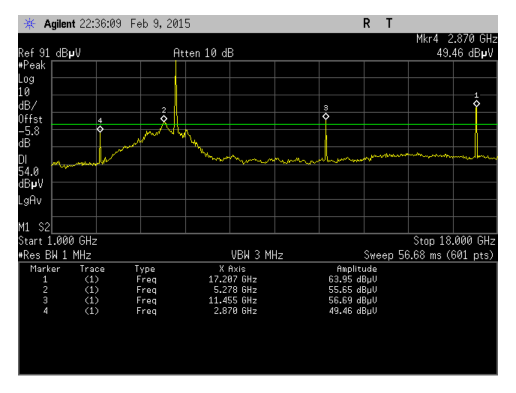
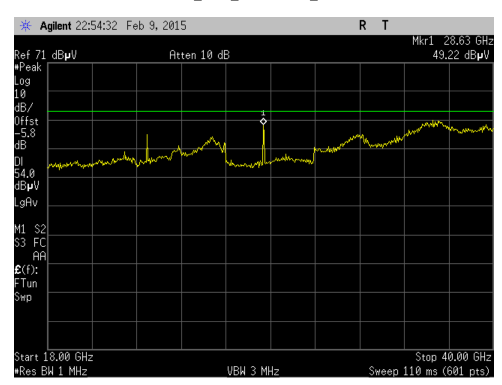


Annex A: Undesirable Emissions Conducted

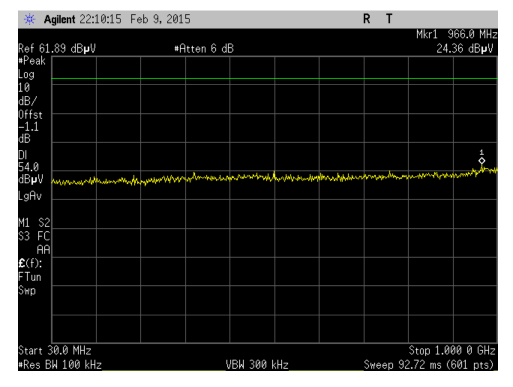
6MHz_5730_1 - 18 GHz_Peak



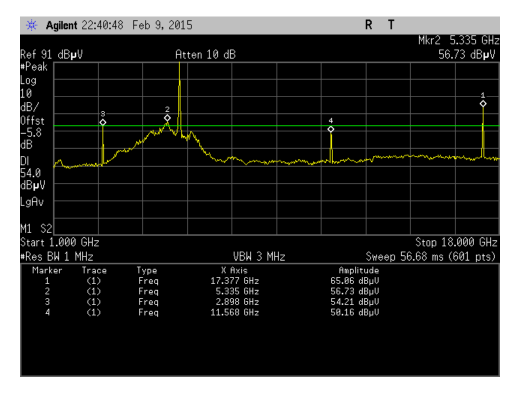
6MHz_5730_18 - 40 GHz_Peak



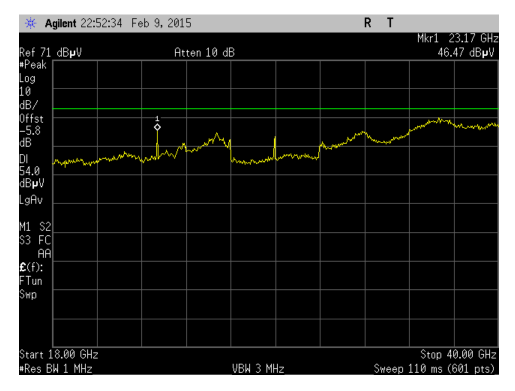
6MHz_5730_30 - 1000 MHz



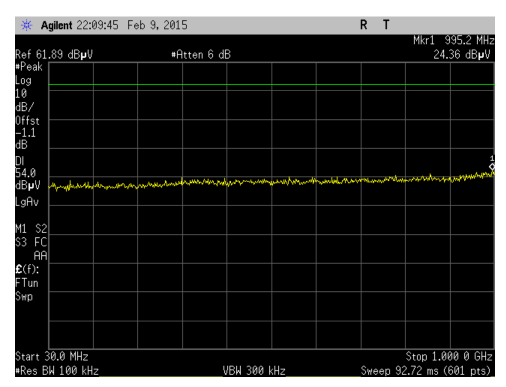
6MHz_5790_1 - 18 GHz_Peak



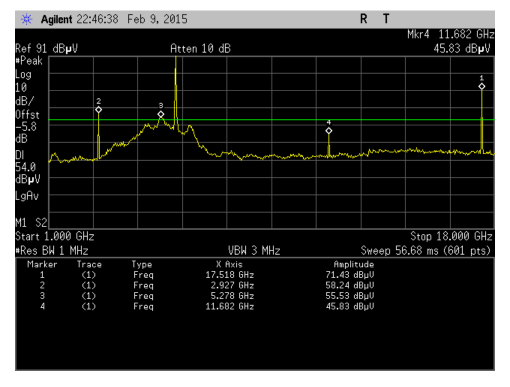
6MHz_5790_18 - 40 GHz_Peak



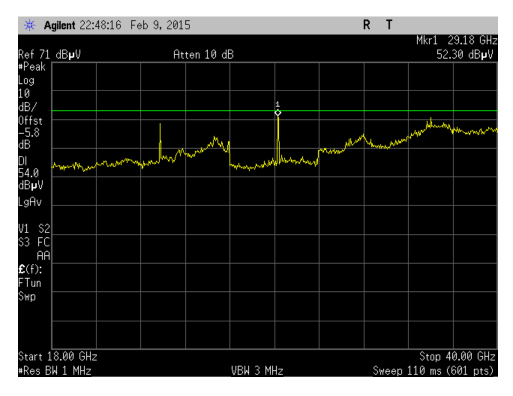
6MHz_5790_30 - 1000 MHz



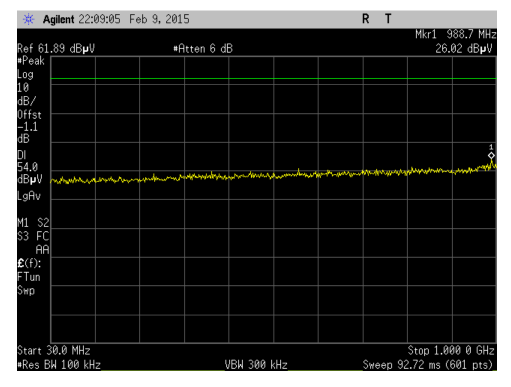
6MHz_5840_1 - 18 GHz_Peak



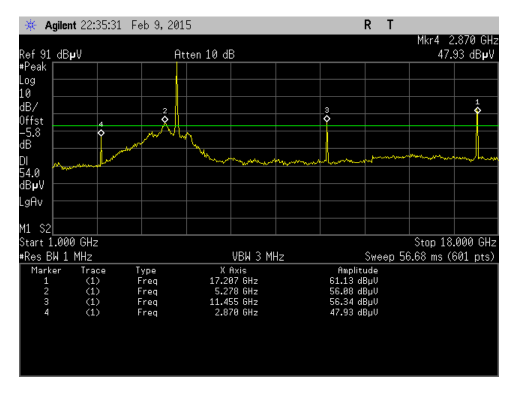
6MHz_5840_18 - 40 GHz_Peak



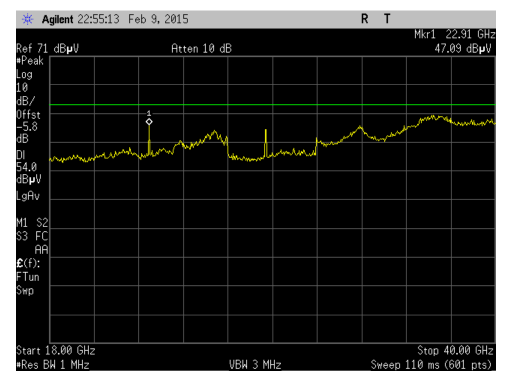
6MHz_5840_30 - 1000 MHz



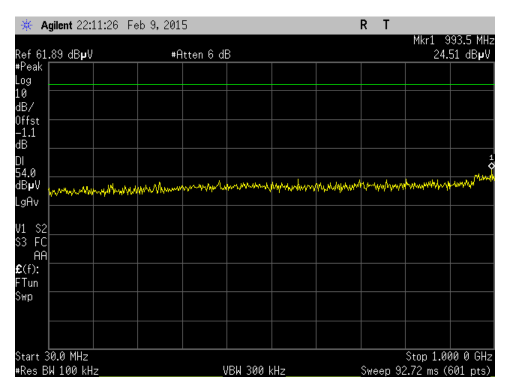
7MHz_5730_1 - 18 GHz_Peak



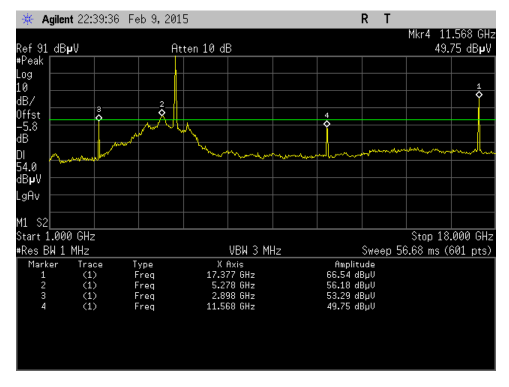
7MHz_5730_18 - 40 GHz_Peak



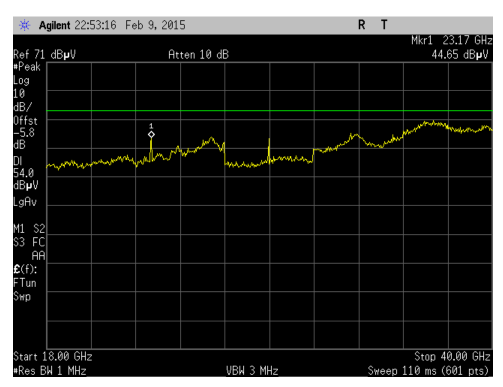
7MHz_5730_30 - 1000 MHz



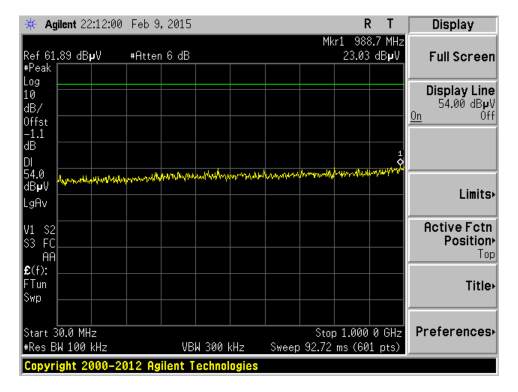
7MHz_5790_1 - 18 GHz_Peak



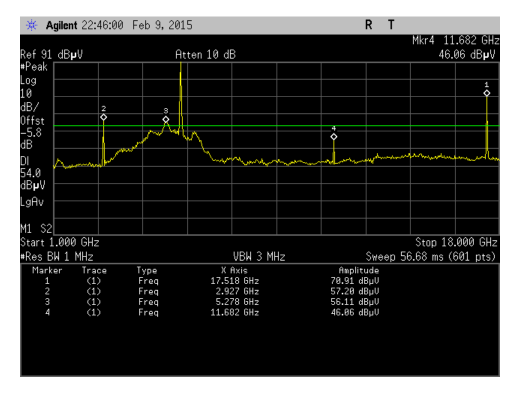
7MHz_5790_18 - 40 GHz_Peak



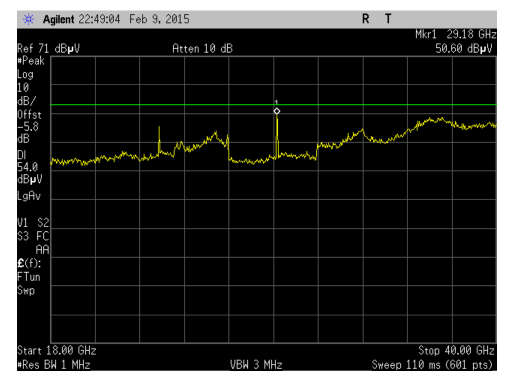
7MHz_5790_30 - 1000 MHz



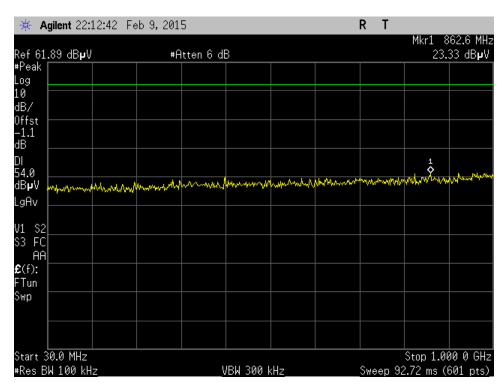
7MHz_5840_1 - 18 GHz_Peak



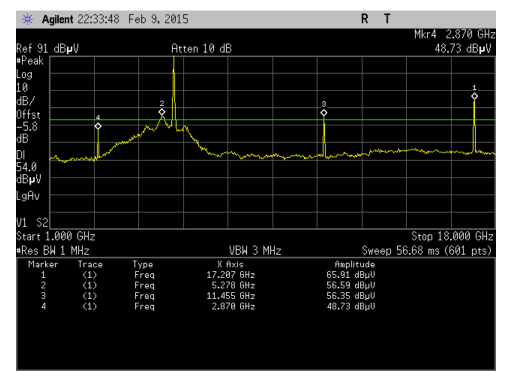
7MHz_5840_18 - 40 GHz_Peak



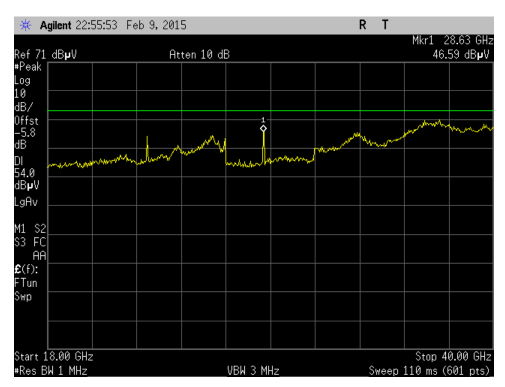
7MHz_5840_30 - 1000 MHz



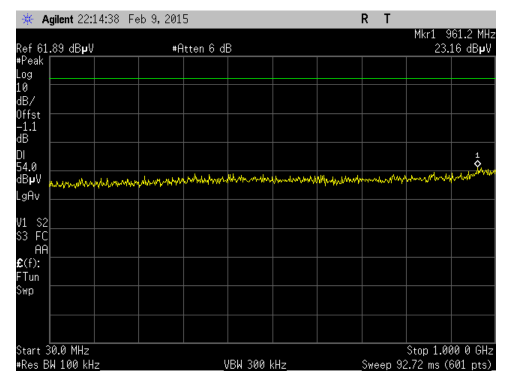
8MHz_5730_1 - 18 GHz_Peak



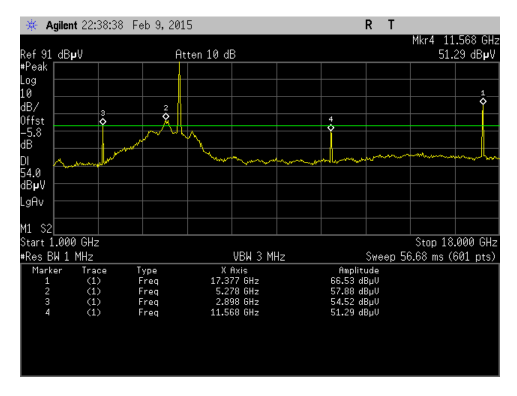
8MHz_5730_18 - 40 GHz_Peak



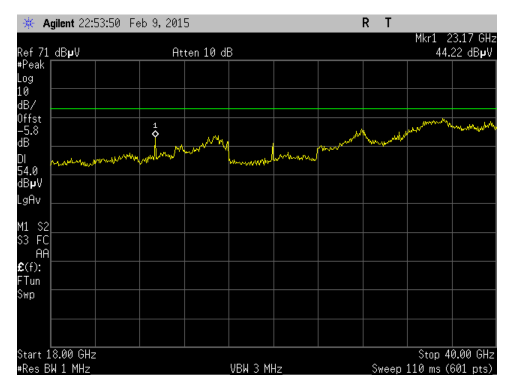
8MHz_5730_30 - 1000 MHz



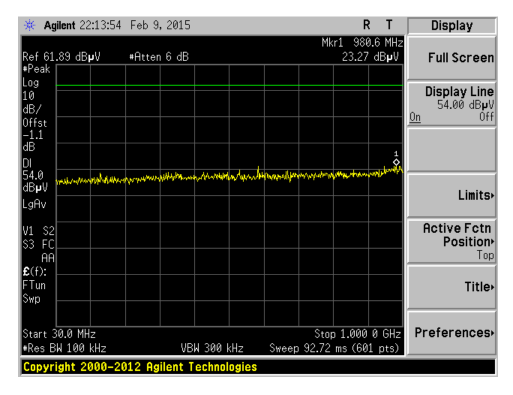
8MHz_5790_1 - 18 GHz_Peak



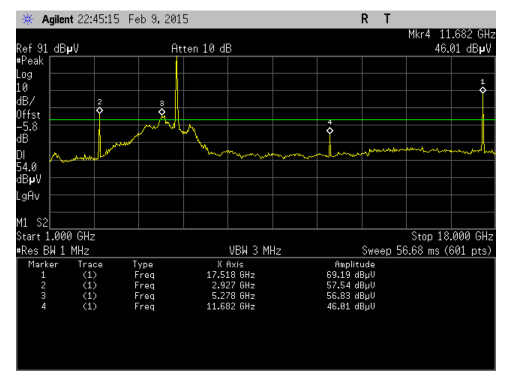
8MHz_5790_18 - 40 GHz_Peak



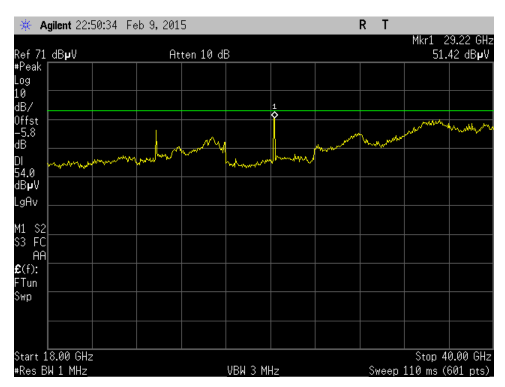
8MHz_5790_30 - 1000 MHz



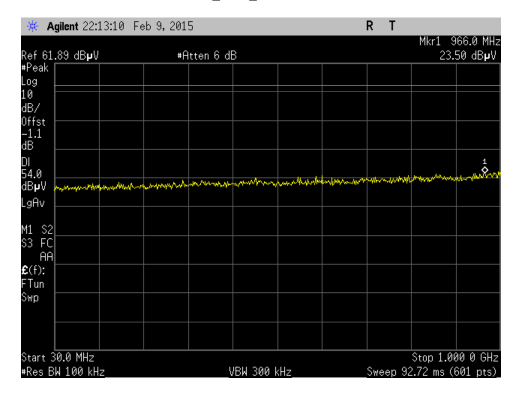
8MHz_5840_1 - 18 GHz_Peak



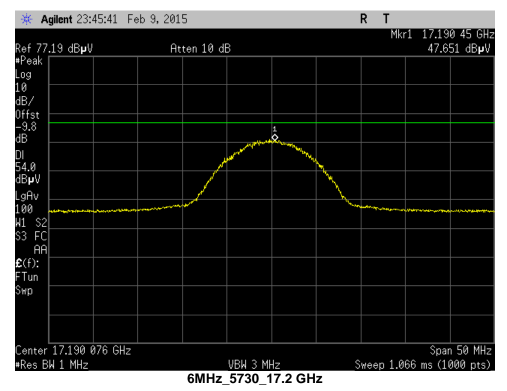
8MHz_5840_18 - 40 GHz_Peak

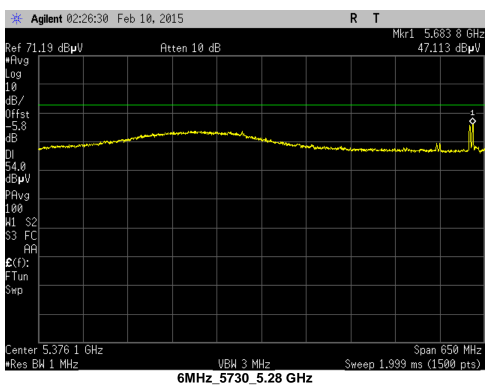


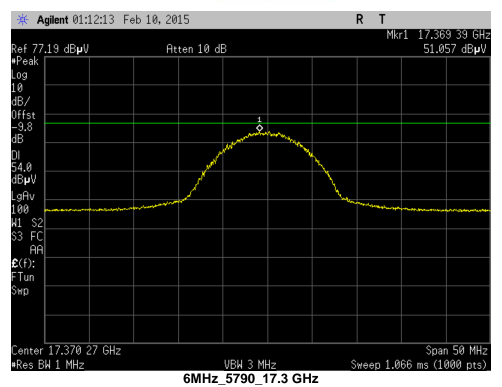
8MHz_5840_30 - 1000 MHz

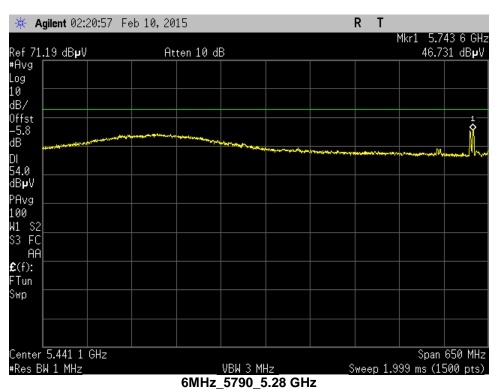


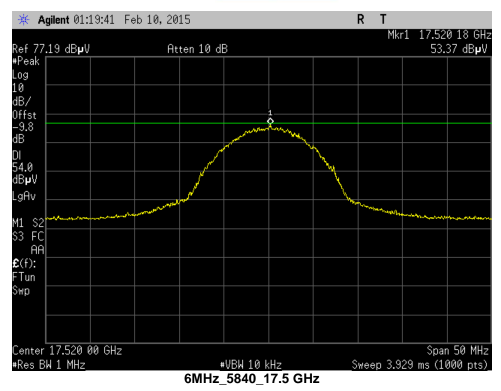
Average Detector Plots

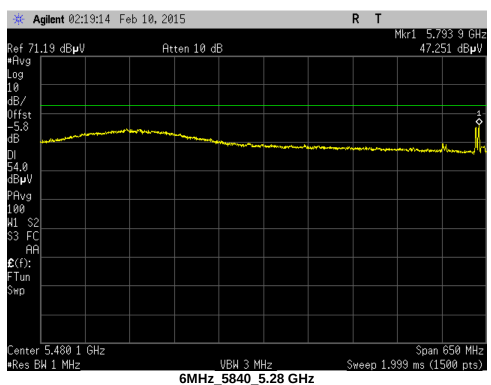


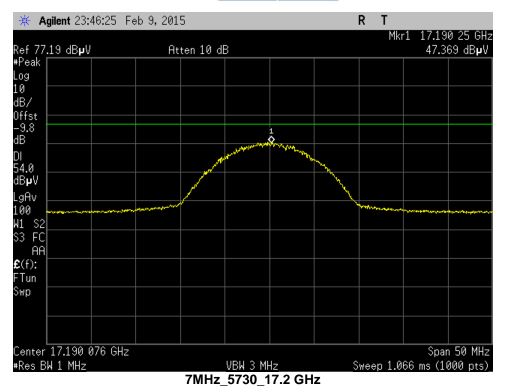


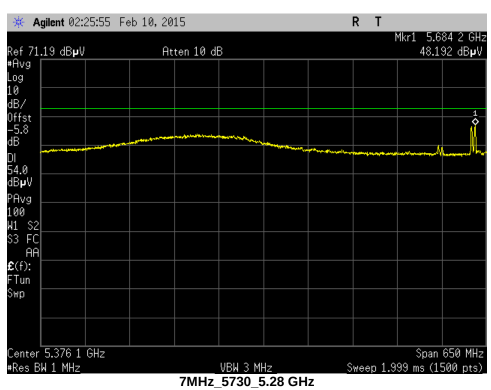


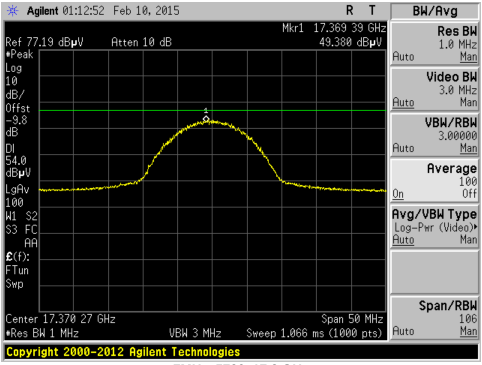




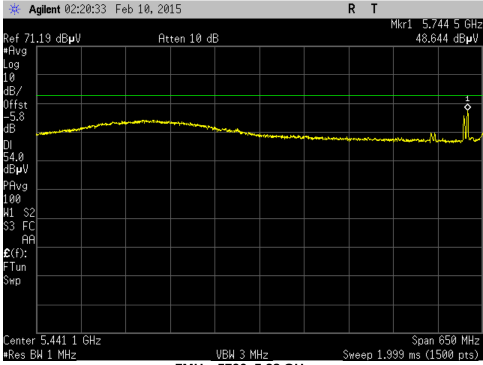




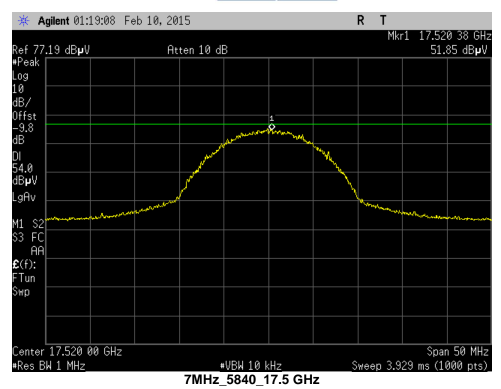


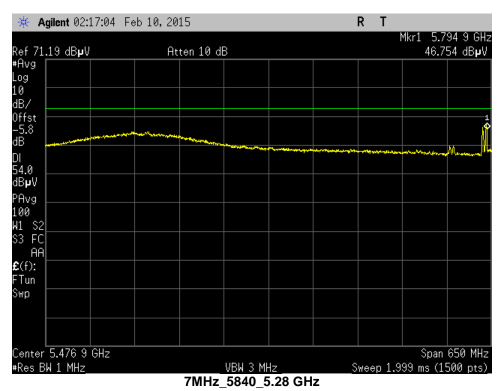


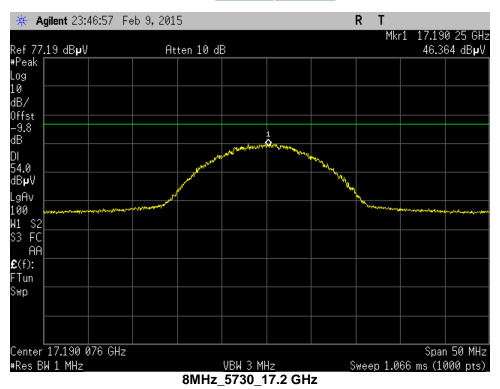
7MHz_5790_17.3 GHz

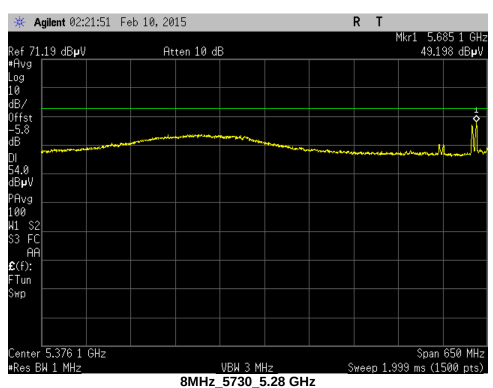


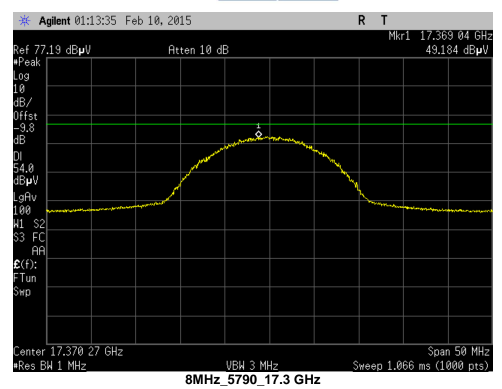
7MHz_5790_5.28 GHz

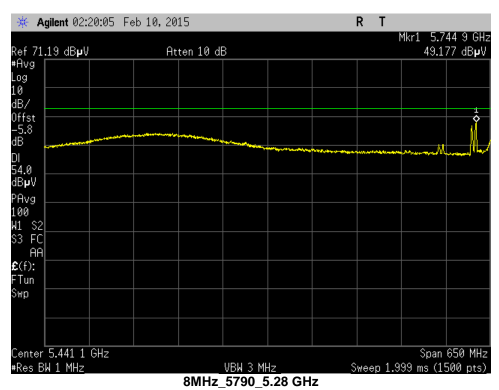


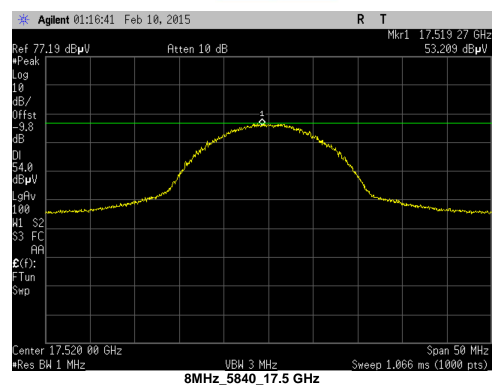


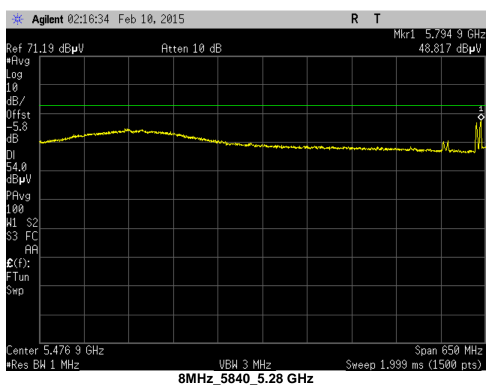






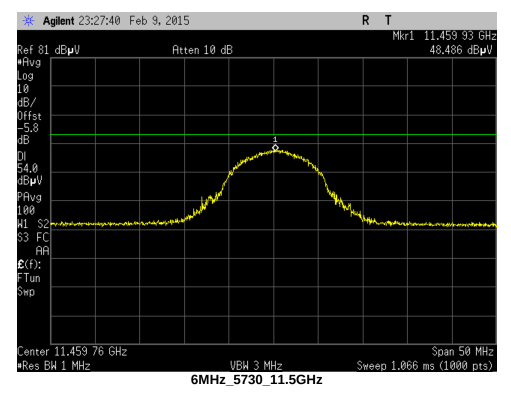


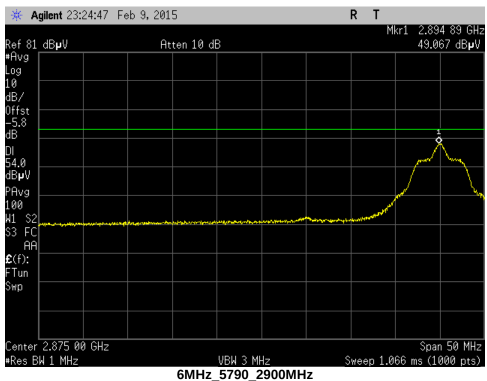


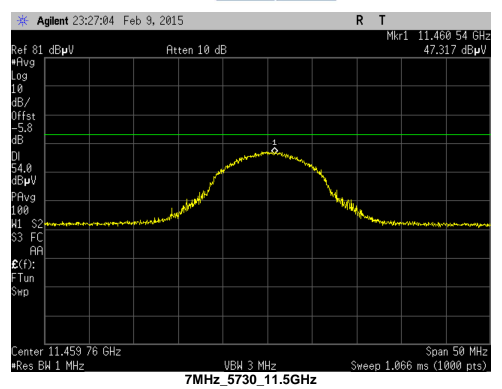


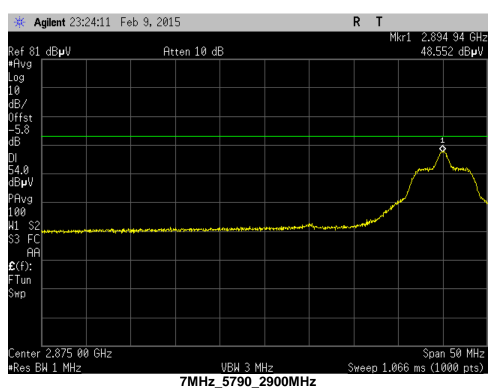


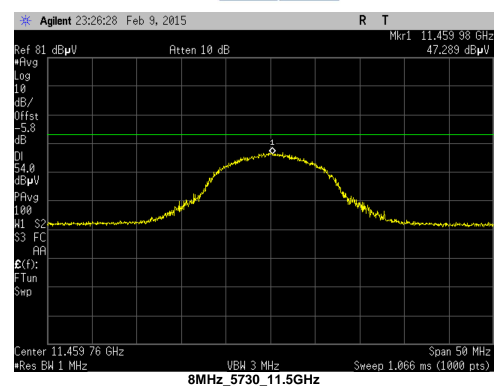
Restricted Band Plots

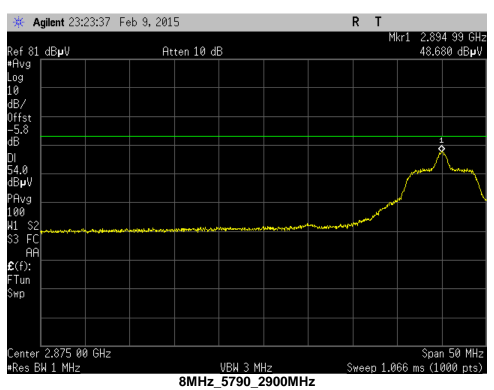








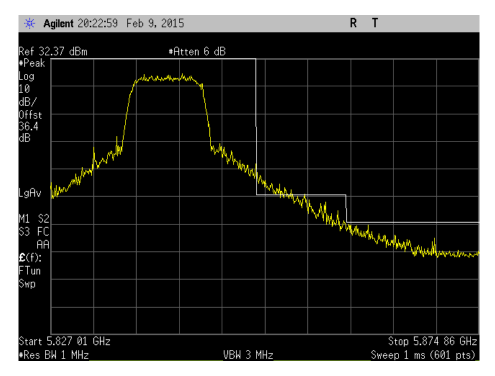


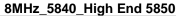


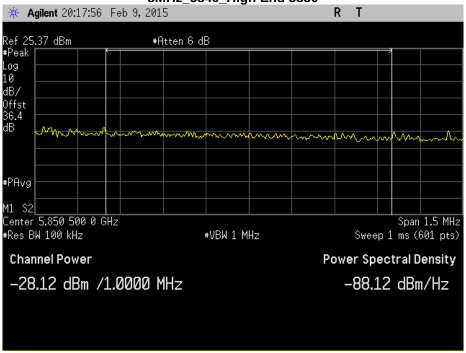


Conducted Spurious Emissions

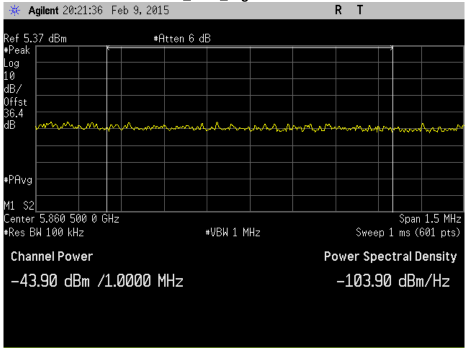
8MHz High End



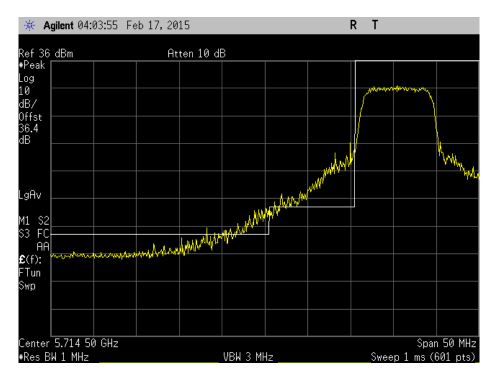




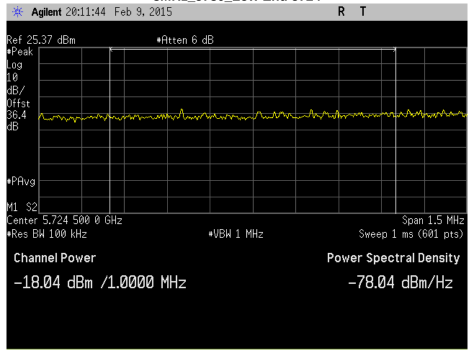
8MHz_5840_High End 5860



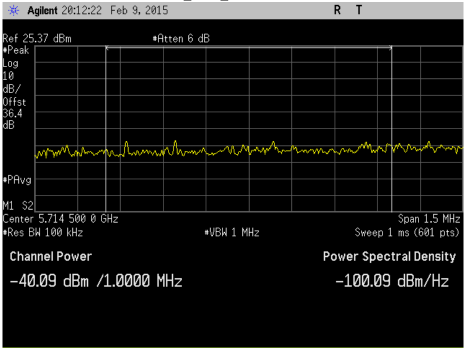
8 MHz Low End



8MHz_5730_Low End 5724

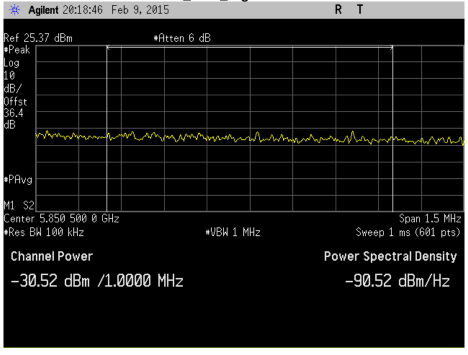


8MHz_5730_Low End 5714

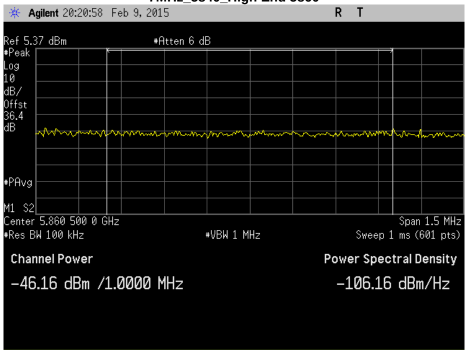


7MHZ

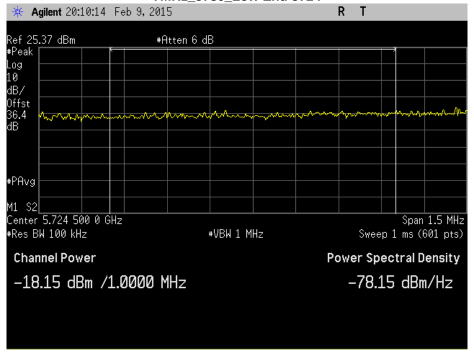
7MHz_5840_High End 5850



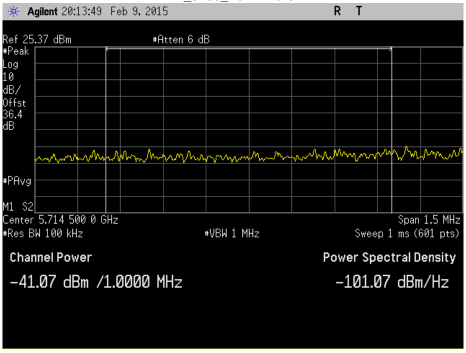
7MHz_5840_High End 5860



7MHz_5730_Low End 5724

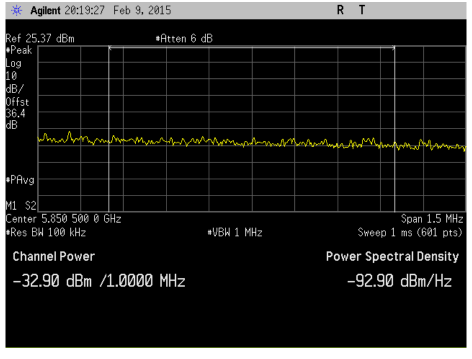


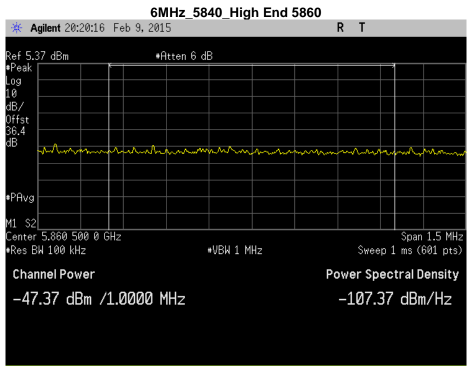
7MHz_5730_Low End 5714



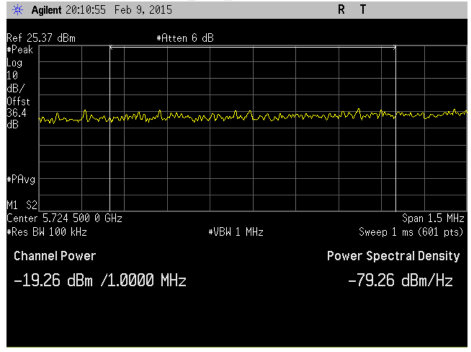


6 MHZ 6MHz_5840_High End 5850





6MHz_5730_Low End 5724



6MHz_5730_Low End 5714

