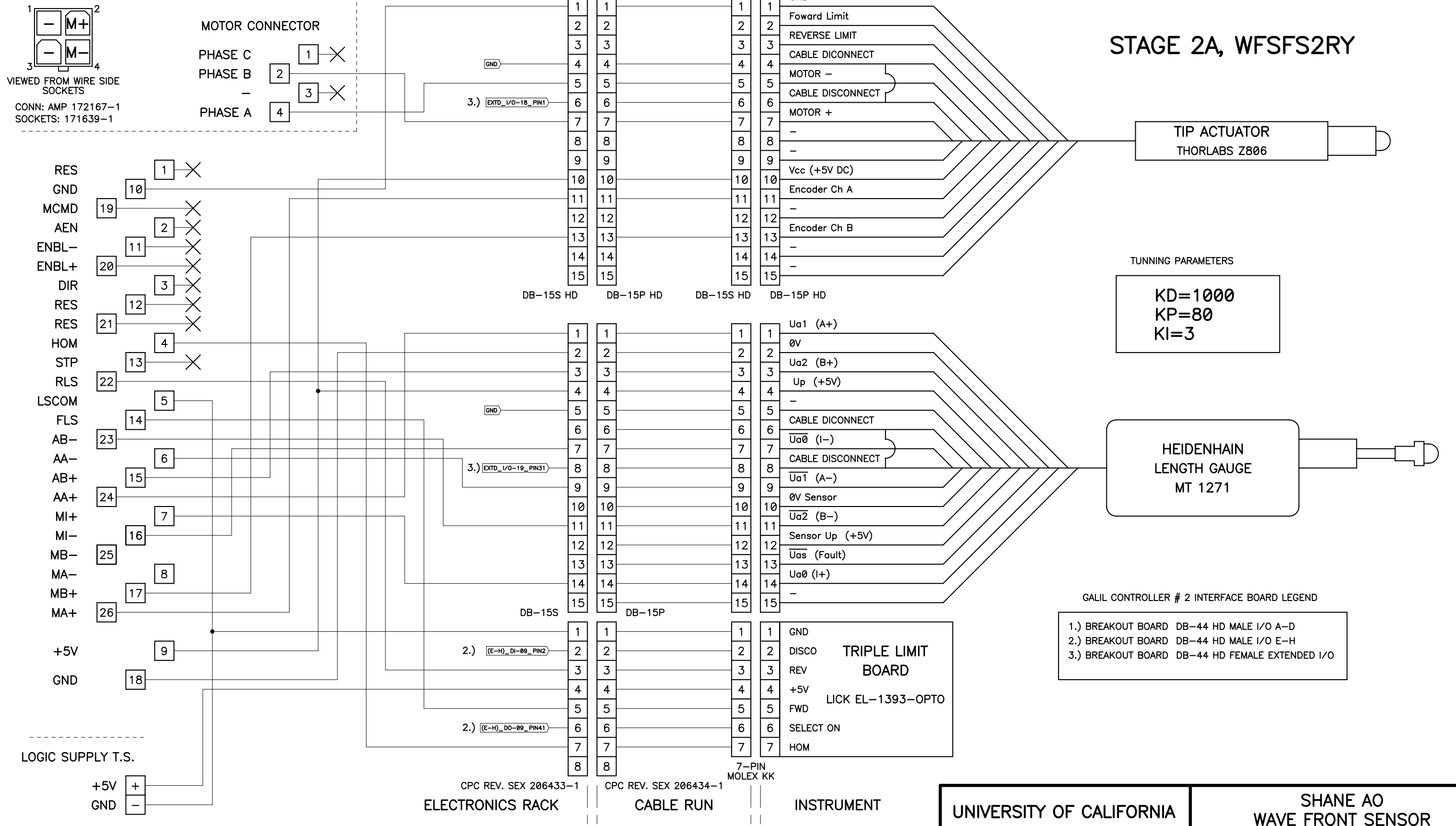


# STAGE 2A, WFSFS2RY



- RES
- GND
- MCM
- AEN
- ENBL-
- ENBL+
- DIR
- RES
- RES
- HOM
- STP
- RLS
- LSCOM
- FLS
- AB-
- AA-
- AB+
- AA+
- MI+
- MI-
- MB-
- MA-
- MB+
- MA+
- +5V
- GND

LOGIC SUPPLY T.S.

+5V +

GND -

CPC REV. SEX 206433-1 ELECTRONICS RACK

CPC REV. SEX 206434-1 CABLE RUN

7-PIN MOLEX KK INSTRUMENT

UNIVERSITY OF CALIFORNIA OBSERVATORIES		SHANE AO WAVE FRONT SENSOR FIELD STEERING MIRROR 2	
DES'N BY: M.L.SAYLOR	ORIGIN DATE: 09-13-12	DWG. NO.	NUM. 2 OF 3
Last SN	MODIFY DATE: 07-23-13	EL-3823	REV. A
PRINT TIME: 08:50:16	PRINT DATE: Wed Apr 23, 2014		
PATH: AO Upgrade/		SAO_wfs_fs2.sch	

REVISIONS

10-10-12 ADDED DETAILS TO ALL SHEETS

10-30-12 ADDED CONNECTION TO LSCOM

10-30-12 ADDED CONNECTION TO CABLE RUN BETWEEN INSTRUMENT AND RACK. CHANGED LIMIT BOARD FROM EL-1393 TO EL-1393-OPTO

[http://loel.ucolick.org/manual/AOup/schematics/AO\\_wfs\\_fs2\\_sh\\_2.pdf](http://loel.ucolick.org/manual/AOup/schematics/AO_wfs_fs2_sh_2.pdf)