

Hamilton Spectrograph II Drawings

PCAD FILE	DESCRIPTION	
EL-4000	Hamilton_II\HAM_4000.sch	THIS INDEX
EL-4001	Hamilton_II\HAM_II_block.sch	System Block Diagram
EL-4002	Hamilton_II\HAM_II_--	System Wiring -- External
EL-4003	Hamilton_II\HAM_II_box_wiring.sch	Controller Wiring -- Internal
EL-4004	Hamilton_II\HAM_II_box_2_wiring.sch	Second controller box wiring
EL-4005	Hamilton_II\HAM_II_in_out.sch	Controller I/O Assignments
EL-4006	Hamilton_II\HAM_II_drive_box.sch	Stepper driver box
EL-4007	Hamilton_II\HAM_II_AC_box.sch	AC entry box.
EL-4008	Hamilton_II\HAM_II_AC_relay.sch	Triple general purpose opto-isolated relay module
EL-4009	Hamilton_II\HAM_II_Programming_Notes.sch	Programmer notes
EL-4010	Hamilton_II\HAM_II_HAM_II_slit_room_wiring.sch	Wiring for Iodine cell, 5th mirror and TV guider magnification stages
EL-4011	Hamilton_II\HAM_II_grating_tilt.sch	Echelle Grating Stage A
EL-4012	Hamilton_II\HAM_II_dewar_height.sch	Dewar Height Stage B
EL-4013	Hamilton_II\HAM_II_dewar_focus.sch	Dewar Focus Stage C
EL-4014	Hamilton_II\HAM_II_slit.sch	Slit Stage D
EL-4015	Hamilton_II\HAM_II_decker.sch	Decker Stage E
EL-4016	Hamilton_II\HAM_II_filter_wheel.sch	Filter Stage F
EL-4017	Hamilton_II\HAM_II_cal_lamp.sch	Calibration Lamp Stage G
EL-4018	Hamilton_II\HAM_II_--	(UNASSIGNED STAGE)
EL-4019	Hamilton_II\HAM_II_tv_focus.sch	TV System Focus Motor
EL-4020	Hamilton_II\HAM_II_tv_filter_wheel.sch	TV System Filter Wheel
EL-4021	Hamilton_II\HAM_II_--	(UNASSIGNED STAGE)
EL-4022	Hamilton_II\HAM_II_--	(UNASSIGNED STAGE)
EL-4030	Hamilton_II\HAM_II_stage_test_box.sch	Stage test box -- pushbutton switches and LEDs
EL-4031	Hamilton_II\HAM_II_opto-mtg	Opto-22 single relay mount and driver board
EL-4032	Hamilton_II\HAM_II_--	--
EL-4033	Hamilton_II\HAM_II_iodine_cell_controller.sch	Omega temperature controller wiring
EL-4034	Hamilton_II\HAM_II_--	--
EL-4035	Hamilton_II\HAM_II_--	--
EL-4040	Hamilton_II\HAM_II_--	--
EL-4041	Hamilton_II\HAM_II_--	--
EL-4042	Hamilton_II\HAM_II_--	--
EL-4043	Hamilton_II\HAM_II_--	--
EL-4044	Hamilton_II\HAM_II_--	--