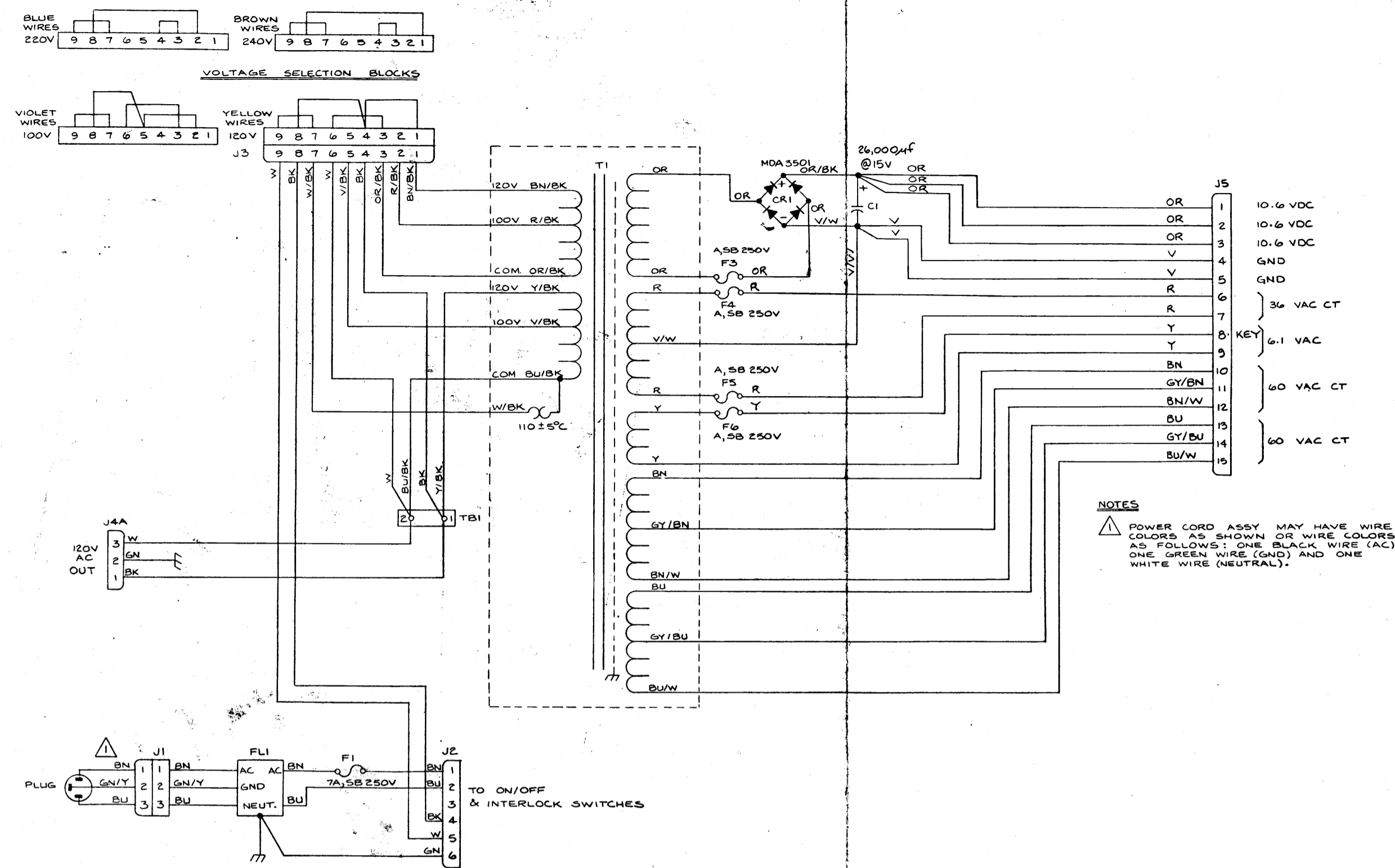
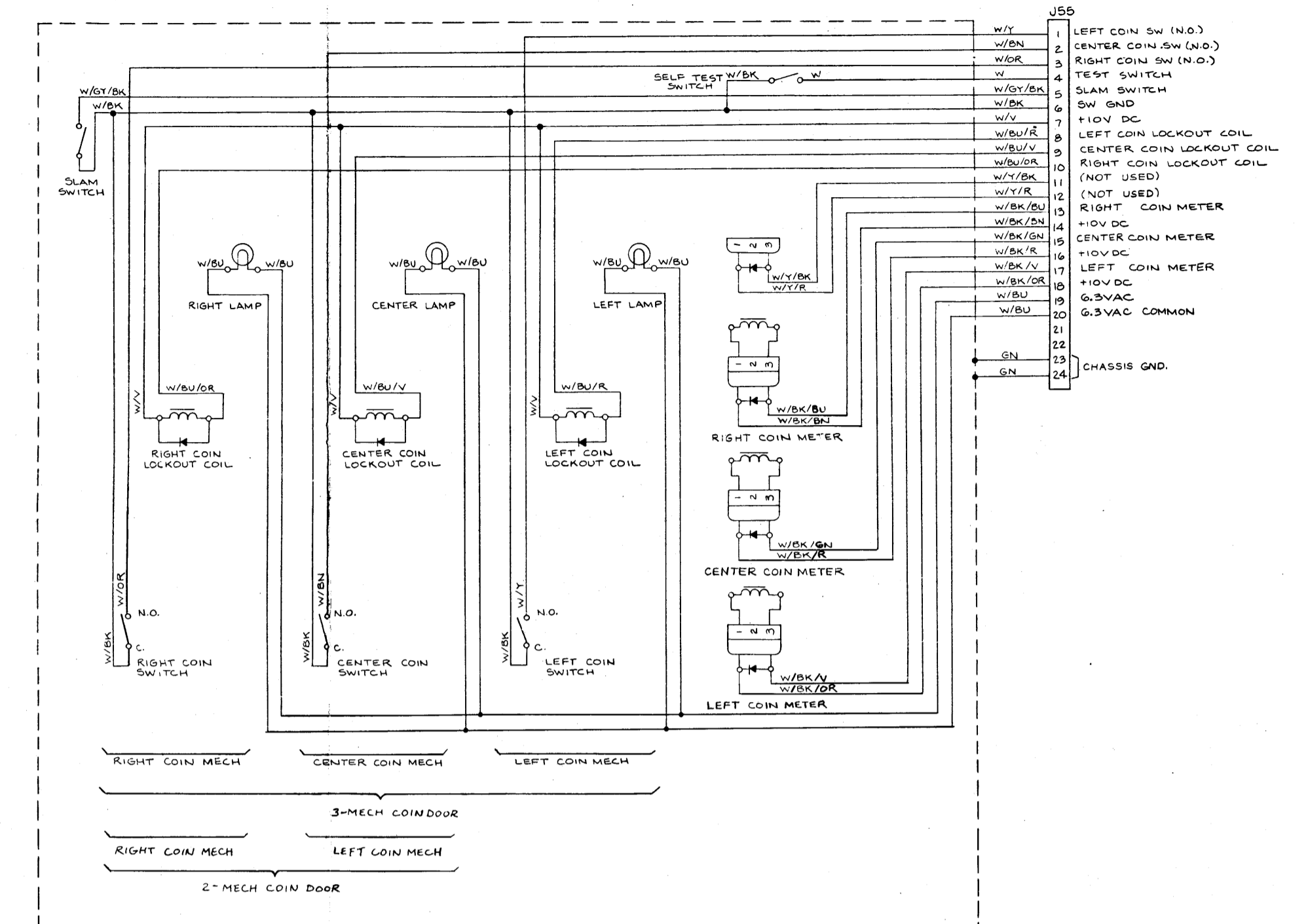


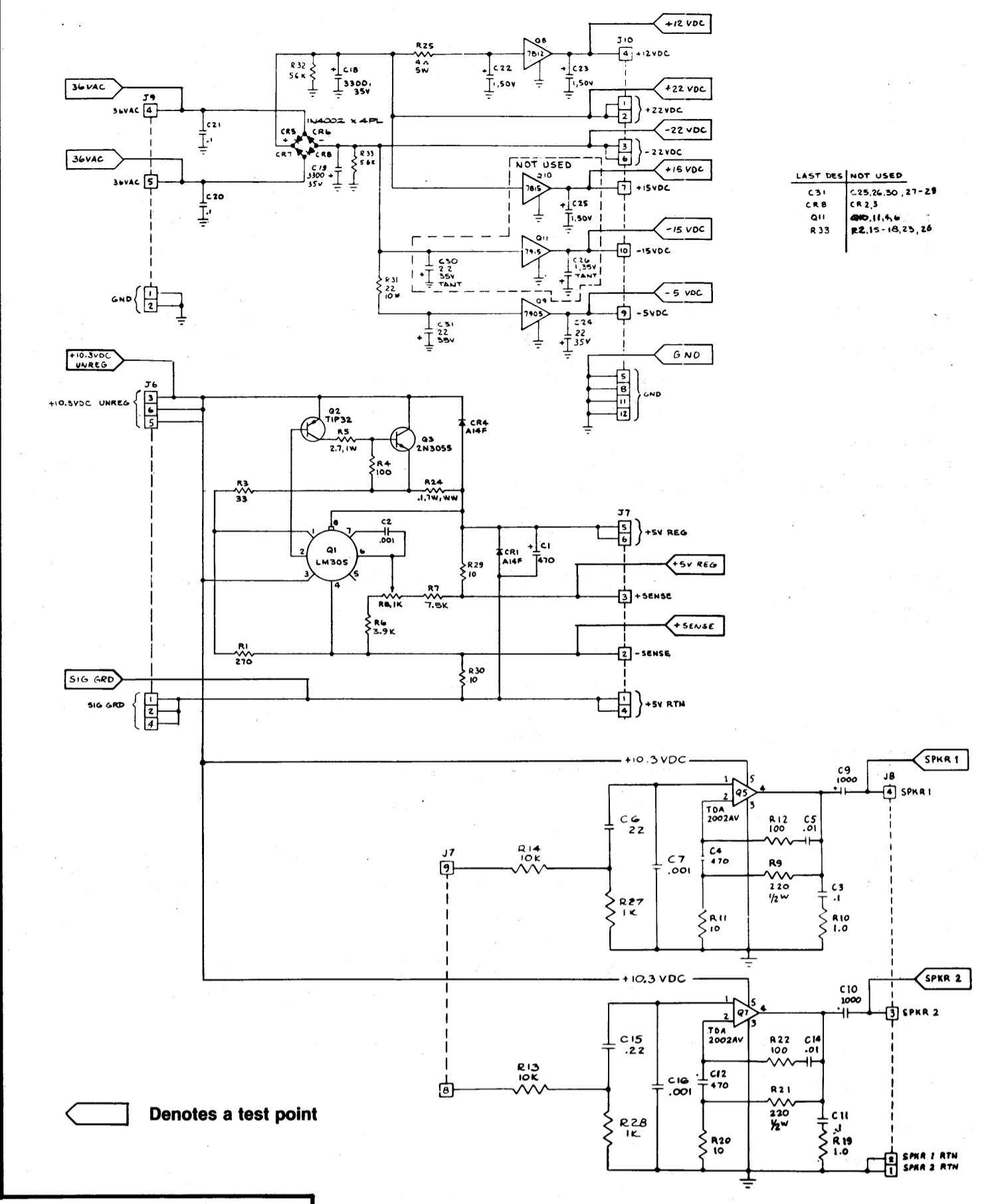
International Power Supply Schematic (035887-01 A)



Coin Door Wiring Diagram (034988-01 A)



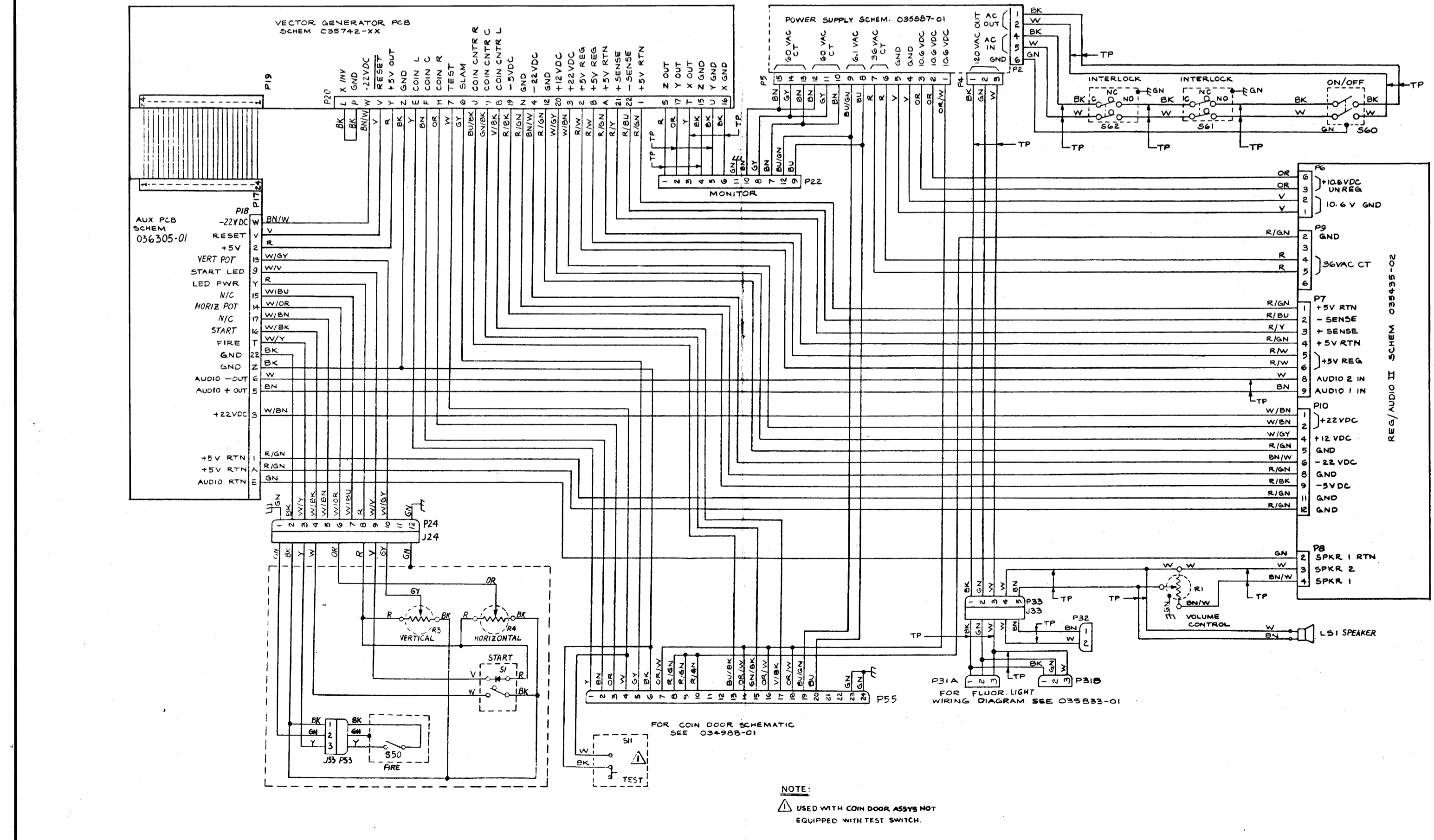
Regulator Audio II PCB Schematic (035435-02 C)



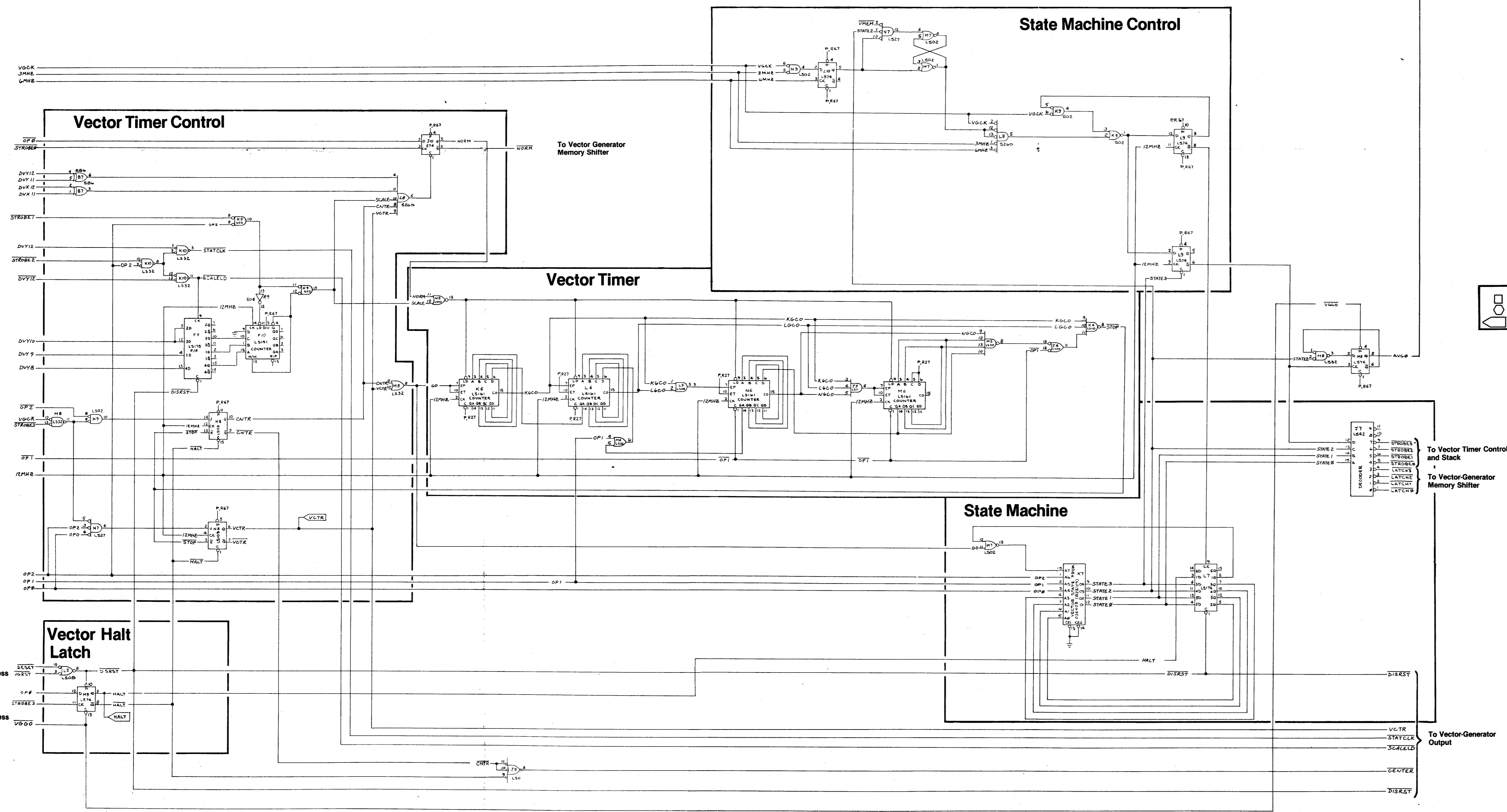
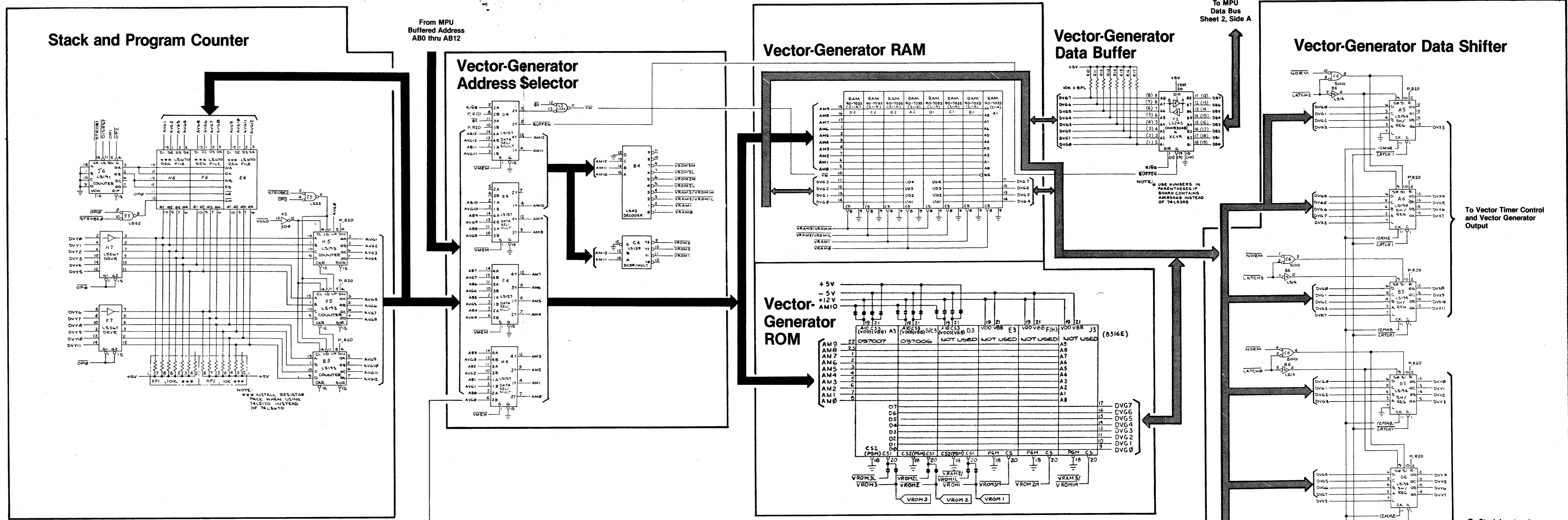
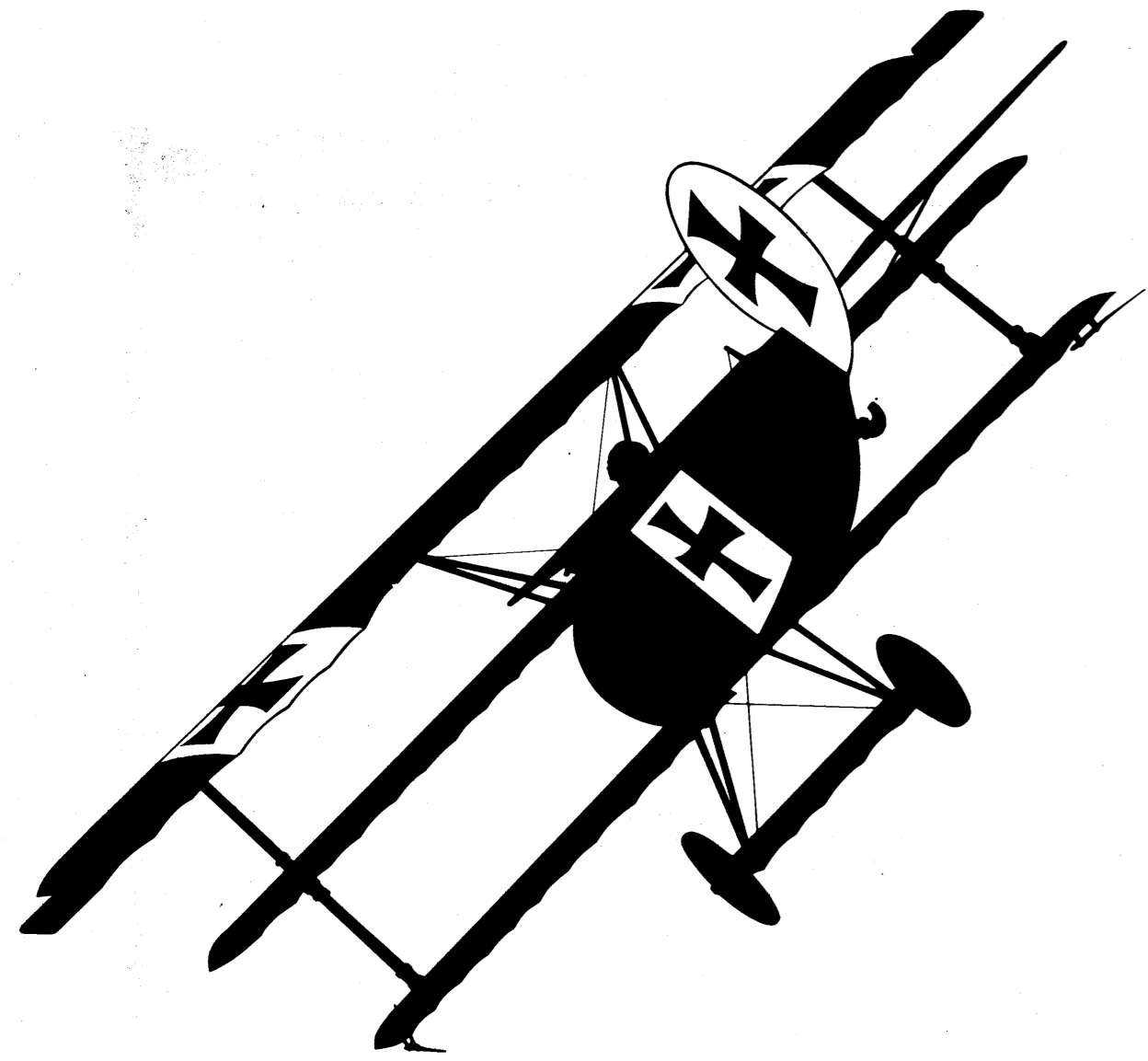
Drawing Package Supplement
to
RED BARON™
Operation, Maintenance and Service Manual

- Contents of this Drawing Package
- Game Coin Door and Power Supply Wiring Diagram
 - Math Box Signature Analysis Procedures
 - Microprocessor
 - Coin Door Inputs and Analog Vector-Generator Outputs
 - Analog Vector-Generator
 - Auxiliary PCB, Math Box, Switch Inputs and Audio Outputs
- Sheet 1, Side A
Sheet 1, Side B
Sheet 2, Side A
Sheet 2, Side B
Sheet 3, Side A
Sheet 3, Side B

Red Baron™ Wiring Diagram (036991-01 A)

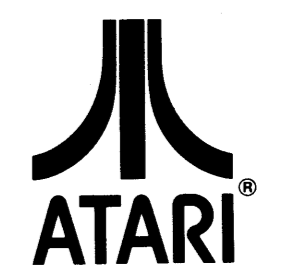


- Regulator/Audio II PCB
- The Regulator/Audio II PCB has the dual functions of regulating the +5 VDC logic power to the game PCB and amplifying the audio from the game PCB.
- Regulator Circuit
- The regulator consists of voltage regulator Q1, power pass transistor Q3 and Q3's driver transistor Q2. The regulator accurately regulates the logic power input to the game PCB by monitoring the voltage through high-impedance inputs +SENSE and -SENSE. The inputs are directly from the +5 VDC and ground inputs to the game PCB. Therefore, the regulator regulates the voltage on the game PCB. This eliminates a reduced voltage due to IR loss in the wire harness between the regulator and the game PCB. Variable resistor R8 is adjusted for the +5 VDC on the game PCB. Once adjusted, the voltage at the input of the game PCB will remain constant at this voltage.
- Regulator Adjustment
1. Connect a voltmeter between +5 V and GND test points of the game PCB.
 2. Adjust variable resistor R8 on the Regulator/Audio II PCB for +5 VDC reading on the voltmeter.
 3. Connect a voltmeter between +5 V REG and GND on the Regulator/Audio II PCB. Voltage reading must not be greater than +5.5 VDC. If greater, try cleaning edge connectors on both the game PCB and the Regulator/Audio II PCB.
 4. If cleaning PCB edge connectors doesn't decrease voltage difference, connect minus lead of voltmeter to GND test point of Regulator/Audio II PCB and plus lead to GND test point of game PCB. Note the voltage. Now connect minus lead of voltmeter to +5 REG test point on Regulator/Audio II PCB and plus lead to +5 V test point on game PCB. From this you can see which harness circuit is dropping the voltage. Troubleshoot the appropriate harness wire or harness connector.
- Audio Circuit
- The audio circuit contains two independent audio amplifiers. Each amplifier consists of a TDA2002AV amplifier with an effective gain of 2.2.



NOTE

- Indicates edge connector
- Indicates interconnect connector
- ◁ Indicates test point



Sheet 3, Side A
RED BARON™

- Vector-Generator Program Counter
 - Vector-Generator RAM
 - Vector-Generator ROM
 - Vector-Generator Data Shifter
 - Vector-Generator Data Buffer
 - Vector-Generator Data Latches
 - Vector-Generator Vector Timer
 - Vector-Generator State Machine
- Section of 035742-01 & -02 B

Auxiliary Board Address Decoder

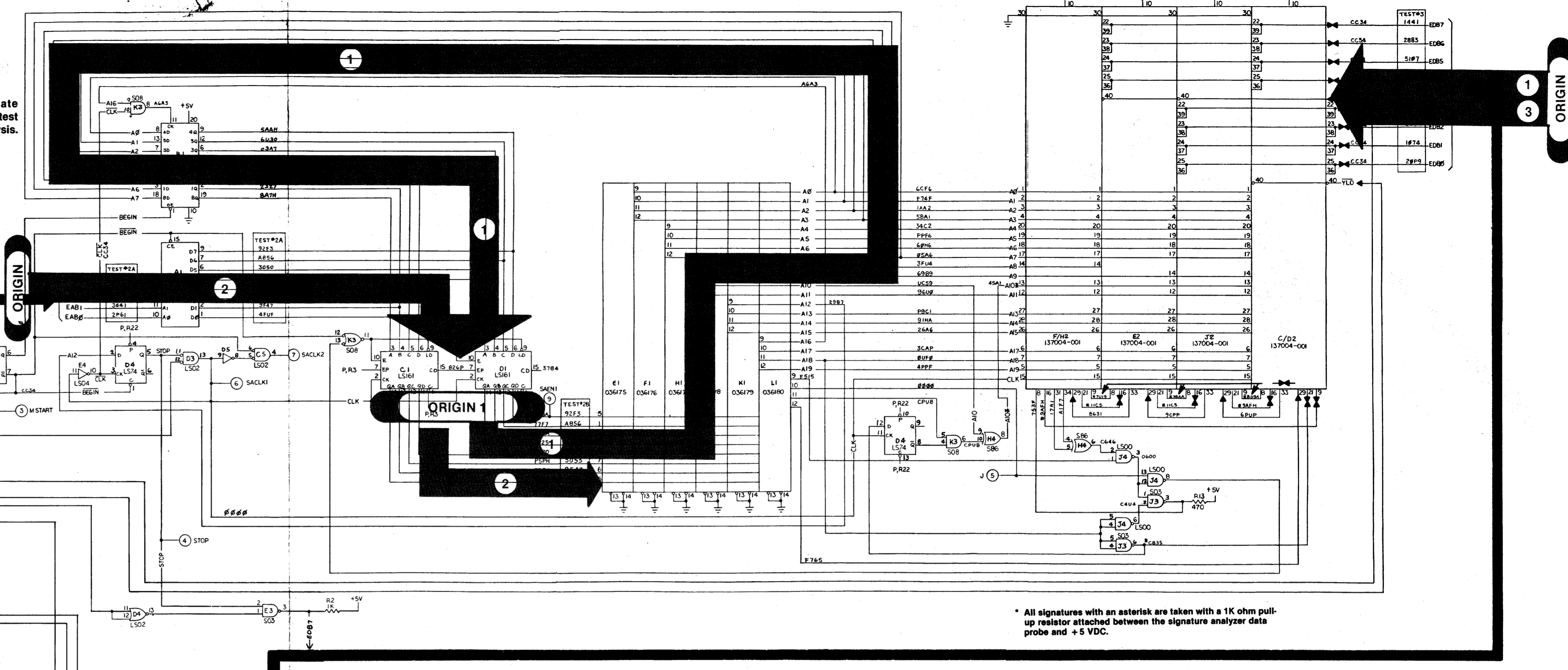
PROM A5 is the address decoder for the Red Baron™ Auxiliary PCB. When I/O on pin 13 is low, the address decoder PROM A5 is enabled and receives EAB3-EAB6 from the game address decoder. When ER/WB is low, A5 enables the appropriate circuitry on the auxiliary board, via decoders B5, and gates C4 and D3.

From Sheet 2 Side A

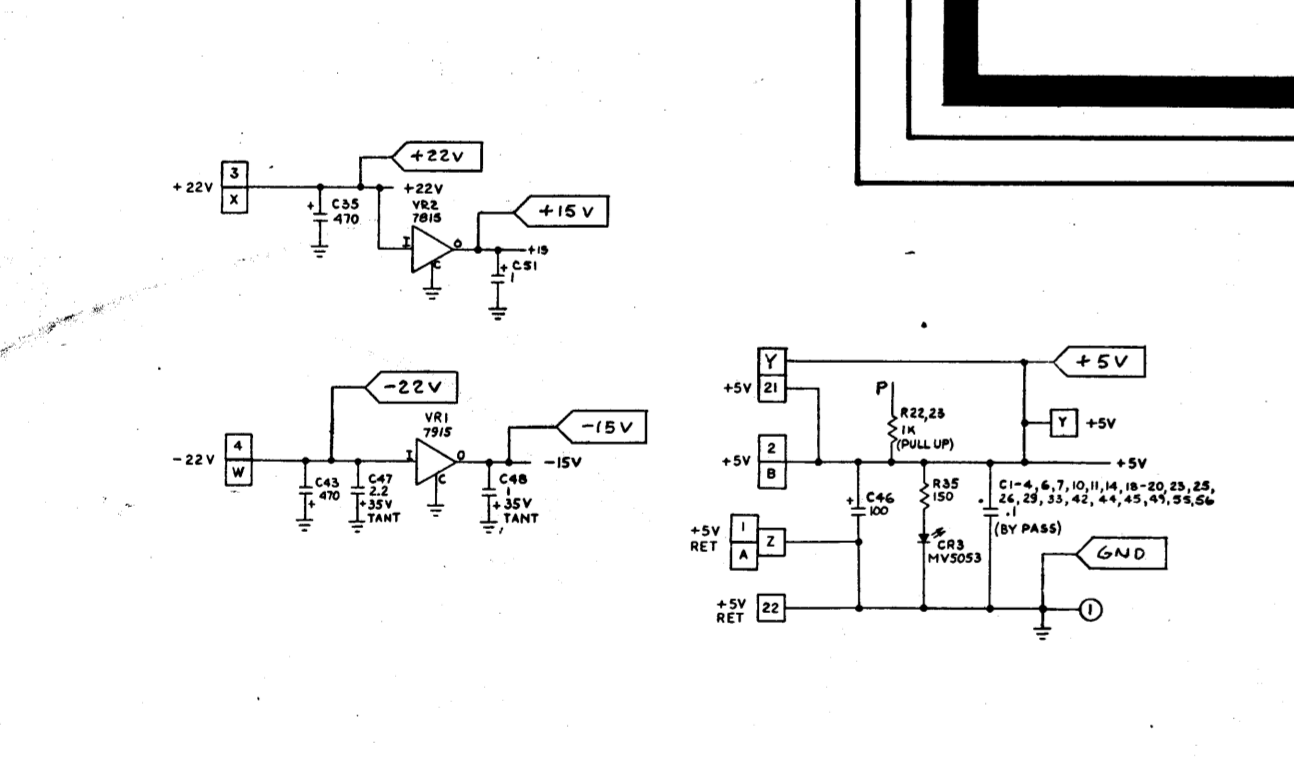
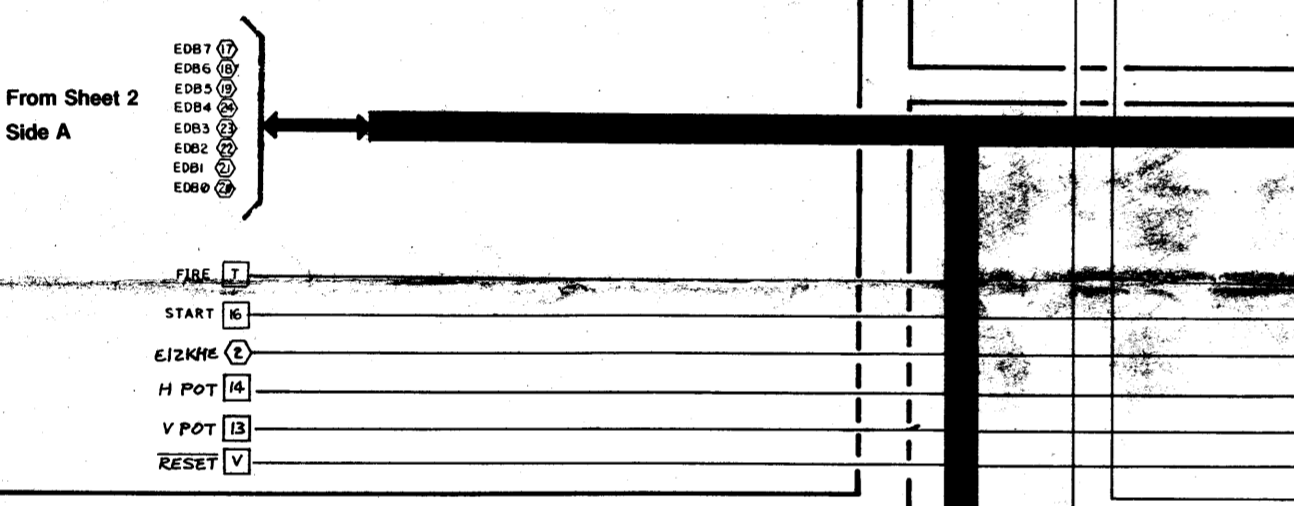
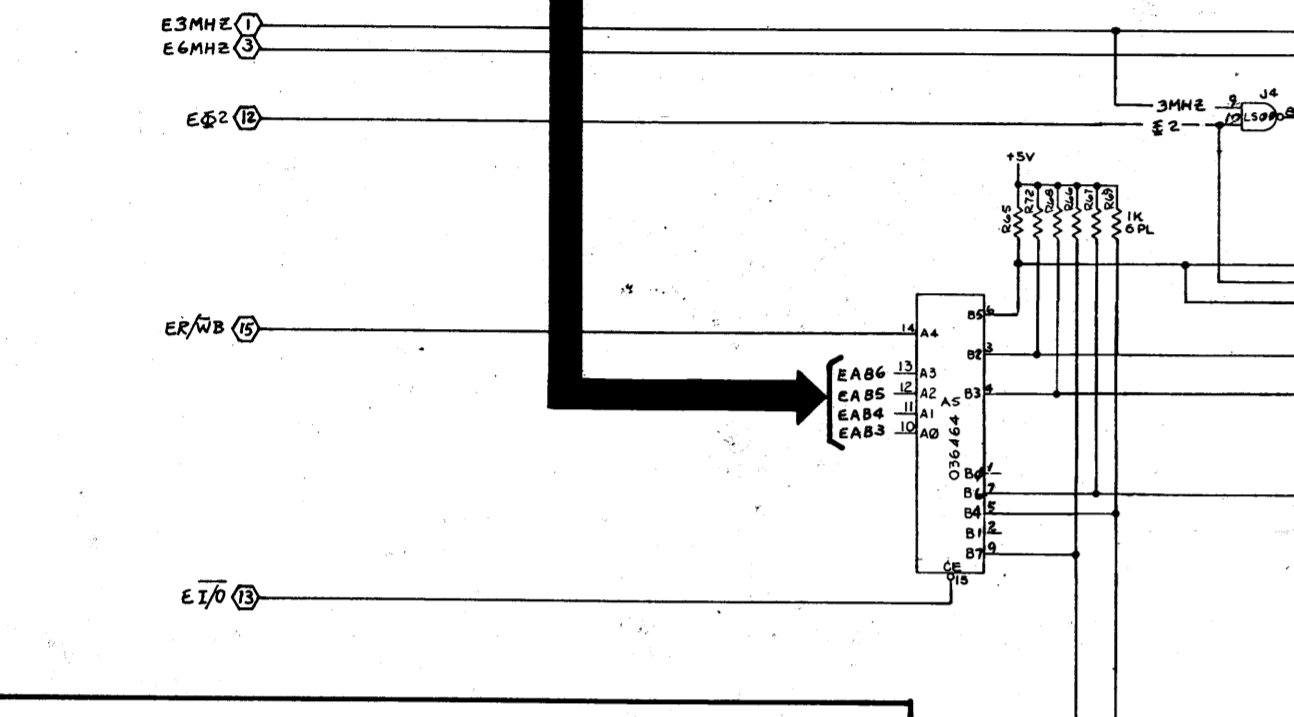
From Sheet 2 Side A

Math Box

Blue arrows indicate signal flow of each test during signature analysis.

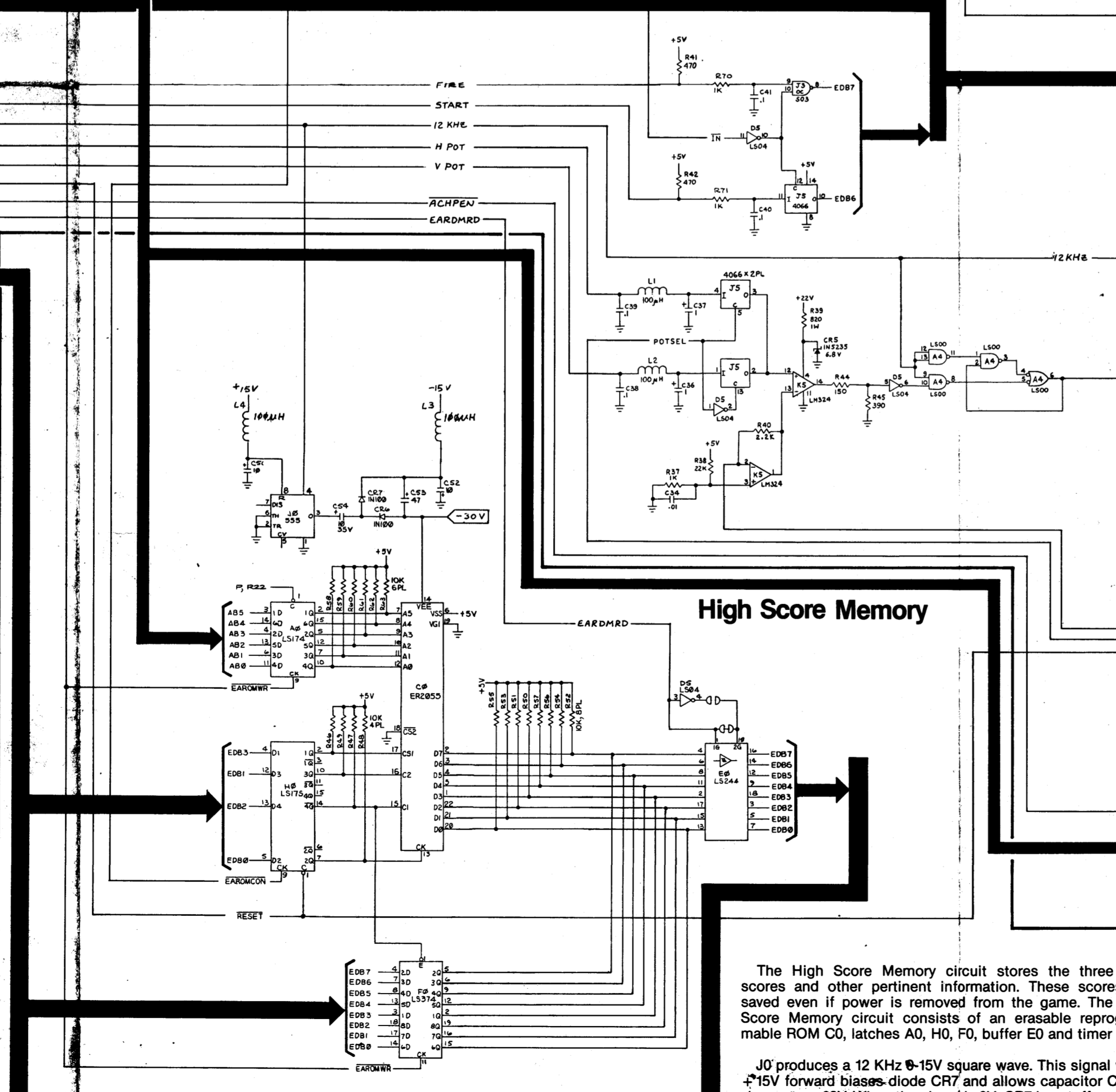


* All signatures with an asterisk are taken with a 1K ohm pull-up resistor attached between the signature analyzer data probe and +5 VDC.



Sheet 3, Side B
RED BARON™
Auxiliary PCB Audio Output
Control Panel Input
Math Box
Section of 036305-01 A

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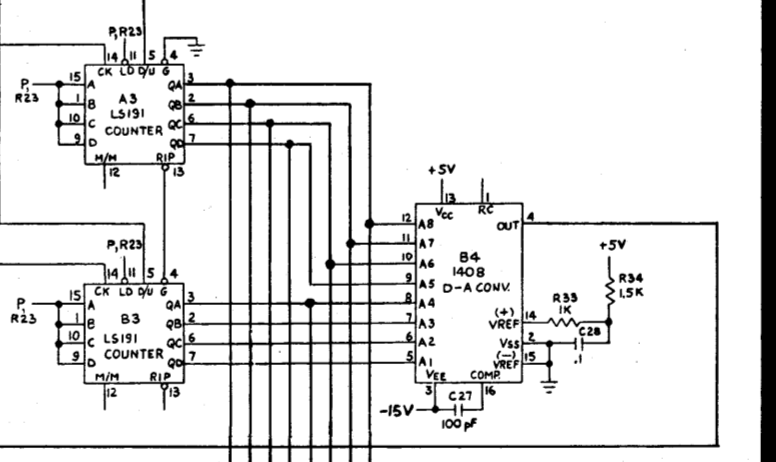
The High Score Memory circuit stores the three best scores and other pertinent information. These scores are saved even if power is removed from the game. The High Score Memory circuit consists of an erasable reprogrammable ROM C0, latches A0, H0, F0, buffer E0 and timer J0.

J0 produces a 12 KHz 6V square wave. This signal when +15V forward biases diode CR7 and allows capacitor C54 to charge to -29V. When the signal is 0V, CR7 is cutoff and CR6 is forward-biased which causes C53 to develop a charge. C53 charges to approximately -28V. This is the potential required for EAROM C0 to operate.

Potsel Circuitry

Horizontal (H POT) and Vertical (V POT) inputs from the joystick are applied to analog switches J5. When POTSEL from data latch E3 goes high, H POT passes to K5 pin 12 and compares with the output from K5 pin 1. The result is applied to counters A3 and B3. Depending on the polarity of the signal, A3 and B3 count up or down. This count is applied to DAC B4 as P0-P7 and the custom audio and control chip B2. The output of DAC B4 is an analog current equal to the digital input from A3 and B3.

This current is converted to a voltage at K5 pin 1 and is sent to comparator K5 pin 13. When POTSEL goes low, V POT passes, and the circuit works as explained for H POT.

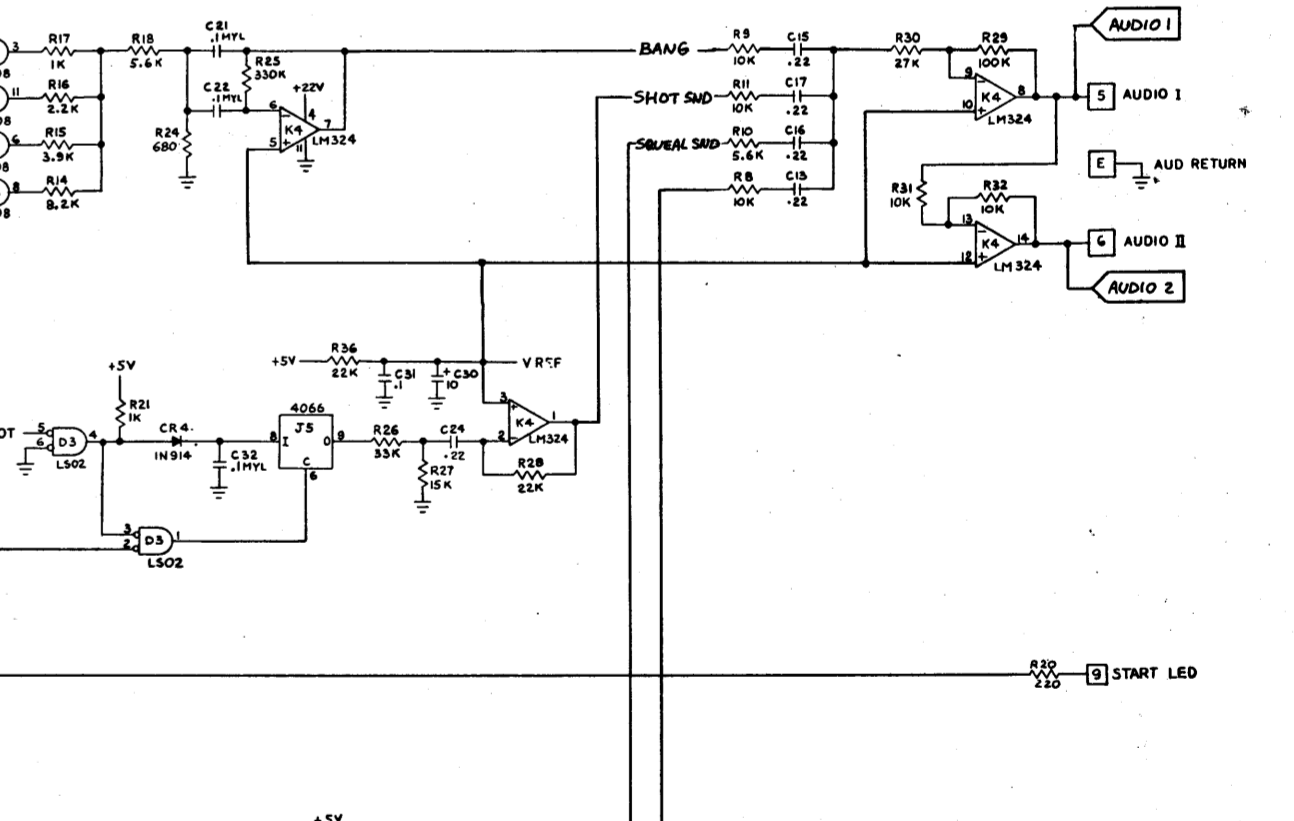


When OL goes high, E3 latches the MPU data (EDB0-EDB7) for CRSH0-CRSH7, SHOT and SQUEAL sound inputs, and the start LED and POTSEL signals. When RESET on pin 1 goes high, the output of E3 is cleared.

Audio Output

Shift registers E4, F4, and gate H4 function as a random noise generator. The output on F4 pin 13 is gated with CRSH4-CRSH7 to produce BANG, and with SHOT to produce SHOT SND.

CRSH4-CRSH7 and RNOISE are gated at F3 and the output is a digital crash signal. This signal is summed by resistor network R14-R17 and applied to comparator K4 pin 6.



The custom audio and control chip B2 generates most of the audio for the Red Baron™ game. It also serves as the data buffer for the POTSEL input to the MPU.

When low, ACHPEN enables the custom audio chip B2. The clock frequency of ER/WB determines whether data is written into the chip or read from the chip. P0-P7, from the POTSEL circuit, represents steering information from the game joystick. This is buffered and latched to the MPU when addressed by address lines EAB0-EAB3. The audio output from B2 is also selected by addressing EAB0-EAB3 from the address decoder.

SHOT SND, BAND, SQUEAL SND, and the custom audio output are summed at resistor network R8-R11 and applied to push-pull amplifier K4. The output is AUDIO I and AUDIO II.