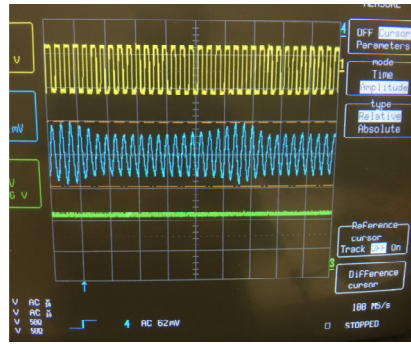
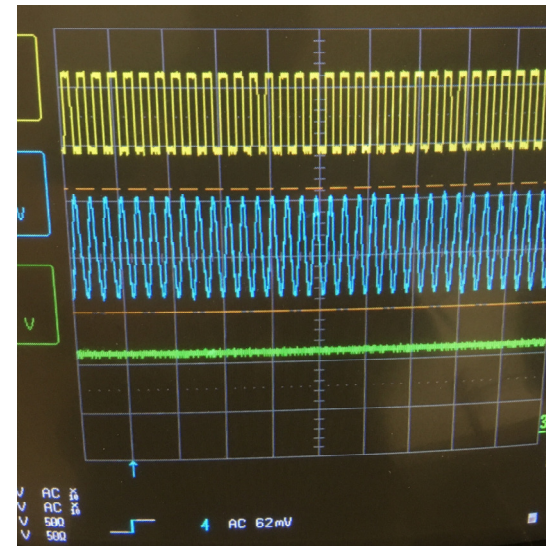
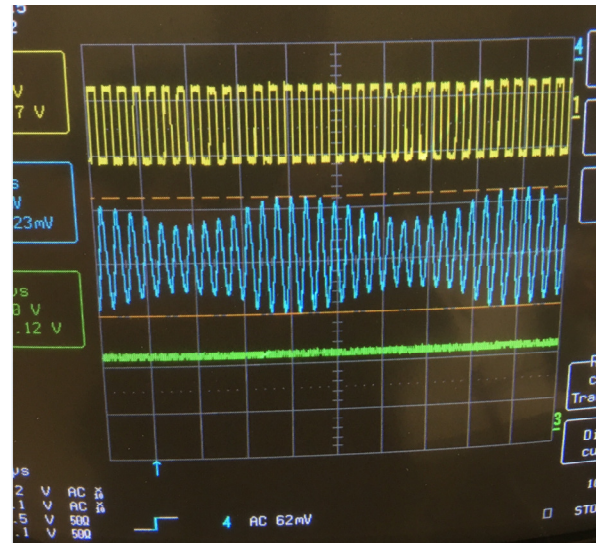


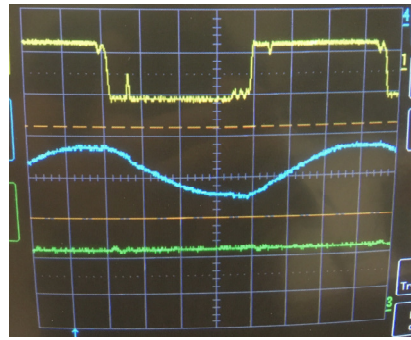
3Amps Load 12V out



8Amps Load 12V out



At no load the current look line AN-55 apps notes a triangular wave
 From 0.1A to 2.8Amps perfect sin wave between 3A and 8Amps a kind of modulation with noise
 After that from 9Amp and more no noise and a perfect sin wave and less heat



Vin 380V DC

10Amps Load 12V out
(stable from 10 to 25Amps)

Pri Current (blue line)

HB Output (Yellow trace)

