

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
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	1		ED5D651-15	AA					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			1A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			1B		ED5D651-15	FB					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	2		ED5D651-15	AB					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			2A		ED5D651-15	FC					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			2B		ED5D651-15	FD					

TABLE-A CONTINUED

ISSUE NOTES				
ORIG ISS: 03/04/86		CHANGE CLASS:		
DRAFT: DSL	ENGR: RW	SUPV:	CERTIFIED: 03/04/86	ISSUE: 1
GROUPS 83,84 & 85 ADDED. GROUPS 80,81 & 82 MADE DA. SL ITEMS 1595 THRU 1615 ADDED.				
ORIG ISS: 03/04/86		CHANGE CLASS: B		
DRAFT: DSL	ENGR: WJV	SUPV:	CERTIFIED: 11/13/87	ISSUE: 2
GROUPS 86 THRU 109 ADDED.				
ORIG ISS: 03/04/86		CHANGE CLASS: B		
DRAFT: DSL	ENGR: WJV	SUPV:	CERTIFIED: 11/13/87	ISSUE: 3
GROUPS 110 THRU 113, 1A THRU 14A AND 16A THRU 29A ADDED. GROUPS 1 THRU 79 AND 83 THRU 109 MADE DA. STOCKLIST ITEMS 2000 THRU 2555 ADDED. THIS ISSUE ALSO INCLUDES OC POINT ISSUE 3.1.				
ORIG ISS: 03/04/86		CHANGE CLASS: B		
DRAFT: DSL	ENGR: WJV	SUPV:	CERTIFIED: 04/07/88	ISSUE: 4
GROUP 83 WAS RATED DA AND NOW IS REINSTATED.				
ORIG ISS: 03/04/86		CHANGE CLASS: B		
DRAFT: DSL	ENGR: REW	SUPV:	CERTIFIED: 12/05/88	ISSUE: 5
GROUPS 30A THRU 68A ADDED.				
ORIG ISS: 03/04/86		CHANGE CLASS: B		
DRAFT: MAP	ENGR: FK	SUPV:	CERTIFIED: 01/24/89	ISSUE: 6
UNDER EQUIPMENT COL IN TABLE A ADD REF TO ED5D651-15.				
ORIG ISS: 03/04/86		CHANGE CLASS: M		
DRAFT: DSL	ENGR: FK	SUPV:	CERTIFIED: 07/17/89	ISSUE: 7
IN STOCKLIST ITEM 3060 REF TO GRP 50C CORRECTED.				
ORIG ISS: 03/04/86		CHANGE CLASS: MF		
DRAFT: REW	ENGR: REW	SUPV:	CERTIFIED: 03/12/96	ISSUE: 8
ISSUE CREATED TO CHANGE PROP CODE.				
ORIG ISS: 03/04/86		CHANGE CLASS: B		
DRAFT: JJW	ENGR: JJW	SUPV:	CERTIFIED: 09/26/00	ISSUE: 9

SHEET INDEX											
SHT NBR	A1 THRU A11 ISSUE 9										
ISSUE	D1 THRU D8 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											

ED5D621-17

LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS	
XT13	
5ESS SWITCHING EQUIPMENT CABLE ASSEMBLIES FOR GROUND MULTS WITHIN A SWITCHING MODULE	
DWG SIZE C2	ISSUE 9
LUCENT TECHNOLOGIES INC	ED5D621-17
SHEET A1 OF 19	

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 AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	3		ED5D651-15	AC					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			3A		ED5D651-15	FE					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	4		ED5D651-15	AD					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			4A		ED5D651-15	FF					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	5		ED5D651-15	AE					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			5A		ED5D651-15	FG					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	6		ED5D651-15	AF					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			6A		ED5D651-15	FH					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	7		ED5D651-15	AG					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			7A		ED5D651-15	FJ					

TABLE-A CONTINUED

ED5D621-17

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 AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			7B		ED5D651-15	FK					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	8		ED5D651-15	AH					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			8A		ED5D651-15	FL					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			8B		ED5D651-15	FM					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	9		ED5D651-15	AI					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			9A		ED5D651-15	FN					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			9B		ED5D651-15	FP					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	10		ED5D651-15	AJ					

TABLE-A CONTINUED

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

5ESS SWITCHING EQUIPMENT
CABLE ASSEMBLIES
FOR
GROUND MULTS
WITHIN A
SWITCHING MODULE

DWG SIZE
C2

ISSUE
9

LUCENT TECHNOLOGIES INC

ED5D621-17

SHEET A2
OF 19

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 AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			10A		ED5D651-15	FQ					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			10B		ED5D651-15	FR					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	11		ED5D651-15	AK					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			11A		ED5D651-15	FS					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	12		ED5D651-15	AL					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			12A		ED5D651-15	FT					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	13		ED5D651-15	AM					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			13A		ED5D651-15	FV					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	14		ED5D651-15	AN					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			14A		ED5D651-15	FW					
TABLE-A CONTINUED											

ED5D621-17

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 AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	15		ED5D651-15	AO					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	16		ED5D651-15	AP					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			16A		ED5D651-15	FY					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	17		ED5D651-15	AQ					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			17A		ED5D651-15	FX					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	18		ED5D651-15	AR					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			18A		ED5D651-15	FZ					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	19		ED5D651-15	AS					
TABLE-A CONTINUED											

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT CABLE ASSEMBLIES FOR GROUND MULTS WITHIN A SWITCHING MODULE	
DWG SIZE C2	ISSUE 9
LUCENT TECHNOLOGIES INC ED5D621-17	
SHEET A3 OF 19	

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	OPT
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			19A	ED5D651-15	GA						
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	20	ED5D651-15	AT						
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			20A	ED5D651-15	GB						
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	21	ED5D651-15	AU						
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			21A	ED5D651-15	GC						
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	22	ED5D651-15	AV						
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			22A	ED5D651-15	GD						
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	23	ED5D651-15	AW						
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			23A	ED5D651-15	GE						
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	24	ED5D651-15	AX						

TABLE-A CONTINUED

ED5D621-17

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	OPT
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			24A	ED5D651-15	GF						
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	25	ED5D651-15	BA						
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			25A	ED5D651-15	GG						
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	26	ED5D651-15	BB						
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			26A	ED5D651-15	GH						
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	27	ED5D651-15	BC						
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			27A	ED5D651-15	GJ						
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	28	ED5D651-15	BD						

TABLE-A CONTINUED

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

5ESS SWITCHING EQUIPMENT
CABLE ASSEMBLIES
FOR
GROUND MULTS
WITHIN A
SWITCHING MODULE

DWG SIZE
C2

ISSUE
9

LUCENT TECHNOLOGIES INC

ED5D621-17

SHEET A4
OF 19

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 AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			28A		ED5D651-15	GK					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	29		ED5D651-15	BE					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			29A		ED5D651-15	GL					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	30		ED5D651-15	BF					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			30A		ED5D651-15	GN					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	31		ED5D651-15	BG					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			31A		ED5D651-15	GP					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	32		ED5D651-15	BH					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			32A		ED5D651-15	GR					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	33		ED5D651-15	BI					
TABLE-A CONTINUED											

ED5D621-17

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 AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			33A		ED5D651-15	GS					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	34		ED5D651-15	BJ					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			34A		ED5D651-15	GT					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	35		ED5D651-15	BK					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			35A		ED5D651-15	GV					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	36		ED5D651-15	BL					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			36A		ED5D651-15	GW					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	37		ED5D651-15	BM					
TABLE-A CONTINUED											

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT CABLE ASSEMBLIES FOR GROUND MULTS WITHIN A SWITCHING MODULE	
DWG SIZE C2	ISSUE 9
LUCENT TECHNOLOGIES INC	ED5D621-17
SHEET A5 OF 19	

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 AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			37A		ED5D651-15	GX					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	38		ED5D651-15	BN					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			38A		ED5D651-15	GY					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	39		ED5D651-15	BO					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			39A		ED5D651-15	GZ					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	40		ED5D651-15	BP					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			40A		ED5D651-15	HA					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	41		ED5D651-15	BQ					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			41A		ED5D651-15	HB					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	42		ED5D651-15	BR					
TABLE-A CONTINUED											

ED5D621-17

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 AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			42A		ED5D651-15	HC					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	43		ED5D651-15	BS					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			43A		ED5D651-15	HD					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	44		ED5D651-15	BT					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			44A		ED5D651-15	HE					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	45		ED5D651-15	BU					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			45A		ED5D651-15	HF					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	46		ED5D651-15	BV					
TABLE-A CONTINUED											

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT CABLE ASSEMBLIES FOR GROUND MULTS WITHIN A SWITCHING MODULE	
DWG SIZE C2	ISSUE 9
LUCENT TECHNOLOGIES INC ED5D621-17	
SHEET A6 OF 19	

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 AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			46A		ED5D651-15	HG					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	47		ED5D651-15	BW					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			47A		ED5D651-15	HH					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	48		ED5D651-15	BX					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			48A		ED5D651-15	HJ					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	49		ED5D651-15	BY					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			49A		ED5D651-15	HK					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	50		ED5D651-15	BZ					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			50A		ED5D651-15	HL					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	51		ED5D651-15	CA					
TABLE-A CONTINUED											

ED5D621-17

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 AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			51A		ED5D651-15	HM					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	52		ED5D651-15	CB					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			52A		ED5D651-15	HN					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	53		ED5D651-15	CC					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			53A		ED5D651-15	HP					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	54		ED5D651-15	CD					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			54A		ED5D651-15	HR					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	55		ED5D651-15	CE					
TABLE-A CONTINUED											

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT CABLE ASSEMBLIES FOR GROUND MULTS WITHIN A SWITCHING MODULE	
DWG SIZE C2	ISSUE 9
LUCENT TECHNOLOGIES INC	ED5D621-17
SHEET A7 OF 19	

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 AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			55A		ED5D651-15	HS					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	56		ED5D651-15	CF					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			56A		ED5D651-15	HT					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	57		ED5D651-15	CG					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			57A		ED5D651-15	HV					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	58		ED5D651-15	CH					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			58A		ED5D651-15	HW					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	59		ED5D651-15	CI					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			59A		ED5D651-15	HX					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	60		ED5D651-15	CJ					

TABLE-A CONTINUED

ED5D621-17

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 AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			60A		ED5D651-15	HY					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	61		ED5D651-15	CK					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			61A		ED5D651-15	HZ					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	62		ED5D651-15	CL					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			62A		ED5D651-15	IA					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	63		ED5D651-15	CM					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			63A		ED5D651-15	IB					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	64		ED5D651-15	CN					

TABLE-A CONTINUED

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

5ESS SWITCHING EQUIPMENT
CABLE ASSEMBLIES
FOR
GROUND MULTS
WITHIN A
SWITCHING MODULE

DWG SIZE C2 ISSUE 9

LUCENT TECHNOLOGIES INC ED5D621-17

SHEET A8 OF 19

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 AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			64A		ED5D651-15	IC					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	65		ED5D651-15	CO					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			65A		ED5D651-15	ID					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	66		ED5D651-15	CP					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			66A		ED5D651-15	IE					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	67		ED5D651-15	CQ					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			67A		ED5D651-15	IF					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	68		ED5D651-15	CR					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			68A		ED5D651-15	IG					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	69		ED5D651-15	CS					
TABLE-A CONTINUED											

ED5D621-17

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 AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	70		ED5D651-15	CT					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	71		ED5D651-15	CU					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	72		ED5D651-15	CV					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	73		ED5D651-15	CW					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	74		ED5D651-15	CX					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	75		ED5D651-15	CY					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	76		ED5D651-15	CZ					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	77		ED5D651-15	DA					
TABLE-A CONTINUED											

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT CABLE ASSEMBLIES FOR GROUND MULTS WITHIN A SWITCHING MODULE	
DWG SIZE C2	ISSUE 9
LUCENT TECHNOLOGIES INC ED5D621-17	
SHEET A9 OF 19	

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 AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	78		ED5D651-15	DB					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	79		ED5D651-15	DC					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	80		ED5D651-15	DD					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	81		ED5D651-15	DE					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	82		ED5D651-15	DF					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			83		ED5D651-15	DG					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	84		ED5D651-15	DH					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	85		ED5D651-15	DI					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	86		ED5D651-15	DJ					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	87		ED5D651-15	DK					
TABLE-A CONTINUED											

ED5D621-17

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 AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	88		ED5D651-15	DL					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	89		ED5D651-15	DM					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	90		ED5D651-15	DN					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	91		ED5D651-15	DP					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	92		ED5D651-15	DR					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	93		ED5D651-15	DS					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	94		ED5D651-15	DT					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	95		ED5D651-15	DV					
TABLE-A CONTINUED											

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT CABLE ASSEMBLIES FOR GROUND MULTS WITHIN A SWITCHING MODULE	
DWG SIZE C2	ISSUE 9
LUCENT TECHNOLOGIES INC ED5D621-17	
SHEET A10 OF 19	

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 AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	96		ED5D651-15	DW					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	97		ED5D651-15	DX					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	98		ED5D651-15	DY					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	99		ED5D651-15	DZ					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	100		ED5D651-15	EA					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	101		ED5D651-15	EB					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	102		ED5D651-15	EC					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	103		ED5D651-15	ED					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	104		ED5D651-15	EE					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	105		ED5D651-15	EF					

TABLE-A CONTINUED

ED5D621-17

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 AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	106		ED5D651-15	EG					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	107		ED5D651-15	EH					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	108		ED5D651-15	EJ					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).		DA	109		ED5D651-15	EK					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			110		ED5D651-15	EL					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			111		ED5D651-15	EM					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			112		ED5D651-15	EN					
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY TO PROVIDE TERMINATING INFORMATION FOR GROUND MULT BETWEEN PRECEDING AND SUCCEEDING A OR B BUS. (THIS LOOP CONSISTS OF ONLY IN LTP'S AND SMC WITHIN A SWITCHING MODULE).			113		ED5D651-15	EP					
END OF TABLE-A											

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

5ESS SWITCHING EQUIPMENT
CABLE ASSEMBLIES
FOR
GROUND MULTS
WITHIN A
SWITCHING MODULE

DWG SIZE
C2

ISSUE
9

LUCENT TECHNOLOGIES INC

ED5D621-17

SHEET All
OF 19

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
100	1	3	ED5D507-17,G50		ASSEMBLY, CABLE			
105	1	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
110	1	1	ED5D507-17,G50B		ASSEMBLY, CABLE			
115	1	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
120	2	3	ED5D507-17,G50		ASSEMBLY, CABLE			
125	2	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
130	2	1	ED5D507-17,G50B		ASSEMBLY, CABLE			
135	2	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
140	3	4	ED5D507-17,G50		ASSEMBLY, CABLE			
145	3	2	ED5D507-17,G50A		ASSEMBLY, CABLE			
150	4	4	ED5D507-17,G50		ASSEMBLY, CABLE			
155	4	2	ED5D507-17,G50A		ASSEMBLY, CABLE			
160	5	4	ED5D507-17,G50		ASSEMBLY, CABLE			
165	5	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
170	5	1	ED5D507-17,G50E		ASSEMBLY, CABLE			
175	6	4	ED5D507-17,G50		ASSEMBLY, CABLE			
180	6	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
185	6	1	ED5D507-17,G50E		ASSEMBLY, CABLE			
190	7	3	ED5D507-17,G50		ASSEMBLY, CABLE			
195	7	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
200	7	1	ED5D507-17,G50F		ASSEMBLY, CABLE			
205	7	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
210	8	3	ED5D507-17,G50		ASSEMBLY, CABLE			
215	8	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
220	8	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
225	9	3	ED5D507-17,G50		ASSEMBLY, CABLE			
230	9	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
235	9	1	ED5D507-17,G50B		ASSEMBLY, CABLE			
240	9	1	ED5D507-17,G50F		ASSEMBLY, CABLE			
245	10	3	ED5D507-17,G50		ASSEMBLY, CABLE			
250	10	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
255	10	1	ED5D507-17,G50B		ASSEMBLY, CABLE			
260	10	1	ED5D507-17,G50F		ASSEMBLY, CABLE			
265	11	3	ED5D507-17,G50		ASSEMBLY, CABLE			
270	11	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
275	11	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
280	11	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
285	12	3	ED5D507-17,G50		ASSEMBLY, CABLE			
290	12	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
295	12	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
300	12	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
305	13	3	ED5D507-17,G50		ASSEMBLY, CABLE			
310	13	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
315	13	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
320	13	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
325	14	3	ED5D507-17,G50		ASSEMBLY, CABLE			

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

ED5D621-17

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
330	14	1	ED5D507-17,G50B		ASSEMBLY, CABLE			
335	14	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
340	14	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
345	15	4	ED5D507-17,G50		ASSEMBLY, CABLE			
350	15	2	ED5D507-17,G50A		ASSEMBLY, CABLE			
355	16	4	ED5D507-17,G50		ASSEMBLY, CABLE			
360	16	2	ED5D507-17,G50A		ASSEMBLY, CABLE			
365	17	4	ED5D507-17,G50		ASSEMBLY, CABLE			
370	17	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
375	17	1	ED5D507-17,G50E		ASSEMBLY, CABLE			
380	18	4	ED5D507-17,G50		ASSEMBLY, CABLE			
385	18	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
390	18	1	ED5D507-17,G50E		ASSEMBLY, CABLE			
395	19	3	ED5D507-17,G50		ASSEMBLY, CABLE			
400	19	2	ED5D507-17,G50A		ASSEMBLY, CABLE			
405	19	1	ED5D507-17,G50F		ASSEMBLY, CABLE			
410	20	3	ED5D507-17,G50		ASSEMBLY, CABLE			
415	20	2	ED5D507-17,G50A		ASSEMBLY, CABLE			
420	20	1	ED5D507-17,G50F		ASSEMBLY, CABLE			
425	21	3	ED5D507-17,G50		ASSEMBLY, CABLE			
430	21	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
435	21	1	ED5D507-17,G50E		ASSEMBLY, CABLE			
440	21	1	ED5D507-17,G50F		ASSEMBLY, CABLE			
445	22	3	ED5D507-17,G50		ASSEMBLY, CABLE			
460	22	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
465	22	1	ED5D507-17,G50E		ASSEMBLY, CABLE			
470	22	1	ED5D507-17,G50F		ASSEMBLY, CABLE			
475	23	3	ED5D507-17,G50		ASSEMBLY, CABLE			
480	23	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
485	23	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
490	23	1	ED5D507-17,G50H		ASSEMBLY, CABLE			
495	24	3	ED5D507-17,G50		ASSEMBLY, CABLE			
500	24	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
505	24	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
510	24	1	ED5D507-17,G50H		ASSEMBLY, CABLE			
515	25	4	ED5D507-17,G50		ASSEMBLY, CABLE			
520	25	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
525	25	1	ED5D507-17,G50E		ASSEMBLY, CABLE			
530	26	4	ED5D507-17,G50		ASSEMBLY, CABLE			

STOCKLIST CONTINUED ON SHEET D2

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT CABLE ASSEMBLIES FOR GROUND MULTS WITHIN A SWITCHING MODULE	
DWG SIZE C2	ISSUE 9
LUCENT TECHNOLOGIES INC ED5D621-17	
SHEET D1 OF 19	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
535	26	2	ED5D507-17,G50A		ASSEMBLY, CABLE			
540	27	3	ED5D507-17,G50		ASSEMBLY, CABLE			
545	27	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
550	27	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
555	27	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
560	28	3	ED5D507-17,G50		ASSEMBLY, CABLE			
565	28	2	ED5D507-17,G50A		ASSEMBLY, CABLE			
570	28	1	ED5D507-17,G50F		ASSEMBLY, CABLE			
575	29	3	ED5D507-17,G50		ASSEMBLY, CABLE			
580	29	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
585	29	1	ED5D507-17,G50E		ASSEMBLY, CABLE			
590	29	1	ED5D507-17,G50F		ASSEMBLY, CABLE			
595	30	3	ED5D507-17,G50		ASSEMBLY, CABLE			
600	30	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
605	30	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
610	30	1	ED5D507-17,G50H		ASSEMBLY, CABLE			
615	31	4	ED5D507-17,G50		ASSEMBLY, CABLE			
620	31	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
625	31	1	ED5D507-17,G50E		ASSEMBLY, CABLE			
630	32	3	ED5D507-17,G50		ASSEMBLY, CABLE			
635	32	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
640	32	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
645	32	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
650	33	3	ED5D507-17,G50		ASSEMBLY, CABLE			
655	33	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
660	33	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
665	33	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
670	34	3	ED5D507-17,G50		ASSEMBLY, CABLE			
675	34	2	ED5D507-17,G50A		ASSEMBLY, CABLE			
680	34	1	ED5D507-17,G50F		ASSEMBLY, CABLE			
685	35	3	ED5D507-17,G50		ASSEMBLY, CABLE			
690	35	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
695	35	1	ED5D507-17,G50E		ASSEMBLY, CABLE			
700	35	1	ED5D507-17,G50F		ASSEMBLY, CABLE			
705	36	3	ED5D507-17,G50		ASSEMBLY, CABLE			
710	36	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
715	36	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
720	36	1	ED5D507-17,G50H		ASSEMBLY, CABLE			
725	37	4	ED5D507-17,G50		ASSEMBLY, CABLE			
730	37	2	ED5D507-17,G50A		ASSEMBLY, CABLE			
735	38	3	ED5D507-17,G50		ASSEMBLY, CABLE			
740	38	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
745	38	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
750	38	1	ED5D507-17,G50H		ASSEMBLY, CABLE			
755	39	3	ED5D507-17,G50		ASSEMBLY, CABLE			
760	39	1	ED5D507-17,G50D		ASSEMBLY, CABLE			

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

ED5D621-17

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
765	39	1	ED5D507-17,G50E		ASSEMBLY, CABLE			
770	39	1	ED5D507-17,G50F		ASSEMBLY, CABLE			
775	40	3	ED5D507-17,G50		ASSEMBLY, CABLE			
780	40	2	ED5D507-17,G50A		ASSEMBLY, CABLE			
785	40	1	ED5D507-17,G50F		ASSEMBLY, CABLE			
790	41	3	ED5D507-17,G50		ASSEMBLY, CABLE			
795	41	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
800	41	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
805	41	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
810	42	4	ED5D507-17,G50		ASSEMBLY, CABLE			
815	42	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
820	42	1	ED5D507-17,G50E		ASSEMBLY, CABLE			
825	43	4	ED5D507-17,G50		ASSEMBLY, CABLE			
830	43	2	ED5D507-17,G50A		ASSEMBLY, CABLE			
835	44	4	ED5D507-17,G50		ASSEMBLY, CABLE			
840	44	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
845	44	1	ED5D507-17,G50E		ASSEMBLY, CABLE			
850	45	4	ED5D507-17,G50		ASSEMBLY, CABLE			
855	45	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
860	45	1	ED5D507-17,G50E		ASSEMBLY, CABLE			
865	46	4	ED5D507-17,G50		ASSEMBLY, CABLE			
870	46	2	ED5D507-17,G50A		ASSEMBLY, CABLE			
875	47	3	ED5D507-17,G50		ASSEMBLY, CABLE			
880	47	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
885	47	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
890	47	1	ED5D507-17,G50H		ASSEMBLY, CABLE			
895	48	3	ED5D507-17,G50		ASSEMBLY, CABLE			
900	48	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
905	48	1	ED5D507-17,G50E		ASSEMBLY, CABLE			
910	48	1	ED5D507-17,G50F		ASSEMBLY, CABLE			
915	49	3	ED5D507-17,G50		ASSEMBLY, CABLE			
920	49	2	ED5D507-17,G50A		ASSEMBLY, CABLE			
925	49	1	ED5D507-17,G50F		ASSEMBLY, CABLE			
930	50	3	ED5D507-17,G50		ASSEMBLY, CABLE			
935	50	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
940	50	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
945	50	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
950	51	3	ED5D507-17,G50		ASSEMBLY, CABLE			
955	51	1	ED5D507-17,G50A		ASSEMBLY, CABLE			

STOCKLIST CONTINUED ON SHEET D3

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT CABLE ASSEMBLIES FOR GROUND MULTS WITHIN A SWITCHING MODULE	
DWG SIZE C2	ISSUE 9
LUCENT TECHNOLOGIES INC ED5D621-17	
SHEET D2 OF 19	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
960	51	1	ED5D507-17,G50B		ASSEMBLY, CABLE			
965	51	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
970	52	3	ED5D507-17,G50		ASSEMBLY, CABLE			
975	52	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
980	52	1	ED5D507-17,G50B		ASSEMBLY, CABLE			
985	52	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
990	53	3	ED5D507-17,G50		ASSEMBLY, CABLE			
995	53	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
1000	53	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
1005	53	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
1010	54	2	ED5D507-17,G50		ASSEMBLY, CABLE			
1015	54	1	ED5D507-17,G50B		ASSEMBLY, CABLE			
1020	54	2	ED5D507-17,G50C		ASSEMBLY, CABLE			
1025	54	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
1030	55	2	ED5D507-17,G50		ASSEMBLY, CABLE			
1035	55	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
1040	55	1	ED5D507-17,G50B		ASSEMBLY, CABLE			
1045	55	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
1050	55	1	ED5D507-17,G50F		ASSEMBLY, CABLE			
1055	56	2	ED5D507-17,G50		ASSEMBLY, CABLE			
1060	56	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
1065	56	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
1070	56	1	ED5D507-17,G50F		ASSEMBLY, CABLE			
1075	56	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
1080	57	2	ED5D507-17,G50		ASSEMBLY, CABLE			
1085	57	2	ED5D507-17,G50C		ASSEMBLY, CABLE			
1090	57	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
1095	57	1	ED5D507-17,G50J		ASSEMBLY, CABLE			
1100	58	3	ED5D507-17,G50		ASSEMBLY, CABLE			
1105	58	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
1110	58	1	ED5D507-17,G50F		ASSEMBLY, CABLE			
1115	58	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
1120	59	3	ED5D507-17,G50		ASSEMBLY, CABLE			
1125	59	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
1130	59	1	ED5D507-17,G50F		ASSEMBLY, CABLE			
1135	59	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
1140	60	3	ED5D507-17,G50		ASSEMBLY, CABLE			
1145	60	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
1150	60	1	ED5D507-17,G50B		ASSEMBLY, CABLE			
1155	60	1	ED5D507-17,G50F		ASSEMBLY, CABLE			
1160	61	2	ED5D507-17,G50		ASSEMBLY, CABLE			
1165	61	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
1170	61	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
1175	61	1	ED5D507-17,G50E		ASSEMBLY, CABLE			
1180	62	2	ED5D507-17,G50		ASSEMBLY, CABLE			
1185	62	1	ED5D507-17,G50C		ASSEMBLY, CABLE			

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

ED5D621-17

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1190	62	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
1195	62	1	ED5D507-17,G50E		ASSEMBLY, CABLE			
1200	62	1	ED5D507-17,G50F		ASSEMBLY, CABLE			
1205	63	2	ED5D507-17,G50		ASSEMBLY, CABLE			
1210	63	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
1215	63	2	ED5D507-17,G50F		ASSEMBLY, CABLE			
1220	63	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
1225	64	2	ED5D507-17,G50		ASSEMBLY, CABLE			
1230	64	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
1235	64	3	ED5D507-17,G50F		ASSEMBLY, CABLE			
1240	65	2	ED5D507-17,G50		ASSEMBLY, CABLE			
1245	65	1	ED5D507-17,G50B		ASSEMBLY, CABLE			
1250	65	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
1255	65	1	ED5D507-17,G50F		ASSEMBLY, CABLE			
1260	65	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
1265	66	3	ED5D507-17,G50		ASSEMBLY, CABLE			
1270	66	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
1275	66	1	ED5D507-17,G50B		ASSEMBLY, CABLE			
1280	66	1	ED5D507-17,G50F		ASSEMBLY, CABLE			
1285	67	3	ED5D507-17,G50		ASSEMBLY, CABLE			
1290	67	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
1295	67	1	ED5D507-17,G50B		ASSEMBLY, CABLE			
1300	67	1	ED5D507-17,G50F		ASSEMBLY, CABLE			
1305	68	3	ED5D507-17,G50		ASSEMBLY, CABLE			
1310	68	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
1315	68	1	ED5D507-17,G50F		ASSEMBLY, CABLE			
1320	68	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
1325	69	2	ED5D507-17,G50		ASSEMBLY, CABLE			
1330	69	1	ED5D507-17,G50B		ASSEMBLY, CABLE			
1335	69	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
1340	69	1	ED5D507-17,G50F		ASSEMBLY, CABLE			
1345	69	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
1350	70	2	ED5D507-17,G50		ASSEMBLY, CABLE			
1355	70	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
1360	70	1	ED5D507-17,G50B		ASSEMBLY, CABLE			
1365	70	2	ED5D507-17,G50F		ASSEMBLY, CABLE			
1370	71	2	ED5D507-17,G50		ASSEMBLY, CABLE			
1375	71	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
1380	71	2	ED5D507-17,G50F		ASSEMBLY, CABLE			

STOCKLIST CONTINUED ON SHEET D4

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT CABLE ASSEMBLIES FOR GROUND MULTS WITHIN A SWITCHING MODULE	
DWG SIZE C2	ISSUE 9
LUCENT TECHNOLOGIES INC ED5D621-17	
SHEET D3 OF 19	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1385	71	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
1390	72	2	ED5D507-17,G50		ASSEMBLY, CABLE			
1395	72	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
1400	72	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
1405	72	1	ED5D507-17,G50F		ASSEMBLY, CABLE			
1410	72	1	ED5D507-17,G50J		ASSEMBLY, CABLE			
1415	73	3	ED5D507-17,G50		ASSEMBLY, CABLE			
1420	73	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
1425	73	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
1430	73	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
1435	74	3	ED5D507-17,G50		ASSEMBLY, CABLE			
1440	74	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
1445	74	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
1450	74	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
1455	75	3	ED5D507-17,G50		ASSEMBLY, CABLE			
1460	75	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
1465	75	1	ED5D507-17,G50B		ASSEMBLY, CABLE			
1475	75	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
1480	76	2	ED5D507-17,G50		ASSEMBLY, CABLE			
1485	76	2	ED5D507-17,G50C		ASSEMBLY, CABLE			
1490	76	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
1495	76	1	ED5D507-17,G50J		ASSEMBLY, CABLE			
1500	77	2	ED5D507-17,G50		ASSEMBLY, CABLE			
1505	77	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
1510	77	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
1515	77	1	ED5D507-17,G50F		ASSEMBLY, CABLE			
1520	77	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
1525	78	2	ED5D507-17,G50		ASSEMBLY, CABLE			
1530	78	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
1535	78	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
1540	78	1	ED5D507-17,G50J		ASSEMBLY, CABLE			
1545	79	4	ED5D507-17,G50		ASSEMBLY, CABLE			
1560	79	2	ED5D507-17,G50A		ASSEMBLY, CABLE			
1565	80	6	ED5D507-17,G50		ASSEMBLY, CABLE			
1570	80	4	ED5D507-17,G50A		ASSEMBLY, CABLE			
1575	81	8	ED5D507-17,G50		ASSEMBLY, CABLE			
1580	81	6	ED5D507-17,G50A		ASSEMBLY, CABLE			
1585	82	10	ED5D507-17,G50		ASSEMBLY, CABLE			
1590	82	8	ED5D507-17,G50A		ASSEMBLY, CABLE			
1595	83	2	ED5D507-17,G50		ASSEMBLY, CABLE			
1600	84	2	ED5D507-17,G50A		ASSEMBLY, CABLE			
1605	84	4	ED5D507-17,G50		ASSEMBLY, CABLE			
1610	85	2	ED5D507-17,G50A		ASSEMBLY, CABLE			
1615	85	4	ED5D507-17,G50		ASSEMBLY, CABLE			
1650	86	4	ED5D507-17,G50		ASSEMBLY, CABLE			
1655	86	2	ED5D507-17,G50A		ASSEMBLY, CABLE			

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

ED5D621-17

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1660	87	4	ED5D507-17,G50		ASSEMBLY, CABLE			
1665	87	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
1670	87	1	ED5D507-17,G50E		ASSEMBLY, CABLE			
1675	88	4	ED5D507-17,G50		ASSEMBLY, CABLE			
1680	88	2	ED5D507-17,G50A		ASSEMBLY, CABLE			
1685	89	4	ED5D507-17,G50		ASSEMBLY, CABLE			
1690	89	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
1695	89	1	ED5D507-17,G50E		ASSEMBLY, CABLE			
1700	90	4	ED5D507-17,G50		ASSEMBLY, CABLE			
1705	90	2	ED5D507-17,G50A		ASSEMBLY, CABLE			
1710	91	4	ED5D507-17,G50		ASSEMBLY, CABLE			
1715	91	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
1720	91	1	ED5D507-17,G50E		ASSEMBLY, CABLE			
1725	92	4	ED5D507-17,G50		ASSEMBLY, CABLE			
1730	92	2	ED5D507-17,G50A		ASSEMBLY, CABLE			
1735	93	4	ED5D507-17,G50		ASSEMBLY, CABLE			
1740	93	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
1745	93	1	ED5D507-17,G50E		ASSEMBLY, CABLE			
1750	94	4	ED5D507-17,G50		ASSEMBLY, CABLE			
1755	94	2	ED5D507-17,G50A		ASSEMBLY, CABLE			
1760	95	4	ED5D507-17,G50		ASSEMBLY, CABLE			
1765	95	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
1770	95	1	ED5D507-17,G50E		ASSEMBLY, CABLE			
1775	96	4	ED5D507-17,G50		ASSEMBLY, CABLE			
1780	96	2	ED5D507-17,G50A		ASSEMBLY, CABLE			
1785	97	4	ED5D507-17,G50		ASSEMBLY, CABLE			
1790	97	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
1795	97	1	ED5D507-17,G50E		ASSEMBLY, CABLE			
1800	98	3	ED5D507-17,G50		ASSEMBLY, CABLE			
1805	98	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
1810	98	1	ED5D507-17,G50E		ASSEMBLY, CABLE			
1815	98	1	ED5D507-17,G50B		ASSEMBLY, CABLE			
1820	99	3	ED5D507-17,G50		ASSEMBLY, CABLE			
1825	99	2	ED5D507-17,G50A		ASSEMBLY, CABLE			
1830	99	1	ED5D507-17,G50B		ASSEMBLY, CABLE			
1835	100	3	ED5D507-17,G50		ASSEMBLY, CABLE			
1840	100	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
1845	100	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
1850	100	1	ED5D507-17,G50G		ASSEMBLY, CABLE			

STOCKLIST CONTINUED ON SHEET D5

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT CABLE ASSEMBLIES FOR GROUND MULTS WITHIN A SWITCHING MODULE	
DWG SIZE C2	ISSUE 9
LUCENT TECHNOLOGIES INC ED5D621-17	
SHEET D4 OF 19	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1855	101	3	ED5D507-17,G50		ASSEMBLY, CABLE			
1860	101	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
1865	101	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
1870	101	1	ED5D507-17,G50H		ASSEMBLY, CABLE			
1875	102	4	ED5D507-17,G50		ASSEMBLY, CABLE			
1880	102	2	ED5D507-17,G50A		ASSEMBLY, CABLE			
1885	103	4	ED5D507-17,G50		ASSEMBLY, CABLE			
1890	103	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
1895	103	1	ED5D507-17,G50E		ASSEMBLY, CABLE			
1900	104	4	ED5D507-17,G50		ASSEMBLY, CABLE			
1905	104	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
1910	104	1	ED5D507-17,G50E		ASSEMBLY, CABLE			
1915	105	4	ED5D507-17,G50		ASSEMBLY, CABLE			
1920	105	2	ED5D507-17,G50A		ASSEMBLY, CABLE			
1925	106	4	ED5D507-17,G50		ASSEMBLY, CABLE			
1930	106	1	ED5D507-17,G50B		ASSEMBLY, CABLE			
1935	106	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
1940	106	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
1945	107	3	ED5D507-17,G50		ASSEMBLY, CABLE			
1950	107	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
1955	107	2	ED5D507-17,G50B		ASSEMBLY, CABLE			
1960	108	3	ED5D507-17,G50		ASSEMBLY, CABLE			
1965	108	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
1970	108	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
1975	108	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
1980	109	3	ED5D507-17,G50		ASSEMBLY, CABLE			
1985	109	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
1990	109	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
1995	109	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
2000	110	4	ED5D507-17,G50		ASSEMBLY, CABLE			
2005	110	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
2010	110	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
2015	111	4	ED5D507-17,G50		ASSEMBLY, CABLE			
2020	111	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
2025	111	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
2030	112	2	ED5D507-17,G50		ASSEMBLY, CABLE			
2035	112	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
2040	112	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
2045	113	2	ED5D507-17,G50		ASSEMBLY, CABLE			
2050	113	2	ED5D507-17,G50D		ASSEMBLY, CABLE			
2055	1A	4	ED5D507-17,G50		ASSEMBLY, CABLE			
2060	1A	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
2065	1A	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
2070	1B	2	ED5D507-17,G50		ASSEMBLY, CABLE			
2075	1B	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
2080	1B	1	ED5D507-17,G50D		ASSEMBLY, CABLE			

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

ED5D621-17

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2085	2A	4	ED5D507-17,G50		ASSEMBLY, CABLE			
2090	2A	2	ED5D507-17,G50A		ASSEMBLY, CABLE			
2095	2B	2	ED5D507-17,G50		ASSEMBLY, CABLE			
2100	2B	2	ED5D507-17,G50A		ASSEMBLY, CABLE			
2105	3A	1	ED5D507-17,G50		ASSEMBLY, CABLE			
2110	3A	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
2115	3A	2	ED5D507-17,G50D		ASSEMBLY, CABLE			
2120	4A	2	ED5D507-17,G50		ASSEMBLY, CABLE			
2125	4A	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
2130	4A	1	ED5D507-17,G50H		ASSEMBLY, CABLE			
2135	5A	1	ED5D507-17,G50		ASSEMBLY, CABLE			
2140	5A	2	ED5D507-17,G50A		ASSEMBLY, CABLE			
2145	5A	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
2150	6A	2	ED5D507-17,G50		ASSEMBLY, CABLE			
2155	6A	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
2160	6A	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
2165	7A	4	ED5D507-17,G50		ASSEMBLY, CABLE			
2170	7A	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
2175	7A	1	ED5D507-17,G50B		ASSEMBLY, CABLE			
2180	7B	2	ED5D507-17,G50		ASSEMBLY, CABLE			
2185	7B	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
2190	7B	1	ED5D507-17,G50B		ASSEMBLY, CABLE			
2195	8A	4	ED5D507-17,G50		ASSEMBLY, CABLE			
2200	8A	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
2205	8A	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
2210	8B	2	ED5D507-17,G50		ASSEMBLY, CABLE			
2215	8B	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
2220	8B	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
2225	9A	3	ED5D507-17,G50		ASSEMBLY, CABLE			
2230	9A	2	ED5D507-17,G50D		ASSEMBLY, CABLE			
2235	9A	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
2240	9B	2	ED5D507-17,G50		ASSEMBLY, CABLE			
2245	9B	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
2250	9B	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
2255	10A	4	ED5D507-17,G50		ASSEMBLY, CABLE			
2260	10A	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
2265	10A	1	ED5D507-17,G50B		ASSEMBLY, CABLE			
2270	10B	2	ED5D507-17,G50		ASSEMBLY, CABLE			
2275	10B	1	ED5D507-17,G50A		ASSEMBLY, CABLE			

STOCKLIST CONTINUED ON SHEET D6

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT CABLE ASSEMBLIES FOR GROUND MULTS WITHIN A SWITCHING MODULE	
DWG SIZE C2	ISSUE 9
LUCENT TECHNOLOGIES INC ED5D621-17	
SHEET D5 OF 19	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2280	10B	1	ED5D507-17,G50B		ASSEMBLY, CABLE			
2285	11A	2	ED5D507-17,G50		ASSEMBLY, CABLE			
2290	11A	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
2295	11A	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
2300	12A	2	ED5D507-17,G50		ASSEMBLY, CABLE			
2305	12A	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
2310	12A	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
2315	13A	1	ED5D507-17,G50		ASSEMBLY, CABLE			
2320	13A	2	ED5D507-17,G50D		ASSEMBLY, CABLE			
2325	13A	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
2330	14A	2	ED5D507-17,G50		ASSEMBLY, CABLE			
2335	14A	1	ED5D507-17,G50B		ASSEMBLY, CABLE			
2340	14A	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
2345	16A	2	ED5D507-17,G50		ASSEMBLY, CABLE			
2350	16A	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
2355	16A	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
2360	17A	1	ED5D507-17,G50		ASSEMBLY, CABLE			
2365	17A	2	ED5D507-17,G50D		ASSEMBLY, CABLE			
2370	17A	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
2375	18A	1	ED5D507-17,G50		ASSEMBLY, CABLE			
2380	18A	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
2385	18A	2	ED5D507-17,G50B		ASSEMBLY, CABLE			
2390	19A	1	ED5D507-17,G50		ASSEMBLY, CABLE			
2395	19A	1	ED5D507-17,G50B		ASSEMBLY, CABLE			
2400	19A	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
2405	19A	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
2410	20A	1	ED5D507-17,G50		ASSEMBLY, CABLE			
2415	20A	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
2420	20A	1	ED5D507-17,G50B		ASSEMBLY, CABLE			
2425	20A	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
2430	21A	2	ED5D507-17,G50		ASSEMBLY, CABLE			
2435	21A	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
2440	21A	1	ED5D507-17,G50B		ASSEMBLY, CABLE			
2445	22A	2	ED5D507-17,G50		ASSEMBLY, CABLE			
2450	22A	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
2455	22A	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
2460	23A	2	ED5D507-17,G50		ASSEMBLY, CABLE			
2465	23A	2	ED5D507-17,G50A		ASSEMBLY, CABLE			
2470	24A	1	ED5D507-17,G50		ASSEMBLY, CABLE			
2475	24A	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
2480	24A	2	ED5D507-17,G50D		ASSEMBLY, CABLE			
2485	25A	2	ED5D507-17,G50		ASSEMBLY, CABLE			
2490	25A	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
2495	25A	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
2500	26A	1	ED5D507-17,G50		ASSEMBLY, CABLE			
2505	26A	1	ED5D507-17,G50A		ASSEMBLY, CABLE			

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

ED5D621-17

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2510	26A	1	ED5D507-17,G50B		ASSEMBLY, CABLE			
2515	26A	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
2520	27A	2	ED5D507-17,G50		ASSEMBLY, CABLE			
2525	27A	2	ED5D507-17,G50A		ASSEMBLY, CABLE			
2530	28A	2	ED5D507-17,G50		ASSEMBLY, CABLE			
2535	28A	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
2540	28A	1	ED5D507-17,G50H		ASSEMBLY, CABLE			
2545	29A	2	ED5D507-17,G50		ASSEMBLY, CABLE			
2550	29A	1	ED5D507-17,G50B		ASSEMBLY, CABLE			
2555	29A	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
2560	30A	3	ED5D507-17,G50		ASSEMBLY, CABLE			
2565	30A	2	ED5D507-17,G50D		ASSEMBLY, CABLE			
2570	30A	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
2575	31A	3	ED5D507-17,G50		ASSEMBLY, CABLE			
2580	31A	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
2585	31A	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
2590	31A	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
2595	32A	2	ED5D507-17,G50		ASSEMBLY, CABLE			
2600	32A	3	ED5D507-17,G50D		ASSEMBLY, CABLE			
2610	32A	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
2620	33A	3	ED5D507-17,G50		ASSEMBLY, CABLE			
2630	33A	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
2640	33A	1	ED5D507-17,G50B		ASSEMBLY, CABLE			
2650	33A	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
2660	34A	3	ED5D507-17,G50		ASSEMBLY, CABLE			
2670	34A	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
2680	34A	1	ED5D507-17,G50B		ASSEMBLY, CABLE			
2690	34A	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
2700	35A	2	ED5D507-17,G50		ASSEMBLY, CABLE			
2705	35A	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
2710	35A	1	ED5D507-17,G50B		ASSEMBLY, CABLE			
2715	35A	2	ED5D507-17,G50D		ASSEMBLY, CABLE			
2720	36A	2	ED5D507-17,G50		ASSEMBLY, CABLE			
2725	36A	2	ED5D507-17,G50B		ASSEMBLY, CABLE			
2730	36A	2	ED5D507-17,G50D		ASSEMBLY, CABLE			
2735	37A	2	ED5D507-17,G50		ASSEMBLY, CABLE			
2740	37A	2	ED5D507-17,G50B		ASSEMBLY, CABLE			
2745	37A	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
2750	37A	1	ED5D507-17,G50D		ASSEMBLY, CABLE			

STOCKLIST CONTINUED ON SHEET D7

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT CABLE ASSEMBLIES FOR GROUND MULTS WITHIN A SWITCHING MODULE	
DWG SIZE C2	ISSUE 9
LUCENT TECHNOLOGIES INC ED5D621-17	
SHEET D6 OF 19	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2755	38A	1	ED5D507-17,G50		ASSEMBLY, CABLE			
2760	38A	2	ED5D507-17,G50B		ASSEMBLY, CABLE			
2765	38A	3	ED5D507-17,G50D		ASSEMBLY, CABLE			
2770	39A	2	ED5D507-17,G50		ASSEMBLY, CABLE			
2775	39A	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
2780	39A	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
2785	39A	2	ED5D507-17,G50D		ASSEMBLY, CABLE			
2790	40A	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
2795	40A	2	ED5D507-17,G50		ASSEMBLY, CABLE			
2800	40A	2	ED5D507-17,G50C		ASSEMBLY, CABLE			
2805	40A	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
2810	41A	1	ED5D507-17,G50		ASSEMBLY, CABLE			
2815	41A	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
2820	41A	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
2825	41A	3	ED5D507-17,G50D		ASSEMBLY, CABLE			
2830	42A	2	ED5D507-17,G50		ASSEMBLY, CABLE			
2835	42A	2	ED5D507-17,G50B		ASSEMBLY, CABLE			
2840	42A	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
2845	42A	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
2850	43A	2	ED5D507-17,G50		ASSEMBLY, CABLE			
2855	43A	2	ED5D507-17,G50B		ASSEMBLY, CABLE			
2860	43A	2	ED5D507-17,G50C		ASSEMBLY, CABLE			
2865	44A	2	ED5D507-17,G50		ASSEMBLY, CABLE			
2870	44A	2	ED5D507-17,G50B		ASSEMBLY, CABLE			
2875	44A	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
2880	44A	2	ED5D507-17,G50D		ASSEMBLY, CABLE			
2885	45A	2	ED5D507-17,G50		ASSEMBLY, CABLE			
2890	45A	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
2895	45A	4	ED5D507-17,G50D		ASSEMBLY, CABLE			
2900	46A	2	ED5D507-17,G50		ASSEMBLY, CABLE			
2905	46A	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
2910	46A	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
2915	46A	2	ED5D507-17,G50D		ASSEMBLY, CABLE			
2920	47A	1	ED5D507-17,G50		ASSEMBLY, CABLE			
2925	47A	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
2930	47A	4	ED5D507-17,G50D		ASSEMBLY, CABLE			
2935	48A	2	ED5D507-17,G50		ASSEMBLY, CABLE			
2940	48A	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
2945	48A	2	ED5D507-17,G50D		ASSEMBLY, CABLE			
2950	48A	1	ED5D507-17,G50H		ASSEMBLY, CABLE			
2955	49A	2	ED5D507-17,G50		ASSEMBLY, CABLE			
2960	49A	2	ED5D507-17,G50A		ASSEMBLY, CABLE			
2965	49A	2	ED5D507-17,G50D		ASSEMBLY, CABLE			
2970	50A	1	ED5D507-17,G50		ASSEMBLY, CABLE			
2975	50A	4	ED5D507-17,G50D		ASSEMBLY, CABLE			
2980	50A	1	ED5D507-17,G50G		ASSEMBLY, CABLE			

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

ED5D621-17

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2985	51A	2	ED5D507-17,G50		ASSEMBLY, CABLE			
2990	51A	2	ED5D507-17,G50C		ASSEMBLY, CABLE			
2995	51A	2	ED5D507-17,G50G		ASSEMBLY, CABLE			
3000	52A	2	ED5D507-17,G50		ASSEMBLY, CABLE			
3005	52A	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
3010	52A	2	ED5D507-17,G50D		ASSEMBLY, CABLE			
3020	52A	1	ED5D507-17,G50H		ASSEMBLY, CABLE			
3025	53A	1	ED5D507-17,G50		ASSEMBLY, CABLE			
3030	53A	1	ED5D507-17,G50B		ASSEMBLY, CABLE			
3035	53A	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
3040	53A	2	ED5D507-17,G50D		ASSEMBLY, CABLE			
3045	53A	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
3050	54A	2	ED5D507-17,G50		ASSEMBLY, CABLE			
3055	54A	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
3060	54A	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
3065	54A	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
3070	54A	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
3075	55A	2	ED5D507-17,G50		ASSEMBLY, CABLE			
3080	55A	3	ED5D507-17,G50D		ASSEMBLY, CABLE			
3085	55A	1	ED5D507-17,G50H		ASSEMBLY, CABLE			
3090	56A	1	ED5D507-17,G50		ASSEMBLY, CABLE			
3095	56A	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
3100	56A	1	ED5D507-17,G50B		ASSEMBLY, CABLE			
3105	56A	3	ED5D507-17,G50D		ASSEMBLY, CABLE			
3110	57A	2	ED5D507-17,G50		ASSEMBLY, CABLE			
3115	57A	2	ED5D507-17,G50C		ASSEMBLY, CABLE			
3120	57A	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
3125	57A	1	ED5D507-17,G50K		ASSEMBLY, CABLE			
3130	58A	2	ED5D507-17,G50		ASSEMBLY, CABLE			
3135	58A	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
3140	58A	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
3145	58A	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
3150	58A	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
3155	59A	1	ED5D507-17,G50		ASSEMBLY, CABLE			
3160	59A	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
3165	59A	3	ED5D507-17,G50D		ASSEMBLY, CABLE			
3170	59A	1	ED5D507-17,G50H		ASSEMBLY, CABLE			
3175	60A	3	ED5D507-17,G50		ASSEMBLY, CABLE			
3180	60A	1	ED5D507-17,G50A		ASSEMBLY, CABLE			

STOCKLIST CONTINUED ON SHEET D8

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT CABLE ASSEMBLIES FOR GROUND MULTS WITHIN A SWITCHING MODULE	
DWG SIZE C2	ISSUE 9
LUCENT TECHNOLOGIES INC ED5D621-17	
SHEET D7 OF 19	

STOCKLIST

ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
3185	60A	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
3190	60A	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
3195	61A	3	ED5D507-17,G50		ASSEMBLY, CABLE			
3200	61A	2	ED5D507-17,G50D		ASSEMBLY, CABLE			
3205	61A	1	ED5D507-17,G50H		ASSEMBLY, CABLE			
3210	62A	2	ED5D507-17,G50		ASSEMBLY, CABLE			
3215	62A	1	ED5D507-17,G50A		ASSEMBLY, CABLE			
3220	62A	1	ED5D507-17,G50B		ASSEMBLY, CABLE			
3225	62A	2	ED5D507-17,G50D		ASSEMBLY, CABLE			
3230	63A	3	ED5D507-17,G50		ASSEMBLY, CABLE			
3235	63A	1	ED5D507-17,G50C		ASSEMBLY, CABLE			
3240	63A	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
3245	63A	1	ED5D507-17,G50H		ASSEMBLY, CABLE			
3250	64A	3	ED5D507-17,G50		ASSEMBLY, CABLE			
3255	64A	2	ED5D507-17,G50A		ASSEMBLY, CABLE			
3260	64A	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
3265	65A	2	ED5D507-17,G50		ASSEMBLY, CABLE			
3270	65A	3	ED5D507-17,G50D		ASSEMBLY, CABLE			
3275	65A	1	ED5D507-17,G50G		ASSEMBLY, CABLE			
3280	66A	1	ED5D507-17,G50		ASSEMBLY, CABLE			
3285	66A	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
3290	67A	1	ED5D507-17,G50		ASSEMBLY, CABLE			
3295	67A	1	ED5D507-17,G50D		ASSEMBLY, CABLE			
3300	68A	2	ED5D507-17,G50D		ASSEMBLY, CABLE			

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

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

5ESS SWITCHING EQUIPMENT
CABLE ASSEMBLIES
FOR
GROUND MULTS
WITHIN A
SWITCHING MODULE

DWG SIZE C2 ISSUE 9

ED5D621-17

LUCENT TECHNOLOGIES INC ED5D621-17

SHEET D8 OF 19