

TABLE A-FEATURES											
EQUIPMENT		RAT- ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT			
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR COMMUNICATION MODULE UNIT 0 & 1. (WHEN MOUNTED IN POS 36 & 45). (CABLES E/W T-TYPE CONNECTORS)			1								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR COMMUNICATION MODULE UNIT 0 & 1. (WHEN MOUNTED IN POS 36 & 45). (CABLES E/W AMP-TYPE CONNECTORS)			1A								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 1 FOR COMMUNICATION MODULE UNIT 0 & 1 TO PROVIDE MIB CABLING FOR DUAL MMP. (WHEN MOUNTED IN POS 36 & 45). (CABLES E/W T-TYPE CONNECTORS)			2								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 1A FOR COMMUNICATION MODULE UNIT 0 & 1 TO PROVIDE MIB CABLING FOR DUAL MMP. (WHEN MOUNTED IN POS 36 & 45). (CABLES E/W AMP-TYPE CONNECTORS)			2A								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR COMMUNICATION MODULE UNIT 0 & 1. (WHEN MOUNTED IN POS 45 & 53). (CABLES E/W T-TYPE CONNECTORS)			3								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR COMMUNICATION MODULE UNIT 0 & 1. (WHEN MOUNTED IN POS 45 & 53). (CABLES E/W AMP-TYPE CONNECTORS)			3A								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 3 FOR COMMUNICATION MODULE UNIT 0 & 1 TO PROVIDE MIB CABLING FOR DUAL MMP. (WHEN MOUNTED IN POS 45 & 53). (CABLES E/W T-TYPE CONNECTORS)			4								
TABLE-A CONTINUED											

**ENGINEERING NOTES**

51. // INDICATES DESIGNATIONS FOR REFERENCE ONLY AND DOES NOT HAVE TO BE STAMPED ON THE CONNECTORS.

52. GROUPS 1-4 PROVIDE CABLING E/W T-TYPE CONNECTORS AND GROUPS 1A-4A PROVIDE CABLING E/W AMP-TYPE CONNECTORS.

53. WHEN GROUPS 1-5 ARE ORDERED, SEE TABLES AA AND AB.

54. WHEN GROUPS 1A-4A ARE ORDERED, SEE TABLES AC AND AD.

ISSUE NOTES				
ORIG ISS: 03/24/94		CHANGE CLASS:		
DRAFT: PKK	ENGR: FK	SUPV: PK	CERTIFIED: 03/24/94	ISSUE: 1
ISSUE CREATED TO CHANGE PROP CODE.				
ORIG ISS: 03/24/94		CHANGE CLASS: B		
DRAFT: JJW	ENGR: JJW	SUPV:	CERTIFIED: 09/26/00	ISSUE: 2

SHEET INDEX											
SHT NBR	A1 THRU A2 ISSUE 2										
ISSUE											
SHT NBR	D1 THRU D5 ISSUE 2										
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											

ED5D751-40

LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS			
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR CM2C COMMUNICATIONS MODULE 2 COMPACT INTRA CABINET CABLING KIT		RT13	
DWG SIZE C2	ISSUE 2		
LUCENT TECHNOLOGIES INC		ED5D751-40	SHEET A1 OF 7

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
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 3A FOR COMMUNICATION MODULE UNIT 0 & 1 TO PROVIDE MIB CABLING FOR DUAL MMP. (WHEN MOUNTED IN POS 45 & 53). (CABLES E/W AMP-TYPE CONNECTORS)			4A								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 3 OR 3A TO PROVIDE IOMI CABLING BETWEEN COMMUNICATION MODULE PROCESSOR UNIT SIDE 0 & 1 AND COMMUNICATION MODULE UNIT SHELF 0 & 1. (CDX/COMPACT DIGITAL EXCHANGE) U.S. APPLICATIONS ONLY.			5								
END OF TABLE-A											

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
CM2C  
COMMUNICATIONS MODULE 2 COMPACT  
INTRA CABINET CABLING KIT

DWG SIZE C2 ISSUE 2

ED5D751-40

LUCENT TECHNOLOGIES INC ED5D751-40

SHEET A2 OF 7

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1000	1	1	ED5D751-20,G1		ASSEMBLY, CABLE CONNECTORIZED			
1010	1	1	ED5D751-20,G2		ASSEMBLY, CABLE CONNECTORIZED			
1020	1	1	ED5D751-20,G3		ASSEMBLY, CABLE CONNECTORIZED			
1030	1	1	ED5D751-20,G4		ASSEMBLY, CABLE CONNECTORIZED			
1040	1	1	ED5D751-20,G5		ASSEMBLY, CABLE CONNECTORIZED			
1050	1	1	ED5D751-20,G6		ASSEMBLY, CABLE CONNECTORIZED			
1060	1	1	ED5D751-20,G7		ASSEMBLY, CABLE CONNECTORIZED			
1070	1	1	ED5D751-20,G8		ASSEMBLY, CABLE CONNECTORIZED			
1080	1	1	ED5D751-20,G13		ASSEMBLY, CABLE CONNECTORIZED			
1090	1	1	ED5D751-20,G14		ASSEMBLY, CABLE CONNECTORIZED			
1100	1	1	ED5D751-20,G15		ASSEMBLY, CABLE CONNECTORIZED			
1110	1	1	ED5D751-20,G16		ASSEMBLY, CABLE CONNECTORIZED			
1120	1	1	ED5D751-20,G17		ASSEMBLY, CABLE CONNECTORIZED			
1130	1	1	ED5D751-20,G18		ASSEMBLY, CABLE CONNECTORIZED			
1140	1	1	ED5D751-20,G19		ASSEMBLY, CABLE CONNECTORIZED			
1150	1	1	ED5D751-20,G20		ASSEMBLY, CABLE CONNECTORIZED			
1160	1	1	ED5D751-20,G21		ASSEMBLY, CABLE CONNECTORIZED			
1170	1	8	ED5D507-17,G10		ASSEMBLY, CABLE			
1180	2	1	ED5D751-20,G9		ASSEMBLY, CABLE CONNECTORIZED			
1190	2	1	ED5D751-20,G10		ASSEMBLY, CABLE CONNECTORIZED			
1200	2	1	ED5D751-20,G11		ASSEMBLY, CABLE CONNECTORIZED			
1210	2	1	ED5D751-20,G12		ASSEMBLY, CABLE CONNECTORIZED			
1220	3	1	ED5D751-20,G1A		ASSEMBLY, CABLE CONNECTORIZED			
1230	3	1	ED5D751-20,G2A		ASSEMBLY, CABLE CONNECTORIZED			
1240	3	1	ED5D751-20,G3A		ASSEMBLY, CABLE CONNECTORIZED			
1250	3	1	ED5D751-20,G4A		ASSEMBLY, CABLE CONNECTORIZED			
1260	3	1	ED5D751-20,G5A		ASSEMBLY, CABLE CONNECTORIZED			
1270	3	1	ED5D751-20,G6A		ASSEMBLY, CABLE CONNECTORIZED			
1280	3	1	ED5D751-20,G7A		ASSEMBLY, CABLE CONNECTORIZED			
1290	3	1	ED5D751-20,G8A		ASSEMBLY, CABLE CONNECTORIZED			
1300	3	1	ED5D751-20,G13A		ASSEMBLY, CABLE CONNECTORIZED			
1310	3	1	ED5D751-20,G14A		ASSEMBLY, CABLE CONNECTORIZED			
1320	3	1	ED5D751-20,G15A		ASSEMBLY, CABLE CONNECTORIZED			
1330	3	1	ED5D751-20,G16A		ASSEMBLY, CABLE CONNECTORIZED			
1340	3	1	ED5D751-20,G17A		ASSEMBLY, CABLE CONNECTORIZED			
1350	3	1	ED5D751-20,G18A		ASSEMBLY, CABLE CONNECTORIZED			
1360	3	1	ED5D751-20,G19A		ASSEMBLY, CABLE CONNECTORIZED			
1370	3	1	ED5D751-20,G20A		ASSEMBLY, CABLE CONNECTORIZED			
1380	3	1	ED5D751-20,G21A		ASSEMBLY, CABLE CONNECTORIZED			
1390	3	8	ED5D507-17,G10		ASSEMBLY, CABLE			
1400	4	1	ED5D751-20,G9A		ASSEMBLY, CABLE CONNECTORIZED			
1410	4	1	ED5D751-20,G10A		ASSEMBLY, CABLE CONNECTORIZED			
1420	4	1	ED5D751-20,G11A		ASSEMBLY, CABLE CONNECTORIZED			
1430	4	1	ED5D751-20,G12A		ASSEMBLY, CABLE CONNECTORIZED			
1440	5	1	ED5D751-25,G1		ASSEMBLY, CONNECTORIZED CABLE			
1450	5	1	ED5D751-25,G2		ASSEMBLY, CONNECTORIZED CABLE			

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

ED5D751-40

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2000	1A	1	ED5D751-20,G101		ASSEMBLY, CABLE CONNECTORIZED			
2010	1A	1	ED5D751-20,G102		ASSEMBLY, CABLE CONNECTORIZED			
2020	1A	1	ED5D751-20,G103		ASSEMBLY, CABLE CONNECTORIZED			
2030	1A	1	ED5D751-20,G104		ASSEMBLY, CABLE CONNECTORIZED			
2040	1A	1	ED5D751-20,G105		ASSEMBLY, CABLE CONNECTORIZED			
2050	1A	1	ED5D751-20,G106		ASSEMBLY, CABLE CONNECTORIZED			
2060	1A	1	ED5D751-20,G107		ASSEMBLY, CABLE CONNECTORIZED			
2070	1A	1	ED5D751-20,G108		ASSEMBLY, CABLE CONNECTORIZED			
2080	1A	1	ED5D751-20,G113		ASSEMBLY, CABLE CONNECTORIZED			
2090	1A	1	ED5D751-20,G114		ASSEMBLY, CABLE CONNECTORIZED			
2100	1A	1	ED5D751-20,G115		ASSEMBLY, CABLE CONNECTORIZED			
2110	1A	1	ED5D751-20,G116		ASSEMBLY, CABLE CONNECTORIZED			
2120	1A	1	ED5D751-20,G117		ASSEMBLY, CABLE CONNECTORIZED			
2130	1A	1	ED5D751-20,G118		ASSEMBLY, CABLE CONNECTORIZED			
2140	1A	1	ED5D751-20,G119		ASSEMBLY, CABLE CONNECTORIZED			
2150	1A	1	ED5D751-20,G120		ASSEMBLY, CABLE CONNECTORIZED			
2160	1A	1	ED5D751-20,G121		ASSEMBLY, CABLE CONNECTORIZED			
2170	1A	8	ED5D507-17,G10		ASSEMBLY, CABLE			
2180	2A	1	ED5D751-20,G109		ASSEMBLY, CABLE CONNECTORIZED			
2190	2A	1	ED5D751-20,G110		ASSEMBLY, CABLE CONNECTORIZED			
2200	2A	1	ED5D751-20,G111		ASSEMBLY, CABLE CONNECTORIZED			
2210	2A	1	ED5D751-20,G112		ASSEMBLY, CABLE CONNECTORIZED			
2220	3A	1	ED5D751-20,G101A		ASSEMBLY, CABLE CONNECTORIZED			
2230	3A	1	ED5D751-20,G102A		ASSEMBLY, CABLE CONNECTORIZED			
2240	3A	1	ED5D751-20,G103A		ASSEMBLY, CABLE CONNECTORIZED			
2250	3A	1	ED5D751-20,G104A		ASSEMBLY, CABLE CONNECTORIZED			
2260	3A	1	ED5D751-20,G105A		ASSEMBLY, CABLE CONNECTORIZED			
2270	3A	1	ED5D751-20,G106A		ASSEMBLY, CABLE CONNECTORIZED			
2280	3A	1	ED5D751-20,G107A		ASSEMBLY, CABLE CONNECTORIZED			
2290	3A	1	ED5D751-20,G108A		ASSEMBLY, CABLE CONNECTORIZED			
2300	3A	1	ED5D751-20,G113A		ASSEMBLY, CABLE CONNECTORIZED			
2310	3A	1	ED5D751-20,G114A		ASSEMBLY, CABLE CONNECTORIZED			
2320	3A	1	ED5D751-20,G115A		ASSEMBLY, CABLE CONNECTORIZED			

STOCKLIST CONTINUED ON SHEET D2

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR CM2C COMMUNICATIONS MODULE 2 COMPACT INTRA CABINET CABLING KIT	
DWG SIZE C2	ISSUE 2
LUCENT TECHNOLOGIES INC	ED5D751-40
SHEET OF D1 7	

STOCKLIST

ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2330	3A	1	ED5D751-20, G116A		ASSEMBLY, CABLE CONNECTORIZED			
2340	3A	1	ED5D751-20, G117A		ASSEMBLY, CABLE CONNECTORIZED			
2350	3A	1	ED5D751-20, G118A		ASSEMBLY, CABLE CONNECTORIZED			
2360	3A	1	ED5D751-20, G119A		ASSEMBLY, CABLE CONNECTORIZED			
2370	3A	1	ED5D751-20, G120A		ASSEMBLY, CABLE CONNECTORIZED			
2380	3A	1	ED5D751-20, G121A		ASSEMBLY, CABLE CONNECTORIZED			
2390	3A	8	ED5D507-17, G10		ASSEMBLY, CABLE			
2400	4A	1	ED5D751-20, G109A		ASSEMBLY, CABLE CONNECTORIZED			
2410	4A	1	ED5D751-20, G110A		ASSEMBLY, CABLE CONNECTORIZED			
2420	4A	1	ED5D751-20, G111A		ASSEMBLY, CABLE CONNECTORIZED			
2430	4A	1	ED5D751-20, G112A		ASSEMBLY, CABLE CONNECTORIZED			

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

TABLE AA

GR NO.	CABLE ASSEMBLY ED NUMBER, GR	CABLE FUNCTION	NAME	FROM				TO				REMARKS
				UNIT	BAY	EQL	TERM	UNIT	BAY	EQL	TERM	
1	ED5D751-20, GR 1	MIB	PPC0	CMU(0)	SMC// OR LTP//	36-090	334	CMU(0)	SMC// OR LTP//	36-168	140	COMMUNICATION MODULE UNIT MOUNTED IN POSITIONS 36 & 45. (SEE ENGINEERING NOTE 51).
1	ED5D751-20, GR 2	MIB	PPC1	CMU(1)	SMC// OR LTP//	45-090	339	CMU(1)	SMC// OR LTP//	45-168	117	
1	ED5D751-20, GR 3	MIB	COM2	CMU(0)	SMC// OR LTP//	36-067	033	CMU(0)	SMC// OR LTP//	36-168	153	
1	ED5D751-20, GR 4	MIB	COM3	CMU(1)	SMC// OR LTP//	45-067	052	CMU(1)	SMC// OR LTP//	45-168	132	
1	ED5D751-20, GR 5	MIB	PPC0X	CMU(0)	SMC// OR LTP//	36-090	339	CMU(1)	SMC// OR LTP//	45-168	140	
1	ED5D751-20, GR 6	MIB	PCC1X	CMU(1)	SMC// OR LTP//	45-090	334	CMU(0)	SMC// OR LTP//	36-168	117	
1	ED5D751-20, GR 7	MIB	COM2X	CMU(0)	SMC// OR LTP//	36-067	038	CMU(1)	SMC// OR LTP//	45-168	153	
1	ED5D751-20, GR 8	MIB	COM3X	CMU(1)	SMC// OR	45-067	047	CMU(0)	SMC// OR	36-168	132	

\*\*\* CONTINUED \*\*\*

\*\* CONTINUED \*\*

TABLE AA

1	ED5D751-20, GR 13	CDAL	FPC0	CMU(0)	SMC// OR LTP//	36-074	532	CMU(0)	SMC// OR LTP//	36-176	551
1	ED5D751-20, GR 14	CDAL	FPC0	CMU(0)	SMC// OR LTP//	36-074	513	CMU(0)	SMC// OR LTP//	36-176	532
1	ED5D751-20, GR 15	CDAL	FPC1	CMU(1)	SMC// OR LTP//	45-074	538	CMU(1)	SMC// OR LTP//	45-176	351
1	ED5D751-20, GR 16	CDAL	FPC1	CMU(1)	SMC// OR LTP//	45-074	545	CMU(1)	SMC// OR LTP//	45-176	332
1	ED5D751-20, GR 17	CDAL	FPC0X	CMU(0)	SMC// OR LTP//	36-074	538	CMU(1)	SMC// OR LTP//	45-176	551
1	ED5D751-20, GR 18	CDAL	FPC0X	CMU(0)	SMC// OR LTP//	36-074	545	CMU(1)	SMC// OR LTP//	45-176	532
1	ED5D751-20, GR 19	CDAL	FPC1X	CMU(1)	SMC// OR LTP//	45-074	532	CMU(0)	SMC// OR LTP//	36-176	351
1	ED5D751-20, GR 20	CDAL	FPC1X	CMU(1)	SMC// OR LTP//	45-074	513	CMU(0)	SMC// OR LTP//	36-176	332
1	ED5D751-20, GR 21	TMS & NCLK XCONN	TMS & NCLK	CMU(0)	SMC// OR LTP//	36-143	032	CMU(1)	SMC// OR LTP//	45-141	032
1	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	36-016	057	CMU(1)	SMC// OR LTP//	45-016	080
1	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	36-034	057	CMU(1)	SMC// OR LTP//	45-034	080
1	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	36-061	057	CMU(1)	SMC// OR LTP//	45-061	080
1	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	36-085	057	CMU(1)	SMC// OR LTP//	45-085	080
1	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	36-108	057	CMU(1)	SMC// OR LTP//	45-108	080
1	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	36-128	057	CMU(1)	SMC// OR LTP//	45-128	080
1	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	36-152	057	CMU(1)	SMC// OR LTP//	45-152	080
1	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	36-174	057	CMU(1)	SMC// OR LTP//	45-174	080
2	ED5D751-20, GR 9	MIB DMMP	COM3	CMU(0)	SMC// OR LTP//	36-067	047	CMU(0)	SMC// OR LTP//	36-168	149
2	ED5D751-20, GR 10	MIB DMMP	COM2	CMU(1)	SMC// OR LTP//	45-067	038	CMU(1)	SMC// OR LTP//	45-168	136
2	ED5D751-20, GR 11	MIB DMMP	COM3X	CMU(0)	SMC// OR	36-067	052	CMU(1)	SMC// OR	45-168	149

\*\*\* CONTINUED \*\*\*

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
CM2C  
COMMUNICATIONS MODULE 2 COMPACT  
INTRA CABINET CABLING KIT

DWG SIZE C2 ISSUE 2

ED5D751-40

LUCENT TECHNOLOGIES INC ED5D751-40

SHEET D2 OF 7

\*\* CONTINUED \*\*

TABLE AA											
2	ED5D751-20, GR 12	MIB DMMP	COM2X	CMU(1)	LTP// SMC// OR	45- 067	033	CMU(0)	LTP// SMC// OR	36- 168	136

TABLE AB												
GR NO.	CABLE ASSEMBLY ED NUMBER, GR	CABLE FUNCTION	NAME	FROM				TO				REMARKS
				UNIT	BAY	EQL	TERM	UNIT	BAY	EQL	TERM	
3	ED5D751-20, GR 1A	MIB	PPC0	CMU(0)	SMC// OR LTP//	45- 090	334	CMU(0)	SMC// OR LTP//	45- 168	140	COMMUNICATION MODULE UNIT MOUNTED IN POSITIONS 45 & 53. (SEE ENGINEERING NOTE 51).
3	ED5D751-20, GR 2A	MIB	PPC1	CMU(1)	SMC// OR LTP//	53- 090	339	CMU(1)	SMC// OR LTP//	53- 168	117	
3	ED5D751-20, GR 3A	MIB	COM2	CMU(0)	SMC// OR LTP//	45- 067	033	CMU(0)	SMC// OR LTP//	45- 168	153	
3	ED5D751-20, GR 4A	MIB	COM3	CMU(1)	SMC// OR LTP//	53- 067	052	CMU(1)	SMC// OR LTP//	53- 168	132	
3	ED5D751-20, GR 5A	MIB	PPC0X	CMU(0)	SMC// OR LTP//	45- 090	339	CMU(1)	SMC// OR LTP//	53- 168	140	
3	ED5D751-20, GR 6A	MIB	PPC1X	CMU(1)	SMC// OR LTP//	53- 090	334	CMU(0)	SMC// OR LTP//	45- 168	117	
3	ED5D751-20, GR 7A	MIB	COM2X	CMU(0)	SMC// OR LTP//	45- 067	038	CMU(1)	SMC// OR LTP//	53- 168	153	
3	ED5D751-20, GR 8A	MIB	COM3X	CMU(1)	SMC// OR LTP//	53- 067	047	CMU(0)	SMC// OR LTP//	45- 168	132	
3	ED5D751-20, GR 13A	CDAL	FPC0	CMU(0)	SMC// OR LTP//	45- 074	532	CMU(0)	SMC// OR LTP//	45- 176	551	
3	ED5D751-20, GR 14A	CDAL	FPC0	CMU(0)	SMC// OR LTP//	45- 074	513	CMU(0)	SMC// OR LTP//	45- 176	532	
3	ED5D751-20, GR 15A	CDAL	FPC1	CMU(1)	SMC// OR LTP//	53- 074	538	CMU(1)	SMC// OR LTP//	53- 176	351	
3	ED5D751-20, GR 16A	CDAL	FPC1	CMU(1)	SMC// OR LTP//	53- 074	545	CMU(1)	SMC// OR LTP//	53- 176	332	
3	ED5D751-20, GR 17A	CDAL	FPC0X	CMU(0)	SMC// OR LTP//	45- 074	538	CMU(1)	SMC// OR LTP//	53- 176	551	
3	ED5D751-20, GR 18A	CDAL	FPC0X	CMU(0)	SMC// OR LTP//	45- 074	545	CMU(1)	SMC// OR LTP//	53- 176	532	
3	ED5D751-20, GR 19A	CDAL	FPC1X	CMU(1)	SMC// OR LTP//	53- 074	532	CMU(0)	SMC// OR LTP//	45- 176	351	
3	ED5D751-20, GR 20A	CDAL	FPC1X	CMU(1)	SMC// OR LTP//	53- 074	513	CMU(0)	SMC// OR LTP//	45- 176	332	
3	ED5D751-20, GR 21A	TMS & NCLK	TMS &	CMU(0)	SMC//	45-	032	CMU(1)	SMC//	53-	032	

\*\*\* CONTINUED \*\*\*

\*\* CONTINUED \*\*

TABLE AB												
	GR 21A	XCONN	NCLK		OR LTP//	143			OR LTP//	141		
3	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	45- 016	057	CMU(1)	SMC// OR LTP//	53- 016	0B0	
3	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	45- 034	057	CMU(1)	SMC// OR LTP//	53- 034	0B0	
3	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	45- 061	057	CMU(1)	SMC// OR LTP//	53- 061	0B0	
3	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	45- 085	057	CMU(1)	SMC// OR LTP//	53- 085	0B0	
3	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	45- 108	057	CMU(1)	SMC// OR LTP//	53- 108	0B0	
3	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	45- 128	057	CMU(1)	SMC// OR LTP//	53- 128	0B0	
3	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	45- 152	057	CMU(1)	SMC// OR LTP//	53- 152	0B0	
3	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	45- 174	057	CMU(1)	SMC// OR LTP//	53- 174	0B0	
4	ED5D751-20, GR 9A	MIB DMMP	COM3	CMU(0)	SMC// OR LTP//	45- 067	047	CMU(0)	SMC// OR LTP//	45- 168	149	
4	ED5D751-20, GR 10A	MIB DMMP	COM2	CMU(1)	SMC// OR LTP//	53- 067	038	CMU(1)	SMC// OR LTP//	53- 168	136	
4	ED5D751-20, GR 11A	MIB DMMP	COM3X	CMU(0)	SMC// OR LTP//	45- 067	052	CMU(1)	SMC// OR LTP//	53- 168	149	
4	ED5D751-20, GR 12A	MIB DMMP	COM2X	CMU(1)	SMC// OR LTP//	53- 067	033	CMU(0)	SMC// OR LTP//	45- 168	136	
5	ED5D751-25, GR 1	IOMI	IOMI	CMU(0)	SMC// OR LTP//	62- 093 093 087 087	013 000 013 000	CMU(0)	SMC// OR LTP//	45- 033	745 732 713 700	(CDX/COMPACT DIGITAL EXCHANGE) U.S. APPLICATIONS ONLY
5	ED5D751-25, GR 2	IOMI	IOMI	CMU(1)	SMC// OR LTP//	62- 181 181 175 175	013 000 013 000	CMU(1)	SMC// OR LTP//	53- 033	745 732 713 700	

TABLE AC

GR NO.	CABLE ASSEMBLY ED NUMBER, GR	CABLE FUNCTION	NAME	FROM				TO				REMARKS
				UNIT	BAY	EQL	TERM	UNIT	BAY	EQL	TERM	
1A	ED5D751-20, GR 101	MIB	PPC0	CMU(0)	SMC// OR LTP//	36- 090	334	CMU(0)	SMC// OR LTP//	36- 168	140	COMMUNICATION MODULE UNIT MOUNTED IN POSITIONS 36 & 45. (SEE ENGINEERING NOTE 51).
1A	ED5D751-20, GR 102	MIB	PPC1	CMU(1)	SMC// OR LTP//	45- 090	339	CMU(1)	SMC// OR LTP//	45- 168	117	

\*\*\* CONTINUED \*\*\*

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
CM2C  
COMMUNICATIONS MODULE 2 COMPACT  
INTRA CABINET CABLING KIT

DWG SIZE  
C2

ISSUE  
2

\*\* CONTINUED \*\*

TABLE AC											
1A	ED5D751-20, GR 103	MIB	COM2	CMU(0)	SMC// OR LTP//	36- 067	033	CMU(0)	SMC// OR LTP//	36- 168	153
1A	ED5D751-20, GR 104	MIB	COM3	CMU(1)	SMC// OR LTP//	45- 067	052	CMU(1)	SMC// OR LTP//	45- 168	132
1A	ED5D751-20, GR 105	MIB	PPC0X	CMU(0)	SMC// OR LTP//	36- 090	339	CMU(1)	SMC// OR LTP//	45- 168	140
1A	ED5D751-20, GR 106	MIB	PCC1X	CMU(1)	SMC// OR LTP//	45- 090	334	CMU(0)	SMC// OR LTP//	36- 168	117
1A	ED5D751-20, GR 107	MIB	COM2X	CMU(0)	SMC// OR LTP//	36- 067	038	CMU(1)	SMC// OR LTP//	45- 168	153
1A	ED5D751-20, GR 108	MIB	COM3X	CMU(1)	SMC// OR LTP//	45- 067	047	CMU(0)	SMC// OR LTP//	36- 168	132
1A	ED5D751-20, GR 113	CDAL	FPC0	CMU(0)	SMC// OR LTP//	36- 074	532	CMU(0)	SMC// OR LTP//	36- 176	551
1A	ED5D751-20, GR 114	CDAL	FPC0	CMU(0)	SMC// OR LTP//	36- 074	513	CMU(0)	SMC// OR LTP//	36- 176	532
1A	ED5D751-20, GR 115	CDAL	FPC1	CMU(1)	SMC// OR LTP//	45- 074	538	CMU(1)	SMC// OR LTP//	45- 176	351
1A	ED5D751-20, GR 116	CDAL	FPC1	CMU(1)	SMC// OR LTP//	45- 074	545	CMU(1)	SMC// OR LTP//	45- 176	332
1A	ED5D751-20, GR 117	CDAL	FPC0X	CMU(0)	SMC// OR LTP//	36- 074	538	CMU(1)	SMC// OR LTP//	45- 176	551
1A	ED5D751-20, GR 118	CDAL	FPC0X	CMU(0)	SMC// OR LTP//	36- 074	545	CMU(1)	SMC// OR LTP//	45- 176	532
1A	ED5D751-20, GR 119	CDAL	FPC1X	CMU(1)	SMC// OR LTP//	45- 074	532	CMU(0)	SMC// OR LTP//	36- 176	351
1A	ED5D751-20, GR 120	CDAL	FPC1X	CMU(1)	SMC// OR LTP//	45- 074	513	CMU(0)	SMC// OR LTP//	36- 176	332
1A	ED5D751-20, GR 121	TMS & NCLK XCONN	TMS & NCLK	CMU(0)	SMC// OR LTP//	36- 143	032	CMU(1)	SMC// OR LTP//	45- 141	032
1A	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	36- 016	057	CMU(1)	SMC// OR LTP//	45- 016	0B0
1A	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	36- 034	057	CMU(1)	SMC// OR LTP//	45- 034	0B0
1A	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	36- 061	057	CMU(1)	SMC// OR LTP//	45- 061	0B0
1A	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	36- 085	057	CMU(1)	SMC// OR LTP//	45- 085	0B0
1A	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	36- 108	057	CMU(1)	SMC// OR LTP//	45- 108	0B0

\*\*\* CONTINUED \*\*\*

ED5D751-40

\*\* CONTINUED \*\*

TABLE AC											
1A	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	36- 128	057	CMU(1)	SMC// OR LTP//	45- 128	0B0
1A	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	36- 152	057	CMU(1)	SMC// OR LTP//	45- 152	0B0
1A	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	36- 174	057	CMU(1)	SMC// OR LTP//	45- 174	0B0
2A	ED5D751-20, GR 109	MIB DMMP	COM3	CMU(0)	SMC// OR LTP//	36- 067	047	CMU(0)	SMC// OR LTP//	36- 168	149
2A	ED5D751-20, GR 110	MIB DMMP	COM2	CMU(1)	SMC// OR LTP//	45- 067	038	CMU(1)	SMC// OR LTP//	45- 168	136
2A	ED5D751-20, GR 111	MIB DMMP	COM3X	CMU(0)	SMC// OR LTP//	36- 067	052	CMU(1)	SMC// OR LTP//	45- 168	149
2A	ED5D751-20, GR 112	MIB DMMP	COM2X	CMU(1)	SMC// OR LTP//	45- 067	033	CMU(0)	SMC// OR LTP//	36- 168	136

TABLE AD

GR NO.	CABLE ASSEMBLY ED NUMBER, GR	CABLE FUNCTION	NAME	FROM				TO				REMARKS
				UNIT	BAY	EQL	TERM	UNIT	BAY	EQL	TERM	
3A	ED5D751-20, GR 101A	MIB	PPC0	CMU(0)	SMC// OR LTP//	45- 090	334	CMU(0)	SMC// OR LTP//	45- 168	140	COMMUNICATION MODULE UNIT MOUNTED IN POSITIONS 45 & 53. (SEE ENGINEERING NOTE 51).
3A	ED5D751-20, GR 102A	MIB	PPC1	CMU(1)	SMC// OR LTP//	53- 090	339	CMU(1)	SMC// OR LTP//	53- 168	117	
3A	ED5D751-20, GR 103A	MIB	COM2	CMU(0)	SMC// OR LTP//	45- 067	033	CMU(0)	SMC// OR LTP//	45- 168	153	
3A	ED5D751-20, GR 104A	MIB	COM3	CMU(1)	SMC// OR LTP//	53- 067	052	CMU(1)	SMC// OR LTP//	53- 168	132	
3A	ED5D751-20, GR 105A	MIB	PPC0X	CMU(0)	SMC// OR LTP//	45- 090	339	CMU(1)	SMC// OR LTP//	53- 168	140	
3A	ED5D751-20, GR 106A	MIB	PCC1X	CMU(1)	SMC// OR LTP//	53- 090	334	CMU(0)	SMC// OR LTP//	45- 168	117	
3A	ED5D751-20, GR 107A	MIB	COM2X	CMU(0)	SMC// OR LTP//	45- 067	038	CMU(1)	SMC// OR LTP//	53- 168	153	
3A	ED5D751-20, GR 108A	MIB	COM3X	CMU(1)	SMC// OR LTP//	53- 067	047	CMU(0)	SMC// OR LTP//	45- 168	132	
3A	ED5D751-20, GR 113A	CDAL	FPC0	CMU(0)	SMC// OR LTP//	45- 074	532	CMU(0)	SMC// OR LTP//	45- 176	551	
3A	ED5D751-20, GR 114A	CDAL	FPC0	CMU(0)	SMC// OR LTP//	45- 074	513	CMU(0)	SMC// OR LTP//	45- 176	532	
3A	ED5D751-20, GR 115A	CDAL	FPC1	CMU(1)	SMC// OR LTP//	53- 074	538	CMU(1)	SMC// OR LTP//	53- 176	351	

\*\*\* CONTINUED \*\*\*

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
CM2C  
COMMUNICATIONS MODULE 2 COMPACT  
INTRA CABINET CABLING KIT

DWG SIZE  
C2

ISSUE  
2

LUCENT TECHNOLOGIES INC ED5D751-40

SHEET D4  
OF 7

PRINTED IN U.S.A.

\*\* CONTINUED \*\*

TABLE AD

3A	ED5D751-20, GR 116A	CDAL	FPC1	CMU(1)	SMC// OR LTP//	53- 074	545	CMU(1)	SMC// OR LTP//	53- 176	332
3A	ED5D751-20, GR 117A	CDAL	FPCOX	CMU(0)	SMC// OR LTP//	45- 074	538	CMU(1)	SMC// OR LTP//	53- 176	551
3A	ED5D751-20, GR 118A	CDAL	FPCOX	CMU(0)	SMC// OR LTP//	45- 074	545	CMU(1)	SMC// OR LTP//	53- 176	532
3A	ED5D751-20, GR 119A	CDAL	FPC1X	CMU(1)	SMC// OR LTP//	53- 074	532	CMU(0)	SMC// OR LTP//	45- 176	351
3A	ED5D751-20, GR 120A	CDAL	FPC1X	CMU(1)	SMC// OR LTP//	53- 074	513	CMU(0)	SMC// OR LTP//	45- 176	332
3A	ED5D751-20, GR 121A	TMS & NCLK XCONN	TMS & NCLK	CMU(0)	SMC// OR LTP//	45- 143	032	CMU(1)	SMC// OR LTP//	53- 141	032
3A	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	45- 016	057	CMU(1)	SMC// OR LTP//	53- 016	0B0
3A	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	45- 034	057	CMU(1)	SMC// OR LTP//	53- 034	0B0
3A	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	45- 061	057	CMU(1)	SMC// OR LTP//	53- 061	0B0
3A	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	45- 085	057	CMU(1)	SMC// OR LTP//	53- 085	0B0
3A	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	45- 108	057	CMU(1)	SMC// OR LTP//	53- 108	0B0
3A	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	45- 128	057	CMU(1)	SMC// OR LTP//	53- 128	0B0
3A	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	45- 152	057	CMU(1)	SMC// OR LTP//	53- 152	0B0
3A	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	45- 174	057	CMU(1)	SMC// OR LTP//	53- 174	0B0
4A	ED5D751-20, GR 109A	MIB DMMP	COM3	CMU(0)	SMC// OR LTP//	45- 067	047	CMU(0)	SMC// OR LTP//	45- 168	149
4A	ED5D751-20, GR 110A	MIB DMMP	COM2	CMU(1)	SMC// OR LTP//	53- 067	038	CMU(1)	SMC// OR LTP//	53- 168	136
4A	ED5D751-20, GR 111A	MIB DMMP	COM3X	CMU(0)	SMC// OR LTP//	45- 067	052	CMU(1)	SMC// OR LTP//	53- 168	149
4A	ED5D751-20, GR 112A	MIB DMMP	COM2X	CMU(1)	SMC// OR LTP//	53- 067	033	CMU(0)	SMC// OR LTP//	45- 168	136

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
CM2C  
COMMUNICATIONS MODULE 2 COMPACT  
INTRA CABINET CABLING KIT

DWG SIZE  
C2

ISSUE  
2

ED5D751-40

LUCENT TECHNOLOGIES INC ED5D751-40

SHEET D5  
OF 7

PRINTED IN U.S.A.