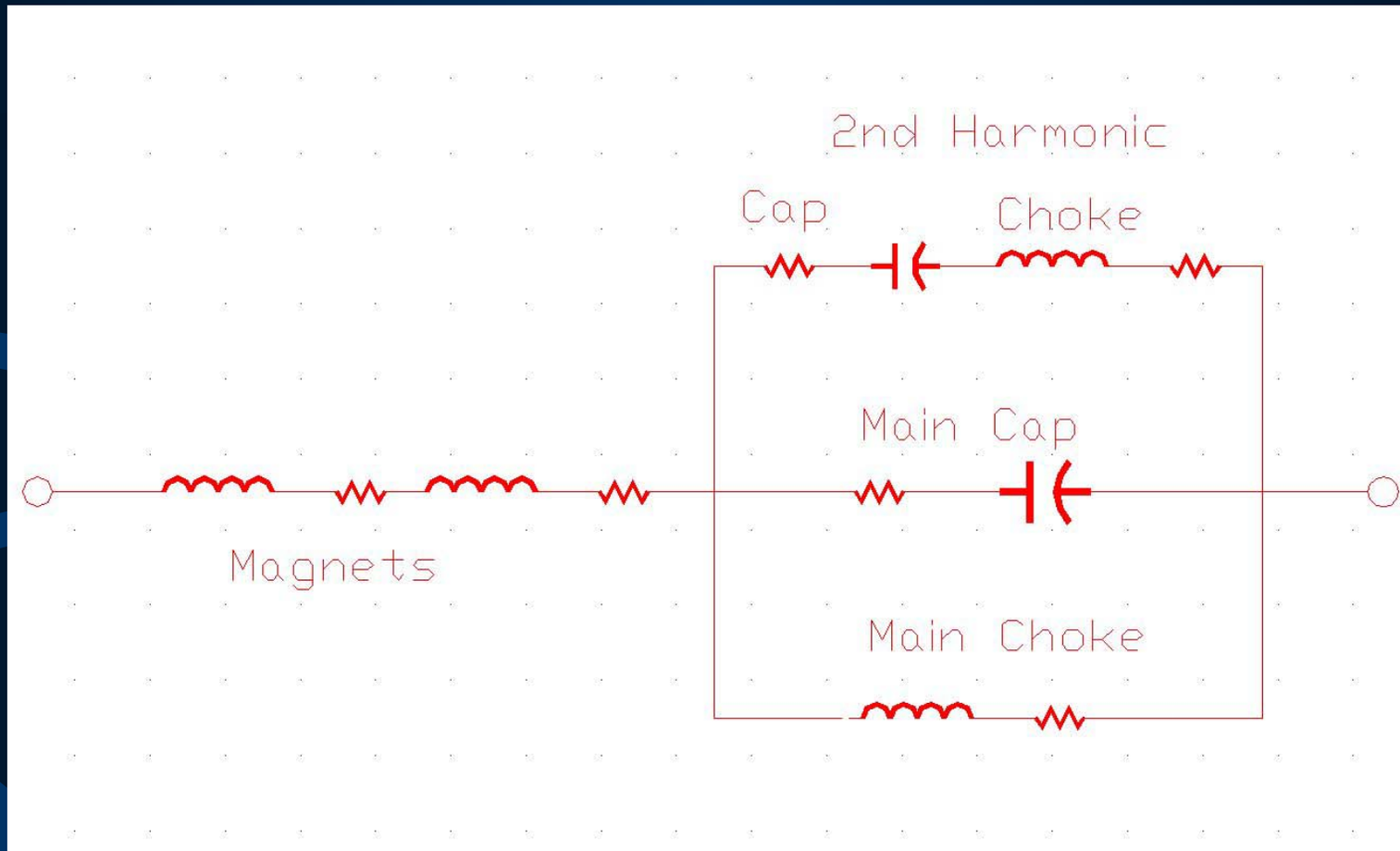


# BOOSTER DUAL RESONANCE

- First look at a possible solution for a dual resonant modification to the existing Booster.
- The purpose is to decrease the maximum  $di/dt$  in booster magnets and thus free up additional RF capability.
- Goal is to keep present magnets, chokes, and capacitors.
- Add additional components as necessary

# Booster Cell With 2<sup>nd</sup> Harmonic



# Mathcad program for calculating component values:

## Calculations For A Dual Resonant Booster

DAW 4/5/03

Impedance - neglecting losses:

$$z := \omega \cdot L_m \cdot j + \frac{1}{\left[ \frac{1}{\frac{1}{\omega \cdot C_j} + \frac{1}{\omega \cdot L_{ch} \cdot j}} + \frac{1}{\left( \omega \cdot L_s \cdot j + \frac{1}{\omega \cdot C_s \cdot j} \right)} \right]}$$

First some definitions:

The two resonant frequencies desired (Hz):  $f_{res1} := 15$      $f_{res2} := 30$

$$w_{res1} := 2 \cdot \pi \cdot f_{res1} \quad w_{res2} := 2 \cdot \pi \cdot f_{res2} \quad w_{sum} := (w_{res1})^2 + (w_{res2})^2 \quad w_{diff} := (w_{res2})^2 - (w_{res1})^2$$

The magnet inductance (H):  $L_m := 0.0204$

The main capacitor bank (F):  $C := 0.00611$

Let  $\sigma$  be equal to the ratio of the choke to magnet inductance:  $\sigma := 1.96$      $L_{ch} := \sigma \cdot L_m$

The Main Choke Inductance:  $L_{ch} = 0.04$

Let  $\nu$  be equal to the ratio of the res. choke to magnet inductance:  $\nu := 1.275$      $L_{res} := \nu \cdot L_m$  +

2nd Harmonic Choke Inductance:  $L_{res} = 0.026$

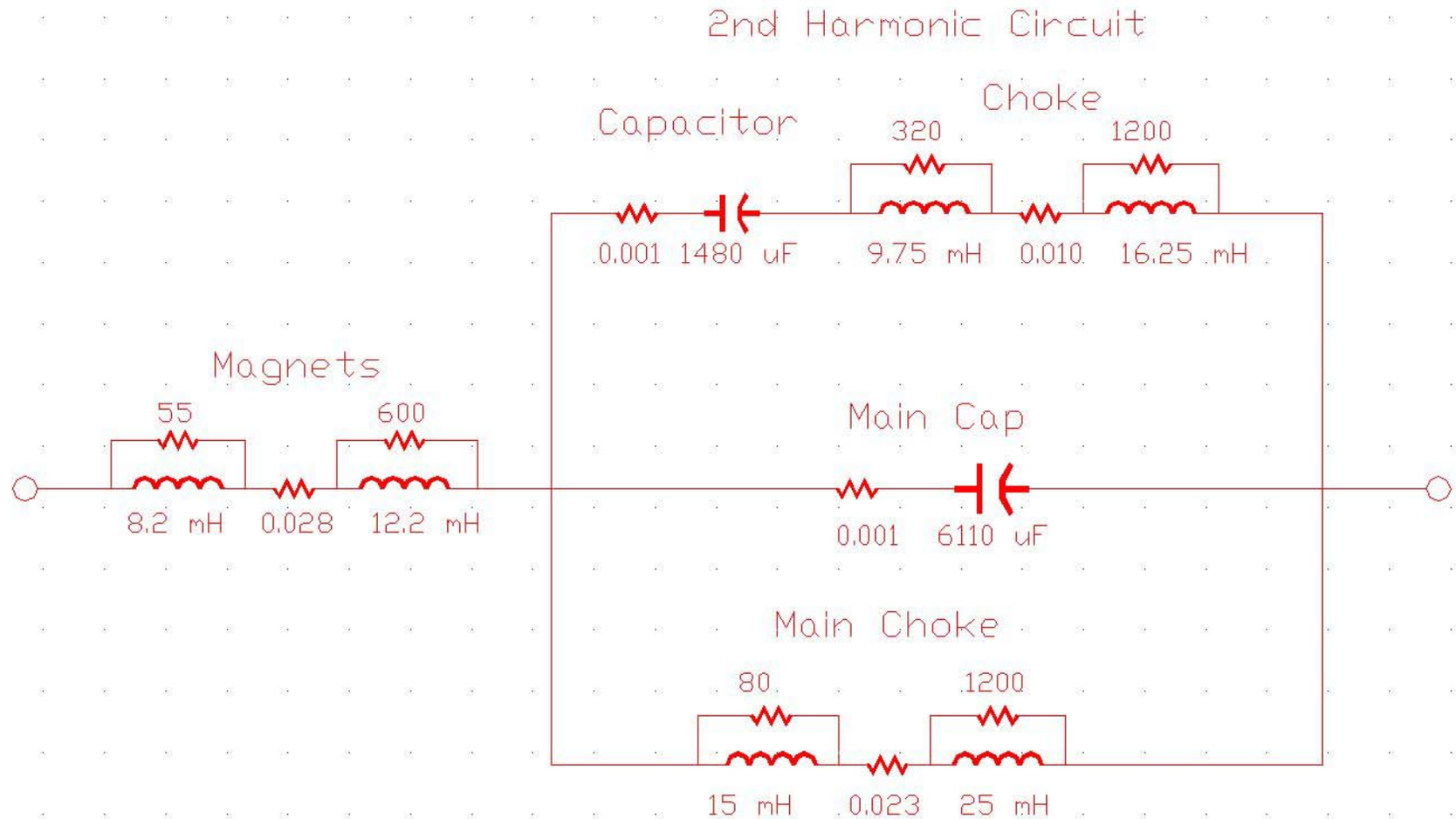
From the analysis below  $\eta$ , the ratio of 2nd harmonic cap bank to main cap bank should be:

$$\eta := \frac{4 \cdot (\sigma + 1)}{(w_{sum}^2 - w_{diff}^2) \cdot (L_m \cdot C)^2 \cdot \nu \cdot \sigma} \quad \eta = 0.242 \quad C_{res} := \eta \cdot C$$

2nd Harmonic Cap Bank:  $C_{res} = 1.476 \times 10^{-3}$

1st Resonance:  $f_1 = 14.988$     2nd Resonance:  $f_2 = 30.025$

# ATP Computer Model



# Mathcad program for calculating the 15 Hz amplitude given required peak current and the relative amplitude of the 2<sup>nd</sup> harmonic

The following analysis relates to a DUAL RESONANT booster

The purpose is to calculate the required amplitude of the first resonance given the peak current and the relative amplitude of the second resonance.

The current has the form of:

$$I_{mag} := A \cdot \cos(\theta) + B \cdot \sin(2 \cdot \theta)$$

The required peak current is:  $I_{ampk} := 435.0$

The relative amplitude of the second resonance is (B/A):  $\alpha := .125$

---

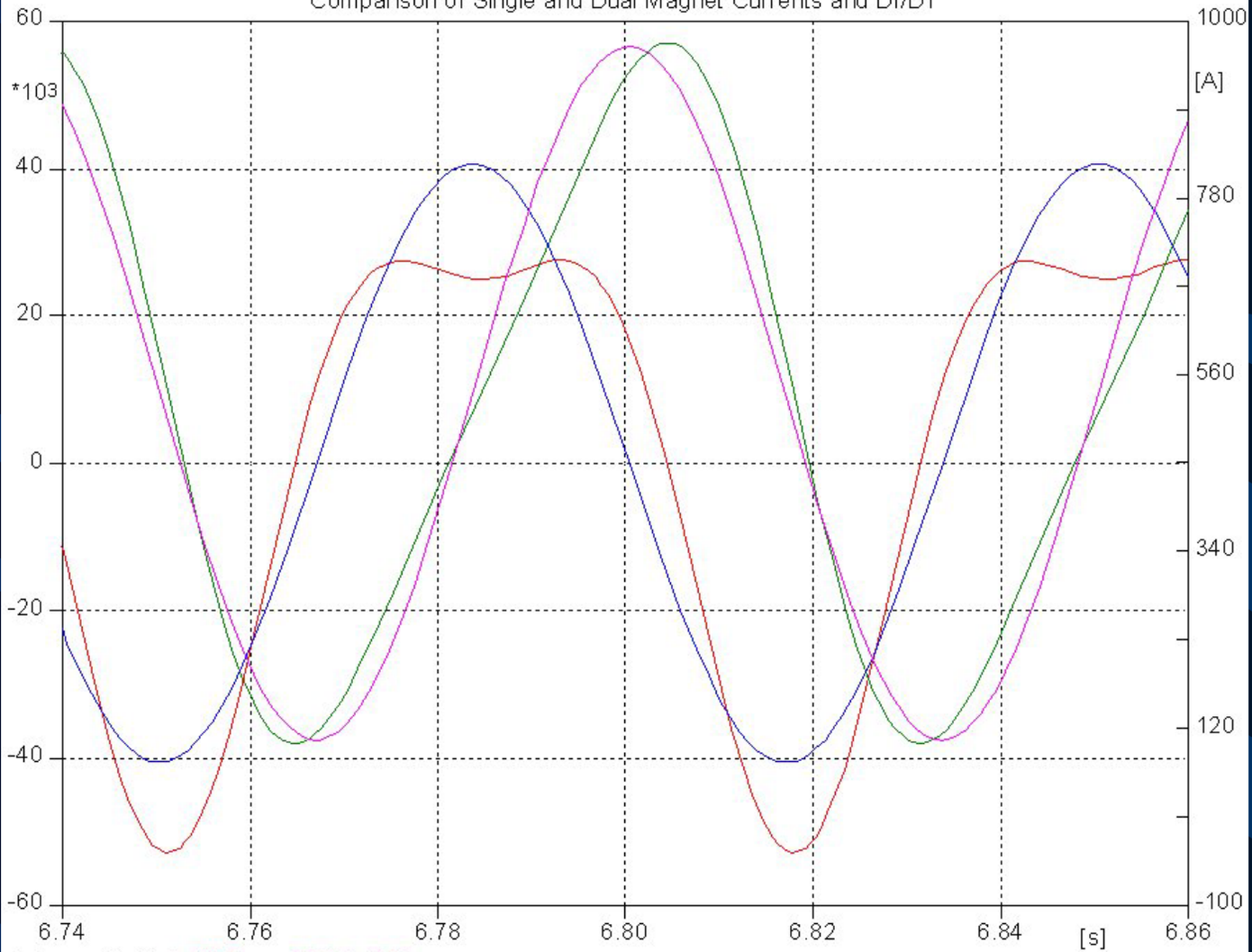
$$A := \frac{I_{ampk}}{(\cos(\theta) + \alpha \cdot \sin(2 \cdot \theta))}$$

$$A = 422.705$$

And since  $B := \alpha \cdot A$

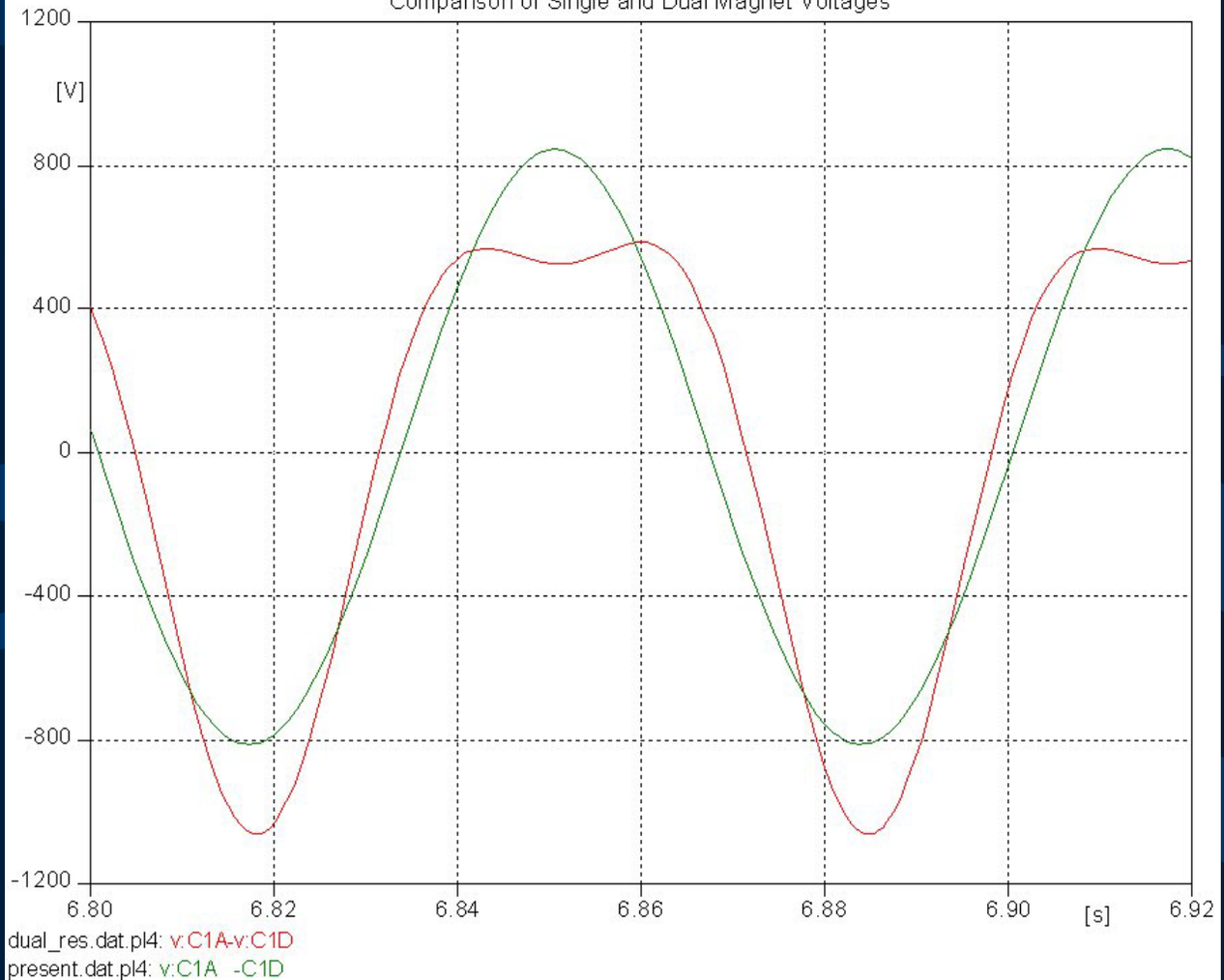
$$B = 52.838$$

### BOOSTER DUAL RESONANT Comparison of Single and Dual Magnet Currents and DI/DT

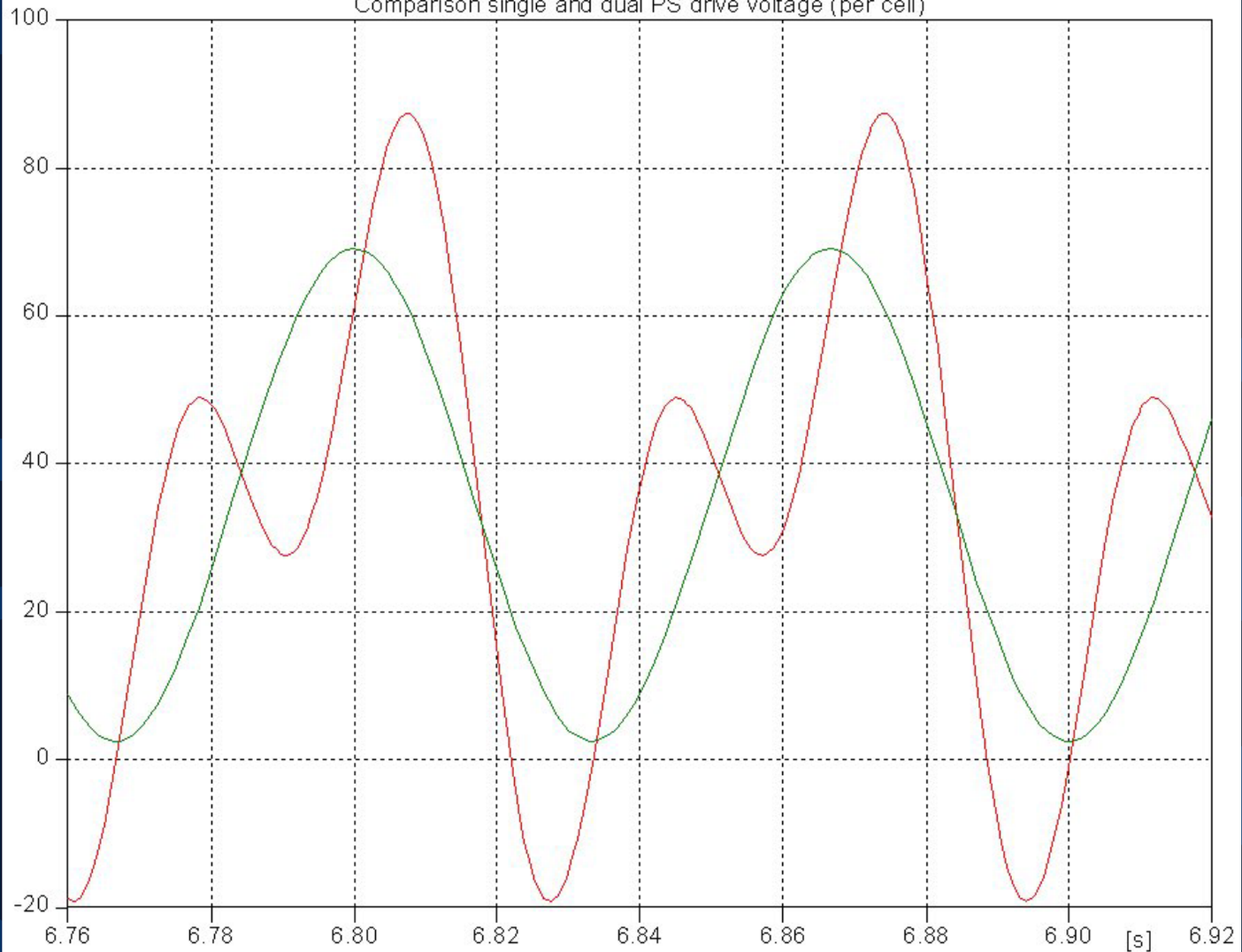


dual\_res.dat.pl4: t: DIDT c: VDRIV-CCR  
present.dat.pl4: t: DIDT c: VDRIV-C1A

### BOOSTER DUAL RESONANT Comparison of Single and Dual Magnet Voltages

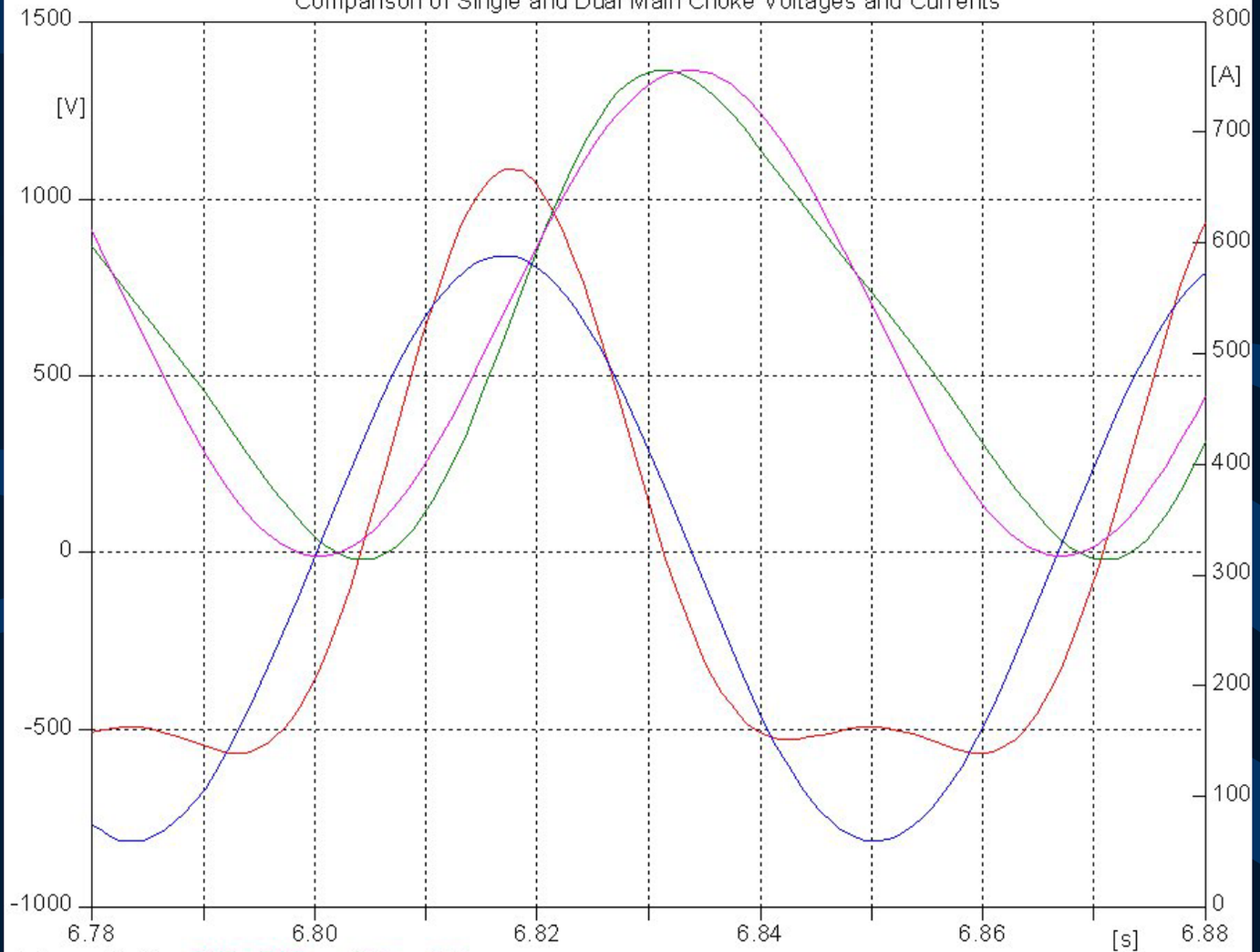


BOOSTER DUAL RESONANT  
Comparison single and dual PS drive voltage (per cell)



dual res.dat.pl4: t:VDRIV  
factors: 0.25  
offsets: 0  
present.dat.pl4: v:VDRIV-VRET

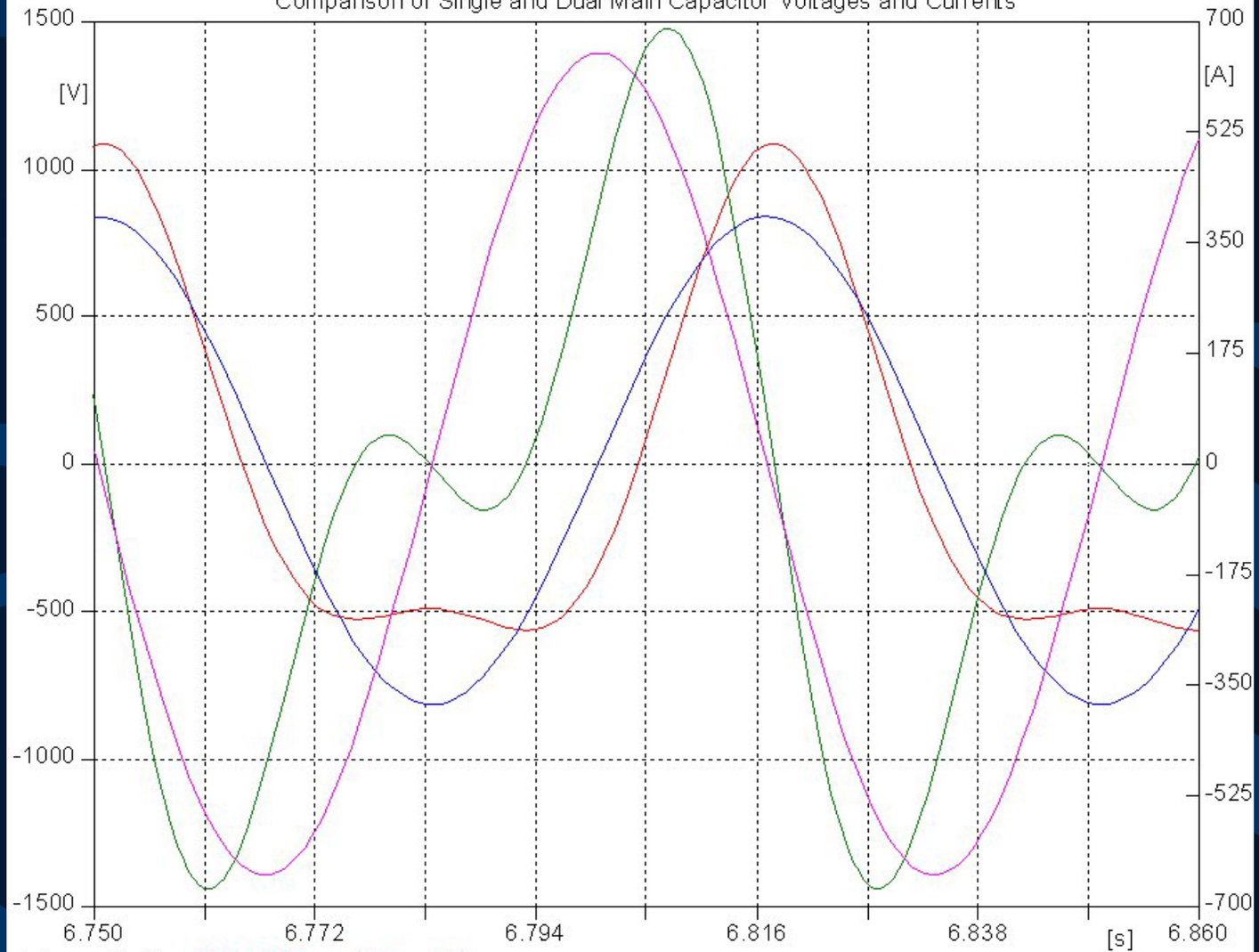
BOOSTER DUAL RESONANT  
Comparison of Single and Dual Main Choke Voltages and Currents



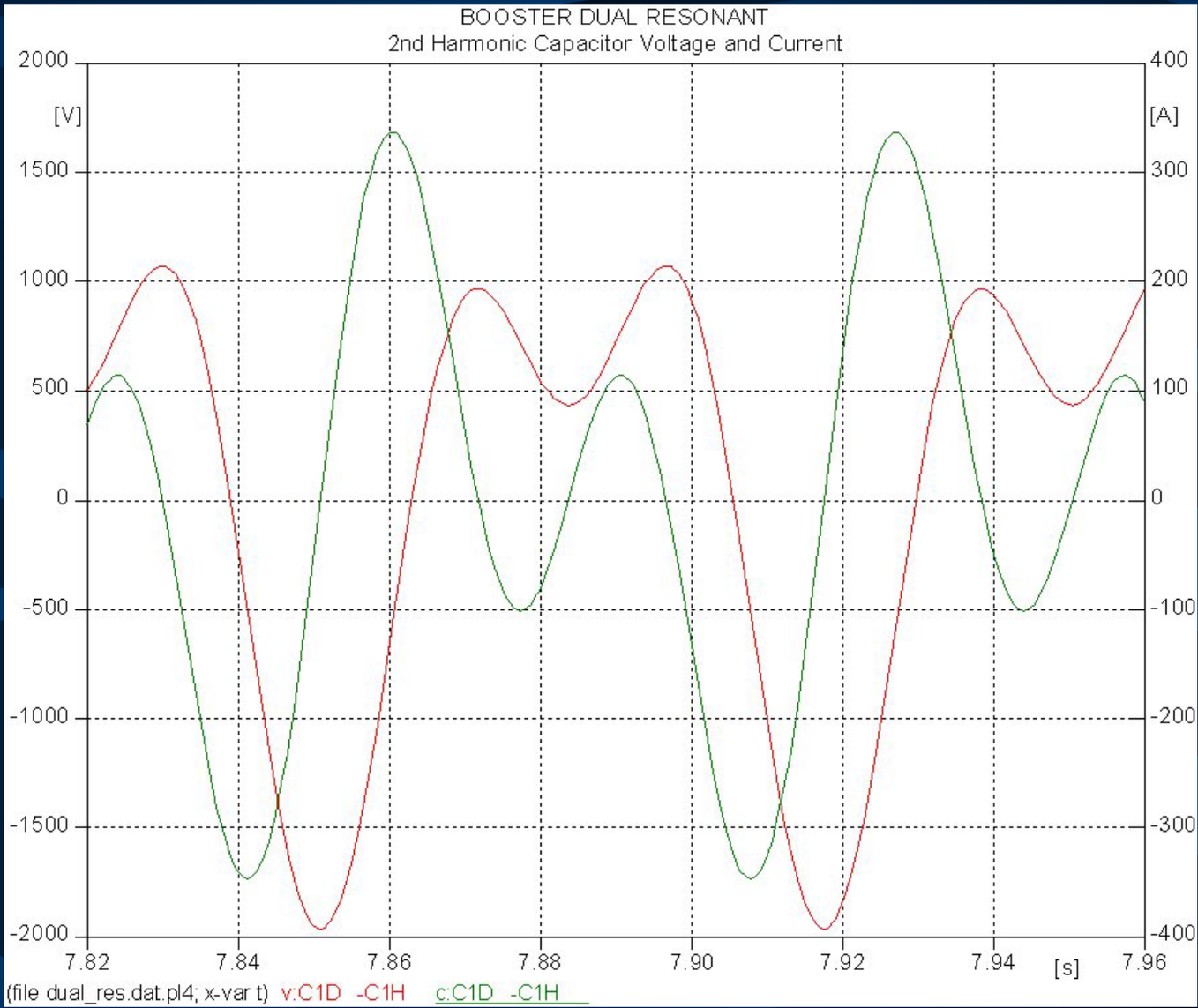
dual\_res.dat.pl4: v:C1D -C1G c:C1D -C1E  
present.dat.pl4: v:C1D -C1H c:C1E -C1F

# BOOSTER DUAL RESONANT

## Comparison of Single and Dual Main Capacitor Voltages and Currents



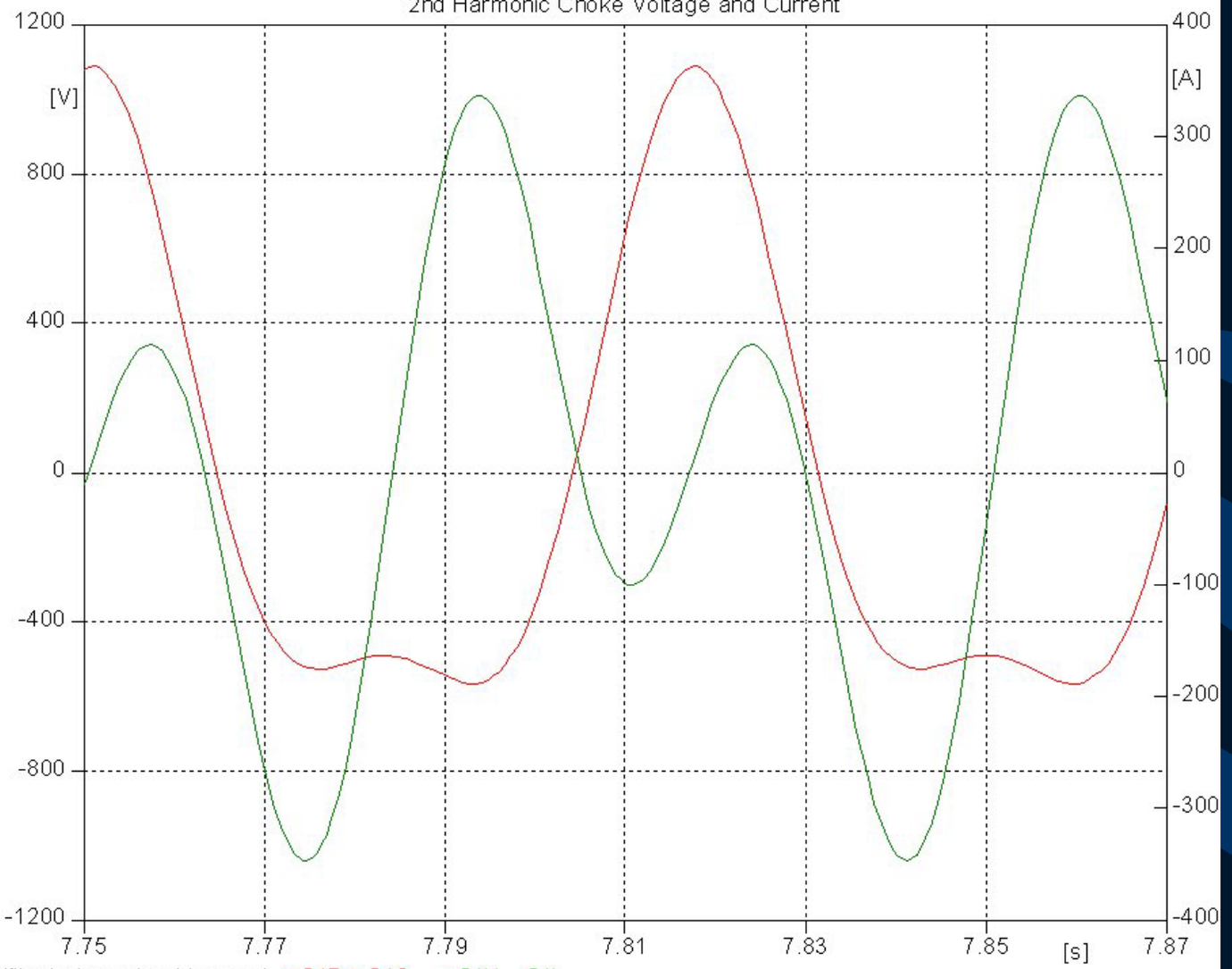
dual\_res.dat.pl4: v:C1D -C1G c:C1D -C1G  
present.dat.pl4: v:C1D -C1H c:C1D -C1H



## 2<sup>nd</sup> Harmonic Capacitor Specifications:

- Capacitance: 1480 uF
- Peak Current: 350 amps
- RMS Current: 200 amps
- Peak Voltage (differential): 2000 volts
- Peak Voltage (common mode): 1500 volts
- Total Loses: < 500 watts

BOOSTER DUAL RESONANT  
2nd Harmonic Choke Voltage and Current



(file dual\_res.dat.pl4; x-var t) v:C1D-v:C1G c:C1H -C1I

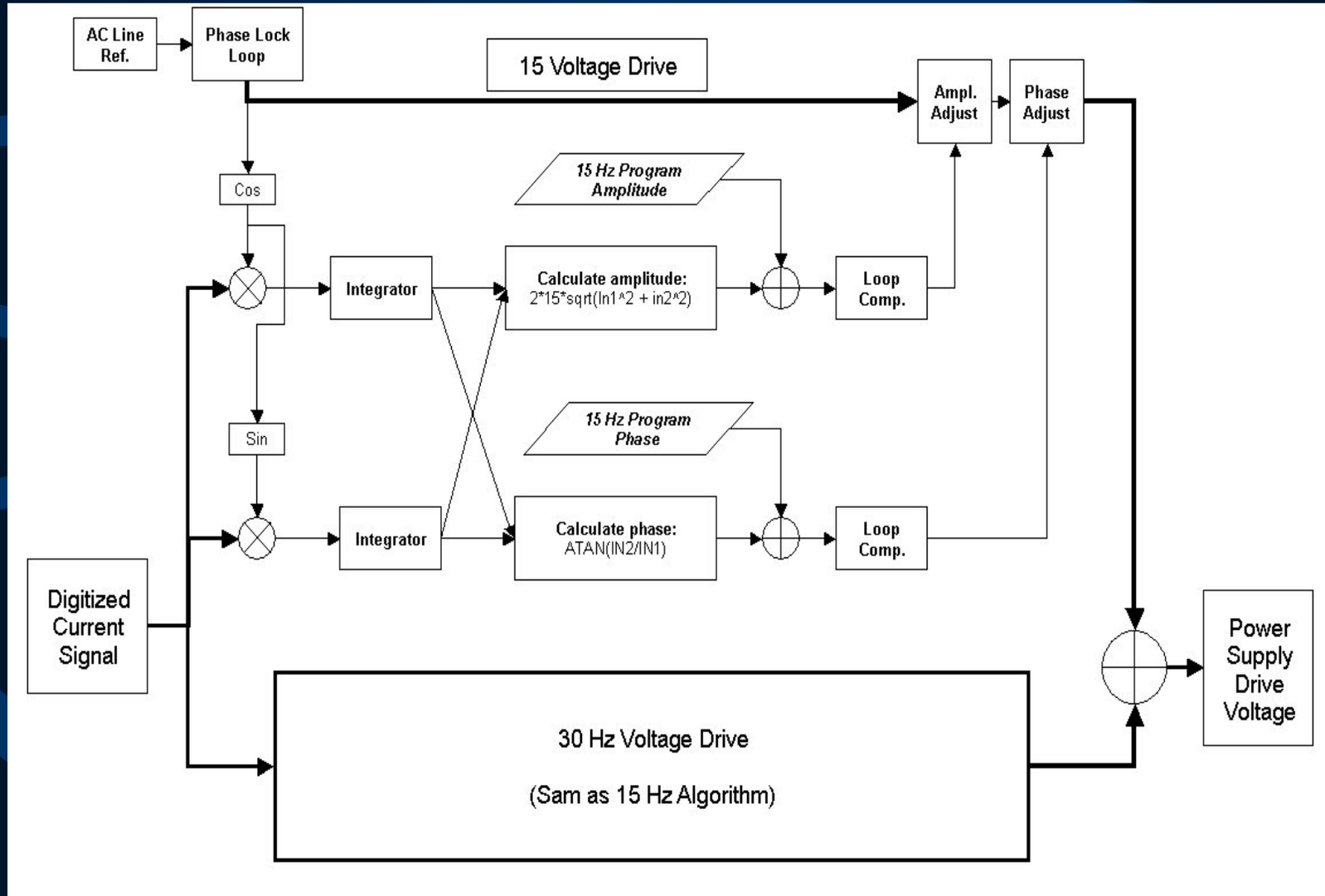
## 2<sup>nd</sup> Harmonic Choke Specifications:

- Inductance: 26 mH
- Peak Current: 350 amps
- RMS Current: 200 amps
- Peak Voltage (differential): 1100 volts
- Peak Voltage (common mode): 1500 volts
- DC Resistance: < 0.010 ohms
- DC Loses ( $I^2 * R$ ): 400 watts
- AC Loses: < 500 watts

# NECESSARY MODIFICATIONS

- Power supplies need to invert
- All power supplies will be needed for normal operation.
- New second harmonic cap bank is needed.
- New second harmonic choke is needed.
- New regulation system needs to be developed.

# REGULATION BLOCK DIAGRAM

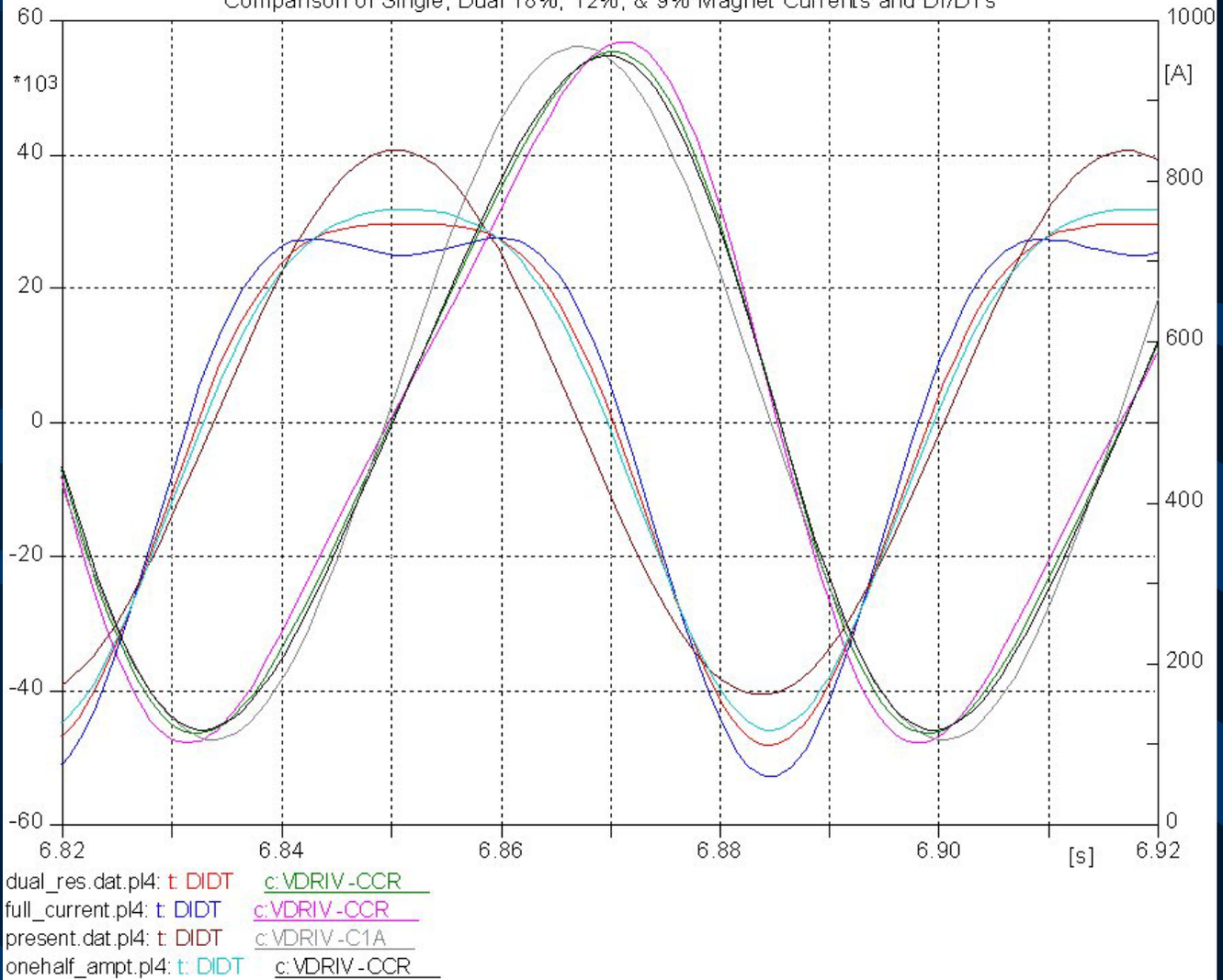


## Very crude cost estimate:

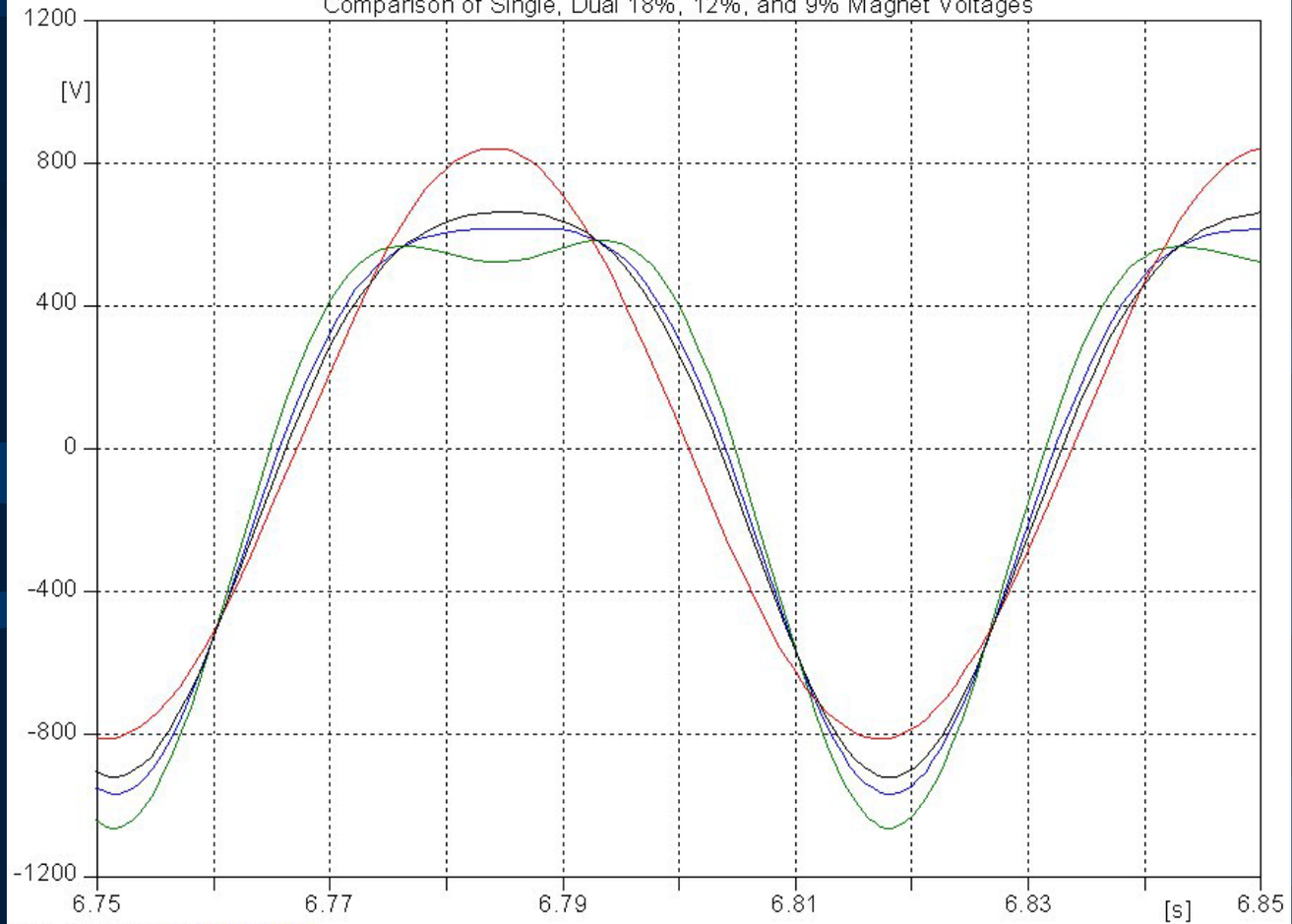
- New capacitors:  $\frac{1}{2} * C * V^{**2} = 3$  kjoules per cell. Assuming \$1.5/joule = \$4.5k per cell. (present caps were \$1/joule)
- New chokes:  $\frac{1}{2} * L * I^{**2} = 2$  kjoules per cell. Assuming \$2.5/joule = \$5k per cell.
- Does not include spares, labor or EDIA.
- Total for 48 cells: about \$480k

Following Slides Compare the  
Single Resonant with 18%, 12%, and  
9% addition of the 2<sup>nd</sup> Harmonic

### BOOSTER DUAL RESONANT Comparison of Single, Dual 18%, 12%, & 9% Magnet Currents and DI/DTs



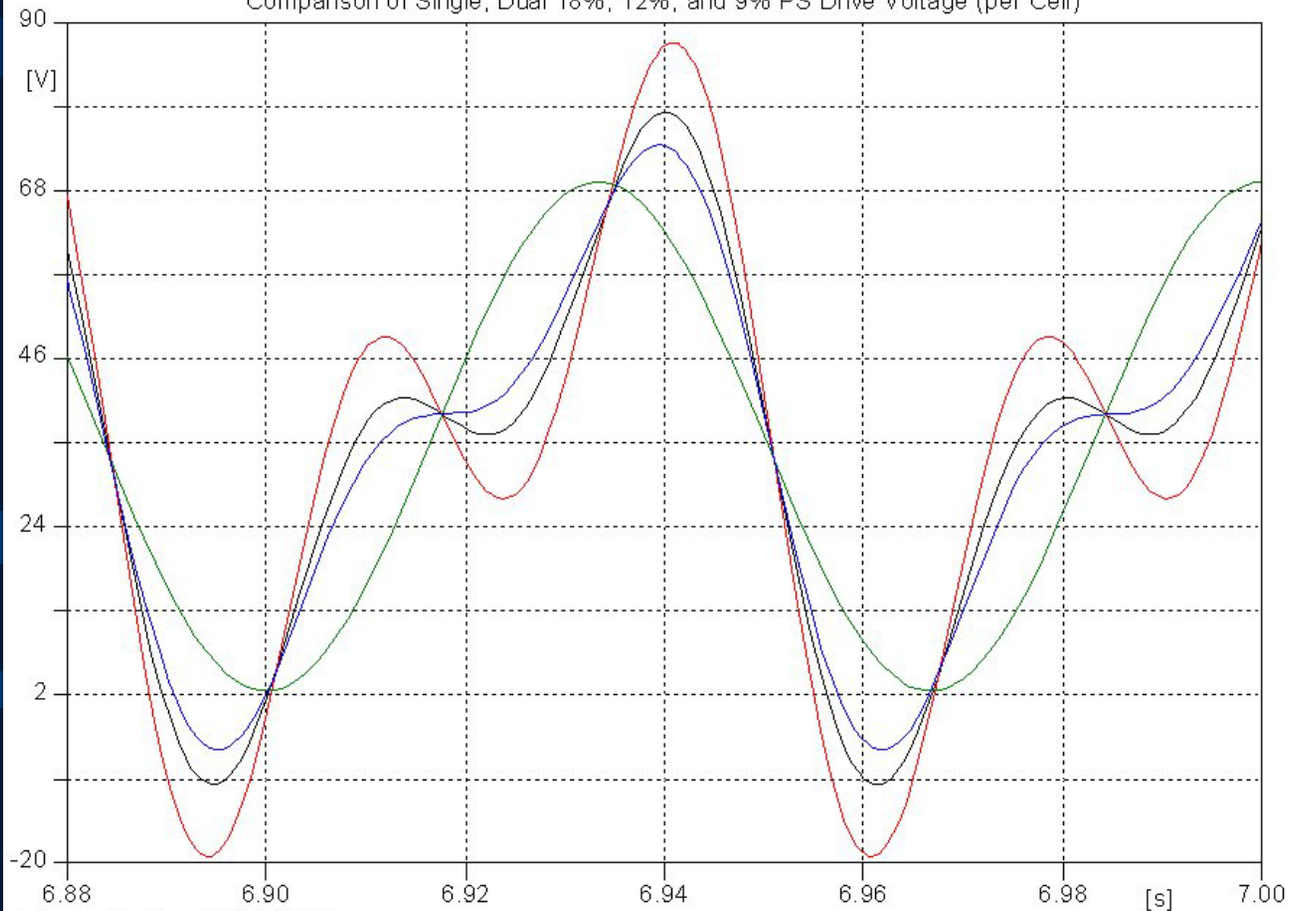
BOOSTER DUAL RESONANT  
Comparison of Single, Dual 18%, 12%, and 9% Magnet Voltages



dual\_res.dat.pl4: v:C1A-v:C1D  
full\_current.pl4: v:C1A-v:C1D  
present.dat.pl4: v:C1A -C1D  
onehalf\_ampt.pl4: v:C1A-v:C1D

# BOOSTER DUAL RESONANT

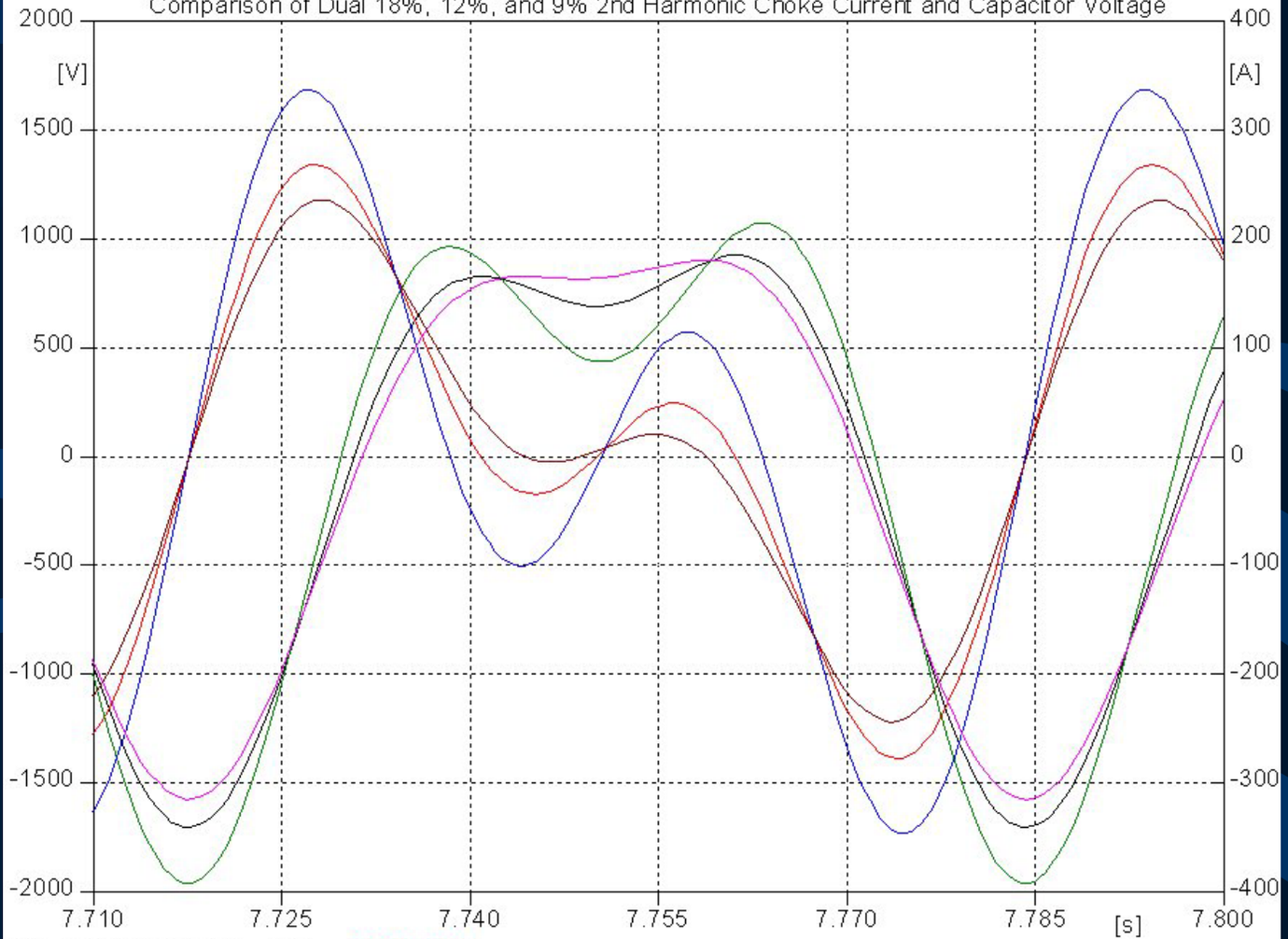
## Comparison of Single, Dual 18%, 12%, and 9% PS Drive Voltage (per Cell)



dual\_res.dat.pl4: v:VDRIV -VRET  
factors: 0.25  
offsets: 0  
full\_current.pl4: v:VDRIV -VRET  
factors: 0.25  
offsets: 0  
present.dat.pl4: v:VDRIV -VRET  
onehalf\_ampt.pl4: v:VDRIV -VRET  
factors: 0.25  
offsets: 0

### BOOSTER DUAL RESONANT

Comparison of Dual 18%, 12%, and 9% 2nd Harmonic Choke Current and Capacitor Voltage



dual\_res.dat.pl4: v:C1D -C1H c:C1D -C1H  
full\_current.pl4: v:C1D -C1H c:C1D -C1H  
onehalf\_ampt.pl4: v:C1D -C1H c:C1D -C1H