



GUIDE CAMERA FOCUS

DEWAR HEIGHT

GUIDE CAMERA FILTER

SLIT

MS3102A-18-1P (4 PLACES)

REVISIONS		http://loel.ucolick.org/manual/Hamilton_II/schematics/HAM_II_box_wiring_sh_1.pdf	
09-15-09	ADDED SHEET 7		
10-20-09	ADDED SHEET 9 - INCORPORATING IODINE CELL AND 5th MIRROR CONTROL		
10-29-09	ADDED SHEETS 10 AND 11 - ADDED WIRING LIST AND WIRING LAYOUT		
10-30-09	REWORKED DRAWING PER SECOND CONTROLLER SCHEMATIC LAYOUT - BETTER CLARITY		
11-02-09	REORDERED DRAWINGS		
11-03-09	ADDED GUIDE TV MAGNIFICATION CONTROL (SHEETS 3 AND 11)		
07-06-10	SWAPPED STEP AND DIRECTION LABELS AT MS CONNECTORS		
09-29-10	ADDED SHEET 12 TO SHOW WIRING OF J3		
11-01-10	SWAPPED GRATING TILT & DEWAR FOCUS WITH GUIDE CAMERA FOCUS AND FILTER STAGES TO ALLOW USE OF CN1,-1 ON HARDY AND CN1,1 ON LAUREL.		

UNIVERSITY OF CALIFORNIA LICK OBSERVATORY		8-CHANNEL CONTROLLER STAGES A - D HAMILTON SPECTROGRAPH II	
DES'N BY: B. Alcott	ORIGIN DATE: 06-27-08	DWG. NO.	NUM. 1 OF 12
Last SN	MODIFY DATE: 11-01-10	EL-4003	REV. A
PRINT TIME: 06:41:12	PRINT DATE: Mon Nov 01, 2010		
PATH: Hamilton_II\		HAM_II_box_wiring_.sch	