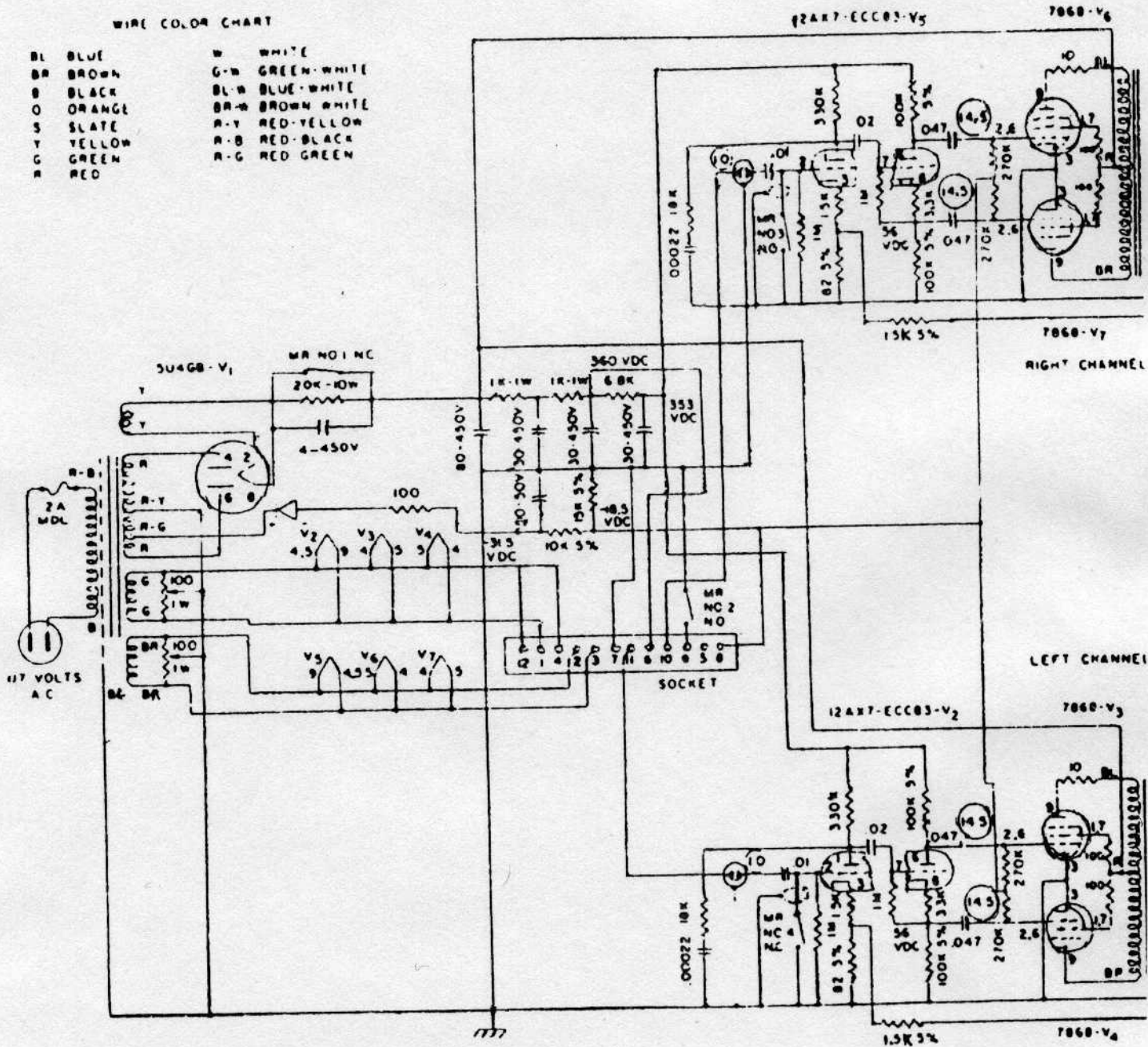


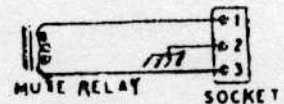
WIRE COLOR CHART

BL BLUE	W WHITE
BR BROWN	G-W GREEN-WHITE
B BLACK	BL-W BLUE-WHITE
O ORANGE	BR-W BROWN-WHITE
S SLATE	R-Y RED-YELLOW
Y YELLOW	R-B RED-BLACK
G GREEN	R-G RED GREEN
R RED	



NOTE

UNLESS OTHERWISE INDICATED, DC VOLTAGES ARE MEASURED TO CHASSIS WITH AT 20,000 OHMS PER VOLT METER WITH NO SIGNAL INPUT  
 LINE VOLTAGE TO BE 117 VOLTS  
 DC MEASUREMENTS TAKEN WITH NO OTHER UNIT PLUGGED INTO THE R-2620  
 SIGNAL VOLTAGES ARE ENCIRCLED (10V) AND ARE MEASURED TO GROUND WITH AN AC VTVM  
 SIGNAL INPUT TO BE 1,000 CPS  
 CAPACITANCE IS IN MFD UNLESS OTHERWISE INDICATED  
 RESISTANCE IS IN OHMS UNLESS OTHERWISE INDICATED  
 CAPACITOR VOLTAGE RATINGS 500V MINIMUM UNLESS OTHERWISE INDICATED  
 RESISTORS ARE 1/2 WATT AND ± 10% TOLERANCE UNLESS OTHERWISE INDICATED  
 POWER LEVEL SWITCH SHOWN IN MAXIMUM POWER POSITION



V1	504B
V2	12AX
V3	786
V4	786
V5	12AX
V6	786
V7	786