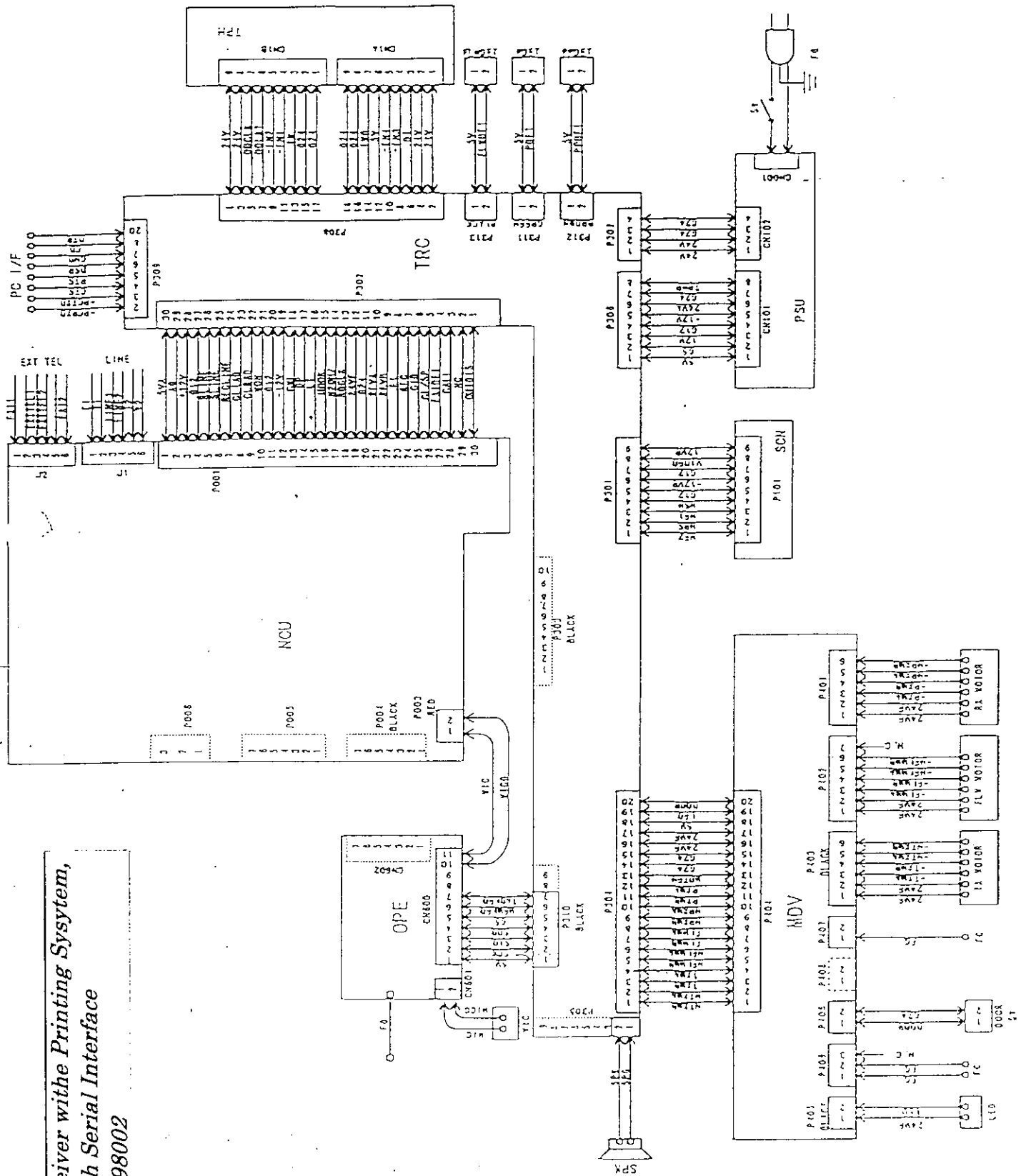
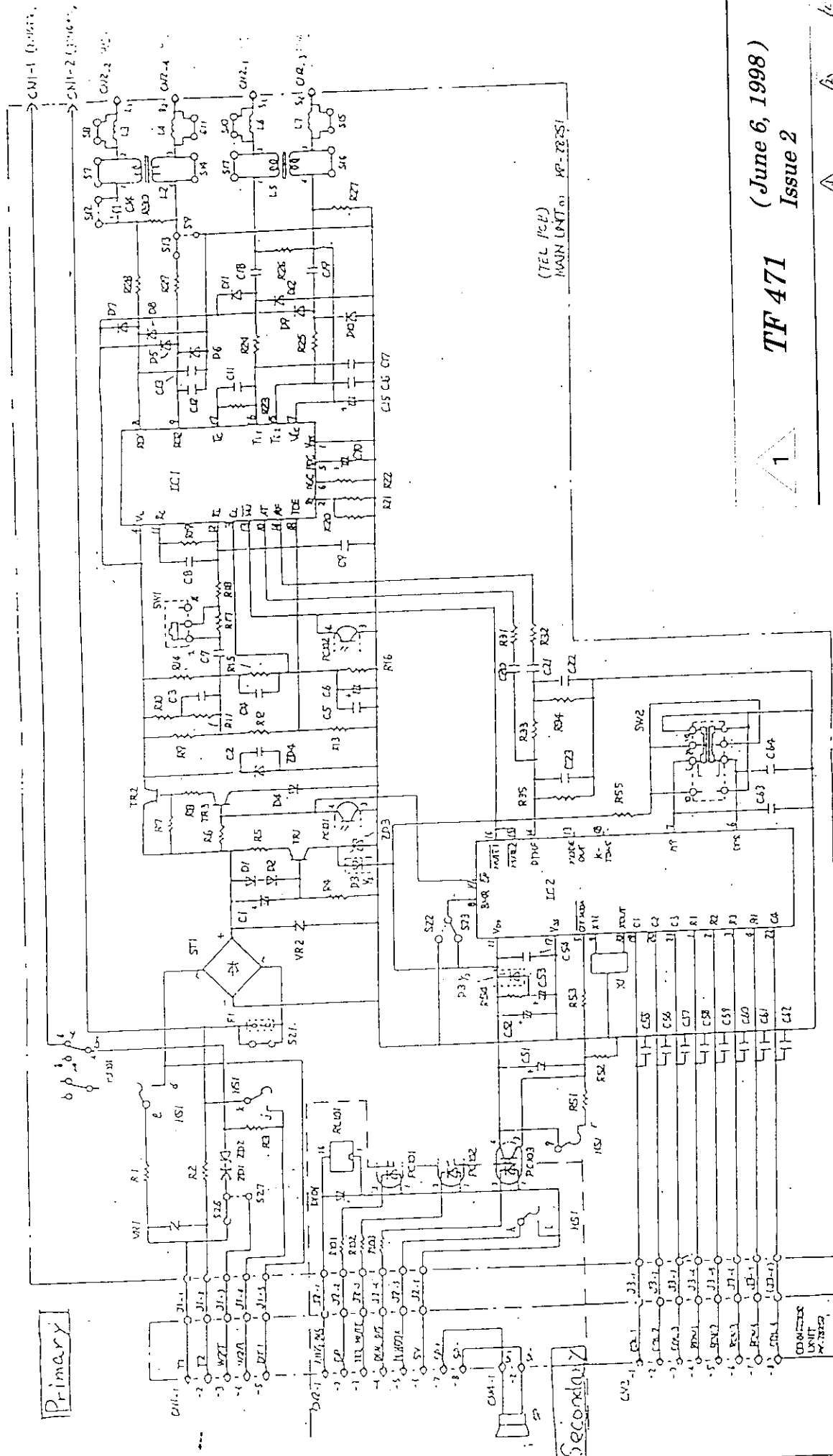


*Facsimile Transceiver with Printing System,
Model TF 471 with Serial Interface
FCC ID : BJI0H-98002*





(June 6, 1998)
Issue 2

TF 471

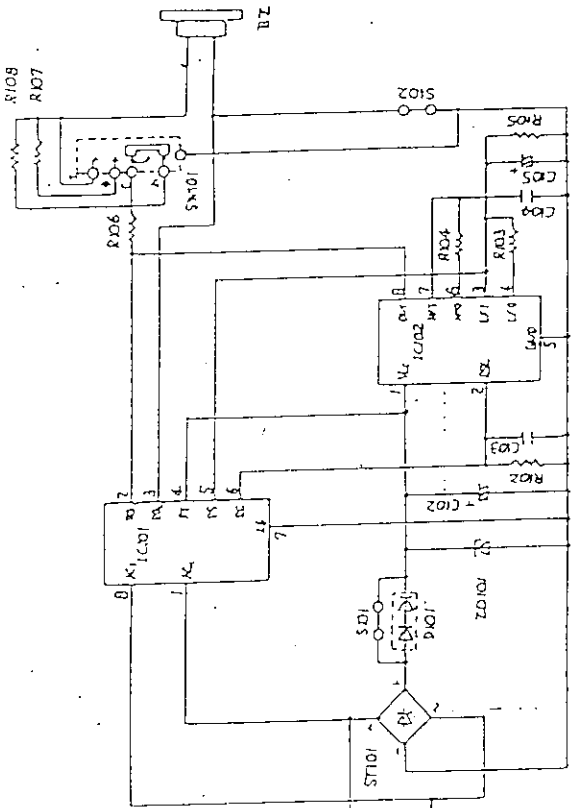
REV. NO.	1
DATE	6/6/98
BY	J. H. S.
CHECKED BY	J. H. S.
DATE	6/6/98
BY	J. H. S.
DESIGNED BY	J. H. S.
DATE	6/6/98
BY	J. H. S.
MODEL NO.	AM0291-4802
DRAWING NO.	8

APPROVED BY	J. H. S.	DATE	6/6/98
DESIGNED BY	J. H. S.	DATE	6/6/98
CHECKED BY	J. H. S.	DATE	6/6/98
DRAWN BY	J. H. S.	DATE	6/6/98
SCALE	1:1	UNITS	MM
株式会社東芝 TOYOTA CORPORATION TOKYO, JAPAN			

REV. MARK	DATE	BY	REVISIONS
1	6/6/98	J. H. S.	INITIAL
2	6/6/98	J. H. S.	INITIAL
3	6/6/98	J. H. S.	INITIAL

DATE	6/6/98	BY	J. H. S.
SCALE	1:1	UNITS	MM
株式会社東芝 TOYOTA CORPORATION TOKYO, JAPAN			
REV. MARK	1	DATE	6/6/98
BY	J. H. S.	REVISIONS	INITIAL

TF 471
(June 6, 1998)
Issue 2

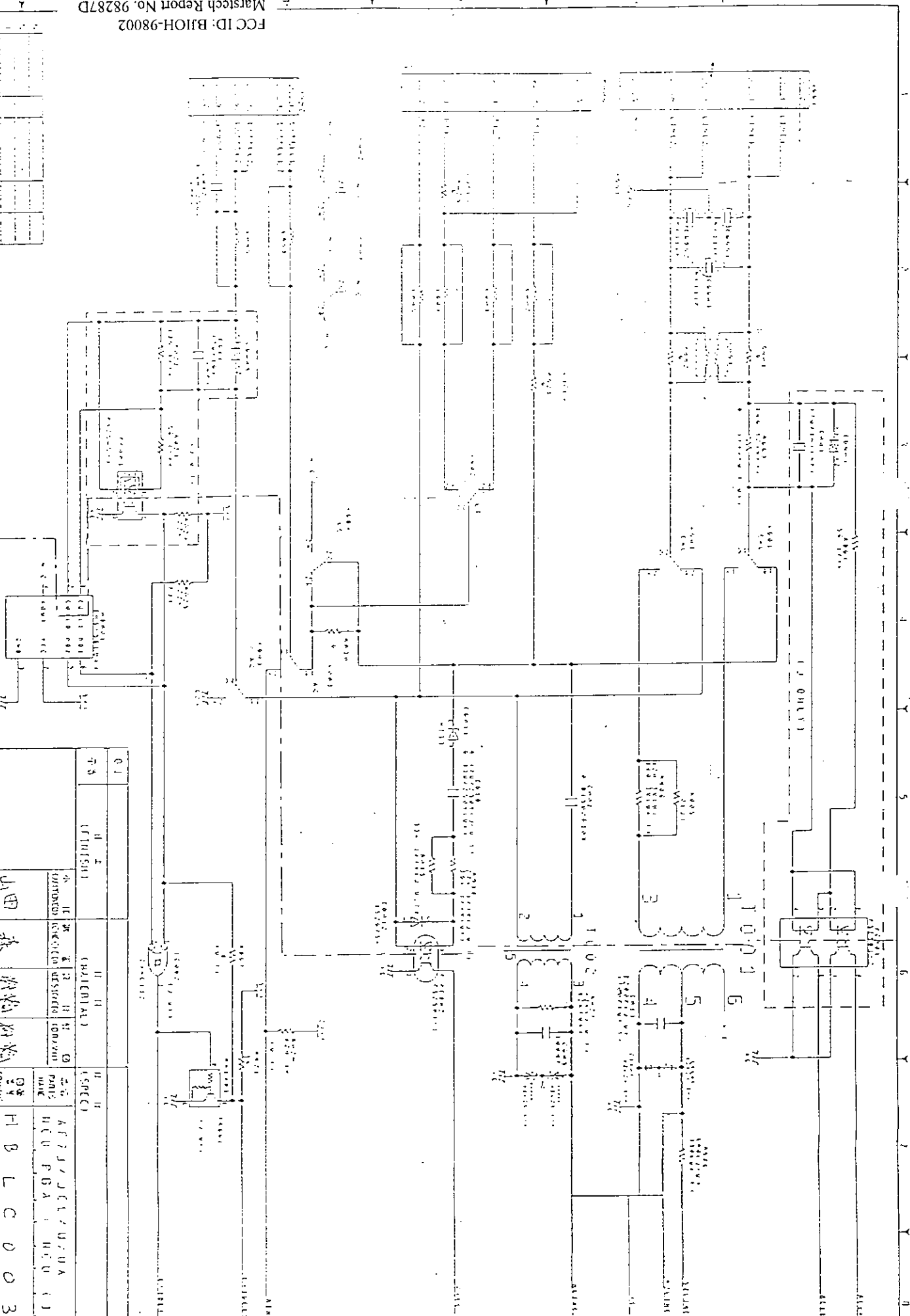


(TEL) CNI-1 ←

(TEL) CNI-2 ←

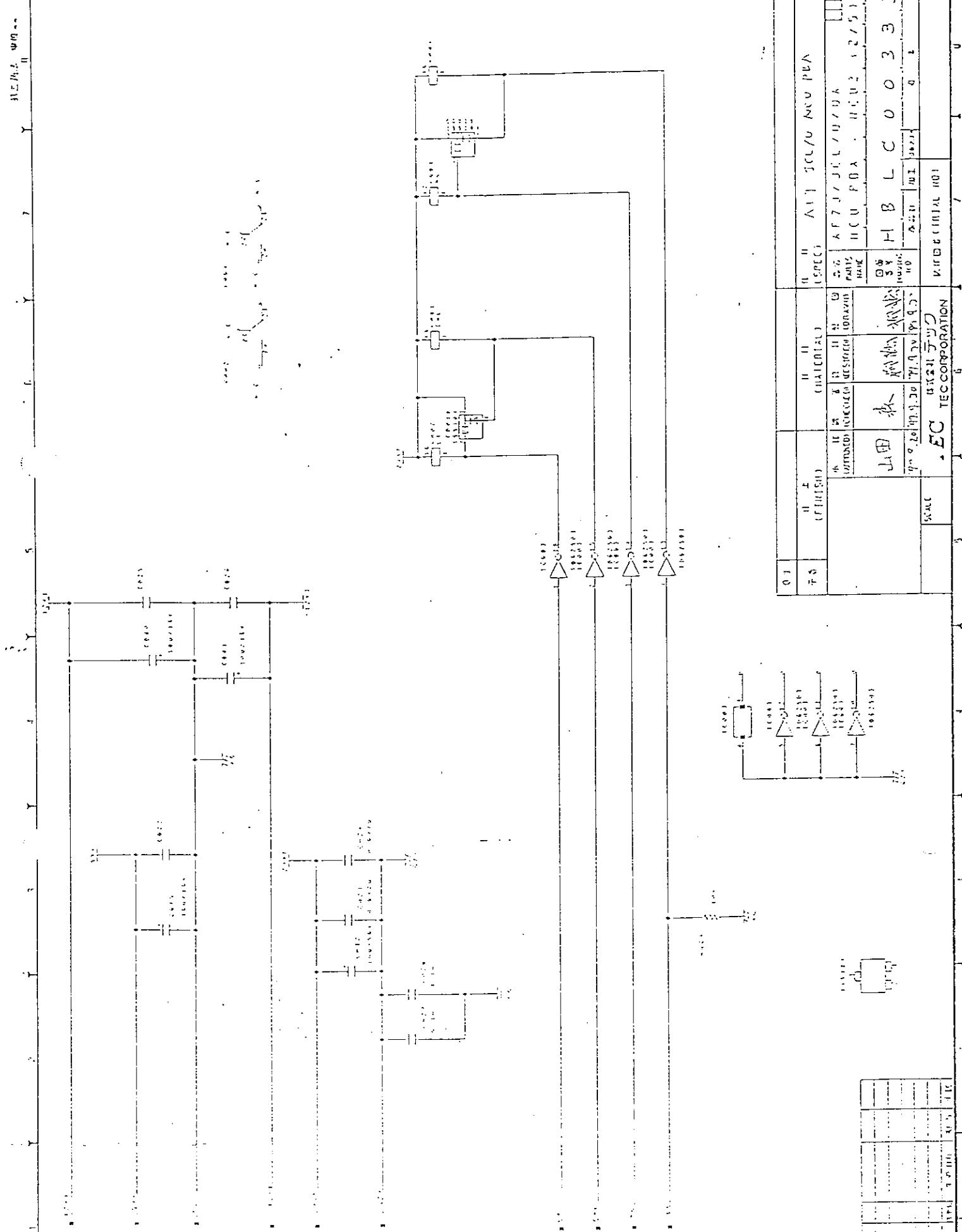
FCC ID: BJOH-98002
Marstech Report No. 98287D
EXHIBIT C(2)-2

3	07.21.95	17.5.95	1	REV. MARK	1	DESIGNED BY	DESIGNED BY	MODEL NO.	TFP68/TF421/TF423
2	M. OWA	T. I.	2	DATE	2	APPROVED BY	APPROVED BY	DRAWING NO.	TF-210Q/TF411/TFE0/ΔPFY-5.0
1	T. I.	N. S.	3	BY	3	REVISION	REVISION	TITLE	RINGER CIRCUIT DIAGRAM
				CONTENTS		東芝 TOAI CORPORATION TKYU JPN		AM0291-4812	

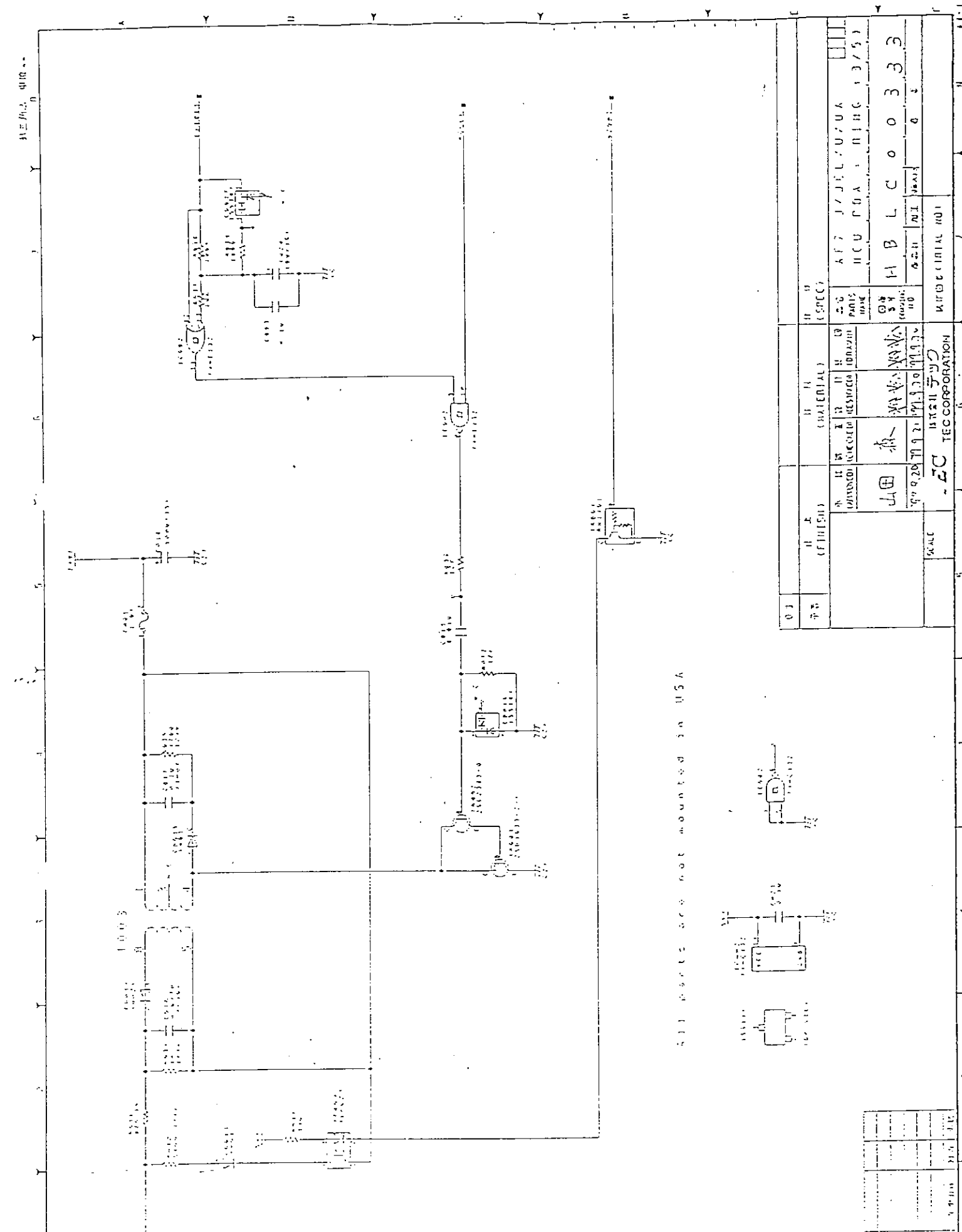


0.1	II	I	II	II	II	II
7.8	(THRESH)		(CRITICAL)		(SPEC)	
	0	1	2	3	4	5
	0	1	2	3	4	5
	山田 株式会社			EC TEC CORPORATION		
	0	1	2	3	4	5
	H B L C O O 3 E			H B L C O O 3 E		

Primary
Secondary

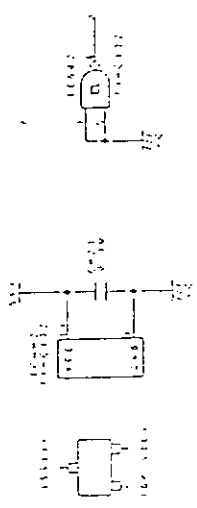


01					
75	II II (REVISED)	II II (ORIGINAL)	II II (SPEC)	II II (REVISED)	II II (REVISED)
	DATE: 10/10/50	DESIGNER: <i>W. J. ...</i>	PARTS NAME: AF 7 J J C L / U / D A	QUANTITY: 100	REVISED BY: H B L C O O 3 3 3
		DESIGNED BY: <i>W. J. ...</i>	PARTS NAME: H C U P B A . H C U 2 (2 / 5)	QUANTITY: 100	REVISED BY: H B L C O O 3 3 3
		DATE: 10/10/50	DESIGNER: <i>W. J. ...</i>	QUANTITY: 100	REVISED BY: H B L C O O 3 3 3
		DESIGNED BY: <i>W. J. ...</i>	PARTS NAME: H C U P B A . H C U 2 (2 / 5)	QUANTITY: 100	REVISED BY: H B L C O O 3 3 3
		DATE: 10/10/50	DESIGNER: <i>W. J. ...</i>	QUANTITY: 100	REVISED BY: H B L C O O 3 3 3
		DESIGNED BY: <i>W. J. ...</i>	PARTS NAME: H C U P B A . H C U 2 (2 / 5)	QUANTITY: 100	REVISED BY: H B L C O O 3 3 3
		DATE: 10/10/50	DESIGNER: <i>W. J. ...</i>	QUANTITY: 100	REVISED BY: H B L C O O 3 3 3
		DESIGNED BY: <i>W. J. ...</i>	PARTS NAME: H C U P B A . H C U 2 (2 / 5)	QUANTITY: 100	REVISED BY: H B L C O O 3 3 3



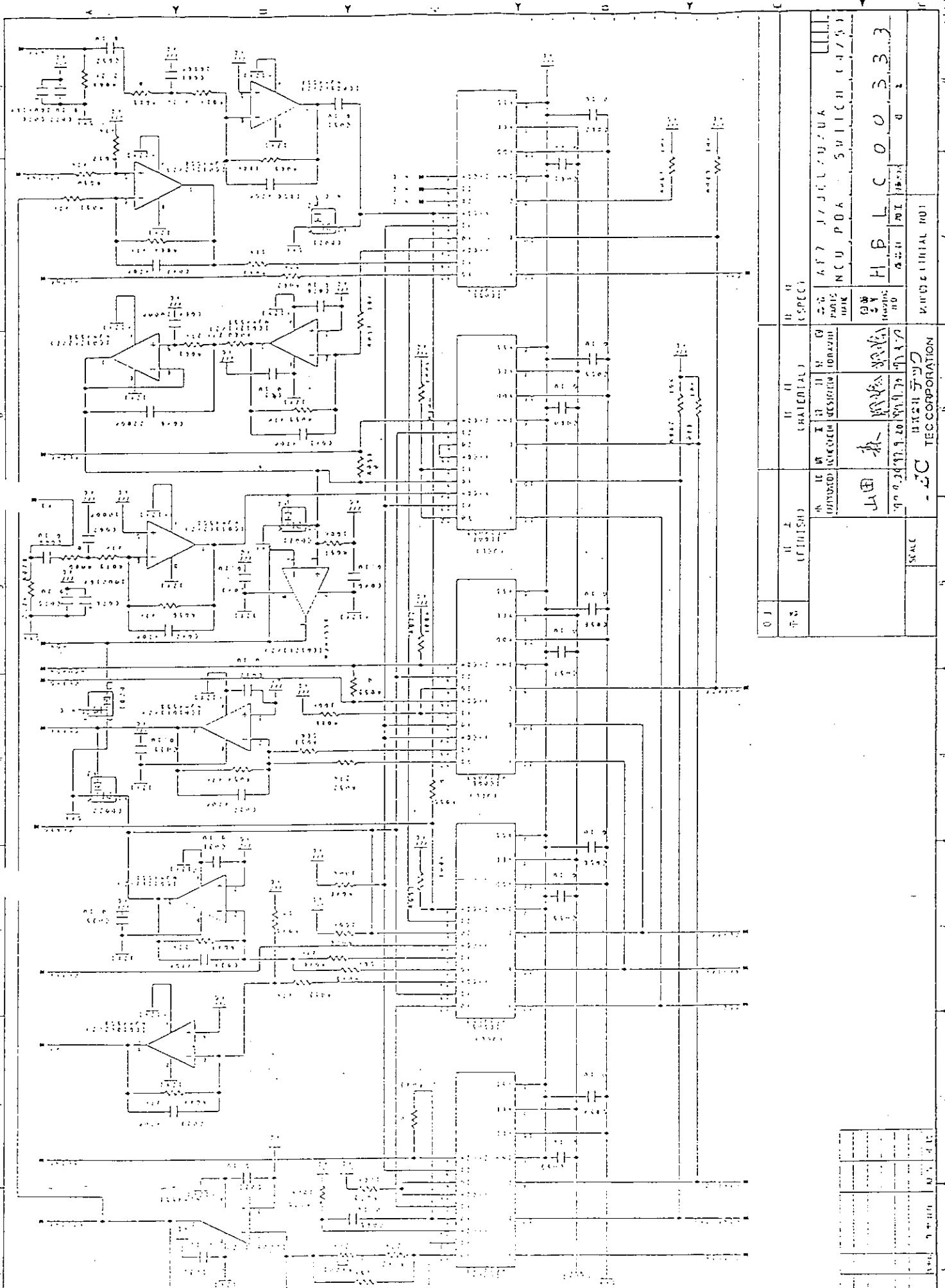
FCC ID: BJI0H-98002
 Marstech Report No. 98287D
 EXHIBIT C(2)-6

01	(TITLE)	(SERIAL)	(SPEC)
02	(AUTHOR)	(DATE)	(DRAWN)
山田 09/20/71 02C TEC CORPORATION		17JEL7070A HCU POA : NHC (3/5) H B L C 0 0 3 3 3	
SCALE	MATERIAL NO 02C (ORIGINAL 00)		

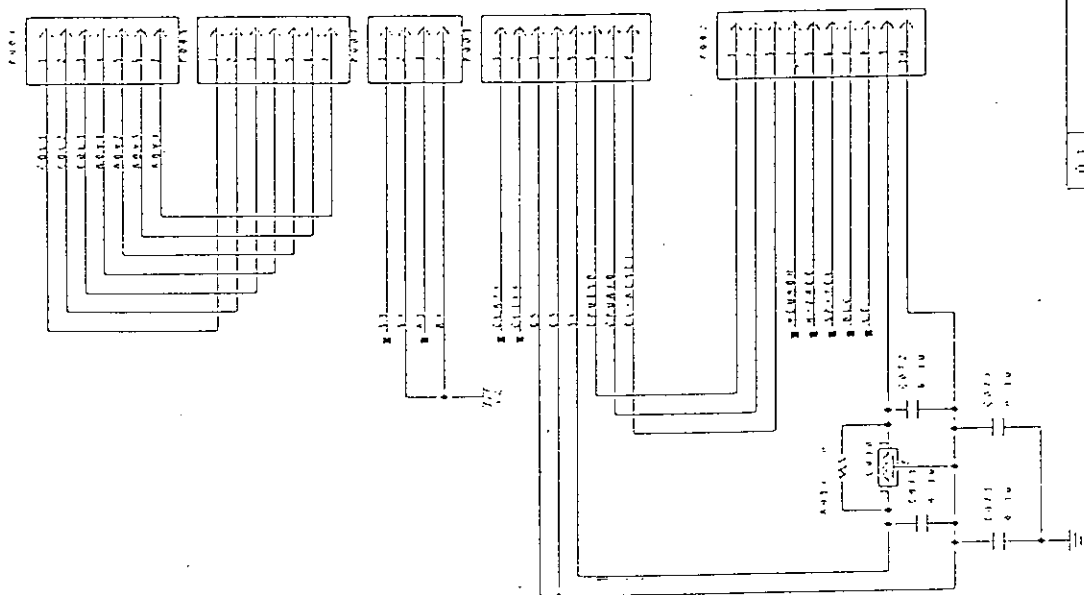


All parts are not mounted in USA

ALC 用 法 申 請 書



01	(INTS)			
02	(CHATEL)			
	(SPEC)			
PARTS		AF7 J J C L U P U A		
NAME		NCU POA SWITCH (475)		
DRAWING NO.		H B L C 0 0 3 3 3		
DATE		1967. 10. 10		
DRAWN BY		S. C.		
CHECKED BY		S. C.		
SCALE		1:1		
TEC CORPORATION				
CONTRACT NO. 101				

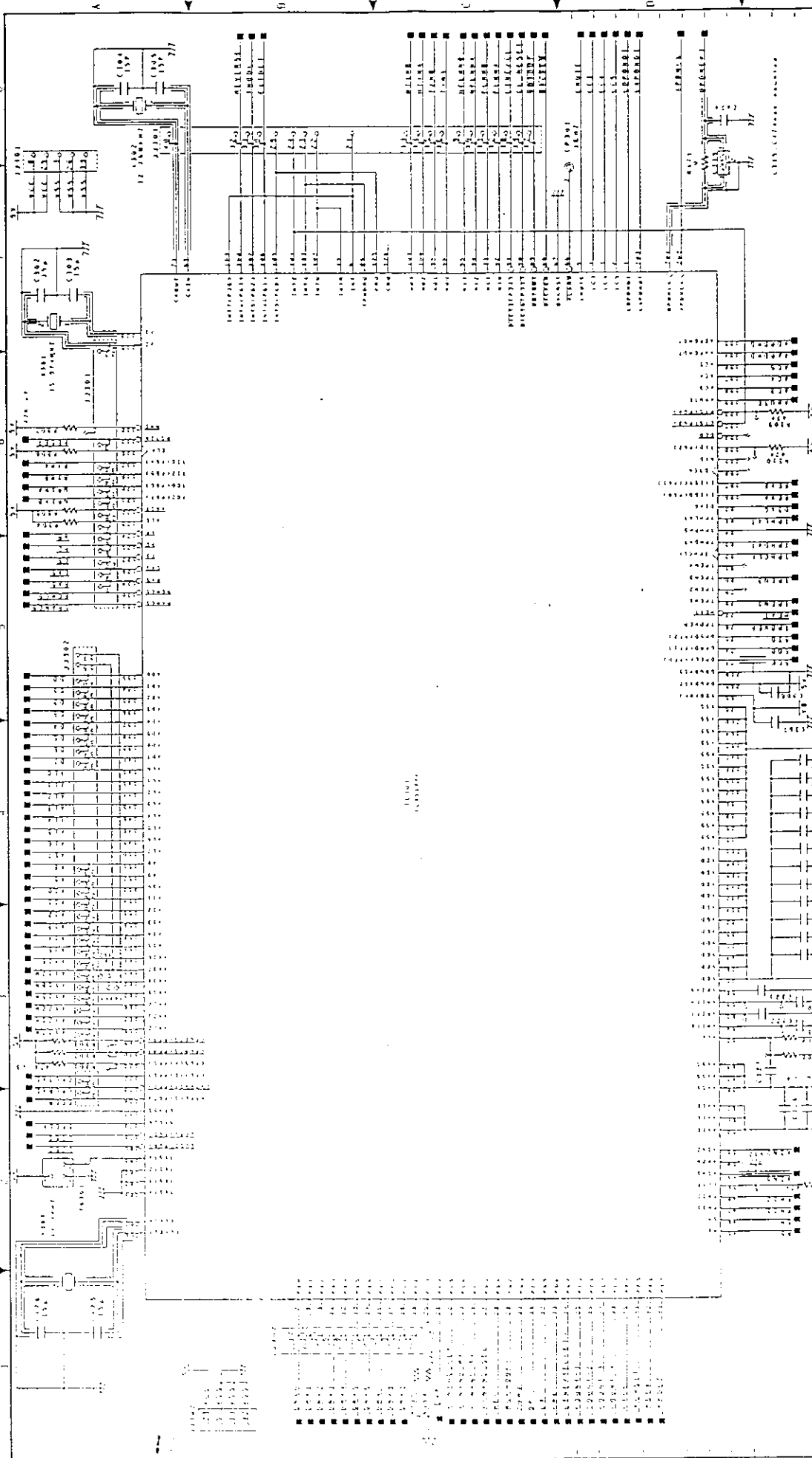


1	100P
2	100P
3	100P
4	100P
5	100P
6	100P
7	100P
8	100P
9	100P
10	100P
11	100P
12	100P
13	100P
14	100P
15	100P
16	100P
17	100P
18	100P
19	100P
20	100P
21	100P
22	100P
23	100P
24	100P
25	100P
26	100P
27	100P
28	100P
29	100P
30	100P
31	100P
32	100P
33	100P
34	100P
35	100P
36	100P
37	100P
38	100P
39	100P
40	100P
41	100P
42	100P
43	100P
44	100P
45	100P
46	100P
47	100P
48	100P
49	100P
50	100P
51	100P
52	100P
53	100P
54	100P
55	100P
56	100P
57	100P
58	100P
59	100P
60	100P
61	100P
62	100P
63	100P
64	100P
65	100P
66	100P
67	100P
68	100P
69	100P
70	100P
71	100P
72	100P
73	100P
74	100P
75	100P
76	100P
77	100P
78	100P
79	100P
80	100P
81	100P
82	100P
83	100P
84	100P
85	100P
86	100P
87	100P
88	100P
89	100P
90	100P
91	100P
92	100P
93	100P
94	100P
95	100P
96	100P
97	100P
98	100P
99	100P
100	100P

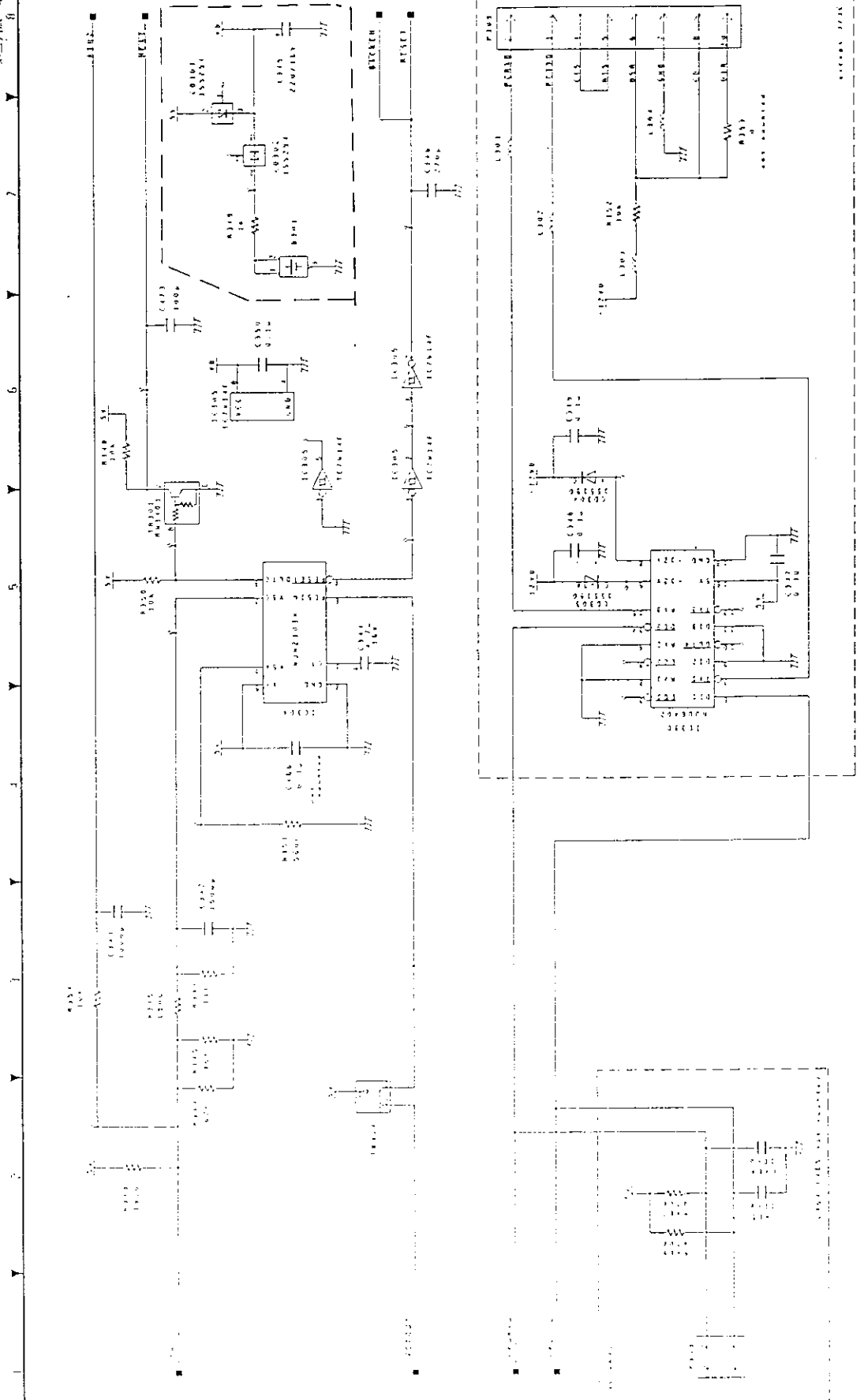


U 1		U 2		U 3		U 4		U 5		U 6		U 7		U 8		U 9		U 10	
PARTS		SPEC		MATERIAL		DESIGN		TESTING		MATERIAL		MATERIAL		MATERIAL		MATERIAL		MATERIAL	
H. B. L. C. 0. 0. 2. 2. 3		H. B. L. C. 0. 0. 2. 2. 3		H. B. L. C. 0. 0. 2. 2. 3		H. B. L. C. 0. 0. 2. 2. 3		H. B. L. C. 0. 0. 2. 2. 3		H. B. L. C. 0. 0. 2. 2. 3		H. B. L. C. 0. 0. 2. 2. 3		H. B. L. C. 0. 0. 2. 2. 3		H. B. L. C. 0. 0. 2. 2. 3		H. B. L. C. 0. 0. 2. 2. 3	
H. B. L. C. 0. 0. 2. 2. 3		H. B. L. C. 0. 0. 2. 2. 3		H. B. L. C. 0. 0. 2. 2. 3		H. B. L. C. 0. 0. 2. 2. 3		H. B. L. C. 0. 0. 2. 2. 3		H. B. L. C. 0. 0. 2. 2. 3		H. B. L. C. 0. 0. 2. 2. 3		H. B. L. C. 0. 0. 2. 2. 3		H. B. L. C. 0. 0. 2. 2. 3		H. B. L. C. 0. 0. 2. 2. 3	

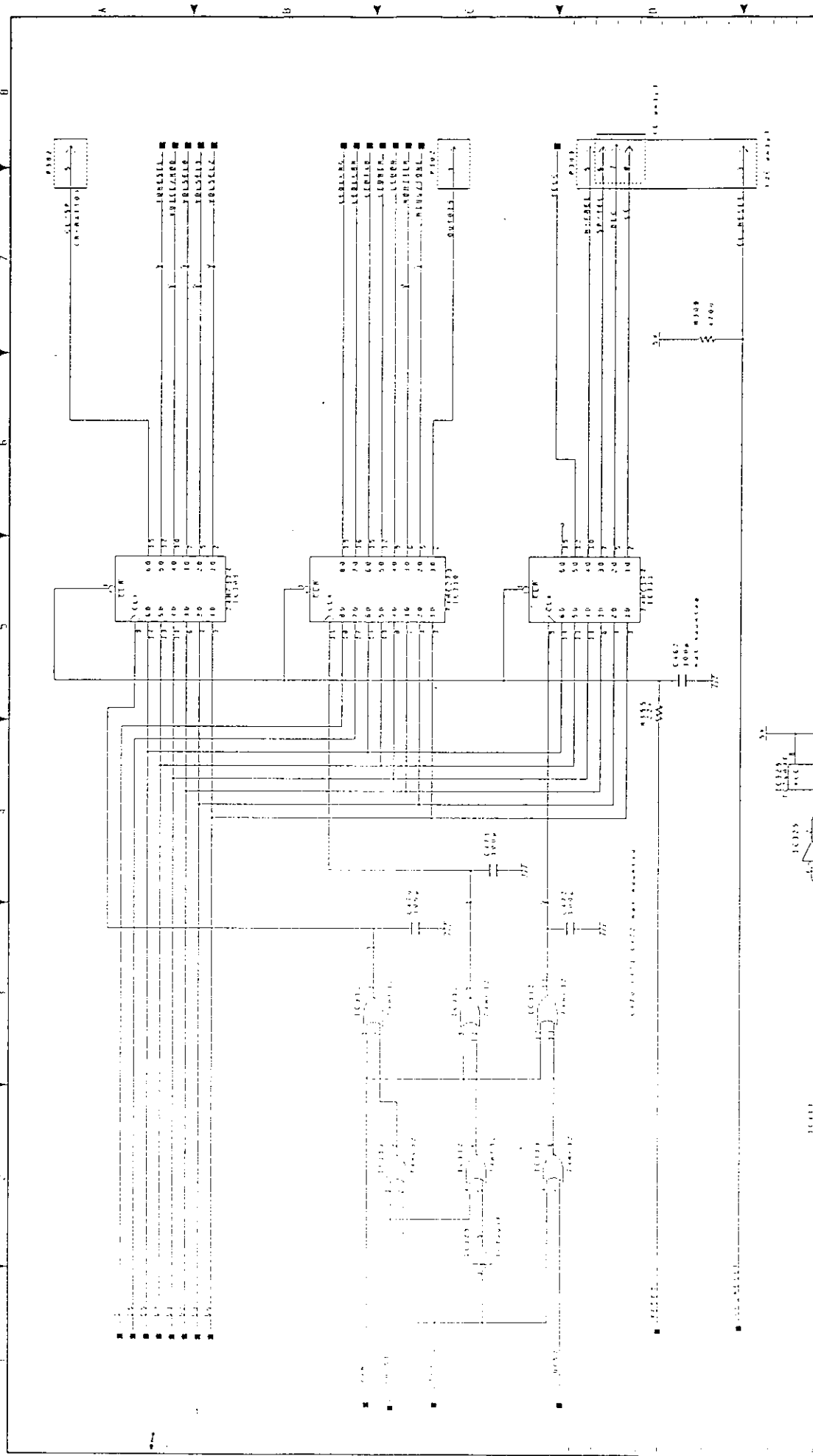
第三角法 単位 mm



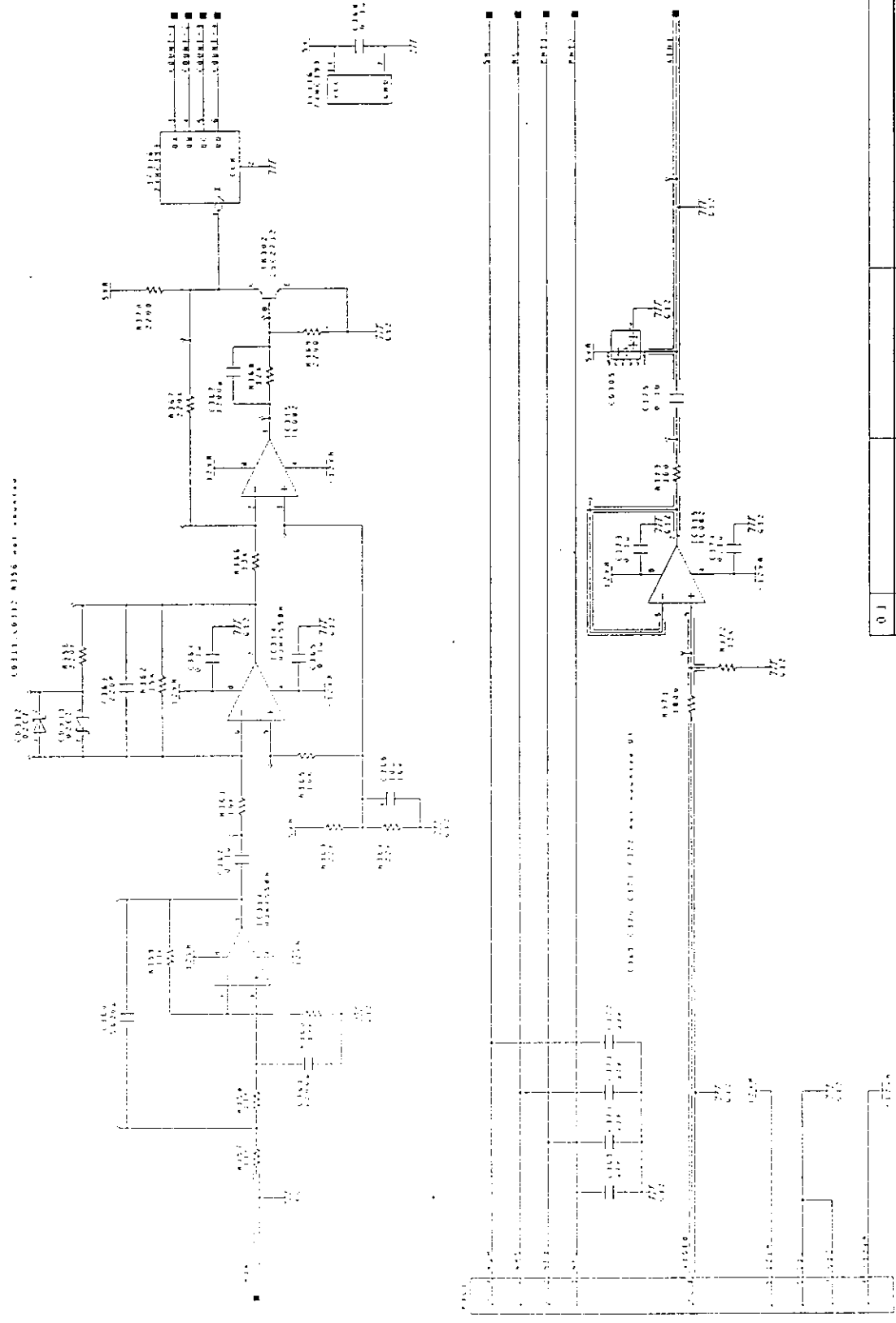
号 番 (FINISH)	仕 上 (MATERIAL)	材 質 (SPEC)	品 名 (PART NAME) JJC/0/0A/E/EA/1	
			品 名 (PART NAME) P.O.A. ENG (1/12)	
山田 泰 47.8.28 47.9.20 47.9.16 47.9.20		印 番 (DRAWING NO.) H.V.L.C.0.0.3.3.2		商 標 記 号 (INITIAL NO.)
SCALE TEC 東京電機株式会社 TOKYO ELECTRIC CO., LTD.		7 6 5 4 3 2 1		



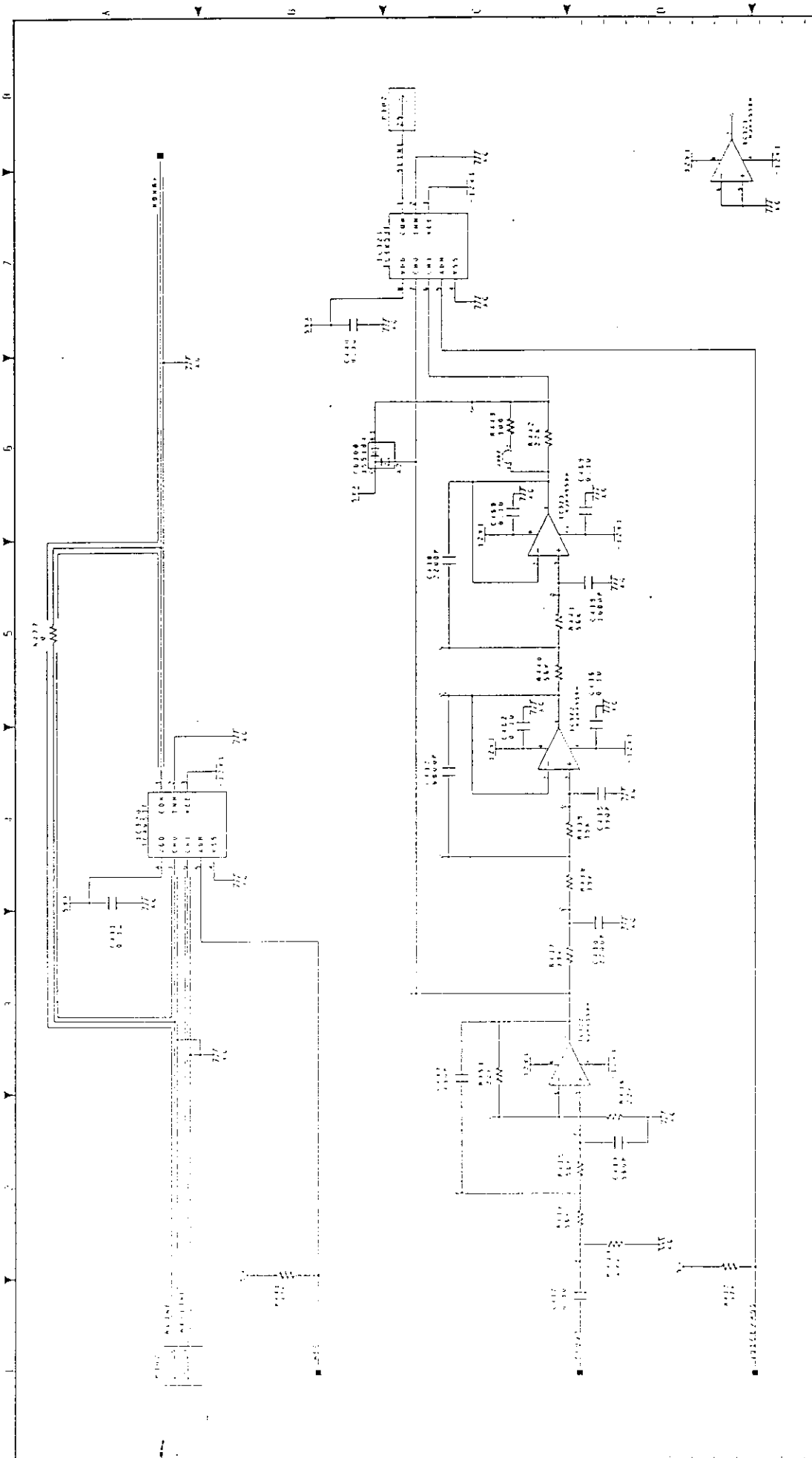
0.1	件上 (FINISH)	件材 (MATERIAL)	仕様 (SPEC)
寸法	承認 (APPROVED)	設計 (DESIGN)	部品名 (PART NAME)
	山田 泰 (YAMADA TAISU)	山田 泰 (YAMADA TAISU)	TF471 J/FCU/DATE/CAF
	97.9.20/99.7.20/97/6	山田 泰 (YAMADA TAISU)	THE PUA RESET (4712)
	TEC 東亜電気株式会社 (TEC HONDA ELECTRIC CO., LTD.)	山田 泰 (YAMADA TAISU)	回路番号 (CIRCUIT NO.)
	SCALE	加工 (WORK)	H.B.L.C.O.0.3.3.2
		検査 (CHECK)	初期番号 (INITIAL NO.)
			0 0 3
			A 3-1



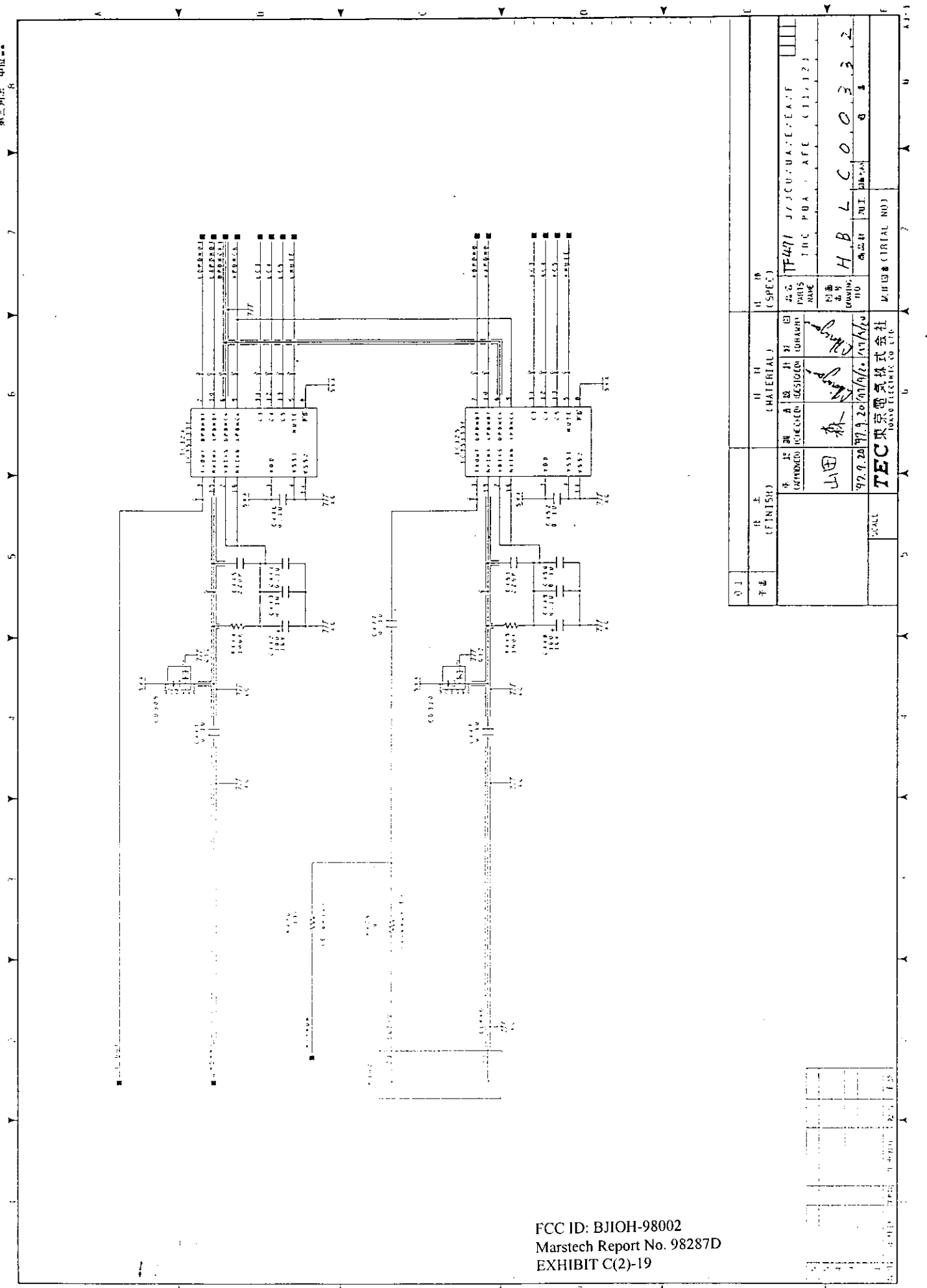
01	仕様 (FINISH)	仕様 (MATERIAL)	仕様 (SPEC)
7	承認 (APPROVED)	設計 (DESIGNED)	部品 (PARTS)
山田	森	山田	TF447
77.9.20	97.9.20	97/5/18	100 PBA - EXT 170 (5/12)
			印刷 (PRINTING)
			H B L C O O 3 3 2
	スケール (SCALE)	製造 (INITIAL NO)	
		TEC 東京電機株式会社 TOKYO ELECTRIC CO. LTD.	



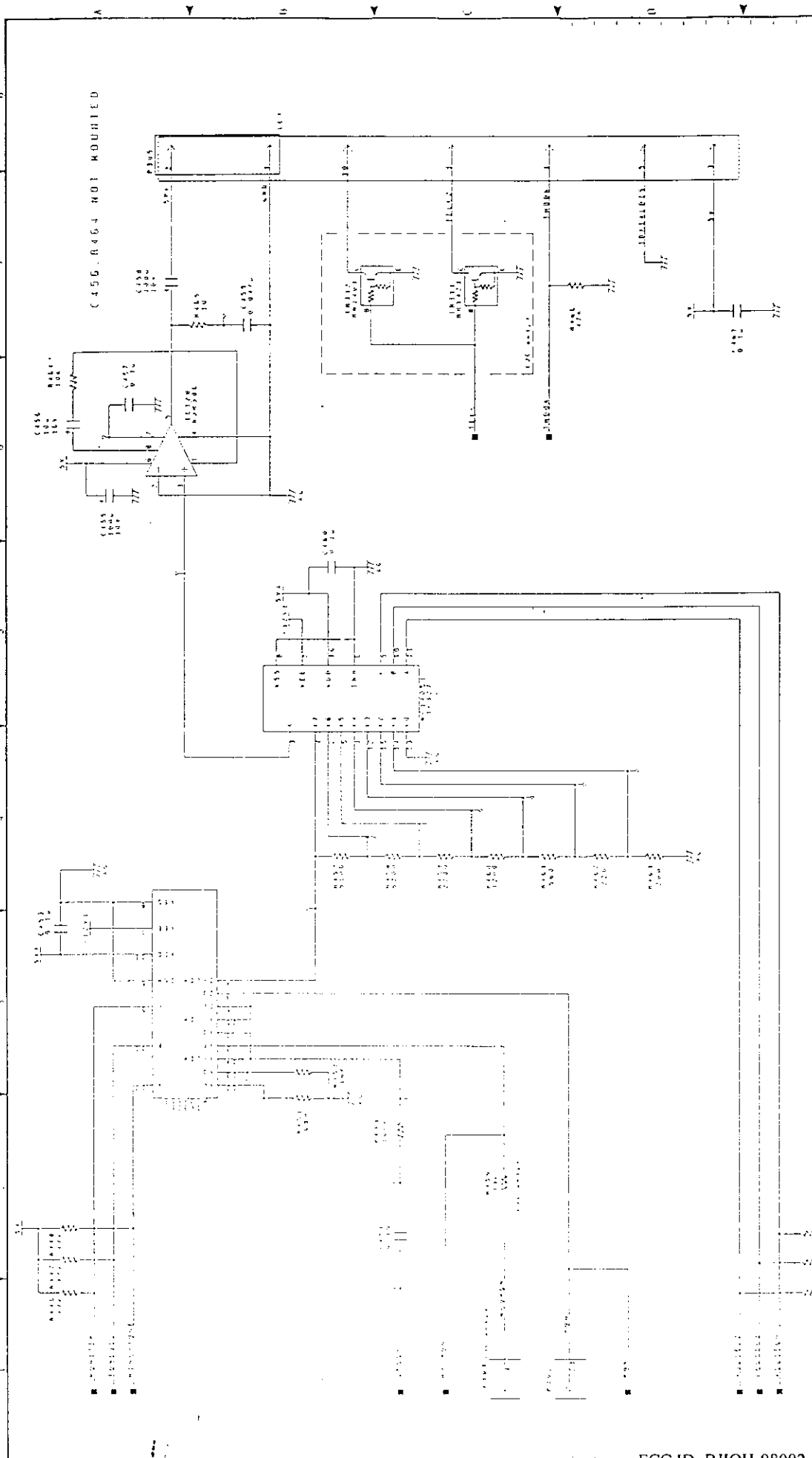
01	作上 (FINISH)	材料 (MATERIAL)	仕様 (SPEC)
7	山田	山田	TF471 J7JC/U/UA/E/EA/F
6	山田	山田	TIC PUA SCN/ANSDT(G/12)
5	TEC 東京電機株式会社 TOKYO ELECTRIC CO., LTD.	山田	H.B.L.C.0.0.3.3.2
4	97.9.20	97.9.20	部品名 加工 部品
3	山田	山田	製作回数 (TRIAL NO)
2	山田	山田	
1	山田	山田	



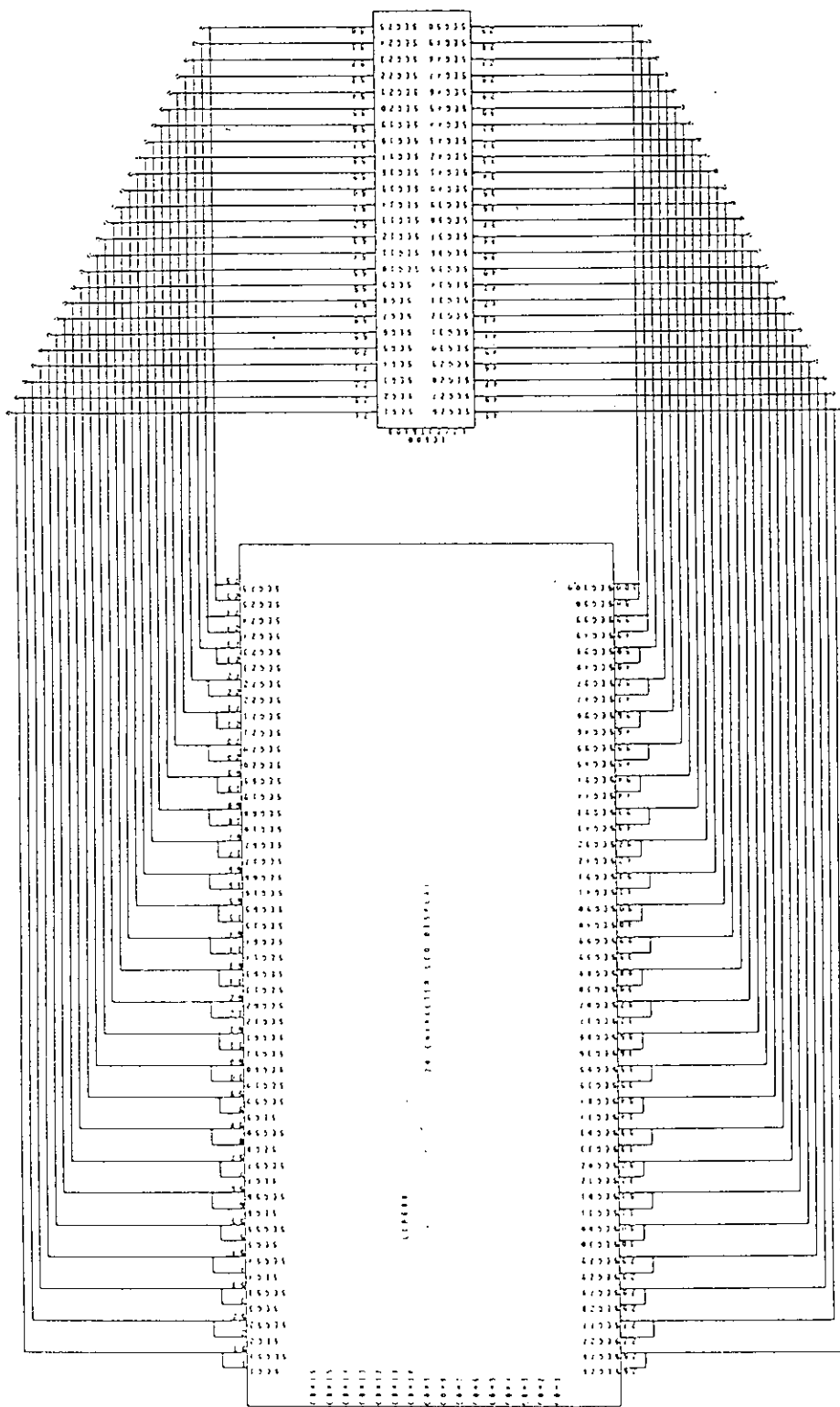
01	社名 (FINISH)	社名 (MATERIAL)	社名 (SPEC)
1	承認 (CHECKED)	設計 (DESIGNED)	部品名 (PART NAME)
2	山田 森	山田 森	J/JC/0/0A/E/EA/1
3	97.9.28	97.9.20	TRC PBA IX (10/12)
4	TEC	東京電機株式会社	部品番号 (PART NO.)
5	SCALE	東京電機株式会社	H.B.L.C.0.0.3.3.2
6		東京電機株式会社	工程番号 (PROCESS NO.)
7		東京電機株式会社	試作番号 (TRIAL NO.)
8		東京電機株式会社	
9		東京電機株式会社	
10		東京電機株式会社	
11		東京電機株式会社	
12		東京電機株式会社	
13		東京電機株式会社	
14		東京電機株式会社	
15		東京電機株式会社	
16		東京電機株式会社	
17		東京電機株式会社	
18		東京電機株式会社	
19		東京電機株式会社	
20		東京電機株式会社	



0.1	件上 (FINISH)	件名 (MATERIAL)	仕様 (SPEC)
予備	仕様 (SPEC) 山田 林 97.9.20 97.9.20 97.9.20	品名 (PARTS NAME) J7JCU:UAE:PE:K:F 部品番号 (PARTS NO) H B L C O O 3 3 2 仕様 (SPEC) 1000 ELECTRONICS CO. LTD.	仕様 (SPEC) 1000 ELECTRONICS CO. LTD.
	SCALE	SCALE	SCALE



01	作工 (FINISH)	材料 (MATERIAL)	仕様 (SPEC)
76	承認 (CHECKED) 山田 森 97.9.29	設計 (DESIGN) 山田 森 97.9.29	仕様 (SPEC) TF471 TRC PDA - 5PK (12-12)
	スケール (SCALE)	部品名 (PART NAME)	部品番号 (PART NO.)
		TEC 東京電機株式会社 TOKYO DENKI CO. LTD.	H B L C 0 0 3 3 2
			試作番号 (TRIAL NO.)
			0 3



01	02	03	04	05	06	07	08	09	10		
J (FINISH)			H (MATERIAL)			K (SPEC)			L (OTHER)		
* APPROVED			H (H)			G (PARTS NAME)			J (DATE)		
TEC			H (H)			G (PARTS NAME)			J (DATE)		
SCALE			TEC CORPORATION			K (TRIAL NO)			L (OTHER)		
TEC			H (H)			G (PARTS NAME)			J (DATE)		
TEC CORPORATION			H (H)			G (PARTS NAME)			J (DATE)		
TEC CORPORATION			H (H)			G (PARTS NAME)			J (DATE)		
TEC CORPORATION			H (H)			G (PARTS NAME)			J (DATE)		
TEC CORPORATION			H (H)			G (PARTS NAME)			J (DATE)		

REV	REV NO	DATE

