



REVISIONS

02-15-06	ADDED SHEET 6 FOR SHUTTER CABLE INTERCONNECTIONS
15-05-06	ADDED LABELS TO GNDS ON DB37 ON SHEET 4
05-02-07	GENERATED POWER SUPPLY INTERCONNECTION (SHEETS 7 & 8)
03-20-08	CHANGED AC POWER INPUT FROM PULIZZI TO RAW RACK POWER. SHEET 1
04-15-08	ADDED SCIENCE SHUTTER LED LIGHT SOURCE RELAY SWITCH. SHEET 6
12-09-09	ADDED DB-9CONNECTORS FOR VARIAN ION PUMP CTRL AND RACK TEMPERATURES AND ADDED SHEET 9
04-20-10	REMOVED REFERENCES TO COOLING SOLENOIDS AND FANS. MOVED TO GALIL RIOs
05-13-10	ADDED MOTOR TEMPS AND RACK TEMPS LABELS
01-26-11	CORRECTED SHUTTER CONTROLLER LABEL AND ADDED OVER-TEMPERATURE SHUTDOWN BLOCKS TO LAMPS, IODINE CELL AND GUIDE CAMERA POWER INPUTS

[http://loel.ucolick.org/manual/Apf/schematics/APF\\_interconnections\\_sh\\_1.pdf](http://loel.ucolick.org/manual/Apf/schematics/APF_interconnections_sh_1.pdf)

UNIVERSITY OF CALIFORNIA LICK OBSERVATORY		APF ELECTRONICS INTERCONNECTIONS OVERALL CONNECTION	
DES'N BY: B. Alcott	ORIGIN DATE: 09-08-05	DWG. NO. EL-3508	NUM. 1 OF 10
Last SN	MODIFY DATE: 01-26-11	REV. C	
PRINT TIME: 09:46:41	PRINT DATE: Wed Jan 26, 2011		
PATH: APF/		APF_interconnections.sch	