

B. 12VDC REGULATOR CIRCUIT (Terminal strip, TP-19 with 2000 MFD Capacitor located next to fuse blocks).

1. Check "input voltage" across input filter capacitor. (Green ground wire to TP19-5 white/red wire). Voltage should be about 17 volt DC.
2. Check "output voltage". (Green ground wire to TP19-4 white/yellow). Voltage should be about 12.3 volts DC.
 - a) If output is 5 volts DC, check resistor R6, 330 ohm.
 - b) If output is almost zero (0) volts:

Disconnect the white/yellow wires from the TP19-4 and separate them. This will remove the load from the regulator. Check voltage from Green Ground wire to both white/yellow wires. One should have zero (0) volts, the other +12.3 VDC. If both are zero (0), replace regulator. If the voltage of one is +12.3 VDC the regulator is o.k. and something is shorting the regulator output. Check output wiring for short circuit.

IV. PARTS

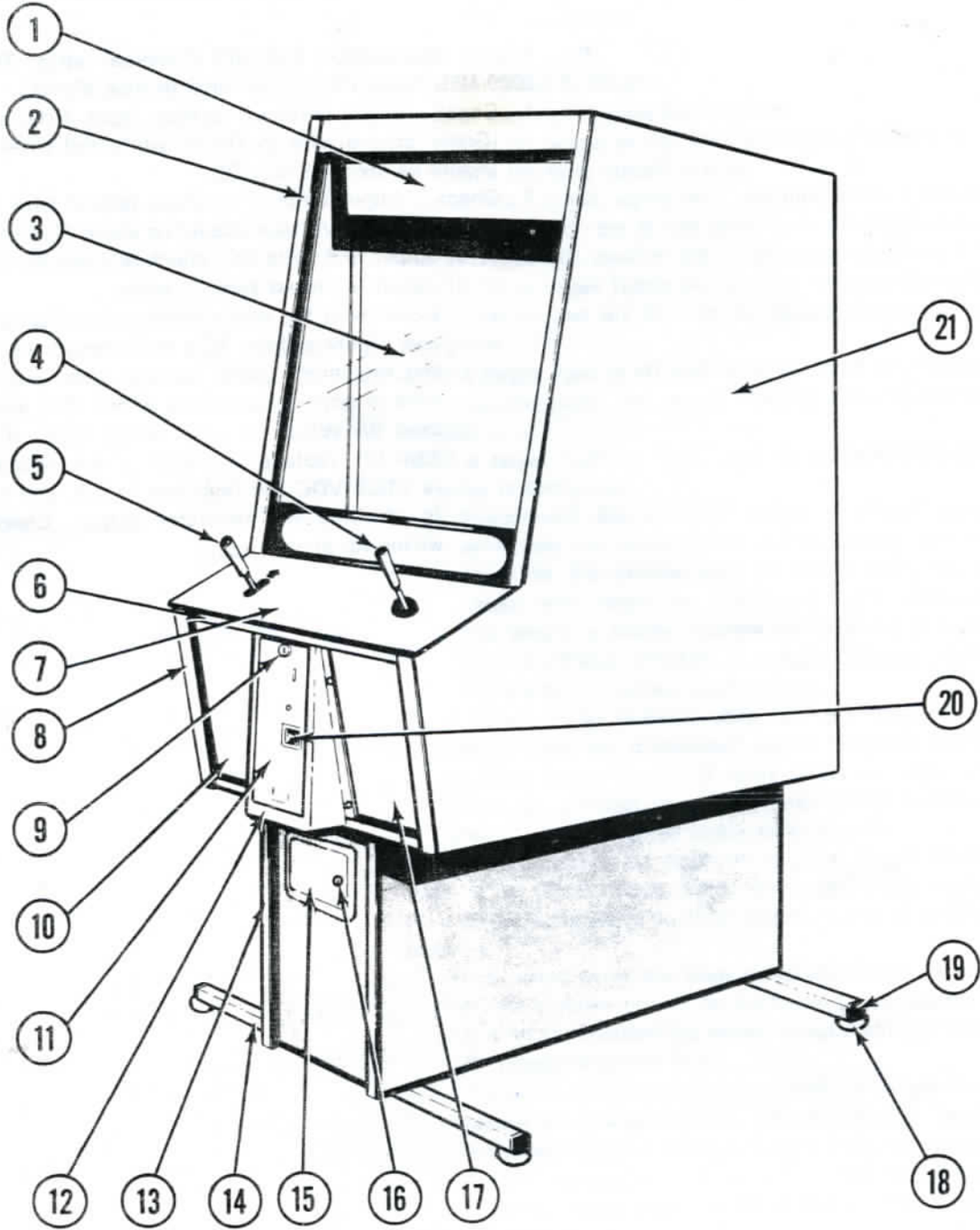


FIGURE NO. 1 CABINET EXTERIOR

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Item	Part Number	Description
1	07S2835	Plex. Score Panel
2	11S2839	Alum. Upper Trim (Left & Right)
3	07S2834	Plex. Windshield
4	07R2844	Motor Control Handle (Black)
5	07R2845	Blower Control Handle (Red)
6	11S2840	Alum. Center Trim
7	11S2830	Control Panel
8	11S2841	Alum. Lower Trim (Left & Right)
9	31R268	Coin Mechanism Lock
10	07S2836-L	Lower Left Lexon Panel
11	67M2493	Coin Acceptor .25¢
12	11M2829	Coin Mechanism Holder
13	07S2842	Black Plastic Base Trim (Left & Right)
14	11S2838	Chrome Legs
15	11S312	Coin Box Door
16	31R268	Coin Box Lock
17	97S2836-R	Lower Right Lexon Panel
18	30R533	Leg Caster
19	07R2861	Leg Cups
20	35R2307	Coin Insert Label 1/25¢ - 2/25¢
21	52L2826	Cabinet

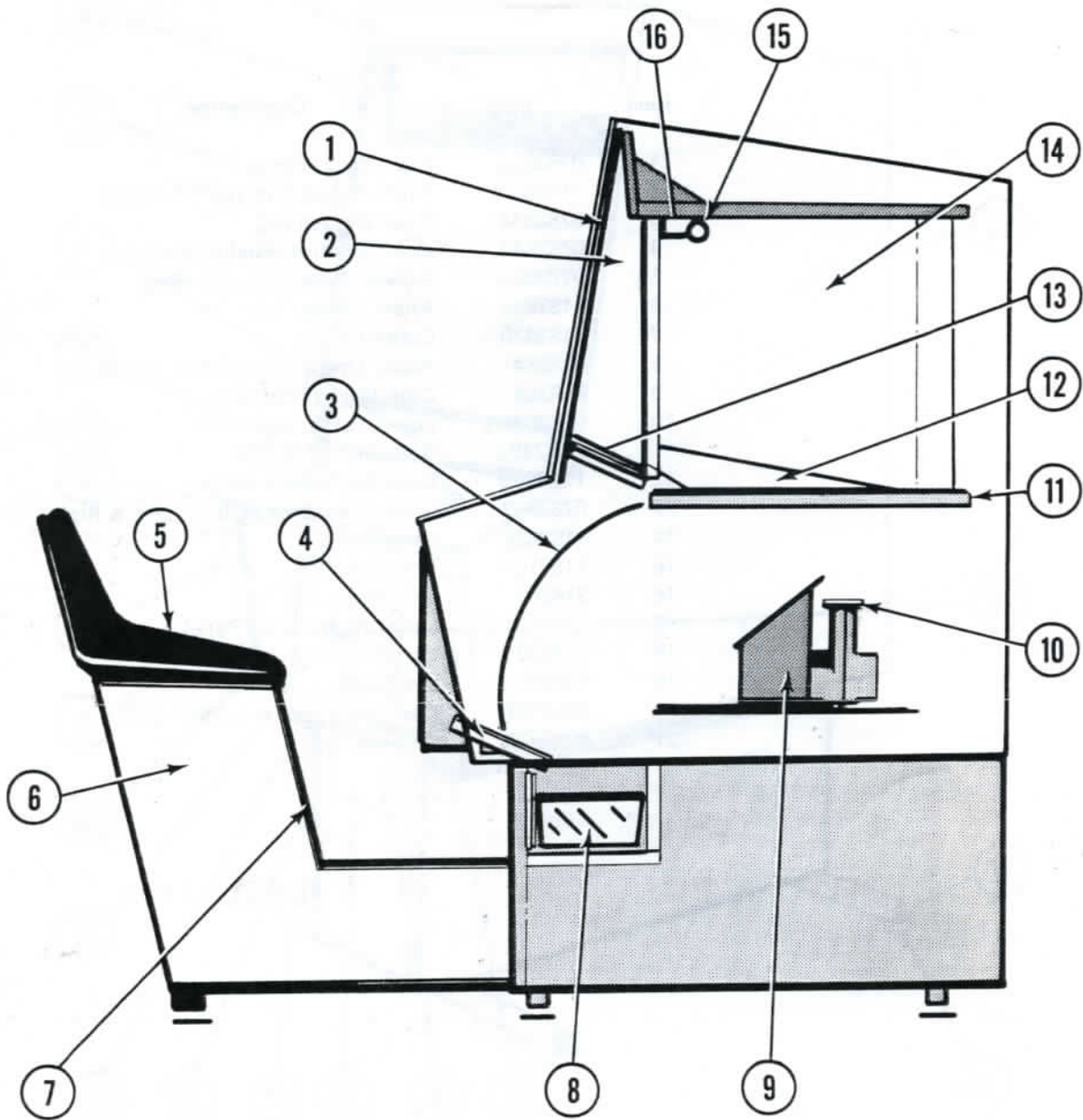


FIGURE NO. 2 CABINET INTERIOR