

ISSUE NOTES (CONTINUED)				
NEW ORDERING GROUPS 52,53,53A,54,55,56,57,58,59,59A,60,61,62,63, AA & AF ADDED FOR CABLING REQUIRED FOR NEW & GROWTH CM2 WITH MODULE FUSE/FILTER IN ALL BAYS (J5D020A & J5D020B CABINETS). TABLE AA-1 & AB-1 ADDED.				
ORIG ISS: 10/16/86		CHANGE CLASS: B		
DRAFT: PKK	ENGR: TFL	SUPV:	CERTIFIED: 07/23/92	ISSUE: 16
GROUP 50J AND 51J ADDED FOR CMCU COAX BACKPLANE CHANGE. S/L ITEMS 8395 & 8400 ADDED.				
ORIG ISS: 10/16/86		CHANGE CLASS: B		
DRAFT: PKK	ENGR: FK	SUPV:	CERTIFIED: 09/29/92	ISSUE: 17
TABLE AA GROUP 50J & TABLE AB GROUP 51J CHGD.				
ORIG ISS: 10/16/86		CHANGE CLASS: B		
DRAFT: FK	ENGR: FK	SUPV:	CERTIFIED: 01/14/93	ISSUE: 18
GROUP 50H,51H, TABLES AK-1,AL-1,AM-1,AN-1,AP-1,AR-1 & ENG NOTE 51 ADDED FOR QUAD GATEWAY LINK INTERFACE CABLING. THIS ISSUE ALSO INCLUDES OCW POINT ISSUE 18.1.				
ORIG ISS: 10/16/86		CHANGE CLASS: B		
DRAFT: PKK	ENGR: FK	SUPV:	CERTIFIED: 03/05/93	ISSUE: 19
GROUPS 50K AND 51K ADDED. TABLE AC ITEM 0329 AND TABLE AD ITEM 1768 REMOVED.				
ORIG ISS: 10/16/86		CHANGE CLASS: M		
DRAFT: PKK	ENGR: FK	SUPV:	CERTIFIED: 07/16/93	ISSUE: 20
STOCKLIST ITEMS 8405,8410,8415,8420,8425,8430,8435 AND 8440 AND TABLE AC ITEMS 0875,0876,0877 AND 0878 AND TABLE AD ITEMS 2305, 2306,2307 AND 2308 ADDED FOR -2V POWER. THIS ISSUE INCLUDES OCW POINT ISSUES 20.1 AND 20.2.				
ORIG ISS: 10/16/86		CHANGE CLASS: ME		
DRAFT: PKK	ENGR: FK	SUPV:	CERTIFIED: 10/27/93	ISSUE: 21
FLIPED EQL'S FOR TBL AC, ITEM 1076 AND FOR TBL AD, ITEM 1765 & 1767. MADE TEXT CHANGES TO TABLE AC, ITEMS 80, 83, 86, 89, 115, 422, 812, 815, 818, 821, 824, 827, 906, 912, 920, 922, 1026, 1056, 1085 & 1086.				
ORIG ISS: 10/16/86		CHANGE CLASS: MF		
DRAFT: WJD	ENGR: WJD	SUPV: PK	CERTIFIED: 12/06/95	ISSUE: 22

ISSUE NOTES (CONTINUED)				
GROUPS 50T,50V & 50W ADDED. GROUPS 50X,50Y,51B,70X,A,C & E CHANGED. STOCKLIST ITEMS 1520,1525,2000,2005,2010,2015,2070,2075, 2080,2085,2090,2095,2100,2105,2110 & 2115 REMOVED. TABLE AC ITEMS 0346,0347,0361,0363,0365,0367,0369,0377,0380,0383,0386,0389,0392, 0395,0641,0644,0665,0668,0671,0674,0677,0686,0689,0692,0695,0698, 0701 & 0704 REMOVED. TABLE AC ITEM NUMBERS CHANGED TO ADD GROUPS IN NUMERICAL ORDER. STOCKLIST CHANGED ACCORDINGLY.				
ORIG ISS: 10/16/86		CHANGE CLASS: B		
DRAFT: PKK	ENGR: FK	SUPV:	CERTIFIED: 04/16/90	ISSUE: 10
GROUPS F & G ADDED. GROUP E CHANGED. GROUP G IN TABLES AB & AD READ GROUP E.				
ORIG ISS: 10/16/86		CHANGE CLASS: B		
DRAFT: PKK	ENGR: FK	SUPV:	CERTIFIED: 12/04/90	ISSUE: 11
GROUPS 76,76T & 86 ADDED.				
ORIG ISS: 10/16/86		CHANGE CLASS: B		
DRAFT: PKK	ENGR: FK	SUPV:	CERTIFIED: 04/08/91	ISSUE: 12
TBL A GROUP 50T IN DESCRIPTION, REFERENCE TO GROUP 50 RMVD. TBL A GROUP 76T IN DESCRIPTION, REFERENCE TO GROUP 76 RMVD.				
ORIG ISS: 10/16/86		CHANGE CLASS: M		
DRAFT: HZP	ENGR: FK	SUPV:	CERTIFIED: 04/26/91	ISSUE: 13
IN S/L ITEMS 8200,8205,8210 & 8215 AND IN TBL AC ITEMS 0473,0476, 0479 & 0482 CHGD. THIS CHANGE APPLIES OCW POINT ISSUE 13.1.				
ORIG ISS: 10/16/86		CHANGE CLASS: M		
DRAFT: HZP	ENGR: FK	SUPV:	CERTIFIED: 02/24/92	ISSUE: 14
NEW ORDERING GROUPS 71X,86A & H ADDED FOR TMSU3.				
ORIG ISS: 10/16/86		CHANGE CLASS: B		
DRAFT: PKK	ENGR: FK	SUPV:	CERTIFIED: 07/23/92	ISSUE: 15

ISSUE NOTES				
ORIG ISS: 10/16/86		CHANGE CLASS: A		
DRAFT: DSL	ENGR: RW	SUPV: RSZ	CERTIFIED: 10/16/86	ISSUE: 1
ORDERING GROUPS 50E,50F,51E AND 51F ADDED.				
ORIG ISS: 10/16/86		CHANGE CLASS: A		
DRAFT: DSL	ENGR: WJV	SUPV:	CERTIFIED: 12/16/86	ISSUE: 2
STOCKLIST ITEMS 1113,1114,1116 & 1117 ADDED. LINES 0513,0514,0511 & 0512 ADDED TO TABLE AD.				
ORIG ISS: 10/16/86		CHANGE CLASS: M		
DRAFT: DSL	ENGR: WJV	SUPV:	CERTIFIED: 02/02/87	ISSUE: 3
SL ITEMS 1017 & 1018 ADDED. ITEM 1585 REMOVED THE 'OMIT'. TABLE AE ITEMS 1685 THRU 1805 GR51 CHG TO READ 50X. ITEMS 7373 THRU 7379 ADDED. STAMPING CHANGES ON ITEMS 221,238 & 458. ORDERING GROUPS A,B & 50Y ADDED. SEE SL AND TABLE AC.				
ORIG ISS: 10/16/86		CHANGE CLASS: B		
DRAFT: DSL	ENGR: WJV	SUPV:	CERTIFIED: 08/14/87	ISSUE: 4
GROUPS 70X & 71 ADDED. THIS ISSUE ALSO INCLUDES OKLAHOMA CITY POINT ISSUES 4.1, 4.2 & 4.3.				
ORIG ISS: 10/16/86		CHANGE CLASS: A		
DRAFT: DSL	ENGR: FK	SUPV:	CERTIFIED: 08/07/89	ISSUE: 5
GROUPS 50G & C ADDED.				
ORIG ISS: 10/16/86		CHANGE CLASS: B		
DRAFT: DSL	ENGR: FK	SUPV:	CERTIFIED: 08/11/89	ISSUE: 6
GROUPS 50B & 51B ADDED. THIS ISSUE ALSO INCLUDES OKLAHOMA CITY POINT ISSUE 6.1.				
ORIG ISS: 10/16/86		CHANGE CLASS: B		
DRAFT: PKK	ENGR: FTM	SUPV:	CERTIFIED: 11/06/89	ISSUE: 7
GROUPS 51G, D & E ADDED. TABLE AA & AB CHANGED. TABLE AC REMOVED. TABLE AD RENAMED AC. TABLE AE RENAMED AD. TABLE ITEM NUMBERS CHANGED TO ARRANGE GROUPS IN NUMERICAL ORDER. STOCKLIST CHANGED ACCORDINGLY.				
ORIG ISS: 10/16/86		CHANGE CLASS: M		
DRAFT: PKK	ENGR: FK	SUPV:	CERTIFIED: 02/14/90	ISSUE: 8
GROUP 51C ADDED. MISCELLANEOUS CHANGES MADE.				
ORIG ISS: 10/16/86		CHANGE CLASS: M		
DRAFT: PKK	ENGR: FK	SUPV:	CERTIFIED: 02/14/90	ISSUE: 9

SHEET INDEX									
SHT NBR	A1 THRU A6 ISSUE 29								
ISSUE									
SHT NBR	D1 THRU D63 ISSUE 29								
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR 2 OR 4 CABINET DUAL FABRIC	
DWG SIZE C2	ISSUE 29
LUCENT TECHNOLOGIES INC	ED5D641-20
SHEET A1 OF 69	

ISSUE NOTES (CONTINUED)				
(H8607) PER OKC REQUEST, ADDED GROUPS 30A TO 35A IN PRODUCT IDENTIFIER FIELD FOR ITEMS 8559 THRU 8564. IN MT AD ITEMS 1728, 1730,1733,1737,1740 AND 1745 ADDED NEW GROUPS 30A THRU 35A.				
ORIG ISS: 10/16/86		CHANGE CLASS: B		
DRAFT: PKK	ENGR: PKK	SUPV:	CERTIFIED: 08/12/99	ISSUE: 27
(H09088) IN STOCKLIST, ITEMS 8559-8564 READ QUANTITY 2. (CHANGES DERIVED FROM POINT ISSUE 27.1).				
ORIG ISS: 10/16/86		CHANGE CLASS: B		
DRAFT: MDK	ENGR: MDK	SUPV: PK	CERTIFIED: 07/14/00	ISSUE: 28
H09314				
STOCKLIST: ITEM 1336, ADDED GROUPS 59, 59A, 59B, 59C AND 59D; DELETED ITEM 8390.				
MISCELLANEOUS TABLE: TABLE AC, ADDED SYMBOL "()" TO THE "FROM", "BAY" COLUMN; ADDED PHRASE "1 FOR BAY 5" AND "1 FOR BAY 6" TO REMARKS COLUMN.				
ORIG ISS: 10/16/86		CHANGE CLASS: ME		
DRAFT: MDK	ENGR: MDK	SUPV: PK	CERTIFIED: 04/12/01	ISSUE: 29

ISSUE NOTES (CONTINUED)				
(H8400) PER OKC, IN TABLE A ADDED NEW GROUPS 59A AND 59D, AND CORRECTED DESCRIPTION FOR GROUPS 52B,52C,58A,59A AND 59C. CHANGED QUANTITY TO 2 FOR STOCKLIST ITEMS 8265 AND 8261, AND CHANGED QUANTITY TO 4 FOR STOCKLIST ITEM 8273. ADDED NEW STOCKLIST ITEM 8277. UPDATED STOCKLIST FOR NEW GROUPS AND EXISTING GROUPS ON ITEMS:1009,1011,1013,1015,1050,1055,1066,1065,1071,1080,1082,1084,1086,1090,1095,1110,1115,1140,1145,1150,1155,1160,1165,1170,1175,1181,1186,1189,1194,1336,1347,1349,1351,1401,1406,1410,1420,2067,6415,6417,6419,6421,6423,6427,6429,6431,6439,6441,6443,6445,6447,6449,6451,6467,6469,6471,6477,6479,6481,6485,6499,6501,6503,6509,6511,6512,6514,6516,6518,6520,6522,6524,6526,6536,6538,6540,6542,6544,6546,6552,6554,6556,6562,6564,6566,6568,6570,6572,6574,6576,6578,6580,6582,6584,6586,6588,6590,6592,6594,6596,6621,6622,6623,6624,6678,6679,6680,6682,6684,6686,6688,6689,6720,6722,6724,6726,6728,6730,6732,6734,6736,6738,6740,6742,6744,6746,6748,6750,6752,6754,6756,6758,6760,6762,6764,6766,6768,6769,6771,6774,6776,6778,6780,6782,6784,6786,6788,6790,6792,6794,6796,6798,6800,6802,6812,6814,6816,6818,6820,6822,6824,6826,6828,6830,6832,6834,6836,6838,6840,6842,8259,8263,8265,8273,8277,8290,8292,8294,8296,8370,8380,8390,8425,8430,8435,8440,8450,8452,8454,8456,8458,8460,8462,8464,8466,8468,8470,8506,8508,8510,8512,8514,8516,8518,8520,8522,8524,8526,8528,8530,8532,8534,8536,8538,8540,8542,8543,8544,8545,8546,8547,8548,8549,8550,8552,8554,8556 AND 8558. IN MISCELLANEOUS TABLE AC, RN 20, CHANGED QUANTITY TO 2 ON ITEMS 1024,1035,1037 AND 1039; CHANGED QUANTITY TO 4 ON ITEMS 2323, 2327,2331 AND 2341; ADDED NEW ITEMS 2341,2347,2348 AND 2349. IN MISCELLANEOUS TABLE AA-1, RN'S 16 AND 18 CORRECTED DESCRIPTION TO MATCH TABLE A FOR GROUPS 52B,58A AND 59C. IN MISCELLANEOUS TABLE AC UPDATED THE FOLLOWING ITEMS WITH EITHER NEW GROUPS OR EXISTING GROUPS:0002,0005,0008,0009,0025,0053,0056,0059,0062,0065,0068,0071,0074,0077,0080,0083,0086,0089,0092,0093,0095,0098,101,104,107,110,113,116,119,122,125,128,131,134,1012,1013,1024,1035,1037,1039,1109,1110,1111,6400,6401,6402,6403,6404,6405,6406,6407,6408,6409 AND 6410. IN TABLE AD THE ITEMS UPDATED WERE:1115,1118,1138,1139,1140,1160,1163,1166,1184,1187,1190,1210,1213,1216,1219,1222,1225,1228,1231,1234,1237,1240,1243,1246,1249,1252,1255,1258,1261,1264,1267,1270,1273,1276,1279,1282,1285,1288,1291,1294,1297,1300,1303,1306,1309,1312,1315,1318,1321,1324,1327,1330,1333,1336,1339,1342,1345,1348,1351,1354,1357,1360,1363,1366,1369,1372,1375,1378,1381,1384,1387,1390,1393,1396,1399,1402,1405,1408,1411,1414,1417,1420,1423,1426,1429,1432,1435,1438,1441,1444,1450,1453,1456,1459,1462,1465,1468,1471,1474,1477,1480,1483,1486,1489,1492,1495,1498,1501,1504,1507,1510,1513,1516,1519,1522,1892,1895,1898,2001,2004,2007,2010,2013,2016,2019,2022,2025,2028,2031,2034,2037,2040,2043,2046,2049,2052,2055,2058,2061,2064,2067,2070,2073,2076,2079,2082,2085,2088,2091,2094,2097,2100,2103,2106,2109,2112,2115,2118,2121,2124,2127,2130,2133,2136,2139,2142,2145,2148,2151,2154,2157,2160,2163,2166,2169,2172,2175,2178,2181,2184,2187,2190,2193,2208,2211,2214,2217,2220,2223,2226,2229,2232,2235,2238,2241,2244,2247,2250,2253,2256,2259,2262,2265,2268,2271,2274,2277,2280,2283,2286,2289,2292,2295,2298,2301,2304,2305,2306,2307,2308,2321,2323,2325,2327,2329,2331,2333,2335,2336,2337,2338,2341,2350,2500,2501,2502,2503,2504,2505,2506,2507,2508,2509,2511,2512,2513,2514,2515,2516,2517,2518,2519,2520,2521,2522,2524,2525,2526,2527,2528,2529,2530 & 2531. ADDITIONAL OKC REQUEST ADDED GROUP 58A TO ST ITEMS 8100 AND 8105. IN TABLE A ADDED GROUP 53B TO GROUP B AND ADDED 58A TO GROUP 54. ITEMS 1009,1011,1013,1015 AND 1020. ADDED GROUPS 52B AND 52C TO STOCKLIST ITEM 1345. REMOVED GROUP 52C FROM STOCKLIST ITEMS 1410,1420,8259 AND 8263 AND ADDED GROUP 52C TO STOCKLIST ITEM 8261. ADDED GROUP 52B TO STOCKLIST ITEM 1019 AND REMOVED LINE-OUT FROM ITEM 8390;ITEM 8558 QUANTITY READ "1". IN MISCELLANEOUS TABLE AD, ITEM 2531, QUANTITY READ "1". POINT ISSUE 25.1 APPLIED.				
ORIG ISS: 10/16/86		CHANGE CLASS: MF		
DRAFT: PKK	ENGR: PKK	SUPV:	CERTIFIED: 08/13/98	ISSUE: 25
(H8607) IN TABLE A ADDED LIST 51M FOR CPU MEMORY EXPANSION. IN ST ADDED ITEMS 8559 THRU 8564. ADDED GROUP 51M TO MT AB AND AD. PER OKC REQUEST REMOVED THE WORDS "SINGLE MMP" FROM GROUP 50W.				
ORIG ISS: 10/16/86		CHANGE CLASS: ME		
DRAFT: PKK	ENGR: PKK	SUPV:	CERTIFIED: 05/21/99	ISSUE: 26

ISSUE NOTES (CONTINUED)				
GROUPS 52A,53B AND 59B ADDED. TBL AC ITEM 0025 EQL 528-048-337 READ 528-048-237. ADDED FASTCAB INFORMATION TO CALCULATE LENGTHS OF WIRES IN ENG. NOTE 51. PROP. CODE READ 02.				
ORIG ISS: 10/16/86		CHANGE CLASS: AC		
DRAFT: JAS	ENGR: JAS	SUPV:	CERTIFIED: 09/17/96	ISSUE: 23
(H8068) IN TABLE A ADDED GROUPS 52B,58A AND 59C. IN STOCKLIST ADDED ITEMS 8261,8265 AND 8273. IN STOCKLIST MODIFIED ITEMS 1050, 1055,1060,1065,1071,1080,1082,1084,1086,1090,1095,1110,1115,1120,1130,1140,1145,1150,1155,1160,1165,1170,1175,1181,1186,1189,1194,1336,1410,1420,1337,1338,1347,1349,1351,1401,1406,2067,6415,6417,6419,6421,6423,6429,6431,6439,6441,6443,6445,6447,6449,6451,6467,6469,6471,6477,6479,6481,6485,6499,6501,6503,6509,6511,6512,6514,6516,6518,6520,6522,6524,6526,6536,6538,6540,6542,6544,6546,6552,6554,6556,6562,6564,6566,6568,6570,6572,6574,6576,6578,6580,6582,6584,6586,6588,6590,6592,6594,6596,6621,6622,6623,6624,6678,6679,6688,6689,6720,6722,6724,6726,6728,6730,6732,6734,6736,6738,6740,6742,6744,6746,6748,6750,6752,6754,6756,6758,6760,6762,6764,6766,6768,6769,6771,6774,6776,6778,6780,6782,6784,6786,6788,6790,6792,6794,6796,6798,6800,6802,6812,6814,8370,8380,8390,8395,8400,8425,8430,8435 AND 8440. IN MISCELLANEOUS TABLES AC AND AD ADDED NEW GROUPS FOR THE INDICATOR STRIP ASSEMBLY FOR THE GLOBAL CABINET.				
ORIG ISS: 10/16/86		CHANGE CLASS: B		
DRAFT: PKK	ENGR: PKK	SUPV:	CERTIFIED: 06/04/97	ISSUE: 24

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR 2 OR 4 CABINET DUAL FABRIC	
DWG SIZE C2	ISSUE 29
LUCENT TECHNOLOGIES INC	ED5D641-20
SHEET A2 OF 69	

TABLE A-FEATURES											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA						SD EQUIVALENT			
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR COMMUNICATIONS MODULE 2 (CM2) BAY 5&6 ARE E/W J5D003BJ FUSE/FILTER UNIT AND EQUIPPED FOR DUAL FABRIC/SINGLE MMP TO INTERFACE WITH 2 TO 30 SWITCHING MODULES (SM) (2 BAYS).			50								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 50 OR 52 OR 52A OR 76 FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED WITH MESSAGE INTERFACE BUSS (MIB) CABLING FOR DUAL FABRIC/SINGLE MMP TO INTERFACE WITH 2 TO 30 SWITCHING MODULES (SM).			50A								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 50 OR 76 FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED WITH DUAL MMP'S. (CABINETS 5 & 6 ONLY)			50B								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 50 OR 52 OR 52A OR 76 FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED WITH DUAL FABRIC/SINGLE MMP TO INTERFACE WITH 2 TO 30 SWITCHING MODULES.			50E								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 50 OR 52 OR 52A OR 76 FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED WITH DUAL FABRIC/SINGLE MMP TO INTERFACE WITH 2 TO 30 SWITCHING MODULES.			50F								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 50 OR 76 FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED WITH COMMUNICATIONS MODULE PROCESSOR UNIT (CMPU).			50G								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 50G OR 56 WHEN QUAD GATEWAY LINK INTERFACE IS SPECIFIED FOR COMMUNICATIONS MODULE 2 (CM2) EQUIPPED WITH COMMUNICATIONS MODULE PROCESSOR UNIT (CMPU).	51		50H								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 50 OR 52 OR 52A OR 76 FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED WITH DUAL FABRIC/SINGLE MMP TO INTERFACE WITH 2 TO 30 SWITCHING MODULES.			50J								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 50G OR 56 TO PROVIDE CMP-IOMI CABLING FOR COMMUNICATION MODULE PROCESSOR UNIT.			50K								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR COMMUNICATIONS MODULE 2 (CM2) GROWTH FROM 2 CABINETS TO 4 CABINETS. PROVIDES BASIC CABINETS 4 & 7 EQUIPPED WITH J5D003BJ FUSE/FILTER, FAN UNIT AND ASSOCIATED CABLING.			50T								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 50T OR 76T TO PROVIDE FOR MSPU3.			50V								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 50V OR 54 TO PROVIDE MIB CABLING.			50W								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 50T OR 76T TO PROVIDE FOR TMSU2 AND EBUS.			50X								

TABLE-A CONTINUED

ED5D641-20

ENGINEERING NOTES

51. MANUALLY A SET OF EIGHT (8) CABLE ASSEMBLIES ARE REQUIRED FOR EITHER A ONE (1) OR TWO (2) QUAD GATEWAY LINK. THE CABLE ASSEMBLIES ARE SPECIFIED IN ACCORDANCE WITH THE CIRCUIT PACK LOCATIONS WITHIN THE TMSU2/3. SEE TABLES BELOW:

ED5D641-20, DUAL FABRIC, 1 QUAD
 CAB 4 THRU 7 - TABLE AK-1

ED5D641-20, DUAL FABRIC, 2 QUAD
 CAB 4 THRU 7 - TABLE AL-1

ED5D641-20, DUAL FABRIC, 1 QUAD
 CAB 2,3 & 8,9 - TABLE AM-1
 CAB 0,1 & 10,11- TABLE AN-1

ED5D641-20, DUAL FABRIC, 2 QUAD
 CAB 2,3 & 8,9 - TABLE AP-1
 CAB 0,1 & 10,11- TABLE AR-1

ELECTRONICALLY THE CABLE ASSEMBLIES CAN BE RETRIEVED AS FOLLOWS:

- LOG INTO NWCIM.
- GO INTO FASTCAB BY TYPING "FASTCAB".
- AT MAIN MENU - SELECT (SELECT CURRENT FRAME ARRANGEMENT)
- AT THIS MENU - TYPE "CM2"
(WAIT FOR SYSTEM TO RETURN TO MAIN MENU)
- AT MAIN MENU - SELECT (EQL TO EQL SET CABLE LENGTH CALC)
- AT THIS MENU - SELECT EQL SET HANDEL.

=====

IF YOU ENTER DFQ1-47-032 FOR THE SELECTED EQL SET HANDEL, THIS IS WHAT YOU CAN EXPECT TO SEE:

.

EQL SET: DFQ1-47-032

FROM EQL	SUPPORT	TO EQL	SUPPORT	GRP
562-040-302	BAR	436-032-145	BAR	14
662-040-030	BAR	436-032-132	BAR	23
562-040-113	BAR	419-032-145	BAR	19
662-040-113	BAR	419-032-132	BAR	28

.

D OR S	F	Q #	###	###
DUAL OR SINGLE	FABRIC	QUAD LINK	CABINET LEVEL	PACK LOCATION

52. ITEM NUMBERS FOR TABLE AC AND AD SHOULD BE ASSIGNED PER THE FOLLOWING.
 TABLE AC ITEM 1 THRU 1111 THEN 6400 THRU 9999.
 TABLE AD ITEM 1114 THRU 6300.

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
 ALL RIGHTS RESERVED

RT13

5ESS SWITCHING EQUIPMENT
 SPECIFICATION FOR
 (CM2)
 COMMUNICATIONS MODULE 2
 INTRACABINET CABLING
 FOR
 2 OR 4 CABINET
 DUAL FABRIC

DWG SIZE C2
 ISSUE 29

LUCENT TECHNOLOGIES INC ED5D641-20

SHEET A3
 OF 69

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 50X OR 70X OR 71X OR 53 OR 53A TO PROVIDE TAPE CABLES REQUIRED FOR CABINETS 5 & 6 WHEN CABINETS 4 & 7 ARE ADDED AS GROWTH.			50Y								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR COMMUNICATIONS MODULE 2 (CM2) BAYS 4,5,6,7 ARE E/W J5D003BJ FUSE/FILTER UNIT AND EQUIPPED FOR DUAL FABRIC/SINGLE MMP TO INTERFACE WITH 2 TO 62 SWITCHING MODULES (SM). (FOUR BAYS).			51								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 51 OR 59 OR 71 OR 86 OR 86A FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED WITH MESSAGE INTERFACE BUSS (MIB) CABLING FOR DUAL FABRIC/SINGLE MMP TO INTERFACE WITH 2 TO 32 SWITCHING MODULES (SM).			51A								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUPS 50V,51 OR 71 OR 86 OR 86A TO PROVIDE MIB CABLING FOR DUAL MMP'S.			51B								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 51 OR 71 OR 86 OR 86A FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED WITH DUAL MMP'S. (CABINETS 5 & 6 ONLY).			51C								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 51 OR 71 OR 86 OR 86A FOR CM2 EQUIPPED WITH DUAL FABRIC/SINGLE MMP TO INTERFACE WITH 33 TO 62 SM'S.			51D								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 51 OR 59 OR 71 OR 86 OR 86A FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED WITH DUAL FABRIC/SINGLE MMP TO INTERFACE WITH 2 TO 62 SWITCHING MODULES.			51E								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 51 OR 59 OR 71 OR 86 OR 86A FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED WITH DUAL FABRIC/SINGLE MMP TO INTERFACE WITH 2 TO 62 SWITCHING MODULES.			51F								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 51 OR 71 OR 86 OR 86A FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED WITH COMMUNICATIONS MODULE PROCESSOR UNIT (CMPU).			51G								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 51G OR 57 WHEN QUAD GATEWAY LINK INTERFACE IS SPECIFIED FOR COMMUNICATIONS MODULE 2 (CM2) EQUIPPED WITH COMMUNICATIONS MODULE PROCESSOR UNIT (CMPU).	51		51H								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 51 OR 59 OR 59A OR 59B OR 71 OR 86 OR 86A FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED WITH DUAL FABRIC/SINGLE MMP TO INTERFACE WITH 2 TO 62 SWITCHING MODULES.			51J								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 51G OR 57 TO PROVIDE CMP-IOMI CABLING FOR COMMUNICATION MODULE PROCESSOR UNIT.			51K								

TABLE-A CONTINUED

ED5D641-20

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED FLEX CABLE ASSEMBLIES REQUIRED IN ADDITION TO LIST 57 TO PROVIDE MEMORY BUS EXPANSION ON THE CMPU. SIDE 0 AND SIDE 1. REPL:NONE				51M							
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR COMMUNICATIONS MODULE 2(CM2) BAYS 5&6 ARE E/W J5D003FJ MODULE FUSE/FILTER UNIT AND EQUIPPED FOR DUAL FABRIC/SINGLE MMP TO INTERFACE WITH 2 TO 30 SWITCHING MODULES (SM) (2 BAYS).				52							
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR COMMUNICATIONS MODULE 2(CM2) BAYS 5&6 ARE E/W J5D003FJ MODULE FUSE/FILTER UNIT AND EQUIPPED FOR DUAL FABRIC/SINGLE MMP TO INTERFACE WITH 2 TO 30 SWITCHING MODULES (SM). PROVIDES CABLING FOR AUTO RECOVERY FUNCTION. (2 BAYS)				52A							
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR COMMUNICATIONS MODULE 2(CM2) BAYS 5&6 ARE E/W J5D003FJ MODULE FUSE/FILTER UNIT, (ED5D745-70) INDICATOR STRIP AND EQUIPPED FOR DUAL FABRIC/SINGLE MMP TO INTERFACE WITH 2 TO 30 SWITCHING MODULES (SM) (2 BAYS). NON AUTO RECOVERY FUNCTION.				52B							
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR COMMUNICATIONS MODULE 2(CM2) BAYS 5&6 ARE E/W J5D003FJ MODULE FUSE/FILTER UNIT, (ED5D745-70) INDICATOR STRIP AND EQUIPPED FOR DUAL FABRIC/SINGLE MMP TO INTERFACE WITH 2 TO 30 SWITCHING MODULES (SM). (2 BAYS). PROVIDES CABLING FOR AUTO RECOVERY FUNCTION. REPL:NONE				52C							
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 58 TO PROVIDE FOR TMSU2 AND EBUS.				53							
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 58 TO PROVIDE FOR TMSU3 AND EBUS.				53A							
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 58 TO PROVIDE TMSU3 AND EBUS CABLING FOR GROWTH FROM 2 OR 4 CABINETS FOR AUTO RECOVERY FUNCTION. (BAYS 4 & 7)				53B							
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 58 OR 58A TO PROVIDE FOR MSPU3.				54							

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
(CM2)
COMMUNICATIONS MODULE 2
INTRACABINET CABLING
FOR
2 OR 4 CABINET
DUAL FABRIC

RT13

DWG SIZE
C2

ISSUE
29

LUCENT TECHNOLOGIES INC

ED5D641-20

SHEET A4
OF 69

PRINTED IN U.S.A.

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 59 OR 59A OR 59B FOR CM2 EQUIPPED WITH DUAL FABRIC/SINGLE MMP TO INTERFACE WITH 33 TO 62 SM'S.			55								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 52 OR 52A FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED WITH COMMUNICATIONS MODULE PROCESSOR UNIT (CMPU).			56								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 59 OR 59A OR 59B FOR COMMUNICATIONS MODULE 2(CM2) E/W COMMUNICATIONS MODULE PROCESSOR UNIT (CMPU).			57								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR COMMUNICATION MODULE 2(CM2) GROWTH FROM 2 CABINETS TO 4 CABINETS. PROVIDES BASIC CABINETS 4 & 7 EQUIPPED WITH J5D003FJ MODULE FUSE/FILTER FAN UNIT AND ASSOCIATED CABLING.			58								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR COMMUNICATION MODULE 2 (CM2) GROWTH FROM 2 CABINETS TO 4 CABINETS. PROVIDES BASIC CABINETS 4 AND 7 EQUIPPED WITH J5D003FJ MODULE FUSE/FILTER FAN UNIT, (ED5D745-70) INDICATOR STRIP AND ASSOCIATED CABLING.			58A								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR COMMUNICATIONS MODULE 2(CM2) BAYS 4,5,6,7 ARE EQUIPPED WITH J5D003FJ MODULE FUSE/FILTER UNIT & EQUIPPED FOR DUAL FABRIC/SINGLE MMP TO INTERFACE WITH 2 TO 62 SWITCHING MODULES (SM)(4 BAYS). (E/W TMSU2).			59								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR COMMUNICATIONS MODULE 2 (CM2) BAYS 4,5,6 & 7 ARE EQUIPPED WITH J5D003FJ MODULE FUSE/FILTER UNIT AND EQUIPPED FOR DUAL FABRIC/SINGLE MMP TO INTERFACE WITH 2 TO 62 SWITCHING MODULES (SM) (4 BAYS) (E/W TMSU3). NON AUTO RECOVERY FUNCTION.			59A								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR COMMUNICATIONS MODULE 2 (CM2) BAYS 4,5,6 & 7 ARE EQUIPPED WITH J5D003FJ MODULE FUSE/FILTER UNIT AND EQUIPPED FOR DUAL FABRIC/SINGLE MMP TO INTERFACE WITH 2 TO 62 SWITCHING MODULES (SM). PROVIDES CABLING FOR AUTO RECOVERY FUNCTION. (4 BAYS). (E/W TMSU3).			59B								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR COMMUNICATIONS MODULE 2(CM2) BAYS 4,5,6,7 ARE EQUIPPED WITH J5D003FJ MODULE FUSE/FILTER UNIT, (ED5D745-70) INDICATOR STRIP AND EQUIPPED FOR DUAL FABRIC /SINGLE MMP TO INTERFACE WITH 2 TO 62 SWITCHING MODULES (SM) (4 BAYS). (E/W TMSU3). PROVIDES AUTO RECOVERY FUNCTION.			59C								

TABLE-A CONTINUED

ED5D641-20

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR COMMUNICATIONS MODULE 2(CM2) BAYS 4,5,6,7 ARE EQUIPPED WITH J5D003FJ MODULE FUSE/FILTER UNIT, (ED5D745-70) INDICATOR STRIP AND EQUIPPED FOR DUAL FABRIC /SINGLE MMP TO INTERFACE WITH 2 TO 62 SWITCHING MODULES (SM) (4 BAYS). (E/W TMSU3). NON AUTO RECOVERY FUNCTION. REPL:NONE			59D								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 54 OR 59 OR 59A OR 59B TO PROVIDE MIB CABLING FOR DUAL MMP'S.			60								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 59 OR 59A OR 59B FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED WITH DUAL MMP'S. (CABINETS 5 & 6 ONLY)			61								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 52 OR 52A FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED WITH DUAL MMP'S. (CABINETS 5 & 6 ONLY)			62								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 56 WHEN GROUP 54 IS SPECIFIED.			63								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 50T OR 76T TO PROVIDE FOR TMSU2 AND EBUS.			70X								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR COMMUNICATIONS MODULE 2 (CM2) BAYS 4,5,6 & 7 ARE E/W J5D003BJ FUSE/FILTER UNIT AND EQUIPPED FOR DUAL FABRIC/SINGLE MMP TO INTERFACE WITH 2 TO 62 SWITCHING MODULES (SM). (FOUR BAYS)			71								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 50T OR 76T TO PROVIDE FOR TMSU3 AND EBUS.			71X								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR COMMUNICATIONS MODULE 2(CM2) BAYS 5 & 6 ARE E/W J5D003BJ FUSE/FILTER UNIT AND EQUIPPED FOR DUAL FABRIC/SINGLE MMP TO INTERFACE WITH 2 TO 30 SWITCHING MODULES (SM)(2 BAYS).			76								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR COMMUNICATION MODULE 2(CM2) GROWTH FROM 2 CABINETS TO 4 CABINETS. PROVIDES BASIC CABINETS 4 & 7 EQUIPPED WITH J5D003BJ FUSE/FILTER, FAN UNIT AND ASSOCIATED CABLING.			76T								

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
(CM2)
COMMUNICATIONS MODULE 2
INTRACABINET CABLING
FOR
2 OR 4 CABINET
DUAL FABRIC

DWG SIZE C2
ISSUE 29

LUCENT TECHNOLOGIES INC ED5D641-20

SHEET A5
OF 69

PRINTED IN U.S.A.

TABLE A-FEATURES (CONTINUED)

EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR COMMUNICATIONS MODULE 2(CM2) BAYS 4,5,6 & 7 ARE E/W J5D003BJ FUSE/FILTER UNIT AND EQUIPPED FOR DUAL FABRIC/SINGLE MMP TO INTERFACE WITH 2 TO 62 SWITCHING MODULES (SM)(4 BAYS), (E/W TMSU2).			86								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR COMMUNICATIONS MODULE 2(CM2) BAYS 4,5,6 & 7 ARE E/W J5D003BJ FUSE/FILTER UNIT AND EQUIPPED FOR DUAL FABRIC/SINGLE MMP TO INTERFACE WITH 2 TO 62 SWITCHING MODULES (SM)(4 BAYS), (E/W TMSU3).			86A								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 50 OR 52 OR 76 WHEN J5D020B-1 CABINET AND GROUP 50T OR 58 OR 76T IS NOT SPECIFIED. (E/W TMSU2).			A								
REQUIRED IN ADDITION TO GROUP 50X OR 53 OR 53A OR 53B OR 70X OR 51 OR 59 OR 71 OR 86 OR 86A WHEN BAYS 3 AND 8 ARE NOT SPECIFIED.			B								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 50G WHEN GROUP 50V IS SPECIFIED.			C								
CONNECTORIZED CABLE ASSEMBLIES ALWAYS REQUIRED IN ADDITION TO GROUP 51D.			D								
CONNECTORIZED CABLE ASSEMBLIES ALWAYS REQUIRED IN ADDITION TO GROUP 50 OR 76 WHEN J5D003BN-2, L3 FAN UNIT IS SPECIFIED.			E								
CONNECTORIZED CABLE ASSEMBLIES ALWAYS REQUIRED IN ADDITION TO GROUP 50T OR 76T WHEN J5D003BN-2,L3 FAN UNIT IS SPECIFIED.			F								
CONNECTORIZED CABLE ASSEMBLIES ALWAYS REQUIRED IN ADDITION TO GROUP 51 OR 71 OR 86 OR 86A WHEN J5D003BN-2,L3 FAN UNIT IS SPECIFIED.			G								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 50 OR 52 OR 52A OR 76 WHEN J5D020B-1 CABINET AND GROUP 50T OR 58 OR 76T IS NOT SPECIFIED. (E/W TMSU3).			H								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 58 WHEN COMMUNICATIONS MODULE 2 (CM2), BAYS 5&6 ARE EQUIPPED WITH J5D003BJ FUSE/FILTERS AND GROWTH BAYS 4&7 ARE EQUIPPED WITH J5D003FJ MODULE FUSE/FILTER AND GROUP AF IS NOT SPECIFIED.			AA								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 58 WHEN COMMUNICATIONS MODULE 2 (CM2) BAYS 5&6, PLUS GROWTH BAYS 4&7 ARE EQUIPPED WITH J5D003FJ MODULE FUSE/FILTER AND GROUP AA IS NOT SPECIFIED.			AF								
END OF TABLE-A											

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
(CM2)
COMMUNICATIONS MODULE 2
INTRACABINET CABLING
FOR
2 OR 4 CABINET
DUAL FABRIC

DWG SIZE C2 ISSUE 29

ED5D641-20

LUCENT TECHNOLOGIES INC ED5D641-20

SHEET A6 OF 69

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1009	52 52A 52B 52C	1	ED5D693-15,G7, G7, G7, G7		ASSEMBLY, CABLE CONNECTORIZED ITEM 0002			
1010	50 76	1	ED5D585-15,G1, G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 0001			
1011	52 52A 52B 52C	1	ED5D693-15,G8, G8, G8, G8		ASSEMBLY, CABLE CONNECTORIZED ITEM 0002			
1012	50 76	1	ED5D585-15,G2, G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 0001			
1013	52 52A 52B 52C	1	ED5D693-15,G109, G109, G109, G109		ASSEMBLY, CABLE CONNECTORIZED ITEM 0002			
1014	50 76	1	ED5D585-15,G3, G3		ASSEMBLY, CABLE CONNECTORIZED ITEM 0001			
1015	52 52A 52B 52C	1	ED5D693-15,G108, G108, G108, G108		ASSEMBLY, CABLE CONNECTORIZED ITEM 0002			
1016	50 76	1	ED5D585-15,G4, G4		ASSEMBLY, CABLE CONNECTORIZED ITEM 0001			
1017	50 76	1	ED5D585-15,G14, G14		ASSEMBLY, CABLE CONNECTORIZED ITEM 0029			
1018	50 76	1	ED5D585-15,G15, G15		ASSEMBLY, CABLE CONNECTORIZED ITEM 0032			
1019	52 52B	1	ED5D693-15,G81, G81		ASSEMBLY, CABLE CONNECTORIZED ITEM 0030			
1020	52 52B	1	ED5D693-15,G83, G83		ASSEMBLY, CABLE CONNECTORIZED ITEM 0031			
1021	50	1	ED5D585-15,G30		ASSEMBLY, CABLE CONNECTORIZED ITEM 0044			
1022	50	1	ED5D585-15,G32		ASSEMBLY, CABLE CONNECTORIZED ITEM 0050			
1023	50	1	ED5D585-15,G31		ASSEMBLY, CABLE CONNECTORIZED ITEM 0047			
1024	50	1	ED5D585-15,G30A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0013			
1025	50	1	ED5D585-15,G31A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0016			
1026	50	1	ED5D585-15,G32A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0019			
1028	50 76	1	ED5D585-15,G16, G16		ASSEMBLY, CABLE CONNECTORIZED ITEM 0035			
1030	50 76	1	ED5D585-15,G17, G17		ASSEMBLY, CABLE CONNECTORIZED ITEM 0038			
1032	50A	1	ED5D585-22,G25		ASSEMBLY, CABLE CONNECTORIZED ITEM 0158			
1035	50A	1	ED5D585-22,G26		ASSEMBLY, CABLE CONNECTORIZED ITEM 0161			
1040	50A	1	ED5D585-22,G27		ASSEMBLY, CABLE CONNECTORIZED ITEM 0164			

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

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1045	50A	1	ED5D585-22,G28		ASSEMBLY, CABLE CONNECTORIZED ITEM 0155			
1050	50 52 52A 52B 52C 76	1	ED5D585-22,G72, G72, G72, G72, G72, G72		ASSEMBLY, CABLE CONNECTORIZED ITEM 0053			
1055	50 52 52A 52B 52C 76	1	ED5D585-22,G73, G73, G73, G73, G73, G73		ASSEMBLY, CABLE CONNECTORIZED ITEM 0056			
1060	50 52 52A 52B 52C 76	1	ED5D585-22,G74, G74, G74, G74, G74, G74		ASSEMBLY, CABLE CONNECTORIZED ITEM 0059			
1065	50 52 52A 52B 52C 76	1	ED5D585-22,G75, G75, G75, G75, G75, G75		ASSEMBLY, CABLE CONNECTORIZED ITEM 0062			
1071	50 52 52A 52B 52C 76	1	ED5D585-23,G5, G5, G5, G5, G5, G5		ASSEMBLY, CABLE CONNECTORIZED ITEM 0071			
1080	50 52 52A 52B 52C 76	1	ED5D585-19,G1, G1, G1, G1, G1, G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 0125			
1082	50 52 52A 52B 52C 76	1	ED5D585-19,G2, G2, G2, G2, G2, G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 0128			
1084	50 52 52A 52B 52C 76	1	ED5D585-19,G3, G3, G3, G3, G3, G3		ASSEMBLY, CABLE CONNECTORIZED ITEM 0131			
1086	50 52 52A 52B 52C 76	1	ED5D585-19,G4, G4, G4, G4, G4, G4		ASSEMBLY, CABLE CONNECTORIZED ITEM 0134			

STOCKLIST CONTINUED ON SHEET D2

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
(CM2)
COMMUNICATIONS MODULE 2
INTRACABINET CABLING
FOR
2 OR 4 CABINET
DUAL FABRIC

RT13

DWG SIZE C2
ISSUE 29

ED5D641-20

LUCENT TECHNOLOGIES INC ED5D641-20

SHEET D1
OF 69

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1090	50 52 52A 52B 52C 76	1	ED5D585-23,G1, G1, G1, G1, G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 0065			
1095	50 52 52A 52B 52C 76	1	ED5D585-23,G2, G2, G2, G2, G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 0068			
1100	50E	1	ED5D585-23,G3		ASSEMBLY, CABLE CONNECTORIZED ITEM 0239			
1105	50E	1	ED5D585-23,G4		ASSEMBLY, CABLE CONNECTORIZED ITEM 0242			
1108	50J	1	ED5D585-23,G3B		ASSEMBLY, CABLE CONNECTORIZED ITEM 0340			
1109	50J	1	ED5D585-23,G4B		ASSEMBLY, CABLE CONNECTORIZED ITEM 0341			
1110	50 52 52A 52B 52C 76	1	ED5D585-21,G1, G1, G1, G1, G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 0077			
1111	50F	1	ED5D585-23,G3A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0263			
1112	50F	1	ED5D585-23,G4A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0266			
1113	51E	1	ED5D585-23,G3		ASSEMBLY, CABLE CONNECTORIZED ITEM 1660			
1114	51E	1	ED5D585-23,G4		ASSEMBLY, CABLE CONNECTORIZED ITEM 1663			
1115	50 52 52A 52B 52C 76	1	ED5D585-21,G2, G2, G2, G2, G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 0074			
1116	51F	1	ED5D585-23,G3A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1684			
1117	51F	1	ED5D585-23,G4A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1687			
1118	51J	1	ED5D585-23,G3B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1780			
1119	51J	1	ED5D585-23,G4B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1781			
1120	50 52 52B 76	1	ED5D585-17,G6, G6, G6		ASSEMBLY, CABLE CONNECTORIZED ITEM 0083			
1130	50 52 52B 76	1	ED5D585-17,G5, G5, G5		ASSEMBLY, CABLE CONNECTORIZED ITEM 0089			
1140	50 52 52A 52B 52C 76	1	ED5D585-18,G2, G2, G2, G2, G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 0092			

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

ED5D641-20

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1145	50 52 52A 52B 52C 76	1	ED5D585-18,G4, G4, G4, G4, G4		ASSEMBLY, CABLE CONNECTORIZED ITEM 0093			
1150	50 52 52A 52B 52C 76	1	ED5D585-18,G6, G6, G6, G6, G6		ASSEMBLY, CABLE CONNECTORIZED ITEM 0095			
1155	50 52 52A 52B 52C 76	1	ED5D585-18,G8, G8, G8, G8, G8		ASSEMBLY, CABLE CONNECTORIZED ITEM 0098			
1160	50 52 52A 52B 52C 76	1	ED5D585-18,G1, G1, G1, G1, G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 0101			
1165	50 52 52A 52B 52C 76	1	ED5D585-18,G3, G3, G3, G3, G3		ASSEMBLY, CABLE CONNECTORIZED ITEM 0104			
1170	50 52 52A 52B 52C 76	1	ED5D585-18,G5, G5, G5, G5, G5		ASSEMBLY, CABLE CONNECTORIZED ITEM 0107			
1175	50 52 52A 52B 52C 76	1	ED5D585-18,G7, G7, G7, G7, G7		ASSEMBLY, CABLE CONNECTORIZED ITEM 0110			
1181	50 52 52A 52B 52C 76	1	ED5D585-13,G1, G1, G1, G1, G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 0113			
1186	50 52 52A 52B 52C 76	1	ED5D585-13,G2, G2, G2, G2, G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 0116			

STOCKLIST CONTINUED ON SHEET D3

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
(CM2)
COMMUNICATIONS MODULE 2
INTRACABINET CABLING
FOR
2 OR 4 CABINET
DUAL FABRIC

RT13

DWG SIZE
C2

ISSUE
29

LUCENT TECHNOLOGIES INC ED5D641-20

SHEET D2
OF 69

PRINTED IN U.S.A.

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1189	50 52 52A 52B 52C 76	1	ED5D585-13,G3, G3, G3, G3, G3		ASSEMBLY, CABLE CONNECTORIZED ITEM 0119			
1194	50 52 52A 52B 52C 76	1	ED5D585-13,G4, G4, G4, G4, G4		ASSEMBLY, CABLE CONNECTORIZED ITEM 0122			
1247	A H	1	ED5D585-24,G41, G41		ASSEMBLY, CABLE CONNECTORIZED ITEM 1050			
1250	A H	1	ED5D585-24,G27, G27		ASSEMBLY, CABLE CONNECTORIZED ITEM 1052			
1303	A H	1	ED5D585-24,G30D, G30D		ASSEMBLY, CABLE CONNECTORIZED ITEM 1026			
1312	A H	1	ED5D585-24,G38, G38		ASSEMBLY, CABLE CONNECTORIZED ITEM 1029			
1317	A H	1	ED5D585-24,G40, G40		ASSEMBLY, CABLE CONNECTORIZED ITEM 1031			
1324	A H	1	ED5D585-24,G29D, G29D		ASSEMBLY, CABLE CONNECTORIZED ITEM 1038			
1326	A H	1	ED5D585-24,G37, G37		ASSEMBLY, CABLE CONNECTORIZED ITEM 1044			
1332	A H	1	ED5D585-24,G42, G42		ASSEMBLY, CABLE CONNECTORIZED ITEM 1032			
1334	A H	1	ED5D585-24,G39, G39		ASSEMBLY, CABLE CONNECTORIZED ITEM 1048			
1336	52 52A 52B 52C 59 59A 59B 59C 59D AF	2	ED5D688-15,G50A, G50A, G50A, G50A, G50A, G50A, G50A, G50A, G50A, G50A		ASSEMBLY, CABLE ITEM 1111			
1337	52 52B	1	ED5D693-15,G80, G80		ASSEMBLY, CABLE CONNECTORIZED ITEM 0025			
1338	52 52B	1	ED5D693-15,G82, G82		ASSEMBLY, CABLE CONNECTORIZED ITEM 0024			
1342	50 76	1	ED5D585-15,G33, G33		ASSEMBLY, CABLE CONNECTORIZED ITEM 0023			
1343	50 76	1	ED5D585-15,G34, G34		ASSEMBLY, CABLE CONNECTORIZED ITEM 0022			
1344	50 76	1	ED5D585-15,G1, G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 0004			
1345	52 52A 52B 52C	1	ED5D693-15,G7, G7, G7		ASSEMBLY, CABLE CONNECTORIZED ITEM 0005			

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

ED5D641-20

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1346	50 76	1	ED5D585-15,G2, G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 0004			
1347	52 52A 52B 52C	1	ED5D693-15,G8, G8, G8		ASSEMBLY, CABLE CONNECTORIZED ITEM 0005			
1348	50 76	1	ED5D585-15,G3, G3		ASSEMBLY, CABLE CONNECTORIZED ITEM 0004			
1349	52 52A 52B 52C	1	ED5D693-15,G109, G109, G109		ASSEMBLY, CABLE CONNECTORIZED ITEM 0005			
1350	50 76	1	ED5D585-15,G4, G4		ASSEMBLY, CABLE CONNECTORIZED ITEM 0004			
1351	52 52A 52B 52C	1	ED5D693-15,G108, G108, G108		ASSEMBLY, CABLE CONNECTORIZED ITEM 0005			
1352	50 76	1	ED5D585-15,G18, G18		ASSEMBLY, CABLE CONNECTORIZED ITEM 0041			
1375	50 76	1	ED5D585-15,G19, G19		ASSEMBLY, CABLE CONNECTORIZED ITEM 0026			
1400	50 76	1	ED5D585-15,G5, G5		ASSEMBLY, CABLE CONNECTORIZED ITEM 0007			
1401	52 52A 52B 52C	1	ED5D693-15,G105, G105, G105		ASSEMBLY, CABLE CONNECTORIZED ITEM 0008			
1405	50 76	1	ED5D585-15,G5, G5		ASSEMBLY, CABLE CONNECTORIZED ITEM 0010			
1406	52 52A 52B 52C	1	ED5D693-15,G105, G105, G105		ASSEMBLY, CABLE CONNECTORIZED ITEM 0009			
1410	50 52 52B 76	1	ED5D585-17,G2, G2, G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 0080			
1420	50 52 52B 76	1	ED5D585-17,G1, G1, G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 0086			
1430	A H	1	ED5D585-24,G32D, G32D		ASSEMBLY, CABLE CONNECTORIZED ITEM 1025			

STOCKLIST CONTINUED ON SHEET D4

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
(CM2)
COMMUNICATIONS MODULE 2
INTRACABINET CABLING
FOR
2 OR 4 CABINET
DUAL FABRIC

RT13

DWG SIZE C2 ISSUE 29

LUCENT TECHNOLOGIES INC ED5D641-20

SHEET D3 OF 69

PRINTED IN U.S.A.

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1435	A H	1	ED5D585-24,G36, G36		ASSEMBLY, CABLE CONNECTORIZED ITEM 1028				
1440	A H	1	ED5D585-24,G24A, G24A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1030				
1442	A H	1	ED5D585-24,G26, G26		ASSEMBLY, CABLE CONNECTORIZED ITEM 1034				
1444	A H	1	ED5D585-24,G31D, G31D		ASSEMBLY, CABLE CONNECTORIZED ITEM 1036				
1446	A	1	ED5D585-24,G33		ASSEMBLY, CABLE CONNECTORIZED ITEM 1040				
1448	A H	1	ED5D585-24,G35, G35		ASSEMBLY, CABLE CONNECTORIZED ITEM 1042				
1450	A H	1	ED5D585-24,G23A, G23A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1046				
1451	A	1	ED5D585-24,G34		ASSEMBLY, CABLE CONNECTORIZED ITEM 1027				
1452	A H	1	ED5D585-24,G25, G25		ASSEMBLY, CABLE CONNECTORIZED ITEM 1054				
1470	A H	1	ED5D585-24,G28, G28		ASSEMBLY, CABLE CONNECTORIZED ITEM 1033				
1518	H	1	ED5D585-24,G34A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1098				
1520	H	1	ED5D585-24,G33A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1099				
1522	53A 53B 71X	1	ED5D507-17,G68A, G68A, G68A		ASSEMBLY, CABLE ITEM 1008				
1524	53A 53B 71X	1	ED5D507-17,G70A, G70A, G70A		ASSEMBLY, CABLE ITEM 1009				
1526	53A 53B 71X	1	ED5D507-17,G67A, G67A, G67A		ASSEMBLY, CABLE ITEM 1010				
1528	53A 53B 71X	1	ED5D507-17,G69A, G69A, G69A		ASSEMBLY, CABLE ITEM 1011				
1530	50X 53 53A 70X 71X	1	ED5D585-17,G9, G9, G9, G9, G9		ASSEMBLY, CABLE CONNECTORIZED ITEM 0536,0882				
1535	50X 53 53A 70X 71X	1	ED5D585-17,G10, G10, G10, G10, G10		ASSEMBLY, CABLE CONNECTORIZED ITEM 0533,0881				
1540	50X 53 53A 70X 71X	1	ED5D585-17,G13, G13, G13, G13, G13		ASSEMBLY, CABLE CONNECTORIZED ITEM 0530,0880				
1545	50X 53 53A 70X 71X	1	ED5D585-17,G14, G14, G14, G14, G14		ASSEMBLY, CABLE CONNECTORIZED ITEM 0527,0879				

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

ED5D641-20

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1550	50X 53 53A 70X 71X	1	ED5D585-26,G7, G7, G7, G7, G7		ASSEMBLY, CABLE CONNECTORIZED ITEM 0539,0884				
1555	50X 53 53A 70X 71X	1	ED5D585-26,G7A, G7A, G7A, G7A, G7A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0542,0886				
1560	50X 53 53A 70X 71X	1	ED5D585-26,G8, G8, G8, G8, G8		ASSEMBLY, CABLE CONNECTORIZED ITEM 0545,0888				
1565	50X 53 53A 70X 71X	1	ED5D585-26,G8A, G8A, G8A, G8A, G8A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0548,0890				
1570	50X 53A 71X	1	ED5D585-26,G9, G9, G9		ASSEMBLY, CABLE CONNECTORIZED ITEM 0551				
1575	50X 53A 71X	1	ED5D585-26,G10, G10, G10		ASSEMBLY, CABLE CONNECTORIZED ITEM 0554				
1580	50X 53A 71X	1	ED5D585-26,G11, G11, G11		ASSEMBLY, CABLE CONNECTORIZED ITEM 0557				
1585	50X 53A 71X	1	ED5D585-26,G12, G12, G12		ASSEMBLY, CABLE CONNECTORIZED ITEM 0560				
1680	50X 53 53A 53B 70X 71X	1	ED5D585-25,G110, G110, G110, G110, G110, G110		ASSEMBLY, CABLE CONNECTORIZED ITEM 0563,0900				
1685	50X 53 53A 53B 70X 71X	1	ED5D585-25,G111, G111, G111, G111, G111, G111		ASSEMBLY, CABLE CONNECTORIZED ITEM 0566,0902				
1690	50X 53 53A 53B 70X 71X	1	ED5D585-25,G112, G112, G112, G112, G112, G112		ASSEMBLY, CABLE CONNECTORIZED ITEM 0569,0904				

STOCKLIST CONTINUED ON SHEET D5

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
(CM2)
COMMUNICATIONS MODULE 2
INTRACABINET CABLING
FOR
2 OR 4 CABINET
DUAL FABRIC

RT13

DWG SIZE
C2

ISSUE
29

LUCENT TECHNOLOGIES INC ED5D641-20

SHEET D4
OF 69

PRINTED IN U.S.A.

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1695	50X 53 53A 53B 70X 71X	1	ED5D585-25,G113, G113, G113, G113, G113, G113		ASSEMBLY, CABLE CONNECTORIZED ITEM 0572,0906			
1700	50Y	1	ED5D585-25,G114		ASSEMBLY, CABLE CONNECTORIZED ITEM 0746			
1705	50Y	1	ED5D585-25,G115		ASSEMBLY, CABLE CONNECTORIZED ITEM 0749			
1710	50X 53 53A 53B 70X 71X	1	ED5D585-25,G118, G118, G118, G118, G118, G118		ASSEMBLY, CABLE CONNECTORIZED ITEM 0692,0984			
1715	50X 53 53A 53B 70X 71X	1	ED5D585-25,G119, G119, G119, G119, G119, G119		ASSEMBLY, CABLE CONNECTORIZED ITEM 0695,0986			
1720	50X 53 53A 53B 70X 71X	1	ED5D585-25,G120, G120, G120, G120, G120, G120		ASSEMBLY, CABLE CONNECTORIZED ITEM 0698,0988			
1725	50X 53 53A 53B 70X 71X	1	ED5D585-25,G121, G121, G121, G121, G121, G121		ASSEMBLY, CABLE CONNECTORIZED ITEM 0701,0990			
1730	50Y	1	ED5D585-25,G122		ASSEMBLY, CABLE CONNECTORIZED ITEM 0752			
1735	50Y	1	ED5D585-25,G123		ASSEMBLY, CABLE CONNECTORIZED ITEM 0755			
1740	50X 53 53A 53B 70X 71X	1	ED5D585-25,G124A, G124A, G124A, G124A, G124A, G124A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0578,0910			
1745	50X 53 53A 53B 70X 71X	1	ED5D585-25,G125A, G125A, G125A, G125A, G125A, G125A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0575,0908			
1750	50X 53 53A 53B 70X 71X	1	ED5D585-25,G126, G126, G126, G126, G126, G126		ASSEMBLY, CABLE CONNECTORIZED ITEM 0605,0928			
1755	50X 53 53A 53B 70X 71X	1	ED5D585-25,G127, G127, G127, G127, G127, G127		ASSEMBLY, CABLE CONNECTORIZED ITEM 0611,0932			
1760	50X 53 53A 53B 70X 71X	1	ED5D585-25,G128, G128, G128, G128, G128, G128		ASSEMBLY, CABLE CONNECTORIZED ITEM 0608,0930			

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

ED5D641-20

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1765	50X 53 53A 53B 70X 71X	1	ED5D585-25,G129, G129, G129, G129, G129, G129		ASSEMBLY, CABLE CONNECTORIZED ITEM 0614,0934			
1770	50X 53 53A 53B 70X 71X	1	ED5D585-25,G130A, G130A, G130A, G130A, G130A, G130A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0710,0996			
1775	50X 53 53A 53B 70X 71X	1	ED5D585-25,G131A, G131A, G131A, G131A, G131A, G131A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0704,0992			
1780	50X 53 53A 53B 70X 71X	1	ED5D585-25,G132A, G132A, G132A, G132A, G132A, G132A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0713,0998			
1785	50X 53 53A 53B 70X 71X	1	ED5D585-25,G133A, G133A, G133A, G133A, G133A, G133A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0707,0994			
1790	50X 53 53A 53B 70X 71X	1	ED5D585-25,G134A, G134A, G134A, G134A, G134A, G134A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0617,0936			
1795	50X 53 53A 53B 70X 71X	1	ED5D585-25,G135A, G135A, G135A, G135A, G135A, G135A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0716,1000			
1800	50X 53 53A 53B 70X 71X	1	ED5D585-25,G136A, G136A, G136A, G136A, G136A, G136A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0620,0938			
1805	50X 53 53A 53B 70X 71X	1	ED5D585-25,G137A, G137A, G137A, G137A, G137A, G137A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0719,1001			

STOCKLIST CONTINUED ON SHEET D6

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
(CM2)
COMMUNICATIONS MODULE 2
INTRACABINET CABLING
FOR
2 OR 4 CABINET
DUAL FABRIC

RT13

DWG SIZE
C2

ISSUE
29

LUCENT TECHNOLOGIES INC ED5D641-20

SHEET D5
OF 69

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1810	50X 53 53A 53B 70X 71X	1	ED5D585-25,G138A G138A, G138A, G138A, G138A, G138A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0623,0940			
1815	50X 53 53A 53B 70X 71X	1	ED5D585-25,G139A G139A, G139A, G139A, G139A, G139A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0635,0948			
1820	50X 53 53A 53B 70X 71X	1	ED5D585-25,G140A G140A, G140A, G140A, G140A, G140A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0626,0942			
1825	50X 53 53A 53B 70X 71X	1	ED5D585-25,G141A G141A, G141A, G141A, G141A, G141A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0638,0950			
1830	50X 53 53A 53B 70X 71X	1	ED5D585-25,G142A G142A, G142A, G142A, G142A, G142A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0629,0944			
1835	50X 53 53A 53B 70X 71X	1	ED5D585-25,G143A G143A, G143A, G143A, G143A, G143A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0641,0952			
1840	50X 53 53A 53B 70X 71X	1	ED5D585-25,G144A G144A, G144A, G144A, G144A, G144A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0632,0946			
1845	50X 53 53A 53B 70X 71X	1	ED5D585-25,G145A G145A, G145A, G145A, G145A, G145A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0644,0954			
1850	50X 53 53A 53B 70X 71X	1	ED5D585-25,G146, G146, G146, G146, G146		ASSEMBLY, CABLE CONNECTORIZED ITEM 0671,0972			
1855	50X 53 53A 53B 70X 71X	1	ED5D585-25,G147A G147A, G147A, G147A, G147A, G147A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0647,0956			
1860	50X 53 53A 53B 70X 71X	1	ED5D585-25,G148, G148, G148, G148, G148		ASSEMBLY, CABLE CONNECTORIZED ITEM 0674,0974			

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1865	50X 53 53A 53B 70X 71X	1	ED5D585-25,G149A G149A, G149A, G149A, G149A, G149A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0650,0958			
1870	50X 53 53A 53B 70X 71X	1	ED5D585-25,G150, G150, G150, G150, G150, G150		ASSEMBLY, CABLE CONNECTORIZED ITEM 0677,0976			
1875	50X 53 53A 53B 70X 71X	1	ED5D585-25,G151, G151, G151, G151, G151, G151		ASSEMBLY, CABLE CONNECTORIZED ITEM 0653,0960			
1880	50X 53 53A 53B 70X 71X	1	ED5D585-25,G152, G152, G152, G152, G152, G152		ASSEMBLY, CABLE CONNECTORIZED ITEM 0680,0978			
1885	50X 53 53A 53B 70X 71X	1	ED5D585-25,G153, G153, G153, G153, G153, G153		ASSEMBLY, CABLE CONNECTORIZED ITEM 0656,0962			
1890	50X 53 53A 53B 70X 71X	1	ED5D585-25,G154, G154, G154, G154, G154, G154		ASSEMBLY, CABLE CONNECTORIZED ITEM 0683,0980			
1895	50X 53 53A 53B 70X 71X	1	ED5D585-25,G155, G155, G155, G155, G155, G155		ASSEMBLY, CABLE CONNECTORIZED ITEM 0659,0964			
1900	50X 53 53A 53B 70X 71X	1	ED5D585-25,G156, G156, G156, G156, G156, G156		ASSEMBLY, CABLE CONNECTORIZED ITEM 0689,0982			
1905	50X 53 53A 53B 70X 71X	1	ED5D585-25,G157, G157, G157, G157, G157, G157		ASSEMBLY, CABLE CONNECTORIZED ITEM 0662,0966			

STOCKLIST CONTINUED ON SHEET D7

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

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR 2 OR 4 CABINET DUAL FABRIC	
DWG SIZE C2	ISSUE 29
LUCENT TECHNOLOGIES INC	ED5D641-20
SHEET D6 OF 69	

ED5D641-20

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1910	50X 53 53A 53B 70X 71X	1	ED5D585-25,G158A G158A, G158A, G158A, G158A, G158A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0581,0912			
1915	50X 53 53A 53B 70X 71X	1	ED5D585-25,G159, G159, G159, G159, G159, G159		ASSEMBLY, CABLE CONNECTORIZED ITEM 0665,0968			
1920	50X 53 53A 53B 70X 71X	1	ED5D585-25,G160A G160A, G160A, G160A, G160A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0584,0914			
1925	50X 53 53A 53B 70X 71X	1	ED5D585-25,G161, G161, G161, G161, G161		ASSEMBLY, CABLE CONNECTORIZED ITEM 0668,0970			
1930	50X 53 53A 53B 70X 71X	1	ED5D585-25,G162, G162, G162, G162, G162		ASSEMBLY, CABLE CONNECTORIZED ITEM 0599,0924			
1935	50X 53 53A 53B 70X 71X	1	ED5D585-25,G163A G163A, G163A, G163A, G163A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0587,0916			
1940	50X 53 53A 53B 70X 71X	1	ED5D585-25,G164, G164, G164, G164, G164		ASSEMBLY, CABLE CONNECTORIZED ITEM 0602,0926			
1945	50X 53 53A 53B 70X 71X	1	ED5D585-25,G165A G165A, G165A, G165A, G165A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0590,0918			
1955	50X 53 53A 53B 70X 71X	1	ED5D585-25,G167, G167, G167, G167, G167		ASSEMBLY, CABLE CONNECTORIZED ITEM 0593,0920			
1965	50X 53 53A 53B 70X 71X	1	ED5D585-25,G169, G169, G169, G169, G169		ASSEMBLY, CABLE CONNECTORIZED ITEM 0596,0922			
1970	50X 53 53A 53B 70X 71X	1	ED5D585-25,G170A G170A, G170A, G170A, G170A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0722,1002			

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1980	50X 53 53A 53B 70X 71X	1	ED5D585-25,G172A G172A, G172A, G172A, G172A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0725,1003			
2020	50X 70X 71X	1	ED5D585-15,G5, G5, G5		ASSEMBLY, CABLE CONNECTORIZED ITEM 0509,0864			
2021	53 53A 53B	1	ED5D693-15,G105, G105, G105		ASSEMBLY, CABLE CONNECTORIZED ITEM 0510			
2025	50X 70X 71X	1	ED5D585-15,G5, G5, G5		ASSEMBLY, CABLE CONNECTORIZED ITEM 0512,0866			
2026	53 53A 53B	1	ED5D693-15,G105, G105, G105		ASSEMBLY, CABLE CONNECTORIZED ITEM 0513			
2030	50X 70X 71X	1	ED5D585-15,G9, G9, G9		ASSEMBLY, CABLE CONNECTORIZED ITEM 0503,0860			
2031	53 53A 53B	1	ED5D693-15,G101, G101, G101		ASSEMBLY, CABLE CONNECTORIZED ITEM 0504			
2035	50X 70X 71X	1	ED5D585-15,G9, G9, G9		ASSEMBLY, CABLE CONNECTORIZED ITEM 0506,0862			
2036	53 53A 53B	1	ED5D693-15,G101, G101, G101		ASSEMBLY, CABLE CONNECTORIZED ITEM 0507			
2040	50X 70X 71X	1	ED5D585-15,G10, G10, G10		ASSEMBLY, CABLE CONNECTORIZED ITEM 0503,0860			
2041	53 53A 53B	1	ED5D693-15,G100, G100, G100		ASSEMBLY, CABLE CONNECTORIZED ITEM 0504			
2045	50X 70X 71X	1	ED5D585-15,G10, G10, G10		ASSEMBLY, CABLE CONNECTORIZED ITEM 0506,0862			
2046	53 53A 53B	1	ED5D693-15,G100, G100, G100		ASSEMBLY, CABLE CONNECTORIZED ITEM 0507			
2050	50X 70X 71X	1	ED5D585-15,G12A, G12A, G12A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0515,0868			
2051	53 53A	1	ED5D693-15,G84A, G84A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0516			

STOCKLIST CONTINUED ON SHEET D8

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

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
(CM2)
COMMUNICATIONS MODULE 2
INTRACABINET CABLING
FOR
2 OR 4 CABINET
DUAL FABRIC

RT13

DWG SIZE
C2

ISSUE
29

ED5D641-20

LUCENT TECHNOLOGIES INC ED5D641-20

SHEET D7
OF 69

PRINTED IN U.S.A.

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2055	50X 70X 71X	1	ED5D585-15,G13A, G13A, G13A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0521,0872			
2056	53 53A	1	ED5D693-15,G86A, G86A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0522			
2060	50X 70X 71X	1	ED5D585-15,G14A, G14A, G14A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0518,0870			
2061	53 53A	1	ED5D693-15,G81A, G81A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0519			
2065	50X 70X 71X	1	ED5D585-15,G15A, G15A, G15A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0524,0874			
2066	53 53A	1	ED5D693-15,G83A, G83A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0525			
2067	59 59A 59D	1	ED5D693-15,G81, G81, G81		ASSEMBLY, CABLE CONNECTORIZED ITEM 1118			
6402	51 71 86 86A	1	ED5D585-15,G14, G14, G14, G14		ASSEMBLY, CABLE CONNECTORIZED ITEM 1117,1801			
6404	51 71 86 86A	1	ED5D585-15,G16, G16, G16, G16		ASSEMBLY, CABLE CONNECTORIZED ITEM 1120,1804			
6406	51 71 86 86A	1	ED5D585-15,G18, G18, G18, G18		ASSEMBLY, CABLE CONNECTORIZED ITEM 1123,1807			
6408	51 71	1	ED5D585-15,G30, G30		ASSEMBLY, CABLE CONNECTORIZED ITEM 1126,1810			
6410	51 71	1	ED5D585-15,G31, G31		ASSEMBLY, CABLE CONNECTORIZED ITEM 1129,1813			
6412	51 71	1	ED5D585-15,G32, G32		ASSEMBLY, CABLE CONNECTORIZED ITEM 1132,1816			
6414	51 71 86 86A	1	ED5D585-15,G1, G1, G1, G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 1135,1819			
6415	59 59A 59B 59C 59D	1	ED5D693-15,G7, G7, G7, G7, G7		ASSEMBLY, CABLE CONNECTORIZED ITEM 1138			
6416	51 71 86 86A	1	ED5D585-15,G2, G2, G2, G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 1135,1819			
6417	59 59A 59B 59C 59D	1	ED5D693-15,G8, G8, G8, G8, G8		ASSEMBLY, CABLE CONNECTORIZED ITEM 1138			

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

ED5D641-20

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
6418	51 71 86 86A	1	ED5D585-15,G3, G3, G3, G3		ASSEMBLY, CABLE CONNECTORIZED ITEM 1135,1819			
6419	59 59A 59B 59C 59D	1	ED5D693-15,G109, G109, G109, G109, G109		ASSEMBLY, CABLE CONNECTORIZED ITEM 1138			
6420	51 71 86 86A	1	ED5D585-15,G4, G4, G4, G4		ASSEMBLY, CABLE CONNECTORIZED ITEM 1135,1819			
6421	59 59A 59B 59C 59D	1	ED5D693-15,G108, G108, G108, G108, G108		ASSEMBLY, CABLE CONNECTORIZED ITEM 1138			
6422	51 71 86 86A	1	ED5D585-15,G5, G5, G5, G5		ASSEMBLY, CABLE CONNECTORIZED ITEM 1135,1819			
6423	59 59A 59B 59C 59D	1	ED5D693-15,G105, G105, G105, G105, G105		ASSEMBLY, CABLE CONNECTORIZED ITEM 1138			
6424	51 71 86 86A	1	ED5D585-15,G33, G33, G33, G33		ASSEMBLY, CABLE CONNECTORIZED ITEM 1137,1822			
6425	51 71 86 86A	1	ED5D585-15,G34, G34, G34, G34		ASSEMBLY, CABLE CONNECTORIZED ITEM 1114,1798			
6426	51 71 86 86A	1	ED5D585-15,G15, G15, G15, G15		ASSEMBLY, CABLE CONNECTORIZED ITEM 1141,1823			
6427	59 59A 59D	1	ED5D693-15,G80, G80, G80		ASSEMBLY, CABLE CONNECTORIZED ITEM 1140			
6428	51 71 86 86A	1	ED5D585-15,G17, G17, G17, G17		ASSEMBLY, CABLE CONNECTORIZED ITEM 1144,1826			
6429	59 59A 59D	1	ED5D693-15,G82, G82, G82		ASSEMBLY, CABLE CONNECTORIZED ITEM 1115			

STOCKLIST CONTINUED ON SHEET D9

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13
SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
(CM2)
COMMUNICATIONS MODULE 2
INTRACABINET CABLING
FOR
2 OR 4 CABINET
DUAL FABRIC

DWG SIZE
C2

ISSUE
29

LUCENT TECHNOLOGIES INC ED5D641-20

SHEET D8
OF 69

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
6430	51 71 86 86A	1	ED5D585-15,G19, G19, G19, G19		ASSEMBLY, CABLE CONNECTORIZED ITEM 1147,1829			
6431	59 59A 59D	1	ED5D693-15,G83, G83, G83		ASSEMBLY, CABLE CONNECTORIZED ITEM 1139			
6432	51 71	1	ED5D585-15,G30A, G30A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1150,1832			
6434	51 71	1	ED5D585-15,G31A, G31A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1153,1835			
6436	51 71	1	ED5D585-15,G32A, G32A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1156,1838			
6438	51 71 86 86A	1	ED5D585-15,G1, G1, G1, G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 1159,1841			
6439	59 59A 59B 59C 59D	1	ED5D693-15,G7, G7, G7, G7, G7		ASSEMBLY, CABLE CONNECTORIZED ITEM 1160			
6440	51 71 86 86A	1	ED5D585-15,G2, G2, G2, G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 1159,1841			
6441	59 59A 59B 59C 59D	1	ED5D693-15,G8, G8, G8, G8, G8		ASSEMBLY, CABLE CONNECTORIZED ITEM 1160			
6442	51 71 86 86A	1	ED5D585-15,G3, G3, G3, G3		ASSEMBLY, CABLE CONNECTORIZED ITEM 1159,1841			
6443	59 59A 59B 59C 59D	1	ED5D693-15,G109, G109, G109, G109, G109		ASSEMBLY, CABLE CONNECTORIZED ITEM 1160			
6444	51 71 86 86A	1	ED5D585-15,G4, G4, G4, G4		ASSEMBLY, CABLE CONNECTORIZED ITEM 1159,1841			
6445	59 59A 59B 59C 59D	1	ED5D693-15,G108, G108, G108, G108, G108		ASSEMBLY, CABLE CONNECTORIZED ITEM 1160			
6446	51 71 86 86A	1	ED5D585-15,G5, G5, G5, G5		ASSEMBLY, CABLE CONNECTORIZED ITEM 1159,1841			
6447	59 59A 59B 59C 59D	1	ED5D693-15,G105, G105, G105, G105, G105		ASSEMBLY, CABLE CONNECTORIZED ITEM 1160			

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

ED5D641-20

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
6448	51 71 86 86A	1	ED5D585-15,G12A, G12A, G12A, G12A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1162,1844			
6449	59 59A 59D	1	ED5D693-15,G84A, G84A, G84A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1163			
6450	51D	1	ED5D585-15,G12B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1632			
6451	59 59A 59D	1	ED5D693-15,G81A, G81A, G81A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1166			
6452	51 71 86 86A	1	ED5D585-15,G14A, G14A, G14A, G14A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1165,1847			
6454	51 71 86 86A	1	ED5D585-15,G16A, G16A, G16A, G16A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1168,1850			
6456	51D	1	ED5D585-15,G18A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1622			
6457	55	1	ED5D693-15,G84B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1623			
6458	51 71 86 86A	1	ED5D585-15,G22, G22, G22, G22		ASSEMBLY, CABLE CONNECTORIZED ITEM 1171,1853			
6460	51 71	1	ED5D585-15,G30B, G30B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1174,1856			
6462	51 71	1	ED5D585-15,G31B, G31B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1177,1859			
6464	51 71	1	ED5D585-15,G32B, G32B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1180,1862			
6466	51 71 86 86A	1	ED5D585-15,G1, G1, G1, G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 1183,1865			
6467	59 59A 59B 59C 59D	1	ED5D693-15,G7, G7, G7, G7, G7		ASSEMBLY, CABLE CONNECTORIZED ITEM 1184			
6468	51 71 86 86A	1	ED5D585-15,G2, G2, G2, G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 1183,1865			

STOCKLIST CONTINUED ON SHEET D10

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13

SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
(CM2)
COMMUNICATIONS MODULE 2
INTRACABINET CABLING
FOR
2 OR 4 CABINET
DUAL FABRIC

DWG SIZE
C2

ISSUE
29

LUCENT TECHNOLOGIES INC ED5D641-20

SHEET D9
OF 69

PRINTED IN U.S.A.

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
6469	59 59A 59B 59C 59D	1	ED5D693-15,G8, G8, G8, G8, G8		ASSEMBLY, CABLE CONNECTORIZED ITEM 1184			
6470	51 71 86 86A	1	ED5D585-15,G5, G5, G5, G5		ASSEMBLY, CABLE CONNECTORIZED ITEM 1183,1865			
6471	59 59A 59B 59C 59D	1	ED5D693-15,G105, G105, G105, G105, G105		ASSEMBLY, CABLE CONNECTORIZED ITEM 1184			
6472	51D	1	ED5D585-15,G7		ASSEMBLY, CABLE CONNECTORIZED ITEM 1630			
6473	55	1	ED5D693-15,G103		ASSEMBLY, CABLE CONNECTORIZED ITEM 1631			
6474	51D	1	ED5D585-15,G8		ASSEMBLY, CABLE CONNECTORIZED ITEM 1630			
6475	55	1	ED5D693-15,G102		ASSEMBLY, CABLE CONNECTORIZED ITEM 1631			
6476	51 71 86 86A	1	ED5D585-15,G9, G9, G9, G9		ASSEMBLY, CABLE CONNECTORIZED ITEM 1183,1865			
6477	59 59A 59B 59C 59D	1	ED5D693-15,G101, G101, G101, G101, G101		ASSEMBLY, CABLE CONNECTORIZED ITEM 1184			
6478	51 71 86 86A	1	ED5D585-15,G10, G10, G10, G10		ASSEMBLY, CABLE CONNECTORIZED ITEM 1183,1865			
6479	59 59A 59B 59C 59D	1	ED5D693-15,G100, G100, G100, G100, G100		ASSEMBLY, CABLE CONNECTORIZED ITEM 1184			
6480	51 71 86 86A	1	ED5D585-15,G13A, G13A, G13A, G13A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1186,1868			
6481	59 59A 59D	1	ED5D693-15,G86A, G86A, G86A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1187			
6482	51D	1	ED5D585-15,G13B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1626			
6483	55	1	ED5D693-15,G86B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1625			
6484	51 71 86 86A	1	ED5D585-15,G15A, G15A, G15A, G15A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1189,1871			
6485	59 59A 59D	1	ED5D693-15,G83A, G83A, G83A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1190			
6486	51 71 86 86A	1	ED5D585-15,G17A, G17A, G17A, G17A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1192,1874			

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

ED5D641-20

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
6488	51D	1	ED5D585-15,G19A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1624			
6490	51 71 86 86A	1	ED5D585-15,G23, G23, G23, G23		ASSEMBLY, CABLE CONNECTORIZED ITEM 1195,1877			
6492	51 71	1	ED5D585-15,G30C, G30C		ASSEMBLY, CABLE CONNECTORIZED ITEM 1198,1880			
6494	51 71	1	ED5D585-15,G31C, G31C		ASSEMBLY, CABLE CONNECTORIZED ITEM 1201,1883			
6496	51 71	1	ED5D585-15,G32C, G32C		ASSEMBLY, CABLE CONNECTORIZED ITEM 1204,1886			
6498	51 71 86 86A	1	ED5D585-15,G1, G1, G1, G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 1207,1889			
6499	59 59A 59B 59C 59D	1	ED5D693-15,G7, G7, G7, G7, G7		ASSEMBLY, CABLE CONNECTORIZED ITEM 1208			
6500	51 71 86 86A	1	ED5D585-15,G2, G2, G2, G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 1207,1889			
6501	59 59A 59B 59C 59D	1	ED5D693-15,G8, G8, G8, G8, G8		ASSEMBLY, CABLE CONNECTORIZED ITEM 1208			
6502	51 71 86 86A	1	ED5D585-15,G5, G5, G5, G5		ASSEMBLY, CABLE CONNECTORIZED ITEM 1207,1889			
6503	59 59A 59B 59C 59D	1	ED5D693-15,G105, G105, G105, G105, G105		ASSEMBLY, CABLE CONNECTORIZED ITEM 1208			
6504	51D	1	ED5D585-15,G7		ASSEMBLY, CABLE CONNECTORIZED ITEM 1628			
6505	55	1	ED5D693-15,G103		ASSEMBLY, CABLE CONNECTORIZED ITEM 1629			
6506	51D	1	ED5D585-15,G8		ASSEMBLY, CABLE CONNECTORIZED ITEM 1628			
6507	55	1	ED5D693-15,G102		ASSEMBLY, CABLE CONNECTORIZED ITEM 1629			

STOCKLIST CONTINUED ON SHEET D11

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR 2 OR 4 CABINET DUAL FABRIC	
DWG SIZE C2	ISSUE 29
LUCENT TECHNOLOGIES INC	ED5D641-20
SHEET OF	D10 69

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
6508	51 71 86 86A	1	ED5D585-15,G9, G9, G9, G9		ASSEMBLY, CABLE CONNECTORIZED ITEM 1207,1889			
6509	59 59A 59B 59C 59D	1	ED5D693-15,G101, G101, G101, G101, G101		ASSEMBLY, CABLE CONNECTORIZED ITEM 1208			
6510	51 71 86 86A	1	ED5D585-15,G10, G10, G10, G10		ASSEMBLY, CABLE CONNECTORIZED ITEM 1207,1889			
6511	59 59A 59B 59C 59D	1	ED5D693-15,G100, G100, G100, G100, G100		ASSEMBLY, CABLE CONNECTORIZED ITEM 1208			
6512	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-22,G26, G26, G26, G26, G26, G26, G26, G26, G26		ASSEMBLY, CABLE CONNECTORIZED ITEM 1384,2166			
6514	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-22,G27, G27, G27, G27, G27, G27, G27, G27, G27		ASSEMBLY, CABLE CONNECTORIZED ITEM 1387,2169			
6516	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-22,G28, G28, G28, G28, G28, G28, G28, G28, G28		ASSEMBLY, CABLE CONNECTORIZED ITEM 1390,2172			
6518	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-22,G25, G25, G25, G25, G25, G25, G25, G25, G25		ASSEMBLY, CABLE CONNECTORIZED ITEM 1393,2175			
6520	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-22,G72, G72, G72, G72, G72, G72, G72, G72, G72		ASSEMBLY, CABLE CONNECTORIZED ITEM 1396,2178			
6522	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-22,G73, G73, G73, G73, G73, G73, G73, G73, G73		ASSEMBLY, CABLE CONNECTORIZED ITEM 1399,2181			

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

ED5D641-20

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
6524	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-22,G74, G74, G74, G74, G74, G74, G74, G74, G74		ASSEMBLY, CABLE CONNECTORIZED ITEM 1402,2184			
6526	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-22,G75, G75, G75, G75, G75, G75, G75, G75, G75		ASSEMBLY, CABLE CONNECTORIZED ITEM 1405,2187			
6528	51A	1	ED5D585-22,G30		ASSEMBLY, CABLE CONNECTORIZED ITEM 1543			
6530	51A	1	ED5D585-22,G31		ASSEMBLY, CABLE CONNECTORIZED ITEM 1546			
6532	51A	1	ED5D585-22,G32		ASSEMBLY, CABLE CONNECTORIZED ITEM 1549			
6534	51A	1	ED5D585-22,G29		ASSEMBLY, CABLE CONNECTORIZED ITEM 1552			
6536	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-19,G1, G1, G1, G1, G1, G1, G1, G1, G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 1432,2214			
6538	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-19,G2, G2, G2, G2, G2, G2, G2, G2, G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 1435,2217			
6540	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-19,G3, G3, G3, G3, G3, G3, G3, G3, G3		ASSEMBLY, CABLE CONNECTORIZED ITEM 1438,2220			

STOCKLIST CONTINUED ON SHEET D12

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
(CM2)
COMMUNICATIONS MODULE 2
INTRACABINET CABLING
FOR
2 OR 4 CABINET
DUAL FABRIC

RT13

DWG SIZE
C2

ISSUE
29

LUCENT TECHNOLOGIES INC ED5D641-20

SHEET D11
OF 69

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
6542	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-19,G4, G4, G4, G4, G4, G4, G4, G4		ASSEMBLY, CABLE CONNECTORIZED ITEM 1441,2223				
6544	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-23,G1, G1, G1, G1, G1, G1, G1, G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 1444,2226				
6546	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-23,G2, G2, G2, G2, G2, G2, G2, G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 1447,2229				
6552	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-23,G5, G5, G5, G5, G5, G5, G5, G5		ASSEMBLY, CABLE CONNECTORIZED ITEM 1450,2232				
6554	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-21,G2, G2, G2, G2, G2, G2, G2, G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 1453,2235				
6556	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-21,G1, G1, G1, G1, G1, G1, G1, G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 1456,2238				
6558	51D 55	1	ED5D585-21,G4, G4		ASSEMBLY, CABLE CONNECTORIZED ITEM 1652				
6560	51D 55	1	ED5D585-21,G3, G3		ASSEMBLY, CABLE CONNECTORIZED ITEM 1650				
6562	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-16,G2, G2, G2, G2, G2, G2, G2, G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 1459,2241				

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
6564	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-16,G1, G1, G1, G1, G1, G1, G1, G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 1462,2244				
6566	51 59 59A 59D 71 86 86A	1	ED5D585-17,G2, G2, G2, G2, G2, G2, G2, G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 1465,2247				
6568	51 59 59A 59D 71 86 86A	1	ED5D585-17,G6, G6, G6, G6, G6, G6, G6, G6		ASSEMBLY, CABLE CONNECTORIZED ITEM 1468,2250				
6570	51 59 59A 59D 71 86 86A	1	ED5D585-17,G10, G10, G10, G10, G10, G10, G10, G10		ASSEMBLY, CABLE CONNECTORIZED ITEM 1471,2253				
6572	51 59 59A 59D 71 86 86A	1	ED5D585-17,G14, G14, G14, G14, G14, G14, G14, G14		ASSEMBLY, CABLE CONNECTORIZED ITEM 1474,2256				
6574	51 59 59A 59D 71 86 86A	1	ED5D585-17,G1, G1, G1, G1, G1, G1, G1, G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 1477,2259				
6576	51 59 59A 59D 71 86 86A	1	ED5D585-17,G5, G5, G5, G5, G5, G5, G5, G5		ASSEMBLY, CABLE CONNECTORIZED ITEM 1480,2262				
6578	51 59 59A 59D 71 86 86A	1	ED5D585-17,G9, G9, G9, G9, G9, G9, G9, G9		ASSEMBLY, CABLE CONNECTORIZED ITEM 1483,2265				

STOCKLIST CONTINUED ON SHEET D13

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

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR 2 OR 4 CABINET DUAL FABRIC	
DWG SIZE C2	ISSUE 29
LUCENT TECHNOLOGIES INC	ED5D641-20
SHEET D12 OF 69	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
6580	51 59 59A 59D 71 86 86A	1	ED5D585-17,G13, G13, G13, G13, G13, G13, G13		ASSEMBLY, CABLE CONNECTORIZED ITEM 1486,2268			
6582	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-18,G2, G2, G2, G2, G2, G2, G2, G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 1501,2283			
6584	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-18,G4, G4, G4, G4, G4, G4, G4, G4		ASSEMBLY, CABLE CONNECTORIZED ITEM 1504,2286			
6586	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-18,G6, G6, G6, G6, G6, G6, G6, G6		ASSEMBLY, CABLE CONNECTORIZED ITEM 1507,2289			
6588	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-18,G8, G8, G8, G8, G8, G8, G8, G8		ASSEMBLY, CABLE CONNECTORIZED ITEM 1510,2292			
6590	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-18,G1, G1, G1, G1, G1, G1, G1, G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 1513,2295			
6592	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-18,G3, G3, G3, G3, G3, G3, G3, G3		ASSEMBLY, CABLE CONNECTORIZED ITEM 1516,2298			
6594	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-18,G5, G5, G5, G5, G5, G5, G5, G5		ASSEMBLY, CABLE CONNECTORIZED ITEM 1519,2301			

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

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
6596	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-18,G7, G7, G7, G7, G7, G7, G7, G7		ASSEMBLY, CABLE CONNECTORIZED ITEM 1522,2304			
6621	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-13,G1, G1, G1, G1, G1, G1, G1, G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 1489,2271			
6622	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-13,G2, G2, G2, G2, G2, G2, G2, G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 1492,2274			
6623	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-13,G3, G3, G3, G3, G3, G3, G3, G3		ASSEMBLY, CABLE CONNECTORIZED ITEM 1495,2277			
6624	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-13,G4, G4, G4, G4, G4, G4, G4, G4		ASSEMBLY, CABLE CONNECTORIZED ITEM 1498,2280			
6630	51D 55	1	ED5D585-20,G18, G18		ASSEMBLY, CABLE CONNECTORIZED ITEM 1634			
6632	51D 55	1	ED5D585-20,G20, G20		ASSEMBLY, CABLE CONNECTORIZED ITEM 1636			
6634	51D 55	1	ED5D585-20,G22, G22		ASSEMBLY, CABLE CONNECTORIZED ITEM 1638			
6636	51D 55	1	ED5D585-20,G24, G24		ASSEMBLY, CABLE CONNECTORIZED ITEM 1640			
6670	51D 55	1	ED5D585-20,G25, G25		ASSEMBLY, CABLE CONNECTORIZED ITEM 1642			
STOCKLIST CONTINUED ON SHEET D14								

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13
SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
(CM2)
COMMUNICATIONS MODULE 2
INTRACABINET CABLING
FOR
2 OR 4 CABINET
DUAL FABRIC

DWG SIZE
C2

ISSUE
29

ED5D641-20

LUCENT TECHNOLOGIES INC ED5D641-20

SHEET D13
OF 69

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
6672	51D 55	1	ED5D585-20,G27, G27		ASSEMBLY, CABLE CONNECTORIZED ITEM 1644			
6674	51D 55	1	ED5D585-20,G29, G29		ASSEMBLY, CABLE CONNECTORIZED ITEM 1646			
6676	51D 55	1	ED5D585-20,G31, G31		ASSEMBLY, CABLE CONNECTORIZED ITEM 1648			
6678	51 59 59A 59D 71 86 86A	1	ED5D585-26,G8, G8, G8, G8, G8, G8		ASSEMBLY, CABLE CONNECTORIZED ITEM 1408,2190			
6679	51 59 59A 59D 71 86 86A	1	ED5D585-26,G8A, G8A, G8A, G8A, G8A, G8A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1411,2193			
6680	51 59A 59D 86A	1	ED5D585-26,G10, G10, G10, G10		ASSEMBLY, CABLE CONNECTORIZED ITEM 1414			
6682	51 59A 59D 86A	1	ED5D585-26,G12, G12, G12, G12		ASSEMBLY, CABLE CONNECTORIZED ITEM 1417			
6684	51 59A 59D 86A	1	ED5D585-26,G9, G9, G9, G9		ASSEMBLY, CABLE CONNECTORIZED ITEM 1420			
6686	51 59A 59D 86A	1	ED5D585-26,G11, G11, G11, G11		ASSEMBLY, CABLE CONNECTORIZED ITEM 1423			
6688	51 59 59A 59D 71 86 86A	1	ED5D585-26,G7, G7, G7, G7, G7, G7, G7		ASSEMBLY, CABLE CONNECTORIZED ITEM 1426,2208			
6689	51 59 59A 59D 71 86 86A	1	ED5D585-26,G7A, G7A, G7A, G7A, G7A, G7A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1429,2211			
6720	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G110, G110, G110, G110, G110, G110, G110, G110, G110		ASSEMBLY, CABLE CONNECTORIZED ITEM 1210,1892			

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

ED5D641-20

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
6722	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G111, G111, G111, G111, G111, G111, G111, G111		ASSEMBLY, CABLE CONNECTORIZED ITEM 1213,1895			
6724	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G112, G112, G112, G112, G112, G112, G112, G112		ASSEMBLY, CABLE CONNECTORIZED ITEM 1216,1898			
6726	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G113, G113, G113, G113, G113, G113, G113, G113		ASSEMBLY, CABLE CONNECTORIZED ITEM 1219,2001			
6728	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G125A, G125A, G125A, G125A, G125A, G125A, G125A, G125A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1222,2004			
6730	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G124A, G124A, G124A, G124A, G124A, G124A, G124A, G124A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1225,2007			
6732	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G158A, G158A, G158A, G158A, G158A, G158A, G158A, G158A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1228,2010			
6734	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G160A, G160A, G160A, G160A, G160A, G160A, G160A, G160A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1231,2013			

STOCKLIST CONTINUED ON SHEET D15

COPYRIGHT @ 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
SESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR 2 OR 4 CABINET DUAL FABRIC	
DWG SIZE C2	ISSUE 29
LUCENT TECHNOLOGIES INC	ED5D641-20
SHEET D14 OF 69	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
6736	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G163A G163A, G163A, G163A, G163A, G163A, G163A, G163A, G163A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1234,2016			
6738	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G165A G165A, G165A, G165A, G165A, G165A, G165A, G165A, G165A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1237,2019			
6740	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G167, G167, G167, G167, G167, G167, G167, G167		ASSEMBLY, CABLE CONNECTORIZED ITEM 1240,2022			
6742	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G169, G169, G169, G169, G169, G169, G169, G169		ASSEMBLY, CABLE CONNECTORIZED ITEM 1243,2025			
6744	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G162, G162, G162, G162, G162, G162, G162, G162		ASSEMBLY, CABLE CONNECTORIZED ITEM 1246,2028			
6746	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G164, G164, G164, G164, G164, G164, G164, G164		ASSEMBLY, CABLE CONNECTORIZED ITEM 1249,2031			
6748	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G126, G126, G126, G126, G126, G126, G126, G126		ASSEMBLY, CABLE CONNECTORIZED ITEM 1252,2034			
6750	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G128, G128, G128, G128, G128, G128, G128, G128		ASSEMBLY, CABLE CONNECTORIZED ITEM 1255,2037			

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
6752	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G127, G127, G127, G127, G127, G127, G127, G127		ASSEMBLY, CABLE CONNECTORIZED ITEM 1258,2040			
6754	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G129, G129, G129, G129, G129, G129, G129, G129		ASSEMBLY, CABLE CONNECTORIZED ITEM 1261,2043			
6756	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G134A G134A, G134A, G134A, G134A, G134A, G134A, G134A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1264,2046			
6758	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G136A G136A, G136A, G136A, G136A, G136A, G136A, G136A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1267,2049			
6760	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G138A G138A, G138A, G138A, G138A, G138A, G138A, G138A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1270,2052			
6762	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G140A G140A, G140A, G140A, G140A, G140A, G140A, G140A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1273,2055			
6764	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G142A G142A, G142A, G142A, G142A, G142A, G142A, G142A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1276,2058			

STOCKLIST CONTINUED ON SHEET D16

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

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR 2 OR 4 CABINET DUAL FABRIC	
DWG SIZE C2	ISSUE 29
LUCENT TECHNOLOGIES INC	ED5D641-20
SHEET D15 OF 69	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
6796	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G150, G150, G150, G150, G150, G150, G150, G150		ASSEMBLY, CABLE CONNECTORIZED ITEM 1324,2106			
6798	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G152, G152, G152, G152, G152, G152, G152, G152		ASSEMBLY, CABLE CONNECTORIZED ITEM 1327,2109			
6800	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G154, G154, G154, G154, G154, G154, G154, G154		ASSEMBLY, CABLE CONNECTORIZED ITEM 1330,2112			
6802	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G156, G156, G156, G156, G156, G156, G156, G156		ASSEMBLY, CABLE CONNECTORIZED ITEM 1333,2115			
6804	B	1	ED5D585-25,G171		ASSEMBLY, CABLE CONNECTORIZED ITEM 1056,2339			
6806	B	1	ED5D585-25,G173		ASSEMBLY, CABLE CONNECTORIZED ITEM 1058,2340			
6808	B	1	ED5D585-25,G166		ASSEMBLY, CABLE CONNECTORIZED ITEM 1060,2343			
6810	B	1	ED5D585-25,G168		ASSEMBLY, CABLE CONNECTORIZED ITEM 1062,2346			
6812	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G114, G114, G114, G114, G114, G114, G114, G114		ASSEMBLY, CABLE CONNECTORIZED ITEM 1336,2118			
6814	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G115, G115, G115, G115, G115, G115, G115, G115		ASSEMBLY, CABLE CONNECTORIZED ITEM 1339,2121			
6816	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G118, G118, G118, G118, G118, G118, G118, G118		ASSEMBLY, CABLE CONNECTORIZED ITEM 1342,2124			

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
6818	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G119, G119, G119, G119, G119, G119, G119, G119		ASSEMBLY, CABLE CONNECTORIZED ITEM 1345,2127			
6820	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G120, G120, G120, G120, G120, G120, G120, G120		ASSEMBLY, CABLE CONNECTORIZED ITEM 1348,2130			
6822	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G121, G121, G121, G121, G121, G121, G121, G121		ASSEMBLY, CABLE CONNECTORIZED ITEM 1351,2133			
6824	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G122, G122, G122, G122, G122, G122, G122, G122		ASSEMBLY, CABLE CONNECTORIZED ITEM 1354,2136			
6826	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G123, G123, G123, G123, G123, G123, G123, G123		ASSEMBLY, CABLE CONNECTORIZED ITEM 1357,2139			
6828	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G131A, G131A, G131A, G131A, G131A, G131A, G131A, G131A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1360,2142			
6830	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G133A, G133A, G133A, G133A, G133A, G133A, G133A, G133A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1363,2145			

STOCKLIST CONTINUED ON SHEET D18

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

ED5D641-20

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
SESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR 2 OR 4 CABINET DUAL FABRIC	
DWG SIZE C2	ISSUE 29
LUCENT TECHNOLOGIES INC	ED5D641-20
SHEET D17 OF 69	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
6832	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G130A G130A, G130A, G130A, G130A, G130A, G130A, G130A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1366,2148			
6834	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G132A G132A, G132A, G132A, G132A, G132A, G132A, G132A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1369,2151			
6836	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G135A G135A, G135A, G135A, G135A, G135A, G135A, G135A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1372,2154			
6838	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G137A G137A, G137A, G137A, G137A, G137A, G137A, G137A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1375,2157			
6840	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G170A G170A, G170A, G170A, G170A, G170A, G170A, G170A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1378,2160			
6842	51 59 59A 59B 59C 59D 71 86 86A	1	ED5D585-25,G172A G172A, G172A, G172A, G172A, G172A, G172A, G172A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1381,2163			
6844	53 70X	1	ED5D585-26,G10A, G10A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0894			
6846	53 70X	1	ED5D585-26,G12A, G12A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0898			
6848	53 70X	1	ED5D585-26,G9A, G9A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0892			
6850	53 70X	1	ED5D585-26,G11A, G11A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0896			
6852	53 70X	1	ED5D507-17,G68, G68		ASSEMBLY, CABLE ITEM 1004			
6854	53 70X	1	ED5D507-17,G70, G70		ASSEMBLY, CABLE ITEM 1005			

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

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
6856	53 70X	1	ED5D507-17,G67, G67		ASSEMBLY, CABLE ITEM 1006			
6860	53 70X	1	ED5D507-17,G69, G69		ASSEMBLY, CABLE ITEM 1007			
6890	59 71 86	1	ED5D585-26,G10A, G10A, G10A		ASSEMBLY, CABLE CONNECTORIZED ITEM 2196			
6892	59 71 86	1	ED5D585-26,G12A, G12A, G12A		ASSEMBLY, CABLE CONNECTORIZED ITEM 2199			
6894	59 71 86	1	ED5D585-26,G9A, G9A, G9A		ASSEMBLY, CABLE CONNECTORIZED ITEM 2202			
6896	59 71 86	1	ED5D585-26,G11A, G11A, G11A		ASSEMBLY, CABLE CONNECTORIZED ITEM 2205			
6898	59 71 86	1	ED5D507-17,G68, G68, G68		ASSEMBLY, CABLE ITEM 2309			
6900	59 71 86	1	ED5D507-17,G70, G70, G70		ASSEMBLY, CABLE ITEM 2310			
6902	59 71 86	1	ED5D507-17,G67, G67, G67		ASSEMBLY, CABLE ITEM 2313			
6904	59 71 86	1	ED5D507-17,G69, G69, G69		ASSEMBLY, CABLE ITEM 2316			
6906	50K	1	ED5D585-13,G20		ASSEMBLY, CABLE CONNECTORIZED ITEM 0287			
6908	50G	1	ED5D585-15,G24		ASSEMBLY, CABLE CONNECTORIZED ITEM 0293			
6909	56	1	ED5D693-15,G85		ASSEMBLY, CABLE CONNECTORIZED ITEM 0294			
6910	50G	1	ED5D585-15,G36		ASSEMBLY, CABLE CONNECTORIZED ITEM 0299			
6911	56	1	ED5D693-15,G107		ASSEMBLY, CABLE CONNECTORIZED ITEM 0300			
6912	50G	1	ED5D585-15,G37		ASSEMBLY, CABLE CONNECTORIZED ITEM 0302			
6914	50G 56	1	ED5D585-21,G4A, G4A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0311			
6916	50K	1	ED5D585-13,G21		ASSEMBLY, CABLE CONNECTORIZED ITEM 0290			
6918	50G	1	ED5D585-15,G25		ASSEMBLY, CABLE CONNECTORIZED ITEM 0296			

STOCKLIST CONTINUED ON SHEET D19

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
(CM2)
COMMUNICATIONS MODULE 2
INTRACABINET CABLING
FOR
2 OR 4 CABINET
DUAL FABRIC

RT13

DWG SIZE
C2

ISSUE
29

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
6919	56	1	ED5D693-15,G87		ASSEMBLY, CABLE CONNECTORIZED ITEM 0297			
6920	50G	1	ED5D585-15,G36		ASSEMBLY, CABLE CONNECTORIZED ITEM 0305			
6921	56	1	ED5D693-15,G107		ASSEMBLY, CABLE CONNECTORIZED ITEM 0306			
6922	50G	1	ED5D585-15,G37		ASSEMBLY, CABLE CONNECTORIZED ITEM 0308			
6924	50G 56	1	ED5D585-21,G3A, G3A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0314			
6925	50G	OMIT 1	ED5D585-15,G18		ASSEMBLY, CABLE CONNECTORIZED ITEM 0317			
6926	50G	1	ED5D585-15,G40		ASSEMBLY, CABLE CONNECTORIZED ITEM 0320			
6927	50G	OMIT 1	ED5D585-15,G19		ASSEMBLY, CABLE CONNECTORIZED ITEM 0323			
6928	50G	1	ED5D585-15,G41		ASSEMBLY, CABLE CONNECTORIZED ITEM 0326			
6930	63 C	OMIT 1	ED5D585-21,G4, G4		ASSEMBLY, CABLE CONNECTORIZED ITEM 1064			
6932	63 C	1	ED5D585-21,G4B, G4B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1066			
6934	63 C	OMIT 1	ED5D585-21,G3, G3		ASSEMBLY, CABLE CONNECTORIZED ITEM 1068			
6936	63 C	1	ED5D585-21,G3B, G3B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1070			
6938	C	OMIT 1	ED5D585-15,G23		ASSEMBLY, CABLE CONNECTORIZED ITEM 1072			
6939	C	OMIT 1	ED5D585-15,G25		ASSEMBLY, CABLE CONNECTORIZED ITEM 1074			
6940	C	1	ED5D585-15,G25A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1076			
6943	50H	1	ED5D585-13,G24		ASSEMBLY, CABLE CONNECTORIZED ITEM 0327			
6944	50H	1	ED5D585-13,G25		ASSEMBLY, CABLE CONNECTORIZED ITEM 0328			
6950	50B	OMIT 1	ED5D585-15,G14		ASSEMBLY, CABLE CONNECTORIZED ITEM 0185			
6956	50B	1	ED5D585-15,G38		ASSEMBLY, CABLE CONNECTORIZED ITEM 0191			
6959	50B	OMIT 1	ED5D585-15,G15		ASSEMBLY, CABLE CONNECTORIZED ITEM 0194			
6965	50B	1	ED5D585-15,G39		ASSEMBLY, CABLE CONNECTORIZED ITEM 0200			
6968	50B 62	1	ED5D585-13,G40, G40		ASSEMBLY, CABLE CONNECTORIZED ITEM 0203			
6971	50B 62	1	ED5D585-13,G41, G41		ASSEMBLY, CABLE CONNECTORIZED ITEM 0206			
6974	50B 62	1	ED5D585-22,G80, G80		ASSEMBLY, CABLE CONNECTORIZED ITEM 0209			
6977	50B 62	1	ED5D585-22,G79, G79		ASSEMBLY, CABLE CONNECTORIZED ITEM 0212			
6980	50B 62	1	ED5D585-22,G78, G78		ASSEMBLY, CABLE CONNECTORIZED ITEM 0215			

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

ED5D641-20

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
6983	50B 62	1	ED5D585-22,G77, G77		ASSEMBLY, CABLE CONNECTORIZED ITEM 0218			
7000	51B	OMIT 1	ED5D585-15,G14A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0800,1573			
7003	D	OMIT 1	ED5D585-15,G18A		ASSEMBLY, CABLE CONNECTORIZED ITEM 2367			
7006	51B	1	ED5D585-15,G38A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0803,1576			
7009	51B	OMIT 1	ED5D585-15,G15A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0806,1579			
7012	D	OMIT 1	ED5D585-15,G19A		ASSEMBLY, CABLE CONNECTORIZED ITEM 2370			
7015	51B	1	ED5D585-15,G39A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0809,1582			
7018	51B 60	1	ED5D585-13,G43, G43		ASSEMBLY, CABLE CONNECTORIZED ITEM 0812,1585			
7021	51B 60	1	ED5D585-13,G44, G44		ASSEMBLY, CABLE CONNECTORIZED ITEM 0815,1588			
7024	51B 60	1	ED5D585-22,G81, G81		ASSEMBLY, CABLE CONNECTORIZED ITEM 0818,1591			
7027	51B 60	1	ED5D585-22,G84, G84		ASSEMBLY, CABLE CONNECTORIZED ITEM 0821,1594			
7030	51B 60	1	ED5D585-22,G83, G83		ASSEMBLY, CABLE CONNECTORIZED ITEM 0824,1597			
7033	51B 60	1	ED5D585-22,G82, G82		ASSEMBLY, CABLE CONNECTORIZED ITEM 0827,1600			
7035	51C	OMIT 1	ED5D585-15,G14		ASSEMBLY, CABLE CONNECTORIZED ITEM 1602			
7037	51C	1	ED5D585-15,G38		ASSEMBLY, CABLE CONNECTORIZED ITEM 1604			
7039	51C	OMIT 1	ED5D585-15,G15		ASSEMBLY, CABLE CONNECTORIZED ITEM 1606			
7041	51C	1	ED5D585-15,G39		ASSEMBLY, CABLE CONNECTORIZED ITEM 1608			
7043	51C 61	1	ED5D585-13,G40, G40		ASSEMBLY, CABLE CONNECTORIZED ITEM 1610			
7045	51C 61	1	ED5D585-13,G41, G41		ASSEMBLY, CABLE CONNECTORIZED ITEM 1612			
7047	51C 61	1	ED5D585-22,G80, G80		ASSEMBLY, CABLE CONNECTORIZED ITEM 1614			
7049	51C 61	1	ED5D585-22,G79, G79		ASSEMBLY, CABLE CONNECTORIZED ITEM 1616			

STOCKLIST CONTINUED ON SHEET D20

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
(CM2)
COMMUNICATIONS MODULE 2
INTRACABINET CABLING
FOR
2 OR 4 CABINET
DUAL FABRIC

RT13

DWG SIZE
C2

ISSUE
29

LUCENT TECHNOLOGIES INC ED5D641-20

SHEET D19
OF 69

PRINTED IN U.S.A.

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
7051	51C 61	1	ED5D585-22,G78,G78		ASSEMBLY, CABLE CONNECTORIZED ITEM 1618			
7052	51C 61	1	ED5D585-22,G77,G77		ASSEMBLY, CABLE CONNECTORIZED ITEM 1620			
7053	51K	1	ED5D585-13,G20		ASSEMBLY, CABLE CONNECTORIZED ITEM 1720			
7056	51G	1	ED5D585-15,G24		ASSEMBLY, CABLE CONNECTORIZED ITEM 1726			
7059	51G	1	ED5D585-15,G36		ASSEMBLY, CABLE CONNECTORIZED ITEM 1732			
7062	51G	1	ED5D585-15,G37		ASSEMBLY, CABLE CONNECTORIZED ITEM 1735			
7063	57	1	ED5D693-15,G107		ASSEMBLY, CABLE CONNECTORIZED ITEM 1736			
7065	51G 57	1	ED5D585-21,G4A,G4A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1744			
7068	51K	1	ED5D585-13,G21		ASSEMBLY, CABLE CONNECTORIZED ITEM 1723			
7074	51G	1	ED5D585-15,G36		ASSEMBLY, CABLE CONNECTORIZED ITEM 1738			
7077	51G	1	ED5D585-15,G37		ASSEMBLY, CABLE CONNECTORIZED ITEM 1741			
7078	57	1	ED5D693-15,G107		ASSEMBLY, CABLE CONNECTORIZED ITEM 1742			
7080	51G 57	1	ED5D585-21,G3A,G3A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1747			
7082	51G	OMIT 1	ED5D585-15,G18		ASSEMBLY, CABLE CONNECTORIZED ITEM 1708			
7083	51G	1	ED5D585-15,G40		ASSEMBLY, CABLE CONNECTORIZED ITEM 1711			
7084	57	1	ED5D693-15,G85		ASSEMBLY, CABLE CONNECTORIZED ITEM 1712			
7085	51G	OMIT 1	ED5D585-15,G19		ASSEMBLY, CABLE CONNECTORIZED ITEM 1714			
7086	51G	1	ED5D585-15,G41		ASSEMBLY, CABLE CONNECTORIZED ITEM 1717			
7087	57	1	ED5D693-15,G87		ASSEMBLY, CABLE CONNECTORIZED ITEM 1718			
7089	51G 57	OMIT 1	ED5D585-21,G4,G4		ASSEMBLY, CABLE CONNECTORIZED ITEM 1750			
7092	51G 57	1	ED5D585-21,G4B,G4B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1753			
7095	51G 57	OMIT 1	ED5D585-21,G3,G3		ASSEMBLY, CABLE CONNECTORIZED ITEM 1756			
7098	51G 57	1	ED5D585-21,G3B,G3B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1759			
8001	51G	OMIT 1	ED5D585-15,G23		ASSEMBLY, CABLE CONNECTORIZED ITEM 1762			
8007	51G	1	ED5D585-15,G25A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1765			
8008	51H	1	ED5D585-13,G24		ASSEMBLY, CABLE CONNECTORIZED ITEM 1766			
8009	51H	1	ED5D585-13,G25		ASSEMBLY, CABLE CONNECTORIZED ITEM 1767			
8010	E	OMIT 2	ED5D585-15,G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 1078			

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

ED5D641-20

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
8015	E	2	ED5D585-15,G1A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1080			
8020	E	OMIT 2	ED5D585-15,G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 1082			
8025	E	2	ED5D585-15,G2A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1084			
8030	50T 76T	1	ED5D585-15,G1,G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 0347			
8035	50T 76T	1	ED5D585-15,G1,G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 0350			
8040	50T 76T	1	ED5D585-15,G2,G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 0347			
8045	50T 76T	1	ED5D585-15,G2,G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 0350			
8050	50T 76T	1	ED5D585-15,G16A,G16A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0353			
8055	50T 76T	1	ED5D585-15,G17A,G17A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0368			
8060	50T 76T	1	ED5D585-15,G22,G22		ASSEMBLY, CABLE CONNECTORIZED ITEM 0356			
8065	50T 76T	1	ED5D585-15,G23,G23		ASSEMBLY, CABLE CONNECTORIZED ITEM 0371			
8070	50T	1	ED5D585-15,G30B		ASSEMBLY, CABLE CONNECTORIZED ITEM 0359			
8075	50T	1	ED5D585-15,G30C		ASSEMBLY, CABLE CONNECTORIZED ITEM 0374			
8080	50T	1	ED5D585-15,G31B		ASSEMBLY, CABLE CONNECTORIZED ITEM 0362			
8085	50T	1	ED5D585-15,G31C		ASSEMBLY, CABLE CONNECTORIZED ITEM 0377			
8090	50T	1	ED5D585-15,G32B		ASSEMBLY, CABLE CONNECTORIZED ITEM 0365			
8095	50T	1	ED5D585-15,G32C		ASSEMBLY, CABLE CONNECTORIZED ITEM 0380			
8100	50T 58 58A 76T	1	ED5D585-16,G1,G1,G1,G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 0383			
8105	50T 58 58A 76T	1	ED5D585-16,G2,G2,G2,G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 0386			
8110	50V	1	ED5D585-15,G7		ASSEMBLY, CABLE CONNECTORIZED ITEM 0407			
8111	54	1	ED5D693-15,G103		ASSEMBLY, CABLE CONNECTORIZED ITEM 0408			

STOCKLIST CONTINUED ON SHEET D21

COPYRIGHT @ 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR 2 OR 4 CABINET DUAL FABRIC	
DWG SIZE C2	ISSUE 29
LUCENT TECHNOLOGIES INC	ED5D641-20
SHEET D20 OF 69	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
8115	50V	1	ED5D585-15,G8		ASSEMBLY, CABLE CONNECTORIZED ITEM 0407			
8116	54	1	ED5D693-15,G102		ASSEMBLY, CABLE CONNECTORIZED ITEM 0408			
8120	50V	1	ED5D585-15,G7		ASSEMBLY, CABLE CONNECTORIZED ITEM 0410			
8121	54	1	ED5D693-15,G103		ASSEMBLY, CABLE CONNECTORIZED ITEM 0411			
8125	50V	1	ED5D585-15,G8		ASSEMBLY, CABLE CONNECTORIZED ITEM 0410			
8126	54	1	ED5D693-15,G102		ASSEMBLY, CABLE CONNECTORIZED ITEM 0411			
8130	50V	1	ED5D585-15,G12B		ASSEMBLY, CABLE CONNECTORIZED ITEM 0413			
8131	54	1	ED5D693-15,G84B		ASSEMBLY, CABLE CONNECTORIZED ITEM 0412			
8135	50V	1	ED5D585-15,G18A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0416			
8140	50V	1	ED5D585-15,G13B		ASSEMBLY, CABLE CONNECTORIZED ITEM 0419			
8141	54	1	ED5D693-15,G86B		ASSEMBLY, CABLE CONNECTORIZED ITEM 0423			
8145	50V	1	ED5D585-15,G19A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0422			
8150	50V 54	1	ED5D585-20,G18, G18		ASSEMBLY, CABLE CONNECTORIZED ITEM 0425			
8155	50V 54	1	ED5D585-20,G20, G20		ASSEMBLY, CABLE CONNECTORIZED ITEM 0428			
8160	50V 54	1	ED5D585-20,G22, G22		ASSEMBLY, CABLE CONNECTORIZED ITEM 0431			
8165	50V 54	1	ED5D585-20,G24, G24		ASSEMBLY, CABLE CONNECTORIZED ITEM 0434			
8170	50V 54	1	ED5D585-20,G25, G25		ASSEMBLY, CABLE CONNECTORIZED ITEM 0437			
8175	50V 54	1	ED5D585-20,G27, G27		ASSEMBLY, CABLE CONNECTORIZED ITEM 0440			
8180	50V 54	1	ED5D585-20,G29, G29		ASSEMBLY, CABLE CONNECTORIZED ITEM 0443			
8185	50V 54	1	ED5D585-20,G31, G31		ASSEMBLY, CABLE CONNECTORIZED ITEM 0446			
8190	50V 54	1	ED5D585-21,G4, G4		ASSEMBLY, CABLE CONNECTORIZED ITEM 0452			
8195	50V 54	1	ED5D585-21,G3, G3		ASSEMBLY, CABLE CONNECTORIZED ITEM 0449			
8200	50W	1	ED5D585-22,G31		ASSEMBLY, CABLE CONNECTORIZED ITEM 0479			
8205	50W	1	ED5D585-22,G32		ASSEMBLY, CABLE CONNECTORIZED ITEM 0482			
8210	50W	1	ED5D585-22,G29		ASSEMBLY, CABLE CONNECTORIZED ITEM 0473			
8215	50W	1	ED5D585-22,G30		ASSEMBLY, CABLE CONNECTORIZED ITEM 0476			
8220	F	OMIT 2	ED5D585-15,G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 1094			

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

ED5D641-20

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
8225	F	2	ED5D585-15,G1A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1095			
8230	F	OMIT 2	ED5D585-15,G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 1096			
8235	F	2	ED5D585-15,G2A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1097			
8240	G	OMIT 4	ED5D585-15,G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 2401			
8245	G	4	ED5D585-15,G1A		ASSEMBLY, CABLE CONNECTORIZED ITEM 2404			
8250	G	OMIT 4	ED5D585-15,G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 2407			
8255	G	4	ED5D585-15,G2A		ASSEMBLY, CABLE CONNECTORIZED ITEM 2410			
8258	76	1	ED5D585-15,G42		ASSEMBLY, CABLE CONNECTORIZED ITEM 1016			
8259	52 52A	1	ED5D693-15,G8A, G8A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1012			
8260	76	1	ED5D585-15,G43		ASSEMBLY, CABLE CONNECTORIZED ITEM 1017			
8261	52B 52C	2	ED5D734-14,G2, G2		CABLE, MFFU POWER & ALARM ITEM 1024,1035			
8262	76	1	ED5D585-15,G42A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1018			
8263	52 52A	1	ED5D693-15,G8B, G8B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1013			
8264	76	1	ED5D585-15,G43A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1019			
8265	58A	2	ED5D734-14,G2		CABLE, MFFU POWER & ALARM ITEM 1037,1039			
8266	76T	1	ED5D585-15,G42B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1020			
8267	58	1	ED5D693-15,G8C		ASSEMBLY, CABLE CONNECTORIZED ITEM 1014			
8268	76T	1	ED5D585-15,G43B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1021			
8270	76T	1	ED5D585-15,G42C		ASSEMBLY, CABLE CONNECTORIZED ITEM 1022			
8271	58	1	ED5D693-15,G8D		ASSEMBLY, CABLE CONNECTORIZED ITEM 1015			
8272	76T	1	ED5D585-15,G43C		ASSEMBLY, CABLE CONNECTORIZED ITEM 1023			
8273	59C	4	ED5D734-14,G2		CABLE, MFFU POWER & ALARM ITEM 2323,2327,2331, 2341			
8274	86 86A	1	ED5D585-15,G42, G42		ASSEMBLY, CABLE CONNECTORIZED ITEM 2320			

STOCKLIST CONTINUED ON SHEET D22

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
(CM2)
COMMUNICATIONS MODULE 2
INTRACABINET CABLING
FOR
2 OR 4 CABINET
DUAL FABRIC

RT13

DWG SIZE
C2

ISSUE
29

LUCENT TECHNOLOGIES INC ED5D641-20

SHEET D21
OF 69

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
8275	59 59A 59B	1	ED5D693-15,G8A, G8A, G8A		ASSEMBLY, CABLE CONNECTORIZED ITEM 2321			
8276	86 86A	1	ED5D585-15,G43, G43		ASSEMBLY, CABLE CONNECTORIZED ITEM 2322			
8277	59D	4	ED5D734-14,G2		CABLE, MFFU POWER & ALARM ITEM 2347,2348,2349, 2341			
8278	86 86A	1	ED5D585-15,G42A, G42A		ASSEMBLY, CABLE CONNECTORIZED ITEM 2324			
8279	59 59A 59B	1	ED5D693-15,G8B, G8B, G8B		ASSEMBLY, CABLE CONNECTORIZED ITEM 2325			
8280	86 86A	1	ED5D585-15,G43A, G43A		ASSEMBLY, CABLE CONNECTORIZED ITEM 2326			
8282	86 86A	1	ED5D585-15,G42B, G42B		ASSEMBLY, CABLE CONNECTORIZED ITEM 2328			
8283	59 59A 59B	1	ED5D693-15,G8C, G8C, G8C		ASSEMBLY, CABLE CONNECTORIZED ITEM 2329			
8284	86 86A	1	ED5D585-15,G43B, G43B		ASSEMBLY, CABLE CONNECTORIZED ITEM 2330			
8286	86 86A	1	ED5D585-15,G42C, G42C		ASSEMBLY, CABLE CONNECTORIZED ITEM 2332			
8287	59 59A 59B	1	ED5D693-15,G8D, G8D, G8D		ASSEMBLY, CABLE CONNECTORIZED ITEM 2333			
8288	86 86A	1	ED5D585-15,G43C, G43C		ASSEMBLY, CABLE CONNECTORIZED ITEM 2334			
8290	59A 59B 59C 59D 86A	1	ED5D507-17,G68A, G68A, G68A, G68A, G68A		ASSEMBLY, CABLE ITEM 2335			
8292	59A 59B 59C 59D 86A	1	ED5D507-17,G70A, G70A, G70A, G70A, G70A		ASSEMBLY, CABLE ITEM 2336			
8294	59A 59B 59C 59D 86A	1	ED5D507-17,G67A, G67A, G67A, G67A, G67A		ASSEMBLY, CABLE ITEM 2337			
8296	59A 59B 59C 59D 86A	1	ED5D507-17,G69A, G69A, G69A, G69A, G69A		ASSEMBLY, CABLE ITEM 2338			
8300	AA	1	ED5D585-15,G52		ASSEMBLY, CABLE CONNECTORIZED ITEM 1103			
8301	AA	OMIT 1	ED5D585-15,G33		ASSEMBLY, CABLE CONNECTORIZED ITEM 1103			
8310	AA	1	ED5D585-15,G50		ASSEMBLY, CABLE CONNECTORIZED ITEM 1102			
8311	AA	OMIT 1	ED5D585-15,G34		ASSEMBLY, CABLE CONNECTORIZED ITEM 1101			

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

ED5D641-20

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
8320	AA	1	ED5D688-15,G55		ASSEMBLY, CABLE ITEM 1106			
8330	AA	1	ED5D688-15,G56		ASSEMBLY, CABLE ITEM 1107			
8350	AA	1	ED5D688-15,G53		ASSEMBLY, CABLE ITEM 1104			
8360	AA	1	ED5D688-15,G54		ASSEMBLY, CABLE ITEM 1105			
8370	59 59A 59B 59C 59D AF	1	ED5D688-15,G51, G51, G51, G51, G51, G51		ASSEMBLY, CABLE ITEM 1109			
8380	59 59A 59B 59C 59D AF	1	ED5D688-15,G52, G52, G52, G52, G52, G52		ASSEMBLY, CABLE ITEM 1110			
8395	58 58A	2	ED5D693-15,G7, G7		ASSEMBLY, CABLE CONNECTORIZED ITEM 1085			
8400	58 58A	2	ED5D693-15,G8, G8		ASSEMBLY, CABLE CONNECTORIZED ITEM 1086			
8405	50X 53 53A 53B 70X 71X	1	ED5D507-17,G34, G34, G34, G34, G34, G34		ASSEMBLY, CABLE ITEM 0875			
8410	50X 53 53A 53B 70X 71X	1	ED5D507-17,G34, G34, G34, G34, G34, G34		ASSEMBLY, CABLE ITEM 0876			
8415	50X 53 53A 53B 70X 71X	1	ED5D507-17,G34, G34, G34, G34, G34, G34		ASSEMBLY, CABLE ITEM 0877			
8420	50X 53 53A 53B 70X 71X	1	ED5D507-17,G34, G34, G34, G34, G34, G34		ASSEMBLY, CABLE ITEM 0878			

STOCKLIST CONTINUED ON SHEET D23

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
(CM2)
COMMUNICATIONS MODULE 2
INTRACABINET CABLING
FOR
2 OR 4 CABINET
DUAL FABRIC

RT13

DWG SIZE
C2

ISSUE
29

LUCENT TECHNOLOGIES INC ED5D641-20

SHEET D22
OF 69

PRINTED IN U.S.A.

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
8514	59B 59C	1	ED5D585-17,G60, G60		ASSEMBLY, CABLE CONNECTORIZED ITEM 2500			
8516	59B 59C	1	ED5D585-17,G60A, G60A		ASSEMBLY, CABLE CONNECTORIZED ITEM 2501			
8518	59B 59C	1	ED5D585-17,G61, G61		ASSEMBLY, CABLE CONNECTORIZED ITEM 2502			
8520	59B 59C	1	ED5D585-17,G61A, G61A		ASSEMBLY, CABLE CONNECTORIZED ITEM 2503			
8522	59B 59C	1	ED5D585-17,G70, G70		ASSEMBLY, CABLE CONNECTORIZED ITEM 2504			
8524	59B 59C	1	ED5D585-17,G71, G71		ASSEMBLY, CABLE CONNECTORIZED ITEM 2505			
8526	59B 59C	1	ED5D585-17,G60B, G60B		ASSEMBLY, CABLE CONNECTORIZED ITEM 2511			
8528	59B 59C	1	ED5D585-17,G60C, G60C		ASSEMBLY, CABLE CONNECTORIZED ITEM 2512			
8530	59B 59C	1	ED5D585-17,G61B, G61B		ASSEMBLY, CABLE CONNECTORIZED ITEM 2513			
8532	59B 59C	1	ED5D585-17,G61C, G61C		ASSEMBLY, CABLE CONNECTORIZED ITEM 2514			
8534	59B 59C	1	ED5D585-17,G70A, G70A		ASSEMBLY, CABLE CONNECTORIZED ITEM 2515			
8536	59B 59C	1	ED5D585-17,G70B, G70B		ASSEMBLY, CABLE CONNECTORIZED ITEM 2516			
8538	59B 59C	1	ED5D585-17,G71A, G71A		ASSEMBLY, CABLE CONNECTORIZED ITEM 2517			
8540	59B 59C	1	ED5D585-17,G71B, G71B		ASSEMBLY, CABLE CONNECTORIZED ITEM 2518			
8542	59B 59C	1	ED5D585-26,G29, G29		ASSEMBLY, CABLE CONNECTORIZED ITEM 2519			
8543	59B 59C	1	ED5D585-26,G30, G30		ASSEMBLY, CABLE CONNECTORIZED ITEM 2520			
8544	59B 59C	1	ED5D585-26,G39, G39		ASSEMBLY, CABLE CONNECTORIZED ITEM 2521			
8545	59B 59C	1	ED5D585-26,G40, G40		ASSEMBLY, CABLE CONNECTORIZED ITEM 2522			
8546	59B 59C	1	ED5D585-26,G50, G50		ASSEMBLY, CABLE CONNECTORIZED ITEM 2523			
8547	59B 59C	1	ED5D585-26,G51, G51		ASSEMBLY, CABLE CONNECTORIZED ITEM 2524			
8548	59B 59C	1	ED5D585-26,G60, G60		ASSEMBLY, CABLE CONNECTORIZED ITEM 2525			
8549	59B 59C	1	ED5D585-26,G61, G61		ASSEMBLY, CABLE CONNECTORIZED ITEM 2526			
8550	59B 59C	1	ED5D688-15,G20, G20		ASSEMBLY, CABLE ITEM 2527			

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

ED5D641-20

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
8552	59B 59C	1	ED5D688-15,G20E, G20E		ASSEMBLY, CABLE ITEM 2528			
8554	59B 59C	1	ED5D688-15,G21, G21		ASSEMBLY, CABLE ITEM 2529			
8556	59B 59C	1	ED5D688-15,G21E, G21E		ASSEMBLY, CABLE ITEM 2530			
8558	59B 59C	2	ED5D688-15,G26, G26		ASSEMBLY, CABLE ITEM 2531			
8559	51M	1	ED5D585-13,G30, G30A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1727,1728			
8560	51M	1	ED5D585-13,G31, G31A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1729,1730			
8561	51M	1	ED5D585-13,G32, G32A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1731,1733			
8562	51M	1	ED5D585-13,G33, G33A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1734,1737			
8563	51M	1	ED5D585-13,G34, G34A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1739,1740			
8564	51M	1	ED5D585-13,G35, G35A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1743,1745			

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

TABLE AA

INTRA CABINET CABLING FOR CM2 (2 CABINET)				
CABINET	CAB NO.	EQUIPMENT	ED5D641-20 GROUP NO. ORDERED	REMARKS
J5D020A PROVIDES BASIC CABINET, FUSE/FILTER & FAN UNIT	5 & 6	MSPU3 (00 & 10)	50	PROVIDES BASIC CABINETS 5 & 6 INCLUDING CABLING FOR FUSE/FILTER, FAN UNIT & E/W 843077900 OR 845313220 BEZEL ASSEMBLY. (TWO CABINETS FULLY EQUIPPED).
		MSCU2 (0 & 1)		
		TMSU2 (00 & 10)		
		TMSU3 (00 & 10)		
		CMCU (0 & 1)	76	PROVIDES BASIC CABINETS 5 & 6 INCLUDING CABLING FOR FUSE/FILTER, FAN UNIT & E/W ED5D694-30, G1 BEZEL ASSEMBLY. (TWO CABINETS FULLY EQUIPPED)
		TMSU2 (01 & 11)		
		TMSU3 (01 & 11)	50A	REQUIRED IN ADDITION TO GROUP 50 OR 52 OR 76.
		MIB CABLING SINGLE MMP'S CABINETS 5 & 6		
		MIB CABLING	50B	REQUIRED IN ADDITION TO

*** CONTINUED ***

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
(CM2)
COMMUNICATIONS MODULE 2
INTRACABINET CABLING
FOR
2 OR 4 CABINET
DUAL FABRIC

RT13

DWG SIZE
C2

ISSUE
29

LUCENT TECHNOLOGIES INC

ED5D641-20

SHEET D24
OF 69

** CONTINUED **
TABLE AA

INTRA CABINET CABLING FOR CM2 (2 CABINET)				
CABINET	CAB NO.	EQUIPMENT	ED5D641-20 GROUP NO. ORDERED	REMARKS
		DUAL MMP'S CABINETS 5 & 6 ONLY		GROUP 50 OR 76.
		W/O CABINETS 4 & 7 ONLY	50E	REQUIRED IN ADDITION TO GROUP 50 OR 52 OR 76 W/O GROUP 50X OR 70X OR 53 OR 53A OR 71X. (PROVIDES CABLING FOR NETWORK CLOCK. CMCU E/W ED5D626-30,G2,A,B BACKPLANE).
		ONLY WHEN CMCU IS E/W DOUBLE-SIDED BACKPLANE	50F	REQUIRED IN ADDITION TO GROUP 50 OR 52 OR 76.
		CMPU (0) & (1)	50G	REQUIRED IN ADDITION TO GROUP 50 OR 76.
		CMPU (QGL) INTERFACE	50H	REQUIRED IN ADDITION TO GROUP 50G OR 56. (PROVIDES QUAD GATEWAY LINK INTERFACE CABLING FOR CMPU IN CABINETS 5 & 6). SEE ENG NOTE 51.
		W/O CABINETS 4&7 ONLY.	50J	REQUIRED IN ADDITION TO GROUP 50 OR 52 OR 76 W/O GROUP 50X OR 70X OR 53 OR 53A OR 71X. (PROVIDES CABLING FOR NETWORK CLOCK. CMCU E/W ED5D626-30,G3,B,C BACKPLANE).
		PROVIDES CMP-IOMI CABLING FOR CMPU (0) & (1)	50K	REQUIRED IN ADDITION TO GROUP 50G OR 56.
J5D020B	4 & 7	PROVIDES BASIC CABINET, FUSE/FILTER & FAN UNIT	50T	REQUIRED IN ADDITION TO GROUP 50. PROVIDES CABLING FOR FUSE/FILTER, FAN UNIT & E/W 843077900 OR 845313220 BEZEL ASSEMBLY.
			76T	REQUIRED IN ADDITION TO GROUP 76. PROVIDES CABLING FOR FUSE/FILTER, FAN UNIT & E/W ED5D694-30, G1 BEZEL ASSEMBLY.
		PROVIDES CABLING FOR MSPU3 (01 & 11)	50V	REQUIRED IN ADDITION TO GROUP 50T OR 76T.
		PROVIDES MIB CABLING FOR SINGLE MMP'S	50W	REQUIRED IN ADDITION TO GROUP 50V OR 54.
		PROVIDES CABLING FOR EBUS (02 & 12) TMSU2 (02 & 12) EBUS (03 & 13) TMSU2 (03 & 13)	50X OR 70X	REQUIRED IN ADDITION TO GROUP 50T OR 76T.
		PROVIDES CABLING FOR EBUS (02)&(12) TMSU3 (02)&(12) EBUS (03)&(13)	71X	REQUIRED IN ADDITION TO GROUP 50T OR 76T.

*** CONTINUED ***

** CONTINUED **
TABLE AA

INTRA CABINET CABLING FOR CM2 (2 CABINET)				
CABINET	CAB NO.	EQUIPMENT	ED5D641-20 GROUP NO. ORDERED	REMARKS
		TMSU3 (03)&(13)		
		PROVIDES TAPE CABLES REQUIRED FOR CABINETS 5 & 6 WHEN CABINETS 4 & 7 ARE ADDED AS GROWTH	50Y	REQUIRED IN ADDITION TO GROUP 50X OR 70X OR 53 OR 53A OR 71X.
		PROVIDES MIB CABLING FOR DUAL MMP'S	51B	REQUIRED IN ADDITION TO GROUP 50V.
J5D020A OR J5D020B		W/O CABINETS 4 & 7 ONLY	A	REQUIRED IN ADDITION TO GROUP 50 OR 52 OR 76 WHEN TMSU2 IS SPECIFIED AND GROUP 50T OR 76T OR 58 IS NOT SPECIFIED.
		W/O CABINETS 3 & 8 ONLY	B	REQUIRED IN ADDITION TO GROUP 50X OR 70X OR 53 OR 53A OR 71X W/O GROUP 52 OR 85 OR 72.
		ALARM & DIAG CABLES FOR CMPU	C	REQUIRED IN ADDITION TO GROUP 50G WHEN GROUP 50V IS SPECIFIED.
		J5D003BN-2,L3 FAN UNIT POWER CABINETS 5 & 6	E	ALWAYS REQUIRED IN ADDITION TO GROUP 50 OR 76.
		J5D003BN-2,L3 FAN UNIT POWER CABINETS 4 & 7	F	ALWAYS REQUIRED IN ADDITION TO GROUP 50T OR 76T.
		W/O CABINETS 4 & 7 ONLY.	H	REQUIRED IN ADDITION TO GROUP 50 OR 76 OR 52 WHEN TMSU3 IS SPECIFIED AND GROUP 50T OR 76T OR 58 IS NOT SPECIFIED.

TABLE AA-1

INTRA CABINET CABLING FOR CM2 (2 CABINET)				
CABINET	CAB NO.	EQUIPMENT	ED5D641-20 GROUP NO. ORDERED	REMARKS
J5D020A	5 & 6	MSPU3 (00 & 10) MSCU2 (0 & 1) TMSU2 (00 & 10) CMCU (0 & 1) TMSU2 (01 & 11)	52	PROVIDES BASIC CABINETS 5 & 6 INCLUDING CABLING FOR MODULE FUSE/FILTER, FAN UNIT & E/W ED5D694-30, G1 BEZEL ASSEMBLY. (TWO CABINETS FULLY EQUIPPED)
			52B	PROVIDES BASIC CABINETS 5 & 6 INCLUDING CABLING FOR MODULE FUSE/FILTER, FAN UNIT AND (ED5D745-70) INDICATOR STRIP.
		MSPU3 (00&10) MSCU2 (0 & 1) TMSU3 (00 & 10) CMCU (0 & 1) TMSU3 (01 & 11)	52A	PROVIDES BASIC CABINETS 5 & 6 INCLUDING CABLING FOR MODULE FUSE/FILTER. FAN UNIT & E/W ED5694-30. G1 BEZEL ASSEMBLY. (TWO

*** CONTINUED ***

** CONTINUED **
TABLE AA-1

INTRA CABINET CABLING FOR CM2 (2 CABINET)				
CABINET	CAB NO.	EQUIPMENT	ED5D641-20 GROUP NO. ORDERED	REMARKS
J5D020B	4 & 7	PROVIDES BASIC CABINET, MODULE FUSE/FILTER & FAN UNIT		
		PROVIDES MIB CABLING FOR DUAL MMP'S	62	REQUIRED IN ADDITION TO GROUP 52.
		CMPU (0) & (1)	56	REQUIRED IN ADDITION TO GROUP 52.
		PROVIDES CABLING FOR GROWTH FROM 2 CABINETS TO 4 CABINETS	58	REQUIRED IN ADDITION TO GROUP 52. PROVIDES CABLING FOR MODULE FUSE/FILTER, FAN UNIT & E/W ED5D694-30, G1 BEZEL ASSEMBLY.
			58A	REQUIRED IN ADDITION TO GROUP 52. PROVIDES CABLING FOR MODULE FUSE/FILTER, FAN UNIT & (ED5D745-70) INDICATOR STRIP.
		PROVIDES CABLING FOR MSPU3 (01 & 11)	54	REQUIRED IN ADDITION TO GROUP 58.
		PROVIDES CABLING FOR EBUS (02 & 12) TMSU2 (02 & 12) EBUS (03 & 13) TMSU2 (03 & 13)	53	REQUIRED IN ADDITION TO GROUP 58.
		PROVIDES CABLING FOR EBUS (02)&(12) TMSU3 (02)&(12) EBUS (03)&(13) TMSU3 (03)&(13)	53A	REQUIRED IN ADDITION TO GROUP 58.
		PROVIDES CABLING FOR EBUS (02)&(12) TMSU3 (02)&(12) EBUS (03)&(13) TMSU3 (03)&(13) CABLING FOR AUTO RECOVERY FUNCTION	53B	REQUIRED IN ADDITION TO GROUP 58.
		PROVIDES MIB CABLING FOR DUAL MMP'S.	60	REQUIRED IN ADDITION TO GROUP 54.
J5D020A-1,LEG OR J5D020B-1,LKU		ALARM & DIAG CABLES FOR CMPU	63	REQUIRED IN ADDITION TO GROUP 56 WHEN GROUP 54 IS SPECIFIED.
		GROWTH ALM CABLES FROM MODULE F/F IN BAYS 4&7 TO BJ F/F IN BAYS 5&6.	AA	REQUIRED IN ADDITION TO GROUP 58 W/O GROUP AF.
		GROWTH ALM CABLES FROM MODULE F/F IN BAYS 4&7 TO MODULE F/F IN BAYS 5&6.	AF	REQUIRED IN ADDITION TO GROUP 58 WHEN GROUP AA IS NOT SPECIFIED.

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
(CM2)
COMMUNICATIONS MODULE 2
INTRACABINET CABLING
FOR
2 OR 4 CABINET
DUAL FABRIC

RT13

DWG SIZE
C2

ISSUE
29

** CONTINUED **
TABLE AB

TABLE AB

INTRA CABINET CABLING FOR CM2 (4 CABINET)				
CABINET	CAB NO.	EQUIPMENT	ED5D641-20 GROUP NO. ORDERED	REMARKS
J5D020A & J5D020B PROVIDES BASIC CABINET, FUSE/FILTER & FAN UNIT	4 THRU 7	MSPU3 (00 & 10, 01 & 11) MSCU2 (0 & 1) TMSU2 (00 & 10, 02 & 12) CMCU (0 & 1) TMSU2 (01 & 11, 03 & 13) E BUS (02 & 12, 03 & 13)	51 OR 71	PROVIDES BASIC CABINETS 4, 5, 6 & 7 INCLUDING CABLING FOR FUSE/FILTER, FAN UNIT & E/W 843077900 OR 845313220 BEZEL ASSEMBLY (FOUR CABINETS FULLY EQUIPPED)
			86	PROVIDES BASIC CABINETS 4, 5, 6 & 7 INCLUDING CABLING FOR FUSE/FILTER, FAN UNIT & E/W ED5D694-30, G1 BEZEL ASSEMBLY. (FOUR CABINETS FULLY EQUIPPED)
		MSPU3 (00 & 10, 01 & 11) MSCU2 (0 & 1) TMSU3 (00 & 10, 02 & 12) CMCU (0 & 1) TMSU3 (01 & 11, 03 & 13) EBUS (02 & 12, 03 & 13)	86A	PROVIDES BASIC CABINETS 4, 5, 6 & 7 INCLUDING CABLING FOR FUSE/FILTER, FAN UNIT & E/W ED5D694-30, G1 BEZEL ASSEMBLY. (FOUR CABINETS FULLY EQUIPPED).
		MIB CABLING SINGLE MMP'S CABINETS 4 THRU 7	51A	REQUIRED IN ADDITION TO GROUP 51 OR 59 OR 71 OR 86 OR 86A.
		MIB CABLING DUAL MMP'S CABINETS 4 & 7 ONLY	51B	REQUIRED IN ADDITION TO GROUP 51 OR 71 OR 86 OR 86A.
		MIB CABLING DUAL MMP'S CABINETS 5 & 6 ONLY	51C	REQUIRED IN ADDITION TO GROUP 51 OR 71 OR 86 OR 86A.
		MSPU3 CABINETS 4 & 7 ONLY	51D	REQUIRED IN ADDITION TO GROUP 51 OR 71 OR 86 OR 86A.
		CMCU (0) & (1) MULTI-LAYER BACKPLANE	51E	REQUIRED IN ADDITION TO GROUP 51 OR 71 OR 59 OR 59A OR 86 OR 86A W/O GROUP 51F OR 51J. (PROVIDES CABLING FOR NETWORK CLOCK. CMCU E/W ED5D626-30, G2, A, B BACKPLANE).
		CMCU (0) & (1) DOUBLE-SIDED BACKPLANE	51F	REQUIRED IN ADDITION TO GROUP 51 OR 71 OR 59 OR 59A OR 86 OR 86A W/O GROUP 51E OR 51J.
		CMPU (0) & (1)	51G	REQUIRED IN ADDITION TO GROUP 51 OR 71 OR 86 OR 86A.
		CMPU (0) & (1)	51M	REQUIRED IN ADDITION TO GROUP 57 TO PROVIDE FLEX TAPE CABLING FOR MEMORY BUS EXPANSION FOR CMPU IN CABINETS 5 & 6, SIDE 0 & 1.
		CMPU (QGL) INTERFACE	51H	REQUIRED IN ADDITION TO GROUP 51G OR 57. (PROVIDES

*** CONTINUED ***

INTRA CABINET CABLING FOR CM2 (4 CABINET)				
CABINET	CAB NO.	EQUIPMENT	ED5D641-20 GROUP NO. ORDERED	REMARKS
				QUAD GATEWAY LINK INTERFACE CABLING FOR CMPU IN CABINETS 5 & 6). SEE ENG NOTE 51.
		CMCU(0) & (1) MULTI-LAYER BACKPLANE	51J	REQUIRED IN ADDITION TO GROUP 51 OR 71 OR 59 OR 59A OR 86 OR 86A W/O GROUP 51E OR 51F. (PROVIDES CABLING FOR NETWORK CLOCK. CMCU E/W ED5D626-30, G3, B, C BACKPLANE).
		PROVIDES CMP-IOMI CABLING FOR CMPU (0) & (1)	51K	REQUIRED IN ADDITION TO GROUP 51G OR 57.
		W/O CABINETS 3 & 8 ONLY	B	REQUIRED IN ADDITION TO GROUP 51 OR 71 OR 86 OR 86A OR 59 OR 59A W/O GROUP 52 OR 85 OR 72.
		ALARM CABLES CABINETS 4 & 7	D	ALWAYS REQUIRED IN ADDITION TO GROUP 51D.
		J5D003BN-2, L3 FAN UNIT POWER CABINETS 4 THRU 7	G	ALWAYS REQUIRED IN ADDITION TO GROUP 51 OR 71 OR 86 OR 86A.

TABLE AB-1

INTRA CABINET CABLING FOR CM2 (4 CABINET)				
CABINET	CAB NO.	EQUIPMENT	ED5D641-20 GROUP NO. ORDERED	REMARKS
J5D020A & J5D020B PROVIDES BASIC CABINET, MODULE FUSE/FILTER AND FAN UNIT.	4 THRU 7	MSPU3 (00 & 10, 01 & 11) MSCU2 (0 & 1) TMSU2 (00 & 10, 02 & 12) CMCU (0 & 1) TMSU2 (01 & 11, 03 & 13) E BUS (02 & 12, 03 & 13)	59	PROVIDES BASIC CABINETS 4, 5, 6 & 7 INCLUDING CABLING FOR MODULE FUSE/FILTER, FAN UNIT & E/W ED5D694-30, G1 BEZEL ASSEMBLY. (FOUR CABINETS FULLY EQUIPPED)
		MSPU3 (00 & 10, 01 & 11) MSCU2 (0 & 1) TMSU3 (00 & 10, 02 & 12) CMCU (0 & 1) TMSU3 (01 & 11, 03 & 13) EBUS (02 & 12, 03 & 13)	59A	PROVIDES BASIC CABINETS 4, 5, 6 & 7 INCLUDING CABLING FOR MODULE FUSE/FILTER, FAN UNIT & E/W ED5D694-30, G1 BEZEL ASSEMBLY. (FOUR CABINETS FULLY EQUIPPED).
		MSPU3 (00 & 10, 01 & 11) MSCU2 (0 & 1) TMSU3 (00 & 10, 02 & 12) CMCU (0 & 1) TMSU3 (01 & 11, 03 & 13) EBUS (02 & 12, 03 & 13)	59B	PROVIDES BASIC CABINETS 4, 5, 6 & 7 INCLUDING CABLING FOR MODULE FUSE/FILTER, FAN UNIT & E/W ED5D694-30, G1 BEZEL ASSEMBLY. (FOUR CABINETS FULLY EQUIPPED).
		CABLING FOR AUTO RECOVERY FUNCTION.	59C	PROVIDES BASIC CABINETS 4, 5, 6 & 7 INCLUDING CABLING FOR MODULE FUSE/FILTER, FAN UNIT & (ED5D745-70) INDICATOR STRIP.
		MIB CABLING DUAL MMP'S CABINETS 4 & 7 ONLY	60	REQUIRED IN ADDITION TO GROUP 59 OR 59A OR 59B.
		MIB CABLING DUAL MMP'S CABINETS 5 & 6 ONLY	61	REQUIRED IN ADDITION TO GROUP 59 OR 59A OR 59B.
		MSPU3 CABINETS 4 & 7 ONLY	55	REQUIRED IN ADDITION TO GROUP 59 OR 59A OR 59B.
		CMPU (0) & (1)	57	REQUIRED IN ADDITION TO GROUP 59 OR 59A OR 59B.

TABLE AC

2 CABINET DUAL FABRIC													
ITEM	GR NO.	NO. CABLES REQ	CABLE ASSEMBLY ED NUMBER, GR	CABLE FUNCTION	FROM			TO			REMARKS		
					UNIT	BAY	EQL	TERM	UNIT	BAY		EQL	TERM
0001	50, 76	1 EA	ED-5D585-15, GR 1, 2, 3, 4	-48V AND -48VRTN	MSPU3(00)	5	53	LUGS	FUSE/FILTER	5	69	LUGS	NUMBER OF SWITCHING MODULES IS 2 THRU 30.
					MSCU2(0)		45						
					TMSU (00)		36						
					CMCU (0)		28						

*** CONTINUED ***

** CONTINUED **

TABLE AC												
0002	52, 52A, 52C	1 EA	ED-5D693-15, GR 7,8,108, 109	-48V AND -48VRTN	FAN UNIT	11	53	LUGS	FJ FUSE/FILTER	5	69	LUGS
0004	50, 76	1 EA	ED-5D585-15, GR 1,2,3,4	-48V AND -48VRTN	MSPU3(10) MSCU2(1) TMSU (10) CMCU (1) FAN UNIT	6	53	LUGS	FUSE/FILTER	6	69	LUGS
0005	52, 52A, 52B, 52C	1 EA	ED-5D693-15, GR 7,8,108, 109	-48V AND -48VRTN	MSPU3(10) MSCU2(1) TMSU (10) CMCU (1) FAN UNIT	6	53	LUGS	FJ FUSE/FILTER	6	69	LUGS
0007	50, 76	1 EA	ED-5D585-15, GR 5	-48V AND -48VRTN	TMSU (01)	5	19	LUGS	FUSE/FILTER	5	69	LUGS
0008	52, 52A, 52B, 52C	1 EA	ED-5D693-15, GR 105	-48V AND -48VRTN	TMSU (01)	5	19	LUGS	FJ FUSE/FILTER	5	69	LUGS
0009	52, 52A, 52B, 52C	1 EA	ED-5D693-15, GR 105	-48V AND -48VRTN	TMSU (11)	6	19	LUGS	FJ FUSE/FILTER	6	69	LUGS
0010	50, 76	1 EA	ED-5D585-15, GR 5	-48V AND -48VRTN	TMSU (11)	6	19	LUGS	FUSE/FILTER	6	69	LUGS
0013	50	1	ED-5D585-15, GR 30A	ALARMS	FAN UNIT	6	11-011	J6 600	BEZEL	6	69	LEDS
0016	50	1	ED-5D585-15, GR 31A	ALARMS	FUSE/FILTER	6	69-043	710	FUSE/FILTER	6	69-137	510
0019	50	1	ED-5D585-15, GR 32A	ALARMS	FUSE/FILTER	6	69-137	710	BEZEL	6	69	LEDS
0022	50, 76	1	ED-5D585-15, GR 34	ALARMS	FUSE/FILTER	5	69-043	101	MSPU3(00)	5	53-008	145
									MSCU2(0)	5	45-008	145
									MSCU2(0)	5	45-066	145
									TMSU2(00)	5	36-008	145
									CMCU (0)	5	28-008	145
									CMCU (0)	5	28-048	337
0023	50, 76	1	ED-5D585-15, GR 33	ALARMS	FUSE/FILTER	6	69-043	101	MSPU3(10)	6	53-008	145
									MSCU2(1)	6	45-008	145
									MSCU2(1)	6	45-066	145
									TMSU2(10)	6	36-008	145
									CMCU (1)	6	28-008	145
									CMCU (1)	6	28-	337

*** CONTINUED ***

** CONTINUED **

TABLE AC												
0024	52	1	ED-5D693-15, GR 82	ALARMS	FJ FUSE/FILTER	6	69-107	106	MSPU3(10)	6	53-096	145
									MSCU3(10)	6	53-008	145
									MSCU2(1)	6	45-008	145
									MSCU2(1)	6	45-066	145
									TMSU2(10)	6	36-008	145
									CMCU (1)	6	28-048	237
									CMCU (1)	6	28-008	145
0025	52, 52B	1	ED-5D693-15, GR 80	ALARMS	FJ FUSE/FILTER	5	69-107	106	MSPU3(00)	5	53-096	145
									MSCU3(00)	5	53-008	145
									MSCU2(0)	5	45-008	145
									MSCU2(0)	5	45-066	145
									TMSU2(00)	5	36-008	145
									CMCU (0)	5	28-048	337
									CMCU (0)	5	28-008	145
0026	50, 76	1	ED-5D585-15, GR 19	ALARMS	FUSE/FILTER	6	69-137	107	MSPU3(00)	6	53-096	145
0029	50, 76	1	ED-5D585-15, GR 14	ALARMS	FUSE/FILTER	5	69-137	101	TMSU2(01)	5	19-008	145
0030	52	1	ED-5D693-15, GR 81	ALARMS	FJ FUSE/FILTER	5	69-102	106	TMSU2(01)	5	19-008	145
0031	52	1	ED-5D693-15, GR 83	ALARMS	FJ FUSE/FILTER	6	69-102	106	TMSU2(11)	6	19-008	145
0032	50, 76	1	ED-5D585-15, GR 15	ALARMS	FUSE/FILTER	6	69-137	101	TMSU2(11)	6	19-008	145
0035	50, 76	1	ED-5D585-15, GR 16	ALARMS	FUSE/FILTER	5	69-137	301	FUSE/FILTER	5	69-043	301
0038	50, 76	1	ED-5D585-15, GR 17	ALARMS	FUSE/FILTER	6	69-137	301	FUSE/FILTER	6	69-043	301
0041	50, 76	1	ED-5D585-15, GR 18	ALARMS	FUSE/FILTER	5	69-137	107	MSPU3(10)	5	53-096	145
0044	50	1	ED-5D585-15, GR 30	ALARMS	FAN UNIT	5	11-011	600 (J6)	BEZEL	5	69	LEDS
0047	50	1	ED-5D585-15, GR 31	ALARMS	FUSE/FILTER	5	69-043	710	FUSE/FILTER	5	69-137	510
0050	50	1	ED-5D585-15, GR 32	ALARMS	FUSE/FILTER	5	69-137	710	BEZEL	5	69	LEDS
0053	50, 52, 154	1	ED-5D585-22, GR 72	MIB	CMCU (1)	6	28-	349	MSCU2 (1)	6	45-040	339

*** CONTINUED ***

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
SESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR 2 OR 4 CABINET DUAL FABRIC	
DWG SIZE C2	ISSUE 29
LUCENT TECHNOLOGIES INC	ED5D641-20
SHEET D27 OF 69	

** CONTINUED **

TABLE AC		GR 25				087	000		117	000			
						087	013			013			
						093	000			032			
						093	013			045			
0340	50J	1	ED-5D585-23, GR 3B	NETWORK CLOCK	CMCU(0)	5	28-070	104	CMCU(1)	6	28-070	317	
0341	50J	1	ED-5D585-23, GR 4B	NETWORK CLOCK	CMCU(1)	6	28-070	104	CMCU(0)	5	28-070	317	
0347	50T 76T	1 EA	ED-5D585-15, GR 1,2	-48V AND -48VRTN	FAN UNIT	4	11	LUGS	FUSE/FILTER	4	69	LUGS	
0350	50T 76T	1 EA	ED-5D585-15, GR 1,2	-48V AND -48VRTN	FAN UNIT	7	11	LUGS	FUSE/FILTER	7	69	LUGS	
0353	50T 76T	1	ED-5D585-15, GR 16A	ALARMS	FUSE/FILTER	4	69-043	301	FUSE/FILTER	4	69-137	301	
0356	50T 76T	1	ED-5D585-15, GR 22	ALARMS	FUSE/FILTER	4	69-137	110	FUSE/FILTER	5	69-043	110	
0359	50T	1	ED-5D585-15, GR 30B	ALARMS	FAN UNIT	4	11-011	J6 600	BEZEL	4	69	LEDS	
0362	50T	1	ED-5D585-15, GR 31B	ALARMS	FUSE/FILTER	4	69-043	710	FUSE/FILTER	4	69-137	510	
0365	50T	1	ED-5D585-15, GR 32B	ALARMS	FUSE/FILTER	4	69-137	710	BEZEL	4	69	LEDS	
0368	50T 76T	1	ED-5D585-15, GR 17A	ALARMS	FUSE/FILTER	7	69-043	301	FUSE/FILTER	7	69-137	301	
0371	50T 76T	1	ED-5D585-15, GR 23	ALARMS	FUSE/FILTER	7	69-043	110	FUSE/FILTER	6	69-137	110	
0374	50T	1	ED-5D585-15, GR 30C	ALARMS	FAN UNIT	7	11-011	J6 600	BEZEL	7	69	LEDS	
0377	50T	1	ED-5D585-15, GR 31C	ALARMS	FUSE/FILTER	7	69-043	710	FUSE/FILTER	7	69-137	510	
0380	50T	1	ED-5D585-15, GR 32C	ALARMS	FUSE/FILTER	7	69-137	710	BEZEL	7	69	LEDS	
0383	50T 58, 76T 58A	1	ED-5D585-16, GR 1	SC & RESET FAN MULT	FAN	6	11-011	J4 400	FAN	7	11-011	J2 200	
0386	50T 58, 76T 58A	1	ED-5D585-16, GR 2	SC & RESET FAN MULT	FAN	5	11-011	J4 400	FAN	4	11-011	J2 200	
0407	50V	1 EA	ED-5D585-15, GR 7,8	-48V AND -48V RTN	MSPU3 (01)	4	53	LUGS	FUSE/FILTER	4	69	LUGS	NUMBER OF SWITCHING MODULES IS 31 THRU 46
0408	54	1	ED-5D693-15, GR 102,103	-48V AND -48V RTN	MSPU3 (01)	4	53	LUGS	FJ FUSE/FILTER	4	69	LUGS	
0410	50V	1 EA	ED-5D585-15, GR 7,8	-48V AND -48V RTN	MSPU3 (11)	7	53	LUGS	FUSE/FILTER	7	69	LUGS	
0411	54	1	ED-5D693-15, GR 102,103	-48V AND -48V RTN	MSPU3(11)	7	53	LUGS	FJ FUSE/FILTER	7	69	LUGS	
0412	54	1	ED-5D693-15, GR 84B	ALARMS	FJ FUSE/FILTER	4	69-089	103 106	MSPU3 (01)	4	53-008	145	
0413	50V	1	ED-5D585-15, GR 12B	ALARMS	FUSE/FILTER	4	69-043	101	MSPU3 (01)	4	53-008	145	
0416	50V	1	ED-5D585-15,	ALARMS	FUSE/	4	69-	107	MSPU3 (01)	4	53-	145	

*** CONTINUED ***

** CONTINUED **

TABLE AC		GR 18A																	
0419	50V	1	ED-5D585-15, GR 13B	ALARMS	FUSE/FILTER	7	69-043	101	MSPU3 (11)	7	53-008	145							
0422	50V	1	ED-5D585-15, GR 19A	ALARMS	FUSE/FILTER	7	69-137	107	MSPU3 (11)	7	53-096	145							
0423	54	1	ED-5D693-15, GR 86B	ALARMS	FJ FUSE/FILTER	7	69-089	103 106	MSPU3 (11)	7	53-008	145							
0425	50V ,54	1	ED-5D585-20, GR 18	IOMI (SRV)	MSCU2 (0)	5	45-103	000	MSPU3 (01)	4	53-087	000	COMM 4, IOMI B. NUMBER OF SWITCHING MODULES IS 31 THRU 62						
0428	50V ,54	1	ED-5D585-20, GR 20	IOMI (CNTRL)	MSCU2 (0)	5	45-103	013	MSPU3 (01)	4	53-087	013							
0431	50V ,54	1	ED-5D585-20, GR 22	IOMI (ADRS)	MSCU2 (0)	5	45-103	032	MSPU3 (01)	4	53-093	000							
0434	50V ,54	1	ED-5D585-20, GR 24	IOMI (DATA)	MSCU2 (0)	5	45-103	045	MSPU3 (01)	4	53-093	013							
0437	50V ,54	1	ED-5D585-20, GR 25	IOMI (SRV)	MSCU2 (1)	6	45-105	000	MSPU3 (11)	7	53-087	000	COMM 5, IOMI B. NUMBER OF SWITCHING MODULES IS 31 THRU 62						
0440	50V ,54	1	ED-5D585-20, GR 27	IOMI (CNTRL)	MSCU2 (1)	6	45-105	013	MSPU3 (11)	7	53-087	013							
0443	50V ,54	1	ED-5D585-20, GR 29	IOMI (ADRS)	MSCU2 (1)	6	45-105	032	MSPU3 (11)	7	53-093	000							
0446	50V ,54	1	ED-5D585-20, GR 31	IOMI (DATA)	MSCU2 (1)	6	45-105	045	MSPU3 (11)	7	53-093	013							
0449	50V ,54	1	ED-5D585-21, GR 3	MAN ORVD & DIAG MULT	MSPU3 (10)	6	53-007	019	MSPU3 (11)	7	53-007	022	NUMBER OF SWITCHING MODULES IS 31 THRU 46						
0452	50V ,54	1	ED-5D585-21, GR 4	MAN ORVD & DIAG MULT	MSPU3 (00)	5	53-007	019	MSPU3 (01)	4	53-007	022							
0473	50W	1	ED-5D585-22, GR 29	MIB	CMCU (1)	6	28-154	321	MSPU3 (11)	7	53-088	339	COMM 5, SIDE A. NUMBER OF SWITCHING MODULES IS 31 THRU 62						
0476	50W	1	ED-5D585-22, GR 30	MIB	CMCU (0)	5	28-170	532	MSPU3 (01)	4	53-088	334	COMM 4, SIDE A. NUMBER OF SWITCHING MODULES IS 31 THRU 62						
0479	50W	1	ED-5D585-22, GR 31	MIB	CMCU (1)	6	28-170	532	MSPU3 (01)	4	53-088	339	NUMBER OF SWITCHING MODULES IS 31 THRU 62						
0482	50W	1	ED-5D585-22, GR 32	MIB	CMCU (0)	5	28-154	321	MSPU3 (11)	7	53-088	334	COMM 5, SIDE A. NUMBER OF SWITCHING MODULES IS 31 THRU 62						
0503	50X	1 EA	ED-5D585-15, GR 9,10	-48V AND -48VRTN	TMSU (12)	7	36	LUGS	FUSE/FILTER	7	69	LUGS							
0504	53 53A 53B	1	ED-5D693-15, GR 100,101	-48V AND -48V RTN	TMSU2 (12)	7	36	LUGS	FJ FUSE/FILTER	7	69	LUGS							
0506	50X	1 EA	ED-5D585-15, GR 9,10	-48V AND -48VRTN	TMSU (02)	4	36	LUGS	FUSE/FILTER	4	69	LUGS							
0507	53 53A 53B	1	ED-5D693-15, GR 100,101	-48V AND -48V RTN	TMSU2 (02)	4	36	LUGS	FJ FUSE/FILTER	4	69	LUGS							

*** CONTINUED ***

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR 2 OR 4 CABINET DUAL FABRIC	
DWG SIZE C2	ISSUE 29
LUCENT TECHNOLOGIES INC	ED5D641-20
SHEET D30 OF 69	

** CONTINUED **

TABLE AC												
0509	50X	1	ED-5D585-15, GR 5	-48V AND -48VRTN	TMSU (03)	4	19	LUGS	FUSE/FILTER	4	69	LUGS
0510	53 53A 53B	1	ED-5D693-15, GR 105	-48V AND -48V RTN	TMSU2 (03)	4	19	LUGS	FJ FUSE/FILTER	4	69	LUGS
0512	50X	1	ED-5D585-15, GR 5	-48V AND -48VRTN	TMSU (13)	7	19	LUGS	FUSE/FILTER	7	69	LUGS
0513	53 53A 53B	1	ED-5D693-15, GR 105	-48V AND -48V RTN	TMSU2 (13)	7	19	LUGS	FJ FUSE/FILTER	7	69	LUGS
0515	50X	1	ED-5D585-15, GR 12A	ALARMS	FUSE/FILTER	4	69-043	107	TMSU (02)	4	36-008	145
0516	53 53A	1	ED-5D693-15, GR 84A	ALARMS	FJ FUSE/FILTER	4	69-102	103	TMSU2 (02)	4	36-008	145
0518	50X	1	ED-5D585-15, GR 14A	ALARMS	FUSE/FILTER	4	69-137	101	TMSU (03)	4	19-008	145
0519	53 53A	1	ED-5D693-15, GR 81A	ALARMS	FJ FUSE/FILTER	4	69-102	106	TMSU2 (03)	4	19-008	145
0521	50X	1	ED-5D585-15, GR 13A	ALARMS	FUSE/FILTER	7	69-043	107	TMSU (12)	7	36-008	145
0522	53 53A	1	ED-5D693-15, GR 86A	ALARMS	FJ FUSE/FILTER	7	69-102	103	TMSU2 (12)	7	36-008	145
0524	50X	1	ED-5D585-15, GR 15A	ALARMS	FUSE/FILTER	7	69-137	101	TMSU (13)	7	19-008	145
0525	53 53A	1	ED-5D693-15, GR 83A	ALARMS	FJ FUSE/FILTER	7	69-102	106	TMSU2 (13)	7	19-008	145
0527	50X	1	ED-5D585-17, GR 14	CONTROL & DISPLAY MULT	TMSU (00)	5	36-015	045	TMSU (02)	4	36-013	045
0530	50X	1	ED-5D585-17, GR 13	CONTROL & DISPLAY MULT	TMSU (10)	6	36-015	045	TMSU (12)	7	36-013	045
0533	50X	1	ED-5D585-17, GR 10	CONTROL & DISPLAY MULT	TMSU (01)	5	19-015	045	TMSU (03)	4	19-013	045
0536	50X	1	ED-5D585-17, GR 9	CONTROL & DISPLAY MULT	TMSU (11)	6	19-015	045	TMSU (13)	7	19-013	045
0539	50X	1	ED-5D585-26, GR 7	CURRENT PROGRAMG	TMSU (13)	7	19-024	113	E BUS (13)	7	28-094	338
0542	50X	1	ED-5D585-26, GR 7A	CURRENT PROGRAMG	TMSU (12)	7	36-024	113	E BUS (12)	7	45-094	338
0545	50X	1	ED-5D585-26, GR 8	CURRENT PROGRAMG	TMSU (03)	4	19-024	113	E BUS (03)	4	28-094	338
0548	50X	1	ED-5D585-26, GR 8A	CURRENT PROGRAMG	TMSU (02)	4	36-024	113	E BUS (02)	4	45-094	338
0551	50X 53A 71X	1	ED-5D585-26, GR 9	CURRENT PROGRAMG	TMSU2 (12) TMSU3 (12)	7	36-104	113	E BUS (12)	7	45-094	332
0554	50X 53A 71X	1	ED-5D585-26, GR 10	CURRENT PROGRAMG	TMSU2 (02) TMSU3 (02)	4	36-104	113	E BUS (02)	4	45-094	332
0557	50X 53A 71X	1	ED-5D585-26, GR 11	CURRENT PROGRAMG	TMSU2 (13) TMSU3 (13)	7	19-104	113	E BUS (13)	7	28-094	332

*** CONTINUED ***

** CONTINUED **

TABLE AC												
0560	50X 53A 71X	1	ED-5D585-26, GR 12	CURRENT PROGRAMG	TMSU2 (03) TMSU3 (03)	4	19-104	113	E BUS (03)	4	28-094	332
0563	50X	1	ED-5D585-25, GR 110	CONTROL EVEN E BUS	E BUS(02)	4	45-176	500	CMCU (0)	5	28-112	345
									CMCU (0)	5	28-112	338
									CMCU (0)	5	28-112	332
									CMCU (0)	5	28-111	032
0566	50X	1	ED-5D585-25, GR 111	CONTROL EVEN E BUS	E BUS(12)	7	45-006	500	CMCU (1)	6	28-112	345
									CMCU (1)	6	28-112	338
									CMCU (1)	6	28-112	332
									CMCU (1)	6	28-111	032
0569	50X	1	ED-5D585-25, GR 112	CONTROL EVEN E BUS	E BUS(03)	4	28-176	500	CMCU (0)	5	28-112	319
									CMCU (0)	5	28-112	313
									CMCU (0)	5	28-112	306
									CMCU (0)	5	28-111	000
0572	50X	1	ED-5D585-25, GR 113	CONTROL EVEN E BUS	E BUS(13)	7	28-006	500	CMCU (1)	6	28-112	319
									CMCU (1)	6	28-112	313
									CMCU (1)	6	28-112	306
									CMCU (1)	6	28-111	000
0575	50X	1	ED-5D585-25, GR 125A	RETURN DATA, ERRORS	E BUS (12)	7	45-006	532	E BUS(13)	7	28-006	532
									CMCU (1)	6	28-135	032
									CMCU (1)	6	28-137	032
									CMCU (1)	6	28-116	532
0578	50X	1	ED-5D585-25, GR 124A	RETURN DATA, ERRORS	E BUS(02)	4	45-176	532	E BUS(03)	4	28-176	532
									CMCU (0)	5	28-135	032
									CMCU (0)	5	28-137	032
									CMUC (0)	5	28-116	532
0581	50X	1	ED-5D585-25, GR 158A	TRANSMIT CLOCK	E BUS(03)	4	28-176	132	TMSU2(03)	4	19-173	519

*** CONTINUED ***

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
SESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR 2 OR 4 CABINET DUAL FABRIC	
DWG SIZE C2	ISSUE 29
LUCENT TECHNOLOGIES INC	ED5D641-20
SHEET D31 OF 69	

** CONTINUED **

TABLE AC												
									TMSU2(03)	4	19-163	519
									TMSU2(03)	4	19-143	319
									TMSU2(03)	4	19-131	319
									TMSU2(03)	4	19-121	319
0584	50X	1	ED-5D585-25, GR 160A	TRANSMIT CLOCK	E BUS(02)	4	45-176	132	TMSU2(02)	4	36-173	519
									TMSU2(02)	4	36-163	519
									TMSU2(02)	4	36-143	319
									TMSU2(02)	4	36-131	319
									TMSU2(02)	4	36-121	319
0587	50X	1	ED-5D585-25, GR 163A	TRANSMIT CLOCK	E BUS(13)	7	28-013	032	TMSU2(13)	7	19-173	519
									TMSU2(13)	7	19-163	519
									TMSU2(13)	7	19-143	319
									TMSU2(13)	7	19-131	319
									TMSU2(13)	7	19-121	319
0590	50X	1	ED-5D585-25, GR 165A	TRANSMIT CLOCK	E BUS(12)	7	45-013	032	TMSU2(12)	7	36-173	519
									TMSU2(12)	7	36-163	519
									TMSU2(12)	7	36-143	319
									TMSU2(12)	7	36-131	319
									TMSU2(12)	7	36-121	319
0593	50X	1	ED-5D585-25, GR 167	TRANSMIT CLOCK	E BUS(13)	7	28-013	000	TMSU2(11)	6	19-173	519
									TMSU2(11)	6	19-163	519
									TMSU2(11)	6	19-143	319
									TMSU2(11)	6	19-131	319
									TMSU2(11)	6	19-121	319
0596	50X	1	ED-5D585-25, GR 169	TRANSMIT CLOCK	E BUS(12)	7	45-013	000	TMSU2(10)	6	36-173	519
									TMSU2(10)	6	36-163	519
									TMSU2(10)	6	36-153	319

*** CONTINUED ***

** CONTINUED **

TABLE AC												
												143
									TMSU2(10)	6	36-131	319
									TMSU2(10)	6	36-121	319
0599	50X	1	ED-5D585-25, GR 162	TRANSMIT CLOCK	E BUS(03)	4	28-176	100	TMSU2(01)	5	19-173	519
									TMSU2(01)	5	19-163	519
									TMSU2(01)	5	19-143	319
									TMSU2(01)	5	19-131	319
									TMSU2(01)	5	19-121	319
0602	50X	1	ED-5D585-25, GR 164	TRANSMIT CLOCK	E BUS(02)	4	45-176	100	TMSU2(00)	5	36-173	519
									TMSU2(00)	5	36-163	519
									TMSU2(00)	5	36-143	319
									TMSU2(00)	5	36-131	319
									TMSU2(00)	5	36-121	319
0605	50X	1	ED-5D585-25, GR 126	ERROR ORIGIN-ATION	E BUS(03)	4	28-091	000	E BUS(03)	4	28-094	500
									E BUS(03)	4	28-103	000
0608	50X	1	ED-5D585-25, GR 128	ERROR ORIGIN-ATION	E BUS(02)	4	45-091	000	E BUS(02)	4	45-094	500
									E BUS(02)	4	45-103	000
0611	50X	1	ED-5D585-25, GR 127	ERROR ORIGIN-ATION	E BUS(13)	7	28-103	000	E BUS(13)	7	28-094	500
									E BUS(13)	7	28-091	000
0614	50X	1	ED-5D585-25, GR 129	ERROR ORIGIN-ATION	E BUS(12)	7	45-103	000	E BUS(12)	7	45-094	500
									E BUS(12)	7	45-091	000
0617	50X	1	ED-5D585-25, GR 134A	TRANSMIT DATA	E BUS(03)	4	28-170	132	TMSU2(03)	4	19-121	532
									TMSU2(03)	4	19-121	500
0620	50X	1	ED-5D585-25, GR 136A	TRANSMIT DATA	E BUS(02)	4	45-170	132	TMSU2(02)	4	36-121	532
									TMSU2(02)	4	36-121	500
0623	50X	1	ED-5D585-25, GR 138A	TRANSMIT DATA	E BUS(03)	4	28-164	132	TMSU2(03)	4	19-131	532
									TMSU2(03)	4	19-131	500

*** CONTINUED ***

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
SESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR 2 OR 4 CABINET DUAL FABRIC	
DWG SIZE C2	ISSUE 29
LUCENT TECHNOLOGIES INC	ED5D641-20
SHEET D32 OF 69	

** CONTINUED **

TABLE AC												
0626	50X	1	ED-5D585-25, GR 140A	TRANSMIT DATA	E BUS(02)	4	45- 164	132	TMSU2(02)	4	36- 131	532
									TMSU2(02)	4	36- 131	500
0629	50X	1	ED-5D585-25, GR 142A	TRANSMIT DATA	E BUS(03)	4	28- 158	132	TMSU2(03)	4	19- 143	532
									TMSU2(03)	4	19- 143	500
0632	50X	1	ED-5D585-25, GR 144A	TRANSMIT DATA	E BUS(02)	4	45- 158	132	TMSU2(02)	4	36- 143	532
									TMSU2(02)	4	36- 143	500
0635	50X	1	ED-5D585-25, GR 139A	TRANSMIT DATA	E BUS(13)	7	28- 021	032	TMSU2(13)	7	19- 121	532
									TMSU2(13)	7	19- 121	500
0638	50X	1	ED-5D585-25, GR 141A	TRANSMIT DATA	E BUS(12)	7	45- 021	032	TMSU2(12)	7	36- 121	532
									TMSU2(12)	7	36- 121	500
0641	50X	1	ED-5D585-25, GR 143A	TRANSMIT DATA	E BUS(13)	7	28- 022	132	TMSU2(13)	7	19- 131	532
									TMSU2(13)	7	19- 131	500
0644	50X	1	ED-5D585-25, GR 145A	TRANSMIT DATA	E BUS(12)	7	45- 022	132	TMSU2(12)	7	36- 131	532
									TMSU2(12)	7	36- 131	500
0647	50X	1	ED-5D585-25, GR 147A	TRANSMIT DATA	E BUS(13)	7	28- 028	132	TMSU2(13)	7	19- 143	532
									TMSU2(13)	7	19- 143	500
0650	50X	1	ED-5D585-25, GR 149A	TRANSMIT DATA	E BUS(12)	7	45- 028	132	TMSU2(12)	7	36- 143	532
									TMSU2(12)	7	36- 143	500
0653	50X	1	ED-5D585-25, GR 151	TRANSMIT DATA	E BUS(13)	7	28- 021	000	TMSU2(11)	6	19- 121	532
									TMSU2(11)	6	19- 121	500
0656	50X	1	ED-5D585-25, GR 153	TRANSMIT DATA	E BUS(12)	7	45- 021	000	TMSU2(10)	6	36- 121	532
									TMSU2(10)	6	36- 121	500
0659	50X	1	ED-5D585-25, GR 155	TRANSMIT DATA	E BUS(13)	7	28- 022	100	TMSU2(11)	6	19- 131	532
									TMSU2(11)	6	19- 131	500
0662	50X	1	ED-5D585-25, GR 157	TRANSMIT DATA	E BUS(10)	7	45- 022	100	TMSU2(10)	6	36- 131	532
									TMSU2(10)	6	36- 131	500

*** CONTINUED ***

** CONTINUED **

TABLE AC												
0665	50X	1	ED-5D585-25, GR 159	TRANSMIT DATA	E BUS(13)	7	28- 028	100	TMSU2(11)	6	19- 143	532
									TMSU2(11)	6	19- 143	500
0668	50X	1	ED-5D585-25, GR 161	TRANSMIT DATA	E BUS(12)	7	45- 028	100	TMSU2(10)	6	36- 143	532
									TMSU2(10)	6	36- 143	500
0671	50X	1	ED-5D585-25, GR 146	TRANSMIT DATA	E BUS(02)	4	45- 170	100	TMSU2(00)	5	36- 121	532
									TMSU2(00)	5	36- 121	500
0674	50X	1	ED-5D585-25, GR 148	TRANSMIT DATA	E BUS(02)	4	45- 164	100	TMSU2(00)	5	36- 131	532
									TMSU2(00)	5	36- 131	500
0677	50X	1	ED-5D585-25, GR 150	TRANSMIT DATA	E BUS(02)	4	45- 158	100	TMSU2(00)	5	36- 143	532
									TMSU2(00)	5	36- 143	500
0680	50X	1	ED-5D585-25, GR 152	TRANSMIT DATA	E BUS(03)	4	28- 170	100	TMSU2(01)	5	19- 121	532
									TMSU2(01)	5	19- 121	500
0683	50X	1	ED-5D585-25, GR 154	TRANSMIT DATA	E BUS(03)	4	28- 164	100	TMSU2(01)	5	19- 131	532
									TMSU2(01)	5	19- 131	500
0689	50X	1	ED-5D585-25, GR 156	TRANSMIT DATA	E BUS(03)	4	28- 158	100	TMSU2(01)	5	19- 143	532
									TMSU2(01)	5	19- 143	500
0692	50X	1	ED-5D585-25, GR 118	MUX CONTROL	E BUS(03)	4	28- 094	100	TMSU2(03)	4	19- 112	100
0695	50X	1	ED-5D585-25, GR 119	MUX CONTROL	E BUS(13)	7	28- 094	100	TMSU2(13)	7	19- 112	100
0698	50X	1	ED-5D585-25, GR 120	MUX CONTROL	E BUS(02)	4	45- 094	100	TMSU2(02)	4	38- 112	100
0701	50X	1	ED-5D585-25, GR 121	MUX CONTROL	E BUS(12)	7	45- 094	100	TMSU2(12)	7	36- 112	100
0704	50X	1	ED-5D585-25, GR 131A	RECEIVE DATA	E BUS(13)	7	28- 014	500	TMSU2(11)	7	19- 112	500
0707	50X	1	ED-5D585-25, GR 133A	RECEIVE DATA	E BUS(12)	7	45- 014	500	TMSU2(10)	6	36- 112	500
0710	50X	1	ED-5D585-25, GR 130A	RECEIVE DATA	E BUS(03)	4	28- 111	000	TMSU2(03)	4	19- 112	500
0713	50X	1	ED-5D585-25, GR 132A	RECEIVE DATA	E BUS(02)	4	45- 111	000	TMSU2(02)	4	36- 112	500
0716	50X	1	ED-5D585-25, GR 135A	RECEIVE DATA	E BUS(13)	7	28- 119	000	TMSU2(13)	7	19- 112	500
0719	50X	1	ED-5D585-25, GR 137A	RECEIVE DATA	E BUS(12)	7	45- 119	000	TMSU2(12)	7	36- 112	500
0722	50X	1	ED-5D585-25,	RECEIVE	E BUS(01)	4	28-	500	TMSU2(01)	5	19-	500

*** CONTINUED ***

** CONTINUED **

TABLE AC		GR 170A	DATA		170		112	
0725	50X	1	ED-5D585-25, GR 172A	RECEIVE DATA	E BUS(00)	4	45-170	500 TMSU2 (00) 5 36-112 500
0746	50Y	1	ED-5D585-25, GR 114	MUX CONTROL	CMCU (0)	5	28-109	000 TMSU2 (01) 5 19-112 100
0749	50Y	1	ED-5D585-25, GR 115	MUX CONTROL	CMCU (1)	6	28-109	000 TMSU2 (11) 6 19-112 100
0752	50Y	1	ED-5D585-25, GR 122	MUX CONTROL	TMSU (00)	5	36-112	100 CMCU (0) 5 28-109 032
0755	50Y	1	ED-5D585-25, GR 123	MUX CONTROL	TMSU2 (10)	6	36-112	100 CMCU (1) 6 28-109 032
0800	51B	OMIT 1	ED-5D585-15, GR 14A	ALARMS	FUSE/FILTER	4	69-137	101 TMSU2 (03) 4 19-008 145
0803	51B	1	ED-5D585-15, GR 38A	ALARMS	FUSE/FILTER	4	69-137	101 MSPU3 (01) 4 53-096 145 TMSU2 (03) 4 19-008 145
0806	51B	OMIT 1	ED-5D585-15, GR 15A	ALARMS	FUSE/FILTER	7	69-137	101 TMSU2 (13) 7 19-008 145
0809	51B	1	ED-5D585-15, GR 39A	ALARMS	FUSE/FILTER	7	69-137	101 MSPU3 (11) 7 53-096 145 TMSU2 (13) 7 19-008 145
0812	51B 60	1	ED-5D585-13, GR 43	DMMP-IOMI	MSPU3 (11)	7	53-175	000 MSCU2 (1) 6 45-103 000
0815	51B 60	1	ED-5D585-13, GR 44	DMMP-IOMI	MSPU3 (01)	4	53-175	000 MSCU2 (0) 5 45-105 000
0818	51B 60	1	ED-5D585-22, GR 81	MIB	MSPU3 (11)	7	53-176	339 CMCU (1) 6 28-170 332
0821	51B 60	1	ED-5D585-22, GR 84	MIB	MSPU3 (01)	4	53-176	334 CMCU (0) 5 28-154 521
0824	51B 60	1	ED-5D585-22, GR 83	MIB	MSPU3 (01)	4	53-176	339 CMCU (1) 6 28-154 521
0827	51B 60	1	ED-5D585-22, GR 82	MIB	MSPU3 (11)	7	53-176	334 CMCU (0) 5 28-170 332
0860	70X 71X	1 EA	ED-5D585-15, GR 9,10	-48V AND -48VRTN	TMSU2 (12) TMSU3 (12)	7	36	LUGS FUSE/FILTER 7 69 LUGS
0862	70X 71X	1 EA	ED-5D585-15, GR 9,10	-48V AND -48VRTN	TMSU2 (02) TMSU3 (02)	4	36	LUGS FUSE/FILTER 4 69 LUGS
0864	70X 71X	1	ED-5D585-15, GR 5	-48V AND -48VRTN	TMSU2 (03) TMSU3 (03)	4	19	LUGS FUSE/FILTER 4 69 LUGS
0866	70X 71X	1	ED-5D585-15, GR 5	-48V AND -48VRTN	TMSU2 (13) TMSU3 (13)	7	19	LUGS FUSE/FILTER 7 69 LUGS
0868	70X 71X	1	ED-5D585-15, GR 12A	ALARMS	FUSE/FILTER	4	69-043	107 TMSU2 (02) 4 36-008 145 TMSU3 (02)
0870	70X 71X	1	ED-5D585-15, GR 14A	ALARMS	FUSE/FILTER	4	69-137	101 TMSU2 (03) 4 19-008 145 TMSU3 (03)
0872	70X 71X	1	ED-5D585-15, GR 13A	ALARMS	FUSE/FILTER	7	69-043	107 TMSU2 (12) 7 36-008 145 TMSU3 (12)
0874	70X 71X	1	ED-5D585-15, GR 15A	ALARMS	FUSE/FILTER	7	69-137	101 TMSU2 (13) 7 19-008 145 TMSU3 (13)
0875	50X 53,	1	ED-5D507-17, GR 34	-2V POWER	E BUS(03)	4	28-081	028 TMSU2(03) 4 19-028 028 LUG TMSU3(03)

*** CONTINUED ***

** CONTINUED **

TABLE AC								
0876	50X 53, 53A 53B 70X 71X	1	ED-5D507-17, GR 34	-2V POWER	E BUS(02)	4	45-081	028 TMSU2(02) 4 36-029 028 LUG TMSU3(02)
0877	50X 53, 53A 53B 70X 71X	1	ED-5D507-17, GR 34	-2V POWER	E BUS(13)	7	28-081	028 TMSU2(13) 7 19-029 028 LUG TMSU3(13)
0878	50X 53, 53A 53B 70X 71X	1	ED-5D507-17, GR 34	-2V POWER	E BUS(12)	7	45-081	028 TMSU2(12) 7 36-029 028 LUG TMSU3(12)
0879	53, 53A 70X 71X	1	ED-5D585-17, GR 14	CONTROL & DISPLAY MULT	TMSU2 (00) TMSU3 (00)	5	36-015	045 TMSU2 (02) 4 36-013 045 TMSU3 (02)
0880	53, 53A 70X 71X	1	ED-5D585-17, GR 13	CONTROL & DISPLAY MULT	TMSU2 (10) TMSU3 (10)	6	36-015	045 TMSU2 (12) 7 36-013 045 TMSU3 (12)
0881	53, 53A 70X 71X	1	ED-5D585-17, GR 10	CONTROL & DISPLAY MULT	TMSU2 (01) TMSU3 (01)	5	19-015	045 TMSU2 (03) 4 19-013 045 TMSU3 (03)
0882	53, 53A 70X 71X	1	ED-5D585-17, GR 9	CONTROL & DISPLAY MULT	TMSU2 (11) TMSU3 (11)	6	19-015	045 TMSU2 (13) 7 19-013 045 TMSU3 (13)
0884	53, 53A 70X 71X	1	ED-5D585-26, GR 7	CURRENT PROGRAMG	TMSU2 (13) TMSU3 (13)	7	19-024	113 E BUS (13) 7 28-094 338
0886	53, 53A 70X 71X	1	ED-5D585-26, GR 7A	CURRENT PROGRAMG	TMSU2 (12) TMSU3 (12)	7	36-024	113 E BUS (12) 7 45-094 338
0888	53, 53A 70X 71X	1	ED-5D585-26, GR 8	CURRENT PROGRAMG	TMSU2 (03) TMSU3 (03)	4	19-024	113 E BUS (03) 4 28-094 338
0890	53, 53A 70X 71X	1	ED-5D585-26, GR 8A	CURRENT PROGRAMG	TMSU2 (02) TMSU3 (02)	4	36-024	113 E BUS (02) 4 45-094 338
0892	53, 70X	1	ED-5D585-26, GR 9A	CURRENT PROGRAMG	TMSU2 (12)	7	36-153	408 E BUS (12) 7 45-094 332
0894	53, 70X	1	ED-5D585-26, GR 10A	CURRENT PROGRAMG	TMSU2 (02)	4	36-153	408 E BUS (02) 4 45-094 332
0896	53, 70X	1	ED-5D585-26, GR 11A	CURRENT PROGRAMG	TMSU2 (13)	7	19-153	408 E BUS (13) 7 28-094 332
0898	53, 70X	1	ED-5D585-26, GR 12A	CURRENT PROGRAMG	TMSU2 (03)	4	19-153	408 E BUS (03) 4 28-094 332
0900	53,	1	ED-5D585-25,	CONTROL	E BUS (02)	4	45-500	CMCU (0) 5 28-345

*** CONTINUED ***

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
SESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR 2 OR 4 CABINET DUAL FABRIC	
DWG SIZE C2	ISSUE 29
LUCENT TECHNOLOGIES INC	ED5D641-20
SHEET D34 OF 69	

** CONTINUED **

TABLE AC	53A 53B 70X 71X	GR 110	EVEN E BUS		176	112		
						CMCU (0)	5	28-112 338
						CMCU (0)	5	28-112 332
						CMCU (0)	5	28-111 032
0902	53, 53A 53B 70X 71X	1 ED-5D585-25, GR 111	CONTROL EVEN E BUS	E BUS (12)	7 45-006	500	CMCU (1)	6 28-112 345
							CMCU (1)	6 28-112 338
							CMCU (1)	6 28-112 332
							CMCU (1)	6 28-111 032
0904	53, 53A 53B 70X 71X	1 ED-5D585-25, GR 112	CONTROL EVEN E BUS	E BUS (03)	4 28-176	500	CMCU (0)	5 28-112 319
							CMCU (0)	5 28-112 313
							CMCU (0)	5 28-112 306
							CMCU (0)	5 28-111 000
0906	53, 53A 53B 70X 71X	1 ED-5D585-25, GR 113	CONTROL EVEN E BUS	E BUS (13)	7 28-006	500	CMCU (1)	6 28-112 319
							CMCU (1)	6 28-112 313
							CMCU (1)	6 28-112 306
							CMCU (1)	6 28-111 000
0908	53, 53A 53B 70X 71X	1 ED-5D585-25, GR 125A	RETURN DATA ERRORS	E BUS (12)	7 45-006	532	E BUS (13)	7 28-006 532
							CMCU (1)	6 28-135 032
							CMCU (1)	6 28-137 032
							CMCU (1)	6 28-116 532
0910	53, 53A 53B 70X 71X	1 ED-5D585-25, GR 124A	RETURN DATA ERRORS	E BUS (02)	4 45-176	532	E BUS (03)	4 28-176 532
							CMCU (0)	5 28-135 032
							CMCU (0)	5 28-137 032
							CMCU (0)	5 28-116 532
0912	53, 53A 53B 70X 71X	1 ED-5D585-25, GR 158A	TRANSMIT CLOCK	E BUS (03)	4 28-176	132	TMSU2 (03)	4 19-173 519
							TMSU3 (03)	4 19-163 519
							TMSU2 (03)	4 19-163 319
							TMSU3 (03)	4 19-143 319

*** CONTINUED ***

** CONTINUED **

TABLE AC	53 53A 53B 70X 71X	ED-5D585-25, GR 160A	TRANSMIT CLOCK	E BUS (02)	4 45-176	132	TMSU2 (03)	4 19-319
							TMSU3 (03)	4 19-131 319
							TMSU2 (03)	4 19-121 319
							TMSU3 (03)	4 19-121 319
0914	53, 53A 53B 70X 71X	1 ED-5D585-25, GR 160A	TRANSMIT CLOCK	E BUS (02)	4 45-176	132	TMSU2 (02)	4 36-519
							TMSU3 (02)	4 36-173 519
							TMSU2 (02)	4 36-163 519
							TMSU3 (02)	4 36-163 519
							TMSU2 (02)	4 36-319
							TMSU3 (02)	4 36-131 319
							TMSU2 (02)	4 36-131 319
							TMSU3 (02)	4 36-121 319
0916	53, 53A 53B 70X 71X	1 ED-5D585-25, GR 163A	TRANSMIT CLOCK	E BUS (13)	7 28-013	032	TMSU2 (13)	7 19-519
							TMSU3 (13)	7 19-173 519
							TMSU2 (13)	7 19-163 519
							TMSU3 (13)	7 19-163 519
							TMSU2 (13)	7 19-319
							TMSU3 (13)	7 19-143 319
							TMSU2 (13)	7 19-131 319
							TMSU3 (13)	7 19-131 319
							TMSU2 (13)	7 19-121 319
							TMSU3 (13)	7 19-121 319
0918	53, 53A 53B 70X 71X	1 ED-5D585-25, GR 165A	TRANSMIT CLOCK	E BUS (12)	7 45-013	032	TMSU2 (12)	7 36-519
							TMSU3 (12)	7 36-173 519
							TMSU2 (12)	7 36-519
							TMSU3 (12)	7 36-163 519
							TMSU2 (12)	7 36-319
							TMSU3 (12)	7 36-143 319
							TMSU2 (12)	7 36-319
							TMSU3 (12)	7 36-131 319
							TMSU2 (12)	7 36-121 319
							TMSU3 (12)	7 36-121 319
0920	53, 53A 53B 70X 71X	1 ED-5D585-25, GR 167	TRANSMIT CLOCK	E BUS (13)	7 28-013	000	TMSU2 (11)	6 19-519
							TMSU3 (11)	6 19-173 519
							TMSU2 (11)	6 19-519
							TMSU3 (11)	6 19-163 519
							TMSU2 (11)	6 19-319
							TMSU3 (11)	6 19-143 319
							TMSU2 (11)	6 19-319
							TMSU3 (11)	6 19-131 319
							TMSU2 (11)	6 19-121 319
							TMSU3 (11)	6 19-121 319
0922	53, 53A 53B 70X 71X	1 ED-5D585-25, GR 169	TRANSMIT CLOCK	E BUS (12)	7 45-013	000	TMSU2 (10)	6 36-519
							TMSU3 (10)	6 36-173 519
							TMSU2 (10)	6 36-519
							TMSU3 (10)	6 36-163 519
							TMSU2 (10)	6 36-319
							TMSU3 (10)	6 36-143 319
							TMSU2 (10)	6 36-319
							TMSU3 (10)	6 36-131 319

*** CONTINUED ***

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
SESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR 2 OR 4 CABINET DUAL FABRIC	
DWG SIZE C2	ISSUE 29
LUCENT TECHNOLOGIES INC	ED5D641-20
SHEET D35 OF 69	

** CONTINUED **

TABLE AC												
0924	53, 53A, 53B, 70X, 71X	1	ED-5D585-25, GR 162	TRANSMIT CLOCK	E BUS (03)	4	28-176	100	TMSU2 (10) TMSU3 (10)	6	36-121	319
									TMSU2 (01) TMSU3 (01)	5	19-173	519
									TMSU2 (01) TMSU3 (01)	5	19-163	519
									TMSU2 (01) TMSU3 (01)	5	19-143	319
									TMSU2 (01) TMSU3 (01)	5	19-131	319
									TMSU2 (01) TMSU3 (01)	5	19-121	319
0926	53, 53A, 53B, 70X, 71X	1	ED-5D585-25, GR 164	TRANSMIT CLOCK	E BUS (02)	4	45-176	100	TMSU2 (00) TMSU3 (00)	5	36-173	519
									TMSU2 (00) TMSU3 (00)	5	36-163	519
									TMSU2 (00) TMSU3 (00)	5	36-143	319
									TMSU2 (00) TMSU3 (00)	5	36-131	319
									TMSU2 (00) TMSU3 (00)	5	36-121	319
0928	53, 53A, 53B, 70X, 71X	1	ED-5D585-25, GR 126	ERROR ORIGIN-ATION	E BUS (03)	4	28-091	000	E BUS (03)	4	28-094	500
									E BUS (03)	4	28-103	000
0930	53, 53A, 53B, 70X, 71X	1	ED-5D585-25, GR 128	ERROR ORIGIN-ATION	E BUS (02)	4	45-091	000	E BUS (02)	4	45-094	500
									E BUS (02)	4	45-103	000
0932	53, 53A, 53B, 70X, 71X	1	ED-5D585-25, GR 127	ERROR ORIGIN-ATION	E BUS (13)	7	28-103	000	E BUS (13)	7	28-094	000
									E BUS (13)	7	28-091	000
0934	53, 53A, 53B, 70X, 71X	1	ED-5D585-25, GR 129	ERROR ORIGIN-ATION	E BUS (12)	7	45-103	000	E BUS (12)	7	45-094	500
									E BUS (12)	7	45-091	000
0936	53, 53A, 53B, 70X, 71X	1	ED-5D585-25, GR 134A	TRANSMIT DATA	E BUS (03)	4	28-170	132	TMSU2 (03) TMSU3 (03)	4	19-121	532
									TMSU2 (03) TMSU3 (03)	4	19-121	500
0938	53, 53A, 53B, 70X, 71X	1	ED-5D585-25, GR 136A	TRANSMIT DATA	E BUS (02)	4	45-170	132	TMSU2 (02) TMSU3 (02)	4	36-121	532
									TMSU2 (02) TMSU3 (02)	4	36-121	500
0940	53, 53A, 53B, 70X, 71X	1	ED-5D585-25, GR 138A	TRANSMIT DATA	E BUS (03)	4	28-164	132	TMSU2 (03) TMSU3 (03)	4	19-131	532
									TMSU2 (03) TMSU3 (03)	4	19-131	500
0942	53, 53A, 53B, 70X	1	ED-5D585-25, GR 140A	TRANSMIT DATA	E BUS (02)	4	45-164	132	TMSU2 (02) TMSU3 (02)	4	36-131	532
									TMSU2 (02)	4	36-	500

*** CONTINUED ***

** CONTINUED **

TABLE AC												
0944	53, 53A, 53B, 70X, 71X	1	ED-5D585-25, GR 142A	TRANSMIT DATA	E BUS (03)	4	28-158	132	TMSU3 (02)	4	19-131	532
									TMSU2 (03) TMSU3 (03)	4	19-143	532
									TMSU2 (03) TMSU3 (03)	4	19-143	500
0946	53, 53A, 53B, 70X, 71X	1	ED-5D585-25, GR 144A	TRANSMIT DATA	E BUS (02)	4	45-158	132	TMSU2 (02) TMSU3 (02)	4	36-143	532
									TMSU2 (02) TMSU3 (02)	4	36-143	500
0948	53, 53A, 53B, 70X, 71X	1	ED-5D585-25, GR 139A	TRANSMIT DATA	E BUS (13)	7	28-021	032	TMSU2 (13) TMSU3 (13)	7	19-121	532
									TMSU2 (13) TMSU3 (13)	7	19-121	500
0950	53, 53A, 53B, 70X, 71X	1	ED-5D585-25, GR 141A	TRANSMIT DATA	E BUS (12)	7	45-021	032	TMSU2 (12) TMSU3 (12)	7	36-121	532
									TMSU2 (12) TMSU3 (12)	7	36-121	500
0952	53, 53A, 53B, 70X, 71X	1	ED-5D585-25, GR 143A	TRANSMIT DATA	E BUS (13)	7	28-022	132	TMSU2 (13) TMSU3 (13)	7	19-131	532
									TMSU2 (13) TMSU3 (13)	7	19-131	500
0954	53, 53A, 53B, 70X, 71X	1	ED-5D585-25, GR 145A	TRANSMIT DATA	E BUS (12)	7	45-022	132	TMSU2 (12) TMSU3 (12)	7	36-131	532
									TMSU2 (12) TMSU3 (12)	7	36-131	500
0956	53, 53A, 53B, 70X, 71X	1	ED-5D585-25, GR 147A	TRANSMIT DATA	E BUS (13)	7	28-028	132	TMSU2 (13) TMSU3 (13)	7	19-143	532
									TMSU2 (13) TMSU3 (13)	7	19-143	500
0958	53, 53A, 53B, 70X, 71X	1	ED-5D585-25, GR 149A	TRANSMIT DATA	E BUS (12)	7	45-028	132	TMSU2 (12) TMSU3 (12)	7	36-143	532
									TMSU2 (12) TMSU3 (12)	7	36-143	500
0960	53, 53A, 53B, 70X, 71X	1	ED-5D585-25, GR 151	TRANSMIT DATA	E BUS (13)	7	28-021	000	TMSU2 (11) TMSU3 (11)	6	19-121	532
									TMSU2 (11) TMSU3 (11)	6	19-121	500
0962	53, 53A, 53B, 70X, 71X	1	ED-5D585-25, GR 153	TRANSMIT DATA	E BUS (12)	7	45-021	000	TMSU2 (10) TMSU3 (10)	6	36-121	532
									TMSU2 (10) TMSU3 (10)	6	36-121	500
0964	53, 53A, 53B, 70X, 71X	1	ED-5D585-25, GR 155	TRANSMIT DATA	E BUS (13)	7	28-022	100	TMSU2 (11) TMSU3 (11)	6	19-131	532
									TMSU2 (11) TMSU3 (11)	6	19-131	500
0966	53, 53A, 53B, 70X, 71X	1	ED-5D585-25, GR 157	TRANSMIT DATA	E BUS (10)	7	45-022	100	TMSU2 (10) TMSU3 (10)	6	36-131	532
									TMSU2 (10) TMSU3 (10)	6	36-131	500
0968	53, 53A, 53B, 70X, 71X	1	ED-5D585-25, GR 159	TRANSMIT DATA	E BUS (13)	7	28-028	100	TMSU2 (11) TMSU3 (11)	6	19-143	532
									TMSU2 (11) TMSU3 (11)	6	19-143	500

*** CONTINUED ***

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
SESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR 2 OR 4 CABINET DUAL FABRIC	
DWG SIZE C2	ISSUE 29
LUCENT TECHNOLOGIES INC	ED5D641-20
SHEET D36 OF 69	

** CONTINUED **

TABLE AC												
0970	53, 53A 53B 70X 71X	1	ED-5D585-25, GR 161	TRANSMIT DATA	E BUS (12)	7	45- 028	100	TMSU2 (10) TMSU3 (10)	6	36- 143	532
0972	53, 53A 53B 70X 71X	1	ED-5D585-25, GR 146	TRANSMIT DATA	E BUS (02)	4	45- 170	100	TMSU2 (00) TMSU3 (00)	5	36- 121	532
0974	53, 53A 53B 70X 71X	1	ED-5D585-25, GR 148	TRANSMIT DATA	E BUS (02)	4	45- 164	100	TMSU2 (00) TMSU3 (00)	5	36- 131	532
0976	53, 53A 53B 70X 71X	1	ED-5D585-25, GR 150	TRANSMIT DATA	E BUS (02)	4	45- 158	100	TMSU2 (00) TMSU3 (00)	5	36- 143	532
0978	53, 53A 53B 70X 71X	1	ED-5D585-25, GR 152	TRANSMIT DATA	E BUS (03)	4	28- 170	100	TMSU2 (01) TMSU3 (01)	5	19- 121	532
0980	53, 53A 53B 70X 71X	1	ED-5D585-25, GR 154	TRANSMIT DATA	E BUS (03)	4	28- 164	100	TMSU2 (01) TMSU3 (01)	5	19- 131	532
0982	53, 53A 53B 70X 71X	1	ED-5D585-25, GR 156	TRANSMIT DATA	E BUS (03)	4	28- 158	100	TMSU2 (01) TMSU3 (01)	5	19- 143	532
0984	53, 53A 53B 70X 71X	1	ED-5D585-25, GR 118	MUX CONTROL	E BUS (03)	4	28- 094	100	TMSU2 (03) TMSU3 (03)	4	19- 112	100
0986	53, 53A 53B 70X 71X	1	ED-5D585-25, GR 119	MUX CONTROL	E BUS (13)	7	28- 094	100	TMSU2 (13) TMSU3 (13)	7	19- 112	100
0988	53, 53A 53B 70X 71X	1	ED-5D585-25, GR 120	MUX CONTROL	E BUS (02)	4	45- 094	100	TMSU2 (02) TMSU3 (02)	4	36- 112	100
0990	53, 53A 53B 70X 71X	1	ED-5D585-25, GR 121	MUX CONTROL	E BUS (12)	7	45- 094	100	TMSU2 (12) TMSU3 (12)	7	36- 112	100
0992	53, 53A 53B 70X 71X	1	ED-5D585-25, GR 131A	RECEIVE DATA	E BUS (13)	7	28- 014	500	TMSU2 (11) TMSU3 (11)	6	19- 112	500
0994	53, 53A 53B 70X 71X	1	ED-5D585-25, GR 133A	RECEIVE DATA	E BUS (12)	7	45- 014	500	TMSU2 (10) TMSU3 (10)	6	36- 112	500

*** CONTINUED ***

** CONTINUED **

TABLE AC												
0996	53, 53A 53B 70X 71X	1	ED-5D585-25, GR 130A	RECEIVE DATA	E BUS (03)	4	28- 111	000	TMSU2 (03) TMSU3 (03)	4	19- 112	500
0998	53, 53A 53B 70X 71X	1	ED-5D585-25, GR 132A	RECEIVE DATA	E BUS (02)	4	45- 111	000	TMSU2 (02) TMSU3 (02)	4	36- 112	500
1000	53, 53A 53B 70X 71X	1	ED-5D585-25, GR 135A	RECEIVE DATA	E BUS (13)	7	28- 119	000	TMSU2 (13) TMSU3 (13)	7	19- 112	500
1001	53, 53A 53B 70X 71X	1	ED-5D585-25, GR 137A	RECEIVE DATA	E BUS (12)	7	45- 119	000	TMSU2 (12) TMSU3 (12)	7	36- 112	500
1002	53, 53A 53B 70X 71X	1	ED-5D585-25, GR 170A	RECEIVE DATA	E BUS (01)	4	28- 170	500	TMSU2 (00) TMSU3 (00)	5	36- 112	500
1003	53, 53A 53B 70X 71X	1	ED-5D585-25, GR 172A	RECEIVE DATA	E BUS (00)	4	45- 170	500	TMSU2 (00) TMSU3 (00)	5	36- 112	500
1004	53, 70X	1	ED-5D507-17, GR 68	-5V POWER	TMSU2 (03)	4	19- 096	332	E BUS (03)	4	28	LUGS
1005	53, 70X	1	ED-5D507-17, GR 70	-5V POWER	TMSU2 (02)	4	36- 096	332	E BUS (02)	4	45	LUGS
1006	53, 70X	1	ED-5D507-17, GR 67	-5V POWER	TMSU2 (13)	7	19- 096	332	E BUS (13)	7	28	LUGS
1007	53, 70X	1	ED-5D507-17, GR 69	-5V POWER	TMSU2 (12)	7	36- 096	332	E BUS (12)	7	45	LUGS
1008	53A 53B 71X	1	ED-5D507-17, GR 68A	-5V POWER	TMSU3 (03)	4	19- 104	332	E BUS (03)	4	28	LUGS
1009	53A 53B 71X	1	ED-5D507-17, GR 70A	-5V POWER	TMSU3 (02)	4	36- 104	332	E BUS (02)	4	45	LUGS
1010	53A 53B 71X	1	ED-5D507-17, GR 67A	-5V POWER	TMSU3 (13)	7	19- 104	332	E BUS (13)	7	28	LUGS
1011	53A 53B 71X	1	ED-5D507-17, GR 69A	-5V POWER	TMSU3 (12)	7	36- 104	332	E BUS (12)	7	45	LUGS
1012	52 52A 52C	1	ED-5D693-15, GR 8A	ALARMS	FJ FUSE/ FILTER	5	69- 089	000	BEZEL	5	69- 192	J1
1013	52 52A 52C	1	ED-5D693-15, GR 8B	ALARMS	FJ FUSE/ FILTER	6	69- 089	000	BEZEL	6	69- 192	J1
1014	58	1	ED-5D693-15, GR 8C	ALARMS	FJ FUSE/ FILTER	4	69- 089	000	BEZEL	4	69- 192	J1

*** CONTINUED ***

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
SESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR 2 OR 4 CABINET DUAL FABRIC	
DWG SIZE C2	ISSUE 29
LUCENT TECHNOLOGIES INC	ED5D641-20
SHEET D37 OF 69	

** CONTINUED **

TABLE AC												
1015	58	1	ED-5D693-15, GR 8D	ALARMS	FJ FUSE/FILTER	7	69-089	000	FAN UNIT	4	11-011	600 J6
									BEZEL	7	69-192	J1
									FAN UNIT	7	11-011	600 J6
1016	76	1	ED-5D585-15, GR 42	ALARMS	FUSE/FILTER	5	69-043	710	BEZEL	6	69-192	J1
									FAN UNIT	5	11-011	600 J6
1017	76	1	ED-5D585-15, GR 43	ALARMS	FUSE/FILTER	5	69-043	510	FUSE/FILTER	5	69-137	510
1018	76	1	ED-5D585-15, GR 42A	ALARMS	FUSE/FILTER	6	69-043	710	BEZEL	6	69-192	J1
									FAN UNIT	6	11-011	600 J6
1019	76	1	ED-5D585-15, GR 43A	ALARMS	FUSE/FILTER	6	69-043	510	FUSE/FILTER	6	69-137	510
1020	76T	1	ED-5D585-15, GR 42B	ALARMS	FUSE/FILTER	4	69-043	710	BEZEL	4	69-192	J1
									FAN UNIT	4	11-011	600 J6
1021	76T	1	ED-5D585-15, GR 43B	ALARMS	FUSE/FILTER	4	69-043	510	FUSE/FILTER	4	69-137	510
1022	76T	1	ED-5D585-15, GR 42C	ALARMS	FUSE/FILTER	7	69-043	710	BEZEL	7	69-192	J1
									FAN UNIT	7	11-011	600 J6
1023	76T	1	ED-5D585-15, GR 43C	ALARMS	FUSE/FILTER	7	69-043	510	FUSE/FILTER	7	69-137	510
1024	52B	2	ED-5D734-14, GR 2	ALARMS	FJ FUSE/FILTER	5	69-089	000	INDICATOR STRIP ASSY	5	69-192	J1
									FAN UNIT	5	11-011	600 J6
1025	A, H	1	ED-5D585-24, GR 32D	XMIT DATA	CMCU (0)	5	28-116	100	TMSU2 (01)	5	19-121	532
									TMSU3 (01)			
1026	A, H	1	ED-5D585-24, GR 30D	XMIT DATA	CMCU (0)	5	28-116	132	TMSU2 (00)	5	36-121	532
									TMSU3 (00)			
1027	A	1	ED-5D585-24, GR 34	65M CLOCK & 8K SYNC	CMCU (0)	5	28-112	351	TMSU2 (01)	5	19-121	319
									TMSU2 (00)	5	36-121	319
1028	A, H	1	ED-5D585-24, GR 36	65M CLOCK & 8K SYNC	CMCU (0)	5	28-112	313	TMSU2 (01)	5	19-163	519
									TMSU3 (01)			
									TMSU2 (01)	5	19-173	519
									TMSU3 (01)			
1029	A, H	1	ED-5D585-24, GR 38	65M CLOCK & 8K SYNC	CMCU (0)	5	28-112	319	TMSU2 (00)	5	36-163	519
									TMSU3 (00)			
									TMSU2 (00)	5	36-173	519
									TMSU3 (00)			
1030	A, H	1	ED-5D585-24, GR 24A	RECEIVE DATA	CMCU (0)	5	28-116	500	TMSU2 (01)	5	19-112	500
									TMSU3 (01)			
									TMSU2 (00)	5	36-	500

*** CONTINUED ***

** CONTINUED **

TABLE AC												
1031	A, H	1	ED-5D585-24, GR 40	LATE CLOCK	CMCU (0)	5	28-122	551	TMSU3 (00)	5	112	306
									CMCU (0)	5	28-112	306
									CMCU (0)	5	28-112	345
1032	A, H	1	ED-5D585-24, GR 42	RETURN DATA	CMCU (0)	5	28-111	006	CMCU (0)	5	28-129	032
1033	A, H	1	ED-5D585-24, GR 28	MUX CONTROL SERIAL, ADDRESS & DATA ERRORS CLOCK	CMCU (0)	5	28-109	032	TMSU2 (00)	5	36-112	100
									TMSU3 (00)			
1034	A, H	1	ED-5D585-24, GR 26	MUX CONTROL SERIAL, ADDRESS & DATA ERRORS CLOCK	CMCU (0)	5	28-109	000	TMSU2 (01)	5	19-112	100
									TMSU3 (01)			
1035	52B	2	ED-5D734-14, GR 2	ALARMS	FJ FUSE/FILTER	6	69-089	000	INDICATOR STRIP ASSY	6	69-192	J1
									FAN UNIT	6	11-011	600 J6
1036	A, H	1	ED-5D585-24, GR 31D	XMIT DATA	CMCU (1)	6	28-116	100	TMSU2 (11)	6	19-121	532
									TMSU3 (11)			
1037	58A	2	ED-5D734-14, GR 2	ALARMS	FJ FUSE/FILTER	4	69-192	000	INDICATOR STRIP ASSY	4	69-192	J1
									FAN UNIT	4	11-011	600 J6
1038	A, H	1	ED-5D585-24, GR 29D	XMIT DATA	CMCU (1)	6	36-121	532	TMSU2 (10)	6	28-116	132
									TMSU3 (10)			
1039	58A	2	ED-5D734-14, GR 2	ALARMS	FJ FUSE/FILTER	7	69-089	000	INDICATOR STRIP ASSY	7	69-192	J1
									FAN UNIT	7	11-011	600 J6
1040	A	1	ED-5D585-24, GR 33	65M CLOCK & 8K SYNC	CMCU (1)	6	28-112	351	TMSU2 (11)	6	19-121	319
									TMSU2 (10)	6	36-121	319
1042	A, H	1	ED-5D585-24, GR 35	65M CLOCK & 8K SYNC	CMCU (1)	6	28-112	313	TMSU2 (11)	6	19-163	519
									TMSU3 (11)			
									TMSU2 (11)	6	19-173	519
									TMSU3 (11)			
1044	A, H	1	ED-5D585-24, GR 37	65M CLOCK & 8K SYNC	CMCU (1)	6	28-112	319	TMSU2 (10)	6	36-163	519
									TMSU3 (10)			
									TMSU2 (10)	6	36-173	519
									TMSU3 (10)			
1046	A, H	1	ED-5D585-24, GR 23A	RECEIVE DATA	CMCU (1)	6	28-116	500	TMSU2 (11)	6	19-112	500
									TMSU3 (11)			
									TMSU2 (10)	6	36-112	500
									TMSU3 (10)			
1048	A, H	1	ED-5D585-24, GR 39	LATE CLOCK	CMCU (1)	6	28-122	551	CMCU (1)	6	28-112	306
									CMCU (1)	6	28-	345

*** CONTINUED ***

** CONTINUED **

TABLE AC												
1050	A, H	1	ED-5D585-24, GR 41	RETURN DATA	CMCU (1)	6	28-111	006	CMCU (1)	6	28-129	032
1052	A, H	1	ED-5D585-24, GR 27	MUX CONTROL SERIAL, ADDRESS & DATA ERRORS CLOCK	CMCU (1)	6	28-109	032	TMSU2 (10) TMSU3 (10)	6	36-112	100
1054	A, H	1	ED-5D585-24, GR 25		CMCU (1)	6	28-109	000	TMSU2 (11) TMSU3 (11)	6	19-112	100
1056	B	1	ED-5D585-25, GR 171	E BUS LOOP	E BUS (13)	7	28-170	532	E BUS (13)	7	28-170	500
									E BUS (13)	7	28-157	000
1058	B	1	ED-5D585-25, GR 173	E BUS LOOP	E BUS (12)	7	45-170	532	E BUS (12)	7	45-170	500
									E BUS (12)	7	45-157	000
1060	B	1	ED-5D585-25, GR 166	E BUS LOOP	E BUS (03)	4	28-014	532	E BUS (03)	4	28-037	000
									E BUS (03)	4	28-014	500
1062	B	1	ED-5D585-25, GR 168	E BUS LOOP	E BUS (02)	4	45-014	532	E BUS (02)	4	45-037	000
									E BUS (02)	4	45-014	500
1064	C, 63	OMIT 1	ED-5D585-21, GR 4	MAN OVRD & DIAG MULT	MSPU3 (00)	5	53-007	019	MSPU3 (01)	4	53-007	022
1066	C, 63	1	ED-5D585-21, GR 4B	MAN OVRD & DIAG MULT	CMPU (0)	5	62-007	019	MSPU3 (01)	4	53-007	022
1068	C, 63	OMIT 1	ED-5D585-21, GR 3	MAN OVRD & DIAG MULT	MSPU3 (10)	6	53-007	019	MSPU3 (11)	7	53-007	022
1070	C, 63	1	ED-5D585-21, GR 3B	MAN OVRD & DIAG MULT	CMPU (1)	6	62-007	019	MSPU3 (11)	7	53-007	022
1072	C	OMIT 1	ED-5D585-15, GR 23	ALARMS	FUSE/FILTER	7	69-043	110	FUSE/FILTER	6	69-137	110
1074	C	OMIT 1	ED-5D585-15, GR 25	ALARM/TEST	FUSE/FILTER	6	69-137	110	CMPU (1)	6	62-096	145
1076	C	1	ED-5D585-15, GR 25A	ALARMS	FUSE/FILTER	7	69-043	110	FUSE/FILTER	6	69-137	110
									CMPU (1)	6	62-096	145
1078	E	OMIT 2	ED-5D585-15, GR 1	-48V AND -48VRTN	FUSE/FILTER	5 & 6	69	LUGS	FAN UNIT	5 & 6	11	LUGS
1080	E	2	ED-5D585-15, GR 1A	-48V AND -48VRTN	FUSE/FILTER	5 & 6	69	LUGS	FAN UNIT	5 & 6	11	LUGS
1082	E	OMIT 2	ED-5D585-15, GR 2	-48V AND -48VRTN	FUSE/FILTER	5 & 6	69	LUGS	FAN UNIT	5 & 6	11	LUGS
1084	E	2	ED-5D585-15, GR 2A	-48V AND -48VRTN	FUSE/FILTER	5 & 6	69	LUGS	FAN UNIT	5 & 6	11	LUGS

*** CONTINUED ***

** CONTINUED **

TABLE AC												
1085	58	2	ED-5D693-15, GR 7	-48V AND -48VRTN	FJ FUSE/FILTER	4 & 7	69	LUGS	FAN UNIT	4 & 7	11	LUGS
1086	58	2	ED-5D693-15, GR 8	-48V AND -48VRTN	FJ FUSE/FILTER	4 & 7	69	LUGS	FAN UNIT	4 & 7	11	LUGS
1094	F	OMIT 2	ED-5D585-15, GR 1	-48V AND -48VRTN	FUSE/FILTER	4 & 7	69	LUGS	FAN UNIT	4 & 7	11	LUGS
1095	F	2	ED-5D585-15, GR 1A	-48V AND -48VRTN	FUSE/FILTER	4 & 7	69	LUGS	FAN UNIT	4 & 7	11	LUGS
1096	F	OMIT 2	ED-5D585-15, GR 2	-48V AND -48VRTN	FUSE/FILTER	4 & 7	69	LUGS	FAN UNIT	4 & 7	11	LUGS
1097	F	2	ED-5D585-15, GR 2A	-48V AND -48VRTN	FUSE/FILTER	4 & 7	69	LUGS	FAN UNIT	4 & 7	11	LUGS
1098	H	1	ED-5D585-24, GR 34A	65M CLOCK & 8K SYNC	CMCU (0)	5	28-112	351	TMSU3 (01)	5	19-131	319
									TMSU3 (00)	5	36-131	319
1099	H	1	ED-5D585-24, GR 33A	65M CLOCK & 8K SYNC	CMCU (1)	6	28-112	351	TMSU3 (11)	6	19-131	319
									TMSU3 (10)	6	36-131	319
1100	AA	1	ED-5D585-15, GR 50	ALARMS	BJ FUSE/FILTER	5	69-137	701	BJ FUSE/FILTER	5	69-043	107
									BJ FUSE/FILTER	5	69-043	101
									MSPU3(00)	5	53-008	145
									MSCU2(0)	5	45-008	145
									MSCU2(0)	5	45-066	145
									TMSU2(00) TMSU3(00)	5	36-008	145
									CMCU(0)	5	28-008	145
									CMCU(0)	5	28-048	337
1101	AA	OMIT 1	ED-5D585-15, GR 34	ALARMS	BJ FUSE/FILTER	5	69-043	101	MSPU3(00)	5	53-008	145
									MSCU2(0)	5	45-008	145
									MSCU2(0)	5	45-066	145
									TMSU2(00) TMSU3(00)	5	36-008	145
									CMCU (0)	5	28-008	145
									CMCU (0)	5	28-048	337

*** CONTINUED ***

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
SESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR 2 OR 4 CABINET DUAL FABRIC	
DWG SIZE C2	ISSUE 29
LUCENT TECHNOLOGIES INC	ED5D641-20
SHEET D39 OF 69	

** CONTINUED **

TABLE AC												
1102	AA	1	ED-5D585-15, GR 52	ALARMS	BJ FUSE/ FILTER	6	69-137	701	BJ FUSE/ FILTER	6	69-107	
									BJ FUSE/ FILTER	6	69-101	
									MSPU3(10)	6	53-145	
									MSCU2(1)	6	45-145	
									MSCU2(1)	6	45-145	
									TMSU2(10) TMSU3(10)	6	36-145	
									CMCU(1)	6	28-145	
									CMCU(1)	6	28-337	
1103	AA	OMIT 1	ED-5D585-15, GR 33	ALARMS	BJ FUSE/ FILTER	6	69-043	101	MSPU3(10)	6	53-145	
									MSCU2 (1)	6	45-145	
									MSCU2 (1)	6	45-145	
									TMSU2(10) TMSU3(10)	6	36-145	
									CMCU (1)	6	28-145	
									CMCU (1)	6	28-337	
1104	AA	1	ED-5D688-15, GR 53	ALARMS	BJ FUSE/ FILTER	5	69-043	110	FJ FUSE/ FILTER	4	69-003	
1105	AA	1	ED-5D688-15, GR 54	ALARMS	BJ FUSE/ FILTER	6	69-043	110	FJ FUSE/ FILTER	7	69-003	
1106	AA	1	ED-5D688-15, GR 55	ALARMS	FJ FUSE/ FILTER	4	69-098	103	BJ FUSE/ FILTER	5	69-501	
1107	AA	1	ED-5D688-15, GR 56	ALARMS	FJ FUSE/ FILTER	7	69-098	103	BJ FUSE/ FILTER	6	69-501	
1109	AF, 59, 59A 59B 59C 59D	1	ED-5D688-15, GR 51	ALARMS	FJ FUSE/ FILTER	5	69-098	103	FJ FUSE/ FILTER	4	69-003	
1110	AF, 59, 59A 59B 59C 59D	1	ED-5D688-15, GR 52	ALARMS	FJ FUSE/ FILTER	6	69-098	103	FJ FUSE/ FILTER	7	69-003	
1111	AF, 52, 59, 59A 59B 59C 59D	2	ED-5D688-15, GR 50A	ALARM MULT TERMG CONNR	FJ FUSE/ FILTER	()	69-098	103				1 FOR BAY 5 1 FOR BAY 6
6400	52A 52C	1	ED5D585-17, GR 60	CONTROL &	CMCU (0)	5	28-088	109	TMSU3(01)	5	19-104	

*** CONTINUED ***

** CONTINUED **

TABLE AC												
6401	52A 52C	1	ED5D585-17, GR 60A	CONTROL & DISPLAY MULT	CMCU (0)	5	28-104	109	TMSU3(00)	5	36-104	109
6402	52A 52C	1	ED5D585-17, GR 61	CONTROL & DISPLAY MULT	CMCU (1)	6	28-088	109	TMSU3(11)	6	19-104	109
6403	52A 52C	1	ED5D585-17, GR 61A	CONTROL & DISPLAY MULT	CMCU (1)	6	28-104	109	TMSU3(10)	6	36-104	109
6404	52A 52C	1	ED5D585-17, GR 70	ALARMS	TMSU3 (00)	5	36-104	113	CMCU (0)	5	28-104	113
									TMSU3 (01)	5	19-104	113
6405	52A 52C	1	ED5D585-17, GR 71	ALARMS	TMSU3 (10)	6	36-104	113	CMCU (1)	6	28-104	113
									TMSU3 (11)	6	19-104	113
6406	52A 52C	1	ED5D693-15, GR 70	SCAN	CMCU (0)	5	28-015	045	CMCU (0)	5	28-008	136
6407	52A 52C	1	ED5D693-15, GR 72	SCAN	CMCU (1)	6	28-015	045	CMCU (1)	6	28-008	136
6408	52A 52C	1	ED5D693-15, GR 80A	ALARMS	FJ FUSE/ FILTER	5	69-107 107 106 107 103 102 103 102 006 102 003 098 003 093 106 093 103 093 003 089 106 089 103		MSPU3 (00)	5	53-096 53-145 008 45-145 066 45-145 008 28-337 048 28-145 008 28-139	
6409	52A 52C	1	ED5D693-15, GR 82A	ALARMS	FJ FUSE/ FILTER	6	69-107 107 106 107 103 102 103 102 006 102 003 098 003 093 106 093 103 093 003 089 106 089 103		MSPU3 (10)	6	53-096 53-145 008 45-145 066 45-145 008 28-337 048 28-145 008 28-139	
6410	52A 52C	2	ED5D688-15, GR 26	ALARM MULT TERM CONNR	FJ FUSE/ FILTER	()	69-102	106				1 FOR BAY 5 1 FOR BAY 6
6411	53B	1	ED5D585-17, GR 60B	CONTROL & DISPLAY MULT	TMSU3 (01)	5	19-024	109	TMSU3 (03)	4	19-104	109
6412	53B	1	ED5D585-17, GR 60C	CONTROL & DISPLAY MULT	TMSU3 (00)	5	36-024	109	TMSU3 (02)	4	36-104	109

*** CONTINUED ***

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
SESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR 2 OR 4 CABINET DUAL FABRIC	
DWG SIZE C2	ISSUE 29
LUCENT TECHNOLOGIES INC	ED5D641-20
SHEET D40 OF 69	

** CONTINUED **

TABLE AC											
ITEM	GR	NO	CABLE ASSEMBLY	CABLE FUNCTION	FROM	TO	REMARKS				
6413	53B	1	ED5D585-17, GR 61B	CONTROL & DISPLAY MULT	TMSU3 (11)	6 19-024 109	TMSU3 (13) 7 19-104 109				
6414	53B	1	ED5D585-17, GR 61C	CONTROL & DISPLAY MULT	TMSU3 (10)	6 36-024 109	TMSU3 (12) 7 36-104 109				
6415	53B	1	ED5D585-17, GR 70A	ALARMS	TMSU3 (01)	5 19-024 113	TMSU3 (03) 4 19-104 113				
6416	53B	1	ED5D585-17, GR 70B	ALARMS	TMSU3 (00)	5 36-024 113	TMSU3 (02) 4 36-104 113				
6417	53B	1	ED5D585-17, GR 71A	ALARMS	TMSU3 (11)	6 19-024 113	TMSU3 (13) 7 19-104 113				
6418	53B	1	ED5D585-17, GR 71B	ALARMS	TMSU3 (10)	6 36-024 113	TMSU3 (12) 7 36-104 113				
6419	53B	1	ED5D585-26, GR 29	CURRENT PROGRAM-ING	TMSU3 (13)	7 19-104 116	E BUS 7 28-094 332				
6420	53B	1	ED5D585-26, GR 30	CURRENT PROGRAM-ING	TMSU3 (03)	4 19-104 116	E BUS 4 28-094 332				
6421	53B	1	ED5D585-26, GR 39	CURRENT PROGRAM-ING	TMSU3 (12)	7 36-104 116	E BUS 7 45-094 332				
6422	53B	1	ED5D585-26, GR 40	CURRENT PROGRAM-ING	TMSU3 (02)	4 36-104 116	E BUS 4 45-094 332				
6423	53B	1	ED5D585-26, GR 50	CURRENT PROGRAM-ING	TMSU3 (13)	7 19-024 116	E BUS 7 28-094 338				
6424	53B	1	ED5D585-26, GR 51	CURRENT PROGRAM-ING	TMSU3 (12)	7 36-024 116	E BUS 7 45-094 338				
6425	53B	1	ED5D585-26, GR 60	CURRENT PROGRAM-ING	TMSU3 (03)	4 19-024 116	E BUS 4 28-094 338				
6426	53B	1	ED5D585-26, GR 61	CURRENT PROGRAM-ING	TMSU3 (02)	4 36-024 116	E BUS 4 45-094 338				
6427	53B	1	ED5D688-15, GR 20	ALARMS	FJ FUSE/FILTER	5 69-102 106	FJ FUSE/FILTER 4 69-102 003				
6428	53B	1	ED5D688-15, GR 20E	ALARMS	FJ FUSE/FILTER	6 69-102 106	FJ FUSE/FILTER 7 69-102 003				
6429	53B	1	ED5D688-15, GR 21	ALARMS	FJ FUSE/FILTER	4 69-102 103	FJ FUSE/FILTER 4 69-102 006				
6430	53B	1	ED5D688-15, GR 21E	ALARMS	FJ FUSE/FILTER	7 69-102 103	FJ FUSE/FILTER 7 69-102 006				
6431	53B	2	ED5D688-15, GR 26	ALARM MULT TERM CONNR	FJ FUSE/FILTER ()	69-102 106	1 FOR BAY 4 1 FOR BAY 7				

TABLE AD

4 CABINET DUAL FABRIC							
ITEM	GR	NO	CABLE ASSEMBLY	CABLE FUNCTION	FROM	TO	REMARKS
*** CONTINUED ***							

*** CONTINUED ***

** CONTINUED **

TABLE AD											
ITEM	GR	NO	CABLE ASSEMBLY	CABLE FUNCTION	FROM	TO	REMARKS				
1114	51	1	ED-5D585-15, GR 34	ALARMS	FUSE/FILTER	5 69-043 107	MSPU3(00) 5 53-008 145				
					FUSE/FILTER	5 69-043 101	MSCU2(0) 5 45-008 145				
							MSCU2(0) 5 45-066 145				
							TMSU2(00) 5 36-008 145				
							CMCU (0) 5 28-008 145				
							CMCU (0) 5 28-048 337				
1115	59, 59A, 59D	1	ED-5D693-15, GR 82	ALARMS	FJ FUSE/FILTER	6 69-107 106 107 103 102 103 098 003 093 106 093 103 089 106 089 103	MSPU3(00) 6 53-096 145 MSPU3(00) 6 53-008 145 MSCU2(0) 6 45-008 145 MSCU2(0) 6 45-066 145 TMSU2(00) 6 36-008 145 CMCU (0) 6 28-048 237 CMCU (0) 6 28-008 145				
1117	51	1	ED-5D585-15, GR 14	ALARMS	FUSE/FILTER	5 69-137 101	TMSU2(01) 5 19-008 145				
1118	59, 59A, 59D	1	ED-5D693-15, GR 81	ALARMS	FJ FUSE/FILTER	5 69-102 106	TMSU2(01) 5 19-008 145				
1120	51	1	ED-5D585-15, GR 16	ALARMS	FUSE/FILTER	5 69-043 301	FUSE/FILTER 5 69-137 301				
1123	51	1	ED-5D585-15, GR 18	ALARMS	FUSE/FILTER	5 69-137 107	MSPU3(00) 5 53-096 145				
1126	51	1	ED-5D585-15, GR 30	ALARMS	FAN UNIT	5 11-011 J6 600	BEZEL 5 69 LEDES				
1129	51	1	ED-5D585-15, GR 31	ALARMS	FUSE/FILTER	5 69-043 710	FUSE/FILTER 5 69-137 510				
1132	51	1	ED-5D585-15, GR 32	ALARMS	FUSE/FILTER	5 69-137 710	BEZEL 5 69 LEDES				
1135	51	1 EA	ED-5D585-15, GR 1,2,3,4,5	-48V AND -48VRTN	FUSE/FILTER	5 69 LUGS	MSPU3(00) 5 53 LUGS MSCU2(0) 5 45 LUGS TMSU2(00) 5 36 LUGS CMCU (0) 5 28 LUGS TMSU2(01) 5 19 LUGS FAN UNIT 5 11 LUGS				
1137	51	1	ED-5D585-15, GR 33	ALARMS	FUSE/FILTER	6 69-043 107	MSPU3(10) 6 53-008 145				
					FUSE/FILTER	6 69-101	MSCU2(1) 6 45-145				

*** CONTINUED ***

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
SESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR 2 OR 4 CABINET DUAL FABRIC	
DWG SIZE C2	ISSUE 29
LUCENT TECHNOLOGIES INC	ED5D641-20
SHEET OF	D41 69

** CONTINUED **

TABLE AD												
1198	51	1	ED-5D585-15, GR 30C	ALARMS	FAN UNIT	7	11-011	J6 600	BEZEL	7	69	LEDS
1201	51	1	ED-5D585-15, GR 31C	ALARMS	FUSE/ FILTER	7	69-043	710	FUSE/ FILTER	7	69-137	510
1204	51	1	ED-5D585-15, GR 32C	ALARMS	FUSE/ FILTER	7	69-137	710	BEZEL	7	69	LEDS
1207	51	1	ED-5D585-15, GR 1,2,5,9, 10	-48V AND -48V RTN	FUSE/ FILTER	7	69	LUGS				
									TMSU2 (12)	7	36	LUGS
									TMSU2 (13)	7	19	LUGS
									FAN UNIT	7	11	LUGS
1208	59, 59A 59B	1	ED-5D693-15, GR 7,8,100, 101.105	-48V AND -48V RTN	FJ FUSE/ FILTER	7	69	LUGS	TMSU2 (12)	7	36	LUGS
									TMSU2 (13)	7	19	LUGS
									FAN UNIT	7	11	LUGS
1210	51, 59, 59A 59B 59C 59D 71 86 86A	1	ED-5D585-25, GR 110	CONTROL EVEN E BUS	E BUS (02)	4	45-176	500	CMCU (0)	5	28-112	345
									CMCU (0)	5	28-112	338
									CMCU (0)	5	28-112	332
									CMCU (0)	5	28-111	032
1213	51, 59, 59A 59B 59C 59D 71, 86, 86A	1	ED-5D585-25, GR 111	CONTROL EVEN E BUS	E BUS (12)	7	45-006	500	CMCU (1)	6	28-112	345
									CMCU (1)	6	28-112	338
									CMCU (1)	6	28-112	332
									CMCU (1)	6	28-111	032
1216	51, 59, 59A 59B 59C 59D 71 86, 86A	1	ED-5D585-25, GR 112	CONTROL EVEN E BUS	E BUS (03)	4	28-176	500	CMCU (0)	5	28-112	319
									CMCU (0)	5	28-112	313
									CMCU (0)	5	28-112	306
									CMCU (0)	5	28-111	000
									CMCU (1)	6	28-111	032
1219	51, 59, 59A 59B 59C 59D 71, 86, 86A	1	ED-5D585-25, GR 113	CONTROL EVEN E BUS	E BUS (13)	7	28-006	500	CMCU (1)	6	28-112	319
									CMCU (1)	6	28-112	313
									CMCU (1)	6	28-112	306
									CMCU (1)	6	28-111	000
1222	51, 59, 59A	1	ED-5D585-25, GR 125A	RETURN DATA, ERRORS	E BUS(12)	7	45-006	532	E BUS (13)	7	28-006	532

*** CONTINUED ***

** CONTINUED **

TABLE AD															
												CMCU (1)	6	28-135	032
												CMCU (1)	6	28-137	032
												CMCU (1)	6	28-116	532
1225	51, 59, 59A 59B 59C 59D 71, 86, 86A	1	ED-5D585-25, GR 124A	RETURN DATA, ERRORS	E BUS (02)	4	45-176	532	E BUS (03)	4	28-176	532			
									CMCU (0)	5	28-135	032			
									CMCU (0)	5	28-137	032			
									CMCU (0)	5	28-116	532			
1228	51, 59, 59A 59B 59C 59D 71, 86, 86A	1	ED-5D585-25, GR 158A	TRANSMIT CLOCK	E BUS (03)	4	28-176	132	TMSU2(03)	4	19-173	519			
									TMSU2(03)	4	19-163	519			
									TMSU2(03)	4	19-143	319			
									TMSU2(03)	4	19-131	319			
									TMSU2(03)	4	19-121	319			
1231	51, 59, 59A 59B 59C 59D 71, 86, 86A	1	ED-5D585-25, GR 160A	TRANSMIT CLOCK	E BUS(02)	4	45-176	132	TMSU2 (02)	4	36-173	519			
									TMSU2 (02)	4	36-163	519			
									TMSU2 (02)	4	36-143	319			
									TMSU2 (02)	4	36-131	319			
									TMSU2 (02)	4	36-121	319			
1234	51, 59, 59A 59B 59C 59D 71, 86, 86A	1	ED-5D585-25, GR 163A	TRANSMIT CLOCK	E BUS(13)	7	28-013	032	TMSU2 (13)	7	19-173	519			
									TMSU2 (13)	7	19-163	519			
									TMSU2 (13)	7	19-143	319			
									TMSU2 (13)	7	19-131	319			
									TMSU2 (13)	7	19-121	319			
1237	51, 59, 59A 59B 59C 59D 71, 86, 86A	1	ED-5D585-25, GR 165A	TRANSMIT CLOCK	E BUS(12)	7	45-013	032	TMSU2 (12)	7	36-173	519			
									TMSU2 (12)	7	36-163	519			
									TMSU2 (12)	7	36-143	319			
									TMSU2 (12)	7	36-131	319			
									TMSU2 (12)	7	36-116	532			

*** CONTINUED ***

** CONTINUED **

TABLE AD												
1240	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 167	TRANSMIT CLOCK	E BUS (13)	7	28-013	000	TMSU2 (11)	6	19-173	519
									TMSU2 (11)	6	19-163	519
									TMSU2 (11)	6	19-143	319
									TMSU2 (11)	6	19-131	319
									TMSU2 (11)	6	19-121	319
1243	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 169	TRANSMIT CLOCK	E BUS (12)	7	45-013	000	TMSU2 (10)	6	36-173	519
									TMSU2 (10)	6	36-163	519
									TMSU2 (10)	6	36-143	319
									TMSU2 (10)	6	36-131	319
									TMSU2 (10)	6	36-121	319
1246	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 162	TRANSMIT CLOCK	E BUS (03)	4	28-176	100	TMSU2 (01)	5	19-173	519
									TMSU2 (01)	5	19-163	519
									TMSU2 (01)	5	19-143	319
									TMSU2 (01)	5	19-131	319
									TMSU2 (01)	5	19-121	319
1249	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 164	TRANSMIT CLOCK	E BUS (02)	4	45-176	100	TMSU2 (00)	5	36-173	519
									TMSU2 (00)	5	36-163	519
									TMSU2 (00)	5	36-143	319
									TMSU2 (00)	5	36-131	319
									TMSU2 (00)	5	36-121	319
1252	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 126	ORIGIN-ATION	E BUS (03)	4	28-091	000	E BUS (03)	4	28-094	500
									E BUS (03)	4	28-103	000
1255	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 128	ERROR ORIGIN-ATION	E BUS (02)	4	45-091	000	E BUS (02)	4	45-094	500
									E BUS (02)	4	45-103	000

*** CONTINUED ***

** CONTINUED **

TABLE AD												
1258	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 127	ERROR ORIGIN-ATION	E BUS (13)	7	28-103	000	E BUS (13)	7	28-094	500
									E BUS (13)	7	28-091	000
1261	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 129	ERROR ORIGIN-ATION	E BUS (12)	7	45-103	000	E BUS (12)	7	45-094	500
									E BUS (12)	7	45-091	500
1264	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 134A	TRANSMIT DATA	E BUS (03)	4	28-170	132	TMSU2 (03)	4	19-121	532
									TMSU2 (03)	4	19-121	500
1267	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 136A	TRANSMIT DATA	E BUS (02)	4	45-170	132	TMSU2 (02)	4	36-121	532
									TMSU2 (02)	4	36-121	500
1270	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 138A	TRANSMIT DATA	E BUS (03)	4	28-164	132	TMSU2 (03)	4	19-131	532
									TMSU2 (03)	4	19-131	500
1273	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 140A	TRANSMIT DATA	E BUS (02)	4	45-164	132	TMSU2 (02)	4	36-131	532
									TMSU2 (02)	4	36-131	500
1276	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 142A	TRANSMIT DATA	E BUS (03)	4	28-158	132	TMSU2 (03)	4	19-143	532
									TMSU2 (03)	4	19-143	500
1279	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 144A	TRANSMIT DATA	E BUS (02)	4	45-158	132	TMSU2 (02)	4	36-143	532
									TMSU2 (02)	4	36-143	500

*** CONTINUED ***

** CONTINUED **

TABLE AD	59A	59B	59C	59D	71	86	86A	1	ED-5D585-25, GR 170A	RECEIVE DATA	E BUS (01)	4	28-170	500	TMSU2 (01)	5	19-112	500	
1378	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A							1	ED-5D585-25, GR 170A	RECEIVE DATA	E BUS (01)	4	28-170	500	TMSU2 (01)	5	19-112	500	
1381	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A							1	ED-5D585-25, GR 172A	RECEIVE CONTROL	E BUS (00)	4	45-109	500	TMSU2 (00)	5	36-112	500	
1384	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A							1	ED-5D585-22, GR 26	MIB	CMCU (0)	5	28-170	545	MSPU3 (00)	5	53-088	334	COMM 2, SIDE A
1387	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A							1	ED-5D585-22, GR 27	MIB	CMCU (1)	6	28-170	545	MSPU3 (00)	5	53-088	339	
1390	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A							1	ED-5D585-22, GR 28	MIB	CMCU (0)	5	28-154	336	MSPU3 (10)	6	53-088	334	COMM 2, SIDE A
1393	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A							1	ED-5D585-22, GR 25	MIB	CMCU (1)	6	28-154	336	MSPU3 (10)	6	53-088	339	
1396	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A							1	ED-5D585-22, GR 72	MIB	CMCU (1)	6	28-154	349	MSCU2 (1)	6	45-040	339	PPC/FPC
1399	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A							1	ED-5D585-22, GR 72	MIB	CMCU (0)	5	28-154	549	MSCU2 (0)	5	45-040	334	

*** CONTINUED ***

** CONTINUED **

TABLE AD	59A	59B	59C	59D	71	86	86A	1	ED-5D585-22, GR 74	MIB	CMCU (0)	5	28-154	349	MSCU2 (1)	6	45-040	334	
1402	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A							1	ED-5D585-22, GR 74	MIB	CMCU (0)	5	28-154	349	MSCU2 (1)	6	45-040	334	
1405	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A							1	ED-5D585-22, GR 75	MIB	CMCU (1)	6	28-154	549	MSCU2 (0)	5	45-040	339	
1408	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A							1	ED-5D585-26, GR 8	CURRENT PROGRAMMING	TMSU (03)	4	19-024	113	E BUS (03)	4	28-094	338	M2
1411	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A							1	ED-5D585-26, GR 8A		TMSU (02)	4	36-024	113	E BUS (02)	4	45-094	338	
1414	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A							1	ED-5D585-26, GR 10	CURRENT PROGRAMMING	TMSU2 (02) TMSU3 (02)	4	36-104	113	E BUS (02)	4	45-094	332	M5
1417	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A							1	ED-5D585-26, GR 12	CURRENT PROGRAMMING	TMSU2 (03) TMSU3 (03)	4	19-104	113	E BUS (03)	4	28-094	332	
1420	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A							1	ED-5D585-26, GR 9	CURRENT PROGRAMMING	TMSU2 (12) TMSU3 (12)	7	36-104	113	E BUS (12)	7	45-094	332	
1423	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A							1	ED-5D585-26, GR 11	CURRENT PROGRAMMING	TMSU2 (13) TMSU3 (13)	7	19-104	113	E BUS (13)	7	28-094	332	
1426	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A							1	ED-5D585-26, GR 7	CURRENT PROGRAMMING	TMSU2 (13)	7	19-104	113	E BUS (13)	7	45-094	338	M2
1429	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A							1	ED-5D585-26, GR 7		TMSU2 (13)	7	36-104	113	E BUS (12)	7	45-040	338	

*** CONTINUED ***

** CONTINUED **

TABLE AD	59, 59A, 59B, 59C, 59D, 71, 86, 86A	GR 7A			024		094		
1432	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A	1 ED-5D585-19, GR 1	DTIC	TMSU2 (11)	6 19-088	103	CMCU (1)	6 28-154	145
1435	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A	1 ED-5D585-19, GR 2	DTIC	TMSU2 (01)	5 19-088	103	CMCU (0)	5 28-154	145
1438	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A	1 ED-5D585-19, GR 3	DTIC	TMSU2 (10)	6 36-088	103	CMCU (1)	6 28-170	145
1441	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A	1 ED-5D585-19, GR 4	DTIC	TMSU2 (00)	5 36-088	103	CMCU (0)	5 28-070	145
1444	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A	1 ED-5D585-23, GR 1	NETWORK CLOCK	CMCU (0)	5 28-048	133	CMCU (1)	6 28-070	334
1447	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A	1 ED-5D585-23, GR 2	NETWORK CLOCK	CMCU (1)	6 28-048	133	CMCU (0)	5 28-070	334
1450	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A	1 ED-5D585-23, GR 5	TMS CROSS COUPLE CLOCK	CMCU (0)	5 28-112	300	CMCU (1)	6 28-112	300
1453	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A	1 ED-5D585-21,	MAN OVRD	MSCU2 (0)	5 45-	022	MSPU3 (00)	5 53-	022

*** CONTINUED ***

** CONTINUED **

TABLE AD	59, 59A, 59B, 59C, 59D, 71, 86, 86A	GR 2	& DIAG MULT		007		007		
1456	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A	1 ED-5D585-21, GR 1	MAN OVRD & DIAG MULT	MSCU2 (1)	6 45-007	022	MSCU3 (10)	6 53-007	022
1459	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A	1 ED-5D585-16, GR 2	SC AND RESET FAN MULT	FAN	5 11-011	400 (J4)	FAN	4 11-011	200 (J2)
1462	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A	1 ED-5D585-16, GR 1	SC AND RESET FAN MULT	FAN	6 11-011	400 (J4)	FAN	7 11-011	200 (J2)
1465	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A	1 ED-5D585-17, GR 2	CONTROL AND DISPLAY MULT	TMSU2 (01)	5 19-013	045	CMCU (0)	5 28-017	045
1468	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A	1 ED-5D585-17, GR 6	CONTROL AND DISPLAY MULT	TMSU2 (00)	5 36-013	045	CMCU (0)	5 28-015	045
1471	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A	1 ED-5D585-17, GR 10	CONTROL AND DISPLAY MULT	TMSU2 (01)	5 19-015	045	TMSU2 (03)	4 19-013	045
1474	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A	1 ED-5D585-17, GR 14	CONTROL AND DISPLAY MULT	TMSU2 (00)	5 36-015	045	TMSU2 (02)	4 36-013	045
1477	51, 59, 59A, 59B, 59C, 59D, 71, 86, 86A	1 ED-5D585-17, GR 1	CONTROL AND DISPLAY	TMSU2 (11)	6 19-013	045	CMCU (1)	6 28-017	045

*** CONTINUED ***

** CONTINUED **

TABLE AD	59B 59D 71, 86, 86A			MULT																
1480	51, 59, 59A 59B 59D 71, 86, 86A	1	ED-5D585-17, GR 5	CONTROL AND DISPLAY MULT	TMSU2 (10)	6	36- 013	045	CMCU (1)	6	28- 015	045								
1483	51, 59, 59A 59B 59D 71, 86, 86A	1	ED-5D585-17, GR 9	CONTROL AND DISPLAY MULT	TMSU2 (11)	6	19- 015	045	TMSU2 (13)	7	19- 013	045								
1486	51, 59, 59A 59B 59D 71, 86, 86A	1	ED-5D585-17, GR 13	CONTROL AND DISPLAY MULT	TMSU2 (10)	6	36- 015	045	TMSU2 (12)	7	36- 013	045								
1489	51, 59, 59A 59B 59C 59D 71, 86, 86A	1	ED-5D585-13, GR 1	IOMI	MSCU2 (1)	6	45- 089	000	MSCU2 (1)	6	45- 037	000								
1492	51, 59, 59A 59B 59C 59D 71, 86, 86A	1	ED-5D585-13, GR 2	IOMI	MSCU2 (0)	5	45- 037	000	MSCU2 (0)	5	45- 089	000								
1495	51, 59, 59A 59B 59C 59D 71, 86, 86A	1	ED-5D585-13, GR 3	IOMI	MSPU3 (10)	6	53- 087	000	MSCU2 (1)	6	45- 101	000								
1498	51, 59, 59A 59B 59C 59D 71, 86, 86A	1	ED-5D585-13, GR 4	IOMI	MSPU3 (00)	5	53- 087	000	MSCU2 (0)	5	45- 099	000								
1501	51, 59, 59A 59B 59C 59D	1	ED-5D585-18, GR 2	LINK A CDAL	MSCU2 (0)	5	45- 056	513	CMCU (0)	5	28- 162	532								

*** CONTINUED ***

** CONTINUED **

TABLE AD	71, 86, 86A																			
1504	51, 59, 59A 59B 59C 59D 71, 86, 86A	1	ED-5D585-18, GR 4	LINK B CDAL	MSCU2 (0)	5	45- 056	532	CMCU (0)	5	28- 162	551								
1507	51, 59, 59A 59B 59C 59D 71, 86, 86A	1	ED-5D585-18, GR 6	LINK A CDAL	MSCU2 (0)	5	45- 056	545	CMCU (1)	6	28- 162	532								
1510	51, 59, 59A 59B 59C 59D 71, 86, 86A	1	ED-5D585-18, GR 8	LINK B CDAL	MSCU2 (0)	5	45- 056	538	CMCU (1)	6	28- 162	551								
1513	51, 59, 59A 59B 59C 59D 71, 86, 86A	1	ED-5D585-18, GR 1	LINK A CDAL	MSCU2 (1)	6	45- 056	545	CMCU (1)	6	28- 162	332								
1516	51, 59, 59A 59B 59C 59D 71, 86, 86A	1	ED-5D585-18, GR 3	LINK B CDAL	MSCU2 (1)	6	45- 056	538	CMCU (1)	6	28- 162	351								
1519	51, 59, 59A 59B 59C 59D 71, 86, 86A	1	ED-5D585-18, GR 5	LINK A CDAL	MSCU2 (1)	6	45- 056	513	CMCU (0)	5	28- 162	332								
1522	51, 59, 59A 59B 59C 59D 71, 86, 86A	1	ED-5D585-18, GR 7	LINK B CDAL	MSCU2 (1)	6	45- 056	532	CMCU (0)	5	28- 162	351								
1543	51A	1	ED-5D585-22, GR 30	MIB	CMCU (0)	5	28- 170	532	MSPU3 (01)	4	53- 088	334	COMM 4, SIDE A							
1546	51A	1	ED-5D585-22, GR 31	MIB	CMCU (1)	6	28- 170	532	MSPU3 (01)	4	53- 088	339								

*** CONTINUED ***

** CONTINUED **

TABLE AD													
1549	51A	1	ED-5D585-22, GR 32	MIB	CMCU (0)	5	28-154	321	MSPU3 (11)	7	53-088	334	COMM 5, SIDE A
1552	51A	1	ED-5D585-22, GR 29	MIB	CMCU (1)	6	28-154	321	MSPU3 (11)	7	53-088	339	
1573	51B	OMIT 1	ED-5D585-15, GR 14A	ALARMS	FUSE/FILTER	4	69-137	101	TMSU2 (03)	4	19-008	145	
1576	51B	1	ED-5D585-15, GR 38A	ALARMS	FUSE/FILTER	4	69-137	101	MSPU3 (01)	4	53-096	145	
									TMSU2 (03)	4	19-008	145	
1579	51B	OMIT 1	ED-5D585-15, GR 15A	ALARMS	FUSE/FILTER	7	69-137	101	TMSU2 (13)	7	19-008	145	
1582	51B	1	ED-5D585-15, GR 39A	ALARMS	FUSE/FILTER	7	69-137	101	MSPU3 (11)	7	53-096	145	
									TMSU2 (13)	7	19-008	145	
1585	51B,60	1	ED-5D585-13, GR 43	DMMP-IOMI	MSPU3 (11)	7	53-175	000	MSCU2 (1)	6	45-103	000	
1588	51B,60	1	ED-5D585-13, GR 44	DMMP-IOMI	MSPU3 (01)	4	53-175	000	MSCU2 (0)	5	45-105	000	
1591	51B,60	1	ED-5D585-22, GR 81	MIB	MSPU3 (11)	7	53-176	339	CMCU (1)	6	28-170	332	
1594	51B,60	1	ED-5D585-22, GR 84	MIB	MSPU3 (01)	4	53-176	334	CMCU (0)	5	28-154	521	
1597	51B,60	1	ED-5D585-22, GR 83	MIB	MSPU3 (01)	4	53-176	339	CMCU (1)	6	28-154	521	
1600	51B,60	1	ED-5D585-22, GR 82	MIB	MSPU3 (11)	7	53-176	334	CMCU (0)	5	28-170	332	
1602	51C	OMIT 1	ED-5D585-15, GR 14	ALARMS	FUSE/FILTER	5	69-137	101	TMSU2 (01)	5	19-008	145	
1604	51C	1	ED-5D585-15, GR 38	ALARMS	FUSE/FILTER	5	69-137	101	MSPU3 (00)	5	53-096	145	
									TMSU2 (01)	5	19-008	145	
1606	51C	OMIT 1	ED-5D585-15, GR 15	ALARMS	FUSE/FILTER	6	69-137	101	TMSU2 (11)	6	19-008	145	
1608	51C	1	ED-5D585-15, GR 39	ALARMS	FUSE/FILTER	6	69-137	101	MSPU3 (10)	6	53-096	145	
									TMSU2 (11)	6	19-008	145	
1610	51C,61	1	ED-5D585-13, GR 40	DMMP-IOMI	MSPU3 (00)	5	53-175	000	MSCU2 (0)	5	45-101	000	
1612	51C,61	1	ED-5D585-13, GR 41	DMMP-IOMI	MSPU3 (10)	6	53-175	000	MSCU2 (1)	6	45-099	000	
1614	51C,61	1	ED-5D585-22, GR 80	MIB	MSPU3 (00)	5	53-176	334	CMCU (0)	5	28-154	536	
1616	51C,61	1	ED-5D585-22, GR 79	MIB	MSPU3 (00)	5	53-176	339	CMCU (1)	6	28-154	536	
1618	51C,61	1	ED-5D585-22, GR 78	MIB	MSPU3 (10)	6	53-176	334	CMCU (0)	5	28-170	345	
1620	51C,61	1	ED-5D585-22, GR 77	MIB	MSPU3 (10)	6	53-176	339	CMCU (1)	6	28-170	345	

*** CONTINUED ***

** CONTINUED **

TABLE AD													
1622	51D	1	ED-5D585-15, GR 18A	ALARMS	FUSE/FILTER	4	69-137	107	MSPU3 (01)	4	53-096	145	
1623	55	1	ED-5D693-15, GR 84B	ALARMS	FJ FUSE/FILTER	4	69-089 103 089 106		MSPU3 (01)	4	53-096 008 145		
1624	51D	1	ED-5D585-15, GR 19A	ALARMS	FUSE/FILTER	7	69-137	107	MSPU3 (11)	7	53-096	145	
1625	55	1	ED-5D693-15, GR 86B	ALARMS	FJ FUSE/FILTER	7	69-089 103 089 106		MSPU3 (11)	7	53-096 008 145		
1626	51D	1	ED-5D585-15, GR 13B	ALARMS	FUSE/FILTER	7	69-043	101	MSPU3 (11)	7	53-008	145	
1628	51D	1 EA	ED-5D585-15, GR 7,8	-48V AND -48VRTN	FUSE/FILTER	4	69	LUGS	MSPU3 (01)	4	53	LUGS	
1629	55	1	ED-5D693-15, GR 102,103	-48V AND -48V RTN	FJ FUSE/FILTER	4	69	LUGS	MSPU3 (01)	4	53	LUGS	
1630	51D	1 EA	ED-5D585-15, GR 7,8	-48V AND -48VRTN	FUSE/FILTER	7	69	LUGS	MSPU3 (11)	7	53	LUGS	
1631	55	1	ED-5D693-15, GR 102,103	-48V AND -48V RTN	FJ FUSE/FILTER	7	69	LUGS	MSPU3 (11)	7	53	LUGS	
1632	51D	1	ED-5D585-15, GR 12B	ALARMS	FUSE/FILTER	4	69-043	101	MSPU3 (01)	4	53-008	145	
1634	51D,55	1	ED-5D585-20, GR 18	IOMI (SRV)	MSCU2 (0)	5	45-103	000	MSPU3 (01)	4	53-087	000	COMM 0, SIDE B
1636	51D,55	1	ED-5D585-20, GR 20	IOMI (CNTRL)	MSCU2 (0)	5	45-103	013	MSPU3 (01)	4	53-087	013	
1638	51D,55	1	ED-5D585-20, GR 22	IOMI (ADRS)	MSCU2 (0)	5	45-103	032	MSPU3 (01)	4	53-093	000	
1640	51D,55	1	ED-5D585-20, GR 24	IOMI (DATA)	MSCU2 (0)	5	45-103	045	MSPU3 (01)	4	53-093	013	
1642	51D,55	1	ED-5D585-20, GR 25	IOMI (SRV)	MSCU2 (1)	6	45-105	000	MSPU3 (11)	7	53-087	000	COMM 1, SIDE B
1644	51D,55	1	ED-5D585-20, GR 27	IOMI (CNTRL)	MSCU2 (1)	6	45-105	013	MSPU3 (11)	7	53-087	013	
1646	51D,55	1	ED-5D585-20, GR 29	IOMI (ADRS)	MSCU2 (1)	6	45-105	032	MSPU3 (11)	7	53-093	000	
1648	51D,55	1	ED-5D585-20, GR 31	IOMI B (DATA)	MSCU2 (1)	6	45-105	045	MSPU3 (11)	7	53-093	013	
1650	51D,55	1	ED-5D585-21, GR 3	MAN OVRD & DIAG MULT	MSPU3 (10)	6	53-007	019	MSPU3 (11)	7	53-007	022	
1652	51D,55	1	ED-5D585-21, GR 4	MAN OVRD & DIAG MULT	MSPU3 (00)	5	53-007	019	MSPU3 (01)	4	53-007	022	
1660	51E	1	ED-5D585-23, GR 3	NETWORK CLOCK	CMCU (0)	5	28-080	317	CMCU (1)	6	28-058	317	
1663	51E	1	ED-5D585-23, GR 4	NETWORK CLOCK	CMCU (1)	6	28-080	317	CMCU (0)	5	28-058	317	
1684	51F	1	ED-5D585-23, GR 3A	NETWORK CLOCK	CMCU (0)	5	28-080	317	CMCU (1)	6	28-058	317	
1687	51F	1	ED-5D585-23, GR 4A	NETWORK CLOCK	CMCU (1)	6	28-080	317	CMCU (0)	5	28-058	317	
1708	51G	OMIT 1	ED-5D585-15, GR 18	ALARMS	FUSE/FILTER	5	69-137	107	MSPU3 (00)	5	53-096	145	

*** CONTINUED ***

** CONTINUED **

TABLE AD												
1711	51G	1	ED-5D585-15, GR 40	ALARMS	FUSE/FILTER	5	69-137	107	CMPU (0)	5	62-008	145
1712	57	1	ED-5D693-15, GR 85	ALARM/TEST	FJ FUSE/FILTER	5	69-111	103	CMPU (0)	5	62-096	145
						5	69-111	106		5	62-008	145
1714	51G	OMIT 1	ED-5D585-15, GR 19	ALARMS	FUSE/FILTER	6	69-137	107	MSPU3 (10)	6	53-096	145
1717	51G	1	ED-5D585-15, GR 41	ALARMS	FUSE/FILTER	6	69-137	107	CMPU (1)	6	62-008	145
1718	57	1	ED-5D693-15, GR 87	ALARM/TEST	FJ FUSE/FILTER	6	69-111	103	CMPU (1)	6	62-096	145
							111	106			008	145
1720	51K	1	ED-5D585-13, GR 20	CMP-IOMI	MSCU2 (0)	5	45-087	000	CMPU (0)	5	62-175	000
1723	51K	1	ED-5D585-13, GR 21	CMP-IOMI	MSCU2 (1)	6	45-087	000	CMPU (1)	6	62-175	000
1726	51G	1	ED-5D585-15, GR 24	ALARM/TEST	FUSE/FILTER	5	69-137	110	CMPU (0)	5	62-096	145
1727	51M	1	ED-5D585-13, GR 30	MEMORY BUS	CMPU (0)&(1)	5	62-136	145	CMPU (0)&(1)	5	62-128	145
1728	51M	1	ED-5D585-13, GR 30A	MEMORY BUS	CMPU (0)&(1)	6	62-136	145	CMPU (0)&(1)	6	62-128	145
1729	51M	1	ED-5D585-13, GR 31	MEMORY BUS	CMPU (0)&(1)	5	62-136	132	CMPU (0)&(1)	5	62-128	132
1730	51M	1	ED-5D585-13, GR 31A	MEMORY BUS	CMPU (0)&(1)	6	62-136	132	CMPU (0)&(1)	6	62-128	132
1731	51M	1	ED-5D585-13, GR 32	MEMORY BUS	CMPU (0)&(1)	5	62-136	345	CMPU (0)&(1)	5	62-128	345
1732	51G	1	ED-5D585-15, GR 36	-48V AND -48VRTN	CMPU (0)	5	62	LUGS	FUSE/FILTER	5	69	LUGS
1733	51M	1	ED-5D585-13, GR 32A	MEMORY BUS	CMPU (0)&(1)	6	62-136	345	CMPU (0)&(1)	6	62-128	345
1734	51M	1	ED-5D585-13, GR 33	MEMORY BUS	CMPU (0)&(1)	5	62-136	113	CMPU (0)&(1)	5	62-128	113
1735	51G	1	ED-5D585-15, GR 37	-48V AND -48VRTN	CMPU (0)	5	62	LUGS	FUSE/FILTER	5	69	LUGS
1736	57	1	ED-5D693-15, GR 107	-48V AND -48V RTN	CMPU (0)	5	62	LUGS	FJ FUSE/FILTER	5	69	LUGS
1737	51M	1	ED-5D585-13, GR 33A	MEMORY BUS	CMPU (0)&(1)	6	62-136	113	CMPU (0)&(1)	6	62-128	113
1738	51G	1	ED-5D585-15, GR 36	-48V AND -48VRTN	CMPU (1)	6	62	LUGS	FUSE/FILTER	6	69	LUGS
1739	51M	1	ED-5D585-13, GR 34	MEMORY BUS	CMPU (0)&(1)	5	62-136	313	CMPU (0)&(1)	5	62-128	313
1740	51M	1	ED-5D585-13, GR 34A	MEMORY BUS	CMPU (0)&(1)	6	62-136	313	CMPU (0)&(1)	6	62-128	313
1741	51G	1	ED-5D585-15, GR 37	-48V AND -48VRTN	CMPU (1)	6	62	LUGS	FUSE/FILTER	6	69	LUGS
1742	57	1	ED-5D693-15, GR 107	-48V AND -48V RTN	CMPU (1)	6	62	LUGS	FJ FUSE/FILTER	6	69	LUGS
1743	51M	1	ED-5D585-13, GR 35	MEMORY BUS	CMPU (0)&(1)	5	62-136	332	CMPU (0)&(1)	5	62-128	332
1744	51G	1	ED-5D585-21, GR 40	MAN OVRD	MSPU3 (00)	5	53-	019	CMPU (0)	5	62-	022

*** CONTINUED ***

** CONTINUED **

TABLE AD												
								GR 4A	& DIAG MULT			007
1745	51M	1	ED-5D585-13, GR 35A	MEMORY BUS	CMPU (0)&(1)	6	62-136	332	CMPU (0)&(1)	6	62-128	332
1747	51G	1	ED-5D585-21, GR 3A	MAN OVRD & DIAG MULT	MSPU3 (10)	6	53-007	019	CMPU (1)	6	62-007	022
1750	51G	OMIT 1	ED-5D585-21, GR 4	MAN OVRD & DIAG MULT	MSPU3 (00)	5	53-007	019	MSPU3 (01)	4	53-007	022
1753	51G	1	ED-5D585-21, GR 4B	MAN OVRD & DIAG MULT	CMPU (0)	5	62-007	019	MSPU3 (01)	4	53-007	022
1756	51G	OMIT 1	ED-5D585-21, GR 3	MAN OVRD & DIAG MULT	MSPU3 (10)	6	53-007	019	MSPU3 (11)	7	53-007	022
1759	51G	1	ED-5D585-21, GR 3B	MAN OVRD & DIAG MULT	CMPU (1)	6	62-007	019	MSPU3 (11)	7	53-007	022
1762	51G	OMIT 1	ED-5D585-15, GR 23	ALARMS	FUSE/FILTER	7	69-043	110	FUSE/FILTER	6	69-137	110
1765	51G	1	ED-5D585-15, GR 25A	ALARMS	FUSE/FILTER	7	69-043	110	FUSE/FILTER	6	62-096	145
									CMPU (1)	6	62-096	145
1766	51H	1	ED-5D585-13, GR 24	IOMI	CMPU (0)	5	45-117	000	MSCU2 (0)	5	62-087	000
								013			087	013
								032			093	000
								045			093	013
1767	51H	1	ED-5D585-13, GR 25	IOMI	CMPU (1)	6	45-117	000	MSCU2 (1)	6	62-087	000
								087			087	013
								093			093	000
								093			093	013
1780	51J	1	ED-5D585-23, GR 3B	NETWORK CLOCK	CMCU (0)	5	28-070	104	CMCU (1)	6	28-070	317
1781	51J	1	ED-5D585-23, GR 4B	NETWORK CLOCK	CMCU (1)	6	28-070	104	CMCU (0)	5	28-070	317
1798	71, 86, 86A	1	ED-5D585-15, GR 34	ALARMS	FUSE/FILTER	5	69-043	107	MSPU3 (00)	5	53-008	145
									FUSE/FILTER	5	69-043	101
											45-008	145
											45-066	145
											TMSU2 (00)	5
											TMSU3 (00)	5
											36-008	145
											28-008	145
											28-048	337
1801	71, 86, 86A	1	ED-5D585-15, GR 14	ALARMS	FUSE/FILTER	5	69-137	101	TMSU2 (01)	5	19-008	145
									TMSU3 (01)	5	19-008	145
1804	71, 86, 86A	1	ED-5D585-15, GR 16	ALARMS	FUSE/FILTER	5	69-043	301	FUSE/FILTER	5	69-137	301

*** CONTINUED ***

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
SESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR 2 OR 4 CABINET DUAL FABRIC	
DWG SIZE C2	ISSUE 29
LUCENT TECHNOLOGIES INC	ED5D641-20
SHEET D51 OF 69	

** CONTINUED **

TABLE AD	1807	71, 86, 86A	1	ED-5D585-15, GR 18	ALARMS	FUSE/FILTER	5	69-173	107	MSPU3 (00)	5	53-096	145
	1810	71	1	ED-5D585-15, GR 30	ALARMS	FAN UNIT	5	11-011	J6 600	BEZEL	5	69	LEDS
	1813	71	1	ED-5D585-15, GR 31	ALARMS	FUSE/FILTER	5	69-043	710	FUSE/FILTER	5	69-137	510
	1816	71	1	ED-5D585-15, GR 32	ALARMS	FUSE/FILTER	5	69-137	710	BEZEL	5	69	LEDS
	1819	71, 86, 86A	1 EA	ED-5D585-15, GR 1,2,3,4,5	-48V AND -48VRTN	FUSE/FILTER	5	69	LUGS	MSPU3 (00)	5	53	LUGS
										MSCU2 (0)	5	45	LUGS
										TMSU2 (00)	5	36	LUGS
										TMSU3 (00)			
										CMCU (0)	5	28	LUGS
										TMSU2 (01)	5	19	LUGS
										TMSU3 (01)			
										FAN UNIT	5	11	LUGS
	1822	71, 86, 86A	1	ED-5D585-15, GR 33	ALARMS	FUSE/FILTER	6	69-043	107	MSPU3 (10)	6	53-008	145
						FUSE/FILTER	6	69-043	101	MSCU2 (1)	6	45-008	145
										MSCU2 (1)	6	45-066	145
										TMSU2 (10)	6	36-008	145
										TMSU3 (10)			
										CMCU (1)	6	28-008	145
										CMCU (1)	6	28-048	337
	1823	71, 86, 86A	1	ED-5D585-15, GR 15	ALARMS	FUSE/FILTER	6	69-137	101	TMSU2 (11)	6	19-008	145
										TMSU3 (11)			
	1826	71, 86, 86A	1	ED-5D585-15, GR 17	ALARMS	FUSE/FILTER	6	69-043	301	FUSE/FILTER	6	69-137	301
	1829	71, 86, 86A	1	ED-5D585-15, GR 19	ALARMS	FUSE/FILTER	6	69-137	107	MSPU (10)	6	53-096	145
	1832	71	1	ED-5D585-15, GR 30A	ALARMS	FAN UNIT	6	11-011	J6 600	BEZEL	6	69	LEDS
	1835	71	1	ED-5D585-15, GR 31A	ALARMS	FUSE/FILTER	6	69-043	710	FUSE/FILTER	6	69-137	510
	1838	71	1	ED-5D585-15, GR 32A	ALARMS	FUSE/FILTER	6	69-137	710	BEZEL	6	69	LEDS
	1841	71, 86, 86A	1 EA	ED-5D585-15, GR 1,2,3,4,5	-48V AND -48VRTN	FUSE/FILTER	6	69	LUGS	MSPU3 (10)	6	53	LUGS
										MSCU2 (1)	6	45	LUGS
										TMSU2 (10)	6	36	LUGS
										TMSU3 (10)			
										CMCU (1)	6	28	LUGS
										TMSU2 (11)	6	19	LUGS
										TMSU3 (11)			
										FAN UNIT	6	11	LUGS

*** CONTINUED ***

** CONTINUED **

TABLE AD	1844	71, 86, 86A	1	ED-5D585-15, GR 12A	ALARMS	FUSE/FILTER	4	69-043	107	TMSU2 (02)	4	36-008	145
	1847	71, 86, 86A	1	ED-5D585-15, GR 14A	ALARMS	FUSE/FILTER	4	69-137	101	TMSU2 (03)	4	19-008	145
	1850	71, 86, 86A	1	ED-5D585-15, GR 16A	ALARMS	FUSE/FILTER	4	69-043	301	FUSE/FILTER	4	69-137	301
	1853	71, 86, 86A	1	ED-5D585-15, GR 22	ALARMS	FUSE/FILTER	4	69-137	110	FUSE/FILTER	5	69-043	110
	1856	71	1	ED-5D585-15, GR 30B	ALARMS	FAN UNIT	4	11-011	J6 600	BEZEL	4	69	LEDS
	1859	71	1	ED-5D585-15, GR 31B	ALARMS	FUSE/FILTER	4	69-043	710	FUSE/FILTER	4	69-137	510
	1862	71	1	ED-5D585-15, GR 32B	ALARMS	FUSE/FILTER	4	69-137	710	BEZEL	4	69	LEDS
	1865	71, 86, 86A	1 EA	ED-5D585-15, GR 1,2,5,9,10	-48V AND -48VRTN	FUSE/FILTER	4	69	LUGS	TMSU2 (02)	4	36	LUGS
										TMSU3 (02)			
										TMSU2 (03)	4	19	LUGS
										TMSU3 (03)			
										FAN UNIT	4	11	LUGS
	1868	71, 86, 86A	1	ED-5D585-15, GR 13A	ALARMS	FUSE/FILTER	7	69-043	107	TMSU2 (12)	7	36-008	145
	1871	71, 86, 86A	1	ED-5D585-15, GR 15A	ALARMS	FUSE/FILTER	7	69-137	101	TMSU2 (13)	7	19-008	145
	1874	71, 86, 86A	1	ED-5D585-15, GR 17A	ALARMS	FUSE/FILTER	7	69-043	301	FUSE/FILTER	7	69-137	301
	1877	71, 86, 86A	1	ED-5D585-15, GR 23	ALARMS	FUSE/FILTER	7	69-043	110	FUSE/FILTER	6	69-137	110
	1880	71	1	ED-5D585-15, GR 30C	ALARMS	FAN UNIT	7	11-011	J6 600	BEZEL	7	69	LEDS
	1883	71	1	ED-5D585-15, GR 31C	ALARMS	FUSE/FILTER	7	69-043	710	FUSE/FILTER	7	69-137	510
	1886	71	1	ED-5D585-15, GR 32C	ALARMS	FUSE/FILTER	7	69-137	710	BEZEL	7	69	LEDS
	1889	71, 86, 86A	1 EA	ED-5D585-15, GR 1,2,5,9,10	-48V AND -48VRTN	FUSE/FILTER	7	69	LUGS	TMSU2 (12)	7	36	LUGS
										TMSU3 (12)			
										TMSU2 (13)	7	19	LUGS
										TMSU3 (13)			
										FAN UNIT	7	11	LUGS
	1892	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 110	CONTROL EVEN E BUS	E BUS (02)	4	45-176	500	CMCU (0)	5	28-112	345
										CMCU (0)	5	28-112	338
										CMCU (0)	5	28-112	332

*** CONTINUED ***

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
SESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR 2 OR 4 CABINET DUAL FABRIC	
DWG SIZE C2	ISSUE 29
LUCENT TECHNOLOGIES INC	ED5D641-20
SHEET D52 OF 69	

** CONTINUED **

TABLE AD																			
1895	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 111	CONTROL EVEN E BUS	E BUS (12)	7	45-006	500	CMCU (0)	5	28-111	032							
									CMCU (1)	6	28-112	345							
									CMCU (1)	6	28-112	338							
									CMCU (1)	6	28-112	332							
									CMCU (1)	6	28-111	032							
1898	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 112	CONTROL EVEN E BUS	E BUS (03)	4	28-175	500	CMCU (0)	5	28-112	319							
									CMCU (0)	5	28-112	313							
									CMCU (0)	5	28-112	306							
									CMCU (0)	5	28-111	000							
2001	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 113	CONTROL EVEN E BUS	E BUS (13)	7	28-006	500	CMCU (1)	6	28-112	319							
									CMCU (1)	6	28-112	313							
									CMCU (1)	6	28-112	306							
									CMCU (1)	6	28-111	000							
2004	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 125A	RETURN DATA ERRORS	E BUS (12)	7	45-006	532	E BUS (13)	7	28-006	532							
									CMCU (1)	6	28-135	032							
									CMCU (1)	6	28-137	032							
									CMCU (1)	6	28-116	532							
2007	59, 59A, 59B, 59C, 59D, 71, 86, 86D	1	ED-5D585-25, GR 124A	RETURN DATA ERRORS	E BUS (02)	4	45-176	532	E BUS (03)	4	28-176	532							
									CMCU (0)	5	28-135	032							
									CMCU (0)	5	28-137	032							
									CMCU (0)	5	28-116	532							
2010	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 158A	TRANSMIT CLOCK	E BUS (03)	4	28-176	132	TMSU2 (03)	4	19-173	519							
									TMSU3 (03)	4	19-163	519							
									TMSU2 (03)	4	19-143	319							
									TMSU3 (03)	4	19-131	319							
2013	59, 59A, 59B	1	ED-5D585-25, GR 160A	TRANSMIT CLOCK	E BUS (02)	4	45-176	132	TMSU2 (02)	4	36-173	519							

*** CONTINUED ***

** CONTINUED **

TABLE AD																			
2016	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 163A	TRANSMIT DATA	E BUS (13)	7	28-013	032	TMSU2 (02)	4	36-163	519							
									TMSU3 (02)	4	36-143	319							
									TMSU2 (02)	4	36-131	319							
									TMSU3 (02)	4	36-121	319							
									TMSU2 (02)	4	36-121	319							
									TMSU3 (02)	4	36-121	319							
									TMSU2 (13)	7	19-173	519							
									TMSU3 (13)	7	19-163	519							
									TMSU2 (13)	7	19-143	519							
									TMSU3 (13)	7	19-131	319							
									TMSU2 (13)	7	19-121	319							
									TMSU3 (13)	7	19-121	319							
2019	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 165A	TRANSMIT CLOCK	E BUS (12)	7	45-013	032	TMSU2 (12)	7	26-173	519							
									TMSU3 (12)	7	36-163	519							
									TMSU2 (12)	7	36-143	319							
									TMSU3 (12)	7	36-143	319							
									TMSU2 (12)	7	36-131	319							
									TMSU3 (12)	7	36-121	319							
									TMSU2 (12)	7	36-121	319							
									TMSU3 (12)	7	36-121	319							
2022	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 167	TRANSMIT CLOCK	E BUS (13)	7	28-013	000	TMSU2 (11)	6	19-173	519							
									TMSU3 (11)	6	19-163	519							
									TMSU2 (11)	6	19-143	319							
									TMSU3 (11)	6	19-131	319							
									TMSU2 (11)	6	19-121	319							
									TMSU3 (11)	6	19-121	319							
									TMSU2 (11)	6	19-121	319							
									TMSU3 (11)	6	19-121	319							
2025	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 169	TRANSMIT CLOCK	E BUS (12)	7	45-013	000	TMSU2 (10)	6	36-173	519							
									TMSU3 (10)	6	36-163	519							
									TMSU2 (10)	6	36-143	319							
									TMSU3 (10)	6	36-143	319							
									TMSU2 (10)	6	36-131	319							
									TMSU3 (10)	6	36-121	319							
									TMSU2 (10)	6	36-121	319							
									TMSU3 (10)	6	36-121	319							
2028	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 162	TRANSMIT CLOCK	E BUS (03)	4	28-176	100	TMSU2 (01)	5	19-173	519							
									TMSU3 (01)	5	19-163	519							
									TMSU2 (01)	5	19-163	519							
									TMSU3 (01)	5	19-163	519							
									TMSU2 (01)	5	19-319	319							

*** CONTINUED ***

** CONTINUED **

TABLE AD																					
2031	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 164	TRANSMIT CLOCK	E BUS (02)	4	45-176	100	TMSU2 (00), TMSU3 (00)	5	36-173	519									
									TMSU2 (01), TMSU3 (01)	5	19-131	319									
									TMSU2 (01), TMSU3 (01)	5	19-121	319									
2034	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 126	ERROR ORIGIN-ATION	E BUS (03)	4	28-091	000	E BUS (03)	4	28-094	500									
									E BUS (03)	4	28-103	000									
2037	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 128	ERROR ORIGIN-ATION	E BUS (02)	4	45-091	000	E BUS (03)	4	45-095	500									
									E BUS (03)	4	45-103	000									
2040	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 127	ERROR ORIGIN-ATION	E BUS (13)	7	28-103	000	E BUS (13)	7	28-094	500									
									E BUS (13)	7	28-091	000									
2043	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 129	ERROR ORIGIN-ATION	E BUS (12)	7	45-103	000	E BUS (12)	7	45-094	500									
									E BUS (12)	7	45-091	000									
2046	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 134A	TRANSMIT DATA	E BUS (03)	4	28-170	132	TMSU2 (03), TMSU3 (03)	4	19-121	532									
									TMSU2 (03), TMSU3 (03)	4	19-121	500									
2049	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 136A	TRANSMIT DATA	E BUS (02)	4	45-170	132	TMSU2 (02), TMSU3 (02)	4	36-121	532									
									TMSU2 (02), TMSU3 (02)	4	36-121	500									
2052	59, 59A		ED-5D585-25, GR 138A	TRANSMIT DATA	E BUS (03)	4	28-164	132	TMSU2 (03), TMSU3 (03)	4	19-131	532									

*** CONTINUED ***

** CONTINUED **

TABLE AD																					
2055	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 140A	TRANSMIT DATA	E BUS (02)	4	45-164	132	TMSU2 (02), TMSU3 (02)	4	36-131	532									
									TMSU2 (02), TMSU3 (02)	4	36-131	500									
2058	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 142A	TRANSMIT DATA	E BUS (03)	4	28-158	132	TMSU2 (03), TMSU3 (03)	4	19-143	532									
									TMSU2 (03), TMSU3 (03)	4	19-143	500									
2061	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 144A	TRANSMIT DATA	E BUS (02)	4	45-158	132	TMSU2 (02), TMSU3 (02)	4	36-143	532									
									TMSU2 (02), TMSU3 (02)	4	36-143	500									
2064	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 139A	TRANSMIT DATA	E BUS (13)	7	28-021	032	TMSU2 (13), TMSU3 (13)	7	19-121	532									
									TMSU2 (13), TMSU3 (13)	7	19-121	500									
2067	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 141A	TRANSMIT DATA	E BUS (12)	7	45-021	032	TMSU2 (12), TMSU3 (12)	7	36-121	532									
									TMSU2 (12), TMSU3 (12)	7	36-121	500									
2070	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 143A	TRANSMIT DATA	E BUS (13)	7	28-022	132	TMSU2 (13), TMSU3 (13)	7	19-131	532									
									TMSU2 (13), TMSU3 (13)	7	19-131	500									
2073	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 145A	TRANSMIT DATA	E BUS (12)	7	45-022	132	TMSU2 (12), TMSU3 (12)	7	36-131	532									
									TMSU2 (12), TMSU3 (12)	7	36-131	500									
2076	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 147A	TRANSMIT DATA	E BUS (13)	7	28-028	132	TMSU2 (13), TMSU3 (13)	7	19-143	532									
									TMSU2 (13), TMSU3 (13)	7	19-143	500									

*** CONTINUED ***

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
SESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR 2 OR 4 CABINET DUAL FABRIC	
DWG SIZE C2	ISSUE 29
LUCENT TECHNOLOGIES INC	ED5D641-20
SHEET D54 OF 69	

** CONTINUED **

TABLE AD	2079	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 149A	TRANSMIT DATA	E BUS (12)	7	45-028	132	TMSU2 (12), TMSU3 (12)	7	36-143	532
	2082	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 151	TRANSMIT DATA	E BUS (13)	7	28-021	000	TMSU2 (11), TMSU3 (11)	6	19-121	532
	2085	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 153	TRANSMIT DATA	E BUS (12)	7	45-021	000	TMSU2 (10), TMSU3 (10)	6	36-121	532
	2088	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 155	TRANSMIT DATA	E BUS (13)	7	28-022	100	TMSU2 (11), TMSU3 (11)	6	19-131	532
	2091	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 157	TRANSMIT DATA	E BUS (10)	7	45-022	100	TMSU2 (10), TMSU3 (10)	6	36-131	532
	2094	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 159	TRANSMIT DATA	E BUS (13)	7	28-028	100	TMSU2 (11), TMSU3 (11)	6	19-143	532
	2097	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 161	TRANSMIT DATA	E BUS (12)	7	45-028	100	TMSU2 (10), TMSU3 (10)	6	36-143	532
	2100	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 146	TRANSMIT DATA	E BUS (02)	4	45-170	100	TMSU2 (00), TMSU3 (00)	5	36-121	532
	2103	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 148	TRANSMIT DATA	E BUS (02)	4	45-164	100	TMSU2 (00), TMSU3 (00)	5	36-131	532

*** CONTINUED ***

** CONTINUED **

TABLE AD	2106	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 150	TRANSMIT DATA	E BUS (02)	4	45-158	100	TMSU2 (00), TMSU3 (00)	5	36-143	532
	2109	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 152	TRANSMIT DATA	E BUS (03)	4	28-170	100	TMSU2 (01), TMSU3 (01)	5	19-121	532
	2112	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 154	TRANSMIT DATA	E BUS (03)	4	28-164	100	TMSU2 (01), TMSU3 (01)	5	19-131	532
	2115	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 156	TRANSMIT DATA	E BUS (03)	4	28-158	100	TMSU2 (01), TMSU3 (01)	5	19-143	532
	2118	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 114	MUX CONTROL	CMCU (0)	5	28-109	000	TMSU2 (01), TMSU3 (01)	5	19-112	100
	2121	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 115	MUX CONTROL	CMCU (1)	6	28-109	000	TMSU2 (11), TMSU3 (11)	6	19-112	100
	2124	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 118	MUX CONTROL	E BUS (03)	4	28-094	100	TMSU2 (03), TMSU3 (03)	4	19-112	100
	2127	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 119	MUX CONTROL	E BUS (13)	7	28-094	100	TMSU2 (13), TMSU3 (13)	7	19-112	100
	2130	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-25, GR 120	MUX CONTROL	E BUS (02)	4	45-094	100	TMSU2 (02), TMSU3 (02)	4	36-112	100

*** CONTINUED ***

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
SESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR 2 OR 4 CABINET DUAL FABRIC	
DWG SIZE C2	ISSUE 29
LUCENT TECHNOLOGIES INC	ED5D641-20
SHEET D55 OF 69	

** CONTINUED **

TABLE AD	59A	59B	59C	59D	71	86	86A	GR	DESCRIPTION	TMSU2	TMSU3	6	28-	549	MSCU2	5	45-	339		
								74												
2187	59	59A	59B	59C	59D	71	86	86A	ED-5D585-22, GR 75	MIB	CMCU (1)	6	28-154	549	MSCU2 (0)	5	45-040	339		
2190	59	59A	59B	59C	59D	71	86	86A	ED-5D585-26, GR 8	CURRENT PROGRAMMING	TMSU2 (03) TMSU3 (03)	4	19-024	113	E BUS (03)	4	28-094	338	M2	
2193	59	59A	59B	59C	59D	71	86	86A	ED-5D585-26, GR 8A		TMSU2 (02) TMSU3 (02)	4	36-024	113	E BUS (02)	4	36-024	338		
2196	59	59A	59B	59C	59D	71	86	86A	ED-5D585-26, GR 10A	CURRENT PROGRAMMING	TMSU2 (02)	4	36-153	408	E BUS (02)	4	45-094	332	M5	
2199	59	59A	59B	59C	59D	71	86	86A	ED-5D585-26, GR 12A	CURRENT PROGRAMMING	TMSU2 (03)	4	19-153	408	E BUS (03)	4	28-094	332		
2202	59	59A	59B	59C	59D	71	86	86A	ED-5D585-26, GR 9A	CURRENT PROGRAMMING	TMSU2 (12)	7	36-153	408	E BUS (12)	7	45-094	332		
2205	59	59A	59B	59C	59D	71	86	86A	ED-5D585-26, GR 11A	CURRENT PROGRAMMING	TMSU2 (13)	7	19-153	408	E BUS (13)	7	28-094	332		
2208	59	59A	59B	59C	59D	71	86	86A	ED-5D585-26, GR 7	CURRENT PROGRAMMING	TMSU2 (13) TMSU3 (13)	7	19-024	113	E BUS (13)	7	28-094	338	M2	
2211	59	59A	59B	59C	59D	71	86	86A	ED-5D585-26, GR 7A		TMSU2 (12) TMSU3 (12)	7	36-024	113	E BUS (12)	7	45-094	338		
2214	59	59A	59B	59C	59D	71	86	86A	ED-5D585-19, GR 1	DTIC	TMSU2 (11) TMSU3 (11)	6	19-088	103	CMCU (1)	6	28-154	145		
2217	59	59A	59B	59C	59D	71	86	86A	ED-5D585-19, GR 2	DTIC	TMSU2 (01) TMSU3 (01)	5	19-088	103	CMCU (0)	5	28-154	145		

*** CONTINUED ***

** CONTINUED **

TABLE AD	59	59A	59B	59C	59D	71	86	86A	DESCRIPTION	TMSU2	TMSU3	6	36-	103	CMCU	6	28-	145	
2220	59	59A	59B	59C	59D	71	86	86A	ED-5D585-19, GR 3	DTIC	TMSU2 (10) TMSU3 (10)	6	36-088	103	CMCU (1)	6	28-170	145	
2223	59	59A	59B	59C	59D	71	86	86A	ED-5D585-19, GR 4	DTIC	TMSU2 (00) TMSU3 (00)	5	36-088	103	CMCU (0)	5	28-170	145	
2226	59	59A	59B	59C	59D	71	86	86A	ED-5D585-23, GR 1	NETWORK CLOCK	CMCU (0)	5	28-048	133	CMCU (1)	6	28-070	334	
2229	59	59A	59B	59C	59D	71	86	86A	ED-5D585-23, GR 2	NETWORK CLOCK	CMCU (1)	6	28-048	133	CMCU (0)	5	28-070	334	
2232	59	59A	59B	59C	59D	71	86	86A	ED-5D585-23, GR 5	TMS CROSS COUPLE CLOCK	CMCU (0)	5	28-112	300	CMCU (1)	6	28-112	300	
2235	59	59A	59B	59C	59D	71	86	86A	ED-5D585-21, GR 2	MAN OVRD & DIAG MULT	MSCU2 (0)	5	45-007	022	MSPU3 (00)	5	53-007	022	
2238	59	59A	59B	59C	59D	71	86	86A	ED-5D585-21, GR 1	MAN OVRD & DIAG MULT	MSCU2 (1)	6	45-007	022	MSPU3 (10)	6	53-007	022	
2241	59	59A	59B	59C	59D	71	86	86A	ED-5D585-16, GR 2	SC AND RESET FAN MULT	FAN	5	11-011	400 (J4)	FAN	4	11-011	200 (J2)	
2244	59	59A	59B	59C	59D	71	86	86A	ED-5D585-16, GR 1	SC AND RESET FAN MULT	FAN	6	11-011	400 (J4)	FAN	7	11-011	200 (J2)	

*** CONTINUED ***

** CONTINUED **

TABLE AD												
2247	59, 59A, 59D, 71, 86, 86A	1	ED-5D585-17, GR 2	CONTROL AND DISPLAY MULT	TMSU2 (01) TMSU3 (01)	5	19-013	045	CMCU (0)	5	28-017	045
2250	59, 59A, 59D, 71, 86, 86A	1	ED-5D585-17, GR 6	CONTROL AND DISPLAY MULT	TMSU2 (00) TMSU3 (00)	5	36-013	045	CMCU (0)	5	28-015	045
2253	59, 59A, 59D, 71, 86, 86A	1	ED-5D585-17, GR 10	CONTROL AND DISPLAY MULT	TMSU2 (01) TMSU3 (01)	5	19-015	045	TMSU2 (03) TMSU3 (03)	4	19-013	045
2256	59, 59A, 59D, 71, 86, 86A	1	ED-5D585-17, GR 14	CONTROL AND DISPLAY MULT	TMSU2 (00) TMSU3 (00)	5	36-015	045	TMSU2 (02) TMSU3 (02)	4	36-013	045
2259	59, 59A, 59D, 71, 86, 86A	1	ED-5D585-17, GR 1	CONTROL AND DISPLAY MULT	TMSU2 (11) TMSU3 (11)	6	19-013	045	CMCU (1)	6	28-017	045
2262	59, 59A, 59D, 71, 86, 86A	1	ED-5D585-17, GR 5	CONTROL AND DISPLAY MULT	TMSU2 (10) TMSU3 (10)	6	36-013	045	CMCU (1)	6	28-015	045
2265	59, 59A, 59D, 71, 86, 86A	1	ED-5D585-17, GR 9	CONTROL AND DISPLAY MULT	TMSU2 (11) TMSU3 (11)	6	19-015	045	TMSU2 (13) TMSU3 (13)	7	19-013	045
2268	59, 59A, 59D, 71, 86, 86A	1	ED-5D585-17, GR 13	CONTROL AND DISPLAY MULT	TMSU2 (10) TMSU3 (10)	6	36-015	045	TMSU2 (12) TMSU3 (12)	7	36-013	045
2271	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-13, GR 1	IOMI	MSCU2 (1)	6	45-089	000	MSCU2 (1)	6	45-037	000
2274	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-13, GR 2	IOMI	MSCU2 (2)	5	45-089	000	MSCU2 (0)	5	45-037	000
2277	59, 59A, 59B	1	ED-5D585-13, GR 3	IOMI	MSPU3 (10)	6	53-087	000	MSCU2 (1)	6	45-101	000

*** CONTINUED ***

** CONTINUED **

TABLE AD												
2280	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-13, GR 4	IOMI	MSPU3 (00)	5	53-087	000	MSCU2 (0)	5	45-099	000
2283	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-18, GR 2	LINK A CDAL	MSCU2 (0)	5	45-056	513	CMCU (0)	5	28-162	532
2286	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-18, GR 4	LINK B CDAL	MSCU2 (0)	5	45-056	532	CMCU (0)	5	28-162	551
2289	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-18, GR 6	LINK A CDAL	MSCU2 (0)	5	45-056	545	CMCU (1)	6	28-162	532
2292	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-18, GR 8	LINK B CDAL	MSCU2 (0)	5	45-056	538	CMCU (1)	6	28-162	551
2295	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-18, GR 1	LINK A CDAL	MSCU2 (1)	6	45-056	545	CMCU (1)	6	28-162	332
2298	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-18, GR 3	LINK B CDAL	MSCU2 (1)	6	45-056	538	CMCU (1)	6	28-162	351
2301	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-18, GR 5	LINK A CDAL	MSCU2 (1)	6	45-056	513	CMCU (0)	5	28-162	332
2304	59, 59A, 59B, 59C, 59D, 71, 86, 86A	1	ED-5D585-18, GR 7	LINK B CDAL	MSCU2 (1)	6	45-056	532	CMCU (0)	5	28-162	351

*** CONTINUED ***

** CONTINUED **

TABLE AD	59A	59B	59C	59D	71,	86,	86A	GR 7	CDAL		056		162							
2305	51,	59,	59A	59B	59C	59D	71,	86,	86A	1	ED-5D507-17, GR 34	-2V POWER	E BUS(03)	4	28- 081	028 LUG	TMSU2(03) TMSU3(03)	4	19- 029	028 LUG
2306	51,	59,	59A	59B	59C	59D	71,	86,	86A	1	ED-5D507-17, GR 34	-2V POWER	E BUS(02)	4	45- 081	028 LUG	TMSU2(02) TMSU3(02)	4	36- 029	028 LUG
2307	51,	59,	59A	59B	59C	59D	71,	86,	86A	1	ED-5D507-17, GR 34	-2V POWER	E BUS(13)	7	28- 081	028 LUG	TMSU2(13) TMSU3(13)	7	19- 029	028 LUG
2308	51,	59,	59A	59B	59C	59D	71,	86,	86A	1	ED-5D507-17, GR 34	-2V POWER	E BUS(12)	7	45- 081	028 LUG	TMSU2(12) TMSU3(12)	7	36- 029	028 LUG
2309	59,	71,	86					ED-5D507-17, GR 68	-5V POWER	1	TMSU2 (03)	4	19- 096	332	E BUS (03)	4	28	LUGS		
2310	59,	71,	86					ED-5D507-17, GR 70	-5V POWER	1	TMSU2 (02)	4	36- 096	332	E BUS (02)	4	45	LUGS		
2313	59,	71,	86					ED-5D507-17, GR 67	-5V POWER	1	TMSU2 (13)	7	19- 096	332	E BUS (13)	7	28	LUGS		
2316	59,	71,	86					ED-5D507-17, GR 69	-5V POWER	1	TMSU2 (12)	7	36- 096	332	E BUS (12)	7	45	LUGS		
2320	86,	86A						ED-5D585-15, GR 42	ALARMS	1	FUSE/ FILTER	5	69- 043	710	BEZEL	5	69- 192	J1		
											FAN UNIT	5	11- 011	600 J6						
2321	59,	59A	59B					ED-5D693-15, GR 8A	ALARMS	1	FJ FUSE/ FILTER	5	69- 089	000	BEZEL	5	69- 192	J1		
											FAN UNIT	5	11- 011	600 J6						
2322	86,	86A						ED-5D585-15, R 43	ALARMS	1	FUSE/ FILTER	5	69- 043	510	FUSE/ FILTER	5	69- 137	510		

*** CONTINUED ***

** CONTINUED **

TABLE AD	2323	59C	4	ED-5D734-14, GR 2	ALARMS	FJ FUSE/ FILTER	5	69- 089	000	INDICATOR STRIP ASSY	5	69- 192	J1					
						FAN UNIT	5	11- 011	600 J6									
2324	86,	86A	1	ED-5D585-15, GR 42A	ALARMS	FUSE/ FILTER	6	69- 043	710	BEZEL	6	69- 192	J1					
						FAN UNIT	6	11- 011	600 J6									
2325	59,	59A	59B	ED-5D693-15, GR 8B	ALARMS	FJ FUSE/ FILTER	6	69- 089	000	BEZEL	6	69- 192	J1					
						FAN UNIT	6	11- 011	600 J6									
2326	86,	86A	1	ED-5D585-15, GR 43A	ALARMS	FUSE/ FILTER	6	69- 043	510	FUSE/ FILTER	6	69- 137	510					
2327	59C		4	ED-5D734-14, GR 2	ALARMS	FJ FUSE/ FILTER	6	69- 089	000	INDICATOR STRIP ASSY	6	69- 192	J1					
						FAN UNIT	6	11- 011	600 J6									
2328	86,	86A	1	ED-5D585-15, GR 42B	ALARMS	FUSE/ FILTER	4	69- 043	710	BEZEL	4	69- 192	J1					
						FAN UNIT	4	11- 011	600 J6									
2329	59,	59A	59B	ED-5D693-15, GR 8C	ALARMS	FJ FUSE/ FILTER	4	69- 089	000	BEZEL	4	69- 192	J1					
						FAN UNIT	4	11- 011	600 J6									
2330	86,	86A	1	ED-5D585-15, GR 43B	ALARMS	FUSE/ FILTER	4	69- 043	510	FUSE/ FILTER	4	69- 137	510					
2331	59C		4	ED-5D734-14, DR 2	ALARMS	FJ FUSE/ FILTER	4	69- 089	000	INDICATOR STRIP ASSY	4	69- 192	J1					
						FAN UNIT	4	11- 011	600 J6									
2332	86,	86A	1	ED-5D585-15, GR 42C	ALARMS	FUSE/ FILTER	7	69- 043	710	BEZEL	7	69- 192	J1					
						FAN UNIT	7	11- 011	600 J6									
2333	59,	59A	59B	ED-5D693-15, GR 8D	ALARMS	FJ FUSE/ FILTER	7	69- 089	000	BEZEL	7	69- 192	J1					
						FAN UNIT	7	11- 011	600 J6									
2334	86,	86A	1	ED-5D585-15, GR 43C	ALARMS	FUSE/ FILTER	7	69- 043	510	FUSE/ FILTER	7	69- 137	510					
2335	59A	59B	59C	59D	86A		1	ED-5D507-17, GR 68A	-5V POWER	1	TMSU3 (03)	4	19- 104	332	E BUS (03)	4	28	LUGS
2336	59A	59B	59C	59D	86A		1	ED-5D507-17, GR 70A	-5V POWER	1	TMSU3 (02)	4	36- 104	332	E BUS (02)	4	45	LUGS
2337	59A	59B	59C	59D	86A		1	ED-5D507-17, GR 67A	-5V POWER	1	TMSU3 (13)	7	19- 104	332	E BUS (13)	7	28	LUGS

*** CONTINUED ***

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
SESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR 2 OR 4 CABINET DUAL FABRIC	
DWG SIZE C2	ISSUE 29
LUCENT TECHNOLOGIES INC	ED5D641-20
SHEET OF	D59 69

** CONTINUED **

TABLE AD													
2338	86A	1	ED-5D507-17, GR 69A	-5V POWER	TMSU3 (12)	7	36-104	332	E BUS (12)	7	45	LUGS	
2339	B	1	ED-5D585-25, GR 171	E BUS LOOP	E BUS (13)	7	28-170	532	E BUS (13)	7	28-170	500	
									E BUS (13)	7	28-157	000	
2340	B	1	ED-5D585-25, GR 173	E BUS LOOP	E BUS (12)	7	45-170	532	E BUS (12)	7	45-170	500	
									E BUS (12)	7	45-157	000	
2341	59C	4	ED-5D734-14, GR 2	ALARM	FJ FUSE/FILTER	7	69-089	000	INDICATOR STRIP ASSY	7	69-192	J1	
									FAN UNIT	7	11-011	J6	
2343	B	1	ED-5D585-25, GR 166	E BUS LOOP	E BUS (03)	4	28-014	532	E BUS (03)	4	28-037	000	
									E BUS (03)	4	28-014	500	
2346	B	1	ED-5D585-25, GR 168	E BUS LOOP	E BUS (02)	4	45-014	532	E BUS (02)	4	45-037	000	
									E BUS (02)	4	45-014	500	
2347	59D	4	ED-5D734-14, GR 2	ALARMS	FJ FUSE/FILTER	4	69-089	000	INDICATOR STRIP ASSY	4	69-192	J1	
									FAN UNIT	4	11-011	J6	
2348	59D	4	ED-5D734-14, GR 2	ALARMS	FJ FUSE/FILTER	5	69-089	000	INDICATOR STRIP ASSY	5	69-192	J1	
									FAN UNIT	5	11-011	J6	
2349	59D	4	ED-5D734-14, GR 2	ALARM	FJ FUSE/FILTER	6	69-089	000	INDICATOR STRIP ASSY	6	69-192	J1	
									FAN UNIT	6	11-011	J6	
2350	59D	4	ED-5D734-14, GR 2	ALARM	FJ FUSE/FILTER	7	69-089	000	INDICATOR STRIP ASSY	7	69-192	J1	
									FAN UNIT	7	11-011	J6	
2367	D	OMIT 1	ED-5D585-15, GR 18A	ALARMS	FUSE/FILTER	4	69-137	107	MSPU3 (01)	4	53-096	145	
2370	D	OMIT 1	ED-5D585-15, GR 19A	ALARMS	FUSE/FILTER	7	69-137	107	MSPU3 (11)	7	53-096	145	
2401	G	OMIT 4	ED-5D585-15, GR 1	-48V AND -48VRTN	FUSE/FILTER	4	TO 7	69	LUGS	FAN UNIT	4	TO 7	LUGS
2404	G	4	ED-5D585-15, GR 1A	-48V AND -48VRTN	FUSE/FILTER	4	TO 7	69	LUGS	FAN UNIT	4	TO 7	LUGS
2407	G	OMIT 4	ED-5D585-15, GR 2	-48V AND -48VRTN	FUSE/FILTER	4	TO 7	69	LUGS	FAN UNIT	4	TO 7	LUGS

*** CONTINUED ***

** CONTINUED **

TABLE AD													
2410	G	4	ED-5D585-15, GR 2A	-48V AND -48VRTN	FUSE/FILTER	7	TO 7	69	LUGS	FAN UNIT	4	TO 7	LUGS
2500	59B 59C	1	ED5D585-17, GR 60	CONTROL & DISPLAY MULT	CMCU (0)	5	28-088	109	TMSU3(01)	5	19-104	109	
2501	59B 59C	1	ED5D585-17, GR 60A	CONTROL & DISPLAY MULT	CMCU (0)	5	28-104	109	TMSU3(00)	5	36-104	109	
2502	59B 59C	1	ED5D585-17, GR 61	CONTROL & DISPLAY MULT	CMCU (1)	6	28-088	109	TMSU3(11)	6	19-104	109	
2503	59B 59C	1	ED5D585-17, GR 61A	CONTROL & DISPLAY MULT	CMCU (1)	6	28-104	109	TMSU3(10)	6	36-104	109	
2504	59B 59C	1	ED5D585-17, GR 70	ALARMS	TMSU3 (00)	5	36-104	113	CMCU (0)	5	28-104	113	
									TMSU3 (01)	5	19-104	113	
2505	59B 59C	1	ED5D585-17, GR 71	ALARMS	TMSU3 (10)	6	36-104	113	CMCU (1)	6	28-104	113	
									TMSU3 (11)	6	19-104	113	
2506	59B 59C	1	ED5D693-15, GR 70	SCAN	CMCU (0)	5	28-015	045	CMCU (0)	5	28-008	136	
2507	59B 59C	1	ED5D693-15, GR 72	SCAN	CMCU (1)	6	28-015	045	CMCU (1)	6	28-008	136	
2508	59B 59C	1	ED5D693-15, GR 80A	ALARMS	FJ FUSE/FILTER	5	69-107	106	MSPU3 (00)	5	53-096	145	
									MSPU3 (00)	5	53-103	145	
									MSCU3 (0)	5	45-008	145	
									MSCU3 (0)	5	45-066	145	
									MSCU3 (0)	5	45-008	145	
									CMCU (0)	5	28-337	145	
									CMCU (0)	5	28-048	145	
									CMCU (0)	5	28-008	139	
									CMCU (0)	5	28-008	139	
2509	59B 59C	1	ED5D693-15, GR 82A	ALARMS	FJ FUSE/FILTER	6	69-107	106	MSPU3 (10)	6	53-096	145	
									MSPU3 (10)	6	53-103	145	
									MSCU3 (1)	6	45-008	145	
									MSCU3 (1)	6	45-066	145	
									MSCU3 (1)	6	45-008	145	
									CMCU (1)	6	28-337	145	
									CMCU (1)	6	28-048	145	
									CMCU (1)	6	28-008	139	
									CMCU (1)	6	28-008	139	
2510	59B	2	ED5D688-15, GR 26	ALARM MULT TERM CONNR	FJ FUSE/FILTER	()	69-102	106				1 FOR BAY 5 1 FOR BAY 6	
2511	59B 59C	1	ED5D585-17, GR 60B	CONTROL &	TMSU3 (01)	5	19-024	109	TMSU3 (03)	4	19-104	109	

*** CONTINUED ***

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
SESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR 2 OR 4 CABINET DUAL FABRIC	
DWG SIZE C2	ISSUE 29
LUCENT TECHNOLOGIES INC	ED5D641-20
SHEET D60 OF 69	

** CONTINUED **

TABLE AD		DISPLAY MULT										
2512	59B 59C	1	ED5D585-17, GR 60C	CONTROL & DISPLAY MULT	TMSU3 (00)	5	36- 024	109	TMSU3 (02)	4	36- 104	109
2513	59B 59C	1	ED5D585-17, GR 61B	CONTROL & DISPLAY MULT	TMSU3 (11)	6	19- 024	109	TMSU3 (13)	7	19- 104	109
2514	59B 59C	1	ED5D585-17, GR 61C	CONTROL & DISPLAY MULT	TMSU3 (10)	6	36- 024	109	TMSU3 (12)	7	36- 104	109
2515	59B 59C	1	ED5D585-17, GR 70A	ALARMS	TMSU3 (01)	5	19- 024	113	TMSU3 (03)	4	19- 104	113
2516	59B 59C	1	ED5D585-17, GR 70B	ALARMS	TMSU3 (00)	5	36- 024	113	TMSU3 (02)	4	36- 104	113
2517	59B 59C	1	ED5D585-17, GR 71A	ALARMS	TMSU3 (11)	6	19- 024	113	TMSU3 (13)	7	19- 104	113
2518	59B 59C	1	ED5D585-17, GR 71B	ALARMS	TMSU3 (10)	6	36- 024	113	TMSU3 (12)	7	36- 104	113
2519	59B 59C	1	ED5D585-26, GR 29	CURRENT PROGRAM- ING	TMSU3 (13)	7	19- 104	116	E BUS	7	28- 094	332
2520	59B 59C	1	ED5D585-26, GR 30	CURRENT PROGRAM- ING	TMSU3 (03)	4	19- 104	116	E BUS	4	28- 094	332
2521	59B 59C	1	ED5D585-26, GR 39	CURRENT PROGRAM- ING	TMSU3 (12)	7	36- 104	116	E BUS	7	45- 094	332
2522	59B 59C	1	ED5D585-26, GR 40	CURRENT PROGRAM- ING	TMSU3 (02)	4	36- 104	116	E BUS	4	45- 094	332
2523	59B 59C	1	ED5D585-26, GR 50	CURRENT PROGRAM- ING	TMSU3 (13)	7	19- 024	116	E BUS	7	28- 094	338
6424	53B 59C	1	ED5D585-26, GR 51	CURRENT PROGRAM- ING	TMSU3 (12)	7	36- 024	116	E BUS	7	45- 094	338
2525	59B 59C	1	ED5D585-26, GR 60	CURRENT PROGRAM- ING	TMSU3 (03)	4	19- 024	116	E BUS	4	28- 094	338
2526	59B 59C	1	ED5D585-26, GR 61	CURRENT PROGRAM- ING	TMSU3 (02)	4	36- 024	116	E BUS	4	45- 094	338
2527	59B 59C	1	ED5D688-15, GR 20	ALARMS	FJ FUSE/ FILTER	5	69- 102	106	FJ FUSE/ FILTER	4	69- 102	003
2528	59B 59C	1	ED5D688-15, GR 20E	ALARMS	FJ FUSE/ FILTER	6	69- 102	106	FJ FUSE/ FILTER	7	69- 102	003
2529	59B 59C	1	ED5D688-15, GR 21	ALARMS	FJ FUSE/ FILTER	4	69- 102	103	FJ FUSE/ FILTER	4	69- 102	006
2530	59B 59C	1	ED5D688-15, GR 21E	ALARMS	FJ FUSE/ FILTER	7	69- 102	103	FJ FUSE/ FILTER	7	69- 102	006
2531	59B 59C	2	ED5D688-15, GR 26	ALARM MULT TERM CONN	FJ FUSE/ FILTER	()	69- 102	106				1 FOR BAY 4 1 FOR BAY 7

TABLE AK-1
DUAL FABRIC - 1 QUAD GATEWAY LINK CABLES FOR CABINETS 4 THRU 7

FROM CAB 5 & 6 CMPU (LEV 62)		TO CAB 5 & 6 TMSU 2/3		CA ASSY	TO CAB 4 & 7 TMSU 2/3		CA ASSY
EQL	PORT	EQL	ED5D585-28	EQL	ED5D585-28	EQL	ED5D585-28
562-040-302	0	536-080-145	G2	436-088-145	G3	562-040-302	0
662-040-302	0	536-080-132	G4	436-088-132	G13	662-040-302	0
562-040-113	1	519-080-145	G7	419-088-145	G9	562-040-113	1
662-040-113	1	519-080-132	G10	419-088-132	G18	662-040-113	1
562-040-108	2	636-080-145	G6	736-088-145	G14	562-040-108	2
662-040-108	2	636-080-132	G3	736-088-132	G7	662-040-108	2
562-040-104	3	619-080-145	G10	719-088-145	G18	562-040-104	3
662-040-104	3	619-080-132	G7	719-088-132	G11	662-040-104	3
562-040-302	0	536-072-145	G2	436-080-145	G3	562-040-302	0
662-040-302	0	536-072-132	G5	436-080-132	G13	662-040-302	0
562-040-113	1	519-072-145	G7	419-080-145	G9	562-040-113	1
662-040-113	1	519-072-132	G10	419-080-132	G18	662-040-113	1
562-040-108	2	636-072-145	G5	736-080-145	G14	562-040-108	2
662-040-108	2	636-072-132	G3	736-080-132	G7	662-040-108	2
562-040-104	3	619-072-145	G10	719-080-145	G18	562-040-104	3
662-040-104	3	619-072-132	G7	719-080-132	G11	662-040-104	3
562-040-302	0	536-064-145	G2	436-072-145	G4	562-040-302	0
662-040-302	0	536-064-132	G5	436-072-132	G13	662-040-302	0
562-040-113	1	519-064-145	G7	419-072-145	G9	562-040-113	1
662-040-113	1	519-064-132	G10	419-072-132	G18	662-040-113	1
562-040-108	2	636-064-145	G5	736-072-145	G14	562-040-108	2
662-040-108	2	636-064-132	G3	736-072-132	G7	662-040-108	2
562-040-104	3	619-064-145	G9	719-072-145	G18	562-040-104	3
662-040-104	3	619-064-132	G7	719-072-132	G11	662-040-104	3
562-040-302	0	536-056-145	G1	436-064-145	G4	562-040-302	0
662-040-302	0	536-056-132	G5	436-064-132	G13	662-040-302	0
562-040-113	1	519-056-145	G7	419-064-145	G9	562-040-113	1
662-040-113	1	519-056-132	G10	419-064-132	G18	662-040-113	1
562-040-108	2	636-056-145	G5	736-064-145	G14	562-040-108	2
662-040-108	2	636-056-132	G2	736-064-132	G6	662-040-108	2
562-040-104	3	619-056-145	G9	719-064-145	G18	562-040-104	3
662-040-104	3	619-056-132	G7	719-064-132	G11	662-040-104	3
562-040-302	0	536-048-145	G1	436-056-145	G4	562-040-302	0
662-040-302	0	536-048-132	G5	436-056-132	G13	662-040-302	0
562-040-113	1	519-048-145	G6	419-056-145	G9	562-040-113	1
662-040-113	1	519-048-132	G10	419-056-132	G18	662-040-113	1
562-040-108	2	636-048-145	G5	736-056-145	G14	562-040-108	2
662-040-108	2	636-048-132	G2	736-056-132	G6	662-040-108	2
562-040-104	3	619-048-145	G9	719-056-145	G18	562-040-104	3
662-040-104	3	619-048-132	G6	719-056-132	G10	662-040-104	3
562-040-302	0	536-040-145	G1	436-048-145	G4	562-040-302	0
662-040-302	0	536-040-132	G6	436-048-132	G14	662-040-302	0
562-040-113	1	519-040-145	G6	419-048-145	G10	562-040-113	1
662-040-113	1	519-040-132	G11	419-048-132	G19	662-040-113	1
562-040-108	2	636-040-145	G4	736-048-145	G13	562-040-108	2
662-040-108	2	636-040-132	G2	736-048-132	G6	662-040-108	2
562-040-104	3	619-040-145	G9	719-048-145	G17	562-040-104	3
662-040-104	3	619-040-132	G6	719-048-132	G10	662-040-104	3
562-040-302	0	536-032-145	G1	436-040-145	G5	562-040-302	0
662-040-302	0	536-032-132	G6	436-040-132	G14	662-040-302	0
562-040-113	1	519-032-145	G6	419-040-145	G10	562-040-113	1
662-040-113	1	519-032-132	G11	419-040-132	G19	662-040-113	1
562-040-108	2	636-032-145	G4	736-040-145	G13	562-040-108	2
662-040-108	2	636-032-132	G2	736-040-132	G6	662-040-108	2
562-040-104	3	619-032-145	G8	719-040-145	G17	562-040-104	3
662-040-104	3	619-032-132	G6	719-040-132	G10	662-040-104	3
562-040-302	0	436-032-145	G5	436-032-145	G5	562-040-302	0
662-040-302	0	436-032-132	G14	436-032-132	G14	662-040-302	0
562-040-113	1	562-056-113	G10	419-032-145	G11	562-040-113	1
662-040-113	1	562-056-113	G19	419-032-132	G20	662-040-113	1
562-040-108	2	662-056-113	G12	419-040-132	G13	562-040-108	2
662-040-108	2	662-056-113	G4	736-040-145	G13	662-040-108	2
562-040-104	3	662-056-104	G2	736-040-132	G6	562-040-104	3
662-040-104	3	662-056-104	G8	719-040-145	G16	662-040-104	3
562-040-302	0	662-056-104	G6	719-040-132	G9	562-040-302	0
662-040-302	0	662-056-104	G1	436-032-145	G5	662-040-302	0
562-040-113	1	662-056-113	G10	419-032-145	G11	562-040-113	1
662-040-113	1	662-056-113	G19	419-032-132	G20	662-040-113	1
562-040-108	2	662-056-104	G12	736-032-145	G12	562-040-108	2
662-040-108	2	662-056-104	G4	736-032-145	G13	662-040-108	2
562-040-104	3	662-056-104	G2	736-032-132	G6	562-040-104	3
662-040-104	3	662-056-104	G8	719-032-145	G16	662-040-104	3
562-040-302	0	662-056-104	G6	719-032-132	G9	562-040-302	0

TABLE AL-1
DUAL FABRIC - 2 QUAD GATEWAY LINK CABLES FOR CABINETS 4 THRU 7

FROM CAB 5 & 6 CMPU (LEV 62)		TO CAB 5 & 6 TMSU 2/3		CA ASSY	TO CAB 4 & 7 TMSU 2/3		CA ASSY
EQL	PORT	EQL	ED5D585-28	EQL	ED5D585-28	EQL	ED5D585-28
562-040-302	0	536-080-145	G2	436-088-145	G3	562-040-302	0
662-040-302	0	536-080-132	G4	436-088-132	G13	662-040-302	0
562-056-113	1	519-080-145	G8	419-088-145	G9	562-056-113	1
662-056-113	1	519-080-132	G10	419-088-132	G18	662-056-113	1
562-040-108	2	636-080-145	G6	736-088-145	G14	562-040-108	2
662-040-108	2	636-080-132	G3	736-088-132	G7	662-040-108	2
562-056-104	3	619-080-145	G9	719-088-145	G18	562-056-104	3
662-056-104	3	619-080-132	G8	719-088-132	G11	662-056-104	3
562-040-302	0	536-072-145					

TABLE AM-1
DUAL FABRIC - 1 QUAD GATEWAY LINK CABLES FOR CABINETS 2,3,8 & 9

FROM CAB 5 & 6 CMPU (LEV 62)		TO CAB 3 & 8 TMSU 2/3		TO CAB 2 & 9 TMSU 2/3	
EQL	PORT	EQL	ED5D585-28	EQL	ED5D585-28
562-040-302	0	336-088-145	G12	236-088-145	G20
662-040-302	0	336-088-132	G21	236-088-132	G29
562-040-113	1	319-088-145	G17	219-088-145	G25
662-040-113	1	319-088-132	G26	219-088-132	G34
562-040-108	2	836-088-145	G22	936-088-145	G30
662-040-108	2	836-088-132	G15	936-088-132	G23
562-040-104	3	819-088-145	G26	919-088-145	G35
662-040-104	3	819-088-132	G19	919-088-132	G28
562-040-302	0	336-080-145	G12	236-080-145	G20
662-040-302	0	336-080-132	G21	236-080-132	G29
562-040-113	1	319-080-145	G17	219-080-145	G25
662-040-113	1	319-080-132	G26	219-080-132	G34
562-040-108	2	836-080-145	G22	936-080-145	G30
662-040-108	2	836-080-132	G15	936-080-132	G23
562-040-104	3	819-080-145	G26	919-080-145	G35
662-040-104	3	819-080-132	G19	919-080-132	G28
562-040-302	0	336-072-145	G12	236-072-145	G20
662-040-302	0	336-072-132	G21	236-072-132	G29
562-040-113	1	319-072-145	G17	219-072-145	G25
662-040-113	1	319-072-132	G26	219-072-132	G34
562-040-108	2	836-072-145	G22	936-072-145	G30
662-040-108	2	836-072-132	G15	936-072-132	G23
562-040-104	3	819-072-145	G26	919-072-145	G35
662-040-104	3	819-072-132	G19	919-072-132	G27
562-040-302	0	336-064-145	G12	236-064-145	G20
662-040-302	0	336-064-132	G21	236-064-132	G29
562-040-113	1	319-064-145	G17	219-064-145	G25
662-040-113	1	319-064-132	G27	219-064-132	G35
562-040-108	2	836-064-145	G22	936-064-145	G30
662-040-108	2	836-064-132	G15	936-064-132	G23
562-040-104	3	819-064-145	G26	919-064-145	G34
662-040-104	3	819-064-132	G19	919-064-132	G27
562-040-302	0	336-056-145	G12	236-056-145	G21
662-040-302	0	336-056-132	G22	236-056-132	G30
562-040-113	1	319-056-145	G18	219-056-145	G26
662-040-113	1	319-056-132	G27	219-056-132	G36
562-040-108	2	836-056-145	G21	936-056-145	G30
662-040-108	2	836-056-132	G14	936-056-132	G23
562-040-104	3	819-056-145	G26	919-056-145	G33
662-040-104	3	819-056-132	G19	919-056-132	G26
562-040-302	0	336-048-145	G13	236-048-145	G21
662-040-302	0	336-048-132	G22	236-048-132	G30
562-040-113	1	319-048-145	G18	219-048-145	G27
662-040-113	1	319-048-132	G27	219-048-132	G36
562-040-108	2	836-048-145	G21	936-048-145	G29
662-040-108	2	836-048-132	G14	936-048-132	G22
562-040-104	3	819-048-145	G25	919-048-145	G33
662-040-104	3	819-048-132	G18	919-048-132	G26
562-040-302	0	336-040-145	G13	236-040-145	G21
662-040-302	0	336-040-132	G22	236-040-132	G30
562-040-113	1	319-040-145	G18	219-040-145	G27
662-040-113	1	319-040-132	G27	219-040-132	G36
562-040-108	2	836-040-145	G21	936-040-145	G29
662-040-108	2	836-040-132	G14	936-040-132	G22
562-040-104	3	819-040-145	G25	919-040-145	G33
662-040-104	3	819-040-132	G18	919-040-132	G26
562-040-302	0	336-032-145	G13	236-032-145	G21
662-040-302	0	336-032-132	G22	236-032-132	G31
562-040-113	1	319-032-145	G18	219-032-145	G27
662-040-113	1	319-032-132	G28	219-032-132	G36
562-040-108	2	836-032-145	G21	936-032-145	G29
662-040-108	2	836-032-132	G14	936-032-132	G22
562-040-104	3	819-032-145	G25	919-032-145	G33
662-040-104	3	819-032-132	G18	919-032-132	G26

TABLE AN-1
DUAL FABRIC - 1 QUAD GATEWAY LINK CABLES FOR CABINETS 0,1,10 & 11

FROM CAB 5 & 6 CMPU (LEV 62)		TO CAB 1 & 10 TMSU 2/3		TO CAB 0 & 11 TMSU 2/3	
EQL	PORT	EQL	ED5D585-28	EQL	ED5D585-28
562-040-302	0	136-088-145	G28	036-088-145	G36
662-040-302	0	136-088-132	G37	036-088-132	G46
562-040-113	1	119-088-145	G33	019-088-145	G42
662-040-113	1	119-088-132	G43	019-088-132	G51
562-040-108	2	1036-088-145	G39	1136-088-145	G47
662-040-108	2	1036-088-132	G32	1136-088-132	G40
562-040-104	3	1019-088-145	G43	1119-088-145	G51
662-040-104	3	1019-088-132	G36	1119-088-132	G44
562-040-302	0	136-080-145	G28	036-080-145	G36
662-040-302	0	136-080-132	G37	036-080-132	G46
562-040-113	1	119-080-145	G33	019-080-145	G42
662-040-113	1	119-080-132	G43	019-080-132	G51
562-040-108	2	1036-080-145	G39	1136-080-145	G47
662-040-108	2	1036-080-132	G32	1136-080-132	G40
562-040-104	3	1019-080-145	G43	1119-080-145	G51
662-040-104	3	1019-080-132	G36	1119-080-132	G44
562-040-302	0	136-072-145	G28	036-072-145	G37
662-040-302	0	136-072-132	G38	036-072-132	G46
562-040-113	1	119-072-145	G34	019-072-145	G42
662-040-113	1	119-072-132	G43	019-072-132	G51
562-040-108	2	1036-072-145	G38	1136-072-145	G47
662-040-108	2	1036-072-132	G31	1136-072-132	G40
562-040-104	3	1019-072-145	G43	1119-072-145	G51
662-040-104	3	1019-072-132	G36	1119-072-132	G44
562-040-302	0	136-064-145	G29	036-064-145	G37
662-040-302	0	136-064-132	G38	036-064-132	G46
562-040-113	1	119-064-145	G34	019-064-145	G42
662-040-113	1	119-064-132	G43	019-064-132	G51
562-040-108	2	1036-064-145	G38	1136-064-145	G46
662-040-108	2	1036-064-132	G31	1136-064-132	G39
562-040-104	3	1019-064-145	G42	1119-064-145	G51
662-040-104	3	1019-064-132	G35	1119-064-132	G44
562-040-302	0	136-056-145	G29	036-056-145	G37
662-040-302	0	136-056-132	G38	036-056-132	G46
562-040-113	1	119-056-145	G34	019-056-145	G42
662-040-113	1	119-056-132	G43	019-056-132	G52
562-040-108	2	1036-056-145	G38	1136-056-145	G46
662-040-108	2	1036-056-132	G31	1136-056-132	G39
562-040-104	3	1019-056-145	G42	1119-056-145	G50
662-040-104	3	1019-056-132	G35	1119-056-132	G43
562-040-302	0	136-048-145	G29	036-048-145	G37
662-040-302	0	136-048-132	G38	036-048-132	G47
562-040-113	1	119-048-145	G34	019-048-145	G43
662-040-113	1	119-048-132	G44	019-048-132	G52
562-040-108	2	1036-048-145	G38	1136-048-145	G46
662-040-108	2	1036-048-132	G31	1136-048-132	G39
562-040-104	3	1019-048-145	G42	1119-048-145	G50
662-040-104	3	1019-048-132	G35	1119-048-132	G43
562-040-302	0	136-040-145	G29	036-040-145	G38
662-040-302	0	136-040-132	G39	036-040-132	G47
562-040-113	1	119-040-145	G35	019-040-145	G43
662-040-113	1	119-040-132	G44	019-040-132	G52
562-040-108	2	1036-040-145	G37	1136-040-145	G46
662-040-108	2	1036-040-132	G30	1136-040-132	G39
562-040-104	3	1019-040-145	G42	1119-040-145	G50
662-040-104	3	1019-040-132	G35	1119-040-132	G43
562-040-302	0	136-032-145	G30	036-032-145	G38
662-040-302	0	136-032-132	G39	036-032-132	G47
562-040-113	1	119-032-145	G35	019-032-145	G43
662-040-113	1	119-032-132	G44	019-032-132	G52
562-040-108	2	1036-032-145	G37	1136-032-145	G45
662-040-108	2	1036-032-132	G30	1136-032-132	G38
562-040-104	3	1019-032-145	G41	1119-032-145	G50
662-040-104	3	1019-032-132	G34	1119-032-132	G43

TABLE AP-1
DUAL FABRIC - 2 QUAD GATEWAY LINK CABLES FOR CABINETS 2,3,8 & 9

FROM CAB 5 & 6 CMPU (LEV 62)		TO CAB 3 & 8 TMSU 2/3		TO CAB 2 & 9 TMSU 2/3	
EQL	PORT	EQL	ED5D585-28	EQL	ED5D585-28
562-040-302	0	336-088-145	G12	236-088-145	G20
662-040-302	0	336-088-132	G21	236-088-132	G29
562-056-113	1	319-088-145	G17	219-088-145	G26
662-056-113	1	319-088-132	G27	219-088-132	G35
562-040-108	2	836-088-145	G22	936-088-145	G30
662-040-108	2	836-088-132	G15	936-088-132	G23
562-056-104	3	819-088-145	G26	919-088-145	G34
662-056-104	3	819-088-132	G19	919-088-132	G27
562-040-302	0	336-080-145	G12	236-080-145	G20
662-040-302	0	336-080-132	G21	236-080-132	G29
562-056-113	1	319-080-145	G17	219-080-145	G26
662-056-113	1	319-080-132	G27	219-080-132	G35
562-040-108	2	836-080-145	G22	936-080-145	G30
662-040-108	2	836-080-132	G15	936-080-132	G23
562-056-104	3	819-080-145	G26	919-080-145	G34
662-056-104	3	819-080-132	G19	919-080-132	G27
562-040-302	0	336-072-145	G12	236-072-145	G20
662-040-302	0	336-072-132	G21	236-072-132	G29
562-056-113	1	319-072-145	G18	219-072-145	G26
662-056-113	1	319-072-132	G27	219-072-132	G35
562-040-108	2	836-072-145	G22	936-072-145	G30
662-040-108	2	836-072-132	G15	936-072-132	G23
562-056-104	3	819-072-145	G26	919-072-145	G34
662-056-104	3	819-072-132	G19	919-072-132	G27
562-040-302	0	336-064-145	G12	236-064-145	G20
662-040-302	0	336-064-132	G21	236-064-132	G29
562-056-113	1	319-064-145	G18	219-064-145	G26
662-056-113	1	319-064-132	G27	219-064-132	G35
562-040-108	2	836-064-145	G22	936-064-145	G30
662-040-108	2	83			

TABLE AR-1
 DUAL FABRIC - 2 QUAD GATEWAY LINK CABLES FOR CABINETS 0,1,10 & 11

FROM CAB 5 & 6 CMPU (LEV 62)		TO CAB 1 & 10 TMSU 2/3		TO CAB 0 & 11 TMSU 2/3	
EQL	PORT	EQL	CA ASSY ED5D585-28	EQL	CA ASSY ED5D585-28
562-040-302	0	136-088-145	G28	036-088-145	G36
662-040-302	0	136-088-132	G37	036-088-132	G46
562-056-113	1	119-088-145	G34	019-088-145	G42
662-056-113	1	119-088-132	G43	019-088-132	G51
562-040-108	2	1036-088-145	G39	1136-088-145	G47
662-040-108	2	1036-088-132	G32	1136-088-132	G40
562-056-104	3	1019-088-145	G42	1119-088-145	G51
662-056-104	3	1019-088-132	G35	1119-088-132	G44
562-040-302	0	136-080-145	G28	036-080-145	G36
662-040-302	0	136-080-132	G37	036-080-132	G46
562-056-113	1	119-080-145	G34	019-080-145	G42
662-056-113	1	119-080-132	G43	019-080-132	G51
562-040-108	2	1036-080-145	G39	1136-080-145	G47
662-040-108	2	1036-080-132	G32	1136-080-132	G40
562-056-104	3	1019-080-145	G42	1119-080-145	G51
662-056-104	3	1019-080-132	G35	1119-080-132	G44
562-040-302	0	136-072-145	G28	036-072-145	G37
662-040-302	0	136-072-132	G38	036-072-132	G46
562-056-113	1	119-072-145	G34	019-072-145	G42
662-056-113	1	119-072-132	G43	019-072-132	G52
562-040-108	2	1036-072-145	G38	1136-072-145	G47
662-040-108	2	1036-072-132	G31	1136-072-132	G40
562-056-104	3	1019-072-145	G42	1119-072-145	G50
662-056-104	3	1019-072-132	G35	1119-072-132	G43
562-040-302	0	136-064-145	G29	036-064-145	G37
662-040-302	0	136-064-132	G38	036-064-132	G46
562-056-113	1	119-064-145	G34	019-064-145	G43
662-056-113	1	119-064-132	G44	019-064-132	G52
562-040-108	2	1036-064-145	G38	1136-064-145	G46
662-040-108	2	1036-064-132	G31	1136-064-132	G39
562-056-104	3	1019-064-145	G42	1119-064-145	G50
662-056-104	3	1019-064-132	G35	1119-064-132	G43
562-040-302	0	136-056-145	G29	036-056-145	G37
662-040-302	0	136-056-132	G38	036-056-132	G46
562-056-113	1	119-056-145	G35	019-056-145	G43
662-056-113	1	119-056-132	G44	019-056-132	G52
562-040-108	2	1036-056-145	G38	1136-056-145	G46
662-040-108	2	1036-056-132	G31	1136-056-132	G39
562-056-104	3	1019-056-145	G42	1119-056-145	G50
662-056-104	3	1019-056-132	G35	1119-056-132	G43
562-040-302	0	136-048-145	G29	036-048-145	G37
662-040-302	0	136-048-132	G38	036-048-132	G47
562-056-113	1	119-048-145	G35	019-048-145	G43
662-056-113	1	119-048-132	G44	019-048-132	G52
562-040-108	2	1036-048-145	G38	1136-048-145	G46
662-040-108	2	1036-048-132	G31	1136-048-132	G39
562-056-104	3	1019-048-145	G41	1119-048-145	G50
662-056-104	3	1019-048-132	G34	1119-048-132	G43
562-040-302	0	136-040-145	G29	036-040-145	G38
662-040-302	0	136-040-132	G39	036-040-132	G47
562-056-113	1	119-040-145	G35	019-040-145	G43
662-056-113	1	119-040-132	G44	019-040-132	G53
562-040-108	2	1036-040-145	G37	1136-040-145	G46
662-040-108	2	1036-040-132	G30	1136-040-132	G39
562-056-104	3	1019-040-145	G41	1119-040-145	G49
662-056-104	3	1019-040-132	G34	1119-040-132	G42
562-040-302	0	136-032-145	G30	036-032-145	G38
662-040-302	0	136-032-132	G39	036-032-132	G47
562-056-113	1	119-032-145	G35	019-032-145	G44
662-056-113	1	119-032-132	G45	019-032-132	G53
562-040-108	2	1036-032-145	G37	1136-032-145	G45
662-040-108	2	1036-032-132	G30	1136-032-132	G38
562-056-104	3	1019-032-145	G41	1119-032-145	G49
662-056-104	3	1019-032-132	G34	1119-032-132	G42

ED5D641-20

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
SESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR 2 OR 4 CABINET DUAL FABRIC	
DWG SIZE C2	ISSUE 29
LUCENT TECHNOLOGIES INC	ED5D641-20
SHEET D63 OF 69	