

ISSUE NOTES (CONTINUED)					ISSUE NOTES (CONTINUED)					ISSUE NOTES				
(H8249) THIS ISSUE IS TO CORRECT ISSUE NOTE 14. ISSUE NOTE 14 SHOULD HAVE READ: (H8249) TABLE A, LISTS 501,502,503,504,506,508,511,513,B1 & B2 RATED DA. TABLES D4 THRU D8 & D10 REMOVED. ORIG ISS: 04/15/93 CHANGE CLASS: ME					H7259. TA LISTS 500 THRU 511, F1 THRU F5, G1 & G2, B1 & B2 ADDED. ENGR NOTES 151 THRU 154 ADDED. SL ITEMS 5000 THRU 5200 ADDED. MYPI. IN TBL A REFERENCE TO NOTE 58 ADDED TO LISTS 4,5,6A,7A & 8B. ORIG ISS: 04/15/93 NDD NBR: NDD5D003NW-490 CHANGE CLASS: M					ORIG ISS: 04/15/93 CHANGE CLASS: NEW DRAFT: JJR ENGR: JJR SUPV: PK CERTIFIED: 04/15/93 ISSUE: 1 CHG TAG PT2=NT 14 ADDED TO SL ITEMS 1160,1170,1180. CHG TAG H7079=LIST L8 ADDED.				
DRAFT: DSL ENGR: DSL SUPV: RMB CERTIFIED: 10/13/97 ISSUE: 15					DRAFT: MLG ENGR: MLG SUPV: PK CERTIFIED: 09/09/94 ISSUE: 8					ORIG ISS: 04/15/93 CHANGE CLASS: B DRAFT: JJR ENGR: JJR SUPV: CERTIFIED: 07/02/93 ISSUE: 2				
(CN84517) IN STOCKLIST ITEMS 1030, 1040, 5030 AND 5040, NEW CLEI CODE ADDED. ORIG ISS: 04/15/93 CHANGE CLASS: AC					ADDED CLEI TO SL ITEMS 1051 AND 5060. ORIG ISS: 04/15/93 CHANGE CLASS: AC					CHG TAG PT3=NOTE 58 ADDED. CHG TAG=CN34547NW=IN TABLE A LISTS 6 AND 7 WERE RATED "DA". LISTS 7A AND 6A WERE ADDED. IN ST ADDED ITEMS 1051 AND 1061.				
DRAFT: DSL ENGR: DSL SUPV: RMB CERTIFIED: 09/29/98 ISSUE: 16					DRAFT: MLG ENGR: MLG SUPV: PK CERTIFIED: 12/20/94 ISSUE: 9					ORIG ISS: 04/15/93 CHANGE CLASS: AU DRAFT: PKK ENGR: PKK SUPV: CERTIFIED: 08/26/93 ISSUE: 3				
(H8502) LISTS F,F6, NOTES 16,17,18,19,20,60,61,62,63,64,499,500, STOCKLIST ITEM 5205 ADDED. LISTS 1,A,B,L1,L2,L3,L8,L9,L10,L11, L12,L13,L14,L15,L16,BL1,BL2,BL5 RATING WAS STANDARD. LISTS 500, F1,F2,F3,F4,F5,G1 & G2 RATING WAS LA. NOTES 53,55,56,151,152, 153,154 LINED OUT. NOTE 51 MODIFIED. REFERENCE TO NOTE 499 ADDED TO LIST F6. REFERENCE TO NOTE 500 ADDED TO LISTS 2,3,4,5,6A,7A, 8B,9A,F1,F2,F3,F4,F5,G1 & G2. LIST F ADDED TO STOCKLIST ITEMS 1410,1420,1430,1440,1450,1460 & 1470. SYMBOL */ ADDED TO STOCKLIST ITEMS 5140,5150,5160,5170,5180,5190 & 5200. TABLE D9 ADDED. REFERENCE TO NOTE 62 ADDED TO LISTS 4,5,6A,7A,8B AND 9A. REFERENCE TO NOTE 63 ADDED TO LIST 500. IN LISTS 9A & C, ADDED "OR 500" TO DESCRIPTION. IN LIST G1 "CLASSIC" ADDED TO DESCRIPTION. IN NOTE 17, "006" AND "124,142" REMOVED. TABLE D9 ADDED. ORIG ISS: 04/15/93 CHANGE CLASS: B					H7265. TA LISTS 9, L16 AND 512 ADDED. ENG NOTE 152 MODIFIED. SL ITEMS 1390, 1400 AND 5210. TBL A LIST 1 MODIFIED, ENG NOTE 59 MODIFIED. ORIG ISS: 04/15/93 NDD NBR: NDD5D003NW-492 CHANGE CLASS: B					CHG TAG 34556=IN TABLE A LIST 8 IS DA'ED AND LIST 8A ADDED. ADDED ST ITEM 1071. ORIG ISS: 04/15/93 CHANGE CLASS: AU				
DRAFT: DSL ENGR: DSL SUPV: RMB CERTIFIED: 01/29/99 ISSUE: 17					DRAFT: MLG ENGR: MLG SUPV: PK CERTIFIED: 01/06/95 ISSUE: 10					DRAFT: PKK ENGR: PKK SUPV: CERTIFIED: 08/27/93 ISSUE: 4				
(8321) IN TABLE A, LIST 4A ADDED, LIST 4 RATED DA. STOCKLIST ITEM 1032 ADDED. MANUFACTURING NOTE 21 ADDED. IN NOTE 17, GROUP 186 ADDED. IN TABLE D9, LIST 4A ADDED. ORIG ISS: 04/15/93 CHANGE CLASS: B					H7349=TABLES D1,D2,D4 THRU D8 AND D10 ADDED. 10PT1=LISTS L2,L3, SL ITEMS 1030,1040 DESCRIPTION MODIFIED. ORIG ISS: 04/15/93 CHANGE CLASS: M					CHG TAG EFG5412=IN TABLE A LISTS BL4 AND BL6 ARE RATED DA. REINSTATED LISTS BL2,BL3 AND BL6. MODIFIED MANUFACTURING NOTE 14. IN ST, ADDED POS TO ITEMS 1160 AND 1170 AND REMOVED LINE OUTS FROM ITEMS 1170,1180 AND 1210. CHG TAG H7093=IN TABLE A LISTS L4,L5,L6 AND L7 ARE RATED DA. ADDED LISTS L9,L10,L11,L12,L13,L14 AND L15. IN ST ADDED ITEMS 1300,1310,1320,1330,1340,1350 AND 1360. ADDED NOTE TO ITEMS 1130 AND 1140.				
DRAFT: DSL ENGR: DSL SUPV: RMB CERTIFIED: 04/08/99 ISSUE: 18					DRAFT: JRK ENGR: JRK SUPV: CERTIFIED: 03/03/95 ISSUE: 11					DRAFT: PKK ENGR: PKK SUPV: CERTIFIED: 09/03/93 ISSUE: 5				
(H8641) IN TABLE A LIST C DESCRIPTION, "GROUND STRAP WHEN INTENDED TO BE INSTALLED IN A MESH EARTH APPLICATION." READ "LUG TO LUG GROUND STRAPPING WITHIN ONE DLTU3 BACKPLANE." ORIG ISS: 04/15/93 CHANGE CLASS: ME					SL ITEMS 1410 THRU 1470 ADDED. ORIG ISS: 04/15/93 CHANGE CLASS: MF					ORIG ISS: 04/15/93 CHANGE CLASS: B DRAFT: PKK ENGR: PKK SUPV: CERTIFIED: 09/03/93 ISSUE: 5				
DRAFT: DSL ENGR: DSL SUPV: RMB CERTIFIED: 04/23/99 ISSUE: 19					DRAFT: JRK ENGR: JRK SUPV: CERTIFIED: 11/15/95 ISSUE: 12					DRAFT: PKK ENGR: PKK SUPV: CERTIFIED: 09/03/93 ISSUE: 5				
					64509=TABLE A LISTS 9A,513, SL ITEMS 1391,5211 ADDED. LISTS 9 & 512 RATING WAS STD. TABLES D4,D5,D10 CHANGED ACCORDINGLY. ORIG ISS: 04/15/93 CHANGE CLASS: AU					LIST 8A RERATED DA, LIST 8B ADDED, LIST L15 MODIFIED. STOCKLIST ITEM 1072 ADDED. CHG TAG PT6=IN ST ADDED POS REFERENCE TO ITEMS 1010 AND 1020 AND MODIFIED POS REFERENCE TO ITEM 1160. IN ST ITEM 1170 LINED OUT, 1171 ADDED. IN TA, REMOVED NOTE 58 FROM LIST L9 & L10. ENGINEERING NOTE 15 MODIFIED. CHG TAG PT2=IN TA MODIFIED L3 AND LBL1. IN ST ADDED NOTE 14 TO ITEM #1190 AND POS TO #1160. CHG TAG 34547=IN ST CORRECTED ITEMS 1050,1060 AND 1070. CHG TAG 5PT3=IN STOCKLIST, ITEM 1190 LINED OUT AND 1191 ADDED. CHG TAG EFG6360. LIST 6A,7A & 8B MODIFIED. CHG TAG 5PT1. NOTE 53 MODIFIED. ORIG ISS: 04/15/93 CHANGE CLASS: AU				
					DRAFT: JRK ENGR: JRK SUPV: CERTIFIED: 04/09/96 ISSUE: 13					DRAFT: MLG ENGR: MLG SUPV: PK CERTIFIED: 04/13/94 ISSUE: 6				
					(H8249)TABLE A,LISTS 502,508,510,512,515,517,520,521,B1 THRU B5 RATED DA. TABLES D4 THRU D8, & D10 REMOVED. ORIG ISS: 04/15/93 CHANGE CLASS: ME					H7242. ENGR NOTE 59 ADDED. MYPI. QUANTITY IN NOTE 15 CHANGED FROM 25 TO 24. TEXT 'FOR HOST SWITCHING MODULES. NETWORK CLOCK CABLING FOR REMOTE SWITCHING MODULES IS ORDERED FROM ED5D651-10.' ADDED TO NOTE 55. ORIG ISS: 04/15/93 NDD NBR: NDD5D003NW-482 CHANGE CLASS: B				
					DRAFT: DSL ENGR: DSL SUPV: RMB CERTIFIED: 09/26/97 ISSUE: 14					DRAFT: MLG ENGR: MLG SUPV: PK CERTIFIED: 08/12/94 ISSUE: 7				

SHEET INDEX									
SHT NBR	A1 THRU A5 ISSUE 19								
ISSUE									
SHT NBR	D1 THRU D4 ISSUE 19								
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									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									

COPYRIGHT © 1999 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED			
		BT13	
		5ESS SWITCHING EQUIPMENT SPECIFICATION FOR DIGITAL LINE TRUNK UNIT MODEL 3	
DWG SIZE	ISSUE		
C2	19		
LUCENT TECHNOLOGIES INC		J5D003FN-1	
		SHEET A1 OF 9	

TABLE A-FEATURES											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA						SD EQUIVALENT			
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
ASSEMBLY, WIRING AND EQUIPMENT FOR DIGITAL LINE TRUNK UNIT MODEL 3. DA EFF:02/05/99 FE:J5D003FN-1, L500		DA	1	1							
APPARATUS REQUIRED IN ADDITION TO LIST 500 TO PROVIDE ONE DLTU3 POWER START PACK. MAX 1 LIST 2 PER DLTU3 UNIT.	500		2	1							
APPARATUS REQUIRED IN ADDITION TO LIST 500 TO PROVIDE ONE DLTU3 POWER START PACK. FOR AUTO POWER RESTART. MAX 1 LIST 3 PER DLTU3 UNIT.	500		3	1							
APPARATUS REQUIRED IN ADDITION TO LIST 1 OR 500 TO PROVIDE ONE DIGITAL FACILITY INTERFACE PACK FOR 24 CHANNEL TRUNK APPLICATION (TN1611B MC5D223A1B) MAX 20 PER DLTU3 UNIT. DA EFF:04/19/99 FE:J5D003FN-1, L4A	54 58	DA	4	1							
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE ONE DIGITAL FACILITY INTERFACE PACK FOR 24 CHANNEL TRUNK APPLICATION (MC5D223A2C) REPL:J5D003FN-1 L4	54 58 62 500		4A								
APPARATUS REQUIRED IN ADDITION TO LIST 500 PROVIDE ONE DIGITAL FACILITY INTERFACE PACK FOR 24 CHANNEL RSM APPLICATION. (TN1612B MC5D224A1B) MAX 20 PER LIST DLTU3 UNIT.	54 58 62 500		5	1							
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE ONE DIGITAL FACILITY INTERFACE PACK FOR 30 CHANNEL TRUNK APPLICATION. (TN1414) MAX 20 PER DLTU3 UNIT. DA EFF:08/25/93 FE:J5D003FN-1, L6A		DA	6	1							
APPARATUS REQUIRED IN ADDITION TO LIST 500 TO PROVIDE ONE DIGITAL FACILITY ONTERFACE PACK FOR 30 CHANNEL TRUNK APPLICATION (TN1414 SERIES 3 OR LATER). MAX 20 PER DLTU3 UNIT. <SEE 6.1 OR LATER> REPL:J5D003FN-1 L6	54 58 62 500		6A								
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE ONE DIGITAL FACILITY INTERFACE PACK WITH NETWORK CLOCK TIMING FOR 30 CHANNEL APPLICATIONS. (TN1415) MAX 20 PER DLTU3 UNIT. DA EFF:08/25/93 FE:J5D003FN-1 L7A		DA	7	1							
APPARATUS REQUIRED IN ADDITION TO LIST 500 TO PROVIDE ONE DIGITAL FACILITY INTERFACE PACK WITH NETWORK CLOCK TIMING FOR 30 CHANNEL APPLICATIONS. (TN1415 SERIES 3 OR LATER). MAX 20 PER DLTU3 UNIT. <SEE 6.1 OR LATER> REPL:J5D003FN-1 L7	54 58 62 500		7A								
APPARATUS REQUIRED IN ADDITION LIST 1 TO PROVIDE ONE DIGITAL FACILITY INTERFACE PACK WITH NETWORK CLOCK TIMING FOR 30 CHANNEL JAPAN CMI. (TN1421) MAX 20 PER DLTU3 UNIT. DA EFF:08/27/93 FE:J5D003FN-1, L8A		DA	8	1							

TABLE-A CONTINUED

J5D003FN-1

ENGINEERING NOTES

***** CONTINUED *****

T1 FACILITY, AND NETWORK CLOCK CABLING FOR DLTU3 SHALL BE ORDERED FROM ED5D500-21 FOR HOST SWITCHING MODULES. NETWORK CLOCK CABLING FOR REMOTE SWITCHING MODULES IS ORDERED FROM ED5D651-10.

POWER CABLING FOR DLTU3 SHALL BE ORDERED FROM ED5D693-10.

LOCAL CLOCK CABLING REQUIRED FOR THE CENTRALIZED CLOCK INTERFACE (TN4011) IS PROVIDED BY ED5D503-20, G-121.

500. THIS LIST MAY BE SPECIFIED AS A MAIN OR SUPPLEMENTAL ITEM.

- 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.
 53. \$LINE ENGINEER SHALL ORDER INTRA FRAME CONNECTORIZED CABLING AND MAKE FUSE ASSIGNMENTS PER ED5D693-10 NOTE 61 FOR CABINETS.\$
 54. DFI CIRCUIT PACKS ARE TO BE INSTALLED AT EQL'S 022 AND 038 FOR THE AWS AND VCDX FEATURE APPLICATIONS.
 55. \$T1 FACILITY, AND NETWORK CLOCK CABLING FOR DLTU3 SHALL BE ORDERED FROM ED5D500-21 FOR HOST SWITCHING MODULES. NETWORK CLOCK CABLING FOR REMOTE SWITCHING MODULES IS ORDERED FROM ED5D651-10.\$
 56. \$POWER CABLING FOR DLTU3 SHALL BE ORDERED FROM ED5D693-10.\$
 57. QUANTITIES IN STOCKLIST ARE FOR ONE DIGITAL LINE TRUNK UNIT MODEL 3.
 58. LINE ENGINEER SHALL SPECIFY EQL LOCATIONS.
 59. \$LOCAL CLOCK CABLING REQUIRED FOR THE CENTRALIZED CLOCK INTERFACE (TN4011) IS PROVIDED BY ED5D503-20, G-121.\$
 60. DOLLAR SIGNS (\$) IN FRONT OF AND BEHIND WORDS, SENTENCES, PARAGRAPHS AND OR CHARACTERS INDICATE HORIZONTALLY LINED OUT INFORMATION.
 61. LOOSE LABELS CAN BE ORDERED THROUGH THE CONTROLLING ED DRAWING DRAWING ONLY. REFERENCE TABLE A, TABLE D9, ENGINEERING AND MANUFACTURING NOTES IN J DRAWINGS TO DETERMINE APPROPRIATE ED GROUPS.
 62. ON ALL ORDERS, A HORIZONTAL EQL MUST BE SPECIFIED FOR EACH J LIST WHICH PROVIDES A CIRCUIT PACK EQUIPPED IN A MULTI-PURPOSE CIRCUIT PACK POSITION AND FOR EACH ASSOCIATED D() LIST.
 63. VERTICAL EQL AND UNIT NUMBER MUST BE SPECIFIED WHEN ORDERING NON-X OR CABINET MOUNTED UNITS. THIS INFORMATION IS INCLUDED ON THE DESIGNATION STRIP LABELS.
 64. EACH DESIGNATION STRIP LABEL HAS TWO COMPONENTS; STAMPING INFORMATION AND LABEL MATERIAL. TABLE D9 PROVIDES REFERENCES TO APPROPRIATE STAMPING INFORMATION ONLY. DESIGNATION STRIP MATERIAL IS PROVIDED IN THE FINAL ASSEMBLY KIT FOR EACH UNIT.
 151. \$THIS LIST IS NOT GENERALLY AVAILABLE, BUT IS INTENDED TO SUPPORT FACTORY OFFLOADS FROM NETWORK SYSTEMS INTERNATIONAL (NSI).\$
 152. \$A) MAXIMUM OF 20 CIRCUIT PACKS PER SHELF ALLOWED.
B) TN1415 PROVIDES NETWORK CLOCK TIMING FOR 30 CHANNEL APPLICATIONS.
C) TN1421 PROVIDES NETWORK CLOCK TIMING FOR CMI 30 CHANNEL APPLICATIONS.
D) DFI CIRCUIT PACKS ARE TO BE MOUNTED AT EQL'S 022 AND 038 FOR THE AWS AND VCDX FEATURE APPLICATIONS.
E) TN4011 PROVIDES 64 KB/S CENTRALIZED CLOCK INTERFACE CONNECTING TO DIGITAL CLOCK SUPPLY FOR TIMING REFERENCE VIA INTERCABINET CABLING. TWO TN4011 ARE REQUIRED PER SHELF AT POSTION 098 AND 174.\$
 153. \$SEE 6.1 MINIMUM SOFTWARE RELEASE REQUIRED.\$
 154. \$A) CABLE ED5D507-17,G10 IS REQUIRED WHEN THIS UNIT IS USED IN MESH EARTH GROUND APPLICATIONS.
B) POWER CABLING SHALL BE ORDERED FROM ED5D693-10.
C) FUSE ASSIGNMENTS ARE MADE PER ED5D693-10.
D) T1 FACILITY AND NETWORK CLOCK CABLING SHALL BE ORDERED PER ED5D500-21 FOR HOST SWITCHING MODULES. NETWORK CLOCK CABLING FOR REMOTE SWITCHING MODULES IS ORDERED FROM ED5D651-10.
E) LOCAL CLOCK CABLING REQUIRED FOR CLOCK CIRCUIT INTERFACE IS PROVIDED BY ED5D503-30,G121.\$
 499. REPLACEMENT APPARATUS BLANKS CAN BE ORDERED FROM ED5D868-30, 5ESS SWITCH COMMON USE HARDWARE AND MATERIAL.
LINE ENGINEER SHALL ORDER INTRA FRAME CONNECTORIZED CABLING AND MAKE FUSE ASSIGNMENTS PER ED5D693-10 NOTE 61 FOR CABINETS.
----- CONTINUED TO THE LEFT -----

COPYRIGHT © 1999 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR DIGITAL LINE TRUNK UNIT MODEL 3	
DWG SIZE C2	ISSUE 19
LUCENT TECHNOLOGIES INC J5D003FN-1	
SHEET OF	A2 9

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT			
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
APPARATUS REQUIRED IN ADDITION LIST 1 TO PROVIDE ONE DIGITAL FACILITY INTERFACE PACK WITH NETWORK CLOCK TIMING FOR 30 CHANNEL JAPAN CMI. (TN1421 SERIES 3 OR LATER). MAX 20 PER DLTU3 UNIT. 5EE6 OR LATER. REPL:J5D003FN-1 L8 FE:J5D003FN-1,L8B DA EFF:04/13/94		DA	8A	1								
APPARATUS REQUIRED IN ADDITION LIST 500 TO PROVIDE ONE DIGITAL FACILITY INTERFACE PACK WITH NETWORK CLOCK TIMING FOR 30 CHANNEL JAPAN CMI. MAXIMUM OF 20 PER SHELF. <5EE6.1 OR LATER> REPL:J5D003FN-1 L8A	54 58 62 500		8B	1	SD5D501-01	8						
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE ONE 64 KB/S CENTRALIZED CLOCK INTERFACE FOR JAPAN NTT ONLY. (TN4011). REPL:NONE DA EFF:04/09/96 FE:J5D003FN-1,L9A	58 59	DA	9	1	SD5D501-01	9	U					
APPARATUS REQUIRED IN ADDITION TO LIST 1 OR 500 TO PROVIDE ONE 64 KB/S CENTRALIZED CLOCK INTERFACE FOR JAPAN NTT ONLY. (TN4011). REPL:J5D003FN-1,L9	58 59 62 500		9A	1	SD5D501-01	9	U					
EQUIPMENT FOR DIGITAL LINE AND TRUNK UNIT, MODEL 3.	63		500	1	SD5D501-01	1						
APPARATUS FOR POWER START. DA EFF:12/12/97 FE/RA:NONE	151	DA	501	1	SD5D501-01	2						
APPARATUS FOR POWER START WITH AUTO POWER START. DA EFF:12/12/97 FE/RA:NONE	151	DA	502	1	SD5D501-01	3						
APPARATUS FOR DIGITAL FACILITY INTERFACE FOR 24 CHANNEL TRUNK APPLICATIONS. (MC5D223A1B (TN1611B)). DA EFF:12/12/97 FE/RA:NONE	151 152	DA	503	1	SD5D501-01	4						
APPARATUS FOR DIGITAL FACILITY INTERFACE FOR 24 CHANNEL REMOTE SM APPLICATION. (MC5D224A1B (TN1612B)). DA EFF:12/12/97 FE/RA:NONE	151 152	DA	504	1	SD5D501-01	5						
APPARATUS FOR DIGITAL FACILITY INTERFACE FOR 30 CHANNEL TRUNK APPLICATIONS. (TN1414). FE:J5D003FN-1,L506 DA EFF:09/09/94		DA	505	1	SD5D501-01	6						
APPARATUS FOR DIGITAL FACILITY INTERFACE FOR 30 CHANNEL TRUNK APPLICATIONS. (TN1414). REPL:J5D003FN-1,L505 DA EFF:12/12/97 FE/RA:NONE	151 152	DA	506									
APPARATUS FOR DIGITAL FACILITY INTERFACE FOR 30 CHANNEL APPLICATIONS. (TN1415). FE:J5D003FN-1,L508 DA EFF:09/09/94		DA	507	1	SD5D501-01	7						
APPARATUS FOR DIGITAL FACILITY INTERFACE FOR 30 CHANNEL APPLICATIONS. (TN1415). REPL:J5D003FN-1,L507 DA EFF:12/12/97 FE/RA:NONE	151 152	DA	508									

TABLE-A CONTINUED

J5D003FN-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 FOR DIGITAL FACILITY INTERFACE FOR 30 CHANNEL APPLICATIONS. (TN1421). FE:J5D003FN-1,L510 DA EFF:09/09/94		DA	509	1	SD5D501-01	8						
APPARATUS FOR DIGITAL FACILITY INTERFACE FOR 30 CHANNEL APPLICATIONS. (TN1421). REPL:J5D003FN-1,L509 FE:J5D003FN-1,L511 DA EFF:09/09/94		DA	510	1	SD5D501-01	8						
APPARATUS FOR DIGITAL FACILITY INTERFACE FOR 30 CHANNEL APPLICATIONS. (TN1421). REPL:J5D003FN-1,L510 DA EFF:12/12/97 FE/RA:NONE	151 152	DA	511									
APPARATUS FOR 64 KB/S CENTRALIZED CLOCK INTERFACE FOR JAPAN NTT ONLY. (TN4011). REPL:NONE DA EFF:04/09/96 FE:J5D003FN-1,L513	151 152 154	DA	512	1	SD5D501-01	9	U					
APPARATUS FOR 64 KB/S CENTRALIZED CLOCK INTERFACE FOR JAPAN NTT ONLY. (TN4011). REPL:J5D003FN-1,L512 DA EFF:12/12/97 FE/RA:NONE	151 152 154	DA	513	1	SD5D501-01	9	U					
KIT REQUIRED TO MOUNT ONE DLTU3 UNIT INTO A 5ESS 2000 CABINET. ONE KIT PER LIST 1. DA EFF:02/05/99 FE:J5D003FN-1,LF5		DA	A									
KIT REQUIRED TO MOUNT ONE DLTU3 UNIT INTO A 5ESS CLASSIC SM CABINET. ONE KIT PER LIST 1. DA EFF:02/05/99 FE:J5D003FN-1,LF2		DA	B									
APPARATUS REQUIRED IN ADDITION TO LIST 1 OR 500 TO PROVIDE GROUND STRAP EHEN INTENDED TO BE INSTALLED IN A MESH EARTH APPLICATION. (MAX. 1 PER DLTU3) REPL:NONE			C	1	SD5D501-01	(1)	W					
EQUIPMENT REQUIRED IN ADDITION TO LIST 500. (PROVIDES FUSE LABELS) (FORMERLY PART OF LIST 1) REPL:NONE			F									
APPARATUS BLANK 158C. REPL:NONE DA EFF:12/12/97 FE/RA:NONE	151	DA	B1									

TABLE-A CONTINUED

COPYRIGHT © 1999 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
DIGITAL LINE TRUNK UNIT
MODEL 3

DWG SIZE C2 ISSUE 19

LUCENT TECHNOLOGIES INC J5D003FN-1

SHEET A3 OF 9

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 BLANK 158A. REPL:NONE DA EFF:12/12/97 FE/RA:NONE	151	DA	B2									
REQUIRED IN ADDITION TO LIST 4A FOR JAPAN NTT APPLICATIONS. REPL:NONE			D1									
FINAL ASSEMBLY KIT FOR MOUNTING DLTU3 IN NS CABINET EQUIPPED WITH CLASSIC FUSE/FILTER UNIT. REPL:NONE	500		F1									
FINAL ASSEMBLY KIT FOR MOUNTING DLTU3 IN NS CABINET EQUIPPED WITH MODULAR FUSE/FILTER UNIT. REPL:NONE	500		F2									
FINAL ASSEMBLY KIT FOR MOUNTING DLTU3 IN NSI CABINET EQUIPPED WITH CLASSIC FUSE/FILTER UNIT. REPL:NONE	500		F3									
FINAL ASSEMBLY KIT FOR MOUNTING DLTU3 IN NSI CABINET EQUIPPED WITH MODULAR FUSE/FILTER UNIT. REPL:NONE	500		F4									
FINAL ASSEMBLY KIT FOR MOUNTING DLTU3 IN 5ESS-2000 CABINET EQUIPPED WITH MODULAR FUSE/FILTER UNIT. REPL:NONE	500		F5									
EQUIPMENT FOR ONE APPARATUS BLANK KIT. REPL:NONE	499		F6									
GUIDE KIT TO MOUNT DLTU3 IN 5ESS CLASSIC CABINET. REPL:NONE	500		G1									
GUIDE KIT TO MOUNT DLTU3 IN 5ESS-2000 CABINET. REPL:NONE	500		G2									
EQUIPMENT REQUIRED IN ADDITION TO LIST 1. PROVIDES FRONT DESIGNATION STRIP LABEL FOR DIGITAL LINE TRUNK UNIT 3. (NETWORK SYSTEM INTERNATIONAL STYLE) DA EFF:02/05/99 FE/RA:NONE		DA	L1	1								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1. PROVIDES REAR DESIGNATION STRIP LABEL FOR 24 CHANNEL INTERNATIONAL APPLICATIONS, MAX 1 PER DLTU3 UNIT. (NETWORK SYSTEM INTERNATIONAL STYLE) DA EFF:02/05/99 FE/RA:NONE		DA	L2	1								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1. PROVIDES REAR DESIGNATION STRIP LABEL FOR 30 CHANNEL INTERNATIONAL APPLICATIONS WITHOUT APR. (NETWORK SYSTEM INTERNATIONAL STYLE) DA EFF:02/05/99 FE/RA:NONE		DA	L3	1								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1. PROVIDES REAR DESIGNATION STRIP LABEL FOR 24 CHANNEL DOMESTIC APPLICATIONS MAX 1 PER DLTU3 UNIT. (TN1611B MC5D223A1B) (WITHOUT APR SN346B) DA EFF:09/03/93 FE/RA:NONE		DA	L4	1								
TABLE-A CONTINUED												

J5D003FN-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. PROVIDES REAR DESIGNATION STRIP LABEL FOR 24 CHANNEL DOMESTIC APPLICATIONS MAX 1 PER DLTU3 UNIT. (TN1612B MC5D224A1B) (WITHOUT APR SN346B) DA EFF:09/03/93 FE/RA:NONE		DA	L5	1								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1. PROVIDES REAR DESIGNATION STRIP LABEL FOR 24 CHANNEL DOMESTIC APPLICATIONS MAX 1 PER DLTU3 UNIT. (TN1611B MC5D223A1B) (WITH APR SN730) DA EFF:09/03/93 FE/RA:NONE		DA	L6	1								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1. PROVIDES REAR DESIGNATION STRIP LABEL FOR 24 CHANNEL DOMESTIC APPLICATIONS MAX 1 PER DLTU3 UNIT. (TN1612) (WITH APR SN730) DA EFF:09/03/93 FE/RA:NONE		DA	L7	1								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 PROVIDES FRONT & REAR DESIGNATION STRIP LABEL FOR DIGITAL LINE TRUNK UNIT 3. (NETWORK SYSTEM, U.S. AND COMPATIBLE APPLICATIONS) DA EFF:02/05/99 FE/RA:NONE		DA	L8									
EQUIPMENT REQUIRED IN ADDITION TO LIST 2. PROVIDES REAR LABEL FOR DLTU3 FOR U.S. & COMPATIBLE APPLICATIONS. REPL:NONE DA EFF:02/05/99 FE/RA:NONE		DA	L9									
EQUIPMENT REQUIRED IN ADDITION TO LIST 3. PROVIDES REAR LABEL FOR DLTU3 FOR U.S. & COMPATIBLE APPLICATIONS. REPL:NONE DA EFF:02/05/99 FE/RA:NONE		DA	L10									
EQUIPMENT REQUIRED IN ADDITION TO LIST 4. PROVIDES REAR LABEL FOR DLTU3 FOR U.S. & COMPATIBLE APPLICATIONS. REPL:NONE DA EFF:02/05/99 FE/RA:NONE	58	DA	L11									
EQUIPMENT REQUIRED IN ADDITION TO LIST 5. PROVIDES REAR LABEL FOR DLTU3 FOR U.S. & COMPATIBLE APPLICATIONS. REPL:NONE DA EFF:02/05/99 FE/RA:NONE	58	DA	L12									
TABLE-A CONTINUED												

COPYRIGHT © 1999 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
DIGITAL LINE TRUNK UNIT
MODEL 3

DWG SIZE C2 ISSUE 19

LUCENT TECHNOLOGIES INC J5D003FN-1

SHEET A4 OF 9

TABLE A-FEATURES (CONTINUED)

EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
EQUIPMENT REQUIRED IN ADDITION TO LIST 6A PROVIDES REAR LABEL FOR DLTU3 FOR U.S. & COMPATIBLE APPLICATIONS. REPL:NONE DA EFF:02/05/99 FE/RA:NONE	58	DA	L13								
EQUIPMENT REQUIRED IN ADDITION TO LIST 7A PROVIDES REAR LABEL FOR DLTU3 FOR U.S. & COMPATIBLE APPLICATIONS. REPL:NONE DA EFF:02/05/99 FE/RA:NONE	58	DA	L14								
EQUIPMENT REQUIRED IN ADDITION TO LIST 8,8A OR 8B. PROVIDES REAR LABEL FOR DLTU3 FOR U.S. AND COMPATIBLE APPLICATIONS. REPL:NONE DA EFF:02/05/99 FE/RA:NONE	58	DA	L15								
EQUIPMENT REQUIRED IN ADDITION TO LIST 9 OR 9A PROVIDES LABELS TN4011. REPL:NONE DA EFF:02/05/99 FE/RA:NONE	58	DA	L16								
RESERVED			L17								
158C APPARATUS BLANK REQUIRED FOR DLTU3. DA EFF:02/05/99 FE/RA:NONE		DA	BL1								
158A APPARATUS BLANK REQUIRED FOR DLTU3. DA EFF:02/05/99 FE/RA:NONE		DA	BL2								
149A APPARATUS BLANK REQUIRED FOR DLTU3. FE/RA:NONE DA EFF:04/13/94		DA	BL3								
151A APPARATUS BLANK REQUIRED FOR DLTU3. DA EFF:09/03/93 FE/RA:NONE		DA	BL4								
150B APPARATUS BLANK REQUIRED FOR DLTU3. DA EFF:02/05/99 FE/RA:NONE		DA	BL5								
150A APPARATUS BLANK REQUIRED FOR DLTU3. DA EFF:09/03/93 FE/RA:NONE		DA	BL6								
END OF TABLE-A											

COPYRIGHT © 1999 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
DIGITAL LINE TRUNK UNIT
MODEL 3

DWG SIZE C2 ISSUE 19

J5D003FN-1

LUCENT TECHNOLOGIES INC J5D003FN-1

SHEET A5 OF 9

PRINTED IN U.S.A.

S
H
O
P

I
N
S
T

MANUFACTURING NOTES

***** CONTINUED *****

26	158C	104042122
30	158C	104042122
34	158C	104042122
38	158C	104042122
42	158C	104042122
46	158C	104042122
50	158C	104042122
54	158C	104042122
58	158C	104042122
62	158C	104042122
66	158A	104042106
68	158C	104042122
72	158C	104042122
76	158C	104042122
80	158C	104042122
84	158C	104042122
88	158C	104042122

X X 21. WHEN LIST 4 OR 4A IS SPECIFIED THE REAR DESIGNATION STRIP LABEL WILL BE PRINTED PER GROUP 145. HOWEVER, IF LIST D1 IS SPECIFIED IN ADDITION TO LIST 4A, THE REAR DESIGNATION STRIP LABEL WILL BE PRINTED PER GROUP 186.

S
H
O
P

I
N
S
T

MANUFACTURING NOTES

1. X PARTS REQUIRED FOR INSTALLATION.

X/ PARTS REQUIRED FOR MANUFACTURE WHEN EQUIPMENT IS SHOP MOUNTED OR BY THE INSTALLER WHEN THE EQUIPMENT IS TO BE FIELD MOUNTED.

* PARTS THAT ARE TO BE SHIPPED ATTACHED TO OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ASSEMBLED ITEM.

*/ PARTS (A) REQUIRED FOR MANUFACTURE WHEN EQUIPMENT INVOLVED IS SHOP MOUNTED OR (B) TO BE SHIPPED ATTACHED TO, OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ASSEMBLED ITEM WHEN FIELD MOUNTED.

() INDICATES DESIGNATIONS TO BE STAMPED IN ACCORDANCE WITH JOB INFORMATION.

{ } INDICATES DESIGNATIONS SHOWN FOR INFORMATION ONLY AND ARE NOT TO BE STAMPED.

< > INDICATES DESIGNATIONS AND/OR INFORMATION PROVIDED IN ACCORDANCE WITH OTHER INFORMATION.

"W" PARTS ASSEMBLED AT THE SAME TIME THE EQUIPMENT IS MOUNTED.

"W*" PARTS TO BE (A) SHOP ASSEMBLED, BUT WHICH CANNOT BE ASSEMBLED UNTIL THE ASSOCIATED EQUIPMENT IS BEING MOUNTED, OR (B) SHIPPED ATTACHED TO, OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED EQUIPMENT WHEN FIELD MOUNTED.

"S" PARTS NOT ASSEMBLED, SHIPPED SEPARATELY.

A/R AS REQUIRED.

"B" PARTIAL ASSEMBLIES ON OTHER DRAWINGS WITH STOCKLISTS.

X X 12. CABLE SUPPORTS LOCATED AT UPPER, MIDDLE & LOWER POSITIONS OF UNIT ARE INCLUDED AS ITEMS IN THE FINAL ASSEMBLY KIT.

X 13. ONE CARD GUIDE COVERS POSITIONS SHOWN, SUCH AS 45T-66T. UNIVERSAL CARD GUIDES REQUIRE CIRCUIT PACK SLOT IN THE FOLLOWING POSITIONS (TOP AND BOTTOM) 1,5,9,13,17,21,27,31,35,39,43,47,51,55,59,63,69,73,77,81 & 85.

X 14. APPARATUS BLANK 150B (0.25 IN) IS LEFT SIDE \$AND 149A (0.25 IN) IS RIGHT SIDE\$ (FRONT VIEW) HOUSING END FILLER. TWO 158A APPARATUS BLANKS ARE TO BE POSITIONED IN SLOTS 24 AND 66. ALL THE BLANKS DESCRIBED IN THIS NOTE ARE TO BE PERMANENTLY PLACED WITHIN THIS UNIT.

X 15. IN ADDITION TO NOTE 14, A TOTAL OF 20 ONE INCH APPARATUS BLANKS AND ONE POWER PACK MAY BE REQUIRED. A ONE INCH APPARATUS BLANK WILL NEED TO BE OMITTED FOR EVERY CIRCUIT PACK THAT IS EQUIPPED. THE SUM OF ALL APPARATUS BLANKS PLUS CIRCUIT PACKS EQUIPPED MUST EQUAL 24. THIS TOTAL MUST INCLUDE THOSE APPARATUS BLANKS DESCRIBED IN NOTE 14.

X 16. BASIC FRONT AND REAR LABEL INFORMATION THAT IS ALWAYS REQUIRED FOR DLTU3 WHEN THE UNIT IS ACCOMPANIED BY A FINAL ASSEMBLY KIT.

X 17. HORIZONTAL EQLS 014,022,030,038,046,058,066,074,082,090,098,106,114,122,130,142,150,158,166,174 ARE MULTIPLE PURPOSE POSITIONS THAT CAN BE LABELED PER GROUPS 145,146,155,156,157,179 OR 186.

X 18. HEQL 006 IS A MULTIPURPOSE POSITION. WHEN LIST 2 IS ORDERED STAMP HEQL 006 WITH GROUP 124 LABEL INFORMATION.

X 19. HEQL 006 IS A MULTIPURPOSE POSITION. WHEN LIST 3 IS ORDERED STAMP HEQL WITH GROUP 142 LABEL INFORMATION.

X X 20. -----

POSITION NUMBER	APPARATUS BLANK TYPE	COMCODE
NOTE 14	149A	103752713
NOTE 14	150B	104013743
04	158C	104042122
08	158C	104042122
12	158C	104042122
16	158C	104042122
20	158C	104042122
24	158A	104042106

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

COPYRIGHT © 1999 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
DIGITAL LINE TRUNK UNIT
MODEL 3

DWG SIZE C2 ISSUE 19

LUCENT TECHNOLOGIES INC J5D003FN-1

SHEET D1 OF 9

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1000	1	1	847118049		ASSEMBLY, SHELF				
1010	2	1	104044987	SN346B	PACK,CIRCUIT CLEI = E5PQ08CAXX POS 4				
1020	3	1	106389224	SN730	PACK,CIRCUIT, AUTOMATIC POWER START CLEI = E5PQ95CA POS 4				
1030	4	1	106658339	MC5D223A1B	PACK,CIRCUIT, MICROCODED USED ON TN1611B CLEI = E5MQAG5A (TN1611B) FE CLEI=E5MQAB3A				
1032	4A	1	106902620	MC5D223A2C	PACK,CIRCUIT, MICROCODED USED ON TN1611C CLEI = E5MQADHA				
1040	5	1	106658347	MC5D224A1B	PACK,CIRCUIT, MICROCODED USED ON TN1612B CLEI = E5MQAG6A (TN1612B) FE CLEI=E5MQAB4A				
1050	6	1	104046669	TN1414	PACK,CIRCUIT CLEI = E5PQABHA				
1051	6A	1	107078156	TN1414	PACK,CIRCUIT FE CLEI=E5PQAJGA CLEI = E5PQANLA				
1060	7	1	104046677	TN1415	PACK,CIRCUIT CLEI = E5PQABJA				
1061	7A	1	107091225	TN1415	PACK,CIRCUIT CLEI = E5PQAJWA				
1070	8	1	104046735	TN1421	PACK,CIRCUIT CLEI = E5PQAFAA				
1071	8A	1	107096851	TN1421	PACK,CIRCUIT CLEI = E5PQAJXA				
1072	8B	1	107249054	TN1421	PACK,CIRCUIT CLEI = E5PQALVA				
1130	A	1	847118056		KIT, FINAL ASSEMBLY			*/	
1140	B	1	847143229		KIT, FINAL ASSEMBLY			*/	
1150	C	1	ED5D507-17,G10		ASSEMBLY, CABLE				
1160	BL1	1	104042122	158C	BLANK, APPARATUS POS 4,8,12,16,20,26, 30,34,38,42,46, 50,54,58,62,68, 72,76,80,84,88			14 15	
1170	BL2	1	103752739	151A	BLANK, APPARATUS POS 24,66			14	
1171	BL2	1	104042106	158A	BLANK, APPARATUS POS 24,66			14	
1180	BL3	1	103752713	149A	BLANK, APPARATUS			14	
1190	BL4	1	104042106	158A	BLANK, APPARATUS			14	
1191	BL4	1	103752739	151A	BLANK, APPARATUS			14	
1200	BL5	1	104013743	150B	BLANK, APPARATUS				
1210	BL6	1	103752721	150A	BLANK, APPARATUS				
1220	L1	1	ED5D077-10,G158		LABEL				
1230	L2	1	ED5D077-10,G160		LABEL				
1240	L3	1	ED5D077-10,G159		LABEL				
1250	L4	1	ED5D077-10,G161		LABEL				
1260	L5	1	ED5D077-10,G162		LABEL				
1270	L6	1	ED5D077-10,G163		LABEL				
1280	L7	1	ED5D077-10,G164		LABEL				
1290	L8	1	ED5D077-10,G167		LABEL				
1291	L8	1	ED5D077-10,G171		LABEL				

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

J5D003FN-1

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1300	L9	1	ED5D077-10,G124		LABEL				
1310	L10	1	ED5D077-10,G142		LABEL				
1320	L11	1	ED5D077-10,G145		LABEL				
1330	L12	1	ED5D077-10,G146		LABEL				
1340	L13	1	ED5D077-10,G155		LABEL				
1350	L14	1	ED5D077-10,G156		LABEL				
1360	L15	1	ED5D077-10,G157		LABEL				
1390	9	1	107144701	TN4011	PACK,CIRCUIT CLEI = E5PQAL5A EQPT POS 098,174				
1391	9A	1	107762460	TN4011	PACK,CIRCUIT, CENTRALIZED CLOCK INTRFC CLEI = E5PQASRA				
1400	L16	1	ED5D077-10,G179		LABEL				
1410	1,F	1	ED5D088-12,G51		LABELS, FUSE			*/	
1420	1,F	1	ED5D088-12,G52		LABELS, FUSE			*/	
1430	1,F	1	ED5D088-12,G53		LABELS, FUSE			*/	
1440	1,F	1	ED5D088-12,G54		LABELS, FUSE			*/	
1450	1,F	1	ED5D088-12,G55		LABELS, FUSE			*/	
1460	1,F	1	ED5D088-12,G56		LABELS, FUSE			*/	
1470	1,F	1	ED5D088-12,G57		LABELS, FUSE			*/	
5000	500	1	847118049		ASSEMBLY, SHELF				
5010	501	1	104044987	SN346B	PACK,CIRCUIT CLEI = E5PQ08CAXX				
5020	502	1	106389224	SN730	PACK,CIRCUIT, AUTOMATIC POWER START CLEI = E5PQ95CA				
5030	503	1	106658339	MC5D223A1B	PACK,CIRCUIT, MICROCODED USED ON TN1611B CLEI = E5MQAG5A (TN1611B) FE CLEI=E5MQAB3A				
5040	504	1	106658347	MC5D224A1B	PACK,CIRCUIT, MICROCODED USED ON TN1612B CLEI = E5MQAG6A (TN1612B) FE CLEI=E5MQAB4A				
5050	505	1	104046669	TN1414	PACK,CIRCUIT CLEI = E5PQABHA				
5060	506	1	107078156	TN1414	PACK,CIRCUIT FE CLEI=E5PQAJGA CLEI = E5PQANLA				
5070	507	1	104046677	TN1415	PACK,CIRCUIT CLEI = E5PQABJA				
5080	508	1	107091225	TN1415	PACK,CIRCUIT CLEI = E5PQAJWA				
5090	509	1	104046735	TN1421	PACK,CIRCUIT CLEI = E5PQAFAA				
5100	510	1	107096851	TN1421	PACK,CIRCUIT CLEI = E5PQAJXA				
5110	511	1	107249054	TN1421	PACK,CIRCUIT CLEI = E5PQALVA				

STOCKLIST CONTINUED ON SHEET D3

COPYRIGHT © 1999 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
DIGITAL LINE TRUNK UNIT
MODEL 3

DWG SIZE C2 ISSUE 19

LUCENT TECHNOLOGIES INC J5D003FN-1

SHEET OF 9

PRINTED IN U.S.A.

STOCKLIST

ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
5120	B1	1	104042122	158C	BLANK, APPARATUS			
5130	B2	1	104042106	158A	BLANK, APPARATUS			
5140	G1	1	847196748		KIT, MOUNTING UNIT GUIDE FOR 132 TYPE APP MTG		*	/
5150	G2	1	847286721		KIT, MOUNTING		*	/
5160	F1	1	847233426		KIT, FINAL ASSEMBLY		*	/
5170	F2	1	847143229		KIT, FINAL ASSEMBLY		*	/
5180	F3	1	847233418		KIT, FINAL ASSEMBLY		*	/
5190	F4	1	847302858		KIT, FINAL ASSEMBLY		*	/
5200	F5	1	847118056		KIT, FINAL ASSEMBLY		*	/
5205	F6	1	848252631		KIT, APPARATUS BLANK			
5210	512	1	107144701	TN4011	PACK,CIRCUIT CLEI = ESPQAL5A			
5211	513	1	107762460	TN4011	PACK,CIRCUIT, CENTRALIZED CLOCK INTRFC CLEI = ESPQASRA			

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

D9

LIST	ASSOCIATED D LIST	ED GROUP FOR LABEL	NOTE
500		ED5D077-10,G167 (FRONT)	16
500		ED5D077-10,G171 (REAR)	16
2		ED5D077-10,G124	18
3		ED5D077-10,G142	19
4		ED5D077-10,G145	17,21
4A		ED5D077-10,G145	17,21
4A	D1	ED5D077-10,G186	17,21
5		ED5D077-10,G146	17
6A		ED5D077-10,G155	17
7A		ED5D077-10,G156	17
8B		ED5D077-10,G157	17
9A		ED5D077-10,G179	17

TABLE D1

STOCKLIST FOR FASKIT 847233426 ISS: 2 CERTIFIED			
QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
1	104226600	151C	STRIP, DESIGNATION
4	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) PLATE 289A FINISH
7	100203355	70D	FUSE AMP
7	401922083	KS14174L4	PIN, DESIGNATION NYLON GREEN

*** CONTINUED ***

** CONTINUED **

TABLE D1

STOCKLIST FOR FASKIT 847143229 ISS: 4 CERTIFIED			
QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
2	407763218		LABEL, DESIGNATION #P-258SCP TOPFLIGHT CORP.
1	845311117		SUPPORT, CABLE ASSEMBLY
1	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) PLATE 289A FINISH
7	406693887	WP91768L110	FUSE, 5.00 AMP FAST ACTING
2	407763218		LABEL, DESIGNATION #P-258SCP TOPFLIGHT CORP.
1	845311117		SUPPORT, CABLE ASSEMBLY
1	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) PLATE 289A FINISH

STOCKLIST FOR FASKIT 847233418 ISS: 2 CERTIFIED

QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
1	104226600	151C	STRIP, DESIGNATION
2	407763218		LABEL, DESIGNATION #P-258SCP TOPFLIGHT CORP.
7	406693887	WP91768L110	FUSE, 5.00 AMP FAST ACTING
4	847079860		BOLT, MACHINE HEXAGONAL STEEL 18.10 M6X16
4	847079779		WASHER, TOOTH LOCK CABLE RACK
1	847078912		TUBE, SPRING BLACK
1	847078904		NUT, SPEED ZINC PLATED HEAVY PASSIVATED YELLOW
1	847080462		GUIDE, UNITRACK BARREL FINISH, BURR FREE

*** CONTINUED ***

COPYRIGHT © 1999 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
DIGITAL LINE TRUNK UNIT
MODEL 3

DWG SIZE C2 ISSUE 19

J5D003FN-1

LUCENT TECHNOLOGIES INC J5D003FN-1

SHEET D3 OF 9

PRINTED IN U.S.A.

** CONTINUED **

TABLE D1

1	847079894		BOLT, MACHINE HEXAGONAL STEEL 18.10 M6X12
8	847078912		TUBE, SPRING BLACK
8	847078904		NUT, SPEED ZINC PLATED HEAVY PASSIVATED YELLOW
2	847080421		CABLE, SUPPORT
2	847079860		BOLT, MACHINE HEXAGONAL STEEL 18.10 M6X16
2	847078912		TUBE, SPRING BLACK
2	847078904		NUT, SPEED ZINC PLATED HEAVY PASSIVATED YELLOW
1	847080439		ROD, HALF ROUND
2	847080413		SCREW, SPECIAL FLAT COUNTERSUNK HEAD
STOCKLIST FOR FASKIT 847302858 ISS: 2 CERTIFIED			
QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
1	104226600	151C	STRIP, DESIGNATION
2	407763218		LABEL, DESIGNATION #P-258SCP TOPFLIGHT CORP.
7	100203355	70D	FUSE AMP
7	401922083	KS14174L4	PIN, DESIGNATION NYLON GREEN
4	847079860		BOLT, MACHINE HEXAGONAL STEEL 18.10 M6X16
4	847079779		WASHER, TOOTH LOCK CABLE RACK
4	847078912		TUBE, SPRING BLACK
4	847078904		NUT, SPEED ZINC PLATED HEAVY PASSIVATED YELLOW
2	847080462		GUIDE, UNITRACK BARREL FINISH, BURR FREE
8	847079894		BOLT, MACHINE HEXAGONAL STEEL 18.10 M6X12
8	847078912		TUBE, SPRING BLACK
8	847078904		NUT, SPEED ZINC PLATED HEAVY PASSIVATED YELLOW
2	847080421		CABLE, SUPPORT
2	847079860		BOLT, MACHINE HEXAGONAL STEEL 18.10 M6X16
2	847078912		TUBE, SPRING BLACK
2	847078904		NUT, SPEED ZINC PLATED HEAVY PASSIVATED YELLOW

*** CONTINUED ***

** CONTINUED **

TABLE D1

1	847080439		ROD, HALF ROUND
2	847080413		SCREW, SPECIAL FLAT COUNTERSUNK HEAD
STOCKLIST FOR FASKIT 847118056 ISS: 4 CERTIFIED			
QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
1	104226600	151C	STRIP, DESIGNATION
4	901271031		SCREW, HEXAGONAL WASHER #M6X16 PHILLIPS ACR 2
7	406693887	WP91768L110	FUSE, 5.00 AMP FAST ACTING
2	407763218		LABEL, DESIGNATION #P-258SCP TOPFLIGHT CORP.
1	845311117		SUPPORT, CABLE ASSEMBLY
1	901271031		SCREW, HEXAGONAL WASHER #M6X16 PHILLIPS ACR 2
STOCKLIST FOR FASKIT 848252631 ISS: 1 CERTIFIED			
QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
1	103752713	149A	BLANK, APPARATUS
1	104042106	158A	BLANK, APPARATUS
1	104013743	150B	BLANK, APPARATUS
16	104042122	158C	BLANK, APPARATUS

TABLE D2

STOCKLIST FOR UNIT GUIDE KIT 847196748 ISS: 2 CERTIFIED			
QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
2	843078015		GUIDE
8	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) PLATE 289A FINISH
STOCKLIST FOR UNIT GUIDE KIT 847286721 ISS: 2 CERTIFIED			
QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
2	843078015		GUIDE
8	901271031		SCREW, HEXAGONAL WASHER #M6X16 PHILLIPS ACR 2

COPYRIGHT © 1999 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
DIGITAL LINE TRUNK UNIT
MODEL 3

DWG SIZE C2 ISSUE 19

J5D003FN-1

LUCENT TECHNOLOGIES INC J5D003FN-1

SHEET D4 OF 9

PRINTED IN U.S.A.