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Subject: Re: A-4 Repair

Posted by [steven](#) on Thu, 16 Aug 2018 16:40:12 GMT

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I believe your reading the schematic wrong as + 34 volts on the red wires is the power supply rail.

If you are seeing 34 volts positive on the speaker jack then you have one or more output transistors or driver transistors bad in the positive side of the output stage.

The normal D.C. Voltage seen on the speaker jack 2 seconds after turn on should be less than .045 volts D.C. .

Also if you are seeing that level of D.C. Voltage on the speaker jack do not plug in a speaker as 34 volts is = to over 140 watts and you will likely blow the stock speaker (s)!

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