

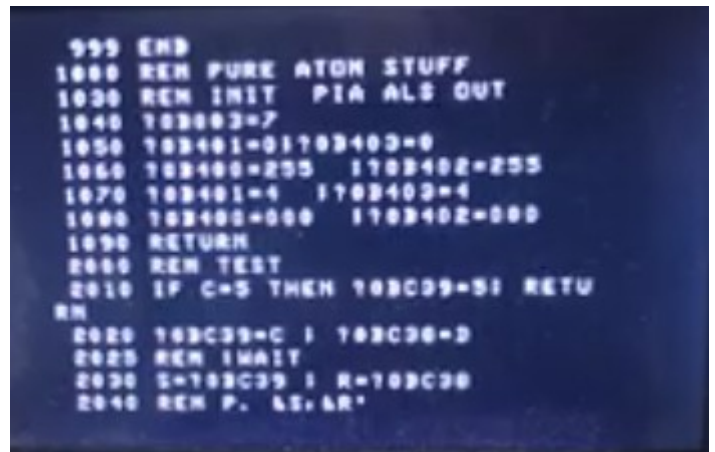
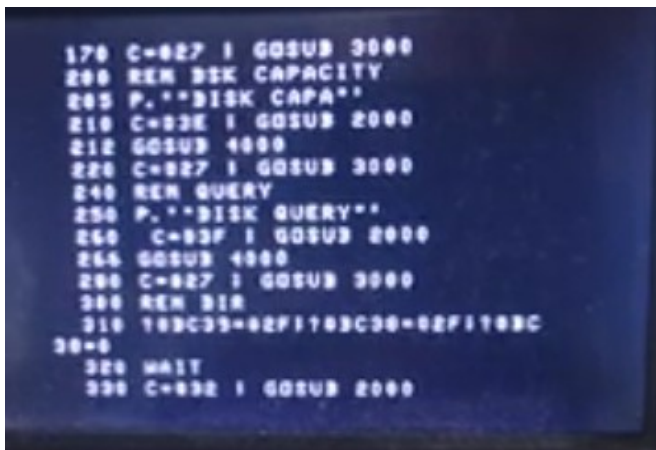
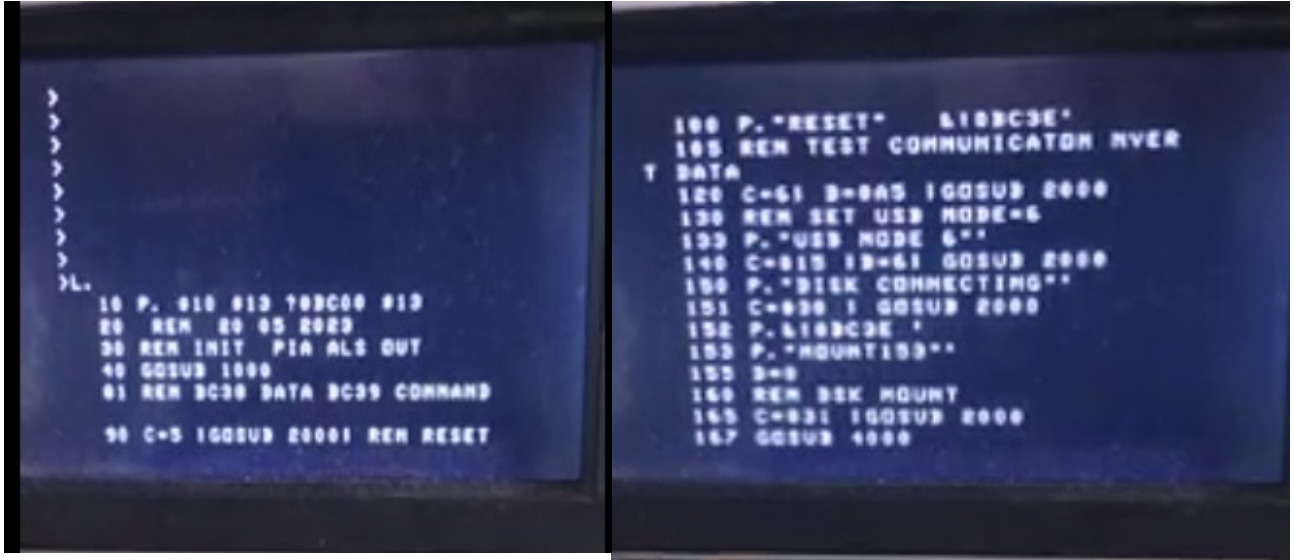
I have no printer fit for the old machine so here are schreenshots

command / status register is at #bc39 or 0xBC39

ATOM basic is a dialect p. is short for print , # meens hex number ,

P. ? #bc38 meens print the contents of hexadres BC38 (byte)

P. &? #BC38 means print in hex form the contents of hexadres BC38 (byte)



```

2041 REN P. &10BC39
2044 GDSUB 4000
2045 REN P. &10BC39
2050 IF &A240= 0 THEN P. "CLEAR
*
2070 &10BC39=&22 I T=&10BC39
2077 P. "
2080 IF T=&014 P. "USB INT SUCCE
*
2090 IF T=&015 P. "USB IINT CONNE
CT"
2100 IF T=&016 P. "USB INT DISCON
NECT"
2110 IF T=&017 P. "USB HT BUFFER
OVER"
2120 IF T=&018P. "USB INT USB RBY

```

```

*
2130 IF T=&019 P. "USB INT DISK R
EAD"
2140 IF T=&01E P. "USB INT DISK W
RITE"
2150 IF T=&01F P. "USB HT DISK ERR
"
2160 IF T=&041 P. "ERR DPN DIR "
2170 IF T=&042 P. "FLE ERR HSS"
2180 IF T=&043 P. "FLE ERR NAME"
2190 IF T=&082 P. "DISK ERR CON"
2200 IF T=&084 P. "DISK SEC LARGE"
*
2210 IF T=&092 P. "DISK TYPE ERR"
2220 IF T=&0A1 P. "DISK P3P ERR"
2230 IF T=&0B1 P. "DISK FULL"

```

```

2240 IF T=&0B2 P. "DISK FTD OVER"
2250 IF T=&0B4 P. "DISK FIL CLOSED
*
2260REN P. " T="&T ,&10BC39"
2265P. "
2290 RETURN
3000 REN REQ DATA
3010 &10BC39=C
3020 A=&10BC39
3030 FOR H=0 TO A-1
3040 E= &10BC39 IP.&E
3045 T(&06000+H)=E
3050 H.
3060 RETURN
4000 REN CHECK END TRANSACTION

```

```

3050 H.
3060 RETURN
4000 REN CHECK END TRANSACTION
*
4010 IF &10BC39 &010 G.4010
4090 RETURN

```