

ENGINEERING NOTES

***** CONTINUED *****

AS FOLLOWS:
0&1, 1&2, 2&3, 4&5, 5&6, 6&7, 8&9, 9&10, 10&11, 12&13 OR 13&14.

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

SESS SWITCHING EQUIPMENT
CONNECTORIZED CABLING
REQUIREMENTS FOR
MTB INTRACABINET CABLING IN
6-FOOT CABINETS

DWG SIZE C2
ISSUE 14

ED5D651-26

LUCENT TECHNOLOGIES INC ED5D651-26

SHEET A2
OF 158

PRINTED IN U.S.A.

TABLE PICB 11					
FROM	TO	TO	TO	DRAWING REF	
MMSU BASIC MOUNTED IN POSITION 0 CABINET EQL 11	FIRST MMSU GROWTH UNIT MOUNTING POSITION 1 CABINET EQL 19	SECOND MMSU GROWTH UNIT MOUNTING POSITION 2 CABINET EQL 28	THIRD MMSU GROWTH UNIT MOUNTING POSITION 3 CABINET EQL 36	ED-NUMBER	GROUP
(*) 11-018-300	(*) 19-018-102	/	/	ED-5D503-27	51
(*) 11-022-113	/	(*) 28-018-102	/		52
(*) 11-022-132	/	/	(*) 36-018-102		53
(*) 11-018-136	(*) 19-018-113	/	/		54
(*) 11-018-313	/	(*) 28-018-113	/		55
(*) 11-018-336	/	/	(*) 36-018-113		56
(*) 11-106-300	(*) 19-106-102	/	/		57
(*) 11-110-113	/	(*) 28-106-102	/		58
(*) 11-110-132	/	/	(*) 36-106-102		59
(*) 11-106-136	(*) 19-106-113	/	/		60
(*) 11-106-313	/	(*) 28-106-113	/		61
(*) 11-106-336	/	/	(*) 36-106-113		62

TABLE PICB 19					
FROM	TO	TO	TO	DRAWING REF	
MMSU BASIC MOUNTED IN POSITION 1 CABINET EQL 19	FIRST MMSU GROWTH UNIT MOUNTING POSITION 2 CABINET EQL 28	SECOND MMSU GROWTH UNIT MOUNTING POSITION 3 CABINET EQL 36	THIRD MMSU GROWTH UNIT MOUNTING POSITION 4 CABINET EQL 45	ED-NUMBER	GROUP
(*) 19-018-300	(*) 28-018-102	/	/	ED-5D503-27	1
(*) 19-022-113	/	(*) 36-018-102	/		2
(*) 19-022-132	/	/	(*) 45-018-102		3
(*) 19-018-136	(*) 28-018-113	/	/		4
(*) 19-018-313	/	(*) 36-018-113	/		5
(*) 19-018-336	/	/	(*) 45-018-113		6
(*) 19-106-300	(*) 28-106-102	/	/		7
(*) 19-110-113	/	(*) 36-106-102	/		8
(*) 19-110-132	/	/	(*) 45-106-102		9
(*) 19-106-136	(*) 28-106-113	/	/		10
(*) 19-106-313	/	(*) 36-106-113	/		11
(*) 19-106-336	/	/	(*) 45-106-113		12

TABLE PICB 28					
FROM	TO	TO	TO	DRAWING REF	
MMSU BASIC MOUNTED IN POSITION 2 CABINET EQL 28	FIRST MMSU GROWTH UNIT MOUNTING POSITION 3 CABINET EQL 36	SECOND MMSU GROWTH UNIT MOUNTING POSITION 4 CABINET EQL 45	THIRD MMSU GROWTH UNIT MOUNTING POSITION 5 CABINET EQL 53	ED-NUMBER	GROUP
(*) 28-018-300	(*) 36-018-102	/	/	ED-5D503-27	13
(*) 28-022-113	/	(*) 45-018-102	/		14
(*) 28-022-132	/	/	(*) 53-018-102		15
(*) 28-018-136	(*) 36-018-113	/	/		16
(*) 28-018-313	/	(*) 45-018-113	/		17
(*) 28-018-336	/	/	(*) 53-018-113		18
(*) 28-106-300	(*) 36-106-102	/	/		19
(*) 28-110-113	/	(*) 45-106-102	/		20
(*) 28-110-132	/	/	(*) 53-106-102		21
(*) 28-106-136	(*) 36-106-113	/	/		22
(*) 28-106-313	/	(*) 45-106-113	/		23
(*) 28-106-336	/	/	(*) 53-106-113		24

(*) DESIGNATE LTP 0,2,3 OR 4
 (#) DESIGNATE LTP 0,2,3,4 OR SMC1

ED5D651-26

PERIPHERAL INTERFACE CONTROL
 BUS (PICB) CABLES FROM MMSU BASIC
 TO MMSU GROWTH UNITS

SK. J

SEE PROPRIETARY NOTICE ON SHEET ONE		
MTB INTRA CABINET CABLING IN 6-FOOT CABINETS	DWG SIZE	ISSUE
	C2	12
LUCENT TECHNOLOGIES INC.	ED5D651-26	SHEET B1

TABLE PICB 36					
FROM	TO	TO	TO	DRAWING REF	
MMSU BASIC MOUNTED IN POSITION 3 CABINET EQL 36	FIRST MMSU GROWTH UNIT MOUNTING POSITION 4 CABINET EQL 45	SECOND MMSU GROWTH UNIT MOUNTING POSITION 5 CABINET EQL 53	THIRD MMSU GROWTH UNIT MOUNTING POSITION 6 CABINET EQL 62		
				ED-NUMBER	GROUP
(#) 36-018-300	(#) 45-018-102	/	/	ED-5D503-27	25
(#) 36-022-113	/	(#) 53-018-102	/		26
(#) 36-022-132	/	/	(#) 62-018-102		27
(#) 36-018-136	(#) 45-018-113	/	/		28
(#) 36-018-313	/	(#) 53-018-113	/		29
(#) 36-018-336	/	/	(#) 62-018-113		30
(#) 36-106-300	(#) 45-106-102	/	/		31
(#) 36-110-113	/	(#) 53-106-102	/		32
(#) 36-110-132	/	/	(#) 62-106-102		33
(#) 36-106-136	(#) 45-106-113	/	/		34
(#) 36-106-313	/	(#) 53-106-113	/		35
(#) 36-106-336	/	/	(#) 62-106-113		36

(*) DESIGNATE LTP 0,2,3 OR 4
 (#) DESIGNATE LTP 0,2,3,4 OR SMC1

TABLE PICB 45				
FROM	TO	TO	DRAWING REF	
MMSU BASIC MOUNTED IN POSITION 4 CABINET EQL 45	FIRST MMSU GROWTH UNIT MOUNTING POSITION 5 CABINET EQL 53	SECOND MMSU GROWTH UNIT MOUNTING POSITION 6 CABINET EQL 62	ED-NUMBER	GROUP
(#) 45-018-300	(#) 53-018-102	/	ED-5D503-27	37
(#) 45-022-113	/	(#) 62-018-102		38
(#) 45-018-136	(#) 53-018-113	/		39
(#) 45-018-313	/	(#) 62-018-113		40
(#) 45-106-300	(#) 53-106-102	/		41
(#) 45-110-113	/	(#) 62-106-102		42
(#) 45-106-136	(#) 53-106-113	/		43
(#) 45-106-313	/	(#) 62-106-113		44

TABLE PICB 53			
FROM	TO	DRAWING REF	
MMSU BASIC MOUNTED IN POSITION 5 CABINET EQL 53	FIRST MMSU GROWTH UNIT MOUNTING POSITION 6 CABINET EQL 62	ED-NUMBER	GROUP
(#) 53-018-300	(#) 62-018-102	ED-5D503-27	45
(#) 53-018-136	(#) 62-018-113		46
(#) 53-106-300	(#) 62-106-102		47
(#) 53-106-136	(#) 62-106-113		48

(#) DESIGNATE LTP 0,2,3,4 OR SMC1

PERIPHERAL INTERFACE CONTROL
 BUS (PICB) CABLES FROM MMSU BASIC
 TO MMSU GROWTH UNITS

SK. J

SEE PROPRIETARY NOTICE ON SHEET ONE		
MTB INTRA CABINET CABLING IN 6-FOOT CABINETS	DWG SIZE	ISSUE
	c2	12
LUCENT TECHNOLOGIES INC.	ED5D651-26	SHEET B2

ED5D651-26

TABLE PICB 11

FROM	TO	TO	TO	DRAWING REF		
MMSUE1 SLIM MOUNTED IN POSITION 0 CABINET EQL 11	FIRST MMSU GROWTH UNIT MOUNTING POSITION 1 CABINET EQL 19	SECOND MMSU GROWTH UNIT MOUNTING POSITION 2 CABINET EQL 28	THIRD MMSU GROWTH UNIT MOUNTING POSITION 3 CABINET EQL 36	E/W 963T	E/W AMP	
				GROUP	ED-NUMBER	
(*) 11-018-300	(*) 19-018-102			51	ED50503-27	
(*) 11-022-113		(*) 28-018-102		52		
(*) 11-022-132			(*) 36-018-102	53		
(*) 11-018-136	(*) 19-018-113			54		
(*) 11-018-313		(*) 28-018-113		55		
(*) 11-018-336			(*) 36-018-113	56		
(*) 11-130-300	(*) 19-106-102			57B		
(*) 11-110-113		(*) 28-106-102		58		
(*) 11-110-132			(*) 36-106-102	59		
(*) 11-130-136	(*) 19-106-113			60B		
(*) 11-130-313		(*) 28-106-113		61B		
(*) 11-130-336			(*) 36-106-113	62B		

TABLE PICB 19

FROM	TO	TO	TO	DRAWING REF		
MMSUE1 SLIM MOUNTED IN POSITION 1 CABINET EQL 19	FIRST MMSU GROWTH UNIT MOUNTING POSITION 2 CABINET EQL 28	SECOND MMSU GROWTH UNIT MOUNTING POSITION 3 CABINET EQL 36	THIRD MMSU GROWTH UNIT MOUNTING POSITION 4 CABINET EQL 45	E/W 963T	E/W AMP	
				GROUP	ED-NUMBER	GROUP
(*) 19-018-300	(*) 28-018-102			1	ED50503-27	1A
(*) 19-022-113		(*) 36-018-102		2		2A
(*) 19-022-132			(*) 45-018-102	3		3A
(*) 19-018-136	(*) 28-018-113			4		4A
(*) 19-018-313		(*) 36-018-113		5		5A
(*) 19-018-336			(*) 45-018-113	6		6A
(*) 19-130-300	(*) 28-106-102			7B		7BA
(*) 19-110-113		(*) 36-106-102		8		8A
(*) 19-110-132			(*) 45-106-102	9		9A
(*) 19-130-136	(*) 28-106-113			10B		10BA
(*) 19-130-313		(*) 36-106-113		11B		11BA
(*) 19-130-336			(*) 45-106-113	12B		12BA

TABLE PICB 28

FROM	TO	TO	TO	DRAWING REF		
MMSUE1 SLIM MOUNTED IN POSITION 2 CABINET EQL 28	FIRST MMSU GROWTH UNIT MOUNTING POSITION 3 CABINET EQL 36	SECOND MMSU GROWTH UNIT MOUNTING POSITION 4 CABINET EQL 45	THIRD MMSU GROWTH UNIT MOUNTING POSITION 5 CABINET EQL 53	E/W 963T	E/W AMP	
				GROUP	ED-NUMBER	GROUP
(*) 28-018-300	(*) 36-018-102			13	ED50503-27	13A
(*) 28-022-113		(*) 45-018-102		14		14A
(*) 28-022-132			(*) 53-018-102	15		15A
(*) 28-018-136	(*) 36-018-113			16		16A
(*) 28-018-313		(*) 45-018-113		17		17A
(*) 28-018-336			(*) 53-018-113	18		18A
(*) 28-130-300	(*) 36-106-102			19B		19BA
(*) 28-110-113		(*) 45-106-102		20		20A
(*) 28-110-132			(*) 53-106-102	21		21A
(*) 28-130-136	(*) 36-106-113			22B		22BA
(*) 28-130-313		(*) 45-106-113		23B		23BA
(*) 28-130-336			(*) 53-106-113	24B		24BA

(*) DESIGNATE LTP 0,2,3 OR 4
 (#) DESIGNATE LTP 0,2,3,4 OR SMC1

ED50651-26

PERIPHERAL INTERFACE CONTROL
 BUS (PICB) CABLES FROM MMSUE1 (SLIM)
 TO MMSU GROWTH UNITS

SK. J1

SEE PROPRIETARY NOTICE ON SHEET ONE

MTB INTRA CABINET
 CABLING IN 6-FOOT CABINETS

DWG SIZE	ISSUE
C2	13

LUCENT TECHNOLOGIES INC.	ED50651-26	SHEET B3
-----------------------------	------------	-------------

TABLE PICB 36						
FROM MMSUE1 SLIM MOUNTED IN POSITION 3 CABINET EQL 36	TO FIRST MMSU GROWTH UNIT MOUNTING POSITION 4 CABINET EQL 45	TO SECOND MMSU GROWTH UNIT MOUNTING POSITION 5 CABINET EQL 53	TO THIRD MMSU GROWTH UNIT MOUNTING POSITION 6 CABINET EQL 62	DRAWING REF		
				E/W 963T GROUP	ED-NUMBER	E/W AMP GROUP
(#) 36-018-300	(#) 45-018-100			25	ED5D503-27	25A
(#) 36-022-113		(#) 53-018-100		26		26A
(#) 36-022-132			(#) 62-018-100	27		27A
(#) 36-018-136	(#) 45-018-113			28		28A
(#) 36-018-313		(#) 53-018-113		29		29A
(#) 36-018-336			(#) 62-018-113	30		30A
(#) 36-130-300	(#) 45-106-100			31B		31BA
(#) 36-110-113		(#) 53-106-100		32		32A
(#) 36-110-132			(#) 62-106-100	33		33A
(#) 36-130-136	(#) 45-106-113			34B		34BA
(#) 36-130-313		(#) 53-106-113		35B		35BA
(#) 36-130-336			(#) 62-106-113	36B		36BA

(*) DESIGNATE LTP 0,2,3 OR 4
 (#) DESIGNATE LTP 0,2,3,4 OR SMC1

TABLE PICB 45						
FROM MMSUE1 SLIM MOUNTED IN POSITION 4 CABINET EQL 45	TO FIRST MMSU GROWTH UNIT MOUNTING POSITION 5 CABINET EQL 53	TO SECOND MMSU GROWTH UNIT MOUNTING POSITION 6 CABINET EQL 62	DRAWING REF			
			E/W 963T GROUP	ED-NUMBER	E/W AMP GROUP	
(#) 45-018-300	(#) 53-018-100		37	ED5D503-27	37A	
(#) 45-022-113		(#) 62-018-100	38		38A	
(#) 45-018-136	(#) 53-018-113		39		39A	
(#) 45-018-313		(#) 62-018-113	40		40A	
(#) 45-130-300	(#) 53-106 100		41B		41BA	
(#) 45-110-113		(#) 62-106-100	42		42A	
(#) 45-130-136	(#) 53-106-113		43B		43BA	
(#) 45-130-313		(#) 62-106-113	44B		44BA	

TABLE PICB 53					
FROM MMSUE1 SLIM MOUNTED IN POSITION 5 CABINET EQL 53	TO FIRST MMSU GROWTH UNIT MOUNTING POSITION 6 CABINET EQL 62	DRAWING REF			
		E/W 963T GROUP	ED-NUMBER	E/W AMP GROUP	
(#) 53-018-300	(#) 62-018-100	45	ED5D503-27	45A	
(#) 53-018-136	(#) 62-018-113	46		46A	
(#) 53-130-300	(#) 62-106-100	47B		47BA	
(#) 53-130-136	(#) 62-106-113	48B		48BA	

(#) DESIGNATE LTP 0,2,3,4 OR SMC1

PERIPHERAL INTERFACE CONTROL
 BUS (PICB) CABLES FROM MMSUE1 (SLIM)
 TO MMSU GROWTH UNITS

SK. J1

SEE PROPRIETARY NOTICE ON SHEET ONE			
MTB INTRA CABINET CABLING IN 6-FOOT CABINETS		DWG SIZE C2	ISSUE 12
LUCENT TECHNOLOGIES INC.		ED5D651-26	SHEET B4

ED5D651-26

TABLE MTIB 11					
FROM	TO/FROM	TO/FROM	TO	DRAWING REF	
MMSU BASIC MOUNTED IN POSITION 0 CABINET EQL 11	FIRST MMSU GROWTH UNIT MOUNTING POSITION 1 CABINET EQL 19	SECOND MMSU GROWTH UNIT MOUNTING POSITION 2 CABINET EQL 28	THIRD MMSU GROWTH UNIT MOUNTING POSITION 3 CABINET EQL 36	ED-NUMBER	GROUP
(*) 11-178-300	(*) 19-178-313			ED-50503-28	51
(*) 11-178-332	(*) 19-178-345				52
	(*) 19-178-300	(*) 28-178-313			53
	(*) 19-178-332	(*) 28-178-345			54
		(*) 28-178-300	(*) 36-178-313		55
		(*) 28-178-332	(*) 36-178-345		56

TABLE MTIB 19					
FROM	TO/FROM	TO/FROM	TO	DRAWING REF	
MMSU BASIC MOUNTED IN POSITION 1 CABINET EQL 19	FIRST MMSU GROWTH UNIT MOUNTING POSITION 2 CABINET EQL 28	SECOND MMSU GROWTH UNIT MOUNTING POSITION 3 CABINET EQL 36	THIRD MMSU GROWTH UNIT MOUNTING POSITION 4 CABINET EQL 45	ED-NUMBER	GROUP
(*) 19-178-300	(*) 28-178-313			ED-50503-28	1
(*) 19-178-332	(*) 28-178-345				2
	(*) 28-178-300	(*) 36-178-313			3
	(*) 28-178-332	(*) 36-178-345			4
		(*) 36-178-300	(*) 45-178-313		5
		(*) 36-178-332	(*) 45-178-345		6

TABLE MTIB 28					
FROM	TO/FROM	TO/FROM	TO	DRAWING REF	
MMSU BASIC MOUNTED IN POSITION 2 CABINET EQL 28	FIRST MMSU GROWTH UNIT MOUNTING POSITION 3 CABINET EQL 36	SECOND MMSU GROWTH UNIT MOUNTING POSITION 4 CABINET EQL 45	THIRD MMSU GROWTH UNIT MOUNTING POSITION 5 CABINET EQL 53	ED-NUMBER	GROUP
(*) 28-178-300	(*) 36-178-313			ED-50503-28	7
(*) 28-178-332	(*) 36-178-345				8
	(*) 36-178-300	(*) 45-178-313			9
	(*) 36-178-332	(*) 45-178-345			10
		(*) 45-178-300	(*) 53-178-313		11
		(*) 45-178-332	(*) 53-178-345		12

(*) DESIGNATE LTP 0,2,3 OR 4
 (#) DESIGNATE LTP 0,2,3,4 OR SMC1

ED50651-26

METALLIC TEST INTERCONNECTION BUS (MTIB)
 CABLES FROM MMSU BASIC TO MMSU SHELVES
 (GROWTH UNITS)
 SK. K

SEE PROPRIETARY NOTICE ON SHEET ONE

MTB INTRA CABINET CABLING IN 6-FOOT CABINETS		DWG SIZE C2	ISSUE 12
LUCENT TECHNOLOGIES INC.		ED50651-26	SHEET 85

TABLE MTIB 36					
FROM	TO/FROM	TO/FROM	TO	DRAWING REF	
MMSU BASIC MOUNTED IN POSITION 3 CABINET EQL 36	FIRST MMSU GROWTH UNIT MOUNTING POSITION 4 CABINET EQL 45	SECOND MMSU GROWTH UNIT MOUNTING POSITION 5 CABINET EQL 53	THIRD MMSU GROWTH UNIT MOUNTING POSITION 6 CABINET EQL 62	ED-NUMBER	GROUP
(#) 36-178-300	(#) 45-178-313			ED-50503-28	13
(#) 36-178-332	(#) 45-178-345				14
	(#) 45-178-300	(#) 53-178-313			15
	(#) 45-178-332	(#) 53-178-345			16
		(#) 53-178-300	(#) 62-178-313		17
		(#) 53-178-332	(#) 62-178-345		18

(*) DESIGNATE LTP 0,2,3 OR 4
 (#) DESIGNATE LTP 0,2,3,4 OR SMC1

TABLE MTIB 45					
FROM	TO	TO	DRAWING REF		
MMSU BASIC MOUNTED IN POSITION 4 CABINET EQL 45	FIRST MMSU GROWTH UNIT MOUNTING POSITION 5 CABINET EQL 53	SECOND MMSU GROWTH UNIT MOUNTING POSITION 6 CABINET EQL 62	ED-NUMBER	GROUP	
(#) 45-178-300	(#) 53-178-313		ED-50503-28	19	
(#) 45-178-332	(#) 53-178-345			20	
	(#) 53-178-300	(#) 62-178-313		21	
	(#) 53-178-332	(#) 62-178-345		22	

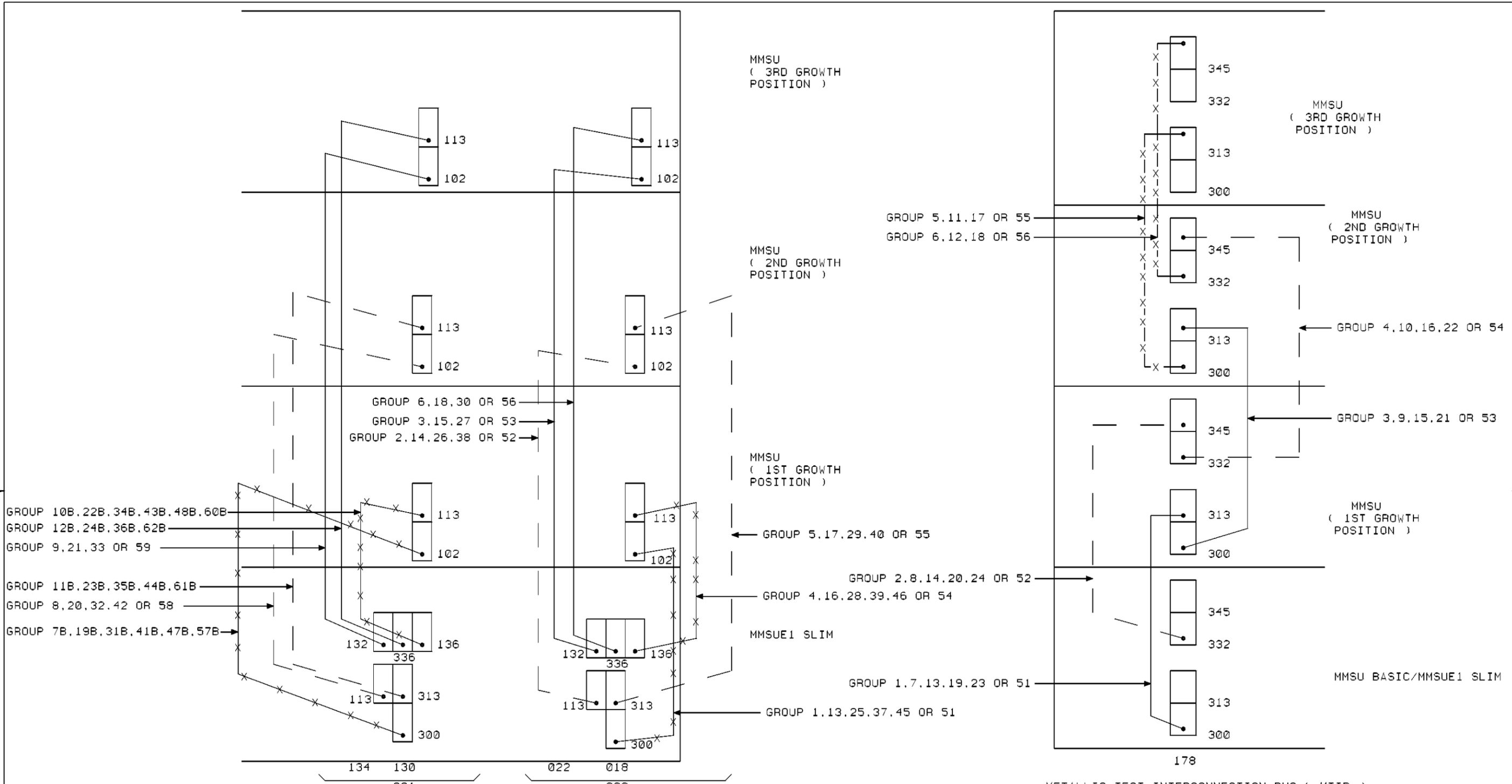
TABLE MTIB 53			
FROM	TO	DRAWING REF	
MMSU BASIC MOUNTED IN POSITION 5 CABINET EQL 53	FIRST MMSU GROWTH UNIT MOUNTING POSITION 6 CABINET EQL 62	ED-NUMBER	GROUP
(#) 53-178-300	(#) 62-178-313	ED-50503-28	23
(#) 53-178-332	(#) 62-178-345		24

METALLIC TEST INTERCONNECTION BUS (MTIB)
 CABLES FROM MMSU BASIC TO MMSU SHELVES
 (GROWTH UNITS)
 SK. K

SEE PROPRIETARY NOTICE ON SHEET ONE

MTB INTRA CABINET CABLING IN 6-FOOT CABINETS		DWG SIZE C2	ISSUE 13
LUCENT TECHNOLOGIES INC.		ED50651-26	SHEET B6

ED50651-26



PERIPHERAL INTERFACE CONTROL
BUS (PICB) CABLES FROM MMSUE1 SLIM
TO MMSU GROWTH UNITS

SK. J1

METALLIC TEST INTERCONNECTION BUS (MTIB)
CABLES FROM MMSU BASIC/MMSUE1 SLIM TO MMSU SHELVES
(GROWTH UNITS)
SK. K1

ED5D651-26

SEE PROPRIETARY NOTICE ON SHEET ONE		
MTB INTRA CABINET CABLING IN 6-FOOT CABINETS	DWG SIZE	ISSUE
	C2	13
LUCENT TECHNOLOGIES INC.	ED5D651-26	SHEET 88

TABLE AA

TABLE INDEX			
TABLE	FUNCTION	EQUIPMENT	DESCRIPTION
BA1		MMSU POS 1 TO LU2	
BA2		MMSU POS 2 TO LU2	
BA3	MTB	MMSU POS 3 TO LU2	CABLE GROUPS
BA4		MMSU POS 4 TO LU2	
BA5		MMSU POS 5 TO LU2	
BA6		MMSU POS 6 TO LU2	
BA7		CSU POS 0 TO LU2	
BA8		CSU POS 3 TO LU2	
BA9		CSU POS 4 TO LU2	
BA10		CSU POS 5 TO LU2	
BA11		CSU POS 6 TO LU2	
BB1		MMSU POS 1 TO LU3	
BB2		MMSU POS 2 TO LU3	
BB3	MTB	MMSU POS 3 TO LU3	CABLE GROUPS
BB4		MMSU POS 4 TO LU3	
BB5		MMSU POS 5 TO LU3	
BB6		MMSU POS 6 TO LU3	
BB7		CSU POS 0 TO LU3	
BB8		CSU POS 3 TO LU3	
BB9		CSU POS 4 TO LU3	
BB10		CSU POS 5 TO LU3	
BB11		CSU POS 6 TO LU3	
BC1	MTB	MMSU POS 1 TO ISLU	CABLE GROUPS
BC2		MMSU POS 2 TO ISLU	
BC4	MTB	MMSU POS 6 TO ISLU	CABLE GROUPS
BC42	MTB	MMSU POS 6 TO ISLU2	CABLE GROUPS
BC4E	MTB	MMSU-E POS 6 TO ISLU	CABLE GROUPS
BC4E2	MTB	MMSU-E POS 6 TO ISLU2	CABLE GROUPS
BC3		CSU POS 0 TO ISLU2	
BD		CSU POS 0 TO DCTU	
BD1		MMSU POS 1 TO DCTU	
BD2	MTB	MMSU POS 2 TO DCTU	CABLE GROUPS
BD3		MMSU POS 3 TO DCTU	
BD4		MMSU POS 4 TO DCTU	
BD5		MMSU POS 1 & 2 TO PMU3, PMU2, PMU1	CABLE GROUPS
BD6		MMSU POS 2 & 3 TO PMU2, PMU1	CABLE GROUPS
BD7		MMSU POS 3 & 4 TO PMU1	CABLE GROUPS

*** CONTINUED ***

TABLE AA

BE1		MMSU POS 1 TO TU	
BE2		MMSU POS 2 TO TU	
BE3	MTB	MMSU POS 3 TO TU	CABLE GROUPS
BE4		MMSU POS 4 TO TU	
BE5		MMSU POS 5 TO TU	
BE6		MMSU POS 6 TO TU	
BE7		CSU POS 0 TO TU	
BE8		CSU POS 3 TO TU	
BE9		CSU POS 4 TO TU	
BE10		CSU POS 5 TO TU	
BE11		CSU POS 6 TO TU	
BF1		MMSU POS 1 TO TU (SN107)	
BF2		MMSU POS 2 TO TU (SN107)	
BF3	MTB	MMSU POS 3 TO TU (SN107)	CABLE GROUPS
BF4		MMSU POS 4 TO TU (SN107)	
BF5		MMSU POS 5 TO TU (SN107)	
BF6		MMSU POS 6 TO TU (SN107)	
BF7		CSU POS 0 TO T/TRK IN 4	
BF8		CSU POS 0 TO T/TRK IN 5	
BF9		CSU POS 0 TO T/TRK IN 6	
BF10		CSU POS 3 TO T/TRK IN 4	
BF11		CSU POS 3 TO T/TRK IN 5	
BF12		CSU POS 3 TO T/TRK IN 6	
BF13		CSU POS 4 TO T/TRK IN 0	
BF14		CSU POS 4 TO T/TRK IN 3	
BF15		CSU POS 4 TO T/TRK IN 5	
BF16		CSU POS 4 TO T/TRK IN 6	
BF17		CSU POS 5 TO T/TRK IN 0	
BF18		CSU POS 5 TO T/TRK IN 3	
BF19		CSU POS 5 TO T/TRK IN 4	
BF20		CSU POS 5 TO T/TRK IN 6	
BF21		CSU POS 6 TO T/TRK IN 0	
BF22		CSU POS 6 TO T/TRK IN 3	
BF23		CSU POS 6 TO T/TRK IN 4	
BF24		CSU POS 6 TO T/TRK IN 5	
BG1		MMSU POS 1 TO TU (SN560)	
BG2		MMSU POS 2 TO TU (SN560)	
BG3	MTB	MMSU POS 3 TO TU (SN560)	CABLE GROUPS
BG4		MMSU POS 4 TO TU (SN560)	
BG5		MMSU POS 5 TO TU (SN560)	

*** CONTINUED ***

TABLE AA

BG6		MMSU POS 6 TO TU (SN560)	
-----	--	--------------------------	--

TABLE AAE

TABLE INDEX			
TABLE	FUNCTION	EQUIPMENT	DESCRIPTION
BA1E		MMSU-E1 POS 1 TO LU2	
BA2E		MMSU-E1 POS 2 TO LU2	
BA3E	MTB	MMSU-E1 POS 3 TO LU2	CABLE GROUPS
BA4E		MMSU-E1 POS 4 TO LU2	
BA5E		MMSU-E1 POS 5 TO LU2	
BA6E		MMSU-E1 POS 6 TO LU2	
BB1E		MMSU-E1 POS 1 TO LU3	
BB2E		MMSU-E1 POS 2 TO LU3	
BB3E	MTB	MMSU-E1 POS 3 TO LU3	CABLE GROUPS
BB4E		MMSU-E1 POS 4 TO LU3	
BB5E		MMSU-E1 POS 5 TO LU3	
BB6E		MMSU-E1 POS 6 TO LU3	
BC1E	MTB	MMSU-E1 POS 1 TO ISLU	CABLE GROUPS
BC2E		MMSU-E1 POS 2 TO ISLU	
BD1E		MMSU-E1 POS 1 TO DCTU	
BD2E	MTB	MMSU-E1 POS 2 TO DCTU	CABLE GROUPS
BD3E		MMSU-E1 POS 3 TO DCTU	
BD4E		MMSU-E1 POS 4 TO DCTU	
BD5E		MMSU-E1 POS 1 & 2 TO PMU3, PMU2, PMU1	CABLE GROUPS
BD6E		MMSU-E1 POS 2 & 3 TO PMU2, PMU1	CABLE GROUPS
BD7E		MMSU-E1 POS 3 & 4 TO PMU1	CABLE GROUPS
BE1E		MMSU-E1 POS 1 TO TU	
BE2E		MMSU-E1 POS 2 TO TU	
BE3E	MTB	MMSU-E1 POS 3 TO TU	CABLE GROUPS
BE4E		MMSU-E1 POS 4 TO TU	
BE5E		MMSU-E1 POS 5 TO TU	
BE6E		MMSU-E1 POS 6 TO TU	
BF1E		MMSU-E1 POS 1 TO TU (SN107)	
BF2E		MMSU-E1 POS 2 TO TU (SN107)	
BF3E	MTB	MMSU-E1 POS 3 TO TU (SN107)	CABLE GROUPS
BF4E		MMSU-E1 POS 4 TO TU (SN107)	
BF5E		MMSU-E1 POS 5 TO TU	

*** CONTINUED ***

TABLE AAE

BF6E		MMSU-E1 POS 6 TO TU (SN107)	
BG1E		MMSU-E1 POS 1 TO TU (SN560)	
BG2E		MMSU-E1 POS 2 TO TU (SN560)	
BG3E	MTB	MMSU-E1 POS 3 TO TU (SN560)	CABLE GROUPS
BG4E		MMSU-E1 POS 4 TO TU (SN560)	
BG5E		MMSU-E1 POS 5 TO TU (SN560)	
BG6E		MMSU-E1 POS 6 TO TU (SN560)	

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

SESS SWITCHING EQUIPMENT
CONNECTORIZED CABLING
REQUIREMENTS FOR
MTB INTRACABINET CABLING IN
6-FOOT CABINETS

DWG SIZE
C2

ISSUE
14

CABLE BAO

MTB CABLE GROUPS FOR LU2															
FROM MMSU J5D003BD				TO LINE UNIT J5D004AC OR J5D004AE											
MMSU POS 0				POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	NOTE					
MTB PORT	MMSU EQL			(*11)096-322	(*19)096-322	(*19)096-322	(*28)096-322	(*28)096-322	(*36)096-322	(*36)096-322	(*45)096-322	(*45)096-322	(*53)096-322	(*62)096-322	
	UNIT POS	SG0	SG1	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4
0	(*11)	030	118	100	CABLE ASSEMBLY DWG ED-5D503-22, GROUPS LISTED BELOW										1, 54
1				103											
2				106											
3				109											
4				113	-	GR47	GR49	GR53	GR39	GR145					
5				116											
6				119											
7				122											
8				132											
9				135											
10				138											
11				141											
12				145	-	GR48	GR50	GR54	GR40	GR144					
13				148											
14				151											
0		038	126	100											
1				103											
2				106											
3				109											
4				113	-	GR47	GR49	GR53	GR39	GR145					
5				116											
6				119											
7				122											
8				132											
9				135											
10				138											
11				141											
12				145	-	GR48	GR50	GR54	GR40	GR144					
13				148											
14				151											
0		046	134	100											

*** CONTINUED ***

** CONTINUED **

MTB CABLE GROUPS FOR LU2															
FROM MMSU J5D003BD				TO LINE UNIT J5D004AC OR J5D004AE											
MMSU POS 0				POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	NOTE					
MTB PORT	MMSU EQL			(*11)096-322	(*19)096-322	(*19)096-322	(*28)096-322	(*28)096-322	(*36)096-322	(*36)096-322	(*45)096-322	(*45)096-322	(*53)096-322	(*62)096-322	
	UNIT POS	SG0	SG1	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4
1				103											
2				106											
3				109											
4				113	-	GR47	GR49	GR53	GR39	GR145					
5				116											
6				119											
7				122											
8				132											
9				135											
10				138											
11				141											
12				145	-	GR48	GR50	GR54	GR40	GR144					
13				148											
14				151											

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4
POS 6 NOT AVAILABLE FOR LU

TABLE BAOE

MTB CABLE GROUPS FOR LU2															
FROM MMSU-E1 J5D003FD				TO LINE UNIT J5D004AC OR J5D004AE											
MMSU-E1 POS 0				POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	NOTE					
MTB PORT	MMSU EQL			(*11)096-322	(*19)096-322	(*19)096-322	(*28)096-322	(*28)096-322	(*36)096-322	(*36)096-322	(*45)096-322	(*45)096-322	(*53)096-322	(*62)096-322	
	UNIT POS	SG0	SG1	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4
0	(*11)	030	142	100	CABLE ASSEMBLY DWG ED-5D503-22, GROUPS LISTED BELOW										1, 54
1				103											
2				106											
3				109											
4				113											
5				116											
6				119											
7				122											
8				132											
9				135											
10				138											
11				141											
12				145	-	GR47	GR49	GR53	GR39	GR145					
13				148											
14				151											
0				100											
1				103											
2				106											
3				109											
4				113											
5				116											
6				119											
7				122											
8				132											
9				135											
10				138											
11				141											
12				145	-	GR48	GR50	GR54	GR40	GR144					
13				148											
14				151											

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

SESS SWITCHING EQUIPMENT
CONNECTORIZED CABLING
REQUIREMENTS FOR
MTB INTRACABINET CABLING IN
6-FOOT CABINETS

DWG SIZE C2 ISSUE 14

LUCENT TECHNOLOGIES INC ED5D651-26

SHEET D2 OF 158

ED5D651-26

PRINTED IN U.S.A.

** CONTINUED **
TABLE BA0E

	038	150						
0		100						
1		103						
2		106						
3		109	-	GR47	GR49	GR53	GR39	GR145
4		113						
5		116						
6		119						
7		122						
8		132						
9		135						
10		138						
11		141	-	GR48	GR50	GR54	GR40	GR144
12		145						
13		148						
14		151						
-		-						

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4
POS 6 NOT AVAILABLE FOR LU

TABLE BA1

MTB CABLE GROUPS FOR LU2															
FROM MMSU J5D003BD				TO LINE UNIT J5D004AC OR J5D004AE											
MMSU POS 1				POS 1	POS 2	POS 3	POS 4	POS 5	POS 6	NOTE					
MTB PORT	MMSU EQL			(*)19 096-322	(*)28 096-322	(*)28 096-322	(*)36 096-322	(*)36 096-322	(*)45 096-322	(*)45 096-322	(*)53 096-322	(*)53 096-322	(*)62 096-322	NOT AVAILABLE FOR LU	
	UNIT POS	SG0 J1	SG1 J2	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	-	
0	(*)19	030	118	100	CABLE ASSEMBLY DWG ED-5D503-22, GROUPS LISTED BELOW										1, 54
1				103											
2				106											
3				109	-	GR47	GR49	GR53	GR39						
4				113											
5				116											
6				119											
7				122											
8				132											
9				135											
10				138											
11				141	-	GR48	GR50	GR54	GR40						
12				145											

*** CONTINUED ***

** CONTINUED **
TABLE BA1

MTB CABLE GROUPS FOR LU2														
FROM MMSU J5D003BD				TO LINE UNIT J5D004AC OR J5D004AE										
MMSU POS 1				POS 1	POS 2	POS 3	POS 4	POS 5	POS 6	NOTE				
MTB PORT	MMSU EQL			(*)19 096-322	(*)28 096-322	(*)28 096-322	(*)36 096-322	(*)36 096-322	(*)45 096-322	(*)45 096-322	(*)53 096-322	(*)53 096-322	(*)62 096-322	NOT AVAILABLE FOR LU
	UNIT POS	SG0 J1	SG1 J2	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	-
0		038	126	100										
1				103										
2				106										
3				109	-	GR47	GR49	GR53	GR39					
4				113										
5				116										
6				119										
7				122										
8				132										
9				135										
10				138										
11				141	-	GR48	GR50	GR54	GR40					
12				145										
13				148										
14				151										
-				-										
0		046	134	100										
1				103										
2				106										
3				109	-	GR47	GR49	GR53	GR39					
4				113										
5				116										
6				119										
7				122										
8				132										
9				135										
10				138										
11				141	-	GR48	GR50	GR54	GR40					
12				145										
13				148										
14				151										

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D3 OF 158	

TABLE BA1E

MTB CABLE GROUPS FOR LU2																		
FROM MMSU-E1 J5D003FD				TO LINE UNIT J5D004AC OR J5D004AE														
MTB PORT	MMSU-E1 POS 1			POS 1		POS 2		POS 3		POS 4		POS 5		POS 6		NOTE		
	UNIT POS	SG0	SG1	(*)19	(*)28	(*)28	(*)36	(*)36	(*)45	(*)45	(*)53	(*)53	(*)62	NOT AVAILABLE FOR LU				
				J1	J2	TERM	096-322	096-322	096-322	096-322	096-322	096-322	096-322	096-322	096-322		096-322	-
0	(*)19	030	142	100	CABLE ASSEMBLY DWG ED-5D503-22, GROUPS LISTED BELOW													1,54
1				103														
2				106														
3				109														
4				113														
5				116														
6				119														
7				122														
8				132														
9				135														
10				138														
11				141														
12				145														
13				148														
14				151														
-				-														
0		038	150	100														
1				103														
2				106														
3				109														
4				113														
5				116														
6				119														
7				122														
8				132														
9				135														
10				138														
11				141														
12				145														
13				148														
14				151														
-				-														

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4

TABLE BA2

MTB CABLE GROUPS FOR LU2																		
FROM MMSU J5D003BD				TO LINE UNIT J5D004AC OR J5D004AE														
MTB PORT	MMSU POS 2			POS 0		POS 1		POS 2		POS 3		POS 4		POS 5		NOTE		
	UNIT POS	SG0	SG1	(*)11	(*)19	(*)19	(*)28	(*)28	(*)36	(*)36	(*)45	(*)45	(*)53	(*)53	(*)62			
				J1	J2	TERM	096-322	096-322	096-322	096-322	096-322	096-322	096-322	096-322	096-322		096-322	096-322
0	(*)28	030	118	100	CABLE ASSEMBLY DWG ED-5D503-22, GROUPS LISTED BELOW													1,54
1				103														
2				106														
3				109														
4				113														
5				116														
6				119														
7				122														
8				132														
9				135														
10				138														
11				141														
12				145														
13				148														
14				151														
-				-														
0		038	126	100														
1				103														
2				106														
3				109														
4				113														
5				116														
6				119														
7				122														
8				132														
9				135														
10				138														
11				141														
12				145														
13				148														
14				151														
-				-														
0		046	134	100														

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC ED5D651-26	SHEET D4 OF 158

** CONTINUED **

TABLE BA2		103						
1		103						
2		106						
3		109	GR31	-	-	GR55	GR57	GR41
4		113						
5		116						
6		119						
7		122						
8		132						
9		135						
10		138						
11		141	GR30	-	-	GR56	GR58	GR42
12		145						
13		148						
14		151						

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4
POS 6 NOT AVAILABLE FOR LU

TABLE BA2E

MTB CABLE GROUPS FOR LU2															
FROM MMSU-E1 J5D003FD				TO LINE UNIT J5D004AC OR J5D004AE											
MMSU-E1 POS 2				POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	NOTE					
MTB PORT	MMSU EQL			(*)11	(*)19	(*)19	(*)28	(*)28	(*)36	(*)36	(*)45	(*)45	(*)53	(*)53	(*)62
	UNIT	SG0	SG1	096-322	096-322	096-322	096-322	096-322	096-322	096-322	096-322	096-322	096-322	096-322	096-322
POS	J1	J2	TERM	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4
0	(*)28	030	142	100	CABLE ASSEMBLY DWG ED-5D503-22, GROUPS LISTED BELOW										1, 54
1				103											
2				106											
3				109	GR31	-	-	GR55	GR57	GR41					
4				113											
5				116											
6				119											
7				122											
8				132											
9				135											
10				138											
11				141	GR30	-	-	GR56	GR58	GR42					
12				145											
13				148											
14				151											

*** CONTINUED ***

** CONTINUED **

TABLE BA2E		038	150	100						
0		038	150	100						
1				103						
2				106						
3				109	GR31	-	-	GR55	GR57	GR41
4				113						
5				116						
6				119						
7				122						
8				132						
9				135						
10				138						
11				141	GR30	-	-	GR56	GR58	GR42
12				145						
13				148						
14				151						

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4
POS 6 NOT AVAILABLE FOR LU

TABLE BA3

MTB CABLE GROUPS FOR LU2															
FROM MMSU J5D003BD				TO LINE UNIT J5D004AC OR J5D004AE											
MMSU POS 3				POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	NOTE					
MTB PORT	MMSU EQL			(*)11	(*)19	(*)19	(*)28	(*)28	(*)36	(*)36	(*)45	(*)45	(*)53	(*)53	(*)62
	UNIT	SG0	SG1	096-322	096-322	096-322	096-322	096-322	096-322	096-322	096-322	096-322	096-322	096-322	096-322
POS	J1	J2	TERM	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4
0	(*)36	030	118	100	CABLE ASSEMBLY DWG ED-5D503-22, GROUPS LISTED BELOW										1, 54
1				103											
2				106											
3				109	GR33	GR31	-	-	GR59	GR43					
4				113											
5				116											
6				119											
7				122											
8				132											
9				135											
10				138											
11				141	GR34	GR32	-	-	GR60	GR44					
12				145											

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

SESS SWITCHING EQUIPMENT
CONNECTORIZED CABLING
REQUIREMENTS FOR
MTB INTRACABINET CABLING IN
6-FOOT CABINETS

DWG SIZE C2 ISSUE 14

** CONTINUED **

TABLE BA3

13	148						
14	151						
0	100						
1	103						
2	106						
3	109	GR33	GR31	-	-	GR59	GR43
4	113						
5	116						
6	119						
7	122						
8	132						
9	135						
10	138						
11	141	GR34	GR32	-	-	GR60	GR44
12	145						
13	148						
14	151						
0	100						
1	103						
2	106						
3	109	GR33	GR31	-	-	GR59	GR43
4	113						
5	116						
6	119						
7	122						
8	132						
9	135						
10	138						
11	141	GR34	GR32	-	-	GR60	GR44
12	145						
13	148						
14	151						

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4
POS 6 NOT AVAILABLE FOR LU

TABLE BA3E

MTB CABLE GROUPS FOR LU2
FROM MMSU-E1 J5D003FD | TO LINE UNIT J5D004AC OR J5D004AE
*** CONTINUED ***

** CONTINUED **

TABLE BA3E

MMSU-E1 POS 3				POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	NOTE					
MTB	MMSU EQL			(*)11	(*)19	(*)19	(*)28	(*)28	(*)36	(*)36	(*)45	(*)45	(*)53	(*)53	(*)62
PORT	UNIT	SG0	SG1	TERM	096-322	096-322	096-322	096-322	096-322	096-322	096-322	096-322	096-322	096-322	096-322
	POS	J1	J2		SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG1 J4
0	(*)36	030	142	100	CABLE ASSEMBLY DWG ED-5D503-22, GROUPS LISTED BELOW										1, 54
1				103											
2				106											
3				109											
4				113	GR33		GR31	-	-			GR59		GR43	
5				116											
6				119											
7				122											
8				132											
9				135											
10				138											
11				141	GR34		GR32	-	-			GR60		GR44	
12				145											
13				148											
14				151											
0				100											
1				103											
2				106											
3				109											
4				113	GR33		GR31	-	-			GR59		GR43	
5				116											
6				119											
7				122											
8				132											
9				135											
10				138											
11				141	GR34		GR32	-	-			GR60		GR44	
12				145											
13				148											
14				151											

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4
POS 6 NOT AVAILABLE FOR LU

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13
SESS SWITCHING EQUIPMENT
CONNECTORIZED CABLING
REQUIREMENTS FOR
MTB INTRACABINET CABLING IN
6-FOOT CABINETS

DWG SIZE C2 | ISSUE 14

LUCENT TECHNOLOGIES INC | ED5D651-26

SHEET D6 OF 158

ED5D651-26

PRINTED IN U.S.A.

BA4

MTB CABLE GROUPS FOR LU2																
FROM MMSU J5D003BD				TO LINE UNIT J5D004AC OR J5D004AE												
MTB PORT	MMSU POS 4			POS 0		POS 1		POS 2		POS 3		POS 4		POS 5		NOTE
	UNIT POS	SG0	SG1	(*)11	(*)19	(*)19	(*)28	(*)28	(*)36	(*)36	(*)45	(*)45	(*)53	(*)53	(*)62	
				096-322	096-322	096-322	096-322	096-322	096-322	096-322	096-322	096-322	096-322	096-322	096-322	
0	(*)45	030	118	100	CABLE ASSEMBLY DWG ED-5D503-22, GROUPS LISTED BELOW											1, 54
1				103												
2				106												
3				109	GR43	GR33	GR120	-	-	-	-	-	-	-	GR45	
4				113												
5				116												
6				119												
7				122												
8				132												
9				135												
10				138												
11				141												
12				145	GR42	GR34	GR121	-	-	-	-	-	-	-	GR46	
13				148												
14				151												
0		038	126	100												
1				103												
2				106												
3				109	GR43	GR33	GR120	-	-	-	-	-	-	-	GR45	
4				113												
5				116												
6				119												
7				122												
8				132												
9				135												
10				138												
11				141												
12				145	GR42	GR34	GR121	-	-	-	-	-	-	-	GR46	
13				148												
14				151												
0		046	134	100												

*** CONTINUED ***

** CONTINUED **

MTB CABLE GROUPS FOR LU2																
FROM MMSU J5D003BD				TO LINE UNIT J5D004AC OR J5D004AE												
MTB PORT	MMSU POS 4			POS 0		POS 1		POS 2		POS 3		POS 4		POS 5		NOTE
	UNIT POS	SG0	SG1	(*)11	(*)19	(*)19	(*)28	(*)28	(*)36	(*)36	(*)45	(*)45	(*)53	(*)53	(*)62	
				096-322	096-322	096-322	096-322	096-322	096-322	096-322	096-322	096-322	096-322	096-322	096-322	
0	(*)45	030	118	100	CABLE ASSEMBLY DWG ED-5D503-22, GROUPS LISTED BELOW											1, 54
1				103												
2				106												
3				109	GR43	GR33	GR120	-	-	-	-	-	-	-	GR45	
4				113												
5				116												
6				119												
7				122												
8				132												
9				135												
10				138												
11				141												
12				145	GR42	GR34	GR121	-	-	-	-	-	-	-	GR46	
13				148												
14				151												

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4
POS 6 NOT AVAILABLE FOR LU

BA4E

MTB CABLE GROUPS FOR LU2																
FROM MMSU-E1 J5D003FD				TO LINE UNIT J5D004AC OR J5D004AE												
MTB PORT	MMSU-E1 POS 4			POS 0		POS 1		POS 2		POS 3		POS 4		POS 5		NOTE
	UNIT POS	SG0	SG1	(*)11	(*)19	(*)19	(*)28	(*)28	(*)36	(*)36	(*)45	(*)45	(*)53	(*)53	(*)62	
				096-322	096-322	096-322	096-322	096-322	096-322	096-322	096-322	096-322	096-322	096-322	096-322	
0	(*)45	030	142	100	CABLE ASSEMBLY DWG ED-5D503-22, GROUPS LISTED BELOW											1, 54
1				103												
2				106												
3				109	GR43	GR33	GR120	-	-	-	-	-	-	-	GR45	
4				113												
5				116												
6				119												
7				122												
8				132												
9				135												
10				138												
11				141												
12				145	GR42	GR34	GR121	-	-	-	-	-	-	-	GR46	
13				148												
14				151												

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

SESS SWITCHING EQUIPMENT
CONNECTORIZED CABLING
REQUIREMENTS FOR
MTB INTRACABINET CABLING IN
6-FOOT CABINETS

DWG SIZE C2 ISSUE 14

LUCENT TECHNOLOGIES INC ED5D651-26

SHEET D7 OF 158

ED5D651-26

PRINTED IN U.S.A.

** CONTINUED **
BA4E

0	038	150	100																	
1			103																	
2			106																	
3			109	GR43	GR33	GR120	-	-	-	-	-	-	-	-	-	-	-	-	GR45	
4			113																	
5			116																	
6			119																	
7			122																	
8			132																	
9			135																	
10			138																	
11			141	GR42	GR34	GR121	-	-	-	-	-	-	-	-	-	-	-	-	GR46	
12			145																	
13			148																	
14			151																	

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4
POS 6 NOT AVAILABLE FOR LU

TABLE BA5

MTB CABLE GROUPS FOR LU2																	
FROM MMSU J5D003BD				TO LINE UNIT J5D004AC OR J5D004AE													
MMSU POS 5				POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	NOTE							
MTB	MMSU EQL			(*)11	(*)19	(*)19	(*)28	(*)28	(*)36	(*)36	(*)45	(*)45	(*)53	(*)53	(*)62		
PORT	UNIT	SG0	SG1	096-	096-	096-	096-	096-	096-	096-	096-	096-	096-	096-	096-		
	POS	J1	J2	TERM	SG0	SG1	SG0	SG1	SG0	SG1	SG0	SG1	SG0	SG1	SG0	SG1	
		J3	J4		J3	J4	J3	J4	J3	J4	J3	J4	J3	J4	J3	J4	
0	(*)53	030	118	100	CABLE ASSEMBLY DWG ED-5D503-22, GROUPS LISTED BELOW											1, 54	
1				103													
2				106													
3				109	GR37	GR35	GR122	GR124	-	-	-	-	-	-	-	-	-
4				113													
5				116													
6				119													
7				122													
8				132													
9				135													
10				138													
11				141	GR38	GR36	GR123	GR125	-	-	-	-	-	-	-	-	-
12				145													

*** CONTINUED ***

** CONTINUED **
TABLE BA5

13			148																	
14			151																	
0	038	126	100																	
1			103																	
2			106																	
3			109	GR37	GR35	GR122	GR124	-	-	-	-	-	-	-	-	-	-	-	-	
4			113																	
5			116																	
6			119																	
7			122																	
8			132																	
9			135																	
10			138																	
11			141	GR38	GR36	GR123	GR125	-	-	-	-	-	-	-	-	-	-	-	-	
12			145																	
13			148																	
14			151																	
0	046	134	100																	
1			103																	
2			106																	
3			109	GR37	GR35	GR122	GR124	-	-	-	-	-	-	-	-	-	-	-	-	
4			113																	
5			116																	
6			119																	
7			122																	
8			132																	
9			135																	
10			138																	
11			141	GR38	GR36	GR123	GR125	-	-	-	-	-	-	-	-	-	-	-	-	
12			145																	
13			148																	
14			151																	

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4
POS 6 NOT AVAILABLE FOR LU

TABLE BA5E

MTB CABLE GROUPS FOR LU2																				
FROM MMSU-E1 J5D003PD				TO LINE UNIT J5D004AC OR J5D004AE																
0																				
1																				
2																				
3																				
4																				
5																				
6																				
7																				
8																				
9																				
10																				
11																				
12																				

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

SESS SWITCHING EQUIPMENT
CONNECTORIZED CABLING
REQUIREMENTS FOR
MTB INTRACABINET CABLING IN
6-FOOT CABINETS

DWG SIZE C2 ISSUE 14

LUCENT TECHNOLOGIES INC ED5D651-26

SHEET 08 OF 158

ED5D651-26

PRINTED IN U.S.A.

** CONTINUED **
TABLE BASE

MMSU-E1 POS 5				POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	NOTE			
MTB PORT	MMSU EQL			(*11)096-322	(*19)096-322	(*19)096-322	(*28)096-322	(*36)096-322	(*36)096-322	(*45)096-322	(*53)096-322	(*53)096-322	(*62)096-322
	UNIT POS	SG0	SG1	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4
0	(*53)	030	142	100	CABLE ASSEMBLY DWG ED-5D503-22, GROUPS LISTED BELOW								1, 54
1				103									
2				106									
3				109	GR37	GR35	GR122	GR124	-	-			
4				113									
5				116									
6				119									
7				122									
8				132									
9				135									
10				138									
11				141	GR38	GR36	GR123	GR125	-	-			
12				145									
13				148									
14				151									
0		038	150	100									
1				103									
2				106									
3				109	GR37	GR35	GR122	GR124	-	-			
4				113									
5				116									
6				119									
7				122									
8				132									
9				135									
10				138									
11				141	GR38	GR36	GR123	GR125	-	-			
12				145									
13				148									
14				151									

NOTE 1: (*) DESIGNATE LTP 0, 2, 3 OR 4
POS 6 NOT AVAILABLE FOR LU

TABLE BA6

MTB CABLE GROUPS FOR LU2													
FROM MMSU J5D003BD				TO LINE UNIT J5D004AC OR J5D004AE									
MMSU POS 6				POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	NOTE			
MTB PORT	MMSU EQL			(*11)096-322	(*19)096-322	(*19)096-322	(*28)096-322	(*36)096-322	(*36)096-322	(*45)096-322	(*53)096-322	(*53)096-322	(*62)096-322
	UNIT POS	SG0	SG1	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4
0	(*62)	030	118	100	CABLE ASSEMBLY DWG ED-5D503-22, GROUPS LISTED BELOW								1, 54
1				103									
2				106									
3				109	GR39	GR37	GR127	GR141	GR143	-			
4				113									
5				116									
6				119									
7				122									
8				132									
9				135									
10				138									
11				141	GR40	GR38	GR126	GR140	GR142	-			
12				145									
13				148									
14				151									
0		038	126	100									
1				103									
2				106									
3				109	GR39	GR37	GR127	GR141	GR143	-			
4				113									
5				116									
6				119									
7				122									
8				132									
9				135									
10				138									
11				141	GR40	GR38	GR126	GR140	GR142	-			
12				145									
13				148									
14				151									
0		046	134	100									

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D9 OF 158	

** CONTINUED **

TABLE BA7							
MTB PORT	MMSU (CSU) POS	EQL	TERM	119	128	128	136
13	148						
14	151						
0	032	100					
1		103					
2		106					
3		109					
4		113	-	-	-	GR22	GR24
5		116					
6		119					
7		122					
8		132					
9		135					
10		138					
11		141					
12		145	-	-	-	GR21	GR23
13		148					
14		151					
0	040	100					
1		103					
2		106					
3		109					
4		113	-	-	-	GR22	GR24
5		116					
6		119					
7		122					
8		132					
9		135					
10		138					
11		141					
12		145	-	-	-	GR21	GR23
13		148					
14		151					

TABLE BA8							
MTB CABLE GROUPS FOR LU2 FROM CSU							
FROM CSU J5D003FS	TO LINE UNIT J5D004AC OR J5D004AE						
MMSU (CSU) POS 3	POS 1	POS 2	POS 3	POS 4	POS 5	POS 6	NOTE

*** CONTINUED ***

** CONTINUED **

TABLE BA8														NOT AVAILABLE FOR LU		
MTB PORT	MMSU (CSU) POS	EQL	TERM	119	128	128	136	136	145	145	153	153	162	NOT AVAILABLE FOR LU		
				096-322	096-322	096-322	096-322	096-322	096-322	096-322	096-322	096-322	096-322	-	-	
				SG0 J2	SG1 J3	SG0 J2	SG1 J3	SG0 J2	SG1 J3	SG0 J2	SG1 J3	SG0 J2	SG1 J3	-	-	
0	136	024	100	CABLE ASSEMBLY DWG ED5D502-22, GROUPS LISTED BELOW												1,54
1			103													
2			106													
3			109													
4			113	-	-	-			GR16				GR18			
5			116													
6			119													
7			122													
8			132													
9			135													
10			138													
11			141													
12			145	-	-	-			GR15				GR17			
13			148													
14			151													
0		032	100													
1			103													
2			106													
3			109													
4			113	-	-	-			GR16				GR18			
5			116													
6			119													
7			122													
8			132													
9			135													
10			138													
11			141													
12			145	-	-	-			GR15				GR17			
13			148													
14			151													
0		040	100													
1			103													
2			106													
3			109													
4			113	-	-	-			GR16				GR18			

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
5ESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D11 OF 158	

** CONTINUED **
TABLE BA8

5	116																			
6	119																			
7	122																			
8	132																			
9	135																			
10	138																			
11	141	-	-	-	-	-	-	-	-	-	-	-	-	GR15	GR17	-	-	-	-	-
12	145																			
13	148																			
14	151																			
-	-																			

** CONTINUED **
TABLE BA9

4	113																			
5	116																			
6	119																			
7	122																			
8	132																			
9	135																			
10	138																			
11	141	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
12	145																			
13	148																			
14	151																			
-	-																			
0	100																			
1	103																			
2	106																			
3	109																			
4	113	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
5	116																			
6	119																			
7	122																			
8	132																			
9	135																			
10	138																			
11	141	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
12	145																			
13	148																			
14	151																			
-	-																			
0	100																			
1	103																			
2	106																			
3	109																			
4	113	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
5	116																			
6	119																			
7	122																			
8	132																			
9	135																			
10	138																			
11	141	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
12	145																			
13	148																			
14	151																			
-	-																			
0	100																			
1	103																			
2	106																			
3	109																			
4	113	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
5	116																			
6	119																			
7	122																			
8	132																			
9	135																			
10	138																			
11	141	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
12	145																			
13	148																			
14	151																			
-	-																			
0	100																			
1	103																			
2	106																			
3	109																			
4	113	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

TABLE BA9

MTB CABLE GROUPS FOR LU2 FROM CSU														
FROM CSU J5D003FS				TO LINE UNIT J5D004AC OR J5D004AE										
MTB PORT	MMSU (CSU) POS 4	EQ	TERM	POS 1	POS 2	POS 3	POS 4	POS 5	POS 6	NOTE				
				119-096-322	128-096-322	128-096-322	136-096-322	136-096-322	145-096-322	145-096-322	153-096-322	153-096-322	162-096-322	NOT AVAILABLE FOR LU
				SG0 J2	SG1 J3	SG0 J2	SG1 J3	SG0 J2	SG1 J3	SG0 J2	SG1 J3	SG0 J2	SG1 J3	-
0	145	024	100	CABLE ASSEMBLY DWG ED5D502-22, GROUPS LISTED BELOW										1, 54
1			103											
2			106											
3			109											
4			113	-	-	-	-	-	-	-	-	-	GR16	-
5			116											
6			119											
7			122											
8			132											
9			135											
10			138											
11			141	-	-	-	-	-	-	-	-	-	GR15	-
12			145											
13			148											
14			151											
-			-											
0		032	100											
1			103											
2			106											
3			109											
-			-											
0			100											
1			103											
2			106											
3			109											
-			-											

*** CONTINUED ***

TABLE BA10

MTB CABLE GROUPS FOR LU2 FROM CSU														
FROM CSU J5D003FS				TO LINE UNIT J5D004AC OR J5D004AE										
MTB PORT	MMSU (CSU) POS 5	EQ	TERM	POS 1	POS 2	POS 3	POS 4	POS 5	POS 6	NOTE				
				119-096-322	128-096-322	128-096-322	136-096-322	136-096-322	145-096-322	145-096-322	153-096-322	153-096-322	162-096-322	NOT AVAILABLE FOR LU
				SG0 J2	SG1 J3	SG0 J2	SG1 J3	SG0 J2	SG1 J3	SG0 J2	SG1 J3	SG0 J2	SG1 J3	-
0	153	024	100	CABLE ASSEMBLY DWG ED5D502-22, GROUPS LISTED BELOW										1, 54
1			103											
2			106											
3			109											

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D12 OF 158	

** CONTINUED **
TABLE BA10

4		113	-	-	GR11	-	-	-
5		116						
6		119						
7		122						
8		132						
9		135						
10		138						
11		141	-	-	GR12	-	-	-
12		145						
13		148						
14		151						
-		-						
0	032	100						
1		103						
2		106						
3		109	-	-	GR11	-	-	-
4		113						
5		116						
6		119						
7		122						
8		132						
9		135						
10		138						
11		141	-	-	GR12	-	-	-
12		145						
13		148						
14		151						
-		-						
0	040	100						
1		103						
2		106						
3		109	-	-	GR11	-	-	-
4		113						
5		116						
6		119						
7		122						
8		132						
9		135						
10		138						
11		141						

*** CONTINUED ***

** CONTINUED **
TABLE BA10

12		145	-	-	GR12	-	-	-
13		148						
14		151						
-		-						

TABLE BA11

MTB CABLE GROUPS FOR LU2 FROM CSU																
FROM CSU J5D003FS				TO LINE UNIT J5D004AC OR J5D004AE												
MMSU (CSU) POS 6				POS 1		POS 2		POS 3		POS 4		POS 5		POS 6		NOTE
MTB PORT	MMSU (CSU) EQL			119-096-322	128-096-322	128-096-322	136-096-322	136-096-322	145-096-322	145-096-322	153-096-322	153-096-322	162-096-322	NOT AVAILABLE FOR LU		
	UNIT POS		TERM	SG0 J2	SG1 J3	SG0 J2	SG1 J3	SG0 J2	SG1 J3	SG0 J2	SG1 J3	SG0 J2	SG1 J3			
0	162	J1	100	CABLE ASSEMBLY DWG ED5D502-22, GROUPS LISTED BELOW												1, 54
1			103													
2			106													
3			109													
4			113					GR13		GR11						
5			116													
6			119													
7			122													
8			132													
9			135													
10			138													
11			141													
12			145					GR14		GR12						
13			148													
14			151													
-			-													
0		032	100													
1			103													
2			106													
3			109													
4			113					GR13		GR11						
5			116													
6			119													
7			122													
8			132													
9			135													
10			138													

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

SESS SWITCHING EQUIPMENT
CONNECTORIZED CABLING
REQUIREMENTS FOR
MTB INTRACABINET CABLING IN
6-FOOT CABINETS

DWG SIZE C2
ISSUE 14

** CONTINUED **

TABLE BAA1

11		141	-	-	GR14	GR12	-	-
12		145						
13		148						
14		151						
-		-						
0	040	100						
1		103						
2		106						
3		109	-	-	GR13	GR11	-	-
4		113						
5		116						
6		119						
7		122						
8		132						
9		135						
10		138						
11		141	-	-	GR14	GR12	-	-
12		145						
13		148						
14		151						
-		-						

** CONTINUED **

TABLE BBO

11		141	-	GR98	GR100	GR104	GR90	GR66
12		145						
13		148						
14		151						
-		-						
0	038 126	100						
1		103						
2		106						
3		109	-	GR97	GR99	GR103	GR89	GR143
4		113						
5		116						
6		119						
7		122						
8		132						
9		135						
10		138						
11		141	-	GR98	GR100	GR104	GR90	GR66
12		145						
13		148						
14		151						
-		-						
0	046 134	100						
1		103						
2		106						
3		109	-	GR97	GR99	GR103	GR89	GR143
4		113						
5		116						
6		119						
7		122						
8		132						
9		135						
10		138						
11		141	-	GR98	GR100	GR104	GR90	GR66
12		145						
13		148						
14		151						
-		-						

TABLE BBO

MTB CABLE GROUPS FOR LU3

FROM MMSU J5D003BD TO LINE UNIT J5D004AD

MTB PORT	MMSU POS 0			POS 0										NOTE	
	UNIT POS	SG0	SG1	(*)19 084-322	(*)28 084-322	(*)28 084-322	(*)36 084-322	(*)36 084-322	(*)45 084-322	(*)45 084-322	(*)53 084-322	(*)53 084-322	(*)53 084-322		(*)62 084-322
0	(*)11	030	118	100	CABLE ASSEMBLY DWG ED-5D503-22, GROUPS LISTED BELOW										1, 54
1				103											
2				106											
3				109											
4				113	-		GR97		GR99		GR103		GR89		GR143
5				116											
6				119											
7				122											
8				132											
9				135											
10				138											

*** CONTINUED ***

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4
POS 6 NOT AVAILABLE FOR LU

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D14 OF 158	

TABLE BBOE

MTB CABLE GROUPS FOR LU3																	
FROM MMSU-E1 J5D003FD				TO LINE UNIT J5D004AD													
MMSU-E1 POS 0				POS 0		POS 1		POS 2		POS 3		POS 4		POS 5		NOTE	
MTB PORT	MMSU-E1 EQL			(*11) 084-322	(*19) 084-322	(*19) 084-322	(*28) 084-322	(*28) 084-322	(*36) 084-322	(*36) 084-322	(*45) 084-322	(*45) 084-322	(*53) 084-322	(*53) 084-322	(*62) 084-322		
	UNIT POS	SG0	SG1	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4
0	(*11)	030	142	100	CABLE ASSEMBLY DWG ED-5D503-22, GROUPS LISTED BELOW											1, 54	
1				103													
2				106													
3				109													
4				113	-	GR97		GR99		GR103		GR89		GR143			
5				116													
6				119													
7				122													
8				132													
9				135													
10				138													
11				141	-	GR98		GR100		GR104		GR90		GR66			
12				145													
13				148													
14				151													
0		038	150	100													
1				103													
2				106													
3				109													
4				113	-	GR97		GR99		GR103		GR89		GR143			
5				116													
6				119													
7				122													
8				132													
9				135													
10				138													
11				141	-	GR98		GR100		GR104		GR90		GR66			
12				145													
13				148													
14				151													

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4
POS 6 NOT AVAILABLE FOR LU

TABLE BB1

MTB CABLE GROUPS FOR LU3																	
FROM MMSU J5D003BD				TO LINE UNIT J5D004AD													
MMSU POS 1				POS 1		POS 2		POS 3		POS 4		POS 5		POS 6		NOTE	
MTB PORT	MMSU EQL			(*19) 084-322	(*28) 084-322	(*28) 084-322	(*36) 084-322	(*36) 084-322	(*45) 084-322	(*45) 084-322	(*53) 084-322	(*53) 084-322	(*62) 084-322	NOT AVAILABLE FOR LU			
	UNIT POS	SG0	SG1	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	-	-
0	(*19)	030	118	100	CABLE ASSEMBLY DWG ED-5D503-22, GROUPS LISTED BELOW											1, 54	
1				103													
2				106													
3				109													
4				113	-	GR97		GR99		GR103		GR89		-			
5				116													
6				119													
7				122													
8				132													
9				135													
10				138													
11				141	-	GR98		GR100		GR104		GR90		-			
12				145													
13				148													
14				151													
0		038	126	100													
1				103													
2				106													
3				109													
4				113	-	GR97		GR99		GR103		GR89		-			
5				116													
6				119													
7				122													
8				132													
9				135													
10				138													
11				141	-	GR98		GR100		GR104		GR90		-			
12				145													
13				148													
14				151													
0		046	134	100													

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC ED5D651-26	SHEET D15 OF 158

TABLE BB2

MTB CABLE GROUPS FOR LU3													
FROM MMSU J5D003BD				TO LINE UNIT J5D004AD									
MTB PORT	MMSU POS 2			POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	NOTE			
	UNIT POS	SG0	SG1	(*)11 084- 322	(*)19 084- 322	(*)19 084- 322	(*)28 084- 322	(*)36 084- 322	(*)36 084- 322	(*)45 084- 322	(*)45 084- 322	(*)53 084- 322	(*)62 084- 322
	J1	J2	TERM	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4
0	(*)28	030	118	100	CABLE ASSEMBLY DWG ED-5D503-22, GROUPS LISTED BELOW								1, 54
1				103									
2				106									
3				109	GR81	-	-		GR105	GR107	GR91		
4				113									
5				116									
6				119									
7				122									
8				132									
9				135									
10				138									
11				141									
12				145	GR82	-	-		GR106	GR108	GR92		
13				148									
14				151									
-				-									
0		038	126	100									
1				103									
2				106									
3				109	GR81	-	-		GR105	GR107	GR91		
4				113									
5				116									
6				119									
7				122									
8				132									
9				135									
10				138									
11				141									
12				145	GR82	-	-		GR106	GR108	GR92		
13				148									
14				151									
-				-									
0		046	134	100									

*** CONTINUED ***

TABLE BB2

MTB CABLE GROUPS FOR LU3													
FROM MMSU J5D003BD				TO LINE UNIT J5D004AD									
MTB PORT	MMSU POS 2			POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	NOTE			
	UNIT POS	SG0	SG1	(*)11 084- 322	(*)19 084- 322	(*)19 084- 322	(*)28 084- 322	(*)36 084- 322	(*)36 084- 322	(*)45 084- 322	(*)45 084- 322	(*)53 084- 322	(*)62 084- 322
	J1	J2	TERM	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4
1				103									
2				106									
3				109	GR81	-	-		GR105	GR107	GR91		
4				113									
5				116									
6				119									
7				122									
8				132									
9				135									
10				138									
11				141									
12				145	GR82	-	-		GR106	GR108	GR92		
13				148									
14				151									
-				-									

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4
POS 6 NOT AVAILABLE FOR LU

TABLE BB2E

MTB CABLE GROUPS FOR LU3													
FROM MMSU-E1 J5D003BD				TO LINE UNIT J5D004AD									
MTB PORT	MMSU-E1 POS 2			POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	NOTE			
	UNIT POS	SG0	SG1	(*)11 084- 322	(*)19 084- 322	(*)19 084- 322	(*)28 084- 322	(*)36 084- 322	(*)36 084- 322	(*)45 084- 322	(*)45 084- 322	(*)53 084- 322	(*)62 084- 322
	J1	J2	TERM	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4
0	(*)28	030	142	100	CABLE ASSEMBLY DWG ED-5D503-22, GROUPS LISTED BELOW								1, 54
1				103									
2				106									
3				109	GR81	-	-		GR105	GR107	GR91		
4				113									
5				116									
6				119									
7				122									
8				132									
9				135									
10				138									
11				141									
12				145									
13				148									
14				151									
-				-									
0				100									
1				103									
2				106									
3				109	GR81	-	-		GR105	GR107	GR91		
4				113									
5				116									
6				119									
7				122									
8				132									
9				135									
10				138									
11				141									

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC ED5D651-26	SHEET D17 OF 158

** CONTINUED **
TABLE BB2E

MTB CABLE GROUPS FOR LU3										
FROM MMSU-E1 J5D003FD				TO LINE UNIT J5D004AD						
MMSU-E1 POS 2				POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	NOTE
12			145	GR82	-	-	GR106	GR108	GR92	
13			148							
14			151							
-			-							
0	038	150	100							
1			103							
2			106							
3			109	GR81	-	-	GR105	GR107	GR91	
4			113							
5			116							
6			119							
7			122							
8			132							
9			135							
10			138							
11			141	GR82	-	-	GR106	GR108	GR92	
12			145							
13			148							
14			151							
-			-							

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4
POS 6 NOT AVAILABLE FOR LU

TABLE BB3

MTB CABLE GROUPS FOR LU3																	
FROM MMSU J5D003BD					TO LINE UNIT J5D004AD												
MMSU POS 3					POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	NOTE						
MTB PORT	MMSU EQL				(*)11	(*)19	(*)19	(*)28	(*)28	(*)36	(*)36	(*)45	(*)45	(*)53	(*)53	(*)62	
UNIT POS	SG0	SG1	TERM		084-322	084-322	084-322	084-322	084-322	084-322	084-322	084-322	084-322	084-322	084-322	084-322	
	J1	J2			SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	
0	(*)36	030	118	100	CABLE ASSEMBLY DWG ED-5D503-22, GROUPS LISTED BELOW											1, 54	
1				103													
2				106													
3				109	GR83	GR81	-	-	GR109	GR93							
4				113													
5				116													

*** CONTINUED ***

** CONTINUED **
TABLE BB3

MTB CABLE GROUPS FOR LU3										
FROM MMSU J5D003BD				TO LINE UNIT J5D004AD						
MMSU POS 3				POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	NOTE
6			119							
7			122							
8			132							
9			135							
10			138							
11			141	GR84	GR82	-	- 0	GR110	GR94	
12			145							
13			148							
14			151							
-			-							
0	038	126	100							
1			103							
2			106							
3			109	GR83	GR81	-	-	GR109	GR93	
4			113							
5			116							
6			119							
7			122							
8			132							
9			135							
10			138							
11			141	GR84	GR82	-	-	GR110	GR94	
12			145							
13			148							
14			151							
-			-							
0	046	134	100							
1			103							
2			106							
3			109							
4			113	GR83	GR81	-	-	GR109	GR93	
5			116							
6			119							
7			122							
8			132							
9			135							
10			138							

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D18 OF 158	

** CONTINUED **
TABLE BB3

MTB CABLE GROUPS FOR LU3										
FROM MMSU J5D003BD				TO LINE UNIT J5D004AD						
MMSU POS 3				POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	NOTE
11			141							
12			145	GR84	GR82	-	-	GR110	GR94	
13			148							
14			151							
-			-							

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4
POS 6 NOT AVAILABLE FOR LU

TABLE BB3E

MTB CABLE GROUPS FOR LU3															
FROM MMSU-E1 J5D003FD				TO LINE UNIT J5D004AD											
MMSU-E1 POS 3				POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	NOTE					
MTB PORT	MMSU-E1 EQL			(*)11	(*)19	(*)19	(*)28	(*)28	(*)36	(*)36	(*)48	(*)53	(*)53	(*)62	
	UNIT	SG0	SG1	084-	084-	084-	084-	084-	084-	084-	084-	084-	084-	084-	
	POS	J1	J2	322	322	322	322	322	322	322	322	322	322	322	
		J3	J4	SG0	SG1	SG0	SG1	SG0	SG1	SG0	SG1	SG0	SG1	SG0	SG1
				J3	J4	J3	J4	J3	J4	J3	J4	J3	J4	J3	J4
0	(*)36	030	142	100	CABLE ASSEMBLY DWG ED-5D503-22, GROUPS LISTED BELOW										1, 54
1				103											
2				106											
3				109											
4				113	GR83	GR81	-	-			GR109			GR93	
5				116											
6				119											
7				122											
8				132											
9				135											
10				138											
11				141	GR84	GR82	-	-			GR110			GR94	
12				145											
13				148											
14				151											
-				-											
0		038	150	100											
1				103											
2				106											
3				109											
4				113	GR83	GR81	-	-			GR109			GR93	

*** CONTINUED ***

** CONTINUED **
TABLE BB3E

MTB CABLE GROUPS FOR LU3										
FROM MMSU-E1 J5D003FD				TO LINE UNIT J5D004AD						
MMSU-E1 POS 3				POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	NOTE
5			116							
6			119							
7			122							
8			132							
9			135							
10			138							
11			141	GR84	GR82	-	-	GR110	GR94	
12			145							
13			148							
14			151							
-			-							

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4
POS 6 NOT AVAILABLE FOR LU

TABLE BB4

MTB CABLE GROUPS FOR LU3															
FROM MMSU J5D003BD				TO LINE UNIT J5D004AD											
MMSU POS 4				POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	NOTE					
MTB PORT	MMSU EQL			(*)11	(*)19	(*)19	(*)28	(*)28	(*)36	(*)36	(*)45	(*)45	(*)53	(*)53	(*)62
	UNIT	SG0	SG1	084-	084-	084-	084-	084-	084-	084-	084-	084-	084-	084-	084-
	POS	J1	J2	322	322	322	322	322	322	322	322	322	322	322	322
		J3	J4	SG0	SG1	SG0	SG1	SG0	SG1	SG0	SG1	SG0	SG1	SG0	SG1
				J3	J4	J3	J4	J3	J4	J3	J4	J3	J4	J3	J4
0	(*)45	030	118	100	CABLE ASSEMBLY DWG ED-5D503-22, GROUPS LISTED BELOW										1, 54
1				103											
2				106											
3				109											
4				113	GR85	GR83	GR129	-	-					GR95	
5				116											
6				119											
7				122											
8				132											
9				135											
10				138											
11				141	GR86	GR84	GR128	-	-					GR96	
12				145											
13				148											
14				151											
-				-											

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D19 OF 158	

** CONTINUED **
TABLE BB4

MTB CABLE GROUPS FOR LU3									
FROM MMSU J5D003BD			TO LINE UNIT J5D004AD						
MMSU POS 4			POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	NOTE
0	038	126	100						
1			103						
2			106						
3			109	GR85	GR83	GR129	-	-	GR95
4			113						
5			116						
6			119						
7			122						
8			132						
9			135						
10			138						
11			141	GR86	GR84	GR128	-	-	GR96
12			145						
13			148						
14			151						
-			-						
0	046	134	100						
1			103						
2			106						
3			109	GR85	GR83	GR129	-	-	GR95
4			113						
5			116						
6			119						
7			122						
8			132						
9			135						
10			138						
11			141	GR86	GR84	GR128	-	-	GR96
12			145						
13			148						
14			151						
-			-						

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4
POS 6 NOT AVAILABLE FOR LU

TABLE BB4E

MTB CABLE GROUPS FOR LU3																
FROM MMSU-E1 J5D003PD				TO LINE UNIT J5D004AD												
MMSU-E1 POS 4				POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	NOTE						
MTB PORT	MMSU-E1	EQL	TERM	(*)11	(*)19	(*)19	(*)28	(*)28	(*)36	(*)36	(*)45	(*)45	(*)53	(*)53	(*)62	
UNIT	SG0	SG1		084-322	084-322	084-322	084-322	084-322	084-322	084-322	084-322	084-322	084-322	084-322	084-322	
POS	J1	J2		SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	
0	(*)45	030	142	100	CABLE ASSEMBLY DWG ED-5D503-22, GROUPS LISTED BELOW											1, 54
1				103												
2				106												
3				109	GR85	GR83	GR129	-	-						GR95	
4				113												
5				116												
6				119												
7				122												
8				132												
9				135												
10				138												
11				141	GR86	GR84	GR128	-	-						GR96	
12				145												
13				148												
14				151												
-				-												
0		038	150	100												
1				103												
2				106												
3				109	GR85	GR83	GR129	-	-						GR95	
4				113												
5				116												
6				119												
7				122												
8				132												
9				135												
10				138												
11				141	GR86	GR84	GR128	-	-						GR96	
12				145												
13				148												
14				151												
-				-												

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4
POS 6 NOT AVAILABLE FOR LU

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

SESS SWITCHING EQUIPMENT
CONNECTORIZED CABLING
REQUIREMENTS FOR
MTB INTRACABINET CABLING IN
6-FOOT CABINETS

DWG SIZE C2
ISSUE 14

TABLE BB5

MTB CABLE GROUPS FOR LU3															
FROM MMSU J5D003BD				TO LINE UNIT J5D004AD											
MTB PORT	MMSU POS 5			POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	NOTE					
	UNIT POS	SG0	SG1	(*)11 084- 322	(*)19 084- 322	(*)19 084- 322	(*)28 084- 322	(*)36 084- 322	(*)36 084- 322		(*)45 084- 322	(*)45 084- 322	(*)53 084- 322	(*)62 084- 322	
0	(*)53	030	118	100	CABLE ASSEMBLY DWG ED-5D503-22, GROUPS LISTED BELOW										1, 54
1				103											
2				106											
3				109											
4				113	GR87	GR85	GR131	GR133	-	-					
5				116											
6				119											
7				122											
8				132											
9				135											
10				138											
11				141											
12				145	GR88	GR86	GR130	GR132	-	-					
13				148											
14				151											
-				-											
0	038	126		100											
1				103											
2				106											
3				109											
4				113	GR87	GR85	GR131	GR133	-	-					
5				116											
6				119											
7				122											
8				132											
9				135											
10				138											
11				141											
12				145	GR88	GR86	GR130	GR132	-	-					
13				148											
14				151											
-				-											
0	046	134		100											

*** CONTINUED ***

TABLE BB5

MTB CABLE GROUPS FOR LU3													
FROM MMSU J5D003BD				TO LINE UNIT J5D004AD									
MTB PORT	MMSU POS 5			POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	NOTE			
	UNIT POS	SG0	SG1	(*)11 084- 322	(*)19 084- 322	(*)19 084- 322	(*)28 084- 322	(*)36 084- 322	(*)36 084- 322		(*)45 084- 322	(*)45 084- 322	(*)53 084- 322
1				103									
2				106									
3				109									
4				113	GR87	GR85	GR131	GR133	-	-			
5				116									
6				119									
7				122									
8				132									
9				135									
10				138									
11				141									
12				145	GR88	GR86	GR130	GR132	-	-			
13				148									
14				151									
-				-									

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4
POS 6 NOT AVAILABLE FOR LU

TABLE BB5E

MTB CABLE GROUPS FOR LU3															
FROM MMSU-E1 J5D003BD				TO LINE UNIT J5D004AD											
MTB PORT	MMSU-E1 POS 5			POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	NOTE					
	UNIT POS	SG0	SG1	(*)11 084- 322	(*)19 084- 322	(*)19 084- 322	(*)28 084- 322	(*)36 084- 322	(*)36 084- 322		(*)45 084- 322	(*)45 084- 322	(*)53 084- 322	(*)62 084- 322	
0	(*)53	030	142	100	CABLE ASSEMBLY DWG ED-5D503-22, GROUPS LISTED BELOW										1, 54
1				103											
2				106											
3				109											
4				113	GR87	GR85	GR131	GR133	-	-					
5				116											
6				119											
7				122											
8				132											
9				135											
10				138											
11				141											
12				145	GR88	GR86	GR130	GR132	-	-					
13				148											
14				151											
-				-											
0				100											
1				103											
2				106											
3				109											
4				113	GR87	GR85	GR131	GR133	-	-					
5				116											
6				119											
7				122											
8				132											
9				135											
10				138											
11				141											
12				145	GR88	GR86	GR130	GR132	-	-					
13				148											
14				151											
-				-											
0				100											
1				103											
2				106											
3				109											
4				113	GR87	GR85	GR131	GR133	-	-					
5				116											
6				119											
7				122											
8				132											
9				135											
10				138											
11				141											

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D21 OF 158	

** CONTINUED **
TABLE BB5E

MTB CABLE GROUPS FOR LU3												
FROM MMSU-E1 J5D003FD				TO LINE UNIT J5D004AD								
MMSU-E1 POS 5				POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	NOTE		
12			145	GR88	GR86	GR130	GR132	-	-			
13			148									
14			151									
-			-									
0	038	150	100									
1			103									
2			106									
3			109									
4			113	GR87	GR85	GR131	GR133	-	-			
5			116									
6			119									
7			122									
8			132									
9			135									
10			138									
11			141									
12			145	GR88	GR86	GR130	GR132	-	-			
13			148									
14			151									
-			-									

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4
POS 6 NOT AVAILABLE FOR LU

TABLE BB6

MTB CABLE GROUPS FOR LU3																	
FROM MMSU J5D003BD					TO LINE UNIT J5D004AD												
MMSU POS 6					POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	NOTE						
MTB PORT	MMSU EQL				(*)11	(*)19	(*)19	(*)28	(*)28	(*)36	(*)36	(*)45	(*)45	(*)53	(*)53	(*)62	
	UNIT	SG0	SG1	TERM	084-322	084-322	084-322	084-322	084-322	084-322	084-322	084-322	084-322	084-322	084-322	084-322	
POS	J1	J2			SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	SG0 J3	SG1 J4	
0	(*)62	030	118	100	CABLE ASSEMBLY DWG ED-5D503-22, GROUPS LISTED BELOW											1, 54	
1				103													
2				106													
3				109													
4				113	GR89	GR87	GR135	GR137	GR139	-							
5				116													

*** CONTINUED ***

** CONTINUED **
TABLE BB6

MTB CABLE GROUPS FOR LU3												
FROM MMSU J5D003BD				TO LINE UNIT J5D004AD								
MMSU POS 6				POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	NOTE		
6			119									
7			122									
8			132									
9			135									
10			138									
11			141	GR66	GR88	GR134	GR136	GR138	-			
12			145									
13			148									
14			151									
-			-									
0	038	126	100									
1			103									
2			106									
3			109									
4			113	GR89	GR87	GR135	GR137	GR139	-			
5			116									
6			119									
7			122									
8			132									
9			135									
10			138									
11			141	GR66	GR88	GR134	GR136	GR138	-			
12			145									
13			148									
14			151									
-			-									
0	046	134	100									
1			103									
2			106									
3			109									
4			113	GR89	GR87	GR135	GR137	GR139	-			
5			116									
6			119									
7			122									
8			132									
9			135									
10			138									

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D22 OF 158	

** CONTINUED **
TABLE BB6

MTB CABLE GROUPS FOR LU3								
FROM MMSU J5D003BD			TO LINE UNIT J5D004AD					
MMSU POS 6	POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	NOTE	
11	141	GR66	GR88	GR134	GR136	GR138	-	
12	145							
13	148							
14	151							
-	-							

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4
POS 6 NOT AVAILABLE FOR LU

** CONTINUED **
BB6E

MTB CABLE GROUPS FOR LU3								
FROM MMSU-E1 J5D003FD			TO LINE UNIT J5D004AD					
MMSU-E1 POS 6	POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	NOTE	
11	141	GR66	GR88	GR134	GR136	GR138	-	
12	145							
13	148							
14	151							
-	-							

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4
POS 6 NOT AVAILABLE FOR LU

BB6E

MTB CABLE GROUPS FOR LU3															
FROM MMSU-E1 J5D003FD				TO LINE UNIT J5D004AD											
MTB PORT	MMSU-E1 EQL	POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	NOTE							
UNIT	SG0	SG1	SG0	SG1	SG0	SG1	SG0	SG1	SG0	SG1	SG0	SG1	SG0	SG1	
POS	J1	J2	J3	J4	J3	J4	J3	J4	J3	J4	J3	J4	J3	J4	
0	(*)162	030	142	100	CABLE ASSEMBLY DWG ED-5D503-22, GROUPS LISTED BELOW										1, 54
1				103											
2				106											
3				109											
4				113	GR89	GR87	GR135	GR137	GR139	-					
5				116											
6				119											
7				122											
8				132											
9				135											
10				138											
11				141	GR66	GR88	GR134	GR136	GR138	-					
12				145											
13				148											
14				151											
-				-											
0		038	150	100											
1				103											
2				106											
3				109											
4				113	GR89	GR87	GR135	GR137	GR139	-					

*** CONTINUED ***

TABLE BB7

MTB CABLE GROUPS FOR LU3 FROM CSU														
FROM CSU J5D003FS				TO LINE UNIT J5D004AD										
MTB PORT	MMSU (CSU) EQL	POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	POS 6	NOTE					
UNIT	SG0	SG1	SG0	SG1	SG0	SG1	SG0	SG1	SG0	SG1	SG0	SG1	SG0	SG1
POS	J2	J3	J2	J3	J2	J3	J2	J3	J2	J3	J2	J3	J2	J3
0	111	024	100	CABLE ASSEMBLY DWG ED5D502-22, GROUPS LISTED BELOW										1, 54
1			103											
2			106											
3			109											
4			113						GR18	GR20	-			
5			116											
6			119											
7			122											
8			132											
9			135											
10			138											
11			141						GR17	GR19	-			
12			145											
13			148											
14			151											
-			-											
0		032	100											
1			103											
2			106											

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D23 OF 158	

** CONTINUED **

TABLE BB7

3		109					GR18	GR20	
4		113	-	-	-				
5		116							
6		119							
7		122							
8		132							
9		135							
10		138							
11		141	-	-	-		GR17	GR19	-
12		145							
13		148							
14		151							
0	040	100							
1		103							
2		106							
3		109	-	-	-		GR19	GR21	-
4		113							
5		116							
6		119							
7		122							
8		132							
9		135							
10		138							
11		141	-	-	-		GR18	GR20	-
12		145							
13		148							
14		151							

** CONTINUED **

TABLE BB8

3		109					GR12	GR14	
4		113	-	-	-				
5		116							
6		119							
7		122							
8		132							
9		135							
10		138							
11		141	-	-	-		GR11	GR13	-
12		145							
13		148							
14		151							
0	032	100							
1		103							
2		106							
3		109	-	-	-		GR12	GR14	-
4		113							
5		116							
6		119							
7		122							
8		132							
9		135							
10		138							
11		141	-	-	-		GR11	GR13	-
12		145							
13		148							
14		151							
0	040	100							
1		103							
2		106							
3		109							
4		113	-	-	-		GR12	GR14	-
5		116							
6		119							
7		122							
8		132							
9		135							
10		138							
11		141	-	-	-		GR11	GR13	-
12		145							
13		148							
14		151							

TABLE BB8

MTB CABLE GROUPS FOR LU3 FROM CSU														
FROM CSU J5D003FS				TO LINE UNIT J5D004AD										
MMSU (CSU) POS 3		POS 1		POS 2		POS 3		POS 4		POS 5		POS 6		NOTE
MTB PORT	MMSU (CSU) EQL	119	128	128	136	136	145	145	153	153	162	NOT AVAILABLE FOR LU		
UNIT	POS	084-322	084-322	084-322	084-322	084-322	084-322	084-322	084-322	084-322	084-322			
	J1	SG0 J2	SG1 J3	SG0 J2	SG1 J3	SG0 J2	SG1 J3	SG0 J2	SG1 J3	SG0 J2	SG1 J3			
0	136	024	100	CABLE ASSEMBLY DWG ED5D502-22, GROUPS LISTED BELOW										1, 54
1			103											
2			106											

*** CONTINUED ***

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

SESS SWITCHING EQUIPMENT
CONNECTORIZED CABLING
REQUIREMENTS FOR
MTB INTRACABINET CABLING IN
6-FOOT CABINETS

DWG SIZE
C2

ISSUE
14

** CONTINUED **
TABLE BB8

11		141					GR11	GR13	
12		145							
13		148							
14		151							
-		-							

** CONTINUED **
TABLE BB9

10		138							
11		141						GR11	
12		145							
13		148							
14		151							
-		-							
0	040	100							
1		103							
2		106							
3		109						GR12	
4		113							
5		116							
6		119							
7		122							
8		132							
9		135							
10		138							
11		141						GR11	
12		145							
13		148							
14		151							
-		-							

TABLE BB9

MTB CABLE GROUPS FOR LU3 FROM CSU														
FROM CSU J5D003FS				TO LINE UNIT J5D004AD										
MTB PORT	MMSU (CSU) POS 4	EQL	TERM	POS 1	POS 2	POS 3	POS 4	POS 5	POS 6	NOTE				
UNIT POS				119 084-322	128 084-322	128 084-322	136 084-322	136 084-322	145 084-322	145 084-322	153 084-322	153 084-322	162 084-322	NOT AVAILABLE FOR LU
				SG0 J2	SG1 J3	SG0 J2	SG1 J3	SG0 J2	SG1 J3	SG0 J2	SG1 J3	SG0 J2	SG1 J3	-
0	145	024	100	CABLE ASSEMBLY DWG ED5D502-22, GROUPS LISTED BELOW										1, 54
1			103											
2			106											
3			109											
4			113									GR12		
5			116											
6			119											
7			122											
8			132											
9			135											
10			138											
11			141									GR11		
12			145											
13			148											
14			151											
-			-											
0		032	100											
1			103											
2			106											
3			109											
4			113									GR12		
5			116											
6			119											
7			122											
8			132											
9			135											

*** CONTINUED ***

TABLE BB10

MTB CABLE GROUPS FOR LU3 FROM CSU														
FROM CSU J5D003FS				TO LINE UNIT J5D004AD										
MTB PORT	MMSU (CSU) POS 5	EQL	TERM	POS 1	POS 2	POS 3	POS 4	POS 5	POS 6	NOTE				
UNIT POS				119 084-322	128 084-322	128 084-322	136 084-322	136 084-322	145 084-322	145 084-322	153 084-322	153 084-322	162 084-322	NOT AVAILABLE FOR LU
				SG0 J2	SG1 J3	SG0 J2	SG1 J3	SG0 J2	SG1 J3	SG0 J2	SG1 J3	SG0 J2	SG1 J3	-
0	153	024	100	CABLE ASSEMBLY DWG ED5D502-22, GROUPS LISTED BELOW										1, 54
1			103											
2			106											
3			109											
4			113									GR11		
5			116											
6			119											
7			122											
8			132											
9			135											

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC ED5D651-26	
SHEET D25 OF 158	

** CONTINUED **
TABLE BB10

10	138						
11	141	-	-	GR12	-	-	-
12	145						
13	148						
14	151						
0	100						
1	103						
2	106						
3	109						
4	113	-	-	GR11	-	-	-
5	116						
6	119						
7	122						
8	132						
9	135						
10	138						
11	141	-	-	GR12	-	-	-
12	145						
13	148						
14	151						
0	100						
1	103						
2	106						
3	109						
4	113	-	-	GR11	-	-	-
5	116						
6	119						
7	122						
8	132						
9	135						
10	138						
11	141	-	-	GR12	-	-	-
12	145						
13	148						
14	151						

TABLE BB11

MTB CABLE GROUPS FOR LU3 FROM CSU																
FROM CSU J5D003FS				TO LINE UNIT J5D004AD												
MTB PORT	MMSU (CSU) POS 6			POS 1		POS 2		POS 3		POS 4		POS 5		POS 6		NOTE
	UNIT POS	EQL	TERM	119-084-322	128-084-322	128-084-322	136-084-322	136-084-322	145-084-322	145-084-322	153-084-322	153-084-322	162-084-322	162-084-322	NOT AVAILABLE FOR LU	
0	162	J1	100	SG0 J2	SG1 J3	SG0 J2	SG1 J3	SG0 J2	SG1 J3	SG0 J2	SG1 J3	SG0 J2	SG1 J3	-	-	1, 54
CABLE ASSEMBLY DWG ED5D502-22, GROUPS LISTED BELOW																
1			103													
2			106													
3			109													
4			113					GR13		GR11						
5			116													
6			119													
7			122													
8			132													
9			135													
10			138													
11			141													
12			145					GR14		GR12						
13			148													
14			151													
0			100													
1			103													
2			106													
3			109													
4			113					GR13		GR11						
5			116													
6			119													
7			122													
8			132													
9			135													
10			138													
11			141													
12			145					GR14		GR12						
13			148													
14			151													
0			100													

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D26 OF 158	

** CONTINUED **
TABLE BB11

1		103					
2		106					
3		109			GR13	GR11	
4		113					
5		116					
6		119					
7		122					
8		132					
9		135					
10		138					
11		141					
12		145			GR14	GR12	
13		148					
14		151					
-		-					

** CONTINUED **
TABLE BC1

MTB CABLE GROUPS FOR ISLU						
FROM MMSU J5D003BD				TO ISLU (4AK)		
MMSU POS 1				POS 1	NOTE	
1			103			
2			106			
3			109			
4			113		G61	
5			116			
6			119			
7			122			
8			132			
9			135			
10			138			
11			141		G62	
12			145			
13			148			
14			151			
-			-			
0		046	134	100		
1			103			
2			106			
3			109		G61	
4			113			
5			116			
6			119			
7			122			
8			132			
9			135			
10			138			
11			141		G62	
12			145			
13			148			
14			151			
-			-			

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4

TABLE BC1E

MTB CABLE GROUPS FOR ISLU						
FROM MMSU-E1 J5D003PD				TO ISLU (4AK)		
MMSU-E1 POS 1				POS 1	NOTE	
MTB PORT	MMSU-E1 EQL			(*)62 036-145	(*)62 146-145	
	UNIT POS	SG0 J1	SG1 J2	SG0 J3	SG1 J4	
0	(*)19	030	142	100	CABLE ASSEMBLY DWG ED-5D503-22	1, 54
1				103		
2				106		
3				109		
4				113	G61	
5				116		
6				119		
7				122		
8				132		
9				135		
10				138		
11				141	G62	
12				145		
13				148		
14				151		
-				-		
0		038	150	100		
1				103		
2				106		
3				109		
4				113	G61	
5				116		
6				119		
7				122		
8				132		
9				135		
10				138		
11				141	G62	
12				145		
13				148		
14				151		
-				-		

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4

TABLE BC2

MTB CABLE GROUPS FOR ISLU						
FROM MMSU J5D003BD				TO ISLU (4AK)		
MMSU POS 2				POS 1	NOTE	
MTB PORT	MMSU EQL			(*)62 036-145	(*)62 146-145	
	UNIT POS	SG0 J1	SG1 J2	SG0 J3	SG1 J4	
0	(*)28	030	118	100	CABLE ASSEMBLY DWG ED-5D503-22	1, 54
1				103		
2				106		
3				109		
4				113	G67	
5				116		
6				119		
7				122		
8				132		
9				135		
10				138		
11				141	G68	
12				145		
13				148		
14				151		
-				-		
0		038	126	100		
1				103		
2				106		
3				109		
4				113	G67	
5				116		
6				119		
7				122		
8				132		
9				135		
10				138		
11				141	G68	
12				145		
13				148		
14				151		
-				-		
0		046	134	100		
1				103		

*** CONTINUED ***

TABLE BC1

MTB CABLE GROUPS FOR ISLU						
FROM MMSU J5D003BD				TO ISLU (4AK)		
MMSU POS 1				POS 1	NOTE	
MTB PORT	MMSU EQL			(*)62 036-145	(*)62 146-145	
	UNIT POS	SG0 J1	SG1 J2	SG0 J3	SG1 J4	
0	(*)19	030	118	100	CABLE ASSEMBLY DWG ED-5D503-22	1, 54
1				103		
2				106		
3				109		
4				113	G61	
5				116		
6				119		
7				122		
8				132		
9				135		
10				138		
11				141	G62	
12				145		
13				148		
14				151		
-				-		
0		038	126	100		

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE			
RT13			
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS			
DWG SIZE C2	ISSUE 14		
LUCENT TECHNOLOGIES INC		ED5D651-26	SHEET D27 OF 158

** CONTINUED **
TABLE BC2

MTB CABLE GROUPS FOR ISLU			
FROM MMSU J5D003BD		TO ISLU (4AK)	
MMSU POS 2	POS 1	NOTE	
2	106	G67	
3	109		
4	113		
5	116		
6	119		
7	122		
8	132		
9	135	G68	
10	138		
11	141		
12	145		
13	148		
14	151		
-	-		

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4

TABLE BC2E

MTB CABLE GROUPS FOR ISLU						
FROM MMSU-E1 J5D003PD				TO ISLU (4AK)		
MTB PORT	MMSU-E1 POS 2			POS 1		NOTE
	MMSU-E1 EQL			(*)62	(*)62	
	UNIT POS	SG0	SG1	036-145	146-145	
	J1	J2	TERM	SG0 J3	SG1 J4	
0	(*)28	030	142	100	CABLE ASSEMBLY	1, 54
1				103	DWG ED-5D503-22	
2				106		
3				109		
4				113	G67	
5				116		
6				119		
7				122		
8				132		
9				135		
10				138		
11				141		
12				145	G68	
13				148		
14				151		
-				-		
0		038	150	100		
1				103		
2				106		
3				109		
4				113	G67	
5				116		
6				119		
7				122		
8				132		
9				135		
10				138		
11				141		
12				145	G68	
13				148		
14				151		
-				-		
0				040		
1				103		

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4

TABLE BC3

MTB CABLE GROUPS FOR ISLU2						
FROM MMSU (CSU) J5D003BD				TO ISLU2 (4AL)		
MTB PORT	MMSU (CSU) POS 0			POS 1		NOTE
	MMSU EQL			162	162	
	UNIT POS	SG0	SG1	038-154	150-154	
	J1	J2	TERM	SG0 J2	SG1 J3	
0	111		024	100	CABLE ASSEMBLY	1, 54
1				103	DWG ED5D502-21	
2				106		
3				109		
4				113	GR24	
5				116		
6				119		
7				122		
8				132		
9				135		
10				138		
11				141		
12				145	GR23	
13				148		
14				151		
-				-		
0			032	100		
1				103		
2				106		
3				109		
4				113	GR24	
5				116		
6				119		
7				122		
8				132		
9				135		
10				138		
11				141		
12				145	GR23	
13				148		
14				151		
-				-		
0			040	100		
1				103		

*** CONTINUED ***

** CONTINUED **
TABLE BC3

MTB CABLE GROUPS FOR ISLU2			
FROM MMSU (CSU) J5D003BD		TO ISLU2 (4AL)	
MTB PORT	MMSU (CSU) POS 0		NOTE
	MMSU EQL		
	UNIT POS	TERM	
2			106
3			109
4			113
5			116
6			119
7			122
8			132
9			135
10			138
11			141
12			145
13			148
14			151
-			-

TABLE BC4

MTB CABLE GROUPS FOR ISLU						
FROM MMSU J5D003BD				TO ISLU (4AK)		
MTB PORT	MMSU POS 6			POS 2		NOTE
	MMSU EQL			(*)28	(*)28	
	UNIT POS	SG0	SG1	036-145	146-145	
	J1	J2	TERM	SG0 J3	SG1 J4	
0	(*)62	030	118	100	CABLE ASSEMBLY	1, 54
1				103	DWG ED-5D708-22	
2				106		
3				109		
4				113	G4	
5				116		
6				119		
7				122		
8				132		
9				135		
10				138		
11				141		
12				145	G5	
13				148		
14				151		
-				-		
0			038	126	100	
1				103		

*** CONTINUED ***

** CONTINUED **
TABLE BC4

MTB CABLE GROUPS FOR ISLU			
FROM MMSU J5D003BD		TO ISLU (4AK)	
MTB PORT	MMSU POS 6		NOTE
	MMSU EQL		
	UNIT POS	TERM	
2			106
3			109
4			113
5			116
6			119
7			122
8			132
9			135
10			138
11			141
12			145
13			148
14			151
-			-
0	046	134	100
1			103
2			106
3			109
4			113
5			116
6			119
7			122
8			132
9			135
10			138
11			141
12			145
13			148
14			151
-			-

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4

TABLE BC42

MTB CABLE GROUPS FOR ISLU2						
FROM MMSU J5D003BD				TO ISLU2 (4AL)		
MTB PORT	MMSU POS 6			POS 2		NOTE
	MMSU EQL			(*)28	(*)28	
	UNIT POS	SG0	SG1	038-154	150-154	
	J1	J2	TERM	SG0 J3	SG1 J4	
0	(*)62	030	118	100	CABLE ASSEMBLY	1, 54

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

SESS SWITCHING EQUIPMENT
CONNECTORIZED CABLING
REQUIREMENTS FOR
MTB INTRACABINET CABLING IN
6-FOOT CABINETS

DWG SIZE C2 ISSUE 14

LUCENT TECHNOLOGIES INC ED5D651-26

SHEET D28 OF 158

PRINTED IN U.S.A.

** CONTINUED **

TABLE BC42		DWG ED-5D708-22	54
1		103	
2		106	
3		109	G4
4		113	
5		116	
6		119	
7		122	
8		132	
9		135	
10		138	
11		141	G5
12		145	
13		148	
14		151	
-		-	
0	038 126	100	
1		103	
2		106	
3		109	G4
4		113	
5		116	
6		119	
7		122	
8		132	
9		135	
10		138	
11		141	G5
12		145	
13		148	
14		151	
-		-	
0	046 134	100	
1		103	
2		106	
3		109	G4
4		113	
5		116	
6		119	
7		122	
8		132	

*** CONTINUED ***

** CONTINUED **

TABLE BC42			
9		135	
10		138	
11		141	G5
12		145	
13		148	
14		151	
-		-	

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4

TABLE BC4E

MTB CABLE GROUPS FOR ISLU						
FROM MMSU-E J5D003PD				TO ISLU (4AK)		
MTB PORT	MMSU-E POS 6			POS 2		NOTE
	UNIT POS	SG0 J1	SG1 J2	(*)28 036-145	(*)28 146-145	
0	(*)62	026	138	100		CABLE ASSEMBLY DWG ED-5D708-22 1, 54
1				103		
2				106		
3				109		
4				113	G4	
5				116		
6				119		
7				122		
8				132		
9				135		
10				138		
11				141	G5	
12				145		
13				148		
14				151		
-				-		
0		034 146		100		
1				103		
2				106		
3				109		
4				113	G4	
5				116		
6				119		
7				122		
8				132		
9				135		
10				138		
11				141	G5	
12				145		
13				148		
14				151		
-				-		

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4

TABLE BC4E2

MTB CABLE GROUPS FOR ISLU2						
FROM MMSU-E J5D003PD				TO ISLU2 (4AL)		
MTB PORT	MMSU-E POS 6			POS 2		NOTE
	UNIT POS	SG0 J1	SG1 J2	(*)28 038-154	(*)28 150-154	
0	(*)62	026	138	100		CABLE ASSEMBLY DWG ED-5D708-22 1, 54
1				103		
2				106		
3				109		
4				113	G4	
5				116		
6				119		
7				122		
8				132		
9				135		
10				138		
11				141	G5	
12				145		
13				148		
14				151		
-				-		
0		034 146		100		
1				103		
2				106		
3				109		
4				113	G4	
5				116		
6				119		
7				122		
8				132		
9				135		
10				138		
11				141	G5	
12				145		
13				148		
14				151		
-				-		

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

SESS SWITCHING EQUIPMENT
CONNECTORIZED CABLING
REQUIREMENTS FOR
MTB INTRACABINET CABLING IN
6-FOOT CABINETS

DWG SIZE C2 ISSUE 14

LUCENT TECHNOLOGIES INC ED5D651-26

SHEET D29 OF 158

ED5D651-26

PRINTED IN U.S.A.

TABLE BD

MTB CABLE GROUPS FOR DCTU FROM CSU										
FROM CSU J5D003FS			TO DCTU J1P023AM		PMU 3	PMU 2	PMU 1			
MMSU (CSU) POS 0			POS 1	POS 2	POS 3	POS 4	POS 5	POS 6	NOTE	
MTB PORT	EQL					145-178-146	153-178-146			
	UNIT POS	TERM				J2	J2			
	J1									
0	111	024	100	CABLE ASSEMBLY DWG ED5D502-18, GROUPS LISTED BELOW						1, 54, 55
1			103							
2			106							
3			109							
4			113			GR19	GR21			
5			116							
6			119							
7			122							
8			132							
9			135							
10			138							
11			141							
12			145			GR18	GR20			
13			148							
14			151							
0		032	100	CABLE ASSEMBLY DWG ED-5D503-18, GROUPS LISTED BELOW						1, 54, 55
1			103							
2			106							
3			109							
4			113			GR19	GR21			
5			116							
6			119							
7			122							
8			132							
9			135							
10			138							
11			141							
12			145			GR18	GR20			
13			148							
14			151							
0		040	100	CABLE ASSEMBLY DWG ED-5D503-18, GROUPS LISTED BELOW						1, 54, 55
1			103							

*** CONTINUED ***

** CONTINUED **
TABLE BD

2			106						
3			109						
4			113					GR19	GR21
5			116						
6			119						
7			122						
8			132						
9			135						
10			138						
11			141						
12			145					GR18	GR20
13			148						
14			151						

TABLE BD1

MTB CABLE GROUPS FOR DCTU										
FROM MMSU J5D003BD			TO DCTU J1P023AM		PMU 3	PMU 2	PMU 1			
MMSU POS 1			POS 1	POS 2	POS 3	POS 4	POS 5	POS 6	NOTE	
MTB PORT	EQL									
	UNIT POS	SG0 SG1								
	J1 J2	TERM								
	J1 J2				J3	J3	J3			
0	(*)19	030 118	100	CABLE ASSEMBLY DWG ED-5D503-18, GROUPS LISTED BELOW						1, 54, 55
1			103							
2			106							
3			109							
4			113			GR1	GR3	GR5		
5			116			(DA)	(DA)	(DA)		
6			119							
7			122							
8			132							
9			135							
10			138							
11			141							
12			145			GR2	GR4	GR6		
13			148			(DA)	(DA)	(DA)		
14			151							
0		038 126	100	CABLE ASSEMBLY DWG ED-5D503-18, GROUPS LISTED BELOW						1, 54, 55
1			103							

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

SESS SWITCHING EQUIPMENT
CONNECTORIZED CABLING
REQUIREMENTS FOR
MTB INTRACABINET CABLING IN
6-FOOT CABINETS

DWG SIZE C2 ISSUE 14

LUCENT TECHNOLOGIES INC ED5D651-26

SHEET D30 OF 158

** CONTINUED **
TABLE BD1

MTB CABLE GROUPS FOR DCTU								
FROM MMSU J5D003BD			TO DCTU J1P023AM		PMU 3	PMU 2	PMU 1	NOTE
MMSU POS 1			POS 1	POS 2	POS 3	POS 4	POS 5	
2								
3								
4					GR1	GR3	GR5	
5					(DA)	(DA)	(DA)	
6								
7								
8								
9								
10								
11								
12					GR2	GR4	GR6	
13					(DA)	(DA)	(DA)	
14								
0	046	134						
1								
2								
3					GR1	GR3	GR5	
4					(DA)	(DA)	(DA)	
5								
6								
7								
8								
9								
10								
11								
12					GR2	GR4	GR6	
13					(DA)	(DA)	(DA)	
14								

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4

TABLE BD1E

MTB CABLE GROUPS FOR DCTU									
FROM MMSU-E1 J5D003PD				TO DCTU J1P023AM		PMU 3	PMU 2	PMU 1	NOTE
MMSU-E1 POS 1				POS 1	POS 2	POS 3	POS 4	POS 5	
MTB	EQL					(*)36-178-146	(*)45-178-146	(*)53-178-146	
PORT	UNIT POS	SG0	SG1	TERM		J3	J3	J3	
0	(*)19	030	142	100	CABLE ASSEMBLY DWG ED-5D503-18, GROUPS LISTED BELOW				1,54,55
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
0									
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
0									
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D31 OF 158	

TABLE BD2

MTB CABLE GROUPS FOR DCTU										
FROM MMSU J5D003BD				TO DCTU J1P023AM		PMU 3	PMU 2	PMU 1		
MMSU POS 2				POS 1	POS 2	POS 3	POS 4	POS 5	POS 6	NOTE
MTB PORT	EQL			TERM		(*)36-178-146	(*)45-178-146	(*)53-178-146		
	UNIT POS	SG0	SG1							
	J1	J2			J3	J3	J3			
0	(*)28	030	118	100	CABLE ASSEMBLY DWG ED-5D503-18, GROUPS LISTED BELOW					1, 54, 55
1				103						
2				106						
3				109	-	-	GR7	GR1	GR3	-
4				113			(DA)	(DA)	(DA)	
5				116						
6				119						
7				122						
8				132						
9				135						
10				138						
11				141	-	-	GR8	GR2	GR4	-
12				145			(DA)	(DA)	(DA)	
13				148						
14				151						
0		038	126	100						
1				103						
2				106						
3				109	-	-	GR7	GR1	GR3	-
4				113			(DA)	(DA)	(DA)	
5				116						
6				119						
7				122						
8				132						
9				135						
10				138						
11				141	-	-	GR8	GR2	GR4	-
12				145			(DA)	(DA)	(DA)	
13				148						
14				151						
0		046	134	100						
1				103						

*** CONTINUED ***

** CONTINUED **
TABLE BD2

MTB CABLE GROUPS FOR DCTU										
FROM MMSU J5D003BD				TO DCTU J1P023AM		PMU 3	PMU 2	PMU 1		
MMSU POS 2				POS 1	POS 2	POS 3	POS 4	POS 5	POS 6	NOTE
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
11										
12										
13										
14										
11										
12										
13										
14										

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

SESS SWITCHING EQUIPMENT
CONNECTORIZED CABLING
REQUIREMENTS FOR
MTB INTRACABINET CABLING IN
6-FOOT CABINETS

DWG SIZE C2 ISSUE 14

LUCENT TECHNOLOGIES INC ED5D651-26

SHEET D32 OF 158

TABLE BD2E

MTB CABLE GROUPS FOR DCTU										
FROM MMSU-E1 J5D003PD				TO DCTU J1P023AM		PMU 3	PMU 2	PMU 1		
MMSU-E1 POS 2				POS 1	POS 2	POS 3	POS 4	POS 5	POS 6	NOTE
MTB PORT	EQL					(*)36-178-146	(*)45-178-146	(*)53-178-146		
	UNIT POS	SG0	SG1							
	J1	J2	TERM			J3	J3	J3		
0	(*)28	030	142	100	CABLE ASSEMBLY DWG ED-5D503-18, GROUPS LISTED BELOW					1,54,55
1				103						
2				106						
3				109						
4				113	-	-	GR7	GR1	GR3	-
5				116			(DA)	(DA)	(DA)	
6				119						
7				122						
8				132						
9				135						
10				138						
11				141	-	-	GR8	GR2	GR4	-
12				145			(DA)	(DA)	(DA)	
13				148						
14				151						
0		038	150	100						
1				103						
2				106						
3				109						
4				113	-	-	GR7	GR1	GR3	-
5				116			(DA)	(DA)	(DA)	
6				119						
7				122						
8				132						
9				135						
10				138						
11				141	-	-	GR8	GR2	GR4	-
12				145			(DA)	(DA)	(DA)	
13				148						
14				151						

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4

TABLE BD3

MTB CABLE GROUPS FOR DCTU										
FROM MMSU J5D003BD				TO DCTU J1P023AM		PMU 3	PMU 2	PMU 1		
MMSU POS 3				POS 1	POS 2	POS 3	POS 4	POS 5	POS 6	NOTE
MTB PORT	EQL					(*)36-176-146	(*)45-176-146	(*)53-176-146		
	UNIT POS	SG0	SG1							
	J1	J2	TERM			J3	J3	J3		
0	(*)36	030	118	100	CABLE ASSEMBLY DWG ED-5D503-18, GROUPS LISTED BELOW					1,54,55
1				103						
2				106						
3				109						
4				113	-	-		GR7	GR1	-
5				116				(DA)	(DA)	
6				119						
7				122						
8				132						
9				135						
10				138						
11				141	-	-		GR8	GR2	-
12				145				(DA)	(DA)	
13				148						
14				151						
0		038	126	100						
1				103						
2				106						
3				109						
4				113	-	-		GR7	GR1	-
5				116				(DA)	(DA)	
6				119						
7				122						
8				132						
9				135						
10				138						
11				141	-	-		GR8	GR2	-
12				145				(DA)	(DA)	
13				148						
14				151						
0		046	134	100						
1				103						

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC ED5D651-26	SHEET D33 OF 158

** CONTINUED **
TABLE BD3

MTB CABLE GROUPS FOR DCTU							
FROM MMSU J5D003BD	TO DCTU J1P023AM		PMU 3	PMU 2	PMU 1		NOTE
MMSU POS 3	POS 1	POS 2	POS 3	POS 4	POS 5	POS 6	
2			106				
3			109				
4			113		GR7	GR1	
5			116		(DA)	(DA)	
6			119				
7			122				
8			132				
9			135				
10			138				
11			141				
12			145		GR8	GR2	
13			148		(DA)	(DA)	
14			151				
-			-				
-			-				

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4

TABLE BD3E

MTB CABLE GROUPS FOR DCTU									
FROM MMSU-E1 J5D003PD	TO DCTU J1P023AM		PMU 3	PMU 2	PMU 1		NOTE		
MMSU-E1 POS 3	POS 1	POS 2	POS 3	POS 4	POS 5	POS 6			
MTB PORT	EQL								
			(*)36-176-146	(*)45-176-146	(*)53-176-146				
	UNIT POS	SG0	SG1	TERM					
	J1	J2							
0	(*)36	030	142	100	CABLE ASSEMBLY DWG ED-5D503-18, GROUPS LISTED BELOW			1,54,55	
1				103					
2				106					
3				109					
4				113					
5				116					
6				119					
7				122					
8				132					
9				135					
10				138					
11				141					
12				145					
13				148					
14				151					
-				-					
-				-					
0		038	150	100					
1				103					
2				106					
3				109					
4				113					
5				116					
6				119					
7				122					
8				132					
9				135					
10				138					
11				141					
12				145					
13				148					
14				151					
-				-					
-				-					

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

5ESS SWITCHING EQUIPMENT
CONNECTORIZED CABLING
REQUIREMENTS FOR
MTB INTRACABINET CABLING IN
6-FOOT CABINETS

DWG SIZE C2 ISSUE 14

LUCENT TECHNOLOGIES INC ED5D651-26

SHEET D34 OF 158

TABLE BD4

MTB CABLE GROUPS FOR DCTU										
FROM MMSU J5D003BD				TO DCTU J1P023AM		PMU 3	PMU 2	PMU 1		
MMSU POS 4				POS 1	POS 2	POS 3	POS 4	POS 5	POS 6	NOTE
MTB PORT	EQL			TERM						
	UNIT POS	SG0	SG1							
	J1	J2								
0	(*)45	030	118	100	CABLE ASSEMBLY DWG ED-5D503-18, GROUPS LISTED BELOW					1, 54, 55
1				103						
2				106						
3				109						
4				113	-	-	-	-	GR7 (DA)	-
5				116						
6				119						
7				122						
8				132						
9				135						
10				138						
11				141	-	-	-	-	GR8 (DA)	-
12				145						
13				148						
14				151						
-				-						
0		038	126	100						
1				103						
2				106						
3				109						
4				113	-	-	-	-	GR7 (DA)	-
5				116						
6				119						
7				122						
8				132						
9				135						
10				138						
11				141	-	-	-	-	GR8 (DA)	-
12				145						
13				148						
14				151						
-				-						
0		046	134	100						
1				103						

*** CONTINUED ***

** CONTINUED **
TABLE BD4

MTB CABLE GROUPS FOR DCTU										
FROM MMSU J5D003BD				TO DCTU J1P023AM		PMU 3	PMU 2	PMU 1		
MMSU POS 4				POS 1	POS 2	POS 3	POS 4	POS 5	POS 6	NOTE
2				106						
3				109						
4				113						
5				116						
6				119						
7				122						
8				132						
9				135						
10				138						
11				141	-	-	-	-	GR8 (DA)	-
12				145						
13				148						
14				151						
-				-						

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D35 OF 158	

TABLE BD4E

MTB CABLE GROUPS FOR DCTU										
FROM MMSU-E1 J5D003PD				TO DCTU J1P023AM		PMU 3	PMU 2	PMU 1		
MMSU-E1 POS 4				POS 1	POS 2	POS 3	POS 4	POS 5	POS 6	NOTE
MTB PORT	EQL			-	-	(*)36-178-146	(*)45-178-146	(*)53-178-146	-	
	UNIT POS	SGO	SG1							
	J1	J2	TERM			J3	J3	J3		
0	(*)45	030	142	100	CABLE ASSEMBLY DWG ED-5D503-18, GROUPS LISTED BELOW					1,54,55
1				103						
2				106						
3				109						
4				113				GR7		
5				116				(DA)		
6				119						
7				122						
8				132						
9				135						
10				138						
11				141						
12				145				GR8		
13				148				(DA)		
14				151						
15				-						
0		038	150	100						
1				103						
2				106						
3				109						
4				113				GR7		
5				116				(DA)		
6				119						
7				122						
8				132						
9				135						
10				138						
11				141						
12				145				GR8		
13				148				(DA)		
14				151						
15				-						

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4

TABLE BD5

MMSU				J1P023AM (DCTU)									
PORT	J1		J2		J3		J4		J5	J5	J5	POS	NOTE
	SGO	EQL	SG1	EQL	SGO	EQL	SG1	EQL	PMU3 / POS 3	PMU2 / POS 4	PMU1 / POS 5		
									*36-178-146	*45-178-146	*53-178-146		
0	*28-030-100	*28-118-100	*19-030-100	*19-118-100	CA ASSY DWG	ED5D503-18,	GROUPS LISTED					L	1,54,55
1	-103	-103	-103	-103									
2	-106	-106	-106	-106									
3	-109	-109	-109	-109	GR1A	GR3A	GR5A						
4	-113	-113	-113	-113									
5	-116	-116	-116	-116									
6	-119	-119	-119	-119									
7	-122	-122	-122	-122									
8	-132	-132	-132	-132	GR2A	GR4A	GR6A					R	
9	-135	-135	-135	-135									
10	-138	-138	-138	-138									
11	-141	-141	-141	-141									
12	-145	-145	-145	-145									
13	-148	-148	-148	-148									
14	-151	-151	-151	-151									
15	-154	-154	-154	-154									
0	*28-038-100	*28-126-100	*19-038-100	*19-126-100								L	
1	-103	-103	-103	-103									
2	-106	-106	-106	-106									
3	-109	-109	-109	-109	GR1A	GR3A	GR5A						
4	-113	-113	-113	-113									
5	-116	-116	-116	-116									
6	-119	-119	-119	-119									
7	-122	-122	-122	-122									
8	-132	-132	-132	-132	GR2A	GR4A	GR6A					R	
9	-135	-135	-135	-135									
10	-138	-138	-138	-138									
11	-141	-141	-141	-141									
12	-145	-145	-145	-145									
13	-148	-148	-148	-148									
14	-151	-151	-151	-151									
15	-154	-154	-154	-154									
0	*28-046-100	*28-134-100	*19-046-100	*19-134-100								L	
1	-103	-103	-103	-103									
2	-106	-106	-106	-106									
3	-109	-109	-109	-109	GR1A	GR3A	GR5A						
4	-113	-113	-113	-113									
5	-116	-116	-116	-116									
6	-119	-119	-119	-119									
7	-122	-122	-122	-122									
8	-132	-132	-132	-132	GR2A	GR4A	GR6A					R	
9	-135	-135	-135	-135									
10	-138	-138	-138	-138									
11	-141	-141	-141	-141									
12	-145	-145	-145	-145									
13	-148	-148	-148	-148									
14	-151	-151	-151	-151									
15	-154	-154	-154	-154									

NOTE 1: * INDICATES LTP 0,2,3 OR 4

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

SESS SWITCHING EQUIPMENT
CONNECTORIZED CABLING
REQUIREMENTS FOR
MTB INTRACABINET CABLING IN
6-FOOT CABINETS

DWG SIZE C2 ISSUE 14

TABLE BD5E

MMSU-E1				J1P023AM (DCTU)				POS	NOTE
J1		J2		J3		J4			
SG0	EQL	SG1	EQL	SG0	EQL	SG1	EQL		
PORT				*36-178-146					
0	*28-030-100	*28-142-100	*19-030-100	*19-142-100	CA ASSY DWG ED5D503-18, GROUPS LISTED			L	1,54,55
1	-103	-103	-103	-103					
2	-106	-106	-106	-106	GR1A	GR3A	GR5A		
3	-109	-109	-109	-109					
4	-113	-113	-113	-113					
5	-116	-116	-116	-116					
6	-119	-119	-119	-119					
7	-122	-122	-122	-122					
8	-132	-132	-132	-132	GR2A	GR4A	GR6A	R	
9	-135	-135	-135	-135					
10	-138	-138	-138	-138					
11	-141	-141	-141	-141					
12	-145	-145	-145	-145					
13	-148	-148	-148	-148					
14	-151	-151	-151	-151					
15	-154	-154	-154	-154					
PORT				*36-038-100					
0	*28-038-100	*28-150-100	*19-038-100	*19-150-100				L	
1	-103	-103	-103	-103					
2	-106	-106	-106	-106	GR1A	GR3A	GR5A		
3	-109	-109	-109	-109					
4	-113	-113	-113	-113					
5	-116	-116	-116	-116					
6	-119	-119	-119	-119					
7	-122	-122	-122	-122					
8	-132	-132	-132	-132	GR2A	GR4A	GR6A	R	
9	-135	-135	-135	-135					
10	-138	-138	-138	-138					
11	-141	-141	-141	-141					
12	-145	-145	-145	-145					
13	-148	-148	-148	-148					
14	-151	-151	-151	-151					
15	-154	-154	-154	-154					

NOTE 1: * INDICATES LTP 0,2,3 OR 4

TABLE BD6

MMSU				J1P023AM (DCTU)				POS	NOTE
J1		J2		J3		J4			
SG0	EQL	SG1	EQL	SG0	EQL	SG1	EQL		
PORT				*36-178-146					
0	*36-030-100	*36-118-100	*28-030-100	*28-118-100	CA ASSY DWG ED5D503-18, GROUPS LISTED			L	1,54,55
1	-103	-103	-103	-103					
2	-106	-106	-106	-106					
3	-109	-109	-109	-109	GR1A	GR3A			
4	-113	-113	-113	-113					
5	-116	-116	-116	-116					
6	-119	-119	-119	-119					
7	-122	-122	-122	-122					
8	-132	-132	-132	-132		GR2A	GR4A	R	
9	-135	-135	-135	-135					
10	-138	-138	-138	-138					
11	-141	-141	-141	-141					
12	-145	-145	-145	-145					
13	-148	-148	-148	-148					
14	-151	-151	-151	-151					
15	-154	-154	-154	-154					
PORT				*36-038-100					
0	*36-038-100	*36-126-100	*28-038-100	*28-126-100				L	
1	-103	-103	-103	-103					
2	-106	-106	-106	-106					
3	-109	-109	-109	-109	GR1A	GR3A			
4	-113	-113	-113	-113					
5	-116	-116	-116	-116					
6	-119	-119	-119	-119					
7	-122	-122	-122	-122					
8	-132	-132	-132	-132		GR2A	GR4A	R	
9	-135	-135	-135	-135					
10	-138	-138	-138	-138					
11	-141	-141	-141	-141					
12	-145	-145	-145	-145					
13	-148	-148	-148	-148					
14	-151	-151	-151	-151					
15	-154	-154	-154	-154					
PORT				*36-046-100					
0	*36-046-100	*36-134-100	*28-046-100	*28-134-100				L	
1	-103	-103	-103	-103					
2	-106	-106	-106	-106					
3	-109	-109	-109	-109	GR1A	GR3A			
4	-113	-113	-113	-113					
5	-116	-116	-116	-116					
6	-119	-119	-119	-119					
7	-122	-122	-122	-122					
8	-132	-132	-132	-132		GR2A	GR4A	R	
9	-135	-135	-135	-135					
10	-138	-138	-138	-138					
11	-141	-141	-141	-141					
12	-145	-145	-145	-145					
13	-148	-148	-148	-148					
14	-151	-151	-151	-151					
15	-154	-154	-154	-154					

NOTE 1: * INDICATES LTP 0,2,3 OR 4

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D37 OF 158	

TABLE BD6E

MMSU-E1				J1P023AM (DCTU)					POS	NOTE		
J1		J2		J3		J4		J5			J5	J5
SG0	EQL	SG1	EQL	SG0	EQL	SG1	EQL	PMU3 / POS 3			PMU2 / POS 4	PMU1 / POS 5
PORT				*36-178-146					*45-178-146		*53-178-146	
0	*36-030-100	*36-142-100	*28-030-100	*28-142-100	CA ASSY DWG ED5D503-18, GROUPS LISTED					L	1,54,55	
1	-103	-103	-103	-103								
2	-106	-106	-106	-106								
3	-109	-109	-109	-109								
4	-113	-113	-113	-113								
5	-116	-116	-116	-116								
6	-119	-119	-119	-119								
7	-122	-122	-122	-122								
8	-132	-132	-132	-132								
9	-135	-135	-135	-135								
10	-138	-138	-138	-138								
11	-141	-141	-141	-141								
12	-145	-145	-145	-145								
13	-148	-148	-148	-148								
14	-151	-151	-151	-151								
15	-154	-154	-154	-154								
0	*36-038-100	*36-150-100	*28-038-100	*28-150-100						L		
1	-103	-103	-103	-103								
2	-106	-106	-106	-106								
3	-109	-109	-109	-109								
4	-113	-113	-113	-113								
5	-116	-116	-116	-116								
6	-119	-119	-119	-119								
7	-122	-122	-122	-122								
8	-132	-132	-132	-132								
9	-135	-135	-135	-135								
10	-138	-138	-138	-138								
11	-141	-141	-141	-141								
12	-145	-145	-145	-145								
13	-148	-148	-148	-148								
14	-151	-151	-151	-151								
15	-154	-154	-154	-154								

NOTE 1: * INDICATES LTP 0,2,3 OR 4

TABLE BD7

MMSU				J1P023AM (DCTU)					POS	NOTE		
J1		J2		J3		J4		J5			J5	J5
SG0	EQL	SG1	EQL	SG0	EQL	SG1	EQL	PMU3 / POS 3			PMU2 / POS 4	PMU1 / POS 5
PORT				*36-178-146					*45-178-146		*53-178-146	
0	*45-030-100	*45-118-100	*36-030-100	*36-118-100	CA ASSY DWG ED5D503-18, GROUPS LISTED					L	1,54,55	
1	-103	-103	-103	-103								
2	-106	-106	-106	-106								
3	-109	-109	-109	-109								
4	-113	-113	-113	-113								
5	-116	-116	-116	-116								
6	-119	-119	-119	-119								
7	-122	-122	-122	-122								
8	-132	-132	-132	-132								
9	-135	-135	-135	-135								
10	-138	-138	-138	-138								
11	-141	-141	-141	-141								
12	-145	-145	-145	-145								
13	-148	-148	-148	-148								
14	-151	-151	-151	-151								
15	-154	-154	-154	-154								
0	*45-038-100	*45-126-100	*36-038-100	*36-126-100						L		
1	-103	-103	-103	-103								
2	-106	-106	-106	-106								
3	-109	-109	-109	-109								
4	-113	-113	-113	-113								
5	-116	-116	-116	-116								
6	-119	-119	-119	-119								
7	-122	-122	-122	-122								
8	-132	-132	-132	-132								
9	-135	-135	-135	-135								
10	-138	-138	-138	-138								
11	-141	-141	-141	-141								
12	-145	-145	-145	-145								
13	-148	-148	-148	-148								
14	-151	-151	-151	-151								
15	-154	-154	-154	-154								
0	*45-046-100	*45-134-100	*36-046-100	*36-134-100						L		
1	-103	-103	-103	-103								
2	-106	-106	-106	-106								
3	-109	-109	-109	-109								
4	-113	-113	-113	-113								
5	-116	-116	-116	-116								
6	-119	-119	-119	-119								
7	-122	-122	-122	-122								
8	-132	-132	-132	-132								
9	-135	-135	-135	-135								
10	-138	-138	-138	-138								
11	-141	-141	-141	-141								
12	-145	-145	-145	-145								
13	-148	-148	-148	-148								
14	-151	-151	-151	-151								
15	-154	-154	-154	-154								

NOTE 1: * INDICATES LTP 0,2,3 OR 4

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D38 OF 158	

TABLE BD7E

MMSU-E1				J1P023AM (DCTU)					POS	NOTE		
J1		J2		J3		J4		J5			J5	J5
SG0	EQL	SG1	EQL	SG0	EQL	SG1	EQL	PMU3 / POS 3	PMU2 / POS 4	PMU1 / POS 5		
PORT				*36-178-146 *45-178-146 *53-178-146								
0	*45-030-100	*45-142-100	*36-030-100	*36-142-100	CA ASSY DWG ED5D503-18, GROUPS LISTED					L	1,54,55	
1	-103	-103	-103	-103								
2	-106	-106	-106	-106								
3	-109	-109	-109	-109						GR1A		
4	-113	-113	-113	-113								
5	-116	-116	-116	-116								
6	-119	-119	-119	-119								
7	-122	-122	-122	-122								
8	-132	-132	-132	-132						GR2A		
9	-135	-135	-135	-135						R		
10	-138	-138	-138	-138								
11	-141	-141	-141	-141								
12	-145	-145	-145	-145								
13	-148	-148	-148	-148								
14	-151	-151	-151	-151								
15	-154	-154	-154	-154								
0	*45-038-100	*45-150-100	*36-038-100	*36-150-100						L		
1	-103	-103	-103	-103								
2	-106	-106	-106	-106								
3	-109	-109	-109	-109						GR1A		
4	-113	-113	-113	-113								
5	-116	-116	-116	-116								
6	-119	-119	-119	-119								
7	-122	-122	-122	-122								
8	-132	-132	-132	-132						GR2A		
9	-135	-135	-135	-135						R		
10	-138	-138	-138	-138								
11	-141	-141	-141	-141								
12	-145	-145	-145	-145								
13	-148	-148	-148	-148								
14	-151	-151	-151	-151								
15	-154	-154	-154	-154								

NOTE 1: * INDICATES LTP 0,2,3 OR 4

TABLE BE0

MTB CABLE GROUPS FOR TU											
FROM MMSU J5D003BD				TO TRUNK UNIT J5D003AC OR J5D003AG							
MMSU POS 0				POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	POS 6	NOTE
MMSU EQL				(*)11-108-109	(*)19-108-109	(*)28-108-109	(*)36-108-109	(*)45-108-109	(*)53-108-109	(*)62-108-109	
UNIT POS	SG0	SG1	TERM	J3	J3	J3	J3	J3	J3	J3	
0	(*)11	030	118	100	CABLE ASSEMBLY DWG ED-5D503-23, GROUPS LIST BELOW						1,54
1				103							
2				106							
3				109							
4				113	-	GR13	GR9	GR5	GR1	GR31	GR219
5				116							
6				119							
7				122							

*** CONTINUED ***

TABLE BE0

8											132
9											135
10											138
11											141
12											145
13											148
14											151
0	038	126									100
1											103
2											106
3											109
4											113
5											116
6											119
7											122
8											132
9											135
10											138
11											141
12											145
13											148
14											151
0	046	134									100
1											103
2											106
3											109
4											113
5											116
6											119
7											122
8											132
9											135
10											138
11											141
12											145
13											148
14											151
0											100
1											103
2											106
3											109
4											113
5											116
6											119
7											122
8											132
9											135
10											138
11											141
12											145
13											148
14											151
0											100
1											103
2											106
3											109
4											113
5											116
6											119
7											122
8											132
9											135
10											138
11											141
12											145
13											148
14											151
0											100
1											103
2											106
3											109
4											113
5											116
6											119
7											122
8											132
9											135
10											138
11											141
12											145
13											148
14											151

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D39 OF 158	

** CONTINUED **

TABLE BE0

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4

TABLE BE0E

MTB CABLE GROUPS FOR TU											
FROM MMSU-E1 J5D003FD				TO TRUNK UNIT J5D003AC OR J5D003AG							
MTB PORT	MMSU-E1 POS 0			POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	POS 6	NOTE
	MMSU-E1 EQL			(*)11-108-109	(*)19-108-109	(*)28-108-109	(*)36-108-109	(*)45-108-109	(*)53-108-109	(*)62-108-109	
	UNIT POS	SG0	SG1	J3	J3	J3	J3	J3	J3	J3	
0	(*)11	030	142	100							1, 54
1				103							
2				106							
3				109							
4				113	-	GR13	GR9	GR5	GR1	GR31	GR219
5				116							
6				119							
7				122							
8				132							
9				135							
10				138							
11				141							
12				145	-	GR14	GR10	GR6	GR2	GR32	GR220
13				148							
14				151							
0		038	150	100							
1				103							
2				106							
3				109							
4				113	-	GR13	GR9	GR5	GR1	GR31	GR219
5				116							
6				119							
7				122							
8				132							
9				135							
10				138							
11				141							
12				145	-	GR14	GR10	GR6	GR2	GR32	GR220
13				148							
14				151							

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

SESS SWITCHING EQUIPMENT
CONNECTORIZED CABLING
REQUIREMENTS FOR
MTB INTRACABINET CABLING IN
6-FOOT CABINETS

DWG SIZE
C2

ISSUE
14

LUCENT TECHNOLOGIES INC ED5D651-26

SHEET D40
OF 158

PRINTED IN U.S.A.

TABLE BE1

MTB CABLE GROUPS FOR TU											
FROM MMSU J5D003BD				TO TRUNK UNIT J5D003AC OR J5D003AG							
MTB PORT	MMSU POS 1			POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	POS 6	NOTE
	UNIT POS	SG0	SG1	(*)11-108-109	(*)19-108-109	(*)28-108-109	(*)36-108-109	(*)45-108-109	(*)53-108-109	(*)62-108-109	
	J1	J2	TERM	J3	J3	J3	J3	J3	J3	J3	
0	(*)19	030	118	100	CABLE ASSEMBLY DWG ED-5D503-23, GROUPS LIST BELOW						1, 54
1				103							
2				106							
3				109	GR17	-	GR13	GR9	GR5	GR1	GR31
4				113							
5				116							
6				119							
7				122							
8				132							
9				135							
10				138							
11				141	GR18	-	GR14	GR10	GR6	GR2	GR32
12				145							
13				148							
14				151							
-				-							
0		038	126	100							
1				103							
2				106							
3				109	GR17	-	GR13	GR9	GR5	GR1	GR31
4				113							
5				116							
6				119							
7				122							
8				132							
9				135							
10				138							
11				141	GR18	-	GR14	GR10	GR6	GR2	GR32
12				145							
13				148							
14				151							
-				-							
0		046	134	100							
1				103							

*** CONTINUED ***

** CONTINUED **
TABLE BE1

MTB CABLE GROUPS FOR TU											
FROM MMSU J5D003BD				TO TRUNK UNIT J5D003AC OR J5D003AG							
MTB PORT	MMSU POS 1			POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	POS 6	NOTE
	UNIT POS	SG0	SG1	(*)11-108-109	(*)19-108-109	(*)28-108-109	(*)36-108-109	(*)45-108-109	(*)53-108-109	(*)62-108-109	
	J1	J2	TERM	J3	J3	J3	J3	J3	J3	J3	
2				106							
3				109	GR17	-	GR13	GR9	GR5	GR1	GR31
4				113							
5				116							
6				119							
7				122							
8				132							
9				135							
10				138							
11				141	GR18	-	GR14	GR10	GR6	GR2	GR32
12				145							
13				148							
14				151							
-				-							

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D41 OF 158	

TABLE BE1E

MTB CABLE GROUPS FOR TU											
FROM MMSU-E1 J5D003PD				TO TRUNK UNIT J5D003AC OR J5D003AG							
MMSU-E1 POS1				POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	POS 6	NOTE
MTB PORT	MMSU-E1 EQL			(*)11-108-109	(*)19-108-109	(*)28-108-109	(*)36-108-109	(*)45-108-109	(*)53-108-109	(*)62-108-109	
	UNIT POS	SG0	SG1	J3	J3	J3	J3	J3	J3	J3	
	J1	J2	TERM								
0	(*)19	030	142	100							1, 54
1				103							
2				106							
3				109	GR17	-	GR13	GR9	GR5	GR1	GR31
4				113							
5				116							
6				119							
7				122							
8				132							
9				135							
10				138							
11				141	GR18	-	GR14	GR10	GR6	GR2	GR32
12				145							
13				148							
14				151							
0		038	150	100							
1				103							
2				106							
3				109	GR17	-	GR13	GR9	GR5	GR1	GR31
4				113							
5				116							
6				119							
7				122							
8				132							
9				135							
10				138							
11				141	GR18	-	GR14	GR10	GR6	GR2	GR32
12				145							
13				148							
14				151							

NOTE 1: (*) DESIGNATE LTP 0, 2, 3 OR 4

TABLE BE2

MTB CABLE GROUPS FOR TU											
FROM MMSU J5D003BD				TO TRUNK UNIT J5D003AC OR J5D003AG							
MMSU POS 2				POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	POS 6	NOTE
MTB PORT	MMSU EQL			(*)11-108-109	(*)19-108-109	(*)28-108-109	(*)36-108-109	(*)45-108-109	(*)53-108-109	(*)62-108-109	
	UNIT POS	SG0	SG1	J3	J3	J3	J3	J3	J3	J3	
	J1	J2	TERM								
0	(*)28	030	118	100							1, 54
1				103							
2				106							
3				109	GR19	GR17	-	GR13	GR9	GR5	GR1
4				113							
5				116							
6				119							
7				122							
8				132							
9				135							
10				138							
11				141	GR20	GR18	-	GR14	GR10	GR6	GR2
12				145							
13				148							
14				151							
0		038	126	100							
1				103							
2				106							
3				109	GR19	GR17	-	GR13	GR9	GR5	GR1
4				113							
5				116							
6				119							
7				122							
8				132							
9				135							
10				138							
11				141	GR20	GR18	-	GR14	GR10	GR6	GR2
12				145							
13				148							
14				151							
0		046	134	100							
1				103							

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D42 OF 158	

** CONTINUED **
TABLE BE2

2		106							
3		109	GR19	GR17	-	GR13	GR9	GR5	GR1
4		113							
5		116							
6		119							
7		122							
8		132							
9		135							
10		138							
11		141	GR20	GR18	-	GR14	GR10	GR6	GR2
12		145							
13		148							
14		151							
-		-							

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4

TABLE BE2E

MTB CABLE GROUPS FOR TU											
FROM MMSU-E1 J5D003PD				TO TRUNK UNIT J5D003AC OR J5D003AG							
MMSU-E1 POS2				POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	POS 6	NOTE
MTB PORT	MMSU-E1 EQL			(*)11-108-109	(*)19-108-109	(*)28-108-109	(*)36-108-109	(*)45-108-109	(*)53-108-109	(*)62-108-109	
	UNIT POS	SG0	SG1	J3	J3	J3	J3	J3	J3	J3	
0	(*)19	030	142	100	CABLE ASSEMBLY DWG ED-5D503-23, GROUPS LIST BELOW						1, 54
1				103							
2				106							
3				109							
4				113	GR19	GR17	-	GR13	GR9	GR5	GR1
5				116							
6				119							
7				122							
8				132							
9				135							
10				138							
11				141	GR20	GR18	-	GR14	GR10	GR6	GR2
12				145							
13				148							
14				151							
-				-							
0		038	150	100							
1				103							
2				106							
3				109							
4				113	GR19	GR17	-	GR13	GR9	GR5	GR1
5				116							
6				119							
7				122							
8				132							
9				135							
10				138							
11				141	GR20	GR18	-	GR14	GR10	GR6	GR2
12				145							
13				148							
14				151							
-				-							

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

SESS SWITCHING EQUIPMENT
CONNECTORIZED CABLING
REQUIREMENTS FOR
MTB INTRACABINET CABLING IN
6-FOOT CABINETS

DWG SIZE C2 ISSUE 14

LUCENT TECHNOLOGIES INC ED5D651-26

SHEET D43 OF 158

TABLE BE3

MTB CABLE GROUPS FOR TU											
FROM MMSU-E1 J5D003PD				TO TRUNK UNIT J5D003AC OR J5D003AG							
MTB PORT	MMSU EQL			POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	POS 6	NOTE
	UNIT POS	SG0	SG1	(*)11-108-109	(*)19-108-109	(*)28-108-109	(*)36-108-109	(*)45-108-109	(*)53-108-109	(*)62-108-109	
	J1	J2	TERM	J3	J3	J3	J3	J3	J3	J3	
0	(*)28	030	118	100	CABLE ASSEMBLY DWG ED-5D503-23, GROUPS LIST BELOW						1, 54
1				103							
2				106							
3				109	GR23	GR19	GR17	-	GR13	GR9	GR5
4				113							
5				116							
6				119							
7				122							
8				132							
9				135							
10				138							
11				141	GR24	GR20	GR18	-	GR14	GR10	GR6
12				145							
13				148							
14				151							
-				-							
0		038	126	100							
1				103							
2				106							
3				109	GR23	GR19	GR17	-	GR13	GR9	GR5
4				113							
5				116							
6				119							
7				122							
8				132							
9				135							
10				138							
11				141	GR24	GR20	GR18	-	GR14	GR10	GR6
12				145							
13				148							
14				151							
-				-							
0		046	134	100							
1				103							

*** CONTINUED ***

** CONTINUED **
TABLE BE3

2				106							
3				109	GR23	GR19	GR17	-	GR13	GR9	GR5
4				113							
5				116							
6				119							
7				122							
8				132							
9				135							
10				138							
11				141	GR24	GR20	GR18	-	GR14	GR10	GR6
12				145							
13				148							
14				151							
-				-							

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4
NOTE 2: (#) DESIGNATE LTPO,2,3,4 OR SMC1

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D44 OF 158	

TABLE BE3E

MTB CABLE GROUPS FOR TU												
FROM MMSU-E1 J5D003FD				TO TRUNK UNIT J5D003AC OR J5D003AG								
MTB PORT	MMSU-E1 POS 3			POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	POS 6	NOTE	
	UNIT POS	SG0	SG1	(*)11-108-109	(*)19-108-109	(*)28-108-109	(*)36-108-109	(*)45-108-109	(*)53-108-109	(*)62-108-109		
	J1	J2	TERM	J3	J3	J3	J3	J3	J3	J3		
0	(*)36	030	142	100	CABLE ASSEMBLY DWG ED-5D503-23, GROUPS LIST BELOW							1,2,54
1				103								
2				106								
3				109	GR23	GR19	GR17	-	GR13	GR9	GR5	
4				113								
5				116								
6				119								
7				122								
8				132								
9				135								
10				138								
11				141	GR24	GR20	GR18	-	GR14	GR10	GR6	
12				145								
13				148								
14				151								
-				-								
-				-								
0		038	150	100								
1				103								
2				106								
3				109	GR23	GR19	GR17	-	GR13	GR9	GR5	
4				113								
5				116								
6				119								
7				122								
8				132								
9				135								
10				138								
11				141	GR24	GR20	GR18	-	GR14	GR10	GR6	
12				145								
13				148								
14				151								
-				-								
-				-								

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4
 NOTE 2: (#) DESIGNATE LTP 0,2,3,4 OR SMC1

TABLE BE4

MTB CABLE GROUPS FOR TU												
FROM MMSU J5D003BD				TO TRUNK UNIT J5D003AC OR J5D003AG								
MTB PORT	MMSU POS 4			POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	POS 6	NOTE	
	UNIT POS	SG0	SG1	(*)11-108-109	(*)19-108-109	(*)28-108-109	(*)36-108-109	(*)45-108-109	(*)53-108-109	(*)62-108-109		
	J1	J2	TERM	J3	J3	J3	J3	J3	J3	J3		
0	(*)45	030	118	100	CABLE ASSEMBLY DWG ED-5D503-23, GROUPS LIST BELOW							1,2,54
1				103								
2				106								
3				109	GR27	GR23	GR19	GR17	-	GR13	GR15	
4				113								
5				116								
6				119								
7				122								
8				132								
9				135								
10				138								
11				141	GR28	GR24	GR20	GR18	-	GR14	GR16	
12				145								
13				148								
14				151								
-				-								
-				-								
0		038	126	100								
1				103								
2				106								
3				109	GR27	GR23	GR19	GR17	-	GR13	GR15	
4				113								
5				116								
6				119								
7				122								
8				132								
9				135								
10				138								
11				141	GR28	GR24	GR20	GR18	-	GR14	GR16	
12				145								
13				148								
14				151								
-				-								
-				-								
0		046	134	100								
1				103								

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D45 OF 158	

** CONTINUED **
TABLE BE4

2		106							
3		109	GR27	GR23	GR19	GR17	-	GR13	GR15
4		113							
5		116							
6		119							
7		122							
8		132							
9		135							
10		138							
11		141	GR28	GR24	GR20	GR18	-	GR14	GR16
12		145							
13		148							
14		151							
-		-							

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4
NOTE 2: (#) DESIGNATE LTP 0,2,3,4 OR SMC 1

TABLE BE4E

MTB CABLE GROUPS FOR TU											
FROM MMSU-E1 J5D003FD				TO TRUNK UNIT J5D003AC OR J5D003AG							
MTB PORT	MMSU-E1 POS 4			POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	POS 6	NOTE
	UNIT POS	SG0	SG1	(*)11-108-109	(*)19-108-109	(*)28-108-109	(*)36-108-109	(*)45-108-109	(*)53-108-109	(*)62-108-109	
		J1	J2	TERM	J3	J3	J3	J3	J3	J3	
0	(*)45	030	142	100	CABLE ASSEMBLY DWG ED-5D503-23, GROUPS LIST BELOW						1,2,54
1				103							
2				106							
3				109							
4				113	GR27	GR23	GR19	GR17	-	GR13	GR15
5				116							
6				119							
7				122							
8				132							
9				135							
10				138							
11				141							
12				145	GR28	GR24	GR20	GR18	-	GR14	GR16
13				148							
14				151							
-				-							
0		038	150	100							
1				103							
2				106							
3				109							
4				113	GR27	GR23	GR19	GR17	-	GR13	GR9
5				116							
6				119							
7				122							
8				132							
9				135							
10				138							
11				141							
12				145	GR28	GR24	GR20	GR18	-	GR14	GR10
13				148							
14				151							
-				-							

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4
NOTE 2: (#) DESIGNATE LTP 0,2,3,4 OR SMC 1

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

SESS SWITCHING EQUIPMENT
CONNECTORIZED CABLING
REQUIREMENTS FOR
MTB INTRACABINET CABLING IN
6-FOOT CABINETS

DWG SIZE C2
ISSUE 14

LUCENT TECHNOLOGIES INC ED5D651-26

SHEET D46 OF 158

TABLE BE5

MTB CABLE GROUPS FOR TU											
FROM MMSU J5D003BD				TO TRUNK UNIT J5D003AC OR J5D003AG							
MTB PORT	MMSU POS 5			POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	POS 6	NOTE
	UNIT POS	SG0	SG1	(*)11-108-109	(*)19-108-109	(*)28-108-109	(*)36-108-109	(*)45-108-109	(*)53-108-109	(*)62-108-109	
	J1	J2	TERM	J3	J3	J3	J3	J3	J3	J3	
0	(*)53	030	118	100	CABLE ASSEMBLY DWG ED-5D503-23, GROUPS LIST BELOW						1,2,54
1				103							
2				106							
3				109	GR31	GR27	GR23	GR19	GR17	-	GR13
4				113							
5				116							
6				119							
7				122							
8				132							
9				135							
10				138							
11				141	GR32	GR28	GR24	GR20	GR18	-	GR14
12				145							
13				148							
14				151							
-				-							
0		038	126	100							
1				103							
2				106							
3				109	GR31	GR27	GR23	GR19	GR17	-	GR13
4				113							
5				116							
6				119							
7				122							
8				132							
9				135							
10				138							
11				141	GR32	GR28	GR24	GR20	GR18	-	GR14
12				145							
13				148							
14				151							
-				-							
0		046	134	100							
1				103							

*** CONTINUED ***

** CONTINUED **
TABLE BE5

2				106							
3				109	GR31	GR27	GR23	GR19	GR17	-	GR13
4				113							
5				116							
6				119							
7				122							
8				132							
9				135							
10				138							
11				141	GR32	GR28	GR24	GR20	GR18	-	GR14
12				145							
13				148							
14				151							
-				-							

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4
NOTE 2: (#) DESIGNATE LTP 0,2,3,4 OR SMC 1

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D47 OF 158	

TABLE BE5E

MTB CABLE GROUPS FOR TU												
FROM MMSU-E1 J5D003FD				TO TRUNK UNIT J5D003AC OR J5D003AG								
MTB PORT	MMSU-E1 POS 5			POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	POS 6	NOTE	
	UNIT POS	SG0	SG1	(*)11-108-109	(*)19-108-109	(*)28-108-109	(*)36-108-109	(*)45-108-109	(*)53-108-109	(*)62-108-109		
	J1	J2	TERM	J3	J3	J3	J3	J3	J3	J3		
0	(*)53	030	142	100	CABLE ASSEMBLY DWG ED-5D503-23, GROUPS LIST BELOW							1,2,54
1				103								
2				106								
3				109								
4				113	GR31	GR27	GR23	GR19	GR17	-	GR13	
5				116								
6				119								
7				122								
8				132								
9				135								
10				138								
11				141								
12				145	GR32	GR28	GR24	GR20	GR18	-	GR14	
13				148								
14				151								
-				-								
-				-								
0		038	150	100								
1				103								
2				106								
3				109								
4				113	GR31	GR27	GR23	GR19	GR17	-	GR13	
5				116								
6				119								
7				122								
8				132								
9				135								
10				138								
11				141								
12				145	GR32	GR28	GR24	GR20	GR18	-	GR14	
13				148								
14				151								
-				-								
-				-								

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4
NOTE 2: (#) DESIGNATE LTP 0,2,3,4 OR SMC 1

TABLE BE6

MTB CABLE GROUPS FOR TU												
FROM MMSU J5D003BD				TO TRUNK UNIT J5D003AC OR J5D003AG								
MTB PORT	MMSU POS 6			POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	POS 6	NOTE	
	UNIT POS	SG0	SG1	(*)11-108-109	(*)19-108-109	(*)28-108-109	(*)36-108-109	(*)45-108-109	(*)53-108-109	(*)62-108-109		
	J1	J2	TERM	J3	J3	J3	J3	J3	J3	J3		
0	(*)62	030	118	100	CABLE ASSEMBLY DWG ED-5D503-23, GROUPS LIST BELOW							1,2,54
1				103								
2				106								
3				109								
4				113	GR219	GR31	GR27	GR23	GR19	GR17	-	
5				116								
6				119								
7				122								
8				132								
9				135								
10				138								
11				141								
12				145	GR220	GR32	GR28	GR24	GR20	GR18	-	
13				148								
14				151								
-				-								
-				-								
0		038	126	100								
1				103								
2				106								
3				109								
4				113	GR219	GR31	GR27	GR23	GR19	GR17	-	
5				116								
6				119								
7				122								
8				132								
9				135								
10				138								
11				141								
12				145	GR220	GR32	GR28	GR24	GR20	GR18	-	
13				148								
14				151								
-				-								
-				-								
0		046	134	100								
1				103								

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D48 OF 158	

** CONTINUED **
TABLE BE6

2		106								
3		109	GR219	GR31	GR27	GR23	GR19	GR17	-	
4		113								
5		116								
6		119								
7		122								
8		132								
9		135								
10		138								
11		141	GR220	GR32	GR28	GR24	GR20	GR18	-	
12		145								
13		148								
14		151								
-		-								

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4
NOTE 2: (#) DESIGNATE LTP 0,2,3,4 OR SMC 1

TABLE BE6E

MTB CABLE GROUPS FOR TU											
FROM MMSU-E1 J5D003FD				TO TRUNK UNIT J5D003AC OR J5D003AG							
MTB PORT	MMSU-E1 POS 6			POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	POS 6	NOTE
	UNIT POS	SG0	SG1	(*)11-108-109	(*)19-108-109	(*)28-108-109	(*)36-108-109	(*)45-108-109	(*)53-108-109	(*)62-108-109	
		J1	J2	TERM	J3	J3	J3	J3	J3	J3	
0	(*)62	030	142	100	CABLE ASSEMBLY DWG ED-5D503-23, GROUPS LIST BELOW						1,2,54
1				103							
2				106							
3				109							
4				113	GR219	GR31	GR27	GR23	GR19	GR17	-
5				116							
6				119							
7				122							
8				132							
9				135							
10				138							
11				141	GR220	GR32	GR28	GR24	GR20	GR18	-
12				145							
13				148							
14				151							
-				-							
0		038	150	100							
1				103							
2				106							
3				109							
4				113	GR219	GR31	GR27	GR23	GR19	GR17	-
5				116							
6				119							
7				122							
8				132							
9				135							
10				138							
11				141	GR220	GR32	GR28	GR24	GR20	GR18	-
12				145							
13				148							
14				151							
-				-							

NOTE 1: (*) DESIGNATE LTP 0,2,3 OR 4
NOTE 2: (#) DESIGNATE LTP 0,2,3,4 OR SMC 1

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

5ESS SWITCHING EQUIPMENT
CONNECTORIZED CABLING
REQUIREMENTS FOR
MTB INTRACABINET CABLING IN
6-FOOT CABINETS

DWG SIZE C2 ISSUE 14

LUCENT TECHNOLOGIES INC ED5D651-26

SHEET D49 OF 158

TABLE BE7

MTB CABLE GROUPS FOR TU FROM CSU											
FROM CSU J5D003FS			TO TRUNK UNIT J5D003AC				OR J5D003AG				NOTE
MMSU (CSU)	POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	POS 6				
MTB PORT	MMSU EQL	111-108-109	119-108-109	128-108-109	136-108-109	145-108-109	153-108-109	162-108-109			
UNIT POS	TERM	CABLE ASSEMBLY DWG ED5D502-23, GROUPS LISTED BELOW									
	J1				J2	J2	J2				
0	111	024	100							1, 54	
1			103								
2			106								
3			109								
4			113						GR19	GR21	GR23
5			116								
6			119								
7			122								
8			132								
9			135								
10			138								
11			141								
12			145						GR18	GR20	GR22
13			148								
14			151								
0		032	100								
1			103								
2			106								
3			109								
4			113						GR19	GR21	GR23
5			116								
6			119								
7			122								
8			132								
9			135								
10			138								
11			141								
12			145						GR18	GR20	GR22
13			148								
14			151								
0		040	100								
1			103								

*** CONTINUED ***

TABLE BE7

2			106									
3			109									
4			113							GR19	GR21	GR23
5			116									
6			119									
7			122									
8			132									
9			135									
10			138									
11			141									
12			145							GR18	GR20	GR22
13			148									
14			151									

TABLE BE8

MTB CABLE GROUPS FOR TU FROM CSU												
FROM CSU J5D003FS			TO TRUNK UNIT J5D003AC				OR J5D003AG				NOTE	
MMSU (CSU)	POS 3	POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	POS 6				
MTB PORT	MMSU EQL	111-108-109	119-108-109	128-108-109	136-108-109	145-108-109	153-108-109	162-108-109				
UNIT POS	TERM	CABLE ASSEMBLY DWG ED5D502-23, GROUPS LISTED BELOW										
	J1				J2	J2	J2					
0	136	024	100							1, 54		
1			103									
2			106									
3			109									
4			113							GR12	GR15	GR17
5			116									
6			119									
7			122									
8			132									
9			135									
10			138									
11			141									
12			145							GR11	GR14	GR16
13			148									
14			151									
0		032	100									
1			103									

*** CONTINUED ***

TABLE BE8

2			106										
3			109										
4			113								GR12	GR15	GR17
5			116										
6			119										
7			122										
8			132										
9			135										
10			138										
11			141										
12			145								GR11	GR14	GR16
13			148										
14			151										
0		040	100										
1			103										
2			106										
3			109										
4			113								GR12	GR15	GR17
5			116										
6			119										
7			122										
8			132										
9			135										
10			138										
11			141										
12			145								GR11	GR14	GR16
13			148										
14			151										

TABLE BE9

MTB CABLE GROUPS FOR TU FROM CSU											
FROM CSU J5D003FS			TO TRUNK UNIT J5D003AC				OR J5D003AG				NOTE
MMSU (CSU)	POS 4	POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	POS 6			
MTB PORT	MMSU EQL	111-108-109	119-108-109	128-108-109	136-108-109	145-108-109	153-108-109	162-108-109			
UNIT POS	TERM	CABLE ASSEMBLY DWG ED5D502-23, GROUPS LISTED BELOW									
	J1				J2	J2	J2	J2			
0	145	024	100							1, 54	
1			103								

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

SESS SWITCHING EQUIPMENT
CONNECTORIZED CABLING
REQUIREMENTS FOR
MTB INTRACABINET CABLING IN
6-FOOT CABINETS

DWG SIZE C2
ISSUE 14

** CONTINUED **
TABLE BE9

2		106					
3		109					
4		113	GR17		GR10	GR12	GR15
5		116					
6		119					
7		122					
8		132					
9		135					
10		138					
11		141	GR18		GR11	GR12	GR14
12		145					
13		148					
14		151					
-		-					
0	032	100					
1		103					
2		106					
3		109	GR17		GR11	GR12	GR14
4		113					
5		116					
6		119					
7		122					
8		132					
9		135					
10		138					
11		141	GR18		GR12	GR11	GR13
12		145					
13		148					
14		151					
-		-					
0	040	100					
1		103					
2		106					
3		109	GR17		GR11	GR12	GR14
4		113					
5		116					
6		119					
7		122					
8		132					
9		135					
10		138					
11		141	GR18		GR12	GR11	GR13
12		145					
13		148					
14		151					
-		-					

*** CONTINUED ***

** CONTINUED **
TABLE BE9

10		138					
11		141	GR18		GR12	GR11	GR13
12		145					
13		148					
14		151					
-		-					

TABLE BE10

MTB CABLE GROUPS FOR TU FROM CSU										
FROM CSU J5D003PS				TO TRUNK UNIT J5D003AC OR J5D003AG						
MTB PORT	MMSU (CSU) POS 5	POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	POS 6	NOTE	
UNIT POS	MMSU EQL	111-108-109	119-108-109	128-108-109	136-108-109	145-108-109	153-108-109	162-108-109		
UNIT POS	TERM	J2		J2	J2		J2			
0	153 024	100							1, 54	
1		103								
2		106								
3		109	GR19		GR12	GR10		GR12		
4		113								
5		116								
6		119								
7		122								
8		132								
9		135								
10		138								
11		141	GR20		GR13	GR11		GR11		
12		145								
13		148								
14		151								
-		-								
0	032	100								
1		103								
2		106								
3		109	GR19		GR13	GR11		GR12		
4		113								
5		116								
6		119								
7		122								
8		132								
9		135								
10		138								
11		141	GR20		GR13	GR11		GR11		
12		145								
13		148								
14		151								
-		-								
0	040	100								
1		103								
2		106								
3		109	GR19		GR13	GR11		GR12		
4		113								
5		116								
6		119								
7		122								
8		132								
9		135								

*** CONTINUED ***

** CONTINUED **
TABLE BE10

10		138					
11		141	GR20		GR14	GR12	GR11
12		145					
13		148					
14		151					
-		-					
0	040	100					
1		103					
2		106					
3		109	GR19		GR13	GR11	GR12
4		113					
5		116					
6		119					
7		122					
8		132					
9		135					
10		138					
11		141	GR20		GR14	GR12	GR11
12		145					
13		148					
14		151					
-		-					

TABLE BE11

MTB CABLE GROUPS FOR TU FROM CSU										
FROM CSU J5D003PS				TO TRUNK UNIT J5D003AC OR J5D003AG						
MTB PORT	MMSU (CSU) POS 6	POS 0	POS 1	POS 2	POS 3	POS 4	POS 5	POS 6	NOTE	
UNIT POS	MMSU EQL	111-108-109	119-108-109	128-108-109	136-108-109	145-108-109	153-108-109	162-108-109		
UNIT POS	TERM	J2		J2	J2	J2				
0	162 024	100							1, 54	
1		103								
2		106								
3		109	GR21		GR15	GR12	GR10			
4		113								
5		116								
6		119								
7		122								
8		132								
9		135								

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13
SESS SWITCHING EQUIPMENT
CONNECTORIZED CABLING
REQUIREMENTS FOR
MTB INTRACABINET CABLING IN
6-FOOT CABINETS

DWG SIZE C2
ISSUE 14

** CONTINUED **

TABLE BELL							
10		138					
11		141	GR22		GR16	GR13	GR11
12		145					
13		148					
14		151					
-		-					
0	032	100					
1		103					
2		106					
3		109	GR21		GR15	GR13	GR11
4		113					
5		116					
6		119					
7		122					
8		132					
9		135					
10		138					
11		141	GR22		GR16	GR14	GR12
12		145					
13		148					
14		151					
-		-					
0	040	100					
1		103					
2		106					
3		109	GR21		GR15	GR13	GR11
4		113					
5		116					
6		119					
7		122					
8		132					
9		135					
10		138					
11		141	GR22		GR16	GR14	GR12
12		145					
13		148					
14		151					
-		-					

TABLE BFO-1

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																					
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																	
MMSU POS 0				TU POS 1 EQL (*)19-(**)-104 (SEE REMARKS)													REMARKS				
PORTS	EQL	TERM		SN107 CKT PACK POSITION																	
		UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132	140	148	156	164	172	180	
		J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0,1	(*)11	030	118	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW														(*) DESIGNATE LTP 0,2,3 OR 4.		
2,3				106																	(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC. SEE NOTE 54.
4,5				113	G55				G53					G51							G49
6,7				119																	
8,9				132																	
10,11				138	G50				G52					G54							G56
12,13				145																	
-				-																	
0,1		038	126	100																	
2,3				106	G55				G53					G51							G49
4,5				113																	
6,7				119																	
8,9				132																	
10,11				138	G50				G52					G54							G56
12,13				145																	
-				-																	
0,1		046	134	100																	
2,3				106	G55				G53					G51							G49
4,5				113																	
6,7				119																	
8,9				132																	
10,11				138	G50				G52					G54							G56
12,13				145																	
-				-																	

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D52 OF 158	

TABLE BFO-1E

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																				
FROM MMSU-E1 J5D003FD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																
MMSU-E1 POS 0				TU POS 1 EQL (*)19-(**)-104 (SEE REMARKS)											REMARKS					
PORTS	EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172	180
0,1	(*)11	030	142	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.					
2,3																				(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC. SEE NOTE 54.
4,5				G55				G53				G51								
6,7																				
8,9																				
10,11																				
12,13				G50				G52				G54								
0,1		038	150																	
2,3				G55				G53				G51								
4,5																				
6,7																				
8,9																				
10,11																				
12,13				G50				G52				G54								

TABLE BFO-2

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																					
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																	
MMSU POS 0				TU POS 2 EQL (*)28-(**)-104 (SEE REMARKS)											REMARKS						
PORTS	EQL			SN107 CKT PACK POSITION																	
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172	180	
0,1	(*)11	030	118	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.						
2,3																					(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC. SEE NOTE 54.
4,5												G39			G37			G35			G33
6,7																					
8,9																					
10,11																					
12,13												G34			G36			G38			G40
0,1		038	126																		
2,3																					
4,5												G39			G37			G35			G33
6,7																					
8,9																					
10,11																					
12,13												G34			G36			G38			G40
0,1		046	134																		
2,3																					
4,5												G39			G37			G35			G33
6,7																					
8,9																					
10,11																					
12,13												G34			G36			G38			G40

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D53 OF 158	

TABLE BF0-2E

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																				
FROM MMSU-E1 J5D003FD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																
MMSU-E1 POS 0				TU POS 2 EQL (*)28-(**)-104 (SEE REMARKS)											REMARKS					
PORTS	EQL			TERM	SN107 CKT PACK POSITION											REMARKS				
	UNIT POS	SG0	SG1		032	040	048	056	064	072	080	088	124	132	140		148	156	164	172
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0,1	(*)11	030	142	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.				
2,3				106																
4,5				113	G39			G37			G35									
6,7				119																
8,9				132																
10,11				138	G34			G36			G38									
12,13				145																
0,1		038	150	100																
2,3				106	G39			G37			G35									
4,5				113																
6,7				119																
8,9				132																
10,11				138	G34			G36			G38									
12,13				145																

TABLE BF1-1

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																
MMSU POS 1				TU POS 2 EQL (*)28-(**)-104 (SEE REMARKS)											REMARKS					
PORTS	EQL			TERM	SN107 CKT PACK POSITION											REMARKS				
	UNIT POS	SG0	SG1		032	040	048	056	064	072	080	088	124	132	140		148	156	164	172
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0,1	(*)19	030	118	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.				
2,3				106																
4,5				113	G55			G53			G51									
6,7				119																
8,9				132																
10,11				138	G50			G52			G54									
12,13				145																
0,1		038	126	100																
2,3				106	G55			G53			G51									
4,5				113																
6,7				119																
8,9				132																
10,11				138	G50			G52			G54									
12,13				145																
0,1		046	134	100																
2,3				106	G55			G53			G51									
4,5				113																
6,7				119																
8,9				132																
10,11				138	G50			G52			G54									
12,13				145																

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D54 OF 158	

TABLE BF1-1E

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																				
FROM MMSU-E1 J5D003FD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																
MMSU-E1 POS 1				TU POS 2 EQL (*)28-(**)-104 (SEE REMARKS)											REMARKS					
PORTS	EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172	180
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0,1	(*)19	030	142	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.				
2,3				106																
4,5				113	G55			G53			G51									
6,7				119																
8,9				132																
10,11				138	G50			G52			G54									
12,13				145																
0,1		038	150	100																
2,3				106	G55			G53			G51									
4,5				113																
6,7				119																
8,9				132																
10,11				138																
12,13				145	G50			G52			G54									

TABLE BF0-3

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																
MMSU POS 0				TU POS 3 EQL (*)36-(**)-104 (SEE REMARKS)											REMARKS					
PORTS	EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172	180
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0,1	(*)11	030	118	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.				
2,3				106																
4,5				113	G23			G21			G19									
6,7				119																
8,9				132																
10,11				138	G18			G20			G22									
12,13				145																
0,1		038	126	100																
2,3				106	G23			G21			G19									
4,5				113																
6,7				119																
8,9				132																
10,11				138																
12,13				145	G18			G20			G22									
0,1		046	134	100																
2,3				106	G23			G21			G19									
4,5				113																
6,7				119																
8,9				132																
10,11				138																
12,13				145	G18			G20			G22									

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D55 OF 158	

TABLE BF0-3E

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																					
FROM MMSU-E1 J5D003FD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																	
MMSU-E1 POS 0				TU POS 3 EQL (*)36-(**)-104 (SEE REMARKS)											REMARKS						
PORTS	EQL		TERM	SN107 CKT PACK POSITION																	
	UNIT POS	SG0 J1		SG1 J2	032 J3	040 J3	048 J3	056 J3	064 J3	072 J3	080 J3	088 J3	124 J3	132 J3		140 J3	148 J3	156 J3	164 J3	172 J3	180 J3
0,1	(*)11	030	142	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.					
2,3				106																	(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC. SEE NOTE 54.
4,5				113	G23				G21			G19									
6,7				119																	
8,9				132																	
10,11				138	G18				G20			G22									
12,13				145																	
0,1		038	150	100																	
2,3				106	G23				G21			G19									
4,5				113																	
6,7				119																	
8,9				132																	
10,11				138																	
12,13				145	G18				G20			G22									

TABLE BF1-2

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																						
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																		
MMSU POS 1				TU POS 3 EQL (*)36-(**)-104 (SEE REMARKS)											REMARKS							
PORTS	EQL		TERM	SN107 CKT PACK POSITION																		
	UNIT POS	SG0 J1		SG1 J2	032 J3	040 J3	048 J3	056 J3	064 J3	072 J3	080 J3	088 J3	124 J3	132 J3		140 J3	148 J3	156 J3	164 J3	172 J3	180 J3	
0,1	(*)19	030	118	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.						
2,3				106																		(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC. SEE NOTE 54.
4,5				113	G39				G37			G35										
6,7				119																		
8,9				132																		
10,11				138	G34				G36			G38										
12,13				145																		
0,1		038	126	100																		
2,3				106	G39				G37			G35										
4,5				113																		
6,7				119																		
8,9				132																		
10,11				138																		
12,13				145	G34				G36			G38										
0,1		046	134	100																		
2,3				106	G39				G37			G35										
4,5				113																		
6,7				119																		
8,9				132																		
10,11				138																		
12,13				145	G34				G36			G38										

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D56 OF 158	

TABLE BF1-2E

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																				
FROM MMSU-E1 J5D003FD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																
MMSU-E1 POS 1				TU POS 3 EQL (*)36-(**)-104 (SEE REMARKS)											REMARKS					
PORTS	EQL			TERM	SN107 CKT PACK POSITION											REMARKS				
	UNIT POS	SG0	SG1		032	040	048	056	064	072	080	088	124	132	140		148	156	164	172
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0,1	(*)19	030	142	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.				
2,3				106																
4,5				113	G39				G37			G35								
6,7				119																
8,9				132																
10,11				138	G34				G36			G38								
12,13				145																
0,1		038	150	100																
2,3				106	G39				G37			G35								
4,5				113																
6,7				119																
8,9				132																
10,11				138	G34				G36			G38								
12,13				145																

TABLE BF0-4

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																
MMSU POS 0				TU POS 4 EQL (*)45-(**)-104 (SEE REMARKS)											REMARKS					
PORTS	EQL			TERM	SN107 CKT PACK POSITION											REMARKS				
	UNIT POS	SG0	SG1		032	040	048	056	064	072	080	088	124	132	140		148	156	164	172
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0,1	(*)11	030	118	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.				
2,3				106																
4,5				113	G7				G5			G3								
6,7				119																
8,9				132																
10,11				138	G2				G4			G6								
12,13				145																
0,1		038	126	100																
2,3				106	G7				G5			G3								
4,5				113																
6,7				119																
8,9				132																
10,11				138	G2				G4			G6								
12,13				145																
0,1		046	134	100																
2,3				106	G7				G5			G3								
4,5				113																
6,7				119																
8,9				132																
10,11				138	G2				G4			G6								
12,13				145																

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D57 OF 158	

TABLE BF0-4E

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																				
FROM MMSU-E1 J5D003FD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																
MMSU-E1 POS 0				TU POS 4 EQL (*)45-(**)-104 (SEE REMARKS)											REMARKS					
PORTS	EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172	180
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0,1	(*)11	030	142	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.				
2,3				106																
4,5				113	G7				G5				G3							G1
6,7				119																
8,9				132																
10,11				138																
12,13				145	G2				G4				G6							G8
0,1		038	150	100																
2,3				106																
4,5				113	G7				G5				G3							G1
6,7				119																
8,9				132																
10,11				138																
12,13				145	G2				G4				G6							G8

TABLE BF1-3

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																
MMSU POS 1				TU POS 4 EQL (*)45-(**)-104 (SEE REMARKS)											REMARKS					
PORTS	EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172	180
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0,1	(*)19	030	118	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.				
2,3				106																
4,5				113	G23				G21				G19							G17
6,7				119																
8,9				132																
10,11				138																
12,13				145	G18				G20				G22							G24
0,1		038	126	100																
2,3				106																
4,5				113	G23				G21				G19							G17
6,7				119																
8,9				132																
10,11				138																
12,13				145	G18				G20				G22							G24
0,1		046	134	100																
2,3				106																
4,5				113	G23				G21				G19							G17
6,7				119																
8,9				132																
10,11				138																
12,13				145	G18				G20				G22							G24

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D58 OF 158	

TABLE BF1-3E

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																				
FROM MMSU-E1 J5D003FD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																
MMSU-E1 POS 1				TU POS 4 EQL (*)45-(**)-104 (SEE REMARKS)											REMARKS					
PORTS	EQL			SN107 CKT PACK POSITION											REMARKS					
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172	180
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0,1	(*)19	030	142	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.					
2,3																				
4,5				G23				G21				G19								
6,7																				
8,9																				
10,11																				
12,13				G18				G20				G22								
0,1		038	150	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC. SEE NOTE 54.					
2,3																				
4,5				G23				G21				G19								
6,7																				
8,9																				
10,11																				
12,13				G18				G20				G22								

TABLE BF0-5

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																
MMSU POS 0				TU POS 5 EQL (*)53-(**)-104 (SEE REMARKS)											REMARKS					
PORTS	EQL			SN107 CKT PACK POSITION											REMARKS					
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172	180
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0,1	(*)19	030	118	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.					
2,3																				
4,5				G15				G13				G11								
6,7																				
8,9																				
10,11																				
12,13				G10				G12				G14								
0,1		038	126	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC. SEE NOTE 54.					
2,3																				
4,5				G15				G13				G11								
6,7																				
8,9																				
10,11																				
12,13				G10				G12				G14								
0,1		046	134	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC. SEE NOTE 54.					
2,3																				
4,5				G15				G13				G11								
6,7																				
8,9																				
10,11																				
12,13				G10				G12				G14								

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D59 OF 158	

TABLE BF0-5E

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																					
FROM MMSU-E1 J5D003FD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																	
MMSU-E1 POS 0				TU POS 5 EQL (*)53-(**)-104 (SEE REMARKS)											REMARKS						
PORTS	EQL			SN107 CKT PACK POSITION																	
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172	180	
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3		
0,1	(*)11	030	142	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.						
2,3																					(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC. SEE NOTE 54.
4,5				G15				G13				G11									
6,7																					
8,9																					
10,11																					
12,13				G10				G12				G14									
0,1		038	150	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.						
2,3																					
4,5				G15				G13				G11									
6,7																					
8,9																					
10,11																					
12,13				G10				G12				G14									

TABLE BF1-4

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																					
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																	
MMSU POS 1				TU POS 5 EQL (*)53-(**)-104 (SEE REMARKS)											REMARKS						
PORTS	EQL			SN107 CKT PACK POSITION																	
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172	180	
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3		
0,1	(*)19	030	118	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.						
2,3																					
4,5																					
6,7																					
8,9																					
10,11																					
12,13																					
0,1		038	126	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.						
2,3																					
4,5				G7				G5				G3									
6,7																					
8,9																					
10,11																					
12,13				G2				G4				G6									
0,1		046	134	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.						
2,3																					
4,5				G7				G5				G3									
6,7																					
8,9																					
10,11																					
12,13				G2				G4				G6									

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D60 OF 158	

TABLE BF1-4E

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																				
FROM MMSU-E1 J5D003FD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																
MMSU-E1 POS 1				TU POS 5 EQL (*)53-(**)-104 (SEE REMARKS)											REMARKS					
PORTS	EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172	180
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0,1	(*)19	030	142	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.				
2,3				106																
4,5				113	G7			G5				G3								
6,7				119																
8,9				132																
10,11				138																
12,13				145	G2			G4				G6								
0,1		038	150	100																
2,3				106	G7			G5				G3								
4,5				113																
6,7				119																
8,9				132																
10,11				138																
12,13				145	G2			G4				G6								

TABLE BF0-6

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																
MMSU POS 0				TU POS 6 EQL (*)62-(**)-104 (SEE REMARKS)											REMARKS					
PORTS	EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172	180
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0,1	(*)11	030	118	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.				
2,3				106																
4,5				113	G255			G253				G15								
6,7				119																
8,9				132																
10,11				138																
12,13				145	G14			G16				G254								
0,1		038	126	100																
2,3				106	G255			G253				G15								
4,5				113																
6,7				119																
8,9				132																
10,11				138																
12,13				145	G14			G16				G254								
0,1		046	134	100																
2,3				106	G255			G253				G15								
4,5				113																
6,7				119																
8,9				132																
10,11				138																
12,13				145	G14			G16				G254								

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D61 OF 158	

TABLE BF0-6E

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																				
FROM MMSU-E1 J5D003FD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																
MMSU-E1 POS 0				TU POS 6 EQL (*)62-(**)-104 (SEE REMARKS)											REMARKS					
PORTS	EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172	180
0,1	(*)11	030	142	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.					
2,3																				(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC. SEE NOTE 54.
4,5				G255				G253				G15							G251	
6,7																				
8,9																				
10,11																				
12,13				G14				G16				G254							G255	
0,1		038	150																	
2,3				G255				G253				G15							G251	
4,5																				
6,7																				
8,9																				
10,11																				
12,13				G14				G16				G254							G256	

TABLE BF1-5

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																
MMSU POS 1				TU POS 6 EQL (*)62-(**)-104 (SEE REMARKS)											REMARKS					
PORTS	EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172	180
0,1	(*)19	030	118	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.					
2,3																				(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC. SEE NOTE 54.
4,5												G15			G13			G11		G9
6,7																				
8,9																				
10,11																				
12,13												G10			G12			G14		G16
0,1		038	126																	
2,3				G255				G253				G15			G13			G11		G9
4,5																				
6,7																				
8,9																				
10,11																				
12,13				G14				G16				G10			G12			G14		G16
0,1		046	134																	
2,3				G255				G253				G15			G13			G11		G9
4,5																				
6,7																				
8,9																				
10,11																				
12,13				G14				G16				G10			G12			G14		G16

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D62 OF 158	

TABLE BF1-5E

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																			
FROM MMSU-E1 J5D003FD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG															
MMSU-E1 POS 1				TU POS 6 EQL (*)62-(**)-104 (SEE REMARKS)											REMARKS				
PORTS	EQL			SN107 CKT PACK POSITION															
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172
		J1	J2	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0,1	(*)19	030	142	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.				
2,3																			
4,5				G15				G13				G11					G9		
6,7																			
8,9																			
10,11																			
12,13				G10				G12				G14					G16		
0,1		038	150	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC. SEE NOTE 54.				
2,3																			
4,5				G15				G13				G11					G9		
6,7																			
8,9																			
10,11																			
12,13				G10				G12				G14					G16		

TABLE BF2-1

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																			
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG															
MMSU POS 2				TU POS 1 EQL (*)19-(**)-104 (SEE REMARKS)											REMARKS				
PORTS	EQL			SN107 CKT PACK POSITION															
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172
		J1	J2	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0,1	(*)28	030	118	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.				
2,3																			
4,5								G79				G77				G75		G73	
6,7																			
8,9																			
10,11																			
12,13																			
0,1		038	126	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC. SEE NOTE 54.				
2,3																			
4,5								G79				G77				G75		G73	
6,7																			
8,9																			
10,11																			
12,13																			
0,1		046	134	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC. SEE NOTE 54.				
2,3																			
4,5								G79				G77				G75		G73	
6,7																			
8,9																			
10,11																			
12,13																			
0,1		046	134	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC. SEE NOTE 54.				
2,3																			
4,5								G79				G77				G75		G73	
6,7																			
8,9																			
10,11																			
12,13																			

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D63 OF 158	

TABLE BF2-1E

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																					
FROM MMSU-E1 J5D003FD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																	
MMSU-E1 POS 2				TU POS 1 EQL (*)19-(**)-104 (SEE REMARKS)											REMARKS						
PORTS	EQL		TERM	SN107 CKT PACK POSITION																	
	UNIT POS	SG0 J1	SG1 J2	032 J3	040 J3	048 J3	056 J3	064 J3	072 J3	080 J3	088 J3	124 J3	132 J3	140 J3		148 J3	156 J3	164 J3	172 J3	180 J3	
0,1	(*)28	030	142	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.					
2,3				106																	(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC.
4,5				113	G79				G77				G75								SEE NOTE 54.
6,7				119																	
8,9				132																	
10,11				138	G74				G76				G78								
12,13				145																	
0,1		038	150	100																	
2,3				106	G79				G77				G75								
4,5				113																	
6,7				119																	
8,9				132																	
10,11				138																	
12,13				145	G74				G76				G78								

TABLE BF2-2

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																					
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																	
MMSU POS 2				TU POS 3 EQL (*)36-(**)-104 (SEE REMARKS)											REMARKS						
PORTS	EQL		TERM	SN107 CKT PACK POSITION																	
	UNIT POS	SG0 J1	SG1 J2	032 J3	040 J3	048 J3	056 J3	064 J3	072 J3	080 J3	088 J3	124 J3	132 J3	140 J3		148 J3	156 J3	164 J3	172 J3	180 J3	
0,1	(*)28	030	118	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.					
2,3				106																	(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC.
4,5				113	G55				G53				G51								SEE NOTE 54.
6,7				119																	
8,9				132																	
10,11				138	G50				G52				G54								
12,13				145																	
0,1		038	126	100																	
2,3				106	G55				G53				G51								
4,5				113																	
6,7				119																	
8,9				132																	
10,11				138																	
12,13				145	G50				G52				G54								
0,1		046	134	100																	
2,3				106	G55				G53				G51								
4,5				113																	
6,7				119																	
8,9				132																	
10,11				138																	
12,13				145	G50				G52				G54								

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D64 OF 158	

TABLE BF2-2E

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																			
FROM MMSU-E1 J5D003FD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG															
MMSU-E1 POS 2				TU POS 3 EQL (*)36-(**)-104 (SEE REMARKS)											REMARKS				
PORTS	EQL		TERM	SN107 CKT PACK POSITION															
	UNIT POS	SGO		SG1	032	040	048	056	064	072	080	088	124	132		140	148	156	164
0,1	(*)28	030	142	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.			
2,3				106															
4,5				113	G55					G53				G51					G49
6,7				119															
8,9				132															
10,11				138	G50					G52				G54					G56
12,13				145															
0,1		038	150	100															
2,3				106	G55					G53				G51					G49
4,5				113															
6,7				119															
8,9				132															
10,11				138	G50					G52				G54					G56
12,13				145															

TABLE BF2-3

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																			
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG															
MMSU POS 2				TU POS 4 EQL (*)45-(**)-104 (SEE REMARKS)											REMARKS				
PORTS	EQL		TERM	SN107 CKT PACK POSITION															
	UNIT POS	SGO		SG1	032	040	048	056	064	072	080	088	124	132		140	148	156	164
0,1	(*)28	030	118	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.			
2,3				106															
4,5				113															
6,7				119															
8,9				132															
10,11				138															
12,13				145															
0,1		038	126	100															
2,3				106	G39					G37				G35					G33
4,5				113															
6,7				119															
8,9				132															
10,11				138	G34					G36				G38					G40
12,13				145															
0,1		046	134	100															
2,3				106	G39					G37				G35					G33
4,5				113															
6,7				119															
8,9				132															
10,11				138	G34					G36				G38					G40
12,13				145															

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D65 OF 158	

TABLE BF2-3E

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																			
FROM MMSU-E1 J5D003FD			TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																
MMSU-E1 POS 2			TU POS 4 EQL (*)45-(**)-104 (SEE REMARKS)												REMARKS				
PORTS	EQL		SN107 CKT PACK POSITION																
	UNIT POS	SGO	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0,1	(*)28	030	142	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW												(*) DESIGNATE LTP 0,2,3 OR 4.			
2,3																			
4,5					G39				G37				G35					G33	
6,7																			
8,9																			
10,11																			
12,13					G34				G36				G38					G40	
0,1		038	150	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW												(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC. SEE NOTE 54.			
2,3																			
4,5					G39				G37				G35					G33	
6,7																			
8,9																			
10,11																			
12,13					G34				G36				G38					G40	

TABLE BF2-4

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																			
FROM MMSU J5D003BD			TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																
MMSU POS 2			TU POS 5 EQL (*)53-(**)-104 (SEE REMARKS)												REMARKS				
PORTS	EQL		SN107 CKT PACK POSITION																
	UNIT POS	SGO	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0,1	(*)28	030	118	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW												(*) DESIGNATE LTP 0,2,3 OR 4.			
2,3																			
4,5																			
6,7																			
8,9																			
10,11																			
12,13																			
0,1		038	126	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW												(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC. SEE NOTE 54.			
2,3																			
4,5					G23				G21				G19					G17	
6,7																			
8,9																			
10,11																			
12,13					G18				G20				G22					G24	
0,1		046	134	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW												(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC. SEE NOTE 54.			
2,3																			
4,5					G23				G21				G19					G17	
6,7																			
8,9																			
10,11																			
12,13					G18				G20				G22					G24	

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D66 OF 158	

TABLE BF2-4E

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																				
FROM MMSU-E1 J5D003FD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																
MMSU-E1 POS 2				TU POS 5 EQL (*)53-(**)-104 (SEE REMARKS)											REMARKS					
PORTS	EQL			TERM	SN107 CKT PACK POSITION											REMARKS				
	UNIT POS	SG0	SG1		032	040	048	056	064	072	080	088	124	132	140		148	156	164	172
		J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0,1	(*)28	030	142	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.				
2,3				106																
4,5				113	G23			G21			G19									
6,7				119																
8,9				132																
10,11				138																
12,13				145	G18			G20			G22									
0,1		038	150	100																
2,3				106	G23			G21			G19									
4,5				113																
6,7				119																
8,9				132																
10,11				138																
12,13				145	G18			G20			G22									

TABLE BF2-5

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																
MMSU POS 2				TU POS 6 EQL (*)62-(**)-104 (SEE REMARKS)											REMARKS					
PORTS	EQL			TERM	SN107 CKT PACK POSITION											REMARKS				
	UNIT POS	SG0	SG1		032	040	048	056	064	072	080	088	124	132	140		148	156	164	172
		J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0,1	(*)28	030	118	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.				
2,3				106																
4,5				113	G7			G5			G3									
6,7				119																
8,9				132																
10,11				138																
12,13				145	G2			G4			G6									
0,1		038	126	100																
2,3				106	G7			G5			G3									
4,5				113																
6,7				119																
8,9				132																
10,11				138																
12,13				145	G2			G4			G6									
0,1		046	134	100																
2,3				106	G7			G5			G3									
4,5				113																
6,7				119																
8,9				132																
10,11				138																
12,13				145	G2			G4			G6									

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D67 OF 158	

TABLE BF2-5E

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																			
FROM MMSU-E1 J5D003BD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG															
MMSU-E1 POS 2				TU POS 6 EQL (*)62-(**)-104 (SEE REMARKS)										REMARKS					
PORTS	EQL			SN107 CKT PACK POSITION															
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132		140	148	156	164	172
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0,1	(*)28	030	142	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.					
2,3																			
4,5				G7				G5				G3						G1	
6,7																			
8,9																			
10,11																			
12,13				G2				G4				G6						G8	
0,1		038	150	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW										(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC. SEE NOTE 54.					
2,3																			
4,5				G7				G5				G3						G1	
6,7																			
8,9																			
10,11																			
12,13				G2				G4				G6						G8	

TABLE BF3-1

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																			
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG															
MMSU POS 3				TU POS 1 EQL (*)19-(**)-104 (SEE REMARKS)										REMARKS					
PORTS	EQL			SN107 CKT PACK POSITION															
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132		140	148	156	164	172
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0,1	(*)36	030	118	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.					
2,3																			
4,5												G71			G69			G67	G65
6,7																			
8,9																			
10,11																			
12,13												G66			G68			G70	G72
0,1		038	126	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW										(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC. SEE NOTE 54.					
2,3																			
4,5												G71			G69			G67	G65
6,7																			
8,9																			
10,11																			
12,13												G66			G68			G70	G72
0,1		046	134	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW										(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC. SEE NOTE 54.					
2,3																			
4,5												G71			G69			G67	G65
6,7																			
8,9																			
10,11																			
12,13												G66			G68			G70	G72

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D68 OF 158	

TABLE BF3-1E

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																				
FROM MMSU-E1 J5D003FD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																
MMSU-E1 POS 3				TU POS 1 EQL (*)19-(**)-104 (SEE REMARKS)											REMARKS					
PORTS	EQL			TERM	SN107 CKT PACK POSITION											REMARKS				
	UNIT POS	SG0	SG1		032	040	048	056	064	072	080	088	124	132	140		148	156	164	172
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0,1	(*)36	030	142	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.				
2,3				106																(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC.
4,5				113	G71			G69			G67									SEE NOTE 54.
6,7				119																
8,9				132																
10,11				138																
12,13				145	G66			G68			G70									
0,1		038	150	100																
2,3				106	G71			G69			G67									
4,5				113																
6,7				119																
8,9				132																
10,11				138																
12,13				145	G66			G68			G70									

TABLE BF3-2

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																
MMSU POS 3				TU POS 2 EQL (*)28-(**)-104 (SEE REMARKS)											REMARKS					
PORTS	EQL			TERM	SN107 CKT PACK POSITION											REMARKS				
	UNIT POS	SG0	SG1		032	040	048	056	064	072	080	088	124	132	140		148	156	164	172
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0,1	(*)36	030	118	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.				
2,3				106																(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC.
4,5				113	G79			G77			G75									SEE NOTE 54.
6,7				119																
8,9				132																
10,11				138	G74			G76			G78									
12,13				145																
0,1		038	126	100																
2,3				106	G79			G77			G75									
4,5				113																
6,7				119																
8,9				132																
10,11				138	G74			G76			G78									
12,13				145																
0,1		046	134	100																
2,3				106	G79			G77			G75									
4,5				113																
6,7				119																
8,9				132																
10,11				138	G74			G76			G78									
12,13				145																

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D69 OF 158	

TABLE BF3-2E

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																					
FROM MMSU-E1 J5D003FD			TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																		
MMSU-E1 POS 3			TU POS 2 EQL (*)28-(**)-104 (SEE REMARKS)												REMARKS						
PORTS	EQL		SN107 CKT PACK POSITION																		
	UNIT POS	SG0 J1	SG1 J2	032 J3	040 J3	048 J3	056 J3	064 J3	072 J3	080 J3	088 J3	124 J3	132 J3	140 J3		148 J3	156 J3	164 J3	172 J3	180 J3	
0,1	(*)36	030	142	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW												(*) DESIGNATE LTP 0,2,3 OR 4.					
2,3																					(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC. SEE NOTE 54.
4,5				G79					G77					G75							
6,7																					
8,9																					
10,11																					
12,13				G74					G76					G78							
0,1		038	150																		
2,3				G79					G77					G75							
4,5																					
6,7																					
8,9																					
10,11																					
12,13				G74					G76					G78							

TABLE BF3-3

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																						
FROM MMSU J5D003BD			TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																			
MMSU POS 3			TU POS 4 EQL (#)45-(**)-104 (SEE REMARKS)												REMARKS							
PORTS	EQL		SN107 CKT PACK POSITION																			
	UNIT POS	SG0 J1	SG1 J2	032 J3	040 J3	048 J3	056 J3	064 J3	072 J3	080 J3	088 J3	124 J3	132 J3	140 J3		148 J3	156 J3	164 J3	172 J3	180 J3		
0,1	(#)36	030	118	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW												(*) DESIGNATE LTP 0,2,3 OR 4.						
2,3																						(#) DESIGNATE LTP 0,2,3,4 OR SMCL
4,5																						
6,7																						
8,9																						
10,11																						
12,13																						
0,1		038	126																			(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC. SEE NOTE 54.
2,3				G55					G53					G51								
4,5																						
6,7																						
8,9																						
10,11																						
12,13				G50					G52					G54								
0,1		046	134																			
2,3				G55					G53					G51								
4,5																						
6,7																						
8,9																						
10,11																						
12,13				G50					G52					G54								

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D70 OF 158	

TABLE BF3-3E

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																			
FROM MMSU-E1 J5D003FD			TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																
MMSU-E1 POS 3			TU POS 4 EQL (#)45-(**)-104 (SEE REMARKS)												REMARKS				
PORTS	EQL		TERM	SN107 CKT PACK POSITION												REMARKS			
	UNIT POS	SGO		SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0,1	(#)36	030	142	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW												(*) DESIGNATE LTP 0,2,3 OR 4.		
2,3				106															
4,5				113	G55			G53			G51						G49		
6,7				119															
8,9				132															
10,11				138															
12,13				145	G50			G52			G54						G56		
0,1		038	150	100													(#) DESIGNATE LTP 0,2,3,4 OR SMCL		
2,3				106															
4,5				113	G55			G53			G51						G49		
6,7				119															
8,9				132															
10,11				138															
12,13				145															

TABLE BF3-4

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																						
FROM MMSU J5D003BD			TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																			
MMSU POS 3			TU POS 5 EQL (#)53-(**)-104 (SEE REMARKS)												REMARKS							
PORTS	EQL		TERM	SN107 CKT PACK POSITION												REMARKS						
	UNIT POS	SGO		SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172	180	
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3			
0,1	(#)36	030	118	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW												(*) DESIGNATE LTP 0,2,3 OR 4.					
2,3				106																		
4,5				113								G39			G37			G35		G33		
6,7				119																		
8,9				132																		
10,11				138																		
12,13				145									G34			G36			G38		G40	
0,1		038	126	100													(#) DESIGNATE LTP 0,2,3,4 OR SMCL					
2,3				106																		
4,5				113									G39			G37			G35		G33	
6,7				119																		
8,9				132																		
10,11				138																		
12,13				145										G34			G36			G38		G40
0,1		046	134	100													(*) DESIGNATE LTP 0,2,3 OR 4.					
2,3				106																		
4,5				113									G39			G37			G35		G33	
6,7				119																		
8,9				132																		
10,11				138																		
12,13				145										G34			G36			G38		G40

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D71 OF 158	

TABLE BF3-4E

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																				
FROM MMSU-E1 J5D003FD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																
MMSU-E1 POS 3				TU POS 5 EQL (#)53-(**)-104 (SEE REMARKS)											REMARKS					
PORTS	EQL			SN107 CKT PACK POSITION											REMARKS					
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172	180
		J1	J2	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0,1	(#)36	030	142	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.					
2,3																				(#) DESIGNATE LTP 0,2,3,4 OR SMCL
4,5				G39				G37				G35								(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC.
6,7																				SEE NOTE 54.
8,9																				
10,11																				
12,13				G34				G36				G38								
0,1		038	150																	
2,3																				
4,5				G39				G37				G35								
6,7																				
8,9																				
10,11																				
12,13				G34				G36				G38								

TABLE BF3-5

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																					
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																	
MMSU POS 3				TU POS 6 EQL (#)62-(**)-104 (SEE REMARKS)											REMARKS						
PORTS	EQL			SN107 CKT PACK POSITION											REMARKS						
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172	180	
		J1	J2	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0,1	(#)36	030	118	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.						
2,3																					(#) DESIGNATE LTP 0,2,3,4 OR SMCL
4,5												G23			G21			G19			G17
6,7																					
8,9																					
10,11																					
12,13												G18			G20			G22			G24
0,1		038	126																		
2,3																					
4,5												G23			G21			G19			G17
6,7																					
8,9																					
10,11																					
12,13												G18			G20			G22			G24
0,1		046	134																		
2,3																					
4,5												G23			G21			G19			G17
6,7																					
8,9																					
10,11																					
12,13												G18			G20			G22			G24

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D72 OF 158	

TABLE BF3-5E

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																			
FROM MMSU-E1 J5D003FD			TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																
MMSU-E1 POS 3			TU POS 6 EQL (#)62-(**)-104 (SEE REMARKS)												REMARKS				
PORTS	EQL		TERM	SN107 CKT PACK POSITION												REMARKS			
	UNIT POS	SGO		SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164
		J1	J2	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0,1	(#)36	030	142	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW												(*) DESIGNATE LTP 0,2,3 OR 4.		
2,3				106															
4,5				113	G23			G21			G19								G17
6,7				119															
8,9				132															
10,11				138															
12,13				145	G18			G20			G22								G24
0,1		038	150	100													(#) DESIGNATE LTP 0,2,3,4 OR SMC1		
2,3				106															
4,5				113	G23			G21			G19								G17
6,7				119															
8,9				132															
10,11				138															
12,13				145															

TABLE BF4-1

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																			
FROM MMSU J5D003BD			TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																
MMSU POS 4			TU POS 1 EQL (*)19-(**)-104 (SEE REMARKS)												REMARKS				
PORTS	EQL		TERM	SN107 CKT PACK POSITION												REMARKS			
	UNIT POS	SGO		SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164
		J1	J2	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0,1	(*)45	030	118	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW												(*) DESIGNATE LTP 0,2,3 OR 4.		
2,3				106															
4,5				113								G87			G85			G83	G81
6,7				119															
8,9				132															
10,11				138															
12,13				145															
0,1		038	126	100													(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC. SEE NOTE 54.		
2,3				106															
4,5				113								G87			G85			G83	G81
6,7				119															
8,9				132															
10,11				138															
12,13				145															
0,1		046	134	100															
2,3				106															
4,5				113								G87			G85			G83	G81
6,7				119															
8,9				132															
10,11				138															
12,13				145															

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D73 OF 158	

TABLE BF4-1E

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																				
FROM MMSU-E1 J5D003FD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																
MMSU-E1 POS 4				TU POS 1 EQL (*)19-(**)-104 (SEE REMARKS)										REMARKS						
PORTS	EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132		140	148	156	164	172	180
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0,1	(*)45	030	142	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.						
2,3																				
4,5				G87				G85				G83								(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC.
6,7																				
8,9																				
10,11																				
12,13				G82				G84				G86								SEE NOTE 54.
0,1		038	150																	
2,3																				
4,5				G87				G85				G83								
6,7																				
8,9																				
10,11																				
12,13				G82				G84				G86								

TABLE BF4-2

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																
MMSU POS 4				TU POS 2 EQL (*)28-(**)-104 (SEE REMARKS)										REMARKS						
PORTS	EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132		140	148	156	164	172	180
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0,1	(*)45	030	118	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.						
2,3																				
4,5												G71			G69		G67			G65
6,7																				
8,9																				
10,11																				
12,13												G66			G68		G70			G72
0,1		038	126																	
2,3																				
4,5												G71			G69		G67			G65
6,7																				
8,9																				
10,11																				
12,13												G66			G68		G70			G72
0,1		046	134																	
2,3																				
4,5												G71			G69		G67			G65
6,7																				
8,9																				
10,11																				
12,13												G66			G68		G70			G72

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D74 OF 158	

TABLE BF4-2E

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																				
FROM MMSU-E1 J5D003FD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																
MMSU-E1 POS 4				TU POS 2 EQL (*)28-(**)-104 (SEE REMARKS)											REMARKS					
PORTS	EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172	180
		J1	J2	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0,1	(*)45	030	142	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW															(*) DESIGNATE LTP 0,2,3 OR 4.
2,3				106																
4,5				113	G71			G69			G67									
6,7				119																
8,9				132																
10,11				138																
12,13				145	G66			G68			G70									
0,1		038	150	100																
2,3				106	G71			G69			G67									
4,5				113																
6,7				119																
8,9				132																
10,11				138																
12,13				145	G66			G68			G70									

TABLE BF4-3

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																
MMSU POS 4				TU POS 3 EQL (#)36-(**)-104 (SEE REMARKS)											REMARKS					
PORTS	EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172	180
		J1	J2	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0,1	(#)45	030	118	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW															(*) DESIGNATE LTP 0,2,3 OR 4.
2,3				106																
4,5				113	GR79			GR77			GR75									
6,7				119																
8,9				132																
10,11				138																
12,13				145	GR74			GR76			GR78									
0,1		038	126	100																
2,3				106	GR79			GR77			GR75									
4,5				113																
6,7				119																
8,9				132																
10,11				138																
12,13				145	GR74			GR76			GR78									
0,1		046	134	100																
2,3				106	GR79			GR77			GR75									
4,5				113																
6,7				119																
8,9				132																
10,11				138																
12,13				145	GR74			GR76			GR78									

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D75 OF 158	

TABLE BF4-3E

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																			
FROM MMSU-E1 J5D003FD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG															
MMSU-E1 POS 4				TU POS 3 EQL (#)36-(**)-104 (SEE REMARKS)										REMARKS					
PORTS	EQL			SN107 CKT PACK POSITION															
	UNIT POS	SGO	SG1	032	040	048	056	064	072	080	088	124	132		140	148	156	164	172
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0,1	(#)45	030	142	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.				
2,3				106															
4,5				113	GR79		GR77		GR75		GR73								
6,7				119															
8,9				132															
10,11				138	GR74		GR76		GR78		GR80								
12,13				145															
0,1		038	150	100											(#) DESIGNATE LTP 0,2,3,4 OR SMCL				
2,3				106															
4,5				113	GR79		GR77		GR75		GR73								
6,7				119															
8,9				132															
10,11				138	GR74		GR76		GR78		GR80								
12,13				145															

TABLE BF4-4

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																			
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG															
MMSU POS 4				TU POS 5 EQL (#)53-(**)-104 (SEE REMARKS)										REMARKS					
PORTS	EQL			SN107 CKT PACK POSITION															
	UNIT POS	SGO	SG1	032	040	048	056	064	072	080	088	124	132		140	148	156	164	172
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0,1	(#)45	030	118	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.				
2,3				106															
4,5				113	G55		G53		G51		G49								
6,7				119															
8,9				132															
10,11				138	G50		G52		G54		G56								
12,13				145															
0,1		038	126	100											(#) DESIGNATE LTP 0,2,3,4 OR SMCL				
2,3				106															
4,5				113	G55		G53		G51		G49								
6,7				119															
8,9				132															
10,11				138	G50		G52		G54		G56								
12,13				145															
0,1		046	134	100											(*) DESIGNATE LTP 0,2,3,4 OR SMCL				
2,3				106															
4,5				113	G55		G53		G51		G49								
6,7				119															
8,9				132															
10,11				138	G50		G52		G54		G56								
12,13				145															

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D76 OF 158	

TABLE BF4-4E

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																			
FROM MMSU-E1 J5D003FD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG															
MMSU-E1 POS 4				TU POS 5 EQL (#)53-(**)-104 (SEE REMARKS)											REMARKS				
PORTS	EQL			SN107 CKT PACK POSITION															
	UNIT POS	SGO	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172
		J1	J2	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0,1	(#)45	030	142	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW														(*) DESIGNATE LTP 0,2,3 OR 4.
2,3				106															
4,5				113	G55				G53				G51					G49	
6,7				119															
8,9				132															
10,11				138															
12,13				145	G50				G52				G54					G56	
0,1		038	150	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW														(#) DESIGNATE LTP 0,2,3,4 OR SMCL
2,3				106															
4,5				113	G55				G53				G51					G49	
6,7				119															
8,9				132															
10,11				138															
12,13				145	G50				G52				G54					G56	

TABLE BF4-5

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																			
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG															
MMSU POS 4				TU POS 6 EQL (#)62-(**)-104 (SEE REMARKS)											REMARKS				
PORTS	EQL			SN107 CKT PACK POSITION															
	UNIT POS	SGO	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172
		J1	J2	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0,1	(#)45	030	118	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW														(*) DESIGNATE LTP 0,2,3 OR 4.
2,3				106															
4,5				113															
6,7				119															
8,9				132															
10,11				138															
12,13				145															
0,1		038	126	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW														(#) DESIGNATE LTP 0,2,3,4 OR SMCL
2,3				106															
4,5				113	G39				G37				G35					G33	
6,7				119															
8,9				132															
10,11				138															
12,13				145	G34				G36				G38					G40	
0,1		046	134	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW														(*) DESIGNATE LTP 0,2,3 OR 4.
2,3				106															
4,5				113	G39				G37				G35					G33	
6,7				119															
8,9				132															
10,11				138															
12,13				145	G34				G36				G38					G40	

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D77 OF 158	

TABLE BF4-5E

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																			
FROM MMSU-E1 J5D003FD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG															
MMSU-E1 POS 4				TU POS 6 EQL (#)62-(**)-104 (SEE REMARKS)											REMARKS				
PORTS	EQL			TERM	SN107 CKT PACK POSITION											REMARKS			
	UNIT POS	SG0	SG1		032	040	048	056	064	072	080	088	124	132	140		148	156	164
		J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0,1	(#)45	030	142	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.			
2,3				106															
4,5				113	G39				G37			G35					G33		
6,7				119															
8,9				132															
10,11				138															
12,13				145	G34				G36			G38					G40		
0,1		038	150	100												(**) DESIGNATE LTP 0,2,3,4 OR SMC1			
2,3				106															
4,5				113	G39				G37			G35					G33		
6,7				119															
8,9				132															
10,11				138															
12,13				145															

TABLE BF5-1

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																			
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG															
MMSU POS 5				TU POS 1 EQL (*)19-(**)-104 (SEE REMARKS)											REMARKS				
PORTS	EQL			TERM	SN107 CKT PACK POSITION											REMARKS			
	UNIT POS	SG0	SG1		032	040	048	056	064	072	080	088	124	132	140		148	156	164
		J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0,1	(*)53	030	118	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.			
2,3				106															
4,5				113	G103				G101			G99					G97		
6,7				119															
8,9				132															
10,11				138															
12,13				145	G98				G100			G102					G104		
0,1		038	126	100												(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC. SEE NOTE 54.			
2,3				106															
4,5				113	G103				G101			G99					G97		
6,7				119															
8,9				132															
10,11				138															
12,13				145															
0,1		046	134	100															
2,3				106															
4,5				113	G103				G101			G99					G97		
6,7				119															
8,9				132															
10,11				138															
12,13				145															

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D78 OF 158	

TABLE BF5-1E

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																				
FROM MMSU-E1 J5D003FD					TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG															
MMSU-E1 POS 5					TU POS 1 EQL (*)19-(**)-104 (SEE REMARKS)										REMARKS					
PORTS	EQL			TERM	SN107 CKT PACK POSITION										REMARKS					
	UNIT POS	SG0	SG1		032	040	048	056	064	072	080	088	124	132		140	148	156	164	172
		J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0,1	(*)53	030	142	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.					
2,3				106																
4,5				113	G103				G101			G99								
6,7				119																
8,9				132																
10,11				138																
12,13				145	G98				G100			G102								
0,1		038	150	100																
2,3				106	G103				G101			G99								
4,5				113																
6,7				119																
8,9				132																
10,11				138																
12,13				145	G98				G100			G102								

TABLE BF5-2

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																				
FROM MMSU J5D003BD					TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG															
MMSU POS 5					TU POS 2 EQL (*)28-(**)-104 (SEE REMARKS)										REMARKS					
PORTS	EQL			TERM	SN107 CKT PACK POSITION										REMARKS					
	UNIT POS	SG0	SG1		032	040	048	056	064	072	080	088	124	132		140	148	156	164	172
		J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0,1	(*)53	030	118	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.					
2,3				106																
4,5				113	G87				G85			G83								
6,7				119																
8,9				132																
10,11				138																
12,13				145	G82				G84			G86								
0,1		038	126	100																
2,3				106	G87				G85			G83								
4,5				113																
6,7				119																
8,9				132																
10,11				138																
12,13				145	G82				G84			G86								
0,1		046	134	100																
2,3				106	G87				G85			G83								
4,5				113																
6,7				119																
8,9				132																
10,11				138																
12,13				145	G82				G84			G86								

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D79 OF 158	

TABLE BF5-2E

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																					
FROM MMSU-E1 J5D003FD					TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																
MMSU-E1 POS 5					TU POS 2 EQL (*)28-(**)-104 (SEE REMARKS)										REMARKS						
PORTS	EQL			TERM	SN107 CKT PACK POSITION										REMARKS						
	UNIT POS	SG0	SG1		032	040	048	056	064	072	080	088	124	132		140	148	156	164	172	180
		J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3		
0,1	(*)53	030	142	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.						
2,3				106																	
4,5				113	G87				G85			G83									(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC. SEE NOTE 54.
6,7				119																	
8,9				132																	
10,11				138																	
12,13				145	G82				G84			G86									
0,1		038	150	100																	
2,3				106																	
4,5				113	G87				G85			G83									
6,7				119																	
8,9				132																	
10,11				138																	
12,13				145																	

TABLE BF5-3

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																						
FROM MMSU J5D003BD					TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																	
MMSU POS 5					TU POS 3 EQL (#)36-(**)-104 (SEE REMARKS)										REMARKS							
PORTS	EQL			TERM	SN107 CKT PACK POSITION										REMARKS							
	UNIT POS	SG0	SG1		032	040	048	056	064	072	080	088	124	132		140	148	156	164	172	180	
		J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3			
0,1	(#)53	030	118	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.							
2,3				106																		
4,5				113	GR71				GR69			GR67										(#) DESIGNATE LTP 0,2,3,4 OR SMCL
6,7				119																		
8,9				132																		
10,11				138																		
12,13				145	GR66				GR68			GR70										(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC. SEE NOTE 54.
0,1		038	126	100																		
2,3				106																		
4,5				113	GR71				GR69			GR67										
6,7				119																		
8,9				132																		
10,11				138																		
12,13				145																		
0,1		046	134	100																		
2,3				106																		
4,5				113	GR71				GR69			GR67										
6,7				119																		
8,9				132																		
10,11				138																		
12,13				145																		
0,1				100																		
2,3				106																		
4,5				113	GR71				GR69			GR67										
6,7				119																		
8,9				132																		
10,11				138																		
12,13				145																		

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D80 OF 158	

TABLE BF5-3E

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																			
FROM MMSU-E1 J5D003FD					TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG														
MMSU-E1 POS 5					TU POS 3 EQL (#)36-(**)-104 (SEE REMARKS)										REMARKS				
PORTS	EQL			TERM	SN107 CKT PACK POSITION										REMARKS				
	UNIT POS	SGO	SG1		032	040	048	056	064	072	080	088	124	132		140	148	156	164
		J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0,1	(#)53	030	142	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.				
2,3				106															
4,5				113	GR71		GR69		GR67		GR65								
6,7				119															
8,9				132															
10,11				138	GR66		GR68		GR70		GR72								
12,13				145															
0,1		038	150	100											(#) DESIGNATE LTP 0,2,3,4 OR SMCL				
2,3				106															
4,5				113	GR71		GR69		GR67		GR65								
6,7				119															
8,9				132															
10,11				138															
12,13				145	GR66		GR68		GR70		GR72								

TABLE BF5-4

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																			
FROM MMSU J5D003BD					TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG														
MMSU POS 5					TU POS 4 EQL (#)45-(**)-104 (SEE REMARKS)										REMARKS				
PORTS	EQL			TERM	SN107 CKT PACK POSITION										REMARKS				
	UNIT POS	SGO	SG1		032	040	048	056	064	072	080	088	124	132		140	148	156	164
		J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0,1	(#)53	030	118	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.				
2,3				106															
4,5				113	GR79		GR77		GR75		GR73								
6,7				119															
8,9				132															
10,11				138	GR74		GR76		GR78		GR80								
12,13				145															
0,1		038	126	100											(#) DESIGNATE LTP 0,2,3,4 OR SMCL				
2,3				106															
4,5				113	GR79		GR77		GR75		GR73								
6,7				119															
8,9				132															
10,11				138															
12,13				145	GR74		GR76		GR78		GR80								
0,1		046	134	100											(*) DESIGNATE LTP 0,2,3 OR 4.				
2,3				106															
4,5				113	GR79		GR77		GR75		GR73								
6,7				119															
8,9				132															
10,11				138															
12,13				145	GR74		GR76		GR78		GR80								

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D81 OF 158	

TABLE BF5-4E

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																				
FROM MMSU-E1 J5D003FD					TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG															
MMSU-E1 POS 5					EQL (#)45-(**)-104 (SEE REMARKS)										REMARKS					
PORTS	EQL			TERM	SN107 CKT PACK POSITION										REMARKS					
	UNIT POS	SG0	SG1		032	040	048	056	064	072	080	088	124	132		140	148	156	164	172
		J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0,1	(#)53	030	142	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.					
2,3				106																
4,5				113	GR79				GR77			GR75								GR73
6,7				119																
8,9				132																
10,11				138																
12,13				145	GR74				GR76			GR78								GR80
0,1		038	150	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW										(#) DESIGNATE LTP 0,2,3,4 OR SMCL					
2,3				106																
4,5				113	GR79				GR77			GR75								GR73
6,7				119																
8,9				132																
10,11				138																
12,13				145	GR74				GR76			GR78								GR80

TABLE BF5-5

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																				
FROM MMSU J5D003BD					TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG															
MMSU POS 5					EQL (#)62-(**)-104 (SEE REMARKS)										REMARKS					
PORTS	EQL			TERM	SN107 CKT PACK POSITION										REMARKS					
	UNIT POS	SG0	SG1		032	040	048	056	064	072	080	088	124	132		140	148	156	164	172
		J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0,1	(#)53	030	118	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.					
2,3				106																
4,5				113					G55			G53			G51					G49
6,7				119																
8,9				132																
10,11				138																
12,13				145																
0,1		038	126	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW										(#) DESIGNATE LTP 0,2,3,4 OR SMCL					
2,3				106																
4,5				113					G55			G53			G51					G49
6,7				119																
8,9				132																
10,11				138																
12,13				145																
0,1		046	134	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3,4 OR SMCL					
2,3				106																
4,5				113					G55			G53			G51					G49
6,7				119																
8,9				132																
10,11				138																
12,13				145																
0,1		046	134	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3,4 OR SMCL					
2,3				106																
4,5				113					G55			G53			G51					G49
6,7				119																
8,9				132																
10,11				138																
12,13				145																
0,1		046	134	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3,4 OR SMCL					
2,3				106																
4,5				113					G55			G53			G51					G49
6,7				119																
8,9				132																
10,11				138																
12,13				145																

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D82 OF 158	

TABLE BF5-5E

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																			
FROM MMSU-E1 J5D003FD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG															
MMSU-E1 POS 5				TU POS 6 EQL (#)62-(**)-104 (SEE REMARKS)										REMARKS					
PORTS	EQL			SN107 CKT PACK POSITION															
	UNIT POS	SGO	SG1	032	040	048	056	064	072	080	088	124	132		140	148	156	164	172
		J1	J2	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0,1	(#)53	030	142	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.				
2,3				106															
4,5				113	G55				G53				G51						G49
6,7				119															
8,9				132															
10,11				138															
12,13				145	G50				G52				G54						G56
0,1		038	150	100											(#) DESIGNATE LTP 0,2,3,4 OR SMC1				
2,3				106															
4,5				113	G55				G53				G51						G49
6,7				119															
8,9				132															
10,11				138															
12,13				145	G50				G52				G54						G56

TABLE BF6-1

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																			
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG															
MMSU POS 6				TU POS 1 EQL (*)19-(**)-104 (SEE REMARKS)										REMARKS					
PORTS	EQL			SN107 CKT PACK POSITION															
	UNIT POS	SGO	SG1	032	040	048	056	064	072	080	088	124	132		140	148	156	164	172
		J1	J2	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0,1	(*)62	030	118	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.				
2,3				106															
4,5				113					G119				G117			G115			G113
6,7				119															
8,9				132															
10,11				138															
12,13				145					G114				G116			G118			G120
0,1		038	126	100											(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC. SEE NOTE 54.				
2,3				106															
4,5				113					G119				G117			G115			G113
6,7				119															
8,9				132															
10,11				138															
12,13				145					G114				G116			G118			G120
0,1		046	134	100															
2,3				106															
4,5				113					G119				G117			G115			G113
6,7				119															
8,9				132															
10,11				138															
12,13				145					G114				G116			G118			G120

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D83 OF 158	

TABLE BF6-1E

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																				
FROM MMSU-E1 J5D003FD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																
MMSU-E1 POS 6				TU POS 1 EQL (*)19-(**)-104 (SEE REMARKS)											REMARKS					
PORTS	EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172	180
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0,1	(*)62	030	142	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.				
2,3				106																
4,5				113	G119				G117			G115								
6,7				119																
8,9				132																
10,11				138																
12,13				145	G114				G116			G118								
0,1		038	150	100																
2,3				106	G119				G117			G115								
4,5				113																
6,7				119																
8,9				132																
10,11				138																
12,13				145	G114				G116			G118								

TABLE BF6-2

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																
MMSU POS 6				TU POS 2 EQL (*)28-(**)-104 (SEE REMARKS)											REMARKS					
PORTS	EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172	180
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0,1	(*)62	030	118	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.				
2,3				106																
4,5				113	G103				G101			G99								
6,7				119																
8,9				132																
10,11				138																
12,13				145	G98				G100			G102								
0,1		038	126	100																
2,3				106	G103				G101			G99								
4,5				113																
6,7				119																
8,9				132																
10,11				138																
12,13				145	G98				G100			G102								
0,1		046	134	100																
2,3				106	G103				G101			G99								
4,5				113																
6,7				119																
8,9				132																
10,11				138																
12,13				145	G98				G100			G102								

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D84 OF 158	

TABLE BF6-2E

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																				
FROM MMSU-E1 J5D003FD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																
MMSU-E1 POS 6				TU POS 2 EQL (*)28-(**)-104 (SEE REMARKS)											REMARKS					
PORTS	EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172	180
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0,1	(*)62	030	142	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW															(*) DESIGNATE LTP 0,2,3 OR 4.
2,3				106																
4,5				113	G103				G101			G99								
6,7				119																
8,9				132																
10,11				138																
12,13				145	G98				G100			G102								
0,1		038	150	100																
2,3				106	G103				G101			G99								
4,5				113																
6,7				119																
8,9				132																
10,11				138																
12,13				145	G98				G100			G102								

TABLE BF6-3

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																
MMSU POS 6				TU POS 3 EQL (#)36-(**)-104 (SEE REMARKS)											REMARKS					
PORTS	EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172	180
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0,1	(#)62	030	118	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW															(*) DESIGNATE LTP 0,2,3 OR 4.
2,3				106																
4,5				113								GR87			GR85			GR83		GR81
6,7				119																
8,9				132																
10,11				138																
12,13				145								GR82			GR84			GR86		GR88
0,1		038	126	100																
2,3				106																
4,5				113								GR87			GR85			GR83		GR81
6,7				119																
8,9				132																
10,11				138																
12,13				145								GR82			GR84			GR86		GR88
0,1		046	134	100																
2,3				106																
4,5				113								GR87			GR85			GR83		GR81
6,7				119																
8,9				132																
10,11				138																
12,13				145								GR82			GR84			GR86		GR88

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D85 OF 158	

TABLE BF6-3E

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																				
FROM MMSU-E1 J5D003FD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																
MMSU-E1 POS 6				TU POS 3 EQL (#)36-(**)-104 (SEE REMARKS)											REMARKS					
PORTS	EQL			SN107 CKT PACK POSITION											REMARKS					
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172	180
		J1	J2	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0,1	(#)62	030	142	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.					
2,3																				
4,5				GR87		GR85					GR83									(#) DESIGNATE LTP 0,2,3,4 OR SMCL
6,7																				
8,9																				
10,11																				(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC.
12,13				GR82		GR84					GR86									
0,1		038	150	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											SEE NOTE 54.					
2,3																				
4,5				GR87		GR85					GR83									
6,7																				
8,9																				
10,11																				
12,13				GR82		GR84					GR86									

TABLE BF6-4

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																					
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																	
MMSU POS 6				TU POS 4 EQL (#)45-(**)-104 (SEE REMARKS)											REMARKS						
PORTS	EQL			SN107 CKT PACK POSITION											REMARKS						
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172	180	
		J1	J2	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0,1	(#)62	030	118	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.						
2,3																					
4,5																					(#) DESIGNATE LTP 0,2,3,4 OR SMCL
6,7																					
8,9																					
10,11																					(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC.
12,13				GR66		GR68					GR70										
0,1		038	126	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											SEE NOTE 54.						
2,3																					
4,5				GR71		GR69					GR67										
6,7																					
8,9																					
10,11																					
12,13				GR66		GR68					GR70										
0,1		046	134	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW																	
2,3																					
4,5				GR71		GR69					GR67										
6,7																					
8,9																					
10,11																					
12,13				GR66		GR68					GR70										

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D86 OF 158	

TABLE BF6-4E

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																			
FROM MMSU-E1 J5D003FD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG															
MMSU-E1 POS 6				TU POS 4 EQL (#)45-(**)-104 (SEE REMARKS)											REMARKS				
PORTS	EQL			SN107 CKT PACK POSITION											REMARKS				
	UNIT POS	SGO	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172
		J1	J2	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0,1	(#)62	030	142	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.				
2,3																			
4,5				GR71				GR69				GR67					GR65		
6,7																			
8,9																			
10,11																			
12,13				GR66				GR68				GR70					GR72		
0,1		038	150	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(#) DESIGNATE LTP 0,2,3,4 OR SMCL				
2,3																			
4,5				GR71				GR69				GR67					GR65		
6,7																			
8,9																			
10,11																			
12,13				GR66				GR68				GR70					GR72		

TABLE BF6-5

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																			
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG															
MMSU POS 6				TU POS 5 EQL (#)53-(**)-104 (SEE REMARKS)											REMARKS				
PORTS	EQL			SN107 CKT PACK POSITION											REMARKS				
	UNIT POS	SGO	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172
		J1	J2	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0,1	(#)62	030	118	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.				
2,3																			
4,5								GR79				GR77			GR75			GR73	
6,7																			
8,9																			
10,11																			
12,13																			
0,1		038	126	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(#) DESIGNATE LTP 0,2,3,4 OR SMCL				
2,3																			
4,5								GR79				GR77			GR75			GR73	
6,7																			
8,9																			
10,11																			
12,13																			
0,1		046	134	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.				
2,3																			
4,5								GR79				GR77			GR75			GR73	
6,7																			
8,9																			
10,11																			
12,13																			
0,1		046	134	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW											(#) DESIGNATE LTP 0,2,3,4 OR SMCL				
2,3																			
4,5								GR79				GR77			GR75			GR73	
6,7																			
8,9																			
10,11																			
12,13																			

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D87 OF 158	

TABLE BF6-5E

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK SN107, SN712																			
FROM MMSU-E1 J5D003FD				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG															
MMSU-E1 POS 6				TU POS 5 EQL (#)53-(**)-104 (SEE REMARKS)											REMARKS				
PORTS	EQL			SN107 CKT PACK POSITION											REMARKS				
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172
		J1	J2	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0,1	(#)62	030	142	100	CABLE ASSY DWG ED-5D503-24, GROUPS LISTED BELOW														(*) DESIGNATE LTP 0,2,3 OR 4.
2,3				106															
4,5				113	GR79			GR77			GR75								GR73
6,7				119															
8,9				132															(#) DESIGNATE LTP 0,2,3,4 OR SMC1
10,11				138	GR74			GR76			GR78								GR80
12,13				145															(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC.
0,1		038	150	100															SEE NOTE 54.
2,3				106	GR79			GR77			GR75								GR73
4,5				113															
6,7				119															
8,9				132															
10,11				138	GR74			GR76			GR78								GR80
12,13				145															

TABLE BF7

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK FROM CSU SN107, SN712																				
FROM CSU J5D003FS				TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG																
MMSU (CSU) POS 0				TU POS 4 EQL 145-(**)-104 (SEE REMARKS)											REMARKS					
PORTS	EQL			SN107 CKT PACK POSITION											REMARKS					
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172	180
		J1		J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	
0,1	111			024	100	CABLE ASSY DWG ED5D502-24, GROUPS LISTED BELOW														
2,3					106															
4,5					113	GR14			GR15			GR18							GR17	(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC.
6,7					119															SEE NOTE 54.
8,9					132															
10,11					138	GR13			GR14			GR17							GR16	
12,13					145															
0,1				032	100															
2,3					106	GR14			GR15			GR17							GR17	
4,5					113															
6,7					119															
8,9					132															
10,11					138	GR13			GR14			GR16							GR15	
12,13					145															
0,1				040	100															
2,3					106	GR14			GR15			GR17							GR16	
4,5					113															
6,7					119															
8,9					132															
10,11					138	GR13			GR14			GR16							GR15	
12,13					145															

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D88 OF 158	

TABLE BF8

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK FROM CSU SN107, SN712																
FROM CSU J5D003FS			TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG													
MMSU (CSU) POS 0			EQL 153-(**)-104 (SEE REMARKS)													
PORTS	EQL	TERM	SN107 CKT PACK POSITION												REMARKS	
			032	040	048	056	064	072	080	088	124	132	140	148		156
	UNIT POS	J1	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2
0,1	111	024	100	CABLE ASSY DWG ED5D502-24, GROUPS LISTED BELOW												
2,3			106													
4,5			113	GR16				GR17				GR20			GR19	
6,7			119													
8,9			132													
10,11			138	GR15				GR16				GR19			GR18	
12,13			145													
0,1		032	100													
2,3			106	GR16				GR17				GR19			GR18	
4,5			113													
6,7			119													
8,9			132													
10,11			138	GR15				GR16				GR18			GR17	
12,13			145													
0,1		040	100													
2,3			106	GR17				GR18				GR17			GR18	
4,5			113													
6,7			119													
8,9			132													
10,11			138	GR16				GR17				GR18			GR17	
12,13			145													

TABLE BF9

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK FROM CSU SN107, SN712																
FROM CSU J5D003FS			TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG													
MMSU (CSU) POS 0			EQL 162-(**)-104 (SEE REMARKS)													
PORTS	EQL	TERM	SN107 CKT PACK POSITION												REMARKS	
			032	040	048	056	064	072	080	088	124	132	140	148		156
	UNIT POS	J1	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2
0,1	111	024	100	CABLE ASSY DWG ED5D502-24, GROUPS LISTED BELOW												
2,3			106													
4,5			113	GR18				GR19				GR22			GR21	
6,7			119													
8,9			132													
10,11			138	GR17				GR18				GR21			GR20	
12,13			145													
0,1		032	100													
2,3			106	GR18				GR19				GR22			GR21	
4,5			113													
6,7			119													
8,9			132													
10,11			138	GR17				GR18				GR21			GR20	
12,13			145													
0,1		040	100													
2,3			106	GR19				GR20				GR21			GR20	
4,5			113													
6,7			119													
8,9			132													
10,11			138	GR18				GR19				GR20			GR19	
12,13			145													

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D89 OF 158	

TABLE BF10

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK FROM CSU SN107, SN712																
FROM CSU J5D003FS			TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG													
MMSU (CSU) POS 3			EQL 145-(**)-104 (SEE REMARKS)													
PORTS	EQL	TERM	SN107 CKT PACK POSITION												REMARKS	
			032	040	048	056	064	072	080	088	124	132	140	148		156
	UNIT POS		J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2
0,1	136	024	100	CABLE ASSY DWG ED5D502-24, GROUPS LISTED BELOW												
2,3			106													
4,5			113	GR8		GR9		GR11		GR10						
6,7			119													
8,9			132													
10,11			138	GR7		GR8		GR10		GR9						
12,13			145													
0,1		032	100													
2,3			106	GR8		GR9		GR11		GR10						
4,5			113													
6,7			119													
8,9			132													
10,11			138	GR7		GR8		GR10		GR9						
12,13			145													
0,1		040	100													
2,3			106	GR8		GR9		GR11		GR10						
4,5			113													
6,7			119													
8,9			132													
10,11			138	GR7		GR8		GR10		GR9						
12,13			145													

TABLE BF11

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK FROM CSU SN107, SN712																
FROM CSU J5D003FS			TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG													
MMSU (CSU) POS 3			EQL 153-(**)-104 (SEE REMARKS)													
PORTS	EQL	TERM	SN107 CKT PACK POSITION												REMARKS	
			032	040	048	056	064	072	080	088	124	132	140	148		156
	UNIT POS		J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2
0,1	136	024	100	CABLE ASSY DWG ED5D502-24, GROUPS LISTED BELOW												
2,3			106													
4,5			113	GR10		GR11		GR13		GR12						
6,7			119													
8,9			132													
10,11			138	GR9		GR10		GR12		GR11						
12,13			145													
0,1		032	100													
2,3			106	GR10		GR11		GR13		GR12						
4,5			113													
6,7			119													
8,9			132													
10,11			138	GR9		GR10		GR12		GR11						
12,13			145													
0,1		040	100													
2,3			106	GR10		GR11		GR13		GR12						
4,5			113													
6,7			119													
8,9			132													
10,11			138	GR9		GR10		GR12		GR11						
12,13			145													

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D90 OF 158	

TABLE BF12

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK FROM CSU SN107, SN712																
FROM CSU J5D003FS			TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG													
MMSU (CSU) POS 3			EQL 162-(**)-104 (SEE REMARKS)													
PORTS	EQL	TERM	SN107 CKT PACK POSITION												REMARKS	
			032	040	048	056	064	072	080	088	124	132	140	148		156
	UNIT POS		J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2
0,1	136	024	100	CABLE ASSY DWG ED5D502-24, GROUPS LISTED BELOW												
2,3			106													
4,5			113	GR12				GR13					GR15			GR14
6,7			119													
8,9			132													
10,11			138	GR11				GR12					GR14			GR13
12,13			145													
0,1		032	100													
2,3			106	GR12				GR13					GR15			GR14
4,5			113													
6,7			119													
8,9			132													
10,11			138	GR11				GR12					GR14			GR13
12,13			145													
0,1		040	100													
2,3			106	GR12				GR13					GR15			GR14
4,5			113													
6,7			119													
8,9			132													
10,11			138	GR11				GR12					GR14			GR13
12,13			145													

TABLE BF13

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK FROM CSU SN107, SN712																
FROM CSU J5D003FS			TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG													
MMSU (CSU) POS 4			EQL 111-(**)-104 (SEE REMARKS)													
PORTS	EQL	TERM	SN107 CKT PACK POSITION												REMARKS	
			032	040	048	056	064	072	080	088	124	132	140	148		156
	UNIT POS		J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2
0,1	145	024	100	CABLE ASSY DWG ED5D502-24, GROUPS LISTED BELOW												
2,3			106													
4,5			113	GR15				GR16					GR18			GR19
6,7			119													
8,9			132													
10,11			138	GR16				GR17					GR19			GR20
12,13			145													
0,1		032	100													
2,3			106	GR15				GR16					GR18			GR19
4,5			113													
6,7			119													
8,9			132													
10,11			138	GR16				GR17					GR19			GR20
12,13			145													
0,1		040	100													
2,3			106	GR16				GR17					GR18			GR19
4,5			113													
6,7			119													
8,9			132													
10,11			138	GR17				GR18					GR19			GR20
12,13			145													

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D91 OF 158	

TABLE BF14

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK FROM CSU SN107, SN712																
FROM CSU J5D003FS			TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG													
MMSU (CSU) POS 4			EQL 136-(**)-104 (SEE REMARKS)													
PORTS	EQL	TERM	SN107 CKT PACK POSITION												REMARKS	
			032	040	048	056	064	072	080	088	124	132	140	148		156
	J1		J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2
0,1	145	024	100	CABLE ASSY DWG ED5D502-24, GROUPS LISTED BELOW												
2,3			106													
4,5			113	GR9		GR10		GR12		GR13						
6,7			119													
8,9			132													
10,11			138	GR10		GR11		GR13		GR14						
12,13			145													
0,1		032	100													
2,3			106	GR9		GR10		GR12		GR13						
4,5			113													
6,7			119													
8,9			132													
10,11			138	GR10		GR11		GR13		GR14						
12,13			145													
0,1		040	100													
2,3			106	GR9		GR10		GR12		GR13						
4,5			113													
6,7			119													
8,9			132													
10,11			138	GR10		GR11		GR13		GR14						
12,13			145													

TABLE BF15

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK FROM CSU SN107, SN712																
FROM CSU J5D003FS			TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG													
MMSU (CSU) POS 4			EQL 153-(**)-104 (SEE REMARKS)													
PORTS	EQL	TERM	SN107 CKT PACK POSITION												REMARKS	
			032	040	048	056	064	072	080	088	124	132	140	148		156
	J1		J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2
0,1	145	024	100	CABLE ASSY DWG ED5D502-24, GROUPS LISTED BELOW												
2,3			106													
4,5			113	GR8		GR9		GR11		GR10						
6,7			119													
8,9			132													
10,11			138	GR7		GR8		GR10		GR9						
12,13			145													
0,1		032	100													
2,3			106	GR8		GR9		GR11		GR10						
4,5			113													
6,7			119													
8,9			132													
10,11			138	GR7		GR8		GR10		GR9						
12,13			145													
0,1		040	100													
2,3			106	GR8		GR9		GR11		GR10						
4,5			113													
6,7			119													
8,9			132													
10,11			138	GR7		GR8		GR10		GR9						
12,13			145													

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D92 OF 158	

TABLE BF16

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK FROM CSU SN107, SN712																
FROM CSU J5D003FS			TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG													
MMSU (CSU) POS 4			EQL 162-(**)-104 (SEE REMARKS)													
PORTS	EQL	TERM	SN107 CKT PACK POSITION												REMARKS	
			032	040	048	056	064	072	080	088	124	132	140	148		156
	J1		J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2
0,1	145	024	100	CABLE ASSY DWG ED5D502-24, GROUPS LISTED BELOW												
2,3			106													
4,5			113	GR10		GR11		GR13		GR12						
6,7			119													
8,9			132													
10,11			138	GR9		GR10		GR12		GR11						
12,13			145													
0,1		032	100													
2,3			106	GR10		GR11		GR13		GR12						
4,5			113													
6,7			119													
8,9			132													
10,11			138	GR9		GR10		GR12		GR11						
12,13			145													
0,1		040	100													
2,3			106	GR10		GR11		GR13		GR12						
4,5			113													
6,7			119													
8,9			132													
10,11			138	GR9		GR10		GR12		GR11						
12,13			145													

TABLE BF17

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK FROM CSU SN107, SN712																
FROM CSU J5D003FS			TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG													
MMSU (CSU) POS 5			EQL 111-(**)-104 (SEE REMARKS)													
PORTS	EQL	TERM	SN107 CKT PACK POSITION												REMARKS	
			032	040	048	056	064	072	080	088	124	132	140	148		156
	J1		J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2
0,1	153	024	100	CABLE ASSY DWG ED5D502-24, GROUPS LISTED BELOW												
2,3			106													
4,5			113	GR17		GR18		GR20		GR21						
6,7			119													
8,9			132													
10,11			138	GR18		GR19		GR21		GR22						
12,13			145													
0,1		032	100													
2,3			106	GR17		GR18		GR20		GR21						
4,5			113													
6,7			119													
8,9			132													
10,11			138	GR18		GR19		GR21		GR22						
12,13			145													
0,1		040	100													
2,3			106	GR18		GR19		GR21		GR22						
4,5			113													
6,7			119													
8,9			132													
10,11			138	GR19		GR20		GR22		GR23						
12,13			145													

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D93 OF 158	

TABLE BF18

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK FROM CSU SN107, SN712																
FROM CSU J5D003FS			TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG													
MMSU (CSU) POS 5			EQL 136-(**)-104 (SEE REMARKS)													
PORTS	EQL	TERM	SN107 CKT PACK POSITION												REMARKS	
			032	040	048	056	064	072	080	088	124	132	140	148		156
	UNIT POS		J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2
0,1	153	024	100	CABLE ASSY DWG ED5D502-24, GROUPS LISTED BELOW												
2,3			106													
4,5			113	GR11				GR12					GR14			GR15
6,7			119													
8,9			132													
10,11			138	GR12				GR13					GR15			GR16
12,13			145													
0,1		032	100													
2,3			106	GR11				GR12					GR14			GR15
4,5			113													
6,7			119													
8,9			132													
10,11			138	GR12				GR13					GR15			GR16
12,13			145													
0,1		040	100													
2,3			106	GR11				GR12					GR14			GR15
4,5			113													
6,7			119													
8,9			132													
10,11			138	GR12				GR13					GR15			GR16
12,13			145													

TABLE BF19

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK FROM CSU SN107, SN712																
FROM CSU J5D003FS			TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG													
MMSU (CSU) POS 5			EQL 145-(**)-104 (SEE REMARKS)													
PORTS	EQL	TERM	SN107 CKT PACK POSITION												REMARKS	
			032	040	048	056	064	072	080	088	124	132	140	148		156
	UNIT POS		J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2
0,1	153	024	100	CABLE ASSY DWG ED5D502-24, GROUPS LISTED BELOW												
2,3			106													
4,5			113	GR9				GR10					GR12			GR13
6,7			119													
8,9			132													
10,11			138	GR10				GR11					GR13			GR14
12,13			145													
0,1		032	100													
2,3			106	GR9				GR10					GR12			GR13
4,5			113													
6,7			119													
8,9			132													
10,11			138	GR10				GR11					GR13			GR14
12,13			145													
0,1		040	100													
2,3			106	GR9				GR10					GR12			GR13
4,5			113													
6,7			119													
8,9			132													
10,11			138	GR10				GR11					GR13			GR14
12,13			145													

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D94 OF 158	

TABLE BF20

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK FROM CSU SN107, SN712																	
FROM CSU J5D003FS			TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG														
MMSU (CSU) POS 5			EQL 162-(**)-104 (SEE REMARKS)														
PORTS	EQL	TERM	SN107 CKT PACK POSITION												REMARKS		
			032	040	048	056	064	072	080	088	124	132	140	148		156	164
	UNIT POS	J1	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2
0,1	153	024	100	CABLE ASSY DWG ED5D502-24, GROUPS LISTED BELOW													
2,3			106														
4,5			113	GR8		GR9		GR11		GR10							
6,7			119														
8,9			132														
10,11			138	GR7		GR8		GR10		GR9							
12,13			145														
0,1		032	100														
2,3			106	GR8		GR9		GR11		GR10							
4,5			113														
6,7			119														
8,9			132														
10,11			138	GR7		GR8		GR10		GR9							
12,13			145														
0,1		040	100														
2,3			106	GR8		GR9		GR11		GR10							
4,5			113														
6,7			119														
8,9			132														
10,11			138	GR7		GR8		GR10		GR9							
12,13			145														

TABLE BF21

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK FROM CSU SN107, SN712																	
FROM CSU J5D003FS			TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG														
MMSU (CSU) POS 6			EQL 111-(**)-104 (SEE REMARKS)														
PORTS	EQL	TERM	SN107 CKT PACK POSITION												REMARKS		
			032	040	048	056	064	072	080	088	124	132	140	148		156	164
	UNIT POS	J1	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2
0,1	162	024	100	CABLE ASSY DWG ED5D502-24, GROUPS LISTED BELOW													
2,3			106														
4,5			113	GR19		GR20		GR22		GR23							
6,7			119														
8,9			132														
10,11			138	GR20		GR21		GR23		GR24							
12,13			145														
0,1		032	100														
2,3			106	GR20		GR21		GR22		GR23							
4,5			113														
6,7			119														
8,9			132														
10,11			138	GR21		GR22		GR23		GR24							
12,13			145														
0,1		040	100														
2,3			106	GR20		GR21		GR23		GR24							
4,5			113														
6,7			119														
8,9			132														
10,11			138	GR21		GR22		GR24		GR25							
12,13			145														

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D95 OF 158	

TABLE BF22

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK FROM CSU SN107, SN712																
FROM CSU J5D003FS			TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG													
MMSU (CSU) POS 6			EQL 136-(**)-104 (SEE REMARKS)													
PORTS	EQL	TERM	SN107 CKT PACK POSITION												REMARKS	
			032	040	048	056	064	072	080	088	124	132	140	148		156
	UNIT POS		J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2
0,1	162	024	100	CABLE ASSY DWG ED5D502-24, GROUPS LISTED BELOW												
2,3			106													
4,5			113	GR13		GR14		GR16		GR17						
6,7			119													
8,9			132													
10,11			138	GR14		GR15		GR17		GR18						
12,13			145													
0,1		032	100													
2,3			106	GR13		GR14		GR16		GR17						
4,5			113													
6,7			119													
8,9			132													
10,11			138	GR14		GR15		GR17		GR18						
12,13			145													
0,1		040	100													
2,3			106	GR13		GR14		GR16		GR17						
4,5			113													
6,7			119													
8,9			132													
10,11			138	GR14		GR15		GR17		GR18						
12,13			145													

TABLE BF23

MTB CABLE GROUPS FOR TU TST TRK CIRCUIT PACK FROM CSU SN107, SN712																
FROM CSU J5D003FS			TO (ONLY ONE CKT PACK POSITION) TST TRK CKT ON TU J5D003AC OR J5D003AG													
MMSU (CSU) POS 6			EQL 145-(**)-104 (SEE REMARKS)													
PORTS	EQL	TERM	SN107 CKT PACK POSITION												REMARKS	
			032	040	048	056	064	072	080	088	124	132	140	148		156
	UNIT POS		J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2	J2
0,1	162	024	100	CABLE ASSY DWG ED5D502-24, GROUPS LISTED BELOW												
2,3			106													
4,5			113	GR11		GR12		GR14		GR15						
6,7			119													
8,9			132													
10,11			138	GR12		GR13		GR15		GR16						
12,13			145													
0,1		032	100													
2,3			106	GR11		GR12		GR14		GR15						
4,5			113													
6,7			119													
8,9			132													
10,11			138	GR12		GR13		GR15		GR16						
12,13			145													
0,1		040	100													
2,3			106	GR11		GR12		GR14		GR15						
4,5			113													
6,7			119													
8,9			132													
10,11			138	GR12		GR13		GR15		GR16						
12,13			145													

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D96 OF 158	

** CONTINUED **
TABLE BG0-1

10		138				
11		141				
12		145	GR150	GR152	GR154	GR156
13		148				
14		151				

TABLE BG1-1

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG																
MMSU POS 1				TU POS 2 EQL (*)28-(**)-103 (SEE REMARKS)									REMARKS							
MTB	MMSU EQL			SN107 CKT PACK POSITION																
UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124	132	140	148	156	164	172	180	
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0	(*)19	030	118	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW															(*) DESIGNATE LTP 0,2,3 OR 4.
1				103																(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC.
2				106																SEE NOTE 54,55
3				109	GR155				GR153			GR151								GR149
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR150				GR152			GR154								GR156
12				145																
13				148																
14				151																
0		038	126	100																
1				103																
2				106																
3				109	GR155				GR153			GR151								GR149
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																

*** CONTINUED ***

** CONTINUED **
TABLE BG1-1

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																					
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG																	
MMSU POS 1				TU POS 2 EQL (*)28-(**)-103 (SEE REMARKS)									REMARKS								
10				138																	
11				141	GR150				GR152			GR154								GR156	
12				145																	
13				148																	
14				151																	
0		046	134	100																	
1				103																	
2				106																	
3				109	GR155				GR153			GR151								GR149	
4				113																	
5				116																	
6				119																	
7				122																	
8				132																	
9				135																	
10				138																	
11				141	GR150				GR152			GR154								GR156	
12				145																	
13				148																	
14				151																	

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D98 OF 158	

TABLE BGO-1E

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU-E1 J5D003FD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG																
MMSU-E1 POS 0				EQL (*)19-(**)-103 (SEE REMARKS)													REMARKS			
MTB	MMSU-E1 EQL			SN107 CKT PACK POSITION																
	UNIT POS	SGO	SG1	TERM	032	040	048	056	064	072	080	088	124	132	140	148		156	164	172
	J1	J2			J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0	(*)11	030	142	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW													(*) DESIGNATE LTP 0,2,3 OR 4.		
1				103																
2				106																
3				109																
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141																
12				145																
13				148																
14				151																
-				-																
0		038	150	100																
1				103																
2				106																
3				109																
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141																
12				145																
13				148																
14				151																
-				-																

TABLE BG1-1E

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU-E1 J5D003FD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG																
MMSU-E1 POS 1				EQL (*)28-(**)-103 (SEE REMARKS)													REMARKS			
MTB	MMSU-E1 EQL			SN107 CKT PACK POSITION																
	UNIT POS	SGO	SG1	TERM	032	040	048	056	064	072	080	088	124	132	140	148		156	164	172
	J1	J2			J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0	(*)19	030	142	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW													(*) DESIGNATE LTP 0,2,3 OR 4.		
1				103																
2				106																
3				109																
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141																
12				145																
13				148																
14				151																
-				-																
0		038	150	100																
1				103																
2				106																
3				109																
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141																
12				145																
13				148																
14				151																
-				-																

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D99 OF 158	

TABLE BGO-2

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG																
MMSU POS 0				TU POS 2 EQL (*)28-(**)-103 (SEE REMARKS)										REMARKS						
MTB	MMSU EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124		132	140	148	156	164	172
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0	(*)11	030	118	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.					
1				103																
2				106																
3				109	GR139					GR137					GR135					GR133
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR134					GR136					GR138					GR140
12				145																
13				148																
14				151																
0		038	126	100																
1				103																
2				106																
3				109	GR139					GR137					GR135					GR133
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR134					GR136					GR138					GR140
12				145																
13				148																
14				151																
0		046	134	100																
1				103																

*** CONTINUED ***

** CONTINUED **
TABLE BGO-2

2				106																
3				109	GR139					GR137					GR135					GR133
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR134					GR136					GR138					GR140
12				145																
13				148																
14				151																

TABLE BG1-2

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG																
MMSU POS 1				TU POS 3 EQL (*)36-(**)-103 (SEE REMARKS)										REMARKS						
MTB	MMSU EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124		132	140	148	156	164	172
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0	(*)19	030	118	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.					
1				103																
2				106																
3				109	GR139					GR137					GR135					GR133
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR134					GR136					GR138					GR140
12				145																
13				148																
14				151																
0		038	126	100																
1				103																

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
5ESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D100 OF 158	

** CONTINUED **
TABLE BG1-2

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)						
FROM MMSU J5D003BD			TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG			
MMSU POS 1			TU POS 3	EQL (*)36-(**)-103 (SEE REMARKS)		REMARKS
2			106			
3			109			
4			113	GR139	GR137	GR135 GR133
5			116			
6			119			
7			122			
8			132			
9			135			
10			138			
11			141			
12			145	GR134	GR136	GR138 GR140
13			148			
14			151			
-			-			
0	046	134	100			
1			103			
2			106			
3			109	GR139	GR137	GR135 GR133
4			113			
5			116			
6			119			
7			122			
8			132			
9			135			
10			138			
11			141			
12			145	GR134	GR136	GR138 GR140
13			148			
14			151			
-			-			

TABLE BG0-2E

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																					
FROM MMSU-E1 J5D003PD						TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG															
MMSU-E1 POS 0						TU POS 2 EQL (*)28-(**)-103 (SEE REMARKS)												REMARKS			
MTB	MMSU-E1 EQL					SN107 CKT PACK POSITION															
	UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124	132	140	148	156		164	172	180
	J1	J2			J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0	(*)11	030	142	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW												(*) DESIGNATE LTP 0,2,3 OR 4.				
1																					
2																					
3																					
4																					
5																					
6																					
7																					
8																					
9																					
10																					
11																					
12																					
13																					
14																					
-																					
0																					
1																					
2																					
3																					
4																					
5																					
6																					
7																					
8																					
9																					
10																					
11																					
12																					
13																					
14																					
-																					
0																					
1																					
2																					
3																					
4																					
5																					
6																					
7																					
8																					
9																					
10																					
11																					
12																					
13																					
14																					
-																					
0																					
1																					
2																					
3																					
4																					
5																					
6																					
7																					
8																					
9																					
10																					
11																					
12																					
13																					
14																					
-																					

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC ED5D651-26	SHEET D101 OF 158

TABLE BG1-2E

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																			
FROM MMSU-E1 J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										REMARKS					
MMSU-E1 POS 1				TU POS 3 EQL (*)36-(**)-103 (SEE REMARKS)															
MTB	MMSU-E1 EQL			SN107 CKT PACK POSITION															
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132		140	148	156	164	172
	J1	J2	TERM	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0	(*)19	030	142	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.				
1				103															
2				106															
3				109															
4				113	GR139			GR137				GR135				GR133			
5				116															
6				119															
7				122															
8				132															
9				135															
10				138															
11				141															
12				145	GR134			GR136				GR138				GR140			
13				148															
14				151															
0		038	150	100															
1				103															
2				106															
3				109															
4				113	GR139			GR137				GR135				GR133			
5				116															
6				119															
7				122															
8				132															
9				135															
10				138															
11				141															
12				145	GR134			GR136				GR138				GR140			
13				148															
14				151															

TABLE BG0-3

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																			
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										REMARKS					
MMSU POS 0				TU POS 3 EQL (*)36-(**)-103 (SEE REMARKS)															
MTB	MMSU EQL			SN107 CKT PACK POSITION															
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132		140	148	156	164	172
	J1	J2	TERM	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0	(*)11	030	118	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.				
1				103															
2				106															
3				109															
4				113															
5				116															
6				119															
7				122															
8				132															
9				135															
10				138															
11				141															
12				145	GR123							GR121				GR119			GR117
13				148															
14				151															
0		038	126	100															
1				103															
2				106															
3				109															
4				113															
5				116															
6				119															
7				122															
8				132															
9				135															
10				138															
11				141															
12				145															
13				148															
14				151															
0		046	134	100															
1				103															

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D102 OF 158	

** CONTINUED **
TABLE BGO-3

2		106				
3		109	GR123	GR121	GR119	GR117
4		113				
5		116				
6		119				
7		122				
8		132				
9		135				
10		138				
11		141	GR118	GR120	GR122	GR124
12		145				
13		148				
14		151				
-		-				

TABLE BGL-3

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																					
FROM MMSU J5D003BD			TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG																		
MMSU POS 1			TU POS 4 EQL (*)45-(**)-103 (SEE REMARKS)										REMARKS								
MTB	MMSU EQL		SN107 CKT PACK POSITION																		
	UNIT POS	SG0 J1	SG1 J2	TERM	032	040	048	056	064	072	080	088	124	132	140	148	156	164	172	180	
		J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0	(*)19	030	118	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW																(*) DESIGNATE LTP 0,2,3 OR 4.
1				103																	(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC.
2				106																	SEE NOTE 54,55
3				109	GR123	GR121	GR119	GR117													
4				113																	
5				116																	
6				119																	
7				122																	
8				132																	
9				135																	
10				138																	
11				141	GR118	GR120	GR122	GR124													
12				145																	
13				148																	
14				151																	
0		038	126	100																	
1				103																	

*** CONTINUED ***

** CONTINUED **
TABLE BGL-3

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																					
FROM MMSU J5D003BD			TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG																		
MMSU POS 1			TU POS 4 EQL (*)45-(**)-103 (SEE REMARKS)										REMARKS								
2				106																	
3				109	GR123	GR121	GR119	GR117													
4				113																	
5				116																	
6				119																	
7				122																	
8				132																	
9				135																	
10				138																	
11				141	GR118	GR120	GR122	GR124													
12				145																	
13				148																	
14				151																	
0		046	134	100																	
1				103																	
2				106																	
3				109	GR123	GR121	GR119	GR117													
4				113																	
5				116																	
6				119																	
7				122																	
8				132																	
9				135																	
10				138																	
11				141	GR118	GR120	GR122	GR124													
12				145																	
13				148																	
14				151																	

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D103 OF 158	

TABLE BGO-3E

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU-E1 J5D003FD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG																
MMSU-E1 POS 0				EQL (*)36-(**)-103 (SEE REMARKS)													REMARKS			
MTB	MMSU-E1 EQL			SN107 CKT PACK POSITION																
	UNIT POS	SGO	SG1	TERM	032	040	048	056	064	072	080	088	124	132	140	148		156	164	172
	J1	J2			J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0	(*)11	030	142	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW													(*) DESIGNATE LTP 0,2,3 OR 4.		
1				103																
2				106																
3				109																
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141																
12				145																
13				148																
14				151																
-				-																
0		038	150	100																
1				103																
2				106																
3				109																
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141																
12				145																
13				148																
14				151																
-				-																

TABLE BG1-3E

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU-E1 J5D003FD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG																
MMSU-E1 POS 1				EQL (*)45-(**)-103 (SEE REMARKS)													REMARKS			
MTB	MMSU-E1 EQL			SN107 CKT PACK POSITION																
	UNIT POS	SGO	SG1	TERM	032	040	048	056	064	072	080	088	124	132	140	148		156	164	172
	J1	J2			J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0	(*)19	030	142	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW													(*) DESIGNATE LTP 0,2,3 OR 4.		
1				103																
2				106																
3				109																
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141																
12				145																
13				148																
14				151																
-				-																
0		038	150	100																
1				103																
2				106																
3				109																
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141																
12				145																
13				148																
14				151																
-				-																

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D104 OF 158	

TABLE BGO-4

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG																
MMSU POS 0				TU POS 4 EQL (*)45-(**)-103 (SEE REMARKS)											REMARKS					
MTB	MMSU EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124	132		140	148	156	164	172
		J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0	(*)11	030	118	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.				
1				103																
2				106																
3				109	GR107				GR105					GR103						GR101
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR102				GR104					GR106						GR108
12				145																
13				148																
14				151																
0		038	126	100																
1				103																
2				106																
3				109	GR107				GR105					GR103						GR101
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR102				GR104					GR106						GR108
12				145																
13				148																
14				151																
0		046	134	100																
1				103																

*** CONTINUED ***

** CONTINUED **
TABLE BGO-4

2				106																
3				109	GR107				GR105					GR103						GR101
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR102				GR104					GR106						GR108
12				145																
13				148																
14				151																

TABLE BG1-4

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG																
MMSU POS 1				TU POS 5 EQL (*)53-(**)-103 (SEE REMARKS)											REMARKS					
MTB	MMSU EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124	132		140	148	156	164	172
		J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0	(*)19	030	118	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.				
1				103																
2				106																
3				109	GR107				GR105					GR103						GR101
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR102				GR104					GR106						GR108
12				145																
13				148																
14				151																
0		038	126	100																
1				103																

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

SESS SWITCHING EQUIPMENT
CONNECTORIZED CABLING
REQUIREMENTS FOR
MTB INTRACABINET CABLING IN
6-FOOT CABINETS

DWG SIZE C2 ISSUE 14

** CONTINUED **
TABLE BG1-4

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)						
FROM MMSU J5D003BD			TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG			
MMSU POS 1	TU POS 5	EQL (*)53-(**)-103 (SEE REMARKS)	REMARKS			
2		106				
3		109				
4		113	GR107	GR105	GR103	GR101
5		116				
6		119				
7		122				
8		132				
9		135				
10		138				
11		141				
12		145	GR102	GR104	GR106	GR108
13		148				
14		151				
-		-				
0	046 134	100				
1		103				
2		106				
3		109	GR107	GR105	GR103	GR101
4		113				
5		116				
6		119				
7		122				
8		132				
9		135				
10		138				
11		141				
12		145	GR102	GR104	GR106	GR108
13		148				
14		151				
-		-				

TABLE BG0-4E

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU-E1 J5D003PD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG																
MMSU-E1 POS 0	TU POS 4	EQL (*)45-(**)-103 (SEE REMARKS)															REMARKS			
MMSU-E1 EQL				SN107 CKT PACK POSITION																
UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124	132	140	148	156	164	172	180	
J1	J2			J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0	(*)11	030	142	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW															(*)
1				103																DESIGNATE LTP 0,2,3 OR 4.
2				106																
3				109	GR107															(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC.
4				113																
5				116																
6				119																SEE NOTE 54,55
7				122																
8				132																
9				135																
10				138																
11				141	GR102															
12				145																
13				148																
14				151																
-				-																
0				100																
1				103																
2				106																
3				109	GR107															
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR102															
12				145																
13				148																
14				151																
-				-																
0		038	150	100																
1				103																
2				106																
3				109	GR107															
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR102															
12				145																
13				148																
14				151																
-				-																

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC ED5D651-26	
SHEET D106 OF 158	

TABLE BG1-4E

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU-E1 J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										REMARKS						
MMSU-E1 POS 1				TU POS 5 EQL (*)53-(**)-103 (SEE REMARKS)																
MTB	MMSU-E1 EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124	132	140	148	156	164	172	180
	J1	J2			J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0	(*)19	030	142	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.					
1				103																
2				106																
3				109	GR107				GR105				GR103							(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC.
4				113																
5				116																
6				119																
7				122																SEE NOTE 54,55
8				132																
9				135																
10				138																
11				141	GR102				GR104				GR106							GR108
12				145																
13				148																
14				151																
0		038	150	100																
1				103																
2				106																
3				109	GR107				GR105				GR103							GR101
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR102				GR104				GR106							GR108
12				145																
13				148																
14				151																

TABLE BG0-5

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										REMARKS						
MMSU POS 0				TU POS 5 EQL (*)53-(**)-103 (SEE REMARKS)																
MTB	MMSU EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124	132	140	148	156	164	172	180
	J1	J2			J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0	(*)11	030	118	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.					
1				103																
2				106																
3				109	GR115				GR113				GR111							GR109
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR110				GR112				GR114							GR116
12				145																
13				148																
14				151																
0		038	126	100																
1				103																
2				106																
3				109	GR115				GR113				GR111							GR109
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR110				GR112				GR114							GR116
12				145																
13				148																
14				151																
0		046	134	100																
1				103																

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D107 OF 158	

** CONTINUED **
TABLE BGO-5

2		106				
3		109	GR115	GR113	GR111	GR109
4		113				
5		116				
6		119				
7		122				
8		132				
9		135				
10		138				
11		141	GR110	GR112	GR114	GR116
12		145				
13		148				
14		151				
-		-				

TABLE BGL-5

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																						
FROM MMSU J5D003BD			TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG																			
MMSU POS 1			TU POS 6 EQL (*)62-(**)-103 (SEE REMARKS)										REMARKS									
MTB	MMSU EQL		SN107 CKT PACK POSITION																			
	UNIT POS	SG0 J1	SG1 J2	TERM	032	040	048	056	064	072	080	088	124	132	140	148	156	164	172	180		
		J1	J2	TERM	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3		
0	(*)19	030	118	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW																(*) DESIGNATE LTP 0,2,3 OR 4.	
1				103																		(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC.
2				106																		SEE NOTE 54,55
3				109	GR115	GR113	GR111	GR109														
4				113																		
5				116																		
6				119																		
7				122																		
8				132																		
9				135																		
10				138																		
11				141	GR110	GR112	GR114	GR116														
12				145																		
13				148																		
14				151																		
-				-																		
0		038	126	100																		
1				103																		

*** CONTINUED ***

** CONTINUED **
TABLE BGL-5

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																	
FROM MMSU J5D003BD			TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG														
MMSU POS 1			TU POS 6 EQL (*)62-(**)-103 (SEE REMARKS)										REMARKS				
2		106											GR115	GR113	GR111	GR109	
3		109															
4		113															
5		116															
6		119															
7		122															
8		132															
9		135															
10		138															
11		141											GR110	GR112	GR114	GR116	
12		145															
13		148															
14		151															
-		-															
0	046	134	100														
1			103														
2			106														
3			109										GR115	GR113	GR111	GR109	
4			113														
5			116														
6			119														
7			122														
8			132														
9			135														
10			138														
11			141										GR110	GR112	GR114	GR116	
12			145														
13			148														
14			151														
-			-														

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D108 OF 158	

TABLE BGO-5E

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU-E1 J5D003FD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG																
MMSU-E1 POS 0				EQL (*)53-(**)-103 (SEE REMARKS)													REMARKS			
MTB	MMSU-E1 EQL			SN107 CKT PACK POSITION																
	UNIT POS	SGO	SG1	TERM	032	040	048	056	064	072	080	088	124	132	140	148		156	164	172
	J1	J2			J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0	(*)11	030	142	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW													(*) DESIGNATE LTP 0,2,3 OR 4.		
1				103																
2				106																
3				109																
4				113		GR115				GR113					GR111					GR109
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141																
12				145		GR110				GR112					GR114					GR116
13				148																
14				151																
-				-																
0		038	150	100																
1				103																
2				106																
3				109																
4				113		GR115				GR113					GR111					GR109
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141																
12				145		GR110				GR112					GR114					GR116
13				148																
14				151																
-				-																

TABLE BG1-5E

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU-E1 J5D003FD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG																
MMSU-E1 POS 1				EQL (*)62-(**)-103 (SEE REMARKS)													REMARKS			
MTB	MMSU-E1 EQL			SN107 CKT PACK POSITION																
	UNIT POS	SGO	SG1	TERM	032	040	048	056	064	072	080	088	124	132	140	148		156	164	172
	J1	J2			J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0	(*)19	030	142	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW													(*) DESIGNATE LTP 0,2,3 OR 4.		
1				103																
2				106																
3				109																
4				113		GR115				GR113					GR111					GR109
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141																
12				145		GR110				GR112					GR114					GR116
13				148																
14				151																
-				-																
0		038	150	100																
1				103																
2				106																
3				109																
4				113		GR115				GR113					GR111					GR109
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141																
12				145		GR110				GR112					GR114					GR116
13				148																
14				151																
-				-																

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D109 OF 158	

TABLE BGO-6

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										REMARKS						
MMSU POS 0				TU POS 6 EQL (*)62-(**)-103 (SEE REMARKS)																
MTB	MMSU EQL			SN107 CKT PACK POSITION																
UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124	132	140	148	156	164	172	180	
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0	(*)11	030	118	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.					
1				103																
2				106																
3				109	GR77				GR75				GR73							GR71
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR72				GR74				GR76							GR78
12				145																
13				148																
14				151																
0		038	126	100																
1				103																
2				106																
3				109	GR77				GR75				GR73							GR71
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR72				GR74				GR76							GR78
12				145																
13				148																
14				151																
0		046	134	100																
1				103																

*** CONTINUED ***

** CONTINUED **
TABLE BGO-6

2				106																
3				109	GR77				GR75				GR73							GR71
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR72				GR74				GR76							GR78
12				145																
13				148																
14				151																
-				-																

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

5ESS SWITCHING EQUIPMENT
CONNECTORIZED CABLING
REQUIREMENTS FOR
MTB INTRACABINET CABLING IN
6-FOOT CABINETS

DWG SIZE C2 ISSUE 14

LUCENT TECHNOLOGIES INC ED5D651-26

SHEET D110 OF 158

TABLE BG0-6E

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU-E1 J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										REMARKS						
MMSU-E1 POS 0				TU POS 6 EQL (*)62-(**)-103 (SEE REMARKS)																
MTB	MMSU-E1 EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124	132	140	148	156	164	172	180
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0	(*)11	030	142	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW															(*) DESIGNATE LTP 0,2,3 OR 4.
1				103																
2				106																
3				109																
4				113		GR57				GR55				GR53					GR51	
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141																
12				145		GR52				GR54				GR56					GR58	
13				148																
14				151																
0		038	150	100																
1				103																
2				106																
3				109																
4				113		GR57				GR55				GR53					GR51	
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141																
12				145		GR52				GR54				GR56					GR58	
13				148																
14				151																

TABLE BG2-1

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										REMARKS						
MMSU POS 2				TU POS 1 EQL (*)19-(**)-103 (SEE REMARKS)																
MTB	MMSU EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124	132	140	148	156	164	172	180
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0	(*)28	030	118	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW															(*) DESIGNATE LTP 0,2,3 OR 4.
1				103																
2				106																
3				109																
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141																
12				145																
13				148																
14				151																
0		038	126	100																
1				103																
2				106																
3				109																
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141																
12				145																
13				148																
14				151																
0		046	134	100																
1				103																

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D111 OF 158	

** CONTINUED **
TABLE BG2-1

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)							
FROM MMSU J5D003BD			TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG				
MMSU POS 2	TU POS 1	EQL (*)19-(**)-103 (SEE REMARKS)					REMARKS
2		106					
3		109					
4	GR179	113	GR177	GR175	GR173		
5		116					
6		119					
7		122					
8		132					
9		135					
10		138					
11		141					
12	GR174	145	GR176	GR178	GR180		
13		148					
14		151					
-		-					

TABLE BG2-1E

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU-E1 J5D003PD						TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG														
MMSU-E1 POS 2	TU POS 1	EQL (*)19-(**)-103 (SEE REMARKS)																REMARKS		
MMSU-E1 EQL						SN107 CKT PACK POSITION														
UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124	132	140	148	156	164	172	180	
J1	J2			J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0	(*)28	030	142	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW														(*) DESIGNATE LTP 0,2,3 OR 4.	
1				103																
2				106																
3				109	GR179			GR177				GR175						GR173		(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC.
4				113																
5				116																
6				119																
7				122																SEE NOTE 54,55
8				132																
9				135																
10				138																
11				141	GR174			GR176				GR178						GR180		
12				145																
13				148																
14				151																
-				-																
0		038	150	100																
1				103																
2				106																
3				109	GR179			GR177				GR175						GR173		
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR174			GR176				GR178						GR180		
12				145																
13				148																
14				151																
-				-																

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC ED5D651-26	
SHEET D112 OF 158	

TABLE BG2-2

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										REMARKS						
MMSU POS 2				TU POS 3 EQL (*)36-(**)-103 (SEE REMARKS)																
MTB	MMSU EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124		132	140	148	156	164	172
		J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0	(*)28	030	118	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.					
1				103																
2				106																
3				109	GR155				GR153				GR151						GR149	
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR150				GR152				GR154						GR156	
12				145																
13				148																
14				151																
0		038	126	100																
1				103																
2				106																
3				109	GR155				GR153				GR151						GR149	
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR150				GR152				GR154						GR156	
12				145																
13				148																
14				151																
0		046	134	100																
1				103																

*** CONTINUED ***

** CONTINUED **
TABLE BG2-2

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										REMARKS						
MMSU POS 2				TU POS 3 EQL (*)36-(**)-103 (SEE REMARKS)																
MTB	MMSU EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124		132	140	148	156	164	172
		J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
2				106																
3				109																
4				113	GR155				GR153				GR151						GR149	
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR150				GR152				GR154						GR156	
12				145																
13				148																
14				151																

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D113 OF 158	

TABLE BG2-2E

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU-E1 J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										REMARKS						
MMSU-E1 POS 2				TU POS 3 EQL (*)36-(**)-103 (SEE REMARKS)																
MTB	MMSU-E1 EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132		140	148	156	164	172	180
	J1	J2	TERM	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0	(*)28	030	142	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.					
1				103																
2				106																
3				109																
4				113	GR155			GR153			GR151					GR149				
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141																
12				145	GR150			GR152			GR154					GR156				
13				148																
14				151																
0		038	150	100																
1				103																
2				106																
3				109																
4				113	GR155			GR153			GR151					GR149				
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141																
12				145	GR150			GR152			GR154					GR156				
13				148																
14				151																

TABLE BG2-3

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										REMARKS						
MMSU POS 2				TU POS 4 EQL (*)45-(**)-103 (SEE REMARKS)																
MTB	MMSU EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132		140	148	156	164	172	180
	J1	J2	TERM	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0	(*)28	030	118	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.					
1				103																
2				106																
3				109																
4				113										GR139		GR137		GR135		GR133
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141										GR134		GR136		GR138		GR140
12				145																
13				148																
14				151																
0		038	126	100																
1				103																
2				106																
3				109																
4				113										GR139		GR137		GR135		GR133
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141										GR134		GR136		GR138		GR140
12				145																
13				148																
14				151																
0		046	134	100																
1				103																

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D114 OF 158	

** CONTINUED **
TABLE BG2-3

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)						
FROM MMSU J5D003BD			TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG			
MMSU POS 2	TU POS 4	EQL (*)45-(**)-103	(SEE REMARKS)		REMARKS	
2		106				
3		109				
4	GR139	113	GR137	GR135	GR133	
5		116				
6		119				
7		122				
8		132				
9		135				
10		138				
11	GR134	141	GR136	GR138	GR140	
12		145				
13		148				
14		151				
-		-				

TABLE BG2-3E

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU-E1 J5D003PD							TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG													
MMSU-E1 POS 2	TU POS 4	EQL (*)45-(**)-103 (SEE REMARKS)															REMARKS			
MMSU-E1 EQL							SN107 CKT PACK POSITION													
UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124	132	140	148	156		164	172	180
J1	J2	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3		J3	J3	J3
0	(*)28	030	142	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW															(*) DESIGNATE LTP 0,2,3 OR 4.
1				103																
2				106																
3				109	GR139		GR137		GR135					GR133						
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR134		GR136		GR138					GR140						
12				145																
13				148																
14				151																
-				-																
0		038	150	100																
1				103																
2				106																
3				109	GR139		GR137		GR135					GR133						
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR134		GR136		GR138					GR140						
12				145																
13				148																
14				151																
-				-																

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

5ESS SWITCHING EQUIPMENT
CONNECTORIZED CABLING
REQUIREMENTS FOR
MTB INTRACABINET CABLING IN
6-FOOT CABINETS

DWG SIZE C2 ISSUE 14

LUCENT TECHNOLOGIES INC ED5D651-26

SHEET D115 OF 158

ED5D651-26

PRINTED IN U.S.A.

TABLE BG2-4

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										REMARKS						
MMSU POS 2				TU POS 5 EQL (*)53-(**)-103 (SEE REMARKS)																
MTB	MMSU EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124		132	140	148	156	164	172
		J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0	(*)28	030	118	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.					
1				103																
2				106																
3				109	GR123				GR121				GR119						GR117	
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR118				GR120				GR122						GR124	
12				145																
13				148																
14				151																
0		038	126	100																
1				103																
2				106																
3				109	GR123				GR121				GR119						GR117	
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR118				GR120				GR122						GR124	
12				145																
13				148																
14				151																
0		046	134	100																
1				103																

*** CONTINUED ***

** CONTINUED **
TABLE BG2-4

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										REMARKS						
MMSU POS 2				TU POS 5 EQL (*)53-(**)-103 (SEE REMARKS)																
MTB	MMSU EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124		132	140	148	156	164	172
		J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
2				106																
3				109	GR123				GR121				GR119						GR117	
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR118				GR120				GR122						GR124	
12				145																
13				148																
14				151																

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

SESS SWITCHING EQUIPMENT
CONNECTORIZED CABLING
REQUIREMENTS FOR
MTB INTRACABINET CABLING IN
6-FOOT CABINETS

DWG SIZE C2 ISSUE 14

TABLE BG2-4E

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU-E1 J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										REMARKS						
MMSU-E1 POS 2				TU POS 5 EQL (*)53-(**)-103 (SEE REMARKS)																
MTB	MMSU-E1 EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124		132	140	148	156	164	172
		J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0	(*)28	030	142	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.					
1				103																
2				106																
3				109																
4				113		GR123				GR121				GR119					GR117	
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141																
12				145		GR118				GR120				GR122					GR124	
13				148																
14				151																
0		038	150	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.					
1				103																
2				106																
3				109																
4				113		GR123				GR121				GR119					GR117	
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141																
12				145		GR118				GR120				GR122					GR124	
13				148																
14				151																

TABLE BG2-5

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										REMARKS						
MMSU POS 2				TU POS 6 EQL (*)62-(**)-103 (SEE REMARKS)																
MTB	MMSU EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124		132	140	148	156	164	172
		J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0	(*)28	030	118	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.					
1				103																
2				106																
3				109																
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141																
12				145																
13				148																
14				151																
0		038	126	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.					
1				103																
2				106																
3				109																
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141																
12				145																
13				148																
14				151																
0		046	134	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.					
1				103																

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D117 OF 158	

TABLE BG3-1

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										REMARKS						
MMSU POS 3				TU POS 1 EQL (*)19-(**)-103 (SEE REMARKS)																
MTB	MMSU EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124		132	140	148	156	164	172
		J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0	(*)36	030	118	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.					
1				103																
2				106																
3				109	GR171		GR169		GR167		GR165									
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR166		GR168		GR170		GR172									
12				145																
13				148																
14				151																
0		038	126	100																
1				103																
2				106																
3				109	GR171		GR169		GR167		GR165									
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR166		GR168		GR170		GR172									
12				145																
13				148																
14				151																
0		046	134	100																
1				103																

*** CONTINUED ***

** CONTINUED **
TABLE BG3-1

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										REMARKS						
MMSU POS 3				TU POS 1 EQL (*)19-(**)-103 (SEE REMARKS)																
	MMSU EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124		132	140	148	156	164	172
		J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
2				106																
3				109	GR171		GR169		GR167		GR165									
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR166		GR168		GR170		GR172									
12				145																
13				148																
14				151																
-				-																

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D119 OF 158	

TABLE BG3-1E

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																			
FROM MMSU-E1 J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										REMARKS					
MMSU-E1 POS 3				TU POS 1 EQL (*)19-(**)-103 (SEE REMARKS)															
MTB	MMSU-E1 EQL			SN107 CKT PACK POSITION															
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132		140	148	156	164	172
	J1	J2	TERM	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0	(*)36	030	142	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.				
1				103															
2				106															
3				109	GR171			GR169			GR167				GR165				
4				113															
5				116															
6				119															
7				122															
8				132															
9				135															
10				138															
11				141	GR166			GR168			GR170				GR172				
12				145															
13				148															
14				151															
0		038	150	100															
1				103															
2				106															
3				109	GR171			GR169			GR167				GR165				
4				113															
5				116															
6				119															
7				122															
8				132															
9				135															
10				138															
11				141	GR166			GR168			GR170				GR172				
12				145															
13				148															
14				151															

TABLE BG3-2

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																			
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										REMARKS					
MMSU POS 3				TU POS 2 EQL (*)28-(**)-103 (SEE REMARKS)															
MTB	MMSU EQL			SN107 CKT PACK POSITION															
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132		140	148	156	164	172
	J1	J2	TERM	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0	(*)36	030	118	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.				
1				103															
2				106															
3				109															
4				113	GR179			GR177			GR175				GR173				
5				116															
6				119															
7				122															
8				132															
9				135															
10				138															
11				141	GR174			GR176			GR178				GR180				
12				145															
13				148															
14				151															
0		038	126	100															
1				103															
2				106															
3				109	GR179			GR177			GR175				GR173				
4				113															
5				116															
6				119															
7				122															
8				132															
9				135															
10				138															
11				141	GR174			GR176			GR178				GR180				
12				145															
13				148															
14				151															
0		046	134	100															
1				103															

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D120 OF 158	

** CONTINUED **
TABLE BG3-2

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)							
FROM MMSU J5D003BD			TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG				
MMSU POS 3	TU POS 2	EQL (*)28-(**)-103 (SEE REMARKS)					REMARKS
2		106					
3		109					
4	GR179	113	GR177	GR175	GR173		
5		116					
6		119					
7		122					
8		132					
9		135					
10		138					
11		141					
12	GR174	145	GR176	GR178	GR180		
13		148					
14		151					
-		-					

TABLE BG3-2E

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																			
FROM MMSU-E1 J5D003PD										TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG									
MMSU-E1 POS 3	TU POS 2	EQL (*)28-(**)-103 (SEE REMARKS)																	REMARKS
MMSU-E1 EQL										SN107 CKT PACK POSITION									
UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124	132	140	148	156	164	172	180
J1	J2			J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0	(*)36	030	142	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW														(*) DESIGNATE LTP 0,2,3 OR 4.
1				103															
2				106															
3				109	GR179	GR177	GR175	GR173											
4				113															
5				116															
6				119															
7				122															
8				132															
9				135															
10				138															
11				141	GR174	GR176	GR178	GR180											
12				145															
13				148															
14				151															
0		038	150	100															
1				103															
2				106															
3				109	GR179	GR177	GR175	GR173											
4				113															
5				116															
6				119															
7				122															
8				132															
9				135															
10				138															
11				141	GR174	GR176	GR178	GR180											
12				145															
13				148															
14				151															

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC ED5D651-26	
SHEET D121 OF 158	

TABLE BG3-3

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										REMARKS						
MMSU POS 3				TU POS 4 EQL (#)45-(**)-103 (SEE REMARKS)																
MTB	MMSU EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124		132	140	148	156	164	172
		J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0	(#)36	030	118	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.					
1				103																
2				106																
3				109	GR155				GR153				GR151						GR149	
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR150				GR152				GR154						GR156	
12				145																
13				148																
14				151																
0		038	126	100																
1				103																
2				106																
3				109	GR155				GR153				GR151						GR149	
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR150				GR152				GR154						GR156	
12				145																
13				148																
14				151																
0		046	134	100																
1				103																

*** CONTINUED ***

** CONTINUED **
TABLE BG3-3

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										REMARKS						
MMSU POS 3				TU POS 4 EQL (#)45-(**)-103 (SEE REMARKS)																
MTB	MMSU EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124		132	140	148	156	164	172
		J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
2				106																
3				109																
4				113	GR155				GR153				GR151						GR149	
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR150				GR152				GR154						GR156	
12				145																
13				148																
14				151																

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

SESS SWITCHING EQUIPMENT
CONNECTORIZED CABLING
REQUIREMENTS FOR
MTB INTRACABINET CABLING IN
6-FOOT CABINETS

DWG SIZE C2 ISSUE 14

TABLE BG3-3E

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU-E1 J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG																
MMSU-E1 POS 3				TU POS 4 EQL (#)45-(**)-103 (SEE REMARKS)											REMARKS					
MTB	MMSU-E1 EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172	180
	J1	J2	TERM	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0	(#)36	030	142	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.				
1				103																(#) DESIGNATE LTP 0,2,3,4 OR SMC1
2				106																(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC.
3				109	GR155			GR153				GR151							GR149	SEE NOTE 54,55
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR150			GR152				GR154							GR156	
12				145																
13				148																
14				151																
0		038	150	100																
1				103																
2				106																
3				109	GR155			GR153				GR151							GR149	
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR150			GR152				GR154							GR156	
12				145																
13				148																
14				151																

TABLE BG3-4

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG																
MMSU POS 3				TU POS 5 EQL (#)53-(**)-103 (SEE REMARKS)											REMARKS					
MTB	MMSU EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172	180
	J1	J2	TERM	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0	(#)36	030	118	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.				
1				103																(#) DESIGNATE LTP 0,2,3,4 OR SMC1
2				106																(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC.
3				109																SEE NOTE 54,55
4				113	GR139			GR137				GR135							GR133	
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR134			GR136				GR138							GR140	
12				145																
13				148																
14				151																
0		038	126	100																
1				103																
2				106																
3				109	GR139			GR137				GR135							GR133	
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR134			GR136				GR138							GR140	
12				145																
13				148																
14				151																
0		046	134	100																
1				103																

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D123 OF 158	

** CONTINUED **
TABLE BG3-4

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)						
FROM MMSU J5D003BD			TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG			
MMSU POS 3	TU POS 5	EQL (#)53-(**)-103	(SEE REMARKS)		REMARKS	
2		106				
3		109				
4	GR139	113	GR137	GR135	GR133	
5		116				
6		119				
7		122				
8		132				
9		135				
10		138				
11	GR134	141	GR136	GR138	GR140	
12		145				
13		148				
14		151				
-		-				

TABLE BG3-4E

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																					
FROM MMSU-E1 J5D003PD							TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG														
MMSU-E1 POS 3	TU POS 5	EQL (#)53-(**)-103 (SEE REMARKS)															REMARKS				
MMSU-E1 EQL							SN107 CKT PACK POSITION														
UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124	132	140	148	156	164	172	180		
J1	J2			J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3		
0	(#)36	030	142	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW															(*) DESIGNATE LTP 0,2,3 OR 4.	
1				103																	(#) DESIGNATE LTP 0,2,3,4 OR SMC1
2				106																	(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC.
3				109	GR139			GR137				GR135									SEE NOTE 54,55
4				113																	
5				116																	
6				119																	
7				122																	
8				132																	
9				135																	
10				138																	
11				141	GR134			GR136				GR138									
12				145																	
13				148																	
14				151																	
-				-																	
0		038	150	100																	
1				103																	
2				106																	
3				109	GR139			GR137				GR135									
4				113																	
5				116																	
6				119																	
7				122																	
8				132																	
9				135																	
10				138																	
11				141	GR134			GR136				GR138									
12				145																	
13				148																	
14				151																	
-				-																	

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D124 OF 158	

TABLE BG3-5

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG																
MMSU POS 3				TU POS 6 EQL (#)62-(**)-103 (SEE REMARKS)										REMARKS						
MTB	MMSU EQL			SN107 CKT PACK POSITION																
UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124	132	140	148	156	164	172	180	
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0	(#)36	030	118	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.					
1				103																(#) DESIGNATE LTP 0,2,3,4 OR SMC1
2				106																(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC.
3				109	GR123															SEE NOTE 54,55
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR118															
12				145																
13				148																
14				151																
0		038	126	100																
1				103																
2				106																
3				109	GR123															
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR118															
12				145																
13				148																
14				151																
0		046	134	100																
1				103																

*** CONTINUED ***

** CONTINUED **
TABLE BG3-5

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																					
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG																	
MMSU POS 3				TU POS 6 EQL (#)62-(**)-103 (SEE REMARKS)										REMARKS							
2				106																	
3				109																	
4				113	GR123																
5				116																	
6				119																	
7				122																	
8				132																	
9				135																	
10				138																	
11				141																	
12				145	GR118																
13				148																	
14				151																	
-				-																	

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

SESS SWITCHING EQUIPMENT
CONNECTORIZED CABLING
REQUIREMENTS FOR
MTB INTRACABINET CABLING IN
6-FOOT CABINETS

DWG SIZE C2 ISSUE 14

TABLE BG3-5E

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																			
FROM MMSU-E1 J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										REMARKS					
MMSU-E1 POS 3				TU POS 6 EQL (#)62-(**)-103 (SEE REMARKS)															
MTB	MMSU-E1 EQL			SN107 CKT PACK POSITION															
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132		140	148	156	164	172
	J1	J2	TERM	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0	(#)36	030	142	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.				
1				103															
2				106															
3				109															
4				113	GR123		GR121		GR119		GR117								
5				116															
6				119															
7				122															
8				132															
9				135															
10				138															
11				141	GR118		GR120		GR122		GR124								
12				145															
13				148															
14				151															
0		038	150	100															
1				103															
2				106															
3				109															
4				113	GR123		GR121		GR119		GR117								
5				116															
6				119															
7				122															
8				132															
9				135															
10				138															
11				141	GR118		GR120		GR122		GR124								
12				145															
13				148															
14				151															

TABLE BG4-1

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																			
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										REMARKS					
MMSU POS 4				TU POS 1 EQL (*)19-(**)-103 (SEE REMARKS)															
MTB	MMSU EQL			SN107 CKT PACK POSITION															
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132		140	148	156	164	172
	J1	J2	TERM	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0	(*)45	030	118	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.				
1				103															
2				106															
3				109															
4				113															
5				116															
6				119															
7				122															
8				132															
9				135															
10				138															
11				141	GR187		GR185		GR183		GR181								
12				145															
13				148															
14				151															
0		038	126	100															
1				103															
2				106															
3				109															
4				113	GR187		GR185		GR183		GR181								
5				116															
6				119															
7				122															
8				132															
9				135															
10				138															
11				141	GR182		GR184		GR186		GR188								
12				145															
13				148															
14				151															
0		046	134	100															
1				103															

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D126 OF 158	

** CONTINUED **
TABLE BG4-1

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)							
FROM MMSU J5D003BD			TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG				
MMSU POS 4	TU POS 1	EQL (*)19-(**)-103 (SEE REMARKS)					REMARKS
2		106					
3		109					
4	GR187	113	GR185	GR183	GR181		
5		116					
6		119					
7		122					
8		132					
9		135					
10		138					
11		141					
12	GR182	145	GR184	GR186	GR188		
13		148					
14		151					
-		-					

TABLE BG4-1E

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU-E1 J5D003PD										TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										
MMSU-E1 POS 4	TU POS 1	EQL (*)19-(**)-103 (SEE REMARKS)																	REMARKS	
MMSU-E1 EQL										SN107 CKT PACK POSITION										
UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124	132	140	148	156	164	172	180	
J1	J2			J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0	(*)45	030	142	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW														(*) DESIGNATE LTP 0,2,3 OR 4.	
1				103																
2				106																
3				109	GR187			GR185				GR183								(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC.
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR182			GR184				GR186								SEE NOTE 54,55
12				145																
13				148																
14				151																
-				-																
0		038	150	100																
1				103																
2				106																
3				109	GR187			GR185				GR183								
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR182			GR184				GR186								
12				145																
13				148																
14				151																
-				-																

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC ED5D651-26	
SHEET D127 OF 158	

TABLE BG4-2

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																					
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										REMARKS							
MMSU POS 4				TU POS 2 EQL (*)28-(**)-103 (SEE REMARKS)																	
MTB	MMSU EQL			SN107 CKT PACK POSITION																	
	UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124		132	140	148	156	164	172	180
		J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0	(*)45	030	118	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.						
1				103																	
2				106																	
3				109	GR171		GR169		GR167												
4				113																	
5				116																	
6				119																	
7				122																	
8				132																	
9				135																	
10				138																	
11				141	GR166		GR168		GR170												
12				145																	
13				148																	
14				151																	
0		038	126	100																	
1				103																	
2				106																	
3				109	GR171		GR169		GR167												
4				113																	
5				116																	
6				119																	
7				122																	
8				132																	
9				135																	
10				138																	
11				141	GR166		GR168		GR170												
12				145																	
13				148																	
14				151																	
0		046	134	100																	
1				103																	

*** CONTINUED ***

** CONTINUED **
TABLE BG4-2

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																					
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										REMARKS							
MMSU POS 4				TU POS 2 EQL (*)28-(**)-103 (SEE REMARKS)																	
	MMSU EQL			SN107 CKT PACK POSITION																	
	UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124		132	140	148	156	164	172	180
		J1	J2		J3	J3	J3	J3	J3	J3	J3										
2																					
3																					
4																					
5																					
6																					
7																					
8																					
9																					
10																					
11																					
12																					
13																					
14																					
-																					

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D128 OF 158	

TABLE BG4-2E

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU-E1 J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG																
MMSU-E1 POS 4				TU POS 2 EQL (*)28-(**)-103 (SEE REMARKS)											REMARKS					
MTB	MMSU-E1 EQL			SN107 CKT PACK POSITION											REMARKS					
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172	180
	J1	J2	TERM	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0	(*)45	030	142	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.				
1				103																
2				106																
3				109																
4				113	GR171			GR169			GR167									
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR166			GR168			GR170									
12				145																
13				148																
14				151																
0		038	150	100																
1				103																
2				106																
3				109																
4				113	GR171			GR169			GR167									
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR166			GR168			GR170									
12				145																
13				148																
14				151																

TABLE BG4-3

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG																
MMSU POS 4				TU POS 3 EQL (#)36-(**)-103 (SEE REMARKS)											REMARKS					
MTB	MMSU EQL			SN107 CKT PACK POSITION											REMARKS					
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172	180
	J1	J2	TERM	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0	(#)45	030	118	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.				
1				103																
2				106																
3				109																
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141																
12				145	GR179			GR177			GR175									
13				148																
14				151																
0		038	126	100																
1				103																
2				106																
3				109																
4				113	GR179			GR177			GR175									
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141																
12				145	GR174			GR176			GR178									
13				148																
14				151																
0		046	134	100																
1				103																

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D129 OF 158	

** CONTINUED **
TABLE BG4-3

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)						
FROM MMSU J5D003BD			TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG			
MMSU POS 4	TU POS 3	EQL (#)36-(**)-103	(SEE REMARKS)		REMARKS	
2		106				
3		109				
4	GR179	113	GR177	GR175	GR173	
5		116				
6		119				
7		122				
8		132				
9		135				
10		138				
11	GR174	141	GR176	GR178	GR180	
12		145				
13		148				
14		151				
-		-				

TABLE BG4-3E

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																					
FROM MMSU-E1 J5D003PD							TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG														
MMSU-E1 POS 4	TU POS 3	EQL (#)36-(**)-103 (SEE REMARKS)															REMARKS				
MMSU-E1 EQL				SN107 CKT PACK POSITION																	
UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124	132	140	148	156	164	172	180		
J1	J2			J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3		
0	(#)45	030	142	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW															(*) DESIGNATE LTP 0,2,3 OR 4.	
1				103																	(#) DESIGNATE LTP 0,2,3,4 OR SMC1
2				106																	
3				109	GR179				GR177					GR175						GR173	
4				113																	
5				116																	(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC.
6				119																	
7				122																	
8				132																	
9				135																	SEE NOTE 54,55
10				138																	
11				141																	
12				145	GR174				GR176					GR178						GR180	
13				148																	
14				151																	
0		038	150	100																	
1				103																	
2				106																	
3				109																	
4				113	GR179				GR177					GR175						GR173	
5				116																	
6				119																	
7				122																	
8				132																	
9				135																	
10				138																	
11				141																	
12				145	GR174				GR176					GR178						GR180	
13				148																	
14				151																	

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D130 OF 158	

TABLE BG4-4

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG																
MMSU POS 4				TU POS 5 EQL (#)53-(**)-103 (SEE REMARKS)										REMARKS						
MTB	MMSU EQL			SN107 CKT PACK POSITION																
UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124	132	140	148	156	164	172	180	
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0	(#)45	030	118	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.					
1				103																(#) DESIGNATE LTP 0,2,3,4 OR SMC1
2				106																
3				109	GR155		GR153		GR151											GR149
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																SEE NOTE 54,55
10				138																
11				141	GR150		GR152		GR154											GR156
12				145																
13				148																
14				151																
0		038	126	100																
1				103																
2				106																
3				109	GR155		GR153		GR151											GR149
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR150		GR152		GR154											GR156
12				145																
13				148																
14				151																
0		046	134	100																
1				103																

*** CONTINUED ***

** CONTINUED **
TABLE BG4-4

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																					
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG																	
MMSU POS 4				TU POS 5 EQL (#)53-(**)-103 (SEE REMARKS)										REMARKS							
2				106																	
3				109																	
4				113	GR155		GR153		GR151											GR149	
5				116																	
6				119																	
7				122																	
8				132																	
9				135																	
10				138																	
11				141	GR150		GR152		GR154											GR156	
12				145																	
13				148																	
14				151																	
-				-																	

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D131 OF 158	

TABLE BG4-4E

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU-E1 J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										REMARKS						
MMSU-E1 POS 4				TU POS 5 EQL (#)53-(**)-103 (SEE REMARKS)																
MTB	MMSU-E1 EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132		140	148	156	164	172	180
	J1	J2	TERM	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0	(#)45	030	142	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.					
1				103																(#) DESIGNATE LTP 0,2,3,4 OR SMC1
2				106																(**) DESIGNATE CKT PC POS (031-180) PER JOB SPEC.
3				109	GR155		GR153		GR151		GR149									SEE NOTE 54,55
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR150		GR152		GR154		GR156									
12				145																
13				148																
14				151																
0		038	150	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.					
1				103																(#) DESIGNATE LTP 0,2,3,4 OR SMC1
2				106																(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC.
3				109	GR155		GR153		GR151		GR149									SEE NOTE 54,55
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR150		GR152		GR154		GR156									
12				145																
13				148																
14				151																

TABLE BG4-5

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										REMARKS						
MMSU POS 4				TU POS 6 EQL (#)62-(**)-103 (SEE REMARKS)																
MTB	MMSU EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132		140	148	156	164	172	180
	J1	J2	TERM	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0	(#)45	030	118	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.					
1				103																(#) DESIGNATE LTP 0,2,3,4 OR SMC1
2				106																(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC.
3				109	GR139		GR137		GR135		GR133									SEE NOTE 54,55
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR134		GR136		GR138		GR140									
12				145																
13				148																
14				151																
0		038	126	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.					
1				103																(#) DESIGNATE LTP 0,2,3,4 OR SMC1
2				106																(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC.
3				109	GR139		GR137		GR135		GR133									SEE NOTE 54,55
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR134		GR136		GR138		GR140									
12				145																
13				148																
14				151																
0		046	134	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.					
1				103																(#) DESIGNATE LTP 0,2,3,4 OR SMC1

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D132 OF 158	

** CONTINUED **
TABLE BG4-5

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)							
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG			
MMSU POS 4		TU POS 6	EQL (#)62-(**)-103 (SEE REMARKS)			REMARKS	
2		106					
3		109					
4		113	GR139	GR137	GR135	GR133	
5		116					
6		119					
7		122					
8		132					
9		135					
10		138					
11		141	GR134	GR136	GR138	GR140	
12		145					
13		148					
14		151					
-		-					

TABLE BG4-5E

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU-E1 J5D003PD									TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG											
MMSU-E1 POS 4				TU POS 6	EQL (#)62-(**)-103 (SEE REMARKS)													REMARKS		
MMSU-E1 EQL				SN107 CKT PACK POSITION																
UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124	132	140	148	156	164	172	180	
J1	J2			J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0	(#)45	030	142	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW														(*) DESIGNATE LTP 0,2,3 OR 4.	
1				103																
2				106																
3				109	GR139			GR137				GR135								(#) DESIGNATE LTP 0,2,3,4 OR SMC1
4				113																
5				116																
6				119																
7				122																
8				132																(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC.
9				135																
10				138																SEE NOTE 54,55
11				141																
12				145	GR134			GR136				GR138								
13				148																
14				151																
0		038	150	100																
1				103																
2				106																
3				109	GR139			GR137				GR135								
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR134			GR136				GR138								
12				145																
13				148																
14				151																

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
5ESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D133 OF 158	

TABLE BG5-1

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG																
MMSU POS 5				TU POS 1 EQL (*)19-(**)-103 (SEE REMARKS)										REMARKS						
MTB	MMSU EQL			SN107 CKT PACK POSITION																
UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124	132	140	148	156	164	172	180	
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0	(*)53	030	118	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.					
1				103																(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC.
2				106																SEE NOTE 54,55
3				109	GR203				GR201						GR199					GR197
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR198				GR200						GR202					GR204
12				145																
13				148																
14				151																
0		038	126	100																
1				103																
2				106																
3				109	GR203				GR201						GR199					GR197
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR198				GR200						GR202					GR204
12				145																
13				148																
14				151																
0		046	134	100																
1				103																

*** CONTINUED ***

** CONTINUED **
TABLE BG5-1

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																					
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG																	
MMSU POS 5				TU POS 1 EQL (*)19-(**)-103 (SEE REMARKS)										REMARKS							
2				106																	
3				109																	
4				113	GR203				GR201						GR199					GR197	
5				116																	
6				119																	
7				122																	
8				132																	
9				135																	
10				138																	
11				141	GR198				GR200						GR202					GR204	
12				145																	
13				148																	
14				151																	
-				-																	

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

SESS SWITCHING EQUIPMENT
CONNECTORIZED CABLING
REQUIREMENTS FOR
MTB INTRACABINET CABLING IN
6-FOOT CABINETS

DWG SIZE C2 ISSUE 14

LUCENT TECHNOLOGIES INC ED5D651-26

SHEET D134 OF 158

TABLE BG5-1E

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																			
FROM MMSU-E1 J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										REMARKS					
MMSU-E1 POS 5				TU POS 1 EQL (*)19-(**)-103 (SEE REMARKS)															
MTB	MMSU-E1 EQL			SN107 CKT PACK POSITION															
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132		140	148	156	164	172
	J1	J2	TERM	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0	(*)53	030	142	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.				
1				103															
2				106															
3				109															
4				113	GR203			GR201			GR199				GR197				
5				116															
6				119															
7				122															
8				132															
9				135															
10				138															
11				141															
12				145	GR198			GR200			GR202				GR204				
13				148															
14				151															
0		038	150	100															
1				103															
2				106															
3				109															
4				113	GR203			GR201			GR199				GR197				
5				116															
6				119															
7				122															
8				132															
9				135															
10				138															
11				141															
12				145	GR198			GR200			GR202				GR204				
13				148															
14				151															

TABLE BG5-2

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																			
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										REMARKS					
MMSU POS 5				TU POS 2 EQL (*)28-(**)-103 (SEE REMARKS)															
MTB	MMSU EQL			SN107 CKT PACK POSITION															
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132		140	148	156	164	172
	J1	J2	TERM	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0	(*)53	030	118	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.				
1				103															
2				106															
3				109															
4				113															
5				116															
6				119															
7				122															
8				132															
9				135															
10				138															
11				141															
12				145	GR187			GR185			GR183				GR181				
13				148															
14				151															
0		038	126	100															
1				103															
2				106															
3				109															
4				113															
5				116															
6				119															
7				122															
8				132															
9				135															
10				138															
11				141															
12				145	GR182			GR184			GR186				GR188				
13				148															
14				151															
0		046	134	100															
1				103															

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D135 OF 158	

TABLE BG5-3

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										REMARKS						
MMSU POS 5				TU POS 3 EQL (#)36-(**)-103 (SEE REMARKS)																
MTB	MMSU EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124		132	140	148	156	164	172
		J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0	(#)53	030	118	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.					
1				103																
2				106																
3				109	GR171				GR169					GR167					GR165	
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR166				GR168					GR170					GR172	
12				145																
13				148																
14				151																
0		038	126	100																
1				103																
2				106																
3				109	GR171				GR169					GR167					GR165	
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR166				GR168					GR170					GR172	
12				145																
13				148																
14				151																
0		046	134	100																
1				103																

*** CONTINUED ***

** CONTINUED **
TABLE BG5-3

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										REMARKS						
MMSU POS 5				TU POS 3 EQL (#)36-(**)-103 (SEE REMARKS)																
MTB	MMSU EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124		132	140	148	156	164	172
		J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
2				106																
3				109	GR171				GR169					GR167					GR165	
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR166				GR168					GR170					GR172	
12				145																
13				148																
14				151																

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

SESS SWITCHING EQUIPMENT
CONNECTORIZED CABLING
REQUIREMENTS FOR
MTB INTRACABINET CABLING IN
6-FOOT CABINETS

DWG SIZE C2 ISSUE 14

TABLE BG5-3E

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU-E1 J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG																
MMSU-E1 POS 5				TU POS 3 EQL (#)36-(**)-103 (SEE REMARKS)											REMARKS					
MTB	MMSU-E1 EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172	180
	J1	J2	TERM	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3		J3	J3	J3	J3	J3
0	(#)53	030	142	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.				
1				103																(#) DESIGNATE LTP 0,2,3,4 OR SMC1
2				106																(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC.
3				109	GR171		GR169		GR167											SEE NOTE 54,55
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR166		GR168		GR170											
12				145																
13				148																
14				151																
0		038	150	100																
1				103																
2				106																
3				109	GR171		GR169		GR167											
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR166		GR168		GR170											
12				145																
13				148																
14				151																

TABLE BG5-4

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG																
MMSU POS 5				TU POS 4 EQL (#)45-(**)-103 (SEE REMARKS)											REMARKS					
MTB	MMSU EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132	140		148	156	164	172	180
	J1	J2	TERM	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3		J3	J3	J3	J3	J3
0	(#)53	030	118	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.				
1				103																(#) DESIGNATE LTP 0,2,3,4 OR SMC1
2				106																(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC.
3				109																SEE NOTE 54,55
4				113	GR179		GR177		GR175											
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR174		GR176		GR178											
12				145																
13				148																
14				151																
0		038	126	100																
1				103																
2				106																
3				109	GR179		GR177		GR175											
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR174		GR176		GR178											
12				145																
13				148																
14				151																
0		046	134	100																
1				103																

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D138 OF 158	

** CONTINUED **
TABLE BG5-4

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)						
FROM MMSU J5D003BD			TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG			
MMSU POS 5	TU POS 4	EQL (#)45-(**)-103	(SEE REMARKS)		REMARKS	
2		106				
3		109				
4	GR179	113	GR177	GR175	GR173	
5		116				
6		119				
7		122				
8		132				
9		135				
10		138				
11	GR174	141	GR176	GR178	GR180	
12		145				
13		148				
14		151				
-		-				

TABLE BG5-4E

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																					
FROM MMSU-E1 J5D003PD							TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG														
MMSU-E1 POS 5	TU POS 4	EQL (#)45-(**)-103 (SEE REMARKS)															REMARKS				
MMSU-E1 EQL							SN107 CKT PACK POSITION														
UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124	132	140	148	156	164	172	180		
J1	J2			J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3		
0	(#)53	030	142	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW															(*) DESIGNATE LTP 0,2,3 OR 4.	
1				103																	(#) DESIGNATE LTP 0,2,3,4 OR SMC1
2				106																	(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC.
3				109	GR179			GR177				GR175									SEE NOTE 54,55
4				113																	
5				116																	
6				119																	
7				122																	
8				132																	
9				135																	
10				138																	
11				141	GR174			GR176				GR178									
12				145																	
13				148																	
14				151																	
-				-																	
0		038	150	100																	
1				103																	
2				106																	
3				109	GR179			GR177				GR175									
4				113																	
5				116																	
6				119																	
7				122																	
8				132																	
9				135																	
10				138																	
11				141	GR174			GR176				GR178									
12				145																	
13				148																	
14				151																	
-				-																	

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D139 OF 158	

TABLE BG5-5

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										REMARKS						
MMSU POS 5				TU POS 6 EQL (#)62-(**)-103 (SEE REMARKS)																
MTB	MMSU EQL			SN107 CKT PACK POSITION																
UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124	132	140	148	156	164	172	180	
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0	(#)53	030	118	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.					
1				103																(#) DESIGNATE LTP 0,2,3,4 OR SMC1
2				106																
3				109	GR155				GR153				GR151							GR149
4				113																
5				116																
6				119																
7				122																
8				132																(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC.
9				135																SEE NOTE 54,55
10				138																
11				141																
12				145	GR150				GR152				GR154							GR156
13				148																
14				151																
0		038	126	100																
1				103																
2				106																
3				109	GR155				GR153				GR151							GR149
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141																
12				145	GR150				GR152				GR154							GR156
13				148																
14				151																
0		046	134	100																
1				103																

*** CONTINUED ***

** CONTINUED **
TABLE BG5-5

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																					
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										REMARKS							
MMSU POS 5				TU POS 6 EQL (#)62-(**)-103 (SEE REMARKS)																	
2				106																	
3				109																	
4				113	GR155				GR153				GR151							GR149	
5				116																	
6				119																	
7				122																	
8				132																	
9				135																	
10				138																	
11				141																	
12				145	GR150				GR152				GR154							GR156	
13				148																	
14				151																	
-				-																	

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

SESS SWITCHING EQUIPMENT
CONNECTORIZED CABLING
REQUIREMENTS FOR
MTB INTRACABINET CABLING IN
6-FOOT CABINETS

DWG SIZE C2 ISSUE 14

TABLE BG5-5E

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU-E1 J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										REMARKS						
MMSU-E1 POS 5				TU POS 6 EQL (#)62-(**)-103 (SEE REMARKS)																
MTB	MMSU-E1 EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124		132	140	148	156	164	172
		J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0	(#)53	030	142	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.					
1				103																
2				106																
3				109																
4				113	GR155		GR153		GR151						GR149					(#) DESIGNATE LTP 0,2,3,4 OR SMC1
5				116																(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC.
6				119																
7				122																
8				132																
9				135																SEE NOTE 54,55
10				138																
11				141																
12				145	GR150		GR152		GR154						GR156					
13				148																
14				151																
0		038	150	100																
1				103																
2				106																
3				109																
4				113	GR155		GR153		GR151						GR149					
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141																
12				145	GR150		GR152		GR154						GR156					
13				148																
14				151																

TABLE BG6-1

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																													
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										REMARKS															
MMSU POS 6				TU POS 1 EQL (*)19-(**)-103 (SEE REMARKS)																									
MTB	MMSU EQL			SN107 CKT PACK POSITION																									
	UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124		132	140	148	156	164	172	180								
		J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3									
0	(*)63	030	118	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.														
1				103																									
2				106																									
3				109																									
4				113											GR219					GR217				GR215				GR213	(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC.
5				116																									
6				119																									
7				122																									
8				132																									
9				135																									
10				138																									
11				141																									
12				145											GR214					GR216				GR218			GR220	SEE NOTE 54,55	
13				148																									
14				151																									
0		038	126	100																									
1				103																									
2				106																									
3				109																									
4				113											GR219					GR217				GR215			GR213		
5				116																									
6				119																									
7				122																									
8				132																									
9				135																									
10				138																									
11				141																									
12				145											GR214					GR216				GR218			GR220		
13				148																									
14				151																									
0		046	134	100																									
1				103																									

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D141 OF 158	

** CONTINUED **
TABLE BG6-1

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)							
FROM MMSU J5D003BD			TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG				
MMSU POS 6	TU POS 1	EQL (*)19-(**)-103 (SEE REMARKS)					REMARKS
2		106					
3		109					
4	GR219	113	GR217	GR215	GR213		
5		116					
6		119					
7		122					
8		132					
9		135					
10		138					
11		141					
12		145					
13		148					
14		151					
-		-					
	GR214		GR216	GR218	GR220		

TABLE BG6-1E

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																					
FROM MMSU-E1 J5D003PD										TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG											
MMSU-E1 POS 6				TU POS 1 EQL (*)19-(**)-103 (SEE REMARKS)														REMARKS			
MMSU-E1 EQL				SN107 CKT PACK POSITION																	
UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124	132	140	148	156	164	172	180		
J1	J2	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3		
0	(*)63	030	142	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW														(*) DESIGNATE LTP 0,2,3 OR 4.		
1				103																	
2				106																	
3				109	GR219	GR217	GR215	GR213													(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC.
4				113																	
5				116																	
6				119																	
7				122																	SEE NOTE 54,55
8				132																	
9				135																	
10				138																	
11				141																	
12				145	GR214	GR216	GR218	GR220													
13				148																	
14				151																	
-				-																	
0		038	150	100																	
1				103																	
2				106																	
3				109	GR219	GR217	GR215	GR213													
4				113																	
5				116																	
6				119																	
7				122																	
8				132																	
9				135																	
10				138																	
11				141	GR214	GR216	GR218	GR220													
12				145																	
13				148																	
14				151																	
-				-																	

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC ED5D651-26	
SHEET D142 OF 158	

TABLE BG6-2

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG																
MMSU POS 6				TU POS 2 EQL (*)28-(**)-103 (SEE REMARKS)										REMARKS						
MTB	MMSU EQL			SN107 CKT PACK POSITION																
UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124	132	140	148	156	164	172	180	
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0	(*)63	030	118	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.					
1				103																
2				106																
3				109	GR203				GR201						GR199					GR197
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR198				GR200					GR202						GR204
12				145																
13				148																
14				151																
0		038	126	100																
1				103																
2				106																
3				109	GR203				GR201						GR199					GR197
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR198				GR200					GR202						GR204
12				145																
13				148																
14				151																
0		046	134	100																
1				103																

*** CONTINUED ***

** CONTINUED **
TABLE BG6-2

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																					
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG																	
MMSU POS 6				TU POS 2 EQL (*)28-(**)-103 (SEE REMARKS)										REMARKS							
2				106																	
3				109																	
4				113	GR203				GR201					GR199						GR197	
5				116																	
6				119																	
7				122																	
8				132																	
9				135																	
10				138																	
11				141	GR198				GR200					GR202						GR204	
12				145																	
13				148																	
14				151																	

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D143 OF 158	

TABLE BG6-2E

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																			
FROM MMSU-E1 J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										REMARKS					
MMSU-E1 POS 6				TU POS 2 EQL (*)28-(**)-103 (SEE REMARKS)															
MTB	MMSU-E1 EQL			SN107 CKT PACK POSITION															
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132		140	148	156	164	172
	J1	J2	TERM	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0	(*)63	030	142	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.				
1				103															
2				106															
3				109															
4				113	GR203			GR201				GR199					GR197		
5				116															
6				119															
7				122															
8				132															
9				135															
10				138															
11				141															
12				145	GR198			GR200				GR202					GR204		
13				148															
14				151															
0		038	150	100															
1				103															
2				106															
3				109															
4				113	GR203			GR201				GR199					GR197		
5				116															
6				119															
7				122															
8				132															
9				135															
10				138															
11				141															
12				145	GR198			GR200				GR202					GR204		
13				148															
14				151															

TABLE BG6-3

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																			
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										REMARKS					
MMSU POS 6				TU POS 3 EQL (#)36-(**)-103 (SEE REMARKS)															
MTB	MMSU EQL			SN107 CKT PACK POSITION															
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132		140	148	156	164	172
	J1	J2	TERM	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0	(#)63	030	118	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.				
1				103															
2				106															
3				109															
4				113										GR187		GR185		GR183	GR181
5				116															
6				119															
7				122															
8				132															
9				135															
10				138															
11				141															
12				145										GR182		GR184		GR186	GR188
13				148															
14				151															
0		038	126	100															
1				103															
2				106															
3				109															
4				113										GR187		GR185		GR183	GR181
5				116															
6				119															
7				122															
8				132															
9				135															
10				138															
11				141															
12				145										GR182		GR184		GR186	GR188
13				148															
14				151															
0		046	134	100															
1				103															

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
5ESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D144 OF 158	

** CONTINUED **
TABLE BG6-3

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)							
FROM MMSU J5D003BD			TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG				
MMSU POS 6	TU POS 3	EQL (#)36-(**)-103 (SEE REMARKS)					REMARKS
2		106					
3		109					
4	GR187	113	GR185	GR183	GR181		
5		116					
6		119					
7		122					
8		132					
9		135					
10		138					
11	GR182	141	GR184	GR186	GR188		
12		145					
13		148					
14		151					
-		-					

TABLE BG6-3E

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU-E1 J5D003PD										TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										
MMSU-E1 POS 6				EQL (#)36-(**)-103 (SEE REMARKS)														REMARKS		
MMSU-E1 EQL				SN107 CKT PACK POSITION																
UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124	132	140	148	156	164	172	180	
J1	J2	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0	(#)63	030	142	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW														(*) DESIGNATE LTP 0,2,3 OR 4.	
1				103																(#) DESIGNATE LTP 0,2,3,4 OR SMC1
2				106																
3				109	GR187															
4				113		GR185														
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR182															
12				145		GR184														
13				148																
14				151																
-				-																
0		038	150	100																
1				103																
2				106																
3				109	GR187															
4				113		GR185														
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR182															
12				145		GR184														
13				148																
14				151																
-				-																

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

5ESS SWITCHING EQUIPMENT
CONNECTORIZED CABLING
REQUIREMENTS FOR
MTB INTRACABINET CABLING IN
6-FOOT CABINETS

DWG SIZE C2 ISSUE 14

LUCENT TECHNOLOGIES INC ED5D651-26

SHEET D145 OF 158

ED5D651-26

PRINTED IN U.S.A.

TABLE BG6-4

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG																
MMSU POS 6				TU POS 4 EQL (#)45-(**)-103 (SEE REMARKS)										REMARKS						
MTB	MMSU EQL			SN107 CKT PACK POSITION																
UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124	132	140	148	156	164	172	180	
	J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	
0	(#)63	030	118	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW										(*) DESIGNATE LTP 0,2,3 OR 4.					
1				103																(#) DESIGNATE LTP 0,2,3,4 OR SMC1
2				106																
3				109	GR171			GR169					GR167							GR165
4				113																
5				116																
6				119																
7				122																
8				132																(**) DESIGNATE CKT PC POS (032-180) PER JOB SPEC.
9				135																SEE NOTE 54,55
10				138																
11				141	GR166			GR168					GR170							GR172
12				145																
13				148																
14				151																
0		038	126	100																
1				103																
2				106																
3				109	GR171			GR169					GR167							GR165
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR166			GR168					GR170							GR172
12				145																
13				148																
14				151																
0		046	134	100																
1				103																

*** CONTINUED ***

** CONTINUED **
TABLE BG6-4

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																					
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG																	
MMSU POS 6				TU POS 4 EQL (#)45-(**)-103 (SEE REMARKS)										REMARKS							
2				106																	
3				109																	
4				113	GR171			GR169					GR167							GR165	
5				116																	
6				119																	
7				122																	
8				132																	
9				135																	
10				138																	
11				141	GR166			GR168					GR170							GR172	
12				145																	
13				148																	
14				151																	
-				-																	

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

SESS SWITCHING EQUIPMENT
CONNECTORIZED CABLING
REQUIREMENTS FOR
MTB INTRACABINET CABLING IN
6-FOOT CABINETS

DWG SIZE C2 ISSUE 14

LUCENT TECHNOLOGIES INC ED5D651-26

SHEET D146 OF 158

ED5D651-26

PRINTED IN U.S.A.

TABLE BG6-4E

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU-E1 J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG											REMARKS					
MMSU-E1 POS 6				TU POS 4 EQL (#)45-(**)-103 (SEE REMARKS)																
MTB	MMSU-E1 EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124	132		140	148	156	164	172
		J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0	(#)63	030	142	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.				
1				103																
2				106																
3				109																
4				113	GR171		GR169		GR167		GR165									
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR166		GR168		GR170		GR172									
12				145																
13				148																
14				151																
0		038	150	100																
1				103																
2				106																
3				109																
4				113	GR171		GR169		GR167		GR165									
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141	GR166		GR168		GR170		GR172									
12				145																
13				148																
14				151																

TABLE BG6-5

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																				
FROM MMSU J5D003BD				TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG											REMARKS					
MMSU POS 6				TU POS 5 EQL (#)53-(**)-103 (SEE REMARKS)																
MTB	MMSU EQL			SN107 CKT PACK POSITION																
	UNIT POS	SG0	SG1	TERM	032	040	048	056	064	072	080	088	124	132		140	148	156	164	172
		J1	J2		J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0	(#)63	030	118	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW											(*) DESIGNATE LTP 0,2,3 OR 4.				
1				103																
2				106																
3				109																
4				113																
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141																
12				145	GR179		GR177		GR175		GR173									
13				148																
14				151																
0		038	126	100																
1				103																
2				106																
3				109																
4				113	GR179		GR177		GR175		GR173									
5				116																
6				119																
7				122																
8				132																
9				135																
10				138																
11				141																
12				145	GR174		GR176		GR178		GR180									
13				148																
14				151																
0		046	134	100																
1				103																

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT CONNECTORIZED CABLING REQUIREMENTS FOR MTB INTRACABINET CABLING IN 6-FOOT CABINETS	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D651-26
SHEET D147 OF 158	

** CONTINUED **
TABLE BG6-5

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)						
FROM MMSU J5D003BD			TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG			
MMSU POS 6	TU POS 5	EQL (#)53-(**)-103 (SEE REMARKS)	REMARKS			
2		106				
3		109				
4	GR179	113	GR177	GR175	GR173	
5		116				
6		119				
7		122				
8		132				
9		135				
10		138				
11	GR174	141	GR176	GR178	GR180	
12		145				
13		148				
14		151				
-		-				

TABLE BG6-5E

MTB CABLE GROUPS FOR TU LOCAL TEST DESK (TAIWAN ONLY)																			
FROM MMSU-E1 J5D003PD									TO (ONLY ONE CKT PACK POSITION) LINE TEST TRK ON TU J5D003AG										
MMSU-E1 POS 6				TU POS 5 EQL (#)53-(**)-103 (SEE REMARKS)														REMARKS	
MTB	MMSU-E1 EQL			SN107 CKT PACK POSITION															
	UNIT POS	SG0	SG1	032	040	048	056	064	072	080	088	124	132	140	148	156	164		172
	J1	J2	TERM	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3	J3
0	(#)63	030	142	100	CABLE ASSY DWG ED-5D503-23, GROUPS LISTED BELOW														(*) DESIGNATE LTP 0,2,3 OR 4.
1				103															
2				106															
3				109	GR179	GR177	GR175	GR173											
4				113															
5				116															
6				119															
7				122															
8				132															
9				135															
10				138															
11				141	GR174	GR176	GR178	GR180											
12				145															
13				148															
14				151															
-				-															
0		038	150	100															
1				103															
2				106															
3				109	GR179	GR177	GR175	GR173											
4				113															
5				116															
6				119															
7				122															
8				132															
9				135															
10				138															
11				141	GR174	GR176	GR178	GR180											
12				145															
13				148															
14				151															
-				-															

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

5ESS SWITCHING EQUIPMENT
CONNECTORIZED CABLING
REQUIREMENTS FOR
MTB INTRACABINET CABLING IN
6-FOOT CABINETS

DWG SIZE C2 ISSUE 14

LUCENT TECHNOLOGIES INC ED5D651-26

SHEET D148 OF 158

ED5D651-26

PRINTED IN U.S.A.