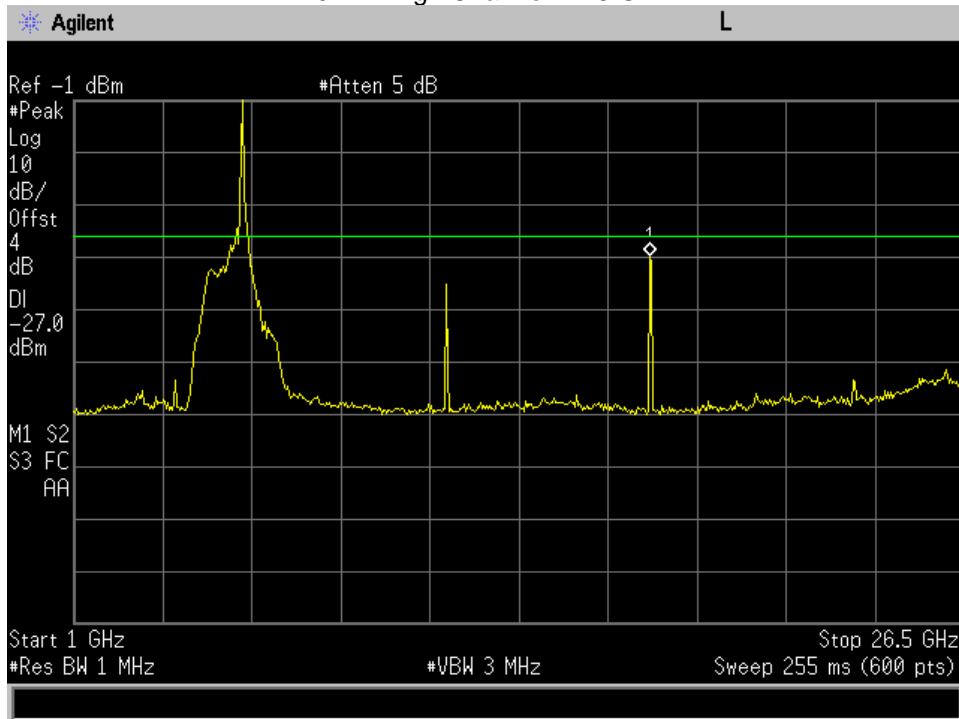




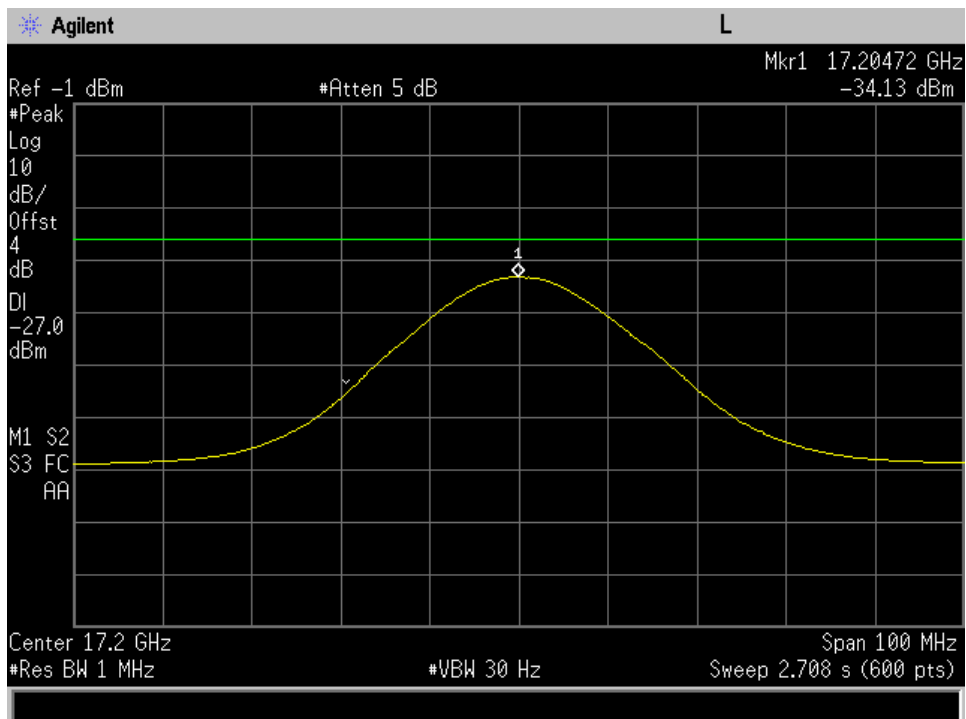
Annex B
Conducted Spurious Emissions
And Band Edge UNII-3 5725-5850



10Mhz High Channel 1-26 GHz

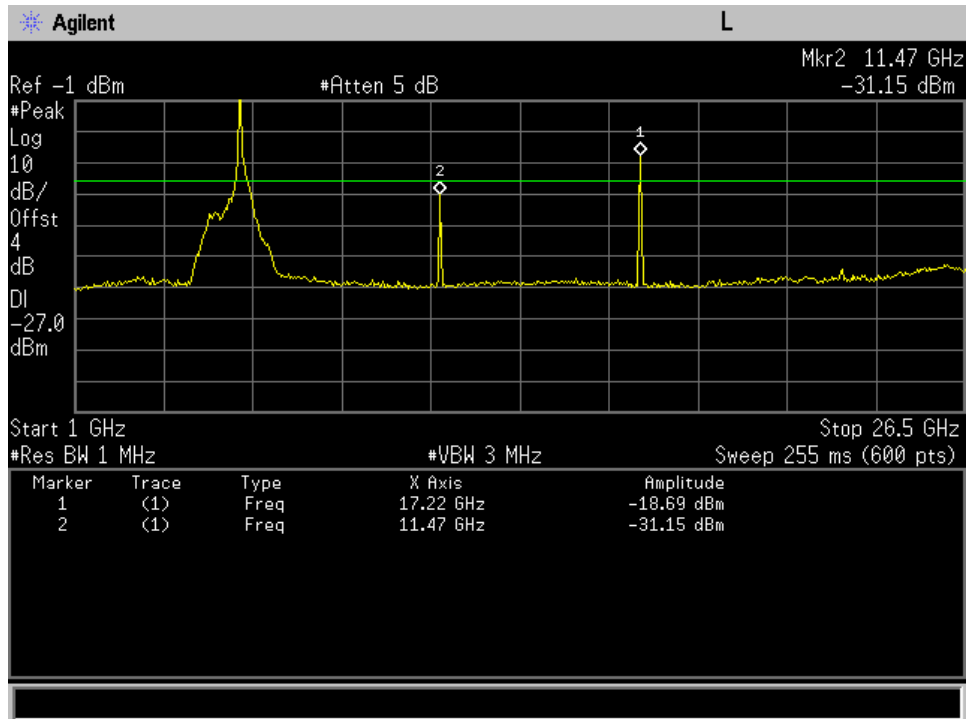


10Mhz Low Channel 1-26 GHz- spur at 17.2 Ghz Average

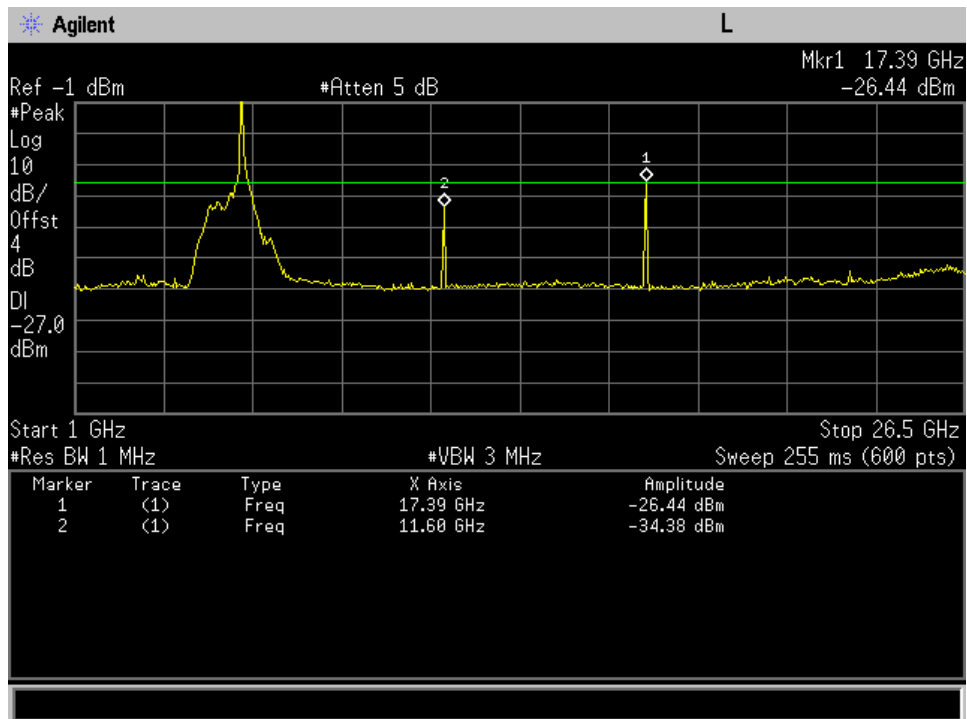




10Mhz Low Channel 1-26 GHz

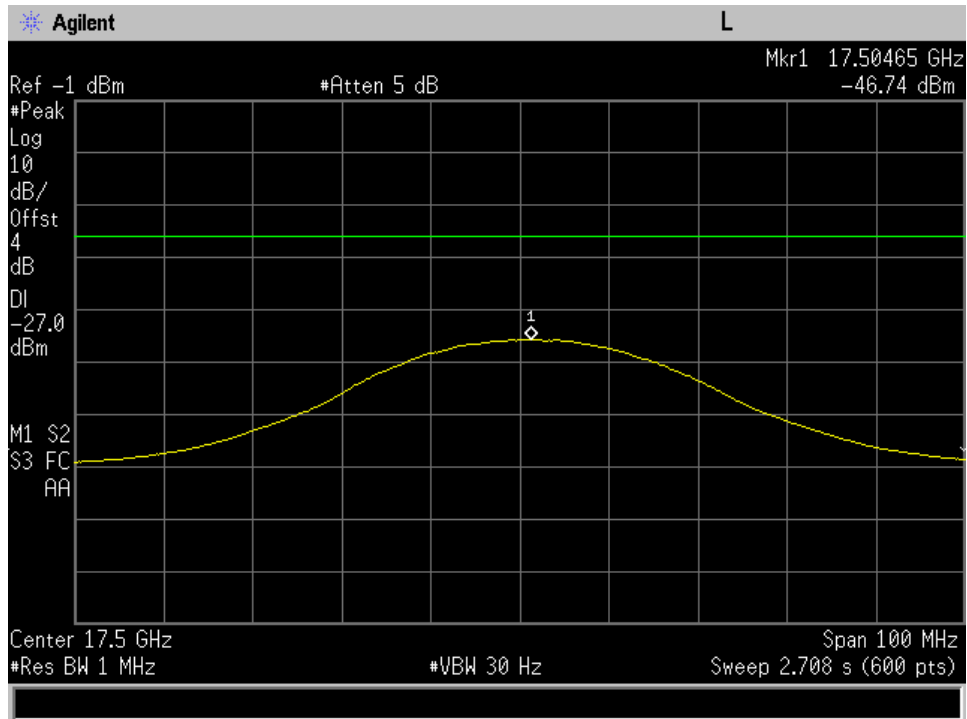


10Mhz Mid Channel 1-26 GHz

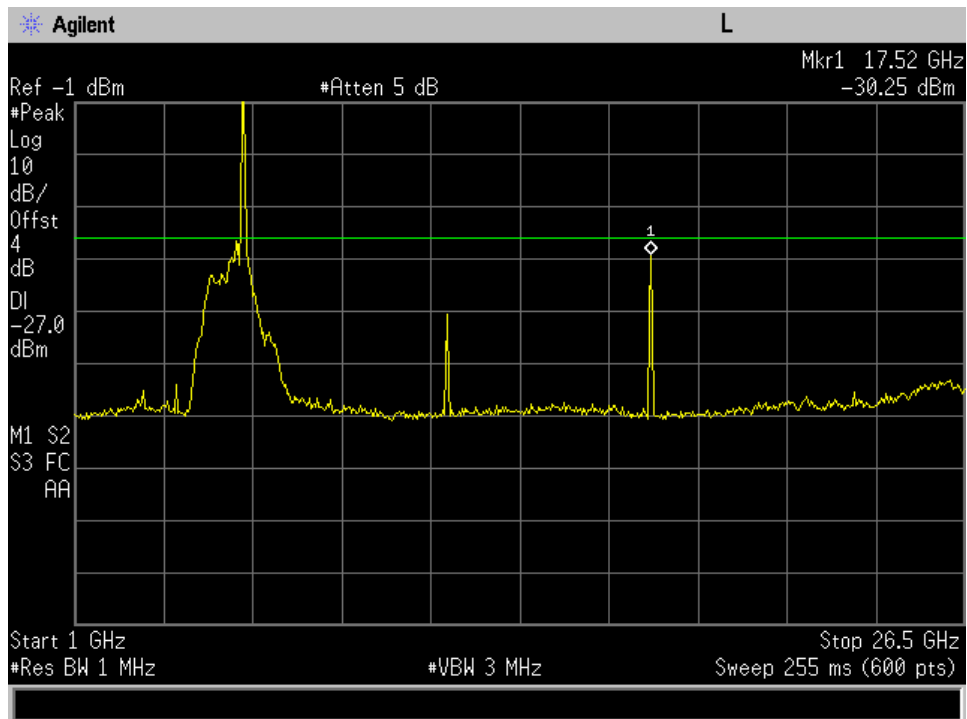




20Mhz High Channel 1-26 GHz- spur at 17.5 Ghz Average

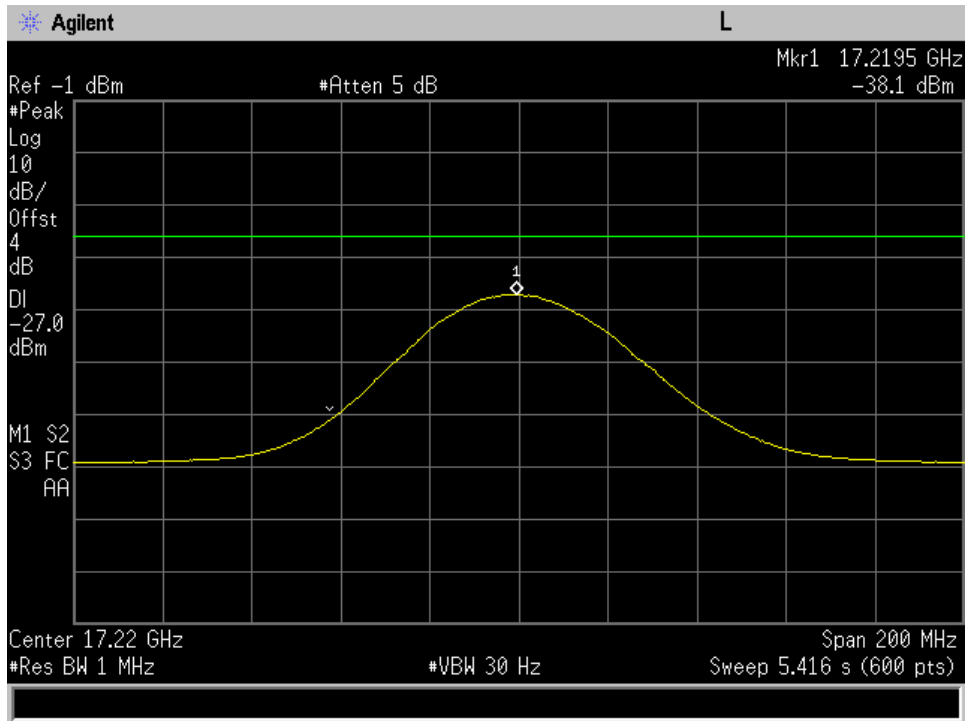


20Mhz High Channel 1-26 GHz

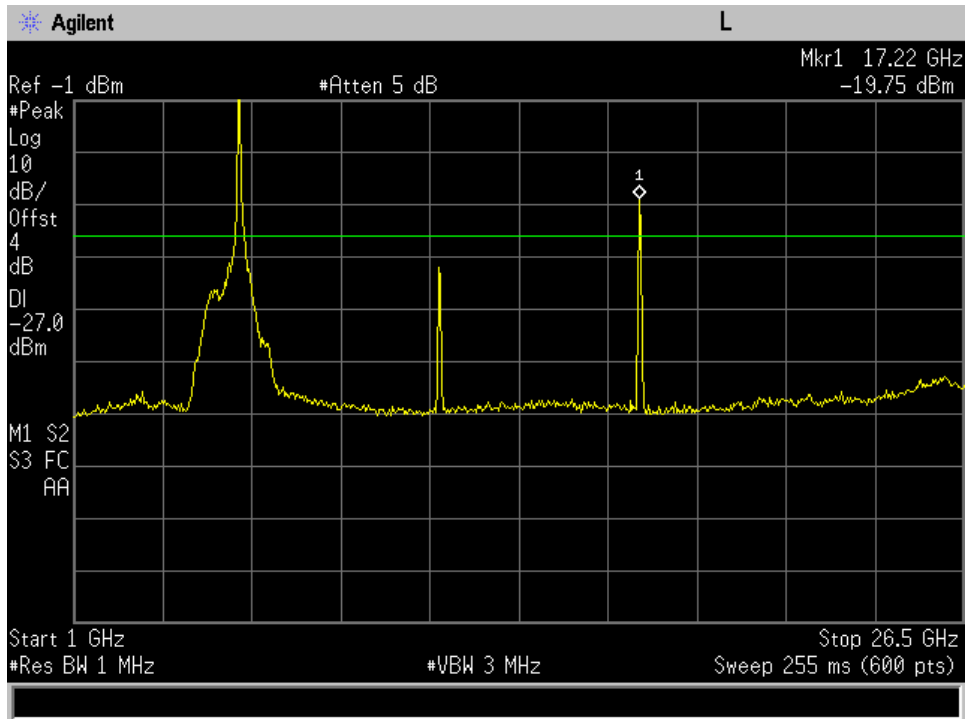




20Mhz Low Channel 1-26 GHz- spur at 17.2 Ghz Average

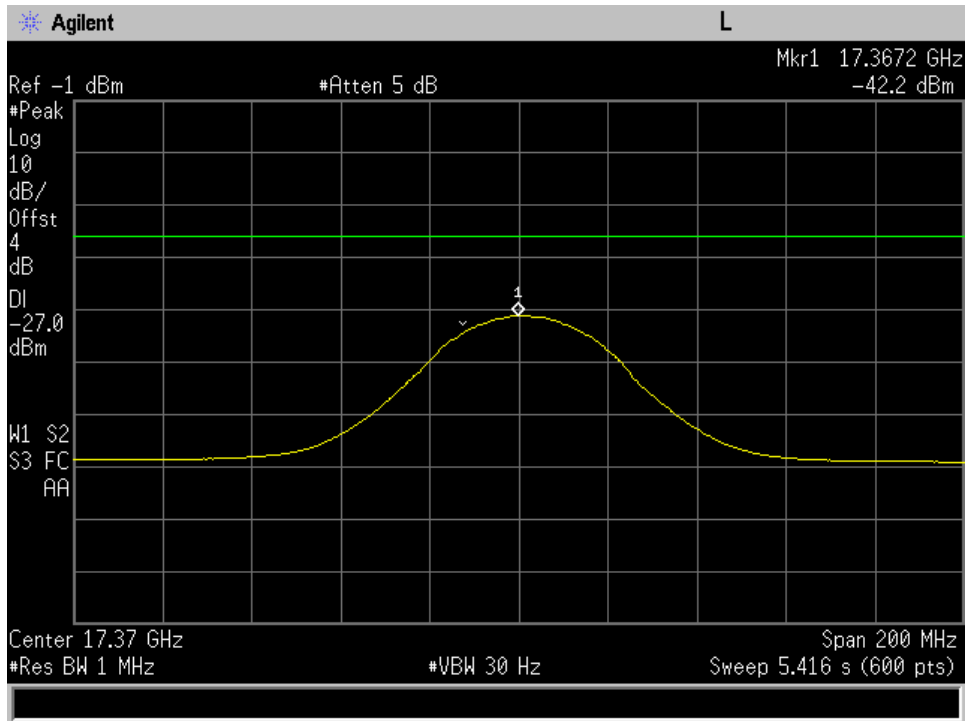


20Mhz Low Channel 1-26 GHz

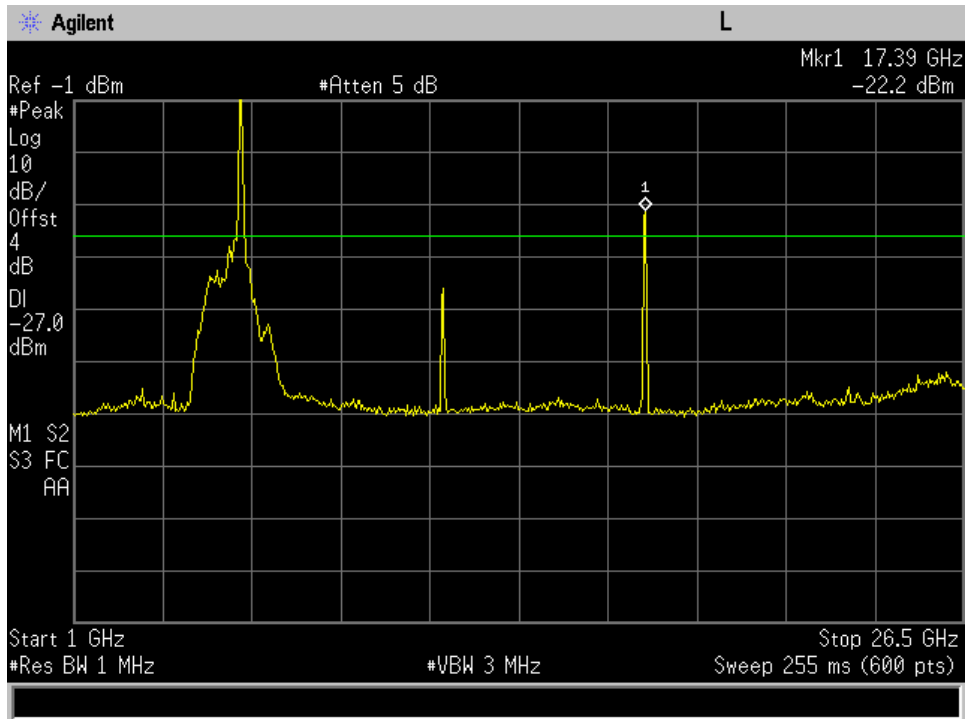




20Mhz Mid Channel 1-26 GHz- spur at 17.2 Ghz Average

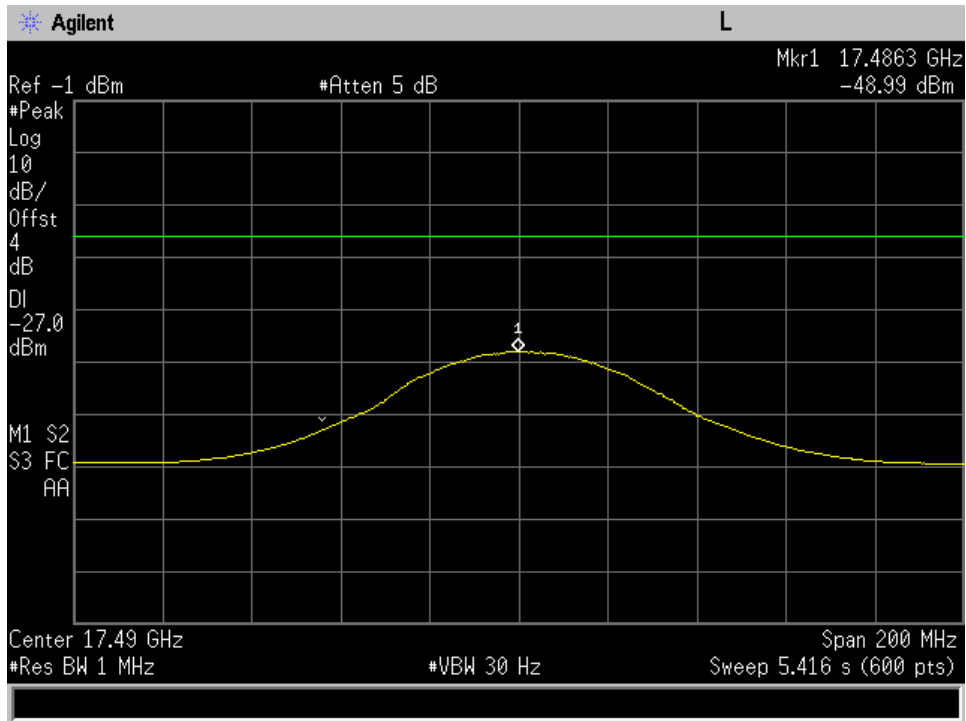


20Mhz Mid Channel 1-26 GHz

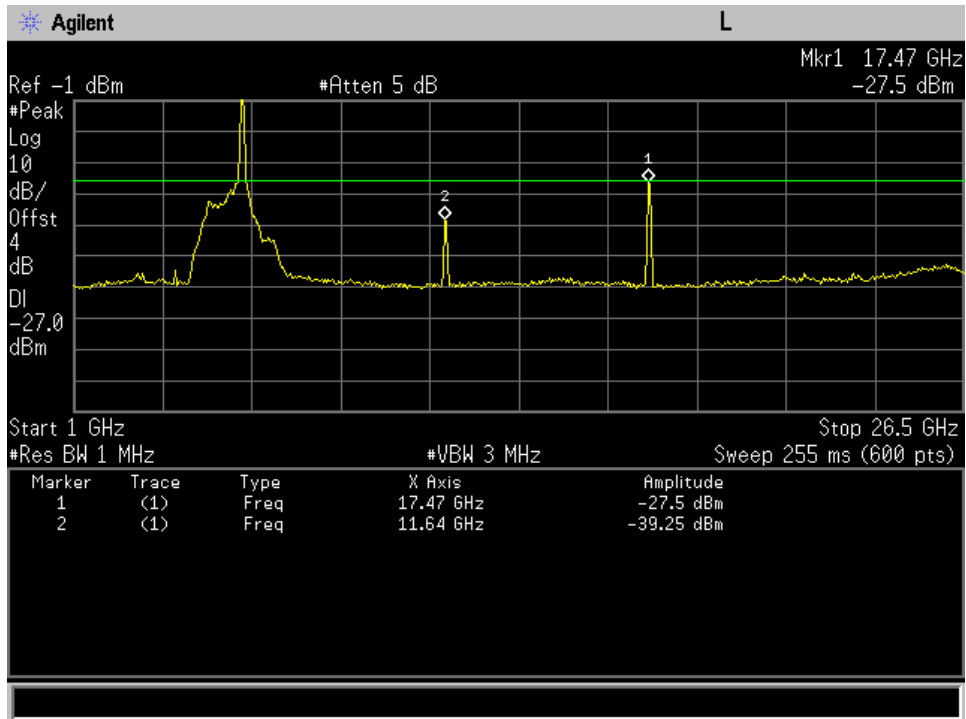




30Mhz High Channel 1-26 GHz- spur at 17.48 Ghz Average

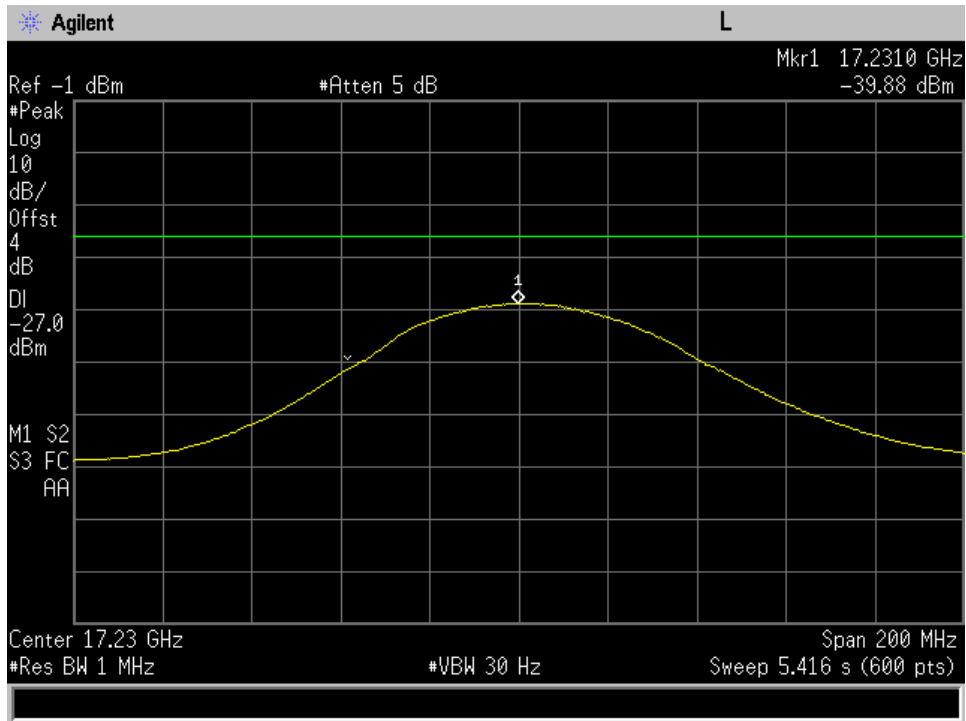


30Mhz High Channel 1-26 GHz

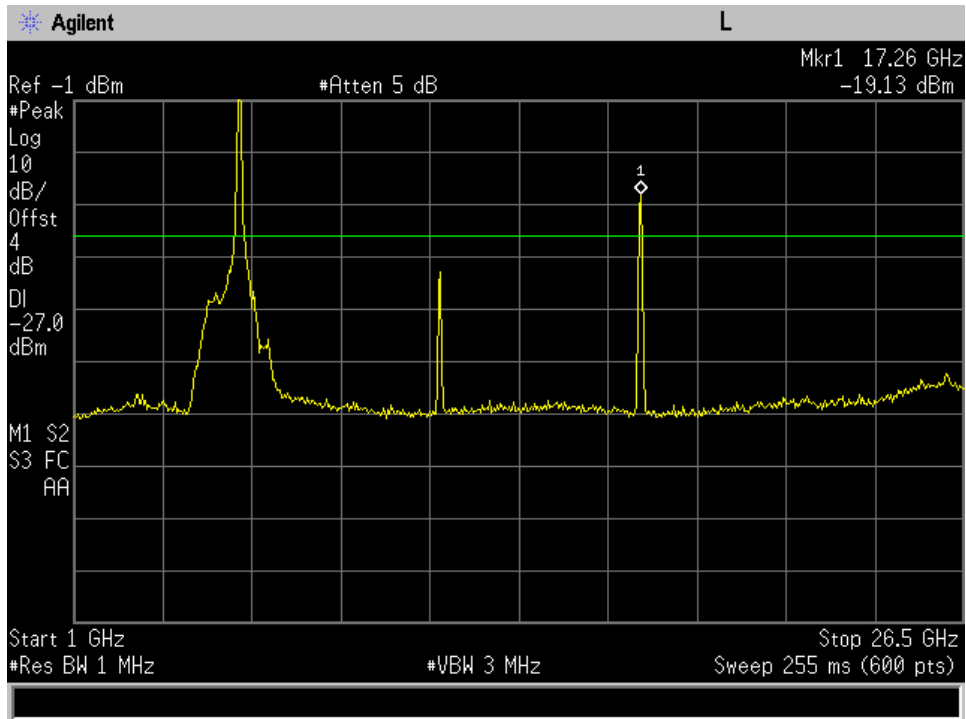




30Mhz Low Channel 1-26 GHz- spur at 17.23 Ghz Average

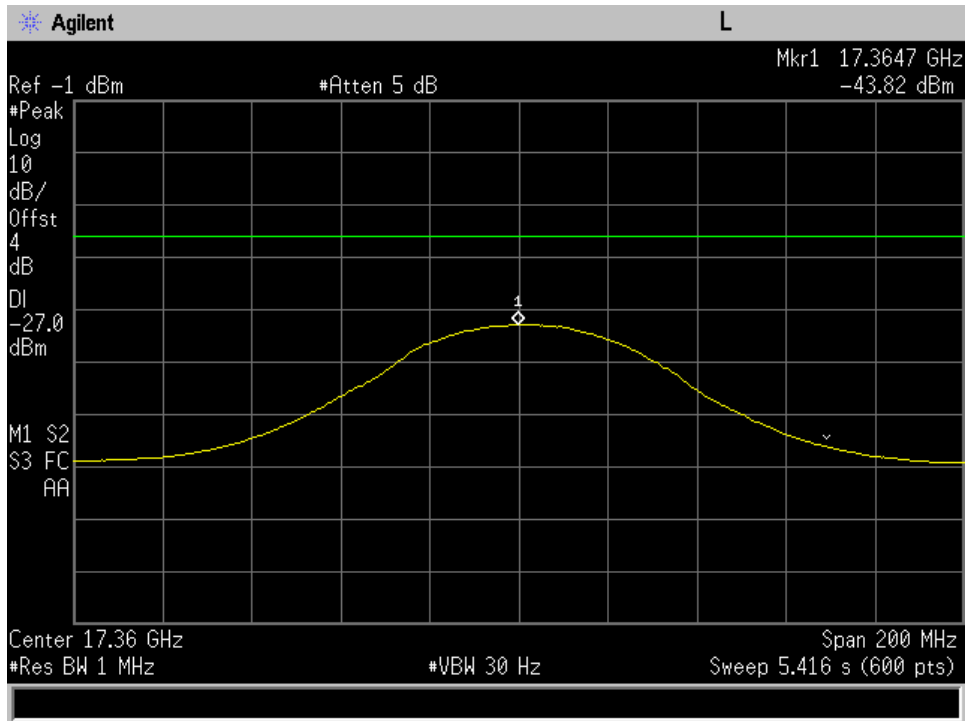


30Mhz Low Channel 1-26 GHz

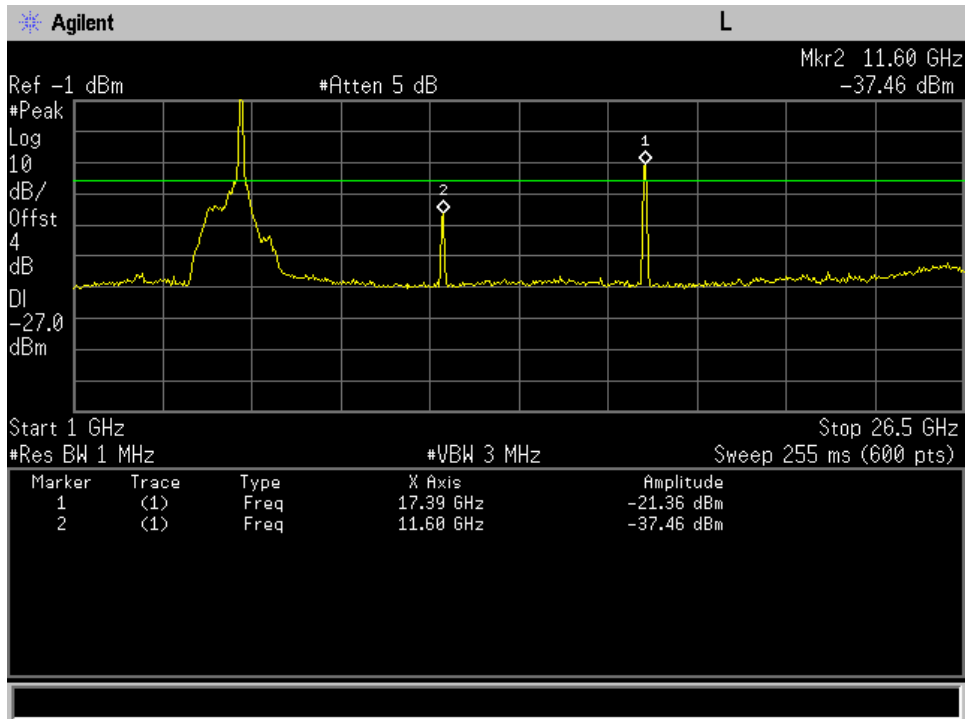




30Mhz Mid Channel 1-26 GHz- spur at 17.36 Ghz Average

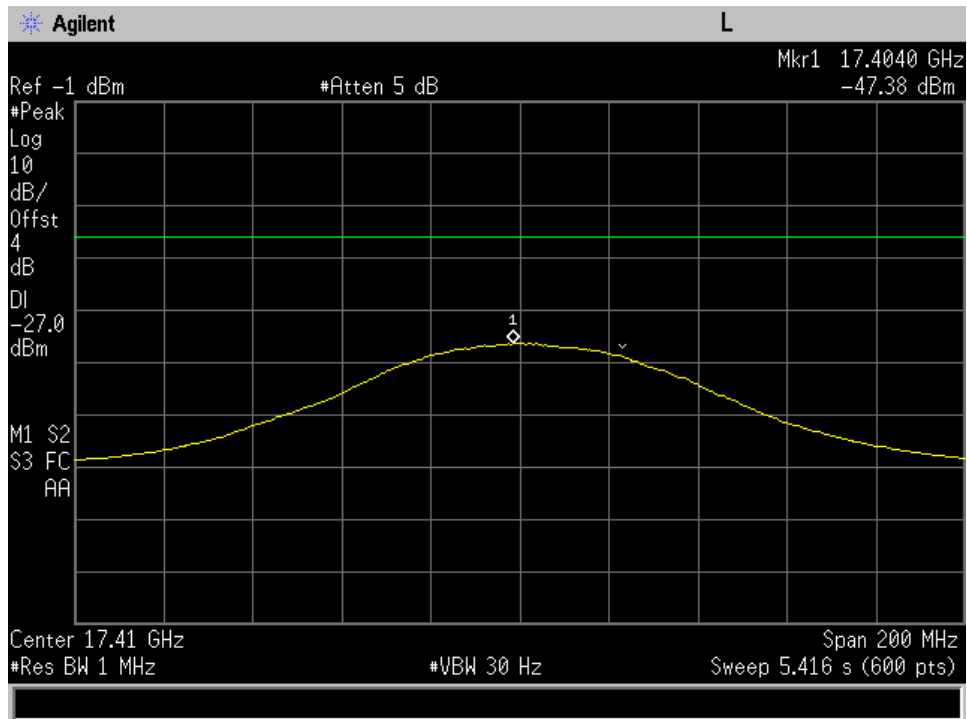


30Mhz Mid Channel 1-26 GHz

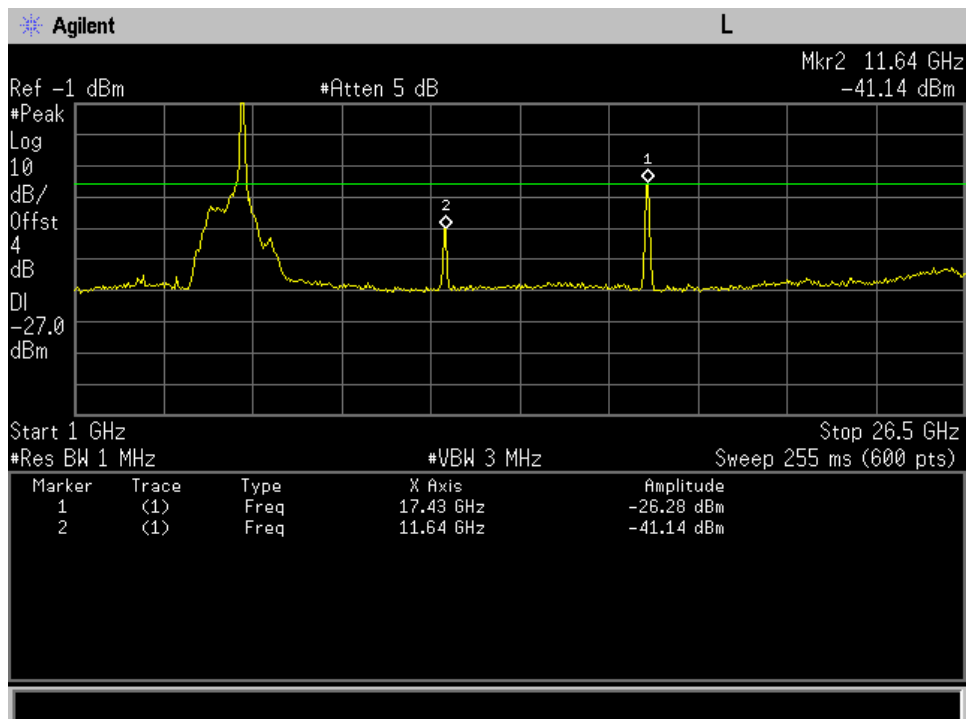




40Mhz High Channel 1-26 GHz- spur at 17.40 Ghz Average

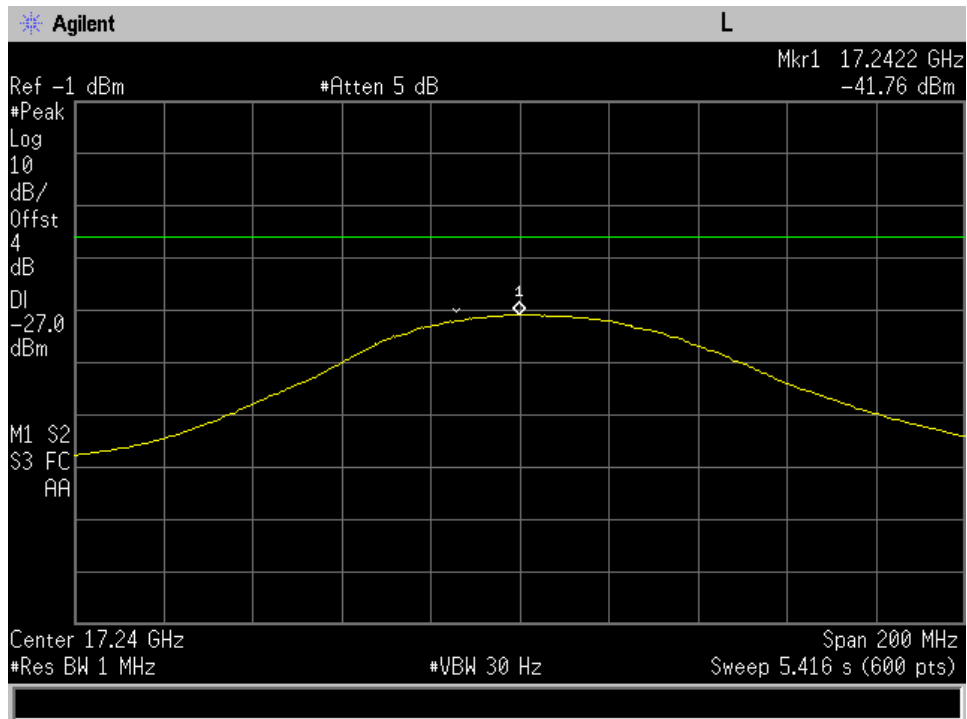


40Mhz High Channel 1-26 GHz

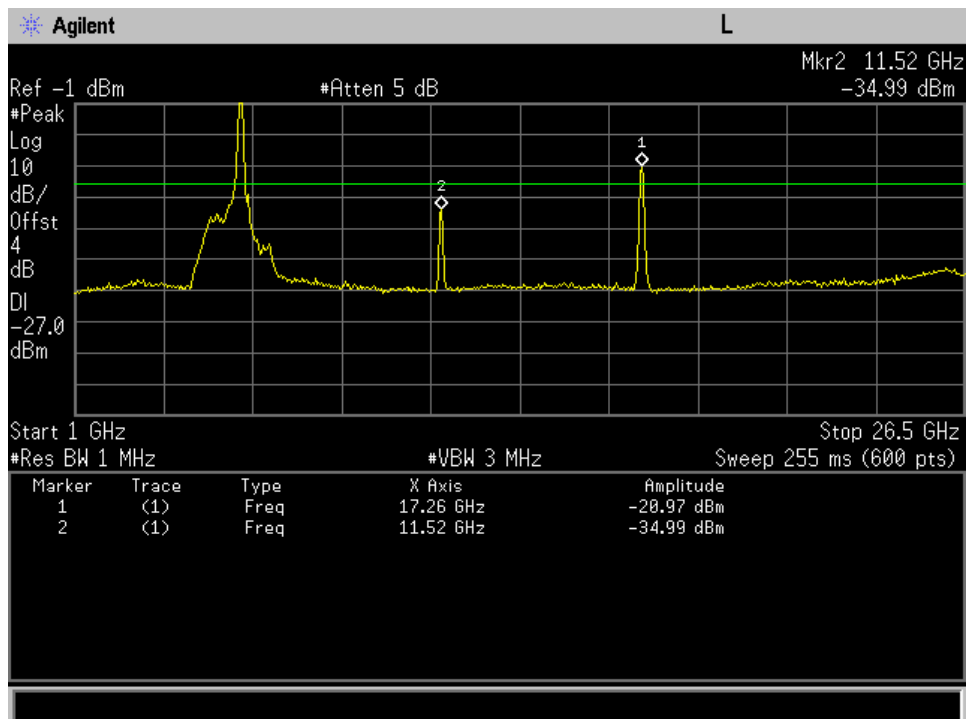




40Mhz Low Channel 1-26 GHz- spur at 17.24 Ghz Average

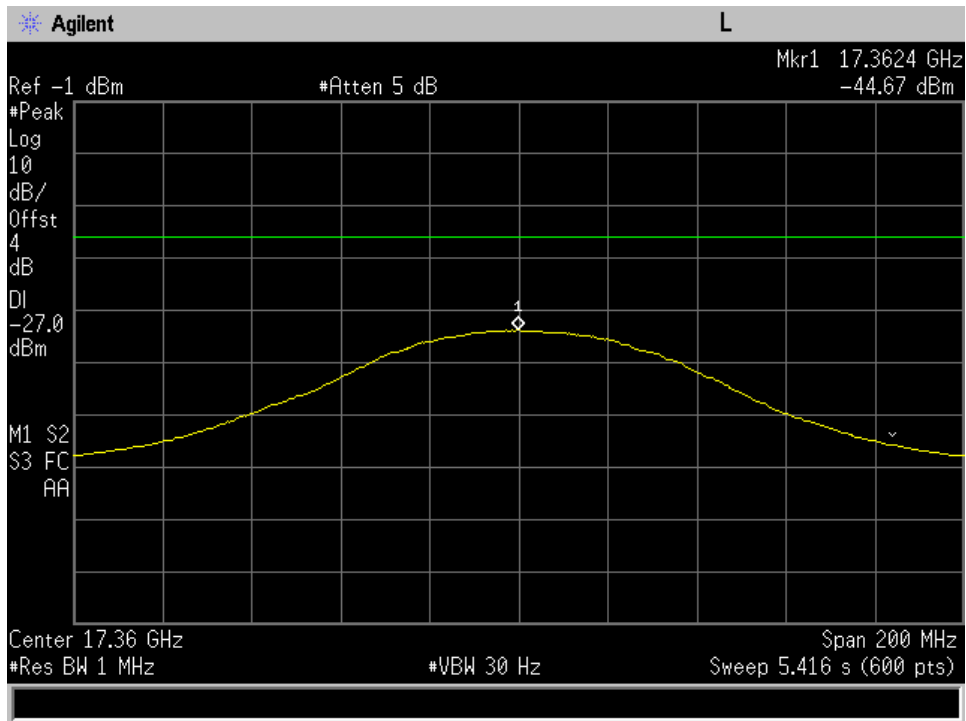


40Mhz Low Channel 1-26 GHz

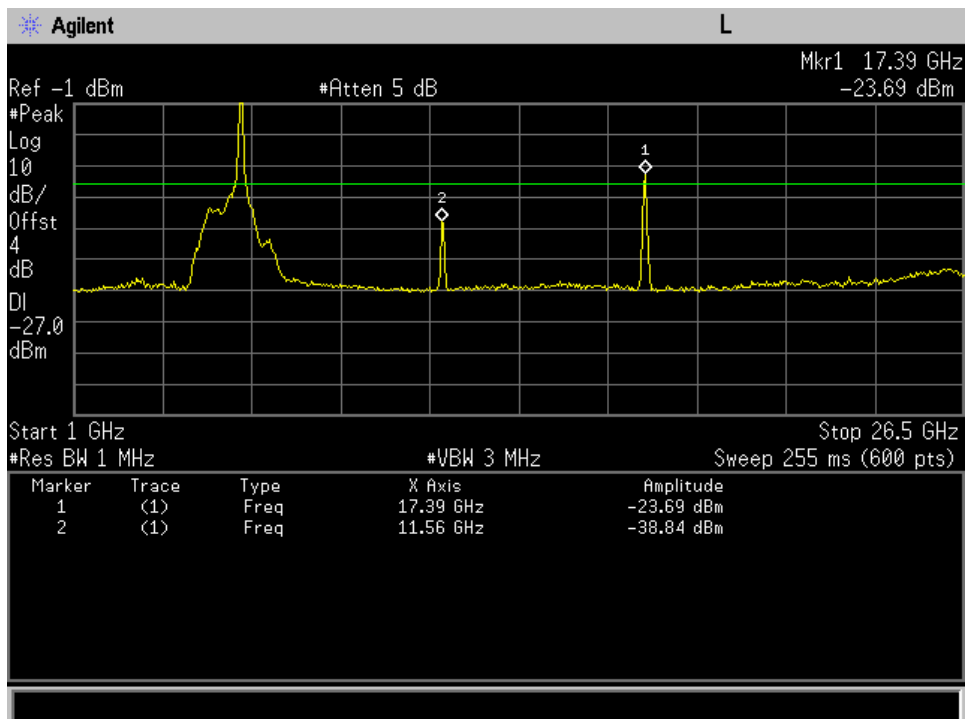




40Mhz Mid Channel 1-26 GHz- spur at 17.36 Ghz Average

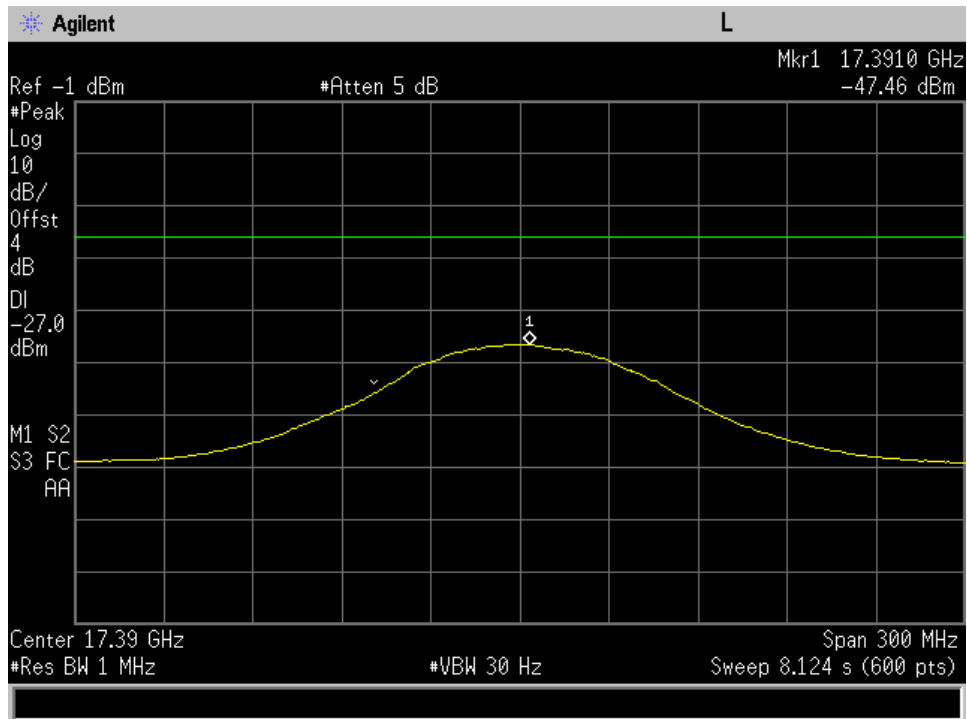


40Mhz Mid Channel 1-26 GHz

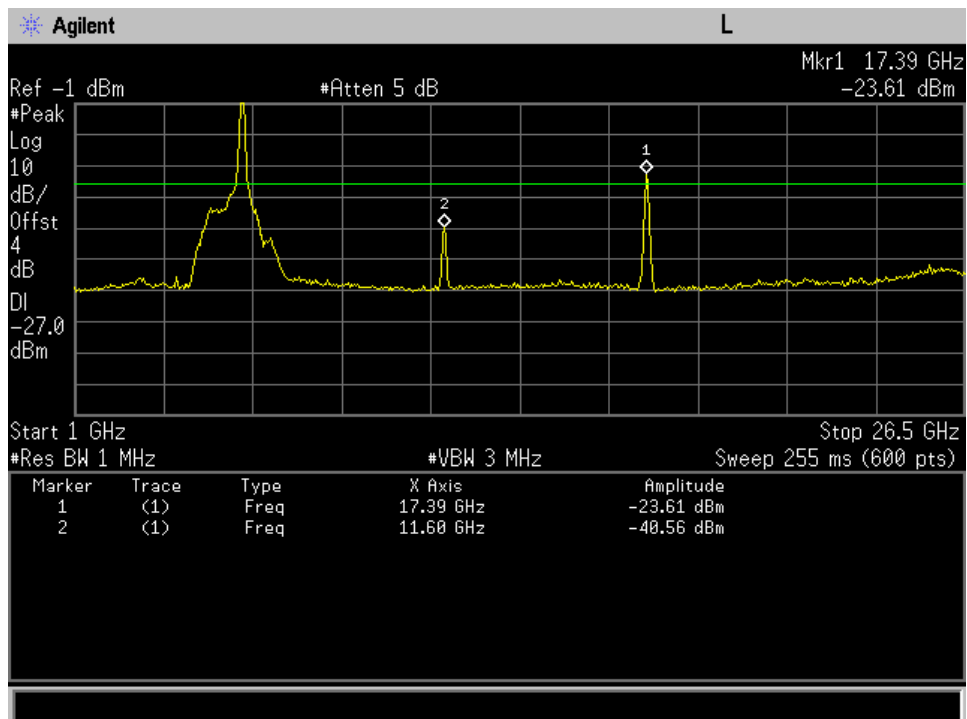




50Mhz High Channel 1-26 GHz- spur at 17.25 Ghz Average

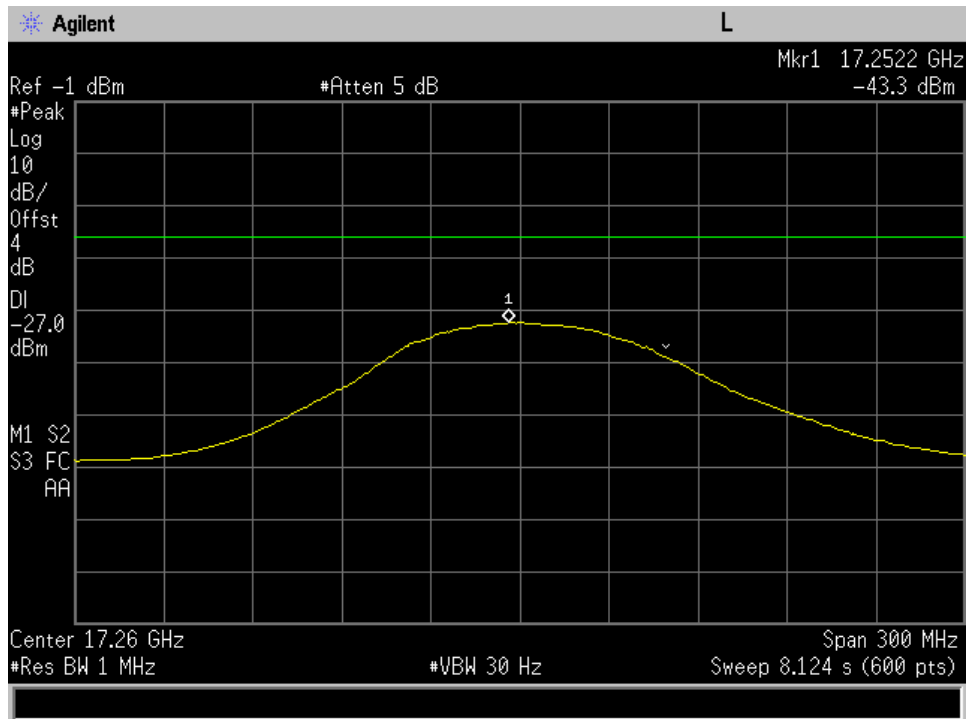


50Mhz High Channel 1-26 GHz

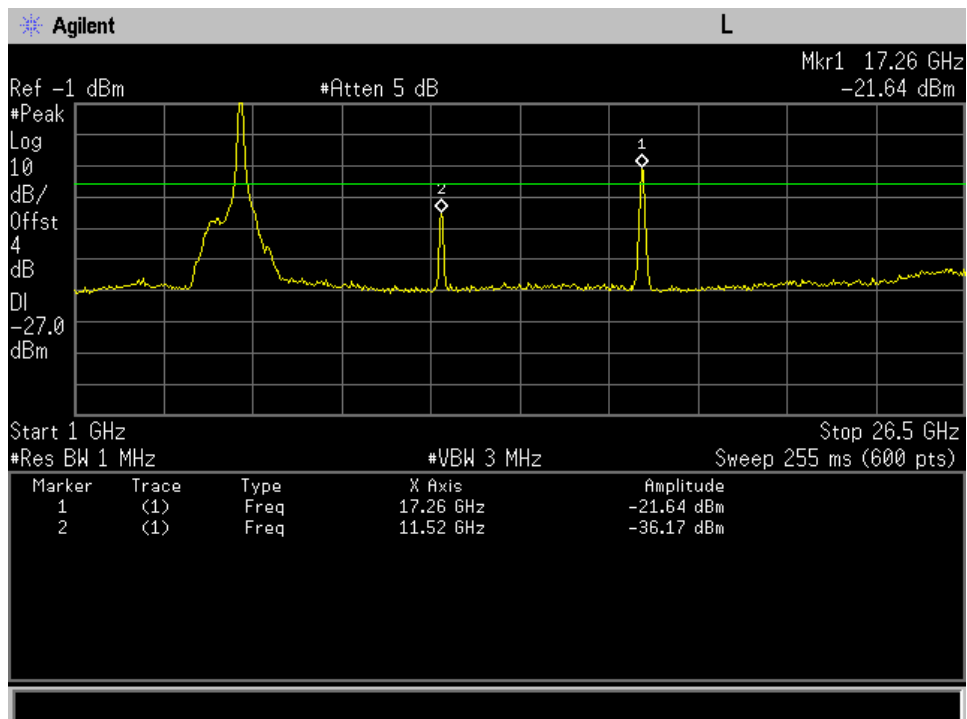




50Mhz Low Channel 1-26 GHz- spur at 17.25 Ghz Average

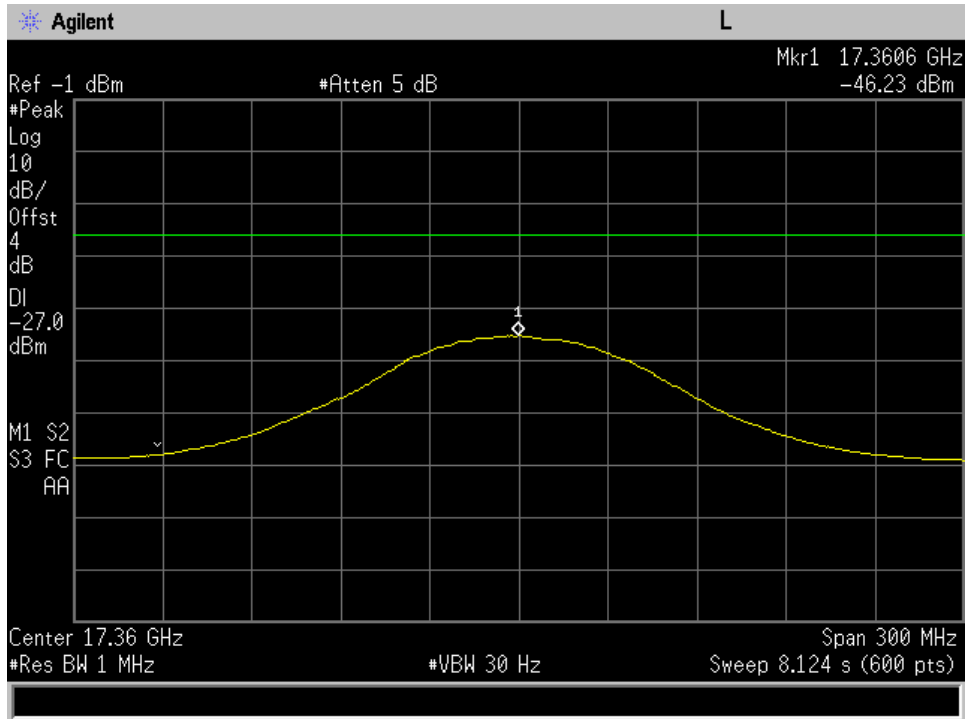


50Mhz Low Channel 1-26 GHz

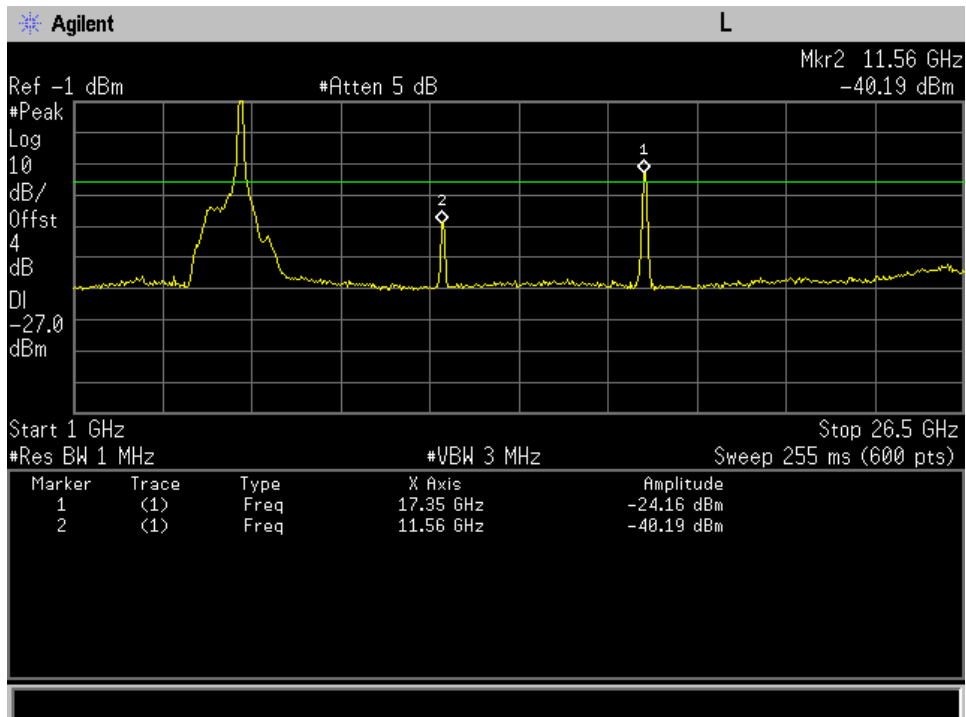




50Mhz Mid Channel 1-26 GHz- spur at 17.25 Ghz Average

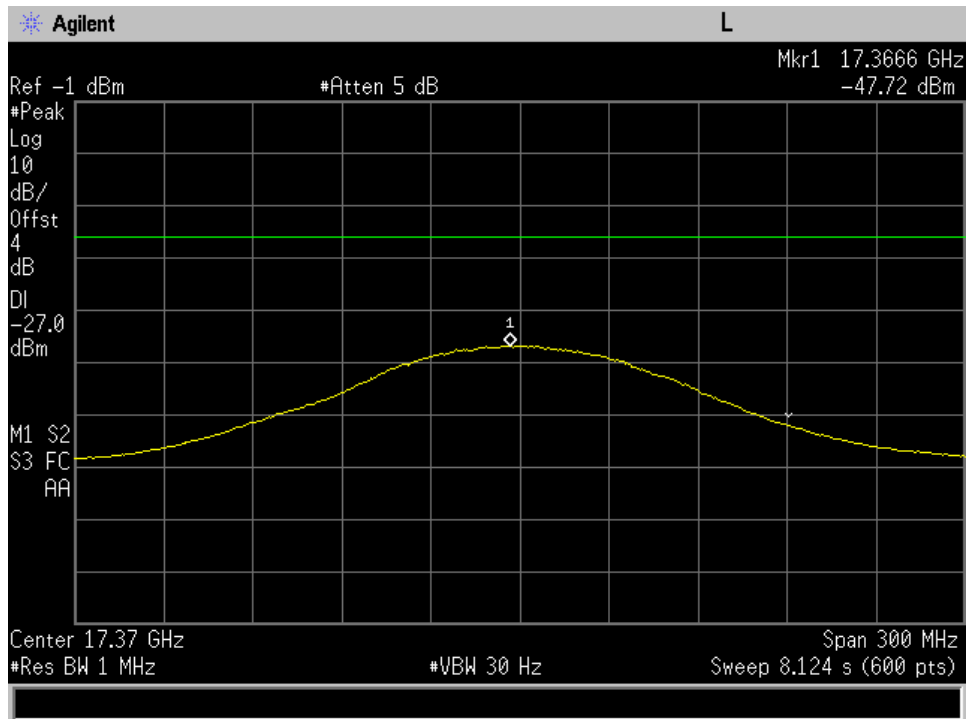


50Mhz Mid Channel 1-26 GHz

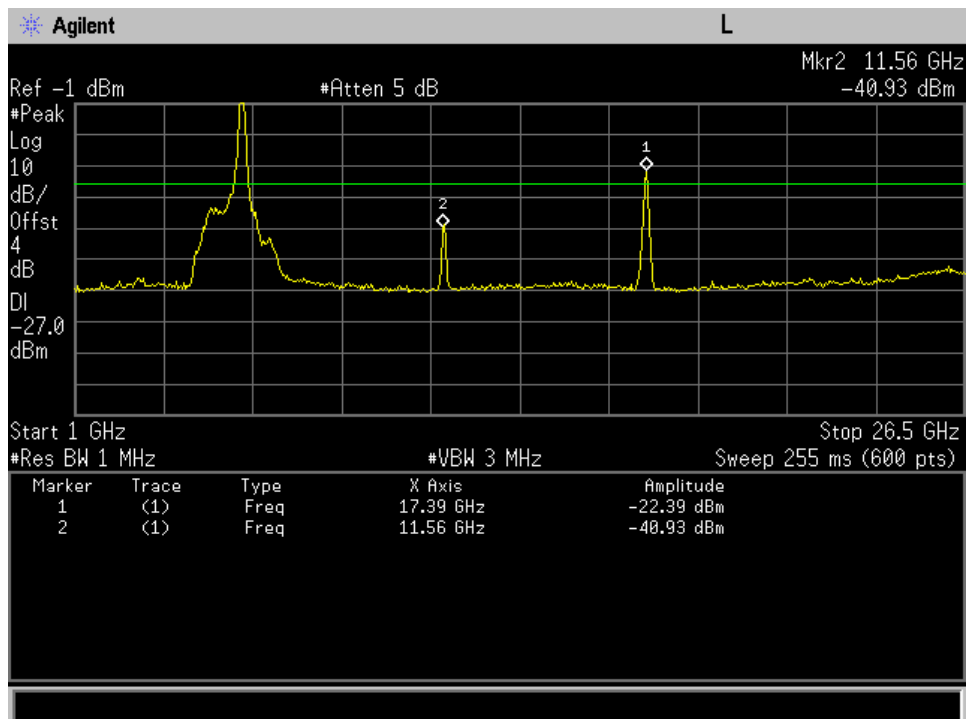




60Mhz High Channel 1-26 GHz- spur at 17.36 Ghz Average

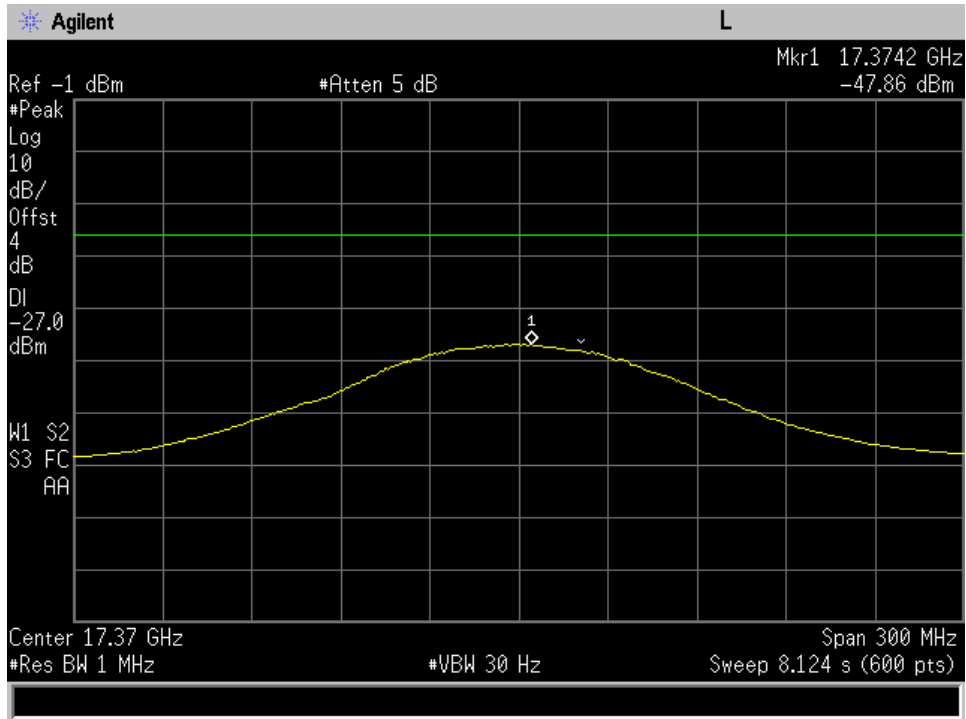


60Mhz High Channel 1-26 GHz

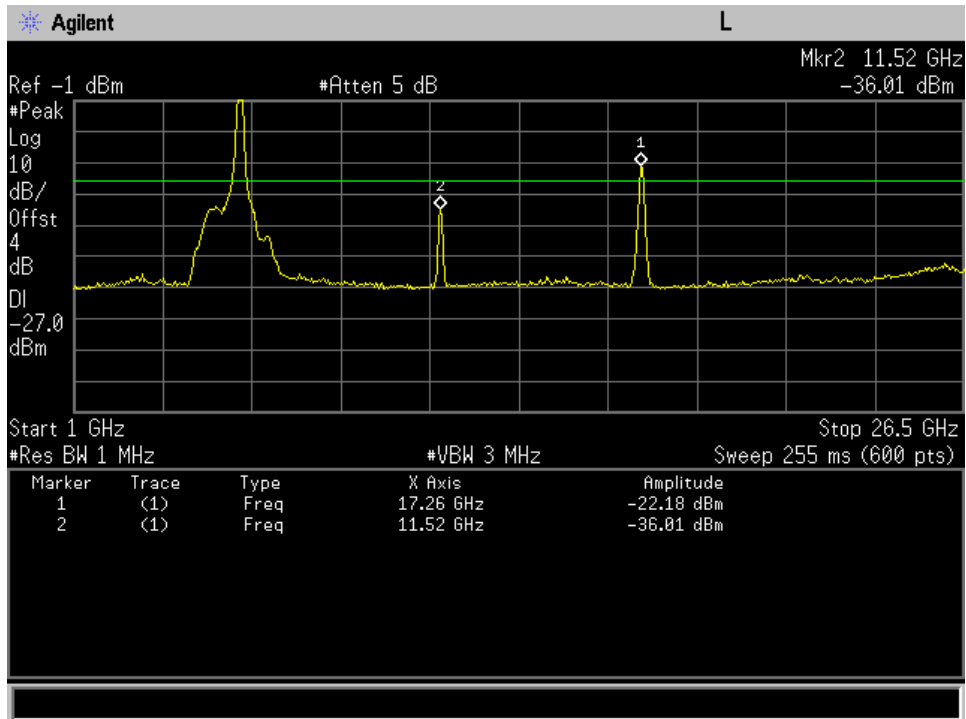




60Mhz Low Channel 1-26 GHz- spur at 17.28 Ghz Average

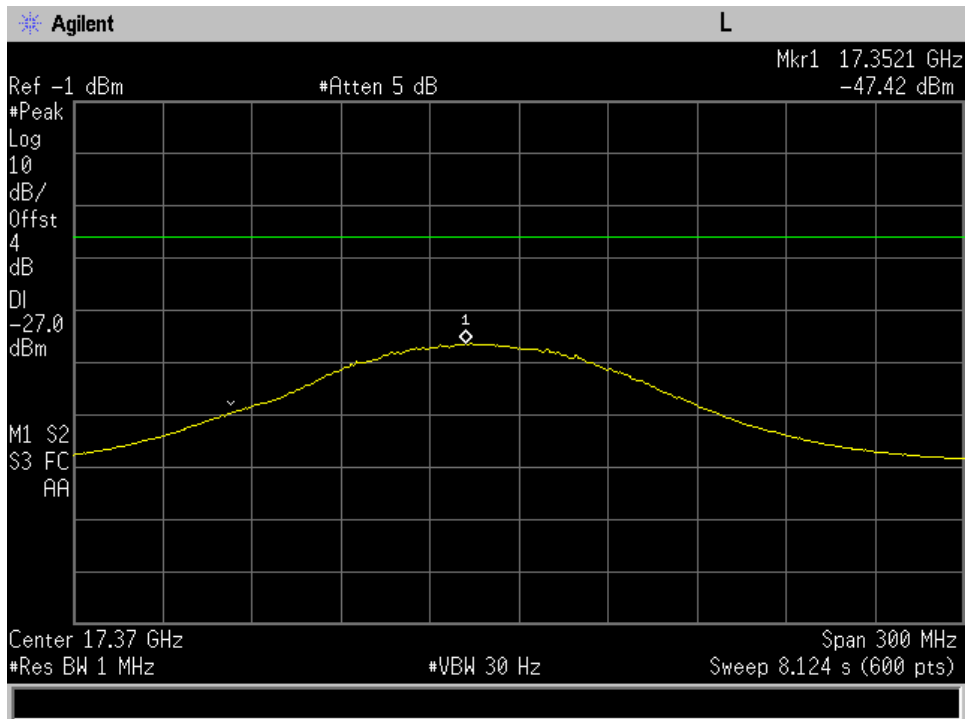


60Mhz Low Channel 1-26 GHz

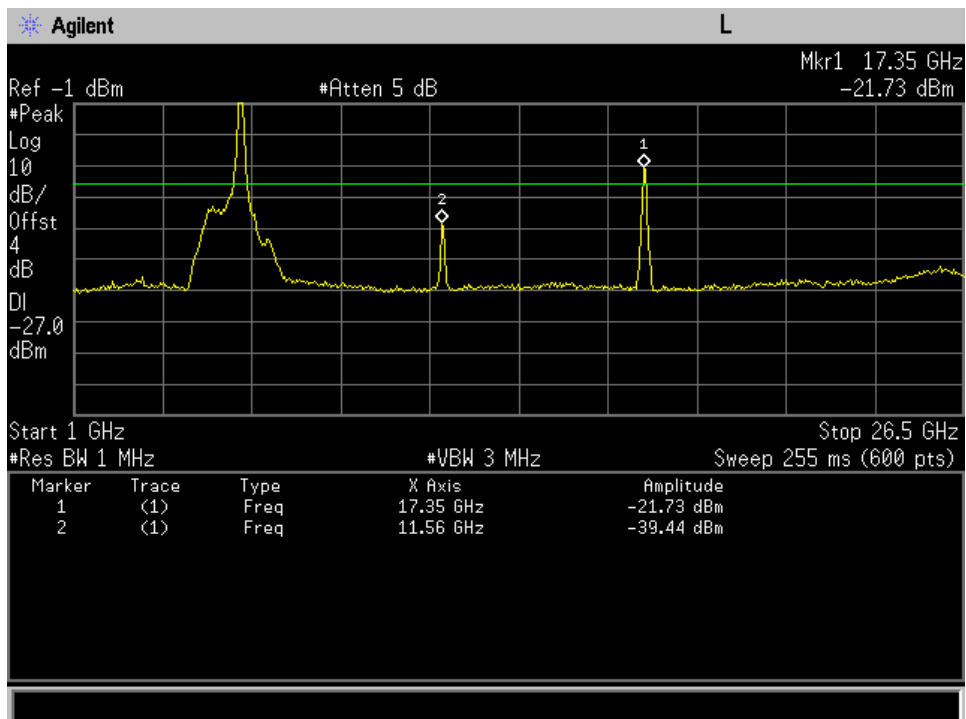




60Mhz Mid Channel 1-26 GHz- spur at 17.35 Ghz Average

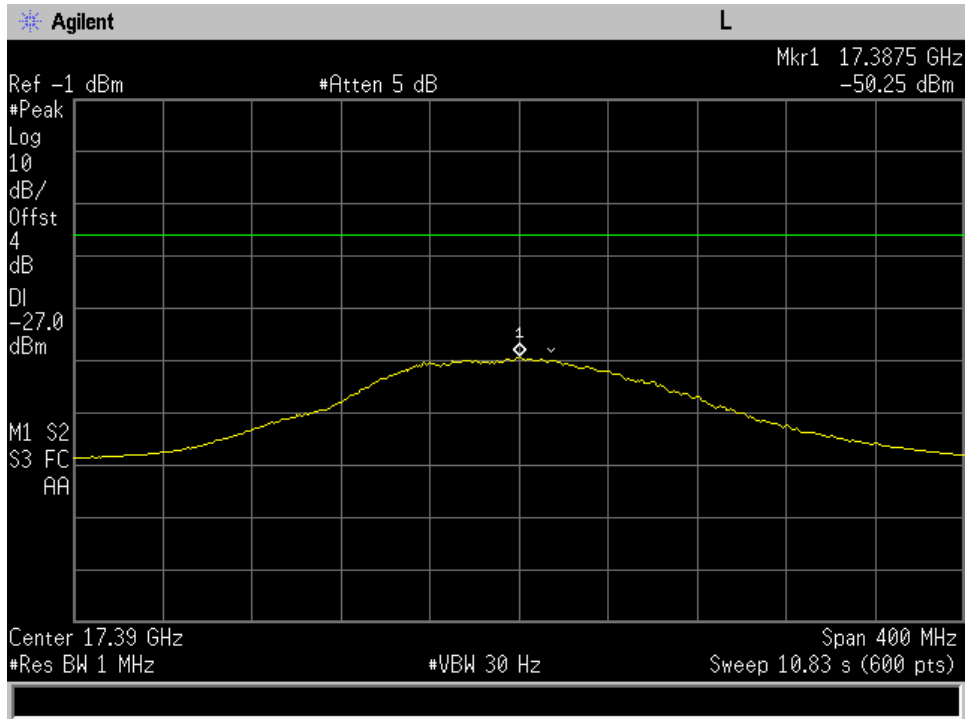


60Mhz Mid Channel 1-26 GHz

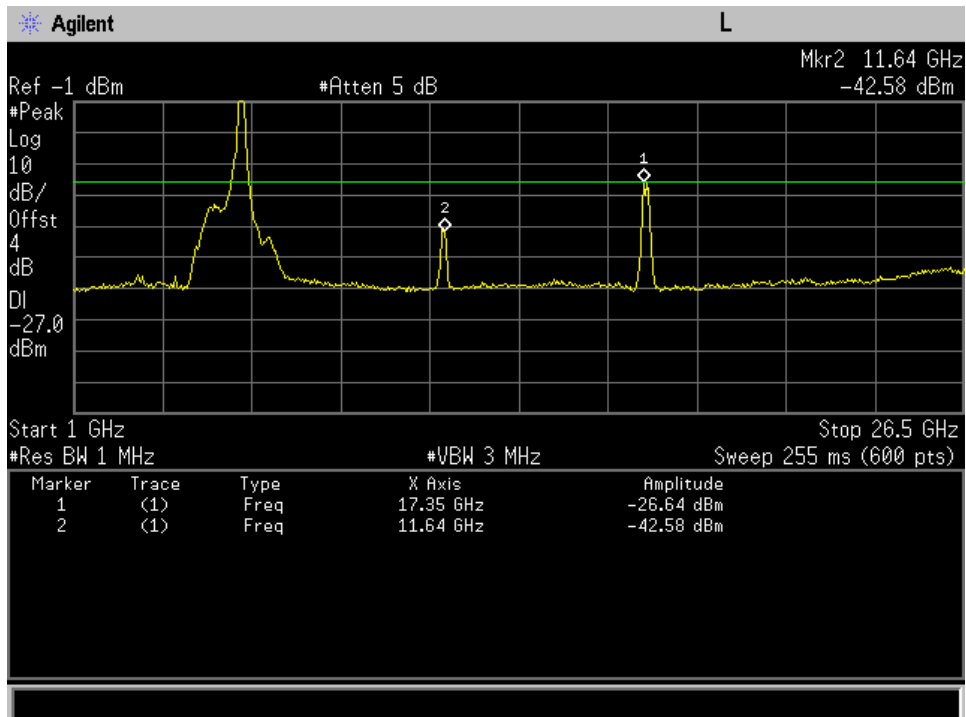




80Mhz High Channel 1-26 GHz- spur at 17.2 Ghz Average

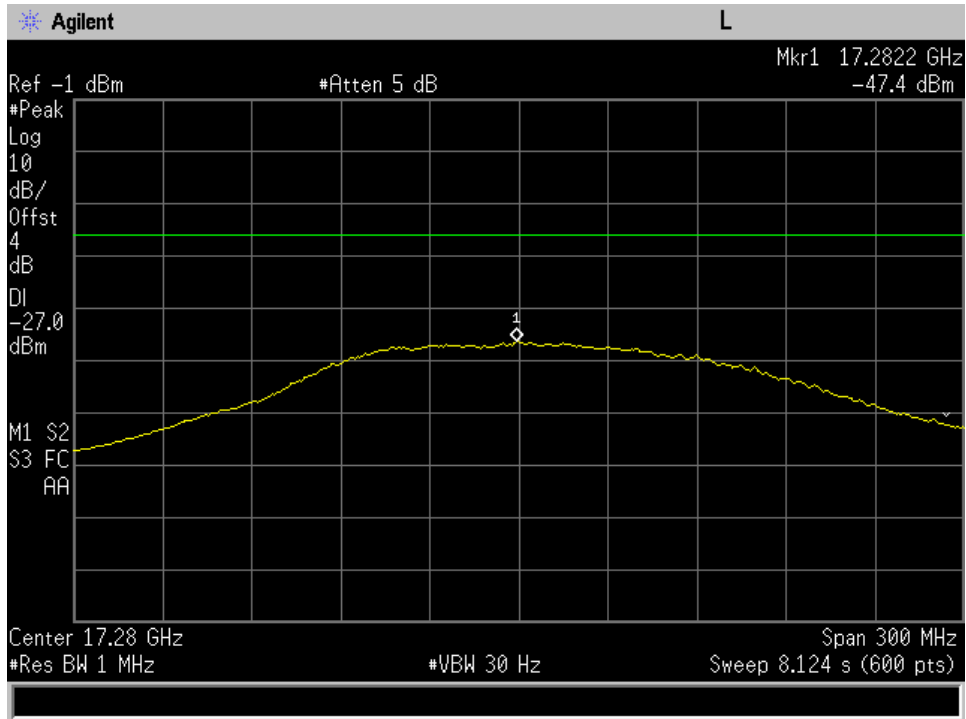


80Mhz High Channel 1-26 GHz

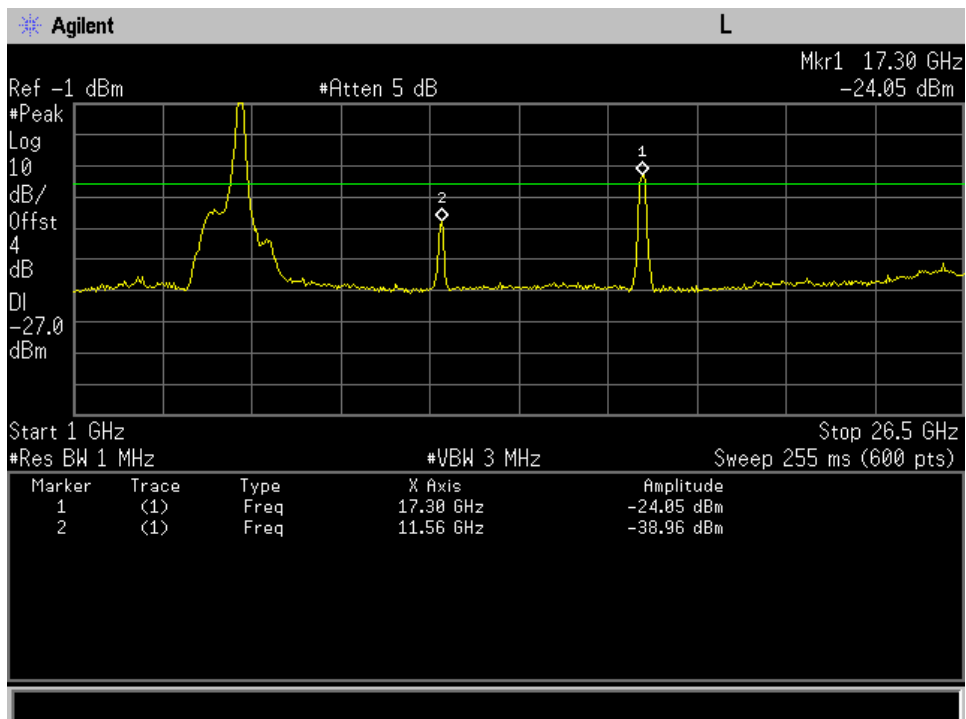




80Mhz Low Channel 1-26 GHz- spur at 17.28 Ghz Average

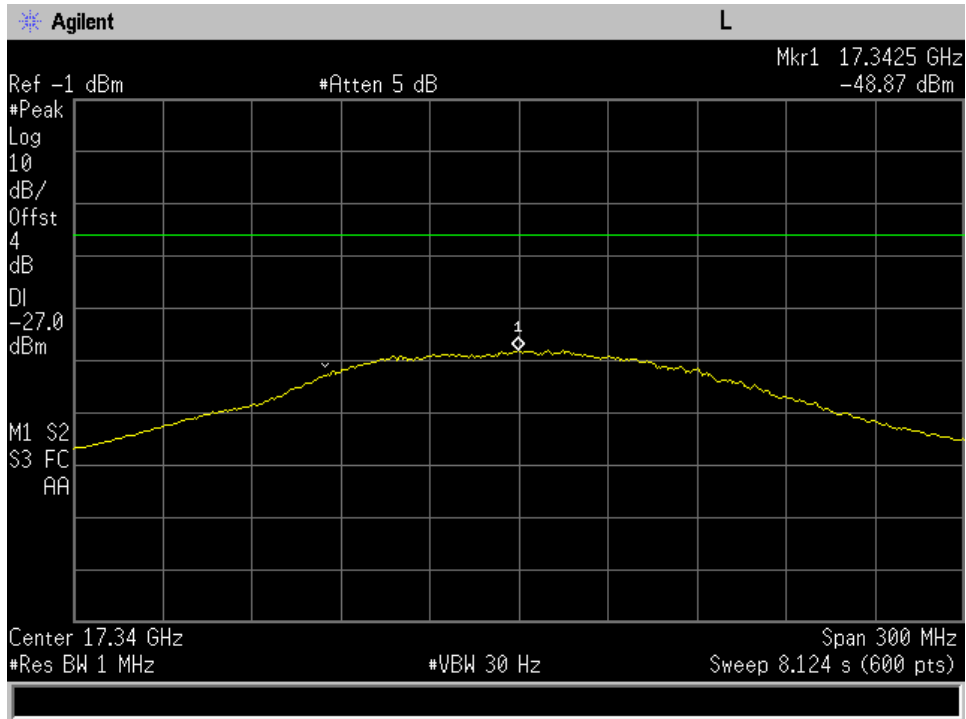


80Mhz Low Channel 1-26 GHz

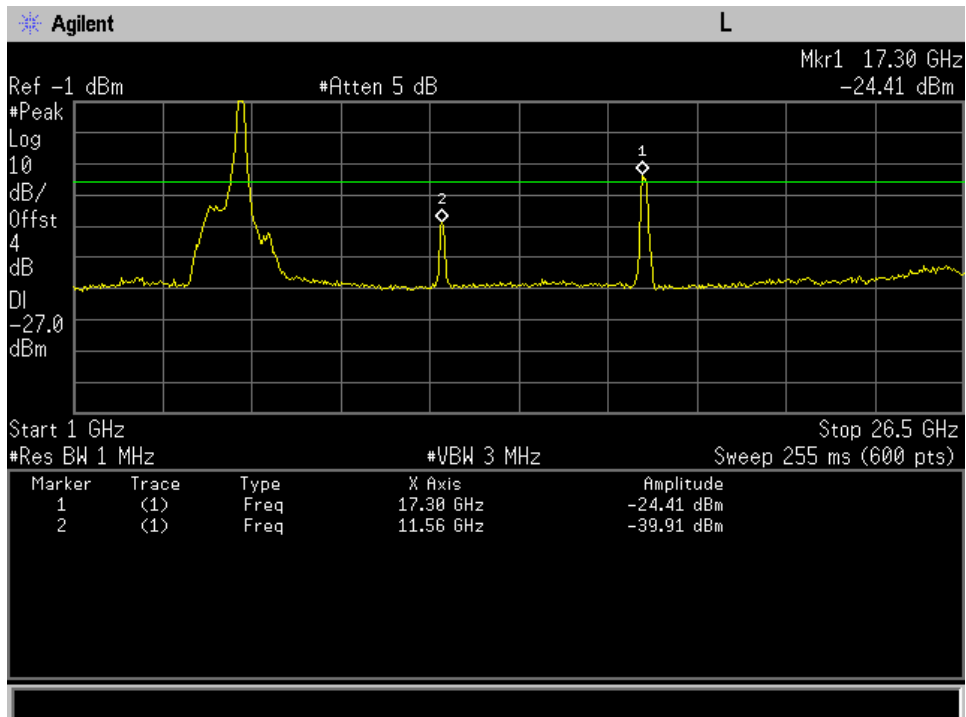




80Mhz Mid Channel 1-26 GHz- spur at 17.34 Ghz Average

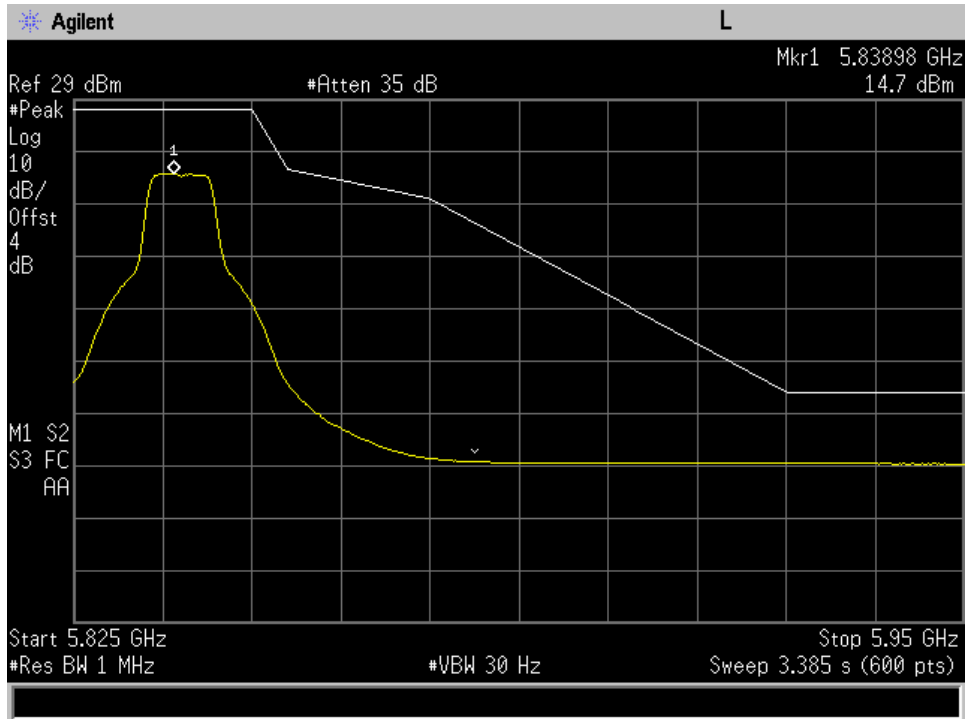


80Mhz Mid Channel 1-26 GHz

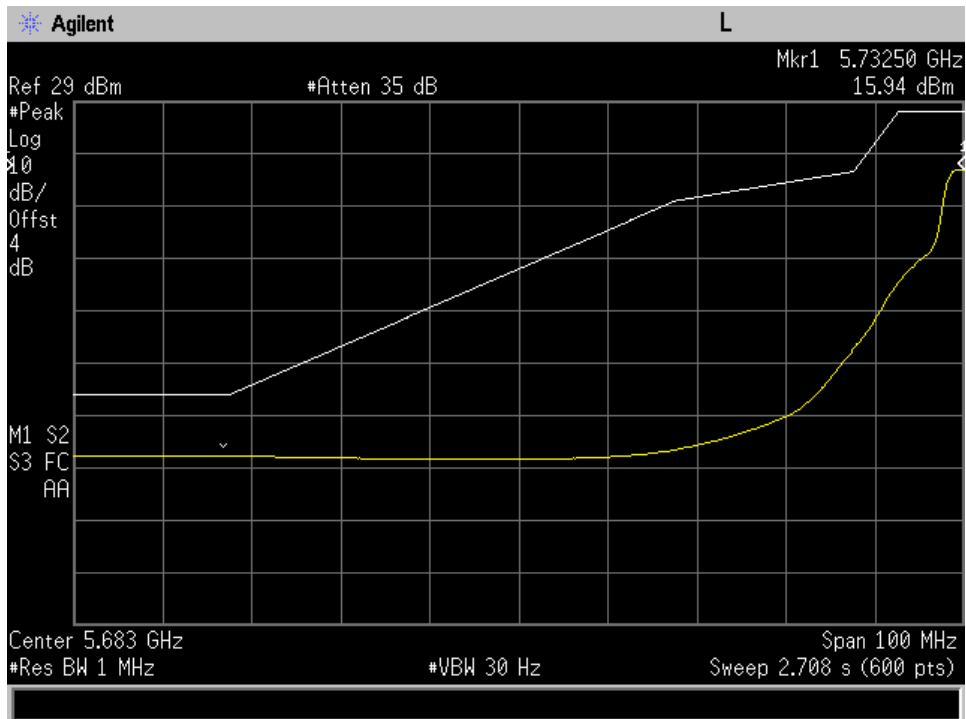




10 MHz Higher Band Edge- High Channel

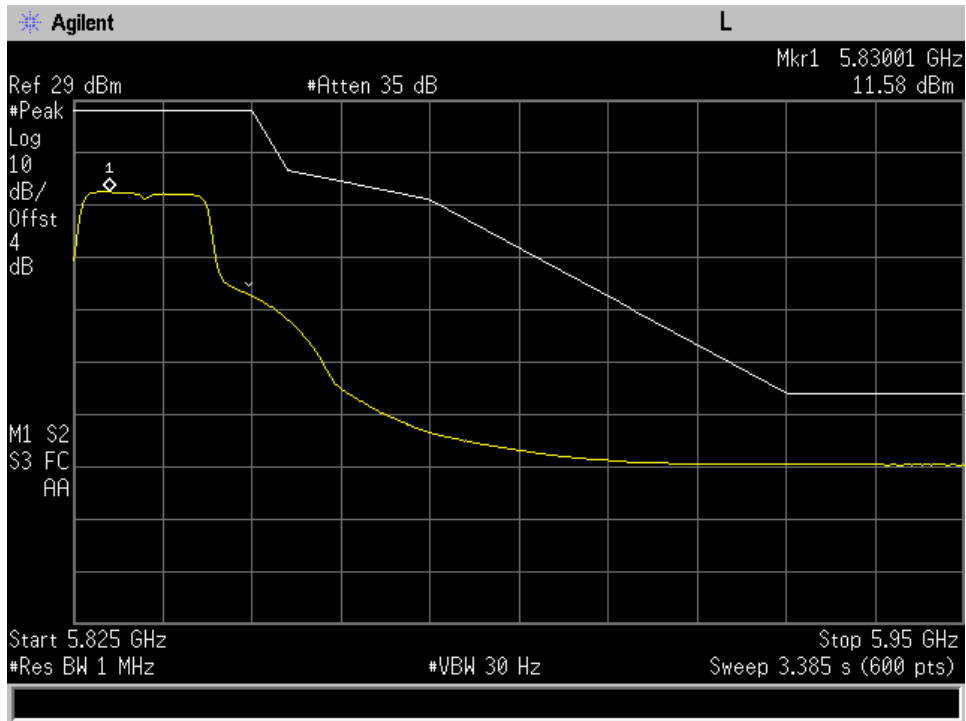


10 MHz Lower Band Edge- Low Channel

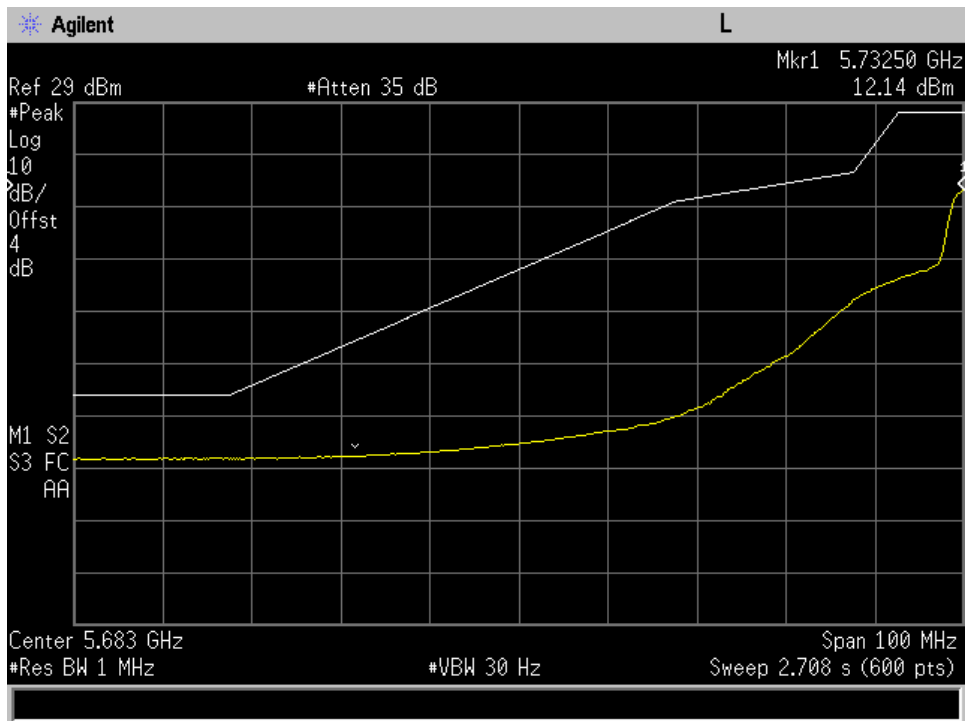




20 MHz Higher Band Edge- High Channel

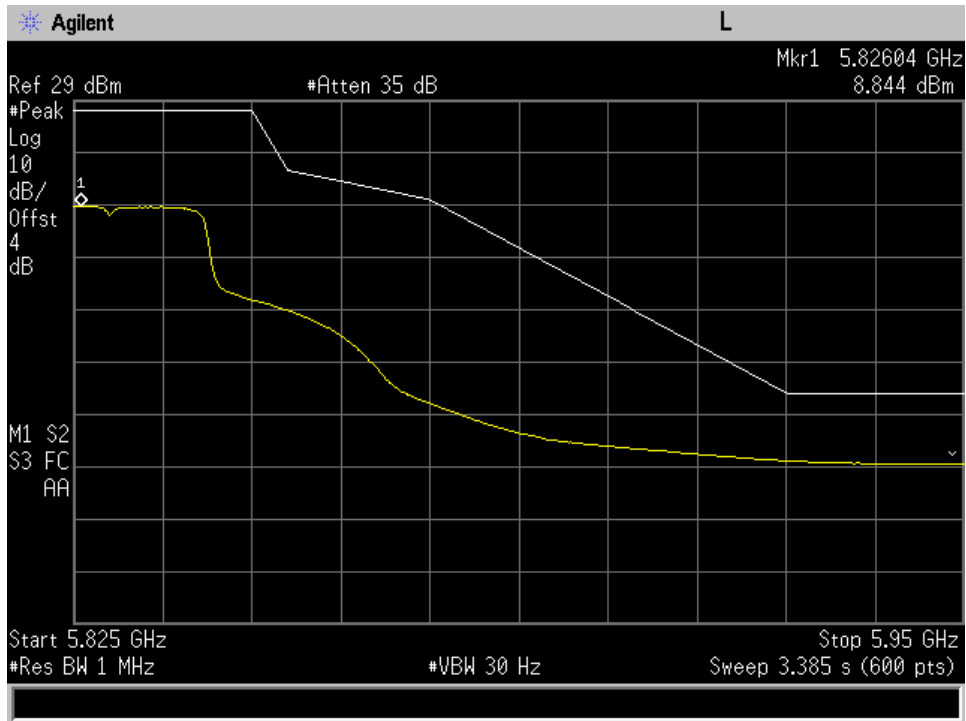


20 MHz Lower Band Edge- Low Channel

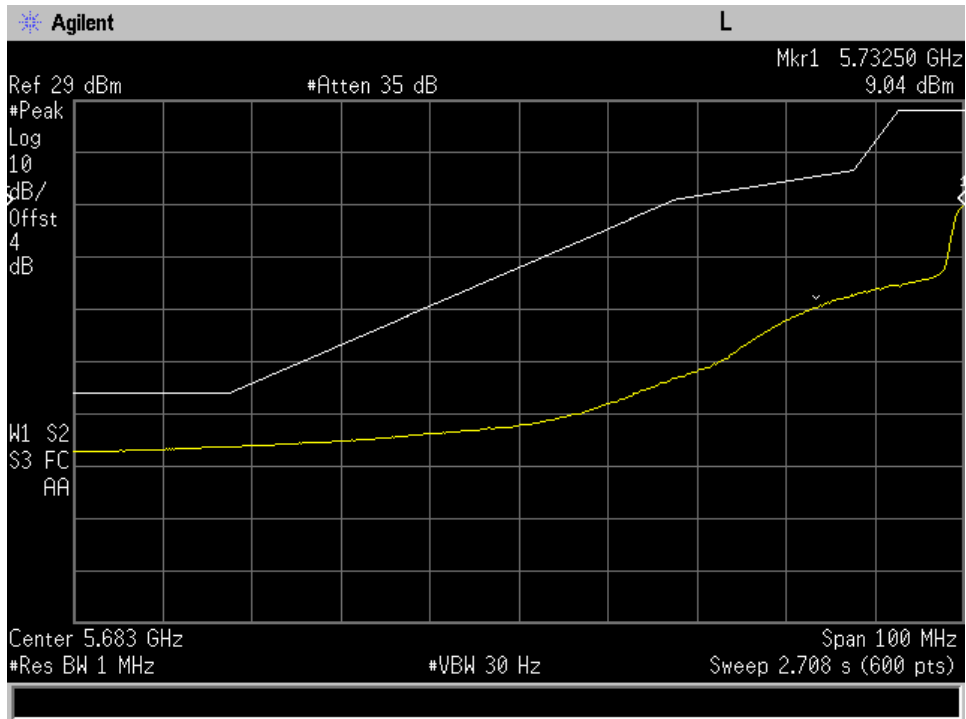




30 MHz Higher Band Edge- High Channel

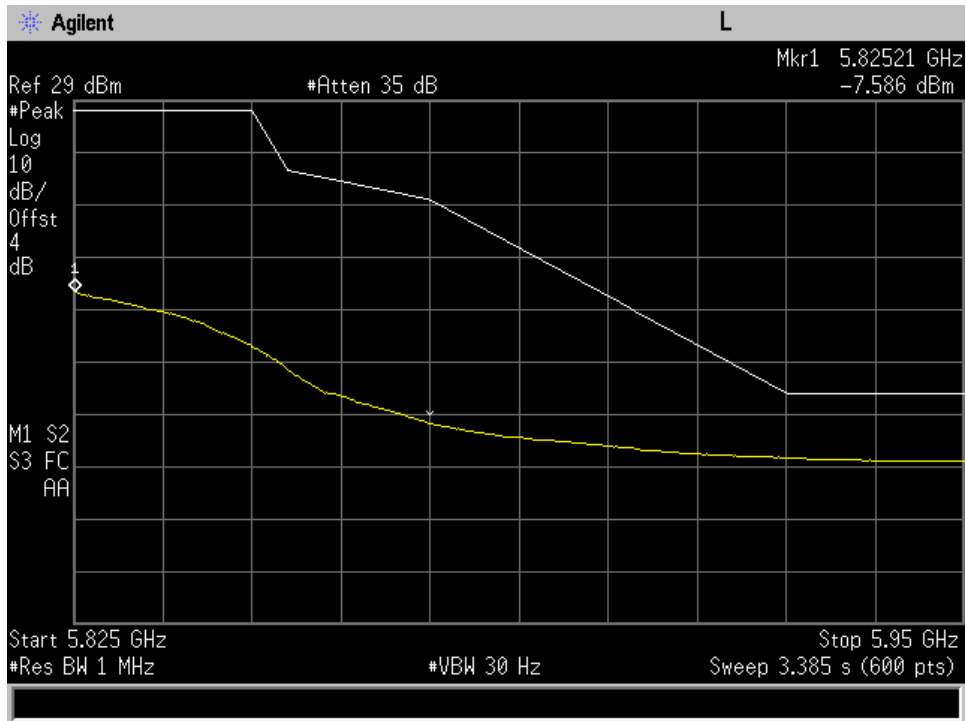


30 MHz Lower Band Edge- Low Channel

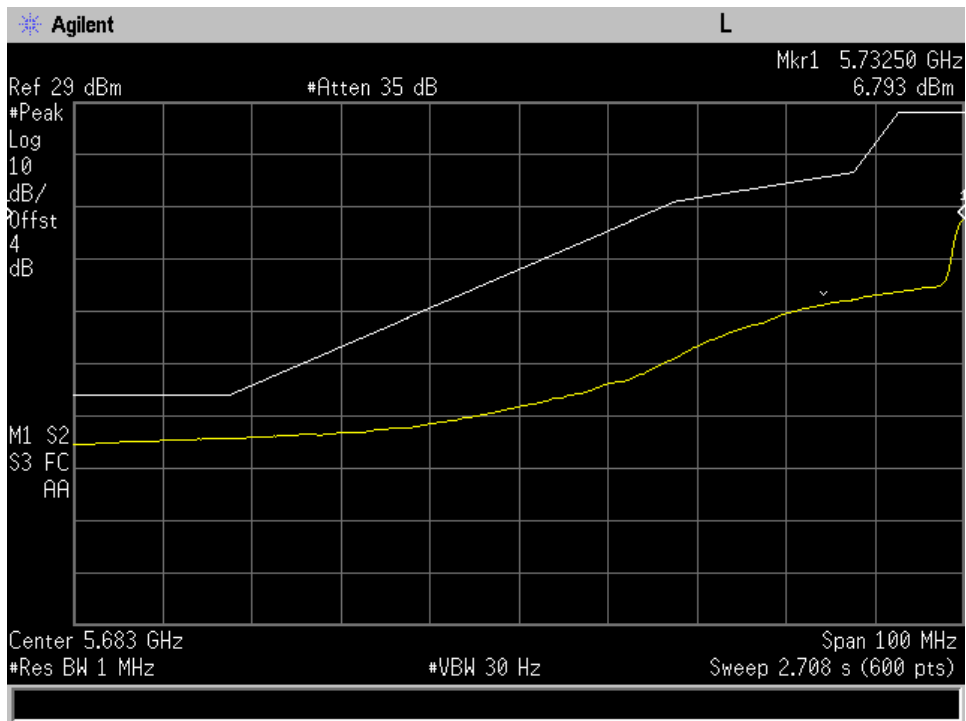




40 MHz Higher Band Edge- High Channel

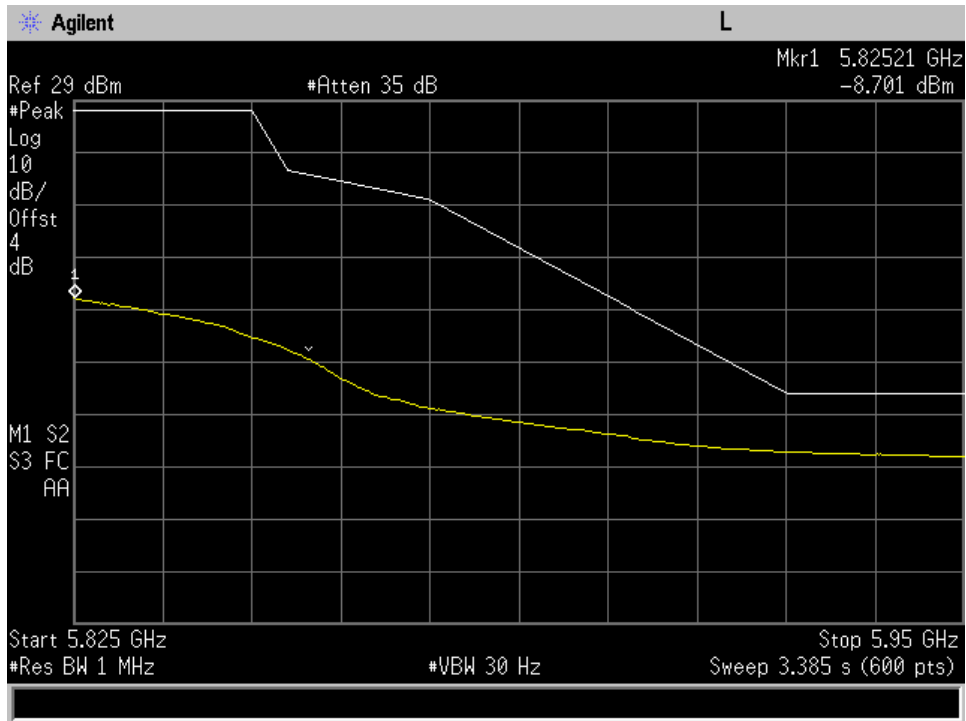


40 MHz Lower Band Edge- Low Channel

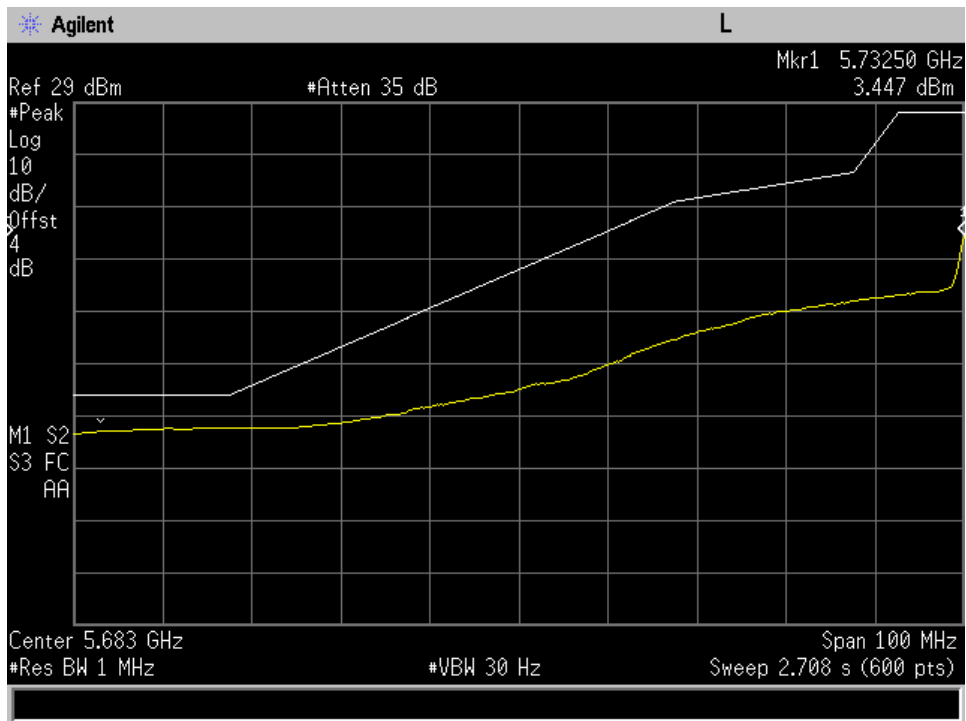




50 MHz Higher Band Edge- High Channel

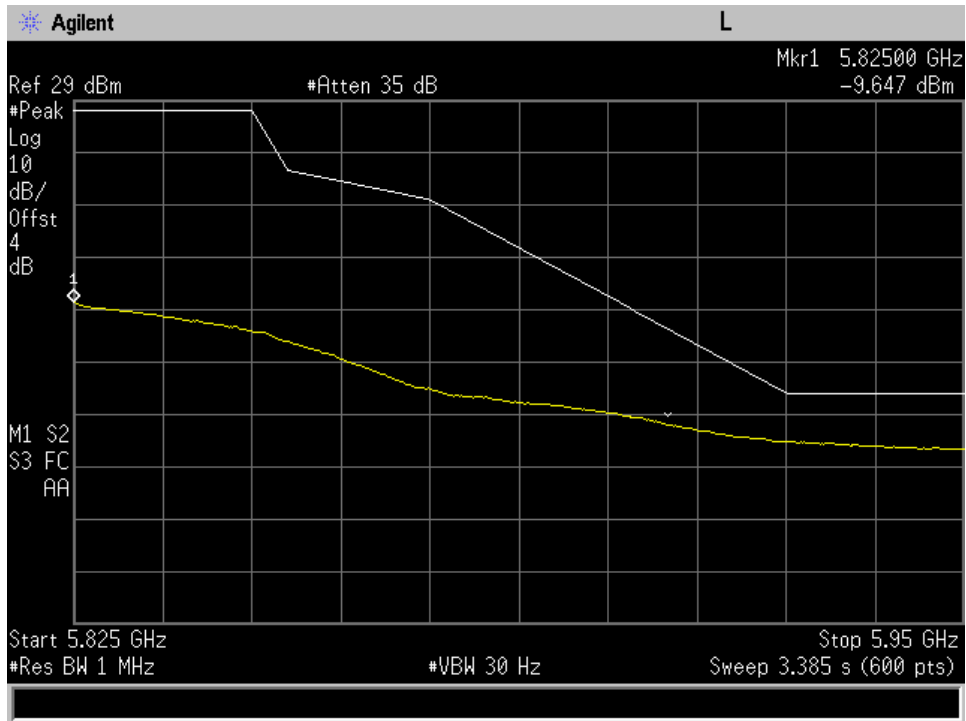


50 MHz Lower Band Edge- Low Channel

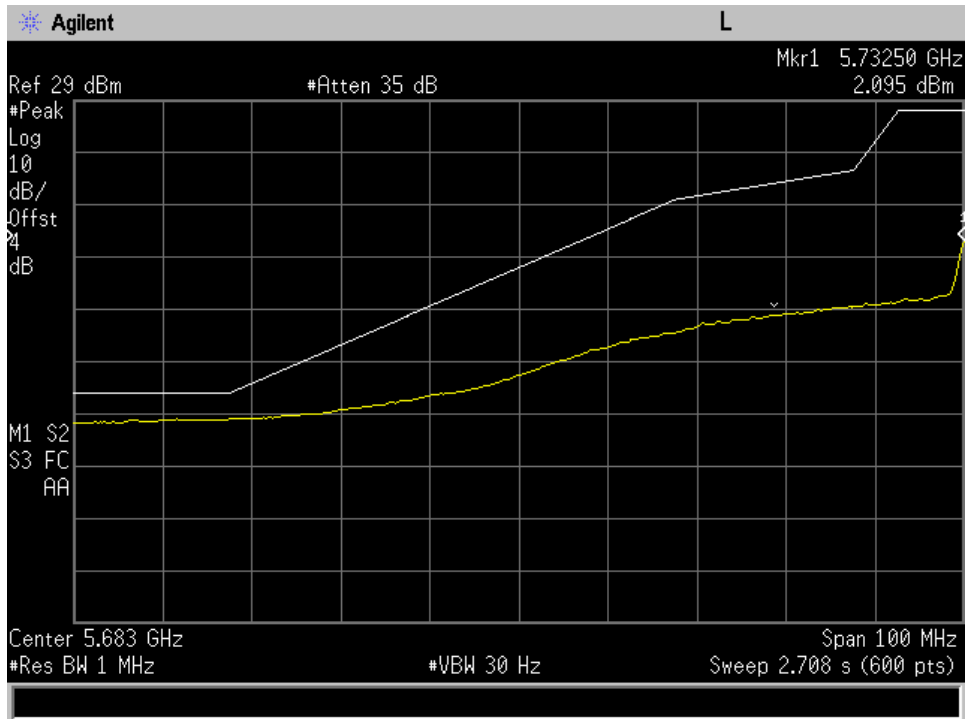




60 MHz Higher Band Edge- High Channel

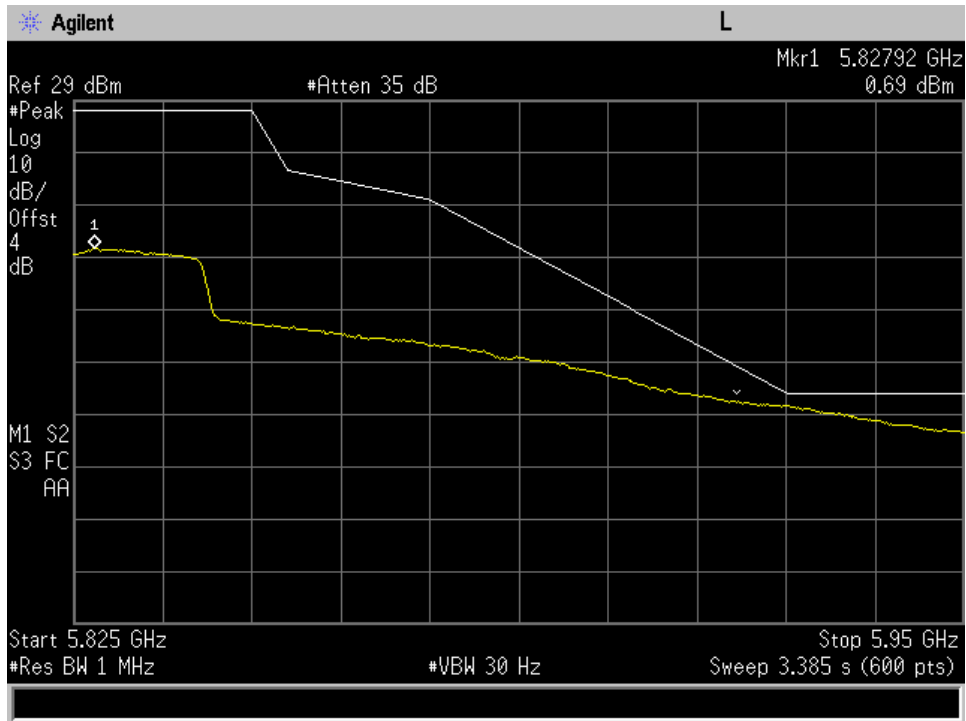


60 MHz Lower Band Edge- Low Channel

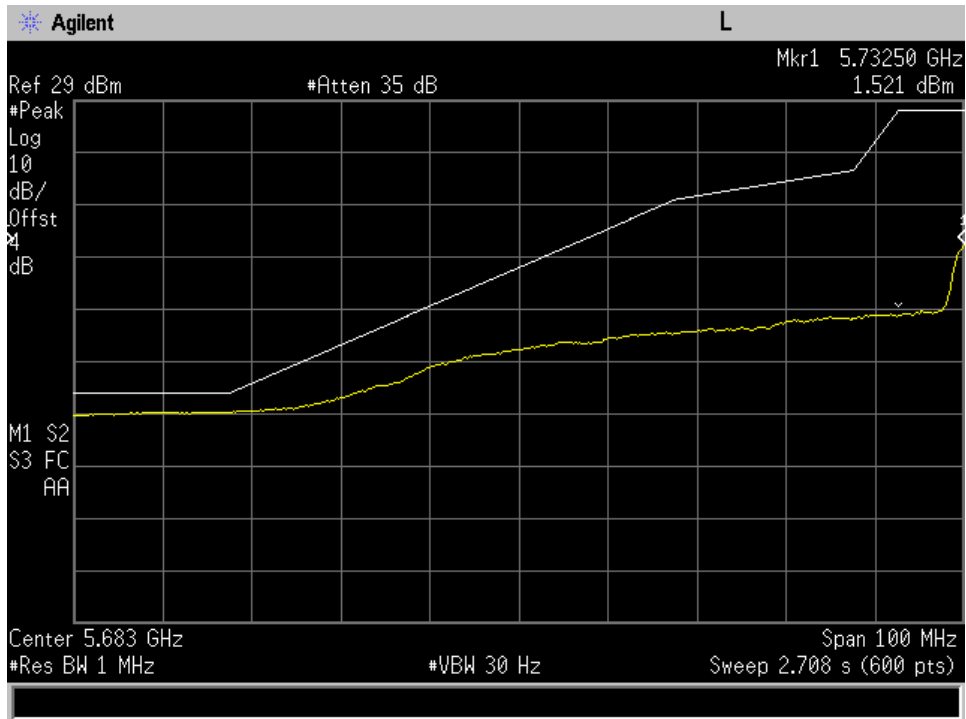




80 MHz Higher Band Edge- High Channel

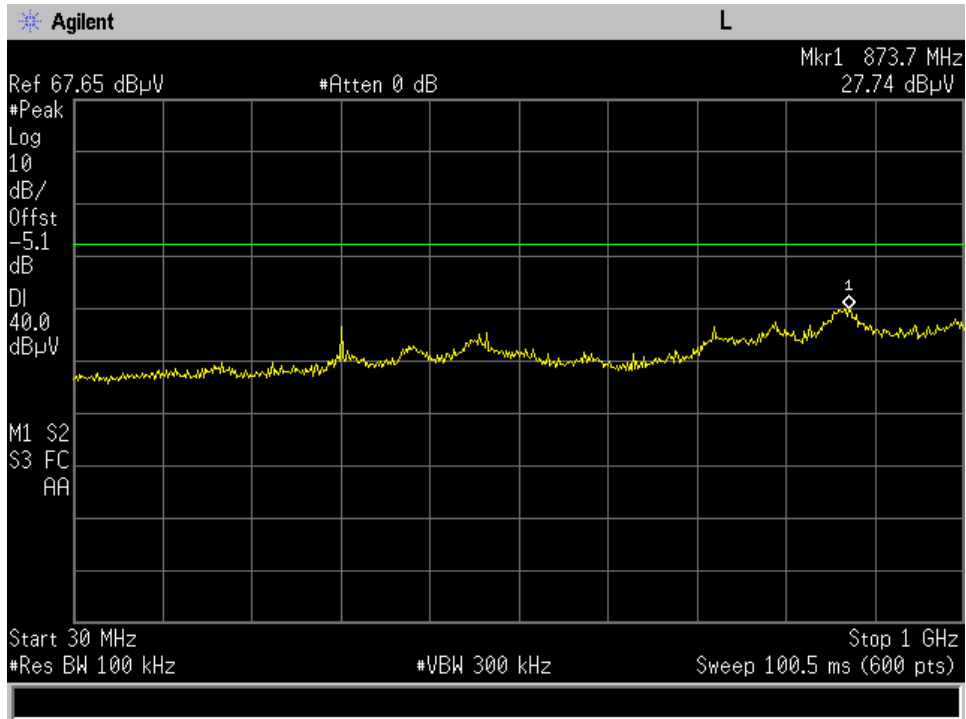


80 MHz Lower Band Edge- Low Channel

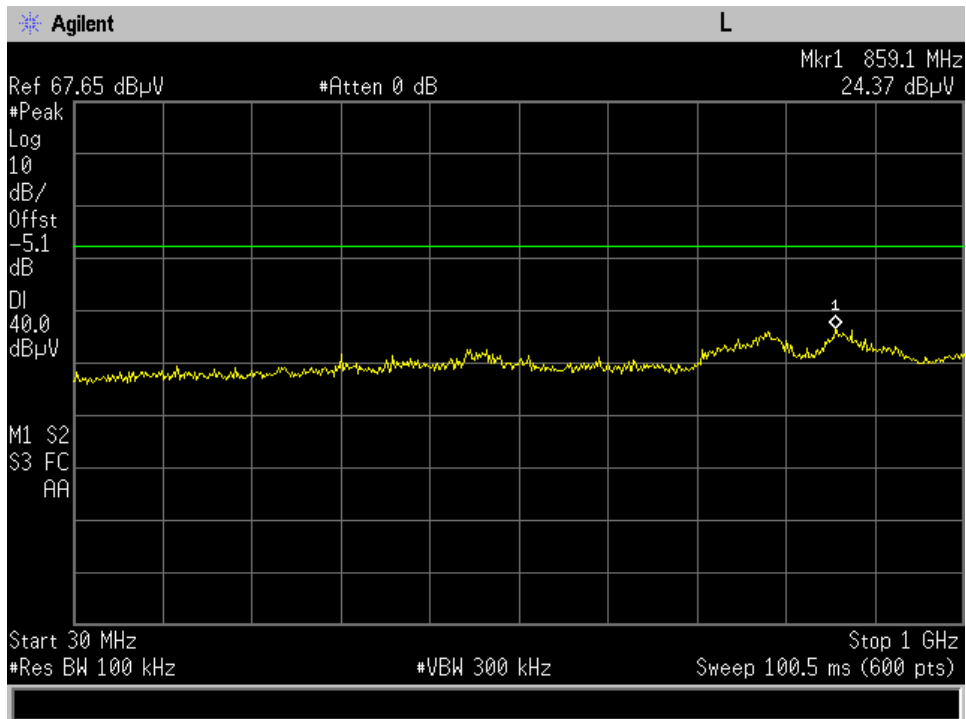




10 MHz High Channel

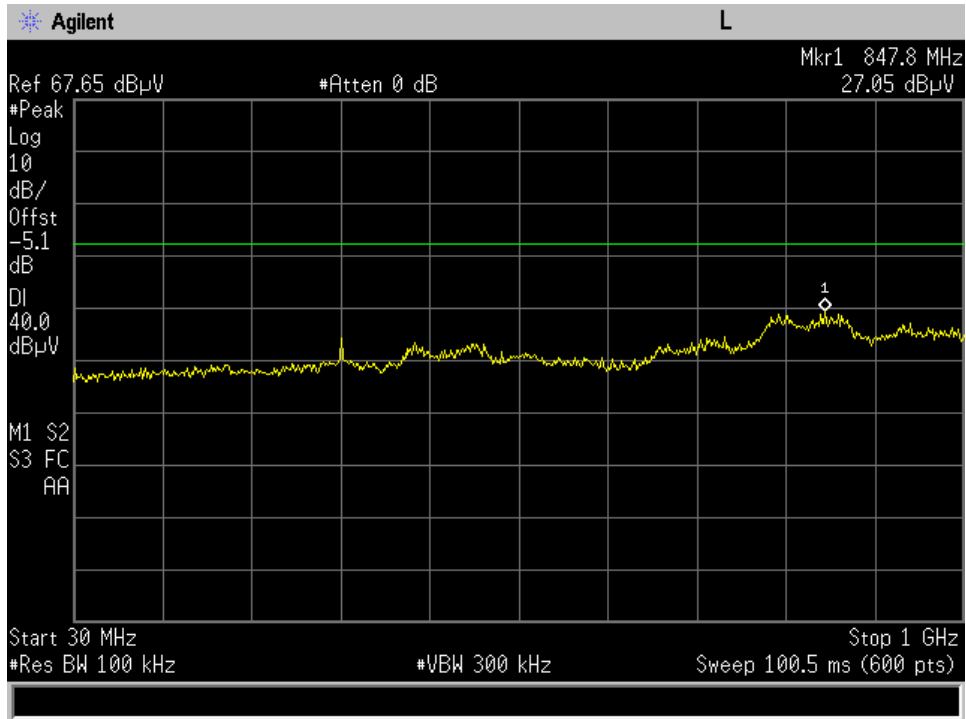


10 MHz low Channel

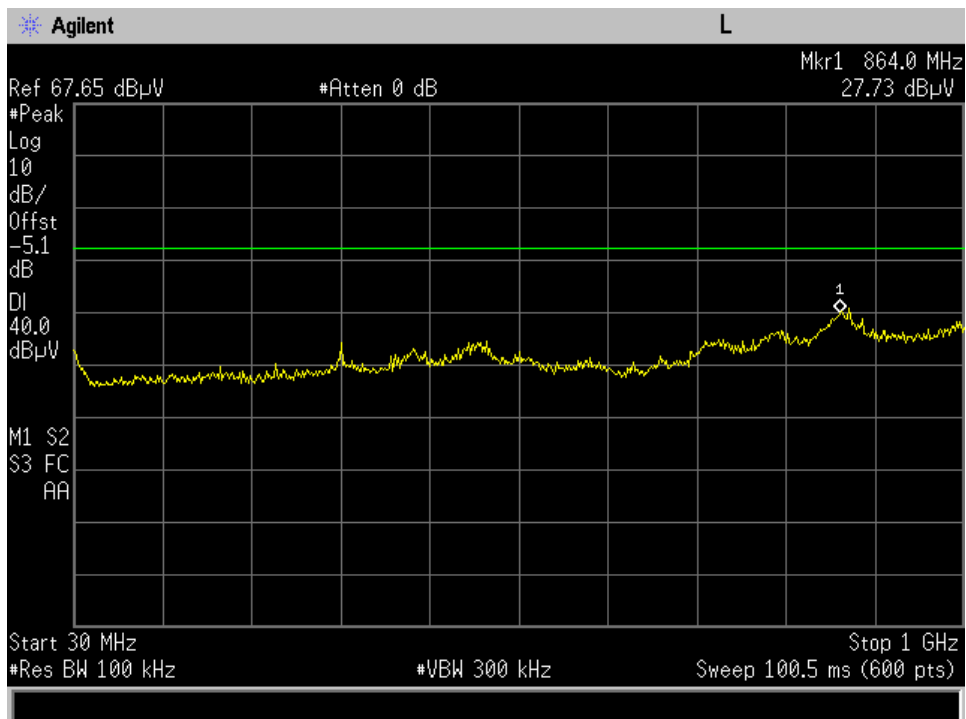




10 MHz Mid Channel

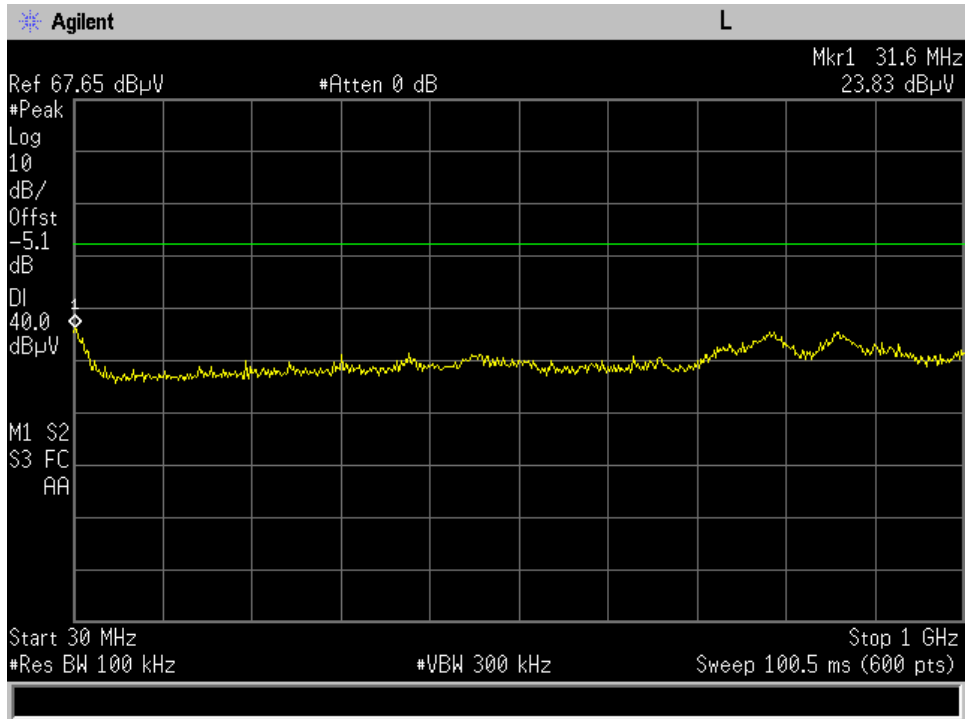


20 MHz High Channel

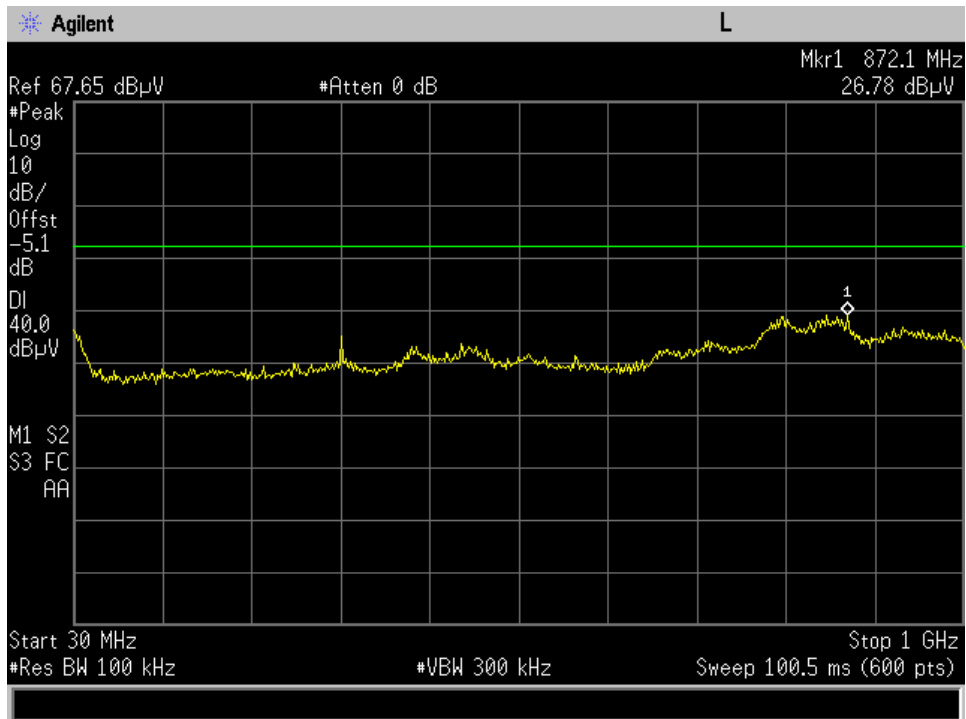




20 MHz low Channel

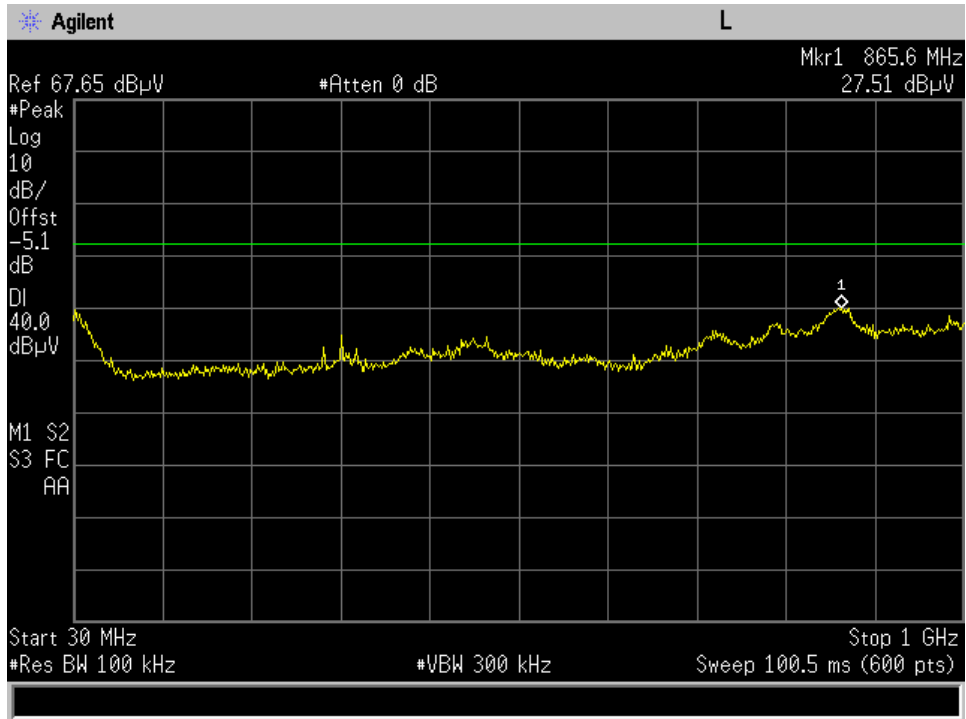


20 MHz Mid Channel

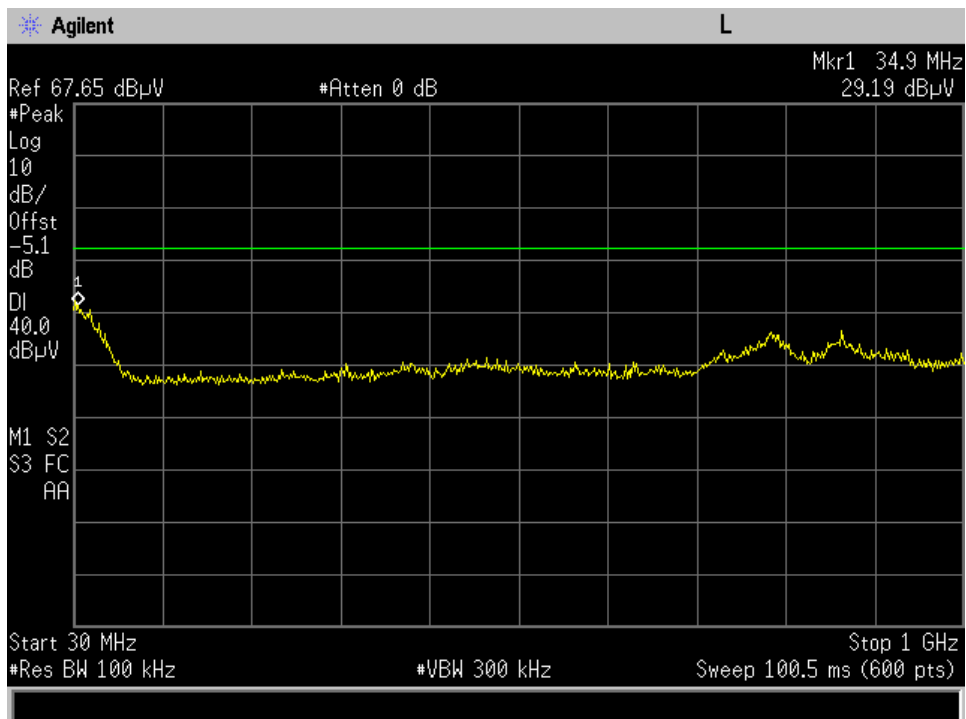




30 MHz High Channel

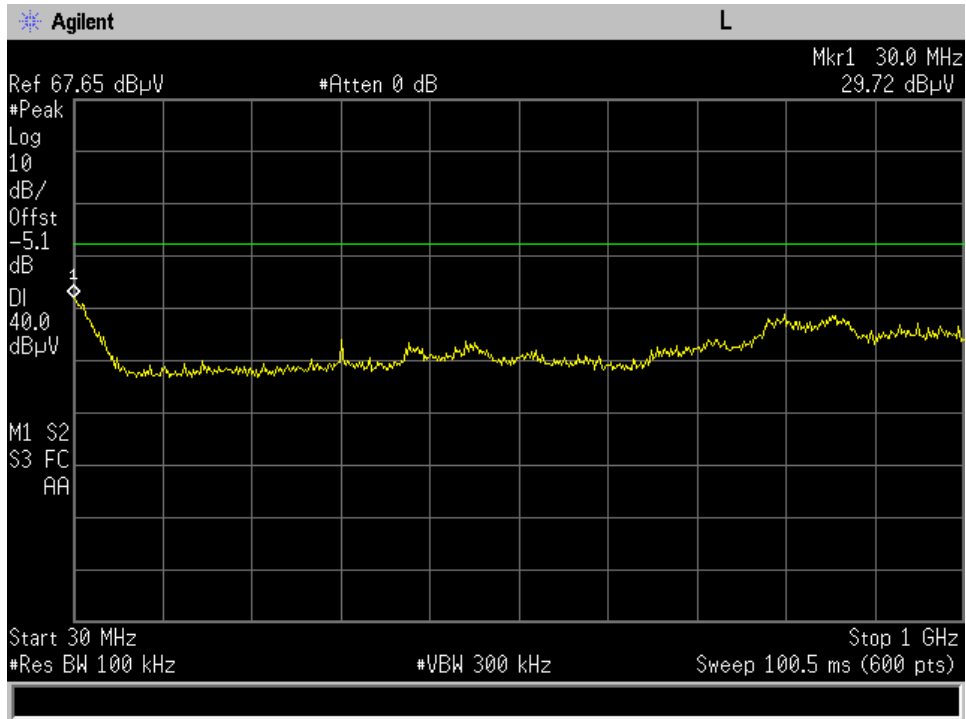


30 MHz low Channel

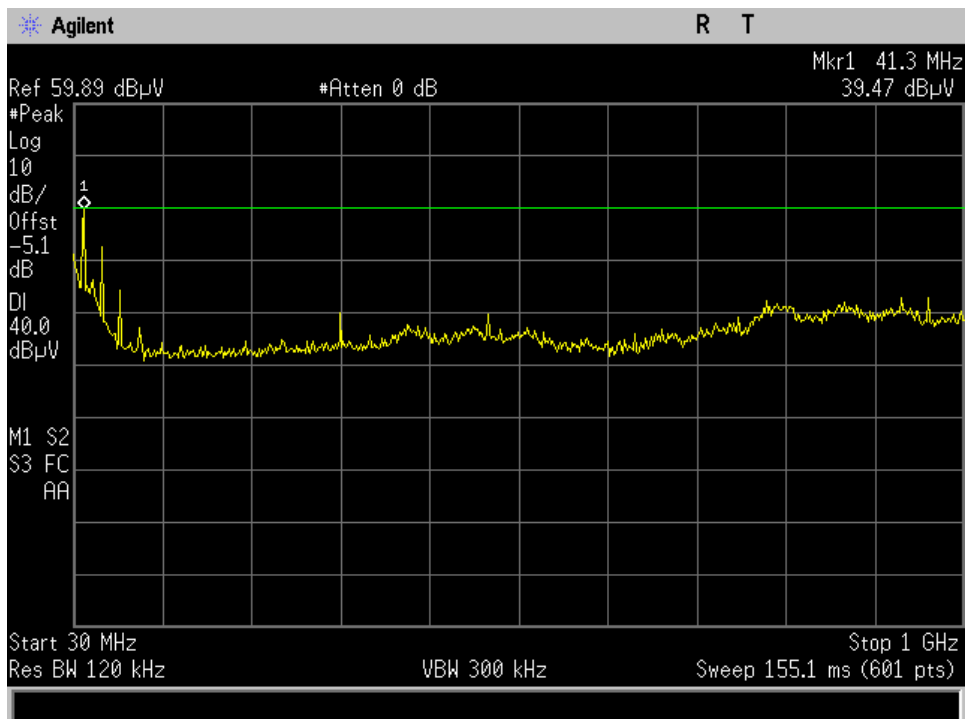




30 MHz Mid Channel

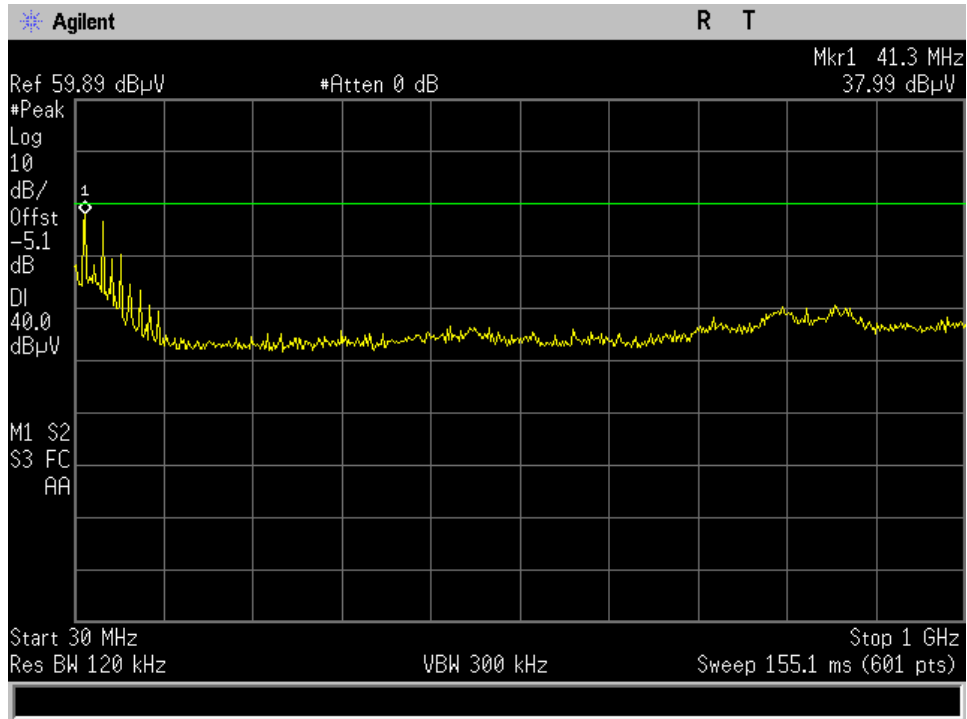


40 MHz High Channel

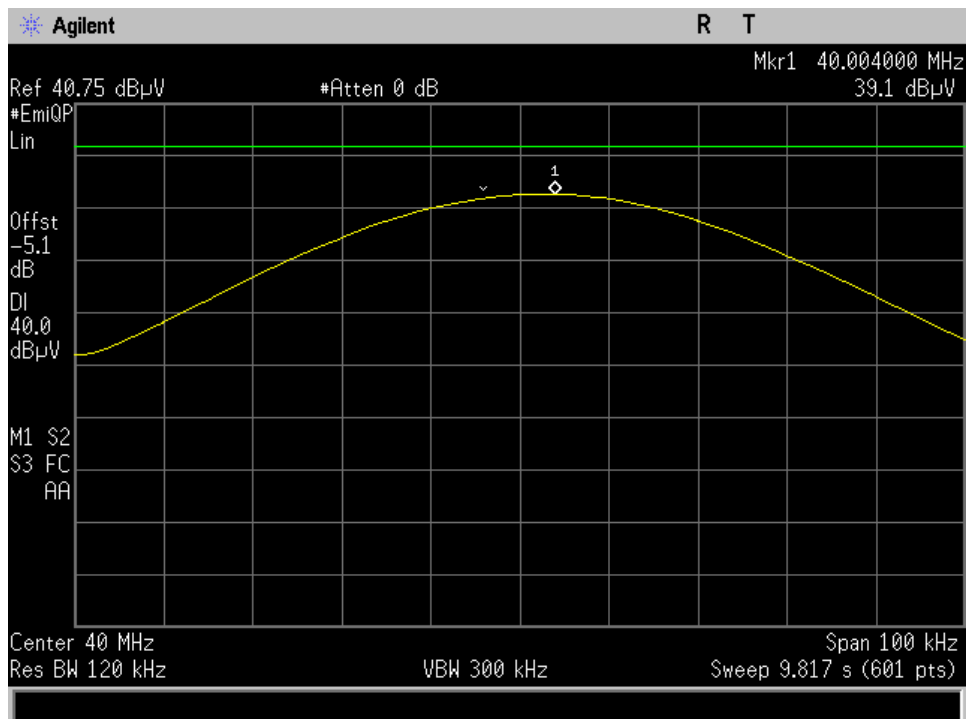




40 MHz low Channel

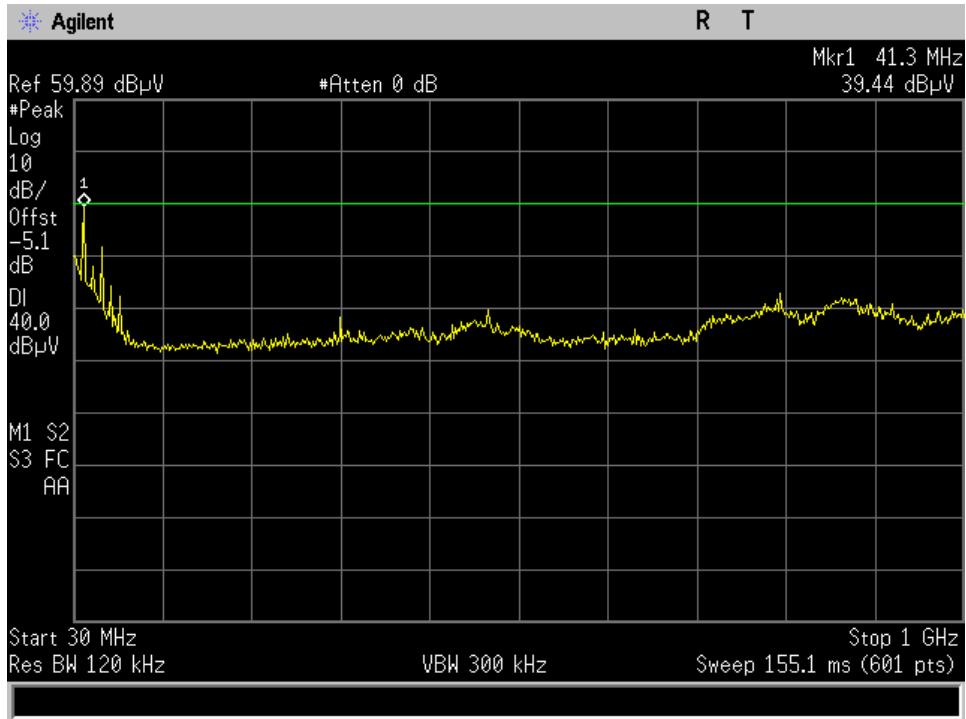


40 MHz Mid Channel at 40 mhzn quasi pk

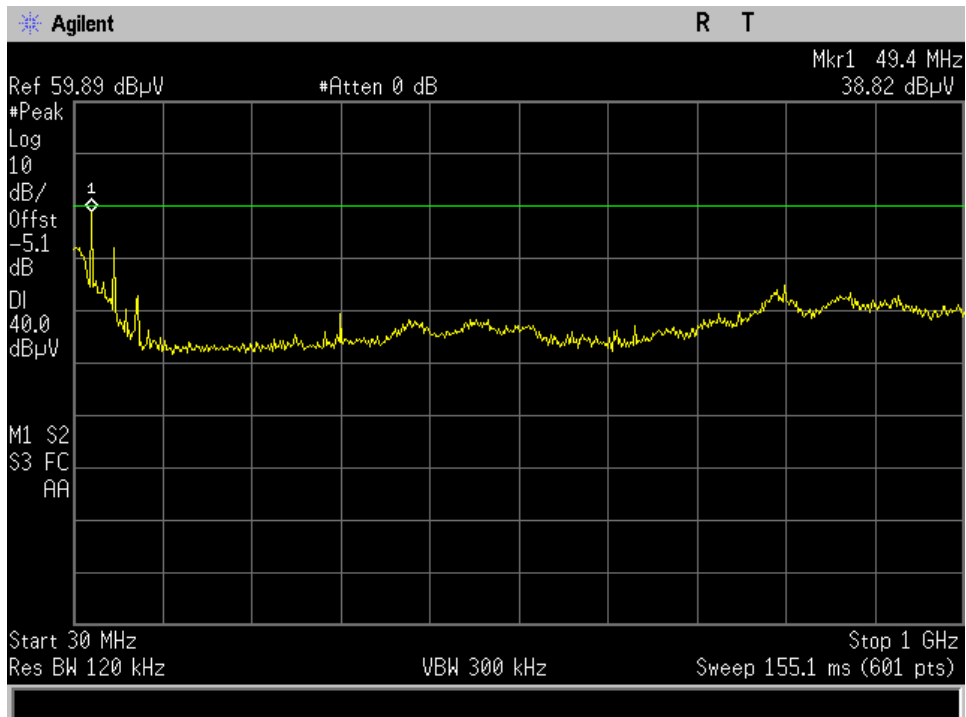




40 MHz Mid Channel

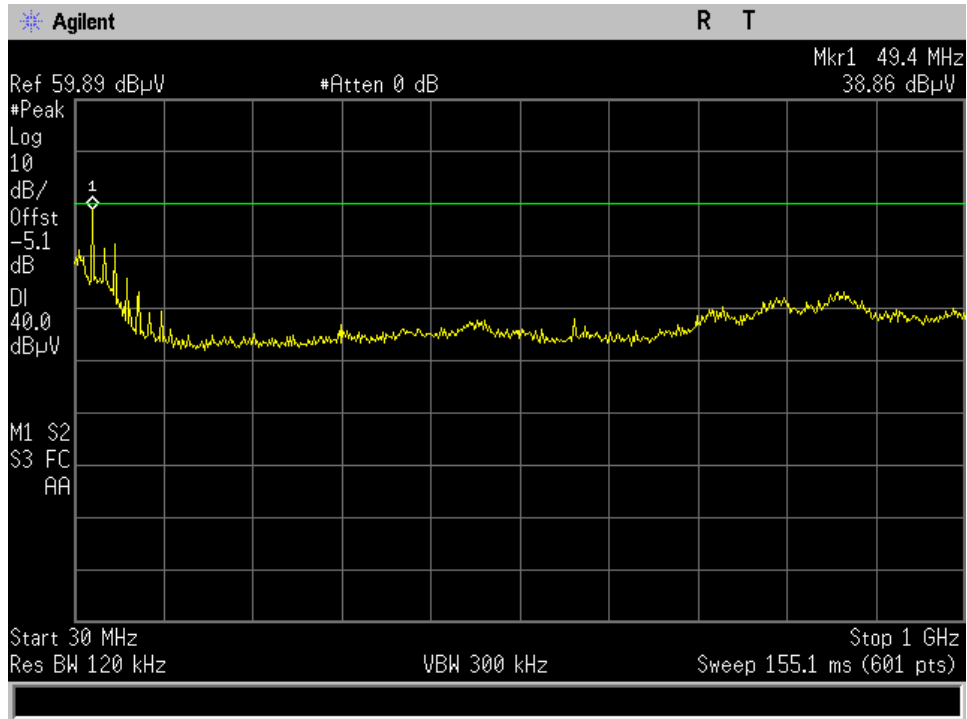


50 MHz High Channel

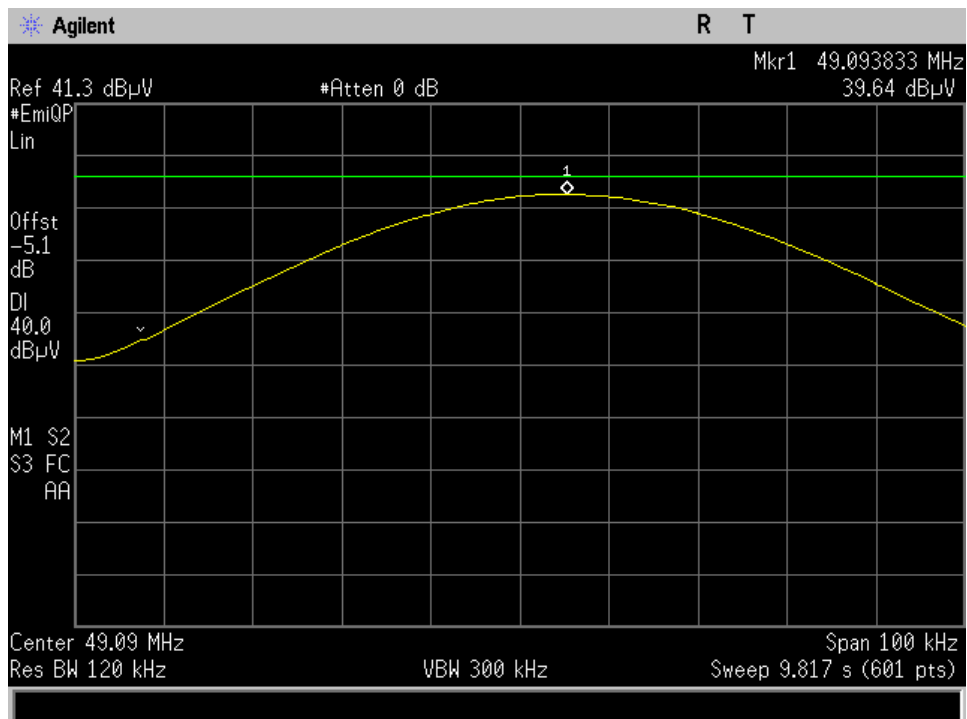




50 MHz low Channel

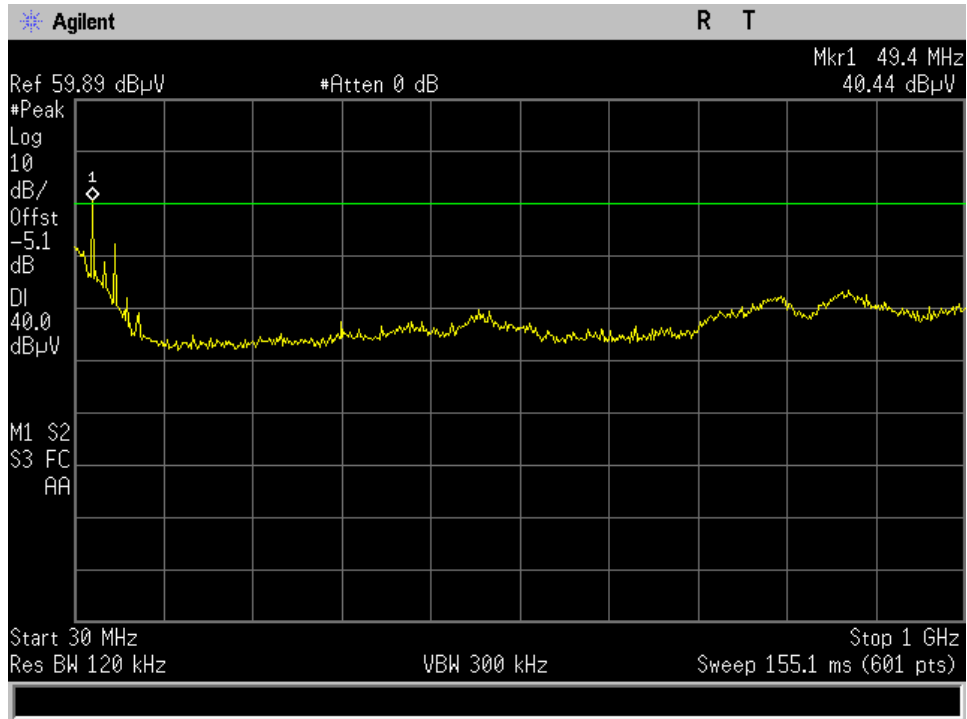


50 MHz Mid Channel at 49 MHz quasi peak

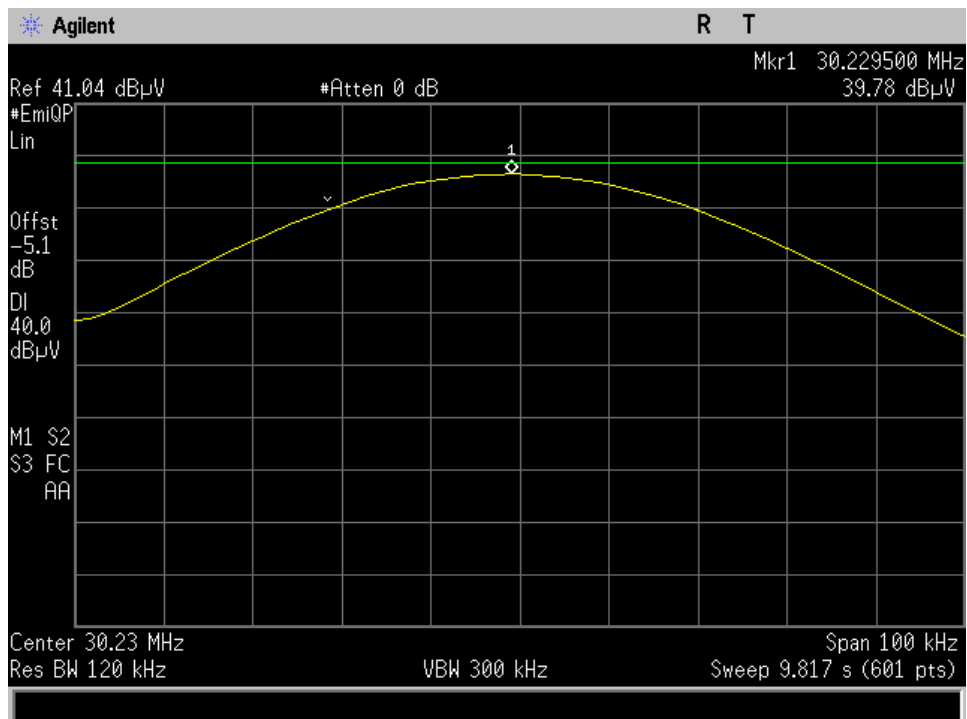




50 MHz Mid Channel

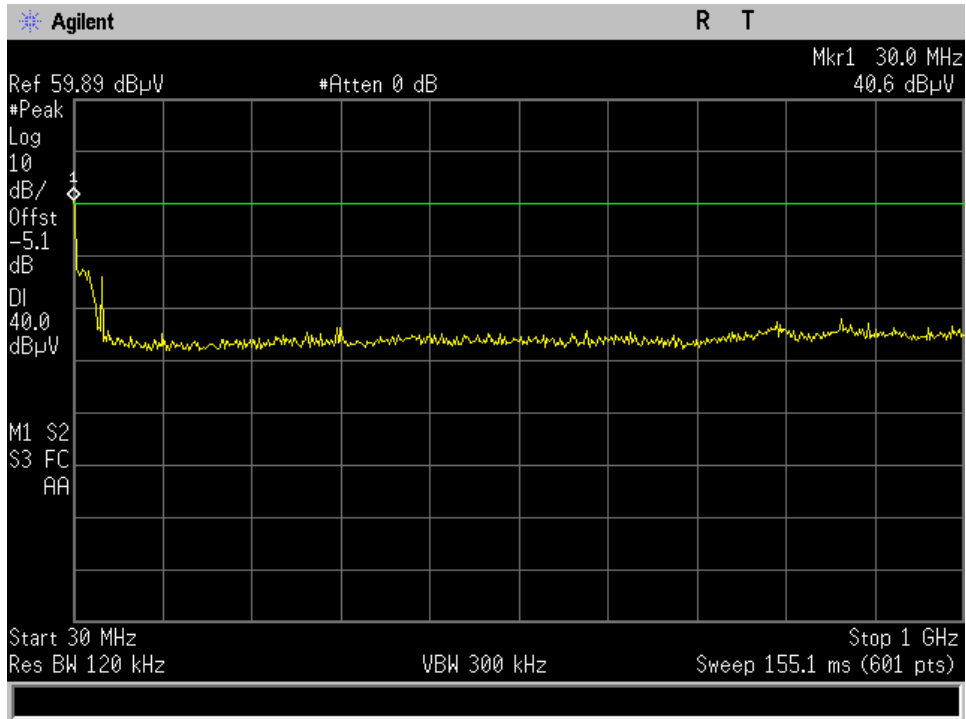


60 MHz High Channel at 30 MHz quasi pk

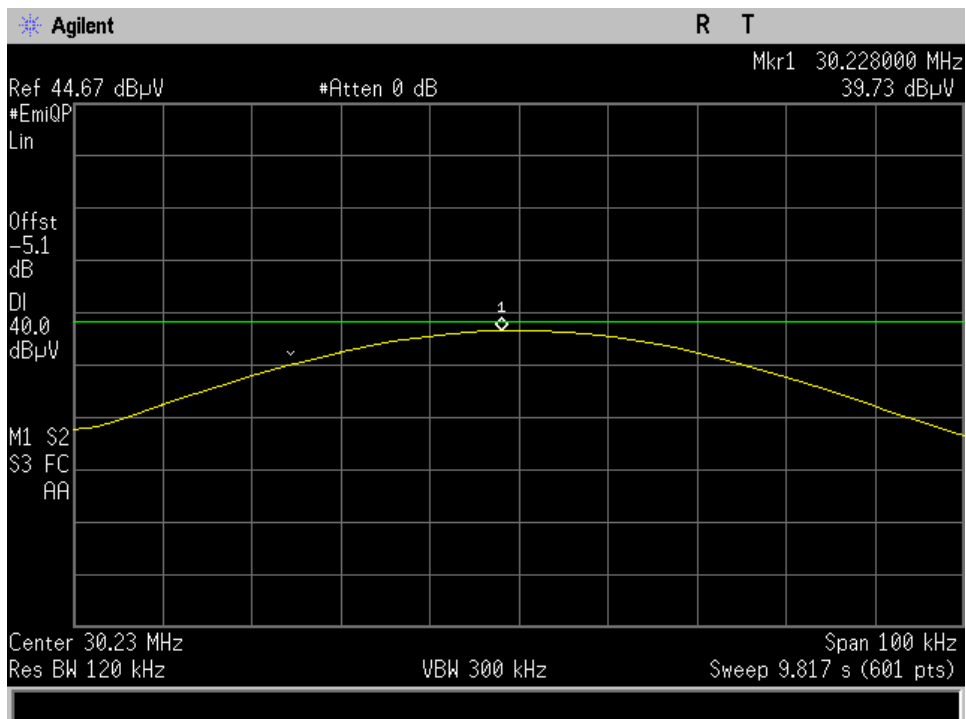




60 MHz High Channel

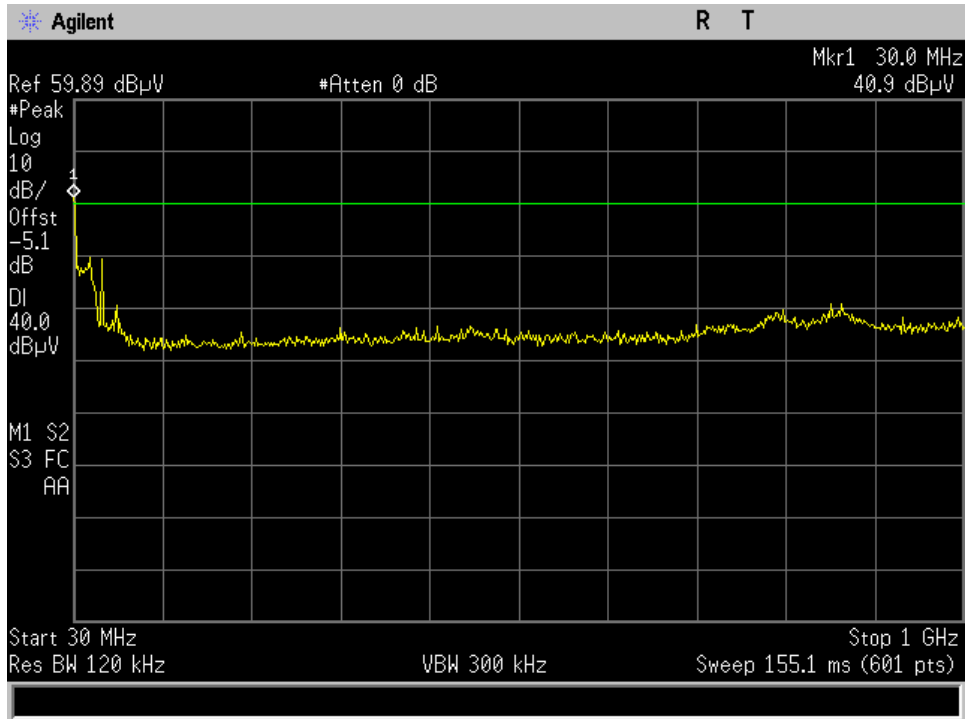


60 MHz low Channel at 30 MHz quasi pk

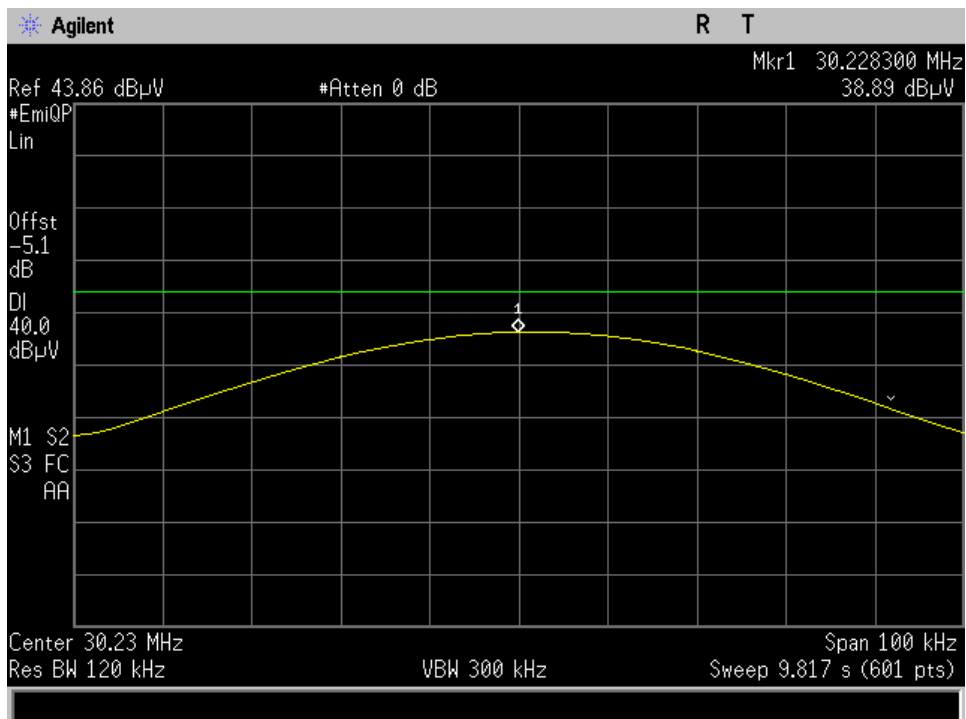




60 MHz low Channel

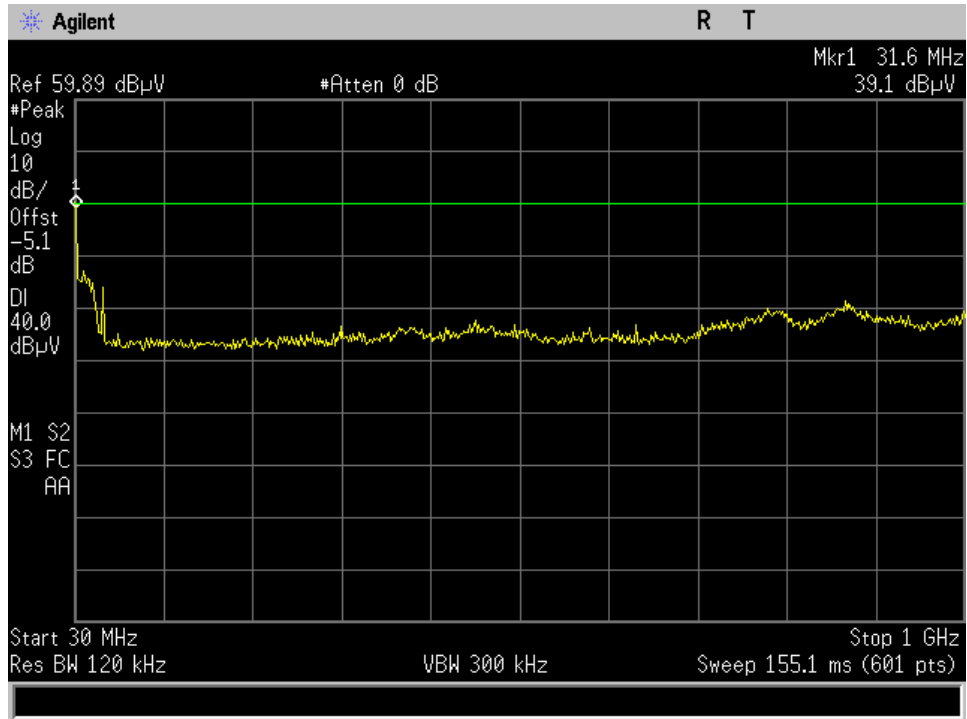


60 MHz Mid Channel at 30 MHz quasi pk

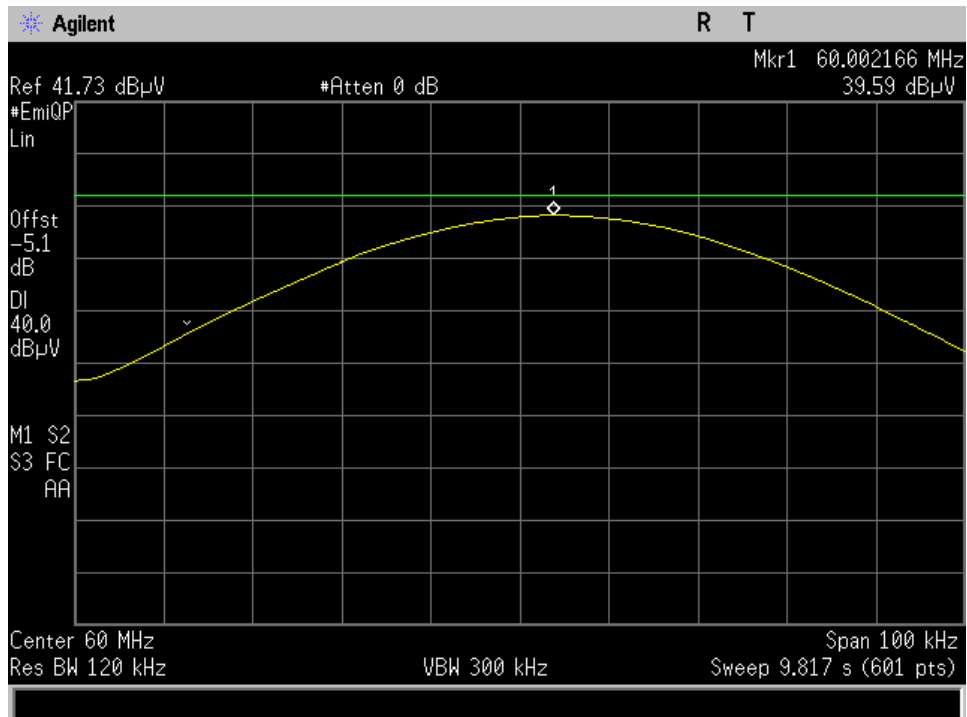




60 MHz Mid Channel

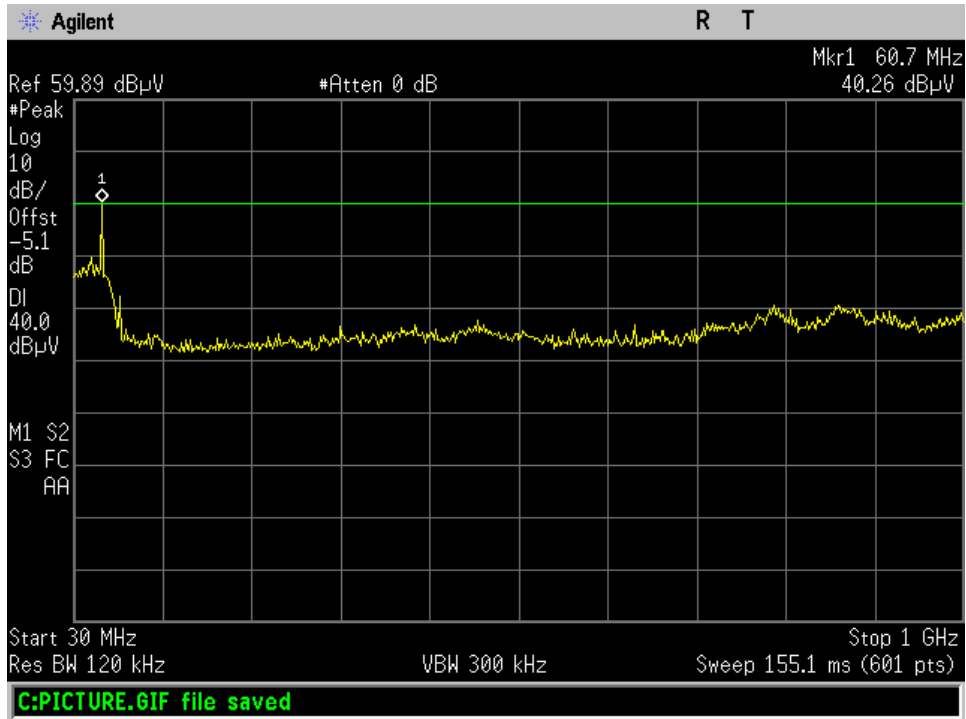


80 MHz high Channel at 60 MHz quasi pk

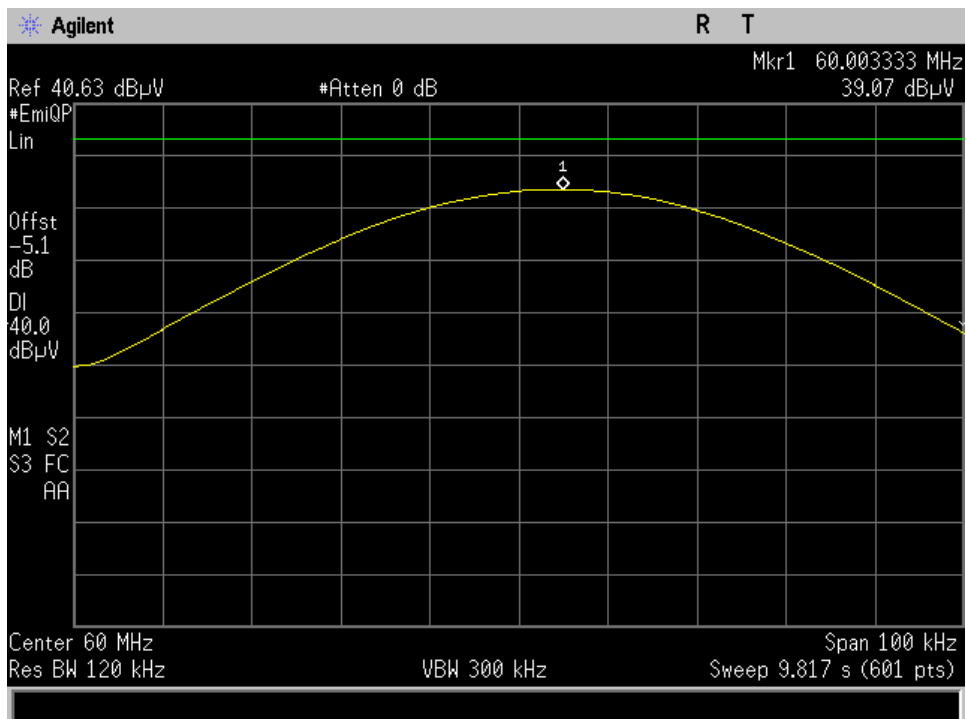




80 MHz high Channel

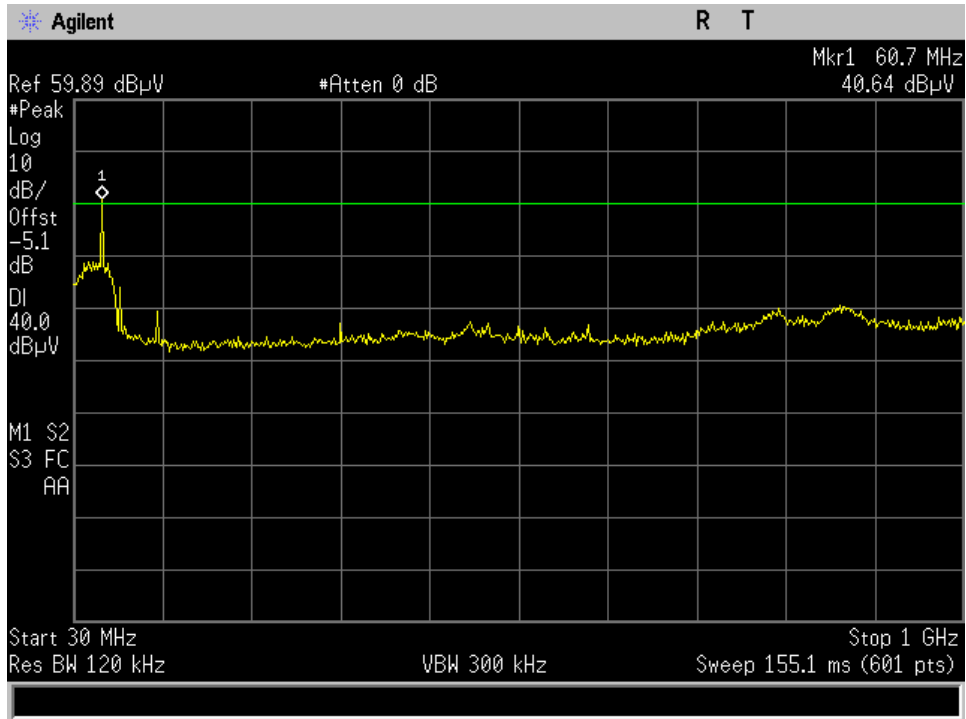


80 MHz low Channel at 60 MHz quasi pk

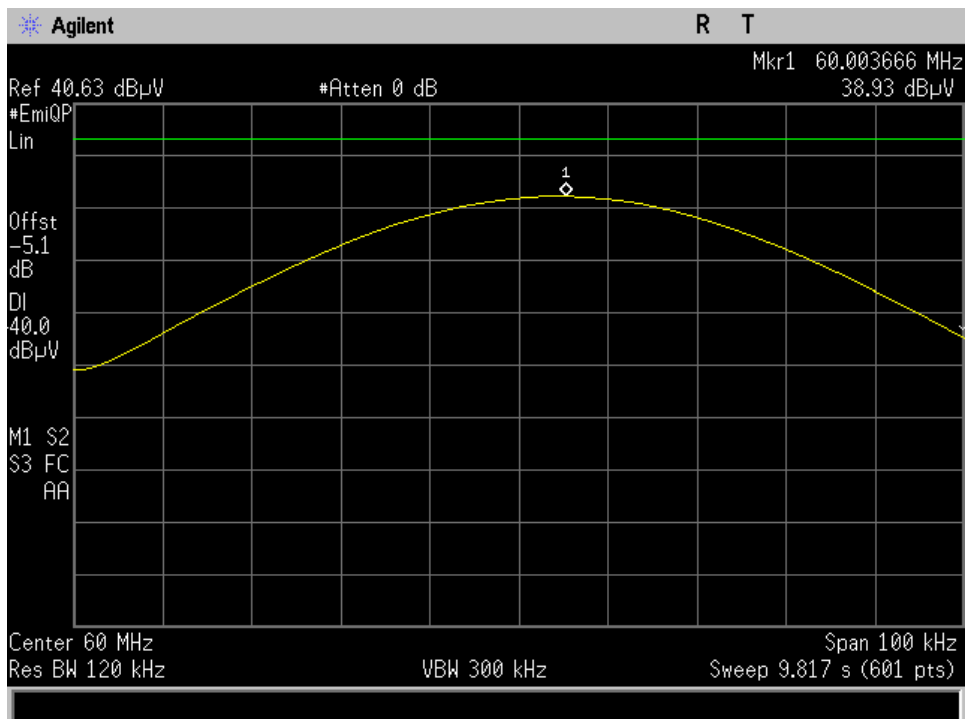




80 MHz low Channel



80 MHz mid Channel at 60 MHz quasi pk





80 MHz mid Channel

