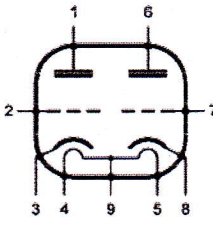
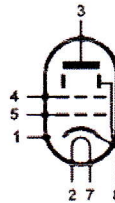


Trinity Tramp Voltage Chart

(Used to record your measured voltages)

AC Mains Voltage	120 VAC
B+ No tubes installed	649 VDC
B+ All tubes installed	SET TO 400 VDC WITH VRM

	<p>↓</p> <p>B+ 400 V <i>400V</i></p> <p>B+2 397 V</p> <p>B+3 327 V</p>								
12AX7		6V6 / 6L6							
TUBE	Pin 1	Pin 2	Pin 3	Pin 4	Pin 5	Pin 6	Pin 7	Pin 8	Pin 9
V1 12AX7	203 <i>203</i>	grid	1.7 <i>1.77</i>	heater <i>7.0</i>	heater <i>7.0</i>	191 <i>127</i>	grid	<i>2.75</i> 1.5 off 1.0 on	heater <i>7.0</i>
V2 6V6-14W @10 (Lo Bias)	0	heater <i>7.0</i>	398 <i>396</i>	395 <i>396</i>	grid	n/c	heater <i>7.0</i>	29.6	
V1 12AX7	143	grid	1.6	heater	heater	127	grid	1.4 off 0.9 on	heater
V2 6V6-10W @9 (Lo Bias)	0	heater	334	332	grid	n/c	heater	24	
V1 12AX7	171	grid	1.8	heater	heater	154	grid	1.7 off 1.2 on	heater
V2 6L6-30W @max (Hi Bias) 6L6-18W@max (Lo Bias)	0	heater	392	390	grid	n/c	heater	27	

THE ABOVE DC VOLTAGES ARE MEASURED FROM TUBE PIN TO CHASSIS GROUND