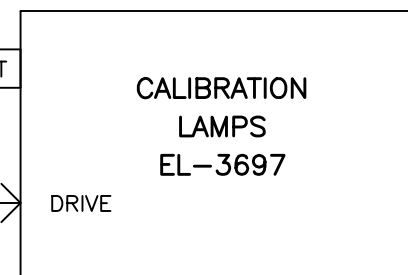
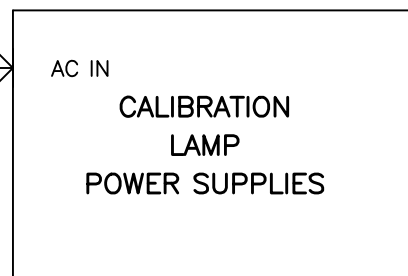
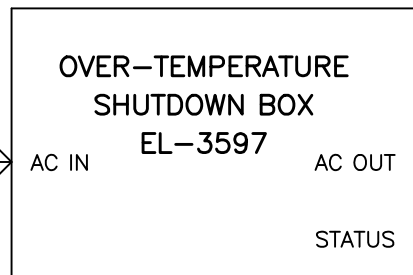
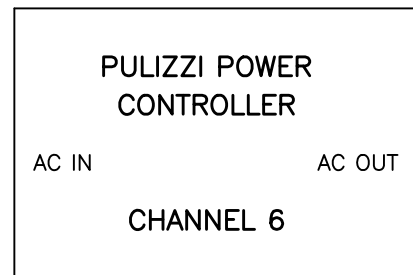
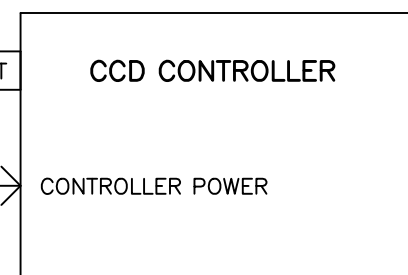
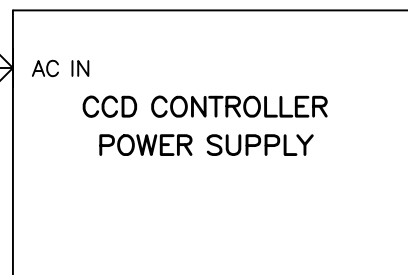
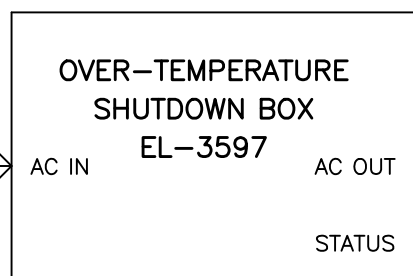
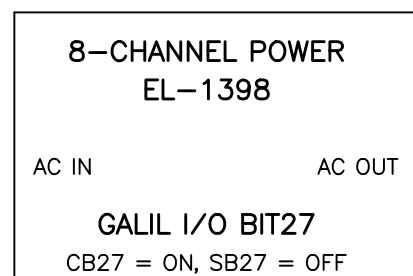


AC POWER IN

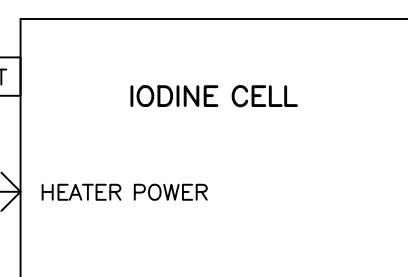
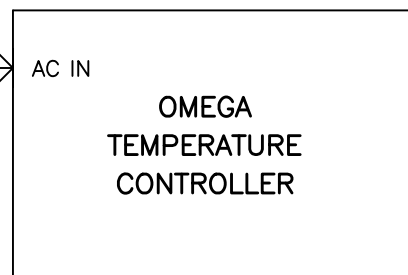
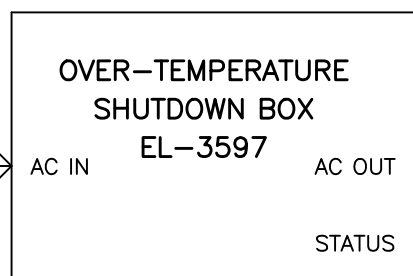
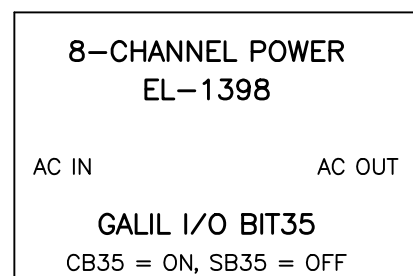
CAL LAMP POWER



CCD CONTROLLER POWER



IODINE CELL POWER



APF SPECTROMETER OVERVIEW

REVISIONS

- 12-01-10 ADDED THIS SHEET
- 02-18-11 COMPLETED DRAWING
- 06-03-11 ADDED BLOCKS FOR AC CONTROL OF CAL LAMPS AND IODINE CELL CONTROLLER
- 10-06-11 CORRECTED BLOCK LABELS AT RIGHT SIDE OF SHEET - IODINE CELL AND CALIB. LAMPS WERE SWAPPED

UNIVERSITY OF CALIFORNIA LICK OBSERVATORY		SERVO STAGE CONTROL OVER-TEMPERATURE PROTECTION APF SPECTROMETER	
DES'N BY: B. Alcott	ORIGIN DATE: 01-29-04	DWG. NO. EL-3501	NUM. 6 OF 6
Last SN	MODIFY DATE: 10-25-11	REV. A	
PRINT TIME: 14:19:00	PRINT DATE: Tue Oct 25, 2011		
PATH: APF\		APF_servo.sch	