



Note 1: V1 is currently wired as shared cathode with 330uF cap and parallel 1.5K + 2.7K resistor for a total resistance of 964R (original schematic calls for 820R). C1a is not in circuit...will be added if the cathode is split by removing the jumper

Note 2: V4 Biased at 39mA (17.3W; 69.1%); V5 Biased at 37.4mA (16.6W; 66.3%)

Note 3: C22 optional cathode bypass cap for V2a

V1 plate resistors (R7 and R8) and V2a plate resistor (R12) 1/2 watt carbon-comp

V1, V2, V3 = 12AX7

