

GALIL DMC-4040
J1 AMPLIFIER I/O AXES A THRU D

GALIL	TO	FUNCTION	GALIL	TO	FUNCTION
1 Reserved	-	-	23 Amp enable C	J13- E	SPARE 2 ENABLE
2 PWM C/Step C	J13 - F	SPARE 2 STEP	24 NC	-	-
3 Reserved	-	-	25 +12 V out	-	-
4 Reserved	-	-	26 Reserved	-	-
5 Sign C/Dir C	J13 - G	SPARE 2 DIRECTION	27 Motor command C	-	-
6 Reserved	-	-	28 Reserved	-	-
7 Amp enable A	J11- E	GRATING TILT ENABLE	29 NC	-	-
8 Amp enable D	J14- E	SPARE 3 ENABLE	30 NC	-	-
9 NC	-	-	31 PWM B/Step B	J12 - F	DEWAR FOCUS STEP
10 -12V out	-	-	32 Reserved	-	-
11 Motor command B	-	-	33 Ground	-	-
12 Reserved	-	-	34 Sign B/Dir B	J12 - G	DEWAR FOCUS DIRECTION
13 NC	-	-	35 Reserved	-	-
14 NC	-	-	36 Ground	-	-
15 +5 V out	-	-	37 Amp enable B	J12- E	DEWAR FOCUS ENABLE
16 PWM A/Step A	J11 - F	GRATING TILT STEP	38 Amp enable common-2	-	-
17 Reserved	-	-	39 Ground	-	-
18 PWM D/Step D	J14 - F	SPARE 3 STEP	40 Motor command A	-	-
19 Sign A/Dir A	J11 - G	GRATING TILT DIRECTION	41 Reserved	-	-
20 Reserved	-	-	42 Motor command D	-	-
21 Sign D/Dir D	J14 - G	SPARE 3 DIRECTION	43 Ground	-	-
22 Amp enable common-1	-	-	44 NC	-	-

STAGE A = GRT (GRATING TILT)
 STAGE B = DWF (DEWAR FOCUS)
 STAGE C = SP2 (SPARE 2)
 STAGE D = SP3 (SPARE 3)

UNIVERSITY OF CALIFORNIA LICK OBSERVATORY		SECOND CONTROLLER BOX EXTERNAL DRIVER WIRING HAMILTON SPECTROGRAPH II	
DES'N BY: B. Alcott	ORIGIN DATE: 08-19-09	DWG. NO.	NUM. 2 OF 6
Last SN	MODIFY DATE: 11-01-10	EL-4004	REV. A
PRINT TIME: 07:08:20	PRINT DATE: Mon Nov 01, 2010		
PATH: Hamilton_II\		HAM_II_box_2_wiring.sch	

REVISIONS http://loel.ucolick.org/manual/Hamilton_II/schematics/HAM_II_box_2_wiring_sh_2.pdf
 07-06-10 CORRECTED STAGE DESIGNATIONS
 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.