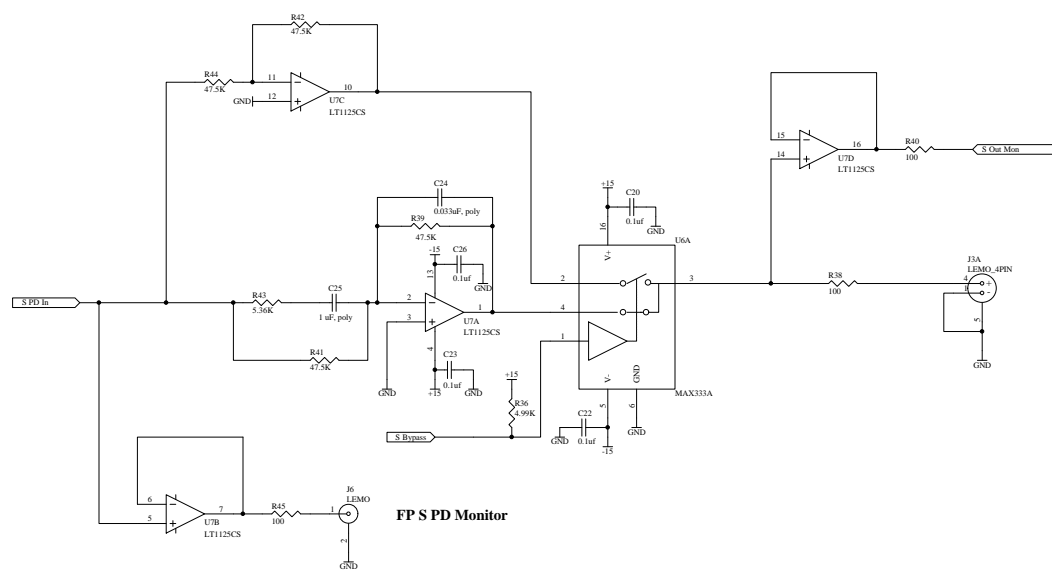
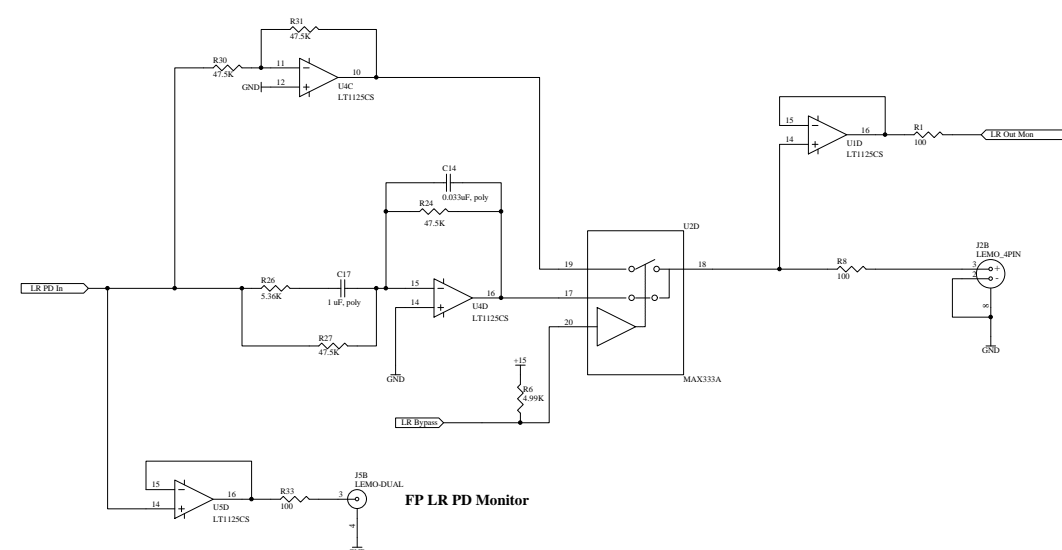
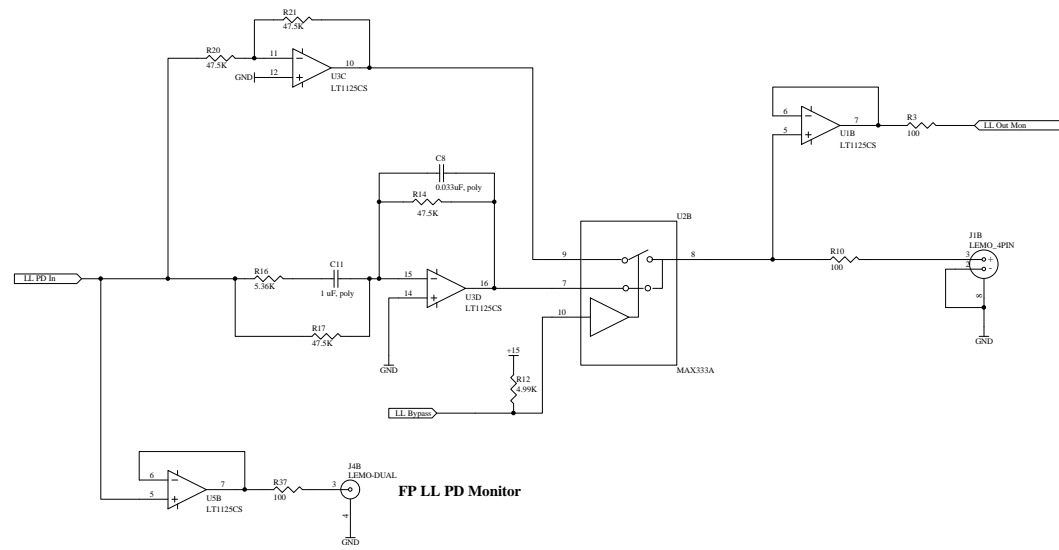
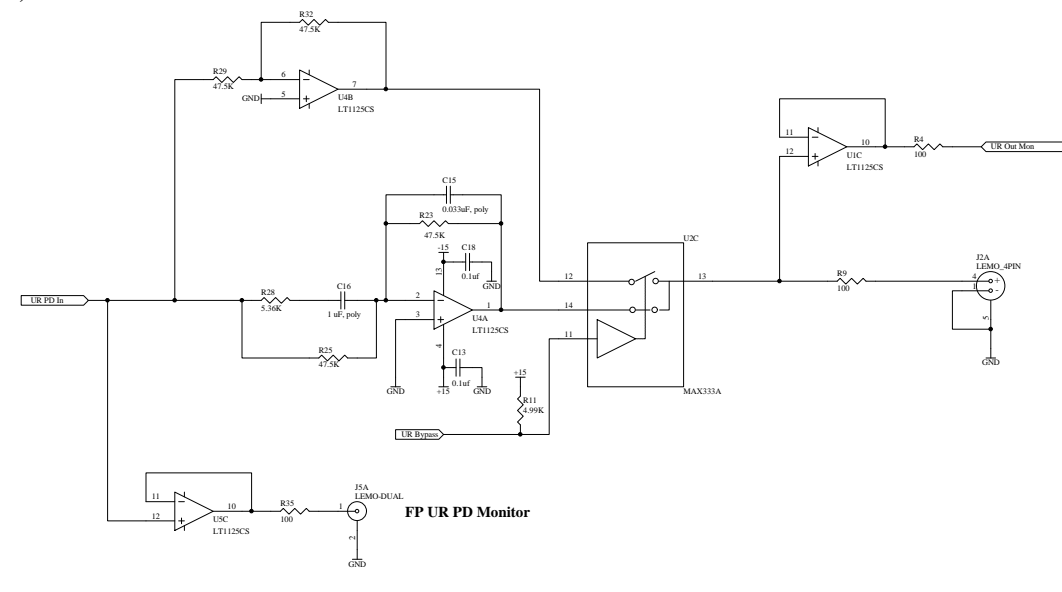
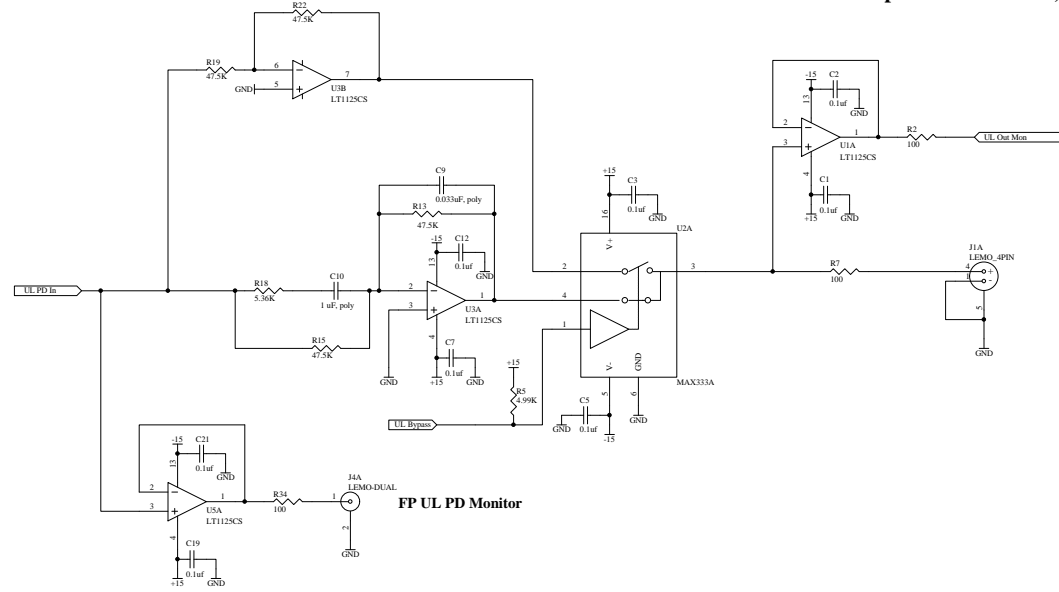
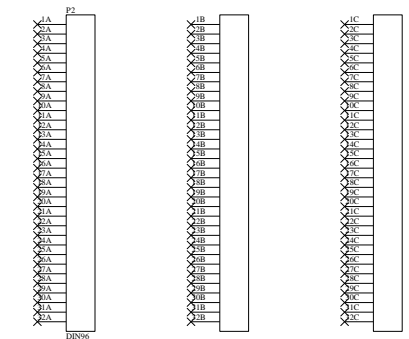
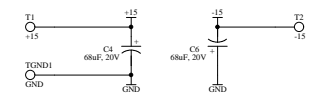
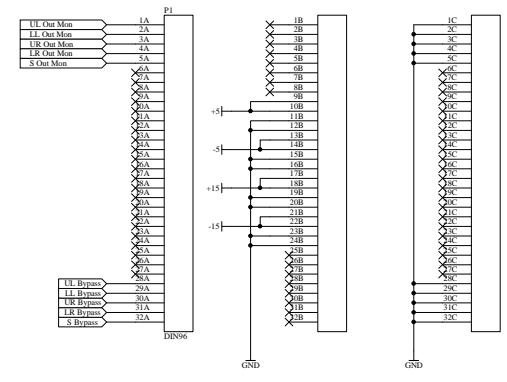
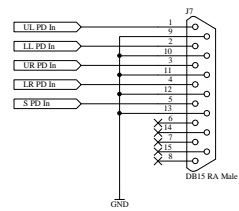


Nominal Response is 3 Hz zero, 30 Hz Pole, 100 Hz Pole, Gain = 0 dB at DC



**FP PD Inputs**



SusWhiteInterface1  
SusWhiteInterface1.Sch

- UL Bypass
- UL PD In
- UL Out Mon
- LL Bypass
- LL Out Mon
- LL PD In
- UR Bypass
- UR PD In
- UR Out Mon
- LR Bypass
- LR Out Mon
- LR PD In
- S Bypass
- S PD In
- S Out Mon

SusWhiteInterface2  
SusWhiteInterface2.Sch

- UL Out Mon
- LL Out Mon
- UR Out Mon
- LR Out Mon
- S Out Mon
- S Bypass
- LR Bypass
- UR Bypass
- LL Bypass
- UL Bypass

Title		<i>Suspension PD Whitening and Interface Board</i>		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology		LIGO	
Size: B	DCC Number: D000210	SCH / PCB Revision: A	Engineer: J. Heefner	Date: 19-Jan-2001	Time: 10:07:44		
File: K:\hcad\ligo\users\jay\SusWhiteInterface\SusWhiteInterface.prj				Sheet 1 of 3			