

TABLE A-FEATURES											
EQUIPMENT		RAT- ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	REF NOTE				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
FRAMEWORK, ASSEMBLY, WIRING AND EQUIPMENT FOR ONE DIGITAL CONFERENCING BASIC CABINET (DCSS). INCLUDES ONE ENHANCED CONTROLLER UNIT AND THE FOLLOWING CIRCUIT PACKS; TN1288 (1), TN1300(2), TN1379(2), TN1381 (2) AND (2)495FA. SEE NOTE 58. DA EFF:05/14/93 FE:J5X101A-1,L1A		DA	1		ED5D184-73 J5D003BE-2 J5D003AU-2 MP301010	4 3 5,6, C, WE, SF, SG, 1,5, 7,8,			SD5X221-01 SD5X214-01	1 12	U V
FRAMEWORK, ASSEMBLY, WIRING AND EQUIPMENT FOR ONE DIGITAL CONFERENCING BASIC CABINET (DCSS). INCLUDES ONE ENHANCED CONTROLLER UNIT AND THE FOLLOWING CIRCUIT PACKS; TN1288 (1), TN1300(2), TN1379(2), TN1381 (2) AND (2)495FA. SEE NOTE 58. REPL:J5X101A-1,L1			1A		ED5D184-73 J5D003BE-2 J5D003PJ-1 MP301010	4 3 108 1,5, 7,8, SF, SG, 1,5, 7,8			SD5X221-01	1	T
EQUIPMENT, APPARATUS AND WIRING REQUIRED IN ADDITION TO LIST 1, 1A TO PROVIDE ONE CONDITION/DS1 UNIT. EACH LIST 2 CAN PROVIDE SERVICE FOR UP TO 24 CONFEREES. MAX OF 3 LIST 2'S.			2		MP301022	1,2, 11					
APPARATUS REQUIRED IN ADDITION TO LISTS 1, 1A & 2 TO PROVIDE A CONDITIONING CIRCUIT PACK (UN525) FOR DS1 CONDITIONING. MAX OF 8 LIST 3 PER LIST 2. SEE NOTES 53 AND 54.			3		MP301022	3					
APPARATUS AND WIRING REQUIRED IN ADDITION TO LISTS 1, 1A & 2 TO PROVIDE ONE TN1382 AND ONE TN1383 CKT PACK. MAX OF 1 LIST 4 PER LIST 2.			4		MP301022	4					
APPARATUS REQUIRED IN ADDITION TO LIST 1, 1A PROVIDES CIRCUITRY TO INTERFACE UP TO 8 OPERATOR CONSOLE POSITIONS (TN1287). MAX OF 2 LIST 5'S. SEE NOTE 56.			5		MP301010	4					

TABLE-A CONTINUED

ENGINEERING NOTES

51. INFORMATION FURNISHED PER THIS DRAWING IS IN ACCORDANCE WITH AT&T PRACTICES.

52. THIS DOCUMENT CONTAINS COMPLETE ENGINEERING INFORMATION FOR THE SUBJECT EQUIPMENT. JOB INFORMATION SHALL BE RECORDED BY LIST OR GROUP. IN TABLE A, THE SCHEMATIC, DRAWING, FIGURES, AND OPTIONS, ARE EQUIVALENT TO THE 'T' DRAWING, FIGURES, WIRING, AND APPARATUS OPTIONS, UNLESS OTHERWISE INDICATED.

53. EIGHT LIST 3'S ARE REQUIRED FOR EACH LIST 2.

54. PACKS ARE TO BE EQUIPPED IN SLOTS 01-08.

55. EQUIP THE UN525 PACK IN SLOT 09 ONLY. EQUIP THE TN1623 PACK IN SLOT 15 ONLY. THESE PACKS ARE TO BE INSTALLED IN THE DS1 UNIT AT EQL 028- (FIRST LIST 2 ONLY).

56. THE FIRST LIST 5 PACKS ARE TO BE EQUIPPED IN SLOTS 01 AND 18. THE SECOND LIST 5 PACKS ARE TO BE EQUIPPED IN SLOTS 02 AND 19.

57. THE FIRST TN1294 TONE/ANNOUNCEMENT PACKS ARE TO BE EQUIPPED IN SLOTS 09 AND 11. THE SECOND PAIR ARE TO BE EQUIPPED IN SLOTS 08 AND 12.

58. THE TN1288 ALARM/MAINT. PACK IS TO BE EQUIPPED IN SLOT 10. THE TN1300 ENHANCED CONFERENCING PACKS ARE TO BE EQUIPPED IN SLOTS 07 AND 13. THE TN1379 SYSTEM CLOCK PACKS ARE TO BE EQUIPPED IN SLOTS 03 AND 17. THE BERG MINI-JUMPER IS TO BE REMOVED FROM THE TN1300 E1 TO E2 PINS WHEN THESE PACKS ARE INSTALLED. THE TN1381 CPU PACKS ARE TO BE EQUIPPED IN SLOTS 06 AND 14. THE 495FA POWER PACKS ARE TO BE EQUIPPED IN SLOTS 00 AND 20.

59. LIST 10 AND LIST 11 ARE MUTUALLY EXCLUSIVE.

60. CABLE ED5D672-11, G14 IS TO BE TERMINATED AT THE AM ON A TN220B CIRCUIT PACK. WHEN ALARM CONDITION EXISTS, -48VDC IS PRESENT ON THE ALARM PINS.

61. LIST J IS FOR REPLACEMENT OF EXISTING EQUIPMENT AND IS NOT TO BE SPECIFIED FOR NEW ORDERS. THE RECOMMENDED AIR FILTER IS STILL THE UAF233 FILTER UNLESS THE OFFICE BUILDING FILTRATION LEVEL IS ABOVE 50% ASHREA DUST SPOT EFFICIENCY.

62. THE FUNCTIONAL EQUIVALENT FOR EACH LIST B, C OR D IS LIST L, M AND N.

63. FOR ADDITIONAL EQUIPMENT REQUIRED FOR EMC SHIELDING SEE ED5D184-76.

64. LISTS L AND M ARE MUTUALLY EXCLUSIVE AND REPLACE LISTS B, C & D.

ISSUE NOTES				
ORIG ISS: 11/03/89		CHANGE CLASS:		
DRAFT: PKK	ENGR: RPK	SUPV: EUJ	CERTIFIED: 11/03/89	ISSUE: 1
TABLE A LIST G READ SECOND. NOTES 19 TO 22; SL ITEMS 1365,1375, 1655,2085; FIG. G,H,J; TABLE B ADDED. SL ITEM 1680 G1,11 READ G11. DETAIL B; FIG. 1,2,A,B,C,D & F CHGD. NOTE 12 CHGD.				
ORIG ISS: 11/03/89		CHANGE CLASS: B		
DRAFT: PKK	ENGR: RPK	SUPV:	CERTIFIED: 01/09/90	ISSUE: 2
SL ITEM 1370 IN PROD IDENT COL GROUP READ G150.				
ORIG ISS: 11/03/89		CHANGE CLASS: M		
DRAFT: TMR	ENGR: TMR	SUPV:	CERTIFIED: 03/05/90	ISSUE: 3
LIST H; STICKLIST ITEMS 2460 & 2470 ADDED.				
ORIG ISS: 11/03/89		NDD NBR: NDD5D003NW-243	CHANGE CLASS: B	
DRAFT: TMR	ENGR: TMR	SUPV:	CERTIFIED: 11/02/90	ISSUE: 4
ENG NOTE 60, LIST 12 AND SL ITEMS 2480 THRU 2590 ADDED TO PROVIDE NEW BEZEL; SHTS B5,& 9 CHGD ACCORDINGLY, SHT B13 ADDED; ON SH B1, STAMPING MOVED FROM TOP REAR TO BOTTOM FRONT; NEW SHT B10 WITH DETAIL G ADDED SHTS B11 & B12 READ B10 & B11.				
ORIG ISS: 11/03/89		NDD NBR: NDD5X101NW-2	CHANGE CLASS: M	
DRAFT: TMR	ENGR: TMR	SUPV:	CERTIFIED: 09/10/91	ISSUE: 5
NOTE 61, LIST "J" AND SL ITEM 2600 ADDED TO PROVIDE WASHABLE AIR FILTERS				
ORIG ISS: 11/03/89		NDD NBR: NDD5D003NW-278	CHANGE CLASS: MF	
DRAFT: TMR	ENGR: TMR	SUPV: EUJ	CERTIFIED: 09/30/91	ISSUE: 6
LISTS 1, 6, B, C & D RATING WAS STANDARD, LISTS 1A, 6A, K, L, M & N ADDED; PROVIDES MODULAR FUSE/FILTER UNIT AND CENTER OPENING DOORS. ST ITEM 1690 CLEI CODE ADDED.				
ORIG ISS: 11/03/89		NDD NBR: NDD5X101NW-3	CHANGE CLASS: B	
DRAFT: TMR	ENGR: TMR	SUPV: PK	CERTIFIED: 05/14/93	ISSUE: 7

SHEET INDEX											
SHT NBR	A1 THRU A2 ISSUE 7										
ISSUE											
SHT NBR	D1 THRU D5 ISSUE 7										
ISSUE											
SHT NBR	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
ISSUE	7	2	1	2	7	2	7	2	5	5	5
SHT NBR	B12	B13	B14								
ISSUE	7	7	7								
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											

J5X101A-1

AT&T - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF AT&T AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE CONTRACTS OR AGREEMENTS COPYRIGHT © 1993 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR DIGITAL CONFERENCING SWITCHING SYSTEM CABINET-EXPORT	
RT13	
DWG SIZE C2	ISSUE 7
AT&T	J5X101A-1
	SHEET A1 OF 21

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		RAT- ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	REF NOTE				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
EQUIPMENT AND WIRING REQUIRED IN ADDITION TO LIST 1 TO PROVIDE 30 TO 24 CHANNEL CONVERSION FOR COUNTRIES THAT USE CCITT30 PCM. MAX OF 1 LIST 6. DA EFF:05/14/93 FE:J5X101A-1,L6A		DA	6		DP31(DELTA)						
EQUIPMENT AND WIRING REQUIRED IN ADDITION TO LIST 1, 1A TO PROVIDE 30 TO 24 CHANNEL CONVERSION FOR COUNTRIES THAT USE CCITT30 PCM (MAX 1 LIST 6A). REPL:J5X101A-1,L6			6A		DP31(DELTA)						
APPARATUS REQUIRED IN ADDITION TO LISTS 1,1A,2 & 6 TO PROVIDE ONE 30 TO 24 CONVERSION CHANNEL PACK. MAX OF 3 LIST 7'S.			7		DP34(DELTA)	03, 04					
APPARATUS AND WIRING REQUIRED IN ADDITION TO LISTS 1,1A & 2 TO PROVIDE CIRCUITRY TO INTERFACE THE DCSS TO TRUNK TESTING EQUIPMENT. MAX OF 1 LIST 8. SEE NOTE 55.			8		MP301022	3,5					
APPARATUS REQUIRED IN ADDITION TO LIST 1,1A TO PROVIDE TONE/ANNOUNCEMENT CIRCUIT (TN1294). MAX OF 2 LIST 9'S. SEE NOTE 57.			9		MP301010	6					
EQUIPMENT REQUIRED IN ADDITION TO LIST 1,1A PROVIDES END GUARDS FOR CABINET. SEE NOTE 59.			10								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1,1A PROVIDES CABLE RACK AND END GUARDS IN STAND ALONE OPERATION. SEE NOTE 59.			11								
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1,1A FOR NEW OFFICES. PROVIDES ONE FRONT BEZEL COVER ASSEMBLY, ONE REAR BEZEL COVER ASSEMBLY AND TWO CABINET ADDRESS LABELS.			12	1				SD5X221-01	12	W	
WIRING AND EQUIPMENT REQUIRED IN ADDITION TO LISTS 1,1A & 5 TO PROVIDE RS232 INTERFACE CABLES FOR UP TO 16 OPERATOR CONSOLES.			A								
WIRING AND EQUIPMENT ALWAYS REQUIRED IN ADDITION TO FIRST LIST 2. DA EFF:05/14/93 FE:J5X101A-1,LL	62	DA	B								
WIRING AND EQUIPMENT ALWAYS REQUIRED IN ADDITION TO SECOND LIST 2. DA EFF:05/14/93 FE:J5X101A-1,LL	62	DA	C								
WIRING AND EQUIPMENT ALWAYS REQUIRED IN ADDITION TO THIRD LIST 2. DA EFF:05/14/93 FE:J5X101A-1,LL	62	DA	D								
WIRING ALWAYS REQUIRED IN ADDITION TO FIRST LIST 7.			E								
WIRING ALWAYS REQUIRED IN ADDITION TO SECOND LIST 7.			F								
WIRING ALWAYS REQUIRED IN ADDITION TO THIRD LIST 7.			G								
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1,1A.			H								
EQUIPMENT REQUIRED WHEN A WASHABLE REPLACEMENT AIR FILTER IS DESIRED FOR THE J5D003BE-2 FAN UNIT. (SEE NOTE 61).			J								
WIRING ALWAYS REQUIRED IN ADDITION TO LIST 12. REPL:NONE			K								

TABLE-A CONTINUED

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		RAT- ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	REF NOTE				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
WIRING REQUIRED IN ADDITION TO THE FIRST LIST 2 WITH 6A AND THE SECOND OR THIRD LIST 2. REPL:J1X101A-1,LB	64		L								
WIRING REQUIRED IN ADDITION TO THE FIRST, SECOND OR THIRD LIST 2. REPL:J5X101A-1,LB	64		M								
EQUIPMENT REQUIRED IN ADDITION TO THE FIRST, SECOND OR THIRD LIST 2. REPL:NONE			N								
END OF TABLE-A											

SEE PROPRIETARY NOTICE ON SHEET ONE
COPYRIGHT © 1993 AT&T
UNPUBLISHED & NOT FOR PUBLICATION
ALL RIGHTS RESERVED

RT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
DIGITAL CONFERENCING
SWITCHING SYSTEM CABINET-EXPORT

DWG SIZE
C2

ISSUE
7

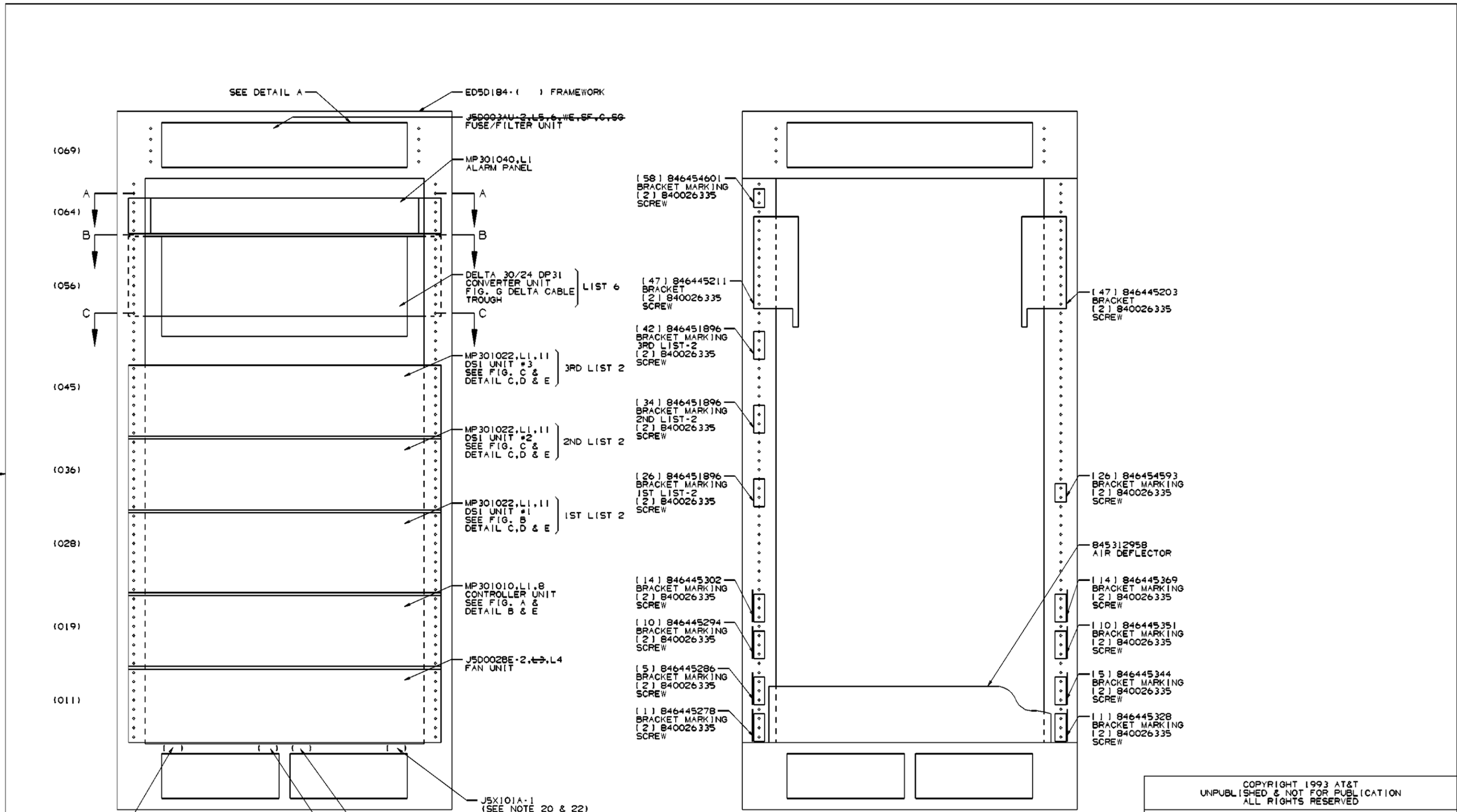
AT&T

J5X101A-1

SHEET A2
OF 21

PRINTED IN U.S.A.

J5X101A-1



(069)
 (064)
 (056)
 (045)
 (036)
 (028)
 (019)
 (011)

SEE DETAIL A

ED5D184-1 FRAMEWORK

J5D002AU-2,L5,6,WE,SF,C,50
 FUSE/FILTER UNIT

MP301040,L1
 ALARM PANEL

DELTA 30/24 DP31
 CONVERTER UNIT
 FIG. G DELTA CABLE } LIST 6

MP301022,L1,11
 DSI UNIT #3
 SEE FIG. C &
 DETAIL C,D & E } 3RD LIST 2

MP301022,L1,11
 DSI UNIT #2
 SEE FIG. C &
 DETAIL C,D & E } 2ND LIST 2

MP301022,L1,11
 DSI UNIT #1
 SEE FIG. B
 DETAIL C,D & E } 1ST LIST 2

MP301010,L1,8
 CONTROLLER UNIT
 SEE FIG. A &
 DETAIL B & E

J5D002BE-2,L3,L4
 FAN UNIT

J5X101A-1
 (SEE NOTE 20 & 22)

[58] 846454601
 BRACKET MARKING
 [2] 840026335
 SCREW

[47] 846445211
 BRACKET
 [2] 840026335
 SCREW

[42] 846451896
 BRACKET MARKING
 3RD LIST-2
 [2] 840026335
 SCREW

[34] 846451896
 BRACKET MARKING
 2ND LIST-2
 [2] 840026335
 SCREW

[26] 846451896
 BRACKET MARKING
 1ST LIST-2
 [2] 840026335
 SCREW

[14] 846445302
 BRACKET MARKING
 [2] 840026335
 SCREW

[10] 846445294
 BRACKET MARKING
 [2] 840026335
 SCREW

[5] 846445286
 BRACKET MARKING
 [2] 840026335
 SCREW

[1] 846445278
 BRACKET MARKING
 [2] 840026335
 SCREW

[47] 846445203
 BRACKET
 [2] 840026335
 SCREW

[26] 846445353
 BRACKET MARKING
 [2] 840026335
 SCREW

845312958
 AIR DEFLECTOR

[14] 846445369
 BRACKET MARKING
 [2] 840026335
 SCREW

[10] 846445351
 BRACKET MARKING
 [2] 840026335
 SCREW

[5] 846445344
 BRACKET MARKING
 [2] 840026335
 SCREW

[1] 846445328
 BRACKET MARKING
 [2] 840026335
 SCREW

SD5X221-01
 (SEE NOTE 20)

FRONT VIEW
 FIG. 1

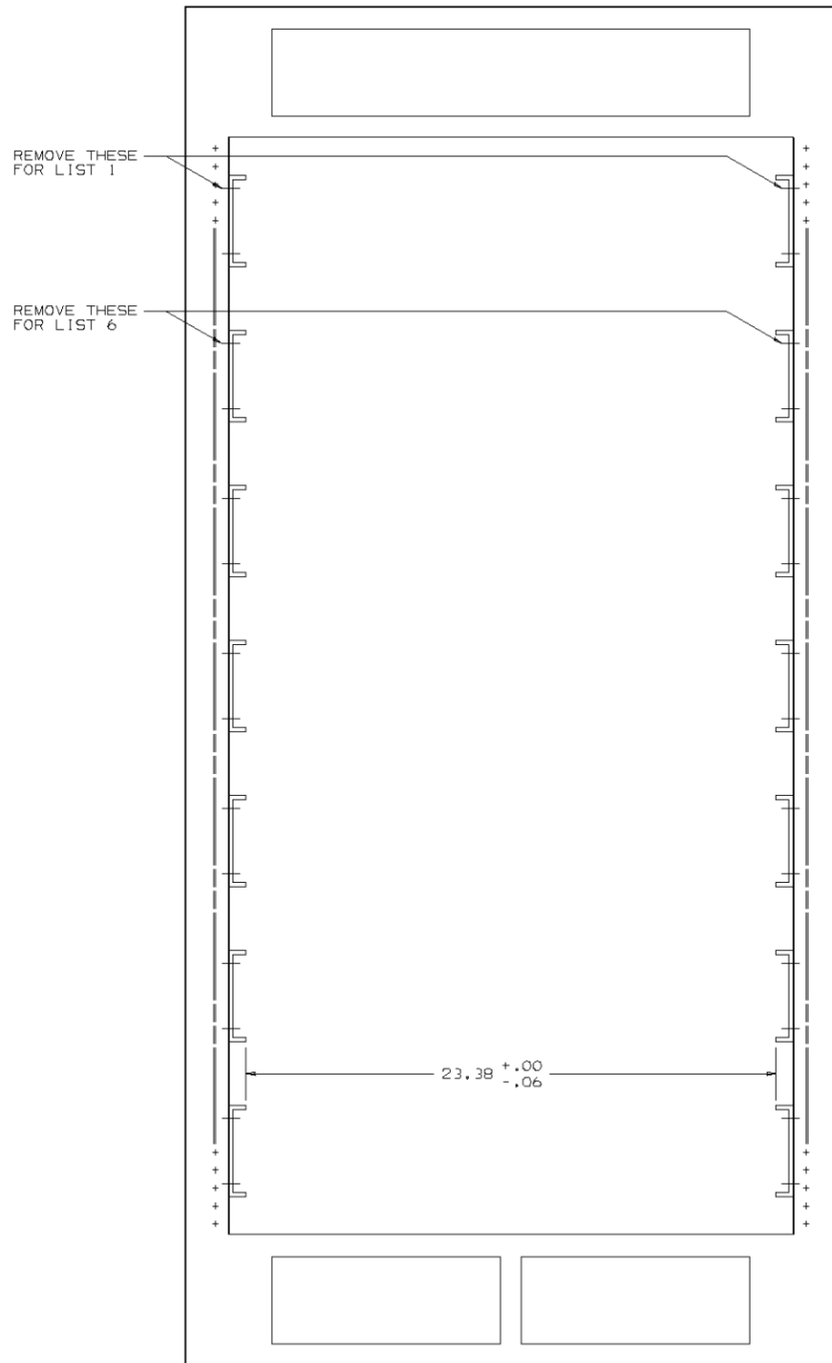
SYSTEM (SEE NOTES 20 & 23)

SEE NOTES 20 & 21

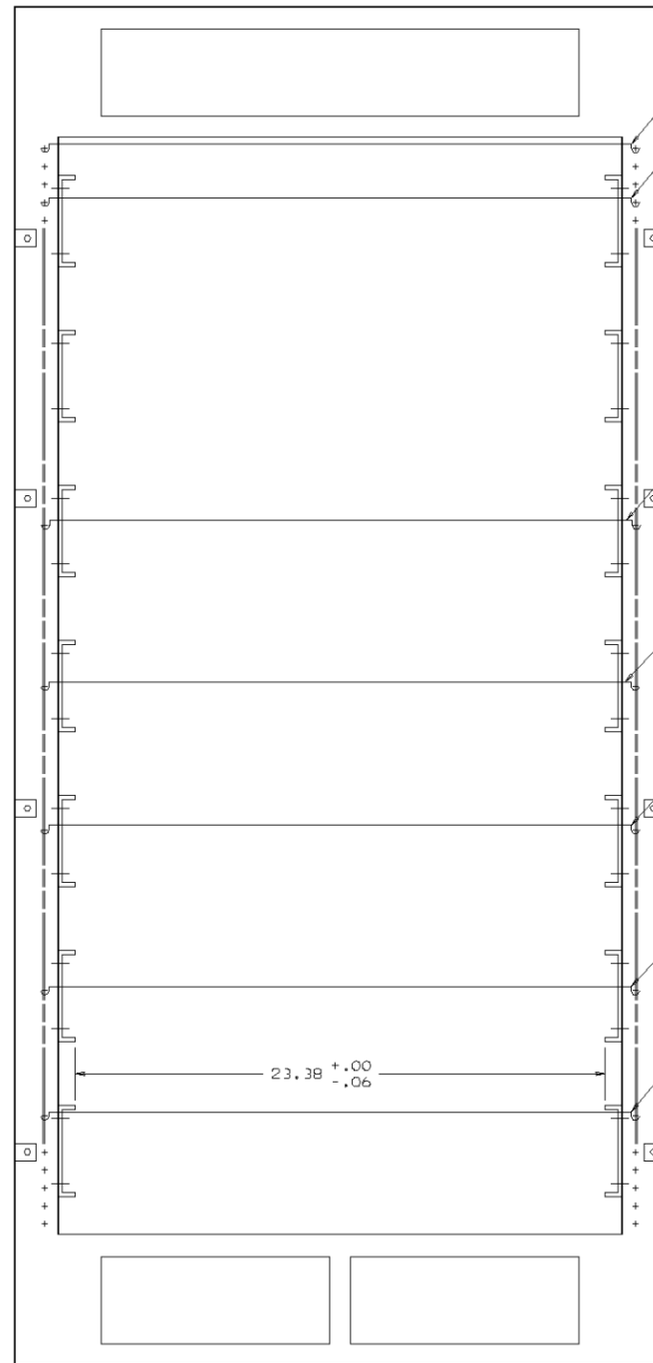
REAR VIEW
 LOCATION OF BRACKETS
 NOTE 12
 FIG. 1

COPYRIGHT 1993 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
SEE PROPRIETARY NOTICE ON SHEET ONE		
DCSS CABINET	DWG SIZE C2	ISSUE 7
	AT&T	J5X101A-1 PRINTED IN U.S.A.
		SHEET B1

J5X101A-1



FRONT VIEW
FIG. 2



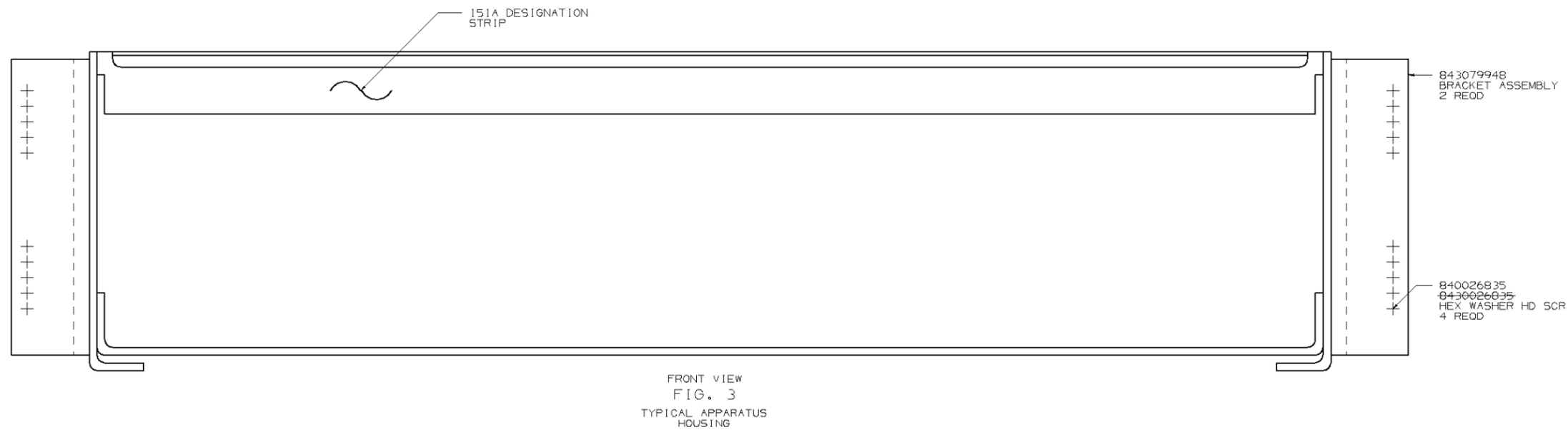
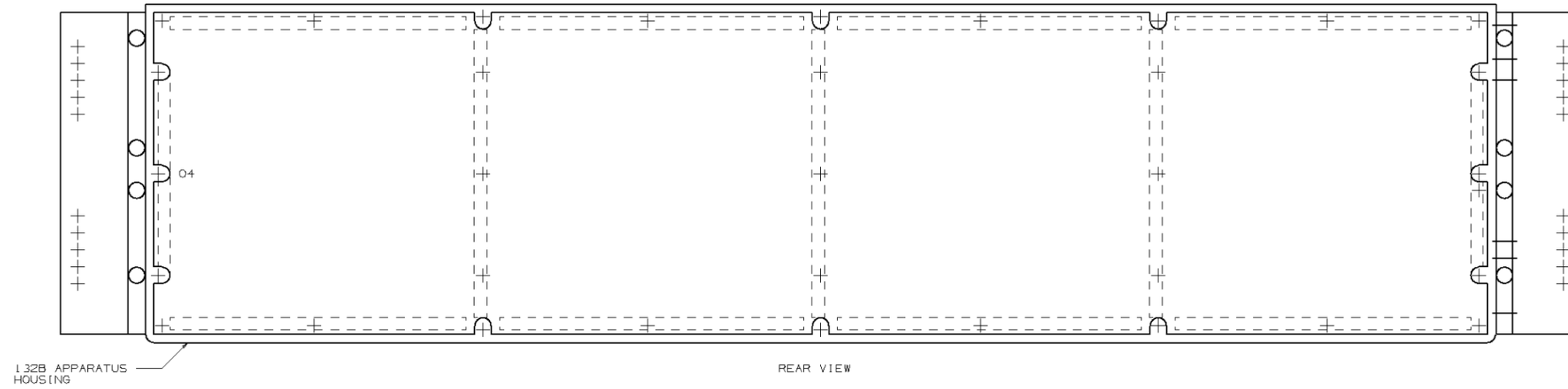
NOTE 12
REAR VIEW
FIG. 2
LOCATION OF CABLE SUPPORTS

CONVERSION TABLE	
INCH	MM
.06	1.52
23.38	593.85

COPYRIGHT 1990 AT&T
UNPUBLISHED & NOT FOR PUBLICATION
ALL RIGHTS RESERVED

SEE PROPRIETARY NOTICE ON SHEET ONE

DCSS CABINET	DWG SIZE	ISSUE
	C2	2
AT&T	J5X101A-1	SHEET B2



COPYRIGHT 1990 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
SEE PROPRIETARY NOTICE ON SHEET ONE		
DCSS CABINET	DWG SIZE C2	ISSUE 1
	AT&T	J5X101A-1 <small>PRINTED IN U.S.A.</small>
		SHEET B3

J5X101A-1

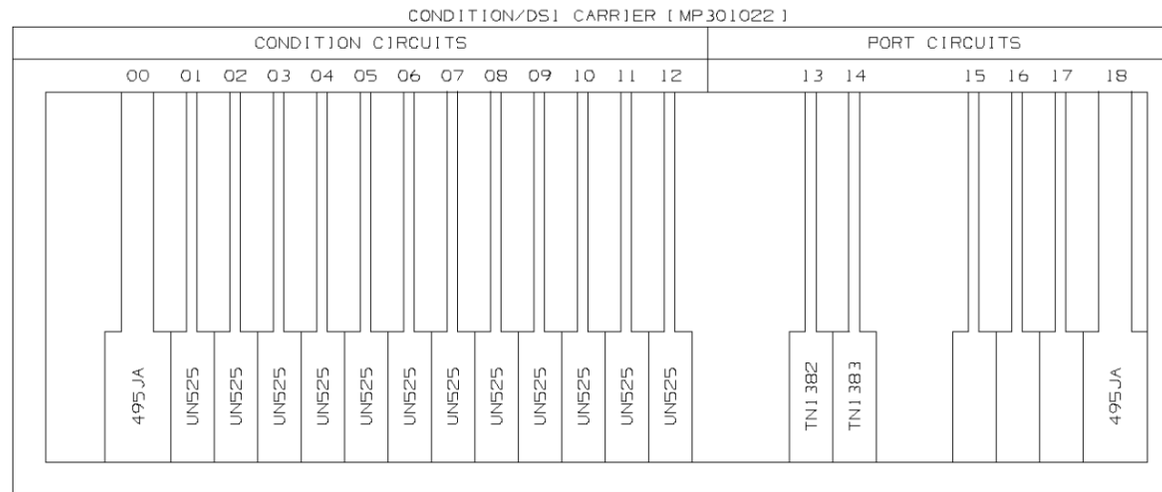


FIG. C

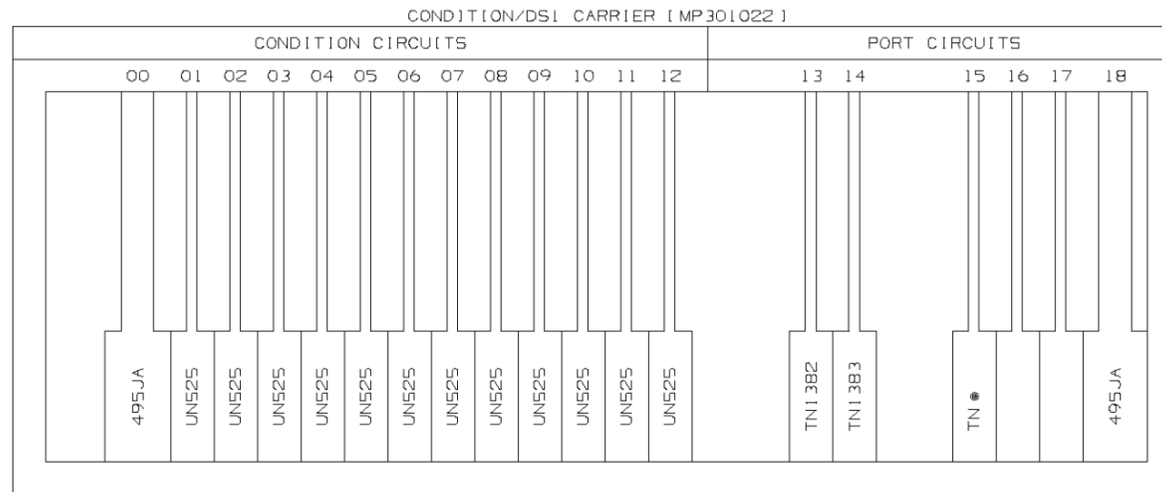


FIG. B

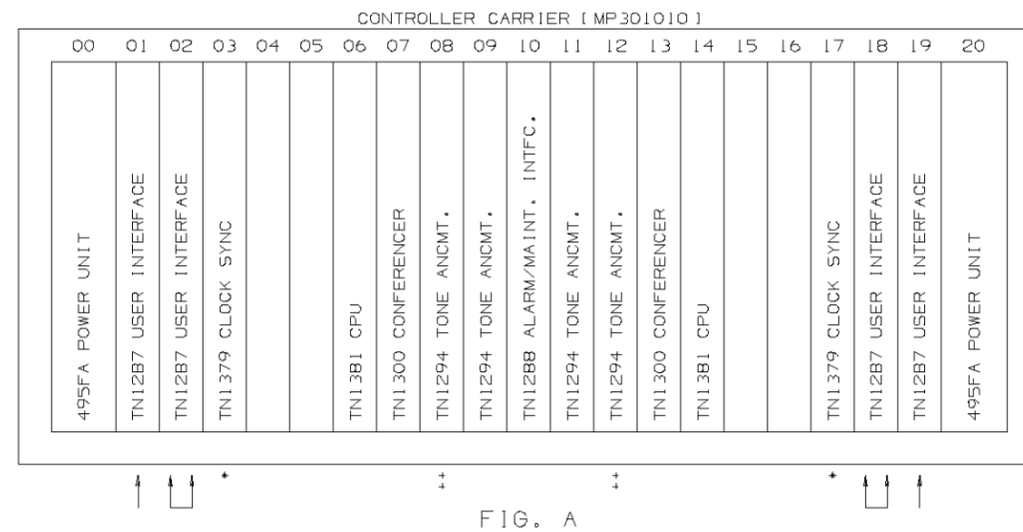


FIG. A

- NOTES:
- ↑ REQUIRED FOR 1-8 CONSOLES
 - ↑↑ REQUIRED FOR 9-16 CONSOLES
 - ⊕ REQUIRED WITH GROWTH CABINET
 - * REQUIRED WITH DS1 CAPABILITY

COPYRIGHT 1990 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
SEE PROPRIETARY NOTICE ON SHEET ONE		
DCSS CABINET	DWG SIZE C2	ISSUE 2
AT&T	J5X101A-1 <small>PRINTED IN U.S.A.</small>	SHEET B4

CONVERSION TABLE	
INCH	MM
.12	2.59
.28	5.28
.375	9.53
2.31	58.67
6.31	160.27

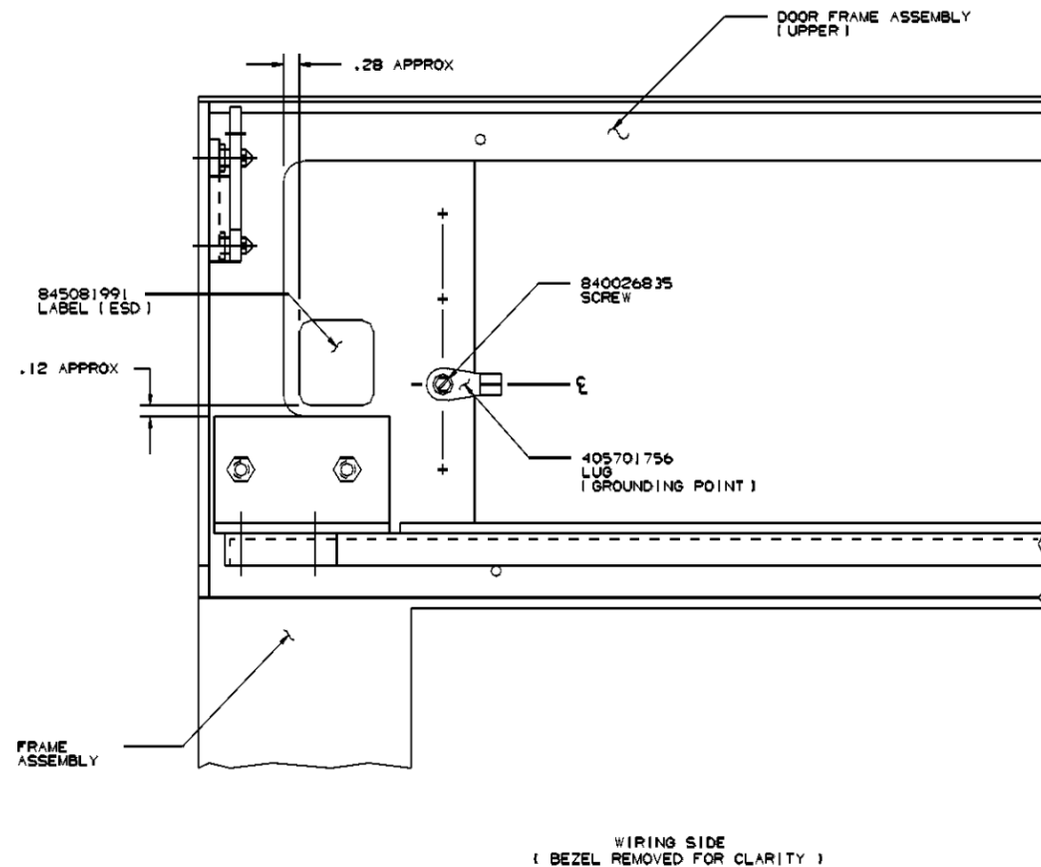
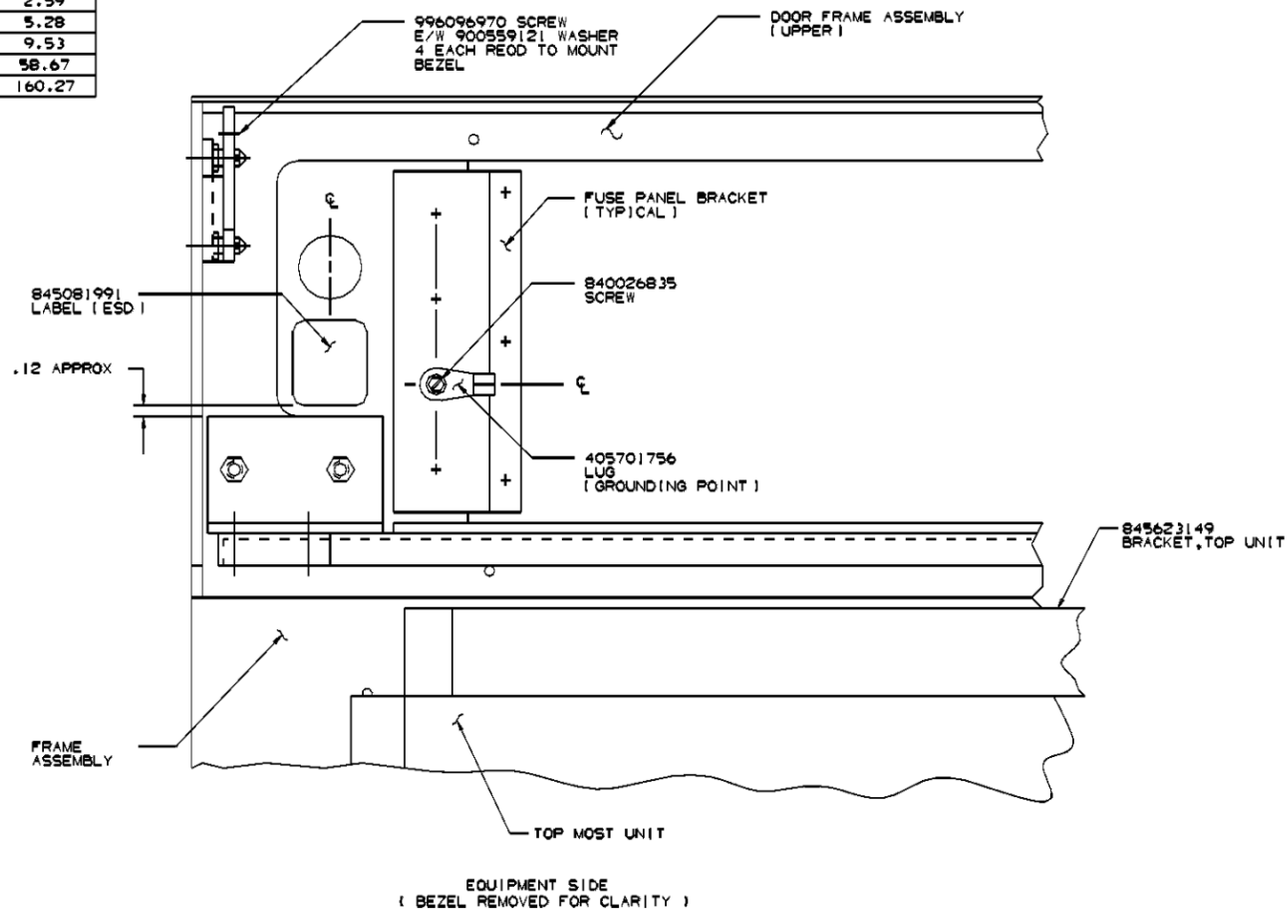


FIG. D

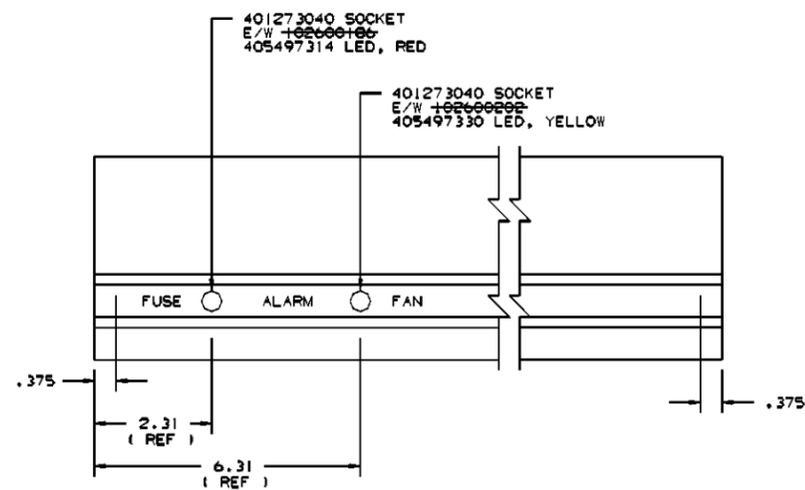
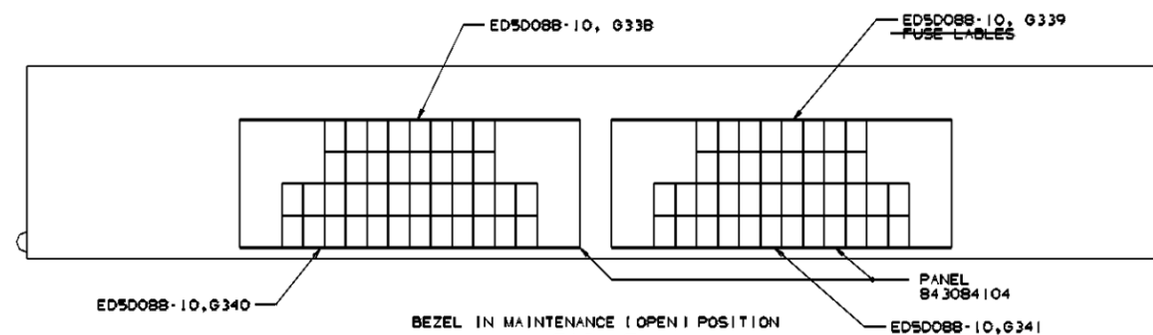


FIG. E
(OPTION V)
(DA)



BEZEL IN MAINTENANCE (OPEN) POSITION
FIG. F
SEE NOTE 17
(OPTION V)
(DA)

COPYRIGHT 1991 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
SEE PROPRIETARY NOTICE ON SHEET ONE		
DCSS CABINET	DWG SIZE C2	ISSUE 7
	AT&T	J5X101A-1 PRINTED IN U.S.A.
		SHEET B5

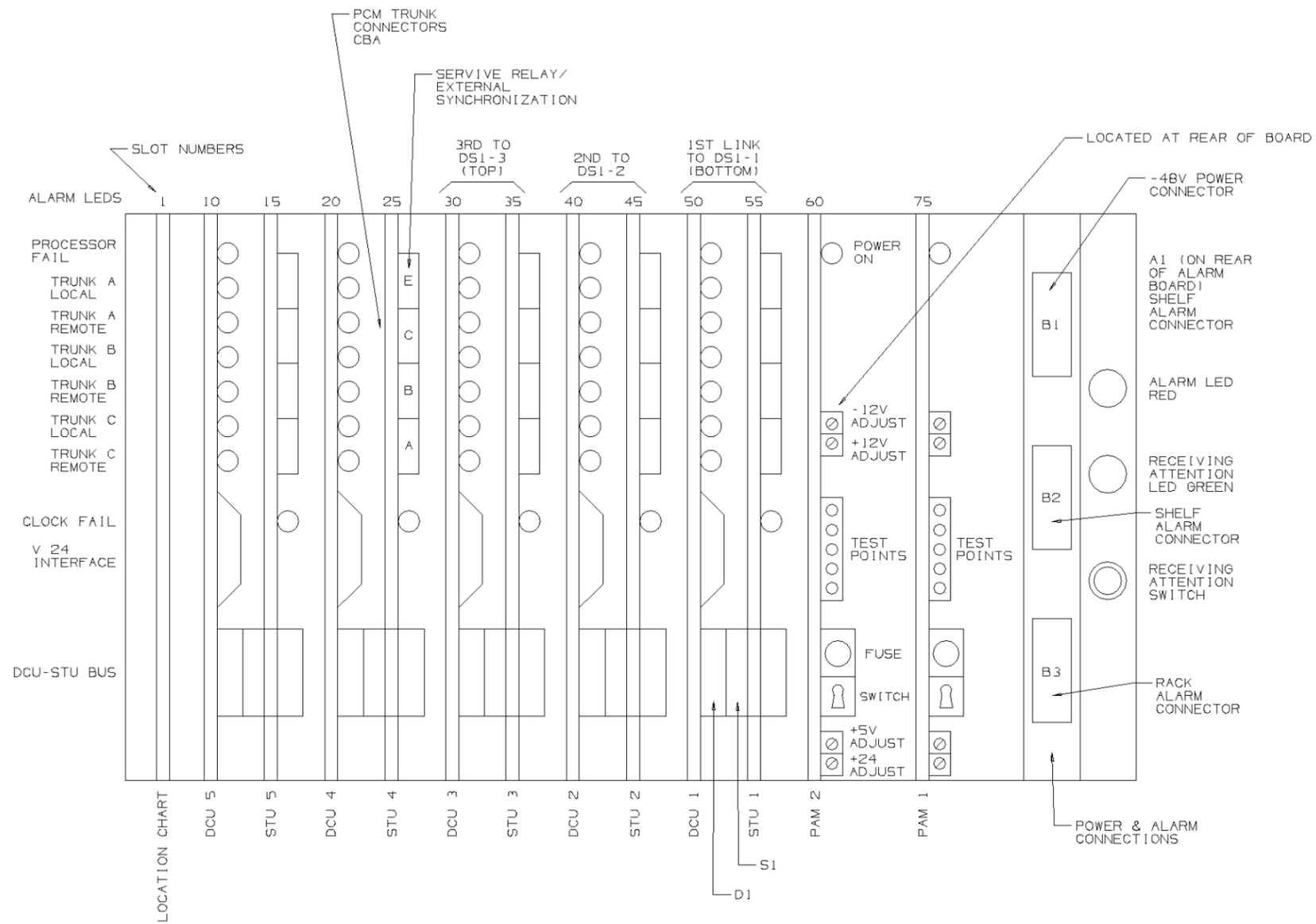
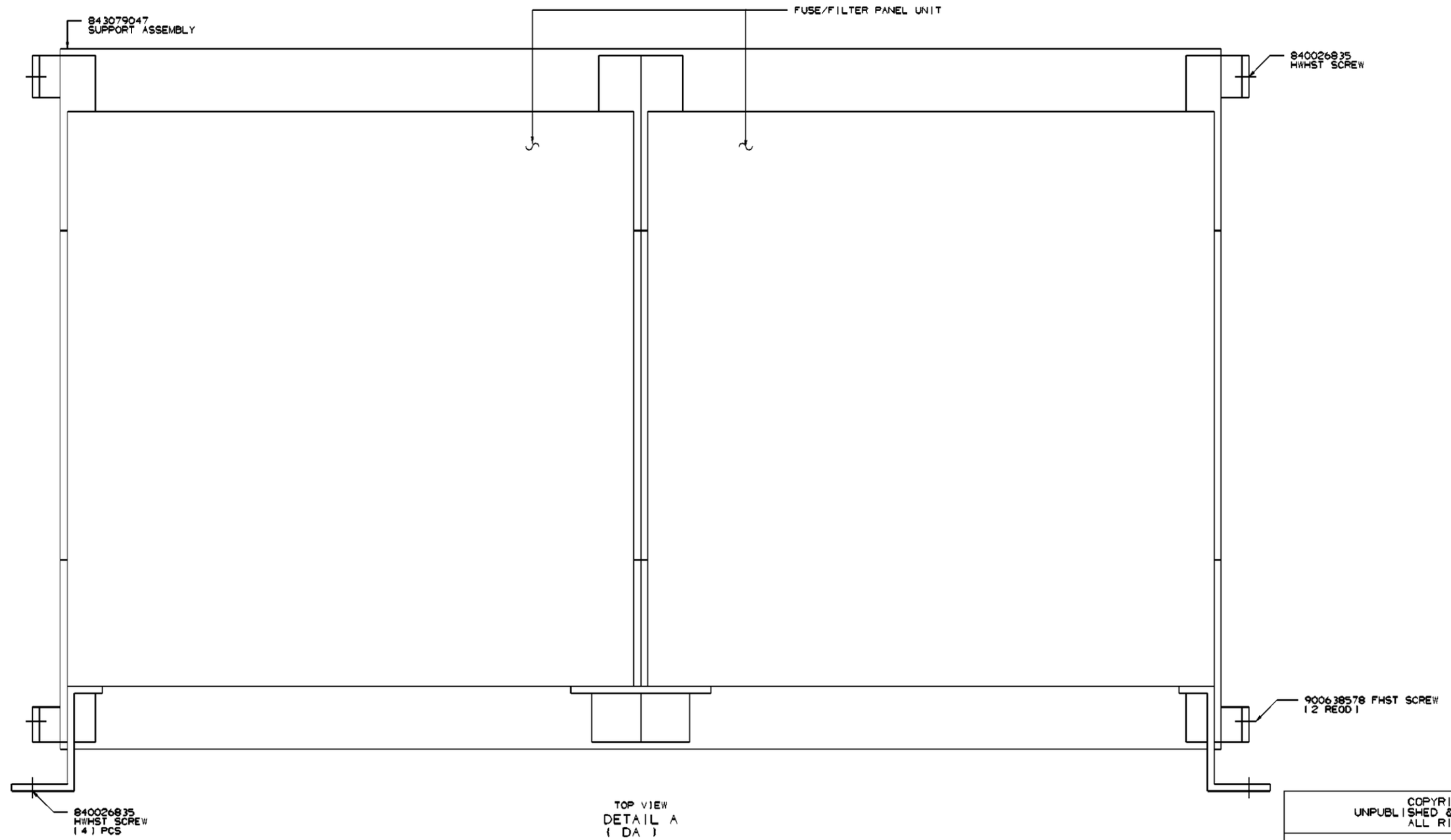


FIG. G
DELTA UNIT
TYPICAL SHELF CONFIGURATION

COPYRIGHT 1990 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
SEE PROPRIETARY NOTICE ON SHEET ONE		
DCSS CABINET		DWG SIZE C2
AT&T		ISSUE 2
J5X101A-1		SHEET B6

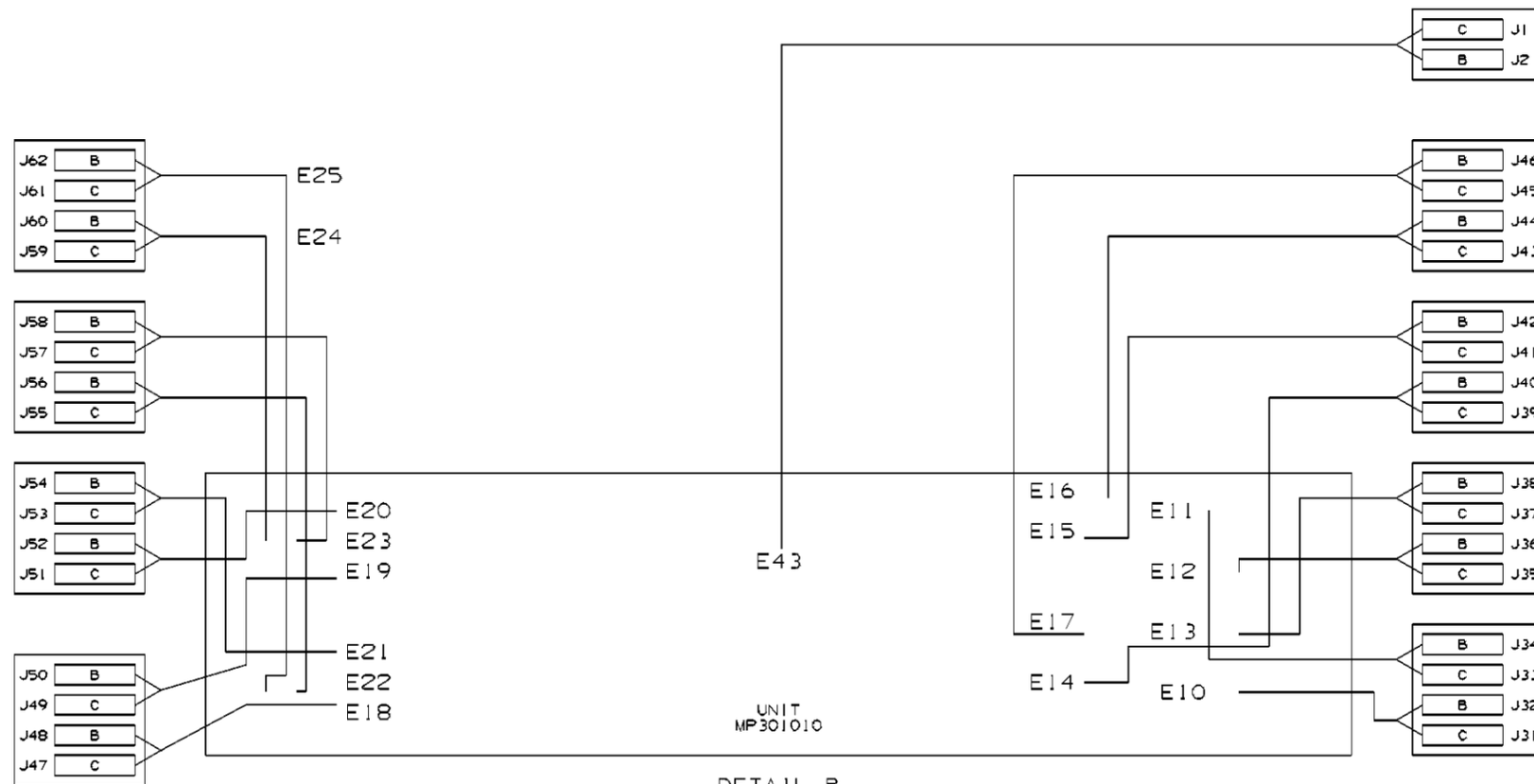


COPYRIGHT 1990 AT&T
UNPUBLISHED & NOT FOR PUBLICATION
ALL RIGHTS RESERVED

SEE PROPRIETARY NOTICE ON SHEET ONE

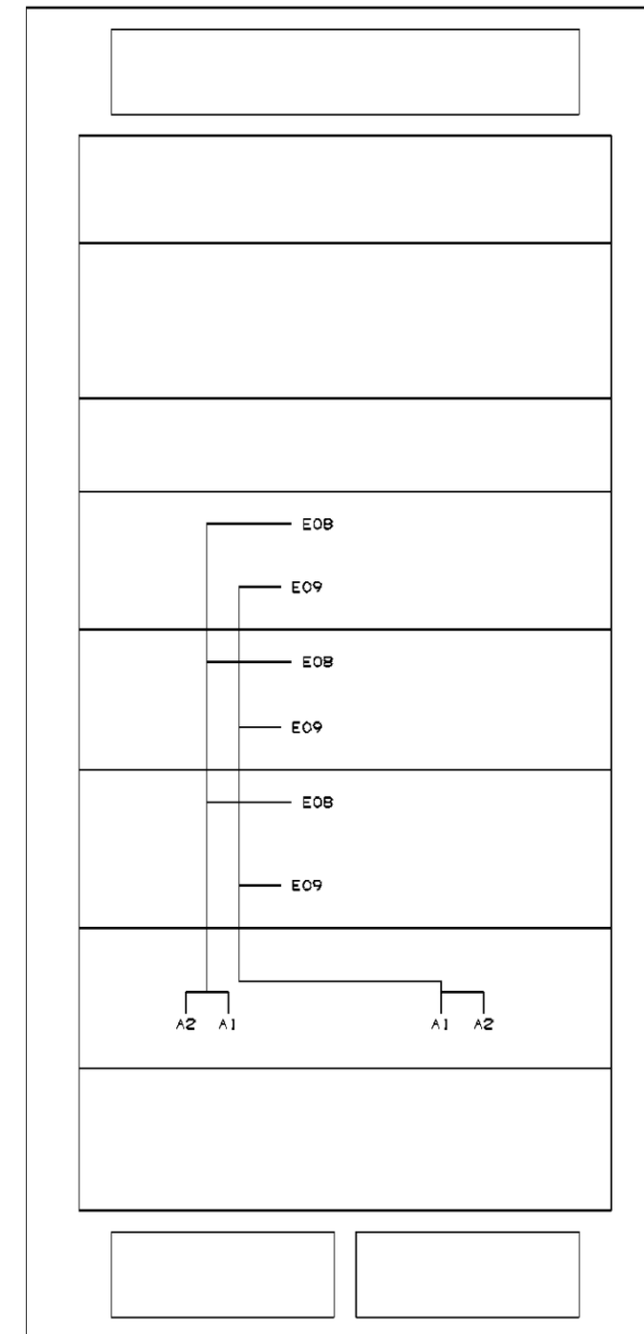
DCSS CABINET	DWG SIZE C2	ISSUE 7
	AT&T	J5X101A-1

J5X101A-1



DETAIL B

- NOTE: 1. ALL CABLES ARE H-000-607,02
 SEE FIGURE 1 FOR BRACKET PART
 NUMBER AND LOCATION IN CABINET.
 2. INSTALL CONNECTOR SO THAT FLANGE IS ON
 THE INSIDE, I.E. SAME SIDE AS J-- STAMPING.



DETAIL C
 REAR VIEW

NOTE: CABLES ARE H-000-607,056

COPYRIGHT 1991 AT&T
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

SEE PROPRIETARY NOTICE ON SHEET ONE

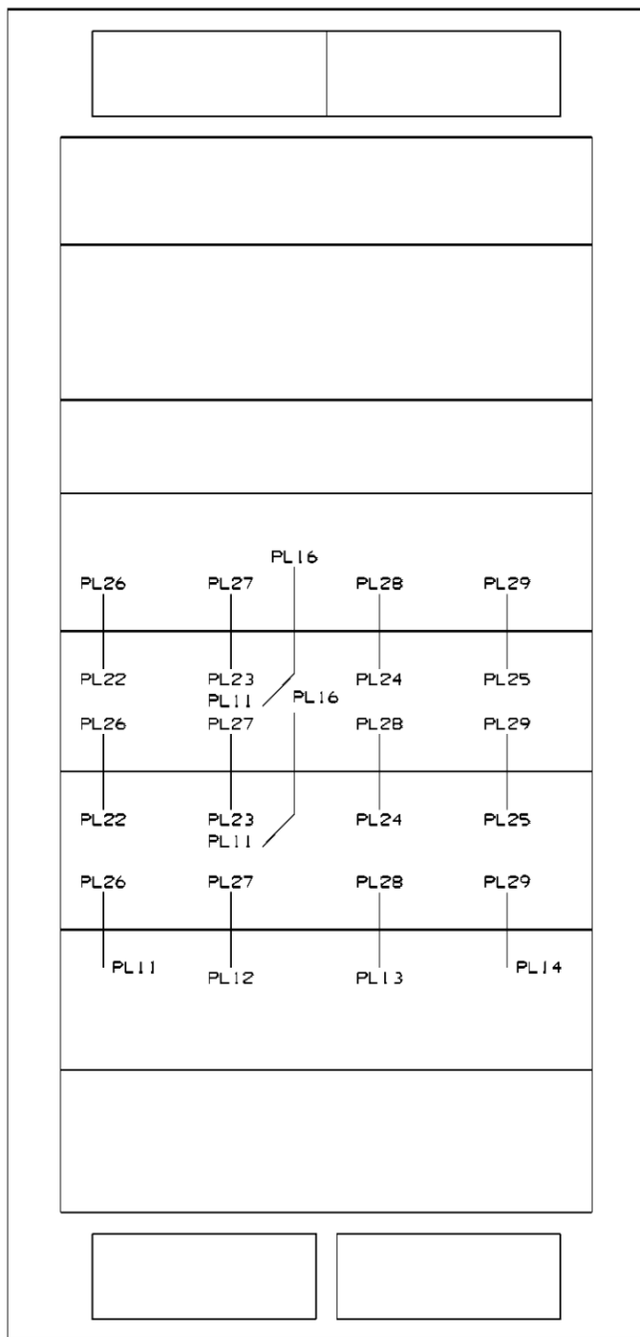
DCSS
 CABINET

DWG SIZE C2	ISSUE 2
----------------	------------

AT&T	J5X101A-1 <small>PRINTED IN U.S.A.</small>	SHEET 88
------	---	-------------

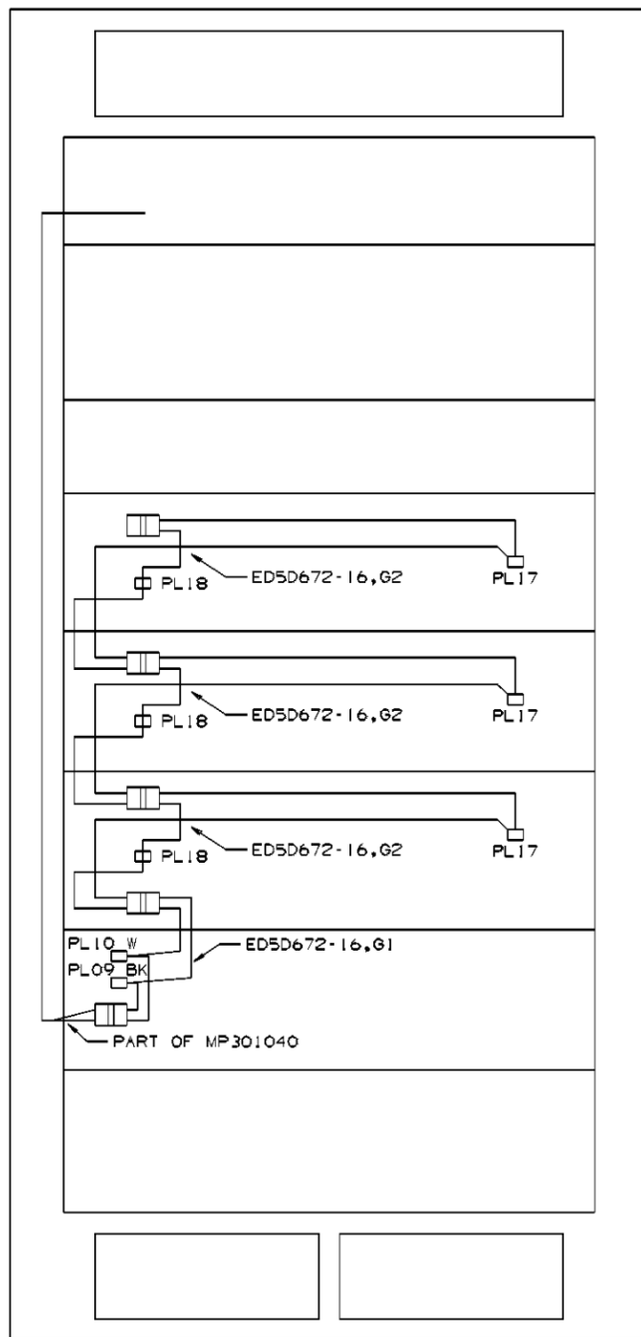
5: J5X101A188.PRT

J5X101A-1

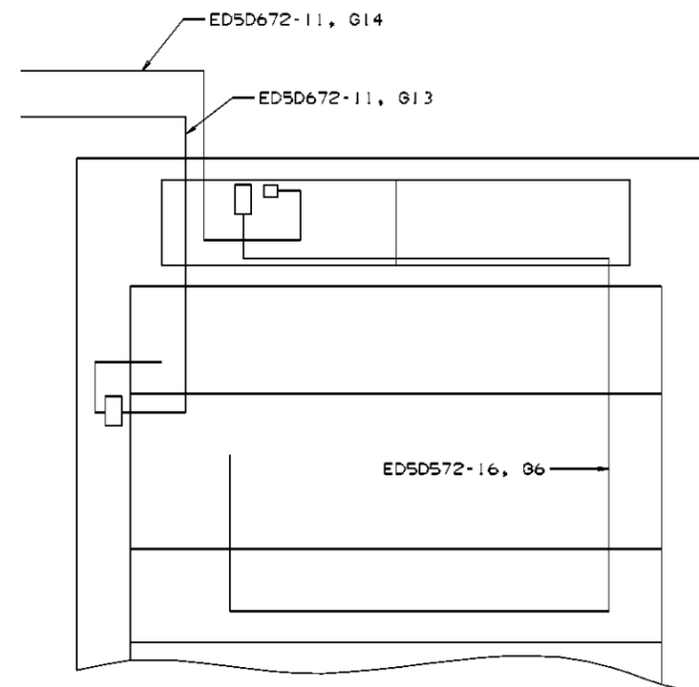


DETAIL D
REAR VIEW

NOTE: CABLES BETWEEN PL11 AND PL16
ARE H-000-607,G12
CABLES BETWEEN OTHERS ARE
H-000-607,G11

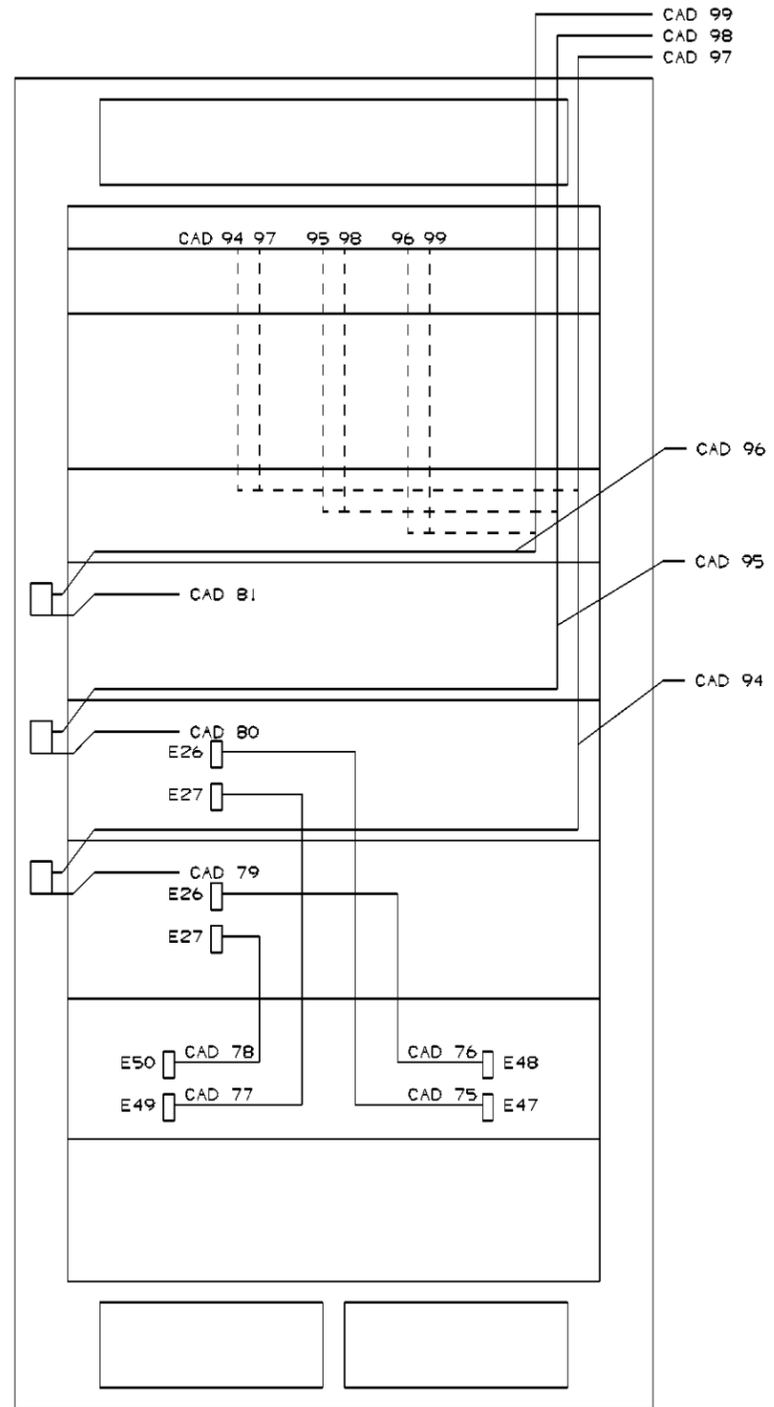


DETAIL E
REAR VIEW



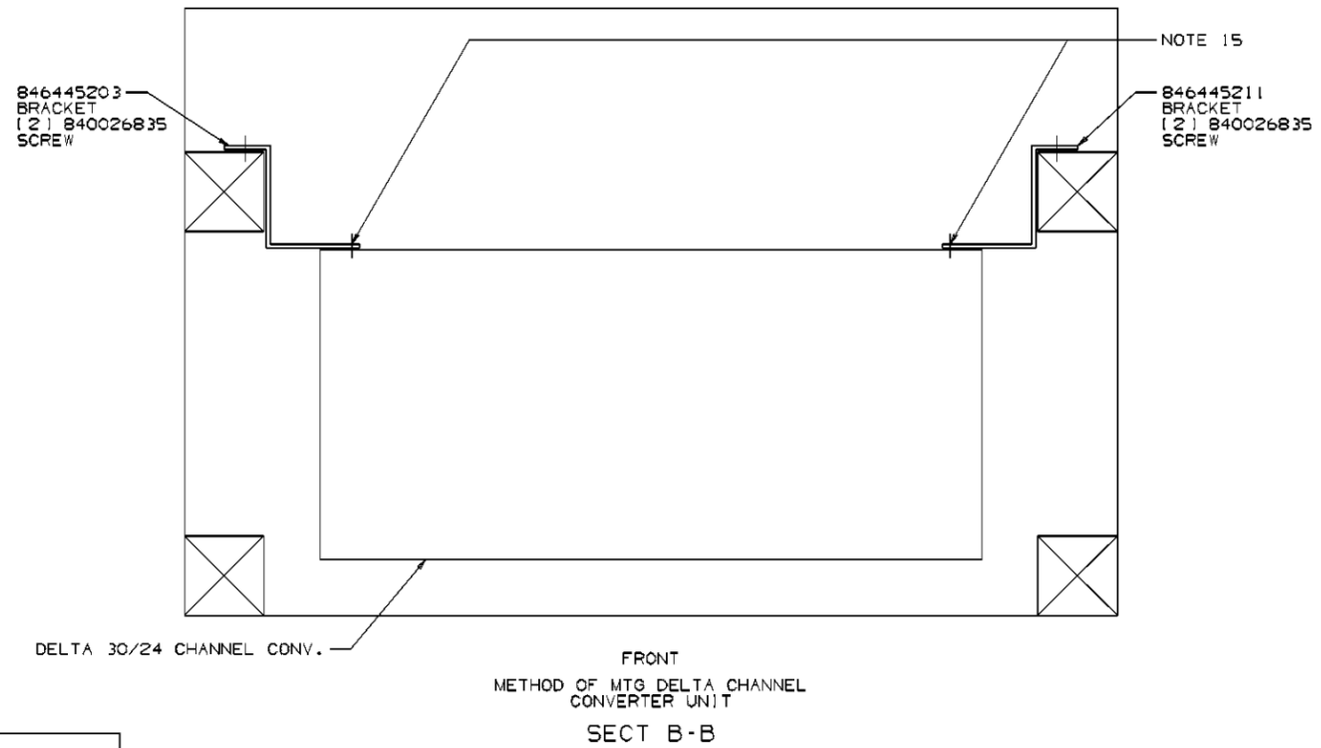
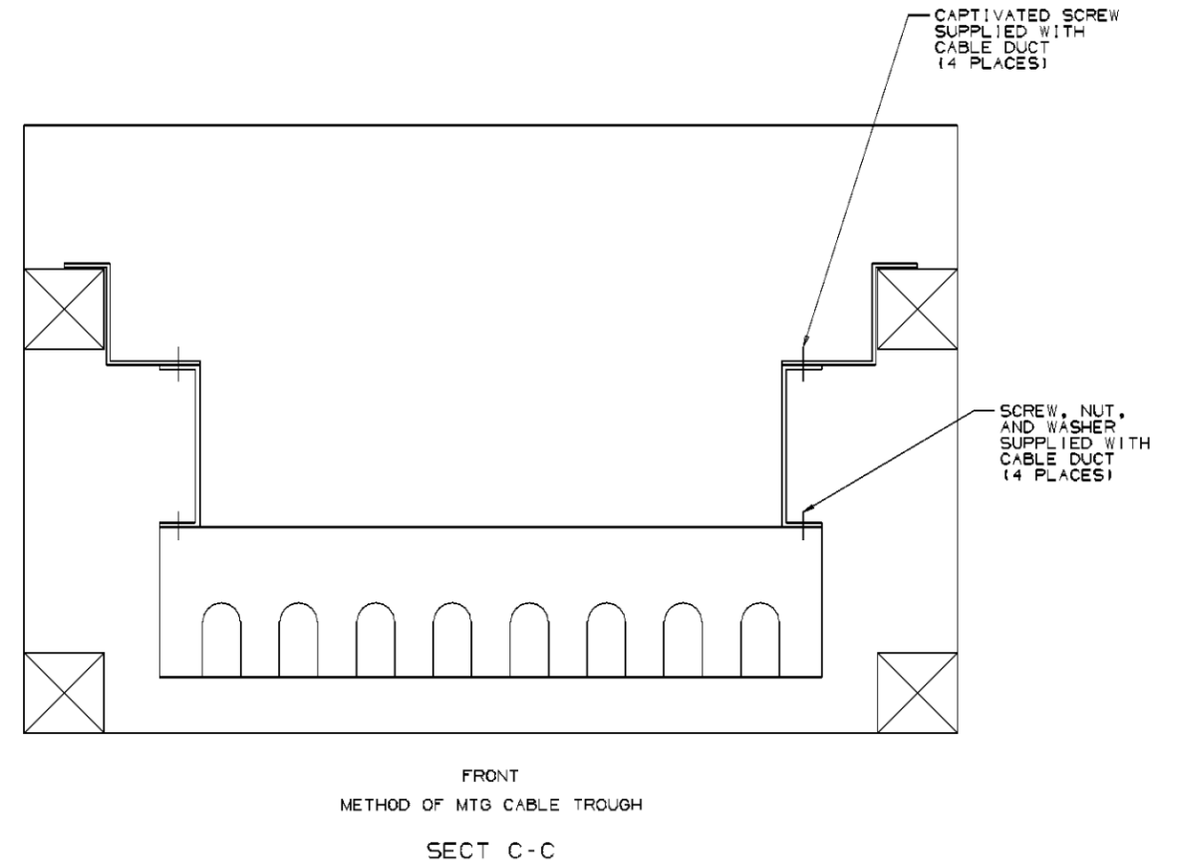
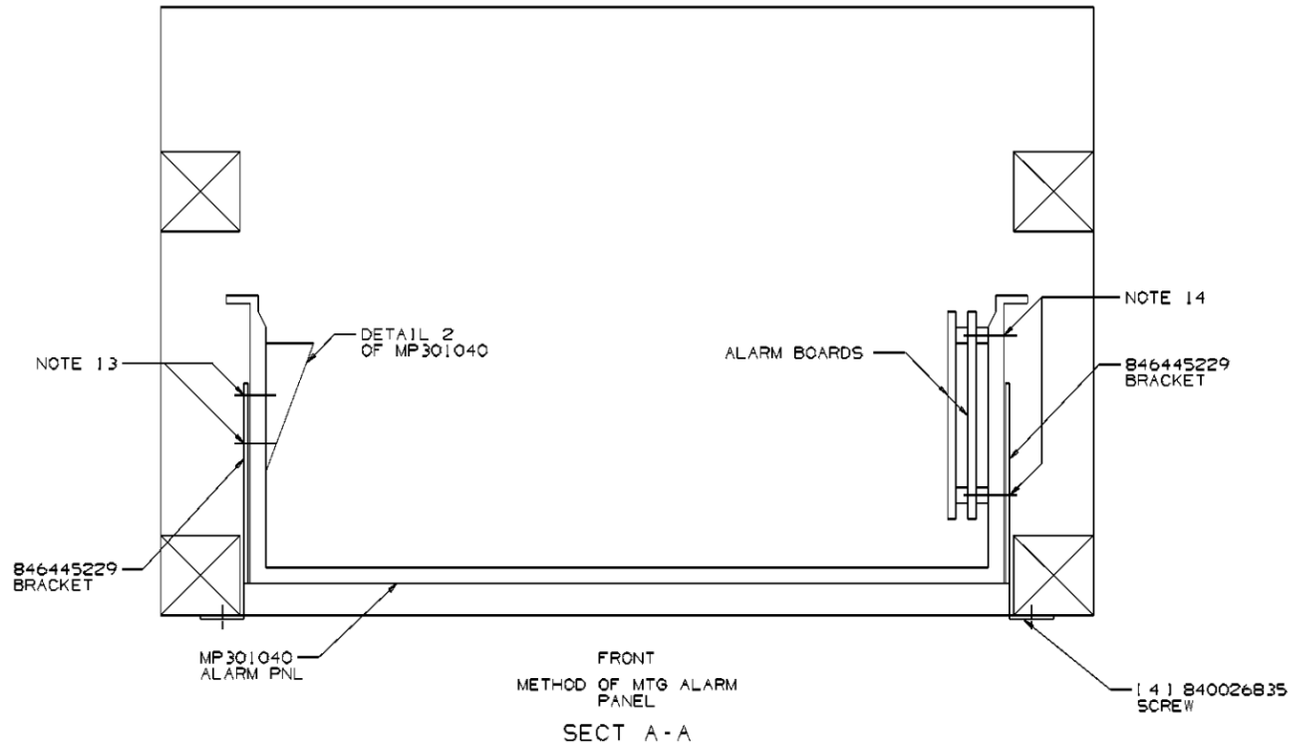
DETAIL F
REAR VIEW

COPYRIGHT 1991 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
SEE PROPRIETARY NOTICE ON SHEET ONE		
DCSS CABINET	DWG SIZE	ISSUE
	C2	5
AT&T	J5X101A-1	SHEET B9
<small>PRINTED IN U.S.A. 5: J5X101A1B9.PRT</small>		



DETAIL G
REAR VIEW

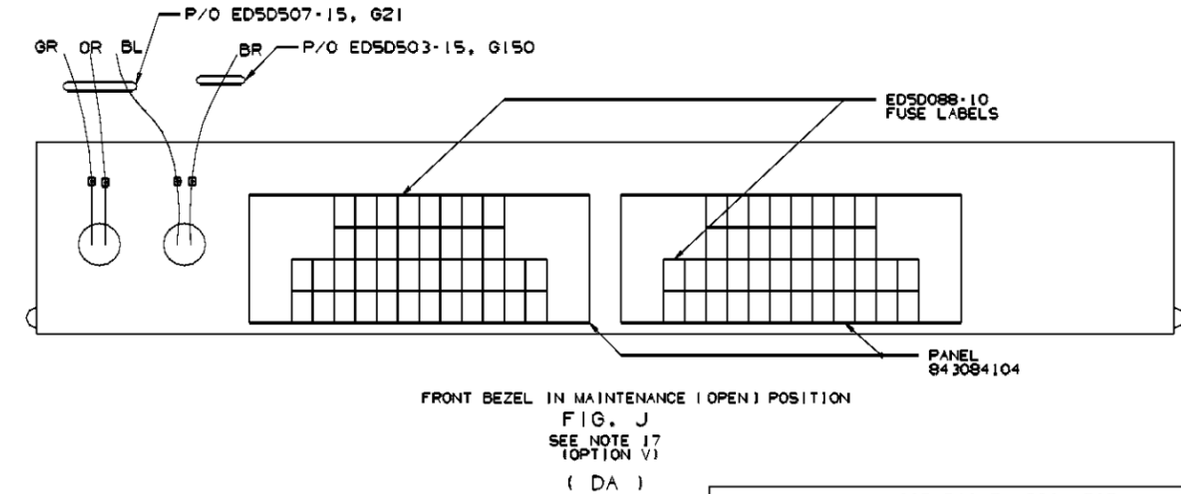
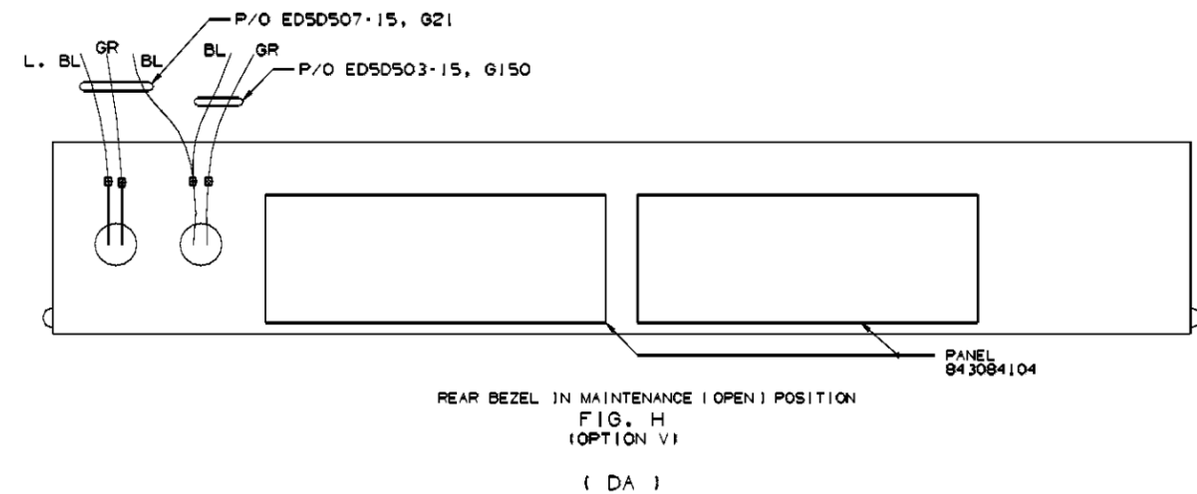
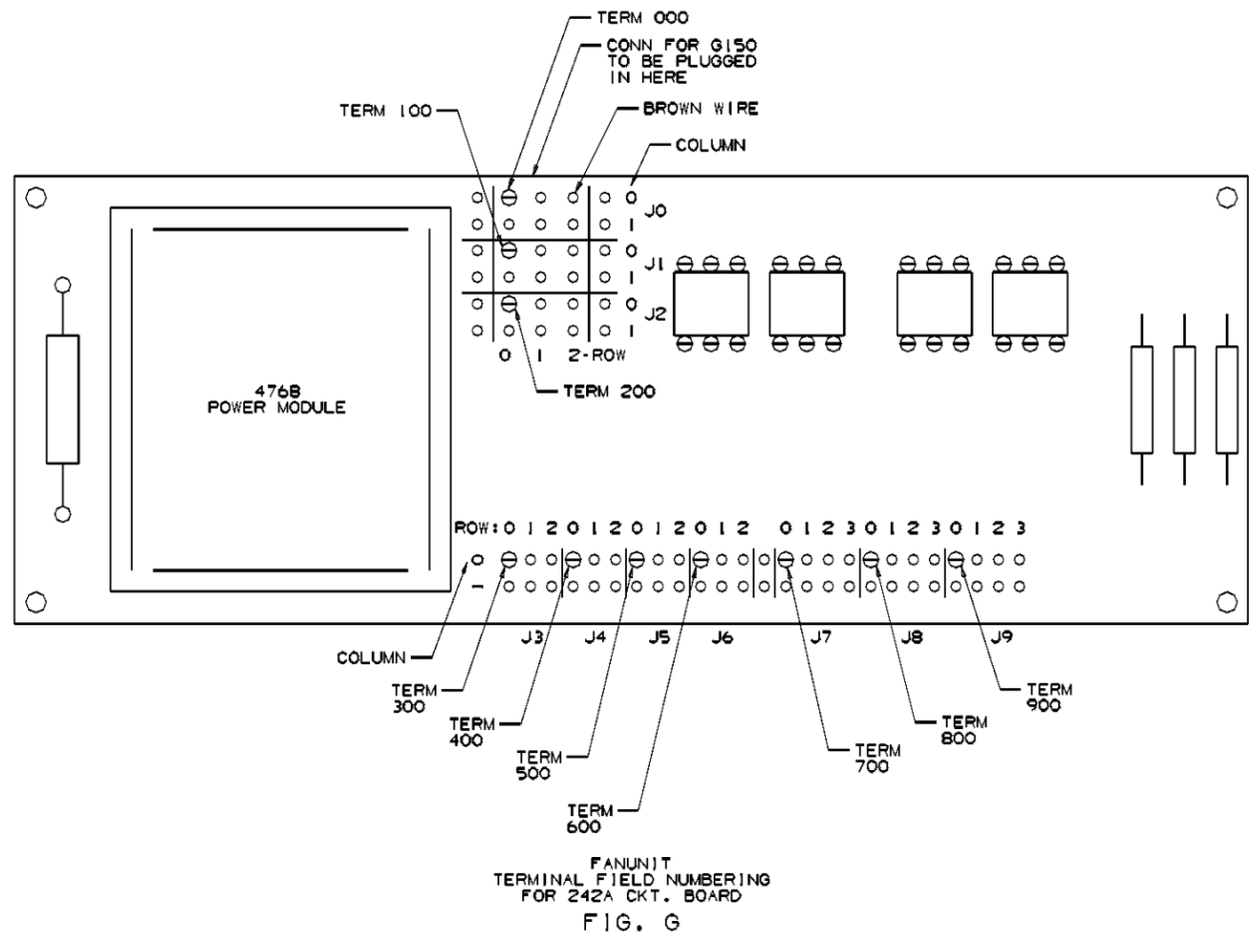
COPYRIGHT 1991 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
SEE PROPRIETARY NOTICE ON SHEET ONE		
DCSS CABINET	DWG SIZE	ISSUE
	C2	5
AT&T	J5X101A-1	SHEET B10



J5X101A-1

COPYRIGHT 1991 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
SEE PROPRIETARY NOTICE ON SHEET ONE		
DCSS CABINET	DWG SIZE	ISSUE
	C2	5
AT&T	J5X101A-1	SHEET B11

5: J5X101A1B11.PRT



COPYRIGHT 1993 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
SEE PROPRIETARY NOTICE ON SHEET ONE		
DCSS CABINET	DWG SIZE C2	ISSUE 7
	AT&T	J5X101A-1 PRINTED IN U.S.A.
		SHEET B12

J5X101A-1

5:J5X101A1B12.PRT

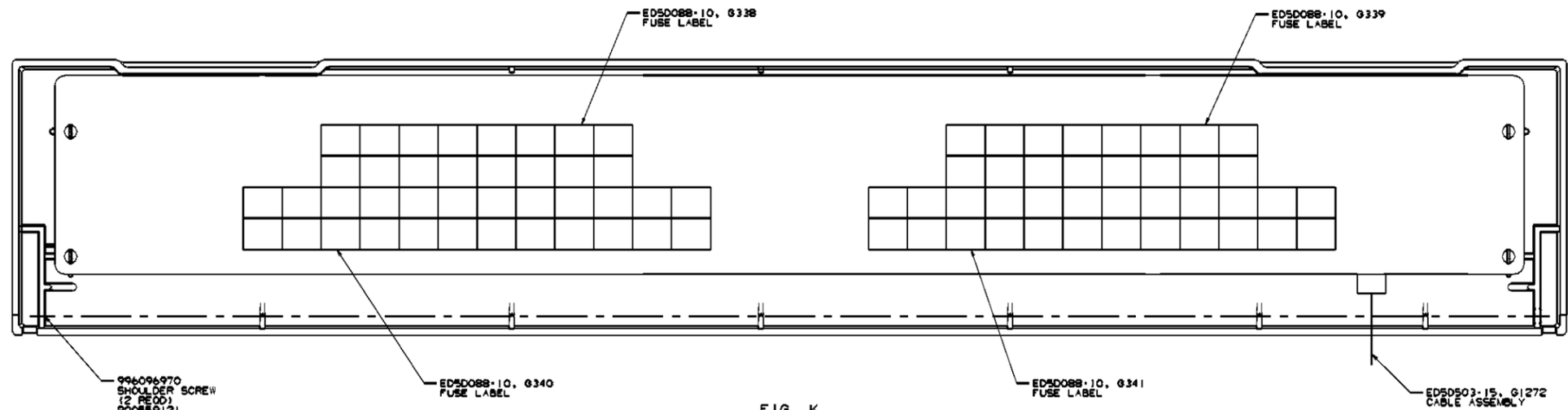


FIG. K
BEZEL IN MAINTENANCE
(OPEN) POSITION OPTION W & U
FRONT BEZEL COVER
(SEE NOTE 17)

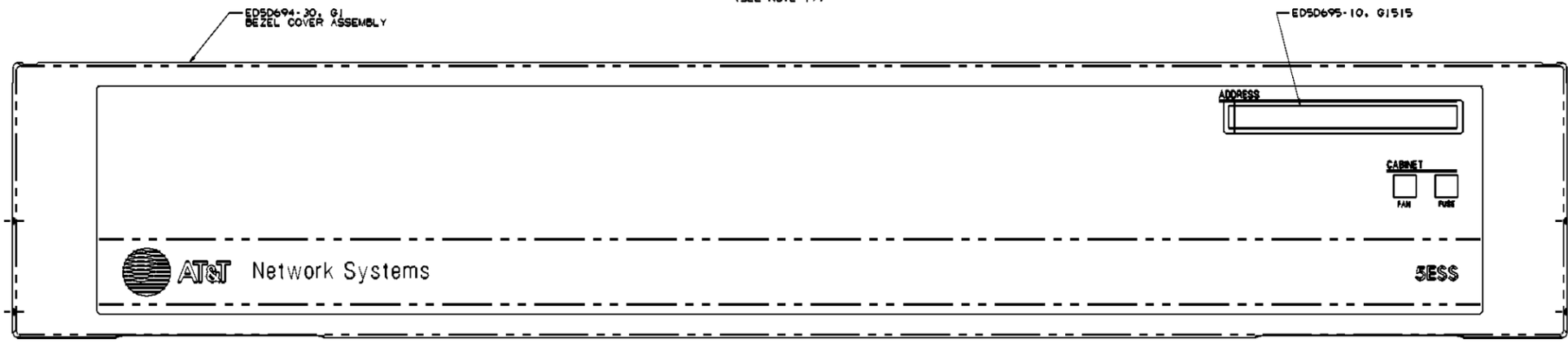


FIG. L
FRONT BEZEL COVER
OPTION W

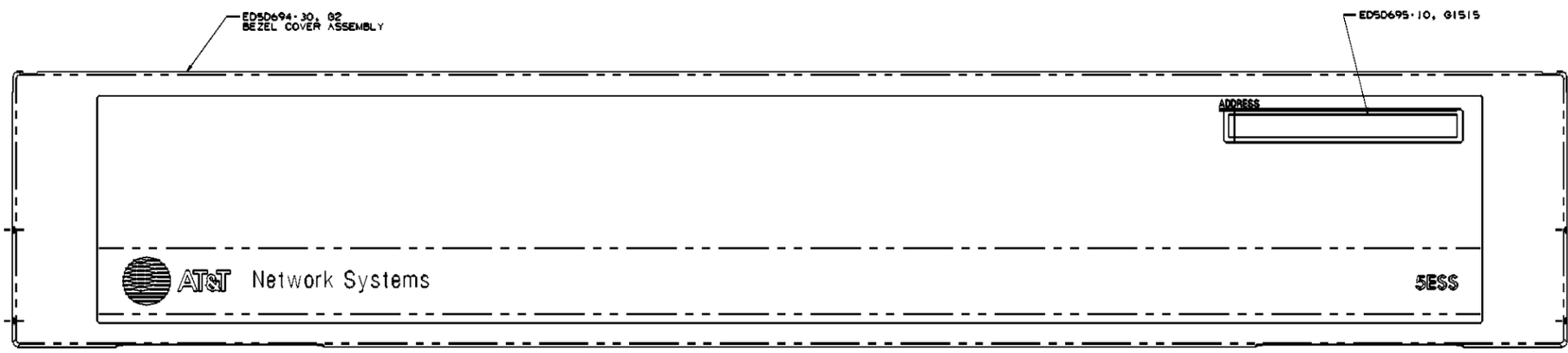


FIG. M
REAR BEZEL COVER
OPTION W

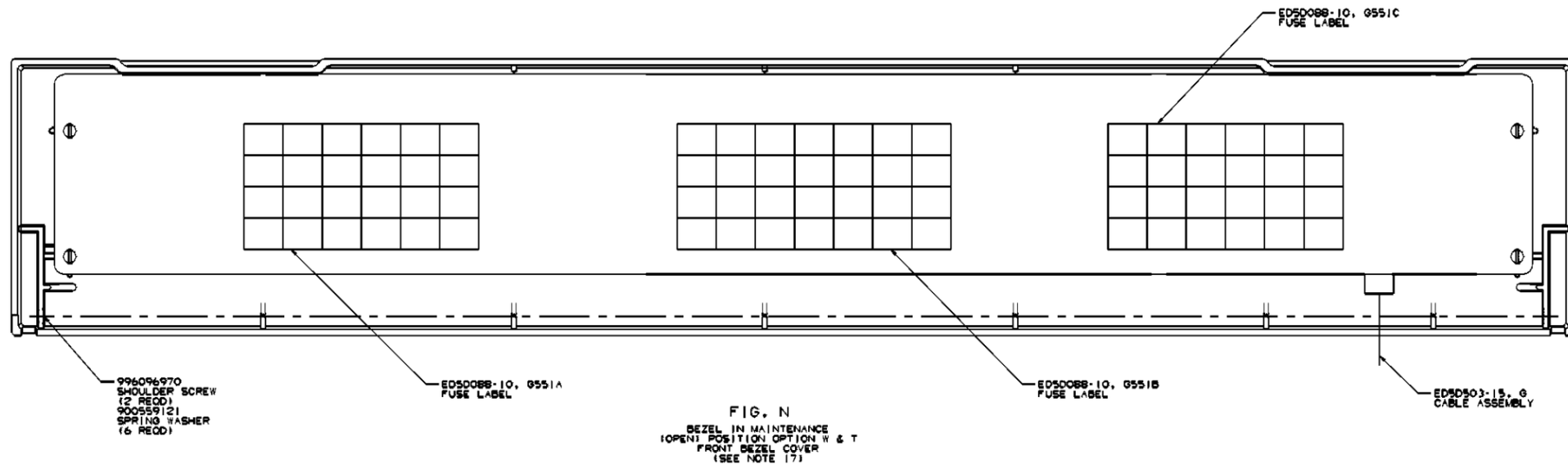
J5X101A-1

COPYRIGHT 1993 AT&T
UNPUBLISHED & NOT FOR PUBLICATION
ALL RIGHTS RESERVED

SEE PROPRIETARY NOTICE ON SHEET ONE

DCSS CABINET	DWG SIZE C2	ISSUE 7
	AT&T	J5X101A-1 PRINTED IN U.S.A.

51J5X101A1B13.PRT



J5X101A-1

COPYRIGHT 1993 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
SEE PROPRIETARY NOTICE ON SHEET ONE		
DCSS CABINET	DWG SIZE	ISSUE
	C2	7
AT&T	J5X101A-1	SHEET B14
<small>PRINTED IN U.S.A. STJ5X101A1B13.PRT</small>		

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1250	1,1A	2	843087073		SUPPORT, CABLE			
1270	1,1A	4	997244439		BUSHING, SNAP #SB-750-10 HEYMAN MFG CO.			
1280	1,1A	1	995230927		BUSHING, SNAP #SB-500-5 HEYMAN MFG CO			
1290	1,1A	2	845081991		LABEL			
1300	1,1A	2	405701756		TERMINAL, LUG #MG-14R/SX 3M CO.			
1310	1,1A	2	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH			
1320	1,1A	4	996096970		SCREW, SHOULDER #4327 PIC DESIGN CORP.			
1330	1,1A	12	900559121		WASHER, SPRING #UN250-0110 ASSOCIATED SPRING CO.			
1340	1,1A	4	843077942		BRACKET			
1350	1,1A	8	840059042		SCREW, PAN HEAD MACHINE .164-32 X 1/4 STEEL 289A FINISH			
1360	1,1A	8	814251856	P42E185	WASHER, PLAIN .164 STEEL 289A FINISH			
1365	1	2	845313220		BEZEL, EMI			
1370	1	1	ED5D503-15,G150, G2EVN		ASSEMBLY, CABLE			
1375	1	1	ED5D507-15,G21		ASSEMBLY, CABLE			
1380	1	2	846170009		ASSEMBLY, EMI DOOR			
1390	1,1A	1	MP301010,G1,G8		UNIT, CONTROLLER			
1400	1,1A	1	MP301010,G7		UNIT, CONTROLLER TN1379			
1410	1,1A	1	MP301010,G5		UNIT, CONTROLLER (1)TN1288,(2)TN1300,(2)TN1381,(2)495FA			
1450	1	2	102630324	74D	FUSE 10 AMP FUSE POS 1XB,9XB			
1460	1	2	100203389	70G	FUSE .5 AMP FUSE POS 1XT,9XT			
1470	1	2	401922109	KS14174L7	PIN, DESIGNATION NYLON RED POS 1XT,9XT			
1480	1,1A	1	MP301040,G1		PANEL, ALARM			
1490	1,1A	2	846445229		BRACKET ALARM PANEL			13 14
1510	1,1A	1	846454601		MARKING, BRACKET			
1530	1	1	ED5D672-15,G1		ASSEMBLY, CABLE (POWER)			
1535	1A	1	ED5D672-15,G11		ASSEMBLY, CABLE (POWER)			
1540	1	1	ED5D672-15,G2		ASSEMBLY, CABLE (POWER)			
1545	1A	1	ED5D672-15,G12		ASSEMBLY, CABLE (POWER)			
1550	1,1A	1	ED5D672-16,G1		ASSEMBLY, CABLE			
1560	1,1A	2	H000-607,G56		ASSEMBLY, CABLE			
1570	1,1A	1	846454593		MARKING, BRACKET			
1615	1,1A	28	802107995	P210799	SCREW, FLAT HEAD MACHINE .112-40 X 1/4 STEEL 289A FINISH			
1620	1,1A	4	845312875		SPACER			
1630	1,1A	24	814260980	P42F098	SCREW, FLAT HEAD TAPPING SWAGEFOR .164-32 X 3/8			

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

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1640	1,1A	1	ED5D619-70,G1		HARDWARE, SHIELDING AND GASKETING			
1650	1,1A	4	401851001		ASSEMBLY, SCREWLOCK #D20418-2 FEMALE TRN INC.			
1651	1	4	403802978		ASSEMBLY, LOCK #D-20418-2 CINCH MFG. CO.			
1655	1,1A	A/R	406145532		WRAP #HWP-08 SPC TECHNOLOGIES			
1660	1,1A	A/R	400718284		TIE, CABLE #PLT1M 3.9 IN. NYLON PANDUIT CORP.			
1665	1,1A	4	406118638	G302433-39	SCREW, PAN HEAD MACHINE .138-32 X 3/8 IN.			14
1670	2	1	ED5D672-16,G2		ASSEMBLY, CABLE			
1680	2	1	MP301022,G1,G11		UNIT, DS1			
1690	2	2	103803664	495JA	UNIT, POWER FE CLEI=PWPQ54DA CLEI = PWPQAC5A			
1710	2	6	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH			
1730	2	1	846451896		MARKING, PANEL			
1750	3	1	104415187	UN525	PACK,CIRCUIT			
1760	4	1	104210679	TN1382	PACK,CIRCUIT			
1770	4	1	104210703	TN1383	PACK,CIRCUIT CLEI = DAPQACAA			
1780	5	2	104040258	TN1287	PACK,CIRCUIT			
1790	6,6A	1	406067280		UNIT, CONVERTER #DP31 DELTA COMMUNICATIONS			
1800	6,6A	2	406067710		PACK, POWER ALARM MONITOR #DP33 DELTA COMMUNICATIONS			
1810	6,6A	1	846445203		BRACKET LEFT SIDE			
1820	6,6A	1	846445211		BRACKET RIGHT SIDE			
1830	6,6A	4	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH			
1840	6,6A	1	406067272		UNIT, DUCT #DSPEC-EI-1572 24VU DELTA COMMUNICATIONS			
1850	6	2	100203330	70B	FUSE 2 AMP FUSE POS 9B,21B			
1860	6	OMIT 2	103757977	72B	FUSE, DUMMY FUSE POS 9B,21B			

STOCKLIST CONTINUED ON SHEET D3

SEE PROPRIETARY NOTICE ON SHEET ONE
COPYRIGHT © 1993 AT&T
UNPUBLISHED & NOT FOR PUBLICATION
ALL RIGHTS RESERVED

RT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
DIGITAL CONFERENCING
SWITCHING SYSTEM CABINET-EXPORT

DWG SIZE
C2

ISSUE
7

J5X101A-1

AT&T

J5X101A-1

SHEET D2
OF 21

PRINTED IN U.S.A.

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1870	6	2	401922067	KS14174L2	PIN, DESIGNATION NYLON ORANGE POS 9B,21B			
1875	6,6A	2	104179106	127D	MOUNTING, APPARATUS			
1880	6	1	ED5D672-15,G9		ASSEMBLY, CABLE (POWER)			
1890	7	1	406067298		PACK #DP34-03-04 CHANNEL DELTA COMMUNICATIONS			
1900	8	1	104415187	UN525	PACK,CIRCUIT			
1910	8	1	104428776	TN1623	PACK,CIRCUIT			
1920	8	1	ED5D672-11,G12		CABLING, INTERCABINET DCSS			
1930	9	2	104040324	TN1294	PACK,CIRCUIT			
1940	10	1	ED5D508-70,G12		ASSEMBLY, END GUARD R			
1950	10	1	ED5D508-70,G13		ASSEMBLY, END GUARD			
1960	11	1	ED5D508-70,G10		ASSEMBLY, END GUARD R			
1970	11	1	ED5D508-70,G11		ASSEMBLY, END GUARD L			
1971	10,11	1	845312925		SHIELD, CLOTH HARDWARE			
1972	10,11	1	ED5D619-70,G2		HARDWARE, SHIELDING AND GASKETING			
1980	11	1	ED5D509-70,G2		ASSEMBLY, LINE UP CABLE RACK			
1990	A	16	H000-607,G2		ASSEMBLY, CABLE			
2000	A	1	846445278		BRACKET (RS232 TO MDM)			
2010	A	1	846445286		BRACKET (RS232 TO MDM)			
2020	A	1	846445294		BRACKET (RS232 TO MDM)			
2030	A	1	846445302		BRACKET (RS232 TO MDM)			
2040	A	1	846445328		BRACKET (RS232 TO MDM)			
2050	A	1	846445344		BRACKET (RS232 TO MDM)			
2060	A	1	846445351		BRACKET (RS232 TO MDM)			
2070	A	1	846445369		BRACKET (RS232 TO MDM)			
2080	A	16	840026835		SCREW, TTP SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH			
2085	A	64	401851001		ASSEMBLY, SCREWLOCK #D20418-2 FEMALE TRW INC. /OR EQUIV.			
2086	A	64	403802978		ASSEMBLY, LOCK #D-20418-2 CINCH MFG. CO.			
2090	B,L	1	H000-607,G12		ASSEMBLY, CABLE			
2100	B	1	ED5D672-15,G3		ASSEMBLY, CABLE (POWER)			
2110	B	1	ED5D672-15,G4		ASSEMBLY, CABLE (POWER)			
2120	B	2	100203322	70A	FUSE 1.33 AMP FUSE POS 1T,13T			
2130	B	OMIT 2	103757977	72B	FUSE, DUMMY FUSE POS 1T,13T			
2140	B	2	401922059	KS14174L1	PIN, DESIGNATION NYLON WHITE FUSE POS 1T,13T			

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

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2150	B	2	102630324	74D	FUSE 10 AMP FUSE POS 3XB,11XB			
2160	B	OMIT 2	103757977	72B	FUSE, DUMMY FUSE POS 3XB,11XB			
2170	B	2	100203389	70G	FUSE .5 AMP FUSE POS 3XT,11XT			
2180	B	OMIT 2	103757977	72B	FUSE, DUMMY FUSE POS 3XT,11XT			
2190	B	2	401922109	KS14174L7	PIN, DESIGNATION NYLON RED POS 3XT,11XT			
2200	C,L	1	H000-607,G12		ASSEMBLY, CABLE			
2210	C	1	ED5D672-15,G5		ASSEMBLY, CABLE (POWER)			
2220	C	1	ED5D672-15,G6		ASSEMBLY, CABLE (POWER)			
2230	C	2	100203322	70A	FUSE 1.33 AMP FUSE POS 3T,15T			
2240	C	OMIT 2	103757977	72B	FUSE, DUMMY FUSE POS 3T,15T			
2250	C	2	401922059	KS14174L1	PIN, DESIGNATION NYLON WHITE POS 3T,15T			
2260	C	2	102630324	74D	FUSE 10 AMP FUSE POS 5XB,13XB			
2270	C	OMIT 2	103757977	72B	FUSE, DUMMY FUSE POS 5XB,13XB			
2280	C	2	100203389	70G	FUSE .5 AMP FUSE POS 5XT,13XT			
2290	C	OMIT 2	103757977	72B	FUSE, DUMMY FUSE POS 5XT,13XT			
2300	C	2	401922109	KS14174L7	PIN, DESIGNATION NYLON RED POS 5XT,13XT			
2320	D	1	ED5D672-15,G7		ASSEMBLY, CABLE (POWER)			
2330	D	1	ED5D672-15,G8		ASSEMBLY, CABLE (POWER)			
2340	D	2	100203322	70A	FUSE 1.33 AMP FUSE POS 9T,21T			
2350	D	OMIT 2	103757977	72B	FUSE, DUMMY FUSE POS 9T,21T			
2360	D	2	401922059	KS14174L1	PIN, DESIGNATION NYLON WHITE POS 9T,21T			
2370	D	2	102630324	74D	FUSE 10 AMP FUSE POS 7XB,15XB			
2380	D	OMIT 2	103757977	72B	FUSE, DUMMY FUSE POS 7XB,15XB			
2390	D	2	100203389	70G	FUSE .5 AMP FUSE POS 7XT,15XT			
2400	D	OMIT 2	103757977	72B	FUSE, DUMMY FUSE POS 7XT,15XT			

STOCKLIST CONTINUED ON SHEET D4

SEE PROPRIETARY NOTICE ON SHEET ONE	
COPYRIGHT © 1993 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR DIGITAL CONFERENCING SWITCHING SYSTEM CABINET-EXPORT	
DWG SIZE C2	ISSUE 7
AT&T	J5X101A-1
SHEET D3 OF 21	

J5X101A-1

STOCKLIST

ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2410	D	2	401922109	KS14174L7	PIN, DESIGNATION NYLON RED POS 7XT,15XT			
2420	E	1	ED5D672-16,G3		ASSEMBLY, CABLE			
2430	F	1	ED5D672-16,G4		ASSEMBLY, CABLE			
2450	G	1	ED5D672-16,G5		ASSEMBLY, CABLE			
2460	H	OMIT 1	J5D003BE-2,L3		UNIT, FAN			
2470	H	1	J5D003BE-2,L4		UNIT, FAN			
2480	12	OMIT 4	401273040	KS21320L1	SOCKET, RELAY			
2490	12	OMIT 2	405497314	WP91203L1	DIODE, LIGHT EMITTING RED			
2500	12	OMIT 2	405497330	WP91203L2	DIODE, LIGHT EMITTING AMBER			
2505	12	OMIT 8	900442260		TUBING, HEAT SHRINKABLE #RFS76 3/32 IN X 3/4 IN LG BK RAYCHEM CORP.			
2510	12	OMIT 4	843084104		PANEL			
2520	12	OMIT 16	840056234		SCREW, PAN HEAD MACHINE .112-40 X 3/16 STEEL 289A FINISH			
2530	12	OMIT 2	845313220		BEZEL, EMI			
2540	12	OMIT 1	ED5D503-15,G150		ASSEMBLY, CABLE			
2550	12	OMIT 1	ED5D507-15,G21		ASSEMBLY, CABLE			
2560	12	1	ED5D694-30,G1		ASSEMBLY, BEZEL COVER			
2570	12	1	ED5D694-30,G2		ASSEMBLY, BEZEL COVER			
2580	12	2	ED5D695-10, G1515		LABEL, CABINET ADDRESS			
2590	12	1	ED5D503-15, G1272		ASSEMBLY, CABLE			
2600	J	1	406509455		FILTER, AIR MECHANICAL #UAF-262 UNIVERSAL AIR FILTER CO.		S	
2610	K	OMIT 1	ED5D503-15, G1272		ASSEMBLY, CABLE			
2620	K	1	ED5D693-15,G30		ASSEMBLY, CABLE CONNECTORIZED			
2630	L	1	ED5D672-15,G3, G4,G5,G6,G7,G8, G9		ASSEMBLY, CABLE (POWER)			
2640	M	1	ED5D672-15,G3, G4,G5,G6,G7,G8		ASSEMBLY, CABLE (POWER)			
2660	N	2	406599324	WP92458L11	FUSE, 10.0 AMP VERY FAST ACTING			
2670	N	2	406599308	WP92458L2	FUSE, 1.25 AMP VERY FAST ACTING			
2680	1A	8	406599324	WP92458L11	FUSE, 10.0 AMP VERY FAST ACTING			
2690	1A	2	406693895	WP91768L108	FUSE, 3.00 AMP FAST ACTING			
2700	1A	10	406599308	WP92458L2	FUSE, 1.25 AMP VERY FAST ACTING			

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

TABLE B

FUSE/FILTER UNIT - OPTION U				CABINET						
TERM BLOCK	EQL	TERM STRIP	TERM NO		FUSE NO.		UNIT TO BE FUSED	FUSE AMPS	TYPE FUSE	LEAD NAME
			-48 RED	RBT RED/BLK	LEFT UNIT	RIGHT UNIT				
03T,B	03-042	TS1	45	44	30421B	8XT,B	16XT,B			
			35	34	30422B	7XT,B	15XT,B	CONT	10/.5	74D/70G
			25	24	30423B	6XT,B	14XT,B			
			15	14	30424B	5XT,B	13XT,B	DS1	10/.5	74D/70G
			45	44	30425B	4XT,B	12XT,B			
			35	34	30426B	3XT,B	11XT,B	DS1	10/.5	74D/70G
	01-018	TS0	25	24	30427B	2XT,B	10XT,B			
			15	14	30428B	1XT,B	9XT,B	DS1	10/.5	74D/70G
			03	02	10184T	1T	13T	DS1	1.33	70A
			13	12	10183T	2T	14T			
			23	22	10182T	3T	15T	DS1	1.33	70A
			33	32	10181T	4T	16T			
01T	01-042	TS1	43	42	10424T	5T	17T	FAN	1.33	70A
			53	52	10423T	6T	18T	FAN	1.33	70A
			03	02	10422T	7T	19T			
			13	12	10421T	8T	20T			
			23	22	10664T	9T	21T	DS1	1.33	70A
			33	32	10663T	10T	22T			
01B	01-066	TS1	43	42	10662T	11T	23T			
			53	52	10661T	12T	24T			
			01	00	10184B	1B	13B			
			11	10	10183B	2B	14B			
			21	20	10182B	3B	15B			
			31	30	10181B	4B	16B			
01-018	TS0	41	40	10424B	5B	17B				
		51	50	10423B	6B	18B				
		01	00	10422B	7B	19B				
		11	10	10421B	8B	20B				
		21	20	10664B	9B	21B	DLTA	2.0	70B	
		31	30	10663B	10B	22B				
01-066	TS1	41	40	10662B	11B	23B				
		51	50	10661B	12B	24B				

SEE PROPRIETARY NOTICE ON SHEET ONE
 COPYRIGHT © 1993 AT&T
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

RT13

5ESS SWITCHING EQUIPMENT
 SPECIFICATION FOR
 DIGITAL CONFERENCING
 SWITCHING SYSTEM CABINET-EXPORT

DWG SIZE C2 ISSUE 7

J5X101A-1

AT&T

J5X101A-1

SHEET D4 OF 21

TABLE C

FUSE/FILTER UNIT - OPTION T				CABINET							
TERM BLOCK		FUSE TERM. NO.	TERM NO		FUSE NO.	UNIT TO BE FUSED	UNIT LOCATION	FUSE AMPS	LEAD NAME		
LEVEL	EQL		-48	RET					-48V LEAD NAME	-48	RET
1	14	D			1D	CONT	10				
11	108				11D						
2	28				2D	DS1	10				
12	118				12D						
3	32				3D	DS1	10				
13	127				13D						
4	41			4D	DS1	10					
14	141			14D							
1	14	C			1C	DS1	1.25				
11	108				11C						
2	28				2C	FAN-ALM	1.25				
12	118				12C	FAN-B					
3	32				3C	DS1	1.25				
13	127				13C						
4	41			4C	DLTA	3.00					
14	141			14C							
1	14	B			1B	DS1	1.25				
11	108				11B						
2	28				2B	FAN	1.25				
12	118				12B						

SEE PROPRIETARY NOTICE ON SHEET ONE
 COPYRIGHT © 1993 AT&T
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

RT13

5ESS SWITCHING EQUIPMENT
 SPECIFICATION FOR
 DIGITAL CONFERENCING
 SWITCHING SYSTEM CABINET-EXPORT

DWG SIZE C2
 ISSUE 7

J5X101A-1

AT&T

J5X101A-1

SHEET D5
 OF 21

PRINTED IN U.S.A.