

ISSUE NOTES (CONTINUED)					ISSUE NOTES (CONTINUED)					ISSUE NOTES				
REPLACED 847000213 CABLE ASSEMBLY WITH 848548236 CABLE ASSEMBLY ON GRAPHIC SHEETS B9 AND C14. SL ITEM 2145 LINED OUT. SL ITEM 2165 ADDED. PROVIDES NEW SCSI CABLE ASSEMBLY. #A06204					IN TABLE A LIST 3 AND 4 RATED DA. IN TABLE A LIST 5 AND 6 ADDED. SL ITEMS 2000 THRU 2120 ADDED. SHEETS C1, C8, AND C10 CHGD. SHEET C12 ADDED. ENG NOTES 51 THRU 54 ADDED. PROVIDES REPLACEMENT 3-1/2 INCH, 1 INCH HIGH SCSI DISK DRIVE.					THIS ISSUE PROVIDED PRELIMINARY INFORMATION.				
ORIG ISS: 06/16/89 NDD NBR: A06204 CHANGE CLASS: B					ORIG ISS: 06/16/89 NDD NBR: 1C176IH-139 CHANGE CLASS: B					ORIG ISS: 06/16/89 NDD NBR: NDD3T027CU-1 CHANGE CLASS: B				
DRAFT: RRJ	ENGR: RRJ	SUPV: CDH	CERTIFIED: 06/19/00	ISSUE: 14	DRAFT: CES	ENGR: CES	SUPV: PCF	CERTIFIED: 02/16/95	ISSUE: 9	DRAFT: JLW	ENGR: JLW	SUPV: PCF	CERTIFIED: 06/16/89	ISSUE: 1
NDD 1C176NW-141					NDD 1C176NW-141					ADDED STOCKLIST ITEMS 1245 AND 1246 TO SUPPORT INTERNAL CABLES CHANGED GRAPHICS SHEETS B1-B7, C1, AND C5 CN0359CU				
TABLE A LIST 5 AND 6 RATED DA. TABLE A LIST 7 AND 8 ADDED. SHEETS C1 AND C10 UPDATED. SHEET C13 ADDED. ST ITEMS 2000 THRU 2120 CHGD. ST ITEM 2125 ADDED. PROVIDES KS-23908,L30 SCSI DISK.					TABLE A LIST 7 AND 8 RATED DA. TABLE A LIST 9 AND 10 ADDED. SHEETS B9, C14, C15, AND C16 ADDED. ST ITEMS 2000 THRU 2095, 2105, 2115 AND 2120 CHGD. ST ITEMS 2130 THRU 2165 ADDED. ENG NOTE 55 ADDED. MFG NOTE 14 ADDED. PROVIDES SINGLE-ENDED SCSI DISK DRIVE. GRAPHICS SHEETS UPDATED WITH NEW FORMAT. CASE #A6047 ***** OCW POINT ISSUE 10.1 APPLIED.					ORIG ISS: 06/16/89 CHANGE CLASS: A				
ORIG ISS: 06/16/89 NDD NBR: 1C176NW-141 CHANGE CLASS: B					ORIG ISS: 06/16/89 NDD NBR: 1C176NW-148 CHANGE CLASS: B					ORIG ISS: 06/16/89 NDD NBR: 1C176IH-100 CHANGE CLASS: B				
DRAFT: CES	ENGR: CES	SUPV: PCF	CERTIFIED: 02/23/96	ISSUE: 10	DRAFT: RRJ	ENGR: CES	SUPV: CDH	CERTIFIED: 02/18/98	ISSUE: 11	DRAFT: KAG	ENGR: KAG	SUPV:	CERTIFIED: 05/03/90	ISSUE: 3
TABLE A LIST 9 AND 10 RATED DA. TABLE A LIST 11 AND 12 ADDED. LIST 11 ADDED TO ST ITEMS 2000 THRU 2095, 2105, 2115, 2120, 2130 THRU 2145. LIST 12 ADDED TO ST ITEMS 2090, 2095, 2105, 2115, 2120, 2130 THRU 2145. ST ITEMS 2155 AND 2160 ADDED. SHEET C18 ADDED. SHEETS B9, B10, C14 AND C17 CHGD. PROVIDES SINGLE-ENDED SCSI DISK DRIVE #A6078					NOTES CHANGED ON SHEETS C14 & C16. DRAWING SIZE WAS CHANGED FROM D TO B ON SHEETS C14 & C15. CHANGES WERE MADE PER OCW POINT ISSUES.					LIST 1 & NOTE 13 ADDED. LIST DESCRIPTION CHGD.				
ORIG ISS: 06/16/89 NDD NBR: 1C176NW-151 CHANGE CLASS: B					ORIG ISS: 06/16/89 CHANGE CLASS: B					ORIG ISS: 06/16/89 NDD NBR: 1C176IH-113 CHANGE CLASS: B				
DRAFT: RRJ	ENGR: RRJ	SUPV: CDH	CERTIFIED: 06/18/99	ISSUE: 13	DRAFT: RRJ	ENGR: RRJ	SUPV: CDH	CERTIFIED: 09/29/98	ISSUE: 12	DRAFT: GRY	ENGR: GRY	SUPV: PCF	CERTIFIED: 11/13/91	ISSUE: 5
TABLE A LIST 9 AND 10 RATED DA. TABLE A LIST 11 AND 12 ADDED. LIST 11 ADDED TO ST ITEMS 2000 THRU 2095, 2105, 2115, 2120, 2130 THRU 2145. LIST 12 ADDED TO ST ITEMS 2090, 2095, 2105, 2115, 2120, 2130 THRU 2145. ST ITEMS 2155 AND 2160 ADDED. SHEET C18 ADDED. SHEETS B9, B10, C14 AND C17 CHGD. PROVIDES SINGLE-ENDED SCSI DISK DRIVE #A6078					TABLE A LIST 9 AND 10 RATED DA. TABLE A LIST 11 AND 12 ADDED. LIST 11 ADDED TO ST ITEMS 2000 THRU 2095, 2105, 2115, 2120, 2130 THRU 2145. LIST 12 ADDED TO ST ITEMS 2090, 2095, 2105, 2115, 2120, 2130 THRU 2145. ST ITEMS 2155 AND 2160 ADDED. SHEET C18 ADDED. SHEETS B9, B10, C14 AND C17 CHGD. PROVIDES SINGLE-ENDED SCSI DISK DRIVE #A6078					LIST A ADDED. ON SHEET C8, REF TO LIST A ADDED. ON SHEET B1, C1, C5, C6 AND C7 REF. TO ED3T053-80, G2 WAS ED3T053-80, G1. OC POINT ISSUE 4.1 ADDED.				
ORIG ISS: 06/16/89 NDD NBR: 1C176NW-151 CHANGE CLASS: B					ORIG ISS: 06/16/89 NDD NBR: 1C176IH-128 CHANGE CLASS: B					ORIG ISS: 06/16/89 NDD NBR: 1C176IH-128 CHANGE CLASS: B				
DRAFT: RRJ	ENGR: RRJ	SUPV: CDH	CERTIFIED: 06/18/99	ISSUE: 13	DRAFT: RRJ	ENGR: RRJ	SUPV: CDH	CERTIFIED: 09/29/98	ISSUE: 12	DRAFT: CES	ENGR: CES	SUPV: PCF	CERTIFIED: 05/28/92	ISSUE: 6
TABLE A LIST 9 AND 10 RATED DA. TABLE A LIST 11 AND 12 ADDED. LIST 11 ADDED TO ST ITEMS 2000 THRU 2095, 2105, 2115, 2120, 2130 THRU 2145. LIST 12 ADDED TO ST ITEMS 2090, 2095, 2105, 2115, 2120, 2130 THRU 2145. ST ITEMS 2155 AND 2160 ADDED. SHEET C18 ADDED. SHEETS B9, B10, C14 AND C17 CHGD. PROVIDES SINGLE-ENDED SCSI DISK DRIVE #A6078					TABLE A LIST 9 AND 10 RATED DA. TABLE A LIST 11 AND 12 ADDED. LIST 11 ADDED TO ST ITEMS 2000 THRU 2095, 2105, 2115, 2120, 2130 THRU 2145. LIST 12 ADDED TO ST ITEMS 2090, 2095, 2105, 2115, 2120, 2130 THRU 2145. ST ITEMS 2155 AND 2160 ADDED. SHEET C18 ADDED. SHEETS B9, B10, C14 AND C17 CHGD. PROVIDES SINGLE-ENDED SCSI DISK DRIVE #A6078					TABLE A LISTS 1, 2, AND A RATED "DA" FOR 07/01/94. LISTS 3 AND 4 ADDED. SL ITEMS 1400 THRU 1520 ADDED. SHEETS B1, B8, C1, & C8 CHGD. SHEETS C10 & C11 ADDED. PROVIDES 3-1/2 INCH SCSI DISK DRIVE				
ORIG ISS: 06/16/89 NDD NBR: 1C176NW-151 CHANGE CLASS: B					ORIG ISS: 06/16/89 NDD NBR: 1C176IH-128 CHANGE CLASS: B					ORIG ISS: 06/16/89 NDD NBR: 1C176IH-128 CHANGE CLASS: B				
DRAFT: RRJ	ENGR: RRJ	SUPV: CDH	CERTIFIED: 06/18/99	ISSUE: 13	DRAFT: RRJ	ENGR: RRJ	SUPV: CDH	CERTIFIED: 09/29/98	ISSUE: 12	DRAFT: CES	ENGR: CES	SUPV: PCF	CERTIFIED: 08/13/93	ISSUE: 7
TABLE A LIST 9 AND 10 RATED DA. TABLE A LIST 11 AND 12 ADDED. LIST 11 ADDED TO ST ITEMS 2000 THRU 2095, 2105, 2115, 2120, 2130 THRU 2145. LIST 12 ADDED TO ST ITEMS 2090, 2095, 2105, 2115, 2120, 2130 THRU 2145. ST ITEMS 2155 AND 2160 ADDED. SHEET C18 ADDED. SHEETS B9, B10, C14 AND C17 CHGD. PROVIDES SINGLE-ENDED SCSI DISK DRIVE #A6078					TABLE A LIST 9 AND 10 RATED DA. TABLE A LIST 11 AND 12 ADDED. LIST 11 ADDED TO ST ITEMS 2000 THRU 2095, 2105, 2115, 2120, 2130 THRU 2145. LIST 12 ADDED TO ST ITEMS 2090, 2095, 2105, 2115, 2120, 2130 THRU 2145. ST ITEMS 2155 AND 2160 ADDED. SHEET C18 ADDED. SHEETS B9, B10, C14 AND C17 CHGD. PROVIDES SINGLE-ENDED SCSI DISK DRIVE #A6078					IN TBL A LIST 3 & IN GRAPHICS FIG. J CHGD. PER OCW PT. ISSUES 7.1 & 7.2.				
ORIG ISS: 06/16/89 NDD NBR: 1C176NW-151 CHANGE CLASS: B					ORIG ISS: 06/16/89 NDD NBR: 1C176IH-128 CHANGE CLASS: B					ORIG ISS: 06/16/89 NDD NBR: 1C176IH-128 CHANGE CLASS: B				
DRAFT: RRJ	ENGR: RRJ	SUPV: CDH	CERTIFIED: 06/18/99	ISSUE: 13	DRAFT: RRJ	ENGR: RRJ	SUPV: CDH	CERTIFIED: 09/29/98	ISSUE: 12	DRAFT: TPS	ENGR: TPS	SUPV: PCF	CERTIFIED: 06/20/94	ISSUE: 8

SHEET INDEX											
SHT NBR	A1 THRU A3										ISSUE 14
ISSUE											
SHT NBR	D1 THRU D3										ISSUE 14
ISSUE											
SHT NBR	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	
ISSUE	11	11	11	11	11	11	11	11	11	14	13
SHT NBR	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11
ISSUE	11	11	11	11	11	11	11	11	11	11	11
SHT NBR	C12	C13	C14	C15	C16	C17	C18				
ISSUE	11	11	14	12	12	13	13				
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	A2
B SECTION GRAPHICS	B1
C SECTION GRAPHICS	C1
MANUFACTURING NOTES	D1
STOCKLIST	D1

LUCENT TECHNOLOGIES- PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS. COPYRIGHT © 2000 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED			
COMMON SYSTEM SPECIFICATION FOR 3B20D SCSI DISK UNIT PACKAGE		RN98	
DWG SIZE	ISSUE		
C2	14		
LUCENT TECHNOLOGIES INC		J3T027AB-1	SHEET A1 OF 34

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, APPARATUS AND EQUIPMENT REQUIRED FOR ONE 3B20D 300MB SCSI DISK UNIT PACKAGE. DA EFF:07/01/94 FE:J3T027AB-1,L3		DA	1								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE 600MB SCSI DISK DRIVE. DA EFF:07/01/94 FE:J3T027AB-1,L3		DA	2	1	KS-23841	17					
ASSEMBLY, WIRING, APPARATUS, AND EQUIPMENT REQUIRED FOR ONE 3-1/2 INCH 600 MB CAPACITY SCSI DISK UNIT PACKAGE. REPL:J3T027AB-1,L1 REPL:J3T027AB-1,L2 DA EFF:06/01/95 FE:J3T027AB-1,L5		DA	3	1	KS-23908	20					
ASSEMBLY, WIRING, AND EQUIPMENT REQUIRED TO PROVIDE A 3-1/2 INCH MOUNTED SCSI DISK ASSEMBLY. (FIG. L SHEET C10) DA EFF:06/01/95 FE:J3T027AB-1,L6		DA	4	1	KS-23908	20					
ASSEMBLY, WIRING, APPARATUS, AND EQUIPMENT REQUIRED FOR ONE SCSI DISK UNIT PACKAGE E/W A 3-1/2 INCH, 1 INCH HIGH SCSI DISK TO USED AS A 600 MB DRIVE. REPL:J3T027AB-1,L3 DA EFF:03/01/96 FE:J3T027AB-1,L7		DA	5	1	KS-23908	21					
ASSEMBLY, WIRING, AND EQUIPMENT REQUIRED TO PROVIDE A 3-1/2 INCH 1 INCH HIGH MOUNTED DISK ASSEMBLY TO BE USED AS A 300 OR 600 MB DRIVE. (FIG. L SHEET C10) REPL:J3T027AB-1,L4 DA EFF:03/01/96 FE:J3T027AB-1,L8	54	DA	6	1	KS-23908	21					
ASSEMBLY, WIRING, APPARATUS, AND EQUIPMENT REQUIRED FOR ONE SCSI DISK UNIT PACKAGE E/W A 3-1/2 INCH, 1 INCH HIGH SCSI DISK TO BE USED AS A 600 MB DRIVE. (KS-23908,L30) REPL:J3T027AB-1,L5 DA EFF:02/28/98 FE:J3T027AB-1,L9		DA	7	1	KS-23908	30					
ASSEMBLY, WIRING, AND EQUIPMENT REQUIRED TO PROVIDE A 3-1/2 INCH 1 INCH HIGH MOUNTED DISK ASSEMBLY TO BE USED AS A 300 OR 600 MB DRIVE. (KS-23908,L30) (FIG. L SHEET C10) REPL:J3T027AB-1,L6 DA EFF:02/28/98 FE:J3T027AB-1,L10	54	DA	8	1	KS-23908	30					
ASSEMBLY, WIRING, APPARATUS, AND EQUIPMENT REQUIRED FOR ONE SCSI DISK UNIT PACKAGE E/W A SINGLE ENDED 3-1/2 INCH, 1 INCH HIGH SCSI DISK TO BE USED AS A 600 MB DRIVE. (KS-23908, L41) REPL:J3T027AB-1,L7 DA EFF:06/23/99 FE:J3T027AB-1,L11		DA	9	1	KS-23908	41					
ASSEMBLY, WIRING, AND EQUIPMENT REQUIRED TO PROVIDE A DIFFERENTIAL TO SINGLE-ENDED MOUNTED DISK ASSEMBLY TO BE USED AS A 600 MB DRIVE. (KS23908,L41) (FIG. Q SHEET C14) REPL:J3T027AB-1,L8 DA EFF:06/23/99 FE:J3T027AB-1,L12	55	DA	10	1	KS-23908	41					

TABLE-A CONTINUED

ENGINEERING NOTES

51. INFORMATION FURNISHED PER THIS DRAWING IS IN ACCORDANCE WITH AT&T - NONE.
52. THIS DOCUMENT CONTAINS COMPLETE ENGINEERING INFORMATION FOR THE SUBJECT EQUIPMENT. JOB INFORMATION SHALL BE RECORDED BY LIST OR GROUP.
53. SIGNS (\$) IN FRONT OF AND BEHIND WORDS, SENTENCES, PARAGRAPHS AND/OR CHARACTERS INDICATE HORIZONTALLY LINED OUT INFORMATION.
54. PARTS SHALL BE ASSEMBLED PER FIG. L ON SHEET C10 WHEN THIS LIST IS ORDERED.
55. PARTS SHALL BE ASSEMBLED PER FIGURE Q, SHEET C14 WHEN THIS LIST IS ORDERED.

SEE PROPRIETARY NOTICE ON SHEET ONE
 COPYRIGHT © 2000 LUCENT TECHNOLOGIES
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

RN98

COMMON SYSTEM SPECIFICATION FOR
 3B20D SCSI DISK UNIT PACKAGE

DWG SIZE C2 ISSUE 14

J3T027AB-1

LUCENT TECHNOLOGIES INC J3T027AB-1

SHEET A2 OF 34

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, APPARATUS, AND EQUIPMENT REQUIRED FOR ONE SCSI DISK UNIT PACKAGE E/W A SINGLE ENDED 3-1/2 INCH, 1 INCH HIGH SCSI DISK TO BE USED AS A 600 MB DRIVE. (KS-23908, L50) REPL:J3T027AB-1,L9			11	1	KS-23908	50					
ASSEMBLY, WIRING, AND EQUIPMENT REQUIRED TO PROVIDE A DIFFERENTIAL TO SINGLE-ENDED MOUNTED DISK ASSEMBLY TO BE USED AS A 600 MB DRIVE. (KS23908,L50) (FIG. Q SHEET C14) REPL:J3T027AB-1,L10	55		12	1	KS-23908	50					
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE SCSI DISK I.D. SELECTOR CABLE (0-6 POSITION). DA EPF:07/01/94 FE/RA:NONE		DA	A	1	ED3T053-80	2					
END OF TABLE-A											

SEE PROPRIETARY NOTICE ON SHEET ONE
 COPYRIGHT © 2000 LUCENT TECHNOLOGIES
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

RN98

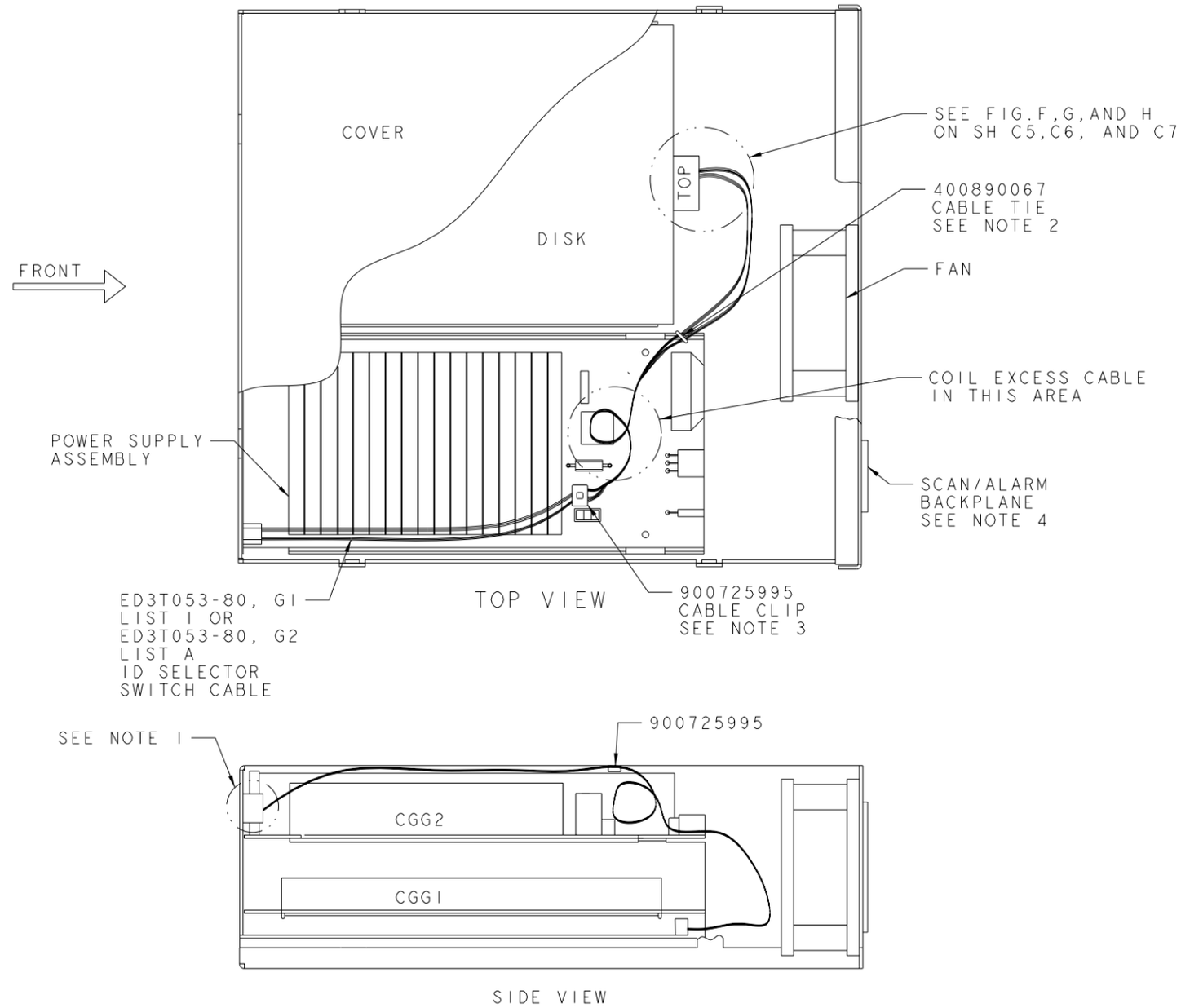
COMMON SYSTEM SPECIFICATION FOR
 3B20D SCSI DISK UNIT PACKAGE

DWG SIZE C2 ISSUE 14

J3T027AB-1

LUCENT TECHNOLOGIES INC J3T027AB-1

SHEET A3 OF 34



NOTE:

1. SNAP SWITCH (P/O CABLE ASSEMBLY) INTO COVER BEFORE ATTACHING COVER TO DISK DRIVE.
2. USE CABLE TIE THROUGH TOOLING HOLE IN CGG2 BOARD TO RESTRAIN I.D. SELECTOR SWITCH CABLE. (SHEET B1), AND DISK POWER CABLE (SHEET B5).
3. CABLE CLIP ON COVER LOCATED APPROXIMATELY WHERE SHOWN.
4. BARCODE SHALL BE PLACED ABOVE SCAN/ALARM BACKPLANE.

FIG. 1

CABLE METHOD - ID SELECTOR SWITCH CABLE

PROJ-EGEDFORM.FRM-FEB-96

J3T027AB-1

PRO/PDM FILE COMMON HARDWARE/APPLICATIONS/PPD.PHY_DES/3B20/J3T027AB-1.DRW

3B20D SCSI DISK UNIT PACKAGE		THIRD ANGLE PROJ ⊕	
(P) DWG SIZE C2		ISSUE 11	
LUCENT TECHNOLOGIES	J3T027AB-1	SHEET NO. B1	

846950962

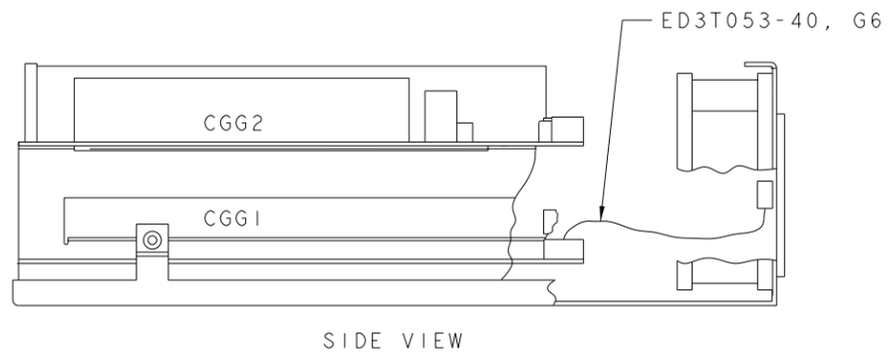
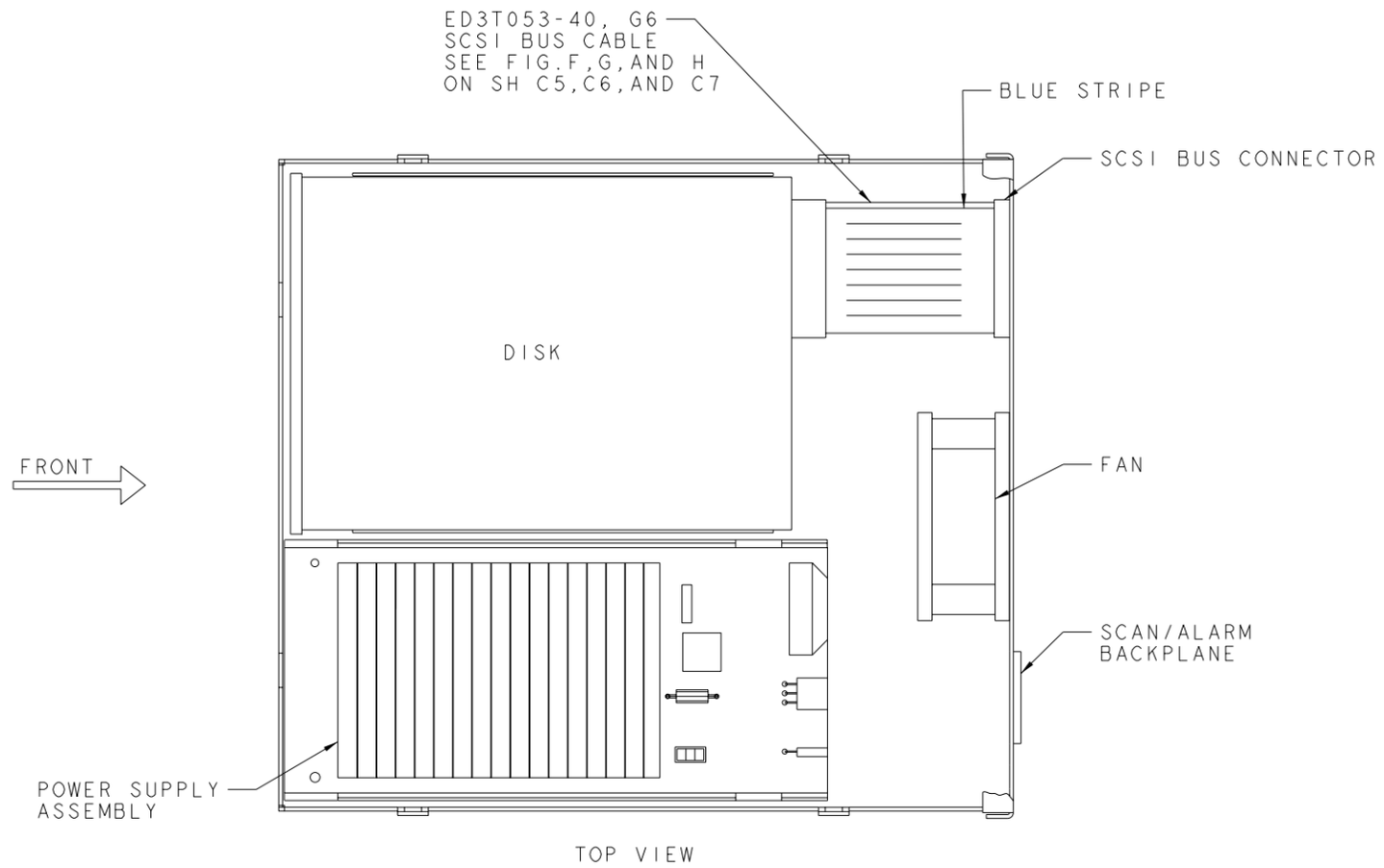
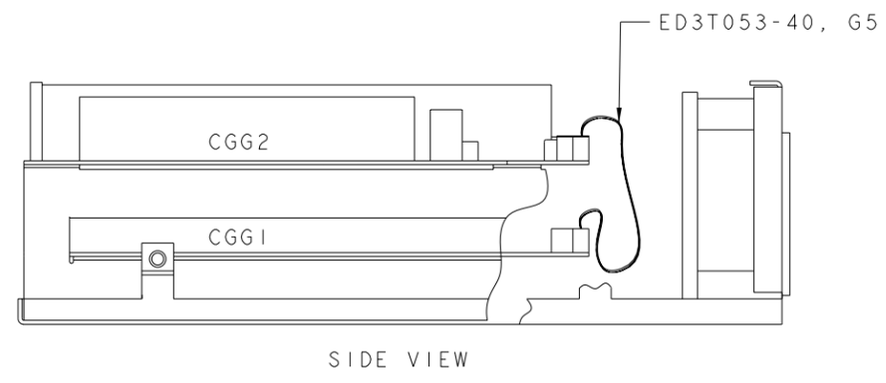
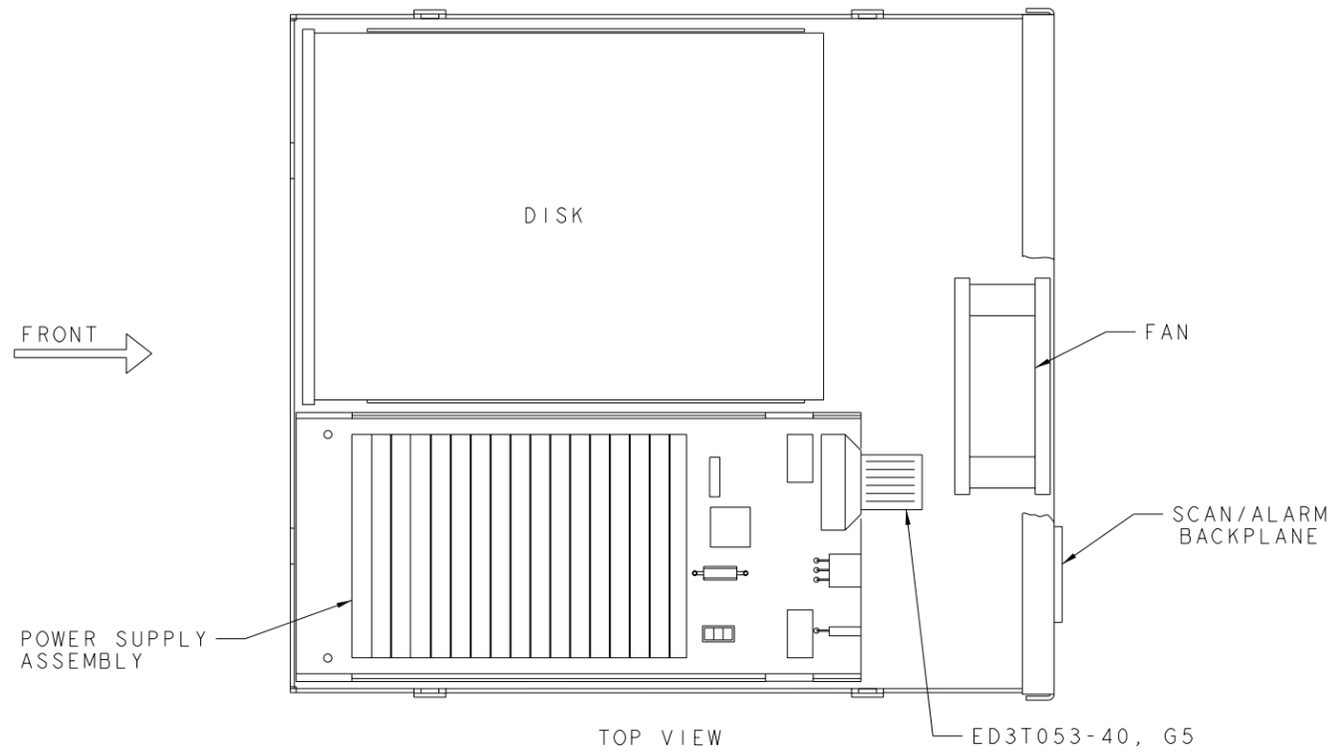


FIG. 2
CABLE METHOD - SCSI BUS CABLE

3B20D SCSI DISK UNIT PACKAGE		THIRD ANGLE PROJ ⊕	
(P) DWG SIZE C2		ISSUE 11	
LUCENT TECHNOLOGIES	J3T027AB-1	SHEET NO. B2	



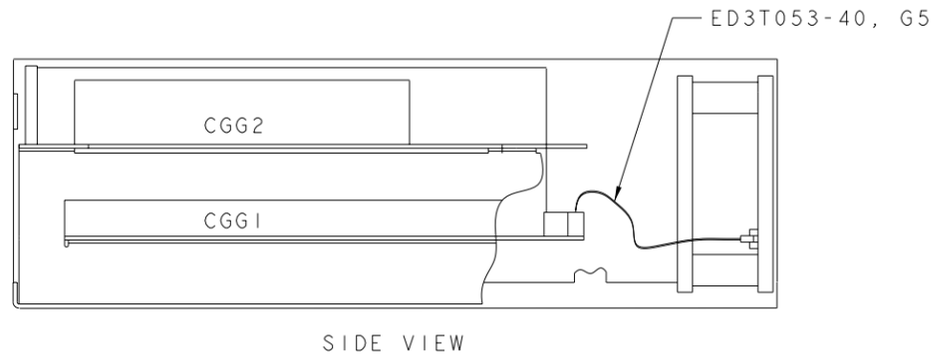
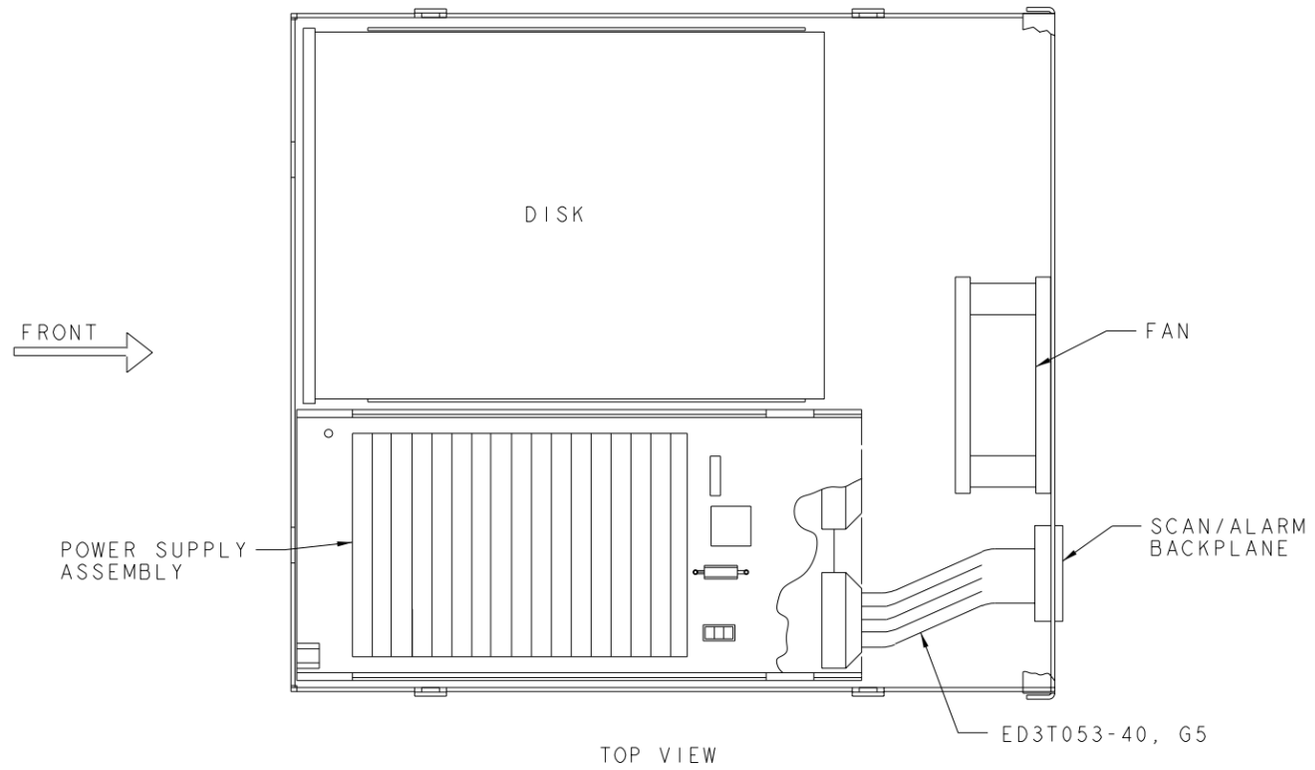
PROJ-EGEDFORM.FRM-FEB-96

J3T027AB-1

PRO/PDM FILE COMMON HARDWARE/APPLICATIONS/PPD_PHY_DES/3B20/J3T027AB-1.DRW

3B20D SCSI DISK UNIT PACKAGE		THIRD ANGLE PROJ 	
DWG SIZE C2		ISSUE 11	
LUCENT TECHNOLOGIES	J3T027AB-1	SHEET NO. B3	

846950962

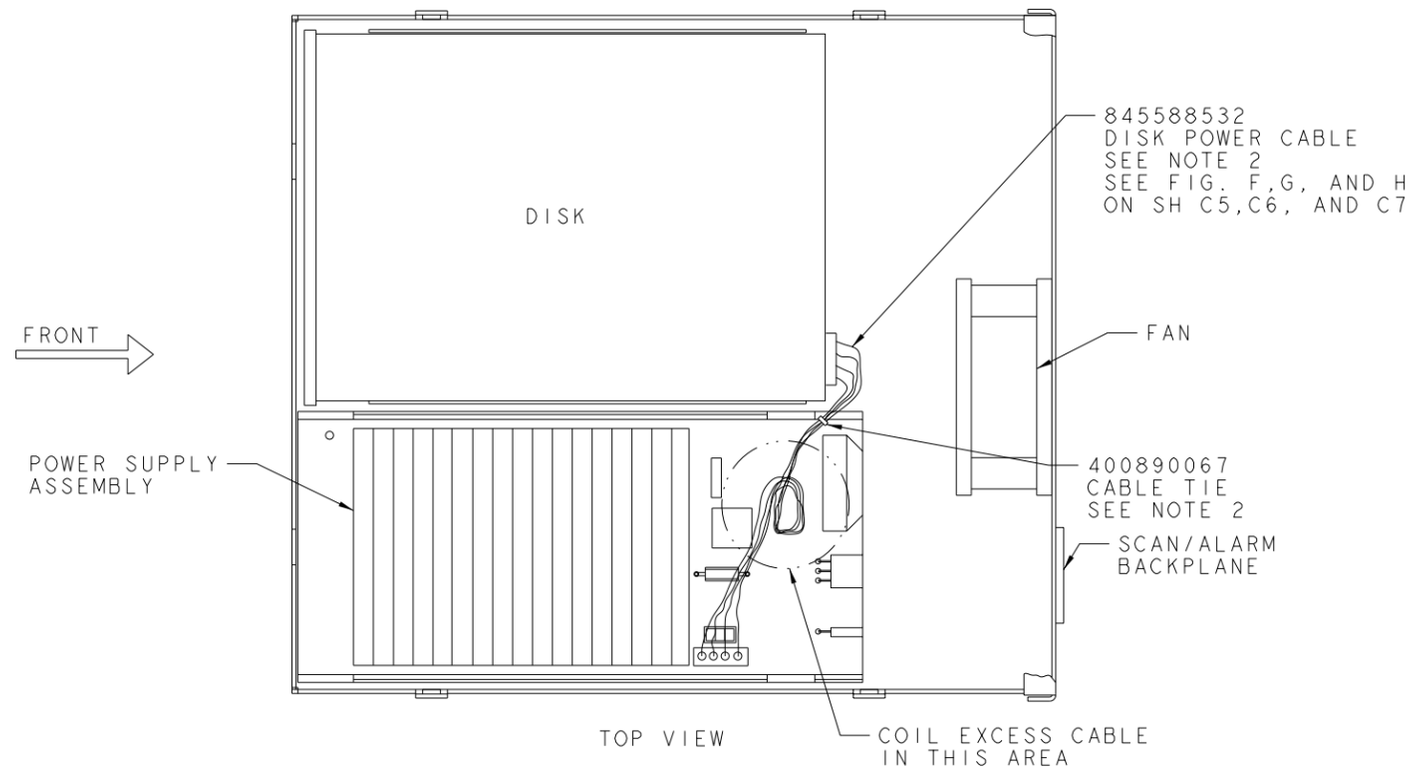


PROJ-EGEDFORM.FRM-FEB-96

J3T027AB-1

PRO/PDM FILE COMMON HARDWARE/APPLICATIONS/PPD.PHY_DES/3B20/J3T027AB-1.DRW

3B20D SCSI DISK UNIT PACKAGE		THIRD ANGLE PROJ 	
(P) DWG SIZE C2		ISSUE 11	
LUCENT TECHNOLOGIES	J3T027AB-1	SHEET NO. B4	



NOTES:

1. POWER CONNECTOR IS KEYED AND CAN ONLY BE ASSEMBLED ONE WAY.
2. USE CABLE TIE THROUGH TOOLING HOLE IN CCG2 BOARD TO RESTRAIN ID SELECTOR SWITCH CABLE (SHEET B1), AND DISK POWER CABLE (SHEET B5).

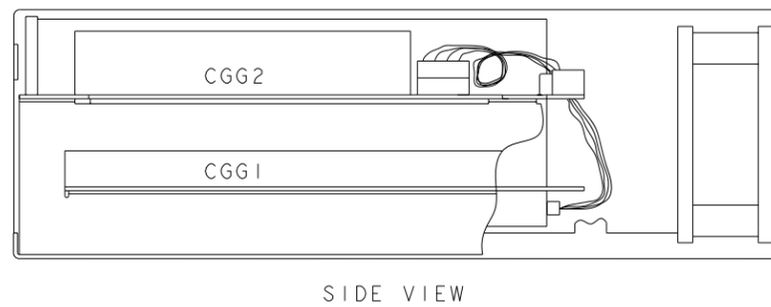
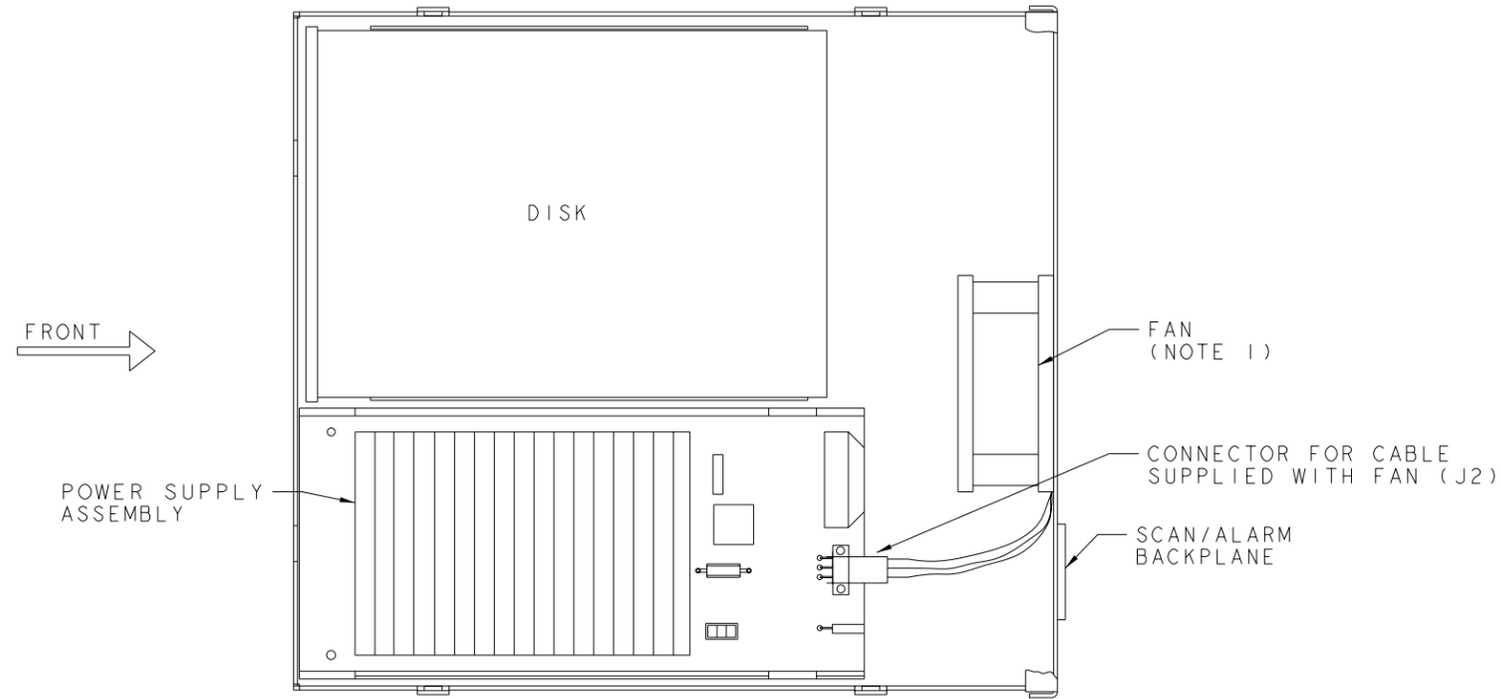


FIG. 5
CABL METHOD - DISK POWER

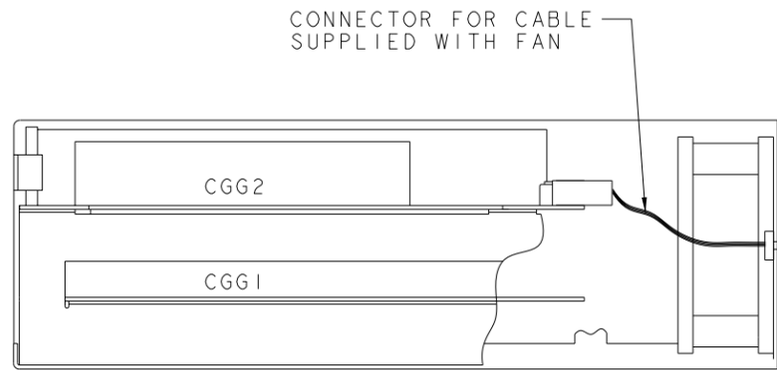
3B20D SCSI DISK UNIT PACKAGE		THIRD ANGLE PROJ 	
(P) C2		ISSUE 11	
LUCENT TECHNOLOGIES	J3T027AB-1	SHEET NO. B5	

PROJ-EGEDFORM.FRM-FEB-96

J3T027AB-1



TOP VIEW



SIDE VIEW

FIG. 6
CABLE METHOD - FAN POWER AND SENSE

NOTES:

- USE CABLE TIE THROUGH TOOLING HOLE IN CGG2 BOARD TO RESTRAIN ROTRON FAN CABLE, ID SELECTOR SWITCH CABLE (SHEET B1), AND POWER CABLE (SHEET B5). SEE SHEETS B1 AND B5 FOR DRESS.

3B20D SCSI DISK UNIT PACKAGE		THIRD ANGLE PROJ ⊕	
(P) C2		ISSUE	11
LUCENT TECHNOLOGIES	J3T027AB-1	SHEET NO.	B6

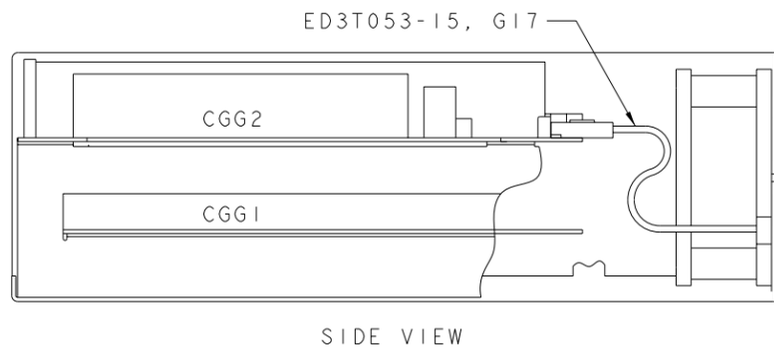
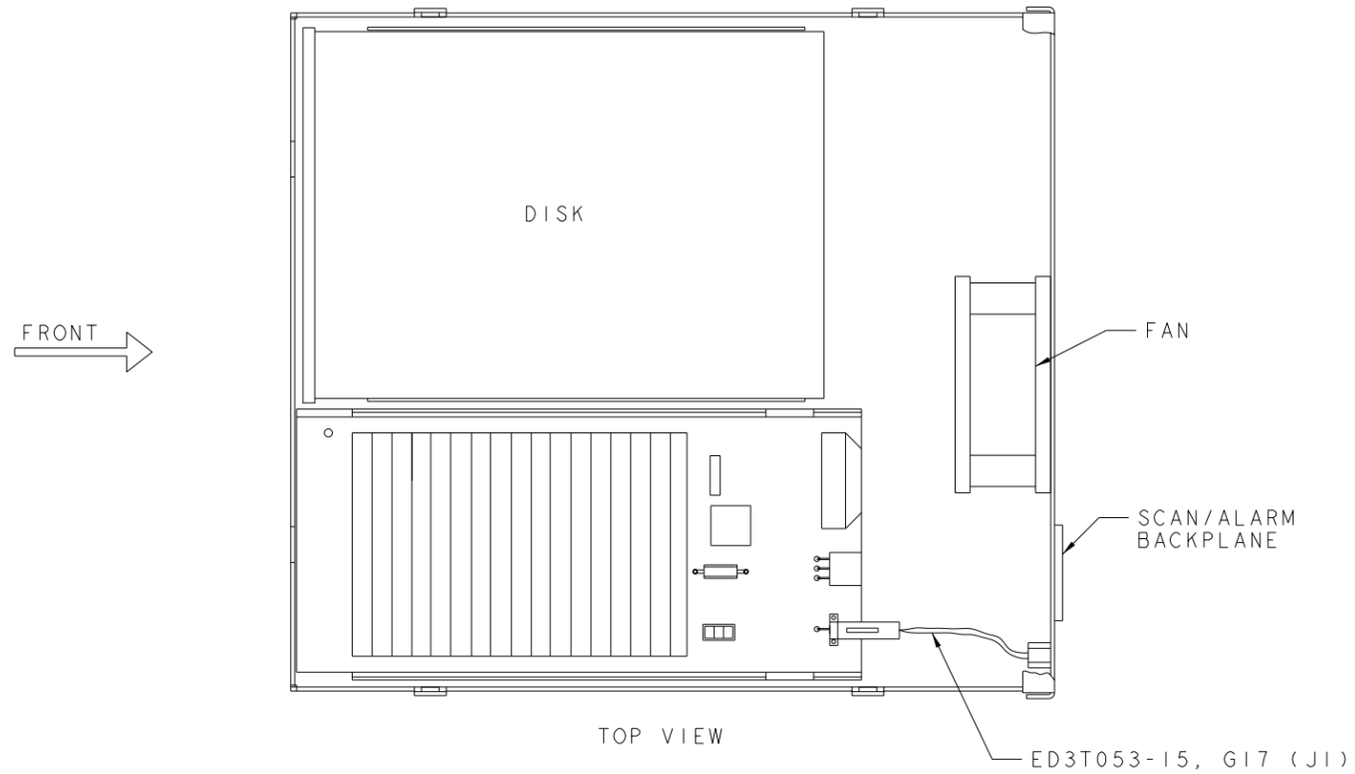


FIG. 7
CABLE METHOD - 48 VDC POWER

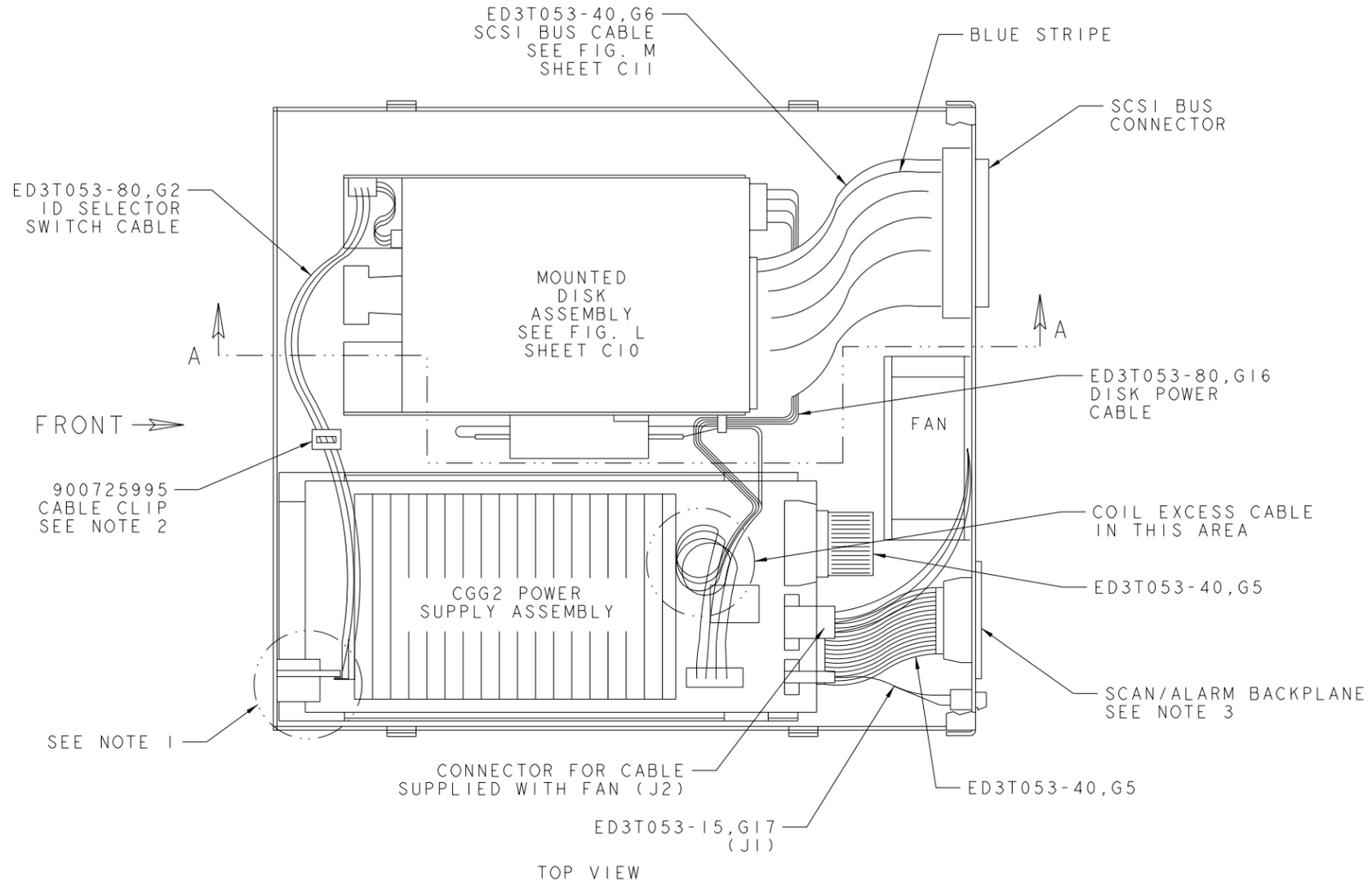
PROJ-EQEDFORM.FRM-FEB-96

J3T027AB-1

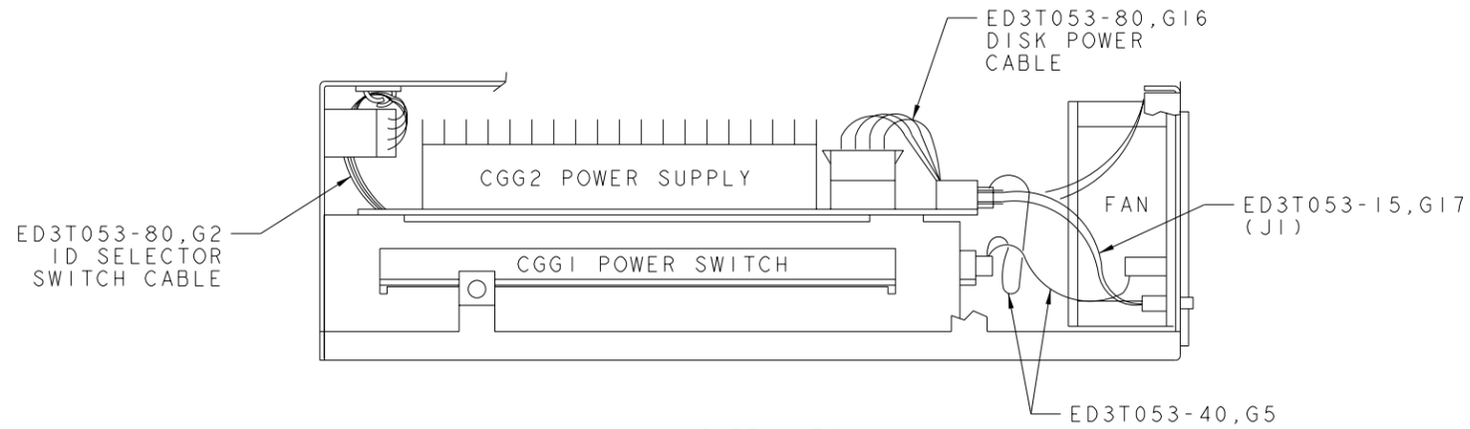
PRO/PDM FILE COMMON HARDWARE/APPLICATIONS/PPD_PHY_DES/3B20/J3T027AB-1.DRW

3B20D SCSI DISK UNIT PACKAGE		THIRD ANGLE PROJ ⊕	
(P) DWG SIZE C2		ISSUE 11	
LUCENT TECHNOLOGIES	J3T027AB-1	SHEET NO. B7	

846950962



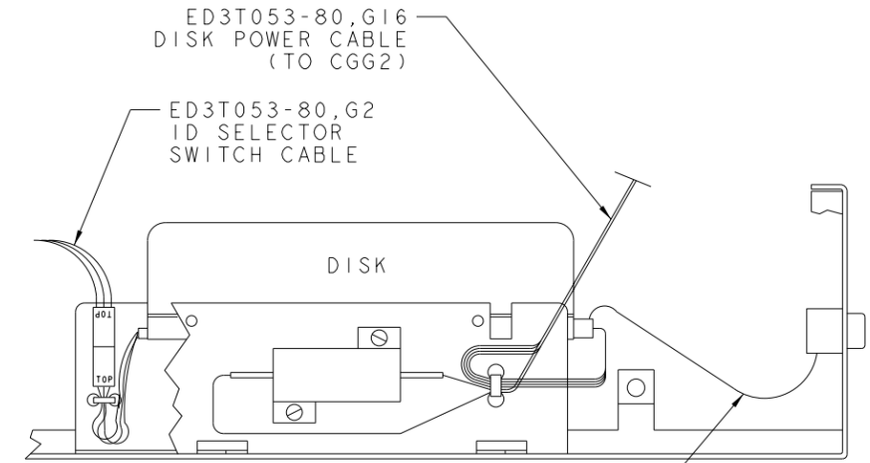
TOP VIEW



SIDE VIEW
SHOWING INTERNAL CABLING OF
DISK UNIT PACKAGE.
(LIST 3)

NOTES:

1. SNAP SWITCH (P/O CABLE ASSEMBLY) INTO COVER BEFORE CONNECTING CABLE TO THE DISK DRIVE.
2. CABLE CLIP ON COVER LOCATED APPROXIMATELY WHERE SHOWN.
3. BARCODE LABEL SHALL BE PLACED ABOVE THE SCAN/ALARM BACKPLANE.



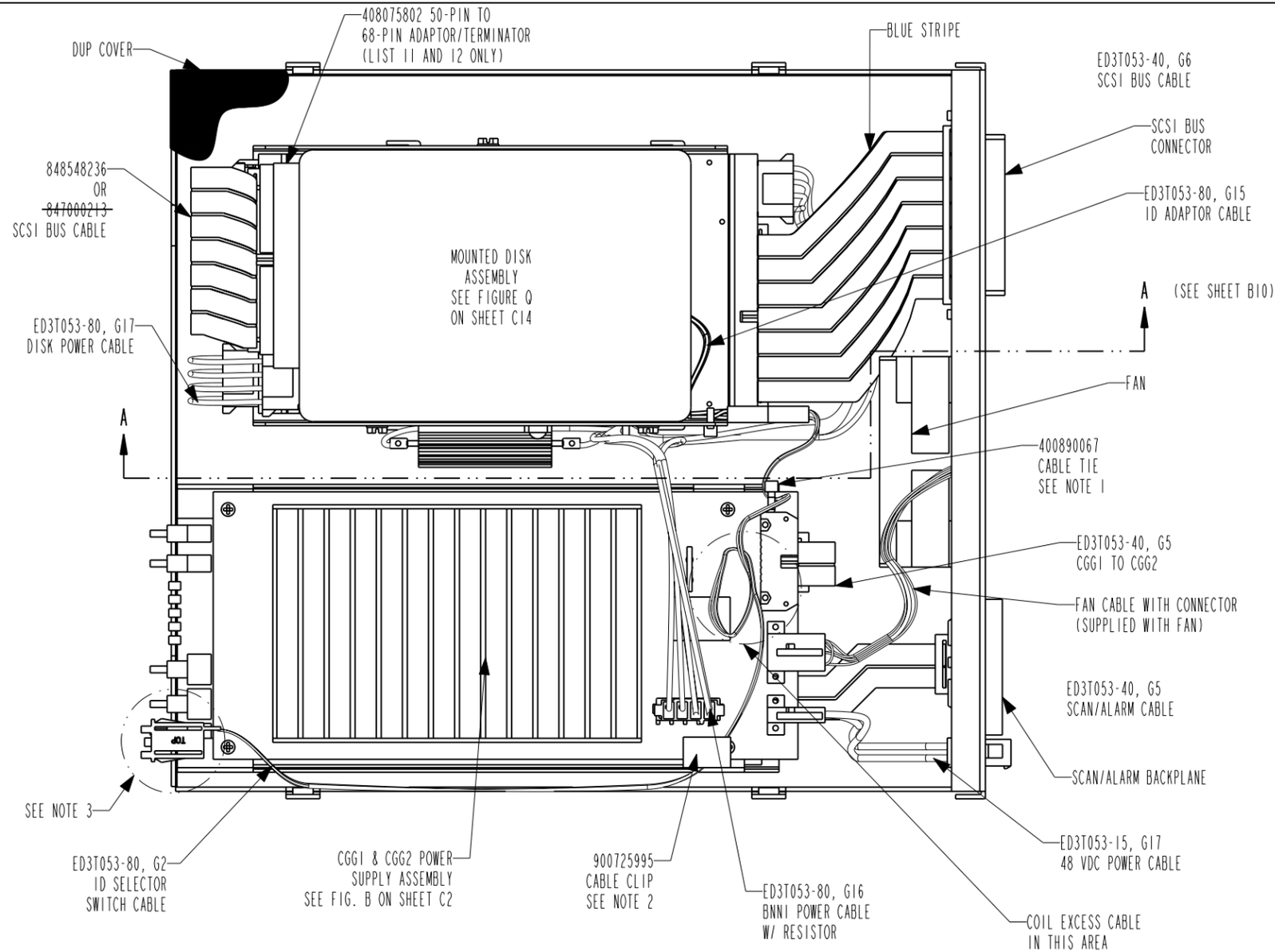
SECTION A-A

PROJ-EGEDFORM.FRM-FEB 96

J3T027AB-1

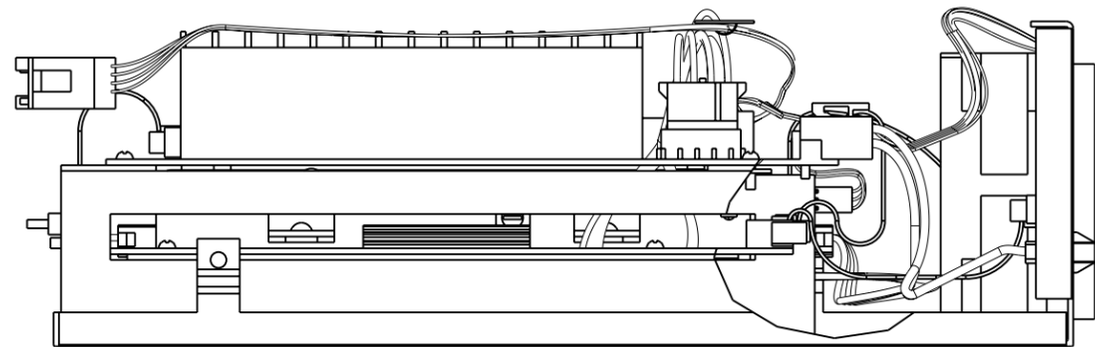
PRO/PDM FILE COMMON HARDWARE/APPLICATIONS/PPD.PHY_DES/3B20/J3T027AB-1.DRW

3B20D SCSI DISK UNIT PACKAGE		THIRD ANGLE PROJ ⊕	
(P) DWG SIZE C2		ISSUE 11	
LUCCENT TECHNOLOGIES	J3T027AB-1	SHEET NO. B8	



NOTES:

1. USE CABLE TIE THROUGH TOOLING HOLE IN CGG2 BOARD TO RESTRAIN ID SELECTOR SWITCH CABLE.
2. CABLE CLIP ON COVER LOCATED WHERE SHOWN.
3. SNAP SWITCH INTO COVER BEFORE CONNECTING TO THE ID CONNECTOR ON THE DISK DRIVE.



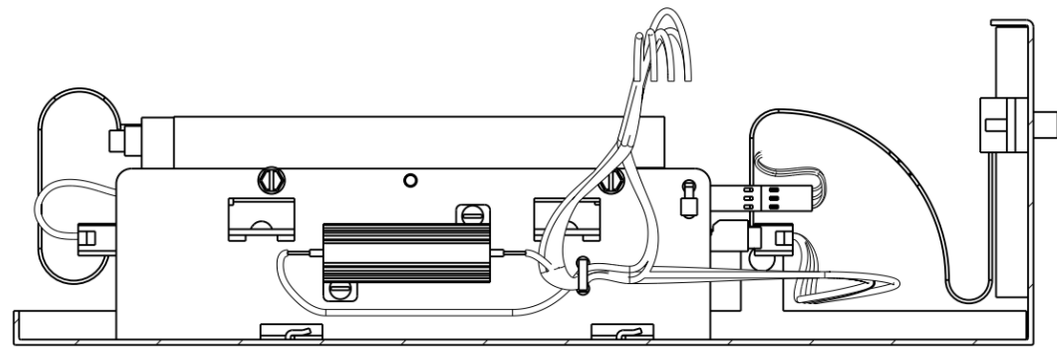
PROJ-EGEDFORM.FRM-FEB-96

J3T027AB-1

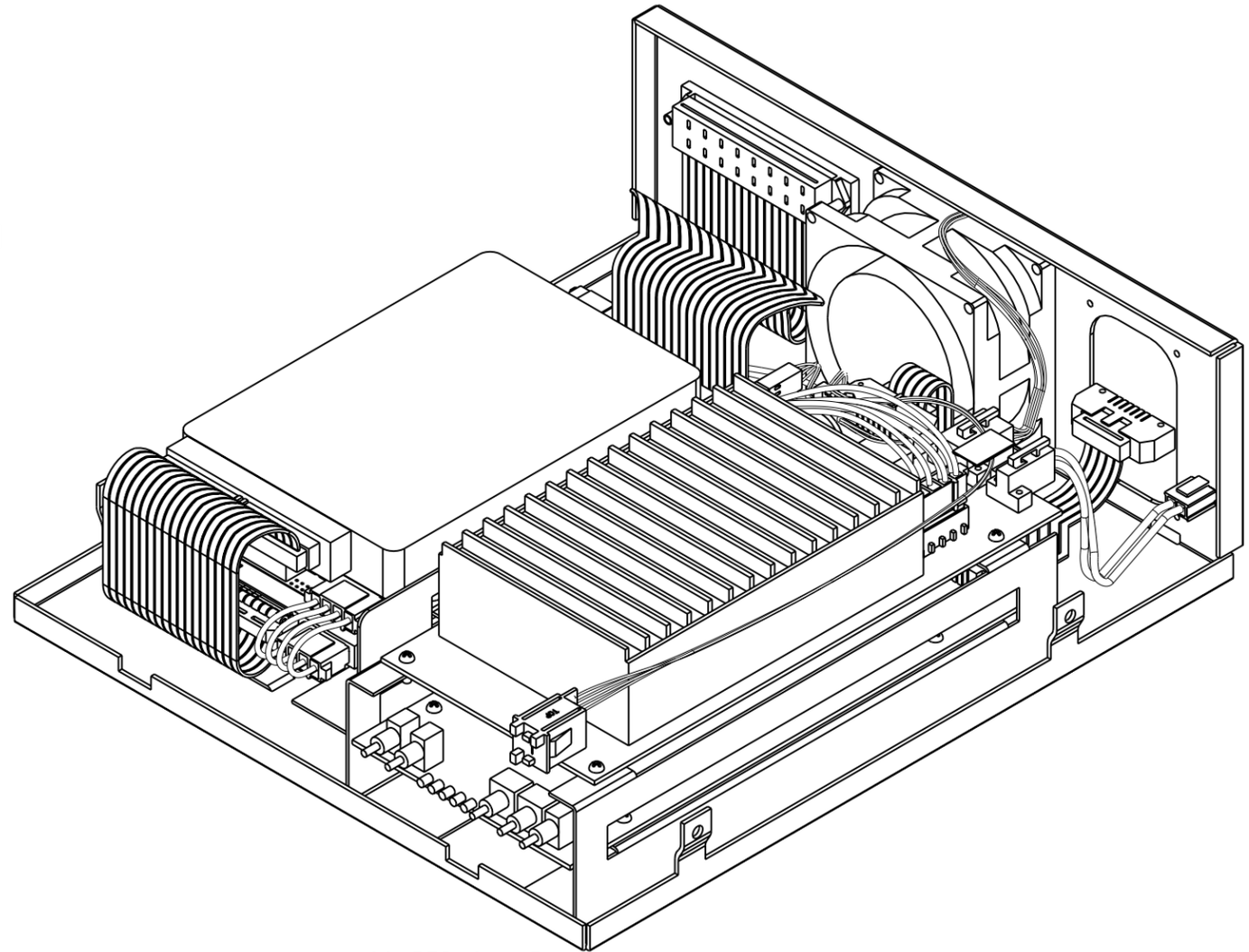
PRO/PDM FILE COMMON_HARDWARE/APPLICATIONS/PPD_PHY_DES/3B20/j3t027ab-1.drw

SEE PROPRIETARY NOTICE ON SHEET A1		
3B20D SCSI DISK UNIT PACKAGE	THIRD ANGLE PROJ 	
	DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES	J3T027AB-1	SHEET NO. B9

DUPPAK_REA1



SECTION A-A
SECTION SHOWING CABLES
USED BY THE DISK MOUNTING
BRACKET ASSEMBLY
SEE SHEET B9



ISOMETRIC VIEW

PROJ-EGEDFORM.FRM-FEB-96

J3T027AB-1

PRO/PDM FILE COMMON_HARDWARE/APPLICATIONS/PPD_PHY_DES/3B20/j3t027ab-1.drw

SEE PROPRIETARY NOTICE ON SHEET A1		THIRD ANGLE PROJN	
3B20D SCSI DISK UNIT PACKAGE			
(P) DWG SIZE C2		ISSUE 13	
LUCENT TECHNOLOGIES	J3T027AB-1	SHEET NO. B10	

DUPPKA.REA1

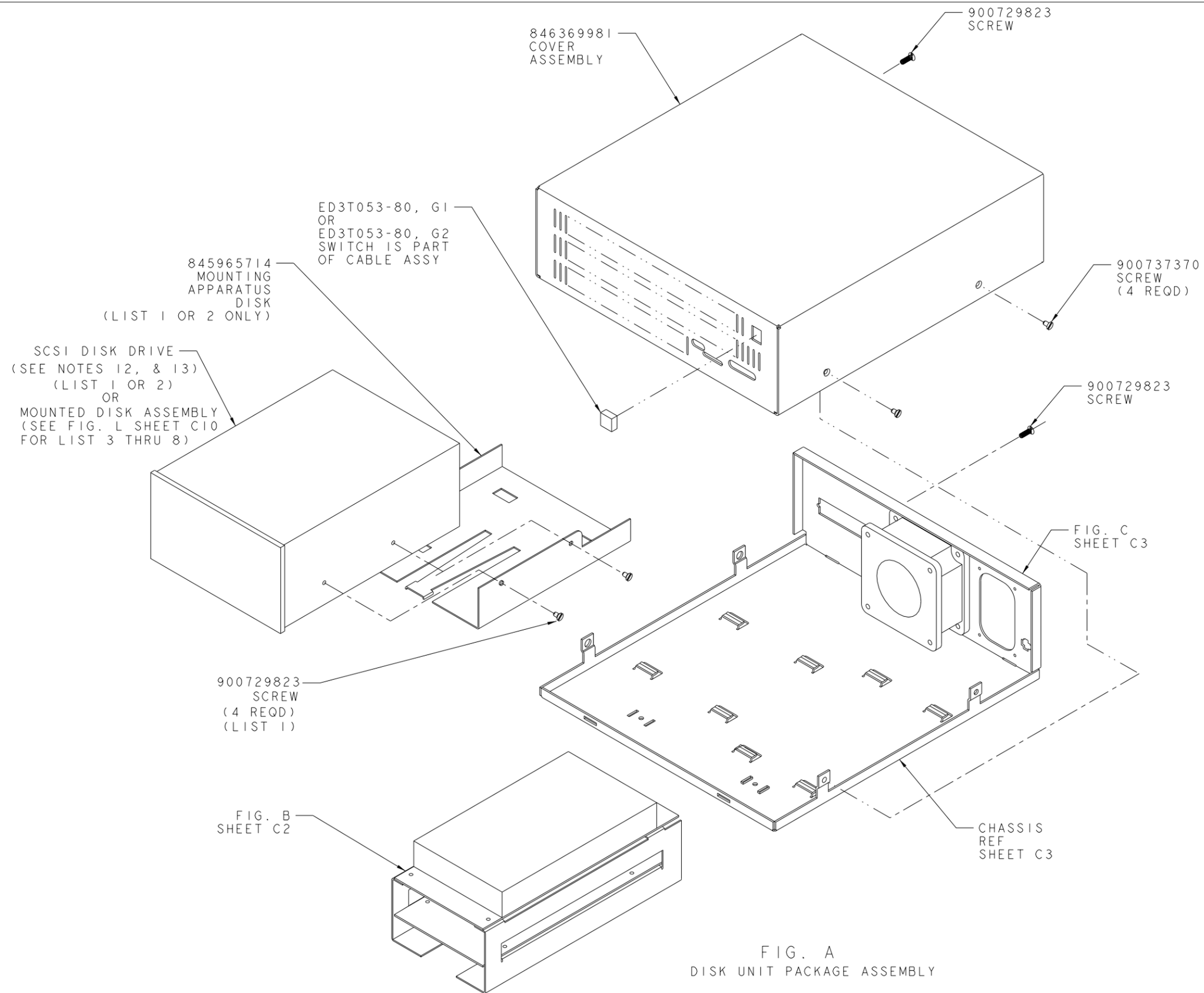


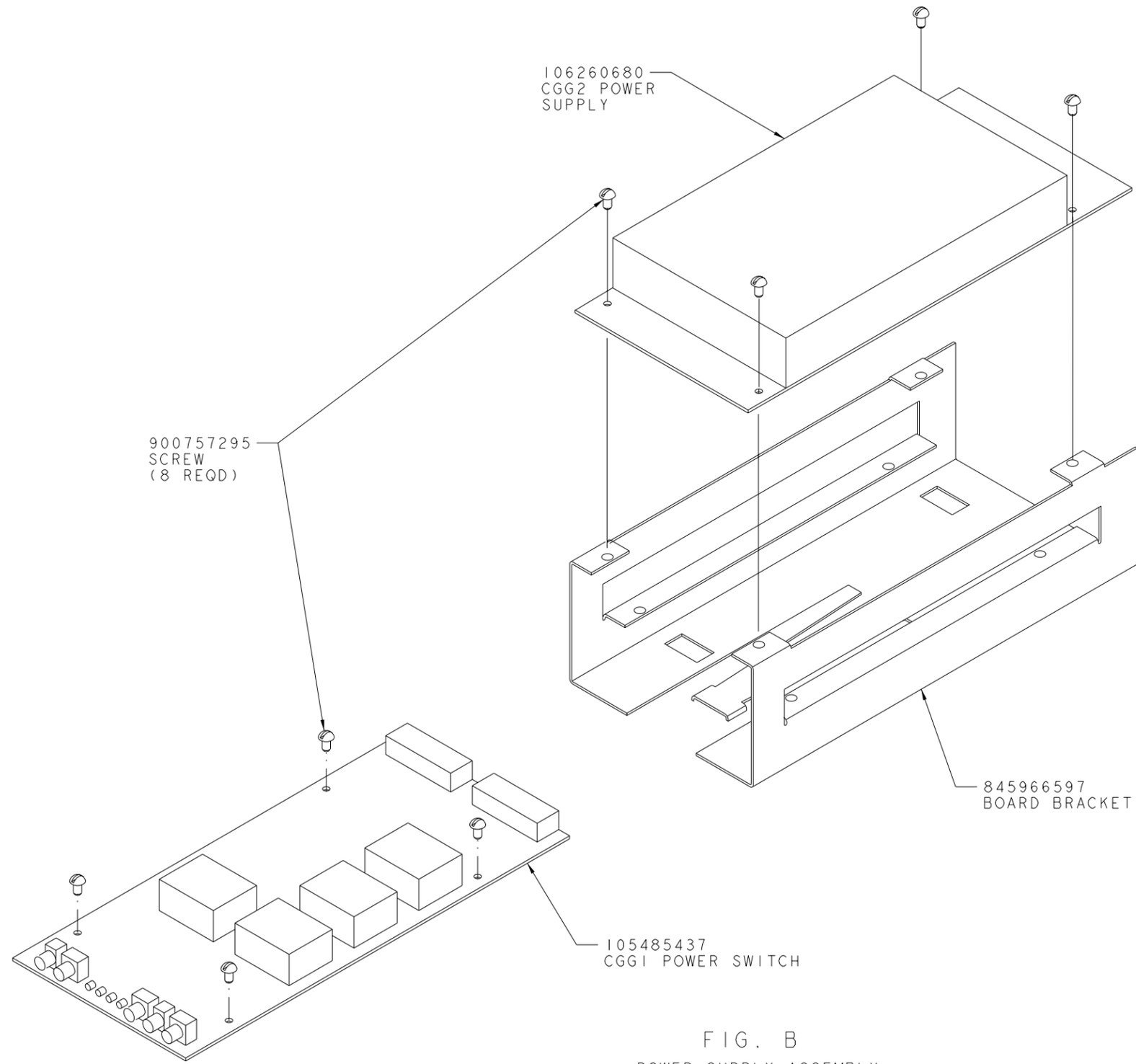
FIG. A
DISK UNIT PACKAGE ASSEMBLY

PROJ-EGEDFORM.FRM-FEB-96

J3T027AB-1

PRO/PDM FILE COMMON_HARDWARE/APPLICATIONS/PPD_PHY_DES/3B20/J3T027AB-1.DRW

3B20D SCSI DISK UNIT PACKAGE		THIRD ANGLE PROJ ⊕	
Ⓟ	DWG SIZE C2	ISSUE 11	
LUCENT TECHNOLOGIES	J3T027AB-1	SHEET NO. C1	



106260680
CGG2 POWER
SUPPLY

900757295
SCREW
(8 REQD)

845966597
BOARD BRACKET

105485437
CGG1 POWER SWITCH

FIG. B
POWER SUPPLY ASSEMBLY

PROJ-EGEDFORM.FRM-FEB-96

J3T027AB-1

PRO/PDM FILE COMMON_HARDWARE/APPLICATIONS/PPD_PHY_DES/3B20/J3T027AB-1.DRW

3B20D SCSI DISK UNIT PACKAGE		THIRD ANGLE PROJ ⊕	
DWG SIZE C2		ISSUE 11	
LUCENT TECHNOLOGIES	J3T027AB-1	SHEET NO. C2	

846950962

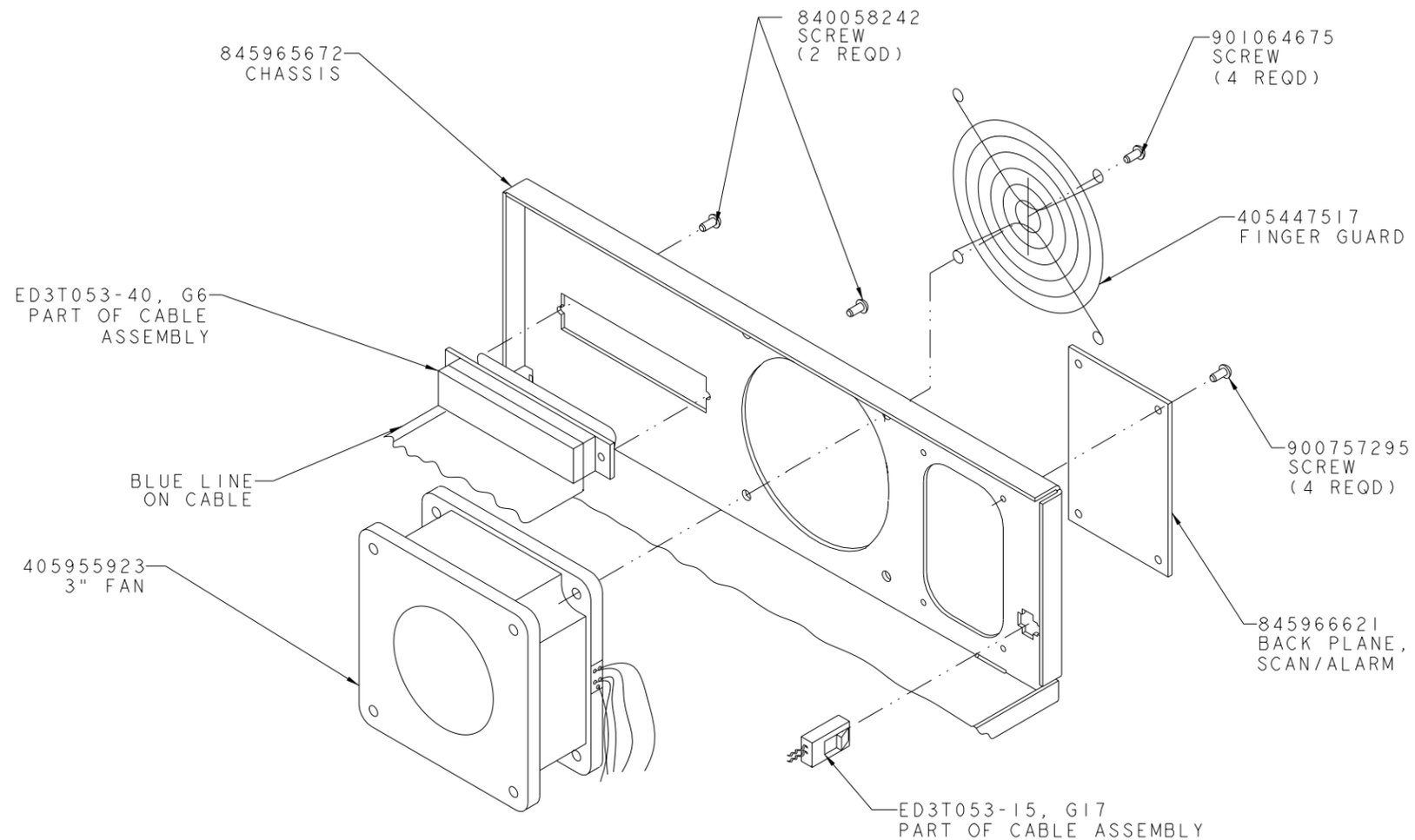


FIG. C
CHASSIS SUB-ASSEMBLY
REAR PANEL

PROJ-EGEDFORM.FRM-FEB-96

J3T027AB-1

PRO/PDM FILE COMMON_HARDWARE/APPLICATIONS/PPD_DES/3B20AB-1.DRW

3B20D SCSI DISK PACKAGE		THIRD ANGLE PROJ 	
(P) C2		ISSUE 11	
LUCENT TECHNOLOGIES	J3T027AB-1	SHEET NO. C3	

846950962

NOTES:

- 1. LOCATION OF UL LABEL WHEN IT BECOMES AVAILABLE.

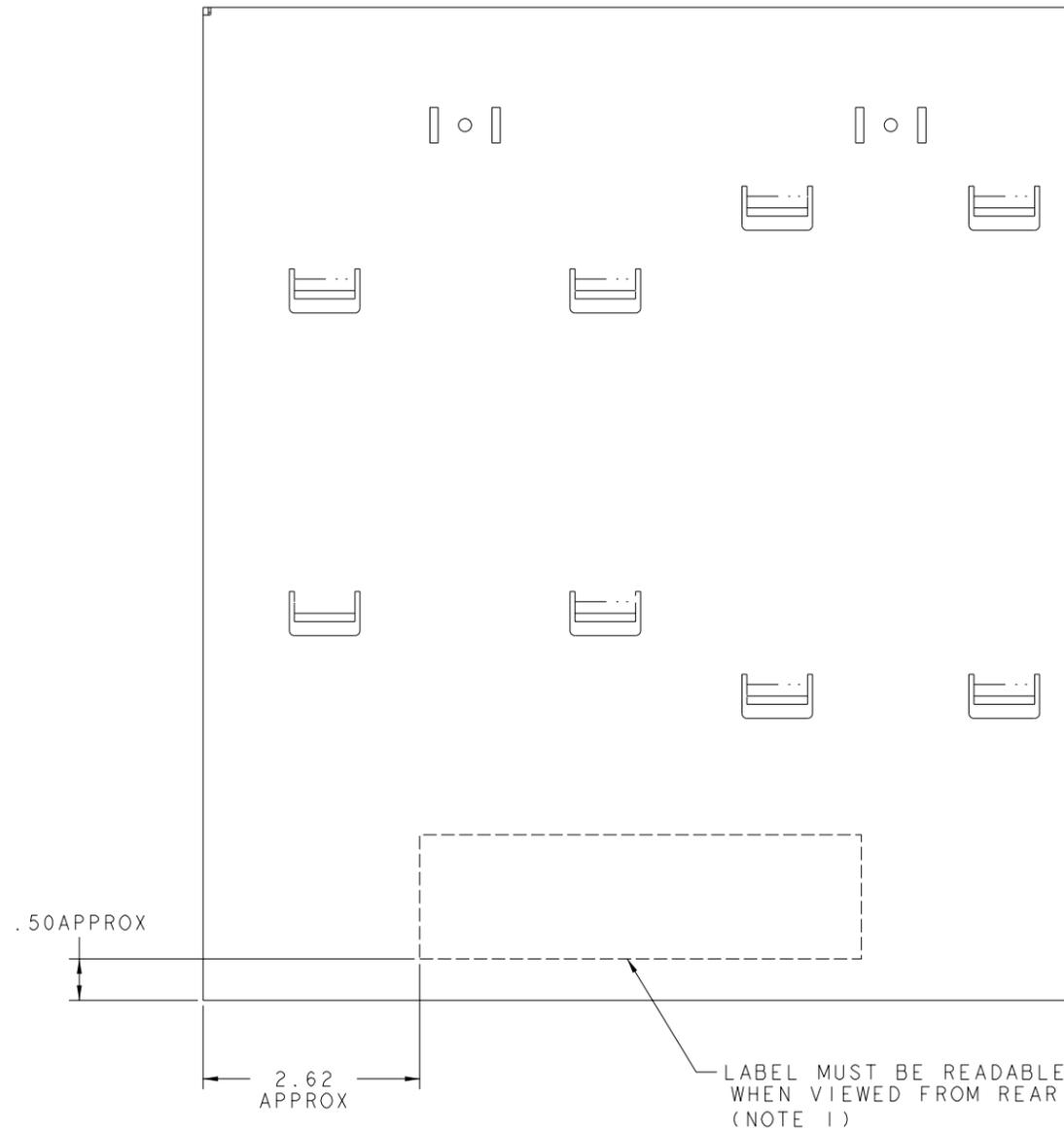
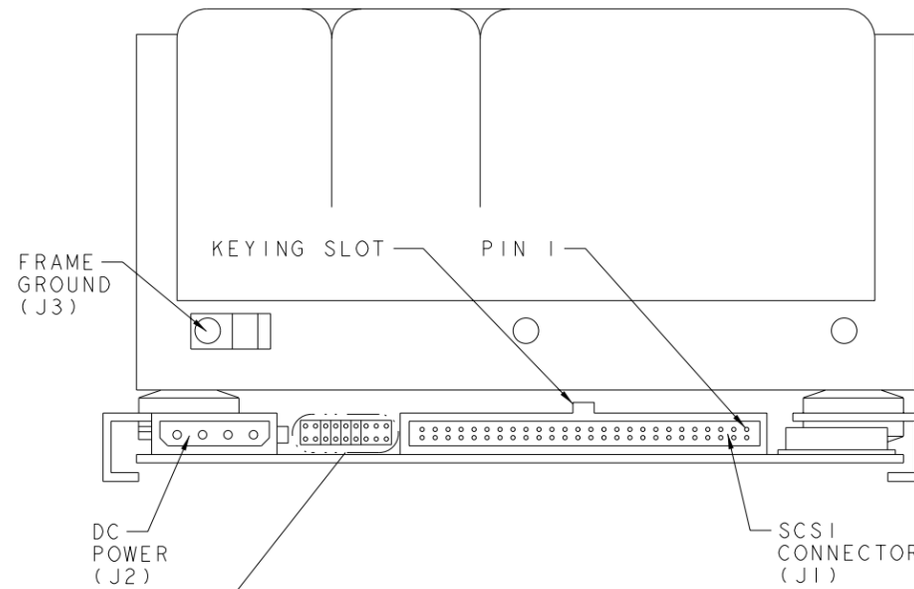


FIG. D
UL LABEL LOCATION

3B20D SCSI DISK PACKAGE		THIRD ANGLE PROJ 	
(P) C2		ISSUE 11	
LUCENT TECHNOLOGIES	J3T027AB-1	SHEET NO. C4	

SHEET NOTES:

1. REMOVE ANY JUMPERS IN POSITIONS 1,2,7, 8 & 9.
2. CONNECT I.D. SELECT CABLE, ED3T053-80, G1 OR ED3T053-80, G2 IN POSITIONS 7,8 & 9.



SEE SHEET NOTES 1 & 2

1	2	3	4	5	6	7	8	9
X	X	X	X					
o	o	o	o	o	o	o	o	o
o	o	o	o	o	o	o	o	o

JUMPER REQUIRED



FIG. F
 (KS23483,L21)
 HARD DISK CONNECTOR LOCATION AND ARRANGEMENT
 MANUFACTURED BY HEWLETT-PACKARD

PROJ-EGEDFORM.FRM-FEB-96

J3T027AB-1

3B20D SCSI DISK UNIT PACKAGE		THIRD ANGLE PROJ 	
(P) C2		ISSUE 11	
LUCENT TECHNOLOGIES	J3T027AB-1	SHEET NO. C5	

SHEET NOTES:

- 1. REMOVE JUMPERS FROM POSITIONS 3, 4 AND 5, REPLACE WITH I.D. SELECT CABLE ED3T053-80, G1 OR ED3T053-80, G2.

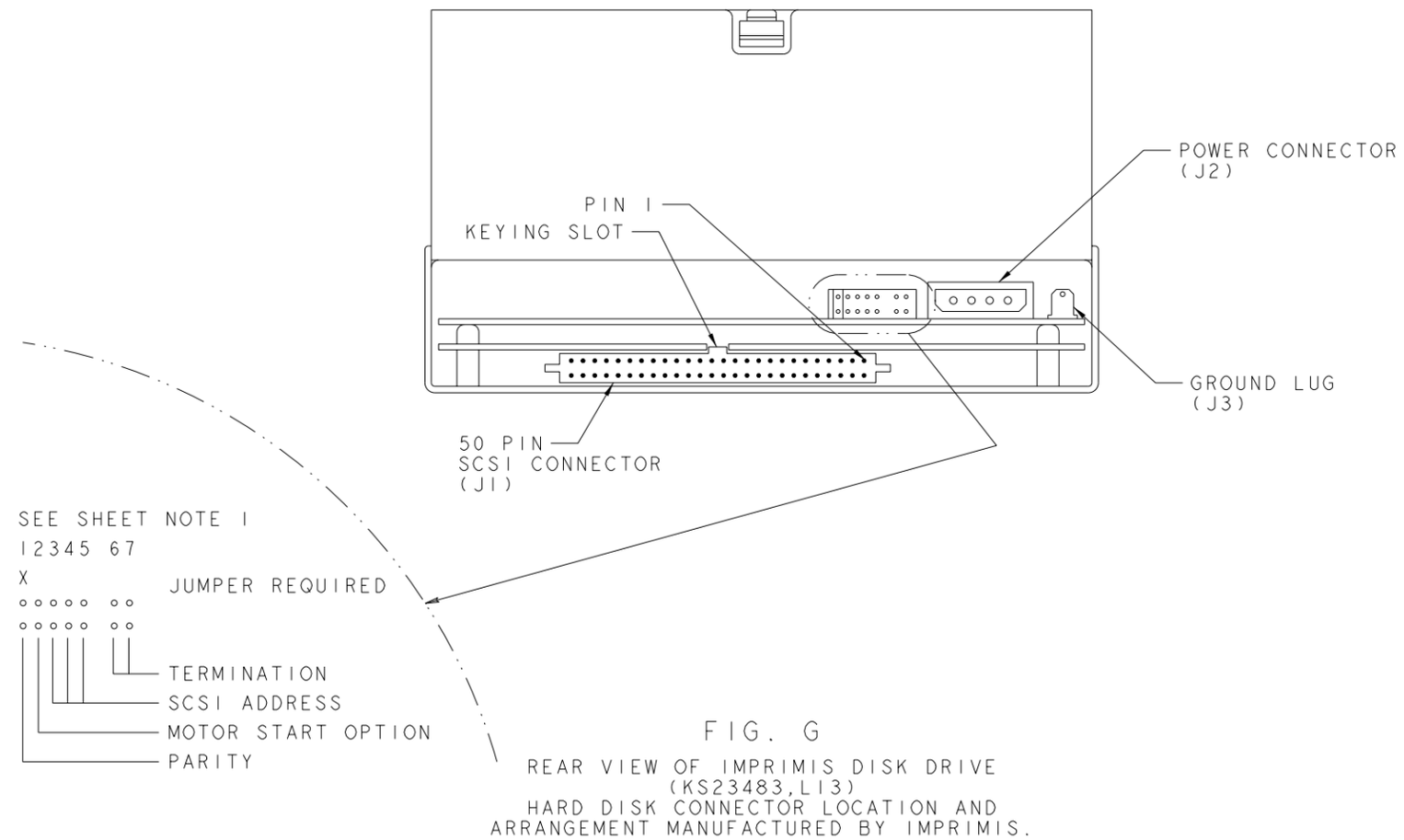


FIG. G
 REAR VIEW OF IMPRIMIS DISK DRIVE
 (KS23483, L13)
 HARD DISK CONNECTOR LOCATION AND
 ARRANGEMENT MANUFACTURED BY IMPRIMIS.

PROJ-EGEDFORM.FRM-FEB-96

J3T027AB-1

3B20D SCSI DISK PACKAGE		THIRD ANGLE PROJN 	
(P) C2		DWG SIZE	ISSUE
LUCENT TECHNOLOGIES		J3T027AB-1	11
		SHEET NO.	C6

SHEET NOTES:

- 1. REMOVE JUMPERS FROM POSITIONS 3, 4, AND 5.
- 5. REPLACE WITH I.D. SELECT CABLE ED3T052-80, G1 OR ED3T053-80, G2.

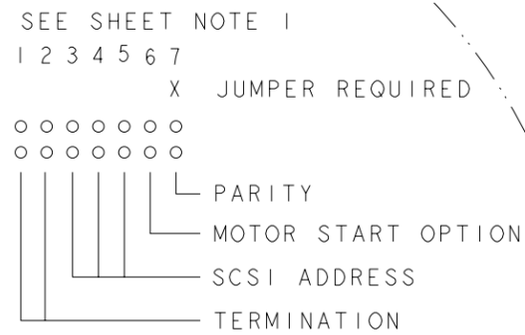
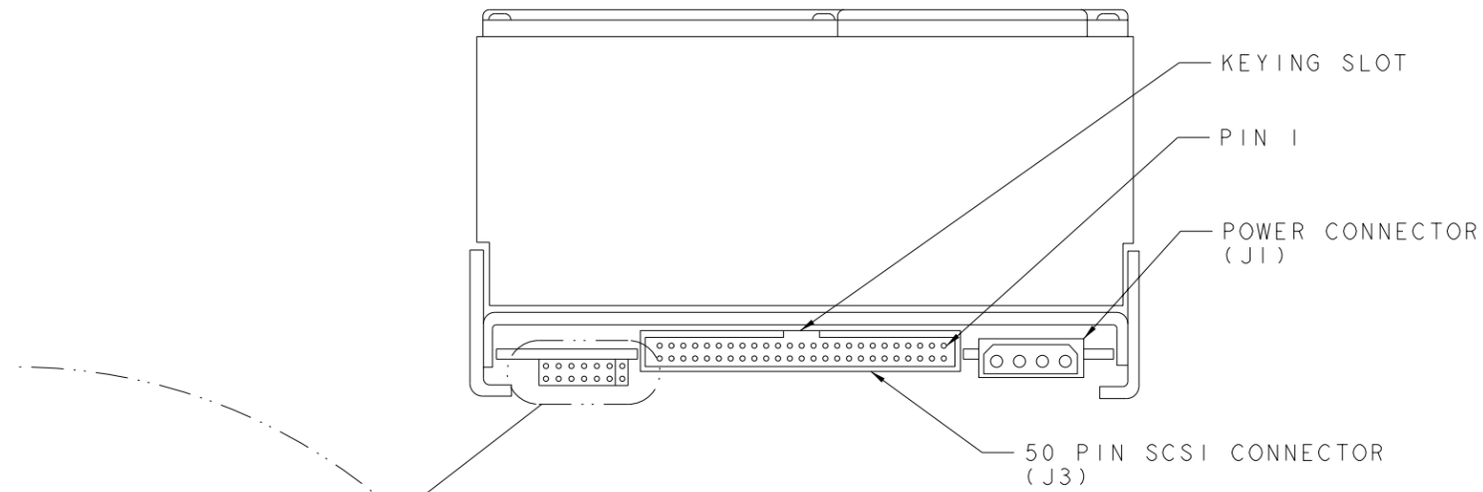


FIG. H

REAR VIEW OF SEAGATE DISK DRIVE
 (KS23841, L15)
 HARD DISK CONNECTOR LOCATION AND
 ARRANGEMENT MANUFACTURED BY SEAGATE.

PROJ E-EGEDFORM.FRM-FEB 96

J3T027AB-1

Pro/E FILE- /APPLICATIONS/PPD_PHY_DES/3M20/j3+027ab-1

3B20D SCSI DISK UNIT PACKAGE		THIRD ANGLE PROJ 	
(P) C2		DWG SIZE	ISSUE
LUCENT TECHNOLOGIES		J3T027AB-1	11
		SHEET NO.	C7

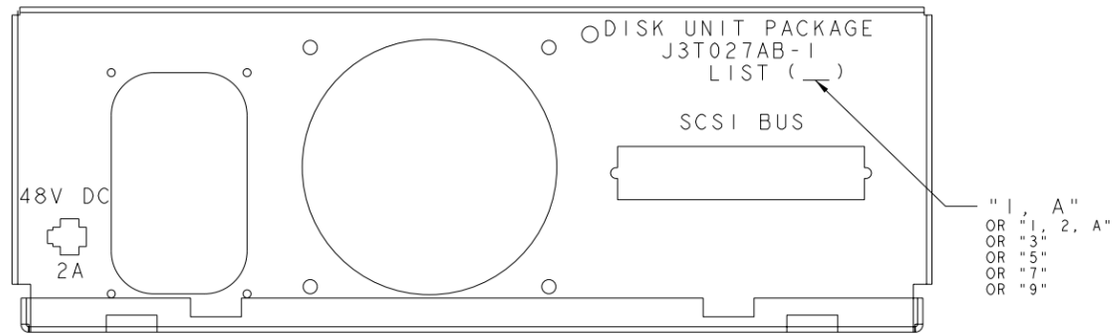


FIG. J
 REAR VIEW
 SHOWING DISK UNIT PACKAGE
 STAMPING

PROJ-EGEDFORM.FRM-FEB-96

J3T027AB-1

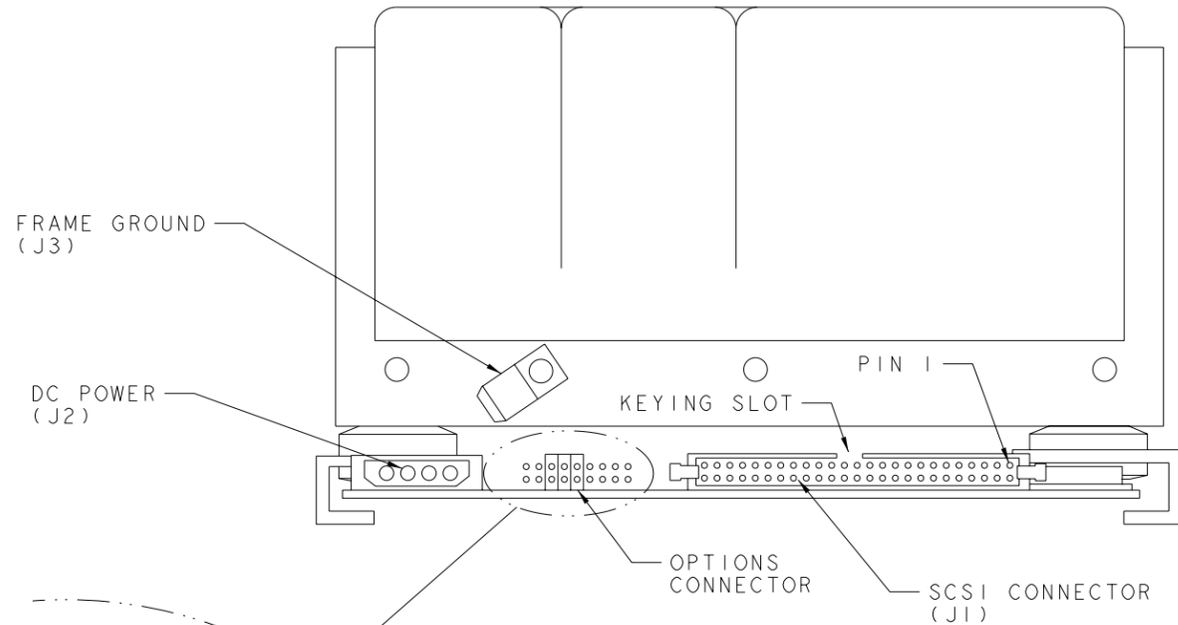
PRO/PDM FILE COMMON_HARDWARE/APPLICATIONS/PPD_PHY_DES/3B20/J3T027AB-1.DRW

3B20D SCSI DISK UNIT PACKAGE		THIRD ANGLE PROJ 	
(P) C2		ISSUE 11	
LUCENT TECHNOLOGIES	J3T027AB-1	SHEET NO. C8	

846950962

NOTES:

1. REMOVE ANY JUMPERS IN POSTIONS 1, 2, 6, 7, 8, & 9.
2. CONNECT I.D. SELECT CABLE, ED3T053-80, G2 IN POSTIONS 7, 8, & 9.



SEE SHEET NOTES 1 & 2

1 2 3 4 5 6 7 8 9

X X X JUMPER REQUIRED
 ○ ○ ○ ○ ○ ○ ○ ○ ○ ○
 ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

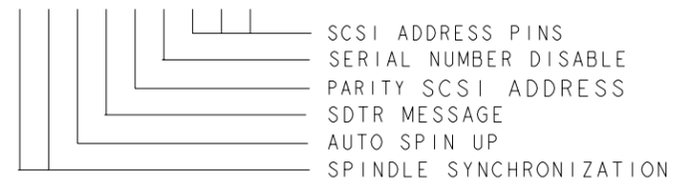


FIG. K

(KS23841, L17)

HARD DISK CONNECTOR LOCATION AND
 HARD DISK CONNECTOR LOCATION AND ARRANGEMENT
 MANUFACTURED BY HEWLETT-PACKARD

PROJ-EGEDFORM.FRM-FEB-96

J3T027AB-1

3B20D SCSI DISK UNIT PACKAGE		THIRD ANGLE PROJ 	
(P) C2		DWG SIZE C2	ISSUE 11
LUCENT TECHNOLOGIES	J3T027AB-1	SHEET NO. C9	

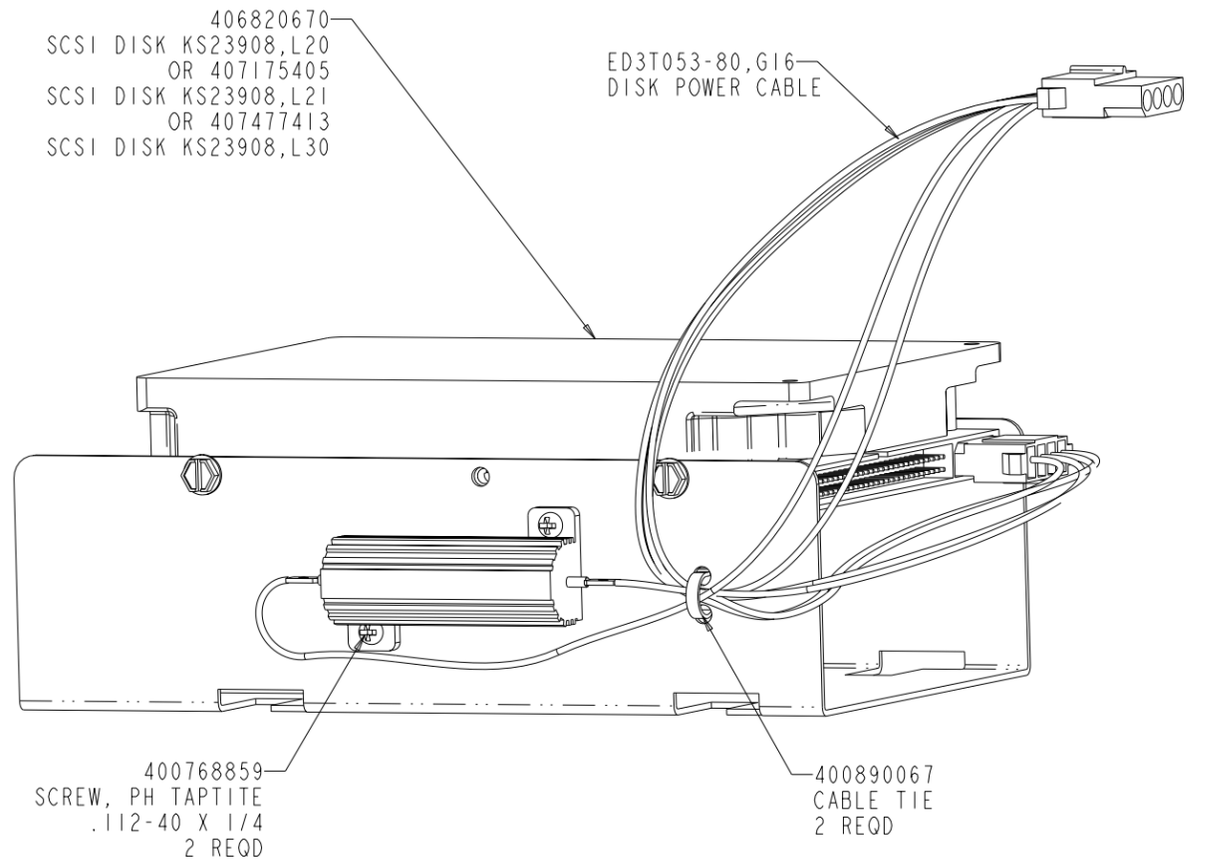
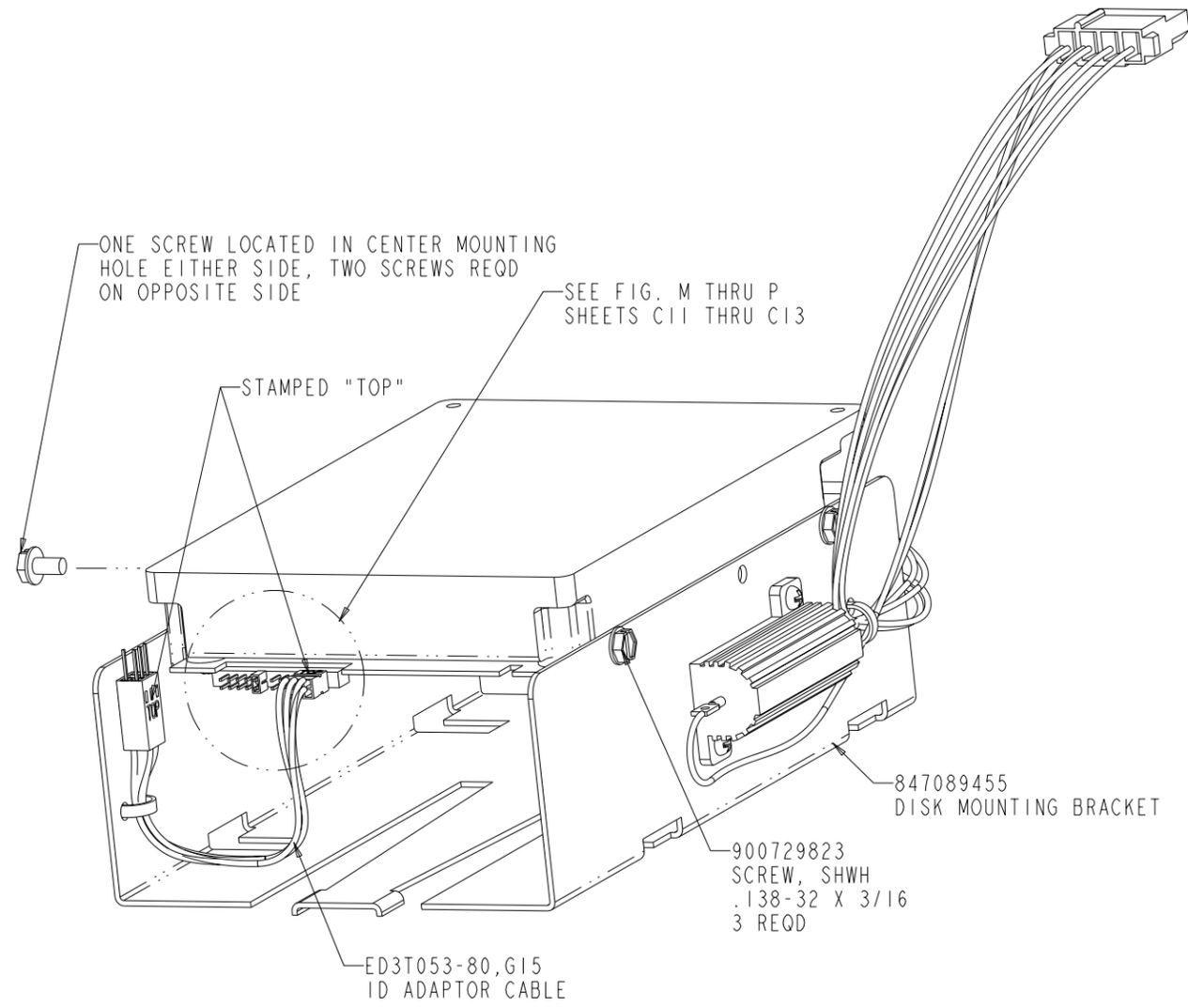


FIG. L
MOUNTED DISK ASSEMBLY
(LIST 4 THRU LIST 8)

J3T027AB-1C10_CES3

Part FILE: /APPLICATIONS/PPD_PMT_DES/3M20/J3T027ab-1c10

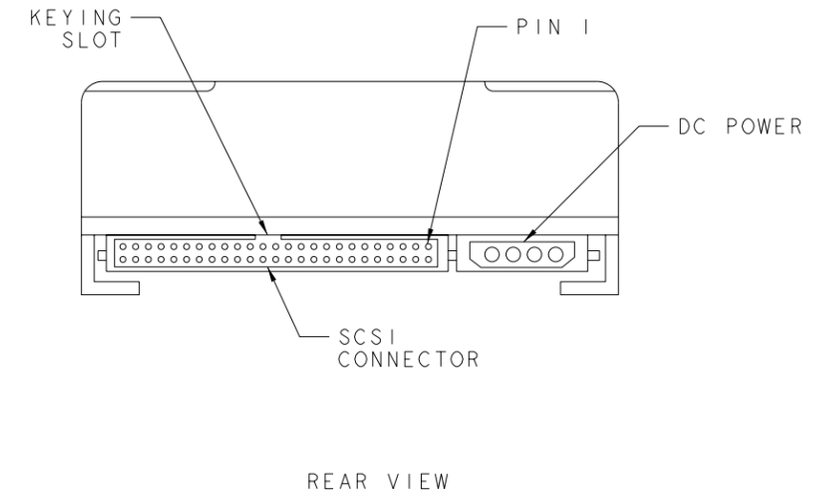
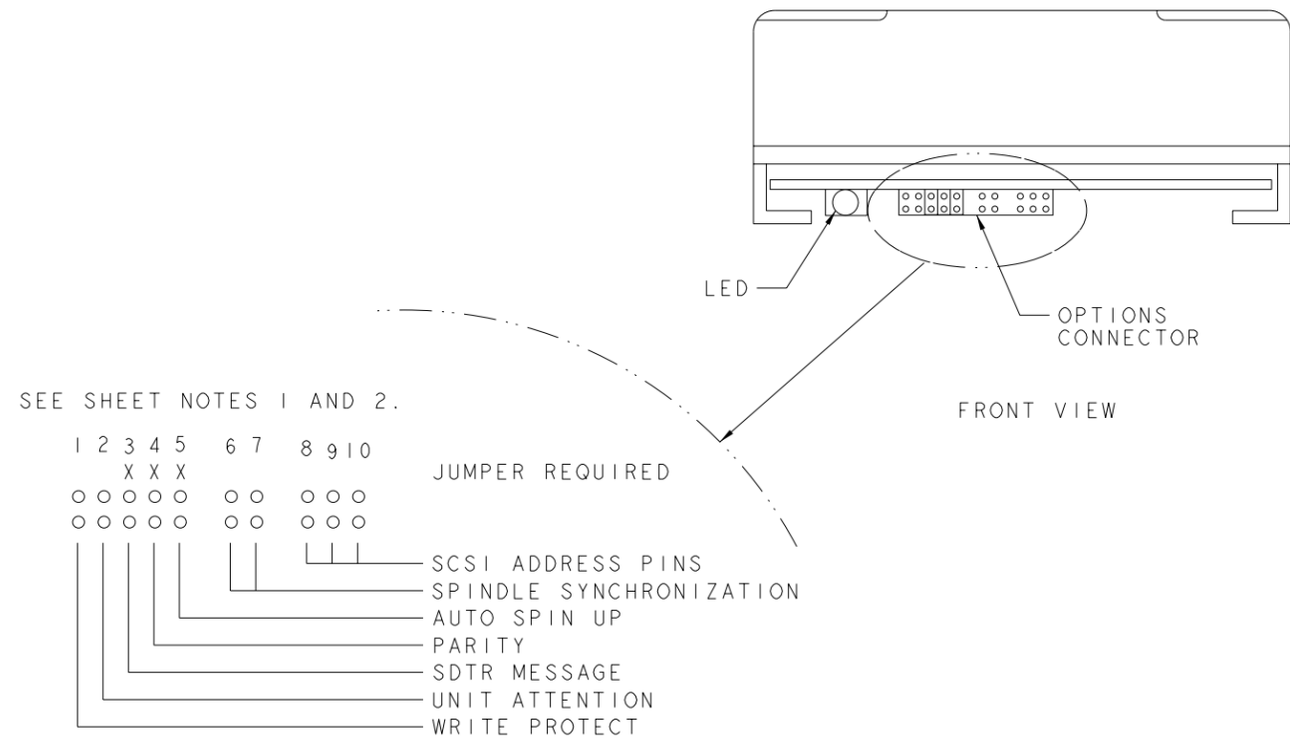
3B20D SCSI DISK UNIT PACKAGE		THIRD ANGLE PROJ 	
(P) DWG SIZE C2		ISSUE 11	
LUCENT TECHNOLOGIES	J3T027AB-1	SHEET NO. C10	

MTD_DISK_CES3

CERTIFIED ISSUE 10 2-23-96

SHEET NOTES:

1. REMOVE ANY JUMPERS IN POSITIONS 1, 2, AND 6 THRU 10.
2. CONNECT ID ADAPTOR CABLE, ED3T053-80,G15 IN POSITIONS 8, 9, AND 10.



FRONT VIEW

REAR VIEW

FIG. M

KS23908,L21
 HARD DISK CONNECTOR LOCATION
 AND ARRANGEMENT
 MANUFACTURED BY HEWLETT-PACKARD.

PROJ-EGEDFORM.FRM-FEB-96

J3T027AB-1

PROE FILE COMMON_HARDWARE/APPLICATIONS/PPD_PHY_DES/3B20/J3+027ab-1

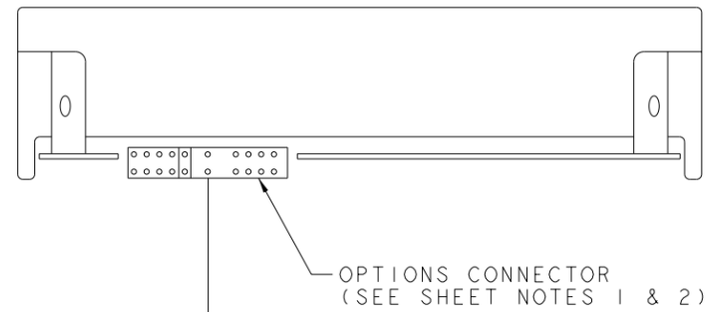
3B20D SCSI DISK UNIT PACKAGE		THIRD ANGLE PROJ 	
DWG SIZE C2	ISSUE 11		
LUCENT TECHNOLOGIES	J3T027AB-1	SHEET NO. C11	

846950962

SHEET NOTES:

1. REMOVE ANY JUMPERS IN POSITIONS 1, 2, 3, 4, 6, 7, 8, 9, AND 10. INSTALL JUMPER IN POSITION 5 IF UNEQUIPPED.
2. CONNECT ID ADAPTOR CABLE, ED3T053-80,G15 IN POSITIONS 8, 9, AND 10, WITH THE STAMPED WORD "TOP" FACING UP.

FRONT VIEW



REAR VIEW

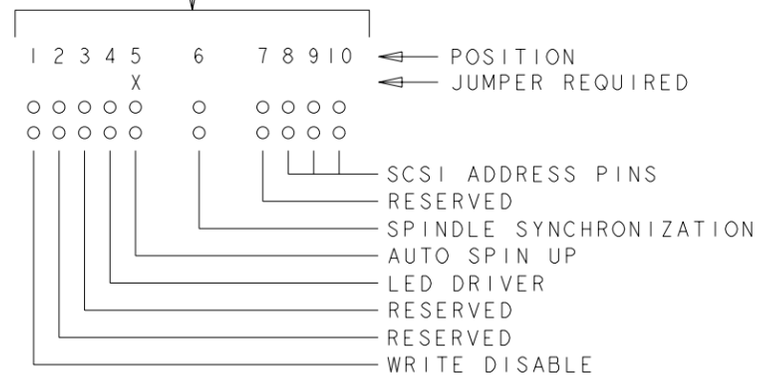
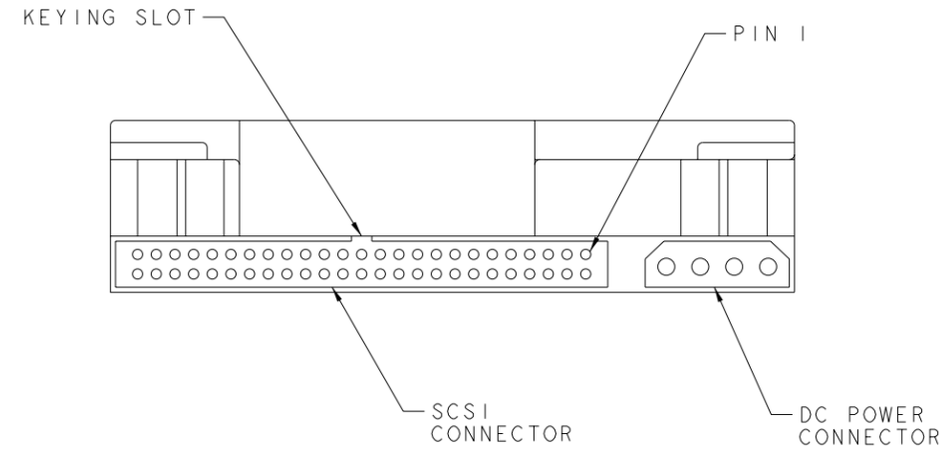


FIG. N

KS23908,L21
HARD DISK CONNECTOR LOCATION
AND ARRANGEMENT
MANUFACTURED BY HEWLETT-PACKARD.

PROJ-EGEDFORM.FRM-FEB-96

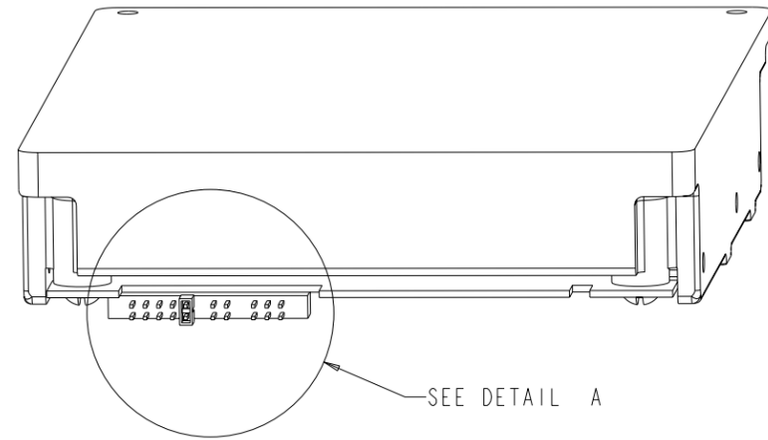
J3T027AB-1

PROE FILE COMMON_HARDWARE/APPLICATIONS/PPD_PHY_DES/3B20/J3T027ab-1

3B20D SCSI DISK UNIT PACKAGE		THIRD ANGLE PROJ 	
(P) DWG SIZE C2		ISSUE 11	
LUCENT TECHNOLOGIES	J3T027AB-1	SHEET NO. C12	

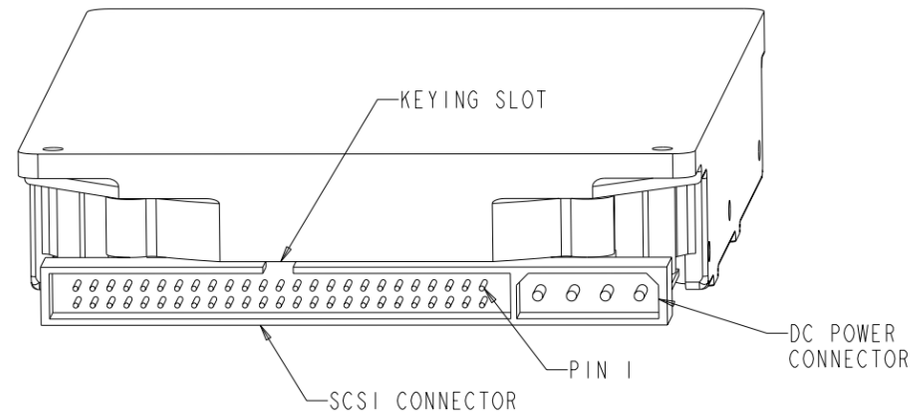
NOTES:

1. REMOVE ANY JUMPERS IN POSITIONS 1, 2, 3, 4, 6, 7, 8, 9, AND 10. INSTALL JUMPER IN POSITION 5 IF UNEQUIPPED.
2. CONNECT ID ADAPTOR CABLE, ED3T053-80,G15 IN POSITIONS 8, 9, AND 10, WITH THE STAMPED WORD "TOP" FACING UP.



FRONT VIEW

SEE DETAIL A



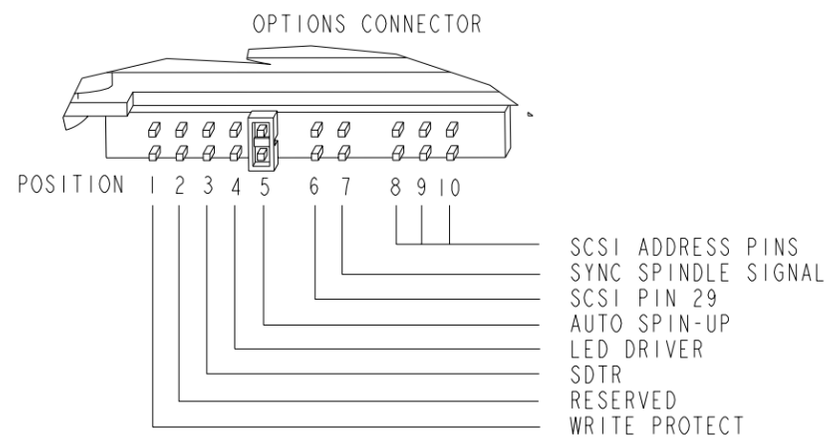
REAR VIEW

KEYING SLOT

SCSI CONNECTOR

PIN 1

DC POWER CONNECTOR



DETAIL A
SCALE 4.000

DETAIL SHOWING REQUIRED JUMPERS FOR OPTION PINS
SEE SHEET NOTES 1 & 2.

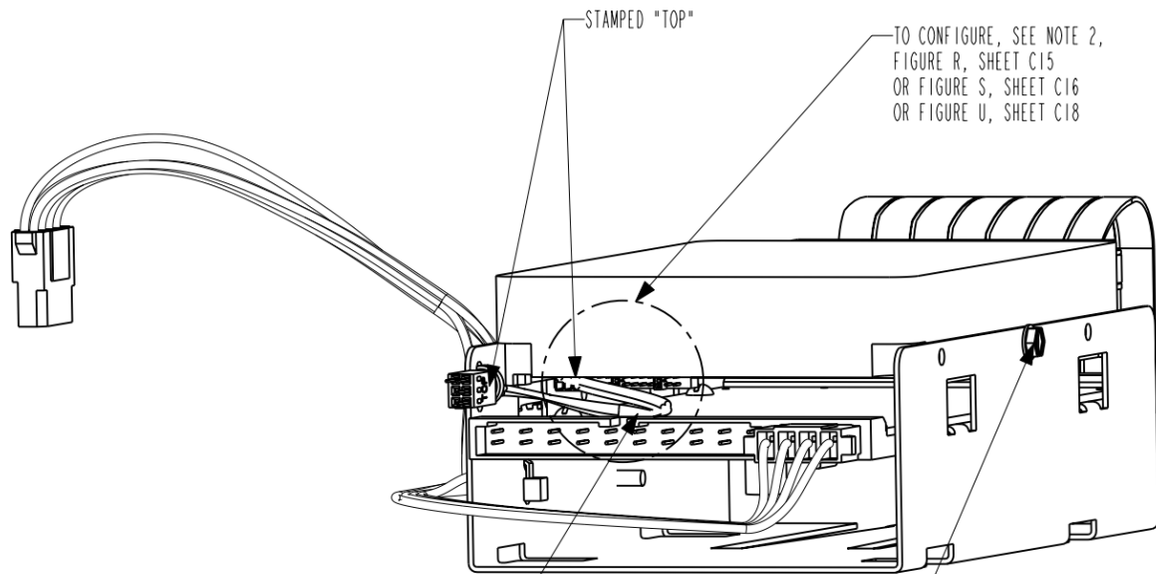
FIG. P
KS23908,L30
HARD DISK CONNECTOR LOCATION
AND ARRANGEMENT
MANUFACTURED BY HEWLETT-PACKARD.

3B20D SCSI DISK UNIT PACKAGE		THIRD ANGLE PROJ 	
(P) DWG SIZE C2		ISSUE 11	
LUCENT TECHNOLOGIES	J3T027AB-1	SHEET NO. C13	

NOTES:

1. ASSEMBLE ADAPTOR TO CABLE ASSEMBLY FIRST, THEN FULLY INSERT THE ADAPTOR TO THE DISK DRIVE.

- 407720754
SCSI DISK KS23908, L40
OR 407720762
- SCSI DISK KS23908, L41
OR 408079952
- SCSI DISK KS23908, L50



ED3T053-80, G15
ID ADAPTOR CABLE

900729823
SCREW, SHWH
.138-32 X 3/16
3 REQD (2 REQD
ON ONE SIDE AND
ONE IN CENTER
HOLE ON THE
OTHER SIDE)

TO CONFIGURE, SEE NOTE 2,
FIGURE R, SHEET C15
OR FIGURE S, SHEET C16
OR FIGURE U, SHEET C18

STAMPED "TOP"

848548236
OR
~~847000213~~
SINGLE-ENDED SCSI
TO DISK DRIVE CABLE
(SEE NOTE 1)

ED3T053-80, G17
SINGLE-ENDED POWER
TO DISK DRIVE CABLE

408075802
SINGLE-ENDED SCSI
50-PIN TO 68-PIN
ADAPTOR/TERMINATOR
(LIST 11 AND 12 ONLY)
(SEE NOTE 1)

847947991
DISK MOUNTING BRACKET

400768859
SCREW, PH TAPTITE
.112-40 X 1/4
2 REQD

400890067
CABLE TIE
2 REQD

ED3T053-80, G16
BNN1 POWER CABLE
WITH RESISTOR

FIG. Q
MOUNTED DISK ASSEMBLY
(LIST 10 OR 12)

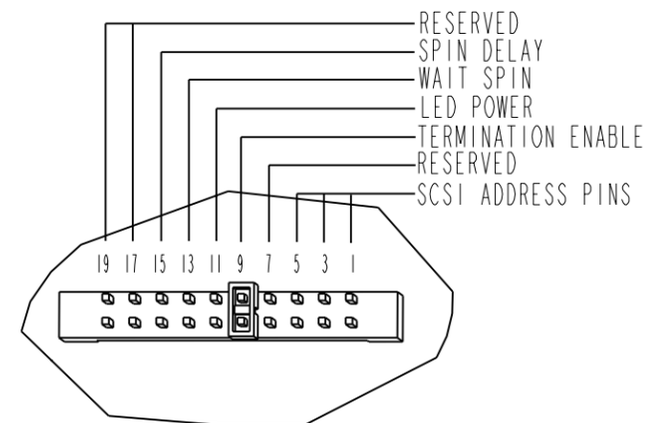
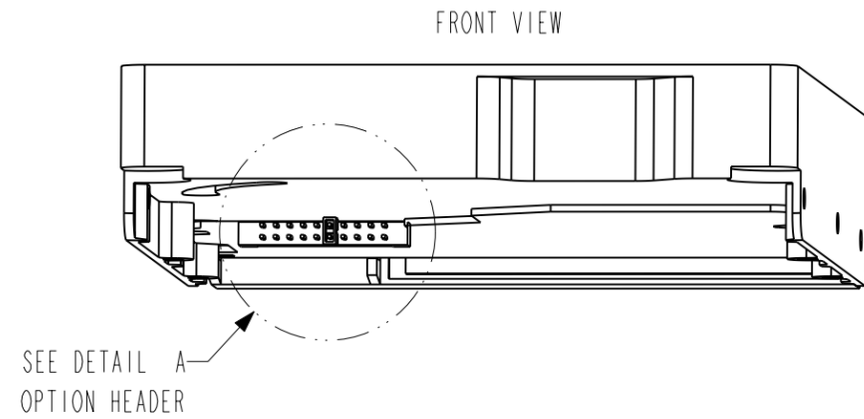
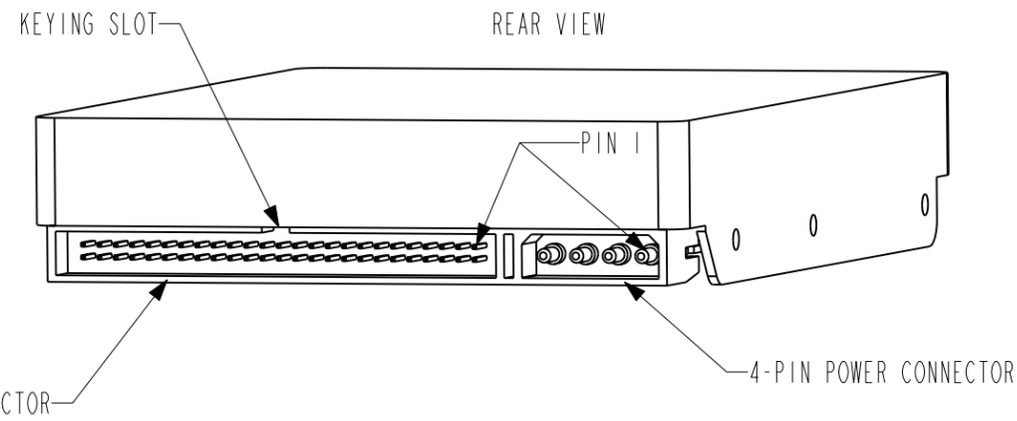
PROJ-EGEDFORM.FRM-FEB-96

J3T027AB-1

SEE PROPRIETARY NOTICE ON SHEET A1		
3B20D SCSI DISK UNIT PACKAGE	THIRD ANGLE PROJ ⊕	
	DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES	J3T027AB-1	SHEET NO. C14

NOTES:

1. REMOVE ANY JUMPERS IN POSITIONS 1, 3, 5, 7, 11, 13, 15, 17, AND 19. INSTALL JUMPER IN POSITION 9 IF UNEQUIPPED.
2. CONNECT ID ADAPTOR CABLE ED3T053-80, G15 IN POSITIONS 1, 3, AND 5, WITH THE STAMPED WORD, "TOP", FACING UP.
3. CONNECT ID ADAPTOR CABLE TO DISK DRIVE FIRST BEFORE ASSEMBLING DISK DRIVE TO DISK MOUNTING BRACKET.



DETAIL A
SCALE 4/1

DETAIL SHOWING REQUIRED JUMPERS
FOR OPTION PINS
SEE SHEET NOTES 1 & 2.

FIG. R
KS23908, L40
QUANTUM VIKING
SINGLE-ENDED DISK
CONNECTOR LOCATION
AND JUMPER ARRANGEMENT

PROJ-EGEDFORM.FRM-FEB-96

J3T027AB-1

SEE PROPRIETARY NOTICE ON SHEET A1		
3B20D SCSI DISK UNIT PACKAGE		THIRD ANGLE PROJ ⊕
DWG SIZE C2	ISSUE 12	
LUCENT TECHNOLOGIES	J3T027AB-1	SHEET NO. C15

1. REMOVE ANY JUMPERS IN POSITIONS 1, 3, 5, 7, 9, 11, 15, 17, AND 19. INSTALL JUMPER IN POSITION 13 IF UNEQUIPPED. SEE DETAIL A.
2. CONNECT ID ADAPTOR CABLE, ED3T053-80,G15 IN POSITIONS 1, 3, AND 5, WITH THE STAMPED WORD "TOP" FACING DOWN.
3. INSTALL A JUMPER TO PROVIDE ACTIVE TERMINATION. SEE DETAIL B.

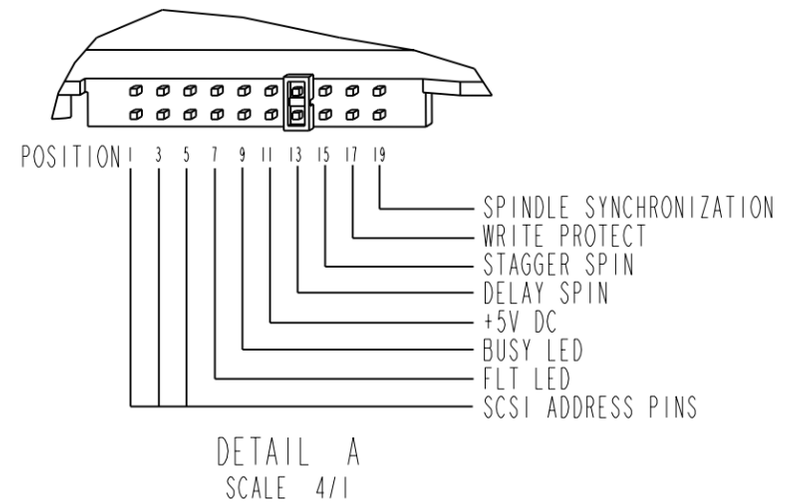
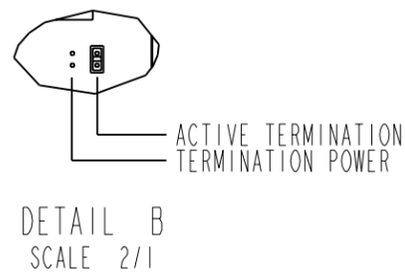
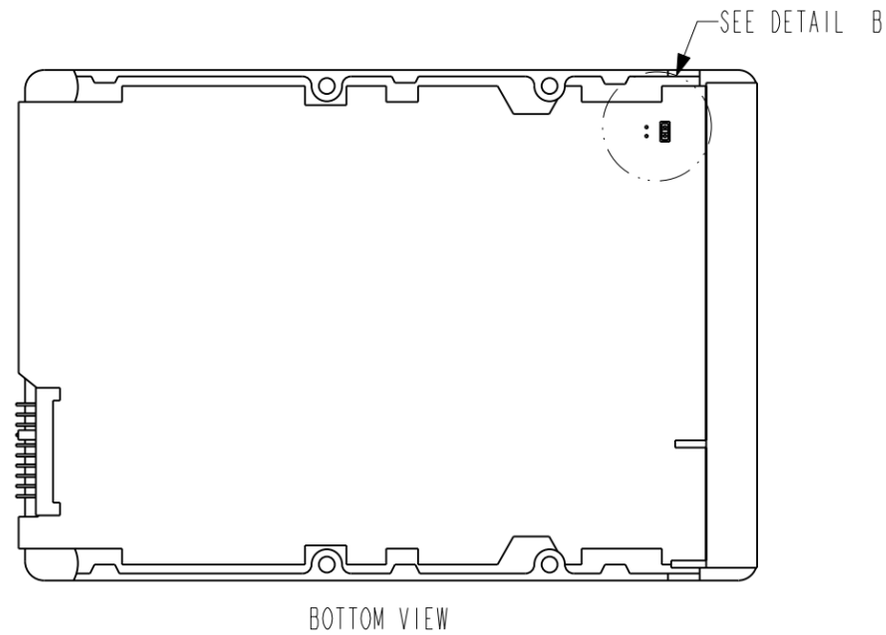
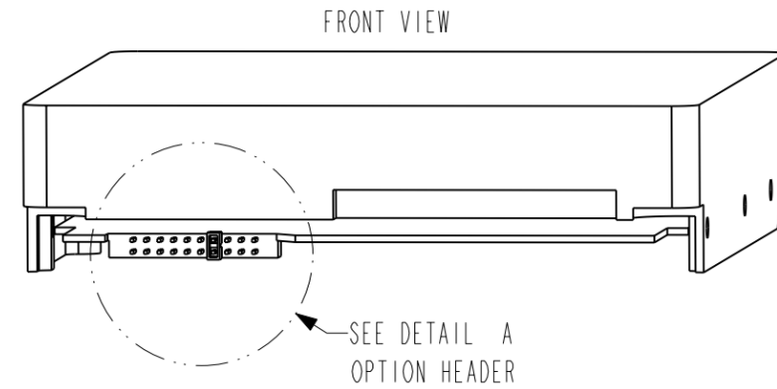
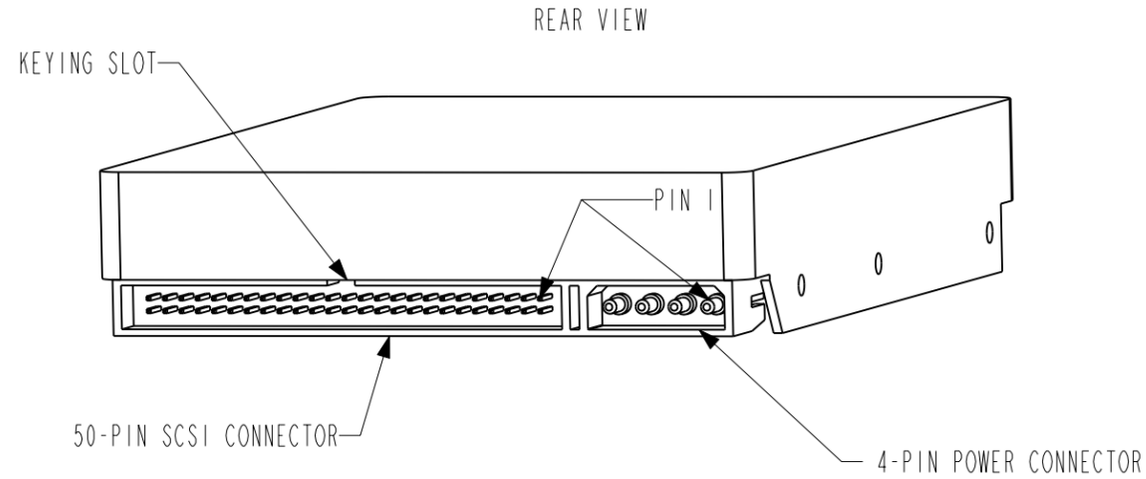
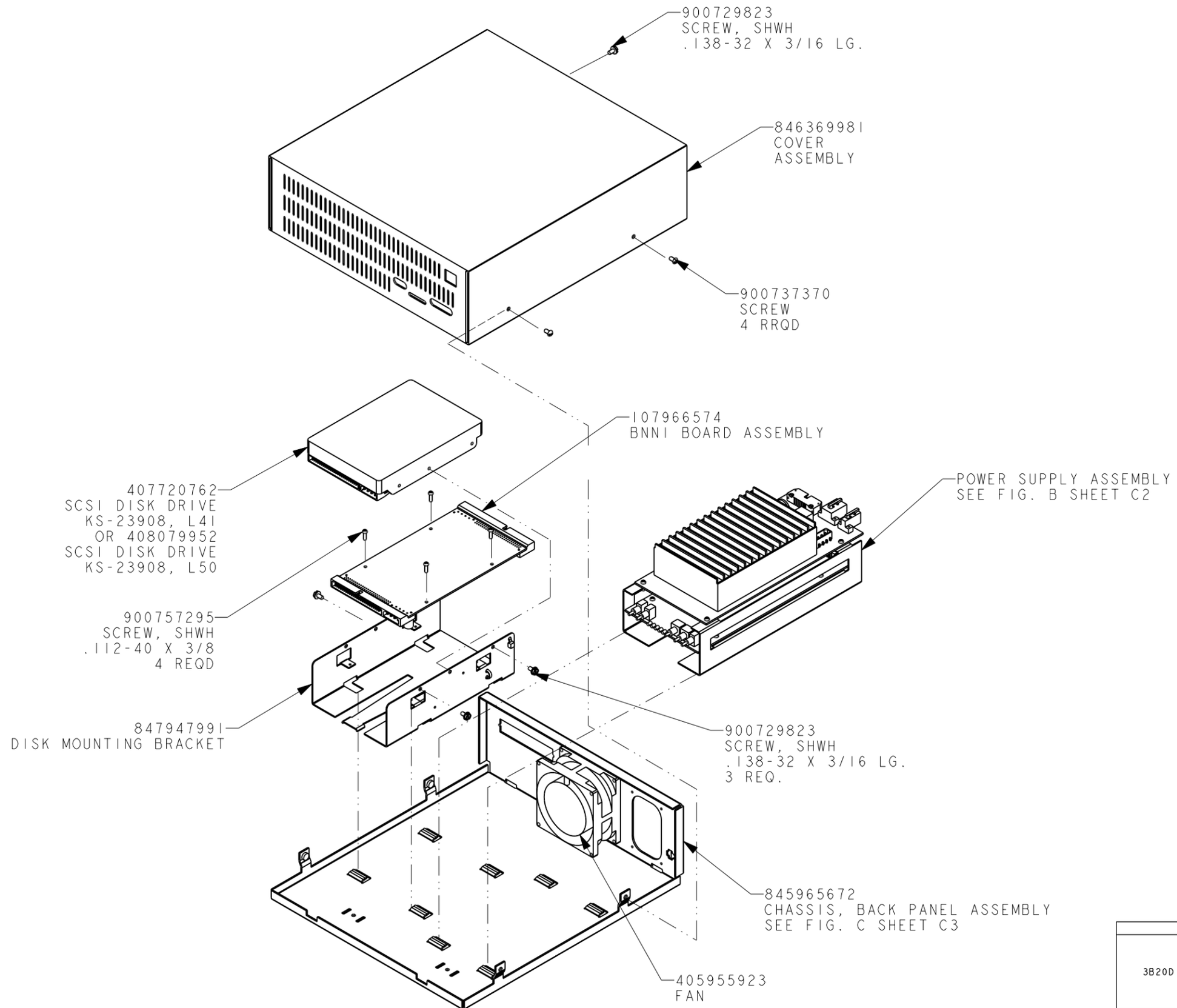


FIG. S
KS23908, L41
QUANTUM ATLAS II,
SINGLE-ENDED SCSI DISK
CONNECTOR LOCATION
AND JUMPER ARRANGEMENT

DETAIL SHOWING REQUIRED
JUMPERS FOR OPTION PINS
SEE SHEET NOTES 1 & 2.

SEE PROPRIETARY NOTICE ON SHEET A1		
3B20D SCSI DISK UNIT PACKAGE	THIRD ANGLE PROJ 	
	DWG SIZE C2	ISSUE 12
LUCENT TECHNOLOGIES	J3T027AB-1	SHEET NO. C16



PROJ-EGEDFORM.FRM-FEB-96

J3T027AB-1

PRO/PDM FILE COMMON_HARDWARE/APPLICATIONS/PPD_PHY_DES/3B20/j3t027ab-1.drw

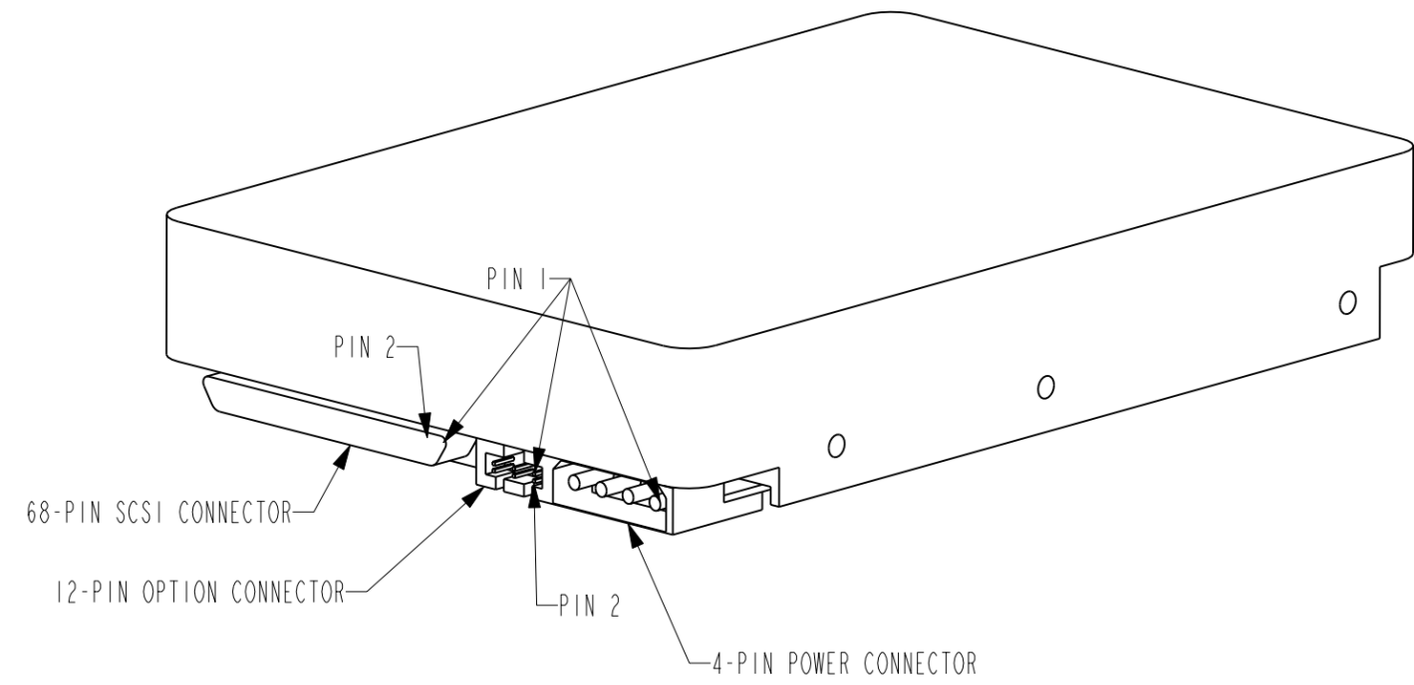
SEE PROPRIETARY NOTICE ON SHEET A1		
3B20D SCSI DISK UNIT PACKAGE	THIRD ANGLE PROJ ⊕	
	DWG SIZE C2	ISSUE 13
LUCENT TECHNOLOGIES	J3T027AB-1	SHEET NO. C17

DUP.ASSEMBLY

NOTES:

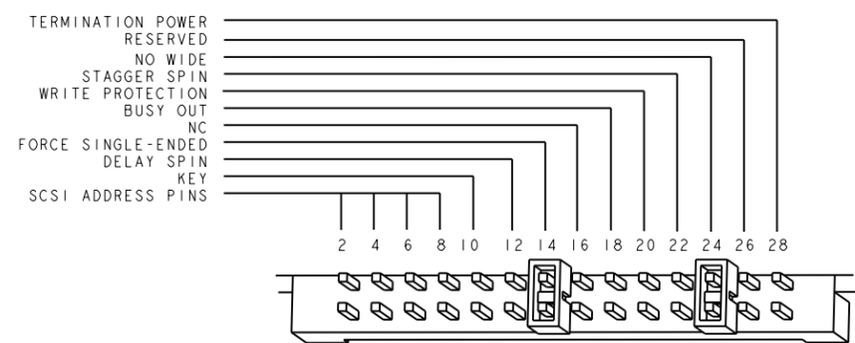
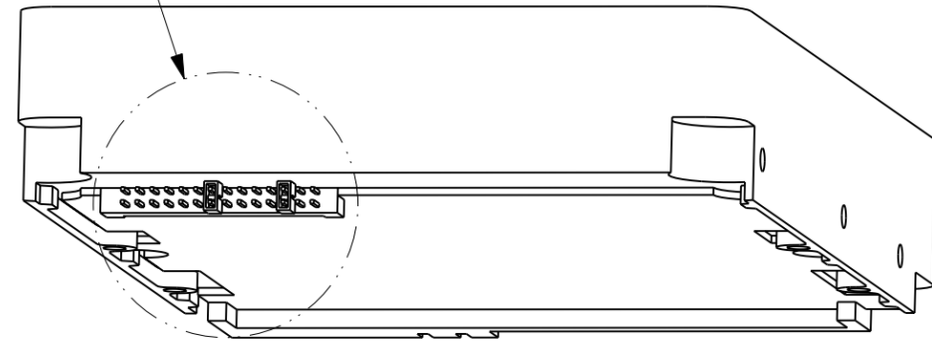
1. REMOVE ANY JUMPERS IN POSITIONS 2, 4, 6, 8, 10, 12, 16, 18, 20, 22, 26, AND 28. INSTALL A JUMPER IN POSITIONS 14 AND 24 IF UNEQUIPPED.
2. CONNECT ID ADAPTOR CABLE ED3T053-80, G15 IN POSITIONS 4, 6, AND 8 WITH THE STAMPED WORD, "TOP", FACING UP.
3. CONNECT ID ADAPTOR CABLE TO DISK DRIVE FIRST BEFORE ASSEMBLING DISK DRIVE TO DISK MOUNTING BRACKET.

REAR VIEW



SEE DETAIL A

FRONT VIEW



DETAIL A
SCALE 5/1

DETAIL SHOWING REQUIRED
JUMPERS FOR OPTION PINS
SEE SHEET NOTES 1 & 2

FIG. U
KS23908, L50
QUANTUM ATLAS IV 9GB
SINGLE-ENDED DISK CONNECTOR
LOCATION AND JUMPER
ARRANGEMENT

SEE PROPRIETARY NOTICE ON SHEET A1		THIRD ANGLE PROJ	
3B20D SCSI DISK UNIT PACKAGE			
(P)		DWG SIZE C2	ISSUE 13
LUCENT TECHNOLOGIES	J3T027AB-1	SHEET NO. C18	

PROJ-EGEDFORM.FRM-FEB-96

J3T027AB-1

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1000	1	1	845965672		CHASSIS BACK PANEL				
1010	1	1	846369981		ASSEMBLY COVER,DISK UNIT PACKAGE				
1020	1	1	845965714		MOUNT APPARATUS DISK				
1050	1	1	845964741		ASSEMBLY,LABEL				
1060	1	5	900729823		SCREW,HEXAGON WASHER HEAD .138-32 X 3/16 MACHINE SLOTTED FEDERAL SCREW PRODUCTS INC				
1070	1	2	840058242		SCREW,PAN HEAD MACHINE .112-40 X 1/4 STEEL 289A FINISH				
1080	1	4	901064675		SCREW,HEXAGON WASHERHEAD MACHINE .138-32 X 1/2" STEEL 289A FINISH SLOTTED #3B2/DM WINDY CITY FASTENERS CO.				
1110	1	1	ED3T053-40,G6		ASSEMBLY, CONNECTORIZED CABLE				
1120	1	1	845588532		CABLE				
1130	1	1	405447517	WP90572L100	GUARD,FINGER				
1140	1	4	900737370		SCREW,PHILLIPS OVAL HEAD MACHINE .138-32 X 1/4 COUNTER SUNK NICKLE PLATE WINDY CITY FASTENERS CO.				
1160	1	1	406001271	KS23483L21	DRIVE, DISK 300MB 5.25 INCH DISK WITH DIFFERENTIAL SCSI				12
1190	1	1	845966597		BRACKET BOARD BRACKET (POWER MTG)				
1200	1	1	845966621		BACKPLANE ASSEMBLY				
1210	1	1	ED3T053-15,G17		ASSEMBLY, POWER CABLE				
1220	1	2	ED3T053-40,G5		ASSEMBLY, CONNECTORIZED CABLE (CA1)				
1230	1	12	900757295		SCREW,SLOTTED HEX WASHER HEAD .112-40 X 3/8 THREAD ROLLING ROLOK SOUTHERN SCREW CO.				
1240	1	1	ED3T053-80,G1		ASSEMBLY, CABLE I.D. SELECTOR				
1245	1	1	900725995		CLIP,CABLE ALUMINUM 5/32 INCH #SK-3 RICHCO PLASTICS CO.				
1246	1	1	400890067		TIE,CABLE #PLT1.5M-C PANDUIT CORP.				
1250	1	1	105485437	CGG1	PACK,CIRCUIT CLEI = SP3QABAA				
1260	1	1	106260680	CGG2	PACK,CIRCUIT CLEI = SP3QACEA				
1270	1	1	405839028		FAN #SD12B2TDL-030806 EQUIPPED WITH SPEED SENSOR #SD12B2TDL-0308 CONAIR-ROTRON				
1280	1	1	405955923		FAN 3.13X3.13.1.5 INCHES 35 CFM,12 VDC SPEED SENSING WITH ALARM #8112 PAPST MECHATRONIC CORP.				
1300	2	OMIT 1	406001271	KS23483L21	DRIVE, DISK 300MB 5.25 INCH DISK WITH DIFFERENTIAL SCSI				12
1310	2	1	406493916	KS23841L17	DRIVE,HARD DISK 600 MB 5.25 IN WITH DIFFERENTIAL SCSI				13
1350	A	1	ED3T053-80,G2		ASSEMBLY, CABLE				
1355	A	OMIT 1	ED3T053-80,G1		ASSEMBLY, CABLE				

STOCKLIST CONTINUED ON SHEET D2

S H O P T	I N S T	MANUFACTURING NOTES	
		SYM	NBR
X	X		
X	X		
X	X		
X	X		

SEE PROPRIETARY NOTICE ON SHEET ONE

COPYRIGHT © 2000 LUCENT TECHNOLOGIES
UNPUBLISHED & NOT FOR PUBLICATION
ALL RIGHTS RESERVED

COMMON SYSTEM SPECIFICATION FOR
3B20D SCSI DISK UNIT PACKAGE

RN98

DWG SIZE C2 ISSUE 14

LUCENT TECHNOLOGIES INC J3T027AB-1 SHEET D1 OF 34

J3T027AB-1

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1400	3	1	845965672		CHASSIS BACK PANEL			
1405	3	1	846369981		ASSEMBLY COVER,DISK UNIT PACKAGE			
1410	3	1	900729823		SCREW,HEXAGON WASHER HEAD .138-32 X 3/16 MACHINE SLOTTED FEDERAL SCREW PRODUCTS INC			
1415	3	2	840058242		SCREW,PAN HEAD MACHINE .112-40 X 1/4 STEEL 289A FINISH			
1420	3	4	901064675		SCREW,HEXAGON WASHERHEAD MACHINE .138-32 X 1/2" STEEL 289A FINISH SLOTTED #3B2/DM WINDY CITY FASTENERS CO.			
1425	3	1	ED3T053-40,G6		ASSEMBLY, CONNECTORIZED CABLE			
1430	3	1	ED3T053-80,G2		ASSEMBLY, CABLE			
1435	3	1	405447517	WP90572L100	GUARD,FINGER			
1440	3	4	900737370		SCREW,PHILLIPS OVAL HEAD MACHINE .138-32 X 1/4 COUNTER SUNK NICKLE PLATE WINDY CITY FASTENERS CO.			
1445	3	1	845966597		BRACKET BOARD			
1450	3	1	845966621		BACKPLANE ASSEMBLY			
1455	3	1	ED3T053-15,G17		ASSEMBLY, POWER CABLE			
1460	3	2	ED3T053-40,G5		ASSEMBLY, CONNECTORIZED CABLE			
1465	3	12	900757295		SCREW,SLOTTED HEX WASHER HEAD .112-40 X 3/8 THREAD ROLLING ROLOK SOUTHERN SCREW CO.			
1470	3	1	900725995		CLIP,CABLE ALUMINUM 5/32 INCH #SK-3 RICHCO PLASTICS CO.			
1480	3	1	105485437	CGG1	PACK,CIRCUIT CLEI = SP3QABAA			
1485	3	1	106260680	CGG2	PACK,CIRCUIT CLEI = SP3QACEA			
1490	3	1	405955923		FAN 3.13X3.13.1.5 INCHES 35 SPEED SENSING WITH ALARM #8112 PAPST MECHATRONIC CORP.	CFM,12 VDC		
1495	3,4	1	ED3T053-80,G16		ASSEMBLY, CABLE			
1500	3,4	4	900729823		SCREW,HEXAGON WASHER HEAD .138-32 X 3/16 MACHINE SLOTTED FEDERAL SCREW PRODUCTS INC			
1505	3,4	1	406820670	KS23908L20	DRIVE,INTERNAL HARD DISK			
1510	3,4	1	ED3T053-80,G15		ASSEMBLY, CABLE			
1515	3,4	1	847089455		BRACKET,MOUNTING			
1520	3,4	2	400890067		TIE,CABLE #PLT1.5M-C PANDUIT CORP.			
1525	3,4	2	400768859		SCREW,PAN HEAD TAPTITE .112-40 X 1/4 IN. STEEL CADMIUM PLATE CONTINENTAL SCREW CO.			
2000	11,5,7,9	1	845965672		CHASSIS BACK PANEL			
2005	11,5,7,9	1	846369981		ASSEMBLY COVER,DISK UNIT PACKAGE			
2010	11,5,7,9	1	900729823		SCREW,HEXAGON WASHER HEAD .138-32 X 3/16 MACHINE SLOTTED FEDERAL SCREW PRODUCTS INC			
2015	11,5,7,9	2	840058242		SCREW,PAN HEAD MACHINE .112-40 X 1/4 STEEL 289A FINISH			

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

J3T027AB-1

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2020	11,5,7,9	4	901064675		SCREW,HEXAGON WASHERHEAD MACHINE .138-32 X 1/2" STEEL 289A FINISH SLOTTED #3B2/DM WINDY CITY FASTENERS CO.			
2025	11,5,7,9	1	ED3T053-40,G6		ASSEMBLY, CONNECTORIZED CABLE			
2030	11,5,7,9	1	ED3T053-80,G2		ASSEMBLY, CABLE			
2035	11,5,7,9	1	405447517	WP90572L100	GUARD,FINGER			
2040	11,5,7,9	4	900737370		SCREW,PHILLIPS OVAL HEAD MACHINE .138-32 X 1/4 COUNTER SUNK NICKLE PLATE WINDY CITY FASTENERS CO.			
2045	11,5,7,9	1	845966597		BRACKET BOARD			
2050	11,5,7,9	1	845966621		BACKPLANE ASSEMBLY			
2055	11,5,7,9	1	ED3T053-15,G17		ASSEMBLY, POWER CABLE			
2060	11,5,7,9	2	ED3T053-40,G5		ASSEMBLY, CONNECTORIZED CABLE			
2065	10,11,12,5,7,9	16	900757295		SCREW,SLOTTED HEX WASHER HEAD .112-40 X 3/8 THREAD ROLLING ROLOK SOUTHERN SCREW CO.			
2070	11,5,7,9	1	900725995		CLIP,CABLE ALUMINUM 5/32 INCH #SK-3 RICHCO PLASTICS CO.			
2075	11,5,7,9	1	105485437	CGG1	PACK,CIRCUIT CLEI = SP3QABAA			
2080	11,5,7,9	1	106260680	CGG2	PACK,CIRCUIT CLEI = SP3QACEA			
2085	11,5,7,9	1	405955923		FAN 3.13X3.13.1.5 INCHES 35 SPEED SENSING WITH ALARM #8112 PAPST MECHATRONIC CORP.	CFM,12 VDC		
2090	10,11,12,5,6,7,8,9	1	ED3T053-80,G16		ASSEMBLY, CABLE			
2095	10,11,12,5,6,7,8,9	3	900729823		SCREW,HEXAGON WASHER HEAD .138-32 X 3/16 MACHINE SLOTTED FEDERAL SCREW PRODUCTS INC			
2100	5,6	1	407175405	KS23908L21	DRIVE,HARD INTERNAL DISK 1GB			
2105	10,11,12,5,6,7,8,9	1	ED3T053-80,G15		ASSEMBLY, CABLE			
2110	5,6,7,8	1	847089455		BRACKET,MOUNTING			
2115	10,11,12,5,6,7,8,9	3	400890067		TIE,CABLE #PLT1.5M-C PANDUIT CORP.			
2120	10,11,12,5,6,7,8,9	2	400768859		SCREW,PAN HEAD TAPTITE .112-40 X 1/4 IN. STEEL CADMIUM PLATE CONTINENTAL SCREW CO.			
2125	7,8	1	407477413	KS23908L30	DISK,DRIVE, HARD INTERNAL			

STOCKLIST CONTINUED ON SHEET D3

SEE PROPRIETARY NOTICE ON SHEET ONE	
COPYRIGHT © 2000 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED	
RN98	
COMMON SYSTEM SPECIFICATION FOR 3B20D SCSI DISK UNIT PACKAGE	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	J3T027AB-1
SHEET D2 OF 34	

STOCKLIST

ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2130	10,11,12, 9	1	847947991		BRACKET,MOUNTING			
2135	10,11,12, 9	1	ED3T053-80,G17		ASSEMBLY, CABLE			
2140	10,11,12, 9	1	107966574	BNN1	PACK,CIRCUIT SCSI SE CONVERTER/ SMALL C OMPUTER SYSTEM INTERFACE INGLE ENDED CONVERTER CLEI = E5PQAEA			
2145	10,11,12, 9	1	847000213		CABLE,RIBBON			
2150	10,9	1	407720762	KS23908L41	DRIVE, DISK,HARD EXTERNAL			14
2155	11,12	1	408075802		ADAPTER, CONVERTER #DM5000-5068-55 METHODE ELECTRONICS			
2160	11,12	1	408079952	KS23908L50	DRIVE, DISK,HARD INTERNAL			
2165	11,12	1	848548236		CABLE ASSEMBLY,RIBBON			

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

SEE PROPRIETARY NOTICE ON SHEET ONE
 COPYRIGHT © 2000 LUCENT TECHNOLOGIES
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

RN98

COMMON SYSTEM SPECIFICATION FOR
 3B20D SCSI DISK UNIT PACKAGE

DWG SIZE C2 ISSUE 14

J3T027AB-1

LUCENT TECHNOLOGIES INC J3T027AB-1

SHEET D3 OF 34

PRINTED IN U.S.A.