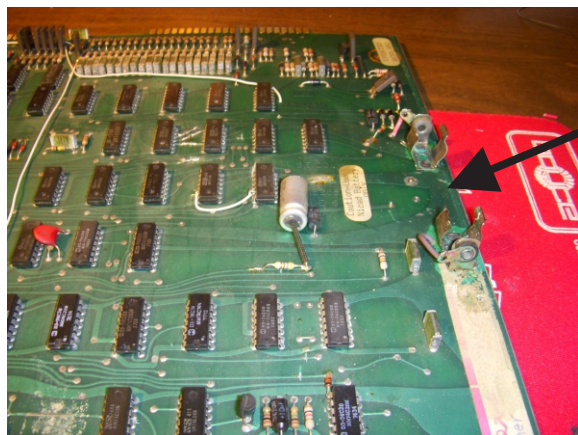
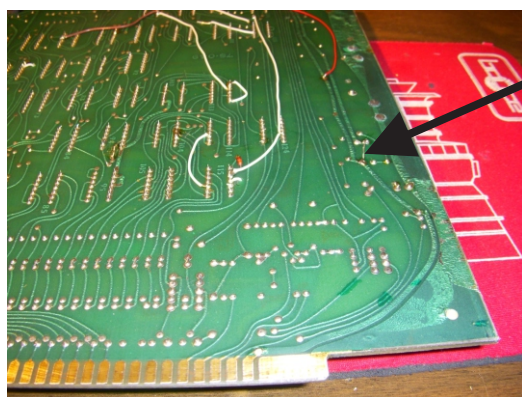


JENNINGS POWERS A BUNCH OF CMOS CHIPS WITH THE BATTERY AS A METHOD OF STORING CREDIT DATA WHEN POWER IS REMOVED. THIS MOD WILL ELIMINATE THE NEED FOR A BATTERY.

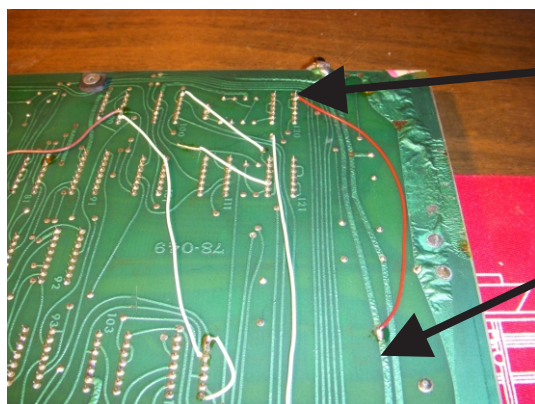
Any questions? Alan Dorman aldor@coam.net



NO BATTERY



JUMPER ACROSS THIS DIODE



RUN A JUMPER FROM IC 120 PINS 1&2 TO THIS PCB TRACE

NOW THE BOARD WILL WORK OFF OF THE 5V SUPPLY BUT YOU WILL LOSE CREDITS IF THE MACHINE IS TURNED OFF.