



TO SPECTROGRAPH

SEE SHEET 5 FOR MORE INFORMATION ON CHANNELS (7 & 8)

UNIVERSITY OF CALIFORNIA LICK OBSERVATORY	CONTROLLED I/O BLOCK DIAGRAM APF SPECTROMETER
--	---

REVISIONS

02-23-06	ADDED THIS SHEET
11-03-06	CORRECTED OUTPUT BIT LABELS ON COOLING CHANNEL ASSIGNMENT TABLE
04-01-10	CHANGED AC CONTROLLER FROM COOLING TO GENERAL OUPUTS. ADDED GUIDE CAMERA OUTLET TO CHANNEL 1 & 2
06-03-10	MOVED GENERAL OUTPUTS, AC CONTROLLER BITS, CHANNELS (3 - 7) TO SHEET 5, Q-SEE REMOTE CAMERAS BLOCK DIAGRAM.
02-23-11	UPDATED SIGNALS FOR LAMPS DUE TO REDESIGN OF INTEGRATING SPHERE
10-25-11	UPDATED CONTROLLED AC OUTPUTS AS PER BUILT
11-13-12	REMOVED CONNECTIONS TO LAMP AC CONTROL BOX AT CHANNELS 3, 4, 6, 8
02-06-13	REMOVED FOUSB FROM OUTLET #8. MOVED TO GENERAL AC OUTLET #6

http://loel.ucolick.org/manual/Apf/schematics/APF_servo_sh_3.pdf

DES'N BY: B. Alcott	ORIGIN DATE: 01-29-04	DWG. NO.	NUM. 3 OF 6
Last SN	MODIFY DATE: 02-06-13	EL-3501	REV. A
PRINT TIME: 11:38:41	PRINT DATE: Wed Feb 06, 2013		
PATH: APF\		APF_servo.sch	