

ISSUE NOTES (CONTINUED)				
ORDERING GR 27,28,29,30,34,35,37,37A,38,39,40,41,41A,42,43,44, 45,AA,AB,AF & AG ADDED FOR CABLING REQUIRED FOR NEW & GROWTH CM2 WITH MODULE FUSE/FILTER IN ALL BAYS (J5D020A & J5D020B CABINETS). TABLE AB-1 ADDED.				
ORIG ISS: 10/09/86		CHANGE CLASS: B		
DRAFT: HZP	ENGR: TFL	SUPV:	CERTIFIED: 07/23/92	ISSUE: 17
GROUP 1G ADDED FOR CMCU COAX BACKPLANE CHANGE.				
ORIG ISS: 10/09/86		CHANGE CLASS: B		
DRAFT: PKK	ENGR: FK	SUPV:	CERTIFIED: 09/29/92	ISSUE: 18
TABLE AB & AB-1 GROUP 1G CHANGED.				
ORIG ISS: 10/09/86		CHANGE CLASS: B		
DRAFT: FK	ENGR: FK	SUPV:	CERTIFIED: 01/14/93	ISSUE: 19
GROUP 3A, TABLES AD-1, AE-1, AF-1,AG-1,AH-1,AJ-1 AND ENGINEERING NOTE 51 ADDED FOR QUAD GATEWAY LINK INTERFACE CABLING. THIS ISSUE ALSO INCLUDES OCW POINT ISSUES 19.1 THRU 19.3.				
ORIG ISS: 10/09/86		CHANGE CLASS: B		
DRAFT: PKK	ENGR: FK	SUPV:	CERTIFIED: 03/05/93	ISSUE: 20
GROUP 3B ADDED. TABLE AC ITEM 0453 REMOVED. THIS ISSUE ALSO INCLUDES OCW POINT ISSUES 20.1 AND 20.2.				
ORIG ISS: 10/09/86		CHANGE CLASS: M		
DRAFT: PKK	ENGR: FK	SUPV:	CERTIFIED: 07/16/93	ISSUE: 21
STOCKLIST ITEMS 1706, 1707, 2311 AND 2312 AND TABLE AC ITEMS 1466, 1467, 1498 AND 1499 ADDED FOR -2V POWER. TABLE AD-1, AE-1 AND AF-1 1 QUAD GATEWAY AND TABLE AG-1, AH-1 AND AJ-1 2 QUAD GATEWAY EQL'S CHANGED AT TMSU2/3 LEVEL 19 AND 36. THIS ISSUE INCLUDES OCW POINT ISSUES 21.1 AND 21.2.				
ORIG ISS: 10/09/86		CHANGE CLASS: ME		
DRAFT: PKK	ENGR: FK	SUPV:	CERTIFIED: 10/27/93	ISSUE: 22
GROUPS 13B,15B,38A,42A, W & X ADDED. THIS CHANGE PROVIDES '982YL' CONNECTORS FOR ED5D585-25, GROUPS 35B-40B, 49B-54B, 76B,78B,80B,81B,83B,85B,88B,90B,92B,95B, 97B & 99B.				
ORIG ISS: 10/09/86		CHANGE CLASS: AC		
DRAFT: FK	ENGR: FK	SUPV:	CERTIFIED: 01/05/94	ISSUE: 23

ISSUE NOTES (CONTINUED)				
GROUPS L,M,N & P ADDED. STOCKLIST ITEMS 2600,2609,2650,2659,2700 & 2709 AND TABLE AC ITEMS 0268,0276,0668,0677,1438 & 1441 REMOVED.				
ORIG ISS: 10/09/86		CHANGE CLASS: M		
DRAFT: PKK	ENGR: FK	SUPV:	CERTIFIED: 02/14/90	ISSUE: 10
TABLE A GROUP 12 & 14 IN DESCRIPTION REFERENCE TO GROUP 1 REMOVED. TABLE A GROUP 14C READ 15B. TABLE AB,AC & STOCKLIST CHANGED ACCORDINGLY.				
ORIG ISS: 10/09/86		CHANGE CLASS: M		
DRAFT: HZP	ENGR: FK	SUPV:	CERTIFIED: 07/23/90	ISSUE: 11
GROUPS R & S ADDED. GROUP L CHANGED.				
ORIG ISS: 10/09/86		CHANGE CLASS: B		
DRAFT: PKK	ENGR: FK	SUPV:	CERTIFIED: 12/04/90	ISSUE: 12
GROUPS 26,36 & 46 ADDED.				
ORIG ISS: 10/09/86		CHANGE CLASS: B		
DRAFT: HZP	ENGR: FK	SUPV:	CERTIFIED: 04/08/91	ISSUE: 13
TBL AB GROUPS 12,36,14 & 46 REMARKS COLUMN CHGD.				
ORIG ISS: 10/09/86		CHANGE CLASS: M		
DRAFT: HZP	ENGR: FK	SUPV:	CERTIFIED: 04/26/91	ISSUE: 14
IN TABLE AC ITEMS 0001, 0005, 0010 & 0015 EQL'S ADDED TO "FROM" & "TO" COLUMNS.				
ORIG ISS: 10/09/86		CHANGE CLASS: M		
DRAFT: HZP	ENGR: FK	SUPV:	CERTIFIED: 02/24/92	ISSUE: 15
NEW ORDERING GROUPS 23A, 25A, T & V ADDED FOR TMSU3.				
ORIG ISS: 10/09/86		CHANGE CLASS: B		
DRAFT: HZP	ENGR: FK	SUPV:	CERTIFIED: 07/23/92	ISSUE: 16

ISSUE NOTES				
ORIG ISS: 10/09/86		CHANGE CLASS:		
DRAFT: DSL	ENGR: WJV	SUPV: RSZ	CERTIFIED: 10/09/86	ISSUE: 1
ORDERING GROUPS 1E AND 1F ADDED.				
ORIG ISS: 10/09/86		CHANGE CLASS: A		
DRAFT: DSL	ENGR: WJV	SUPV:	CERTIFIED: 01/07/87	ISSUE: 2
CORRECT ERRORS IN STOCKLIST ITEMS 1166,1854 AND 1856. CORRECT TABLE AC ITEMS 0280 AND 0282. SH D16, TABLE AC ITEMS 1330,1335, 1340 & 1345-CHANGE GROUP 13 TO READ 12A RESP. STOCKLIST ITEMS 1760,1765,1770 & 1775 CHANGE GROUP 13 TO READ 12A. ORDERING GROUPS A,B,C,D,E,F AND G ADDED. SEE STOCKLIST AND TABLE AC.				
ORIG ISS: 10/09/86		CHANGE CLASS: B		
DRAFT: DSL	ENGR: WJV	SUPV:	CERTIFIED: 10/19/87	ISSUE: 3
STOCKLIST ITEM 1029 GROUP CODE READ '1'. STOCKLIST ITEMS 2414, 2416,2418,2420 & 2422 GROUP CODE READ 'D'. TABLES AA & AB REF TO GROUP CODES 1B,12C & 14C AND STOCKLIST ITEM 1018 REMOVED.				
ORIG ISS: 10/09/86		CHANGE CLASS: M		
DRAFT: DSL	ENGR: FK	SUPV:	CERTIFIED: 04/05/88	ISSUE: 4
TABLE A GROUPS A,B,C,D,E,F & G DESCRIPTION & TABLE AB; CHANGED. TABLE AC ITEM NUMBERS CHANGED TO ARRANGE GROUPS IN NUMERICAL ORDER. STOCKLIST CHANGED ACCORDINGLY. TABLE AA; REMOVED. GROUP 1F RATED 'DA'.				
ORIG ISS: 10/09/86		CHANGE CLASS: B		
DRAFT: DSL	ENGR: FK	SUPV:	CERTIFIED: 10/26/88	ISSUE: 5
GROUPS 23 & 25 ADDED.				
ORIG ISS: 10/09/86		CHANGE CLASS: A		
DRAFT: DSL	ENGR: FK	SUPV:	CERTIFIED: 08/07/89	ISSUE: 6
TABLE A GROUPS 3 & H ADDED. REF TO GROUPS 3 & H ADDED TO STOCK-LIST & TABLES AB & AC.				
ORIG ISS: 10/09/86		CHANGE CLASS: B		
DRAFT: PKK	ENGR: FTM	SUPV:	CERTIFIED: 08/10/89	ISSUE: 7
GROUPS 1B,12C & 15B ADDED.				
ORIG ISS: 10/09/86		CHANGE CLASS: B		
DRAFT: PKK	ENGR: FTM	SUPV:	CERTIFIED: 11/17/89	ISSUE: 8
GROUPS J & K ADDED.				
ORIG ISS: 10/09/86		CHANGE CLASS: M		
DRAFT: PKK	ENGR: FTM	SUPV:	CERTIFIED: 01/12/90	ISSUE: 9

SHEET INDEX									
SHT NBR	A1 THRU A6 ISSUE 33								
ISSUE									
SHT NBR	D1 THRU D31 ISSUE 33								
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									

LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR SINGLE FABRIC	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC	ED5D641-10
SHEET A1 OF 37	

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:

ED5D641-10, SINGLE FABRIC, 1 QUAD  
 CAB 5 & 6 - TABLE AD-1  
 CAB 4 & 7 - TABLE AE-1  
 CAB 3 & 8 - TABLE AF-1

ED5D641-10, SINGLE FABRIC, 2 QUAD  
 CAB 5 & 6 - TABLE AG-1  
 CAB 4 & 7 - TABLE AH-1  
 CAB 3 & 8 - TABLE AJ-1

ELECTRONICALLY THE CABLE ASSEMBLIES CAN BE RETRIEVED AS FOLLOWS:

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

=====

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

EQL SET: DFQ1-47-032	FROM EQL	SUPPORT	TO EQL	SUPPORT	GRP
	562-040-032	BAR	436-032-145	BAR	14
	662-040-030	BAR	436-032-145	BAR	23
	562-040-113	BAR	419-032-145	BAR	19
	662-040-113	BAR	419-032-132	BAR	28

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

ISSUE NOTES (CONTINUED)

(H09088) IN STOCKLIST, ITEMS 1621 AND 1626 READ QUANTITY 1. IN MISCELLANEOUS TABLE AC, ITEM 415 READ "ED5D693-15, G-15"; ITEM 417 READ "ED5D593-15, G-83"; ITEMS 702 AND 707 READ QUANTITY 1. (CHANGES APPLIED CORRESPOND TO CARE'S 93259, 159201 AND 180406).

ORIG ISS: 10/09/86 CHANGE CLASS: B

DRAFT: MDK ENGR: MDK SUPV: PK CERTIFIED: 07/14/00 ISSUE: 32

H09314

STOCKLIST: ITEMS 1621 AND 1626, CHANGED QUANTITY FROM 2 TO 1; ITEM 1685, ADDED GROUP 34A.

MISCELLANEOUS TABLE: TABLE AC, ITEM 510, ADDED GROUP 34A; ITEMS 702 AND 707, CHANGED QUANTITY FROM 2 TO 1.

ORIG ISS: 10/09/86 CHANGE CLASS: ME

DRAFT: MDK ENGR: MDK SUPV: PK CERTIFIED: 04/12/01 ISSUE: 33

ISSUE NOTES (CONTINUED)

GROUP AL ADDED. TABLE A & AB-1 GROUPS AA & AB CHANGED. NDD5D020NW-100, H7424.

ORIG ISS: 10/09/86 CHANGE CLASS: M

DRAFT: GLL ENGR: FK SUPV: CERTIFIED: 07/27/95 ISSUE: 24

S.L. ITEMS 1866 - 1876 REF TO GRP IN COM-CODE COLUMN CHG'D. MIS TABLE "AC" CHG'D.

ORIG ISS: 10/09/86 CHANGE CLASS: MF

DRAFT: WJD ENGR: WJD SUPV: CERTIFIED: 09/27/95 ISSUE: 25

ADDED FASTCAB INFORMATION TO CALCULATE MEASUREMENTS IN ENG. NOTE. 51. SH D12, TBL AC, ITEMS 0010 & 0015, FROM & TO COL, SWAPPED UNIT NAMES. SH D4, SL ITEMS 1866 THRU 1876, ADDED MISSING B SUFFIX SH D22, TABLE AC, ITEMS 1810 THRU 1835, ADDED B SUFFIX TO GRPS. SH D6, GRP 40 ADDED TO SI 2280, 2285. SH D8 GRP 37 ADDED TO SI 2566 TO 2572. P.I. 25.1 & 25.2 APPLIED.

ORIG ISS: 10/09/86 CHANGE CLASS: MF

DRAFT: WJD ENGR: WJD SUPV: PK CERTIFIED: 05/02/96 ISSUE: 26

SHEET D1, SL 1018, ADDED GROUP 42A TO GROUP COL.

ORIG ISS: 10/09/86 CHANGE CLASS: MF

DRAFT: WJD ENGR: WJD SUPV: PK CERTIFIED: 10/16/96 ISSUE: 27

(H8068) IN TABLE A ADDED GROUPS 27A, 34A AND 39A. IN STOCKLIST ADDED ITEMS 1033, 1919 AND 2485. IN STOCKLIST MODIFIED ITEMS 1031, 1050, 1055, 1060, 1065, 1071, 1080, 1090, 1095, 1110, 1115, 1120, 1130, 1140, 1145, 1150, 1155, 1160, 1165, 1170, 1175, 1181, 1186, 1189, 1194, 1601, 1606, 1631, 1636, 1690, 2201, 2206, 2231, 2236, 2290 AND 2295. IN MISCELLANEOUS TABLES AB AND AC ADDED NEW GROUPS WITH INDICATOR STRIP ASSEMBLY FOR THE GLOBAL CABINET.

ORIG ISS: 10/09/86 CHANGE CLASS: B

DRAFT: PKK ENGR: PKK SUPV: CERTIFIED: 06/04/97 ISSUE: 28

CAROD 05746 FROM REGIONS FIXED TYPO ERROR ON TABLE A, GROUP V, READ "IN ADDITION TO G2B" SHOULD READ "IN ADDITION TO G28".

ORIG ISS: 10/09/86 CHANGE CLASS: B

DRAFT: PKK ENGR: PKK SUPV: CERTIFIED: 08/26/97 ISSUE: 29

(H8382) CHANGED EQL MISCELLANEOUS TABLE AC ITEM 2015, TERM POINT "FROM" TO 000 AND TERM POINT "TO" TO 500.

ORIG ISS: 10/09/86 CHANGE CLASS: MF

DRAFT: PKK ENGR: PKK SUPV: CERTIFIED: 06/26/98 ISSUE: 30

(H8400) PER OKC, IN TABLE A CHANGED THE WORDING FOR GROUPS 27A 34A AND 39A. IN THE STOCKLIST CHANGED THE QTY TO 2 ON ITEMS 1033, 1919 AND 2485. IN MT AC, RN 10, CHANGED THE QTY TO 2 ON ITEMS 0043, 0088, 0473, 0498, 0973 AND 1003. IN MT AB-1, RN 6, CHANGED THE WORDING TO MATCH TABLE A ON GROUPS 27A, 34A AND 39A. POINT ISSUE 30.1 HAS BEEN APPLIED.

ORIG ISS: 10/09/86 CHANGE CLASS: MF

DRAFT: PKK ENGR: PKK SUPV: CERTIFIED: 08/12/98 ISSUE: 31

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13  
 5ESS SWITCHING EQUIPMENT  
 SPECIFICATION FOR  
 (CM2)  
 COMMUNICATIONS MODULE 2  
 INTRACABINET CABLING  
 FOR  
 SINGLE FABRIC

DWG SIZE C2 ISSUE 33

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 SINGLE FABRIC/SINGLE MMP TO INTERFACE WITH 2 TO 15 SWITCHING MODULES (SM).			1								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 1 OR GROUP 26 OR 27 FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED WITH MESSAGE INTERFACE BUSS (MIB) CABLING FOR SINGLE FABRIC/SINGLE MMP TO INTERFACE WITH 2 TO 30 SWITCHING MODULES (SM).			1A								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 1 OR GROUP 26 FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED WITH DUAL MMP'S.			1B								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 1 OR GROUP 26 OR GROUP 27 FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED FOR SINGLE FABRIC/SINGLE MMP TO INTERFACE WITH 2 TO 30 SWITCHING MODULES.			1E								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 1 OR GROUP 26 FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED FOR SINGLE FABRIC/SINGLE MMP TO INTERFACE WITH 2 TO 30 SWITCHING MODULES. DA EFF:10/26/88		DA	1F								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 1 OR GROUP 26 OR GROUP 27 FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED FOR SINGLE FABRIC/SINGLE MMP TO INTERFACE WITH 2 TO 30 SWITCHING MODULES.			1G								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 1 OR GROUP 26 FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED FOR SINGLE FABRIC/SINGLE MMP TO INTERFACE WITH 16 TO 30 SWITCHING MODULES (SM).			2								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 1 OR GROUP 26 FOR COMMUNICATIONS MODULE 2 (CM2) EQUIPPED WITH COMMUNICATIONS MODULE PROCESSOR UNIT (CMPU).			3								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 3 OR 29 WHEN QUAD GATEWAY LINK INTERFACE IS SPECIFIED FOR COMMUNICATIONS MODULE 2 (CM2) EQUIPPED WITH COMMUNICATIONS MODULE PROCESSOR UNIT (CMPU).	51		3A								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 3 OR 29 TO PROVIDE CMP-IOMI CABLING FOR COMMUNICATION MODULE PROCESSOR UNIT.			3B								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR COMMUNICATIONS MODULE 2 (CM2) BAY 4 & 7 ARE E/W J5D003BJ FUSE/FILTER AND EQUIPPED FOR SINGLE FABRIC/SINGLE MMP TO INTERFACE WITH 31 TO 62 REMOTE SWITCHING MODULES (RSM) OR SWITCHING MODULES (SM).			12								

TABLE-A CONTINUED

ED5D641-10

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 12 OR GROUP 36 FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED FOR SINGLE FABRIC/SINGLE MMP TO INTERFACE WITH 31 TO 62 REMOTE SWITCHING MODULES (RSM) OR SWITCHING MODULES (SM).			12A								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 12A OR 35 FOR COMMUNICATIONS MODULE 2 (CM2) EQUIPPED WITH MESSAGE INTERFACE BUSS (MIB) CABLING FOR SINGLE FABRIC/SINGLE MMP TO INTERFACE WITH 31 TO 62 SWITCHING MODULES (SM) OR REMOTE SWITCHING MODULES (RSM).			12B								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 12 OR GROUP 36 FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED WITH DUAL MMP'S.			12C								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 12 OR GROUP 36 FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED FOR SINGLE FABRIC/SINGLE MMP TO INTERFACE WITH 31 TO 46 SWITCHING MODULES (SM). TMSU2 (02) & (12)			13								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 12 OR GROUP 36 FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED FOR SINGLE FABRIC/SINGLE MMP TO INTERFACE WITH 47 TO 62 SWITCHING MODULES (SM).			13A								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 12 OR GROUP 36 FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED FOR SINGLE FABRIC/SINGLE MMP TO INTERFACE WITH 47 TO 62 SWITCHING MODULES (SM).			13B								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 12 FOR COMMUNICATIONS MODULE 2 (CM2) BAY 3 & 8 ARE E/W J5D003BJ FUSE/FILTER UNIT AND EQUIPPED FOR SINGLE FABRIC/SINGLE MMP TO INTERFACE WITH 63 TO 94 REMOTE SWITCHING MODULES (RSM) OR SWITCHING MODULES (SM).			14								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 14 OR GROUP 46 FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED FOR SINGLE FABRIC/SINGLE MMP TO INTERFACE WITH 63 TO 94 REMOTE SWITCHING MODULES (RSM) OR SWITCHING MODULES (SM).			14A								

TABLE-A CONTINUED

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR SINGLE FABRIC	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC	ED5D641-10
SHEET OF	A3 37

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 14A OR 40 FOR COMMUNICATIONS MODULE 2 (CM2) EQUIPPED WITH MESSAGE INTERFACE BUSS (MIB) CABLING FOR SINGLE FABRIC/SINGLE MMP TO INTERFACE WITH 63 TO 94 REMOTE SWITCHING MODULES (RSM) OR SWITCHING MODULES (SM).			14B								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 14 OR GROUP 46 FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED WITH DUAL MMP'S.			14C								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 14 OR GROUP 46 FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED FOR SINGLE FABRIC/SINGLE MMP TO INTERFACE WITH 63 TO 78 SWITCHING MODULES (SM). TMSU2 (04) & (14)			15								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 14 OR GROUP 46 FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED FOR SINGLE FABRIC/SINGLE MMP TO INTERFACE WITH 79 TO 94 SWITCHING MODULES (SM).			15A								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 14 OR GROUP 46 FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED FOR SINGLE FABRIC/SINGLE MMP TO INTERFACE WITH 79 TO 94 SWITCHING MODULES (SM).			15B								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 12 OR GROUP 36 FOR COMMUNICATIONS MODULE 2 (CM2) EQUIPPED FOR SINGLE FABRIC/ SINGLE MMP TO INTERFACE WITH 31 TO 46 SWITCHING MODULES (SM). TMSU2 (02) & (12)			23								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 12 OR GROUP 36 FOR COMMUNICATIONS MODULE 2 (CM2) EQUIPPED FOR SINGLE FABRIC/ SINGLE MMP TO INTERFACE WITH 31 TO 46 SWITCHING MODULES (SM). TMSU3 (02) & (12)			23A								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 14 OR GROUP 46 FOR COMMUNICATIONS MODULE 2 (CM2) EQUIPPED FOR SINGLE FABRIC/ SINGLE MMP TO INTERFACE WITH 63 TO 78 SWITCHING MODULES (SM). TMSU2 (04) & (14)			25								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 14 OR GROUP 46 FOR COMMUNICATIONS MODULE 2 (CM2) EQUIPPED FOR SINGLE FABRIC/ SINGLE MMP TO INTERFACE WITH 63 TO 78 SWITCHING MODULES (SM). TMSU3 (04) & (14)			25A								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR COMMUNICATIONS MODULE 2 (CM2) BAYS 5 & 6 ARE E/W J5D003BJ FUSE/FILTER UNIT AND EQUIPPED FOR SINGLE FABRIC/SINGLE MMP TO INTERFACE WITH 2 TO 15 SWITCHING MODULES (SM).			26								

TABLE-A CONTINUED

ED5D641-10

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) BAY 5 & 6 ARE E/W J5D003FJ MODULE FUSE/FILTER UNIT AND EQUIPPED FOR SINGLE FABRIC/SINGLE MMP TO INTERFACE WITH 2 TO 15 SWITCHING MODULES (SM).			27								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR COMMUNICATIONS MODULE 2 (CM2) BAY 5 & 6 ARE E/W J5D003FJ MODULE FUSE/FILTER UNIT, (ED5D745-70) INDICATOR STRIP AND EQUIPPED FOR SINGLE FABRIC/SINGLE MMP TO INTERFACE WITH 2 TO 15 SWITCHING MODULES (SM).			27A								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 27 FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED FOR SINGLE FABRIC/SINGLE MMP TO INTERFACE WITH 16 TO 30 SWITCHING MODULES (SM).			28								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 27 FOR COMMUNICATIONS MODULE 2 (CM2) EQUIPPED WITH COMMUNICATIONS MODULE PROCESSOR UNIT (CMPU).			29								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 27 FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED WITH DUAL MMP'S.			30								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR COMMUNICATIONS MODULE 2 (CM2) BAY 4 & 7 ARE E/W J5D003FJ MODULE FUSE/FILTER UNIT AND EQUIPPED FOR SINGLE FABRIC/SINGLE MMP TO INTERFACE WITH 31 TO 62 REMOTE SWITCHING MODULES (RSM) OR SWITCHING MODULES (SM).			34								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR COMMUNICATIONS MODULE 2 (CM2) BAY 4 & 7 ARE E/W J5D003FJ MODULE FUSE/FILTER UNIT, (ED5D745-70) INDICATOR STRIP AND EQUIPPED FOR SINGLE FABRIC/SINGLE MMP TO INTERFACE WITH 31 TO 62 REMOTE SWITCHING MODULES (RSM) OR SWITCHING MODULES (SM).			34A								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 34 FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED FOR SINGLE FABRIC/SINGLE MMP TO INTERFACE WITH 31 TO 62 REMOTE SWITCHING MODULES (RSM) OR SWITCHING MODULES (SM).			35								

TABLE-A CONTINUED

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
(CM2)  
COMMUNICATIONS MODULE 2  
INTRACABINET CABLING  
FOR  
SINGLE FABRIC

DWG SIZE  
C2

ISSUE  
33

LUCENT TECHNOLOGIES INC

ED5D641-10

SHEET A4  
OF 37

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) BAY 4 & 7 ARE E/W J5D003BJ FUSE/FILTER UNIT AND EQUIPPED FOR SINGLE FABRIC/SINGLE MMP TO INTERFACE WITH 31 TO 62 REMOTE SWITCHING MODULES (RSM) OR SWITCHING MODULES (SM).			36								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 34 FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED FOR SINGLE FABRIC/SINGLE MMP TO INTERFACE WITH 31 TO 46 SWITCHING MODULES (SM).			37								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 34 FOR COMMUNICATIONS MODULE 2 (CM2) EQUIPPED FOR SINGLE FABRIC/ SINGLE MMP TO INTERFACE WITH 31 TO 46 SWITCHING MODULES (SM). TMSU3 (02) & (12)			37A								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 34 FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED FOR SINGLE FABRIC/SINGLE MMP TO INTERFACE WITH 47 TO 62 SWITCHING MODULES (SM).			38								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 34 FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED FOR SINGLE FABRIC/SINGLE MMP TO INTERFACE WITH 47 TO 62 SWITCHING MODULES (SM).			38A								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 34 FOR COMMUNICATIONS MODULE 2 (CM2) BAY 3 & 8 ARE E/W J5D003FJ MODULE FUSE/FILTER UNIT AND EQUIPPED FOR SINGLE FABRIC/SINGLE MMP TO INTERFACE WITH 63 TO 94 REMOTE SWITCHING MODULES (RSM) OR SWITCHING MODULES (SM).			39								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 34 FOR COMMUNICATIONS MODULE 2 (CM2) BAY 3 & 8 ARE E/W J5D003FJ MODULE FUSE/FILTER UNIT (ED5D745-70) INDICATOR STRIP AND EQUIPPED FOR SINGLE FABRIC/SINGLE MMP TO INTERFACE WITH 63 TO 94 REMOTE SWITCHING MODULES (RSM) OR SWITCHING MODULES (SM).			39A								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 39 FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED FOR SINGLE FABRIC/SINGLE MMP TO INTERFACE WITH 63 TO 94 REMOTE SWITCHING MODULES (RSM) OR SWITCHING MODULES (SM).			40								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 39 FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED FOR SINGLE FABRIC/SINGLE MMP TO INTERFACE WITH 63 TO 78 SWITCHING MODULES (SM).			41								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 39 FOR COMMUNICATIONS MODULE 2 (CM2) EQUIPPED FOR SINGLE FABRIC/ SINGLE MMP TO INTERFACE WITH 63 TO 78 SWITCHING MODULES (SM). TMSU3 (04) & (14)			41A								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 39 FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED FOR SINGLE FABRIC/SINGLE MMP TO INTERFACE WITH 79 TO 94 SWITCHING MODULES (SM).			42								

TABLE-A CONTINUED

ED5D641-10

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 39 FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED FOR SINGLE FABRIC/SINGLE MMP TO INTERFACE WITH 79 TO 94 SWITCHING MODULES (SM).			42A								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 34 FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED WITH DUAL MMP'S.			43								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 39 FOR COMMUNICATIONS MODULE 2(CM2) EQUIPPED WITH DUAL MMP'S.			44								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 29 WHEN GROUP 35 IS SPECIFIED.			45								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 36 FOR COMMUNICATIONS MODULE 2 (CM2) BAY 3 & 8 ARE E/W J5D003BJ FUSE/FILTER UNIT AND EQUIPPED FOR SINGLE FABRIC/SINGLE MMP TO INTERFACE WITH 63 TO 94 REMOTE SWITCHING MODULES (RSM) OR SWITCHING MODULES (SM).			46								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 1 OR GROUP 26 OR GROUP 27 WHEN GROUP 13 OR 23 OR 23A OR 37 OR 37A IS NOT SPECIFIED.			A								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 1 OR GROUP 26 OR GROUP 27 WHEN TMSU2 IS SPECIFIED AND GROUP 2 OR 28 IS NOT SPECIFIED.			B								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GR 2 OR GR 28 WHEN TMSU2 IS SPECIFIED & GROUP 13 OR 23 OR 23A OR 37 OR 37A IS NOT SPECIFIED. (OMIT GROUP B)			C								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 13 OR 23 OR 23A OR 37 OR 37A. (OMIT GROUPS A & C OR V)			D								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 15 OR 25 OR 25A OR 41 OR 41A. (OMIT GROUP F)			E								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 13 OR 23 OR 23A OR 37 OR 37A WHEN GROUP 15 OR 25 OR 25A OR 41 IS NOT SPECIFIED.			F								

TABLE-A CONTINUED

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR SINGLE FABRIC	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC	ED5D641-10
SHEET A5 OF 37	

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 GROUPS 1 OR 26 OR 27 & 2 OR 28 WHEN GROUP 13 OR 23 OR 23A OR 37 OR 37A IS SPECIFIED. (SHIP NON-X WHEN CABINETS 4 & 7 ARE ADDED AS GROWTH).			G								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 3 OR 29 WHEN GROUP 12 OR 36 OR 34 IS SPECIFIED.			H								
CONNECTORIZED CABLE ASSEMBLIES ALWAYS REQUIRED IN ADDITION TO GROUP 12A.			J								
CONNECTORIZED CABLE ASSEMBLIES ALWAYS REQUIRED IN ADDITION TO GROUP 14A.			K								
CONNECTORIZED CABLE ASSEMBLIES ALWAYS REQUIRED IN ADDITION TO GROUP 1 OR 26 WHEN J5D003BN-2,L3 FAN UNIT IS SPECIFIED.			L								
CONNECTORIZED CABLE ASSEMBLIES ALWAYS REQUIRED IN ADDITION TO GROUPS 1B WHEN GROUP 2 IS SPECIFIED.			M								
CONNECTORIZED CABLE ASSEMBLIES ALWAYS REQUIRED IN ADDITION TO GROUP 12C WHEN GROUP 13A IS SPECIFIED.			N								
CONNECTORIZED CABLE ASSEMBLIES ALWAYS REQUIRED IN ADDITION TO GROUP 15B WHEN GROUP 15A IS SPECIFIED.			P								
CONNECTORIZED CABLE ASSEMBLIES ALWAYS REQUIRED IN ADDITION TO GROUP 12 OR 36 WHEN J5D003BN-2,L3 FAN UNIT IS SPECIFIED.			R								
CONNECTORIZED CABLE ASSEMBLIES ALWAYS REQUIRED IN ADDITION TO GROUP 14 OR 46 WHEN J5D003BN-2,L3 FAN UNIT IS SPECIFIED.			S								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 1 OR 26 OR 27 WHEN TMSU3 IS SPECIFIED AND GROUP 2 OR 28 IS NOT SPECIFIED.			T								
CONNECTORIZED CABLE ASSEMBLIES REQD IN ADDITION TO GROUP 2 OR 28 WHEN TMSU3 IS SPECIFIED AND GROUP 13 OR 23 OR 23A OR 37 OR 37A IS NOT SPECIFIED. (OMIT GROUP T)			V								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 13 OR 23 OR 23A OR 37 OR 37A. (OMIT GROUPS A & C OR V)			W								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 15 OR 25 OR 25A OR 41 OR 41A. (OMIT GROUP F)			X								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 34 WHEN COMMUNICATIONS MODULE 2 (CM2), BAYS 5 & 6 ARE E/W J5D003BJ FUSE/FILTERS AND GROWTH BAYS 4 & 7 ARE E/W J5D003FJ MODULE FUSE/FILTER AND GROUPS AF & AL ARE NOT SPECIFIED.			AA								

TABLE-A CONTINUED

ED5D641-10

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 39 WHEN COMMUNICATIONS MODULE 2 (CM2), BAYS 4 & 7 ARE E/W J5D003BJ FUSE/FILTERS AND GROWTH BAYS 3 & 8 ARE E/W J5D003FJ MODULE FUSE/FILTER AND GROUPS AG & AL ARE NOT SPECIFIED.			AB								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 34 WHEN COMMUNICATIONS MODULE 2 (CM2), BAYS 5 & 6, PLUS GROWTH BAYS 4 & 7 ARE E/W MODULE FUSE/FILTER AND GROUP AA IS NOT SPECIFIED.			AF								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 39 WHEN COMMUNICATIONS MODULE 2 (CM2), BAY 4,5,6 & 7 PLUS GROWTH BAYS 3 & 8 ARE E/W MODULE FUSE/FILTER AND GROUP AB IS NOT SPECIFIED.			AG								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 39 WHEN COMMUNICATIONS MODULE 2 (CM2), BAYS 4 & 7 ARE E/W J5D003FJ MODULE FUSE/FILTER AND GROWTH BAYS 3 & 8 ARE E/W J5D003FJ MODULE FUSE/FILTER AND GROUP AB IS NOT SPECIFIED. (BAYS 5 & 6 ARE E/W J5D003BJ FUSE/FILTERS).			AL								

END OF TABLE-A

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
(CM2)  
COMMUNICATIONS MODULE 2  
INTRACABINET CABLING  
FOR  
SINGLE FABRIC

DWG SIZE  
C2

ISSUE  
33

LUCENT TECHNOLOGIES INC ED5D641-10

SHEET A6  
OF 37

PRINTED IN U.S.A.

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1010	1 26	1	ED5D585-15,G1, G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 0020			
1011	27	1	ED5D693-15,G7		ASSEMBLY, CABLE CONNECTORIZED ITEM 0022			
1012	1 26	1	ED5D585-15,G2, G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 0020			
1013	27	1	ED5D693-15,G8		ASSEMBLY, CABLE CONNECTORIZED ITEM 0022			
1014	1 26	1	ED5D585-15,G3, G3		ASSEMBLY, CABLE CONNECTORIZED ITEM 0020			
1015	27	1	ED5D693-15,G108		ASSEMBLY, CABLE CONNECTORIZED ITEM 0022			
1016	1 26	1	ED5D585-15,G4, G4		ASSEMBLY, CABLE CONNECTORIZED ITEM 0020			
1017	27	1	ED5D693-15,G109		ASSEMBLY, CABLE CONNECTORIZED ITEM 0022			
1018	42 42A	1	ED5D693-15,G81B, G81B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1362			
1019	27	1	ED5D693-15,G8A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0087			
1020	15A 15B	1	ED5D585-15,G14B, G14B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1360			
1021	1	1	ED5D585-15,G30		ASSEMBLY, CABLE CONNECTORIZED ITEM 0075			
1022	1	1	ED5D585-15,G32		ASSEMBLY, CABLE CONNECTORIZED ITEM 0085			
1023	1	1	ED5D585-15,G31		ASSEMBLY, CABLE CONNECTORIZED ITEM 0080			
1024	1	1	ED5D585-15,G30A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0030			
1025	1	1	ED5D585-15,G31A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0035			
1026	1	1	ED5D585-15,G32A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0040			
1027	27	1	ED5D693-15,G8B		ASSEMBLY, CABLE CONNECTORIZED ITEM 0042			
1028	1 26	1	ED5D585-15,G16, G16		ASSEMBLY, CABLE CONNECTORIZED ITEM 0060			
1029	A	1	ED5D585-24,G27		ASSEMBLY, CABLE CONNECTORIZED ITEM 1587			
1030	1 26	1	ED5D585-15,G17, G17		ASSEMBLY, CABLE CONNECTORIZED ITEM 0065			
1031	27 27A	2	ED5D688-15,G50A, G50A		ASSEMBLY, CABLE ITEM 0056,0057			
1032	1A	1	ED5D585-22,G13		ASSEMBLY, CABLE CONNECTORIZED ITEM 0255			
1033	27A	2	ED5D734-14,G2		CABLE, MFFU POWER & ALARM ITEM 0043,0088			
1035	1A	1	ED5D585-22,G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 0260			
1040	1A	1	ED5D585-22,G3		ASSEMBLY, CABLE CONNECTORIZED ITEM 0265			
1045	1A	1	ED5D585-22,G16		ASSEMBLY, CABLE CONNECTORIZED ITEM 0250			

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

ED5D641-10

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1050	1 26 27 27A	1	ED5D585-22,G72, G72, G72, G72		ASSEMBLY, CABLE CONNECTORIZED ITEM 0160			
1055	1 26 27 27A	1	ED5D585-22,G73, G73, G73, G73		ASSEMBLY, CABLE CONNECTORIZED ITEM 0165			
1060	1 26 27 27A	1	ED5D585-22,G74, G74, G74, G74		ASSEMBLY, CABLE CONNECTORIZED ITEM 0170			
1065	1 26 27 27A	1	ED5D585-22,G75, G75, G75, G75		ASSEMBLY, CABLE CONNECTORIZED ITEM 0175			
1071	1 26 27 27A	1	ED5D585-23,G5, G5, G5, G5		ASSEMBLY, CABLE CONNECTORIZED ITEM 0190			
1080	1 26 27 27A	1	ED5D585-19,G5, G5, G5, G5		ASSEMBLY, CABLE CONNECTORIZED ITEM 0140			
1085	1 26 27	1	ED5D585-19,G6, G6, G6		ASSEMBLY, CABLE CONNECTORIZED ITEM 0145			
1090	1 26 27 27A	1	ED5D585-23,G1, G1, G1, G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 0180			
1095	1 26 27 27A	1	ED5D585-23,G2, G2, G2, G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 0185			
1100	1E	1	ED5D585-23,G3		ASSEMBLY, CABLE CONNECTORIZED ITEM 0300			
1105	1E	1	ED5D585-23,G4		ASSEMBLY, CABLE CONNECTORIZED ITEM 0305			
1110	1 26 27 27A	1	ED5D585-21,G1, G1, G1, G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 0150			
1111	1F	1	ED5D585-23,G3A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0350			
1112	1F	1	ED5D585-23,G4A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0355			
1113	1G	1	ED5D585-23,G3B		ASSEMBLY, CABLE CONNECTORIZED ITEM 0360			
1114	1G	1	ED5D585-23,G4B		ASSEMBLY, CABLE CONNECTORIZED ITEM 0365			

STOCKLIST CONTINUED ON SHEET D2

SEE PROPRIETARY NOTICE ON SHEET ONE

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
(CM2)  
COMMUNICATIONS MODULE 2  
INTRACABINET CABLING  
FOR  
SINGLE FABRIC

RT13

DWG SIZE  
C2

ISSUE  
33

LUCENT TECHNOLOGIES INC

ED5D641-10

SHEET D1  
OF 37

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1115	1 26 27 27A	1	ED5D585-21,G2, G2, G2, G2		ASSEMBLY, CABLE CONNECTORIZED  ITEM 0155			
1120	1 26 27 27A	1	ED5D585-17,G6, G6, G6, G6		ASSEMBLY, CABLE CONNECTORIZED  ITEM 0090			
1130	1 26 27 27A	1	ED5D585-17,G5, G5, G5, G5		ASSEMBLY, CABLE CONNECTORIZED  ITEM 0095			
1140	1 26 27 27A	1	ED5D585-18,G2, G2, G2, G2		ASSEMBLY, CABLE CONNECTORIZED  ITEM 0100			
1145	1 26 27 27A	1	ED5D585-18,G4, G4, G4, G4		ASSEMBLY, CABLE CONNECTORIZED  ITEM 0105			
1150	1 26 27 27A	1	ED5D585-18,G6, G6, G6, G6		ASSEMBLY, CABLE CONNECTORIZED  ITEM 0110			
1155	1 26 27 27A	1	ED5D585-18,G8, G8, G8, G8		ASSEMBLY, CABLE CONNECTORIZED  ITEM 0115			
1160	1 26 27 27A	1	ED5D585-18,G1, G1, G1, G1		ASSEMBLY, CABLE CONNECTORIZED  ITEM 0120			
1165	1 26 27 27A	1	ED5D585-18,G3, G3, G3, G3		ASSEMBLY, CABLE CONNECTORIZED  ITEM 0125			
1166	2	1	ED5D585-15,G15		ASSEMBLY, CABLE CONNECTORIZED ITEM 0415			
1167	28	1	ED5D693-15,G83		ASSEMBLY, CABLE CONNECTORIZED ITEM 0417			
1170	1 26 27 27A	1	ED5D585-18,G5, G5, G5, G5		ASSEMBLY, CABLE CONNECTORIZED  ITEM 0130			
1175	1 26 27 27A	1	ED5D585-18,G7, G7, G7, G7		ASSEMBLY, CABLE CONNECTORIZED  ITEM 0135			
1181	1 26 27 27A	1	ED5D585-13,G1, G1, G1, G1		ASSEMBLY, CABLE CONNECTORIZED  ITEM 0001			
1186	1 26 27 27A	1	ED5D585-13,G2, G2, G2, G2		ASSEMBLY, CABLE CONNECTORIZED  ITEM 0005			
1189	1 26 27 27A	1	ED5D585-13,G3, G3, G3, G3		ASSEMBLY, CABLE CONNECTORIZED  ITEM 0010			

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

ED5D641-10

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1194	1 26 27 27A	1	ED5D585-13,G4, G4, G4, G4		ASSEMBLY, CABLE CONNECTORIZED  ITEM 0015			
1247	A	1	ED5D585-24,G41		ASSEMBLY, CABLE CONNECTORIZED ITEM 1584			
1303	A	1	ED5D585-24,G30		ASSEMBLY, CABLE CONNECTORIZED ITEM 1560			
1312	A	1	ED5D585-24,G38		ASSEMBLY, CABLE CONNECTORIZED ITEM 1563			
1317	A	1	ED5D585-24,G40		ASSEMBLY, CABLE CONNECTORIZED ITEM 1566			
1320	A	1	ED5D585-24,G28		ASSEMBLY, CABLE CONNECTORIZED ITEM 1572			
1324	A	1	ED5D585-24,G29		ASSEMBLY, CABLE CONNECTORIZED ITEM 1575			
1326	A	1	ED5D585-24,G37		ASSEMBLY, CABLE CONNECTORIZED ITEM 1578			
1332	A	1	ED5D585-24,G42		ASSEMBLY, CABLE CONNECTORIZED ITEM 1569			
1334	A	1	ED5D585-24,G39		ASSEMBLY, CABLE CONNECTORIZED ITEM 1581			
1340	15A 15B	1	ED5D585-15,G15B, G15B		ASSEMBLY, CABLE CONNECTORIZED  ITEM 1365			
1341	42 42A	1	ED5D693-15,G83B, G83B		ASSEMBLY, CABLE CONNECTORIZED  ITEM 1367			
1342	1 26	1	ED5D585-15,G33, G33		ASSEMBLY, CABLE CONNECTORIZED  ITEM 0050			
1343	1 26	1	ED5D585-15,G34, G34		ASSEMBLY, CABLE CONNECTORIZED  ITEM 0045			
1344	1 26	1	ED5D585-15,G1, G1		ASSEMBLY, CABLE CONNECTORIZED  ITEM 0025			
1345	27	1	ED5D693-15,G80		ASSEMBLY, CABLE CONNECTORIZED ITEM 0053			
1346	1 26	1	ED5D585-15,G2, G2		ASSEMBLY, CABLE CONNECTORIZED  ITEM 0025			
1347	27	1	ED5D693-15,G82		ASSEMBLY, CABLE CONNECTORIZED ITEM 0052			
1348	1 26	1	ED5D585-15,G3, G3		ASSEMBLY, CABLE CONNECTORIZED  ITEM 0025			
1349	27	1	ED5D693-15,G7		ASSEMBLY, CABLE CONNECTORIZED ITEM 0027			
1350	1 26	1	ED5D585-15,G4, G4		ASSEMBLY, CABLE CONNECTORIZED  ITEM 0025			
1351	27	1	ED5D693-15,G8		ASSEMBLY, CABLE CONNECTORIZED ITEM 0027			

STOCKLIST CONTINUED ON SHEET D3

SEE PROPRIETARY NOTICE ON SHEET ONE

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
(CM2)  
COMMUNICATIONS MODULE 2  
INTRACABINET CABLING  
FOR  
SINGLE FABRIC

RT13

DWG SIZE  
C2

ISSUE  
33

LUCENT TECHNOLOGIES INC ED5D641-10

SHEET D2  
OF 37

PRINTED IN U.S.A.

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1352	1 26	1	ED5D585-15,G18, G18		ASSEMBLY, CABLE CONNECTORIZED ITEM 0070			
1353	27	1	ED5D693-15,G108		ASSEMBLY, CABLE CONNECTORIZED ITEM 0027			
1354	27	1	ED5D693-15,G109		ASSEMBLY, CABLE CONNECTORIZED ITEM 0027			
1355	B T	1	ED5D585-24,G43A, G43A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1600			
1360	B T	1	ED5D585-24,G44A, G44A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1605			
1365	B	1	ED5D585-24,G45		ASSEMBLY, CABLE CONNECTORIZED ITEM 1610			
1370	B	1	ED5D585-24,G46		ASSEMBLY, CABLE CONNECTORIZED ITEM 1615			
1375	1 26	1	ED5D585-15,G19, G19		ASSEMBLY, CABLE CONNECTORIZED ITEM 0055			
1400	2	1	ED5D585-15,G5		ASSEMBLY, CABLE CONNECTORIZED ITEM 0400			
1405	2	1	ED5D585-15,G5		ASSEMBLY, CABLE CONNECTORIZED ITEM 0405			
1407	28	1	ED5D693-15,G105		ASSEMBLY, CABLE CONNECTORIZED ITEM 0402			
1408	28	1	ED5D693-15,G105		ASSEMBLY, CABLE CONNECTORIZED ITEM 0407			
1410	2 28	1	ED5D585-17,G2, G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 0425			
1420	2 28	1	ED5D585-17,G1, G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 0420			
1430	C V	1	ED5D585-24,G32, G32		ASSEMBLY, CABLE CONNECTORIZED ITEM 1650			
1435	C V	1	ED5D585-24,G36, G36		ASSEMBLY, CABLE CONNECTORIZED ITEM 1660			
1440	C V	1	ED5D585-24,G24A, G24A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1665			
1442	C V	1	ED5D585-24,G26, G26		ASSEMBLY, CABLE CONNECTORIZED ITEM 1670			
1444	C V	1	ED5D585-24,G31, G31		ASSEMBLY, CABLE CONNECTORIZED ITEM 1675			
1446	C	1	ED5D585-24,G33		ASSEMBLY, CABLE CONNECTORIZED ITEM 1680			
1448	C V	1	ED5D585-24,G35, G35		ASSEMBLY, CABLE CONNECTORIZED ITEM 1685			
1450	C V	1	ED5D585-24,G23A, G23A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1690			
1451	C	1	ED5D585-24,G34		ASSEMBLY, CABLE CONNECTORIZED ITEM 1655			
1452	C V	1	ED5D585-24,G25, G25		ASSEMBLY, CABLE CONNECTORIZED ITEM 1695			
1465	2	1	ED5D585-15,G14		ASSEMBLY, CABLE CONNECTORIZED ITEM 0410			
1467	28	1	ED5D693-15,G81		ASSEMBLY, CABLE CONNECTORIZED ITEM 0412			

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

ED5D641-10

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1470	3B	1	ED5D585-13,G20		ASSEMBLY, CABLE CONNECTORIZED ITEM 0427			
1475	3	1	ED5D585-15,G24		ASSEMBLY, CABLE CONNECTORIZED ITEM 0432			
1476	29	1	ED5D693-15,G85		ASSEMBLY, CABLE CONNECTORIZED ITEM 0433			
1480	3	1	ED5D585-15,G36		ASSEMBLY, CABLE CONNECTORIZED ITEM 0436			
1481	29	1	ED5D693-15,G107		ASSEMBLY, CABLE CONNECTORIZED ITEM 0439			
1485	3	1	ED5D585-15,G37		ASSEMBLY, CABLE CONNECTORIZED ITEM 0438			
1490	3 29	1	ED5D585-21,G4A, G4A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0446			
1495	3B	1	ED5D585-13,G21		ASSEMBLY, CABLE CONNECTORIZED ITEM 0430			
1500	3	1	ED5D585-15,G25		ASSEMBLY, CABLE CONNECTORIZED ITEM 0434			
1501	29	1	ED5D693-15,G87		ASSEMBLY, CABLE CONNECTORIZED ITEM 0435			
1505	3	1	ED5D585-15,G36		ASSEMBLY, CABLE CONNECTORIZED ITEM 0440			
1510	3	1	ED5D585-15,G37		ASSEMBLY, CABLE CONNECTORIZED ITEM 0442			
1511	29	1	ED5D693-15,G107		ASSEMBLY, CABLE CONNECTORIZED ITEM 0443			
1515	3 29	1	ED5D585-21,G3A, G3A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0444			
1520	3	OMIT 1	ED5D585-15,G18		ASSEMBLY, CABLE CONNECTORIZED ITEM 0447			
1525	3	1	ED5D585-15,G40		ASSEMBLY, CABLE CONNECTORIZED ITEM 0448			
1530	3	OMIT 1	ED5D585-15,G19		ASSEMBLY, CABLE CONNECTORIZED ITEM 0449			
1535	3	1	ED5D585-15,G41		ASSEMBLY, CABLE CONNECTORIZED ITEM 0450			
1537	3A	1	ED5D585-13,G24		ASSEMBLY, CABLE CONNECTORIZED ITEM 0451			
1539	3A	1	ED5D585-13,G25		ASSEMBLY, CABLE CONNECTORIZED ITEM 0452			
1550	45 H	OMIT 1	ED5D585-21,G4, G4		ASSEMBLY, CABLE CONNECTORIZED ITEM 2245			
1555	45 H	1	ED5D585-21,G4B, G4B		ASSEMBLY, CABLE CONNECTORIZED ITEM 2250			
1560	45 H	OMIT 1	ED5D585-21,G3, G3		ASSEMBLY, CABLE CONNECTORIZED ITEM 2235			
1565	45 H	1	ED5D585-21,G3B, G3B		ASSEMBLY, CABLE CONNECTORIZED ITEM 2240			

STOCKLIST CONTINUED ON SHEET D4

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13  
5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
(CM2)  
COMMUNICATIONS MODULE 2  
INTRACABINET CABLING  
FOR  
SINGLE FABRIC

DWG SIZE  
C2

ISSUE  
33

LUCENT TECHNOLOGIES INC ED5D641-10

SHEET D3  
OF 37

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1570	H	OMIT 1	ED5D585-15,G23		ASSEMBLY, CABLE CONNECTORIZED ITEM 2220				
1575	H	OMIT 1	ED5D585-15,G25		ASSEMBLY, CABLE CONNECTORIZED ITEM 2225				
1580	H	1	ED5D585-15,G25A		ASSEMBLY, CABLE CONNECTORIZED ITEM 2230				
1600	12 36	1	ED5D585-15,G1, G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 0454				
1601	34 34A	1	ED5D693-15,G7, G7		ASSEMBLY, CABLE CONNECTORIZED ITEM 0455				
1605	12 36	1	ED5D585-15,G2, G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 0454				
1606	34 34A	1	ED5D693-15,G8, G8		ASSEMBLY, CABLE CONNECTORIZED ITEM 0455				
1610	12A	1	ED5D585-15,G7		ASSEMBLY, CABLE CONNECTORIZED ITEM 0550				
1611	35	1	ED5D693-15,G103		ASSEMBLY, CABLE CONNECTORIZED ITEM 0552				
1615	12A	1	ED5D585-15,G8		ASSEMBLY, CABLE CONNECTORIZED ITEM 0550				
1616	35	1	ED5D693-15,G102		ASSEMBLY, CABLE CONNECTORIZED ITEM 0552				
1620	13 23 23A	1	ED5D585-15,G9, G9, G9		ASSEMBLY, CABLE CONNECTORIZED ITEM 0700,1450				
1621	37 37A	1	ED5D693-15,G101, G101		ASSEMBLY, CABLE CONNECTORIZED ITEM 0702				
1625	13 23 23A	1	ED5D585-15,G10, G10, G10		ASSEMBLY, CABLE CONNECTORIZED ITEM 0700,1450				
1626	37 37A	1	ED5D693-15,G100, G100		ASSEMBLY, CABLE CONNECTORIZED ITEM 0702				
1630	12 36	1	ED5D585-15,G1, G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 0456				
1631	34 34A	1	ED5D693-15,G7, G7		ASSEMBLY, CABLE CONNECTORIZED ITEM 0457				
1635	12 36	1	ED5D585-15,G2, G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 0456				
1636	34 34A	1	ED5D693-15,G8, G8		ASSEMBLY, CABLE CONNECTORIZED ITEM 0457				
1637	AA	1	ED5D585-15,G50		ASSEMBLY, CABLE CONNECTORIZED ITEM 3000				
1638	AA	OMIT 1	ED5D585-15,G34		ASSEMBLY, CABLE CONNECTORIZED ITEM 3001				
1639	AA	1	ED5D688-15,G55		ASSEMBLY, CABLE ITEM 3020				
1640	AA	1	ED5D688-15,G56		ASSEMBLY, CABLE ITEM 3025				
1641	35	1	ED5D693-15,G103		ASSEMBLY, CABLE CONNECTORIZED ITEM 0557				
1643	AA	1	ED5D688-15,G53		ASSEMBLY, CABLE ITEM 3010				
1644	AA	1	ED5D688-15,G54		ASSEMBLY, CABLE ITEM 3015				

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

ED5D641-10

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1645	AF	1	ED5D688-15,G52		ASSEMBLY, CABLE ITEM 3155				
1646	35	1	ED5D693-15,G102		ASSEMBLY, CABLE CONNECTORIZED ITEM 0557				
1647	AF	2	ED5D688-15,G50A		ASSEMBLY, CABLE ITEM 3160				
1648	12A	1	ED5D585-15,G7		ASSEMBLY, CABLE CONNECTORIZED ITEM 0555				
1649	12A	1	ED5D585-15,G8		ASSEMBLY, CABLE CONNECTORIZED ITEM 0555				
1650	13 23 23A	1	ED5D585-15,G9, G9, G9		ASSEMBLY, CABLE CONNECTORIZED ITEM 0705,1451				
1651	37 37A	1	ED5D693-15,G101, G101		ASSEMBLY, CABLE CONNECTORIZED ITEM 0707				
1652	AA	1	ED5D585-15,G52		ASSEMBLY, CABLE CONNECTORIZED ITEM 3005				
1653	AA	OMIT 1	ED5D585-15,G33		ASSEMBLY, CABLE CONNECTORIZED ITEM 3006				
1654	AF	1	ED5D688-15,G51		ASSEMBLY, CABLE ITEM 3150				
1655	13 23 23A	1	ED5D585-15,G10, G10, G10		ASSEMBLY, CABLE CONNECTORIZED ITEM 0705,1451				
1656	37 37A	1	ED5D693-15,G100, G100		ASSEMBLY, CABLE CONNECTORIZED ITEM 0707				
1660	12B	1	ED5D585-22,G7		ASSEMBLY, CABLE CONNECTORIZED ITEM 0660				
1665	12B	1	ED5D585-22,G8		ASSEMBLY, CABLE CONNECTORIZED ITEM 0665				
1670	12B	1	ED5D585-22,G5		ASSEMBLY, CABLE CONNECTORIZED ITEM 0650				
1671	12B	1	ED5D585-22,G6		ASSEMBLY, CABLE CONNECTORIZED ITEM 0655				
1675	12A 35	1	ED5D585-21,G4, G4		ASSEMBLY, CABLE CONNECTORIZED ITEM 0625				
1680	12A 35	1	ED5D585-21,G3, G3		ASSEMBLY, CABLE CONNECTORIZED ITEM 0620				
1685	12 34 34A 36	1	ED5D585-16,G2, G2, G2, G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 0510				
1690	12 34 34A 36	1	ED5D585-16,G1, G1, G1, G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 0515				

STOCKLIST CONTINUED ON SHEET D5

SEE PROPRIETARY NOTICE ON SHEET ONE

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
(CM2)  
COMMUNICATIONS MODULE 2  
INTRACABINET CABLING  
FOR  
SINGLE FABRIC

RT13

DWG SIZE  
C2

ISSUE  
33

LUCENT TECHNOLOGIES INC ED5D641-10

SHEET D4  
OF 37

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1695	13 23 23A 37 37A	1	ED5D585-17,G14, G14, G14, G14, G14		ASSEMBLY, CABLE CONNECTORIZED  ITEM 1455			
1705	13 23 23A 37 37A	1	ED5D585-17,G13, G13, G13, G13, G13		ASSEMBLY, CABLE CONNECTORIZED  ITEM 1454			
1706	13 23 23A 37 37A	1	ED5D507-17,G34, G34, G34, G34, G34		ASSEMBLY, CABLE  ITEM 1466			
1707	13 23 23A 37 37A	1	ED5D507-17,G34, G34, G34, G34, G34		ASSEMBLY, CABLE  ITEM 1467			
1720	12A 35	1	ED5D585-20,G18, G18		ASSEMBLY, CABLE CONNECTORIZED  ITEM 0580			
1725	12A 35	1	ED5D585-20,G20, G20		ASSEMBLY, CABLE CONNECTORIZED  ITEM 0585			
1730	12A 35	1	ED5D585-20,G22, G22		ASSEMBLY, CABLE CONNECTORIZED  ITEM 0590			
1735	12A 35	1	ED5D585-20,G24, G24		ASSEMBLY, CABLE CONNECTORIZED  ITEM 0595			
1760	12A 35	1	ED5D585-20,G25, G25		ASSEMBLY, CABLE CONNECTORIZED  ITEM 0600			
1765	12A 35	1	ED5D585-20,G27, G27		ASSEMBLY, CABLE CONNECTORIZED  ITEM 0605			
1770	12A 35	1	ED5D585-20,G29, G29		ASSEMBLY, CABLE CONNECTORIZED  ITEM 0610			
1775	12A 35	1	ED5D585-20,G31, G31		ASSEMBLY, CABLE CONNECTORIZED  ITEM 0615			
1776	13 23 23A 37 37A	1	ED5D585-26,G2A, G2A, G2A, G2A, G2A		ASSEMBLY, CABLE CONNECTORIZED  ITEM 1456			
1777	13 23A 37 37A	1	ED5D585-26,G4, G4, G4, G4		ASSEMBLY, CABLE CONNECTORIZED  ITEM 0735			
1778	13 23 23A 37 37A	1	ED5D585-26,G1A, G1A, G1A, G1A, G1A		ASSEMBLY, CABLE CONNECTORIZED  ITEM 1458			
1779	13 23A 37 37A	1	ED5D585-26,G3, G3, G3, G3		ASSEMBLY, CABLE CONNECTORIZED  ITEM 0745			
1780	F	1	ED5D585-25,G57		ASSEMBLY, CABLE CONNECTORIZED ITEM 2150			
1782	F	1	ED5D585-25,G58		ASSEMBLY, CABLE CONNECTORIZED ITEM 2155			

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

ED5D641-10

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1820	37 37A	1	ED5D693-15,G84A, G84A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0712			
1821	37 37A	1	ED5D693-15,G86A, G86A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0717			
1827	13 23 23A	1	ED5D585-15,G12A, G12A, G12A		ASSEMBLY, CABLE CONNECTORIZED  ITEM 0710,1452			
1828	13 23 23A	1	ED5D585-15,G13A, G13A, G13A		ASSEMBLY, CABLE CONNECTORIZED  ITEM 0715,1453			
1830	G	1	ED5D585-25,G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 2200			
1832	G	1	ED5D585-25,G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 2205			
1834	G	1	ED5D585-25,G3		ASSEMBLY, CABLE CONNECTORIZED ITEM 2210			
1836	G	1	ED5D585-25,G4		ASSEMBLY, CABLE CONNECTORIZED ITEM 2215			
1838	D W	1	ED5D585-25,G9, G9		ASSEMBLY, CABLE CONNECTORIZED ITEM 1750			
1840	D W	1	ED5D585-25,G6, G6		ASSEMBLY, CABLE CONNECTORIZED ITEM 1755			
1842	D W	1	ED5D585-25,G7, G7		ASSEMBLY, CABLE CONNECTORIZED ITEM 1760			
1844	D W	1	ED5D585-25,G8, G8		ASSEMBLY, CABLE CONNECTORIZED ITEM 1765			
1846	D W	1	ED5D585-25,G5, G5		ASSEMBLY, CABLE CONNECTORIZED ITEM 1770			
1848	D W	1	ED5D585-25,G10, G10		ASSEMBLY, CABLE CONNECTORIZED ITEM 1775			
1850	D W	1	ED5D585-25,G11, G11		ASSEMBLY, CABLE CONNECTORIZED ITEM 1780			
1852	D W	1	ED5D585-25,G12, G12		ASSEMBLY, CABLE CONNECTORIZED ITEM 1785			
1854	D W	1	ED5D585-25,G15A, G15A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1790			
1856	D W	1	ED5D585-25,G16A, G16A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1795			
1862	D W	1	ED5D585-25,G19, G19		ASSEMBLY, CABLE CONNECTORIZED ITEM 1800			
1864	D W	1	ED5D585-25,G20, G20		ASSEMBLY, CABLE CONNECTORIZED ITEM 1805			

STOCKLIST CONTINUED ON SHEET D6

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR SINGLE FABRIC	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC	ED5D641-10
SHEET D5 OF 37	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1866	D	1	ED5D585-25,G35B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1810			
1868	D	1	ED5D585-25,G36B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1815			
1870	D	1	ED5D585-25,G37B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1820			
1872	D	1	ED5D585-25,G38B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1825			
1874	D	1	ED5D585-25,G39B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1830			
1876	D	1	ED5D585-25,G40B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1835			
1878	D W	1	ED5D585-25,G41, G41		ASSEMBLY, CABLE CONNECTORIZED ITEM 1840			
1880	D W	1	ED5D585-25,G42, G42		ASSEMBLY, CABLE CONNECTORIZED ITEM 1845			
1882	D W	1	ED5D585-25,G31, G31		ASSEMBLY, CABLE CONNECTORIZED ITEM 1850			
1884	D W	1	ED5D585-25,G32, G32		ASSEMBLY, CABLE CONNECTORIZED ITEM 1855			
1885	D W	1	ED5D585-25,G33A, G33A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1860			
1886	D W	1	ED5D585-25,G34A, G34A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1865			
1889	D W	1	ED5D585-25,G43, G43		ASSEMBLY, CABLE CONNECTORIZED ITEM 1870			
1890	D W	1	ED5D585-25,G44, G44		ASSEMBLY, CABLE CONNECTORIZED ITEM 1875			
1891	12A	1	ED5D585-15,G12B		ASSEMBLY, CABLE CONNECTORIZED ITEM 0560			
1892	12 36	1	ED5D585-15,G16A, G16A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0460			
1893	12A	1	ED5D585-15,G18A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0565			
1894	12 36	1	ED5D585-15,G22, G22		ASSEMBLY, CABLE CONNECTORIZED ITEM 0465			
1895	12	1	ED5D585-15,G30B		ASSEMBLY, CABLE CONNECTORIZED ITEM 0470			
1896	12	1	ED5D585-15,G31B		ASSEMBLY, CABLE CONNECTORIZED ITEM 0475			
1897	12	1	ED5D585-15,G32B		ASSEMBLY, CABLE CONNECTORIZED ITEM 0480			
1898	12A	1	ED5D585-15,G13B		ASSEMBLY, CABLE CONNECTORIZED ITEM 0570			
1899	12 36	1	ED5D585-15,G17A, G17A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0485			
1900	12A	1	ED5D585-15,G19A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0575			
1901	12 36	1	ED5D585-15,G23, G23		ASSEMBLY, CABLE CONNECTORIZED ITEM 0490			
1902	12	1	ED5D585-15,G30C		ASSEMBLY, CABLE CONNECTORIZED ITEM 0495			
1903	12	1	ED5D585-15,G31C		ASSEMBLY, CABLE CONNECTORIZED ITEM 0500			

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

ED5D641-10

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1904	12	1	ED5D585-15,G32C		ASSEMBLY, CABLE CONNECTORIZED ITEM 0505			
1905	15 25 25A	1	ED5D585-15,G12C, G12C, G12C		ASSEMBLY, CABLE CONNECTORIZED ITEM 1260,1475			
1906	15 25 25A	1	ED5D585-15,G13C, G13C, G13C		ASSEMBLY, CABLE CONNECTORIZED ITEM 1265,1477			
1909	13A 13B	1	ED5D585-15,G5, G5		ASSEMBLY, CABLE CONNECTORIZED ITEM 0800			
1910	13A 13B	1	ED5D585-15,G5, G5		ASSEMBLY, CABLE CONNECTORIZED ITEM 0805			
1911	35	1	ED5D693-15,G84B		ASSEMBLY, CABLE CONNECTORIZED ITEM 0562			
1912	34	1	ED5D693-15,G8C		ASSEMBLY, CABLE CONNECTORIZED ITEM 0472			
1913	35	1	ED5D693-15,G86B		ASSEMBLY, CABLE CONNECTORIZED ITEM 0572			
1914	34	1	ED5D693-15,G8D		ASSEMBLY, CABLE CONNECTORIZED ITEM 0497			
1915	41 41A	1	ED5D693-15,G84C, G84C		ASSEMBLY, CABLE CONNECTORIZED ITEM 1262			
1916	41 41A	1	ED5D693-15,G86C, G86C		ASSEMBLY, CABLE CONNECTORIZED ITEM 1267			
1917	38 38A	1	ED5D693-15,G105, G105		ASSEMBLY, CABLE CONNECTORIZED ITEM 0802			
1918	38 38A	1	ED5D693-15,G105, G105		ASSEMBLY, CABLE CONNECTORIZED ITEM 0807			
1919	34A	2	ED5D734-14,G2		CABLE, MPFU POWER & ALARM ITEM 0473,0498			
1925	13A 13B 38 38A	1	ED5D585-17,G10, G10, G10, G10		ASSEMBLY, CABLE CONNECTORIZED ITEM 0820			
1930	13A 13B 38 38A	1	ED5D585-17,G9, G9, G9, G9		ASSEMBLY, CABLE CONNECTORIZED ITEM 0825			
1932	D W	1	ED5D585-25,G13A, G13A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1880			
1934	D W	1	ED5D585-25,G14A, G14A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1885			
1936	D W	1	ED5D585-25,G23, G23		ASSEMBLY, CABLE CONNECTORIZED ITEM 1890			

STOCKLIST CONTINUED ON SHEET D7

SEE PROPRIETARY NOTICE ON SHEET ONE

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
(CM2)  
COMMUNICATIONS MODULE 2  
INTRACABINET CABLING  
FOR  
SINGLE FABRIC

RT13

DWG SIZE  
C2

ISSUE  
33

LUCENT TECHNOLOGIES INC ED5D641-10

SHEET D6  
OF 37

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1938	D W	1	ED5D585-25,G24, G24		ASSEMBLY, CABLE CONNECTORIZED ITEM 2255			
1940	D W	1	ED5D585-25,G21, G21		ASSEMBLY, CABLE CONNECTORIZED ITEM 2260			
1942	D W	1	ED5D585-25,G22, G22		ASSEMBLY, CABLE CONNECTORIZED ITEM 2265			
1944	D W	1	ED5D585-25,G25, G25		ASSEMBLY, CABLE CONNECTORIZED ITEM 2270			
1946	D W	1	ED5D585-25,G26, G26		ASSEMBLY, CABLE CONNECTORIZED ITEM 2275			
1948	D W	1	ED5D585-25,G27, G27		ASSEMBLY, CABLE CONNECTORIZED ITEM 2280			
1950	D W	1	ED5D585-25,G28, G28		ASSEMBLY, CABLE CONNECTORIZED ITEM 2285			
1952	13A 13B 38 38A	1	ED5D585-25,G45, G45, G45, G45		ASSEMBLY, CABLE CONNECTORIZED ITEM 0830			
1954	13A 13B 38 38A	1	ED5D585-25,G46, G46, G46, G46		ASSEMBLY, CABLE CONNECTORIZED ITEM 0835			
1956	13A 13B 38 38A	1	ED5D585-25,G47A, G47A, G47A, G47A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0840			
1958	13A 13B 38 38A	1	ED5D585-25,G48A, G48A, G48A, G48A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0845			
1960	13A 38	1	ED5D585-25,G49B, G49B		ASSEMBLY, CABLE CONNECTORIZED ITEM 0850			
1962	13A 38	1	ED5D585-25,G50B, G50B		ASSEMBLY, CABLE CONNECTORIZED ITEM 0855			
1964	13A 38	1	ED5D585-25,G51B, G51B		ASSEMBLY, CABLE CONNECTORIZED ITEM 0860			
1966	13A 38	1	ED5D585-25,G52B, G52B		ASSEMBLY, CABLE CONNECTORIZED ITEM 0865			
1968	13A 38	1	ED5D585-25,G53B, G53B		ASSEMBLY, CABLE CONNECTORIZED ITEM 0870			
1970	13A 38	1	ED5D585-25,G54B, G54B		ASSEMBLY, CABLE CONNECTORIZED ITEM 0875			
1972	13A 13B 38 38A	1	ED5D585-25,G55, G55, G55, G55		ASSEMBLY, CABLE CONNECTORIZED ITEM 0882			
1974	13A 13B 38 38A	1	ED5D585-25,G56, G56, G56, G56		ASSEMBLY, CABLE CONNECTORIZED ITEM 0885			
1975	13A 13B	1	ED5D585-15,G14A, G14A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0810			

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

ED5D641-10

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1976	13A 13B	1	ED5D585-15,G15A, G15A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0815			
1980	38 38A	1	ED5D693-15,G81A, G81A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0812			
1981	38 38A	1	ED5D693-15,G83A, G83A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0817			
2200	14 46	1	ED5D585-15,G1, G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 0950			
2201	39 39A	1	ED5D693-15,G7, G7		ASSEMBLY, CABLE CONNECTORIZED ITEM 0952			
2205	14 46	1	ED5D585-15,G2, G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 0950			
2206	39 39A	1	ED5D693-15,G8, G8		ASSEMBLY, CABLE CONNECTORIZED ITEM 0952			
2210	14A	1	ED5D585-15,G7		ASSEMBLY, CABLE CONNECTORIZED ITEM 1050			
2211	40	1	ED5D693-15,G103		ASSEMBLY, CABLE CONNECTORIZED ITEM 1052			
2215	14A	1	ED5D585-15,G8		ASSEMBLY, CABLE CONNECTORIZED ITEM 1050			
2216	40	1	ED5D693-15,G102		ASSEMBLY, CABLE CONNECTORIZED ITEM 1052			
2220	15 25 25A	1	ED5D585-15,G9, G9, G9		ASSEMBLY, CABLE CONNECTORIZED ITEM 1250,1471			
2221	41 41A	1	ED5D693-15,G101, G101		ASSEMBLY, CABLE CONNECTORIZED ITEM 1252			
2225	15 25 25A	1	ED5D585-15,G10, G10, G10		ASSEMBLY, CABLE CONNECTORIZED ITEM 1250,1471			
2226	41 41A	1	ED5D693-15,G100, G100		ASSEMBLY, CABLE CONNECTORIZED ITEM 1252			
2230	14 46	1	ED5D585-15,G1, G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 0955			
2231	39 39A	1	ED5D693-15,G7, G7		ASSEMBLY, CABLE CONNECTORIZED ITEM 0957			
2235	14 46	1	ED5D585-15,G2, G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 0955			
2236	39 39A	1	ED5D693-15,G8, G8		ASSEMBLY, CABLE CONNECTORIZED ITEM 0957			
2237	AB	1	ED5D585-15,G50		ASSEMBLY, CABLE CONNECTORIZED ITEM 3050			

STOCKLIST CONTINUED ON SHEET D8

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13  
5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
(CM2)  
COMMUNICATIONS MODULE 2  
INTRACABINET CABLING  
FOR  
SINGLE FABRIC

DWG SIZE  
C2

ISSUE  
33

LUCENT TECHNOLOGIES INC ED5D641-10

SHEET D7  
OF 37

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
2238	AB	OMIT 1	ED5D585-15,G34		ASSEMBLY, CABLE CONNECTORIZED ITEM 3051				
2239	AB	1	ED5D688-15,G55A		ASSEMBLY, CABLE ITEM 3070				
2240	AB	1	ED5D688-15,G56A		ASSEMBLY, CABLE ITEM 3075				
2241	40	1	ED5D693-15,G103		ASSEMBLY, CABLE CONNECTORIZED ITEM 1057				
2243	AB	1	ED5D688-15,G54A		ASSEMBLY, CABLE ITEM 3065				
2244	AB	1	ED5D688-15,G53A		ASSEMBLY, CABLE ITEM 3060				
2245	AG	1	ED5D688-15,G52A		ASSEMBLY, CABLE ITEM 3185				
2246	40	1	ED5D693-15,G102		ASSEMBLY, CABLE CONNECTORIZED ITEM 1057				
2247	AG	2	ED5D688-15,G50A		ASSEMBLY, CABLE ITEM 3190				
2248	14A	1	ED5D585-15,G7		ASSEMBLY, CABLE CONNECTORIZED ITEM 1055				
2249	14A	1	ED5D585-15,G8		ASSEMBLY, CABLE CONNECTORIZED ITEM 1055				
2250	15 25 25A	1	ED5D585-15,G9, G9, G9		ASSEMBLY, CABLE CONNECTORIZED ITEM 1255,1473				
2251	AB	1	ED5D585-15,G52		ASSEMBLY, CABLE CONNECTORIZED ITEM 3055				
2252	AB	OMIT 1	ED5D585-15,G33		ASSEMBLY, CABLE CONNECTORIZED ITEM 3056				
2255	15 25 25A	1	ED5D585-15,G10, G10, G10		ASSEMBLY, CABLE CONNECTORIZED ITEM 1255,1473				
2256	AG	1	ED5D688-15,G51A		ASSEMBLY, CABLE ITEM 3180				
2257	41 41A	1	ED5D693-15,G101, G101		ASSEMBLY, CABLE CONNECTORIZED ITEM 1257				
2258	41 41A	1	ED5D693-15,G100, G100		ASSEMBLY, CABLE CONNECTORIZED ITEM 1257				
2260	14B	1	ED5D585-22,G10		ASSEMBLY, CABLE CONNECTORIZED ITEM 1150				
2265	14B	1	ED5D585-22,G11		ASSEMBLY, CABLE CONNECTORIZED ITEM 1155				
2270	14B	1	ED5D585-22,G12		ASSEMBLY, CABLE CONNECTORIZED ITEM 1160				
2275	14B	1	ED5D585-22,G9		ASSEMBLY, CABLE CONNECTORIZED ITEM 1165				
2280	14A 40	1	ED5D585-21,G6, G6		ASSEMBLY, CABLE CONNECTORIZED ITEM 1120				
2285	14A 40	1	ED5D585-21,G5, G5		ASSEMBLY, CABLE CONNECTORIZED ITEM 1125				
2290	14 39 39A 46	1	ED5D585-16,G4, G4, G4, G4		ASSEMBLY, CABLE CONNECTORIZED ITEM 1010				
2295	14 39 39A 46	1	ED5D585-16,G3, G3, G3, G3		ASSEMBLY, CABLE CONNECTORIZED ITEM 1015				

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

ED5D641-10

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
2300	15 25 25A 41 41A	1	ED5D585-17,G22, G22, G22, G22, G22		ASSEMBLY, CABLE CONNECTORIZED ITEM 1479				
2310	15 25 25A 41 41A	1	ED5D585-17,G21, G21, G21, G21, G21		ASSEMBLY, CABLE CONNECTORIZED ITEM 1481				
2311	15 25 25A 41 41A	1	ED5D507-17,G34, G34, G34, G34, G34		ASSEMBLY, CABLE ITEM 1498				
2312	15 25 25A 41 41A	1	ED5D507-17,G34, G34, G34, G34, G34		ASSEMBLY, CABLE ITEM 1499				
2320	14A 40	1	ED5D585-20,G34, G34		ASSEMBLY, CABLE CONNECTORIZED ITEM 1080				
2325	14A 40	1	ED5D585-20,G36, G36		ASSEMBLY, CABLE CONNECTORIZED ITEM 1085				
2330	14A 40	1	ED5D585-20,G38, G38		ASSEMBLY, CABLE CONNECTORIZED ITEM 1090				
2335	14A 40	1	ED5D585-20,G40, G40		ASSEMBLY, CABLE CONNECTORIZED ITEM 1095				
2360	14A 40	1	ED5D585-20,G41, G41		ASSEMBLY, CABLE CONNECTORIZED ITEM 1100				
2365	14A 40	1	ED5D585-20,G43, G43		ASSEMBLY, CABLE CONNECTORIZED ITEM 1105				
2370	14A 40	1	ED5D585-20,G45, G45		ASSEMBLY, CABLE CONNECTORIZED ITEM 1110				
2375	14A 40	1	ED5D585-20,G47, G47		ASSEMBLY, CABLE CONNECTORIZED ITEM 1115				
2410	15 25A 41 41A	1	ED5D585-26,G6, G6, G6, G6		ASSEMBLY, CABLE CONNECTORIZED ITEM 1290				
2412	15 25A 41 41A	1	ED5D585-26,G5, G5, G5, G5		ASSEMBLY, CABLE CONNECTORIZED ITEM 1295				
2414	E X	1	ED5D585-25,G60, G60		ASSEMBLY, CABLE CONNECTORIZED ITEM 1950				

STOCKLIST CONTINUED ON SHEET D9

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
(CM2)  
COMMUNICATIONS MODULE 2  
INTRACABINET CABLING  
FOR  
SINGLE FABRIC

DWG SIZE  
C2

ISSUE  
33

LUCENT TECHNOLOGIES INC ED5D641-10

SHEET D8  
OF 37

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2416	E X	1	ED5D585-25,G61, G61		ASSEMBLY, CABLE CONNECTORIZED ITEM 1955			
2418	E X	1	ED5D585-25,G62, G62		ASSEMBLY, CABLE CONNECTORIZED ITEM 1960			
2420	E X	1	ED5D585-25,G63, G63		ASSEMBLY, CABLE CONNECTORIZED ITEM 1965			
2422	E X	1	ED5D585-25,G64, G64		ASSEMBLY, CABLE CONNECTORIZED ITEM 1970			
2424	E X	1	ED5D585-25,G65, G65		ASSEMBLY, CABLE CONNECTORIZED ITEM 1975			
2426	E X	1	ED5D585-25,G66, G66		ASSEMBLY, CABLE CONNECTORIZED ITEM 1980			
2428	E X	1	ED5D585-25,G67, G67		ASSEMBLY, CABLE CONNECTORIZED ITEM 1985			
2430	E X	1	ED5D585-25,G68, G68		ASSEMBLY, CABLE CONNECTORIZED ITEM 1990			
2432	E X	1	ED5D585-25,G69, G69		ASSEMBLY, CABLE CONNECTORIZED ITEM 1995			
2434	E X	1	ED5D585-25,G70, G70		ASSEMBLY, CABLE CONNECTORIZED ITEM 2000			
2436	E X	1	ED5D585-25,G71, G71		ASSEMBLY, CABLE CONNECTORIZED ITEM 2005			
2438	E X	1	ED5D585-25,G72, G72		ASSEMBLY, CABLE CONNECTORIZED ITEM 2010			
2440	E X	1	ED5D585-25,G73, G73		ASSEMBLY, CABLE CONNECTORIZED ITEM 2015			
2442	E X	1	ED5D585-25,G74, G74		ASSEMBLY, CABLE CONNECTORIZED ITEM 2020			
2444	E X	1	ED5D585-25,G87, G87		ASSEMBLY, CABLE CONNECTORIZED ITEM 2025			
2446	E	1	ED5D585-25,G76B		ASSEMBLY, CABLE CONNECTORIZED ITEM 2030			
2448	E	1	ED5D585-25,G85B		ASSEMBLY, CABLE CONNECTORIZED ITEM 2035			
2450	E	1	ED5D585-25,G78B		ASSEMBLY, CABLE CONNECTORIZED ITEM 2040			
2452	E	1	ED5D585-25,G83B		ASSEMBLY, CABLE CONNECTORIZED ITEM 2045			
2454	E	1	ED5D585-25,G80B		ASSEMBLY, CABLE CONNECTORIZED ITEM 2050			
2456	E	1	ED5D585-25,G81B		ASSEMBLY, CABLE CONNECTORIZED ITEM 2055			
2458	E X	1	ED5D585-25,G84, G84		ASSEMBLY, CABLE CONNECTORIZED ITEM 2060			
2460	E X	1	ED5D585-25,G77, G77		ASSEMBLY, CABLE CONNECTORIZED ITEM 2065			
2466	E X	1	ED5D585-25,G98, G98		ASSEMBLY, CABLE CONNECTORIZED ITEM 2070			

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

ED5D641-10

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2468	E X	1	ED5D585-25,G89, G89		ASSEMBLY, CABLE CONNECTORIZED ITEM 2075			
2470	E X	1	ED5D585-25,G79A, G79A		ASSEMBLY, CABLE CONNECTORIZED ITEM 2080			
2472	E X	1	ED5D585-25,G82A, G82A		ASSEMBLY, CABLE CONNECTORIZED ITEM 2085			
2475	14A	1	ED5D585-15,G12D		ASSEMBLY, CABLE CONNECTORIZED ITEM 1060			
2476	14 46	1	ED5D585-15,G16B, G16B		ASSEMBLY, CABLE CONNECTORIZED ITEM 0960			
2477	40	1	ED5D693-15,G84D		ASSEMBLY, CABLE CONNECTORIZED ITEM 1062			
2478	14A	1	ED5D585-15,G18B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1065			
2480	14 46	1	ED5D585-15,G22A, G22A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0965			
2482	14	1	ED5D585-15,G30D		ASSEMBLY, CABLE CONNECTORIZED ITEM 0970			
2483	39	1	ED5D693-15,G8E		ASSEMBLY, CABLE CONNECTORIZED ITEM 0972			
2484	14	1	ED5D585-15,G31D		ASSEMBLY, CABLE CONNECTORIZED ITEM 0975			
2485	39A	2	ED5D734-14,G2		CABLE, MFFU POWER & ALARM ITEM 0973,1003			
2486	14	1	ED5D585-15,G32D		ASSEMBLY, CABLE CONNECTORIZED ITEM 0980			
2488	14A	1	ED5D585-15,G13D		ASSEMBLY, CABLE CONNECTORIZED ITEM 1070			
2489	40	1	ED5D693-15,G86D		ASSEMBLY, CABLE CONNECTORIZED ITEM 1072			
2490	14 46	1	ED5D585-15,G17B, G17B		ASSEMBLY, CABLE CONNECTORIZED ITEM 0985			
2492	14A	1	ED5D585-15,G19B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1075			
2494	14 46	1	ED5D585-15,G23A, G23A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0990			
2496	14	1	ED5D585-15,G31E		ASSEMBLY, CABLE CONNECTORIZED ITEM 0995			
2497	39	1	ED5D693-15,G8F		ASSEMBLY, CABLE CONNECTORIZED ITEM 1002			
2498	14	1	ED5D585-15,G30E		ASSEMBLY, CABLE CONNECTORIZED ITEM 1000			
2499	14	1	ED5D585-15,G32E		ASSEMBLY, CABLE CONNECTORIZED ITEM 1005			
2500	15A 15B	1	ED5D585-15,G5, G5		ASSEMBLY, CABLE CONNECTORIZED ITEM 1350			

STOCKLIST CONTINUED ON SHEET D10

SEE PROPRIETARY NOTICE ON SHEET ONE

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
(CM2)  
COMMUNICATIONS MODULE 2  
INTRACABINET CABLING  
FOR  
SINGLE FABRIC

RT13

DWG SIZE  
C2

ISSUE  
33

LUCENT TECHNOLOGIES INC ED5D641-10

SHEET D9  
OF 37

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2505	15A 15B	1	ED5D585-15,G5, G5		ASSEMBLY, CABLE CONNECTORIZED ITEM 1355			
2506	42 42A	1	ED5D693-15,G105, G105		ASSEMBLY, CABLE CONNECTORIZED ITEM 1352			
2507	42 42A	1	ED5D693-15,G105, G105		ASSEMBLY, CABLE CONNECTORIZED ITEM 1357			
2510	15A 15B 42 42A	1	ED5D585-17,G18, G18, 42 G18		ASSEMBLY, CABLE CONNECTORIZED ITEM 1370			
2520	15A 15B 42 42A	1	ED5D585-17,G17, G17, 42 G17		ASSEMBLY, CABLE CONNECTORIZED ITEM 1375			
2522	15A 15B 42 42A	1	ED5D585-25,G96, G96, 42 G96		ASSEMBLY, CABLE CONNECTORIZED ITEM 1380			
2524	15A 15B 42 42A	1	ED5D585-25,G91, G91, 42 G91		ASSEMBLY, CABLE CONNECTORIZED ITEM 1385			
2526	15A 15B 42 42A	1	ED5D585-25,G102, G102, 42 G102		ASSEMBLY, CABLE CONNECTORIZED ITEM 1390			
2528	15A 15B 42 42A	1	ED5D585-25,G103, G103, 42 G103		ASSEMBLY, CABLE CONNECTORIZED ITEM 1395			
2530	15A 42	1	ED5D585-25,G92B, G92B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1400			
2532	15A 42	1	ED5D585-25,G95B, G95B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1405			
2534	15A 42	1	ED5D585-25,G90B, G90B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1410			
2536	15A 42	1	ED5D585-25,G97B, G97B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1415			
2538	15A 42	1	ED5D585-25,G88B, G88B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1420			
2540	15A 42	1	ED5D585-25,G99B, G99B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1425			
2542	15A 15B 42 42A	1	ED5D585-25,G94A, G94A, 42 G94A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1432			
2544	15A 15B 42 42A	1	ED5D585-25,G93A, G93A, 42 G93A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1435			
2546	15 25 25A 41 41A	1	ED5D585-26,G1B, G1B, 41 G1B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1483			

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

ED5D641-10

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2548	15 25 25A 41 41A	1	ED5D585-26,G2B, G2B, 41 G2B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1485			
2550	E X	1	ED5D585-25,G1000 G1000		ASSEMBLY, CABLE CONNECTORIZED ITEM 2090			
2552	E X	1	ED5D585-25,G1001 G1001		ASSEMBLY, CABLE CONNECTORIZED ITEM 2095			
2554	E X	1	ED5D585-25,G1136 G1136		ASSEMBLY, CABLE CONNECTORIZED ITEM 2100			
2556	E X	1	ED5D585-25,G1137 G1137		ASSEMBLY, CABLE CONNECTORIZED ITEM 2105			
2558	E X	1	ED5D585-25,G1140 G1140		ASSEMBLY, CABLE CONNECTORIZED ITEM 2110			
2560	E X	1	ED5D585-25,G1141 G1141		ASSEMBLY, CABLE CONNECTORIZED ITEM 2115			
2562	E X	1	ED5D585-25,G1144 G1144		ASSEMBLY, CABLE CONNECTORIZED ITEM 2120			
2564	E X	1	ED5D585-25,G1145 G1145		ASSEMBLY, CABLE CONNECTORIZED ITEM 2125			
2566	23 37	1	ED5D585-26,G4A, G4A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1457			
2568	23 37	1	ED5D585-26,G3A, G3A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1459			
2570	23 37	1	ED5D507-17,G88, G88		ASSEMBLY, CABLE ITEM 1460			
2572	23 37	1	ED5D507-17,G87, G87		ASSEMBLY, CABLE ITEM 1461			
2590	25 41	1	ED5D585-26,G6A, G6A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1487			
2592	25 41	1	ED5D585-26,G5A, G5A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1489			
2594	25	1	ED5D507-17,G90		ASSEMBLY, CABLE ITEM 1491			
2596	25	1	ED5D507-17,G89		ASSEMBLY, CABLE ITEM 1493			
2606	1B	1	ED5D585-15,G38		ASSEMBLY, CABLE CONNECTORIZED ITEM 0273			
2615	1B	1	ED5D585-15,G39		ASSEMBLY, CABLE CONNECTORIZED ITEM 0282			

STOCKLIST CONTINUED ON SHEET D11

SEE PROPRIETARY NOTICE ON SHEET ONE

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
(CM2)  
COMMUNICATIONS MODULE 2  
INTRACABINET CABLING  
FOR  
SINGLE FABRIC

RT13

DWG SIZE  
C2

ISSUE  
33

LUCENT TECHNOLOGIES INC ED5D641-10

SHEET D10  
OF 37

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2618	1B 30	1	ED5D585-13,G40,G40		ASSEMBLY, CABLE CONNECTORIZED ITEM 0285			
2621	1B 30	1	ED5D585-13,G41,G41		ASSEMBLY, CABLE CONNECTORIZED ITEM 0288			
2624	1B 30	1	ED5D585-22,G14,G14		ASSEMBLY, CABLE CONNECTORIZED ITEM 0290			
2627	1B 30	1	ED5D585-22,G51,G51		ASSEMBLY, CABLE CONNECTORIZED ITEM 0292			
2630	1B 30	1	ED5D585-22,G52,G52		ASSEMBLY, CABLE CONNECTORIZED ITEM 0294			
2633	1B 30	1	ED5D585-22,G101,G101		ASSEMBLY, CABLE CONNECTORIZED ITEM 0296			
2656	12C	1	ED5D585-15,G38A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0674			
2665	12C	1	ED5D585-15,G39A		ASSEMBLY, CABLE CONNECTORIZED ITEM 0684			
2668	12C 43	1	ED5D585-13,G43,G43		ASSEMBLY, CABLE CONNECTORIZED ITEM 0686			
2671	12C 43	1	ED5D585-13,G44,G44		ASSEMBLY, CABLE CONNECTORIZED ITEM 0688			
2674	12C 43	1	ED5D585-22,G17,G17		ASSEMBLY, CABLE CONNECTORIZED ITEM 0690			
2677	12C 43	1	ED5D585-22,G18,G18		ASSEMBLY, CABLE CONNECTORIZED ITEM 0692			
2680	12C 43	1	ED5D585-22,G19,G19		ASSEMBLY, CABLE CONNECTORIZED ITEM 0694			
2683	12C 43	1	ED5D585-22,G20,G20		ASSEMBLY, CABLE CONNECTORIZED ITEM 0696			
2706	14C	1	ED5D585-15,G38B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1170			
2715	14C	1	ED5D585-15,G39B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1175			
2718	14C 44	1	ED5D585-13,G45,G45		ASSEMBLY, CABLE CONNECTORIZED ITEM 1180			
2721	14C 44	1	ED5D585-13,G46,G46		ASSEMBLY, CABLE CONNECTORIZED ITEM 1185			
2724	14C 44	1	ED5D585-22,G57,G57		ASSEMBLY, CABLE CONNECTORIZED ITEM 1190			
2727	14C 44	1	ED5D585-22,G58,G58		ASSEMBLY, CABLE CONNECTORIZED ITEM 1195			
2730	14C 44	1	ED5D585-22,G59,G59		ASSEMBLY, CABLE CONNECTORIZED ITEM 1200			
2733	14C 44	1	ED5D585-22,G60,G60		ASSEMBLY, CABLE CONNECTORIZED ITEM 1205			
2736	J	OMIT 1	ED5D585-15,G18A		ASSEMBLY, CABLE CONNECTORIZED ITEM 2260			
2739	J	OMIT 1	ED5D585-15,G19A		ASSEMBLY, CABLE CONNECTORIZED ITEM 2265			
2760	K	OMIT 1	ED5D585-15,G18B		ASSEMBLY, CABLE CONNECTORIZED ITEM 2280			

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

ED5D641-10

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2763	K	OMIT 1	ED5D585-15,G19B		ASSEMBLY, CABLE CONNECTORIZED ITEM 2285			
2766	L	OMIT 2	ED5D585-15,G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 2300			
2769	L	2	ED5D585-15,G1A		ASSEMBLY, CABLE CONNECTORIZED ITEM 2305			
2772	L	OMIT 2	ED5D585-15,G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 2310			
2775	L	2	ED5D585-15,G2A		ASSEMBLY, CABLE CONNECTORIZED ITEM 2315			
2778	M	OMIT 1	ED5D585-15,G14		ASSEMBLY, CABLE CONNECTORIZED ITEM 2336			
2781	M	OMIT 1	ED5D585-15,G15		ASSEMBLY, CABLE CONNECTORIZED ITEM 2339			
2800	N	OMIT 1	ED5D585-15,G14A		ASSEMBLY, CABLE CONNECTORIZED ITEM 2360			
2803	N	OMIT 1	ED5D585-15,G15A		ASSEMBLY, CABLE CONNECTORIZED ITEM 2363			
2822	P	OMIT 1	ED5D585-15,G14B		ASSEMBLY, CABLE CONNECTORIZED ITEM 2384			
2825	P	OMIT 1	ED5D585-15,G15B		ASSEMBLY, CABLE CONNECTORIZED ITEM 2387			
2830	R	OMIT 2	ED5D585-15,G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 2400			
2835	R	2	ED5D585-15,G1A		ASSEMBLY, CABLE CONNECTORIZED ITEM 2403			
2840	R	OMIT 2	ED5D585-15,G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 2406			
2845	R	2	ED5D585-15,G2A		ASSEMBLY, CABLE CONNECTORIZED ITEM 2409			
2850	S	OMIT 2	ED5D585-15,G1		ASSEMBLY, CABLE CONNECTORIZED ITEM 2425			
2855	S	2	ED5D585-15,G1A		ASSEMBLY, CABLE CONNECTORIZED ITEM 2428			
2860	S	OMIT 2	ED5D585-15,G2		ASSEMBLY, CABLE CONNECTORIZED ITEM 2431			
2865	S	2	ED5D585-15,G2A		ASSEMBLY, CABLE CONNECTORIZED ITEM 2434			
2870	26	1	ED5D585-15,G42		ASSEMBLY, CABLE CONNECTORIZED ITEM 1500			
2875	26	1	ED5D585-15,G43		ASSEMBLY, CABLE CONNECTORIZED ITEM 1503			
2880	26	1	ED5D585-15,G42A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1506			
2885	26	1	ED5D585-15,G43A		ASSEMBLY, CABLE CONNECTORIZED ITEM 1509			
2890	36	1	ED5D585-15,G42B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1520			
2895	36	1	ED5D585-15,G43B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1523			
2900	36	1	ED5D585-15,G42C		ASSEMBLY, CABLE CONNECTORIZED ITEM 1526			

STOCKLIST CONTINUED ON SHEET D12

SEE PROPRIETARY NOTICE ON SHEET ONE

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
(CM2)  
COMMUNICATIONS MODULE 2  
INTRACABINET CABLING  
FOR  
SINGLE FABRIC

RT13

DWG SIZE C2 ISSUE 33

LUCENT TECHNOLOGIES INC ED5D641-10

SHEET D11 OF 37

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2905	36	1	ED5D585-15,G43C		ASSEMBLY, CABLE CONNECTORIZED ITEM 1529			
2910	46	1	ED5D585-15,G42D		ASSEMBLY, CABLE CONNECTORIZED ITEM 1540			
2915	46	1	ED5D585-15,G43D		ASSEMBLY, CABLE CONNECTORIZED ITEM 1543			
2920	46	1	ED5D585-15,G42E		ASSEMBLY, CABLE CONNECTORIZED ITEM 1546			
2925	46	1	ED5D585-15,G43E		ASSEMBLY, CABLE CONNECTORIZED ITEM 1549			
2930	23A 37A	1	ED5D507-17,G88A, G88A		ASSEMBLY, CABLE ITEM 1463			
2935	23A 37A	1	ED5D507-17,G87A, G87A		ASSEMBLY, CABLE ITEM 1465			
2940	25A 41A	1	ED5D507-17,G90A, G90A		ASSEMBLY, CABLE ITEM 1495			
2945	25A 41A	1	ED5D507-17,G89A, G89A		ASSEMBLY, CABLE ITEM 1497			
2950	T	1	ED5D585-24,G45A		ASSEMBLY, CABLE CONNECTORIZED ITEM 2437			
2955	T	1	ED5D585-24,G46A		ASSEMBLY, CABLE CONNECTORIZED ITEM 2440			
2960	V	1	ED5D585-24,G34A		ASSEMBLY, CABLE CONNECTORIZED ITEM 2450			
2965	V	1	ED5D585-24,G33A		ASSEMBLY, CABLE CONNECTORIZED ITEM 2453			
2970	W	1	ED5D585-25,G35B		ASSEMBLY, CABLE CONNECTORIZED ITEM 2455			
2975	W	1	ED5D585-25,G36B		ASSEMBLY, CABLE CONNECTORIZED ITEM 2458			
2980	W	1	ED5D585-25,G37B		ASSEMBLY, CABLE CONNECTORIZED ITEM 2461			
2985	W	1	ED5D585-25,G38B		ASSEMBLY, CABLE CONNECTORIZED ITEM 2464			
2990	W	1	ED5D585-25,G39B		ASSEMBLY, CABLE CONNECTORIZED ITEM 2467			
2995	W	1	ED5D585-25,G40B		ASSEMBLY, CABLE CONNECTORIZED ITEM 2470			
3000	X	1	ED5D585-25,G76B		ASSEMBLY, CABLE CONNECTORIZED ITEM 2475			
3005	X	1	ED5D585-25,G85B		ASSEMBLY, CABLE CONNECTORIZED ITEM 2478			
3010	X	1	ED5D585-25,G78B		ASSEMBLY, CABLE CONNECTORIZED ITEM 2481			
3015	X	1	ED5D585-25,G83B		ASSEMBLY, CABLE CONNECTORIZED ITEM 2484			
3020	X	1	ED5D585-25,G80B		ASSEMBLY, CABLE CONNECTORIZED ITEM 2487			
3025	X	1	ED5D585-25,G81B		ASSEMBLY, CABLE CONNECTORIZED ITEM 2490			
3030	13B 38A	1	ED5D585-25,G49B, G49B		ASSEMBLY, CABLE CONNECTORIZED ITEM 0876			
3035	13B 38A	1	ED5D585-25,G50B, G50B		ASSEMBLY, CABLE CONNECTORIZED ITEM 0877			
3040	13B 38A	1	ED5D585-25,G51B, G51B		ASSEMBLY, CABLE CONNECTORIZED ITEM 0878			

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

ED5D641-10

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
3045	13B 38A	1	ED5D585-25,G52B, G52B		ASSEMBLY, CABLE CONNECTORIZED ITEM 0879			
3050	13B 38A	1	ED5D585-25,G53B, G53B		ASSEMBLY, CABLE CONNECTORIZED ITEM 0880			
3055	13B 38A	1	ED5D585-25,G54B, G54B		ASSEMBLY, CABLE CONNECTORIZED ITEM 0881			
3060	15B 42A	1	ED5D585-25,G92B, G92B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1426			
3065	15B 42A	1	ED5D585-25,G95B, G95B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1427			
3070	15B 42A	1	ED5D585-25,G90B, G90B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1428			
3075	15B 42A	1	ED5D585-25,G97B, G97B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1429			
3080	15B 42A	1	ED5D585-25,G88B, G88B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1430			
3085	15B 42A	1	ED5D585-25,G99B, G99B		ASSEMBLY, CABLE CONNECTORIZED ITEM 1431			
3090	AL	OMIT 1	ED5D688-15,G55		ASSEMBLY, CABLE ITEM 3195			
3095	AL	OMIT 1	ED5D688-15,G56		ASSEMBLY, CABLE ITEM 3200			
3100	AL	1	ED5D688-15,G57A		ASSEMBLY, CABLE ITEM 3205			
3105	AL	1	ED5D688-15,G55A		ASSEMBLY, CABLE ITEM 3210			
3110	AL	1	ED5D688-15,G58A		ASSEMBLY, CABLE ITEM 3215			
3115	AL	1	ED5D688-15,G56A		ASSEMBLY, CABLE ITEM 3220			

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

TABLE AB

CM2				REMARKS
INTRA CABLING FOR CM2 SINGLE FABRIC/SINGLE MMP				
CABINET	EQUIPMENT		ED-5D641-10 GROUP NO. ORDERED	
	BAY	E/W UNIT		
J5D020A PROVIDES BASIC CABINET, FUSE/ FILTER & FAN UNIT	5 & 6	MSPU3(00)&(10) MSCU2(0) & (1) TMSU2(00)&(10) TMSU3(00)&(10) CMCU (0) & (1)	1	PROVIDES BASIC CABLING INCLUDING FUSE/FILTER & FAN UNIT CABLING FOR CABINETS 5 & 6 E/W 843077900 OR 845313220 BEZEL ASSEMBLY.

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

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR SINGLE FABRIC	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC ED5D641-10	
SHEET OF	D12 37

\*\* CONTINUED \*\*

TABLE AB

		26	PROVIDES BASIC CABLING INCLUDING FUSE/FILTER & FAN UNIT CABLING FOR CABINETS 5 & 6 E/W ED5D694-30,G1 BEZEL ASSEMBLY.
		1A	REQUIRED IN ADDITION TO GR 1 OR 26 OR 27. (PROVIDES MIB CABLING FOR MSPU3)
		1B	REQUIRED IN ADDITION TO GROUP 1 OR 26. (PROVIDES CABLING FOR DUAL MMP'S IN CABINETS 5 & 6)
		1E	REQUIRED IN ADDITION TO GROUP 1 OR 26. (PROVIDES CABLING FOR NETWORK CLOCK. CMCU E/W ED5D626-30,G2,A,B BACKPLANE).
		1G	REQUIRED IN ADDITION TO GROUP 1 OR 26. (PROVIDES CABLING FOR NETWORK CLOCK. CMCU E/W ED5D626-30,G3,B,C BACKPLANE).
	TMSU2(01)&(11) TMSU3(01)&(11)	2	REQUIRED IN ADDITION TO GROUP 1 OR 26. (PROVIDES 2ND TMSU2 OR TMSU3 IN CABINETS 5 & 6)
	CMPU	3	REQUIRED IN ADDITION TO GROUP 1 OR 26. (PROVIDES CABLING FOR CMPU IN CABINETS 5 & 6)
	CMPU (QGL) INTERFACE	3A	REQUIRED IN ADDITION TO GROUP 3 OR 29. (PROVIDES QUAD GATEWAY LINK INTERFACE CABLING FOR CMPU IN CABINETS 5 & 6). SEE ENG NOTE 51.
	PROVIDES CMP-IOMI CABLING FOR CMPU (0) & (1)	3B	REQUIRED IN ADDITION TO GROUP 3 OR 29.
J5D020B PROVIDES GROWTH CABINET, FUSE/FILTER & FAN UNIT	4 & 7	12	REQUIRED IN ADDITION TO GROUP 1. (PROVIDES FUSE/FILTER & FAN UNIT CABLING FOR CABINETS 4 & 7) E/W 843077900 OR 845313220 BEZEL ASSEMBLY.
		36	REQUIRED IN ADDITION TO GROUP 26. PROVIDES FUSE/FILTER & FAN UNIT CABLING FOR CABINETS 4 & 7 E/W ED5D694-30,G1 BEZEL ASSEMBLY.
	MSPU3(01)&(11)	12A	REQUIRED IN ADDITION TO GROUP 12 OR 36 (PROVIDES MSPU3 IN CABINETS 4 & 7)
		12B	REQUIRED IN ADDITION TO GR 12A OR 35 (PROVIDES MIB CABLING FOR MSPU3)
		12C	REQUIRED IN ADDITION TO GROUP 12 OR 36 (PROVIDES CABLING FOR DUAL MMP'S IN CABINETS 4 & 7)
	TMSU2(02)&(12) E BUS(03)&(13)	13 OR 23	REQUIRED IN ADDITION TO GROUP 12 OR 36 (PROVIDES 1ST TMSU2 & E BUS IN CABINETS 4 & 7)
	TMSU3(02)&(12) E BUS(03)&(13)	23A	REQUIRED IN ADDITION TO GROUP 12 OR 36 (PROVIDES 1ST TMSU3 & E BUS IN CABINETS 4 & 7)
	TMSU2(03)&(13) TMSU3(03)&(13)	13A	REQUIRED IN ADDITION TO GROUP 12 OR 36 (PROVIDES 2ND TMSU2 OR TMSU3 IN CABINETS 4 & 7)
	TMSU2(03)&(13) TMSU3(03)&(13)	13B	REQUIRED IN ADDITION TO GROUP 12 OR 36 (PROVIDES 2ND TMSU2 OR TMSU3 IN CABINETS 4 & 7)
	3 & 8	14	REQUIRED IN ADDITION TO GROUPS 1 & 12. (PROVIDES FUSE/FILTER & FAN UNIT CABLING FOR CABINETS 3 & 8) E/W 843077900 OR 845313220 BEZEL ASSEMBLY.

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

\*\* CONTINUED \*\*

TABLE AB

		46	REQUIRED IN ADDITION TO GROUPS 26 & 36 (PROVIDES FUSE/FILTER & FAN UNIT CABLING FOR CABINETS 3 & 8 E/W ED5D694-30,G1 BEZEL ASSEMBLY.
	MSPU3(02)&(12)	14A	REQUIRED IN ADDITION TO GROUP 14 OR 46 (PROVIDES MSPU3 IN CABINETS 3 & 8)
		14B	REQUIRED IN ADDITION TO GR 14A OR 40 (PROVIDES MIB CABLING FOR MSPU3)
		14C	REQUIRED IN ADDITION TO GROUP 14 OR 46 (PROVIDES CABLING FOR DUAL MMP'S IN CABINETS 3 & 8)
	TMSU2(04)&(14) E BUS(05)&(15)	15 OR 25	REQUIRED IN ADDITION TO GROUP 14 OR 46 (PROVIDES 1ST TMSU2 & E BUS IN CABINETS 3 & 8)
	TMSU3(04)&(14) E BUS(05)&(15)	25A	REQUIRED IN ADDITION TO GROUP 14 OR 46 (PROVIDES 1ST TMSU3 & E BUS IN CABINETS 3 & 8)
	TMSU2(05)&(15) TMSU3(05)&(15)	15A	REQUIRED IN ADDITION TO GROUP 14 OR 46 (PROVIDES 2ND TMSU2 OR TMSU3 IN CABINETS 3 & 8)
	TMSU2(05)&(15) TMSU3(05)&(15)	15B	REQUIRED IN ADDITION TO GROUP 14 OR 46 (PROVIDES 2ND TMSU2 OR TMSU3 IN CABINETS 3 & 8)
J5D020A OR J5D020B CABINETS		A	REQUIRED IN ADDITION TO GROUP 1 OR 26 OR 27 WHEN GROUP 13 OR 23 OR 23A OR 37 OR 37A IS NOT SPECIFIED.
		B	REQUIRED IN ADDITION TO GR 1 OR 26 OR 27 WHEN TMSU2 IS SPECIFIED AND GROUP 2 OR 28 IS NOT SPECIFIED.
		C	REQUIRED IN ADDITION TO GROUP 2 OR 28 WHEN TMSU2 IS SPECIFIED AND GROUP 13 OR 23 OR 23A OR 37 OR 37A IS NOT SPECIFIED. (OMIT GROUP B)
		D	REQUIRED IN ADDITION TO GR 13 OR 23 OR 23A OR 37 OR 37A. (OMIT GROUPS A & C OR V).
		E	REQUIRED IN ADDITION TO GROUP 15 OR 25 OR 25A OR 41 OR 41A. (OMIT GROUP F)
		F	REQUIRED IN ADDITION TO GROUP 13 OR 23 OR 23A OR 37 OR 37A WHEN GROUP 15 OR 25 OR 25A OR 41 OR 41A IS NOT SPECIFIED.
		G	REQUIRED IN ADDITION TO GROUPS 1 OR 26 OR 27 & 2 OR 28 WHEN GROUP 13 OR 23 OR 23A OR 37 OR 37A IS SPECIFIED. (SHIP NON-X WHEN CABINETS 4 & 7 ARE ADDED AS GROWTH)
		H	REQUIRED IN ADDITION TO GROUP 3 OR 29 WHEN GROUP 12 OR 36 OR 34 IS SPECIFIED
	ALARM CABLES CABINETS 4 & 7	J	ALWAYS REQUIRED IN ADDITION TO GROUP 12A.
	ALARM CABLES CABINETS 3 & 8	K	ALWAYS REQUIRED IN ADDITION TO GROUP 14A.
J5D03BN-2,L3 FAN UNIT POWER CABINETS 5 & 6		L	ALWAYS REQUIRED IN ADDITION TO GROUP 1 OR 26.
ALARM CABLES CABINETS 5 & 6		M	ALWAYS REQUIRED IN ADDITION TO GROUP 1B WHEN GROUP 2 IS SPECIFIED.
ALARM CABLES CABINETS 4 & 7		N	ALWAYS REQUIRED IN ADDITION TO GROUP 12C WHEN GROUP 13A IS SPECIFIED.

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

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR SINGLE FABRIC	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC	ED5D641-10
SHEET D13 OF 37	

\*\* CONTINUED \*\*  
TABLE AB

ALARM CABLES CABINETS 3 & 8	P	ALWAYS REQUIRED IN ADDITION TO GROUP 14C WHEN GROUP 15A IS SPECIFIED.
J5D003BN-2,L3 FAN UNIT POWER CABINETS 4 & 7	R	ALWAYS REQUIRED IN ADDITION TO GROUP 12 OR 36.
J5D003BN-2,L3 FAN UNIT POWER CABINETS 3 & 8	S	ALWAYS REQUIRED IN ADDITION TO GROUP 14 OR 46.
	T	REQUIRED IN ADDITION TO GROUP 1 OR 26 OR 27 WHEN TMSU3 IS SPECIFIED AND GROUP 2 OR 28 IS NOT SPECIFIED.
	V	REQUIRED IN ADDITION TO GROUP 2 OR 28 WHEN TMSU3 IS SPECIFIED AND GROUP 13 OR 23 OR 23A OR 37 OR 37A IS NOT SPECIFIED. (OMIT GROUP T)
	W	REQUIRED IN ADDITION TO GR 13 OR 23 OR 23A OR 37 OR 37A. (OMIT GROUPS A & C OR V).
	X	REQUIRED IN ADDITION TO GROUP 15 OR 25 OR 25A OR 41 OR 41A. (OMIT GROUP F)

\*\* CONTINUED \*\*  
TABLE AB-1

TMSU2(02)&(12) E BUS(03)&(13)	37	REQUIRED IN ADDITION TO GROUP 34 (PROVIDES 1ST TMSU2 & E BUS IN CABINETS 4 & 7)
TMSU3(02)&(12) E BUS(03)&(13)	37A	REQUIRED IN ADDITION TO GROUP 34. (PROVIDES 1ST TMSU3 & E BUS IN CABINETS 4 & 7)
TMSU2(03)&(13) TMSU3(03)&(13)	38	REQUIRED IN ADDITION TO GROUP 34 (PROVIDES 2ND TMSU2 OR TMSU3 IN CABINETS 4 & 7)
TMSU2(03)&(13) TMSU3(03)&(13)	38A	REQUIRED IN ADDITION TO GROUP 34 (PROVIDES 2ND TMSU2 OR TMSU3 IN CABINETS 4 & 7)
	39	REQUIRED IN ADDITION TO GROUPS 27 & 34 (PROVIDES MODULE FUSE/FILTER & FAN UNIT CABLING FOR CABINETS 3 & 8 E/W ED5D694-30,G1 BEZEL ASSEMBLY.
	39A	REQUIRED IN ADDITION TO GROUPS 27 & 34. PROVIDES CABLING FOR MODULE FUSE/FILTER, FAN UNIT, (ED5D745-70) INDICATOR STRIP AND CABLING FOR CABINETS 3 AND 8.
MSPU3(02)&(12)	40	REQUIRED IN ADDITION TO GROUP 39 (PROVIDES MSPU3 IN CABINETS 3 & 8)
	44	REQUIRED IN ADDITION TO GROUP 39 (PROVIDES CABLING FOR DUAL MMP'S IN CABINETS 3 & 8)
TMSU2(04)&(14) E BUS(05)&(15)	41	REQUIRED IN ADDITION TO GROUP 39 (PROVIDES 1ST TMSU2 & E BUS IN CABINETS 3 & 8)
TMSU3(04)&(14) E BUS(05)&(15)	41A	REQUIRED IN ADDITION TO GROUP 39. (PROVIDES 1ST TMSU3 & E BUS IN CABINETS 3 & 8)
TMSU2(05)&(15) TMSU3(05)&(15)	42	REQUIRED IN ADDITION TO GROUP 39 (PROVIDES 2ND TMSU2 OR TMSU3 IN CABINETS 3 & 8)
TMSU2(05)&(15) TMSU3(05)&(15)	42A	REQUIRED IN ADDITION TO GROUP 39 (PROVIDES 2ND TMSU2 OR TMSU3 IN CABINETS 3 & 8)
J5D020A-1,L25G, L25H & LEF OR	4 & 7	GROWTH ALARM CABLES BJ F/F, BAYS 5 & 6 TO MODULE F/F, BAYS 4 & 7
J5D020B-1,L1A CABINETS	3 & 8	GROWTH ALARM CABLES BJ F/F, BAYS 4 & 7 TO MODULE F/F, BAYS 3 & 8
	4 & 7	GROWTH ALARM CABLES MODULE F/F TO MODULE F/F, BAYS 4 & 7
	3 & 8	GROWTH ALARM CABLES MODULE F/F TO MODULE F/F, BAYS 3 & 8
	4 & 7	
	45	REQUIRED IN ADDITION TO GROUP 29 WHEN GROUP 35 IS SPECIFIED.
	3 & 8	GROWTH ALARM CABLES FROM MODULE FUSE/FILTER IN
	AL	REQUIRED IN ADDITION TO GROUP 39 WHEN GROUP AB IS NOT SPECIFIED.

TABLE AB-1

CM2				
INTRA CABLING FOR CM2 SINGLE FABRIC/SINGLE MMP				
CABINET	BAY	EQUIPMENT		REMARKS
		E/W UNIT	ED-5D641-10 GROUP NO. ORDERED	
J5D020A PROVIDES BASIC CABINET, MODULAR FUSE/FILTER AND FAN UNIT.	5 & 6	MSPU3(00)&(10) MSCU2(0) & (1) TMSU2(00)&(10) TMSU3(00)&(10)	27	PROVIDES BASIC CABLING INCLUDING MODULE FUSE/FILTER & FAN UNIT CABLING FOR CABINETS 5 & 6 E/W ED5D694 30,G1 BEZEL ASSEMBLY.
			27A	PROVIDES BASIC CABLING INCLUDING MODULE FUSE/FILTER, FAN UNIT, (ED5D745-70) INDICATOR STRIP AND CABLING FOR CABINETS 5 AND 6.
		CMCU (0) & (1)	1E	REQUIRED IN ADDITION TO GROUP 27. (PROVIDES CABLING FOR NETWORK CLOCK. CMCU E/W ED5D626-30, G2,A,B BACKPLANE).
			1G	REQUIRED IN ADDITION TO GROUP 27. (PROVIDES CABLING FOR NETWORK CLOCK. CMCU E/W ED5D626-30, G3,B,C BACKPLANE).
			30	REQUIRED IN ADDITION TO GROUP 27. (PROVIDES CABLING FOR DUAL MMP'S IN CABINETS 5 & 6)
		TMSU2(01)&(11) TMSU3(01)&(11)	28	REQUIRED IN ADDITION TO GROUP 27. (PROVIDES 2ND TMSU2 OR TMSU3 IN CABINETS 5 & 6)
			CMPU	29
J5D020B PROVIDES GROWTH CABINET, UNIT.	4 & 7		34	REQUIRED IN ADDITION TO GROUP 27. PROVIDES MODULE FUSE/FILTER & FAN UNIT CABLING FOR CABINETS 4 & 7 E/W ED5D694-30,G1 BEZEL ASSEMBLY.
			34A	REQUIRED IN ADDITION TO GROUP 27. PROVIDES CABLING FOR MODULE FUSE/FILTER, FAN UNIT AND (ED5D745-70) INDICATOR STRIP FOR CABINETS 4 & 7.
		MSPU3(01)&(11)	35	REQUIRED IN ADDITION TO GROUP 34 (PROVIDES MSPU3 IN CABINETS 4 & 7)
			43	REQUIRED IN ADDITION TO GROUP 34 (PROVIDES CABLING FOR DUAL MMP'S IN CABINETS 4 & 7)

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

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

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
(CM2)  
COMMUNICATIONS MODULE 2  
INTRACABINET CABLING  
FOR  
SINGLE FABRIC

DWG SIZE  
C2

ISSUE  
33

ED5D641-10

LUCENT TECHNOLOGIES INC ED5D641-10

SHEET D14  
OF 37

PRINTED IN U.S.A.

\*\* CONTINUED \*\*  
TABLE AB-1

BAYS 4 & 7 TO  
MODULE FUSE/  
FILTER IN  
BAYS 3 & 8  
WHEN BAYS  
5 & 6 ARE E/W  
BJ FUSE/FILTER

TABLE AC

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	1,26,27	1	ED-5D585-13, GR 1	IOMI	MSCU2(1)	6	45-089	000	MSCU2(1)	6	45-037	000	MULTIPLE EQL'S
0005	1,26,27	1	ED-5D585-13, GR 2	IOMI	MSCU2(0)	5	45-089	000	MSCU2(0)	5	45-037	000	
0010	1,26,27	1	ED-5D585-13, GR 3	IOMI	MSPU3(10)	6	53-087	000	MSCU2(1)	6	45-101	000	
0015	1,26,27	1	ED-5D585-13, GR 4	IOMI	MSPU3(00)	5	53-087	000	MSCU2(0)	5	45-099	000	
0020	1,26	1 EA	ED-5D585-15, GR 1,2,3,4	-48V AND -48V RTN	MSPU3(00) MSCU2(0) TMSU2(00) CMCU (0) FAN UNIT	5	53-45 45 36 28 11	LUGS	FUSE/ FILTER	5	69	LUGS	NUMBER OF SWITCHING MODULES IS 2 THRU 15
0022	27	1 EA	ED-5D693-15, GR 7,8,108,109	-48V AND -48V RTN	MSPU3(00) MSCU2(0) TMSU2(00) CMCU (0) FAN UNIT	5	53-45 45 36 28 11	LUGS	FJ FUSE/ FILTER	5	69	LUGS	
0025	1,26	1 EA	ED-5D585-15, GR 1,2,3,4	-48V AND -48V RTN	MSPU3(10) MSCU2(1) TMSU2(10) CMCU (1) FAN UNIT	6	53-45 45 36 28 11	LUGS	FUSE/ FILTER	6	69	LUGS	
0027	27	1 EA	ED-5D693-15, GR 7,8,108,109	-48V AND -48V RTN	MSPU3(10) MSCU2(1) TMSU2(10) CMCU (1) FAN UNIT	6	53-45 45 36 28 11	LUGS	FJ FUSE/ FILTER	6	69	LUGS	
0030	1	1	ED-5D585-15, GR 30A	ALARMS	FAN UNIT	6	11-011	J6 600	BEZEL	6	69	LEDS	
0035	1	1	ED-5D585-15, GR 31A	ALARMS	FUSE/ FILTER	6	69-043	710	FUSE/ FILTER	6	69-137	510	
0040	1	1	ED-5D585-15, GR 32A	ALARMS	FUSE/ FILTER	6	69-137	710	BEZEL	6	69	LEDS	
0042	27	1	ED-5D693-15, GR 8B	ALARMS	FJ FUSE/ FILTER	6	69-089	000	BEZEL	6	69-192	J1	
0043	27A	2	ED-5D734-14, GR 2	ALARMS	FJ FUSE/ FILTER	6	69-089	000	INDICATOR STRIP ASSY	6	69-192	J1	
0045	1,26	1	ED-5D585-15, GR 34	ALARMS	FUSE/ FILTER	5	69-043	101	MSPU3(00)	5	53-008	145	
					MSCU2(0)	5	45-			5	45-	145	

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

\*\* CONTINUED \*\*  
TABLE AC

0050	1,26	1	ED-5D585-15, GR 33	ALARMS	FUSE/ FILTER	6	69-043	101	MSPU3(10)	6	53-008	145	
					MSCU2(0)	5	45-066			5	45-066	145	
					TMSU2(00)	5	36-008			5	28-008	145	
					CMCU (0)	5	28-008			5	28-048	337	
					CMCU (0)	5	28-048			5	28-048	337	
					MSCU2(1)	6	45-008			6	45-008	145	
					MSCU2(1)	6	45-066			6	45-066	145	
					TMSU2(10)	6	36-008			6	36-008	145	
					CMCU (1)	6	28-008			6	28-008	145	
					CMCU (1)	6	28-048			6	28-048	337	
0052	27	1	ED-5D693-15, GR 82	ALARMS	FJ FUSE/ FILTER	6	69-107 107 103 102 098 093 093 089 089	106 103 103 003 106 103 106 103	MSPU3(10)	6	53-008	145	
					MSPU3(10)	6	53-008			6	45-008	145	
					MSCU2(1)	6	45-008			6	45-008	145	
					MSCU2(1)	6	45-066			6	45-066	145	
					TMSU2(10)	6	36-008			6	36-008	145	
					CMCU (1)	6	28-048			6	28-048	237	
					CMCU (1)	6	28-008			6	28-008	145	
0053	27	1	ED-5D693-15, GR 80	ALARMS	FJ FUSE/ FILTER	5	69-107 107 103 102 098 093 093 089 089	106 103 103 003 106 103 106 103	MSPU3(00)	5	53-096	145	
					MSPU3(00)	5	53-008			5	53-008	145	
					MSCU2(0)	5	45-008			5	45-008	145	
					MSCU2(0)	5	45-066			5	45-066	145	
					TMSU2(00)	5	36-008			5	36-008	145	
					CMCU(0)	5	28-048			5	28-048	237	
					CMCU(0)	5	28-008			5	28-008	145	
0055	1,26	1	ED-5D585-15, GR 19	ALARMS	FUSE/ FILTER	6	69-137	107	MSPU3(10)	6	53-096	145	
0056	27	1	ED-5D688-15, GR 50A	ALARMS	FUSE/ FILTER	5	69-098	103					

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

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR SINGLE FABRIC	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC	ED5D641-10
SHEET OF	D15 37

\*\* CONTINUED \*\*

TABLE AC																					
0057	27	1	ED-5D688-15, GR 50A	ALARMS	FUSE/FILTER	6	69-098	103													
0060	1,26	1	ED-5D585-15, GR 16	ALARMS	FUSE/FILTER	5	69-137	301	FUSE/FILTER	5	69-043	301									
0065	1,26	1	ED-5D585-15, GR 17	ALARMS	FUSE/FILTER	6	69-137	301	FUSE/FILTER	6	69-043	301									
0070	1,26	1	ED-5D585-15, GR 18	ALARMS	FUSE/FILTER	5	69-137	107	MSPU3(00)	5	53-096	145									
0075	1	1	ED-5D585-15, GR 30	ALARMS	FAN UNIT	5	11-011	600	BEZEL	5	69-011	J6									
0080	1	1	ED-5D585-15, GR 31	ALARMS	FUSE/FILTER	5	69-043	710	FUSE/FILTER	5	69-137	510									
0085	1	1	ED-5D585-15, GR 32	ALARMS	FUSE/FILTER	5	69-137	710	BEZEL	5	69-011	J6									
0087	27	1	ED-5D693-15, GR 8A	ALARMS	FJ FUSE/FILTER	5	69-089	000	BEZEL	5	69-192	J1									
0088	27A	2	ED-5D734-14, GR 2	ALARMS	FJ FUSE/FILTER	5	69-089	000	INDICATOR STRIP ASSY	5	69-192	J1									
0090	1,26,27	1	ED-5D585-17, GR 6	CONTROL & DISPLAY MULT	TMSU2(00) TMSU3(00)	5	36-013	045	CMCU (0)	5	28-015	045	NUMBER OF SWITCHING MODULES IS 2 THRU 15								
0095	1,26,27	1	ED-5D585-17, GR 5	CONTROL & DISPLAY MULT	TMSU2(10) TMSU3(10)	6	36-013	045	CMCU (1)	6	28-015	045	NUMBER OF SWITCHING MODULES IS 2 THRU 15								
0100	1,26,27	1	ED-5D585-18, GR 2	LINK A CDAL	MSCU2(0)	5	45-056	513	CMCU (0)	5	28-162	532	NUMBER OF SWITCHING MODULES IS 2 THRU 15								
0105	1,26,27	1	ED-5D585-18, GR 4	LINK B CDAL	MSCU2(0)	5	45-056	532	CMCU (0)	5	28-162	551									
0110	1,26,27	1	ED-5D585-18, GR 6	LINK A CDAL	MSCU2(0)	5	45-056	545	CMCU (1)	6	28-162	532									
0115	1,26,27	1	ED-5D585-18, GR 8	LINK B CDAL	MSCU2(0)	5	45-056	538	CMCU (1)	6	28-162	551									
0120	1,26,27	1	ED-5D585-18, GR 1	LINK A CDAL	MSCU2(1)	6	45-056	545	CMCU (1)	6	28-162	332									
0125	1,26,27	1	ED-5D585-18, GR 3	LINK B CDAL	MSCU2(1)	6	45-056	538	CMCU (1)	6	28-162	351									
0130	1,26,27	1	ED-5D585-18, GR 5	LINK A CDAL	MSCU2(1)	6	45-056	513	CMCU (0)	5	28-162	332									
0135	1,26,27	1	ED-5D585-18, GR 7	LINK B CDAL	MSCU2(1)	6	45-056	532	CMCU (0)	5	28-162	351									
0140	1,26,27	1	ED-5D585-19, GR 5	DTIC	TMSU2(10)	6	36-088	103	CMCU (1)	6	28-154	145	NUMBER OF SWITCHING MODULES IS 2 THRU 30								
0145	1,26,27	1	ED-5D585-19, GR 6	DTIC	TMSU2(00)	5	36-088	103	CMCU (0)	5	28-154	145									
0150	1,26,27	1	ED-5D585-21, GR 1	MAN OVRD & DIAG MULT	MSCU2(1)	6	45-007	022	MSPU3(10)	6	53-007	022	NUMBER OF SWITCHING MODULES IS 2 THRU 30								
0155	1,26,27	1	ED-5D585-21, GR 2	MAN OVRD & DIAG	MSCU2(0)	5	45-007	022	MSPU3(00)	5	53-007	022									

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

\*\* CONTINUED \*\*

TABLE AC																					
0160	1,26,27	1	ED-5D585-22, GR 72	MIB	CMCU (1)	6	28-154	349	MSCU2(1)	6	45-040	339	PPC/FPC								
0165	1,26,27	1	ED-5D585-22, GR 73	MIB	CMCU (0)	5	28-154	549	MSCU2(0)	5	45-040	334									
0170	1,26,27	1	ED-5D585-22, GR 74	MIB	CMCU (0)	5	28-154	349	MSCU2(1)	6	45-040	334									
0175	1,26,27	1	ED-5D585-22, GR 75	MIB	CMCU (1)	6	28-154	549	MSCU2(0)	5	45-040	339									
0180	1,26,27	1	ED-5D585-23, GR 1	NETWORK CLOCK	CMCU (0)	5	28-048	133	CMCU (1)	6	28-070	334	NUMBER OF SWITCHING MODULES IS 2 THRU 30								
0185	1,26,27	1	ED-5D585-23, GR 2	NETWORK CLOCK	CMCU (1)	6	28-048	133	CMCU (0)	5	28-070	334									
0190	1,26,27	1	ED-5D585-23, GR 5	TMS CROSS COUPLE CLOCK	CMCU (0)	5	28-112	300	CMCU (1)	6	28-112	300									
0250	1A	1	ED-5D585-22, GR 16	MIB	CMCU (0)	5	28-154	336	MSPU3(10)	6	53-088	334	COMM 2, SIDE A.								
0255	1A	1	ED-5D585-22, GR 13	MIB	CMCU (1)	6	28-154	336	MSPU3(10)	6	53-088	339	NUMBER OF SWITCHING MODULES IS 2 THRU 30								
0260	1A	1	ED-5D585-22, GR 2	MIB	CMCU (0)	5	28-154	545	MSPU3(00)	5	53-088	334	COMM 2, SIDE A.								
0265	1A	1	ED-5D585-22, GR 3	MIB	CMCU (1)	6	28-154	545	MSPU3(00)	5	53-088	339	NUMBER OF SWITCHING MODULES IS 2 THRU 30								
0273	1B	1	ED5D585-15, GR 38	ALARMS	FUSE/FILTER	5	69-137	101	MSPU3(00)	5	53-096	145									
0282	1B	1	ED5D585-15, GR 39	ALARMS	FUSE/FILTER	6	69-137	101	MSPU3(10)	6	53-096	145									
0285	1B,30	1	ED5D585-13, GR 40	DMMP-IOMI	MSPU3(00)	5	53-175	000	MSCU2(0)	5	45-101	000									
0288	1B,30	1	ED5D585-13, GR 41	DMMP-IOMI	MSPU3(10)	6	53-175	000	MSCU2(1)	6	45-099	000									
0290	1B,30	1	ED5D585-22, GR 14	MIB	MSPU3(00)	5	53-176	334	CMCU(0)	5	28-154	536									
0292	1B,30	1	ED5D585-22, GR 51	MIB	MSPU3(00)	5	53-176	339	CMCU(1)	6	28-154	536									
0294	1B,30	1	ED5D585-22, GR 52	MIB	MSPU3(10)	6	53-176	334	CMCU(0)	5	28-154	345									
0296	1B,30	1	ED5D585-22, GR 101	MIB	MSPU3(10)	6	53-176	339	CMCU(1)	6	28-154	345									
0300	1E	1	ED-5D585-23, GR 3	NETWORK CLOCK	CMCU (0)	5	28-080	317	CMCU (1)	6	28-058	317	NUMBER OF SWITCHING MODULES IS 2 THRU 30								
0305	1E	1	ED-5D585-23, GR 4	NETWORK CLOCK	CMCU (1)	6	28-080	317	CMCU (0)	5	28-058	317									
0350	1F	1	ED-5D585-23, GR 3A	NETWORK CLOCK	CMCU (0)	5	28-080	317	CMCU (1)	6	28-058	317									
0355	1F	1	ED-5D585-23, GR 4A	NETWORK CLOCK	CMCU (1)	6	28-080	317	CMCU (0)	5	28-058	317									

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

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR SINGLE FABRIC	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC	ED5D641-10
SHEET D16 OF 37	

\*\* CONTINUED \*\*

TABLE AC													
0360	1G	1	ED-5D585-23, GR 3B	NETWORK CLOCK	CMCU (0)	5	28-070	104	CMCU (1)	6	28-070	317	NUMBER OF SWITCHING MODULES IS 2 THRU 30
0365	1G	1	ED-5D585-23, GR 4B	NETWORK CLOCK	CMCU (1)	6	28-070	104	CMCU (0)	5	28-070	317	NUMBER OF SWITCHING MODULES IS 2 THRU 30
0400	2	1	ED-5D585-15, GR 5	-48V AND -48V RTN	TMSU2(01)	5	19	LUGS	FUSE/FILTER	5	69	LUGS	NUMBER OF SWITCHING MODULES IS 16 THRU 30
0402	28	1	ED-5D693-15, GR 105	-48V AND -48V RTN	TMSU (01)	5	19	LUGS	FJ FUSE/FILTER	5	69	LUGS	NUMBER OF SWITCHING MODULES IS 2 THRU 30
0405	2	1	ED-5D585-15, GR 5	-48V AND -48V RTN	TMSU2(11)	6	19	LUGS	FUSE/FILTER	6	69	LUGS	
0407	28	1	ED-5D693-15, GR 105	-48V AND -48V RTN	TMSU (11)	6	19	LUGS	FJ FUSE/FILTER	6	69	LUGS	NUMBER OF SWITCHING MODULES IS 2 THRU 30.
0410	2	1	ED-5D585-15, GR 14	ALARMS	FUSE/FILTER	5	69-137	101	TMSU2(01)	5	19-008	145	
0412	28	1	ED-5D693-15, GR 81	ALARMS	FJ FUSE/FILTER	5	69-102	106	TMSU2(01)	5	19-008	145	
0415	2	1	ED-5D585-15, GR 15	ALARMS	FUSE/FILTER	6	69-137	101	TMSU2(11)	6	19-008	145	
0417	28	1	ED-5D693-15, GR 83	ALARMS	FJ FUSE/FILTER	6	69-102	106	TMSU2(11)	6	19-008	145	
0420	2,28	1	ED-5D585-17, GR 1	CONTROL & DISPLAY MULT	TMSU2(11) TMSU3(11)	6	19-013	045	CMCU (1)	6	28-017	045	NUMBER OF SWITCHING MODULES IS 16 THRU 30
0425	2,28	1	ED-5D585-17, GR 2	CONTROL & DISPLAY MULT	TMSU2(01) TMSU3(01)	5	19-013	045	CMCU (0)	5	28-017	045	NUMBER OF SWITCHING MODULES IS 16 THRU 30
0427	3B	1	ED-5D585-13, GR 20	CMP-IOMI	MSCU2(0)	5	45-087	000	CMPU(0)	5	62-175	000	
0430	3B	1	ED-5D585-13, GR 21	CMP-IOMI	MSCU2(1)	6	45-087	000	CMPU(1)	6	62-175	000	
0432	3	1	ED-5D585-15, GR 24	ALARMS	FUSE/FILTER	5	69-137	110	CMPU(0)	5	62-096	145	
0433	29	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	
0434	3	1	ED-5D585-15, GR 25	ALARMS	FUSE/FILTER	6	69-137	110	CMPU(1)	6	62-096	145	
0435	29	1	ED-5D693-15, GR 87	ALARM/TEST	FJ FUSE/FILTER	6	69-111	103	CMPU (1)	6	62-096	145	
						6	69-111	106		6	62-008	145	
0436	3	1	ED-5D585-15, GR 36	-48V AND -48V RTN	CMPU(0)	5	62	LUGS	FUSE/FILTER	5	69	LUGS	
0438	3	1	ED-5D585-15, GR 37	-48V AND -48V RTN	CMPU(0)	5	62	LUGS	FUSE/FILTER	5	69	LUGS	
0439	29	1	ED-5D693-15, GR 107	-48V AND -48V RTN	CMPU(0)	5	62	LUGS	FJ FUSE/FILTER	5	69	LUGS	
0440	3	1	ED-5D585-15, GR 36	-48V AND -48V RTN	CMPU(1)	6	62	LUGS	FUSE/FILTER	6	69	LUGS	

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

\*\* CONTINUED \*\*

TABLE AC													
0442	3	1	ED-5D585-15, GR 37	-48V AND -48V RTN	CMPU(1)	6	62	LUGS	FUSE/FILTER	6	69	LUGS	
0443	29	1	ED-5D693-15, GR 107	-48V AND -48V RTN	CMPU(1)	6	62	LUGS	FJ FUSE/FILTER	6	69	LUGS	
0444	3,29	1	ED-5D585-21, GR 3A	MAN OVRD & DIAG MULT	CMPU(1)	6	62-007	022	MSPU3(10)	6	53-007	019	
0446	3,29	1	ED-5D585-21, GR 4A	MAN OVRD & DIAG MULT	CMPU(0)	5	62-007	022	MSPU3(00)	5	53-007	019	
0447	3	OMIT 1	ED-5D585-15, GR 18	ALARMS	FUSE/FILTER	5	69-137	107	MSPU3 (00)	5	53-096	145	
0448	3	1	ED-5D585-15, GR 40	ALARMS	FUSE/FILTER	5	69-137	107	CMPU	5	62-008	145	
0449	3	OMIT 1	ED-5D585-15, GR 19	ALARMS	FUSE/FILTER	6	69-137	107	MSPU3 (10)	6	53-096	145	
0450	3	1	ED-5D585-15, GR 41	ALARMS	FUSE/FILTER	6	69-137	107	CMPU	6	62-008	145	
0451	3A	1	ED-5D585-13, GR 24	IOMI	CMPU(0)	5	62-087	000	MSCU2(0)	5	45-117	000	
							087	013				013	
							093	000				032	
							093	013				045	
0452	3A	1	ED-5D585-13, GR 25	IOMI	CMPU(1)	6	62-087	000	MSCU2(1)	6	45-117	000	
							087	013				013	
							093	000				032	
							093	013				045	
0454	12,36	1 EA	ED-5D585-15, GR 1,2	-48V AND -48V RTN	FAN UNIT	4	11	LUGS	FUSE/FILTER	4	69	LUGS	NUMBER OF SWITCHING MODULES IS 31 THRU 46
0455	34	1	ED-5D693-15, GR 7,8	-48V AND -48V RTN	FAN UNIT	4	11	LUGS	FJ FUSE/FILTER	4	69	LUGS	
0456	12,36	1 EA	ED-5D585-15, GR 1,2	-48V AND -48V RTN	FAN UNIT	7	11	LUGS	FUSE/FILTER	7	69	LUGS	
0457	34	1	ED-5D693-15, GR 7,8	-48V AND -48V RTN	FAN UNIT	7	11	LUGS	FJ FUSE/FILTER	7	69	LUGS	
0460	12,36	1	ED-5D585-15, GR 16A	ALARMS	FUSE/FILTER	4	69-043	301	FUSE/FILTER	4	69-137	301	
0465	12,36	1	ED-5D585-15, GR 22	ALARMS	FUSE/FILTER	4	69-137	110	FUSE/FILTER	5	69-043	110	
0470	12	1	ED-5D585-15, GR 30B	ALARMS	FAN UNIT	4	11-011	J6 600	BEZEL	4	69	LEDS	
0472	34	1	ED-5D693-15, GR 8C	ALARMS	FJ FUSE/FILTER	4	69-089	000	BEZEL	4	69-192	J1	
									FAN UNIT	4	11-011	600	
										4	11-011	J6	
0473	34A	2	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	600	
										4	11-011	J6	
0475	12	1	ED-5D585-15, GR 31B	ALARMS	FUSE/FILTER	4	69-043	710	FUSE/FILTER	4	69-137	510	
0480	12	1	ED-5D585-15, GR 32B	ALARMS	FUSE/FILTER	4	69-137	710	BEZEL	4	69	LEDS	

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

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR SINGLE FABRIC	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC	ED5D641-10
SHEET D17 OF 37	

\*\* CONTINUED \*\*

TABLE AC	QTY	DESCRIPTION	ALARMS	FUSE/FILTER	7	69-043	301	FUSE/FILTER	7	69-137	301	
0485	12, 36	1 ED-5D585-15, GR 17A	ALARMS	FUSE/FILTER	7	69-043	301	FUSE/FILTER	7	69-137	301	
0490	12, 36	1 ED-5D585-15, GR 23	ALARMS	FUSE/FILTER	7	69-043	110	FUSE/FILTER	6	69-137	110	
0495	12	1 ED-5D585-15, GR 30C	ALARMS	FAN UNIT	7	11-011	J6 600	BEZEL	7	69	LEDS	
0497	34	1 ED-5D693-15, GR 8D	ALARMS	FJ FUSE/FILTER	7	69-089	000	BEZEL	7	69-192	J1	
0498	34A	2 ED-5D734-14, GR 2	ALARMS	FJ FUSE/FILTER	7	69-089	000	INDICATOR STRIP ASSY	7	69-192	J1	
0500	12	1 ED-5D585-15, GR 31C	ALARMS	FUSE/FILTER	7	69-043	710	FUSE/FILTER	7	69-137	510	
0505	12	1 ED-5D585-15, GR 32C	ALARMS	FUSE/FILTER	7	69-137	710	BEZEL	7	69	LEDS	
0510	12, 36, 34, 34A	1 ED-5D585-16, GR 2	SC & RESET FAN MULT	FAN	5	11-011	J4 400	FAN	4	11-011	J2 200	
0515	12, 36, 34	1 ED-5D585-16, GR 1	SC & RESET FAN MULT	FAN	6	11-011	J4 400	FAN	7	11-011	J2 200	
0550	12A	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
0552	35	1 ED-5D693-15, GR 102,103	-48V AND -48V RTN	MSPU3(01)	4	53	LUGS	FJ FUSE/FILTER	4	69	LUGS	
0555	12A	1 ED-5D585-15, GR 7,8	-48V AND -48V RTN	MSPU3(11)	7	53	LUGS	FUSE/FILTER	7	69	LUGS	
0557	35	1 ED-5D693-15, GR 102,103	-48V AND -48V RTN	MSPU3(11)	7	53	LUGS	FJ FUSE/FILTER	7	69	LUGS	
0560	12A	1 ED-5D585-15, GR 12B	ALARMS	FUSE/FILTER	4	69-043	101	MSPU3(01)	4	53-008	145	
0562	35	1 ED-5D693-15, GR 84B	ALARMS	FJ FUSE/FILTER	4	69-089	103 106	MSPU3(01)	4	53-008	145 145	
0565	12A	1 ED-5D585-15, GR 18A	ALARMS	FUSE/FILTER	4	69-137	107	MSPU3(01)	4	53-096	145	
0570	12A	1 ED-5D585-15, GR 13B	ALARMS	FUSE/FILTER	7	69-043	101	MSPU3(11)	7	53-008	145	
0572	35	1 ED-5D693-15, GR 86B	ALARMS	FJ FUSE/FILTER	7	69-089	103 106	MSPU3(11)	7	53-008	145 145	
0575	12A	1 ED-5D585-15, GR 19A	ALARMS	FUSE/FILTER	7	69-137	107	MSPU3(11)	7	53-096	145	
0580	12A, 35	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
0585	12A, 35	1 ED-5D585-20, GR 20	IOMI (CNTRL)	MSCU2(0)	5	45-103	013	MSPU3(01)	4	53-087	013	
0590	12A, 35	1 ED-5D585-20, GR 22	IOMI (ADRS)	MSCU2(0)	5	45-103	032	MSPU3(01)	4	53-093	000	
0595	12A,	1 ED-5D585-20,	IOMI	MSCU2(0)	5	45-	045	MSPU3(01)	4	53-	013	

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

\*\* CONTINUED \*\*

TABLE AC	QTY	DESCRIPTION	ALARMS	FUSE/FILTER	7	69-043	301	FUSE/FILTER	7	69-137	301	
0600	12A, 35	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
0605	12A, 35	1 ED-5D585-20, GR 27	IOMI (CNTRL)	MSCU2(1)	6	45-105	013	MSPU3(11)	7	53-087	013	
0610	12A, 35	1 ED-5D585-20, GR 29	IOMI (ADRS)	MSCU2(1)	6	45-105	032	MSPU3(11)	7	53-093	000	
0615	12A, 35	1 ED-5D585-20, GR 31	IOMI (DATA)	MSCU2(1)	6	45-105	045	MSPU3(11)	7	53-093	013	
0620	12A, 35	1 ED-5D585-21, GR 3	MAN OVRD & DIAG MULT	MSPU3(10)	6	53-007	019	MSPU3(11)	7	53-007	022	NUMBER OF SWITCHING MODULES IS 31 THRU 46
0625	12A, 35	1 ED-5D585-21, GR 4	MAN OVRD & DIAG MULT	MSPU3(00)	5	53-007	019	MSPU3(01)	4	53-007	022	
0650	12B	1 ED-5D585-22, GR 5	MIB	CMCU (1)	6	28-154	331	MSPU3(11)	7	53-088	339	COMM 5, SIDE A. NUMBER OF SWITCHING MODULES IS 31 THRU 62
0655	12B	1 ED-5D585-22, GR 6	MIB	CMCU (0)	5	28-154	532	MSPU3(01)	4	53-088	334	COMM 4, SIDE A. NUMBER OF SWITCHING MODULES IS 31 THRU 62
0660	12B	1 ED-5D585-22, GR 7	MIB	CMCU (1)	6	28-154	532	MSPU3(01)	4	53-088	339	NUMBER OF SWITCHING MODULES IS 31 THRU 62
0665	12B	1 ED-5D585-22, GR 8	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
0674	12C	1 ED5D585-15, GR 38A	ALARMS	FUSE/FILTER	4	69-137	101	MSPU3(01)	4	53-096	145	
0684	12C	1 ED5D585-15, GR 39A	ALARMS	FUSE/FILTER	7	69-137	101	MSPU3(11)	7	53-096	145	
0686	12C, 43	1 ED5D585-13, GR 43	DMMP-IOMI	MSPU3(11)	7	53-175	000	MSCU2(1)	6	45-103	000	
0688	12C, 43	1 ED5D585-13, GR 44	DMMP-IOMI	MSPU3(01)	4	53-175	000	MSCU2(0)	5	45-105	000	
0690	12C, 43	1 ED5D585-22, GR 17	MIB	MSPU3(11)	7	53-176	339	CMCU(1)	6	28-154	332	
0692	12C, 43	1 ED5D585-22, GR 18	MIB	MSPU3(01)	4	53-176	334	CMCU(0)	5	28-154	521	
0694	12C, 43	1 ED5D585-22, GR 19	MIB	MSPU3(01)	4	53-176	339	CMCU(1)	6	28-154	521	
0696	12C, 43	1 ED5D585-22, GR 20	MIB	MSPU3(11)	7	53-176	334	CMCU(0)	5	28-154	332	
0700	13	1 EA ED-5D585-15, GR 9,10	-48V AND -48V RTN	TMSU2(02)	4	36	LUGS	FUSE/FILTER	4	69	LUGS	NUMBER OF SWITCHING MODULE IS 31 THRU 46
0702	37,	1 EA ED-5D693-15,	-48V AND	TMSU2(12)	7	36	LUGS	FJ FUSE/	7	69	LUGS	

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

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR SINGLE FABRIC	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC	ED5D641-10
SHEET D18 OF 37	



\*\* CONTINUED \*\*

TABLE AC																					
	38, 38A			TMSU2(13)	7	19-131															
				TMSU2(13)	7	19-143															
				TMSU2(13)	7	19-163															
				TMSU2(13)	7	19-173															
0885	13A, 13B, 38, 38A	1	ED-5D585-25, GR 56	E BUS	TMSU2(03)	4	19-121	319	E BUS(03)	4	28-142	100									
					TMSU2(03)	4	19-131	319													
					TMSU2(03)	4	19-143	319													
					TMSU2(03)	4	19-163	519													
					TMSU2(03)	4	19-173	519													
0950	14, 46	1 EA	ED-5D585-15, GR 1,2	-48V AND -48V RTN	FAN UNIT	3	11	LUGS	FUSE/FILTER	3	69	LUGS	NUMBER OF SWITCHING MODULES IS 63 THRU 78								
0952	39	1	ED-5D693-15, GR 1,2,7,8	-48V AND -48V RTN	FAN UNIT	3	11	LUGS	FJ FUSE/FILTER	3	69	LUGS									
0955	14, 46	1 EA	ED-5D585-15, GR 1,2	-48V AND -48V RTN	FAN UNIT	8	11	LUGS	FUSE/FILTER	8	69	LUGS									
0957	39	1	ED-5D693-15, GR 1,2,7,8	-48V AND -48V RTN	FAN UNIT	8	11	LUGS	FJ FUSE/FILTER	8	69	LUGS									
0960	14, 46	1	ED-5D585-15, GR 16B	ALARMS	FUSE/FILTER	3	69-043	301	FUSE/FILTER	3	69-137	301									
0965	14, 46	1	ED-5D585-15, GR 22A	ALARMS	FUSE/FILTER	4	69-043	110	FUSE/FILTER	3	69-137	110									
0970	14	1	ED-5D585-15, GR 30D	ALARMS	FAN UNIT	3	11-011	J6 600	BEZEL	3	69	LEDS									
0972	39	1	ED-5D693-15, GR 8E	ALARMS	FJ FUSE/FILTER	3	69-089	000	BEZEL	3	69-192	J1									
					FAN UNIT	3	11-011	600													
0973	39A	2	ED-5D734-14, GR 2	ALARMS	FJ FUSE/FILTER	3	69-089	000	INDICATOR STRIP ASSY	3	69-192	J1									
					FAN UNIT	3	11-011	600													
0975	14	1	ED-5D585-15, GR 31D	ALARMS	FUSE/FILTER	3	69-043	710	FUSE/FILTER	3	69-137	510									
0980	14	1	ED-5D585-15, GR 32D	ALARMS	FUSE/FILTER	3	69-137	710	BEZEL	3	69	LEDS									
0985	14, 46	1	ED-5D585-15, GR 17B	ALARMS	FUSE/FILTER	8	69-043	301	FUSE/FILTER	8	69-137	301									
0990	14, 46	1	ED-5D585-15, GR 23A	ALARMS	FUSE/FILTER	8	69-043	110	FUSE/FILTER	7	69-137	110									
0995	14	1	ED-5D585-15, GR 31E	ALARMS	FUSE/FILTER	8	69-043	710	FUSE/FILTER	8	69-137	510									
1000	14	1	ED-5D585-15, GR 30E	ALARMS	FAN UNIT	8	11-011	J6 600	BEZEL	8	69	LEDS									

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

\*\* CONTINUED \*\*

TABLE AC																					
1002	39	1	ED-5D693-15, GR 8F	ALARMS	FJ FUSE/FILTER	8	69-089	000	BEZEL	8	69-192	J1									
					FAN UNIT	8	11-011	600													
1003	39A	2	ED-5D734-14, GR 2	ALARMS	FJ FUSE/FILTER	8	69-089	000	INDICATOR STRIP ASSY	8	69-192	J1									
					FAN UNIT	8	11-011	600													
1005	14	1	ED-5D585-15, GR 32E	ALARMS	FUSE/FILTER	8	69-137	710	BEZEL	8	69	LEDS									
1010	14, 39, 46	1	ED-5D585-16, GR 4	SC & RESET FAN MULT	FAN	4	11-011	J4 400	FAN	3	11-011	J2 200									
1015	14, 39, 46	1	ED-5D585-16, GR 3	SC & RESET FAN MULT	FAN	7	11-011	J4 400	FAN	8	11-011	J2 200									
1050	14A	1 EA	ED-5D585-15, GR 7,8	-48V AND -48V RTN	MSPU3(02)	3	53	LUGS	FUSE/FILTER	3	69	LUGS	NUMBER OF SWITCHING MODULES IS 63 THRU 78								
1052	40	1	ED-5D693-15, GR 102,103	-48V AND -48V RTN	MSPU3(02)	3	53	LUGS	FJ FUSE/FILTER	3	69	LUGS									
1055	14A	1 EA	ED-5D585-15, GR 7,8	-48V AND -48V RTN	MSPU3(12)	8	53	LUGS	FUSE/FILTER	8	69	LUGS									
1057	40	1	ED-5D693-15, GR 102,103	-48V AND -48V RTN	MSPU3(12)	8	53	LUGS	FJ FUSE/FILTER	8	69	LUGS									
1060	14A	1	ED-5D585-15, GR 12D	ALARMS	FUSE/FILTER	3	69-043	101	MSPU3(02)	3	53-008	145									
1062	40	1	ED-5D693-15, GR 84D	ALARMS	FJ FUSE/FILTER	3	69-089	103 089	MSPU3(02)	3	53-096	145									
					MSPU3(02)	3	53-008	145													
1065	14A	1	ED-5D585-15, GR 18B	ALARMS	FUSE/FILTER	3	69-137	107	MSPU3(02)	3	53-096	145									
1070	14A	1	ED-5D585-15, GR 13D	ALARMS	FUSE/FILTER	8	69-043	101	MSPU3(12)	8	53-008	145									
1072	40	1	ED-5D693-15, GR 86D	ALARMS	FJ FUSE/FILTER	8	69-089	103 089	MSPU3(12)	8	53-096	145									
					MSPU3(12)	8	53-008	145													
1075	14A	1	ED-5D585-15, GR 19B	ALARMS	FUSE/FILTER	8	69-137	107	MSPU3(12)	8	53-096	145									
1080	14A, 40	1	ED-5D585-20, GR 34	IOMI (SRV)	MSCU2(0)	5	45-113	000	MSPU3(02)	3	53-087	000	COMM 6, IOMI B.								
1085	14A, 40	1	ED-5D585-20, GR 36	IOMI (CNTRL)	MSCU2(0)	5	45-113	013	MSPU3(02)	3	53-087	013	NUMBER OF SWITCHING MODULES IS 63 THRU 94								
1090	14A, 40	1	ED-5D585-20, GR 38	IOMI (ADRS)	MSCU2(0)	5	45-113	032	MSPU3(02)	3	53-093	000									
1095	14A, 40	1	ED-5D585-20, GR 40	IOMI (DATA)	MSCU2(0)	5	45-113	045	MSPU3(02)	3	53-093	013									
1100	14A, 40	1	ED-5D585-20, GR 41	IOMI (SRV)	MSCU2(1)	6	45-115	000	MSPU3(12)	8	53-175	000	COMM 7, IOMI B.								
1105	14A, 40	1	ED-5D585-20, GR 43	IOMI (CNTRL)	MSCU2(1)	6	45-115	013	MSPU3(12)	8	53-175	013	NUMBER OF SWITCHING MODULES IS								

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

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR SINGLE FABRIC	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC	ED5D641-10
SHEET OF	D20 37

\*\* CONTINUED \*\*

TABLE AC	1110	14A, 40	1	ED-5D585-20, GR 45	IOMI (ADRS)	MSCU2(1)	6	45-115	032	MSPU3(12)	8	53-181	000	63 THRU 94
	1115	14A, 40	1	ED-5D585-20, GR 47	IOMI (DATA)	MSCU2(1)	6	45-115	045	MSPU3(12)	8	53-181	013	
	1120	14A, 40	1	ED-5D585-21, GR 6	MAN OVRD & DIAG MULT	MSPU3(01)	4	53-007	019	MSPU3(02)	3	53-007	022	
	1125	14A, 40	1	ED-5D585-21, GR 5	MAN OVRD & DIAG MULT	MSPU3(11)	7	53-007	019	MSPU3(12)	8	53-007	022	NUMBER OF SWITCHING MODULES IS 63 THRU 78
	1150	14B	1	ED-5D585-22, GR 10	MIB	CMCU (0)	5	28-154	517	MSPU3(02)	3	53-088	334	COMM 6, SIDE A. NUMBER OF SWITCHING MODULES IS 63 THRU 94
	1155	14B	1	ED-5D585-22, GR 11	MIB	CMCU (1)	6	28-154	517	MSPU3(02)	3	53-088	339	COMM 7, SIDE A. NUMBER OF SWITCHING MODULES IS 63 THRU 94
	1160	14B	1	ED-5D585-22, GR 12	MIB	CMCU (0)	5	28-154	313	MSPU3(12)	8	53-088	334	COMM 7, SIDE A. NUMBER OF SWITCHING MODULES IS 63 THRU 94
	1165	14B	1	ED-5D585-22, GR 9	MIB	CMCU (1)	6	28-154	313	MSPU3(12)	8	53-088	339	COMM 7, SIDE A. NUMBER OF SWITCHING MODULES IS 63 THRU 94
	1170	14C	1	ED5D585-15, GR 38B	ALARMS	FUSE/FILTER	3	69-137	101	MSPU3(02)	3	53-096	145	
	1175	14C	1	ED5D585-15, GR 39B	ALARMS	FUSE/FILTER	8	69-137	101	MSPU3(12)	8	53-096	145	
	1180	14C, 44	1	ED5D585-13, GR 45	DMMP-IOMI	MSPU3(12)	8	53-175	000	MSCU2(1)	6	45-113	000	
	1185	14C, 44	1	ED5D585-13, GR 46	DMMP-IOMI	MSPU3(02)	3	53-175	000	MSCU2(0)	5	45-115	000	
	1190	14C, 44	1	ED5D585-22, GR 57	MIB	MSPU3(12)	8	53-176	339	CMCU(1)	6	28-154	317	
	1195	14C, 44	1	ED5D585-22, GR 58	MIB	MSPU3(02)	3	53-176	334	CMCU(0)	5	28-154	513	
	1200	14C, 44	1	ED5D585-22, GR 59	MIB	MSPU3(02)	3	53-176	339	CMCU(1)	6	28-154	513	
	1205	14C, 44	1	ED5D585-22, GR 60	MIB	MSPU3(12)	8	53-176	334	CMCU(0)	5	28-154	317	
	1250	15	1 EA	ED-5D585-15, GR 9,10	-48V AND -48V RTN	TMSU2(04)	3	36	LUGS	FUSE/FILTER	3	69	LUGS	NUMBER OF SWITCHING MODULES IS 63 THRU 78
	1252	41, 41A	1 EA	ED-5D693-15, GR 100,101	-48V AND -48V RTN	TMSU2(04) TMSU3(04)	3	36	LUGS	FJ FUSE/FILTER	3	69	LUGS	
	1255	15	1 EA	ED-5D585-15, GR 9,10	-48V AND -48V RTN	TMSU2(14)	8	36	LUGS	FUSE/FILTER	8	69	LUGS	
	1257	41, 41A	1 EA	ED-5D693-15, GR 100,101	-48V AND -48V RTN	TMSU2(14) TMSU3(14)	8	36	LUGS	FJ FUSE/FILTER	8	69	LUGS	
	1260	15	1	ED-5D585-15, GR 12C	ALARMS	FUSE/FILTER	3	69-043	107	TMSU2(04)	3	36-008	145	
	1262	41, 41A	1	ED-5D693-15, GR 84C	ALARMS	FJ FUSE/FILTER	3	69-102	103	TMSU2(04) TMSU3(04)	3	36-008	145	
	1265	15	1	ED-5D585-15	ALARMS	FUSE/	8	69-	107	TMSU2(14)	8	36-	145	

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

\*\* CONTINUED \*\*

TABLE AC	1267	41, 41A	1	ED-5D693-15, GR 86C	ALARMS	FJ FUSE/FILTER	8	69-102	103	TMSU2(14) TMSU3(14)	8	36-008	145	
	1290	15, 41 25A, 41A	1	ED-5D585-26, GR 6	CURRENT PROGRAM-ING CONTROL	TMSU2(04) TMSU3(04)	3	36-104	113	E BUS(05)	3	28-094	332 M5	
	1295	15, 41 25A, 41A	1	ED-5D585-26, GR 5	CURRENT PROGRAM-ING CONTROL	TMSU2(14) TMSU3(14)	8	36-104	113	E BUS(15)	8	28-094	332	
	1350	15A, 15B	1	ED-5D585-15, GR 5	-48V AND -48V RTN	TMSU2(05)	3	19	LUGS	FUSE/FILTER	3	69	LUGS	NUMBER OF SWITCHING MODULES IS 79 THRU 94
	1352	42, 42A	1	ED-5D693-15, GR 105	-48V AND -48V RTN	TMSU2(05)	3	19	LUGS	FJ FUSE/FILTER	3	69	LUGS	
	1355	15A, 15B	1	ED-5D585-15, GR 5	-48V AND -48V RTN	TMSU2(15)	8	19	LUGS	FUSE/FILTER	8	69	LUGS	
	1357	42, 42A	1	ED-5D693-15, GR 105	-48V AND -48V RTN	TMSU2(15)	8	19	LUGS	FJ FUSE/FILTER	8	69	LUGS	
	1360	15A, 15B	1	ED-5D585-15, GR 14B	ALARMS	FUSE/FILTER	3	69-137	101	TMSU2(05)	3	19-008	145	
	1362	42, 42A	1	ED-5D693-15, GR 81B	ALARMS	FJ FUSE/FILTER	3	69-102	106	TMSU2(05)	3	19-008	145	
	1365	15A, 15B	1	ED-5D585-15, GR 15B	ALARMS	FUSE/FILTER	8	69-137	101	TMSU2(15)	8	19-008	145	
	1367	42, 42A	1	ED-5D693-15, GR 83B	ALARMS	FJ FUSE/FILTER	8	69-102	106	TMSU2(15)	8	19-008	145	
	1370	15A, 15B, 42, 42A	1	ED-5D585-17, GR 18	CONTROL & DISPLAY MULT	TMSU2(03) TMSU3(03)	4	19-015	045	TMSU2(05) TMSU3(05)	3	19-013	045	NUMBER OF SWITCHING MODULES IS 79 THRU 94
	1375	15A, 15B, 42, 42A	1	ED-5D585-17, GR 17	CONTROL & DISPLAY MULT	TMSU2(13) TMSU3(13)	7	19-015	045	TMSU2(15) TMSU3(15)	8	19-013	045	
	1380	15A, 15B, 42, 42A	1	ED-5D585-25, GR 96	E BUS	TMSU2(05)	3	19-112	100	E BUS(05)	3	28-094	100	
	1385	15A, 15B, 42, 42A	1	ED-5D585-25, GR 91	E BUS	TMSU2(15)	8	19-112	100	E BUS(15)	8	28-094	100	
	1390	15A, 15B, 42, 42A	1	ED-5D585-25, GR 102	E BUS	TMSU2(05)	3	19-121	319	E BUS(05)	3	28-142	100	
						TMSU2(05)	3	19-131	319					
						TMSU2(05)	3	19-143	319					
						TMSU2(05)	3	19-163	519					
						TMSU2(05)	3	19-173	519					
	1395	15A, 15B, 42, 42A	1	ED-5D585-25, GR 103	E BUS	TMSU2(15)	8	19-121	319	E BUS(15)	8	28-142	100	
						TMSU2(15)	8	19-	319					

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

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR SINGLE FABRIC	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC	ED5D641-10
SHEET OF	D21 37

\*\* CONTINUED \*\*

TABLE AC										
						131				
					TMSU2(15)	8	19-143	319		
					TMSU2(15)	8	19-163	519		
					TMSU2(15)	8	19-173	519		
1400	15A, 42	1	ED-5D585-25, GR 92	E BUS	TMSU2(05)	3	19-121	500	E BUS(05)	3 28-126 100
					TMSU2(05)	3	19-121	532		
1405	15A, 42	1	ED-5D585-25, GR 95	E BUS	TMSU2(15)	8	19-121	500	E BUS(15)	8 28-126 100
					TMSU2(15)	8	19-121	532		
1410	15A, 42	1	ED-5D585-25, GR 90	E BUS	TMSU2(05)	3	19-131	500	E BUS(05)	3 28-136 100
					TMSU2(05)	3	19-131	532		
1415	15A, 42	1	ED-5D585-25, GR 97	E BUS	TMSU2(15)	8	19-131	500	E BUS(15)	8 28-136 100
					TMSU2(15)	8	19-131	532		
1420	15A, 42	1	ED-5D585-25, GR 88	E BUS	TMSU2(05)	3	19-143	500	E BUS(05)	3 28-148 100
					TMSU2(05)	3	19-143	532		
1425	15A, 42	1	ED-5D585-25, GR 99	E BUS	TMSU2(15)	8	19-143	500	E BUS(15)	8 28-148 100
					TMSU2(15)	8	19-143	532		
1426	15B, 42A	1	ED-5D585-25, GR 92B	E BUS	TMSU2(05)	3	19-121	500	E BUS(05)	3 28-126 100
					TMSU3(05)	3	19-121	532		
1427	15B, 42A	1	ED-5D585-25, GR 95B	E BUS	TMSU2(15)	8	19-121	500	E BUS(15)	8 28-126 100
					TMSU3(15)	8	19-121	532		
1428	15B, 42A	1	ED-5D585-25, GR 90B	E BUS	TMSU2(05)	3	19-131	500	E BUS(05)	3 28-136 100
					TMSU3(05)	3	19-131	532		
1429	15B, 42A	1	ED-5D585-25, GR 97B	E BUS	TMSU2(15)	8	19-131	500	E BUS(15)	8 28-136 100
					TMSU3(15)	8	19-131	532		
1430	15B, 42A	1	ED-5D585-25, GR 88B	E BUS	TMSU2(05)	3	19-143	500	E BUS(05)	3 28-148 100
					TMSU3(05)	3	19-143	532		
1431	15B, 42A	1	ED-5D585-25, GR 99B	E BUS	TMSU2(15)	8	19-143	500	E BUS(15)	8 28-148 100
					TMSU3(15)	8	19-143	532		

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

\*\* CONTINUED \*\*

TABLE AC										
						8	19-143	532		
					TMSU2(15)	8	19-143	532		
					TMSU3(15)	8	19-143	532		
1432	15A, 15B, 42, 42A	1	ED-5D585-25, GR 94A	E BUS	TMSU2(05)	3	19-112	500	E BUS(05)	3 28-111 000
1435	15A, 15B, 42, 42A	1	ED-5D585-25, GR 93A	E BUS	TMSU2(15)	8	19-112	500	E BUS(15)	8 28-119 000
1450	23, 23A	1 EA	ED-5D585-15, GR 9,10	-48V AND -48V RTN	TMSU2(02)	4	36	LUGS	FUSE/FILTER	4 69 LUGS NUMBER OF SWITCHING MODULES IS
1451	23, 23A	1 EA	ED-5D585-15, GR 9,10	-48V AND -48V RTN	TMSU3(02)	4	36	LUGS	FUSE/FILTER	4 69 LUGS 31 THRU 46
1452	23, 23A	1	ED-5D585-15, GR 12A	ALARMS	TMSU2(12)	7	36	LUGS	FUSE/FILTER	7 69 LUGS
1453	23, 23A	1	ED-5D585-15, GR 13A	ALARMS	TMSU3(12)	7	36	LUGS	FUSE/FILTER	7 69 LUGS
1454	13, 23 37, 23A, 37A	1	ED-5D585-17, GR 13	CONTROL & DISPLAY MULT	TMSU2(10)	6	36-015	045	TMSU2(12)	7 36-013 045 NUMBER OF SWITCHING MODULES IS
					TMSU3(10)	6	36-015	045	TMSU3(12)	7 36-013 045 31 THRU 46
1455	13, 23 37, 23A, 37A	1	ED-5D585-17, GR 14	CONTROL & DISPLAY MULT	TMSU2(00)	5	36-015	045	TMSU2(02)	4 36-013 045
					TMSU3(00)	5	36-015	045	TMSU3(02)	4 36-013 045
1456	13, 23 37, 23A, 37A	1	ED-5D585-26, GR 2A	CURRENT PROGRAM-ING CONTROL	TMSU2(02)	4	36-024	113	E BUS(03)	4 28-094 338 M2
					TMSU3(02)	4	36-024	113	E BUS(03)	4 28-094 338 M2
1457	23, 37	1	ED-5D585-26, GR 4A	CURRENT PROGRAM-ING CONTROL	TMSU2(02)	4	36-153	408	E BUS(03)	4 28-094 332 M5
1458	13, 23 37, 23A, 37A	1	ED-5D585-26, GR 1A	CURRENT PROGRAM-ING CONTROL	TMSU2(12)	7	36-024	113	E BUS(13)	7 28-094 338 M2
					TMSU3(12)	7	36-024	113	E BUS(13)	7 28-094 338 M2
1459	23, 37	1	ED-5D585-26, GR 3A	CURRENT PROGRAM-ING CONTROL	TMSU2(12)	7	36-153	408	E BUS(13)	7 28-094 322 M5
1460	23, 37	1	ED-5D507-17, GR 88	-5V POWER	TMSU2(02)	4	36-096	332	E BUS(03)	4 28 LUGS
1461	23, 37	1	ED-5D507-17, G87	-5V POWER	TMSU2(12)	7	36-096	332	E BUS(13)	7 28 LUGS
1463	23A, 37A	1	ED-5D507-17, GR 88A	-5V POWER	TMSU3(02)	4	36-104	332	E BUS(03)	4 28 LUGS
1465	23A, 37A	1	ED-5D507-17, GR 87A	-5V POWER	TMSU3(12)	7	36-104	332	E BUS(13)	7 28 LUGS
1466	13, 23, 23A, 37, 37A	1	ED-5D507-17, GR 34	-2V POWER	E BUS(03)	4	28-081	028	TMSU2(02)	4 36-029 028 LUG
					TMSU3(02)	4	28-081	028	TMSU3(02)	4 36-029 028 LUG
1467	13, 23, 23A, 37, 37A	1	ED-5D507-17, GR 34	-2V POWER	E BUS(13)	7	28-081	028	TMSU2(12)	7 36-029 028 LUG
					TMSU3(12)	7	28-081	028	TMSU3(12)	7 36-029 028 LUG
1471	25,	1 EA	ED-5D585-15, -48V AND		TMSU2(04)	3	36	LUGS	FUSE/	3 69 LUGS NUMBER OF

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

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR SINGLE FABRIC	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC	ED5D641-10
SHEET D22 OF 37	



\*\* CONTINUED \*\*

TABLE AC												
				8K SYNC					TMSU2(10)	6	36-173	519
1581	A	1	ED-5D585-24, GR 39	LATE CLOCK	CMCU (1)	6	28-122	551	CMCU (1)	6	28-112	306
									CMCU (1)	6	28-112	345
1584	A	1	ED-5D585-24, GR 41	RETURN DATA	CMCU (1)	6	28-111	006	CMCU (1)	6	28-129	032
1587	A	1	ED-5D585-24, GR 27	MUX CONTROL SERIAL ADDRESS & DATA ERRORS CLOCK	CMCU (1)	6	28-109	032	TMSU2(10)	6	36-112	100
1600	B, T	1	ED-5D585-24, GR 43A	RECEIVE DATA	TMSU2(10) TMSU3(10)	6	36-112	500	CMCU (1)	6	28-116	500
1605	B, T	1	ED-5D585-24, GR 44A	RECEIVE DATA	TMSU2(00) TMSU3(00)	5	36-112	500	CMCU (0)	5	28-116	500
1610	B	1	ED-5D585-24, GR 45	65M CLOCK & 8K SYNC	TMSU2(10)	6	36-121	319	CMCU (1)	6	28-112	351
1615	B	1	ED-5D585-24, GR 46	65M CLOCK & 8K SYNC	TMSU2(00)	5	36-121	319	CMCU (0)	5	28-112	351
1650	C, V	1	ED-5D585-24, GR 32	XMIT DATA	CMCU (0)	5	28-116	100	TMSU2(01) TMSU3(01)	5	19-121	500
									TMSU2(01) TMSU3(01)	5	19-121	532
1655	C	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
1660	C, V	1	ED-5D585-24, GR 36	65M CLOCK & 8K SYNC	CMCU (0)	5	28-112	313	TMSU2(01) TMSU3(01)	5	19-163	519
									TMSU2(01) TMSU3(01)	5	19-173	519
1665	C, V	1	ED-5D585-24, GR 24A	RECEIVE DATA	CMCU (0)	5	28-116	500	TMSU2(01) TMSU3(01)	5	19-112	500
									TMSU2(00) TMSU3(00)	5	36-112	500
1670	C, V	1	ED-5D585-24, GR 26	MUX CONTROL SERIAL ADDRESS & DATA ERRORS CLOCK	CMCU (0)	5	28-109	000	TMSU2(01) TMSU3(01)	5	19-112	100
1675	C, V	1	ED-5D585-24, GR 31	XMIT DATA	CMCU (1)	6	28-116	100	TMSU2(11) TMSU3(11)	6	19-121	500
									TMSU2(11) TMSU3(11)	6	19-121	532
1680	C	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

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

\*\* CONTINUED \*\*

TABLE AC												
1685	C, V	1	ED-5D585-24, GR 35	65M CLOCK & 8K SYNC	CMCU (1)	6	28-112	313	TMSU2(11) TMSU3(11)	6	19-163	519
									TMSU2(11) TMSU3(11)	6	19-173	519
1690	C, V	1	ED-5D585-24, GR 23A	RECEIVE DATA	CMCU (1)	6	28-116	500	TMSU2(11) TMSU3(11)	6	19-112	500
									TMSU2(10) TMSU3(10)	6	36-112	500
1695	C, V	1	ED-5D585-24, GR 25	MUX CONTROL SERIAL ADDRESS & DATA ERRORS CLOCK	CMCU (1)	6	28-109	000	TMSU2(11) TMSU3(11)	6	19-112	100
1750	D, W	1	ED-5D585-25, GR 9	E BUS	TMSU2(10)	6	36-121	500	E BUS(13)	7	28-021	132
					TMSU2(10)	6	36-121	532				
1755	D, W	1	ED-5D585-25, GR 6	E BUS	TMSU2(00)	5	36-143	500	E BUS(03)	4	28-158	132
					TMSU2(00)	5	36-143	532				
1760	D, W	1	ED-5D585-25, GR 7	E BUS	TMSU2(10)	6	36-131	500	E BUS(13)	7	28-022	132
					TMSU2(10)	6	36-131	532				
1765	D, W	1	ED-5D585-25, GR 8	E BUS	TMSU2(00)	5	36-131	500	E BUS(03)	4	28-164	132
					TMSU2(00)	5	36-131	532				
1770	D, W	1	ED-5D585-25, GR 5	E BUS	TMSU2(10)	6	36-143	500	E BUS(13)	7	28-028	132
					TMSU2(10)	6	36-143	532				
1775	D, W	1	ED-5D585-25, GR 10	E BUS	TMSU2(00)	5	36-121	500	E BUS(03)	4	28-170	132
					TMSU2(00)	5	36-121	532				
1780	D, W	1	ED-5D585-25, GR 11	E BUS	TMSU2(10)	6	36-121	319	E BUS(13)	7	28-013	032
						6	36-131	319				
						6	36-143	319				
						6	36-163	519				
						6	36-163	519				
1785	D, W	1	ED-5D585-25, GR 12	E BUS	TMSU2(00)	5	36-121	319	E BUS(03)	4	28-176	132
						5	36-131	319				
						5	36-143	319				

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

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR SINGLE FABRIC	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC	ED5D641-10
SHEET D24 OF 37	



\*\* CONTINUED \*\*

TABLE AC										
					TMSU2(11)	6	19-131	319		
					TMSU2(11)	6	19-143	319		
					TMSU2(11)	6	19-163	519		
					TMSU2(11)	6	19-173	519		
1905	D,W	1	ED-5D585-25, GR 22	E BUS	TMSU2(01)	5	19-121	319	E BUS(03)	4 28-176 100
					TMSU2(01)	5	19-131	319		
					TMSU2(01)	5	19-143	319		
					TMSU2(01)	5	19-163	519		
					TMSU2(01)	5	19-173	519		
1910	D,W	1	ED-5D585-25, GR 25	E BUS	TMSU2(11)	6	19-131	500	E BUS(13)	7 28-022 100
					TMSU2(11)	6	19-131	532		
1915	D,W	1	ED-5D585-25, GR 26	E BUS	TMSU2(01)	5	19-131	500	E BUS(03)	4 28-164 100
					TMSU2(01)	5	19-131	532		
1920	D,W	1	ED-5D585-25, GR 27	E BUS	TMSU2(11)	6	19-143	500	E BUS(13)	7 28-028 100
					TMSU2(11)	6	19-143	532		
1925	D,W	1	ED-5D585-25, GR 28	E BUS	TMSU2(01)	5	19-143	500	E BUS(03)	4 28-158 100
					TMSU2(01)	5	19-143	532		
1950	E,X	1	ED-5D585-25, GR 60	E BUS	E BUS(03)	4	28-028	532	E BUS(05)	3 28-158 532
1955	E,X	1	ED-5D585-25, GR 61	E BUS	E BUS(15)	8	28-028	532	E BUS(13)	7 28-158 532
1960	E,X	1	ED-5D585-25, GR 62	E BUS	E BUS(03)	4	28-022	532	E BUS(05)	3 28-164 532
1965	E,X	1	ED-5D585-25, GR 63	E BUS	E BUS(15)	8	28-022	532	E BUS(13)	7 28-164 532
1970	E,X	1	ED-5D585-25, GR 64	E BUS	E BUS(03)	4	28-014	532	E BUS(05)	3 28-170 532
1975	E,X	1	ED-5D585-25, GR 65	E BUS	E BUS(15)	8	28-014	532	E BUS(13)	7 28-170 532
1980	E,X	1	ED-5D585-25, GR 66	E BUS	E BUS(03)	4	28-006	532	E BUS(05)	3 28-176 532
1985	E,X	1	ED-5D585-25, GR 67	E BUS	E BUS(15)	8	28-006	532	E BUS(13)	7 28-176 532
1990	E,X	1	ED-5D585-25, GR 68	E BUS	E BUS(03)	4	28-014	500	E BUS(05)	3 28-170 500
1995	E,X	1	ED-5D585-25, GR 69	E BUS	E BUS(15)	8	28-014	500	E BUS(13)	7 28-170 500

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

\*\* CONTINUED \*\*

TABLE AC										
2000	E,X	1	ED-5D585-25, GR 70	E BUS	E BUS(03)	4	28-006	500	E BUS(05)	3 28-176 500
2005	E,X	1	ED-5D585-25, GR 71	E BUS	E BUS(15)	8	28-006	500	E BUS(13)	7 28-176 500
2010	E,X	1	ED-5D585-25, GR 72	E BUS	E BUS(03)	4	28-037	000	E BUS(05)	3 28-164 500
2015	E,X	1	ED-5D585-25, GR 73	E BUS	E BUS(15)	8	28-022	000	E BUS(13)	7 28-157 500
2020	E,X	1	ED-5D585-25, GR 74	E BUS	TMSU2(04)	3	36-121	319	E BUS(05)	3 28-142 132
					TMSU2(04)	3	36-131	319		
					TMSU2(04)	3	36-143	319		
					TMSU2(04)	3	36-163	519		
					TMSU2(04)	3	36-173	519		
2025	E,X	1	ED-5D585-25, GR 87	E BUS	TMSU2(14)	8	36-121	319	E BUS(15)	8 28-142 132
					TMSU2(14)	8	36-131	319		
					TMSU2(14)	8	36-143	319		
					TMSU2(14)	8	36-163	519		
					TMSU2(14)	8	36-173	519		
2030	E	1	ED-5D585-25, GR 76	E BUS	TMSU2(04)	3	36-143	500	E BUS(05)	3 28-148 132
					TMSU2(04)	3	36-143	532		
2035	E	1	ED-5D585-25, GR 85	E BUS	TMSU2(14)	8	36-143	500	E BUS(15)	8 28-148 132
					TMSU2(14)	8	36-143	532		
2040	E	1	ED-5D585-25, GR 78	E BUS	TMSU2(04)	3	36-131	500	E BUS(05)	3 28-136 132
					TMSU2(04)	3	36-131	532		
2045	E	1	ED-5D585-25, GR 83	E BUS	TMSU2(14)	8	36-131	500	E BUS(15)	8 28-136 132
					TMSU2(14)	8	36-131	532		
2050	E	1	ED-5D585-25, GR 80	E BUS	TMSU2(04)	3	36-121	500	E BUS(05)	3 28-126 132
					TMSU2(04)	3	36-121	532		
2055	E	1	ED-5D585-25, GR 81	E BUS	TMSU2(14)	8	36-121	500	E BUS(15)	8 28-126 132
					TMSU2(14)	8	36-121	532		
2060	E,X	1	ED-5D585-25, GR 81	E BUS	TMSU2(04)	3	36-100	100	E BUS(05)	3 28-132 132

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

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR SINGLE FABRIC	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC	ED5D641-10
SHEET D26 OF 37	

\*\* CONTINUED \*\*

TABLE AC												
2065	E,X	1	GR 84 ED-5D585-25, GR 77	E BUS	TMSU2(14)	8	36-112	100	E BUS(15)	8	28-094	132
2070	E,X	1	ED-5D585-25, GR 98	E BUS	E BUS(05)	3	28-094	500	E BUS(05)	3	28-091	000
					E BUS(05)	3	28-103	000				
2075	E,X	1	ED-5D585-25, GR 89	E BUS	E BUS(15)	8	28-094	500	E BUS(15)	8	28-103	000
					E BUS(15)	8	28-091	000				
2080	E,X	1	ED-5D585-25, GR 79A	E BUS	TMSU2(14)	8	36-112	500	E BUS(15)	8	28-115	000
2085	E,X	1	ED-5D585-25, GR 82A	E BUS	TMSU2(04)	3	36-112	500	E BUS(05)	3	28-107	000
2090	E,X	1	ED-5D585-25, GR 1000	E BUS	E BUS(05)	3	28-006	500	E BUS(05)	3	28-013	000
					E BUS(05)	3	28-013					032
2095	E,X	1	ED-5D585-25, GR 1001	E BUS	E BUS(15)	8	28-176	500	E BUS(15)	8	28-176	100
					E BUS(15)	8	28-176					132
2100	E,X	1	ED-5D585-25, GR 1136	E BUS	E BUS(05)	3	28-014	500	E BUS(05)	3	28-021	000
					E BUS(05)	3	28-021					032
2105	E,X	1	ED-5D585-25, GR 1137	E BUS	E BUS(15)	8	28-170	500	E BUS(15)	8	28-170	100
					E BUS(15)	8	28-170					132
2110	E,X	1	ED-5D585-25, GR 1140	E BUS	E BUS(05)	3	28-022	500	E BUS(05)	3	28-022	100
					E BUS(05)	3	28-022					132
2115	E,X	1	ED-5D585-25, GR 1141	E BUS	E BUS(15)	8	28-164	500	E BUS(15)	8	28-164	100
					E BUS(15)	8	28-164					132
2120	E,X	1	ED-5D585-25, GR 1144	E BUS	E BUS(05)	3	28-037	000	E BUS(05)	3	28-028	100
					E BUS(05)	3	28-028					132
2125	E,X	1	ED-5D585-25, GR 1145	E BUS	E BUS(15)	8	28-157	000	E BUS(15)	8	28-158	100
					E BUS(15)	8	28-158					132
2150	F	1	ED-5D585-25, GR 57	E BUS	E BUS(13)	7	28-164	532	E BUS(13)	7	28-157	000
2155	F	1	ED-5D585-25, GR 58	E BUS	E BUS(03)	4	28-022	532	E BUS(03)	4	28-037	000
2200	G	1	ED-5D585-25, GR 1	E BUS	CMCU (1)	6	28-109	032	TMSU2(10)	6	36-112	100

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

ORDER ONLY  
WHEN CAB-  
INETS 4 & 7  
ARE AT END  
OF E BUS

\*\* CONTINUED \*\*

TABLE AC												
2205	G	1	ED-5D585-25, GR 2	E BUS	CMCU (0)	5	28-109	032	TMSU2(00)	5	36-112	100
2210	G	1	ED-5D585-25, GR 3	E BUS	CMCU (1)	6	28-109	000	TMSU2(11)	6	19-112	100
2215	G	1	ED-5D585-25, GR 4	E BUS	CMCU (0)	5	28-109	000	TMSU2(01)	5	19-112	100
2220	H	1	ED-5D585-15, GR 23	ALARMS	FUSE/ FILTER	7	69-043	110	FUSE/ FILTER	6	69-137	110
2225	H	1	ED-5D585-15, GR 25	ALARMS	FUSE/ FILTER	6	69-137	110	CMPU(1)	6	62-096	145
2230	H	1	ED-5D585-15, GR 25A	ALARMS	FUSE/ FILTER	7	69-043	110	FUSE/ FILTER CMPU(1)	6	69-137 62-096	110 145
2235	H,45	1	ED-5D585-21, GR 3	MAN OVRD & DIAG MULT	MSPU3(10)	6	53-007	019	MSPU3(11)	7	53-007	022
2240	H,45	1	ED-5D585-21, GR 3B	MAN OVRD & DIAG MULT	CMPU(1)	6	62-007	019	MSPU3(11)	7	53-007	022
2245	H,45	1	ED-5D585-21, GR 4	MAN OVRD & DIAG MULT	MSPU3(00)	5	53-007	019	MSPU3(01)	4	53-007	022
2250	H,45	1	ED-5D585-21, GR 4B	MAN OVRD & DIAG MULT	CMPU(0)	5	62-007	019	MSPU3(01)	4	53-007	022
2260	J	1	ED-5D58515, GR 18A	ALARMS	FUSE/ FILTER	4	69-137	107	MSPU3(01)	4	53-096	145
2265	J	1	ED-5D585-15, GR 19A	ALARMS	FUSE/ FILTER	7	69-137	107	MSPU3(11)	7	53-096	145
2280	K	1	ED-5D585-15, GR 18B	ALARMS	FUSE/ FILTER	3	69-137	107	MSPU3(02)	3	53-096	145
2285	K	1	ED-5D58515, GR 19B	ALARMS	FUSE/ FILTER	8	69-137	107	MSPU3(12)	8	53-096	145
2300	L	2	ED-5D585-15, GR 1	-48V AND -48V RTN	FUSE/ FILTER	5 & 6	69	LUGS	FAN UNIT	5 & 6	11	LUGS
2305	L	2	ED-5D585-15, GR 1A	-48V AND -48V RTN	FUSE/ FILTER	5 & 6	69	LUGS	FAN UNIT	5 & 6	11	LUGS
2310	L	2	ED-5D585-15, GR 2	-48V AND -48V RTN	FUSE/ FILTER	5 & 6	69	LUGS	FAN UNIT	5 & 6	11	LUGS
2315	L	2	ED-5D585-15, GR 2A	-48V AND -48V RTN	FUSE/ FILTER	5 & 6	69	LUGS	FAN UNIT	5 & 6	11	LUGS
2336	M	1	ED-5D585-15, GR 14	ALARMS	FUSE/ FILTER	5	69-137	101	TMSU2 (01)	5	19-008	145
2339	M	1	ED-5D585-15, GR 15	ALARMS	FUSE/ FILTER	6	69-137	101	TMSU2 (11)	6	19-008	145
2360	N	1	ED-5D585-15, GR 14A	ALARMS	FUSE/ FILTER	4	69-137	101	TMSU2 (03)	4	19-008	145
2363	N	1	ED-5D585-15, GR 15A	ALARMS	FUSE/ FILTER	7	69-137	101	TMSU2 (13)	7	19-008	145
2384	P	1	ED-5D585-15, GR 14B	ALARMS	FUSE/ FILTER	3	69-137	101	TMSU2 (05)	3	19-008	145

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

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR SINGLE FABRIC	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC	ED5D641-10
SHEET D27 OF 37	

\*\* CONTINUED \*\*

TABLE AC												
2387	P	OMIT 1	ED-5D585-15, GR 15B	ALARMS	FUSE/FILTER	8	69-137	101	TMSU2 (15)	8	19-008	145
2400	R	OMIT 2	ED-5D585-15, GR 1	-48V AND -48VRTN	FUSE/FILTER	4 & 7	69	LUGS	FAN UNIT	4 & 7	11	LUGS
2403	R	2	ED-5D585-15, GR 1A	-48V AND -48VRTN	FUSE/FILTER	4 & 7	69	LUGS	FAN UNIT	4 & 7	11	LUGS
2406	R	OMIT 2	ED-5D585-15, GR 2	-48V AND -48VRTN	FUSE/FILTER	4 & 7	69	LUGS	FAN UNIT	4 & 7	11	LUGS
2409	R	2	ED-5D585-15, GR 2A	-48V AND -48VRTN	FUSE/FILTER	4 & 7	69	LUGS	FAN UNIT	4 & 7	11	LUGS
2425	S	OMIT 2	ED-5D585-15, GR 1	-48V AND -48VRTN	FUSE/FILTER	3 & 8	69	LUGS	FAN UNIT	3 & 8	11	LUGS
2428	S	2	ED-5D585-15, GR 1A	-48V AND -48VRTN	FUSE/FILTER	3 & 8	69	LUGS	FAN UNIT	3 & 8	11	LUGS
2431	S	OMIT 2	ED-5D585-15, GR 2	-48V AND -48VRTN	FUSE/FILTER	3 & 8	69	LUGS	FAN UNIT	3 & 8	11	LUGS
2434	S	2	ED-5D585-15, GR 2A	-48V AND -48VRTN	FUSE/FILTER	3 & 8	69	LUGS	FAN UNIT	3 & 8	11	LUGS
2437	T	1	ED-5D585-24, GR45A	65M CLOCK & 8K SYNC	TMSU3(10)	6	36-131	319	CMCU(1)	6	28-112	351
2440	T	1	ED-5D585-24, GR46A	65M CLOCK & 8K SYNC	TMSU3(00)	5	36-131	319	CMCU(0)	5	28-112	351
2450	V	1	ED-5D585-24, GR34A	65M CLOCK & 8K SYNC	CMCU(0)	5	28-112	351	TMSU3(01)	5	19-131	319
									TMSU3(00)	5	36-131	319
2453	V	1	ED-5D585-24, GR33A	65M CLOCK & 8K SYNC	CMCU(1)	6	28-112	351	TMSU3(11)	6	19-131	319
									TMSU3(10)	6	36-131	319
2455	W	1	ED-5D585-25, GR 35B	E BUS	TMSU2(12) TMSU3(12)	7	36-121	500	E BUS(13)	7	28-126	132
					TMSU2(12) TMSU3(12)	7	36-121	532				
2458	W	1	ED-5D585-25, GR 36B	E BUS	TMSU2(02) TMSU3(02)	4	36-121	500	E BUS(03)	4	28-126	132
					TMSU2(02) TMSU3(02)	4	36-121	532				
2461	W	1	ED-5D585-25, GR 37B	E BUS	TMSU2(12) TMSU3(12)	7	36-131	500	E BUS(13)	7	28-136	132
					TMSU2(12) TMSU3(12)	7	36-131	532				
2464	W	1	ED-5D585-25, GR 38B	E BUS	TMSU2(02) TMSU3(02)	4	36-131	500	E BUS(03)	4	28-136	132
					TMSU2(02)	4	36-	532				

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

\*\* CONTINUED \*\*

TABLE AC												
2467	W	1	ED-5D585-25, GR 39B	E BUS	TMSU2(12) TMSU3(12)	7	36-143	500	E BUS(13)	7	28-148	132
					TMSU2(12) TMSU3(12)	7	36-143	532				
2470	W	1	ED-5D585-25, GR 40B	E BUS	TMSU2(02) TMSU3(02)	4	36-143	500	E BUS(03)	4	28-148	132
					TMSU2(02) TMSU3(02)	4	36-143	532				
2475	X	1	ED-5D585-25, GR 76B	E BUS	TMSU2(04) TMSU3(04)	3	36-143	500	E BUS(05)	3	28-148	132
					TMSU2(04) TMSU3(04)	3	36-143	532				
2478	X	1	ED-5D585-25, GR 85B	E BUS	TMSU2(14) TMSU3(14)	8	36-143	500	E BUS(15)	8	28-148	132
					TMSU2(14) TMSU3(14)	8	36-143	532				
2481	X	1	ED-5D585-25, GR 78B	E BUS	TMSU2(04) TMSU3(04)	3	36-131	500	E BUS(05)	3	28-136	132
					TMSU2(04) TMSU3(04)	3	36-131	532				
2484	X	1	ED-5D585-25, GR 83B	E BUS	TMSU2(14) TMSU3(14)	8	36-131	500	E BUS(15)	8	28-136	132
					TMSU2(14) TMSU3(14)	8	36-131	532				
2487	X	1	ED-5D585-25, GR 80B	E BUS	TMSU2(04) TMSU3(04)	3	36-121	500	E BUS(05)	3	28-126	132
					TMSU2(04) TMSU3(04)	3	36-121	532				
2490	X	1	ED-5D585-25, GR 81B	E BUS	TMSU2(14) TMSU3(14)	8	36-121	500	E BUS(15)	8	28-126	132
					TMSU2(14) TMSU3(14)	8	36-121	532				
3000	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
3001	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

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

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR SINGLE FABRIC	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC	ED5D641-10
SHEET D28 OF 37	

\*\* CONTINUED \*\*

TABLE AC									
								MSCU2(0)	5 45-145
								TMSU2(00)	5 36-145
								TMSU3(00)	5 008
								CMCU(0)	5 28-145
								CMCU(0)	5 28-337
3005	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)	6 36-145
								TMSU3(10)	6 008
								CMCU(1)	6 28-145
								CMCU(1)	6 28-337
3006	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)	6 36-145
								TMSU3(10)	6 008
								CMCU(1)	6 28-145
								CMCU(1)	6 28-337
3010	AA	1	ED-5D688-15, GR 53	ALARMS	BJ FUSE/FILTER	5 69-043	110	FJ FUSE/FILTER	4 69-003
3015	AA	1	ED-5D688-15, GR 54	ALARMS	BJ FUSE/FILTER	6 69-043	110	FJ FUSE/FILTER	7 69-003
3020	AA	1	ED-5D688-15, GR 55	ALARMS	FJ FUSE/FILTER	4 69-098	103	BJ FUSE/FILTER	5 69-501
3025	AA	1	ED-5D688-15, GR 56	ALARMS	FJ FUSE/FILTER	7 69-098	103	BJ FUSE/FILTER	6 69-501
3050	AB	1	ED-5D585-15, GR 50	ALARMS	BJ FUSE/FILTER	5 69-137	701	BJ FUSE/FILTER	5 69-107
								BJ FUSE/FILTER	5 69-101
								MSPU3(00)	5 53-145
								MSCU2(0)	5 45-145
								MSCU2(0)	5 45-145

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

\*\* CONTINUED \*\*

TABLE AC									
									066
								TMSU2(00)	5 36-145
								TMSU3(00)	5 008
								CMCU(0)	5 28-145
								CMCU(0)	5 28-337
3051	AB	OMIT 1	ED-5D585-15, GR 34	ALARMS	BJ FUSE/FILTER	5 69-043	101	MSPU3(00)	5 53-145
								MSCU2(0)	5 45-145
								MSCU2(0)	5 45-145
								TMSU2(00)	5 36-145
								TMSU3(00)	5 008
								CMCU(0)	5 28-145
								CMCU(0)	5 28-337
3055	AB	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)	6 36-145
								TMSU3(10)	6 008
								CMCU(1)	6 28-145
								CMCU(1)	6 28-337
3056	AB	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)	6 36-145
								TMSU3(10)	6 008
								CMCU(1)	6 28-145
								CMCU(1)	6 28-337
3060	AB	1	ED-5D688-15, GR 53A	ALARMS	BJ FUSE/FILTER	4 69-043	110	FJ FUSE/FILTER	3 69-003
3065	AB	1	ED-5D688-15, GR 54A	ALARMS	BJ FUSE/FILTER	7 69-137	110	FJ FUSE/FILTER	8 69-003
3070	AB	1	ED-5D688-15, GR 55A	ALARMS	FJ FUSE/FILTER	3 69-098	103	BJ FUSE/FILTER	5 69-501

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

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR SINGLE FABRIC	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC	ED5D641-10
SHEET D29 OF 37	

\*\* CONTINUED \*\*

TABLE AC	AB		ED-5D688-15, GR 56A	ALARMS	FJ FUSE/FILTER	8	69-098	103	BJ FUSE/FILTER	6	69-137	501
3075	AB	1	ED-5D688-15, GR 56A	ALARMS	FJ FUSE/FILTER	8	69-098	103	BJ FUSE/FILTER	6	69-137	501
3150	AF	1	ED-5D688-15, GR 51	ALARMS	FJ FUSE/FILTER	5	69-098	103	FJ FUSE/FILTER	4	69-098	003
3155	AF	1	ED-5D688-15, GR 52	ALARMS	FJ FUSE/FILTER	6	69-098	103	FJ FUSE/FILTER	7	69-098	003
3160	AF	2	ED-5D688-15, GR 50A	ALARM MULT TERM CONNR	FJ FUSE/FILTER	6	69-098	103				
3180	AG	1	ED-5D688-15, GR 51A	ALARMS	FJ FUSE/FILTER	4	69-098	103	FJ FUSE/FILTER	3	69-098	003
3185	AG	1	ED-5D688-15, GR 52A	ALARMS	FJ FUSE/FILTER	7	69-098	103	FJ FUSE/FILTER	8	69-098	003
3190	AG	2	ED-5D688-15, GR 50A	ALARM MULT TERM CONNR	FJ FUSE/FILTER	6	69-098	103				
3195	AL	OMIT 1	ED-5D688-15, GR 55	ALARMS	FJ FUSE/FILTER	4	69-098	103	BJ FUSE/FILTER	5	69-137	501
3200	AL	OMIT 1	ED-5D688-15, GR 56	ALARMS	FJ FUSE/FILTER	7	69-098	103	BJ FUSE/FILTER	6	69-137	501
3205	AL	1	ED-5D688-15, GR 57A	ALARMS	FJ FUSE/FILTER	4	69-098	103	FJ FUSE/FILTER	3	69-098	003
3210	AL	1	ED-5D688-15, GR 55A	ALARMS	FJ FUSE/FILTER	3	69-098	103	BJ FUSE/FILTER	5	69-137	501
3215	AL	1	ED-5D688-15, GR 58A	ALARMS	FJ FUSE/FILTER	7	69-098	103	FJ FUSE/FILTER	8	69-098	003
3220	AL	1	ED-5D688-15, GR 56A	ALARMS	FJ FUSE/FILTER	8	69-098	103	BJ FUSE/FILTER	6	69-137	501

TABLE AD-1  
SINGLE FABRIC - 1 QUAD GATEWAY LINK CABLES FOR CABINETS 5 & 6

FROM CAB 5 & 6 CMPU (LEV 62)		TO CAB 5 & 6 TMSU 2/3			
EQL	PORT	(LEV 36)	CA ASSY	(LEV 19)	CA ASSY
EQL	PORT	EQL	ED5D585-28	EQL	ED5D585-28
562-040-302	0	536-072-145	G2	519-072-145	G6
662-040-302	0	536-072-132	G5	519-072-132	G9
562-040-113	1	536-064-145	G3	519-064-145	G7
662-040-113	1	536-064-132	G6	519-064-132	G10
562-040-108	2	636-072-145	G5	619-072-145	G10
662-040-108	2	636-072-132	G3	619-072-132	G7
562-040-104	3	636-064-145	G5	619-064-145	G10
662-040-104	3	636-064-132	G3	619-064-132	G7
562-040-302	0	536-056-145	G2	519-056-145	G6
662-040-302	0	536-056-132	G5	519-056-132	G9
562-040-113	1	536-048-145	G3	519-048-145	G7
662-040-113	1	536-048-132	G6	519-048-132	G10
562-040-108	2	636-056-145	G5	619-056-145	G9
662-040-108	2	636-056-132	G3	619-056-132	G7
562-040-104	3	636-048-145	G5	619-048-145	G9
662-040-104	3	636-048-132	G3	619-048-132	G7
562-040-302	0	536-040-145	G1	519-040-145	G6
662-040-302	0	536-040-132	G5	519-040-132	G9
562-040-113	1	536-032-145	G2	519-032-145	G7
662-040-113	1	536-032-132	G6	519-032-132	G10
562-040-108	2	636-040-145	G5	619-040-145	G9
662-040-108	2	636-040-132	G2	619-040-132	G7
562-040-104	3	636-032-145	G5	619-032-145	G9
662-040-104	3	636-032-132	G2	619-032-132	G7

TABLE AE-1  
SINGLE FABRIC - 1 QUAD GATEWAY LINK CABLES FOR CABINETS 4 & 7

FROM CAB 5 & 6 CMPU (LEV 62)		TO CAB 4 & 7 TMSU 2/3			
EQL	PORT	(LEV 36)	CA ASSY	(LEV 19)	CA ASSY
EQL	PORT	EQL	ED5D585-28	EQL	ED5D585-28
562-040-302	0	436-088-145	G3	419-088-145	G8
662-040-302	0	436-088-132	G13	419-088-132	G17
562-040-113	1	436-080-145	G4	419-080-145	G9
662-040-113	1	436-080-132	G14	419-080-132	G18
562-040-108	2	736-088-145	G14	719-088-145	G18
662-040-108	2	736-088-132	G7	719-088-132	G11
562-040-104	3	736-080-145	G14	719-080-145	G18
662-040-104	3	736-080-132	G7	719-080-132	G11
562-040-302	0	436-072-145	G3	419-072-145	G8
662-040-302	0	436-072-132	G13	419-072-132	G17
562-040-113	1	436-064-145	G4	419-064-145	G9
662-040-113	1	436-064-132	G14	419-064-132	G18
562-040-108	2	736-072-145	G14	719-072-145	G18
662-040-108	2	736-072-132	G7	719-072-132	G11
562-040-104	3	736-064-145	G14	719-064-145	G18
662-040-104	3	736-064-132	G7	719-064-132	G11
562-040-302	0	436-056-145	G4	419-056-145	G8
662-040-302	0	436-056-132	G13	419-056-132	G17
562-040-113	1	436-048-145	G5	419-048-145	G9
662-040-113	1	436-048-132	G14	419-048-132	G18
562-040-108	2	736-056-145	G14	719-056-145	G18
662-040-108	2	736-056-132	G7	719-056-132	G11
562-040-104	3	736-048-145	G14	719-048-145	G18
662-040-104	3	736-048-132	G7	719-048-132	G11
562-040-302	0	436-040-145	G4	419-040-145	G8
662-040-302	0	436-040-132	G13	419-040-132	G17
562-040-113	1	436-032-145	G5	419-032-145	G9
662-040-113	1	436-032-132	G14	419-032-132	G18
562-040-108	2	736-040-145	G13	719-040-145	G18
662-040-108	2	736-040-132	G6	719-040-132	G11
562-040-104	3	736-032-145	G13	719-032-145	G18
662-040-104	3	736-032-132	G6	719-032-132	G11

TABLE AF-1  
SINGLE FABRIC - 1 QUAD GATEWAY LINK CABLES FOR CABINETS 3 & 8

FROM CAB 5 & 6 CMPU (LEV 62)		TO CAB 3 & 8 TMSU 2/3			
EQL	PORT	(LEV 36)	CA ASSY	(LEV 19)	CA ASSY
EQL	PORT	EQL	ED5D585-28	EQL	ED5D585-28
562-040-302	0	336-088-145	G12	319-088-145	G16
662-040-302	0	336-088-132	G21	319-088-132	G25
562-040-113	1	336-080-145	G13	319-080-145	G17
662-040-113	1	336-080-132	G22	319-080-132	G26
562-040-108	2	836-088-145	G22	819-088-145	G26
662-040-108	2	836-088-132	G15	819-088-132	G19
562-040-104	3	836-080-145	G22	819-080-145	G26
662-040-104	3	836-080-132	G15	819-080-132	G19
562-040-302	0	336-072-145	G12	319-072-145	G16
662-040-302	0	336-072-132	G21	319-072-132	G25
562-040-113	1	336-064-145	G13	319-064-145	G17
662-040-113	1	336-064-132	G22	319-064-132	G26
562-040-108	2	836-072-145	G22	819-072-145	G26
662-040-108	2	836-072-132	G15	819-072-132	G19
562-040-104	3	836-064-145	G22	819-064-145	G26
662-040-104	3	836-064-132	G15	819-064-132	G19
562-040-302	0	336-056-145	G12	319-056-145	G16
662-040-302	0	336-056-132	G21	319-056-132	G25
562-040-113	1	336-048-145	G13	319-048-145	G17
662-040-113	1	336-048-132	G22	319-048-132	G26
562-040-108	2	836-056-145	G22	819-056-145	G26
662-040-108	2	836-056-132	G15	819-056-132	G19
562-040-104	3	836-048-145	G22	819-048-145	G26
662-040-104	3	836-048-132	G15	819-048-132	G19
562-040-302	0	336-040-145	G12	319-040-145	G16
662-040-302	0	336-040-132	G21	319-040-132	G25
562-040-113	1	336-032-145	G13	319-032-145	G17
662-040-113	1	336-032-132	G22	319-032-132	G26
562-040-108	2	836-040-145	G22	819-040-145	G26
662-040-108	2	836-040-132	G15	819-040-132	G19
562-040-104	3	836-032-145	G22	819-032-145	G26
662-040-104	3	836-032-132	G15	819-032-132	G19

TABLE AG-1  
SINGLE FABRIC - 2 QUAD GATEWAY LINK CABLES FOR CABINETS 5 & 6

FROM CAB 5 & 6 CMPU (LEV 62)		TO CAB 5 & 6 TMSU 2/3			
EQL	PORT	(LEV 36)	CA ASSY	(LEV 19)	CA ASSY
EQL	PORT	EQL	ED5D585-28	EQL	ED5D585-28
562-040-302	0	536-072-145	G2	519-072-145	G6
662-040-302	0	536-072-132	G5	519-072-132	G9
562-056-113	1	536-064-145	G3	519-064-145	G7
662-056-113	1	536-064-132	G6	519-064-132	G10
562-040-108	2	636-072-145	G5	619-072-145	G10
662-040-108	2	636-072-132	G3	619-072-132	G7
562-056-104	3	636-064-145	G5	619-064-145	G10
662-056-104	3	636-064-132	G3	619-064-132	G7
562-040-302	0	536-056-145	G2	519-056-145	G6
662-040-302	0	536-056-132	G5	519-056-132	G9
562-056-113	1	536-048-145	G3	519-048-145	G7
662-056-113	1	536-048-132	G6	519-048-132	G10
562-040-108	2	636-056-145	G5	619-056-145	G9
662-040-108	2	636-056-132	G3	619-056-132	G7
562-056-104	3	636-048-145	G5	619-048-145	G9
662-056-104	3	636-048-132	G3	619-048-132	G7
562-040-302	0	536-040-145	G1	519-040-145	G6
662-040-302	0	536-040-132	G5	519-040-132	G9
562-056-113	1	536-032-145	G2	519-032-145	G7
662-056-113	1	536-032-132	G6	519-032-132	G10
562-040-108	2	636-040-145	G5	619-040-145	G9
662-040-108	2	636-040-132	G2	619-040-132	G7
562-056-104	3	636-032-145	G5	619-032-145	G9
662-056-104	3	636-032-132	G2	619-032-132	G7

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
(CM2)  
COMMUNICATIONS MODULE 2  
INTRACABINET CABLING  
FOR  
SINGLE FABRIC

DWG SIZE C2 ISSUE 33

TABLE AH-1  
SINGLE FABRIC - 2 QUAD GATEWAY LINK CABLES FOR CABINETS 4 & 7

FROM CAB 5 & 6 CMPU (LEV 62)		TO CAB 4 & 7 TMSU 2/3 (LEV 36)			
EQL	PORT	EQL	CA ASSY ED5D585-28	EQL	CA ASSY ED5D585-28
562-040-302	0	436-088-145	G3	419-088-145	G8
662-040-302	0	436-088-132	G13	419-088-132	G17
562-056-113	1	436-080-145	G4	419-080-145	G8
662-056-113	1	436-080-132	G14	419-080-132	G18
562-040-108	2	736-088-145	G14	719-088-145	G18
662-040-108	2	736-088-132	G7	719-088-132	G11
562-056-104	3	736-080-145	G14	719-080-145	G18
662-056-104	3	736-080-132	G7	719-080-132	G11
562-040-302	0	436-072-145	G3	419-072-145	G8
662-040-302	0	436-072-132	G13	419-072-132	G17
562-056-113	1	436-064-145	G4	419-064-145	G8
662-056-113	1	436-064-132	G14	419-064-132	G18
562-040-108	2	736-072-145	G14	719-072-145	G18
662-040-108	2	736-072-132	G7	719-072-132	G11
562-056-104	3	736-064-145	G14	719-064-145	G18
662-056-104	3	736-064-132	G7	719-064-132	G11
562-040-302	0	436-056-145	G4	419-056-145	G8
662-040-302	0	436-056-132	G13	419-056-132	G17
562-056-113	1	436-048-145	G5	419-048-145	G9
662-056-113	1	436-048-132	G14	419-048-132	G18
562-040-108	2	736-056-145	G14	719-056-145	G18
662-040-108	2	736-056-132	G7	719-056-132	G11
562-056-104	3	736-048-145	G14	719-048-145	G18
662-056-104	3	736-048-132	G7	719-048-132	G11
562-040-302	0	436-040-145	G4	419-040-145	G8
662-040-302	0	436-040-132	G13	419-040-132	G17
562-056-113	1	436-032-145	G5	419-032-145	G9
662-056-113	1	436-032-132	G14	419-032-132	G18
562-040-108	2	736-040-145	G13	719-040-145	G18
662-040-108	2	736-040-132	G6	719-040-132	G11
562-056-104	3	736-032-145	G13	719-032-145	G18
662-056-104	3	736-032-132	G6	719-032-132	G11

TABLE AJ-1  
SINGLE FABRIC - 2 QUAD GATEWAY LINK CABLES FOR CABINETS 3 & 8

FROM CAB 5 & 6 CMPU (LEV 62)		TO CAB 3 & 8 TMSU 2/3 (LEV 36)			
EQL	PORT	EQL	CA ASSY ED5D585-28	EQL	CA ASSY ED5D585-28
562-040-302	0	336-088-145	G12	319-088-145	G16
662-040-302	0	336-088-132	G21	319-088-132	G25
562-056-113	1	336-080-145	G13	319-080-145	G17
662-056-113	1	336-080-132	G22	319-080-132	G26
562-040-108	2	836-088-145	G22	819-088-145	G26
662-040-108	2	836-088-132	G15	819-088-132	G19
562-056-104	3	836-080-145	G22	819-080-145	G26
662-056-104	3	836-080-132	G15	819-080-132	G19
562-040-302	0	336-072-145	G12	319-072-145	G16
662-040-302	0	336-072-132	G21	319-072-132	G25
562-056-113	1	336-064-145	G13	319-064-145	G17
662-056-113	1	336-064-132	G22	319-064-132	G26
562-040-108	2	836-072-145	G22	819-072-145	G26
662-040-108	2	836-072-132	G15	819-072-132	G19
562-056-104	3	836-064-145	G22	819-064-145	G26
662-056-104	3	836-064-132	G15	819-064-132	G19
562-040-302	0	336-056-145	G12	319-056-145	G16
662-040-302	0	336-056-132	G21	319-056-132	G25
562-056-113	1	336-048-145	G13	319-048-145	G17
662-056-113	1	336-048-132	G22	319-048-132	G26
562-040-108	2	836-056-145	G22	819-056-145	G26
662-040-108	2	836-056-132	G15	819-056-132	G19
562-056-104	3	836-048-145	G22	819-048-145	G26
662-056-104	3	836-048-132	G15	819-048-132	G19
562-040-302	0	336-040-145	G12	319-040-145	G16
662-040-302	0	336-040-132	G21	319-040-132	G25
562-056-113	1	336-032-145	G13	319-032-145	G17
662-056-113	1	336-032-132	G22	319-032-132	G27
562-040-108	2	836-040-145	G22	819-040-145	G26
662-040-108	2	836-040-132	G15	819-040-132	G19
562-056-104	3	836-032-145	G22	819-032-145	G26
662-056-104	3	836-032-132	G15	819-032-132	G19

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR (CM2) COMMUNICATIONS MODULE 2 INTRACABINET CABLING FOR SINGLE FABRIC	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC	ED5D641-10
SHEET D31 OF 37	