

ISSUE NOTES (CONTINUED)				
LIST H ADDED. NDD NBR: 3T061NW-59 ----- LISTS F, G AND 528 ADDED. LIST 520 RATED "DA". TABLE CB KEY CODES CHANGED. ORIG ISS: 01/18/93 NDD NBR: 3T061NW-57 CHANGE CLASS: B				
DRAFT: KAG	ENGR: KAG	SUPV: CDH	CERTIFIED: 06/20/97	ISSUE: 17
DWG REISSUED TO CORRECT MISSED ITEMS IN TBL A LISTS F, G AND 528. ORIG ISS: 01/18/93 CHANGE CLASS: M				
DRAFT: TPS	ENGR: TPS	SUPV:	CERTIFIED: 08/05/97	ISSUE: 18
LIST 524 DA'D. ORIG ISS: 01/18/93 NDD NBR: 3T061NW-61 CHANGE CLASS: B				
DRAFT: KAG	ENGR: KAG	SUPV: CDH	CERTIFIED: 08/26/97	ISSUE: 19
STOCK LIST ITEM 3310 PRODUCT IDENTIFIER READ 107880908 CNC74304NW ORIG ISS: 01/18/93 CHANGE CLASS: AU				
DRAFT: KAG	ENGR: KAG	SUPV: CDH	CERTIFIED: 10/20/97	ISSUE: 20
LIST 527 ADDED. LIST 522 RATED "DA". ORIG ISS: 01/18/93 NDD NBR: 3T061NW-46 CHANGE CLASS: B				
DRAFT: KAG	ENGR: KAG	SUPV: CDH	CERTIFIED: 10/28/97	ISSUE: 21
LIST 501 RATED "DA". ORIG ISS: 01/18/93 NDD NBR: 3T061NW-65 CHANGE CLASS: B				
DRAFT: KAG	ENGR: KAG	SUPV: CDH	CERTIFIED: 12/02/97	ISSUE: 22
IN TABLE A, LISTS K3 & K4 RATED "DA". ELIMINATES UNSUED BOUNDARY GROWTH 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: 23
LISTS 506, 507, 508, 509, 510, 512, AND 517 RATED "DA". ORIG ISS: 01/18/93 NDD NBR: 3T061NW-60 CHANGE CLASS: B				
DRAFT: KAG	ENGR: KAG	SUPV: CDH	CERTIFIED: 04/30/98	ISSUE: 24

ISSUE NOTES (CONTINUED)				
LISTS B5, K1 TO K22; NOTES 162, 165, 167 TO 173; TABLES D4, D5, D10 AND D10A; SL ITEMS 6040, 7800 TO 8010 ADDED. NOTES 152, 153, 155, 158, 160 AND 161; TABLE A LISTS 509, 512, 515, A1, B1 TO B3, F1, F2, G1 AND G2 CHANGED. ORIG ISS: 01/18/93 NDD NBR: 3T061NW-37 CHANGE CLASS: MF				
DRAFT: KAG	ENGR: KAG	SUPV: PCF	CERTIFIED: 01/09/96	ISSUE: 10
LIST 522 AND SL ITEM 3250 ADDED. LIST 521 RATED "DA". ORIG ISS: 01/18/93 NDD NBR: 3T061NW-35 CHANGE CLASS: B				
DRAFT: KAG	ENGR: KAG	SUPV: PCF	CERTIFIED: 02/23/96	ISSUE: 11
LISTS 518 TO 520, 523 AND B4; NOTES 162 TO 164 AND 166 ADDED. NOTE 156 CHANGED. LIST A1 RATED "DA". ORIG ISS: 01/18/93 NDD NBR: 3T061IH-26 CHANGE CLASS: B				
DRAFT: KAG	ENGR: KAG	SUPV: CDH	CERTIFIED: 05/10/96	ISSUE: 12
LIST 524 ADDED. LIST 516 RATED "DA". NOTES 152 AND 160 CHANGED. ORIG ISS: 01/18/93 NDD NBR: 3T061NW-39 CHANGE CLASS: B				
DRAFT: KAG	ENGR: KAG	SUPV: CDH	CERTIFIED: 05/21/96	ISSUE: 13
LIST E ADDED. ORIG ISS: 01/18/93 NDD NBR: 3T061NW-53 CHANGE CLASS: B				
DRAFT: KAG	ENGR: KAG	SUPV: CDH	CERTIFIED: 08/28/96	ISSUE: 14
LIST 525 ADDED. LIST 514 RATED "DA". CNC64303NW ORIG ISS: 01/18/93 CHANGE CLASS: AC				
DRAFT: KAG	ENGR: KAG	SUPV: CDH	CERTIFIED: 10/23/96	ISSUE: 15
LIST 531 ADDED. LIST 525 RATED "DA". ORIG ISS: 01/18/93 NDD NBR: 3T061NW-44 CHANGE CLASS: B				
DRAFT: KAG	ENGR: KAG	SUPV: CDH	CERTIFIED: 05/29/97	ISSUE: 16

ISSUE NOTES				
ORIG ISS: 01/18/93 NDD NBR: 3T061IH-1 CHANGE CLASS: NEW				
DRAFT: KAG	ENGR: KAG	SUPV: PCF	CERTIFIED: 01/18/93	ISSUE: 1
SL ITEM 1040 CHGD. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-2 CHANGE CLASS: B				
DRAFT: KAG	ENGR: KAG	SUPV:	CERTIFIED: 03/31/93	ISSUE: 2
LIST C AND NOTE 20 ADDED. PROVIDES METRIC FASTENERS FOR INSTALLING IN THE PHASE II 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: 3
LISTS 500 TO 513, A1, B1 TO B4, F1 AND G1 ADDED FOR GPI CONVERSION. LIST 514 THRU 517, F2, G2 ADDED. LIST B2; ENG. NOTE 152,158,160; TABLE AA; CHANGED. LIST 503 THRU 505, 513 RATED "DA". ENG. NOTE 161 READ 151. ENG. NOTE 151 ADDED. LIST B4; TABLE D1, D1A, D2, D2A, D4, D7, D10; REMOVED. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-17 CHANGE CLASS: B				
DRAFT: RJB	ENGR: RJB	SUPV:	CERTIFIED: 09/08/94	ISSUE: 4
LIST 521 ADDED. LIST 515 RATED "DA". ENG. NOTE 152 & 160 CHANGED. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-27 CHANGE CLASS: B				
DRAFT: RJB	ENGR: RJB	SUPV:	CERTIFIED: 02/23/95	ISSUE: 5
IN TBL A LIST D AND SL ITEMS 1100 AND 1110 ADDED. ***** SL ITEM 3030 CHGD. PER OCW POINT ISSUE. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-22 CHANGE CLASS: B				
DRAFT: DLG	ENGR: DLG	SUPV: PCF	CERTIFIED: 04/27/95	ISSUE: 6
DWG REISSUED TO CORRECT SHT INDEX B1 ISSUE "6" WAS "5". ORIG ISS: 01/18/93 CHANGE CLASS: M				
DRAFT: TPS	ENGR: TPS	SUPV: PCF	CERTIFIED: 05/08/95	ISSUE: 7
SL ITEM 3170 CLEI CODE SPPQABNA ADDED. CNC54303NW ORIG ISS: 01/18/93 CHANGE CLASS: AC				
DRAFT: KAG	ENGR: KAG	SUPV: PCF	CERTIFIED: 06/14/95	ISSUE: 8
SL ITEM 1032 ADDED. SL ITEM 1030 LINED-OUT. ORIG ISS: 01/18/93 CHANGE CLASS: B				
DRAFT: RJB	ENGR: RJB	SUPV:	CERTIFIED: 07/26/95	ISSUE: 9

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ISSUE									
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ISSUE									
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ISSUE	30	32							
SHT NBR									
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COMMON SYSTEMS SPECIFICATION FOR 3B21D COMPUTER GROWTH UNIT		BN98	
		DWG SIZE C2	ISSUE 32
LUCENT TECHNOLOGIES INC		J3T060AB-1	
		SHEET A1 OF 9	

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 AND EQUIPMENT FOR ONE GROWTH UNIT.			1						SD3T012-01		
EQUIPMENT FOR IOP-SPU GROWTH UNIT SHELF ASSEMBLY. DA EFF:06/14/00 FE:J3T060AB-1,L530	151	DA	500	1					SD3T012-01		
APPARATUS REQUIRED TO PROVIDE POWER CONVERTER. DA EFF:12/05/97 FE/RA:NONE	151	DA	501	1					SD3T012-01		
APPARATUS REQUIRED TO PROVIDE INPUT/OUTPUT PROCESSOR. DA EFF:06/12/98 FE/RA:NONE	151	DA	502	1					SD3T012-01		
APPARATUS REQUIRED TO PROVIDE INPUT/OUTPUT PROCESSOR POWER SWITCH. DA EFF:06/12/98 FE:J3T060AB-1,L514		DA	503	1					SD3T012-01	(1)	Z
APPARATUS REQUIRED TO PROVIDE SCSI DISK DRIVE. DA EFF:06/12/98 FE:J3T060AB-1,L515		DA	504	1					SD3T012-01	(3), (4)	
APPARATUS REQUIRED TO PROVIDE SCSI MAGNETIC TAPE. DA EFF:06/12/98 FE:J3T060AB-1,L516		DA	505	1					SD3T012-01	(3), (4)	
APPARATUS REQUIRED TO PROVIDE SCANNER SIGNAL DISTRIBUTOR PERIPHERAL CONTROLLER. DA EFF:03/30/98 FE/RA:NONE	151	DA	506	1					SD3T012-01	(3), (4)	
APPARATUS REQUIRED TO PROVIDE ASYNCHRONOUS DATA LINK PERIPHERAL CONTROLLER. DA EFF:04/30/98 FE/RA:NONE	151	DA	507	1					SD3T012-01	(3), (4)	
APPARATUS REQUIRED TO PROVIDE SYNCHRONOUS LINK PERIPHERAL CONTROLLER. (FOR INTERNATIONAL APPLICATIONS). DA EFF:04/30/98 FE/RA:NONE	151	DA	508	1					SD3T012-01	(3), (4)	
APPARATUS REQUIRED TO PROVIDE SYNCHRONOUS LINK PERIPHERAL CONTROLLER. (FOR U.S. APPLICATIONS). DA EFF:04/30/98 FE/RA:NONE	151	DA	509	1					SD3T012-01	(3), (4)	
APPARATUS REQUIRED TO PROVIDE HIGH SPEED (64K/S) DATA LINK PERIPHERAL CONTROLLER. DA EFF:04/30/98 FE/RA:NONE	151	DA	510	1					SD3T012-01	(3), (4)	
APPARATUS REQUIRED TO PROVIDE HIGH SPEED (64KPS) DATA LINK PERIPHERAL CONTROLLER. (FOR NSI APPLICATIONS). DA EFF:06/12/98 FE/RA:NONE	151	DA	511	1					SD3T012-01	(3), (4)	
APPARATUS REQUIRED TO PROVIDE SCSI HOST ADAPTER. DA EFF:04/30/98 FE/RA:NONE	151	DA	512	1					SD3T012-01	(2)	V
APPARATUS REQUIRED TO PROVIDE DISK FILE CONTROLLER. DA EFF:06/12/98 FE:J3T060AB-1,L517		DA	513	1					SD3T012-01	(2)	X
APPARATUS REQUIRED TO PROVIDE INPUT/OUTPUT PROCESSOR POWER SWITCH. REPL:J3T060AB-1,L503 DA EFF:03/16/98 FE:J3T060AB-1,L525	151	DA	514	1					SD3T012-01	(1)	Y

TABLE-A CONTINUED

J3T060AB-1

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. USED ON J3T060A-1 CABINET.
151. THIS LIST IS NOT GENERALLY AVAILABLE, BUT IS INTENDED TO SUPPORT FACTORY OFFLOADS FROM NETWORK SYSTEMS INTERNATIONAL (NSI).

ISSUE NOTES (CONTINUED)

- DWG REISSUED TO CORRECT "DA" EFFECT DATES.  
ORIG ISS: 01/18/93 CHANGE CLASS: M
- |            |           |           |                     |           |
|------------|-----------|-----------|---------------------|-----------|
| DRAFT: KAG | ENGR: KAG | SUPV: CDH | CERTIFIED: 05/04/98 | ISSUE: 25 |
|------------|-----------|-----------|---------------------|-----------|
- LISTS 502, 511, 518, 519, 523, 527, 528, 531, B1 TO B5, K1, K2, K5 TO K22 RATED "DA". NOTES 152 TO 173; TABLES AA, ST, STA, STB, D4, D5, D10 AND D10A REMOVED. LISTS F1, F2, G1 AND G2 CHANGED.  
ORIG ISS: 01/18/93 NDD NBR: 3T061NW-68 CHANGE CLASS: B
- |            |           |           |                     |           |
|------------|-----------|-----------|---------------------|-----------|
| DRAFT: TPS | ENGR: KAG | SUPV: CDH | CERTIFIED: 06/04/98 | ISSUE: 26 |
|------------|-----------|-----------|---------------------|-----------|
- SL ITEM 3080 PRODUCT IDENT READ 106904360.  
CNC84301NW  
ORIG ISS: 01/18/93 CHANGE CLASS: AU
- |            |           |           |                     |           |
|------------|-----------|-----------|---------------------|-----------|
| DRAFT: TPS | ENGR: KAG | SUPV: CDH | CERTIFIED: 09/03/98 | ISSUE: 27 |
|------------|-----------|-----------|---------------------|-----------|
- SL ITEM 3040 CLEI CODE SP3QADNA, SL ITEM 3150 CLEI CODE SPPQABXA, SL ITEM 3240 CLEI CODE SPPQABYA, SL ITEM 3250 CLEI CODE SPPQABZA ADDED.  
CNC84304NW  
ORIG ISS: 01/18/93 CHANGE CLASS: AC
- |            |           |           |                     |           |
|------------|-----------|-----------|---------------------|-----------|
| DRAFT: TPS | ENGR: KAG | SUPV: CDH | CERTIFIED: 01/27/99 | ISSUE: 28 |
|------------|-----------|-----------|---------------------|-----------|
- SL ITEM 3050 CLEI CODE SP3QADSA ADDED, MAKING SP3QAC8A THE FE. SL ITEM 3160 CLEI CODE SP3QADTA ADDED, MAKING SPPQABEA THE FE.  
CNC94301NW  
ORIG ISS: 01/18/93 CHANGE CLASS: AC
- |            |           |           |                     |           |
|------------|-----------|-----------|---------------------|-----------|
| DRAFT: TPS | ENGR: KAG | SUPV: CDH | CERTIFIED: 10/27/99 | ISSUE: 29 |
|------------|-----------|-----------|---------------------|-----------|
- LISTS F AND G DESCRIPTION; SHEETS B1 AND B2 PROPRIETARY NOTE; CHANGED. (A06203)  
ORIG ISS: 01/18/93 NDD NBR: WS0000032 CHANGE CLASS: B
- |            |           |           |                     |           |
|------------|-----------|-----------|---------------------|-----------|
| DRAFT: TPS | ENGR: KAG | SUPV: CDH | CERTIFIED: 04/07/00 | ISSUE: 30 |
|------------|-----------|-----------|---------------------|-----------|
- LIST 530 AND SL ITEM 3300 ADDED. LIST 500 RATED "DA". (A06206)  
ORIG ISS: 01/18/93 CHANGE CLASS: B
- |            |           |           |                     |           |
|------------|-----------|-----------|---------------------|-----------|
| DRAFT: TPS | ENGR: KAG | SUPV: CDH | CERTIFIED: 06/14/00 | ISSUE: 31 |
|------------|-----------|-----------|---------------------|-----------|
- THIS DWG REISSUED TO INCLUDE CHG. TAG A06206.  
ORIG ISS: 01/18/93 CHANGE CLASS: M
- |            |           |           |                     |           |
|------------|-----------|-----------|---------------------|-----------|
| DRAFT: TPS | ENGR: KAG | SUPV: CDH | CERTIFIED: 06/15/00 | ISSUE: 32 |
|------------|-----------|-----------|---------------------|-----------|

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COMMON SYSTEMS  
SPECIFICATION FOR  
3B21D COMPUTER  
GROWTH UNIT

BN98

DWG SIZE C2	ISSUE 32
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LUCENT TECHNOLOGIES INC J3T060AB-1

SHEET A2  
OF 9

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
APPARATUS REQUIRED TO PROVIDE SCSI DISK DRIVR. REPL:J3T060AB-1,L504 DA EFF:06/12/98 FE:J3T060AB-1,L521		DA	515	1					SD3T012-01	(3), (4)	
APPARATUS REQUIRED TO PROVIDE SCSI MAGNETIC TAPE. REPL:J3T060AB-1,L505 DA EFF:05/21/98 FE:J3T060AB-1,L524	151	DA	516	1					SD3T012-01	(3), (4)	
APPARATUS REQUIRED TO PROVIDE DISK FILE CONTROLLER. REPL:J3T060AB-1,L513 DA EFF:04/30/98 FE/RA:NONE	151	DA	517	1					SD3T012-01	(2)	W
APPARATUS REQUIRED TO PROVIDE MULTI-PURPOSE PERIPHERAL CONTROLLER. DA EFF:06/12/98 FE/RA:NONE	151	DA	518	1					SD3T012-01	(3), (4)	
APPARATUS REQUIRED TO PROVIDE NEW SC/SD PERIPHERAL CONTROLLER. DA EFF:06/12/98 FE/RA:NONE	151	DA	519	1					SD3T012-01	(3), (4)	
APPARATUS REQUIRED TO PROVIDE NEW DISK FILE CONTROLLER. DA EFF:08/01/97 FE:J3T060AB-1,L528	151	DA	520	1					SD3T012-01	(2)	U
APPARATUS REQUIRED TO PROVIDE SCSI DISK DRIVE REPL:J3T060AB-1,L515 DA EFF:06/12/98 FE:J3T060AB-1,L522	151	DA	521	1					SD3T012-01	(3), (4)	
APPARATUS REQUIRED TO PROVIDE SCSI DISK DRIVE. REPL:J3T060AB-1,L521 DA EFF:10/31/97 FE:J3T060AB-1,L527	151	DA	522	1					SD3T012-01	(3), (4)	
APPARATUS REQUIRED TO PROVIDE ONE SCSI BUS JUMPER. REPL:J3T060AB-1,LA1 DA EFF:06/12/98 FE/RA:NONE	151	DA	523								
APPARATUS REQUIRED TO PROVIDE SCSI MAGNETIC TAPE. REPL:J3T060AB-1,L516 DA EFF:08/25/97 FE/RA:NONE	151	DA	524	1					SD3T012-01	(3), (4)	
APPARATUS REQUIRED TO PROVIDE INPUT/OUTPUT PROCESSOR POWER SWITCH. REPL:J3T060AB-1,L514 DA EFF:05/30/97 FE:J3T060AB-1,L531	151	DA	525	1					SD3T012-01	(1)	
APPARATUS REQUIRED TO PROVIDE SCSI DISK DRIVE. REPL:J3T060AB-1,L522 DA EFF:06/12/98 FE/RA:NONE	151	DA	527	1					SD3T012-01	(3), (4)	
APPARATUS REQUIRED TO PROVIDE COST REDUCED DISK FILE CONTROLLER. REPL:J3T060AB-1,L520 DA EFF:06/12/98 FE/RA:NONE	151	DA	528	1					SD3T012-01	(2)	
EQUIPMENT FOR IOP-SPU GROWTH UNIT SHELF ASSEMBLY. REPL:J3T060AB-1,L500	151	LA	530	1					SD3T012-01		
APPARATUS REQUIRED TO PROVIDE INPUT/OUTPUT PROCESSOR POWER SWITCH. REPL:J3T060AB-1,L525 DA EFF:06/12/98 FE/RA:NONE	151	DA	531	1					SD3T012-01	(1)	

TABLE-A CONTINUED

J3T060AB-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
MATERIAL REQUIRED IN ADDITION TO LIST 1. PROVIDES FRONT AND REAR LABELS FOR IOP2-SPU GROWTH UNIT.			A								
MATERIAL REQUIRED IN ADDITION TO LIST 1. PROVIDES FRONT AND REAR LABELS FOR IOP3-SPU GROWTH UNIT.			B								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE METRIC SCREWS WHEN THIS UNIT IS MOUNTED IN THE PHASE II 5ESS-2000 GLOBAL CABINET.			C								
ASSEMBLY, WIRING AND EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE ONE NEW BACKPLANE.			D	1	ED3T078-30	2			SD3T012-01	1	
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE 127C APP. MOUNTINGS FOR UN582 PACKS.			E								
MATERIAL ALWAYS REQUIRED IN ADDITION TO LIST A TO PROVIDE FRONT AND REAR LABELS FOR IOP-SPU GROWTH UNIT ARRANGED FOR COST REDUCED DFC 2.			F								
EQUIPMENT OMISSION ALWAYS REQUIRED IN ADDITION TO LIST 1.			G								
APPARATUS OMISSION REQUIRED IN ADDITION TO LIST E FOR 4E APPLICATION.			H								
APPARATUS REQUIRED TO PROVIDE ONE SCSI BUS JUMPER. DA EFF:05/06/96 FE:J3T060AB-1,L523		DA	A1								
171D APPARATUS BLANK REQUIRED FOR IOP-SPU GROWTH UNIT. DA EFF:06/12/98 FE/RA:NONE	151	DA	B1								
178E APPARATUS BLANK REQUIRED FOR IOP-SPU GROWTH UNIT. DA EFF:01/27/99 FE/RA:NONE	151	DA	B2								
178D APPARATUS BLANK REQUIRED FOR IOP-SPU GROWTH UNIT. DA EFF:06/12/98 FE/RA:NONE	151	DA	B3								
178C APPARATUS BLANK REQUIRED FOR IOP-SPU GROWTH UNIT. DA EFF:06/12/98 FE/RA:NONE	151	DA	B4								
178B APPARATUS BLANK REQUIRED FOR IOP-SPU GROWTH UNIT. DA EFF:06/12/98 FE/RA:NONE	151	DA	B5								
FINAL ASSEMBLY KIT REQUIRED FOR IOP-SPU GROWTH UNIT TO MOUNT IN GLOBAL CABINET I.	151	LA	F1								

TABLE-A CONTINUED

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BN98

COMMON SYSTEMS  
SPECIFICATION FOR  
3B21D COMPUTER  
GROWTH UNIT

DWG SIZE C2 ISSUE 32

LUCENT TECHNOLOGIES INC J3T060AB-1

SHEET A3 OF 9

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TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
FINAL ASSEMBLY KIT REQUIRED FOR IOP-SPU GROWTH UNIT TO MOUNT IN GLOBAL CABINET II.	151	LA	F2									
UNIT GUIDE KIT REQUIRED FOR IOP-SPU GROWTH UNIT TO MOUNT IN GLOBAL CABINET I.	151	LA	G1									
UNIT GUIDE KIT REQUIRED FOR IOP-SPU GROWTH UNIT TO MOUNT IN GLOBAL CABINET II.	151	LA	G2									
CABLE KIT REQUIRED FOR IOP2. DA EFF:06/12/98 FE/RA:NONE	151	DA	K1	1	ED3T076-10	524						
CABLE KIT REQUIRED FOR IOP3. DA EFF:06/12/98 FE/RA:NONE	151	DA	K2	1	ED3T076-10	525						
BOUNDRY SCAN CABLE REQUIRED FOR GROWTH UNIT 0. DA EFF:03/09/98 FE/RA:NONE	151	DA	K3	1	ED3T076-20	6						
BOUNDRY SCAN CABLE REQUIRED FOR GROWTH UNIT 1. DA EFF:03/09/98 FE/RA:NONE	151	DA	K4	1	ED3T076-20	6A						
SCAN/SD CABLE REQUIRED FOR SPU18 DA EFF:06/12/98 FE/RA:NONE	151	DA	K5	1	ED3T076-20	17B						
SCAN/SD CABLE REQUIRED FOR SPU19 DA EFF:06/12/98 FE/RA:NONE	151	DA	K6	1	ED3T076-20	17C						
SCAN/SD CABLE REQUIRED FOR SPU20 DA EFF:06/12/98 FE/RA:NONE	151	DA	K7	1	ED3T076-20	17D						
SCAN/SD CABLE REQUIRED FOR SPU21 DA EFF:06/12/98 FE/RA:NONE	151	DA	K8	1	ED3T076-20	17E						
SCAN/SD CABLE REQUIRED FOR SPU22 DA EFF:06/12/98 FE/RA:NONE	151	DA	K9	1	ED3T076-20	17F						
SCAN/SD CABLE REQUIRED FOR SPU23 DA EFF:06/12/98 FE/RA:NONE	151	DA	K10	1	ED3T076-20	17G						
SCAN/SD CABLE REQUIRED FOR SPU24 DA EFF:06/12/98 FE/RA:NONE	151	DA	K11	1	ED3T076-20	17H						
SCAN/SD CABLE REQUIRED FOR SPU25 DA EFF:06/12/98 FE/RA:NONE	151	DA	K12	1	ED3T076-20	17J						
SCAN/SD CABLE REQUIRED FOR SPU26 DA EFF:06/12/98 FE/RA:NONE	151	DA	K13	1	ED3T076-20	17K						
SCAN/SD CABLE REQUIRED FOR SPU27 DA EFF:06/12/98 FE/RA:NONE	151	DA	K14	1	ED3T076-20	17L						
EQUIPMENT REQUIRED TO PROVIDE SCSI DIFFERENTIAL TERMINATOR. DA EFF:06/12/98 FE/RA:NONE	151	DA	K15	1	ED3T076-10	527						
CABLE KIT REQUIRED FOR DFC 2. DA EFF:06/12/98 FE/RA:NONE	151	DA	K16	1	ED3T076-10	526						
SCSI BUS EXTENSION CABLE FOR IOP2-SPU UNIT. DA EFF:06/12/98 FE/RA:NONE	151	DA	K17	1	ED3T076-40	4						
SCSI BUS EXTENSION CABLE FOR IOP2-SPU UNIT. DA EFF:06/12/98 FE/RA:NONE	151	DA	K18	1	ED3T076-40	4A						

TABLE-A CONTINUED

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TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
SCSI BUS EXTENSION CABLE FOR IOP3-SPU UNIT. DA EFF:06/12/98 FE/RA:NONE	151	DA	K19	1	ED3T076-40	4B						
SCSI BUS EXTENSION CABLE FOR IOP3-SPU UNIT. DA EFF:06/12/98 FE/RA:NONE	151	DA	K20	1	ED3T076-40	4C						
SCSI BUS EXTENSION CABLE FOR IOP3-SPU UNIT. DA EFF:06/12/98 FE/RA:NONE	151	DA	K21	1	ED3T076-40	4D						
SCSI BUS EXTENSION CABLE FOR IOP3-SPU UNIT. DA EFF:06/12/98 FE/RA:NONE	151	DA	K22	1	ED3T076-40	4E						

END OF TABLE-A

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COMMON SYSTEMS  
SPECIFICATION FOR  
3B21D COMPUTER  
GROWTH UNIT

DWG SIZE C2 ISSUE 32

LUCENT TECHNOLOGIES INC J3T060AB-1

SHEET A4 OF 9

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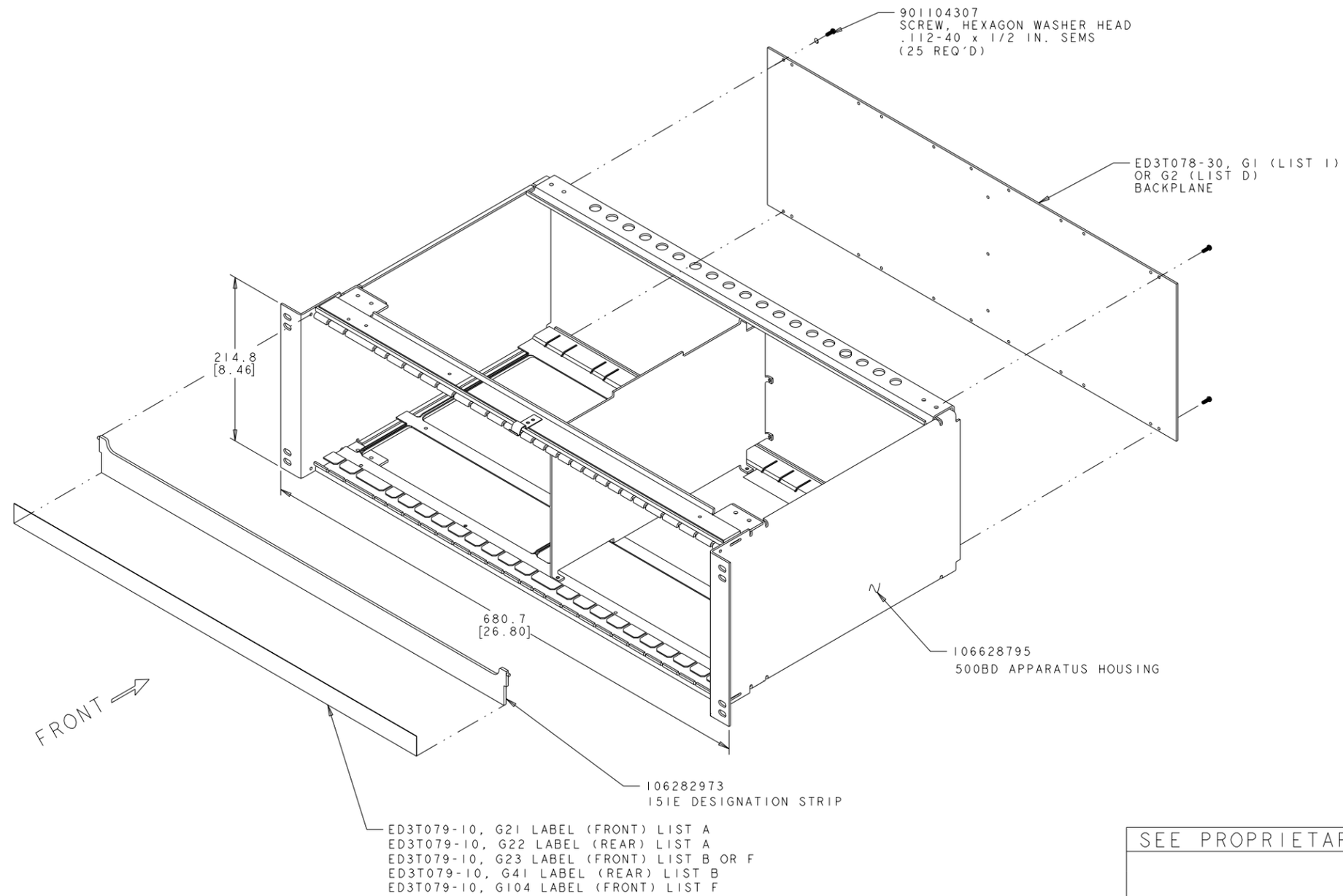


FIG. 1

SEE PROPRIETARY NOTICE ON SHEET A1		
GROWTH UNIT		
	DWG SIZE c2	ISSUE 30
LUCENT TECHNOLOGIES INC	J3TO60AB-1	SHEET B1

J3TO60AB-1

TABLE CA  
(SEE NOTE 14)

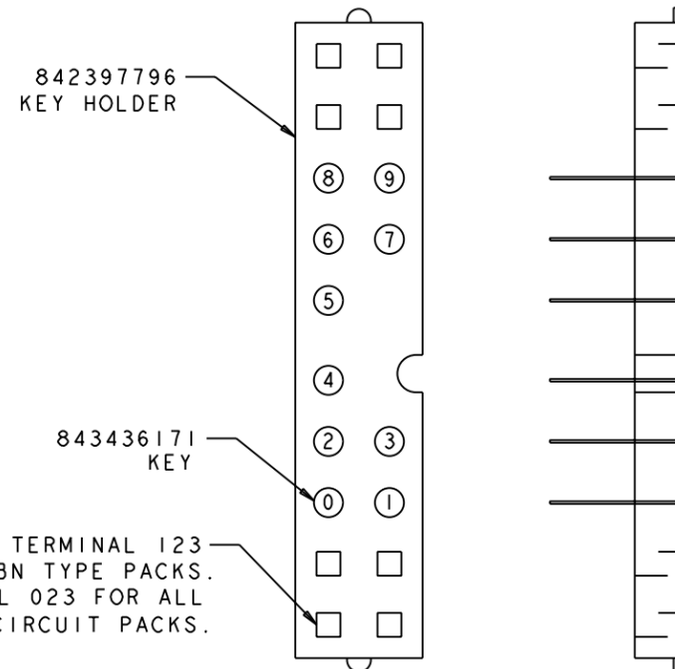
CABLE RETAINER	LOCATION	CABLE RETAINER	LOCATION
3579-0100 HDR	04-047-000	127C APP. MTG.	04-088-532
3579-0100 HDR	04-063-000	127C APP. MTG.	04-096-132
3579-0100 HDR	04-180-300	127C APP. MTG.	04-096-332
3579-0100 HDR	04-180-500	127C APP. MTG.	04-096-532
		127C APP. MTG.	04-108-132
		127C APP. MTG.	04-108-332
127C APP. MTG.	+04-040-500	127C APP. MTG.	04-108-532
127C APP. MTG.	+04-048-500	127C APP. MTG.	04-116-132
127C APP. MTG.	+04-056-500	127C APP. MTG.	04-116-332
127C APP. MTG.	+04-064-500	127C APP. MTG.	04-116-532
127C APP. MTG.	+04-072-500	127C APP. MTG.	04-124-132
127C APP. MTG.	+04-080-500	127C APP. MTG.	04-124-332
127C APP. MTG.	04-011-500	127C APP. MTG.	04-124-532
127C APP. MTG.	04-011-700	127C APP. MTG.	04-132-132
127C APP. MTG.	04-026-132	127C APP. MTG.	04-132-332
127C APP. MTG.	04-026-300	127C APP. MTG.	04-132-532
127C APP. MTG.	04-040-132	127C APP. MTG.	04-140-132
127C APP. MTG.	04-040-332	127C APP. MTG.	04-140-332
127C APP. MTG.	04-040-532	127C APP. MTG.	04-140-532
127C APP. MTG.	04-048-132	127C APP. MTG.	04-148-132
127C APP. MTG.	04-048-332	127C APP. MTG.	04-148-332
127C APP. MTG.	04-048-532	127C APP. MTG.	04-148-532
127C APP. MTG.	04-056-132	127C APP. MTG.	04-156-132
127C APP. MTG.	04-056-332	127C APP. MTG.	04-156-332
127C APP. MTG.	04-056-532	127C APP. MTG.	04-156-532
127C APP. MTG.	04-064-132	127C APP. MTG.	04-164-132
127C APP. MTG.	04-064-332	127C APP. MTG.	04-164-332
127C APP. MTG.	04-064-532	127C APP. MTG.	04-164-532
127C APP. MTG.	04-072-132	127C APP. MTG.	04-180-532
127C APP. MTG.	04-072-332	127C APP. MTG.	04-180-100
127C APP. MTG.	04-072-532	127C APP. MTG.	+04-096-500
127C APP. MTG.	04-079-032	127C APP. MTG.	+04-108-500
127C APP. MTG.	04-080-132	127C APP. MTG.	+04-116-500
127C APP. MTG.	04-080-332	127C APP. MTG.	+04-124-500
127C APP. MTG.	04-080-532	127C APP. MTG.	+04-132-500
127C APP. MTG.	04-087-032	127C APP. MTG.	+04-140-500
127C APP. MTG.	04-088-132	127C APP. MTG.	+04-148-500
127C APP. MTG.	04-088-332	127C APP. MTG.	+04-156-500
127C APP. MTG.	04-088-500	127C APP. MTG.	+04-164-500

+ DENOTES LIST E  
DENOTES LIST E W/O LIST H

TABLE CB  
BACKPLANE KEY CODES AND ASSOCIATED EQLS.  
(SEE NOTE 15)

KEY HOLDER	APP. CODE	EQL.	KEY CODE	KEY HOLDER	APP. CODE	EQL.	KEY CODE
842397796	410AA	04-006	B-01367	842397796	NOTE 17	04-108	B-56789
	KBN10	*04-011	B-14568		NOTE 17	04-116	B-56789
	TN1820	04-026	B-14789		NOTE 17	04-124	B-56789
	410AA	04-034	B-01367		NOTE 17	04-132	B-56789
	NOTE 17	04-040	B-56789		NOTE 17	04-140	B-56789
	NOTE 17	04-048	B-56789		NOTE 17	04-148	B-56789
	NOTE 17	04-056	B-56789		NOTE 17	04-156	B-56789
	NOTE 17	04-064	B-56789		NOTE 17	04-164	B-56789
	NOTE 17	04-072	B-56789		\$TN2116	04-172	B-13678
	NOTE 17	04-080	B-56789		NOTE 17	04-180	B-46789
	NOTE 17	04-088	B-56789		\$410AA	04-190	B-01367
	NOTE 17	04-096	B-56789				

\$ DENOTES LIST I W/O LIST G.

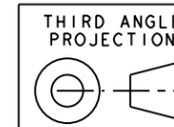


843436171 KEYS ARE INSERTED FROM THE FRONT, LOOKING AT DETAIL A-A, PER KEY CODE. NUMBERING SCHEME FOR DETERMINING LOCATION OF KEYS IS INDICATED IN DETAIL A-A.

e.g. KEY CODE B-14579 WILL HAVE KEYS INSERTED IN LOCATIONS 1, 4, 5, 7, & 9.

ASSEMBLED KEY CODE SHALL BE INSTALLED ON THE CIRCUIT PACK SIDE OF THE BACKPLANE IN THE EQL'S INDICATED IN TABLE CB USING LOWER LEFT MOST TERMINAL AS THE LOCATING TERMINAL FOR EACH EQL, ALWAYS TERMINAL 023, WITH THE EXCEPTION OF KBN TYPE CIRCUIT PACKS. KBN TYPE PACKS USE LOCATING TERMINAL 123.

DETAIL A-A  
FRONT SIDE OF BACKPLANE  
(CIRCUIT PACK SIDE)



SEE PROPRIETARY NOTICE ON SHEET A1		
GROWTH UNIT		
DWG SIZE	ISSUE	
C2	32	
LUCENT TECHNOLOGIES INC	J3T060AB-1	SHEET B2

J3T060AB-1

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1000	1	1	106628795	500BD	MOUNTING, APPARATUS, SHELF .090 THK, 26.8 WD, 8.46 HT 15.005 LG, STEEL			18
1005	1	1	601377062	ED3T078-30, G1	BACKPLANE G1			
1010	1	25	901104307		SCREW, HEXAGON WASHER HEAD .112-40 X 1/2 IN. SEMS			
1015	1	23	842397796		HOLDER, KEY			15
1020	1	115	843436171		KEY, TUBULAR			15
1025	1	56	103342119	127C	MOUNTING, APPARATUS			14
1030	1	2	848696185		BRACKET, MOUNTING		*/	
1032	1	2	847416674		BRACKET, MOUNTING		*/	
1035	1	4	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH		*/	
1040	1	8	901254490		SCREW, FLAT HEAD .216-24 X 1/2 LG, STEEL 289A ZINC CHROMATE FINISH		*/	
1045	1	1	106282973	151E	STRIP, DESIGNATION OA WD 1, OA LG 24.33 THK. .16			16
1050	1	4	403445141		HEADER, PINLESS			14
1055	A	1	ED3T079-10,G21		LABEL, 3B21D COMPUTER DESIGNATION (FRONT)			
1060	A	1	ED3T079-10,G22		LABEL, 3B21D COMPUTER DESIGNATION (REAR)			
1065	B	1	ED3T079-10,G23		LABEL, 3B21D COMPUTER DESIGNATION (FRONT)			
1070	B	1	ED3T079-10,G41		LABEL, 3B21D COMPUTER DESIGNATION (REAR)			
1075	C	OMIT 4	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH		*/	
1080	C	OMIT 8	901254490		SCREW, FLAT HEAD .216-24 X 1/2 LG, STEEL 289A ZINC CHROMATE FINISH		*/	
1085	C	4	901271031		SCREW, HEXAGONAL WASHER		*/	
1090	C	8	901274498		SCREW, TRILOBE		*/	
1100	D	OMIT 1	601377062	ED3T078-30, G1	BACKPLANE			
1110	D	1	601414295	ED3T078-30, G2	BACKPLANE			
1120	E	16	103342119	127C	MOUNTING, APPARATUS			14
1125	F	1	ED3T079-10,G104		LABEL, 3B21D COMPUTER DESIGNATION			
1130	F	1	ED3T079-10,G41		LABEL, 3B21D COMPUTER DESIGNATION			
1135	F	OMIT 1	ED3T079-10,G21		LABEL, 3B21D COMPUTER DESIGNATION			
1140	F	OMIT 1	ED3T079-10,G22		LABEL, 3B21D COMPUTER DESIGNATION			
1145	G	OMIT 2	842397796		HOLDER, KEY			15
1150	G	OMIT 10	843436171		KEY, TUBULAR			15
1155	H	OMIT 1	103342119	127C	MOUNTING, APPARATUS			14
3000	500	1	847090099		ASSEMBLY, BASE UNIT			
3010	501	1	104060611	410AA	UNIT, POWER CLEI = PWPQACNA			
3020	502	1	107044745	KBN10	PACK, CIRCUIT CLEI = E5PQAH2A			
3030	503	1	107092587	TN1820	PACK, CIRCUIT CLEI = SP3QACWA			
3040	504	1	106656861	UN375	PACK, CIRCUIT FE CLEI=SP3QAC7A CLEI = SP3QADNA			

STOCKLIST CONTINUED ON SHEET D2

J3T060AB-1

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MANUFACTURING NOTES

1. X PARTS REQUIRED FOR INSTALLATION.
  - X/ PARTS REQUIRED FOR MANUFACTURE WHEN EQUIPMENT IS SHOP MOUNTED OR BY THE INSTALLER WHEN THE EQUIPMENT IS TO BE FIELD MOUNTED.
  - \* PARTS THAT ARE TO BE SHIPPED ATTACHED TO OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ASSEMBLED ITEM.
  - \*/ PARTS (A) REQUIRED FOR MANUFACTURE WHEN EQUIPMENT INVOLVED IS SHOP MOUNTED OR (B) TO BE SHIPPED ATTACHED TO, OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ASSEMBLED ITEM WHEN FIELD MOUNTED.
  - ( ) INDICATES DESIGNATIONS TO BE STAMPED IN ACCORDANCE WITH JOB INFORMATION.
  - { } INDICATES DESIGNATIONS SHOWN FOR INFORMATION ONLY AND ARE NOT TO BE STAMPED.
  - < > INDICATES DESIGNATIONS AND/OR INFORMATION PROVIDED IN ACCORDANCE WITH OTHER INFORMATION.
  - "W" PARTS ASSEMBLED AT THE SAME TIME THE EQUIPMENT IS MOUNTED.
  - "W\*" PARTS TO BE (A) SHOP ASSEMBLED, BUT WHICH CANNOT BE ASSEMBLED UNTIL THE ASSOCIATED EQUIPMENT IS BEING MOUNTED, OR (B) SHIPPED ATTACHED TO, OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED EQUIPMENT WHEN FIELD MOUNTED.
  - "S" PARTS NOT ASSEMBLED, SHIPPED SEPARATELY.
  - A/R AS REQUIRED.
  - "B" PARTIAL ASSEMBLIES ON OTHER DRAWINGS WITH STOCKLISTS.
  - X 12. ALL COMPONENTS AND ALL EQUIVALENT SUBSTITUTES MUST MEET UL/CSA STANDARDS PER ED4C657-10.
  - X 13. UNIT STAMPING PER ED4C249-10.
  - X 14. CABLE RETAINERS ARE TO BE MOUNTED PER TABLE CA. CABLE RETAINERS ARE LOCATED BY THEIR LOWER LEFT MOST TERMINAL AS VIEWED FROM THE WIRING SIDE.
  - X 15. KEY CODES SHALL BE ASSEMBLED AND EQUIPPED PER TABLE CB AND DETAIL AA.
  - X 16. DESIGNATION STRIPS ARE FURNISHED WITH LABELS REFLECTING ULTIMATE CIRCUIT PACK REQUIREMENTS.
  - X 17. APPARATUS CODES ARE OPTIONAL IN ACCORDANCE WITH LISTS AS FURNISHED ON THE ASSOCIATED SYSTEM DRAWING.
  - X 18. COMCODE 106628795 SHOWN IN THE STOCKLIST DENOTES 500BD APPARATUS HOUSINGS ASSEMBLED BY AT&T-CB. COMCODES FOR INDIVIDUAL PIECE PARTS FOR THE 500BD APP. MTG. ARE SHOWN BELOW.  
PIECE PART COMCODES FOR 500BD APP MTG.  
=====
- | QTY REQ'D PER ASSY | COMCODE   | DESCRIPTION  |
|--------------------|-----------|--|
| 1                  | 846993483 | LATCH PLATE  |
| 2                  | 846993509 | FRONT SUPPORT  |
| 2                  | 846993517 | REAR SUPPORT   |
| 2                  | 846969269 | HORIZONTAL CHANNEL STIFFENER                                 |
| 2                  | 846993491 | SIDE PLATE   |
| 1                  | 846993525 | BOTTOM CARD GUIDE  |
| 1                  | 846993533 | TOP CARD GUIDE   |
| 1                  | 846645364 | DESIGNATION STRIP BRACKET                                    |
| 1                  | 846645455 | FRONT SUPPORT STIFFENER                                      |
| 1                  | 846645398 | CENTER STIFFENING PLATE                                      |
| 9                  |           | BLIND RIVET, TYPE B, STEEL, 3.2 X 10 - B1041: 2522 734 03013 |
| 16                 |           | BLIND RIVET, TYPE A, STEEL, 4 X 10 - B1041: 2522 734 01016   |
| 16                 |           | BLIND RIVET, TYPE A, STEEL, 3.2 X 8 - B1041: 2522 734 01008  |
| 4                  |           | PANHEAD SCREW, STAINLESS ST. M3 X 8 - B1010: 2522 178 27059  |
- X X 19. THIS DRAWING CONTAINS BOTH U.S. CUSTOMERY (INCH, ETC) AND SI (METRIC) DIMENSIONS. DIMENSIONS SHOWN IN SQUARE BRACKETS { } ARE INCHES.
  20. SEE ED3T081-10, FIG. 3 FOR LOCATION OF BAR CODE LABEL ON REAR OF UNIT.

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COMMON SYSTEMS  
SPECIFICATION FOR  
3B21D COMPUTER  
GROWTH UNIT

BN98

DWG SIZE C2	ISSUE 32
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LUCENT TECHNOLOGIES INC J3T060AB-1 SHEET D1 OF 9

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
3050	505	1	107053498	UN376	PACK,CIRCUIT FE CLEI=SP3QAC8A CLEI = SP3QADSA			
3060	506	1	106576440	UN33D	PACK,CIRCUIT CLEI = SPPQAAEA			
3070	507	1	103714416	MC4C011A1B	PACK,CIRCUIT, MICROCODED CLEI = SPMQ06FA (TN74B)			
3080	508	1	108339193	TN1839	PACK,CIRCUIT SYNCHRONOUS LINK PERIPHERAL CONTROLLER CLEI = SPPQABWA			
3090	509	1	103714440	MC4C048A1B	PACK,CIRCUIT, MICROCODED CLEI = SPMQ06GA (TN75C)			
3100	510	1	106701337	MC4C052A1E	PACK,CIRCUIT, MICROCODED CLEI = SPMQAAPA (TN82B)			
3110	511	1	107190167	TN1420	PACK,CIRCUIT CLEI = SPPQABCA			
3120	512	1	107061632	MC3T101A1	PACK,CIRCUIT CLEI = SPMQAAYA (TN2116)			
3130	513	1	107074544	UN373	PACK,CIRCUIT CLEI = SP3QACUA			
3140	514	1	107065344	TN1820B	PACK,CIRCUIT CLEI = SP3QACSA			
3150	515	1	107065328	UN375B	PACK,CIRCUIT FE CLEI=SPPQABDA CLEI = SPPQABXA			
3160	516	1	107065336	UN376B	PACK,CIRCUIT FE CLEI=SPPQABEA CLEI = SP3QADTA			
3170	517	1	107065310	UN373B	PACK,CIRCUIT FE CLEI=SPPQAA5A CLEI = SPPQABNA			
3180	518	1	107153405	UN582	PACK,CIRCUIT CLEI = SP3QAC4A			
3190	519	1	107153389	UN933	PACK,CIRCUIT CLEI = SPPQABGA			
3200	520	1	107138240	UN580	PACK,CIRCUIT CLEI = SPPQABFA			
3240	521	1	107398901	UN375C	PACK,CIRCUIT FE CLEI=SPPQABLA CLEI = SPPQABYA			
3250	522	1	107709149	UN375D	PACK,CIRCUIT FE CLEI=SPPQABPA CLEI = SPPQABZA			
3255	523	1	105776637	9824AN	CONNECTOR			
3260	524	1	107748410	UN376C	PACK,CIRCUIT, RCDR/ RECORDED TAP DRIVER CLEI = E5PQASNAAA			
3265	525	1	107823569	TN1820C	PACK,CIRCUIT, I/O PROCESSOR POWER SWITCH CLEI = SP3QADEA			
3275	527	1	107823668	UN375E	PACK,CIRCUIT, DISK DRIVE			
3280	528	1	107831737	UN580B	PACK,CIRCUIT SCSI HOST ADAPTER CONTROLLER CLEI = SPPQABTA			
3300	530	1	847660289		ASSEMBLY, SHELF			
3310	531	1	108151226	TN1820D	PACK,CIRCUIT I/O PROCESSOR POWER SWITCH CLEI = SP3QADMA			
5700	A1	1	105776637	9824AN	CONNECTOR			
6000	B1	1	104435235	171D	BLANK, APPARATUS			
6010	B2	1	106247042	178E	BLANK, APPARATUS			

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

J3T060AB-1

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
6020	B3	1	106247034	178D	BLANK, APPARATUS PRNTD WIRING BOARD SPACES			
6030	B4	1	106247026	178C	BLANK, APPARATUS PRNTD WIRING BOARD SPACES			
6040	B5	1	106247018	178B	BLANK, APPARATUS			
7500	F1	1	847090354		KIT, FINAL ASSEMBLY			
7510	F2	1	847310315		KIT, FINAL ASSEMBLY			
7650	G1	1	847196763		KIT, MOUNTING UNIT GUIDE FOR 500-U TYPE APP MTG			
7660	G2	1	847286747		KIT, MOUNTING UNIT GUIDE FOR 500-U TYPE APP MTG			
7800	K1	1	ED3T076-10,G524		KIT, CABLE ASSEMBLY			
7810	K2	1	ED3T076-10,G525		KIT, CABLE ASSEMBLY			
7820	K3	1	ED3T076-20,G6		ASSEMBLY, CONNECTORIZED SWBD CABLE			
7830	K4	1	ED3T076-20,G6A		ASSEMBLY, CONNECTORIZED SWBD CABLE			
7840	K5	1	ED3T076-20,G17B		ASSEMBLY, CONNECTORIZED SWBD CABLE			
7850	K6	1	ED3T076-20,G17C		ASSEMBLY, CONNECTORIZED SWBD CABLE			
7860	K7	1	ED3T076-20,G17D		ASSEMBLY, CONNECTORIZED SWBD CABLE			
7870	K8	1	ED3T076-20,G17E		ASSEMBLY, CONNECTORIZED SWBD CABLE			
7880	K9	1	ED3T076-20,G17F		ASSEMBLY, CONNECTORIZED SWBD CABLE			
7890	K10	1	ED3T076-20,G17G		ASSEMBLY, CONNECTORIZED SWBD CABLE			
7900	K11	1	ED3T076-20,G17H		ASSEMBLY, CONNECTORIZED SWBD CABLE			
7910	K12	1	ED3T076-20,G17J		ASSEMBLY, CONNECTORIZED SWBD CABLE			
7920	K13	1	ED3T076-20,G17K		ASSEMBLY, CONNECTORIZED SWBD CABLE			
7930	K14	1	ED3T076-20,G17L		ASSEMBLY, CONNECTORIZED SWBD CABLE			
7940	K15	1	ED3T076-10,G527		KIT, CABLE ASSEMBLY POS 04-047-000, 04-063-000 04-180-300, 04-180-500			
7950	K16	1	ED3T076-10,G526		KIT, CABLE ASSEMBLY			
7960	K17	1	ED3T076-40,G4		ASSEMBLY, FLEX TAPE CABLE			
7970	K18	1	ED3T076-40,G4A		ASSEMBLY, FLEX TAPE CABLE			
7980	K19	1	ED3T076-40,G4B		ASSEMBLY, FLEX TAPE CABLE			
7990	K20	1	ED3T076-40,G4C		ASSEMBLY, FLEX TAPE CABLE			
8000	K21	1	ED3T076-40,G4D		ASSEMBLY, FLEX TAPE CABLE			
8010	K22	1	ED3T076-40,G4E		ASSEMBLY, FLEX TAPE CABLE			

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

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COMMON SYSTEMS  
SPECIFICATION FOR  
3B21D COMPUTER  
GROWTH UNIT

BN98

DWG SIZE C2 ISSUE 32

LUCENT TECHNOLOGIES INC J3T060AB-1

SHEET OF D2 9

TABLE D1

STOCKLIST FOR FASKIT 847090354 ISS: 1 CERTIFIED			
QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
1	106282973	151E	STRIP, DESIGNATION OA WD 1, OA LG 24.33 THK. .16
0	406500926		LABEL, DESIGNATION OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.
4	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) PLATE 289A FINISH
9	406693895	WP91768L108	FUSE, 3.00 AMP FAST ACTING
1	406693887	WP91768L110	FUSE, 5.00 AMP FAST ACTING
3	406599324	WP92458L11	FUSE, 10.0 AMP VERY FAST ACTING
STOCKLIST FOR FASKIT 847310315 ISS: 1 CERTIFIED			
QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
1	106282973	151E	STRIP, DESIGNATION OA WD 1, OA LG 24.33 THK. .16
0	406500926		LABEL, DESIGNATION OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.
4	901271031		SCREW, HEXAGONAL WASHER #M6X16 PHILLIPS ACR 2
9	406693895	WP91768L108	FUSE, 3.00 AMP FAST ACTING
1	406693887	WP91768L110	FUSE, 5.00 AMP FAST ACTING
3	406599324	WP92458L11	FUSE, 10.0 AMP VERY FAST ACTING

TABLE D2

STOCKLIST FOR UNIT GUIDE KIT 847196763 ISS: 3 CERTIFIED			
QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
2	847416674		BRACKET, MOUNTING
8	901254490		SCREW, FLAT HEAD .216-24 X 1/2 LG, STEEL 289A ZINC CHRO
STOCKLIST FOR UNIT GUIDE KIT 847286747 ISS: 3 CERTIFIED			
QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
2	847416674		BRACKET, MOUNTING
8	901274498		SCREW, TRILOBE SCREW, THREAD FORMING, FLAT HEAD QUALITY SCREW & NUT CO.

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COMMON SYSTEMS  
SPECIFICATION FOR  
3B21D COMPUTER  
GROWTH UNITDWG SIZE  
C2ISSUE  
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SHEET D3  
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