



ASSEMBLY NOTES:

1) GRIND OFF CORNER OF THE REV SENSOR TO CLEAR R2 LEAD AT BOTTOM OF SENSOR

2) ADD SURFACE MOUNT RESISTOR TO BOTTOM OF BOARD TO PULL UP SENSOR OUTPUT

UNIVERSITY OF CALIFORNIA LICK OBSERVATORY		TRIPLE HALL EFFECT LIMIT BOARD WITH INVERTED REV LIMIT	
DES'N BY: B. Alcott	ORIGIN DATE: 09-28-05	DWG. NO.	NUM. OF 1
Last SN	MODIFY DATE: 06-27-07	EL-3594	REV. B
PRINT TIME: 14:22:07	PRINT DATE: Thu Oct 15, 2009		
PATH: APF\BOARDS\RLIMIT_BOARD_EL-3594\		rlimit_board.sch	

REVISION

03-09-06 CHANGE ORDER OF REV & FWD SENSORS TO MATCH BOARD LAYOUT
 05-24-06 ADDED VCC LABEL TO PIN 3 OF CONNECTOR
 06-27-07 FROM EL-3593. INVERT REV LIMIT FOR APF DEWAR FOCUS STAGE