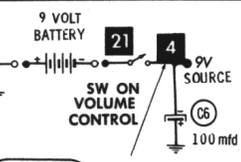


**RESISTANCE READINGS**

ITEM	TYPE	BASE	EMITTER	COLLECTOR
X1	2N1108	77K	1000 Ω	†330 Ω
X2	2N185	2200 Ω	1000 Ω	†2200 Ω
X3	2N185	2200 Ω	68 Ω	†40 Ω
X4	R424	3900 Ω	†68 Ω	†42 Ω



ALL MEASUREMENTS TAKEN IN RECEIVE POSITION UNLESS OTHERWISE DESIGNATED. † TAKEN IN TRANSMIT POSITION.  
 † MEASURED FROM SWITCH ON VOLUME CONTROL.  
 A PHOTOFACIT STANDARD NOTATION SCHEMATIC with **CIRCUITRACE**  
 ©Howard W. Sams & Co., Inc. 1963

- See parts list for alternate value or application.
- 1. Voltage measurements taken with vacuum tube voltmeter.
- 2. All controls set for normal operation, no signal applied.
- 3. Measured values are from socket pin or terminal to common ground.
- 4. All terminals viewed from bottom unless otherwise designated.
- 5. Numbers assigned to terminals may not be found on the unit.
- 6. Supply voltage maintained at rated value for voltage readings.

