

ISSUE NOTES (CONTINUED)	ISSUE NOTES (CONTINUED)	ISSUE NOTES
SL ITEM 3390 PRODUCT IDENT READ 107163826 CNC64302NW ORIG ISS: 01/18/93 CHANGE CLASS: AU	TABLES D4, D5, D10 AND D10A; NOTES 172, 174 TO 178; LISTS K1 TO K5; SL ITEMS 7800 TO 7840 ADDED. TABLES EE, FF AND HH; NOTES 154 AND 165; TABLE A LISTS 500, 501, 508, 509, 511, 513, 521, 525, A1, B1 TO B6, F1, F2, G1, G2 AND L1; SL ITEMS 5900, 6040 AND 6050 CHANGED.	ORIG ISS: 01/18/93 NDD NBR: 3T061IH-1 CHANGE CLASS: NEW
DRAFT: KAG ENGR: KAG SUPV: CDH CERTIFIED: 11/20/96 ISSUE: 17	ORIG ISS: 01/18/93 NDD NBR: 3T061NW-37 CHANGE CLASS: MF	DRAFT: KAG ENGR: KAG SUPV: PCF CERTIFIED: 01/18/93 ISSUE: 1
LISTS 547 AND 560 ADDED. LISTS 532 AND 546 RATED "DA". ORIG ISS: 01/18/93 NDD NBR: 3T061NW-44 CHANGE CLASS: B	DRAFT: KAG ENGR: KAG SUPV: PCF CERTIFIED: 01/09/96 ISSUE: 10	SL ITEM 1040 CHGD. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-2 CHANGE CLASS: B
DRAFT: KAG ENGR: KAG SUPV: CDH CERTIFIED: 05/29/97 ISSUE: 18	LIST 542 AND SL ITEM 3420 ADDED. LIST 541 RATED "DA". ORIG ISS: 01/18/93 NDD NBR: 3T061NW-35 CHANGE CLASS: B	DRAFT: KAG ENGR: KAG SUPV: CERTIFIED: 03/31/93 ISSUE: 2
LIST WC DESCRIPTION CHANGED. NDD NBR: 3T061NW-59	DRAFT: KAG ENGR: KAG SUPV: PCF CERTIFIED: 02/23/96 ISSUE: 11	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
LISTS H, J, K AND 561 ADDED. LIST 540 RATED "DA". TABLE CB KEY CODES CHANGED. ORIG ISS: 01/18/93 NDD NBR: 3T061NW-57 CHANGE CLASS: B	LISTS 537 TO 540, 543, B7, C1, E1 AND K6; NOTES 167 TO 171, 173 AND 184 ADDED. NOTES 152, 154, 166 AND 174 CHANGED. LISTS A1 AND L1 RATED "DA". ORIG ISS: 01/18/93 NDD NBR: 3T061IH-26 CHANGE CLASS: B	DRAFT: ACW ENGR: KAG SUPV: PCF CERTIFIED: 08/04/94 ISSUE: 3
DRAFT: KAG ENGR: KAG SUPV: CDH CERTIFIED: 06/20/97 ISSUE: 19	DRAFT: KAG ENGR: KAG SUPV: CDH CERTIFIED: 05/10/96 ISSUE: 12	LISTS 500 TO 530, A1, B1 TO B6, F1 & G1 ADDED FOR GPI CONVERSION. LIST 502, 503, 531 THRU 536, G2, L1 ADDED. ENG. NOTE 152,154,164, 165,166; LIST B1; TABLE AA; CHANGED. LIST 507, 508, 510,512,514, 522 RATED "DA". ENG. NOTE 166 READ 151. ENG. NOTE 151 ADDED. TABLE BB, D1, D1A, D2, D2A, D4, D7, D10; REMOVED.
LIST 544 RATED "DA". ORIG ISS: 01/18/93 NDD NBR: 3T061NW-61 CHANGE CLASS: B	LIST 544 ADDED. LIST 535 RATED "DA". NOTES 152, 154 AND 164 CHGD. ORIG ISS: 01/18/93 NDD NBR: 3T061NW-39 CHANGE CLASS: B	ORIG ISS: 01/18/93 NDD NBR: 3T061IH-17 CHANGE CLASS: B
DRAFT: KAG ENGR: KAG SUPV: CDH CERTIFIED: 08/26/97 ISSUE: 20	DRAFT: KAG ENGR: KAG SUPV: CDH CERTIFIED: 05/21/96 ISSUE: 13	DRAFT: RJB ENGR: RJB SUPV: CERTIFIED: 09/08/94 ISSUE: 4
STOCK LIST ITEM 3645 PRODUCT IDENTIFIER READ 107880908. CNC74304NW ORIG ISS: 01/18/93 CHANGE CLASS: AU	LIST G ADDED. ORIG ISS: 01/18/93 NDD NBR: 3T061NW-53 CHANGE CLASS: B	POS ADDED TO SL ITEMS 3280, 3290 & 3300 PER OCW PT ISSUE 4.1. LIST 541; SL ITEM 3410; ADDED. LIST 533 RATED "DA". ENG. NOTES 152, 154, 164; CHANGED.
DRAFT: KAG ENGR: KAG SUPV: CDH CERTIFIED: 10/20/97 ISSUE: 21	DRAFT: KAG ENGR: KAG SUPV: CDH CERTIFIED: 08/28/96 ISSUE: 14	ORIG ISS: 01/18/93 NDD NBR: 3T061IH-27 CHANGE CLASS: B
LIST 549 ADDED. LIST 542 RATED "DA". ORIG ISS: 01/18/93 NDD NBR: 3T061NW-46 CHANGE CLASS: B	LIST C2 ADDED. ORIG ISS: 01/18/93 NDD NBR: 3T061NW-47 CHANGE CLASS: B	DRAFT: RJB ENGR: RJB SUPV: CERTIFIED: 02/23/95 ISSUE: 5
DRAFT: KAG ENGR: KAG SUPV: CDH CERTIFIED: 10/28/97 ISSUE: 22	DRAFT: KAG ENGR: KAG SUPV: CDH CERTIFIED: 09/20/96 ISSUE: 15	IN TBL A LISTS D,WD,WE,WF,WG AND SL ITEMS 1160 AND 1165 ADDED. ***** TBL A LIST C AND SL ITEM 1155 CHGD. PER OCW POINT ISSUE. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-22 CHANGE CLASS: B
LIST 505 RATED "DA". ORIG ISS: 01/18/93 NDD NBR: 3T061NW-65 CHANGE CLASS: B	LIST 546 ADDED. LIST 531 RATED "DA". CNC64303NW ORIG ISS: 01/18/93 CHANGE CLASS: AC	DRAFT: DLG ENGR: DLG SUPV: PCF CERTIFIED: 04/27/95 ISSUE: 6
DRAFT: KAG ENGR: KAG SUPV: CDH CERTIFIED: 12/12/97 ISSUE: 23	DRAFT: KAG ENGR: KAG SUPV: CDH CERTIFIED: 10/23/96 ISSUE: 16	SL ITEM 3340 CLEI CODE SPPQABNA ADDED. CNC54303NW ORIG ISS: 01/18/93 CHANGE CLASS: AC
LISTS 509, 513, 521, 523, 524, 525, 527, 534 AND 536 RATED "DA". ORIG ISS: 01/18/93 NDD NBR: 3T061NW-60 CHANGE CLASS: B		DRAFT: KAG ENGR: KAG SUPV: PCF CERTIFIED: 06/14/95 ISSUE: 7
DRAFT: KAG ENGR: KAG SUPV: CDH CERTIFIED: 04/30/98 ISSUE: 24		TBL C CHANGED. SL ITEM 1032 ADDED. SL ITEM 1030 LINED-OUT. ORIG ISS: 01/18/93 CHANGE CLASS: M
		DRAFT: RJB ENGR: RJB SUPV: CERTIFIED: 07/26/95 ISSUE: 8
		ISSUE NOTE 8 SHOULD READ, IN TBL A LIST C CHGD. SL ITEM 1030 LINED-OUT. SL ITEM 1032 ADDED. ORIG ISS: 01/18/93 CHANGE CLASS: M
		DRAFT: RJB ENGR: RJB SUPV: CERTIFIED: 07/27/95 ISSUE: 9

SHEET INDEX									
SHT NBR	A1 THRU A6 ISSUE 33								
ISSUE									
SHT NBR	D1 THRU D4 ISSUE 33								
ISSUE									
SHT NBR	B1	B2							
ISSUE	31	31							
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									

TABLE OF CONTENTS	
DESCRIPTION	SHT
SHEET INDEX	A1
ISSUE NOTES	A1
ENGINEERING-NOTES	A2
TABLE A	A3
B SECTION GRAPHICS	B1
MANUFACTURING NOTES	D1
STOCKLIST	D2
MISCELLANEOUS TABLES	D4

COPYRIGHT @ 2000 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BN98	
COMMON SYSTEMS SPECIFICATION FOR 3B21D COMPUTER PROCESSOR UNIT	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC	J3T060AA-1
SHEET A1 OF 12	

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)

LISTS 550 TO 553 AND SL ITEMS 3500 TO 3530 ADDED. LISTS 500 TO 503 RATED "DA".  
(A06206)  
ORIG ISS: 01/18/93 CHANGE CLASS: B  
DRAFT: TPS ENGR: KAG SUPV: CDH CERTIFIED: 06/14/00 ISSUE: 33

ISSUE NOTES (CONTINUED)

DWG REISSUED TO CORRECT "DA" EFF. DATES WITH THIS ISSUE.  
ORIG ISS: 01/18/93 CHANGE CLASS: M  
DRAFT: KAG ENGR: KAG SUPV: CDH CERTIFIED: 05/04/98 ISSUE: 25

LISTS 504, 506, 511, 515 TO 520, 526, 528, 529, 530, 537, 538, 539, 543, 547, 549, 560, 561, B1 TO B7, C1, C2, E1 AND K1 TO K6 RATED "DA". NOTES 152 TO 178 AND 184; TABLES AA, EE, FF, GG, HH, 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 3240 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 3390 CLEI CODE SP3QADPA ADDED MAKING SP3QADJA THE FE.  
CNC84305NW  
ORIG ISS: 01/18/93 CHANGE CLASS: AC  
DRAFT: TPS ENGR: KAG SUPV: CDH CERTIFIED: 01/06/99 ISSUE: 28

SL ITEM 3120 CLEI CODE SP3QADNA, SL ITEM 3330 CLEI CODE SPPQABXA, SL ITEM 3410 CLEI CODE SPPQABYA AND SL ITEM 3420 CLEI CODE SPPQABZA ADDED.  
CNC84304NW  
ORIG ISS: 01/18/93 CHANGE CLASS: AC  
DRAFT: TPS ENGR: KAG SUPV: CDH CERTIFIED: 01/27/99 ISSUE: 29

SL ITEM 3220 CLEI CODE SP3QADSA ADDED, MAKING SP3QAC8A THE FE.  
SL ITEM 3350 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: 30

(A6071) LIST L; SL ITEMS 1275 AND 1280; NOTE 22; LIST G REF TO UN597; SHEET BI REF TO ED3T077-30, G3; ADDED. LIST D WAS RATED "STD". DISTRIBUTION CODE READ "RN98". PROPRIETARY CODE 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: 31

LISTS H, J AND K DESCRIPTION CHANGED. (A06203)  
ORIG ISS: 01/18/93 NDD NBR: WS0000032 CHANGE CLASS: B  
DRAFT: TPS ENGR: KAG SUPV: CDH CERTIFIED: 04/07/00 ISSUE: 32

COPYRIGHT © 2000 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

COMMON SYSTEMS SPECIFICATION FOR 3B21D COMPUTER PROCESSOR UNIT		EN98
DWG SIZE C2	ISSUE 33	
LUCENT TECHNOLOGIES INC		SHEET A2 OF 12

TABLE A-FEATURES												
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT			
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
ASSEMBLY, WIRING AND EQUIPMENT REQUIRED FOR ONE PROCESSOR UNIT.			1	1					SD3T011-01	1		
WIRING AND EQUIPMENT FOR PROCESSOR 0 SHELF ASSEMBLY WIRED FOR 5ESS. DA EFF:06/14/00 FE:J3T060AA-1,L550	151	DA	500	1					SD3T011-01	(1)	Y	
WIRING AND EQUIPMENT FOR PROCESSOR 1 SHELF ASSEMBLY WIRED FOR 5ESS. DA EFF:06/14/00 FE:J3T060AA-1,L551	151	DA	501	1					SD3T011-01	(1)	Y,Z	
WIRING AND EQUIPMENT FOR PROCESSOR 0 SHELF ASSEMBLY WIRED FOR STP/NCP/SCPII. DA EFF:06/14/00 FE/RA:NONE	151	DA	502	1					SD3T011-01	(1)	X	
WIRING AND EQUIPMENT FOR PROCESSOR 1 SHELF ASSEMBLY WIRED FOR STP/NCP/SCPII. DA EFF:06/14/00 FE/RA:NONE	151	DA	503	1					SD3T011-01	(1)	X,Z	
APPARATUS REQUIRED TO PROVIDE CENTRAL CONTROL. DA EFF:06/12/98 FE/RA:NONE		DA	504	1					SD3T011-01	(1)		
APPARATUS REQUIRED TO PROVIDE POWER CONVERTER. DA EFF:12/05/97 FE/RA:NONE	151	DA	505	1					SD3T011-01	(1)		
APPARATUS REQUIRED TO PROVIDE INPUT/OUTPUT PROCESSOR. DA EFF:06/12/98 FE/RA:NONE		DA	506	1					SD3T011-01	(1)		
APPARATUS REQUIRED TO PROVIDE INPUT/OUTPUT PROCESSOR POWER SWITCH. DA EFF:12/30/98 FE:J3T060AA-1,L531		DA	507	1					SD3T011-01	(1)	S	
APPARATUS REQUIRED TO PROVIDE MAINTENANCE TERMINAL PERIPHERAL CONTROLLER. DA EFF:12/30/98 FE:J3T060AA-1,L536		DA	508	1					SD3T011-01	(1)	E	
APPARATUS REQUIRED TO PROVIDE SCANNER SIGNAL DISTRIBUTOR PERIPHERAL CONTROLLER. DA EFF:12/30/98 FE/RA:NONE	151	DA	509	1					SD3T011-01	(1)	C	
APPARATUS REQUIRED TO PROVIDE CONTROL UNIT POWER SWITCH. DA EFF:06/12/98 FE:J3T060AA-1,L532		DA	510	1					SD3T011-01	(1)	Q	
APPARATUS REQUIRED TO PROVIDE DIRECT MEMORY ACCESS. DA EFF:06/12/98 FE/RA:NONE	151	DA	511	1					SD3T011-01	(1), 2		
APPARATUS REQUIRED TO PROVIDE SCSI DISK DRIVE. DA EFF:06/12/98 FE:J3T060AA-1,L533		DA	512	1					SD3T011-01	(1) 4	L	
APPARATUS REQUIRED TO PROVIDE SCSI HOST ADAPTER. DA EFF:12/30/98 FE/RA:NONE	151	DA	513	1					SD3T011-01	(1)	A	
APPARATUS REQUIRED TO PROVIDE DISK FILE CONTROLLER. DA EFF:06/12/98 FE:J3T060AA-1,L534		DA	514	1					SD3T011-01	(1)	N	
APPARATUS REQUIRED TO PROVIDE PORT SWITCH AND SCANNER DISTRIBUTOR BUFFER. DA EFF:06/12/98 FE/RA:NONE	151	DA	515	1					SD3T011-01	(1)		

TABLE-A CONTINUED

J3T060AA-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	
APPARATUS REQUIRED TO PROVIDE 32MB MAIN MEMORY. DA EFF:06/12/98 FE/RA:NONE	151	DA	516	1					SD3T011-01	(1)		
APPARATUS REQUIRED TO PROVIDE 40MB MAIN MEMORY. DA EFF:06/12/98 FE/RA:NONE	151	DA	517	1					SD3T011-01	(1)		
APPARATUS REQUIRED TO PROVIDE 48MB MAIN MEMORY. DA EFF:06/12/98 FE/RA:NONE	151	DA	518	1					SD3T011-01	(1)		
APPARATUS REQUIRED TO PROVIDE 64MB MAIN MEMORY. DA EFF:06/12/98 FE/RA:NONE	151	DA	519	1					SD3T011-01	(1)		
APPARATUS REQUIRED TO PROVIDE 128MB MAIN MEMORY. DA EFF:06/12/98 FE/RA:NONE	151	DA	520	1					SD3T011-01	(1)		
APPARATUS REQUIRED TO PROVIDE UTILITY CIRCUIT. DA EFF:12/30/98 FE/RA:NONE	151	DA	521	1					SD3T011-01	3		
APPARATUS REQUIRED TO PROVIDE SCSI MAGNETIC TAPE. DA EFF:06/12/98 FE:J3T060AA-1,L535		DA	522	1					SD3T011-01	(10)	J	
APPARATUS REQUIRED TO PROVIDE ASYNCHRONOUS DATA LINK CONTROLLER. DA EFF:12/30/98 FE/RA:NONE	151	DA	523	1					SD3T011-01	(1)		
APPARATUS REQUIRED TO PROVIDE SYNCHRONOUS LINK PERIPHERAL CONTROLLER. (FOR INTERNATIONAL APPLICATIONS). DA EFF:12/30/98 FE/RA:NONE	151	DA	524	1					SD3T011-01	(1)		
APPARATUS REQUIRED TO PROVIDE SYNCHRONOUS LINK PERIPHERAL CONTROLLER. (FOR U.S. APPLICATIONS). DA EFF:12/30/98 FE/RA:NONE	151	DA	525	1					SD3T011-01	(1)		
APPARATUS REQUIRED TO PROVIDE HIGH SPEED (64KPS) DATA LINK PERIPHERAL CONTROLLER. (FOR NSI APPLICATIONS). DA EFF:06/12/98 FE/RA:NONE	151	DA	526	1					SD3T011-01	(1)		
APPARATUS REQUIRED TO PROVIDE HIGH SPEED (64K/S) DATA LINK PERIPHERAL CONTROLLER. DA EFF:12/30/98 FE/RA:NONE	151	DA	527	1					SD3T011-01	(1)		

TABLE-A CONTINUED

COPYRIGHT © 2000 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BN98

COMMON SYSTEMS  
SPECIFICATION FOR  
3B21D COMPUTER  
PROCESSOR UNIT

DWG SIZE C2 ISSUE 33

LUCENT TECHNOLOGIES INC J3T060AA-1

SHEET A3 OF 12

PRINTED IN U.S.A.

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	
APPARATUS REQUIRED TO PROVIDE 9824AP BTR CONNECTOR. DA EFF:06/12/98 FE/RA:NONE	151	DA	528	1				SD3T011-01	(1)			
APPARATUS REQUIRED TO PROVIDE 9824AR BTR CONNECTOR. DA EFF:06/12/98 FE/RA:NONE	151	DA	529	1				SD3T011-01	(1)			
APPARATUS REQUIRED TO PROVIDE 9824AS BTR CONNECTOR. DA EFF:06/12/98 FE/RA:NONE	151	DA	530	1				SD3T011-01	(1)			
APPARATUS REQUIRED TO PROVIDE INPUT/OUTPUT PROCESSOR POWER SWITCH. REPL:J3T060AA-1,L507 DA EFF:10/23/96 FE:J3T060AA-1,L546	151	DA	531	1				SD3T011-01	(1)	R		
APPARATUS REQUIRED TO PROVIDE CONTROL UNIT POWER SWITCH. REPL:J3T060AA-1,L510 DA EFF:05/30/97 FE:J3T060AA-1,L547	151	DA	532	1				SD3T011-01	(1)	P		
APPARATUS REQUIRED TO PROVIDE SCSI DISK DRIVE. REPL:J3T060AA-1,512 DA EFF:02/28/95 FE:J3T060AA-1,L541	151	DA	533	1				SD3T011-01	(1), 4	K		
APPARATUS REQUIRED TO PROVIDE DISK FILE CONTROLLER. REPL:J3T060AA-1,L514 DA EFF:12/30/98 FE/RA:NONE	151	DA	534	1				SD3T011-01	(1)	M		
APPARATUS REQUIRED TO PROVIDE SCSI MAGNETIC TAPE. REPL:J3T060AA-1,L522 DA EFF:05/21/98 FE:J3T060AA-1,L544		DA	535	1				SD3T011-01	(1)	H		
APPARATUS REQUIRED TO PROVIDE MAINTENANCE TERMINAL PERIPHERAL CONTROLLER. REPL:J3T060AA-1,L508 DA EFF:12/30/98 FE/RA:NONE	151	DA	536	1				SD3T011-01	(1)			
APPARATUS REQUIRED TO PROVIDE MULTI-PURPOSE PERIPHERAL CONTROLLER. DA EFF:06/12/98 FE/RA:NONE	151	DA	537	1				SD3T011-01	(1)			
APPARATUS REQUIRED TO PROVIDE A NEW SCSD PERIPHERAL CONTROLLER. DA EFF:06/12/98 FE/RA:NONE	151	DA	538	1				SD3T011-01	(1)	B		
APPARATUS REQUIRED TO PROVIDE A NEW MTT PERIPHERAL CONTROLLER. DA EFF:06/12/98 FE/RA:NONE	151	DA	539	1				SD3T011-01	(1)	D		
APPARATUS REQUIRED TO PROVIDE A NEW DISK FILE CONTROLLER. DA EFF:06/23/97 FE:J3T060AA-1,L561	151	DA	540	1				SD3T011-01	(1)	G		
APPARATUS REQUIRED TO PROVIDE SCSI DISK DRIVE. REPL:J3T060AA-1,L533 DA EFF:06/12/98 FE:J3T060AA-1,L542		DA	541	1				SD3T011-01	(1), 4	F		
APPARATUS REQUIRED TO PROVIDE SCSI DISK DRIVE. REPL:J3T060AA-1,L541 DA EFF:10/31/97 FE:J3T060AA-1,L549	151	DA	542	1				SD3T011-01	(1), 4	ZX		
APPARATUS REQUIRED TO PROVIDE ONE SCSI BUS JUMPER. REPL:J3T060AA-1,L41 DA EFF:06/12/98 FE/RA:NONE	151	DA	543									

TABLE-A CONTINUED

J3T060AA-1

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	
APPARATUS REQUIRED TO PROVIDE SCSI MAGNETIC TAPE. REPL:J3T060AA-1,L535 DA EFF:08/26/97 FE:J3T060AA-1,L548	151	DA	544	1				SD3T011-01				
APPARATUS REQUIRED TO PROVIDE INPUT/OUTPUT PROCESSOR POWER SWITCH. REPL:J3T060AA-1,L531 DA EFF:05/30/97 FE:J3T060AA-1,L560	151	DA	546	1				SD3T011-01	(1)	ZV		
APPARATUS REQUIRED TO PROVIDE CONTROL UNIT POWER SWITCH. REPL:J3T060AA-1,L532 DA EFF:06/12/98 FE/RA:NONE	151	DA	547	1				SD3T011-01	(1)			
APPARATUS REQUIRED TO PROVIDE SCSI DISK DRIVE. REPL:J3T060AA-1,L542 DA EFF:06/12/98 FE/RA:NONE	151	DA	549	1				SD3T011-01	(1), 4			
WIRING AND EQUIPMENT FOR PROCESSOR 0 SHELF ASSEMBLY WIRED FOR 5ESS. REPL:J3T060AA-1,L500	151	LA	550	1				SD3T011-01	(1)	Y		
WIRING AND EQUIPMENT FOR PROCESSOR 1 SHELF ASSEMBLY WIRED FOR 5ESS. REPL:J3T060AA-1,L501	151	LA	551	1				SD3T011-01	(1)	Y,Z		
WIRING AND EQUIPMENT FOR PROCESSOR 0 SHELF ASSEMBLY WIRED FOR 5ESS AND CHANNELS 16/18.	151	LA	552	1				SD3T011-01	(1)	Y,W		
WIRING AND EQUIPMENT FOR PROCESSOR 1 SHELF ASSEMBLY WIRED FOR 5ESS AND CHANNELS 16/18.	151	LA	553	1				SD3T011-01	(1)	W,Y,Z		
APPARATUS REQUIRED TO PROVIDE INPUT/OUTPUT PROCESSOR POWER SWITCH. REPL:J3T060AA-1,L546 DA EFF:06/12/98 FE/RA:NONE	151	DA	560	1				SD3T011-01	(1)			
APPARATUS REQUIRED TO PROVIDE COST REDUCED DISK FILE CONTROLLER. REPL:J3T060AA-1,L540 DA EFF:06/12/98 FE/RA:NONE	151	DA	561	1				SD3T011-01	(1)			
EQUIPMENT REQUIRED IN ADDITION TO LIST 1. PROVIDES LABELS AND KEYING FOR PROCESSOR 0 UNIT.										A		
EQUIPMENT REQUIRED IN ADDITION TO LIST 1. PROVIDES LABELS AND KEYING FOR PROCESSOR 1 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		

TABLE-A CONTINUED

COPYRIGHT © 2000 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BN98

COMMON SYSTEMS  
SPECIFICATION FOR  
3B21D COMPUTER  
PROCESSOR UNIT

DWG SIZE C2 ISSUE 33

LUCENT TECHNOLOGIES INC J3T060AA-1

SHEET A4 OF 12

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	
ASSEMBLY, WIRING AND EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE ONE NEW BACKPLANE. DA EFF:11/19/99 FE:J3T060AA-1,LL		DA	D	1	ED3T077-30	2			SD3T011-01	1		
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE 127C APP. MOUNTINGS FOR UN582 AND UN583/ UN597 PACKS.			G									
MATERIAL ALWAYS REQUIRED IN ADDITION TO LIST A TO PROVIDE LABELS FOR PROCESSOR 0 UNIT ARRANGED FOR COST REDUCED DFC 0.			H									
MATERIAL ALWAYS REQUIRED IN ADDITION TO LIST B TO PROVIDE LABELS FOR PROCESSOR 1 UNIT ARRANGED FOR COST REDUCED DFC 1.			J									
EQUIPMENT OMISSION ALWAYS REQUIRED IN ADDITION TO LIST 1			K									
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE GROUP 3 BACKPLANE. REPL:J3T060AA-1 LD			L	1 OMIT 1	ED3T077-30 ED3T077-30	3 1			SD3T011-01	1		
APPARATUS REQUIRED TO PROVIDE ONE SCSI BUS JUMPER. DA EFF:05/06/98 FE:J3T060AA-1,L543		DA	A1									
162C APPARATUS BLANK REQUIRED FOR PROCESSOR UNIT. DA EFF:06/12/98 FE/RA:NONE	151	DA	B1									
178D APPARATUS BLANK REQUIRED FOR PROCESSOR UNIT. DA EFF:06/12/98 FE/RA:NONE	151	DA	B2									
178E APPARATUS BLANK REQUIRED FOR PROCESSOR UNIT. DA EFF:06/12/98 FE/RA:NONE	151	DA	B3									
171D APPARATUS BLANK REQUIRED FOR PROCESSOR UNIT. DA EFF:06/12/98 FE/RA:NONE	151	DA	B4									
174B APPARATUS BLANK REQUIRED FOR PROCESSOR UNIT. DA EFF:06/12/98 FE/RA:NONE	151	DA	B5									
178B APPARATUS BLANK REQUIRED FOR PROCESSOR UNIT. DA EFF:06/12/98 FE/RA:NONE	151	DA	B6									
178C APPARATUS BLANK REQUIRED FOR PROCESSOR UNIT. DA EFF:06/12/98 FE/RA:NONE	151	DA	B7									
RETROFIT KIT REQUIRED TO GROW FROM 40MB MEMORY (KLW40) TO 48MB MEMORY (KLW48). DA EFF:06/12/98 FE/RA:NONE	151	DA	C1									
RETROFIT KIT REQUIRED TO GROW FROM 32MB, 40MB OR 48MB MEMORY TO 64MB MEMORY (KLW64). DA EFF:06/12/98 FE/RA:NONE	151	DA	C2									
MHD/MT NUMBER LABEL KIT REQUIRED FOR 3B21D. REPL:J3T060AA-1,LL1 DA EFF:06/12/98 FE/RA:NONE	151	DA	E1									
FINAL ASSEMBLY KIT REQUIRED FOR PROCESSOR UNIT TO MOUNT IN GLOBAL CABINET I.	151	LA	F1									

TABLE-A CONTINUED

J3T060AA-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	
FINAL ASSEMBLY KIT REQUIRED FOR PROCESSOR UNIT TO MOUNT IN GLOBAL CABINET II.	151	LA	F2									
UNIT GUIDE KIT REQUIRED FOR PROCESSOR INIT TO MOUNT IN GLOBAL CABINET I.	151	LA	G1									
UNIT GUIDE KIT REQUIRED FOR PROCESSOR UNIT TO MOUNT IN GLOBAL CABINET II.	151	LA	G2									
BASIC CABLE KIT REQUIRED FOR 3B21D. DA EFF:06/12/98 FE/RA:NONE	151	DA	K1	1	ED3T076-10	501						
EQUIPMENT REQUIRED TO PROVIDE SCSI DIFFERENTIAL TERMINATOR. DA EFF:06/12/98 FE/RA:NONE	151	DA	K2	1	ED3T076-10	527						
SCAN/SD CABLE REQUIRED FOR SPU04 DA EFF:06/12/98 FE/RA:NONE	151	DA	K3	1	ED3T076-20	17						
SCAN/SD CABLE REQUIRED FOR SPU05 DA EFF:06/12/98 FE/RA:NONE	151	DA	K4	1	ED3T076-20	17A						
CABLE BETWEEN PORT SWITCH AND OFFICE ALARM AND SCAN POINTS. DA EFF:06/12/98 FE/RA:NONE	151	DA	K5	1	ED3T076-20	30						
BASIC CABLE KIT REQUIRED FOR 3B21D. DA EFF:06/12/98 FE/RA:NONE	151	DA	K6	1	ED3T076-10	504						
LABELS REQUIRED FOR MHD NUMBERING. DA EFF:05/06/96 FE:J3T060AA-1,LE1		DA	L1									
WIRING REQUIRED IN ADDITION TO LIST 1 FOR PROCESSOR 1 UNIT.			WA	1					SD3T011-01	(1)	Z	
WIRING REQUIRED IN ADDITION TO LIST 1 FOR 5ESS.			WB	1					SD3T011-01	(1)	Y	
WIRING REQUIRED IN ADDITION TO TO LIST 1 FOR STP/INCP/SCPII/4E.			WC	1					SD3T011-01	(1)	X	
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			WD	1					SD3T011-01	(1)	W	
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			WE	1					SD3T011-01	(1)	U	
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			WF	1					SD3T011-01	(1)	V	

TABLE-A CONTINUED

COPYRIGHT © 2000 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BN98

COMMON SYSTEMS  
SPECIFICATION FOR  
3B21D COMPUTER  
PROCESSOR UNIT

DWG SIZE C2 ISSUE 33

LUCENT TECHNOLOGIES INC J3T060AA-1

SHEET A5 OF 12

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
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			WG	1					SD3T011-01	(1)	T
END OF TABLE-A											

COPYRIGHT © 2000 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BN98

COMMON SYSTEMS  
SPECIFICATION FOR  
3B21D COMPUTER  
PROCESSOR UNIT

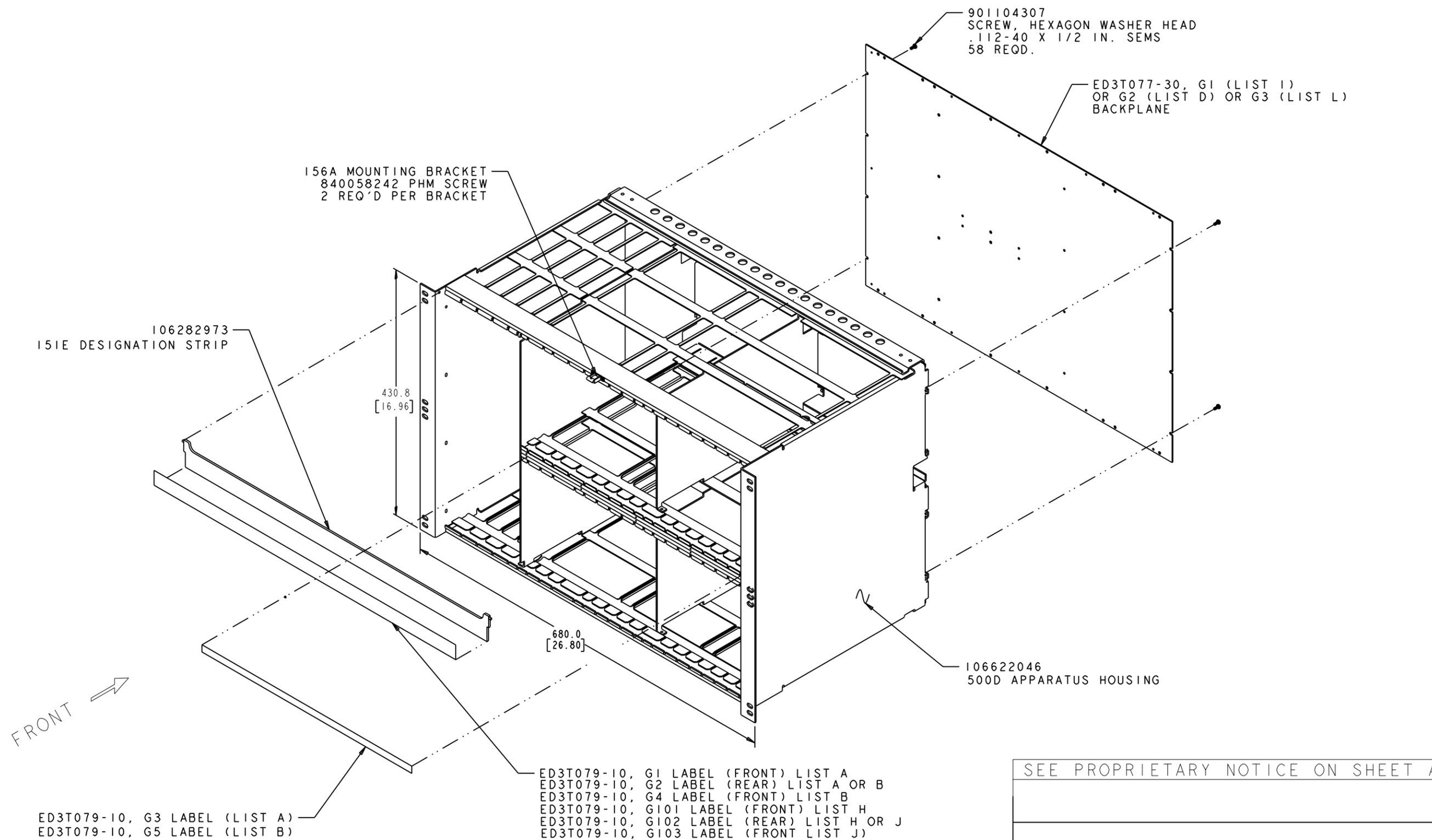
DWG SIZE C2	ISSUE 33
----------------	-------------

J3T060AA-1

LUCENT TECHNOLOGIES INC J3T060AA-1

SHEET OF	A6 12
-------------	----------

PRINTED IN U.S.A.



FRONT →

ED3T079-10, G3 LABEL (LIST A)  
ED3T079-10, G5 LABEL (LIST B)

ED3T079-10, G1 LABEL (FRONT) LIST A  
ED3T079-10, G2 LABEL (REAR) LIST A OR B  
ED3T079-10, G4 LABEL (FRONT) LIST B  
ED3T079-10, G101 LABEL (FRONT) LIST H  
ED3T079-10, G102 LABEL (REAR) LIST H OR J  
ED3T079-10, G103 LABEL (FRONT LIST J)

FIG. 1

SEE PROPRIETARY NOTICE ON SHEET A1		
PROCESSOR UNIT		
DWG SIZE C2	ISSUE 31	
LUCENT TECHNOLOGIES INC	J3T060AA-1	SHEET B1

J3T060AA-1



S  
H  
O  
P

MANUFACTURING NOTES

\*\*\*\*\* CONTINUED \*\*\*\*\*

- 8 840058580 SCREW, PHM #6-32 UNC, 5/16" LONG
- 34 840058242 SCREW, PHM #4-40 UNC, 1/4" LONG
- 22 840058598 SCREW, PHM #6-32 UNC, 3/8" LONG
- 18 801265075 SCREW, PHM #6-32 UNC, 5/16" LONG
- 4 LOCKWASHER, SPRING, STEEL, #6
- 10 BLIND RIVET, TYPE A, STEEL, 4 X 10 - B1041: 2522 734 01016
- X X 19. THIS DRAWING CONTAINS BOTH U.S. CUSTOMERY (INCH, ETC) AND SI (METRIC) DIMENSIONS. DIMENSIONS SHOWN IN SQUARE BRACKETS { } ARE INCHES.
- X 20. SEE ED3T081-10, FIG. 2 FOR LOCATION OF BAR CODE LABEL ON REAR OF UNIT.
- X 21. MHD/MT NUMBER LABELS WILL BE ATTACHED OR EQUIVALENT INFORMATION PRINTED ON THE FRONT OF THE DESIGNATION LABEL UNDER SPU( )/SBUS( ) DESIGNATION AS SPECIFIED BY THE CUSTOMER. UNUSED PORTION OF THE LABEL WILL BE SHIPPED TO THE CUSTOMER.
- X 22. COMCODE NUMBER 601928476 IS EQUIVALENT TO ED3T077-30, GROUP 3.

S  
H  
O  
P

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 ATER UNIT WIRING. 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 106622046 SHOWN IN THE STOCKLIST DENOTES 500D APPARATUS HOUSINGS ASSEMBLED BY AT&T-CB. COMCODES FOR INDIVIDUAL PIECE PARTS FOR THE 500D APP. MOUNTING ARE SHOWN BELOW.  
PIECE PART COMCODES FOR 500D APP. MTG.

QTY REQ'D PER ASSY	COMCODE	DESCRIPTION
1	846993541	BOTTOM LATCH PLATE
1	846993566	TOP LATCH PLATE
1	846993574	MIDDLE LATCH PLATE
2	846993657	FRONT SUPPORT
2	846993665	MIDDLE FRONT SUPPORT
2	846993673	REAR SUPPORT
1	846993699	TOP MID-REAR SUPPORT
1	846993681	BOTTOM MID-REAR SUPPORT
2	846993780	LONG HORIZONTAL CHANNEL STIFFENER
2	846993798	SHORT HORIZONTAL CHANNEL STIFFENER
1	846993582	LEFT SIDE PLATE
1	846993590	RIGHT SIDE PLATE
1	846993707	BOTTOM CARD GUIDE (16")
1	846993715	TOP CARD GUIDE (16")
1	846993749	MID-BOTTOM CARD GUIDE (8")
1	846993756	TOP CARD GUIDE (8")
1	846993723	BOTTOM CARD GUIDE (8")
1	846993731	MID-TOP CARD GUIDE (8")
1	846993608	STIFFENING PLATE (16")
2	846993616	STIFFENING PLATE (8")

----- CONTINUED TO THE LEFT -----

COPYRIGHT © 2000 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BN98	
COMMON SYSTEMS SPECIFICATION FOR 3B21D COMPUTER PROCESSOR UNIT	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC	J3T060AA-1
SHEET D1 OF 12	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1000	1	1	106622046	500D	MOUNTING, APPARATUS,SHELF .090 THK,26.8 WD,16.96 HT 15.005 LG,STEEL			18
1005	1	1	601389349	ED3T077-30, G1	BACKPLANE			
1010	1	58	901104307		SCREW, HEXAGON WASHER HEAD .112-40 X 1/2 IN. SEMS			
1015	1	34	842397796		HOLDER, KEY			15
1020	1	170	843436171		KEY, TUBULAR			15
1025	1	80	103342119	127C	MOUNTING, APPARATUS			14
1030	1	4	846951895		BRACKET, MOUNTING		*/	
1032	1	4	847416682		BRACKET, MOUNTING		*/	
1035	1	6	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH		*/	
1040	1	16	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	10	403445141		HEADER, PINLESS			14
1055	A	1	ED3T079-10,G1		LABEL, 3B21D COMPUTER DESIGNATION (FRONT)			
1057	A,B	1	842397796		HOLDER, KEY			15
1058	A,B	5	843436171		KEY, TUBULAR			15
1060	A B	1 1	ED3T079-10,G2 G2		LABEL, 3B21D COMPUTER DESIGNATION (REAR)			
1065	A	1	ED3T079-10,G3		LABEL, 3B21D COMPUTER DESIGNATION (FRONT)			
1070	B	1	ED3T079-10,G4		LABEL, 3B21D COMPUTER DESIGNATION (FRONT)			
1075	B	1	ED3T079-10,G5		LABEL, 3B21D COMPUTER DESIGNATION (FRONT)			
1090	1	1	105776660	9824AS	CONNECTOR POS 13-018-532			
1095	1	1	105776652	9824AR	CONNECTOR POS 13-075-700			
1100	1	1	105776645	9824AP	CONNECTOR POS 13-075-732			
1150	1	2	840058242		SCREW, PAN HEAD MACHINE .112-40 X 1/4 STEEL 289A FINISH			
1155	1	1	846944197	156A	BRACKET, MOUNTING			
1160	D	OMIT 1	601389349	ED3T077-30, G1	BACKPLANE			
1165	D	1	601415250	ED3T077-30, G2	BACKPLANE			
1220	G	16	103342119	127C	MOUNTING, APPARATUS			14
1225	H	OMIT 1	ED3T079-10,G1		LABEL, 3B21D COMPUTER DESIGNATION			
1230	H	OMIT 1	ED3T079-10,G2		LABEL, 3B21D COMPUTER DESIGNATION			
1235	H	1	ED3T079-10,G101		LABEL, 3B21D COMPUTER DESIGNATION			
1240	H	1	ED3T079-10,G102		LABEL, 3B21D COMPUTER DESIGNATION			
1245	J	OMIT 1	ED3T079-10,G2		LABEL, 3B21D COMPUTER DESIGNATION			
1250	J	OMIT 1	ED3T079-10,G4		LABEL, 3B21D COMPUTER DESIGNATION			
1255	J	1	ED3T079-10,G102		LABEL, 3B21D COMPUTER DESIGNATION			
1260	J	1	ED3T079-10,G103		LABEL, 3B21D COMPUTER DESIGNATION			
1265	K	OMIT 2	842397796		HOLDER, KEY			15
1270	K	OMIT 10	843436171		KEY, TUBULAR			15

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

J3T060AA-1

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1275	L	OMIT 1	601389349	ED3T077-30, G1	BACKPLANE				
1280	L	1	ED3T077-30,G3		UNIT, PROCESSOR BACKPLANE				22
1400	C	OMIT 6	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH				*/
1405	C	OMIT 16	901254490		SCREW, FLAT HEAD .216-24 X 1/2 LG, STEEL 289A ZINC CHROMATE FINISH				*/
1410	C	6	901271031		SCREW, HEXAGONAL WASHER				*/
1415	C	16	901274498		SCREW, TRILOBE				*/
3000	500	1	847099215		ASSEMBLY, BASE UNIT PROCESSOR 0 FOR 5E				
3010	501	1	847099223		ASSEMBLY, BASE UNIT PROCESSOR 1 FOR 5E				
3020	502	1	847099231		ASSEMBLY, BASE UNIT PROCESSOR 0 FOR STP/NCP				
3030	503	1	847099249		ASSEMBLY, BASE UNIT PROCESSOR 1 FOR STP/NCP				
3040	504	1	107049397	KLW31	PACK,CIRCUIT CLEI = SP3QAC5A				
3050	505	1	104060611	410AA	UNIT, POWER CLEI = PWPQACNA				
3060	506	1	107044745	KBN10	PACK,CIRCUIT CLEI = B5PQAH2A				
3070	507	1	107092587	TN1820	PACK,CIRCUIT CLEI = SP3QACWA				
3080	508	1	106671936	MC4C132A1C	PACK,CIRCUIT, MICROCODED (TN983)				
3090	509	1	106576440	UN33D	PACK,CIRCUIT CLEI = SPPQAABA				
3100	510	1	106656820	TN1821	PACK,CIRCUIT CLEI = SP3QAB4A				
3110	511	1	107074551	KBN15	PACK,CIRCUIT CLEI = SP3QACVA				
3120	512	1	106656861	UN375	PACK,CIRCUIT FE CLEI=SP3QAC7A CLEI = SP3QADNA				
3130	513	1	107061632	MC3T101A1	PACK,CIRCUIT CLEI = SPMQAAXA (TN2116)				
3140	514	1	107074544	UN373	PACK,CIRCUIT CLEI = SP3QACUA				
3150	515	1	106656887	UN377	PACK,CIRCUIT CLEI = SP3QAB1A				
3160	516	1	107047110	KLW32	PACK,CIRCUIT CLEI = SP3QACYA				
3170	517	1	107047102	KLW40	PACK,CIRCUIT CLEI = SP3QACZA				
3180	518	1	107047094	KLW48	PACK,CIRCUIT CLEI = SP3QAC1A				

STOCKLIST CONTINUED ON SHEET D3

COPYRIGHT © 2000 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BN98

COMMON SYSTEMS  
SPECIFICATION FOR  
3B21D COMPUTER  
PROCESSOR UNIT

DWG SIZE C2 ISSUE 33

LUCENT TECHNOLOGIES INC J3T060AA-1

SHEET OF D2 12

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
3190	519	1	106945041	KLW64	PACK,CIRCUIT CLEI = SP3QACXA			
3200	520	1	107034183	KLW128	PACK,CIRCUIT CLEI = SPPQABBA			
3210	521	1	106656903	UN379	PACK,CIRCUIT CLEI = SP3QAB6A			
3220	522	1	107053498	UN376	PACK,CIRCUIT FE CLEI=SP3QAC8A CLEI = SP3QADSA			
3230	523	1	103714416	MC4C011A1B	PACK,CIRCUIT, MICROCODED CLEI = SPMQ06FA (TN74B)			
3240	524	1	108339193	TN1839	PACK,CIRCUIT SYNCHRONOUS LINK PERIPHERAL CONTROLLER CLEI = SPPQABWA			
3250	525	1	103714440	MC4C048A1B	PACK,CIRCUIT, MICROCODED CLEI = SPMQ06GA (TN75C)			
3260	526	1	107190167	TN1420	PACK,CIRCUIT CLEI = SPPQABCA			
3270	527	1	106701337	MC4C052A1E	PACK,CIRCUIT, MICROCODED CLEI = SPMQAAPA (TN82B)			
3280	528	1	105776645	9824AP	CONNECTOR POS 13-075-732			
3290	529	1	105776652	9824AR	CONNECTOR POS 13-075-700			
3300	530	1	105776660	9824AS	CONNECTOR POS 13-018-532			
3310	531	1	107065344	TN1820B	PACK,CIRCUIT CLEI = SP3QACSA			
3320	532	1	107065351	TN1821B	PACK,CIRCUIT CLEI = SP3QACTA			
3330	533	1	107065328	UN375B	PACK,CIRCUIT FE CLEI=SPPQABDA CLEI = SPPQABXA			
3340	534	1	107065310	UN373B	PACK,CIRCUIT FE CLEI=SPPQAA5A CLEI = SPPQABNA			
3350	535	1	107065336	UN376B	PACK,CIRCUIT FE CLEI=SPPQABEA CLEI = SP3QADTA			
3360	536	1	106811177	MC4C132A1D	PACK,CIRCUIT, MICROCODED CLEI = SPMQAUA (TN983)			
3370	537	1	107153405	UN582	PACK,CIRCUIT CLEI = SP3QAC4A			
3380	538	1	107153389	UN933	PACK,CIRCUIT CLEI = SPPQABGA			
3390	539	1	107887663	UN583	PACK,CIRCUIT FE CLEI= SP3QADJA CLEI = SP3QADPA			
3400	540	1	107138240	UN580	PACK,CIRCUIT CLEI = SPPQABFA			
3410	541	1	107398901	UN375C	PACK,CIRCUIT FE CLEI=SPPQABLA CLEI = SPPQABYA			
3420	542	1	107709149	UN375D	PACK,CIRCUIT FE CLEI=SPPQABPA CLEI = SPPQABZA			
3430	543	1	105776637	9824AN	CONNECTOR POS 13-153-000			
3440	544	1	107748410	UN376C	PACK,CIRCUIT, RCDR/ RECORDED TAP DRIVER CLEI = E5PQASNAAA			
3460	546	1	107823569	TN1820C	PACK,CIRCUIT, I/O PROCESSOR POWER SWITCH CLEI = SP3QADEA			

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

J3T060AA-1

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
3470	547	1	107823601	TN1821C	PACK,CIRCUIT, CONTROL POWER UNIT			
3490	549	1	107823668	UN375E	PACK,CIRCUIT, DISK DRIVE			
3500	550	1	847660149		ASSEMBLY, SHELF			
3510	551	1	847660156		ASSEMBLY, SHELF			
3520	552	1	847672466		ASSEMBLY, SHELF			
3530	553	1	847672474		ASSEMBLY, SHELF			
3645	560	1	108151226	TN1820D	PACK,CIRCUIT I/O PROCESSOR POWER SWITCH CLEI = SP3QADMA			
3650	561	1	107831737	UN580B	PACK,CIRCUIT SCSI HOST ADAPTER CONTROLLER CLEI = SPPQABTA			
5900	A1	1	105776637	9824AN	CONNECTOR POS 04-153-000			
6000	B1	1	104372768	162C	BLANK, APPARATUS			
6010	B2	1	106247034	178D	BLANK, APPARATUS PRNTD WIRING BOARD SPACES			
6020	B3	1	106247042	178E	BLANK, APPARATUS			
6030	B4	1	104435235	171D	BLANK, APPARATUS			
6040	B5	1	105552350	174B	BLANK, APPARATUS			
6050	B6	1	106247018	178B	BLANK, APPARATUS			
6060	B7	1	106247026	178C	BLANK, APPARATUS PRNTD WIRING BOARD SPACES			
6300	C1	1	847732286		KIT, RETROFIT			
6310	C2	1	847797701		KIT, RETROFIT			
7400	E1	1	846920270		LABEL, DESIGNATION		*	21
7500	F1	1	847099256		KIT, FINAL ASSEMBLY			
7510	F2	1	847310307		KIT, FINAL ASSEMBLY			
7650	G1	1	847196771		KIT, MOUNTING UNIT GUIDE FOR 500-L TYPE APP MTG			
7660	G2	1	847286754		KIT, MOUNTING			
7800	K1	1	ED3T076-10,G501		KIT, CABLE ASSEMBLY			
7810	K2	1	ED3T076-10,G527		KIT, CABLE ASSEMBLY			
7820	K3	1	ED3T076-20,G17		ASSEMBLY, CONNECTORIZED SWBD CABLE			
7830	K4	1	ED3T076-20,G17A		ASSEMBLY, CONNECTORIZED SWBD CABLE			
7840	K5	1	ED3T076-20,G30		ASSEMBLY, CONNECTORIZED SWBD CABLE			
7850	K6	1	ED3T076-10,G504		KIT, CABLE ASSEMBLY			
8000	L1	1	846920270		LABEL, DESIGNATION		*	

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

COPYRIGHT © 2000 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

COMMON SYSTEMS  
SPECIFICATION FOR  
3B21D COMPUTER  
PROCESSOR UNIT

BN98

DWG SIZE C2 ISSUE 33

LUCENT TECHNOLOGIES INC J3T060AA-1

SHEET OF D3 12

TABLE D1

STOCKLIST FOR FASKIT 847099256 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.
6	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) PLATE 289A FINISH
5	406747568	WP92458L11	FUSE, 10.0 A 250 V
12	406747535	WP91768L108	FUSE, 3.0 A 250 V
1	406747543	WP91768L110	FUSE, 5.0 A 250 V
STOCKLIST FOR FASKIT 847310307 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.
6	901271031		SCREW, HEXAGONAL WASHER #M6X16 PHILLIPS ACR 2
5	406747568	WP92458L11	FUSE, 10.0 A 250 V
12	406747535	WP91768L108	FUSE, 3.0 A 250 V
1	406747543	WP91768L110	FUSE, 5.0 A 250 V

TABLE D2

STOCKLIST FOR UNIT GUIDE KIT 847196771 ISS: 2 CERTIFIED			
QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
4	847416682		BRACKET, MOUNTING
16	901254490		SCREW, FLAT HEAD .216-24 X 1/2 LG, STEEL 289A ZINC CHRO
STOCKLIST FOR UNIT GUIDE KIT 847286754 ISS: 2 CERTIFIED			
QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
4	847416682		BRACKET, MOUNTING
16	901274498		SCREW, TRILOBE SCREW, THREAD FORMING, FLAT HEAD QUALITY SCREW & NUT CO.

J3T060AA-1

COPYRIGHT © 2000 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BN98

COMMON SYSTEMS  
SPECIFICATION FOR  
3B21D COMPUTER  
PROCESSOR UNIT

DWG SIZE C2 ISSUE 33

LUCENT TECHNOLOGIES INC J3T060AA-1

SHEET D4  
OF 12

PRINTED IN U.S.A.