

TABLE A-FEATURES											
EQUIPMENT		REF NOTE	RATING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION					QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR COMMUNICATION MODULE UNIT 0 & 1. (POWER & ALM WHEN MOUNTED IN POS 36 & 45.)				1							
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR COMMUNICATION MODULE UNIT 0 & 1. (POWER & ALM WHEN MOUNTED IN POS 45 & 53.)				2							
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 1 OR 2 FOR COMMUNICATION MODULE UNIT 0 & 1. (WHEN MOUNTED IN POS 36 & 45 OR 45 & 53.)				3							
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 36 & 45 OR 45 & 53.)				4							
CONNECTORIZED CABLE ASSEMBLY REQUIRED, IN ADDITION TO GROUP 2, TO PROVIDE MEMORY BUS CABLING IN THE COMMUNICATION MODULE PROCESSOR UNIT SIDE 0 & 1. REFL:NONE				5							
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 2 TO PROVIDE POWER & ALARM CABLING FOR COMMUNICATION MODULE PROCESSOR UNIT SIDE 0 & 1. (CDX/COMPACT DIGITAL EXCHANGE) U.S. APPLICATIONS ONLY.				10							
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 3 & 10 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.				11							
END OF TABLE-A											

**ENGINEERING NOTES**

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

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

53. COMMUNICATION MODULE UNIT MOUNTED IN POSITIONS 36 & 45:  
 CMU(0)-EQL 04=POSITION 36  
 CMU(1)-EQL 13=POSITION 45  
 COMMUNICATION MODULE UNIT MOUNTED IN POSITIONS 45 & 53:  
 CMU(0)-EQL 04=POSITION 45  
 CMU(1)-EQL 13=POSITION 53

ISSUE NOTES				
ORIG ISS: 01/28/93		CHANGE CLASS:		
DRAFT: PKK	ENGR: FK	SUPV: PK	CERTIFIED: 01/28/93	ISSUE: 1
GROUPS 10 AND 11 ADDED FOR COMPACT DIGITAL EXCHANGE (CDX).				
ORIG ISS: 01/28/93		CHANGE CLASS: B		
DRAFT: PKK	ENGR: FK	SUPV:	CERTIFIED: 06/15/93	ISSUE: 2
STOCKLIST ITEMS 1250,1260,1270,1280,1290,1300,1310 & 1320 REMOVED. TABLE AA & AB REFERENCE TO ED5D751-30, G10 THRU 17 REMOVED. THESE CABLES HAVE BEEN MOVED TO ED5D751-11, G12 & 13 INTER CABINET CABLING.				
ORIG ISS: 01/28/93		CHANGE CLASS: MF		
DRAFT: FK	ENGR: FK	SUPV:	CERTIFIED: 03/24/94	ISSUE: 3
(H8607) IN TABLE A ADDED GROUP 5. IN ST ADDED ITEMS 1380 THRU 1490. IN MT AA ADDED GROUP 5.				
ORIG ISS: 01/28/93		CHANGE CLASS: ME		
DRAFT: PKK	ENGR: PKK	SUPV:	CERTIFIED: 05/21/99	ISSUE: 4

SHEET INDEX											
SHT NBR	A1 THRU A1										ISSUE 4
SHT NBR	D1 THRU D3										ISSUE 4
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											

ED5D751-10

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 4
LUCENT TECHNOLOGIES INC	ED5D751-10
SHEET A1 OF 4	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1000	1	1	ED5D751-15, G114A		ASSEMBLY, CABLE CONNECTORIZED			
1010	1	1	ED5D751-15, G114B		ASSEMBLY, CABLE CONNECTORIZED			
1020	1	1	ED5D751-15, G114C		ASSEMBLY, CABLE CONNECTORIZED			
1030	1	1	ED5D751-15, G114D		ASSEMBLY, CABLE CONNECTORIZED			
1040	2	1	ED5D751-15, G116A		ASSEMBLY, CABLE CONNECTORIZED			
1050	2	1	ED5D751-15, G116B		ASSEMBLY, CABLE CONNECTORIZED			
1060	2	1	ED5D751-15, G116C		ASSEMBLY, CABLE CONNECTORIZED			
1070	2	1	ED5D751-15, G116D		ASSEMBLY, CABLE CONNECTORIZED			
1080	3	1	ED5D751-20,G1		ASSEMBLY, CABLE CONNECTORIZED			
1090	3	1	ED5D751-20,G2		ASSEMBLY, CABLE CONNECTORIZED			
1100	3	1	ED5D751-20,G3		ASSEMBLY, CABLE CONNECTORIZED			
1110	3	1	ED5D751-20,G4		ASSEMBLY, CABLE CONNECTORIZED			
1120	3	1	ED5D751-20,G5		ASSEMBLY, CABLE CONNECTORIZED			
1130	3	1	ED5D751-20,G6		ASSEMBLY, CABLE CONNECTORIZED			
1140	3	1	ED5D751-20,G7		ASSEMBLY, CABLE CONNECTORIZED			
1150	3	1	ED5D751-20,G8		ASSEMBLY, CABLE CONNECTORIZED			
1160	3	1	ED5D751-20,G13		ASSEMBLY, CABLE CONNECTORIZED			
1170	3	1	ED5D751-20,G14		ASSEMBLY, CABLE CONNECTORIZED			
1180	3	1	ED5D751-20,G15		ASSEMBLY, CABLE CONNECTORIZED			
1190	3	1	ED5D751-20,G16		ASSEMBLY, CABLE CONNECTORIZED			
1200	3	1	ED5D751-20,G17		ASSEMBLY, CABLE CONNECTORIZED			
1210	3	1	ED5D751-20,G18		ASSEMBLY, CABLE CONNECTORIZED			
1220	3	1	ED5D751-20,G19		ASSEMBLY, CABLE CONNECTORIZED			
1230	3	1	ED5D751-20,G20		ASSEMBLY, CABLE CONNECTORIZED			
1240	3	1	ED5D751-20,G21		ASSEMBLY, CABLE CONNECTORIZED			
1330	3	8	ED5D507-17,G10		ASSEMBLY, CABLE			
1340	4	1	ED5D751-20,G9		ASSEMBLY, CABLE CONNECTORIZED			
1350	4	1	ED5D751-20,G10		ASSEMBLY, CABLE CONNECTORIZED			
1360	4	1	ED5D751-20,G11		ASSEMBLY, CABLE CONNECTORIZED			
1370	4	1	ED5D751-20,G12		ASSEMBLY, CABLE CONNECTORIZED			
1380	5	1	ED5D751-25,G3		ASSEMBLY, CONNECTORIZED CABLE			
1390	5	1	ED5D751-25,G4		ASSEMBLY, CONNECTORIZED CABLE			
1400	5	1	ED5D751-25,G5		ASSEMBLY, CONNECTORIZED CABLE			
1410	5	1	ED5D751-25,G6		ASSEMBLY, CONNECTORIZED CABLE			
1420	5	1	ED5D751-25,G7		ASSEMBLY, CONNECTORIZED CABLE			
1430	5	1	ED5D751-25,G8		ASSEMBLY, CONNECTORIZED CABLE			
1440	5	1	ED5D751-25,G9		ASSEMBLY, CONNECTORIZED CABLE			
1450	5	1	ED5D751-25,G10		ASSEMBLY, CONNECTORIZED CABLE			
1460	5	1	ED5D751-25,G11		ASSEMBLY, CONNECTORIZED CABLE			
1470	5	1	ED5D751-25,G12		ASSEMBLY, CONNECTORIZED CABLE			
1480	5	1	ED5D751-25,G13		ASSEMBLY, CONNECTORIZED CABLE			
1490	5	1	ED5D751-25,G14		ASSEMBLY, CONNECTORIZED CABLE			

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

ED5D751-10

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2000	10	1	ED5D751-15, G120A		ASSEMBLY, CABLE CONNECTORIZED			
2010	10	1	ED5D751-15, G120C		ASSEMBLY, CABLE CONNECTORIZED			
2020	11	1	ED5D751-25,G1		ASSEMBLY, CONNECTORIZED CABLE			
2030	11	1	ED5D751-25,G2		ASSEMBLY, CONNECTORIZED CABLE			

\*\*\*\*\* 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	ED5D751-15, GR 114A	-48V AND -48V RTN	PWR (A)	FUSE/FILTER	SMC// OR LTP//	69-014 023	A	CMU(0)	SMC// OR LTP//	36-016 106	003 LUGS	COMMUNICATION MODULE UNIT MOUNTED IN POSITIONS 36 & 45. (SEE ENGINEERING NOTE 51)	
1	ED5D751-15, GR 114B	-48V AND -48V RTN	PWR (B)	FUSE/FILTER	SMC// OR LTP//	69-050 059	A	CMU(1)	SMC// OR LTP//	45-016 106	003 LUGS		
1	ED5D751-15, GR 114C	ALARM	NCLK ALM (A)	FUSE/FILTER	SMC// OR LTP//	69-030 106	103	CMU(0)	SMC// OR LTP//	36-008 143	008 145 054		
1	ED5D751-15, GR 114D	ALARM	NCLK ALM (B)	FUSE/FILTER	SMC// OR LTP//	69-034 106	103	CMU(1)	SMC// OR LTP//	45-008 143	008 145 054		
2	ED5D751-15, GR 116A	-48V AND -48V RTN	PWR (A)	FUSE/FILTER	SMC// OR LTP//	69-014 023	A	CMU(0)	SMC// OR LTP//	45-016 106	003 LUGS		
2	ED5D751-15, GR 116B	-48V AND -48V RTN	PWR (B)	FUSE/FILTER	SMC// OR LTP//	69-050 059	A	CMU(1)	SMC// OR LTP//	53-016 106	003 LUGS		
2	ED5D751-15, GR 116C	ALARM	NCLK ALM (A)	FUSE/FILTER	SMC// OR LTP//	69-030 106	103	CMU(0)	SMC// OR LTP//	45-008 143	008 145 054		
2	ED5D751-15, GR 116D	ALARM	NCLK ALM (B)	FUSE/FILTER	SMC// OR LTP//	69-034 106	103	CMU(1)	SMC// OR LTP//	53-008 143	008 145 054		
3	ED5D751-20, GR 1	MIB	PPC0	CMU(0)	SMC// OR LTP//	( )-090	334	CMU(0)	SMC// OR LTP//	( )-168	140		COMMUNICATION MODULE UNIT MOUNTED IN POSITIONS 36 & 45 OR 45 & 53. (SEE ENGINEERING NOTES 51 & 52 AND TABLE AB)
3	ED5D751-20, GR 2	MIB	PPC1	CMU(1)	SMC// OR LTP//	( )-090	339	CMU(1)	SMC// OR LTP//	( )-168	117		
3	ED5D751-20, GR 3	MIB	COM2	CMU(0)	SMC// OR LTP//	( )-067	033	CMU(0)	SMC// OR LTP//	( )-168	153		
3	ED5D751-20, GR 4	MIB	COM3	CMU(1)	SMC// OR LTP//	( )-067	052	CMU(1)	SMC// OR LTP//	( )-168	132		
3	ED5D751-20, GR 5	MIB	PPCOX	CMU(0)	SMC// OR LTP//	( )-090	339	CMU(1)	SMC// OR LTP//	( )-168	140		

\*\*\* 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 4
LUCENT TECHNOLOGIES INC ED5D751-10	
SHEET D1 OF 4	

\*\* CONTINUED \*\*

TABLE AA											
3	ED5D751-20, GR 6	MIB	PCC1X	CMU(1)	SMC// OR LTP//	(-) 090	334	CMU(0)	SMC// OR LTP//	(-) 168	117
3	ED5D751-20, GR 7	MIB	COM2X	CMU(0)	SMC// OR LTP//	(-) 067	038	CMU(1)	SMC// OR LTP//	(-) 168	153
3	ED5D751-20, GR 8	MIB	COM3X	CMU(1)	SMC// OR LTP//	(-) 067	047	CMU(0)	SMC// OR LTP//	(-) 168	132
3	ED5D751-20, GR 13	CDAL	FPC0	CMU(0)	SMC// OR LTP//	(-) 074	532	CMU(0)	SMC// OR LTP//	(-) 176	551
3	ED5D751-20, GR 14	CDAL	FPC0	CMU(0)	SMC// OR LTP//	(-) 074	513	CMU(0)	SMC// OR LTP//	(-) 176	532
3	ED5D751-20, GR 15	CDAL	FPC1	CMU(1)	SMC// OR LTP//	(-) 074	538	CMU(1)	SMC// OR LTP//	(-) 176	351
3	ED5D751-20, GR 16	CDAL	FPC1	CMU(1)	SMC// OR LTP//	(-) 074	545	CMU(1)	SMC// OR LTP//	(-) 176	332
3	ED5D751-20, GR 17	CDAL	FPC0X	CMU(0)	SMC// OR LTP//	(-) 074	538	CMU(1)	SMC// OR LTP//	(-) 176	551
3	ED5D751-20, GR 18	CDAL	FPC0X	CMU(0)	SMC// OR LTP//	(-) 074	545	CMU(1)	SMC// OR LTP//	(-) 176	532
3	ED5D751-20, GR 19	CDAL	FPC1X	CMU(1)	SMC// OR LTP//	(-) 074	532	CMU(0)	SMC// OR LTP//	(-) 176	351
3	ED5D751-20, GR 20	CDAL	FPC1X	CMU(1)	SMC// OR LTP//	(-) 074	513	CMU(0)	SMC// OR LTP//	(-) 176	332
3	ED5D751-20, GR 21	TMS & NCLK XCONN	TMS & NCLK	CMU(0)	SMC// OR LTP//	(-) 143	032	CMU(1)	SMC// OR LTP//	(-) 141	032
3	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	04-016	057	CMU(1)	SMC// OR LTP//	13-016	0B0
3	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	04-034	057	CMU(1)	SMC// OR LTP//	13-034	0B0
3	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	04-061	057	CMU(1)	SMC// OR LTP//	13-061	0B0
3	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	04-085	057	CMU(1)	SMC// OR LTP//	13-085	0B0
3	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	04-108	057	CMU(1)	SMC// OR LTP//	13-108	0B0
3	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	04-128	057	CMU(1)	SMC// OR LTP//	13-128	0B0
3	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	04-152	057	CMU(1)	SMC// OR LTP//	13-152	0B0
3	ED5D507-17, GR 10	GRD	GRD STRAP	CMU(0)	SMC// OR LTP//	04-174	057	CMU(1)	SMC// OR LTP//	13-174	0B0

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

ED5D751-10

\*\* CONTINUED \*\*

TABLE AA											
4	ED5D751-20, GR 9	MIB DMMP	COM3	CMU(0)	SMC// OR LTP//	(-) 067	047	CMU(0)	SMC// OR LTP//	(-) 168	149
4	ED5D751-20, GR 10	MIB DMMP	COM2	CMU(1)	SMC// OR LTP//	(-) 067	038	CMU(1)	SMC// OR LTP//	(-) 168	136
4	ED5D751-20, GR 11	MIB DMMP	COM3X	CMU(0)	SMC// OR LTP//	(-) 067	052	CMU(1)	SMC// OR LTP//	(-) 168	149
4	ED5D751-20, GR 12	MIB DMMP	COM2X	CMU(1)	SMC// OR LTP//	(-) 067	033	CMU(0)	SMC// OR LTP//	(-) 168	136
5	ED5D751-25, GR 3	MEMORY BUS	MEMORY BUS	CMPU SIDE 1	SMC// OR LTP//	62-136	145	CMPU SIDE 1	SMC// OR LTP//	62-128	145
5	ED5D751-25, GR 4	MEMORY BUS	MEMORY BUS	CMPU SIDE 1	SMC// OR LTP//	62-136	132	CMPU SIDE 1	SMC// OR LTP//	62-128	132
5	ED5D751-25, GR 5	MEMORY BUS	MEMORY BUS	CMPU SIDE 1	SMC// OR LTP//	62-136	345	CMPU SIDE 1	SMC// OR LTP//	62-128	345
5	ED5D751-25, GR 6	MEMORY BUS	MEMORY BUS	CMPU SIDE 1	SMC// OR LTP//	62-136	113	CMPU SIDE 1	SMC// OR LTP//	62-128	113
5	ED5D751-25, GR 7	MEMORY BUS	MEMORY BUS	CMPU SIDE 1	SMC// OR LTP//	62-136	313	CMPU SIDE 1	SMC// OR LTP//	62-128	313
5	ED5D751-25, GR 8	MEMORY BUS	MEMORY BUS	CMPU SIDE 1	SMC// OR LTP//	62-136	332	CMPU SIDE 1	SMC// OR LTP//	62-128	332
5	ED5D751-25, GR 9	MEMORY BUS	MEMORY BUS	CMPU SIDE 0	SMC// OR LTP//	62-048	145	CMPU SIDE 0	SMC// OR LTP//	62-040	145
5	ED5D751-25, GR 10	MEMORY BUS	MEMORY BUS	CMPU SIDE 0	SMC// OR LTP//	62-048	132	CMPU SIDE 0	SMC// OR LTP//	62-040	132
5	ED5D751-25, GR 11	MEMORY BUS	MEMORY BUS	CMPU SIDE 0	SMC// OR LTP//	62-048	345	CMPU SIDE 0	SMC// OR LTP//	62-040	345
5	ED5D751-25, GR 12	MEMORY BUS	MEMORY BUS	CMPU SIDE 0	SMC// OR LTP//	62-048	113	CMPU SIDE 0	SMC// OR LTP//	62-040	113
5	ED5D751-25, GR 13	MEMORY BUS	MEMORY BUS	CMPU SIDE 0	SMC// OR LTP//	62-048	313	CMPU SIDE 0	SMC// OR LTP//	62-040	313
5	ED5D751-25, GR 14	MEMORY BUS	MEMORY BUS	SIDE 0	SMC// OR LTP//	62-048	332	CMPU SIDE 0	SMC// OR LTP//	62-040	332
10	ED5D751-15, GR 120A	-48V AND -48V RTN	PWR (A)&(B)	FUSE/FILTER	SMC// OR LTP//	69-023 059	C	CMPU SIDE (0)&(1)	SMC// OR LTP//	62-016 104	003 (CDX/COMPACT DIGITAL EXCHANGE) U.S. APPLICATIONS ONLY
10	ED5D751-15, GR 120C	ALARM	ALM (A)&(B)	FUSE/FILTER	SMC// OR LTP//	69-039 103 106	103	CMPU SIDE (0)&(1)	SMC// OR LTP//	62-008 096	145
11	ED5D751-25, GR 1	IOMI	IOMI	CMPU SIDE(0)	SMC// OR LTP//	62-093 093 087 087 000	013	CMU(0)	SMC// OR LTP//	45-033	745 732 713 700
11	ED5D751-25, GR 2	IOMI	IOMI	CMPU SIDE(1)	SMC// OR LTP//	62-181 013	013	CMU(1)	SMC// OR LTP//	53-033	745

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

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

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

DWG SIZE C2 ISSUE 4

LUCENT TECHNOLOGIES INC ED5D751-10

SHEET OF D2 4

PRINTED IN U.S.A.

\*\* CONTINUED \*\*

TABLE AA

				LTP//	181 000		LTP//	732
					175 013			713
					175 000			700

TABLE AB

STAMPING INFORMATION					
CABLE DRAWING ED5D751	GROUP	CMU MOUNTED POS 36 & 45		CMU MOUNTED POS 45 & 53	
		(CONN 1) FROM EQL	(CONN 2) TO EQL	(CONN 1) FROM EQL	(CONN 2) TO EQL
-20	1	36-090-334	36-168-140	45-090-334	45-168-140
	2	45-090-339	45-168-117	53-090-339	53-168-117
	3	36-067-033	36-168-153	45-067-033	45-168-153
	4	45-067-052	45-168-132	53-067-052	53-168-132
	5	36-090-339	45-168-140	45-090-339	53-168-140
	6	45-090-334	36-168-117	53-090-334	45-168-117
	7	36-067-038	45-168-153	45-067-038	53-168-153
	8	45-067-047	36-168-132	53-067-047	45-168-132
	9	36-067-047	36-168-149	45-067-047	45-168-149
	10	45-067-038	45-168-136	53-067-038	53-168-136
	11	36-067-052	45-168-149	45-067-052	53-168-149
	12	45-067-033	36-168-136	53-067-033	45-168-136
	13	36-074-532	36-176-551	45-074-532	45-176-551
	14	36-074-513	36-176-532	45-074-513	45-176-532
	15	45-074-538	45-176-351	53-074-538	53-176-351
	16	45-074-545	45-176-332	53-074-545	53-176-332
	17	36-074-538	45-176-551	45-074-538	53-176-551
	18	36-074-545	45-176-532	45-074-545	53-176-532
	19	45-074-532	36-176-351	53-074-532	45-176-351
	20	45-074-513	36-176-332	53-074-513	45-176-332
	21	36-143-032	45-141-032	45-143-032	53-141-032

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 4

ED5D751-10

LUCENT TECHNOLOGIES INC ED5D751-10

SHEET D3 OF 4

PRINTED IN U.S.A.