



1. Socket connections are shown as bottom views.
2. Measured values are from socket pin to common negative.
3. Nominal tolerance of component values makes possible a variation of $\pm 25\%$ in voltage and resistance readings.
4. variation of $\pm 25\%$ in voltage and resistance readings.
5. All controls at minimum, proper output load connected.

RESISTANCE READINGS

ITEM	TUBE	Pin 1	Pin 2	Pin 3	Pin 4	Pin 5	Pin 6	Pin 7	Pin 8	Pin 9
V1	ECC83 12AX7	+300K	2.2meg	2000n	+120K	+110K	1.31K	88K	3300n	+110K
V2	ECC82 6X4	+10K	1meg	49K	+720K	+110K	1.1meg	30	6800n	+110K
V3	ECC82 6X4	+110K	100K	3300n	+110K	+110K	1.30K	2meg	3300n	+110K

† MEASURED FROM JUNCTION OF R94 AND C1A.