

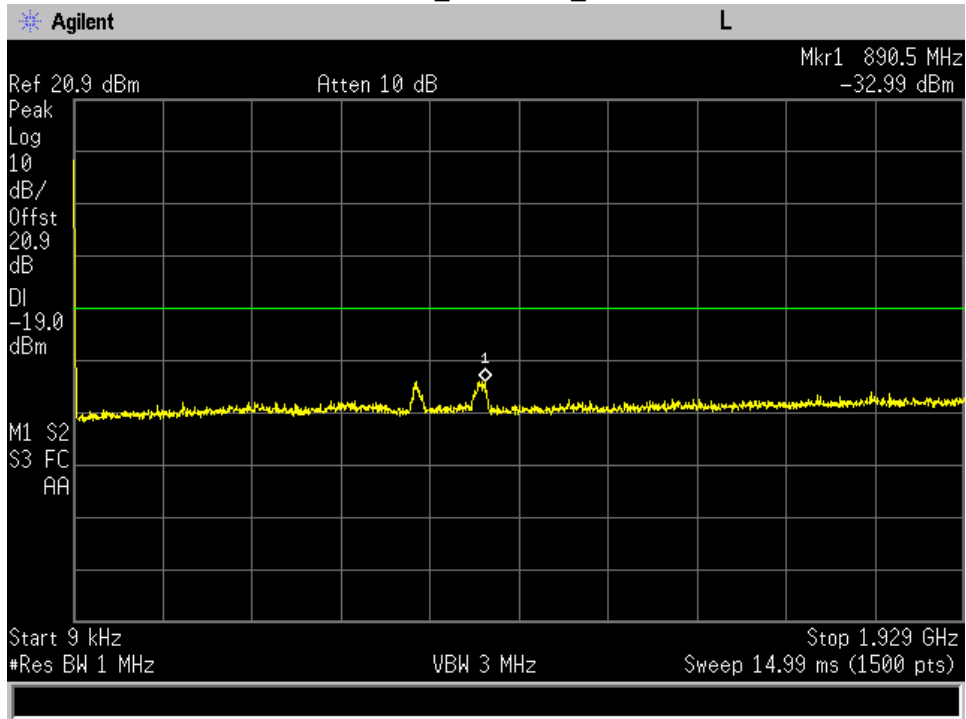


Annex D

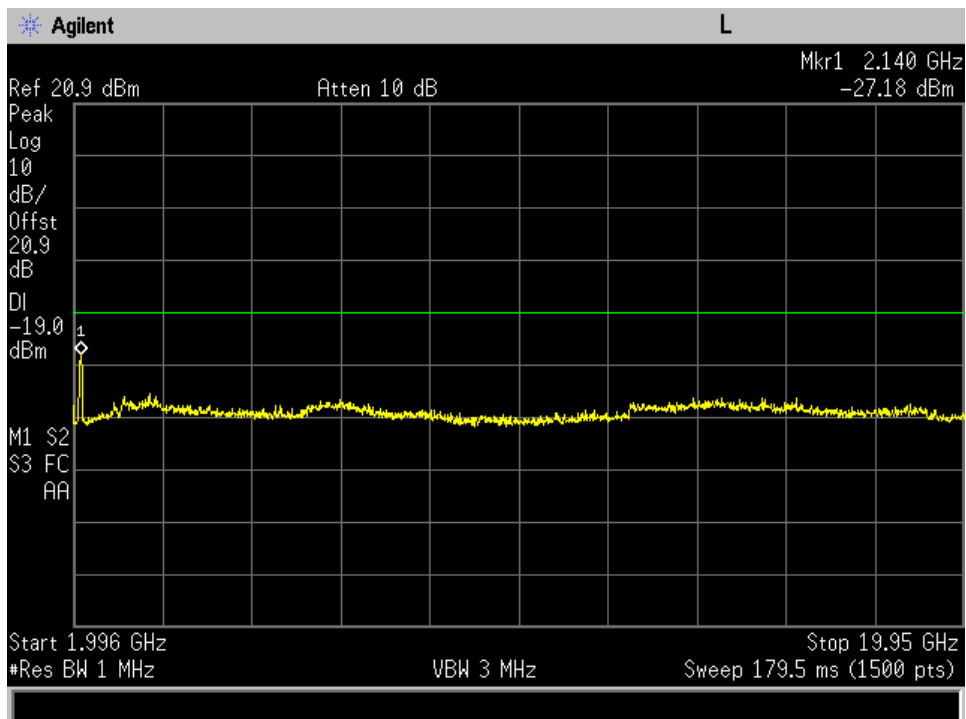
Conducted Spurious Emissions



Downlink_1960 MHz_lower

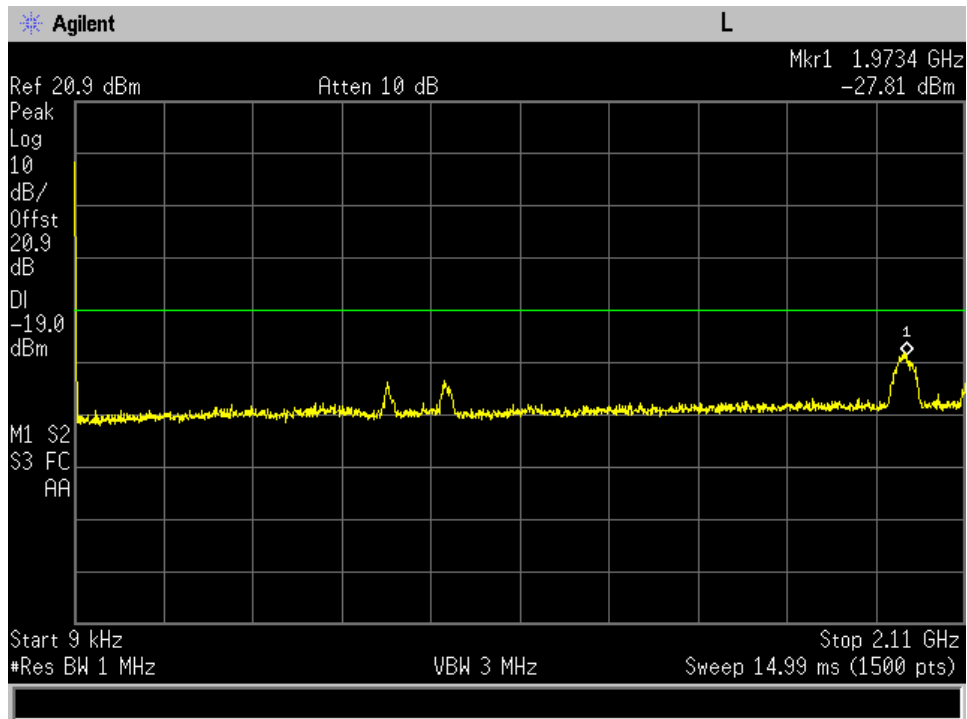


Downlink_1960 MHz_upper

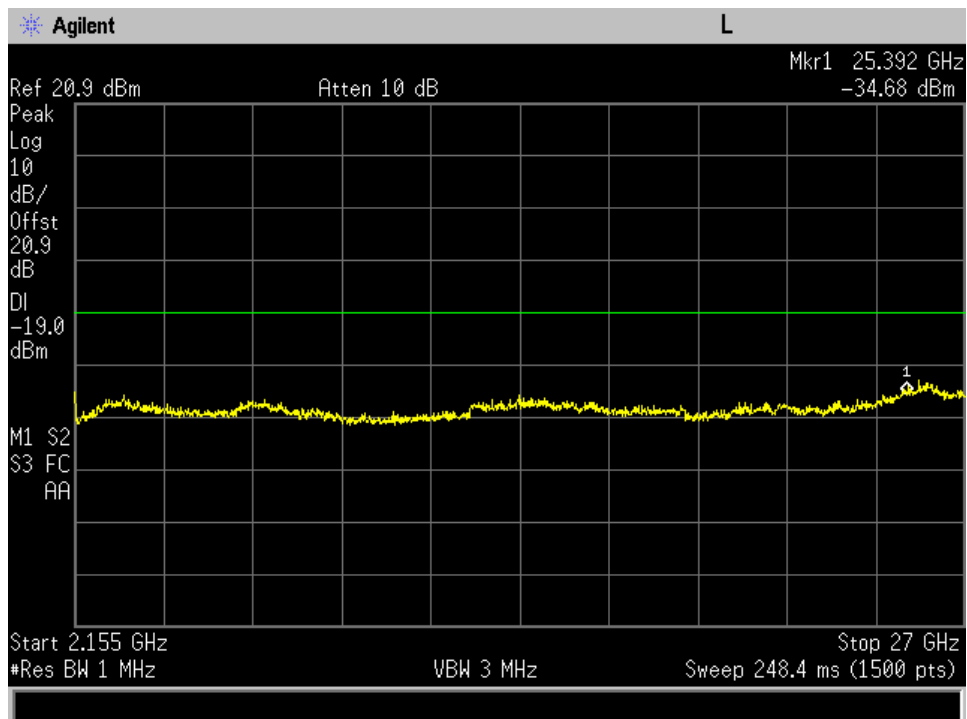




Downlink_2132 MHz_lower

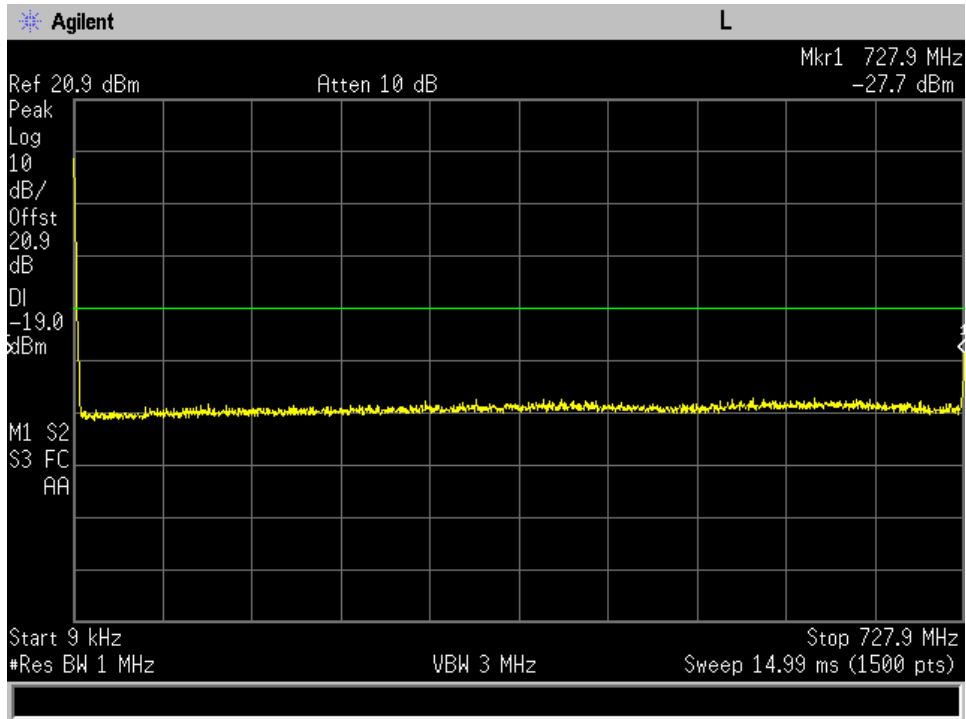


Downlink_2132 MHz_upper

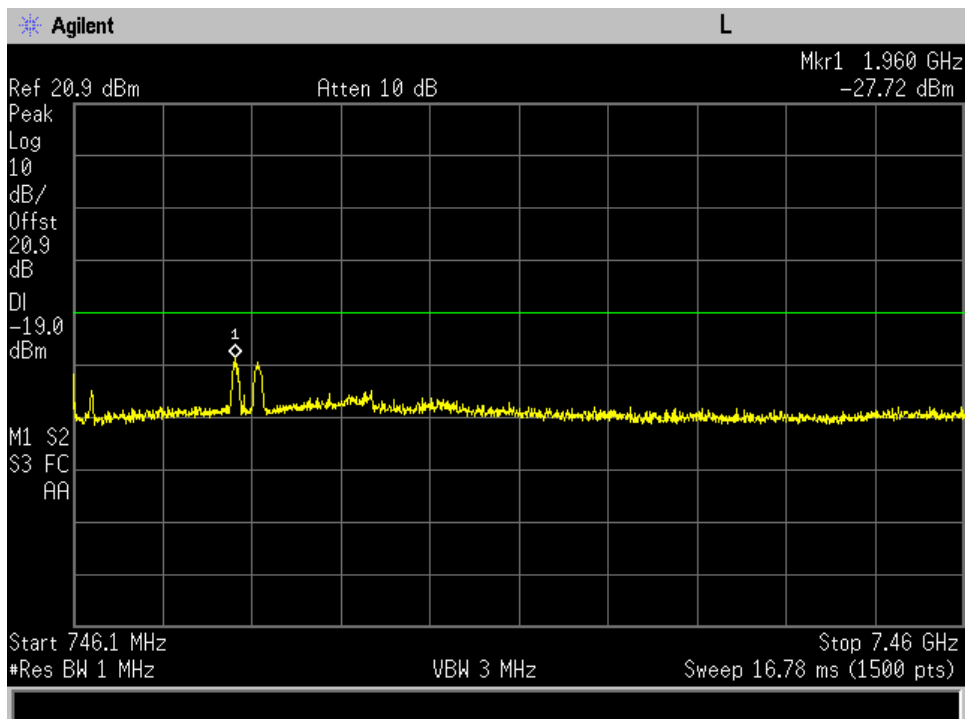




Downlink_737 MHz_lower

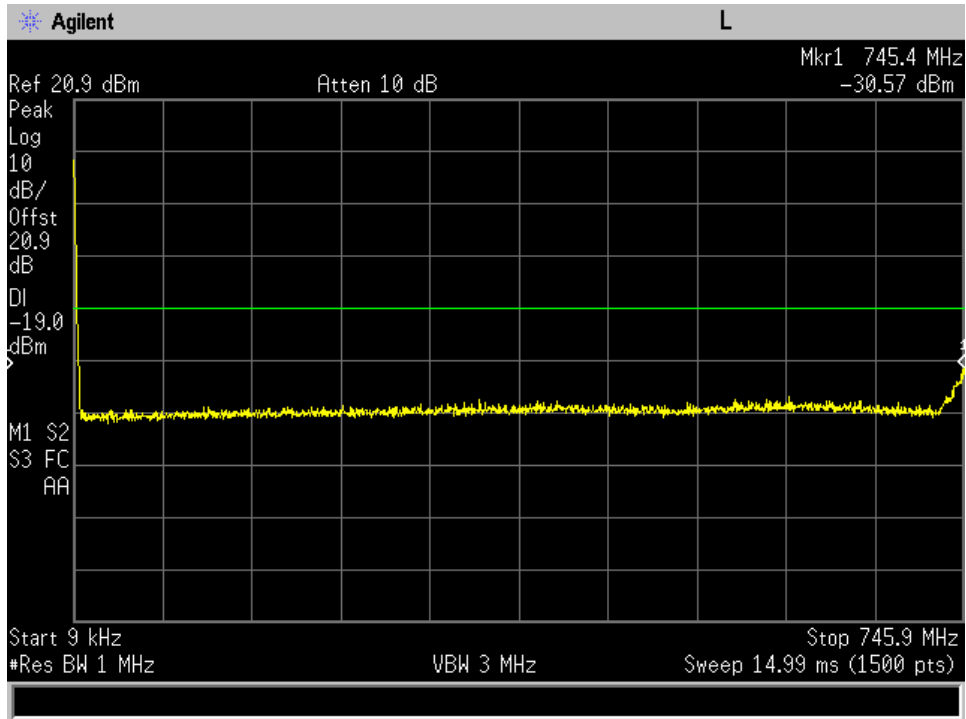


Downlink_737 MHz_upper

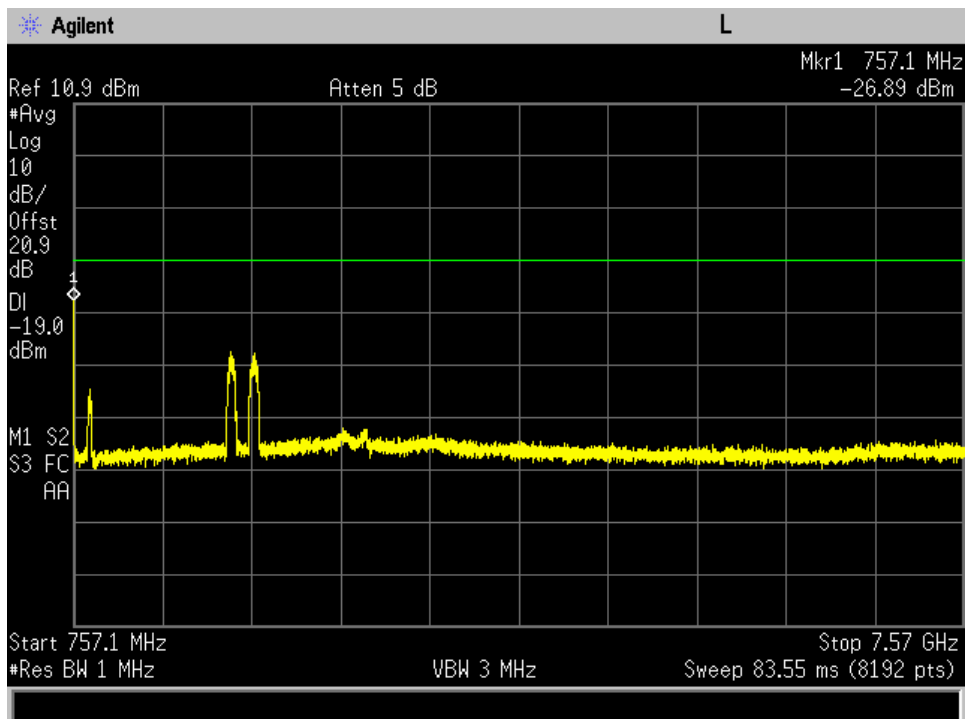




Downlink_752 MHz_lower

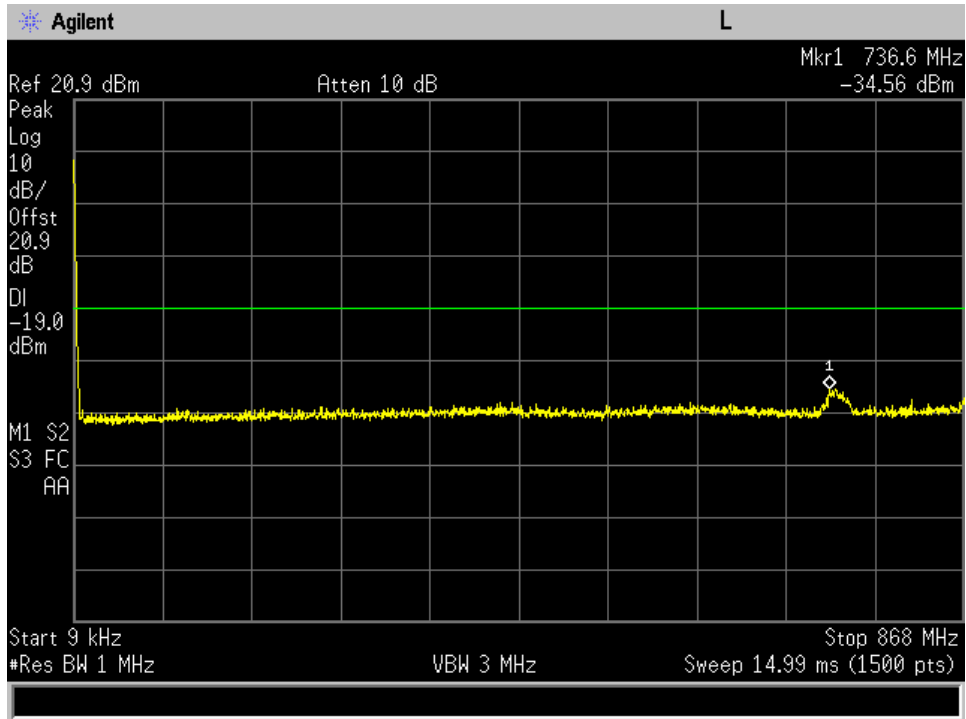


Downlink_752 MHz_upper

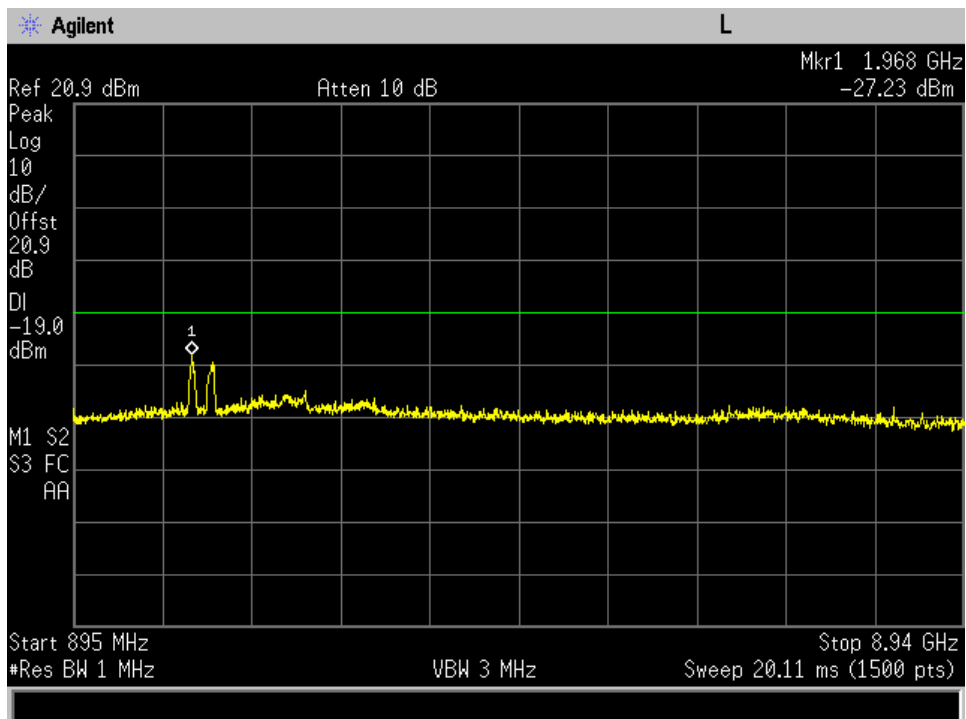




Downlink_881 MHz_lower

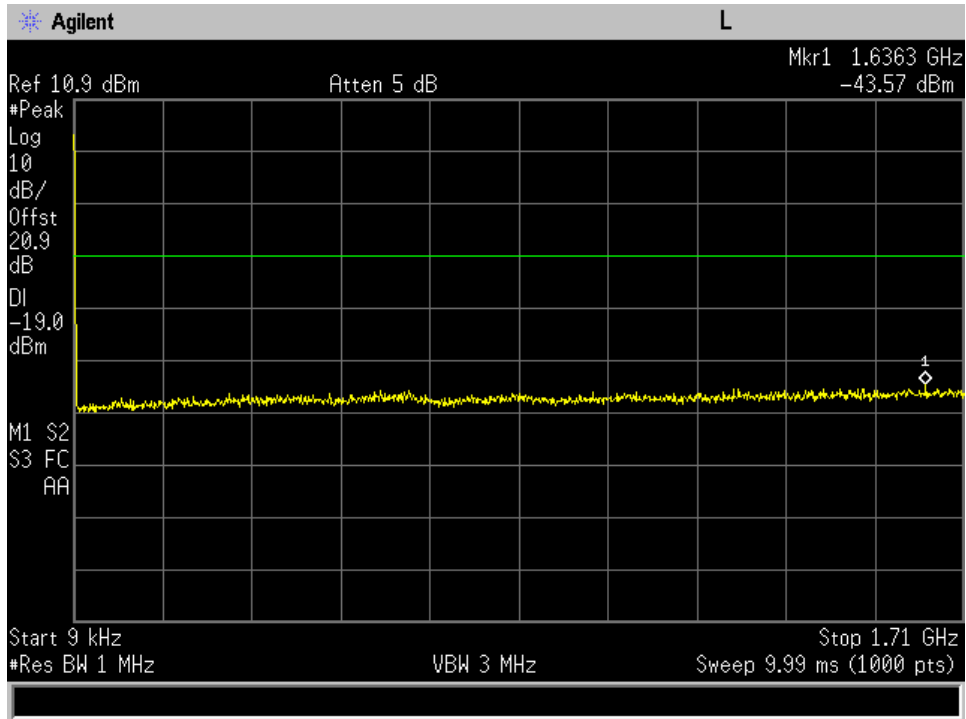


Downlink_881 MHz_upper

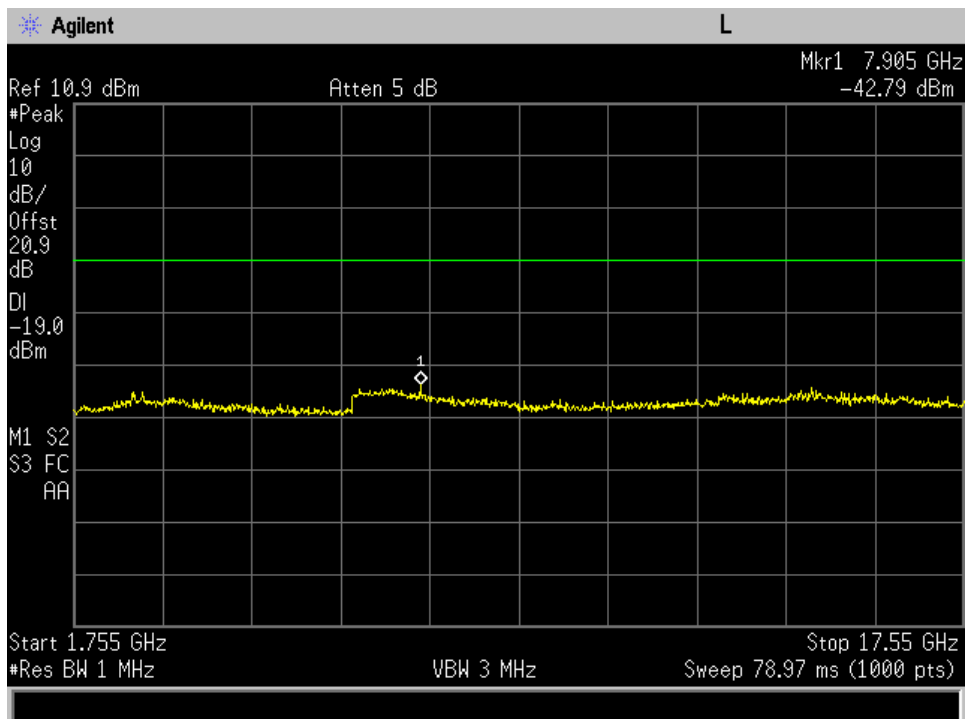




Uplink_1732 MHz_lower

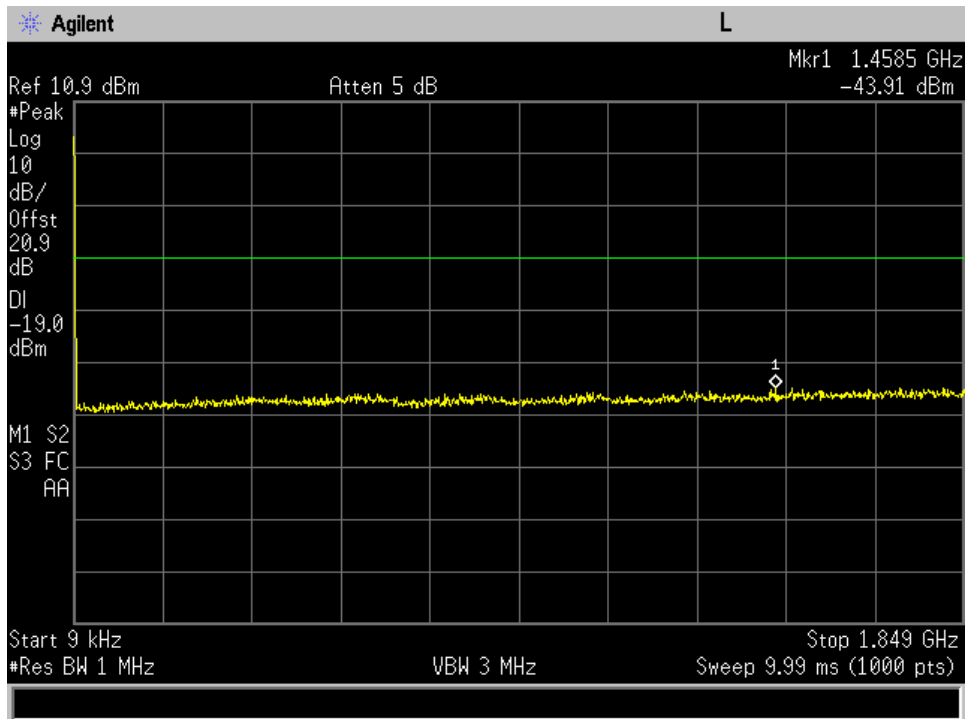


Uplink_1732 MHz_upper

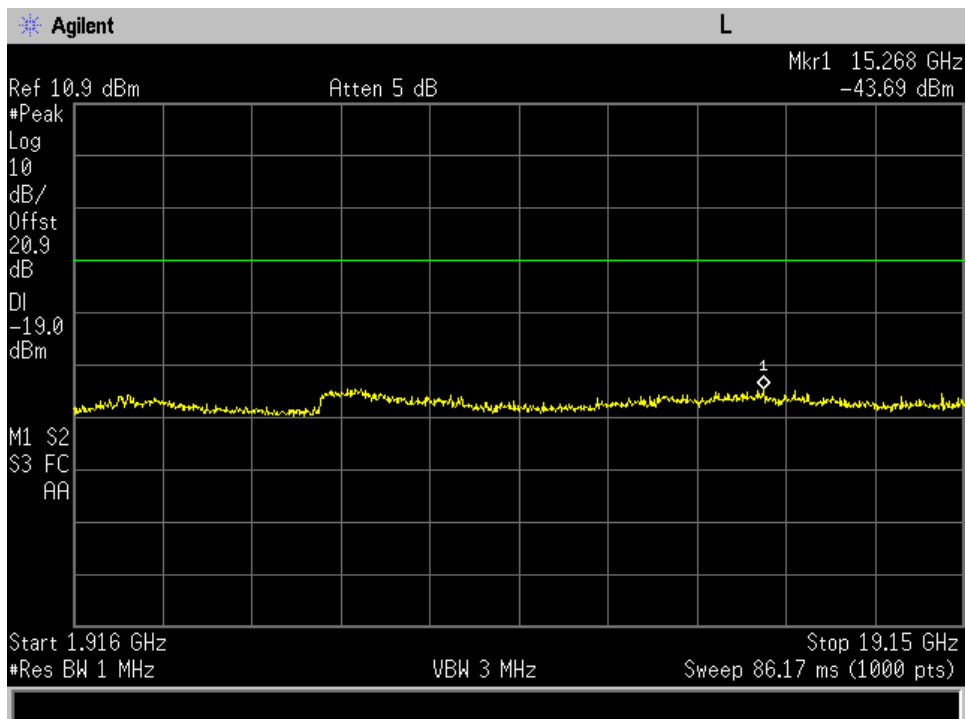




Uplink_1880 MHz_lower

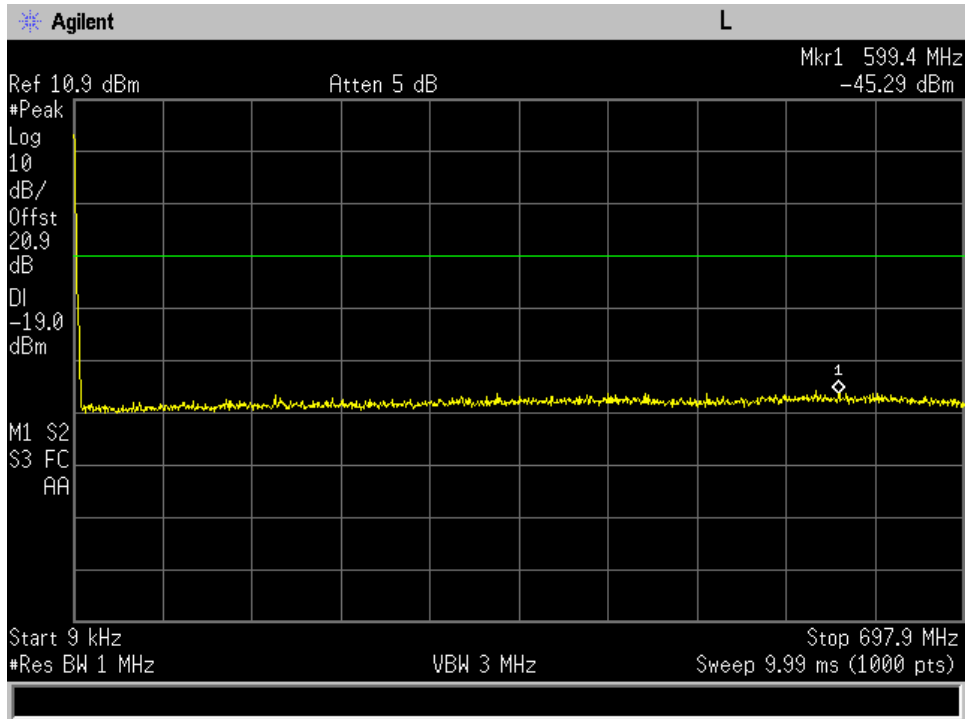


Uplink_1880 MHz_upper

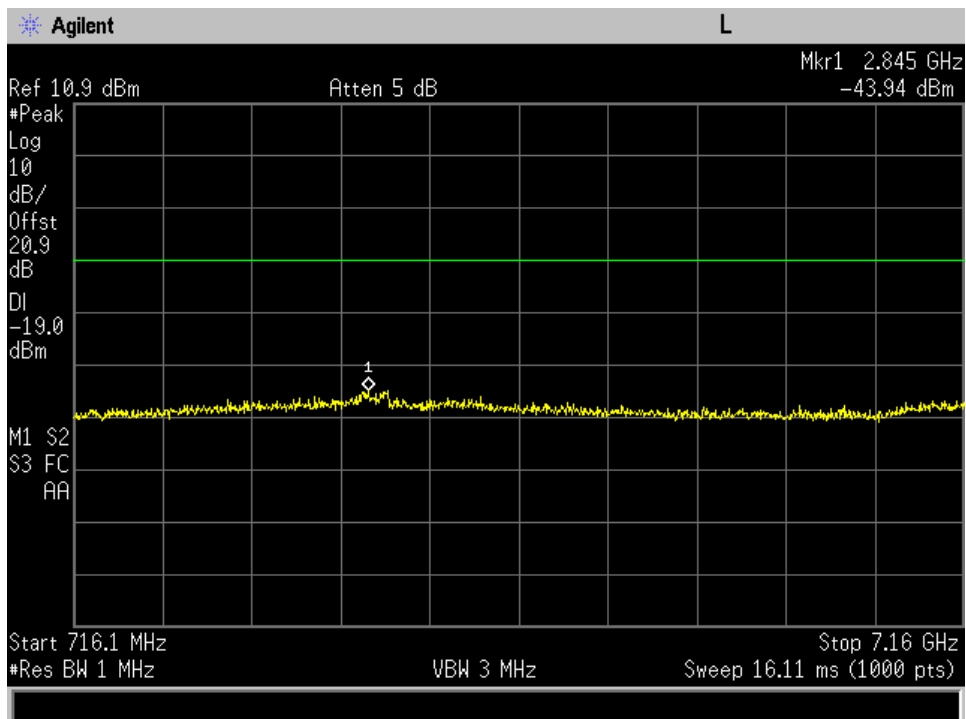




Uplink_707 MHz_lower

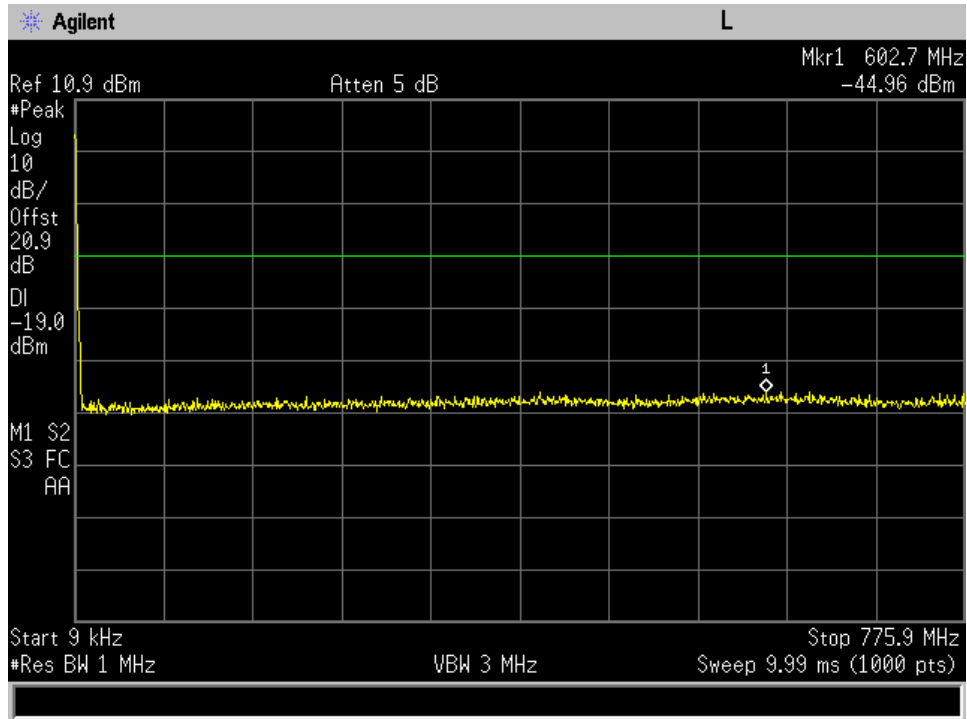


Uplink_707 MHz_upper

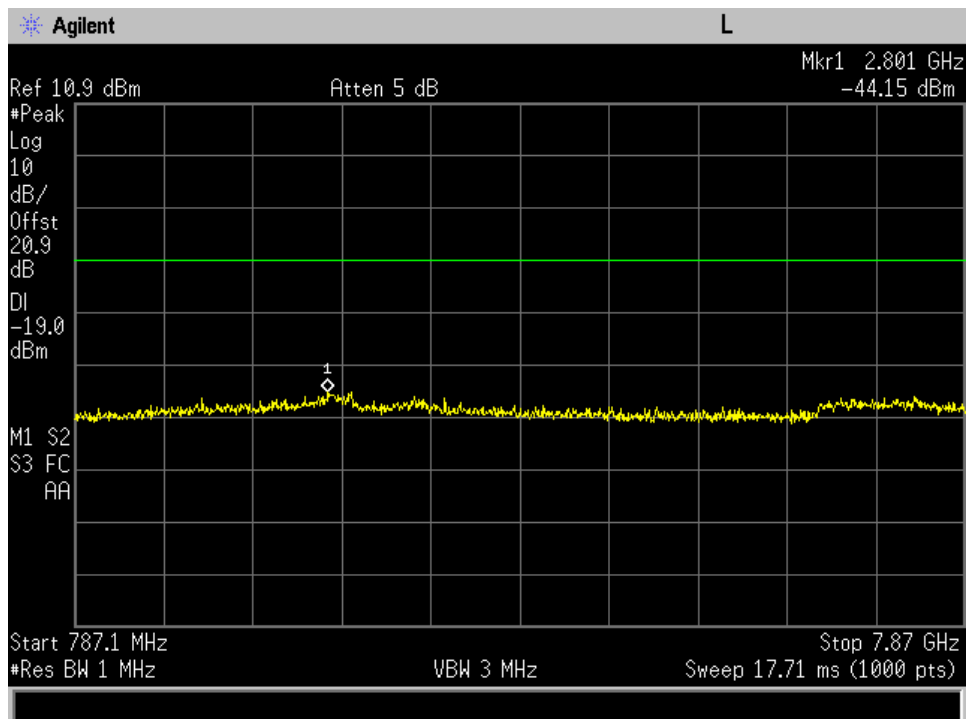




Uplink_782 MHz_lower

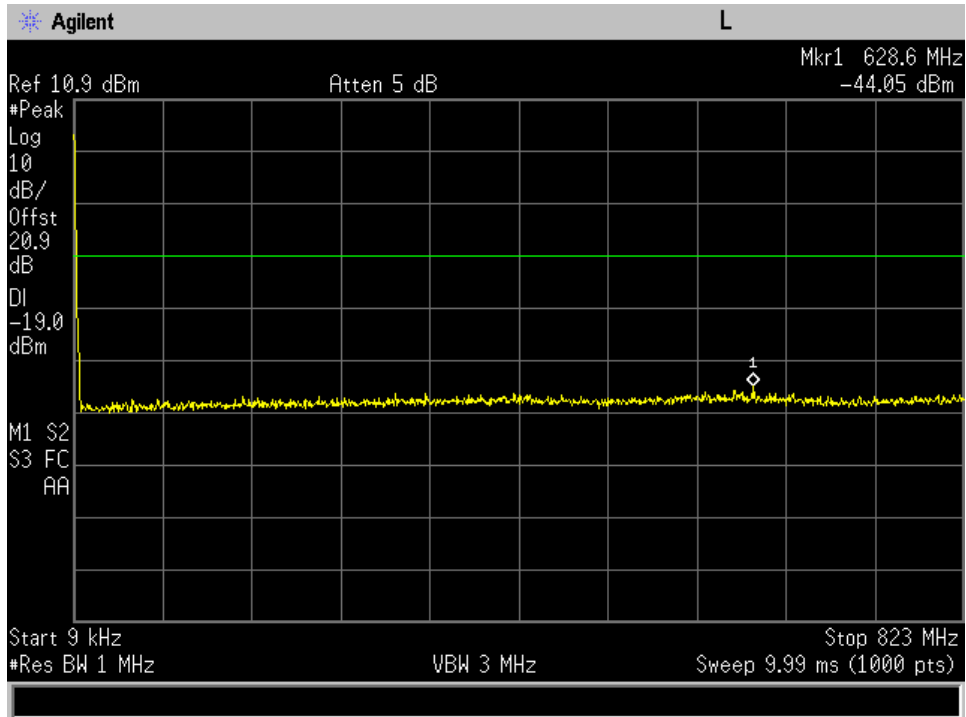


Uplink_782 MHz_upper

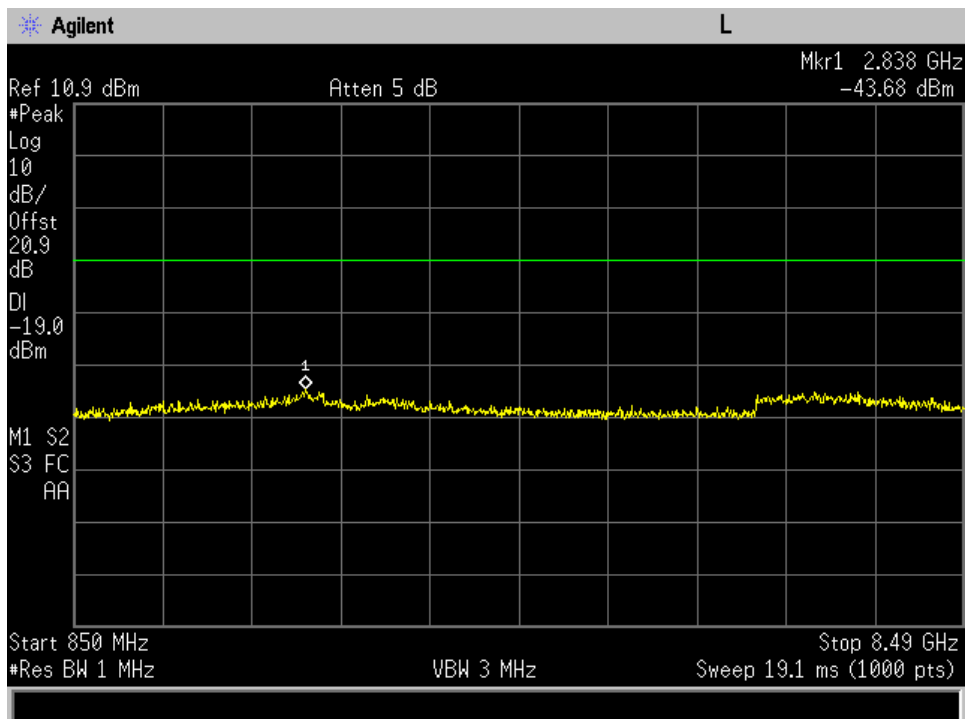




Uplink_836 MHz_lower

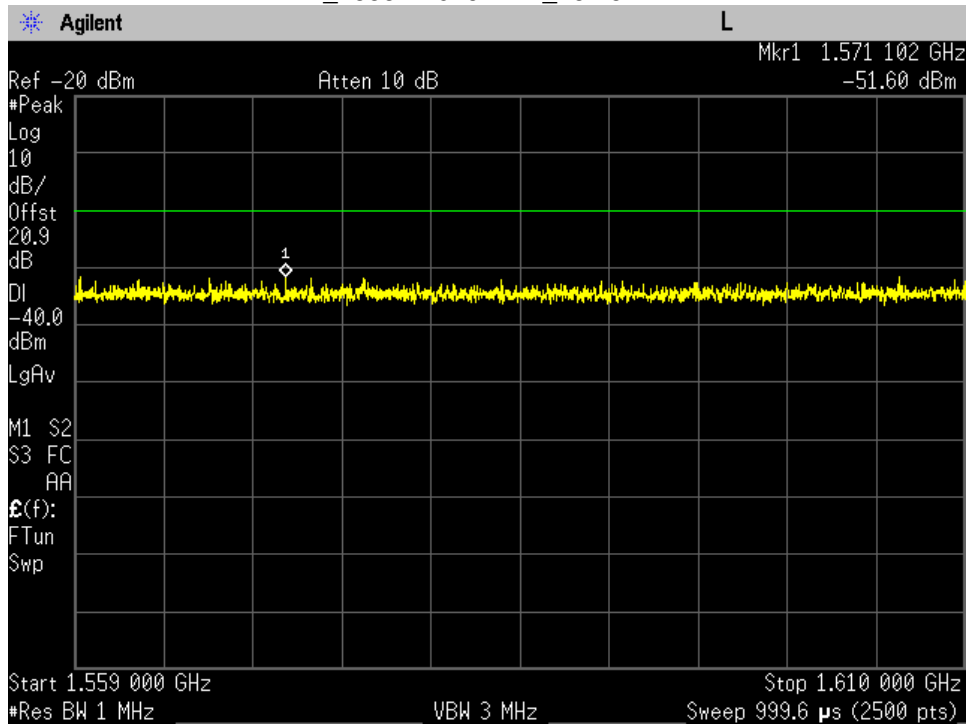


Uplink_836 MHz_upper

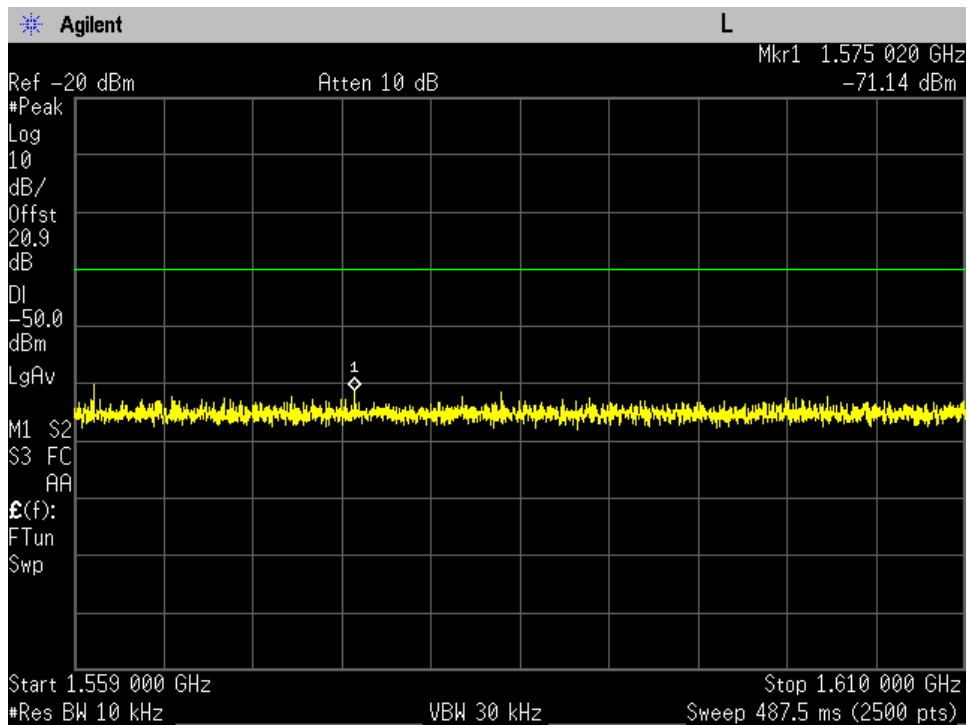




DL_1559 - 1610 MHz_751.5 MHz

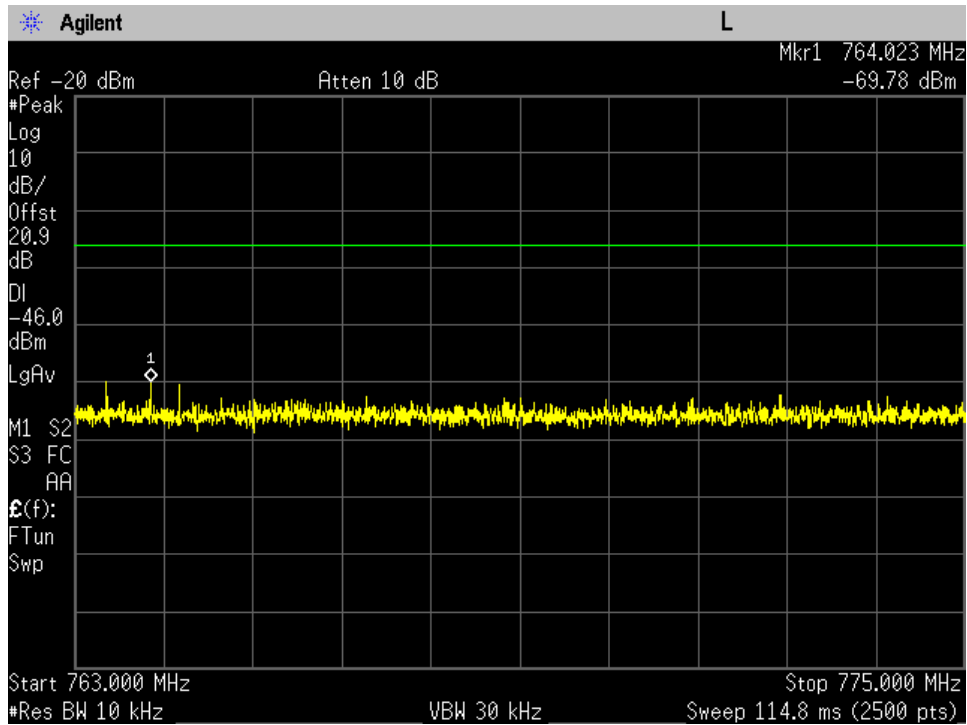


DL_1559 - 1610 MHz_NB_751.5 MHz

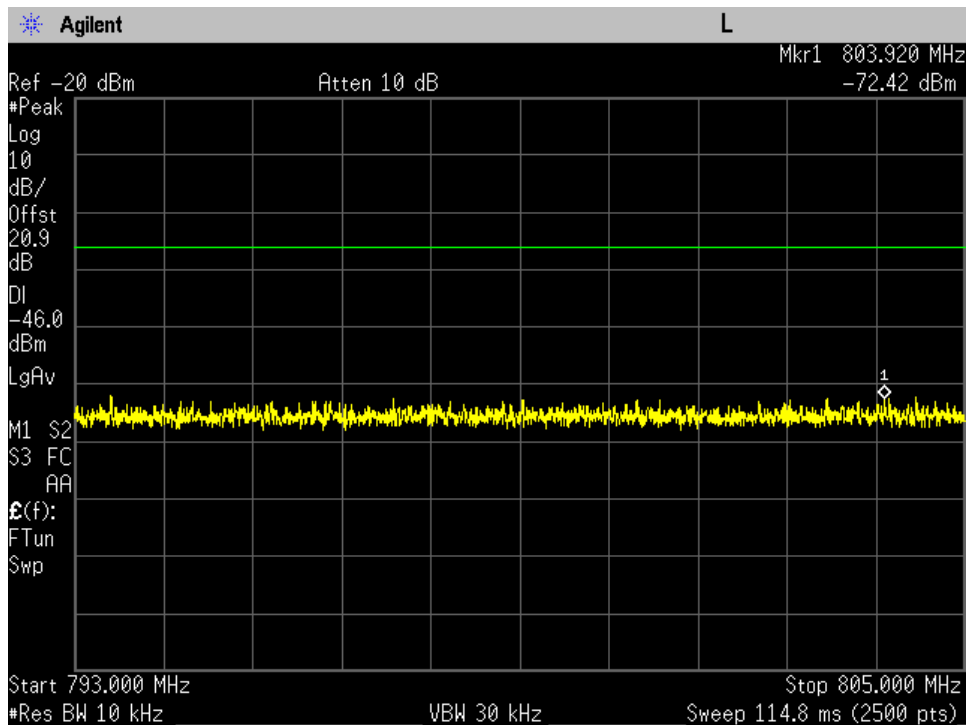




DL_763 - 775 MHz_751.5 MHz

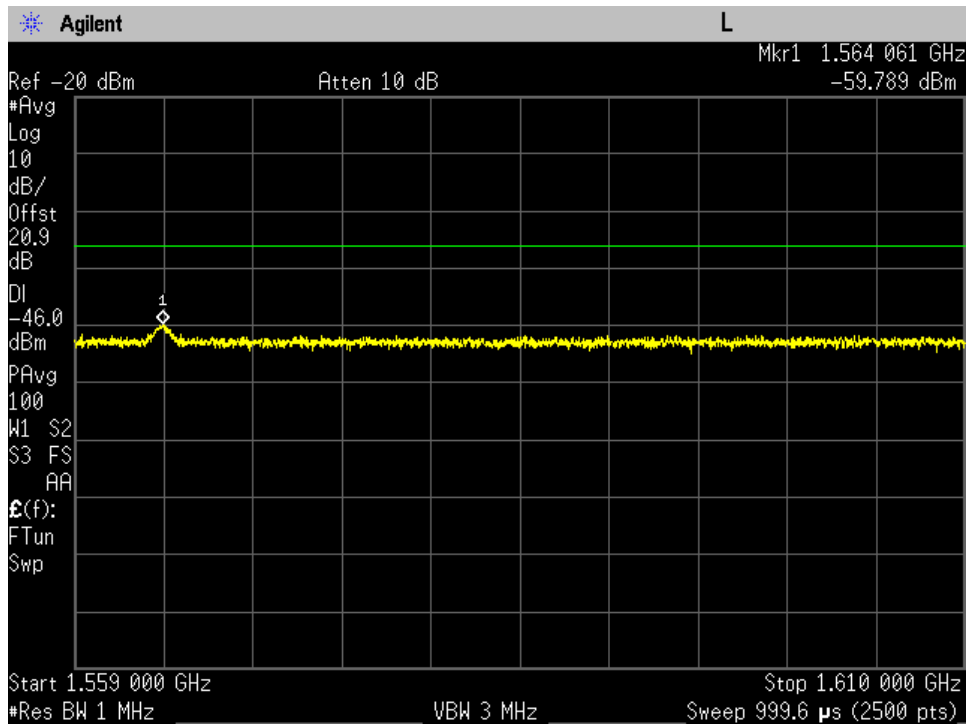


DL_793 - 805 MHz_751.5 MHz

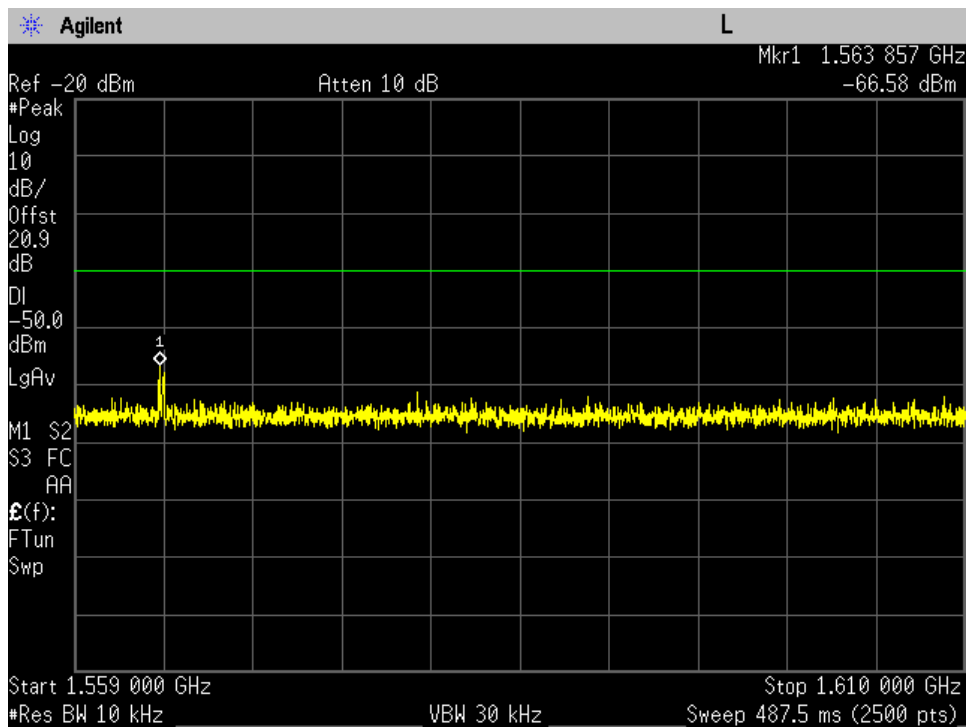




UL_1559 - 1610 MHz_781.5 MHz

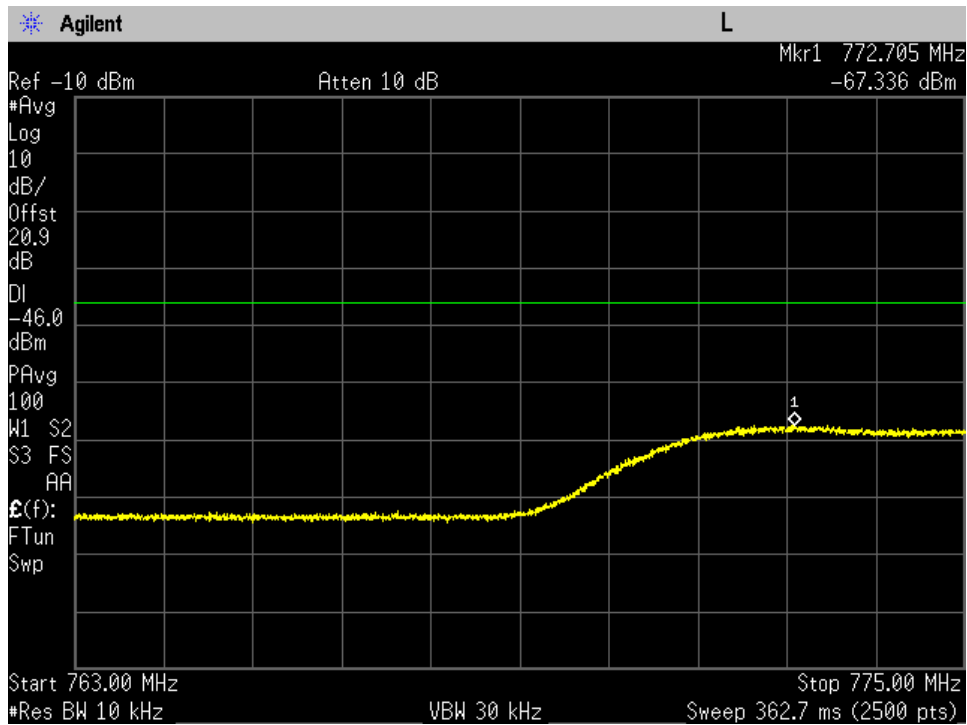


UL_1559 - 1610 MHz_NB_781.5 MHz





UL_763 - 775 MHz_781.5 MHz



UL_793 - 805 MHz_781.5 MHz

