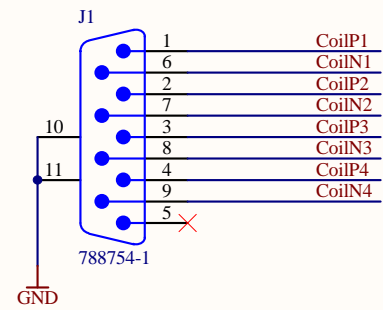
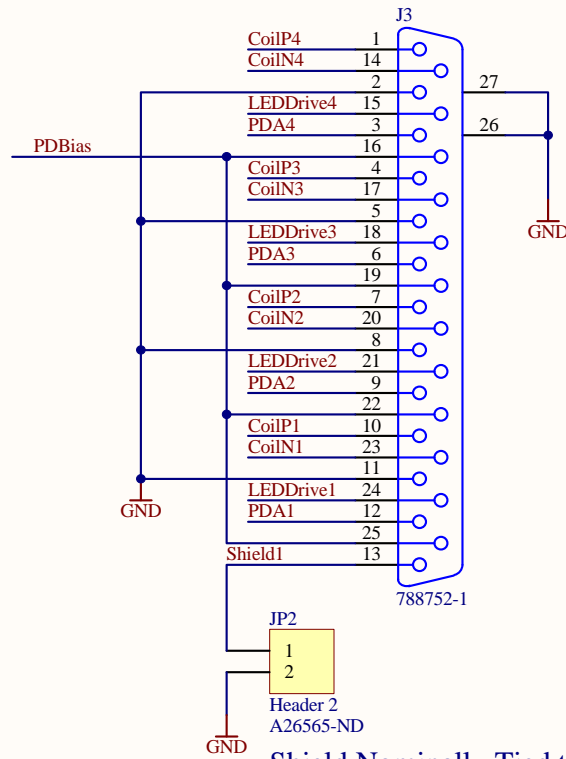


**Coil Driver Inputs
Front Panel**

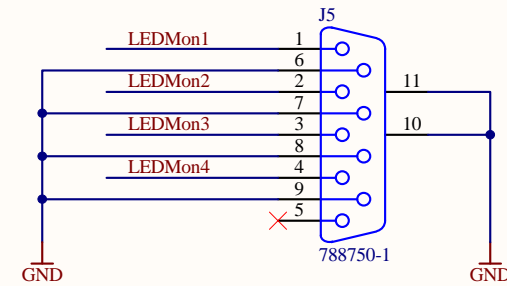


**To Vacuum Flange
Rear Panel**

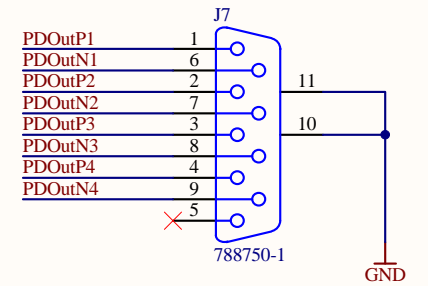


Shield Nominally Tied to GND

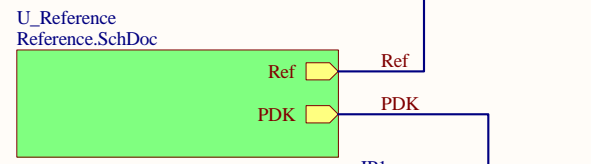
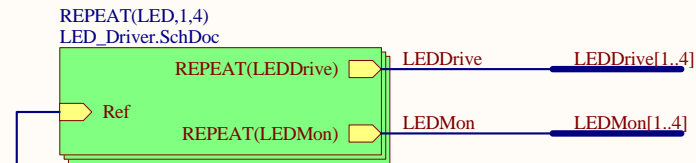
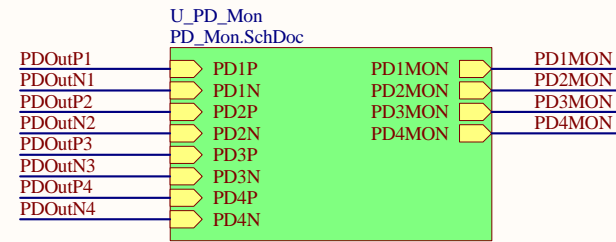
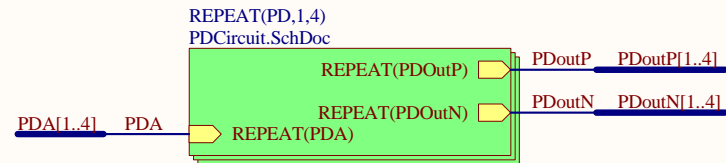
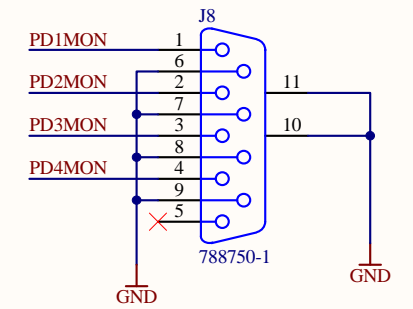
**LED Monitors
Front Panel**



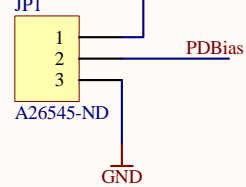
**PD Outputs to AA
Front Panel**



**PD Monitors
Front Panel**

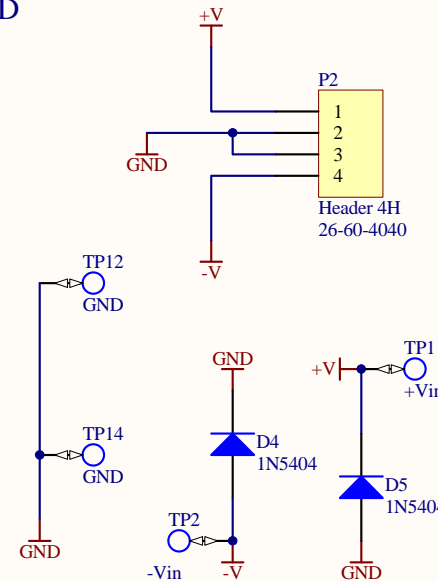


**LIGO OSEM 1-2
B-OSEM 2-3**

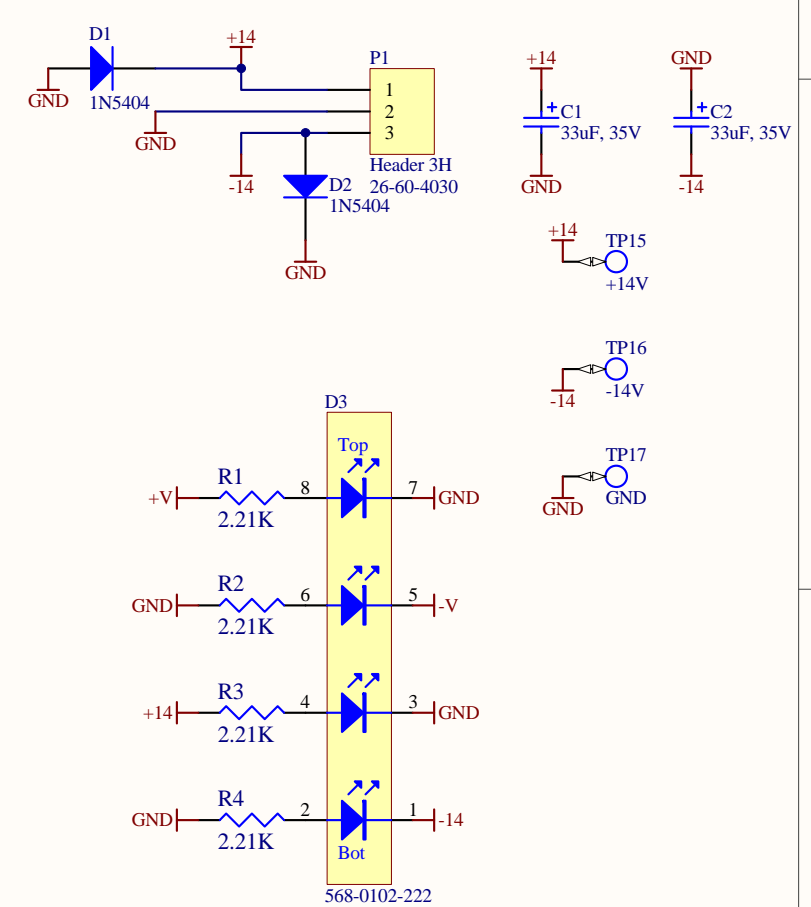


LIGO OSEMs need 10V, BOSEMs need GND

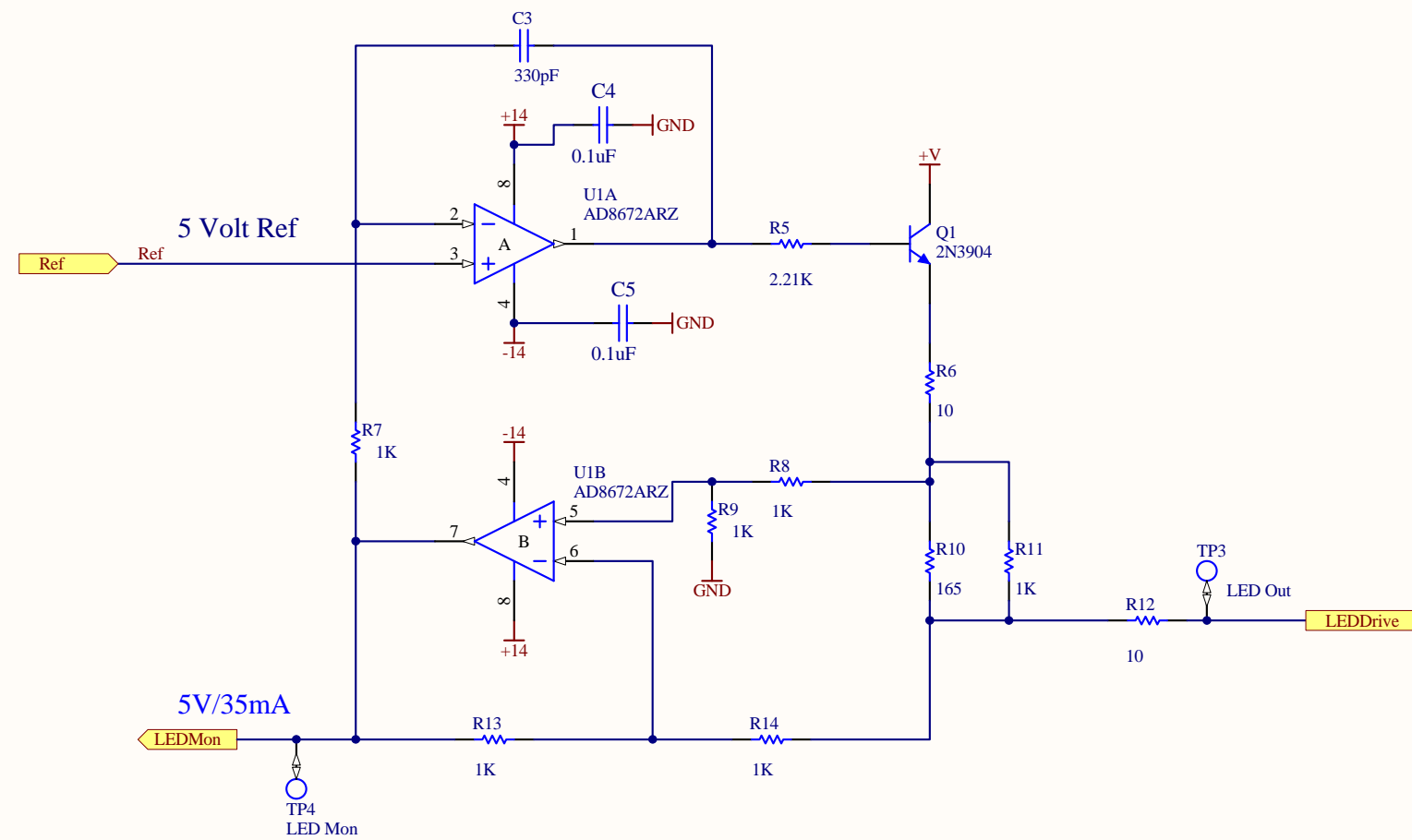
Raw DC Power Input



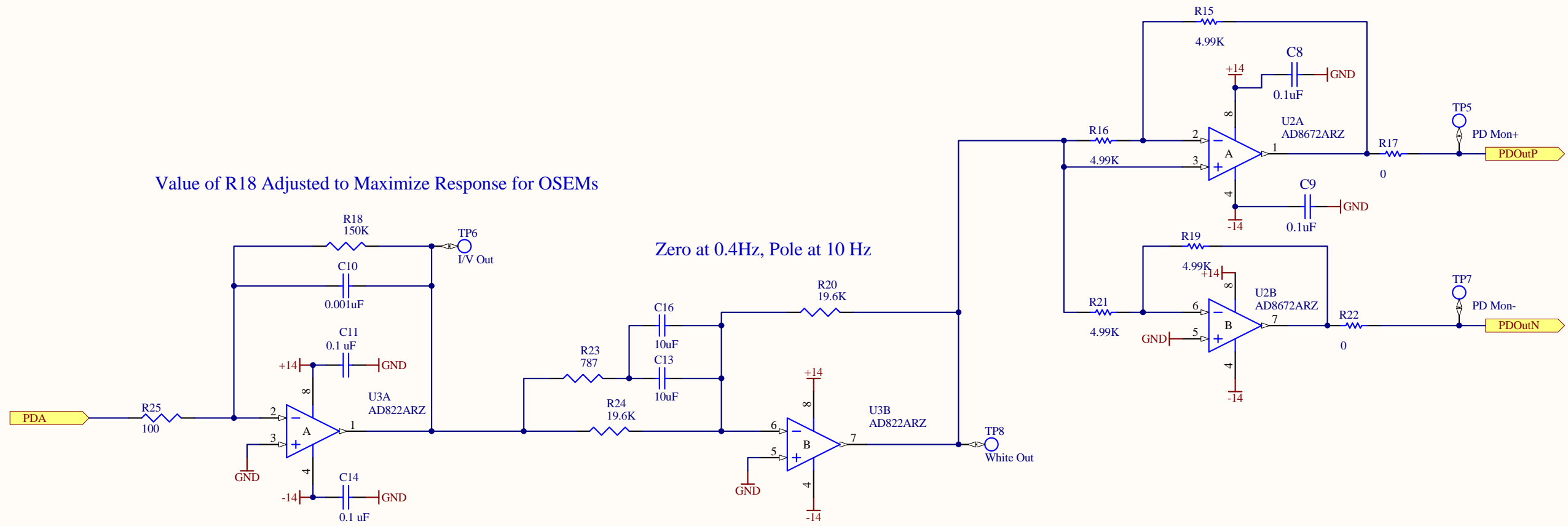
Regulated DC Power Input



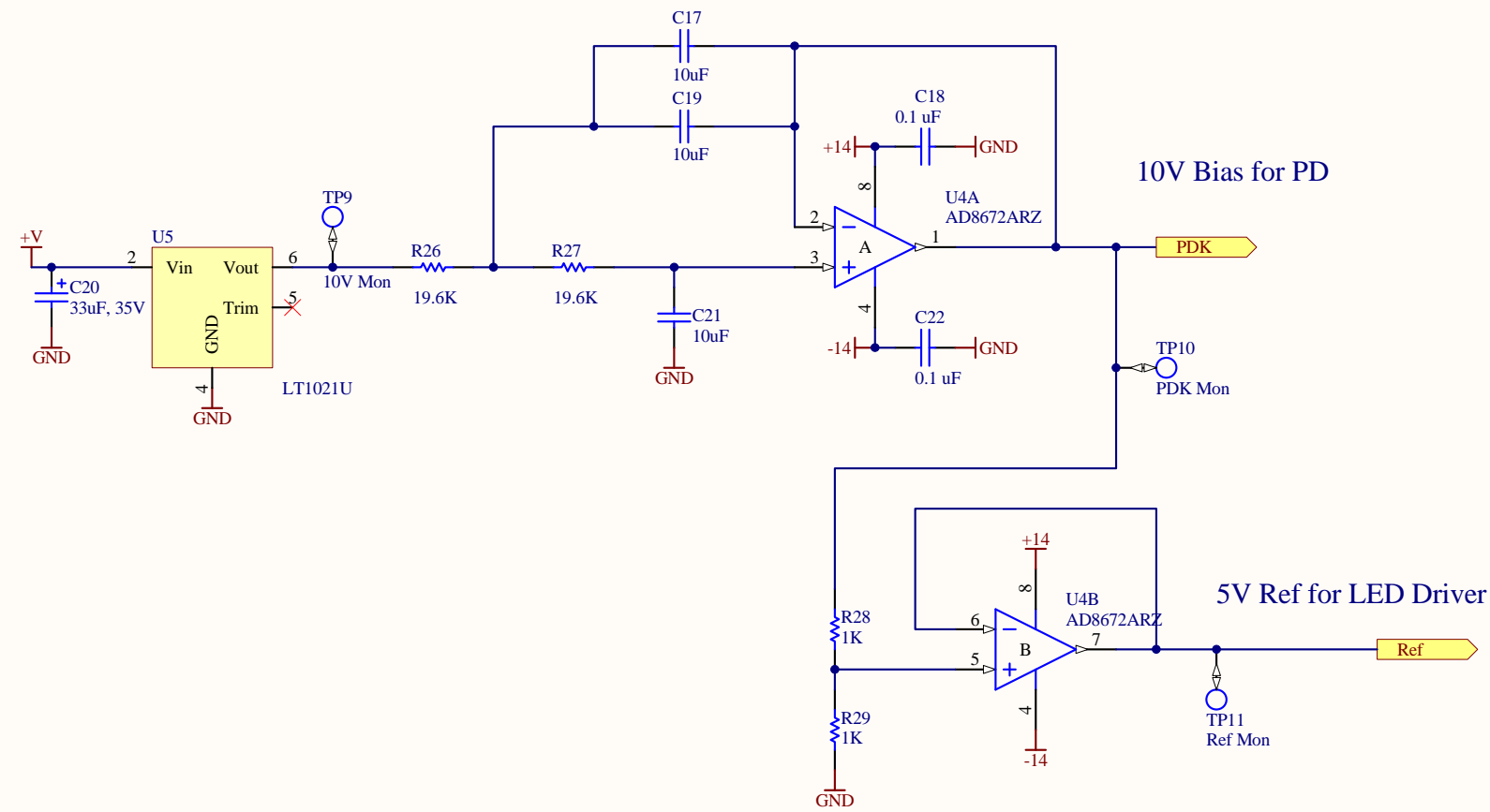
Title AdL 4 Channel Sat Amp		LIGO Project California Institute of Technology Massachusetts Institute of Technology		LIGO
Size: B	DCC Number: D080276	SCH / PCB Revision: 01	Engineer: J. Heefner	Date: 2/25/2009
File: C:\Documents and Settings\Jay\My Documents\My Designs\AdL4ChSatelliteAmp\Board.SchDoc				Time: 9:29:27 AM
				Sheet 1 of 5



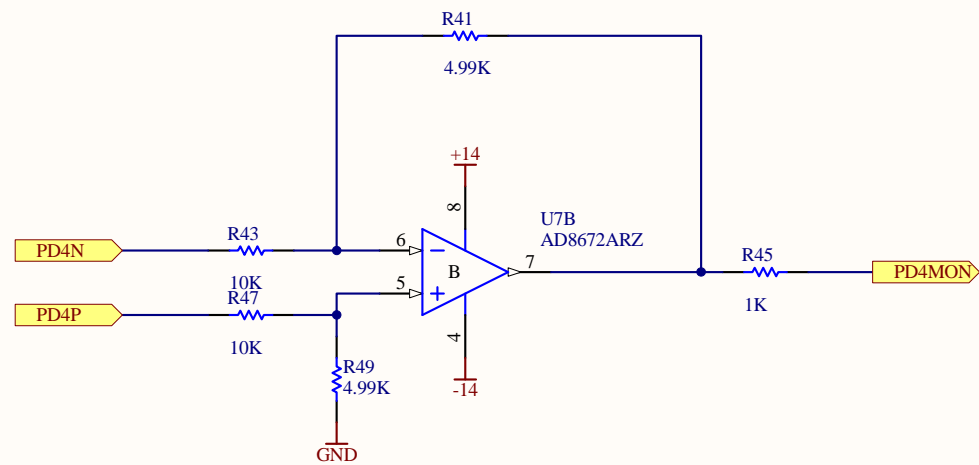
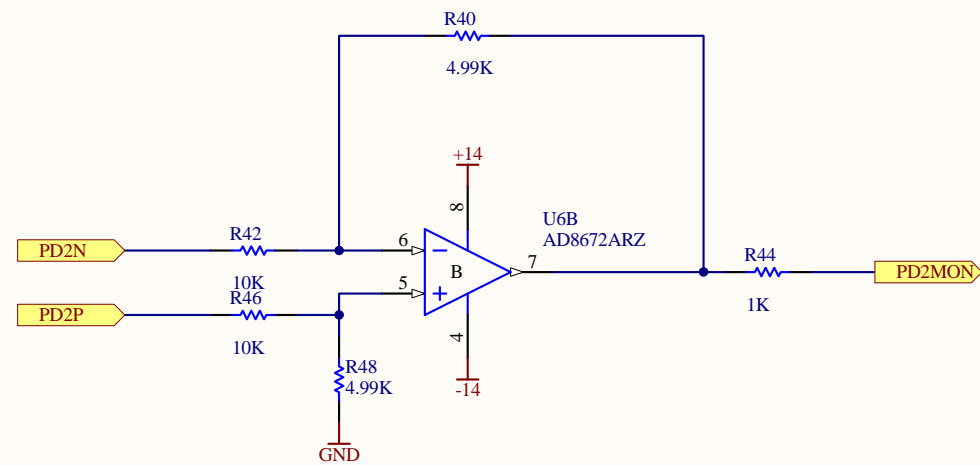
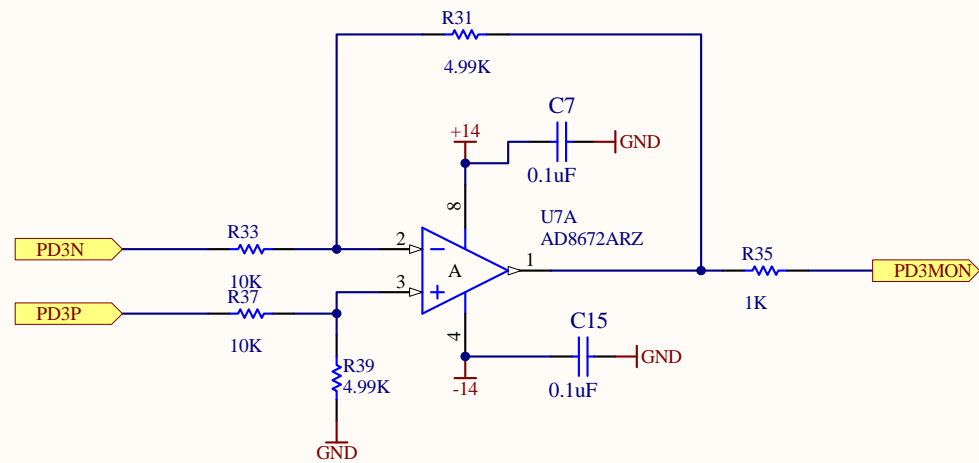
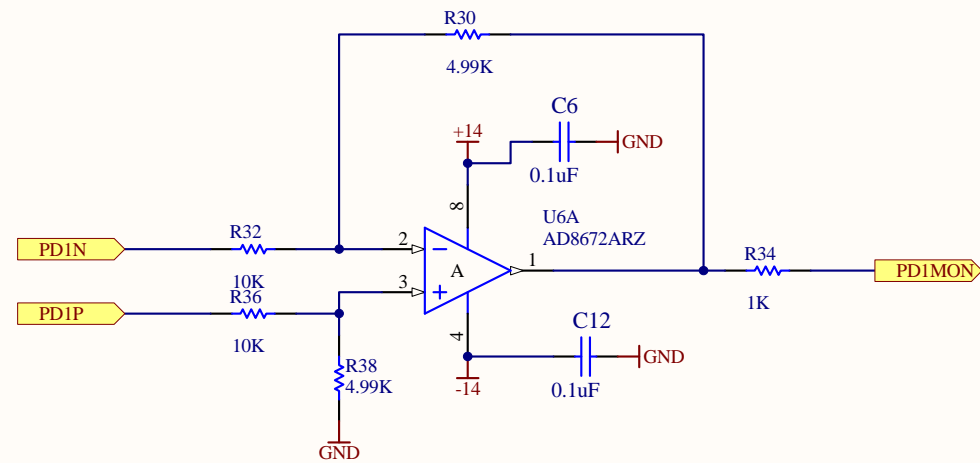
Title		LIGO Project California Institute of Technology Massachusetts Institute of Technology		LIGO	
Size: B	DCC Number: D080276	SCH / PCB Revision: 01	Engineer: J. Heefner	Date: 2/25/2009	Time: 9:29:27 AM
File: C:\Documents and Settings\Jay\My Documents\My Designs\AdL4ChSatelliteAmp\LED_Driver.SchDoc					Sheet 2 of 5



Title		LIGO Project California Institute of Technology Massachusetts Institute of Technology		LIGO
Size: B		DCC Number: D080276	SCH / PCB Revision: 01	
File: C:\Documents and Settings\Jay\My Documents\My Designs\AdL4ChSatelliteAmp\PD\Circuit.SchDoc		Engineer: J. Heefner		Time: 9:29:27 AM
				Sheet 3 of 5



Title		LIGO Project California Institute of Technology Massachusetts Institute of Technology		LIGO
AdL 4 Channel Sat Amp				
Size: B	DCC Number: D080276	SCH / PCB Revision: 01	Engineer: J. Heefner	Date: 2/25/2009
File: C:\Documents and Settings\Jay\My Documents\My Designs\AdL4ChSatelliteAmp\Reference.SchDoc				Time: 9:29:28 AM
				Sheet 4 of 5



Title		LIGO Project California Institute of Technology Massachusetts Institute of Technology		LIGO
AdL 4 Channel Sat Amp				
Size: B	DCC Number: D080276	SCH / PCB Revision: 01	Engineer: J. Heefner	Date: 2/25/2009
File: C:\Documents and Settings\Jay\My Documents\My Designs\AdL4ChSatelliteAmp\PD_Mon.SchDoc				Time: 9:29:28 AM
				Sheet 5 of 5