

ISSUE NOTES (CONTINUED)					ISSUE NOTES (CONTINUED)					ISSUE NOTES								
DWG ISS CHGD ISS NOTE 17 SHOULD READ CHGD SL ITEMS 2215, 2220, & 2225 TO ELIMINATE COMP-ID LOOP. ORIG ISS: 01/18/93 CHANGE CLASS: M					TABLE A LISTS 4, 5, AND R RATING CHANGED FROM "DA" TO "LA". ENGR NOTE 54 ADDED. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-24 CHANGE CLASS: B					ORIG ISS: 01/18/93 NDD NBR: 3T061IH-1 CHANGE CLASS: NEW								
DRAFT: JLK	ENGR: JLK	SUPV: PCF	CERTIFIED: 03/15/96	ISSUE: 18	DRAFT: ACW	ENGR: ACW	SUPV: PCF	CERTIFIED: 08/23/94	ISSUE: 11	DRAFT: KAG	ENGR: KAG	SUPV: PCF	CERTIFIED: 01/18/93	ISSUE: 1				
LIST AN ADDED. ***** IN TBL A LIST 1 & 4 CHGD. SL ITEM 1066,1215 & 1265 CHGD. SL ITEM 1046 ADDED AND SL ITEM 1310 LINED OUT PER OCW PT ISSUE 17.1. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-26 CHANGE CLASS: B					FIG. 1 CHGD. PER OCW PT. ISSUE 11.1. ORIG ISS: 01/18/93 CHANGE CLASS: M					SL ITEMS 1045 & 1051 ADDED. SL ITEMS 1009,1197,1198,1199,1065 & 2155 CHGD. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-2 CHANGE CLASS: B								
DRAFT: KAG	ENGR: KAG	SUPV: CDH	CERTIFIED: 05/09/96	ISSUE: 19	DRAFT: TPS	ENGR: TPS	SUPV: PCF	CERTIFIED: 09/21/94	ISSUE: 12	DRAFT: KAG	ENGR: KAG	SUPV:	CERTIFIED: 03/31/93	ISSUE: 2				
IN TABLE A, LISTS AH, AL, & AM ADDED. SL ITEMS 2440 - 2570 ADDED. IN GRAPHICS, SHT. B1, B2 & B8 CHANGED. MFG.NOTE 14 ADDED. ***** MANUFACTURING NOTE 16 AND SL ITEMS 1046,1395 AND 1400 ADDED. SL ITEMS 1060,1215,1265 AND 1350 CHGD. PER OCW PT. ISSUE 18.1. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-18 CHANGE CLASS: B					IN TBL A LISTS AA THRU AF AND SL ITEMS 2350,2360,2370,2380,2390 AND 2400 ADDED. ***** SL ITEMS 1380,1385 AND 1390 ADDED. SL ITEM 1350 AND TBL A LIST Y CHGD PER OCW PT ISSUES. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-22 CHANGE CLASS: B					LIST V, SL ITEMS 1006, 1007, 2153 AND 2158, NOTE 13; ADDED. SL ITEMS 1004, 1005, 1008, 2120, 2140, 2150 AND LISTS N, P AND U DESCRIPTION; CHANGED. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-6 CHANGE CLASS: B								
DRAFT: JLK	ENGR: JLK	SUPV: CDH	CERTIFIED: 05/16/96	ISSUE: 20	DRAFT: DLG	ENGR: DLG	SUPV: PCF	CERTIFIED: 04/27/95	ISSUE: 13	DRAFT: KAG	ENGR: KAG	SUPV: PCF	CERTIFIED: 10/19/93	ISSUE: 3				
LISTS 4, 5 AND R RATED "DA". SL ITEMS 1335, 1405 AND 1410 ADDED. ORIG ISS: 01/18/93 NDD NBR: 3T061NW-42 CHANGE CLASS: B					SHEET B3, FIG. 2A ADDED. SHEET B3, FIG. 2 CHANGED. ORIG ISS: 01/18/93 CHANGE CLASS: M					LISTS 4 AND 5 ADDED. SL ITEM 1065 CHANGED. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-11 CHANGE CLASS: B								
DRAFT: KAG	ENGR: KAG	SUPV: CDH	CERTIFIED: 06/12/96	ISSUE: 21	DRAFT: RJB	ENGR: RJB	SUPV:	CERTIFIED: 07/26/95	ISSUE: 14	DRAFT: KAG	ENGR: KAG	SUPV: PCF	CERTIFIED: 11/30/93	ISSUE: 4				
DWG REISSUED TO CORRECT B3 SHT. ORIG ISS: 01/18/93 CHANGE CLASS: M					LISTS 500 TO 507, NOTES 15, 151 TO 160, TABLES D4, D5 AND D11, SL ITEMS 3000 TO 3070 ADDED FOR GPI CONVERSION. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-29 CHANGE CLASS: B					LIST W ADDED. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-15 CHANGE CLASS: B								
DRAFT: CWM	ENGR: CWM	SUPV: CDH	CERTIFIED: 06/21/96	ISSUE: 22	DRAFT: KAG	ENGR: KAG	SUPV: PCF	CERTIFIED: 08/11/95	ISSUE: 15	DRAFT: KAG	ENGR: KAG	SUPV: PCF	CERTIFIED: 01/27/94	ISSUE: 5				
LISTS AJ AND AK ADDED. ORIG ISS: 01/18/93 NDD NBR: 3T061NW-53 CHANGE CLASS: B					DWG REISSUED TO CORRECT SHT INDEX B3 SHT READ "14". ORIG ISS: 01/18/93 CHANGE CLASS: M					LIST Z ADDED. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-19 CHANGE CLASS: B								
DRAFT: KAG	ENGR: KAG	SUPV: CDH	CERTIFIED: 08/28/96	ISSUE: 23	DRAFT: TPS	ENGR: TPS	SUPV:	CERTIFIED: 08/17/95	ISSUE: 16	DRAFT: KAG	ENGR: KAG	SUPV: PCC	CERTIFIED: 04/21/94	ISSUE: 6				
SL ITEMS 2451, 2491 AND 2571 ADDED. SL ITEMS 2450, 2490 AND 2570 LINED OUT. PROVIDES LUCENT LABELS. ORIG ISS: 01/18/93 NDD NBR: 3T061NW-49 CHANGE CLASS: B					CHANGED SL ITEMS 1000, 1010 & 1020 TO ELIMINATE COMP-ID LOOP. CHANGED TABLE A, GROUP 1A, 1B, & 1C TO NOTE 54. ORIG ISS: 01/18/93 NDD NBR: 3T061NW-41 CHANGE CLASS: B					LIST Y ADDED. IN GRAPHICS SHT B6 FIG. 8 CHGD. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-20 CHANGE CLASS: B								
DRAFT: KAG	ENGR: KAG	SUPV: CDH	CERTIFIED: 09/12/96	ISSUE: 24	DRAFT: JLK	ENGR: JLK	SUPV:	CERTIFIED: 03/05/96	ISSUE: 17	DRAFT: RJB	ENGR: RJB	SUPV: PCF	CERTIFIED: 06/28/94	ISSUE: 7				
										SHT INDEX CORRECTED. ORIG ISS: 01/18/93 CHANGE CLASS: M								
										TABLE A LISTS 4, 5, AND R RATED "DA"; LISTS 6, X, AND AG ADDED. PROVIDES PHASEII 5ESS-2000 GLOBAL CABINET. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-13 CHANGE CLASS: B								
										DRAFT: ACW					ENGR: KAG	SUPV: PCF	CERTIFIED: 08/04/94	ISSUE: 9
										TABLE A LISTS 4, 5, AND R "DA" EFFECTIVE DATE CHANGED FROM 08/04/94 TO 06/01/95. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-23 CHANGE CLASS: B								
										DRAFT: ACW					ENGR: ACW	SUPV: PCF	CERTIFIED: 08/15/94	ISSUE: 10

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SHT NBR	A1 THRU A5 ISSUE 36										
ISSUE											
SHT NBR	D1 THRU D6 ISSUE 36										
ISSUE											
SHT NBR	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
ISSUE	36	36	36	34	34	34	36	36	34	35	34
SHT NBR	B12										
ISSUE	34										
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		BN98	
COMMON SYSTEMS SPECIFICATION FOR 3B21D COMPUTER PROCESSOR CABINET			
DWG SIZE	ISSUE		
C2	36		
LUCENT TECHNOLOGIES INC			J3T060A-1
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ENGINEERING NOTES

- 51. INFORMATION FURNISHED PER THIS DRAWING IS IN ACCORDANCE WITH LUCENT TECHNOLOGIES PRACTICES - NONE.
- 52. THIS DOCUMENT CONTAINS COMPLETE ENGINEERING INFORMATION FOR THE SUBJECT EQUIPMENT. JOB INFORMATION SHALL BE RECORDED BY LIST OR GROUP. DATA IN () INDICATES WIRING ONLY.
- 53. DOLLAR SIGNS (\$) IN FRONT OF AND BEHIND WORDS, SENTENCES, PARAGRAPHS AND/OR CHARACTERS INDICATE HORIZONTALLY LINED OUT INFORMATION.
- 54. THIS LIST PROVIDES PHASE I CABINetry. IT IS RATED "LA" AND WILL BECOME "DA" ON 06/30/95, AND WILL BE REPLACED BY THE PHASE II 5ESS-2000 GLOBAL CABINET HARDWARE. THIS LIST IS INTENDED TO SUPPORT JAPAN-NTT ORDERS.

ISSUE NOTES (CONTINUED)

(A6071) LIST BD AND SL ITEM 2870 ADDED. LIST AA RATED "DA". DISTRIBUTION CODE READ "RN98". PROPRIETARY NOTE CHANGED ON ALL SHEETS.

ORIG ISS: 01/18/93 NDD NBR: 3T061NW-81 CHANGE CLASS: B

DRAFT: TPS	ENGR: KAG	SUPV: CDH	CERTIFIED: 11/17/99	ISSUE: 34
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LISTS BK TO BM; SH B10 FIG. 17; SL ITEMS 2950 TO 2975; ADDED. LISTS B, E AND F DESCRIPTION CHANGED. (A06200)

ORIG ISS: 01/18/93 NDD NBR: WS0000012 CHANGE CLASS: B

DRAFT: TPS	ENGR: KAG	SUPV: CDH	CERTIFIED: 02/25/00	ISSUE: 35
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LIST 7; NOTE 19; LISTS X, AG, AH, AL, BE TO BH REF TO LIST 7; LIST Y REF TO UN933; SL ITEMS 1415 TO 1650; ADDED. LISTS 6, V, W, Z AND BJ RATED 'DA'. LISTS AN, AT AND AU DESCRIPTION; GRAPHIC SHEETS B1, B2, B3, B7 AND B8; CHANGED. (A06203)

ORIG ISS: 01/18/93 NDD NBR: WS0000032 CHANGE CLASS: B

DRAFT: TPS	ENGR: KAG	SUPV: CDH	CERTIFIED: 04/07/00	ISSUE: 36
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ISSUE NOTES (CONTINUED)

LISTS AV AND AW ADDED. LIST U DESCRIPTION CHANGED. NDD NBR: 3T061NW-59

LISTS AS, AT AND AU ADDED.

ORIG ISS: 01/18/93 NDD NBR: 3T061NW-57 CHANGE CLASS: B

DRAFT: KAG	ENGR: KAG	SUPV: CDH	CERTIFIED: 06/20/97	ISSUE: 25
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DWG REISSUED TO CORRECT GRAPHICS.

ORIG ISS: 01/18/93 CHANGE CLASS: M

DRAFT: TPS	ENGR: TPS	SUPV: CDH	CERTIFIED: 07/03/97	ISSUE: 26
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LISTS AX, AV, AZ, BA, BB, AND BC ADDED. LISTS C, D, E, F, J, AND K DESCRIPTION CHANGED.

ORIG ISS: 01/18/93 NDD NBR: 3T061NW-63 CHANGE CLASS: B

DRAFT: KAG	ENGR: KAG	SUPV: CDH	CERTIFIED: 02/13/98	ISSUE: 27
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ST ITEMS 2120 & 2140 LINED OUT. ELIMINATES UNUSED GROWTH BOUNDRY SCAN CABLES.

ORIG ISS: 01/18/93 NDD NBR: NDD3T061NW-52 CHANGE CLASS: B

DRAFT: JLK	ENGR: JLK	SUPV: CDH	CERTIFIED: 03/05/98	ISSUE: 28
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LISTS 500 TO 507 RATED "DA". NOTES 151 TO 160; TABLES D4, D5 AND D11 REMOVED.

ORIG ISS: 01/18/93 NDD NBR: 3T061NW-68 CHANGE CLASS: B

DRAFT: TPS	ENGR: KAG	SUPV: CDH	CERTIFIED: 06/04/98	ISSUE: 29
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(A6072) LISTS BE TO BH, SL ITEMS 2875 TO 2890, NOTES 17 AND 18, SHEETS B11 AND B12 ADDED. SHEET B6 FIG. 14 WAS FIG. 10. NOTE 51 'LUCENT TECHNOLOGIES' READ 'AT&T'.

ORIG ISS: 01/18/93 NDD NBR: 3T061NW-82 CHANGE CLASS: B

DRAFT: TPS	ENGR: KAG	SUPV: CDH	CERTIFIED: 01/15/99	ISSUE: 30
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DWG REISSUED TO CORRECT ERROR ON SHT B6.

ORIG ISS: 01/18/93 CHANGE CLASS: M

DRAFT: KAG	ENGR: KAG	SUPV:	CERTIFIED: 01/21/99	ISSUE: 31
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(A6080) IN TABLE A, LIST AS RATED "DA". LIST BJ ADDED. SL ITEMS 2895 THRU 2945 ADDED. GRAPHIC SHEET B4 MODIFIED.

ORIG ISS: 01/18/93 NDD NBR: 3T061NW-86 CHANGE CLASS: B

DRAFT: CWM	ENGR: JLK	SUPV: CDH	CERTIFIED: 10/25/99	ISSUE: 32
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(A6080) REISSUED TO INCLUDE ALL CHANGETAGS FOR ISSUE 32.

ORIG ISS: 01/18/93 NDD NBR: 3T061NW-86 CHANGE CLASS: M

DRAFT: CWM	ENGR: JLK	SUPV: CDH	CERTIFIED: 10/26/99	ISSUE: 33
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COMMON SYSTEMS
SPECIFICATION FOR
3B21D COMPUTER
PROCESSOR CABINET

DWG SIZE C2	ISSUE 36
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LUCENT TECHNOLOGIES INC J3T060A-1

SHEET OF	A2 23
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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	
FRAMEWORK, ASSEMBLY, WIRING AND EQUIPMENT FOR ONE PROCESSOR CABINET.			1	1 ED5D741-70 2 ED5D695-11 2 J3T060AA-1 1 J3T060AA-1 1 J3T060AA-1 1 J3T060AA-1 1 J5D003FH-2 1 J5D003FH-2 1 J5D003FH-2 1 J5D003FJ-1 1 J5D003FJ-1	1 6869 1 A B WA 1 2 E 106 AL							
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE IOP2-SPU GROWTH UNIT.			2	1 J3T060AB-1 1 J3T060AB-1	1 A							
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE IOP3-SPU GROWTH UNIT.			3	1 J3T060AB-1 1 J3T060AB-1	1 B							
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE A CABINET ASSEMBLY REQUIRED FOR USE IN NON-EMC TREATMENT COMPATIBLE APPLICATIONS. DA EFF:12/31/98 FE:J3T060A-1,L6	54	DA	4	OMIT 1 ED5D741-70 1 ED5D741-70	1A 1							
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE A CABINET ASSEMBLY REQUIRED FOR USE IN EMC TREATMENT COMPATIBLE APPLICATIONS. DA EFF:06/11/96 FE:J3T060A-1,L6	54	DA	5	OMIT 1 ED5D741-70 1 ED5D741-70	1B 1							
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE PHASE II 5ESS-2000 GLOBAL CABINET. REPL:J3T060A-1,L4,L5 04/07/00 FE:J3T060A-1,L7		DA	6	OMIT 1 ED5D741-70 1 ED5D785-70 2 J3T060AA-1 1 J5D003FH-2 1 J5D003FH-2 OMIT 1 J5D003FH-2	1 1A C K N E							
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE AN IMPROVED PHASE II 5ESS-2000 GLOBAL CABINET. REPL:J3T060A-1,L6			7	OMIT 1 ED5D741-70 1 ED5D785-70 OMIT 1 J5D003FH-2 OMIT 1 J5D003FH-2 OMIT 1 J5D003FH-2 1 J5D003FH-2 1 J5D003FH-2 1 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 2 J3T060AA-1 1 J3T060AA-1 1 J3T060AA-1 2 J3T060AA-1	1 1C 1 2 E 500 K1 CH DB DL C H J K							
BASIC CABINET ASSEMBLY REQUIRED FOR USE IN EMC/NON-EMC APPLICATION FOR ONE PROCESSOR PHASE II CABINET. DA EFF:06/12/98 FE/RA:NONE		DA	500	1 ED5D785-70	1A							
DOOR ASSEMBLY KIT REQUIRED FOR USE IN NON-EMC APPLICATION. DA EFF:06/12/98 FE/RA:NONE		DA	501	1 ED5D785-70	2A							
DOOR ASSEMBLY KIT REQUIRED FOR USE IN EMC APPLICATIONS DA EFF:06/12/98 FE/RA:NONE		DA	502	1 ED5D785-70	2B							
EQUIPMENT REQUIRED TO PROVIDE ONE FAN/FUSE ALARM INDICATOR KIT FOR NON-EMC APPLICATIONS. DA EFF:06/12/98 FE/RA:NONE		DA	503	1 ED5D785-70	3A							
EQUIPMENT REQUIRED TO PROVIDE ONE FAN/FUSE ALARM INDICATOR KIT FOR EMC APPLICATIONS. DA EFF:06/12/98 FE/RA:NONE		DA	504	1 ED5D785-70	3B							

TABLE-A CONTINUED

TABLE A-FEATURES (CONTINUED)												
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	
EQUIPMENT REQUIRED TO PROVIDE ONE BLANK INDICATOR KIT FOR NON-EMC APPLICATION. DA EFF:06/12/98 FE/RA:NONE		DA	505	1 ED5D785-70	3C							
EQUIPMENT REQUIRED TO PROVIDE ONE BLANK INDICATOR KIT FOR EMC APPLICATION. DA EFF:06/12/98 FE/RA:NONE		DA	506	1 ED5D785-70	3D							
EQUIPMENT REQUIRED TO PROVIDE ONE EMC FRAME ADDITION KIT REQUIRED IN ADDITION TO FIELD INSTALLED EMC HARDWARE FOR A CABINET IN EMC APPLICATIONS. DA EFF:06/12/98 FE/RA:NONE		DA	507	1 ED5D785-70	4							
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE SCAN/SD CABLE AND SBUS JUMPER FOR SPU04.				1 ED3T076-20	17							
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE SCAN/SD CABLE AND SBUS JUMPER FOR SPU05. (FOR NON WIRELESS APPLICATIONS)				1 ED3T076-20	17A							
EQUIPMENT REQUIRED IN ADDITION TO LIST 2 TO PROVIDE SCAN/SD CABLE FOR SPU18. (FOR NON 4E OFFICES)				1 ED3T076-20	17B							
EQUIPMENT REQUIRED IN ADDITION TO LIST 3 TO PROVIDE SCAN/SD CABLE FOR SPU19. (FOR NON 4E OFFICES)				1 ED3T076-20	17C							
EQUIPMENT REQUIRED IN ADDITION TO LIST 2 TO PROVIDE SCAN/SD CABLE AND SBUS JUMPER FOR SPU20. (FOR NON 4E OR NON WIRELESS APPLICATIONS)				1 ED3T076-20	17D							
EQUIPMENT REQUIRED IN ADDITION TO LIST 3 TO PROVIDE SCAN/SD CABLE AND SBUS JUMPER FOR SPU21. (FOR NON 4E OR NON WIRELESS APPLICATIONS)				1 ED3T076-20	17E							
EQUIPMENT REQUIRED IN ADDITION TO LIST 2 TO PROVIDE SCAN/SD CABLE AND SBUS JUMPER FOR SPU22.				1 ED3T076-20	17F							
EQUIPMENT REQUIRED IN ADDITION TO LIST 3 TO PROVIDE SCAN/SD CABLE AND SBUS JUMPER FOR SPU23.				1 ED3T076-20	17G							
EQUIPMENT REQUIRED IN ADDITION TO LIST 2 TO PROVIDE SCAN/SD CABLE AND SBUS JUMPER FOR SPU24. (FOR NON 4E OFFICES)				1 ED3T076-20	17H							
EQUIPMENT REQUIRED IN ADDITION TO LIST 3 TO PROVIDE SCAN/SD CABLE AND SBUS JUMPER FOR SPU25. (FOR NON 4E OFFICES)				1 ED3T076-20	17J							

TABLE-A CONTINUED

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BN98

COMMON SYSTEMS
SPECIFICATION FOR
3B21D COMPUTER
PROCESSOR CABINET

DWG SIZE C2 ISSUE 36

LUCENT TECHNOLOGIES INC J3T060A-1

SHEET A3 OF 23

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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 2 TO PROVIDE SCAN/SD CABLE AND SBUS JUMPER FOR SPU26.			L	1	ED3T076-20	17K						
EQUIPMENT REQUIRED IN ADDITION TO LIST 3 TO PROVIDE SCAN/SD CABLE AND SBUS JUMPER FOR SPU27.			M	1	ED3T076-20	17L						
EQUIPMENT REQUIRED IN ADDITION TO LIST 2 TO PROVIDE DUAL SERIAL CHANNEL AND SCAN/SD CABLES FOR IOP2.			N	1	ED3T076-20	1H						
				1	ED3T076-20	1J						
				1	ED3T076-20	18						
EQUIPMENT REQUIRED IN ADDITION TO LIST 3 TO PROVIDE DUAL SERIAL CHANNEL AND SCAN/SD CABLES FOR IOP3.			P	1	ED3T076-20	1K						
				1	ED3T076-20	1L						
				1	ED3T076-20	18A						
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE REAR INDICATOR STRIP E/W INDICATORS. DA EFF:06/11/96 FE/RA:NONE	54	DA	R									
EQUIPMENT REQUIRED IN ADDITION TO LIST 2 TO PROVIDE DUAL SERIAL CHANNEL AND SCAN/SD CABLES FOR DFC 2.			S	1	ED3T076-20	1M						
				1	ED3T076-20	1N						
				1	ED3T076-20	18B						
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE INTERRUPT SOURCE BIT WIRING FOR 5ESS.			T	2	J3T060AA-1	WB						
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE INTERRUPT SOURCE BIT WIRING FOR STP/1NCP/SCPII/4E.			U	2	J3T060AA-1	WC						
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE UL COMPLIANCE LABELS. 04/07/00 FE/RA:NONE		DA	V									
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE AN IMPROVED MFFU FLIPPER PANEL. DA EFF:04/07/00 FE/RA:NONE		DA	W	1	J5D003FJ-1	CH						
EQUIPMENT REQUIRED IN ADDITION TO LIST 6 OR 7 WHEN EQUIPPED WITH LIST 2 OR 3. (MAXIMUM 2).			X	1	J3T060AB-1	C						
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE AN ALARM CABLE BETWEEN PORT SW (UN377) AND THE OFFICE ALARM SCAN POINTS (UN33D/UN933) IN PROC -0 AND PROC-1. (FOR SCPII APPLICATION ONLY)			Y	1	ED3T076-20	30						
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1. (PROVIDES NEW CABLES FOR FAN UNIT). 04/07/00 FE/RA:NONE		DA	Z	1	J5D003FH-2	G						
ASSEMBLY, WIRING AND EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE NEW BACKPLANE. DA EFF:11/19/99 FE:J3T060A-1,LBD		DA	AA	2	J3T060AA-1	D						
ASSEMBLY, WIRING AND EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 2 OR 3 TO PROVIDE NEW BACKPLANE.			AB	1	J3T060AB-1	D						
WIRING REQUIRED IN ADDITION TO LIST 1 WHEN 2ND DMA PACK IS USED AT EQL 13-065 TO PROVIDE CH 16/18 FOR INTERRUPT SOURCE BIT WIRING AT SIS100			AC	2	J3T060AA-1	WD						
WIRING REQUIRED IN ADDITION TO LIST 1 WHEN 2ND DMA PACK IS USED AT EQL 13-065 TO PROVIDE CH 17/19 FOR INTERRUPT SOURCE BIT WIRING AT SIS100			AD	2	J3T060AA-1	WE						

TABLE-A CONTINUED

J3T060A-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	
WIRING REQUIRED IN ADDITION TO LIST 1 WHEN 2ND DMA PACK IS USED AT EQL 13-065 TO PROVIDE CH 16/18 FOR INTERRUPT SOURCE BIT WIRING AT SIS110			AE	2	J3T060AA-1	WF						
WIRING REQUIRED IN ADDITION TO LIST 1 WHEN 2ND DMA PACK IS USED AT EQL 13-065 TO PROVIDE CH 17/19 FOR INTERRUPT SOURCE BIT WIRING AT SIS110			AF	2	J3T060AA-1	WG						
EQUIPMENT REQUIRED IN ADDITION TO LIST 6 OR 7 TO PROVIDE FAN/FUSE ALARM CABLE FOR REAR INDICATOR STRIP.			AG									
EQUIPMENT REQUIRED IN ADDITION TO LIST V OR 7 TO PROVIDE UL/CSA COMPLIANT LABELS FOR NON-5ESS APPLICATIONS.			AH									
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE 127C APP. MOUNTINGS FOR UN582 AND UN583 PACKS.			AJ	2	J3T060AA-1	G						
EQUIPMENT REQUIRED IN ADDITION TO LIST 2 OR 3 TO PROVIDE 127C APP. MOUNTINGS FOR UN582 PACKS.			AK	1	J3T060AB-1	E						
EQUIPMENT REQUIRED IN ADDITION TO LIST V OR 7 TO PROVIDE UL/CSA COMPLIANT LABELS FOR 5ESS APPLICATIONS.			AL									
EQUIPMENT REQUIRED IN ADDITION TO LIST AL TO PROVIDE UL/CSA COMPLIANT ENG/FR LANGUAGE FOR 5ESS APPLICATIONS SHIPPED TO QUEBEC PROVINCE.			AM									
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE CABLES FOR UN583/UN597 MTTY CONTROLLER.			AN									
EQUIPMENT REQUIRED IN ADDITION TO LISTS 1, V AND Z TO PROVIDE POWER CABLES AND LABELS FOR COST REDUCED DFC0 AND DFC1. DA EFF:11/01/99 FE:J3T060A-1,LBJ		DA	AS	1	J3T060AA-1	H						
				1	J3T060AA-1	J						
				2	J3T060AA-1	K						
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 2. (PROVIDES NEW POWER CABLE AND LABEL FOR IOP2-SPU UNIT).			AT	1	J3T060AB-1	F						
				1	J3T060AB-1	G						
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 3. (PROVIDES NEW POWER CABLE FOR IOP3-SPU UNIT).			AU	1	J3T060AB-1	G						
EQUIPMENT REQUIRED IN ADDITION TO LIST 2 TO PROVIDE ONE SCSI BUS JUMPER FOR 4E APPLICATION.			AV	1	J3T060AB-1	H						
EQUIPMENT REQUIRED IN ADDITION TO LIST 3 TO PROVIDE ONE SCSI BUS JUMPER FOR 4E APPLICATION.			AW	1	J3T060AB-1	H						

TABLE-A CONTINUED

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BN98

COMMON SYSTEMS
SPECIFICATION FOR
3B21D COMPUTER
PROCESSOR CABINET

DWG SIZE C2 ISSUE 36

LUCENT TECHNOLOGIES INC J3T060A-1

SHEET A4 OF 23

PRINTED IN U.S.A.

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 2 TO PROVIDE SCAN/SD CABLE FOR SPU18. (FOR 4E OFFICES)			AX	1	ED3T076-20	17M					
EQUIPMENT REQUIRED IN ADDITION TO LIST 3 TO PROVIDE SCAN/SD CABLE FOR SPU19. (FOR 4E OFFICES)			AY	1	ED3T076-20	17N					
EQUIPMENT REQUIRED IN ADDITION TO LIST 2 TO PROVIDE SCAN/SD CABLE AND SBUS JUMPER FOR SPU20. (FOR 4E OFFICES)			AZ	1	ED3T076-20	17P					
EQUIPMENT REQUIRED IN ADDITION TO LIST 3 TO PROVIDE SCAN/SD CABLE AND SBUS JUMPER FOR SPU21. (FOR 4E OFFICES)			BA	1	ED3T076-20	17R					
EQUIPMENT REQUIRED IN ADDITION TO LIST 2 TO PROVIDE SCAN/SD CABLE AND SBUS JUMPER FOR SPU24. (FOR 4E OFFICES)			BB	1	ED3T076-20	17S					
EQUIPMENT REQUIRED IN ADDITION TO LIST 3 TO PROVIDE SCAN/SD CABLE AND SBUS JUMPER FOR SPU25. (FOR 4E OFFICES)			BC	1	ED3T076-20	17T					
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE GROUP 3 BACKPLANE FOR PROCESSOR UNIT. REPL:J3T060A-1 LAA			BD	2	J3T060AA-1	L					
EQUIPMENT REQUIRED IN ADDITION TO LIST 6 OR 7 TO PROVIDE JUNCTIONING HARDWARE FOR ONE PHASE II 5ESS- 2000 GLOBAL CABINET WHEN UNITIZED SHIPMENT IS REQUIRED IN NON-EMC APPLICATIONS.			BE								
EQUIPMENT REQUIRED IN ADDITION TO LIST 6 OR 7 TO PROVIDE JUNCTIONING HARDWARE FOR ONE PHASE II 5ESS-2000 GLOBAL CABINET WHEN NON UNITIZED SHIPMENT IS REQUIRED IN NON-EMC APPLICATIONS.			BF								
EQUIPMENT REQUIRED IN ADDITION TO LIST 6 OR 7 TO PROVIDE JUNCTIONING HARDWARE FOR ONE PHASE II 5ESS-2000 GLOBAL CABINET WHEN UNITIZED SHIPMENT IS REQUIRED IN EMC APPLICATIONS.			BG								
EQUIPMENT REQUIRED IN ADDITION TO LIST 6 OR 7 TO PROVIDE JUNCTIONING HARDWARE FOR ONE 5ESS-2000 GLOBAL CABINET WHEN NON UNITIZED SHIPMENT IS REQUIRED IN EMC APPLICATIONS.			BH								
EQUIPMENT REQUIRED IN ADDITION TO LISTS 1, V AND Z TO PROVIDE POWER CABLES WITH A VIBRATION RESISTANT ALARM CONNECTION AND LABELS FOR COST REDUCED DFC0 AND DFC1. REPL:J3T060A-1,LAS 04/07/00 FE/RA:NONE		DA	BJ	1 1 2	J3T060AA-1 J3T060AA-1 J3T060AA-1	H J K					
EQUIPMENT REQUIRED IN ADDITION TO LIST 2 TO PROVIDE SCAN/SD CABLE AND SBUS JUMPER FOR SPU20. (FOR WIRELESS APPLICATION)			BK	1	ED3T076-20	17U					
EQUIPMENT REQUIRED IN ADDITION TO LIST 3 TO PROVIDE SCAN/SD CABLE AND SBUS JUMPER FOR SPU21. (FOR WIRELESS APPLICATION)			BL	1	ED3T076-20	17V					
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE SCAN/SD CABLE AND SBUS JUMPER FOR SPU05. (FOR WIRELESS APPLICATION)			BM	1	ED3T076-20	17W					
END OF TABLE-A											

J3T060A-1

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COMMON SYSTEMS SPECIFICATION FOR 3B21D COMPUTER PROCESSOR CABINET	
BN98	
DWG SIZE C2	ISSUE 36
LUCENT TECHNOLOGIES INC J3T060A-1	
SHEET A5 OF 23	

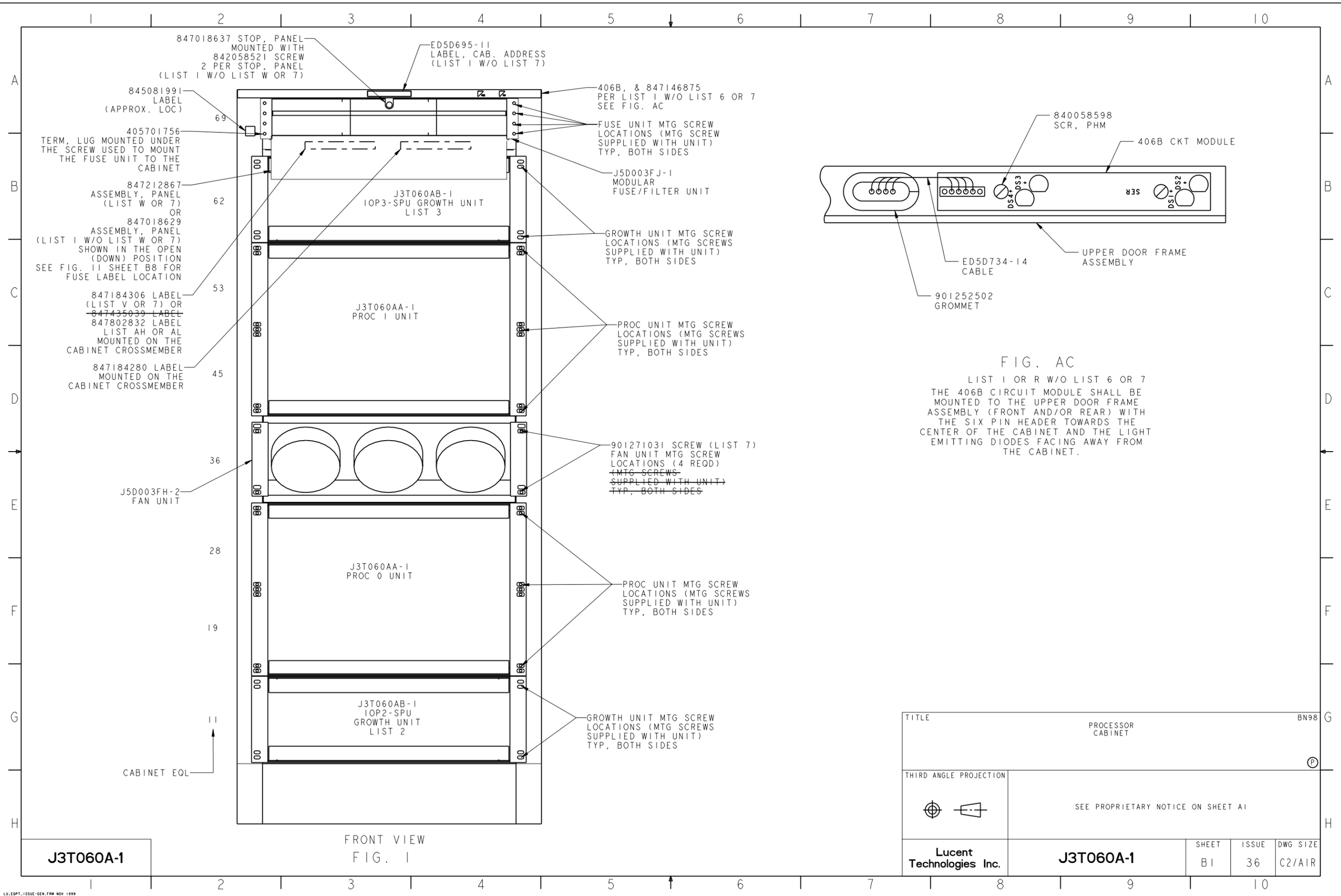
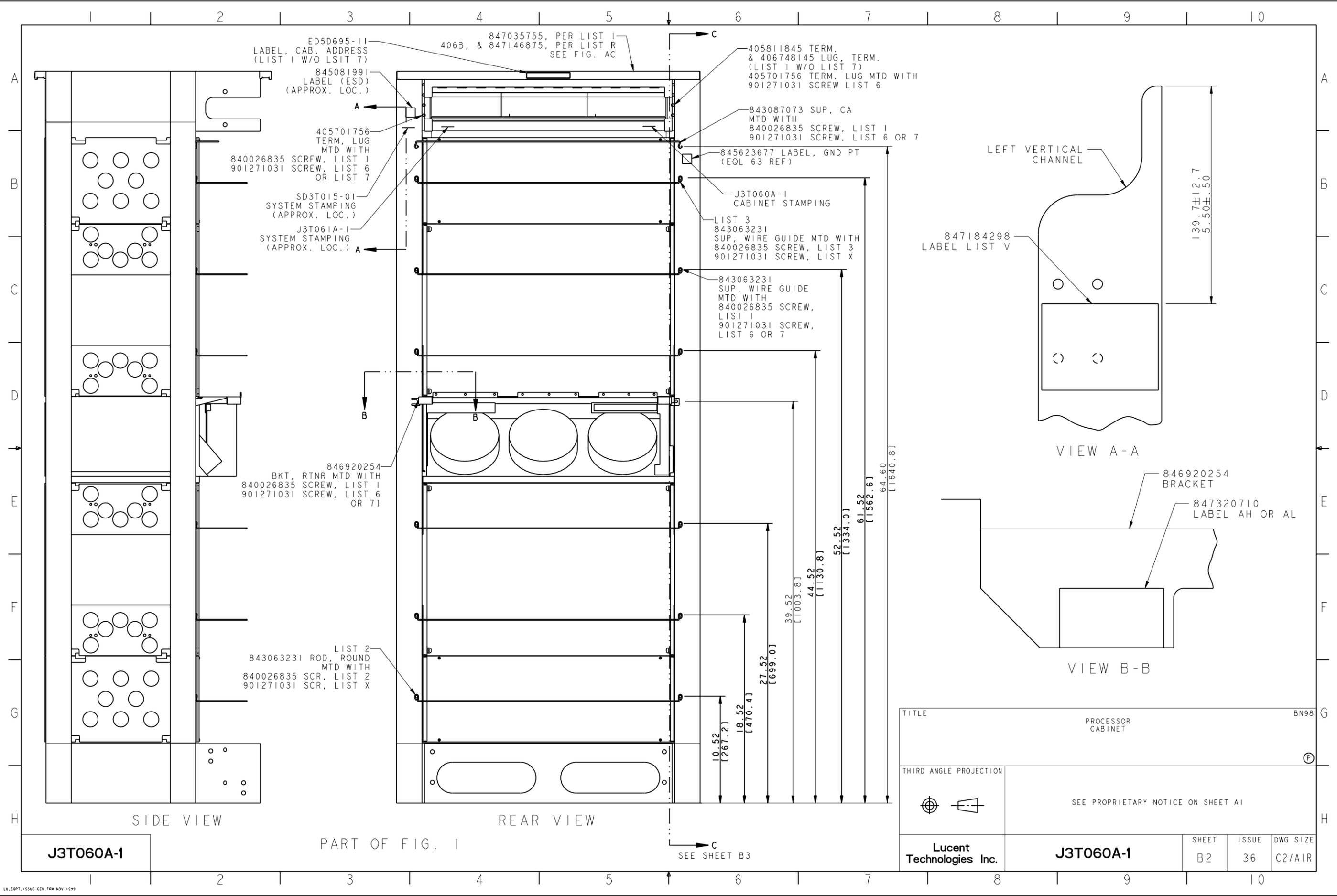
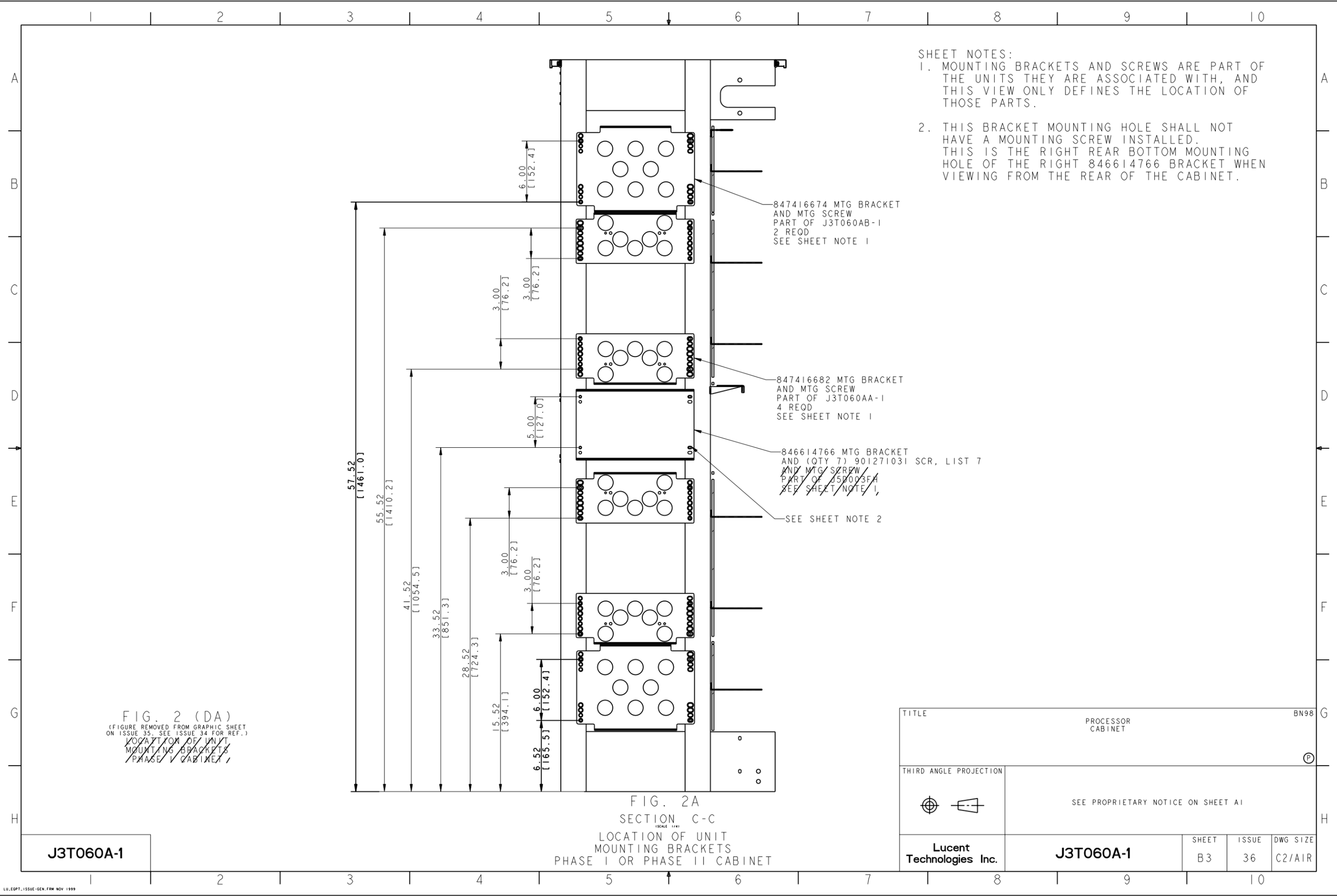


FIG. AC
 LIST 1 OR R W/O LIST 6 OR 7
 THE 406B CIRCUIT MODULE SHALL BE MOUNTED TO THE UPPER DOOR FRAME ASSEMBLY (FRONT AND/OR REAR) WITH THE SIX PIN HEADER TOWARDS THE CENTER OF THE CABINET AND THE LIGHT EMITTING DIODES FACING AWAY FROM THE CABINET.

TITLE		PROCESSOR CABINET			BN98
THIRD ANGLE PROJECTION		SEE PROPRIETARY NOTICE ON SHEET A1			
Lucent Technologies Inc.		J3T060A-1	SHEET	ISSUE	DWG SIZE
			B1	36	C2/A1R



TITLE		PROCESSOR CABINET			BN98
THIRD ANGLE PROJECTION		SEE PROPRIETARY NOTICE ON SHEET A1			
Lucent Technologies Inc.	J3T060A-1	SHEET B2	ISSUE 36	DWG SIZE C2/AIR	



- SHEET NOTES:
1. MOUNTING BRACKETS AND SCREWS ARE PART OF THE UNITS THEY ARE ASSOCIATED WITH, AND THIS VIEW ONLY DEFINES THE LOCATION OF THOSE PARTS.
 2. THIS BRACKET MOUNTING HOLE SHALL NOT HAVE A MOUNTING SCREW INSTALLED. THIS IS THE RIGHT REAR BOTTOM MOUNTING HOLE OF THE RIGHT 846614766 BRACKET WHEN VIEWING FROM THE REAR OF THE CABINET.

847416674 MTG BRACKET AND MTG SCREW PART OF J3T060AB-1 2 REQD SEE SHEET NOTE 1

847416682 MTG BRACKET AND MTG SCREW PART OF J3T060AA-1 4 REQD SEE SHEET NOTE 1

846614766 MTG BRACKET AND (QTY 7) 901271031 SCR, LIST 7 AND MTG SCREW PART OF J5D003FH SEE SHEET NOTE 1

SEE SHEET NOTE 2

FIG. 2 (DA)
 (FIGURE REMOVED FROM GRAPHIC SHEET ON ISSUE 35. SEE ISSUE 34 FOR REF.)
 LOCATION OF UNIT MOUNTING BRACKETS PHASE I CABINET

FIG. 2A
 SECTION C-C
 (SCALE 1/4")
 LOCATION OF UNIT MOUNTING BRACKETS PHASE I OR PHASE II CABINET

TITLE		PROCESSOR CABINET			BN98
THIRD ANGLE PROJECTION		SEE PROPRIETARY NOTICE ON SHEET A1			
Lucent Technologies Inc.	J3T060A-1	SHEET B3	ISSUE 36	DWG SIZE C2/AIR	

J3T060A-1

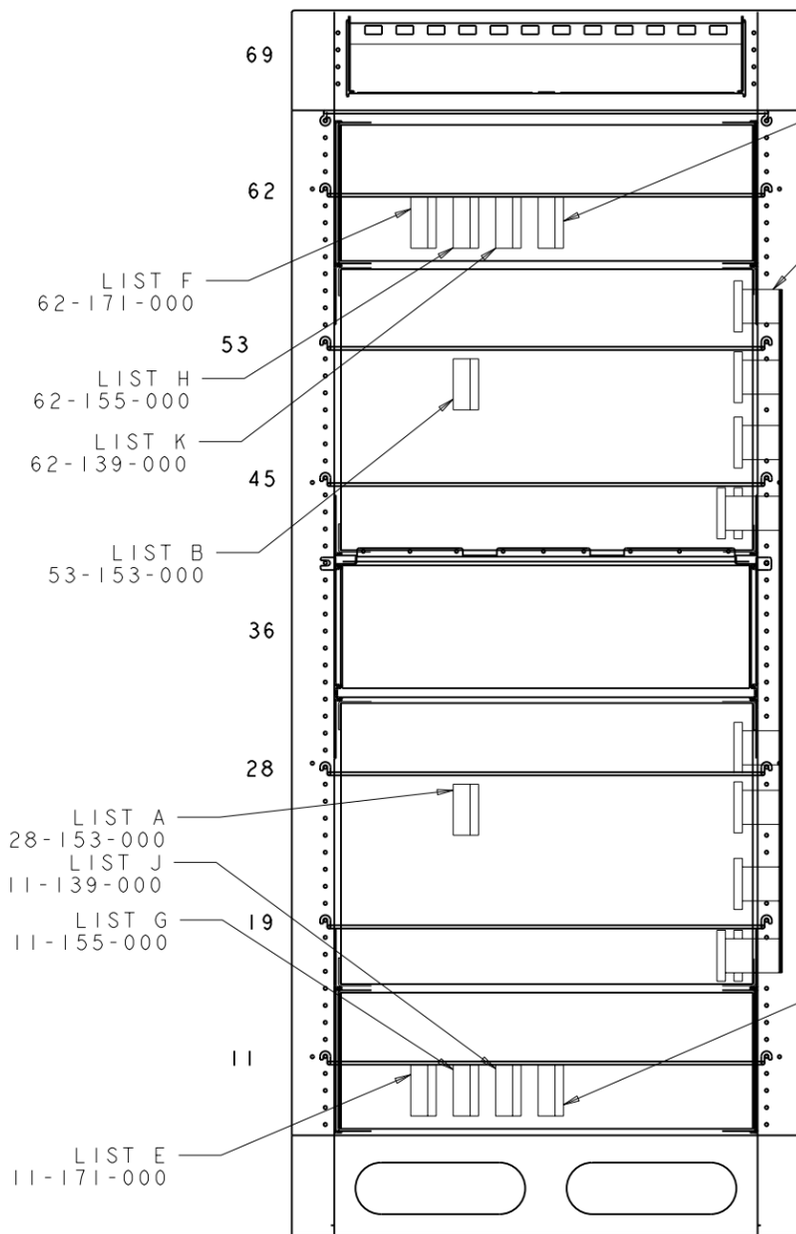


FIG. 3
REAR VIEW
SHOWING METHOD OF MOUNTING
ED3T076-40 CABLE ASSEMBLIES
AND SCSI BUS JUMPER CONNECTORS
9824AN COMCODE 105776637

LIST M
62-123-000
G4, 4A
G1
ROUTE TRUNK OF
CABLE AGAINST
HORIZONTAL
WIRE GUIDES.

G2, 2A, 2B, 2C
G2 ONLY

LIST L
11-123-000

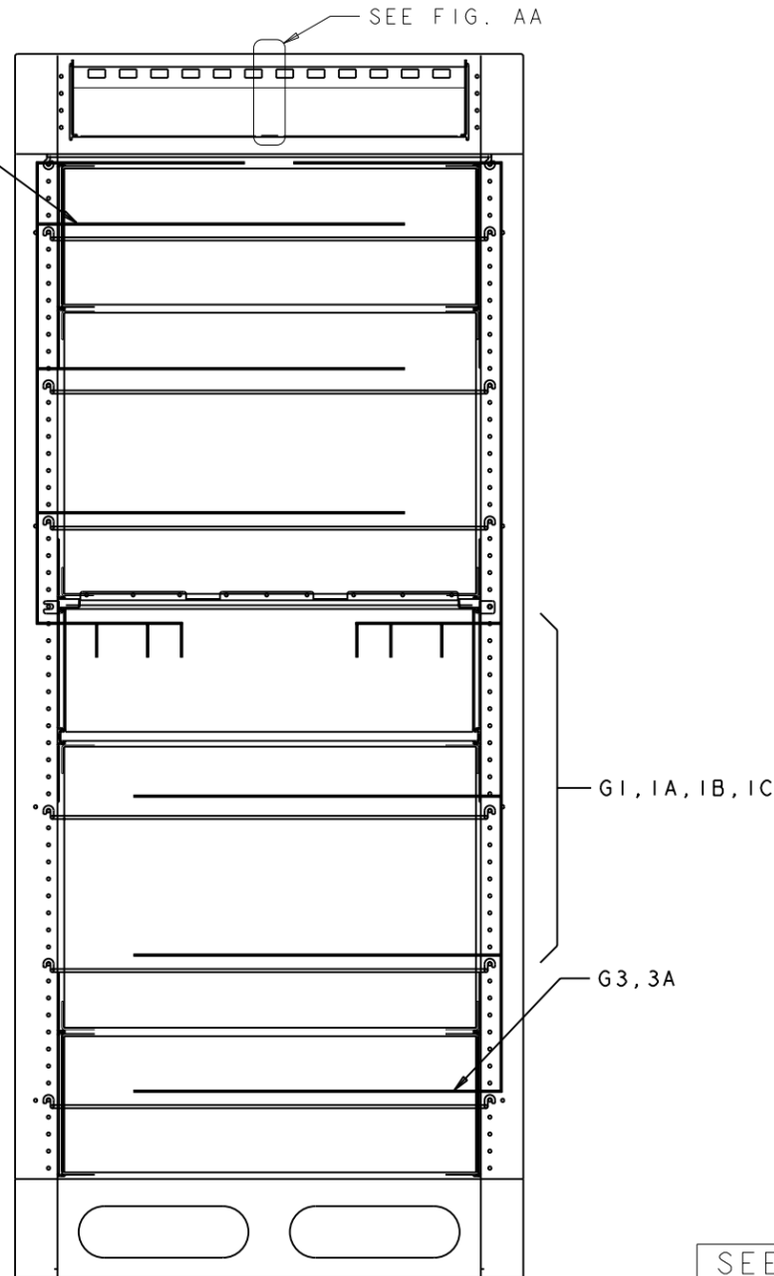


FIG. 4
REAR VIEW
SHOWING METHOD OF MOUNTING
ED3T076-50 CABLE ASSEMBLIES.
ROUTE TRUNK OF CABLE AGAINST
FRAME UPRIGHT AND SECURE
TO HORIZONTAL WIRE GUIDES.

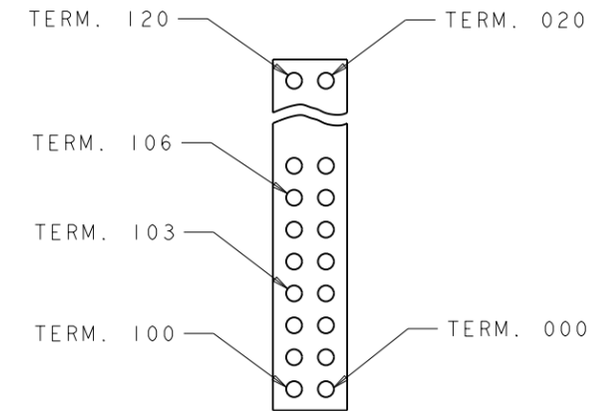


FIG. AA
EQL 069-100
FUSE ALARM CARD
TERMINAL NUMBERING.

SEE PROPRIETARY NOTICE ON SHEET A1

PROCESSOR CABINET		DWG SIZE	ISSUE
		C2	34
LUCENT TECHNOLOGIES INC		J3T060A-1	SHEET B4

J3T060A-1

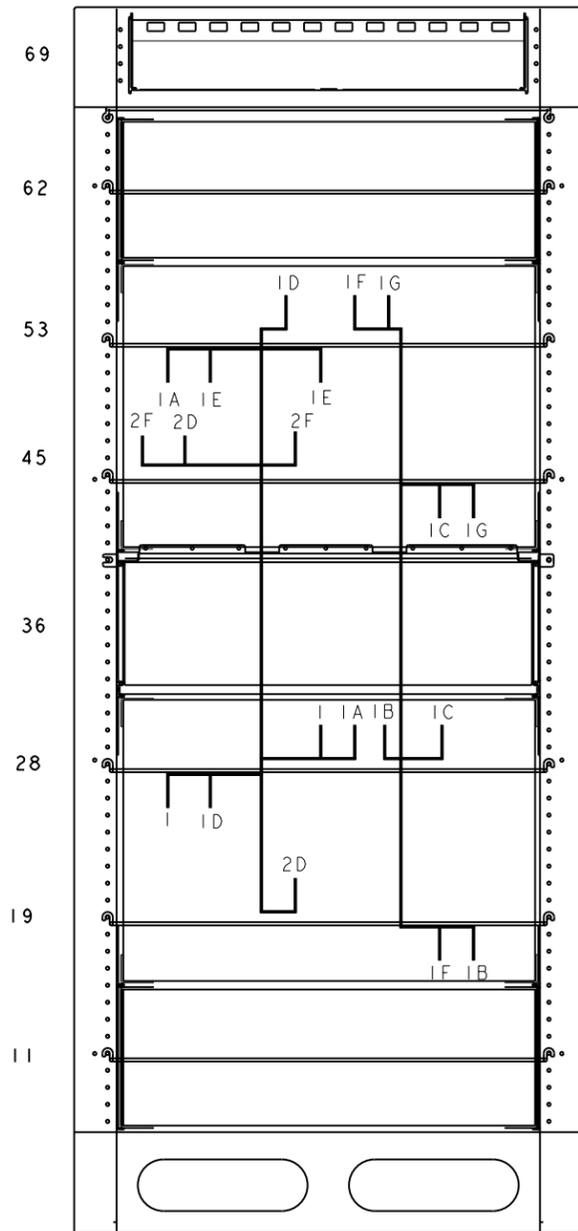


FIG. 5
REAR VIEW
SHOWING METHOD OF MOUNTING
ED3T076-20 CABLE ASSEMBLIES
PROVIDED PER LIST I AND AN.

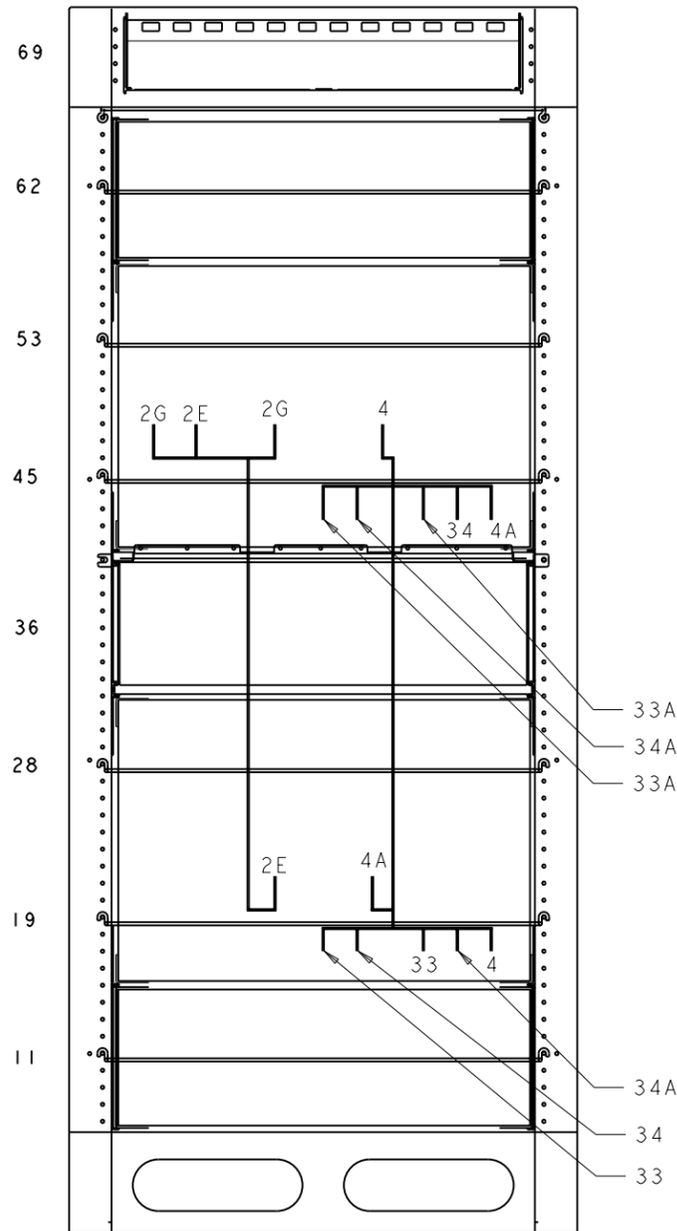


FIG. 6
REAR VIEW
SHOWING METHOD OF MOUNTING
ED3T076-20 CABLE ASSEMBLIES
PROVIDED PER LIST I AND AN.

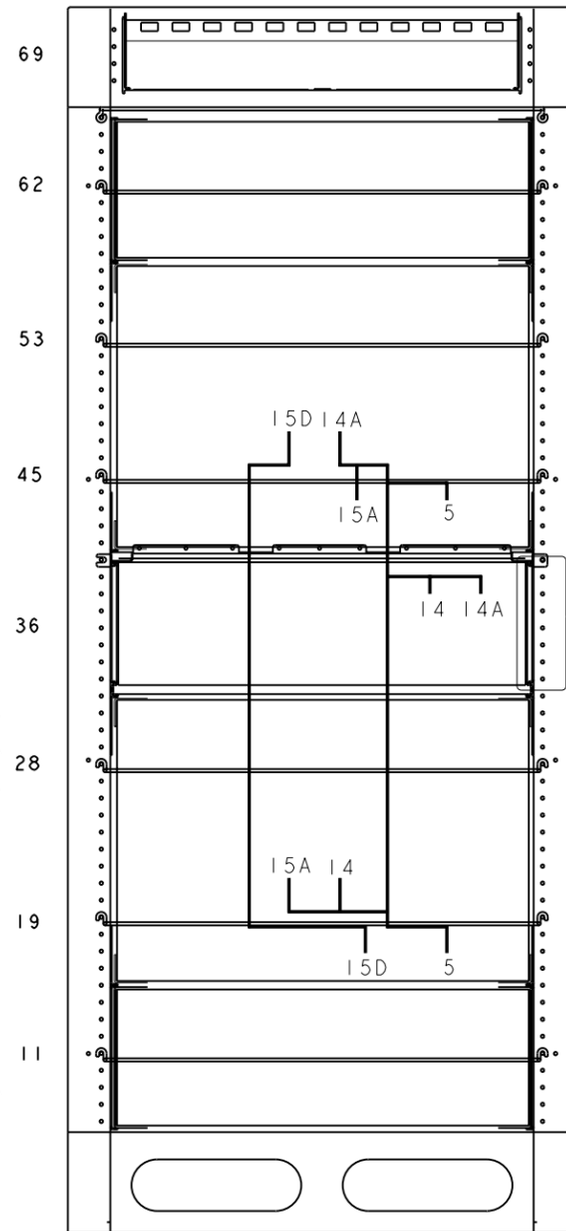


FIG. 7
REAR VIEW
SHOWING METHOD OF MOUNTING
ED3T076-20 CABLE ASSEMBLIES

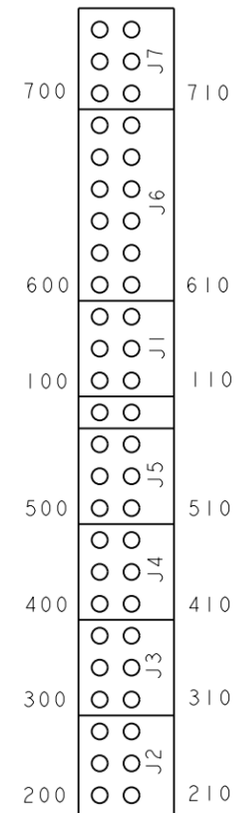
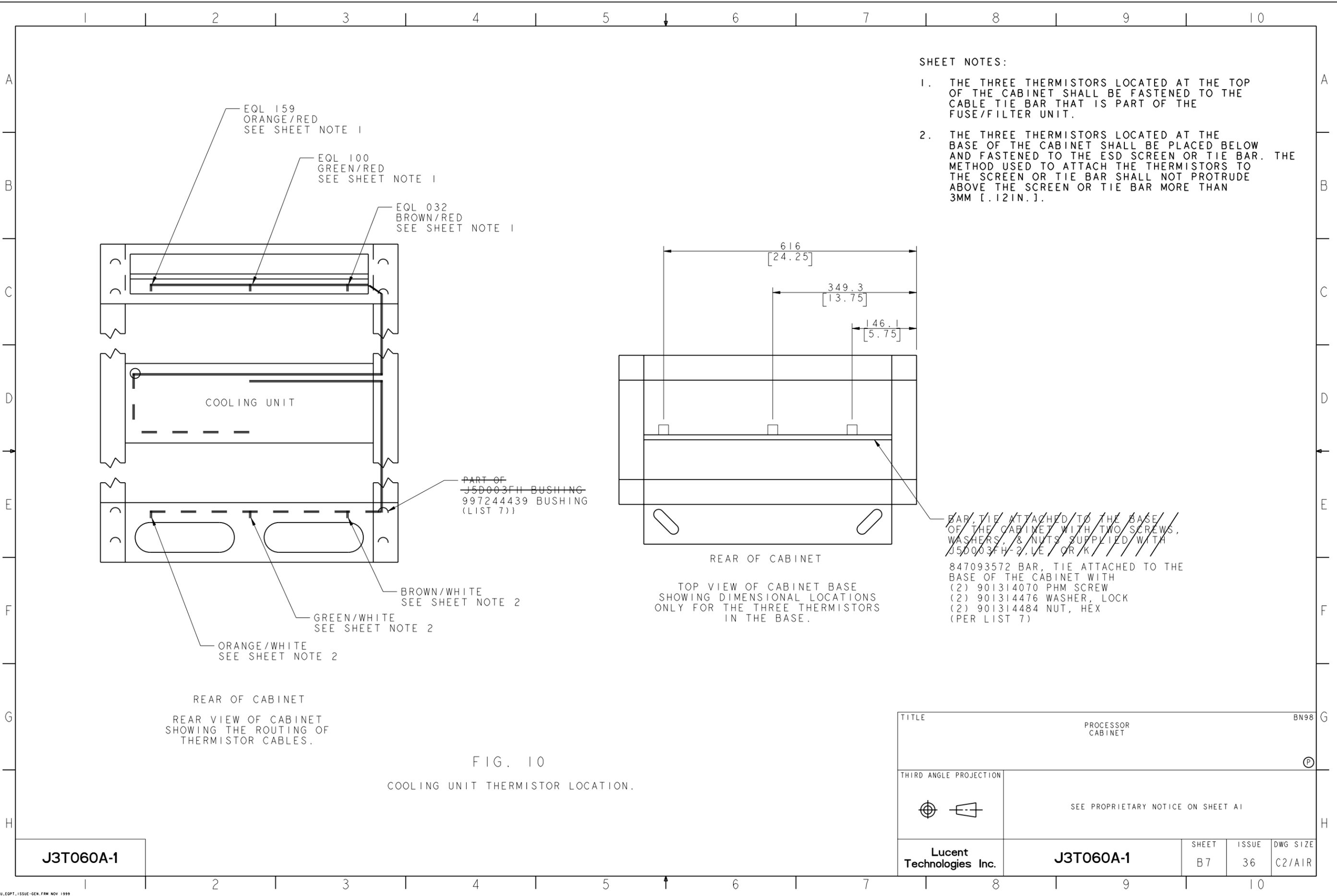


FIG. AB
EQL 036-011
FAN UNIT
CIRCUIT BOARD
TERMINAL NUMBERING.

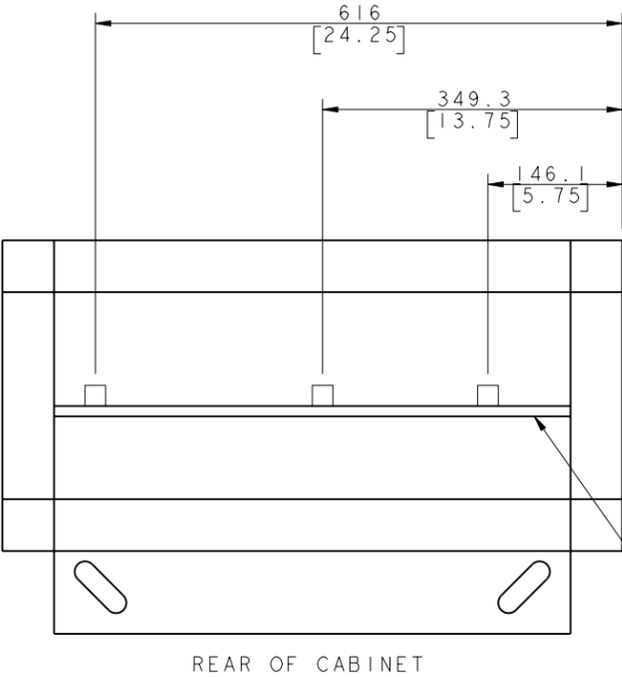
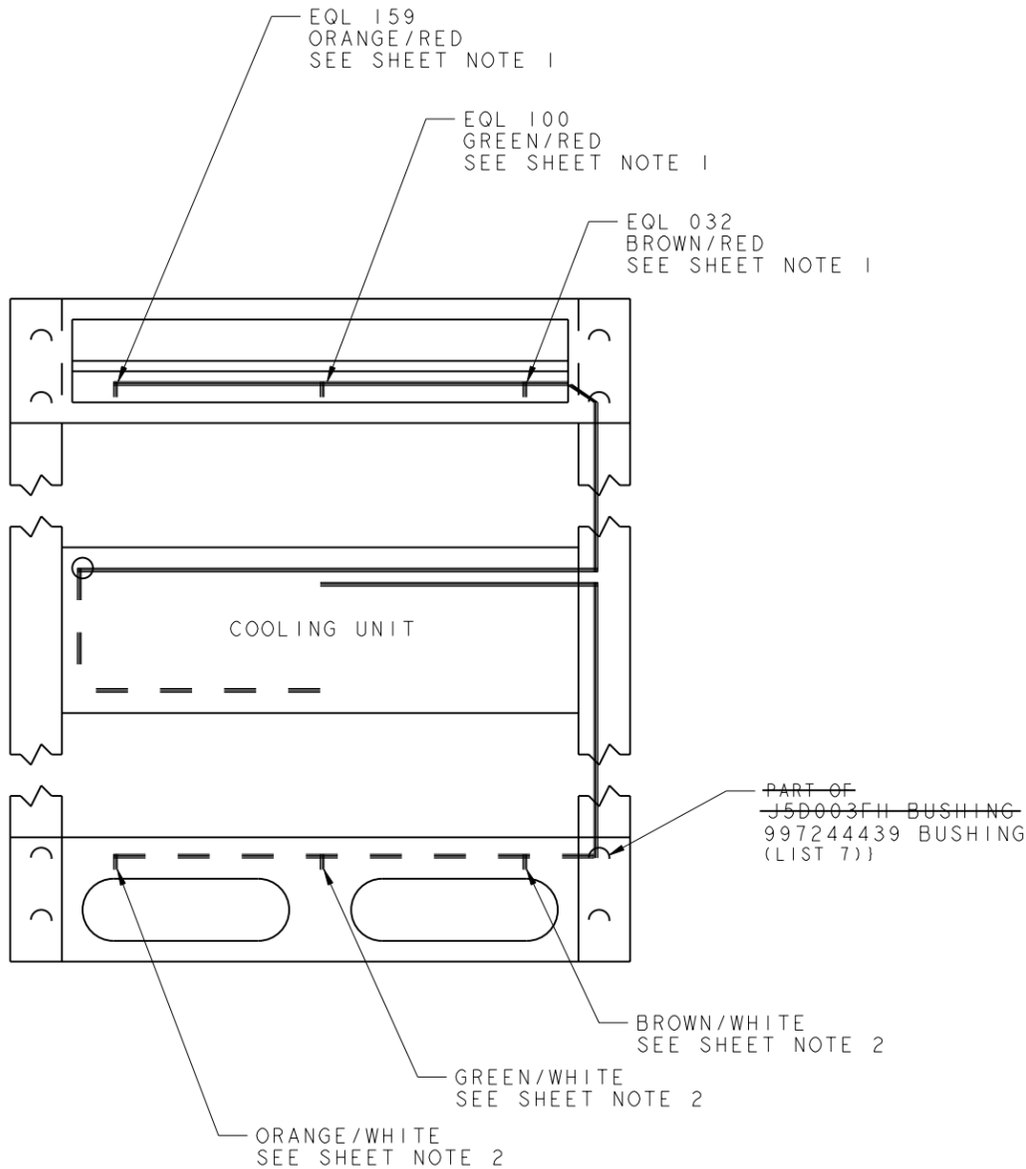
SEE PROPRIETARY NOTICE ON SHEET A1		
PROCESSOR CABINET		
DWG SIZE C2	ISSUE 34	
LUCENT TECHNOLOGIES INC	J3T060A-1	SHEET B5

J3T060A-1



SHEET NOTES:

1. THE THREE THERMISTORS LOCATED AT THE TOP OF THE CABINET SHALL BE FASTENED TO THE CABLE TIE BAR THAT IS PART OF THE FUSE/FILTER UNIT.
2. THE THREE THERMISTORS LOCATED AT THE BASE OF THE CABINET SHALL BE PLACED BELOW AND FASTENED TO THE ESD SCREEN OR TIE BAR. THE METHOD USED TO ATTACH THE THERMISTORS TO THE SCREEN OR TIE BAR SHALL NOT PROTRUDE ABOVE THE SCREEN OR TIE BAR MORE THAN 3MM [.12IN.].



~~BAR/TIE ATTACHED TO THE BASE OF THE CABINET WITH TWO SCREWS, WASHERS, & NUTS SUPPLIED WITH J5D003FH-2, LE OR K~~

847093572 BAR, TIE ATTACHED TO THE BASE OF THE CABINET WITH
(2) 901314070 PHM SCREW
(2) 901314476 WASHER, LOCK
(2) 901314484 NUT, HEX
(PER LIST 7)

TOP VIEW OF CABINET BASE
SHOWING DIMENSIONAL LOCATIONS
ONLY FOR THE THREE THERMISTORS
IN THE BASE.

REAR OF CABINET
REAR VIEW OF CABINET
SHOWING THE ROUTING OF
THERMISTOR CABLES.

FIG. 10
COOLING UNIT THERMISTOR LOCATION.

TITLE		PROCESSOR CABINET			BN98
THIRD ANGLE PROJECTION		SEE PROPRIETARY NOTICE ON SHEET A1			
Lucent Technologies Inc.	J3T060A-1	SHEET	ISSUE	DWG SIZE	
		B7	36	C2/A1R	

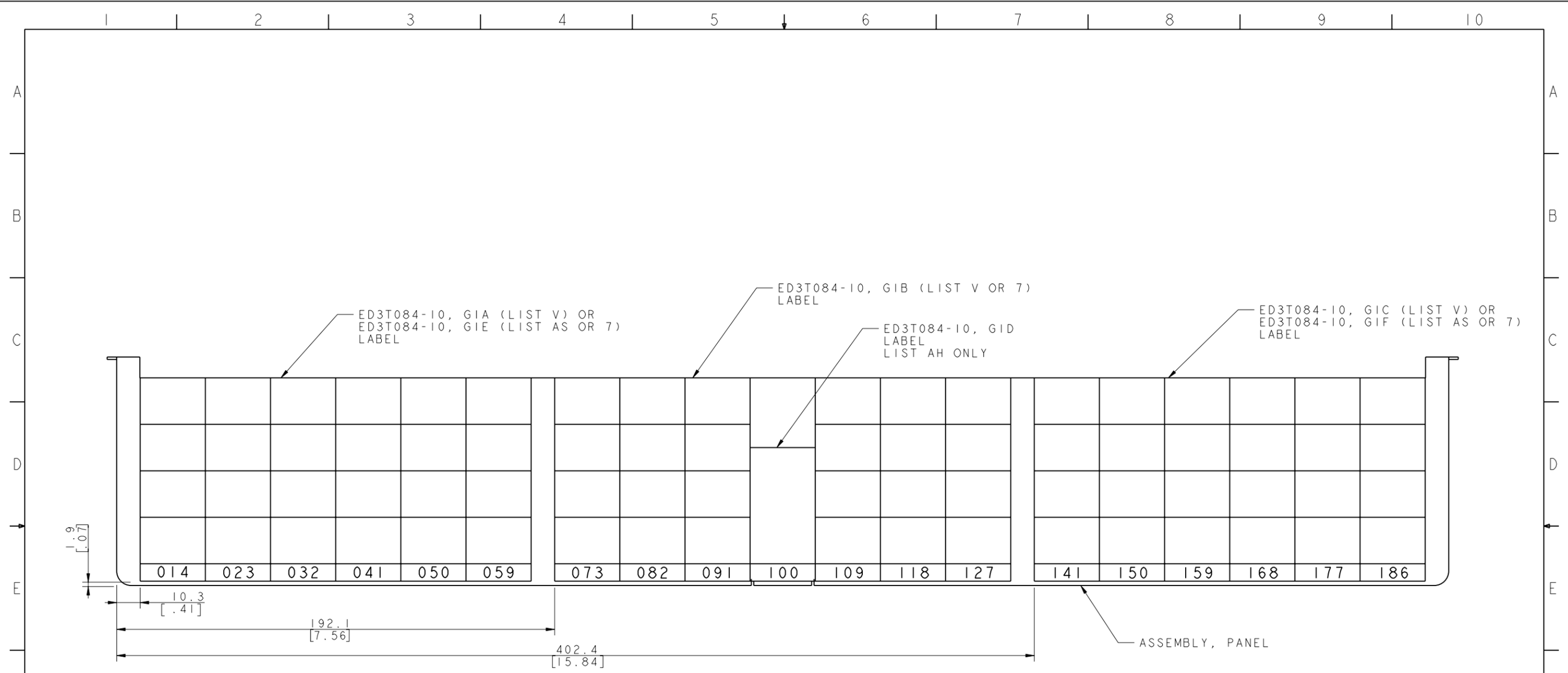


FIG. 11
 FRONT VIEW
 SHOWING FUSE LABELS AND
 THE PANEL OF THE
 FUSE/FILTER UNIT IN THE
 OPEN (DOWN) POSITION.

TITLE		PROCESSOR CABINET			BN98
THIRD ANGLE PROJECTION		SEE PROPRIETARY NOTICE ON SHEET A1			
Lucent Technologies Inc.		J3T060A-1	SHEET B8	ISSUE 36	DWG SIZE C2/A1R

J3T060A-1

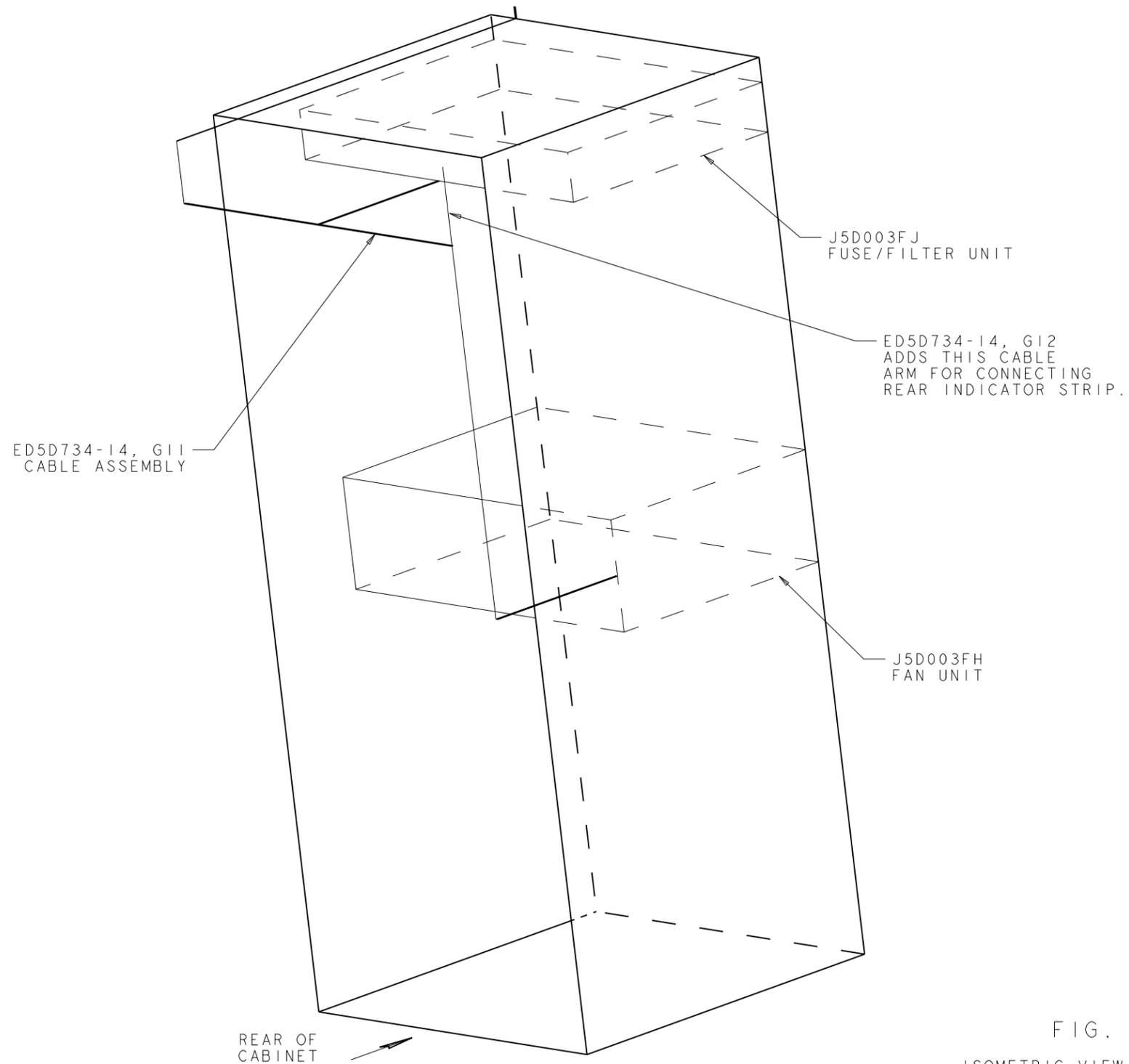


FIG. 12
ISOMETRIC VIEW OF CABINET
SHOWING ROUTING OF
ED5D734-14, G11, & G12 CABLES.

SEE PROPRIETARY NOTICE ON SHEET A1		
PROCESSOR CABINET		
DWG SIZE C2	ISSUE 34	
LUCENT TECHNOLOGIES INC	J3T060A-1	SHEET B9

J3T060A-1

1 2 3 4 5 6 7 8 9 10

A
B
C
D
E
F
G
H

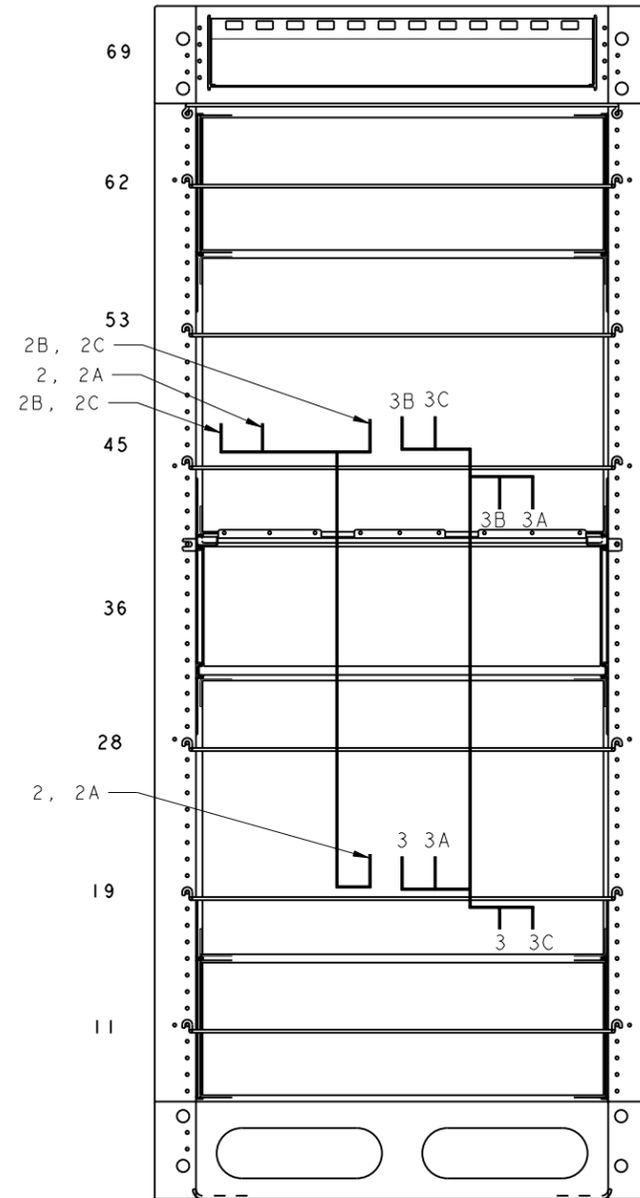


FIG. 13
REAR VIEW
SHOWING METHOD OF MOUNTING
ED3T076-20 CABLE ASSEMBLIES
PROVIDED PER LISTS 1 WITHOUT AN.

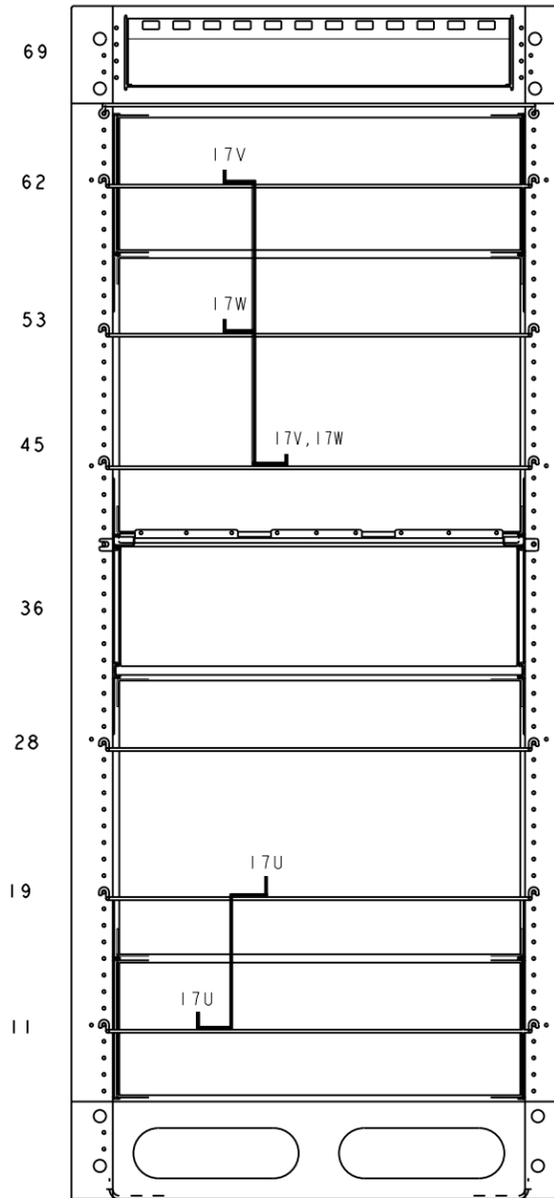
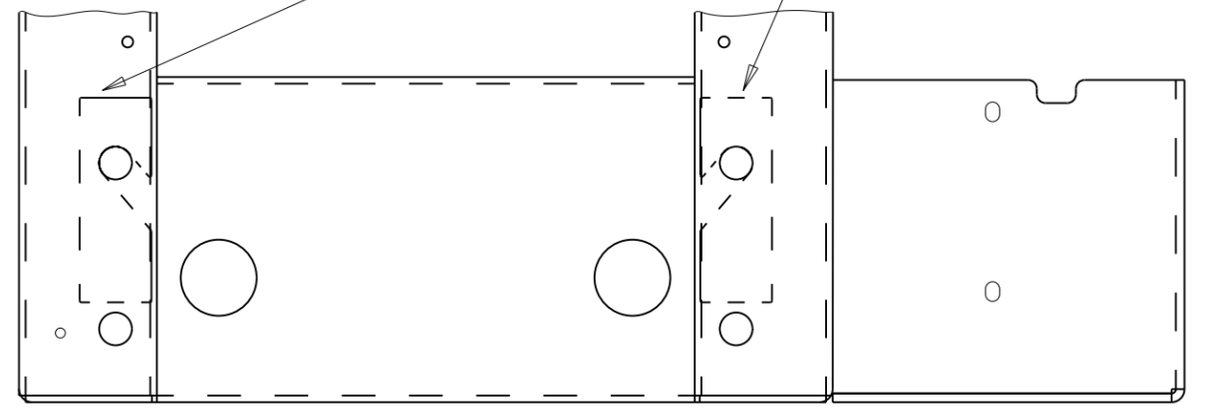
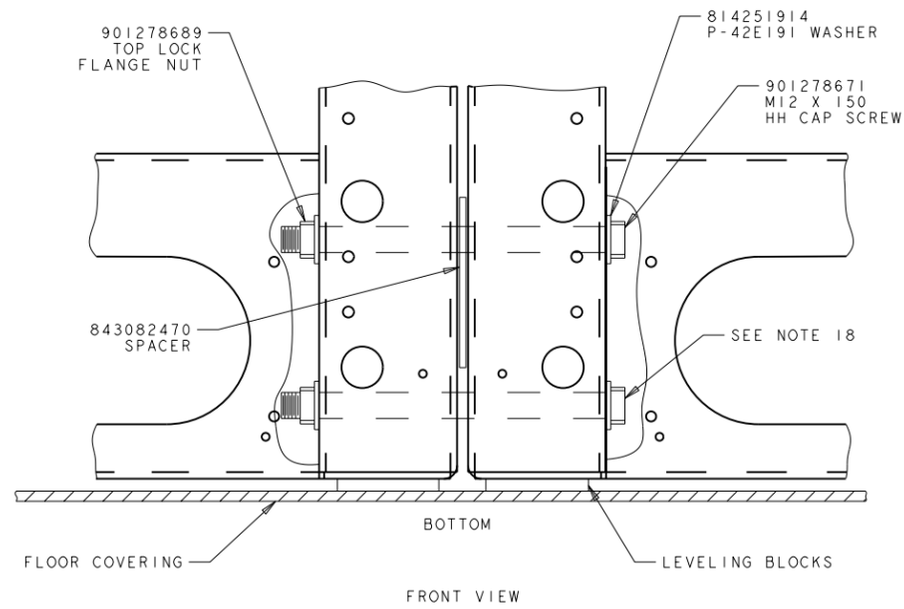
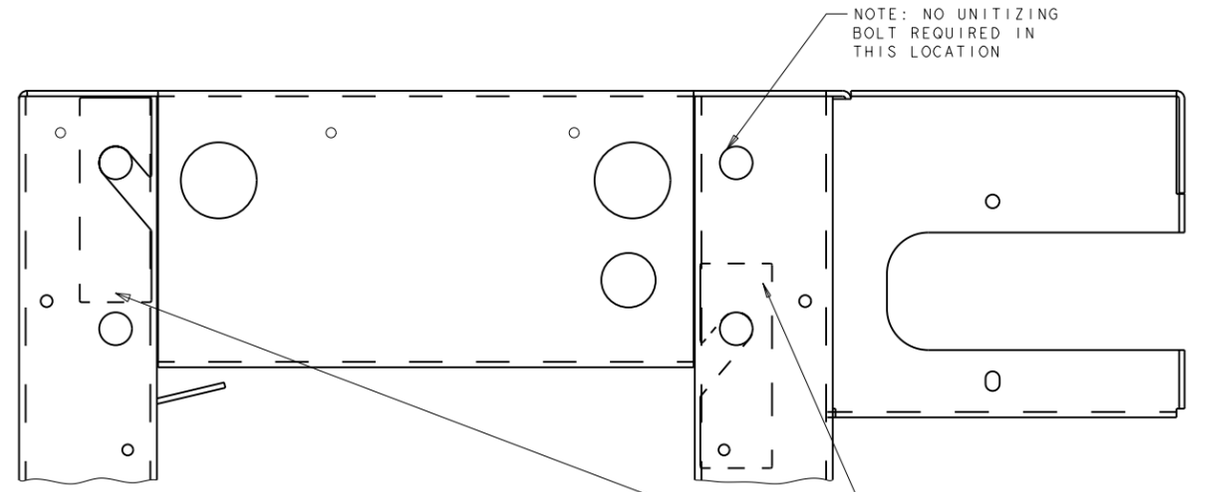
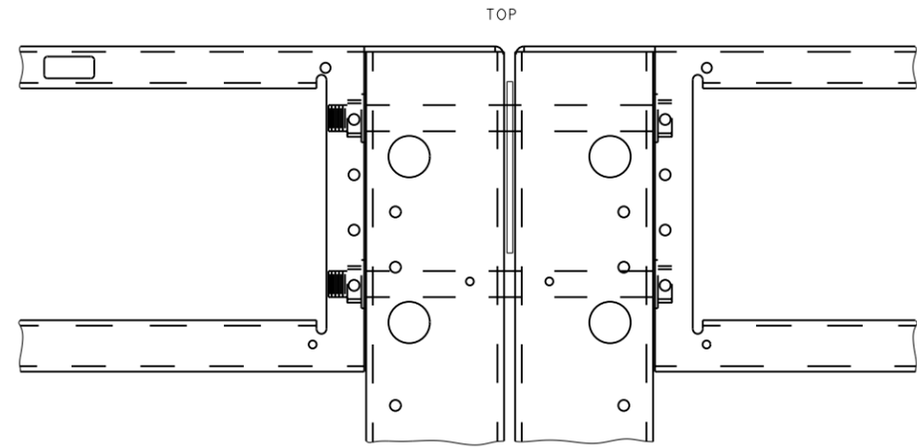


FIG. 17
REAR VIEW
SHOWING METHOD OF MOUNTING
ED3T076-20 CABLE ASSEMBLIES
(WIRELESS APPLICATION)

J3T060A-1

TITLE		PROCESSOR CABINET			BN98
THIRD ANGLE PROJECTION		SEE PROPRIETARY NOTICE ON SHEET A1			
Lucent Technologies Inc.	J3T060A-1	SHEET B10	ISSUE 35	DWG SIZE C2/A1R	



RIGHT VIEW

FIG. 15

(DOORS REMOVED FOR CLARITY)
 METHOD OF JUNCTIONING CABINETS TOGETHER PER:
 KIT, JUNCTION UNITIZED (NEMC) 847337524 LIST BE
 OR
 KIT, JUNCTION NON-UNITIZED (NEMC) 847337557 LIST BF

SEE PROPRIETARY NOTICE ON SHEET A1		
PROCESSOR CABINET		
DWG SIZE C2	ISSUE 34	
LUCENT TECHNOLOGIES INC	J3T060A-1	SHEET B11

J3T060A-1

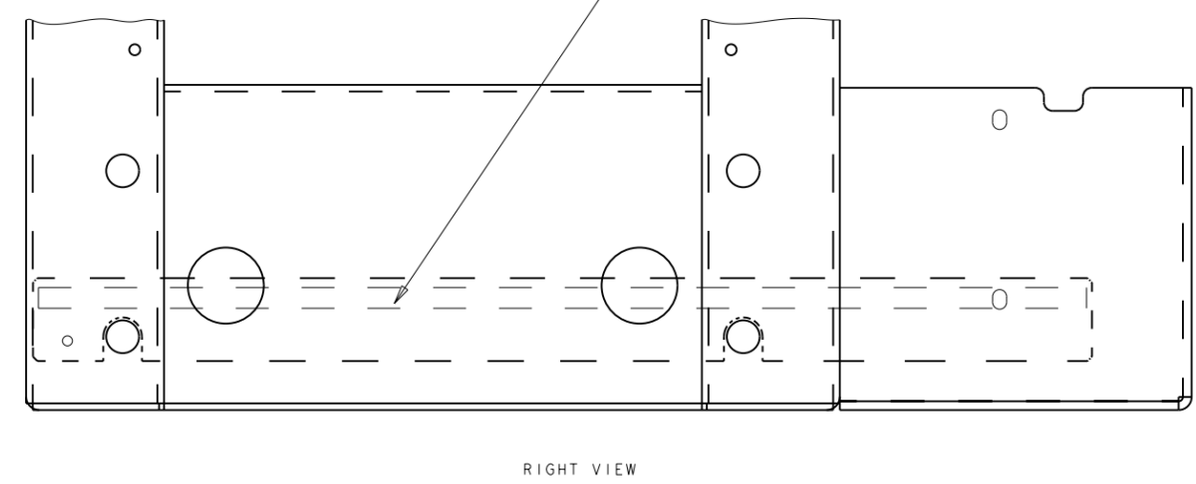
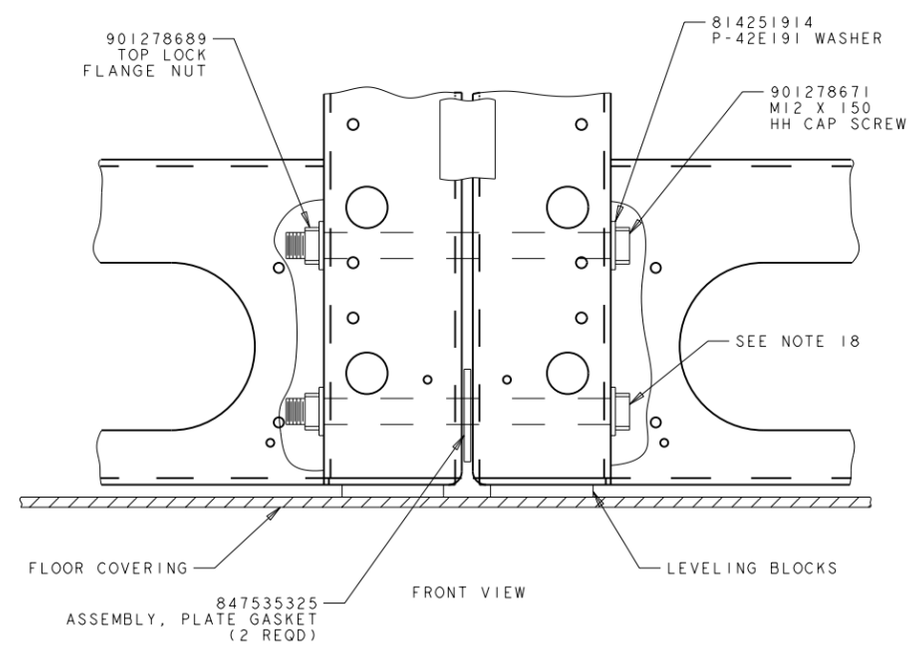
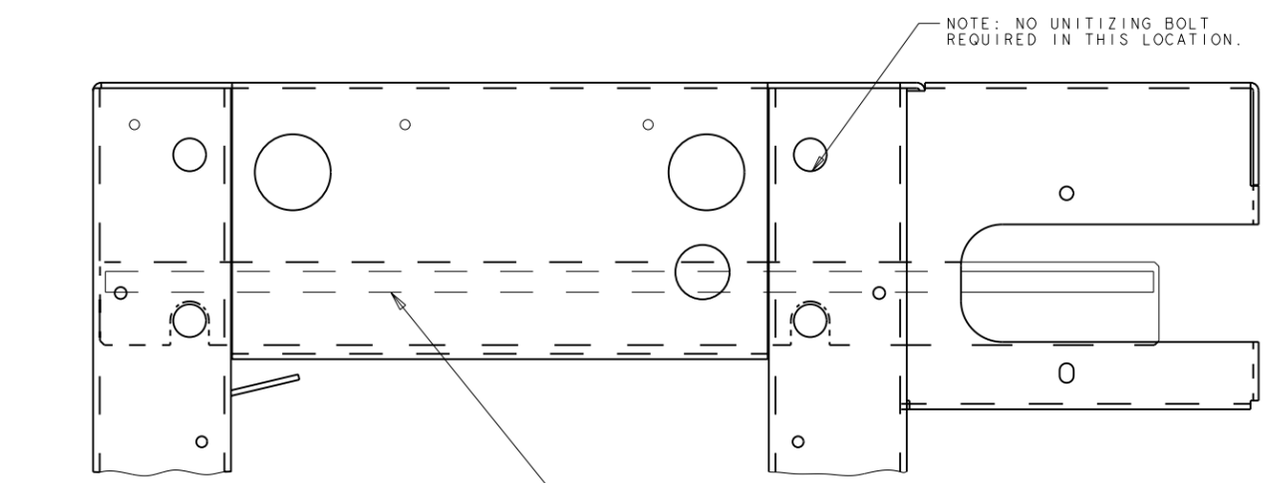
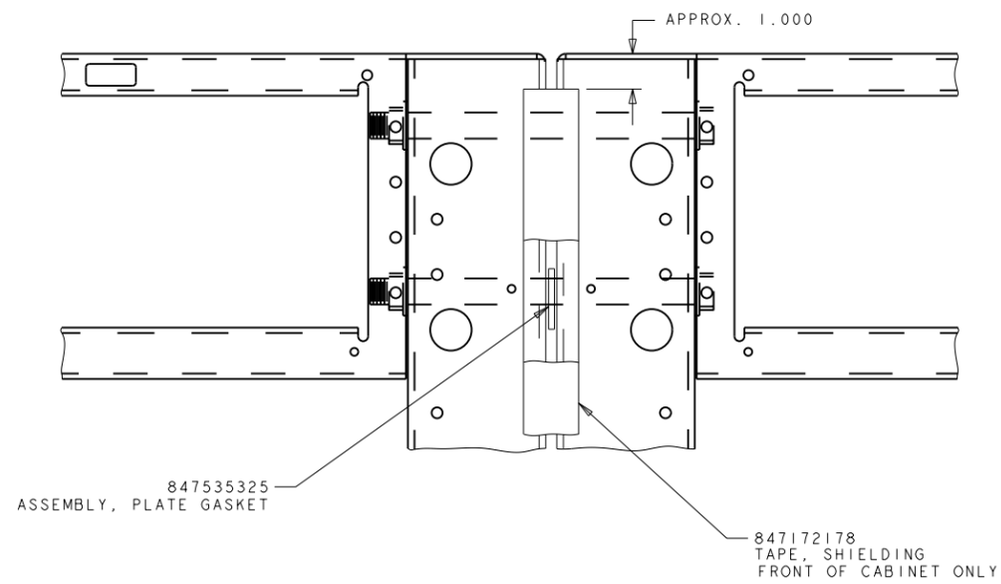


FIG. 16
(DOORS REMOVED FOR CLARITY)
METHOD OF JUNCTIONING CABINETS TOGETHER PER:
KIT JUNCTION, UNITIZED 847337565 (EMC) LIST B6
OR
KIT JUNCTION, NON-UNITIZED 847337573 (EMC) LIST BH

SEE PROPRIETARY NOTICE ON SHEET A1		
PROCESSOR CABINET		
DWG SIZE C2	ISSUE 34	
LUCENT TECHNOLOGIES INC	J3T060A-1	SHEET B12

J3T060A-1

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1000	1	1	ED5D741-70,G1		ASSEMBLY, CABINET			13
1002	1	1	847018629		ASSEMBLY, PANEL			
1003	1	1	847018637		STOP, PANEL			
1004	1	2	842058521		SCREW, HEXAGON WASHER HEAD .164-32 X 5/16			
1005	1	2	ED5D695-11, G6869		LABELS, CABINET ADDRESS			
1006	1	1	901252502		GROMMET, PLUG (STRAIN RELIEF)			
1007	1	2	840058598		SCREW, PAN HEAD MACHINE .138-32 X 3/8 STEEL 289A FINISH			
1008	1	1	847146875		ASSEMBLY, INDICATOR STRIP FAN, FUSE			
1009	1	1	106925183	406B	MODULE, CIRCUIT CLEI = E5PQAFYA			
1010	1	2	J3T060AA-1,L1		UNIT, 3B21D COMPUTER PROCESSOR			
1020	1	1	J3T060AA-1,LA		UNIT, 3B21D COMPUTER PROCESSOR			
1025	1	1	J3T060AA-1,LWA		UNIT, 3B21D COMPUTER PROCESSOR			
1030	1	1	J3T060AA-1,LB		UNIT, 3B21D COMPUTER PROCESSOR			
1040	1	1	J5D003FH-2,L1		UNIT, FAN			
1045	1	1	J5D003FH-2,L2		UNIT, FAN			
1046	1	1	J5D003FH-2,LE		UNIT, FAN			
1050	1	1	J5D003FJ-1,L106		UNIT, MODULAR, FUSE/FILTER			
1051	1	1	J5D003FJ-1,LAL		UNIT, MODULAR, FUSE/FILTER			
1052	1	1	ED5D734-14,G11		CABLE, MFFU POWER & ALARM (FAN/FUSE ALARM)			
1053	1	1	847035755		ASSEMBLY, INDICATOR STRIP			
1055	1	1	843087073		SUPPORT, CABLE			
1060	1	4	847169224		ROD, ROUND UNIVERSAL SUPPORT ROD (3.5")			
1061	1	1	846920254		BRACKET, RETAINER			
1062	1	1	845623677		LABEL, GROUND POINT			
1063	1	1	406748145		LUG, TERMINAL			
1064	1	1	405811845		TERMINAL			
1065	1	13	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH			
1066	1	2	845081991		LABEL, ESD			
1067	1	2	405701756		TERMINAL, LUG			
1070	1	1	ED3T076-50,G1		ASSEMBLY, FORMED CABLE (POWER)			
1075	1	1	ED3T076-50,G2		ASSEMBLY, FORMED CABLE (POWER)			
1080	1	1	ED3T076-40,G1		ASSEMBLY, FLEX TAPE CABLE (MAIN STORE UPDATE)			
1085	1	1	ED3T076-20,G1		ASSEMBLY, CONNECTORIZED SWBD CABLE (DSCH)			
1090	1	1	ED3T076-20,G1A		ASSEMBLY, CONNECTORIZED SWBD CABLE (DSCH)			
1095	1	1	ED3T076-20,G1B		ASSEMBLY, CONNECTORIZED SWBD CABLE (DSCH)			
1100	1	1	ED3T076-20,G1C		ASSEMBLY, CONNECTORIZED SWBD CABLE (DSCH)			
1105	1	1	ED3T076-20,G1D		ASSEMBLY, CONNECTORIZED SWBD CABLE (DSCH)			

STOCKLIST CONTINUED ON SHEET D2

J3T060A-1

S H O P T	I N S T	MANUFACTURING NOTES	
		SYM	NBR
			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	X		12. THIS DRAWING CONTAINS BOTH U.S. CUSTOMARY (INCH, ETC) AND SI (METRIC) DIMENSIONS. DIMENSIONS SHOWN IN SQUARE BRACKETS { } ARE INCHES.
X			13. FOR BARCODE PLACEMENT SEE ED3T081-10.
X			14. LABEL APPLICATION INSTRUCTIONS LOCATED ON J5D003FJ-1, SHEET B4.
X	X		15. SEE ED5D785-70 FOR PART PLACEMENT.
X			16. ON ED5D785-70 FRAME, FACTORY TO PLACE ONE ADDRESS LABEL ON TOP REAR OF FRAME, THREE LABELS ARE TO BE PLACED IN A BAG AND ATTACHED TO THE TOP FRONT OF THE FRAME FOR FIELD APPLICATION.
X			17. THESE PARTS ARE REQUIRED WHEN CABINETS ARE JUNCTIONED IN THE FIELD.
X	X		18. THE HEXAGON HEAD CAP SCREWS USED FOR JUNCTIONING CABINETS TOGETHER MAY BE INSERTED FROM EITHER SIDE OF THE JUNCTION.
X	X		19. THE COMCODES USED IN THE STOCKLIST ARE FOR ACCOUNTING PURPOSES ONLY. THE CABINET DESIGNATION LABELS ARE JOB ENGINEERED. THE LINE ENGINEER SHALL ORDER THESE LABELS PER ED5D695-16. THESE LABELS ARE MOUNTED INTO THE INDENTATION FORMED IN THE INDICATOR STRIP IN THE FIELD. FACTORY TO PLACE ONE LABEL ON THE TOP REAR OF THE FRAME. THREE LABELS ARE TO BE PLACED IN A BAG AND ATTACHED TO THE TOP OF THE FRAME.

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COMMON SYSTEMS
SPECIFICATION FOR
3B21D COMPUTER
PROCESSOR CABINET

BN98

DWG SIZE C2 ISSUE 36

LUCENT TECHNOLOGIES INC J3T060A-1

SHEET D1 OF 23

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1110	1	1	ED3T076-20,G1E		ASSEMBLY, CONNECTORIZED SWBD CABLE (DSCH)				
1115	1	1	ED3T076-20,G1F		ASSEMBLY, CONNECTORIZED SWBD CABLE (DSCH)				
1120	1	1	ED3T076-20,G1G		ASSEMBLY, CONNECTORIZED SWBD CABLE (DSCH)				
1125	1	1	ED3T076-20,G2		ASSEMBLY, CONNECTORIZED SWBD CABLE (MTTY)				
1130	1	1	ED3T076-20,G2A		ASSEMBLY, CONNECTORIZED SWBD CABLE (ROP)				
1135	1	1	ED3T076-20,G2B		ASSEMBLY, CONNECTORIZED SWBD CABLE (MTTY)				
1140	1	1	ED3T076-20,G2C		ASSEMBLY, CONNECTORIZED SWBD CABLE (ROP)				
1145	1	1	ED3T076-20,G3		ASSEMBLY, CONNECTORIZED SWBD CABLE (EAI)				
1150	1	1	ED3T076-20,G3A		ASSEMBLY, CONNECTORIZED SWBD CABLE (EAI)				
1155	1	1	ED3T076-20,G3B		ASSEMBLY, CONNECTORIZED SWBD CABLE (EAI)				
1160	1	1	ED3T076-20,G3C		ASSEMBLY, CONNECTORIZED SWBD CABLE (EAI)				
1165	1	1	ED3T076-20,G4		ASSEMBLY, CONNECTORIZED SWBD CABLE (BNDRY SCAN)				
1170	1	1	ED3T076-20,G4A		ASSEMBLY, CONNECTORIZED SWBD CABLE (BNDRY SCAN)				
1175	1	1	ED3T076-20,G5		ASSEMBLY, CONNECTORIZED SWBD CABLE (MTNCE LINK)				
1180	1	1	ED3T076-20,G14		ASSEMBLY, CONNECTORIZED SWBD CABLE (SCAN)				
1185	1	1	ED3T076-20,G14A		ASSEMBLY, CONNECTORIZED SWBD CABLE (SCAN)				
1190	1	1	ED3T076-20,G15A		ASSEMBLY, CONNECTORIZED SWBD CABLE (SCAN)				
1195	1	1	ED3T076-20,G15D		ASSEMBLY, CONNECTORIZED SWBD CABLE (SCAN)				
1197	1	1	601398381	ED5D088-10, G552A	LABEL				
1198	1	1	601398399	ED5D088-10, G552B	LABEL				
1199	1	1	601398407	ED5D088-10, G552C	LABEL				
1200	2	1	J3T060AB-1,L1		UNIT, 3B21D COMPUTER GROWTH				
1205	2	1	J3T060AB-1,LA		UNIT, 3B21D COMPUTER GROWTH				
1210	2	1	ED3T076-50,G3		ASSEMBLY, FORMED CABLE (POWER)				
1215	2	1	847169224		ROD, ROUND UNIVERSAL SUPPORT ROD (3.5")				
1220	2	2	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH				
1250	3	1	J3T060AB-1,L1		UNIT, 3B21D COMPUTER GROWTH				
1255	3	1	J3T060AB-1,LB		UNIT, 3B21D COMPUTER GROWTH				
1260	3	1	ED3T076-50,G4		ASSEMBLY, FORMED CABLE (POWER)				
1265	3	1	847169224		ROD, ROUND UNIVERSAL SUPPORT ROD (3.5")				
1270	3	2	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH				
1300	4	OMIT 1	ED5D741-70,G1		ASSEMBLY, CABINET				

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

J3T060A-1

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1305	4	1	ED5D741-70,G1A		ASSEMBLY, CABINET				
1310	4	1	J5D003FH-2,LE		UNIT, FAN				
1315	5	OMIT 1	ED5D741-70,G1		ASSEMBLY, CABINET				
1320	5	1	ED5D741-70,G1B		ASSEMBLY, CABINET				
1325	6	OMIT 1	ED5D741-70,G1		ASSEMBLY, CABINET				
1330	6	1	ED5D785-70,G1A		ASSEMBLY, GLOBAL SINGLE BAY FR & CAB				13
1335	6	1	J5D003FH-2,LN		UNIT, FAN				
1340	6	2	J3T060AA-1,LC		UNIT, 3B21D COMPUTER PROCESSOR				
1345	6	OMIT 13	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH				
1350	6	12	901271031		SCREW, HEXAGONAL WASHER				
1355	6	OMIT 2	840058598		SCREW, PAN HEAD MACHINE .138-32 X 3/8 STEEL 289A FINISH				
1360	6	OMIT 1	847146875		ASSEMBLY, INDICATOR STRIP FAN, FUSE				
1365	6	OMIT 1	847035755		ASSEMBLY, INDICATOR STRIP				
1370	6	OMIT 1	106925183	406B	MODULE, CIRCUIT CLEI = E5PQAFYA				
1375	6	OMIT 1	901252502		GROMMET, PLUG (STRAIN RELIEF)				
1380	6	OMIT 1	406748145		LUG, TERMINAL				
1385	6	OMIT 1	405811845		TERMINAL				
1390	6	1	405701756		TERMINAL, LUG				
1395	6	OMIT 1	843087073		SUPPORT, CABLE				
1400	6	4	ED5D695-11, G6869		LABELS, CABINET ADDRESS				16
1405	6	1	J5D003FH-2,LK		UNIT, FAN				
1410	6	OMIT 1	J5D003FH-2,LE		UNIT, FAN				
1415	7	1	J5D003FH-2,L500		UNIT, FAN				
1420	7	1	J5D003FH-2,LK1		UNIT, FAN				
1425	7	1	847336609		KIT, AIR DEFLECTOR PLATE				15
1430	7	OMIT 1	J5D003FH-2,L1		UNIT, FAN				
1435	7	OMIT 1	J5D003FH-2,L2		UNIT, FAN				
1440	7	OMIT 1	J5D003FH-2,LE		UNIT, FAN				
1445	7	2	J3T060AA-1,LC		UNIT, 3B21D COMPUTER PROCESSOR				
1450	7	OMIT 1	ED5D741-70,G1		ASSEMBLY, CABINET				
1455	7	1	ED5D785-70,G1C		ASSEMBLY, GLOBAL SINGLE BAY FR & CAB				13
1460	7	4	901249177		LABEL, DESIGNATION				19
1465	7	OMIT 13	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH				

STOCKLIST CONTINUED ON SHEET D3

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COMMON SYSTEMS
SPECIFICATION FOR
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SHEET OF D2 23

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1470	7	OMIT 2	840058598		SCREW, PAN HEAD MACHINE .138-32 X 3/8 STEEL 289A FINISH				
1475	7	OMIT 1	847146875		ASSEMBLY, INDICATOR STRIP FAN, FUSE				
1480	7	OMIT 1	847035755		ASSEMBLY, INDICATOR STRIP				
1485	7	OMIT 1	106925183	406B	MODULE, CIRCUIT CLEI = E5PQAFYA				
1490	7	OMIT 1	901252502		GROMMET, PLUG (STRAIN RELIEF)				
1495	7	OMIT 1	406748145		LUG, TERMINAL				
1500	7	OMIT 1	405811845		TERMINAL				
1505	7	OMIT 1	843087073		SUPPORT, CABLE				
1510	7	24	901271031		SCREW, HEXAGONAL WASHER				
1515	7	OMIT 1	847018629		ASSEMBLY, PANEL				
1520	7	OMIT 1	847018637		STOP, PANEL				
1525	7	OMIT 2	842058521		SCREW, HEXAGON WASHER HEAD .164-32 X 5/16				
1530	7	1	J5D003FJ-1,LCH		UNIT, MODULAR, FUSE/FILTER				
1535	7	1	J5D003FJ-1,LDL		UNIT, MODULAR, FUSE/FILTER				
1540	7	2	846614766		BRACKET, MOUNTING				
1545	7	2	997244439		BUSHING, SNAP				
1550	7	2	901314070		SCREW, PAN HEAD, SCREW MACHINE				
1555	7	2	901314476		WASHER, LOCK				
1560	7	2	901314484		NUT, HEXAGONAL FLAT				
1565	7	1	847093572		BAR, TIE				
1570	7	1	J5D003FJ-1,LDB		UNIT, MODULAR, FUSE/FILTER				
1575	7	1	847184298		LABEL, INFORMATION (UL GROUNDING)				
1580	7	1	847184280		LABEL, INFORMATION (UL RESTRICTED ACCESS)				
1585	7	1	847184306		LABEL, INFORMATION (UL RECOGNITION)				
1590	7	OMIT 1	601398381	ED5D088-10, G552A	LABEL				
1595	7	OMIT 1	601398399	ED5D088-10, G552B	LABEL				
1600	7	OMIT 1	601398407	ED5D088-10, G552C	LABEL				
1605	7	1	ED3T084-10,G1B		LABEL, FUSE				
1610	7	1	ED3T084-10,G1E		LABEL, FUSE				
1615	7	1	ED3T084-10,G1F		LABEL, FUSE				
1620	7	OMIT 1	ED3T076-50,G1		ASSEMBLY, FORMED CABLE				
1625	7	OMIT 1	ED3T076-50,G2		ASSEMBLY, FORMED CABLE				
1630	7	1	ED3T076-50,G1C		ASSEMBLY, FORMED CABLE				
1635	7	1	ED3T076-50,G2C		ASSEMBLY, FORMED CABLE				
1640	7	1	J3T060AA-1,LH		UNIT, 3B21D COMPUTER PROCESSOR				
1645	7	1	J3T060AA-1,LJ		UNIT, 3B21D COMPUTER PROCESSOR				
1650	7	2	J3T060AA-1,LK		UNIT, 3B21D COMPUTER PROCESSOR				
2000	A	1	105776637	9824AN	CONNECTOR (SBUS JUMPER) 28-153-000				
2005	A	1	ED3T076-20,G17		ASSEMBLY, CONNECTORIZED SWBD CABLE (SCAN)				
2010	B	1	105776637	9824AN	CONNECTOR (SBUS JUMPER) 53-153-000				

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

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STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
2015	B	1	ED3T076-20,G17A		ASSEMBLY, CONNECTORIZED SWBD CABLE (SCAN)				
2020	C	1	ED3T076-20,G17B		ASSEMBLY, CONNECTORIZED SWBD CABLE (SCAN)				
2025	D	1	ED3T076-20,G17C		ASSEMBLY, CONNECTORIZED SWBD CABLE (SCAN)				
2030	E	1	105776637	9824AN	CONNECTOR (SBUS JUMPER) 11-171-000				
2035	E	1	ED3T076-20,G17D		ASSEMBLY, CONNECTORIZED SWBD CABLE (SCAN)				
2040	F	1	105776637	9824AN	CONNECTOR (SBUS JUMPER) 62-171-000				
2045	F	1	ED3T076-20,G17E		ASSEMBLY, CONNECTORIZED SWBD CABLE (SCAN)				
2050	G	1	105776637	9824AN	CONNECTOR (SBUS JUMPER) 11-155-000				
2055	G	1	ED3T076-20,G17F		ASSEMBLY, CONNECTORIZED SWBD CABLE (SCAN)				
2060	H	1	105776637	9824AN	CONNECTOR (SBUS JUMPER) 62-155-000				
2065	H	1	ED3T076-20,G17G		ASSEMBLY, CONNECTORIZED SWBD CABLE (SCAN)				
2070	J	1	105776637	9824AN	CONNECTOR (SBUS JUMPER) 11-139-000				
2075	J	1	ED3T076-20,G17H		ASSEMBLY, CONNECTORIZED SWBD CABLE (SCAN)				
2080	K	1	105776637	9824AN	CONNECTOR (SBUS JUMPER) 62-139-000				
2085	K	1	ED3T076-20,G17J		ASSEMBLY, CONNECTORIZED SWBD CABLE (SCAN)				
2090	L	1	105776637	9824AN	CONNECTOR (SBUS JUMPER) 11-123-000				
2095	L	1	ED3T076-20,G17K		ASSEMBLY, CONNECTORIZED SWBD CABLE (SCAN)				
2100	M	1	105776637	9824AN	CONNECTOR (SBUS JUMPER) 62-123-000				
2105	M	1	ED3T076-20,G17L		ASSEMBLY, CONNECTORIZED SWBD CABLE (SCAN)				
2110	N	1	ED3T076-20,G1H		ASSEMBLY, CONNECTORIZED SWBD CABLE (DSCH)				
2115	N	1	ED3T076-20,G1J		ASSEMBLY, CONNECTORIZED SWBD CABLE (DSCH)				
2120	Z	1	ED3T076-20,G6		ASSEMBLY, CONNECTORIZED SWBD CABLE (BNDRY SCAN)				
2125	N	1	ED3T076-20,G18		ASSEMBLY, CONNECTORIZED SWBD CABLE (SCAN)				
2130	P	1	ED3T076-20,G1K		ASSEMBLY, CONNECTORIZED SWBD CABLE (DSCH)				
2135	P	1	ED3T076-20,G1L		ASSEMBLY, CONNECTORIZED SWBD CABLE (DSCH)				

STOCKLIST CONTINUED ON SHEET D4

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COMMON SYSTEMS
SPECIFICATION FOR
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DWG SIZE C2 ISSUE 36

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SHEET D3 OF 23

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2140	J	1	ED3T076-20,G6A		ASSEMBLY, CONNECTORIZED SWBD CABLE (BNDRY SCAN)			
2145	P	1	ED3T076-20,G18A		ASSEMBLY, CONNECTORIZED SWBD CABLE (SCAN)			
2150	R	1	847146875		ASSEMBLY, INDICATOR STRIP FAN, FUSE			
2153	R	1	901252502		GROMMET, PLUG (STRAIN RELIEF)			
2155	R	1	106925183	406B	MODULE, CIRCUIT CLEI = E5PQAFYA			
2158	R	2	840058598		SCREW, PAN HEAD MACHINE .138-32 X 3/8 STEEL 289A FINISH			
2160	R	OMIT 1	847035755		ASSEMBLY, INDICATOR STRIP			
2165	R	OMIT 1	ED5D734-14,G11		CABLE, MFFU POWER & ALARM			
2170	R	1	ED5D734-14,G12		CABLE, MFFU POWER & ALARM (FAN/FUSE ALARM)			
2175	S	1	ED3T076-20,G1M		ASSEMBLY, CONNECTORIZED SWBD CABLE (DSCH)			
2180	S	1	ED3T076-20,G1N		ASSEMBLY, CONNECTORIZED SWBD CABLE (DSCH)			
2185	S	1	ED3T076-20,G18B		ASSEMBLY, CONNECTORIZED SWBD CABLE (SCAN)			
2190	T	2	J3T060AA-1,LWB		UNIT, 3B21D COMPUTER PROCESSOR			
2195	U	2	J3T060AA-1,LWC		UNIT, 3B21D COMPUTER PROCESSOR			
2200	V	OMIT 1	601398381	ED5D088-10, G552A	LABEL			
2205	V	OMIT 1	601398399	ED5D088-10, G552B	LABEL			
2210	V	OMIT 1	601398407	ED5D088-10, G552C	LABEL			
2215	V	1	ED3T084-10,G1A		LABEL, FUSE			
2220	V	1	ED3T084-10,G1B		LABEL, FUSE			
2225	V	1	ED3T084-10,G1C		LABEL, FUSE			
2230	V	1	847184298		LABEL, INFORMATION (UL GROUNDING)			
2235	V	1	847184280		LABEL, INFORMATION (UL RESTRICTED ACCESS)			
2240	V	1	847184306		LABEL, INFORMATION (UL RECOGNITION)			
2245	W	OMIT 1	847018629		ASSEMBLY, PANEL			
2250	W	OMIT 1	847018637		STOP, PANEL			
2255	W	OMIT 2	842058521		SCREW, HEXAGON WASHER HEAD .164-32 X 5/16			
2260	W	1	847212867		ASSEMBLY, PANEL			
2265	W	1	J5D003FJ-1,LCH		UNIT, MODULAR, FUSE/FILTER			
2270	X	1	J3T060AB-1,LC		UNIT, 3B21D COMPUTER GROWTH			
2280	X	OMIT 2	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH			
2290	X	2	901271031		SCREW, HEXAGONAL WASHER			
2300	Y	1	ED3T076-20,G30		ASSEMBLY, CONNECTORIZED SWBD CABLE			
2305	Z	1	J5D003FH-2,LG		UNIT, FAN			
2310	Z	OMIT 1	ED3T076-50,G1		ASSEMBLY, FORMED CABLE			
2315	Z	OMIT 1	ED3T076-50,G2		ASSEMBLY, FORMED CABLE			
2320	Z	1	ED3T076-50,G1A		ASSEMBLY, FORMED CABLE			
2325	Z	1	ED3T076-50,G2A		ASSEMBLY, FORMED CABLE			

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

J3T060A-1

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2350	AA	2	J3T060AA-1,LD		UNIT, 3B21D COMPUTER PROCESSOR			
2360	AB	1	J3T060AB-1,LD		UNIT, 3B21D COMPUTER GROWTH			
2370	AC	2	J3T060AA-1,LWD		UNIT, 3B21D COMPUTER PROCESSOR			
2380	AD	2	J3T060AA-1,LWE		UNIT, 3B21D COMPUTER PROCESSOR			
2390	AE	2	J3T060AA-1,LWF		UNIT, 3B21D COMPUTER PROCESSOR			
2400	AF	2	J3T060AA-1,LWG		UNIT, 3B21D COMPUTER PROCESSOR			
2405	AG	OMIT 1	ED5D734-14,G11		CABLE, MFFU POWER & ALARM			
2410	AG	1	ED5D734-14,G12		CABLE, MFFU POWER & ALARM			
2440	AH	1	ED3T084-10,G1D		LABEL, FUSE			
2445	AH	OMIT 1	847184306		LABEL, INFORMATION UL			
2450	AH	1	847435039		LABEL, INFORMATION UL/CSA 3B21			
2451	AH	1	847802832		LABEL, INFORMATION UL/CSA 3B21			
2455	AH	OMIT 1	847184298		LABEL, INFORMATION GROUND WINDOW			
2460	AH	1	847320710		LABEL, INFORMATION GROUND WINDOW (SMALL)			
2470	AJ	2	J3T060AA-1,LG		UNIT, 3B21D COMPUTER PROCESSOR			
2480	AK	1	J3T060AB-1,LE		UNIT, 3B21D COMPUTER GROWTH			
2490	AL	1	847435039		LABEL, INFORMATION UL/CSA 3B21			
2491	AL	1	847802832		LABEL, INFORMATION UL/CSA 3B21			
2500	AL	OMIT 1	847184306		LABEL, INFORMATION UL			
2505	AL	1	846917284		LABEL, CAUTION			14
2510	AL	OMIT 1	847184298		LABEL, INFORMATION GROUND WINDOW			
2515	AL	1	847320710		LABEL, INFORMATION GROUND WINDOW (SMALL)			
2520	AL	1	J5D003FJ-1,LCP		UNIT, MODULAR, FUSE/FILTER			
2525	AL	1	J5D003FJ-1,LCR		UNIT, MODULAR, FUSE/FILTER			
2540	AM	OMIT 1	846917284		LABEL, CAUTION			
2545	AM	OMIT 1	J5D003FJ-1,LCP		UNIT, MODULAR, FUSE/FILTER			
2550	AM	OMIT 1	J5D003FJ-1,LCR		UNIT, MODULAR, FUSE/FILTER			
2555	AM	1	J5D003FJ-1,LCV		UNIT, MODULAR, FUSE/FILTER			
2565	AM	1	847262201		LABEL, CAUTION			14
2570	AM	1	847367323		LABEL, CAUTION			14
2571	AM	1	847802667		LABEL, CAUTION			14
2575	AN	1	ED3T076-20,G2D		ASSEMBLY, CONNECTORIZED SWBD CABLE (MTTY CONTROL)			

STOCKLIST CONTINUED ON SHEET D5

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COMMON SYSTEMS
SPECIFICATION FOR
3B21D COMPUTER
PROCESSOR CABINET

DWG SIZE C2	ISSUE 36
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SHEET D4
OF 23

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
2580	AN	1	ED3T076-20,G2E		ASSEMBLY, CONNECTORIZED SWBD CABLE (ROP CONTROL)				
2585	AN	1	ED3T076-20,G2F		ASSEMBLY, CONNECTORIZED SWBD CABLE (MTTY CONTROL)				
2590	AN	1	ED3T076-20,G2G		ASSEMBLY, CONNECTORIZED SWBD CABLE (ROP CONTROL)				
2595	AN	1	ED3T076-20,G33		ASSEMBLY, CONNECTORIZED SWBD CABLE (EAI)				
2600	AN	1	ED3T076-20,G33A		ASSEMBLY, CONNECTORIZED SWBD CABLE (EAI)				
2605	AN	1	ED3T076-20,G34		ASSEMBLY, CONNECTORIZED SWBD CABLE (EAI)				
2610	AN	1	ED3T076-20,G34A		ASSEMBLY, CONNECTORIZED SWBD CABLE (EAI)				
2615	AN	OMIT 1	ED3T076-20,G2		ASSEMBLY, CONNECTORIZED SWBD CABLE				
2620	AN	OMIT 1	ED3T076-20,G2A		ASSEMBLY, CONNECTORIZED SWBD CABLE				
2625	AN	OMIT 1	ED3T076-20,G2B		ASSEMBLY, CONNECTORIZED SWBD CABLE				
2630	AN	OMIT 1	ED3T076-20,G2C		ASSEMBLY, CONNECTORIZED SWBD CABLE				
2635	AN	OMIT 1	ED3T076-20,G3		ASSEMBLY, CONNECTORIZED SWBD CABLE				
2640	AN	OMIT 1	ED3T076-20,G3A		ASSEMBLY, CONNECTORIZED SWBD CABLE				
2645	AN	OMIT 1	ED3T076-20,G3B		ASSEMBLY, CONNECTORIZED SWBD CABLE				
2650	AN	OMIT 1	ED3T076-20,G3C		ASSEMBLY, CONNECTORIZED SWBD CABLE				
2710	AS	OMIT 1	ED3T084-10,G1A		LABEL, FUSE				
2715	AS	OMIT 1	ED3T084-10,G1C		LABEL, FUSE				
2720	AS	1	ED3T084-10,G1E		LABEL, FUSE				
2725	AS	1	ED3T084-10,G1F		LABEL, FUSE				
2730	AS	OMIT 1	ED3T076-50,G1A		ASSEMBLY, FORMED CABLE				
2735	AS	OMIT 1	ED3T076-50,G2A		ASSEMBLY, FORMED CABLE				
2740	AS	1	ED3T076-50,G1B		ASSEMBLY, FORMED CABLE				
2745	AS	1	ED3T076-50,G2B		ASSEMBLY, FORMED CABLE				
2750	AS	1	J3T060AA-1,LH		UNIT, 3B21D COMPUTER PROCESSOR				
2755	AS	1	J3T060AA-1,LJ		UNIT, 3B21D COMPUTER PROCESSOR				
2760	AS	2	J3T060AA-1,LK		UNIT, 3B21D COMPUTER PROCESSOR				
2765	AT	1	ED3T076-50,G3A		ASSEMBLY, FORMED CABLE				
2770	AT	1	J3T060AB-1,LF		UNIT, 3B21D COMPUTER GROWTH				
2775	AT	1	J3T060AB-1,LG		UNIT, 3B21D COMPUTER GROWTH				
2780	AT	OMIT 1	ED3T076-50,G3		ASSEMBLY, FORMED CABLE				
2785	AU	1	J3T060AB-1,LG		UNIT, 3B21D COMPUTER GROWTH				
2790	AU	OMIT 1	ED3T076-50,G4		ASSEMBLY, FORMED CABLE				
2795	AU	1	ED3T076-50,G4A		ASSEMBLY, FORMED CABLE				
2800	AV	1	105776637	9824AN	CONNECTOR (SBUS JUMPER) POS 11-095-000				
2805	AV	1	J3T060AB-1,LH		UNIT, 3B21D COMPUTER GROWTH				
2810	AW	1	105776637	9824AN	CONNECTOR (SBUS JUMPER) POS 62-095-000				
2815	AW	1	J3T060AB-1,LH		UNIT, 3B21D COMPUTER GROWTH				
2820	AX	1	ED3T076-20,G17M		ASSEMBLY, CONNECTORIZED SWBD CABLE (SCAN)				
2825	AY	1	ED3T076-20,G17N		ASSEMBLY, CONNECTORIZED SWBD CABLE (SCAN)				
2830	AZ	1	ED3T076-20,G17P		ASSEMBLY, CONNECTORIZED SWBD CABLE (SCAN)				

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

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STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
2835	AZ	1	105776637	9824AN	CONNECTOR (SBUS JUMPER) 11-171-000				
2840	BA	1	ED3T076-20,G17R		ASSEMBLY, CONNECTORIZED SWBD CABLE (SCAN)				
2845	BA	1	105776637	9824AN	CONNECTOR (SBUS JUMPER) 62-171-000				
2850	BB	1	ED3T076-20,G17S		ASSEMBLY, CONNECTORIZED SWBD CABLE (SCAN)				
2855	BB	1	105776637	9824AN	CONNECTOR (SBUS JUMPER) 11-139-000				
2860	BC	1	ED3T076-20,G17T		ASSEMBLY, CONNECTORIZED SWBD CABLE (SCAN)				
2865	BC	1	105776637	9824AN	CONNECTOR (SBUS JUMPER) 62-139-000				
2870	BD	2	J3T060AA-1,LL		UNIT, 3B21D COMPUTER PROCESSOR				
2875	BE	1	847337524		KIT, JUNCTION UNITIZED (NEMC)				18
2880	BF	1	847337557		KIT, JUNCTION NON-UNITIZED (NEMC)			*	17 18
2885	BG	1	847337565		KIT, JUNCTION UNITIZED (EMC)				18
2890	BH	1	847337573		KIT, JUNCTION NON-UNITIZED (EMC)			*	17 18
2895	BJ	OMIT 1	ED3T084-10,G1A		LABEL, FUSE				
2900	BJ	OMIT 1	ED3T084-10,G1C		LABEL, FUSE				
2905	BJ	1	ED3T084-10,G1E		LABEL, FUSE				
2910	BJ	1	ED3T084-10,G1F		LABEL, FUSE				
2915	BJ	OMIT 1	ED3T076-50,G1A		ASSEMBLY, FORMED CABLE				
2920	BJ	OMIT 1	ED3T076-50,G2A		ASSEMBLY, FORMED CABLE				
2925	BJ	1	ED3T076-50,G1C		ASSEMBLY, FORMED CABLE				
2930	BJ	1	ED3T076-50,G2C		ASSEMBLY, FORMED CABLE				
2935	BJ	1	J3T060AA-1,LH		UNIT, 3B21D COMPUTER PROCESSOR				
2940	BJ	1	J3T060AA-1,LJ		UNIT, 3B21D COMPUTER PROCESSOR				
2945	BJ	2	J3T060AA-1,LK		UNIT, 3B21D COMPUTER PROCESSOR				
2950	BK	1	105776637	9824AN	CONNECTOR (SBUS JUMPER) 11-171-000				
2955	BK	1	ED3T076-20,G17U		ASSEMBLY, CONNECTORIZED SWBD CABLE				
2960	BL	1	105776637	9824AN	CONNECTOR (SBUS JUMPER) 62-171-000				
2965	BL	1	ED3T076-20,G17V		ASSEMBLY, CONNECTORIZED SWBD CABLE				
2970	BM	1	105776637	9824AN	CONNECTOR (SBUS JUMPER) 53-153-000				
2975	BM	1	ED3T076-20,G17W		ASSEMBLY, CONNECTORIZED SWBD CABLE				
3000	500	1	847265733		ASSEMBLY, FRAME				

STOCKLIST CONTINUED ON SHEET D6

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COMMON SYSTEMS
SPECIFICATION FOR
3B21D COMPUTER
PROCESSOR CABINET

BN98

DWG SIZE C2 ISSUE 36

LUCENT TECHNOLOGIES INC J3T060A-1

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STOCKLIST

ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
3010	501	1	847265741		KIT, CABINET DOOR ASSY (NON-EMC) 5ESS		S	15
3020	502	1	847265758		KIT, CABINET DOOR ASSY (EMC) 5ESS		S	15
3030	503	1	847265766		KIT, INDICATOR (FAN/FUSE, NEMC)		S	15
3040	504	1	847272861		KIT, INDICATOR (FAN/FUSE, EMC)		S	15
3050	505	1	847306628		KIT, INDICATOR (BLANK, NEMC)		S	15
3060	506	1	847306636		KIT, INDICATOR (BLANK, EMC)		S	15
3070	507	1	847272879		KIT, EMC FRAME ADDITION		S	15

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

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COMMON SYSTEMS
SPECIFICATION FOR
3B21D COMPUTER
PROCESSOR CABINET

DWG SIZE C2 ISSUE 36

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