Resistance Measurements

Note
1. All measurements made with Triplett Model 630 VOM on RX1000 scale.
2. Negative side of VOM battery to ground.
3. Pilot light bulb removed for resistance measurements only.

Pre-amp Ckt. Board
Input Selector — "Phono"  
Phono Sensitivity — "C"

Tone Control Ckt. Board
Loudness  Min.  
Input Selector  "Extra"  
Stereo  "Stereo"  
Balance  "0"  
Tone Controls  "0" Flat  
Rumble Filter  "Out"  
Scratch  "Out"  
Tape Monitor  "Out"

Driver Ckt. Board
R6 Balance  Max CW  
R11 Bias  Max CCW  
Speaker Impedance  8-16 ohms
Section 8 — Technical Service Instructions

[Diagram of circuitry with labels and components]

NOTE: ALL WIRING WITH RESPECT TO HIGH LEVEL NEEDS TO BE DONE IN PARALLEL.

LEFT CHANNEL

SPEAKERS

REMOTE

H REMOTE

H MAIN

RIGHT CHANNEL

SPEAKERS

REMOTE

H REMOTE

NOTE: ALL POTENTIOMETER CONTROLS IN LEFT CHANNEL ARE MECHANICALLY MIRRORED WITH IDENTICAL CONTROLS IN THE RIGHT CHANNEL.

1. INPUT 
2. COMPARATOR
3. SELECTOR
4. SCRATCH FILTER
5. LOUDNESS
6. SPEAKERS
7. PHONE SENSITIVITY
8. INPUT

UNLESS OTHERWISE SPECIFIED:

1. INPUT
2. SELECTOR
3. SPEAKERS
4. PHONE
5. OUTPUT
6. EXTERNAL
7. INTERNAL

[Additional notes and specifications on the diagram]