

105

354

.001

- Voltage readings are + dc. volts, resistance readings are ohms unless otherwise noted.
- 2. All measurements made with voltohmyst or equivalent.
- 3. Socket connections are shown as bottom views, with valves measured from socket pin to chassis.
- 4. No signal applied for voltage measurements.
- 5. Nominal tolerance on component valves makes possible a variation of $\pm 15^{\circ}$ in readings.
- 6. On the voltage and resistance diagram, readings above line are voltage, valves below line indicate resistance. K= kilohms. MEG=megohms.

CONDITIONS FOR VOLTAGE AND RESISTANCE READINGS

104

7. Valves marked * measured to pin 4 of V-4 (B+).



