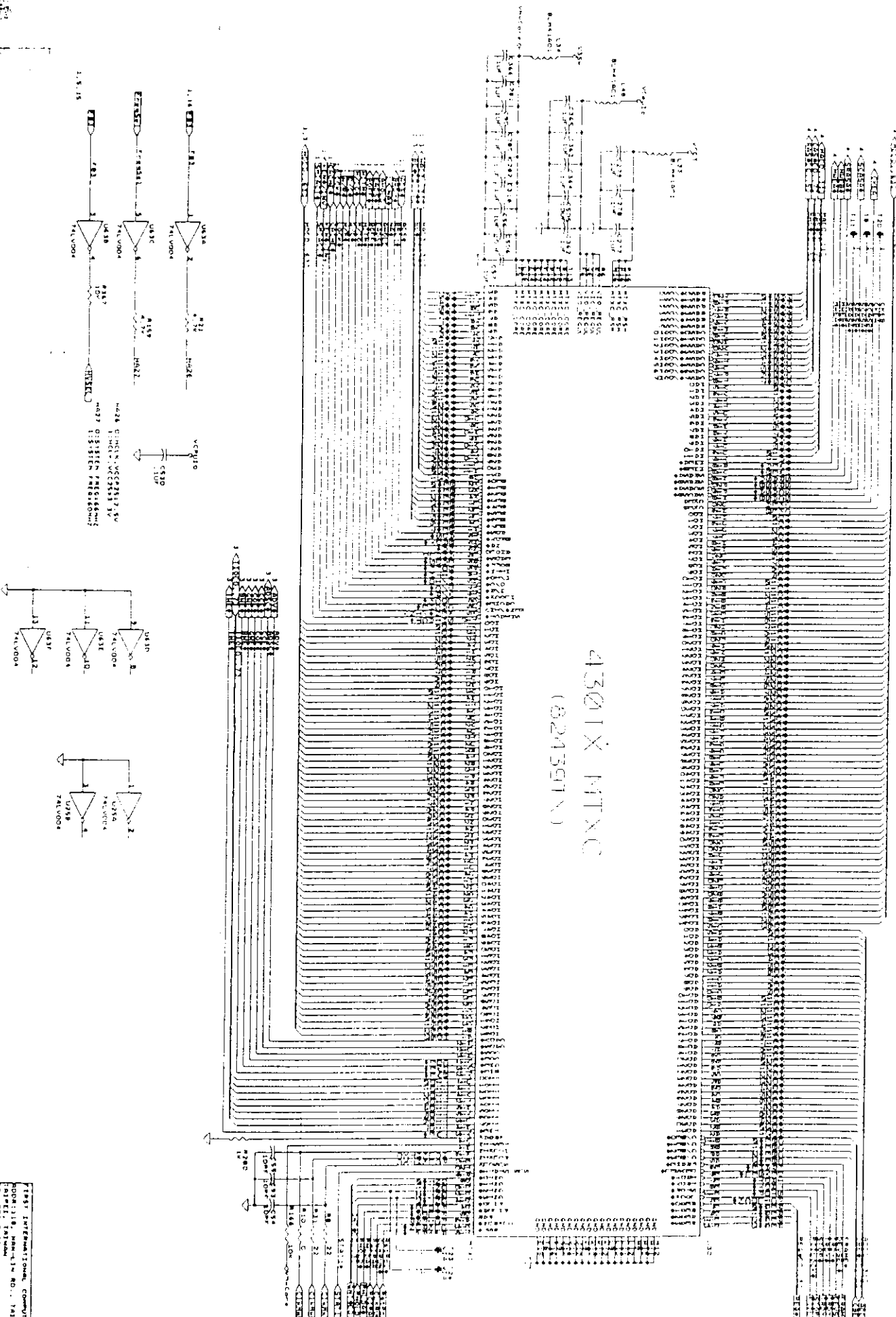
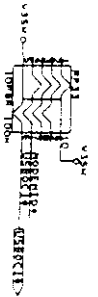




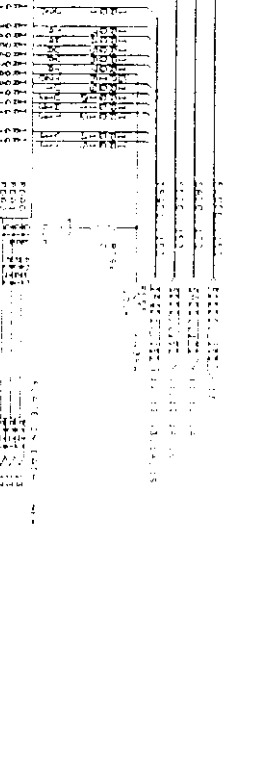
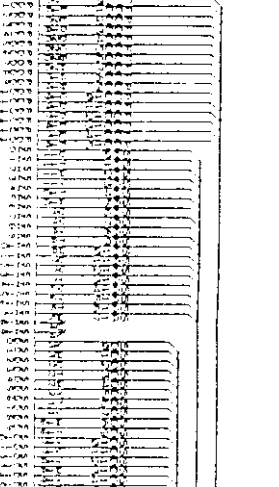
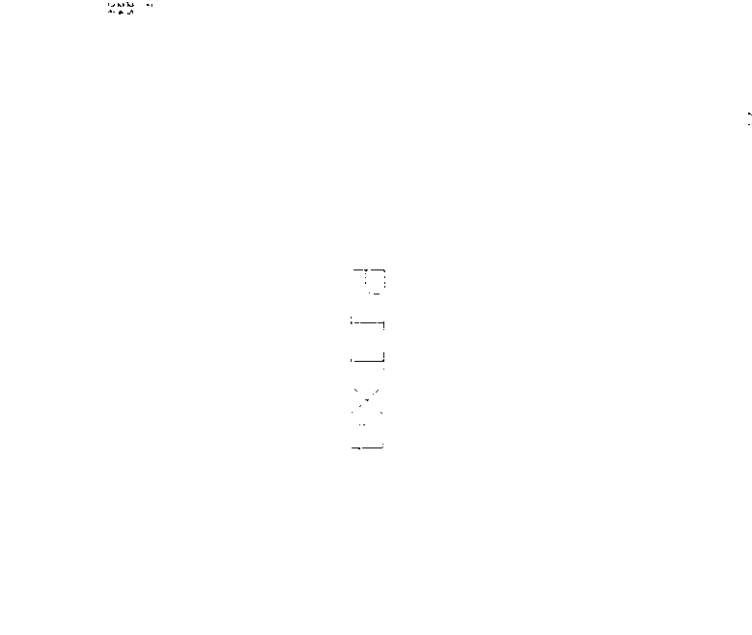
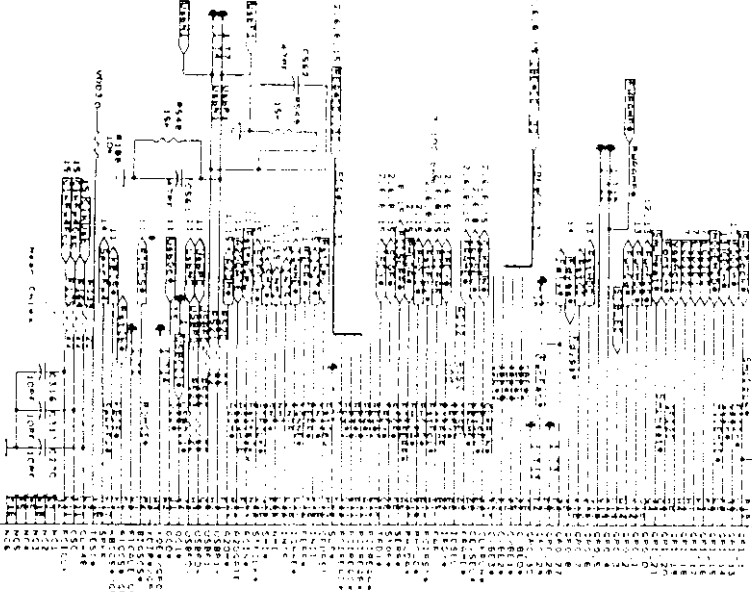
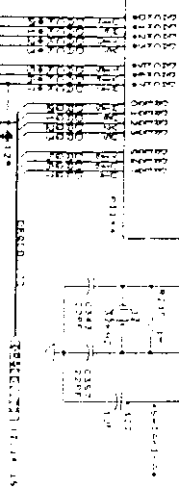
4301X MTNC
(0243571)

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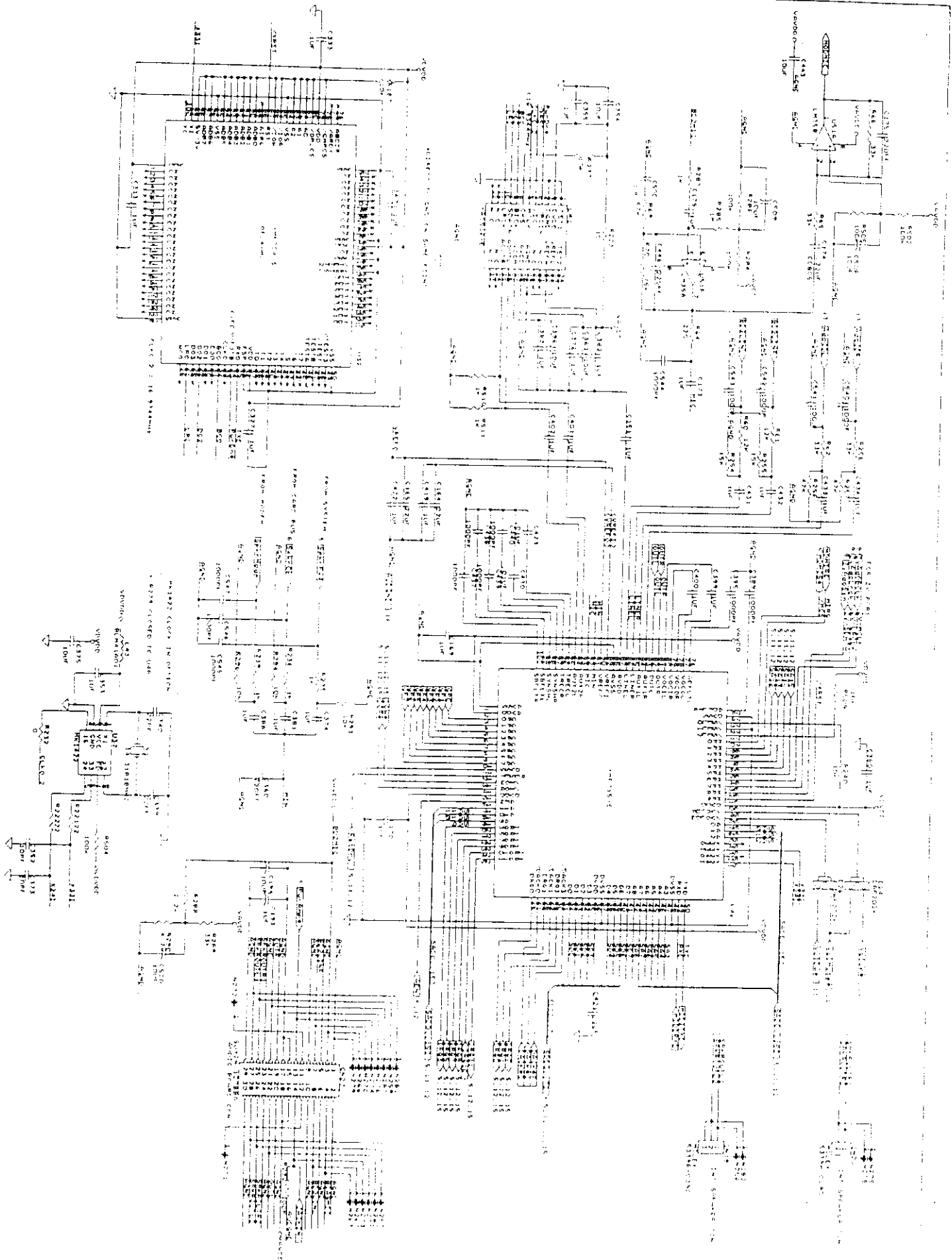
COM 151
COM 152
COM 153



2.6.6.10 SECTION 10

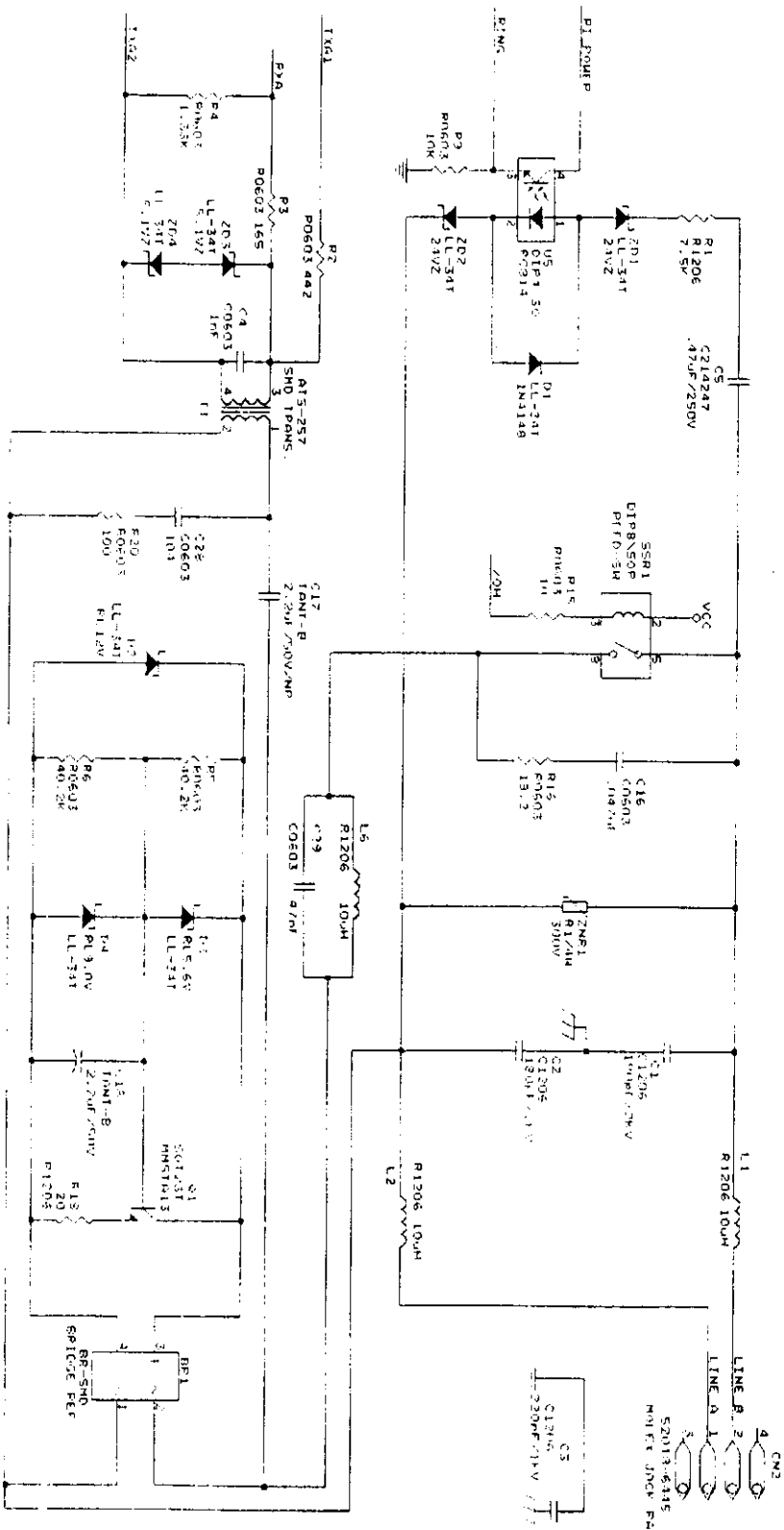


P I I X I



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DAA & PHONE JACK



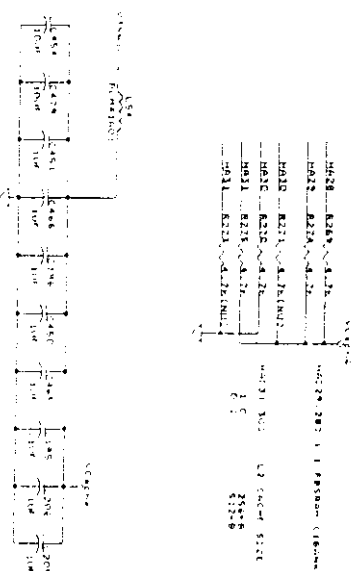
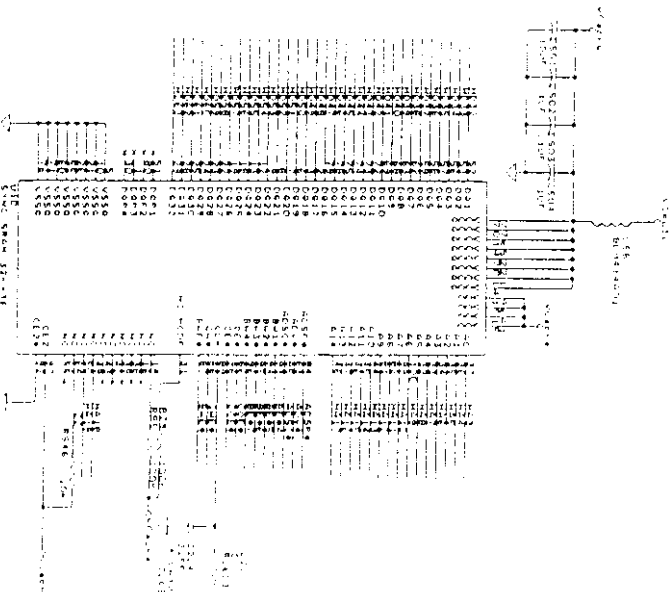
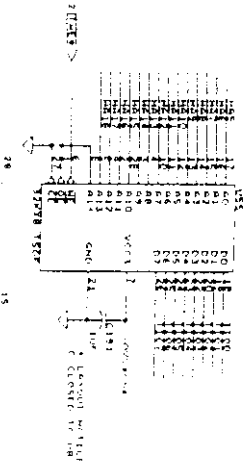
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DAA & ISA CONNECTOR (12681740000)	08
Date	March 20, 1997 Sheet 2 of 3

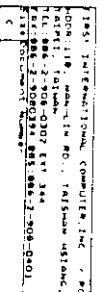
This technical drawing illustrates a mechanical assembly, possibly a pump or engine component, with a detailed cross-section view. The drawing includes various parts, dimensions, and a detailed cross-section view.

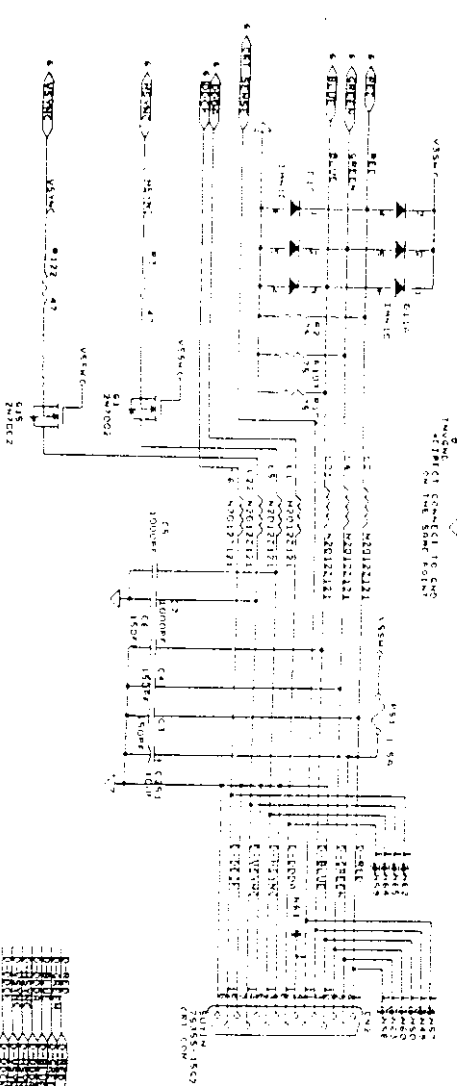
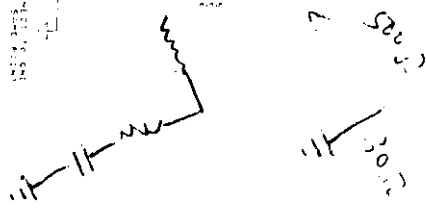
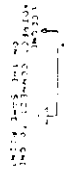
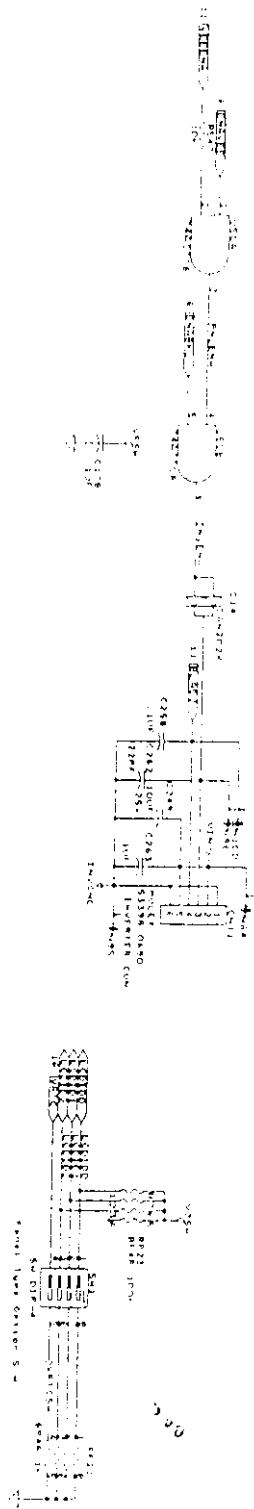
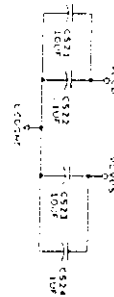
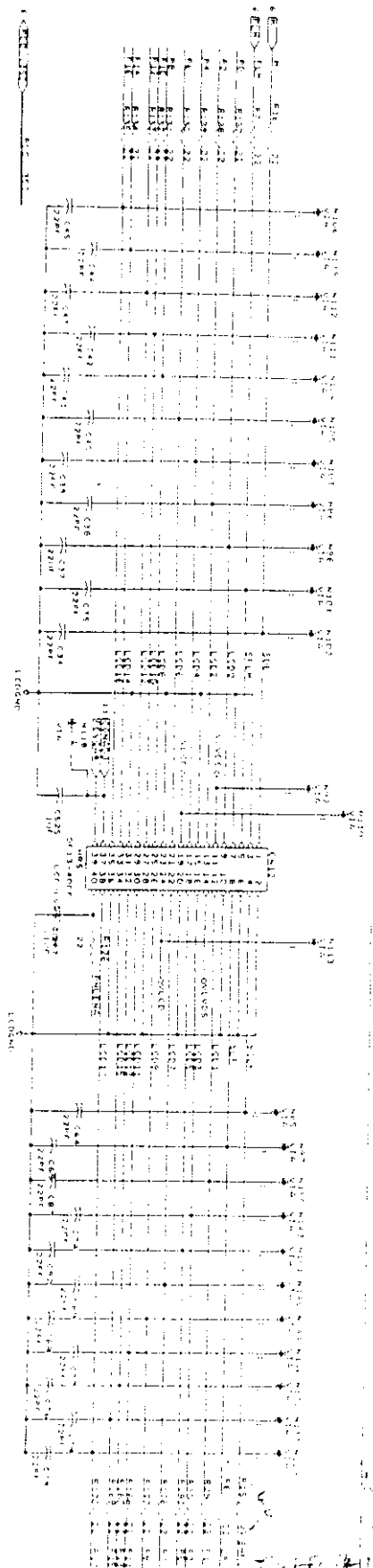
Key Components and Dimensions:

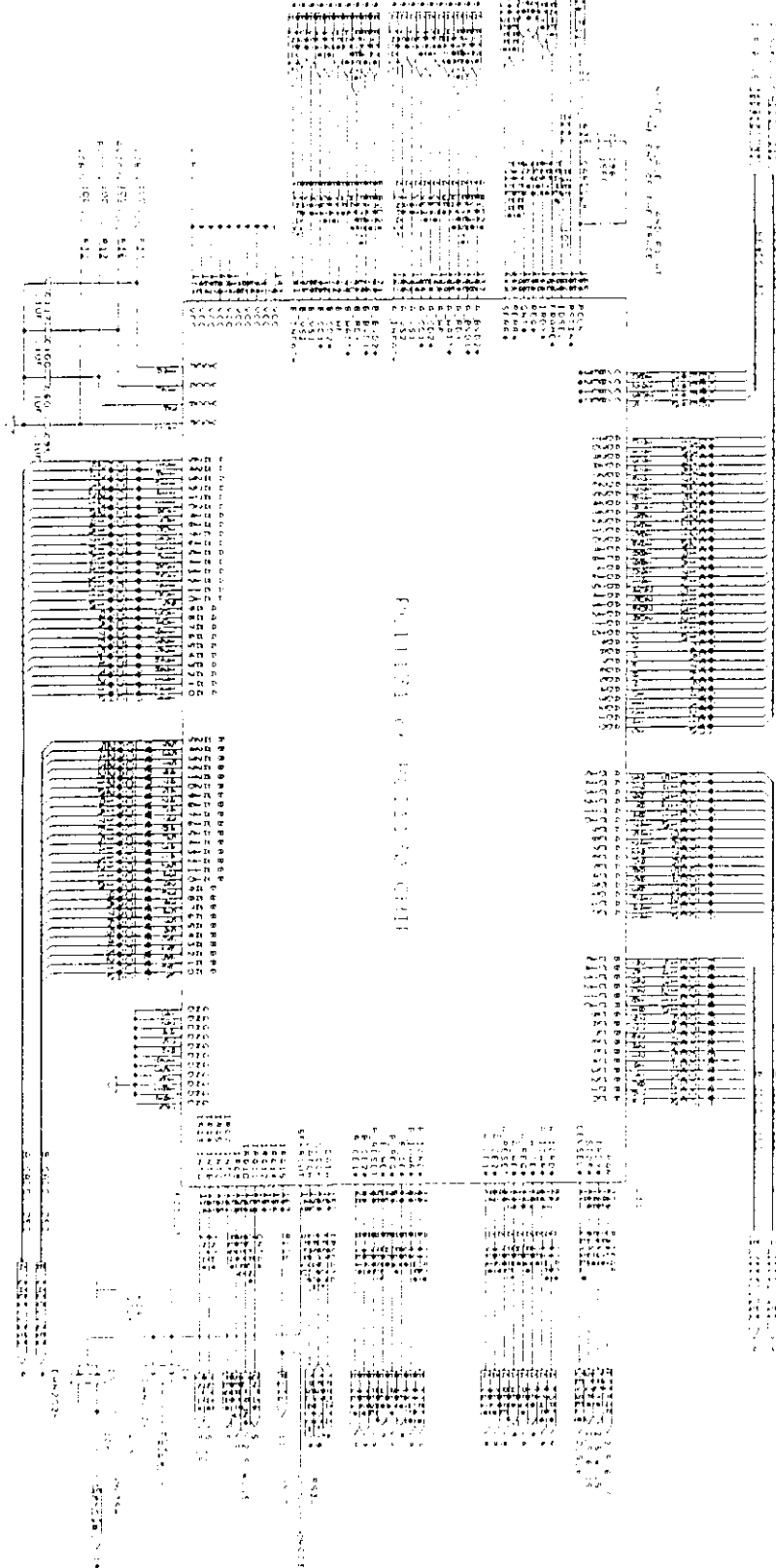
- Top Section:** Shows a series of vertical components, likely pistons or valves, with dimensions such as 100, 120, 140, 160, 180, 200, 220, 240, 260, 280, 300, 320, 340, 360, 380, 400, 420, 440, 460, 480, 500, 520, 540, 560, 580, 600, 620, 640, 660, 680, 700, 720, 740, 760, 780, 800, 820, 840, 860, 880, 900, 920, 940, 960, 980, 1000.
- Central Section:** Features a large, complex component with a central shaft and various internal parts. Dimensions include 100, 120, 140, 160, 180, 200, 220, 240, 260, 280, 300, 320, 340, 360, 380, 400, 420, 440, 460, 480, 500, 520, 540, 560, 580, 600, 620, 640, 660, 680, 700, 720, 740, 760, 780, 800, 820, 840, 860, 880, 900, 920, 940, 960, 980, 1000.
- Bottom Section:** Shows a series of horizontal components, likely pistons or valves, with dimensions such as 100, 120, 140, 160, 180, 200, 220, 240, 260, 280, 300, 320, 340, 360, 380, 400, 420, 440, 460, 480, 500, 520, 540, 560, 580, 600, 620, 640, 660, 680, 700, 720, 740, 760, 780, 800, 820, 840, 860, 880, 900, 920, 940, 960, 980, 1000.
- Right Side:** A vertical column of components, likely pistons or valves, with dimensions such as 100, 120, 140, 160, 180, 200, 220, 240, 260, 280, 300, 320, 340, 360, 380, 400, 420, 440, 460, 480, 500, 520, 540, 560, 580, 600, 620, 640, 660, 680, 700, 720, 740, 760, 780, 800, 820, 840, 860, 880, 900, 920, 940, 960, 980, 1000.
- Left Side:** A vertical column of components, likely pistons or valves, with dimensions such as 100, 120, 140, 160, 180, 200, 220, 240, 260, 280, 300, 320, 340, 360, 380, 400, 420, 440, 460, 480, 500, 520, 540, 560, 580, 600, 620, 640, 660, 680, 700, 720, 740, 760, 780, 800, 820, 840, 860, 880, 900, 920, 940, 960, 980, 1000.

The drawing is a detailed technical illustration of a mechanical assembly, showing various parts, dimensions, and a detailed cross-section view.

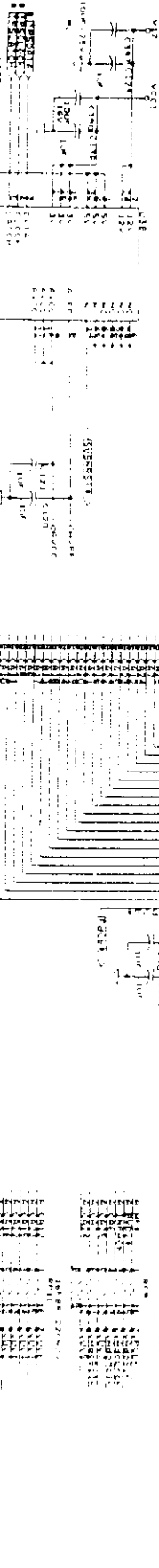
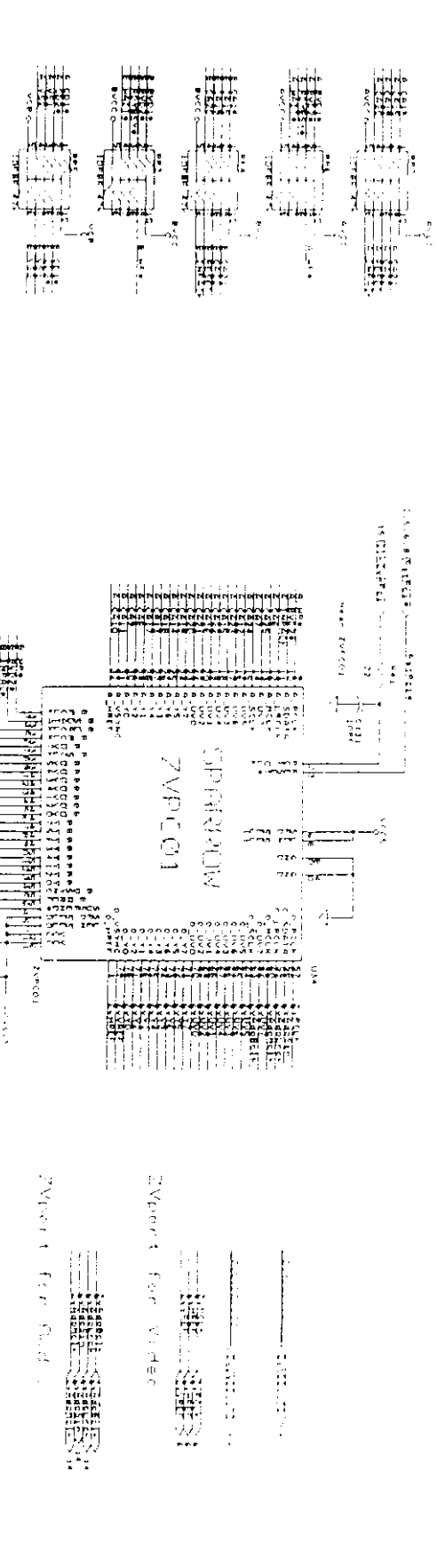
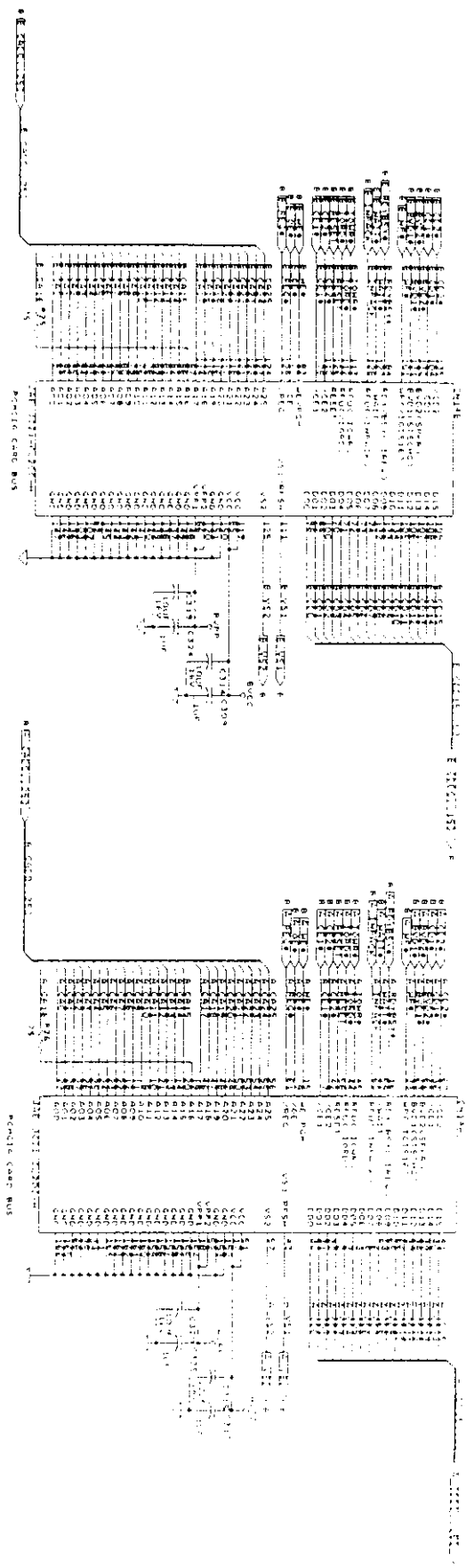








PLC Ladder Logic Diagram



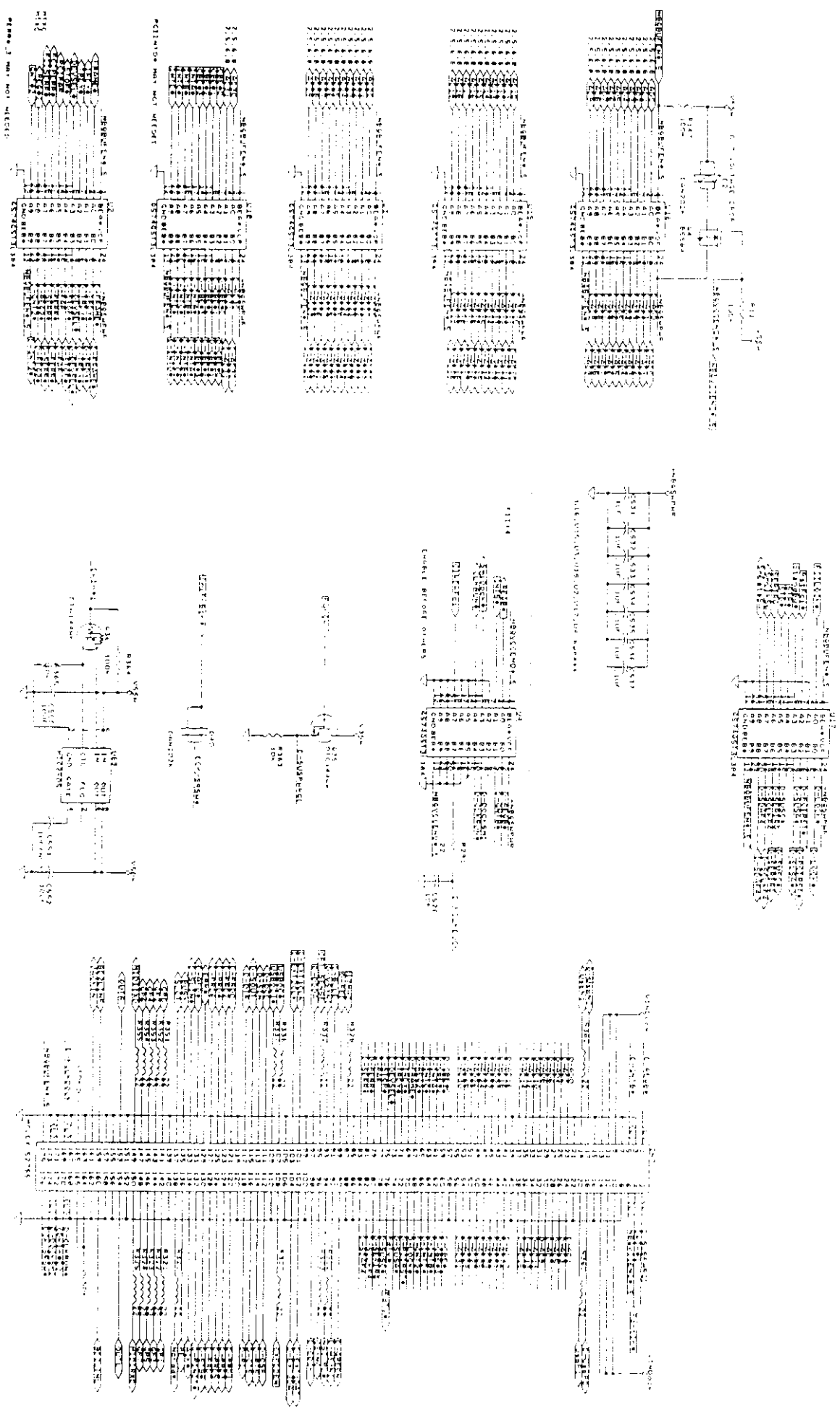
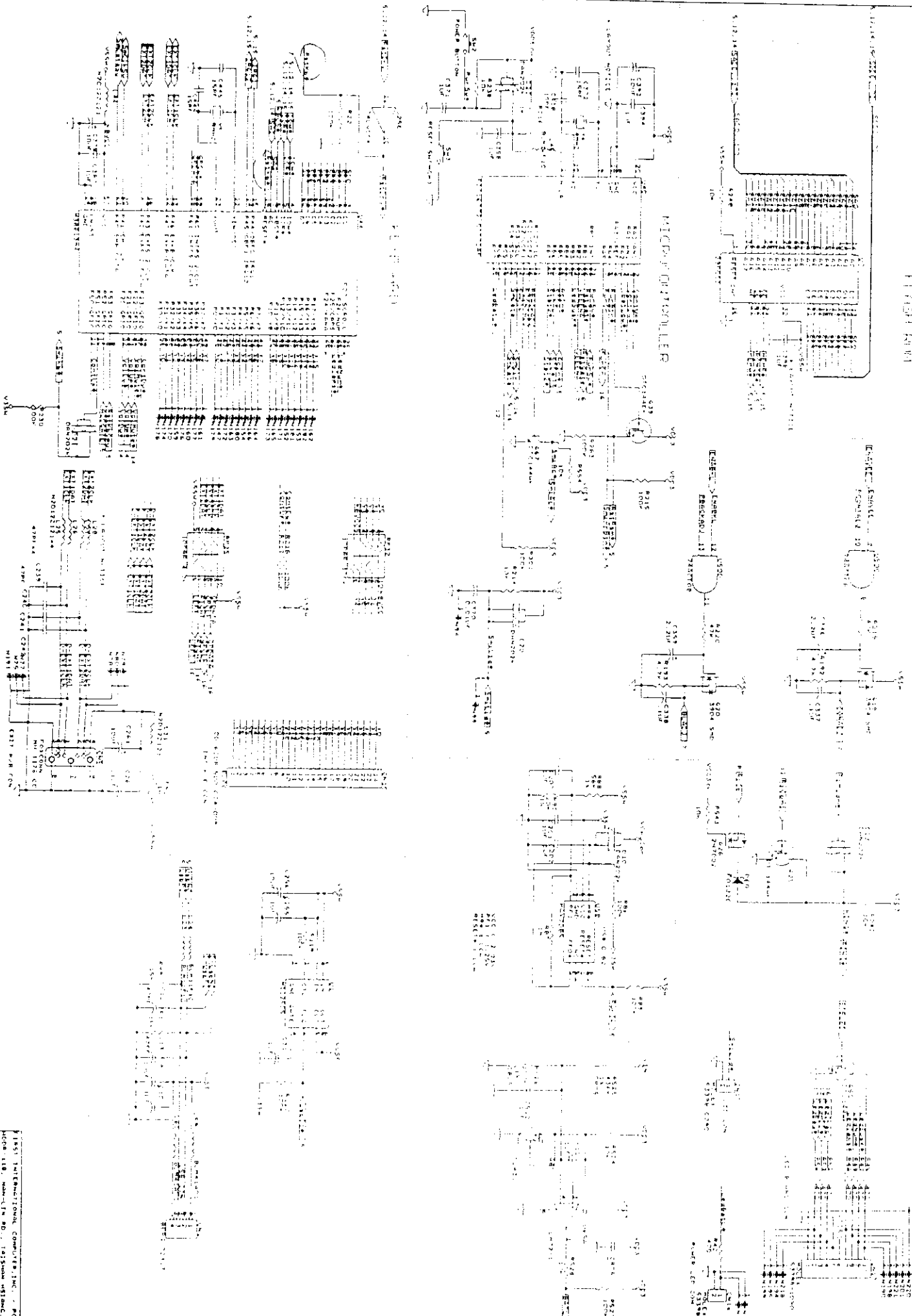
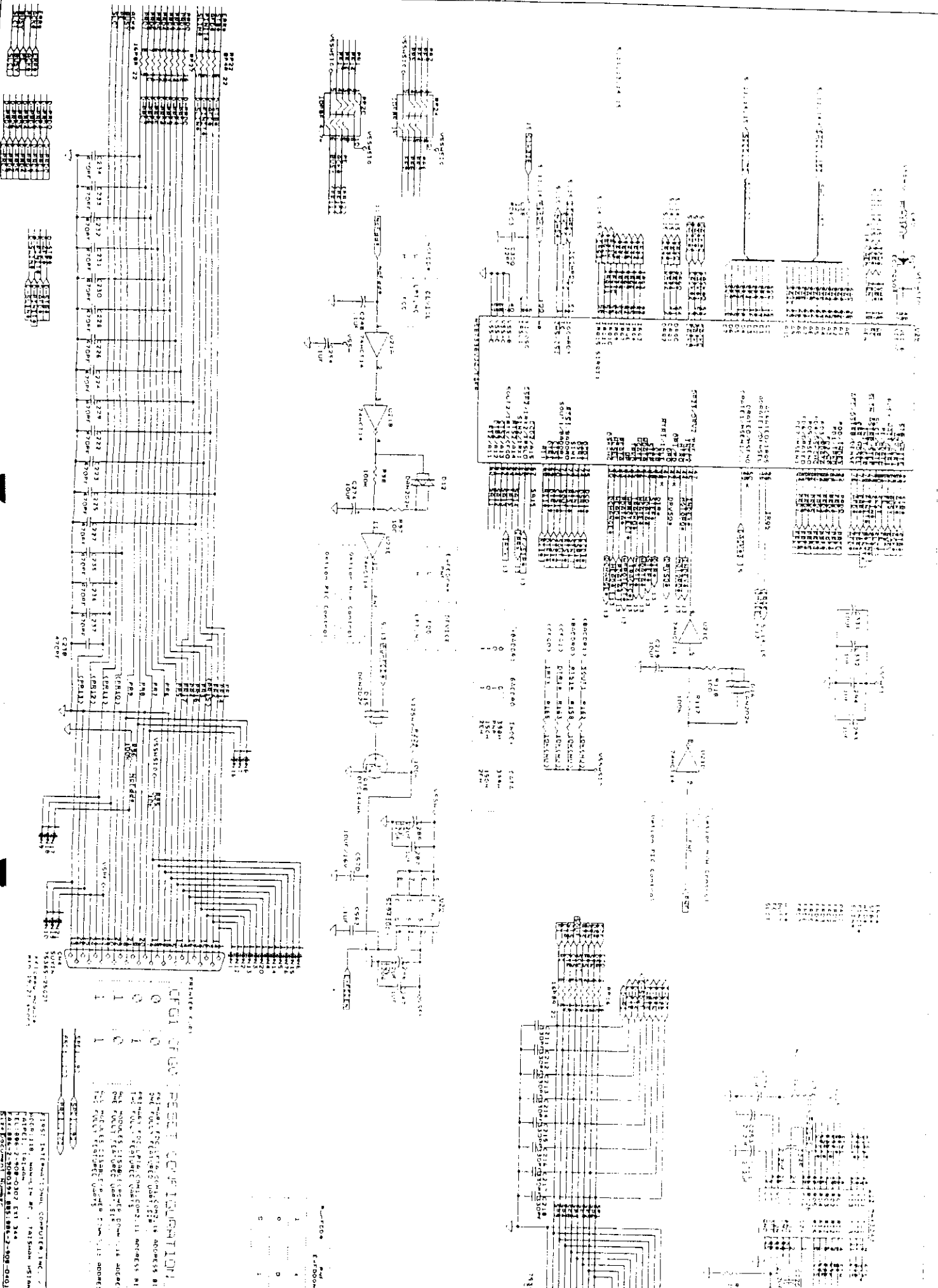


FIGURE 1. UNIT NOT SELECTED

FIGURE 1





Pinout table for the 74180 IC, showing pin numbers and functions.

Pin	Function
1	VCC
2	Y0
3	Y1
4	Y2
5	Y3
6	Y4
7	Y5
8	Y6
9	Y7
10	Y8
11	Y9
12	Y10
13	Y11
14	Y12
15	Y13
16	Y14
17	Y15
18	Y16
19	Y17
20	Y18
21	Y19
22	Y20
23	Y21
24	Y22
25	Y23
26	Y24
27	Y25
28	Y26
29	Y27
30	Y28
31	Y29
32	Y30
33	Y31
34	Y32
35	Y33
36	Y34
37	Y35
38	Y36
39	Y37
40	Y38
41	Y39
42	Y40
43	Y41
44	Y42
45	Y43
46	Y44
47	Y45
48	Y46
49	Y47
50	Y48
51	Y49
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61	Y59
62	Y60
63	Y61
64	Y62
65	Y63
66	Y64
67	Y65
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69	Y67
70	Y68
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73	Y71
74	Y72
75	Y73
76	Y74
77	Y75
78	Y76
79	Y77
80	Y78
81	Y79
82	Y80
83	Y81
84	Y82
85	Y83
86	Y84
87	Y85
88	Y86
89	Y87
90	Y88
91	Y89
92	Y90
93	Y91
94	Y92
95	Y93
96	Y94
97	Y95
98	Y96
99	Y97
100	Y98

1981 International Computer, Inc. / 400 N. W. 10th St. / Fort Lauderdale, FL 33304
Tel: 305-457-0100 / Telex: 344444
Fax: 305-457-0101 / Cable: 344444
1981 International Computer, Inc. / 400 N. W. 10th St. / Fort Lauderdale, FL 33304
Tel: 305-457-0100 / Telex: 344444
Fax: 305-457-0101 / Cable: 344444

FIGURE 1
SIGNAL INPUT

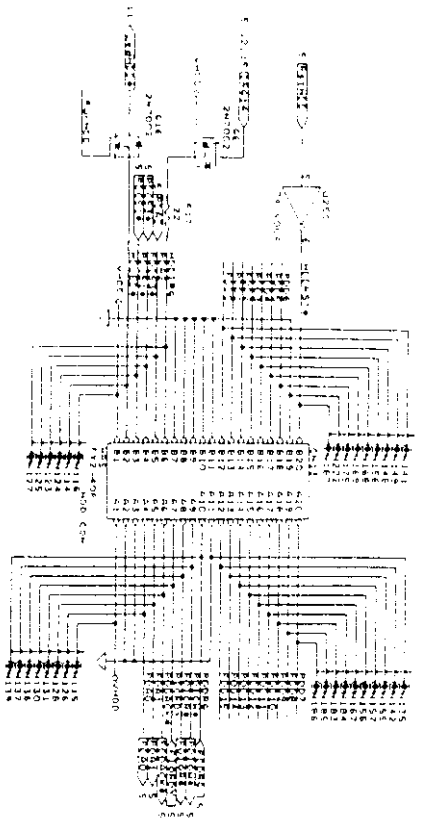


FIGURE 2
SIGNAL INPUT

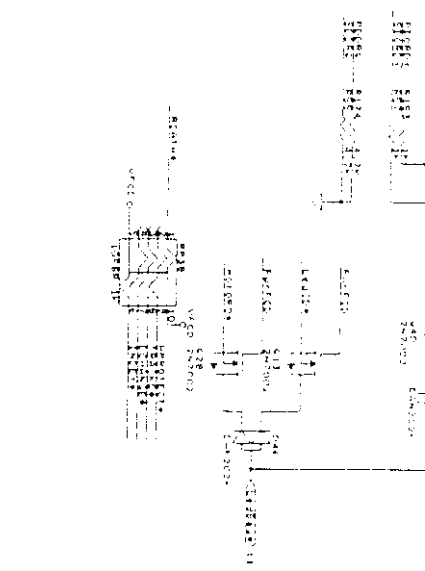


FIGURE 3
SIGNAL INPUT

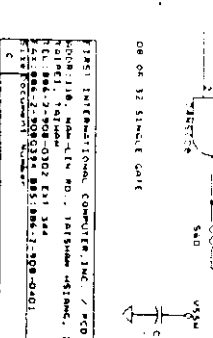
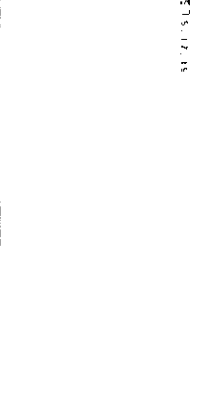
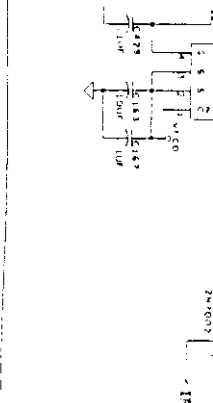
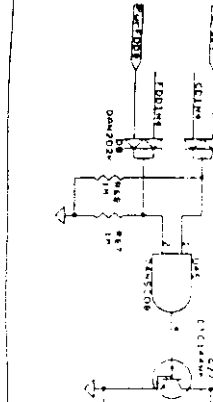
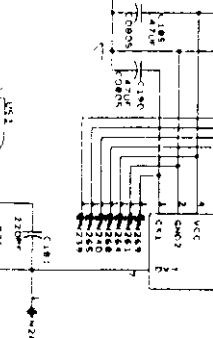
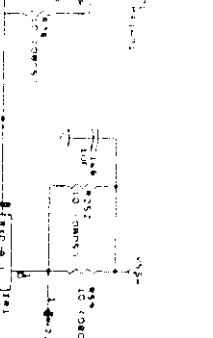
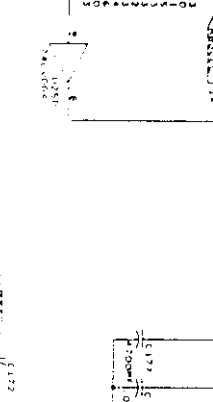
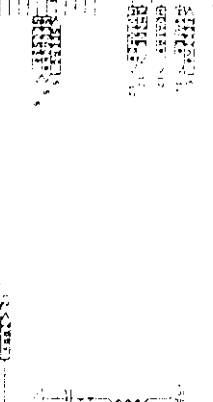
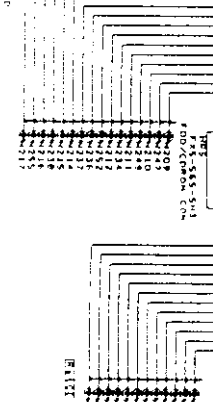
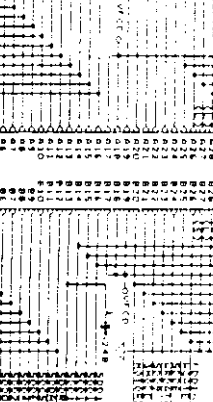
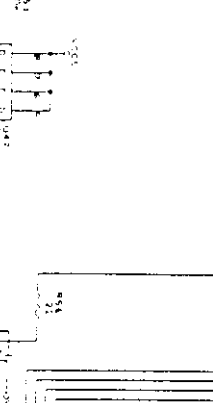
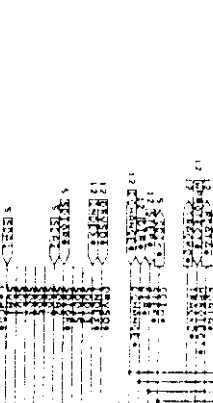
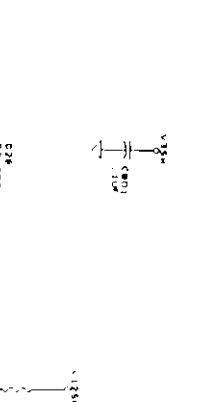
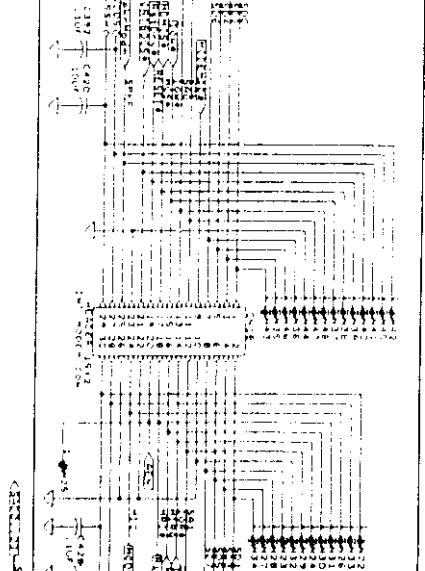
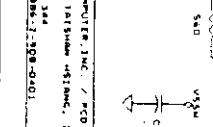


FIGURE 19
SIGNAL INPUT



REF 14. 3164H2

CLK/JOE 19.3164H2 for P144 08T IN
 CLK/JOE 19.3164H2 for V84 14.3164H2 IN
 CLK/JOE 19.3164H2 for V84 14.3164H2 Generator IN

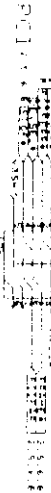
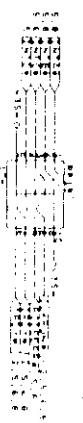
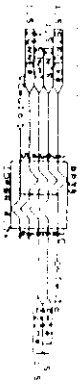
HDMI CLOCK 60.000MHz

CLK/JOE 60.000MHz for CPU CLK IN
 CLK/JOE 60.000MHz for ITX CLK IN
 CLK/JOE 60.000MHz for SPDY PART 1 CLK IN
 CLK/JOE 60.000MHz for SPDY PART 2 CLK IN
 CLK/JOE 60.000MHz for SPDY PART 1 CLK IN
 CLK/JOE 60.000MHz for SPDY PART 2 CLK IN

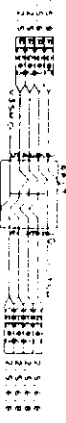
CPU



Legend: CPU Clock Signal Line Network: This network is



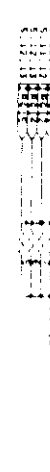
Legend: CPU Clock Signal Line Network: This network is



Legend: CPU Clock Signal Line Network: This network is



ISA



PCI CLOCK 50.000MHz

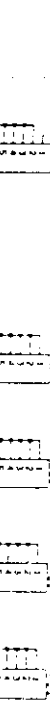
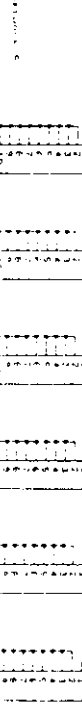
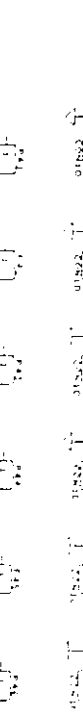
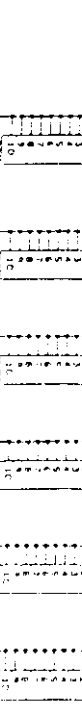
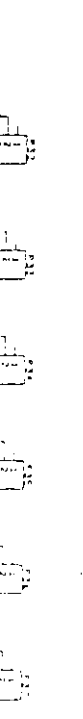
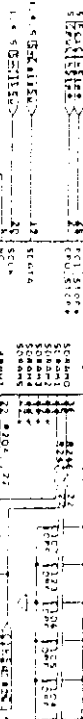
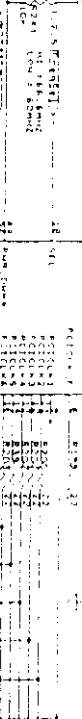
CLK/JOE 50.000MHz for P144 08T IN
 CLK/JOE 50.000MHz for V84 14.3164H2 IN
 CLK/JOE 50.000MHz for V84 14.3164H2 Generator IN
 CLK/JOE 50.000MHz for SPDY PART 1 CLK IN
 CLK/JOE 50.000MHz for SPDY PART 2 CLK IN
 CLK/JOE 50.000MHz for SPDY PART 1 CLK IN
 CLK/JOE 50.000MHz for SPDY PART 2 CLK IN

MISC. CLOCK

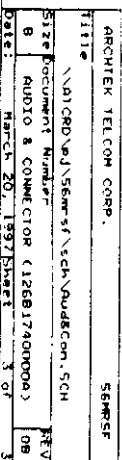
CLK/JOE 50.000MHz for SPDY PART 1 CLK IN
 CLK/JOE 50.000MHz for SPDY PART 2 CLK IN
 CLK/JOE 50.000MHz for SPDY PART 1 CLK IN
 CLK/JOE 50.000MHz for SPDY PART 2 CLK IN



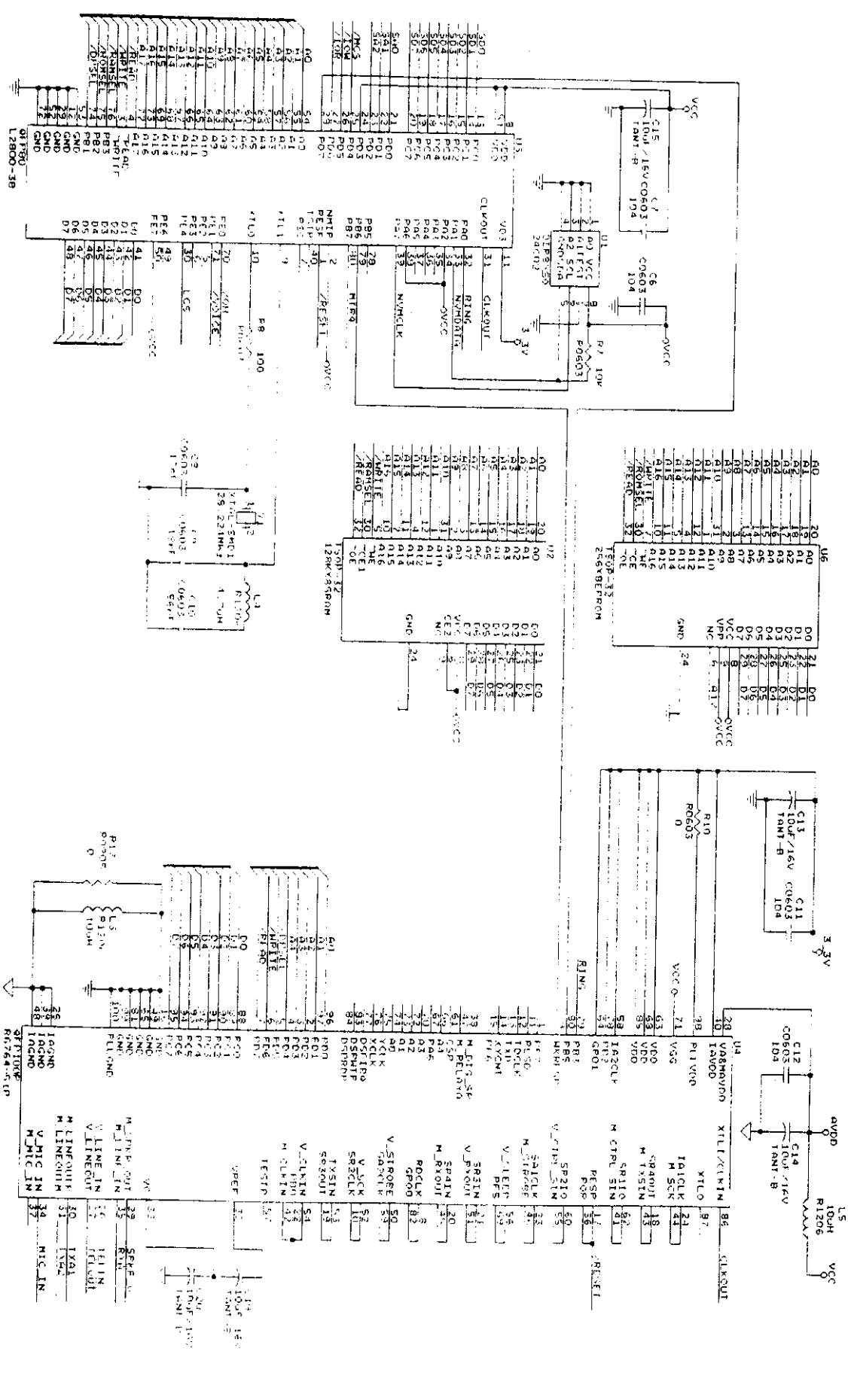
Legend: CPU Clock Signal Line Network: This network is



ARCHIEK TELCOM CORP.	56965F
1181E	
\n\10CROVJ\56965F\sch\AudCom.5CH	
Size Document Number	REV
8 AUDIO & CONNECTOR (126B174000A)	0B
March 20, 1997 Sheet 3 of 3	



From: 洪啟哲 / 聯發科技



MDP & DSP

ARCHTEK TELCOM CORP.	56MRSF
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Date: March 20, 1997	1 97