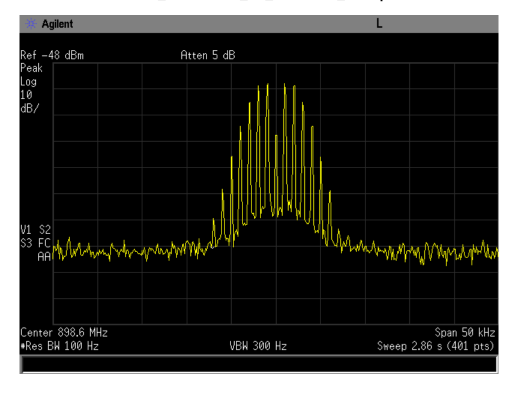
_Reference Trace
Mask I and J _Uplink_898.6 MHz



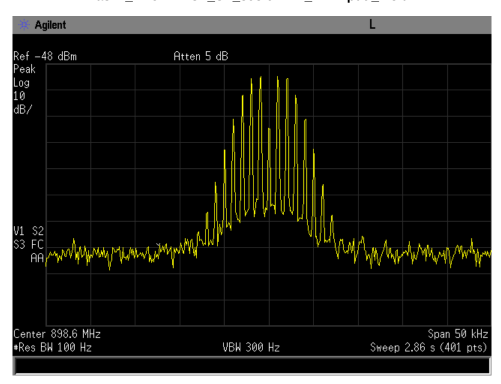
_Reference Trace
Mask I and J _Downlink_937.6 MHz



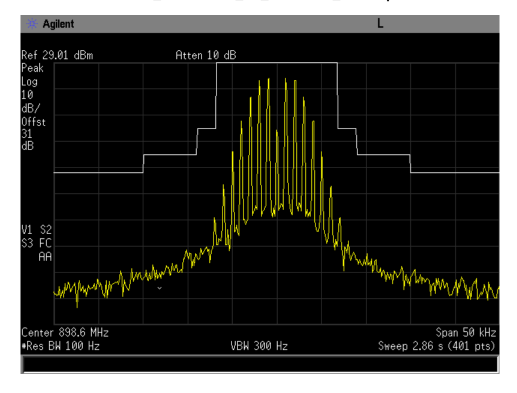
Mask I_12.5 kHz Ch_UL_898.6 MHz_FM Input



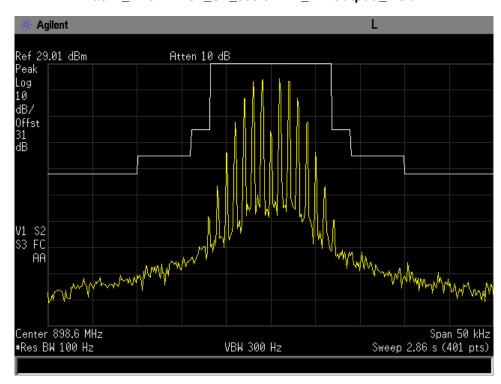
Mask I_12.5 kHz Ch_UL_898.6 MHz_FM Input _+ 3 dB



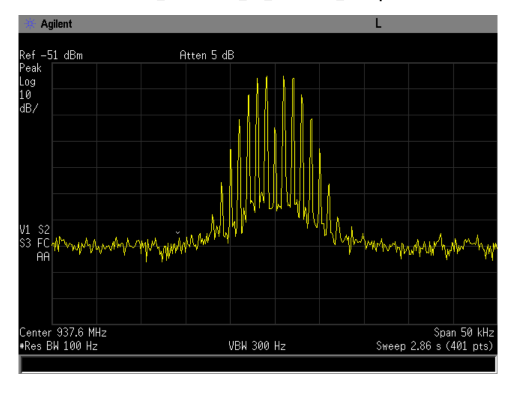
Mask I_12.5 kHz Ch_UL_898.6 MHz_FM Output



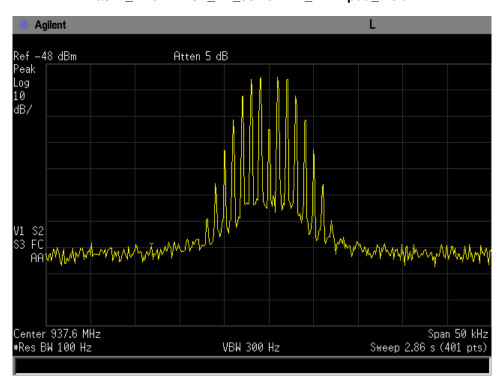
Mask I_12.5 kHz Ch_UL_898.6 MHz_FM Output _+ 3 dB



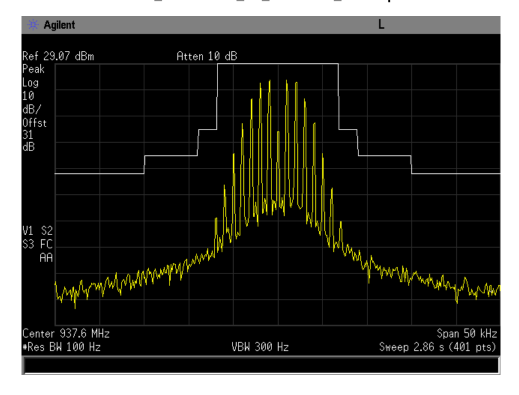
Mask I_12.5 kHz Ch_DL_937.6 MHz_FM Input



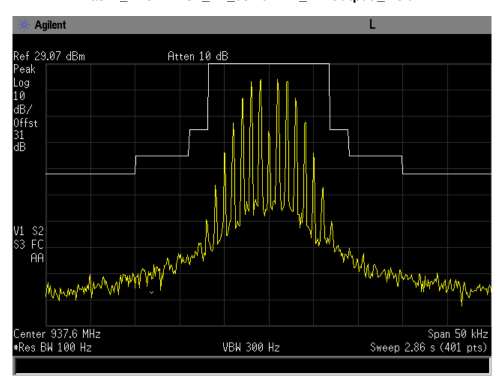
Mask I_12.5 kHz Ch_DL_937.6 MHz_FM Input _+ 3 dB



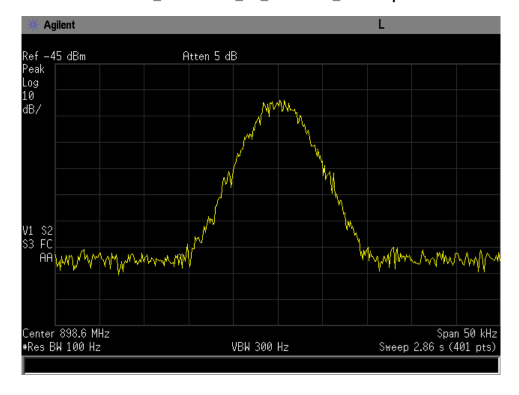
Mask I_12.5 kHz Ch_DL_937.6 MHz_FM Output



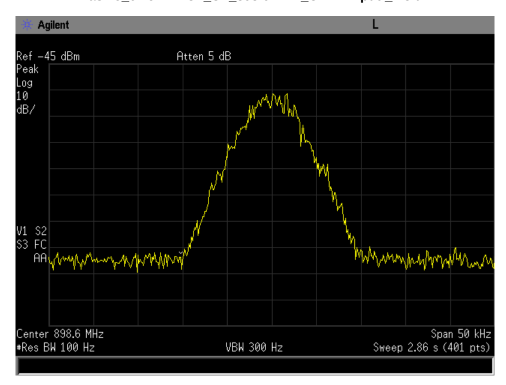
Mask I_12.5 kHz Ch_DL_937.6 MHz_FM Output _+ 3 dB



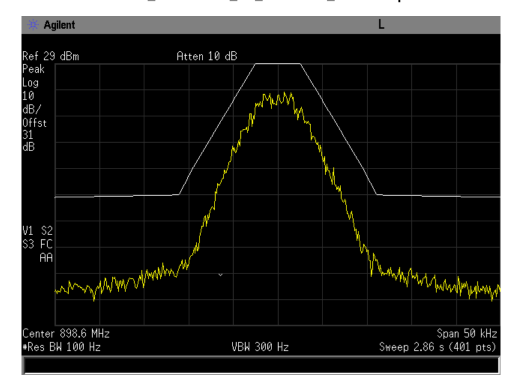
Mask J_6.25 kHz Ch_UL_898.6 MHz_C4FM Input



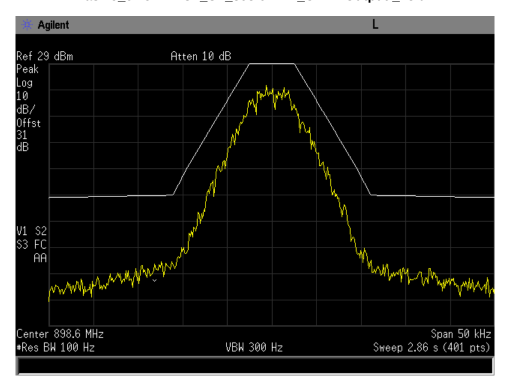
Mask J_6.25 kHz Ch_UL_898.6 MHz_C4FM Input _+ 3 dB



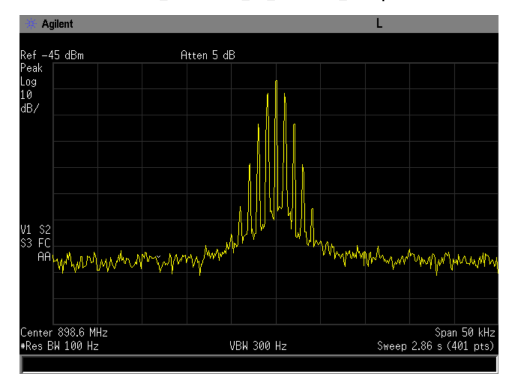
Mask J_6.25 kHz Ch_UL_898.6 MHz_C4FM Output



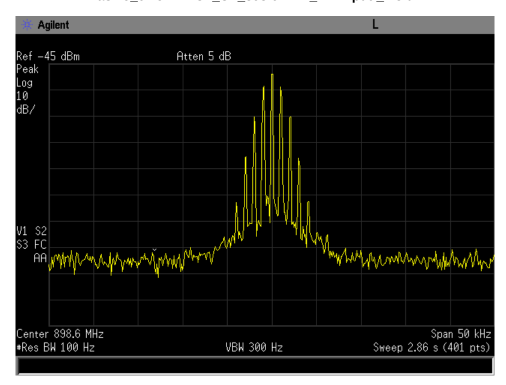
Mask J_6.25 kHz Ch_UL_898.6 MHz_C4FM Output _+3 dB



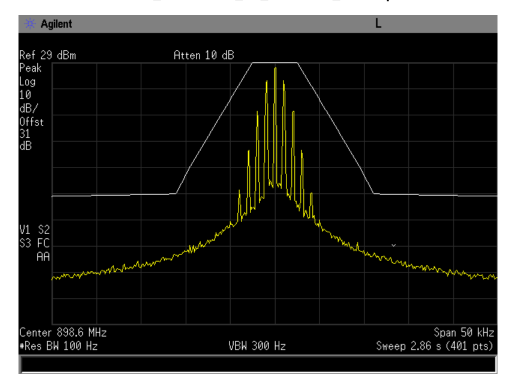
Mask J_6.25 kHz Ch_UL_898.6 MHz_FM Input



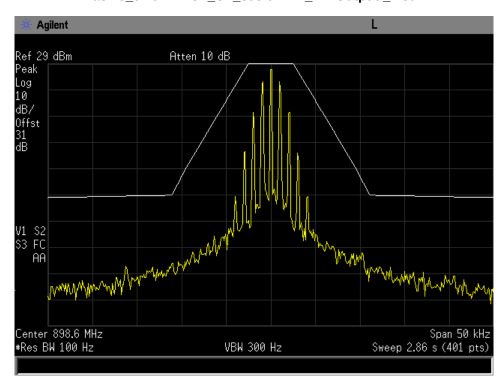
Mask J_6.25 kHz Ch_UL_898.6 MHz_FM Input _+ 3 dB



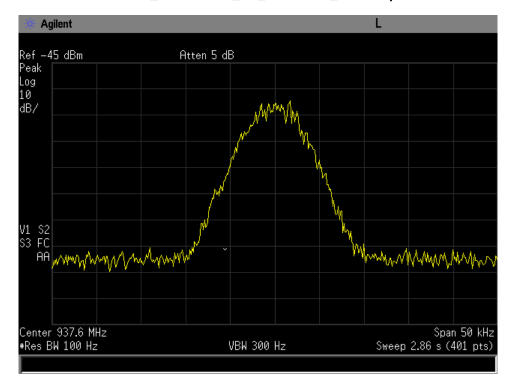
Mask J_6.25 kHz Ch_UL_898.6 MHz_FM Output



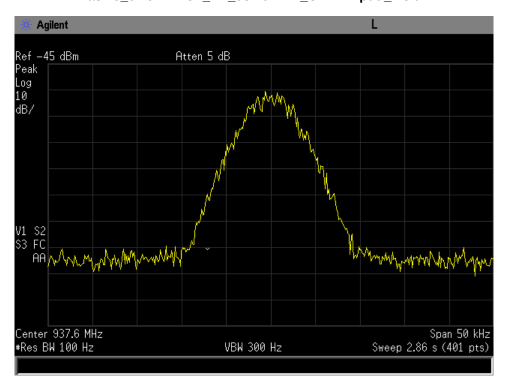
Mask J_6.25 kHz Ch_UL_898.6 MHz_FM Output _+ 3dB



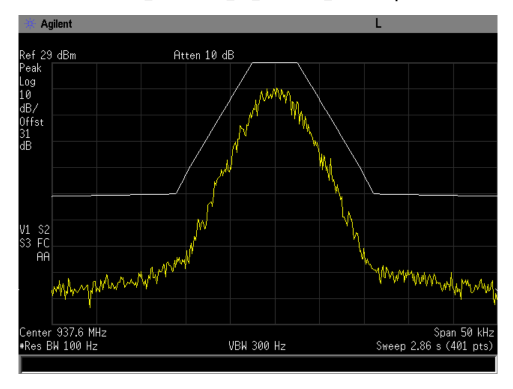
Mask J_6.25 kHz Ch_DL_937.6 MHz_C4FM Input



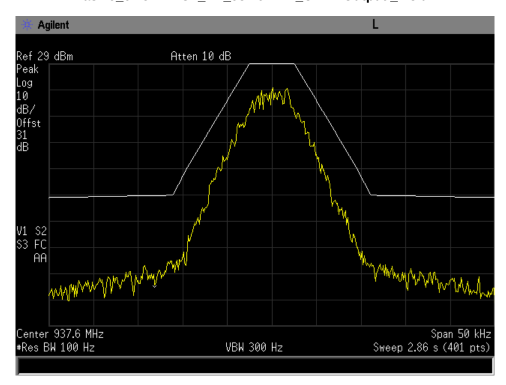
Mask J_6.25 kHz Ch_DL_937.6 MHz_C4FM Input _+ 3 dB



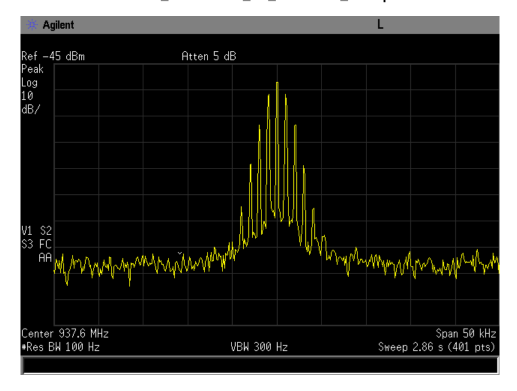
Mask J_6.25 kHz Ch_DL_937.6 MHz_C4FM Output



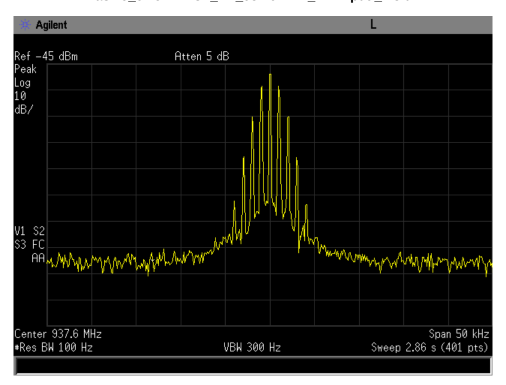
Mask J_6.25 kHz Ch_DL_937.6 MHz_C4FM Output _+ 3 dB



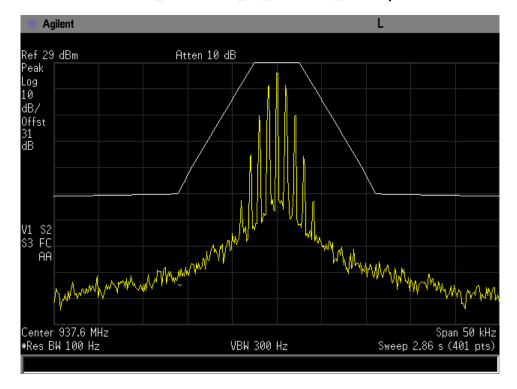
Mask J_6.25 kHz Ch_DL_937.6 MHz_FM Input



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

