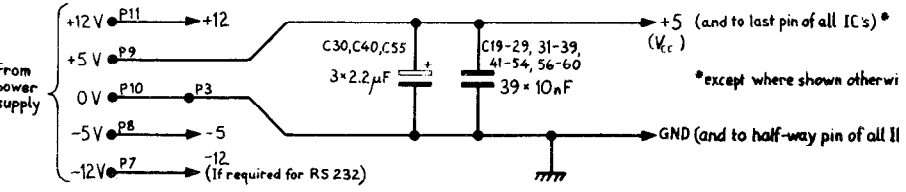
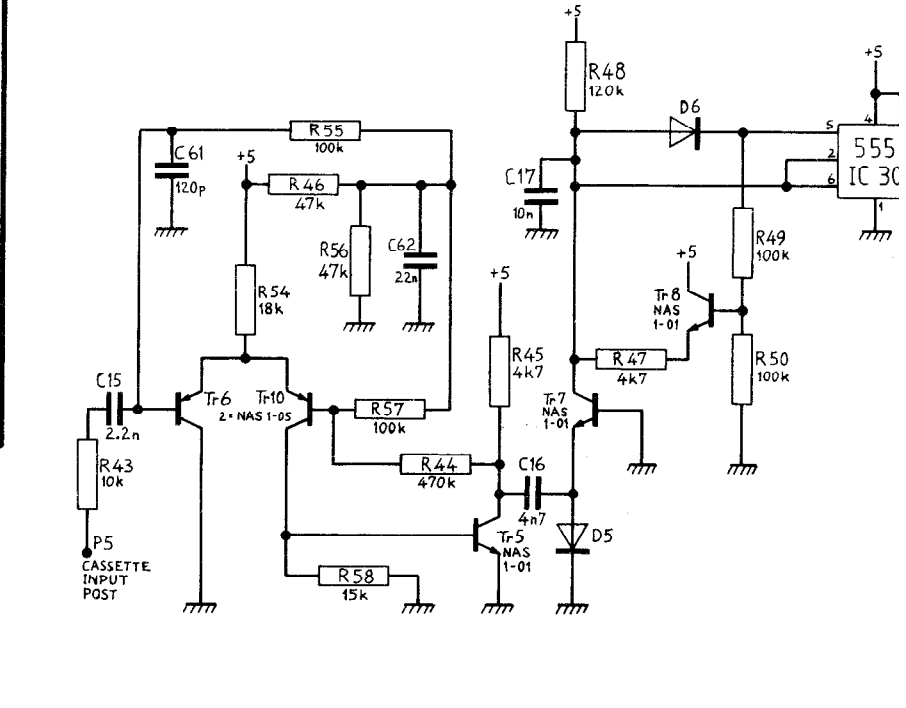
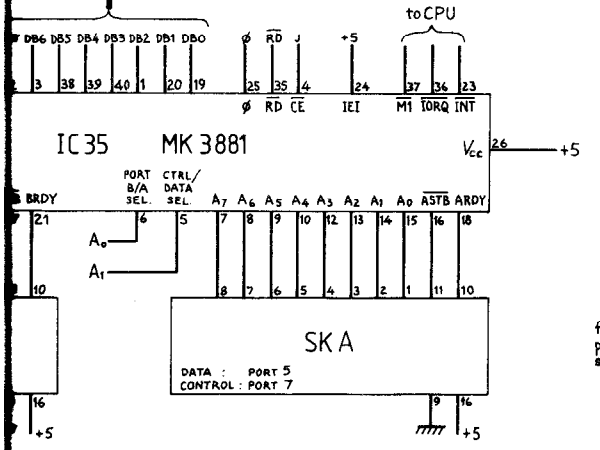
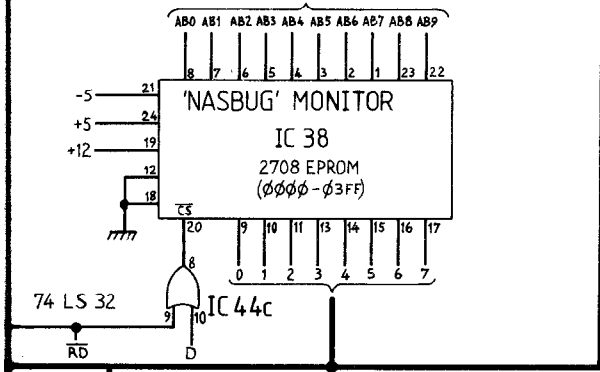
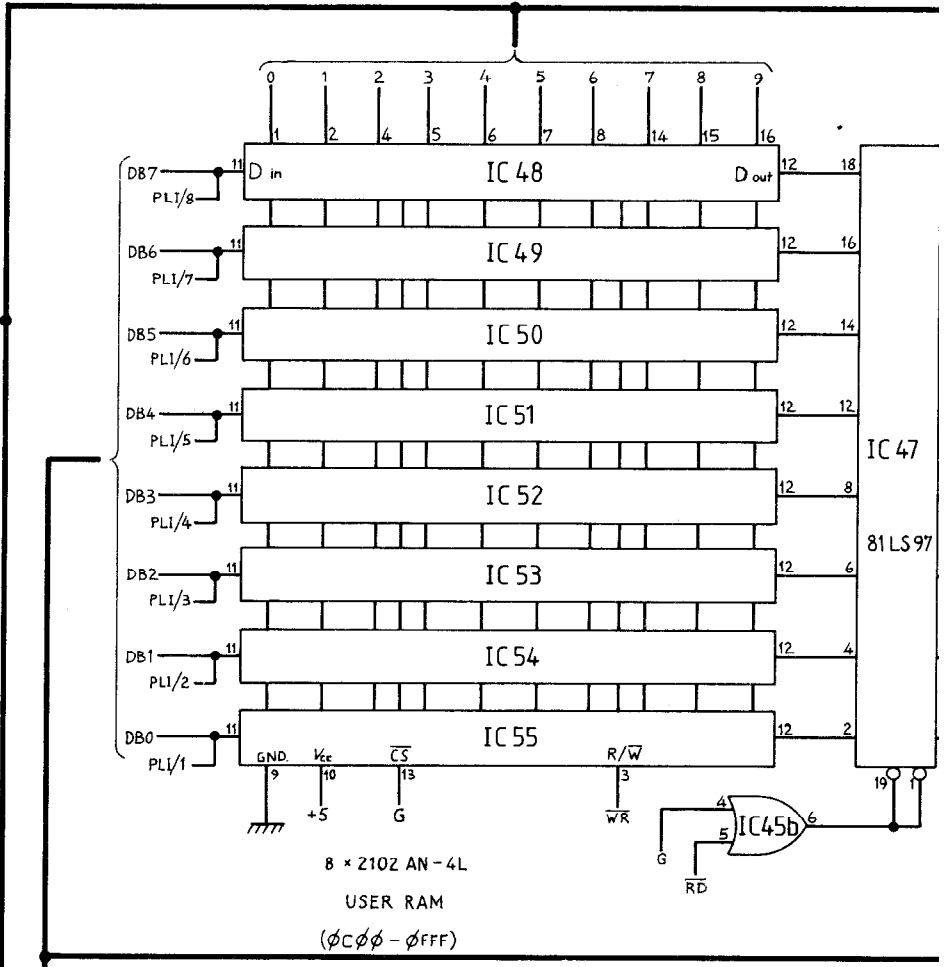
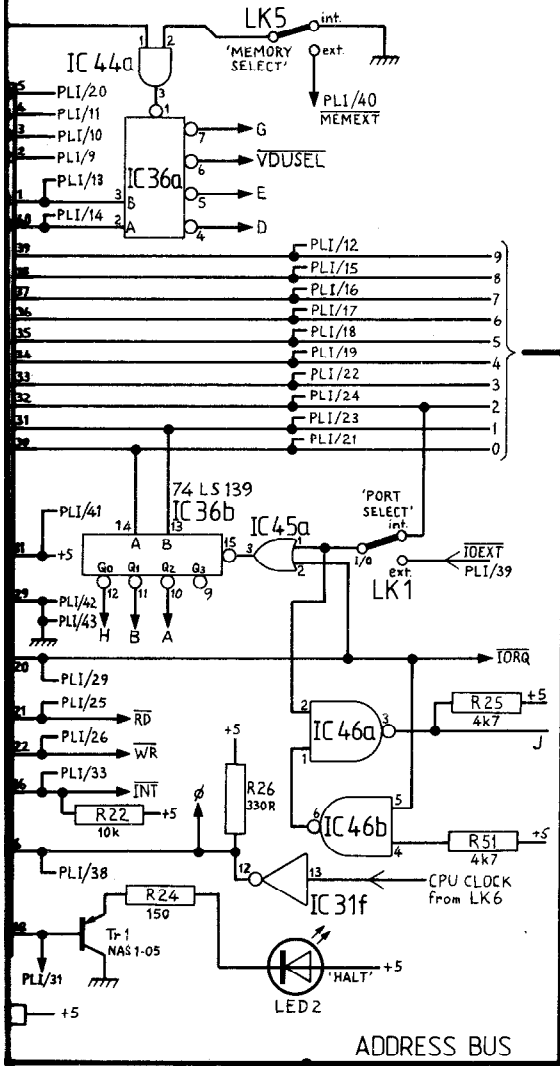
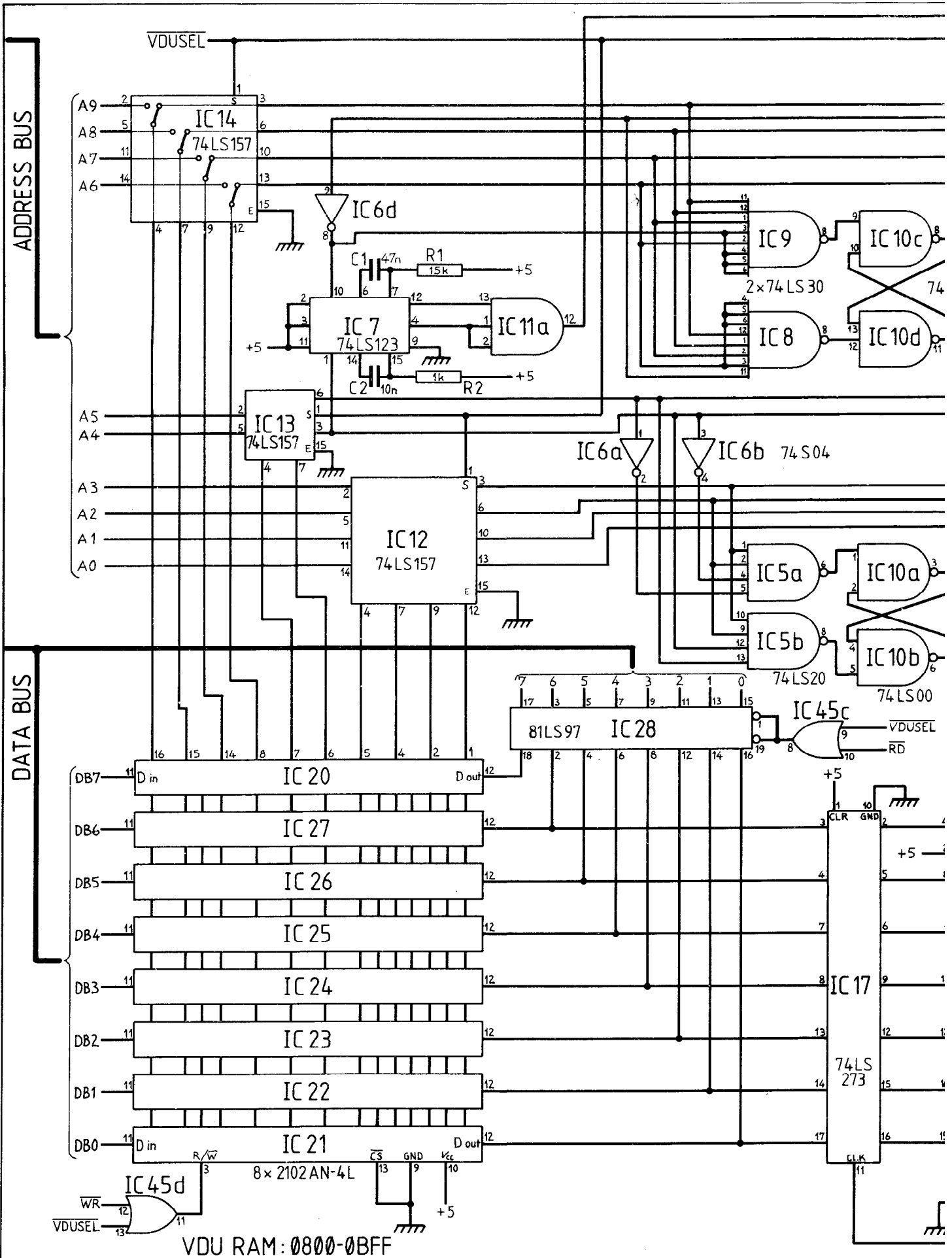


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NASCOM 1 - Circu

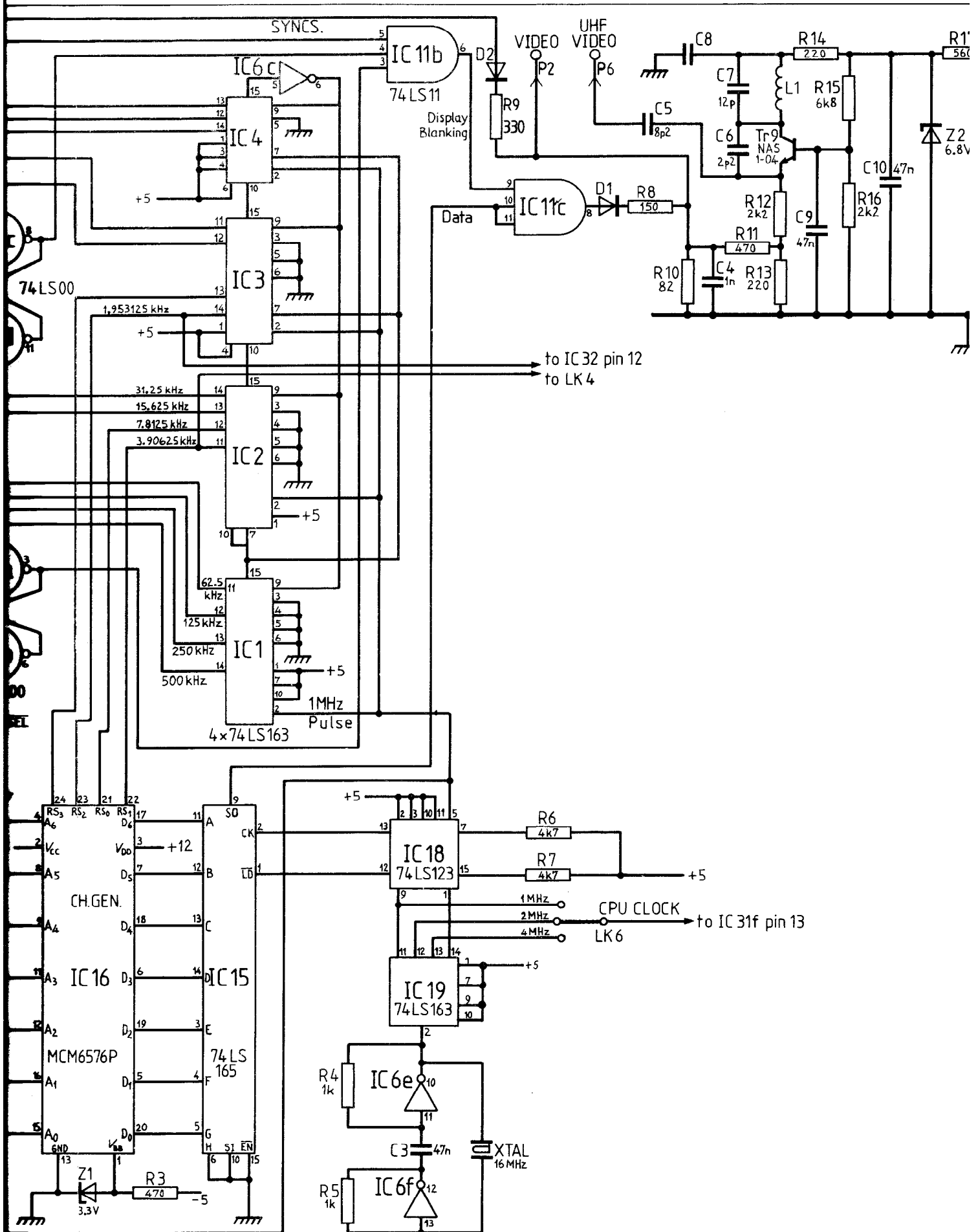




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NASCOM 1 : Circuit



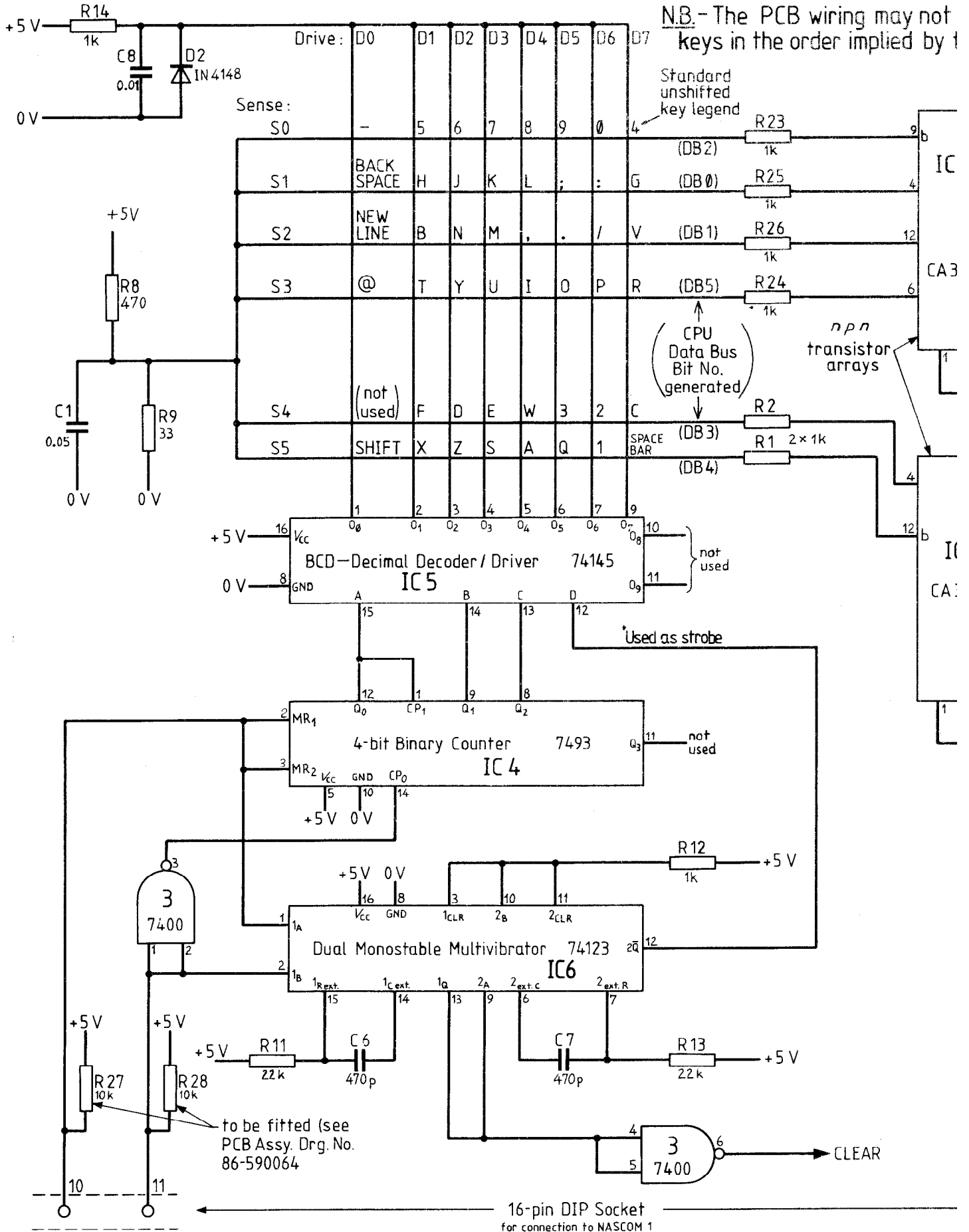
N.B. - The PCB wiring may not be keys in the order implied by t

Standard unshifted key legend

CPU (Data Bus Bit No. generated)

n p n transistor arrays

Used as strobe

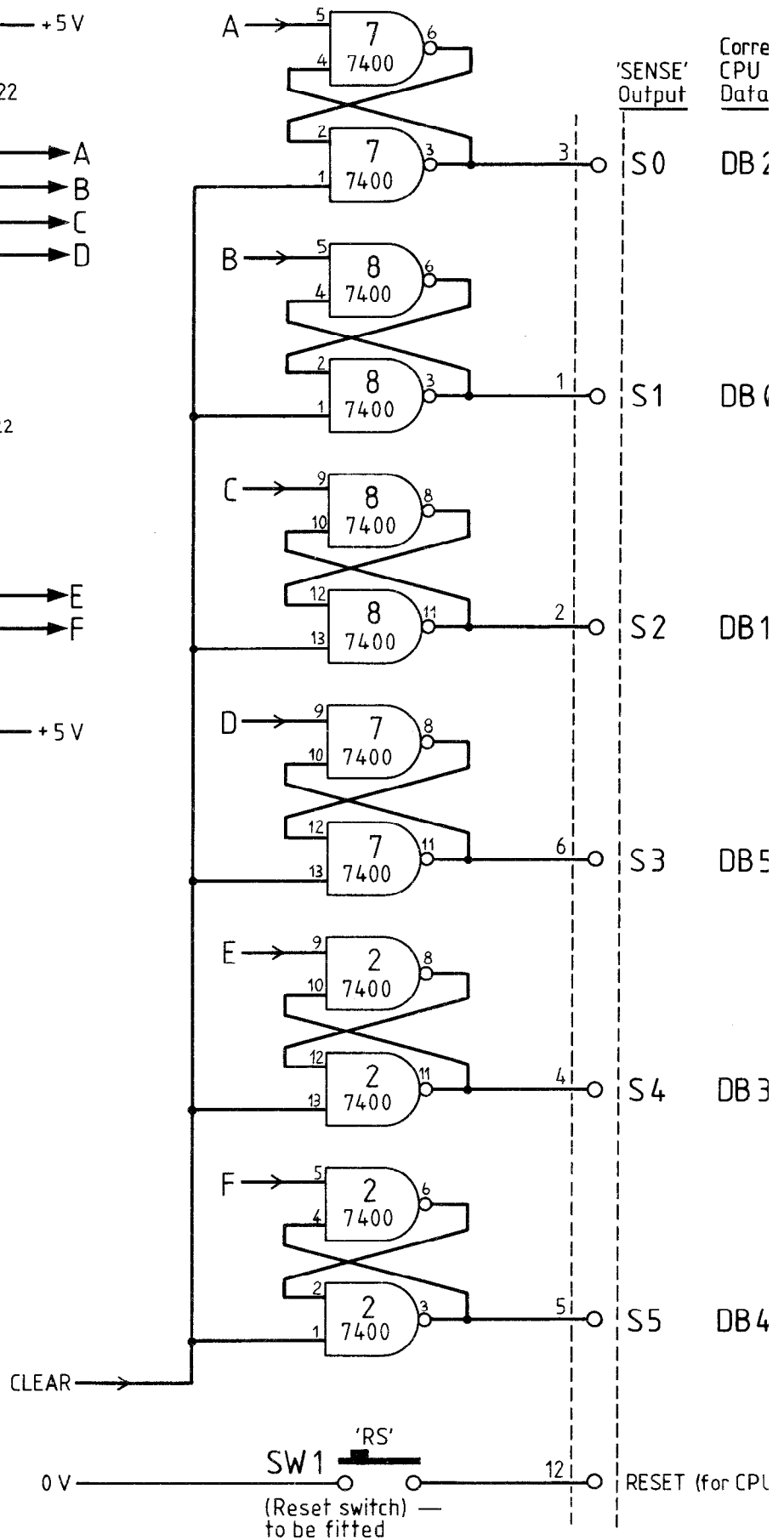
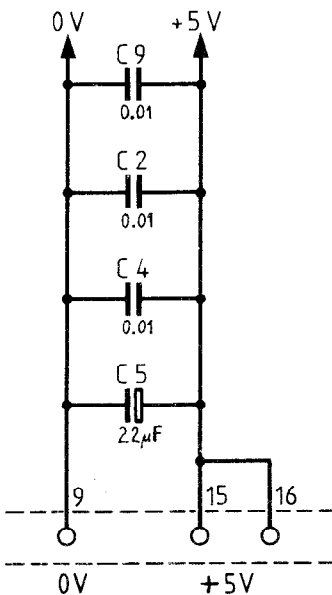
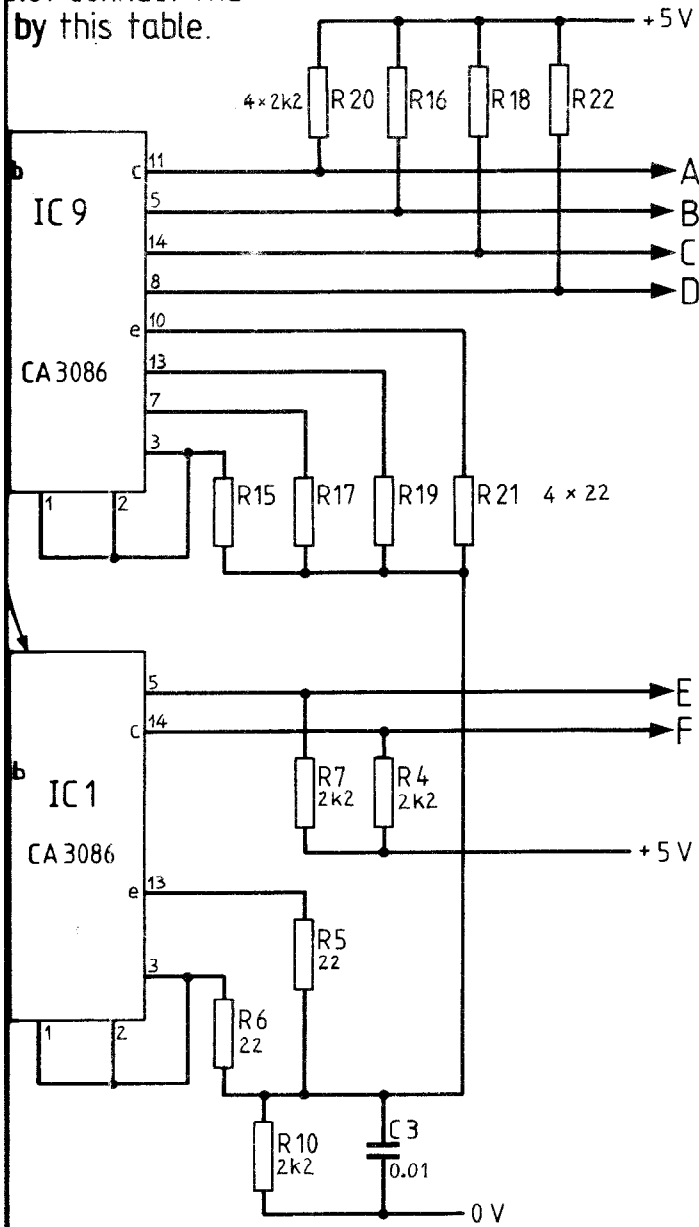


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NASCOM 1 Keyboard  
ref. 55-509032

not connect the  
by this table.

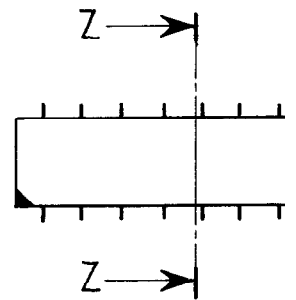
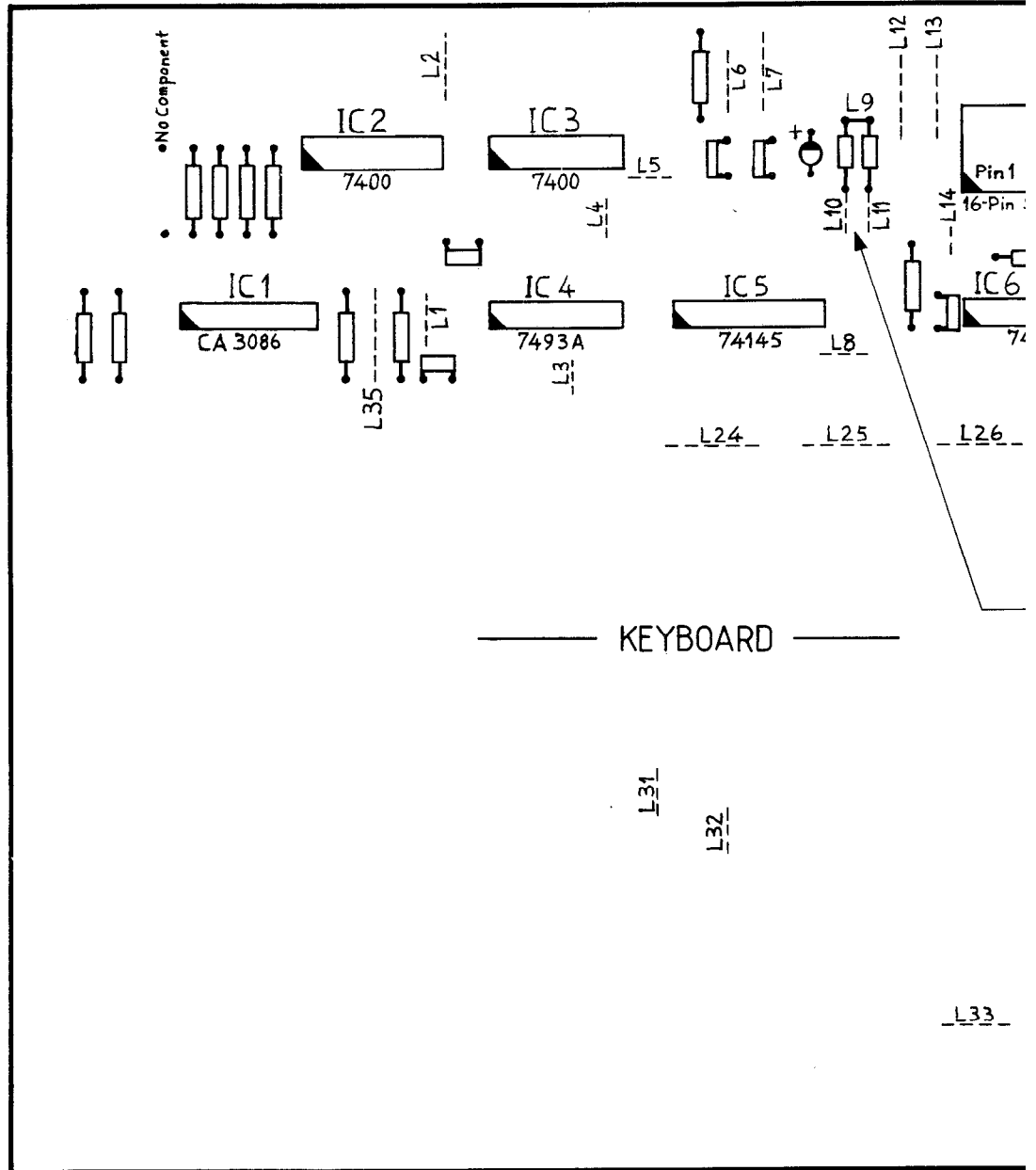


board Circuit Diagram

Note:  
Spare:  $\frac{1}{2}$  IC 1,  $\frac{1}{2}$  IC 3  
Socket pins 7, 8, 13 & 14  
Not allocated: D1 & R3

Issue No. 3 Date Apr 78 Scal  
Sheet No. 1 of 1 sheets  
Drg. No.

CK 9009 (Redrav)



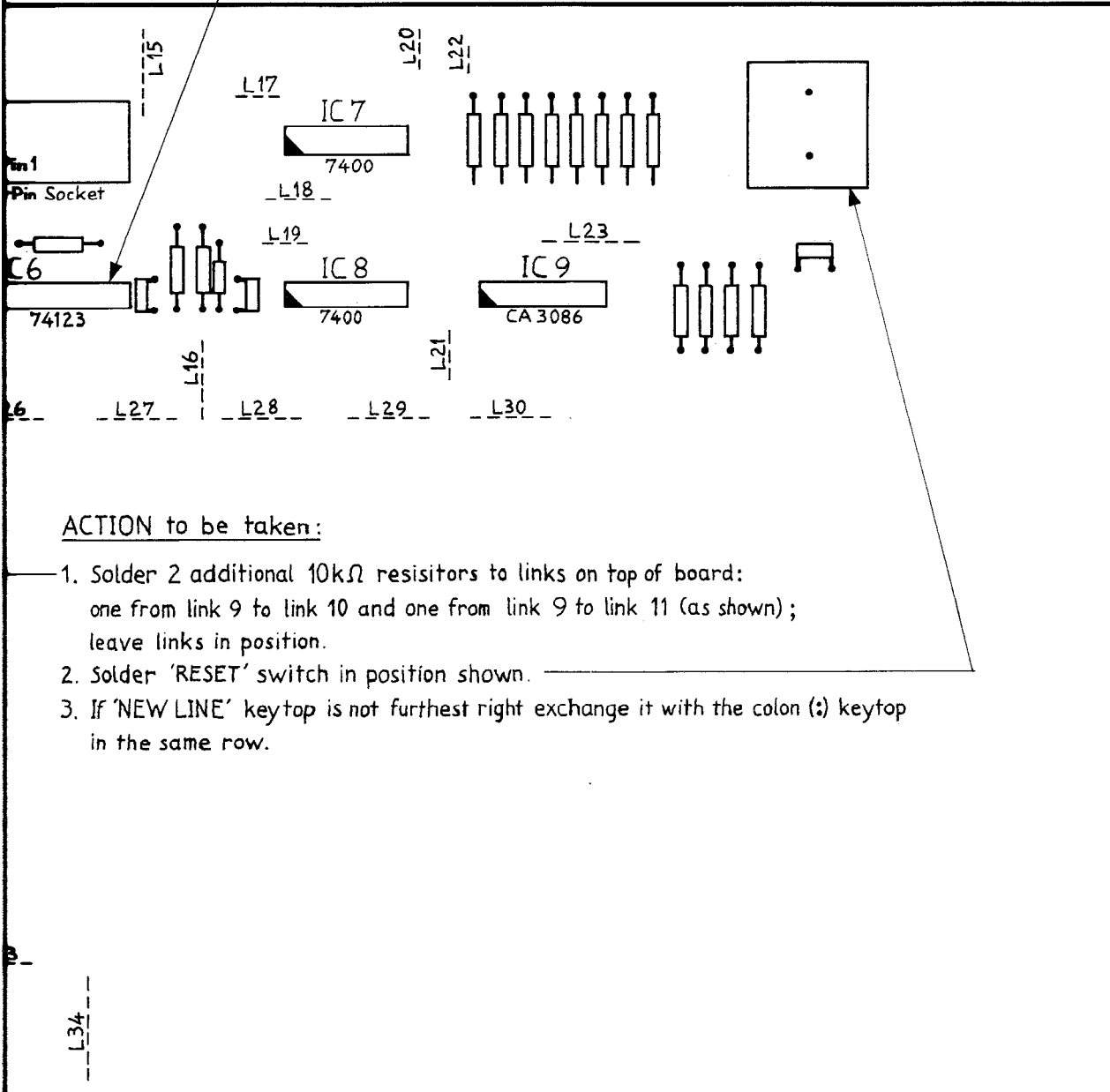
DETAIL 'A' SCAL

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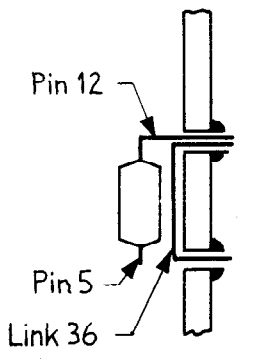
NASCOM 1 KEYBOA  
P.C.B. ASSEMBLY r

See Detail 'A' and Note 1



ACTION to be taken:

1. Solder 2 additional 10kΩ resistors to links on top of board: one from link 9 to link 10 and one from link 9 to link 11 (as shown); leave links in position.
2. Solder 'RESET' switch in position shown.
3. If 'NEW LINE' keytop is not furthest right exchange it with the colon (: ) keytop in the same row.



SCALE 2:1

Section on Z-Z