

SUB CARRIER FOLLOWER
V1A 7025

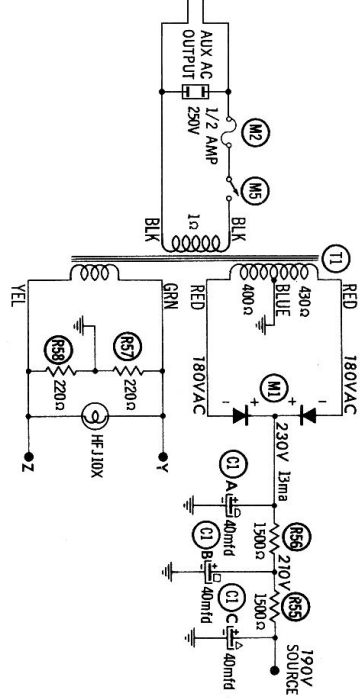
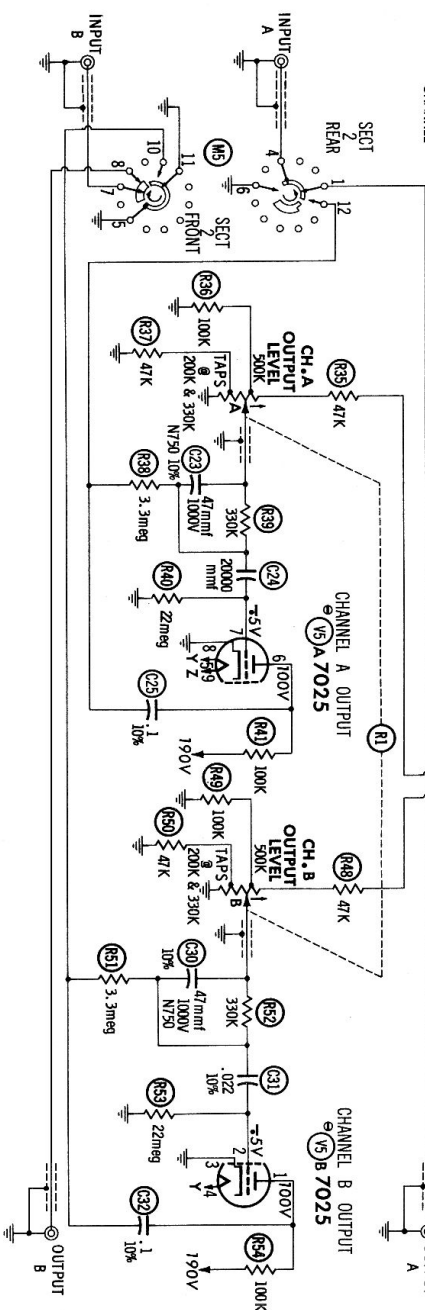
SUB CARRIER AMP
V1B 7025

SUB CARRIER AMP
V2 7025

SUB CARRIER AMP
CATHODE FOLLOWER
V3 ECC82

FISHER MPX-10

- SELECTOR SW (M5) SHOWN IN "OFF" POSITION
SW SEQUENCE:
1 - OFF
2 - MPX STANDBY
3 - STEREO MPX
4 - MPX CHANNEL
5 - MAIN CHANNEL





F.M. Stereo Multiplex Alignment

FISHER MPX-10

CALIBRATING OF MATRIX BRIDGE CIRCUIT

1. Connect an audio generator to the low-level MPX Input jack. Set the generator to 400 cycles, approximately 1 volt output.
2. Set Selector switch to Main Channel position, and Channel Separation control (R2) fully clockwise. Set Output Level control (R1) to center of its range.
3. Connect the AC probe of VTVM to point **A**, common to chassis. Note the reading.
4. Move the AC probe to point **B**. If reading is different from point **A**, adjust Matrix control (R3) until reading is the same.