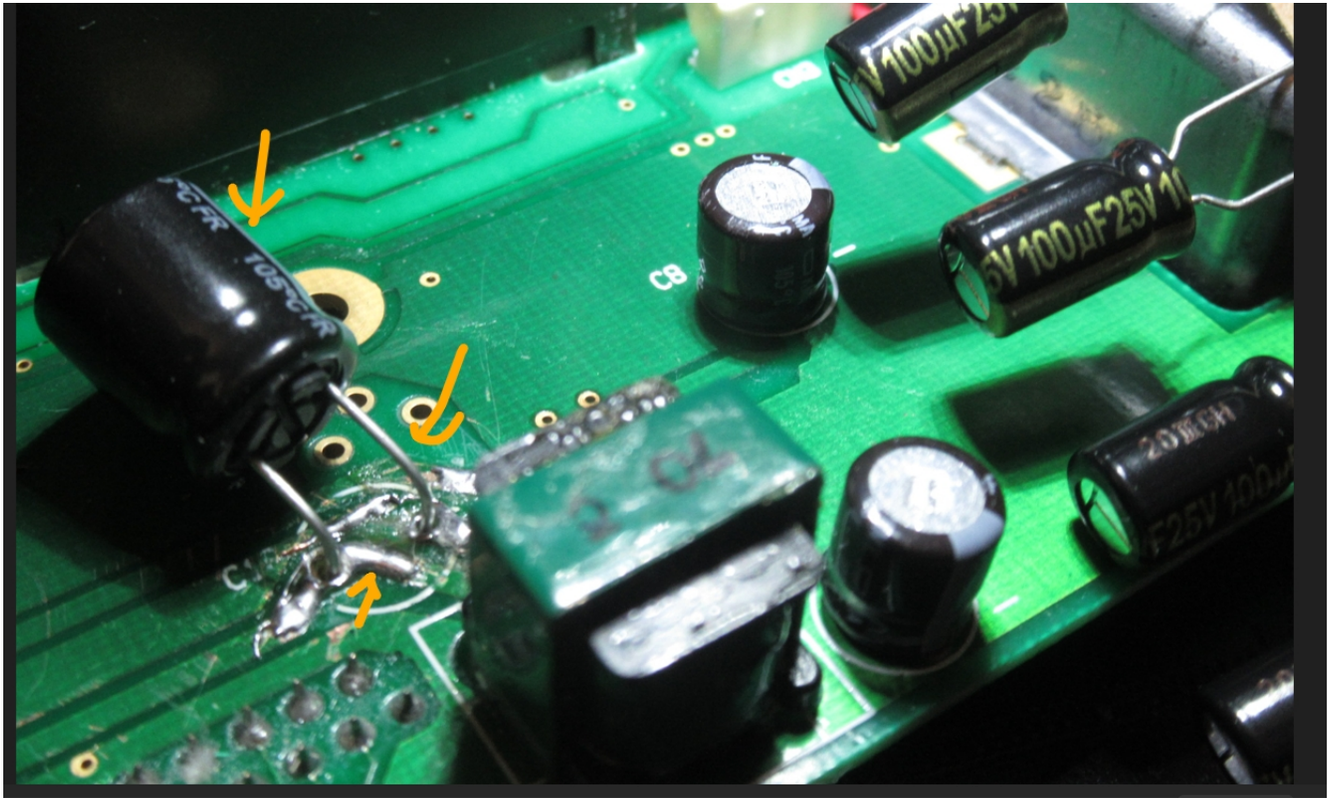


kenwood ts 850 s at 1991 sold date

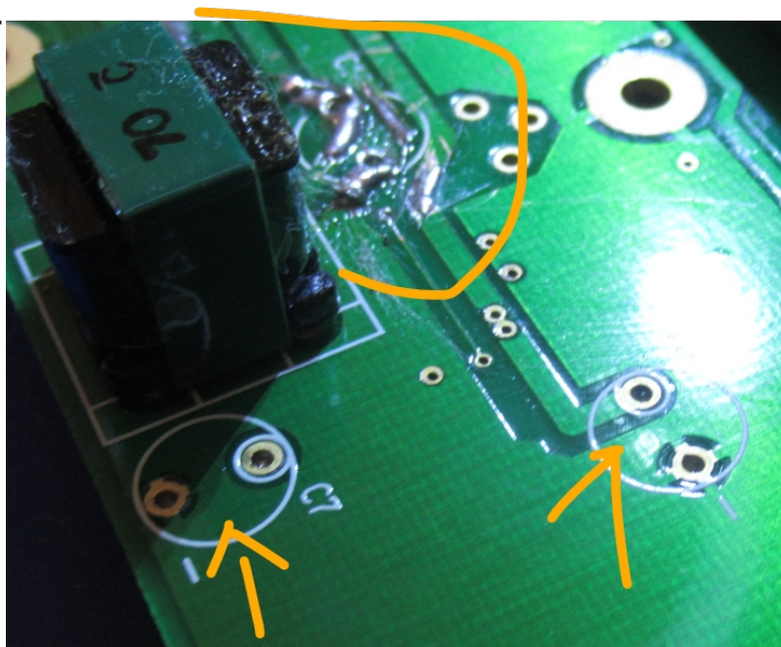
Disply board 1 cap leaked took out 4 traces



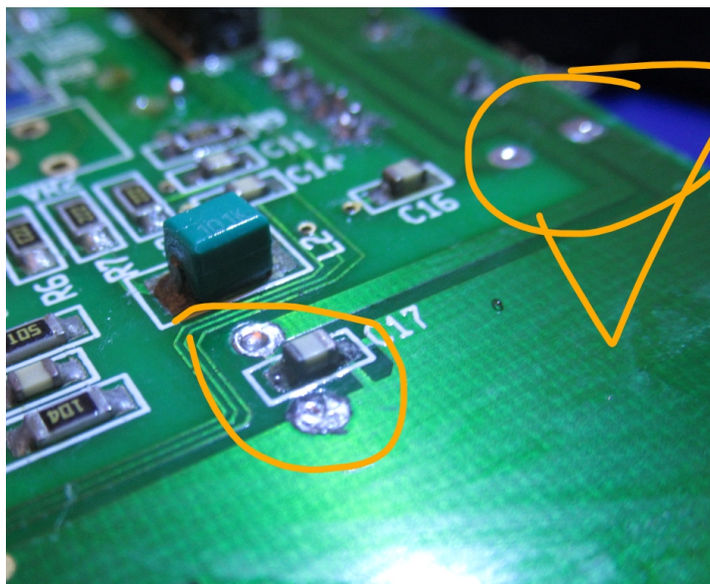
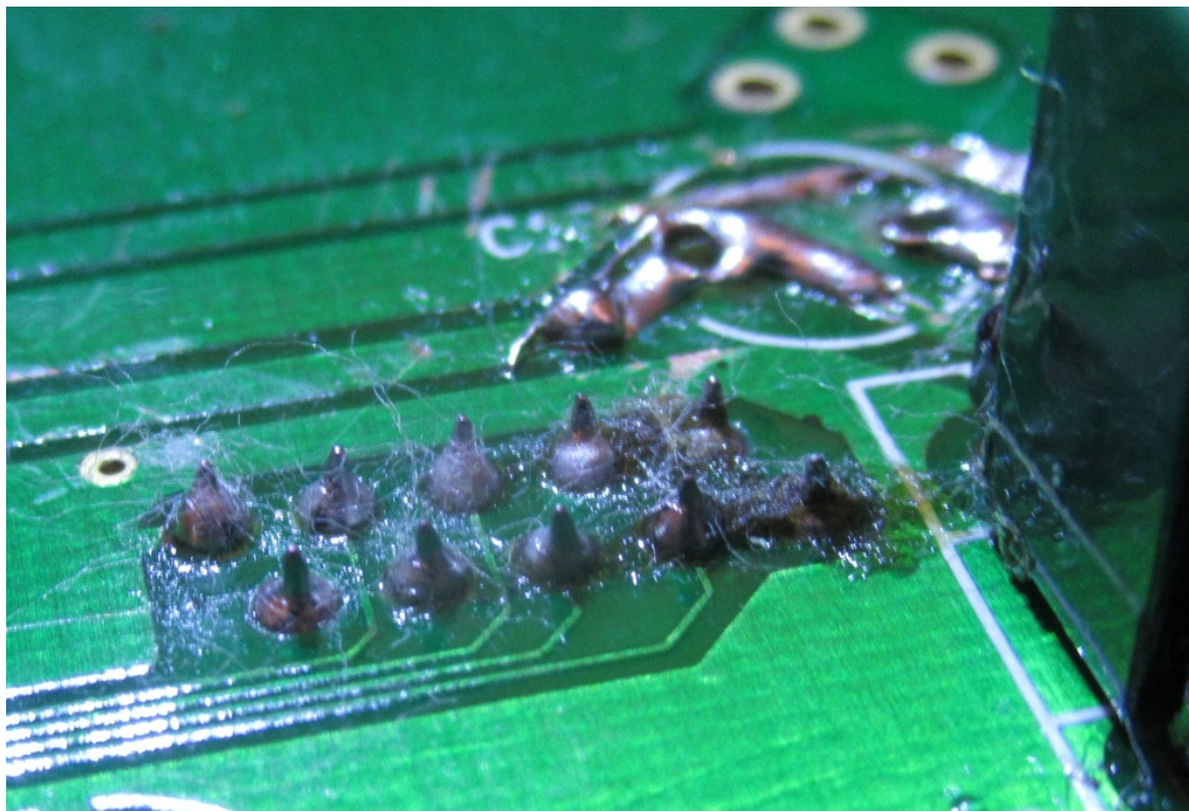
other 2 caps removed

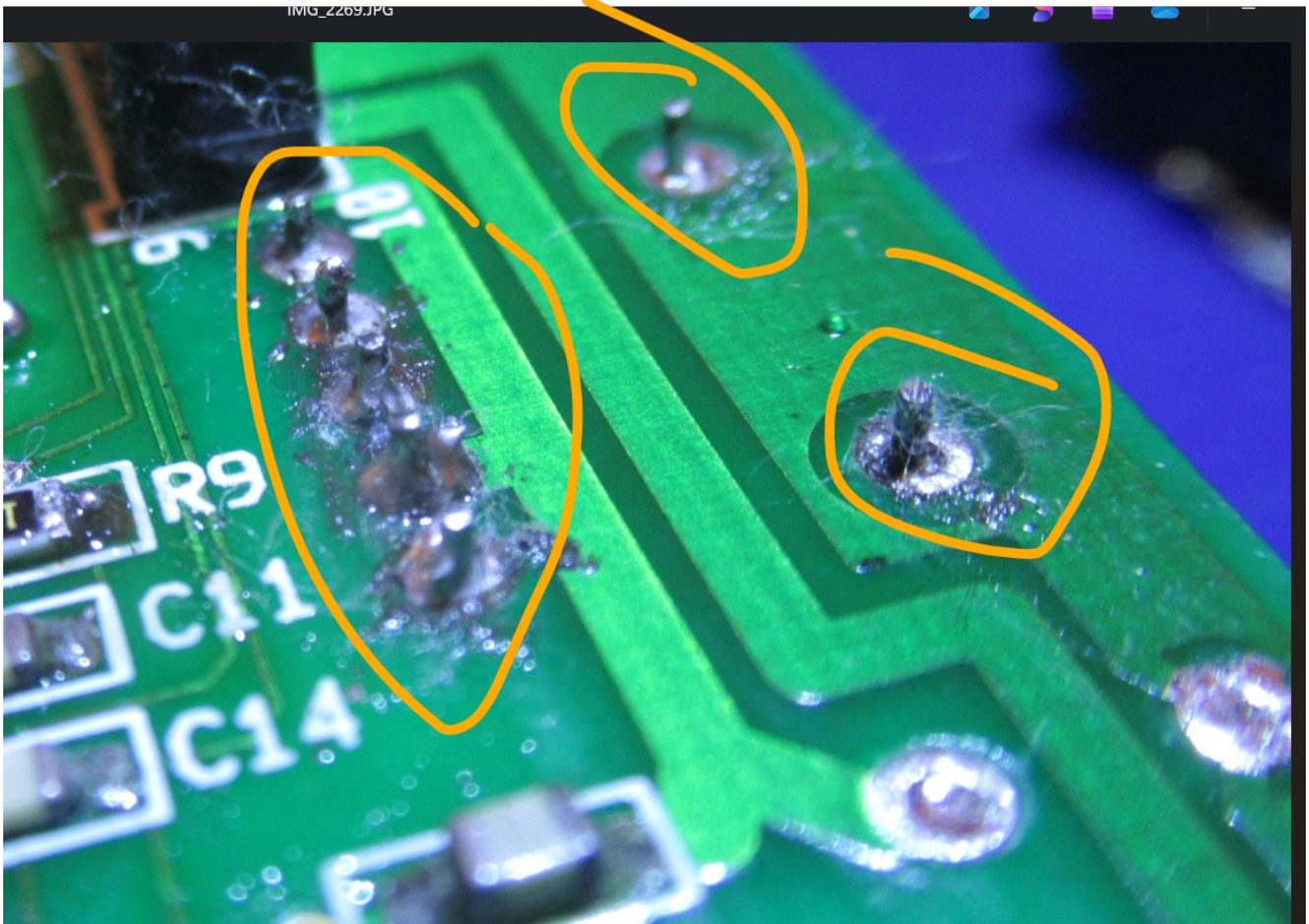
trick if the color of solder is dark grey add flux add new solder, then wick all until shiny

Same for a few solder joints needed this.



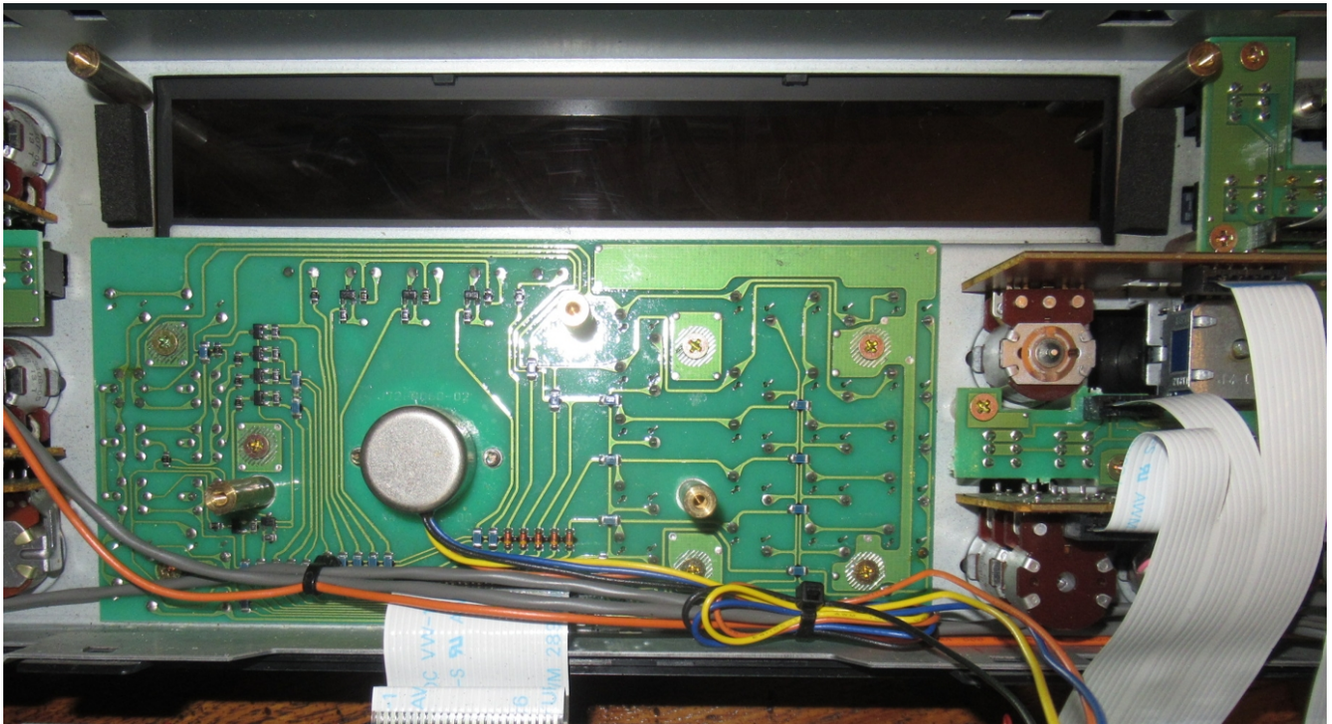
needs resolder leaked and destroyed the joint. flux, new solder, wick, suck. see the color of solder. takes time to clean it





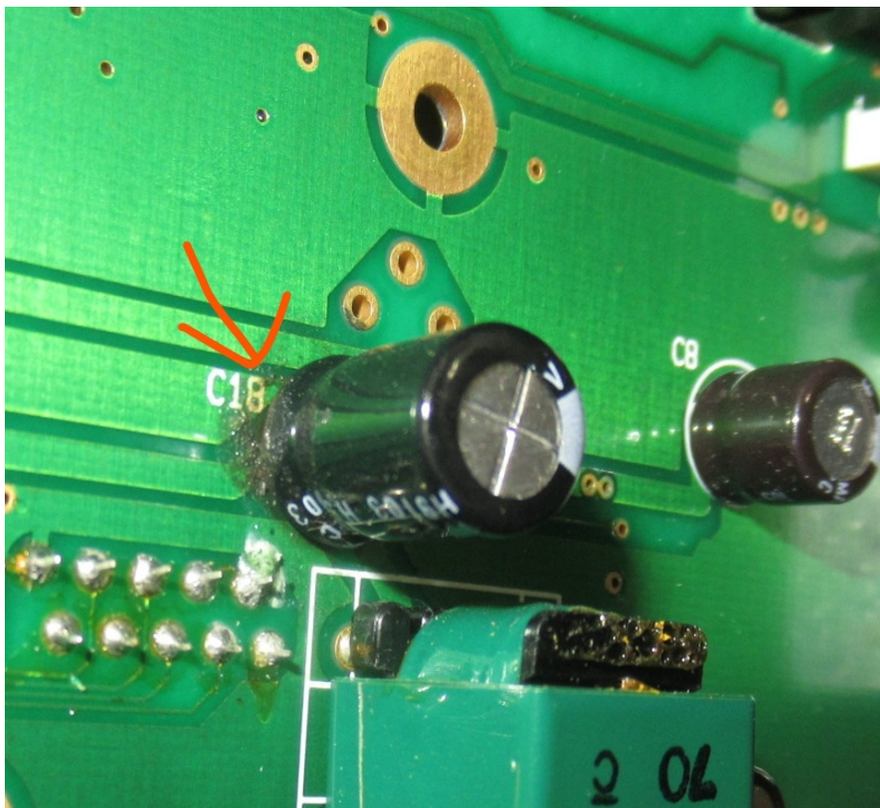
These were dark, same process but nice and ready for new flux and solder.

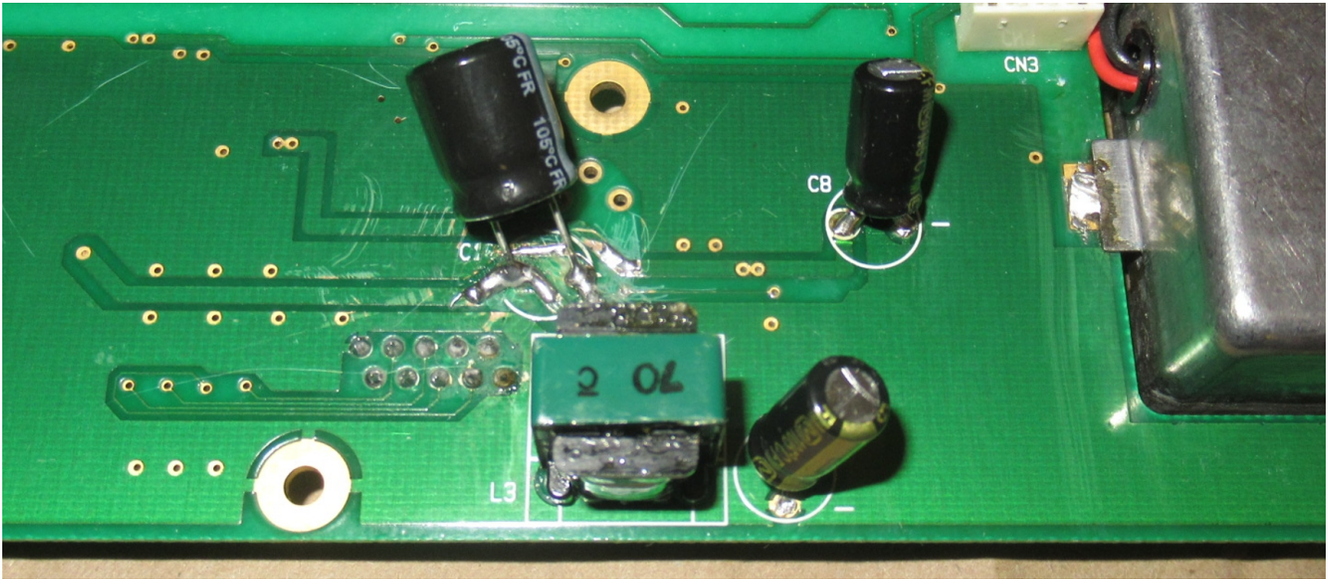
This board will be complete. Then test. Best if the system works before, only do one board at a time to help isolate issues.

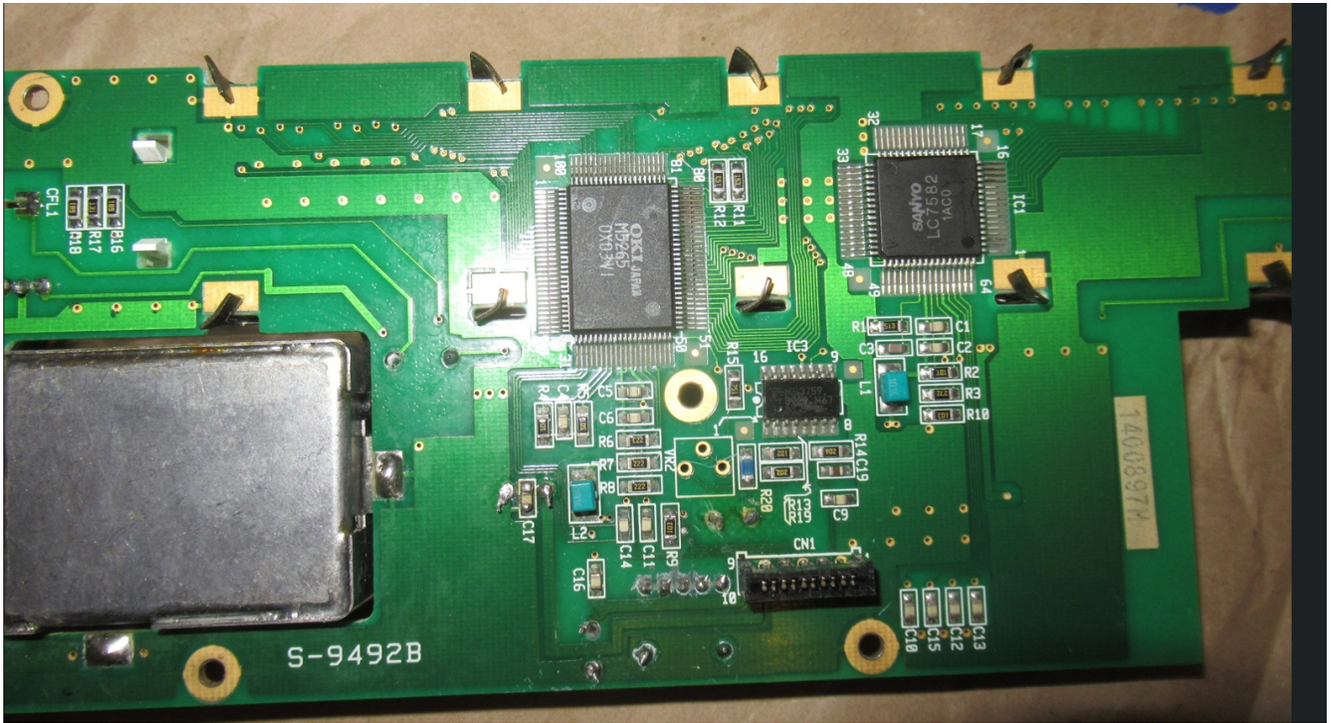


the display board fits fine with 25 V radial caps

recapped and traces fixed  
before:

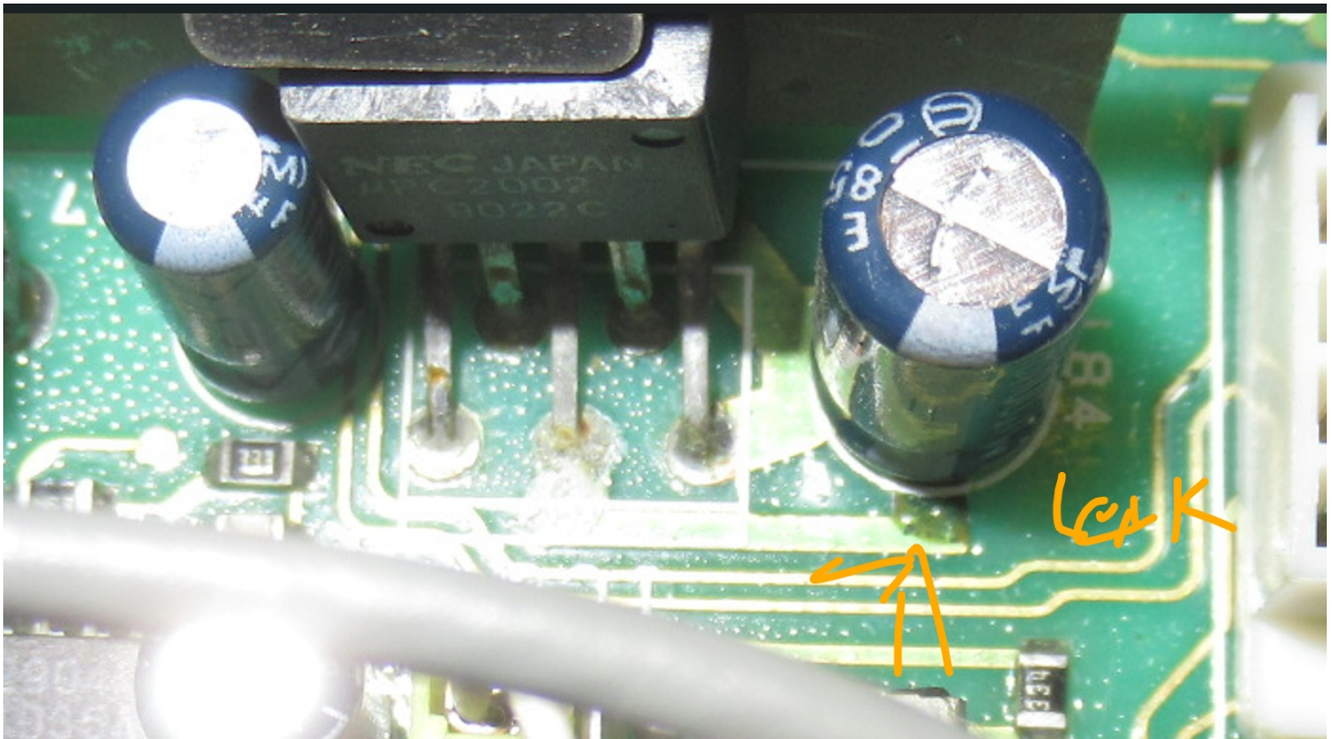


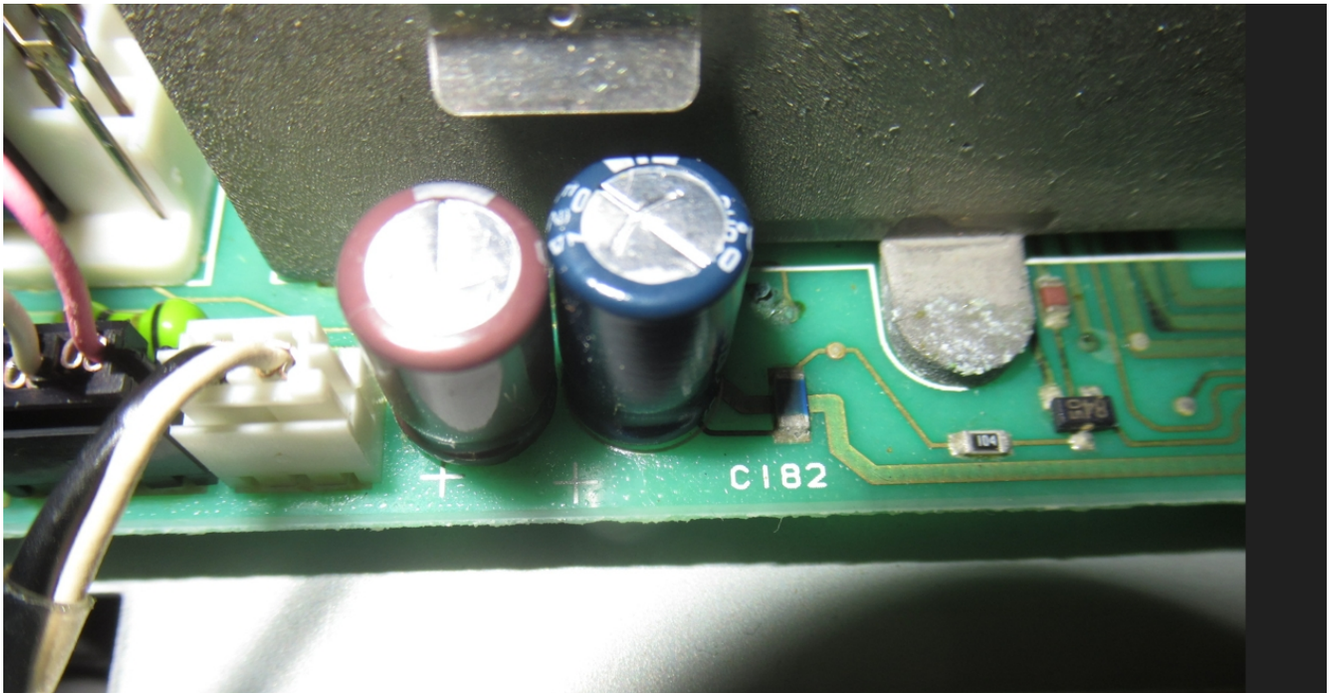




display board rear.

main board needs a few caps. leaky as normal.





CAR (carrier board) 11 SMD Aluminum caps and the Main board for 2 Radial caps

