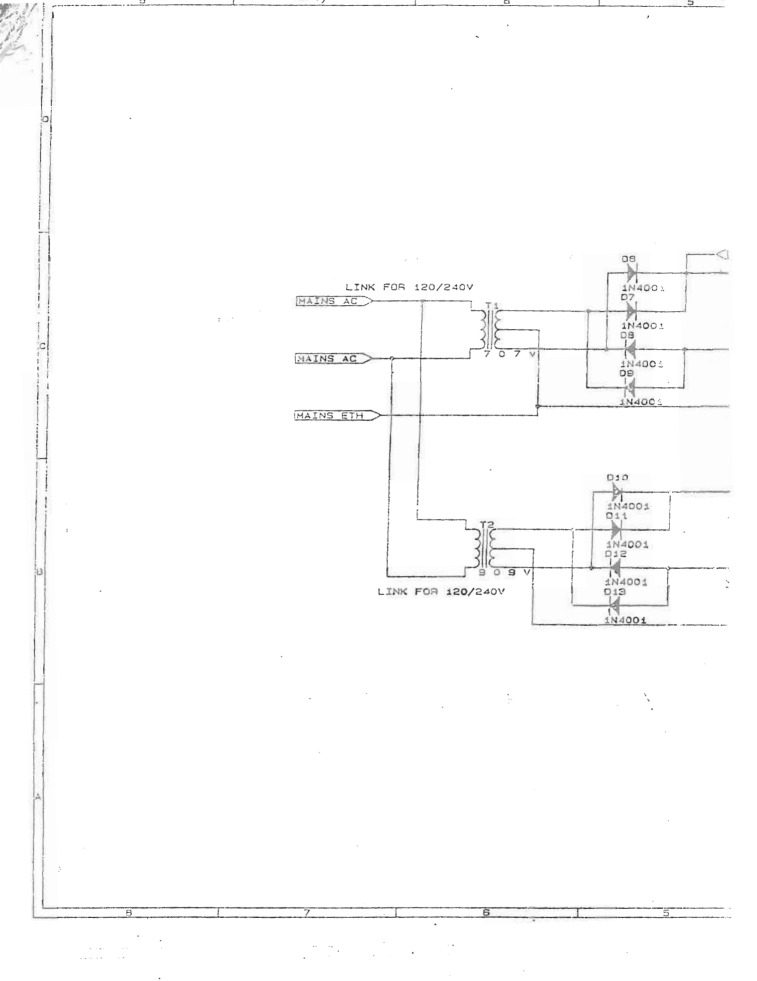
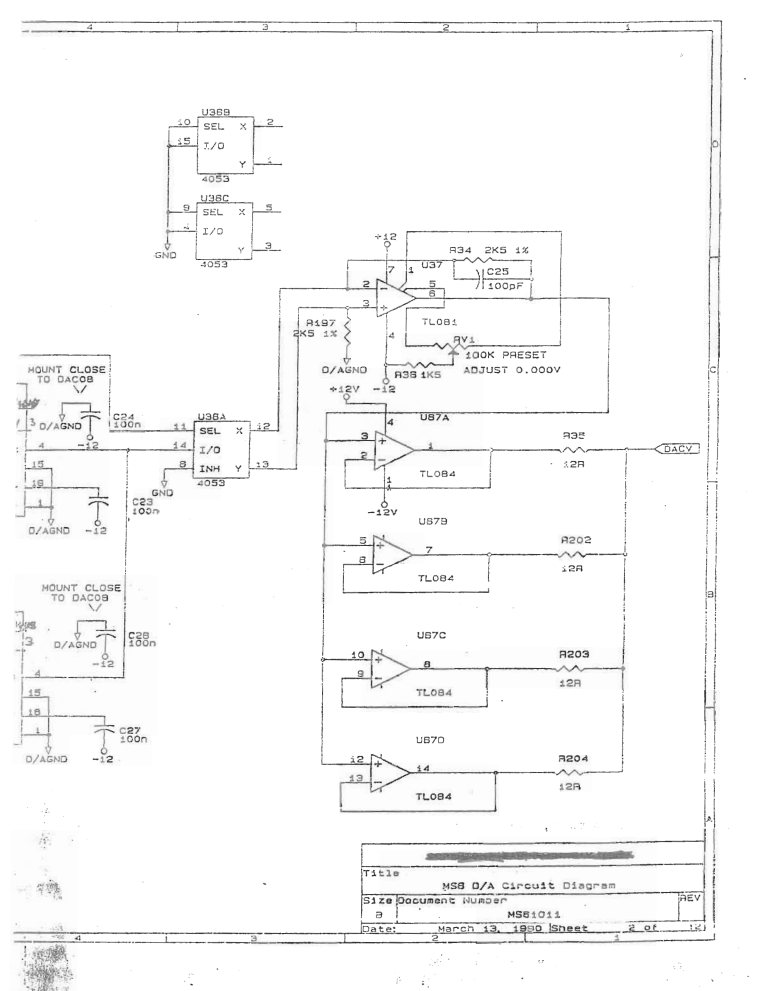
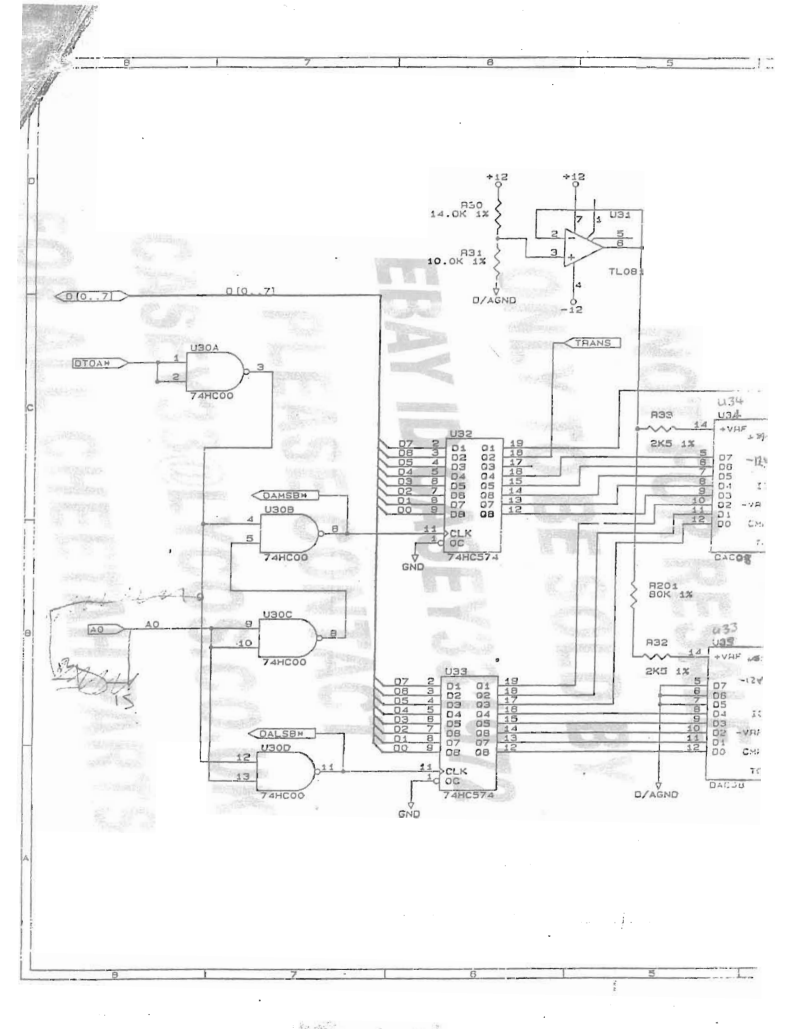
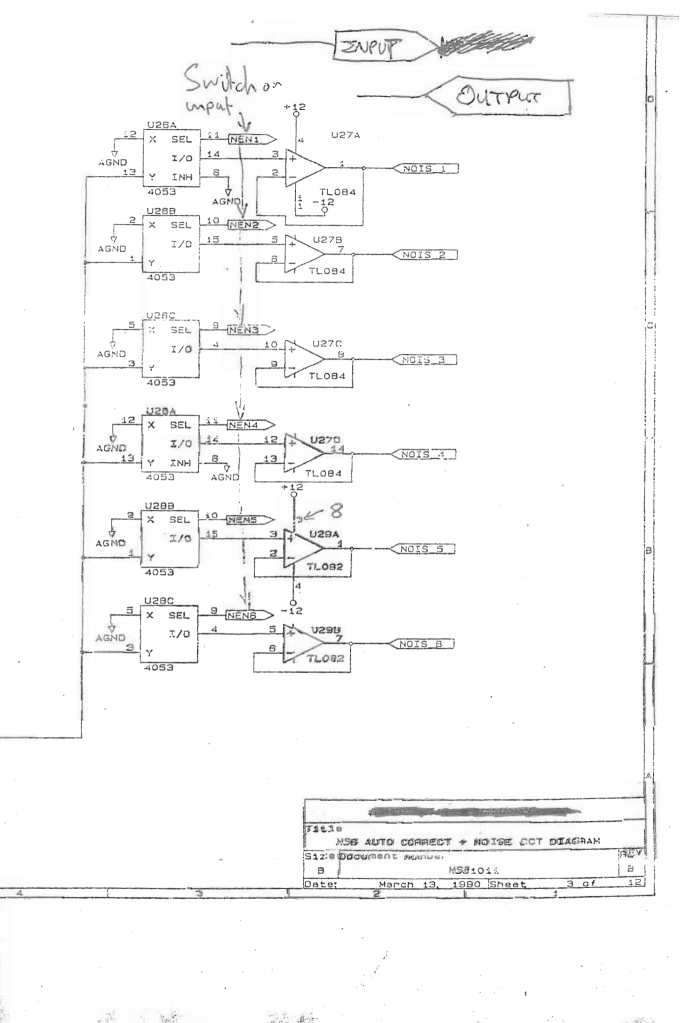


IA

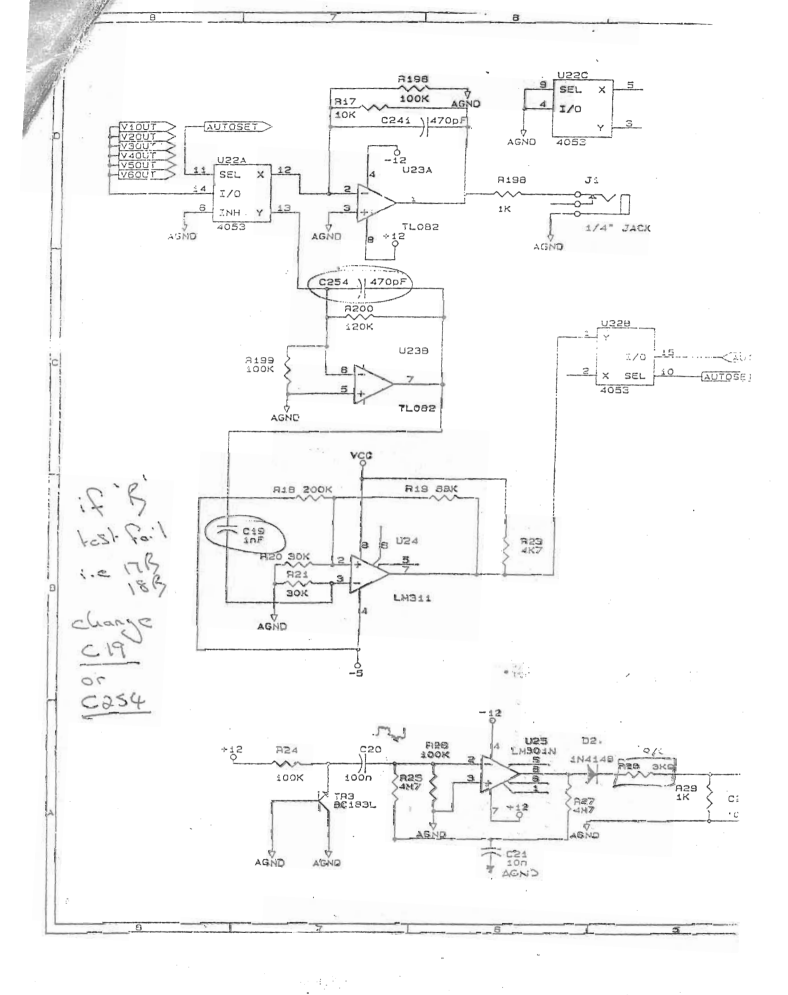




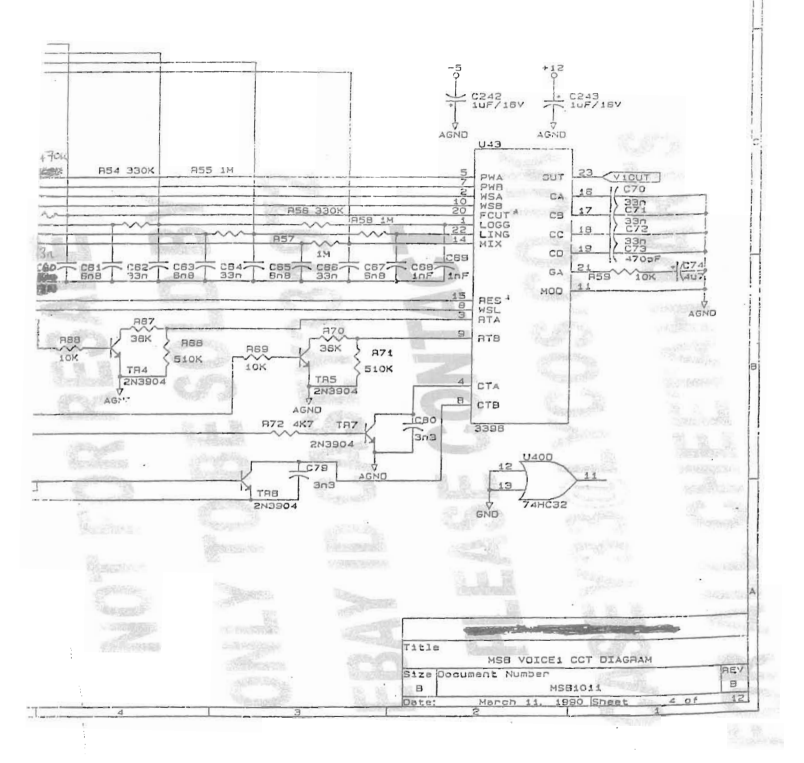


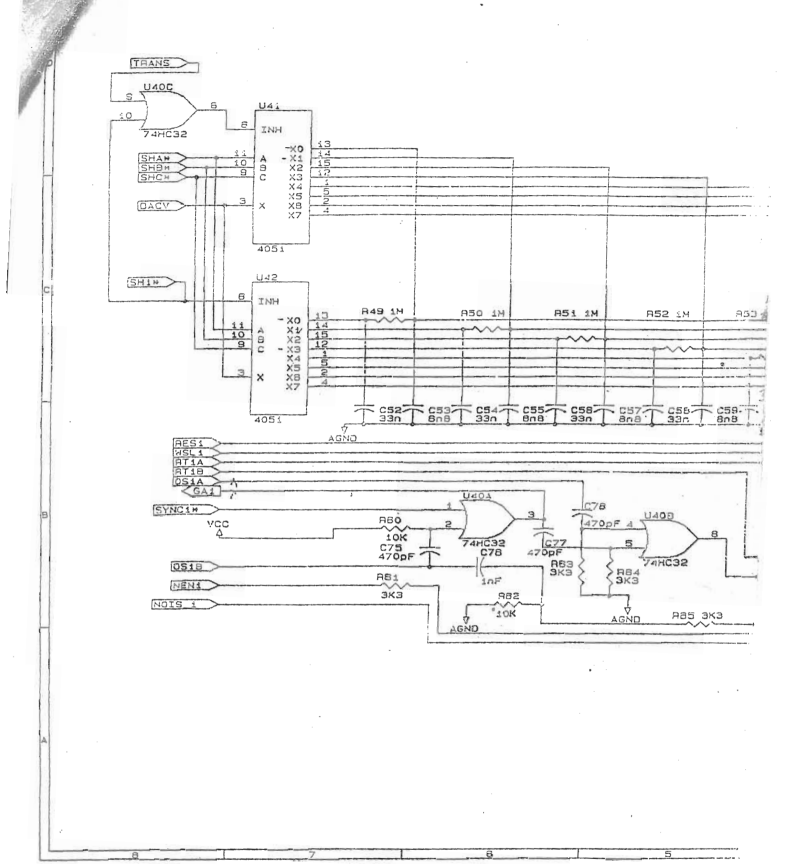


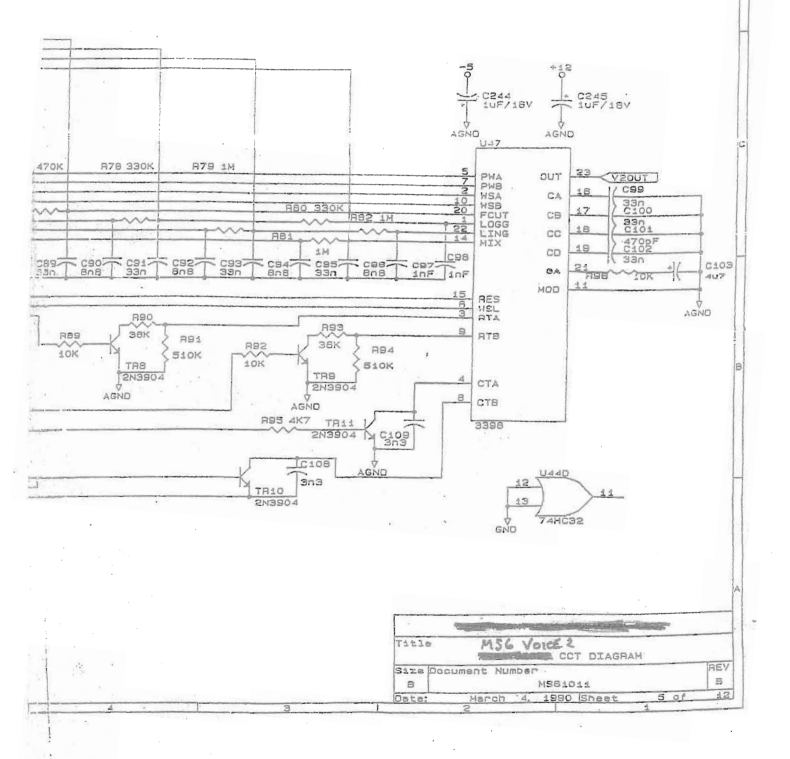
[1]

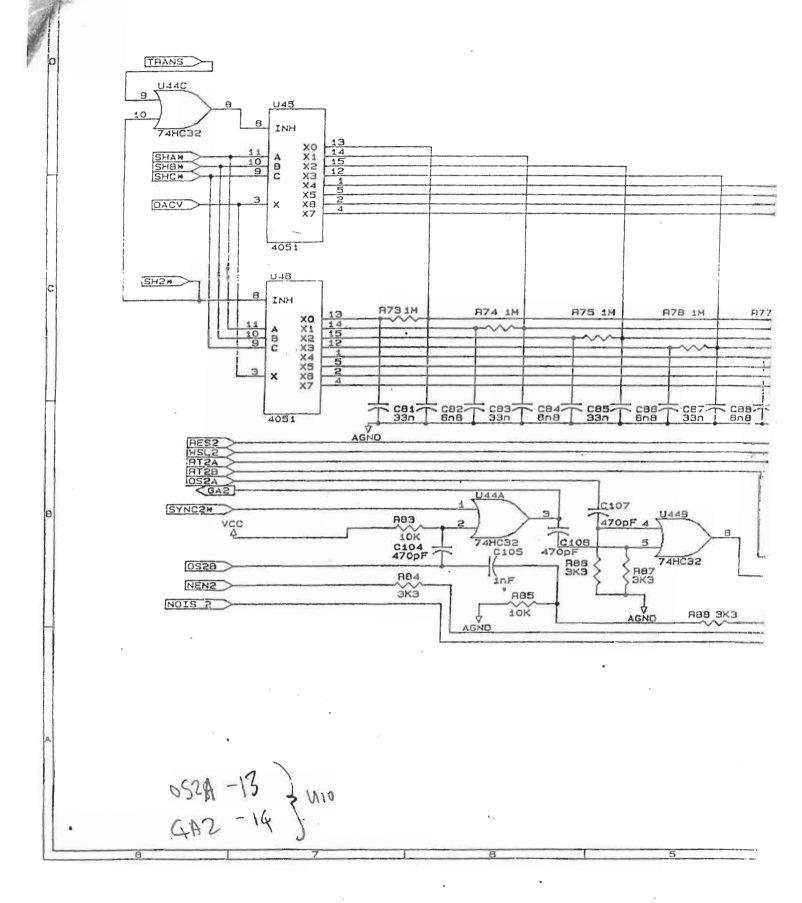


3 B

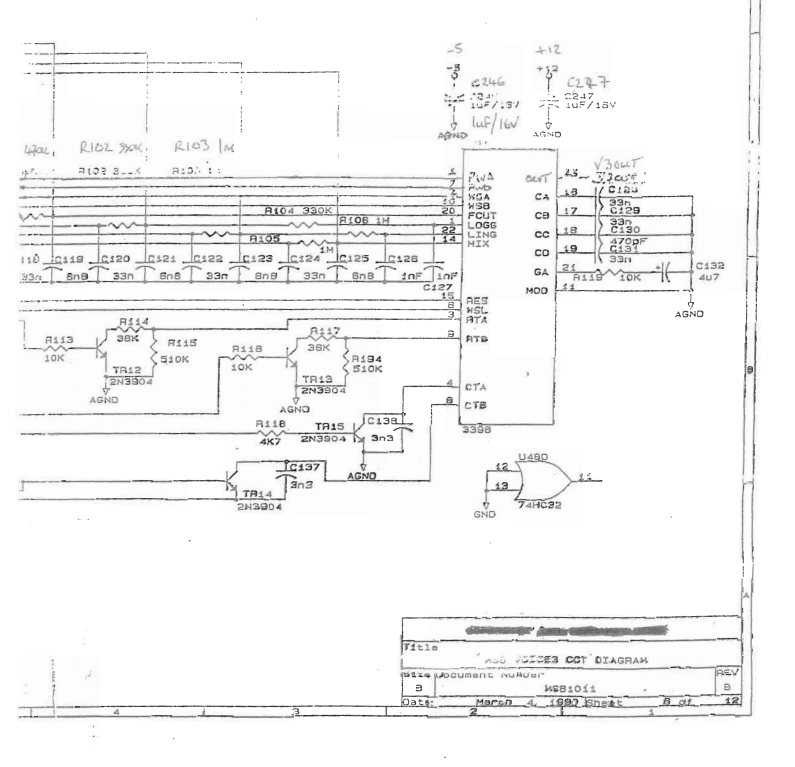


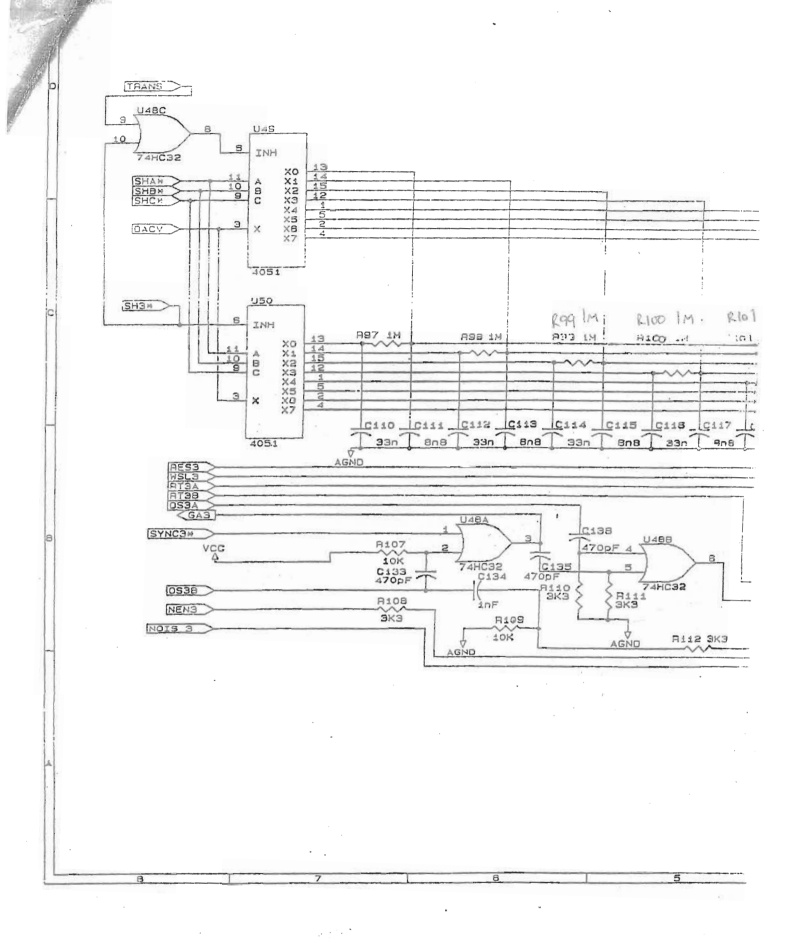


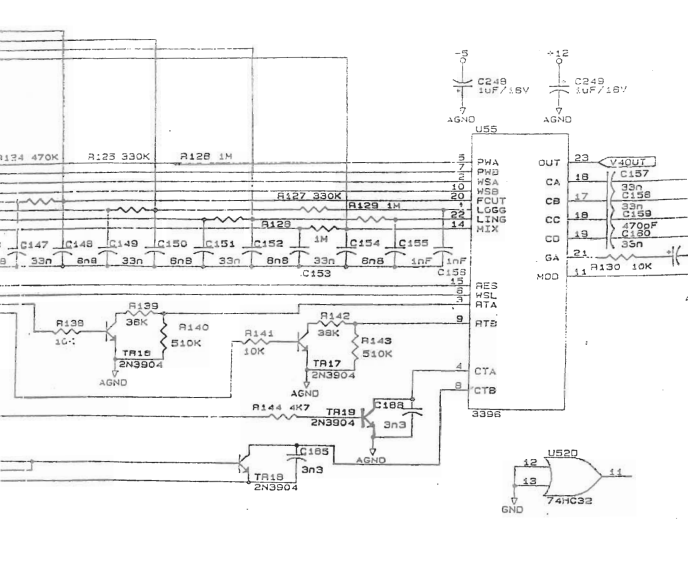


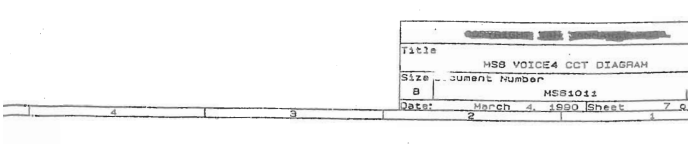


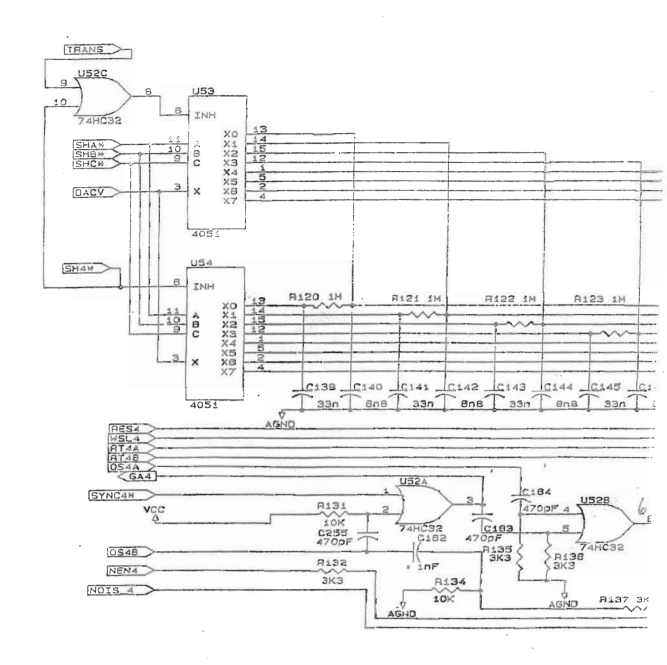
5B

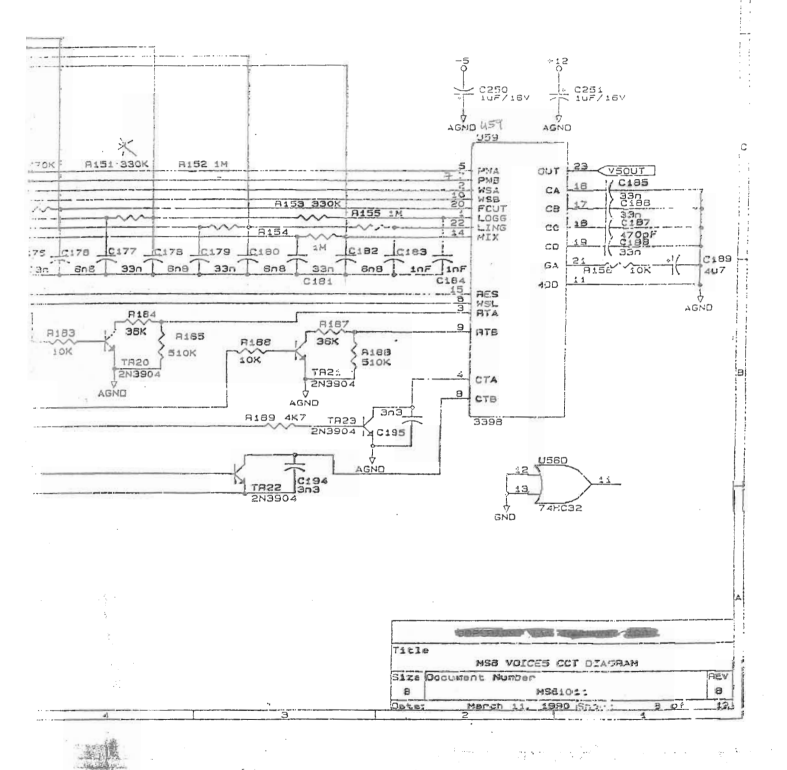






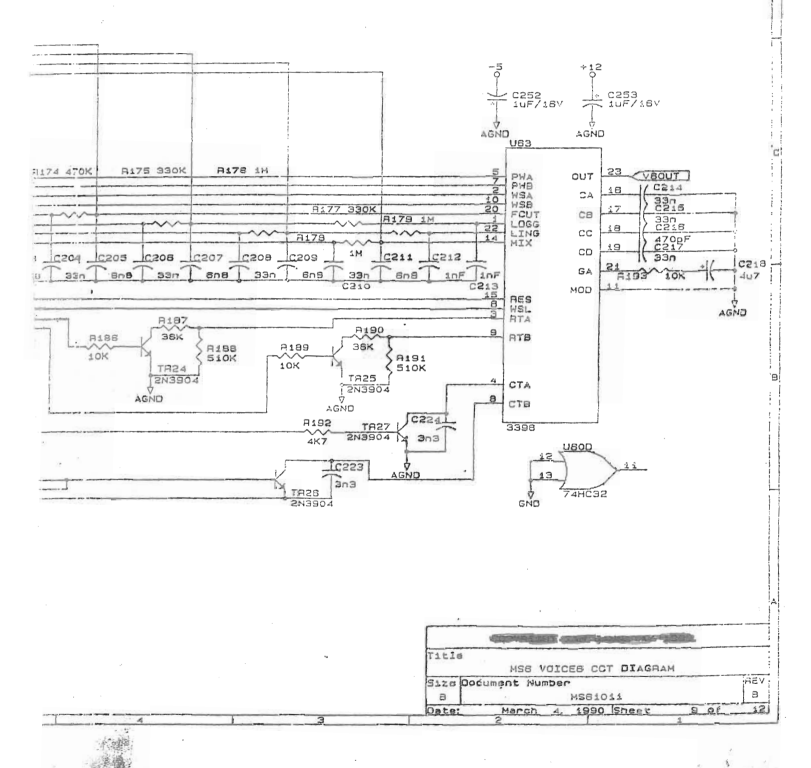


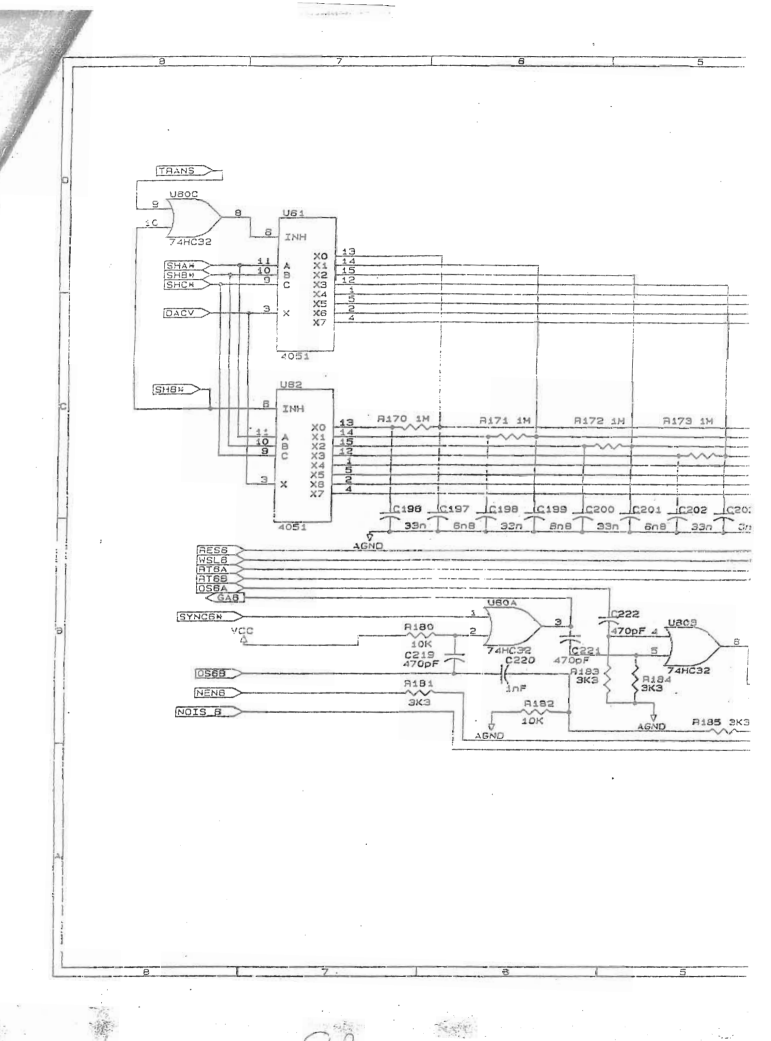


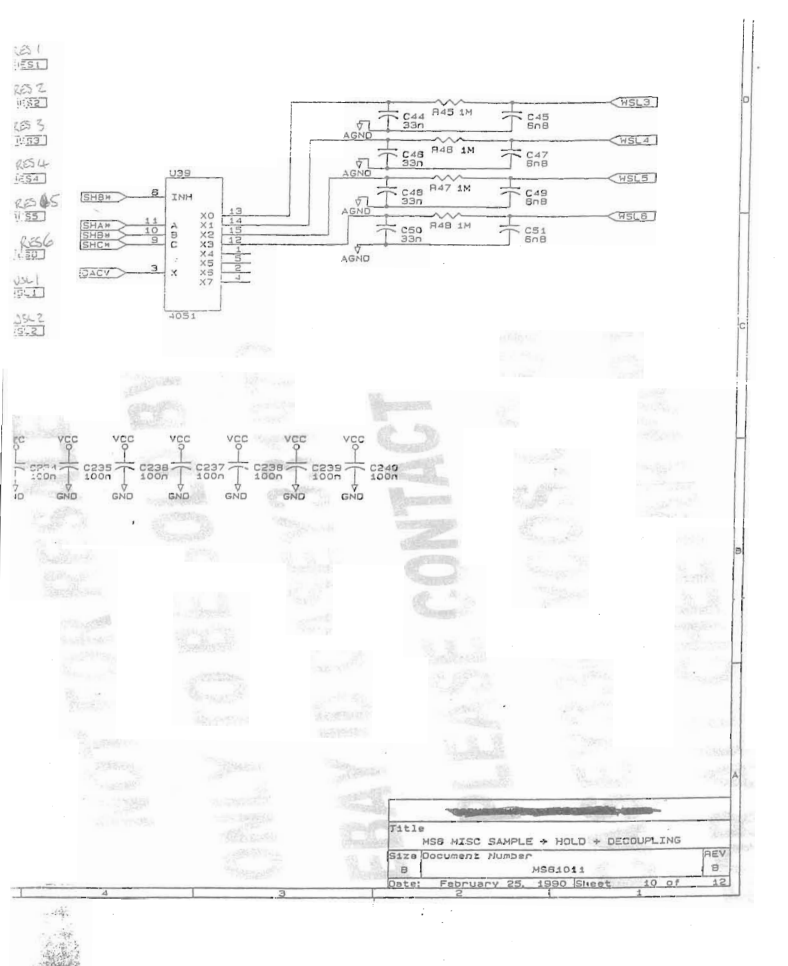


SA

TAANS U57 B INH 744032 X0 X1 X2 X3 X4 X5 X6 X7 DACY 4051 U58 SH5× B INH 8145 1M 8149 1M X0 X1 X2 X3 X4 X5 X7 C187 C188 C189 C 6170 C171 C172 C173 4052 USBA C19E SYNC5M 1470pF U588 10K C190 470pF VCC 74HC32 C191 C192 470pF 74FiC32 9160 3K3 0S58 9181 3K3 R158 NEN5 F159 10K NOIS 5 A182 3K3

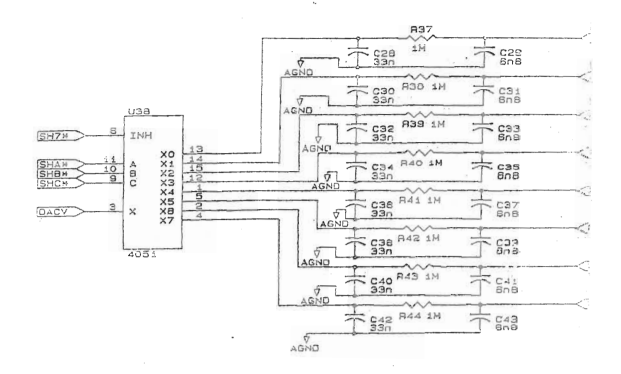


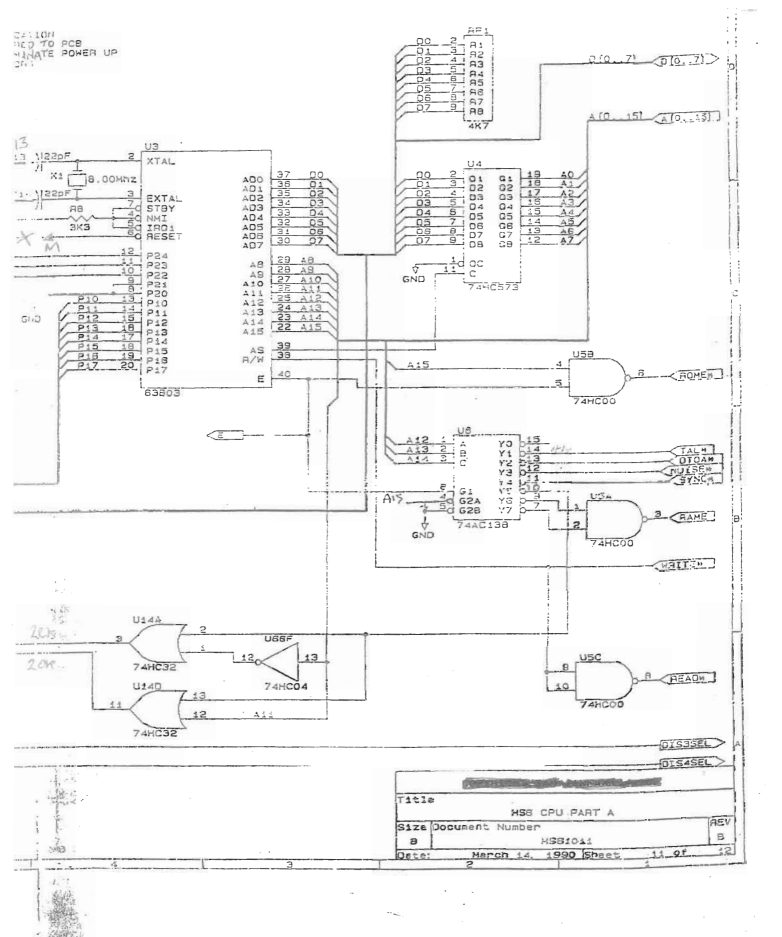


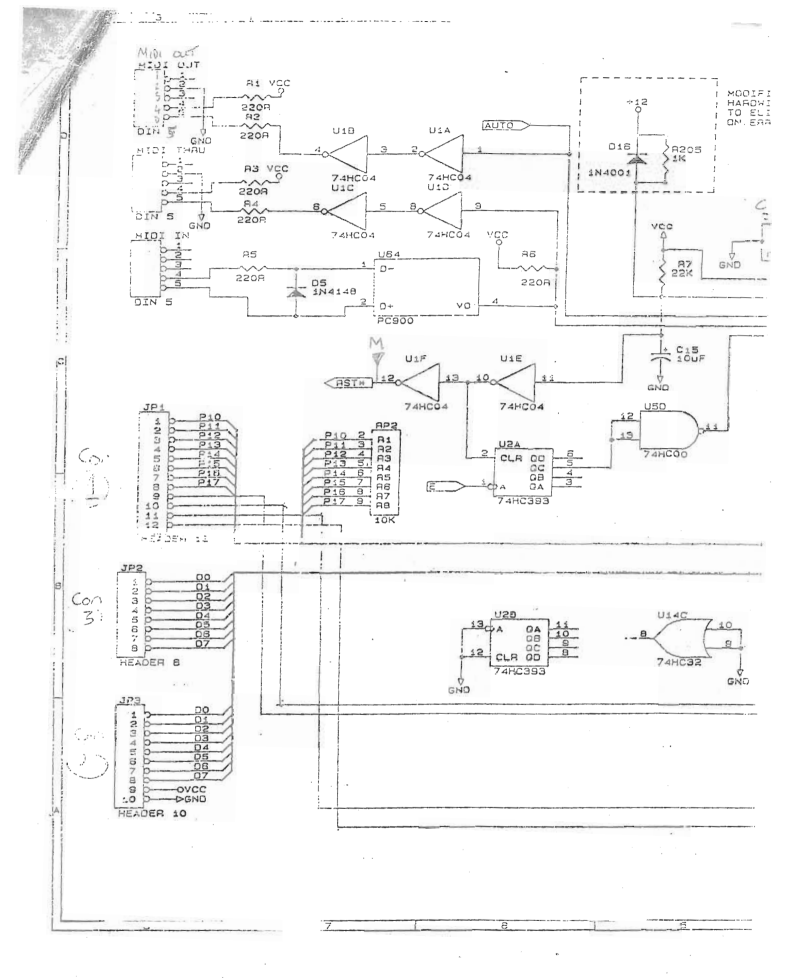


IOA

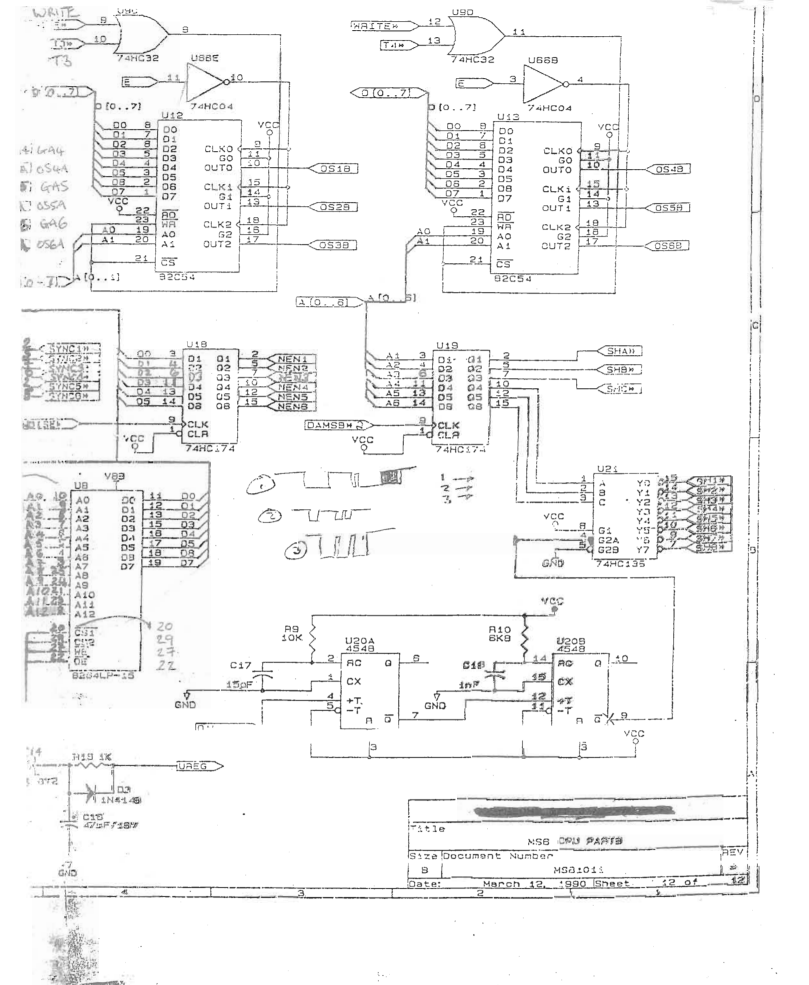
2.5

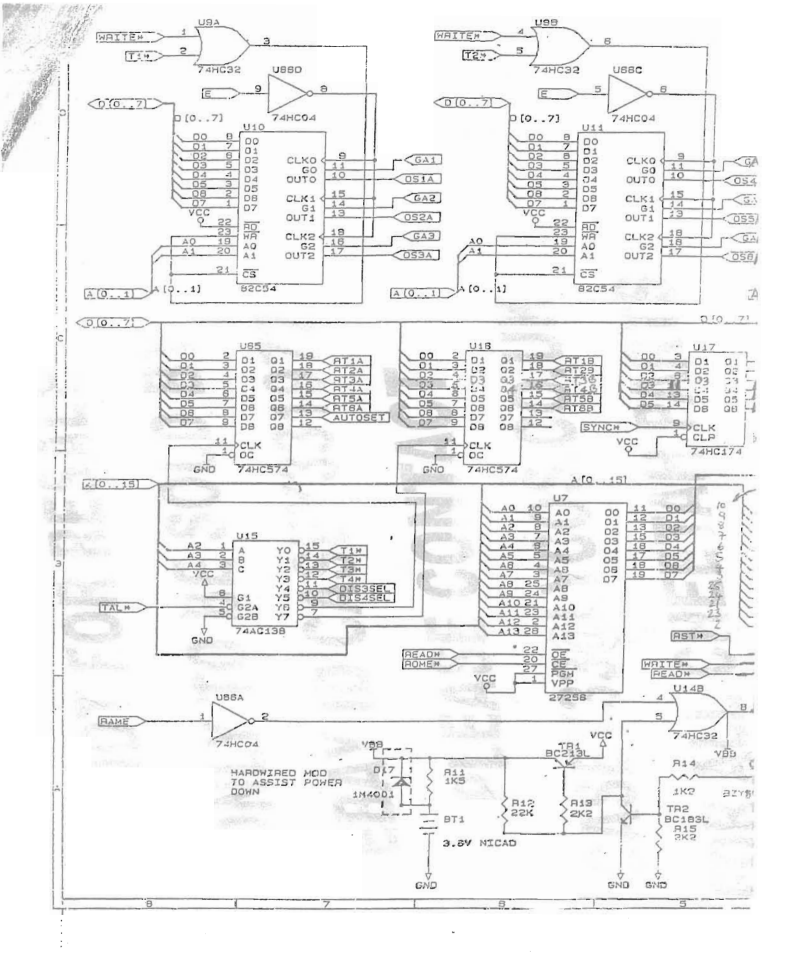






IIB





12B