

CONFIGURATION COOKBOOK

FOR MORE INFO SEE: http://loel.ucolick.org/manual/HAM_II/documents/OmegaCN8i_temp_ctrl_manual.pdf

1. POWER ON.
2. SP1 -> 050.0
3. SP2 -> 000.0
4. CNFG ☺
5. INPt -> tc -> J
6. RdG -> dEC -> FFF.F
7. tEMP -> °C
8. FLtR -> 0004
9. ALR1 -> dSbL
10. ALR2 -> dSbL
11. LOOP -> dSbL
 - > b.tIM -> 00:59
 - > R.AdJ -> 000.0
 - > SP.dV -> dSbL
12. Out1 -> SELF -> dSbL
13. %LO -> 000.0
14. %HI -> 0099
15. CtRL -> Pid
16. ACtN -> RVRS
17. AUtO -> dSbL
18. ANti -> ENbL
19. PROP -> 0120
20. RESt -> 0610
21. RAte -> 0000
22. CYCL -> 0007
23. dPNG -> 0003
24. Out2 -> CtRL -> ON.OF
25. ACtN -> RVRS
26. dEAd -> 020.0
27. RAMP -> dSbL



B

REVISIONS http://loel.ucolick.org/manual/Hamilton_II/schematics/HAM_II_iodine_cell_controller_sh_2.pdf

03-30-09 ADDED THIS SHEET

UNIVERSITY OF CALIFORNIA LICK OBSERVATORY		IODINE CELL STAGE CONTROLLER PROGRAMMING APF SPECTROMETER	
DES'N BY: B. Alcott	ORIGIN DATE: 11-15-10	DWG. NO.	NUM. 2 OF 2
Last SN	MODIFY DATE: 03-30-09	EL-4033	REV. A
PRINT TIME: 11:35:26	PRINT DATE: Mon Nov 15, 2010		
PATH: HAMILTON_II\		HAM_II_iodine_cell_controller.sch	