

ISSUE NOTES (CONTINUED)	ISSUE NOTES (CONTINUED)	ISSUE NOTES
GROUP 1K ADDED FOR DIGITAL CLOCK SOURCE 64KBPS APPLICATIONS ONLY. ENGINEERING NOTE 65 AND TABLE BE ADDED. ENGINEERING NOTE 51 CHGD. REF TO MSCU2 CHANGED TO READ MSCU2/3. ORIG ISS: 12/27/84 CHANGE CLASS: B	ALL FIXED STAMPING FOR ORDERING GROUPS 1CE,1F,2,3,4A,5A AND 6A GOING TO THE 3B20D HAS BEEN REMOVED FROM CONNECTORIZED CABLING SECTION AND ADDED TO NEW TABLE C ALONG WITH NEW STAMPING EQL'S FOR 3B21D.TBL BC ADDED DSCH 16 FOR 3B20,MOD 2 & 3.NEW TBL BC-1 ADDED FOR DSCH ASSIGNMENTS WITH 3B21D.ENG NOTES 62 AND 63 ADDED ORIG ISS: 12/27/84 CHANGE CLASS: B	CABLE LENGTH LIMITATION OF 200 FEET ADDED TO GROUP 1C. ATTRF CHGD TO BSRF. ORIG ISS: 12/27/84 CHANGE CLASS: B
DRAFT: FK ENGR: FK SUPV: CERTIFIED: 08/16/94 ISSUE: 20	DRAFT: PKK ENGR: WJV SUPV: CERTIFIED: 03/19/93 ISSUE: 14	DRAFT: DSL ENGR: IDK SUPV: CERTIFIED: 11/19/86 ISSUE: 5
(H09215) IN TBL A, GRPS 1A & 1B, "1175ARD RED JACKET" ADDED. IN CONN CABLING TBL, ITEMS 300 & 305 CABLE CODE READ 750A; ITEMS 310 & 315 CABLE CODE READ 606B; IN REMARKS, ITEM 300, ED5D901-30,G10 READ ED5D585-30,G50 ITEM 305, ED5D901-30,G9 READ ED5D585-30,G49 ITEM 310, ED5D901-30,G12 READ ED5D585-30,G52 ITEM 315, ED5D901-30,G11 READ ED5D585-30,G51 ITEMS 300-315 IN REMARKS, REPL INFO & "NEW GROUP IS RED JACKET CABLE." ADDED. SL ITEM 1300 READ ED5D585-30,G49; ITEM 1305 READ ED5D585-30,G50; ITEM 1310 READ ED5D585-30,G51; ITEM 1315 READ ED5D585-30,G52. SL ITEMS 1300-1315 IN DESC, REPL INFO ADDED. IN TITLE BOX LUCENT TECHNOLOGIES INC READ AT&T.	NOTES 62 AND 63 REMOVED.TBL BC-1 (DSCH STAMPING FOR 3B21D) CORRECTED CABLE DESIG KA45 AND KA48 STAMPING THAT WAS REVERSED. ORIG ISS: 12/27/84 CHANGE CLASS: M	GROUP 1E AND NOTE 58 (PER TBL BC) ADDED. CABLE LENGTH LIMIT OF 200 FEET ADDED TO GROUP 1D. IN GROUP 1C AND 1D DSX '( )' FOR EQL RMVD. ORIG ISS: 12/27/84 CHANGE CLASS: B
(H09306) MISCELLANEOUS TABLES: TABLE C, FOR CA DESIGN CODES #K77 AND K79, CHANGE STAMPING TERM FROM 045 TO 545 FOR BOTH 3B20 AND 3B21. TABLE A: ADDED DA EFFECTIVE DATE TO GROUP 1. (AR 319072 INCORPORATED). ORIG ISS: 12/27/84 CHANGE CLASS: B	ENG NOTE 64 ADDED FOR FCAB REQUIREMENTS. ORIG ISS: 12/27/84 CHANGE CLASS: ME	NOTE 60 (DSCH 12) ADDED, NOTE 58, TBL BC MODIFIED. ORIG ISS: 12/27/84 CHANGE CLASS: A
DRAFT: JEP ENGR: JTC SUPV: PK CERTIFIED: 04/04/01 ISSUE: 21	DRAFT: WJV ENGR: WJV SUPV: CERTIFIED: 05/15/93 ISSUE: 16	DRAFT: DSL ENGR: IDK SUPV: CERTIFIED: 11/02/88 ISSUE: 7
	TBL C,3B21D EQL STAMPING COL,STAMPING CHG'S FOR CA DESIGN KA42A, KA44A,KA41A,KA43A,KA38A,KA40A,KA66 AND KA65. ORIG ISS: 12/27/84 CHANGE CLASS: ME	GROUP 1F (CMPU J5D020AF) ADDED. GROUP 1 RATED 'DA', REPLCD DIRECTLY WITH GROUP 1CE (COST EFFECTIVENESS GROUP). ORIG ISS: 12/27/84 CHANGE CLASS: B
	DRAFT: WJV ENGR: WJV SUPV: CERTIFIED: 08/27/93 ISSUE: 17	DRAFT: DSL ENGR: IDK SUPV: CERTIFIED: 06/19/89 ISSUE: 8
	TBL C,3B21D EQL STAMPING COL, TERMINAL STAMPING CHG'S FOR CA DESIGN KA41A AND KA43A. TERM 146 CHG'D TO READ 133. ORIG ISS: 12/27/84 CHANGE CLASS: ME	NOTE 61 ADDED. ORIG ISS: 12/27/84 CHANGE CLASS: M
	DRAFT: WJV ENGR: WJV SUPV: CERTIFIED: 09/21/93 ISSUE: 18	DRAFT: IDK ENGR: IDK SUPV: CERTIFIED: 11/16/89 ISSUE: 9
	TABLE A GROUP 1F J5D020AF READ J5D020AF-1 IN DESCRIPTION. TABLE C CABLE DESIG KA81 & KA83 TERM 532 READ 032 IN 3B21 STAMPING COLUMN. ORIG ISS: 12/27/84 CHANGE CLASS: ME	ENG NOTE 61 FOR DUAL SERIAL CHANNEL CABLES, CHG'D MAX CABLE LENGTH FROM 50' TO A MAX OF 100'. TBL BC CHG'D REF TO ED5D585-11 GR1 TO READ GR1 OR 1CE. ORIG ISS: 12/27/84 CHANGE CLASS: M
	DRAFT: FK ENGR: FK SUPV: CERTIFIED: 11/02/93 ISSUE: 19	DRAFT: HZP ENGR: WJV SUPV: CERTIFIED: 07/23/90 ISSUE: 10
		GROUPS 1G,1H & 1J ADDED AND RATED "NRTO" FOR COAXIAL PADDLEBOARDS. ORIG ISS: 12/27/84 CHANGE CLASS: B
		DRAFT: HZP ENGR: FK SUPV: CERTIFIED: 09/29/92 ISSUE: 11
		GROUPS 4A, 5A & 6A ADDED TO PROVIDE NEW SCAN/SD CABLES FOR CM2 CABINETS 2 & 9, 1 & 10 AND 0 & 11. GROUPS 4, 5 AND 6 RATED "DA" AND REPLACED BY GROUPS 4A, 5A & 6A RESPECTIVELY. ORIG ISS: 12/27/84 CHANGE CLASS: AC
		DRAFT: PKK ENGR: FK SUPV: CERTIFIED: 09/29/92 ISSUE: 12
		TABLE A GROUP 1G, 1H & 1J WAS RATED 'NRTO'. ENG NOTE 57 CHGD. ORIG ISS: 12/27/84 CHANGE CLASS: B
		DRAFT: FK ENGR: FK SUPV: CERTIFIED: 01/14/93 ISSUE: 13

SHEET INDEX									
SHT NBR	A1 THRU A12 ISSUE 21								
ISSUE									
SHT NBR	D1 THRU D4 ISSUE 21								
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									

ED5D585-11

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
COMMUNICATIONS MODULE 2  
INTERCABINET CABLING

DWG SIZE C2 ISSUE 21

LUCENT TECHNOLOGIES INC ED5D585-11 SHEET A1 OF 16

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) WHEN J5D020A-1,L1 (BAYS 5 AND 6) IS SPECIFIED. (THIS GROUP IS DIRECTLY REPLCD BY GROUP 1CE (COST EFFECTIVENESS GROUP)). DA EFF:06/19/89		DA	1								
CONNECTORIZED SWBD CABLE ASSEMBLIES 1175ARD RED JACKET REQUIRED IN ADDITION TO G1CE FOR NETWORK CLOCK REFERENCE (1-8) WHEN CABLE LENGTH IS LESS THAN 460 FEET. (1 CABLE PER REF AS REQUIRED) (SEE TABLE BA FOR REF ASGNMT).			1A								
CONNECTORIZED SWBD CABLE ASSEMBLIES 1175ARD RED JACKET REQUIRED IN ADDITION TO G1CE FOR NETWORK CLOCK REFERENCE (1-8) WHEN CABLE LENGTH IS 460 FEET OR GREATER. (1 CABLE PER REF AS REQUIRED) (SEE TABLE-BA FOR REF ASGNMT).			1B								
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED IN ADDITION TO G1CE FOR NETWORK CLOCK REFERENCE (1-8) VIA COAXIAL CABLES. (1 CABLE PER REF AS REQ'D) (SEE TABLE-BB FOR REF ASGNMT). (MAX LENGTH 200FT).			1C								
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED IN ADDITION TO G1CE FOR BSRF VIA COAXIAL CABLES. (MAX LENGTH OF CABLE IS 200 FEET).			1D								
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR BSRF IN NCLK2, WHEN CABLE LENGTH GREATER THAN 200 FEET AND LESS THAN 2000 FEET IS REQUIRED. (SEE G1D FOR MAX LENGTH OF 200'). (CABLE E/W 90 DEGREES 374B PLUG AT ATF).			1E								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR CM2 (BAY 5 & 6) WHEN CM2U J5D020AF IS SPECIFIED IN POS 62. (SCSD CABLES).			1F								
CONNECTORIZED SWBD CABLE ASSEMBLIES E/W COAXIAL PADDLE-BOARDS REQUIRED IN ADDITION TO G1CE FOR NETWORK CLOCK REFERENCE (1-8) VIA COAXIAL CABLES. (1 CABLE PER REF AS REQ'D) (SEE TABLE-BD FOR REF ASGNMT). (MAX LENGTH 200FT).			1G								
CONNECTORIZED SWBD CABLE ASSEMBLIES E/W COAXIAL PADDLE-BOARDS REQUIRED IN ADDITION TO G1CE FOR BSRF VIA COAXIAL CABLES. (MAX LENGTH OF CABLE IS 200 FEET).			1H								
CONNECTORIZED SWBD CABLE ASSEMBLIES E/W COAXIAL PADDLE-BOARDS REQUIRED FOR BSRF IN NCLK2, WHEN CABLE LENGTH GREATER THAN 200 FEET AND LESS THAN 2000 FEET IS REQUIRED. (SEE G1H FOR MAX LENGTH OF 200'). (CABLE E/W 90 DEGREES 374B PLUG AT ATF).			1J								
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED TO PROVIDE DIGITAL CLOCK SOURCE (CM2 SIDE 0 & 1/ REFERENCE 1 & 2) FOR 64KBPS APPLICATIONS ONLY. (1 CABLE PER REFERENCE AS REQUIRED). 1249 TYPE CABLE/TN1850 PACK. (SEE TABLE BE FOR REFERENCE ASSIGNMENT).			1K								

TABLE-A CONTINUED

ED5D585-11

ENGINEERING NOTES

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

THAN 56 SM'S TOTAL (SM'S & RSM'S) OR IN APPLICATIONS UTILIZING A COMMON NETWORK INTERFACE CABINET (CNI), THE CM2 WILL BE ASSIGNED TO DSCH12, SUBCHANNELS 00 AND 01. DOMESTIC 5ESS\* SWITCHING SYSTEM APPLICATIONS E/W CM2 WITH LESS THAN 56 SM'S, MAY OPTIONALLY EQUIP DSCH12 WITH CM2 ASSIGNED TO SUBCHANNELS 00 AND 01 IF THE OFFICE IS EXPECTED TO GROW BEYOND 56 SM'S. (\*INDICATES REGISTERED MARK OF AT&T).

59. RESERVED.

60. IN ALL EXPORT 5ESS\* SWITCHING SYSTEM APPLICATIONS WITH GREATER THAN 32 SM'S TOTAL (SM'S + REMOTE SM'S) OR IN APPLICATIONS UTILIZING A COMMON NETWORK INTERFACE CABINET (CNI) THE CM2 WILL BE ASSIGNED TO DSCH12, SUBCHANNELS 00 AND 01. EXPORT 5ESS\* SWITCHING SYSTEM APPLICATIONS EQUIPPED WITH LESS THAN 32 SM'S MAY OPTIONALLY EQUIP DSCH12 WITH CM2 ASSIGNED TO SUBCHANNELS 00 AND 01 IF THE OFFICE IS EXPECTED TO GROW BEYOND 32 SM'S. (\*INDICATES REGISTERED MARK OF AT&T).

61. DUAL SERIAL CHANNEL CABLES ( KA45-KA48 ) FROM 3B TO THE CM2 ARE TO BE NO LONGER THAN 100 FEET.

62. RESERVED

63. RESERVED

64. IN ORDER TO SATISFY FCAB REQUIREMENTS WHEN ORDERING GROUP 1CE, (CABLE IDENT KA1,KA2,KA3,KA4,KA33,KA34,KA35,KA36,KA45,KA46,KA47 AND KA48 ONLY) MUST HAVE AN ADDITIONAL 9 ZEROS (FOR EQL & TERM) FURNISHED ALONG WITH THE REQUIRED 9 DIGITS OF EQL AND TERMINAL INFORMATION TO FILL FCAB FIELDS.

65. WHEN THE TN1850 PACK IS SPECIFIED FOR DIGITAL CLOCK SOURCE (DCS) 64KBPS SIGNAL CERTAIN LENGTH EXCEPTIONS WILL APPLY. THE 26AWG CABLE(1249) WILL BE RESTRICTED TO A MAXIMUM LENGTH OF 722 FT.(220 METERS). HARDWARE DESIGNERS JOHN JENSEN AND FRANK REVELS HAVE DEVELOPED AND TESTED THE MENTIONED RESTRICTIONS TO ENSURE ENOUGH CABLE LOSS MARGIN IS PRESENT SO THAT THE 64KBPS SIGNAL AT THE RECEIVING END HAS THE APPROPRIATE CHARACTERISTICS SUCH AS VOLTAGE AND WAVESHAP ETC. TO ACCOMMODATE THE RECEIVING EQUIPMENT.

ENGINEERING NOTES

51. THIS DRAWING CONTAINS ENGINEERING INFORMATION FOR ORDERING ALL 5ESS CM2 INTERCABINET CABLES. JOB INFORMATION SHALL BE RECORDED BY LIST OR GROUP:

INDEX	
GRP	EQUIPMENT
1	CM2 (BAY 5 AND 6)'DA' REPLACED WITH G1CE
1A	CM2 NCLK REF(LESS THAN 460')
1B	CM2 NCLK REF (460' OR GREATER)
1C	CM2 NCLK REF (COAX CABLES)
1CE	CM2 (BAY 5 AND 6)
1D	CM2 NCLK (BSRF) (MAX 200')
1E	CM2 NCLK2 (BSRF) (OVER 200' MAX 2000')
1F	CM2 (BAY 5 AND 6) CM2U SCSD
1G	CM2 NCLK REF (COAX CABLES E/W COAXIAL PADDLEBOARDS) (MAX 200')
1H	CM2 NCLK (BSRF) (COAX CABLES E/W COAXIAL PADDLEBOARDS) (MAX 200')
1J	CM2 NCLK (BSRF) E/W COAXIAL PADDLEBOARDS (OVER 200', MAX 2000')
1K	CM2/CMCU 1249 TYPE CA, MAX LENGTH 722' (220 METERS) TO DIGITAL CLOCK SOURCE, 64KBPS APPLICATIONS ONLY (TN1850 PACK)
2	CM2 (BAY 4 AND 7)
3	CM2 (BAY 3 AND 8)
4	CM2 (BAY 2 AND 9)
4A	CM2 (BAY 2 AND 9)
5	CM2 (BAY 1 AND 10)
5A	CM2 (BAY 1 AND 10)
6	CM2 (BAY 0 AND 11)
6A	CM2 (BAY 0 AND 11)

52. THE LETTERS (L) OR (R) WHICH APPEAR IN THE CABLE TABLE DESIGNATE THE LOCATION OF THE CABLE AT THE LEFT OR RIGHT UPRIGHT RESPECTIVELY FACING THE FRONT OF THE CABINET. THE LETTER 'M' DENOTES CABLES THAT WATERFALL OFF THE CABLE RACK AT VARIOUS LOCATIONS ALONG THE CABINET.

53. THE ENGINEER SHALL SPECIFY AN 'X' DIMENSION FOR THE VARIABLE LENGTH CABLES IN THE JOB SPECIFICATION. THE 'X' DIMENSION CONSISTS OF THE DROP DIMENSIONS FROM THE CABLE RACK TO THE CABINETS OR EQUIPMENT AT BOTH ENDS OF THE CABLE RUN AND INCLUDES THE DISTANCE IN THE CABLE RACK BETWEEN THE TWO DROP OFF POINTS. THE DROP DIMENSIONS SHOWN HEREIN ARE THE LENGTH OF CABLE INCLUDING THE CONNECTING INCREMENT FROM THE CABLE LINE OF THE CABLE RACK, OR FROM THE LIP OF THE CABLE RACK SHIELD TO THE FARTHEST COMPONENT TO WHICH THE CABLE CONNECTS.

54. ENGINEER WILL SPECIFY VARIABLE STAMPING INFORMATION AS REQUIRED. NORMALLY THIS WILL CONSIST OF CABINET NAME AND NUMBER AND A VERTICAL EQL NUMBER CONSISTING OF 3-DIGITS. THE SHOP WILL STAMP THE FIXED INFORMATION FROM THE ASSOCIATED TCD DRAWING.

55. THE '()' INDICATES DESIGNATIONS TO BE STAMPED IN ACCORDANCE WITH JOB INFORMATION.

56. THE '//' INDICATES DESIGNATIONS FOR REFERENCE ONLY AND DOES NOT HAVE TO BE STAMPED ON THE CONNECT

57. RESERVED.

58. IN ALL DOMESTIC 5ESS\* SWITCHING SYSTEM APPLICATIONS WITH GREATER

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
COMMUNICATIONS MODULE 2  
INTERCABINET CABLING

DWG SIZE  
C2

ISSUE  
21

LUCENT TECHNOLOGIES INC

ED5D585-11

SHEET A2  
OF 16

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 WHEN J5D020B-1, L41 & 42 (BAYS 4 AND 7 E/W MSPU3 01 AND 11) IS SPECIFIED.			2								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED WHEN J5D020B-1, L43 & 44 (BAYS 3 AND 8 E/W MSPU3 02 AND 12) IS SPECIFIED.			3								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED WHEN J5D020B-1, 2ND L6 (BAYS 2 AND 9 E/W MSPU3 03 AND 13) IS SPECIFIED. DA EFF:09/29/92 FE:ED5D585-11,G4A		DA	4								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED WHEN J5D020B-1, L45 & 46 (BAYS 2 AND 9 E/W MSPU3 03 AND 13) IS SPECIFIED.			4A								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED WHEN J5D020B-1, 2ND L10 (BAYS 1 AND 10 E/W MSPU3 04 AND 14) IS SPECIFIED. DA EFF:09/29/92 FE:ED5D585-11,G5A		DA	5								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED WHEN J5D020B-1, L47 & 48 (BAYS 1 AND 10 E/W MSPU3 04 AND 14) IS SPECIFIED.			5A								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED WHEN J5D020B-1, 3RD L6 (BAYS 0 AND 11 E/W MSPU3 05 AND 15) IS SPECIFIED. DA EFF:09/29/92 FE:ED5D585-11,G6A		DA	6								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED WHEN J5D020B-1, L49 & 50 (BAYS 0 AND 11 E/W MSPU3 05 AND 15) IS SPECIFIED.			6A								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR COMMUNICATION MODULE 2 (CM2), WHEN J5D020A-1, L1 (BAYS 5 AND 6) IS SPECIFIED. (THIS GROUP IS COST EFFECTIVENESS GROUP AND DIRECTLY REPLACING GROUP 1).			1CE								
END OF TABLE-A											

ED5D585-11

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
COMMUNICATIONS MODULE 2  
INTERCABINET CABLING

DWG SIZE C2 ISSUE 21

LUCENT TECHNOLOGIES INC ED5D585-11

SHEET A3 OF 16

PRINTED IN U.S.A.

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS	
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH					WIRING DIAGRAM
1	1	1	KA30	811A	X-DIM	CM2 CMCU 0	528-013	045	R	6-1	SD5D140-01		PCCA BAY 0	033-053	045	L	4-8	SD4C119-01		3		
5	1	1	KA32	811A	X-DIM	CM2 CMCU 0	528-013	032	R	6-3	SD5D140-01		PCCA BAY 1	133-053	045	L	4-8	SD4C119-01		3		
10	1	1	KA29	811A	X-DIM	CM2 CMCU 1	628-013	045	R	6-1	SD5D140-01		PCCA BAY 0	033-045	045	L	4-7	SD4C119-01		3		
15	1	1	KA31	811A	X-DIM	CM2 CMCU 1	628-013	032	R	6-3	SD5D140-01		PCCA BAY 1	133-045	045	L	4-7	SD4C119-01		3		
20	1	1	KA42	812A	X-DIM	CM2 CMCU 0	528-048	116	R	6-7	SD5D140-01		PCCA BAY 0	033-046	146	L	4-7	SD4C119-01		3		
25	1	1	KA44	812A	X-DIM	CM2 CMCU 0	528-048	151	R	5-9	SD5D140-01		PCCA BAY 1	133-046	146	L	4-7	SD4C119-01		3		
30	1	1	KA41	812A	X-DIM	CM2 CMCU 1	628-048	116	R	6-7	SD5D140-01		PCCA BAY 0	033-046	133	L	4-6	SD4C119-01		3		
35	1	1	KA43	812A	X-DIM	CM2 CMCU 1	628-048	151	R	5-9	SD5D140-01		PCCA BAY 1	133-046	133	L	4-6	SD4C119-01		3		
100	1	1	KA26	807A	X-DIM	CM2 MSCU2/3 0	545-007	045	R	4-9	SD5D140-01		PCCA BAY 0	033-053	032	L	4-9	SD4C119-01		3		
105	1	1	KA28	807A	X-DIM	CM2 MSCU2/3 0	545-007	732	R	5-0	SD5D140-01		PCCA BAY 1	133-053	032	L	4-9	SD4C119-01		3		
110	1	1	KA25	807A	X-DIM	CM2 MSCU2/3 1	645-007	045	R	4-9	SD5D140-01		PCCA BAY 0	033-045	032	L	4-8	SD4C119-01		3		
115	1	1	KA27	807A	X-DIM	CM2 MSCU2/3 1	645-007	032	R	5-0	SD5D140-01		PCCA BAY 1	133-045	032	L	4-8	SD4C119-01		3		
120	1	1	KA38	812A	X-DIM	CM2 MSCU2/3 0	545-007	019	R	5-8	SD5D140-01		PCCA BAY 0	033-038	149	L	4-8	SD4C119-01		3		
125	1	1	KA40	812A	X-DIM	CM2 MSCU2/3 0	545-007	016	R	5-6	SD5D140-01		PCCA BAY 1	133-038	149	L	4-8	SD4C119-01		3		
130	1	1	KA37	812A	X-DIM	CM2 MSCU2/3 1	645-007	019	R	5-8	SD5D140-01		PCCA BAY 0	033-038	136	L	4-7	SD4C119-01		3		
135	1	1	KA39	812A	X-DIM	CM2 MSCU2/3 1	645-007	016	R	5-6	SD5D140-01		PCCA BAY 1	133-038	136	L	4-7	SD4C119-01		3		
140	1	1	KA46	816AS	X-DIM	CM2 MSCU2/3 0	545-178	106	R	3-9 4-2	SD5D140-01		PCCA BAY 0	051-SEE TBL BC	SEE TBL BC	L	3-1	SD4C119-01		3	58 60	
145	1	1	KA48	816AS	X-DIM	CM2 MSCU2/3 0	545-178	306	R	3-9 4-2	SD5D140-01		PCCA BAY 1	151-SEE TBL BC	SEE TBL BC	L	3-1	SD4C119-01		3	58 60	
150	1	1	KA45	816AS	X-DIM	CM2 MSCU2/3 1	645-178	106	R	3-9 4-2	SD5D140-01		PCCA BAY 0	051-SEE TBL BC	SEE TBL BC	L	3-3	SD4C119-01		3	58 60	
155	1	1	KA47	816AS	X-DIM	CM2 MSCU2/3 1	645-178	306	R	3-9 4-2	SD5D140-01		PCCA BAY 1	151-SEE TBL BC	SEE TBL BC	L	3-3	SD4C119-01		3	58 60	

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
COMMUNICATIONS MODULE 2  
INTERCABINET CABLING

DWG SIZE C2 ISSUE 21

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS	
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH					WIRING DIAGRAM
200	1	1	KA34	812A	X-DIM	CM2 BAY 5 FAN UNIT	511-011	P2	R	8-0	SD5D140-01		PCCA BAY 0	033-038	146	L	4-8	SD4C119-01		3		
205	1	1	KA36	812A	X-DIM	CM2 BAY 5 FAN UNIT	511-011	P3	R	8-0	SD5D140-01		PCCA BAY 1	133-038	146	L	4-8	SD4C119-01		3		
210	1	1	KA33	812A	X-DIM	CM2 BAY 6 FAN UNIT	611-011	P2	R	8-0	SD5D140-01		PCCA BAY 0	033-038	133	L	4-7	SD4C119-01		3		
215	1	1	KA35	812A	X-DIM	CM2 BAY 6 FAN UNIT	611-011	P3	R	8-0	SD5D140-01		PCCA BAY 1	133-038	133	L	4-7	SD4C119-01		3		
250	1	1	KA2	807A	X-DIM	CM2 MSPU3 00	553-007	045	R	4-1	SD5D140-01		PCCA BAY 0	033-046	545	L	4-7	SD4C119-01		3		
255	1	1	KA4	807A	X-DIM	CM2 MSPU3 00	553-007	032	R	4-3	SD5D140-01		PCCA BAY 1	133-046	545	L	4-7	SD4C119-01		3		
260	1	1	KA1	807A	X-DIM	CM2 MSPU3 10	653-007	045	R	4-1	SD5D140-01		PCCA BAY 0	033-038	545	L	4-6	SD4C119-01		3		
265	1	1	KA3	807A	X-DIM	CM2 MSPU3 10	653-007	032	R	4-3	SD5D140-01		PCCA BAY 1	133-038	545	L	4-6	SD4C119-01		3		
270	1CE	1	KA42A	807A	X-DIM	CM2 CMCU0	528-013 528-048	045 116	R	7-3	SD5D140-01		3B20D PCCA BAY 0 ----- 3B21D CSPC	( ) - ( ) - ( ) - SEE TBL C	( ) ( ) ( ) SEE TBL C	L	3B20 4-8 ----- 3B21 6-8	SD4C119-01		3		FORM PER ED5D585-30 G 42A (THIS GROUP REPLCD G30 & 42 PER CR)
271	1CE	1	KA44A	807A	X-DIM	CM2 CMCU0	528-013 528-048	032 151	R	7-1	SD5D140-01		3B20D PCCA BAY 1 ----- 3B21D CSPC	( ) - ( ) - ( ) - SEE TBL C	( ) ( ) ( ) SEE TBL C	L	3B20 4-8 ----- 3B21 4-6	SD4C119-01		3		FORM PER ED5D585-30 G 44A (THIS GROUP REPLCD G32 & 44 PER CR)
272	1CE	1	KA41A	807A	X-DIM	CM2 CMCU1	628-013 628-048	045 116	R	7-3	SD5D140-01		3B20D PCCA BAY 0 ----- 3B21D CSPC	( ) - ( ) - ( ) - SEE TBL C	( ) ( ) ( ) SEE TBL C	L	3B20 4-7 ----- 3B21 6-10	SD4C119-01		3		FORM PER ED5D585-30 G 41A (THIS GROUP REPLCD G29 & 41 PER CR)
273	1CE	1	KA43A	807A	X-DIM	CM2 CMCU1	628-013 628-048	032 151	R	7-1	SD5D140-01		3B20D PCCA BAY 1 ----- 3B21D CSPC	( ) - ( ) - ( ) - SEE TBL C	( ) ( ) ( ) SEE TBL C	L	3B20 4-7 ----- 3B21 4-8	SD4C119-01		3		FORM PER ED5D585-30 G 43A (THIS GROUP REPLCD G31 & 43 PER CR)
274	1CE	1	KA38A	807A	X-DIM	CM2 MSCU2/3 0	545-007 545-007	045 019	R	5-8	SD5D140-01		3B20D PCCA BAY 0 ----- 3B21D CSPC	( ) - ( ) - ( ) - SEE TBL C	( ) ( ) ( ) SEE TBL C	L	3B20 4-9 ----- 3B21 6-9	SD4C119-01		3		FORM PER ED5D585-30 G 38A (THIS GROUP REPLCD G26 & 38 PER CR)

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
COMMUNICATIONS MODULE 2  
INTERCABINET CABLING

DWG SIZE C2 ISSUE 21

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS	
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH					WIRING DIAGRAM
275	1CE	1	KA40A	807A	X-DIM	CM2 MSCU2/3 0	545- 007 545- 007	032  016	R	5-6	SD5D140-01		3B20D PCCA BAY 1 ----- 3B21D CSPC	( )- ( ) ( )- ( ) SEE TBL C	( )  ( )  SEE TBL C	L	3B20 4-9 ----- 3B21 4-7	SD4C119-01		3		FORM PER ED5D585-30 G 40A (THIS GROUP REPLCD G28 & 40 PER CR)
276	1CE	1	KA37A	807A	X-DIM	CM2 MSCU2/3 1	645- 007 645- 007	045  019	R	5-8	SD5D140-01		3B20D PCCA BAY 0 ----- 3B21D CSPC	( )- ( ) ( )- ( ) SEE TBL C	( )  ( )  SEE TBL C	L	3B20 4-8 ----- 3B21 7-0	SD4C119-01		3		FORM PER ED5D585-30 G 37A (THIS GROUP REPLCD G25 & 37 PER CR)
277	1CE	1	KA39A	807A	X-DIM	CM2 MSCU2/3 1	645- 007 645- 007	032  016	R	5-6	SD5D140-01		3B20D PCCA BAY 1 ----- 3B21D CSPC	( )- ( ) ( )- ( ) SEE TBL C	( )  ( )  SEE TBL C	L	3B20 4-8 ----- 3B21 4-10	SD4C119-01		3		FORM PER ED5D585-30 G 39A (THIS GROUP REPLCD G27 & 39 PER CR)
280	1CE	1	KA46	816AS	X-DIM	CM2 MSCU2/3 0	545- 178	106	R	3-9 4-2	SD5D140-01		3B20D PCCA BAY 0 ----- 3B21D CSPC	SEE TBL BC AND TBL BC-1	SEE TBL BC AND TBL BC-1	L	3B20 3-1 ----- 3B21 5-1	SD4C119-01		3	58 60	
281	1CE	1	KA48	816AS	X-DIM	CM2 MSCU2/3 0	545- 178	306	R	3-9 4-2	SD5D140-01		3B20D PCCA BAY 1 ----- 3B21D CSPC	SEE TBL BC AND TBL BC-1	SEE TBL BC AND TBL BC-1	L	3B20 3-1 ----- 3B21 5-1	SD4C119-01		3	58 60	
282	1CE	1	KA45	816AS	X-DIM	CM2 MSCU2/3 1	645- 178	106	R	3-9 4-2	SD5D140-01		3B20D PCCA BAY 0 ----- 3B21D CSPC	SEE TBL BC AND TBL BC-1	SEE TBL BC AND TBL BC-1	L	3B20 3-3 ----- 3B21 3-2	SD4C119-01		3	58 60	
283	1CE	1	KA47	816AS	X-DIM	CM2 MSCU2/3 1	645- 178	306	R	3-9 4-2	SD5D140-01		3B20D PCCA BAY 1 ----- 3B21D CSPC	SEE TBL BC AND TBL BC-1	SEE TBL BC AND TBL BC-1	L	3B20 3-3 ----- 3B21 3-2	SD4C119-01		3	58 60	
284	1CE	1	KA34	812A	X-DIM	CM2 BAY 5 FAN UNIT	511- 011	P2	R	8-0	SD5D140-01		3B20D PCCA BAY 0 ----- 3B21D CSPC	( )- ( ) SEE TBL C	( )  SEE TBL C	L	3B20 4-8 ----- 3B21 7-1	SD4C119-01		3	64	
285	1CE	1	KA36	812A	X-DIM	CM2 BAY 5 FAN UNIT	511- 011	P3	R	8-0	SD5D140-01		3B20D PCCA BAY 1 ----- 3B21D CSPC	( )- ( ) SEE TBL C	( )  SEE TBL C	L	3B20 4-8 ----- 3B21 4-11	SD4C119-01		3	64	
286	1CE	1	KA33	812A	X-DIM	CM2 BAY 6 FAN UNIT	611- 011	P2	R	8-0	SD5D140-01		3B20D PCCA BAY 0 ----- 3B21D CSPC	( )- ( ) SEE TBL C	( )  SEE TBL C	L	3B20 4-7 ----- 3B21 7-0	SD4C119-01		3	64	

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
COMMUNICATIONS MODULE 2  
INTERCABINET CABLING

DWG SIZE C2 ISSUE 21

ED5D585-11

LUCENT TECHNOLOGIES INC ED5D585-11 SHEET A6 OF 16

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS		
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH					WIRING DIAGRAM	FIGURE
287	1CE	1	KA35	812A	X-DIM	CM2 BAY 6 FAN UNIT	611-011	P3	R	8-0	SD5D140-01		3B20D PCCA BAY 1 ----- 3B21D CSFC	( )- ( ) SEE TBL C	( ) ( ) SEE TBL C	L	3B20 4-7 ----- 3B21 4-10	SD4C119-01			3	64	
288	1CE	1	KA2	807A	X-DIM	CM2 MSPU3 00	553-007	045	R	4-1	SD5D140-01		3B20D PCCA BAY 0 ----- 3B21D CSFC	( )- ( ) SEE TBL C	( ) ( ) SEE TBL C	L	3B20 4-7 ----- 3B21 6-10	SD4C119-01			3	64	
289	1CE	1	KA4	807A	X-DIM	CM2 MSPU3 00	553-007	032	R	4-3	SD5D140-01		3B20D PCCA BAY 1 ----- 3B21D CSFC	( )- ( ) SEE TBL C	( ) ( ) SEE TBL C	L	3B20 4-7 ----- 3B21 4-8	SD4C119-01			3	64	
290	1CE	1	KA1	807A	X-DIM	CM2 MSPU3 10	653-007	045	R	4-1	SD5D140-01		3B20D PCCA BAY 0 ----- 3B21D CSFC	( )- ( ) SEE TBL C	( ) ( ) SEE TBL C	L	3B20 4-6 ----- 3B21 6-11	SD4C119-01			3	64	
291	1CE	1	KA3	807A	X-DIM	CM2 MSPU3 10	653-007	032	R	4-3	SD5D140-01		3B20D PCCA BAY 1 ----- 3B21D CSFC	( )- ( ) SEE TBL C	( ) ( ) SEE TBL C	L	3B20 4-6 ----- 3B21 4-9	SD4C119-01			3	64	
300	1A	1	KA50	1175ARD	X-DIM	CM2 CMCU 0	528- ( ) SEE TBL BA	( )	L		SD5D140-01	Z	DSX								3		FORM PER ED5D901-30 G 10 REPL: ED5D585-30,G50 NEW GROUP IS RED JACKET CABLE.
305	1A	1	KA49	1175ARD	X-DIM	CM2 CMCU 1	628- ( ) SEE TBL BA	( )	L		SD5D140-01	Z	DSX								3		FORM PER ED5D901-30 G 9 REPL: ED5D585-30,G49 NEW GROUP IS RED JACKET CABLE.
310	1B	1	KA52	1175ARD	X-DIM	CM2 CMCU 0	528- ( ) SEE TBL BA	( )	L		SD5D140-01	Z	DSX OR DIGITAL CLOCK SOURCE								3		FORM PER ED5D901-30 G 12 REPL: ED5D585-30,G52 NEW GROUP IS RED JACKET CABLE.
315	1B	1	KA51	1175ARD	X-DIM	CM2 CMCU 1	628- ( ) SEE TBL BA	( )	L		SD5D140-01	Z	DSX OR DIGITAL CLOCK SOURCE								3		FORM PER ED5D901-30 G 11 REPL: ED5D585-30,G51 NEW GROUP IS RED JACKET CABLE.
320	1C	1	KA54	KS-19224,L1*	X-DIM	CM2 CMCU 0	528- ( ) SEE TBL BB	J( )	L		SD5D140-01	Y	DSX								3		FORM PER ED5D585-30 G 54 * 75 OHMS COAX CABLE. MAX LENGTH OF CABLE IS 200 FEET.
325	1C	1	KA53	KS-19224,L1*	X-DIM	CM2 CMCU 1	628- ( ) SEE TBL BB	J( )	L		SD5D140-01	Y	DSX								3		FORM PER ED5D585-30 G 53 * 75 OHMS COAX CABLE. MAX LENGTH OF CABLE IS 200 FEET.

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
COMMUNICATIONS MODULE 2  
INTERCABINET CABLING

DWG SIZE C2 ISSUE 21

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM							TO							ROUTE	SHLD	NOTE	REMARKS
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE				
330	1D	1	KA56	KS-19224,L1*	X-DIM	CM2 CMCU 0	528- 077B	ANLG 1	L	5-8	SD5D140-01	X	ATF ( )						3		FORM PER ED5D585-30 G 56 * 75 OHMS COAX CABLE. MAX LENGTH OF CABLE IS 200 FEET.		
335	1D	1	KA55	KS-19224,L1*	X-DIM	CM2 CMCU 1	628- 077B	ANLG 1	L	5-8	SD5D140-01	X	ATF ( )						3		FORM PER ED5D585-30 G 55 * 75 OHMS COAX CABLE. MAX LENGTH OF CABLE IS 200 FEET.		
340	1D	1	KA58	KS-19224,L1*	X-DIM	CM2 CMCU 0	528- 064B	ANLG 2	L	5-6	SD5D140-01	X	ATF ( )						3		FORM PER ED5D585-30 G 58 * 75 OHMS COAX CABLE. MAX LENGTH OF CABLE IS 200 FEET.		
345	1D	1	KA57	KS-19224,L1*	X-DIM	CM2 CMCU 1	628- 064B	ANLG 2	L	5-6	SD5D140-01	X	ATF ( )						3		FORM PER ED5D585-30 G 57 * 75 OHMS COAX CABLE. MAX LENGTH OF CABLE IS 200 FEET.		
346	1E	1	KA60	*	RMKS	CM2 CMCU0	528- 077B	ANLG 1	L	5-8	SD5D140-01		ATF / /						3		ED5D585-30 G60 *CA ASSY CONSISTS OF CABLE 'A' MADE OF KS19224L2 75 OHM COAX CABLE 3' LONG, AND CABLE 'B' MADE OF 728B COAX CABLE **MAX LENGTH OF CABLE 2000 FEET.		
347	1E	1	KA59	*	RMKS	CM2 CMCU1	628- 077B	ANLG 1	L	5-8	SD5D140-01		ATF / /						3		ED5D585-30 G59 *CABLE ASSY CONSISTS OF CABLE 'A' MADE OF KS19224L2 75 OHM COAX CABLE 3' LONG, AND CABLE 'B' MADE OF 728B COAX CABLE. **MAX LENGTH OF CABLE 2000 FEET.		
348	1E	1	KA62	*	RMKS	CM2 CMCU0	528- 064B	ANLG 2	L	5-6	SD5D140-01		ATF / /						3		ED5D585-30 G62 *CABLE ASSY CONSISTS OF CABLE 'A' MADE OF KS19224L2 75 OHM COAX CABLE 3' LONG, AND CABLE 'B' MADE OF 728B COAX CABLE. **MAX LENGTH OF CABLE 2000 FEET.		
349	1E	1	KA61	*	RMKS	CM2 CMCU1	628- 064B	ANLG 2	L	5-6	SD5D140-01		ATF / /						3		ED5D585-30 G61 *CABLE ASSY CONSISTS OF CABLE 'A' MADE OF KS19224L2 OHM COAX CABLE 3'LONG, AND CABLE 'B' MADE OF 728B COAX CABLE. **MAX LENGTH OF CABLE 2000 FEET.		
350	1F	1	KA64	807A	X-DIM	CM2 CMPU	562- 007	045	R	3-4	SD5D140-01		3B20D PCCA BAY 0 ----- 3B21D CSPC	( )- ( ) SEE TBL C	( ) ( ) SEE TBL C	L	3B20 5-0 ----- 3B21 6-10	SD4C119-01			3		
360	1F	1	KA63	807A	X-DIM	CM2 CMPU	662- 007	045	R	3-4	SD5D140-01		3B20D PCCA BAY 0 ----- 3B21D CSPC	( )- ( ) SEE TBL C	( ) ( ) SEE TBL C	L	3B20 5-0 ----- 3B21 6-10	SD4C119-01			3		
370	1F	1	KA66	807A	X-DIM	CM2 CMPU	562- 007	032	R	3-6	SD5D140-01		3B20D PCCA BAY 1 ----- 3B21D CSPC	( )- ( ) SEE TBL C	( ) ( ) SEE TBL C	L	3B20 5-0 ----- 3B21 4-8	SD4C119-01			3		
380	1F	1	KA65	807A	X-DIM	CM2 CMPU	662- 007	032	R	3-6	SD5D140-01		3B20D PCCA BAY 1 ----- 3B21D CSPC	( )- ( ) SEE TBL C	( ) ( ) SEE TBL C	L	3B20 5-0 ----- 3B21 4-8	SD4C119-01			3		
390	1G	1	KA54A	KS-19224,L1*	X-DIM	CM2 CMCU 0	528- ( ) SEE TBL BD	( ) SEE TBL BD	L		SD5D140-01	Y	DSX						3		FORM PER ED5D585-30 G 54A * 75 OHMS COAX CABLE, E/W COAXIAL PADDLEBOARDS. MAX LENGTH OF CABLE IS 200 FEET.		

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
COMMUNICATIONS MODULE 2  
INTERCABINET CABLING

DWG SIZE C2 ISSUE 21

ED5D585-11

LUCENT TECHNOLOGIES INC ED5D585-11 SHEET A8 OF 16

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS		
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH					WIRING DIAGRAM	FIGURE
400	1G	1	KA53A	KS-19224,L1*	X-DIM	CM2 CMCU 1	628- ( ) SEE TBL BD	( ) SEE TBL BD	L		SD5D140-01	Y	DSX						3		FORM PER ED5D585-30 G 53A * 75 OHMS COAX CABLE, E/W COAXIAL PADDLEBOARDS. MAX LENGTH OF CABLE IS 200 FEET.		
410	1H	1	KA56A	KS-19224,L1*	X-DIM	CM2 CMCU 0	528- 058	317	L	5-8	SD5D140-01	X	ATF ( )					3		FORM PER ED5D585-30 G 56A FIRST ANALOG REFERENCE * 75 OHMS COAX CABLE, E/W COAXIAL PADDLEBOARDS. MAX LENGTH OF CABLE IS 200 FEET.			
420	1H	1	KA55A	KS-19224,L1*	X-DIM	CM2 CMCU 1	628- 058	317	L	5-8	SD5D140-01	X	ATF ( )					3		FORM PER ED5D585-30 G 55A FIRST ANALOG REFERENCE * 75 OHMS COAX CABLE, E/W COAXIAL PADDLEBOARDS. MAX LENGTH OF CABLE IS 200 FEET.			
430	1H	1	KA58A	KS-19224,L1*	X-DIM	CM2 CMCU 0	528- 080	317	L	5-6	SD5D140-01	X	ATF ( )					3		FORM PER ED5D585-30 G 58A SECOND ANALOG REFERENCE * 75 OHMS COAX CABLE, E/W COAXIAL PADDLEBOARDS. MAX LENGTH OF CABLE IS 200 FEET.			
440	1H	1	KA57A	KS-19224,L1*	X-DIM	CM2 CMCU 1	628- 080	317	L	5-6	SD5D140-01	X	ATF ( )					3		FORM PER ED5D585-30 G 57A SECOND ANALOG REFERENCE * 75 OHMS COAX CABLE, E/W COAXIAL PADDLEBOARDS. MAX LENGTH OF CABLE IS 200 FEET.			
450	1J	1	KA60A	*	RMKS	CM2 CMCU0	528- 058	317	L	5-8	SD5D140-01		ATF / /					3		FORM PER ED5D585-30 G 60A FIRST ANALOG REFERENCE *CA ASSY CONSISTS OF CABLE 'A' MADE OF KS19224L2 75 OHM COAX CABLE 3' LONG, E/W COAXIAL PADDLEBOARDS AND CABLE 'B' MADE OF 728B COAX CABLE. **MAX LENGTH OF CABLE 2000 FEET.			
460	1J	1	KA59A	*	RMKS	CM2 CMCU1	628- 058	317	L	5-8	SD5D140-01		ATF / /					3		FORM PER ED5D585-30 G 59A FIRST ANALOG REFERENCE *CABLE ASSY CONSISTS OF CABLE 'A' MADE OF KS19224L2 75 OHM COAX CABLE 3' LONG, E/W COAXIAL PADDLEBOARDS AND CABLE 'B' MADE OF 728B COAX CABLE. **MAX LENGTH OF CABLE 2000 FEET.			
470	1J	1	KA62A	*	RMKS	CM2 CMCU0	528- 080	317	L	5-6	SD5D140-01		ATF / /					3		FORM PER ED5D585-30 G 62A SECOND ANALOG REFERENCE *CABLE ASSY CONSISTS OF CABLE 'A' MADE OF KS19224L2 75 OHM COAX CABLE 3' LONG, E/W COAXIAL PADDLEBOARDS AND CABLE 'B' MADE OF 728B COAX CABLE. **MAX LENGTH OF CABLE 2000 FEET.			
480	1J	1	KA61A	*	RMKS	CM2 CMCU1	628- 080	317	L	5-6	SD5D140-01		ATF / /					3		FORM PER ED5D585-30 G 61A SECOND ANALOG REFERENCE *CABLE ASSY CONSISTS OF CABLE 'A' MADE OF KS19224L2 75 OHM COAX CABLE 3'LONG, E/W COAXIAL PADDLEBOARDS AND CABLE 'B' MADE OF 728B COAX CABLE. **MAX LENGTH OF CABLE 2000 FEET.			
490	1K	1	KA86	1249004C	X-DIM	CM2 CMCU 0	528- 058	( ) SEE TBL BE	L	SEE TBL BE	SD5D140-01		DIGITAL CLOCK SOURCE					3	65	FORM PER ED5D585-30 G 86 (1 CABLE PER REFERENCE AS REQUIRED) MAX LENGTH OF CABLE IS 722'(220 METERS)			
500	1K	1	KA85	1249004C	X-DIM	CM2 CMCU 1	628- 058	( ) SEE TBL BE	L	SEE TBL BE	SD5D140-01		DIGITAL CLOCK SOURCE					3	65	FORM PER ED5D585-30 G 85 (1 CABLE PER REFERENCE AS REQUIRED) MAX LENGTH OF CABLE IS 722'(220 METERS)			
1350	2	1	KA6	807A	X-DIM	CM2 MSPU3 01	453- 007	045	R	4-1	SD5D140-01		3B20D PCCA BAY 0 ----- 3B21D CSPC	( )- ( ) SEE TBL C	( ) SEE TBL C	L	3B20 4-8 ----- 3B21 6-11	SD4C119-01			3		

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
COMMUNICATIONS MODULE 2  
INTERCABINET CABLING

DWG SIZE C2 ISSUE 21

ED5D585-11

LUCENT TECHNOLOGIES INC ED5D585-11

SHEET A9 OF 16

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS		
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH					WIRING DIAGRAM	FIGURE
1355	2	1	KA8	807A	X-DIM	CM2 MSPU3 01	453-007	032	R	4-3	SD5D140-01		3B20D PCCS BAY 1 ----- 3B21D CSFC	( )- ( ) SEE TBL C	( ) ( ) SEE TBL C	L	3B20 4-8 ----- 3B21 4-9	SD4C119-01			3		
1360	2	1	KA5	807A	X-DIM	CM2 MSPU3 11	753-007	045	R	4-1	SD5D140-01		3B20D PCCA BAY 0 ----- 3B21D CSFC	( )- ( ) SEE TBL C	( ) ( ) SEE TBL C	L	3B20 4-7 ----- 3B21 7-0	SD4C119-01			3		
1365	2	1	KA7	807A	X-DIM	CM2 MSPU3 11	753-007	032	R	4-3	SD5D140-01		3B20D PCCA BAY 1 ----- 3B21D CSFC	( )- ( ) SEE TBL C	( ) ( ) SEE TBL C	L	3B20 4-7 ----- 3B21 4-10	SD4C119-01			3		
1400	3	1	KA10	807A	X-DIM	CM2 MSPU3 02	353-007	045	R	4-1	SD5D140-01		3B20D PCCA BAY 0 ----- 3B21D CSFC	( )- ( ) SEE TBL C	( ) ( ) SEE TBL C	L	3B20 4-7 ----- 3B21 6-10	SD4C119-01			3		
1405	3	1	KA12	807A	X-DIM	CM2 MSPU3 02	353-007	032	R	4-3	SD5D140-01		3B20D PCCA BAY 1 ----- 3B21D CSFC	( )- ( ) SEE TBL C	( ) ( ) SEE TBL C	L	3B20 4-7 ----- 3B21 4-8	SD4C119-01			3		
1410	3	1	KA9	807A	X-DIM	CM2 MSPU3 12	853-007	045	R	4-1	SD5D140-01		3B20D PCCA BAY 0 ----- 3B21D CSFC	( )- ( ) SEE TBL C	( ) ( ) SEE TBL C	L	3B20 4-6 ----- 3B21 6-10	SD4C119-01			3		
1415	3	1	KA11	807A	X-DIM	CM2 MSPU3 12	853-007	032	R	4-3	SD5D140-01		3B20D PCCA BAY 1 ----- 3B21D CSFC	( )- ( ) SEE TBL C	( ) ( ) SEE TBL C	L	3B20 4-6 ----- 3B21 4-8	SD4C119-01			3		
1500	4	1	KA14	807A	X-DIM	CM2 MSPU3 03	253-007	045	R	4-1	SD5D140-01		PCCA BAY 0	033-046	332	L	4-8	SD4C119-01			3		
1505	4	1	KA16	807A	X-DIM	CM2 MSPU3 03	253-007	032	R	4-3	SD5D140-01		PCCA BAY 1	133-046	332	L	4-8	SD4C119-01			3		
1510	4	1	KA13	807A	X-DIM	CM2 MSPU3 13	953-007	045	R	4-1	SD5D140-01		PCCA BAY 0	033-038	332	L	4-7	SD4C119-01			3		
1515	4	1	KA15	807A	X-DIM	CM2 MSPU3 13	953-007	032	R	4-3	SD5D140-01		PCCA BAY 1	133-038	332	L	4-7	SD4C119-01			3		
1520	4A	1	KA74	807A	X-DIM	CM2 MSPU3 03	253-007	045	R	4-1	SD5D140-01		3B20D PCCA BAY 0 ----- 3B21D CSFC	( )- ( ) SEE TBL C	( ) ( ) SEE TBL C	L	3B20 4-8 ----- 3B21 6-11	SD4C119-01			3		

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
COMMUNICATIONS MODULE 2  
INTERCABINET CABLING

DWG SIZE C2 ISSUE 21

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS		
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH					WIRING DIAGRAM	FIGURE
1525	4A	1	KA76	807A	X-DIM	CM2 MSPU3 03	253-007	032	R	4-3	SD5D140-01		3B20D PCCA BAY 1 ----- 3B21D CSFC	( )- ( ) SEE TBL C	( ) SEE TBL C	L	3B20 4-8 ----- 3B21 4-9	SD4C119-01			3		
1530	4A	1	KA73	807A	X-DIM	CM2 MSPU3 13	953-007	045	R	4-1	SD5D140-01		3B20D PCCA BAY 0 ----- 3B21D CSFC	( )- ( ) SEE TBL C	( ) SEE TBL C	L	3B20 4-7 ----- 3B21 7-0	SD4C119-01			3		
1535	4A	1	KA75	807A	X-DIM	CM2 MSPU3 13	953-007	032	R	4-3	SD5D140-01		3B20D PCCA BAY 1 ----- 3B21D CSFC	( )- ( ) SEE TBL C	( ) SEE TBL C	L	3B20 4-7 ----- 3B21 4-10	SD4C119-01			3		
1600	5	1	KA18	807A	X-DIM	CM2 MSPU3 04	153-007	045	R	4-1	SD5D140-01		PCCA BAY 0	033-069	045	L	5-0	SD4C119-01			3		
1605	5	1	KA20	807A	X-DIM	CM2 MSPU3 04	153-007	032	R	4-3	SD5D140-01		PCCA BAY 1	133-069	045	L	5-0	SD4C119-01			3		
1610	5	1	KA17	807A	X-DIM	CM2 MSPU3 14	1053-007	045	R	4-1	SD5D140-01		PCCA BAY 0	033-062	545	L	4-9	SD4C119-01			3		
1615	5	1	KA19	807A	X-DIM	CM2 MSPU3 14	1053-007	032	R	4-3	SD5D140-01		PCCA BAY 1	133-062	545	L	4-9	SD4C119-01			3		
1620	5A	1	KA78	807A	X-DIM	CM2 MSPU3 04	153-007	045	R	4-1	SD5D140-01		3B20D PCCA BAY 0 ----- 3B21D CSFC	( )- ( ) SEE TBL C	( ) SEE TBL C	L	3B20 5-0 ----- 3B21 6-10	SD4C119-01			3		
1625	5A	1	KA80	807A	X-DIM	CM2 MSPU3 04	153-007	032	R	4-3	SD5D140-01		3B20D PCCA BAY 1 ----- 3B21D CSFC	( )- ( ) SEE TBL C	( ) SEE TBL C	L	3B20 5-0 ----- 3B21 4-8	SD4C119-01			3		
1630	5A	1	KA77	807A	X-DIM	CM2 MSPU3 14	1053-007	045	R	4-1	SD5D140-01		3B20D PCCA BAY 0 ----- 3B21D CSFC	( )- ( ) SEE TBL C	( ) SEE TBL C	L	3B20 4-9 ----- 3B21 6-7	SD4C119-01			3		
1635	5A	1	KA79	807A	X-DIM	CM2 MSPU3 14	1053-007	032	R	4-3	SD5D140-01		3B20D PCCA BAY 1 ----- 3B21D CSFC	( )- ( ) SEE TBL C	( ) SEE TBL C	L	3B20 4-9 ----- 3B21 4-5	SD4C119-01			3		
1700	6	1	KA22	807A	X-DIM	CM2 MSPU3 05	053-007	045	R	4-1	SD5D140-01		PCCA BAY 0	033-069	032	L	5-0	SD4C119-01			3		
1705	6	1	KA24	807A	X-DIM	CM2 MSPU3 05	053-007	032	R	4-3	SD5D140-01		PCCA BAY 1	133-069	032	L	5-0	SD4C119-01			3		
1710	6	1	KA21	807A	X-DIM	CM2 MSPU3 15	1153-007	045	R	4-1	SD5D140-01		PCCA BAY 0	033-062	532	L	5-0	SD4C119-01			3		

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
COMMUNICATIONS MODULE 2  
INTERCABINET CABLING

DWG SIZE C2 ISSUE 21

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS		
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH					WIRING DIAGRAM	FIGURE
1715	6	1	KA23	807A	X-DIM	CM2 MSPU3 15	1153-007	032	R	4-3	SD5D140-01		PCCA BAY 1	133-062	532	L	5-0	SD4C119-01			3		
1720	6A	1	KA82	807A	X-DIM	CM2 MSPU3 05	053-007	045	R	4-1	SD5D140-01		3B20D PCCA BAY 0 ----- 3B21D CSFC	( )- ( ) ( ) SEE TBL C	( ) SEE TBL C	L	3B20 5-0 ----- 3B21 6-10	SD4C119-01			3		
1725	6A	1	KA84	807A	X-DIM	CM2 MSPU3 05	053-007	032	R	4-3	SD5D140-01		3B20D PCCA BAY 1 ----- 3B21D CSFC	( )- ( ) ( ) SEE TBL C	( ) SEE TBL C	L	3B20 5-0 ----- 3B21 4-8	SD4C119-01			3		
1730	6A	1	KA81	807A	X-DIM	CM2 MSPU3 15	1153-007	045	R	4-1	SD5D140-01		3B20D PCCA BAY 0 ----- 3B21D CSFC	( )- ( ) ( ) SEE TBL C	( ) SEE TBL C	L	3B20 5-0 ----- 3B21 6-10	SD4C119-01			3		
1735	6A	1	KA83	807A	X-DIM	CM2 MSPU3 15	1153-007	032	R	4-3	SD5D140-01		3B20D PCCA BAY 1 ----- 3B21D CSFC	( )- ( ) ( ) SEE TBL C	( ) SEE TBL C	L	3B20 5-0 ----- 3B21 4-8	SD4C119-01			3		

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
COMMUNICATIONS MODULE 2  
INTERCABINET CABLING

DWG SIZE C2 ISSUE 21

ED5D585-11

LUCENT TECHNOLOGIES INC ED5D585-11

SHEET A12 OF 16

PRINTED IN U.S.A.

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1000	1	1	ED5D585-30,G1		CABLE, CONNECTORIZED ASSEMBLY			
1010	1	1	ED5D585-30,G2		CABLE, CONNECTORIZED ASSEMBLY			
1020	1	1	ED5D585-30,G3		CABLE, CONNECTORIZED ASSEMBLY			
1030	1	1	ED5D585-30,G4		CABLE, CONNECTORIZED ASSEMBLY			
1040	1	1	ED5D585-30,G25		CABLE, CONNECTORIZED ASSEMBLY			
1050	1	1	ED5D585-30,G26		CABLE, CONNECTORIZED ASSEMBLY			
1060	1	1	ED5D585-30,G27		CABLE, CONNECTORIZED ASSEMBLY			
1070	1	1	ED5D585-30,G28		CABLE, CONNECTORIZED ASSEMBLY			
1080	1	1	ED5D585-30,G29		CABLE, CONNECTORIZED ASSEMBLY			
1090	1	1	ED5D585-30,G30		CABLE, CONNECTORIZED ASSEMBLY			
1100	1	1	ED5D585-30,G31		CABLE, CONNECTORIZED ASSEMBLY			
1110	1	1	ED5D585-30,G32		CABLE, CONNECTORIZED ASSEMBLY			
1120	1	1	ED5D585-30,G33		CABLE, CONNECTORIZED ASSEMBLY			
1130	1	1	ED5D585-30,G34		CABLE, CONNECTORIZED ASSEMBLY			
1140	1	1	ED5D585-30,G35		CABLE, CONNECTORIZED ASSEMBLY			
1150	1	1	ED5D585-30,G36		CABLE, CONNECTORIZED ASSEMBLY			
1160	1	1	ED5D585-30,G37		CABLE, CONNECTORIZED ASSEMBLY			
1170	1	1	ED5D585-30,G38		CABLE, CONNECTORIZED ASSEMBLY			
1180	1	1	ED5D585-30,G39		CABLE, CONNECTORIZED ASSEMBLY			
1190	1	1	ED5D585-30,G40		CABLE, CONNECTORIZED ASSEMBLY			
1200	1	1	ED5D585-30,G41		CABLE, CONNECTORIZED ASSEMBLY			
1210	1	1	ED5D585-30,G42		CABLE, CONNECTORIZED ASSEMBLY			
1220	1	1	ED5D585-30,G43		CABLE, CONNECTORIZED ASSEMBLY			
1230	1	1	ED5D585-30,G44		CABLE, CONNECTORIZED ASSEMBLY			
1240	1	1	ED5D585-30,G45		CABLE, CONNECTORIZED ASSEMBLY			
1250	1	1	ED5D585-30,G46		CABLE, CONNECTORIZED ASSEMBLY			
1260	1	1	ED5D585-30,G47		CABLE, CONNECTORIZED ASSEMBLY			
1270	1	1	ED5D585-30,G48		CABLE, CONNECTORIZED ASSEMBLY			
1275	1CE	1	ED5D585-30,G1		CABLE, CONNECTORIZED ASSEMBLY			
1276	1CE	1	ED5D585-30,G2		CABLE, CONNECTORIZED ASSEMBLY			
1277	1CE	1	ED5D585-30,G3		CABLE, CONNECTORIZED ASSEMBLY			
1278	1CE	1	ED5D585-30,G4		CABLE, CONNECTORIZED ASSEMBLY			
1279	1CE	1	ED5D585-30,G33		CABLE, CONNECTORIZED ASSEMBLY			
1280	1CE	1	ED5D585-30,G34		CABLE, CONNECTORIZED ASSEMBLY			
1281	1CE	1	ED5D585-30,G35		CABLE, CONNECTORIZED ASSEMBLY			
1282	1CE	1	ED5D585-30,G36		CABLE, CONNECTORIZED ASSEMBLY			
1283	1CE	1	ED5D585-30,G41A		CABLE, CONNECTORIZED ASSEMBLY			
1284	1CE	1	ED5D585-30,G42A		CABLE, CONNECTORIZED ASSEMBLY			
1285	1CE	1	ED5D585-30,G43A		CABLE, CONNECTORIZED ASSEMBLY			
1286	1CE	1	ED5D585-30,G44A		CABLE, CONNECTORIZED ASSEMBLY			
1287	1CE	1	ED5D585-30,G37A		CABLE, CONNECTORIZED ASSEMBLY			
1288	1CE	1	ED5D585-30,G38A		CABLE, CONNECTORIZED ASSEMBLY			
1289	1CE	1	ED5D585-30,G39A		CABLE, CONNECTORIZED ASSEMBLY			
1290	1CE	1	ED5D585-30,G40A		CABLE, CONNECTORIZED ASSEMBLY			
1291	1CE	1	ED5D585-30,G45		CABLE, CONNECTORIZED ASSEMBLY			
1292	1CE	1	ED5D585-30,G46		CABLE, CONNECTORIZED ASSEMBLY			
STOCKLIST CONTINUED ON SHEET D2								
ED5D585-11								

S H O P	I N S T	MANUFACTURING NOTES	
		SYM	NBR
			1. X PARTS REQUIRED FOR INSTALLATION.
			X/ PARTS REQUIRED FOR MANUFACTURE WHEN EQUIPMENT IS SHOP MOUNTED OR BY THE INSTALLER WHEN THE EQUIPMENT IS TO BE FIELD MOUNTED.
			* PARTS THAT ARE TO BE SHIPPED ATTACHED TO OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ASSEMBLED ITEM.
			*/ PARTS (A) REQUIRED FOR MANUFACTURE WHEN EQUIPMENT INVOLVED IS SHOP MOUNTED OR (B) TO BE SHIPPED ATTACHED TO, OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ASSEMBLED ITEM WHEN FIELD MOUNTED.
			( ) INDICATES DESIGNATIONS TO BE STAMPED IN ACCORDANCE WITH JOB INFORMATION.
			{ } INDICATES DESIGNATIONS SHOWN FOR INFORMATION ONLY AND ARE NOT TO BE STAMPED.
			< > INDICATES DESIGNATIONS AND/OR INFORMATION PROVIDED IN ACCORDANCE WITH OTHER INFORMATION.
			"W" PARTS ASSEMBLED AT THE SAME TIME THE EQUIPMENT IS MOUNTED.
			"W*" PARTS TO BE (A) SHOP ASSEMBLED, BUT WHICH CANNOT BE ASSEMBLED UNTIL THE ASSOCIATED EQUIPMENT IS BEING MOUNTED, OR (B) SHIPPED ATTACHED TO, OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED EQUIPMENT WHEN FIELD MOUNTED.
			"S" PARTS NOT ASSEMBLED, SHIPPED SEPARATELY.
			A/R AS REQUIRED.
			"B" PARTIAL ASSEMBLIES ON OTHER DRAWINGS WITH STOCKLISTS.

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR COMMUNICATIONS MODULE 2 INTERCABINET CABLING	
DWG SIZE C2	ISSUE 21
LUCENT TECHNOLOGIES INC	ED5D585-11
SHEET D1 OF 16	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1293	1CE	1	ED5D585-30,G47		CABLE, CONNECTORIZED ASSEMBLY			
1294	1CE	1	ED5D585-30,G48		CABLE, CONNECTORIZED ASSEMBLY			
1300	1A	1	ED5D901-30,G9		CABLE, ASSEMBLY ITEM 0305 REPL: ED5D585-30,G49			
1305	1A	1	ED5D901-30,G10		CABLE, ASSEMBLY ITEM 0300 REPL: ED5D585-30,G50			
1310	1B	1	ED5D901-30,G11		CABLE, ASSEMBLY ITEM 0315 REPL: ED5D585-30,G51			
1315	1B	1	ED5D901-30,G12		CABLE, ASSEMBLY ITEM 0310 REPL: ED5D585-30,G52			
1320	1C	1	ED5D585-30,G53		CABLE, CONNECTORIZED ASSEMBLY			
1325	1C	1	ED5D585-30,G54		CABLE, CONNECTORIZED ASSEMBLY			
1330	1D	1	ED5D585-30,G55		CABLE, CONNECTORIZED ASSEMBLY			
1335	1D	1	ED5D585-30,G56		CABLE, CONNECTORIZED ASSEMBLY			
1340	1D	1	ED5D585-30,G57		CABLE, CONNECTORIZED ASSEMBLY			
1345	1D	1	ED5D585-30,G58		CABLE, CONNECTORIZED ASSEMBLY			
1350	1E	1	ED5D585-30,G59		CABLE, CONNECTORIZED ASSEMBLY ITEM 0347			
1355	1E	1	ED5D585-30,G60		CABLE, CONNECTORIZED ASSEMBLY ITEM 0346			
1360	1E	1	ED5D585-30,G61		CABLE, CONNECTORIZED ASSEMBLY ITEM 0349			
1365	1E	1	ED5D585-30,G62		CABLE, CONNECTORIZED ASSEMBLY ITEM 0348			
1370	1F	1	ED5D585-30,G63		CABLE, CONNECTORIZED ASSEMBLY			
1375	1F	1	ED5D585-30,G64		CABLE, CONNECTORIZED ASSEMBLY			
1380	1F	1	ED5D585-30,G65		CABLE, CONNECTORIZED ASSEMBLY			
1385	1F	1	ED5D585-30,G66		CABLE, CONNECTORIZED ASSEMBLY			
1386	1G	1	ED5D585-30,G53A		CABLE, CONNECTORIZED ASSEMBLY ITEM 400			
1387	1G	1	ED5D585-30,G54A		CABLE, CONNECTORIZED ASSEMBLY ITEM 390			
1388	1H	1	ED5D585-30,G55A		CABLE, CONNECTORIZED ASSEMBLY ITEM 420			
1389	1H	1	ED5D585-30,G56A		CABLE, CONNECTORIZED ASSEMBLY ITEM 410			
1390	1H	1	ED5D585-30,G57A		CABLE, CONNECTORIZED ASSEMBLY ITEM 440			
1391	1H	1	ED5D585-30,G58A		CABLE, CONNECTORIZED ASSEMBLY ITEM 430			
1392	1J	1	ED5D585-30,G59A		CABLE, CONNECTORIZED ASSEMBLY ITEM 460			
1393	1J	1	ED5D585-30,G60A		CABLE, CONNECTORIZED ASSEMBLY ITEM 450			
1394	1J	1	ED5D585-30,G61A		CABLE, CONNECTORIZED ASSEMBLY ITEM 480			
1395	1J	1	ED5D585-30,G62A		CABLE, CONNECTORIZED ASSEMBLY ITEM 470			
1396	1K	1	ED5D585-30,G85		CABLE, CONNECTORIZED ASSEMBLY ITEM 500			
1397	1K	1	ED5D585-30,G86		CABLE, CONNECTORIZED ASSEMBLY ITEM 490			
1400	2	1	ED5D585-30,G5		CABLE, CONNECTORIZED ASSEMBLY ITEM 1360			

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

ED5D585-11

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1410	2	1	ED5D585-30,G6		CABLE, CONNECTORIZED ASSEMBLY ITEM 1350			
1420	2	1	ED5D585-30,G7		CABLE, CONNECTORIZED ASSEMBLY ITEM 1365			
1430	2	1	ED5D585-30,G8		CABLE, CONNECTORIZED ASSEMBLY ITEM 1355			
1500	3	1	ED5D585-30,G9		CABLE, CONNECTORIZED ASSEMBLY ITEM 1410			
1510	3	1	ED5D585-30,G10		CABLE, CONNECTORIZED ASSEMBLY ITEM 1400			
1520	3	1	ED5D585-30,G11		CABLE, CONNECTORIZED ASSEMBLY ITEM 1415			
1530	3	1	ED5D585-30,G12		CABLE, CONNECTORIZED ASSEMBLY ITEM 1405			
1600	4	1	ED5D585-30,G13		CABLE, CONNECTORIZED ASSEMBLY			
1610	4	1	ED5D585-30,G14		CABLE, CONNECTORIZED ASSEMBLY			
1620	4	1	ED5D585-30,G15		CABLE, CONNECTORIZED ASSEMBLY			
1630	4	1	ED5D585-30,G16		CABLE, CONNECTORIZED ASSEMBLY			
1635	4A	1	ED5D585-30,G73		CABLE, CONNECTORIZED ASSEMBLY ITEM 1530			
1640	4A	1	ED5D585-30,G74		CABLE, CONNECTORIZED ASSEMBLY ITEM 1520			
1645	4A	1	ED5D585-30,G75		CABLE, CONNECTORIZED ASSEMBLY ITEM 1535			
1650	4A	1	ED5D585-30,G76		CABLE, CONNECTORIZED ASSEMBLY ITEM 1525			
1700	5	1	ED5D585-30,G17		CABLE, CONNECTORIZED ASSEMBLY			
1710	5	1	ED5D585-30,G18		CABLE, CONNECTORIZED ASSEMBLY			
1720	5	1	ED5D585-30,G19		CABLE, CONNECTORIZED ASSEMBLY			
1730	5	1	ED5D585-30,G20		CABLE, CONNECTORIZED ASSEMBLY			
1735	5A	1	ED5D585-30,G77		CABLE, CONNECTORIZED ASSEMBLY ITEM 1630			
1740	5A	1	ED5D585-30,G78		CABLE, CONNECTORIZED ASSEMBLY ITEM 1620			
1745	5A	1	ED5D585-30,G79		CABLE, CONNECTORIZED ASSEMBLY ITEM 1635			
1750	5A	1	ED5D585-30,G80		CABLE, CONNECTORIZED ASSEMBLY ITEM 1625			
1800	6	1	ED5D585-30,G21		CABLE, CONNECTORIZED ASSEMBLY			
1810	6	1	ED5D585-30,G22		CABLE, CONNECTORIZED ASSEMBLY			
1820	6	1	ED5D585-30,G23		CABLE, CONNECTORIZED ASSEMBLY			
1830	6	1	ED5D585-30,G24		CABLE, CONNECTORIZED ASSEMBLY			
1835	6A	1	ED5D585-30,G81		CABLE, CONNECTORIZED ASSEMBLY ITEM 1730			
1840	6A	1	ED5D585-30,G82		CABLE, CONNECTORIZED ASSEMBLY ITEM 1720			

STOCKLIST CONTINUED ON SHEET D3

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
COMMUNICATIONS MODULE 2  
INTERCABINET CABLING

DWG SIZE C2 ISSUE 21

LUCENT TECHNOLOGIES INC ED5D585-11

SHEET D2 OF 16

STOCKLIST

ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1845	6A	1	ED5D585-30,G83		CABLE, CONNECTORIZED ASSEMBLY ITEM 1735			
1850	6A	1	ED5D585-30,G84		CABLE, CONNECTORIZED ASSEMBLY ITEM 1725			

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

TABLE BA

REF ASGNMT AND DROP INFORMATION FOR ED-5D585-11,G1A AND G1B											
SIDE '0'						SIDE '1'					
REF	CA DESIG	EQL	TERM	POS	DROP LENGTH	REF	CA DESIG	EQL	TERM	POS	DROP LENGTH
1	KA50 (G1A)	528-058	354	L	1-3	1	KA49 (G1A)	628-058	354	L	1-3
2	OR	528-058	307		1-3	2	OR	628-058	307		1-3
3	KA52 (G1B)	528-058	339		1-3	3	KA51 (G1B)	628-058	339		1-3
4		528-058	322		1-3	4		628-058	322		1-3
5		528-080	354		1-6	5		628-080	354		1-6
6		528-080	307		1-6	6		628-080	307		1-6
7		528-080	339		1-6	7		628-080	339		1-6
8		528-080	322		1-6	8		628-080	322		1-6

TABLE BB

REF ASGNMT AND DROP INFORMATION FOR ED-5D585-11 G1C (COAX CABLES)											
SIDE '0'						SIDE '1'					
REF	CA DESIG	EQL	JACK	POS	DROP LENGTH	REF	CA DESIG	EQL	JACK	POS	DROP LENGTH
1	KA54	528-064	J1	L	5-6	1	KA53	628-064	J1	L	5-6
2		528-064	J2		5-9	2		628-064	J2		5-9
3		528-064	J3		5-4	3		628-064	J3		5-4
4		528-064	J4		5-11	4		628-064	J4		5-11
5		528-077	J5		5-8	5		628-077	J5		5-8
6		528-077	J6		5-11	6		628-077	J6		5-11
7		528-077	J7		5-6	7		628-077	J7		5-6
8		528-077	J8		6-1	8		628-077	J8		6-1

TABLE BC

ORDERING AND STAMPING INFORMATION FOR DUAL SERIAL CHANNEL CABLES FOR 3B20D						
CABLE DESIG	FROM	TO	DSCH	ORDERING REQUIREMENTS	ED-5D585-11 GROUP	
	CM2 MSCU2/3	3B PROC MOD2,3				
	EQL	EQL				
KA46	545-178-106	051-080-551	11	PROVIDES DUAL SERIAL CHANNEL 11 REQUIRED FOR ALL 5ESS APPLICATIONS E/W MAX. OF 56 (DOMESTIC) OR 32 (EXPORT) SM'S TOTAL (SM + RSM). (3B20D MODEL 2 OR 3). (SEE NOTE 58 & 60).	1 OR 1CE (SEE ENG NOTE 64)	
KA45	645-178-106	051-080-545				
KA48	545-178-306	151-080-551				
KA47	645-178-306	151-080-545				
KA46	545-178-106	051-104-151	12	PROVIDES DUAL SERIAL CHANNEL 12 REQUIRED FOR ALL 5ESS DOMESTIC APPLICATIONS E/W GREATER THAN 56 SM'S TOTAL (SM + RSM) OR 5ESS(R) EXPORT APPLICATION E/W GREATER THAN 32 SM'S TOTAL (SM'S + REMOTE SM'S) OR CCS TOLL 5ESS APPLICATION. (3B20D MODEL 2 OR 3). (SEE NOTE 58 AND 60).	1 OR 1CE (SEE ENG NOTE 64)	
KA45	645-178-106	051-104-145				
KA48	545-178-306	151-104-151				
KA47	645-178-306	151-104-145				
KA46	545-178-106	045-112-551	16	PROVIDES DUAL SERIAL CHANNEL 16 REQUIRED FOR ALL 5ESS(1/2) OFFICES EXPECTED TO CARRY A TOTAL TRAFFIC LOAD GREATER THAN 400,000 BHC	1CE (SEE ENG NOTE 64)	
KA45	645-178-106	045-112-545				
KA48	545-178-306	145-112-551				
KA47	645-178-306	145-112-545				

TABLE BC-1

ORDERING AND STAMPING INFORMATION FOR DUAL SERIAL CHANNEL CABLES FOR 3B21D						
CABLE DESIG	FROM	TO	DSCH	ORDERING REQUIREMENTS	ED-5D585-11 GROUP	
	CM2 MSCU2/3	3B21D PROC				
	EQL	EQL				
KA46	545-178-106	028-075-151	12	PROVIDES DUAL SERIAL CHANNEL 12 OR 14 REQUIRED FOR ALL 5ESS DOMESTIC APPLICATIONS AND INTERNATIONAL APPLICATIONS WITH LESS THAN 400,000 BHC	1CE (SEE ENG NOTE 64)	
KA45	645-178-106	028-075-119	14			
KA48	545-178-306	053-075-151	12			
KA47	645-178-306	053-075-119	14			
KA46	545-178-106	028-065-351	16	PROVIDES DUAL SERIAL CHANNEL 16 OR 18 REQUIRED FOR ALL 5ESS INTERNATIONAL APPLICATIONS WITH MORE THAN 400,000 BHC	1CE (SEE ENG NOTE 64)	
KA45	645-178-106	028-065-319	18			
KA48	545-178-306	053-065-351	16			
KA47	645-178-306	053-065-319	18			

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
COMMUNICATIONS MODULE 2  
INTERCABINET CABLING

DWG SIZE C2 ISSUE 21

