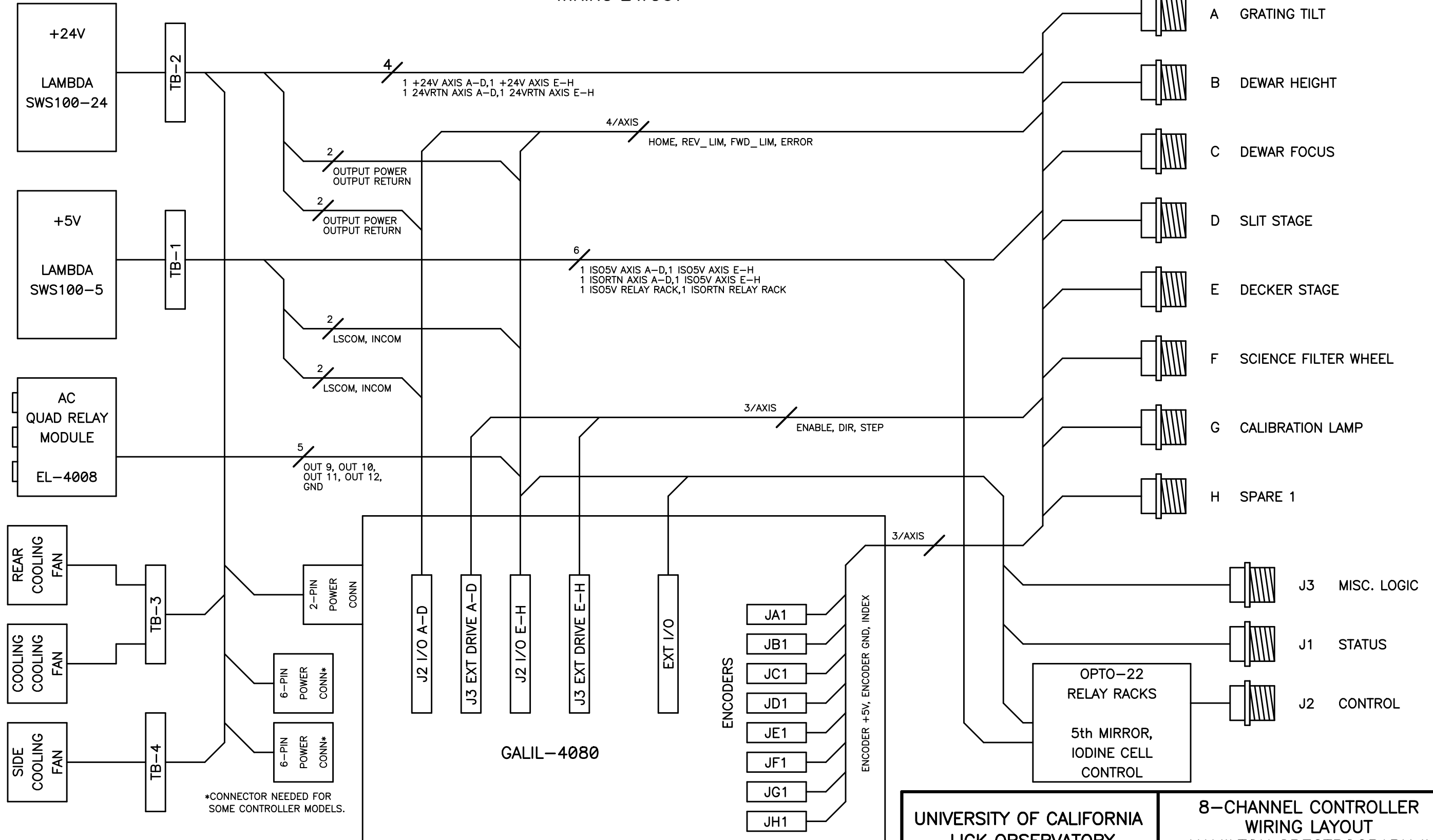


WIRING LAYOUT



*CONNECTOR NEEDED FOR SOME CONTROLLER MODELS.

| | | |
|-----------|--|---|
| REVISIONS | | http://loel.ucolick.org/manual/Hamilton_II/schematics/HAM_II_box_wiring_sh_5.pdf |
| 10-29-09 | ADDED THIS SHEET. ADAPTED FROM EL-4004 | |
| 06-09-10 | CHANGED EL-4008 FROM TRIPLE TO QUAD RELAY MODULE TO CONTROL FOR OMEGA TEMPERATRUUE CONTROLLLER | |
| 09-23-10 | ADDED MISC. LOGIC CONNECTOR FOR POLAR QTZ AND TURNING MIRROR STATUS INPUTS (LIMITS) | |

| | | | |
|--|------------------------------|--|--------------|
| UNIVERSITY OF CALIFORNIA LICK OBSERVATORY | | 8-CHANNEL CONTROLLER WIRING LAYOUT HAMILTON SPECTROGRAPH II | |
| DES'N BY: B. Alcott | ORIGIN DATE: 06-27-08 | DWG. NO. | NUM. 5 OF 12 |
| Last SN | MODIFY DATE: 09-23-10 | EL-4003 | REV. |
| PRINT TIME: 07:18:48 | PRINT DATE: Wed Sep 29, 2010 | | A |
| PATH: Hamilton_II\ | | HAM_II_box_wiring_.sch | |