

ENGINEERING NOTES

51. INFORMATION FURNISHED PER THIS DRAWING IS IN ACCORDANCE WITH LUCENT TECHNOLOGIES INC-NONE.

52. THIS DOCUMENT CONTAINS COMPLETE ENGINEERING INFORMATION FOR THE SUBJECT EQUIPMENT. JOB INFORMATION SHALL BE RECORDED BY LIST OR GROUP. DATA IN () INDICATE WIRING ONLY.

53. DOLLAR SIGNS (\$) IN FRONT OF AND BEHIND WORDS, SENTENCES, PARAGRAPHS AND/OR CHARACTERS INDICATE HORIZONTALLY LINED OUT INFORMATION.

54. AT THE START OF ACCEPTANCE TESTING, THE #45PPI AIR FILTER, EQUIPPED ON THE ED4C387-30 FAN UNIT, MUST BE REPLACED. THE AIR FILTER IS ORDERED IN THE FAN UNIT STOCK LIST.

ISSUE NOTES (CONTINUED)

IN TBL A LISTS P,R,S & T ADDED; LISTS C,H & N RATED "DA". IN GRAPHICS SHT B2 FIG. 2, SHT C3 FIG. B, SHT C4 FIG.C, SHT C5 FIG. D, SHT C8 FIG. H, SHT C9 FIG. J & K CHGD; SHT C11 & C12 ADDED.

 SL ITEMS 1008 & 1265 ADDED. FIG. E,K & L CHGD. IN TBL A LIST 1 & SL ITEMS 1075,1130,1495 & 1620 CHGD. SL ITEMS 1020 & 1025 DELETED PER OCW PT. ISSUES 9.1 THRU 9.5.

ORIG ISS: 06/16/89 NDD NBR: 1C176IN-129 CHANGE CLASS: B
 DRAFT: JAR ENGR: JAR SUPV: PCF CERTIFIED: 05/25/94 ISSUE: 10

SHT INDEX CORRECTED C2 & C10 SHOULD BE ISSUE 10.
 ORIG ISS: 06/16/89 CHANGE CLASS: M
 DRAFT: TPS ENGR: TPS SUPV: PCF CERTIFIED: 05/26/94 ISSUE: 11

IN TBL A LIST C,H & N DA EFF. DATE CHGD. OCW PT ISSUE 11.1 INCL.
 ORIG ISS: 06/16/89 CHANGE CLASS: M
 DRAFT: JAR ENGR: JAR SUPV: PCF CERTIFIED: 06/23/94 ISSUE: 12

(A6073) NOTE 51, SHEETS A & D TITLE BOX "LUCENT TECHNOLOGIES INC." READ "AT&T". PLEASE BE ADVISED THAT REFERENCE TO COPYRIGHTS FORMERLY IN THE NAME OF AT&T INC. HAVE SINCE BEEN ASSIGNED TO AND ARE NOW THE PROPERTY OF LUCENT TECHNOLOGIES INC. LISTS 1,2,3,4,A,D,E,G,L,M,P,R,S & T RATED 'DA'.
 ORIG ISS: 06/16/89 NDD NBR: 1C176NW-150 CHANGE CLASS: B
 DRAFT: TPS ENGR: JES SUPV: CDH CERTIFIED: 12/03/99 ISSUE: 13

ISSUE NOTES

ORIG ISS: 06/16/89 NDD NBR: 1C215CU-1 CHANGE CLASS:
 DRAFT: MSB ENGR: KAG SUPV: CERTIFIED: 06/16/89 ISSUE: 1

IN TBL A LISTS D & E & SL ITEM 1080 ADDED. SL ITEM 1075 QTY. READ "16".
 ORIG ISS: 06/16/89 NDD NBR: 1C176IH-90 CHANGE CLASS: B
 DRAFT: DJS ENGR: DJS SUPV: PCF CERTIFIED: 08/14/90 ISSUE: 2

IN TBL A, LIST F ADDED. SL ITEM 1550 AND NOTE 54 ADDED.
 ORIG ISS: 06/16/89 NDD NBR: 1C176IH-98 CHANGE CLASS: B
 DRAFT: DLG ENGR: DLG SUPV: PCF CERTIFIED: 01/18/91 ISSUE: 3

IN TBL A LIST G & SL ITEMS 1600 & 1605 ADDED.
 ORIG ISS: 06/16/89 NDD NBR: 1C176IH-99 CHANGE CLASS: B
 DRAFT: ACW ENGR: ACW SUPV: PCF CERTIFIED: 02/25/91 ISSUE: 4

IN TABLE A LIST F RATED "DA".
 ORIG ISS: 06/16/89 NDD NBR: 1C176IH-106 CHANGE CLASS: B
 DRAFT: DLG ENGR: DLG SUPV: PCF CERTIFIED: 06/12/91 ISSUE: 5

LISTS H & J ADDED. LIST B RATED "DA".
 ORIG ISS: 06/16/89 NDD NBR: 1C176IH-104 CHANGE CLASS: B
 DRAFT: TPS ENGR: TPS SUPV: PCF CERTIFIED: 06/13/91 ISSUE: 6

LIST L ADDED.
 ORIG ISS: 06/16/89 NDD NBR: 1C176IH-109 CHANGE CLASS: ME
 DRAFT: KAG ENGR: KAG SUPV: PCF CERTIFIED: 06/13/91 ISSUE: 7

DWG REISSUED TO CORRECT SHT INDEX, C1,C3-C5 & C8 READ ISSUE 5.
 ORIG ISS: 06/16/89 CHANGE CLASS: M
 DRAFT: TPS ENGR: TPS SUPV: PCF CERTIFIED: 07/25/91 ISSUE: 8

LISTS M AND N ADDED. LIST J RATED "DA".

 PROCUCT IDENTIFIER 840026835 CHGD TO 840026843 PER OCW COST REDUCTION.
 ORIG ISS: 06/16/89 NDD NBR: 1C176IH-112 CHANGE CLASS: B
 DRAFT: JGW ENGR: JGW SUPV: PCF CERTIFIED: 01/23/92 ISSUE: 9

SHEET INDEX											
SHT NBR	A1 THRU A2										ISSUE 13
ISSUE											
SHT NBR	D1 THRU D3										ISSUE 13
ISSUE											
SHT NBR	B1	B2	B3	B4							
ISSUE	10	10	6	1							
SHT NBR	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11
ISSUE	12	10	10	10	10	10	1	10	10	10	10
SHT NBR	C12										
ISSUE	10										
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											

TABLE D-LIST OF ASSOCIATED REFERENCES	
NUMBER	TITLE
ED4C249-10	REQUIREMENTS FOR NUMBERING AND LETTERING.
ED4C657-10	UL/CSA STANDARDS DRAWING
TCJ1C215C-1	TABULAR CONNECTING DRAWING
=RLED3T053-50	RUNNING LIST (FORMED CABLE)
=DENOTES NOT REQD BY INSTALLER	

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

LUCENT TECHNOLOGIES- PROPRIETARY
 THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS.

COPYRIGHT © 1999 LUCENT TECHNOLOGIES
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

RN98	
COMMON SYSTEMS SPECIFICATION FOR 3B20D MODEL 3 PERIPHERAL INTERFACE CABINET 6 FOOT HIGH BY 21 INCH DEEP CABINET FOR NO. 5 ESS	
DWG SIZE C2	ISSUE 13
LUCENT TECHNOLOGIES INC	J1C215C-1
SHEET A1 OF 21	

J1C215C-1

TABLE A-FEATURES												
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	
ASSEMBLY, WIRING AND EQUIPMENT REQUIRED FOR ONE PERIPHERAL INTERFACE CABINET, FOR 3B20D MODEL 3 FOR 5ESS, ARRANGED FOR UP TO TWO GROWTH IOPS. (IOP2 & IOP3) EQUIPPED WITH A POWER DISTRIBUTION UNIT, A COOLING UNIT, AND A BASIC IOP UNIT (IOP2) ARRANGED FOR TWO COMMUNITIES OF FOUR PERIPHERAL CONTROLLERS EACH. (PC00-03 & PC10-13) DA EFF:12/10/99 FE/RA:NONE		DA	1	1	ED5D184-73	9			SD4C122-02			
				1	J1C147BE-1	2						
				1		F						
				1	J1C161BB-1	J						
				1		1						
				1		A						
				1		B						
				1		D						
				1		E						
				1		F						
				1		G						
				1		WB						
				1		1						
			1		ED4C387-30	WB						
			1		1	B						
			1		J1C147BE-1	A						
WIRING AND EQUIPMENT REQ'D IN ADDITION TO LIST 1 TO PROVIDE THE FIRST GROWTH IOP UNIT (IOP2) ARRANGED FOR TWO COMMUNITIES OF FOUR PERIPHERAL CONTROLLERS EACH. (PC20-23 & 30-33) DA EFF:12/10/99 FE/RA:NONE		DA	2	1	J1C161BC-1	1						
				1		B						
				1		C						
				1		E						
WIRING AND EQUIPMENT REQ'D IN ADDITION TO LIST 1 TO PROVIDE A SECOND BASIC IOP UNIT (IOP3) ARRANGED FOR TWO COMMUNITIES OF FOUR PERIPHERAL CONTROLLERS EACH. (PC00-03 & PC10-13) DA EFF:12/10/99 FE/RA:NONE		DA	3	1	J1C161BB-1	1						
				1		A						
				1		B						
				1		D						
WIRING AND EQUIPMENT REQ'D IN ADDITION TO LIST 3 TO PROVIDE A SECOND GROWTH IOP UNIT (IOP3) ARRANGED FOR TWO COMMUNITIES OF FOUR PERIPHERAL CONTROLLERS EACH. (PC20-23 & PC30-33) DA EFF:12/10/99 FE/RA:NONE		DA	4	1	J1C161BC-1	1						
				1		B						
				1		C						
				1		E						
EQUIPMENT REQUIRED IN ADDITION TO LIST 3 WHEN LIST 2 IS NOT PROVIDED. DA EFF:12/10/99 FE/RA:NONE		DA	A									
ASSEMBLY & EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE FRAMEWORK FOR APT APPLICATIONS.		DA	B	1	ED5D184-73	8						
				OMIT	1	ED5D184-73	9					
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE BEZEL ASSEMBLIES FOR PBX APPLICATIONS. DA EFF:06/23/94 FE:J1C215C-1,LP		DA	C									
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE EXTENDED INPUT VOLTAGE OPERATION DA EFF:12/10/99 FE/RA:NONE		DA	D	1	J1C161BB-1	H						
				1	ED4C387-30	C						
				OMIT	1	J1C161BB-1	A					
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 3 TO PROVIDE EXTENDED INPUT VOLTAGE OPERATION DA EFF:12/10/99 FE/RA:NONE		DA	E	1	J1C161BB-1	H						
				OMIT	1	J1C161BB-1	A					
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1 (PROVIDES #45PPI FILTER). SEE NOTE 54.		DA	F	1	ED4C387-30	D						
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE EXTENDED INPUT VOLTAGE OPERATION. DA EFF:12/10/99 FE/RA:NONE		DA	G	OMIT	1	J1C147BE-1	J					
					1	J1C147BE-1	P					
ASSEMBLY & EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE NEW FRAMEWORK ARRANGED FOR NSI APPLICATIONS. DA EFF:06/23/94 FE:J1C215C-1,LR		DA	H	1	ED5D184-74	8						
				OMIT	1	ED5D184-73	9					

TABLE-A CONTINUED

J1C215C-1

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	
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE NEW FRAMEWORK AND BEZELS FOR CENTRAL OFFICE APPLICATIONS. (REPLACED BY LIST N)		DA	J	OMIT	1	ED5D184-74	9					
					1	ED5D184-73	9					
					2	ED5D694-30	2					
					2	ED5D695-10	1448					
RESERVED.			K									
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1 OR 3 TO PROVIDE BUS INTERFACE CONTROLLER (TN70C). DA EFF:12/10/99 FE/RA:NONE		DA	L		1	J1C161BB-1	J					
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO ARRANGE CABINET FOR FUSE/FAN ALARM INDICATION. DA EFF:12/10/99 FE/RA:NONE		DA	M		1	J1C147BE-1	V					
ASSEMBLY AND EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE NEW FRAMEWORK AND BEZELS. WITH FRONT BEZELS (ONLY) EQUIPPED WITH FUSE/FAN ALARM INDICATOR LED'S. FOR CENTRAL OFFICE APPLICATIONS. DA EFF:06/23/94 FE:J1C215C-1,LS		DA	N	OMIT	1	ED5D184-73	9					
					1	ED5D184-74	9					
					1	ED5D694-30	1					
					2	ED5D694-30	2					
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE NEW FRAMEWORK AND BEZEL ASSEMBLIES FOR PBX APPLICATIONS. REPL:J1C215C-1 LC DA EFF:12/10/99 FE/RA:NONE		DA	P	OMIT	1	ED5D184-73	9					
					1	ED5D184-74	9C					
ASSEMBLY AND EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE NEW FRAMEWORK ARRANGED FOR NSI APPLICATIONS. REPL:J1C215C-1 LH DA EFF:12/10/99 FE/RA:NONE		DA	R	OMIT	1	ED5D184-73	9					
					1	ED5D184-74	8C					
ASSEMBLY AND EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE NEW FRAMEWORK AND BEZELS. WITH FRONT BEZELS (ONLY) EQUIPPED WITH FUSE/FAN ALARM INDICATOR LED'S. FOR CENTRAL OFFICE APPLICATIONS. REPL:J1C215C-1 LN DA EFF:12/10/99 FE/RA:NONE		DA	S	OMIT	1	ED5D184-73	9					
					1	ED5D184-74	9C					
					1	ED5D694-30	1					
					2	ED5D694-30	4					
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE GND POINT LABEL AND FUSE CAUTION LABEL. DA EFF:12/10/99 FE/RA:NONE		DA	T									
END OF TABLE-A												

SEE PROPRIETARY NOTICE ON SHEET ONE
 COPYRIGHT © 1999 LUCENT TECHNOLOGIES
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

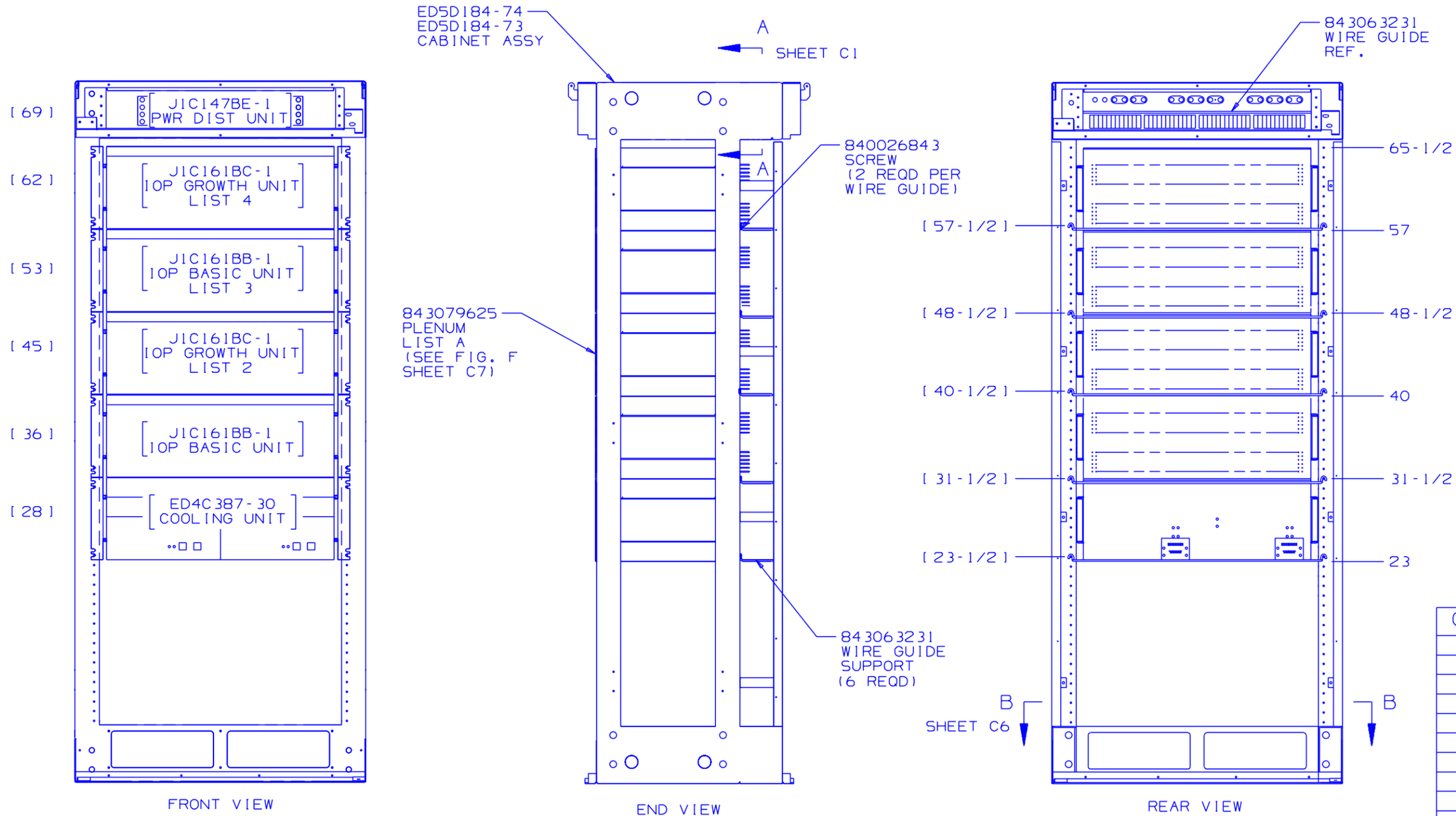
RN98

COMMON SYSTEMS
 SPECIFICATION FOR
 3B20D MODEL 3
 PERIPHERAL INTERFACE CABINET
 6 FOOT HIGH BY 21 INCH DEEP CABINET
 FOR NO. 5 ESS

DWG SIZE C2 ISSUE 13

LUCENT TECHNOLOGIES INC J1C215C-1

SHEET A2 OF 21



ED5D184-74
ED5D184-73
CABINET ASSY

A
SHEET C1

843063231
WIRE GUIDE
REF.

840026843
SCREW
(2 REQD PER
WIRE GUIDE)

843079625
PLENUM
LIST A
(SEE FIG. F
SHEET C7)

843063231
WIRE GUIDE
SUPPORT
(6 REQD)

B
SHEET C6

CONVERSION TABLE	
INCH	MM
23	584.2
23-1/2	596.9
31-1/2	800.1
40	1016.0
40-1/2	1028.7
48-1/2	1231.9
57	1447.8
57-1/2	1460.5
65-1/2	1663.7

FIG. 1

SHOWN WITHOUT BEZEL ASSEMBLIES

SEE PROPRIETARY NOTICE ON SHEET A1

COPYRIGHT © 1994 AT&T
UNPUBLISHED & NOT FOR PUBLICATION
ALL RIGHTS RESERVED

SHEET INDEX	ISSUE								
	SH NO.								
	ISSUE								
	SH NO.								
	ISSUE	10	10	6	1				
	SH NO.	B1	B2	B3	B4				

JIC215C-1

PERIPHERAL INTERFACE CABINET		DWG SIZE	ISSUE
		c2	10
AT&T	JIC215C-1	SHEET B1	

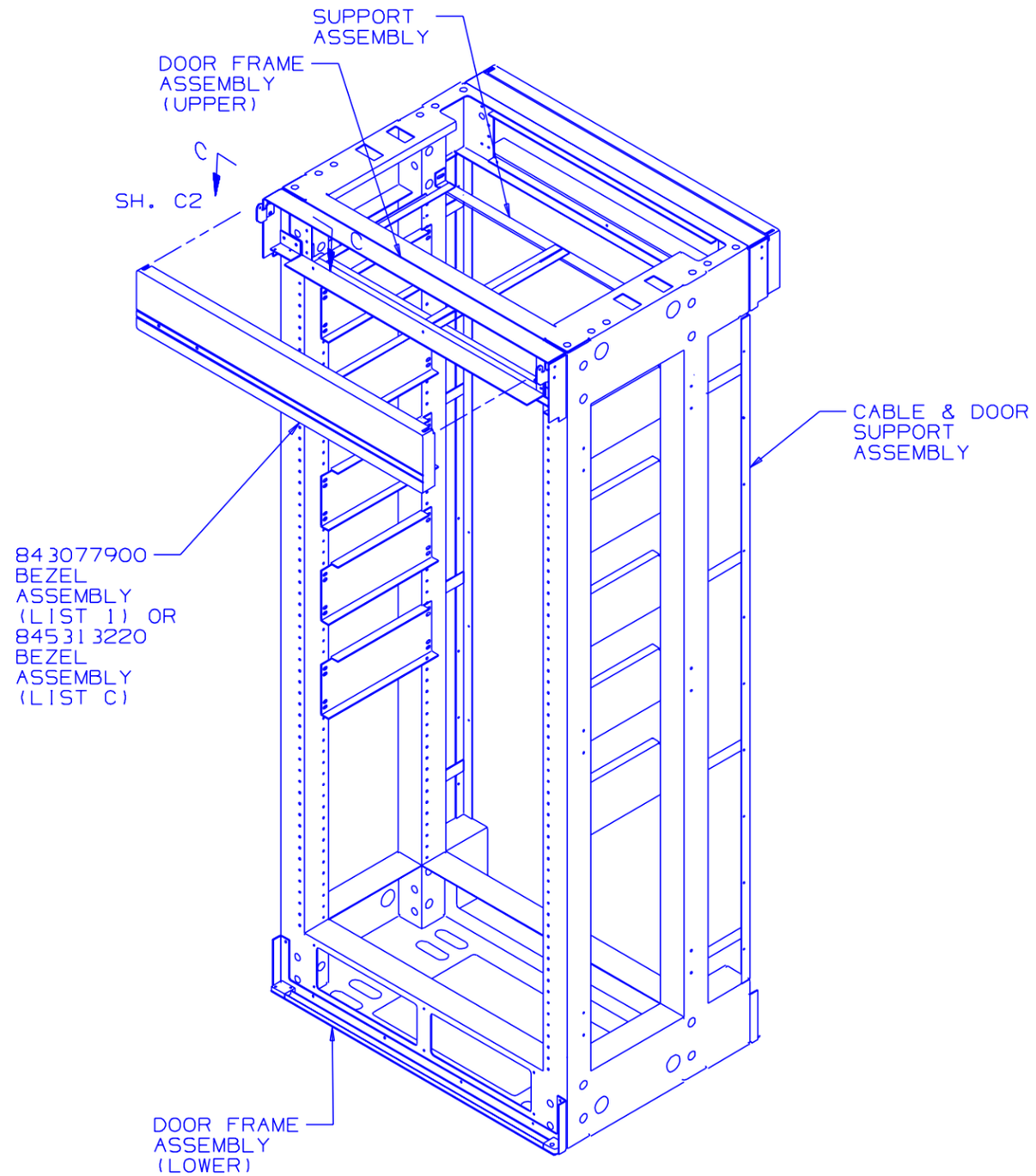


FIG. 2
 CABINET VIEW
 FOR BEZEL ASSEMBLY
 ASSEMBLY PROCEDURE SAME
 FRONT AND REAR
 (LIST C DA)
 (LIST P)

SEE PROPRIETARY NOTICE ON SHEET A1

COPYRIGHT © 1994 AT&T
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

PERIPHERAL INTERFACE CABINET		DWG SIZE c2	ISSUE 10
AT&T	J1C215C-1	SHEET B2	

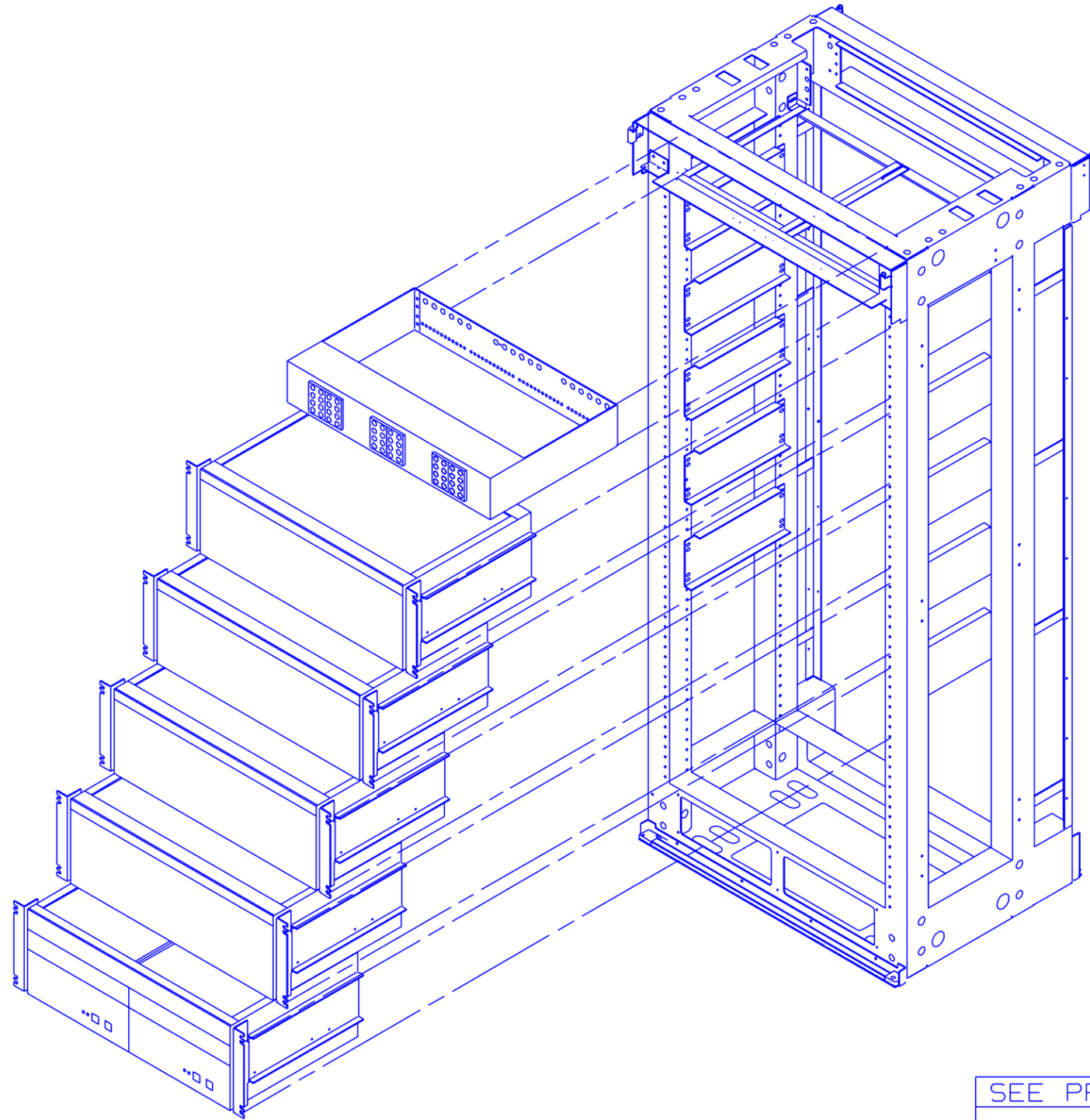


FIG. 3

CABINET VIEW
SHOWING METHOD OF MOUNTING UNITS

SEE PROPRIETARY NOTICE ON SHEET A1

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

PERIPHERAL INTERFACE CABINET

DWG SIZE	ISSUE
c2	6

AT&T

J1C215C-1

SHEET
B3

J1C215C-1

VERTICAL ROUTING OF CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES SHALL BE AS CLOSE TO FRAME UPRIGHTS AS POSSIBLE AND TIED TO CABLE & DOOR SUPPORT ASSEMBLY AS REQUIRED.

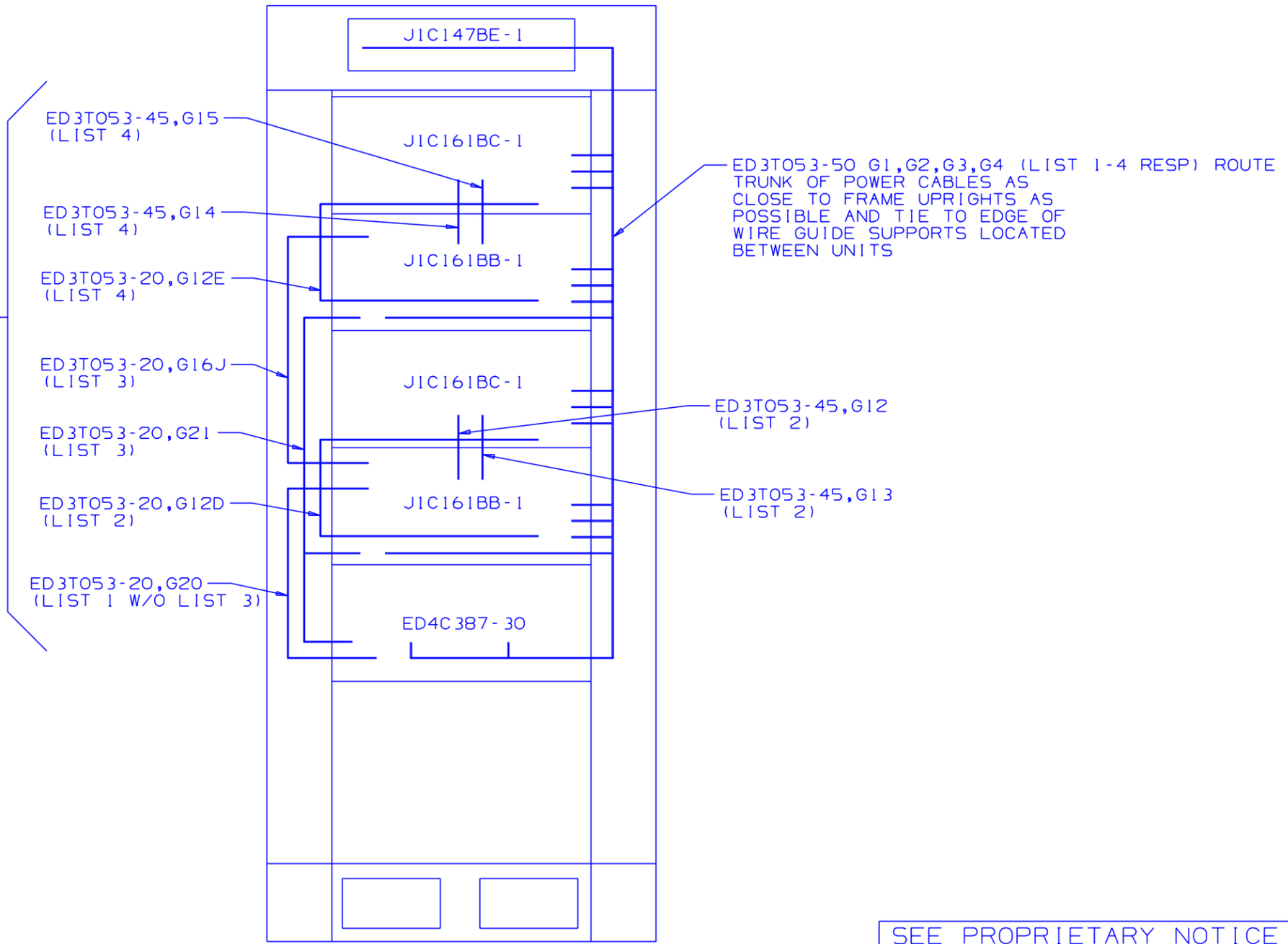
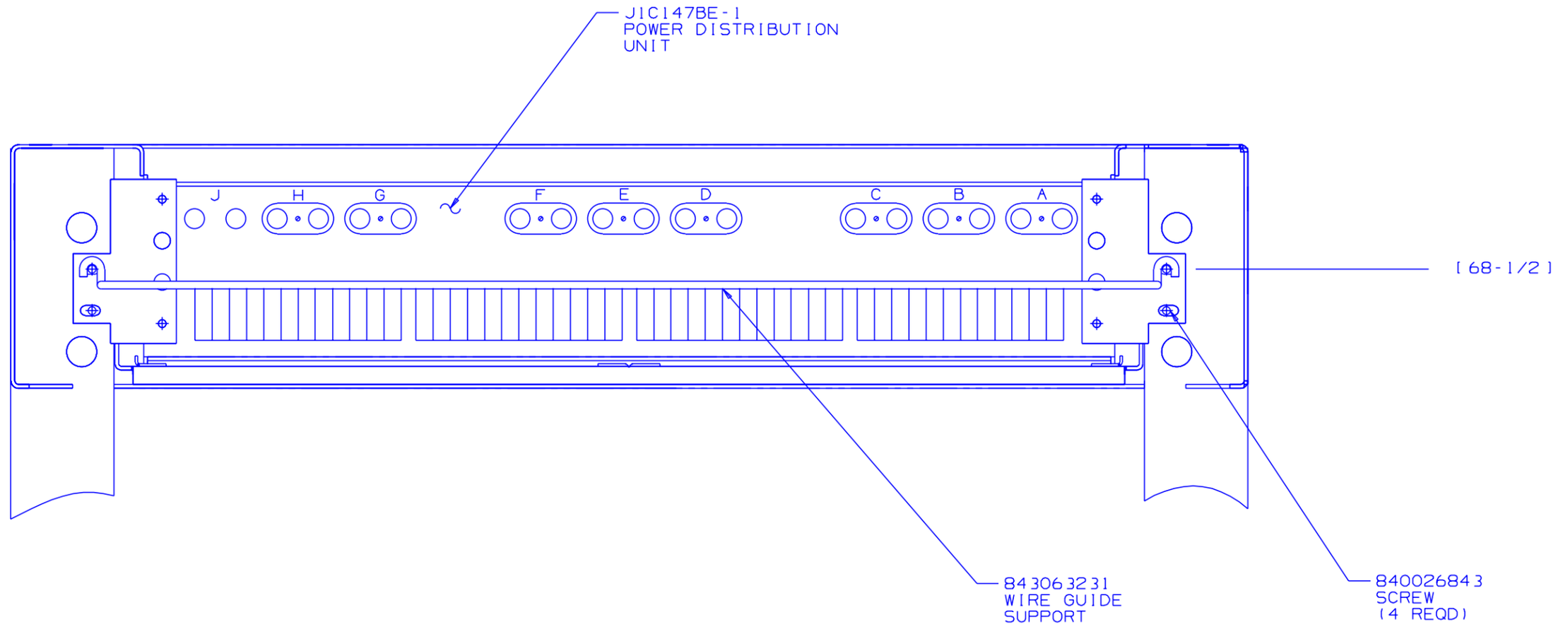


FIG. 4
 REAR VIEW
 SHOWING METHOD OF MOUNTING
 ED3T053-20, ED3T053-45 &
 ED3T053-50
 CABLE ASSEMBLIES

SEE PROPRIETARY NOTICE ON SHEET A1		
COPYRIGHT © 1991 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
PERIPHERAL INTERFACE CABINET	DWG SIZE	ISSUE
	c2	1
AT&T	J1C215C-1	SHEET B4

J1C215C-1



SECT. A-A

SHOWING METHOD OF MOUNTING
PWR DISTRIBUTION UNIT
AND WIRE GUIDE SUPPORT

CONVERSION TABLE	
INCH	MM
68-1/2	1739.9

SEE PROPRIETARY NOTICE ON SHEET A1		
COPYRIGHT © 1994 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
PERIPHERAL INTERFACE CABINET		DWG SIZE c2
AT&T		J1C215C-1
		ISSUE 12
		SHEET C1

SHEET INDEX	ISSUE									
	SH NO.									
ISSUE	9	10	10							
SH NO.	C10	C11	C12							
ISSUE	12	2	10	10	10	1	1	10	10	
SH NO.	C1	C2	C3	C4	C5	C6	C7	C8	C9	

J1C215C-1

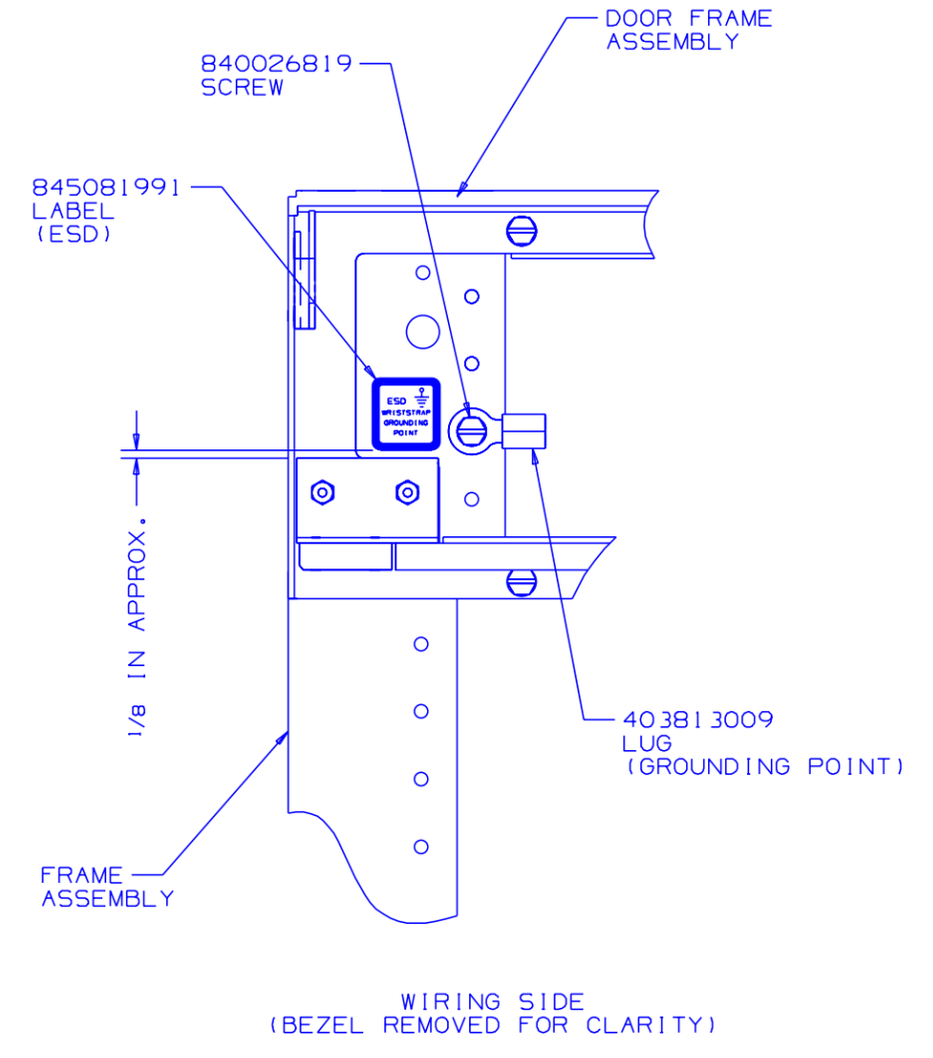
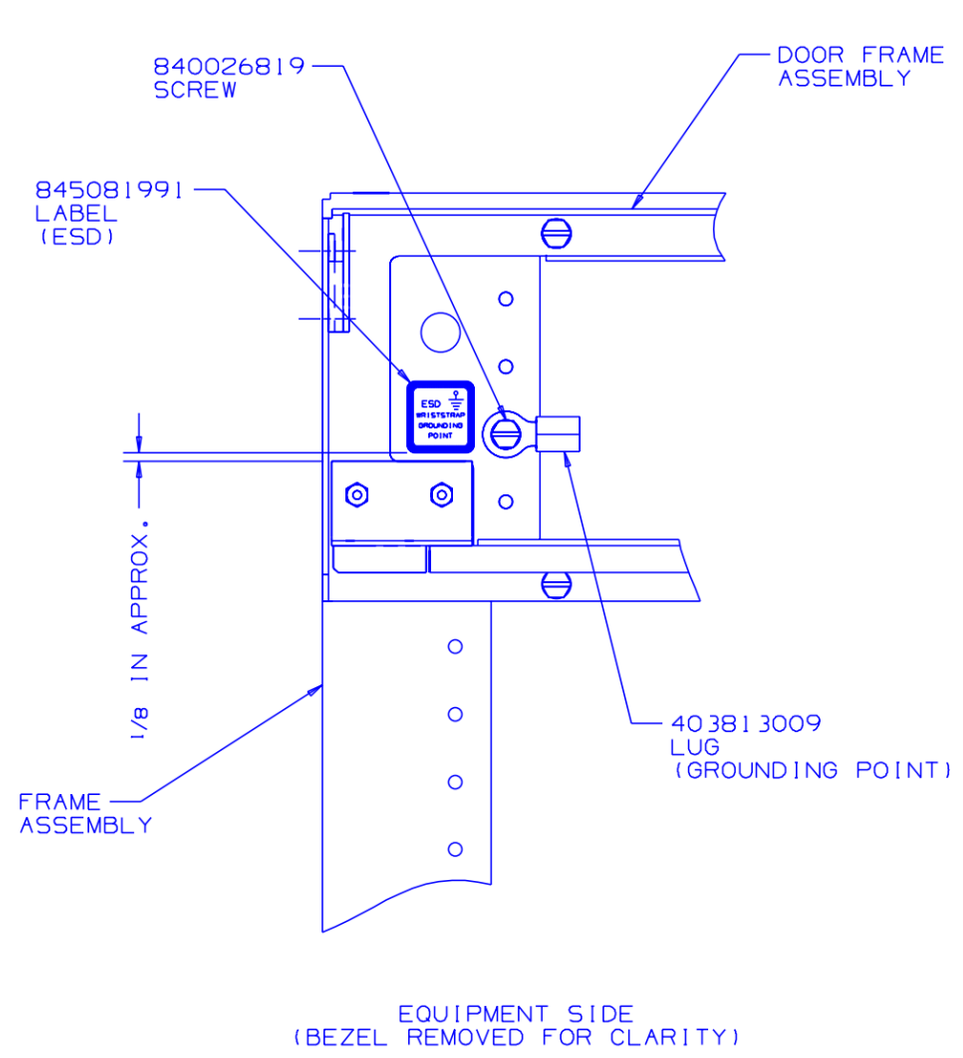
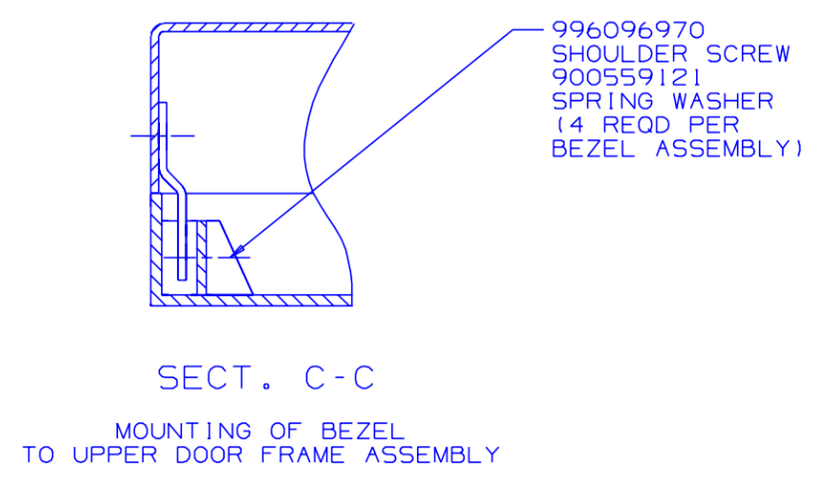


FIG. A
SHOWING LOCATION OF
GROUNDING LUG AND LABEL



SEE PROPRIETARY NOTICE ON SHEET A1
COPYRIGHT © 1994 AT&T
UNPUBLISHED & NOT FOR PUBLICATION
ALL RIGHTS RESERVED

CONVERSION TABLE	
INCH	MM
1/8	3.2

PERIPHERAL INTERFACE CABINET		DWG SIZE C2	ISSUE 10
AT&T	J1C215C-1	SHEET C2	

J1C215C-1

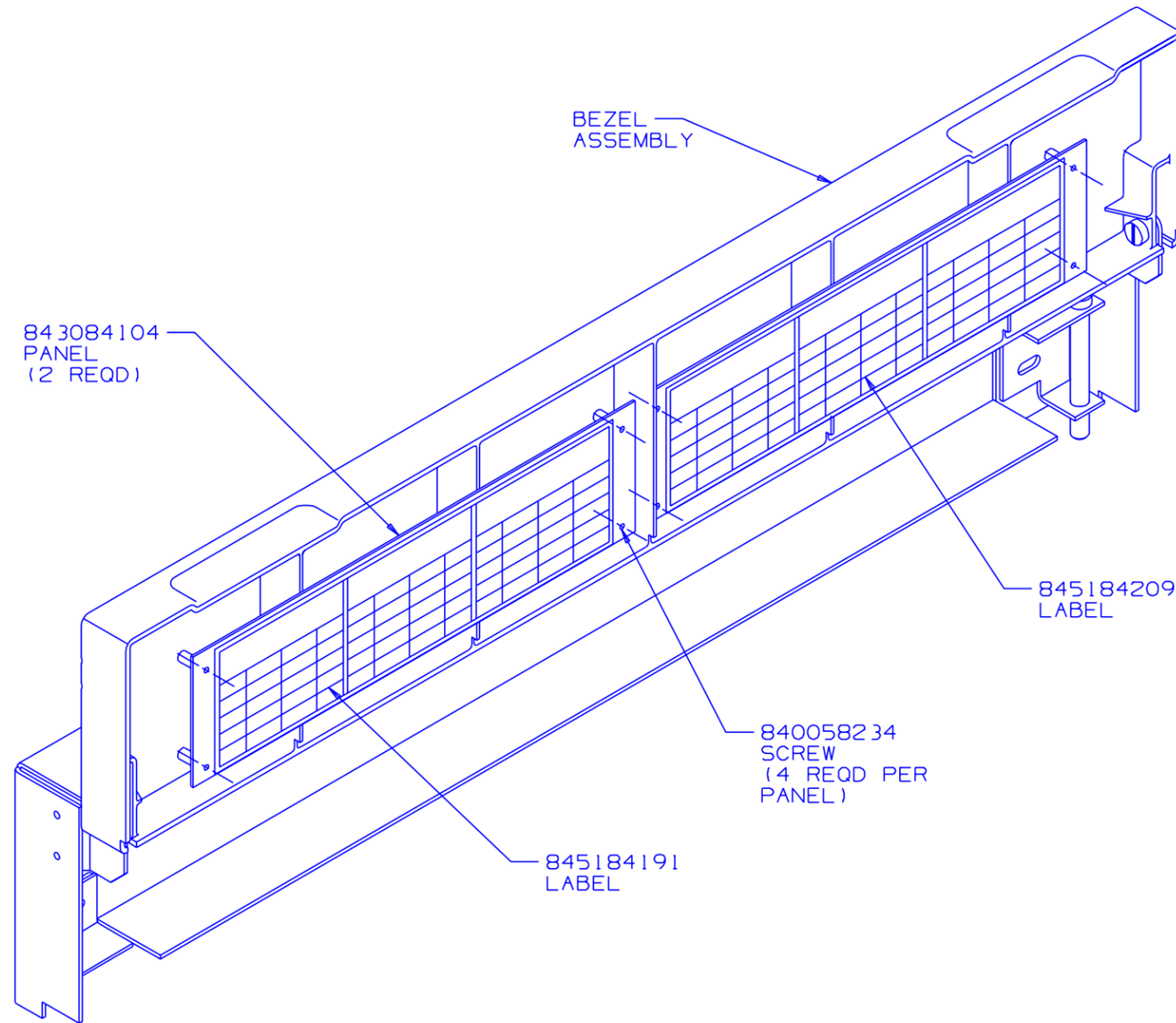


FIG. B
 BEZEL IN MAINTENANCE (OPEN) POSITION
 EQUIPMENT SIDE OF CABINET
 SHOWING LOCATION OF DESIGNATION LABELS
 (LIST C DA)
 (LIST P)

SEE PROPRIETARY NOTICE ON SHEET A1		
COPYRIGHT © 1994 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
PERIPHERAL INTERFACE CABINET	DWG SIZE	ISSUE
	c2	10
AT&T	J1C215C-1	SHEET C3

J1C215C-1

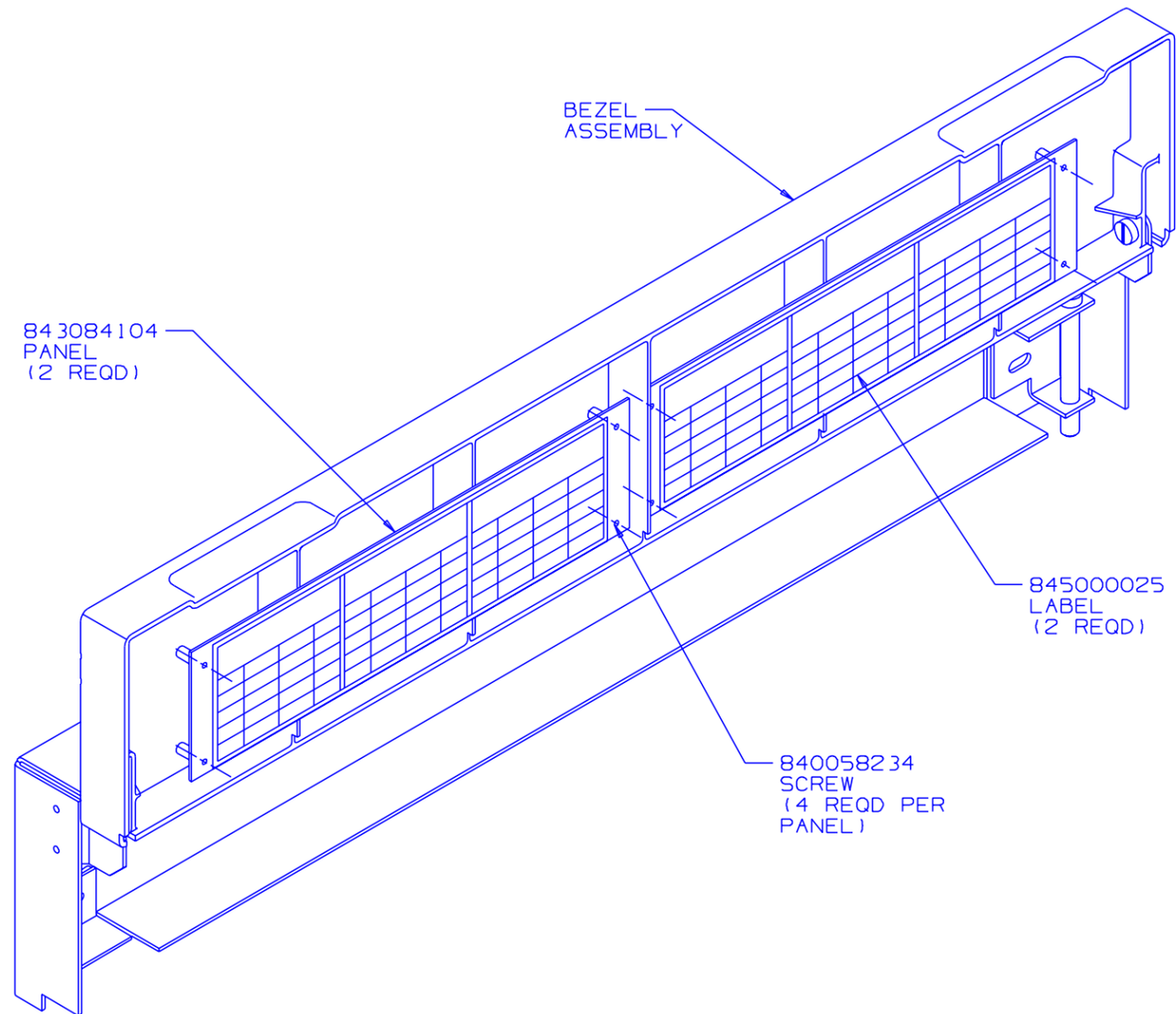


FIG. C

BEZEL IN MAINTENANCE (OPEN) POSITION
WIRING SIDE OF CABINET
SHOWING LOCATION OF LABELS
(LIST C DA)
(LIST P)

SEE PROPRIETARY NOTICE ON SHEET A1		
COPYRIGHT © 1994 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
PERIPHERAL INTERFACE CABINET	DWG SIZE	ISSUE
	c2	10
AT&T	J1C215C-1	SHEET C4

J1C215C-1

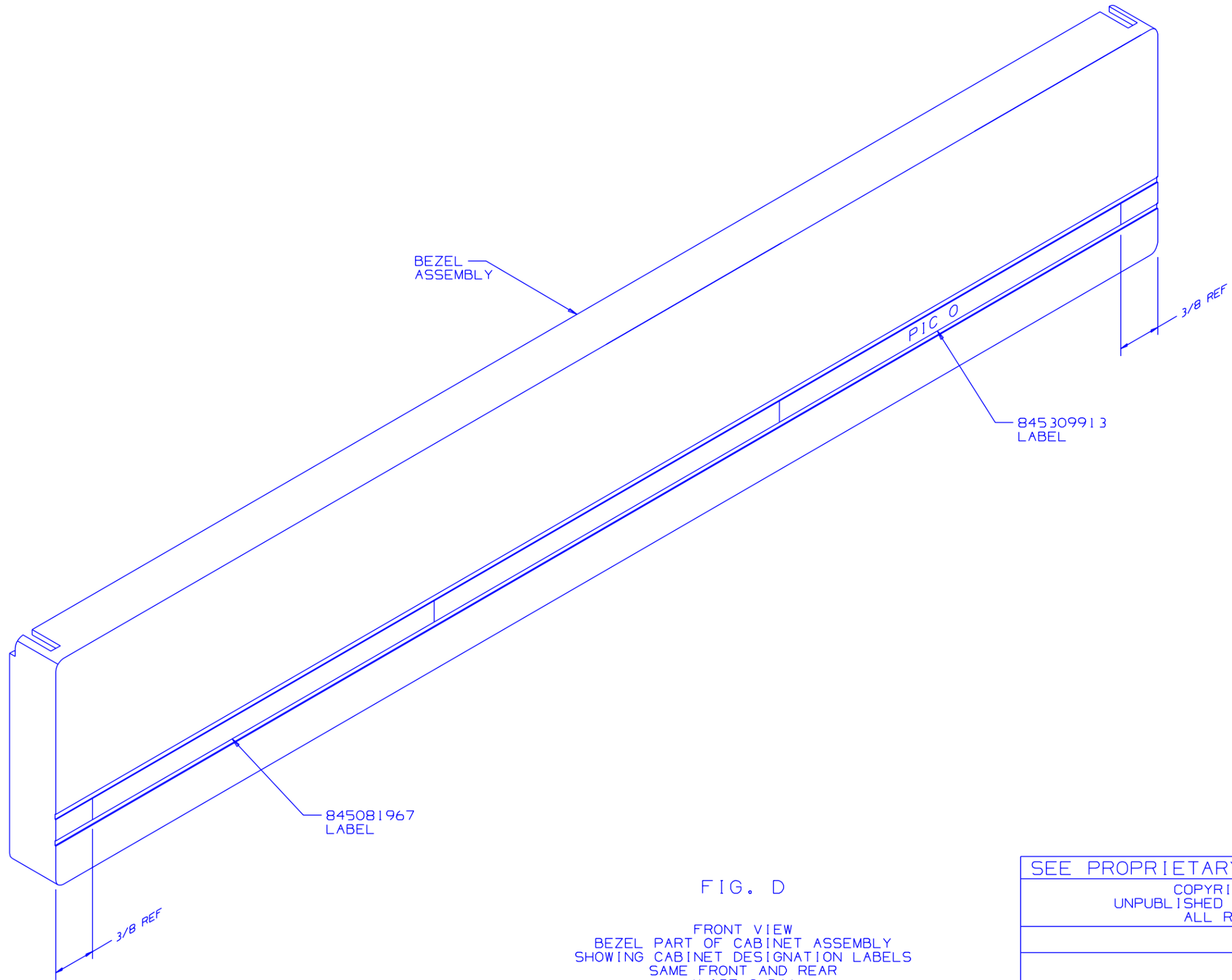


FIG. D
 FRONT VIEW
 BEZEL PART OF CABINET ASSEMBLY
 SHOWING CABINET DESIGNATION LABELS
 SAME FRONT AND REAR
 (LIST C DA)
 (LIST P)

CONVERSION TABLE	
INCH	MM
3/8	9.5

SEE PROPRIETARY NOTICE ON SHEET A1		
COPYRIGHT © 1991 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
PERIPHERAL INTERFACE CABINET	DWG SIZE	ISSUE
	c2	10
AT&T	J1C215C-1	SHEET C5

J1C215C-1

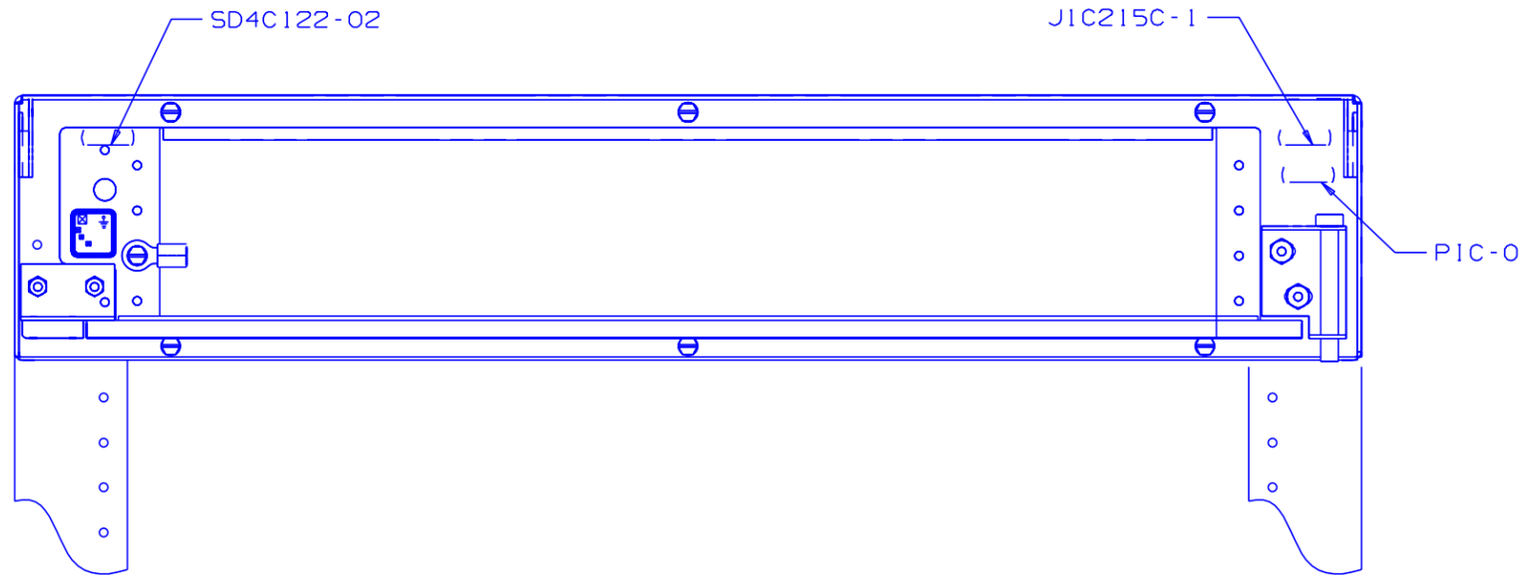
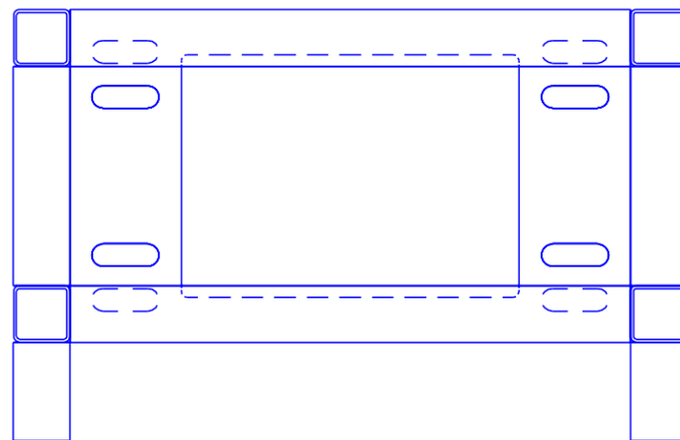


FIG. E
 REAR VIEW
 (BEZEL REMOVED FOR CLARITY)
 METHOD OF STAMPING FRAMEWORK



REAR

SECT. B-B

SHOWING CABINET
 BASE STAMPING

SEE PROPRIETARY NOTICE ON SHEET A1		
COPYRIGHT © 1989 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
PERIPHERAL INTERFACE CABINET		
	DWG SIZE c2	ISSUE 10
AT&T	JIC215C-1	SHEET C6

JIC215C-1

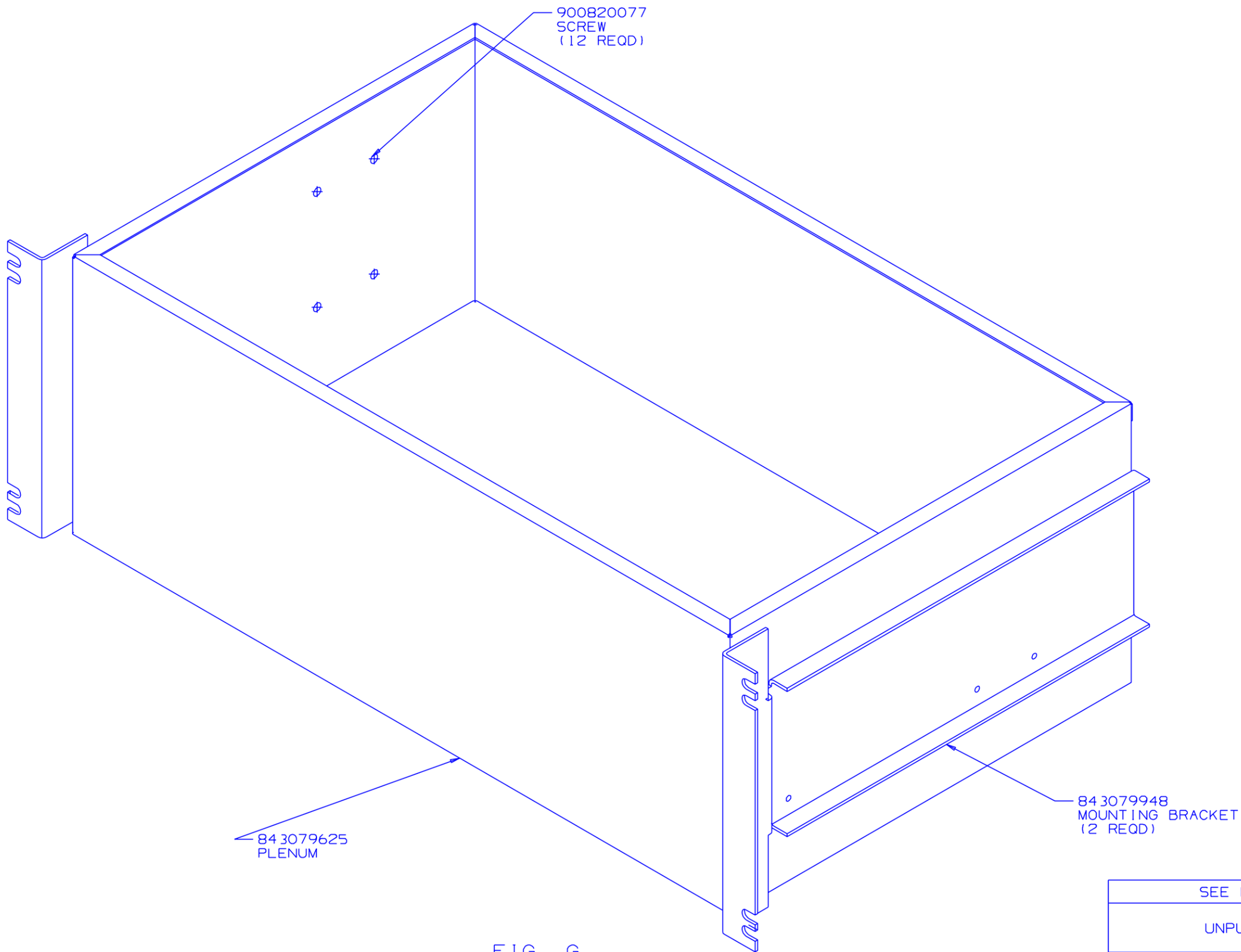


FIG. G
 METHOD OF ASSEMBLING MOUNTING
 BRACKETS TO PLENUM
 (LIST L1)

SEE PROPRIETARY NOTICE ON SHEET A1		
COPYRIGHT © 1989 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
PERIPHERAL INTERFACE CABINET		
	DWG SIZE C2	ISSUE 1
AT&T	J1C215C-1	SHEET C7

J1C215C-1

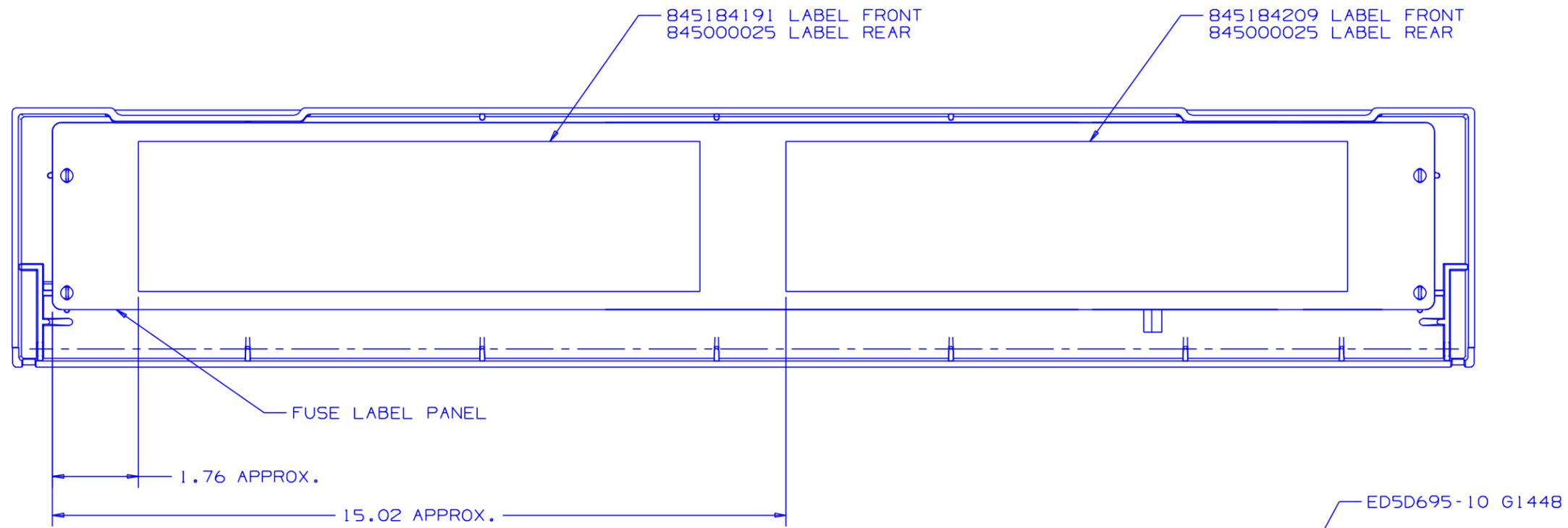


FIG G
BEZEL IN MAINTENANCE (OPEN) POSITION



FIG H
FRONT VIEW
BEZEL PART OF CABINET
ASSEMBLY SHOWING
CABINET DESIGNATION LABELS
LIST J (DA)

SEE PROPRIETARY NOTICE ON SHEET A1		
COPYRIGHT © 1994 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
PERIPHERAL INTERFACE CABINET	DWG SIZE	ISSUE
	c2	10
AT&T	J1C215C-1	SHEET C8

J1C215C-1

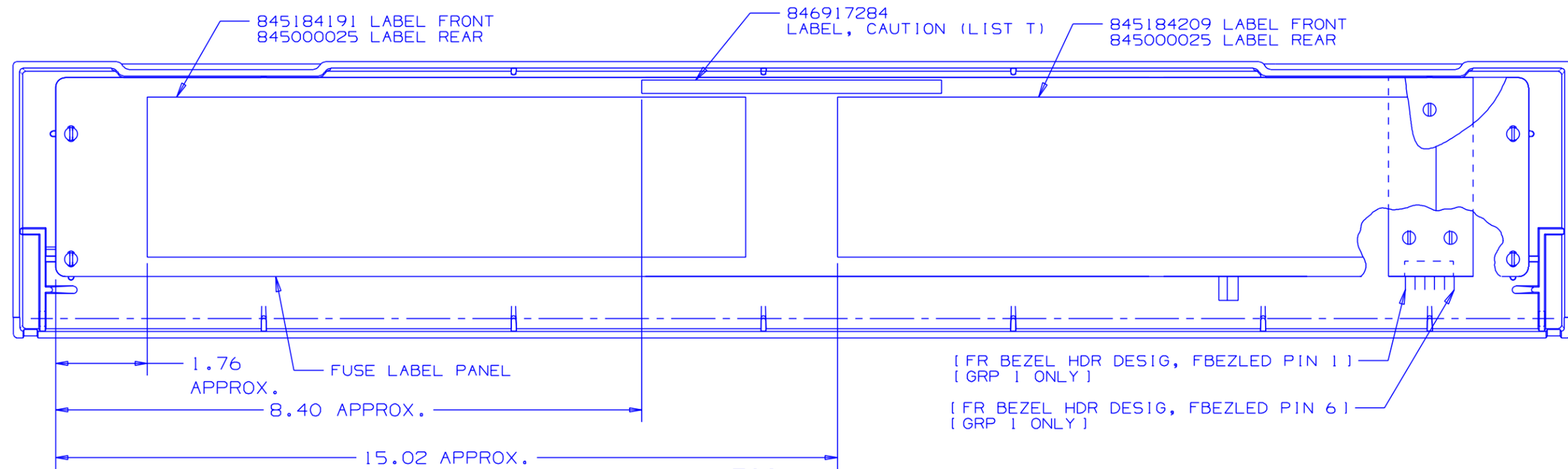


FIG. J

BEZEL IN MAINTENANCE (OPEN) POSITION.

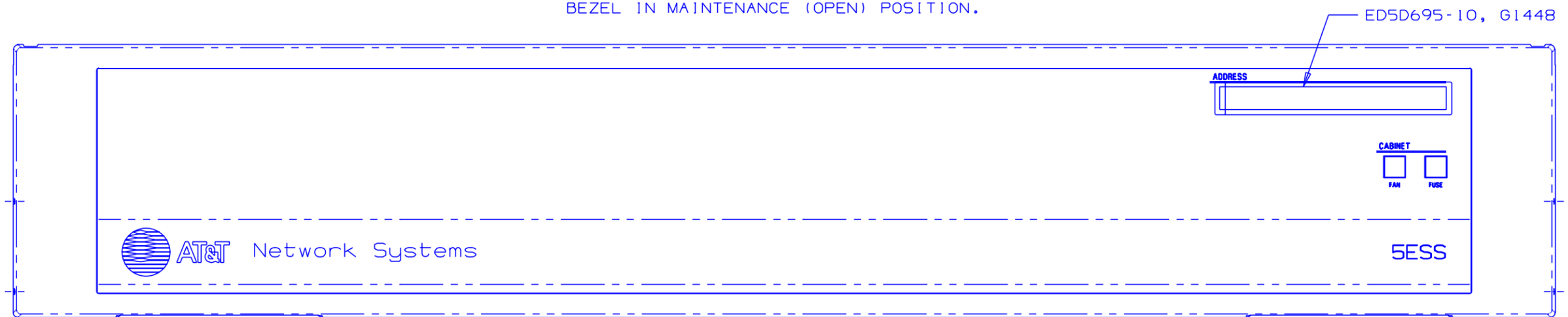


FIG. K

FRONT VIEW
 OF ED5D694-30, G1 (FRONT)
 ED5D694-30, G2 (REAR)
 ED5D694-30, G4 (REAR)
 BEZEL ASSEMBLY
 SHOWING CABINET DESIGNATION LABELS.
 LIST N (DA)
 LIST S

SEE PROPRIETARY NOTICE ON SHEET A1		
COPYRIGHT © 1994 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
PERIPHERAL INTERFACE CABINET	DWG SIZE	ISSUE
	c2	10
AT&T	J1C215C-1	SHEET C9

J1C215C-1

ED3T053-80, G4
CABLE ASSEMBLY

J1C147BE-1
PWR DIST UNIT

ED4C387-30
COOLING UNIT

ED3T053-80, G3
CABLE ASSEMBLY

REAR OF
CABINET

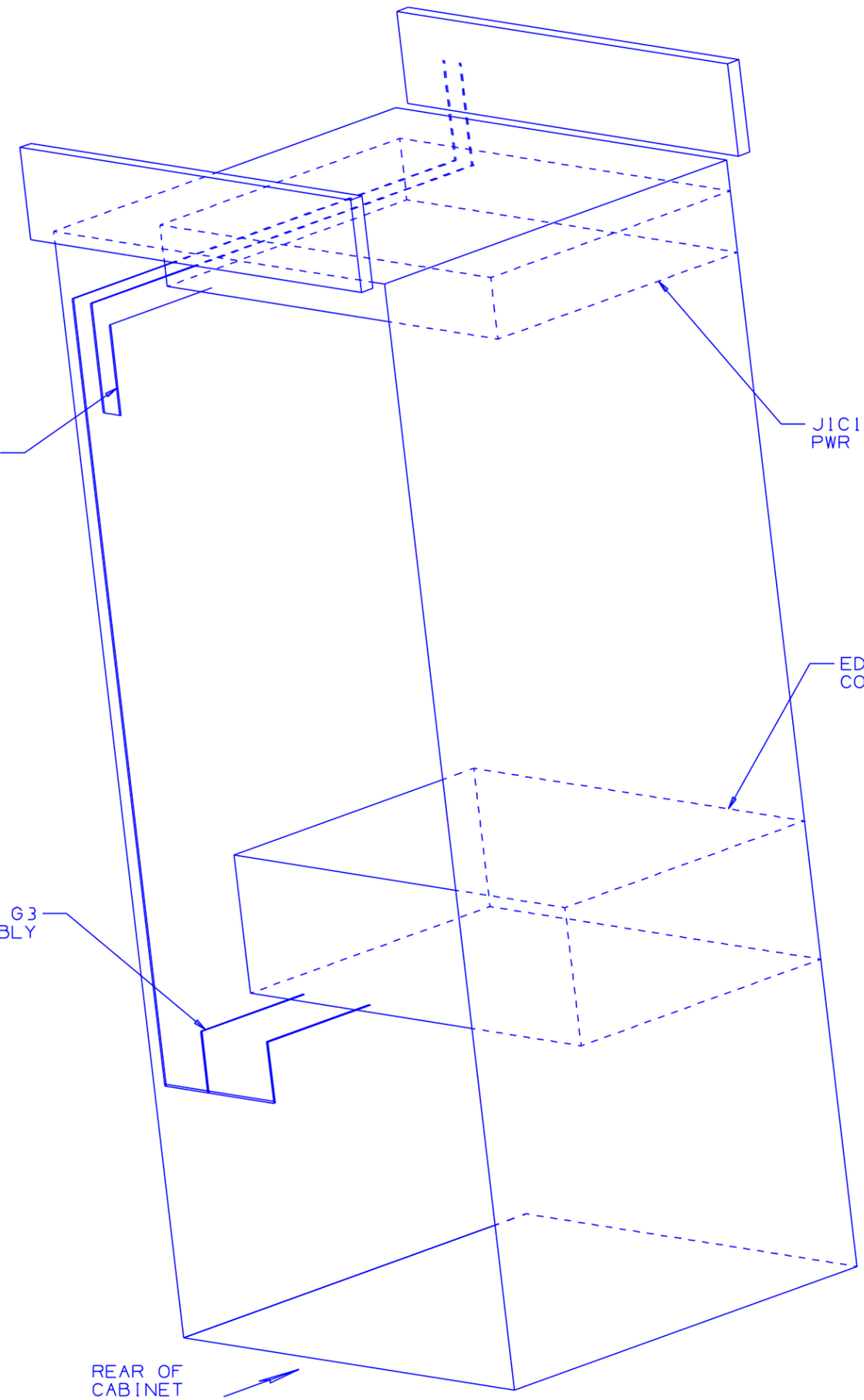


FIG. L
ISOMETRIC VIEW
OF CABINET WITH BEZELS
IN MAINTENANCE (OPEN) POSITION
SHOWING ROUTING OF
ED3T053-80, G3, & G4 CABLES.

SEE PROPRIETARY NOTICE ON SHEET A1		
COPYRIGHT © 1994 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
PERIPHERAL INTERFACE CABINET	DWG SIZE	ISSUE
	c2	10
AT&T	J1C215C-1	SHEET C10

J1C215C-1

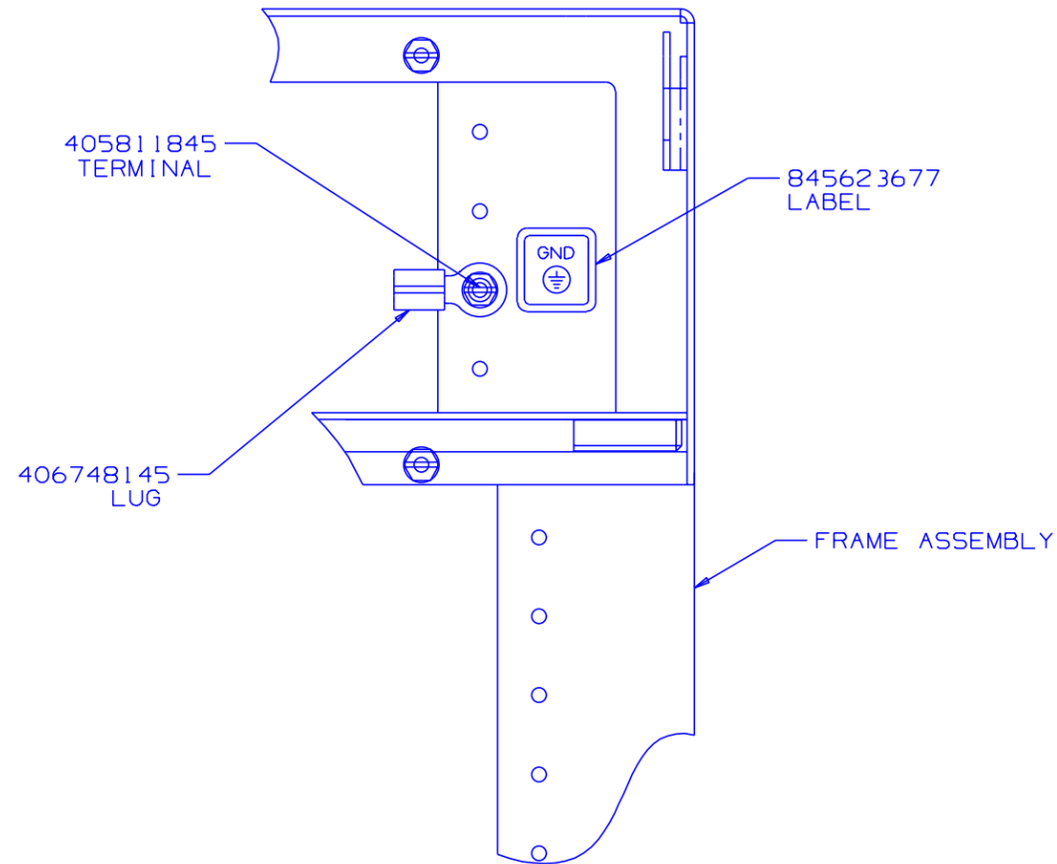


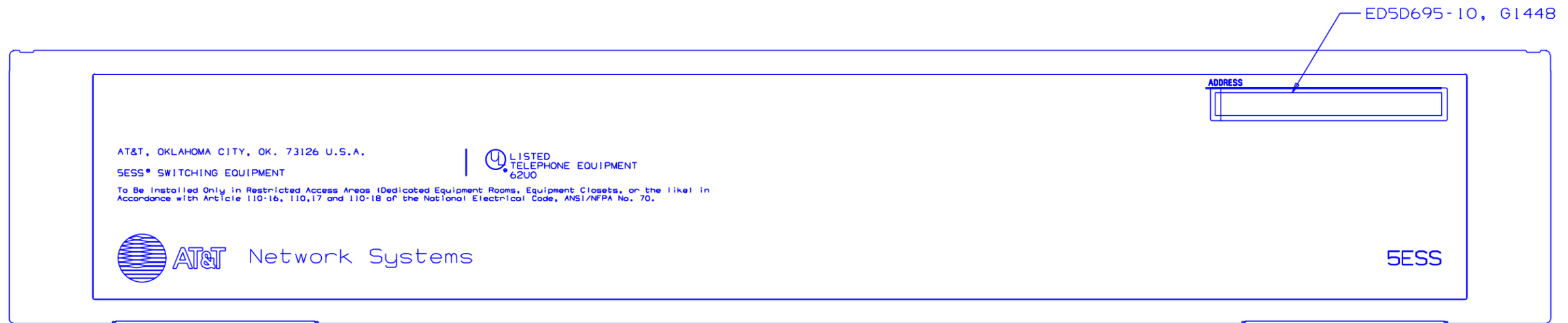
FIG. M
 LIST T
 WIRING SIDE
 (BEZEL REMOVED FOR CLARITY)

SEE PROPRIETARY NOTICE ON SHEET A1		
COPYRIGHT © 1994 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
PERIPHERAL INTERFACE CABINET	DWG SIZE	ISSUE
	c2	10
AT&T	J1C215C-1	SHEET C11

J1C215C-1



(GROUP 1)



(GROUP 4)

FIG. N
 FRONT VIEW
 OF ED5D694-30, G1 (FRONT)
 ED5D694-30, G4 (REAR)
 BEZEL ASSEMBLY
 SHOWING CABINET DESIGNATION LABELS
 LIST S

SEE PROPRIETARY NOTICE ON SHEET A1		
COPYRIGHT © 1994 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
PERIPHERAL INTERFACE CABINET	DWG SIZE	ISSUE
	c2	10
AT&T	J1C215C-1	SHEET C12

J1C215C-1

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1205	2	1	J1C161BC-1,LE		UNIT, GTH I/O & DISC CONTR FILE			
1210	2	1	J1C161BC-1,LWA		UNIT, GTH I/O & DISC CONTR FILE			
1230	2	1	ED3T053-50,G2		ASSEMBLY, CABLE (POWER)			
1235	2	1	ED3T053-20,G12D		ASSEMBLY, CONNECTORIZED SWBD CABLE (PWR CONT)			
1240	2	1	ED3T053-45,G12		ASSEMBLY, CABLE (PERIPH CONT, 1ST GRTH)			
1245	2	1	ED3T053-45,G13		ASSEMBLY, CABLE (PERIPH CONT, 1ST GRTH)			
1250	2	1	103276416	151A	STRIP, DESIGNATION			
1255	2	1	ED4C429-31,G101		LABEL, 3B20D MOD 3 COMPUTER SYSTEM (FRONT)			
1260	2	1	ED4C429-31,G100		LABEL, 3B20D MOD 3 COMPUTER SYSTEM (REAR)			
1265	2	4	840026843		SCREW, HEXAGON WASHER HEAD .216-24 X 3/4 SELF TAPPING			
1280	3	1	J1C161BB-1,L1		UNIT, BASIC I/O PROCESSOR			
1285	3	1	J1C161BB-1,LA		UNIT, BASIC I/O PROCESSOR			
1290	3	1	J1C161BB-1,LB		UNIT, BASIC I/O PROCESSOR			
1295	3	1	J1C161BB-1,LD		UNIT, BASIC I/O PROCESSOR			
1300	3	1	J1C161BB-1,LE		UNIT, BASIC I/O PROCESSOR			
1303	3	1	J1C161BB-1,LF		UNIT, BASIC I/O PROCESSOR			
1305	3	1	J1C161BB-1,LG		UNIT, BASIC I/O PROCESSOR			
1310	3	1	J1C161BB-1,LWB		UNIT, BASIC I/O PROCESSOR			
1325	3	1	ED3T053-50,G3		ASSEMBLY, CABLE (POWER)			
1330	3	1	ED3T053-20,G16J		ASSEMBLY, CONNECTORIZED SWBD CABLE (ALARM)			
1335	3	OMIT 1	ED3T053-20,G20		ASSEMBLY, CONNECTORIZED SWBD CABLE (ALM & FAN START)			
1340	3	1	ED3T053-20,G21		ASSEMBLY, CONNECTORIZED SWBD CABLE (ALM & FAN START)			
1345	3	1	103276416	151A	STRIP, DESIGNATION			
1350	3	1	ED4C429-31,G81		LABEL, 3B20D MOD 3 COMPUTER SYSTEM (FRONT)			
1355	3	1	ED4C429-31,G80		LABEL, 3B20D MOD 3 COMPUTER SYSTEM (REAR)			
1380	4	1	J1C161BC-1,L1		UNIT, GTH I/O & DISC CONTR FILE			
1385	4	1	J1C161BC-1,LB		UNIT, GTH I/O & DISC CONTR FILE			
1390	4	1	J1C161BC-1,LC		UNIT, GTH I/O & DISC CONTR FILE			
1395	4	1	J1C161BC-1,LE		UNIT, GTH I/O & DISC CONTR FILE			
1400	4	1	J1C161BC-1,LWA		UNIT, GTH I/O & DISC CONTR FILE			
1420	4	1	ED3T053-50,G4		ASSEMBLY, CABLE (POWER)			
1425	4	1	ED3T053-20,G12E		ASSEMBLY, CONNECTORIZED SWBD CABLE (PWR CONT)			
1430	4	1	ED3T053-45,G14		ASSEMBLY, CABLE (PERIPH CONT, 2ND GRTH)			
1435	4	1	ED3T053-45,G15		ASSEMBLY, CABLE (PERIPH CONT, 2ND GRTH)			
1440	4	1	103276416	151A	STRIP, DESIGNATION			
1445	4	1	ED4C429-31,G101		LABEL, 3B20D MOD 3 COMPUTER SYSTEM (FRONT)			
1450	4	1	ED4C429-31,G100		LABEL, 3B20D MOD 3 COMPUTER SYSTEM (REAR)			

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

J1C215C-1

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1460	A	1	843079625		PLENUM			
1465	A	2	843079948		BRACKET, MOUNTING			
1470	A	12	900820077		SCREW, SLOT HEXAGON WASHER HEAD .164-32 X 5/16			
1475	A	4	840026843		SCREW, HEXAGON WASHER HEAD .216-24 X 3/4 SELF TAPPING			
1480	B	OMIT 1	ED5D184-73,G9		ASSEMBLY, CABINET			
1485	B	1	ED5D184-73,G8		ASSEMBLY, CABINET			
1490	B	OMIT 2	843077900		BEZEL			
1495	B	OMIT 8	900559121		WASHER, SPRING #UN250-0110 ASSOCIATED SPRING CO.			
1500	B	OMIT 4	996096970		SCREW, SHOULDER #4327 PIC DESIGN CORP.			
1505	C	OMIT 2	843077900		BEZEL			
1510	C	2	845313220		BEZEL, EMI			
1515	D	1	J1C161BB-1,LH		UNIT, BASIC I/O PROCESSOR			
1520	D	1	ED4C387-30,GC		UNIT, 3B20D2 PROCESSOR COOLING			
1525	D	OMIT 1	J1C161BB-1,LA		UNIT, BASIC I/O PROCESSOR			
1530	D	OMIT 1	J1C161BB-1,LF		UNIT, BASIC I/O PROCESSOR			
1535	E	1	J1C161BB-1,LH		UNIT, BASIC I/O PROCESSOR			
1540	E	OMIT 1	J1C161BB-1,LA		UNIT, BASIC I/O PROCESSOR			
1545	E	OMIT 1	J1C161BB-1,LF		UNIT, BASIC I/O PROCESSOR			
1550	F	1	ED4C387-30,GD		UNIT, 3B20D2 PROCESSOR COOLING			S
1600	G	OMIT 1	J1C147BE-1,LJ		UNIT, POWER DISTRIBUTION			
1605	G	1	J1C147BE-1,LP		UNIT, POWER DISTRIBUTION			
1610	H	OMIT 1	ED5D184-73,G9		ASSEMBLY, CABINET			
	J	OMIT 1	G9					
	N	OMIT 1	G9					
1615	H,J,N	OMIT 2	843077900		BEZEL			
1620	H	OMIT 8	900559121		WASHER, SPRING #UN250-0110 ASSOCIATED SPRING CO.			
1625	H	OMIT 4	996096970		SCREW, SHOULDER #4327 PIC DESIGN CORP.			
1630	H	1	ED5D184-74,G8		ASSEMBLY, CABINET			
1635	J	1	ED5D184-74,G9		ASSEMBLY, CABINET			
	N	1	G9					
1640	J	2	ED5D694-30,G2		ASSEMBLY, BEZEL COVER			
1645	J	2	ED5D695-10,G1448		LABEL, CABINET ADDRESS			
	N	2	G1448					

STOCKLIST CONTINUED ON SHEET D3

SEE PROPRIETARY NOTICE ON SHEET ONE	
COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED	
RN98	
COMMON SYSTEMS SPECIFICATION FOR 3B20D MODEL 3 PERIPHERAL INTERFACE CABINET 6 FOOT HIGH BY 21 INCH DEEP CABINET FOR NO. 5 ESS	
DWG SIZE C2	ISSUE 13
LUCENT TECHNOLOGIES INC J1C215C-1	
SHEET D2 OF 21	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1650	H,J,N	OMIT 2	845309913		LABEL, DESIGNATION			
1655	H,J,N	OMIT 16	840058234		SCREW, PAN HEAD MACHINE .112-40 X 3/16 STEEL 289A FINISH			
1660	H	OMIT 2	845000025		LABEL			
1665	H,J,N	OMIT 4	843084104		PANEL			
1670	H	OMIT 1	845184191		LABEL, DESIGNATION			
1675	H	OMIT 1	845184209		LABEL, DESIGNATION			
1680	H,J,N	OMIT 2	845081967		LABEL, BLANK			
1685	N	1	ED5D694-30,G1		ASSEMBLY, BEZEL COVER			
1690	N	1	ED5D694-30,G2		ASSEMBLY, BEZEL COVER			
1700	L	1	J1C161BB-1,LJ		UNIT, BASIC I/O PROCESSOR			
1710	M	1	J1C147BE-1,LV		UNIT, POWER DISTRIBUTION			
1720	N	1	ED3T053-80,G4		ASSEMBLY, CABLE			
1725	N	1	ED3T053-80,G3		ASSEMBLY, CABLE			
1750	P	OMIT 1	ED5D184-73,G9		ASSEMBLY, CABINET			
1755	P	1	ED5D184-74,G9C		ASSEMBLY, CABINET			
1760	P	OMIT 2	843077900		BEZEL			
1765	P	2	845313220		BEZEL, EMI			
1780	R	OMIT 1	ED5D184-73,G9		ASSEMBLY, CABINET			
1785	R	1	ED5D184-74,G8C		ASSEMBLY, CABINET			
1787	R	OMIT 2	843077900		BEZEL			
1789	R	OMIT 8	900559121		WASHER, SPRING #UN250-0110 ASSOCIATED SPRING CO.			
1791	R	OMIT 4	996096970		SCREW, SHOULDER #4327 PIC DESIGN CORP.			
1793	R	OMIT 2	845309913		LABEL, DESIGNATION			
1795	R	OMIT 16	840058234		SCREW, PAN HEAD MACHINE .112-40 X 3/16 STEEL 289A FINISH			
1797	R	OMIT 2	845000025		LABEL			
1799	R	OMIT 1	843084104		PANEL			
1801	R	OMIT 1	845184191		LABEL, DESIGNATION			
1803	R	OMIT 1	845184209		LABEL, DESIGNATION			
1805	R	OMIT 2	845081967		LABEL, BLANK			
1820	S	OMIT 1	ED5D184-73,G9		ASSEMBLY, CABINET			
1825	S	1	ED5D184-74,G9C		ASSEMBLY, CABINET			
1830	S	1	ED5D694-30,G1		ASSEMBLY, BEZEL COVER			
1835	S	1	ED5D694-30,G4		ASSEMBLY, BEZEL COVER			
1840	S	1	ED3T053-80,G3		ASSEMBLY, CABLE			
1845	S	1	ED3T053-80,G4		ASSEMBLY, CABLE			
1850	S	2	ED5D695-10, G1448		LABEL, CABINET ADDRESS			
1855	S	OMIT 2	843077900		BEZEL			
1860	S	OMIT 2	845309913		LABEL, DESIGNATION			
1865	S	OMIT 16	840058234		SCREW, PAN HEAD MACHINE .112-40 X 3/16 STEEL 289A FINISH			
1870	S	OMIT 4	843084104		PANEL			
1875	S	OMIT 2	845081967		LABEL, BLANK			
1880	T	1	845623677		LABEL, GROUND POINT			

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

J1C215C-1

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1885	T	1	405811845		TERMINAL #137 H.H. SMITH			
1890	T	1	406748145		LUG, TERMINAL #M10-14FLX 3M CO.			
1895	T	1	846917284		LABEL, CAUTION			

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

SEE PROPRIETARY NOTICE ON SHEET ONE	
COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED	
RN98	
COMMON SYSTEMS SPECIFICATION FOR 3B20D MODEL 3 PERIPHERAL INTERFACE CABINET 6 FOOT HIGH BY 21 INCH DEEP CABINET FOR NO. 5 ESS	
DWG SIZE C2	ISSUE 13
LUCENT TECHNOLOGIES INC J1C215C-1	
SHEET D3 OF 21	