



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 SWBD CABLE ASSEMBLIES REQUIRED FOR NETWORK CLOCK REFERENCE (1-4) WHEN CABLE LENGTH IS LESS THAN 460 FEET. (1 CABLE PER REF AS REQUIRED). (SEE TABLE BA OR BA-1 FOR REF ASGNMT).			1								
CONNECTORIZED SWBD CABLE ASSEMBLIES E/W COAXIAL PADDLE-BOARDS REQUIRED FOR NETWORK CLOCK REFERENCE (1-4) VIA COAXIAL CABLES. (1 CABLE PER REF AS REQUIRED). (SEE TABLE BB OR BB-1 FOR REF ASGNMT). (MAX LENGTH OF CABLE IS 200 FT).			2								
CONNECTORIZED SWBD CABLE ASSEMBLIES E/W COAXIAL PADDLE-BOARDS REQUIRED FOR BSRF VIA COAXIAL CABLES. (SEE TABLE BC OR BC-1 FOR REF ASGNMT). (MAX LENGTH OF CABLE IS 200 FT).			3								
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR T1 REFERENCES (1-4) SUPPLIED BY DLTU-E (J5D003BA), WHEN C.O. IS E/W CM2C. EXPORT ONLY. (ONE CKT E/W ANNSB PACK).			4								
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR T1 REFERENCES (1-4) SUPPLIED BY DLTU-E (J5D003BA), WHEN C.O. IS E/W CM2C. EXPORT ONLY. (DOUBLE CKT E/W ANN103 PACK).			5								
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR T1 REFERENCES (1-4) SUPPLIED BY DLTU3 (J5D003FN), WHEN C.O. IS E/W CM2C.			6								
62.5 MICRON LIGHTGUIDE CABLE ASSEMBLIES REQUIRED FOR EACH SWITCHING MODULE WHEN SMC IS E/W MCTU2 (J5D003LA) WITH 982TRC/982TSC CONNECTORS AND CONNECTED TO THE COMMUNICATION MODULE UNIT (CMU). SEE FIG. 1 AND TABLE CA FOR PORT ASSIGNMENTS.			10								
62.5 MICRON LIGHTGUIDE CABLE ASSEMBLIES REQUIRED FOR EACH SWITCHING MODULE WHEN SMC IS E/W TSIU4 (J5D003NB-1) WITH BKD7 CONNECTORS AND CONNECTED TO THE COMMUNICATION MODULE UNIT (CMU). SEE FIG. 2 AND TABLE CB FOR PORT ASSIGNMENTS.			11								
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR DSCH AND SCAN/SD CABLING BETWEEN COMMUNICATION MODULE UNIT (CMU) SHELF 0 & 1 MOUNTED IN AN SMC OR LTP CABINET AND CONTROL UNIT (CU) IOP 0 & 1 MOUNTED IN COMPUTER SYSTEM PROCESSOR CABINET (CSPC). CMU MOUNTED IN POSITION 36 & 45.			12								
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR DSCH AND SCAN/SD CABLING BETWEEN COMMUNICATION MODULE UNIT (CMU) SHELF 0 & 1 MOUNTED IN AN SMC OR LTP CABINET AND CONTROL UNIT (CU) IOP 0 & 1 MOUNTED IN COMPUTER SYSTEM PROCESSOR CABINET (CSPC). CMU MOUNTED IN POSITION 45 & 53.			13								

TABLE-A CONTINUED

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
62.5 MICRON LIGHTGUIDE CABLE ASSEMBLIES REQUIRED FOR EACH SWITCHING MODULE WHEN SMC IS E/W TSIU4-2 (J5D003NB-2) WITH BKD7 CONNECTORS AND CONNECTED TO THE COMMUNICATION MODULE UNIT (CMU). SEE FIG. 3 AND TABLE CC FOR PORT ASSIGNMENTS.			14								
62.5 MICRON LIGHTGUIDE CABLE ASSEMBLIES REQUIRED FOR EACH SWITCHING MODULE WHEN SMC IS E/W MCTU3 (J5D003LB) WITH 982TRC/982TSC CONNECTORS AND CONNECTED TO THE COMMUNICATION MODULE UNIT (CMU). SEE FIG. 4 AND TABLE CA3 FOR PORT ASSIGNMENTS.			15								
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR OFFICE ALARM UNIT MOUNTED IN MISC CABINET CONNECTED TO A COMPUTER SYSTEM PROCESSOR CABINET (CSPC).			20								
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR SCAN/SD CABLING BETWEEN COMMUNICATION MODULE PROCESSOR UNIT (CMPU) SIDE 0 & 1 MOUNTED IN AN SMC OR LTP CABINET AND CONTROL UNIT (CU) IOP 0 & 1 MOUNTED IN COMPUTER SYSTEM PROCESSOR CABINET (CSPC). (CDX/COMPACT DIGITAL EXCHANGE) U.S. APPLICATIONS ONLY.			30								

END OF TABLE-A

COPYRIGHT © 1996 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
CM2C  
COMMUNICATIONS MODULE 2 COMPACT  
CDX  
COMPACT DIGITAL EXCHANGE  
INTER CABINET CABLING

DWG SIZE  
C2

ISSUE  
6

ED5D751-11

LUCENT TECHNOLOGIES INC ED5D751-11

SHEET A2  
OF 17

PRINTED IN U.S.A.

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH				
100	1	1	KA201	750A	X-DIM	SMC// OR LTP// CMU0	( )- ( ) SEE TBL BA OR BA-1	( ) SEE TBL BA OR BA-1	R	SEE	SD5D513-01		DSX						3		FORM PER ED5D751-30 G 1 REFERENCE 1
105	1	1	KA201A	750A	X-DIM	SMC// OR LTP// CMU1	( )- ( ) SEE TBL BA OR BA-1	( ) SEE TBL BA OR BA-1	R	SEE	SD5D513-01		DSX						3		FORM PER ED5D751-30 G 1 REFERENCE 1
110	1	1	KA202	750A	X-DIM	SMC// OR LTP// CMU0	( )- ( ) SEE TBL BA OR BA-1	( ) SEE TBL BA OR BA-1	R	SEE	SD5D513-01		DSX						3		FORM PER ED5D751-30 G 2 REFERENCE 2
115	1	1	KA202A	750A	X-DIM	SMC// OR LTP// CMU1	( )- ( ) SEE TBL BA OR BA-1	( ) SEE TBL BA OR BA-1	R	SEE	SD5D513-01		DSX						3		FORM PER ED5D751-30 G 2 REFERENCE 2
120	1	1	KA203	750A	X-DIM	SMC// OR LTP// CMU0	( )- ( ) SEE TBL BA OR BA-1	( ) SEE TBL BA OR BA-1	R	SEE	SD5D513-01		DSX						3		FORM PER ED5D751-30 G 3 REFERENCE 3
125	1	1	KA203A	750A	X-DIM	SMC// OR LTP// CMU1	( )- ( ) SEE TBL BA OR BA-1	( ) SEE TBL BA OR BA-1	R	SEE	SD5D513-01		DSX						3		FORM PER ED5D751-30 G 3 REFERENCE 3
130	1	1	KA204	750A	X-DIM	SMC// OR LTP// CMU0	( )- ( ) SEE TBL BA OR BA-1	( ) SEE TBL BA OR BA-1	R	SEE	SD5D513-01		DSX						3		FORM PER ED5D751-30 G 4 REFERENCE 4
135	1	1	KA204A	750A	X-DIM	SMC// OR LTP// CMU1	( )- ( ) SEE TBL BA OR BA-1	( ) SEE TBL BA OR BA-1	R	SEE	SD5D513-01		DSX						3		FORM PER ED5D751-30 G 4 REFERENCE 4

COPYRIGHT © 1996 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
CM2C  
COMMUNICATIONS MODULE 2 COMPACT  
CDX  
COMPACT DIGITAL EXCHANGE  
INTER CABINET CABLING

DWG SIZE  
C2

ISSUE  
6

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH				
140	2	1	KA205	KS-19224,L1*	X-DIM	SMC// OR LTP// CMU0	( )- ( ) SEE TBL BB OR BB-1	( ) SEE TBL BB OR BB-1	R	SEE	SD5D513-01		DSX						3		FORM PER ED5D751-30 G 5 REFERENCE 1 * 75 OHMS COAX CABLE, E/W COAXIAL PADDLEBOARDS. MAX LENGTH OF CABLE IS 200 FEET.
145	2	1	KA205A	KS-19224,L1*	X-DIM	SMC// OR LTP// CMU1	( )- ( ) SEE TBL BB OR BB-1	( ) SEE TBL BB OR BB-1	R	SEE	SD5D513-01		DSX						3		FORM PER ED5D751-30 G 5 REFERENCE 1 * 75 OHMS COAX CABLE, E/W COAXIAL PADDLEBOARDS. MAX LENGTH OF CABLE IS 200 FEET.
150	2	1	KA206	KS-19224,L1*	X-DIM	SMC// OR LTP// CMU0	( )- ( ) SEE TBL BB OR BB-1	( ) SEE TBL BB OR BB-1	R	SEE	SD5D513-01		DSX						3		FORM PER ED5D751-30 G 6 REFERENCE 2 * 75 OHMS COAX CABLE, E/W COAXIAL PADDLEBOARDS. MAX LENGTH OF CABLE IS 200 FEET.
155	2	1	KA206A	KS-19224,L1*	X-DIM	SMC// OR LTP// CMU1	( )- ( ) SEE TBL BB OR BB-1	( ) SEE TBL BB OR BB-1	R	SEE	SD5D513-01		DSX						3		FORM PER ED5D751-30 G 6 REFERENCE 2 * 75 OHMS COAX CABLE, E/W COAXIAL PADDLEBOARDS. MAX LENGTH OF CABLE IS 200 FEET.
160	2	1	KA207	KS-19224,L1*	X-DIM	SMC// OR LTP// CMU0	( )- ( ) SEE TBL BB OR BB-1	( ) SEE TBL BB OR BB-1	R	SEE	SD5D513-01		DSX						3		FORM PER ED5D751-30 G 7 REFERENCE 3 * 75 OHMS COAX CABLE, E/W COAXIAL PADDLEBOARDS. MAX LENGTH OF CABLE IS 200 FEET.
165	2	1	KA207A	KS-19224,L1*	X-DIM	SMC// OR LTP// CMU1	( )- ( ) SEE TBL BB OR BB-1	( ) SEE TBL BB OR BB-1	R	SEE	SD5D513-01		DSX						3		FORM PER ED5D751-30 G 7 REFERENCE 3 * 75 OHMS COAX CABLE, E/W COAXIAL PADDLEBOARDS. MAX LENGTH OF CABLE IS 200 FEET.
170	2	1	KA208	KS-19224,L1*	X-DIM	SMC// OR LTP// CMU0	( )- ( ) SEE TBL BB OR BB-1	( ) SEE TBL BB OR BB-1	R	SEE	SD5D513-01		DSX						3		FORM PER ED5D751-30 G 8 REFERENCE 4 * 75 OHMS COAX CABLE, E/W COAXIAL PADDLEBOARDS. MAX LENGTH OF CABLE IS 200 FEET.
175	2	1	KA208A	KS-19224,L1*	X-DIM	SMC// OR LTP// CMU1	( )- ( ) SEE TBL BB OR BB-1	( ) SEE TBL BB OR BB-1	R	SEE	SD5D513-01		DSX						3		FORM PER ED5D751-30 G 8 REFERENCE 4 * 75 OHMS COAX CABLE, E/W COAXIAL PADDLEBOARDS. MAX LENGTH OF CABLE IS 200 FEET.

COPYRIGHT © 1996 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
CM2C  
COMMUNICATIONS MODULE 2 COMPACT  
CDX  
COMPACT DIGITAL EXCHANGE  
INTER CABINET CABLING

DWG SIZE  
C2

ISSUE  
6

ED5D751-11

LUCENT TECHNOLOGIES INC ED5D751-11

SHEET A4  
OF 17

PRINTED IN U.S.A.

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS	
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH					WIRING DIAGRAM
180	3	1	KA209	KS-19224,L1*	X-DIM	SMC// OR LTP// CMU0	( )- ( ) SEE TBL BC OR BC-1	( ) SEE TBL BC OR BC-1	R	SEE TBL BC OR BC-1	SD5D513-01		ATF ( )						3		FORM PER ED5D751-30 G 9 FIRST ANALOG REFERENCE * 75 OHMS COAX CABLE, E/W COAXIAL PADDLEBOARDS. MAX LENGTH OF CABLE IS 200 FEET.	
185	3	1	KA209A	KS-19224,L1*	X-DIM	SMC// OR LTP// CMU1	( )- ( ) SEE TBL BC OR BC-1	( ) SEE TBL BC OR BC-1	R	SEE TBL BC OR BC-1	SD5D513-01		ATF ( )						3		FORM PER ED5D751-30 G 9 FIRST ANALOG REFERENCE * 75 OHMS COAX CABLE, E/W COAXIAL PADDLEBOARDS. MAX LENGTH OF CABLE IS 200 FEET.	
190	4	1*	KA222	750A	X-DIM	SM( ) LTP// SMC1 DLTU-E //	( )- ( ) SEE TBL DA	116 L	SEE TBL DA	SD5X204-01		SMC// OR LTP// CMU0	( )- ( ) SEE TBL BA-2 OR BA-3	( ) SEE TBL BA-2 OR BA-3	R	SEE TBL BA-2 OR BA-3	SD5D513-01			3		FORM PER ED5D751-30 G 22 * ONE CABLE PER REF (REF 1-4). MAX LENGTH 460 FEET.
200	4	1*	KA223	750A	X-DIM	SM( ) LTP// SMC1 DLTU-E //	( )- ( ) SEE TBL DA	113 L	SEE TBL DA	SD5X204-01		SMC// OR LTP// CMU1	( )- ( ) SEE TBL BA-2 OR BA-3	( ) SEE TBL BA-2 OR BA-3	R	SEE TBL BA-2 OR BA-3	SD5D513-01			3		FORM PER ED5D751-30 G 23 * ONE CABLE PER REF (REF 1-4). MAX LENGTH 460 FEET.
210	5	1*	KA224	750A	X-DIM	SM( ) LTP// SMC1 DLTU-E //	( )- ( ) SEE TBL DB	115 L	SEE TBL DB	SD5X204-01		SMC// OR LTP// CMU0	( )- ( ) SEE TBL BA-2 OR BA-3	( ) SEE TBL BA-2 OR BA-3	R	SEE TBL BA-2 OR BA-3	SD5D513-01			3		FORM PER ED5D751-30 G 24 * ONE CABLE PER REF (REF 1-4). MAX LENGTH 460 FEET.
220	5	1*	KA225	750A	X-DIM	SM( ) LTP// SMC1 DLTU-E //	( )- ( ) SEE TBL DB	103 L	SEE TBL DB	SD5X204-01		SMC// OR LTP// CMU1	( )- ( ) SEE TBL BA-2 OR BA-3	( ) SEE TBL BA-2 OR BA-3	R	SEE TBL BA-2 OR BA-3	SD5D513-01			3		FORM PER ED5D751-30 G 25 * ONE CABLE PER REF (REF 1-4). MAX LENGTH 460 FEET.
230	6	1*	KA226	750A	X-DIM	SM( ) LTP// SMC1 DLTU3 //	( )- ( ) SEE TBL DC	300 L	SEE TBL DC	SD5X501-01		SMC// OR LTP// CMU0	( )- ( ) SEE TBL BA-2 OR BA-3	( ) SEE TBL BA-2 OR BA-3	R	SEE TBL BA-2 OR BA-3	SD5D513-01			3		FORM PER ED5D751-30 G 26 * ONE CABLE PER REF (REF 1-4). MAX LENGTH 460 FEET.
240	6	1*	KA227	750A	X-DIM	SM( ) LTP// SMC1 DLTU3 //	( )- ( ) SEE TBL DC	100 L	SEE TBL DC	SD5X501-01		SMC// OR LTP// CMU1	( )- ( ) SEE TBL BA-2 OR BA-3	( ) SEE TBL BA-2 OR BA-3	R	SEE TBL BA-2 OR BA-3	SD5D513-01			3		FORM PER ED5D751-30 G 27 * ONE CABLE PER REF (REF 1-4). MAX LENGTH 460 FEET.
500	10	1	JL101	105435291	X-DIM	SM// SMC1 MCTU2	119- 156	332 R	5-9	SD5D160-01		CMU0 // //	// // //	// // //	R	4-6	SD5D513-01			1	57 58 59	FORM PER ED5D518-30 G 19 XMTR SEE FIG. 1 & TBL CA.

COPYRIGHT © 1996 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
CM2C  
COMMUNICATIONS MODULE 2 COMPACT  
CDX  
COMPACT DIGITAL EXCHANGE  
INTER CABINET CABLING

DWG SIZE  
C2

ISSUE  
6

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS	
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH					WIRING DIAGRAM
510	10	1	JL103	105435309	X-DIM	SM// SMC1 MCTU2	119- 156	332	R	5-9	SD5D160-01		CMU0	//- //	//	R	4-6	SD5D513-01		1	57 58 59	FORM PER ED5D518-30 G 20 REC SEE FIG. 1 & TBL CA.
520	10	1	JL105	105435291	X-DIM	SM// SMC1 MCTU2	119- 156	300	R	5-9	SD5D160-01		CMU1	//- //	//	R	4-6	SD5D513-01		1	57 58 59	FORM PER ED5D518-30 G 19 XMTR SEE FIG. 1 & TBL CA.
530	10	1	JL107	105435309	X-DIM	SM// SMC1 MCTU2	119- 156	300	R	5-9	SD5D160-01		CMU1	//- //	//	R	4-6	SD5D513-01		1	57 58 59	FORM PER ED5D518-30 G 20 REC SEE FIG. 1 & TBL CA.
540	10	1	JL102	105435291	X-DIM	SM// SMC1 MCTU2	128- 156	332	R	5-1	SD5D160-01		CMU0	//- //	//	R	4-6	SD5D513-01		1	57 58 59	FORM PER ED5D518-30 G 19 XMTR SEE FIG. 1 & TBL CA.
550	10	1	JL104	105435309	X-DIM	SM// SMC1 MCTU2	128- 156	332	R	5-1	SD5D160-01		CMU0	//- //	//	R	4-6	SD5D513-01		1	57 58 59	FORM PER ED5D518-30 G 20 REC SEE FIG. 1 & TBL CA.
560	10	1	JL106	105435291	X-DIM	SM// SMC1 MCTU2	128- 156	300	R	5-1	SD5D160-01		CMU1	//- //	//	R	4-6	SD5D513-01		1	57 58 59	FORM PER ED5D518-30 G 19 XMTR SEE FIG. 1 & TBL CA.
570	10	1	JL108	105435309	X-DIM	SM// SMC1 MCTU2	128- 156	300	R	5-1	SD5D160-01		CMU1	//- //	//	R	4-6	SD5D513-01		1	57 58 59	FORM PER ED5D518-30 G 20 REC SEE FIG. 1 & TBL CA.
600	11	1	JL101	105435291	X-DIM	SM// SMCO TSIU4	051- 018	TX	L	4-0	SD5D196-01		CMU0	//- //	//	R	4-6	SD5D513-01		1	57 58 59	FORM PER ED5D518-30 G 19 XMTR SEE FIG. 2 & TBL CB.
610	11	1	JL103	105435309	X-DIM	SM// SMCO TSIU4	051- 018	RX	L	4-0	SD5D196-01		CMU0	//- //	//	R	4-6	SD5D513-01		1	57 58 59	FORM PER ED5D518-30 G 20 REC SEE FIG. 2 & TBL CB.
620	11	1	JL105	105435291	X-DIM	SM// SMCO TSIU4	055- 018	TX	L	4-0	SD5D196-01		CMU1	//- //	//	R	4-6	SD5D513-01		1	57 58 59	FORM PER ED5D518-30 G 19 XMTR SEE FIG. 2 & TBL CB.
630	11	1	JL107	105435309	X-DIM	SM// SMCO TSIU4	055- 018	RX	L	4-0	SD5D196-01		CMU1	//- //	//	R	4-6	SD5D513-01		1	57 58 59	FORM PER ED5D518-30 G 20 REC SEE FIG. 2 & TBL CB.
640	11	1	JL102	105435291	X-DIM	SM// SMCO TSIU4	051- 106	TX	R	4-0	SD5D196-01		CMU0	//- //	//	R	4-6	SD5D513-01		1	57 58 59	FORM PER ED5D518-30 G 19 XMTR SEE FIG. 2 & TBL CB.
650	11	1	JL104	105435309	X-DIM	SM// SMCO TSIU4	051- 106	RX	R	4-0	SD5D196-01		CMU0	//- //	//	R	4-6	SD5D513-01		1	57 58 59	FORM PER ED5D518-30 G 20 REC SEE FIG. 2 & TBL CB.
660	11	1	JL106	105435291	X-DIM	SM// SMCO TSIU4	055- 106	TX	R	4-0	SD5D196-01		CMU1	//- //	//	R	4-6	SD5D513-01		1	57 58 59	FORM PER ED5D518-30 G 19 XMTR SEE FIG. 2 & TBL CB.
670	11	1	JL108	105435309	X-DIM	SM// SMCO TSIU4	055- 106	RX	R	4-0	SD5D196-01		CMU1	//- //	//	R	4-6	SD5D513-01		1	57 58 59	FORM PER ED5D518-30 G 20 REC SEE FIG. 2 & TBL CB.

COPYRIGHT © 1996 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
CM2C  
COMMUNICATIONS MODULE 2 COMPACT  
CDX  
COMPACT DIGITAL EXCHANGE  
INTER CABINET CABLING

DWG SIZE  
C2

ISSUE  
6

ED5D751-11

LUCENT TECHNOLOGIES INC ED5D751-11

SHEET A6  
OF 17

PRINTED IN U.S.A.

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH				
680	12	1	KA210	816AS	5-03	SMC// OR LTP// CMU(1)	45- 033	506			SD5D513-01		CSPC IOP(0)	28- 075	119			SD3T011-01		60	FORM PER ED5D751-30 G 10 (DSCH)
690	12	1	KA211	816AS	3-08	SMC// OR LTP// CMU(0)	36- 033	506			SD5D513-01		CSPC IOP(0)	28- 075	151			SD3T011-01		60	FORM PER ED5D751-30 G 11 (DSCH)
700	12	1	KA212	816AS	4-07	SMC// OR LTP// CMU(1)	45- 033	706			SD5D513-01		CSPC IOP(1)	53- 075	119			SD3T011-01		60	FORM PER ED5D751-30 G 12 (DSCH)
710	12	1	KA213	816AS	5-10	SMC// OR LTP// CMU(0)	36- 033	706			SD5D513-01		CSPC IOP(1)	53- 075	151			SD3T011-01		60	FORM PER ED5D751-30 G 13 (DSCH)
720	12	1	KA214	807A	6-06	SMC// OR LTP// CMU(1)	45- 007	000			SD5D513-01		CSPC IOP(0)	19- 110	145			SD3T011-01		60	FORM PER ED5D751-30 G 14 (SCAN/SD)
730	12	1	KA215	807A	6-00	SMC// OR LTP// CMU(0)	36- 007	000			SD5D513-01		CSPC IOP(0)	19- 110	132			SD3T011-01		60	FORM PER ED5D751-30 G 15 (SCAN/SD)
740	12	1	KA216	807A	6-00	SMC// OR LTP// CMU(1)	45- 007	013			SD5D513-01		CSPC IOP(1)	45- 110	145			SD3T011-01		60	FORM PER ED5D751-30 G 16 (SCAN/SD)
750	12	1	KA217	807A	6-10	SMC// OR LTP// CMU(0)	36- 007	013			SD5D513-01		CSPC IOP(1)	45- 110	132			SD3T011-01		60	FORM PER ED5D751-30 G 17 (SCAN/SD)
760	13	1	KA210A	816AS	6-00	SMC// OR LTP// CMU(1)	53- 033	506			SD5D513-01		CSPC IOP(0)	28- 075	119			SD3T011-01		60	FORM PER ED5D751-30 G 10A (DSCH)
770	13	1	KA211A	816AS	4-05	SMC// OR LTP// CMU(0)	45- 033	506			SD5D513-01		CSPC IOP(0)	28- 075	151			SD3T011-01		60	FORM PER ED5D751-30 G 11A (DSCH)
780	13	1	KA212A	816AS	4-00	SMC// OR LTP// CMU(1)	53- 033	706			SD5D513-01		CSPC IOP(1)	53- 075	119			SD3T011-01		60	FORM PER ED5D751-30 G 12A (DSCH)
790	13	1	KA213A	816AS	5-01	SMC// OR LTP// CMU(0)	45- 033	706			SD5D513-01		CSPC IOP(1)	53- 075	151			SD3T011-01		60	FORM PER ED5D751-30 G 13A (DSCH)
800	13	1	KA214A	807A	7-03	SMC// OR LTP// CMU(1)	53- 007	000			SD5D513-01		CSPC IOP(0)	19- 110	145			SD3T011-01		60	FORM PER ED5D751-30 G 14A (SCAN/SD)

COPYRIGHT © 1996 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

SESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
CM2C  
COMMUNICATIONS MODULE 2 COMPACT  
CDX  
COMPACT DIGITAL EXCHANGE  
INTER CABINET CABLING

DWG SIZE C2  
ISSUE 6

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS	
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH					WIRING DIAGRAM
810	13	1	KA215A	807A	6-11	SMC// OR LTP// CMU(0)	45- 007	000			SD5D513-01		CSPC IOP(0)	19- 110	132			SD3T011-01		60	FORM PER ED5D751-30 G 15A (SCAN/SD)	
820	13	1	KA216A	807A	5-06	SMC// OR LTP// CMU(1)	53- 007	013			SD5D513-01		CSPC IOP(1)	45- 110	145			SD3T011-01		60	FORM PER ED5D751-30 G 16A (SCAN/SD)	
830	13	1	KA217A	807A	6-02	SMC// OR LTP// CMU(0)	45- 007	013			SD5D513-01		CSPC IOP(1)	45- 110	132			SD3T011-01		60	FORM PER ED5D751-30 G 17A (SCAN/SD)	
900	15	1	JL101	N05435291	X-DIM	SM// SMC1 MCTU3	128- 084	332	R	5-1	SD5D160-01		CMU0	// - //	//	R	4-6	SD5D513-01		1	57 58 59	FORM PER ED5D518-30 G 19 XMTR SEE FIG. 4 & TBL CA3.
910	15	1	JL103	105435309	X-DIM	SM// SMC1 MCTU3	128- 084	345	R	5-1	SD5D160-01		CMU0	// - //	//	R	4-6	SD5D513-01		1	57 58 59	FORM PER ED5D518-30 G 20 REC SEE FIG. 4 & TBL CA3.
920	15	1	JL105	105435291	X-DIM	SM// SMC1 MCTU3	128- 084	313	R	5-1	SD5D160-01		CMU1	// - //	//	R	4-6	SD5D513-01		1	57 58 59	FORM PER ED5D518-30 G 19 XMTR SEE FIG. 4 & TBL CA3.
930	15	1	JL107	105435309	X-DIM	SM// SMC1 MCTU3	128- 084	300	R	5-1	SD5D160-01		CMU1	// - //	//	R	4-6	SD5D513-01		1	57 58 59	FORM PER ED5D518-30 G 20 REC SEE FIG. 4 & TBL CA3.
940	15	1	JL102	105435291	X-DIM	SM// SMC1 MCTU3	128- 176	332	R	5-1	SD5D160-01		CMU0	// - //	//	R	4-6	SD5D513-01		1	57 58 59	FORM PER ED5D518-30 G 19 XMTR SEE FIG. 4 & TBL CA3.
950	15	1	JL104	105435309	X-DIM	SM// SMC1 MCTU3	128- 176	345	R	5-1	SD5D160-01		CMU0	// - //	//	R	4-6	SD5D513-01		1	57 58 59	FORM PER ED5D518-30 G 20 REC SEE FIG. 4 & TBL CA3.
960	15	1	JL106	105435291	X-DIM	SM// SMC1 MCTU3	128- 176	313	R	5-1	SD5D160-01		CMU1	// - //	//	R	4-6	SD5D513-01		1	57 58 59	FORM PER ED5D518-30 G 19 XMTR SEE FIG. 4 & TBL CA3.
970	15	1	JL108	105435309	X-DIM	SM// SMC1 MCTU3	128- 176	300	R	5-1	SD5D160-01		CMU1	// - //	//	R	4-6	SD5D513-01		1	57 58 59	FORM PER ED5D518-30 G 20 REC SEE FIG. 4 & TBL CA3.
2000	20	1	KA250	816A	X-DIM	MOO OFF ALM UNIT	051- 028	132 332	L	4-0	SD5D130-01		CSPC PROC 0	19- 110	345	R	6-6	SD3T011-01		3		FORM PER ED5D751-30 G 50
2010	20	1	KA251	816A	X-DIM	MOO OFF ALM UNIT	051- 028	353 335	L	4-0	SD5D130-01		CSPC PROC 1	45- 110	345	R	4-3	SD3T011-01		3		FORM PER ED5D751-30 G 51
4000	30	1	KA218	811A	9-05	SMC// OR LTP// CMPU SIDE(0)	62- 008	149 132			SD5D178-01		CSPC IOP(0)	19- 137	032			SD3T011-01		60	FORM PER ED5D751-30 G 18	

COPYRIGHT © 1996 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
CM2C  
COMMUNICATIONS MODULE 2 COMPACT  
CDX  
COMPACT DIGITAL EXCHANGE  
INTER CABINET CABLING

DWG SIZE  
C2

ISSUE  
6

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS	
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH					WIRING DIAGRAM
4010	30	1	KA219	811A	6-11	SMC// OR LTP// CMPU SIDE(0)	62- 008	136			SD5D178-01		CSPC IOP(1)	45- 137	032			SD3T011-01			60	FORM PER ED5D751-30 G 19
4020	30	1	KA220	811A	8-06	SMC// OR LTP// CMPU SIDE(1)	62- 096	149 132			SD5D178-01		CSPC IOP(0)	19- 137	045			SD3T011-01			60	FORM PER ED5D751-30 G 20
4030	30	1	KA221	811A	5-08	SMC// OR LTP// CMPU SIDE(1)	62- 096	136			SD5D178-01		CSPC IOP(1)	45- 137	045			SD3T011-01			60	FORM PER ED5D751-30 G 21
4100	14	1	JL101	105435291	X-DIM	SM// SMCO TSIU4-2	051- 029	TX	L	4-0	SD5D196-01		CMU0	//- //	//	R	4-6	SD5D513-02		1	57 58 59	FORM PER ED5D518-30 G 19 XMTR SEE FIG. 3 & TBL CC.
4110	14	1	JL103	105435309	X-DIM	SM// SMCO TSIU4-2	051- 029	RX	L	4-0	SD5D196-02		CMU0	//- //	//	R	4-6	SD5D513-01		1	57 58 59	FORM PER ED5D518-30 G 20 REC SEE FIG. 3 & TBL CC.
4120	14	1	JL105	105435291	X-DIM	SM// SMCO TSIU4-2	055- 029	TX	L	4-0	SD5D196-02		CMU1	//- //	//	R	4-6	SD5D513-01		1	57 58 59	FORM PER ED5D518-30 G 19 XMTR SEE FIG. 3 & TBL CC.
4130	14	1	JL107	105435309	X-DIM	SM// SMCO TSIU4-2	055- 029	RX	L	4-0	SD5D196-02		CMU1	//- //	//	R	4-6	SD5D513-01		1	57 58 59	FORM PER ED5D518-30 G 20 REC SEE FIG. 3 & TBL CC.
4140	14	1	JL102	105435291	X-DIM	SM// SMCO TSIU4-2	051- 111	TX	R	4-0	SD5D196-02		CMU0	//- //	//	R	4-6	SD5D513-01		1	57 58 59	FORM PER ED5D518-30 G 19 XMTR SEE FIG. 3 & TBL CC.
4150	14	1	JL104	105435309	X-DIM	SM// SMCO TSIU4-2	051- 111	RX	R	4-0	SD5D196-02		CMU0	//- //	//	R	4-6	SD5D513-01		1	57 58 59	FORM PER ED5D518-30 G 20 REC SEE FIG. 3 & TBL CC.
4160	14	1	JL106	105435291	X-DIM	SM// SMCO TSIU4-2	055- 111	TX	R	4-0	SD5D196-02		CMU1	//- //	//	R	4-6	SD5D513-01		1	57 58 59	FORM PER ED5D518-30 G 19 XMTR SEE FIG. 3 & TBL CC.
4170	14	1	JL108	105435309	X-DIM	SM// SMCO TSIU4-2	055- 111	RX	R	4-0	SD5D196-02		CMU1	//- //	//	R	4-6	SD5D513-01		1	57 58 59	FORM PER ED5D518-30 G 20 REC SEE FIG.3 & TBL CC.

COPYRIGHT © 1996 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
CM2C  
COMMUNICATIONS MODULE 2 COMPACT  
CDX  
COMPACT DIGITAL EXCHANGE  
INTER CABINET CABLING

DWG SIZE  
C2

ISSUE  
6

GROUP 10

MCTU2 EOL  
J50003LA

JL103  
JL101

REC W 119-156-345  
XMT BL 119-156-332 } 982TRC ØA

JL105  
JL107

XMT BL 119-156-313  
REC W 119-156-300 } 982TSC ØB

SM ( )

ED50518-30.G19 (BL) WITH 982TRC & 982TSC CONN

ED50518-30.G20 (W) WITH 982TRC & 982TSC CONN

JL101  
JL105  
JL103  
JL107

MCTU2 EOL  
J50003LA

JL104  
JL102

REC W 128-156-345  
XMT BL 128-156-332 } 982TRC 1A

JL106  
JL108

XMT BL 128-156-313  
REC W 128-156-300 } 982TSC 1B

SM ( )

ED50518-30.G19 (BL) WITH 982TRC & 982TSC CONN

ED50518-30.G20 (W) WITH 982TRC & 982TSC CONN

JL102  
JL106  
JL104  
JL108

FOR CMU PORT ASSIGNMENTS  
SEE TABLE CA FOR MCTU2

FIG. 1

ODL50 NCT LINKS TO CMU  
WHEN SMC IS E/W MCTU2

COPYRIGHT 1996 LUCENT TECHNOLOGIES INC.  
ALL RIGHTS RESERVED

INTERCABINET CABLING

DWG SIZE  
C2

ISSUE  
6

LUCENT  
TECHNOLOGIES INC.

ED50751-11

SHEET  
B1

GROUP 11

TSIU4 EQL  
J5D003NB-1

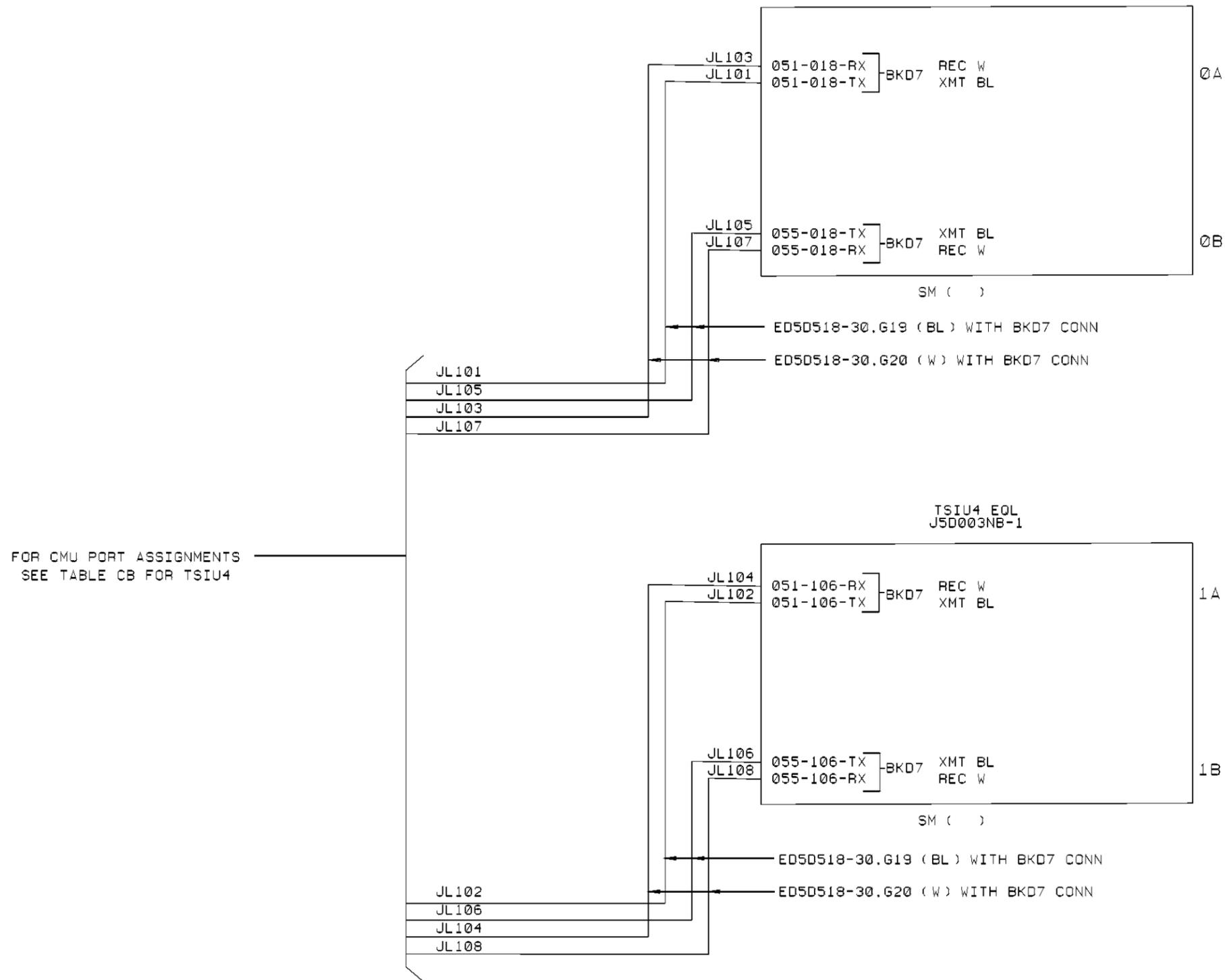


FIG. 2

ODL50 NCT LINKS TO CMU  
WHEN SMC IS E/W TSIU4

COPYRIGHT 1996 LUCENT TECHNOLOGIES INC.  
ALL RIGHTS RESERVED

INTERCABINET CABLING

DWG SIZE  
C2

ISSUE  
6

LUCENT  
TECHNOLOGIES INC.

ED5D751-11

SHEET  
B2

GROUP 14

TSIU4-2 EQL  
J5D003NB-2

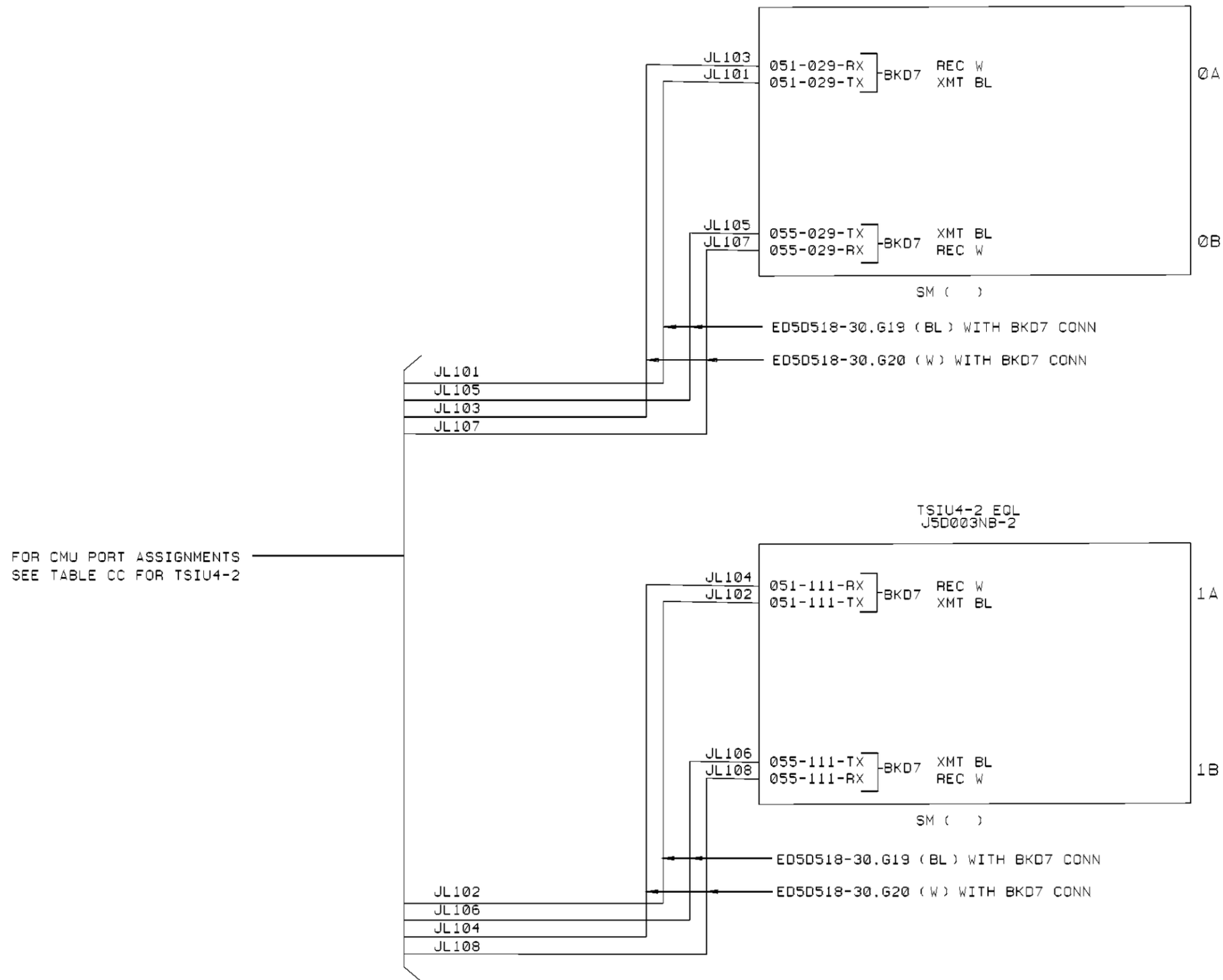


FIG. 3

ODL50 NCT LINKS TO CMU  
WHEN SMC IS E/W TSIU4-2

COPYRIGHT 1996 LUCENT TECHNOLOGIES INC.  
ALL RIGHTS RESERVED

INTERCABINET CABLING

DWG SIZE  
C2

ISSUE  
6

LUCENT  
TECHNOLOGIES INC.

ED5D751-11

SHEET  
B3

GROUP 15

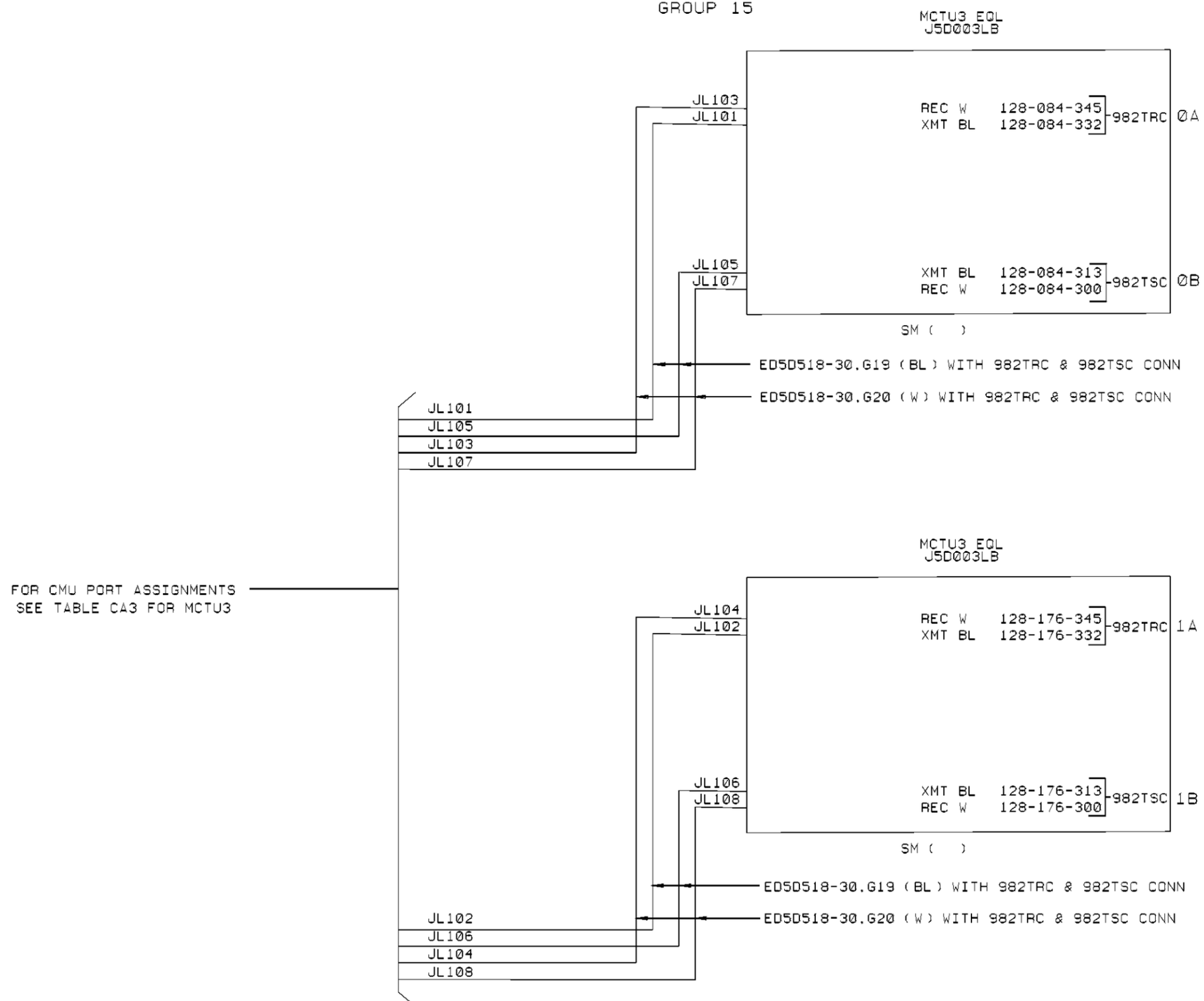


FIG. 4

ODL50 NCT LINKS TO CMU  
WHEN SMC IS E/W MCTU3

COPYRIGHT 1996 LUCENT TECHNOLOGIES INC. ALL RIGHTS RESERVED		
INTERCABINET CABLING	DWG SIZE	ISSUE
	C2	6
LUCENT TECHNOLOGIES INC.	ED5D751-11	SHEET B4

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
100	1	1	ED5D751-30,G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 100			
105	1	1	ED5D751-30,G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 105			
110	1	1	ED5D751-30,G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 110			
115	1	1	ED5D751-30,G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 115			
120	1	1	ED5D751-30,G3		ASSEMBLY, CABLE CONNECTORIZED ITEM 120			
125	1	1	ED5D751-30,G3		ASSEMBLY, CABLE CONNECTORIZED ITEM 125			
130	1	1	ED5D751-30,G4		ASSEMBLY, CABLE CONNECTORIZED ITEM 130			
135	1	1	ED5D751-30,G4		ASSEMBLY, CABLE CONNECTORIZED ITEM 135			
140	2	1	ED5D751-30,G5		ASSEMBLY, CABLE CONNECTORIZED ITEM 140			
145	2	1	ED5D751-30,G5		ASSEMBLY, CABLE CONNECTORIZED ITEM 145			
150	2	1	ED5D751-30,G6		ASSEMBLY, CABLE CONNECTORIZED ITEM 150			
155	2	1	ED5D751-30,G6		ASSEMBLY, CABLE CONNECTORIZED ITEM 155			
160	2	1	ED5D751-30,G7		ASSEMBLY, CABLE CONNECTORIZED ITEM 160			
165	2	1	ED5D751-30,G7		ASSEMBLY, CABLE CONNECTORIZED ITEM 165			
170	2	1	ED5D751-30,G8		ASSEMBLY, CABLE CONNECTORIZED ITEM 170			
175	2	1	ED5D751-30,G8		ASSEMBLY, CABLE CONNECTORIZED ITEM 175			
180	3	1	ED5D751-30,G9		ASSEMBLY, CABLE CONNECTORIZED ITEM 180			
185	3	1	ED5D751-30,G9		ASSEMBLY, CABLE CONNECTORIZED ITEM 185			
190	4	1	ED5D751-30,G22		ASSEMBLY, CABLE CONNECTORIZED ITEM 190			
200	4	1	ED5D751-30,G23		ASSEMBLY, CABLE CONNECTORIZED ITEM 200			
210	5	1	ED5D751-30,G24		ASSEMBLY, CABLE CONNECTORIZED ITEM 210			
220	5	1	ED5D751-30,G25		ASSEMBLY, CABLE CONNECTORIZED ITEM 220			
230	6	1	ED5D751-30,G26		ASSEMBLY, CABLE CONNECTORIZED ITEM 230			
240	6	1	ED5D751-30,G27		ASSEMBLY, CABLE CONNECTORIZED ITEM 240			
300	10	4	ED5D518-30,G19		CABLE, FIBER-OPTIC LIGHTGUIDE ITEM 500,520,540,560			
310	10	4	ED5D518-30,G20		CABLE, FIBER-OPTIC LIGHTGUIDE ITEM 510,530,550,570			
350	11	4	ED5D518-30,G19		CABLE, FIBER-OPTIC LIGHTGUIDE ITEM 600,620,640,660			
360	11	4	ED5D518-30,G20		CABLE, FIBER-OPTIC LIGHTGUIDE ITEM 610,630,650,670			
400	14	4	ED5D518-30,G19		CABLE, FIBER-OPTIC LIGHTGUIDE ITEM 4100,4120,4140,4160			
410	14	4	ED5D518-30,G20		CABLE, FIBER-OPTIC LIGHTGUIDE ITEM 4110,4130,4150,4170			
500	15	4	ED5D518-30,G19		CABLE, FIBER-OPTIC LIGHTGUIDE ITEM 900,920,940,960			

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

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
510	15	4	ED5D518-30,G20		CABLE, FIBER-OPTIC LIGHTGUIDE ITEM 910,930,950,970			
540	12	1	ED5D751-30,G10		ASSEMBLY, CABLE CONNECTORIZED ITEM 680			
550	12	1	ED5D751-30,G11		ASSEMBLY, CABLE CONNECTORIZED ITEM 690			
560	12	1	ED5D751-30,G12		ASSEMBLY, CABLE CONNECTORIZED ITEM 700			
570	12	1	ED5D751-30,G13		ASSEMBLY, CABLE CONNECTORIZED ITEM 710			
580	12	1	ED5D751-30,G14		ASSEMBLY, CABLE CONNECTORIZED ITEM 720			
590	12	1	ED5D751-30,G15		ASSEMBLY, CABLE CONNECTORIZED ITEM 730			
600	12	1	ED5D751-30,G16		ASSEMBLY, CABLE CONNECTORIZED ITEM 740			
610	12	1	ED5D751-30,G17		ASSEMBLY, CABLE CONNECTORIZED ITEM 750			
620	13	1	ED5D751-30,G10A		ASSEMBLY, CABLE CONNECTORIZED ITEM 760			
630	13	1	ED5D751-30,G11A		ASSEMBLY, CABLE CONNECTORIZED ITEM 770			
640	13	1	ED5D751-30,G12A		ASSEMBLY, CABLE CONNECTORIZED ITEM 780			
650	13	1	ED5D751-30,G13A		ASSEMBLY, CABLE CONNECTORIZED ITEM 790			
660	13	1	ED5D751-30,G14A		ASSEMBLY, CABLE CONNECTORIZED ITEM 800			
670	13	1	ED5D751-30,G15A		ASSEMBLY, CABLE CONNECTORIZED ITEM 810			
680	13	1	ED5D751-30,G16A		ASSEMBLY, CABLE CONNECTORIZED ITEM 820			
690	13	1	ED5D751-30,G17A		ASSEMBLY, CABLE CONNECTORIZED ITEM 830			
2000	20	1	ED5D751-30,G50		ASSEMBLY, CABLE CONNECTORIZED ITEM 2000			
2010	20	1	ED5D751-30,G51		ASSEMBLY, CABLE CONNECTORIZED ITEM 2010			
4000	30	1	ED5D751-30,G18		ASSEMBLY, CABLE CONNECTORIZED ITEM 4000			
4010	30	1	ED5D751-30,G19		ASSEMBLY, CABLE CONNECTORIZED ITEM 4010			
4020	30	1	ED5D751-30,G20		ASSEMBLY, CABLE CONNECTORIZED ITEM 4020			
4030	30	1	ED5D751-30,G21		ASSEMBLY, CABLE CONNECTORIZED ITEM 4030			

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

ED5D751-11

COPYRIGHT © 1996 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
SESS SWITCHING EQUIPMENT SPECIFICATION FOR CM2C COMMUNICATIONS MODULE 2 COMPACT CDX COMPACT DIGITAL EXCHANGE INTER CABINET CABLING	
DWG SIZE C2	ISSUE 6
LUCENT TECHNOLOGIES INC	ED5D751-11
SHEET D1 OF 17	

TABLE BA

REF ASNMT AND DROP INFORMATION FOR ED-5D751-11,G1											
SIDE '0' (POS 36)						SIDE '1' (POS 45)					
REF	CA DESIG	EQL	TERM	POS	DROP LENGTH	REF	CA DESIG	EQL	TERM	POS	DROP LENGTH
1	KA201	36-132	354	R	3-10	1	KA201A	45-132	354	R	3-2
2	KA202	36-132	307		4-7	2	KA202A	45-132	307		3-11
3	KA203	36-132	339		3-10	3	KA203A	45-132	339		3-2
4	KA204	36-132	322		4-7	4	KA204A	45-132	322		3-11

TABLE BA-1

REF ASNMT AND DROP INFORMATION FOR ED-5D751-11,G1											
SIDE '0' (POS 45)						SIDE '1' (POS 53)					
REF	CA DESIG	EQL	TERM	POS	DROP LENGTH	REF	CA DESIG	EQL	TERM	POS	DROP LENGTH
1	KA201	45-132	354	R	3-2	1	KA201A	53-132	354	R	2-5
2	KA202	45-132	307		3-11	2	KA202A	53-132	307		3-2
3	KA203	45-132	339		3-2	3	KA203A	53-132	339		2-5
4	KA204	45-132	322		3-11	4	KA204A	53-132	322		3-2

TABLE BA-2

REF ASNMT AND DROP INFORMATION FOR ED-5D751-11,G4,5 & 6											
SIDE '0' (POS 36)						SIDE '1' (POS 45)					
REF	CA DESIG	EQL	TERM	POS	DROP LENGTH	REF	CA DESIG	EQL	TERM	POS	DROP LENGTH
1	KA222	36-132	354	R	3-10	1	KA223	45-132	354	R	3-2
2	OR	36-132	307		4-7	2	OR	45-132	307		3-11
3	KA224	36-132	339		3-10	3	KA225	45-132	339		3-2
4	OR	36-132	322		4-7	4	OR	45-132	322		3-11

TABLE BA-3

REF ASNMT AND DROP INFORMATION FOR ED-5D751-11,G4,5 & 6											
SIDE '0' (POS 45)						SIDE '1' (POS 53)					
REF	CA DESIG	EQL	TERM	POS	DROP LENGTH	REF	CA DESIG	EQL	TERM	POS	DROP LENGTH
1	KA222	45-132	354	R	3-2	1	KA223	53-132	354	R	2-5
2	OR	45-132	307		3-11	2	OR	53-132	307		3-2
3	KA224	45-132	339		3-2	3	KA225	53-132	339		2-5
4	OR	45-132	322		3-11	4	OR	53-132	322		3-2

TABLE BB

REF ASNMT AND DROP INFORMATION FOR ED-5D751-11,G2 (COAX CABLE)											
SIDE '0' (POS 36)						SIDE '1' (POS 45)					
REF	CA DESIG	EQL	TERM	POS	DROP LENGTH	REF	CA DESIG	EQL	TERM	POS	DROP LENGTH
1	KA205	36-132	353	R	3-10	1	KA205A	45-132	353	R	3-2
2	KA206	36-132	306		4-7	2	KA206A	45-132	306		3-11
3	KA207	36-132	338		3-10	3	KA207A	45-132	338		3-2
4	KA208	36-132	321		4-7	4	KA208A	45-132	321		3-11

TABLE BB-1

REF ASNMT AND DROP INFORMATION FOR ED-5D751-11,G2 (COAX CABLE)											
SIDE '0' (POS 45)						SIDE '1' (POS 53)					
REF	CA DESIG	EQL	TERM	POS	DROP LENGTH	REF	CA DESIG	EQL	TERM	POS	DROP LENGTH
1	KA205	45-132	353	R	3-2	1	KA205A	53-132	353	R	2-5
2	KA206	45-132	306		3-11	2	KA206A	53-132	306		3-2
3	KA207	45-132	338		3-2	3	KA207A	53-132	338		2-5
4	KA208	45-132	321		3-11	4	KA208A	53-132	321		3-2

TABLE BC

REF ASNMT AND DROP INFORMATION FOR ED-5D751-11,G3 (COAX CABLE)											
SIDE '0' (POS 36)						SIDE '1' (POS 45)					
REF	CA DESIG	EQL	TERM	POS	DROP LENGTH	REF	CA DESIG	EQL	TERM	POS	DROP LENGTH
1	KA209	36-132	317	R	4-7	1	KA209A	45-132	317	R	3-11

TABLE BC-1

REF ASNMT AND DROP INFORMATION FOR ED-5D751-11,G3 (COAX CABLE)											
SIDE '0' (POS 45)						SIDE '1' (POS 53)					
REF	CA DESIG	EQL	TERM	POS	DROP LENGTH	REF	CA DESIG	EQL	TERM	POS	DROP LENGTH
1	KA209	45-132	317	R	3-11	1	KA209A	53-132	317	R	3-2

TABLE CA

LDT NCT LINKS FROM MCTU2 TO CMU (CLASSIC)											
NCT DESIG	JL101	JL103	JL105	JL107	JL102	JL104	JL106	JL108			
NCT LINK	OA		OB		1A		1B				
SM() SMC1	TX	RX	TX	RX	TX	RX	TX	RX			
G10 MCTU2 J5D003LA	119-156-332	982TRC	119-156-300	982TSC	128-156-332	982TRC	128-156-300	982TSC			
SM 1,2	CMU PORTS										
	CMU0		CMU1		CMU0		CMU1				
	RX	TX	RX	TX	RX	TX	RX	TX			
1ST SM	168-300	168-313	168-345	168-332	168-300	168-313	168-345	168-332			
2ND SM	160-300	160-313	160-345	160-332	160-300	160-313	160-345	160-332			
SEE ENG NOTE 59											

TABLE CA3

LDT NCT LINKS FROM MCTU3 TO CMU (CLASSIC)											
NCT DESIG	JL101	JL103	JL105	JL107	JL102	JL104	JL106	JL108			
NCT LINK	OA		OB		1A		1B				
SM() SMC1	TX	RX	TX	RX	TX	RX	TX	RX			
GR15 MCTU3 J5D003LB	128-332	128-345	128-313	128-300	128-176-332	128-176-345	128-176-313	128-176-300			
	982TRC		982TSC		982TRC		982TSC				
SM 1,2	CMU PORTS										
	CMU0		CMU1		CMU0		CMU1				
	RX	TX	RX	TX	RX	TX	RX	TX			
1ST SM	168-300	168-313	168-345	168-332	168-300	168-313	168-345	168-332			
2ND SM	160-300	160-313	160-345	160-332	160-300	160-313	160-345	160-332			
SEE ENG NOTE 59											

TABLE CB

LDT NCT LINKS FROM TSIU4 TO CMU (SM2000)											
NCT DESIG	JL101	JL103	JL105	JL107	JL102	JL104	JL106	JL108			
NCT LINK	OA		OB		1A		1B				
SM() SMC0	TX	RX	TX	RX	TX	RX	TX	RX			
G11 TSIU4 J5D003NB1	051-018-100	BKD7	055-018-100	BKD7	051-106-100	BKD7	055-106-100	BKD7			
SM 1,2	CMU PORTS										
	CMU0		CMU1		CMU0		CMU1				
	RX	TX	RX	TX	RX	TX	RX	TX			
1ST SM	168-300	168-313	168-345	168-332	168-300	168-313	168-345	168-332			
2ND SM	160-300	160-313	160-345	160-332	160-300	160-313	160-345	160-332			
SEE ENG NOTE 59											

TABLE CC

LDT NCT LINKS FROM TSIU4-2 TO CMU (SM2000)								
NCT DESIG	JL101	JL103	JL105	JL107	JL102	JL104	JL106	JL108
NCT LINK	OA	OB	1A	1B				
SM() SMC0	TX	RX	TX	RX	TX	RX	TX	RX
G14	051-029-100	055-029-100	051-111-100	055-111-100				
TSIU4-2	BKD7	BKD7	BKD7	BKD7				
J5D003NB2								
SM 1,2 CMU PORTS								
	CMU0		CMU1		CMU0		CMU1	
	RX	TX	RX	TX	RX	TX	RX	TX
1ST SM	//- 168- 300	//- 168- 313	//- 168- 345	//- 168- 332	//- 168- 300	//- 168- 313	//- 168- 345	//- 168- 332
2ND SM	//- 160- 300	//- 160- 313	//- 160- 345	//- 160- 332	//- 160- 300	//- 160- 313	//- 160- 345	//- 160- 332
SEE ENG NOTE 59								

TABLE DA

REF ASSIGNMENT AND CABLE MEASUREMENT						
FROM DLTU-E (CONN 1)(ANN8B PACK)						
CABLE DESIG	UNIT POS	DLTU-E EQL	CA RACK DROP TERM POS	PAL'ZD DROP LENGTH	PAL'ZD DROP LENGTH	
KA222	0	11-019	116 L	6-5	2-9	
	1	19-019		5-8	3-6	
	2	28-019		4-11	4-3	
	3	36-019		4-3	4-11	
	4	45-019		3-6	5-8	
	5	53-019		2-10	6-4	
	6	62-019		2-1	7-11	
	0	11-029	116	6-6	2-10	
	1	19-029		5-9	3-7	
	2	28-029		5-0	4-4	
	3	36-029		4-4	5-0	
	4	45-029		3-7	5-9	
	5	53-029		2-11	6-5	
	6	62-029		2-2	7-2	
	0	11-039	113	6-7	2-11	
	1	19-039		5-10	3-8	
	2	28-039		5-1	4-5	
	3	36-039		4-5	5-1	
	4	45-039		3-8	5-10	
	5	53-039		3-0	6-6	
	6	62-039		2-3	7-3	
	0	11-049	113	6-9	3-0	
	1	19-049		6-0	3-9	
	2	28-049		5-3	4-6	
	3	36-049		4-7	5-2	
	4	45-049		3-10	5-11	
	5	53-049		3-2	6-7	
	6	62-049		2-5	7-4	
	0	11-039	116	6-6	2-10	
	1	19-029		5-9	3-7	
	2	28-029		5-0	4-4	
	3	36-029		4-4	5-0	
	4	45-029		3-7	5-9	
	5	53-029		2-11	6-5	
	6	62-029		2-2	7-2	
	0	11-039	113	6-7	2-11	
	1	19-039		5-10	3-8	
	2	28-039		5-1	4-5	
	3	36-039		4-5	5-1	
	4	45-039		3-8	5-10	
	5	53-039		3-0	6-6	
	6	62-039		2-3	7-3	
	0	11-049	113	6-9	3-0	
	1	19-049		6-0	3-9	
	2	28-049		5-3	4-6	
	3	36-049		4-7	5-2	
	4	45-049		3-10	5-11	
	5	53-049		3-2	6-7	
	6	62-049		2-5	7-4	
	0	11-039	116	6-6	2-10	
	1	19-029		5-9	3-7	
	2	28-029		5-0	4-4	
	3	36-029		4-4	5-0	
	4	45-029		3-7	5-9	
	5	53-029		2-11	6-5	
	6	62-029		2-2	7-2	
	0	11-039	113	6-7	2-11	
	1	19-039		5-10	3-8	
	2	28-039		5-1	4-5	
	3	36-039		4-5	5-1	
	4	45-039		3-8	5-10	
	5	53-039		3-0	6-6	
	6	62-039		2-3	7-3	
	0	11-049	113	6-9	3-0	
	1	19-049		6-0	3-9	
	2	28-049		5-3	4-6	
	3	36-049		4-7	5-2	
	4	45-049		3-10	5-11	
	5	53-049		3-2	6-7	
	6	62-049		2-5	7-4	
	0	11-039	116	6-6	2-10	
	1	19-029		5-9	3-7	
	2	28-029		5-0	4-4	
	3	36-029		4-4	5-0	
	4	45-029		3-7	5-9	
	5	53-029		2-11	6-5	
	6	62-029		2-2	7-2	
	0	11-039	113	6-7	2-11	
	1	19-039		5-10	3-8	
	2	28-039		5-1	4-5	
	3	36-039		4-5	5-1	
	4	45-039		3-8	5-10	
	5	53-039		3-0	6-6	
	6	62-039		2-3	7-3	
	0	11-049	113	6-9	3-0	
	1	19-049		6-0	3-9	
	2	28-049		5-3	4-6	
	3	36-049		4-7	5-2	
	4	45-049		3-10	5-11	
	5	53-049		3-2	6-7	
	6	62-049		2-5	7-4	
	0	11-039	116	6-6	2-10	
	1	19-029		5-9	3-7	
	2	28-029		5-0	4-4	
	3	36-029		4-4	5-0	
	4	45-029		3-7	5-9	
	5	53-029		2-11	6-5	
	6	62-029		2-2	7-2	
	0	11-039	113	6-7	2-11	
	1	19-039		5-10	3-8	
	2	28-039		5-1	4-5	
	3	36-039		4-5	5-1	
	4	45-039		3-8	5-10	
	5	53-039		3-0	6-6	
	6	62-039		2-3	7-3	
	0	11-049	113	6-9	3-0	
	1	19-049		6-0	3-9	
	2	28-049		5-3	4-6	
	3	36-049		4-7	5-2	
	4	45-049		3-10	5-11	
	5	53-049		3-2	6-7	
	6	62-049		2-5	7-4	
	0	11-039	116	6-6	2-10	
	1	19-029		5-9	3-7	
	2	28-029		5-0	4-4	
	3	36-029		4-4	5-0	
	4	45-029		3-7	5-9	
	5	53-029		2-11	6-5	
	6	62-029		2-2	7-2	
	0	11-039	113	6-7	2-11	
	1	19-039		5-10	3-8	
	2	28-039		5-1	4-5	
	3	36-039		4-5	5-1	
	4	45-039		3-8	5-10	
	5	53-039		3-0	6-6	
	6	62-039		2-3	7-3	
	0	11-049	113	6-9	3-0	
	1	19-049		6-0	3-9	
	2	28-049		5-3	4-6	
	3	36-049		4-7	5-2	
	4	45-049		3-10	5-11	
	5	53-049		3-2	6-7	
	6	62-049		2-5	7-4	
	0	11-039	116	6-6	2-10	
	1	19-029		5-9	3-7	
	2	28-029		5-0	4-4	
	3	36-029		4-4	5-0	
	4	45-029		3-7	5-9	
	5	53-029		2-11	6-5	
	6	62-029		2-2	7-2	
	0	11-039	113	6-7	2-11	
	1	19-039		5-10	3-8	
	2	28-039		5-1	4-5	
	3	36-039		4-5	5-1	
	4	45-039		3-8	5-10	
	5	53-039		3-0	6-6	
	6	62-039		2-3	7-3	
	0	11-049	113	6-9	3-0	
	1	19-049		6-0	3-9	
	2	28-049		5-3	4-6	
	3	36-049		4-7	5-2	
	4	45-049		3-10	5-11	
	5	53-049		3-2	6-7	
	6	62-049		2-5	7-4	
	0	11-039	116	6-6	2-10	
	1	19-029		5-9	3-7	
	2	28-029		5-0	4-4	
	3	36-029		4-4	5-0	
	4	45-029		3-7	5-9	
	5	53-029		2-11	6-5	
	6	62-029		2-2	7-2	
	0	11-039	113	6-7	2-11	
	1	19-039		5-10	3-8	
	2	28-039		5-1	4-5	
	3	36-039		4-5	5-1	
	4	45-039		3-8	5-10	
	5	53-039		3-0	6-6	
	6	62-039		2-3	7-3	
	0	11-049	113	6-9	3-0	
	1	19-049		6-0	3-9	
	2	28-049		5-3	4-6	
	3	36-049		4-7	5-2	
	4	45-049		3-10	5-11	
	5	53-049		3-2	6-7	
	6	62-049		2-5	7-4	
	0	11-039	116	6-6	2-10	
	1	19-029		5-9	3-7	
	2	28-029		5-0	4-4	
	3	36-029		4-4	5-0	
	4	45-029		3-7	5-9	
	5	53-029		2-11	6-5	
	6	62-029		2-2	7-2	
	0	11-039	113	6-7	2-11	
	1	19-039		5-10	3-8	
	2	28-039		5-1	4-5	
	3	36-039				

\*\* CONTINUED \*\*

TABLE DC

	1	19-030		5-10	3-8
	2	28-030		5-1	4-5
	3	36-030		4-5	5-1
	4	45-030		3-8	5-10
	5	53-030		3-0	6-6
	6	62-030		2-3	7-3
	0	11-038	300	6-9	3-0
	1	19-038		6-0	3-9
	2	28-038		5-3	4-6
	3	36-038		4-7	5-2
	4	45-038		3-10	5-11
	5	53-038		3-2	6-7
	6	62-038		2-5	7-4
KA227	0	11-014	100 L	6-5	2-9
	1	19-014		5-8	3-6
	2	28-014		4-11	4-3
	3	36-014		4-3	4-11
	4	45-014		3-6	5-8
	5	53-014		2-10	6-4
	6	62-014		2-1	7-1
	0	11-022	100	6-6	2-10
	1	19-022		5-9	3-7
	2	28-022		5-0	4-4
	3	36-022		4-4	5-0
	4	45-022		3-7	5-9
	5	53-022		2-11	6-5
	6	62-022		2-2	7-2
	0	11-030	100	6-7	2-11
	1	19-030		5-10	3-8
	2	28-030		5-1	4-5
	3	36-030		4-5	5-1
	4	45-030		3-8	5-10
	5	53-030		3-0	6-6
	6	62-030		2-3	7-3
	0	11-038	100	6-9	3-0
	1	19-038		6-0	3-9
	2	28-038		5-3	4-6
	3	36-038		4-7	5-2
	4	45-038		3-10	5-11

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

\*\* CONTINUED \*\*

TABLE DC

	5	53-038		3-2	6-7
	6	62-038		2-5	7-4

ED5D751-11

COPYRIGHT © 1996 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
CM2C  
COMMUNICATIONS MODULE 2 COMPACT  
CDX  
COMPACT DIGITAL EXCHANGE  
INTER CABINET CABLING

DWG SIZE  
C2

ISSUE  
6

LUCENT TECHNOLOGIES INC

ED5D751-11

SHEET D4  
OF 17

PRINTED IN U.S.A.