

TABLE A-FEATURES											
EQUIPMENT		RAT- ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	REF NOTE				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED CABLE ASSEMBLIES TO PROVIDE J1S001B-1, L1			1								
CONNECTORIZED CABLE ASSEMBLIES TO PROVIDE J1S001B-1, L2			2								
CONNECTORIZED CABLE ASSEMBLIES TO PROVIDE J1S001B-1, L3			3								
CONNECTORIZED CABLE ASSEMBLIES TO PROVIDE J1S001B-1, L4,5 OR 6 (FOR BRI INTERFACE ONLY)			4								
CONNECTORIZED CABLE ASSEMBLIES TO PROVIDE J1S001B-1, L4,5 OR 6 (FOR TYPE 2A TRUNK INTERFACE ONLY)			4T								
CONNECTORIZED CABLE ASSEMBLIES TO PROVIDE J1S001B-1, L7 (FOR BRI INTERFACE ONLY)			5								
CONNECTORIZED CABLE ASSEMBLIES TO PROVIDE J1S001B-1, L7 (FOR TYPE 2A TRUNK INTERFACE ONLY)			5T								
CONNECTORIZED CABLE ASSEMBLIES TO PROVIDE J1S001B-1, L9 (FOR BRI INTERFACE ONLY)			6								
CONNECTORIZED CABLE ASSEMBLIES TO PROVIDE J1S001B-1, L9 (FOR TYPE 2A TRUNK INTERFACE ONLY)			6T								
CONNECTORIZED CABLE ASSEMBLIES TO PROVIDE J1S001B-1, L9 FE/RA:NONE DA EFF:06/20/92		DA	7								
CONNECTORIZED CABLE ASSEMBLIES TO PROVIDE J1S001C-1, L1			8								
CONNECTORIZED CABLE ASSEMBLIES TO PROVIDE J1S001C-1, 1ST L2 (FOR BRI INTERFACE ONLY)			9								
CONNECTORIZED CABLE ASSEMBLIES TO PROVIDE J1S001C-1, 1ST L2 (FOR TYPE 2A TRUNK INTERFACE ONLY)			9T								
CONNECTORIZED CABLE ASSEMBLIES TO PROVIDE J1S001C-1, 2ND L2			10								
CONNECTORIZED CABLE ASSEMBLIES TO PROVIDE J1S001C-1, 2ND L2 (FOR TYPE 2A TRUNK INTERFACE ONLY)			10T								
CONNECTORIZED CABLE ASSEMBLIES TO PROVIDE J1S001D-1, L1			11								
CONNECTORIZED CABLE ASSEMBLIES TO PROVIDE J1S001D-1, L2 FE/RA:NONE DA EFF:06/20/92		DA	12								
CONNECTORIZED CABLE ASSEMBLIES TO PROVIDE J1S001D-1, L2			13								
CONNECTORIZED CABLE ASSEMBLIES TO PROVIDE J1S001A-1, L1			14								
CONNECTORIZED CABLE ASSEMBLIES TO PROVIDE J1S001A-1, L2			15								
CONNECTORIZED CABLE ASSEMBLIES TO PROVIDE J1S001A-1, L3			16								
CONNECTORIZED CABLE ASSEMBLIES TO PROVIDE ED1S002-25, G21 & 22, ED1S002-20, G42.			17								
CONNECTORIZED CABLE ASSEMBLIES NEEDED TO PROVIDE PWR/ALM FOR J1S001D-1 E/W MODULAR F/F UNIT (J5D003FU-1).			18								

TABLE-A CONTINUED

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		RAT- ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	REF NOTE				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED CABLE ASSEMBLIES TO PROVIDE J1S001C-1, 1ST L2A (CAB E/W MOD F/F)			109								
CONNECTORIZED CABLE ASSEMBLIES TO PROVIDE J1S001C-1, 2ND L2A (CAB E/W MOD F/F)			110								
CONNECTORIZED CABLE ASSEMBLIES TO PROVIDE J1S001A-2, L1B (FOR MODULAR FUSE/FILTER UNIT)			114								
CONNECTORIZED CABLE ASSEMBLIES TO PROVIDE J1S001A-2, L2B (FOR MODULAR FUSE/FILTER UNIT)			115								
CONNECTORIZED CABLE ASSEMBLIES TO PROVIDE J1S001A-2, L3B (FOR MODULAR FUSE/FILTER UNIT)			116								
CONNECTORIZED CABLE ASSEMBLIES TO PROVIDE ALARM MULTS AND ETHERNET CABLES FOR SFO OR SP2 EACH E/W ONE CSCC CABINET.			120								
CONNECTORIZED CABLE ASSEMBLIES TO PROVIDE ALARM MULTS AND ETHERNET CABLES FOR ADDITIONAL CSCC TO GROW SFO.			120A								
CONNECTORIZED CABLE ASSEMBLIES TO PROVIDE ALARM MULTS AND ETHERNET CABLES FOR SP1 OR SP3 EACH E/W ONE CSCC CABINET.			121								
CONNECTORIZED CABLE ASSEMBLIES TO PROVIDE ALARM MULTS AND ETHERNET CABLES FOR ADDITIONAL CSCC TO GROW SP1.			121A								
END OF TABLE-A											

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

ADVANCE INTELLIGENCE NETWORK
INTRA CABINET CABLING
FOR A SERVICE CIRCUIT NODE

DWG SIZE C2 ISSUE 12

LUCENT TECHNOLOGIES INC ED1S002-10

SHEET A2 OF 18

PRINTED IN U.S.A.

ED1S002-10

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
100	1	1	ED1S002-15,G14		CABLE, ASSEMBLY			
110	1	1	ED1S002-15,G13		CABLE, ASSEMBLY			
120	1	1	ED1S002-15,G20		CABLE, ASSEMBLY			
140	1	1	ED1S002-15,G100		CABLE, ASSEMBLY			
150	1	1	ED1S002-15,G100		CABLE, ASSEMBLY			
200	2	1	ED1S002-17,G1		CABLE, ASSEMBLY			
205	2	1	ED1S002-17,G1A		CABLE, ASSEMBLY			
210	2	1	ED1S002-17,G6		CABLE, ASSEMBLY			
220	2	1	ED1S002-17,G7		CABLE, ASSEMBLY			
230	2	1	ED1S002-17,G8		CABLE, ASSEMBLY			
240	2	1	ED1S002-17,G9		CABLE, ASSEMBLY			
300	3	1	ED1S002-28,G1		CABLE, ASSEMBLY			
310	3	1	ED1S002-28,G2		CABLE, ASSEMBLY			
320	3	1	ED1S002-28,G3		CABLE, ASSEMBLY			
330	3	1	ED1S002-28,G4		CABLE, ASSEMBLY			
340	3	1	ED1S002-26,G1		CABLE, ASSEMBLY			
350	3	1	ED1S002-26,G2		CABLE, ASSEMBLY			
360	3	1	ED1S002-26,G3		CABLE, ASSEMBLY			
370	3	1	ED1S002-26,G4		CABLE, ASSEMBLY			
380	3	1	ED1S002-27,G1		CABLE, ASSEMBLY			
385	3	1	ED1S002-27,G91		CABLE, ASSEMBLY			
390	3	1	ED1S002-27,G2		CABLE, ASSEMBLY			
395	3	1	ED1S002-27,G92		CABLE, ASSEMBLY			
450	4	1	ED1S002-26,G5		CABLE, ASSEMBLY			
460	4	1	ED1S002-26,G6		CABLE, ASSEMBLY			
470	4	1	ED1S002-26,G7		CABLE, ASSEMBLY			
480	4	1	ED1S002-26,G8		CABLE, ASSEMBLY			
490	4	1	ED1S002-27,G5		CABLE, ASSEMBLY			
500	4	1	ED1S002-27,G6		CABLE, ASSEMBLY			
510	4	1	ED1S002-27,G7		CABLE, ASSEMBLY			
520	4	1	ED1S002-27,G8		CABLE, ASSEMBLY			
525	4T	1	ED1S002-26,G5		CABLE, ASSEMBLY			
530	4T	1	ED1S002-26,G6		CABLE, ASSEMBLY			
535	4T	1	ED1S002-26,G7		CABLE, ASSEMBLY			
540	4T	1	ED1S002-26,G8		CABLE, ASSEMBLY			
545	4T	1	ED1S002-27,G93		CABLE, ASSEMBLY			
550	4T	1	ED1S002-27,G94		CABLE, ASSEMBLY			
555	4T	1	ED1S002-27,G7		CABLE, ASSEMBLY			
560	4T	1	ED1S002-27,G8		CABLE, ASSEMBLY			
620	5	1	ED1S002-26,G11		CABLE, ASSEMBLY			
630	5	1	ED1S002-26,G12		CABLE, ASSEMBLY			
640	5	1	ED1S002-27,G9		CABLE, ASSEMBLY			
650	5	1	ED1S002-27,G10		CABLE, ASSEMBLY			
660	5T	1	ED1S002-26,G11		CABLE, ASSEMBLY			
661	5T	1	ED1S002-26,G12		CABLE, ASSEMBLY			
662	5T	1	ED1S002-27,G95		CABLE, ASSEMBLY			

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

ED1S002-10

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
663	5T	1	ED1S002-27,G96		CABLE, ASSEMBLY			
700	6	1	ED1S002-26,G13		CABLE, ASSEMBLY			
710	6	1	ED1S002-26,G14		CABLE, ASSEMBLY			
720	6	1	ED1S002-27,G13		CABLE, ASSEMBLY			
730	6	1	ED1S002-27,G14		CABLE, ASSEMBLY			
740	6	1	ED1S002-27,G15		CABLE, ASSEMBLY			
750	6	1	ED1S002-27,G16		CABLE, ASSEMBLY			
760	6	1	ED1S002-26,G15		CABLE, ASSEMBLY			
770	6	1	ED1S002-26,G16		CABLE, ASSEMBLY			
780	6	1	ED1S002-27,G17		CABLE, ASSEMBLY			
790	6	1	ED1S002-27,G18		CABLE, ASSEMBLY			
800	6	1	ED1S002-27,G19		CABLE, ASSEMBLY			
810	6	1	ED1S002-27,G20		CABLE, ASSEMBLY			
820	6	1	ED1S002-26,G17		CABLE, ASSEMBLY			
830	6	1	ED1S002-26,G18		CABLE, ASSEMBLY			
840	6	1	ED1S002-27,G21		CABLE, ASSEMBLY			
850	6	1	ED1S002-27,G22		CABLE, ASSEMBLY			
860	6	1	ED1S002-27,G23		CABLE, ASSEMBLY			
870	6	1	ED1S002-27,G24		CABLE, ASSEMBLY			
880	6	1	ED1S002-26,G19		CABLE, ASSEMBLY			
890	6	1	ED1S002-26,G20		CABLE, ASSEMBLY			
900	6	1	ED1S002-27,G25		CABLE, ASSEMBLY			
910	6	1	ED1S002-27,G26		CABLE, ASSEMBLY			
920	6	1	ED1S002-27,G27		CABLE, ASSEMBLY			
930	6	1	ED1S002-27,G28		CABLE, ASSEMBLY			
940	6	1	ED1S002-26,G21		CABLE, ASSEMBLY			
950	6	1	ED1S002-26,G22		CABLE, ASSEMBLY			
960	6	1	ED1S002-27,G29		CABLE, ASSEMBLY			
970	6	1	ED1S002-27,G30		CABLE, ASSEMBLY			
980	6	1	ED1S002-27,G31		CABLE, ASSEMBLY			
990	6	1	ED1S002-27,G32		CABLE, ASSEMBLY			
1000	6	1	ED1S002-26,G23		CABLE, ASSEMBLY			
1010	6	1	ED1S002-26,G24		CABLE, ASSEMBLY			
1020	6	1	ED1S002-27,G33		CABLE, ASSEMBLY			
1030	6	1	ED1S002-27,G34		CABLE, ASSEMBLY			
1050	6T	1	ED1S002-26,G13		CABLE, ASSEMBLY			
1055	6T	1	ED1S002-26,G14		CABLE, ASSEMBLY			
1060	6T	1	ED1S002-27,G13		CABLE, ASSEMBLY			
1065	6T	1	ED1S002-27,G14		CABLE, ASSEMBLY			

STOCKLIST CONTINUED ON SHEET D2

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

ADVANCE INTELLIGENCE NETWORK
INTRA CABINET CABLING
FOR A SERVICE CIRCUIT NODE

DWG SIZE
C2

ISSUE
12

LUCENT TECHNOLOGIES INC ED1S002-10

SHEET D1
OF 18

PRINTED IN U.S.A.

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1070	6T	1	ED1S002-27,G15		CABLE, ASSEMBLY			
1075	6T	1	ED1S002-27,G16		CABLE, ASSEMBLY			
1080	6T	1	ED1S002-26,G15		CABLE, ASSEMBLY			
1085	6T	1	ED1S002-26,G16		CABLE, ASSEMBLY			
1090	6T	1	ED1S002-27,G17		CABLE, ASSEMBLY			
1095	6T	1	ED1S002-27,G18		CABLE, ASSEMBLY			
1100	6T	1	ED1S002-27,G19		CABLE, ASSEMBLY			
1110	6T	1	ED1S002-27,G20		CABLE, ASSEMBLY			
1115	6T	1	ED1S002-26,G17		CABLE, ASSEMBLY			
1120	6T	1	ED1S002-26,G18		CABLE, ASSEMBLY			
1125	6T	1	ED1S002-27,G21		CABLE, ASSEMBLY			
1130	6T	1	ED1S002-27,G22		CABLE, ASSEMBLY			
1135	6T	1	ED1S002-27,G23		CABLE, ASSEMBLY			
1140	6T	1	ED1S002-27,G24		CABLE, ASSEMBLY			
1145	6T	1	ED1S002-26,G19		CABLE, ASSEMBLY			
1150	6T	1	ED1S002-26,G20		CABLE, ASSEMBLY			
1155	6T	1	ED1S002-27,G25		CABLE, ASSEMBLY			
1160	6T	1	ED1S002-27,G26		CABLE, ASSEMBLY			
1165	6T	1	ED1S002-27,G27		CABLE, ASSEMBLY			
1170	6T	1	ED1S002-27,G28		CABLE, ASSEMBLY			
1175	6T	1	ED1S002-26,G21		CABLE, ASSEMBLY			
1180	6T	1	ED1S002-26,G22		CABLE, ASSEMBLY			
1185	6T	1	ED1S002-27,G29		CABLE, ASSEMBLY			
1190	6T	1	ED1S002-27,G30		CABLE, ASSEMBLY			
1195	6T	1	ED1S002-27,G31		CABLE, ASSEMBLY			
1200	6T	1	ED1S002-27,G32		CABLE, ASSEMBLY			
1205	6T	1	ED1S002-26,G23		CABLE, ASSEMBLY			
1210	6T	1	ED1S002-26,G24		CABLE, ASSEMBLY			
1215	6T	1	ED1S002-27,G33		CABLE, ASSEMBLY			
1220	6T	1	ED1S002-27,G34		CABLE, ASSEMBLY			
1221	6T	1	ED1S002-27,G97		CABLE, ASSEMBLY			
1222	6T	1	ED1S002-27,G98		CABLE, ASSEMBLY			
1223	6T	1	ED1S002-26,G33		CABLE, ASSEMBLY			
1224	6T	1	ED1S002-26,G34		CABLE, ASSEMBLY			
1225	6T	1	ED1S002-27,G99		CABLE, ASSEMBLY			
1227	6T	1	ED1S002-27,G100		CABLE, ASSEMBLY			
1229	6T	1	ED1S002-27,G101		CABLE, ASSEMBLY			
1231	6T	1	ED1S002-27,G102		CABLE, ASSEMBLY			
1233	6T	1	ED1S002-26,G35		CABLE, ASSEMBLY			
1235	6T	1	ED1S002-26,G36		CABLE, ASSEMBLY			
1237	6T	1	ED1S002-27,G103		CABLE, ASSEMBLY			
1239	6T	1	ED1S002-27,G104		CABLE, ASSEMBLY			
1241	6T	1	ED1S002-27,G105		CABLE, ASSEMBLY			
1242	6T	1	ED1S002-27,G106		CABLE, ASSEMBLY			
1244	6T	1	ED1S002-26,G37		CABLE, ASSEMBLY			
1246	6T	1	ED1S002-26,G38		CABLE, ASSEMBLY			

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1248	6T	1	ED1S002-27,G107		CABLE, ASSEMBLY			
1250	6T	1	ED1S002-27,G108		CABLE, ASSEMBLY			
1252	6T	1	ED1S002-27,G109		CABLE, ASSEMBLY			
1254	6T	1	ED1S002-27,G110		CABLE, ASSEMBLY			
1256	6T	1	ED1S002-26,G39		CABLE, ASSEMBLY			
1258	6T	1	ED1S002-26,G40		CABLE, ASSEMBLY			
1260	6T	1	ED1S002-27,G111		CABLE, ASSEMBLY			
1262	6T	1	ED1S002-27,G112		CABLE, ASSEMBLY			
1264	6T	1	ED1S002-27,G113		CABLE, ASSEMBLY			
1266	6T	1	ED1S002-27,G114		CABLE, ASSEMBLY			
1300	8	1	ED1S002-15,G15		CABLE, ASSEMBLY			
1310	8	1	ED1S002-15,G16		CABLE, ASSEMBLY			
1320	8	1	ED1S002-15,G21		CABLE, ASSEMBLY			
1350	9	1	ED1S002-15,G60		CABLE, ASSEMBLY			
1360	9	1	ED1S002-26,G25		CABLE, ASSEMBLY			
1370	9	1	ED1S002-26,G26		CABLE, ASSEMBLY			
1380	9	1	ED1S002-26,G27		CABLE, ASSEMBLY			
1390	9	1	ED1S002-26,G28		CABLE, ASSEMBLY			
1400	9	1	ED1S002-27,G35		CABLE, ASSEMBLY			
1410	9	1	ED1S002-27,G36		CABLE, ASSEMBLY			
1420	9	1	ED1S002-27,G37		CABLE, ASSEMBLY			
1430	9	1	ED1S002-27,G38		CABLE, ASSEMBLY			
1440	9	1	ED1S002-27,G39		CABLE, ASSEMBLY			
1450	9	1	ED1S002-27,G40		CABLE, ASSEMBLY			
1460	9	1	ED1S002-27,G41		CABLE, ASSEMBLY			
1470	9	1	ED1S002-27,G42		CABLE, ASSEMBLY			
1480	9	1	ED1S002-27,G43		CABLE, ASSEMBLY			
1490	9	1	ED1S002-27,G44		CABLE, ASSEMBLY			
1500	9	1	ED1S002-27,G45		CABLE, ASSEMBLY			
1510	9	1	ED1S002-27,G46		CABLE, ASSEMBLY			
1520	9	1	ED1S002-27,G47		CABLE, ASSEMBLY			
1530	9	1	ED1S002-27,G48		CABLE, ASSEMBLY			
1540	9	1	ED1S002-27,G49		CABLE, ASSEMBLY			
1550	9	1	ED1S002-27,G50		CABLE, ASSEMBLY			
1560	9	1	ED1S002-27,G51		CABLE, ASSEMBLY			
1570	9	1	ED1S002-27,G52		CABLE, ASSEMBLY			
1580	9	1	ED1S002-27,G53		CABLE, ASSEMBLY			
1590	9	1	ED1S002-27,G54		CABLE, ASSEMBLY			
1600	9	1	ED1S002-27,G55		CABLE, ASSEMBLY			

STOCKLIST CONTINUED ON SHEET D3

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

ED1S002-10

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
ADVANCE INTELLIGENCE NETWORK INTRA CABINET CABLING FOR A SERVICE CIRCUIT NODE	
DWG SIZE C2	ISSUE 12
LUCENT TECHNOLOGIES INC ED1S002-10	
SHEET D2 OF 18	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1610	9	1	ED1S002-27,G56		CABLE, ASSEMBLY			
1620	9	1	ED1S002-27,G57		CABLE, ASSEMBLY			
1630	9	1	ED1S002-27,G58		CABLE, ASSEMBLY			
1640	9	1	ED1S002-27,G59		CABLE, ASSEMBLY			
1650	9	1	ED1S002-27,G60		CABLE, ASSEMBLY			
1660	9	1	ED1S002-27,G61		CABLE, ASSEMBLY			
1670	9	1	ED1S002-27,G62		CABLE, ASSEMBLY			
1680	9	1	ED1S002-25,G1		CABLE, ASSEMBLY			
1700	9T	1	ED1S002-25,G1		CABLE, ASSEMBLY			
1705	9T	1	ED1S002-26,G25		CABLE, ASSEMBLY			
1710	9T	1	ED1S002-26,G26		CABLE, ASSEMBLY			
1715	9T	1	ED1S002-26,G27		CABLE, ASSEMBLY			
1720	9T	1	ED1S002-26,G28		CABLE, ASSEMBLY			
1725	9T	1	ED1S002-27,G35		CABLE, ASSEMBLY			
1730	9T	1	ED1S002-27,G36		CABLE, ASSEMBLY			
1733	9T	1	ED1S002-15,G60		CABLE, ASSEMBLY			
1735	9T	1	ED1S002-27,G115		CABLE, ASSEMBLY			
1740	9T	1	ED1S002-27,G116		CABLE, ASSEMBLY			
1745	9T	1	ED1S002-27,G117		CABLE, ASSEMBLY			
1750	9T	1	ED1S002-27,G118		CABLE, ASSEMBLY			
1755	9T	1	ED1S002-27,G119		CABLE, ASSEMBLY			
1756	9T	1	ED1S002-27,G120		CABLE, ASSEMBLY			
1759	10T	1	ED1S002-25,G2		CABLE, ASSEMBLY			
1761	10T	1	ED1S002-26,G29		CABLE, ASSEMBLY			
1762	10T	1	ED1S002-26,G30		CABLE, ASSEMBLY			
1763	10T	1	ED1S002-26,G31		CABLE, ASSEMBLY			
1764	10T	1	ED1S002-26,G32		CABLE, ASSEMBLY			
1765	10T	1	ED1S002-27,G121		CABLE, ASSEMBLY			
1766	10T	1	ED1S002-27,G122		CABLE, ASSEMBLY			
1767	10T	1	ED1S002-27,G123		CABLE, ASSEMBLY			
1768	10T	1	ED1S002-27,G124		CABLE, ASSEMBLY			
1769	10T	1	ED1S002-27,G125		CABLE, ASSEMBLY			
1770	10T	1	ED1S002-27,G126		CABLE, ASSEMBLY			
1771	10T	1	ED1S002-27,G127		CABLE, ASSEMBLY			
1772	10T	1	ED1S002-27,G128		CABLE, ASSEMBLY			
1844	10	1	ED1S002-15,G61		CABLE, ASSEMBLY			
1845	10	1	ED1S002-15,G62		CABLE, ASSEMBLY			
1846	10	1	ED1S002-26,G29		CABLE, ASSEMBLY			
1847	10	1	ED1S002-26,G30		CABLE, ASSEMBLY			
1848	10	1	ED1S002-26,G31		CABLE, ASSEMBLY			
1849	10	1	ED1S002-26,G32		CABLE, ASSEMBLY			
1850	10	1	ED1S002-27,G63		CABLE, ASSEMBLY			
1851	10	1	ED1S002-27,G64		CABLE, ASSEMBLY			
1852	10	1	ED1S002-27,G65		CABLE, ASSEMBLY			
1853	10	1	ED1S002-27,G66		CABLE, ASSEMBLY			
1854	10	1	ED1S002-27,G67		CABLE, ASSEMBLY			

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

ED1S002-10

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1855	10	1	ED1S002-27,G68		CABLE, ASSEMBLY			
1856	10	1	ED1S002-27,G69		CABLE, ASSEMBLY			
1857	10	1	ED1S002-27,G70		CABLE, ASSEMBLY			
1858	10	1	ED1S002-27,G71		CABLE, ASSEMBLY			
1859	10	1	ED1S002-27,G72		CABLE, ASSEMBLY			
1860	10	1	ED1S002-27,G73		CABLE, ASSEMBLY			
1870	10	1	ED1S002-27,G74		CABLE, ASSEMBLY			
1880	10	1	ED1S002-27,G75		CABLE, ASSEMBLY			
1890	10	1	ED1S002-27,G76		CABLE, ASSEMBLY			
1900	10	1	ED1S002-27,G77		CABLE, ASSEMBLY			
1910	10	1	ED1S002-27,G78		CABLE, ASSEMBLY			
1920	10	1	ED1S002-27,G79		CABLE, ASSEMBLY			
1930	10	1	ED1S002-27,G80		CABLE, ASSEMBLY			
1940	10	1	ED1S002-27,G81		CABLE, ASSEMBLY			
1950	10	1	ED1S002-27,G82		CABLE, ASSEMBLY			
1960	10	1	ED1S002-27,G83		CABLE, ASSEMBLY			
1970	10	1	ED1S002-27,G84		CABLE, ASSEMBLY			
1980	10	1	ED1S002-27,G85		CABLE, ASSEMBLY			
1990	10	1	ED1S002-27,G86		CABLE, ASSEMBLY			
2000	10	1	ED1S002-27,G87		CABLE, ASSEMBLY			
2010	10	1	ED1S002-27,G88		CABLE, ASSEMBLY			
2020	10	1	ED1S002-27,G89		CABLE, ASSEMBLY			
2030	10	1	ED1S002-27,G90		CABLE, ASSEMBLY			
2040	10	1	ED1S002-25,G2		CABLE, ASSEMBLY			
2100	11	1	ED1S002-15,G22		CABLE, ASSEMBLY			
2110	11	1	ED1S002-15,G1		CABLE, ASSEMBLY			
2120	11	1	ED1S002-15,G2		CABLE, ASSEMBLY			
2130	11	1	ED1S002-15,G3		CABLE, ASSEMBLY			
2140	11	1	ED1S002-15,G4		CABLE, ASSEMBLY			
2150	11	1	ED1S002-15,G5		CABLE, ASSEMBLY			
2160	11	1	ED1S002-15,G6		CABLE, ASSEMBLY			
2170	11	1	ED1S002-15,G11		CABLE, ASSEMBLY			
2180	11	1	ED1S002-15,G12		CABLE, ASSEMBLY			
2190	11	1	ED1S002-15,G7		CABLE, ASSEMBLY			
2200	11	1	ED1S002-15,G8		CABLE, ASSEMBLY			
2210	11	1	ED1S002-15,G9		CABLE, ASSEMBLY			
2220	11	1	ED1S002-15,G10		CABLE, ASSEMBLY			
2500	13	1	ED1S002-25,G10		CABLE, ASSEMBLY			
2550	14	1	ED1S002-15,G30		CABLE, ASSEMBLY			

STOCKLIST CONTINUED ON SHEET D4

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

ADVANCE INTELLIGENCE NETWORK
INTRA CABINET CABLING
FOR A SERVICE CIRCUIT NODE

DWG SIZE C2 ISSUE 12

LUCENT TECHNOLOGIES INC ED1S002-10

SHEET D3 OF 18

PRINTED IN U.S.A.

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2560	14	1	ED1S002-15,G31		CABLE, ASSEMBLY			
2570	14	1	ED1S002-15,G32		CABLE, ASSEMBLY			
2580	14	1	ED1S002-15,G33		CABLE, ASSEMBLY			
2590	14	1	ED1S002-15,G34		CABLE, ASSEMBLY			
2600	14	1	ED1S002-15,G35		CABLE, ASSEMBLY			
2610	14	1	ED1S002-15,G36		CABLE, ASSEMBLY			
2620	14	1	ED1S002-15,G37		CABLE, ASSEMBLY			
2670	14	1	ED1S002-12,G2		CABLE, ASSEMBLY			
2680	14	1	ED1S002-12,G3		CABLE, ASSEMBLY			
2700	15	1	ED1S002-15,G30		CABLE, ASSEMBLY			
2710	15	1	ED1S002-15,G31		CABLE, ASSEMBLY			
2720	15	1	ED1S002-15,G32		CABLE, ASSEMBLY			
2730	15	1	ED1S002-15,G33		CABLE, ASSEMBLY			
2740	15	1	ED1S002-15,G34		CABLE, ASSEMBLY			
2750	15	1	ED1S002-15,G35		CABLE, ASSEMBLY			
2760	15	1	ED1S002-15,G36		CABLE, ASSEMBLY			
2770	15	1	ED1S002-15,G38		CABLE, ASSEMBLY			
2780	15	1	ED1S002-15,G39		CABLE, ASSEMBLY			
2790	15	1	ED1S002-15,G40		CABLE, ASSEMBLY			
2840	15	1	ED1S002-12,G2		CABLE, ASSEMBLY			
2850	15	1	ED1S002-12,G3		CABLE, ASSEMBLY			
2860	15	1	ED1S002-12,G4		CABLE, ASSEMBLY			
2870	15	1	ED1S002-12,G5		CABLE, ASSEMBLY			
2900	16	1	ED1S002-15,G30		CABLE, ASSEMBLY			
2910	16	1	ED1S002-15,G31		CABLE, ASSEMBLY			
2920	16	1	ED1S002-15,G32		CABLE, ASSEMBLY			
2930	16	1	ED1S002-15,G33		CABLE, ASSEMBLY			
2940	16	1	ED1S002-15,G34		CABLE, ASSEMBLY			
2950	16	1	ED1S002-15,G35		CABLE, ASSEMBLY			
2960	16	1	ED1S002-15,G36		CABLE, ASSEMBLY			
2970	16	1	ED1S002-15,G38		CABLE, ASSEMBLY			
2980	16	1	ED1S002-15,G39		CABLE, ASSEMBLY			
2990	16	1	ED1S002-15,G40		CABLE, ASSEMBLY			
3000	16	1	ED1S002-15,G41		CABLE, ASSEMBLY			
3010	16	1	ED1S002-15,G42		CABLE, ASSEMBLY			
3020	16	1	ED1S002-15,G43		CABLE, ASSEMBLY			
3030	16	1	ED1S002-15,G44		CABLE, ASSEMBLY			
3040	16	1	ED1S002-15,G45		CABLE, ASSEMBLY			
3050	16	1	ED1S002-15,G46		CABLE, ASSEMBLY			
3060	16	1	ED1S002-15,G47		CABLE, ASSEMBLY			
3070	16	1	ED1S002-15,G49		CABLE, ASSEMBLY			
3080	16	1	ED1S002-15,G50		CABLE, ASSEMBLY			
3090	16	1	ED1S002-15,G51		CABLE, ASSEMBLY			
3100	16	1	ED1S002-15,G63		CABLE, ASSEMBLY			
3110	16	1	ED1S002-15,G64		CABLE, ASSEMBLY			
3120	16	1	ED1S002-15,G65		CABLE, ASSEMBLY			

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

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
3140	16	1	ED1S002-12,G2		CABLE, ASSEMBLY			
3150	16	1	ED1S002-12,G3		CABLE, ASSEMBLY			
3160	16	1	ED1S002-12,G4		CABLE, ASSEMBLY			
3170	16	1	ED1S002-12,G5		CABLE, ASSEMBLY			
3180	16	1	ED1S002-12,G6		CABLE, ASSEMBLY			
3185	16	1	ED1S002-12,G6B		CABLE, ASSEMBLY			
3190	16	1	ED1S002-12,G7		CABLE, ASSEMBLY			
3200	16	1	ED1S002-12,G8		CABLE, ASSEMBLY			
3210	16	1	ED1S002-12,G9		CABLE, ASSEMBLY			
3220	16	1	ED1S002-12,G10		CABLE, ASSEMBLY			
3300	17	1	ED1S002-20,G42		ASSEMBLY, CABLE			
3310	17	1	ED1S002-25,G21		CABLE, ASSEMBLY			
3320	17	1	ED1S002-25,G22		CABLE, ASSEMBLY			
3400	18	1	ED1S002-15,G1A		CABLE, ASSEMBLY			
3410	18	1	ED1S002-15,G2A		CABLE, ASSEMBLY			
3420	18	1	ED1S002-15,G3A		CABLE, ASSEMBLY			
3430	18	1	ED1S002-15,G4A		CABLE, ASSEMBLY			
3440	18	1	ED1S002-15,G5A		CABLE, ASSEMBLY			
3450	18	1	ED1S002-15,G6A		CABLE, ASSEMBLY			
3460	18	1	ED1S002-15,G7A		CABLE, ASSEMBLY			
3470	18	1	ED1S002-15,G8A		CABLE, ASSEMBLY			
3480	18	1	ED1S002-15,G9A		CABLE, ASSEMBLY			
3490	18	1	ED1S002-15,G10A		CABLE, ASSEMBLY			
3500	18	1	ED1S002-15,G11A		CABLE, ASSEMBLY			
3510	18	1	ED1S002-15,G12A		CABLE, ASSEMBLY			
3520	18	1	ED5D693-15,G30A		ASSEMBLY, CABLE CONNECTORIZED			
4000	114	1	ED1S002-15,G200		CABLE, ASSEMBLY			
4001	114	1	ED1S002-15,G200A		CABLE, ASSEMBLY			
4005	114	1	ED1S002-15,G201		CABLE, ASSEMBLY			
4010	114	1	ED1S002-15,G202		CABLE, ASSEMBLY			
4015	114	1	ED1S002-15,G203		CABLE, ASSEMBLY			
4020	114	1	ED1S002-12,G2		CABLE, ASSEMBLY			
4025	114	1	ED1S002-12,G3		CABLE, ASSEMBLY			
4050	115	1	ED1S002-15,G200		CABLE, ASSEMBLY			
4055	115	1	ED1S002-15,G200B		CABLE, ASSEMBLY			
4060	115	1	ED1S002-15,G201		CABLE, ASSEMBLY			
4070	115	1	ED1S002-15,G202		CABLE, ASSEMBLY			
4080	115	1	ED1S002-15,G203		CABLE, ASSEMBLY			

STOCKLIST CONTINUED ON SHEET D5

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

ADVANCE INTELLIGENCE NETWORK
INTRA CABINET CABLING
FOR A SERVICE CIRCUIT NODE

DWG SIZE C2 ISSUE 12

LUCENT TECHNOLOGIES INC ED1S002-10

SHEET D4 OF 18

PRINTED IN U.S.A.

ED1S002-10

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
4090	115	1	ED1S002-15,G204		CABLE, ASSEMBLY			
4100	115	1	ED1S002-12,G2		CABLE, ASSEMBLY			
4110	115	1	ED1S002-12,G3		CABLE, ASSEMBLY			
4120	115	1	ED1S002-12,G4		CABLE, ASSEMBLY			
4130	115	1	ED1S002-12,G5		CABLE, ASSEMBLY			
4170	116	1	ED1S002-15,G200		CABLE, ASSEMBLY			
4180	116	1	ED1S002-15,G200B		CABLE, ASSEMBLY			
4190	116	1	ED1S002-15,G200C		CABLE, ASSEMBLY			
4200	116	1	ED1S002-15,G200D		CABLE, ASSEMBLY			
4205	116	1	ED1S002-15,G201		CABLE, ASSEMBLY			
4210	116	1	ED1S002-15,G202		CABLE, ASSEMBLY			
4215	116	1	ED1S002-15,G203		CABLE, ASSEMBLY			
4220	116	1	ED1S002-15,G204		CABLE, ASSEMBLY			
4225	116	1	ED1S002-15,G211		CABLE, ASSEMBLY			
4230	116	1	ED1S002-15,G212		CABLE, ASSEMBLY			
4235	116	1	ED1S002-15,G213		CABLE, ASSEMBLY			
4240	116	1	ED1S002-15,G214		CABLE, ASSEMBLY			
4245	116	1	ED1S002-12,G2		CABLE, ASSEMBLY			
4250	116	1	ED1S002-12,G3		CABLE, ASSEMBLY			
4255	116	1	ED1S002-12,G4		CABLE, ASSEMBLY			
4260	116	1	ED1S002-12,G5		CABLE, ASSEMBLY			
4265	116	1	ED1S002-12,G6		CABLE, ASSEMBLY			
4270	116	1	ED1S002-12,G6B		CABLE, ASSEMBLY			
4275	116	1	ED1S002-12,G7		CABLE, ASSEMBLY			
4280	116	1	ED1S002-12,G8		CABLE, ASSEMBLY			
4285	116	1	ED1S002-12,G9		CABLE, ASSEMBLY			
4290	116	1	ED1S002-12,G10		CABLE, ASSEMBLY			
5002	109	1	ED1S002-26,G25		CABLE, ASSEMBLY			
5004	109	1	ED1S002-26,G26		CABLE, ASSEMBLY			
5006	109	1	ED1S002-26,G27		CABLE, ASSEMBLY			
5008	109	1	ED1S002-26,G28		CABLE, ASSEMBLY			
5010	109	1	ED1S002-27,G35		CABLE, ASSEMBLY			
5012	109	1	ED1S002-27,G36		CABLE, ASSEMBLY			
5014	109	1	ED1S002-27,G37		CABLE, ASSEMBLY			
5016	109	1	ED1S002-27,G38		CABLE, ASSEMBLY			
5018	109	1	ED1S002-27,G39		CABLE, ASSEMBLY			
5020	109	1	ED1S002-27,G40		CABLE, ASSEMBLY			
5022	109	1	ED1S002-27,G41		CABLE, ASSEMBLY			
5024	109	1	ED1S002-27,G42		CABLE, ASSEMBLY			
5026	109	1	ED1S002-27,G43		CABLE, ASSEMBLY			
5028	109	1	ED1S002-27,G44		CABLE, ASSEMBLY			
5030	109	1	ED1S002-27,G45		CABLE, ASSEMBLY			
5032	109	1	ED1S002-27,G46		CABLE, ASSEMBLY			
5034	109	1	ED1S002-27,G47		CABLE, ASSEMBLY			
5036	109	1	ED1S002-27,G48		CABLE, ASSEMBLY			

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

ED1S002-10

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
5038	109	1	ED1S002-27,G49		CABLE, ASSEMBLY			
5040	109	1	ED1S002-27,G50		CABLE, ASSEMBLY			
5042	109	1	ED1S002-27,G51		CABLE, ASSEMBLY			
5044	109	1	ED1S002-27,G52		CABLE, ASSEMBLY			
5046	109	1	ED1S002-27,G53		CABLE, ASSEMBLY			
5048	109	1	ED1S002-27,G54		CABLE, ASSEMBLY			
5050	109	1	ED1S002-27,G55		CABLE, ASSEMBLY			
5052	109	1	ED1S002-27,G56		CABLE, ASSEMBLY			
5054	109	1	ED1S002-27,G57		CABLE, ASSEMBLY			
5056	109	1	ED1S002-27,G58		CABLE, ASSEMBLY			
5058	109	1	ED1S002-27,G59		CABLE, ASSEMBLY			
5060	109	1	ED1S002-27,G60		CABLE, ASSEMBLY			
5062	109	1	ED1S002-27,G61		CABLE, ASSEMBLY			
5064	109	1	ED1S002-27,G62		CABLE, ASSEMBLY			
5066	109	1	ED1S002-25,G1		CABLE, ASSEMBLY			
5072	110	1	ED1S002-26,G29		CABLE, ASSEMBLY			
5074	110	1	ED1S002-26,G30		CABLE, ASSEMBLY			
5076	110	1	ED1S002-26,G31		CABLE, ASSEMBLY			
5078	110	1	ED1S002-26,G32		CABLE, ASSEMBLY			
5080	110	1	ED1S002-27,G63		CABLE, ASSEMBLY			
5082	110	1	ED1S002-27,G64		CABLE, ASSEMBLY			
5084	110	1	ED1S002-27,G65		CABLE, ASSEMBLY			
5086	110	1	ED1S002-27,G66		CABLE, ASSEMBLY			
5088	110	1	ED1S002-27,G67		CABLE, ASSEMBLY			
5090	110	1	ED1S002-27,G68		CABLE, ASSEMBLY			
5092	110	1	ED1S002-27,G69		CABLE, ASSEMBLY			
5094	110	1	ED1S002-27,G70		CABLE, ASSEMBLY			
5096	110	1	ED1S002-27,G71		CABLE, ASSEMBLY			
5098	110	1	ED1S002-27,G72		CABLE, ASSEMBLY			
5100	110	1	ED1S002-27,G73		CABLE, ASSEMBLY			
5102	110	1	ED1S002-27,G74		CABLE, ASSEMBLY			
5104	110	1	ED1S002-27,G75		CABLE, ASSEMBLY			
5106	110	1	ED1S002-27,G76		CABLE, ASSEMBLY			
5108	110	1	ED1S002-27,G77		CABLE, ASSEMBLY			
5110	110	1	ED1S002-27,G78		CABLE, ASSEMBLY			
5112	110	1	ED1S002-27,G79		CABLE, ASSEMBLY			
5114	110	1	ED1S002-27,G80		CABLE, ASSEMBLY			
5116	110	1	ED1S002-27,G81		CABLE, ASSEMBLY			
5118	110	1	ED1S002-27,G82		CABLE, ASSEMBLY			

STOCKLIST CONTINUED ON SHEET D6

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

ADVANCE INTELLIGENCE NETWORK
INTRA CABINET CABLING
FOR A SERVICE CIRCUIT NODE

DWG SIZE C2 ISSUE 12

LUCENT TECHNOLOGIES INC ED1S002-10

SHEET D5 OF 18

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
5120	110	1	ED1S002-27,G83		CABLE, ASSEMBLY			
5122	110	1	ED1S002-27,G84		CABLE, ASSEMBLY			
5124	110	1	ED1S002-27,G85		CABLE, ASSEMBLY			
5126	110	1	ED1S002-27,G86		CABLE, ASSEMBLY			
5128	110	1	ED1S002-27,G87		CABLE, ASSEMBLY			
5130	110	1	ED1S002-27,G88		CABLE, ASSEMBLY			
5132	110	1	ED1S002-27,G89		CABLE, ASSEMBLY			
5134	110	1	ED1S002-27,G90		CABLE, ASSEMBLY			
5136	110	1	ED1S002-25,G2		CABLE, ASSEMBLY			
6000	120	1	ED1S002-15,G205		CABLE, ASSEMBLY			
6005	120	1	ED1S002-15,G206		CABLE, ASSEMBLY			
6010	120	1	ED1S002-15,G200E		CABLE, ASSEMBLY			
6015	120	1	ED1S002-15,G207		CABLE, ASSEMBLY			
6020	120	1	ED1S002-15,G200F		CABLE, ASSEMBLY			
6025	120	1	ED1S002-12,G2		CABLE, ASSEMBLY			
6030	120	1	ED1S002-12,G3		CABLE, ASSEMBLY			
6040	121	1	ED1S002-15,G215		CABLE, ASSEMBLY			
6045	121	1	ED1S002-15,G216		CABLE, ASSEMBLY			
6050	121	1	ED1S002-15,G200F		CABLE, ASSEMBLY			
6055	121	1	ED1S002-15,G217		CABLE, ASSEMBLY			
6060	121	1	ED1S002-15,G200E		CABLE, ASSEMBLY			
6070	121	1	ED1S002-12,G2		CABLE, ASSEMBLY			
6075	121	1	ED1S002-12,G3		CABLE, ASSEMBLY			
6100	120A	1	ED1S002-15,G200E		CABLE, ASSEMBLY			
6105	120A	1	ED1S002-15,G208		CABLE, ASSEMBLY			
6115	120A	1	ED1S002-12,G4		CABLE, ASSEMBLY			
6120	120A	1	ED1S002-12,G5		CABLE, ASSEMBLY			
6225	121A	1	ED1S002-15,G200F		CABLE, ASSEMBLY			
6240	121A	1	ED1S002-12,G4		CABLE, ASSEMBLY			
6245	121A	1	ED1S002-12,G5		CABLE, ASSEMBLY			
6250	121A	1	ED1S002-15,G218		CABLE, ASSEMBLY			
***** END OF STOCKLIST *****								

ED1S002-10

SFC () POWER

ITEM NO	GROUP NO	# OF CA'S REQD	CABLE ASSEMBLY ED NUMBER, GR	FUNCTION	UNIT	EQL	UNIT	EQL
01	1	1	ED1S002-15,G14	-48V & -48VRTN	FAN	011	F/F	1B,2B,3B,9B,10B,11B
02					MCTU2(0)	019		5T,7T,1MT,5XT
03					MCTU2(1)	028		1T,9T
04					DSU2	053		4T,4B,12T,12B
05					DLTU2	045		2T,3T,10T,11T
06			ED1S002-15,G13		PSU	036		13B,14B,15T,21T,22T,23T
07					GDSU	062		17T,9XT
08			ED1S002-15,G20	ALARMS	BEZEL	LED'S	F/F	068-043-105
09							FAN	011-011-600
10					F/F	068-137-107	F/F	068-043-307
11					F/F	068-043-101	MCTU2 0	019-155-000
12							MCTU2 0	019-033-004
13						068-043-108	MCTU2 1	028-155-000
14								028-033-004
15					MCTU2(1)	028-033-000	FAN	011-011-300
16					MCTU2(0)	019-033-000	FAN	011-011-200
17			ED1S002-15,G100	-48V & -48VRTN	MCTU2(0)	019-120-154	F/F	7B
18			ED1S002-15,G100	-48V & -48VRTN	MCTU2(1)	028-120-154	F/F	6B

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
ADVANCE INTELLIGENCE NETWORK INTRA CABINET CABLING FOR A SERVICE CIRCUIT NODE	
DWG SIZE C2	ISSUE 12
LUCENT TECHNOLOGIES INC	ED1S002-10
SHEET D6 OF 18	

SFC () MCTU2

ITEM NO	GROUP NO	# OF CA'S REQD	CABLE ASSEMBLY ED NUMBER, GR	FUNCTION	FROM		TO	
					UNIT	EQL	UNIT	EQL
20	2	1	ED1S002-17,G1A	C-MATE	MCTU2 (1)	028-120-333	MCTU2 (0)	019-120-333
22			ED1S002-17,G6	C-DLI0	MCTU2 (0)	019-120-202	MCTU2 (0)	019-156-300
24								019-156-321
26								019-156-332
28								019-156-339
30								019-156-350
32			ED1S002-17,G7	C-DLI1	MCTU2 (1)	028-120-202	MCTU2 (1)	028-156-300
34								028-156-321
36								028-156-332
38								028-156-339
42								028-156-350
44			ED1S002-17,G8	CPIO	MCTU2 (0)	019-050-521	MCTU2 (0)	019-026-536
46								019-026-138
48								019-026-141
50								019-034-352
52								028-026-141
54			ED1S002-17,G9	CPI1	MCTU2 (1)	028-050-521	MCTU2 (1)	019-026-536
56								028-026-536
58								028-026-338
60								028-026-341
62								028-034-352

SFC () PSU

ITEM NO	GROUP NO	# OF CA'S REQD	CABLE ASSEMBLY ED NUMBER, GR	FUNCTION	FROM		TO	
					UNIT	EQL	UNIT	EQL
70	3	1	ED1S002-28,G1	PBO	MCTU2 (0)	019-112-134	PSU	036-072-100
72			ED1S002-28,G2	PBO	MCTU2 (0)	019-112-147	PSU	036-114-100
74			ED1S002-28,G3	PB1	MCTU2 (1)	028-112-134	PSU	036-072-300
76			ED1S002-28,G4	PB1	MCTU2 (1)	028-112-147	PSU	036-114-300
78			ED1S002-26,G1	PICB0	MCTU2 (0)	019-096-106	PSU	036-072-106
80			ED1S002-26,G2	PICB1	MCTU2 (1)	028-096-106	PSU	036-072-306
82			ED1S002-26,G3	PICB0	MCTU2 (0)	019-096-100	PSU	036-114-106
84			ED1S002-26,G4	PICB1	MCTU2 (1)	028-096-100	PSU	036-114-306
86			ED1S002-27,G1	PIDB0	MCTU2 (0)	019-130-133	PSU	036-088-153
88			ED1S002-27,G2	PIDB1	MCTU2 (1)	028-130-133	PSU	036-088-553
89			ED1S002-27,G91	PIDB0	MCTU2 (0)	019-130-352	PSU	036-098-153
90			ED1S002-27,G92	PIDB1	MCTU2 (1)	028-130-352	PSU	036-098-553

ED1S002-10

SFC () GDSU

ITEM NO	GROUP NO	# OF CA'S REQD	CABLE ASSEMBLY ED NUMBER, GR	FUNCTION	FROM		TO	
					UNIT	EQL	UNIT	EQL
105	4	1	ED1S002-26,G5	PICB 0	MCTU2 (0)	019-096-313	GDSU	062-114-351
110			ED1S002-26,G6	PICB 1	MCTU2 (1)	028-096-313	GDSU	062-114-151
115			ED1S002-26,G7	PICB 0	MCTU2 (0)	019-096-306	GDSU	062-024-351
120			ED1S002-26,G8	PICB 1	MCTU2 (1)	028-096-306	GDSU	062-024-151
125			ED1S002-27,G5	PIDB 0	MCTU2 (0)	019-138-339	GDSU	062-024-302
130			ED1S002-27,G6	PIDB 1	MCTU2 (1)	028-138-339	GDSU	062-024-102
135			ED1S002-27,G7	PIDB 0	MCTU2 (0)	019-138-346	GDSU	062-114-302
140			ED1S002-27,G8	PIDB 1	MCTU2 (1)	028-138-346	GDSU	062-114-102

SFC () GDSUT2A

ITEM NO	GROUP NO	# OF CA'S REQD	CABLE ASSEMBLY ED NUMBER, GR	FUNCTION	FROM		TO	
					UNIT	EQL	UNIT	EQL
105	4T	1	ED1S002-26,G5	PICB 0	MCTU2 (0)	019-096-313	GDSU	062-114-351
110			ED1S002-26,G6	PICB 1	MCTU2 (1)	028-096-313	GDSU	062-114-151
115			ED1S002-26,G7	PICB 0	MCTU2 (0)	019-096-306	GDSU	062-024-351
120			ED1S002-26,G8	PICB 1	MCTU2 (1)	028-096-306	GDSU	062-024-151
125			ED1S002-27,G93	PIDB 0	MCTU2 (0)	019-130-352	GDSU	062-024-302
130			ED1S002-27,G94	PIDB 1	MCTU2 (1)	028-130-352	GDSU	062-024-102
135			ED1S002-27,G7	PIDB 0	MCTU2 (0)	019-138-346	GDSU	062-114-302
140			ED1S002-27,G8	PIDB 1	MCTU2 (1)	028-138-346	GDSU	062-114-102

SFC () DSU2

ITEM NO	GROUP NO	# OF CA'S REQD	CABLE ASSEMBLY ED NUMBER, GR	FUNCTION	FROM		TO	
					UNIT	EQL	UNIT	EQL
155	5	1	ED1S002-26,G11	PICB 0	MCTU2 (0)	019-096-551	DSU2	053-008-351
160			ED1S002-26,G12	PICB 1	MCTU2 (1)	028-096-551	DSU2	053-008-151
165			ED1S002-27,G9	PIDB 0	MCTU2 (0)	019-138-352	DSU2	053-008-302
170			ED1S002-27,G10	PIDB 1	MCTU2 (1)	028-138-352	DSU2	053-008-102

SFC () DSU2T2A

ITEM NO	GROUP NO	# OF CA'S REQD	CABLE ASSEMBLY ED NUMBER, GR	FUNCTION	FROM		TO	
					UNIT	EQL	UNIT	EQL
155	5T	1	ED1S002-26,G11	PICB 0	MCTU2 (0)	019-096-551	DSU2	053-008-351
160			ED1S002-26,G12	PICB 1	MCTU2 (1)	028-096-551	DSU2	053-008-151
165			ED1S002-27,G95	PIDB 0	MCTU2 (0)	019-130-352	DSU2	053-008-302
170			ED1S002-27,G96	PIDB 1	MCTU2 (1)	028-130-352	DSU2	053-008-102

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

ADVANCE INTELLIGENCE NETWORK
INTRA CABINET CABLING
FOR A SERVICE CIRCUIT NODE

DWG SIZE C2 ISSUE 12

LUCENT TECHNOLOGIES INC ED1S002-10

SHEET D7 OF 18

PRINTED IN U.S.A.

SFC () DLTU2

ITEM NO	GROUP NO	# OF CA'S REQD	CABLE ASSEMBLY ED NUMBER, GR	FUNCTION	FROM		TO	
					UNIT	EQL	UNIT	EQL
185	6	1	ED1S002-26,G13	PICB 0	MCTU2 (0)	019-096-351	DLTU2	045-022-313
190			ED1S002-26,G14	PICB 1	MCTU2 (1)	028-096-351	DLTU2	045-022-113
195			ED1S002-27,G13	PIDB 0B	MCTU2 (0)	019-138-133	DLTU2	045-022-104
200			ED1S002-27,G14	PIDB 1B	MCTU2 (1)	028-138-133	DLTU2	045-022-108
205			ED1S002-27,G15	PIDB 0A	MCTU2 (0)	019-130-146	DLTU2	045-022-304
210			ED1S002-27,G16	PIDB 1A	MCTU2 (1)	028-130-146	DLTU2	045-022-308
215			ED1S002-26,G15	PICB 0	MCTU2 (0)	019-096-345	DLTU2	045-038-313
220			ED1S002-26,G16	PICB 1	MCTU2 (1)	028-096-345	DLTU2	045-038-113
225			ED1S002-27,G17	PIDB 0B	MCTU2 (0)	019-138-139	DLTU2	045-038-104
230			ED1S002-27,G18	PIDB 1B	MCTU2 (1)	028-138-139	DLTU2	045-038-108
235			ED1S002-27,G19	PIDB 0A	MCTU2 (0)	019-130-152	DLTU2	045-038-304
240			ED1S002-27,G20	PIDB 1A	MCTU2 (1)	028-130-152	DLTU2	045-038-308
245			ED1S002-26,G17	PICB 0	MCTU2 (0)	019-096-338	DLTU2	045-054-313
250			ED1S002-26,G18	PICB 1	MCTU2 (1)	028-096-338	DLTU2	045-054-113
255			ED1S002-27,G21	PIDB 0B	MCTU2 (0)	019-138-146	DLTU2	045-054-104
260			ED1S002-27,G22	PIDB 1B	MCTU2 (1)	028-138-146	DLTU2	045-054-108
265			ED1S002-27,G23	PIDB 0A	MCTU2 (0)	019-130-333	DLTU2	045-054-3-4
270			ED1S002-27,G24	PIDB 1A	MCTU2 (1)	028-130-333	DLTU2	045-054-308
275			ED1S002-26,G19	PICB 0	MCTU2 (0)	019-096-332	DLTU2	045-070-313
280			ED1S002-26,G20	PICB 1	MCTU2 (1)	028-096-332	DLTU2	045-070-113
285			ED1S002-27,G25	PIDB 0B	MCTU2 (0)	019-138-152	DLTU2	045-070-104
290			ED1S002-27,G26	PIDB 1B	MCTU2 (1)	028-138-152	DLTU2	045-070-108
295			ED1S002-27,G27	PIDB 0A	MCTU2 (0)	019-130-339	DLTU2	045-070-304
300			ED1S002-27,G28	PIDB 1A	MCTU2 (1)	028-130-339	DLTU2	045-070-308
305			ED1S002-26,G21	PICB 0	MCTU2 (0)	019-096-319	DLTU2	045-086-313
310			ED1S002-26,G22	PICB 1	MCTU2 (1)	028-096-319	DLTU2	045-086-113
315			ED1S002-27,G29	PIDB 0B	MCTU2 (0)	019-138-333	DLTU2	045-086-104
320			ED1S002-27,G30	PIDB 1B	MCTU2 (1)	028-138-333	DLTU2	045-086-108
325			ED1S002-27,G31	PIDB 0A	MCTU2 (0)	019-130-346	DLTU2	045-086-304
330			ED1S002-27,G32	PIDB 1A	MCTU2 (1)	028-130-346	DLTU2	045-086-308
335			ED1S002-26,G23	PICB 0	MCTU2 (0)	019-096-545	DLTU2	045-112-313
340			ED1S002-26,G24	PICB 1	MCTU2 (1)	028-096-545	DLTU2	045-112-113
345			ED1S002-27,G33	PIDB 0A	MCTU2 (0)	019-130-139	DLTU2	045-112-304
350			ED1S002-27,G34	PIDB 1A	MCTU2 (1)	028-130-139	DLTU2	045-112-308

SFC () DLTU2TA2

ITEM NO	GROUP NO	# OF CA'S REQD	CABLE ASSEMBLY ED NUMBER, GR	FUNCTION	FROM		TO	
					UNIT	EQL	UNIT	EQL
185	6T	1	ED1S002-26,G13	PICB 0	MCTU2 (0)	019-096-351	DLTU2	045-022-313
190			ED1S002-26,G14	PICB 1	MCTU2 (1)	028-096-351	DLTU2	045-022-113
195			ED1S002-27,G13	PIDB 0B	MCTU2 (0)	019-138-133	DLTU2	045-022-104
200			ED1S002-27,G14	PIDB 1B	MCTU2 (1)	028-138-133	DLTU2	045-022-108
205			ED1S002-27,G15	PIDB 0A	MCTU2 (0)	019-130-146	DLTU2	045-022-304
210			ED1S002-27,G16	PIDB 1A	MCTU2 (1)	028-130-146	DLTU2	045-022-308
215			ED1S002-26,G15	PICB 0	MCTU2 (0)	019-096-345	DLTU2	045-038-313
220			ED1S002-26,G16	PICB 1	MCTU2 (1)	028-096-345	DLTU2	045-038-113
225			ED1S002-27,G17	PIDB 0B	MCTU2 (0)	019-138-139	DLTU2	045-038-104
230			ED1S002-27,G18	PIDB 1B	MCTU2 (1)	028-138-139	DLTU2	045-038-108
235			ED1S002-27,G19	PIDB 0A	MCTU2 (0)	019-130-152	DLTU2	045-038-304
240			ED1S002-27,G20	PIDB 1A	MCTU2 (1)	028-130-152	DLTU2	045-038-308
245			ED1S002-26,G17	PICB 0	MCTU2 (0)	019-096-338	DLTU2	045-054-313
250			ED1S002-26,G18	PICB 1	MCTU2 (1)	028-096-338	DLTU2	045-054-113
255			ED1S002-27,G21	PIDB 0B	MCTU2 (0)	019-138-146	DLTU2	045-054-104
260			ED1S002-27,G22	PIDB 1B	MCTU2 (1)	028-138-146	DLTU2	045-054-108
265			ED1S002-27,G23	PIDB 0A	MCTU2 (0)	019-130-333	DLTU2	045-054-3-4
270			ED1S002-27,G24	PIDB 1A	MCTU2 (1)	028-130-333	DLTU2	045-054-308
275			ED1S002-26,G19	PICB 0	MCTU2 (0)	019-096-332	DLTU2	045-070-313
280			ED1S002-26,G20	PICB 1	MCTU2 (1)	028-096-332	DLTU2	045-070-113
285			ED1S002-27,G25	PIDB 0B	MCTU2 (0)	019-138-152	DLTU2	045-070-104
290			ED1S002-27,G26	PIDB 1B	MCTU2 (1)	028-138-152	DLTU2	045-070-108
295			ED1S002-27,G27	PIDB 0A	MCTU2 (0)	019-130-339	DLTU2	045-070-304
300			ED1S002-27,G28	PIDB 1A	MCTU2 (1)	028-130-339	DLTU2	045-070-308
305			ED1S002-26,G21	PICB 0	MCTU2 (0)	019-096-319	DLTU2	045-086-313
310			ED1S002-26,G22	PICB 1	MCTU2 (1)	028-096-319	DLTU2	045-086-113
315			ED1S002-27,G29	PIDB 0B	MCTU2 (0)	019-138-333	DLTU2	045-086-104
320			ED1S002-27,G30	PIDB 1B	MCTU2 (1)	028-138-333	DLTU2	045-086-108
325			ED1S002-27,G31	PIDB 0A	MCTU2 (0)	019-130-346	DLTU2	045-086-304
330			ED1S002-27,G32	PIDB 1A	MCTU2 (1)	028-130-346	DLTU2	045-086-308

ED1S002-10

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
ADVANCE INTELLIGENCE NETWORK INTRA CABINET CABLING FOR A SERVICE CIRCUIT NODE	
DWG SIZE C2	ISSUE 12
LUCENT TECHNOLOGIES INC ED1S002-10	
SHEET 08 OF 18	

SFC () DLTU2T2A

ITEM NO	GROUP NO	# OF CA'S REQD	CABLE ASSEMBLY ED NUMBER, GR	FUNCTION	FROM UNIT	FROM EQL	TO UNIT	TO EQL
335			ED1S002-26,G23	PICB 0	MCTU2(0)	019-096-545	DLTU2	045-112-313
340			ED1S002-26,G24	PICB 1	MCTU2(1)	028-096-545	DLTU2	045-112-113
345			ED1S002-27,G97	PIDB 0B	MCTU2(0)	019-138-339	DLTU2	045-112-104
350			ED1S002-27,G98	PIDB 1B	MCTU2(1)	028-138-339	DLTU2	045-112-108
355			ED1S002-27,G33	PIDB 0A	MCTU2(0)	019-130-139	DLTU2	045-112-304
360			ED1S002-27,G34	PIDB 1A	MCTU2(1)	028-130-139	DLTU2	045-112-308
365			ED1S002-26,G33	PICB 0	MCTU2(0)	019-096-538	DLTU2	045-128-313
370			ED1S002-26,G34	PICB 1	MCTU2(1)	028-096-538	DLTU2	045-128-113
375			ED1S002-27,G101	PIDB 0B	MCTU2(0)	019-138-301	DLTU2	045-128-104
380			ED1S002-27,G102	PIDB 1B	MCTU2(1)	028-138-301	DLTU2	045-128-108
385			ED1S002-27,G99	PIDB 0A	MCTU2(0)	019-130-301	DLTU2	045-128-304
390			ED1S002-27,G100	PIDB 1A	MCTU2(1)	028-130-301	DLTU2	045-128-308
395			ED1S002-26,G35	PICB 0	MCTU2(0)	019-096-532	DLTU2	045-144-313
400			ED1S002-26,G36	PICB 1	MCTU2(1)	028-096-532	DLTU2	045-144-113
405			ED1S002-27,G105	PIDB 0B	MCTU2(0)	019-138-307	DLTU2	045-144-104
410			ED1S002-27,G106	PIDB 1B	MCTU2(1)	028-138-307	DLTU2	045-144-108
415			ED1S002-27,G103	PIDB 0A	MCTU2(0)	019-130-307	DLTU2	045-144-304
420			ED1S002-27,G104	PIDB 1A	MCTU2(1)	028-130-307	DLTU2	045-144-308
425			ED1S002-26,G37	PICB 0	MCTU2(0)	019-096-519	DLTU2	045-160-313
430			ED1S002-26,G38	PICB 1	MCTU2(1)	028-096-519	DLTU2	045-160-113
435			ED1S002-27,G109	PIDB 0B	MCTU2(0)	019-138-314	DLTU2	045-160-104
440			ED1S002-27,G110	PIDB 1B	MCTU2(1)	028-138-314	DLTU2	045-160-108
445			ED1S002-27,G107	PIDB 0A	MCTU2(0)	019-130-314	DLTU2	045-160-304
450			ED1S002-27,G108	PIDB 1A	MCTU2(1)	028-130-314	DLTU2	045-160-308
455			ED1S002-26,G39	PICB 0	MCTU2(0)	019-096-513	DLTU2	045-178-313
460			ED1S002-26,G40	PICB 1	MCTU2(1)	028-096-513	DLTU2	045-178-113
465			ED1S002-27,G113	PIDB 0B	MCTU2(0)	019-138-320	DLTU2	045-178-104
470			ED1S002-27,G114	PIDB 1B	MCTU2(1)	028-138-320	DLTU2	045-178-108
475			ED1S002-27,G111	PIDB 0A	MCTU2(0)	019-130-320	DLTU2	045-178-304
480			ED1S002-27,G112	PIDB 1A	MCTU2(1)	028-130-320	DLTU2	045-178-308

LUC () POWER

ITEM NO	GROUP NO	# OF CA'S REQD	CABLE ASSEMBLY ED NUMBER, GR	FUNCTION	FROM UNIT	FROM EQL	TO UNIT	TO EQL
445	8	1	ED1S002-15,G15	ISLU 0 -48V & -48VRIN	ISLU 0		F/F	
450				ISLU 0 POWER ALM BOARD				
455			ED1S002-15,G16	ISLU 1 -48V & -48VRIN	ISLU 1		F/F	
460			ED1S002-15,G21	ALARMS	BEZEL		F/F	068-043-310
462							ISLU 0	032-099-051
464					F/F	068-043-110	F/F	068-137-310

SFC TO LUC
SFC TO LUC & LUC TO CSCC

ITEM NO	GROUP NO	# OF CA'S REQD	CABLE ASSEMBLY ED NUMBER, GR	FUNCTION	FROM UNIT	FROM EQL	TO UNIT	TO EQL
470	9	1	ED1S002-15,G60	FAN MULT	FAN	011-011-400	ISLU(0)	032-099-045
475			ED1S002-26,G25	PICB 0	MCTU2(0)	019-096-138	ISLU(0)	032-080-145
480			ED1S002-26,G26	PICB 1	MCTU2(1)	028-096-138	ISLU(0)	032-080-151
485			ED1S002-26,G27	PICB 0	MCTU2(0)	019-096-132	ISLU(0)	032-100-145
490			ED1S002-26,G28	PICB 1	MCTU2(1)	028-096-132	ISLU(0)	032-100-151
495			ED1S002-27,G35	PIDB 0	MCTU2(0)	019-130-101	ISLU(0)	032-011-002
500			ED1S002-27,G36	PIDB 1	MCTU2(1)	028-130-101	ISLU(0)	032-013-002
505			ED1S002-27,G37	PIDB 0	MCTU2(0)	019-138-101	ISLU(0)	032-011-010
510			ED1S002-27,G38	PIDB 1	MCTU2(1)	028-138-101	ISLU(0)	032-013-010
515			ED1S002-27,G39	PIDB 0	MCTU2(0)	019-130-107	ISLU(0)	032-175-002
520			ED1S002-27,G40	PIDB 1	MCTU2(1)	028-130-107	ISLU(0)	032-177-002
525			ED1S002-27,G41	PIDB 0	MCTU2(0)	019-138-107	ISLU(0)	032-175-010
530			ED1S002-27,G42	PIDB 1	MCTU2(1)	028-138-107	ISLU(0)	032-177-010
535			ED1S002-27,G43	PIDB 0	MCTU2(0)	019-130-114	ISLU(0)	032-011-006
540			ED1S002-27,G44	PIDB 1	MCTU2(1)	028-130-114	ISLU(0)	032-013-006
545			ED1S002-27,G45	PIDB 0	MCTU2(0)	019-138-114	ISLU(0)	032-011-015
550			ED1S002-27,G46	PIDB 1	MCTU2(1)	028-138-114	ISLU(0)	032-013-015
555			ED1S002-27,G47	PIDB 0	MCTU2(0)	019-130-120	ISLU(0)	032-175-006
560			ED1S002-27,G48	PIDB 1	MCTU2(1)	028-130-120	ISLU(0)	032-177-006
565			ED1S002-27,G49	PIDB 0	MCTU2(0)	019-138-120	ISLU(0)	032-175-015
570			ED1S002-27,G50	PIDB 1	MCTU2(1)	028-138-120	ISLU(0)	032-177-015
575			ED1S002-27,G51	DPIDB 0	PSU	036-088-100	ISLU(0)	032-011-053
580			ED1S002-27,G52	DPIDB 1	PSU	036-088-500	ISLU(0)	032-175-053
585			ED1S002-27,G53	DPIDB 0	PSU	036-098-100	ISLU(0)	032-013-053
590			ED1S002-27,G54	DPIDB 1	PSU	036-098-500	ISLU(0)	032-177-053
595			ED1S002-27,G55	DPIDB 0	PSU	036-088-104	ISLU(0)	032-011-049
600			ED1S002-27,G56	DPIDB 1	PSU	036-088-504	ISLU(0)	032-175-049
605			ED1S002-27,G57	DPIDB 0	PSU	036-098-104	ISLU(0)	032-013-049
610			ED1S002-27,G58	DPIDB 1	PSU	036-098-504	ISLU(0)	032-177-049
615			ED1S002-27,G59	DPIDB 0	PSU	036-088-108	ISLU(0)	032-011-045
620			ED1S002-27,G60	DPIDB 1	PSU	036-088-508	ISLU(0)	032-175-045
625			ED1S002-27,G61	DPIDB 0	PSU	036-098-108	ISLU(0)	032-013-045
630			ED1S002-27,G62	DPIDB 1	PSU	036-098-508	ISLU(0)	032-177-045
632			ED1S002-25,G1	T/R	ISLU(0)	025-007-J3	CSCC	061-011-J40
633						025-007-J1	CONN PANEL	062-011-J35
634						025-032-J3		061-033-J30
635						025-032-J1		062-033-J25

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

ADVANCE INTELLIGENCE NETWORK
INTRA CABINET CABLING
FOR A SERVICE CIRCUIT NODE

DWG SIZE C2 ISSUE 12

ED1S002-10

LUCENT TECHNOLOGIES INC ED1S002-10

SHEET D9 OF 18

PRINTED IN U.S.A.

** CONTINUED **

SFC TO LUC					
636				025-056-J3	061-054-J20
637				025-056-J1	062-054-J15
638				025-080-J3	061-076-J10
639				025-080-J1	062-976-J5
640				025-105-J3	061-110-J40
641				025-105-J1	062-110-J35
642				025-130-J3	061-131-J30
643				025-130-J1	062-131-J25
644				025-154-J3	061-153-J20
645				025-154-J1	062-153-J15
646				025-178-J3	061-174-J10
647				025-178-J1	062-174-J5

SFC TO LUC T2A

ITEM NO	GROUP NO	# OF CA'S REQD	CABLE ASSEMBLY ED NUMBER, GR	FUNCTION	FROM		TO	
					UNIT	EQL	UNIT	EQL
470	9T	1	ED1S002-15,G60	FAN MULT	FAN	011-011-400	ISLU(0)	032-099-045
475			ED1S002-26,G25	PICB 0	MCTU2(0)	019-096-138	ISLU(0)	032-080-145
480			ED1S002-26,G26	PICB 1	MCTU2(1)	028-096-138	ISLU(0)	032-080-151
485			ED1S002-26,G27	PICB 0	MCTU2(0)	019-096-132	ISLU(0)	032-100-145
490			ED1S002-26,G28	PICB 1	MCTU2(1)	028-096-132	ISLU(0)	032-100-151
495			ED1S002-27,G35	PIDB 0	MCTU2(0)	019-130-101	ISLU(0)	032-011-002
500			ED1S002-27,G36	PIDB 1	MCTU2(1)	028-130-101	ISLU(0)	032-013-002
505			ED1S002-27,G115	PIDB 0	MCTU2(0)	019-138-101	ISLU(0)	032-175-002
510			ED1S002-27,G116	PIDB 1	MCTU2(1)	028-138-101	ISLU(0)	032-177-002
515			ED1S002-27,G117	PIDB 0	MCTU2(0)	019-130-107	ISLU(0)	032-011-006
520			ED1S002-27,G118	PIDB 1	MCTU2(1)	028-130-107	ISLU(0)	032-013-006
525			ED1S002-27,G119	PIDB 0	MCTU2(0)	019-138-107	ISLU(0)	032-175-006
530			ED1S002-27,G120	PIDB 1	MCTU2(1)	028-138-107	ISLU(0)	032-177-006
632			ED1S002-25,G1	T/R	ISLU(0)	025-007-J3	CSCC	061-011-J40
633						025-007-J1	CONN PANEL	062-011-J35
634						025-032-J3		061-033-J30
635						025-032-J1		062-033-J25
636						025-056-J3		061-054-J20
637						025-056-J1		062-054-J15
638						025-080-J3		061-076-J10
639						025-080-J1		062-976-J5
640						025-105-J3		061-110-J40
641						025-105-J1		062-110-J35
642						025-130-J3		061-131-J30

*** CONTINUED ***

ED1S002-10

** CONTINUED **

SFC TO LUC T2A							
643				025-130-J1	062-131-J25		
644				025-154-J3	061-153-J20		
645				025-154-J1	062-153-J15		
646				025-178-J3	061-174-J10		
647				025-178-J1	062-174-J5		

ITEM NO	GROUP NO	# OF CA'S REQD	CABLE ASSEMBLY ED NUMBER, GR	FUNCTION	FROM		TO	
					UNIT	EQL	UNIT	EQL
	10T	1	ED1S002-26,G29	PICB 0	MCTU2(0)	019-096-119	ISLU(1)	062-080-145
			ED1S002-26,G30	PICB 1	MCTU2(1)	028-096-119	ISLU(1)	062-080-151
			ED1S002-26,G31	PICB 0	MCTU2(0)	019-096-113	ISLU(1)	062-100-145
			ED1S002-26,G32	PICB 1	MCTU2(1)	028-096-113	ISLU(1)	062-100-151
			ED1S002-27,G121	PIDB 0	MCTU2(0)	019-130-114	ISLU(1)	062-011-002
			ED1S002-27,G122	PIDB 1	MCTU2(1)	028-130-114	ISLU(1)	062-013-002
			ED1S002-27,G123	PIDB 0	MCTU2(0)	019-138-114	ISLU(1)	062-175-010
			ED1S002-27,G124	PIDB 1	MCTU2(1)	028-138-114	ISLU(1)	062-175-010
			ED1S002-27,G125	PIDB 0	MCTU2(0)	019-130-107	ISLU(1)	062-011-006
			ED1S002-27,G126	PIDB 1	MCTU2(1)	028-130-107	ISLU(1)	062-013-006
			ED1S002-27,G127	PIDB 0	MCTU2(0)	019-138-107	ISLU(1)	062-175-010
			ED1S002-27,G128	PIDB 1	MCTU2(1)	028-138-107	ISLU(1)	062-177-010
708			ED1S002-25,G2	T/R	ISLU(1)		CSCC	
710						054-007-J3	CONN PANEL	061-011-J40
712						054-007-J1		062-011-J35
714						054-032-J3		061-033-J30
716						054-032-J1		062-033-J25
718						054-056-J3		061-054-J20
720						054-056-J1		062-054-J15
722						054-080-J3		061-076-J10
724						054-080-J1		062-076-J5
726						054-105-J3		061-110-J40
728						054-105-J1		062-110-J35
730						054-130-J3		061-131-J30
732						054-130-J1		062-131-J25
734						054-154-J3		061-153-J20
736						054-154-J1		062-153-J15
738						054-178-J3		061-174-J10
740						054-178-J1		062-174-J5

SFC TO LUC MFP
SFC TO LUC & LUC TO CSCC (FOR CAB WITH MOD F/F)

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE			
RT13			
ADVANCE INTELLIGENCE NETWORK INTRA CABINET CABLING FOR A SERVICE CIRCUIT NODE			
		DWG SIZE C2	ISSUE 12
LUCENT TECHNOLOGIES INC		ED1S002-10	
		SHEET D10 OF 18	

** CONTINUED **

ITEM NO	GROUP NO	# OF CA'S REQD	CABLE ASSEMBLY ED NUMBER, GR	FUNCTION	FROM		TO	
					UNIT	EQL	UNIT	EQL
475	109	1	ED1S002-26,G25	PICB 0	MCTU2(0)	019-096-138	ISLU(0)	032-080-145
480			ED1S002-26,G26	PICB 1	MCTU2(1)	028-096-138	ISLU(0)	032-080-151
485			ED1S002-26,G27	PICB 0	MCTU2(0)	019-096-132	ISLU(0)	032-100-145
490			ED1S002-26,G28	PICB 1	MCTU2(1)	028-096-132	ISLU(0)	032-100-151
495			ED1S002-27,G35	PIDB 0	MCTU2(0)	019-130-101	ISLU(0)	032-011-002
500			ED1S002-27,G36	PIDB 1	MCTU2(1)	028-130-101	ISLU(0)	032-013-002
505			ED1S002-27,G37	PIDB 0	MCTU2(0)	019-138-101	ISLU(0)	032-011-010
510			ED1S002-27,G38	PIDB 1	MCTU2(1)	028-138-101	ISLU(0)	032-013-010
515			ED1S002-27,G39	PIDB 0	MCTU2(0)	019-130-107	ISLU(0)	032-175-002
520			ED1S002-27,G40	PIDB 1	MCTU2(1)	028-130-107	ISLU(0)	032-177-002
525			ED1S002-27,G41	PIDB 0	MCTU2(0)	019-138-107	ISLU(0)	032-175-010
530			ED1S002-27,G42	PIDB 1	MCTU2(1)	028-138-107	ISLU(0)	032-177-010
535			ED1S002-27,G43	PIDB 0	MCTU2(0)	019-130-114	ISLU(0)	032-011-006
540			ED1S002-27,G44	PIDB 1	MCTU2(1)	028-130-114	ISLU(0)	032-013-006
545			ED1S002-27,G45	PIDB 0	MCTU2(0)	019-138-114	ISLU(0)	032-011-015
550			ED1S002-27,G46	PIDB 1	MCTU2(1)	028-138-114	ISLU(0)	032-013-015
555			ED1S002-27,G47	PIDB 0	MCTU2(0)	019-130-120	ISLU(0)	032-175-006
560			ED1S002-27,G48	PIDB 1	MCTU2(1)	028-130-120	ISLU(0)	032-177-006
565			ED1S002-27,G49	PIDB 0	MCTU2(0)	019-138-120	ISLU(0)	032-175-015
570			ED1S002-27,G50	PIDB 1	MCTU2(1)	028-138-120	ISLU(0)	032-177-015
575			ED1S002-27,G51	DPIDB 0	PSU	036-088-100	ISLU(0)	032-011-053
580			ED1S002-27,G52	DPIDB 1	PSU	036-088-500	ISLU(0)	032-175-053
585			ED1S002-27,G53	DPIDB 0	PSU	036-098-100	ISLU(0)	032-013-053
590			ED1S002-27,G54	DPIDB 1	PSU	036-098-500	ISLU(0)	032-177-053
595			ED1S002-27,G55	DPIDB 0	PSU	036-088-104	ISLU(0)	032-011-049
600			ED1S002-27,G56	DPIDB 1	PSU	036-088-504	ISLU(0)	032-175-049
605			ED1S002-27,G57	DPIDB 0	PSU	036-098-104	ISLU(0)	032-013-049
610			ED1S002-27,G58	DPIDB 1	PSU	036-098-504	ISLU(0)	032-177-049
615			ED1S002-27,G59	DPIDB 0	PSU	036-088-108	ISLU(0)	032-011-045
620			ED1S002-27,G60	DPIDB 1	PSU	036-088-508	ISLU(0)	032-175-045
625			ED1S002-27,G61	DPIDB 0	PSU	036-098-108	ISLU(0)	032-013-045
630			ED1S002-27,G62	DPIDB 1	PSU	036-098-508	ISLU(0)	032-177-045
632			ED1S002-25,G1	T/R	ISLU(0)	025-007-J3	CSCC	061-011-J40
633						025-007-J1	CONN PANEL	062-011-J35
634						025-032-J3		061-033-J30
635						025-032-J1		062-033-J25
636						025-056-J3		061-054-J20
637						025-056-J1		062-054-J15

*** CONTINUED ***

** CONTINUED **

ITEM NO	GROUP NO	# OF CA'S REQD	CABLE ASSEMBLY ED NUMBER, GR	FUNCTION	FROM		TO	
					UNIT	EQL	UNIT	EQL
638								025-080-J3
639								025-080-J1
640								025-105-J3
641								025-105-J1
642								025-130-J3
643								025-130-J1
644								025-154-J3
645								025-154-J1
646								025-178-J3
647								025-178-J1
SPC TO LUC & LUC TO CSCC								
660	10	1	ED1S002-15,G61	FAN MULT	ISLU(0)	032-099-048	ISLU(1)	062-099-045
662			ED1S002-15,G62			032-099-054		062-099-054
664			ED1S002-26,G29	PICB 0	MCTU2(0)	019-096-119	ISLU(1)	062-080-145
666			ED1S002-26,G30	PICB 1	MCTU2(1)	028-096-119	ISLU(1)	062-080-151
668			ED1S002-26,G31	PICB 0	MCTU2(0)	019-096-113	ISLU(1)	062-100-145
670			ED1S002-26,G32	PICB 1	MCTU2(1)	028-096-113	ISLU(1)	062-100-151
672			ED1S002-27,G63	PIDB 0	MCTU2(0)	019-130-301	ISLU(1)	062-011-002
674			ED1S002-27,G64	PIDB 1	MCTU2(1)	028-130-301	ISLU(1)	062-013-002
676			ED1S002-27,G65	PIDB 0	MCTU2(0)	019-138-301	ISLU(1)	062-011-010
678			ED1S002-27,G66	PIDB 1	MCTU2(1)	028-138-301	ISLU(1)	062-013-010
680			ED1S002-27,G67	PIDB 0	MCTU2(0)	019-130-307	ISLU(1)	062-175-002
682			ED1S002-27,G68	PIDB 1	MCTU2(1)	028-130-307	ISLU(1)	062-177-002
684			ED1S002-27,G69	PIDB 0	MCTU2(0)	019-138-307	ISLU(1)	062-175-010
686			ED1S002-27,G70	PIDB 1	MCTU2(1)	028-138-307	ISLU(1)	062-177-010
688			ED1S002-27,G71	PIDB 0	MCTU2(0)	019-130-314	ISLU(1)	062-011-006
670			ED1S002-27,G72	PIDB 1	MCTU2(1)	028-130-314	ISLU(1)	062-013-006
672			ED1S002-27,G73	PIDB 0	MCTU2(0)	019-138-314	ISLU(1)	062-011-015
674			ED1S002-27,G74	PIDB 1	MCTU2(1)	028-138-314	ISLU(1)	062-013-015
676			ED1S002-27,G75	PIDB 0	MCTU2(0)	019-130-320	ISLU(1)	062-175-006
678			ED1S002-27,G76	PIDB 1	MCTU2(1)	028-130-320	ISLU(1)	062-177-006
680			ED1S002-27,G77	PIDB 0	MCTU2(0)	019-138-320	ISLU(1)	062-175-015
682			ED1S002-27,G78	PIDB 1	MCTU2(1)	028-138-320	ISLU(1)	062-177-015
684			ED1S002-27,G79	DPIDB 0	PSU	036-088-117	ISLU(1)	062-011-049
686			ED1S002-27,G80	DPIDB 1	PSU	036-088-517	ISLU(1)	062-175-049
688			ED1S002-27,G81	DPIDB 0	PSU	036-098-117	ISLU(1)	062-013-049
690			ED1S002-27,G82	DPIDB 1	PSU	036-098-517	ISLU(1)	062-177-049
692			ED1S002-27,G83	DPIDB 0	PSU	036-088-113	ISLU(1)	062-011-053

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

ADVANCE INTELLIGENCE NETWORK
INTRA CABINET CABLING
FOR A SERVICE CIRCUIT NODE

DWG SIZE C2 ISSUE 12

ED1S002-10

LUCENT TECHNOLOGIES INC ED1S002-10

SHEET D11 OF 18

PRINTED IN U.S.A.

** CONTINUED **
SFC TO LUC MFP

694	ED1S002-27,G84	DPIDB 1	PSU	036-088-513	ISLU(1)	062-175-053
696	ED1S002-27,G85	DPIDB 0	PSU	036-098-113	ISLU(1)	062-013-053
698	ED1S002-27,G86	DPIDB 1	PSU	036-098-513	ISLU(1)	062-177-053
700	ED1S002-27,G87	DPIDB 0	PSU	036-088-121	ISLU(1)	062-011-045
702	ED1S002-27,G88	DPIDB 1	PSU	036-088-521	ISLU(1)	062-175-045
704	ED1S002-27,G89	DPIDB 0	PSU	036-098-121	ISLU(1)	062-013-045
706	ED1S002-27,G90	DPIDB 1	PSU	036-098-521	ISLU(1)	062-177-045
708	ED1S002-25,G2	T/R	ISLU(1)		CSCC CONN PANEL	
710				054-007-J3		061-011-J40
712				054-007-J1		062-011-J35
714				054-032-J3		061-033-J30
716				054-032-J1		062-033-J25
718				054-056-J3		061-054-J20
720				054-056-J1		062-054-J15
722				054-080-J3		061-076-J10
724				054-080-J1		062-076-J5
726				054-105-J3		061-110-J40
728				054-105-J1		062-110-J35
730				054-130-J3		061-131-J30
732				054-130-J1		062-131-J25
734				054-154-J3		061-153-J20
736				054-154-J1		062-153-J15
738				054-178-J3		061-174-J10
740				054-178-J1		062-174-J5

SFC TO LUC & LUC TO CSCC (FOR CAB WITH MOD F/P)

ITEM NO	GROUP NO	# OF CA'S REQD	CABLE ASSEMBLY ED NUMBER, GR	FUNCTION	FROM		TO	
					UNIT	EQL	UNIT	EQL
664	110	1	ED1S002-26,G29	PICB 0	MCTU2(0)	019-096-119	ISLU(1)	062-080-145
666			ED1S002-26,G30	PICB 1	MCTU2(1)	028-096-119	ISLU(1)	062-080-151
668			ED1S002-26,G31	PICB 0	MCTU2(0)	019-096-113	ISLU(1)	062-100-145
670			ED1S002-26,G32	PICB 1	MCTU2(1)	028-096-113	ISLU(1)	062-100-151
672			ED1S002-27,G63	PIDB 0	MCTU2(0)	019-130-301	ISLU(1)	062-011-002
674			ED1S002-27,G64	PIDB 1	MCTU2(1)	028-130-301	ISLU(1)	062-013-002
676			ED1S002-27,G65	PIDB 0	MCTU2(0)	019-138-301	ISLU(1)	062-011-010
678			ED1S002-27,G66	PIDB 1	MCTU2(1)	028-138-301	ISLU(1)	062-013-010
680			ED1S002-27,G67	PIDB 0	MCTU2(0)	019-130-307	ISLU(1)	062-175-002
682			ED1S002-27,G68	PIDB 1	MCTU2(1)	028-130-307	ISLU(1)	062-177-002
684			ED1S002-27,G69	PIDB 0	MCTU2(0)	019-138-307	ISLU(1)	062-175-010
686			ED1S002-27,G70	PIDB 1	MCTU2(1)	028-138-307	ISLU(1)	062-177-010
688			ED1S002-27,G71	PIDB 0	MCTU2(0)	019-130-314	ISLU(1)	062-011-006

*** CONTINUED ***

** CONTINUED **
SFC TO LUC MFP

670	ED1S002-27,G72	PIDB 1	MCTU2(1)	028-130-314	ISLU(1)	062-013-006
672	ED1S002-27,G73	PIDB 0	MCTU2(0)	019-138-314	ISLU(1)	062-011-015
674	ED1S002-27,G74	PIDB 1	MCTU2(1)	028-138-314	ISLU(1)	062-013-015
676	ED1S002-27,G75	PIDB 0	MCTU2(0)	019-130-320	ISLU(1)	062-175-006
678	ED1S002-27,G76	PIDB 1	MCTU2(1)	028-130-320	ISLU(1)	062-177-006
680	ED1S002-27,G77	PIDB 0	MCTU2(0)	019-138-320	ISLU(1)	062-175-015
682	ED1S002-27,G78	PIDB 1	MCTU2(1)	028-138-320	ISLU(1)	062-177-015
684	ED1S002-27,G79	DPIDB 0	PSU	036-088-117	ISLU(1)	062-011-049
686	ED1S002-27,G80	DPIDB 1	PSU	036-088-517	ISLU(1)	062-175-049
688	ED1S002-27,G81	DPIDB 0	PSU	036-098-117	ISLU(1)	062-013-049
690	ED1S002-27,G82	DPIDB 1	PSU	036-098-517	ISLU(1)	062-177-049
692	ED1S002-27,G83	DPIDB 0	PSU	036-088-113	ISLU(1)	062-011-053
694	ED1S002-27,G84	DPIDB 1	PSU	036-088-513	ISLU(1)	062-175-053
696	ED1S002-27,G85	DPIDB 0	PSU	036-098-113	ISLU(1)	062-013-053
698	ED1S002-27,G86	DPIDB 1	PSU	036-098-513	ISLU(1)	062-177-053
700	ED1S002-27,G87	DPIDB 0	PSU	036-088-121	ISLU(1)	062-011-045
702	ED1S002-27,G88	DPIDB 1	PSU	036-088-521	ISLU(1)	062-175-045
704	ED1S002-27,G89	DPIDB 0	PSU	036-098-121	ISLU(1)	062-013-045
706	ED1S002-27,G90	DPIDB 1	PSU	036-098-521	ISLU(1)	062-177-045
708	ED1S002-25,G2	T/R	ISLU(1)		CSCC CONN PANEL	
710				054-007-J3		061-011-J40
712				054-007-J1		062-011-J35
714				054-032-J3		061-033-J30
716				054-032-J1		062-033-J25
718				054-056-J3		061-054-J20
720				054-056-J1		062-054-J15
722				054-080-J3		061-076-J10
724				054-080-J1		062-076-J5
726				054-105-J3		061-110-J40
728				054-105-J1		062-110-J35
730				054-130-J3		061-131-J30
732				054-130-J1		062-131-J25
734				054-154-J3		061-153-J20
736				054-154-J1		062-153-J15
738				054-178-J3		061-174-J10
740				054-178-J1		062-174-J5

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
ADVANCE INTELLIGENCE NETWORK INTRA CABINET CABLING FOR A SERVICE CIRCUIT NODE	
DWG SIZE C2	ISSUE 12
LUCENT TECHNOLOGIES INC	ED1S002-10
SHEET D12 OF 18	

CSCC () POWER

ITEM NO	GROUP NO	# OF CA'S REQD	CABLE ASSEMBLY ED NUMBER, GR	FUNCTION	FROM		TO	
					UNIT	EQL	UNIT	EQL
835	11	1	ED1S002-15,G22	ALARM	BEZEL		F/F	068-043-110
840				"A" TO "B" ALM BUS MULT	F/F	068-043-310	F/F	068-137-310
845			ED1S002-15,G1	-48V PWR & -48V RTN	SCU(0)		F/F	1XB
850			ED1S002-15,G2		SCU(1)		F/F	5XB
855			ED1S002-15,G3		SCU(2)		F/F	9XB
860			ED1S002-15,G4		SCU(3)		F/F	13XB
865			ED1S002-15,G5		SCSI(0)		F/F	1B
870			ED1S002-15,G6		SCSI(1)		F/F	2B
875			ED1S002-15,G11		SCSI(2)		F/F	13B
880			ED1S002-15,G12		SCSI(3)		F/F	14B
882			ED1S002-15,G7		SCSI(4)		F/F	7B
884			ED1S002-15,G8		SCSI(5)		F/F	19B
886			ED1S002-15,G9		SCSI(6)		F/F	8B
888			ED1S002-15,G10		SCSI(7)		F/F	20B

CSCC TO SCSI

ITEM NO	GROUP NO	# OF CA'S REQD	CABLE ASSEMBLY ED NUMBER, GR	FUNCTION	FROM		TO	
					UNIT	EQL	UNIT	EQL
916	13	1	ED1S002-25,G10	SCSI BUS "0"	SCSI(4)	052-115-J1	SCSI(6)	052-021-J1
918					SCSI(6)	052-021-J1	SCU(3)	046-009-J1
920					SCU(3)	046-009-J1	SCU(2)	037-009-J1
922					SCU(2)	037-009-J1	SCU(1)	028-009-J1
924					SCU(1)	028-009-J1	SCU(0)	019-009-J1
926					SCU(0)	019-009-J1	SCSI(0)	007-021-J1
928					SCSI(0)	007-009-J1	SCSI(1)	007-115-J1
930				SCSI BUS "1"	SCSI(5)	056-115-J1	SCSI(7)	056-021-J1
935					SCSI(7)	056-021-J1	SCU(3)	046-016-J1
940					SCU(3)	046-016-J1	SCU(2)	037-016-J1
945					SCU(2)	037-016-J1	SCU(1)	028-016-J1
950					SCU(1)	028-016-J1	SCU(0)	019-016-J1
955					SCU(0)	019-016-J1	SCSI(2)	011-021-J1
960					SCSI(2)	011-021-J1	SCSI(3)	011-115-J1

CSCC M F/F

ITEM NO	GROUP NO	# OF CA'S REQD	CABLE ASSEMBLY ED NUMBER, GR	FUNCTION	FROM		TO	
					UNIT	EQL	UNIT	EQL
890	18		ED1S002-15,G1A	-48V PWR & -48V RTN	SCU(0)		F/F	032C
892			ED1S002-15,G2A		SCU(1)		F/F	014C
894			ED1S002-15,G3A		SCU(2)		F/F	127C
896			ED1S002-15,G4A		SCU(3)		F/F	109C
898			ED1S002-15,G5A		SCSI(0)		F/F	014B
900			ED1S002-15,G6A		SCSI(1)		F/F	014A
902			ED1S002-15,G11A		SCSI(2)		F/F	109B
904			ED1S002-15,G12A		SCSI(3)		F/F	109A
906			ED1S002-15,G7A		SCSI(4)		F/F	032B
908			ED1S002-15,G8A		SCSI(5)		F/F	127B
910			ED1S002-15,G9A		SCSI(6)		F/F	032A
912			ED1S002-15,G10A		SCSI(7)		F/F	127A
914			ED5D693-15,G30A	ALARM	BEZEL	69-192-J1	F/F	68-098-000

MODEL 125

ITEM NO	GROUP NO	# OF CA'S REQD	CABLE ASSEMBLY ED NUMBER, GR	FUNCTION	FROM		TO	
					CABINET	EQL	CABINET	EQL
1005	14	1	ED1S002-15,G30	"A" BUS ALARM MULT	SFC	068-043-503	SCF	068-137-305
1006			ED1S002-15,G31		SFC	068-137-301	LUC	068-137-304
1007			ED1S002-15,G32		LUC	068-137-301	CSCC	068-043-304
1008			ED1S002-15,G33		CSCC	068-043-301	CSCC	068-137-304
1009			ED1S002-15,G34		CSCC	068-137-301	SFC	068-043-303
1010			ED1S002-15,G35	"B" ALARM BUS MULT	SFC	068-043-510	SFC	068-137-110
1011			ED1S002-15,G36		SFC	068-137-104	LUC	068-043-304
1012			ED1S002-15,G37		LUC	068-043-301	SFC	068-043-310
1013			ED1S002-12,G2	ETHERNET BUS 0	CSCC	060-LEFT BNC	SFC	019-050-*
1014			ED1S002-12,G3	ETHERNET BUS 1	CSCC		SFC	028-050-*

* INDICATES "T" BNC

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
ADVANCE INTELLIGENCE NETWORK INTRA CABINET CABLING FOR A SERVICE CIRCUIT NODE	
DWG SIZE C2	ISSUE 12
LUCENT TECHNOLOGIES INC	ED1S002-10
SHEET D13 OF 18	

MOD 125 MP/F

ITEM NO	GROUP NO	# OF CA'S REQD	CABLE ASSEMBLY ED NUMBER, GR	FUNCTION	FROM		TO	
					CABINET	EQL	CABINET	EQL
1019	114	1	ED1S002-15,G200	"A" BUS ALARM TERM	CSCC	068-098-103		
1020		1	ED1S002-15,G200A	"B" BUS ALARM TERM	LUC	068-098-106		
1021		1	ED1S002-15,G201	"A" BUS ALARM MULT	SFC	068-098-103	LUC	068-098-003
1022			ED1S002-15,G202		LUC	068-098-103	CSCC	068-098-003
1023			ED1S002-15,G203	"B" BUS ALARM MULT	SFC	068-098-106	LUC	068-098-006
1024			ED1S002-12,G2	ETHERNET BUS 0	CSCC	060-LEFT BNC	SFC	019-050- *
1025			ED1S002-12,G3	ETHERNET BUS 1	CSCC		SFC	028-050- *

* INDICATES "T" BNC

MODEL 250

ITEM NO	GROUP NO	# OF CA'S REQD	CABLE ASSEMBLY ED NUMBER, GR	FUNCTION	FROM		TO	
					UNIT	EQL	UNIT	EQL
1060	15	1	ED1S002-15,G30	"A" BUS ALARM MULT	SFC	068-043-503	SFC	068-137-305
1065			ED1S002-15,G31		SFC	068-137-301	LUC	068-137-304
1070			ED1S002-15,G32		LUC	068-137-301	CSCC	068-043-304
1075			ED1S002-15,G33		CSCC	068-043-301	CSCC	068-137-304
1080			ED1S002-15,G34		CSCC	068-137-301	SFC	068-043-303
1085			ED1S002-15,G35	"B" BUS ALARM MULT	SFC	068-043-510	SFC	068-137-110
1090			ED1S002-15,G36		SFC	068-137-104	LUC	068-043-304
1095			ED1S002-15,G38		LUC	068-043-301	CSCC	068-043-304
1100			ED1S002-15,G39		CSCC	068-137-301	CSCC	068-137-304
1105			ED1S002-15,G40		CSCC	068-137-301	SFC	068-043-310
1130			ED1S002-12,G2	ETHERNET BUS 0	CSCC	060-LEFT BNC	SFC	019-050- *
1135			ED1S002-12,G3	ETHERNET BUS 1	CSCC		SFC	028-050- *
1140			ED1S002-12,G4	ETHERNET BUS 0	CSCC	060-RIGHT BNC	SDC	019-050- *
1145			ED1S002-12,G5	ETHERNET BUS 1	CSCC		SFC	028-050- *

* INDICATES "T" BNC

MOD 250 MP/F

ITEM NO	GROUP NO	# OF CA'S REQD	CABLE ASSEMBLY ED NUMBER, GR	FUNCTION	FROM		TO	
					UNIT	EQL	UNIT	EQL
1158	115	1	ED1S002-15,G200	"A" BUS ALARM TERM	CSCC	068-098-103		
1150		1	ED1S002-15,G200B	"B" BUS ALARM TERM	CSCC	068-098-106		
1152		1	ED1S002-15,G201	"A" BUS ALARM MULT	SFC	068-098-103	LUC	068-098-003
1154			ED1S002-15,G202		LUC	068-098-103	CSCC	068-098-003
1156			ED1S002-15,G203	"B" BUS ALARM MULT	SFC	068-098-106	LUC	068-098-006
1158			ED1S002-15,G204		LUC	068-098-106	CSCC	068-098-006
1160			ED1S002-12,G2	ETHERNET BUS 0	CSCC	060-LEFT BNC	SFC	019-050- *
1162			ED1S002-12,G3	ETHERNET BUS 1	CSCC		SFC	028-050- *
1164			ED1S002-12,G4	ETHERNET BUS 0	CSCC	060-RIGHT BNC	SDC	019-050- *
1166			ED1S002-12,G5	ETHERNET BUS 1	CSCC		SFC	028-050- *

* INDICATES "T" BNC

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
ADVANCE INTELLIGENCE NETWORK INTRA CABINET CABLING FOR A SERVICE CIRCUIT NODE	
DWG SIZE C2	ISSUE 12
LUCENT TECHNOLOGIES INC	ED1S002-10
SHEET D14 OF 18	

MODEL 500

ITEM NO	GROUP NO	# OF CA'S REQD	CABLE ASSEMBLY ED NUMBER, GR	FUNCTION	FROM		TO	
					UNIT	EQL	UNIT	EQL
1180	16	1	ED1S002-15,G30	"A" BUS ALARM MULT	SFC	068-043-503	SFC	068-137-305
1185			ED1S002-15,G31		SFC	068-137-301	LUC	068-137-304
1190			ED1S002-15,G32		LUC	068-137-301	CSCC	068-043-304
1195			ED1S002-15,G33		CSCC	068-043-301	CSCC	068-137-304
1200			ED1S002-15,G34		CSCC	068-137-301	SFC	068-043-303
1205			ED1S002-15,G35	"B" BUS ALARM MULT	SFC	068-043-510	SFC	068-137-110
1210			ED1S002-15,G36		SFC	068-137-104	LUC	068-043-304
1215			ED1S002-15,G38		LUC	068-043-301	CSCC	068-043-304
1220			ED1S002-15,G39		CSCC	068-043-301	CSCC	068-137-304
1225			ED1S002-15,G40		CSCC	068-137-301	SFC	068-043-310
1230			ED1S002-15,G41	"A" BUS ALARM MULT	SFC	068-043-503	SFC	068-137-305
1235			ED1S002-15,G42		SFC	068-137-301	LUC	068-137-304
1240			ED1S002-15,G43		LUC	068-137-301	CSCC	068-043-304
1245			ED1S002-15,G44		CSCC	068-043-301	CSCC	068-137-304
1250			ED1S002-15,G45		CSCC	068-137-301	SFC	068-043-303
1255			ED1S002-15,G46	"B" BUS ALARM MULT	SFC	068-043-510	SFC	068-137-110
1260			ED1S002-15,G47		SFC	068-137-104	LUC	068-043-304
1265			ED1S002-15,G49		LUC	068-043-301	CSCC	068-043-304
1270			ED1S002-15,G50		CSCC	068-043-301	CSCC	068-137-304
1275			ED1S002-15,G51		CSCC	068-137-301	SFC	068-043-310
1280			ED1S002-15,G63	FAN MULT	SFC	011-011-400	LUC	032-099-045
1285			ED1S002-15,G64		LUC	032-099-048	LUC	062-099-045
1290			ED1S002-15,G65	BEZEL IND LINK BTWN ISLU	LUC	032-099-054	LUC	062-099-054
1300			ED1S002-12,G2	ETHERNET DROP CABLES	CSCC	060-LEFT BNC		019-050- *
1305			ED1S002-12,G3				SFC	028-050- *
1310			ED1S002-12,G4		CSCC	060-RIGHT BNC		019-050- *
1315			ED1S002-12,G5					028-050- *
1320			ED1S002-12,G6		CSSC	060-LEFT BNC	CSCC	060-LEFT BNC
1322			ED1S002-12,G6B					
1325			ED1S002-12,G7		CSCC	060-RIGHT BNC		019-050- *
1330			ED1S002-12,G8				SFC	028-050- *
1335			ED1S002-12,G9		CSCC	060-LEFT BNC		019-050- *
1340			ED1S002-12,G10					028-050- *

MOD 500 MF/P

ITEM NO	GROUP NO	# OF CA'S REQD	CABLE ASSEMBLY ED NUMBER, GR	FUNCTION	FROM		TO	
					UNIT	EQL	UNIT	EQL
1405	116	1	ED1S002-15,G200	"A" BUS ALARM TERM	CSCC	068-098-103		
1410		1	ED1S002-15,G200B	"B" BUS ALARM TERM	CSCC	068-098-106		
1415		1	ED1S002-15,G201	"A" BUS ALARM MULT	SFC	068-098-103	LUC	068-098-003
1420			ED1S002-15,G202		LUC	068-098-103	CSCC	068-098-003
1425			ED1S002-15,G203	"B" BUS ALARM MULT	SFC	068-098-106	LUC	068-098-006
1430			ED1S002-15,G204		LUC	068-098-106	CSCC	068-098-006
1435			ED1S002-15,G200C	"A" BUS ALARM TERM	CSCC	068-098-103		
1440			ED1S002-15,G200D	"B" BUS ALARM TERM	CSCC	068-098-106		
1445			ED1S002-15,G211	"A" BUS ALARM MULT	SFC	068-098-103	LUC	068-098-003
1450			ED1S002-15,G212		LUC	068-098-103	CSCC	068-098-003
1455			ED1S002-15,G213	"B" BUS ALARM MULT	SFC	068-098-106	LUC	068-098-006
1460			ED1S002-15,G214		LUC	068-098-106	CSCC	068-098-006
1465			ED1S002-12,G2	ETHERNET DROP CABLES	CSCC	060-LEFT BNC		019-050- *
1470			ED1S002-12,G3				SFC	028-050- *
1475			ED1S002-12,G4		CSCC	060-RIGHT BNC		019-050- *
1480			ED1S002-12,G5					028-050- *
1485			ED1S002-12,G6		CSSC	060-LEFT BNC	CSCC	060-LEFT BNC
1490			ED1S002-12,G6B					
1495			ED1S002-12,G7		CSCC	060-RIGHT BNC		019-050- *
1500			ED1S002-12,G8				SFC	028-050- *
1510			ED1S002-12,G9		CSCC	060-LEFT BNC		019-050- *
1515			ED1S002-12,G10					028-050- *
1520	17		ED1S002-25,G21					
1525			ED1S002-25,G22					
1530			ED1S002-20,G42		CSCC	DSS	CSCC	MODEM SPLITTER

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
ADVANCE INTELLIGENCE NETWORK INTRA CABINET CABLING FOR A SERVICE CIRCUIT NODE	
DWG SIZE C2	ISSUE 12
LUCENT TECHNOLOGIES INC	ED1S002-10
SHEET D15 OF 18	

1SF/1CSCC/ABS

POWER ALARM AND ETHERNET CABLES (RUN STARTING AT "A" BUS)
FOR SFO & SF2 **

ITEM NO	GROUP NO	# OF CA'S REQD	CABLE ASSEMBLY ED NUMBER, GR	FUNCTION	FROM		TO	
					CABINET	EQL	CABINET	EQL
SWITCH FABRIC 0								
1600	120	1	ED1S002-15,G205	"A" BUS ALARM MULT	SFC	068-098-103	LUC	068-098-003
1605			ED1S002-15,G206		LUC	068-098-103	CSCC(L)	068-098-003
1610			ED1S002-15,G200E	"A" BUS ALARM TERM	CSCC(L)	068-098-103		
1615			ED1S002-15,G207	"B" BUS ALARM MULT	SFC	068-098-106	LUC	068-098-006
1620			ED1S002-15,G200F	"B" BUS ALARM TERM	LUC	068-098-106		
1625			ED1S002-12,G2	ETHERNET BUS 0	CSCC(L)	060-LEFT BNC	SFC	019-050- *
1630			ED1S002-12,G3	ETHERNET BUS 1	CSCC(L)		SFC	028-050- *

* INDICATES "T" BNC
** THIS ARRANGEMENT CAN ALSO BE USED FOR ANY SWITCH FABRIC WHEN ISLU AT LEVEL 32 OF LUC IS POWERED BY "A" BUS (WITH PENTIUM COMPUTER)

1SF/1CSCC/BBS

POWER ALARM AND ETHERNET CABLES (RUN STARTING AT "B" BUS)
FOR SF1 & SF3 **

ITEM NO	GROUP NO	# OF CA'S REQD	CABLE ASSEMBLY ED NUMBER, GR	FUNCTION	FROM		TO	
					UNIT	EQL	UNIT	EQL
SWITCH FABRIC 1								
1700	121	1	ED1S002-15,G215	"B" BUS ALARM MULT	SFC	068-098-106	LUC	068-098-006
1705			ED1S002-15,G216		LUC	068-098-106	CSCC(L)	068-098-006
1710			ED1S002-15,G200F	"B" BUS ALARM TERM	CSCC(L)	068-098-106		
1715			ED1S002-15,G217	"A" BUS ALARM MULT	SFC	068-098-103	LUC	068-098-003
1725			ED1S002-15,G200E	"A" BUS ALARM TERM	LUC	068-098-103		
1730			ED1S002-12,G2	ETHERNET BUS 0	CSCC(L)	060-LEFT BNC	SFC	019-050- *
1735			ED1S002-12,G3	ETHERNET BUS 1	CSCC(L)		SFC	028-050- *

* INDICATES "T" BNC
** THIS ARRANGEMENT CAN ALSO BE USED FOR ANY SWITCH FABRIC WHEN ISLU AT LEVEL 32 OF LUC IS POWERED BY "B" BUS (WITH PENTIUM COMPUTER)

GROWTH "B" BUS

POWER ALARM AND ETHERNET CABLES FOR SFO ***

ITEM NO	GROUP NO	# OF CA'S REQD	CABLE ASSEMBLY ED NUMBER, GR	FUNCTION	FROM		TO	
					UNIT	EQL	UNIT	EQL
SWITCH FABRIC 0								
1905	120A		ED1S002-15,G208	"B" BUS ALARM MULT (**)	LUC	068-098-106	CSCC(R)	068-098-006
1910			ED1S002-15,G200F	"B" BUS ALARM TERM	CSCC(R)	068-098-106		
			ED1S002-12,G4	ETHERNET DROP CABLES	CSCC(R)	060-RIGHT	SFC	019-050- (*)
			ED1S002-12,G5					028-050- (*)

(**) REMOVE G200F TERMINATOR AT LUC EQL 068-098-106 TO CONTINUE THE MULT
*** THIS ARRANGEMENT CAN ALSO BE USED FOR ANY SWITCH FABRIC WHEN ISLU AT LEVEL 32 OF LUC IS POWERED BY "A" BUS (WITH PENTIUM COMPUTER)

GROWTH "A" BUS

POWER ALARM AND ETHERNET CABLES FOR SF1 ***

ITEM NO	GROUP NO	# OF CA'S REQD	CABLE ASSEMBLY ED NUMBER, GR	FUNCTION	FROM		TO	
					UNIT	EQL	UNIT	EQL
SWITCH FABRIC 1								
1905	121A		ED1S002-15,G218	"A" BUS ALARM MULT (**)	LUC	068-098-103	CSCC(R)	068-098-003
1910			ED1S002-15,G200E	"A" BUS ALARM TERM	CSCC(R)	068-098-103		
			ED1S002-12,G4	ETHERNET DROP CABLES	CSCC(R)	060-RIGHT	SFC	019-050- (*)
			ED1S002-12,G5					028-050- (*)

(**) REMOVE G200E TERMINATOR AT LUC EQL 068-098-103 TO CONTINUE THE MULT
*** THIS ARRANGEMENT CAN ALSO BE USED FOR ANY SWITCH FABRIC WHEN ISLU AT LEVEL 32 OF LUC IS POWERED BY "B" BUS (WITH PENTIUM COMPUTER)

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
ADVANCE INTELLIGENCE NETWORK INTRA CABINET CABLING FOR A SERVICE CIRCUIT NODE	
DWG SIZE C2	ISSUE 12
LUCENT TECHNOLOGIES INC	ED1S002-10
SHEET D16 OF 18	