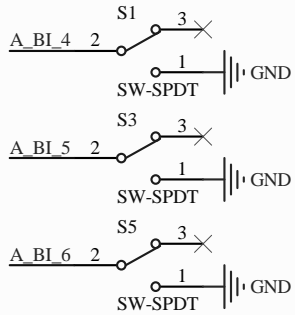
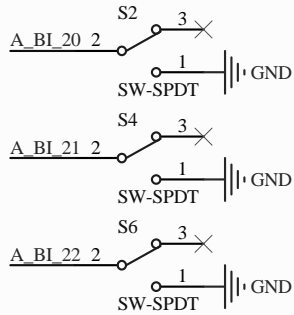


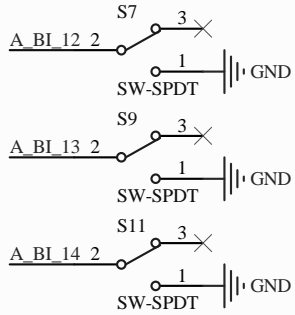
Channel 0 Filters



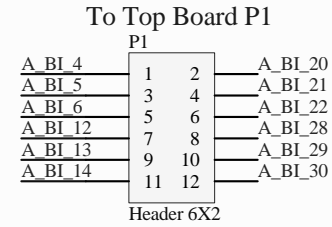
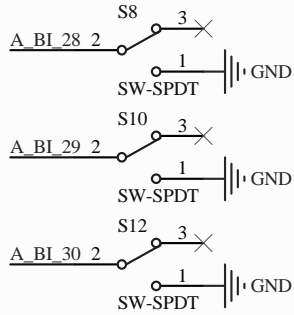
Channel 2 Filters



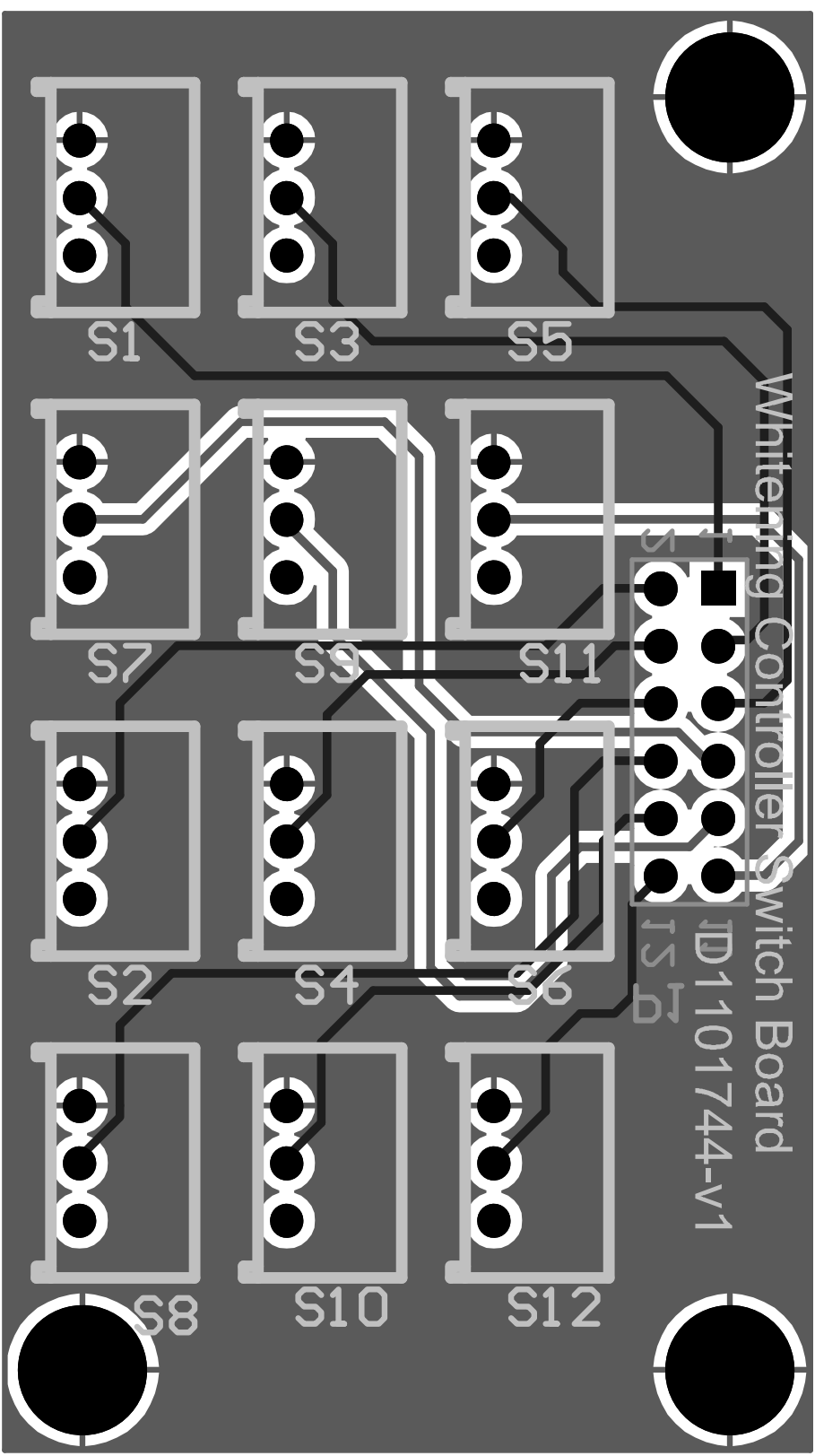
Channel 1 Filters



Channel 3 Filters



Title ISC Whitening Filter Controller Switch Board			* * *		LIGO
Size: A	DCC Number: D1101744	SCH / PCB Revision: v1	* Engineer:		
File: C:\Documents and Settings\sabbott\My Documents\My Designs\ISC_Gain_Filter_Board\Switch Board A ISC Gain Filter.SchDoc			* of *		Date: 9/1/2011 Time: 2:18:01 PM



Whitering Controller Switch Board

ID1101744-v1

S1

S3

S5

S7

S9

S11

S2

S4

S6

S8

S10

S12

1

2

3

4

5

6

7

8

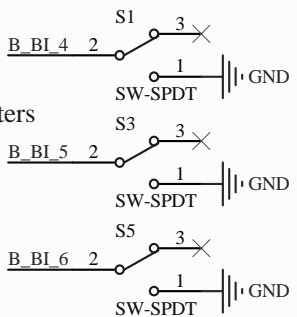
9

10

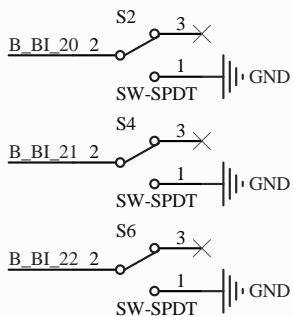
11

12

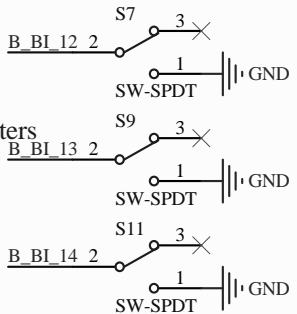
Channel 4 Filters



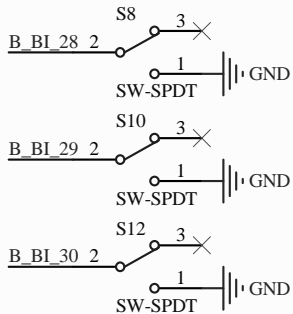
Channel 6 Filters



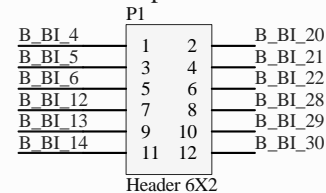
Channel 5 Filters



Channel 7 Filters



To Top Board P2



Title			* ISC Whitening Filter Controller Switch Board 4-7		* LIGO	
Size: A	DCC Number: *	SCH / PCB Revision: v1	Engineer: *	Date: 9/1/2011		
File: C:\Documents and Settings\sabbott\My Documents\My Designs\ISC_Gain_Filter_Board\ISC Gain Filter Switch Board				Time: 2:19:03 PM		
Sheet 4 of 4						