

Product: Integrated Amplifier
Hardware Technical Bulletin: C372-H2005-01

Date: June 1/05 Subject: Power supply capacitors

Note: Implemented in production from serial number: H54C37210151

Previous T.B.'s required:

□ YES

■ NO

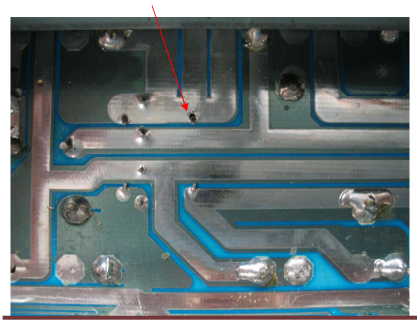
DESCRIPTION: Please perform the following modification when in for service for any reason .Power supply capacitors maybe stressed(top of caps are expanded) due to insufficient soldering on pc board trace. A very small percentage of units are affected, but severe damage is possible due to the high voltage and current in this part of the circuit.

REASON:Solder pads around jumper wires have higher than normal resistance causing power supply ripple to increase across filter capacitors. See figure 1.

SOLUTION: Add 18 gauge wires to the PCB to lower the circuit resistance. To install this modification, first remove the bottom service plate. Look for the PCB area shown in figure 2. In figure 3, the addition of black jumper wires to lower the resistance of these pc board traces is shown. Capacitors showing any signs of stress or damage should also be replaced at the same time.

<u>Warning:</u> Check the correct polarity after performing this change. Use a variac to bring up supply voltage to ensure proper polarity. Failure to do this check could destroy capacitors!!

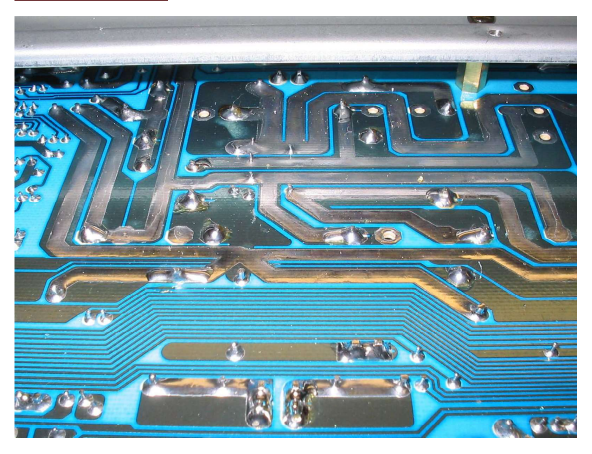






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Figure 2 Area of PCB to be modified

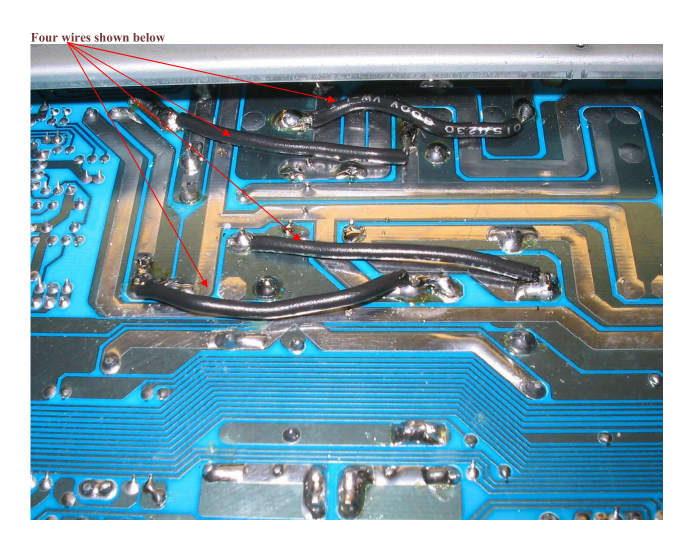




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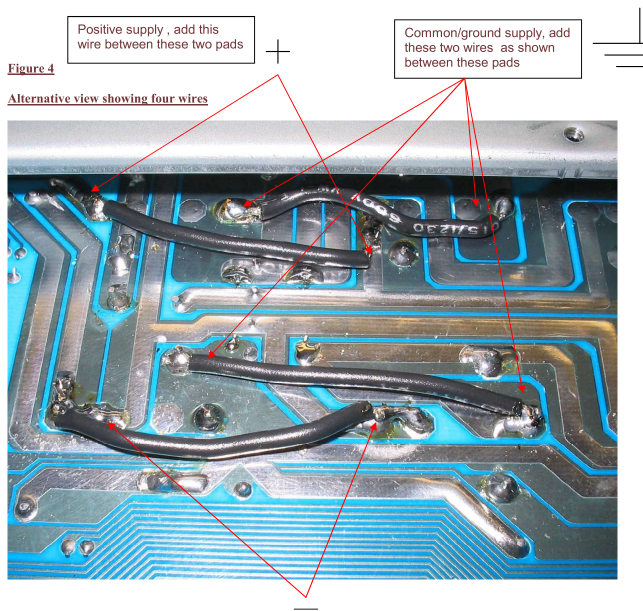
Figure 3

Addition of wires to PC Board area





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Negative supply, add this wire between these two pads