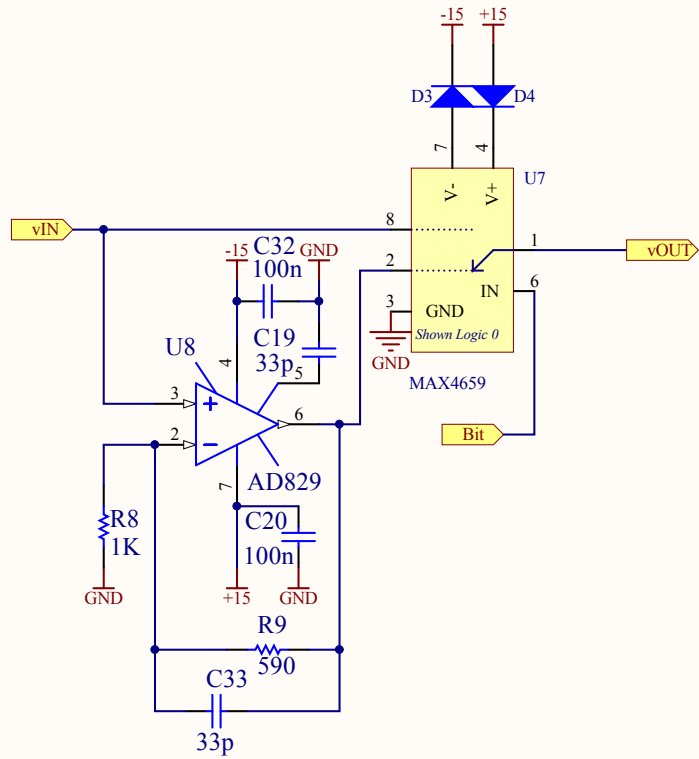


Last Edited:

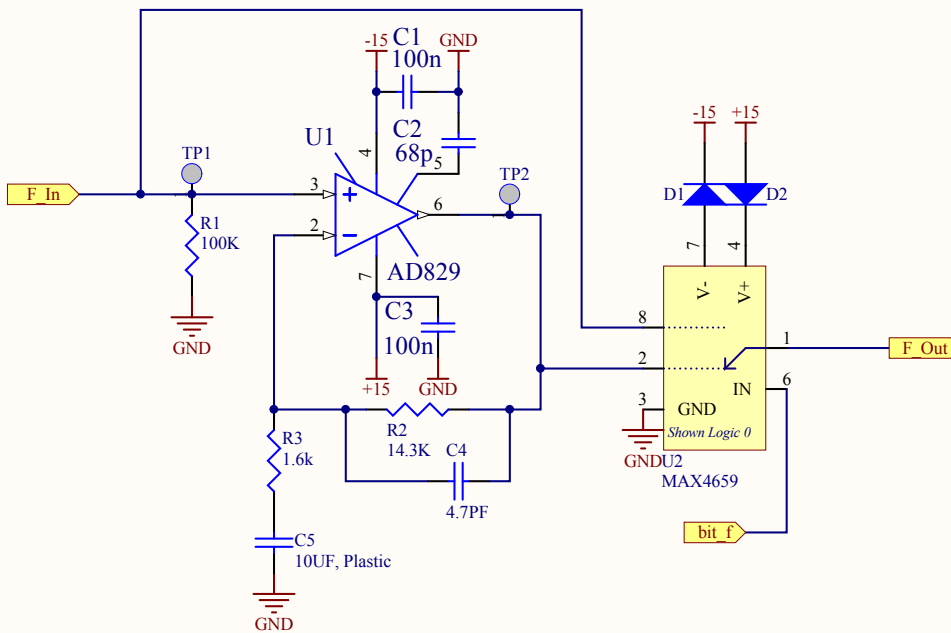
Title <b>Differential Receiver</b>		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology		LIGO
Size: A	DCC Number: D1001530	Revision: v1	Engineer: R. Abbott	
File: C:\Rich's Files\Mycadfiles\ISC\ISC Whitening Board\diff_in.SchDoc			Date: 6/13/2010	Time: 9:51:50 PM
				Sheet 2 of 6



Last Edited:

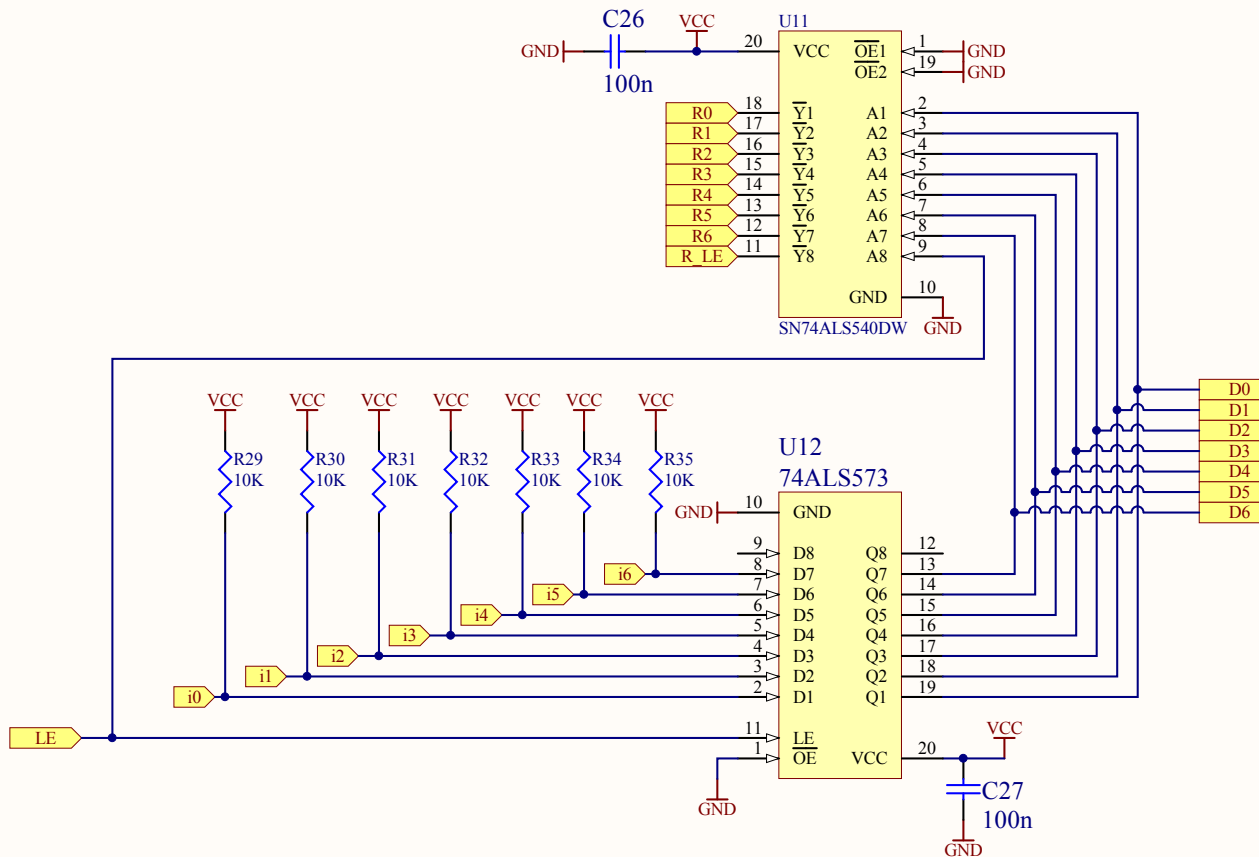
Title		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology		LIGO	
Size: A	DCC Number: D1001530	Revision: v1	Engineer: R. Abbott	Date: 6/13/2010	
File: C:\Rich's Files\Mycadfiles\ISC\ISC Whitening Board\VGA.SchDoc				Time: 9:51:50 PM	Sheet 3 of 6

Zero @ 1Hz, Pole @ 10Hz



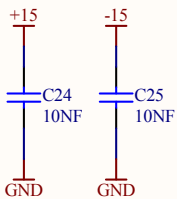
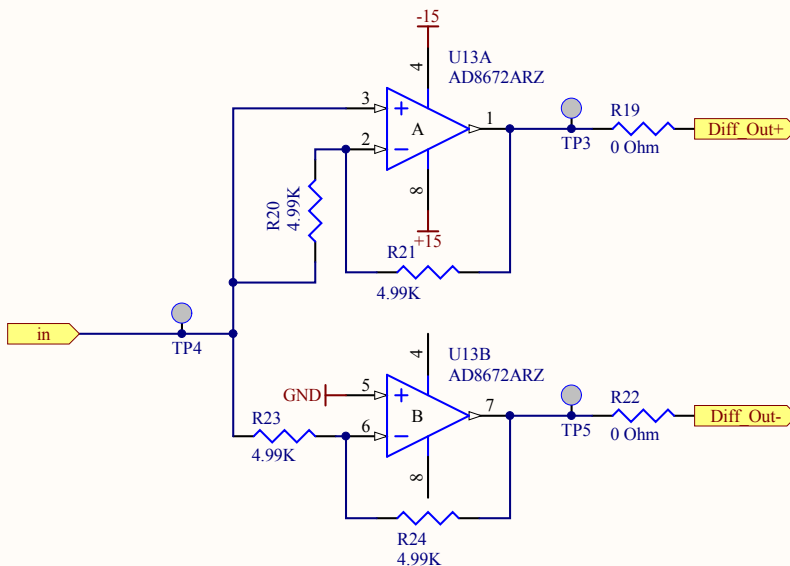
Last Edited:

Title <b>Zero-pole Stage</b>		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology		LIGO	
Size: A	DCC Number: D1001530	Revision: v1	Engineer: R. Abbott	Date: 6/13/2010	
File: C:\Rich's Files\Mycadfiles\ISC\ISC Whitening Board\filter.SchDoc				Time: 9:51:50 PM	Sheet 4 of 6



Last Edited:

Title		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology		LIGO
Size: A		DCC Number: D1001530	Revision: v1	
File: C:\Rich's Files\Mycadfiles\ISC\ISC Whitening Board\logic.SchDoc			Engineer: R. Abbott	Time: 9:51:50 PM
				Sheet 5 of 6



Last Edited:

Title <b>Differential Driver</b>		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology		Date: 6/13/2010 Time: 9:51:50 PM
Size: A	DCC Number: D1001530	Revision: v1	Engineer: R. Abbott	
File: C:\Rich's Files\Mycadfiles\ISC\ISC Whitening Board\diff_out.SchDoc				
				Sheet 6 of 6