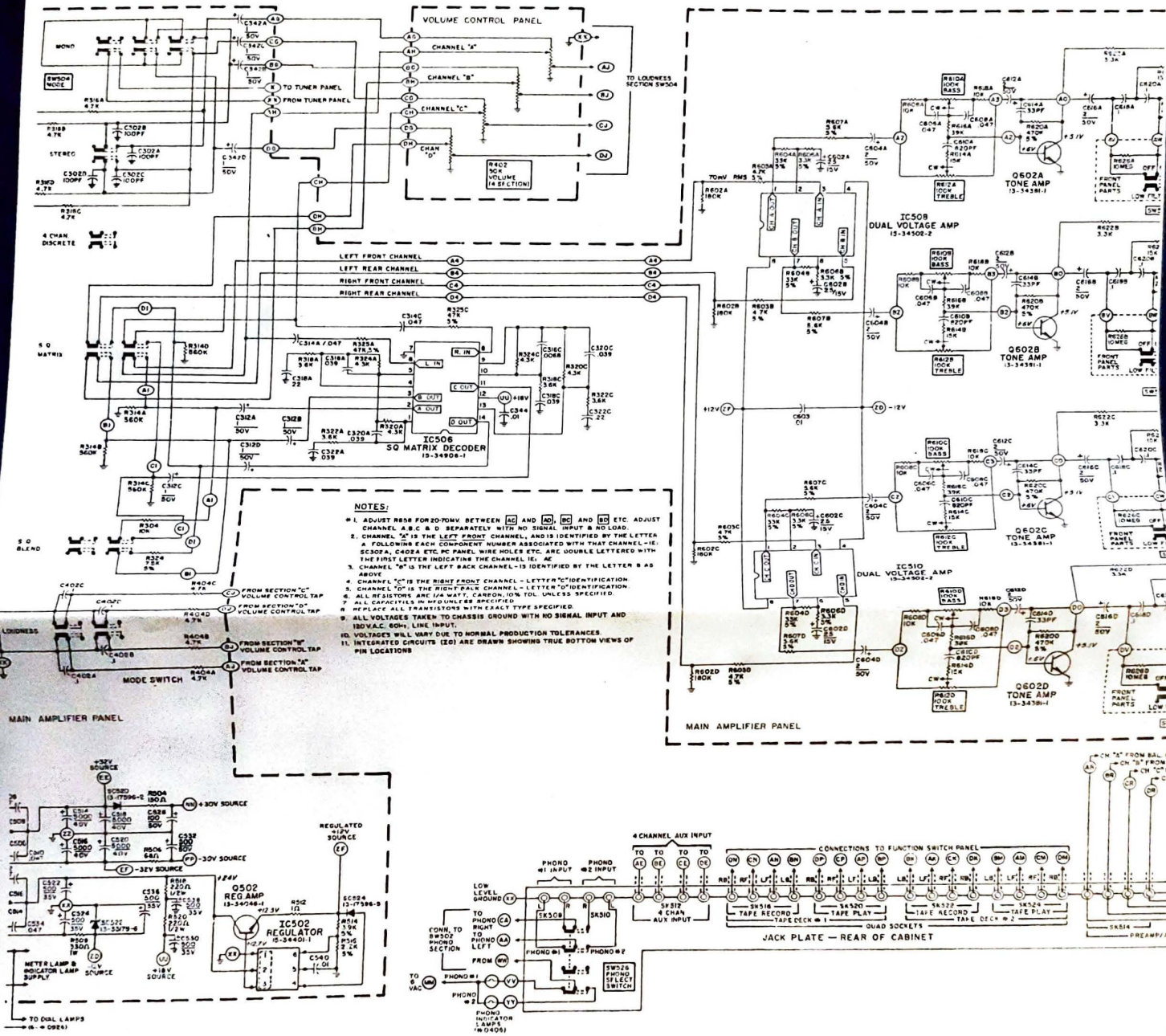
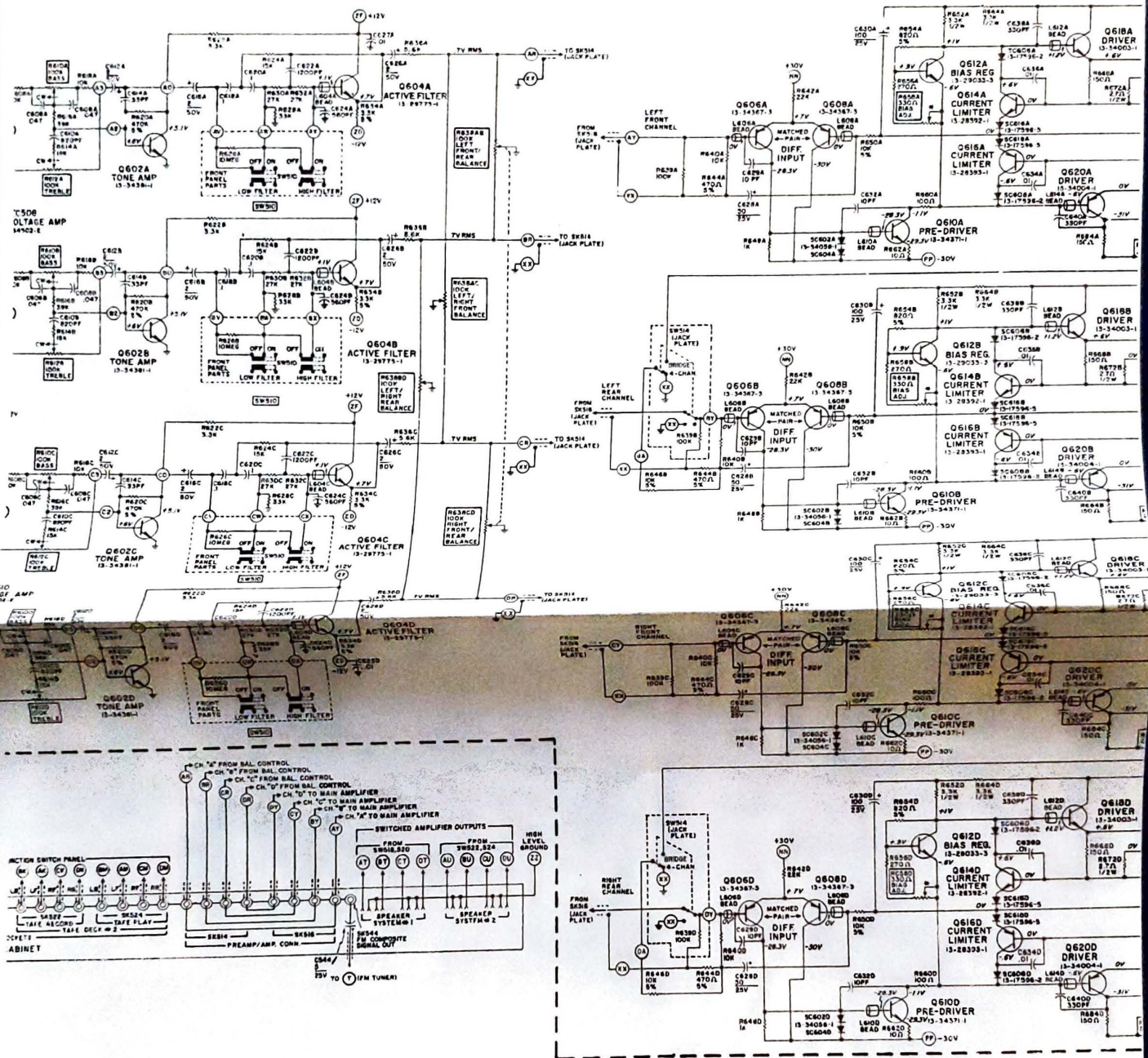
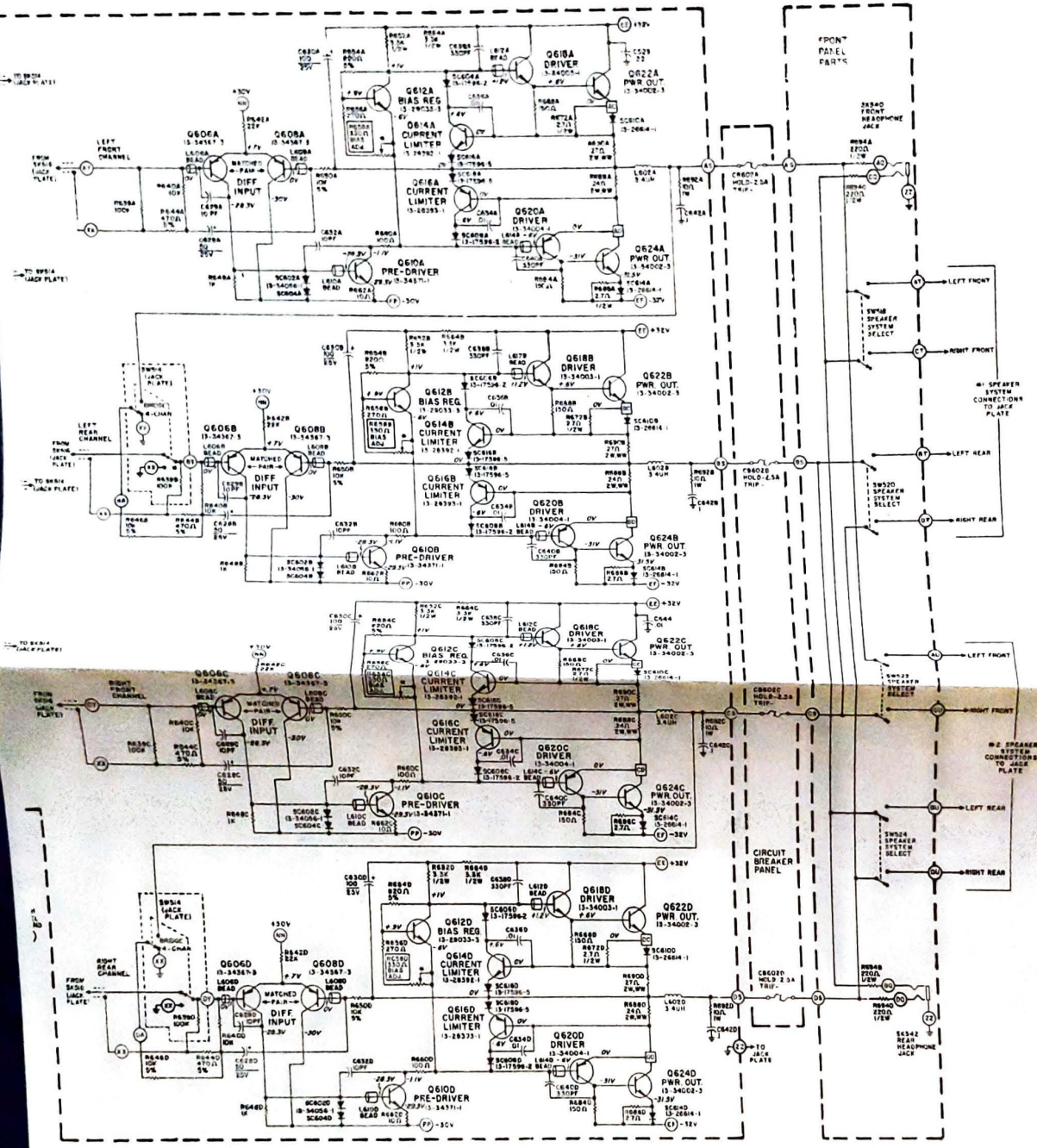


SCHEMATIC DIAGRAM (R74-3 AMPLIFIER)

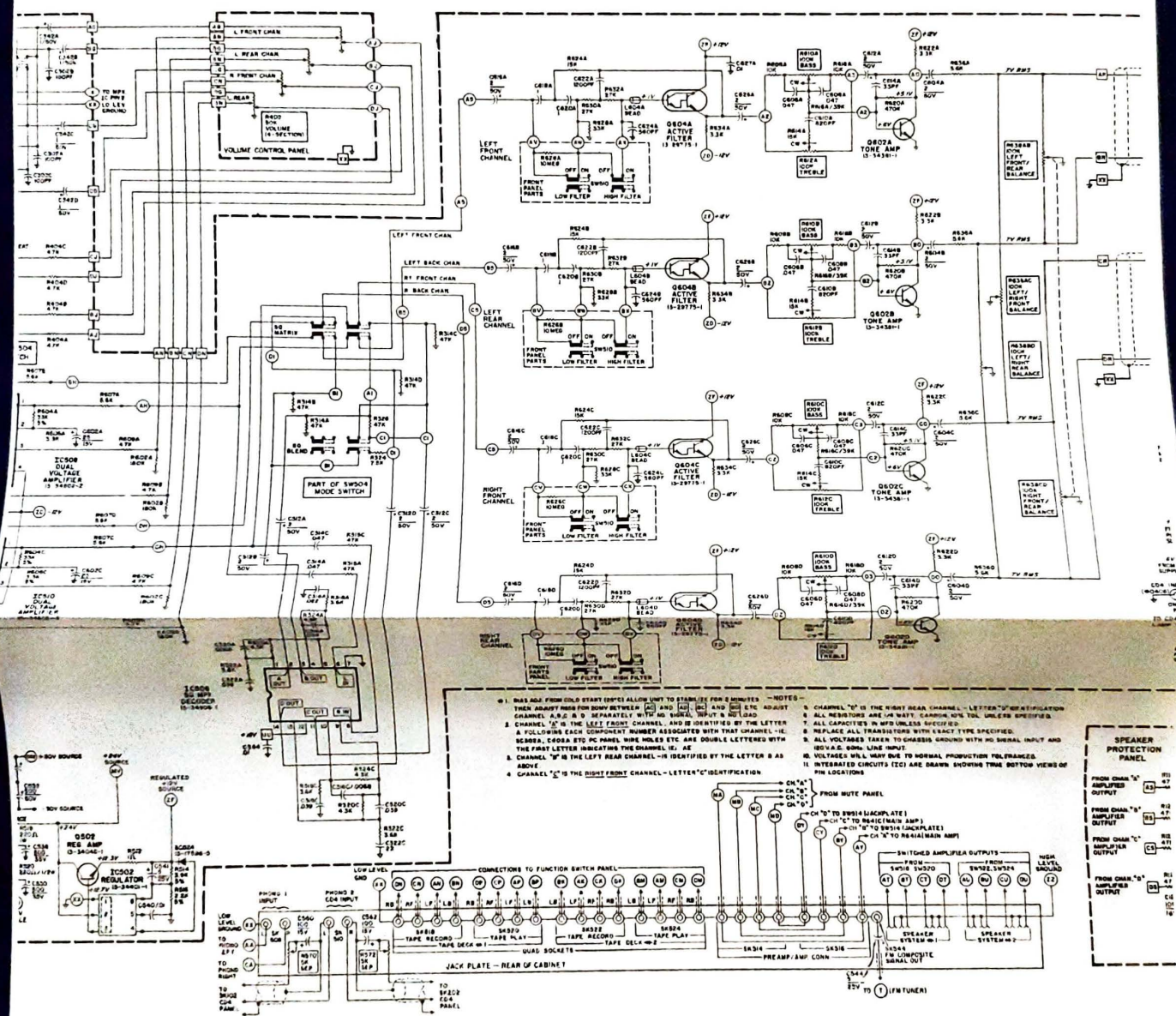


1 (R74-3 AMPLIFIER)

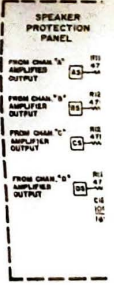


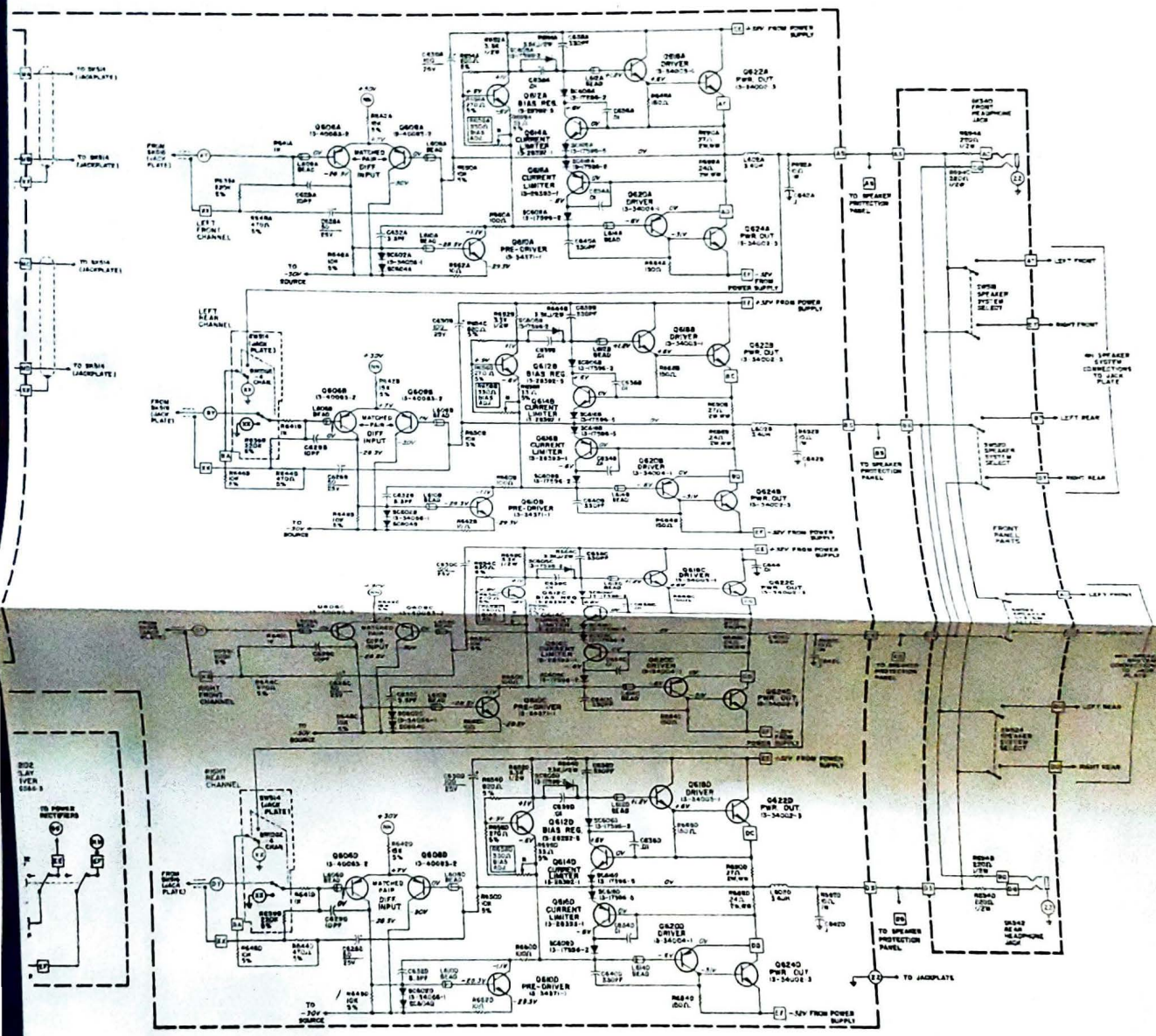


SCHEMATIC DIAGRAM (R74-4 AMPLIFIER)



- NOTES—
1. BASES FROM COLD START (MAY ALLOW UNIT TO STABILIZE FOR 2 MINUTES)
 2. THEIR BRANCH PINS FOR BOWS BETWEEN [C] AND [D] AND [C] AND [D] ETC. ADJUST
 3. CHANNEL "A" IS THE LEFT FRONT CHANNEL AND IS IDENTIFIED BY THE LETTER "A" FOLLOWING EACH COMPONENT NUMBER ASSOCIATED WITH THAT CHANNEL. IE. R201A, C201A, ETC. PC PANEL WIRE HOLES ETC. ARE DOUBLE LETTERED WITH THE FIRST LETTER INDICATING THE CHANNEL, IE. A2
 4. CHANNEL "B" IS THE LEFT REAR CHANNEL—R IDENTIFIED BY THE LETTER B AS ABOVE
 5. CHANNEL "C" IS THE RIGHT FRONT CHANNEL—R IDENTIFIED BY THE LETTER C AS ABOVE
 6. CHANNEL "D" IS THE RIGHT REAR CHANNEL—R IDENTIFIED BY THE LETTER D AS ABOVE
 7. ALL CAPACITORS IN WFD UNLESS SPECIFIED
 8. REPLACE ALL TRANSISTORS WITH EXACT TYPE SPECIFIED
 9. ALL VOLTAGES TAKEN TO GROUND UNLESS INDICATED OTHERWISE
 10. VOLTAGES WILL VARY DUE TO NORMAL PRODUCTION TOLERANCES
 11. INTEGRATED CIRCUITS (IC) ARE DRAWN SHOWING THEIR BOTTOM VIEWS OF THE LOCATIONS





Printed in U. S. A.