

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. LIST \$1\$ 8 PROVIDES AN EMPTY CABINET. VARIOUS OPTIONS FOR EQUIPPAGE ARE AVAILABLE AND ARE SHOWN ON SHEET B1 OF THIS DOCUMENT.

55. ADD AN INSTALLER'S NOTE IN THE SPECIFICATION REQUESTING THE INSTALLER TO RETURN THE TAPE RECORDER SERIAL NUMBERS TO THE LINE ENGINEER AT THE TIME OF OFFICE TURNOVER FOR JOB RECORD PURPOSES.

56. LIST 2 PROVIDES COMMON MOUNTING HARDWARE FOR THE TAPE UNITS. ONE LIST 2 IS REQUIRED FOR EACH TAPE UNIT ORDERED.

57. THIS LIST PROVIDES PHASE I CABINETS. 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)

DWG REISSUED TO CORRECT DWG.
 ORIG ISS: 01/18/93 CHANGE CLASS: M
 DRAFT: KAG ENGR: KAG SUPV: CERTIFIED: 08/29/95 ISSUE: 10

LISTS 5, 6 AND C RATED "DA".
 ORIG ISS: 01/18/93 NDD NBR: 3T061NW-42 CHANGE CLASS: B
 DRAFT: KAG ENGR: KAG SUPV: CDH CERTIFIED: 06/12/96 ISSUE: 11

LISTS 500 TO 505, 510 TO 513, F1 TO F8 RATED "DA". NOTES 151 TO 166; 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: 12

TITLE BOX ON ALL SHEETS CHANGED TO REFLECT LUCENT TECHNOLOGIES.
 ORIG ISS: 01/18/93 NDD NBR: 3T061NW-68 CHANGE CLASS: B
 DRAFT: TPS ENGR: KAG SUPV: CDH CERTIFIED: 06/29/98 ISSUE: 13

OCW POINT ISSUE 11.3 INCLUDED WITH THIS ISSUE.
 ORIG ISS: 01/18/93 CHANGE CLASS: M
 DRAFT: TPS ENGR: TPS SUPV: CDH CERTIFIED: 10/13/98 ISSUE: 14

LISTS 8, J TO M; NOTE 24; LIST 2 AND NOTE 54 REF TO LIST 8; SHEET B6; SL ITEM 1041; ADDED. SL ITEM 1040 AND LIST 1 IN NOTE 54 LINED OUT. LISTS 1, 7, A, B, D TO H RATED "DA". DISTRIBUTION CODE AND PROPRIETARY NOTE; SHEETS B1, B2, B3 AND B5 CHANGED. NOTE 51 "LUCENT TECHNOLOGIES" READ "AT&T". (A06203)
 ORIG ISS: 01/18/93 NDD NBR: WS0000032 CHANGE CLASS: B
 DRAFT: TPS ENGR: KAG SUPV: CDH CERTIFIED: 04/07/00 ISSUE: 15

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 1120 RMVD. NOTES 14-16 & SL ITEM 1020 CHGD.
 ORIG ISS: 01/18/93 NDD NBR: 3T061IH-2 CHANGE CLASS: B
 DRAFT: KAG ENGR: KAG SUPV: CERTIFIED: 03/31/93 ISSUE: 2

NOTE 18 ADDED. SL ITEMS 2000 AND 2005 CHANGED.
 ORIG ISS: 01/18/93 CHANGE CLASS: MF
 DRAFT: KAG ENGR: KAG SUPV: PCF CERTIFIED: 08/12/93 ISSUE: 3

LISTS 5, 6 AND C ADDED.

 GRAPHICS CHGD. ON SHT B2 PER OCW PT. ISSUE 3.1.
 ORIG ISS: 01/18/93 NDD NBR: 3T061IH-11 CHANGE CLASS: B
 DRAFT: KAG ENGR: KAG SUPV: PCF CERTIFIED: 11/30/93 ISSUE: 4

TABLE A LISTS 5, 6, AND C RATED "DA"; LISTS 7, D, E, F, G, AND H ADDED. MFG NOTE 17 LINED OUT; NOTES 19, AND 20 ADDED. PROVIDES PHASE II 5ESS-2000 GLOBAL CABINET.

 OC POINT ISSUE 4.1 ADDED.
 ORIG ISS: 01/18/93 NDD NBR: 3T061IH-13 CHANGE CLASS: B
 DRAFT: ACW ENGR: KAG SUPV: PCF CERTIFIED: 08/04/94 ISSUE: 5

TABLE A LISTS 5, 6, AND C "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: 6

TABLE A LISTS 5, 6, AND C RATING CHANGED FROM "DA" TO "LA". ENGR NOTE 57 ADDED.
 ORIG ISS: 01/18/93 NDD NBR: 3T061IH-24 CHANGE CLASS: B
 DRAFT: ACW ENGR: ACW SUPV: PCF CERTIFIED: 08/23/94 ISSUE: 7

FIG. 1,2 & MANUFACTURING NOTE 21 CHGD. PER OCW PT. ISSUE 7.1.
 ORIG ISS: 01/18/93 CHANGE CLASS: M
 DRAFT: TPS ENGR: TPS SUPV: PCF CERTIFIED: 09/21/94 ISSUE: 8

LISTS 500 TO 513, F1 TO F8, NOTES 22, 151 TO 166; TABLES D4, D5 AND D11, SL ITEMS 3000 TO 4080 ADDED FOR GPI CONVERSION.

 SL ITEMS 1165, 1170 AND 1175 ADDED. SL ITEM 1005 AND 1155 CHGD. MANUFACTURING NOTES 19 & 20 CHGD. PER OCW PT. ISS. 8.8 THRU 8.3.
 ORIG ISS: 01/18/93 NDD NBR: 3T061IH-29 CHANGE CLASS: B
 DRAFT: KAG ENGR: KAG SUPV: PCF CERTIFIED: 08/11/95 ISSUE: 9

SHEET INDEX										
SHT NBR	A1 THRU A3					ISSUE 15				
SHT NBR	D1 THRU D4					ISSUE 15				
SHT NBR	B1	B2	B3	B4	B5	B6				
ISSUE	15	15	15	15	15	15				
SHT NBR										
ISSUE										
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	A1
TABLE A	A2
B SECTION GRAPHICS	B1
MANUFACTURING NOTES	D1
STOCKLIST	D2
MISCELLANEOUS TABLES	D3

COPYRIGHT © 2000 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BN98

COMMON SYSTEMS
SPECIFICATION FOR
3B21D COMPUTER
PERIPHERAL GROWTH CABINET

DWG SIZE C2	ISSUE 15
----------------	-------------

LUCENT TECHNOLOGIES INC J3T059A-1

SHEET A1
OF 13

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 FRAMEWORK FOR ONE PERIPHERAL GROWTH CABINET ARRANGED FOR ONE OR TWO 9 TRACK SCSI TAPE UNITS. 04/07/00 FE:J3T059A-1,L8	54	DA	1	1	ED5D741-70	1						
ASSEMBLY AND EQUIPMENT REQUIRED IN ADDITION TO LIST 1 OR 8 TO PROVIDE MOUNTING HARDWARE FOR 9 TRACK SCSI TAPE UNIT.	56		2									
EQUIPMENT REQUIRED IN ADDITION TO LIST 2 TO PROVIDE ONE 60 HZ 1600/6250 BPI, 125 IPS TAPE UNIT WITH SCSI INTERFACE. (MAX. 2 LIST 3 PER LIST 1).	55 56		3	1	KS-23909	10						
EQUIPMENT REQUIRED IN ADDITION TO LIST 2 TO PROVIDE ONE 50 HZ 1600/6250 BPI, 125 IPS TAPE UNIT WITH SCSI INTERFACE. (MAX. 2 LIST 4 PER LIST 1).	55 56		4	1	KS-23909	10						
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE A CABINET ASSEMBLY REQUIRED FOR USE IN NON-EMC TREATMENT COMPATIBLE APPLICATIONS. DA EFF:06/11/96 FE:J3T059A-1,L7	57	DA	5	1 1	ED5D741-70 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:J3T059A-1,L7	57	DA	6	1 1	ED5D741-70 ED5D741-70	1B 1						
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE PHASE II 5ESS-2000 GLOBAL CABINET. REPL:J3T059A-1,L5 REPL:J3T059A-1,L6 04/07/00 FE/RA:NONE		DA	7	1 1	ED5D741-70 ED5D785-70	1 1A						
ASSEMBLY AND FRAMEWORK FOR ONE PERIPHERAL GROWTH CABINET ARRANGED FOR ONE OR TWO 9 TRACK SCSI TAPE UNITS. REPL:J3T059A-1 L1	54		8	1	ED5D785-70	1C						
BASIC CABINET ASSEMBLY REQUIRED FOR USE IN EMC/NON-EMC APPLICATION FOR ONE GROWTH 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 APPLICATION. DA EFF:06/12/98 FE/RA:NONE		DA	502	1	ED5D785-70	2B						
EQUIPMENT REQUIRED TO PROVIDE ONE BLANK INDICATOR KIT FOR NON-EMC APPLICATION. DA EFF:06/12/98 FE/RA:NONE		DA	503	1	ED5D785-70	3C						
EQUIPMENT REQUIRED TO PROVIDE BLANK INDOCATOR KIT FOR EMC APPLICATION. DA EFF:06/12/98 FE/RA:NONE		DA	504	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	505	1	ED5D785-70	4						

TABLE-A CONTINUED

J3T059A-1

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT			
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
EQUIPMENT REQUIRED TO PROVIDE ONE 60 HZ 1600/6250 BPI, 125 IPS TAPE UNIT WITH SCSI INTERFACE. REPL:J3T061AA-1,L5 DA EFF:06/12/98 FE/RA:NONE		DA	510	1	KS-23909	10						
EQUIPMENT REQUIRED TO PROVIDE ONE 50 HZ 1600/6250 BPI, 125 IPS TAPE UNIT WITH SCSI INTERFACE. REPL:J3T061AA-1,L6 DA EFF:06/12/98 FE/RA:NONE		DA	511	1	KS-23909	10						
EQUIPMENT REQUIRED TO PROVIDE A 48V-220V DC TO AC 500VA INVERTER REPL:J3T061AA-1,L7 DA EFF:06/12/98 FE/RA:NONE		DA	512	1	WP-91652	10A						
EQUIPMENT REQUIRED TO PROVIDE A 48V-220V DC TO AC 1000VA INVERTER. REPL:J3T061AA-1,L8 DA EFF:06/12/98 FE/RA:NONE		DA	513									
MATERIAL REQUIRED IN ADDITION TO LIST 1 TO PROVIDE CABINET ADDRESS LABELS FOR CSPGC0. 04/07/00 FE/RA:NONE		DA	A	2	ED5D695-11	6870						
MATERIAL REQUIRED IN ADDITION TO LIST 1 TO PROVIDE CABINET ADDRESS LABELS FOR CSPGC1. 04/07/00 FE/RA:NONE		DA	B	2	ED5D695-11	6871						
EQUIPMENT REQUIRED IN ADDITION TO LIST 6 TO PROVIDE EMC SHIELDING (CLOSURE) AT THE JUNCTION (SIDES) AND VERTICAL CABLE CHANNELS ON THE REAR OF TWO ADJACENT CABINETS (FACTORY JUNCTIONED CABINETS ONLY). DA EFF:06/11/96 FE/RA:NONE	57	DA	C	1 1	ED5D741-70 ED5D741-70	7A 11A						
EQUIPMENT REQUIRED IN ADDITION TO LIST 7 WHEN EQUIPPED WITH LIST 2. 04/07/00 FE/RA:NONE	56	DA	D									
EQUIPMENT REQUIRED IN ADDITION TO LIST 7 TO PROVIDE JUNCTIONING HARDWARE FOR ONE PHASE II 5ESS-2000 GLOBAL CABINET WHEN UNITIZED SHIPMENT IS REQUIRED IN NON-EMC APPLICATIONS. 04/07/00 FE:J3T059A-1,LJ		DA	E									

TABLE-A CONTINUED

COPYRIGHT © 2000 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

COMMON SYSTEMS
SPECIFICATION FOR
3B21D COMPUTER
PERIPHERAL GROWTH CABINET

BN98

DWG SIZE C2 ISSUE 15

LUCENT TECHNOLOGIES INC J3T059A-1

SHEET A2 OF 13

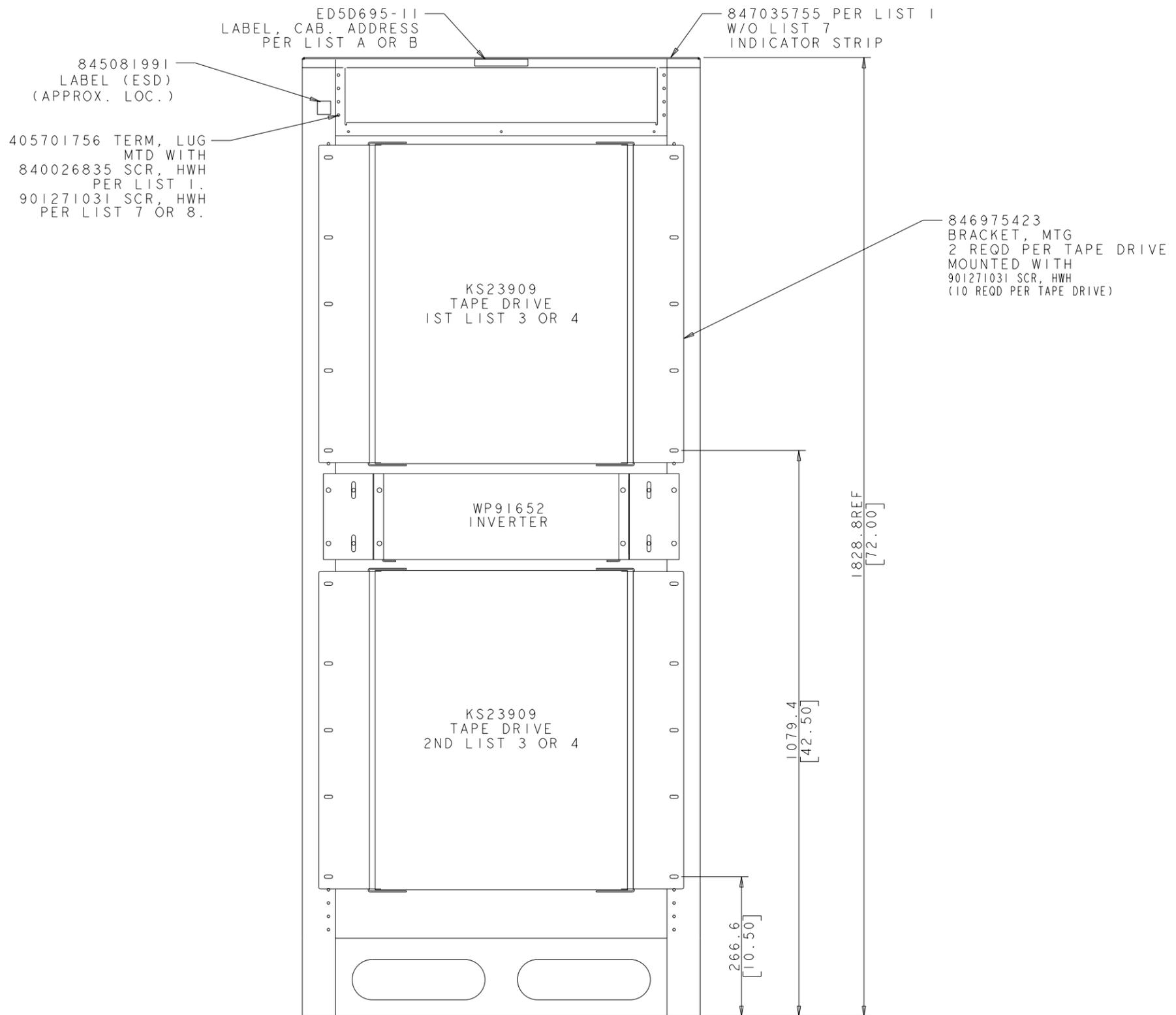
PRINTED IN U.S.A.

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 7 TO PROVIDE JUNCTIONING HARDWARE FOR ONE PHASE II 5ESS-2000 GLOBAL CABINET WHEN NON UNITIZED SHIPMENT IS REQUIRED IN NON-EMC APPLICATIONS. 04/07/00 FE:J3T059A-1,LK		DA	F								
EQUIPMENT REQUIRED IN ADDITION TO LIST 7 TO PROVIDE JUNCTIONING HARDWARE FOR ONE PHASE II 5ESS-2000 GLOBAL CABINET WHEN UNITIZED SHIPMENT IS REQUIRED IN EMC APPLICATIONS. 04/07/00 FE:J3T059A-1,LL		DA	G								
EQUIPMENT REQUIRED IN ADDITION TO LIST 7 TO PROVIDE JUNCTIONING HARDWARE FOR ONE PHASE II 5ESS-2000 GLOBAL CABINET WHEN NON UNITIZED SHIPMENT IS REQUIRED IN EMC APPLICATIONS. 04/07/00 FE:J3T059A-1,LM		DA	H								
EQUIPMENT REQUIRED IN ADDITION TO LIST 8 TO PROVIDE JUNCTIONING HARDWARE FOR ONE PHASE II 5ESS-2000 GLOBAL CABINET WHEN UNITIZED SHIPMENT IS REQUIRED IN NON-EMC APPLICATIONS. REPL:J3T059A-1 LE			J								
EQUIPMENT REQUIRED IN ADDITION TO LIST 8 TO PROVIDE JUNCTIONING HARDWARE FOR ONE PHASE II 5ESS-2000 GLOBAL CABINET WHEN NON UNITIZED SHIPMENT IS REQUIRED IN NON-EMC APPLICATIONS. REPL:J3T059A-1 LF			K								
EQUIPMENT REQUIRED IN ADDITION TO LIST 8 TO PROVIDE JUNCTIONING HARDWARE FOR ONE PHASE II 5ESS-2000 GLOBAL CABINET WHEN UNITIZED SHIPMENT IS REQUIRED IN EMC APPLICATIONS. REPL:J3T059A-1 LG			L								
EQUIPMENT REQUIRED IN ADDITION TO LIST 8 TO PROVIDE JUNCTIONING HARDWARE FOR ONE PHASE II 5ESS-2000 GLOBAL CABINET WHEN NON UNITIZED SHIPMENT IS REQUIRED IN EMC APPLICATIONS. REPL:J3T059A-1 LH			M								
FINAL ASSEMBLY KIT REQUIRED FOR 9 TRACK SCSI TAPE UNIT TO MOUNT IN PHASE I CABINET. REPL:J3T061AA-1,LF1 DA EFF:06/12/98 FE/RA:NONE		DA	F1								
FINAL ASSEMBLY KIT REQUIRED FOR 9 TRACK SCSI TAPE UNIT TO MOUNT IN PHASE II CABINET. REPL:J3T061AA-1,LF2 DA EFF:06/12/98 FE/RA:NONE		DA	F2								
FINAL ASSEMBLY KIT REQUIRED FOR INVERTER TO MOUNT IN PHASE I CABINET. REPL:J3T061AA-1,LF3 DA EFF:06/12/98 FE/RA:NONE		DA	F3								
FINAL ASSEMBLY KIT REQUIRED FOR INVERTER TO MOUNT IN PHASE II CABINET. REPL:J3T061AA-1,LF4 DA EFF:06/12/98 FE/RA:NONE		DA	F4								
TABLE-A CONTINUED											

J3T059A-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 TO PROVIDE JUNCTIONING HARDWARE FOR ONE PHASE II CABINET WHEN UNITIZED SHIPMENT IS REQUIRED IN NON-EMC APPLICATIONS. DA EFF:06/12/98 FE/RA:NONE		DA	F5								
FINAL ASSEMBLY KIT REQUIRED TO PROVIDE JUNCTIONING HARDWARE FOR ONE PHASE II CABINET WHEN NON-UNITIZED SHIPMENT IS REQUIRED IN NON-EMC APPLICATIONS. DA EFF:06/12/98 FE/RA:NONE		DA	F6								
FINAL ASSEMBLY KIT REQUIRED TO PROVIDE JUNCTIONING HARDWARE FOR ONE PHASE II CABINET WHEN UNITIZED SHIPMENT IS REQUIRED IN EMC APPLICATIONS. DA EFF:06/12/98 FE/RA:NONE		DA	F7								
FINAL ASSEMBLY KIT REQUIRED TO PROVIDE JUNCTIONING HARDWARE FOR ONE PHASE II CABINET WHEN NON-UNITIZED SHIPMENT IS REQUIRED IN EMC APPLICATIONS. DA EFF:06/12/98 FE/RA:NONE		DA	F8								
END OF TABLE-A											

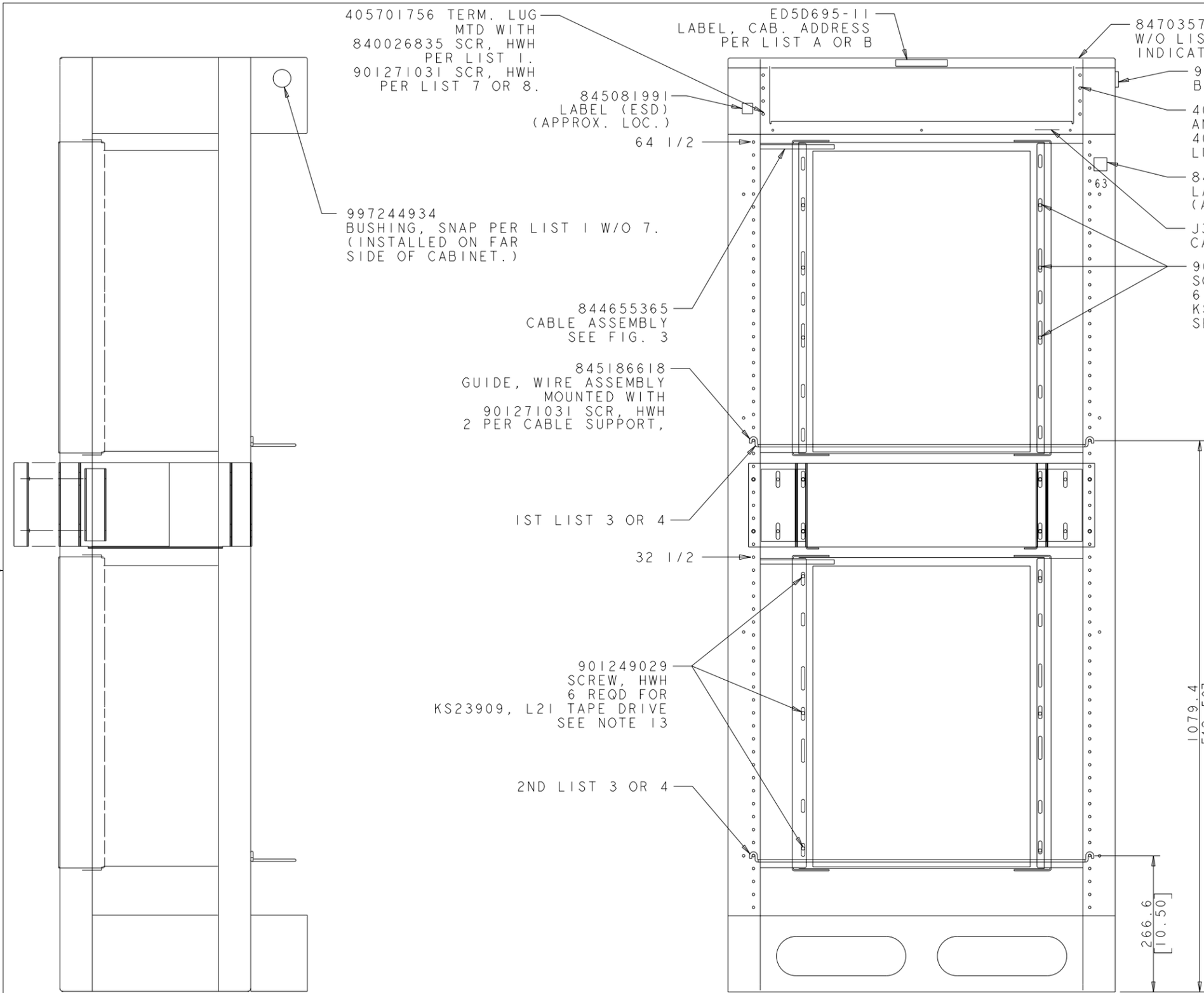
COPYRIGHT @ 2000 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BN98	
COMMON SYSTEMS SPECIFICATION FOR 3B21D COMPUTER PERIPHERAL GROWTH CABINET	
DWG SIZE C2	ISSUE 15
LUCENT TECHNOLOGIES INC	J3T059A-1
SHEET A3 OF 13	



FRONT VIEW
FIG. 1

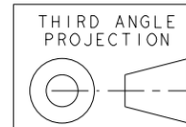
SEE PROPRIETARY NOTICE ON SHEET A1		
PERIPHERAL GROWTH CABINET		
DWG SIZE c2	ISSUE 15	
LUCENT TECHNOLOGIES INC	J3T059A-1	SHEET B1

J3T059A-1



SIDE VIEW
PART OF FIG. 1

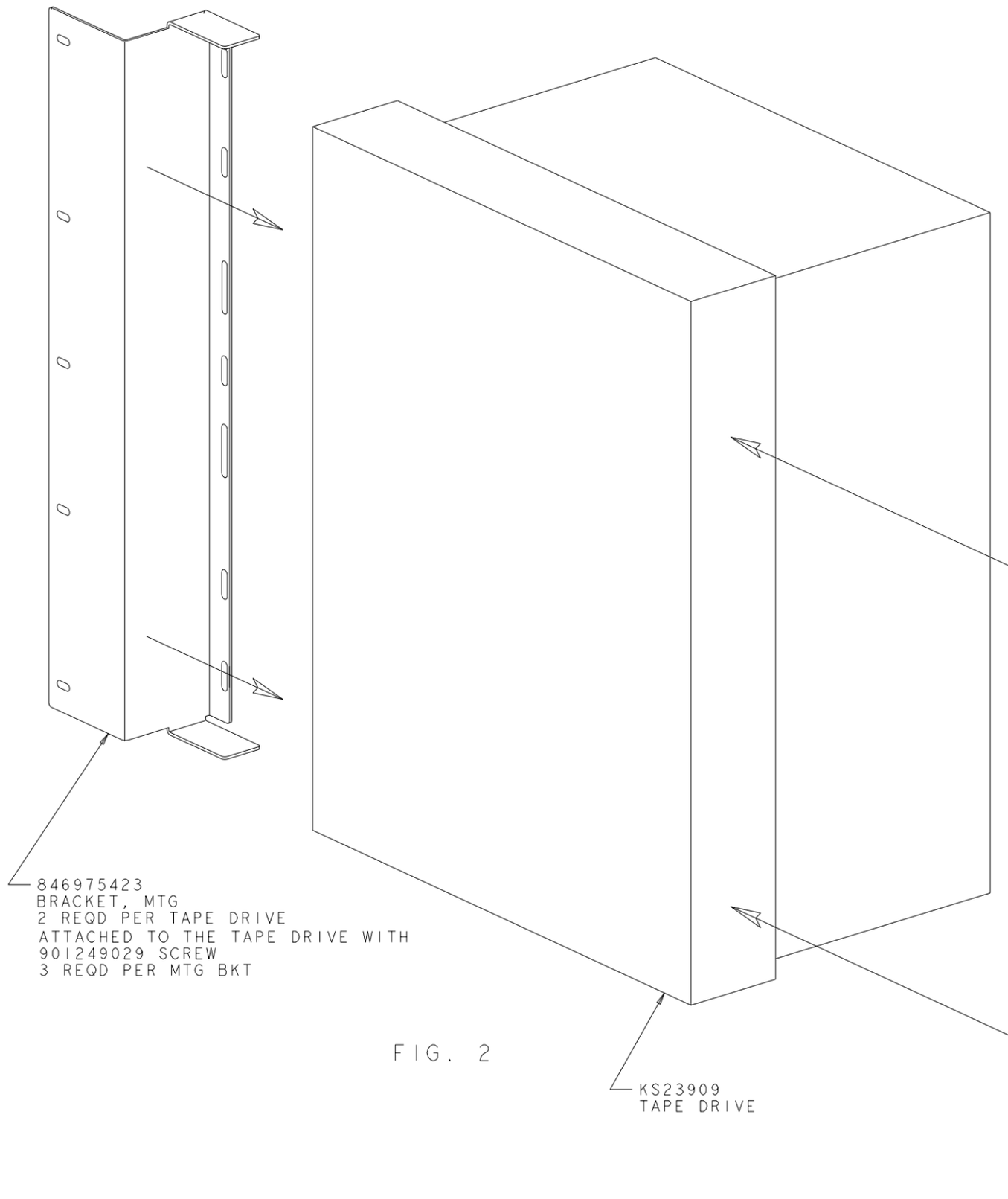
REAR VIEW



THIRD ANGLE
PROJECTION

SEE PROPRIETARY NOTICE ON SHEET A1		
PERIPHERAL GROWTH CABINET		
DWG SIZE C2	ISSUE 15	
LUCENT TECHNOLOGIES INC	J3T059A-1	SHEET B2

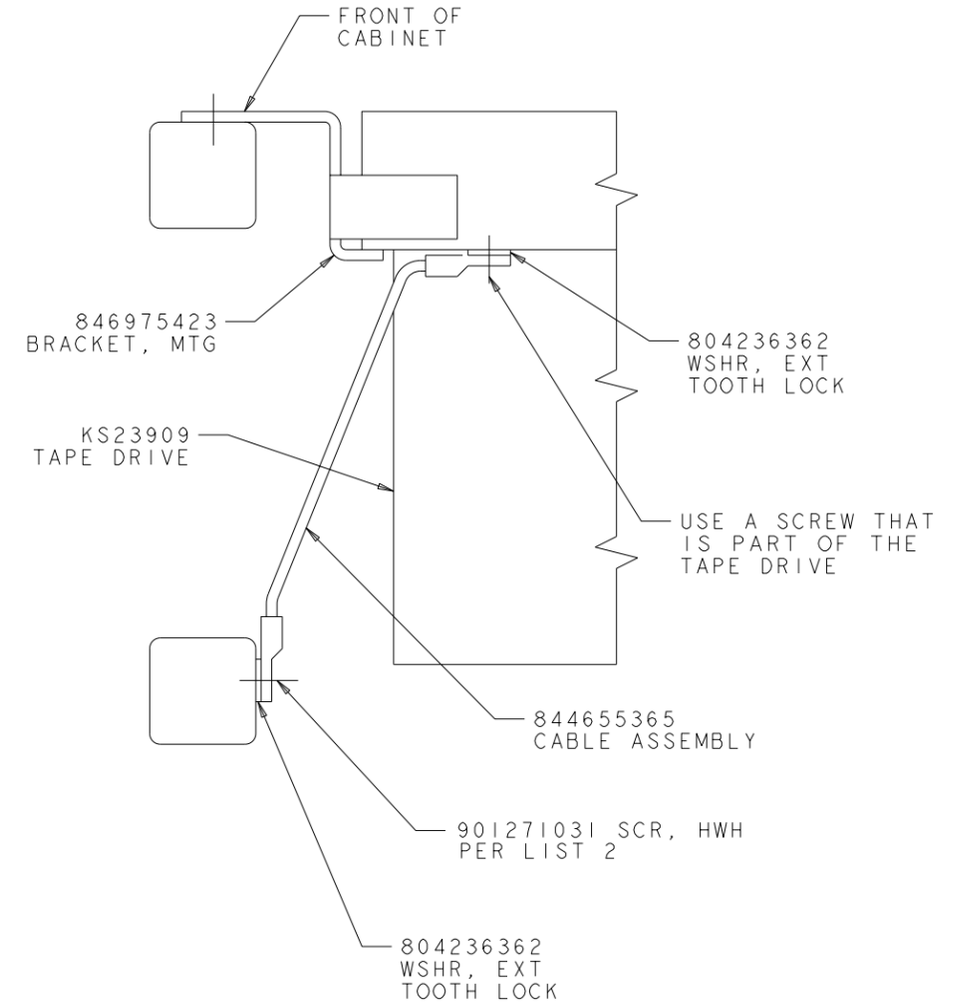
J3T059A-1



846975423
BRACKET, MTG
2 REQD PER TAPE DRIVE
ATTACHED TO THE TAPE DRIVE WITH
901249029 SCREW
3 REQD PER MTG BKT

FIG. 2

KS23909
TAPE DRIVE



FRONT OF CABINET

846975423
BRACKET, MTG

KS23909
TAPE DRIVE

804236362
WSHR, EXT
TOOTH LOCK

USE A SCREW THAT
IS PART OF THE
TAPE DRIVE

844655365
CABLE ASSEMBLY

901271031 SCR, HWH
PER LIST 2

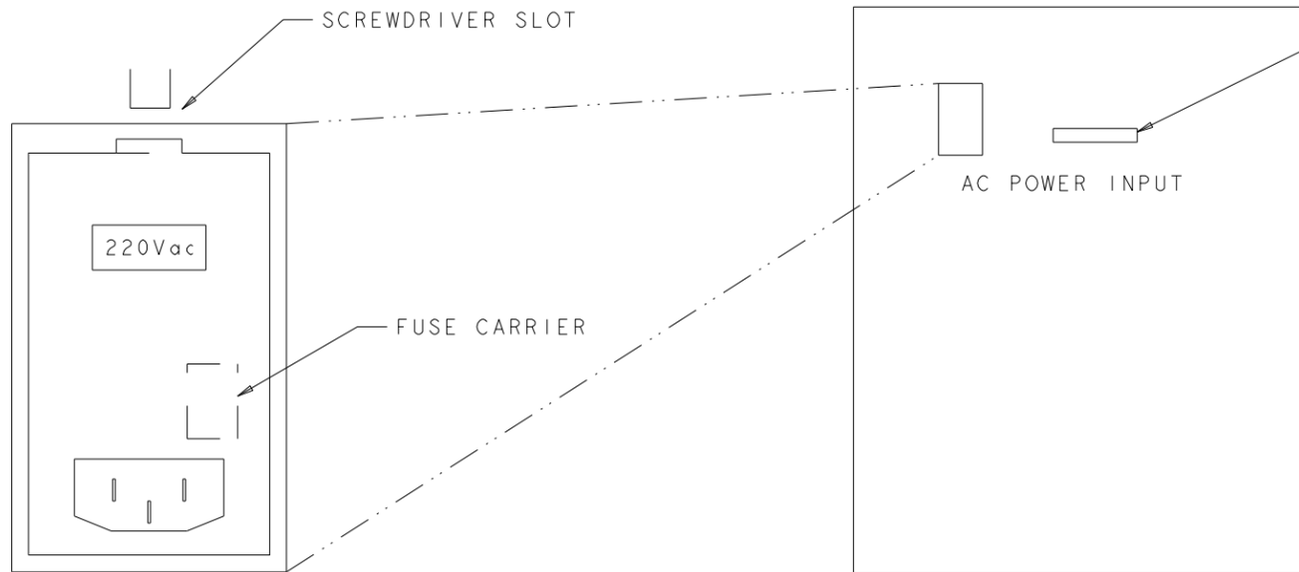
804236362
WSHR, EXT
TOOTH LOCK

TOP VIEW
OF TAPE DRIVE
SHOWING GROUND STRAP
ASSEMBLY

FIG. 3

SEE PROPRIETARY NOTICE ON SHEET A1		
PERIPHERAL GROWTH CABINET		
	DWG SIZE C2	ISSUE 15
LUCENT TECHNOLOGIES INC	J3T059A-1	SHEET B3

J3T059A-1

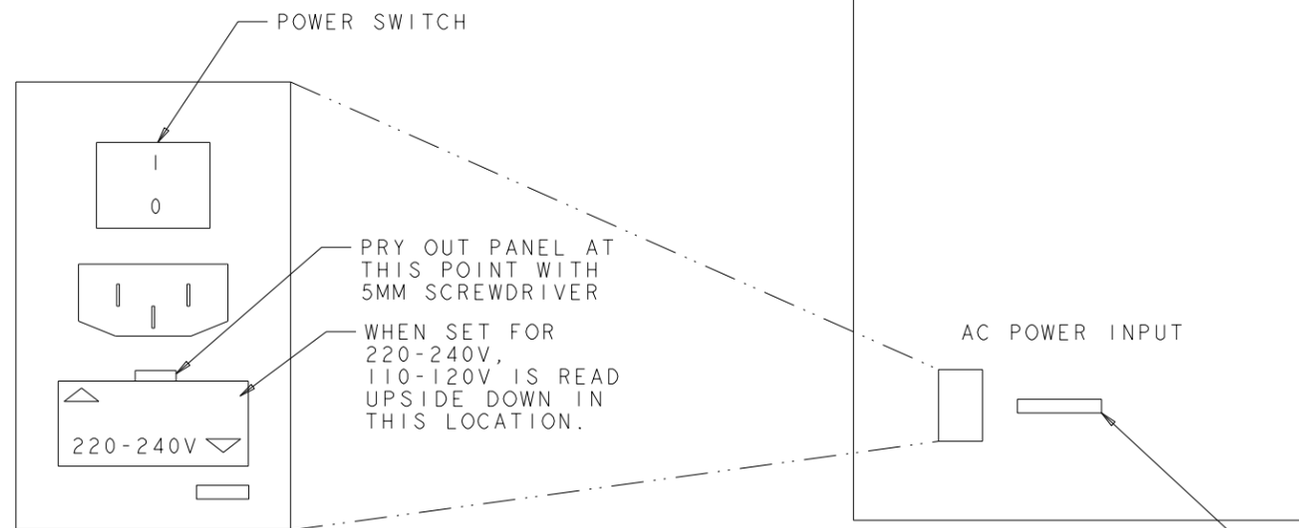


VOLTAGE SETTING FOR:

- A. 100-120V; FUSE SHALL BE A 4A, SLOW-BLOW, 313 TYPE.
- B. 220-240V; FUSE SHALL BE A 2A, SLOW-BLOW, 313 TYPE.

KS23909, L10
SEE NOTE 15

FIG. 4



VOLTAGE SETTING FOR:

- A. 100-120V; FUSE SHALL BE A 4A 250V, 312 TYPE.
- B. 220-240V; FUSE SHALL BE A 3A 250V, 312 TYPE.

KS23909, L21
SEE NOTE 16

FIG. 5

SHEET NOTES:

- 1. THE VOLTAGE SETTING CAUTION LABEL, 406943704, IS PROVIDED WITH THE TAPE DRIVE AND SHALL BE APPLIED TO THE DRIVE IN ACCORDANCE WITH FIG. 4 & 5 AND MANUFACTURING NOTES 15 & 16.

SEE PROPRIETARY NOTICE ON SHEET A1

PERIPHERAL GROWTH CABINET

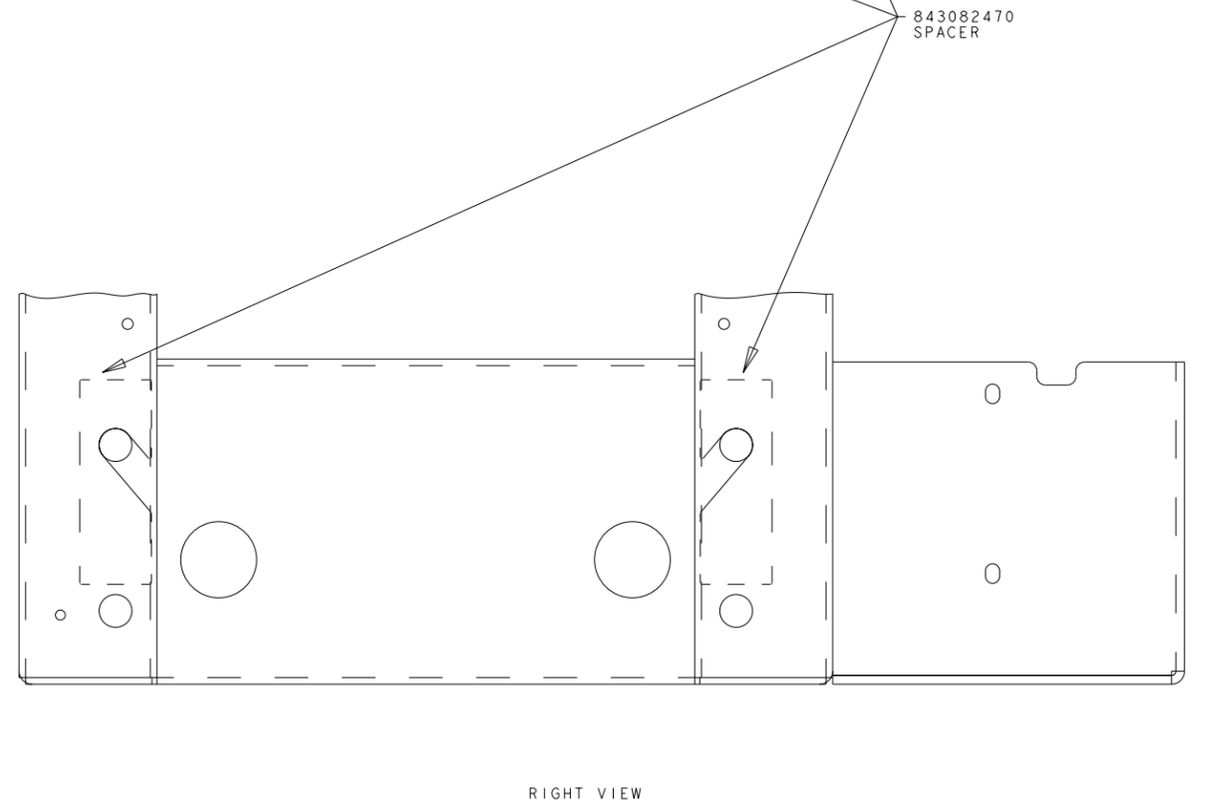
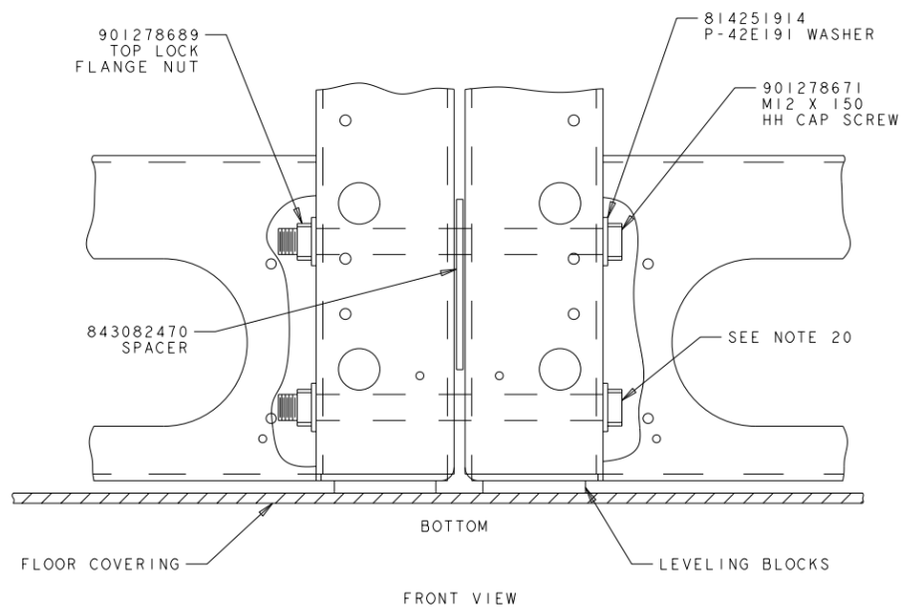
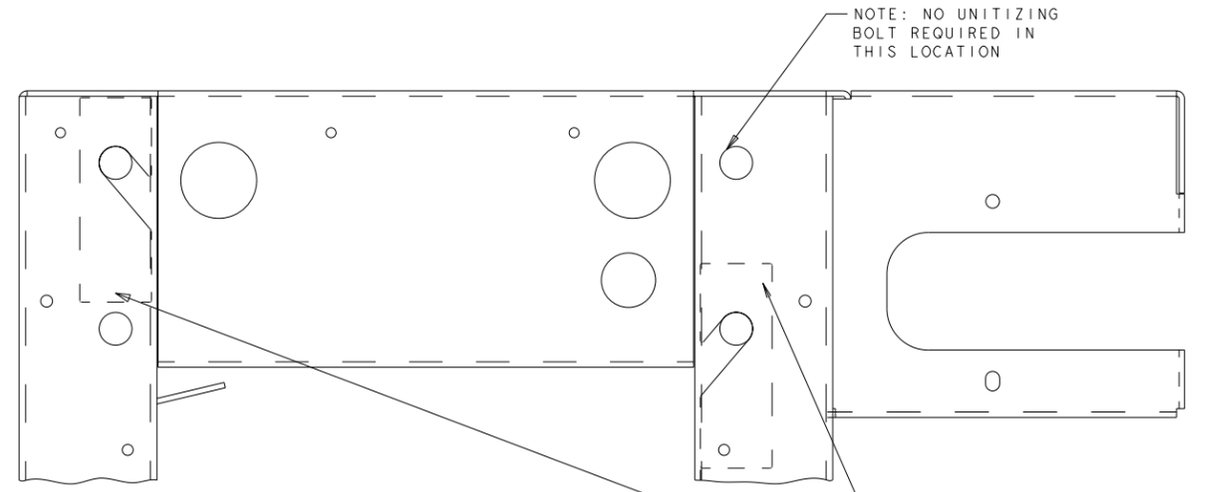
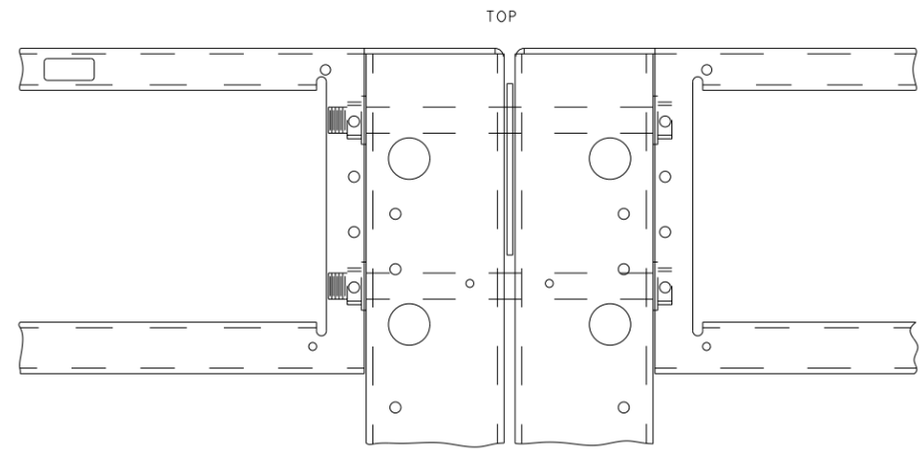
DWG SIZE	ISSUE
C2	15

LUCENT TECHNOLOGIES INC

J3T059A-1

SHEET
B4

J3T059A-1



NOTE: NO UNITIZING BOLT REQUIRED IN THIS LOCATION

843082470 SPACER

901278689 TOP LOCK FLANGE NUT

814251914 P-42E191 WASHER

901278671 M12 X 150 HH CAP SCREW

843082470 SPACER

SEE NOTE 20

BOTTOM

FLOOR COVERING

LEVELING BLOCKS

FRONT VIEW

RIGHT VIEW

FIG. 6

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

SEE PROPRIETARY NOTICE ON SHEET A1		
PERIPHERAL GROWTH CABINET		
DWG SIZE C2	ISSUE 15	
LUCENT TECHNOLOGIES INC	J3T059A-1	SHEET B5
PRINTED IN U.S.A.		

J3T059A-1

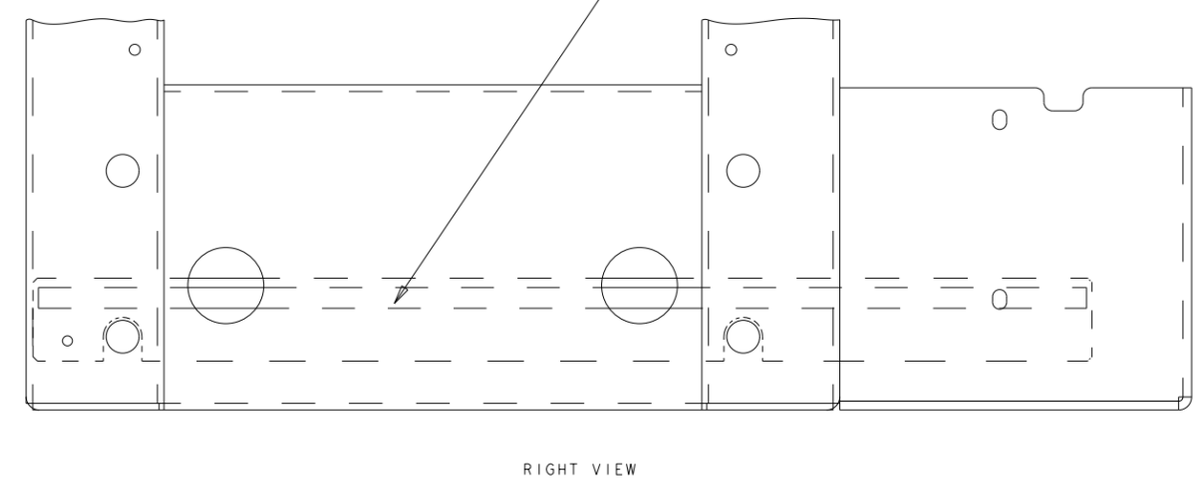
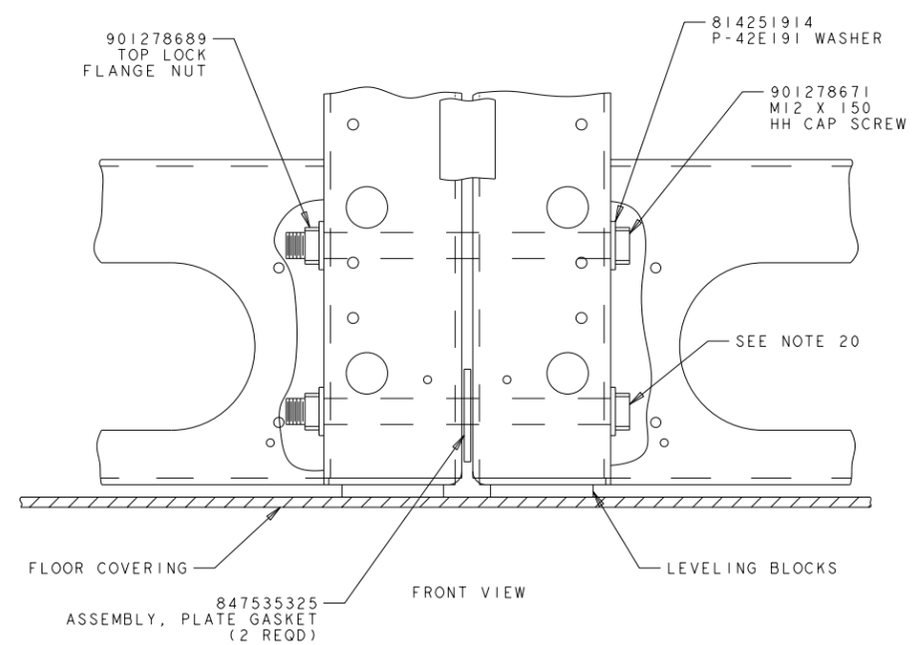
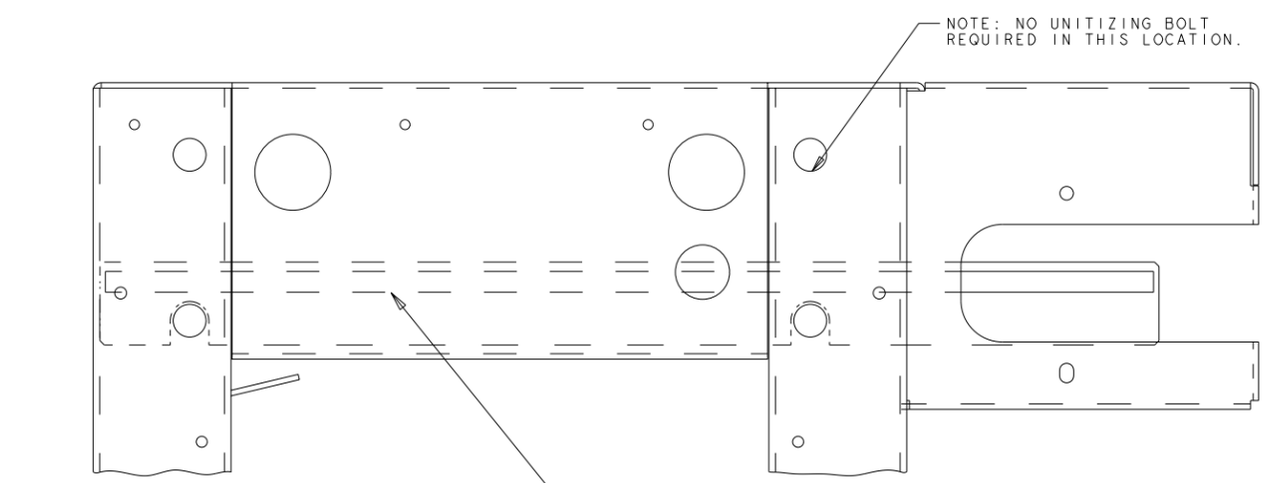
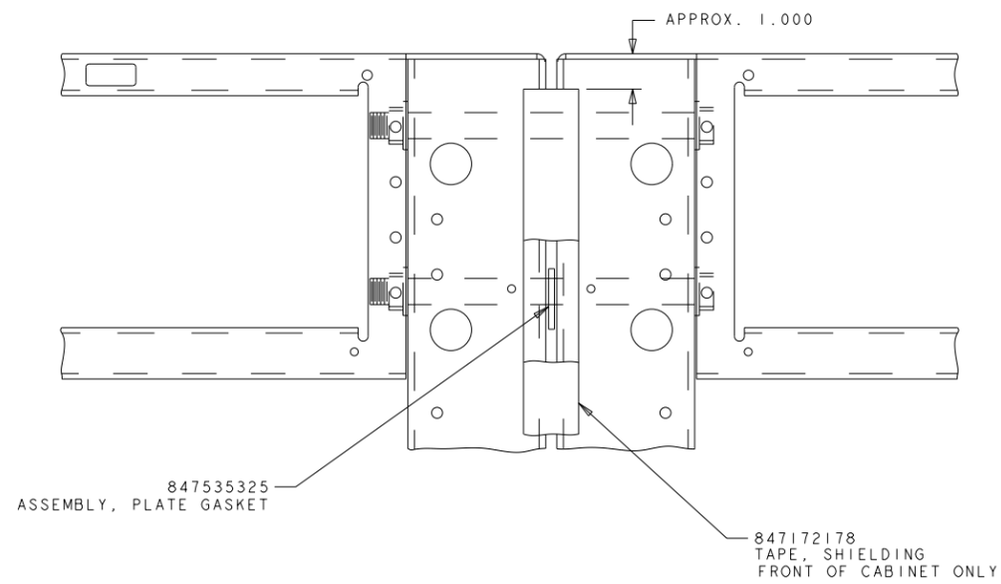


FIG. 7
(DOORS REMOVED FOR CLARITY)
METHOD OF JUNCTIONING CABINETS TOGETHER PER:
KIT JUNCTION, UNITIZED 847337565 (EMC) LIST L
OR
KIT JUNCTION, NON-UNITIZED 847337573 (EMC) LIST M

SEE PROPRIETARY NOTICE ON SHEET A1		
PRIPHERAL GROWTH CABINET		
DWG SIZE C2	ISSUE 15	
LUCENT TECHNOLOGIES INC	J3T059A-1	SHEET B6

J3T059A-1

S
H
O
P

MANUFACTURING NOTES

***** CONTINUED *****

ON THE HEWLETT PACKARD TAPE DRIVE (KS23909,L21), PERFORM THE FOLLOWING PROCEDURES:

- 1. REMOVE POWER TO THE UNIT, PRESS THE "O" SIDE ON THE MAIN AC POWER SWITCH ON THE REAR PANEL TO REMOVE POWER FROM THE UNIT.
 - 2. DISCONNECT THE POWER CORD FROM THE TAPE POWER SUPPLY INPUT CONNECTOR, LOCATED AT THE REAR OF THE UNIT.
 - 3. INSERT A 5 MM FLAT-BLADED SCREW DRIVER AS ILLUSTRATED IN FIG. 5 AND SLIDE OUT THE MODULE.
 - 4. ROTATE THE MODULE 180 DEGREES AND RE-INSERT IT SO THAT THE 220-240V LABEL IS READABLE, AND THE TRIANGLE POINTS TO THE SCORE MARK.
 - 5. APPLY THE YELLOW AND BLACK VOLTAGE SETTING CAUTION LABEL (406943704 -SUPPLIED WITH THE TAPE DRIVE) NEXT TO THE POWER CORD RECEPTICLE, AND CIRCLE THE APPROPRIATE SETTING RANGE SELECTED, (110--120~ OR 220--240~). SEE FIG. 5.
 - 6. CONNECT THE POWER CORD TO THE TAPE UNIT POWER SUPPLY INPUT CONNECTOR.
 - 7. THIS COMPLETES THE CONVERSION PROCEDURES FOR THE KS23909,L21 TAPE UNIT.
- X 17. \$WHEN THE CSPGCO AND/OR CSPGCI ARE ORDERED TOGETHER WITH THE CSPC CABINET, THEY SHALL BE JUNCTIONED TOGETHER IN THE FACTORY.\$
- X 18. FOR BARCODE PLACEMENT, SEE ED3T081-10
- X 19. THESE PARTS ARE REQUIRED WHEN CABINETS ARE JUNCTIONED IN THE FIELD.
- X X 20. THE HEXAGON HEAD CAP SCREWS USED FOR JUNCTIONING CABINETS TOGETHER MAY BE INSERTED FROM EITHER SIDE OF THE JUNCTION.
- X 21. SEE ED5D741-70 FOR PART PLACEMENT.
- X 22. SEE ED5D785-70 FOR PART PLACEMENT.
- X 23. ON ED5D785-70 FRAME, FACTORY TO PLACE ONE ADDRESS LABEL ON REAR OF THE FRAME, THREE LABELS ARE TO BE PLACED IN A BAG AND ATTACHED TO THE TOP FRONT OF THE FRAME FOR FIELD APPLICATION.
- X X 24. 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.

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 X 12. THIS DRAWING CONTAINS BOTH U.S. CUSTOMARY (INCH, ETC) AND SI (METRIC) DIMENSIONS. DIMENSIONS SHOWN IN SQUARE BRACKETS { } ARE INCHES.
- X X 13. STOCKLIST ITEMS 1100, 1115, 3500, 3510 PROVIDES KS23909,L10 120VAC TAPE DRIVE WITH DIFFERENTIAL SCSI INTERFACE SUPPLIED BY STORAGETEK. A KS23909,L21 (406894162) 120VAC TAPE DRIVE SUPPLIED BY HEWLETT PACKARD CAN BE SUBSTITUTED AS A DIRECT REPLACEMENT. THESE DRIVES CANNOT BE MIXED IN A SYSTEM. (NOTE 16 DETAILS PROCEDURES REQUIRED TO CONVERT THE POWER SUPPLY ON THE HEWLETT PACKARD TAPE UNIT FROM 110-120 VAC TO 220-240 VAC).
- X X 14. FOUR AC VOLTAGE SETTINGS ARE POSSIBLE FOR KS23909,L10 TAPE UNIT, THEY ARE :100V, 120V, 220V AND 240V. THE INPUT VOLTAGE FREQUENCY MAY RANGE BETWEEN 48 AND 62HZ. NOTE THAT WHEN IT IS PROPOSED TO USE THE STORAGETEK TAPE (KS23909,L10) WITH 120V SETTING, BUT THE SUPPLY IS KNOWN TO BE CONSISTENTLY BELOW 110V, THE INPUT VOLTAGE SETTING SHOULD BE CHANGED TO 100V. LIKEWISE, THE 240V SETTING SHOULD BE CHANGED TO 220V IF THE INPUT VOLTAGE IS KNOWN TO BE CONSISTENTLY BELOW 180V.
- X X 15. TO CONVERT THE 120V POWER SUPPLY TO 220 VOLTS ON THE STORAGETEK (KS23909,L10) TAPE UNIT, PERFORM THE FOLLOWING PROCEDURES:
1. DISCONNECT THE POWER CORD FROM TAPE SUPPLY INPUT CONNECTOR, LOCATED AT THE REAR OF THE UNIT.
2. INSERT A 5 MM FLAT-BLADED SCREWDRIIVER AS ILLUSTRATED IN FIG. 4 AND OPEN THE PANEL.
3. WITHDRAW THE BARREL-SHAPED VOLTAGE SELECTOR MACHANISM AND RE-INSERT WITH THE NEW VOLTAGE FACING OUTWARDS (EX. 220VAC). NOTE: DO NOT ATTEMPT TO ROTATE THE SELECTOR BARREL WHILE IT IS INSERTED.
4. WITHDRAW THE FUSE HOLDER AND INSTALL THE NEW FUSE, SEE FIG. 4 FOR CORRECT RATING.
5. CLOSE THE PANEL.
6. APPLY THE YELLOW AND BLACK VOLTAGE SETTING CAUTION LABEL (406943704 -SUPPLIED WITH THE DRIVE) NEXT TO THE POWER CORD RECEPTICLE, AND CIRCLE THE APPROPRIATE SETTING SELECTED (SEE FIG. 4)
7. CONNECT THE POWER CORD TO THE TAPE UNIT POWER SUPPLY INPUT CONNECTOR.
8. THIS COMPLETES THE CONVERSION PROCEDURE FOR THE KS23909,L10 TAPE UNIT.
- X X 16. TO CONVERT FROM 110-120 VAC SETTING TO THE 220-240 VAC SETTING
----- CONTINUED TO THE LEFT -----

COPYRIGHT @ 2000 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BN98

COMMON SYSTEMS
SPECIFICATION FOR
3B21D COMPUTER
PERIPHERAL GROWTH CABINET

DWG SIZE C2 ISSUE 15

LUCENT TECHNOLOGIES INC J3T059A-1

SHEET D1 OF 13

J3T059A-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			17	18
1001	1	8	843084385		SCREW, HEXAGON HEAD CAP .500-13 X 5 3/4		*		
1002	1	8	814251914	P42E191	WASHER, PLAIN .090 STEEL 289A FINISH		*		
1003	1	4	843082470		SPACER		*		
1004	1	8	900666256		NUT, TOPLOCK FLANGE		*		
1005	1	1	997244934		BUSHING, SNAP		*		
1006	1	1	845623677		LABEL, GROUND POINT				
1007	1	1	406748145		LUG, TERMINAL				
1008	1	1	405811845		TERMINAL				
1009	1	2	845081991		LABEL, ESD				
1010	1	2	405701756		TERMINAL, LUG				
1011	1	2	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH				
1015	1	2	847035755		ASSEMBLY, INDICATOR STRIP				
1020	2	2	804236362	P423636	WASHER, EXTERNAL TOOTH LOCK .250 STEEL 289A FINISH				
1025	2	6	901249029		SCREW, HEXAGONAL WASHER HEAD .25-20 X .75 LONG, STEEL 584 ZINC PLATE				
1030	2	1	844655365		CABLE ASSEMBLY (GROUND STRAP)				
1035	2	2	846975423		BRACKET, MOUNTING				
1040	2	13	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH				
1041	2	13	901271031		SCREW, HEXAGONAL WASHER				
1045	2	1	845186618		GUIDE WIRE ASSEMBLY				
1100	3	1	406894113	KS23909L10	DRIVE, EXTERNAL TAPE			13	14
1115	4	1	406894113	KS23909L10	DRIVE, EXTERNAL TAPE			13	14
1120	5	OMIT 1	ED5D741-70,G1		ASSEMBLY, CABINET			15	16
1125	5	1	ED5D741-70,G1A		ASSEMBLY, CABINET				
1130	6	OMIT 1	ED5D741-70,G1		ASSEMBLY, CABINET				
1135	6	1	ED5D741-70,G1B		ASSEMBLY, CABINET				
1140	7	OMIT 1	ED5D741-70,G1		ASSEMBLY, CABINET				
1145	7	1	ED5D785-70,G1A		ASSEMBLY, GLOBAL SINGLE BAY FR & CAB				
1150	7	OMIT 2	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH				
1155	7	3	901271031		SCREW, HEXAGONAL WASHER				
1160	7	OMIT 2	847035755		ASSEMBLY, INDICATOR STRIP				
1165	7	OMIT 1	406748145		LUG, TERMINAL				
1170	7	OMIT 1	405811845		TERMINAL				
1175	7	1	405701756		TERMINAL, LUG				
1180	8	1	ED5D785-70,G1C		ASSEMBLY, GLOBAL SINGLE BAY FR & CAB				
1185	8	2	901271031		SCREW, HEXAGONAL WASHER				
1190	8	4	901249177		LABEL, DESIGNATION				24
1195	8	2	845081991		LABEL, ESD				

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

J3T059A-1

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1200	8	1	845623677		LABEL, GROUND POINT				
1205	8	2	405701756		TERMINAL, LUG				
2000	A	4	ED5D695-11, G6870		LABELS, CABINET ADDRESS				23
2005	B	4	ED5D695-11, G6871		LABELS, CABINET ADDRESS				23
2010	C	1	ED5D741-70,G7A		ASSEMBLY, CABINET				21
2015	C	1	ED5D741-70,G11A		ASSEMBLY, CABINET				21
2020	D	OMIT 13	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH				
2025	D	13	901271031		SCREW, HEXAGONAL WASHER				
2030	E	1	847337524		KIT, JUNCTION UNITIZED (NEMC)				20
2035	F	1	847337557		KIT, JUNCTION NON-UNITIZED (NEMC)			*	19
2040	E,F,G,H	OMIT 8	843084385		SCREW, HEXAGON HEAD CAP .500-13 X 5 3/4				20
2045	E,F,G,H	OMIT 8	814251914	P42E191	WASHER, PLAIN .090 STEEL 289A FINISH				
2050	E,F,G,H	OMIT 4	843082470		SPACER				
2055	E,F,G,H	OMIT 8	900666256		NUT, TOPLOCK FLANGE				
2060	E,F,G,H	OMIT 1	997244934		BUSHING, SNAP				
2065	G	1	847337565		KIT, JUNCTION UNITIZED (EMC)				20
2070	H	1	847337573		KIT, JUNCTION NON-UNITIZED (EMC)			*	19
2075	J	1	847337524		KIT, JUNCTION UNITIZED (NEMC)				20
2080	K	1	847337557		KIT, JUNCTION NON-UNITIZED (NEMC)			*	19
2085	L	1	847337565		KIT, JUNCTION UNITIZED (EMC)				20
2090	M	1	847337573		KIT, JUNCTION NON-UNITIZED (EMC)			*	19
3000	500	1	847265733		ASSEMBLY, FRAME				
3010	501	1	847265741		KIT, CABINET DOOR ASSY (NON-EMC) 5ESS			S	22
3020	502	1	847265758		KIT, CABINET DOOR ASSY (EMC) 5ESS			S	22
3030	503	1	847306628		KIT, INDICATOR (BLANK, NEMC)			S	22
3040	504	1	847306636		KIT, INDICATOR (BLANK, EMC)			S	22
3050	505	1	847272879		KIT, EMC FRAME ADDITION			S	22

STOCKLIST CONTINUED ON SHEET D3

COPYRIGHT © 2000 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

COMMON SYSTEMS
SPECIFICATION FOR
3B21D COMPUTER
PERIPHERAL GROWTH CABINET

BN98

DWG SIZE C2 ISSUE 15

LUCENT TECHNOLOGIES INC J3T059A-1

SHEET OF D2 13

PRINTED IN U.S.A.

STOCKLIST

ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
3500	510	1	406894113	KS23909L10	DRIVE, EXTERNAL TAPE			13 14
3510	511	1	406894113	KS23909L10	DRIVE, EXTERNAL TAPE			13 14 15 16
3600	512	1	407106780	WP91652L10A	INVERTER			
3610	513	1	407106814	WP91652L20A	INVERTER			
4000	F1	1	847154028		KIT, FINAL ASSEMBLY			
4010	F2	1	847309432		KIT, FINAL ASSEMBLY			
4020	F3	1	847287752		KIT, FINAL ASSEMBLY			
4030	F4	1	847325750		KIT, FINAL ASSEMBLY			
4050	F5	1	847337524		KIT, JUNCTION UNITIZED (NEMC)			20
4060	F6	1	847337557		KIT, JUNCTION NON-UNITIZED (NEMC)		*	19 20
4070	F7	1	847337565		KIT, JUNCTION UNITIZED (EMC)			20
4080	F8	1	847337573		KIT, JUNCTION NON-UNITIZED (EMC)		*	19 20

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

TABLE D1

STOCKLIST FOR FASKIT 847337557 ISS: 3 CERTIFIED			
QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
4	901278671		SCREW, HEXAGONAL CAP W/FLANGE M12 X 150MM LG STEEL, GR. 8,
4	814251914	P42E191	WASHER, PLAIN .090 STEEL 289A FINISH
4	843082470		SPACER
4	901278689		NUT, CAP W/RIBBED FLANGE M12 X 10MM THK STEEL, GR. 8,
STOCKLIST FOR FASKIT 847154028 ISS: 1 CERTIFIED			
QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
2	804236362	P423636	WASHER, EXTERNAL TOOTH LOCK .250 STEEL 289A FINISH
6	901249029		SCREW, HEXAGONAL WASHER HEAD .25-20 X .75 LONG, STEEL 584 ZINC PLATE
1	844655365		CABLE ASSEMBLY

*** CONTINUED ***

** CONTINUED **

TABLE D1

2	846975423		BRACKET, MOUNTING
13	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) PLATE 289A FINISH
1	845186618		GUIDE WIRE ASSEMBLY
STOCKLIST FOR FASKIT 847309432 ISS: 1 CERTIFIED			
QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
2	804236362	P423636	WASHER, EXTERNAL TOOTH LOCK .250 STEEL 289A FINISH
6	901249029		SCREW, HEXAGONAL WASHER HEAD .25-20 X .75 LONG, STEEL 584 ZINC PLATE
1	844655365		CABLE ASSEMBLY
2	846975423		BRACKET, MOUNTING
13	901271031		SCREW, HEXAGONAL WASHER #M6X16 PHILLIPS ACR 2
1	845186618		GUIDE WIRE ASSEMBLY
STOCKLIST FOR FASKIT 847287752 ISS: 2 CERTIFIED			
QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
2	847339249		BRACKET, RACK MOUNT
2	847339223		SECTION, Z
8	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) PLATE 289A FINISH
4	901271031		SCREW, HEXAGONAL WASHER #M6X16 PHILLIPS ACR 2
STOCKLIST FOR FASKIT 847325750 ISS: 1 CERTIFIED			
QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
2	847339249		BRACKET, RACK MOUNT
2	847339223		SECTION, Z
12	901271031		SCREW, HEXAGONAL WASHER #M6X16 PHILLIPS ACR 2
STOCKLIST FOR FASKIT 847337524 ISS: 3 CERTIFIED			
QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
7	901278671		SCREW, HEXAGONAL CAP W/FLANGE M12 X 150MM LG STEEL, GR. 8,
7	814251914	P42E191	WASHER, PLAIN .090 STEEL 289A FINISH

*** CONTINUED ***

COPYRIGHT © 2000 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BN98

COMMON SYSTEMS
SPECIFICATION FOR
3B21D COMPUTER
PERIPHERAL GROWTH CABINET

DWG SIZE C2 ISSUE 15

J3T059A-1

LUCENT TECHNOLOGIES INC J3T059A-1

SHEET D3 OF 13

PRINTED IN U.S.A.

** CONTINUED **

TABLE D1

QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
4	843082470		SPACER
7	901278689		NUT, CAP W/RIBBED FLANGE M12 X 10MM THK STEEL, GR. 8,
STOCKLIST FOR FASKIT 847337557 ISS: 3 CERTIFIED			
QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
4	901278671		SCREW, HEXAGONAL CAP W/FLANGE M12 X 150MM LG STEEL, GR. 8,
4	814251914	P42E191	WASHER, PLAIN .090 STEEL 289A FINISH
4	843082470		SPACER
4	901278689		NUT, CAP W/RIBBED FLANGE M12 X 10MM THK STEEL, GR. 8,
STOCKLIST FOR FASKIT 847337565 ISS: 4 CERTIFIED			
QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
7	901278671		SCREW, HEXAGONAL CAP W/FLANGE M12 X 150MM LG STEEL, GR. 8,
7	814251914	P42E191	WASHER, PLAIN .090 STEEL 289A FINISH
7	814251914	P42E191	WASHER, PLAIN .090 STEEL 289A FINISH
7	901278689		NUT, CAP W/RIBBED FLANGE M12 X 10MM THK STEEL, GR. 8,
1	997244439		BUSHING, SNAP #SB-750-10 HEYMAN MFG CO.
2	847535325		ASSEMBLY, PLATE GASKET
1	847172178		TAPE, SHIELDING
STOCKLIST FOR FASKIT 847337573 ISS: 3 CERTIFIED			
QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
4	901278671		SCREW, HEXAGONAL CAP W/FLANGE M12 X 150MM LG STEEL, GR. 8,
4	814251914	P42E191	WASHER, PLAIN .090 STEEL 289A FINISH
4	901278689		NUT, CAP W/RIBBED FLANGE M12 X 10MM THK STEEL, GR. 8,
2	847535325		ASSEMBLY, PLATE GASKET
1	847172178		TAPE, SHIELDING

TABLE D2

QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
7	901278671		SCREW, HEXAGONAL CAP W/FLANGE M12 X 150MM LG STEEL, GR. 8,
7	814251914	P42E191	WASHER, PLAIN .090 STEEL 289A FINISH
7	814251914	P42E191	WASHER, PLAIN .090 STEEL 289A FINISH
7	901278689		NUT, CAP W/RIBBED FLANGE M12 X 10MM THK STEEL, GR. 8,
1	997244439		BUSHING, SNAP #SB-750-10 HEYMAN MFG CO.
2	847535325		ASSEMBLY, PLATE GASKET
1	847172178		TAPE, SHIELDING