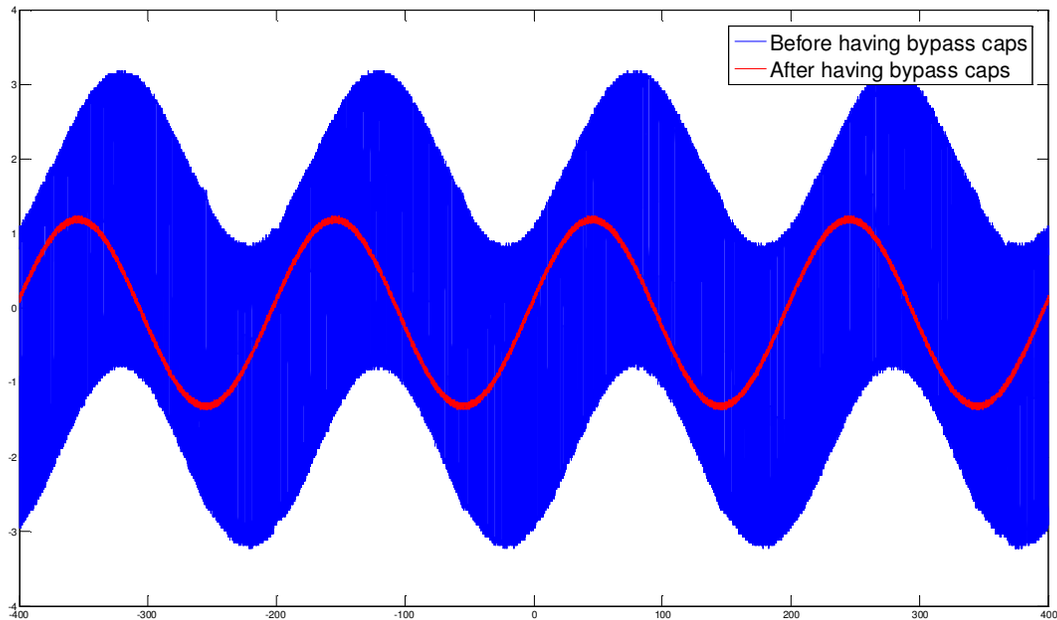


## Direct output comparison

These plots were measured at Pin 6 (output) of the 2<sup>nd</sup> LF356 WITHOUT any 1k resistor in series with the scope probe. Input to the LPF was a 5kHz signal. Cutoff of LPF is 10kHz.



These plots were measured at Pin 6 (output) of the 2<sup>nd</sup> LF356 WITH a 1k resistor in series with the scope probe. Input to the LPF was a 5kHz signal. Cutoff of LPF is 10kHz.

