

ISSUE NOTES (CONTINUED)				
SL ITEMS 1050, 2860, 2890, 2945, 2970, 6910 AND 6917 CLEI CODE CHANGED. CNC44304NW ***** ENG. NOTE 67 & SL ITEM 1090 CHGD. PER OCW PT. ISSUE 13.3. ORIG ISS: 01/18/93 CHANGE CLASS: AC				
DRAFT: KAG	ENGR: KAG	SUPV: PCF	CERTIFIED: 03/31/94	ISSUE: 18
LIST 26 ADDED. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-10 CHANGE CLASS: B				
DRAFT: KAG	ENGR: KAG	SUPV: PCF	CERTIFIED: 04/20/94	ISSUE: 19
LIST BD ADDED. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-19 CHANGE CLASS: B				
DRAFT: KAG	ENGR: KAG	SUPV: PCF	CERTIFIED: 04/21/94	ISSUE: 20
LIST BM ADDED. TABLE FF & GG CHGD. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-14 CHANGE CLASS: B				
DRAFT: RJB	ENGR: RJB	SUPV: PCF	CERTIFIED: 06/28/94	ISSUE: 21
SHT INDEX CORRECTED. ORIG ISS: 01/18/93 CHANGE CLASS: M				
DRAFT: TPS	ENGR: TPS	SUPV: PCF	CERTIFIED: 06/29/94	ISSUE: 22
TABLE A LISTS 15 AND 16 CHG'D. LISTS 34 AND 35 ADDED. ENGINEERING NOTE 69 ADDED. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-14 CHANGE CLASS: B				
DRAFT: JGW	ENGR: JGW	SUPV: PCF	CERTIFIED: 07/27/94	ISSUE: 23
TABLE A LISTS 27, 28, 29, 30, 203, 204, AND Z RATED "DA"; LISTS 31, 32, 33, 205, BA, BB, BC, BE, BF, BG, BH, BJ, BK, BL, BV, AND BW ADDED. ENG NOTE 62 LINED OUT. PROVIDES PHASE II 5ESS-2000 GLOBAL CABINET. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-13 CHANGE CLASS: B				
DRAFT: ACW	ENGR: KAG	SUPV: PCF	CERTIFIED: 08/04/94	ISSUE: 24

ISSUE NOTES (CONTINUED)				
LISTS AR, AS AND AT; NOTES 30 AND 31 ADDED. LIST A RATED "DA". ORIG ISS: 01/18/93 NDD NBR: 3T061IH-6 CHANGE CLASS: B				
DRAFT: KAG	ENGR: KAG	SUPV: PCF	CERTIFIED: 10/19/93	ISSUE: 11
LIST 25 ADDED. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-9 CHANGE CLASS: B				
DRAFT: KAG	ENGR: KAG	SUPV: PCF	CERTIFIED: 11/02/93	ISSUE: 12
LISTS 27 TO 30, 203, 204, AX AND AY ADDED. LIST 4 RATED "DA". ORIG ISS: 01/18/93 NDD NBR: 3T061IH-11 CHANGE CLASS: B				
DRAFT: KAG	ENGR: KAG	SUPV: PCF	CERTIFIED: 11/30/93	ISSUE: 13
SL ITEMS 1615, 1630 AND 1645 CLEI CODE CHANGED. CN34320NW ORIG ISS: 01/18/93 CHANGE CLASS: AC				
DRAFT: KAG	ENGR: KAG	SUPV: PCF	CERTIFIED: 01/27/94	ISSUE: 14
LIST AZ ADDED. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-15 CHANGE CLASS: B				
DRAFT: KAG	ENGR: KAG	SUPV: PCF	CERTIFIED: 01/27/94	ISSUE: 15
LISTS AU, AV, AW, 108 AND 109, SL ITEM 1673 ADDED. LISTS 104 AND 105 RATED "DA". NOTES 56, 65 AND 67 CHANGED. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-8 CHANGE CLASS: B				
DRAFT: KAG	ENGR: KAG	SUPV: PCF	CERTIFIED: 01/27/94	ISSUE: 16
SL ITEM 1010 CLEI CODE CHANGED. CNC44301NW ORIG ISS: 01/18/93 CHANGE CLASS: AC				
DRAFT: KAG	ENGR: KAG	SUPV: PCF	CERTIFIED: 02/07/94	ISSUE: 17

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
LIST 106 READ "NRTO".NOTES 63 TO 65 ADDED. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-2 CHANGE CLASS: B				
DRAFT: KAG	ENGR: KAG	SUPV:	CERTIFIED: 03/31/93	ISSUE: 2
SL ITEMS 1020, 1495 AND 1550 CHANGED. CNC34533NW ORIG ISS: 01/18/93 CHANGE CLASS: AU				
DRAFT: KAG	ENGR: KAG	SUPV: PCF	CERTIFIED: 05/19/93	ISSUE: 3
LIST AP ADDED. ***** ON GRAPHICS FIG. 2 CHGD PER OCW PT ISS 2.3. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-4 CHANGE CLASS: B				
DRAFT: KAG	ENGR: KAG	SUPV: PCF	CERTIFIED: 06/04/93	ISSUE: 4
SL ITEMS 1010, 1055, 1615, 1630, 1645 AND 1670 PRODUCT IDENTIFIER CHANGED. CNC34307NW ORIG ISS: 01/18/93 CHANGE CLASS: AU				
DRAFT: KAG	ENGR: KAG	SUPV: PCF	CERTIFIED: 07/21/93	ISSUE: 5
SL ITEMS 1060 AND 1675 PRODUCT IDENTIFIER CHANGED. CNC34315NW ORIG ISS: 01/18/93 CHANGE CLASS: AU				
DRAFT: KAG	ENGR: KAG	SUPV: PCF	CERTIFIED: 08/12/93	ISSUE: 6
SL ITEM 2860 PRODUCT IDENTIFIER CHANGED. CNC34313NW ORIG ISS: 01/18/93 CHANGE CLASS: AU				
DRAFT: KAG	ENGR: KAG	SUPV: PCF	CERTIFIED: 09/02/93	ISSUE: 7
SL ITEMS 1025, 1500 AND 1555 PRODUCT IDENTIFIER CHANGED. CNC34318NW ORIG ISS: 01/18/93 CHANGE CLASS: AU				
DRAFT: KAG	ENGR: KAG	SUPV: PCF	CERTIFIED: 09/02/93	ISSUE: 8
SL ITEMS 1045 AND 1385 PRODUCT IDENTIFIER CHANGED. CNC34314NW ORIG ISS: 01/18/93 CHANGE CLASS: AU				
DRAFT: KAG	ENGR: KAG	SUPV: PCF	CERTIFIED: 09/27/93	ISSUE: 9
LISTS CG TO CM ADDED. LISTS CA TO CF RATED "DA". ORIG ISS: 01/18/93 NDD NBR: 3T061IH-7 CHANGE CLASS: B				
DRAFT: KAG	ENGR: KAG	SUPV: PCF	CERTIFIED: 10/18/93	ISSUE: 10

SHEET INDEX										
SHT NBR	A1 THRU A16 ISSUE 73									
ISSUE										
SHT NBR	D1 THRU D18 ISSUE 73									
ISSUE										
SHT NBR	B1	B2	B3	B4	B5	B6	B7	B8		
ISSUE	67	71	67	67	67	67	67	72		
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	A4
TABLE A	A5
CONNECTORIZED CABLING	A15
B SECTION GRAPHICS	B1
MANUFACTURING NOTES	D1
STOCKLIST	D2
MISCELLANEOUS TABLES	D12

COPYRIGHT @ 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED			
		BN98	
COMMON SYSTEMS SPECIFICATION FOR 3B21D COMPUTER SYSTEM			
DWG SIZE	C2	ISSUE	73
LUCENT TECHNOLOGIES INC		J3T061A-1	SHEET A1 OF 42

ISSUE NOTES (CONTINUED)				
LIST 110 ADDED. LIST 113 RATED "DA". TABLE CA CHANGED. ORIG ISS: 01/18/93 NDD NBR: 3T061NW-56 CHANGE CLASS: B				
DRAFT: KAG	ENGR: KAG	SUPV: CDH	CERTIFIED: 05/30/97	ISSUE: 44
THE FOLLOWING NOTE WAS INADVERTENTLY OMITTED FROM ISSUE 44 LISTS DE AND DM ADDED. LISTS DD AND DL RATED "DA". NDD NBR: 3T061NW-44 ----- LISTS DP AND DR ADDED. LIST AN DESCRIPTION CHANGED NDD NBR: 3T061NW-59 ----- LISTS 41, 42 AND DN ADDED. LISTS 37 AND 38 RATED "DA". LISTS 36, CG, CH AND CJ; SL ITEM 1815; TABLES ST AND STA CHANGED. ORIG ISS: 01/18/93 NDD NBR: 3T061NW-57 CHANGE CLASS: B				
DRAFT: KAG	ENGR: KAG	SUPV: CDH	CERTIFIED: 06/24/97	ISSUE: 45
LISTS 183 AND 184 ADDED. LISTS 180, 181 AND 182 RATED "DA". ORIG ISS: 01/18/93 NDD NBR: 3T061NW-62 CHANGE CLASS: B				
DRAFT: KAG	ENGR: KAG	SUPV: CDH	CERTIFIED: 07/16/97	ISSUE: 46
LIST 125 ADDED. LIST 122 RATED "DA". ORIG ISS: 01/18/93 NDD NBR: 3T061NW-61 CHANGE CLASS: B				
DRAFT: KAG	ENGR: KAG	SUPV: CDH	CERTIFIED: 08/26/97	ISSUE: 47
STOCK LIST ITEMS 7265 AND 7345 PRODUCT IDENTIFIER READ 107880908. CNC74304NW ORIG ISS: 01/18/93 CHANGE CLASS: AU				
DRAFT: KAG	ENGR: KAG	SUPV: CDH	CERTIFIED: 10/20/97	ISSUE: 48
LISTS 124 AND DF ADDED. LISTS 121 AND BY RATED "DA". ORIG ISS: 01/18/93 NDD NBR: 3T061NW-46 CHANGE CLASS: B				
DRAFT: KAG	ENGR: KAG	SUPV: CDH	CERTIFIED: 10/28/97	ISSUE: 49
LISTS 44 THRU 49 AND DU ADDED. LISTS 9, 10, 17, 18, 19, 20, 24, AT, AW, AND DM RATED "DA". ORIG ISS: 01/18/93 NDD NBR: 3T061NW-65 CHANGE CLASS: B				
DRAFT: KAG	ENGR: KAG	SUPV: CDH	CERTIFIED: 12/02/97	ISSUE: 50
LISTS 43, DV TO DZ AND EA ADDED. LISTS 32, 33, D TO G, K AND L DESCRIPTION CHANGED. SL ITEMS 1981 AND 2015 ADDED. SL ITEM 1980 LINED OUT. PER OC POINT ISSUE 50.1 ORIG ISS: 01/18/93 NDD NBR: 3T061NW-63 CHANGE CLASS: B				
DRAFT: KAG	ENGR: KAG	SUPV: CDH	CERTIFIED: 02/13/98	ISSUE: 51
LISTS 50, DS AND DT ADDED. LISTS 6, 41, 100, 101, 102, 103, 106, AP, AU, DE AND DF RATED "DA". NOTE 56; LISTS 36, 110, 111, DJ, DK AND DN DESCRIPTION; SL ITEM 1815 CHANGED. NOTE 73 LINED OUT. ORIG ISS: 01/18/93 NDD NBR: 3T061NW-60 CHANGE CLASS: B				
DRAFT: KAG	ENGR: KAG	SUPV: CDH	CERTIFIED: 04/28/98	ISSUE: 52
LIST 51 ADDED. LIST 36 DESCRIPTION CHANGED. LIST AX RATED "DA". ORIG ISS: 01/18/93 NDD NBR: 3T061NW-72 CHANGE CLASS: B				
DRAFT: STP	ENGR: KAG	SUPV: CDH	CERTIFIED: 06/23/98	ISSUE: 53

ISSUE NOTES (CONTINUED)				
LISTS 121 AND BY; SL ITEMS 3080 TO 3100 AND 7182 TO 7188 ADDED. LISTS 119 AND BX RATED "DA". NOTES 56, 65 AND 67 CHANGED. ORIG ISS: 01/18/93 NDD NBR: 3T061NW-35 CHANGE CLASS: B				
DRAFT: KAG	ENGR: KAG	SUPV: PCF	CERTIFIED: 02/22/96	ISSUE: 33
LISTS 36, 37, 38, 111 AND 113; NOTES 73 TO 76, 78, 79 AND 83 ADDED. NOTES 56 AND 58 CHANGED. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-26 CHANGE CLASS: B				
DRAFT: KAG	ENGR: KAG	SUPV: CDH	CERTIFIED: 05/10/96	ISSUE: 34
TABLEA, LIST DA, DB & DC ADDED. SL ITEMS 7200 - 7220 ADDED. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-18 CHANGE CLASS: B				
DRAFT: JLK	ENGR: JLK	SUPV: CDH	CERTIFIED: 05/16/96	ISSUE: 35
LIST 122 ADDED. LIST 108 RATED "DA". NOTES 56, 65 AND 67 CHANGED. ORIG ISS: 01/18/93 NDD NBR: 3T061NW-39 CHANGE CLASS: B				
DRAFT: KAG	ENGR: KAG	SUPV: CDH	CERTIFIED: 05/21/96	ISSUE: 36
LISTS 27, 28, 29, 30, 203, 204, Z AND AY RATED "DA". ORIG ISS: 01/18/93 NDD NBR: 3T061NW-42 CHANGE CLASS: B				
DRAFT: KAG	ENGR: KAG	SUPV: CDH	CERTIFIED: 06/11/96	ISSUE: 37
TABLE A LISTS 11, 12, 13, & 14 RATED DA. LISTS 39 AND 40 ADDED. SL ITEMS 1950 AND 1955 ADDED. MANUF. NOTES 34 AND 35 ADDED. ORIG ISS: 01/18/93 NDD NBR: 3T061NW-43 CHANGE CLASS: B				
DRAFT: JLK	ENGR: JLK	SUPV: CDH	CERTIFIED: 07/24/96	ISSUE: 38
LISTS DJ AND DK ADDED. ORIG ISS: 01/18/93 NDD NBR: 3T061NW-53 CHANGE CLASS: B				
DRAFT: KAG	ENGR: KAG	SUPV: CDH	CERTIFIED: 08/28/96	ISSUE: 39
TABLE A, LISTS 34 AND 35 RATED "DA". ORIG ISS: 01/18/93 NDD NBR: 3T061NW-48 CHANGE CLASS: B				
DRAFT: JLK	ENGR: JLK	SUPV: CDH	CERTIFIED: 08/29/96	ISSUE: 40
LISTS DD AND DL ADDED. LIST AV RATED "DA". CNC64303NW ORIG ISS: 01/18/93 CHANGE CLASS: AC				
DRAFT: KAG	ENGR: KAG	SUPV: CDH	CERTIFIED: 10/23/96	ISSUE: 41
SL ITEM 1805 PRODUCT IDENT READ 107163826 CNC64302NW ***** CONNECTORIZED CABLING AND STB TABLES CHANGED. ORIG ISS: 01/18/93 CHANGE CLASS: AU				
DRAFT: KAG	ENGR: KAG	SUPV: CDH	CERTIFIED: 11/20/96	ISSUE: 42
LIST P RATED "DA". ORIG ISS: 01/18/93 NDD NBR: 3T061NW-58 CHANGE CLASS: B				
DRAFT: KAG	ENGR: KAG	SUPV: CDH	CERTIFIED: 01/21/97	ISSUE: 43

ISSUE NOTES (CONTINUED)				
TABLE A LISTS 27, 28, 29, 30, 203, 204, Z, AND AY "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: 25
TABLE A LISTS 27, 28, 29, 30, 203, 204, Z, AND AY RATING CHANGED FROM "DA" TO "LA". ENGR NOTE 70 ADDED. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-24 CHANGE CLASS: B				
DRAFT: ACW	ENGR: ACW	SUPV: PCF	CERTIFIED: 08/23/94	ISSUE: 26
ENG. NOTE 72 ADDED. SL ITEM 2935 READ COMCODE 107009664. TABLE A LIST 107, "NRTO" RATING REMOVED. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-28 CHANGE CLASS: B				
DRAFT: RJB	ENGR: RJB	SUPV:	CERTIFIED: 11/30/94	ISSUE: 27
TABLE A, LIST 119, BX ADDED. TABLE A, LIST 109 RATED "DA". ENG. NOTE 56, 65, 67 CHANGED. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-27 CHANGE CLASS: B				
DRAFT: RJB	ENGR: RJB	SUPV:	CERTIFIED: 02/23/95	ISSUE: 28
IN TBL A LISTS BN,BP,BR,BS,BT,BU AND SL ITEMS 7100,7110,7120, 7130,7140 AND 7150 ADDED. ***** SL ITEMS 6927,7180;NOTE 77 ADDED. SL ITEMS 2950,3045,7175;TBL A LISTS BM AND 107 CHGD. NOTE 29 AND SL ITEMS 6904 AND 6921 CHGD. SL ITEM 6926 LINED OUT PER OCW POINT ISSUES. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-22 CHANGE CLASS: B				
DRAFT: DLG	ENGR: DLG	SUPV: PCF	CERTIFIED: 04/27/95	ISSUE: 29
SL ITEMS 6915 AND 6924 CLEI CODE SPPQABNA ADDED. CNC54303NW ORIG ISS: 01/18/93 CHANGE CLASS: AC				
DRAFT: KAG	ENGR: KAG	SUPV: PCF	CERTIFIED: 06/14/95	ISSUE: 30
IN TBL A LIST CN ADDED. LISTS X AND Y CHGD. SL ITEMS 7065,7066 AND 7068 ADDED. ENG. NOTE 71 ADDED. MANUF. NOTES 32 AND 33 ADDED. SHT B3 CHGD. AND SHT B7 ADDED. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-32 CHANGE CLASS: B				
DRAFT: JLK	ENGR: JLK	SUPV:	CERTIFIED: 08/17/95	ISSUE: 31
IN TBL A LISTS 180,181 & 182; SL ITEMS 3400 THRU 3410 ADDED TO INTRODUCE AIMS TERMINAL AND SOFTWARE. ORIG ISS: 01/18/93 NDD NBR: 3T061NW-33 CHANGE CLASS: B				
DRAFT: TPS	ENGR: TPS	SUPV:	CERTIFIED: 10/20/95	ISSUE: 32

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BN98

COMMON SYSTEMS
SPECIFICATION FOR
3B21D COMPUTER SYSTEM

DWG SIZE C2 ISSUE 73

ISSUE NOTES (CONTINUED)	ISSUE NOTES (CONTINUED)	ISSUE NOTES (CONTINUED)
<p>LISTS 52, 53, 54, 206, EH TO EM; ADDED. LISTS 15, 16, 39 AND 40 REF TO NOTE 81; LISTS 201, 202, X, Y, AND EG REF TO LIST 206; TABLE CC FUSE POS 059B REF TO LIST 53; LISTS BC, BF, DA, DE, EB TO EE REF TO LIST 52; LIST BM REF TO UN933; ADDED. ADDED NOTES 81 499D AND 499E. TABLE BB PC SLOT 02 AND 03 "***"; SL ITEMS 2355 TO 2445, 3550, 7535 TO 7555; ADDED. LISTS 31, 42, 50, 200, 205, AK, AL, AS, AZ, BD, BE, BJ, BK, BL AND BV RATED "DA". NOTES 72 AND 84 SHEET B2, LISTS CG, CH, CJ AND DN DESCRIPTION CHANGED. (A06203)</p> <p>ORIG ISS: 01/18/93 NDD NBR: WS0000032 CHANGE CLASS: B</p> <p>DRAFT: TPS ENGR: KAG SUPV: CDH CERTIFIED: 04/07/00 ISSUE: 71</p>	<p>IN TABLE A, LIST EG ADDED, LIST CN RATED "DA". ST ITEMS 7520 THRU 7530 ADDED. ENG. NOTE 71 MODIFIED. CNC84307NW</p> <p>ORIG ISS: 01/18/93 CHANGE CLASS: AC</p> <p>DRAFT: CWM ENGR: JLK SUPV: CDH CERTIFIED: 03/01/99 ISSUE: 62</p>	<p>CONNECTORIZED CABLING ITEMS 1190 & 1210 ADDED. CONNECTORIZED CABLING ITEMS 1010 & 1015 MODIFIED. MISC. TABLES STA & STB MODIFIED.</p> <p>ORIG ISS: 01/18/93 NDD NBR: NDD3T061NW-54 CHANGE CLASS: B</p> <p>DRAFT: CWM ENGR: JLK SUPV: CDH CERTIFIED: 07/23/98 ISSUE: 54</p>
<p>(A06205) IN TBL A, LIST ES, ENG NOTE 85, MFG NOTE 36, SL ITEMS 7600 THRU 7635 & SHEET B8 ADDED. LISTS 15, 16, 39 & 40 MODIFIED.</p> <p>ORIG ISS: 01/18/93 NDD NBR: A6205 CHANGE CLASS: B</p> <p>DRAFT: JLK ENGR: JES SUPV: CDH CERTIFIED: 04/09/01 ISSUE: 72</p>	<p>IN TABLE A, LIST EG RATED "NRTO".</p> <p>ORIG ISS: 01/18/93 NDD NBR: CNC84307NW CHANGE CLASS: ME</p> <p>DRAFT: CWM ENGR: JLK SUPV: CDH CERTIFIED: 03/08/99 ISSUE: 63</p>	<p>SL ITEM 2830 PROD IDENT WAS 106904360. CNC84301NW</p> <p>ORIG ISS: 01/18/93 CHANGE CLASS: AU</p> <p>DRAFT: TPS ENGR: KAG SUPV: CDH CERTIFIED: 09/03/98 ISSUE: 55</p>
<p>DWG REISSUED TO CORRECT ISSUE NOTE 72 S/B TBL CA ITEM 1370, IN TBL STA & STB G41A ADDED. IN TBL CA ITEM 1040 RATED "DA". CORRECTED TYPO ERRORS IN LISTS DN & EM.</p> <p>ORIG ISS: 01/18/93 CHANGE CLASS: M</p> <p>DRAFT: TPS ENGR: JES SUPV: FNG CERTIFIED: 04/25/01 ISSUE: 73</p>	<p>IN TABLE A, LIST EG READ "NRTO". CNC84307</p> <p>ORIG ISS: 01/18/93 CHANGE CLASS: ME</p> <p>DRAFT: CWM ENGR: JLK SUPV: CDH CERTIFIED: 04/22/99 ISSUE: 64</p>	<p>(A6065) NOTE 499; LISTS 31 AND 205 REFERENCE TO NOTE 499; SL ITEM 1950 AND 1955 NOTE X ADDED. SL ITEMS 1480, 1485, 3415 AND 3420 NOTE X READ S. LISTS 32, 33, 43, BA, BB, BG, BH, AND BW WERE RATED STD. SL ITEMS 1000 AND 3500 NOTE S REMOVED.</p> <p>ORIG ISS: 01/18/93 NDD NBR: 3T061NW-77 CHANGE CLASS: B</p> <p>DRAFT: TPS ENGR: KAG SUPV: CDH CERTIFIED: 10/09/98 ISSUE: 56</p>
	<p>A6060</p> <p>IN CONECTORIZED CABLES, ITEMS 1080, 1100, & 1120 RATED "DA".</p> <p>ORIG ISS: 01/18/93 NDD NBR: 3T061NW-73 CHANGE CLASS: B</p> <p>DRAFT: CWM ENGR: JLK SUPV: CDH CERTIFIED: 05/24/99 ISSUE: 65</p>	<p>CONNECTORIZED CABLING ITEMS 1220 TO 1360 ADDED. MISCELLANEOUS TABLES STA & STB CHANGED. ADDS EXTERNAL INTERFACE CABLING TO UN582 FOR HA-OMP APPLICATIONS.</p> <p>ORIG ISS: 01/18/93 NDD NBR: 3T061NW-74 CHANGE CLASS: B</p> <p>DRAFT: CWM ENGR: JLK SUPV: CDH CERTIFIED: 12/03/98 ISSUE: 57</p>
	<p>(A6076) LISTS 112 AND EF; TABLE CC REF TO LIST 112; SL ITEMS 3012 TO 3022 AND 7510 TO 7518 ADDED. TABLES AA AND BB UN375F READ UN375E. NOTES 56, 66 AND 67 CHANGED. LISTS 124 AND DT RATED "DA". NOTES 17, 18 AND 19 TERM 500 READ 300. NOTES 20, 21 AND 22 TERM 300 READ 500.</p> <p>ORIG ISS: 01/18/93 NDD NBR: 3T061NW-85 CHANGE CLASS: B</p> <p>DRAFT: TPS ENGR: KAG SUPV: CDH CERTIFIED: 06/17/99 ISSUE: 66</p>	<p>SL ITEMS 1805 AND 2340 CLEI CODE SP3QADPA ADDED MAKING SP3QADJA FE. CNC84305NW</p> <p>ORIG ISS: 01/18/93 CHANGE CLASS: AC</p> <p>DRAFT: TPS ENGR: KAG SUPV: CDH CERTIFIED: 01/06/99 ISSUE: 58</p>
	<p>(A6081) LISTS 183 AND 184 RATED "DA". LIST 51 DESCRIPTION AND SHEETS B1 TO B7 PROPRIETARY NOTE CHANGED.</p> <p>ORIG ISS: 01/18/93 NDD NBR: 3T061NW-87 CHANGE CLASS: B</p> <p>DRAFT: TPS ENGR: KAG SUPV: CDH CERTIFIED: 07/19/99 ISSUE: 67</p>	<p>(A6072) LISTS EB TO EE AND SL ITEMS 7490 TO 7505 ADDED.</p> <p>ORIG ISS: 01/18/93 NDD NBR: 3T061NW-82 CHANGE CLASS: B</p> <p>DRAFT: TPS ENGR: KAG SUPV: CDH CERTIFIED: 01/15/99 ISSUE: 59</p>
	<p>SL ITEM 2860 CLEI CODE SP3QADSA ADDED, MAKING SP3QAC8A THE FE. SL ITEM 2945 CLEI CODE SP3QADTA ADDED, MAKING SPPQABEA THE FE. CNC94301NW</p> <p>ORIG ISS: 01/18/93 CHANGE CLASS: AC</p> <p>DRAFT: TPS ENGR: KAG SUPV: CDH CERTIFIED: 10/27/99 ISSUE: 68</p>	<p>SL ITEMS 1050, 2890, 6910 AND 7400 CLEI CODE SP3QADNA; SL ITEMS 2970, 6917, 7165, 7182 AND 7290 CLEI CODE SPPQABXA; SL ITEMS 3040 AND 7170 CLEI CODE SPPQABYA; SL ITEMS 3085 AND 7186 CLEI CODE SPPQABPA ADDED. CNC84304NW</p> <p>ORIG ISS: 01/18/93 CHANGE CLASS: AC</p> <p>DRAFT: TPS ENGR: KAG SUPV: CDH CERTIFIED: 01/29/99 ISSUE: 60</p>
	<p>(A6071) LIST BZ AND ST ITEM 7195 ADDED. LIST BN RATED "DA".</p> <p>ORIG ISS: 01/18/93 NDD NBR: 3T061NW-81 CHANGE CLASS: B</p> <p>DRAFT: TPS ENGR: KAG SUPV: CDH CERTIFIED: 11/17/99 ISSUE: 69</p>	<p>IN TABLE A, LISTS AS, DA, DB & DC MODIFIED. ENG. NOTE 84 ADDED. (CLARIFIES USAGE OF UL LABELS. A6064)</p> <p>ORIG ISS: 01/18/93 NDD NBR: 3T061NW-76 CHANGE CLASS: B</p> <p>DRAFT: JLK ENGR: JLK SUPV: CDH CERTIFIED: 02/09/99 ISSUE: 61</p>
	<p>LISTS EN, EP AND ER; CONNECTORIZED CABLE TABLE ITEMS 1010 AND 1015 REF TO IP-DSU; SL ITEMS 7560 TO 7585; ADDED. LISTS C, F AND G; TABLES FF, GG AND HH; CHANGED. (A06200)</p> <p>ORIG ISS: 01/18/93 NDD NBR: WS0000012 CHANGE CLASS: B</p> <p>DRAFT: TPS ENGR: KAG SUPV: CDH CERTIFIED: 02/25/00 ISSUE: 70</p>	

ENGINEERING NOTES

***** CONTINUED *****

SUPPORT JAPAN-NTT ORDERS.

71. FOR EMC 9 TRACK TAPE UNIT SCSI BUS ASSIGNMENTS, THE LINE ENGINEER SHALL PROVIDE SPU NO. AND TERMINAL AND EQL STAMPING INFORMATION FOR THE 847549136 OR 848319950 EMC TAPE CABLES FURNISHED WITH LIST CN OR EG. THE CABLES SHALL BE STAMPED AS FOLLOWS:
TAPE UNIT END

SPU 56
SPU 57 (SEE FIGURE 1 FOR SPU NO. ASSIGNMENTS)
SPU 58
SPU 59
PROCESSOR END

19-186-500 (SBUS 0 TERMINATOR)
45-186-500 (SBUS 1 TERMINATOR)
28-178-300 (SBUS 2 TERMINATOR)
53-178-300 (SBUS 3 TERMINATOR)
72. THE TN1420 PACK IS CONFIGURED AS A PERIPHERAL CONTROLLER (PC) IN THE PROCESSOR 0 & 1 OR IOP 2 & 3 GROWTH UNITS. LOCATION FOR THE TN1420 PACK IS RESTRICTED BECAUSE IT HAS A 1.00 INCH OFFSET FACE PLATE, WHILE OTHER TN PACKS HAVE A 0.75 INCH WIDTH FACE PLATE.

PROC 0 AND 1 UNIT:

POS. 19 & 45 EQL 138, 146, 154 (COMM 1) AND POS. 28 & 53 EQL 102, 110, 118 (COMM 2) EQL 138, 146 (COMM 3) COULD BE USED FOR THE TN1420, IF IN THE EQL LEFT (FRONT VIEW) NO BOARD IS CONFIGURED. EQL 130 (COMM 1 & COMM 3), AND EQL 094 (COMM 2) CANNOT BE USED AS THESE ARE ONLY 6 UNITS WIDE.

IOP 2 AND 3 UNITS:

ANY EQL (EXCEPT EQLS 040 AND 108) COULD BE USED FOR THE TN1420, IF IN THE EQL LEFT (FRONT VIEW) NO BOARD IS CONFIGURED. EQLS 040 AND 108 CANNOT BE USED AS THESE ARE ONLY 6 UNITS WIDE.
73. \$ LISTS 36, 37, 38, 41, 42, 110, 111, AND 113 ARE AVAILABLE FOR THE FOLLOWING 3B21D APPLICATION SOFTWARE RELEASES:

3B21D APPL. | APPL. SOFTWARE RELEASE

5EUS | 5E10
5EUS | 5E11
5EI | 5EE7.1
5EI | 5EE8.1
AUTOPLEX | 8.0 \$
74. SEE TABLE CA AND ED3T076-20 FOR CABLING OPTIONS.
75. CABLE LENGTH MUST BE SPECIFIED BY THE CUSTOMER.
76. THE LINE ENGINEER SHALL PROVIDE TERMINAL AND EQL STAMPING INFORMATION. SEE TABLES ST, STA, AND STB FOR TERMINAL EQL AND DEVICE CODE ASSIGNMENTS.
77. THE CSPC CABINET MAY BE EQUIPPED WITH EITHER AN ALARMED OR BLANK INDICATOR STRIP ON THE REAR OF THE CABINET. TOTAL OF TWO (2) INDICATOR STRIP KITS REQUIRED PER CABINET.
78. LISTS 24 AND \$38\$ 42 ARE MUTUALLY EXCLUSIVE.
79. THE OFFICE ENGINEER SHOULD BE AWARE OF THE SYSTEM INTERRUPT BITS THAT WILL BE USED IN THE OFFICE APPLICATION. IF A GROWTH DMAC IS EQUIPPED, THE OFFICE SHOULD SPECIFY WHAT DMAC CHANNELS WILL BE USED AND WHAT SYSTEM INTERRUPT BITS WILL BE USED. THE 3B21D DOCUMENTS CANNOT SPECIFY THIS INFORMATION BECAUSE IT IS DEPENDENT ON THE USER. ***
- OUTPUTS

LISTED BELOW ARE THE CHANNEL INTERRUPT OUTPUT PINS AVAILABLE FOR SELECTION FROM DMA1. WHEN DMA1 IS EQUIPPED, ONE OR BOTH OF THESE PINS MUST BE SPECIFIED.
SIGNAL EQL DESCRIPTION

DLINT00 13-037-050 INTERRUPT OUTPUT FROM DMA1, CHANNELS 16 & 18
DLINT10 13-037-049 INTERRUPT OUTPUT FROM DMA1, CHANNELS 17 & 19

- INPUTS

LISTED BELOW ARE POTENTIAL PROCESSOR INPUTS THAT RECEIVE THE ABOVE OUTPUTS. THESE ARE CALLED SYSTEM INTERRUPT SOURCE (SIS) BITS.
SIGNAL EQL DESCRIPTION

SIS100 08-038-049T SYSTEM INTERRUPT BIT 10 INPUT
SIS110 08-038-048T SYSTEM INTERRUPT BIT 11 INPUT

CONTINUED ON NEXT SHEET

ENGINEERING NOTES

***** CONTINUED *****

- SPU56
SPU57 (SEE FIGURE 1 FOR SPU NO. ASSIGNMENTS)
SPU58
SPU59
PROCESSOR END

19-186-500 (SBUS 0 TERMINATION)
45-186-500 (SBUS 1 TERMINATION)
28-178-300 (SBUS 2 TERMINATION)
53-178-300 (SBUS 3 TERMINATION)
64. REFER TO ED3T082-10 FOR SPARE PLUG-IN EQUIPMENT AND APPARATUS REQUIREMENTS.
65. \$WHEN LIST 104 AND/OR 105 ARE SPECIFIED THE SPU LOCATION AND THE ASSOCIATED SCSI PERIPHERAL DEVICE NUMBER (I.E. MHD 2; MT 1; ETC.) MUST BE FURNISHED BY THE CUSTOMER.
UN375/UN376 CIRCUIT PACK POSITIONS ARE TO BE ASSIGNED AS FOLLOWS:
WHEN LISTS 108 AND/OR 119 ARE SPECIFIED, THE SPU LOCATION AND THE ASSOCIATED SCSI PERIPHERAL DEVICE NUMBER (I.E. MHD 2; MT 1; ETC.) MUST BE FURNISHED BY THE CUSTOMER.
UN375C/UN376 CIRCUIT PACK POSITIONS ARE TO BE ASSIGNED AS FOLLOWS:
WHEN LIST 108 AND/OR 121 ARE SPECIFIED, THE SPU LOCATION AND THE ASSOCIATED SCSI PERIPHERAL DEVICE NUMBER (I.E. MHD2; MT1; ETC.) MUST BE FURNISHED BY THE CUSTOMER.
UN375D/UN376B CIRCUIT PACK POSITIONS ARE TO BE ASSIGNED AS FOLLOWS:
WHEN LISTS 121AND/OR 122 ARE SPECIFIED THE SPU LOCATION AND THE ASSOCIATED SCSI PERIPHERAL DEVICE NUMBER (I.E. MHD 2; MT 1; ETC) MUST BE FURNISHED BY THE CUSTOMER.
UN375D/UN376C CIRCUIT PACK POSITIONS ARE TO BE ASSIGNED AS FOLLOWS:
WHEN LISTS 121 AND/OR 125 ARE SPECIFIED THE SPU LOCATION AND THE ASSOCIATED SCSI PERIPHERAL DEVICE NUMBER (I.E. MHD 2; MT 1; ETC.) MUST BE FURNISHED BY THE CUSTOMER.
UN375D/UN376E CIRCUIT PACK POSITIONS ARE TO BE ASSIGNED AS FOLLOWS:
WHEN LIST 124 AND/OR 125 ARE SPECIFIED THE SPU LOCATION AND THE ASSOCIATED SCSI PERIPHERAL DEVICE NUMBER (I.E. MHD2; MT 1; ETC.) MUST BE FIRNISHED BY THE CUSTOMER.
UN375E/UN376E CIRCUIT PACK POSITIONS ARE TO BE ASSIGNED AS FOLLOWS:
WHEN LISTS 112 AND/OR 125 ARE SPECIFIED, THE SPU LOCATION AND THE ASSOCIATED SCSI PERIPHERAL DEVICE NUMBER (I.E. MHD2; MT 1; ETC.) MUST BE FIRNISHED BY THE CUSTOMER.
UN375F/UN376E CIRCUIT PACK POSITIONS ARE TO BE ASSIGNED AS FOLLOWS:

SPU NO EQL SPU NO EQL

#00 28-162 20 11-164
#01 53-162 21 62-164
02 19-170 22 11-148
03 45-170 23 62-148
04 28-146 24 11-132
05 53-146 25 62-132
18 11-180 26 11-116
19 62-180 27 62-116
54 19-186
SPU 00 & 01 (MHD 0 AND 1) ARE FURNISHED WITH LIST 1.
66. TO ORDER FIELD RETROFITS OR GROWTH EQUIPMENT USE ED3T083-30.
67. PROVIDE ONE LIST AR PER EACH PAIR OF PC SLOTS, IE. PC 10 & 11, PC12 & 13, PC20 & 21 ETC.. EQUIPPED WITH UN TYPE PERIPHERAL CONTROLLER CIRCUIT PACKS EXCEPT IOP 0 AND 1 COMMUNITY 3. IOP 0 AND 1 REQUIRE ONE LIST AR PER PC SLOTS 30 THRU 32. HOWEVER, IF PC SLOTS 31 AND 32 ARE USED FOR A SPU CIRCUIT PACK (LIST\$104 OR 105, 108 OR 119, 108 OR 121, 121 OR 122, 124 OR 125\$ 112 OR 125 THEN LIST AR WILL NOT BE REQUIRED. PC SLOT 30 IS PROTECTED BY THE FUSE PROVIDED IN LIST \$104 OR 105, 108 OR 119, 108 OR 121, 121 OR 122, 124 OR 125\$ 112 OR 125. FOR FUSE ASSIGNMENTS REFER TO TABLE CC.
68. ORDER SPARE PARTS, WHEN REQUIRED, PER EQUIPMENT DRAWING AS FOLLOWS:
ED3T082-10 SPARE PLUG-IN EQUIPMENT (TELCO SPARES)
ED3T085-10 SPARE PARTS FOR 9-TRACK TAPE DRIVES.
69. TABLE A LIST 15 AND 16 PRINTERS ARE INTENDED FOR LARGE OFFICE APPLICATIONS WHERE THE WORKLOAD IS EQUAL TO OR GREATER THAN 8000 PAGES/MONTH OF TYPICAL ROP OUTPUT. TABLE A LIST 34 AND 35 PRINTERS ARE INTENDED FOR SMALL OFFICE APPLICATIONS WHERE THE WORKLOAD IS EQUAL TO OR LESS THAN 8000 PAGES/MONTH OF TYPICAL ROP OUTPUT.
70. THIS LIST PROVIDES PHASE I CABINETRY. IT IS RATED "LA" AND WILL BECOME "DA" ON 06/30/95, AND WILL BE REPLACED BY THE PHASE II 5ESS-2000 GLOBAL CABINET HARDWARE. THIS LIST IS INTENDED TO

CONTINUED TO THE LEFT -----

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. ADD AN INSTALLER'S NOTE IN THE SPECIFICATION REQUESTING THE INSTALLER TO RETURN THE TAPE RECORDER SERIAL NUMBER TO THE LINE ENGINEER AT THE TIME OF OFFICE TURNOVER FOR JOB RECORD PURPOSES.
55. THE TELEPHONE CO. SHALL SPECIFY THE QUANTITY OF MODULAR PHONE JACKS REQUIRED AND WIRING TO TEST UNITS. THE PREFERRED LOCATION IS NEAR THE PROCESSOR UNIT IN THE PROCESSOR CABINET (J3T060A-1).
56. LIST 1 PROVIDES INITIAL DUPLICATED (IOP 0 & 1) PERIPHERAL CONTROLLER (PC) SLOTS IN THE PROCESSOR UNITS WHICH HAVE TWO RESERVED SLOTS (00 & 02) AND SLOTS 01, 03 AND 10-13 WHICH MAY BE EQUIPPED WITH CIRCUIT PACKS PER LISTS\$100-103, 106,\$110 AND 111. LIST\$10\$ 45 PROVIDES ADDITIONAL DUPLICATED PC SLOTS 20-23 AND 30-33 WHICH MAY BE EQUIPPED WITH CIRCUIT PACKS PER LISTS\$100-103, 106,\$ 110 AND 111.
SLOTS 31 AND 32 CAN ACCOMODATE EITHER TWO PC PACKS OR ONE SCSI PERIPHERAL UNIT (SPU) CIRCUIT PACK PER LIST\$124\$ 112 OR 125. SEE FIGURE AB AND NOTE 67. TABLE AA PROVIDES ASSIGNMENT LOCATIONS AND RESERVED POSITIONS FOR PC/SPU SLOT EQUIPAGE.
LISTS 2 AND 3 PROVIDE ADDITIONAL PC/SPU SLOTS IN THE GROWTH UNITS WHICH CAN BE EQUIPPED WITH CIRCUIT PACKS PER LISTS\$100-103, 106,\$ 110, 111,\$124\$ 112 AND 125. SEE FIGURES AC & AD AND LISTS \$17 TO TO 20\$ 46 TO 49. TABLE BB PROVIDES ASSIGNMENT LOCATIONS FOR PC/SPU SLOT EQUIPAGE.
57. \$PROVIDE ONE LIST A PER EACH PAIR OF PC SLOTS, IE. PC10 AND 11, PC12 & 13, PC20 & 21 ETC.. EQUIPPED WITH PERIPHERAL CONTROLLER CIRCUIT PACKS (LISTS 100 TO 103 AND 106) EXCEPT IOP 0 AND 1 COMMUNITY 3. IOP 0 AND 1 REQUIRE ONE LIST A PER PC SLOTS 30-32. HOWEVER, IF PC SLOTS 31 AND 32 ARE USED FOR A SPU CIRCUIT PACK (LIST 104 OR 105) THEN LIST A WILL NOT BE REQUIRED. PC SLOT 30 IS PROTECTED BY THE FUSE PROVIDED IN LIST 104 OR 105. FOR FUSE ASSIGNMENTS REFER TO TABLE CC.\$
58. FOR THE SCAN-SD POINTS THAT ARE NOT FIXED FOR 3B21D OPERATION - CODE UN33D OR UN933 CIRCUIT PACK, SEE TABLES AS FOLLOWS:

TABLE DESCRIPTION CABINET EQL

EE SCAN POINTS AVAILABLE ON A UN33D OR UN933
FF ASSIGNED SCAN POINTS FOR 3B21D PROCESSOR 19-110
GG ASSIGNED SCAN POINTS FOR 3B21D PROCESSOR 45-110
HH ASSIGNED SCAN POINTS FOR 3B21D PROCESSOR 28-130
59. APPLICATION ENGINEERED DUAL SERIAL CHANNEL CABLES SHALL CONFORM TO THE FOLLOWING RULES:
A) THE CABLE SHIELD SHALL BE GROUNDED AT BOTH ENDS FOR ALL CABLES GREATER THAN 10 FEET IN LENGTH.
B) CABLE ROUTING MUST BE WITHIN 12 INCHES OF THE INTER-AISLE GROUND CONNECTION.
C) DUAL SERIAL CHANNEL CABLES SHALL NOT EXCEED 100 FEET IN LENGTH.
60. MAIN MEMORY MUST BE ORDERED BY OPTIONAL LISTS SHOWN ON THIS DRAWING.
61. SEE ED3T080-10 FOR POWER DISTRIBUTION REQUIREMENTS.
62. \$THE CUSTOMER MAY REQUEST DEUNITIZED CSPGC0 OR CSPGC1 CABINETS. IN THAT CASE THE CABINET JUNCTIONING HARDWARE WILL BE SHIPPED TO THE FIELD WITH THE CABINET IN A SEPARATE CONTAINER FOR FIELD UNITIZATION.\$
63. FOR 9 TRACK TAPE UNIT SCSI BUS ASSIGNMENTS, THE LINE ENGINEER SHALL PROVIDE SPU NO. AND TERMINAL & EQL STAMPING INFORMATION FOR THE ED3T076-40, GROUPS 100 AND 101 TAPE UNIT CABLES FURNISHED WITH LISTS X AND Y RESPECTIVELY. THE CABLES SHALL BE STAMPED AS FOLLOWS:
TAPE UNIT END

CONTINUED TO THE LEFT -----

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

COMMON SYSTEMS
SPECIFICATION FOR
3B21D COMPUTER SYSTEM

DWG SIZE C2 ISSUE 73

LUCENT TECHNOLOGIES INC J3T061A-1 SHEET A4 OF 42

J3T061A-1

TABLE A-FEATURES											
EQUIPMENT		RAT- ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE 3B21D COMPUTER ARRANGED FOR: UP TO 128MB OF MAIN MEMORY, 3 DISK FILE CONTROLLERS (DFC0-2) DIRECT MEMORY ACCESS 0 AND 1 (DMA0 AND DMA1), TWO I/O PROCESSORS (IOP0 AND IOP1), EACH WITH FOUR PC COMMUNITIES (COMM0 - COMM3); COMM0 - COMM2 ARRANGED FOR UP TO 4 PERIPHERAL CONTROL (PC) CIRCUIT PACKS AND COMM3 ARRANGED FOR 3 (PC) CIRCUIT PACKS OR 1 (PC) CIRCUIT PACK AND 1 SCSI PERIPHERAL UNIT; 1 UTILITY CIRCUIT (UC). EQUIPPED WITH DIRECT MEMORY ACCESS 0 (DMA0); TWO DISK FILE CONTROLLERS (DFC0 AND DFC1), DISKS 0 & 1: ONE PORT SWITCH AND SCANNER DISTRIBUTOR BUFFER; IOP0 AND IOP1 COMMUNITY 0 E/W PC00 (MTTY) AND PC02 (SCSD). (SEE TABLE AA AND FIG. AB).	60		1	1	J3T060A-1	1					
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE IOP2-SPU GROWTH UNIT ARRANGED FOR IOP2 WITH 4 COMMUNITIES OR MAXIMUM 5 SCSI PERIPHERAL UNITS (SPU) AND 2 COMMUNITIES OR DFC 2, MAXIMUM 4 SPU'S AND 2 COMMUNITIES: EACH COMMUNITY ARRANGED FOR FOUR PC SLOTS. (SEE TABLE BB AND FIGS. AD & AE).			2	1	J3T060A-1	2					
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE IOP3-SPU GROWTH UNIT ARRANGED FOR IOP3 WITH 4 COMMUNITIES OR MAXIMUM 5 SCSI PERIPHERAL UNITS (SPU) AND 2 COMMUNITIES: EACH COMMUNITY ARRANGED FOR FOUR PC SLOTS. (SEE TABLE BB AND FIGS. AC & AD).			3	1	J3T060A-1	3					
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1 OR 200 TO PROVIDE CABINET DOOR ASSEMBLIES. DA EFF:11/30/93 FE:J3T061A-1,L30		DA	4	1	ED5D741-70	2					
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE DIRECT MEMORY ACCESS 1 (DMA1) OPTION, DUPLICATED.			5	2	KBN15						
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE UTILITY CIRCUIT (UC) OPTION, DUPLICATED. DA EFF:04/30/98 FE/RA:NONE		DA	6	2	UN379						
RESERVED			7								
RESERVED			8								
APPARATUS REQUIRED IN ADDITION TO LIST 5 TO PROVIDE 5V POWER, DUPLICATED. (MAX 1). DA EFF:12/05/97 FE:J3T061A-1,L44		DA	9	2	410AA						
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE 5V POWER FOR IOP 0 OR 1 COMMUNITIES 2 AND 3. (1 PER IOP, MAX 2). DA EFF:12/05/97 FE:J3T061A-1,L45		DA	10	1	410AA						
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE A 60 HZ MAINTENANCE COLOR VIDEO TERMINAL (MTTY). (SEE LIST\$SCA, CB AND CC\$ CG, CH AND CJ FOR CABLING OPTIONS). DA EFF:07/24/96 FE:J3T061A-1,L39		DA	11	1	KS-23996	1					

TABLE-A CONTINUED

J3T061A-1

ENGINEERING NOTES

***** CONTINUED *****

THE OUTPUT SIGNALS DESCRIBED ABOVE ARE WIRED TO EITHER OF THE TWO INPUT PINS.
FOR ADDITIONAL INFORMATION, REFER TO SD3T015-01, NOTE 320 AND SD3T011-01, NOTE 313.

81. THIS LIST IS CONSIDERED A "MAIN" ITEM FOR ORDER SPECIFICATION PURPOSES.
83. WHEN LIST\$113\$ 110 IS PROVIDED, THE CUSTOMER MUST SPECIFY THE FUNCTION (TTYC, SDLC OR HSDL) AND THE ASSOCIATED EQL (IE. 19-118) FOR EACH \$UN582\$ UN582B PACK ORDERED.
84. APPLICATIONS MUST INCLUDE LIST DA, OR LIST DB OR, LISTS DB AND DC
85. OPTION PROVIDES A METHOD TO ISOLATE I/O EQUIPMENT FROM SINGLE POINT GROUND WINDOW.
499. A) EACH CABINET MUST BE EQUIPPED WITH TWO DOORS, WHICH ARE ORDERED PER ED5D785-70. THE CORRECT GROUP MUST BE SPECIFIED TO PROVIDE EMC OR NON-EMC DOORS AS REQUIRED BY JOB SPECIFICATIONS.
* * *
B) EACH CABINET MUST BE EQUIPPED WITH TWO INDICATOR STRIP ASSEMBLIES WHICH ARE ORDERED PER ED5D785-70. THE CORRECT GROUP MUST BE SPECIFIED TO PROVIDE EMC OR NON-EMC COMPATIBLE INDICATOR ASSEMBLIES AS REQUIRED BY JOB SPECIFICATION WITH A 0 OR 1 LED CONFIGURATION.
* * *
C) FOR EMC COMPLIANT APPLICATIONS, APPLICABLE CABINETS MUST BE EQUIPPED WITH ONE EMC FRAME ADDITION KIT WHICH IS ORDERED PER ED5D785-70. THE CORRECT GROUP MUST BE SPECIFIED TO PROVIDE THE APPROPRIATE KIT FOR EACH SPECIFIC CABINET/APPLICATION. (PROVIDE GROUP 4A FOR 4E APPLICATIONS).
* * *
D) THE LINE ENGINEER SHALL ORDER CABINET ADDRESS LABELS PER ED5D695-16. THESE LABELS ARE MOUNTED TO INDENTATION FORMED INTO THE INDICATOR STRIP OF THE CABINET.
* * *
E) REPLACEMENT FILTERS CAN BE ORDERED FROM ED5D868-30, 5ESS SWITCH COMMON USE HARDWARE AND MATERIAL.

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BN98

COMMON SYSTEMS
SPECIFICATION FOR
3B21D COMPUTER SYSTEM

DWG SIZE C2 ISSUE 73

LUCENT TECHNOLOGIES INC J3T061A-1

SHEET A5 OF 42

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 1 TO PROVIDE A 50 HZ MAINTENANCE COLOR VIDEO TERMINAL (MTTY). (SEE LISTS\$CA, CB AND CC\$ CG, CH AND CJ FOR CABLING OPTIONS). DA EFF:07/24/96 FE:J3T061A-1,L40		DA	12	1	KS-23996	5					
EQUIPMENT REQUIRED IN ADDITION TO LIST 11 TO PROVIDE A ADDITIONAL 60 HZ MAINTENANCE TERMINAL WITH 100 FT OF CABLE. DA EFF:07/24/96 FE/RA:NONE		DA	13	1	KS-23996	1					
EQUIPMENT REQUIRED IN ADDITION TO LIST 12 TO PROVIDE A ADDITIONAL 50 HZ MAINTENANCE TERMINAL WITH 100 FT OF CABLE. DA EFF:07/24/96 FE/RA:NONE		DA	14	1	KS-23996	5					
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE A 120 VAC 60 HZ 577 READ ONLY PRINTER. (SEE LISTS\$CD CE AND CF\$ CK, CL, CM AND ES FOR CABLING OPTIONS).	69 81		15								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE A 220-240 VAC 50 HZ 577 READ ONLY PRINTER. (SEE LISTS\$CD CE AND CF\$ CK, CL, CM AND ES FOR CABLING OPTIONS).	69 81		16								
EQUIPMENT REQUIRED IN ADDITION TO LIST 2 TO PROVIDE IOP 2 COMMUNITIES 0 AND 1 PC SLOTS 00-03 AND 10-13. (MAX 1). DA EFF:12/05/97 FE:J3T061A-1,L46		DA	17	1	J3T060A-1	N					
APPARATUS REQUIRED IN ADDITION TO LIST 2 AND 17 TO PROVIDE POWER FOR COMMUNITIES 2 AND 3 PC SLOTS 20-23 AND 30-33. (MAX 1). DA EFF:12/05/97 FE:J3T061A-1,L47		DA	18	1	410AA						
EQUIPMENT REQUIRED IN ADDITION TO LIST 3 TO PROVIDE IOP 3 COMMUNITIES 0 AND 1 PC SLOTS 00-03 AND 10-13. (MAX 1). DA EFF:12/05/97 FE:J3T061A-1,L48		DA	19	1	J3T060A-1	P					
APPARATUS REQUIRED IN ADDITION TO LIST 3 AND 19 TO PROVIDE POWER FOR COMMUNITIES 2 AND 3 PC SLOTS 20-23 AND 30-33. (MAX 1). DA EFF:12/05/97 FE:J3T061A-1,L49		DA	20	1	410AA						
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE 32MB OF MAIN MEMORY (DUPLICATED).			21	2	KLW32						
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE 40MB OF MAIN MEMORY (DUPLICATED).			22	2	KLW40						
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE 48MB OF MAIN MEMORY (DUPLICATED).			23	2	KLW48						
EQUIPMENT AND APPARATUS REQUIRED IN ADDITION TO LIST 2 TO PROVIDE DFC 2. DA EFF:12/05/97 FE/RA:NONE	78	DA	24	1	J3T060A-1	S					
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE 64MB OF MAIN MEMORY (DUPLICATED).			25	2	KLW64						
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE 128MB OF MAIN MEMORY (DUPLICATED).			26	2	KLW128						

TABLE-A CONTINUED

J3T061A-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 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:J3T061A-1,L31	70	DA	27	1	J3T060A-1	4					
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:J3T061A-1,L31	70	DA	28	1	J3T060A-1	5					
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 27 OR 203 TO PROVIDE DOOR ASSEMBLY REQUIRED FOR USE IN NON-EMC TREATMENT COMPATIBLE APPLICATIONS. DA EFF:06/11/96 FE:J3T061A-1,L32	70	DA	29	1	ED5D741-70	2A					
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 28 OR 204 TO PROVIDE DOOR ASSEMBLY REQUIRED FOR USE IN EMC TREATMENT COMPATIBLE APPLICATIONS. REPL:J3T061A-1,L4 DA EFF:06/11/96 FE:J3T061A-1,L33	70	DA	30	1	ED5D741-70	2					
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE PHASE II 5ESS-2000 GLOBAL CABINET. 04/07/00 REPL:J3T061A-1,L27 REPL:J3T061A-1,L28 FE:J3T061A-1,L52	499	DA	31	1	J3T060A-1	6					
EQUIPMENT REQUIRED IN ADDITION TO LIST 31 OR 205 TO PROVIDE DOOR ASSEMBLY KITS FOR USE IN NON-EMC APPLICATIONS. (FOR NON 4E OFFICES). REPL:J3T061A-1,L29 DA EFF:10/09/98 FE/RA:NONE		DA	32								
EQUIPMENT REQUIRED IN ADDITION TO LIST 31 OR 205 TO PROVIDE DOOR ASSEMBLY KITS FOR USE IN EMC APPLICATIONS. (FOR NON 4E OFFICES). REPL:J3T061A-1,L30 DA EFF:10/09/98 FE/RA:NONE		DA	33								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE A 102-127 VAC 50/60 HZ 602 READ ONLY PRINTER. (SEE LISTS CK, CL, AND CM FOR CABLING OPTIONS). SEE ENGINEERING NOTE 69. DA EFF:11/01/96 FE/RA:NONE		DA	34								

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BN98

COMMON SYSTEMS
SPECIFICATION FOR
3B21D COMPUTER SYSTEM

DWG SIZE C2 ISSUE 73

LUCENT TECHNOLOGIES INC J3T061A-1

SHEET A6 OF 42

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 1 TO PROVIDE A 198-253 VAC 50/60 HZ 602 READ ONLY PRINTER. (SEE LISTS CK, CL, AND CM FOR CABLING OPTIONS). SEE ENGINEERING NOTE 69. DA EFF:11/01/96 FE/RA:NONE		DA	35									
EQUIPMENT AND APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE NEW SCSD AND PERIPHERAL CONTROLLERS AND THE ASSOCIATED CABLES.	73 74		36	1	J3T060A-1	AN						
APPARATUS REQUIRED IN ADDITION TO LIST 1 AND AU TO PROVIDE TWO UN580 DISK FILE CONTROLLERS (DFC0 AND DFC1). DA EFF:06/24/97 FE:J3T061A-1,L41	73	DA	37									
EQUIPMENT AND APPARATUS REQUIRED IN ADDITION TO LIST 2 TO PROVIDE A UN580 DISK FILE CONTROLLER DA EFF:06/24/97 FE:J3T061A-1,L42	73 78	DA	38	1	J3T060A-1	S						
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE A 60HZ MAINTENANCE COLOR TERMINAL (MTTY).(SEE LISTS CG, CH, CJ AND ES FOR CABLING OPTIONS). REPL:J3T061A-1,L11	81		39	1	KS-23996	2						
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE A 50 HZ MAINTENANCE COLOR TERMINAL (MTTY).(SEE LISTS CG, CH, CJ AND ES FOR CABLING OPTIONS). REPL:J3T061A-1,L12	81		40	1	KS-23996	6						
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 AND AU TO PROVIDE TWO COST REDUCED DISK FILE CONTROLLERS (DFC 0 AND DFC 1). REPL:J3T061A-1,L37 DA EFF:04/30/98 FE:J3T061A-1,L50	73	DA	41	1	J3T060A-1	AS						
EQUIPMENT AND APPARATUS REQUIRED IN ADDITION TO LIST 2 TO PROVIDE A COST REDUCED DISK FILE CONTROLLER (DFC2). 04/07/00 REPL:J3T061A-1,L38 FE:J3T061A-1,L53	73 78	DA	42	1	J3T060A-1 J3T060A-1	S AT						
EQUIPMENT REQUIRED IN ADDITION TO LIST 31 TO PROVIDE DOOR ASSEMBLY KITS FOR USE IN EMC APPLICATIONS. (FOR 4E OFFICES). DA EFF:10/09/98 FE/RA:NONE		DA	43									
APPARATUS REQUIRED IN ADDITION TO LIST 5 TO PROVIDE 5V POWER, DUPLICATED. (MAX 1). REPL:J3T061A-1,L9			44	2	410AA2							
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE 5V POWER FOR IOP 0 OR 1 COMMUNITIES 2 AND 3. (1 PER IOP, MAX 2). REPL:J3T061A-1,L10			45	1	410AA2							
EQUIPMENT REQUIRED IN ADDITION TO LIST 2 TO PROVIDE IOP 2 COMMUNITIES 0 AND 1 PC SLOTS 00-03 AND 10-13. (MAX 1). REPL:J3T061A-1,L17			46	1	J3T060A-1	N						
APPARATUS REQUIRED IN ADDITION TO LIST 2 AND 46 TO PROVIDE POWER FOR COMMUNITIES 2 AND 3 PC SLOTS 20-23 AND 30-33. (MAX 1). REPL:J3T061A-1,L18			47	1	410AA2							

TABLE-A CONTINUED

J3T061A-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 IN ADDITION TO LIST 3 TO PROVIDE IOP 3 COMMUNITIES 0 AND 1 PC SLOTS 00-03 AND 10-13. (MAX 1). REPL:J3T061A-1,L19			48	1	J3T060A-1	P						
APPARATUS REQUIRED IN ADDITION TO LIST 3 AND 48 TO PROVIDE POWER FOR COMMUNITIES 2 AND 3 PC SLOTS 20-23 AND 30-33. (MAX 1). REPL:J3T061A-1,L20			49	1	410AA2							
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1 AND DU TO PROVIDE TWO COST REDUCED DISK FILE CONTROLLERS (DFC0 AND DFC1) 04/07/00 REPL:J3T061A-1,L41 FE:J3T061A-1,L54		DA	50	1	J3T060A-1	AS						
EQUIPMENT REQUIRED IN ADDITION TO LIST 36 TO PROVIDE UN597 MTTY CONTROLLER PACK FOR USE WITH RTR21.27 AND ALL LATER SOFTWARE RELEASES.	74		51									
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE AN IMPROVED PHASE II 5ESS-2000 GLOBAL CABINET. REPL:J3T061A-1,L31	499		52	1	J3T060A-1	7						
EQUIPMENT AND APPARATUS REQUIRED IN ADDITION TO LIST 2 TO PROVIDE A COST REDUCED DISK FILE CONTROLLER (DFC2). REPL:J3T061A-1,L42			53	1	J3T060A-1	S						
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1 AND DU TO PROVIDE TWO COST REDUCED DISK FILE CONTROLLERS (DFC0 AND DFC1) REPL:J3T061A-1,L50			54									
APPARATUS REQUIRED IN ADDITION TO LIST 1, 2 OR 3 TO PROVIDE ONE SCANNER SIGNAL DISTRIBUTOR PERIPHERAL CONTROLLER CIRCUIT PACK, NOT DUPLICATED. DA EFF:04/30/98 FE:J3T061A-1,L111		DA	100	1	UN33D							
APPARATUS REQUIRED IN ADDITION TO LIST 1, 2 OR 3 TO PROVIDE ONE TTY/AND/OR ROP PERIPHERAL CONTROLLER CIRCUIT PACK, NOT DUPLICATED. DA EFF:04/30/98 FE:J3T061A-1,L110		DA	101	1	MC4C011A1B/TN74B							
APPARATUS REQUIRED IN ADDITION TO LIST 1, 2 OR 3 TO PROVIDE ONE SYNCHRONOUS LINK PERIPHERAL CONTROLLER CIRCUIT PACK FOR INTERNATIONAL APPLICATIONS. NOT DUPLICATED. DA EFF:04/30/98 FE:J3T061A-1,L110		DA	102	1	TN1839							

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BN98

COMMON SYSTEMS
SPECIFICATION FOR
3B21D COMPUTER SYSTEM

DWG SIZE C2 ISSUE 73

LUCENT TECHNOLOGIES INC J3T061A-1

SHEET A7 OF 42

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	
APPARATUS REQUIRED IN ADDITION TO LIST 1, 2 OR 3 TO PROVIDE ONE BX.25 HIGH SPEED 64 KBS DATA LINK PERIPHERAL CONTROLLER CIRCUIT PACK, NOT DUPLICATED. DA EFF:04/30/98 FE:J3T061A-1,L110		DA	103	1	MC4C052A1E/TN82B							
APPARATUS REQUIRED IN ADDITION TO LIST 1, 2 OR 3 TO PROVIDE ONE MAGNETIC TAPE UNIT CIRCUIT PACK. DA EFF:01/27/94 FE:J3T061A-1,L108	65	DA	104	1	UN376							
APPARATUS REQUIRED IN ADDITION TO LIST 1, 2 OR 3 TO PROVIDE ONE 1GB SCSI DISK UNIT CIRCUIT PACK. DA EFF:01/27/94 FE:J3T061A-1,L109	65	DA	105	1	UN375							
APPARATUS REQUIRED IN ADDITION TO LIST 1, 2 OR 3 TO PROVIDE ONE SYNCHRONOUS LINK PERIPHERAL CONTROLLER CIRCUIT PACK FOR U.S. APPLICATIONS. NOT DUPLICATED. DA EFF:04/30/98 FE:J3T061A-1,L110		DA	106	1	MC4C048A1B/TN75C							
APPARATUS REQUIRED IN ADDITION TO LIST 1, 2 OR 3 TO PROVIDE ONE 64K BIT/SEC INTERFACE CONTROLLER CIRCUIT PACK . NOT DUPLICATED. (FOR NSI APPLICATIONS ONLY)	72		107	1	TN1420							
APPARATUS REQUIRED IN ADDITION TO LIST 1, 2 OR 3 TO PROVIDE ONE MAGNETIC TAPE UNIT CIRCUIT PACK. REPL:J3T061A-1,L104 DA EFF:05/21/96 FE:J3T061A-1,L122	65	DA	108	1	UN376B							
APPARATUS REQUIRED IN ADDITION TO LIST 1, 2 OR 3 TO PROVIDE ONE 1GB SCSI DISK UNIT CIRCUIT PACK. REPL:J3T061A-1,L105 DA EFF:02/28/95 FE:J3T061A-1,L119	65	DA	109	1	UN375B							
APPARATUS REQUIRED IN ADDITION TO LISTS 1, 2 OR 3 TO PROVIDE ONE V.28 NET2 COMPATIBLE MULTI-PURPOSE PERIPHERAL CONTROLLER CIRCUIT PACK. NOT DUPLICATED. REPL:J3T061A-1,L113 REPL:J3T061A-1,L101 REPL:J3T061A-1,L102 REPL:J3T061A-1,L103 REPL:J3T061A-1,L106	73 74 83		110	1	UN582B							
APPARATUS REQUIRED IN ADDITION TO LIST 1, 2 OR 3 TO PROVIDE ONE SCANNER SIGNAL DISTRIBUTOR PERIPHERAL CONTROLLER CIRCUIT PACK. NOT DUPLICATED. REPL:J3T061A-1,L100	73		111	1	UN933							
APPARATUS REQUIRED IN ADDITION TO LIST 1, 2 OR 3 TO PROVIDE ONE SCSI DISK UNIT CIRCUIT PACK. REPL:J3T061A-1 L124	65		112	1	UN375F							
APPARATUS REQUIRED IN ADDITION TO LIST 1, 2 OR 3 TO PROVIDE ONE MULTI PURPOSE PERIPHERAL CONTROLLER CIRCUIT PACK. NOT DUPLICATED. DA EFF:05/30/97 FE:J3T061A-1,L110	73 74 83	DA	113	1	UN582							
APPARATUS REQUIRED IN ADDITION TO LIST 1, 2 OR 3 TO PROVIDE ONE 1GB SCSI DISK UNIT CIRCUIT PACK. REPL:J3T061A-1,L109 DA EFF:03/01/96 FE:J3T061A-1,L121	65	DA	119	1	UN375C							
TABLE-A CONTINUED												

J3T061A-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 IN ADDITION TO LIST 1, 2 OR 3 TO PROVIDE ONE SCSI DISK UNIT CIRCUIT PACK. REPL:J3T061A-1,L119 DA EFF:10/31/97 FE:J3T061A-1,L124	65	DA	121	1	UN375D							
APPARATUS REQUIRED IN ADDITION TO LIST 1, 2 OR 3 TO PROVIDE ONE MAGNETIC TAPE UNIT CIRCUIT PACK. REPL:J3T061A-1,L108 DA EFF:08/26/97 FE:J3T061A-1,L125	65	DA	122	1	UN376C							
APPARATUS REQUIRED IN ADDITION TO LIST 1, 2 OR 3 TO PROVIDE ONE SCSI DISK UNIT CIRCUIT PACK. REPL:J3T061A-1,L121 DA EFF:06/22/99 FE:J3T061A-1,L112	65	DA	124	1	UN375E							
APPARATUS REQUIRED IN ADDITION TO LIST 1, 2 OR 3 TO PROVIDE ONE MAGNETIC TAPE UNIT CIRCUIT PACK. REPL:J3T061A-1,L122	65		125	1	UN376E							
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE A SYSTEM 12 (GLOBALYST 515 AND R3). AIMS DEDICATED TERMINAL AND SOFTWARE. DA EFF:10/01/97 FE/RA:NONE		DA	180									
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE A SYSTEM 13 (GLOBALYST 525 AND R3). AIMS MULTIMEDIA TERMINAL AND SOFTWARE. DA EFF:10/01/97 FE/RA:NONE		DA	181									
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE A SYSTEM 14 (GLOBALYST 525 AND R3). AIMS MULTIMEDIA TERMINAL AND SOFTWARE. DA EFF:10/01/97 FE/RA:NONE		DA	182									
EQUIPMENT REQUIRED TO PROVIDE A SYSTEM 7 NEW AIMS SOFTWARE R3.02 FOR 5ESS. DA EFF:07/16/99 FE/RA:NONE		DA	183									
EQUIPMENT REQUIRED TO PROVIDE A SYSTEM 8 UPGRADED AIMS SOFTWARE R3.02 FOR 5ESS. DA EFF:07/16/99 FE/RA:NONE		DA	184									
ASSEMBLY AND EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE ONE PERIPHERAL GROWTH CABINET ARRANGED FOR A MAXIMUM OF TWO 9 TRACK SCSI TAPE UNITS. (MAX. 2). 04/07/00 FE:J3T061A-1,L206	62	DA	200	1	J3T059A-1	1						
TABLE-A CONTINUED												

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BN98

COMMON SYSTEMS
SPECIFICATION FOR
3B21D COMPUTER SYSTEM

DWG SIZE C2 ISSUE 73

LUCENT TECHNOLOGIES INC J3T061A-1

SHEET A8 OF 42

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
ASSEMBLY AND EQUIPMENT REQUIRED IN ADDITION TO LIST 200 OR 206 TO PROVIDE A 60HZ 1600/6250 BPI, 125 IPS TAPE UNIT WITH SCSI INTERFACE. (MAX. 2 LIST 201 PER LIST 200 OR 206).	1 1	54		201	J3T059A-1 J3T059A-1	2 3					
ASSEMBLY AND EQUIPMENT REQUIRED IN ADDITION TO LIST 200 OR 206 TO PROVIDE A 50HZ 1600/6250 BPI, 125 IPS TAPE UNIT WITH SCSI INTERFACE. (MAX. 2 LIST 202 PER LIST 200 OR 206).	1 1	54		202	J3T059A-1 J3T059A-1	2 4					
EQUIPMENT REQUIRED IN ADDITION TO LIST 200 TO PROVIDE A CABINET ASSEMBLY REQUIRED FOR USE IN NON-EMC TREATMENT COMPATIBLE APPLICATIONS. DA EFF:06/11/96 FE:J3T061A-1,L205	1	70	DA	203	J3T059A-1	5					
EQUIPMENT REQUIRED IN ADDITION TO LIST 200 TO PROVIDE A CABINET ASSEMBLY REQUIRED FOR USE IN EMC TREATMENT COMPATIBLE APPLICATIONS. DA EFF:06/11/96 FE:J3T061A-1,L205	1	70	DA	204	J3T059A-1	6					
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 200 TO PROVIDE PHASE II 5ESS-2000 GLOBAL CABINET. 04/07/00 REPL:J3T061A-1,L203 REPL:J3T061A-1,L204 FE/RA:NONE	1	499	DA	205	J3T059A-1	7					
ASSEMBLY AND EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE ONE PERIPHERAL GROWTH CABINET ARRANGED FOR A MAXIMUM OF TWO 9 TRACK SCSI TAPE UNITS. (MAX. 2). REPL:J3T061A-1 L200	1	499		206	J3T059A-1	8					
EQUIPMENT REQUIRED IN ADDITION TO LIST 1, 2 OR 3 TO PROVIDE FUSES FOR IOP 0 AND 1 PC SLOTS 10-13, 20-23, 30-32; IOP 2 AND 3 PC SLOTS 00-03, 10-13, 20-23 AND 30-33. (ONE REQ'D PER TWO PC SLOTS, MAX. 26) DA EFF:10/19/93 FE:J3T061A-1,LAR		57	DA	A							
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE SBUS JUMPER SCAN/SD CABLE AND FRONT LABEL FOR SPU04.	1 1			B	J3T060A-1 ED3T079-10	A 6					
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE SBUS JUMPER SCAN/SD CABLE AND FRONT LABEL FOR SPU05. (FOR NON WIRELESS APPLICATIONS)	1 1			C	J3T060A-1 ED3T079-10	B 7					
MATERIAL REQUIRED IN ADDITION TO LIST 2 TO PROVIDE SCAN/SD CABLE AND FRONT LABEL FOR SPU18/SBUS2. (FOR NON 4E OFFICES)	1 1			D	J3T060A-1 ED3T076-10	C 8					
MATERIAL REQUIRED IN ADDITION TO LIST 3 TO PROVIDE SCAN/SD CABLE AND FRONT LABEL FOR SPU19/SBUS3. (FOR NON 4E OFFICES)	1 1			E	J3T060A-1 ED3T079-10	D 9					
EQUIPMENT REQUIRED IN ADDITION TO LIST 2 TO PROVIDE SBUS JUMPER SCAN/SD CABLE AND FRONT LABEL FOR SPU20/SBUS0. (FOR NON 4E OR NON WIRELESS APPLICATIONS)	1 1			F	J3T060A-1 ED3T079-10	E 10					
EQUIPMENT REQUIRED IN ADDITION TO LIST 3 TO PROVIDE SBUS JUMPER SCAN/SD CABLE AND FRONT LABEL FOR SPU21/SBUS1. (FOR NON 4E OR NON WIRELESS APPLICATIONS)	1 1			G	J3T060A-1 ED3T079-10	F 11					

TABLE-A CONTINUED

J3T061A-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
EQUIPMENT REQUIRED IN ADDITION TO LIST 2 TO PROVIDE SBUS JUMPER SCAN/SD CABLE AND FRONT LABEL FOR SPU22/SBUS2.	1 1			H	J3T060A-1 ED3T079-10	G 12					
EQUIPMENT REQUIRED IN ADDITION TO LIST 3 TO PROVIDE SBUS JUMPER SCAN/SD CABLE AND FRONT LABEL FOR SPU23/SBUS3.	1 1			J	J3T060A-1 ED3T079-10	H 13					
EQUIPMENT REQUIRED IN ADDITION TO LIST 2 TO PROVIDE SBUS JUMPER SCAN/SD CABLE AND FRONT LABEL FOR SPU24/SBUS0. (FOR NON 4E OFFICES)	1 1			K	J3T060A-1 ED3T079-10	J 14					
EQUIPMENT REQUIRED IN ADDITION TO LIST 3 TO PROVIDE SBUS JUMPER SCAN/SD CABLE AND FRONT LABEL FOR SPU25/SBUS1. (FOR NON 4E OFFICES)	1 1			L	J3T060A-1 ED3T079-10	K 15					
EQUIPMENT REQUIRED IN ADDITION TO LIST 2 TO PROVIDE SBUS JUMPER SCAN/SD CABLE AND FRONT LABEL FOR SPU26/SBUS2.	1 1			M	J3T060A-1 ED3T079-10	L 16					
EQUIPMENT REQUIRED IN ADDITION TO LIST 3 TO PROVIDE SBUS JUMPER SCAN/SD CABLE AND FRONT LABEL FOR SPU27/SBUS3.	1 1			N	J3T060A-1 ED3T079-10	M 17					
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE AN OPTIONAL CABINET MOUNTED JACK. DA EFF:01/21/97 FE/RA:NONE		55	DA	P							
EQUIPMENT REQUIRED IN ADDITION TO LIST 3 TO EXTEND SBUS 1 (DFC-1) TO SPU SLOTS 19, 23 AND 27. (SEE FIG. AC). MAX.1	1			R	ED3T076-40	4E					
EQUIPMENT REQUIRED IN ADDITION TO LIST 2 TO EXTEND SBUS 2 (DFC-0) TO SPU SLOTS 18, 22 AND 26. (SEE FIG. AD). MAX.1	1			S	ED3T076-40	4A					
EQUIPMENT REQUIRED IN ADDITION TO LIST 3 TO EXTEND SBUS 3 (DFC-1) TO SPU SLOTS 19, 23 AND 27. (SEE FIG. AD). MAX.1	1			T	ED3T076-40	4C					
EQUIPMENT REQUIRED IN ADDITION TO LIST 2 TO EXTEND SBUS 0 (DFC-0) TO SPU SLOTS 20 AND 24. (SEE FIG. AD). MAX. 1	1			U	ED3T076-40	4					
EQUIPMENT REQUIRED IN ADDITION TO LIST 3 TO EXTEND SBUS 1 (DFC-1) TO SPU SLOTS 21 AND 25. (SEE FIG. AD). MAX. 1	1			V	ED3T076-40	4B					
EQUIPMENT REQUIRED IN ADDITION TO LIST 3 TO EXTEND SBUS 0 (DFC-0) TO SPU SLOTS 21 AND 25. (SEE FIG. AC) MAX. 1	1			W	ED3T076-40	4D					

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BN98

COMMON SYSTEMS
SPECIFICATION FOR
3B21D COMPUTER SYSTEM

DWG SIZE C2 ISSUE 73

LUCENT TECHNOLOGIES INC J3T061A-1

SHEET A9 OF 42

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		
EQUIPMENT REQUIRED IN ADDITION TO FIRST LIST 200 OR 206 (CSPGC0) WHEN EQUIPPED WITH LIST 201 OR 202. PROVIDES TAPE UNIT CABLES FOR DOMESTIC CABINET CSPGC0 ONLY. ONE PER TAPE DRIVE/MAX 2.	63			X	1 OMIT131	ED3T076-40 ED3T076-40	100 3						
EQUIPMENT REQUIRED IN ADDITION TO SECOND LIST 200 OR 206 (CSPGC1) WHEN EQUIPPED WITH LIST 201 OR 202. PROVIDES TAPE UNIT CABLES FOR DOMESTIC CABINET CSPGC1 ONLY. ONE PER TAPE DRIVE/MAX 2.	63			Y	1 OMIT131	ED3T076-40 ED3T076-40	101 3						
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE PROCESSOR CABINET (CSPC) REAR INDICATOR STRIP E/W INDICATORS. DA EFF:06/11/96 FE/RA:NONE	70	DA		Z	1	J3T060A-1	R						
MATERIAL REQUIRED IN ADDITION TO LIST E WHEN E/W LIST R TO PROVIDE SBUS 1 LABEL FOR SPU19.				AA	1 OMIT131	ED3T079-10 ED3T079-10	18 9						
MATERIAL REQUIRED IN ADDITION TO LIST J WHEN E/W LIST R TO PROVIDE SBUS 1 LABEL FOR SPU23.				AB	1 OMIT131	ED3T079-10 ED3T079-10	19 13						
MATERIAL REQUIRED IN ADDITION TO LIST N WHEN E/W LIST R TO PROVIDE SBUS 1 LABEL FOR SPU27.				AC	1 OMIT131	ED3T079-10 ED3T079-10	20 17						
MATERIAL REQUIRED IN ADDITION TO LIST G WHEN E/W LIST W TO PROVIDE SBUS 0 LABEL FOR SPU21.				AD	1 OMIT131	ED3T079-10 ED3T079-10	32 11						
MATERIAL REQUIRED IN ADDITION TO LIST L WHEN E/W LIST W TO PROVIDE SBUS 0 LABEL FOR SPU25.				AE	1 OMIT131	ED3T079-10 ED3T079-10	33 15						
MATERIAL REQUIRED IN ADDITION TO LIST F WHEN E/W LIST 24 OR 42 TO PROVIDE SBUS 4 LABEL FOR SPU20.				AF	1 OMIT131	ED3T079-10 ED3T079-10	34 10						
MATERIAL REQUIRED IN ADDITION TO LIST H WHEN E/W LIST 24 OR 42 TO PROVIDE SBUS 6 LABEL FOR SPU22.				AG	1 OMIT131	ED3T079-10 ED3T079-10	35 12						
MATERIAL REQUIRED IN ADDITION TO LIST K WHEN E/W LIST 24 OR 42 TO PROVIDE SBUS 4 LABEL FOR SPU24.				AH	1 OMIT131	ED3T079-10 ED3T079-10	36 14						
MATERIAL REQUIRED IN ADDITION TO LIST M WHEN E/W LIST 24 OR 42 TO PROVIDE SBUS 6 LABEL FOR SPU26.				AJ	1 OMIT131	ED3T079-10 ED3T079-10	37 16						
EQUIPMENT REQUIRED IN ADDITION TO FIRST LIST 200 TO PROVIDE CABINET ADDRESS LABELS FOR CSPGC0. 04/07/00 FE/RA:NONE		DA		AK	1	J3T059A-1	A						
EQUIPMENT REQUIRED IN ADDITION TO SECOND LIST 200 TO PROVIDE CABINET ADDRESS LABELS FOR CSPGC1. 04/07/00 FE/RA:NONE		DA		AL	1	J3T059A-1	B						
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE INTERRUPT SOURCE BIT WIRING FOR 5ESS.				AM	1	J3T060A-1	T						
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE INTERRUPT SOURCE BIT WIRING FOR STP/INCP/SCPII/4E.				AN	1	J3T060A-1	U						
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE ENHANCED MTTY CONTROLLER. DA EFF:04/30/98 FE/RA:NONE		DA		AP									

TABLE-A CONTINUED

J3T061A-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		
EQUIPMENT REQUIRED IN ADDITION TO LIST 1, 2 OR 3 TO PROVIDE FUSES FOR IOP 0 AND 1 PC SLOTS 10-13, 20-23, 30-32; IOP 2 AND 3 PC SLOTS 00-03, 10-13, 20-23 AND 30-33. (ONE REQ'D PER TWO PC SLOTS, MAX. 26) REPL:J3T061A-1,LA	67			AR									
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1. PROVIDES UL COMPLIANT FUSING AND LABELS. 04/07/00 FE/RA:NONE	84	DA		AS	1	J3T060A-1	V						
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 24. PROVIDES IMPROVED FUSING FOR DFC 2. DA EFF:12/05/97 FE/RA:NONE			DA	AT									
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 1. PROVIDES AUTO POWER RESTART FEATURE. DA EFF:04/30/98 FE/RA:NONE			DA	AU									
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 17 OR 19. MAX 2 PROVIDES AUTO POWER RESTART FEATURE. DA EFF:10/23/96 FE:J3T061A-1,LDD			DA	AV									
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 24. PROVIDES AUTO POWER RESTART FEATURE. DA EFF:12/05/97 FE/RA:NONE			DA	AW									
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE ADDITIONAL AIR FILTERS. DA EFF:06/25/98 FE/RA:NONE			DA	AX									
EQUIPMENT REQUIRED IN ADDITION TO LIST 204 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	70	DA		AY	1	J3T059A-1	C						
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE AN IMPROVED MFFU FLIPPER PANEL. 04/07/00 FE/RA:NONE			DA	AZ	1	J3T060A-1	W						
EQUIPMENT REQUIRED IN ADDITION TO LIST 31 OR 205 TO PROVIDE ONE BLANK INDICATOR STRIP KIT FOR NON-EMC APPLICATIONS. DA EFF:10/09/98 FE/RA:NONE	77	DA		BA									

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BN98

COMMON SYSTEMS
SPECIFICATION FOR
3B21D COMPUTER SYSTEM

DWG SIZE C2 ISSUE 73

LUCENT TECHNOLOGIES INC J3T061A-1

SHEET A10 OF 42

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 31 TO PROVIDE ONE FAN/FUSE ALARM INDICATOR STRIP KIT FOR NON-EMC APPLICATIONS. DA EFF:10/09/98 FE/RA:NONE	77	DA	BB									
EQUIPMENT REQUIRED IN ADDITION TO LIST 31 OR 52 WHEN EQUIPPED WITH LIST 2 OR 3. (MAXIMUM 2).			BC	1	J3T060A-1	X						
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1. (PROVIDES NEW CABLES FOR FAN UNIT). 04/07/00 FE/RA:NONE		DA	BD	1	J3T060A-1	Z						
EQUIPMENT REQUIRED IN ADDITION TO LIST 205 WHEN EQUIPPED WITH LIST 201 OR 202. (MAXIMUM 2 LIST BE PER LIST 205). 04/07/00 FE/RA:NONE		DA	BE	1	J3T059A-1	D						
EQUIPMENT REQUIRED IN ADDITION TO LIST 31 OR 52 TO PROVIDE FAN/FUSE ALARM CABLE FOR REAR INDICATOR STRIP.			BF	1	J3T060A-1	AG						
EQUIPMENT REQUIRED IN ADDITION TO LIST 31 OR 205 TO PROVIDE ONE BLANK INDICATOR STRIP KIT FOR EMC APPLICATIONS. DA EFF:10/09/98 FE/RA:NONE	77	DA	BG									
EQUIPMENT REQUIRED IN ADDITION TO LIST 31 TO PROVIDE ONE FAN/FUSE ALARM INDICATOR STRIP KIT FOR EMC APPLICATIONS. DA EFF:10/09/98 FE/RA:NONE	77	DA	BH									
EQUIPMENT REQUIRED IN ADDITION TO LIST 205 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:J3T061A-1,LEH		DA	BJ	1	J3T059A-1	E						
EQUIPMENT REQUIRED IN ADDITION TO LIST 205 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:J3T061A-1,LEJ		DA	BK	1	J3T059A-1	F						
EQUIPMENT REQUIRED IN ADDITION TO LIST 205 TO PROVIDE JUNCTIONING HARDWARE FOR ONE PHASE II 5ESS-2000 GLOBAL CABINET WHEN UNITIZED SHIPMENT IS REQUIRED IN EMC APPLICATIONS. 04/07/00 FE:J3T061A-1,LEK		DA	BL	1	J3T059A-1	G						
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE AN ALARM CABLE BETWEEN PORT SW (UN377) AND THE OFFICE ALARM SCAN POINTS (UN33D/UN933) IN PROC-0 AND PROC-1. (FOR SPCII APPLICATION ONLY)			BM	1	J3T060A-1	Y						
ASSEMBLY, WIRING AND EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE NEW BACKPLANE. DA EFF:11/19/99 FE:J3T061A-1,LEZ		DA	BN	1	J3T060A-1	AA						
ASSEMBLY, WIRING AND EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 2 OR 3 TO PROVIDE NEW BACKPLANE.			BP	1	J3T060A-1	AB						

TABLE-A CONTINUED

J3T061A-1

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT			
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
WIRING REQUIRED IN ADDITION TO LIST 5 WHEN 2ND DMA PACK IS USED AT EQL 13-065 TO PROVIDE CH 16/18 FOR INTERRUPT SOURCE BIT WIRING AT SIS100	79		BR	1	J3T060A-1	AC						
WIRING REQUIRED IN ADDITION TO LIST 5 WHEN 2ND DMA PACK IS USED AT EQL 13-065 TO PROVIDE CH 17/19 FOR INTERRUPT SOURCE BIT WIRING AT SIS100	79		BS	1	J3T060A-1	AD						
WIRING REQUIRED IN ADDITION TO LIST 5 WHEN 2ND DMA PACK IS USED AT EQL 13-065 TO PROVIDE CH 16/18 FOR INTERRUPT SOURCE BIT WIRING AT SIS110	79		BT	1	J3T060A-1	AE						
WIRING REQUIRED IN ADDITION TO LIST 5 WHEN 2ND DMA PACK IS USED AT EQL 13-065 TO PROVIDE CH 17/19 FOR INTERRUPT SOURCE BIT WIRING AT SIS110	79		BU	1	J3T060A-1	AF						
EQUIPMENT REQUIRED IN ADDITION TO LIST 205 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:J3T061A-1,LEL		DA	BV	1	J3T059A-1	H						
EQUIPMENT REQUIRED IN ADDITION TO LIST 31 OR 205 TO PROVIDE ONE EMC ADDITION KIT CONTAINING FIELD INSTALLED HARDWARE FOR A SINGLE CABINET IN EMC APPLICATIONS. DA EFF:10/09/98 FE/RA:NONE		DA	BW									
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST AU. PROVIDES AUTO POWER RESTART FEATURE. DA EFF:03/01/96 FE:J3T061A-1,LBY		DA	BX	1	UN375C UN375B							
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST AU. PROVIDES SCSI DISK UNIT CIRCUIT PACK. REPL:J3T061A-1,LBX DA EFF:10/31/97 FE:J3T061A-1,LDF		DA	BY	2	UN375D UN375C							
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE GROUP 3 BACKPLANE FOR PROCESSOR UNIT. REPL:J3T061A-1 LBN			BZ	1	J3T060A-1	BD						
EQUIPMENT REQUIRED IN ADDITION TO LIST 11 OR 12 TO PROVIDE A 50 FT CABLE BETWEEN THE PORT SWITCH AND THE MAINTENANCE TERMINAL (MTTY). DA EFF:10/18/93 FE:J3T061A-1,LCG		DA	CA	1	ED3T076-20	7B						

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BN98

COMMON SYSTEMS
SPECIFICATION FOR
3B21D COMPUTER SYSTEM

DWG SIZE
C2

ISSUE
73

LUCENT TECHNOLOGIES INC J3T061A-1

SHEET All
OF 42

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 11 OR 12 TO PROVIDE A 100 FT CABLE BETWEEN THE PORT SWITCH AND THE MAINTENANCE TERMINAL (MTTY). DA EFF:10/18/93 FE:J3T061A-1,LCH		DA	CB	1	ED3T076-20	7D					
EQUIPMENT REQUIRED IN ADDITION TO LIST 11 OR 12 TO PROVIDE A 250 FT CABLE BETWEEN THE PORT SWITCH AND THE MAINTENANCE TERMINAL (MTTY). DA EFF:10/18/93 FE:J3T061A-1,LCJ		DA	CC	1	ED3T076-20	7F					
EQUIPMENT REQUIRED IN ADDITION TO LIST 15 OR 16 TO PROVIDE A 50 FT CABLE BETWEEN THE PORT SWITCH AND THE PRINTER (ROP). DA EFF:10/18/93 FE:J3T061A-1,LCK		DA	CD	1	ED3T076-20	7C					
EQUIPMENT REQUIRED IN ADDITION TO LIST 15 OR 16 TO PROVIDE A 100 FT CABLE BETWEEN THE PORT SWITCH AND THE PRINTER (ROP). DA EFF:10/18/93 FE:J3T061A-1,LCL		DA	CE	1	ED3T076-20	7E					
EQUIPMENT REQUIRED IN ADDITION TO LIST 15 OR 16 TO PROVIDE A 250 FT CABLE BETWEEN THE PORT SWITCH AND THE PRINTER (ROP). DA EFF:10/18/93 FE:J3T061A-1,LCM		DA	CF	1	ED3T076-20	7G					
EQUIPMENT REQUIRED IN ADDITION TO LISTS 39 OR 40 TO PROVIDE EMI COMPATABLE 50FT CABLE BETWEEN PORT SWITCH AND THE MAINTENANCE TERMINAL (MTTY). REPL:J3T061A-1,LCA			CG	1	ED3T076-20	7H					
EQUIPMENT REQUIRED IN ADDITION TO LISTS 39 OR 40 TO PROVIDE EMI COMPATIBLE 100 FT CABLE BETWEEN THE PORT SWITCH AND THE MAINTENANCE TERMINAL (MTTY). REPL:J3T061A-1,LCB			CH	1	ED3T076-20	7K					
EQUIPMENT REQUIRED IN ADDITION TO LISTS 39 OR 40 TO PROVIDE EMI COMPATIBLE 250 FT CABLE BETWEEN THE PORT SWITCH AND THE MAINTENANCE TERMINAL (MTTY). REPL:J3T061A-1,LCC			CJ	1	ED3T076-20	7M					
EQUIPMENT REQUIRED IN ADDITION TO LIST 15 OR 16 TO PROVIDE A EMI COMPATIBLE 50 FT CABLE BETWEEN THE PORT SWITCH AND THE PRINTER (ROP). REPL:J3T061A-1,LCD			CK	1	ED3T076-20	7J					
EQUIPMENT REQUIRED IN ADDITION TO LIST 15 OR 16 TO PROVIDE A EMI COMPATIBLE 100FT CABLE BETWEEN THE PORT SWITCH AND THE PRINTER (ROP). REPL:J3T061A-1,LCE			CL	1	ED3T076-20	7L					
EQUIPMENT REQUIRED IN ADDITION TO LIST 15 OR 16 TO PROVIDE A EMI COMPATIBLE 250 FT CABLE BETWEEN THE PORT SWITCH AND THE PRINTER (ROP). REPL:J3T061A-1,LCF			CM	1	ED3T076-20	7N					
EQUIPMENT REQUIRED IN ADDITION TO THE FIRST LIST 200 (CSPGC0) OR THE SECOND LIST 200 (CSPGC1) WHEN EQUIPPED WITH LIST 201 OR 202 AND WHEN USED FOR INTERNATIONAL APPLICATIONS ONLY. PROVIDES EMC TAPE UNIT CABLES FOR (CSPGC0) OR (CSPGC1) CABINETS. ONE PER TAPE DRIVE/ MAX 2 PER CABINET. DA EFF:04/25/99 FE:J3T061A-1,LEG	71	DA	CN	OMIT131 1	ED3T076-40	3					

TABLE-A CONTINUED

J3T061A-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 IN ADDITION TO LIST AS OR 52 TO PROVIDE UL/CSA COMPLIANT LABELS FOR NON-5ESS APPLICATIONS.	84		DA	1	J3T060A-1	AH					
EQUIPMENT REQUIRED IN ADDITION TO LIST AS OR 52 TO PROVIDE UL/CSA COMPLIANT LABELS FOR 5ESS APPLICATIONS.	84		DB	1	J3T060A-1	AL					
EQUIPMENT REQUIRED IN ADDITION TO LIST DB TO PROVIDE UL/CSA COMPLIANT LABELS IN ENGLISH/FRENCH FOR 5ESS APPLICATIONS SHIPPED TO QUEBEC PROVINCE.	84		DC	1	J3T060A-1	AM					
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 17 OR 19. MAX 2 PROVIDES AUTO POWER RESTART FEATURE. REPL:J3T061A-1,LAV DA EFF:05/30/97 FE:J3T061A-1,LDM		DA	DD	1 OMIT131	TN1820C TN1820						
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST AU. DA EFF:04/30/98 FE:J3T061A-1,LDS		DA	DE	2 2	TN1820D TN1821C						
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST AU. PROVIDES SCSI DISK UNIT CIRCUIT PACK. FE:J3T061A-1,LBY DA EFF:04/30/98 FE:J3T061A-1,LDT		DA	DF	2 OMIT132	UN375E UN375B						
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 WHEN LISTS 36 AND/OR 110 OR 113 ARE PROVIDED. PROVIDES CABLE RETAINERS.			DJ	1	J3T060A-1	AJ					
EQUIPMENT REQUIRED IN ADDITION TO LIST 2 OR 3 WHEN LIST 110 OR 113 IS PROVIDED. (MAX. 2). PROVIDES CABLE RETAINERS.			DK	1	J3T060A-1	AK					
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST AU. PROVIDES TN1820C PACKS. DA EFF:05/30/97 FE/RA:NONE		DA	DL	2 OMIT132	TN1820C TN1820B						
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 17 OR 19. MAX 2 PROVIDES AUTO POWER RESTART FEATURE. REPL:J3T061A-1,LDD DA EFF:12/05/97 FE/RA:NONE		DA	DM	1 OMIT131	TN1820D TN1820						
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 3. (PROVIDES NEW POWER CABLE AND LABEL FOR TOP3-SFU UNIT).			DN	1	J3T060A-1	AU					
EQUIPMENT REQUIRED IN ADDITION TO LIST 2 TO PROVIDE ONE SCSI BUS JUMPER FOR 4E APPLICATION.			DP	1	J3T060A-1	AV					

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BN98

COMMON SYSTEMS
SPECIFICATION FOR
3B21D COMPUTER SYSTEM

DWG SIZE
C2

ISSUE
73

LUCENT TECHNOLOGIES INC J3T061A-1

SHEET A12
OF 42

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 3 TO PROVIDE ONE SCSI BUS JUMPER FOR 4E APPLICATION.			DR	1	J3T060A-1	AW					
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 1. REPL:J3T061A-1,LDE			DS	2 2 OMIT132 OMIT132	TN1820D TN1821C TN1820 TN1821						
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 1. PROVIDES SCSI DISK UNIT CIRCUIT PACK. REPL:J3T061A-1,LDF DA EFF:06/22/99 FE:J3T061A-1,LEF		DA	DT	2 OMIT132	UN375E UN375						
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE 410AA2 POWER SUPPLIES.			DU	6 OMIT136	410AA2 410AA						
EQUIPMENT REQUIRED IN ADDITION TO LIST 2 TO PROVIDE SCAN/SD CABLE AND FRONT LABEL FOR SPU18/SBUS2. (FOR 4E OFFICES)			DV	1 1	J3T060A-1 ED3T079-10	AX 8					
EQUIPMENT REQUIRED IN ADDITION TO LIST 3 TO PROVIDE SCAN/SD CABLE AND FRONT LABEL FOR SPU19/SBUS3. (FOR 4E OFFICES)			DW	1 1	J3T060A-1 ED3T079-10	AY 9					
EQUIPMENT REQUIRED IN ADDITION TO LIST 2 TO PROVIDE SBUS JUMPER SCAN/SD CABLE AND FRONT LABEL FOR SPU20/SBUS0.(FOR 4E OFFICES)			DX	1 1	J3T060A-1 ED3T079-10	AZ 10					
EQUIPMENT REQUIRED IN ADDITION TO LIST 3 TO PROVIDE SBUS JUMPER SCAN/SD CABLE AND FRONT LABEL FOR SPU21/SBUS1.(FOR 4E OFFICES)			DY	1 1	J3T060A-1 ED3T079-10	BA 11					
EQUIPMENT REQUIRED IN ADDITION TO LIST 2 TO PROVIDE SBUS JUMPER SCAN/SD CABLE AND FRONT LABEL FOR SPU24/SBUS0.(FOR 4E OFFICES)			DZ	1 1	J3T060A-1 ED3T079-10	BB 14					
EQUIPMENT REQUIRED IN ADDITION TO LIST 3 TO PROVIDE SBUS JUMPER SCAN/SD CABLE AND FRONT LABEL FOR SPU25/SBUS1.(FOR 4E OFFICES)			EA	1 1	J3T060A-1 ED3T079-10	BC 15					
EQUIPMENT REQUIRED IN ADDITION TO LIST 31 OR 52 TO PROVIDE JUNCTIONING HARDWARE FOR ONE PHASE II 5ESS-2000 GLOBAL CABINET WHEN UNITIZED SHIPMENT IS REQUIRED IN NON-EMC APPLICATIONS.			EB	1	J3T060A-1	BE					
EQUIPMENT REQUIRED IN ADDITION TO LIST 31 OR 52 TO PROVIDE JUNCTIONING HARDWARE FOR ONE PHASE II 5ESS-2000 GLOBAL CABINET WHEN NON-UNITIZED SHIPMENT IS REQUIRED IN NON-EMC APPLICATIONS.			EC	1	J3T060A-1	BF					
EQUIPMENT REQUIRED IN ADDITION TO LIST 31 OR 52 TO PROVIDE JUNCTIONING HARDWARE FOR ONE PHASE II 5ESS-2000 GLOBAL CABINET WHEN UNITIZED SHIPMENT IS REQUIRED IN EMC APPLICATIONS.			ED	1	J3T060A-1	BG					
EQUIPMENT REQUIRED IN ADDITION TO LIST 31 OR 52 TO PROVIDE JUNCTIONING HARDWARE FOR ONE PHASE II 5ESS-2000 GLOBAL CABINET WHEN NON-UNITIZED SHIPMENT IS REQUIRED IN EMC APPLICATIONS.			EE	1	J3T060A-1	BH					
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 1. PROVIDES SCSI DISK UNIT CIRCUIT PACKS. REPL:J3T061A-1 LDT			EF	2 OMIT132	UN375F UN375						

TABLE-A CONTINUED

J3T061A-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 IN ADDITION TO THE FIRST LIST 200 OR 206 (CSPGC0) OR THE SECOND LIST 200 OR 206 (CSPGC1) WHEN EQUIPPED WITH LIST 201 OR 202 AND WHEN USED FOR INTERNATIONAL APPLICATIONS ONLY. PROVIDES EMC TAPE UNIT CABLES FOR (CSPGC0) OR (CSPGC1) CABINETS. ONE PER TAPE DRIVE/MAX 2 PER CABINET. REPL:J3T061A-1,LCN	71		EG	OMIT131	ED3T076-40	3					
EQUIPMENT REQUIRED IN ADDITION TO LIST 206 TO PROVIDE JUNCTIONING HARDWARE FOR ONE PHASE II 5ESS-2000 GLOBAL CABINET WHEN UNITIZED SHIPMENT IS REQUIRED IN NON-EMC APPLICATIONS. REPL:J3T061A-1 LBJ			EH	1	J3T059A-1	J					
EQUIPMENT REQUIRED IN ADDITION TO LIST 206 TO PROVIDE JUNCTIONING HARDWARE FOR ONE PHASE II 5ESS-2000 GLOBAL CABINET WHEN NON-UNITIZED SHIPMENT IS REQUIRED IN NON-EMC APPLICATIONS. REPL:J3T061A-1 LBJ			EJ	1	J3T059A-1	K					
EQUIPMENT REQUIRED IN ADDITION TO LIST 206 TO PROVIDE JUNCTIONING HARDWARE FOR ONE PHASE II 5ESS-2000 GLOBAL CABINET WHEN UNITIZED SHIPMENT IS REQUIRED IN EMC APPLICATIONS. REPL:J3T061A-1,LBL			EK	1	J3T059A-1	L					
EQUIPMENT REQUIRED IN ADDITION TO LIST 206 TO PROVIDE JUNCTIONING HARDWARE FOR ONE PHASE II 5ESS-2000 GLOBAL CABINET WHEN NON-UNITIZED SHIPMENT IS REQUIRED IN EMC APPLICATIONS. REPL:J3T061A-1 LVB			EL	1	J3T059A-1	M					
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 2. (PROVIDES NEW POWER CABLE FOR IOP2-SPU UNIT).			EM	1	J3T060A-1	AT					
EQUIPMENT REQUIRED IN ADDITION TO LIST 2 TO PROVIDE SBUS JUMPER SCAN/SD CABLE AND FRONT LABEL FOR SPU 20/SBUS0. (FOR WIRELESS APPLICATION)			EN	1 1	J3T060A-1 ED3T079-10	BK 10					
EQUIPMENT REQUIRED IN ADDITION TO LIST 3 TO PROVIDE SBUS JUMPER SCAN/SD CABLE AND FRONT LABEL FOR SPU21/SBUS1. (FOR WIRELESS APPLICATION)			EP	1 1	J3T060A-1 ED3T079-10	BL 11					
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE SBUS JUMPER SCAN/SD CABLE AND FRONT LABEL FOR SPU05. (FOR WIRELESS APPLICATION)			ER	1 1	J3T060A-1 ED3T079-10	BM 7					

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BN98

COMMON SYSTEMS
SPECIFICATION FOR
3B21D COMPUTER SYSTEM

DWG SIZE
C2

ISSUE
73

LUCENT TECHNOLOGIES INC J3T061A-1

SHEET A13
OF 42

PRINTED IN U.S.A.

TABLE A-FEATURES (CONTINUED)

EQUIPMENT		RAT- ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG
ASSEMBLY AND EQUIPMENT REQUIRED IN ADDITION TO LIST 15 OR 16 AND LIST 39 OR 40 TO PROVIDE A 250 FT. OPTICAL FIBER SWITCH AND THE ROP/MTTY.		85	ES							
END OF TABLE-A										

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BN98

COMMON SYSTEMS
SPECIFICATION FOR
3B21D COMPUTER SYSTEM

DWG SIZE C2	ISSUE 73
----------------	-------------

J3T061A-1

LUCENT TECHNOLOGIES INC J3T061A-1

SHEET OF	A14 42
-------------	-----------

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH				
1010	36 51	1	()	816A	X-DIM	CSPC 0	19-094	500		L/R	SD3T015-01		DS201C/ IP-DSU			L/R	SD3T015-01		3	75 76	
1015	36 51	1	()	816A	X-DIM	CSPC 1	45-094	500		L/R	SD3T015-01		DS201C/ IP-DSU			L/R	SD3T015-01		3	75 76	
1020	110 113	1	()	816A	X-DIM	CSPC	SEE TBL ST	SEE TBL STA		L/R	SD3T015-01		DS201C OR DS212AR			L/R	SD3T015-01		3	75 76	
1030	110 113	1	()	812A	X-DIM	CSPC	SEE TBL ST	SEE TBL STA		L/R	SD3T015-01		DS202T			L/R	SD3T015-01		3	75 76	
1040	110 113	1	()	1246004C	X-DIM	CSPC	SEE TBL ST	SEE TBL STA		L/R	SD3T015-01		DS202T			L/R	SD3T015-01		3	75 76	FORM PER ED3T076-20 G 52A RATED "DA". SEE GROUP 41A.
1050	110 113	1	()	812A	X-DIM	CSPC	SEE TBL ST	SEE TBL STA		L/R	SD3T015-01		DS212AR			L/R	SD3T015-01		3	75 76	
1060	110 113	1	()	812A	X-DIM	CSPC	SEE TBL ST	SEE TBL STA		L/R	SD3T015-01		DS STU1900			L/R	SD3T015-01		3	75 76	
1070	110 113	1	()	812AS	X-DIM	CSPC	SEE TBL ST	SEE TBL STA		L/R	SD3T015-01		ROP				SD3T015-01		3	75 76	
1080	110 113	1	()	1246004C	X-DIM	CSPC	SEE TBL ST	SEE TBL STA		L/R	SD3T015-01		ROP				SD3T015-01		3	75 76	FORM PER ED3T076-20 G 56A RATED DA, SEE G 56
1090	110 113	1	()	812AS	X-DIM	CSPC	SEE TBL ST	SEE TBL STA		L/R	SD3T015-01		VT100				SD3T015-01		3	75 76	
1100	110 113	1	()	1246004C	X-DIM	CSPC	SEE TBL ST	SEE TBL STA		L/R	SD3T015-01		VT100				SD3T015-01		3	75 76	FORM PER ED3T076-20 G 57A RATED DA, SEE G 57
1110	110 113	1	()	812AS	X-DIM	CSPC	SEE TBL ST	SEE TBL STA		L/R	SD3T015-01		VT				SD3T015-01		3	75 76	
1120	110 113	1	()	1246004C	X-DIM	CSPC	SEE TBL ST	SEE TBL STA		L/R	SD3T015-01		VT				SD3T015-01		3	75 76	FORM PER ED3T076-20 G 58A RATED DA, SEE G 58
1130	110 113	1	()	816A	X-DIM	CSPC	SEE TBL ST	SEE TBL STA		L/R	SD3T015-01		DS			L/R	SD3T015-01		3	75 76	
1140	110 113	1	()	812AS	X-DIM	CSPC	SEE TBL ST	SEE TBL STA		L/R	SD3T015-01		DS			L/R	SD3T015-01		3	75 76	
1150	110 113	1	()	807A	X-DIM	CSPC	SEE TBL ST	SEE TBL STA		L/R	SD3T015-01		DS2024A OR DS2048A OR DS2096A			L/R	SD3T015-01		3	75 76	
1160	110 113	1	()	811AS	X-DIM	CSPC	SEE TBL ST	SEE TBL STA		L/R	SD3T015-01		DS2556B			L/R	SD3T015-01		3	75 76	
1170	110 113	1	()	812A	X-DIM	CSPC	SEE TBL ST	SEE TBL STA		L/R	SD3T015-01		DS3309			L/R	SD3T015-01		3	75 76	

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BN98

COMMON SYSTEMS
SPECIFICATION FOR
3B21D COMPUTER SYSTEM

DWG SIZE
C2

ISSUE
73

J3T061A-1

LUCENT TECHNOLOGIES INC J3T061A-1

SHEET A15
OF 42

PRINTED IN U.S.A.

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS	
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH					WIRING DIAGRAM
1180	110 113	1	()	1246004C	X-DIM	CSPC	SEE TBL ST	SEE TBL STA		L/R	SD3T015-01		DS3309				L/R	SD3T015-01		3	75 76	
1190	110 113	1	()	807AS	X-DIM	CSPC	SEE TBL ST	SEE TBL STA		L/R	SD3T015-01		DS2024A OR DS2048A OR DS2096A				L/R	SD3T015-01		3	75 76	
1210	110 113	1	()	807AS	X-DIM	CSPC	SEE TBL ST	SEE TBL STA		L/R	SD3T015-01		DS				L/R	SD3T015-01		3	75 76	
1220	110	1	()	812A	25-00	ECP	SEE TBL ST	SEE TBL STA		L/R	SD3T015-01		SSDP				L/R	SD3T015-01		3	76	
1230	110	1	()	812A	50-00	ECP	SEE TBL ST	SEE TBL STA		L/R	SD3T015-01		SSDP				L/R	SD3T015-01		3	76	
1240	110	1	()	812A	75-00	ECP	SEE TBL ST	SEE TBL STA		L/R	SD3T015-01		SSDP				L/R	SD3T015-01		3	76	
1250	110	1	()	812A	100-00	ECP	SEE TBL ST	SEE TBL STA		L/R	SD3T015-01		SSDP				L/R	SD3T015-01		3	76	
1260	110	1	()	812A	200-00	ECP	SEE TBL ST	SEE TBL STA		L/R	SD3T015-01		SSDP				L/R	SD3T015-01		3	76	
1270	110	1	()	812A	25-00	DCS	SEE TBL ST	SEE TBL STA		L/R	SD3T015-01		SSDP				L/R	SD3T015-01		3	76	
1280	110	1	()	812A	50-00	DCS	SEE TBL ST	SEE TBL STA		L/R	SD3T015-01		SSDP				L/R	SD3T015-01		3	76	
1290	110	1	()	812A	75-00	DCS	SEE TBL ST	SEE TBL STA		L/R	SD3T015-01		SSDP				L/R	SD3T015-01		3	76	
1300	110	1	()	812A	100-00	DCS	SEE TBL ST	SEE TBL STA		L/R	SD3T015-01		SSDP				L/R	SD3T015-01		3	76	
1310	110	1	()	812A	200-00	DCS	SEE TBL ST	SEE TBL STA		L/R	SD3T015-01		SSDP				L/R	SD3T015-01		3	76	
1320	110	1	()	812A	25-00	ECP	SEE TBL ST	SEE TBL STA		L/R	SD3T015-01		SS				L/R	SD3T015-01		3	76	
1330	110	1	()	812A	50-00	ECP	SEE TBL ST	SEE TBL STA		L/R	SD3T015-01		SS				L/R	SD3T015-01		3	76	
1340	110	1	()	812A	75-00	ECP	SEE TBL ST	SEE TBL STA		L/R	SD3T015-01		SS				L/R	SD3T015-01		3	76	
1350	110	1	()	812A	100-00	ECP	SEE TBL ST	SEE TBL STA		L/R	SD3T015-01		SS				L/R	SD3T015-01		3	76	
1360	110	1	()	812A	200-00	ECP	SEE TBL ST	SEE TBL STA		L/R	SD3T015-01		SS				L/R	SD3T015-01		3	76	
1370	110 113	1	()	408457257	X-DIM	CSPC	SEE TBL ST	SEE TBL STA		L/R	SD3T015-01		DS202T				L/R	SD3T015-01		3	75 76	

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BN98

COMMON SYSTEMS
SPECIFICATION FOR
3B21D COMPUTER SYSTEM

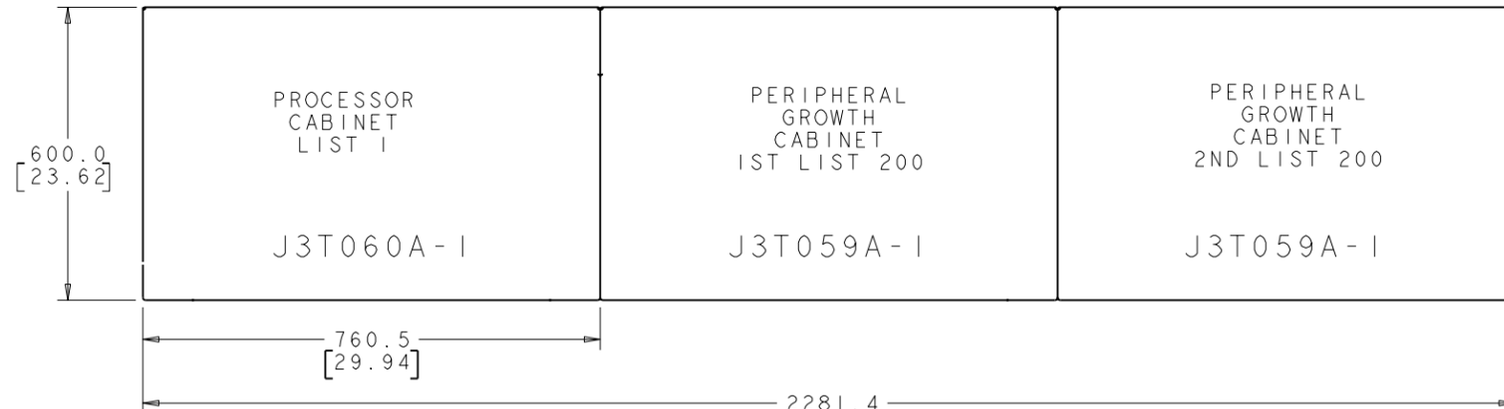
DWG SIZE C2 ISSUE 73

J3T061A-1

LUCENT TECHNOLOGIES INC J3T061A-1

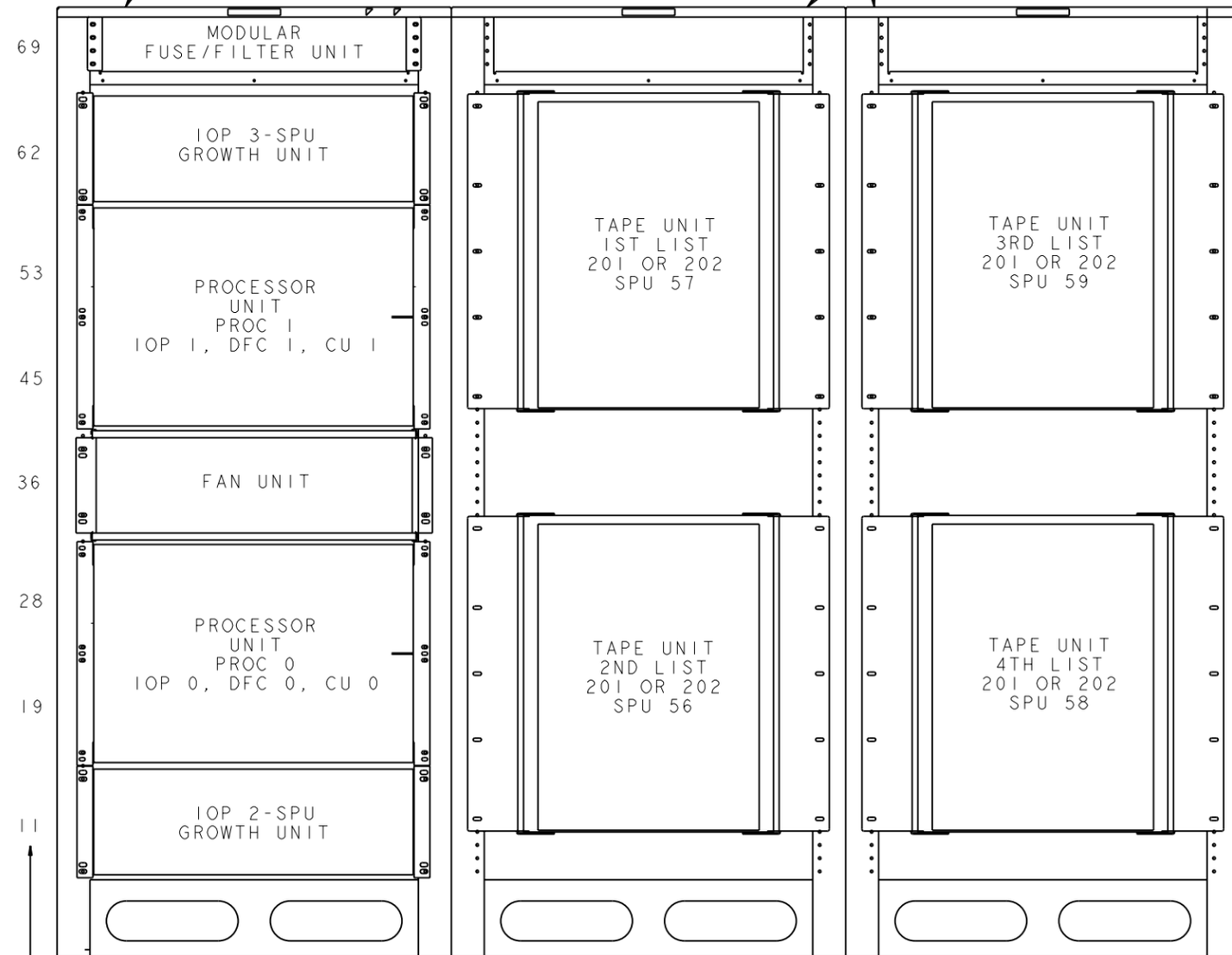
SHEET 16 OF 42

PRINTED IN U.S.A.



847265766 LIST BB, OR
847272861 LIST BH
FAN/FUSE INDICATOR STRIP

847306628 LIST BA, OR
847306636 LIST BG
BLANK INDICATOR STRIP



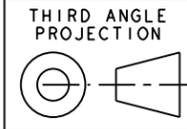
CSPC
CABINET EQL

CSPGC 0

CSPGC 1

FIG. 1
FRONT VIEW
DOORS REMOVED

SEE PROPRIETARY NOTICE ON SHEET A1



3B21D COMPUTER SYSTEM		DWG SIZE	ISSUE
		C2	67
LUCENT TECHNOLOGIES INC	J3T061A-1	SHEET B1	

J3T061A-1

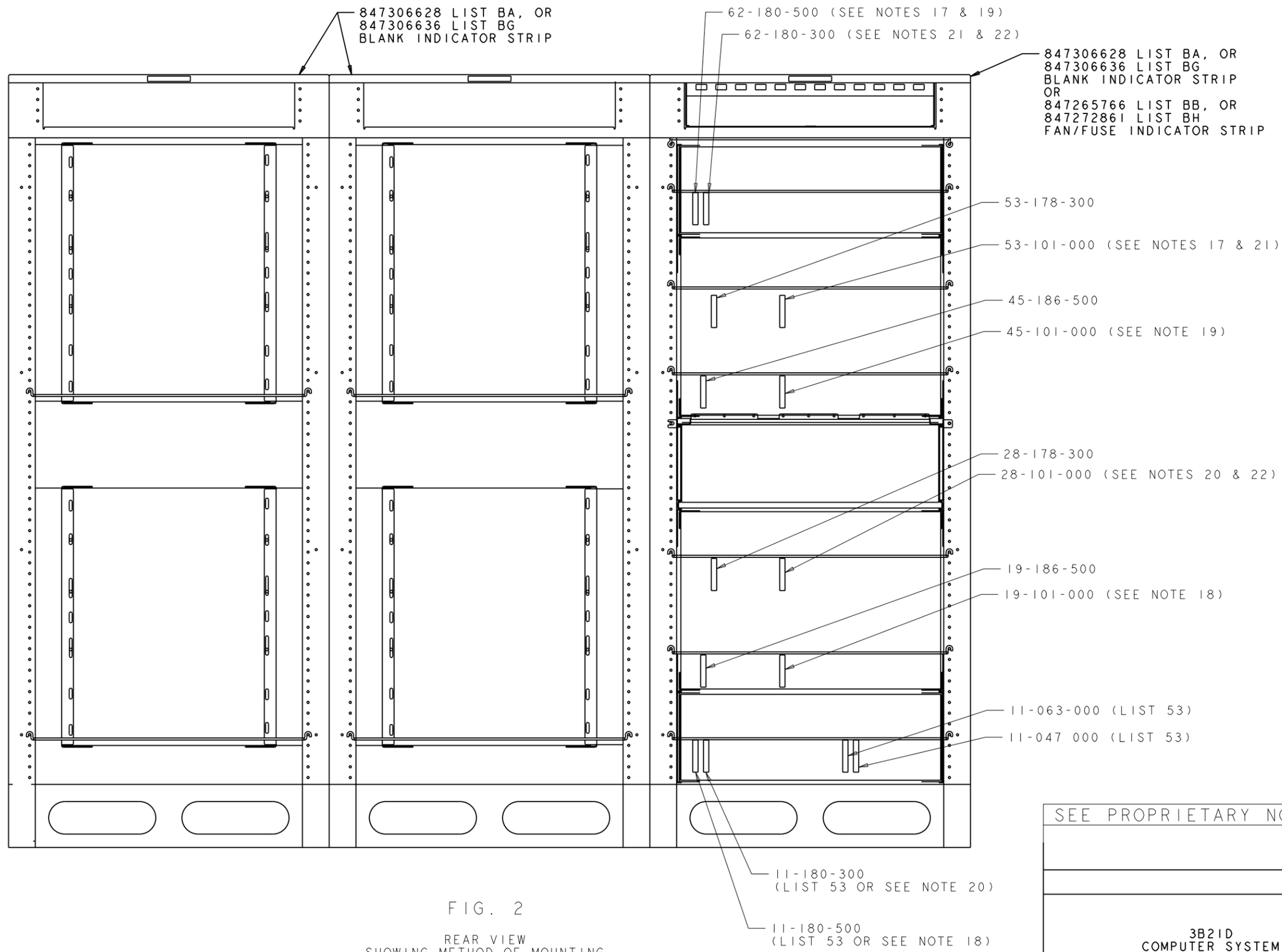


FIG. 2
REAR VIEW
SHOWING METHOD OF MOUNTING
ED3T076-40,G3 CABLE ASSEMBLIES.

SEE PROPRIETARY NOTICE ON SHEET A1

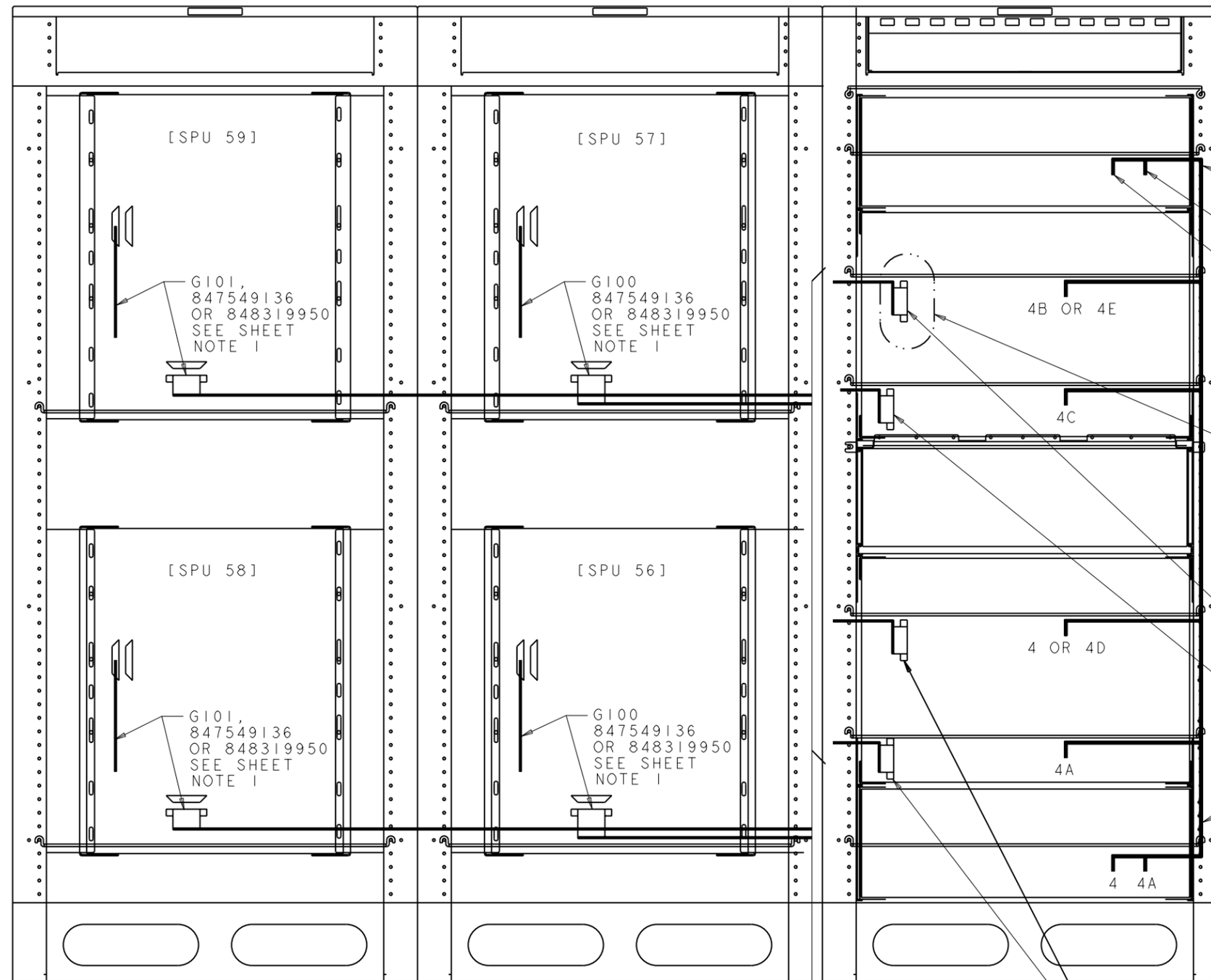
3B21D COMPUTER SYSTEM		DWG SIZE	ISSUE
		C2	71
LUCENT TECHNOLOGIES INC		J3T061A-1	SHEET B2

J3T061A-1

SHEET NOTES:

1. CONNECT THE ED3T076-40, G100, G101, 847549136 OR 848319950 CABLE ASSEMBLIES ON THE TAPE DRIVES AS FOLLOWS;

SPU NO.	TAPE DRIVE	SBUS CONN EQL
57 OR 59	KS23909,L10	043-102
	KS23909,L21	045-126
56 OR 58	KS23909,L10	011-102
	KS23909,L21	013-126



LOOP GROUP 4C
OVER GROUP 4B
USING 180° FOLD.

4C OR 4E

4B OR 4D
ROUTE TRUNK OF CABLE
BETWEEN HORIZONTAL
WIRE GUIDES AND TRUNK OF
MAIN STORE UPDATE
CABLE (ED3T076-40, G1).

SEE FIG. 3
(SHEET B7)

G100, G101,
847549136 OR 848319950

G100, G101,
847549136 OR 848319950

LOOP GROUP 4
OVER GROUP 4A
USING 180° FOLD.
ROUTE TRUNK OF CABLE
BETWEEN HORIZONTAL
WIRE GUIDES AND TRUNK OF
MAIN STORE UPDATE
CABLE (ED3T076-40, G1).

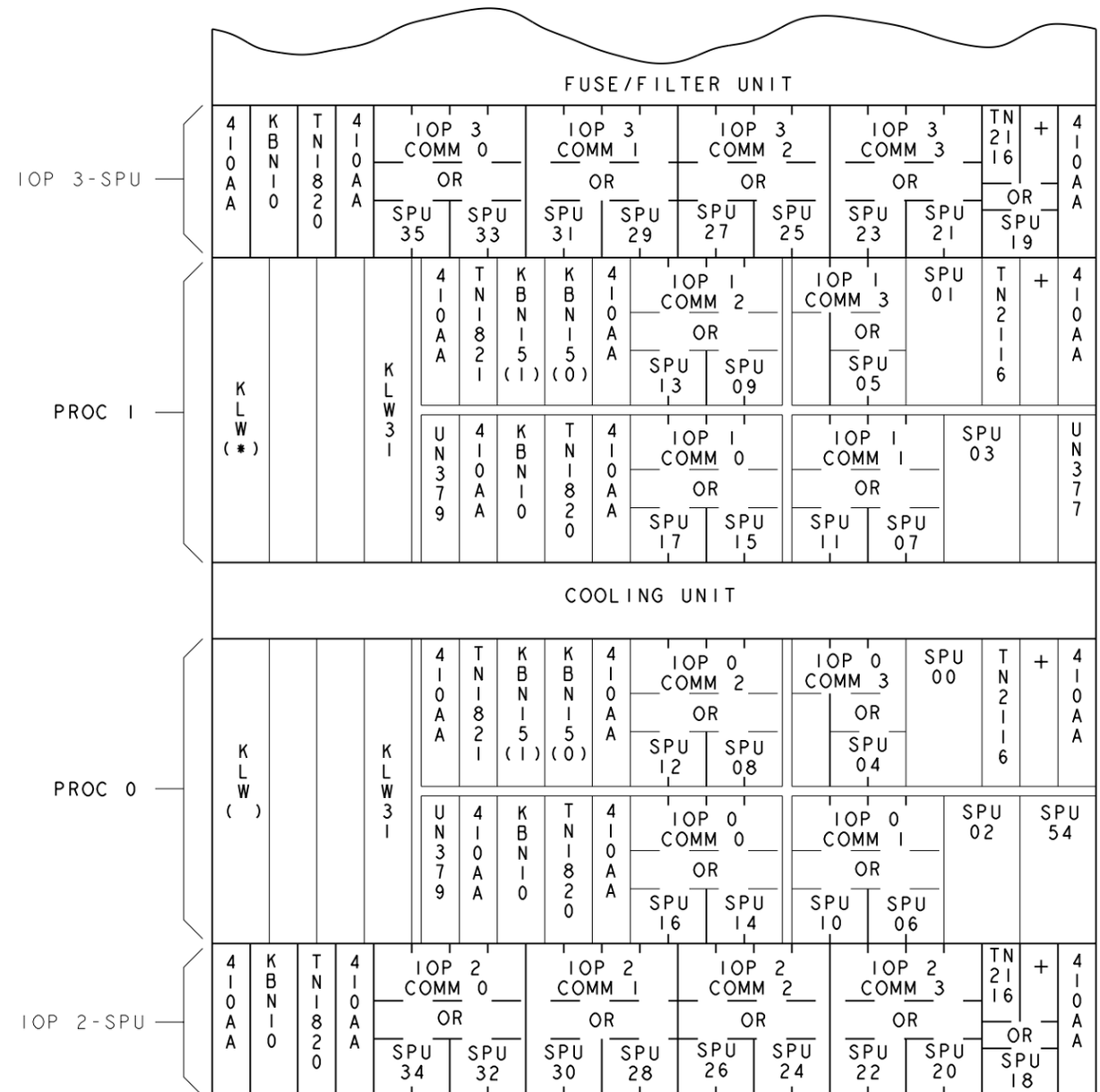
PART OF FIG. 2
REAR VIEW
SHOWING METHOD OF MOUNTING
ED3T076-40, 847549136 AND 848319950 CABLE ASSEMBLIES

GROUPS 100 AND 101
MAY BE TERMINATED AT ANY ONE
OF FOUR BUSES AS STAMPED ON
THE CABLE. FOLD AS REQUIRED
TO ROUTE BETWEEN FRAMES.
(SEE NOTE 27)

SEE PROPRIETARY NOTICE ON SHEET A1

3B21D COMPUTER SYSTEM		DWG SIZE	ISSUE
		C2	67
LUCENT TECHNOLOGIES INC		J3T061A-1	SHEET B3

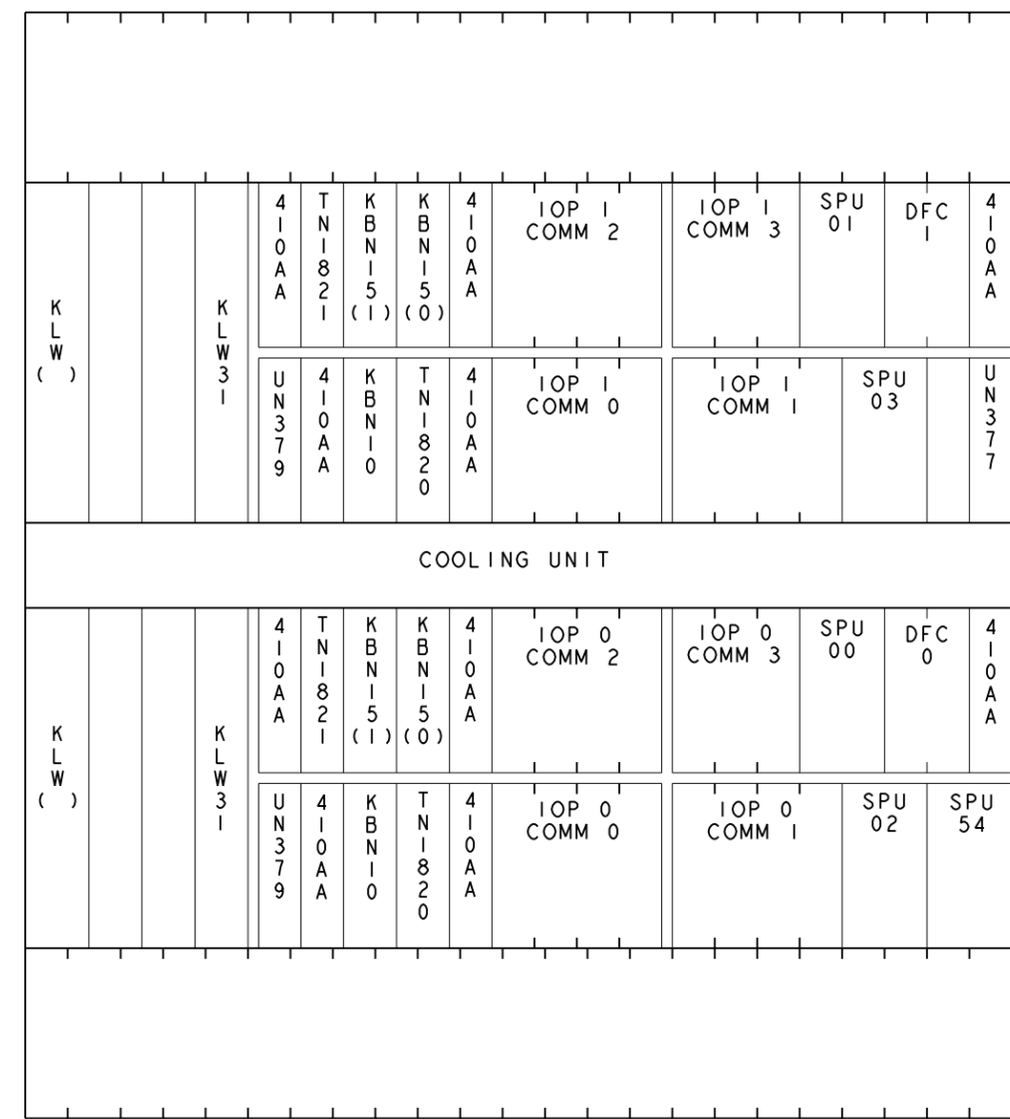
J3T061A-1



* CIRCUIT PACK CODE IS APPLICATION DEPENDENT.
 + UN373 OR UN580.

J3T060A-1
 PROCESSOR CABINET

FIG. AA
 GENERAL
 EQUIPMENT AND APPARATUS
 CONFIGURATION

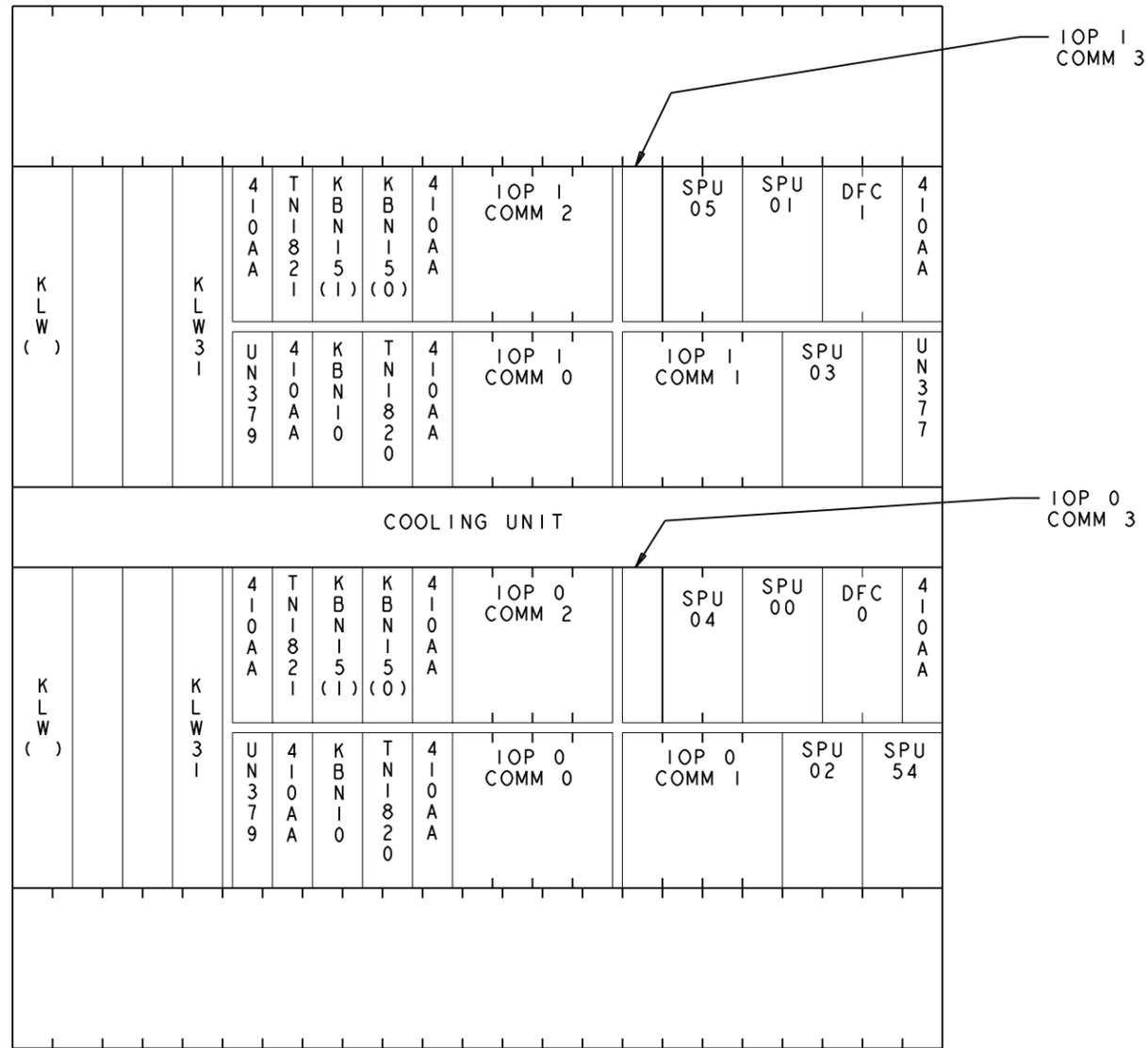


ARRANGEMENT 1A

PART OF FIG. AB
 J3T060A-1
 PROCESSOR CABINET CONFIGURATION
 FRONT VIEW

SEE PROPRIETARY NOTICE ON SHEET A1		
3B21D COMPUTER SYSTEM		
DWG SIZE C2	ISSUE 67	
LUCENT TECHNOLOGIES INC	J3T061A-1	SHEET B4

J3T061A-1



ARRANGEMENT IB

PART OF FIG. AB
 J3T060A-1
 PROCESSOR CABINET CONFIGURATION
 FRONT VIEW

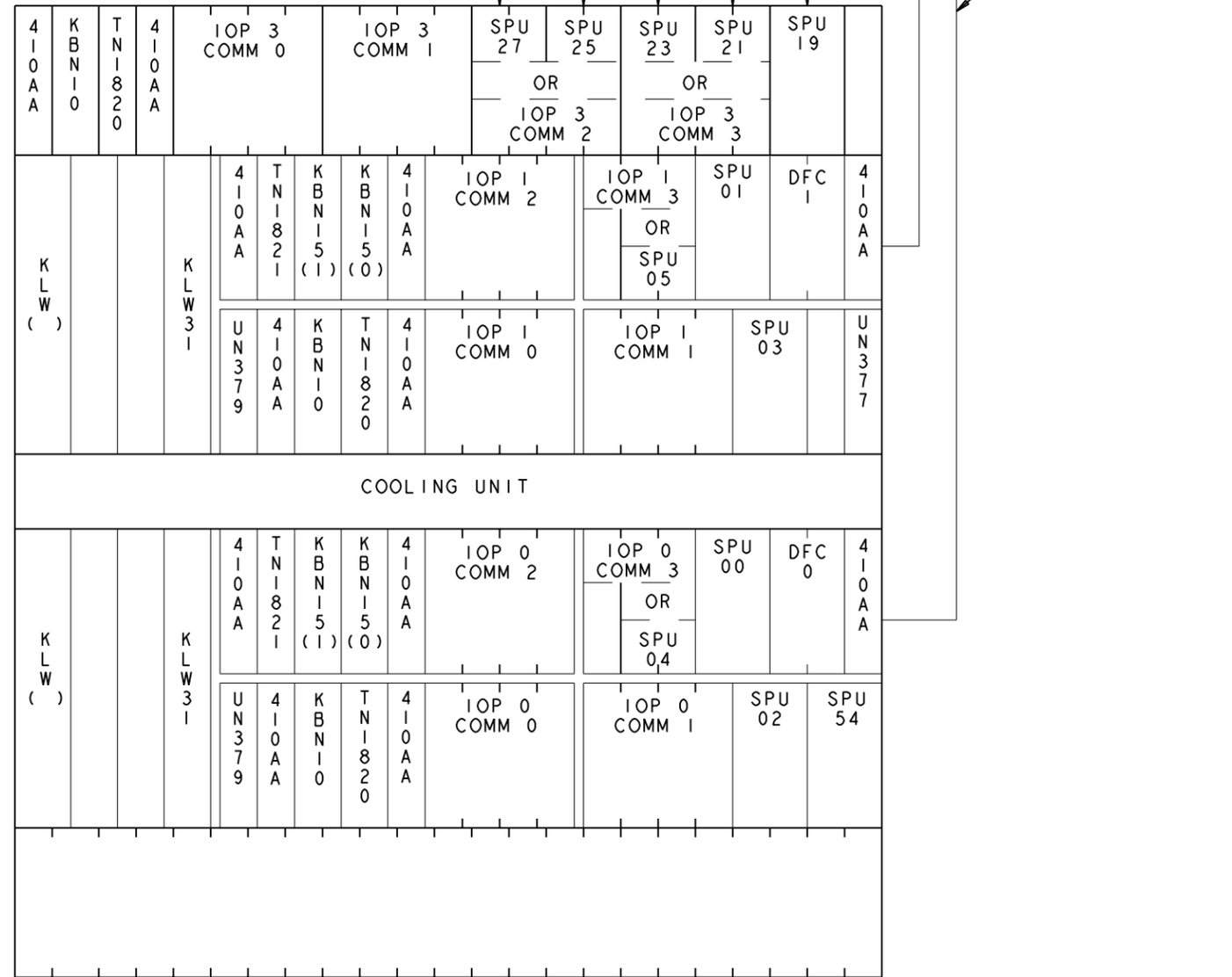


FIG. AC

J3T060A-1
 PROCESSOR CABINET CONFIGURATION
 FRONT VIEW

SEE PROPRIETARY NOTICE ON SHEET A1

3B21D COMPUTER SYSTEM		DWG SIZE	ISSUE
		C2	67
LUCENT TECHNOLOGIES INC		J3T061A-1	SHEET B5

J3T061A-1

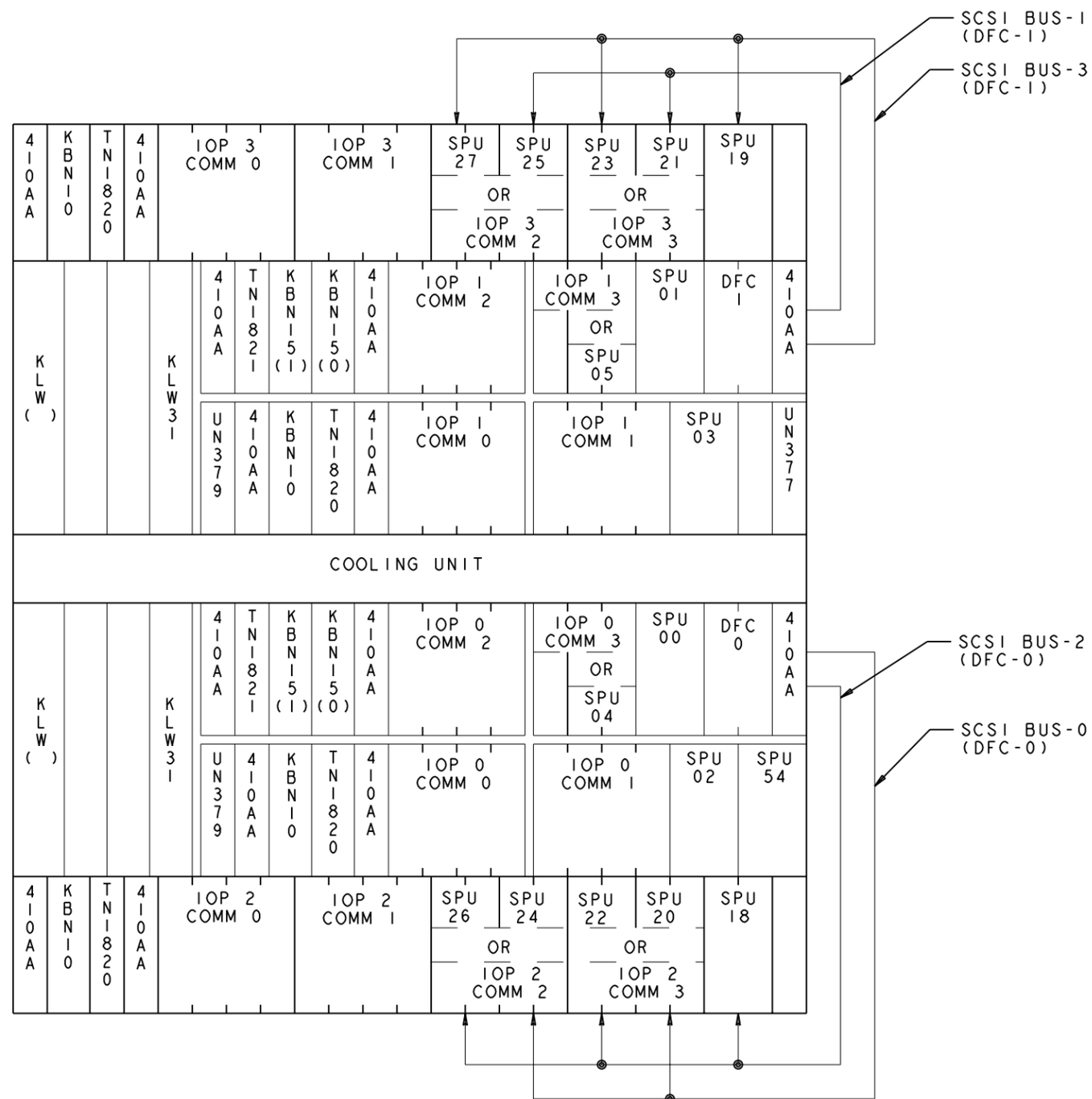


FIG. AD
J3T060A-1
PROCESSOR CABINET CONFIGURATION
FRONT VIEW

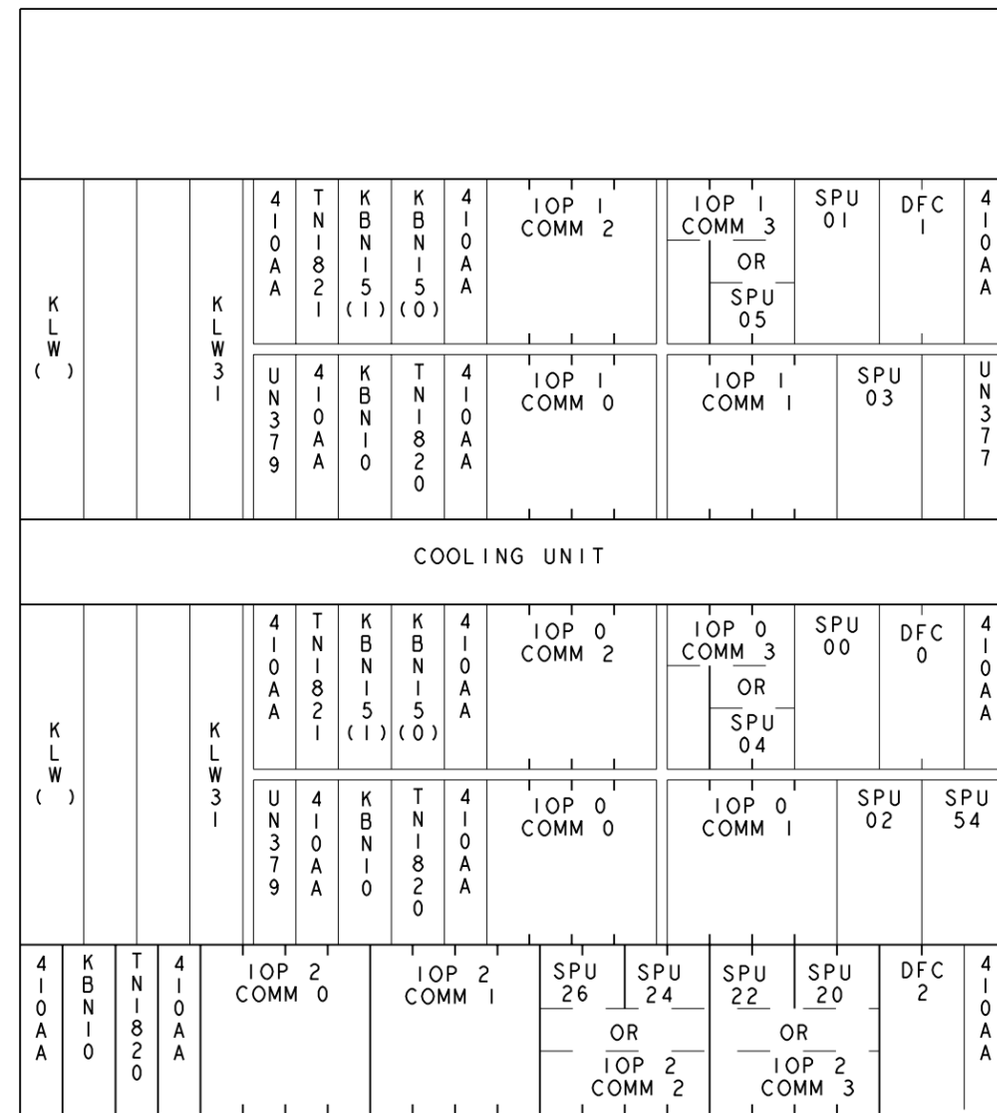


FIG. AE
J3T060A-1
PROCESSOR CABINET CONFIGURATION
FRONT VIEW

SEE PROPRIETARY NOTICE ON SHEET A1		
3B21D COMPUTER SYSTEM		
DWG SIZE C2	ISSUE 67	
LUCENT TECHNOLOGIES INC	J3T061A-1	SHEET B6

J3T061A-1

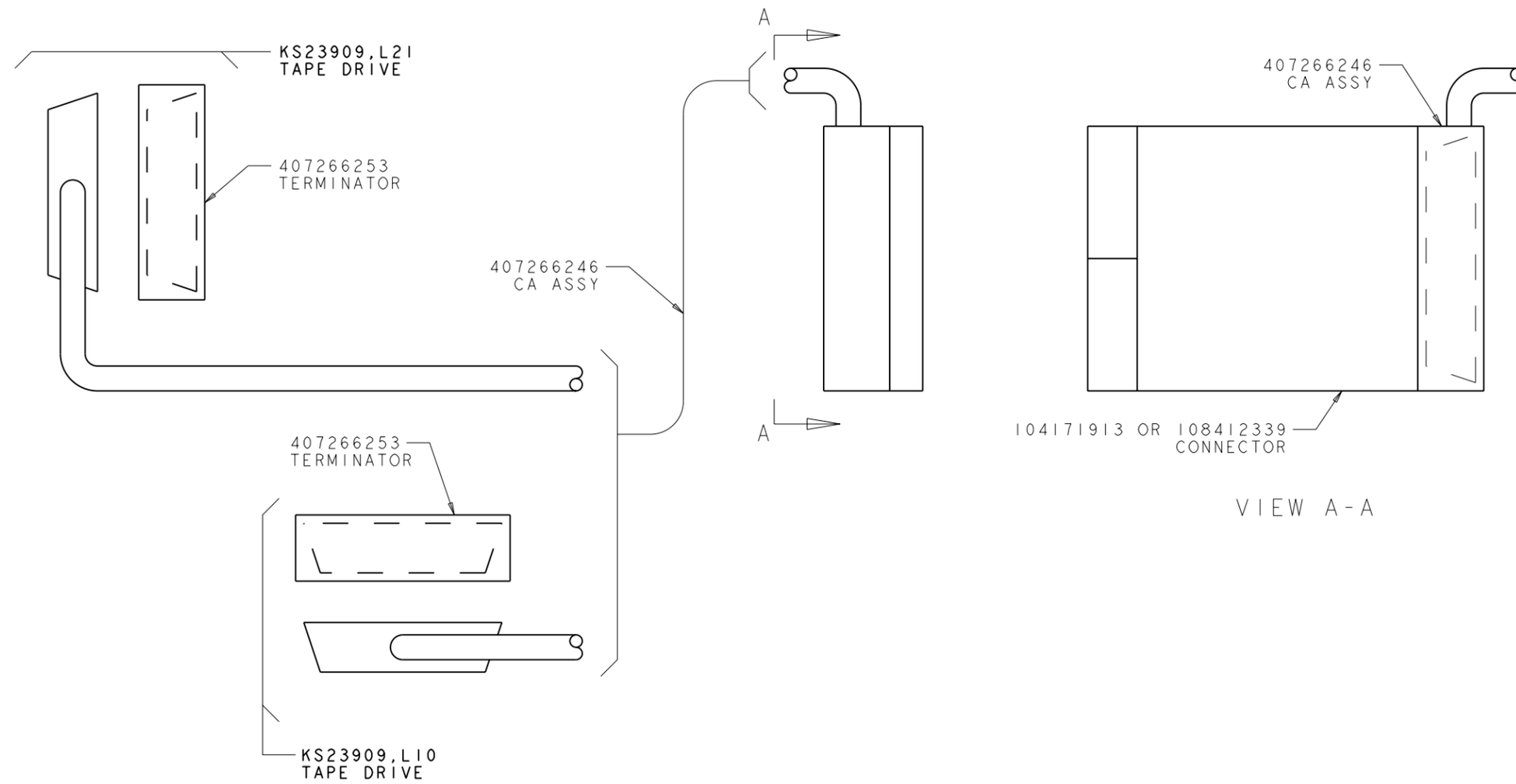


FIG. 3
 REAR VIEW
 SHOWING METHOD OF MOUNTING
 847549136 OR 848319950 CABLE ASSEMBLY
 AND 407266253 TERMINATOR.

SEE PROPRIETARY NOTICE ON SHEET A1		
3B21D COMPUTER SYSTEM		DWG SIZE C2
		ISSUE 67
LUCENT TECHNOLOGIES INC	J3T061A-1	SHEET B7

J3T061A-1

1 2 3 4 5 6 7 8 9 10

A
B
C
D
E
F
G
H

A
B
C
D
E
F
G
H

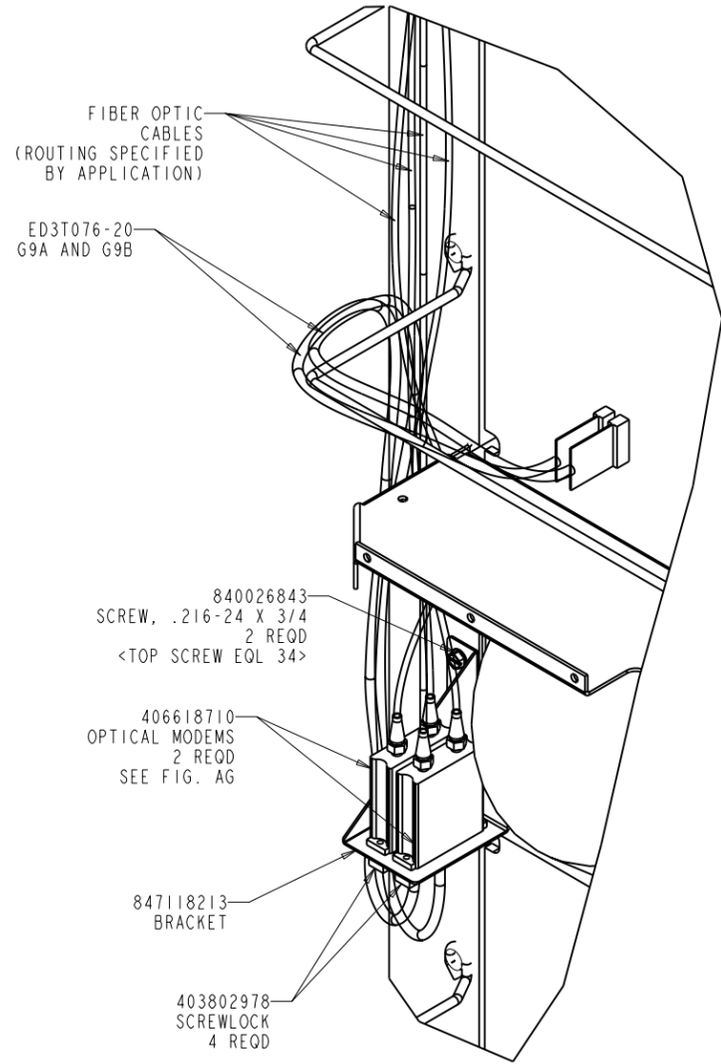
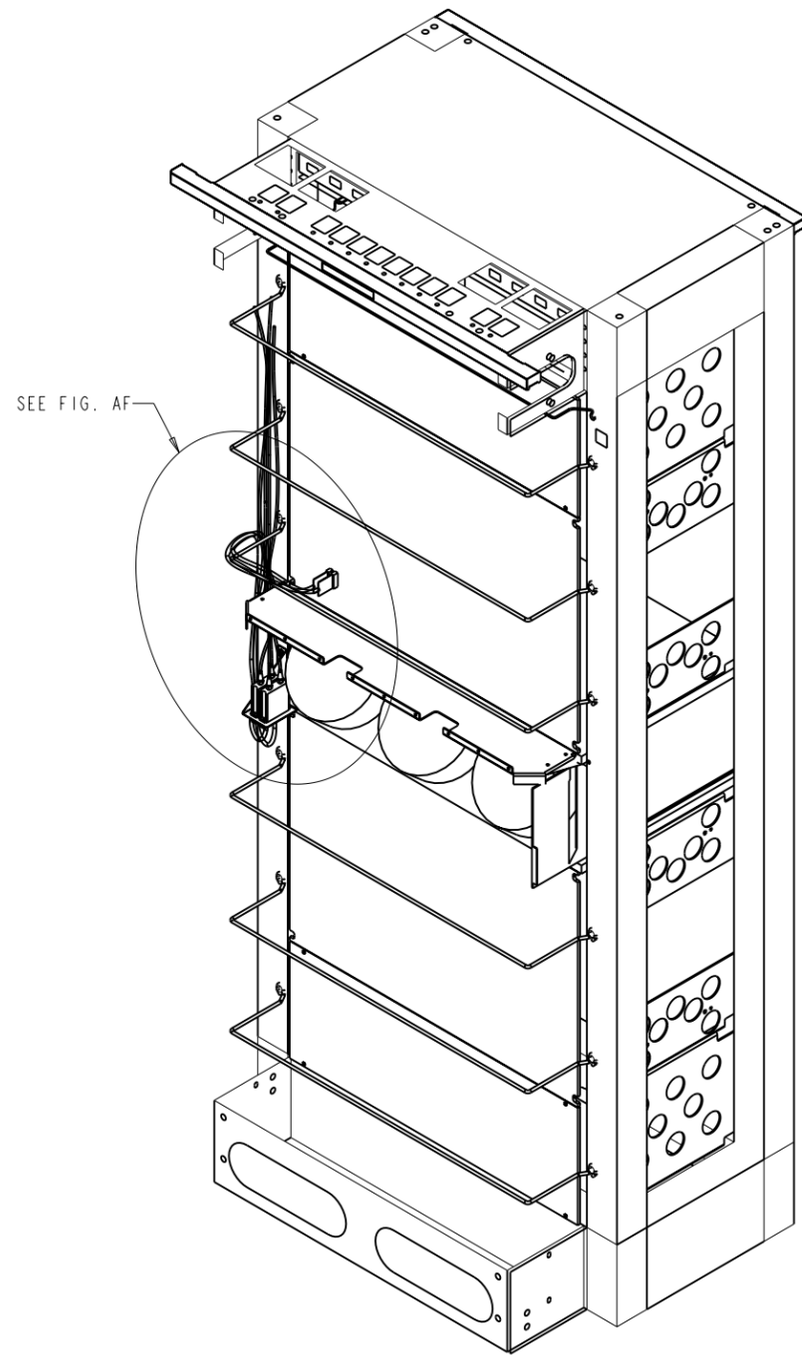


FIG. AF
SCALE 0.600
SHOWING OPTICAL CABLE ROUTING

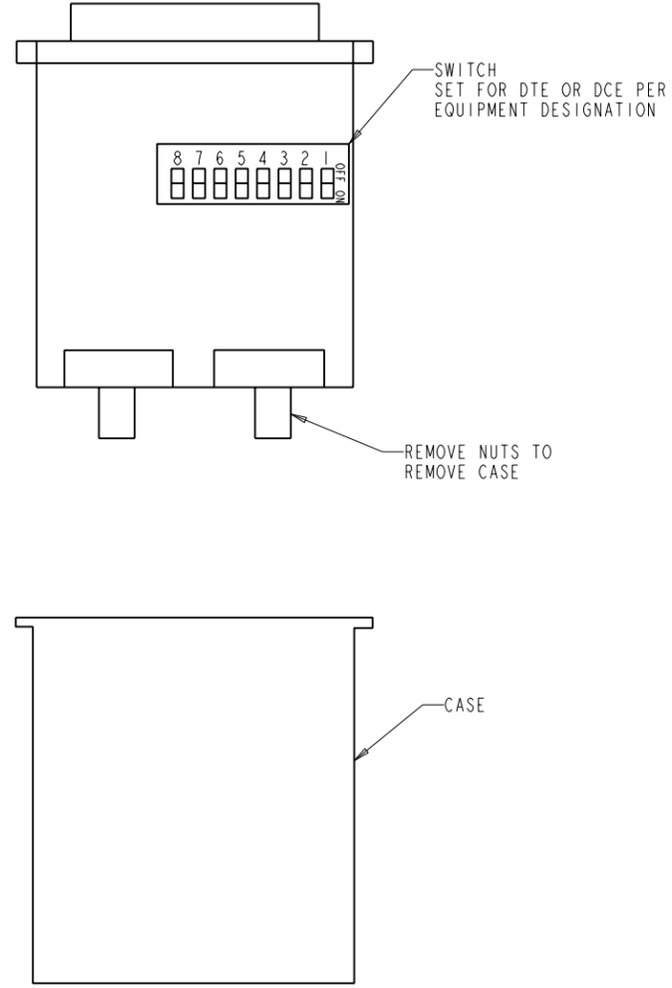


FIG. AG
4131AS & 4131AP
RS232C MODEM

J3T061A-1

TITLE		3B21 COMMON SYSTEM SPECIFICATION FOR 3B21D COMPUTER SYSTEM		
THIRD ANGLE PROJECTION		<p style="text-align: right;">(P)</p> 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		
Lucent Technologies Inc.	J3T061A-1	SHEET B8	ISSUE 72	DWG SIZE C2/AIR

1 2 3 4 5 6 7 8 9 10

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1000	1	1	J3T060A-1,L1		CABINET, 3B21D COMPUTER PROCESSOR			
1010	1	2	107049397	KLW31	PACK,CIRCUIT CLEI = SP3QAC5A POS 24-038, 49-038			
1015	1	6	104060611	410AA	UNIT,POWER CLEI = PWPQACNA POS 19-088, 28-052, 28-188, POS 45-088, 53-052, 53-188			
1020	1	2	107044745	KBN10	PACK,CIRCUIT CLEI = E5PQAH2A POS 19-065, 45-065			
1025	1	2	107092587	TN1820	PACK,CIRCUIT CLEI = SP3QACWA POS 19-080, 45-080			
1030	1	2	106671936	MC4C132A-1C	PACK,CIRCUIT,MICROCODED CLEI = SPMQAAMA (TN983) POS 19-094, 45-094			
1035	1	2	106576440	UN33D	PACK,CIRCUIT CLEI = SPPQAAEA POS 19-110, 45-110,			
1040	1	2	106656820	TN1821	PACK,CIRCUIT CLEI = SP3QAB4A POS 28-060, 53-060			
1045	1	2	107074551	KBN15	PACK,CIRCUIT CLEI = SP3QACVA POS 28-075, 53-075			
1050	1	2	106656861	UN375	PACK,CIRCUIT FE CLEI=SP3QAC7A CLEI = SP3QADNA POS 28-162, 53-162			
1055	1	2	107061632	MC3T101A-1	PACK,CIRCUIT CLEI = SPMQAAXA (TN2116) POS 28-170, 53-170			
1060	1	2	107074544	UN373	PACK,CIRCUIT CLEI = SP3QACUA POS 28-178, 53-178			
1065	1	1	106656887	UN377	PACK,CIRCUIT CLEI = SP3QAB1A POS 45-186			
1070	1	6	104372768	162C	BLANK,APPARATUS LEV 24- POS 1, 2, 3, LEV 49- POS 1, 2, 3			13
1075	1	2	106247042	178E	BLANK,APPARATUS LEV 28- POS 4, LEV 53- POS 4			13
1080	1	4	106247034	178D	BLANK,APPARATUS PRNTD WIRING BOARD SPACES LEV 19- POS 2, LEV 28- POS 7, LEV 45- POS 2, LEV 53- POS 7			13
1085	1	35	104435235	171D	BLANK,APPARATUS LEV 19- POS 1, 8, 10, 12, 13, 14, 15 LEV 19- POS 16, 17, 18, 19, LEV 28- POS 8, 9, 10, 11, 13, 14, 15 LEV 45- POS 1, 8, 10, 12, 13, 14, 15 LEV 45- POS 16, 17, 18, LEV 53- POS 8, 9, 10, 11, 13, 14, 15			13
1090	1	OMIT 25	106375967		FUSE,DUMMY 6122 100 15400 POS 014A, 014B, 014C, 014D, 023B, 032B, 032C, 032D, 041B, 050B, 050C, 050D, 141D, 150B, 150C, 150D, 159B, 168B, 168C, 168D, 177B, 186A, 186B, 186C, 186D			12
1095	1	8	406599308	WP92458L2	FUSE,1.25 AMP VERY FAST ACTING POS 014A, 014B, 014C, 050C, 150C, 186A, 186B, 186C			23
1100	1	4	406599324	WP92458L11	FUSE,10.0 AMP VERY FAST ACTING POS 032D, 050D, 150D, 168D			23

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

J3T061A-1

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1105	1	6	406708545	WP91768L107	FUSE,2.0 AMP, 250 VOLT VERY FAST ACTING POS 023B, 032B, 041B, 159B, 168B, 177B			23
1110	1	3	406693895	WP91768L108	FUSE,3.00 AMP FAST ACTING POS 050B, 141D, 150B			23
1115	1	2	406693887	WP91768L110	FUSE,5.00 AMP FAST ACTING POS 032C, 168C			23
1120	1	2	406599332	WP92458L12	FUSE,65V 12 AMP POS 014D, 186D			23
1125	1	2	ED3T079-10,G47		LABEL, 3B21D COMPUTER DESIGNATION (REAR)			
1130	1	4	106247018	178B	BLANK,APPARATUS LEV 19- POS 11, LEV 28- POS 12, LEV 45- POS 11, LEV 53- POS 12			13
1135	1	2	105552350	174B	BLANK,APPARATUS LEV 24- POS 5, LEV 49- POS 5			13
1140	1	8	ED3T076-40,G3		ASSEMBLY, FLEX TAPE CABLE POS 19-101-000, 19-186-500 28-101-000, 28-178-300 45-101-000, 45-186-500 53-101-000, 53-178-300			17 18 19 20 21 22
1145	1	1	846920270		LABEL,DESIGNATION			* 29
1200	2	1	J3T060A-1,L2		CABINET, 3B21D COMPUTER PROCESSOR			
1205	2	3	106247034	178D	BLANK,APPARATUS PRNTD WIRING BOARD SPACES LEV 11- POS 1, 5, 25			24
1210	2	2	106247042	178E	BLANK,APPARATUS LEV 11- POS 3, 4			24
1215	2	18	104435235	171D	BLANK,APPARATUS LEV 11- POS 6, 7, 8, 9, 10, 11, 12, 13, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24			24
1220	2	1	106247018	178B	BLANK,APPARATUS LEV 11- POS 14			24
1250	3	1	J3T060A-1,L3		CABINET, 3B21D COMPUTER PROCESSOR			
1255	3	3	106247034	178D	BLANK,APPARATUS PRNTD WIRING BOARD SPACES LEV 62- POS 1, 5, 25			24
1260	3	2	106247042	178E	BLANK,APPARATUS LEV 62- POS 3, 4			24
1265	3	18	104435235	171D	BLANK,APPARATUS LEV 62- POS 6, 7, 8, 9, 10, 11, 12, 13, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24			24
1270	3	1	106247018	178B	BLANK,APPARATUS LEV 62- POS 14			24
1375	4	1	ED5D741-70,G2		ASSEMBLY, CABINET			S

STOCKLIST CONTINUED ON SHEET D3

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

COMMON SYSTEMS
SPECIFICATION FOR
3B21D COMPUTER SYSTEM

BN98

DWG SIZE C2 ISSUE 73

LUCENT TECHNOLOGIES INC J3T061A-1

SHEET D2 OF 42

PRINTED IN U.S.A.

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1380	5	OMIT 2	106247042	178E	BLANK, APPARATUS LEV 28- POS 4, LEV 53- POS 4			13
1385	5	2	107074551	KBN15	PACK, CIRCUIT CLEI = SP3QACVA POS 28-065, 53-065			
1390	6	OMIT 2	104435235	171D	BLANK, APPARATUS LEV 19- POS 1, LEV 45- POS 1			13
1395	6	2	106656903	UN379	PACK, CIRCUIT CLEI = SP3QAB6A POS 19-050, 45-050			
1410	9	OMIT 2	106247034	178D	BLANK, APPARATUS PRNTD WIRING BOARD SPACES LEV 19- POS 2, LEV 45- POS 2			13
1415	9	2	104060611	410AA	UNIT, POWER CLEI = PWPQACNA POS 19-060, 45-060			
1420	9	OMIT 2	106375967		FUSE, DUMMY 6122 100 15400 POS 023D, 177D			
1425	9	2	406599324	WP92458L11	FUSE, 10.0 AMP VERY FAST ACTING POS 023D, 177D			23
1430	10	OMIT 1	106247034	178D	BLANK, APPARATUS PRNTD WIRING BOARD SPACES LEV 28- POS 7 OR LEV 53- POS 7			13
1435	10	1	104060611	410AA	UNIT, POWER CLEI = PWPQACNA POS 28-088 OR 53-088			
1440	10	OMIT 1	106375967		FUSE, DUMMY 6122 100 15400 POS 041D OR 159D			
1445	10	1	406599324	WP92458L11	FUSE, 10.0 AMP VERY FAST ACTING POS 041D OR 159D			23
1450	11	1	406854182	KS23996L1	STATION, WORK			30
1455	12	1	406854190	KS23996L5	STATION, WORK			31
1460	13	1	406854182	KS23996L1	STATION, WORK			
1465	13	1	ED3T076-20,G7K		ASSEMBLY, CONNECTORIZED SWBD CABLE			
1470	14	1	406854190	KS23996L5	STATION, WORK			
1475	14	1	ED3T076-20,G7K		ASSEMBLY, CONNECTORIZED SWBD CABLE			
1480	15	1	406217158		PRINTER, DOT MATRIX PS-(120V,60MZ) #577-17IN 540 C		X	
1485	16	1	406593152		PRINTER, DOT MATRIX S-(220V,50HC) #577-17IN-540CP		X	
1490	17	1	J3T060A-1, LN		CABINET, 3B21D COMPUTER PROCESSOR			
1495	17	1	107044745	KBN10	PACK, CIRCUIT CLEI = E5PQAH2A POS 11-011			
1496	17	OMIT 2	106247042	178E	BLANK, APPARATUS LEV 11 POS- 3, 4			24
1500	17	1	107092587	TN1820	PACK, CIRCUIT CLEI = SP3QACWA POS 11-026			
1505	17	1	104060611	410AA	UNIT, POWER CLEI = PWPQACNA POS 11-006			
1510	17	OMIT 1	106247034	178D	BLANK, APPARATUS PRNTD WIRING BOARD SPACES LEV 11- POS 1			24
1515	17	OMIT 2	106375967		FUSE, DUMMY 6122 100 15400 POS 073C, 073D			
1520	17	1	406693887	WP91768L110	FUSE, 5.00 AMP FAST ACTING POS 073C			23

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

J3T061A-1

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1525	17	1	406599324	WP92458L11	FUSE, 10.0 AMP VERY FAST ACTING POS 073D			23
1530	18	1	104060611	410AA	UNIT, POWER CLEI = PWPQACNA POS 11-034			
1535	18	OMIT 1	106247034	178D	BLANK, APPARATUS PRNTD WIRING BOARD SPACES LEV 11- POS 5			24
1540	18	OMIT 1	106375967		FUSE, DUMMY 6122 100 15400 POS 091D			
1545	18	1	406599324	WP92458L11	FUSE, 10.0 AMP VERY FAST ACTING POS 091D			23
1550	19	1	107044745	KBN10	PACK, CIRCUIT CLEI = E5PQAH2A POS 62-011			
1551	19	OMIT 2	106247042	178E	BLANK, APPARATUS LEV 62- POS 3, 4			24
1555	19	1	107092587	TN1820	PACK, CIRCUIT CLEI = SP3QACWA POS 62-026			
1560	19	1	104060611	410AA	UNIT, POWER CLEI = PWPQACNA POS 62-006			
1565	19	1	J3T060A-1, LP		CABINET, 3B21D COMPUTER PROCESSOR			
1570	19	OMIT 1	106247034	178D	BLANK, APPARATUS PRNTD WIRING BOARD SPACES LEV 62- POS 1			24
1575	19	OMIT 2	106375967		FUSE, DUMMY 6122 100 15400 POS 127C, 127D			
1580	19	1	406693887	WP91768L110	FUSE, 5.00 AMP FAST ACTING POS 127C			23
1585	19	1	406599324	WP92458L11	FUSE, 10.0 AMP VERY FAST ACTING POS 127D			23
1590	20	1	104060611	410AA	UNIT, POWER CLEI = PWPQACNA POS 62-034			
1595	20	OMIT 1	106247034	178D	BLANK, APPARATUS PRNTD WIRING BOARD SPACES LEV 62- POS 5			24
1600	20	OMIT 1	106375967		FUSE, DUMMY 6122 100 15400 POS 109D			
1605	20	1	406599324	WP92458L11	FUSE, 10.0 AMP VERY FAST ACTING POS 109D			23
1610	21	OMIT 2	104372768	162C	BLANK, APPARATUS LEV 24- POS 1, LEV 49- POS 1			13
1615	21	2	107047110	KLW32	PACK, CIRCUIT CLEI = SP3QACYA POS 24-008, 49-008			
1620	22	OMIT 2	104372768	162C	BLANK, APPARATUS LEV 24- POS 1, LEV 49- POS 1			13
1625	22	2	ED3T079-10,G30		LABEL, 3B21D COMPUTER DESIGNATION (REAR)			

STOCKLIST CONTINUED ON SHEET D4

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BN98

COMMON SYSTEMS
SPECIFICATION FOR
3B21D COMPUTER SYSTEM

DWG SIZE C2 ISSUE 73

LUCENT TECHNOLOGIES INC J3T061A-1

SHEET D3 OF 42

PRINTED IN U.S.A.

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1630	22	2	107047102	KLW40	PACK,CIRCUIT CLEI = SP3QACZA POS 24-008, 49-008				
1635	23	OMIT 2	104372768	162C	BLANK,APPARATUS LEV 24- POS 1, LEV 49- POS1				13
1640	23	2	ED3T079-10,G31		LABEL, 3B21D COMPUTER DESIGNATION (REAR)				
1645	23	2	107047094	KLW48	PACK,CIRCUIT CLEI = SP3QAC1A POS 24-008, 49-008				
1650	24	1	J3T060A-1,LS		CABINET, 3B21D COMPUTER PROCESSOR				
1655	24	OMIT 1	106247034	178D	BLANK,APPARATUS PRNTD WIRING BOARD SPACES LEV 11- POS 25				24
1660	24	OMIT 2	104435235	171D	BLANK,APPARATUS LEV 11- POS 23, 24				24
1665	24	1	104060611	410AA	UNIT,POWER CLEI = PWPQACNA POS 11-190				
1670	24	1	107061632	MC3T101A-1	PACK,CIRCUIT CLEI = SPMQAAXA (TN2116) POS 11-172				
1673	24	1	ED3T079-10,G47		LABEL, 3B21D COMPUTER DESIGNATION				
1675	24	1	107074544	UN373	PACK,CIRCUIT CLEI = SP3QACUA POS 11-180				
1680	24	OMIT 2	106375967		FUSE,DUMMY 6122 100 15400 POS 059B, 059C				
1685	24	1	406599324	WP92458L11	FUSE,10.0 AMP VERY FAST ACTING POS 059C				23
1690	24	1	406599308	WP92458L2	FUSE,1.25 AMP VERY FAST ACTING POS 059B				23
1695	24	4	ED3T076-40,G3		ASSEMBLY, FLEX TAPE CABLE POS 11-047-000, 11-063-000 11-180-300, 11-180-500				
1700	25	OMIT 2	104372768	162C	BLANK,APPARATUS LEV 24- POS 1, LEV 49- POS1				13
1705	25	2	106945041	KLW64	PACK,CIRCUIT CLEI = SP3QACXA POS 24-008, 49-008				
1710	25	2	ED3T079-10,G48		LABEL, 3B21D COMPUTER DESIGNATION (REAR)				
1715	26	OMIT 2	104372768	162C	BLANK,APPARATUS LEV 24- POS 1, LEV49- POS1				13
1720	26	2	107034183	KLW128	PACK,CIRCUIT CLEI = SPPQABBA POS 24-008, 49-008				
1725	26	2	ED3T079-10,G49		LABEL, 3B21D COMPUTER DESIGNATION (REAR)				
1730	27	1	J3T060A-1,L4		CABINET, 3B21D COMPUTER PROCESSOR				
1735	28	1	J3T060A-1,L5		CABINET, 3B21D COMPUTER PROCESSOR				
1740	29	1	ED5D741-70,G2A		ASSEMBLY, CABINET				S
1745	30	1	ED5D741-70,G2		ASSEMBLY, CABINET				S
1750	31	1	J3T060A-1,L6		CABINET, 3B21D COMPUTER PROCESSOR				
1755	32	1	847265741		KIT,CABINET DOOR ASSY(NON-EMC) 5ESS				S
1760	33	1	847265758		KIT,CABINET DOOR ASSY (EMC) 5ESS				S
1770	34	1	107213365	#9333-1602-7182	PRINTER,DOT MATRIX				S
1775	34	1	107213233	70023001	FEEDER, TOP MOUNT				S
1780	35	1	107213373	#9333-1602-7382	PRINTER,DOT MATRIX				S

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

J3T061A-1

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1785	35	1	107213233	70023001	FEEDER, TOP MOUNT				S
1790	36	2	107153389	UN933	PACK,CIRCUIT CLEI = SPPQABGA POS 19-110, 45-110				
1795	36	2	ED3T079-10,G50		LABEL, 3B21D COMPUTER DESIGNATION (FRONT)				
1800	36	OMIT 2	106576440	UN33D	PACK,CIRCUIT CLEI = SPPQAABA POS 19-110, 45-110				
1805	36	2	107887663	UN583	PACK,CIRCUIT FE CLEI= SP3QADJA CLEI = SP3QADPA POS 19-094, 45-094				
1810	36	2	ED3T079-10,G52		LABEL, 3B21D COMPUTER DESIGNATION (FRONT)				
1815	36	OMIT 2	106671936	MC4C132A-1C	PACK,CIRCUIT,MICROCODED (TN983) POS 19-094, 45-094				
1820	36	1	J3T060A-1,LAN		CABINET, 3B21D COMPUTER PROCESSOR				
1825	37	OMIT 2	107061632	MC3T101A-1	PACK,CIRCUIT CLEI = SPMQAAXA (TN2116) POS 28-170, 53-170				
1830	37	OMIT 2	107065310	UN373B	PACK,CIRCUIT FE CLEI=SPPQAASA CLEI = SPPQABNA POS 28-178, 53-178				
1833	37	OMIT 2	ED3T079-10,G44		LABEL, 3B21D COMPUTER DESIGNATION				
1835	37	2	107138240	UN580	PACK,CIRCUIT CLEI = SPPQABFA POS 28-178, 53-178				
1840	37	2	106247026	178C	BLANK,APPARATUS PRNTD WIRING BOARD SPACES LEV 28- POS 18, LEV 53- POS 18				13
1845	37	2	ED3T079-10,G51		LABEL, 3B21D COMPUTER DESIGNATION (REAR)				
1850	37	OMIT 2	ED3T079-10,G47		LABEL, 3B21D COMPUTER DESIGNATION (REAR)				
1855	38	OMIT 2	104435235	171D	BLANK,APPARATUS LEV 11- POS 23, 24				24
1860	38	1	104060611	410AA	UNIT,POWER CLEI = PWPQACNA POS 11-190				
1865	38	1	107138240	UN580	PACK,CIRCUIT CLEI = SPPQABFA POS 11-180				
1870	38	1	ED3T079-10,G51		LABEL, 3B21D COMPUTER DESIGNATION (REAR)				
1875	38	4	ED3T076-40,G3		ASSEMBLY, FLEX TAPE CABLE POS 11-047-000, 11-063-000 11-180-300, 11-180-500				
1880	38	OMIT 2	106375967		FUSE,DUMMY 6122 100 15400 POS 059B, 059C				
1885	38	1	406599324	WP92458L11	FUSE,10.0 AMP VERY FAST ACTING POS 059C				23

STOCKLIST CONTINUED ON SHEET D5

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BN98

COMMON SYSTEMS
SPECIFICATION FOR
3B21D COMPUTER SYSTEM

DWG SIZE C2 ISSUE 73

LUCENT TECHNOLOGIES INC J3T061A-1

SHEET D4 OF 42

PRINTED IN U.S.A.

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1890	38	1	406693895	WP91768L108	FUSE,3.00 AMP FAST ACTING POS 059B				23
1895	38	OMIT 1	106247034	178D	BLANK,APPARATUS PRNTD WIRING BOARD SPACES LEV 11- POS 25				24
1900	38	1	J3T060A-1,LS		CABINET, 3B21D COMPUTER PROCESSOR				
1905	38	1	106247026	178C	BLANK,APPARATUS PRNTD WIRING BOARD SPACES LEV 11- POS 23				24
1950	39	1	407552488	KS23996L2	STATION,WORK		X		34
1955	40	1	407552496	KS23996L6	STATION,WORK		X		35
1960	41	OMIT 2	107061632	MC3T101A-1	PACK,CIRCUIT CLEI = SPMQAAXA (TN2116) POS 28-170, 53-170				
1965	41	OMIT 2	107065310	UN373B	PACK,CIRCUIT FE CLEI=SPPQA5A CLEI = SPPQABNA POS 28-178, 53-178				
1970	41	OMIT 2	ED3T079-10,G44		LABEL, 3B21D COMPUTER DESIGNATION (REAR)				
1975	41	OMIT 2	ED3T079-10,G47		LABEL, 3B21D COMPUTER DESIGNATION (REAR)				
1980	41	OMIT 2	104060611	410AA	UNIT,POWER CLEI = PWPQACNA POS 28-188, 53-188				
1981	41	OMIT 2	108133232	410AA2	UNIT CLEI = PWPQAS7A POS 28-188, 53-188				
1985	41	2	106247026	178C	BLANK,APPARATUS PRNTD WIRING BOARD SPACES LEV 28- POS 18, LEV 53- POS 18				13
1990	41	2	106247034	178D	BLANK,APPARATUS PRNTD WIRING BOARD SPACES LEV 28- POS 20, LEV 53- POS 20				13
1995	41	OMIT 2	406599324	WP92458L11	FUSE,10.0 AMP VERY FAST ACTING POS 050D, 150D				23
2000	41	2	106375967		FUSE,DUMMY 6122 100 15400 POS 050D, 150D				12
2005	41	1	J3T060A-1,LAS		CABINET, 3B21D COMPUTER PROCESSOR				
2010	41	2	107831737	UN580B	PACK,CIRCUIT SCSI HOST ADAPTER CONTROLLER CLEI = SPPQABTA POS 28-178, 53-178				
2015	41	OMIT 2	ED3T079-10,G60		LABEL, 3B21D COMPUTER DESIGNATION POS 28-188, 53-188				
2020	42	1	107831737	UN580B	PACK,CIRCUIT SCSI HOST ADAPTER CONTROLLER CLEI = SPPQABTA POS 11-180				
2025	42	1	ED3T079-10,G63		LABEL, 3B21D COMPUTER DESIGNATION (REAR)				
2030	42	OMIT 2	104435235	171D	BLANK,APPARATUS LEV 11- POS 23, 24				
2035	42	4	ED3T076-40,G3		ASSEMBLY, FLEX TAPE CABLE POS 11-047-000, 11-063-000, 11-180-300, 11-180-500				
2040	42	OMIT 1	106375967		FUSE,DUMMY 6122 100 15400 POS 059B				
2045	42	1	406693895	WP91768L108	FUSE,3.00 AMP FAST ACTING POS 059B				23

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

J3T061A-1

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
2050	42	1	106247026	178C	BLANK,APPARATUS PRNTD WIRING BOARD SPACES LEV 11- POS 23				24
2055	42	1	J3T060A-1,LS		CABINET, 3B21D COMPUTER PROCESSOR				
2060	42	1	J3T060A-1,LAT		CABINET, 3B21D COMPUTER PROCESSOR				
2065	43	1	847443298		KIT,CABINET DOOR ASSY (EMC) 4ESS				S
2070	44	OMIT 2	106247034	178D	BLANK,APPARATUS PRNTD WIRING BOARD SPACES LEV 19- POS 2, LEV 45- POS 2				13
2075	44	2	ED3T079-10,G60		LABEL, 3B21D COMPUTER DESIGNATION (FRONT)				
2080	44	2	108133232	410AA2	UNIT CLEI = PWPQAS7A POS 19-060, 45-060				
2085	44	OMIT 2	106375967		FUSE,DUMMY 6122 100 15400 POS 023D, 177D				
2090	44	2	406599324	WP92458L11	FUSE,10.0 AMP VERY FAST ACTING POS 023D, 177D				23
2095	45	OMIT 1	106247034	178D	BLANK,APPARATUS PRNTD WIRING BOARD SPACES LEV 28- POS 7 OR LEV 53- POS 7				13
2100	45	1	ED3T079-10,G60		LABEL, 3B21D COMPUTER DESIGNATION (REAR)				
2105	45	1	108133232	410AA2	UNIT CLEI = PWPQAS7A POS 28-088 OR 53-088				
2110	45	OMIT 1	106375967		FUSE,DUMMY 6122 100 15400 POS 041D OR 159D				
2115	45	1	406599324	WP92458L11	FUSE,10.0 AMP VERY FAST ACTING POS 041D OR 159D				23
2120	46	1	J3T060A-1,LN		CABINET, 3B21D COMPUTER PROCESSOR				
2125	46	1	107044745	KBN10	PACK,CIRCUIT CLEI = E5PQAH2A POS 11-011				
2130	46	OMIT 2	106247042	178E	BLANK,APPARATUS LEV 11- POS 3, 4				24
2135	46	1	ED3T079-10,G62		LABEL, 3B21D COMPUTER DESIGNATION (REAR)				
2140	46	1	108151226	TN1820D	PACK,CIRCUIT I/O PROCESSOR POWER SWITCH CLEI = SP3QADMA POS 11-026				
2145	46	1	ED3T079-10,G60		LABEL, 3B21D COMPUTER DESIGNATION (REAR)				
2150	46	1	108133232	410AA2	UNIT CLEI = PWPQAS7A 11-006				
2155	46	OMIT 1	106247034	178D	BLANK,APPARATUS PRNTD WIRING BOARD SPACES LEV 11- POS 1				24

STOCKLIST CONTINUED ON SHEET D6

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

COMMON SYSTEMS
SPECIFICATION FOR
3B21D COMPUTER SYSTEM

BN98

DWG SIZE C2 ISSUE 73

LUCENT TECHNOLOGIES INC J3T061A-1

SHEET D5 OF 42

PRINTED IN U.S.A.

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
2160	46	OMIT 2	106375967		FUSE,DUMMY 6122 100 15400 POS 073C, 073D				
2165	46	1	406693887	WP91768L110	FUSE,5.00 AMP FAST ACTING POS 073C				23
2170	46	1	406599324	WP92458L11	FUSE,10.0 AMP VERY FAST ACTING POS 073D				23
2175	47	1	ED3T079-10,G60		LABEL, 3B21D COMPUTER DESIGNATION (REAR)				
2180	47	1	108133232	410AA2	UNIT CLEI = PWPQAS7A POS 11-034				
2185	47	OMIT 1	106247034	178D	BLANK,APPARATUS PRNTD WIRING BOARD SPACES LEV 11- POS 5				24
2190	47	OMIT 1	106375967		FUSE,DUMMY 6122 100 15400 POS 091D				
2195	47	1	406599324	WP92458L11	FUSE,10.0 AMP VERY FAST ACTING POS 091D				23
2200	48	1	107044745	KBN10	PACK,CIRCUIT CLEI = E5PQAH2A POS 62-011				
2205	48	OMIT 2	106247042	178E	BLANK,APPARATUS LEV 62- POS 3, 4				24
2210	48	1	ED3T079-10,G62		LABEL, 3B21D COMPUTER DESIGNATION (REAR)				
2215	48	1	108151226	TN1820D	PACK,CIRCUIT I/O PROCESSOR POWER SWITCH CLEI = SP3QADMA POS 62-026				
2220	48	1	ED3T079-10,G60		LABEL, 3B21D COMPUTER DESIGNATION (REAR)				
2225	48	1	108133232	410AA2	UNIT CLEI = PWPQAS7A POS 62-006				
2230	48	1	J3T060A-1,LP		CABINET, 3B21D COMPUTER PROCESSOR				
2235	48	OMIT 1	106247034	178D	BLANK,APPARATUS PRNTD WIRING BOARD SPACES LEV 62- POS 1				24
2240	48	OMIT 2	106375967		FUSE,DUMMY 6122 100 15400 POS 127C, 127D				
2245	48	1	406693887	WP91768L110	FUSE,5.00 AMP FAST ACTING POS 127C				23
2250	48	1	406599324	WP92458L11	FUSE,10.0 AMP VERY FAST ACTING POS 127D				23
2255	49	1	ED3T079-10,G60		LABEL, 3B21D COMPUTER DESIGNATION (REAR)				
2260	49	1	108133232	410AA2	UNIT CLEI = PWPQAS7A POS 62-034				
2265	49	OMIT 1	106247034	178D	BLANK,APPARATUS PRNTD WIRING BOARD SPACES LEV 62- POS 5				24
2270	49	OMIT 1	106375967		FUSE,DUMMY 6122 100 15400 POS 109D				
2275	49	1	406599324	WP92458L11	FUSE,10.0 AMP VERY FAST ACTING POS 109D				23
2280	50	OMIT 2	107061632	MC3T101A-1	PACK,CIRCUIT CLEI = SPMQAAXA (TN2116) POS 28-170, 53-170				
2285	50	OMIT 2	107074544	UN373	PACK,CIRCUIT CLEI = SP3QACUA POS 28-178, 53-178				

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

J3T061A-1

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
2290	50	OMIT 2	ED3T079-10,G47		LABEL, 3B21D COMPUTER DESIGNATION (REAR)				
2295	50	OMIT 2	108133232	410AA2	UNIT CLEI = PWPQAS7A POS 28-188, 53-188				
2300	50	2	106247026	178C	BLANK,APPARATUS PRNTD WIRING BOARD SPACES LEV 28- POS 18, LEV 53- POS 18				13
2305	50	2	106247034	178D	BLANK,APPARATUS PRNTD WIRING BOARD SPACES LEV 28- POS 20, LEV 53- POS 20				13
2310	50	OMIT 2	406599324	WP92458L11	FUSE,10.0 AMP VERY FAST ACTING POS050D, 150D				23
2315	50	2	106375967		FUSE,DUMMY 6122 100 15400 POS 050D, POS 150D				12
2320	50	1	J3T060A-1,LAS		CABINET, 3B21D COMPUTER PROCESSOR				
2325	50	2	107831737	UN580B	PACK,CIRCUIT SCSI HOST ADAPTER CONTROLLER CLEI = SPPQABTA POS 28-178, 53-178				
2330	50	OMIT 2	ED3T079-10,G60		LABEL, 3B21D COMPUTER DESIGNATION POS 28-188, 53-188				
2335	51	OMIT 2	ED3T079-10,G52		LABEL, 3B21D COMPUTER DESIGNATION				
2340	51	OMIT 2	107887663	UN583	PACK,CIRCUIT FE CLEI= SP3QADJA CLEI = SP3QADPA				
2345	51	2	ED3T079-10,G65		LABEL, 3B21D COMPUTER DESIGNATION				
2350	51	2	107999484	UN597	PACK,CIRCUIT,MAINTAIN TTYCONTROLLER CLEI = SPPQABUA POS 19-094, 45-094				
2355	52	1	J3T060A-1,L7		CABINET, 3B21D COMPUTER PROCESSOR				
2360	53	1	107831737	UN580B	PACK,CIRCUIT SCSI HOST ADAPTER CONTROLLER CLEI = SPPQABTA POS 11-180				
2365	53	1	ED3T079-10,G63		LABEL, 3B21D COMPUTER DESIGNATION (REAR)				
2370	53	OMIT 2	104435235	171D	BLANK,APPARATUS LEV 11- POS 23, 24				
2375	53	4	ED3T076-40,G3		ASSEMBLY, FLEX TAPE CABLE POS 11-047-000, 11-063-000, 11-180-300, 11-180-500				
2380	53	OMIT 1	106375967		FUSE,DUMMY 6122 100 15400 POS 059B				
2385	53	1	406693895	WP91768L108	FUSE,3.00 AMP FAST ACTING POS 059B				23
2390	53	1	106247026	178C	BLANK,APPARATUS PRNTD WIRING BOARD SPACES LEV 11- POS 23				24
2395	53	1	J3T060A-1,LS		CABINET, 3B21D COMPUTER PROCESSOR				

STOCKLIST CONTINUED ON SHEET D7

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BN98

COMMON SYSTEMS
SPECIFICATION FOR
3B21D COMPUTER SYSTEM

DWG SIZE C2 ISSUE 73

LUCENT TECHNOLOGIES INC J3T061A-1

SHEET D6 OF 42

PRINTED IN U.S.A.

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2400	54	OMIT 2	107061632	MC3T101A-1	PACK,CIRCUIT CLEI = SPMQAAXA (TN2116) POS 28-170, 53-170			
2405	54	OMIT 2	107074544	UN373	PACK,CIRCUIT CLEI = SP3QACUA POS 28-178, 53-178			
2410	54	OMIT 2	ED3T079-10,G47		LABEL, 3B21D COMPUTER DESIGNATION (REAR)			
2415	54	OMIT 2	108133232	410AA2	UNIT CLEI = PWPQAS7A POS 28-188, 53-188			
2420	54	2	106247026	178C	BLANK,APPARATUS PRNTD WIRING BOARD SPACES LEV 28- POS 18, LEV 53- POS 18			13
2425	54	2	106247034	178D	BLANK,APPARATUS PRNTD WIRING BOARD SPACES LEV 28- POS 20, LEV 53- POS 20			13
2430	54	OMIT 2	406599324	WP92458L11	FUSE,10.0 AMP VERY FAST ACTING POS 050D, 150D			23
2435	54	2	106375967		FUSE,DUMMY 6122 100 15400 POS 050D, POS 150D			12
2440	54	2	107831737	UN580B	PACK,CIRCUIT SCSI HOST ADAPTER CONTROLLER CLEI = SPPQABTA POS 28-178, 53-178			
2445	54	OMIT 2	ED3T079-10,G60		LABEL, 3B21D COMPUTER DESIGNATION POS 28-188, 53-188			
2800	100	1	106576440	UN33D	PACK,CIRCUIT CLEI = SPPQAEEA POSITION SPECIFIED BY APPLICATION			
2805	100	1	ED3T079-10,G24		LABEL, 3B21D COMPUTER DESIGNATION			
2810	100	OMIT 1	104435235	171D	BLANK,APPARATUS POSITION SPECIFIED BY APPLICATION			13 15 24
2815	101	1	103714416	MC4C011A-1B	PACK,CIRCUIT,MICROCODED CLEI = SPMQ06FA (TN74B) POSITION SPECIFIED BY APPLICATION			
2820	101	1	ED3T079-10,G25		LABEL, 3B21D COMPUTER DESIGNATION			
2825	101	OMIT 1	104435235	171D	BLANK,APPARATUS POSITION SPECIFIED BY APPLICATION			13 15 24
2830	102	1	108339193	TN1839	PACK,CIRCUIT SYNCHRONOUS LINK PERIPHERAL CONTROLLER CLEI = SPPQABWA POSITION SPECIFIED BY APPLICATION			
2835	102	1	ED3T079-10,G26		LABEL, 3B21D COMPUTER DESIGNATION			
2840	102	OMIT 1	104435235	171D	BLANK,APPARATUS POSITION SPECIFIED BY APPLICATION			13 15 24
2845	103	1	106701337	MC4C052A-1E	PACK,CIRCUIT,MICROCODED CLEI = SPMQAAPA (TN82B) POSITION SPECIFIED BY APPLICATION			
2850	103	1	ED3T079-10,G27		LABEL, 3B21D COMPUTER DESIGNATION			
2855	103	OMIT 1	104435235	171D	BLANK,APPARATUS POSITION SPECIFIED BY APPLICATION			13 15 24
2860	104	1	107053498	UN376	PACK,CIRCUIT FE CLEI=SP3QAC8A CLEI = SP3QADSA POSITION SPECIFIED BY APPLICATION			14

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

J3T061A-1

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2870	104	1	ED3T079-10,G29		LABEL, 3B21D COMPUTER DESIGNATION			
2875	104	OMIT 2	104435235	171D	BLANK,APPARATUS POSITION SPECIFIED BY APPLICATION			13 16 24
2880	104	OMIT 1	106375967		FUSE,DUMMY 6122 100 15400			
2885	104	1	406693895	WP91768L108	FUSE,3.00 AMP FAST ACTING			14 23
2890	105	1	106656861	UN375	PACK,CIRCUIT FE CLEI=SP3QAC7A CLEI = SP3QADNA POSITION SPECIFIED BY APPLICATION			14
2895	105	1	ED3T079-10,G28		LABEL, 3B21D COMPUTER DESIGNATION			
2900	105	OMIT 2	104435235	171D	BLANK,APPARATUS POSITION SPECIFIED BY APPLICATION			13 16 24
2905	105	OMIT 1	106375967		FUSE,DUMMY 6122 100 15400			
2910	105	1	406693895	WP91768L108	FUSE,3.00 AMP FAST ACTING			14 23
2915	106	OMIT 1	104435235	171D	BLANK,APPARATUS			13 15 24
2920	106	1	103714440	MC4C048A-1B	PACK,CIRCUIT,MICROCODED CLEI = SPMQ06GA (TN75C) POSITION SPECIFIED BY APPLICATION			
2925	106	1	ED3T079-10,G38		LABEL, 3B21D COMPUTER DESIGNATION			
2930	107	OMIT 1	104435235	171D	BLANK,APPARATUS			13 15 24
2935	107	1	107190167	TN1420	PACK,CIRCUIT CLEI = SPPQABCA POSITION SPECIFIED BY APPLICATION			
2940	107	1	ED3T079-10,G39		LABEL, 3B21D COMPUTER DESIGNATION			
2945	108	1	107065336	UN376B	PACK,CIRCUIT FE CLEI=SPPQABEA CLEI = SP3QADTA POSITION SPECIFIED BY APPLICATION			14
2950	108	1	ED3T079-10,G46		LABEL, 3B21D COMPUTER DESIGNATION			29
2955	108	OMIT 2	104435235	171D	BLANK,APPARATUS POSITION SPECIFIED BY APPLICATION			13 16 24
2960	108	OMIT 1	106375967		FUSE,DUMMY 6122 100 15400			
2965	108	1	406693895	WP91768L108	FUSE,3.00 AMP FAST ACTING			14 23
2970	109	1	107065328	UN375B	PACK,CIRCUIT FE CLEI=SPPQABDA CLEI = SPPQABXA POSITION SPECIFIED BY APPLICATION			14
2975	109	1	ED3T079-10,G45		LABEL, 3B21D COMPUTER DESIGNATION			

STOCKLIST CONTINUED ON SHEET D8

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

COMMON SYSTEMS
SPECIFICATION FOR
3B21D COMPUTER SYSTEM

BN98

DWG SIZE C2 ISSUE 73

LUCENT TECHNOLOGIES INC J3T061A-1

SHEET D7 OF 42

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
2980	109	OMIT 2	104435235	171D	BLANK, APPARATUS POSITION SPECIFIED BY APPLICATION			13 16 24	
2985	109	OMIT 1	106375967		FUSE, DUMMY 6122 100 15400				
2990	109	1	406693895	WP91768L108	FUSE, 3.00 AMP FAST ACTING			14 23	
2995	110	1	107952558	UN582B	PACK, CIRCUIT MULTI-PURPOSE PERIPHERAL CONTROLLER CLEI = SP3QADKA POSITION SPECIFIED BY APPLICATION				13 16 24
3000	110	1	ED3T079-10,G64		LABEL, 3B21D COMPUTER DESIGNATION				
3005	111	1	107153389	UN933	PACK, CIRCUIT CLEI = SPPQABGA POSITION SPECIFIED BY APPLICATION				
3010	111	1	ED3T079-10,G50		LABEL, 3B21D COMPUTER DESIGNATION				
3012	112	OMIT 1	106375967		FUSE, DUMMY 6122 100 15400				
3015	112	OMIT 2	104435235	171D	BLANK, APPARATUS POSITION SPECIFIED BY APPLICATION			13 16 24	
3018	112	1	406693895	WP91768L108	FUSE, 3.00 AMP FAST ACTING			14 23	
3020	112	1	ED3T079-10,G66		LABEL, 3B21D COMPUTER DESIGNATION				
3022	112	1	108399866	UN375F	PACK, CIRCUIT, DISK DRIVE CLEI = SP3QADRA POSITION SPECIFIED BY APPLICATION			14	
3025	113	1	107153405	UN582	PACK, CIRCUIT CLEI = SP3QAC4A POSITION SPECIFIED BY APPLICATION				
3030	113	1	ED3T079-10,G53		LABEL, 3B21D COMPUTER DESIGNATION				
3040	119	1	107398901	UN375C	PACK, CIRCUIT FE CLEI=SPPQABLA CLEI = SPPQABYA POSITION SPECIFIED BY APPLICATION			14	
3045	119	1	ED3T079-10,G54		LABEL, 3B21D COMPUTER DESIGNATION			29	
3050	119	OMIT 2	104435235	171D	BLANK, APPARATUS POSITION SPECIFIED BY APPLICATION			13 16 24	
3055	119	OMIT 1	106375967		FUSE, DUMMY 6122 100 15400				
3060	119	1	406693895	WP91768L108	FUSE, 3.00 AMP FAST ACTING			14 23	
3080	121	1	ED3T079-10,G55		LABEL, 3B21D COMPUTER DESIGNATION			29	
3085	121	1	107709149	UN375D	PACK, CIRCUIT FE CLEI=SPPQABPA CLEI = SPPQABZA POSITION SPECIFIED BY APPLICATION			14	
3090	121	OMIT 2	104435235	171D	BLANK, APPARATUS POSITION SPECIFIED BY APPLICATION			13 16 24	
3095	121	OMIT 1	106375967		FUSE, DUMMY 6122 100 15400				
3100	121	1	406693895	WP91768L108	FUSE, 3.00 AMP FAST ACTING			14 23	
3105	122	1	107748410	UN376C	PACK, CIRCUIT, RCDR/ RECORDED TAP DRIVER CLEI = E5PQASNAAA POSITION SPECIFIED BY APPLICATION			14	
3110	122	1	ED3T079-10,G56		LABEL, 3B21D COMPUTER DESIGNATION			29	
3115	122	OMIT 2	104435235	171D	BLANK, APPARATUS			13 16 24	

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

J3T061A-1

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
3120	122	OMIT 1	106375967		FUSE, DUMMY 6122 100 15400				
3125	122	1	406693895	WP91768L108	FUSE, 3.00 AMP FAST ACTING			14 23	
3155	124	1	107823668	UN375E	PACK, CIRCUIT, DISK DRIVE POSITION SPECIFIED BY APPLICATION			14	
3160	124	1	ED3T079-10,G61		LABEL, 3B21D COMPUTER DESIGNATION				
3165	124	OMIT 2	104435235	171D	BLANK, APPARATUS POSITION SPECIFIED BY APPLICATION			13 16 24	
3170	124	OMIT 1	106375967		FUSE, DUMMY 6122 100 15400				
3175	124	1	406693895	WP91768L108	FUSE, 3.00 AMP FAST ACTING			14 23	
3180	125	1	108003005	UN376E	PACK, CIRCUIT, TAPE DRIVE CLEI = SP3QADLA POSITION SPECIFIED BY APPLICATION			14	
3185	125	1	ED3T079-10,G57		LABEL, 3B21D COMPUTER DESIGNATION			29	
3190	125	OMIT 2	104435235	171D	BLANK, APPARATUS			13 16 24	
3195	125	OMIT 1	106375967		FUSE, DUMMY 6122 100 15400				
3200	125	1	406693895	WP91768L108	FUSE, 3.00 AMP FAST ACTING			14 23	
3400	180	1	407363332		PACK, AIMS R3 TURNKEY DEDICATED #193-102-515			S	
3405	181	1	407363340		PACK, AIMS R3 TURNKEY MULTI W/IN #193-102-516			S	
3410	182	1	407363357		PACK, AIMS R3 TURNKEY MULTI W/IN #193-102-517			S	
3415	183	1	107949729		DOCUMENT ADVANCED INTERACTIVE MAINTENANCE SYSTEM MULTIPURPOSE INTELLIGENT WORKSTATION			X	
3420	184	1	107952244		DOCUMENT ADVANCED INTERACTIVE MAINTENANCE SYSTEM MULTIPURPOSE INTELLIGENT WORKSTATION			X	
3500	200	1	J3T059A-1,L1		CABINET, 3B21D COMPUTER PERIPH GRTH				
3505	201	1	J3T059A-1,L2		CABINET, 3B21D COMPUTER PERIPH GRTH				
3510	201	1	J3T059A-1,L3		CABINET, 3B21D COMPUTER PERIPH GRTH				
3525	202	1	J3T059A-1,L2		CABINET, 3B21D COMPUTER PERIPH GRTH				
3530	202	1	J3T059A-1,L4		CABINET, 3B21D COMPUTER PERIPH GRTH				
3535	203	1	J3T059A-1,L5		CABINET, 3B21D COMPUTER PERIPH GRTH				
3540	204	1	J3T059A-1,L6		CABINET, 3B21D COMPUTER PERIPH GRTH				
3545	205	1	J3T059A-1,L7		CABINET, 3B21D COMPUTER PERIPH GRTH				
3550	206	1	J3T059A-1,L8		CABINET, 3B21D COMPUTER PERIPH GRTH				
6700	A	OMIT 1	106375967		FUSE, DUMMY 6122 100 15400				

STOCKLIST CONTINUED ON SHEET D9

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BN98
COMMON SYSTEMS
SPECIFICATION FOR
3B21D COMPUTER SYSTEM

DWG SIZE C2 ISSUE 73

LUCENT TECHNOLOGIES INC J3T061A-1

SHEET D8 OF 42

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
6705	A	1	406599308	WP92458L2	FUSE,1.25 AMP VERY FAST ACTING			23
6710	B	1	ED3T079-10,G6		LABEL, 3B21D COMPUTER DESIGNATION			
6712	B	1	J3T060A-1,LA		CABINET, 3B21D COMPUTER PROCESSOR			
6715	C	1	ED3T079-10,G7		LABEL, 3B21D COMPUTER DESIGNATION			
6717	C	1	J3T060A-1,LB		CABINET, 3B21D COMPUTER PROCESSOR			
6720	D	1	ED3T079-10,G8		LABEL, 3B21D COMPUTER DESIGNATION			
6722	D	1	J3T060A-1,LC		CABINET, 3B21D COMPUTER PROCESSOR			
6725	E	1	ED3T079-10,G9		LABEL, 3B21D COMPUTER DESIGNATION			
6727	E	1	J3T060A-1,LD		CABINET, 3B21D COMPUTER PROCESSOR			
6730	F	1	ED3T079-10,G10		LABEL, 3B21D COMPUTER DESIGNATION			
6732	F	1	J3T060A-1,LE		CABINET, 3B21D COMPUTER PROCESSOR			
6735	G	1	ED3T079-10,G11		LABEL, 3B21D COMPUTER DESIGNATION			
6737	G	1	J3T060A-1,LF		CABINET, 3B21D COMPUTER PROCESSOR			
6740	H	1	ED3T079-10,G12		LABEL, 3B21D COMPUTER DESIGNATION			
6742	H	1	J3T060A-1,LG		CABINET, 3B21D COMPUTER PROCESSOR			
6745	J	1	ED3T079-10,G13		LABEL, 3B21D COMPUTER DESIGNATION			
6747	J	1	J3T060A-1,LH		CABINET, 3B21D COMPUTER PROCESSOR			
6750	K	1	ED3T079-10,G14		LABEL, 3B21D COMPUTER DESIGNATION			
6752	K	1	J3T060A-1,LJ		CABINET, 3B21D COMPUTER PROCESSOR			
6755	L	1	ED3T079-10,G15		LABEL, 3B21D COMPUTER DESIGNATION			
6757	L	1	J3T060A-1,LK		CABINET, 3B21D COMPUTER PROCESSOR			
6760	M	1	ED3T079-10,G16		LABEL, 3B21D COMPUTER DESIGNATION			
6762	M	1	J3T060A-1,LL		CABINET, 3B21D COMPUTER PROCESSOR			
6765	N	1	ED3T079-10,G17		LABEL, 3B21D COMPUTER DESIGNATION			
6767	N	1	J3T060A-1,LM		CABINET, 3B21D COMPUTER PROCESSOR			
6770	P	1	105166755	625F-246	BLOCK,CONNECTOR 1.875WDX.75HTX1.500LG		*	
6775	R	1	ED3T076-40,G4E		ASSEMBLY, FLEX TAPE CABLE (SBUS EXT)			17
6780	S	1	ED3T076-40,G4A		ASSEMBLY, FLEX TAPE CABLE (SBUS EXT)			18
6785	T	1	ED3T076-40,G4C		ASSEMBLY, FLEX TAPE CABLE (SBUS EXT)			19
6790	U	1	ED3T076-40,G4		ASSEMBLY, FLEX TAPE CABLE (SBUS EXT)			20
6795	V	1	ED3T076-40,G4B		ASSEMBLY, FLEX TAPE CABLE (SBUS EXT)			21
6800	W	1	ED3T076-40,G4D		ASSEMBLY, FLEX TAPE CABLE (SBUS EXT)			22
6805	X	OMIT 1	ED3T076-40,G3		ASSEMBLY, FLEX TAPE CABLE			27
6808	X	1	ED3T076-40,G100		ASSEMBLY, FLEX TAPE CABLE (TAPE UNIT CABLE)			26
6810	Y	OMIT 1	ED3T076-40,G3		ASSEMBLY, FLEX TAPE CABLE			27
6813	Y	1	ED3T076-40,G101		ASSEMBLY, FLEX TAPE CABLE (TAPE UNIT CABLE)			28
6815	Z	1	J3T060A-1,LR		CABINET, 3B21D COMPUTER PROCESSOR			
6820	AA	OMIT 1	ED3T079-10,G9		LABEL, 3B21D COMPUTER DESIGNATION			
6823	AA	1	ED3T079-10,G18		LABEL, 3B21D COMPUTER DESIGNATION			
6825	AB	OMIT 1	ED3T079-10,G13		LABEL, 3B21D COMPUTER DESIGNATION			
6828	AB	1	ED3T079-10,G19		LABEL, 3B21D COMPUTER DESIGNATION			
6830	AC	OMIT 1	ED3T079-10,G17		LABEL, 3B21D COMPUTER DESIGNATION			

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

J3T061A-1

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
6833	AC	1	ED3T079-10,G20		LABEL, 3B21D COMPUTER DESIGNATION				
6835	AD	OMIT 1	ED3T079-10,G11		LABEL, 3B21D COMPUTER DESIGNATION				
6838	AD	1	ED3T079-10,G32		LABEL, 3B21D COMPUTER DESIGNATION				
6840	AE	OMIT 1	ED3T079-10,G15		LABEL, 3B21D COMPUTER DESIGNATION				
6843	AE	1	ED3T079-10,G33		LABEL, 3B21D COMPUTER DESIGNATION				
6845	AF	OMIT 1	ED3T079-10,G10		LABEL, 3B21D COMPUTER DESIGNATION				
6848	AF	1	ED3T079-10,G34		LABEL, 3B21D COMPUTER DESIGNATION				
6850	AG	OMIT 1	ED3T079-10,G12		LABEL, 3B21D COMPUTER DESIGNATION				
6853	AG	1	ED3T079-10,G35		LABEL, 3B21D COMPUTER DESIGNATION				
6855	AH	OMIT 1	ED3T079-10,G14		LABEL, 3B21D COMPUTER DESIGNATION				
6858	AH	1	ED3T079-10,G36		LABEL, 3B21D COMPUTER DESIGNATION				
6860	AJ	OMIT 1	ED3T079-10,G16		LABEL, 3B21D COMPUTER DESIGNATION				
6863	AJ	1	ED3T079-10,G37		LABEL, 3B21D COMPUTER DESIGNATION				
6865	AK	1	J3T059A-1,LA		CABINET, 3B21D COMPUTER PERIPH GRTH				
6868	AL	1	J3T059A-1,LB		CABINET, 3B21D COMPUTER PERIPH GRTH				
6870	AM	1	J3T060A-1,LT		CABINET, 3B21D COMPUTER PROCESSOR				
6873	AN	1	J3T060A-1,LU		CABINET, 3B21D COMPUTER PROCESSOR				
6875	AP	OMIT 2	106671936	MC4C132A-1C	PACK,CIRCUIT,MICROCODED (TN983) POS 19-094, 45-094				
6878	AP	2	106811177	MC4C132A-1D	PACK,CIRCUIT,MICROCODED CLEI = SPMQAAUA (TN983) POS 19-094, 45-094				
6880	AP	2	ED3T079-10,G40		LABEL, 3B21D COMPUTER DESIGNATION (FRONT)				
6882	AR	OMIT 1	106375967		FUSE,DUMMY 6122 100 15400				
6884	AR	1	406693895	WP91768L108	FUSE,3.00 AMP FAST ACTING				23
6886	AS	OMIT 8	406599308	WP92458L2	FUSE,1.25 AMP VERY FAST ACTING POS 014A, 014B, 014C, 050C 150C, 186A, 186B, 186C				
6888	AS	OMIT 6	406708545	WP91768L107	FUSE,2.0 AMP, 250 VOLT VERY FAST ACTING POS 023B, 032B, 041B, 159B, 168B, 177B				
6890	AS	OMIT 2	406599332	WP92458L12	FUSE,65V 12 AMP POS 014D, 186D				
6892	AS	14	406693895	WP91768L108	FUSE,3.00 AMP FAST ACTING POS 014A, 014B, 014C, 023B, 032B, 041B, 050C, 150C, 159B, 168B, 177B, 186A, 186B, 186C				23
6894	AS	2	406599324	WP92458L11	FUSE,10.0 AMP VERY FAST ACTING POS 014D, 186D				23
6896	AS	1	J3T060A-1,LV		CABINET, 3B21D COMPUTER PROCESSOR				
6900	AT	OMIT 1	406599308	WP92458L2	FUSE,1.25 AMP VERY FAST ACTING POS 059B				

STOCKLIST CONTINUED ON SHEET D10

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BN98

COMMON SYSTEMS
SPECIFICATION FOR
3B21D COMPUTER SYSTEM

DWG SIZE C2 ISSUE 73

LUCENT TECHNOLOGIES INC J3T061A-1

SHEET D9 OF 42

PRINTED IN U.S.A.

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
6902	AT	1	406693895	WP91768L108	FUSE,3.00 AMP FAST ACTING POS 059B			23
6904	AU	OMIT 2	107092587	TN1820	PACK,CIRCUIT CLEI = SP3QACWA POS 19-080, 45-080			
6906	AU	OMIT 2	106656820	TN1821	PACK,CIRCUIT CLEI = SP3QAB4A POS 28-060, 53-060			
6908	AU	OMIT 2	107074544	UN373	PACK,CIRCUIT CLEI = SP3QACUA POS 28-178, 53-178			
6910	AU	OMIT 2	106656861	UN375	PACK,CIRCUIT FE CLEI=SP3QAC7A CLEI = SP3QADNA POS 28-162, 53-162			
6911	AU	2	107065344	TN1820B	PACK,CIRCUIT CLEI = SP3QACSA POS 19-080, 45-080			
6912	AU	2	ED3T079-10,G42		LABEL, 3B21D COMPUTER DESIGNATION (REAR)			
6913	AU	2	107065351	TN1821B	PACK,CIRCUIT CLEI = SP3QACTA POS 28-060, 53-060			
6914	AU	2	ED3T079-10,G43		LABEL, 3B21D COMPUTER DESIGNATION (REAR)			
6915	AU	2	107065310	UN373B	PACK,CIRCUIT FE CLEI=SPPQAA5A CLEI = SPPQABNA POS 28-178, 53-178			
6916	AU	2	ED3T079-10,G44		LABEL, 3B21D COMPUTER DESIGNATION (REAR)			
6917	AU	2	107065328	UN375B	PACK,CIRCUIT FE CLEI=SPPQABDA CLEI = SPPQABXA POS 28-162, 53-162			
6918	AU	2	ED3T079-10,G45		LABEL, 3B21D COMPUTER DESIGNATION (REAR)			
6919	AV	1	107065344	TN1820B	PACK,CIRCUIT CLEI = SP3QACSA POS 11-026 OR 62-026			
6920	AV	1	ED3T079-10,G42		LABEL, 3B21D COMPUTER DESIGNATION (REAR)			
6921	AV	OMIT 1	107092587	TN1820	PACK,CIRCUIT CLEI = SP3QACWA POS 11-026 OR 62-026			
6922	AW	1	ED3T079-10,G44		LABEL, 3B21D COMPUTER DESIGNATION (REAR)			
6923	AW	OMIT 1	107074544	UN373	PACK,CIRCUIT CLEI = SP3QACUA POS 11-180			
6924	AW	1	107065310	UN373B	PACK,CIRCUIT FE CLEI=SPPQAA5A CLEI = SPPQABNA POS 11-180			
6926	AX	2	406393033		FILTER,AIR MECHANICAL #UAF252A		S	
6927	AX	2	407277193		FILTER,AIR MECHANICAL #UAF252A1		S	
6928	AY	1	J3T059A-1,LC		CABINET, 3B21D COMPUTER PERIPH GRTH			
6930	AZ	1	J3T060A-1,LW		CABINET, 3B21D COMPUTER PROCESSOR			
6932	BA	1	847306628		KIT,INDICATOR (BLANK, NEMC)		S	
6934	BB	1	847265766		KIT,INDICATOR (FAN/FUSE, NEMC)		S	
6936	BC	1	J3T060A-1,LX		CABINET, 3B21D COMPUTER PROCESSOR			
6938	BD	1	J3T060A-1,LZ		CABINET, 3B21D COMPUTER PROCESSOR			

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

J3T061A-1

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
6940	BE	1	J3T059A-1,LD		CABINET, 3B21D COMPUTER PERIPH GRTH			
6942	BF	1	J3T060A-1,LAG		CABINET, 3B21D COMPUTER PROCESSOR			
6944	BG	1	847306636		KIT,INDICATOR (BLANK, EMC)		S	
6948	BH	1	847272861		KIT,INDICATOR (FAN/FUSE, EMC)		S	
6950	BJ	1	J3T059A-1,LE		CABINET, 3B21D COMPUTER PERIPH GRTH			
6955	BK	1	J3T059A-1,LF		CABINET, 3B21D COMPUTER PERIPH GRTH			
6960	BL	1	J3T059A-1,LG		CABINET, 3B21D COMPUTER PERIPH GRTH			
6970	BM	1	J3T060A-1,LY		CABINET, 3B21D COMPUTER PROCESSOR			
7000	CA	1	ED3T076-20,G7B		ASSEMBLY, CONNECTORIZED SWBD CABLE (MTTY-50FT)			
7005	CB	1	ED3T076-20,G7D		ASSEMBLY, CONNECTORIZED SWBD CABLE (MTTY- 100FT)			
7010	CC	1	ED3T076-20,G7F		ASSEMBLY, CONNECTORIZED SWBD CABLE (MTTY-250FT)			
7015	CD	1	ED3T076-20,G7C		ASSEMBLY, CONNECTORIZED SWBD CABLE (ROP-50FT)			
7020	CE	1	ED3T076-20,G7E		ASSEMBLY, CONNECTORIZED SWBD CABLE (ROP-100FT)			
7025	CF	1	ED3T076-20,G7G		ASSEMBLY, CONNECTORIZED SWBD CABLE (ROP-250FT)			
7030	CG	1	ED3T076-20,G7H		ASSEMBLY, CONNECTORIZED SWBD CABLE (MTTY-50FT)			
7035	CH	1	ED3T076-20,G7K		ASSEMBLY, CONNECTORIZED SWBD CABLE (MTTY-100FT)			
7040	CJ	1	ED3T076-20,G7M		ASSEMBLY, CONNECTORIZED SWBD CABLE (MTTY-250FT)			
7045	CK	1	ED3T076-20,G7J		ASSEMBLY, CONNECTORIZED SWBD CABLE (ROP-50FT)			
7050	CL	1	ED3T076-20,G7L		ASSEMBLY, CONNECTORIZED SWBD CABLE (ROP-100FT)			
7055	CM	1	ED3T076-20,G7N		ASSEMBLY, CONNECTORIZED SWBD CABLE (ROP-250FT)			
7065	CN	OMIT 1	ED3T076-40,G3		ASSEMBLY, FLEX TAPE CABLE			33
7066	CN	1	847549136		CABLE ASSEMBLY,INTERFACE SHIELDED W/BACKPLANE ADPTR			32
7068	CN	1	407266253		TERMINATOR,SCSI CONNECTOR #555867-1			33
7100	BN	1	J3T060A-1,LAA		CABINET, 3B21D COMPUTER PROCESSOR			
7110	BP	1	J3T060A-1,LAB		CABINET, 3B21D COMPUTER PROCESSOR			
7120	BR	1	J3T060A-1,LAC		CABINET, 3B21D COMPUTER PROCESSOR			
7130	BS	1	J3T060A-1,LAD		CABINET, 3B21D COMPUTER PROCESSOR			
7140	BT	1	J3T060A-1,LAE		CABINET, 3B21D COMPUTER PROCESSOR			
7150	BU	1	J3T060A-1,LAF		CABINET, 3B21D COMPUTER PROCESSOR			
7155	BV	1	J3T059A-1,LH		CABINET, 3B21D COMPUTER PERIPH GRTH			

STOCKLIST CONTINUED ON SHEET D11

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BN98

COMMON SYSTEMS
SPECIFICATION FOR
3B21D COMPUTER SYSTEM

DWG SIZE C2 ISSUE 73

LUCENT TECHNOLOGIES INC J3T061A-1

SHEET D10 OF 42

PRINTED IN U.S.A.

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
7160	BW	1	847272879		KIT,EMC FRAME ADDITION		S	
7165	BX	OMIT 2	107065328	UN375B	PACK,CIRCUIT FE CLEI=SPPQABDA CLEI = SPPQABXA POS 28-162, 53-162			
7170	BX	2	107398901	UN375C	PACK,CIRCUIT FE CLEI=SPPQABLA CLEI = SPPQABYA POS 28-162, 53-162			
7175	BX	OMIT 2	ED3T079-10,G45		LABEL, 3B21D COMPUTER DESIGNATION (REAR)			
7180	BX	2	ED3T079-10,G54		LABEL, 3B21D COMPUTER DESIGNATION (REAR)			
7182	BY	OMIT 2	107065328	UN375B	PACK,CIRCUIT FE CLEI=SPPQABDA CLEI = SPPQABXA POS 28-162, 53-162			
7184	BY	OMIT 2	ED3T079-10,G45		LABEL, 3B21D COMPUTER DESIGNATION (REAR)			
7186	BY	2	107709149	UN375D	PACK,CIRCUIT FE CLEI=SPPQABPA CLEI = SPPQABZA POS 28-162, 53-162			
7188	BY	2	ED3T079-10,G55		LABEL, 3B21D COMPUTER DESIGNATION (REAR)			
7195	BZ	1	J3T060A-1,LBD		CABINET, 3B21D COMPUTER PROCESSOR			
7200	DA	1	J3T060A-1,LAH		CABINET, 3B21D COMPUTER PROCESSOR			
7210	DB	1	J3T060A-1,LAL		CABINET, 3B21D COMPUTER PROCESSOR			
7220	DC	1	J3T060A-1,LAM		CABINET, 3B21D COMPUTER PROCESSOR			
7225	DD	OMIT 1	107092587	TN1820	PACK,CIRCUIT CLEI = SP3QACWA POS 11-026 OR 62-026			
7230	DD	1	ED3T079-10,G58		LABEL, 3B21D COMPUTER DESIGNATION (REAR)			
7235	DD	1	107823569	TN1820C	PACK,CIRCUIT,I/O PROCESSOR POWER SWITCH CLEI = SP3QADEA POS 11-026 OR 62-026			
7240	DE	OMIT 2	107065344	TN1820B	PACK,CIRCUIT CLEI = SP3QACSA POS 19-080, 45-080			
7245	DE	OMIT 2	ED3T079-10,G42		LABEL, 3B21D COMPUTER DESIGNATION (REAR)			
7250	DE	OMIT 2	107065351	TN1821B	PACK,CIRCUIT CLEI = SP3QACTA POS 28-060, 53-060			
7255	DE	OMIT 2	ED3T079-10,G43		LABEL, 3B21D COMPUTER DESIGNATION (REAR)			
7260	DE	2	ED3T079-10,G62		LABEL, 3B21D COMPUTER DESIGNATION (REAR)			
7265	DE	2	108151226	TN1820D	PACK,CIRCUIT I/O PROCESSOR POWER SWITCH CLEI = SP3QADMA POS 19-080, 45-080			
7270	DE	2	ED3T079-10,G59		LABEL, 3B21D COMPUTER DESIGNATION (REAR)			
7275	DE	2	107823601	TN1821C	PACK,CIRCUIT,CONTROL POWER UNIT POS 28-060, 53-060			
7280	DF	2	107823668	UN375E	PACK,CIRCUIT,DISK DRIVE POS 28-162, 53-162			
7285	DF	2	ED3T079-10,G61		LABEL, 3B21D COMPUTER DESIGNATION (REAR)			
7290	DF	OMIT 2	107065328	UN375B	PACK,CIRCUIT FE CLEI=SPPQABDA CLEI = SPPQABXA			
7295	DF	OMIT 2	ED3T079-10,G45		LABEL, 3B21D COMPUTER DESIGNATION			

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

J3T061A-1

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
7310	DJ	1	J3T060A-1,LAJ		CABINET, 3B21D COMPUTER PROCESSOR			
7315	DK	1	J3T060A-1,LAK		CABINET, 3B21D COMPUTER PROCESSOR			
7320	DL	OMIT 2	107065344	TN1820B	PACK,CIRCUIT CLEI = SP3QACSA POS 19-080, 45-080			
7325	DL	OMIT 2	ED3T079-10,G42		LABEL, 3B21D COMPUTER DESIGNATION (REAR)			
7330	DL	2	107823569	TN1820C	PACK,CIRCUIT,I/O PROCESSOR POWER SWITCH CLEI = SP3QADEA POS 19-080, 45-080			
7335	DL	2	ED3T079-10,G58		LABEL, 3B21D COMPUTER DESIGNATION (REAR)			
7340	DM	OMIT 1	107092587	TN1820	PACK,CIRCUIT CLEI = SP3QACWA POS 11-026 OR 62-026			
7345	DM	1	108151226	TN1820D	PACK,CIRCUIT I/O PROCESSOR POWER SWITCH CLEI = SP3QADMA POS 11-026 OR 62-026			
7350	DM	1	ED3T079-10,G62		LABEL, 3B21D COMPUTER DESIGNATION (REAR)			
7355	DN	1	J3T060A-1,LAU		CABINET, 3B21D COMPUTER PROCESSOR			
7360	DP	1	J3T060A-1,LAV		CABINET, 3B21D COMPUTER PROCESSOR			
7365	DR	1	J3T060A-1,LAW		CABINET, 3B21D COMPUTER PROCESSOR			
7370	DS	OMIT 2	107092587	TN1820	PACK,CIRCUIT CLEI = SP3QACWA POS 19-080, 45-080			
7375	DS	OMIT 2	106656820	TN1821	PACK,CIRCUIT CLEI = SP3QAB4A POS 28-060, 53-060			
7380	DS	2	108151226	TN1820D	PACK,CIRCUIT I/O PROCESSOR POWER SWITCH CLEI = SP3QADMA POS 19-080, 45-080			
7385	DS	2	ED3T079-10,G62		LABEL, 3B21D COMPUTER DESIGNATION (REAR)			
7390	DS	2	107823601	TN1821C	PACK,CIRCUIT,CONTROL POWER UNIT POS 28-060, 53-060			
7395	DS	2	ED3T079-10,G59		LABEL, 3B21D COMPUTER DESIGNATION (REAR)			
7400	DT	OMIT 2	106656861	UN375	PACK,CIRCUIT FE CLEI=SP3QAC7A CLEI = SP3QADNA POS 28-162, 53-162			
7405	DT	2	107823668	UN375E	PACK,CIRCUIT,DISK DRIVE POS 28-162, 53-162			
7410	DT	2	ED3T079-10,G61		LABEL, 3B21D COMPUTER DESIGNATION (REAR)			
7415	DU	OMIT 6	104060611	410AA	UNIT,POWER CLEI = PWPQACNA POS 19-088, 28-052, 28-188, POS 45-088, 53-052, 53-188			

STOCKLIST CONTINUED ON SHEET D12

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BN98

COMMON SYSTEMS
SPECIFICATION FOR
3B21D COMPUTER SYSTEM

DWG SIZE C2 ISSUE 73

LUCENT TECHNOLOGIES INC J3T061A-1

SHEET D11 OF 42

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
7420	DU	6	ED3T079-10,G60		LABEL, 3B21D COMPUTER DESIGNATION POS 19-088, 28-052, 28-188, POS 45-088, 53-052, 53-188			
7425	DU	6	108133232	410AA2	UNIT CLEI = PWPQAS7A POS 19-088, 28-052, 28-188 POS 45-088, 53-052, 53-188			
7430	DV	1	ED3T079-10,G8		LABEL, 3B21D COMPUTER DESIGNATION			
7435	DV	1	J3T060A-1,LAX		CABINET, 3B21D COMPUTER PROCESSOR			
7440	DW	1	ED3T079-10,G9		LABEL, 3B21D COMPUTER DESIGNATION			
7445	DW	1	J3T060A-1,LAY		CABINET, 3B21D COMPUTER PROCESSOR			
7450	DX	1	ED3T079-10,G10		LABEL, 3B21D COMPUTER DESIGNATION			
7455	DX	1	J3T060A-1,LAZ		CABINET, 3B21D COMPUTER PROCESSOR			
7460	DY	1	ED3T079-10,G11		LABEL, 3B21D COMPUTER DESIGNATION			
7465	DY	1	J3T060A-1,LBA		CABINET, 3B21D COMPUTER PROCESSOR			
7470	DZ	1	ED3T079-10,G14		LABEL, 3B21D COMPUTER DESIGNATION			
7475	DZ	1	J3T060A-1,LBB		CABINET, 3B21D COMPUTER PROCESSOR			
7480	EA	1	ED3T079-10,G15		LABEL, 3B21D COMPUTER DESIGNATION			
7485	EA	1	J3T060A-1,LBC		CABINET, 3B21D COMPUTER PROCESSOR			
7490	EB	1	J3T060A-1,LBE		CABINET, 3B21D COMPUTER PROCESSOR			
7495	EC	1	J3T060A-1,LBF		CABINET, 3B21D COMPUTER PROCESSOR			
7500	ED	1	J3T060A-1,LBG		CABINET, 3B21D COMPUTER PROCESSOR			
7505	EE	1	J3T060A-1,LBH		CABINET, 3B21D COMPUTER PROCESSOR			
7510	EF	OMIT 2	106656861	UN375	PACK,CIRCUIT FE CLEI=SP3QAC7A CLEI = SP3QADNA POS 28-162, 53-162			
7515	EF	2	108399866	UN375F	PACK,CIRCUIT,DISK DRIVE CLEI = SP3QADRA POS 28-162, 53-162			
7518	EF	2	ED3T079-10,G66		LABEL, 3B21D COMPUTER DESIGNATION (REAR)			
7520	EG	OMIT 1	ED3T076-40,G3		ASSEMBLY, FLEX TAPE CABLE			
7525	EG	1	848319950		CABLE ASSEMBLY,INTERFACE			
7530	EG	1	407266253		TERMINATOR,SCSI CONNECTOR #555867-1			
7535	EH	1	J3T059A-1,LJ		CABINET, 3B21D COMPUTER PERIPH GRTH			
7540	EJ	1	J3T059A-1,LK		CABINET, 3B21D COMPUTER PERIPH GRTH			
7545	EK	1	J3T059A-1,LL		CABINET, 3B21D COMPUTER PERIPH GRTH			
7550	EL	1	J3T059A-1,LM		CABINET, 3B21D COMPUTER PERIPH GRTH			
7555	EM	1	J3T060A-1,LAT		CABINET, 3B21D COMPUTER PROCESSOR			
7560	EN	1	J3T060A-1,LBK		CABINET, 3B21D COMPUTER PROCESSOR			
7565	EN	1	ED3T079-10,G10		LABEL, 3B21D COMPUTER DESIGNATION			
7570	EP	1	J3T060A-1,LBL		CABINET, 3B21D COMPUTER PROCESSOR			
7575	EP	1	ED3T079-10,G11		LABEL, 3B21D COMPUTER DESIGNATION			
7580	ER	1	J3T060A-1,LBM		CABINET, 3B21D COMPUTER PROCESSOR			
7585	ER	1	ED3T079-10,G7		LABEL, 3B21D COMPUTER DESIGNATION			
7600	ES	1	847118213		BRACKET,MOUNTING			
7605	ES	2	840026843		SCREW,HEXAGON WASHER HEAD .216-24 X 3/4 SELF TAPPING			
7610	ES	4	403802978		SCREWLOCK #D20418-2			
7615	ES	2	406618710		MODEM #4131AS		*/	36

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
7620	ES	2	406637124		MODEM #4131AP		*/	36
7625	ES	2	846791168		CABLE ASSEMBLY,OPTICAL FIBER, 250 FT.		*/	36
7630	ES	1	ED3T076-20,G9A		ASSEMBLY, CONNECTORIZED SWBD CABLE			
7635	ES	1	ED3T076-20,G9B		ASSEMBLY, CONNECTORIZED SWBD CABLE			

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

ST

APPLICATION(S) DATA LINK CABLE EQL STAMPING TABLE CONNECTOR - 1 STAMPING						
CABLE DESIGNATION	IOP-PC SLOT NUMBER			CABINET EQL	SLOT EQL	TERMINAL EQL
	IOP NO	PC COMM NO	PC SLOT NO			
APPLICATION SPECIFIC OPTION SEE NOTE 2	0	0	0	19	N/A	SEE NOTE 1
	0	0	1		102	SEE NOTE 3
	0	0	2		N/A	SEE NOTE 1
	0	0	3		118	
	0	1	0		130	
	0	1	1		138	
	0	1	2		146	SEE NOTE 3
	0	1	3		154	
	0	2	0		094	
	0	2	1		102	
	0	2	2		110	
	0	2	3		118	
	0	3	0		N/A	SEE NOTE 4
	0	3	1		138	
0	3	2	146	SEE NOTE 3		
N/A	N/A	N/A	N/A			
APPLICATION SPECIFIC *** CONTINUED ***	1	0	0	45	N/A	SEE NOTE 1
	1	0	1		102	SEE NOTE 3
	1	0	2		N/A	SEE NOTE 1
	1	0	3		118	
	1	1	0		130	
	1	1	1		138	
	1	1	2		146	
1	1	3	154			

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BN98

COMMON SYSTEMS
SPECIFICATION FOR
3B21D COMPUTER SYSTEM

DWG SIZE C2 ISSUE 73

LUCENT TECHNOLOGIES INC J3T061A-1 SHEET D12 OF 42

J3T061A-1

** CONTINUED **

ST

APPLICATION(S) DATA LINK CABLE EQL STAMPING TABLE CONNECTOR - 1 STAMPING						
CABLE DESIGNATION	IOP-PC SLOT NUMBER			CABINET EQL	SLOT EQL	TERMINAL EQL
	IOP NO	PC COMM NO	PC SLOT NO			
OPTION SEE NOTE 2	1	2	0	53	094	SEE NOTE 3
	1	2	1		102	
	1	2	2		110	
	1	2	3		118	
	1	3	0		130	
	1	3	1		138	
	1	3	2		146	
	NA	NA	NA		NA	
	2	0	0		040	
	2	0	1		048	
APPLICATION SPECIFIC OPTION SEE NOTE 2	2	0	2	056		
	2	0	3	064		
	2	1	0	072		
	2	1	1	080		
	2	1	2	088		
	2	1	3	096		
	2	2	0	108		
	2	2	1	116		
	2	2	2	124		
	2	2	3	132		
	2	3	0	140		
	2	3	1	148		
	2	3	2	156		
	2	3	3	164		
	3	0	0	040		
	3	0	1	048		
	3	0	2	056		
	3	0	3	064		
APPLICATION SPECIFIC OPTION SEE NOTE 2	3	1	0	072		
	3	1	1	080		
	3	1	2	088		
	3	1	3	096		
	3	2	0	108		
	3	2	1	116		

*** CONTINUED ***

** CONTINUED **

ST

APPLICATION(S) DATA LINK CABLE EQL STAMPING TABLE CONNECTOR - 1 STAMPING						
CABLE DESIGNATION	IOP-PC SLOT NUMBER			CABINET EQL	SLOT EQL	TERMINAL EQL
	IOP NO	PC COMM NO	PC SLOT NO			
	3	2	2		124	
	3	2	3		132	
	3	3	0		140	
	3	3	1		148	
	3	3	2		156	
	3	3	3		164	

NOTES

- RESERVED FOR 3B21D
- TO OBTAIN AN UNIQUE FOUR DIGIT DESIGNATION CODE USE:
 - THREE DIGITS OF THE IOP-PC SLOT NUMBER AS FIRST THREE DIGITS OF THE FOUR DIGIT DESIGNATION AND,
 - PC-PORT NUMBER (0, 1, 2, OR 3 AS APPLICABLE) FROM TABLE STA AS FOURTH DIGIT OF THE FOUR DIGIT DESIGNATION CODE.
- USE TABLE STA TO IDENTIFY TERMINAL EQL STAMPING FOR THE PC CABLE.
- RESERVED FOR 3B21D SC/SD POINTS WHEN MORE THAN SIX DISKS ARE REQUIRED.

STA

TERMINAL EQL				
CABLE GROUPS ED3T076-20 41A, G50, G52, TO G60, G66 TO G68		CABLE GROUPS ED3T076-20 G61, G62, G64, G65		
PC-PORT NO.	TERMINAL NO.	PC-PORT NO.	TERMINAL NO.	
			TOP CONN	BOTTOM CONN
0	132	0	145	132
1	332	1	345	332
2	532	2	545	532
3	500	3	513	500

STB

APPLICATION DATA LINK CABLE DEVICE STAMPING TABLE CONNECTOR - 2 DEVICE STAMPING		
ED3T076-20 CABLE GROUP	DEVICE TYPE	STAMPING CODE
50	RS232C, SYNCHRONOUS DATA SET 201C, 212AR	DS ()
52, 41A	RS232C, ASYNCHRONOUS DATA SET 202T	DS ()
54	RS232C, ASYNCHRONOUS DATA SET 212AR	DS ()
55	RS232C, ASYNCHRONOUS DATA SET STU1900	DS ()
56, 56A	RS232C, ASYNCHRONOUS ROP	()
57, 57A	RS232C, ASYNCHRONOUS VIDEO TERMINAL -VT100	()
58, 58A	RS232C, ASYNCHRONOUS VIDEO TERMINAL VT	()
59	RS232C, ASYNCHRONOUS DATA SET (HARDWARE FLOW CONTROL)	DS ()
60	RS232C, ASYNCHRONOUS DATA SET-NULL MODEM (HARDWARE FLOW CONTROL)	DS ()
61	RS449, DATA SET 2024A, 2048A OR 2096A	DS ()
62	V.35 DATA SET 2556B	DS ()
53, 53A	RS232C, ASYNCHRONOUS DATA SET (GANDALF) 3309	DS ()
65	RS449, DATA SET 2024A, 2048A OR 2096A	DS ()
64	V.36 DATA SET	DS ()
66	RS232C, ECP TO SERIAL SMART DEMARCATION PANEL	()
67	RS232C, DCS TO SERIAL SMART DEMARCATION PANEL	()
68	RS232C, ECP TO SERIAL SPLITTER	()

TABLE AA

IOP LOCATION	PC COMM	PC SLOT	IOP0 PACK LOC	PACK CODE	IOP1 PACK LOC	PACK CODE
IOP 0 & 1 PROC 0 & 1 UNIT J3T060AA-1 LOCATED IN PROCESSOR CABINET	0	00	19-094	MTTY-TN983 MC4C132A1D OR UN583 OR UN597	45-094	MTTY-TN983 MC4C132A1D OR UN583 OR UN597
		01	19-102	A/R*	45-102	A/R*
		02	19-110	SCAN & SD UN33D/UN933	45-110	SCAN & SD UN33D/UN933
	1	03	19-118	A/R	45-118	A/R
		10	19-130	A/R*	45-130	A/R*
		11	19-138	A/R*	45-138	A/R*
	2	12	19-146	A/R*	45-146	A/R*
		13	19-154	A/R*	45-154	A/R*
		20	28-094	A/R	53-094	A/R
		21	28-102	A/R	53-102	A/R
		22	28-110	A/R	53-110	A/R
		23	28-118	A/R	53-118	A/R
		30	28-130	SCAN & SD UN33D/UN933 (OPTIONAL)	53-130	A/R*
31		28-138	A/R#	53-138	A/R#	
32		28-146	A/R#	53-146	A/R#	

* INDICATES POSITIONS WIRED FOR UN33D/UN933 (SCAN & SD) CKT PACKS. EQUIPAGE IS PER LISTS 100 OR 111. OPTIONAL UN33D/UN933 CONTROLLER CIRCUIT PACKS ARE DEFINED BY APPLICATION.
THESE LOCATIONS MAY BE EQUIPPED WITH PC CIRCUIT PACKS OR SCSI PERIPHERAL UNITS (SPU); DISKS-UN375F OR TAPES- UN376E.

TABLE BB

IOP LOCATION	PC COMM	PC SLOT	IOP2 PACK LOC	PACK CODE	IOP3 PACK LOC	PACK CODE
IOP2-SPU & IOP3-SPU GROWTH UN J3T060AA-1 LOCATED IN PROCESSOR CABINET	0	00	11-040	A/R	62-040	A/R
		01	11-048	A/R	62-048	A/R
		02	11-056	A/R*	62-056	A/R*
	1	03	11-064	A/R*	62-064	A/R*
		10	11-072	A/R*	62-072	A/R*
		11	11-080	A/R*	62-080	A/R*
	2	12	11-088	A/R	62-088	A/R
		13	11-096	A/R	62-096	A/R
		20	11-108	A/R#	62-108	A/R#
	3	21	11-116	A/R#	62-116	A/R#
		22	11-124	A/R#	62-124	A/R#
		23	11-132	A/R#	62-132	A/R#
		30	11-140	A/R#	62-140	A/R#
		31	11-148	A/R#	62-148	A/R#
		32	11-156	A/R#	62-156	A/R#
		33	11-164	A/R#	62-164	A/R#

* INDICATES POSITIONS WIRED FOR UN33D/UN933 (SCAN & SD) CKT PACKS. EQUIPAGE IS PER LISTS 100 OR 111. OPTIONAL UN33D/UN933 CONTROLLER CIRCUIT PACKS ARE DEFINED BY APPLICATION.
THESE LOCATIONS MAY BE EQUIPPED WITH PC CIRCUIT PACKS OR SCSI PERIPHERAL UNITS (SPU); DISKS-UN375F OR TAPES-UN376E.

TABLE CC

FUSE ASSIGNMENTS FOR PROCESSOR CABINET				
LIST FURN	FUSE POS.	FUSE TYPE	SIZE	ASSIGNMENT
1	014A	WP92458, L2	1.25A	PC02-03 (IOP0)
AS		WP91768, L108	3A	
1	014B	WP92458, L2	1.25A	PC00-01 (IOP0)
AS		WP91768, L108	3A	
1	014C	WP92458, L2	1.25A	CUPS (PROC 0)
AS		WP91768, L108	3A	
1	014D	WP92458, L12	12A	CONV A (PROC 0)
AS		WP92458, L2	10A	
A	023A	WP92458, L2	1.25A	PC22-23 (IOP0)
AR		WP91768, L108	3A	
1	023B	WP91768, L107	2A	FAN A
AS		WP91768, L108	3A	
A	023C	WP92458, L2	1.25A	PC10-11 (IOP0)
AR		WP91768, L108	3A	

*** CONTINUED ***

** CONTINUED **

TABLE CC				
9	023D	WP92458, L11	10A	CONV B (PROC 0)
44	032A	WP92458, L2	1.25A	PC12-13 (IOP0)
A		WP91768, L108	3A	
AR		WP91768, L107	2A	
1	032B	WP91768, L108	3A	FAN B
AS		WP91768, L110	5A	
1	032C	WP92458, L11	10A	IOPPS (IOP0)
1	032D	WP92458, L2	1.25A	CONV C (PROC 0, IOP 0)
A	041A	WP91768, L108	3A	PC30-32 (IOP0)
AR		WP91768, L108	3A	SPU 04 (EQL 28-146)
104				
105				
108				
109				
112				
119				
121				
122				
124				
125				
1	041B	WP91768, L107	2A	FAN C
AS		WP91768, L108	3A	
A	041C	WP92458, L2	1.25A	PC20-21 (IOP0)
AR		WP91768, L108	3A	
10	041D	WP92458, L11	10A	CONV D (PROC 0, IOP 0)
45	050A	WP91768, L108	3A	SPU 02 (EQL 19-170)
104				
105				
108				
109				
112				
119				
121				
122				
124				
125				
1	050B	WP91768, L108	3A	SPU 00 (EQL 28-162)
1	050C	WP92458, L2	1.25A	DFC 0 (PROC 0)
AS		WP91768, L108	3A	
1	050D	WP92458, L11	10A	CONV E (PROC 0, DFC 0)

*** CONTINUED ***

** CONTINUED **

TABLE	CC				
41	050D	6122 100 15400	----	SPARE	
50					
A		WP92458, L2	1.25A	PC32-33 (IOP2)	
AR					
104	059A	WP91768, L108	3A	SPU 20 (EQL 11-164)	
105					
108					
109					
112					
119					
121					
122					
124					
125					
24		WP92458, L2	1.25A	DFC 2 (IOP2)	
AT					
38					
42					
53					
104	059B	WP91768, L108	3A	SPU 18 (EQL 11-180)	
105					
108					
109					
112					
119					
121					
122					
124					
125					
24	059C	WP92458, L11	10A	CONV H (IOP2, DFC2)	
38					
42		6122 100 15400	----	SPARE	
104					
105	059D	WP91768, L108	3A	SPU 54 (EQL 19-186)	
108					
109					
112					
119					
121					

*** CONTINUED ***

** CONTINUED **

TABLE	CC				
122					
124					
125					
A	073A	WP92458, L2	1.25A	PC02-03 (IOP2)	
AR		WP91768, L108	3A		
A	073B	WP92458, L2	1.25A	PC00-01 (IOP2)	
AR		WP91768, L108	3A		
17	073C	WP91768, L110	5A	IOPPS (IOP2)	
46					
17	073D	WP92458, L11	10A	CONV F (IOP2)	
46					
A	082A	WP92458, L2	1.25A	PC12-13 (IOP2)	
AR		WP91768, L108	3A		
A	082B	WP92458, L2	1.25A	PC10-11 (IOP2)	
AR		WP91768, L108	3A		
1	082C	6122 100 15400	----	SPARE	
1	082D	6122 100 15400	----	SPARE	
A		WP92458, L2	1.25A	PC30-31 (IOP2)	
AR					
104	091A	WP91768, L108	3A	SPU 22 (EQL 11-148)	
105					
108					
109					
112					
119					
121					
122					
124					
125					
A		WP92458, L2	1.25A	PC22-23 (IOP2)	
AR					
104	091B	WP91768, L108	3A	SPU 24 (EQL 11-132)	
105					
108					
109					
112					
119					
121					
122					
124					
125					

*** CONTINUED ***

** CONTINUED **

TABLE	CC				
125					
A		WP92458, L2	1.25A	PC20-21 (IOP2)	
AR					
104	091C	WP91768, L108	3A	SPU 26 (EQL 11-116)	
105					
108					
109					
112					
119					
121					
122					
124					
125					
18	091D	WP92458, L11	10A	CONV G (IOP2)	
47					
A		WP92458, L2	1.25A	PC30-31 (IOP3)	
AR					
104	109A	WP91768, L108	3A	SPU 23 (EQL 62-148)	
105					
108					
109					
112					
119					
121					
122					
124					
125					
A		WP92458, L2	1.25A	PC22-23 (IOP3)	
AR					
104	109B	WP91768, L108	3A	SPU 25 (EQL 62-132)	
105					
108					
109					
112					
119					
121					
122					
124					
125					

*** CONTINUED ***

** CONTINUED **

TABLE CC			
A		WP92458, L2	1.25A
AR			PC20-21 (IOP3)
104	109C		
105		WP91768, L108	3A
108			SPU 27 (EQL 62-116)
109			
112			
119			
121			
122			
124			
125			
20	109D	WP92458, L11	10A
49			CONV G (IOP3)
A	118A	WP92458, L2	1.25A
AR		WP91768, L108	3A
A	118B	WP92458, L2	1.25A
AR		WP91768, L108	3A
1	118C	6122 100 15400	----
1	118D	6122 100 15400	----
A	127A	WP92458, L2	1.25A
AR		WP91768, L108	3A
A	127B	WP92458, L2	1.25A
AR		WP91768, L108	3A
19	127C	WP91768, L110	5A
48			IOPPS (IOP3)
19	127D	WP92458, L11	10A
48			CONV F (IOP3)
A		WP92458, L2	1.25A
AR			PC32-33 (IOP3)
104	141A		
105		WP91768, L108	3A
108			SPU 21 (EQL 62-164)
109			
112			
119			
121			
122			
124			
125			

*** CONTINUED ***

** CONTINUED **

TABLE CC			
104			
105	141B	WP91768, L108	3A
108			SPU 19 (EQL 62-180)
109			
112			
119			
121			
122			
124			
125			
1	141C	6122 100 15400	----
1	141D	WP91768, L108	3A
104			SPARE
105			
108	150A	WP91768, L108	3A
109			SPU 03 (EQL 45-170)
112			
119			
121			
122			
124			
125			
1	150B	WP91768, L108	3A
1	150C	WP92458, L2	1.25A
AS		WP91768, L108	3A
1	150D	WP92458, L11	10A
41		6122 100 15400	----
50			SPARE
A		WP92458, L2	1.25A
AR			PC30-32 (IOP1)
104	159A		
105		WP91768, L108	3A
108			SPU 05 (EQL 53-146)
109			
112			
119			
121			
122			
124			

*** CONTINUED ***

** CONTINUED **

TABLE CC			
125			
1	159B	WP91768, L107	2A
AS		WP91768, L108	3A
A	159C	WP92458, L2	1.25A
AR		WP91768, L108	3A
10	159D	WP92458, L11	10A
45			CONV D (PROC 1, IOP 1)
A	168A	WP92458, L2	1.25A
AR		WP91768, L108	3A
1	168B	WP91768, L107	2A
AS		WP91768, L108	3A
1	168C	WP91768, L110	5A
1	168D	WP92458, L11	10A
A	177A	WP92458, L2	1.25A
AR		WP91768, L108	3A
1	177B	WP91768, L107	2A
AS		WP91768, L108	3A
A	177C	WP92458, L2	1.25A
AR		WP91768, L108	3A
9	177D	WP92458, L11	10A
44			CONV B (PROC 1)
1	186A	WP92458, L2	1.25A
AS		WP91768, L108	3A
1	186B	WP92458, L2	1.25A
AS		WP91768, L108	3A
1	186C	WP92458, L2	1.25A
AS		WP91768, L108	3A
1	186D	WP92458, L12	12A
AS		WP92458, L11	10A
			CONV A (PROC 1)

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BN98

COMMON SYSTEMS
SPECIFICATION FOR
3B21D COMPUTER SYSTEM

DWG SIZE C2 ISSUE 73

TABLE EE

SCAN POINT ASSIGNMENTS AVAILABLE ON EACH UN33D/UN933 CIRCUIT PACK									
	0	0	5	4	3	2	1	0	
56									56
55	SC47P	SC47N	SC43P	SC43N	SC39P	SC39N	SC35P	SC35N	55
54	SC46P	SC46N	SC42P	SC42N	SC38P	SC38N	SC34P	SC34N	54
53	SC31P	SC31N	SC23P	SC23N	SC15P	SC15N	SC07P	SC07N	53
52	SC30P	SC30N	SC22P	SC22N	SC14P	SC14N	SC06P	SC06N	52
51	SD31P	SD31N	SD23P	SD23N	SD15P	SD15N	SD07P	SD07N	51
50	SD30P	SD30N	SD22P	SD22N	SD14P	SD14N	SD06P	SD06N	50
49	SC29P	SC29N	SC21P	SC21N	SC13P	SC13N	SC05P	SC05N	49
48	SC28P	SC28N	SC20P	SC20N	SC12P	SC12N	SC04P	SC04N	48
47	SD29P	SD29N	SD21P	SD21N	SD13P	SD13N	SD05P	SD05N	47
46	SD28P	SD28N	SD20P	SD20N	SD12P	SD12N	SD04P	SD04N	46
45			-48V	-48R	GRD	GRD	GRD	GRD	45
44			-48V3	-48R	+12E	+12E	-12E	-12E	44
43									43
42	SC45P	SC45N	SC41P	SC41N	SC37P	SC37N	SC33P	SC33N	42
41	SC44P	SC44N	SC40P	SC40N	SC36P	SC36N	SC32P	SC32N	41
40	SC27P	SC27N	SC19P	SC19N	SC11P	SC11N	SC03P	SC03N	40
39	SC26P	SC26N	SC18P	SC18N	SC10P	SC10N	SC02P	SC02N	39
38	SD27P	SD27N	SD19P	SD19N	SD11P	SD11N	SD03P	SD03N	38
37	SD26P	SD26N	SD18P	SD18N	SD10P	SD10N	SD02P	SD02N	37
36	SC25P	SC25N	SC17P	SC17N	SC09P	SC09N	SC01P	SC01N	36
35	SC24P	SC24N	SC16P	SC16N	SC08P	SC08N	SC00P	SC00N	35
34	SD25P	SD25N	SD17P	SD17N	SD09P	SD09N	SD01P	SD01N	34
33	SD24P	SD24N	SD16P	SD16N	SD08P	SD08N	SD00P	SD00N	33
32				GRD	GRD	GRD	GRD	GRD	32
	0 (7)	0 (6)	5	4	3	2	1	0	

TABLE FF

J3T060A-1, IOP 0; PC SLOT 02; EQL 19-110									
	0 (7)	0 (6)	5	4	3	2	1	0	
56									56
55									55
54	CU 0 Z	CU 0 Z	IOP 1 Z	IOP 1 Z					54
53	CU 0 X	CU 0 X	IOP 1 X	IOP 1 X					53
52	CU 0 Y	CU 0 Y	IOP 1 Y	IOP 1 Y					52
51	CU 0 RQIP	CU 0 RQIP	IOP 1 RQIP	IOP 1 RQIP					51

*** CONTINUED ***

** CONTINUED **

J3T060A-1, IOP 0; PC SLOT 02; EQL 19-110										
	0 (7)	0 (6)	5	4	3	2	1	0		
50	CU 0 OOS	CU 0 OOS	IOP 1 OOS	IOP 1 OOS	ALARMS FOR SCPII					50
49	DFC 0 Y	DFC 0 Y	IOP 2 X	IOP 2 X					49	
48	DFC 0 X	DFC 0 X	IOP 2 Y	IOP 2 Y					48	
47	DFC 0 RQIP	DFC 0 RQIP	IOP 2 RQIP	IOP 2 RQIP					47	
46	DFC 0 OOS	DFC 0 OOS	IOP 2 OOS	IOP 2 OOS					46	
45									45	
44									44	
43									43	
42									42	
41									41	
40	SPU 00 Y	SPU 00 Y	#SPU 04 *SPU 20 Y	#SPU 04 *SPU 20 Y					40	
39	SPU 00 X	SPU 00 X	#SPU 04 *SPU 20 X	#SPU 04 *SPU 20 X					39	
38	SPU 00 RQIP	SPU 00 RQIP	#SPU 04 *SPU 20 RQIP	#SPU 04 *SPU 20 RQIP					38	
37	SPU 00 OOS	SPU 00 OOS	#SPU 04 *SPU 20 OOS	#SPU 04 *SPU 20 OOS					37	
36	SPU 02 Y	SPU 02 Y	SPU 54 Y	SPU 54 Y					36	
35	SPU 02 X	SPU 02 X	SPU 54 X	SPU 54 X	3B FAN FAN	3B FAN FAN			35	
34	SPU 02 RQIP	SPU 02 RQIP	SPU 54 RQIP	SPU 54 RQIP	+	+			34	
33	SPU 02 OOS	SPU 02 OOS	SPU 54 OOS	SPU 54 OOS	3B FAN RST	3B FAN RST			33	
32									32	
	0 (7)	0 (6)	5	4	3	2	1	0		

+ = INACCESSIBLE
 # = ASSIGNED FOR NON WIRELESS APPLICATIONS
 * = ASSIGNED FOR WIRELESS APPLICATION
 SPU = SCSI PERIPHERAL UNIT

TABLE GG

J3T060A-1, IOP 1; PC SLOT 02; EQL 45-110									
	0 (7)	0 (6)	5	4	3	2	1	0	
56									56
55	MTTY A	MTTY A	ROP A	ROP A					55

*** CONTINUED ***

** CONTINUED **

J3T060A-1, IOP 1; PC SLOT 02; EQL 45-110										
	0 (7)	0 (6)	5	4	3	2	1	0		
54	CU 1 Z	CU 1 Z	IOP 0 Z	IOP 0 Z	ALARMS FOR SCPII					54
53	CU 1 X	CU 1 X	IOP 0 X	IOP 0 X					53	
52	CU 1 Y	CU 1 Y	IOP 0 Y	IOP 0 Y					52	
51	CU 1 RQIP	CU 1 RQIP	IOP 0 RQIP	IOP 0 RQIP					51	
50	CU 1 OOS	CU 1 OOS	IOP 0 OOS	IOP 0 OOS					50	
49	DFC 1 Y	DFC 1 Y	IOP 3 X	IOP 3 X					49	
48	DFC 1 X	DFC 1 X	IOP 3 Y	IOP 3 Y					48	
47	DFC 1 RQIP	DFC 1 RQIP	IOP 3 RQIP	IOP 3 RQIP					47	
46	DFC 1 OOS	DFC 1 OOS	IOP 3 OOS	IOP 3 OOS					46	
45									45	
44									44	
43									43	
42	MTTY B	MTTY B	ROP B	ROP B					42	
41	MTTY C	MTTY C	ROP C	ROP C					41	
40	SPU 01 Y	SPU 01 Y	#SPU 05 *SPU 21 Y	#SPU 05 *SPU 21 Y					40	
39	SPU 01 X	SPU 01 X	#SPU 05 *SPU 21 X	#SPU 05 *SPU 21 X					39	
38	SPU 01 RQIP	SPU 01 RQIP	#SPU 05 *SPU 21 RQIP	#SPU 05 *SPU 21 RQIP					38	
37	SPU 01 OOS	SPU 01 OOS	#SPU 05 *SPU 21 OOS	#SPU 05 *SPU 21 OOS					37	
36	SPU 03 Y	SPU 03 Y						*SPU 05 Y	36	
35	SPU 03 X	SPU 03 X			3B FAN FAN	3B FAN FAN		*SPU 05 X	35	
34	SPU 03 RQIP	SPU 03 RQIP			+	+		*SPU 05 RQIP	34	
33	SPU 03 OOS	SPU 03 OOS			3B FAN RST	3B FAN RST		*SPU 05 OOS	33	
32									32	
	0 (7)	0 (6)	5	4	3	2	1	0		

+ = INACCESSIBLE
 # = ASSIGNED FOR NON WIRELESS APPLICATIONS
 * = ASSIGNED FOR WIRELESS APPLICATION
 SPU = SCSI PERIPHERAL UNIT

TABLE HH

J3T060A-1, IOP 0: PC SLOT 30; EQL 28-130

	0 (7)	0 (6)	5	4	3	2	1	0	
56									56
55									55
54									54
53					SPU 22 Y	SPU 22 Y	SPU 25 Y	SPU 25 Y	53
52					SPU 22 X	SPU 22 X	SPU 25 X	SPU 25 X	52
51					SPU 22 RQIP	SPU 22 RQIP	SPU 25 RQIP	SPU 25 RQIP	51
50					SPU 22 OOS	SPU 22 OOS	SPU 25 OOS	SPU 25 OOS	50
49			DFC 2 Y	DFC 2 Y	#SPU 20 Y	#SPU 20 Y	SPU 23 Y	SPU 23 Y	49
48			DFC 2 X	DFC 2 X	#SPU 20 X	#SPU 20 X	SPU 23 X	SPU 23 X	48
47			DFC 2 RQIP	DFC 2 RQIP	#SPU 20 RQIP	#SPU 20 RQIP	SPU 23 RQIP	SPU 23 RQIP	47
46			DFC 2 OOS	DFC 2 OOS	#SPU 20 OOS	#SPU 20 OOS	SPU 23 OOS	SPU 23 OOS	46
45									45
44									44
43									43
42									42
41									41
40			SPU 26 Y	SPU 26 Y	SPU 18 Y	SPU 18 Y	#SPU 21 Y	#SPU 21 Y	40
39			SPU 26 X	SPU 26 X	SPU 18 X	SPU 18 X	#SPU 21 X	#SPU 21 X	39
38			SPU 26 RQIP	SPU 26 RQIP	SPU 18 RQIP	SPU 18 RQIP	#SPU 21 RQIP	#SPU 21 RQIP	38
37			SPU 26 OOS	SPU 26 OOS	SPU 18 OOS	SPU 18 OOS	#SPU 21 OOS	#SPU 21 OOS	37
36			SPU 24 Y	SPU 24 Y	SPU 27 Y	SPU 27 Y	SPU 19 Y	SPU 19 Y	36
35			SPU 24 X	SPU 24 X	SPU 27 X	SPU 27 X	SPU 19 X	SPU 19 X	35
34			SPU 24 RQIP	SPU 24 RQIP	SPU 27 RQIP	SPU 27 RQIP	SPU 19 RQIP	SPU 19 RQIP	34
33			SPU 24 OOS	SPU 24 OOS	SPU 27 OOS	SPU 27 OOS	SPU 19 OOS	SPU 19 OOS	33
32									32
	0 (7)	0 (6)	5	4	3	2	1	0	

= ASSIGNED FOR NON WIRELESS APPLICATIONS
 SPU = SCSI PERIPHERAL UNIT

TABLE JJ

STOCKLIST ORDERING COMCODE TO UNIT COMCODE CROSS REFERENCE

STOCKLIST ORDERING COMCODE	UNIT COMCODE	CODE	DESCRIPTION
406599308	406747519	WP92458, L2	FUSE, 1.25 AMPS
406708545	406747527	WP91768, L107	FUSE, 2 AMPS
406693895	406747535	WP91768, L108	FUSE, 3 AMPS
406693887	406747543	WP91768, L110	FUSE, 5 AMPS
406599324	406747568	WP92458, L11	FUSE, 10 AMPS
406599332	406747576	WP92458, L12	FUSE, 12 AMPS