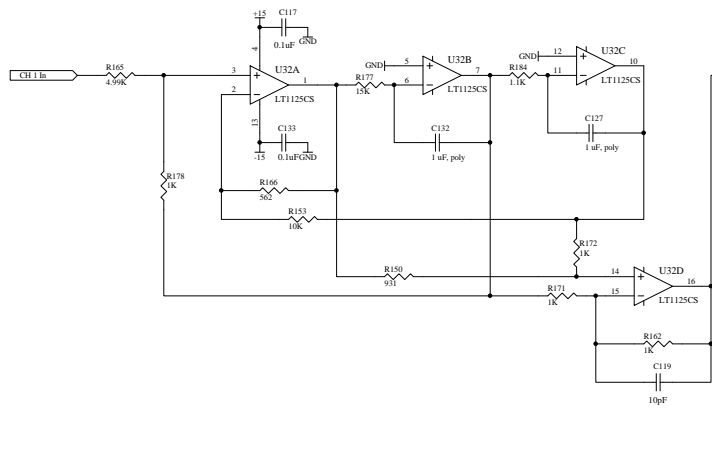


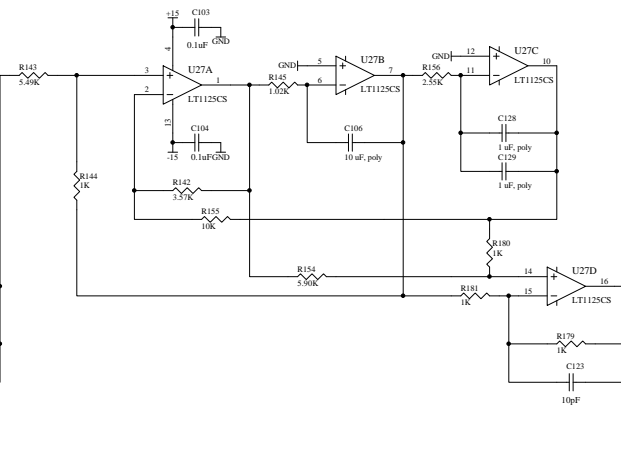
Transfer Function 2

$$\frac{K [s^2 + 64.14s + 5.653e4]}{s^2 + 58.64s + 3444}$$



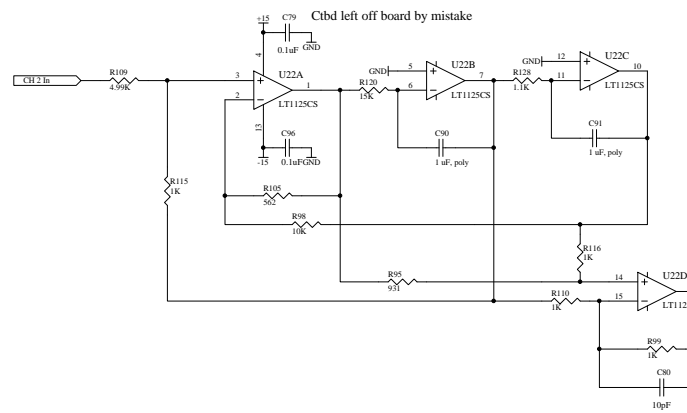
Transfer Function 1

$$\frac{K [s^2 + 336s + 1.131e5]}{s^2 + 112s + 6893}$$



Transfer Function 2

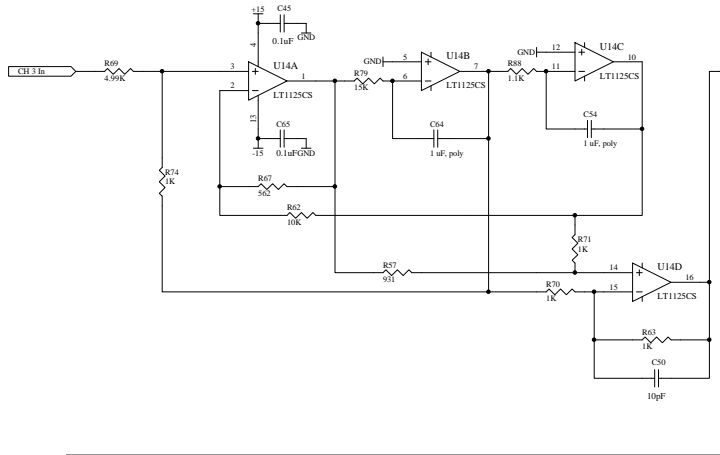
$$\frac{K [s^2 + 64.14s + 5.653e4]}{s^2 + 58.64s + 3444}$$



Transfer Function 2

$$K [s^2 + 64.14s + 5.653e4]$$

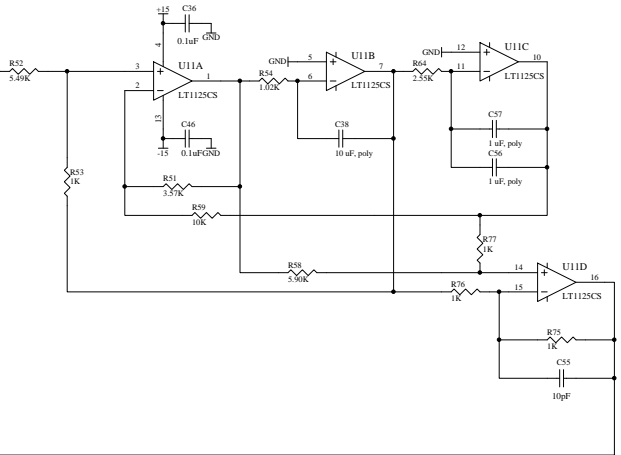
$$s^2 + 58.64s + 3444$$



Transfer Function 1

$$K [s^2 + 336s + 1.131e5]$$

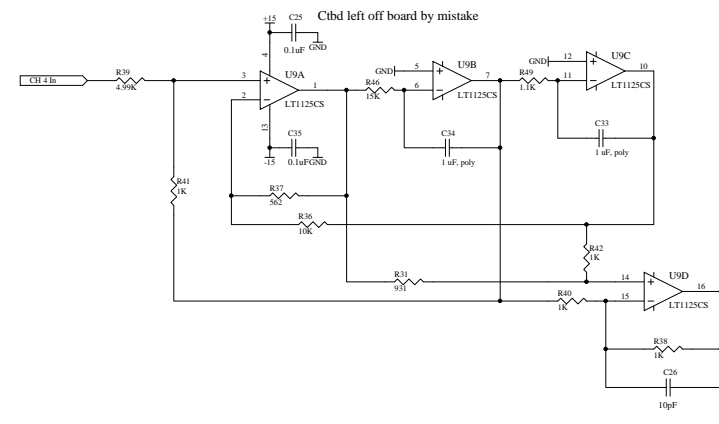
$$s^2 + 112s + 6893$$



Transfer Function 2

$$K [s^2 + 64.14s + 5.653e4]$$

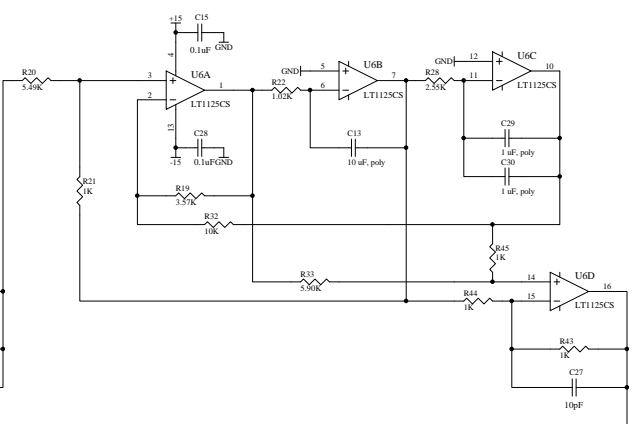
$$s^2 + 58.64s + 3444$$



Transfer Function 1

$$K [s^2 + 336s + 1.131e5]$$

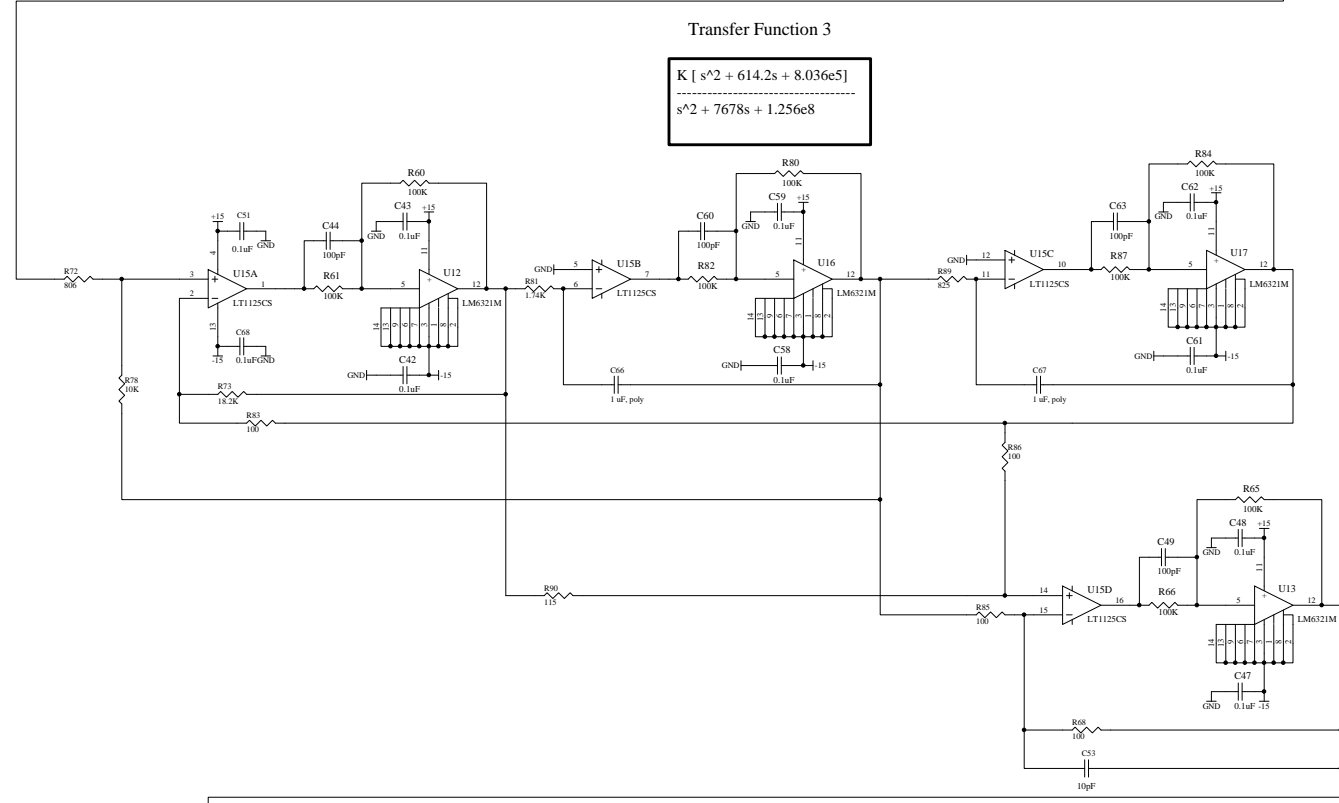
$$s^2 + 112s + 6893$$



Transfer Function 3

$$K [s^2 + 614.2s + 8.036e5]$$

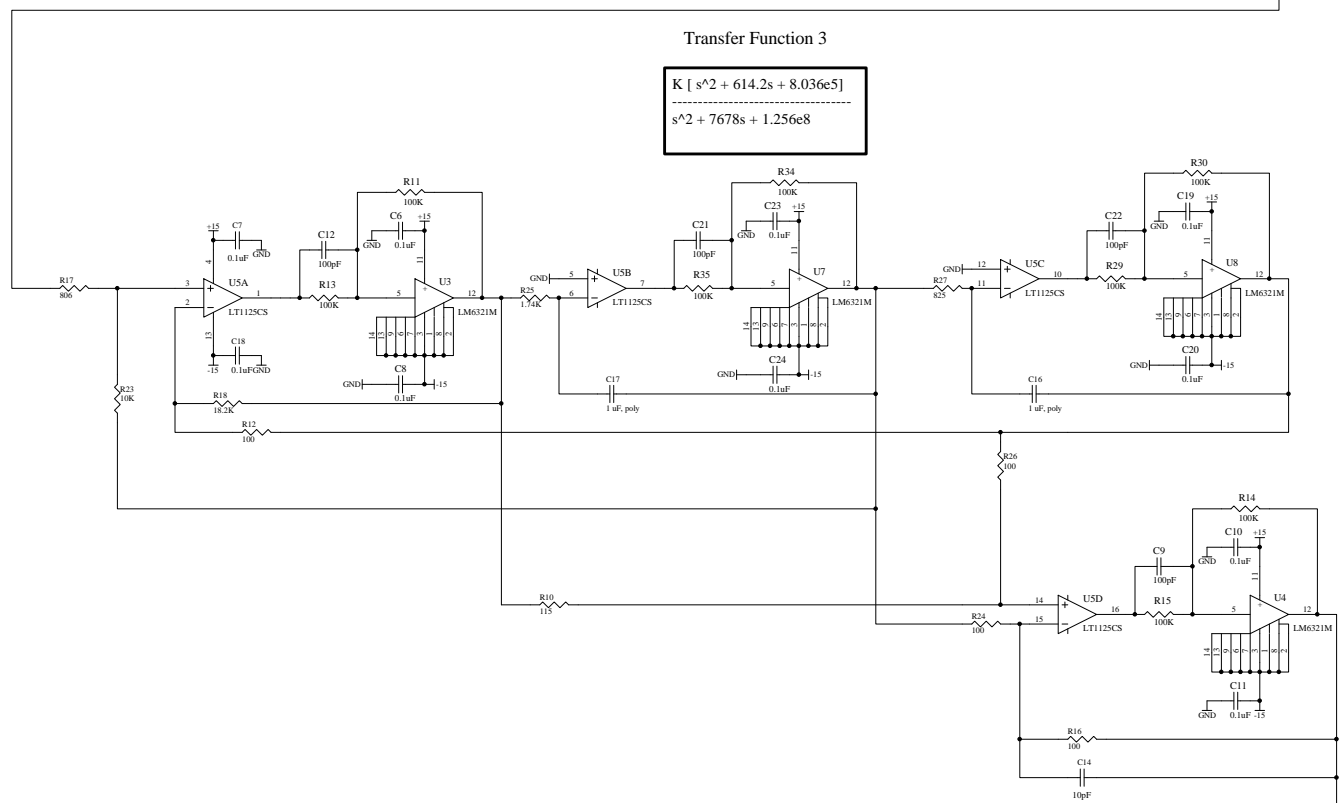
$$s^2 + 7678s + 1.256e8$$



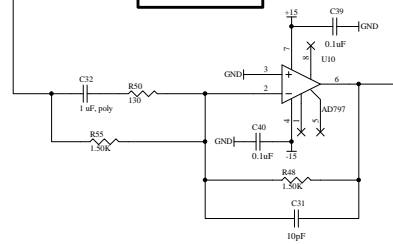
Transfer Function 3

$$K [s^2 + 614.2s + 8.036e5]$$

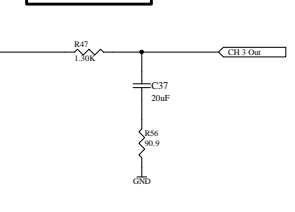
$$s^2 + 7678s + 1.256e8$$



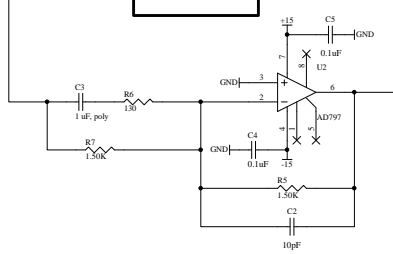
Fpole= 1223 Hz
Fzero= 97.76 Hz



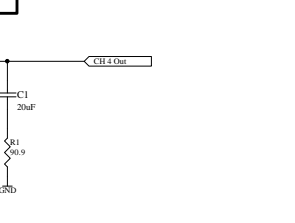
Fpole=5.77 Hz
Fzero= 86.7 Hz

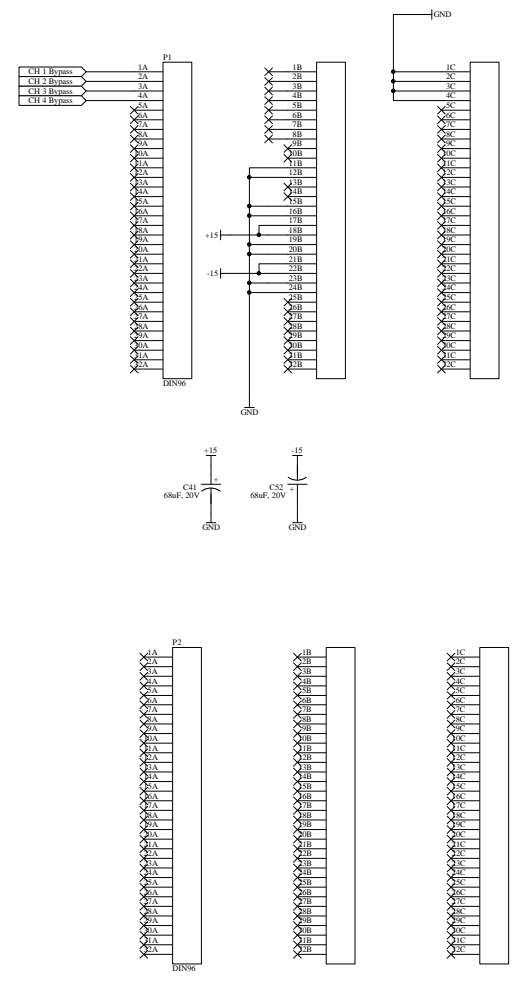
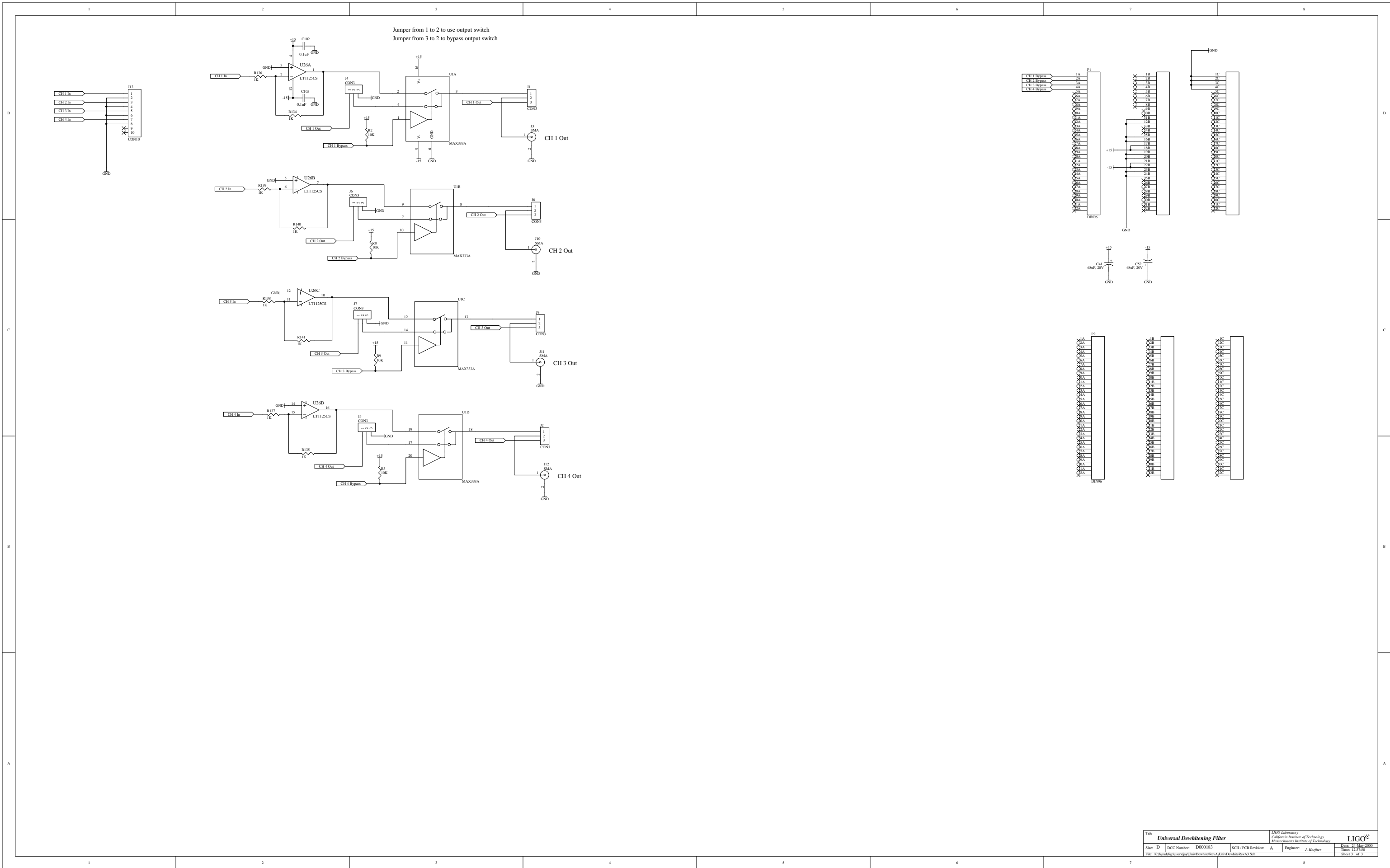


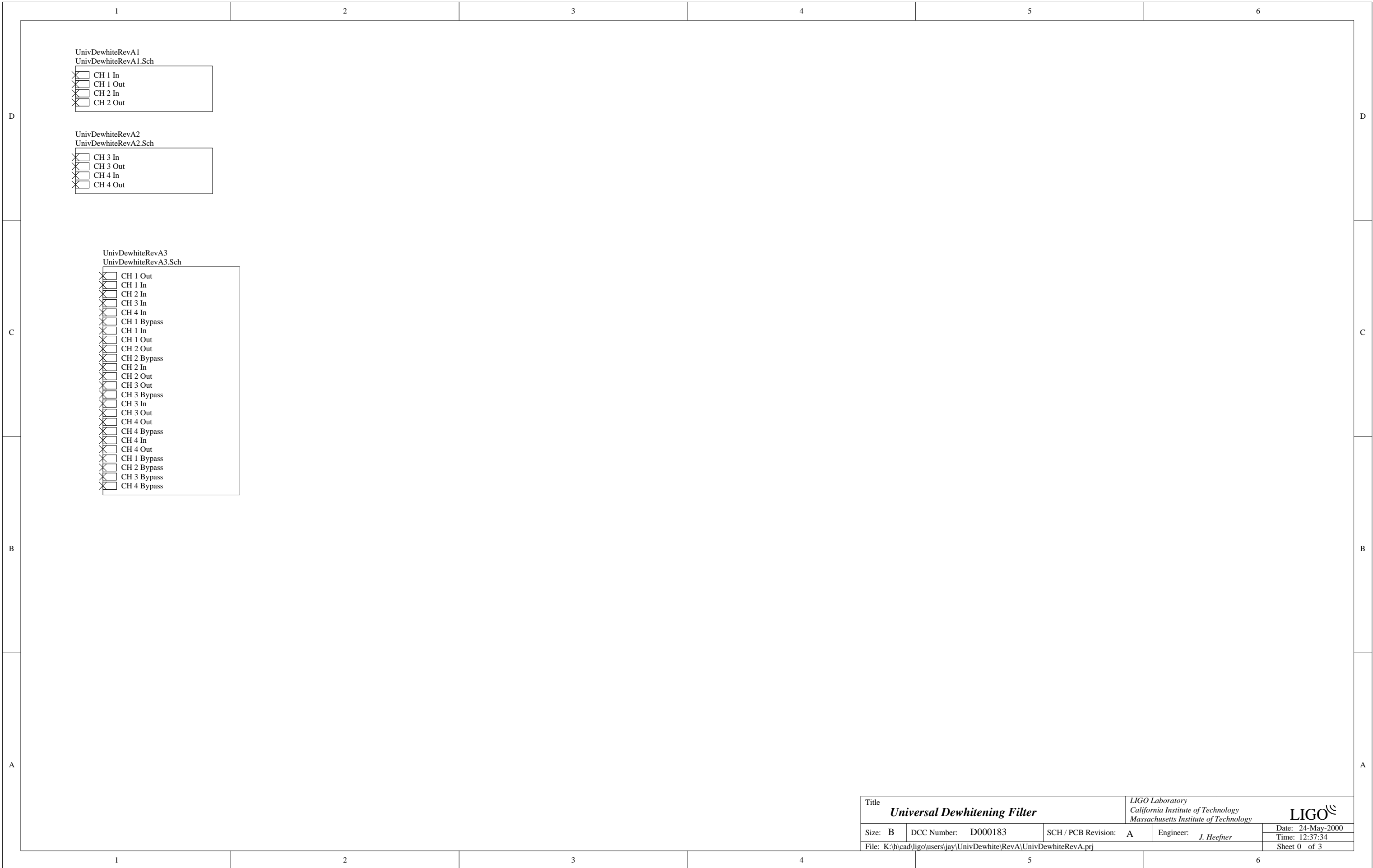
Fpole= 1223 Hz
Fzero= 97.76 Hz



Fpole=5.77 Hz
Fzero= 86.7 Hz







- UnivDewhiteRevA1
UnivDewhiteRevA1.Sch
- CH 1 In
 - CH 1 Out
 - CH 2 In
 - CH 2 Out

- UnivDewhiteRevA2
UnivDewhiteRevA2.Sch
- CH 3 In
 - CH 3 Out
 - CH 4 In
 - CH 4 Out

- UnivDewhiteRevA3
UnivDewhiteRevA3.Sch
- CH 1 Out
 - CH 1 In
 - CH 2 In
 - CH 3 In
 - CH 4 In
 - CH 1 Bypass
 - CH 1 In
 - CH 1 Out
 - CH 2 Out
 - CH 2 Bypass
 - CH 2 In
 - CH 2 Out
 - CH 3 Out
 - CH 3 Bypass
 - CH 3 In
 - CH 3 Out
 - CH 4 Out
 - CH 4 Bypass
 - CH 4 In
 - CH 4 Out
 - CH 1 Bypass
 - CH 2 Bypass
 - CH 3 Bypass
 - CH 4 Bypass

Title		Universal Dewhitening Filter		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology		LIGO	
Size: B	DCC Number: D000183	SCH / PCB Revision: A	Engineer: J. Heefner	Date: 24-May-2000		Time: 12:37:34	
File: K:\hcad\ligo\users\jay\UnivDewhite\RevA\UnivDewhiteRevA.prj				Sheet 0 of 3			