



SIBOOK REPAIR I.

adjustable threshold

This laptop came to me as repaired and modified, so it was obvious to check

After replacing the inductor it came back to life but bombed out (4 bombs). This is due to a (certain version) TOS bug, that stops the STBook from booting when the HDD is not detected. So I removed the installed and failing ugly CF adapters and mods, replaced it with a fresh CF that I prepared in my Falcon.

This STBook is now fully working again.

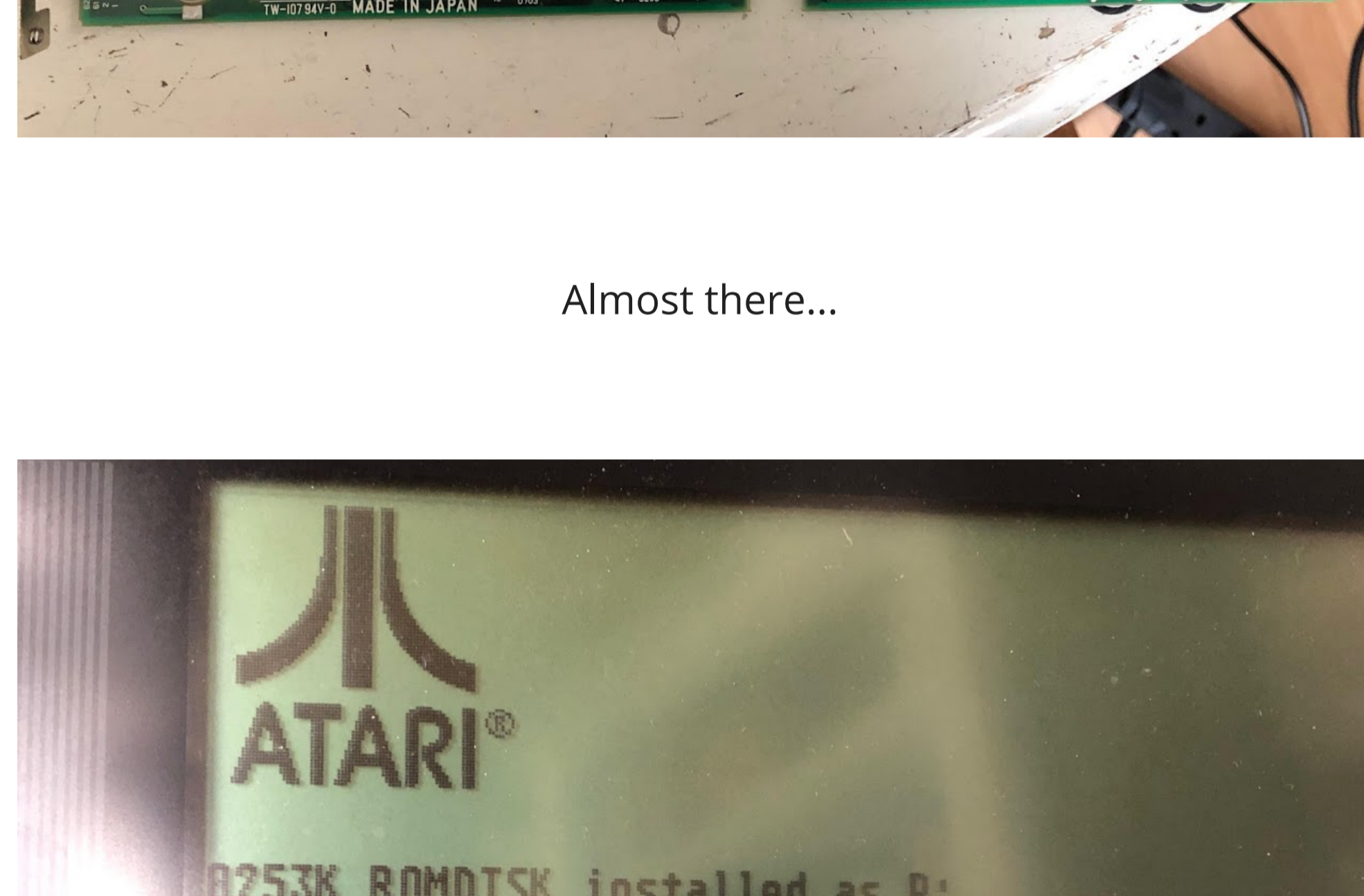
L1003 IN THE BIAS CIRCUIT

The diagram shows a portion of an electronic circuit. On the left, there is a detailed view of a component labeled 'L1003 IN THE BIAS CIRCUIT'. This view includes several resistors (R1046, R1010, R1017, R1018), a diode (CR1007A), and a zener diode (1SS226). A red circle highlights a connection point on the L1003 chip. To the right of this detailed view, the main circuit board is shown with a large integrated circuit labeled 'L1003' and various other components like resistors (R1006, R1008) and capacitors.

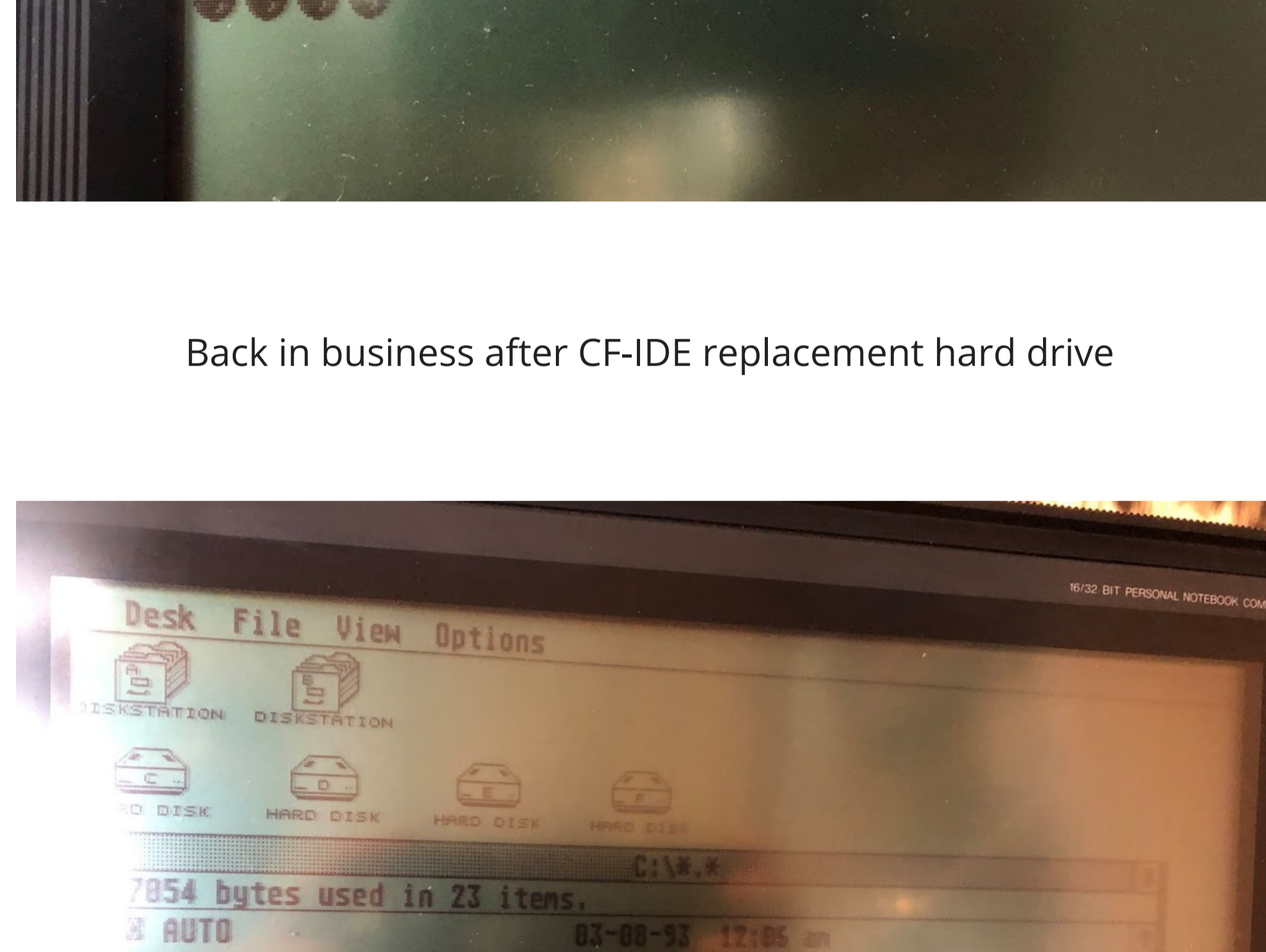
CE1008
1MF/80V



A close-up photograph of a printed circuit board (PCB). The board features several surface-mount components, including integrated circuits labeled U205 and U206, and various capacitors labeled C231 through C234. A resistor labeled RP40Z is also visible. The PCB has a light green or greyish-green color, typical of FR-4 material. The component markings are clearly legible.



1024 KB
Complete.



CALRPTT PRA 31832 11-01-91 21
CALAPPT RSX 17684 11-04-91 21
CONTROL INF 24 12-31-97 21

