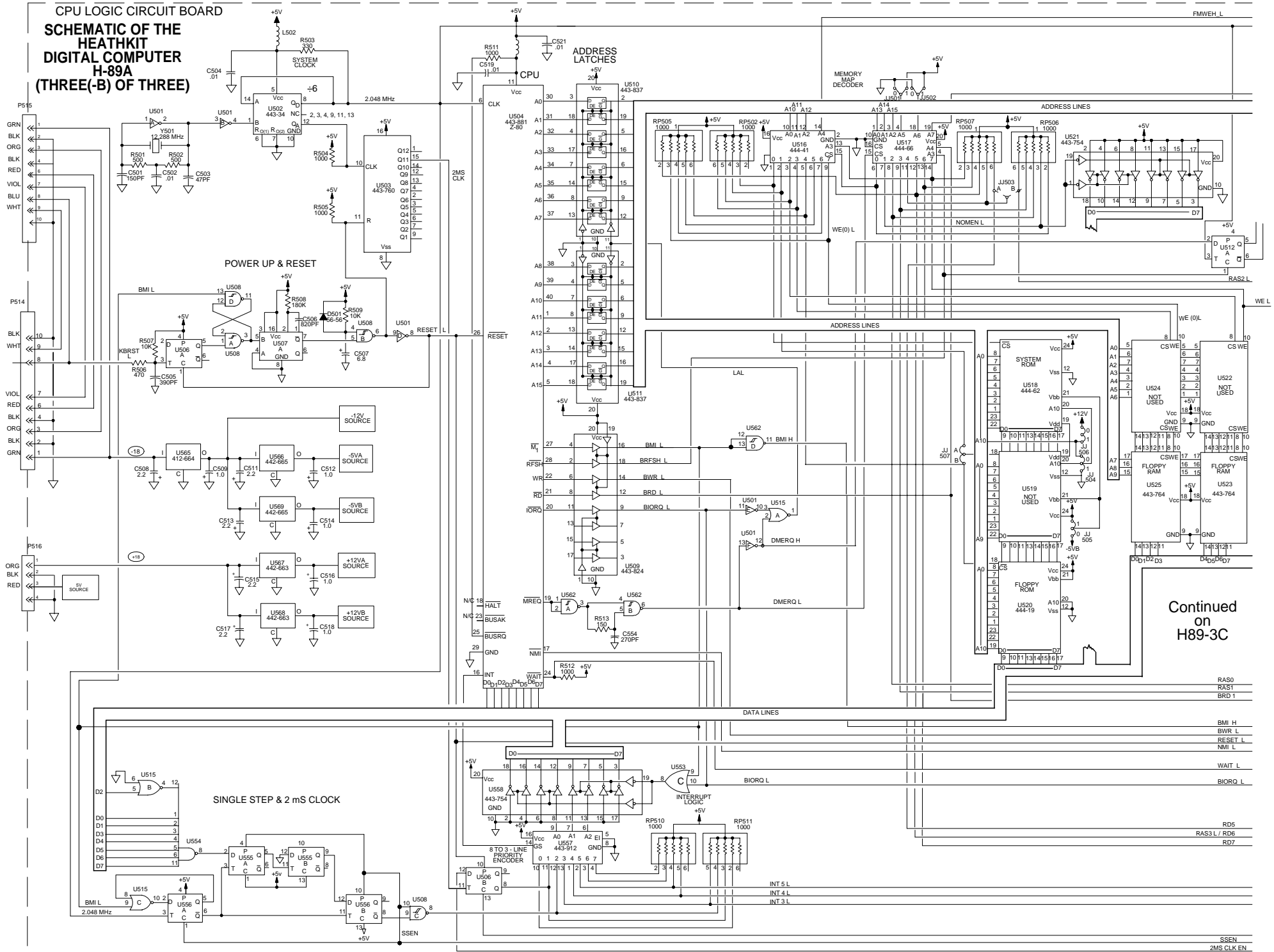


SCHEMATIC OF THE HEATHKIT DIGITAL COMPUTER H-89A (THREE(-A) OF THREE)

Copyright © 1981
Heath Company
All Rights Reserved

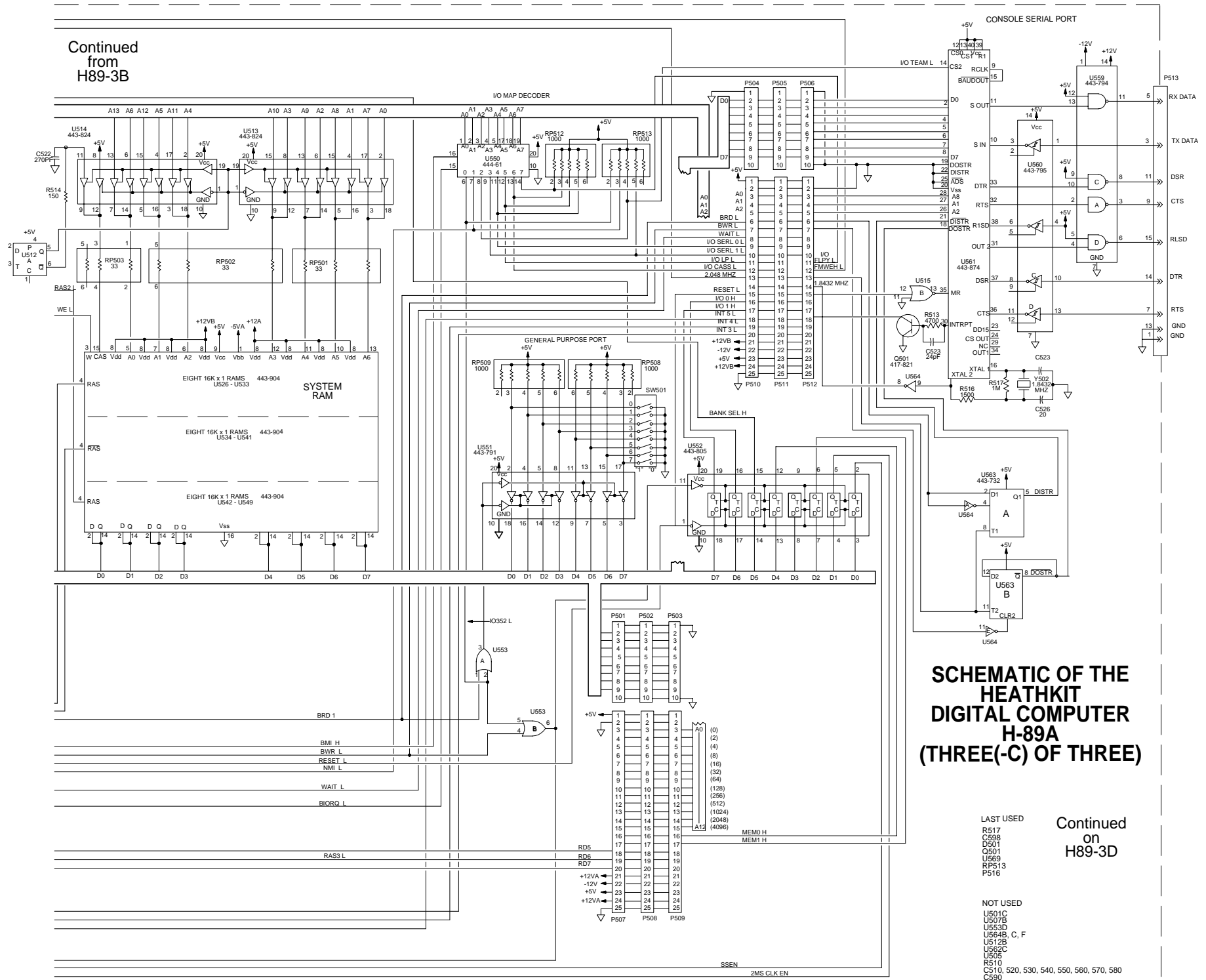
Continued
on
H89-3B

CPU LOGIC CIRCUIT BOARD
SCHEMATIC OF THE
HEATHKIT
DIGITAL COMPUTER
H-89A
(THREE-(B) OF THREE)



Continued on
H89-3C

Continued from H89-3B



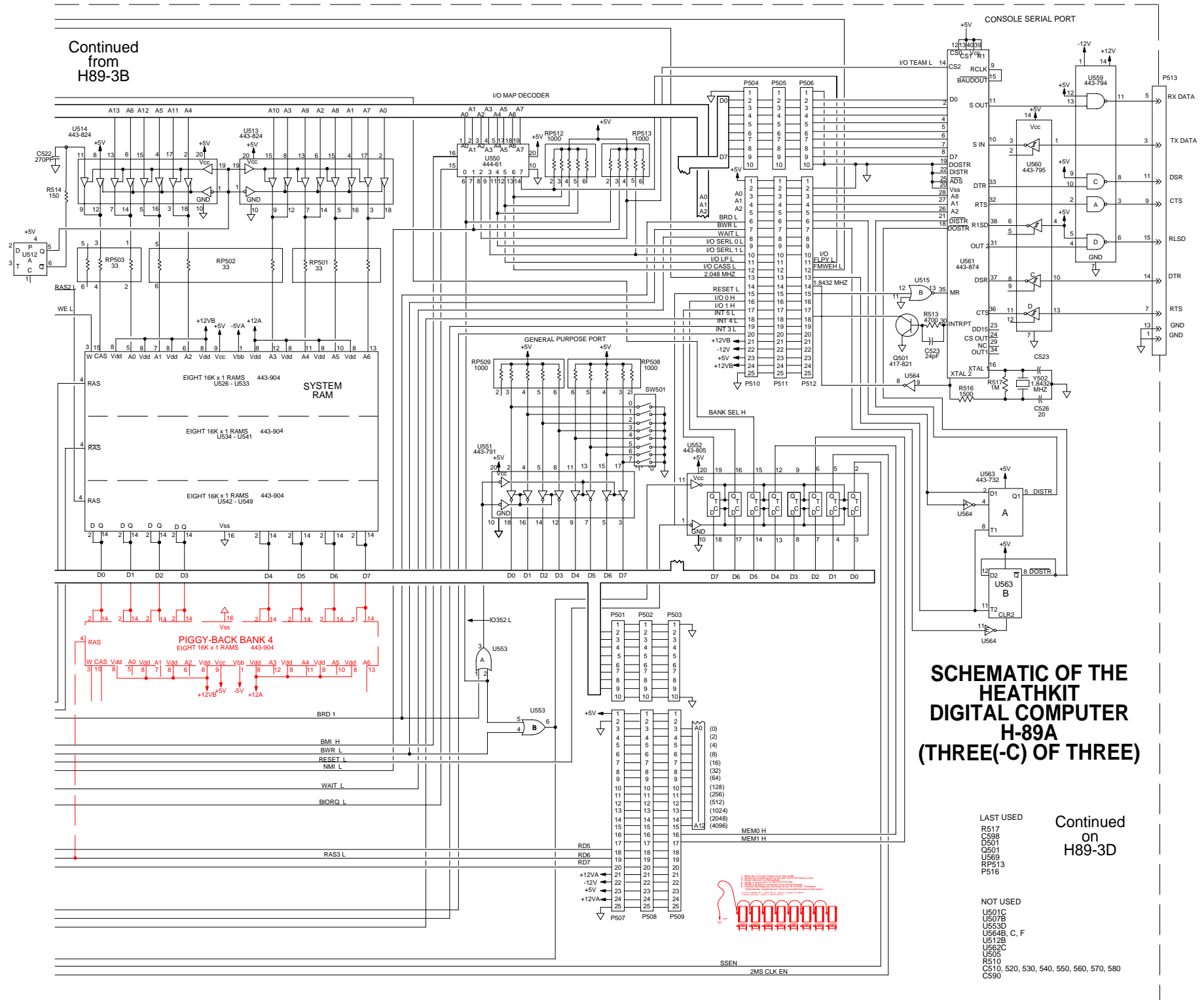
**SCHEMATIC OF THE
HEATHKIT
DIGITAL COMPUTER
H-89A
(THREE-(C) OF THREE)**

LAST USED
R517
C598
D501
Q501
U569
RP513
P516

NOT USED
U501C
U507B
U553D
U564B, C, F
U512B
U562C
U505
R510
C510, 520, 530, 540, 550, 560, 570, 580
C590

Continued
on
H89-3D

Continued from H89-3B



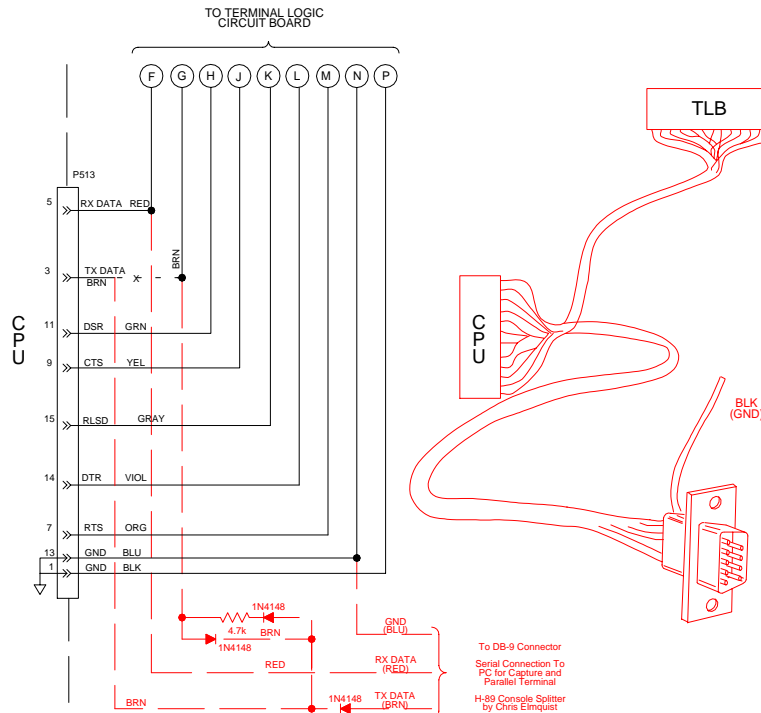
SCHEMATIC OF THE HEATHKIT DIGITAL COMPUTER H-89A (THREE-(C) OF THREE)

LAST USED
 R517
 C538
 D501
 C501
 U569
 RP513
 P516

Continued on H89-3D

NOT USED
 U501C
 U507B
 U553D
 U564B, C, F
 U512B
 U562C
 U505
 R510
 C510, 520, 530, 540, 550, 560, 570, 580
 C590





SCHEMATIC OF THE HEATHKIT DIGITAL COMPUTER H-89A (THREE(-D) OF THREE)

Continued from H89-3C

This modification installs a DB-9 connector to the Rear Panel and allows running a second monitor on the H89. This could be connected to your PC to capture video output to a file.

