

**ENGINEERING NOTES**

51. WHEN GROUP 2 IS SPECIFIED FOR 5E4(2) RETROFITS, LINE ENGINEER MUST PROVIDE FOR INSTALLER STAMPING OF CABLE CONNECTORS.

52. FUNCTIONAL EQUIVALENT FOR GROUP 1A IS EITHER GROUP 3,3A,4,4A,5, 5A,6,OR 6A DEPENDENT UPON THE CABINET, FUSE/FILTER UNIT COMBINATION PROVIDED.

499. 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 STRIP ASSEMBLIES AS REQUIRED BY JOB SPECIFICATIONS WITH A <0, 1, 2, 3 LED CONFIGURATION.

EACH CABINET MUST BE EQUIPPED WITH A FRONT - FAN/FUSE BEZEL COVER AND A REAR - BLANK BEZEL COVER WHICH ARE ORDERED PER ED5D694-30.

REPLACEMENT FILTERS CAN BE ORDERED FROM ED5D868-30, 5ESS SWITCH COMMON USE HARDWARE AND MATERIAL.

**ISSUE NOTES (CONTINUED)**

CASE# 8469, INCORPORATE ORDERABLE ITEM REDUCTION AND NUMERIC POINT ITEM ELIMINATION AS PART OF THE CHEETAH INITIATIVES. DISCONTINUE AVAILABILITY LISTS 3A, 4A, 5A & 6A. ADD LISTS 3B, 4B, 5B & 6B. ADD ENGINEERING NOTE 499. ADD LIST 3B IN STOCKLIST ITEM 1060-1090, 2002, 2020-2050. ADD LIST 4B IN STOCKLIST ITEM 2002, 2040, 2050, 2090-2110. ADD LIST 5B IN STOCKLIST ITEM 2002, 2040, 2050, 2100-2130. ADD LIST 6B IN STOCKLIST ITEM 2002, 2040, 2050, 2100-2130. ADD REFERENCE TO ENGINEERING NOTE 499 IN TABLE A, LIST 3B, 4B, 5B & 6B. MANUFACTURING NOTE 14, ADD REFERENCE TO LIST 3B, 4B, 5B & 6B. ADD LIST 3B TO TITLE OF MISC. TABLE AB. ADD LIST 4B TO TITLE OF MISC. TABLE AC. ADD LIST 5B & 6B TO TITLE OF MISC. TABLE AD.

ORIG ISS: 04/05/88 NDD NBR: NDD5D669NW-5 CHANGE CLASS: ME

DRAFT: WAM ENGR: DRH SUPV: FNG CERTIFIED: 03/11/99 ISSUE: 9

**ISSUE NOTES**

ORIG ISS: 04/05/88 CHANGE CLASS: B

DRAFT: RJW ENGR: RJW SUPV: RSZ CERTIFIED: 04/05/88 ISSUE: 1

SL ITEM 1200 READ ED5D088-10,G291.

ORIG ISS: 04/05/88 CHANGE CLASS: M

DRAFT: RJW ENGR: RJW SUPV: CERTIFIED: 04/26/88 ISSUE: 2

SL ITEMS 1010,1020,1030,1060 THRU 1120 AND 1170 THRU 1200, \*/ ADDED TO NOTE COLUMN.

ORIG ISS: 04/05/88 CHANGE CLASS: M

DRAFT: RJW ENGR: RJW SUPV: CERTIFIED: 03/22/89 ISSUE: 3

SL ITEM 1100, ADD GROUP '2EVN' TO PRODUCT IDENT.

ORIG ISS: 04/05/88 CHANGE CLASS: B

DRAFT: RJW ENGR: RJW SUPV: CERTIFIED: 03/13/90 ISSUE: 4

LIST 1A & 1001 ADDED. LIST 1 RERATED TO 'DA'. SL ITEMS 1010,1020, 1030,1060,1070,1080,1090,1100,1110,1120,1130,1170,1180,1190 & 1200, LIST COLUMN READ 1 ONLY. REF TO LIST 1A ADDED TO NOTE 14 AND TABLE AA.

ORIG ISS: 04/05/88 CHANGE CLASS: B

DRAFT: RJW ENGR: RJW SUPV: CERTIFIED: 02/08/91 ISSUE: 5

H7338 - GROUP 1A RATING WAS "STANDARD", GROUPS 3-6, A & B ADDED; SL ITEMS 1010 & 1020 LINED OUT LINES 1011 & 1021, 2000 THRU 2200 ADDED, TABLES AB, AC, AD AND JJ ADDED.

ORIG ISS: 04/05/88 CHANGE CLASS: B

DRAFT: ALK ENGR: ALK SUPV: FNG CERTIFIED: 01/09/95 ISSUE: 6

CHANGE NAME FROM AT&T TO LUCENT TECHNOLOGIES INC IN TITLE BLOCK. ADD GROUPS 3A, 4A, 5A, AND 6A TO TABLE A. UPDATE SL ITEMS 1060, 1070, 1080, 1090, 2020, 2030, 2040, 2050, 2060, 2070, 2090, 2100, 2120, 2130, 2170, 2180, 2190, AND 2200 WITH GROUPS 3A, 4A, 5A, AND 6A. ADD SL ITEM 2001. LINE OUT SL ITEM 2010. ADD REFERENCE TO GROUP 3A IN TABLE AB, GROUP 4A IN TABLE AC, AND 5A AND 6A IN TABLE AD. UPDATE NOTE 52.

ORIG ISS: 04/05/88 NDD NBR: NDD5D669NW-3 CHANGE CLASS: B

DRAFT: PEM ENGR: PEM SUPV: FNG CERTIFIED: 02/21/97 ISSUE: 7

ADD J5D003FH-2, LISTS J, N, AND P TO TABLE A FOR LISTS 3A, 4A, 5A, AND 6A. ADD STOCKLIST ITEM 2002. LINE OUT STOCKLIST ITEM 2001.

ORIG ISS: 04/05/88 NDD NBR: NDD5D669NW-4 CHANGE CLASS: B

DRAFT: PEM ENGR: PEM SUPV: FNG CERTIFIED: 04/17/97 ISSUE: 8

SHEET INDEX									
SHT NBR	A1 THRU A3			ISSUE 9					
SHT NBR	D1 THRU D3			ISSUE 9					
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									

TABLE OF CONTENTS	
DESCRIPTION	SHT
SHEET INDEX	A1
ISSUE NOTES	A1
ENGINEERING-NOTES	A1
TABLE A	A2
MANUFACTURING NOTES	D1
STOCKLIST	D1
MISCELLANEOUS TABLES	D2

COPYRIGHT © 1999 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
FIELD CONVERSION MATERIAL

DWG SIZE C2	ISSUE 9
----------------	------------

LUCENT TECHNOLOGIES INC ED5D669-30 SHEET A1 OF 6

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	
EQUIPMENT REQUIRED TO PROVIDE A FIELD CONVERSION KIT FOR A 3 FAN-FAN UNIT ON THE MISCELLANEOUS CABINET. DO NOT SPECIFY LIST 1 ON JOBS USING ISSUE 5 OR LATER OF THIS DRAWING. SEE LIST 1A.		DA	1	1	J5D003BE-2	3						
EQUIPMENT REQUIRED TO PROVIDE A FIELD CONVERSION KIT FOR A 3 FAN-FAN UNIT ON THE MISCELLANEOUS CABINET. SPECIFY LIST 1A ON ALL NEW JOBS USING ISSUE 5 OR LATER OF THIS DRAWING. DA EFF:01/09/95 FE:ED5D669-30,G3	52	DA	1A	1	J5D003BE-2	4						
CABLE REQUIRED WHEN SES-2 MUST BE RECALLED DURING 5E4(2) RETROFIT.			2									
EQUIPMENT REQUIRED TO PROVIDE A FIELD CONVERSION KIT FOR A 3 FAN FAN UNIT IN A MISCELLANEOUS CABINET PROVIDED IN A 5ESS SWITCH CABINET EQUIPPED WITH CLASSIC FUSE/FILTER UNITS, (J5D003AU-( )). REPL:ED5D669-30,G1A DA EFF:04/01/97 FE:ED5D669-30,L3A	52	DA	3	1	J5D003BE-2	4A,C						
EQUIPMENT REQUIRED TO PROVIDE A FIELD CONVERSION KIT FOR A 3 FAN FAN UNIT IN A MISCELLANEOUS CABINET PROVIDED IN A 5ESS SWITCH CABINET EQUIPPED WITH CLASSIC FUSE/FILTER UNITS, (J5D003AU-( )). REPL:ED5D669-30,G3 DA EFF:04/02/99 FE:ED5D669-30,G3B	52	DA	3A	1	J5D003FH-2	1,5, D,J, N,P						
EQUIPMENT REQUIRED TO PROVIDE A FIELD CONVERSION KIT FOR A 3 FAN FAN UNIT IN A MISCELLANEOUS CABINET PROVIDED IN A 5ESS SWITCH CABINET EQUIPPED WITH CLASSIC FUSE/FILTER UNITS, (J5D003AU-( )). REPL:ED5D669-30,G3A	52 499		3B	1	J5D003FH-2	1,5, D,J, N,P						
EQUIPMENT REQUIRED TO PROVIDE A FIELD CONVERSION KIT FOR A 3 FAN FAN UNIT IN A MISCELLANEOUS CABINET PROVIDED IN A 5ESS SWITCH CABINET EQUIPPED WITH MODULAR FUSE/FILTER UNITS, (J5D003FJ-( )). REPL:ED5D669-30,G1A DA EFF:04/01/97 FE:ED5D669-30,G4A	52	DA	4	1	J5D003BE-2	4A,C						
EQUIPMENT REQUIRED TO PROVIDE A FIELD CONVERSION KIT FOR A 3 FAN FAN UNIT IN A MISCELLANEOUS CABINET PROVIDED IN A 5ESS SWITCH CABINET EQUIPPED WITH MODULAR FUSE/FILTER UNITS, (J5D003FJ-( )). REPL:ED5D669-30,G4 DA EFF:04/02/99 FE:ED5D669-30,G4B	52	DA	4A	1	J5D003FH-2	1,5, D,J, N,P						
EQUIPMENT REQUIRED TO PROVIDE A FIELD CONVERSION KIT FOR A 3 FAN FAN UNIT IN A MISCELLANEOUS CABINET PROVIDED IN A 5ESS SWITCH CABINET EQUIPPED WITH MODULAR FUSE/FILTER UNITS, (J5D003FJ-( )). REPL:ED5D669-30,G4A	52 499		4B	1	J5D003FH-2	1,5, D,J, N,P						

TABLE-A CONTINUED

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT			
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
EQUIPMENT REQUIRED TO PROVIDE A FIELD CONVERSION KIT FOR A 3 FAN FAN UNIT IN A MISCELLANEOUS CABINET PROVIDED IN A 5ESS-2000 SWITCH CABINET EQUIPPED WITH A MODULAR FUSE/FILTER UNIT, (J5D003FJ-( )). REPL:ED5D669-30,G1A DA EFF:04/01/97 FE:ED5D669-30,G5A	52	DA	5	1	J5D003BE-2	4A,C						
EQUIPMENT REQUIRED TO PROVIDE A FIELD CONVERSION KIT FOR A 3 FAN FAN UNIT IN A MISCELLANEOUS CABINET PROVIDED IN A 5ESS-2000 SWITCH CABINET EQUIPPED WITH A MODULAR FUSE/FILTER UNIT, (J5D003FJ-( )). REPL:ED5D669-30,G5 DA EFF:04/02/99 FE:ED5D669-30,G5B	52	DA	5A	1	J5D003FH-2	1,5, D,J, N,P						
EQUIPMENT REQUIRED TO PROVIDE A FIELD CONVERSION KIT FOR A 3 FAN FAN UNIT IN A MISCELLANEOUS CABINET PROVIDED IN A 5ESS-2000 SWITCH CABINET EQUIPPED WITH A MODULAR FUSE/FILTER UNIT, (J5D003FJ-( )). REPL:ED5D669-30,G5A	52 499		5B	1	J5D003FH-2	1,5, D,J, N,P						
EQUIPMENT REQUIRED TO PROVIDE A FIELD CONVERSION KIT FOR A 3 FAN FAN UNIT IN A MISCELLANEOUS CABINET PROVIDED IN A 5ESS-2000 EMC SWITCH CABINET EQUIPPED WITH MODULAR FUSE/FILTER UNIT.. (J5D003FJ-( )). REPL:ED5D669-30,G1A DA EFF:04/01/97 FE:ED5D669-30,G6A	52	DA	6	1	J5D003BE-2	4A,C						
EQUIPMENT REQUIRED TO PROVIDE A FIELD CONVERSION KIT FOR A 3 FAN FAN UNIT IN A MISCELLANEOUS CABINET PROVIDED IN A 5ESS-2000 EMC SWITCH CABINET EQUIPPED WITH MODULAR FUSE/FILTER UNIT.. (J5D003FJ-( )). REPL:ED5D669-30,G6 DA EFF:04/02/99 FE:ED5D669-30,G6B	52	DA	6A	1	J5D003FH-2	1,5, D,J, N,P						
EQUIPMENT REQUIRED TO PROVIDE A FIELD CONVERSION KIT FOR A 3 FAN FAN UNIT IN A MISCELLANEOUS CABINET PROVIDED IN A 5ESS-2000 EMC SWITCH CABINET EQUIPPED WITH MODULAR FUSE/FILTER UNIT.. (J5D003FJ-( )). REPL:ED5D669-30,G6A	52 499		6B	1	J5D003FH-2	1,5, D,J, N,P						
ENGLISH FASTENERS (QUAN 12) REQUIRED IN ADDITION TO LIST 3, 3A WHEN A 5ESS SWITCH CABINET WAS SPECIFIED OR LIST 4, 4A WHEN A PHASE I 5ESS-2000 SWITCH CABINET WAS PROVIDED. REPL:NONE DA EFF:04/17/97 FE/RA:NONE		DA	A									

TABLE-A CONTINUED

ED5D669-30

COPYRIGHT © 1999 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
FIELD CONVERSION MATERIAL

DWG SIZE C2 ISSUE 9

LUCENT TECHNOLOGIES INC ED5D669-30

SHEET A2 OF 6

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
METRIC FASTENERS (QUAN 12) REQUIRED IN ADDITION TO LIST 5, 5A OR 6, 6A WHEN A PHASE II 5ESS-2000 SWITCH CABINET WAS PROVIDED. REPL: NONE DA EFF:04/17/97 FE/RA:NONE		DA	B								
END OF TABLE-A											

COPYRIGHT © 1999 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
FIELD CONVERSION MATERIAL

DWG SIZE C2 ISSUE 9

ED5D669-30

LUCENT TECHNOLOGIES INC ED5D669-30

SHEET A3 OF 6

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1000	1	1	J5D003BE-2,L3		UNIT, FAN MODIFIED				12
1001	1A	1	J5D003BE-2,L4		UNIT, FAN MODIFIED				12
1010	1,1A	2	401273040	KS21320L1	SOCKET, RELAY			*/	
1011	1,1A	2	405902552	KS21320L20	SOCKET, RELAY LIGHT EMITTING DIODE			*/	
1020	1,1A	2	102600202	549F	DIODE, LIGHT EMITTING YELLOW			*/	
1021	1,1A	2	406089847	WP90184L23	DIODE, LIGHT EMITTING AMBER			*/	
1030	1,1A	2	845081934		LABEL, ALARM			*/	
1060	1,1A,3, 3A,3B	4 4	100203322	70A	FUSE 1.33 AMP POS 5T,6T,17T,18T			*/	
1070	1,1A,3, 3A,3B	4 4	401922059	KS14174L1	PIN, DESIGNATION NYLON WHITE POS 5T,6T,17T,18T			*/	
1080	1 1A 3 3A 3B	1 1 1 1 1	ED5D505-15,G1		ASSEMBLY, CABLE			*/	14
1090	1 1A 3 3A 3B	1 1 1 1 1	ED5D505-15,G2		ASSEMBLY, CABLE			*/	14
1100	1 1A	1 1	ED5D503-15,G150, G2EVN G150,G2EVN		ASSEMBLY, CABLE			*/	14
1110	1 1A	1 1	ED5D507-15,G21 G21		ASSEMBLY, CABLE			*/	14
1120	1 1A	1 1	ED5D507-15,G20 G20		ASSEMBLY, CABLE			*/	
1170	1 1A	1 1	ED5D088-10,G227 G227		LABEL, FUSE			*/	
1180	1 1A	1 1	ED5D088-10,G228 G228		LABEL, FUSE			*/	
1190	1 1A	1 1	ED5D088-10,G229 G229		LABEL, FUSE			*/	
1200	1 1A	1 1	ED5D088-10,G314 G314		LABEL, FUSE			*/	
1300	2	1	ED5D517-30,G4		ASSEMBLY, CONNECTORIZED CABLE CABLE LENGTH = 50 FEET				13
2000	3 4 5 6	1 1 1 1	J5D003BE-2,L4A, LC L4A,LC L4A,LC L4A,LC		UNIT, FAN				12
2001	3A 4A 5A 6A	1 1 1 1	J5D003FH-2,L1, L5,LD L1,L5,LD L1,L5,LD L1,L5,LD		UNIT, FAN				
2002	3A 3B 4A 4B 5A 5B 6A 6B	1 1 1 1 1 1 1 1	J5D003FH-2,L1, L5,LD,LJ,LN,LP L1,L5,LD,LJ,LN, LP L1,L5,LD,LJ,LN, LP L1,L5,LD,LJ,LN, LP L1,L5,LD,LJ,LN, LP L1,L5,LD,LJ,LN, LP L1,L5,LD,LJ,LN, LP		UNIT, FAN				

STOCKLIST CONTINUED ON SHEET D2

ED5D669-30

S H O P T	I N S T	MANUFACTURING NOTES	
		SYM	NBR
			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.
			"**" PARTS TO BE (A) SHOP ASSEMBLED, BUT WHICH CANNOT BE ASSEMBLED UNTIL THE ASSOCIATED EQUIPMENT IS BEING MOUNTED, OR (B) SHIPPED ATTACHED TO, OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED EQUIPMENT WHEN FIELD MOUNTED.
			"S" PARTS NOT ASSEMBLED, SHIPPED SEPARATELY.
			A/R AS REQUIRED.
			"B" PARTIAL ASSEMBLIES ON OTHER DRAWINGS WITH STOCKLISTS.
X			12. FAN HOUSING SHALL BE MODIFIED BY REMOVING A MINIMUM OF 3/8 INCH FROM SLIDE RAILS ON EACH SIDE. RAW EDGES TO BE DEBURRED AND TOUCHED UP WITH ZINC CHROMATE.
X			13. INSTALLER SHALL STAMP REQUIRED EQL'S ON CABLE CONNECTORS PRIOR TO CONNECTING CABLE TO BACKPLANE.
X			14. SEE TABLE AA FOR GROUP 1 OR 1A, TABLE AB FOR GROUP 3, 3A OR 3B, TABLE AC FOR 4, 4A OR 4B AND TABLE AD FOR GROUP 5, 5A OR 5B OR GROUP 6, 6A OR 6B CABLE CONNECTING INFORMATION.
X	X		15. THE COMCODES SHOWN IN THE STOCKLIST IDENTIFICATION FIELD REFERENCED BY THIS NOTE ARE NOT THE INDIVIDUAL OR SINGULAR COMCODE FOR THE PART DESCRIBED BUT ARE THE FACTORY'S ORDERING COMCODE. TABLE JJ CONTAINS THE FACTORY'S ORDERING COMCODE FOR THE DESCRIBED PART AND THE EQUIVALENT SINGULAR/INDIVIDUAL COMCODE THAT MAY BE REQUIRED BY AN INSTALLER, CUSTOMER, REGIONAL LINE ENGINEER, OR A CLASS A CHANGE NOTICE.

COPYRIGHT © 1999 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR FIELD CONVERSION MATERIAL	
DWG SIZE C2	ISSUE 9
LUCENT TECHNOLOGIES INC	ED5D669-30
SHEET OF	D1 6

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2010	3	1	ED5D505-15,G1, G2		ASSEMBLY, CABLE		*/	14
	3A	1	G1,G2					
2020	3	1	ED5D503-15, G1272		ASSEMBLY, CABLE		*/	14
	3A	1	G1272					
	3B	1	G1272					
2030	3	1	ED5D088-10,G241, G242		LABEL, FUSE		*/	
	3A	1	G241,G242					
	3B	1	G241,G242					
2040	3,3A,3B, 4,4A,4B, 5,5A,5B, 6,6A,6B	2	843078015		GUIDE		*/	
		2						
		2						
		2						
2050	3,3A,3B, 4,4A,4B, 5,5A,5B, 6,6A,6B	1	845311117		SUPPORT, CABLE ASSEMBLY		*/	
		1						
		1						
		1						
2060	3	1	ED5D694-30,G1		ASSEMBLY, BEZEL COVER FRONT - FAN/FUSE		S	
	3A	1	G1					
	4	1	G1					
	4A	1	G1					
2070	3	1	ED5D694-30,G2		ASSEMBLY, BEZEL COVER REAR - BLANK		S	
	3A	1	G2					
	4	1	G2					
	4A	2	G2					
2090	4	1	ED5D693-15,G3, G4,G30		ASSEMBLY, CABLE CONNECTORIZED		*/	
	4A	1	G3,G4,G30					
	4B	1	G3,G4,G30					
2100	4,4A,4B, 5,5A,5B, 6,6A,6B	4	406599308	WP92458L2	FUSE, 1.25 AMP VERY FAST ACTING		*/	15
		4						
		4						
2110	4	1	ED5D088-12,G39, G40,G41,G42		LABELS, FUSE		*/	
	4A	1	G39,G40,G41,G42					
	4B	1	G39,G40,G41,G42					
	5	1	G39,G40,G41,G42					
	5A	1	G39,G40,G41,G42					
	5B	1	G39,G40,G41,G42					
	6	1	G39,G40,G41,G42					
	6A	1	G39,G40,G41,G42					
	6B	1	G39,G40,G41,G42					
2120	5	1	ED5D734-14,G15		CABLE, MFPU POWER & ALARM		*/	
	5A	1	G15					
	5B	1	G15					
	6	1	G15					
	6A	1	G15					
	6B	1	G15					
2130	5	1	ED5D693-15,G3, G4		ASSEMBLY, CABLE CONNECTORIZED		*/	
	5A	1	G3,G4					
	5B	1	G3,G4					
	6	1	G3,G4					
	6A	1	G3,G4					
	6B	1	G3,G4					
2140	A	12	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH		*/	
2150	B	12	901271031		SCREW, HEXAGONAL WASHER #M6X16 PHILLIPS ACR 2		*/	
2170	5,5A	1	847265766		KIT, INDICATOR (FAN/FUSE, NEMC)		S	
2180	5,5A	1	847306628		KIT, INDICATOR (BLANK, NEMC)		S	
2190	6,6A	1	847272861		KIT, INDICATOR (FAN/FUSE, EMC)		S	
2200	6,6A	1	847306636		KIT, INDICATOR (BLANK, EMC)		S	

AA

CABLE CONNECTIONS REQUIRED FOR GROUP 1 OR 1A			
	FROM	COLOR	TO
ED5D505-15,G1	69-114 52	R-BK	11-170 4
	69-114 53	R	11-170 7
	69-114 42	R-BK	11-112 4
	69-114 43	R	11-112 7
ED5D505-15,G2	69-020 52	R-BK	11-040 4
	69-020 53	R	11-112 8
	69-020 42	R-BK	11-040 5
	69-020 43	R	11-040 7
ED5D503-15,G150	SKT,68-154R 1	BL	11-011 000
	SKT,68-154R 2	G	
	SKT,68-034F 2	BR	
ED5D507-15,G21	SKT,68-002F 2	O	68-043 310
	SKT,68-186R 1	BL	

AC

CABLE CONNECTIONS REQUIRED FOR GROUP 4, 4A, OR 4B			
	FROM	COLOR	TO
ED5D693-15,G3	68-118B CONNECTOR	R-BK	11-170 4
		R	11-170 7
ED5D693-15,G4	68-118A CONNECTOR	R-BK	11-112 4
		R	11-112 7
ED5D693-15,G4	68-014B CONNECTOR	R-BK	11-040 4
		R	11-112 8
ED5D693-15,G4	68-014A CONNECTOR	R-BK	11-040 5
		R	11-040 7
ED5D693-15,G30	69-192-J1 BEZEL	CONN CA ASSY	11-011 000 FAN UNIT
			68-098-000 F/F UNIT

AB

CABLE CONNECTIONS REQUIRED FOR GROUP 3, 3A OR 3B			
	FROM	COLOR	TO
ED5D505-15,G1	69-114 52	R-BK	11-170 4
	69-114 53	R	11-170 7
	69-114 42	R-BK	11-112 4
	69-114 43	R	11-112 7
ED5D505-15,G2	69-020 52	R-BK	11-040 4
	69-020 53	R	11-112 8
	69-020 42	R-BK	11-040 5
	69-020 43	R	11-040 7
ED5D503-15,G1272	69-192-J1 BEZEL	CONN CA ASSY	68-043-310 F/F UNIT
			11-011-000 FAN UNIT

AD

CABLE CONNECTIONS REQUIRED FOR GROUP 5, 5A, 5B, 6, 6A OR 6B			
	FROM	COLOR	TO
ED5D693-15,G3	68-118B CONNECTOR	R-BK	11-170 4
		R	11-170 7
ED5D693-15,G4	68-118A CONNECTOR	R-BK	11-112 4
		R	11-112 7
ED5D693-15,G4	68-014B CONNECTOR	R-BK	11-040 4
		R	11-112 8
ED5D734-14,G15	68-014A CONNECTOR	R-BK	11-040 5
		R	11-040 7
ED5D734-14,G15	69-192-J1 INDICATOR STRIP	CONN CA ASSY	11-011 000 FAN UNIT
			68-098-000 F/F UNIT

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

ED5D669-30

COPYRIGHT © 1999 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
FIELD CONVERSION MATERIAL

DWG SIZE C2 ISSUE 9

LUCENT TECHNOLOGIES INC ED5D669-30 SHEET OF D2 6

TABLE JJ

TABLE JJ STOCKLIST ORDERING COMCODES TO INDIVIDUAL/SINGULAR COMCODES CROSS REFERENCE		
STOCKLIST ORDERING COMCODE	INDIVIDUAL/SINGULAR COMCODE	COMMENTS
406663971	406747501	WP91768,L104 .50 AMP - FAST ACTING FUSE
406599308	406747519	WP92458,L2 1.25 AMP - VERY FAST ACTING FUSE
406708545	406747527	WP91768,L107 2 AMP - FAST ACTING FUSE
406693895	406747535	WP91768,L108 3 AMP - FAST ACTING FUSE
406693887	406747543	WP91768,L110 5 AMP - FAST ACTING FUSE
406693903	406747550	WP91768,L112 7 AMP - FAST ACTING FUSE
406599324	406747568	WP92458,L11 10 AMP - VERY FAST ACTING FUSE
406599332	406747576	WP92458,L12 12 AMP - VERY FAST ACTING FUSE
406599357	406808469	WP92458,L13 15 AMP - VERY FAST ACTING FUSE
406759050	406808477	WP92458,L14 20 AMP - VERY FAST ACTING FUSE

COPYRIGHT © 1999 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
FIELD CONVERSION MATERIAL

DWG SIZE C2	ISSUE 9
----------------	------------

ED5D669-30

LUCENT TECHNOLOGIES INC ED5D669-30

SHEET OF	D3 6
-------------	---------

PRINTED IN U.S.A.