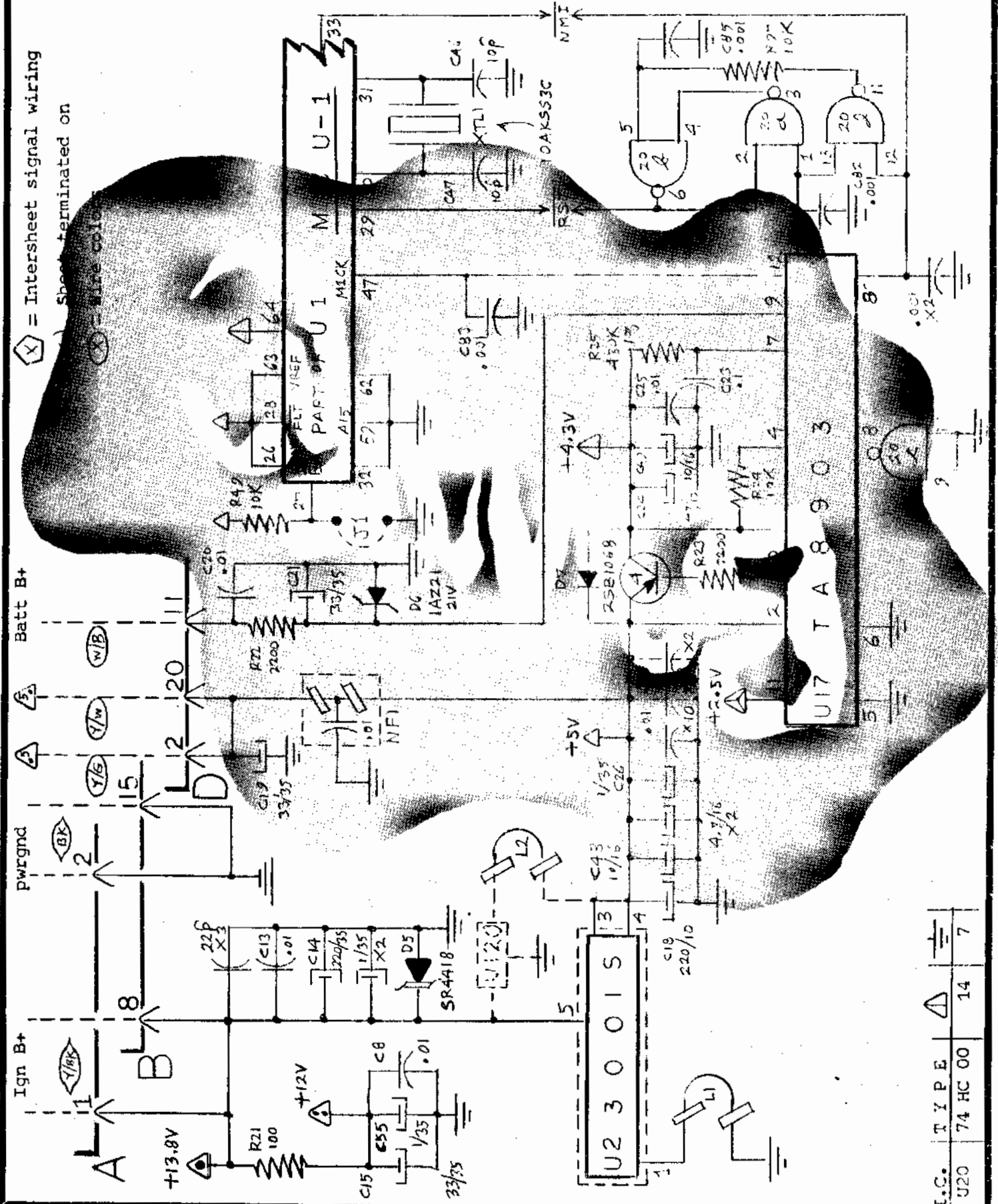


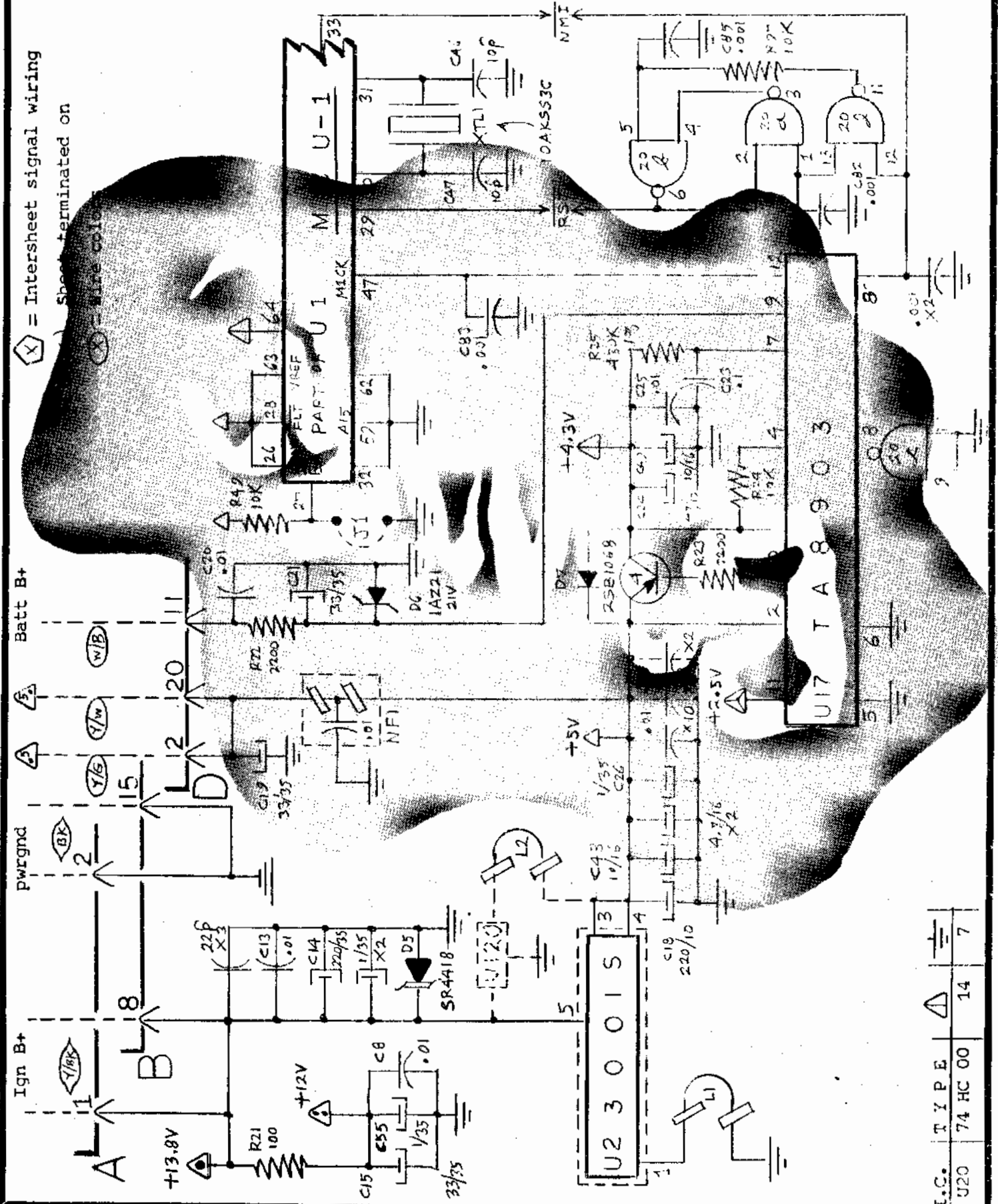
L.C.	U20	74 HC 00	14	7
T Y P E				

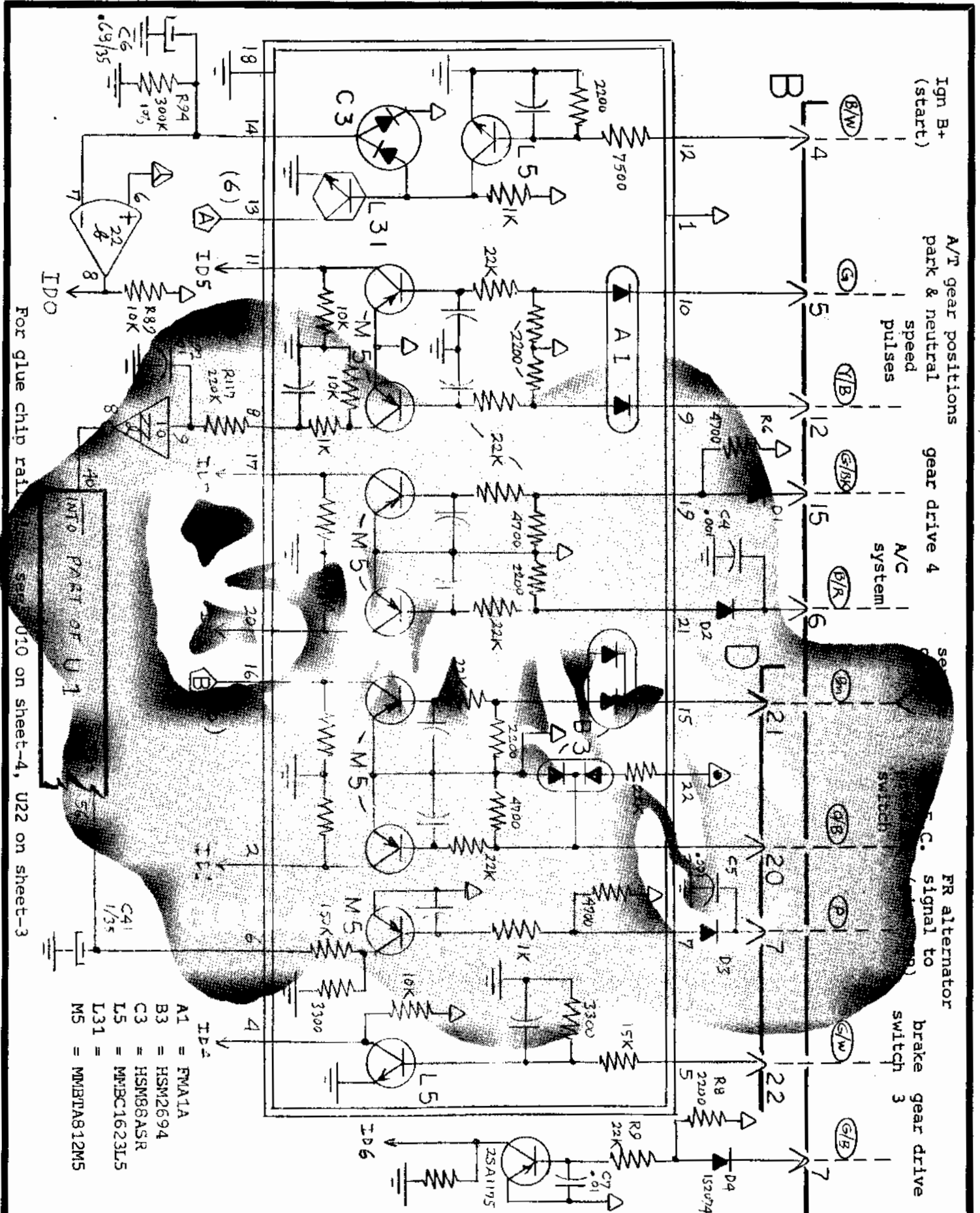


ENGINE CONTROL COMPUTER for HONDA/ACURA 37820-P28-A51

DEMISHIGIKIN

(X) = Intersheet signal wiring
 Sheet terminated on
 wire color





MISC. INPUTS

sheet 2 of 8

DENSHIGIKEN

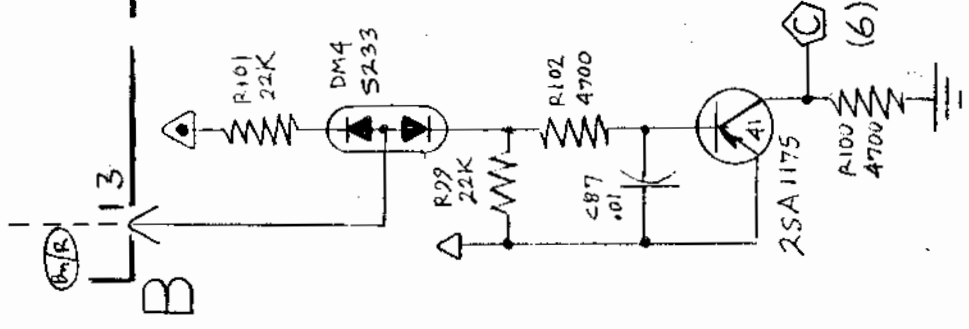
37820-P28-A51

ENGINE CONTROL COMPUTER for HONDA/ACURA

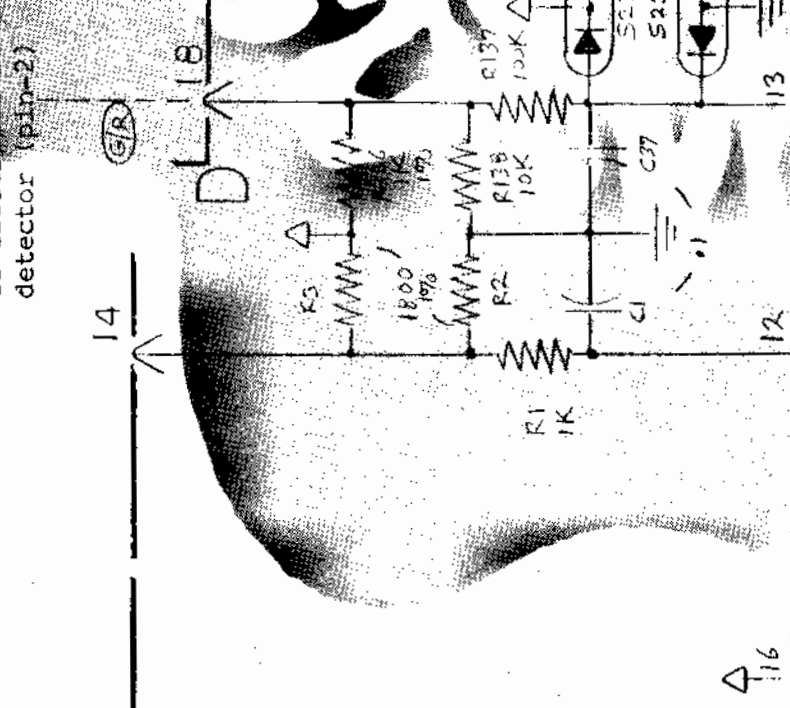
3/1/05-



P/S pressure switch



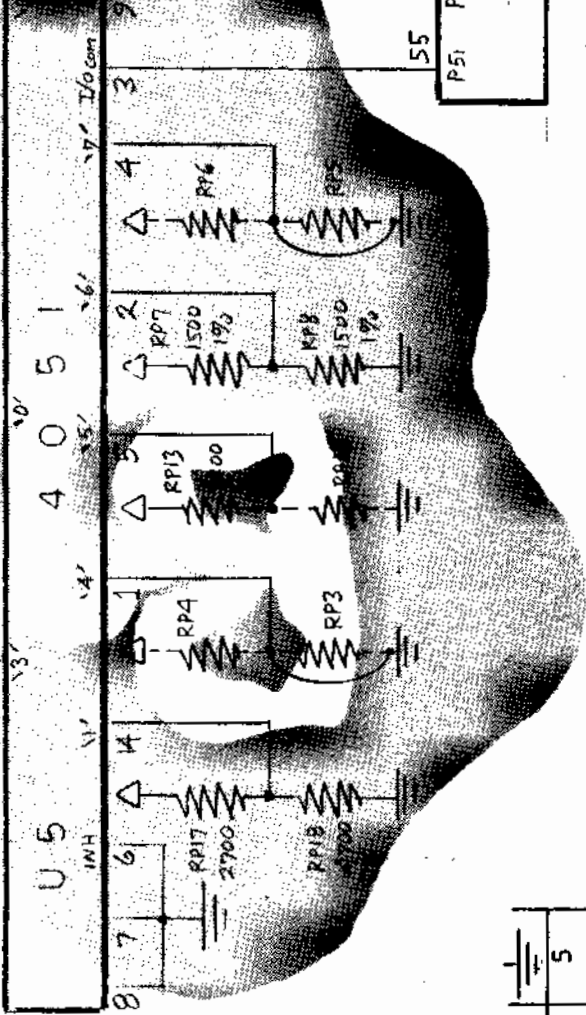
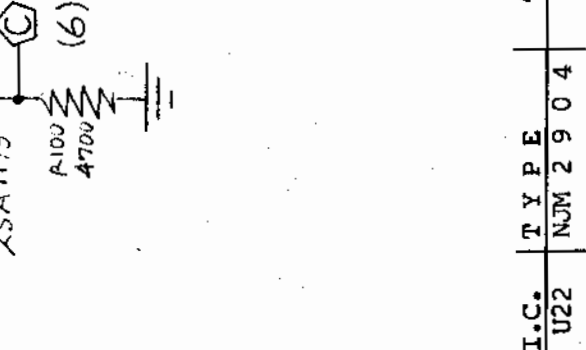
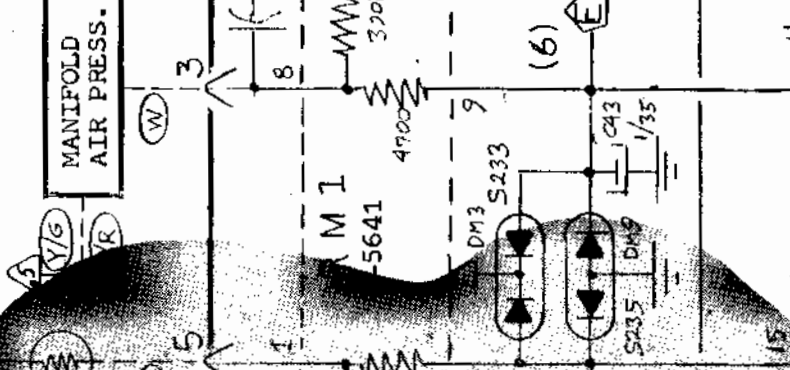
To electrical load detector (pin-2)



Intake air TEMP SENS. coolant



MANIFOLD AIR PRESS.



P51	P27	P25	P56	54
PART OF U 1				
M S				

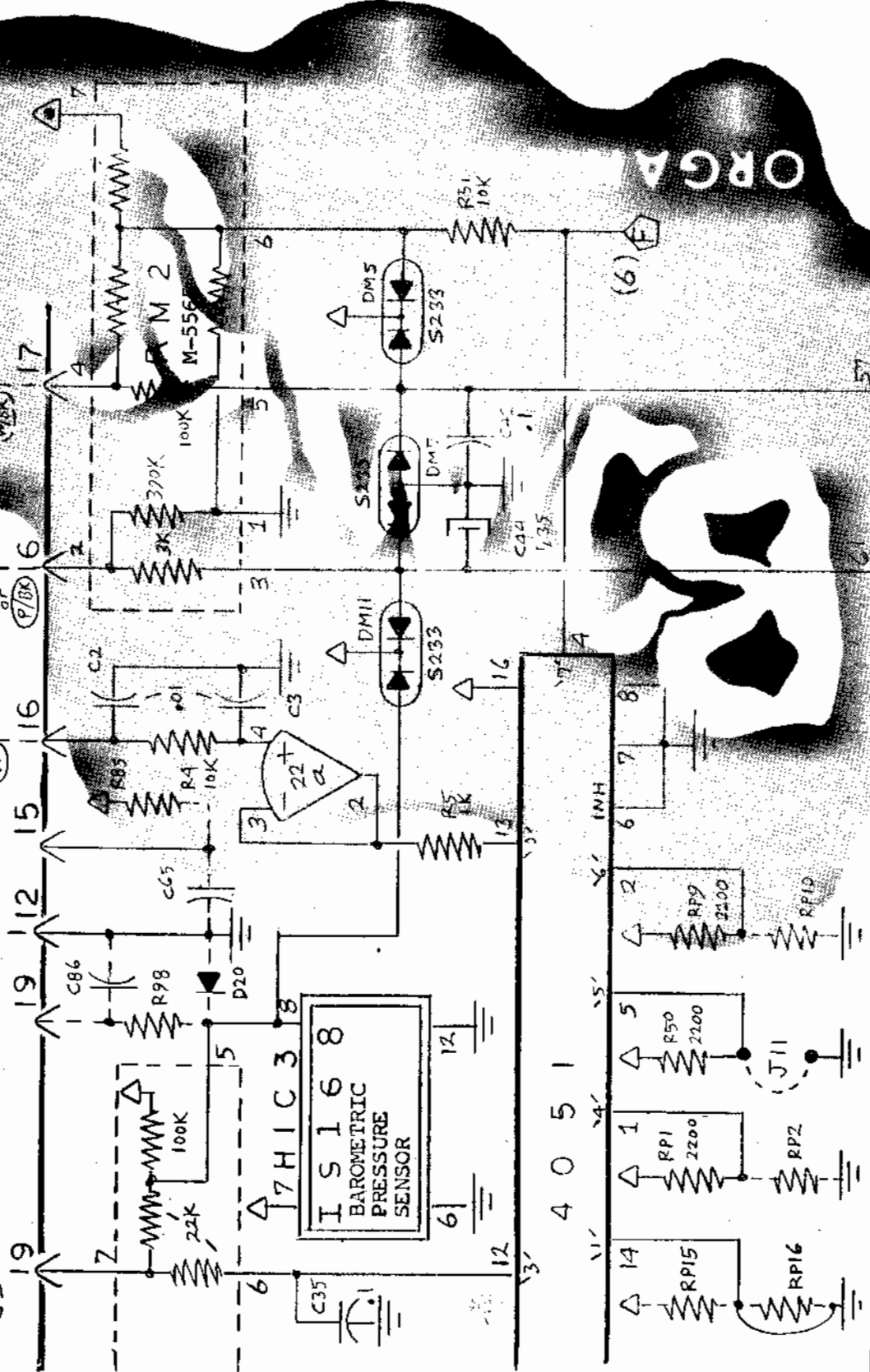
I.C.	T Y P E	Δ	5
U22	NUM 2 9 0 4	Δ	1, 9

(optional)
 barometric
 signal to
 xmsn control

1/2 H.E.G.O.

throttle
 position
 (optional)

E.G.R.
 position



M 6 6 2 0 7 - 2 5 1

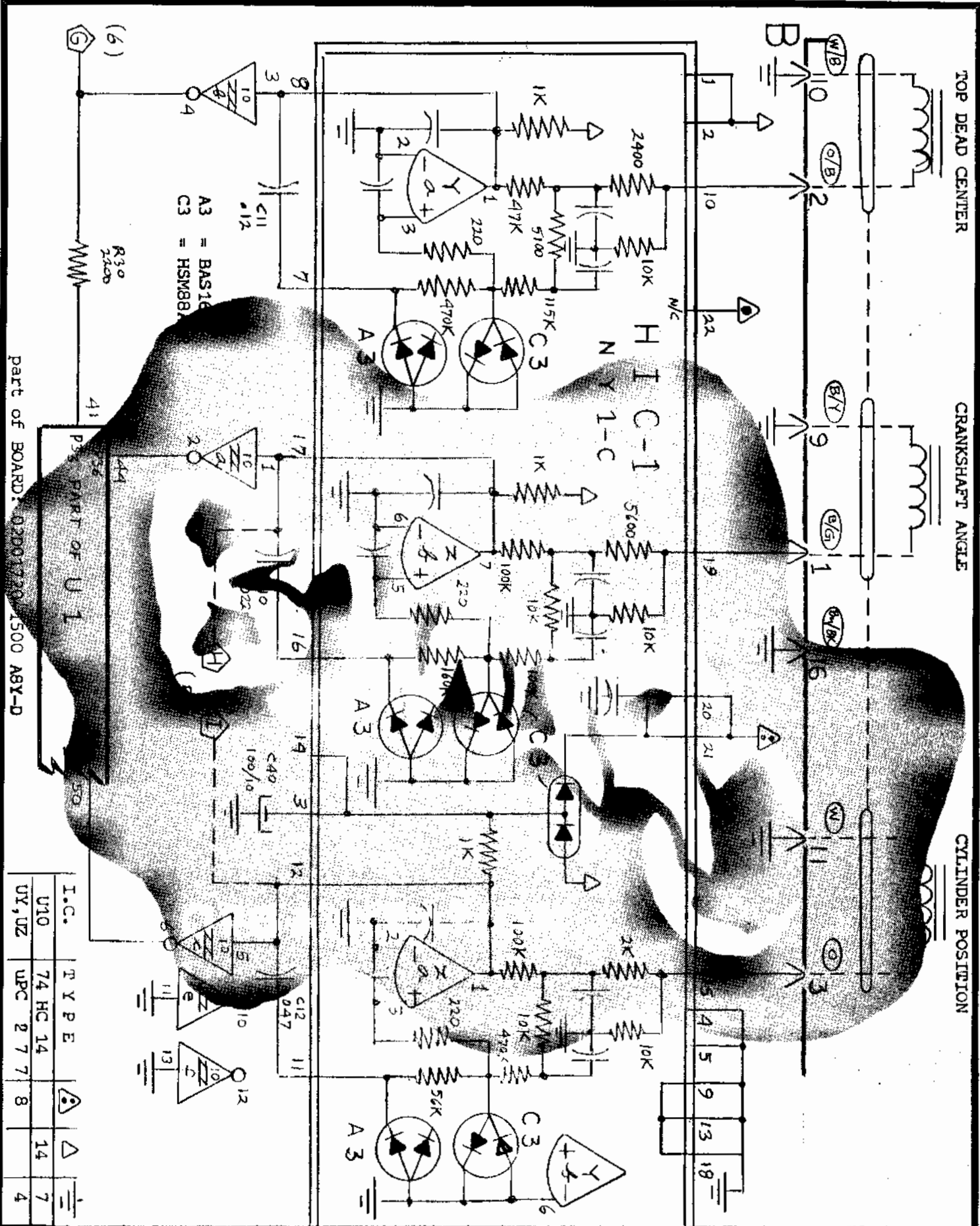
part of BOARD: 02D01720-1500 A-D

ORGAN

(6) F

P57 P53

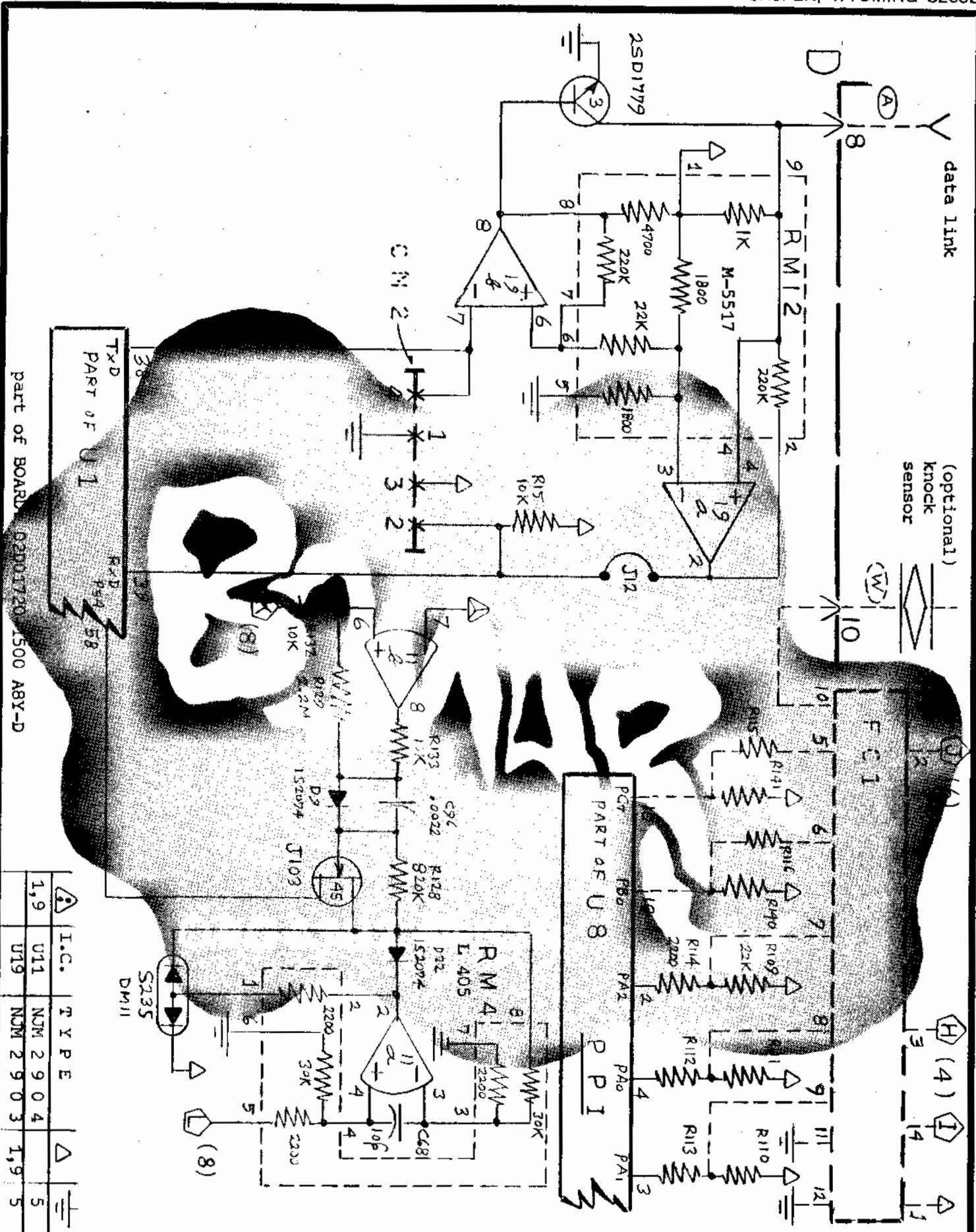
M C U - 1



part of BOARD: 02001720, 1500 AS1-D

MAGNETIC POSITION SENSORS

sheet 4 of 8



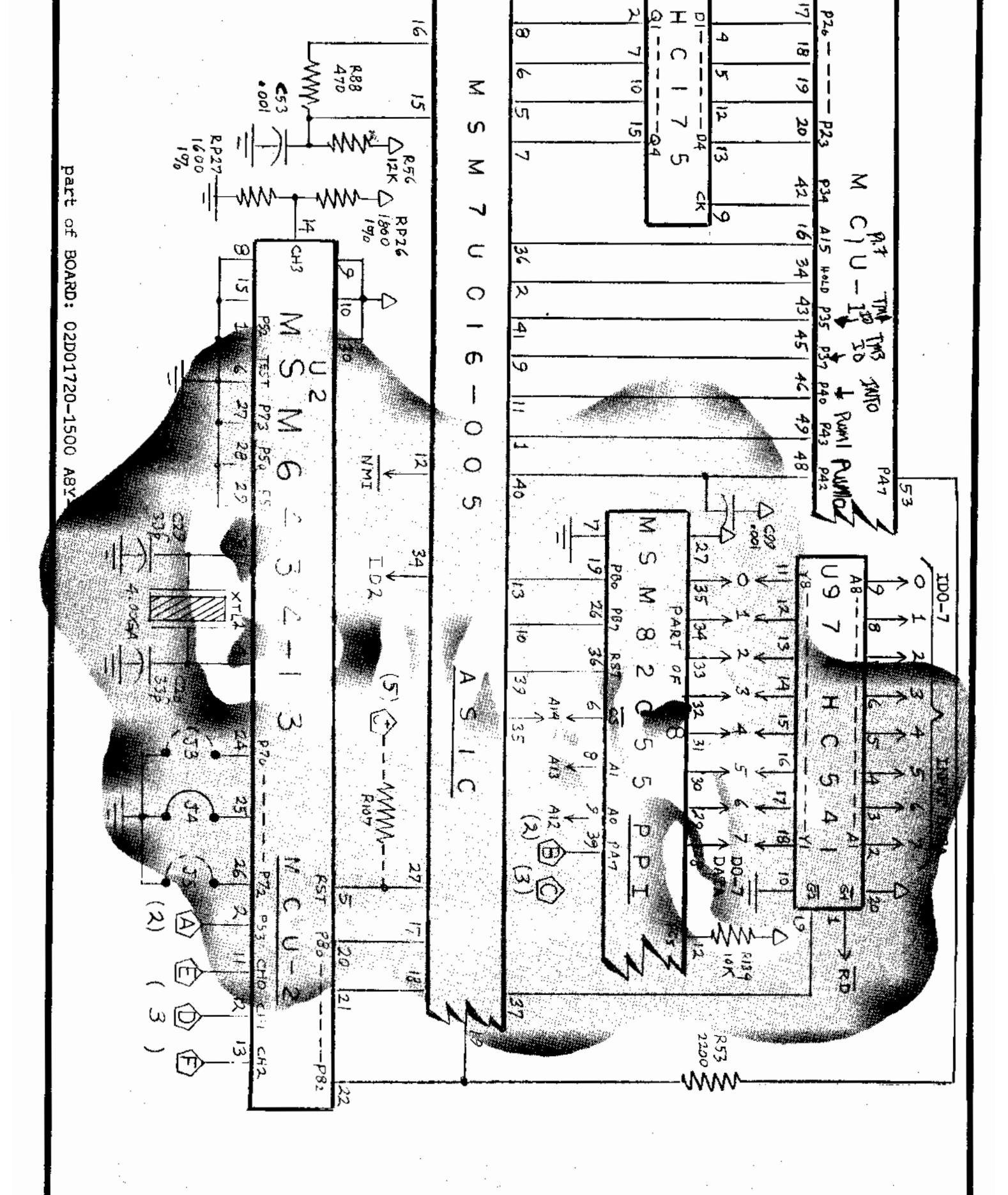
part of BOARD 02D01720 1500 ABY-D

part of U1

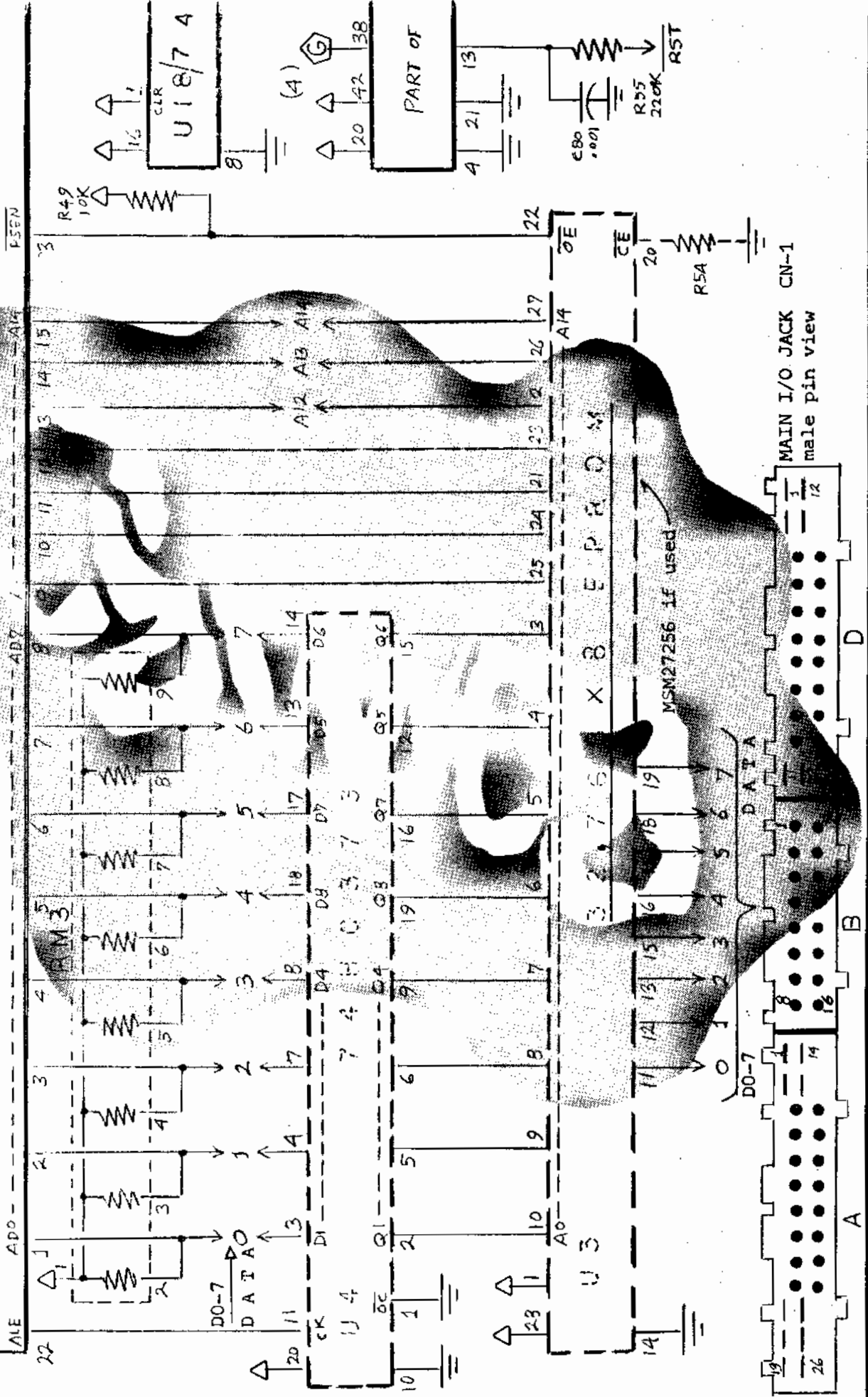
TxD PART OF U1

RxD P54 58

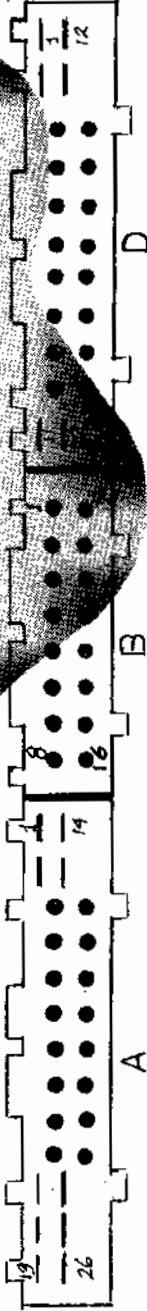
⚠	I.C.	TYPE	⚠
1,9	U11	CM 2904	5
	U19	CM 2903	5

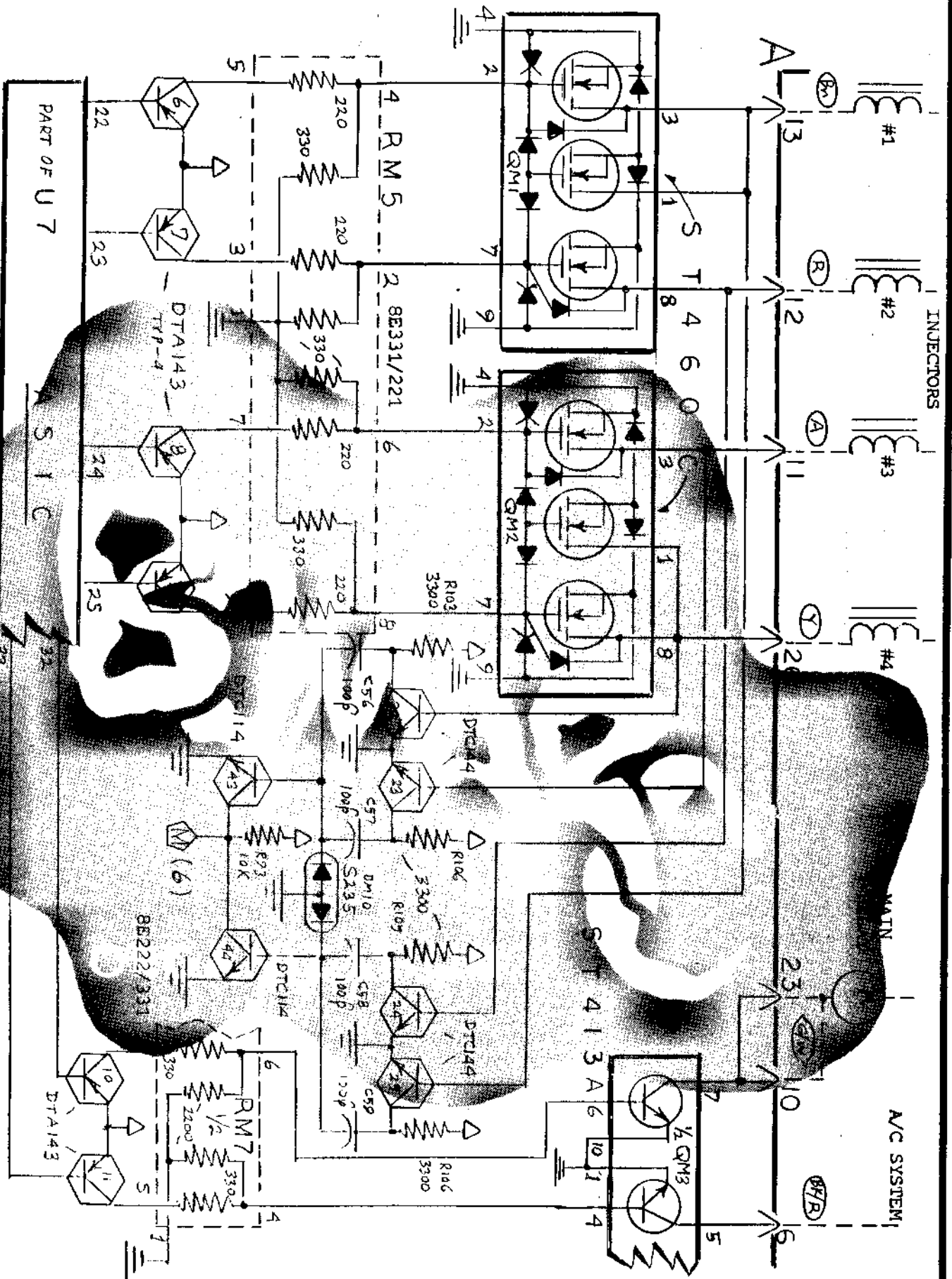


PART OF U1 MS1A66207-2



MAIN I/O JACK CN-1
male pin view

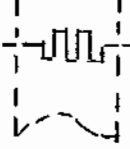




part of BOARD 02D01720 500 A8Y-D



1/2 H.E.G.O. 1B+



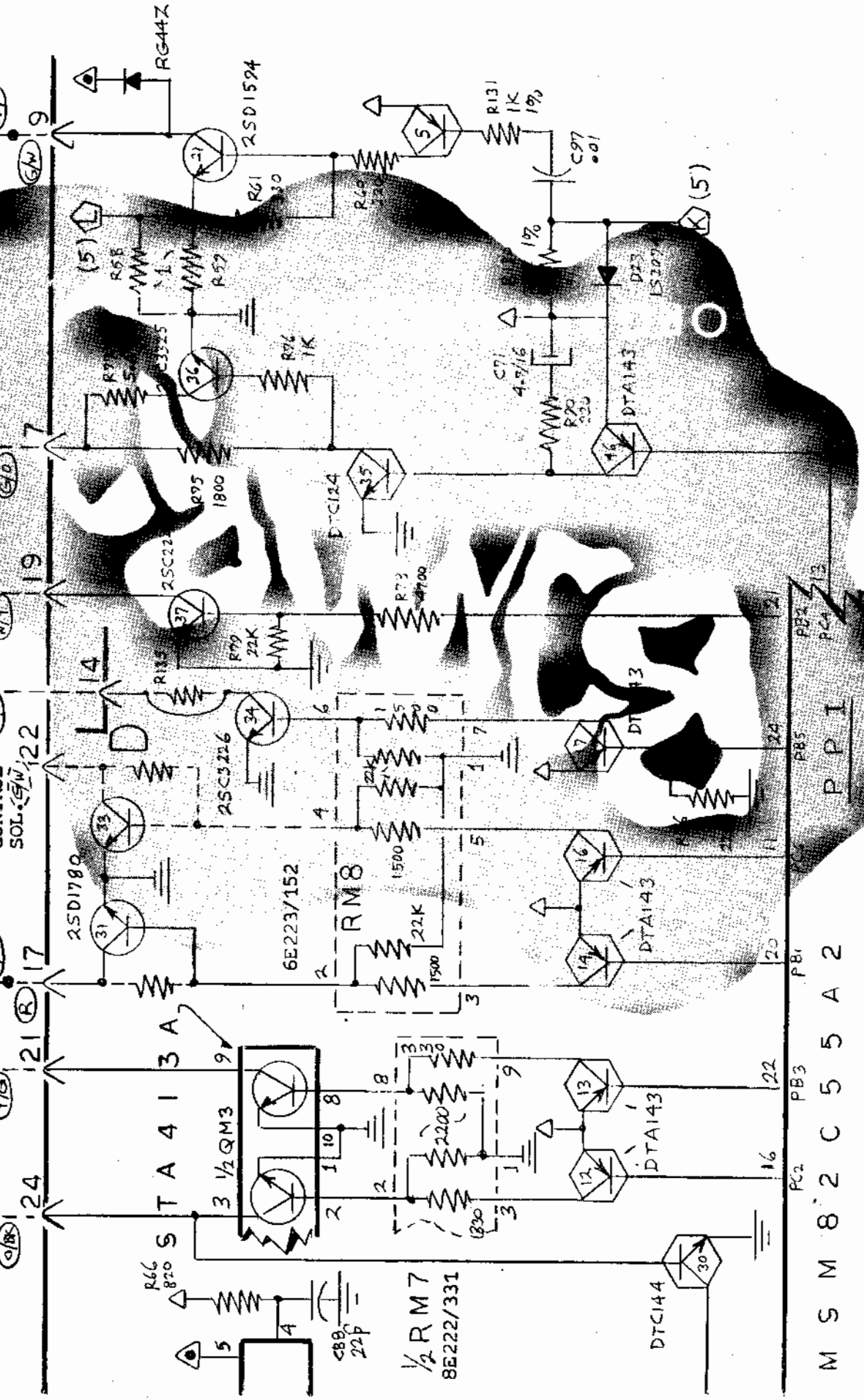
cooling fans

EVAPORATIVE EMISSION PURGE CONTROL SOLENOID

interlock unit (A/T only) (optional) ENGINE MOUNT CONTROL SOL.

alter motor (check signal to pin C)

ENGINE AIR CONTROL SOLENOID



M S M 8 2 C 5 A 2
PC1 PB3
PC2 PB5
PC3 PB7
PC4 PB13

part of BOARD: 02D01720-1500 A8Y-D

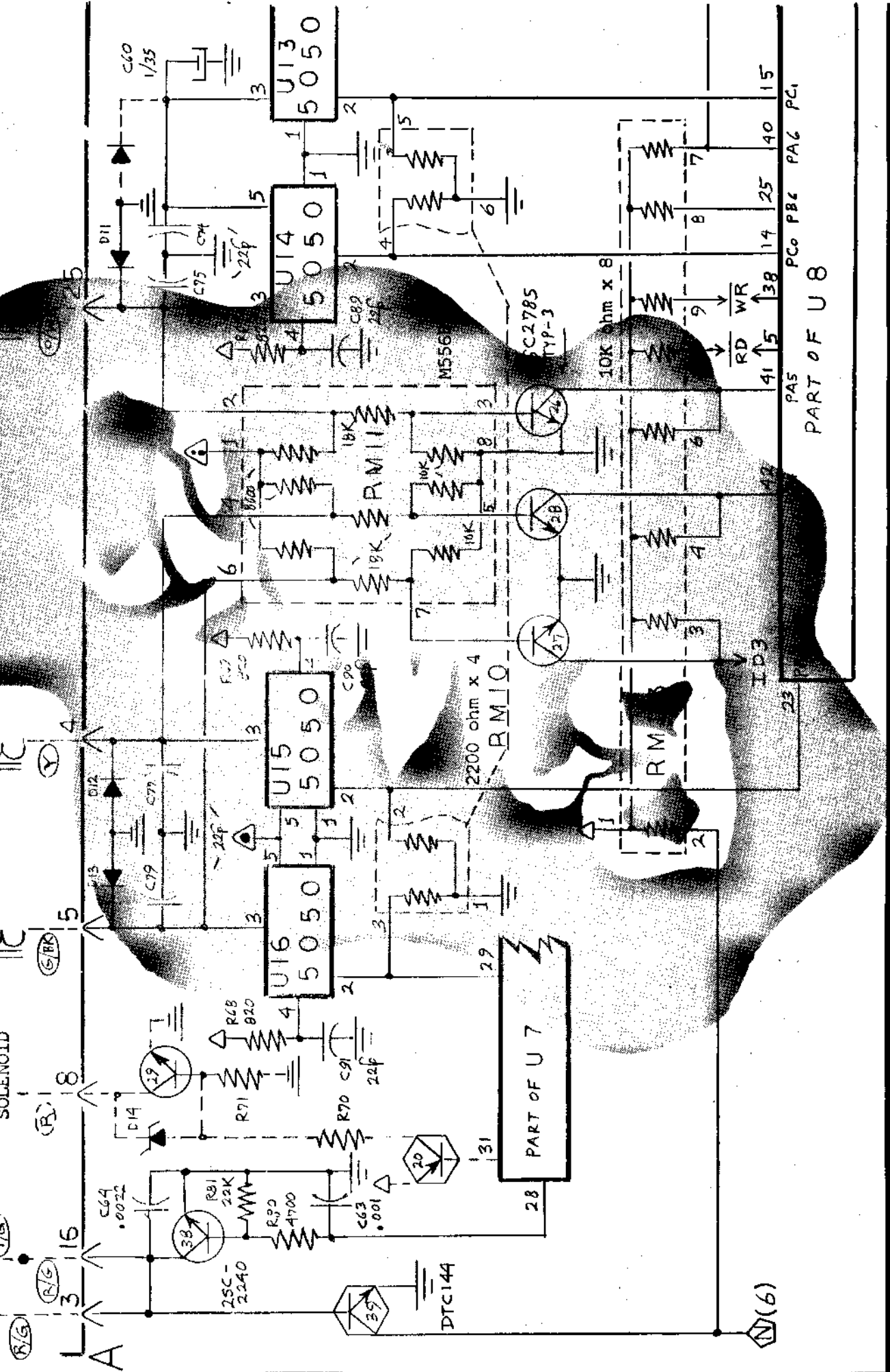
V.T.E.C.

LOCK-UP SOLENOIDS

Ignition control module

(optional) E.G.R. SOLENOID

A B



PART OF U 8

PCO PCB PA6 PC1

(6)