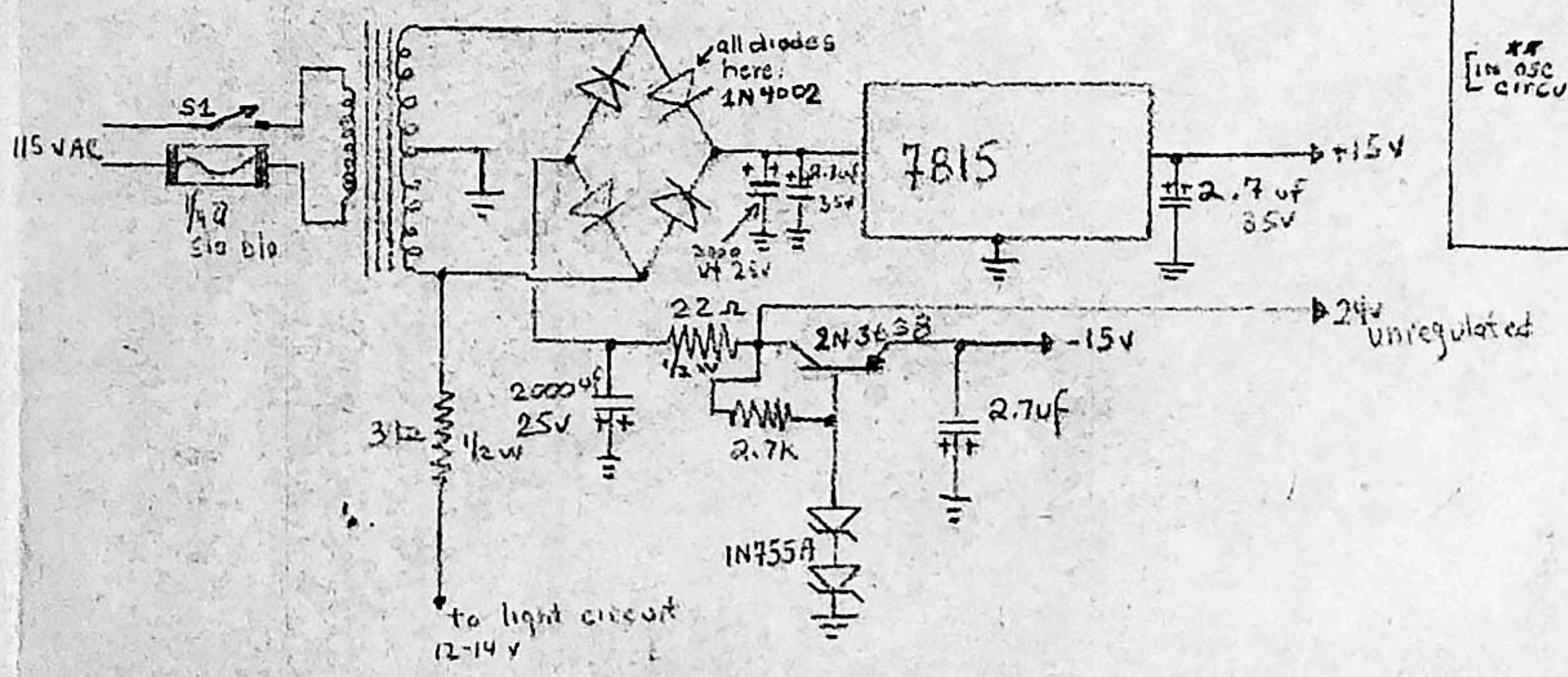


EVENTIDE CLOCKWORKS INC. note a -  
 PS101 INSTANT PHASER  
 REV. 3 JMS © EVENTIDE CLOCKWORKS

note a - these two resistors are further selected in value by adding trimming resistors to them. a<sup>1</sup> typically 5-10KΩ a<sup>2</sup> typically 5-30KΩ  
 note b. all unmarked diodes: low voltage silicon (i.e. 1N458, 1N914)



When these two resistors (22K) are in circuit (4.7K generally under circuit board), the adjustment parameters detailed in note d (above) change to: typically 500Ω-5KΩ approx.  
 all IC's - pin 4 - -15V  
 pin 7 - +15V