

FIG. 1A

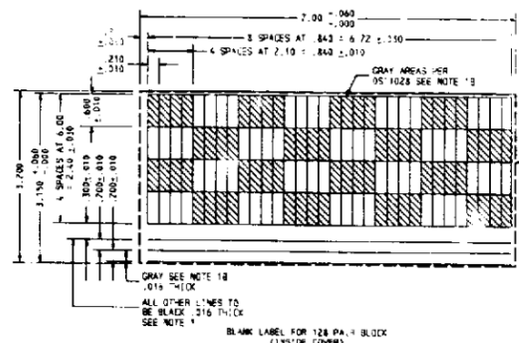


FIG. 1B

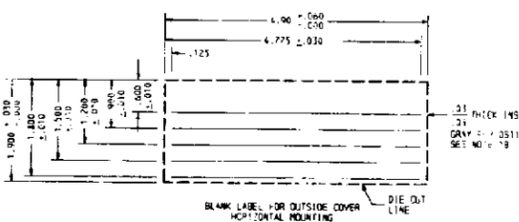


FIG. 1C

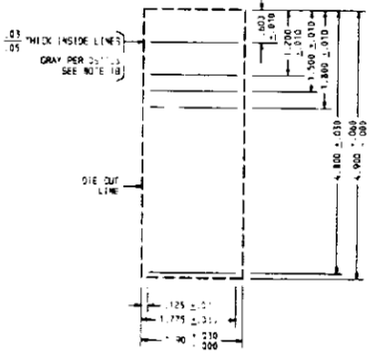


FIG. 1D

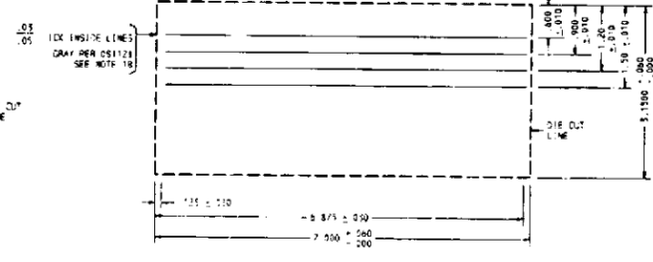


FIG. 1E

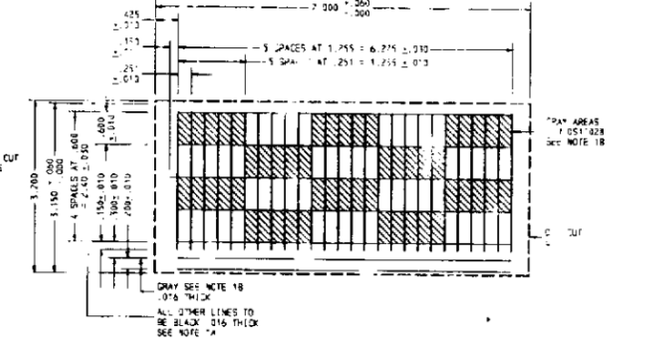


FIG. 1F

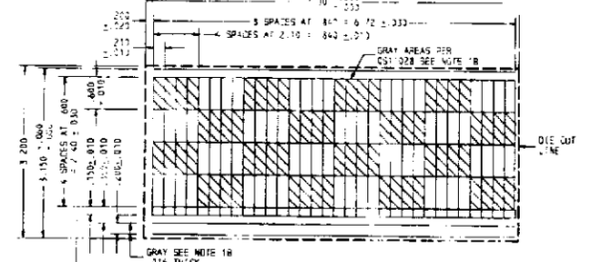


FIG. 1G

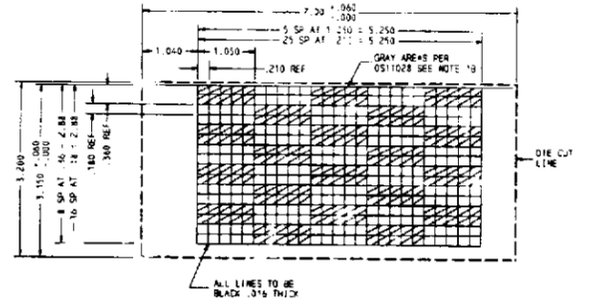


FIG. 1K

CODE	FRONT	REAR	DESCRIPTION	CROSS REF	FIGURE
12	10405946	04000000	BLANK LABEL 128 PR VERT HTD	1	2D
13	10405951	04000000	NO. 1 ESS UNIVERSAL TRUNK	2	3A
14	10405939	04000000	DA CHANNEL BANK 128 PR HTD	3	3B
15	10405943	04000000	BLANK LABEL 128 PR HORIZ HTD	4	2A
16	10405937	04000000	BLANK LABEL 100 PR HORIZ HTD	5	2B
17	10406108	04000000	NO. 2 28 ESS	6	4D
18	10405936	04000000	BLANK LABEL, FRONT, VERT	7	2C
19	10405938	04000000	NO. 1 ESS LINE UNIT	8	4A
20	10406107	04000000	NO. 1 1/4 ESS 14-1 LCR	9	4B
21	10405945	04000000	NET 2-WIRE MID EXT SIG	10	6A
22	10405942	04000000	NET 1 1/4 ESS 12-1 LCR	11	5A
23	10405941	04000000	NET 2-WIRE MID EXT SIG	12	4E
24	10405940	04000000	NET 1 1/4 ESS 12-1 LCR	13	5B
25	10405943	04000000	NO. 3 ESS TRUNK UNIT	14	3C
26	10405944	04000000	DA CHANNEL BANK 150 PR VERT HTD	15	3D
27	10405945	04000000	NO. 3 ESS TRUNK UNIT	16	3D
28	10405942	04000000	METALLIC SERVICE UNIT	17	7B
29	10405940	04000000	RESISTOR PANEL	18	7C
30	10405940	04000000	DMS-100 TM-2 128 PR	19	4E
31	10405943	04000000	DMS-100 TM-2 128 PR	20	4F
32	10405944	04000000	DMS-100 TM-2 128 PR	21	6B
33	10405945	04000000	DA CHANNEL BANK 150 PR HORIZ HTD	22	6A-15A
34	10405942	04000000	DA CHANNEL BANK 150 PR VERT HTD	23	6B-14A
35	10405941	04000000	BLANK LABEL 100 PR VERT HTD	24	6E
36	10405940	04000000	BLANK LABEL 250 PR HORIZ HTD	25	10A
37	10406107	04000000	BLANK LABEL 250 PR HORIZ HTD	26	10B
38	10406108	04000000	BLANK LABEL 150 PR VERT HTD	27	10C
39	10405945	04000000	BLANK LABEL 150 PR HORIZ HTD	28	10D
40	10405940	04000000	DA CHANNEL BANK 192 PR VERT HTD	29	11A
41	10405941	04000000	DA CHANNEL BANK 192 PR HORIZ HTD	30	11B
42	10405942	04000000	DA CHANNEL BANK 150 PR VERT HTD	31	12A
43	10405943	04000000	DA CHANNEL BANK 150 PR HORIZ HTD	32	12B
44	10405944	04000000	DA CHANNEL BANK 150 PR VERT HTD	33	13A
45	10405945	04000000	DA CHANNEL BANK 150 PR HORIZ HTD	34	13B
46	10405946	04000000	DA CHANNEL BANK VERT HTD	35	14A
47	10405947	04000000	DA CHANNEL BANK HORIZ HTD	36	3E
48	10405948	04000000	DA CHANNEL BANK 150 PR HORIZ HTD	37	14B
49	10405949	04000000	DA CHANNEL BANK 150 PR VERT HTD	38	15C
50	10405950	04000000	DA CHANNEL BANK HORIZ	39	16B
51	10405951	04000000	DA CHANNEL BANK VERT	40	16C
52	10405952	04000000	DA CHANNEL BANK VERT	41	16D

MANUFACTURING NOTES

- MATERIAL IS TO BE SECOND SURFACE PRINTED. USE POLYESTER FILM WITH A PRESSURE SENSITIVE ADHESIVE BASE. PERMANENT ADHESIVE WITH PAPER BACKING. IT IS TO HAVE A WHITE FINISH WITH A SURFACE THAT CAN BE NUMBER STAMPED PERMANENTLY. LINES AND CHARACTERS TO BE BLACK, OR GRAY WHERE SPECIFIED ON CLEAR SURFACE.
- GRAY ON THIS DRAWING IS STONE GRAY PER 051028 (SEE NOTE 1C).
- PANTONE 423C GRAY MAY BE SUBSTITUTED FOR GRAY PER NOTE 1B.
- LABELS ARE TO BE SEPARATED AS NECESSARY TO ALLOW SUFFICIENT SPACE FOR CUTTING BETWEEN LABELS.
- LABELS ARE TO BE PRE-CUT THROUGH THE POLYESTER FILM 1.20 WIDE X 7.00 LONG FOR FIG. 1A, 1B, 1C & 1F LABELS. LABELS FOR FIG. 1C & 1D ARE TO BE PRE-CUT THROUGH THE POLYESTER FILM 1.90 WIDE X 4.90 LONG.
- LABEL SETS ARE ON 8 1/2 X 11 SHEETS. ALL 8 1/2 X 11 ARRANGEMENTS SHALL BE AS SHOWN IN FIG. 2A THROUGH 2E INCLUDING 2 INSIDE COVER LABELS AND 2 OUTSIDE COVER LABELS AS INDICATED, EXCEPT FIG. 7C WHICH HAS 8 LABELS.
- ALL CHARACTERS TO BE STANDARD CONDENSED UNLESS OTHERWISE SPECIFIED TOLERANCES SHALL BE:
 - ± .01 FOR 2 PLACE DECIMALS
 - ± .015 FOR 3 PLACE DECIMALS
 - ± .02 SHALL NOT BE COMPLIANT
- SEE TABLE A AS REFERENCE TO DR. GERBOARD AND GRID PATTERN REQUIRED FOR EACH CODE.

CODE	FRONT	REAR	DESCRIPTION	CROSS REF	FIGURE
100	10405946	04000000	BLANK LABEL 128 PR VERT HTD	1	2D
101	10405951	04000000	NO. 1 ESS UNIVERSAL TRUNK	2	3A
102	10405939	04000000	DA CHANNEL BANK 128 PR HTD	3	3B
103	10405943	04000000	BLANK LABEL 128 PR HORIZ HTD	4	2A
104	10405937	04000000	BLANK LABEL 100 PR HORIZ HTD	5	2B
105	10406108	04000000	NO. 2 28 ESS	6	4D
106	10405936	04000000	BLANK LABEL, FRONT, VERT	7	2C
107	10405938	04000000	NO. 1 ESS LINE UNIT	8	4A
108	10406107	04000000	NO. 1 1/4 ESS 14-1 LCR	9	4B
109	10405945	04000000	NET 2-WIRE MID EXT SIG	10	6A
110	10405942	04000000	NET 1 1/4 ESS 12-1 LCR	11	5A
111	10405941	04000000	NET 2-WIRE MID EXT SIG	12	4E
112	10405940	04000000	NET 1 1/4 ESS 12-1 LCR	13	5B
113	10405943	04000000	NO. 3 ESS TRUNK UNIT	14	3C
114	10405944	04000000	DA CHANNEL BANK 150 PR VERT HTD	15	3D
115	10405945	04000000	NO. 3 ESS TRUNK UNIT	16	3D
116	10405942	04000000	METALLIC SERVICE UNIT	17	7B
117	10405940	04000000	RESISTOR PANEL	18	7C
118	10405940	04000000	DMS-100 TM-2 128 PR	19	4E
119	10405943	04000000	DMS-100 TM-2 128 PR	20	4F
120	10405944	04000000	DMS-100 TM-2 128 PR	21	6B
121	10405945	04000000	DA CHANNEL BANK 150 PR HORIZ HTD	22	6A-15A
122	10405942	04000000	DA CHANNEL BANK 150 PR VERT HTD	23	6B-14A
123	10405941	04000000	BLANK LABEL 100 PR VERT HTD	24	6E
124	10405940	04000000	BLANK LABEL 250 PR HORIZ HTD	25	10A
125	10406107	04000000	BLANK LABEL 250 PR HORIZ HTD	26	10B
126	10406108	04000000	BLANK LABEL 150 PR VERT HTD	27	10C
127	10405945	04000000	BLANK LABEL 150 PR HORIZ HTD	28	10D
128	10405940	04000000	DA CHANNEL BANK 192 PR VERT HTD	29	11A
129	10405941	04000000	DA CHANNEL BANK 192 PR HORIZ HTD	30	11B
130	10405942	04000000	DA CHANNEL BANK 150 PR VERT HTD	31	12A
131	10405943	04000000	DA CHANNEL BANK 150 PR HORIZ HTD	32	12B
132	10405944	04000000	DA CHANNEL BANK 150 PR VERT HTD	33	13A
133	10405945	04000000	DA CHANNEL BANK 150 PR HORIZ HTD	34	13B
134	10405946	04000000	DA CHANNEL BANK VERT HTD	35	14A
135	10405947	04000000	DA CHANNEL BANK HORIZ HTD	36	3E
136	10405948	04000000	DA CHANNEL BANK 150 PR HORIZ HTD	37	14B
137	10405949	04000000	DA CHANNEL BANK 150 PR VERT HTD	38	15C
138	10405950	04000000	DA CHANNEL BANK HORIZ	39	16B
139	10405951	04000000	DA CHANNEL BANK VERT	40	16C
140	10405952	04000000	DA CHANNEL BANK VERT	41	16D

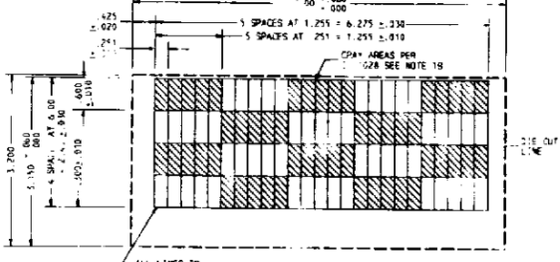


FIG. 1H

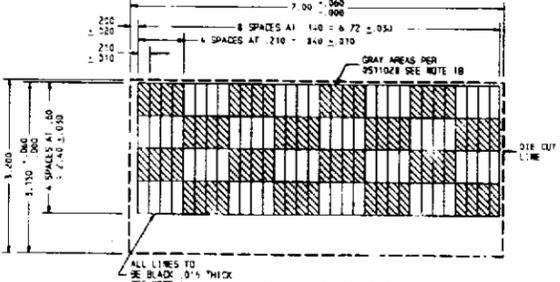


FIG. 1J

SH NO	ISSUE	DATE	BY
19	10		
18	9		
17	9		
16	9		
15	9		
14	8		
13	10		
12	6		
11	6		
10	6		
9	6		
8	6		
7	6		
6	7		
5	7		
4	9		
3	9		
2	7		
1	10		

AT&T TECHNOLOGIES, INC. - PROPRIETARY

COMMON SYSTEMS SPECIFICATION FOR MANUFACTURING DESIGNATION LABELS FOR 89 TYPE CONNECTING BLOCKS

NOT TO SCALE

AT&T TECHNOLOGIES, INC. ED-97952-50 SHEET 1 OF 10

NOTE: THE METRY IN THIS IS STORED IN A JANIGRAPHICS DATA BASE FILE 103504-PH-1000-1

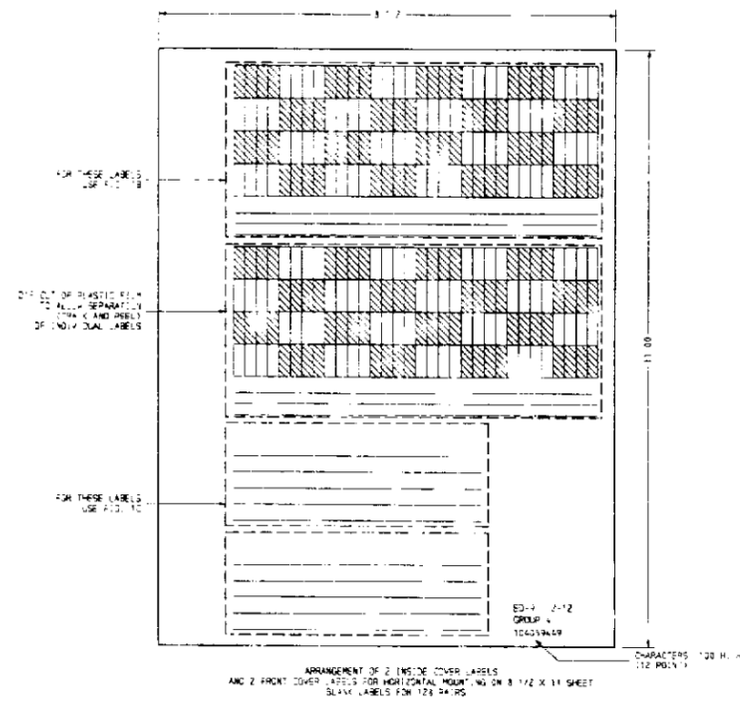


FIG. 2A

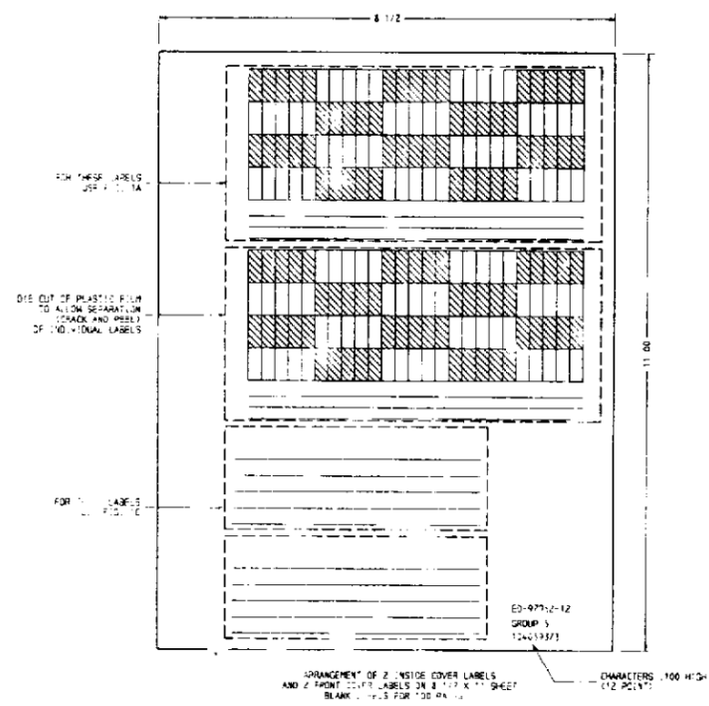


FIG. 2B

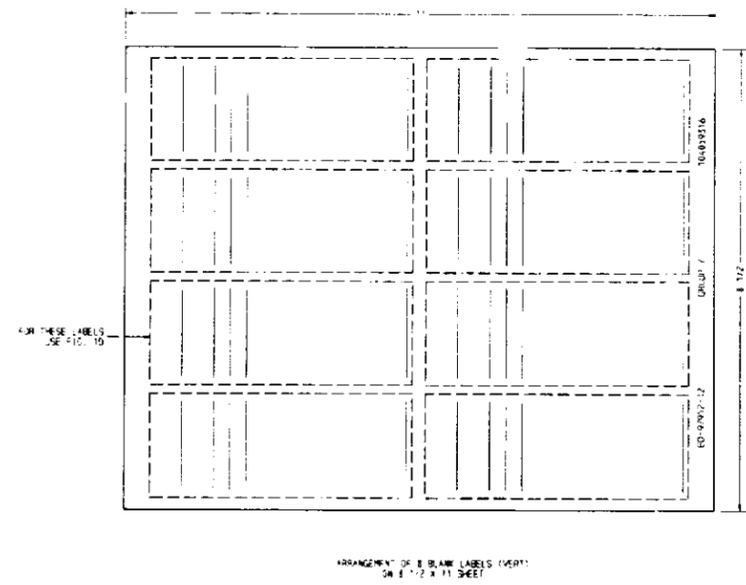


FIG. 2C

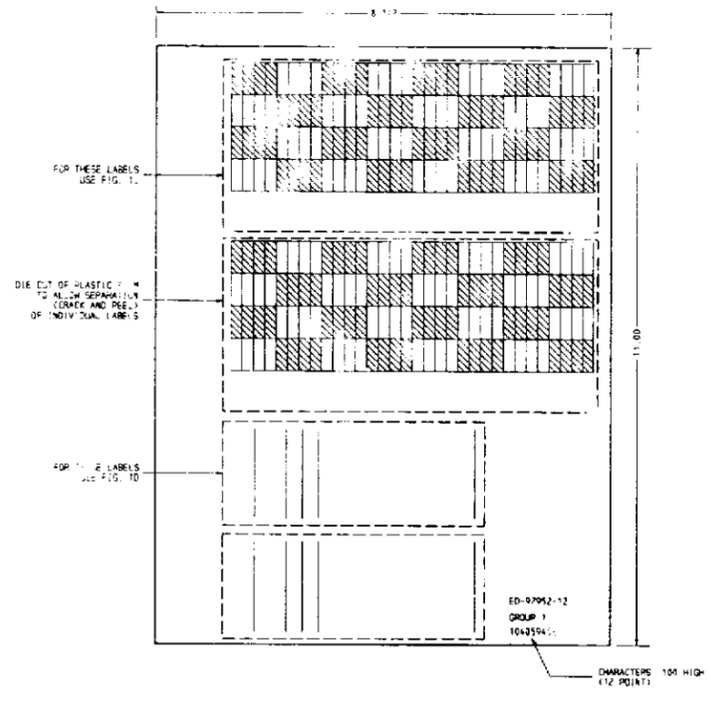


FIG. 2D

SEE PROPRIETARY NOTICE ON SHEET ONE

SPECIFICATION FOR MANUFACTURING DESTINATION LABELS	ONE SIZE	ISSUE
	13	7
AT&T TECHNOLOGIES, INC.	ED-97952-50	SHEET 2

1/84 PRINTED IN U.S.A.

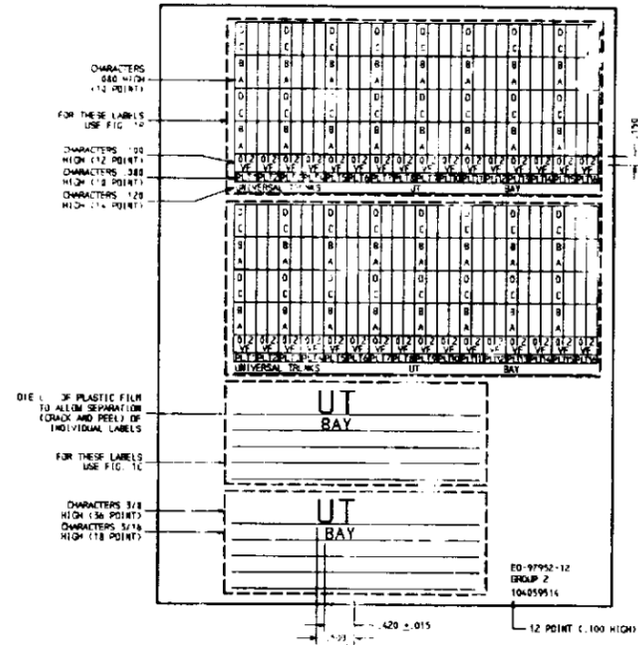


FIG. 3A

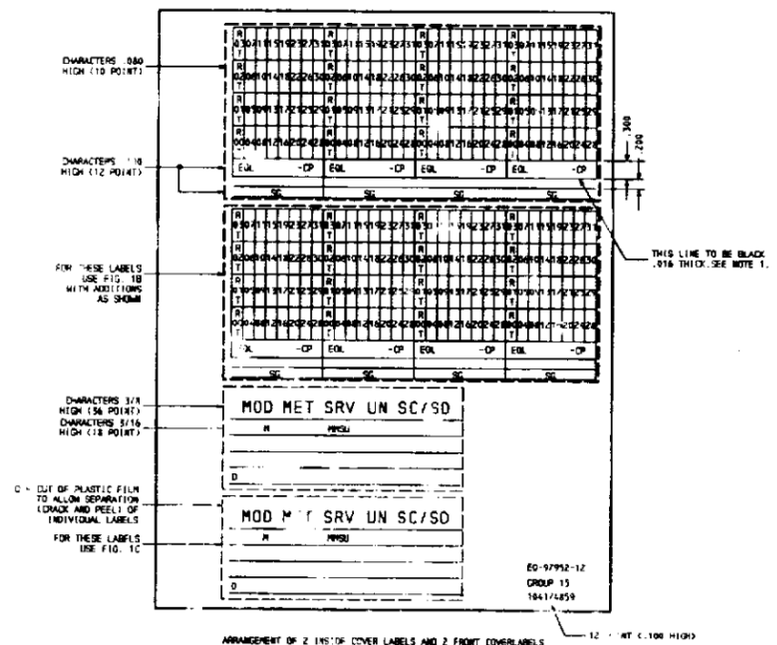


FIG. 3D

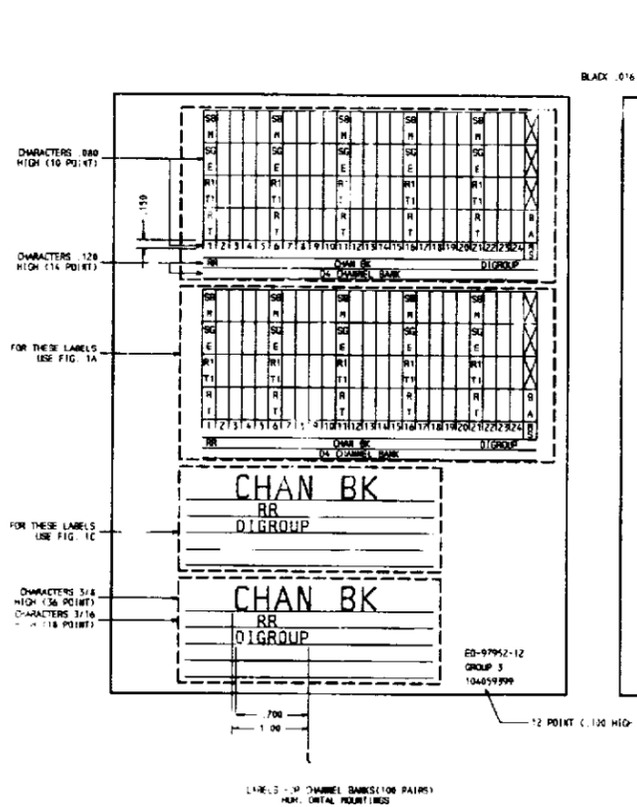


FIG. 3B

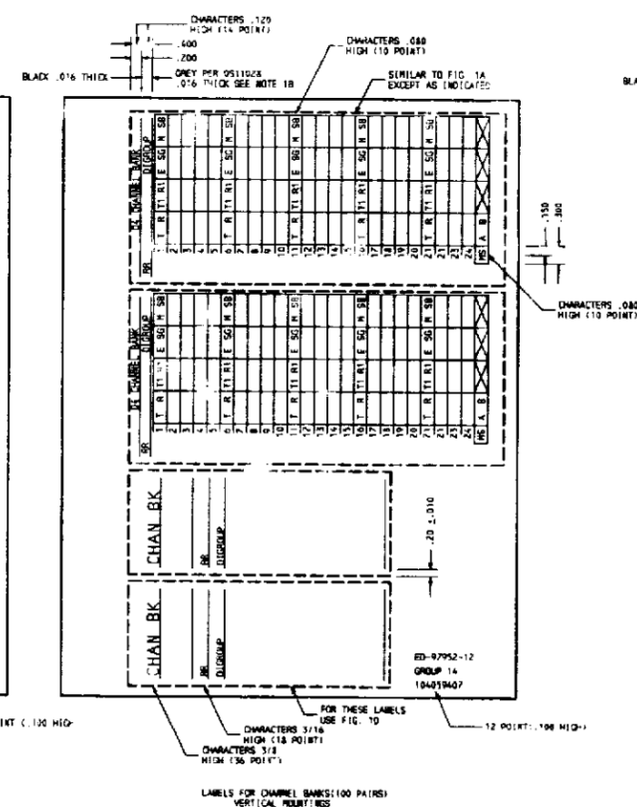


FIG. 3C

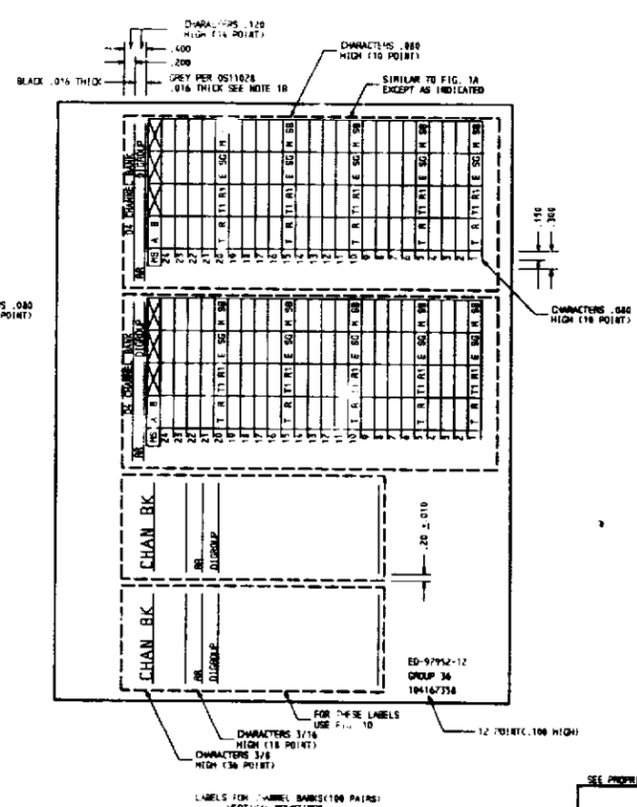
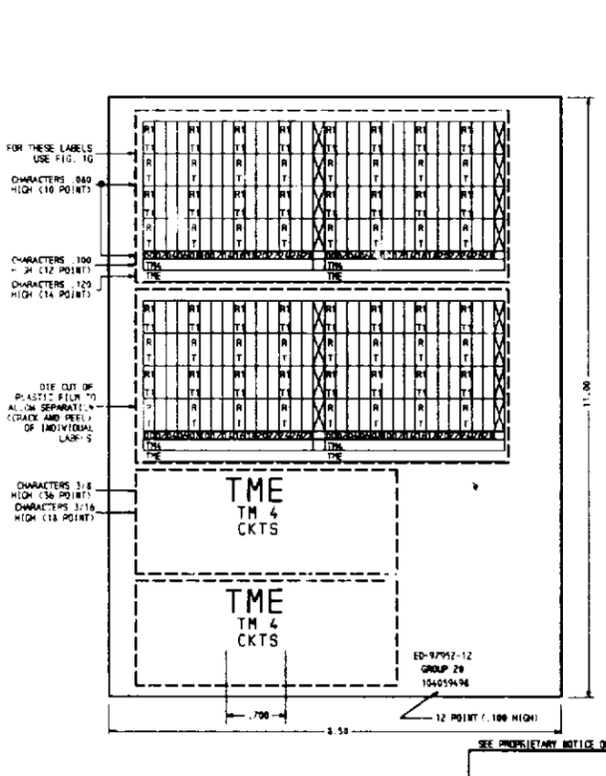
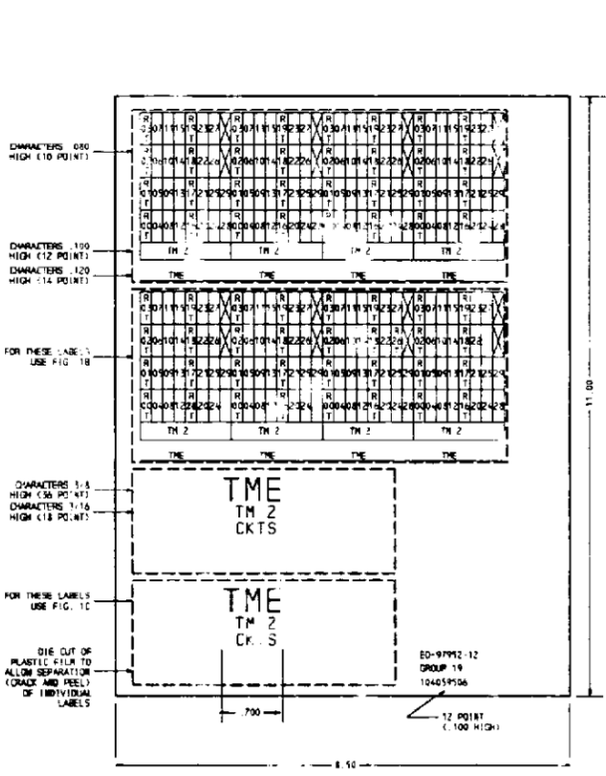
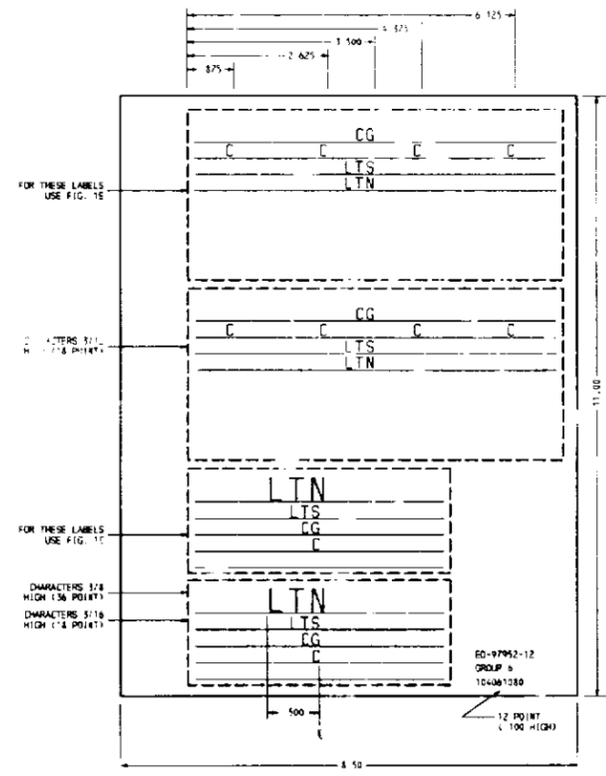
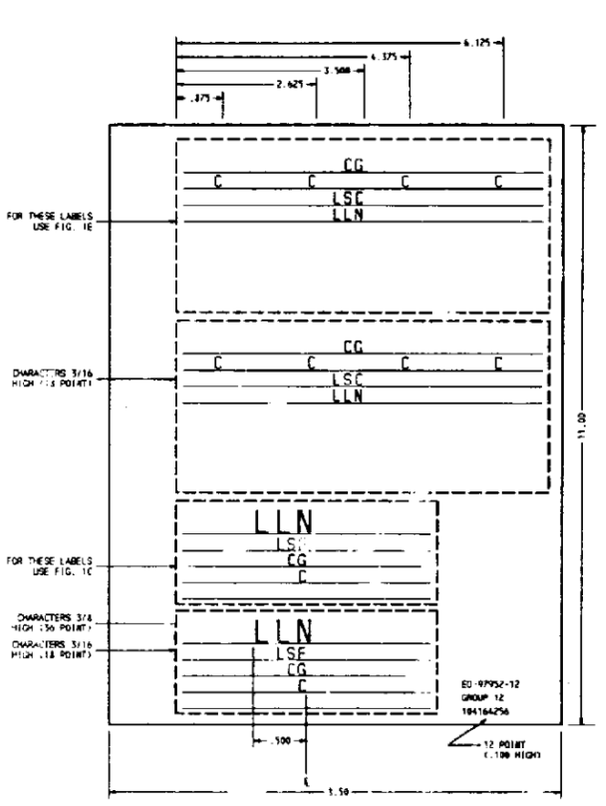
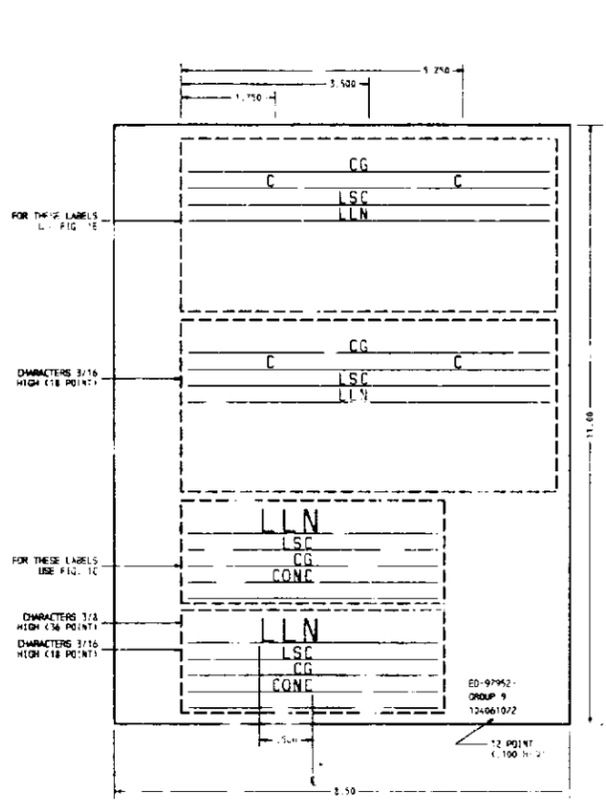
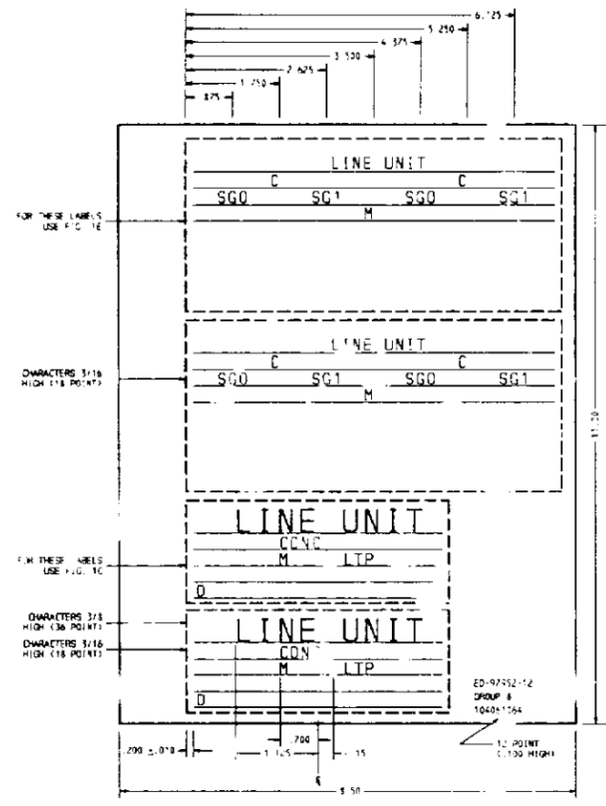


FIG. 3E

SEE PROPRIETARY NOTICE ON SHEET ONE

SPECIFICATION FOR MANUFACTURING DESIGNATION LABELS	
DWG SIZE	ISSUE
C1	9
AT&T TECHNOLOGIES, INC. ED-97952-50 SHEET 3	



SEE PROPRIETARY NOTICE ON SHEET ONE

SPECIFICATION FOR MANUFACTURING DESIGNATION LABELS		DWG SIZE	ISSUE
AT&T TECHNOLOGIES, INC.		E3	9
ED-97952-50		SHEET 4	

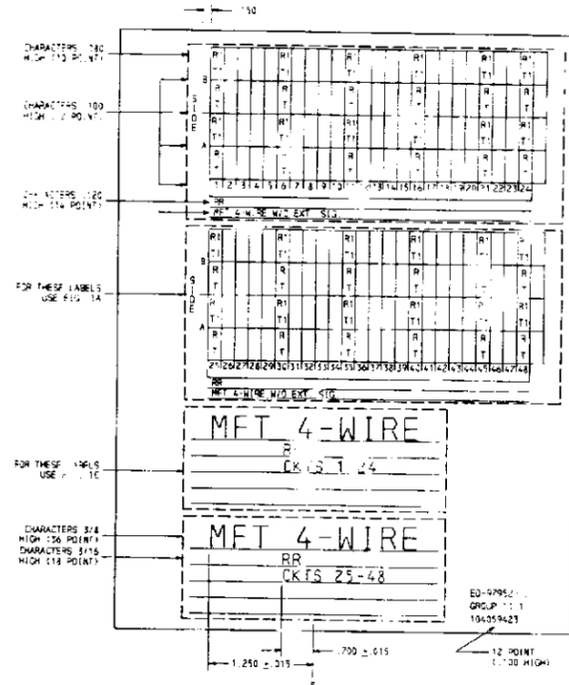


FIG. 5A-1

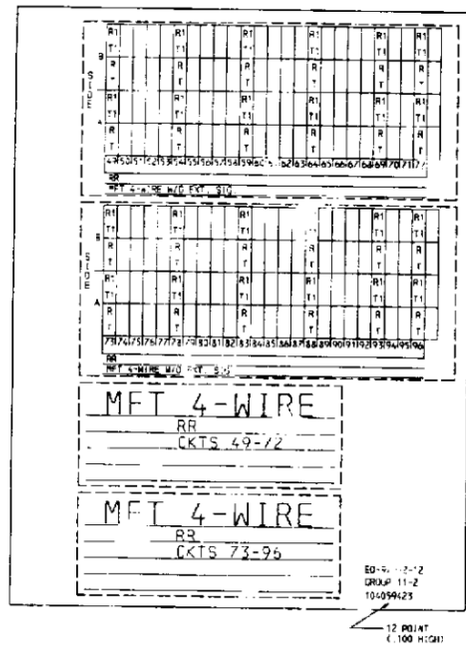


FIG. 5A-2

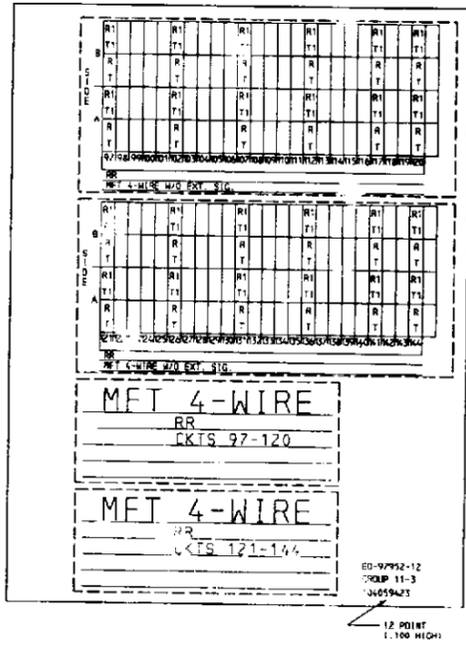


FIG. 5A-3

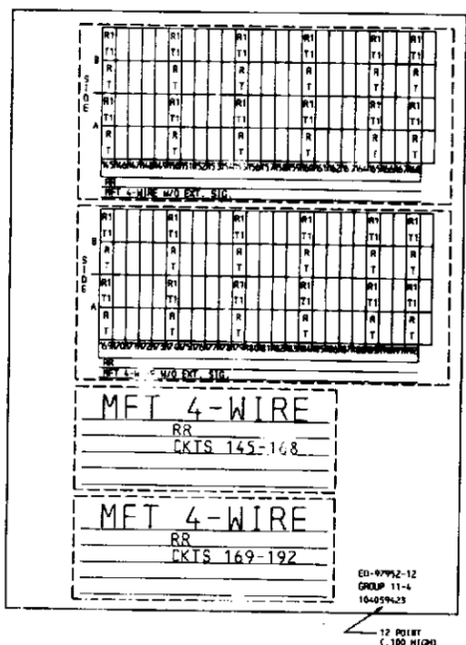


FIG. 5A-4

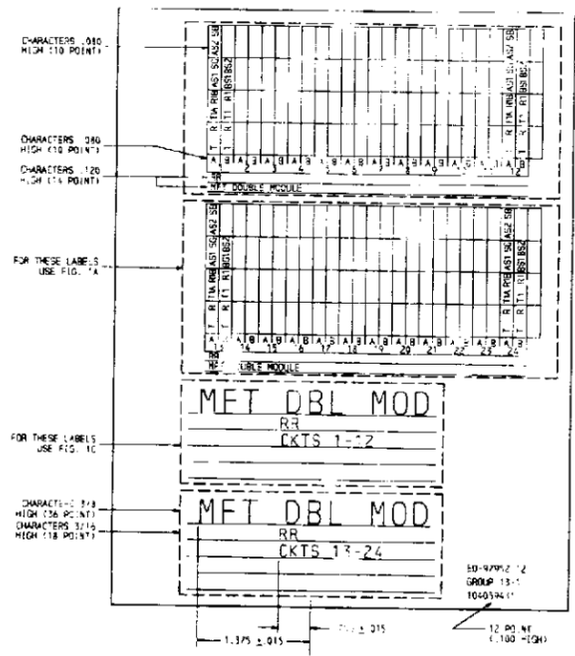


FIG. 5B-1

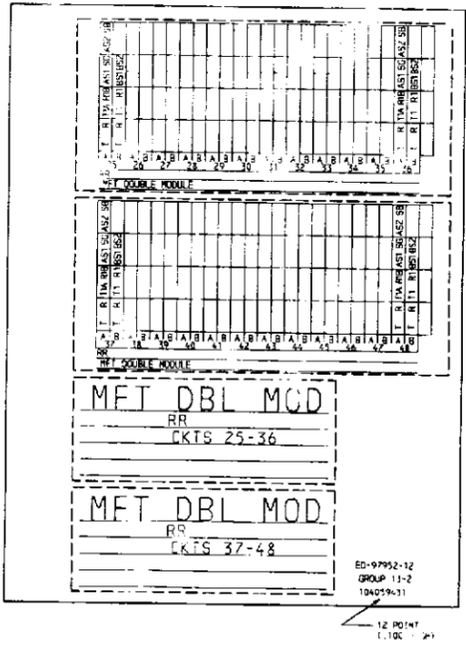


FIG. 5B-2

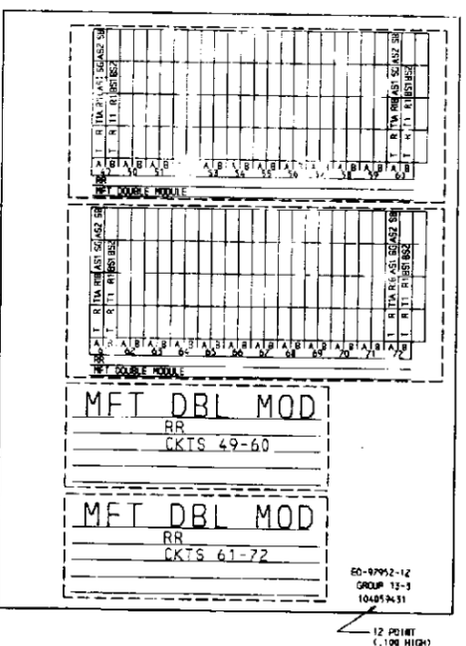


FIG. 5B-3

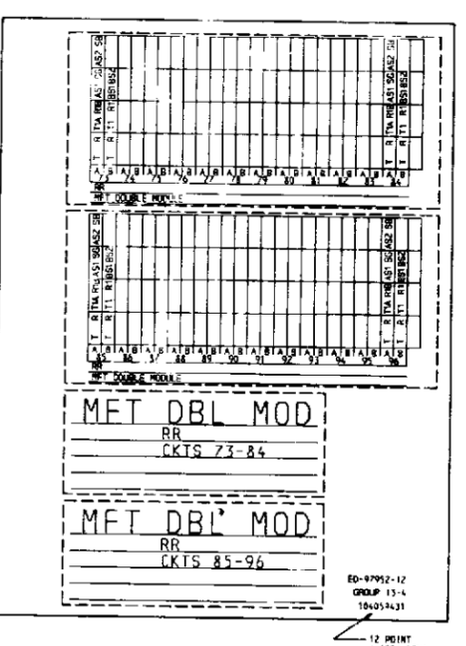


FIG. 5B-4

SEE PROPRIETARY NOTICE ON SHEET ONE

SPECIFICATION FOR MANUFACTURING DESIGNATION LABELS	ONE SIZE	ISSUE
	CS	7
AMT TECHNOLOGIES, INC.	ED-97952-50	SHEET 3

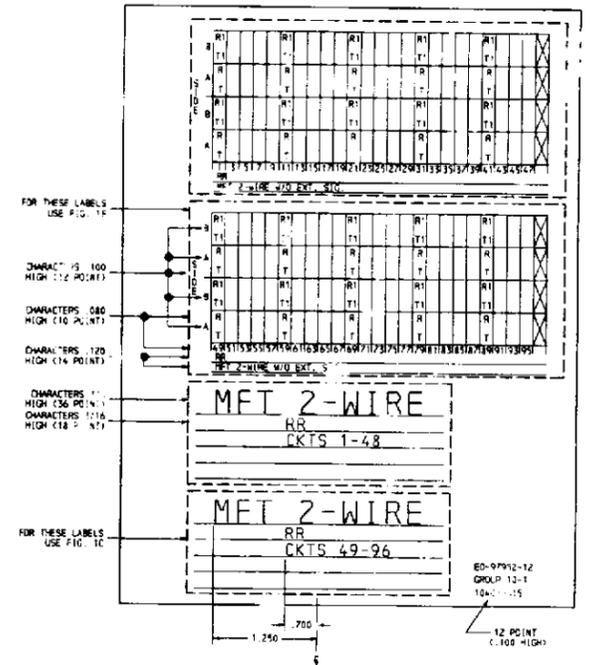


FIG. 6A-1

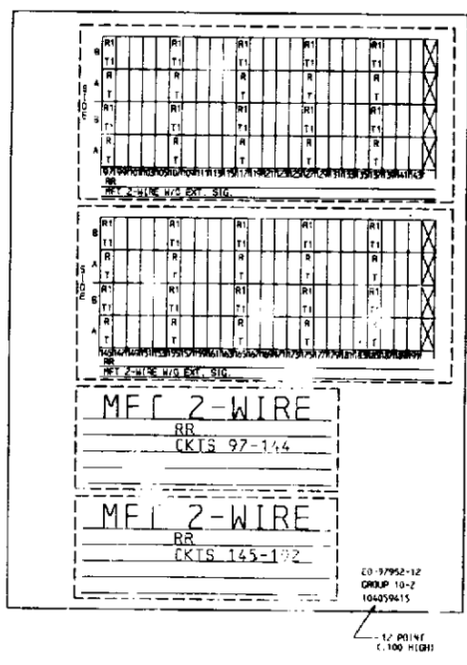


FIG. 6A-2

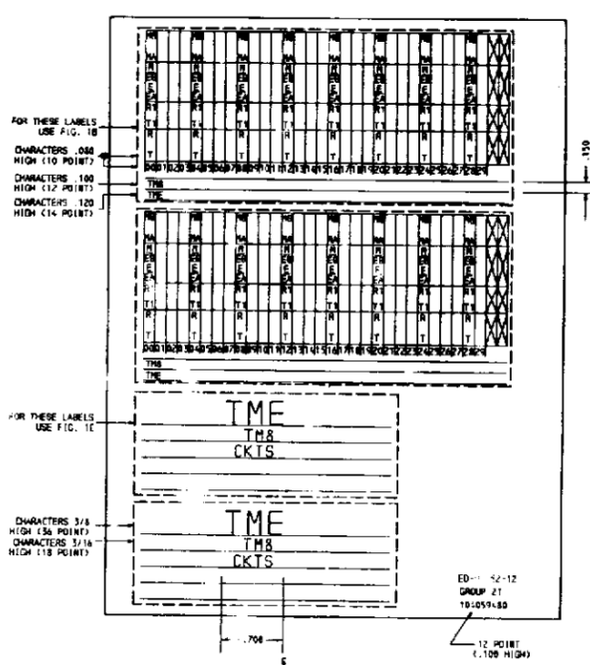


FIG. 6B

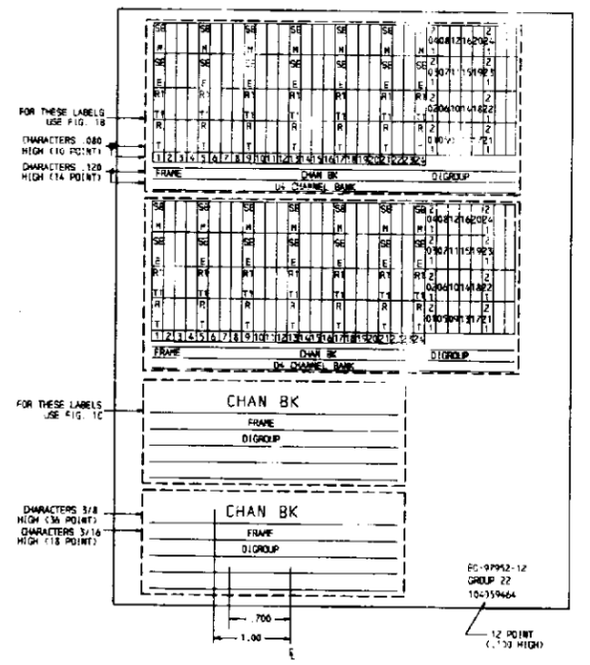


FIG. 6C
REPLACED BY 15A-1, A-2 A-3

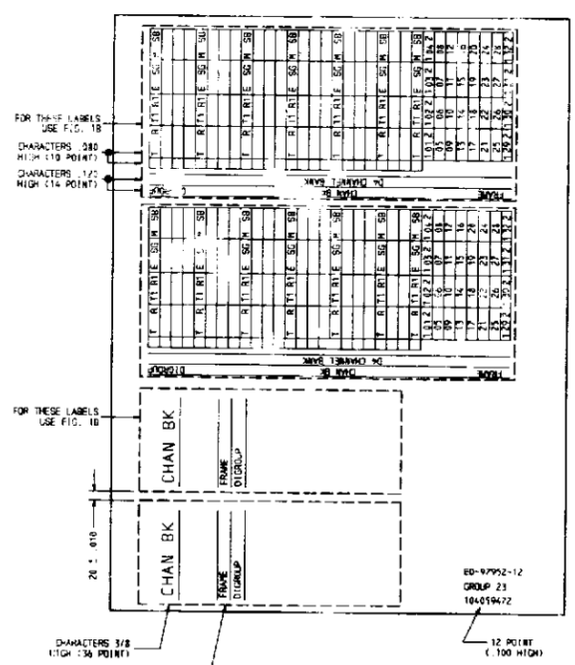


FIG. 6D
REPLACED BY FIG. 16A-1, A-2 & A-3

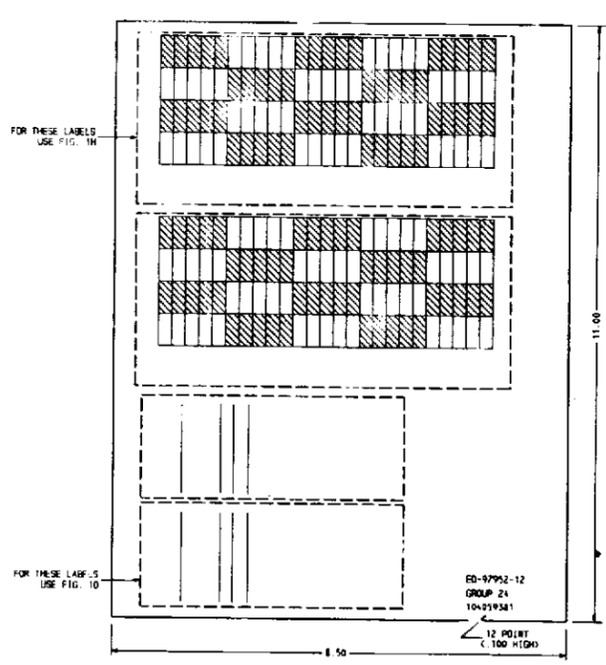


FIG. 6E

SEE PROPRIETARY NOTICE ON SHEET ONE

SPECIFICATION FOR MANUFACTURING DESIGNATION LABELS		DMG SIZE	ISSUE
		C3	7
AT&T TECHNOLOGIES, INC.		ED-97952-50	SHEET 6

1/85 PRINTED IN U.S.A.

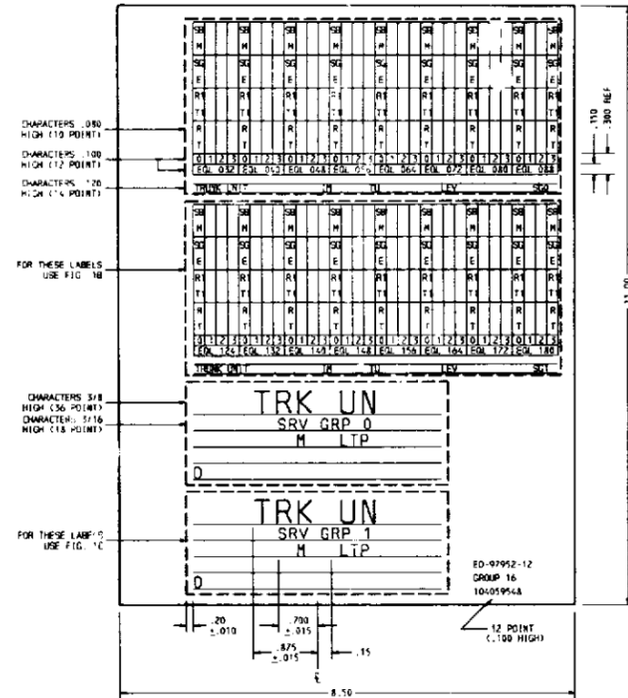


FIG. 7A

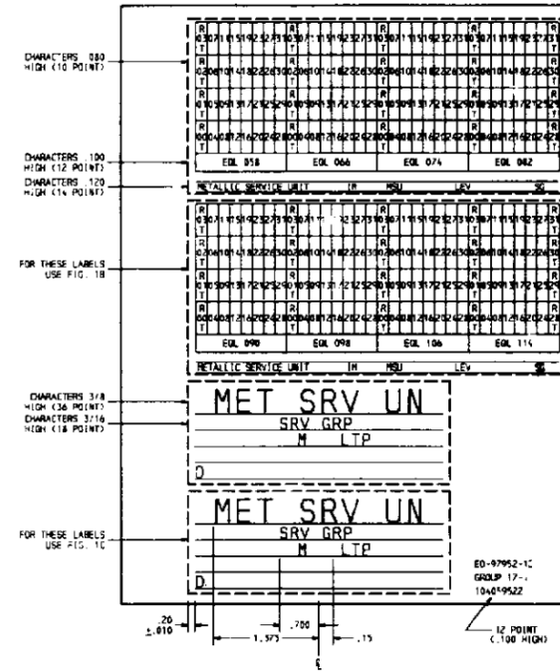


FIG. 7B-1

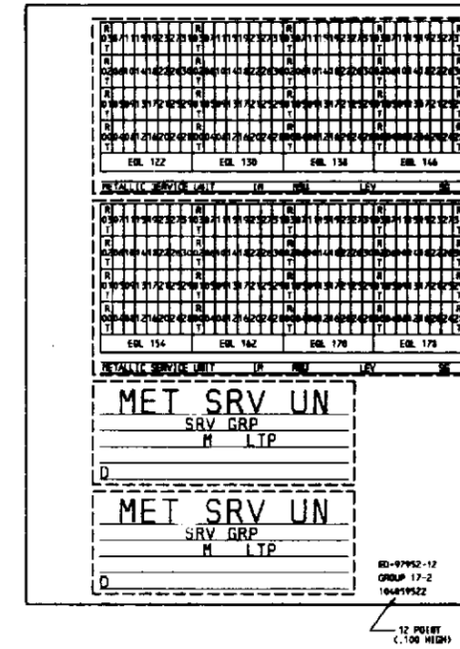


FIG. 7B-2

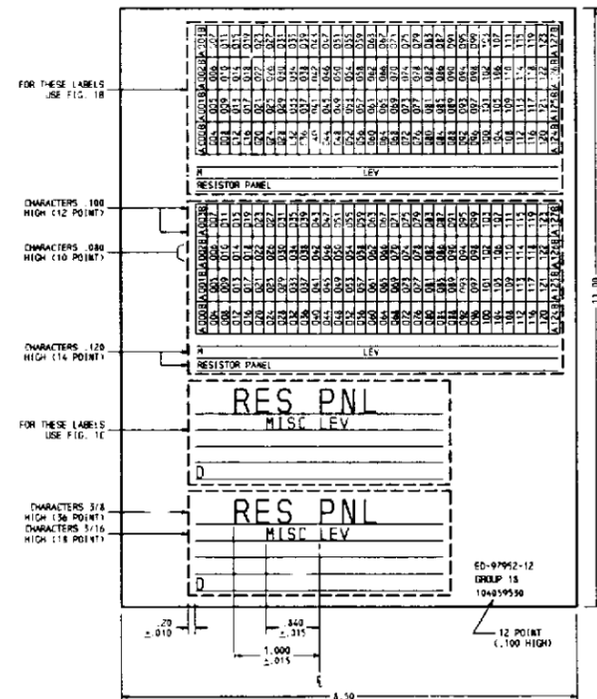
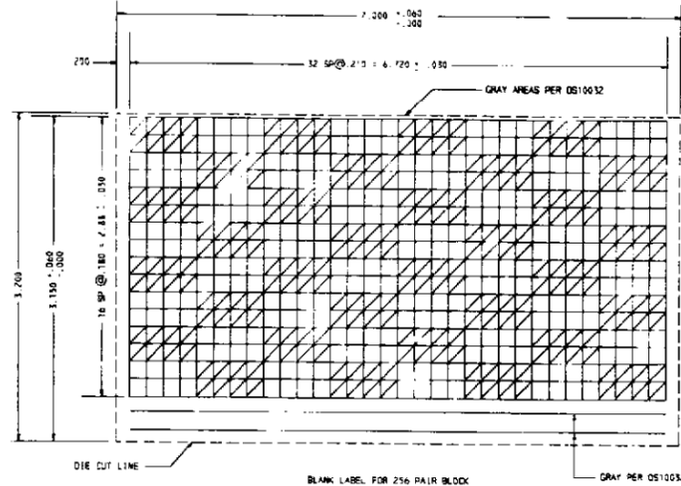
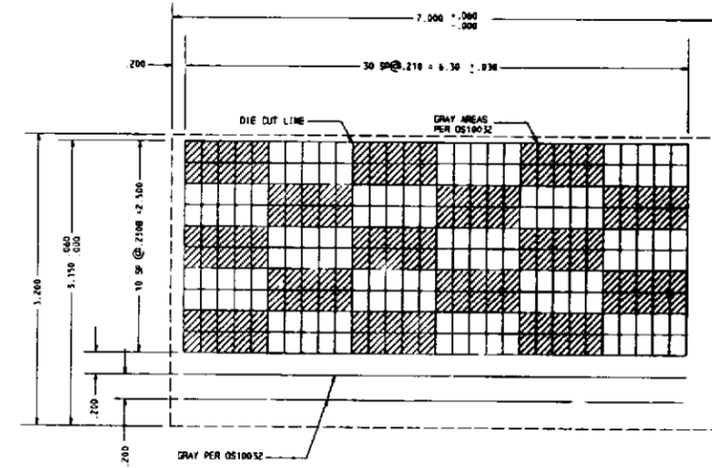


FIG. 7C



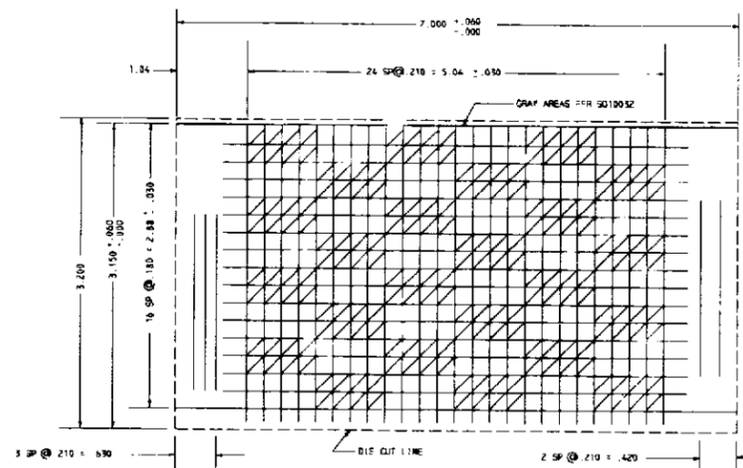
BLANK LABEL FOR 256 PAIR BLOCK
 NOTES
 1. THE GEOMETRY OF THIS PART IS STORED IN
 A UNIGRAPHICS DATA BASE:
 FILE 101600-772-000-1

FIG. 8A



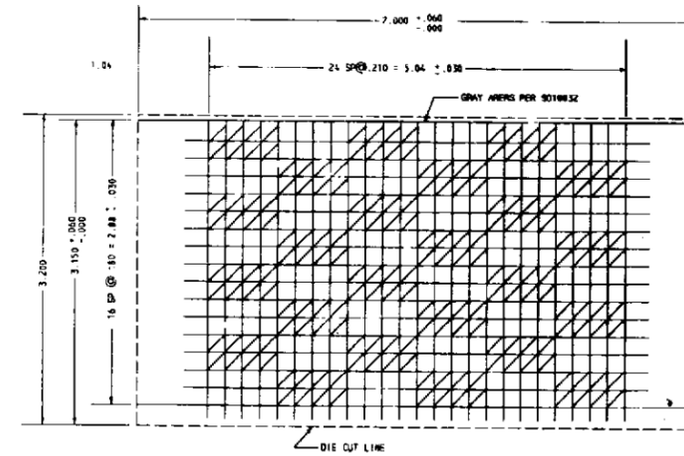
BLANK LABEL FOR 154 PAIR BLOCK
 NOTES
 1. THE GEOMETRY OF THIS PART IS STORED IN
 A UNIGRAPHICS DATA BASE:
 FILE 101600-771-000-1

FIG. 8B



LABEL FOR 04 CHANNEL BANK, VERTICAL, 192 PAIR BLOCK
 NOTES
 1. THE GEOMETRY OF THIS PART IS STORED IN
 A UNIGRAPHICS DATA BASE:
 FILE 101600-773-000-1

FIG. 8C



LABEL FOR 04 CHANNEL BANK, HORIZONTAL, 192 PAIR BLOCK
 NOTES
 1. THE GEOMETRY OF THIS PART IS STORED IN
 A UNIGRAPHICS DATA BASE:
 FILE 101600-773-000-1

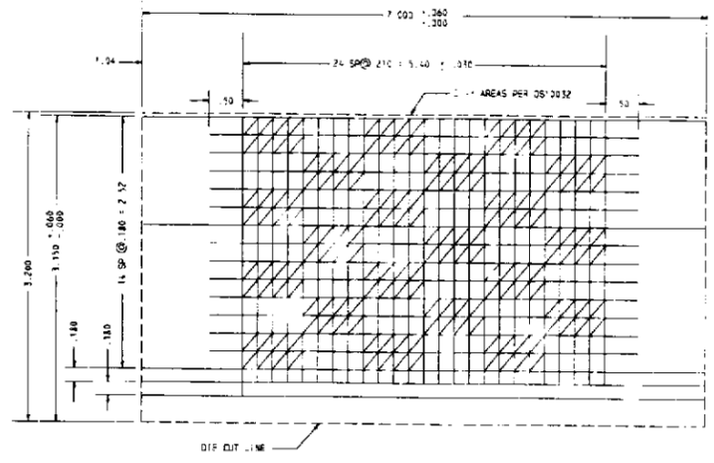
FIG. 8D

SEE PROPRIETARY NOTICE ON SHEET ONE

SPECIFICATION FOR MANUFACTURING DESIGNATION LABELS	ONG SIZE	ISSUE
	C3	6
AT&T TECHNOLOGIES, INC.	ED-97952-50	SHEET 8

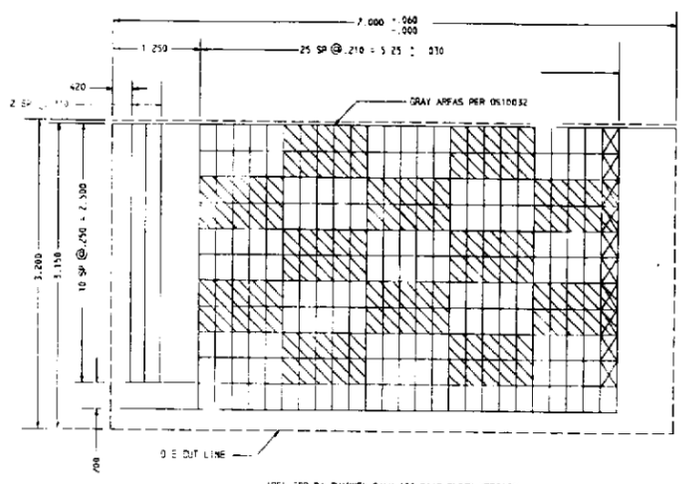
1/86G

PRINTED IN U.S.A.



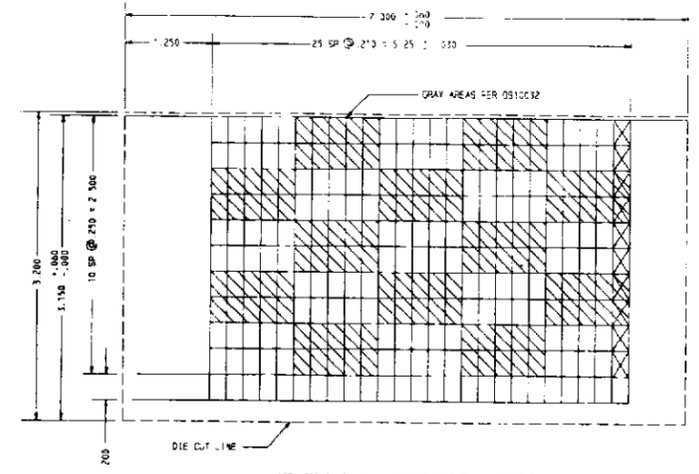
LABEL FOR MT DOUBLE MODULE 258 PAIR BLOCK
 NOTES
 1. THE GEOMETRY OF THIS PART IS STORED IN A UNIGRAPHICS DATA BASE: FILE 101600-773-BM-1

FIG. 9A



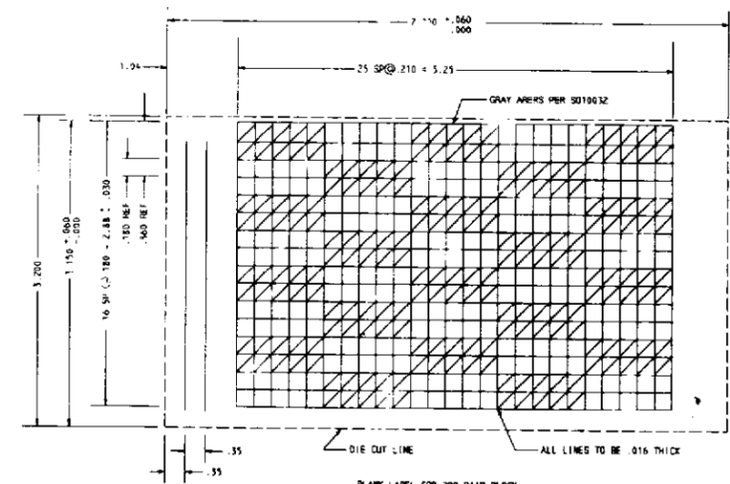
LABEL FOR D4 CHANNEL BANK 150 PAIR BLOCK, VERT. CA
 NOTES
 1. THE GEOMETRY OF THIS PART IS STORED IN A UNIGRAPHICS DATA BASE: FILE 101600-KM1-BM-1

FIG. 9B



LABEL FOR D4 CHANNEL BANK 150 PAIR BLK - HORIZONTAL
 NOTES
 1. THE GEOMETRY OF THIS PART IS STORED IN A UNIGRAPHICS DATA BASE: FILE 101600-KM1-BM-1

FIG. 9C



BLANK LABEL FOR 200 PAIR BLOCK
 NOTES
 1. THE GEOMETRY OF THIS PART IS STORED IN A UNIGRAPHICS DATA BASE: FILE 133508-773-BM-1

FIG. 9D

SEE PROPRIETARY NOTICE ON SHEET ONE

SPECIFICATION FOR MANUFACTURING DESIGNATION LABELS	DWG SIZE	ISSUE
	C3	6
AT&T TECHNOLOGIES, INC.	ED-97952-50	SHEET #

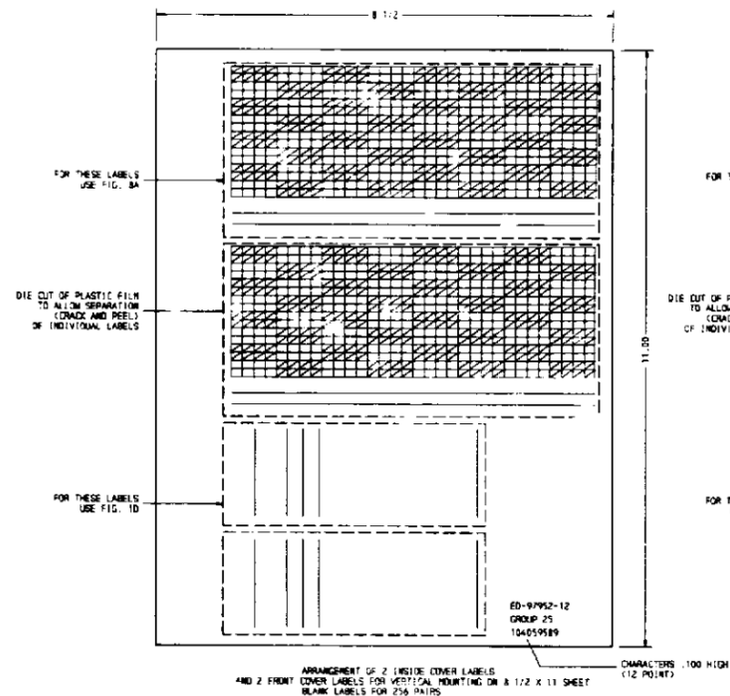


FIG. 10A

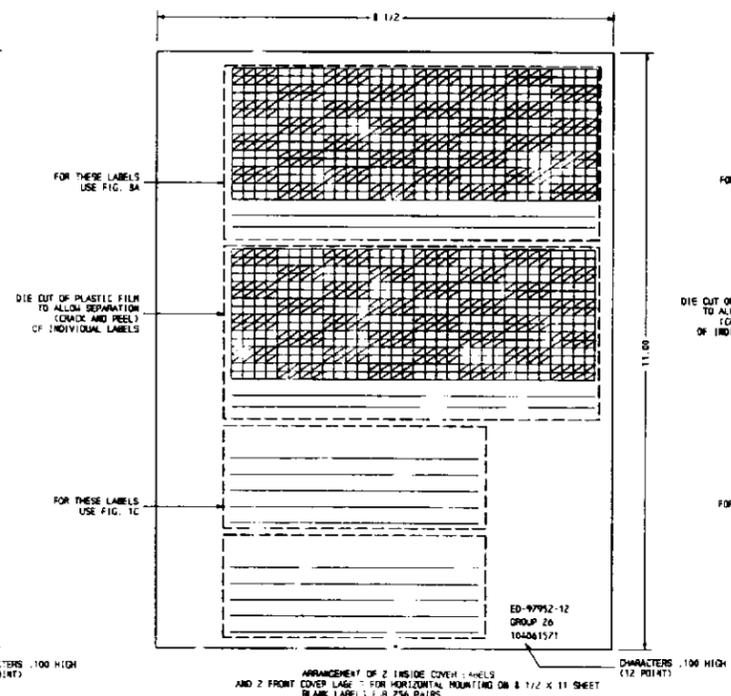


FIG. 10B

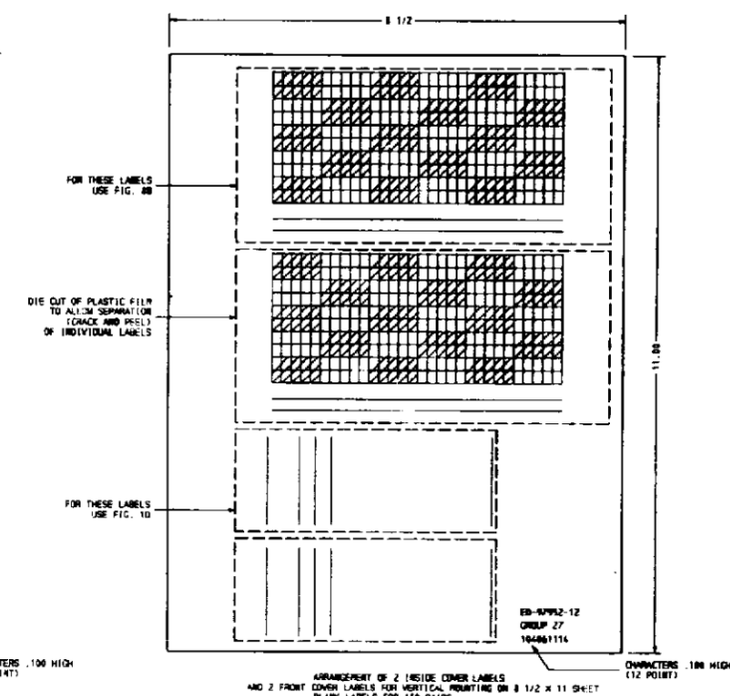


FIG. 10C

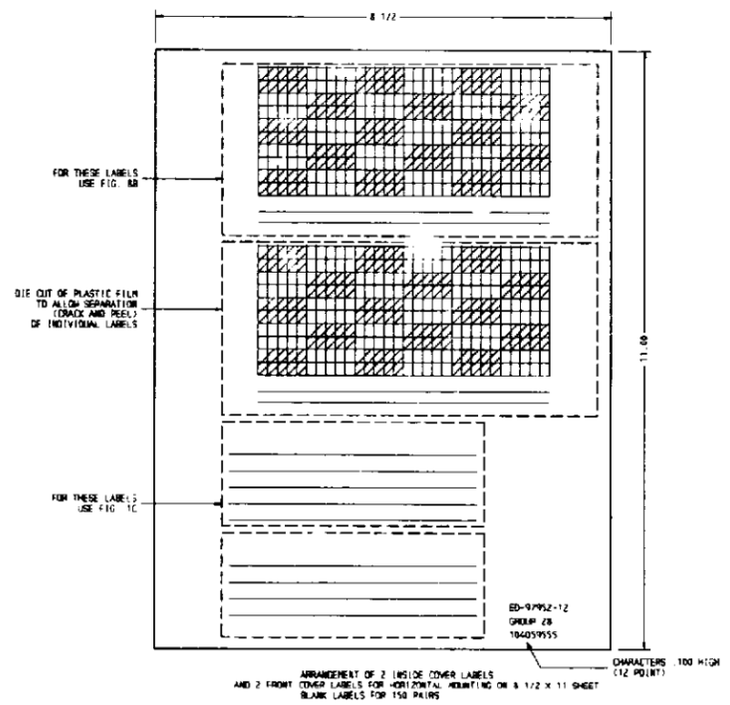


FIG. 10D

SEE PROPRIETARY NOTICE ON SHEET ONE

SPECIFICATION FOR MANUFACTURING DESIGNATION LABELS	DWG. SIZE	1500E
	ED	6
AT&T TECHNOLOGIES, INC.	ED-97952-50	SHEET 16

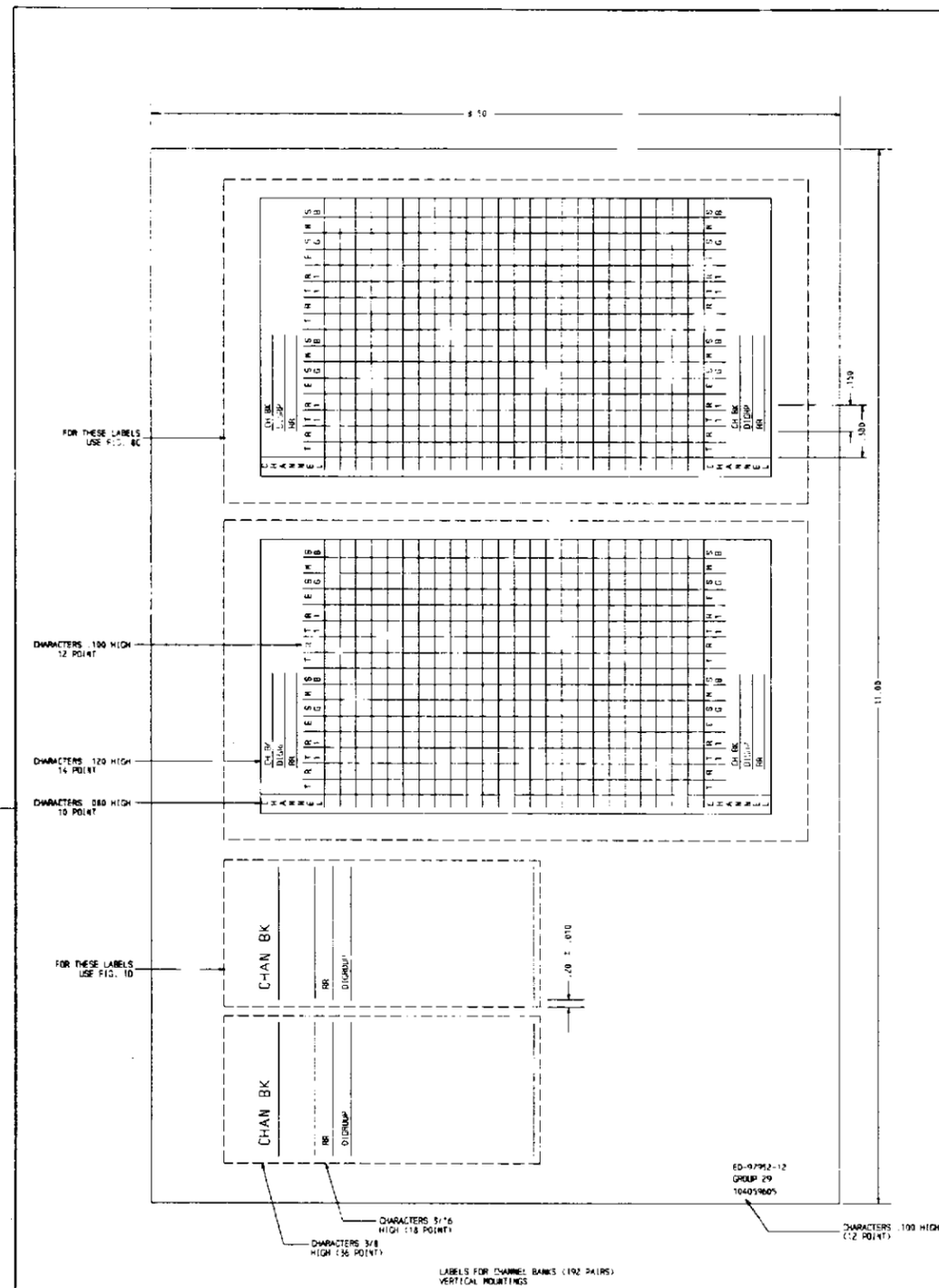


FIG. 11A

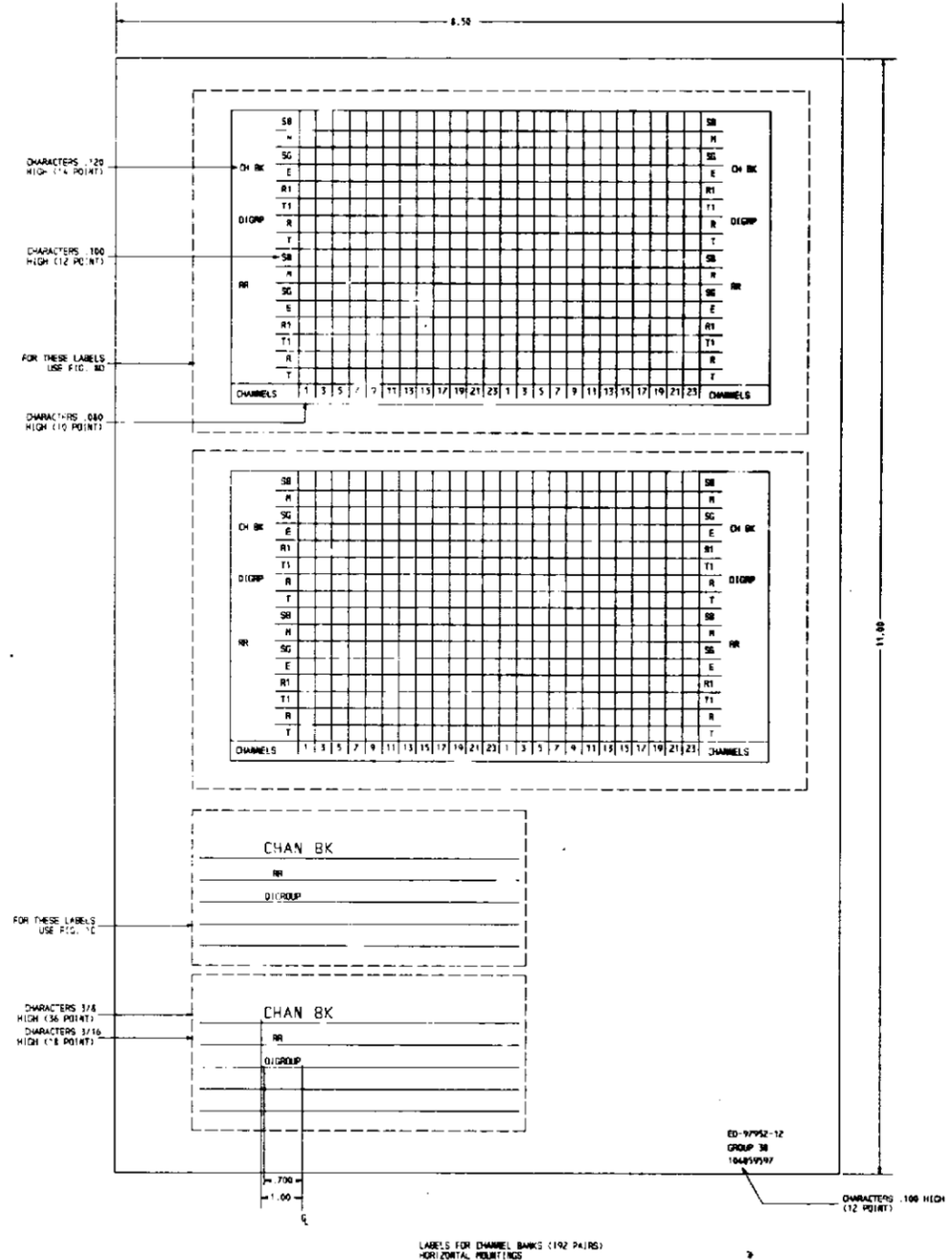


FIG. 11B

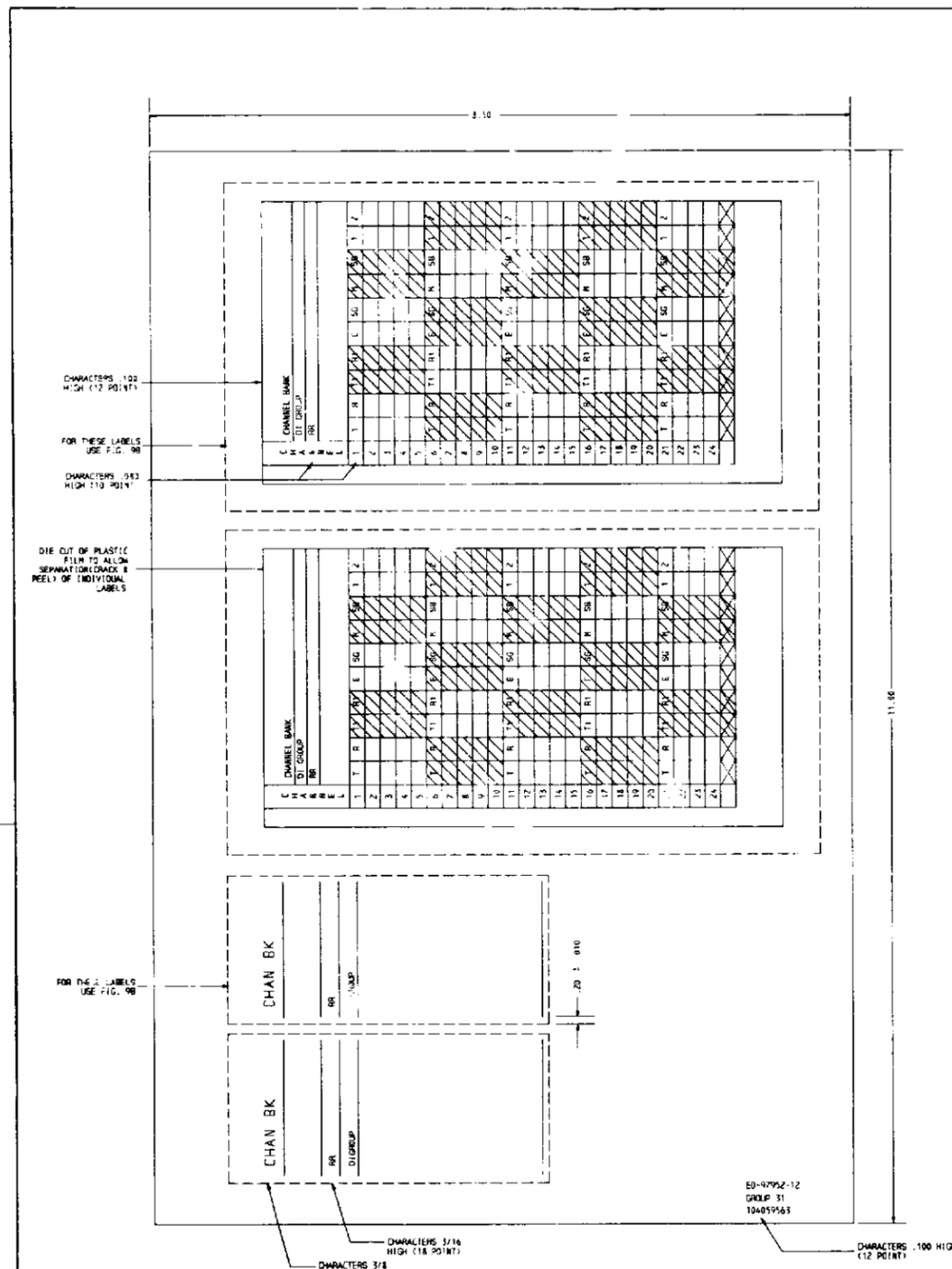


FIG. 12A

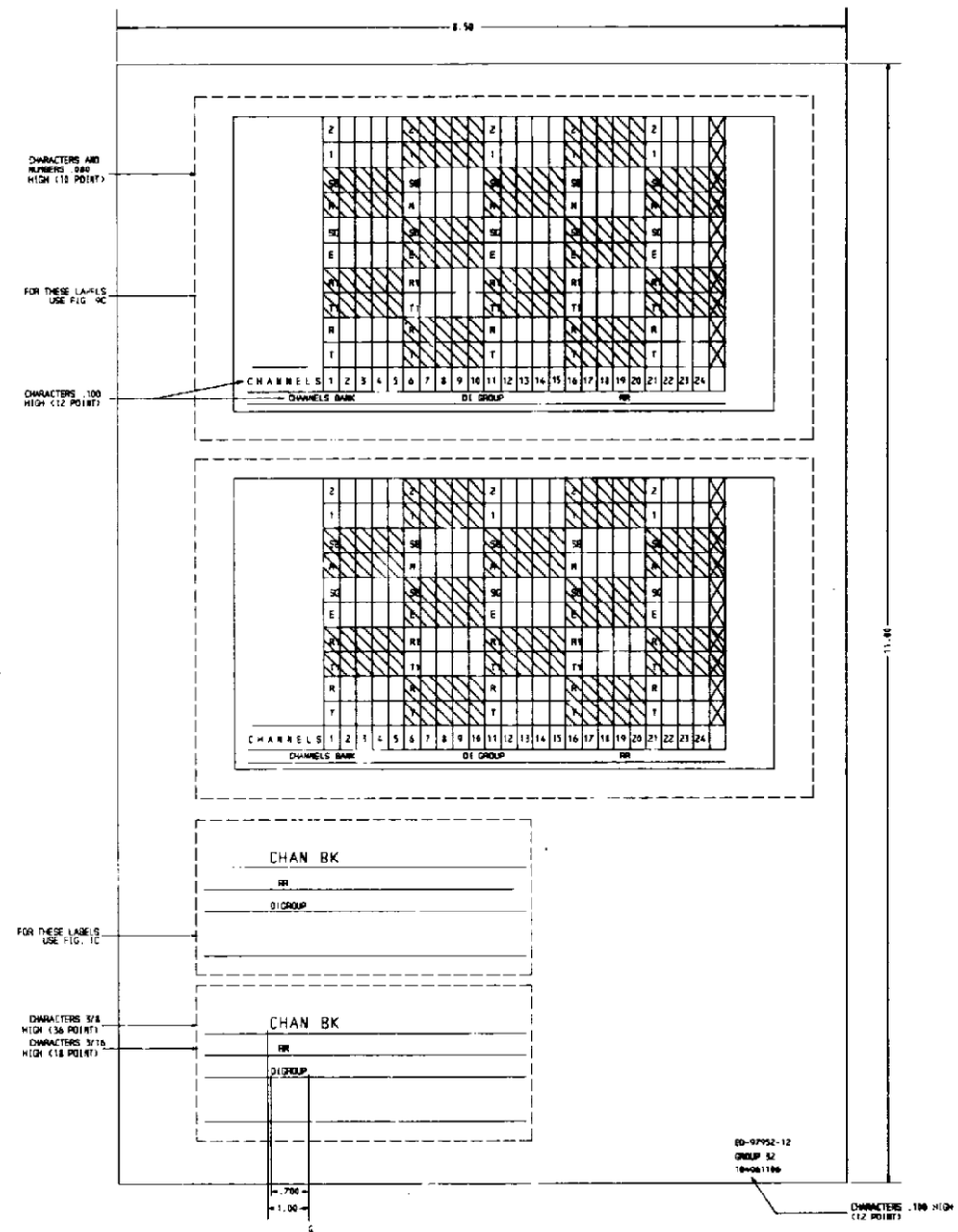
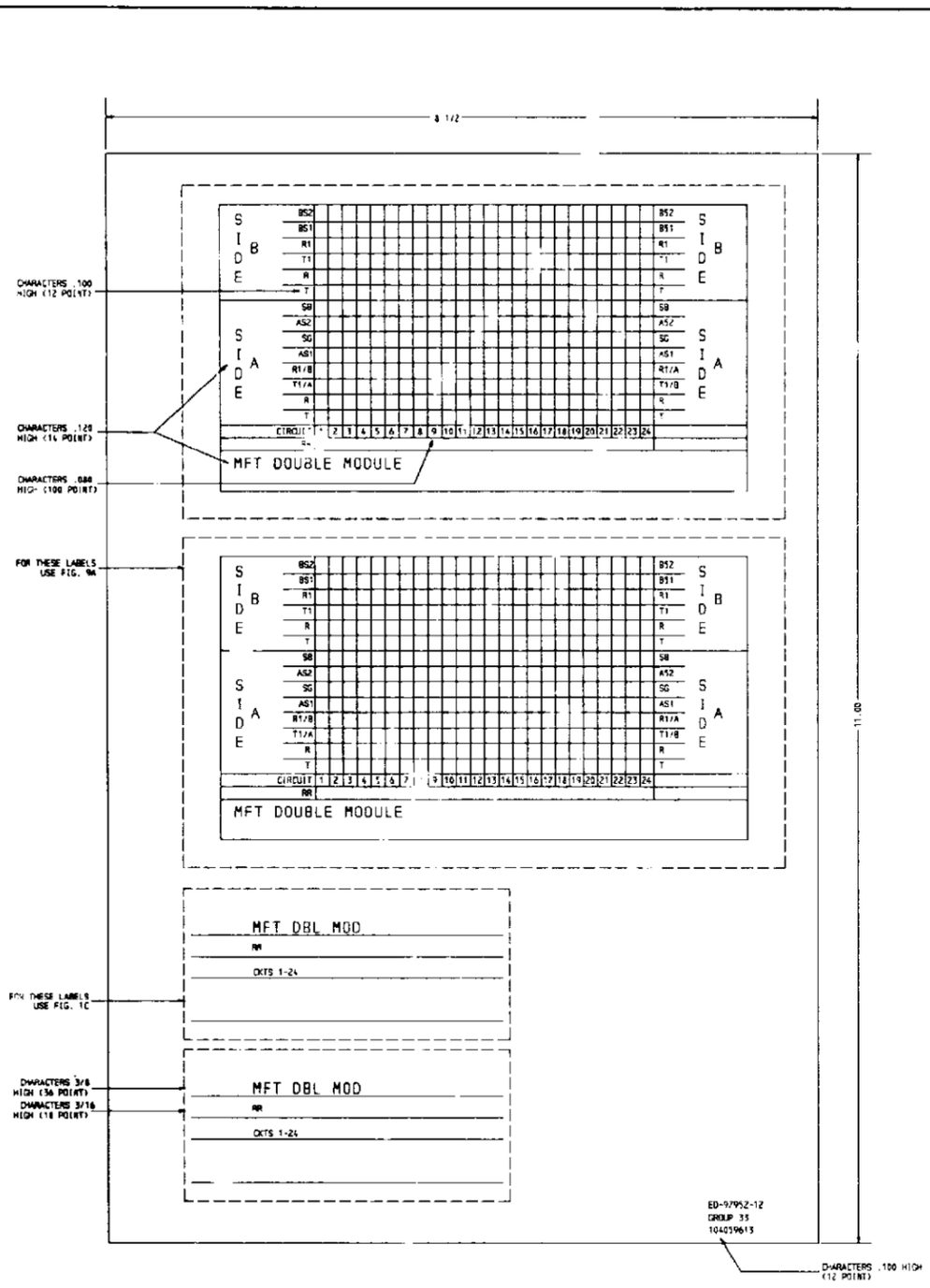


FIG. 12B

SEE PROPRIETARY NOTICE ON SHEET ONE

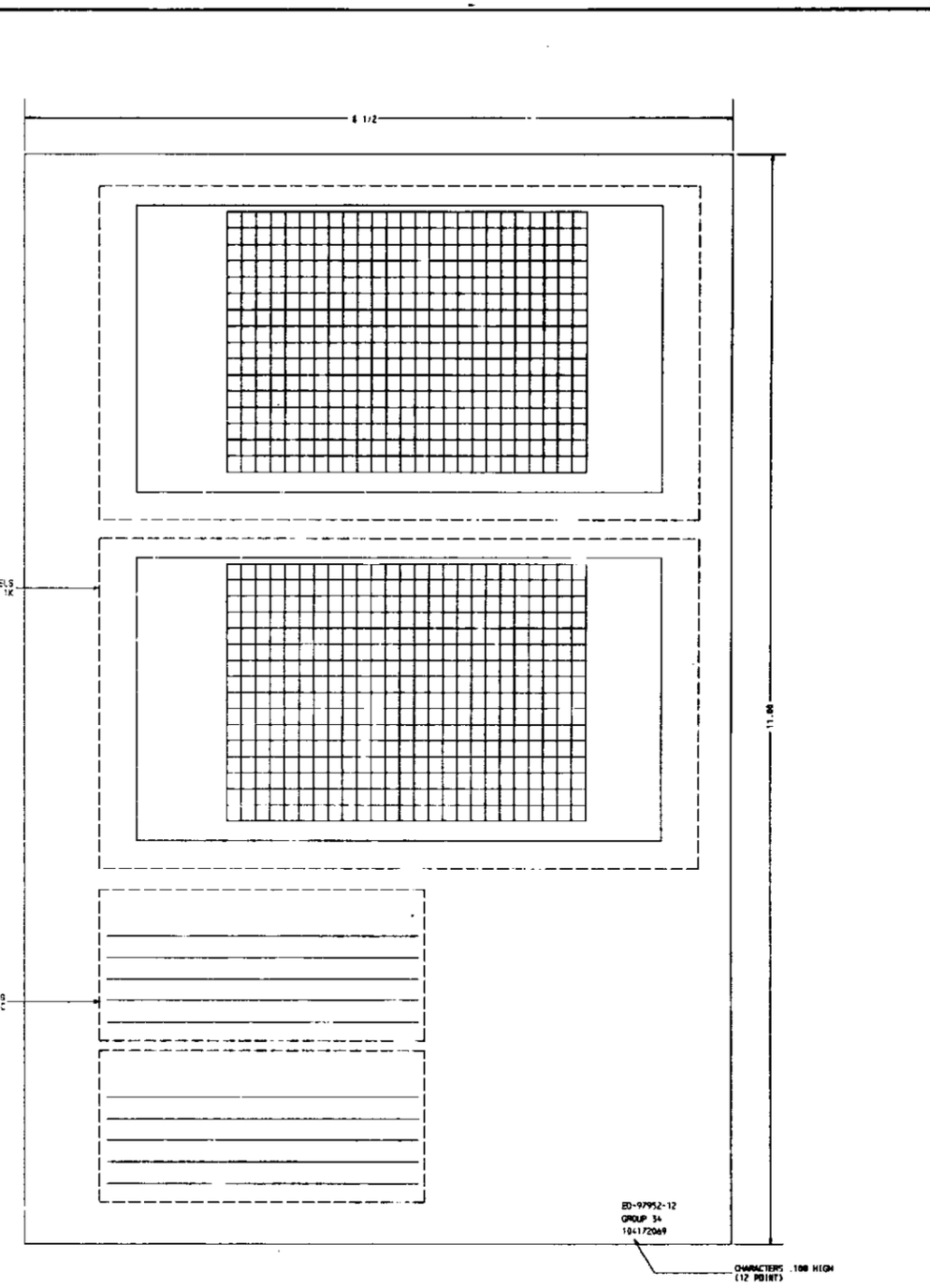
SPECIFICATION FOR MANUFACTURING DESIGNATION LABELS	DWG. SIZE	ISSUE
	C1	6
AT&T TECHNOLOGIES, INC.	ED-97952-50	SHEET 12



LABELS FOR MFT DOUBLE MODULE 256 PAIRS BLOCK
HORIZONTAL RELATIVE

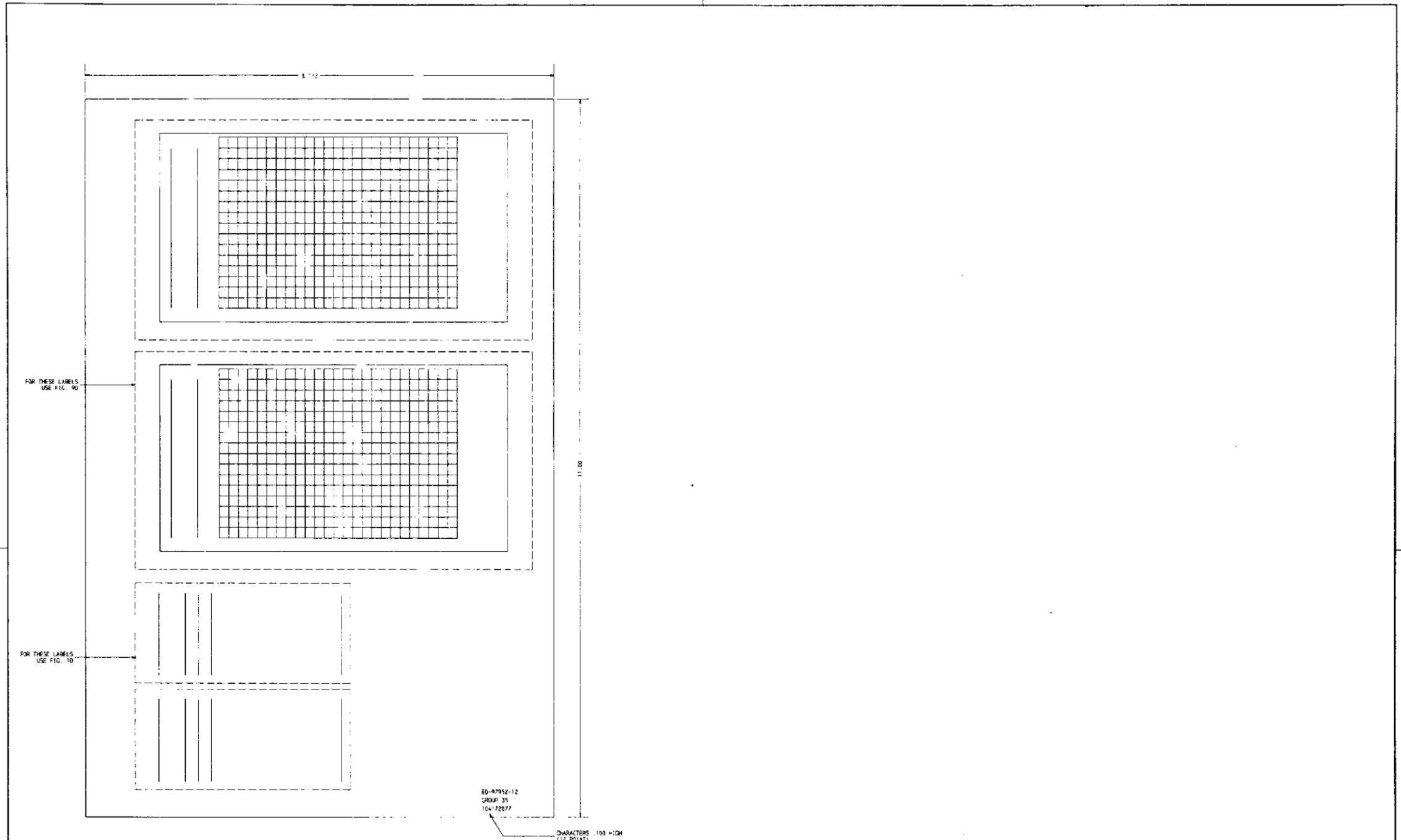
FIG. 13A (MFR DISC)

REPL BY FIGURES 18A-1, 18A-2 & 18A-3



ARRANGEMENT OF BLANK LABELS FOR 200 PAIRS BLOCK
CONNECTING BLOCKS, HORIZONTAL

FIG. 13B



ARRANGEMENT OF BLANK LABELS FOR 200 PAIRS BLOCK
CONNECTING BLOCKS, VERTICAL

FIG. 14A

SEE PROPRIETARY NOTICE ON SHEET ONE

SPECIFICATION FOR MANUFACTURING DESIGNATION LABELS	DWG SIZE	ISSUE
	E3	6
AT&T TECHNOLOGIES, INC.	ED-97952-50	SHEET 14

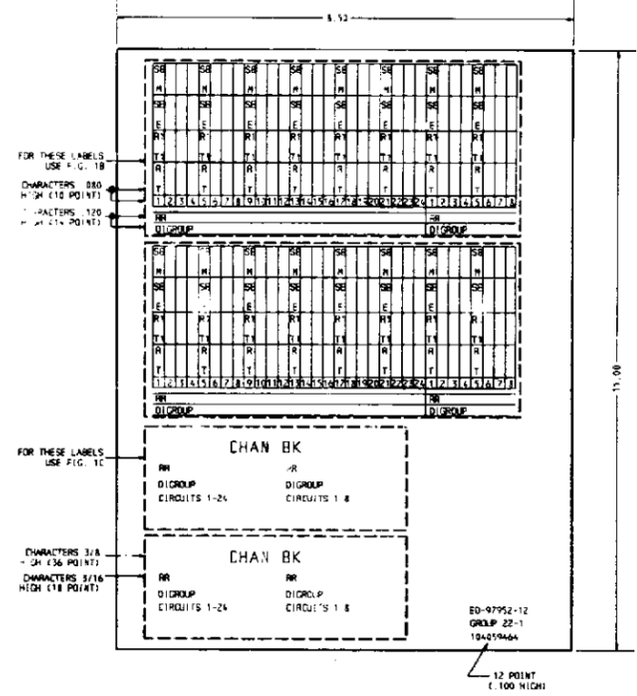


FIG. 15A-1

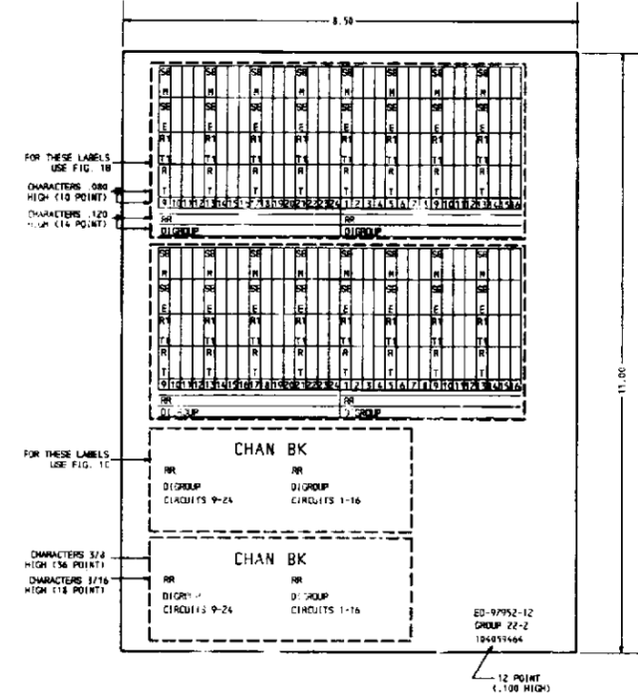


FIG. 15A-2

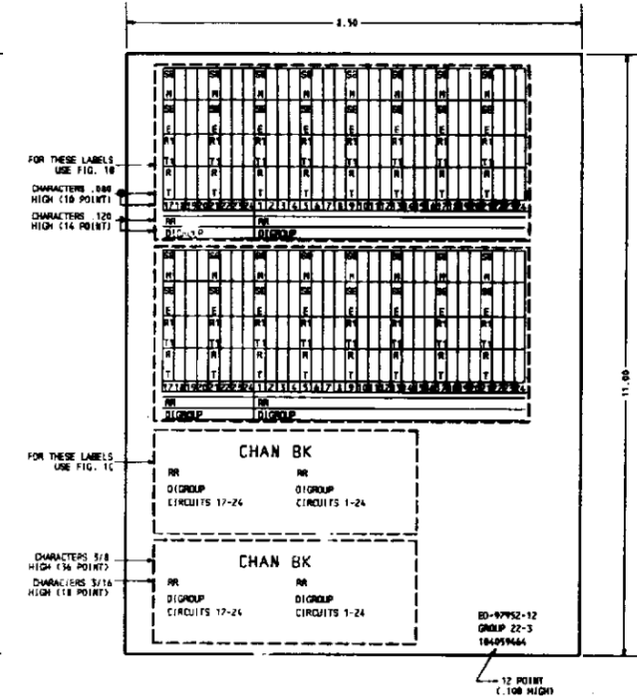


FIG. 15A-3

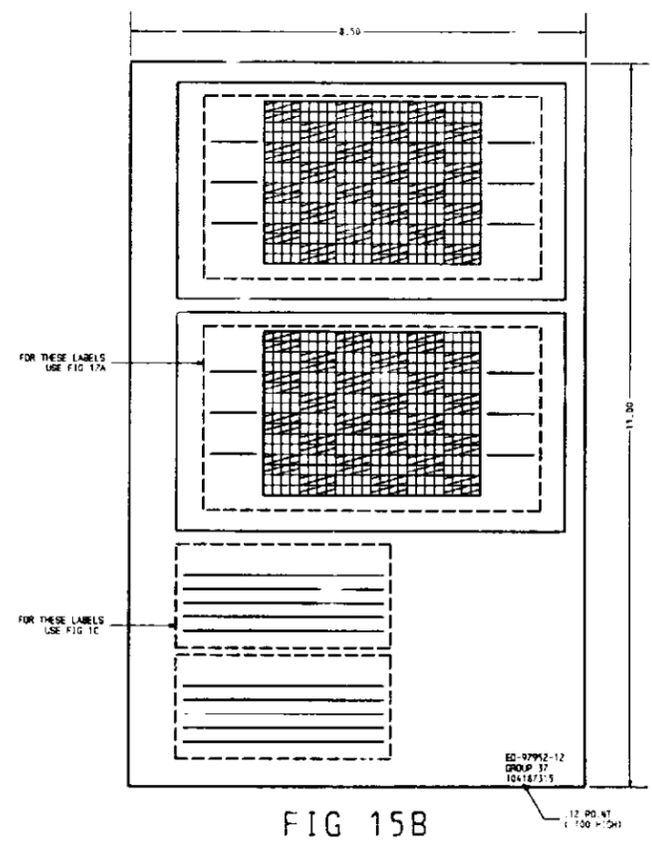


FIG. 15B

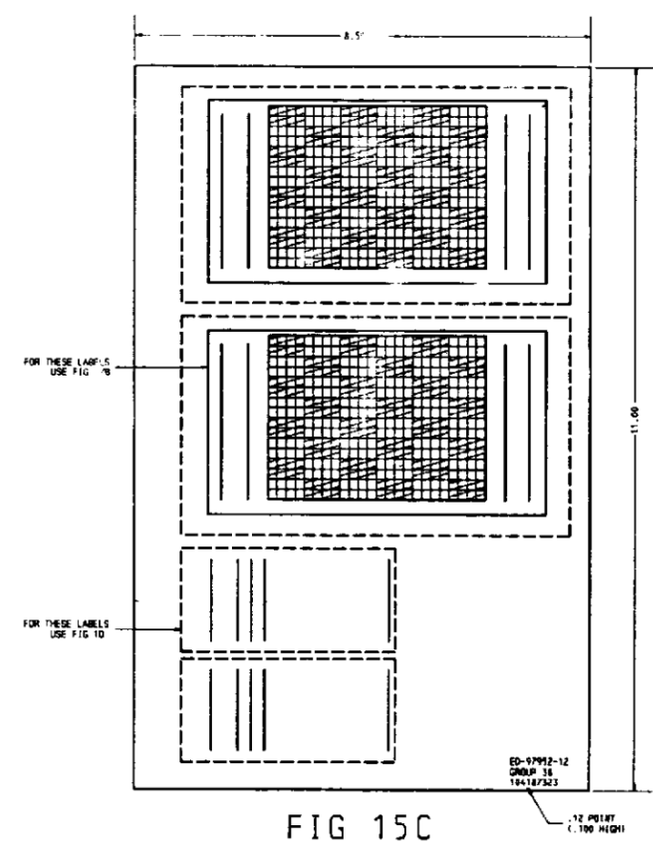


FIG. 15C

SEE PROPRIETARY NOTICE ON SHEET ONE

SPECIFICATION FOR MANUFACTURING DESIGNATION LABELS	ONE SIZE	ISSUE
	E3	9
AT&T TECHNOLOGIES, INC.	ED-97952-50	SHEET 15

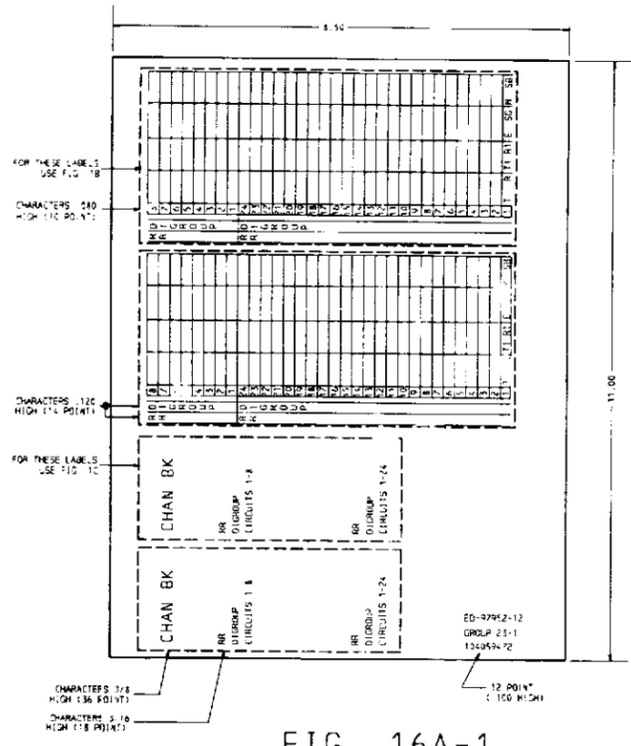


FIG. 16A-1

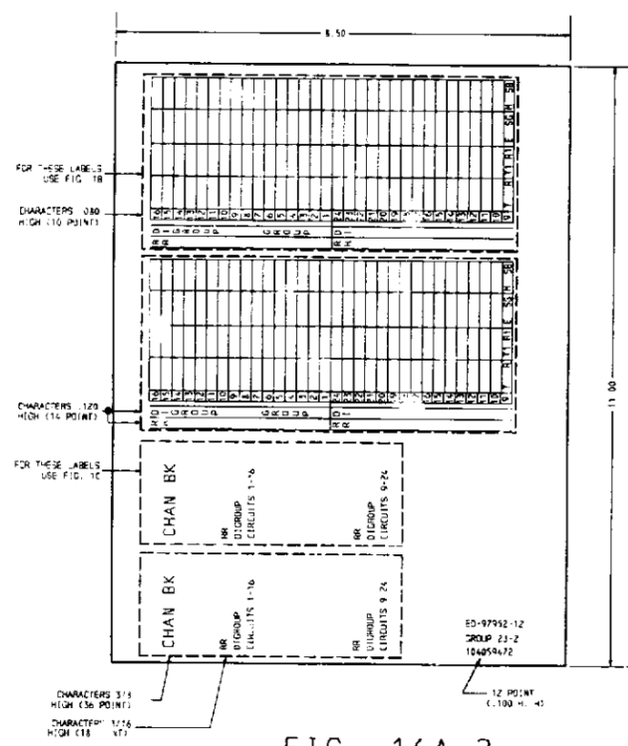


FIG. 16A-2

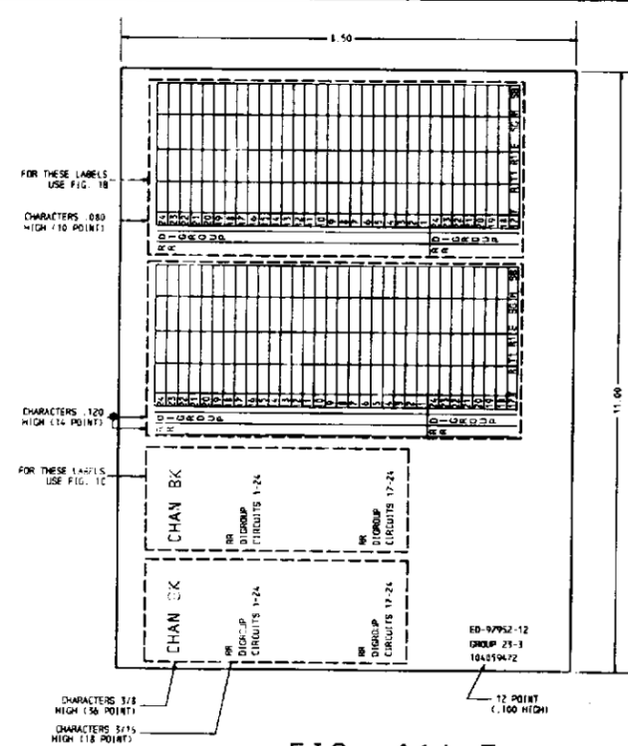


FIG. 16A-3

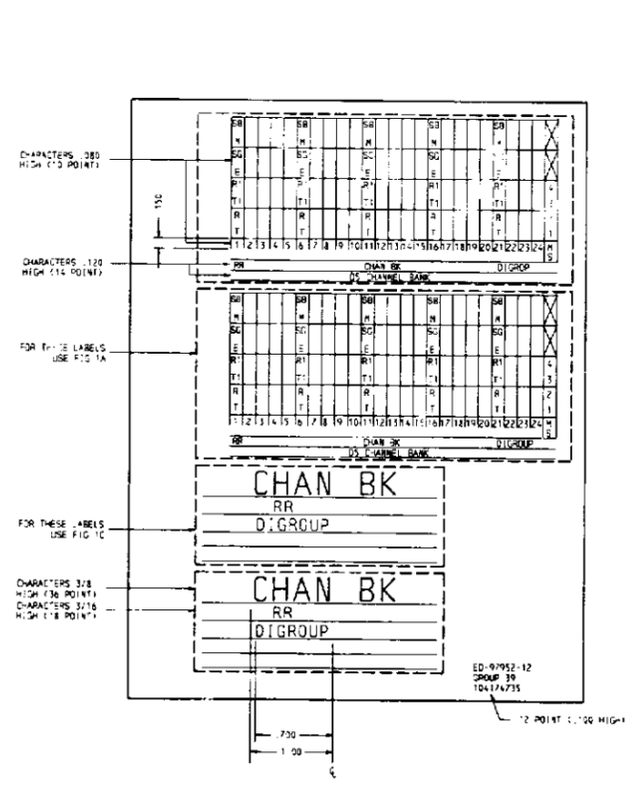


FIG. 16B

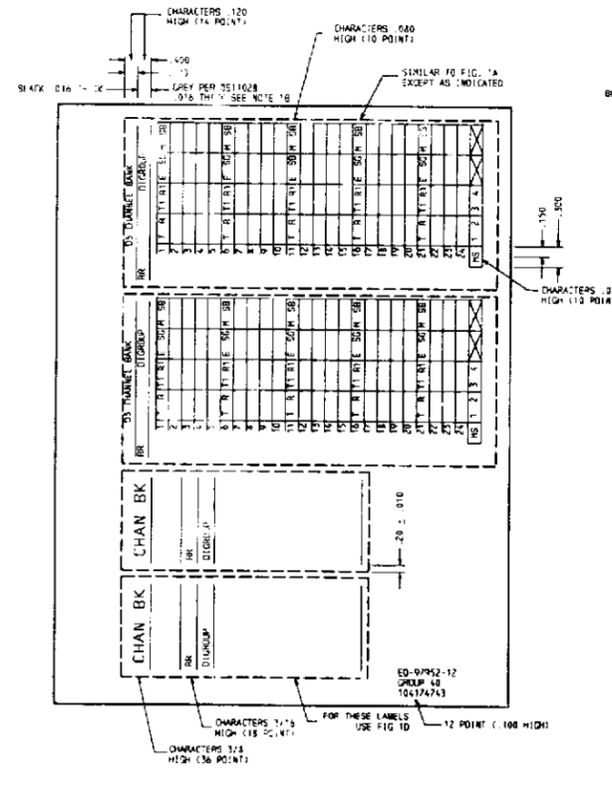


FIG. 16C

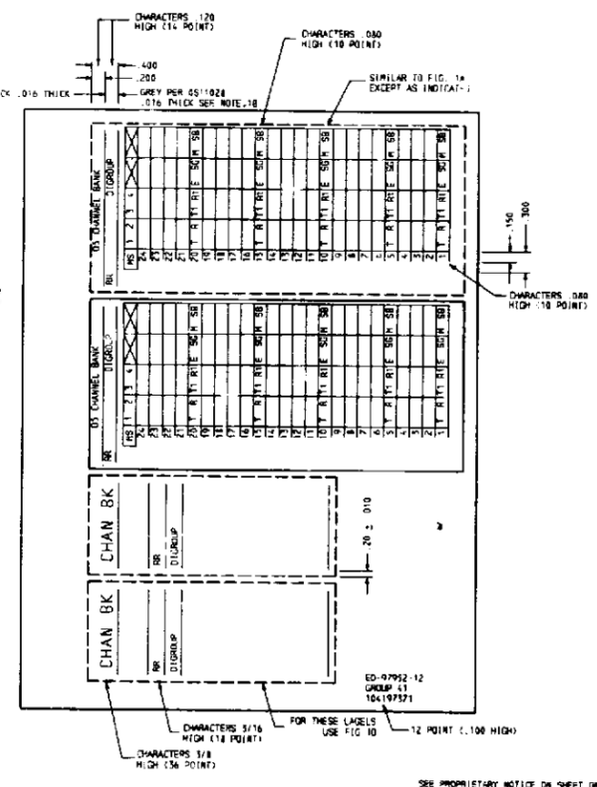


FIG. 16D

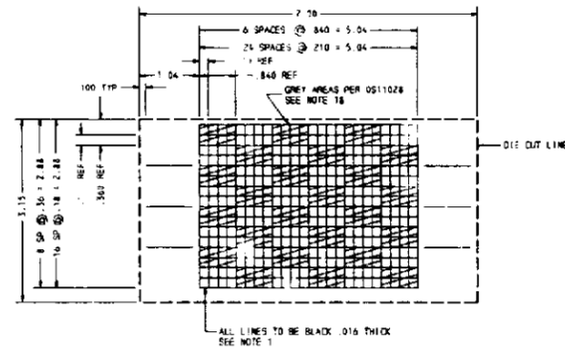
Labels for channel banks (100 pairs) horizontal mountings

Labels for channel banks (100 pairs) vertical mountings

Labels for channel banks (100 pairs) vertical mountings

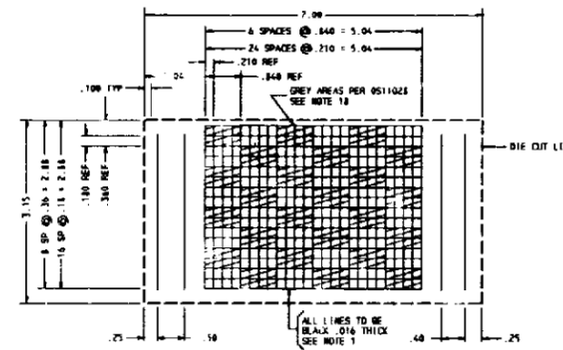
SEE PROPRIETARY NOTICE ON SHEET ONE

SPECIFICATION FOR MANUFACTURING DESIGNATION LABELS		ENC SIZE	ISSUE
		13	11
AT&T TECHNOLOGIES, INC.		ED-97952-50	SHEET 14



BLANK LABEL FOR HORIZONTAL 192 BLOCK

FIG. 17A



BLANK LABEL FOR VERTICAL 192 BLOCK

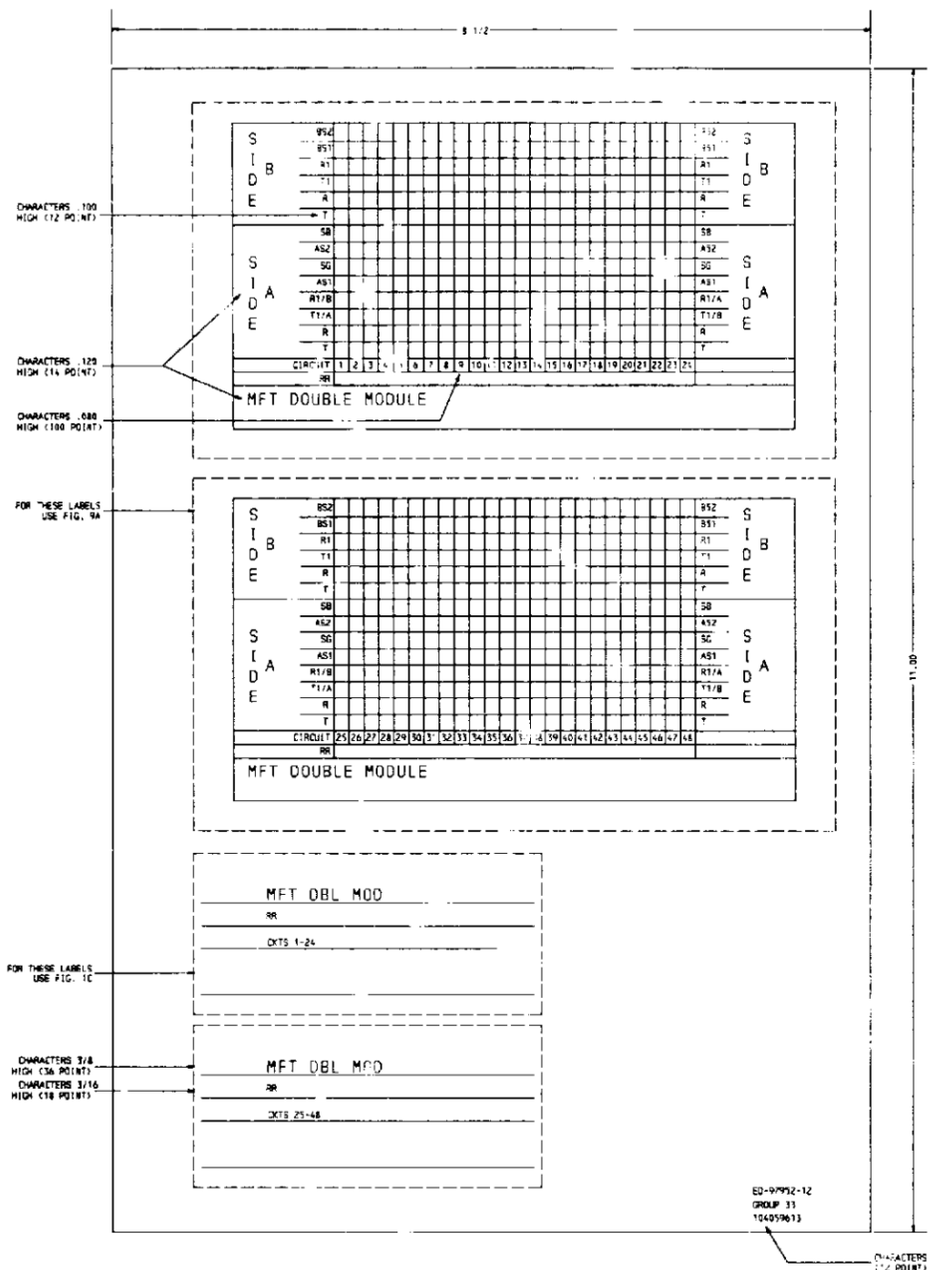
FIG. 17B

SEE PROPRIETARY NOTICE ON SHEET ONE

SPECIFICATION FOR MANUFACTURING DESIGNATION LABELS	ONG SIZE	ISSUE
	CS	9
AT&T TECHNOLOGIES, INC.	ED-97952-50	SHEET 17

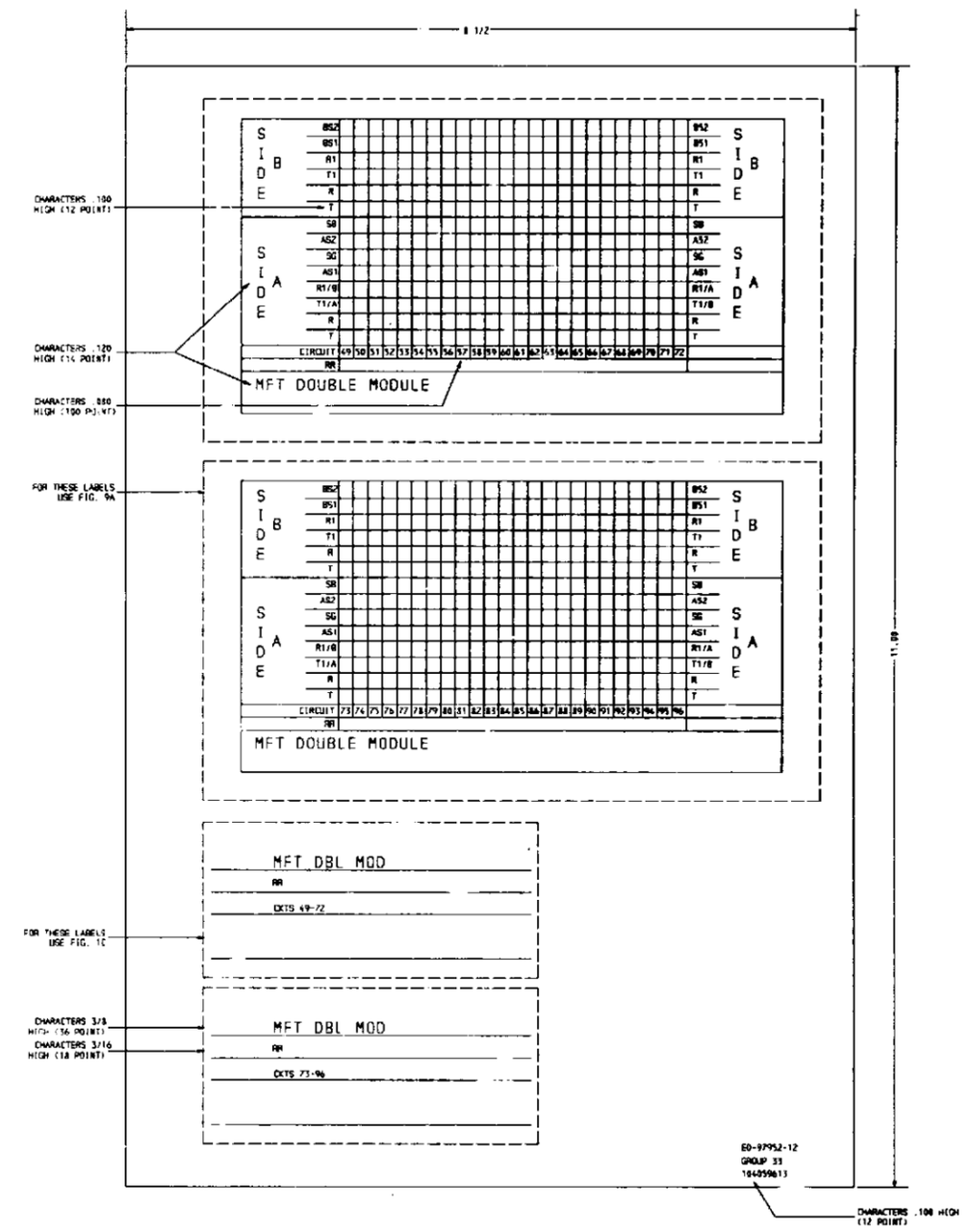
11/87

PRINTED IN U.S.A.



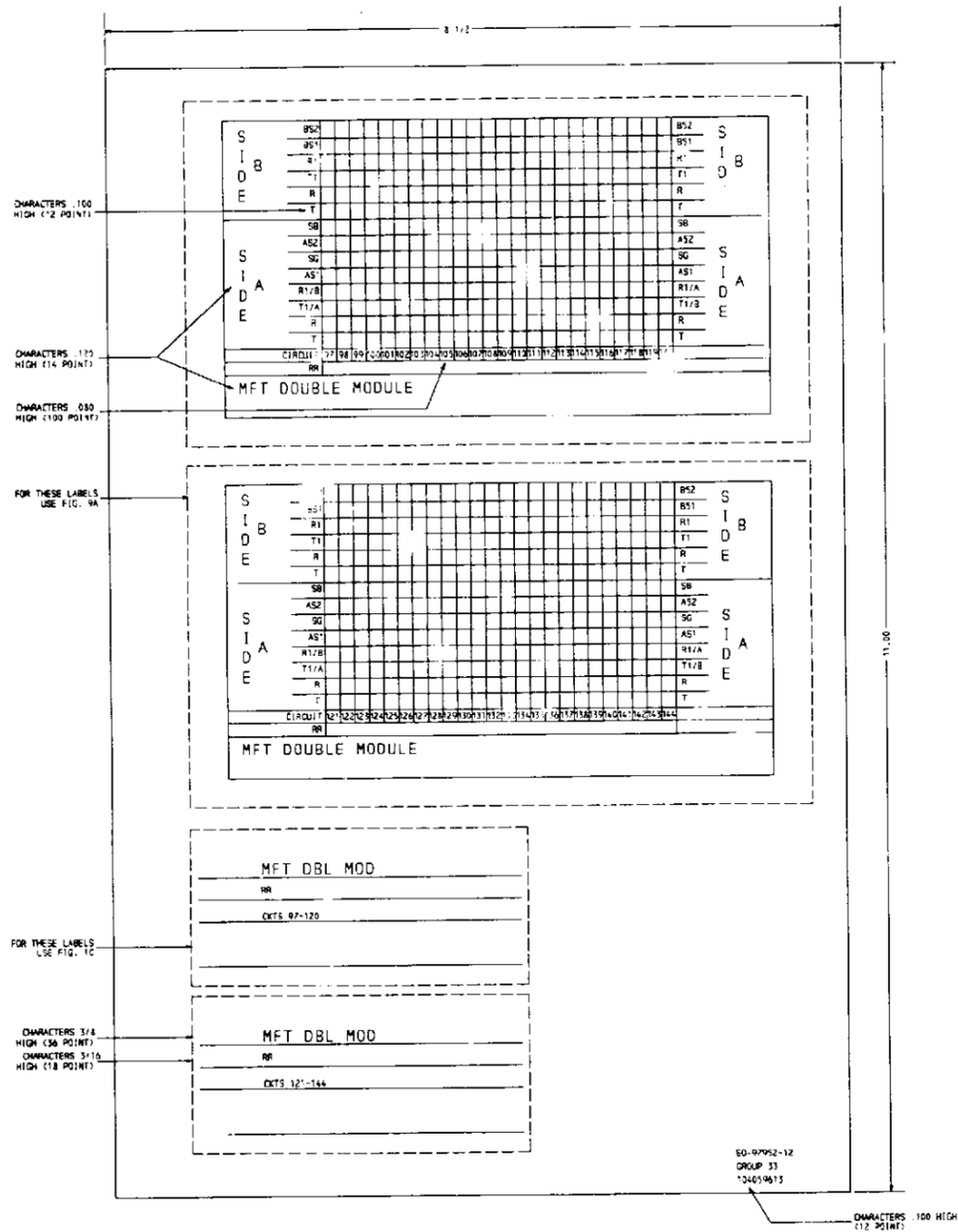
LABELS FOR MFT DOUBLE MODULE 168 PAIRS BLOCK
HORIZONTAL MOUNTING

FIG. 18A-1



LABELS FOR MFT DOUBLE MODULE 154 PAIRS BLOCK
HORIZONTAL MOUNTING

FIG. 18A-2



LABELS FOR MFT DOUBLE MODULE 168 PINS BLOCK
HORIZONTAL MOUNTING

FIG. 18A-3

SEE PROPRIETARY NOTICE ON SHEET ONE

SPECIFICATION FOR MANUFACTURING DESIGNATION LABELS	ORG. SIZE	1998
	C3	10
AT&T TECHNOLOGIES, INC.	ED-97952-50	SHEET 19