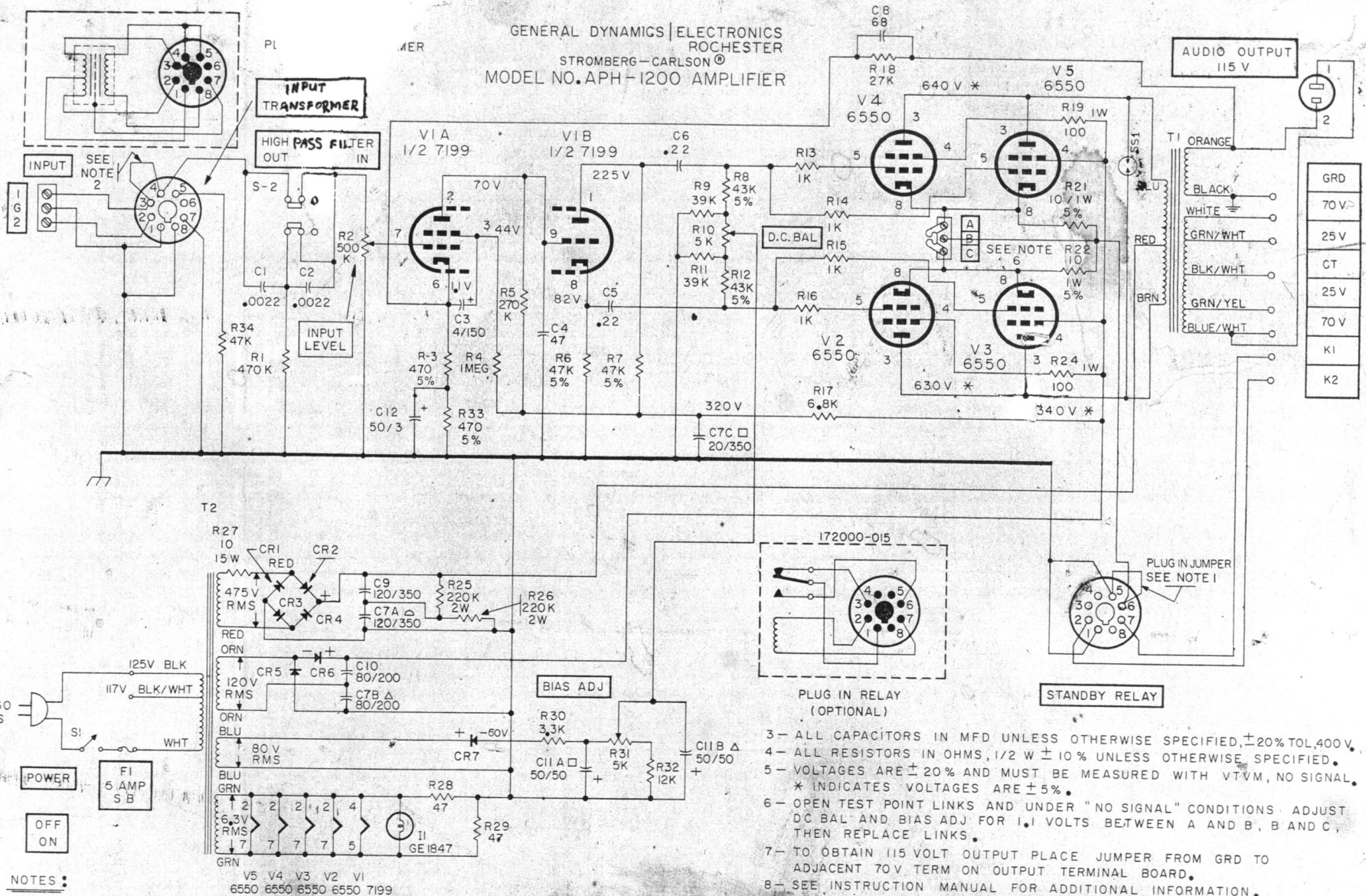


GENERAL DYNAMICS | ELECTRONICS
ROCHESTER
STROMBERG-CARLSON ©
MODEL NO. APH-1200 AMPLIFIER



- NOTES:**
- 1- WHEN REMOTE OPERATION IS DESIRED, REMOVE JUMPER FROM STANDBY RELAY SOCKET AND INSERT RELAY (G. D. # 172000-015).
 - 2- WHEN BALANCED 10K OHM INPUT IS DESIRED, REMOVE JUMPER FROM INPUT TRANS SOCKET AND INSERT TRANS (G. D. # 161000-065).

- 3- ALL CAPACITORS IN MFD UNLESS OTHERWISE SPECIFIED, $\pm 20\%$ TOL, 400V.
- 4- ALL RESISTORS IN OHMS, $1/2$ W $\pm 10\%$ UNLESS OTHERWISE SPECIFIED.
- 5- VOLTAGES ARE $\pm 20\%$ AND MUST BE MEASURED WITH VTVM, NO SIGNAL. * INDICATES VOLTAGES ARE $\pm 5\%$.
- 6- OPEN TEST POINT LINKS AND UNDER "NO SIGNAL" CONDITIONS ADJUST DC BAL AND BIAS ADJ FOR 1.1 VOLTS BETWEEN A AND B, B AND C, THEN REPLACE LINKS.
- 7- TO OBTAIN 115 VOLT OUTPUT PLACE JUMPER FROM GRD TO ADJACENT 70V TERM ON OUTPUT TERMINAL BOARD.
- 8- SEE INSTRUCTION MANUAL FOR ADDITIONAL INFORMATION.
- 9- INDICATES EQUIPMENT MARKING.