

VOLTAGE REGULATION/DISTRIBUTION & A.D.B. PORT COMPUTER MOTHERBOARD

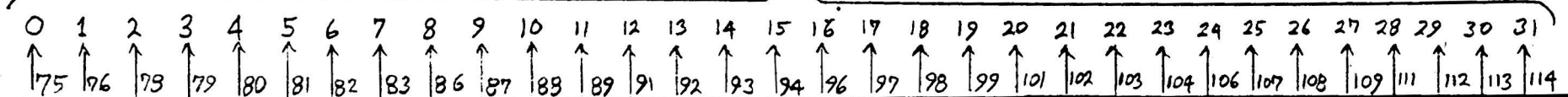
APPLE 820-0401-B "CLASSIC II"

sheet 1 of 6

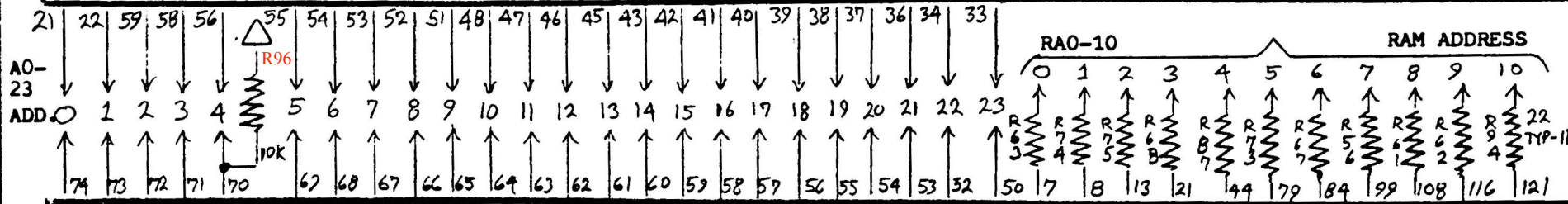
4/23/15

DO-31

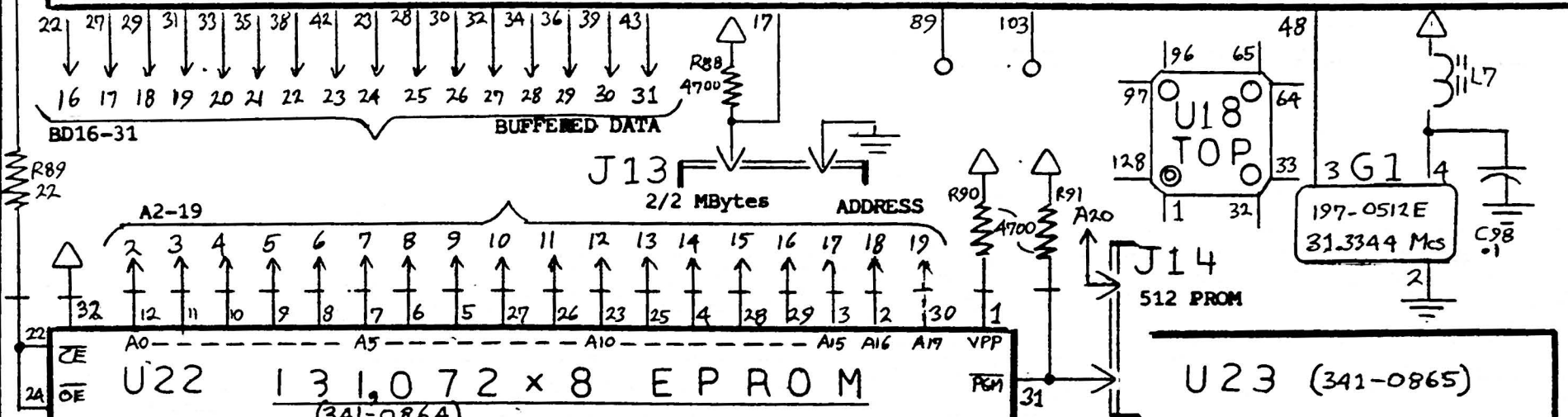
DATA



$$\begin{array}{rcl} \text{part of } \cup 16 & \stackrel{*}{=} & 4, 8, 18, 30, 49, 63, 72, 85, 105, 115, 116, 128 \\ & \stackrel{+}{=} & 1, 2, 5, 11, 19, 25, 35, 44, 57, 60, 66, 67, 77, 90, 95, 100, 110, 123 \end{array}$$

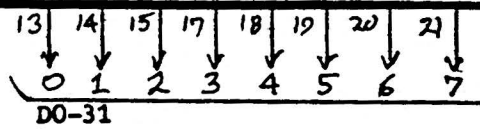


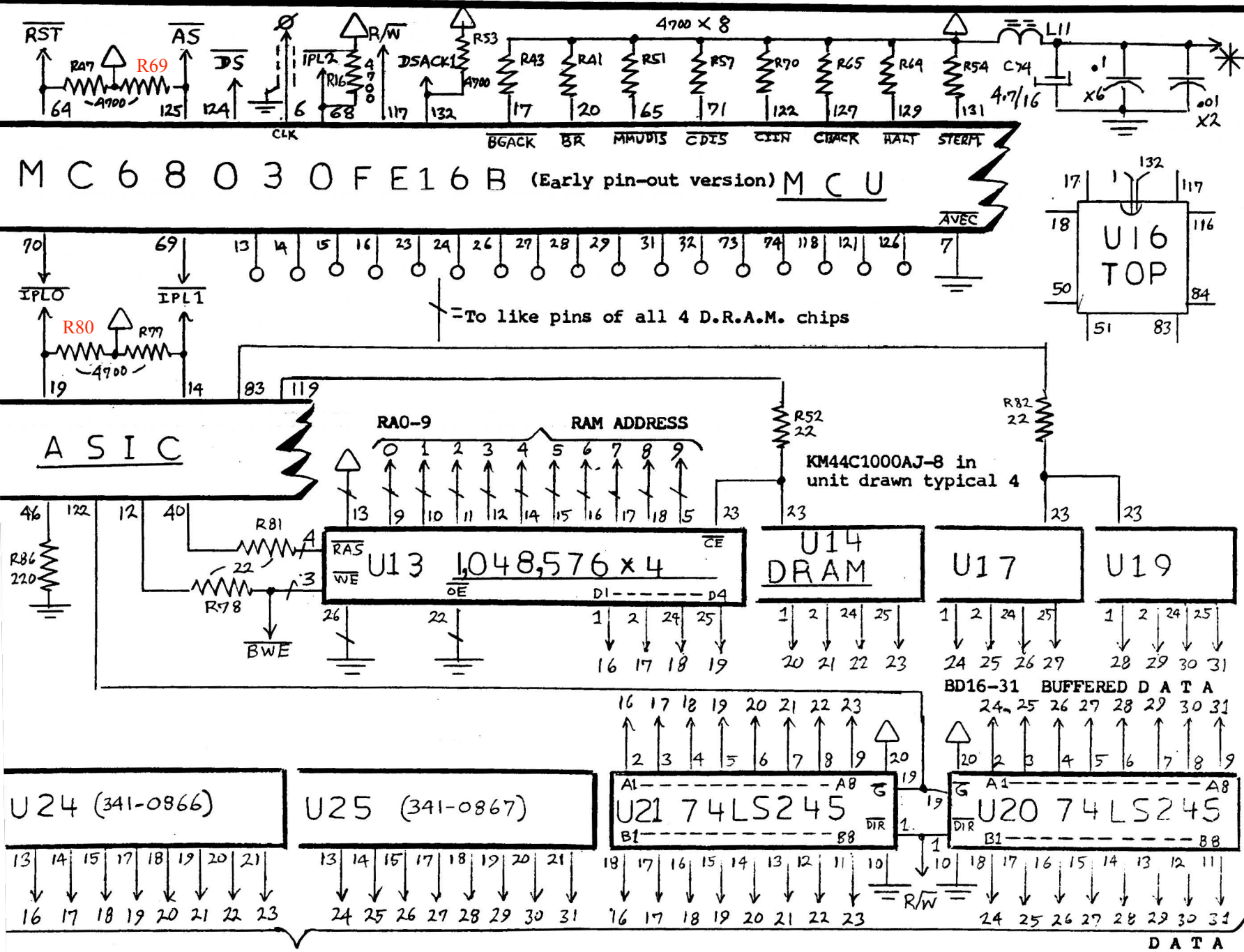
part of U 18 $\frac{\Delta}{\perp} = 9, 25, 37, 81, 105, 123$ $\frac{1}{\perp} = 10, 26, 41, 47, 82, 101, 111, 118$ V G T 8 0 0 2 - 6 4 6 7 (34351054-A)

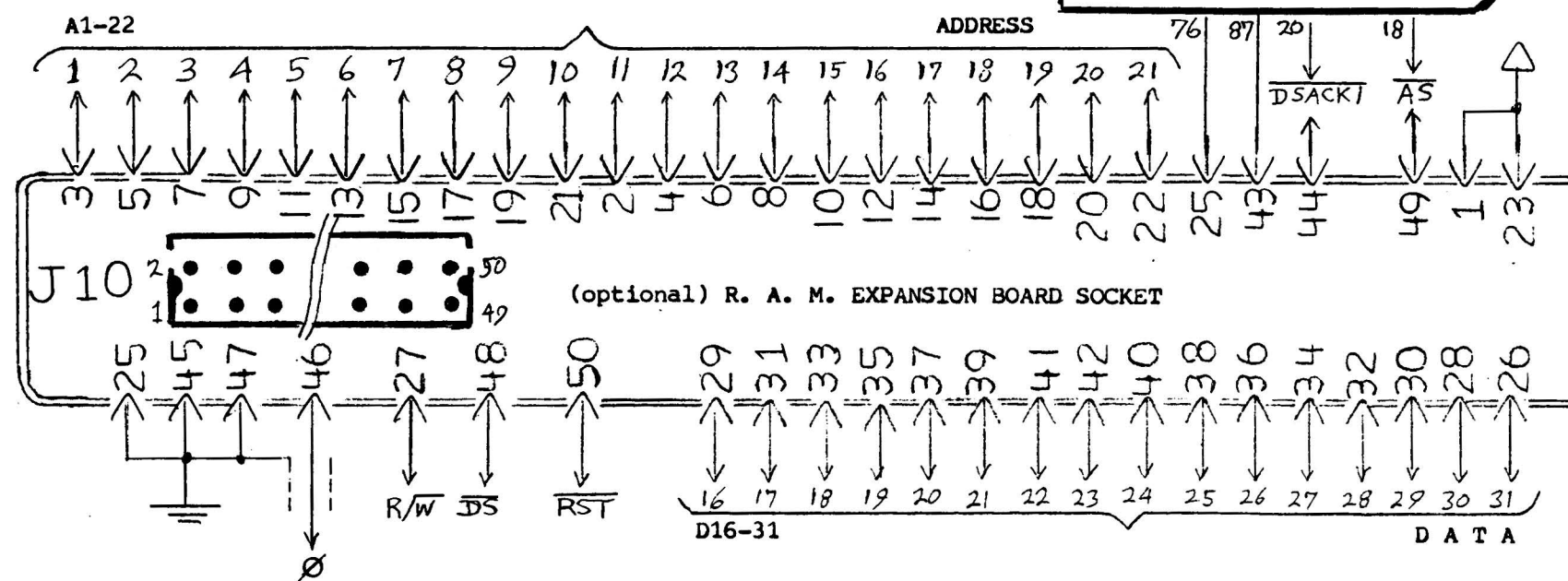
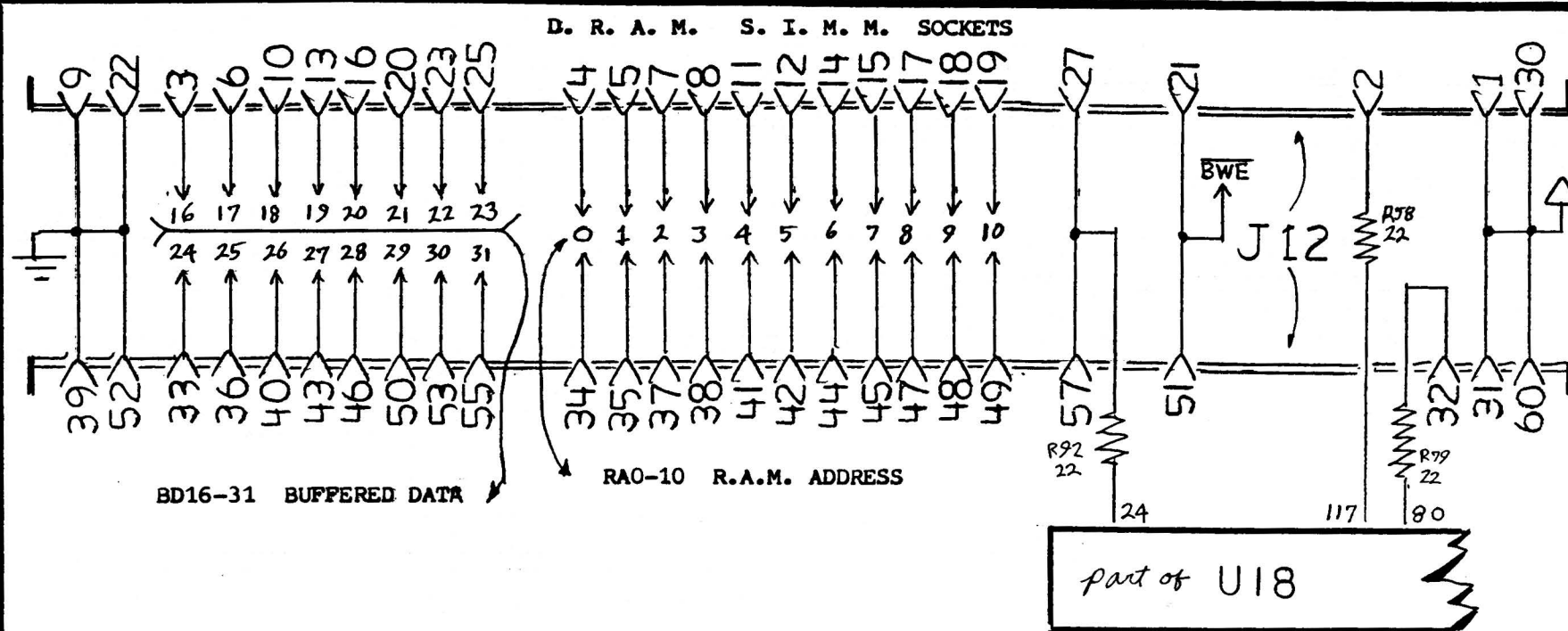


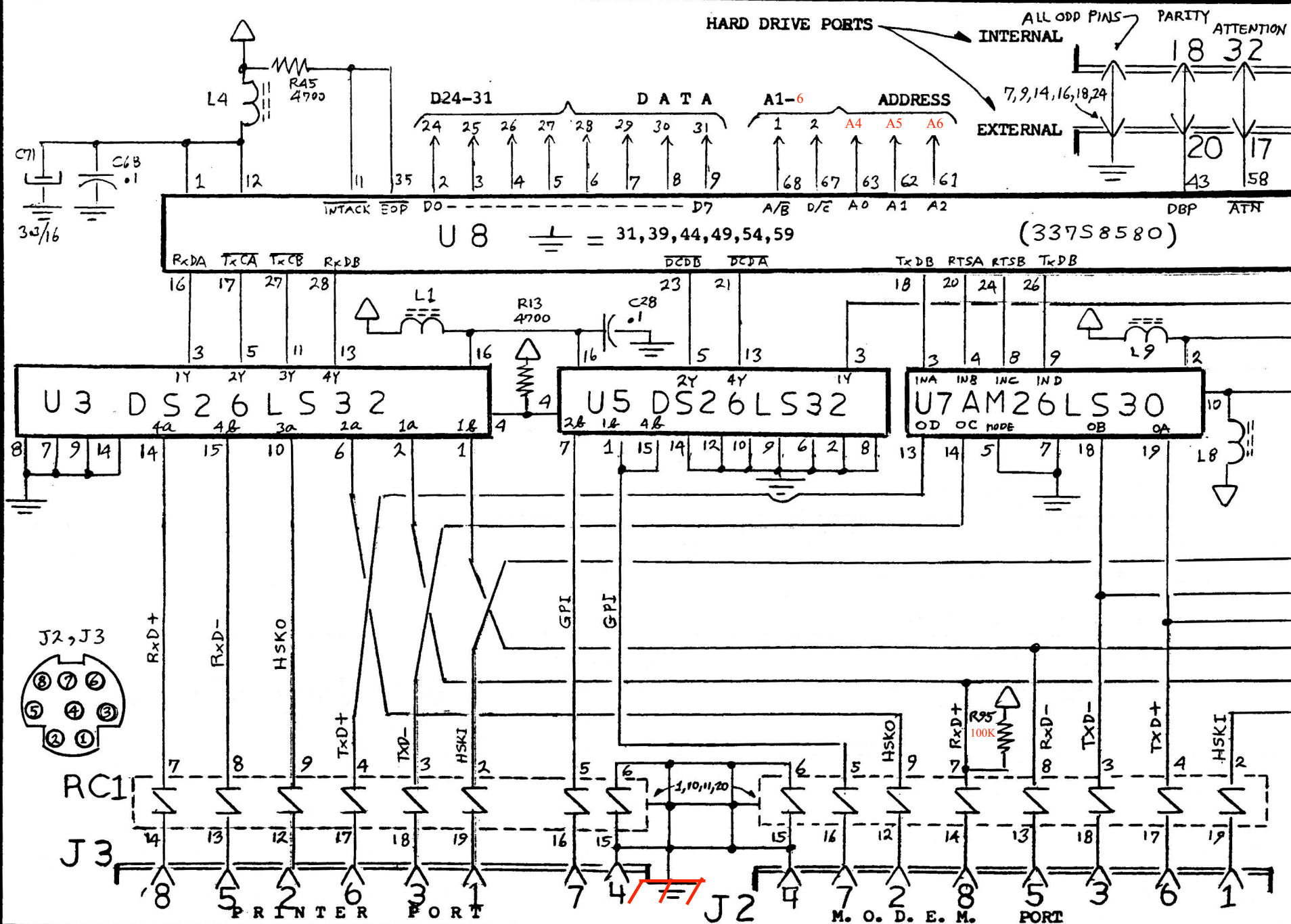
AT27010 in unit drawn typical 4

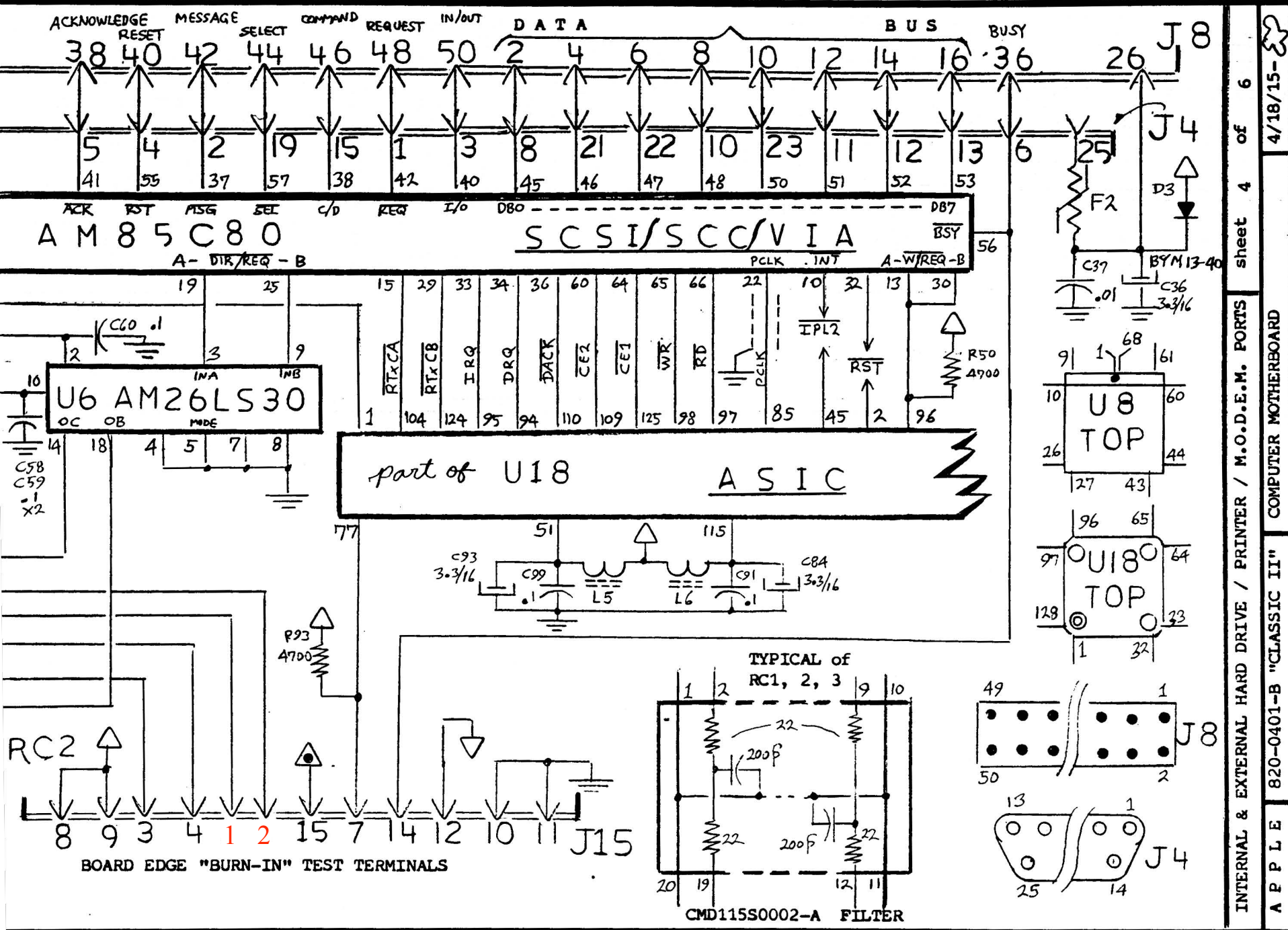
= To like pins of all four
= R.O.M. chips

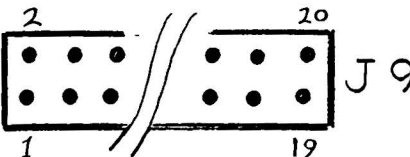
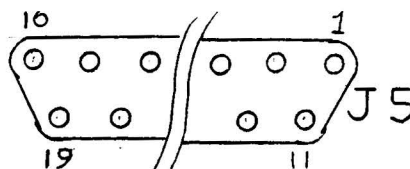
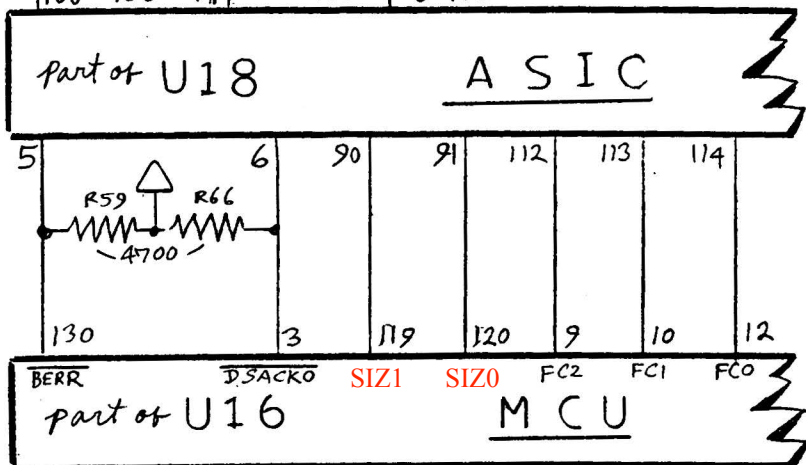
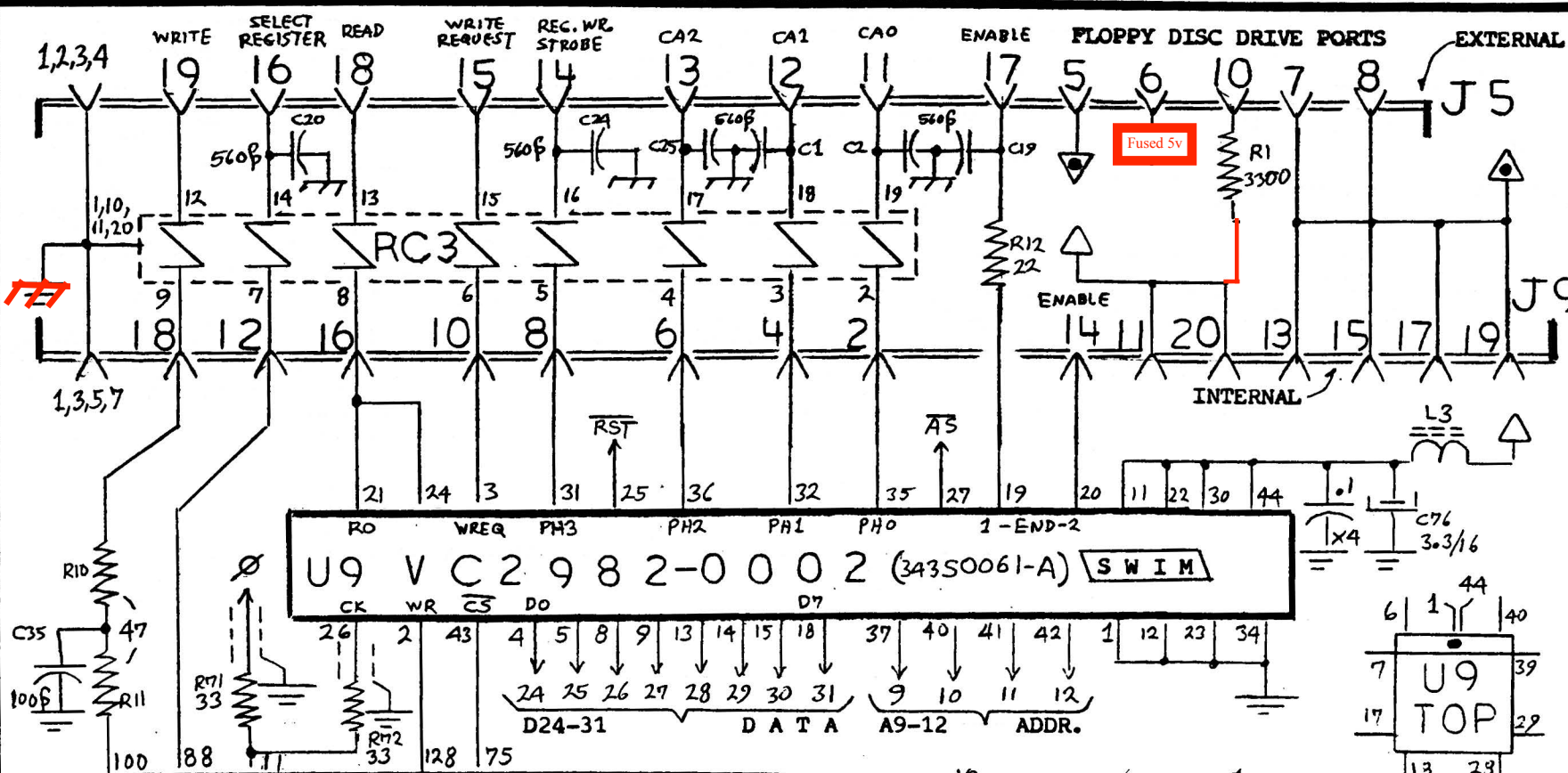












N O T E: See sheet 4 for RC3 internals.

S.W.I.M. = SUPER WOZNIAK INCREDIBLE MACHINE

