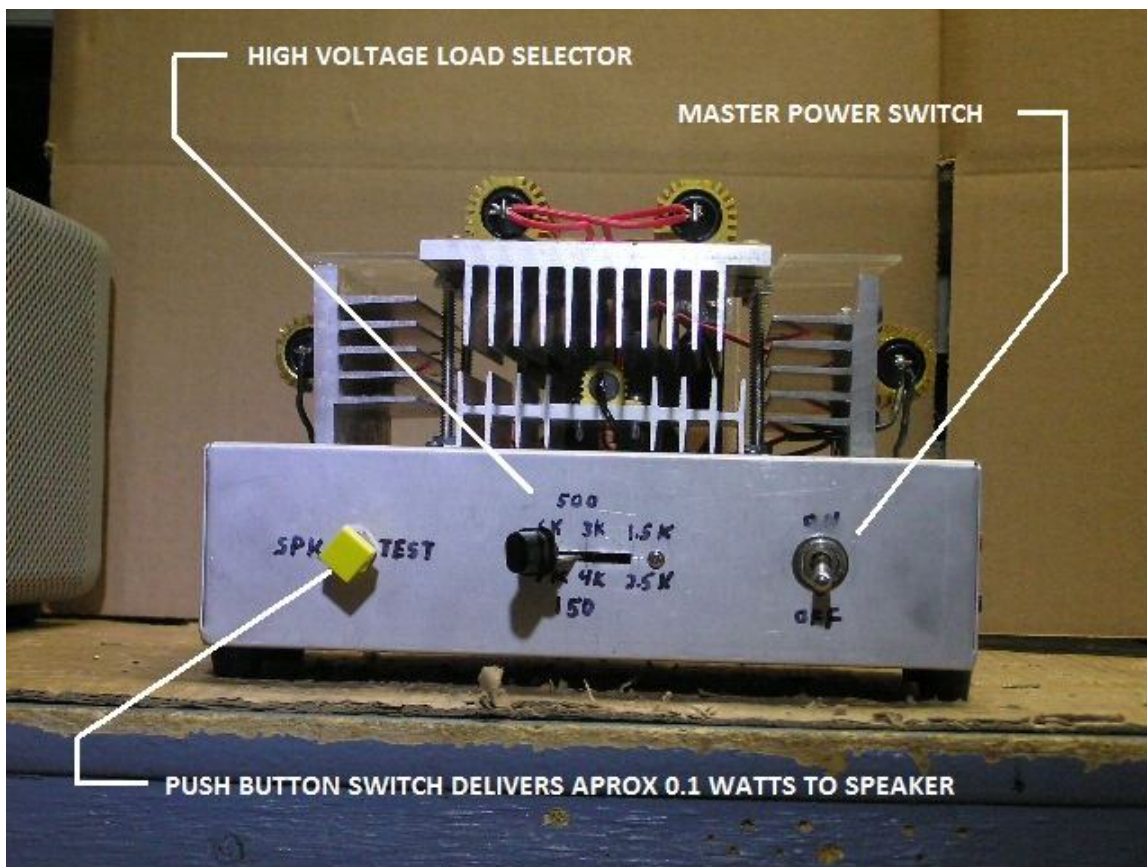


# Hallicrafters Power Supply Test Fixture

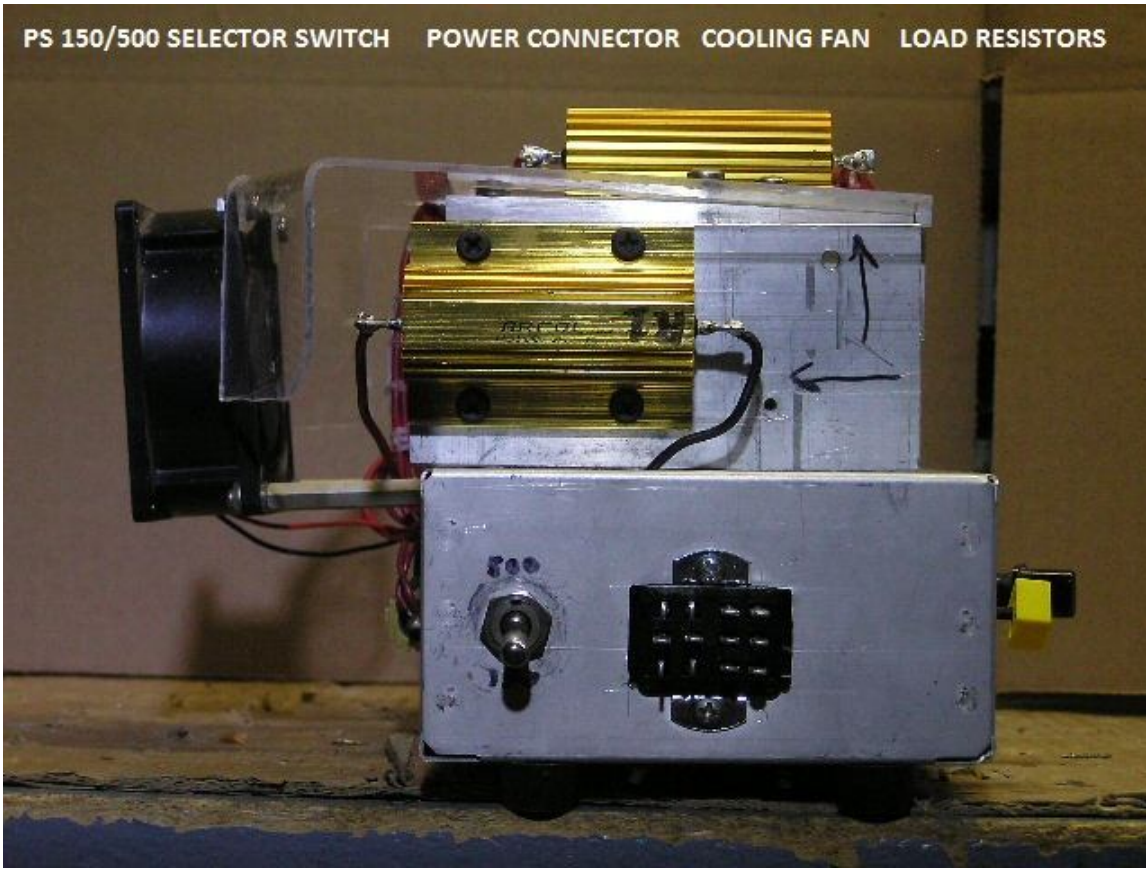
I restore or repair 10 to 15 Hallicrafters P and PS series power supplies a year. Not wanting to risk a rig or run a power supply without a load I built this test fixture. It was specifically built to test the PS-150, PS-500 and P-500 AC and DC power supplies. However, with the properly wired interconnect any power supply with the following voltages can be tested: HIGH VOLTAGE from 550 to 965 vdc, B+ from 200 to 400 vdc, BIAS from -60 to -150 vdc and filament voltage 12.6 vac.

\*



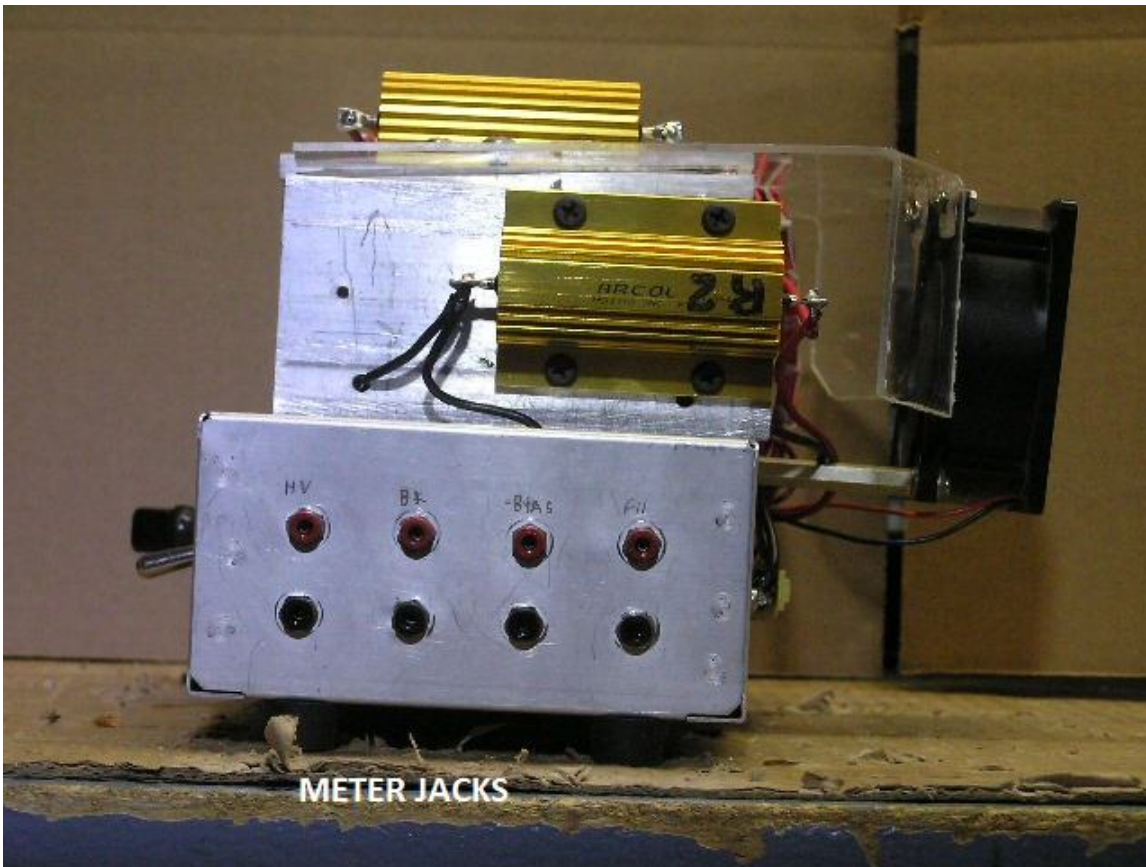
\*

PS 150/500 SELECTOR SWITCH    POWER CONNECTOR    COOLING FAN    LOAD RESISTORS



\*

\*



METER JACKS

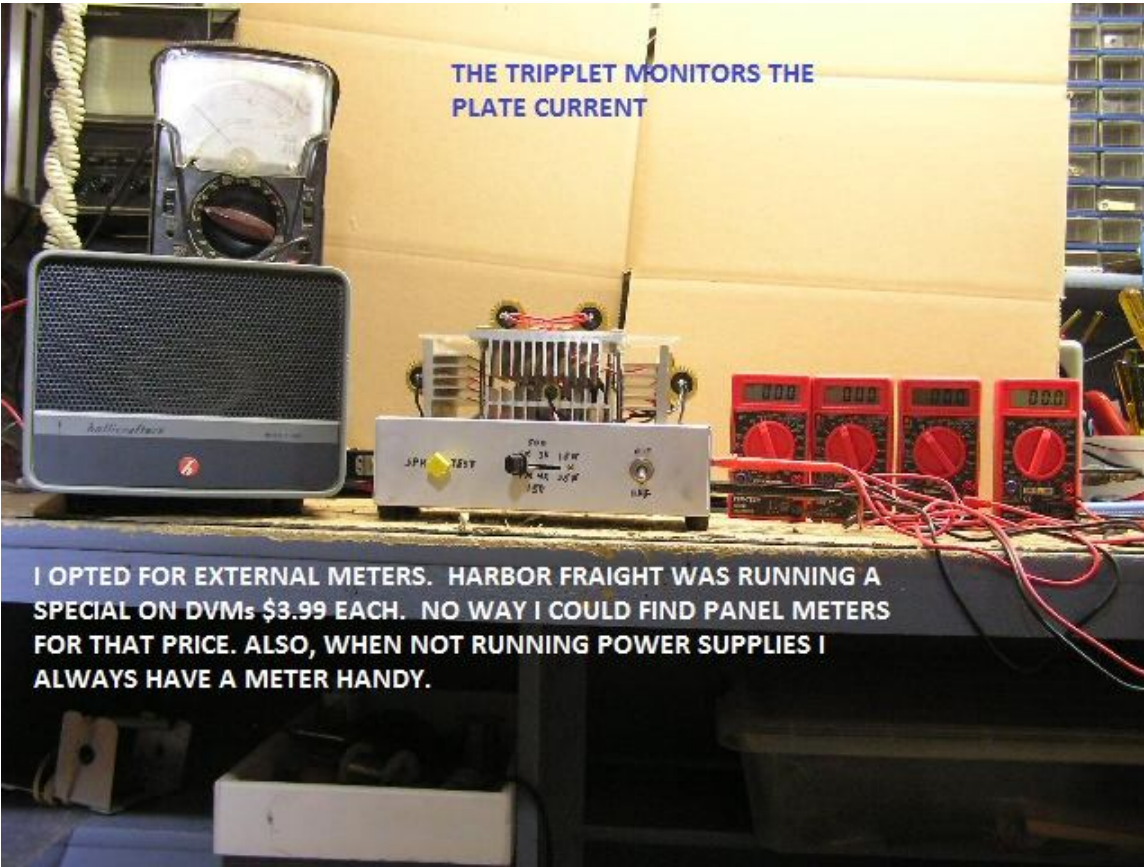
\*

\*

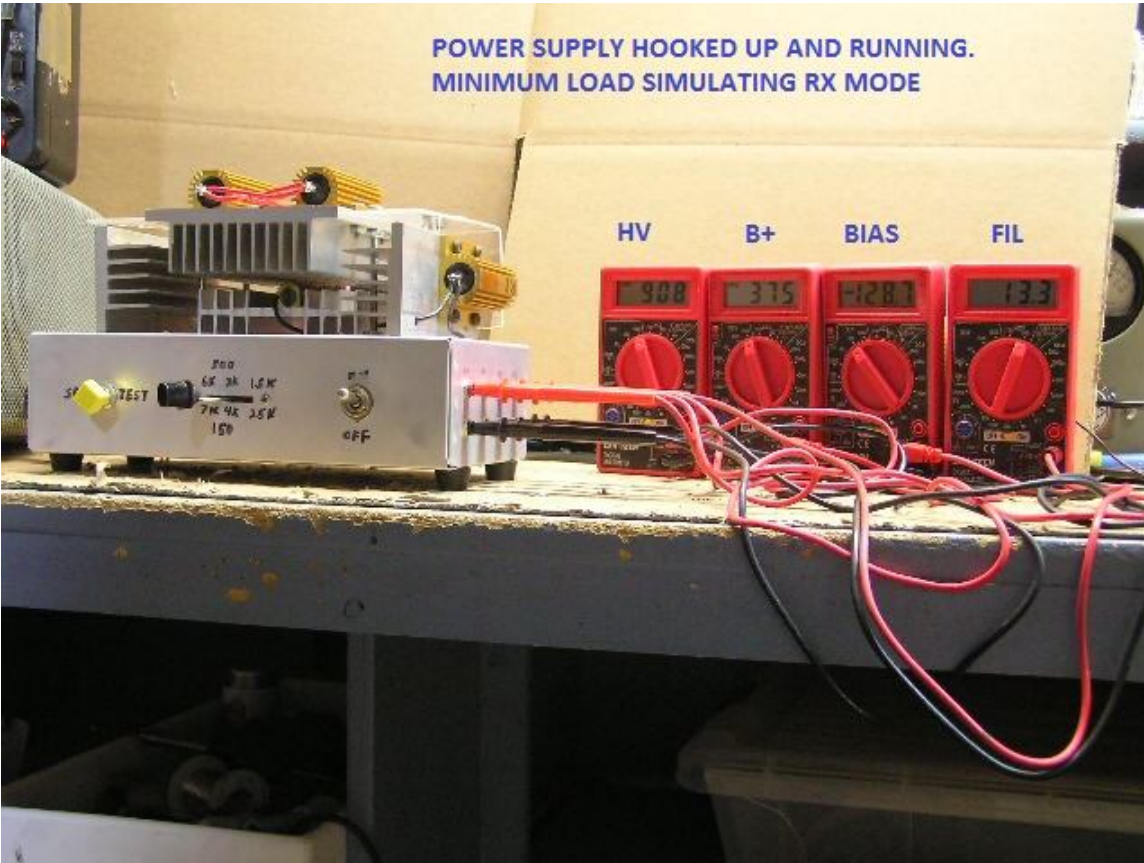


\*

\*



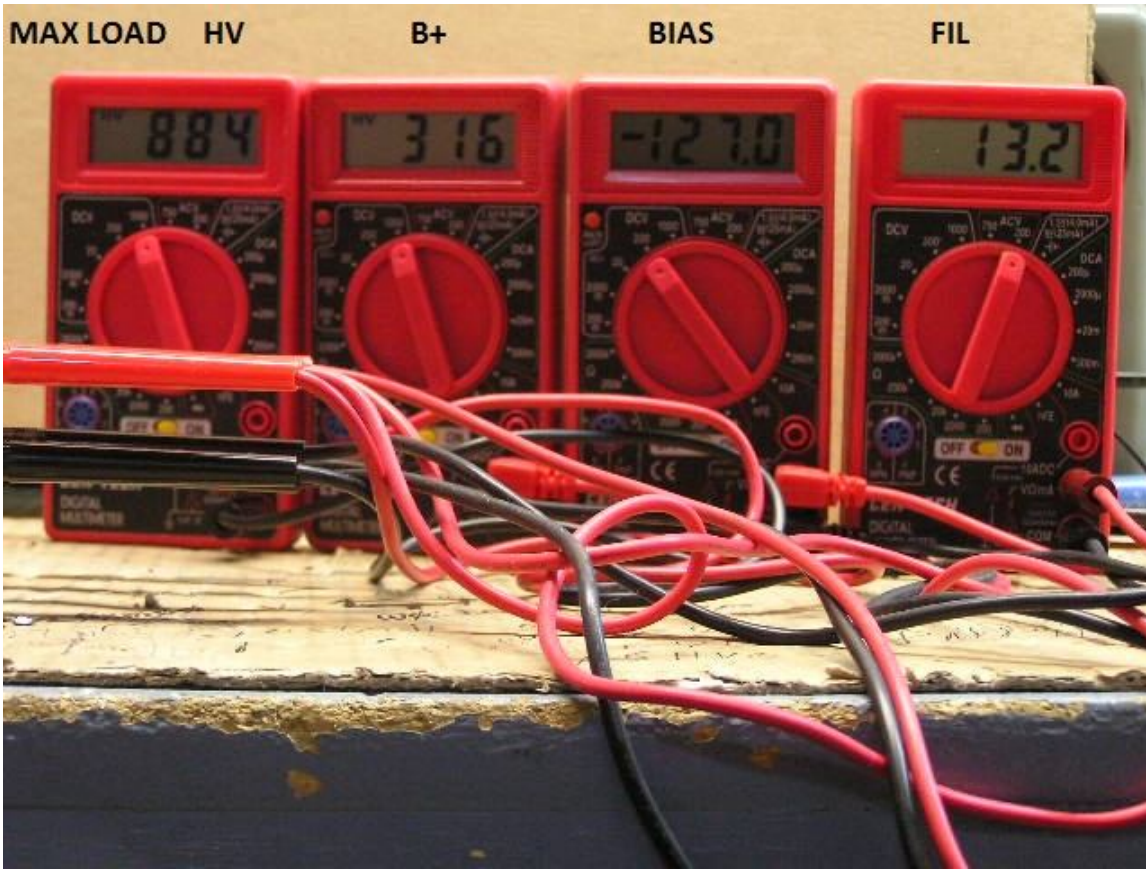
\*



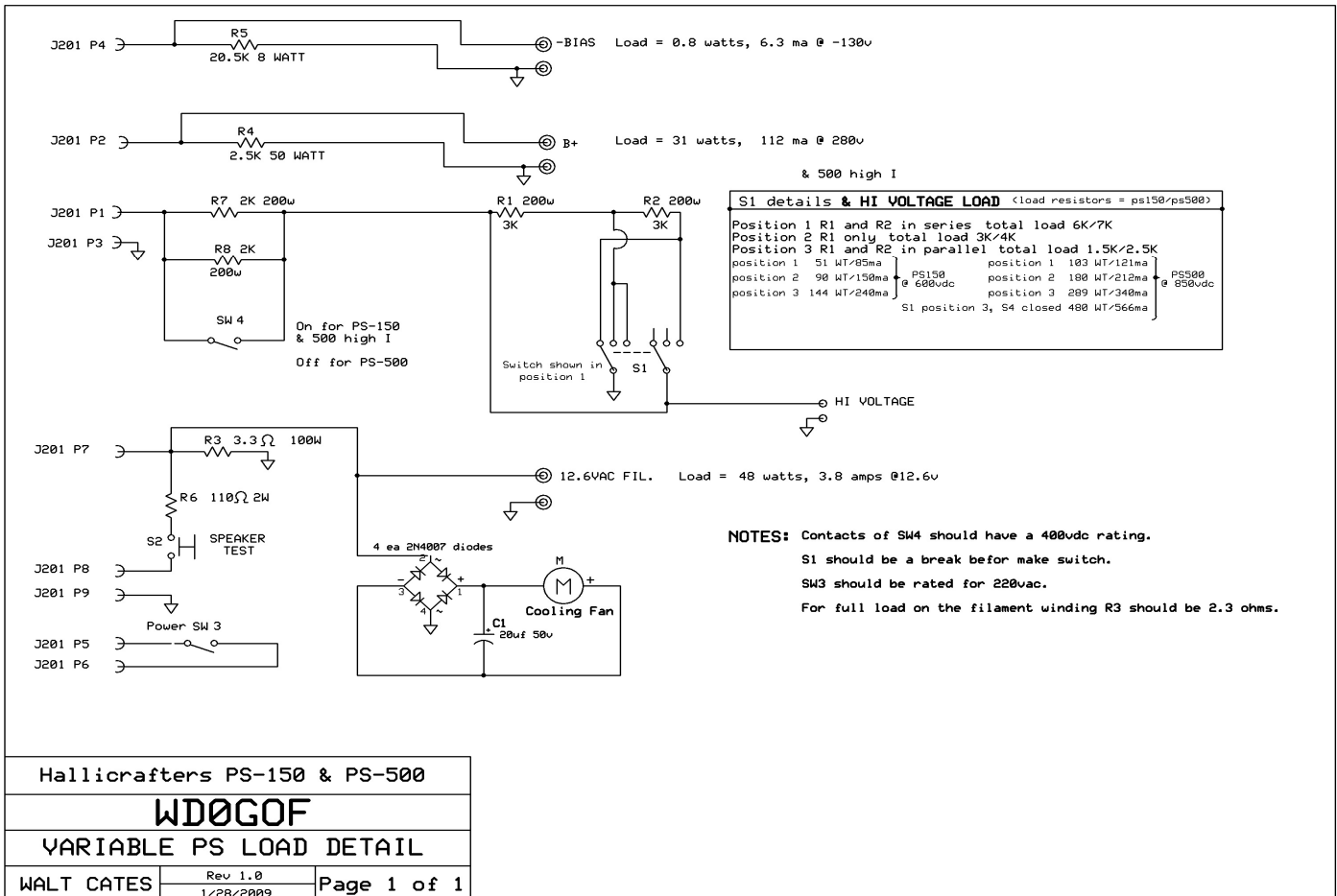
\*

\*

\*



\*



\*