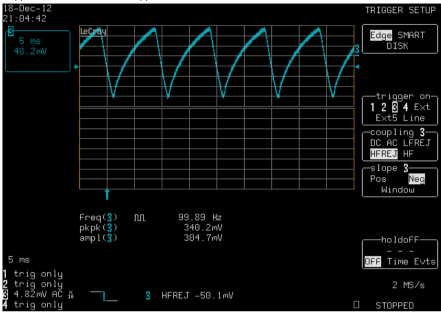
## **CLC** filtering

## Ripple after rectifier = 426mVpp 18-Dec-12 20:49:18 LeCroy V $\nabla$ N Freq(**3**) ЛД pkpk(<mark>3</mark>) ampl(<mark>3</mark>) 99.90 Hz 426.0mV 395.9mV 5 ms 1 trig only 2 trig only 3 5.9mV AC Å 2 MS/s 3 DC 40mV □ STOPPED 4 trig only

## CRC filtering

Ripple after rectifier = 340mVpp



Ripple after 0.47mH coil = 4.5mVpp

