

ISSUE NOTES (CONTINUED)				
SL ITEMS 1435,1495,1541,1543,1552,1660 & 1665 ADDED. SL ITEMS 1250,1265 & 1360 CHGD. SL ITEMS 1365,1380,1430,1540,1542 & 1550 LINED OUT PER OCW PT ISSUES 16.2,16.3,16.4,16.5 & 16.6.				
ORIG ISS: 07/07/82 CHANGE CLASS: M				
DRAFT: CES	ENGR: CES	SUPV: PCF	CERTIFIED: 01/24/91	ISSUE: 17
IN TBL A LISTS K,L,M,N,P,S & SL ITEMS 1700,1705,1710,1715,1720, 1725,1730,1735,1740,1745,1750 & 1755 ADDED. IN TBL A LISTS B,C,E, H & J RATED "DA". FIG 3H THRU 3L ON SHTS B13 THRU B17 ADDED.				
ORIG ISS: 07/07/82 NDD NBR: 1C176IH-99 CHANGE CLASS: B				
DRAFT: ACW	ENGR: ACW	SUPV: PCF	CERTIFIED: 02/25/91	ISSUE: 18
IN TBL A LISTS A & U ADDED.				
ORIG ISS: 07/07/82 NDD NBR: 1C188IH-87 CHANGE CLASS: B				
DRAFT: CES	ENGR: CES	SUPV: PCF	CERTIFIED: 10/18/91	ISSUE: 19
TABLE A LIST V & W ADDED.				
ORIG ISS: 07/07/82 NDD NBR: 1C176IH-112 CHANGE CLASS: B				
DRAFT: JGW	ENGR: JGW	SUPV: PCF	CERTIFIED: 01/23/92	ISSUE: 20
SL ITEMS 1455, 1460, 1465, 1470, 1475, 1566 AND 1568 ADDED. SL ITEMS 1040, 1045, 1260, 1265, 1270, 1272, 1275, 1565, 1567, 1660 AND 1665 LINED OUT. PER OCW POINT ISSUES. SHEET B18 TO B23 READ B18 TO B22.				
ORIG ISS: 07/07/82 NDD NBR: 1C188IH-100 CHANGE CLASS: B				
DRAFT: RJB	ENGR: RJB	SUPV:	CERTIFIED: 03/06/92	ISSUE: 21
TABLE A LIST X ADDED.				
ORIG ISS: 07/07/82 NDD NBR: 1C188IH-101 CHANGE CLASS: B				
DRAFT: RJB	ENGR: RJB	SUPV:	CERTIFIED: 03/19/92	ISSUE: 22
SL ITEMS 1780,1785,1790 & 1795 ADDED. SL ITEMS 1835,1855,1868, 1872,1890,1935,1955 & 1970 CHGD. PER OCW PT. ISSUES 21.1,22.4 & 22.5.				
ORIG ISS: 07/07/82 CHANGE CLASS: M				
DRAFT: TPS	ENGR: TPS	SUPV:	CERTIFIED: 09/16/92	ISSUE: 23

ISSUE NOTES (CONTINUED)				
SL ITEM 1260,1265, & FIG. 1B CHGD. SL ITEMS 1340, & 1450 ADDED.OCW PT ISS 9.1 & 9.2 INCLUDED.				
ORIG ISS: 07/07/82 NDD NBR: 1C165CU-100 CHANGE CLASS: B				
DRAFT: TPS	ENGR: JAR	SUPV:	CERTIFIED: 04/16/87	ISSUE: 10
NOTE 22 ADDED.				
ORIG ISS: 07/07/82 CHANGE CLASS: M				
DRAFT: TPS	ENGR: KAG	SUPV:	CERTIFIED: 08/03/87	ISSUE: 11
IN TABLE A LIST D ADDED.				
ORIG ISS: 07/07/82 NDD NBR: 1C188CU-41 CHANGE CLASS: B				
DRAFT: JLC	ENGR: EMD	SUPV:	CERTIFIED: 09/30/87	ISSUE: 12
LIST E ADDED. CN0242.3CU				
ORIG ISS: 07/07/82 CHANGE CLASS: M				
DRAFT: LLP	ENGR: RWR	SUPV:	CERTIFIED: 04/21/88	ISSUE: 13
IN TABLE A LISTS A & D CHANGED. PER OCW PT ISS 12.1 & 12.2.				
ORIG ISS: 07/07/82 CHANGE CLASS: M				
DRAFT: LLP	ENGR: KAG	SUPV:	CERTIFIED: 04/21/88	ISSUE: 14
IN TBL A LIST 3; ENGRG NOTE 51; FIG. B; ADDED. SL ITEMS 1065, 1515,1570,1580,1590,1600,1610,1620,1630 & 1640 ADDED. SL ITEM 1070 IDENT READ 103656641. MFG NOTE 12 CHGD.				
ORIG ISS: 07/07/82 NDD NBR: 3T027CU-1 CHANGE CLASS: B				
DRAFT: GES	ENGR: JLW	SUPV: PCF	CERTIFIED: 03/03/89	ISSUE: 15
LIST F, G, H AND J ADDED. STOCKLIST ITEMS 1570, 1580, 1590, 1600, 1620 AND 1630 ADDED. CHANGES PER OKC POINT ISSUE 14.5 AND 14.6. NDD1C215CU-1.				
ORIG ISS: 07/07/82 NDD NBR: 1C173CU-3 CHANGE CLASS: B				
DRAFT: MSB	ENGR: KAG	SUPV: PCF	CERTIFIED: 06/19/89	ISSUE: 16

ISSUE NOTES				
ORIG ISS: 07/07/82 NDD NBR: 1C147IH-6 CHANGE CLASS:				
DRAFT: MJB	ENGR: RJB	SUPV: JPH	VAULT:	ISSUE: 1
MFG NOTE 14,15;SL ITEM 1071,1072,1400;ADDED. ITEM 1265,IDENT READ 900422494. ITEM 1275,IDENT & DESCR READ 402390942 & TERMINAL, #5080, HERMAN SMITH CO. RESP. ITEM 1300,CODE READ P-080135. ITEM 1310,IDENT READ 840058564. ITEM 1320,CODE READ P-42E184.				
ORIG ISS: 07/07/82 CHANGE CLASS: D				
DRAFT: GES	ENGR: RJB	SUPV:	VAULT:	ISSUE: 2
IN TBL A, LIST 2; FIG. 3,3A,3B,3C & LABELS (844655332); ADDED.				
ORIG ISS: 07/07/82 NDD NBR: 1C188IH-1 CHANGE CLASS: B				
DRAFT: GES	ENGR: RWR	SUPV:	VAULT:	ISSUE: 3
LIST A AND ASSOCIATED S.L. ITEMS ADDED. SL ITEMS 1360,1380 CHANGED.				
ORIG ISS: 07/07/82 NDD NBR: 1C176IH-2 CHANGE CLASS: B				
DRAFT: GES	ENGR: JRR	SUPV:	VAULT:	ISSUE: 4
FIG. 3C, LABELS (844655332) DETAILS B, D, F CHGD. CN0023CU				
ORIG ISS: 07/07/82 CHANGE CLASS: A				
DRAFT: GES	ENGR: REV	SUPV:	VAULT:	ISSUE: 5
LIST C;SL ITEMS 1520,1521;ADDED.				
ORIG ISS: 07/07/82 NDD NBR: 1C215IH-1 CHANGE CLASS: B				
DRAFT: GES	ENGR: REH	SUPV:	VAULT:	ISSUE: 6
LIST B & FIG. 3D ADDED.				
ORIG ISS: 07/07/82 NDD NBR: 1C184IH-1 CHANGE CLASS: B				
DRAFT: GES	ENGR: JJS	SUPV:	VAULT:	ISSUE: 7
* DRAWING CONVERTED FROM SEDBS TO MDS COMPUTER SYSTEMS. *				
* THIS IS A MACHINE COPY OF THE LATEST SEDBS CERTIFIED ISSUE *				
* AND MAY CONTAIN MINOR DIFFERENCES. THE TABLE OF ASSOCIATED *				
* DRAWINGS WAS ELIMINATED DURING MIGRATION TO ASSIST THE *				
* SCRUBBING OF PROPRIETARY INFORMATION. *				
IN TBL A, LIST C REF TO LIST 1 & J1C215B-1 ADDED. DRAWING RATING READ 'PROV'. ORIGINAL SEDBS CERTIFICATION DATE OF THIS ISSUE IS 10/10/85.				
ORIG ISS: 07/07/82 NDD NBR: 1C176CU-29 CHANGE CLASS: B				
DRAFT: TPS	ENGR: RWR	SUPV:	CERTIFIED: 09/16/86	ISSUE: 8
NOTE 16 ADDED.				
ORIG ISS: 07/07/82 CHANGE CLASS: D				
DRAFT: MP	ENGR: RWR	SUPV:	CERTIFIED: 01/13/87	ISSUE: 9

SHEET INDEX											
SHT NBR	A1 THRU A3 ISSUE 29										
ISSUE											
SHT NBR	D1 THRU D4 ISSUE 29										
ISSUE											
SHT NBR	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
ISSUE	28	28	28	28	28	28	28	28	28	28	28
SHT NBR	B12	B13	B14	B15	B16	B17	B18	B19	B20	B21	B22
ISSUE	28	28	28	28	28	28	28	28	28	28	28
SHT NBR	B23	B24									
ISSUE	28	28									
SHT NBR	C1	C2									
ISSUE	28	28									
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											

TABLE OF CONTENTS	
DESCRIPTION	SHT
SHEET INDEX	A1
ISSUE NOTES	A1
ENGINEERING-NOTES	A2
TABLE A	A2
B SECTION GRAPHICS	B1
C SECTION GRAPHICS	C1
MANUFACTURING NOTES	D1
STOCKLIST	D1

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED			
		BN98	
COMMON SYSTEMS SPECIFICATION FOR POWER DISTRIBUTION UNIT			
		DWG SIZE C2	ISSUE 29
LUCENT TECHNOLOGIES INC		J1C147BE-1	
		SHEET A1 OF 33	

J1C147BE-1

TABLE A-FEATURES											
EQUIPMENT		RAT- ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
ASSEMBLY, WIRING AND EQUIPMENT REQUIRED FOR ONE 3B20 POWER DISTRIBUTION UNIT. (3B20D MODEL 2 ONLY). DA EFF:08/31/96 FE/RA:NONE		DA	1	1	T*4C102-11	1			SD4C102-01	1	
ASSEMBLY, WIRING AND EQUIPMENT REQUIRED FOR ONE 3B20D POWER DISTRIBUTION UNIT. (3B20D MODEL 3 ONLY). DA EFF:02/16/01 FE/RA:NONE		DA	2	1	T*4C102-11	1			SD4C102-01	1	
ASSEMBLY, WIRING AND EQUIPMENT REQUIRED FOR ONE 3B20 POWER DISTRIBUTION UNIT. (3B20 MODEL 3 SCSI ONLY). DA EFF:02/16/01 FE/RA:NONE		DA	3	1							
APPARATUS REQUIRED IN ADDITION TO LIST 2 TO PROVIDE CABINET MOUNTING HARDWARE WHEN UNIT IS TO BE MOUNTED IN A 5 ESS CABINET. DA EFF:02/16/01 FE/RA:NONE		DA	A	1							
MATERIAL REQUIRED IN ADDITION TO LIST 2 WHEN UNIT IS USED WITH J1C184A-1 PERIPHERAL INTERFACE CABINET (PIC).		DA	B	1							
MATERIAL REQUIRED IN ADDITION TO LIST 1 OR 2 TO PROVIDE FUSE LABEL WHEN UNIT IS USED WITH J1C215A-1 OR J1C215B-1 PERIPHERAL INTERFACE CABINET (PIC).		DA	C	1							
MATERIAL REQUIRED IN ADDITION TO LIST 1 OR 2 TO PROVIDE LUG TERMINAL AND WARNING LABEL ON ALL POWER DISTRIBUTION UNITS. DA EFF:02/16/01 FE/RA:NONE		DA	D								
MATERIAL REQUIRED IN ADDITION TO LIST 1 OR 2 TO PROVIDE FUSE LABEL REQUIRED FOR VLMM COMPATIBILITY (J1C173B-1 ONLY).		DA	E	1							
EQUIPMENT REQUIRED IN ADDITION TO LIST 2, WHEN UNIT IS USED IN J1C173C-1, PROCESSOR CABINET OR J1C215C-1, PERIPHERAL INTERFACE CABINET. DA EFF:05/26/00 FE/RA:NONE		DA	F	1							
MATERIAL REQUIRED IN ADDITION TO LIST 3, WHEN UNIT IS USED IN THE J3T027A-1, SCSI DISK CABINET, CONVERSION/GROWTH CONFIGURATION. DA EFF:05/07/92 FE:J1C147BE-1,LY		DA	G	1							
MATERIAL REQUIRED IN ADDITION TO LIST 2 TO PROVIDE FUSE LABEL WHEN UNIT IS USED IN J1C173C-1 PROCESSOR CABINET.		DA	H								
MATERIAL REQUIRED IN ADDITION TO LIST 2 TO PROVIDE FUSE LABEL WHEN UNIT IS USED IN J1C215C-1 PERIPHERAL INTERFACE CABINET.		DA	J								
MATERIAL REQUIRED IN ADDITION TO LIST 2 TO PROVIDE FUSE LABEL WHEN UNIT IS USED WITH J1C184A-1 PERIPHERAL INTERFACE CABINET. (PIC). DA EFF:05/26/00 FE/RA:NONE		DA	K								

TABLE-A CONTINUED

J1C147BE-1

ENGINEERING NOTES

51. WIRE IN ACCORDANCE WITH LWJ1C147BE-1.

ISSUE NOTES (CONTINUED)

LIST Y ADDED. LIST G RATED DA. SL ITEMS 1980 AND 1985 ADDED. FIG. 4E CHANGED.

ORIG ISS: 07/07/82 NDD NBR: 1C176IH-120 CHANGE CLASS: B

DRAFT: CES ENGR: CES SUPV: PCF CERTIFIED: 09/30/92 ISSUE: 24

SL ITEMS 1995 THRU 2045 ADDED. SL ITEMS 1895 AND 1897 LINED OUT. ***** IN GRAPHICS BUS BAR TBL READ "813320172" PER OCW PT. ISSUE 24.1.

ORIG ISS: 07/07/82 NDD NBR: 1C176IH-135 CHANGE CLASS: B

DRAFT: JGW ENGR: JGW SUPV: PCF CERTIFIED: 12/08/93 ISSUE: 25

SL ITEMS 1780,1785,1790 & 1795 RMVD. PER OCW REQUEST. (REDUNANT SL ITEMS)

ORIG ISS: 07/07/82 CHANGE CLASS: M

DRAFT: TFS ENGR: TFS SUPV: PCF CERTIFIED: 03/06/95 ISSUE: 26

IN TBL A LISTS 1 & X RATED "DA".

ORIG ISS: 07/07/82 CHANGE CLASS: M

DRAFT: TFS ENGR: TFS SUPV: CDH CERTIFIED: 08/29/96 ISSUE: 27

LISTS F, K, L, N, P, S AND U RATED "DA". AT&T MARKINGS CHANGED TO LUCENT. SECURITY CODE AND PROPRIETARY NOTE CHANGED.

ORIG ISS: 07/07/82 CHANGE CLASS: ME

DRAFT: TFS ENGR: KAG SUPV: CDH CERTIFIED: 05/24/00 ISSUE: 28

DRAWING RATED "DA".

ORIG ISS: 07/07/82 CHANGE CLASS: ME

DRAFT: TFS ENGR: KAG SUPV: KW CERTIFIED: 02/06/01 ISSUE: 29

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BN98

COMMON SYSTEMS
SPECIFICATION FOR
POWER DISTRIBUTION UNIT

DWG SIZE
C2 ISSUE
29

LUCENT TECHNOLOGIES INC J1C147BE-1

SHEET A2
OF 33

TABLE A-FEATURES (CONTINUED)

EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
MATERIAL REQUIRED IN ADDITION TO LIST 1 OR 2 TO PROVIDE FUSE LABEL WHEN UNIT IS USED WITH J1C215A-1 OR J1C215B-1 PERIPHERAL INTERFACE CABINET. (PIC). DA EFF:05/26/00 FE/RA:NONE		DA	L								
MATERIAL REQUIRED IN ADDITION TO LIST 1 OR 2 TO PROVIDE FUSE LABEL REQUIRED FOR VLMM COMPATIBILITY. (J1C173B-1 ONLY). DA EFF:02/16/01 FE/RA:NONE		DA	M								
MATERIAL REQUIRED IN ADDITION TO LIST 2 TO PROVIDE FUSE LABEL WHEN UNIT IS USED IN J1C173C-1 PROCESSOR CABINET. DA EFF:05/26/00 FE/RA:NONE		DA	N								
MATERIAL REQUIRED IN ADDITION TO LIST 2 TO PROVIDE FUSE LABEL WHEN UNIT IS USED IN J1C215C-1 PERIPHERAL INTERFACE CABINET. DA EFF:05/26/00 FE/RA:NONE		DA	P								
MATERIAL REQUIRED IN ADDITION TO LIST 2 TO PROVIDE FUSE LABEL WHEN UNIT IS USED IN J1C187A-1 PROCESSOR CABINET. DA EFF:05/26/00 FE/RA:NONE		DA	S								
EQUIPMENT REQUIRED IN ADDITION TO LIST 3 TO PROVIDE MOUNTING BRACKETS FOR NON-5E APPLICATIONS DA EFF:02/16/01 FE/RA:NONE		DA	T								
MATERIAL REQUIRED IN ADDITION TO LIST 3 TO PROVIDE FUSE LABEL WHEN UNIT IS USED IN THE J3T058A-1, SCSI DISK CABINET, CONVERSION/GROWTH CONFIGURATION. DA EFF:06/01/00 FE/RA:NONE		DA	U								
ASSEMBLY, WIRING AND EQUIPMENT REQUIRED IN ADDITION TO LIST 2 TO PROVIDE FUSE ALARM LED INDICATORS. DA EFF:02/16/01 FE/RA:NONE		DA	V								
ASSEMBLY, WIRING AND EQUIPMENT REQUIRED IN ADDITION TO LIST 3 TO PROVIDE FUSE ALARM LED INDICATORS. DA EFF:02/16/01 FE/RA:NONE		DA	W								
MATERIAL REQUIRED IN ADDITION TO LIST 2 TO PROVIDE FUSE LABEL WHEN UNIT IS USED IN J1C187A-1 PROCESSOR CABINET AND IS ASSOCIATED WITH J3T058A-1 TAPE/SCSI DISK DRIVE CABINETS. DA EFF:08/31/96 FE/RA:NONE		DA	X								
MATERIAL REQUIRED IN ADDITION TO LIST 3, WHEN UNIT IS USED IN THE J3T027A-1, SCSI DISK CABINET, CONVERSION/GROWTH CONFIGURATION. DA EFF:02/16/01 FE/RA:NONE		DA	Y								
END OF TABLE-A											

J1C147BE-1

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BN98

COMMON SYSTEMS
SPECIFICATION FOR
POWER DISTRIBUTION UNIT

DWG SIZE C2 ISSUE 29

LUCENT TECHNOLOGIES INC J1C147BE-1

SHEET A3 OF 33

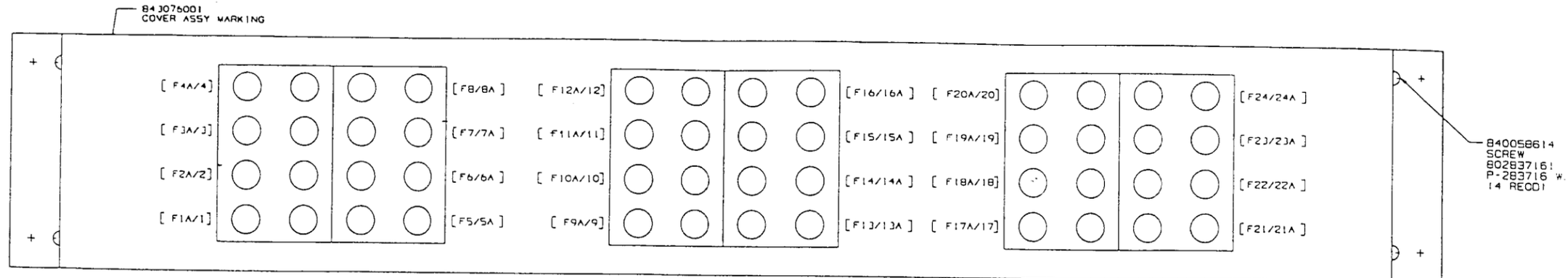
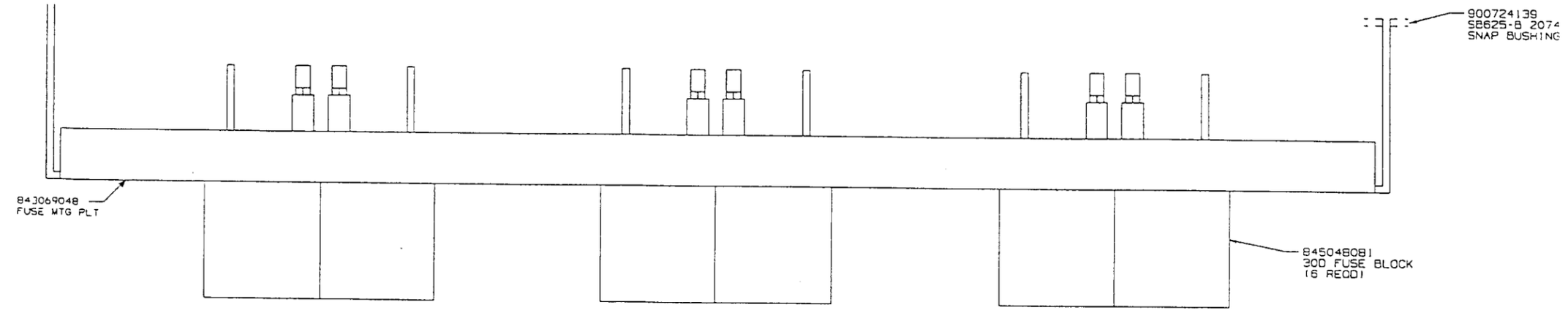


FIG. 1
FRONT VIEW OF
COVER ASSY
LIST I



TOP VIEW

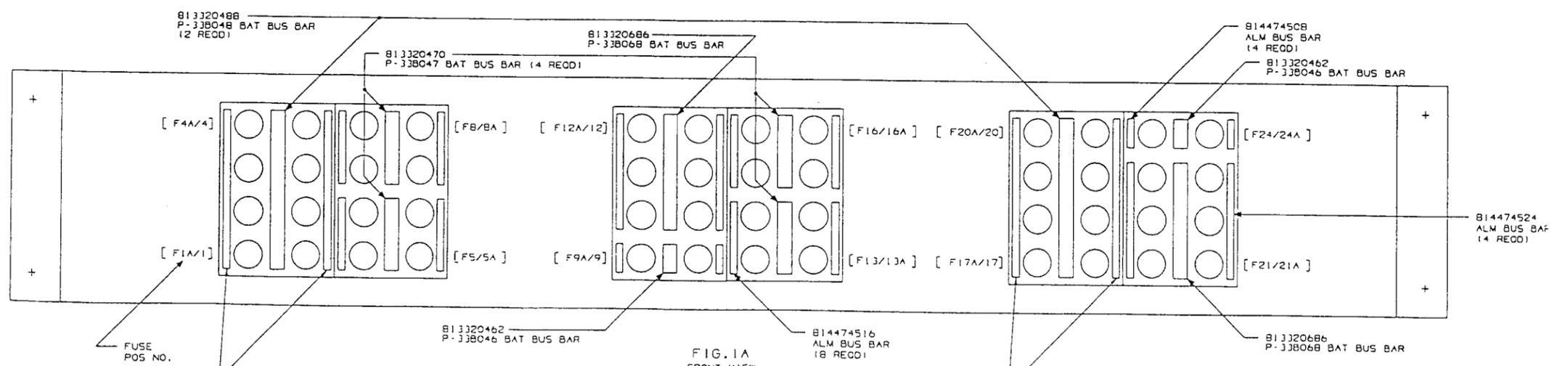


FIG. 1A
FRONT VIEW
WITH B43076001 COVER ASSY
AND FUSE BLOCK COVERS REMOVED
LIST I

TITLE					POWER DISTRIBUTION UNIT				
THIRD ANGLE PROJECTION					SEE PROPRIETARY NOTICE ON SHEET A1				
Lucent Technologies Inc.			JIC147BE-1			SHEET	ISSUE	DWG SIZE	
						B1	28	C2/AIR	

JIC147BE-1	MODEL NAME	DRAFT			
	JIC147BE-1	DRAWING			J. E. STEWART
	FILE NAME	FILE TYPE	PDMREV	PDMRL	CONTACT

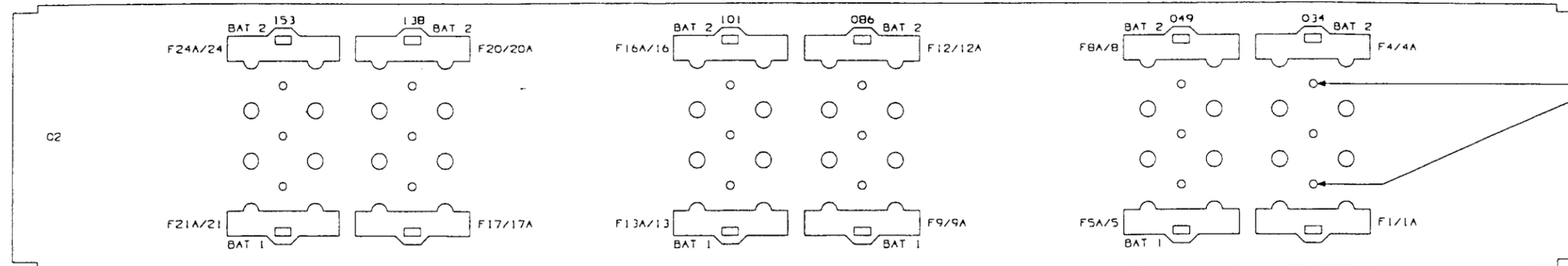


FIG.1B
REAR VIEW OF
843069048 FUSE MTG PLATE
INSIDE UNIT
(WIRING SIDE)
LIST 1

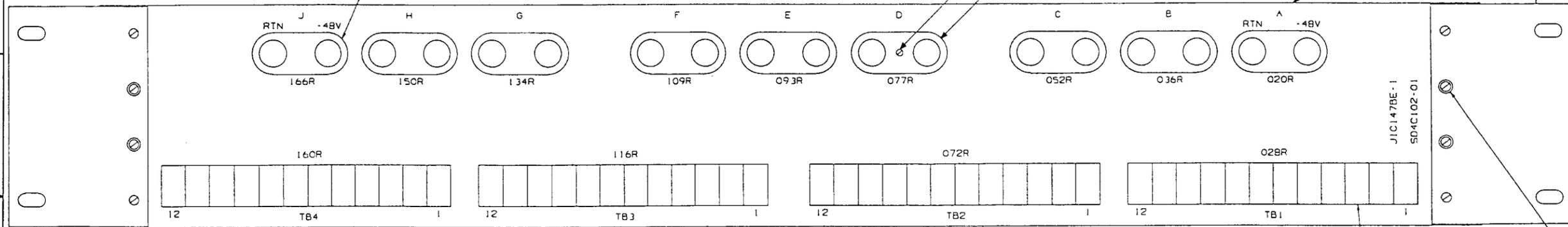


FIG.2
REAR VIEW
CONN MTG PLT
LIST 1 OR 2

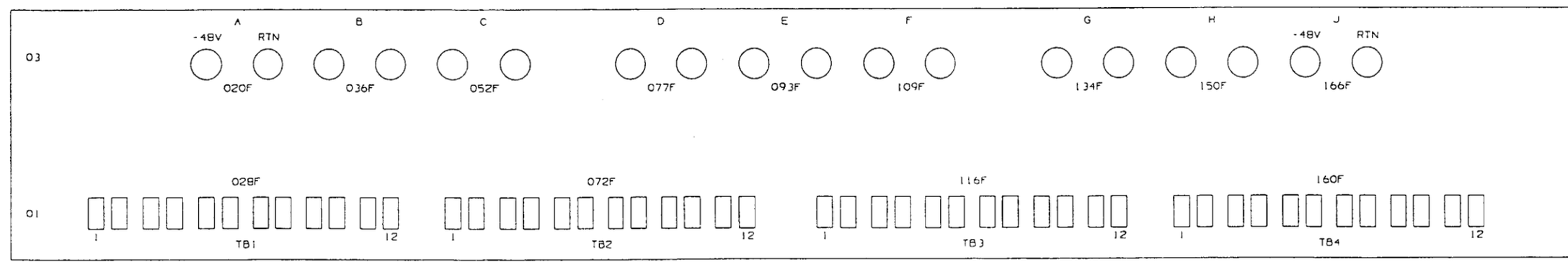


FIG.2A
FRONT VIEW OF
CONN MTG PLATE
(UNIT WIRING SIDE)
LIST 1 OR 2

J1C147BE-1

TITLE			
POWER DISTRIBUTION UNIT			
THIRD ANGLE PROJECTION			
SEE PROPRIETARY NOTICE ON SHEET A1			
Lucent Technologies Inc.		J1C147BE-1	SHEET B2
			ISSUE 28
			DWG SIZE C2/AIR

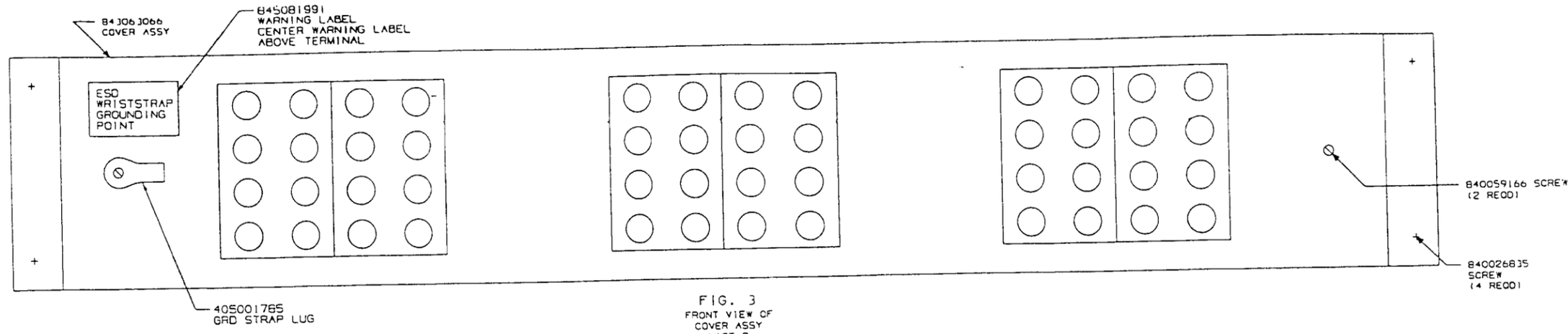
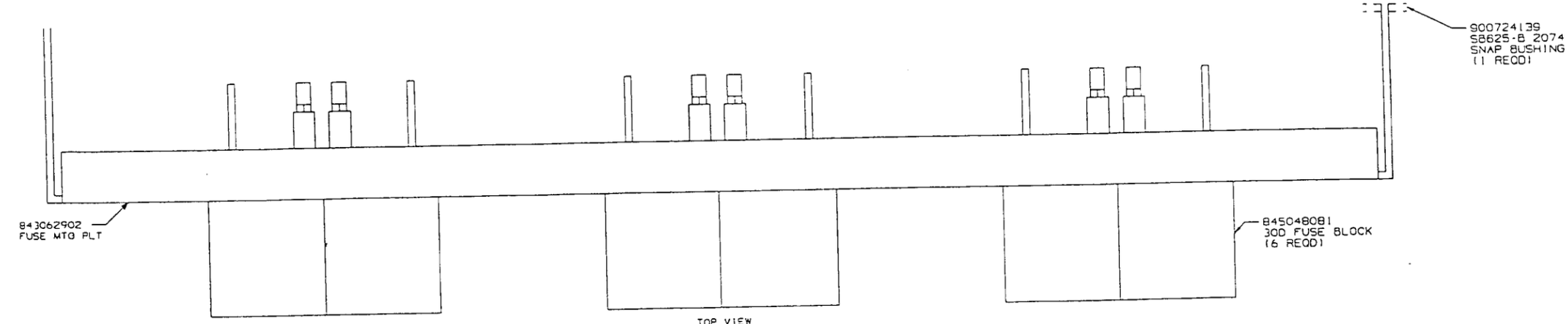


FIG. 3
FRONT VIEW OF
COVER ASSY
LIST 2



TOP VIEW

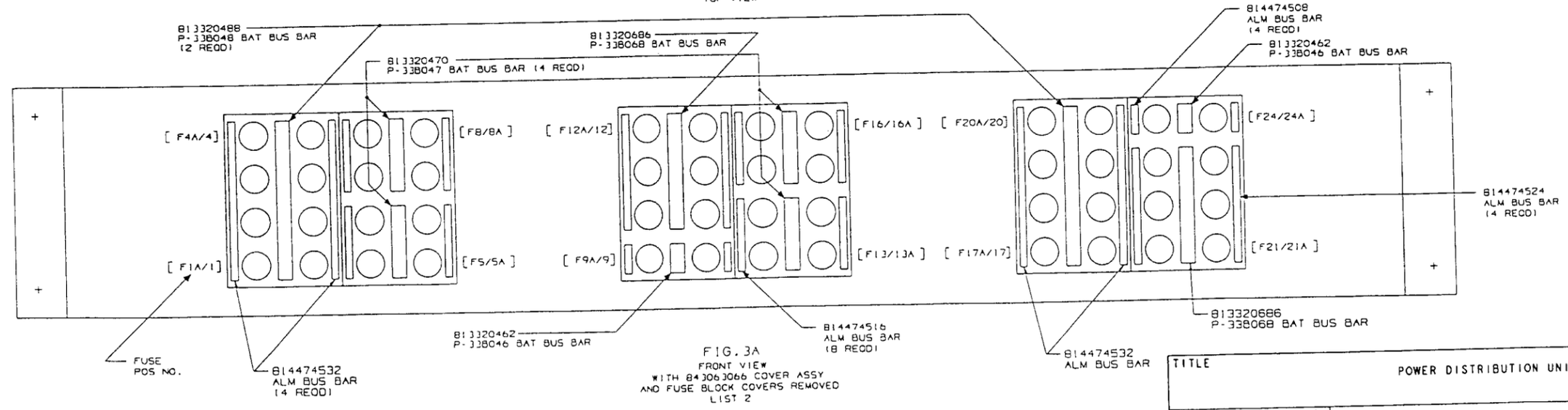


FIG. 3A
FRONT VIEW
WITH B43063066 COVER ASSY
AND FUSE BLOCK COVERS REMOVED
LIST 2

TITLE		POWER DISTRIBUTION UNIT		
THIRD ANGLE PROJECTION		SEE PROPRIETARY NOTICE ON SHEET A1		
Lucent Technologies Inc.	JIC147BE-1	SHEET B3	ISSUE 28	DWG SIZE C2/AIR

JIC147BE-1

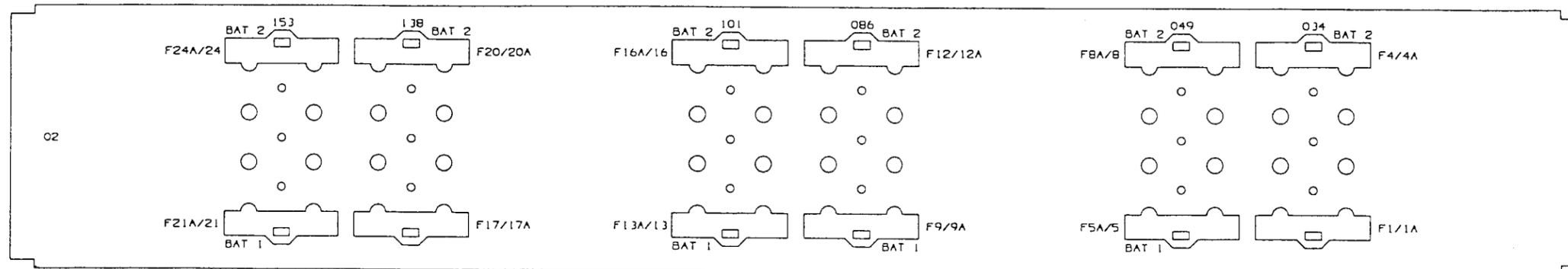


FIG. 3B
 REAR VIEW OF
 B43062902 FUSE MTG PLATE
 (WIRING SIDE)
 LIST 2

TITLE				POWER DISTRIBUTION UNIT		
THIRD ANGLE PROJECTION				SEE PROPRIETARY NOTICE ON SHEET A1		
Lucent Technologies Inc.		JIC147BE-1		SHEET	ISSUE	DWG SIZE
				B4	28	C2/AIR

JIC147BE-1

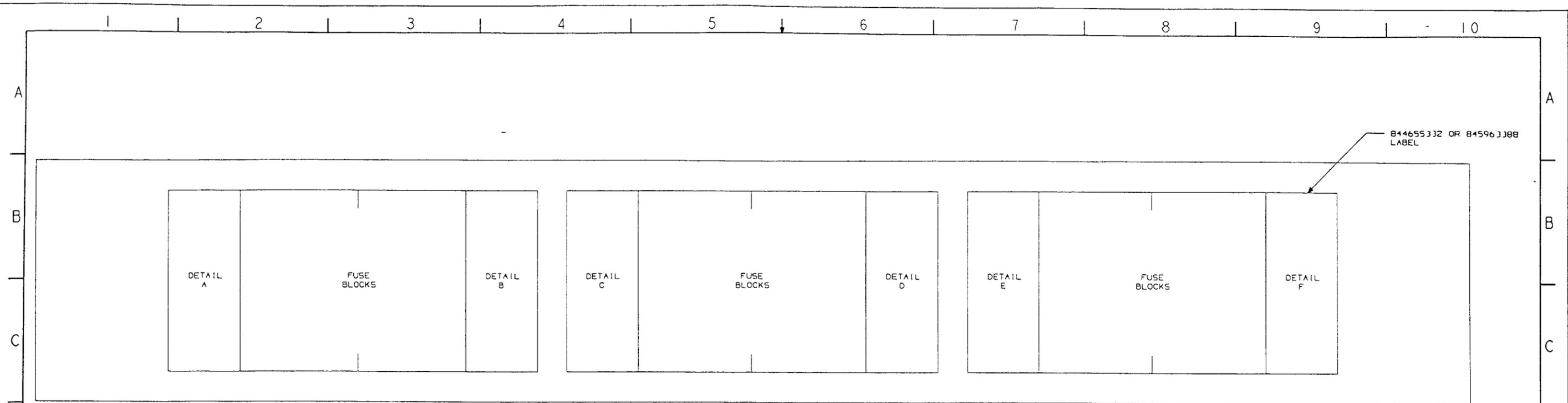


FIG. 3C
FRONT VIEW
POSITIONS OF
LABELS
LIST 2 OR 2 AND E

B45963388 LABELS (LIST 2 AND E)

021-013-1 70B/72B	021-021-1 72B/70B	057-008T-005 70F/74D	039-175-003 74D/70F	039-008T-004 70F/74D	030-007T-005 74B/70F
021-017-1 70B/72B	021-114-1 72B/70B	057-176T-005 70F/74D	SPARE 72B/72B	040-008T-012 70F/74B	030-175T-005 74D/70F
021-106-1 70B/72B	048-008-004 74D/70F	059-168T-005 70C/72B	SPARE 72B/72B	041-008T-020 70F/74B	030-169T-005 72B/70C
021-110-1 70B/72B	049-008T-014 72B/70C	048-175-004 70F/74D	SPARE 72B/72B	032-007T-022 70F/74B	031-007T-014 74B/70F
DETAIL A	DETAIL B	DETAIL C	DETAIL D	DETAIL E	DETAIL F

B44655332 LABELS (LIST 2 ONLY)

021-013-1 70B/72B	021-021-1 72B/70B	057-008T-005 70F/74D	039-175-003 74D/70F	039-008T-004 70F/74D	030-007T-005 74B/70F
021-017-1 70B/72B	021-114-1 72B/70B	057-176T-005 70F/74D	030-013T-005 74D/70F	040-008T-012 70F/74B	030-175T-005 74D/70F
021-106-1 70B/72B	048-008-004 74D/70F	059-168T-005 70C/72B	SPARE 72B/72B	041-008T-020 70F/74B	030-169T-005 72B/70C
021-110-1 70B/72B	049-008T-014 72B/70C	048-175-004 70F/74D	SPARE 72B/72B	032-007T-022 70F/74B	031-007T-014 74B/70F
DETAIL A	DETAIL B	DETAIL C	DETAIL D	DETAIL E	DETAIL F

TITLE POWER DISTRIBUTION UNIT			
THIRD ANGLE PROJECTION 		SEE PROPRIETARY NOTICE ON SHEET A1	
Lucent Technologies Inc.	JIC147BE-1	SHEET B5	ISSUE 28 DWG SIZE C2/AIR

JIC147BE-1

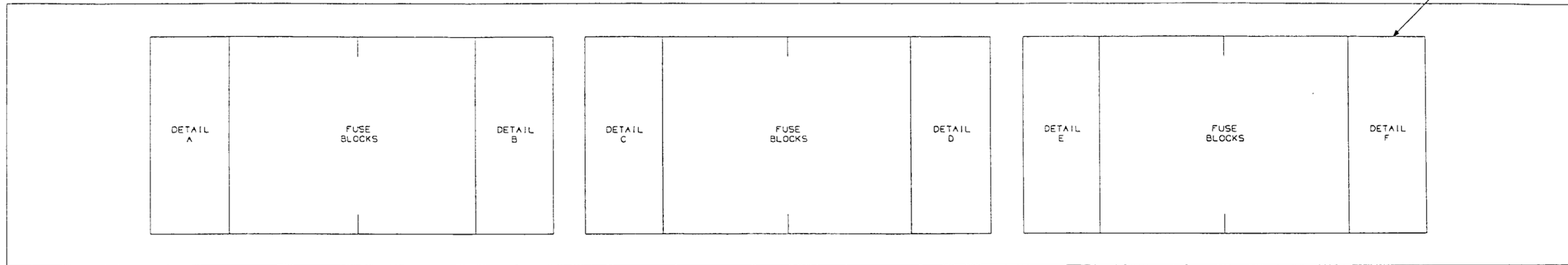


FIG. 3D
FRONT VIEW
POSITIONS OF
LABELS
LIST 2 AND B

845183946 LABELS

30-024 70F/74B	30-162 72B/70C	39-016 70F/74D	21-114 72B/70C	48-024 70F/74B	48-162 72B/70C
30-072 70F/74B	SPARE 72B/72B	40-032 70F/74B	21-114 72B/70D	48-072 70F/74B	67-016 74D/70F
30-032 70F/74B	21-021 72B/70B	39-072 70F/74B	SPARE 72B/72B	48-032 70F/74B	67-032 74B/70F
30-178 70F/74D	21-021 72B/70D	SPARE 72B/72B	SPARE 72B/72B	48-178 70F/74D	67-072 74B/70F
DETAIL A	DETAIL B	DETAIL C	DETAIL D	DETAIL E	DETAIL F

TITLE				POWER DISTRIBUTION UNIT		
THIRD ANGLE PROJECTION				SEE PROPRIETARY NOTICE ON SHEET A1		
Lucent Technologies Inc.		JIC147BE-1	SHEET B6	ISSUE 28	DWG SIZE C2/AIR	

JIC147BE-1



FIG. 3E
FRONT VIEW
POSITIONS OF
LABELS
LIST 2 AND C

845183961 LABELS

30-024 70F/74B	30-162 72B/70C	39-016 70F/74D	21-114 72B/70B	48-024 70F/74B	48-162 72B/70C
30-072 70F/74B	SPARE 72B/72B	40-032 70F/74B	21-114 72B/70D	48-072 70F/74B	67-016 74D/70F
30-032 70F/74B	21-021 72B/70B	39-072 70F/74B	SPARE 72B/72B	48-032 70F/74B	67-032 74B/70F
30-178 70F/74D	21-021 72B/70D	SPARE 72B/72B	SPARE 72B/72B	48-178 70F/74D	67-072 74B/70F
DETAIL A	DETAIL B	DETAIL C	DETAIL D	DETAIL E	DETAIL F

TITLE				POWER DISTRIBUTION UNIT			(P)
THIRD ANGLE PROJECTION				SEE PROPRIETARY NOTICE ON SHEET A1			
				Lucent Technologies Inc.		JIC147BE-1	

JIC147BE-1

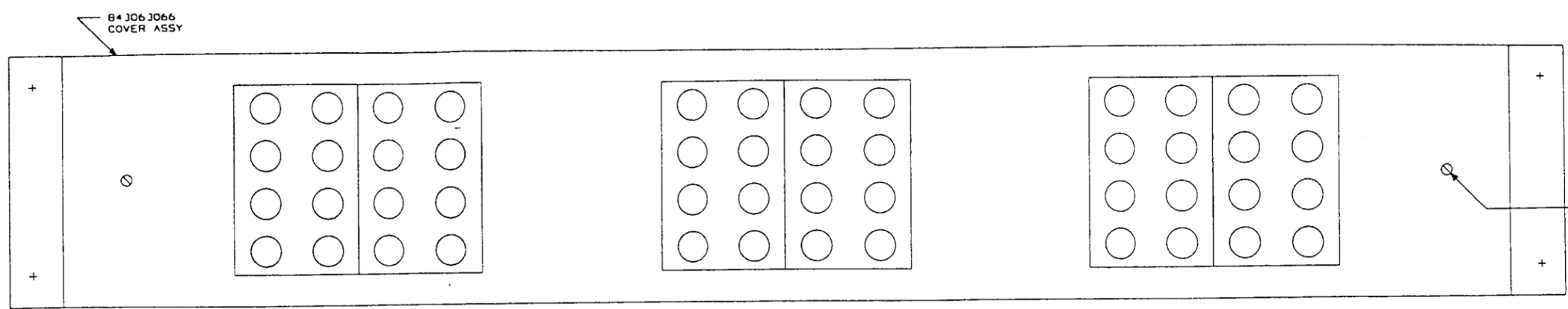
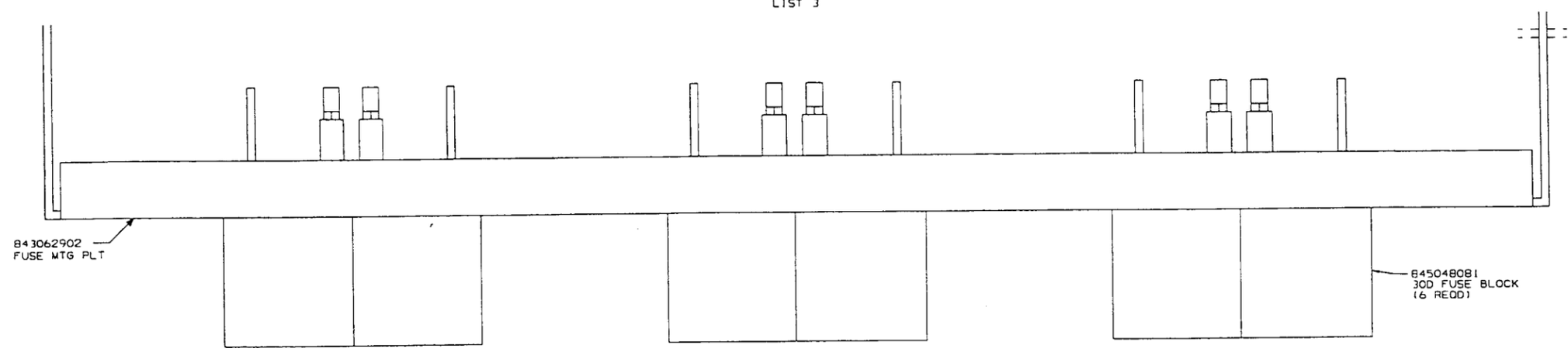


FIG. 4
FRONT VIEW OF
COVER ASSY
LIST 3



TOP VIEW

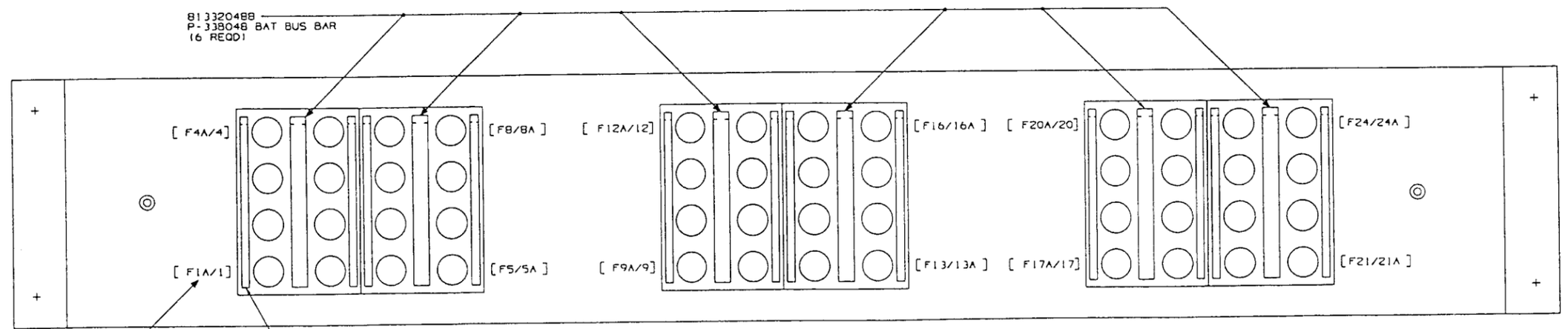


FIG. 4A
FRONT VIEW
WITH B4 306 3066 COVER ASSY
AND FUSE BLOCK COVERS REMOVED
LIST 3

TITLE		POWER DISTRIBUTION UNIT		
THIRD ANGLE PROJECTION		SEE PROPRIETARY NOTICE ON SHEET A1		
Lucent Technologies Inc.	J1C147BE-1	SHEET B8	ISSUE 28	DWG SIZE C2/A1R

J1C147BE-1

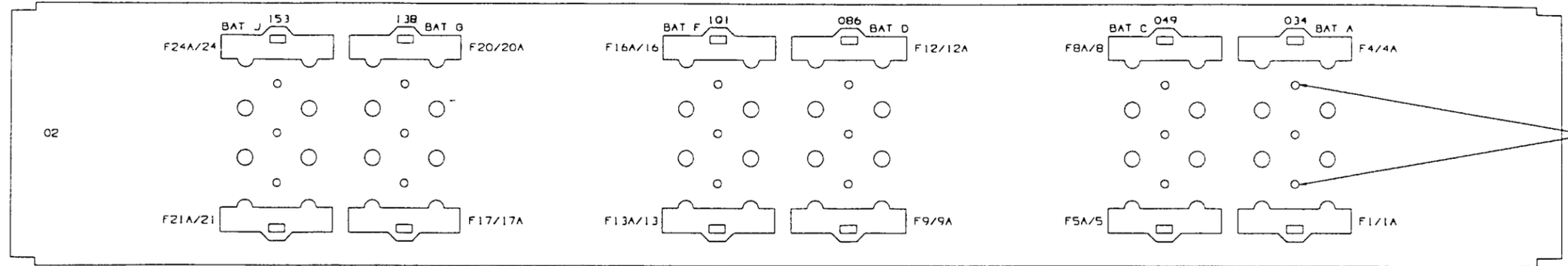


FIG. 4B
REAR VIEW OF
843069048 FUSE MTG PLATE
(WIRING SIDE)
LIST 3

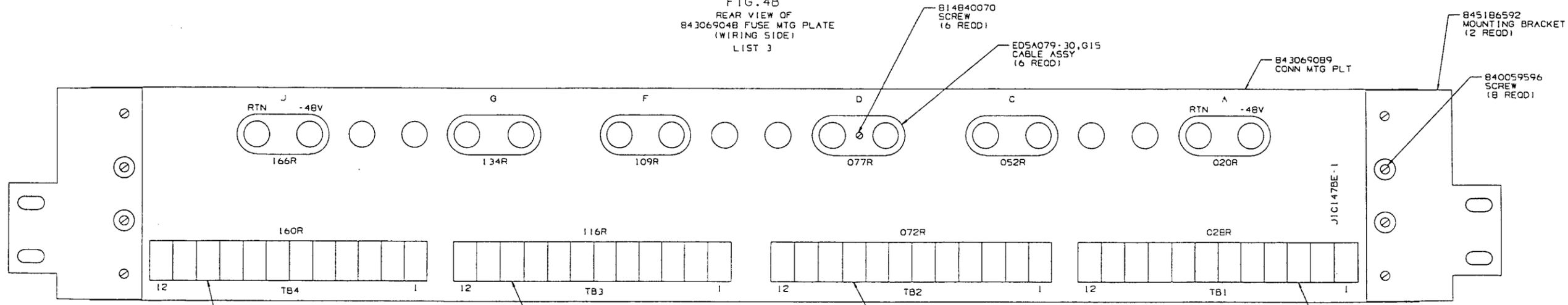


FIG. 4C
REAR VIEW
CONN MTG PLT
LIST 3

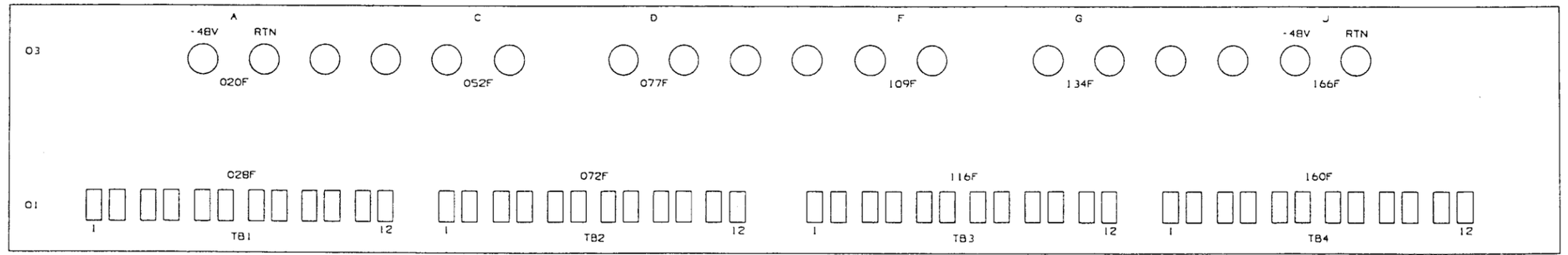


FIG. 4D
FRONT VIEW OF
CONN MTG PLATE
(UNIT WIRING SIDE)
LIST 3

J1C147BE-1

TITLE				
POWER DISTRIBUTION UNIT				
THIRD ANGLE PROJECTION				
SEE PROPRIETARY NOTICE ON SHEET A1				
Lucent Technologies Inc.	J1C147BE-1	SHEET B9	ISSUE 28	DWG SIZE C2/A1R

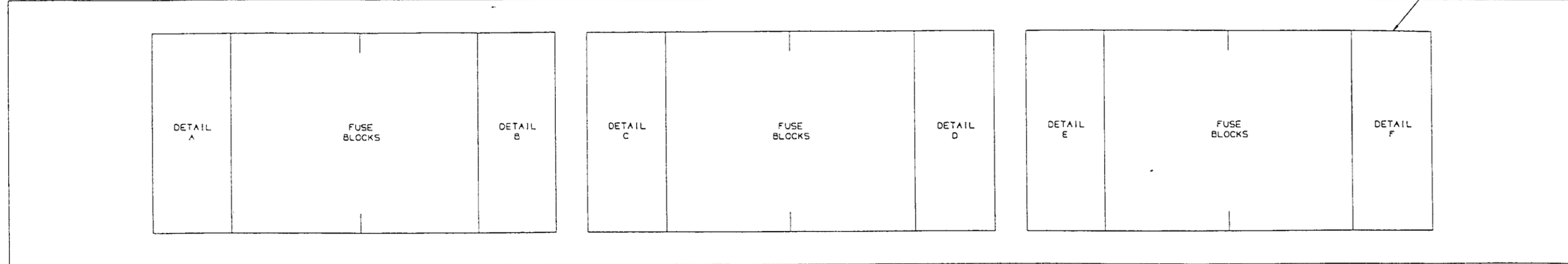


FIG. 4E
FRONT VIEW
POSITIONS OF
LABELS
LIST 3 ONLY
OR
LIST 3, G, W, & Y

846941383 LABELS (LIST Y ONLY)

845967843 LABELS (LIST 3 ONLY)

A	B	C	D	E	F
DISK 06 -04S 70F/74B .25 AMP/3AMP	DISK 15 -04S 74B/70F 3 AMP/.25 AMP	DFC 0/2-SUPPLY 70F/74D .25 AMP/10 AMP	FAN 1 A & B 74C/70F 5 AMP/.25 AMP	DISK 36 -134 70F/74B .25 AMP/3 AMP	DISK 28 -134 74B/70F 3 AMP/.25 AMP
DISK 24 -04S 70F/74B .25 AMP/3 AMP	DISK 32 -04S 74B/70F 3 AMP/.25 AMP	DFC 0/2-SWITCH 70C/72B 3 AMP/DUMMY	FAN CTL 1 72B/70C DUMMY/3 AMP	DISK 19 -134 70F/74B .25 AMP/3 AMP	DISK 11 -134 74B/70F 3 AMP/.25 AMP
DISK 11 -04S 70F/74B .25 AMP/3 AMP	DISK 19 -04S 74B/70F 3 AMP/.25 AMP	FAN CTL 0 70C/72B 3 AMP/DUMMY	DFC 1/3-SWITCH 72B/70C DUMMY/3 AMP	DISK 32 -134 70F/74B .25 AMP/3 AMP	DISK 24 -134 74B/70F 3 AMP/.25 AMP
DISK 28 -04S 70F/74B .25 AMP/3 AMP	DISK 36 -04S 74B/70F 3 AMP/.25 AMP	FAN 0 A & B 70F/74C .25 AMP/5 AMP	DFC 1/3-SUPPLY 74D/70F 10 AMP/.25 AMP	DISK 15 -134 70F/74B .25 AMP/3 AMP	DISK 06 -134 74B/70F 3 AMP/.25 AMP

A	B	C	D	E	F
DISK 06 -04S 70F/74B .25 AMP/3 AMP	DISK 15 -04S 74B/70F 3 AMP/.25 AMP	SPARE 72B/72B DUMMY	SPARE 72B/72B DUMMY	DISK 36 -134 70F/74B .25 AMP/3 AMP	DISK 28 -134 74B/70F 3 AMP/.25 AMP
DISK 24 -04S 70F/74B .25 AMP/3 AMP	DISK 32 -04S 74B/70F 3 AMP/.25 AMP	SPARE 72B/72B DUMMY	SPARE 72B/72B DUMMY	DISK 19 -134 70F/74B .25 AMP/3 AMP	DISK 11 -134 74B/70F 3 AMP/.25 AMP
DISK 11 -04S 70F/74B .25 AMP/3 AMP	DISK 19 -04S 74B/70F 3 AMP/.25 AMP	SPARE 72B/72B DUMMY	SPARE 72B/72B DUMMY	DISK 32 -134 70F/74B .25 AMP/3 AMP	DISK 24 -134 74B/70F 3 AMP/.25 AMP
DISK 28 -04S 70F/74B .25 AMP/3 AMP	DISK 36 -04S 74B/70F 3 AMP/.25 AMP	SPARE 72B/72B DUMMY	SPARE 72B/72B DUMMY	DISK 15 -134 70F/74B .25 AMP/3 AMP	DISK 06 -134 74B/70F 3 AMP/.25 AMP

TITLE					POWER DISTRIBUTION UNIT				
THIRD ANGLE PROJECTION					SEE PROPRIETARY NOTICE ON SHEET A1				
Lucent Technologies Inc.			JIC147BE-1		SHEET	ISSUE	DWG SIZE		
					B10	28	C2/AIR		

JIC147BE-1

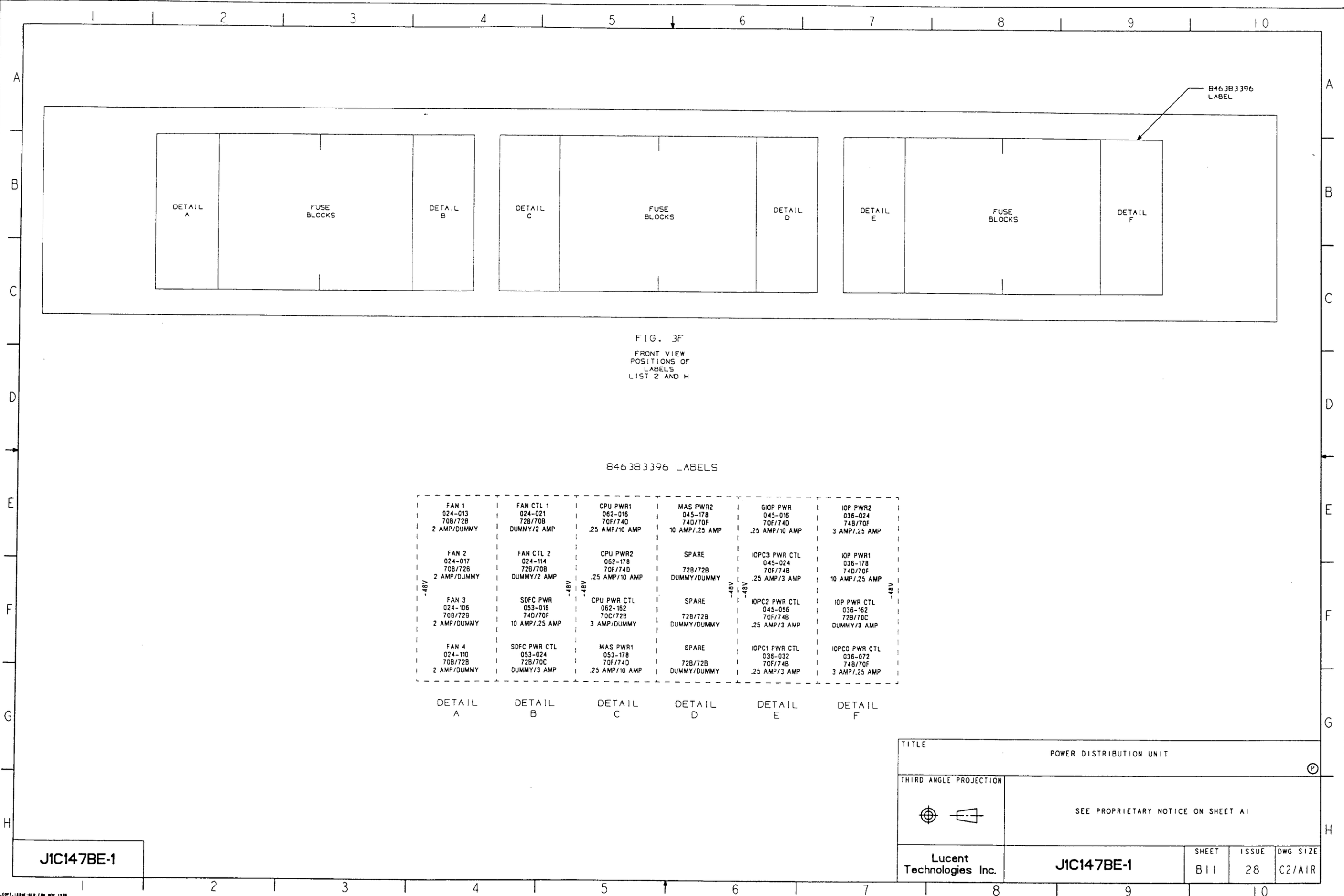


FIG. 3F
FRONT VIEW
POSITIONS OF
LABELS
LIST 2 AND H

846383396 LABELS

FAN 1 024-013 70B/72B 2 AMP/DUMMY	FAN CTL 1 024-021 72B/70B DUMMY/2 AMP	CPU PWR1 062-016 70F/74D .25 AMP/10 AMP	MAS PWR2 045-178 74D/70F 10 AMP/.25 AMP	GIOP PWR 045-016 70F/74D .25 AMP/10 AMP	IOP PWR2 036-024 74B/70F 3 AMP/.25 AMP
FAN 2 024-017 70B/72B 2 AMP/DUMMY	FAN CTL 2 024-114 72B/70B DUMMY/2 AMP	CPU PWR2 062-178 70F/74D .25 AMP/10 AMP	SPARE 72B/72B DUMMY/DUMMY	IOPC3 PWR CTL 045-024 70F/74B .25 AMP/3 AMP	IOP PWR1 036-178 74D/70F 10 AMP/.25 AMP
FAN 3 024-106 70B/72B 2 AMP/DUMMY	SDFC PWR 053-016 74D/70F 10 AMP/.25 AMP	CPU PWR CTL 062-162 70C/72B 3 AMP/DUMMY	SPARE 72B/72B DUMMY/DUMMY	IOPC2 PWR CTL 045-056 70F/74B .25 AMP/3 AMP	IOP PWR CTL 036-162 72B/70C DUMMY/3 AMP
FAN 4 024-110 70B/72B 2 AMP/DUMMY	SDFC PWR CTL 053-024 72B/70C DUMMY/3 AMP	MAS PWR1 053-178 70F/74D .25 AMP/10 AMP	SPARE 72B/72B DUMMY/DUMMY	IOPC1 PWR CTL 036-032 70F/74B .25 AMP/3 AMP	IOPC0 PWR CTL 036-072 74B/70F 3 AMP/.25 AMP
DETAIL A	DETAIL B	DETAIL C	DETAIL D	DETAIL E	DETAIL F

TITLE POWER DISTRIBUTION UNIT			
THIRD ANGLE PROJECTION 		SEE PROPRIETARY NOTICE ON SHEET A1	
Lucent Technologies Inc.	JIC147BE-1	SHEET B11	ISSUE 28 DWG SIZE C2/AIR

JIC147BE-1

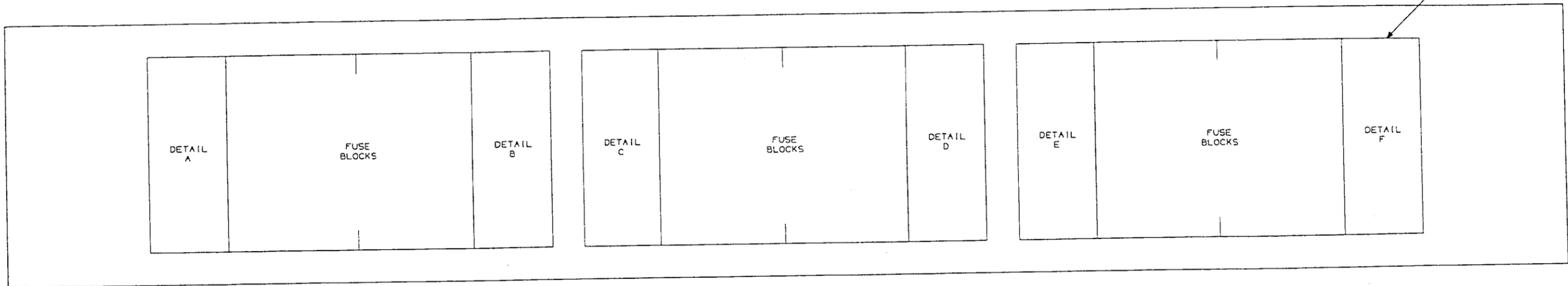


FIG. 3G
FRONT VIEW
POSITIONS OF
LABELS
LIST 2 AND J

846383404 LABELS

IOP2 PWR2 036-024 70F/74B .25 AMP/3 AMP	IOP2 PWR CTL 036-162 72B/70C DUMMY/3 AMP	GIOP2 PWR 045-016 70F/74D .25 AMP/10 AMP	FAN CTL 2 024-114 72B/70B DUMMY/2 AMP	IOP3 PWR2 053-024 70F/74B .25 AMP/3 AMP	IOP3 PWR CTL 053-162 72B/70C DUMMY/3 AMP
IOP2C0 PWR CTL 036-072 70F/74B .25 AMP/3 AMP	SPARE 72B/72B DUMMY/DUMMY	IOP2C3 PWR CTL 045-032 70F/74B .25 AMP/3 AMP	FAN 3 & 4 024-106 72B/70D DUMMY/5 AMP	IOP3C0 PWR CTL 053-072 70F/74B .25 AMP/3 AMP	GIOP3 PWR 062-016 74D/70F 10 AMP/25 AMP
IOP2C1 PWR CTL 036-032 70F/74B .25 AMP/3 AMP	FAN CTL 1 024-021 72B/70B DUMMY/2 AMP	IOP2C2 PWR CTL 045-072 70F/74B .25 AMP/3 AMP	SPARE 72B/72B DUMMY/DUMMY	IOP3C1 PWR CTL 053-032 70F/74B .25 AMP/3 AMP	IOP3C3 PWR CTL 052-032 74B/70F 3 AMP/25 AMP
IOP2 PWR1 036-178 70F/74D .25 AMP/10 AMP	FAN 1 & 2 024-013 72B/70D DUMMY/5 AMP	SPARE 72B/72B DUMMY/DUMMY	SPARE 72B/72B DUMMY/DUMMY	IOP3 PWR1 053-178 70F/74D .25 AMP/10 AMP	IOP3C2 PWR CTL 052-072 74B/70F 3 AMP/25 AMP
DETAIL A	DETAIL B	DETAIL C	DETAIL D	DETAIL E	DETAIL F

TITLE POWER DISTRIBUTION UNIT			
THIRD ANGLE PROJECTION 		SEE PROPRIETARY NOTICE ON SHEET A1	
Lucent Technologies Inc.	JIC147BE-1	SHEET B12	ISSUE 28 DWG SIZE C2/A1R

JIC147BE-1

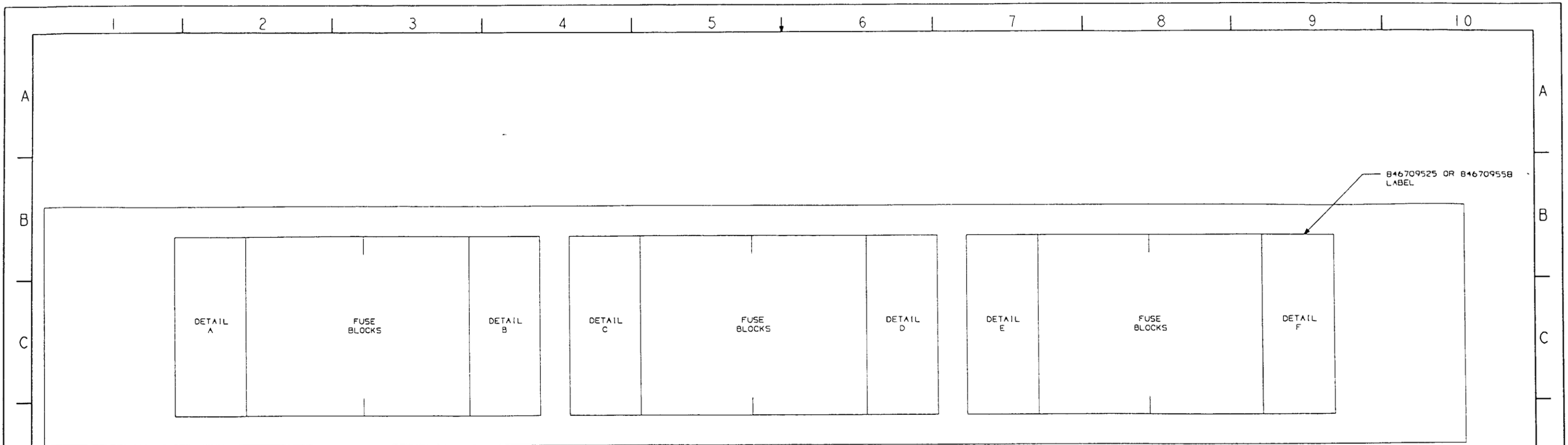


FIG. 3H
FRONT VIEW
POSITIONS OF
LABELS
LIST 2 & S OR 2 & M
OR
LIST 2, M, & V

846709558 LABELS (LIST 2 & M)

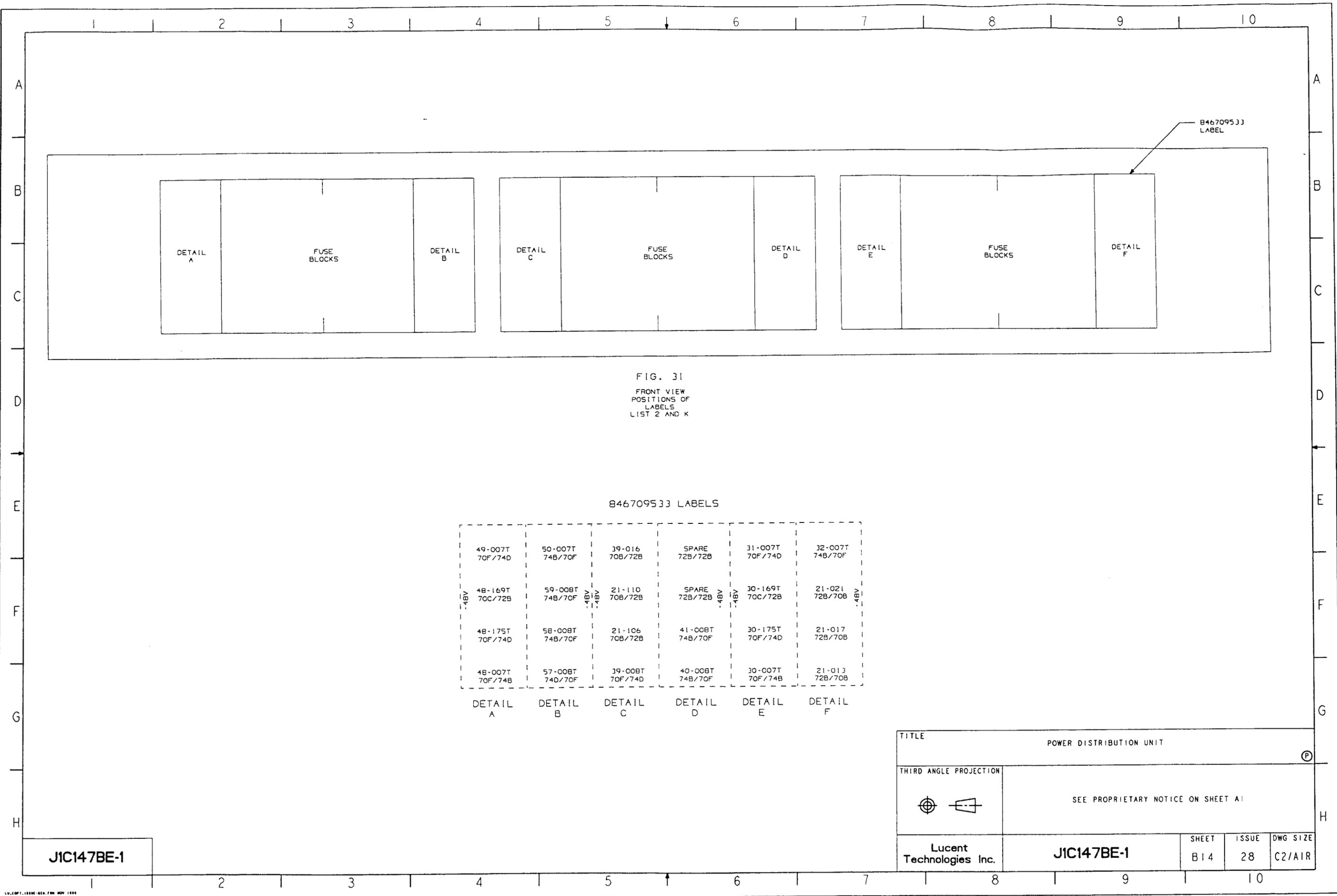
021-013-1 70B/72B	021-021-1 72B/70B	057-008T-005 70F/74D	039-175-003 74D/70F	039-008T-004 70F/74D	030-007T-005 74D/70F
021-017-1 70B/72B	021-114-1 72B/70B	057-176T-005 70F/74D	SPARE 72B/72B	040-008T-012 70F/74B	030-175T-005 74D/70F
021-106-1 70B/72B	048-008-004 74D/70F	059-168T-005 70C/72B	SPARE 72B/72B	041-008T-020 70F/74B	030-169T-005 72B/70C
021-110-1 70B/72B	049-008T-014 72B/70C	048-175-004 70F/74D	SPARE 72B/72B	032-007T-022 70F/74B	031-007T-014 74B/70F
DETAIL A	DETAIL B	DETAIL C	DETAIL D	DETAIL E	DETAIL F

846709525 LABELS (LIST 2 & S ONLY)

021-013-1 70B/72B	021-021-1 72B/70B	057-008T-005 70F/74D	039-175-003 74D/70F	039-008T-004 70F/74D	030-007T-005 74D/70F
021-017-1 70B/72B	021-114-1 72B/70B	057-176T-005 70F/74D	030-013T-005 74D/70F	040-008T-012 70F/74B	030-175T-005 74D/70F
021-106-1 70B/72B	048-008-004 74D/70F	059-168T-005 70C/72B	SPARE 72B/72B	041-008T-020 70F/74B	030-169T-005 72B/70C
021-110-1 70B/72B	049-008T-014 72B/70C	048-175-004 70F/74D	SPARE 72B/72B	032-007T-022 70F/74B	031-007T-014 74B/70F
DETAIL A	DETAIL B	DETAIL C	DETAIL D	DETAIL E	DETAIL F

J1C147BE-1

TITLE POWER DISTRIBUTION UNIT			
THIRD ANGLE PROJECTION 		SEE PROPRIETARY NOTICE ON SHEET A1	
Lucent Technologies Inc.	J1C147BE-1	SHEET B13	ISSUE 28 DWG SIZE C2/AIR



B46709533 LABEL

FIG. 31
FRONT VIEW
POSITIONS OF
LABELS
LIST 2 AND K

B46709533 LABELS

49-007T 70F/74D	50-007T 74B/70F	39-016 70B/72B	SPARE 72B/72B	31-007T 70F/74D	32-007T 74B/70F
4B-169T 70C/72B	59-008T 74B/70F	21-110 70B/72B	SPARE 72B/72B	30-169T 70C/72B	21-021 72B/70B
4B-175T 70F/74D	58-008T 74B/70F	21-106 70B/72B	41-008T 74B/70F	30-175T 70F/74D	21-017 72B/70B
4B-007T 70F/74B	57-008T 74D/70F	39-008T 70F/74D	40-008T 74B/70F	30-007T 70F/74B	21-013 72B/70B
DETAIL A	DETAIL B	DETAIL C	DETAIL D	DETAIL E	DETAIL F

TITLE				POWER DISTRIBUTION UNIT		
THIRD ANGLE PROJECTION				SEE PROPRIETARY NOTICE ON SHEET A1		
Lucent Technologies Inc.		JIC147BE-1		SHEET	ISSUE	DWG SIZE
				B14	28	C2/AIR

JIC147BE-1

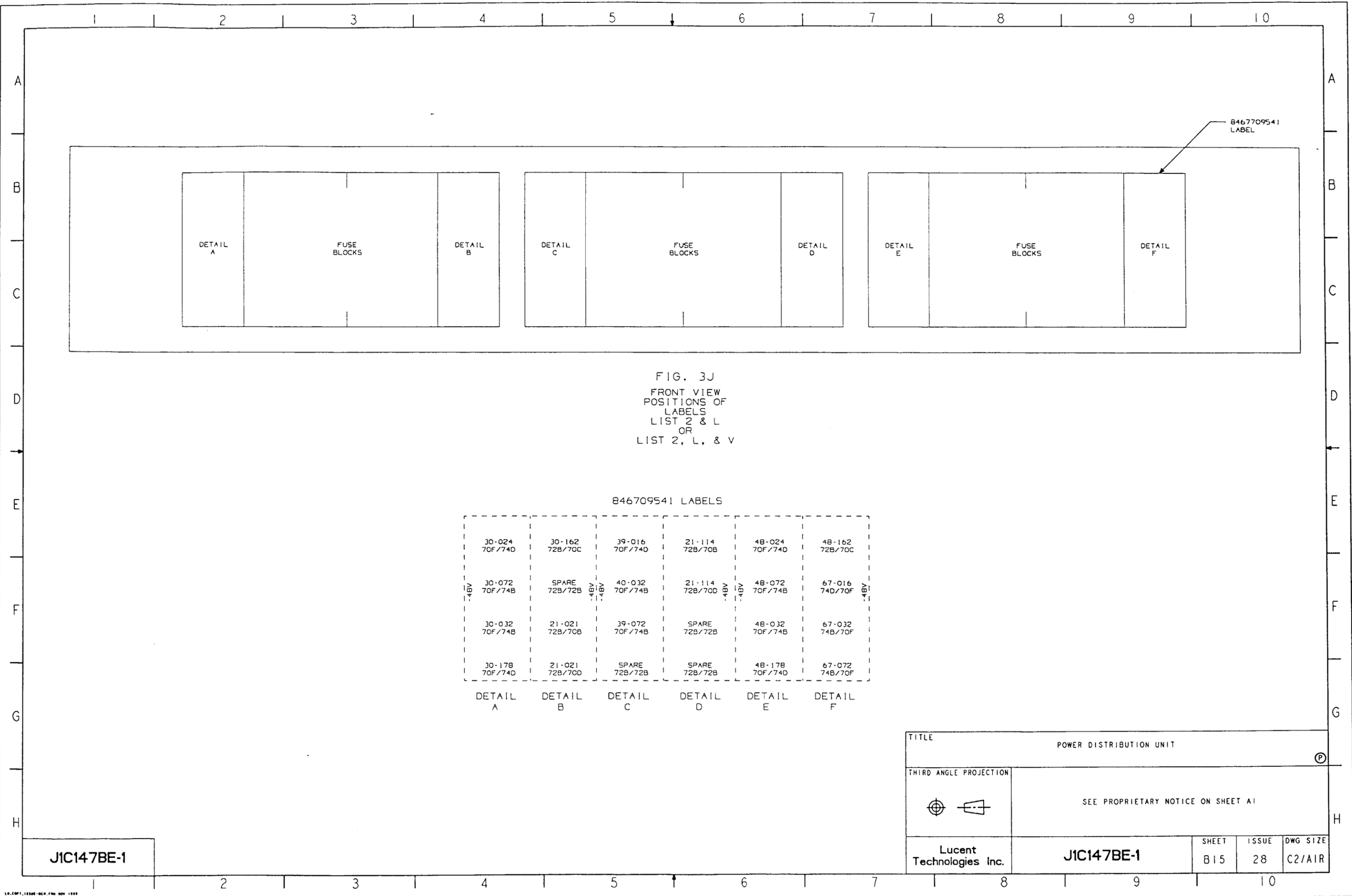


FIG. 3J
 FRONT VIEW
 POSITIONS OF
 LABELS
 LIST 2 & L
 OR
 LIST 2, L, & V

B467709541 LABELS

30-024 70F/74D	30-162 72B/70C	39-016 70F/74D	21-114 72B/70B	48-024 70F/74D	48-162 72B/70C
30-072 70F/74B	SPARE 72B/72B	40-032 70F/74B	21-114 72B/70D	48-072 70F/74B	67-016 74D/70F
30-032 70F/74B	21-021 72B/70B	39-072 70F/74B	SPARE 72B/72B	48-032 70F/74B	67-032 74B/70F
30-178 70F/74D	21-021 72B/70D	SPARE 72B/72B	SPARE 72B/72B	48-178 70F/74D	67-072 74B/70F
DETAIL A	DETAIL B	DETAIL C	DETAIL D	DETAIL E	DETAIL F

TITLE				POWER DISTRIBUTION UNIT		(P)	
THIRD ANGLE PROJECTION		SEE PROPRIETARY NOTICE ON SHEET A1					
Lucent Technologies Inc.		JIC147BE-1		SHEET	ISSUE	DWG SIZE	
				B15	28	C2/AIR	

JIC147BE-1

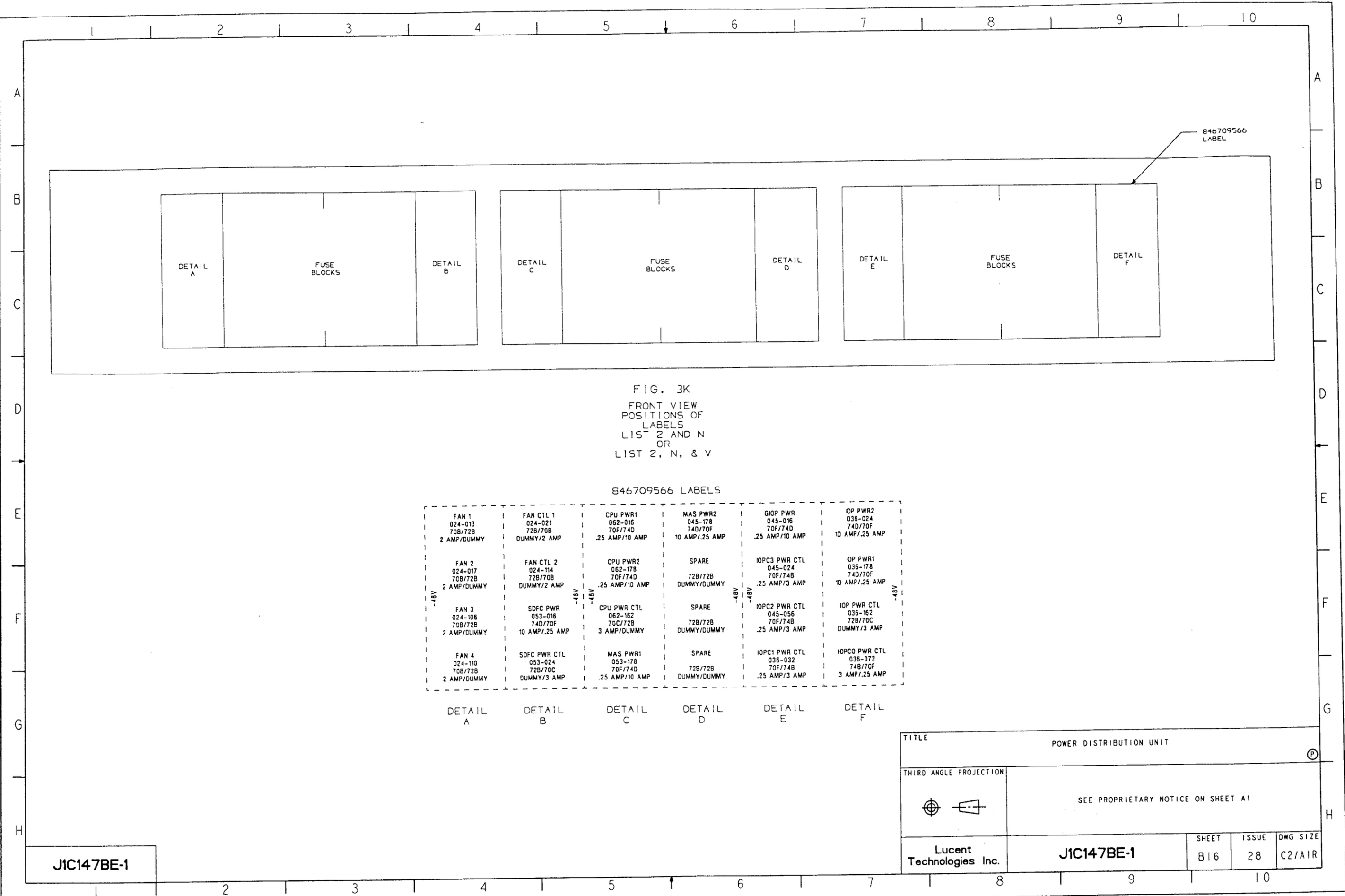


FIG. 3K
FRONT VIEW
POSITIONS OF
LABELS
LIST 2 AND N
OR
LIST 2, N, & V

846709566 LABELS

FAN 1 024-013 70B/72B 2 AMP/DUMMY	FAN CTL 1 024-021 72B/70B DUMMY/2 AMP	CPU PWR1 062-016 70F/74D .25 AMP/10 AMP	MAS PWR2 045-178 74D/70F 10 AMP/.25 AMP	GIOP PWR 045-016 70F/74D .25 AMP/10 AMP	IOP PWR2 036-024 74D/70F 10 AMP/.25 AMP
FAN 2 024-017 70B/72B 2 AMP/DUMMY	FAN CTL 2 024-114 72B/70B DUMMY/2 AMP	CPU PWR2 062-178 70F/74D .25 AMP/10 AMP	SPARE 72B/72B DUMMY/DUMMY	IOPC3 PWR CTL 045-024 70F/74B .25 AMP/3 AMP	IOP PWR1 036-178 74D/70F 10 AMP/.25 AMP
FAN 3 024-106 70B/72B 2 AMP/DUMMY	SDFC PWR 053-016 74D/70F 10 AMP/.25 AMP	CPU PWR CTL 062-162 70C/72B 3 AMP/DUMMY	SPARE 72B/72B DUMMY/DUMMY	IOPC2 PWR CTL 045-056 70F/74B .25 AMP/3 AMP	IOP PWR CTL 036-162 72B/70C DUMMY/3 AMP
FAN 4 024-110 70B/72B 2 AMP/DUMMY	SDFC PWR CTL 053-024 72B/70C DUMMY/3 AMP	MAS PWR1 053-178 70F/74D .25 AMP/10 AMP	SPARE 72B/72B DUMMY/DUMMY	IOPC1 PWR CTL 036-032 70F/74B .25 AMP/3 AMP	IOPC0 PWR CTL 036-072 74B/70F 3 AMP/.25 AMP
DETAIL A	DETAIL B	DETAIL C	DETAIL D	DETAIL E	DETAIL F

TITLE				POWER DISTRIBUTION UNIT				(P)
THIRD ANGLE PROJECTION				SEE PROPRIETARY NOTICE ON SHEET A1				
Lucent Technologies Inc.		J1C147BE-1		SHEET	ISSUE	DWG SIZE		
				B16	28	C2/AIR		

J1C147BE-1

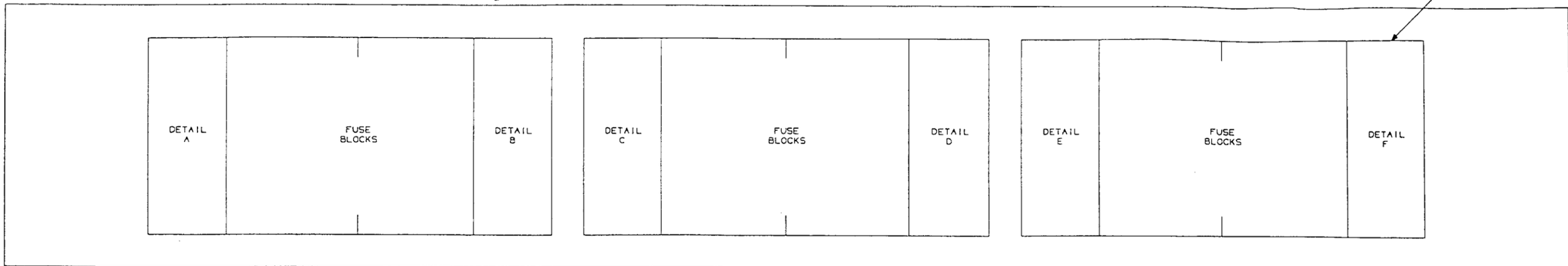


FIG. 3L
FRONT VIEW
POSITIONS OF
LABELS
LIST 2 AND P
OR
LIST 2, P, & V

B46709574 LABELS

IOP2 PWR2 036-024 70F/74D .25 AMP/10 AMP	IOP2 PWR CTL 036-162 72B/70C DUMMY/3 AMP	GIOP2 PWR 045-016 70F/74D .25 AMP/10 AMP	FAN CTL 2 024-114 72B/70B DUMMY/2 AMP	IOP3 PWR2 053-024 70F/74D .25 AMP/10 AMP	IOP3 PWR CTL 053-162 72B/70C DUMMY/3 AMP
IOP2C0 PWR CTL 036-072 70F/74B .25 AMP/3 AMP	SPARE 72B/72B DUMMY/DUMMY	IOP2C3 PWR CTL 045-032 70F/74B .25 AMP/3 AMP	FAN 3 & 4 024-106 72B/70D DUMMY/5 AMP	IOP3C0 PWR CTL 053-072 70F/74B .25 AMP/3 AMP	GIOP3 PWR 062-016 74D/70F 10 AMP/25 AMP
IOP2C1 PWR CTL 036-032 70F/74B .25 AMP/3 AMP	FAN CTL 1 024-021 72B/70B DUMMY/2 AMP	IOP2C2 PWR CTL 045-072 70F/74B .25 AMP/3 AMP	SPARE 72B/72B DUMMY/DUMMY	IOP3C1 PWR CTL 053-032 70F/74B .25 AMP/3 AMP	IOP3C3 PWR CTL 062-032 74B/70F 3 AMP/25 AMP
IOP2 PWR1 036-178 70F/74D .25 AMP/10 AMP	FAN 1 & 2 024-013 72B/70D DUMMY/5 AMP	SPARE 72B/72B DUMMY/DUMMY	SPARE 72B/72B DUMMY/DUMMY	IOP3 PWR1 053-178 70F/74D .25 AMP/10 AMP	IOP3C2 PWR CTL 062-072 74B/70F 3 AMP/25 AMP
DETAIL A	DETAIL B	DETAIL C	DETAIL D	DETAIL E	DETAIL F

TITLE				POWER DISTRIBUTION UNIT		
THIRD ANGLE PROJECTION				SEE PROPRIETARY NOTICE ON SHEET A1		
Lucent Technologies Inc.		JIC147BE-1	SHEET B17	ISSUE 28	DWG SIZE C2/AIR	

JIC147BE-1

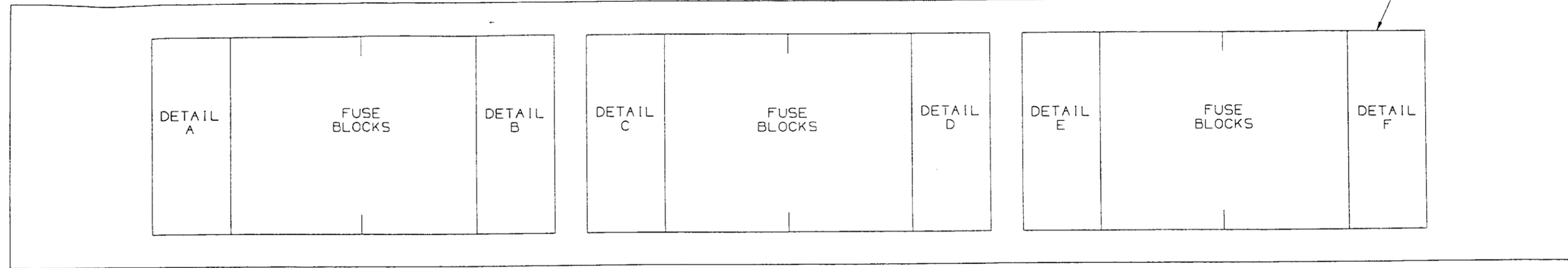


FIG. 4F
 FRONT VIEW
 POSITIONS OF
 LABELS
 LIST 3 NON-SE
 APPLICATION ONLY

846791 358 LABELS (LIST U ONLY)

A	B	C	D	E	F
DISK 06 -047 70F/74B .25 AMP/3 AMP	DISK 15 -047 74B/70F 3 AMP/.25 AMP	DFC 0 - SUPPLY 70F/74D .25 AMP/10 AMP	FAN 1 A & B 74C/70F 5 AMP/.25 AMP	DISK 36 -140 70F/74B .25 AMP/3 AMP	DISK 28 -140 74B/70F 3 AMP/.25 AMP
DISK 24 -047 70F/74B .25 AMP/3 AMP	DISK 32 -047 74B/70F 3 AMP/.25 AMP	DFC 0 - SWITCH 70C/72B 3 AMP/DUMMY	FAN CTL 1 72B/70C DUMMY/3 AMP	DISK 19 -140 70F/74B .25 AMP/3 AMP	DISK 11 -140 74B/70F 3 AMP/.25 AMP
DISK 11 -047 70F/74B .25 AMP/3 AMP	DISK 19 -047 74B/70F 3 AMP/.25 AMP	FAN CTL 0 70C/72B 3 AMP/DUMMY	DFC 1 - SWITCH 72B/70C DUMMY/3 AMP	DISK 32 -140 70F/74B .25 AMP/3 AMP	DISK 24 -140 74B/70F 3 AMP/.25 AMP
DISK 28 -047 70F/74B .25 AMP/3 AMP	DISK 36 -047 74B/70F 3 AMP/.25 AMP	FAN 0 A & B 70F/74C .25 AMP/5 AMP	DFC 1 - SUPPLY 74D/70F 10 AMP/.25 AMP	DISK 15 -140 70F/74B .25 AMP/3 AMP	DISK 06 -140 74B/70F 3 AMP/.25 AMP

TITLE				POWER DISTRIBUTION UNIT			
THIRD ANGLE PROJECTION				SEE PROPRIETARY NOTICE ON SHEET A1			
				SHEET		ISSUE	DWG SIZE
Lucent Technologies Inc.		JIC147BE-1		B18		28	C2/AIR

JIC147BE-1

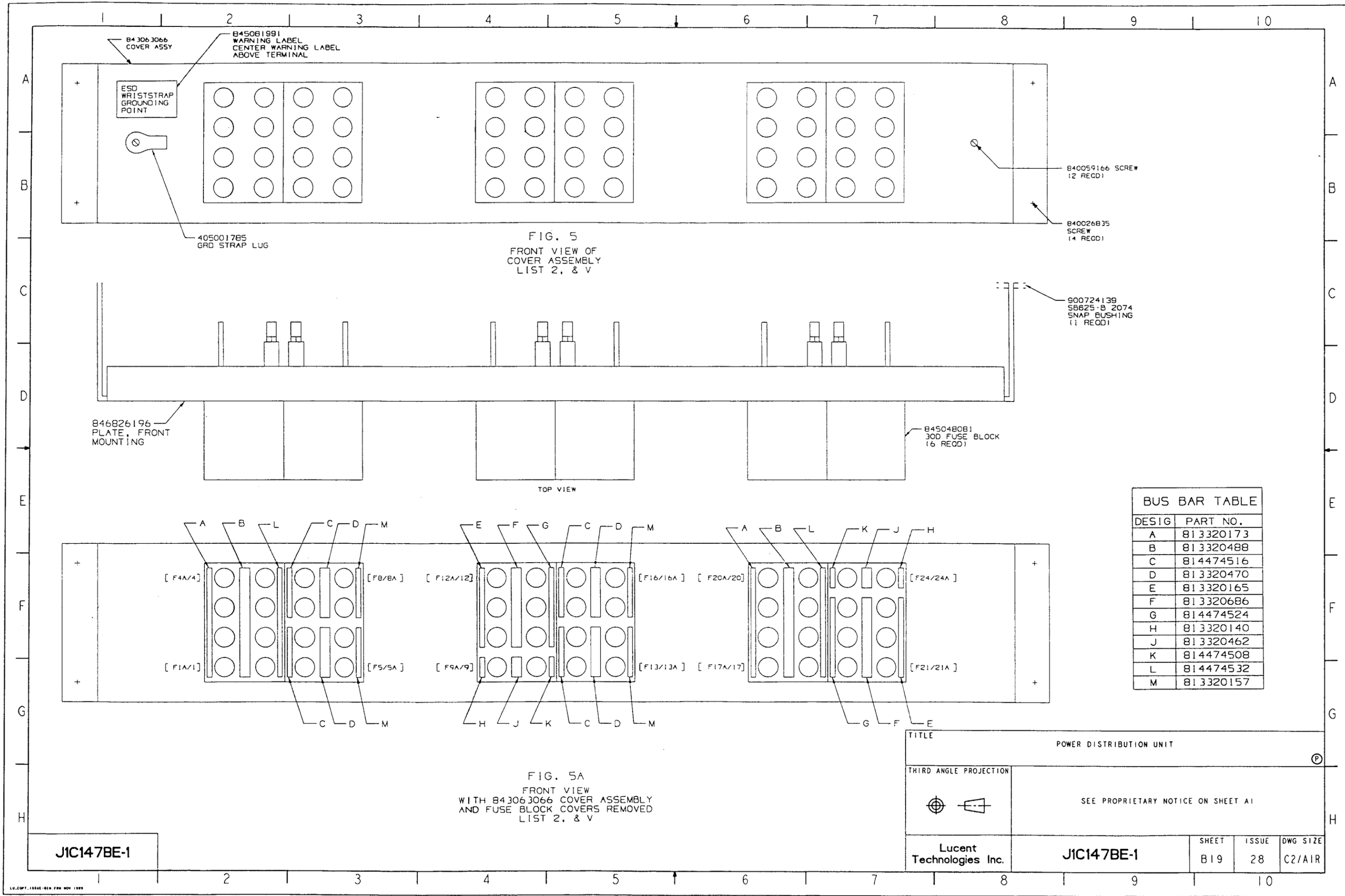


FIG. 5
FRONT VIEW OF
COVER ASSEMBLY
LIST 2, & V

TOP VIEW

FIG. 5A
FRONT VIEW
WITH 843063066 COVER ASSEMBLY
AND FUSE BLOCK COVERS REMOVED
LIST 2, & V

BUS BAR TABLE	
DESIG	PART NO.
A	813320173
B	813320488
C	814474516
D	813320470
E	813320165
F	813320686
G	814474524
H	813320140
J	813320462
K	814474508
L	814474532
M	813320157

TITLE		POWER DISTRIBUTION UNIT		
THIRD ANGLE PROJECTION		SEE PROPRIETARY NOTICE ON SHEET A1		
Lucent Technologies Inc.		J1C147BE-1	SHEET B19	ISSUE 28
			DWG SIZE C2/AIR	

J1C147BE-1

1 2 3 4 5 6 7 8 9 10

A

B

C

D

E

F

G

H

A

B

C

D

E

F

G

H

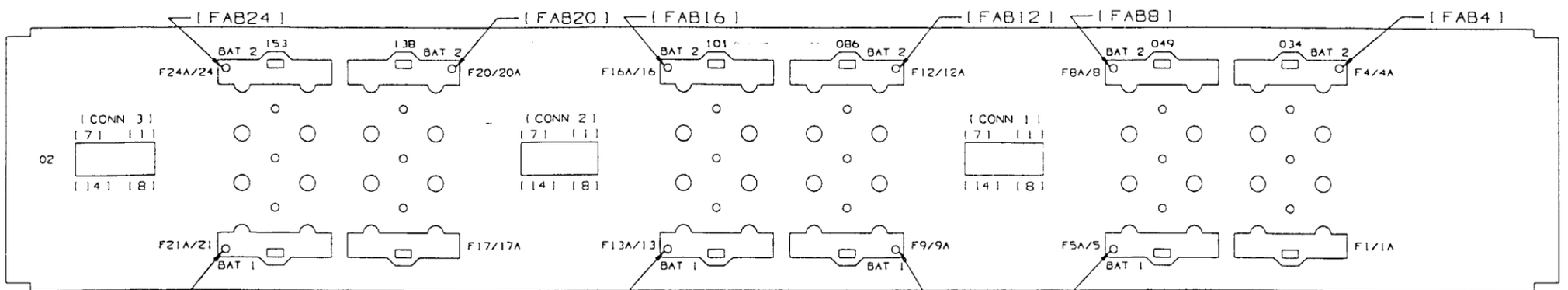


FIG. 5B
REAR VIEW OF
846826196 PLATE,
FRONT MOUNTING
LIST 2, & V

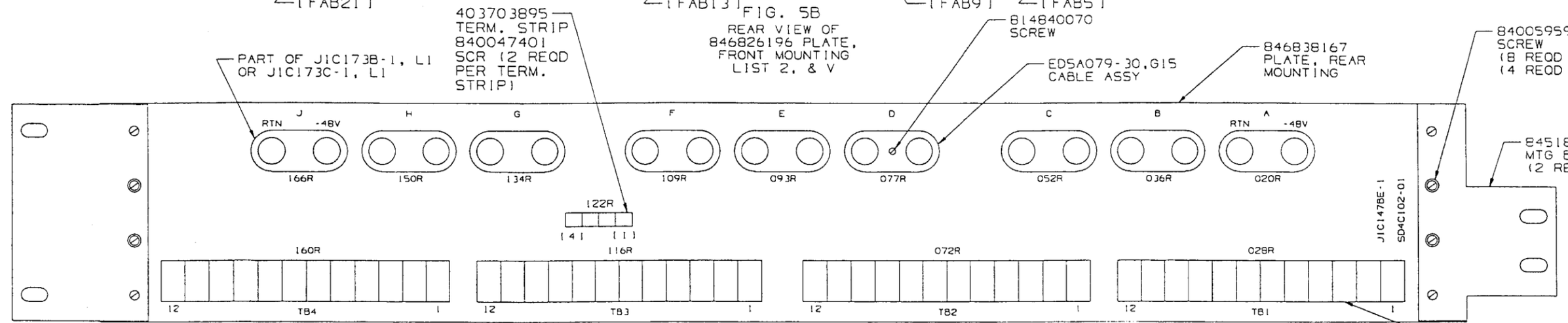


FIG. 6
REAR VIEW OF
REAR MTG PLT
LIST 2, & V

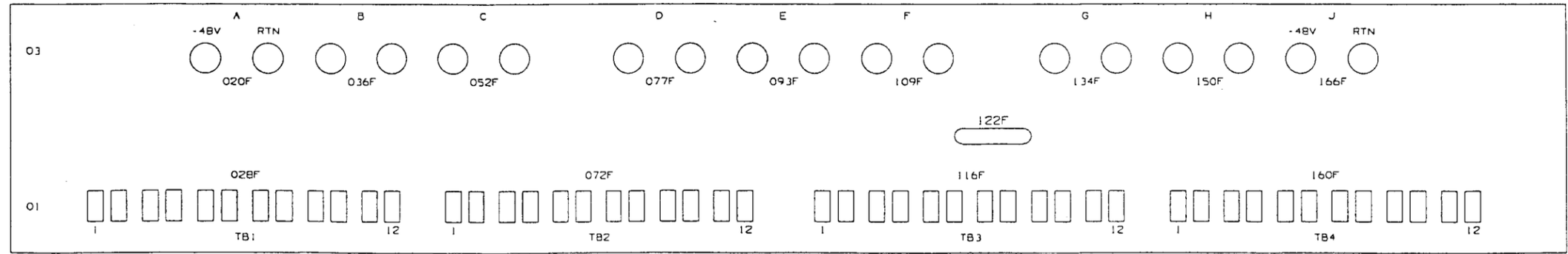


FIG. 6A
FRONT VIEW OF
REAR MTG PLT
(WIRING SIDE)
LIST 2, & V

PART OF JIC173B-1, L1
OR JIC173C-1, L1

403703895
TERM. STRIP
840047401
SCR (2 RECD
PER TERM.
STRIP)

B14840070
SCREW

ED5A079-30,G15
CABLE ASSY

846838167
PLATE, REAR
MOUNTING

840059596
SCREW
(8 RECD LIST 1 OR 2 W/O F)
(4 RECD LIST 2 E/W F)

845186592
MTG BRKT
(2 RECD, LIST 2 E/W A)

403000193
319-412 W/KT54 & 601RJS-12
TERM
(14 RECD)
MODIFY PER SHEET C1
SK A THROUGH SK E

JIC147BE-1

TITLE		POWER DISTRIBUTION UNIT		
THIRD ANGLE PROJECTION		SEE PROPRIETARY NOTICE ON SHEET A1		
Lucent Technologies Inc.	JIC147BE-1	SHEET B20	ISSUE 28	DWG SIZE C2/AIR

1 2 3 4 5 6 7 8 9 10

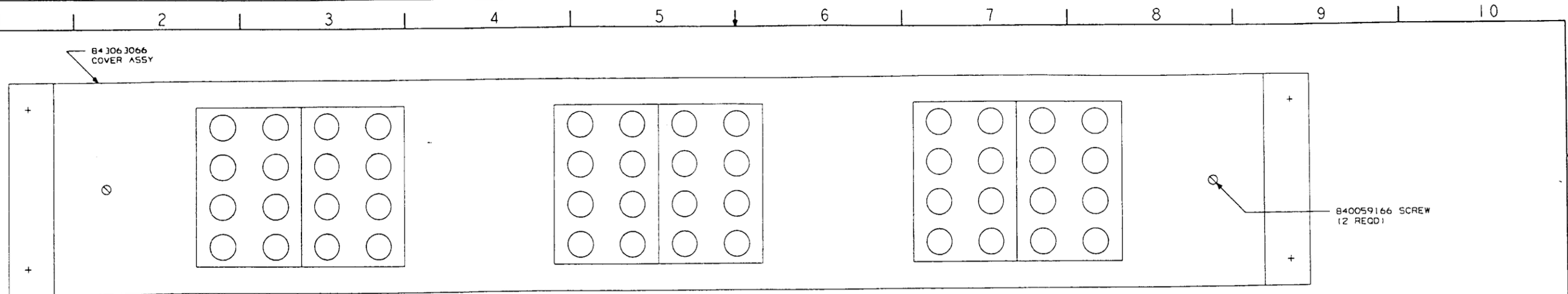
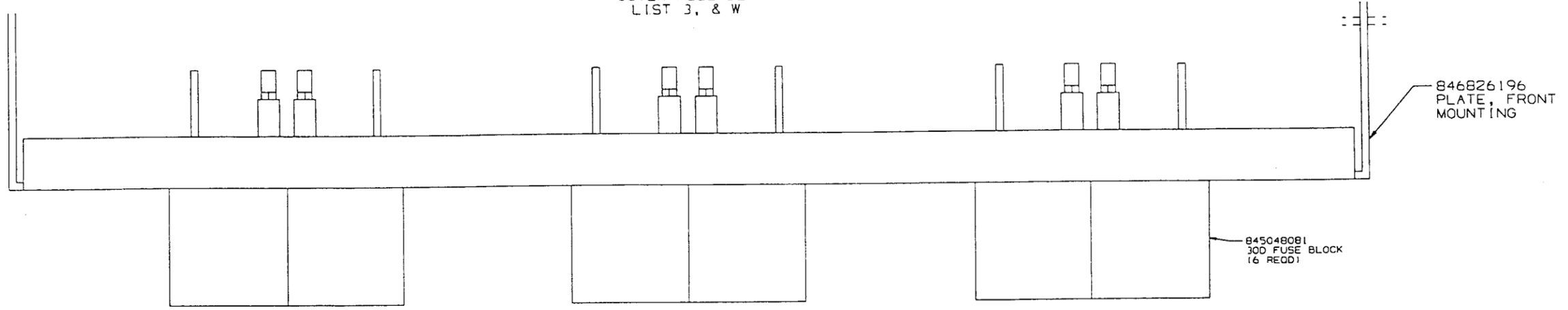


FIG. 7
FRONT VIEW OF
COVER ASSEMBLY
LIST 3, & W



TOP VIEW

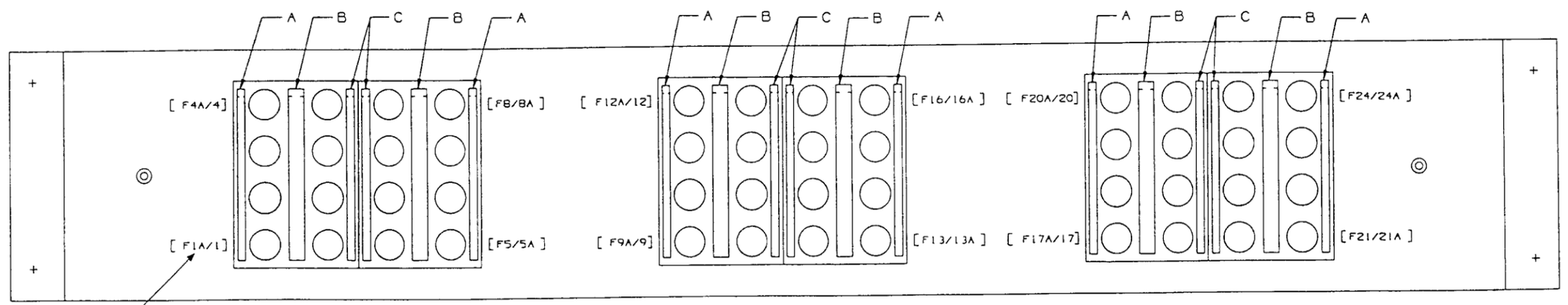
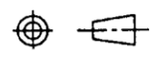
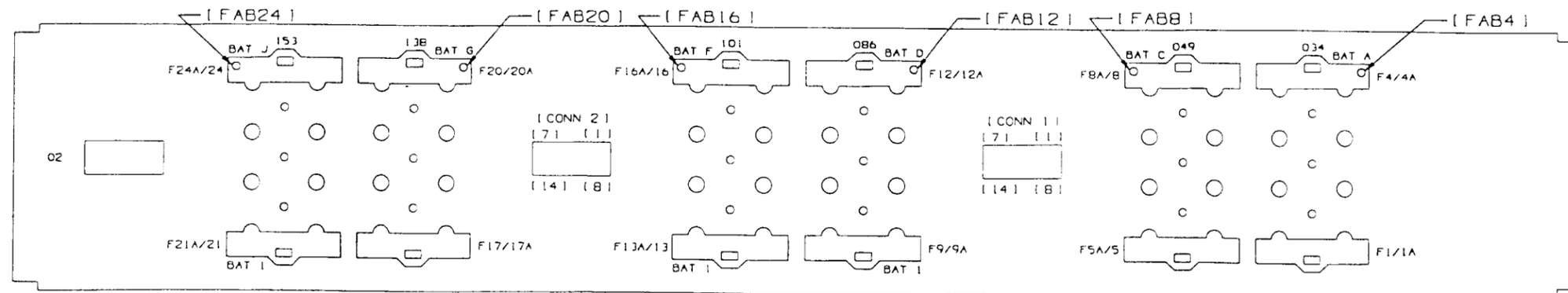


FIG. 7A
FRONT VIEW
WITH 843063066 COVER ASSEMBLY
AND FUSE BLOCK COVERS REMOVED
LIST 3, & W

BUS BAR TABLE	
DESIG	PART NO.
A	845080894
B	813320488
C	814474532

TITLE		POWER DISTRIBUTION UNIT		
THIRD ANGLE PROJECTION		SEE PROPRIETARY NOTICE ON SHEET A1		
				
Lucent Technologies Inc.	JIC147BE-1	SHEET B21	ISSUE 28	DWG SIZE C2/AIR

JIC147BE-1



403703895
TERM. STRIP
840047401
SCR (2 REQD
PER TERM.
STRIP)

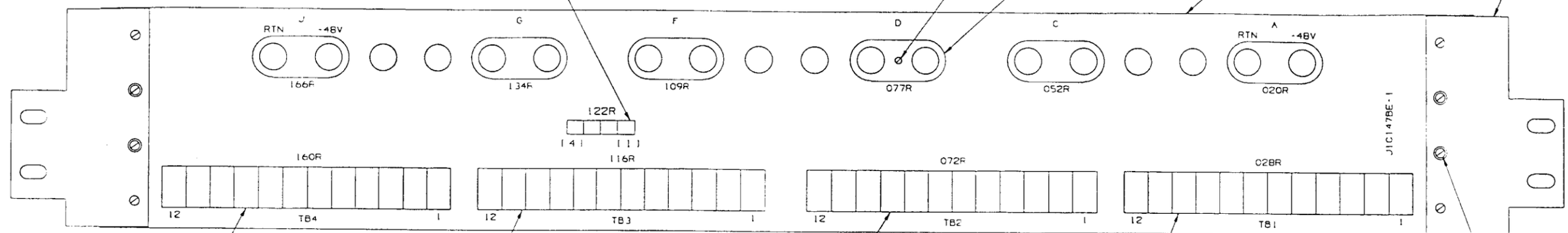
FIG. 7B
REAR VIEW OF
846826196 PLATE,
FRONT MOUNTING
LIST 3, & W

814840070
SCREW

ED5A079-30,G15
CABLE ASSY

846838167
PLATE, REAR
MOUNTING

845186592
MOUNTING
BRACKET
(2 REQD)



MODIFY PER SKETCH D
SHEET C1

MODIFY PER SKETCH E
SHEET C1

FIG. 7C
REAR VIEW OF
REAR MTG PLT
LIST 3, & W

MODIFY PER SKETCH D
SHEET C1

403000193
319-412 W/KT54 & 601RJS-12
TERM.
(4 REQD)
MODIFY PER SKETCH E
SHEET C1

840059596
SCREW
(8 REQD)

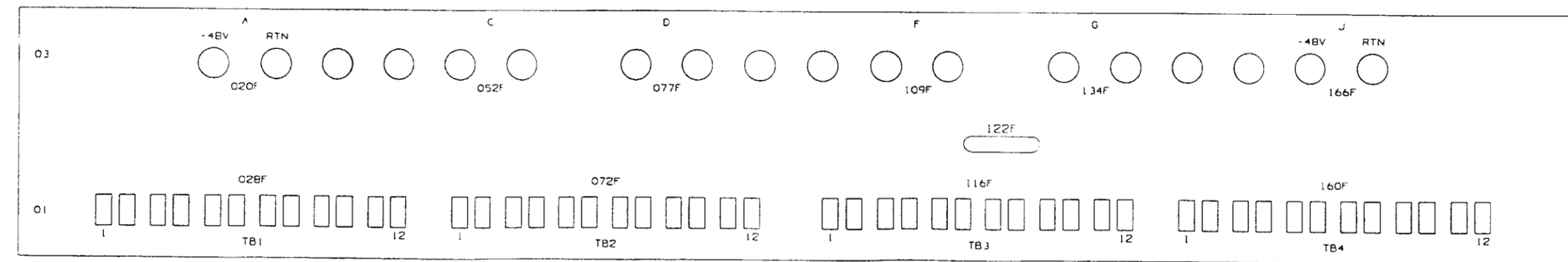


FIG. 7D
FRONT VIEW OF
REAR MTG PLT
(WIRING SIDE)
LIST 3, & W

TITLE		POWER DISTRIBUTION UNIT		
THIRD ANGLE PROJECTION		SEE PROPRIETARY NOTICE ON SHEET A1		
Lucent Technologies Inc.	JIC147BE-1	SHEET B22	ISSUE 28	DWG SIZE C2/AIR

JIC147BE-1

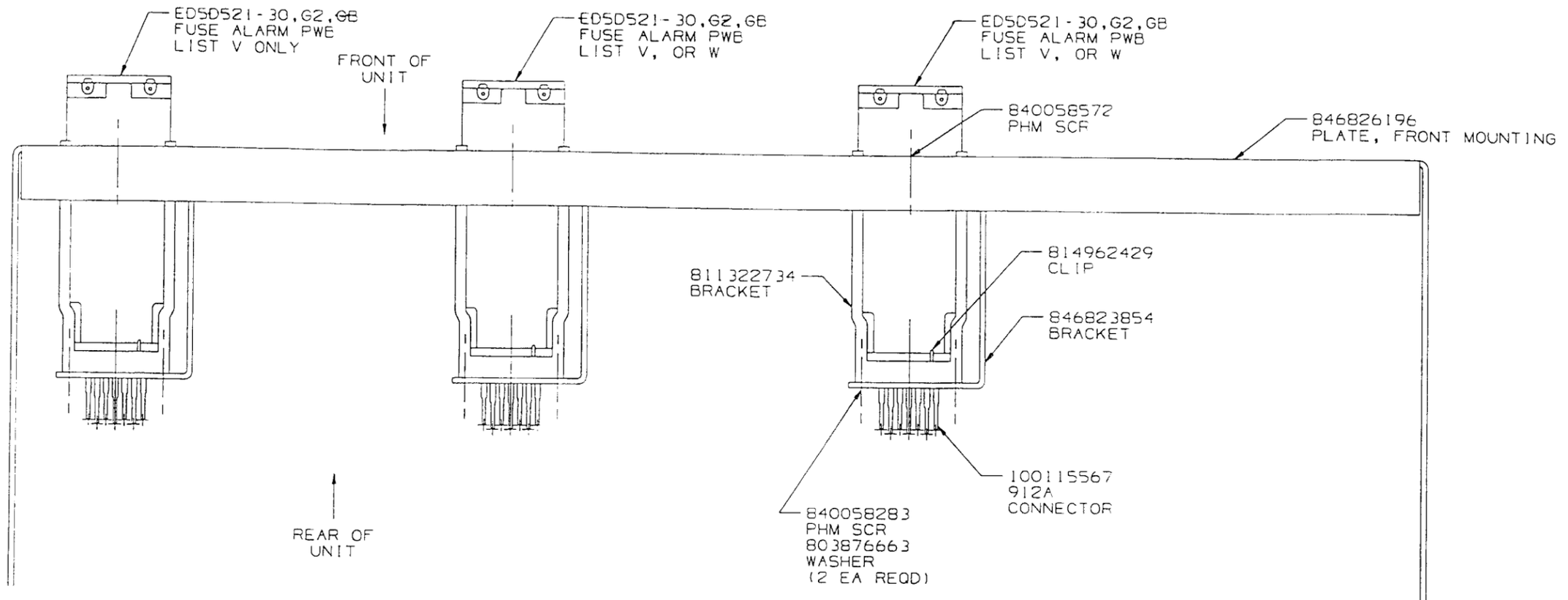


FIG. 8
 TOP VIEW OF
 846826196 PLATE, FRONT MOUNTING
 SHOWING ONLY THE ASSEMBLY OF THE
 FUSE ALARM PWB TO THE FRONT
 MOUNTING PLATE

TITLE				POWER DISTRIBUTION UNIT		(P)
THIRD ANGLE PROJECTION				SEE PROPRIETARY NOTICE ON SHEET A1		
Lucent Technologies Inc.		JIC147BE-1	SHEET B23	ISSUE 28	DWG SIZE C2/AIR	

JIC147BE-1

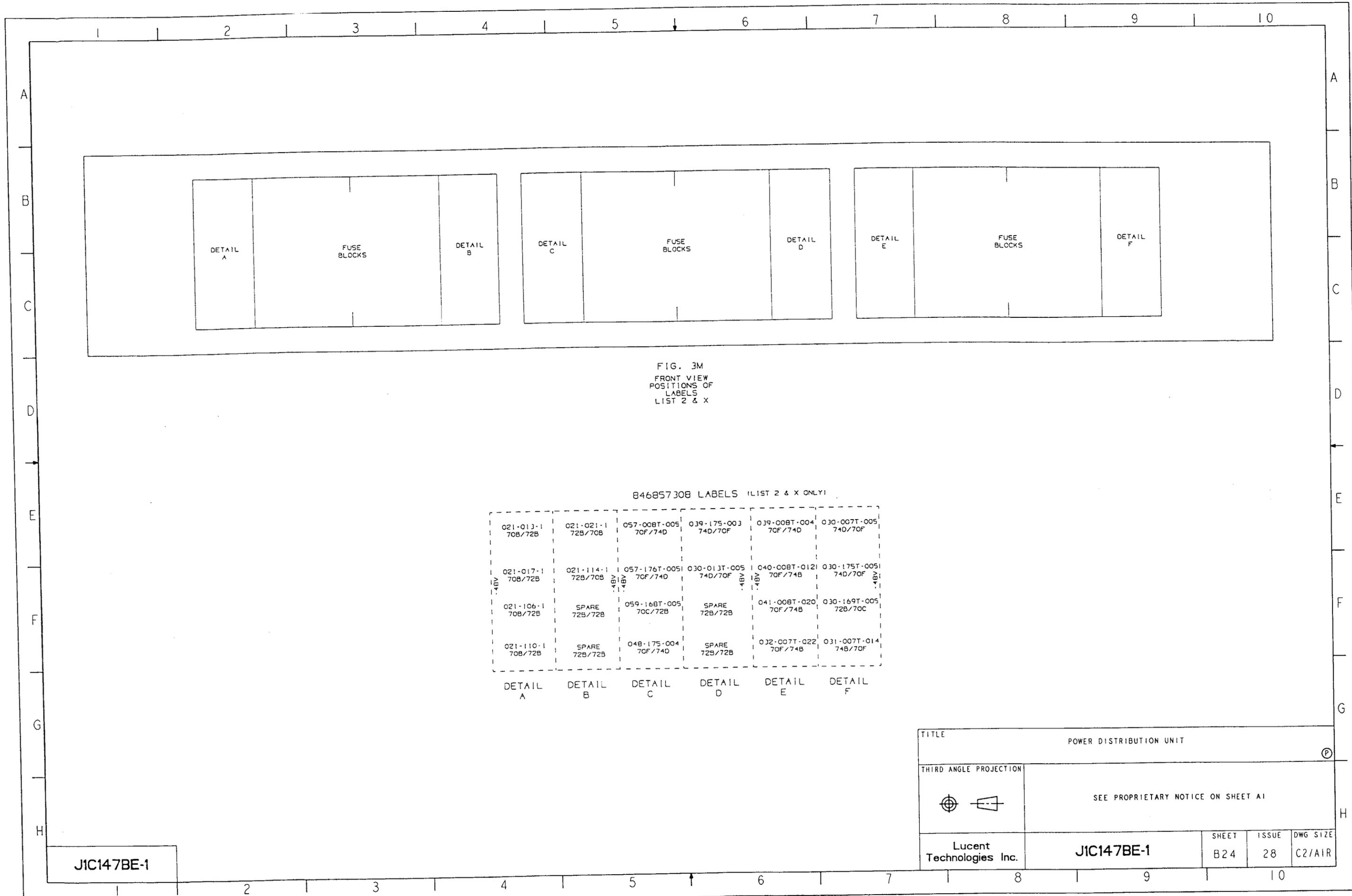


FIG. 3M
FRONT VIEW
POSITIONS OF
LABELS
LIST 2 & X

846857308 LABELS (LIST 2 & X ONLY)

021-013-1 70B/72B	021-021-1 72B/70B	057-008T-005 70F/74D	039-175-003 74D/70F	039-008T-004 70F/74D	030-007T-005 74D/70F
021-017-1 70B/72B	021-114-1 72B/70B	057-176T-005 70F/74D	030-013T-005 74D/70F	040-008T-012 70F/74B	030-175T-005 74D/70F
021-106-1 70B/72B	SPARE 72B/72B	059-168T-005 70C/72B	SPARE 72B/72B	041-008T-020 70F/74B	030-169T-005 72B/70C
021-110-1 70B/72B	SPARE 72B/72B	048-175-004 70F/74D	SPARE 72B/72B	032-007T-022 70F/74B	031-007T-014 74B/70F
DETAIL A	DETAIL B	DETAIL C	DETAIL D	DETAIL E	DETAIL F

JIC147BE-1

TITLE				POWER DISTRIBUTION UNIT		
THIRD ANGLE PROJECTION				SEE PROPRIETARY NOTICE ON SHEET A1		
Lucent Technologies Inc.		JIC147BE-1		SHEET	ISSUE	DWG SIZE
				B24	28	C2/AIR

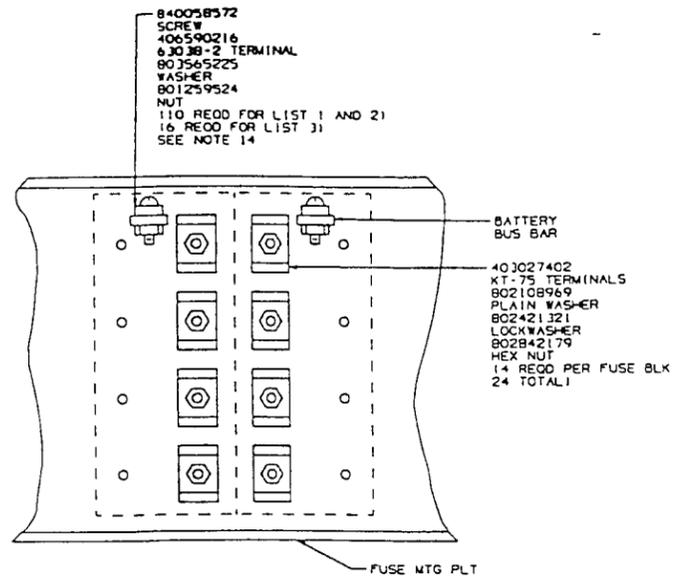


FIG. A
REAR VIEW
TYPICAL MOUNTING OF 300 FUSE BLOCKS

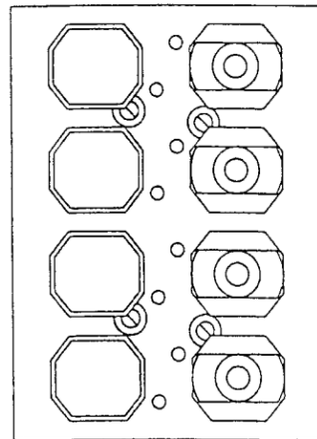
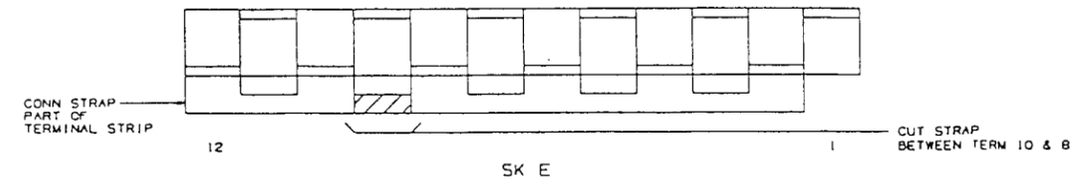
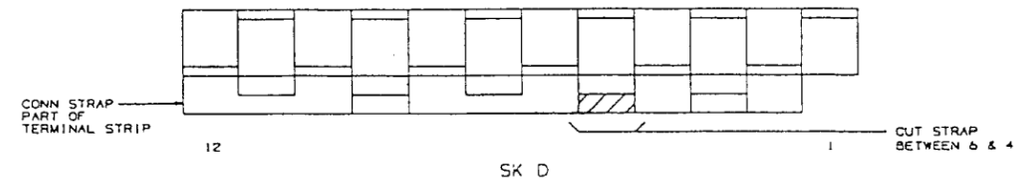
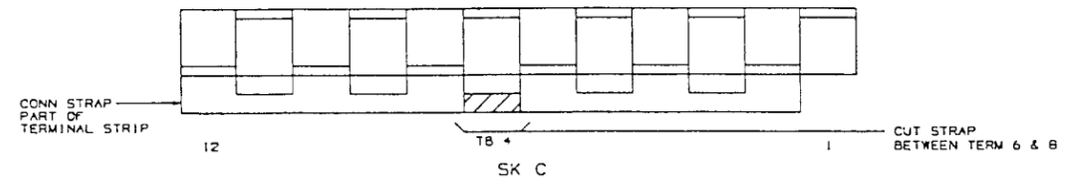
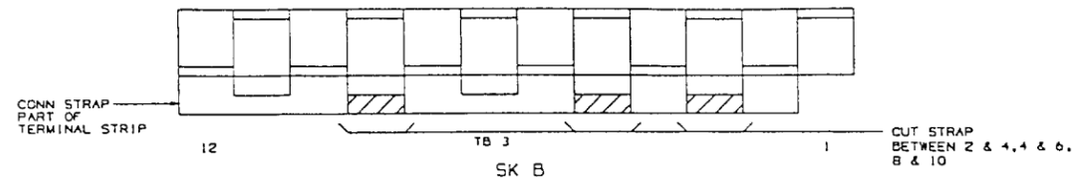
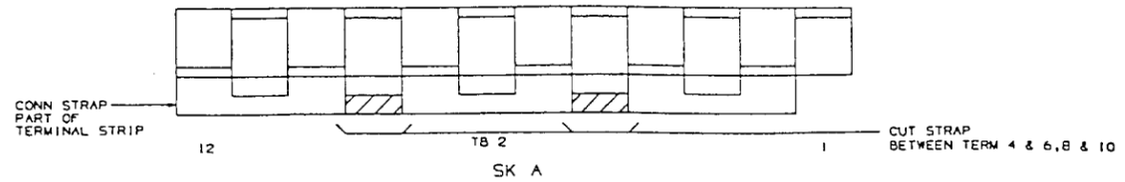


FIG. B
FRONT VIEW
TYPICAL MOUNTING OF P128492 COVERS



TITLE			POWER DISTRIBUTION UNIT		
THIRD ANGLE PROJECTION			SEE PROPRIETARY NOTICE ON SHEET A1		
Lucent Technologies Inc.	JIC147BE-1	SHEET C1	ISSUE 28	DWG SIZE C2/AIR	

JIC147BE-1

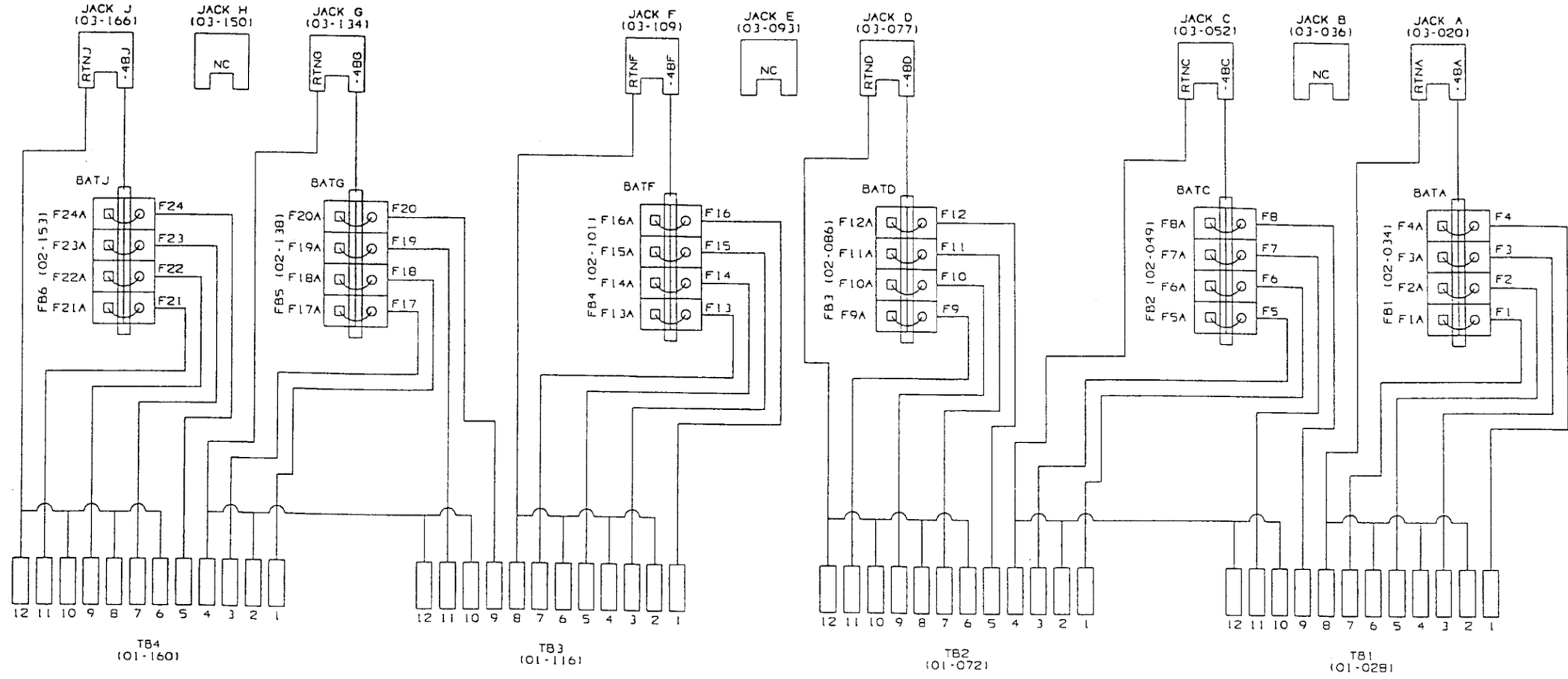


FIG. B
LIST 3 INTERCONNECTION
(SEE LWJIC147BE-1 FOR WIRING INFORMATION)

JIC147BE-1

TITLE				
POWER DISTRIBUTION UNIT				
THIRD ANGLE PROJECTION				
SEE PROPRIETARY NOTICE ON SHEET A1				
Lucent Technologies Inc.		JIC147BE-1	SHEET C2	ISSUE 28
			DWG SIZE C2/AIR	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1010	1,2,3	1	843069089		PLATE,MOUNTING CONNECTOR E/W SK A			
1020	1	1	843069048		ASSEMBLY,MOUNTING PLATE FUSE			
1030	1	1	843076001		ASSEMBLY,COVER MARKING			
1040	1	8	ED5A079-30,G15, G15		FEEDERS, POWER DISTRIBUTION			
1045	3	6	ED5A079-30,G15		FEEDERS, POWER DISTRIBUTION			
1050	1,2,3	4	403000193		BLOCK, TERMINAL W/ KT54 & 601RJS-12 JUMPER #319-412 LETRO COMPONENTS INC			12
1060	1,2	2	843076803		BRACKET,MOUNTING			
1065	1,2,3	24	824557003	P-45N700	SCREW,PAN HEAD TAPPING .086-32 X 1/2 STEEL 289A FINISH			
1070	1,2,3	6	845048081		FUSE BLOCK			
1071	1,2,3	24	811166677	P-11F667	ASSEMBLY,FUSE CAP		W*	22
1072	1,2,3	24	811261601	P-12F160	ASSEMBLY,FUSE CAP		W*	22
1080	1,2	4	813320470	P-33B047	BUSBAR,BATTERY			
1090	1,2	4	814474508	P-44G450	BUSBAR,ALARM TERMINAL			
1100	1,2	4	814474524	P-44G452	BUSBAR,ALARM			
1105	1,2	8	814474516	P-44G451	BUSBAR,ALARM TERMINAL			
1120	1,2	2	813320488	P-33B048	BUSBAR,BATTERY			
1125	3	6	813320488	P-33B048	BUSBAR,BATTERY			
1130	1,2	2	813320686	P-33B068	BUSBAR,BATTERY			
1140	1,2	2	813320462	P-33B046	BUSBAR,BATTERY			
1150	1,2	4	814474532	P-44G453	BUSBAR,ALARM			
1155	3	12	814474532	P-44G453	BUSBAR,ALARM			
1250	1,2,3	24	403027402		TERMINAL #KT75 KULKA ELECTRONICS			
1260	1,2,3	52	401808654		LUG,TERMINAL FASTON #41274 AMP INC.			
1265	1,2,3	72	900422494		TUBING,HEAT SHRINKABLE 1/4 IN ID. X 1 IN LG.BK #RTS76 RAYCHEM CORP.			
1270	1,2	18	401808662		TERMINAL,FASTON #41450 AMP INC.			
1272	3	12	401808662		TERMINAL,FASTON #41450 AMP INC.			
1275	1,2,3	2	402326821		LUG,TERMINAL FASTON #42741-2 AMP INC.			
1280	1,2,3	24	802108969	P-210896	WASHER			
1290	1,2,3	24	802421321	P-242132	WASHER,LOCK .164 STEEL 289A FINISH			
1300	1,2,3	24	802842179	P-284217	NUT,HEXAGON .164-32			
1310	1,2	10	840058572		SCREW,PAN HEAD MACHINE .138-32 X 1/4 STEEL 289A FINISH			
1315	3	6	840058572		SCREW,PAN HEAD MACHINE .138-32 X 1/4 STEEL 289A FINISH			

STOCKLIST CONTINUED ON SHEET D2

J1C147BE-1

S
H
O
P

I
N
S
T

MANUFACTURING NOTES

1. X PARTS REQUIRED FOR INSTALLATION.
- X/ PARTS REQUIRED FOR MANUFACTURE WHEN EQUIPMENT IS SHOP MOUNTED OR BY THE INSTALLER WHEN THE EQUIPMENT IS TO BE FIELD MOUNTED.
- * PARTS THAT ARE TO BE SHIPPED ATTACHED TO OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ASSEMBLED ITEM.
- */ PARTS (A) REQUIRED FOR MANUFACTURE WHEN EQUIPMENT INVOLVED IS SHOP MOUNTED OR (B) TO BE SHIPPED ATTACHED TO, OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ASSEMBLED ITEM WHEN FIELD MOUNTED.
- () INDICATES DESIGNATIONS TO BE STAMPED IN ACCORDANCE WITH JOB INFORMATION.
- { } INDICATES DESIGNATIONS SHOWN FOR INFORMATION ONLY AND ARE NOT TO BE STAMPED.
- < > INDICATES DESIGNATIONS AND/OR INFORMATION PROVIDED IN ACCORDANCE WITH OTHER INFORMATION.
- "W" PARTS ASSEMBLED AT THE SAME TIME THE EQUIPMENT IS MOUNTED.
- "W*" PARTS TO BE (A) SHOP ASSEMBLED, BUT WHICH CANNOT BE ASSEMBLED UNTIL THE ASSOCIATED EQUIPMENT IS BEING MOUNTED, OR (B) SHIPPED ATTACHED TO, OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED EQUIPMENT WHEN FIELD MOUNTED.
- "S" PARTS NOT ASSEMBLED, SHIPPED SEPARATELY.
- A/R AS REQUIRED.
- "B" PARTIAL ASSEMBLIES ON OTHER DRAWINGS WITH STOCKLISTS.
- X 12. MODIFY TERMINAL BLOCK IN POSITIONS 072,116 & 160 IN ACCORDANCE WITH SKETCHES A, B & C. FOR LIST 3 MODIFY TERMINAL BLOCK IN POSITIONS 028 AND 116 IN ACCORDANCE WITH SKETCH E,AND THE TERMINAL BLOCK IN POSITIONS 072 AND 160 IN ACCORDANCE WITH SKETCH D.
- X X 13. THIS DRAWING CONTAINS BOTH U.S. CUSTOMARY (INCH,ETC) AND SI (METRIC) DIMENSIONS.
- X 14. HEAT SHRINK INSULATION (RT876) SHALL BE ADDED TO BATTERY BUS BARS.
- X X 15. POWER FEEDER EQL POSITION 052R IS SPARE.
- X X 16. ALL COMPONENTS AND ALL EQUIVALENT SUBSTITUTES MUST MEET UL/CSA STANDARDS PER ED4C657-10.
- X 22. DUMMY FUSES AND CAPS SHALL BE PROVIDED FOR ALL NON-X APPLICATIONS.
- X X 23. INSERT CLIP BETWEEN TERMINALS 1 & 2 AND 8 & 9 OF 912A CONNECTOR WHICH IS MOUNTED WITH TERMINALS 1 AND 2 AT THE TOP.

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

COMMON SYSTEMS
SPECIFICATION FOR
POWER DISTRIBUTION UNIT

BN98

DWG SIZE C2 ISSUE 29

LUCENT TECHNOLOGIES INC J1C147BE-1 SHEET D1 OF 33

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1325	3	6	803565225	P-356522	WASHER, INTERNAL TOOTH LOCK .138 STEEL 289A FINISH			
1330	1,2	10	801259524	P-125952	NUT, HEXAGON .138-32 STEEL 289A FINISH			
1335	3	6	801259524	P-125952	NUT, HEXAGON .138-32 STEEL 289A FINISH			
1340	1,2,3	12	814320487	P-43B048	SCREW, PAN HEAD SELF TAPPING .138-20 X 1/2 STEEL 289A FINISH			
1350	1	4	840058614		SCREW, PAN HEAD MACHINE .138-32 X 1/2 STEEL 289A FINISH			
1360	1,2,3	8	840059596		SCREW, PAN HEAD MACHINE .190-24 X 1/2 STEEL 289A FINISH			
1365	3	4	840059596		SCREW, PAN HEAD MACHINE .190-24 X 1/2 STEEL 289A FINISH			
1370	1,2	4	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH		*/	
1380	1,2	8	802850800	P-285080	WASHER, LOCK .190			
1390	1,2	10	803565225	P-356522	WASHER, INTERNAL TOOTH LOCK .138 STEEL 289A FINISH			
1400	1,2	10	900459710		TUBING, HEAT SHRINKABLE 3/8 DIA. X 2 IN. LG. RED #RT876 RAYCHEM CORP.			14
1402	3	6	900459710		TUBING, HEAT SHRINKABLE 3/8 DIA. X 2 IN. LG. RED #RT876 RAYCHEM CORP.			
1405	1	A/R	900412362		TUBING, HEAT SHRINKABLE RED #FIT221-1/2 ALPHA WIRE CORP.			
1410	2,3	1	843062902		PLATE, MOUNTING FUSE			
1420	2,3	1	843063066		ASSEMBLY, COVER MARKING			
1430	2,3	2	840059158		SCREW, PAN HEAD MACHINE .164-32 X 1-1/4 STEEL 289A FINISH			
1435	2,3	2	840059166		SCREW, PAN HEAD MACHINE .164-32 X 1-1/2 STEEL 289A FINISH			
1440	2	1	844655332		LABEL			
1445	3	1	845967843		LABEL MARKING, FUSE UNIT			
1450	1,2,3	24	ED4C271-66,G12, G12, G12		ASSEMBLY, STRAP AND CORD			
1455	1,2,3	24	ED4C271-66,G13, G13, G13		ASSEMBLY, STRAP AND CORD			
1460	1,2	2	ED4C271-66,G14, G14		ASSEMBLY, STRAP AND CORD			
1465	1,2	8	ED4C271-66,G15, G15		ASSEMBLY, STRAP AND CORD			
1470	3	6	ED4C271-66,G15		ASSEMBLY, STRAP AND CORD			
1475	1,2,3	1	ED4C271-66,G17, G17, G17		ASSEMBLY, STRAP AND CORD			
1495	3	2	845186592		BRACKET			
1500	A	2	845186592		BRACKET		*/	
1501	A	OMIT 2	843076803		BRACKET, MOUNTING			
1510	B	1	845183946		LABEL			
1515	B	OMIT 1	844655332		LABEL			

***** STOCKLIST CONTINUED AT RIGHT *****

J1C147BE-1

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1520	C	1	845183961		LABEL			
1521	C	OMIT 1	844655332		LABEL			
1525	1,2	1	900724139		BUSHING #SB-625-8 HEYCO CO.			
1530	1,2,3	48	103757977	72B	FUSE, DUMMY			W* 22
1535	1,2,3	6	811224922	P-12B492	COVER			
1540	1,2	8	814312963	P-43A296	SCREW, ROUND HEAD SELF TAPPING .164-32 X 1/2 STEEL 289A FINISH			
1541	1,2	8	814840070	P-48D007	SCREW, PAN HEAD SELF TAPPING .164-18 X 1/2			
1542	3	6	814312963	P-43A296	SCREW, ROUND HEAD SELF TAPPING .164-32 X 1/2 STEEL 289A FINISH			
1543	3	6	814840070	P-48D007	SCREW, PAN HEAD SELF TAPPING .164-18 X 1/2			
1545	D	1	845081991		LABEL, ESD			
1550	D	1	402616122		LUG, TERMINAL ELECTROSTATIC DISCHARGE #EUL-203 3M CO.			
1552	D	1	405001785		TERMINAL #324061 AMP INC.			
1555	E	1	845963388		LABEL			
1560	E	OMIT 1	844655332		LABEL			
1565	1,2	10	402994404		LUG, TERMINAL #TA251 THOMAS & BETTS CO.			
1566	1,2	10	406590216		LUG, QUICK CONNECT TERMINAL MALE, E/W FASTON #63038-2 AMP INC.			
1567	3	6	402994404		LUG, TERMINAL #TA251 THOMAS & BETTS CO.			
1568	3	6	406590216		LUG, QUICK CONNECT TERMINAL MALE, E/W FASTON #63038-2 AMP INC.			
1570	F	OMIT 2	843076803		BRACKET, MOUNTING			
1580	F	OMIT 4	840059596		SCREW, PAN HEAD MACHINE .190-24 X 1/2 STEEL 289A FINISH			
1590	F	OMIT 4	802850800	P-285080	WASHER, LOCK .190			
1600	F	OMIT 4	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH			
1620	G	OMIT 1	845967843		LABEL MARKING, FUSE UNIT			
1630	G	1	845966910		LABEL			
1640	H	1	846383396		LABEL, MARKING, FUSE UNIT			

STOCKLIST CONTINUED ON SHEET D3

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BN98

COMMON SYSTEMS
SPECIFICATION FOR
POWER DISTRIBUTION UNIT

DWG SIZE
C2

ISSUE
29

LUCENT TECHNOLOGIES INC

J1C147BE-1

SHEET D2
OF 33

PRINTED IN U.S.A.

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1645	H	OMIT 1	844655332		LABEL			
1650	J	1	846383404		LABEL MARKING, FUSE UNIT			
1655	J	OMIT 1	844655332		LABEL			
1660	1,2,3	A/R	996493383	KSI3385LL	WIRE 16GA STRANDED S			
1665	1,2,3	A/R	996378931	KSI3385LL	WIRE 12GA STRANDED S			
1700	K	OMIT 1	844655332		LABEL			
1705	K	1	846709533		LABEL,FUSE MARKING, INFORMATION			
1710	L	OMIT 1	844655332		LABEL			
1715	L	1	846709541		LABEL,FUSE MARKING, INFORMATION			
1720	M	OMIT 1	844655332		LABEL			
1725	M	1	846709558		LABEL,FUSE MARKING, INFORMATION			
1730	N	OMIT 1	844655332		LABEL			
1735	N	1	846709566		LABEL,FUSE MARKING, INFORMATION			
1740	P	OMIT 1	844655332		LABEL			
1745	P	1	846709574		LABEL,FUSE MARKING, INFORMATION			
1750	S	OMIT 1	844655332		LABEL			
1755	S	1	846709525		LABEL,FUSE MARKING, INFORMATION			
1760	T	OMIT 2	845186592		BRACKET			
1765	T	2	843076803		BRACKET,MOUNTING			
1770	U	OMIT 1	845967843		LABEL MARKING,FUSE UNIT			
1775	U	1	846791358		LABEL,DESIGNATION MARKING, FUSE UNIT			
1800	V	OMIT 1	843062902		PLATE,MOUNTING			
1805	V	1	846826196		PLATE,FRONT MOUNTING			
1810	V	3	846823854		BRACKET,MOUNTING			
1815	V	3	ED5D521-30,G2, GB		ASSEMBLY, PRINTED WIRING BOARD			
1820	V	3	811322734	P-13B273	BRACKET			
1825	V	6	840058283		SCREW,PAN HEAD MACHINE .112-40 X 1/2 STEEL 289A FINISH			
1830	V	6	803876663	P-387666	WASHER .112 STEEL 289A FINISH			
1835	V	3	103925723	912A	CONNECTOR,ELECTRICAL			
1840	V	3	814962429	P-49F242	CLIP			23
1845	V	6	840058572		SCREW,PAN HEAD MACHINE .138-32 X 1/4 STEEL 289A FINISH			
1850	V	OMIT 4	814474516	P-44G451	BUSBAR,ALARM TERMINAL			
1855	V	4	845080886		BUSBAR,ALARM			
1857	V	OMIT 2	814474524	P-44G452	BUSBAR,ALARM			
1858	V	2	813320165	P-33B016	BUSBAR,ALARM TERMINAL			
1860	V	OMIT 2	814474508	P-44G450	BUSBAR,ALARM TERMINAL			
1865	V	2	813320140	P-33B014	BUSBAR,ALARM TERMINAL			
1867	V	OMIT 2	814474532	P-44G453	BUSBAR,ALARM			
1868	V	2	845080894		BUSBAR,ALARM			
1870	V	1	846838167		PLATE,REAR MOUNTING 846838167 PLATE, REAR MOUNTING E/W FIG 6			

***** STOCKLIST CONTINUED AT RIGHT *****

J1C147BE-1

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1872	V	4	996552626		TUBING,PVC .166 IN X 1-1/16 IN LG #6 RAYCHEM CORP.			
1875	V,W	OMIT 1	843069089		PLATE,MOUNTING			
1880	V,W	1	403703895		STRIP,TERMINAL L2 #A219304-NL-B9-MAGNUM ELECTRIC CORP.			
1885	V,W	2	840047401		SCREW,PAN HEAD SELF TAPPING .138-32 X 1/2			
1890	V,W	6	996552626		TUBING,PVC .166 IN X 1-1/16 IN LG #6 RAYCHEM CORP.			
1895	V,W	3	405771379		RECEPTACLE 26-22 AWG.TIN PLATED BRASS #61202-1 AMP INC.			
1897	V,W	A/R	403697543	KS2224/L4	WIRE 26GA SOLID G			
1900	W	OMIT 1	843062902		PLATE,MOUNTING			
1905	W	1	846826196		PLATE,FRONT MOUNTING			
1910	W	2	846823854		BRACKET,MOUNTING			
1915	W	2	ED5D521-30,G2, GB		ASSEMBLY, PRINTED WIRING BOARD			
1920	W	2	811322734	P-13B273	BRACKET			
1925	W	4	840058283		SCREW,PAN HEAD MACHINE .112-40 X 1/2 STEEL 289A FINISH			
1930	W	4	803876663	P-387666	WASHER .112 STEEL 289A FINISH			
1935	W	2	103925723	912A	CONNECTOR,ELECTRICAL			
1940	W	2	814962429	P-49F242	CLIP			23
1945	W	4	840058572		SCREW,PAN HEAD MACHINE .138-32 X 1/4 STEEL 289A FINISH			
1950	W	OMIT 6	814474532	P-44G453	BUSBAR,ALARM			
1955	W	6	845080894		BUSBAR,ALARM			
1960	W	1	846838167		PLATE,REAR MOUNTING 846838167 PLATE, REAR MOUNTING E/W FIG 7			
1970	X	OMIT 1	846709525		LABEL,FUSE MARKING, INFORMATION			
1975	X	1	846857308		LABEL,INFORMATION, 3B20D POLYESTER, FUSE MARKING FUSE MARKING, INFORMATION			
1980	Y	OMIT 1	845967843		LABEL MARKING,FUSE UNIT			
1985	Y	1	846941383		LABEL,DESIGNATION			
1995	V	2	ED4C271-66,G47		ASSEMBLY, STRAP AND CORD			
2000	V	3	ED4C271-66,G48		ASSEMBLY, STRAP AND CORD			
2005	V	6	ED4C271-66,G49		ASSEMBLY, STRAP AND CORD			

STOCKLIST CONTINUED ON SHEET D4

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

COMMON SYSTEMS
SPECIFICATION FOR
POWER DISTRIBUTION UNIT

BN98

DWG SIZE C2 ISSUE 29

LUCENT TECHNOLOGIES INC J1C147BE-1

SHEET D3 OF 33

PRINTED IN U.S.A.

STOCKLIST

ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2010	V	2	ED4C271-66,G50		ASSEMBLY, STRAP AND CORD			
2015	V W	1	ED4C271-66,G51, G51		ASSEMBLY, STRAP AND CORD			
2020	W	1	ED4C271-66,G47		ASSEMBLY, STRAP AND CORD			
2030	W	4	ED4C271-66,G49		ASSEMBLY, STRAP AND CORD			
2035	W	1	ED4C271-66,G50		ASSEMBLY, STRAP AND CORD			
2040	V	1	ED4C271-66,G53		ASSEMBLY, STRAP AND CORD			
2045	W	2	ED4C271-66,G53		ASSEMBLY, STRAP AND CORD			

***** END OF STOCKLIST *****

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BN98

COMMON SYSTEMS
SPECIFICATION FOR
POWER DISTRIBUTION UNIT

DWG SIZE
C2

ISSUE
29

J1C147BE-1

LUCENT TECHNOLOGIES INC J1C147BE-1

SHEET D4
OF 33

PRINTED IN U.S.A.