



VOLTAGES SHOWN ON CIRCUIT ARE MEASURED BETWEEN POINTS INDICATED AND CHASSIS WITH A DC. VACUUM TUBE VOLTMETER-
 DC. INPUT-6VOLT (BJR): 12VOLT (BJS)-WHEN MEASURING VOLTAGES IN HIGH IMPEDANCE CIRCUITS-LOWER READINGS THAN THOSE
 SHOWN WILL BE OBTAINED IF A V.T.V.M. IS NOT USED, DEPENDING ON THE RESISTANCE OF THE METER USED EG: 10000 Ω /VOLT OR 20,000 Ω /VOLT.