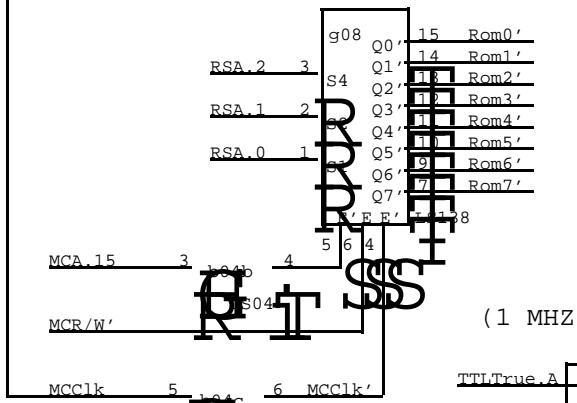
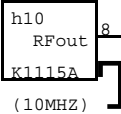
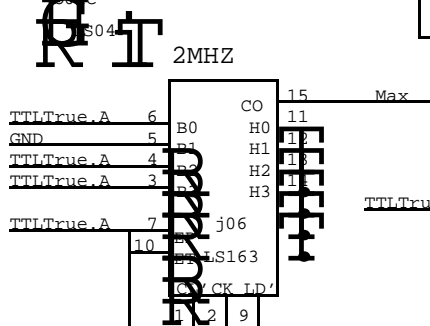


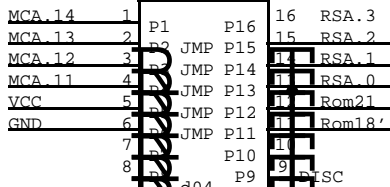
(1 MHz lus.)



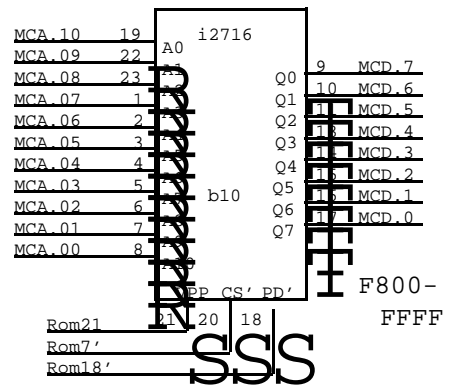
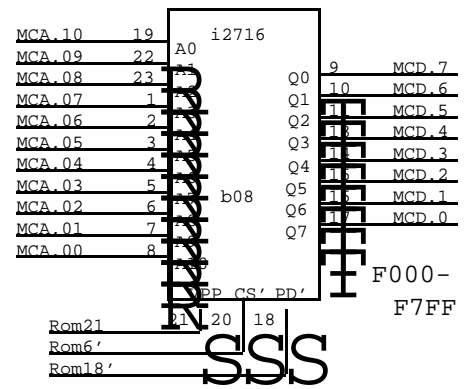
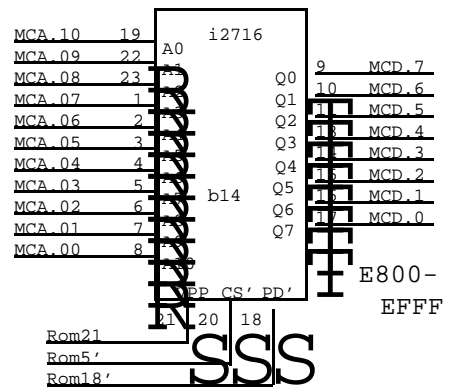
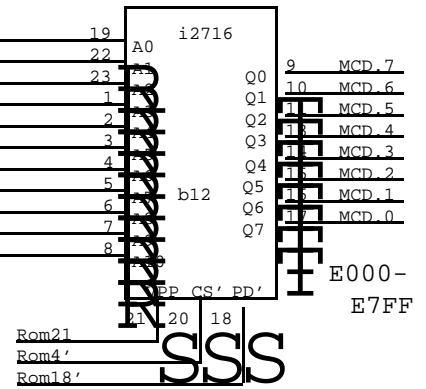
(1 MHz 50% DUTY)

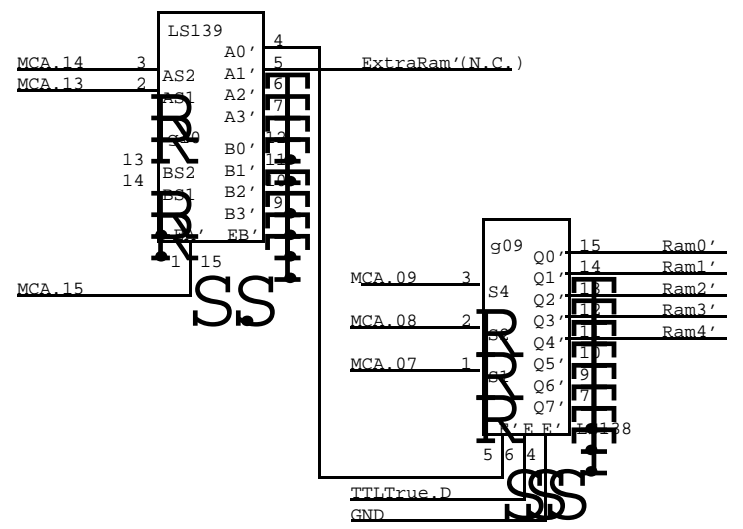
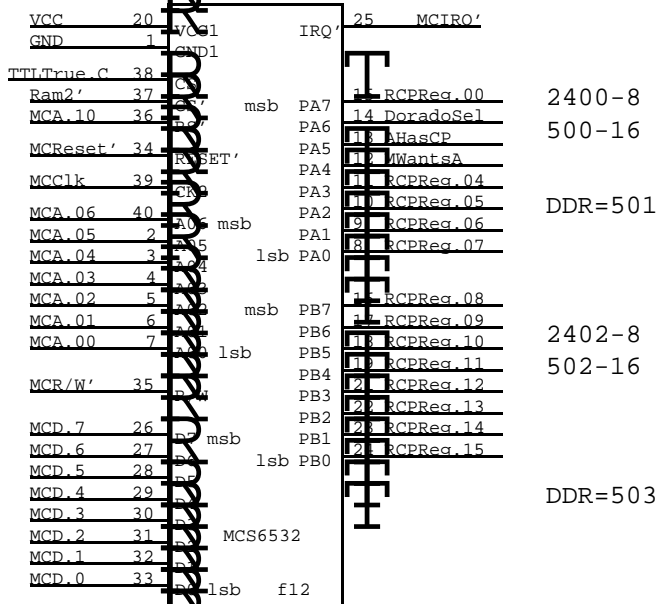
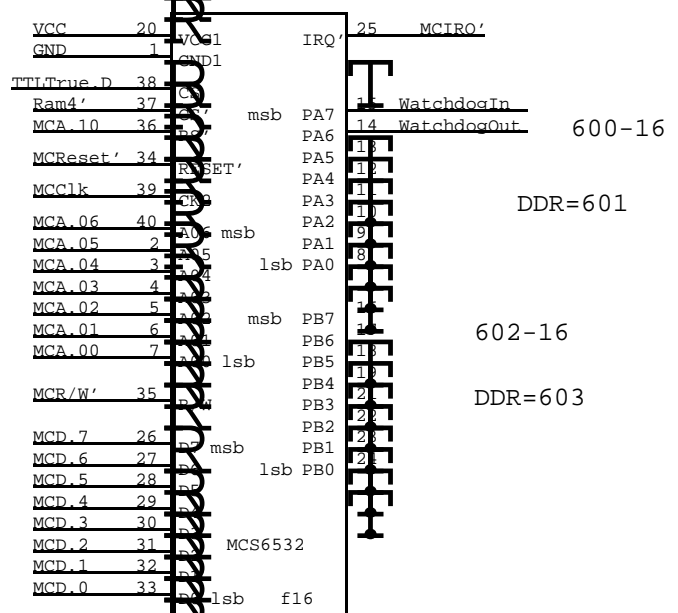
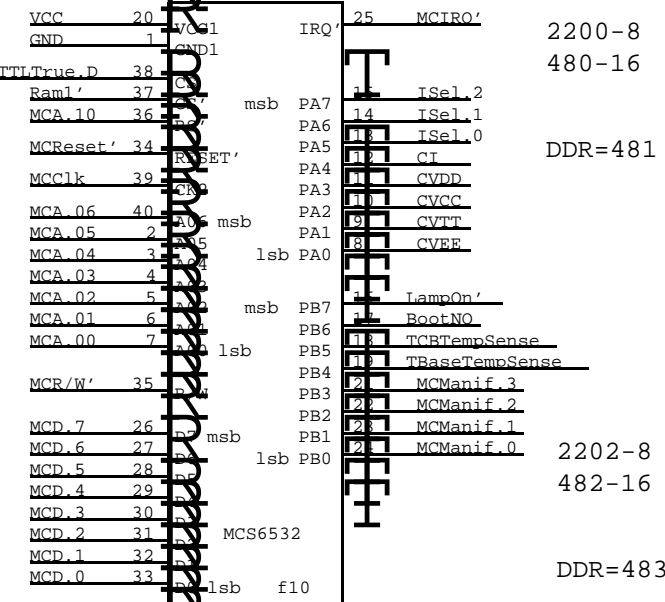
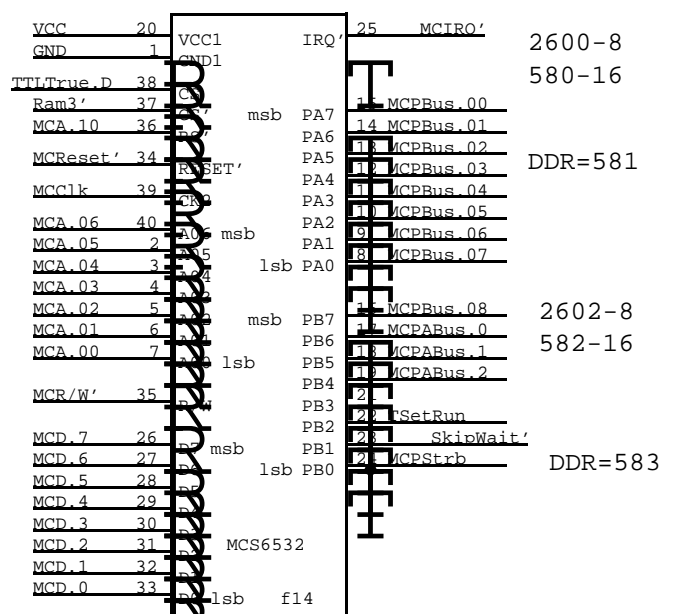
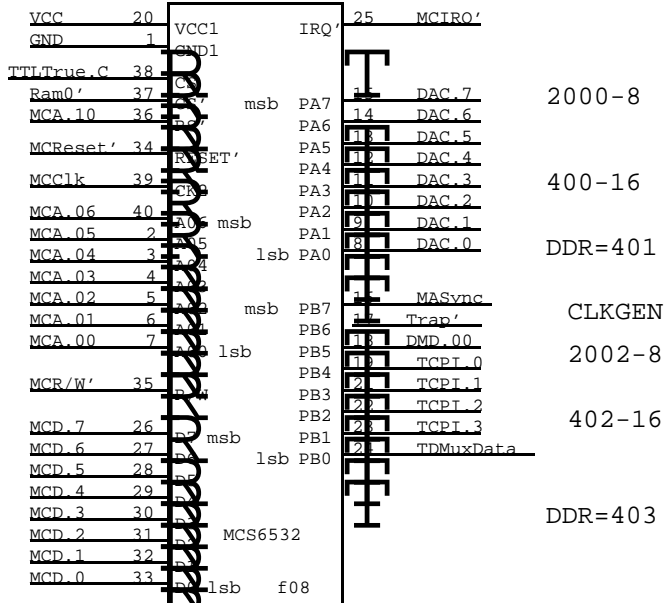


EPROM JUMPERS
 RSA.3 FOR
 EXPANSION
 EPROMS



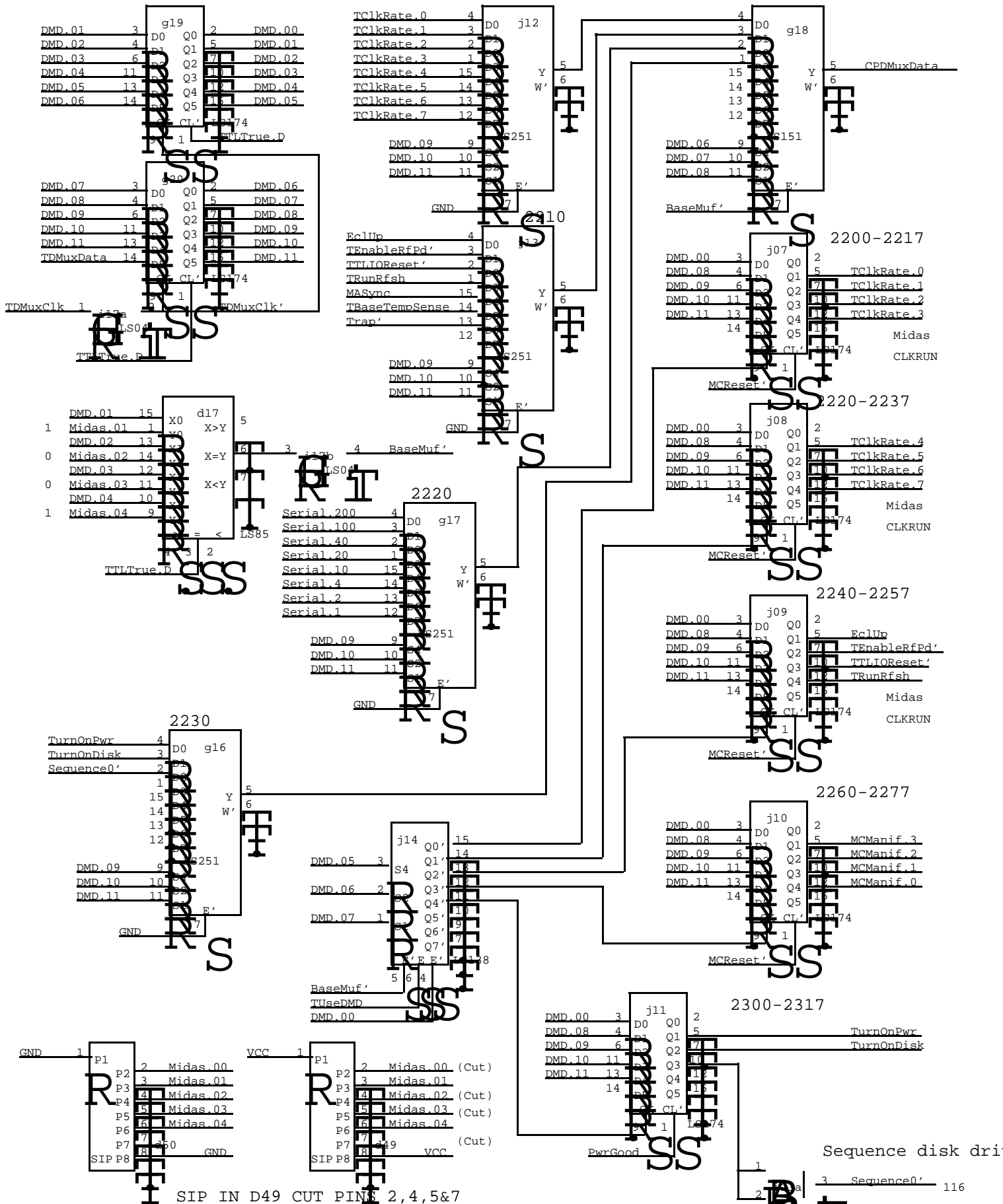
OTHER EPROMS
 C000 TO DFFF
 ON PAGE 13





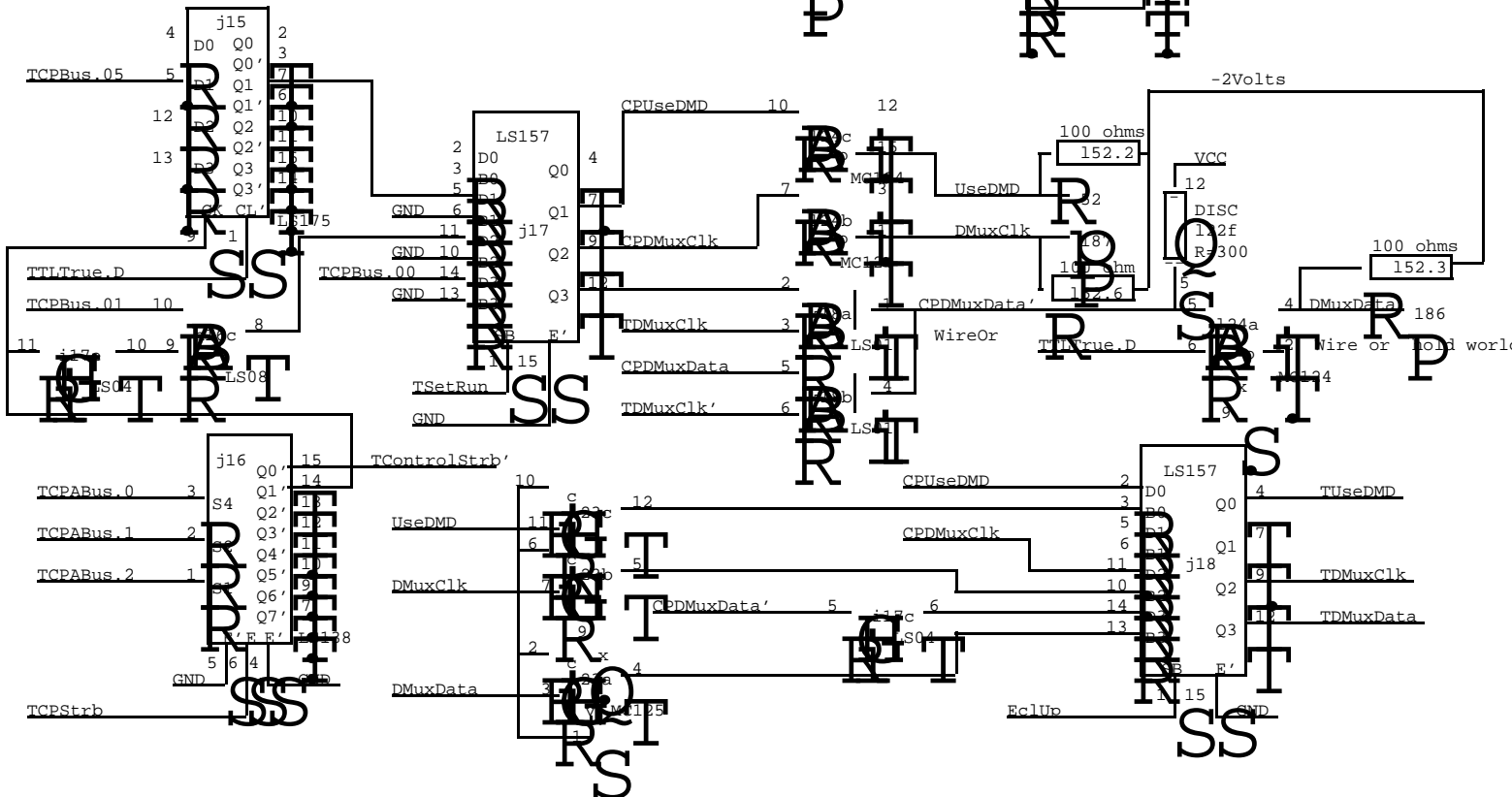
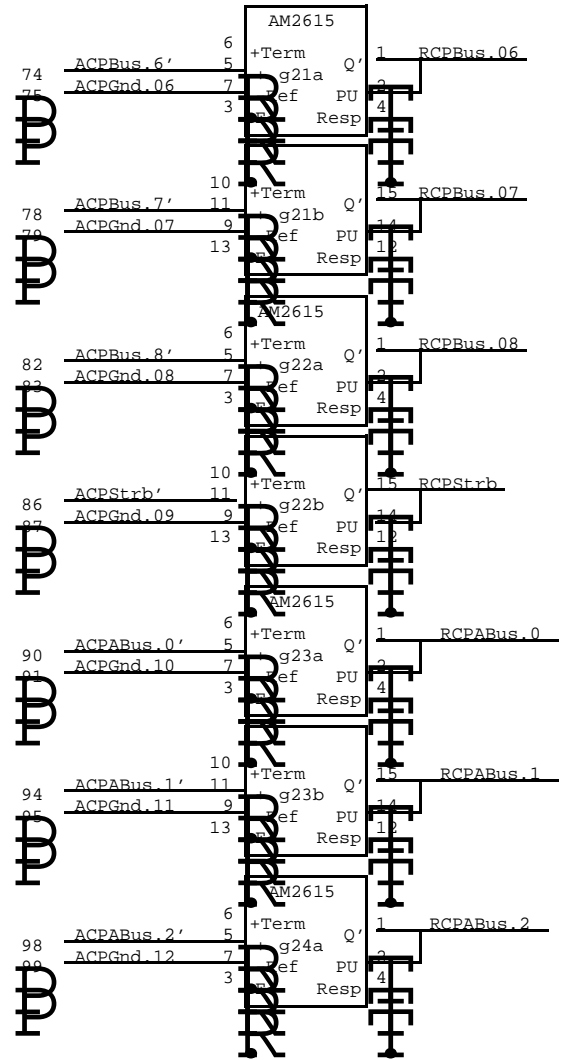
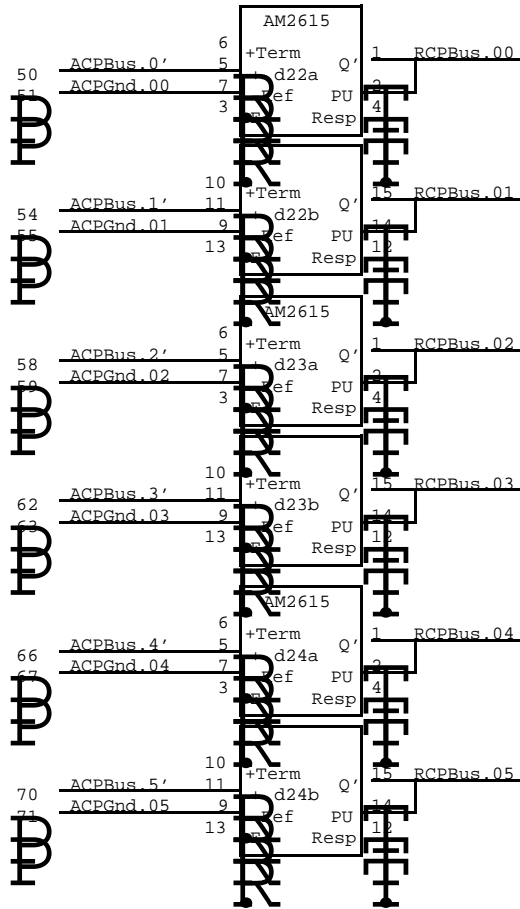
CLOCKRUN

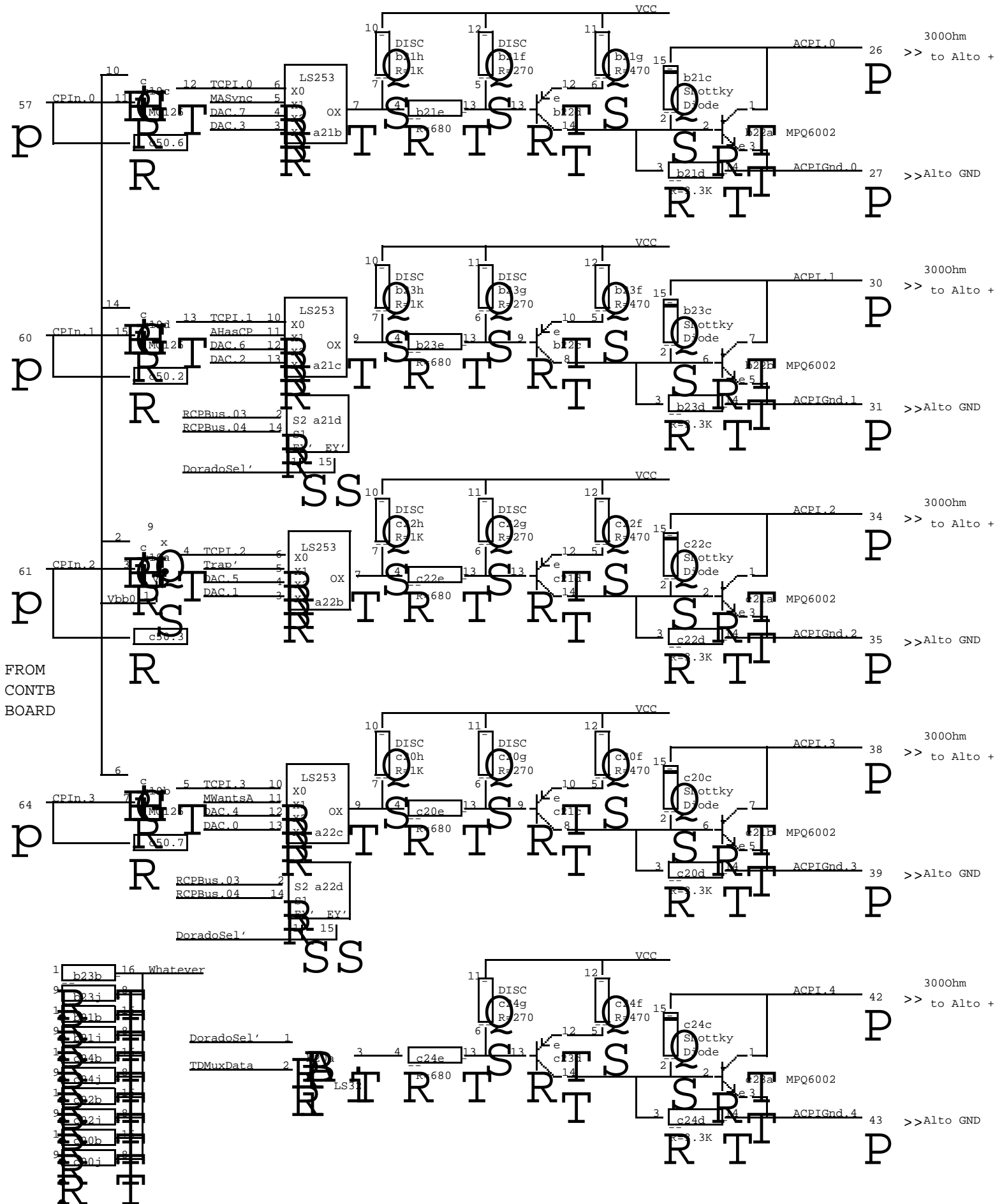
2200

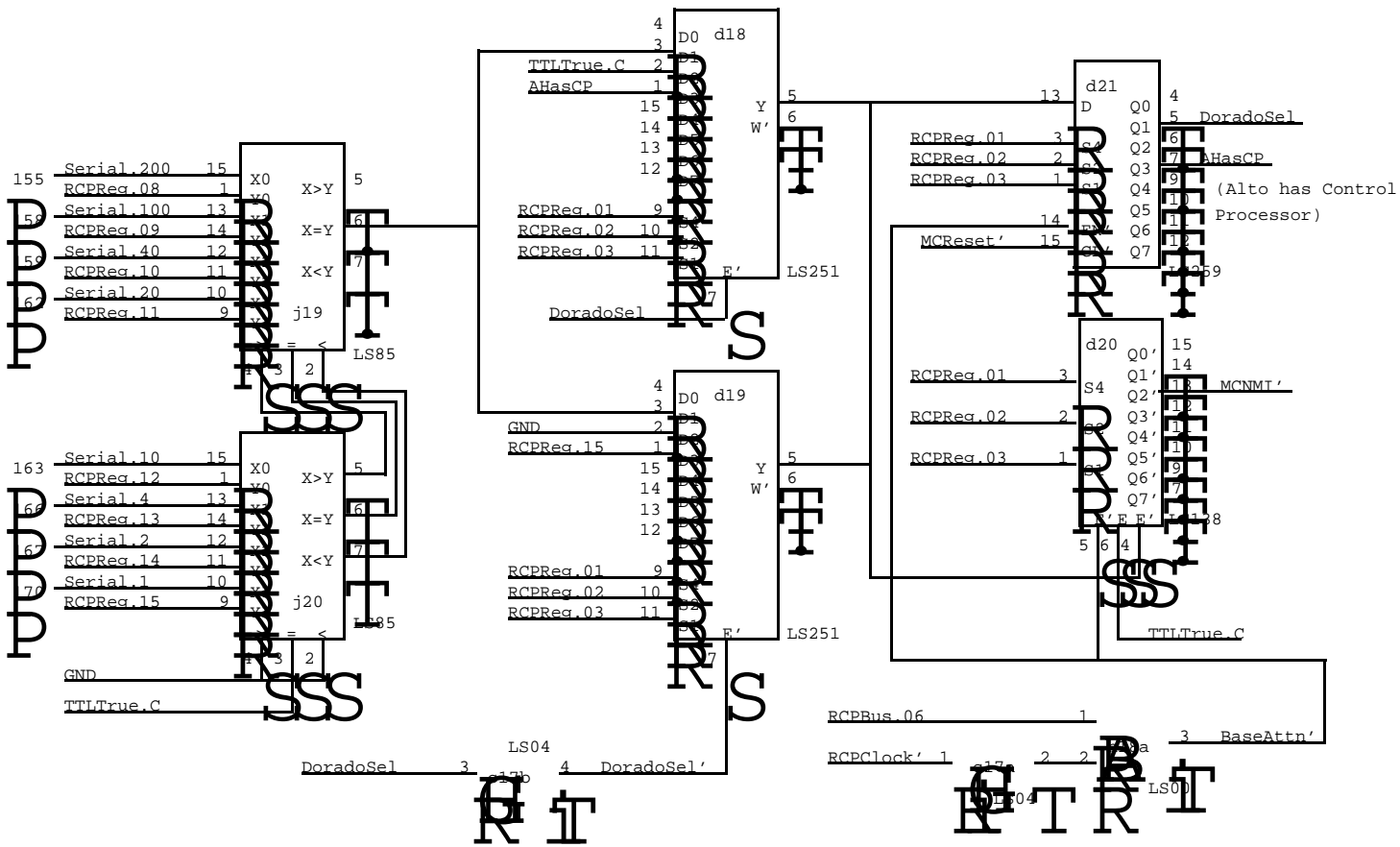


Signals from debugging Alto

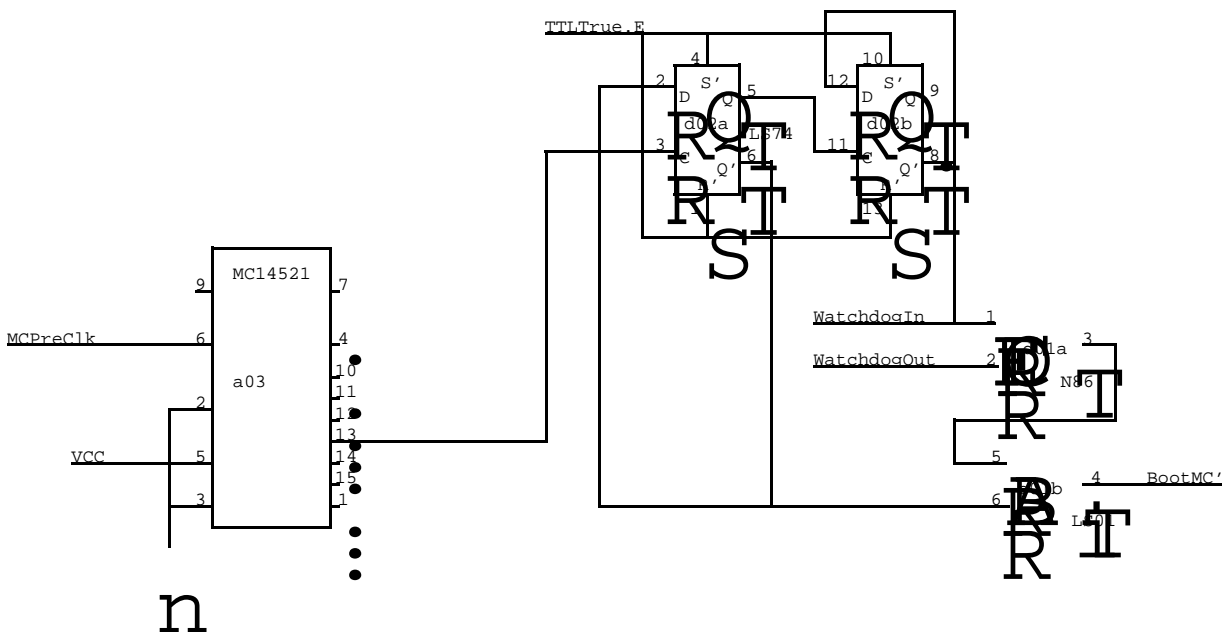
Signals from debugging Alto

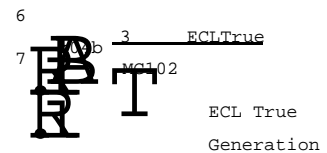
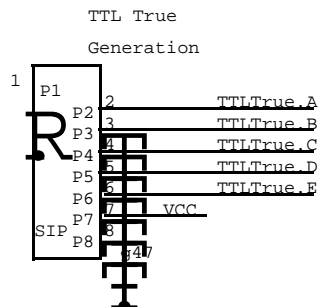
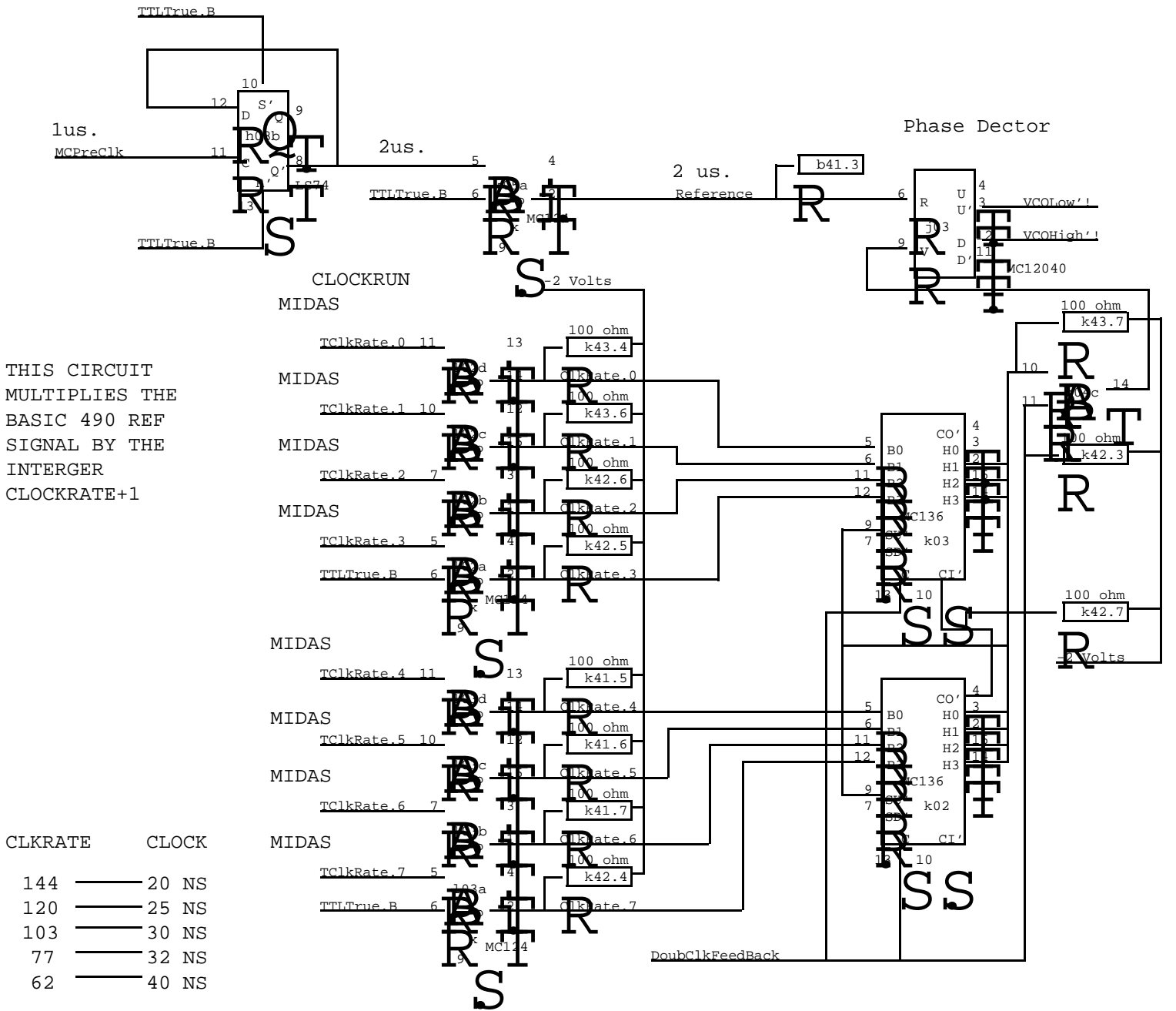


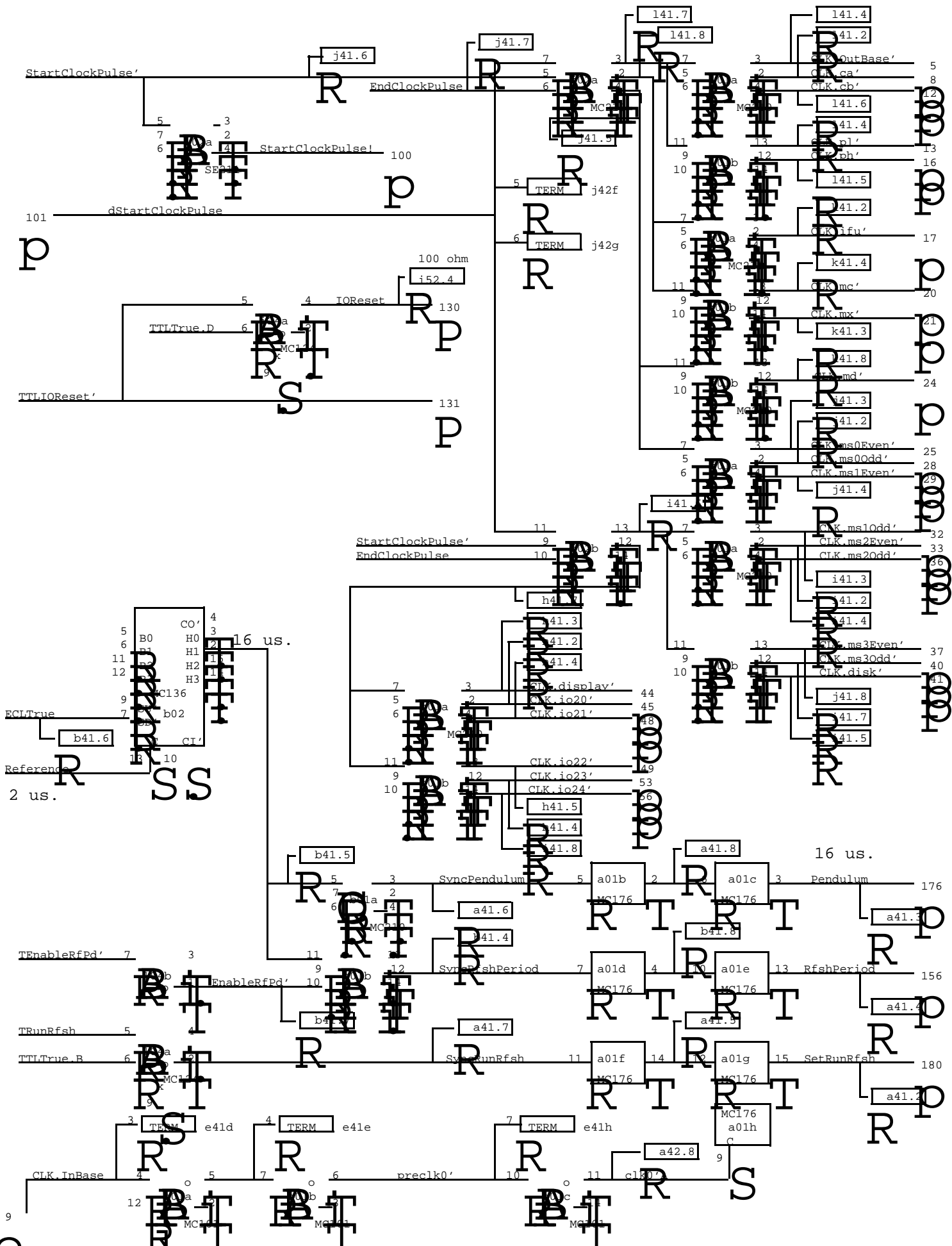


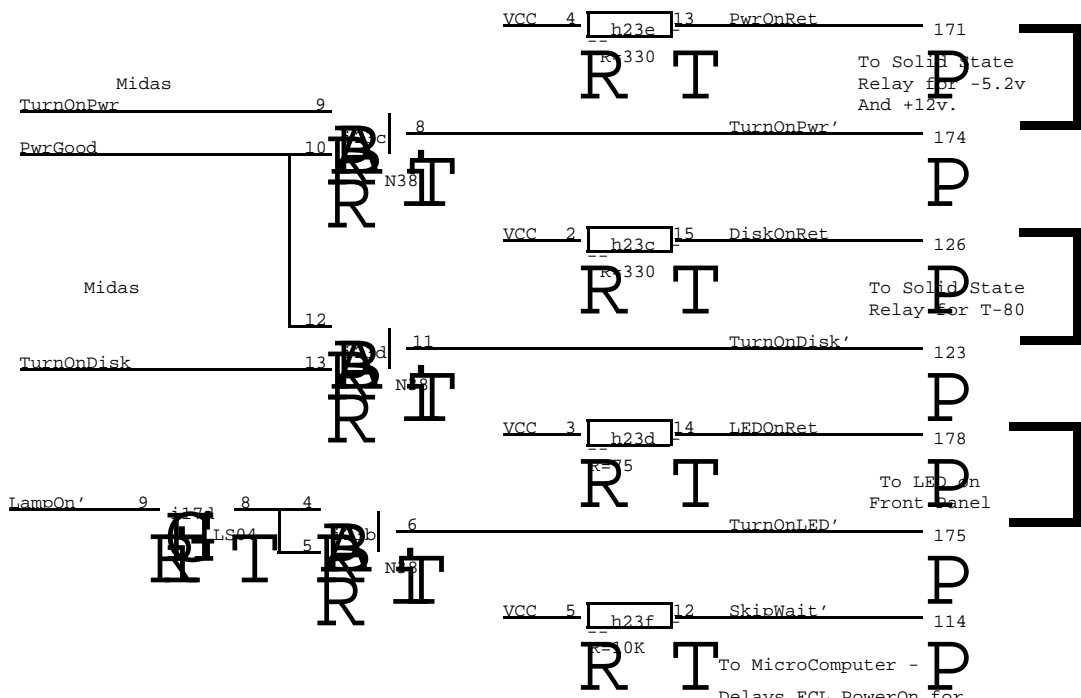
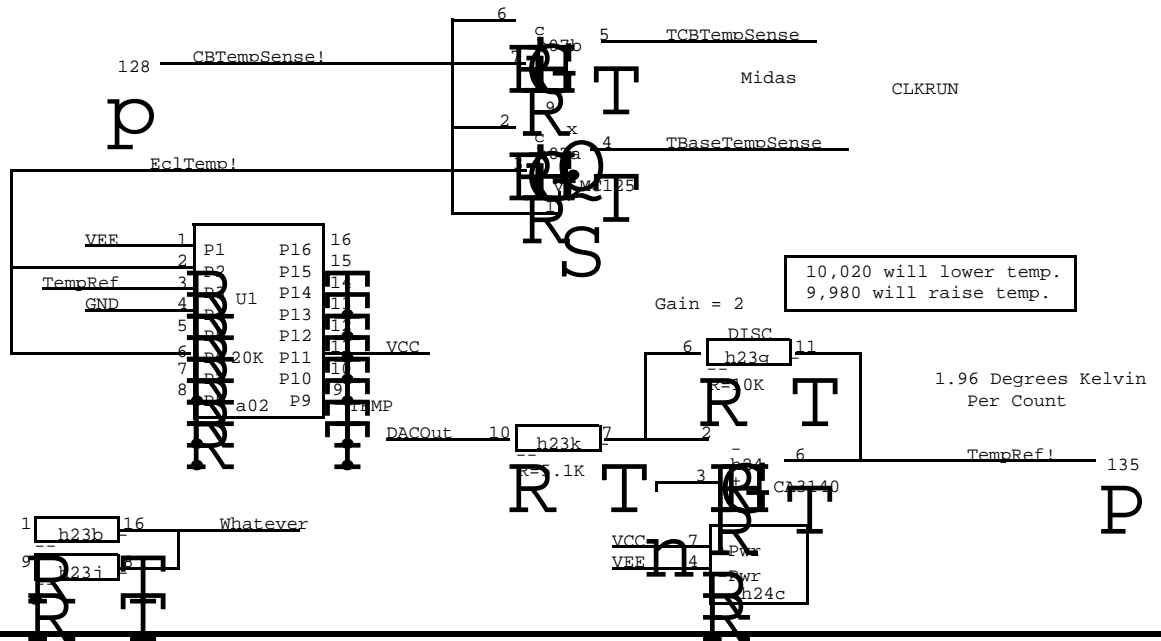


0=>NO CHANGE
 1=>SELECT DORADO FROM RCPREG[8-15]
 2=>BREAK MICROCOMPUTER IF DORADO IS SELECTED
 3=>CPBUS CONTROL_IF DORADO IS SELECTED:
 IF RCPREG.15=1, ALTO HAS BUS
 IF RCPREG.15=0, MICROCOMPUTER HAS BUS







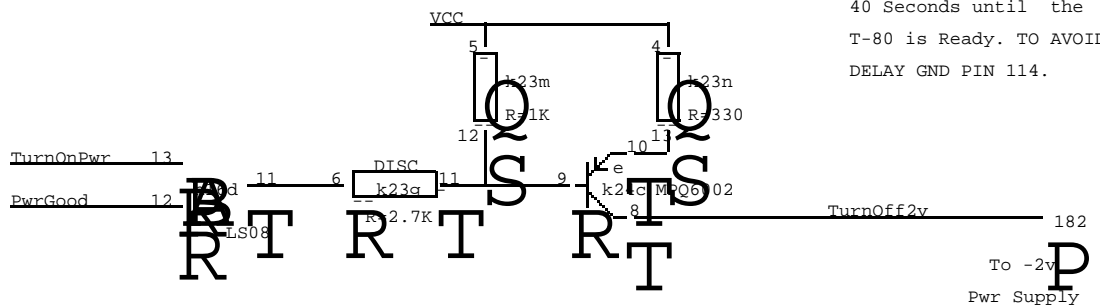


LED FLASH Decoder

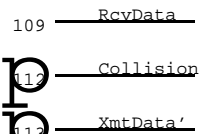
Lite always ON - BOOTED

- 1 Normal Wait
- 2 Unable to Boot Dorado
- 3 Transient Power Problem
- 4 Current (NOW) Power Problem
- 5 Microcomputer Shutdown
- 6 Over Temperature
- 7 Microcomputer unable to get control of CP Bus to do its duties

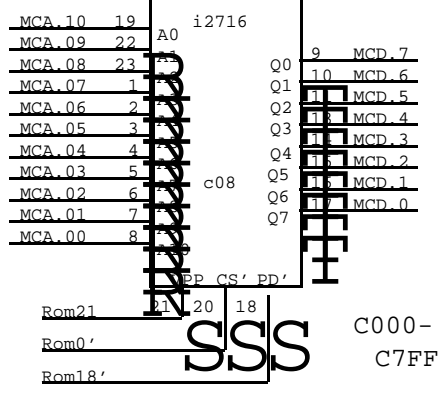
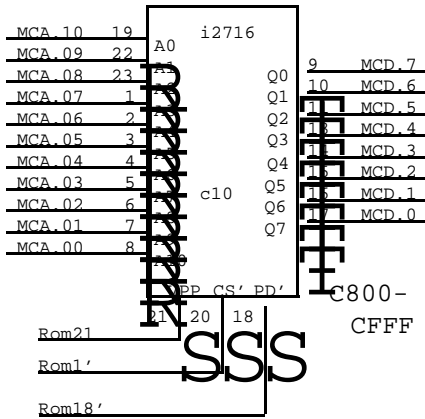
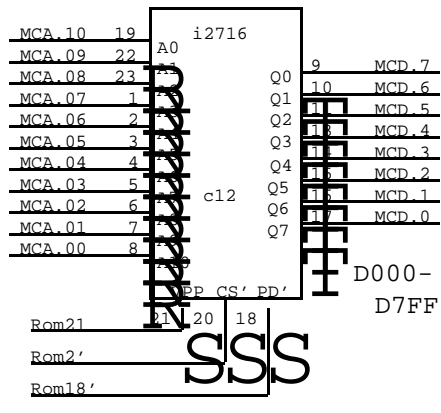
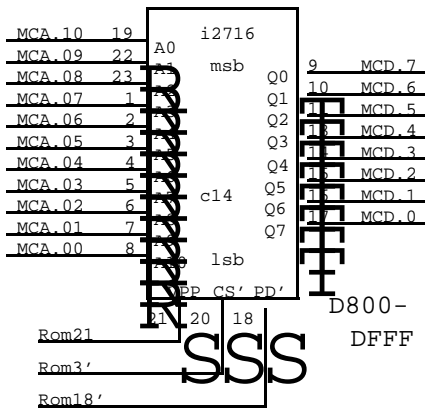
NO LITE - Microcomputer is LOST or all power is OFF.



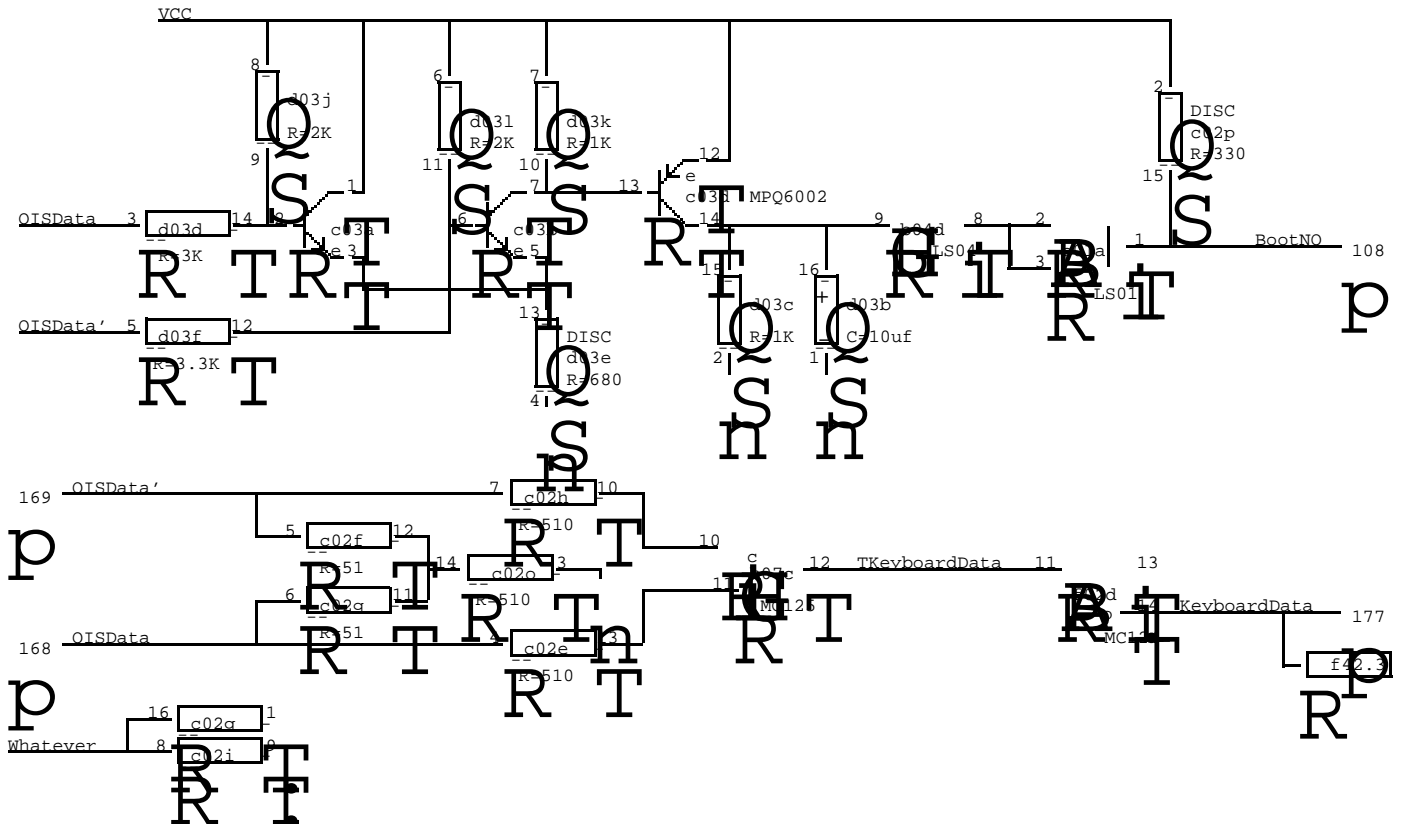
For Future Baseboard Ethernet



Expansion EPROMS

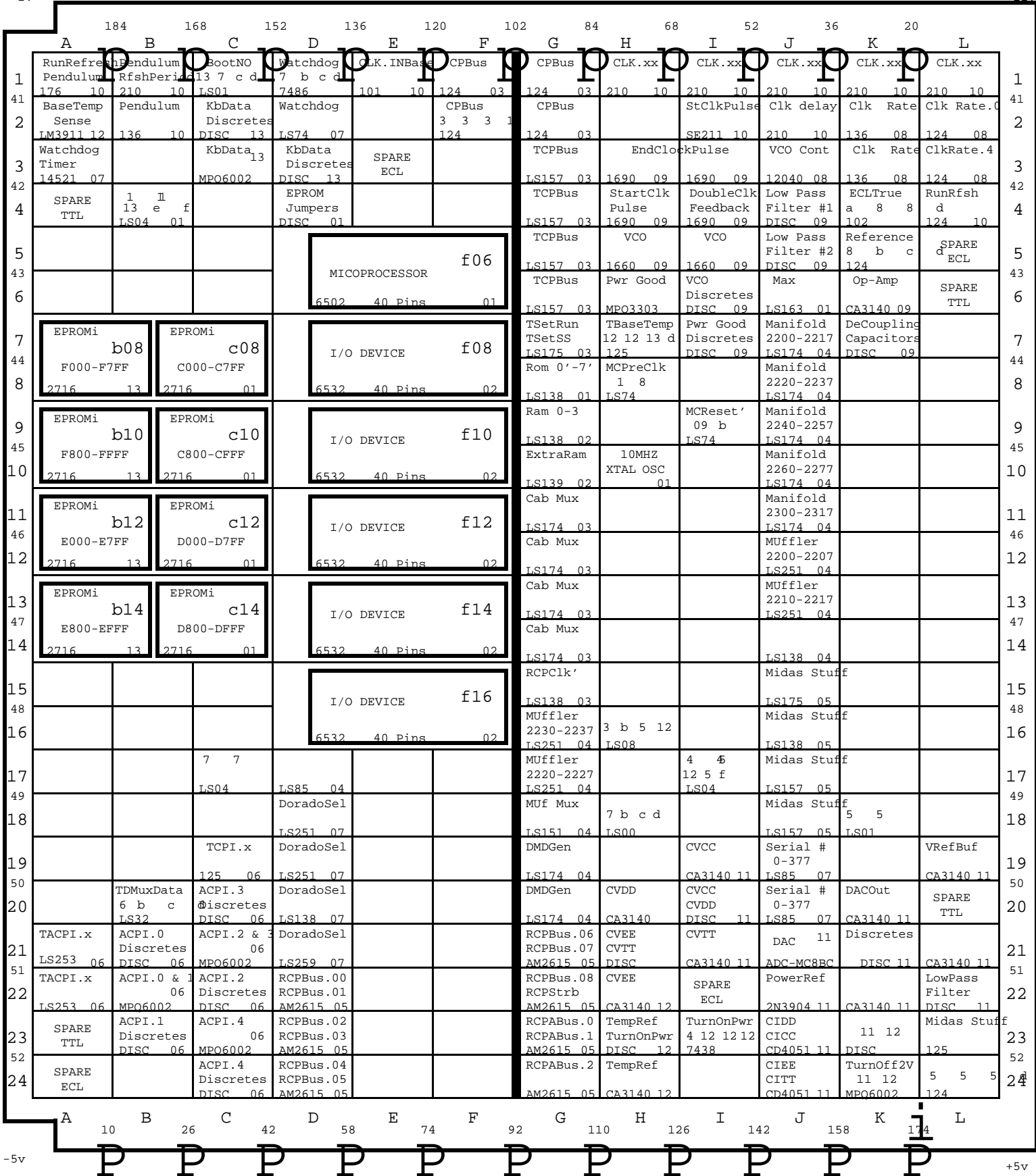


DIFFERENTIAL RECEIVERS FOR 7 WIRE INTERFACE

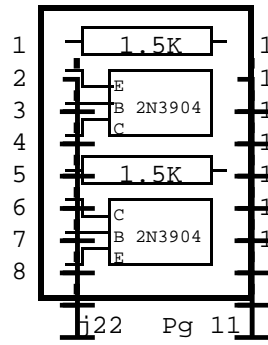
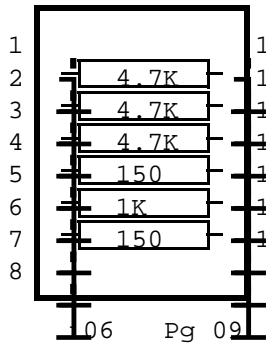
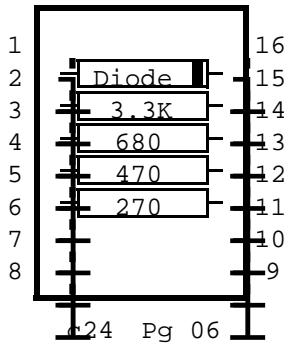
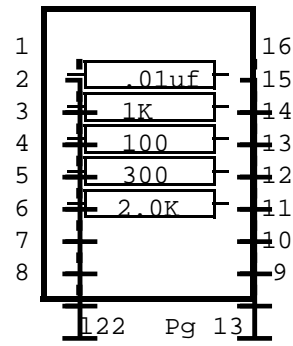
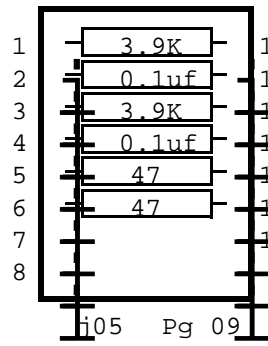
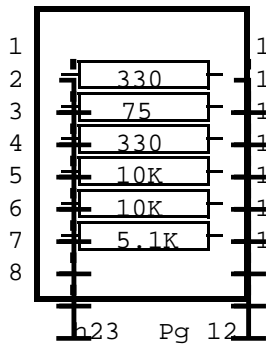
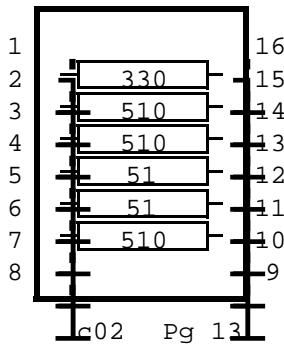
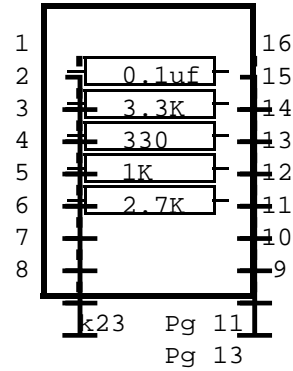
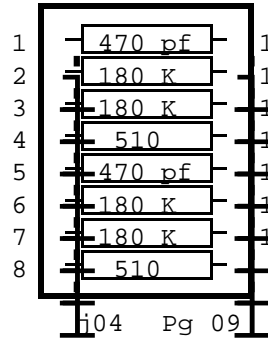
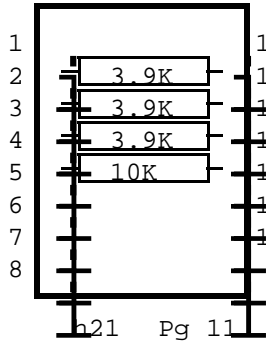
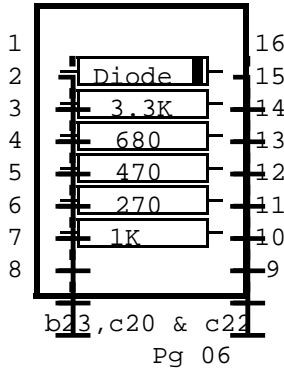
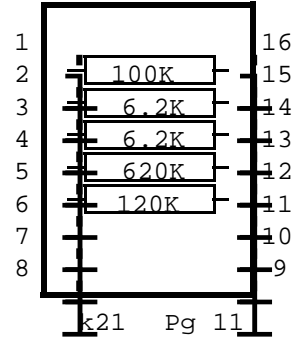
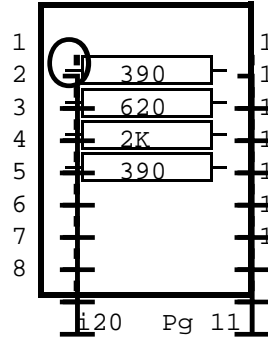
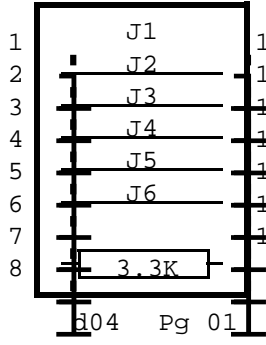
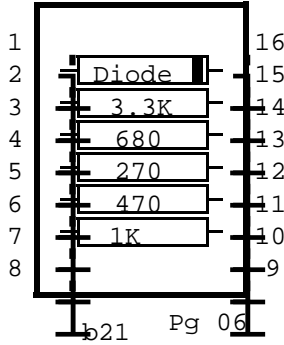
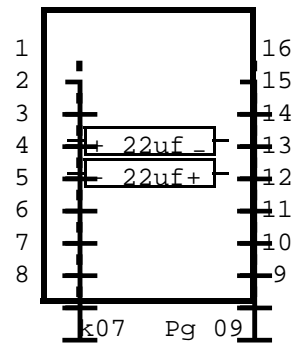
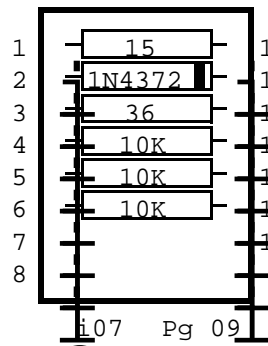
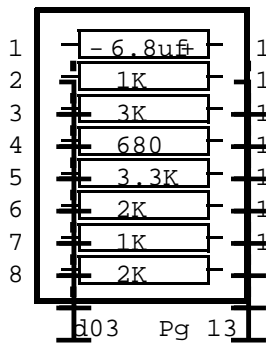
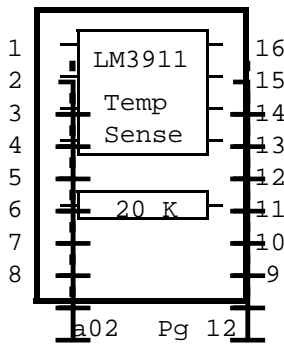


For c05

XEROX CSL	Project Dorado	Additional EPROMS & Dif Rec'er for 7 Wire In	File BasebdPc13.sil	Designer McCreight	Rev Be	Date 8/14/81	Page 13
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XEROX CSL	Project Dorado	Reference Board Layout	File BasebdPc14.sil	Designer McCreight	Rev Be	Date 9/2/81	Page 14
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NOTES:

- 1) All diodes are HP 5082-2835 unless otherwise noted.
- 2) Location d49 is load with a modified 100ohm SIP (pins 2,4,5&7 are cut)

