



[http://loel.uclick.org/manual/ADC/schematics/ADC\\_block\\_SH1.sch.pdf](http://loel.uclick.org/manual/ADC/schematics/ADC_block_SH1.sch.pdf)

UNIVERSITY OF CALIFORNIA LICK OBSERVATORY		KECK ADC BLOCK DIAGRAM	
DES'N BY: B. Alcott	ORIGIN DATE: 08-20-03	DWG. NO.	NUM. 1 OF 3
Last SN	MODIFY DATE: 04-26-07	EL-3601	
PRINT TIME: 07:42:48	PRINT DATE: Thu Apr 26, 2007	REV. B	
PATH: ADC/		ADC_block_Rev_B.sch	

REVISION
02-24-04 RE-LAYED OUT SHEET 1 FOR BETTER CLARITY
03-05-04 CORRECTED GALIL AMPLIFIER PART NUMBER FROM AMP-1910 TO AMP-19520
03-15-04 REMOVED EQUIPMENT CONCERNED WITH COOLING AND TERMINAL SERVER PENDING USE OF HIRES ELECTRONICS VAULT
04-02-04 ADDED J202 PART NUMBERS ON SHEET 2
04-14-04 ADDED AUXILIARY ENCODER CABLE TO THIS SHEET
05-05-04 CHANGED J503 LABEL TO LOCAL CONTROLS AND ADDED J607 FOR NEW PADDLE KECK WANTS ADDED
06-09-04 RELABELED LOCAL/REMOTE SWITCH, ADD POWER STRIP, AND ADDED CONNECTION BETWEEN STAGE LIMITS AND INTERLOCK BLOCK
01-21-05 RELABELED NETWORK HUB PER PURCHASED UNIT AND CONNECTED IT TO THE PULIZZI POWER CONTROLLER
04-26-07 ADDED 36V SERVO SUPPLY TO INCREASE MOTOR SPEED