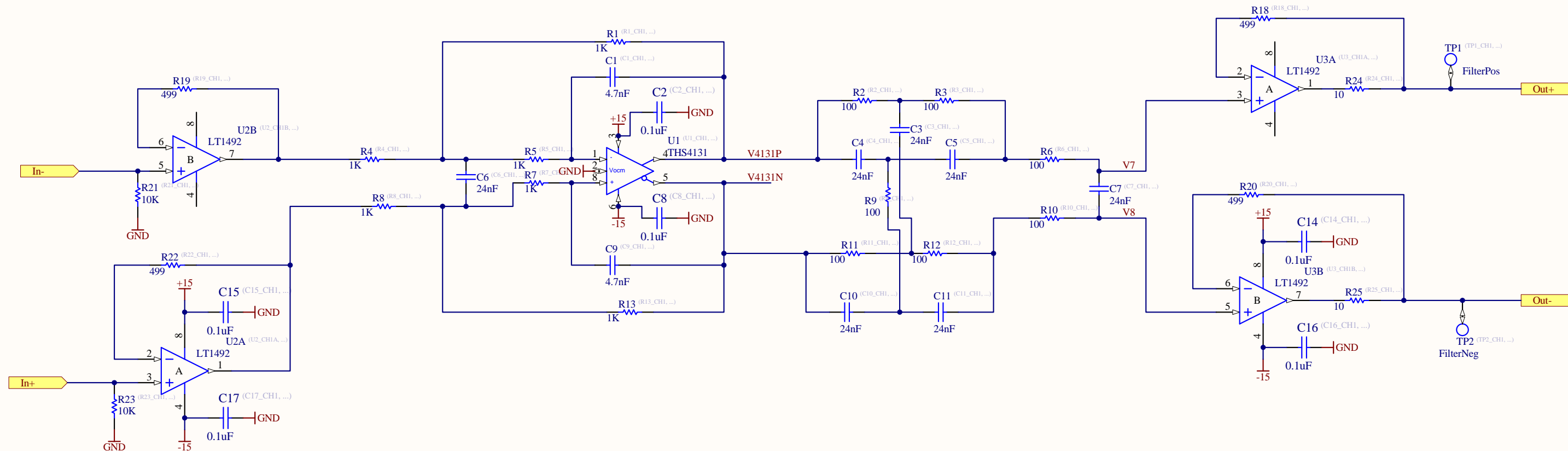


Revision	Description	Date
v1	Initial Release	7/2007
v2	1. Added input and output buffers to each channel. 2. Corrected polarity flip in each channel from version v1.	9/2009
v3	Added GND connection to Vocm pin of THS4131	5/2010
v4	Changed AD8672 to LT1492 low power op amp	10/2010
v5	Changed C1 and C9 to 4.7nF	1/2011

Title AdL AA and AI Filter		LIGO Project California Institute of Technology Massachusetts Institute of Technology		LIGO	
Size: B	DCC Number: D070081	SCH / PCB Revision: v5	Engineer: J. Heefner	Date: 2/1/2011	Time: 10:23:02 AM
File: Y:\Documents\Altium\My Designs\AA_AI_Filter\AA_AI_Filter_RevV5\Board.SchDoc					Sheet 1 of 2

3rd order 10KHz LPF, notch at 65536Hz



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File: Y:\Documents\Altium\My Designs\AA_AI_Filter\AA_AI_Filter_RevV5\AA_AI_Filter.SchDoc				Time: 10:23:02 AM
				Sheet 2 of 2