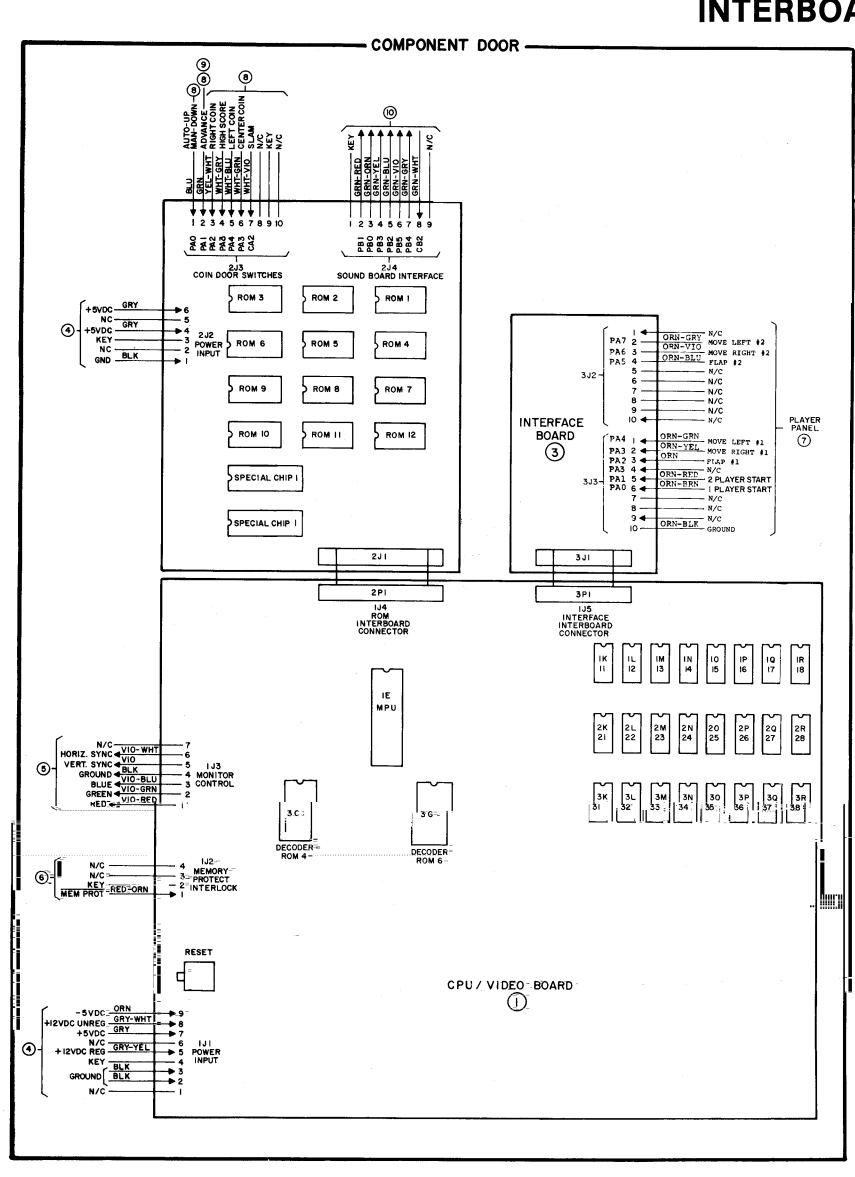
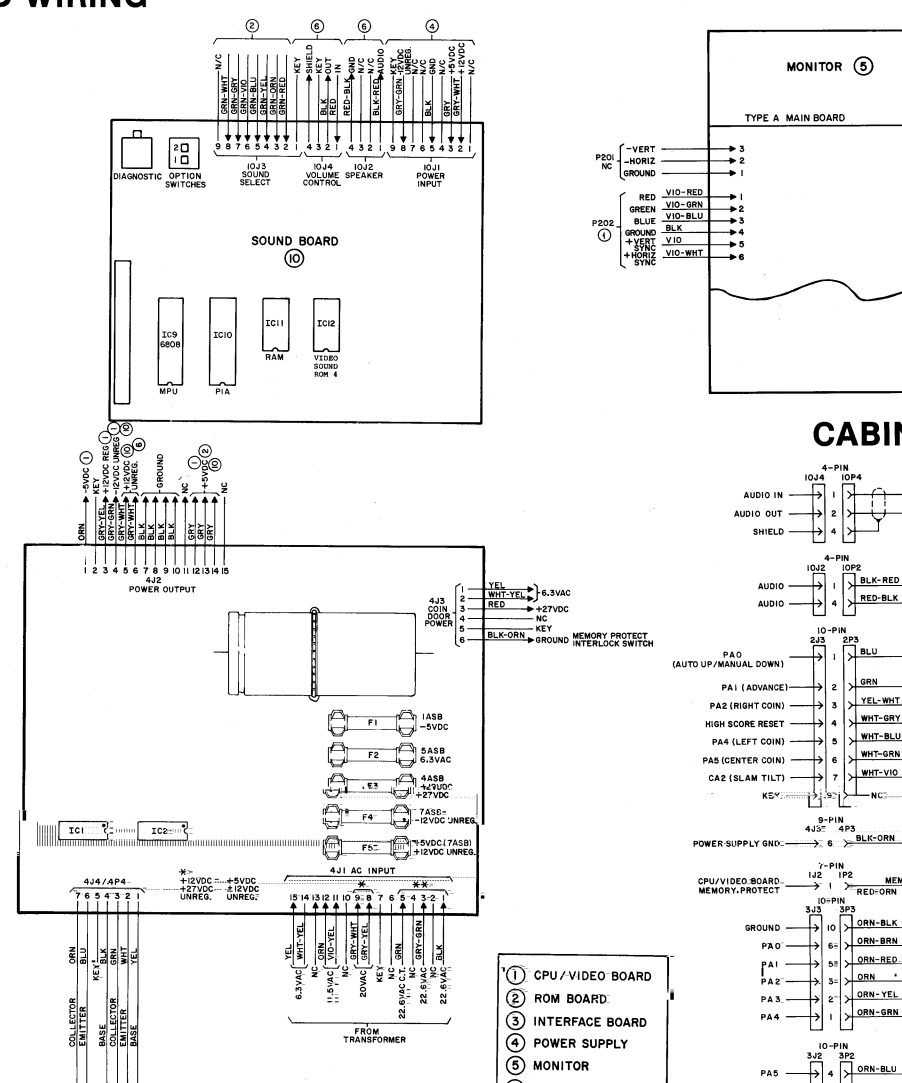
INTERBOARD WIRING

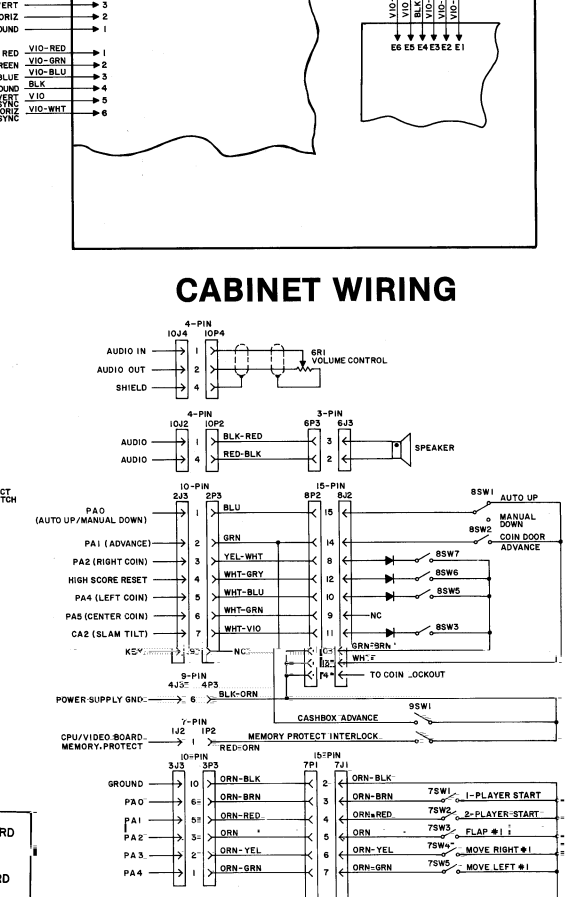




(6) CABINET

9 CASH BOX
0 SOUND BOARD

7 PLAYER PANEL
8 COIN DOOR



> ORN-VIO

4J3 4P3 WHT-YEL 6.3VAC

15-PIN 4P2 4J2 GRAY +5VDC 15 NC

2 > ORN-GRY

POWER SUPPLY

TYPE B MAIN PCB ASSY

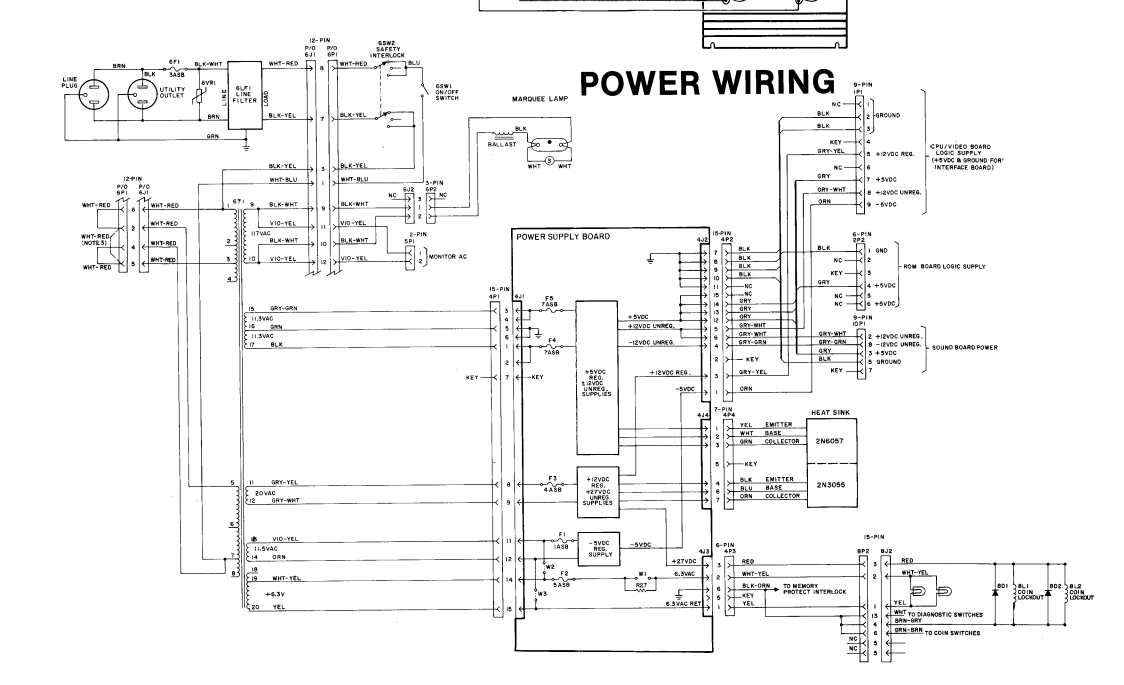
7SW7 MOVE RIGHT #2

ORN-VIO

YEL 6.3VAC

NOTES:

- 1. For 105 or 115 V. A.C., 3A fuse & 130 V varistor 5017-09044 are used.
- 2. For 210 or 235 V.A.C., 1A fuse & 275V varistor 5017-09063 are used.
- 3. Jumper wires on 6PI shown with solid lines are connected for 117 V.A.C. operation. Only the one shown with a dashed line is connected for 220 V.A.C. operation.
- 4. For low-line conditions (105 or 210 V.A.C.) move WHT-RED wire from 6T1-3 to 6T1-2 & move WHT-RED & WHT-BLU wires from 6T1-7 to 6T1-6
- 5. For high line conditions (135 or 240 VAC) move WHT-RED wire from 6T1-3 to 6T1-4 and move WHT-RED & WHT-BLU wires from 6T1-7 to 6T1-8



16-3006-200