

ENGINEERING NOTES

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

- 36A SUB LG A,B,C,D  
ISLU LG04-07 TO DF  
(SWC) 4-WIRE OSPS
- 37A SUB LG A,B,C,D  
ISLU LG08-11 TO DF  
(SWC) 4-WIRE OSPS
- 38A SUB LG A,B,C,D  
ISLU LG12-15 TO DF  
(SWC) 4-WIRE OSPS
- 45A SUB LG A,B,C,D  
ISLU LG00-03 TO DF  
(SWC) 4-WIRE OSPS
- 46A SUB LG B,D  
ISLU LG04-07 TO DF  
(SWC) 4-WIRE OSPS
- 47A SUB LG B,D  
ISLU LG08-11 TO DF  
(SWC) 4-WIRE OSPS
- 48A SUB LG B,D  
ISLU LG12-15 TO DF  
(SWC) 4-WIRE OSPS
- 71 SUB LG B,D  
ISLU LG00 TO LG03  
TO DF (711 CONN) 4-WIRE  
(89M DF BLK ONLY)
- 71B ISLU LG00 TO LG03  
TO DF (TRW CONN) 4-WIRE  
(89M DF BLK ONLY)
- 71D ISLU LG00 TO LG03  
TO DF (TRW CONN)  
4-WIRE (TELZON BK)
- 72 ISLU LG04 TO LG07  
TO DF (711 CONN) 4-WIRE  
(89M DF BLK ONLY)
- 72B ISLU LG04 TO LG07  
TO DF (TRW CONN) 4-WIRE  
(89M DF BLK ONLY)
- 72D ISLU LG04 TO LG07  
TO DF (TRW CONN)  
4-WIRE (TELZON BK)
- 73 ISLU LG08 TO LG11  
TO DF (711 CONN) 4-WIRE  
(89M DF BLK ONLY)
- 73B ISLU LG08 TO LG11  
TO DF (TRW CONN) 4-WIRE  
(89M DF BLK ONLY)
- 73D ISLU LG08 TO LG11  
TO DF (TRW CONN)  
4-WIRE (TELZON BK)
- 74 ISLU LG12 TO LG15  
TO DF (711 CONN) 4-WIRE  
(89M DF BLK ONLY)
- 74B ISLU LG12 TO LG15  
TO DF (TRW CONN) 4-WIRE  
(89M DF BLK ONLY)
- 74D ISLU LG12 TO LG15  
TO DF (TRW CONN)  
4-WIRE (TELZON BK)
- 81 ISLU LG00-03  
TO DF (711) 2-WIRE  
89M BLK
- 81B ISLU LG00-03  
TO DF (TRW) 2-WIRE  
89M BLK
- 82 ISLU LG04-07  
TO DF (711) 2-WIRE

----- CONTINUED ON NEXT SHEET -----

ENGINEERING NOTES

51. BOTH CABLE RACK AND RAISED FLOOR APPLICATIONS.  
THIS DRAWING CONTAINS ENGINEERING INFORMATION FOR ORDERING ALL  
5ESS INTERCABINET CABLES COMMON TO BOTH CABLE RACK AND RAISED  
FLOOR APPLICATIONS. JOB INFORMATION SHALL BE RECORDED BY  
LIST OR GROUP.

INDEX	
GROUP	EQUIPMENT
1	ISLU LG00 TO LG03 TO DF (711 CONN) 4-WIRE (89G DF BLK ONLY)
1A	ISLU LG00 TO LG03 TO DF (SWC) 4-WIRE
2	ISLU LG04 TO LG07 TO DF (711 CONN) 4-WIRE (89G DF BLK ONLY)
2A	ISLU LG04 TO LG07 TO DF (SWC) 4-WIRE
3	ISLU LG08 TO LG11 TO DF (711 CONN) 4-WIRE (89G DF BLK ONLY)
3A	ISLU LG08 TO LG11 TO DF (SWC) 4-WIRE
4	ISLU LG12 TO LG15 TO DF (711 CONN) 4-WIRE (89G DF BLK ONLY)
4A	ISLU LG12 TO LG15 TO DF (SWC) 4-WIRE
21	ISLU LG00-03 TO DF 89G (711 CONN) 2-WIRE
21A	ISLU LG00-03 TO DF (SWC) 2-WIRE 128 PRS CA
21C	ISLU LG00-01 TO DF (SWC) 2-WIRE 64 PRS CA
21D	ISLU LG02-03 TO DF (SWC) 2-WIRE 64 PRS CA
22	ISLU LG04-07 TO DF 89G (711 CONN) 2-WIRE
22A	ISLU LG04-07 TO DF (SWC) 2-WIRE
22C	ISLU LG04-05 TO DF (SWC) 2-WIRE 64 PRS CA
22D	ISLU LG06-07 TO DF (SWC) 2-WIRE 64 PRS CA
23	ISLU LG08-11 TO DF 89G (711 CONN) 2-WIRE
23A	ISLU LG08-11 TO DF (SWC) 2-WIRE 128 PRS CA
23C	ISLU LG08-09 TO DF (SWC) 2-WIRE 64 PRS CA
23D	ISLU LG10-11 TO DF (SWC) 2-WIRE 64 PRS CA
24	ISLU LG12-15 TO DF 89G (711 CONN) 2-WIRE
24A	ISLU LG12-15 TO DF (SWC) 2-WIRE 128 PRS CA
24C	ISLU LG12-13 TO DF (SWC) 2-WIRE 64 PRS CA
24D	ISLU LG14-15 TO DF (SWC) 2-WIRE 64 PRS CA
35A	ISLU LG00-03 TO DF (SWC) 4-WIRE OSPS

----- CONTINUED TO THE LEFT -----

ISSUE NOTES

H7828

ORIG ISS: 08/16/96 NDD NBR: NDD5D621NW-16 CHANGE CLASS: NEW

DRAFT: WJV ENGR: WJV SUPV: PK CERTIFIED: 08/16/96 ISSUE: 1

(H09352) REF TO ENG NOTE 58 ADDED TO GROUPS 1-4, 1A-4A, 21-24,  
21A-24A, 21C-24C, 21D-24D, 35A-38A, 41A-48A, 71-74, 71B-74B,  
71D-74D, 81-84, 81B-84B, 101A-104A TO TBL A AND CONNECTORIZED  
CABLE SECTION.

ORIG ISS: 08/16/96 CHANGE CLASS: ME

DRAFT: JEP ENGR: JEP SUPV: CERTIFIED: 06/14/01 ISSUE: 2

SHEET INDEX

SHT NBR	A1 THRU A16					ISSUE 2				
ISSUE	D1 THRU D2					ISSUE 2				
SHT NBR	B1	B2	B3	B4	B5					
ISSUE	1	1	1	1	1					
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
INTERCABINET CABLING FOR  
INTEGRATED SERVICE  
DIGITAL NETWORK

DWG SIZE C2 ISSUE 2

LUCENT TECHNOLOGIES INC ED5D860-11

SHEET A1 OF 23

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 SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AH) INSTALLED IN A SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 00-03 CONNECTED TO A DF E/W 711 CONN. (SEE FIG. 1). REPL:ED5D621-11,G1	58		1								
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 00-03 CONNECTED TO A DF (SWC). (4-WIRE ONLY). (SEE FIG. 1 ). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G1A	58		1A								
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AH) INSTALLED IN A SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 04-07 CONNECTED TO A DF E/W 711 CONN. (SEE FIG. 1). REPL:ED5D621-11,G2	58		2								
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 04-07 CONNECTED TO A DF (SWC). (4-WIRE ONLY). (SEE FIG. 1 ). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G2A	58		2A								
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AH) INSTALLED IN A SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 08-11 CONNECTED TO A DF E/W 711 CONN. (SEE FIG. 1). REPL:ED5D621-11,G3	58		3								
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 08-11 CONNECTED TO A DF (SWC). (4-WIRE ONLY). (SEE FIG. 1 ). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G3A	58		3A								
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AH) INSTALLED IN A SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 12-15 CONNECTED TO A DF E/W 711 CONN. (SEE FIG. 1). REPL:ED5D621-11,G4	58		4								
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 12-15 CONNECTED TO A DF (SWC). (4-WIRE ONLY). (SEE FIG. 1 ). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G4A	58		4A								

TABLE-A CONTINUED

ED5D860-11

ENGINEERING NOTES

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

82B	89M BLK ISLU LG04-07 TO DF (TRW) 2-WIRE
83	89M BLK ISLU LG08-11 TO DF (711) 2-WIRE
83B	89M BLK ISLU LG08-11 TO DF (TRW) 2-WIRE
84	89M BLK ISLU LG11-15 TO DF (711) 2-WIRE
84B	89M BLK ISLU LG11-15 TO DF (TRW) 2-WIRE
101A	89M BLK ISLU LG00-03 TO DF (SWC) 4-WIRE
102A	64 PRS CA ISLU LG04-07 TO DF (SWC) 4-WIRE
103A	64 PRS CA ISLU LG08-11 TO DF (SWC) 4-WIRE
104A	64 PRS CA ISLU LG12-15 TO DF (SWC) 4-WIRE

52. ENGINEER WILL SPECIFY VARIABLE STAMPING INFORMATION AS REQUIRED. NORMALLY THIS WILL CONSIST OF CABINET NAME AND NUMBER AND A VERTICAL EOL NUMBER CONSISTING OF 3 DIGITS. THE SHOP WILL STAMP THE FIXED INFORMATION FROM THE ASSOCIATED TCD DRAWING.
53. ( ) INDICATES DESIGNATIONS TO BE STAMPED IN ACCORDANCE WITH JOB INFORMATION.
54. // INDICATES DESIGNATIONS FOR REFERENCE ONLY AND DOES NOT HAVE TO BE STAMPED ON THE CONNECTOR.
55. DROP LENGTHS SUCCEEDED BY /R/ ARE FOR LINE-UP CABLE RACK APPLICATIONS. DROP LENGTHS SUCCEEDED BY /P/ ARE FOR 'PALLETIZED' OR 'RAISED FLOOR' APPLICATION. DIMENSIONS FOR 'PALLETIZED' OR 'RAISED FLOOR' VERSION ARE BASED ON 1 FOOT DROP FROM BASE OF THE CABINET. ALL OTHER APPLICATIONS HAVE TO BE ADJUSTED ACCORDINGLY.
56. THE ENGINEER SHALL SPECIFY ALL "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.
57. 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.
58. ISLU DRAWERS SHIPPED AFTER 09/01/96 CONTAIN 3M TIP/RING INTERFACE CABLE CONNECTORS WITH EJECTOR LATCHES FOR MOUNTING IN THE REAR CONNECTOR PANEL. ISLU DRAWERS SHIPPED BEFORE 09/01/96 CONTAIN AMP TIP/RING INTERFACE CABLE CONNECTORS WITHOUT EJECTOR LATCHES. THESE CONNECTORS ARE NOT INTERCHANGABLE. ISLU DRAWERS SHIPPED AFTER 09/01/96 MUST USE DISTRIBUTION FRAME CABLES EQUIPPED WITH 3M CHG-2034-J01010-KCP (CC: 407612720) CONNECTORS. IF DISTRIBUTION FRAME CABLES ENGINEERED OR INSTALLED PRIOR TO THE ABOVE DATE, THE CABLES MUST BE REPLACED WITH NEW CABLES OR THE CONNECTORS MUST BE CUT OFF AND BE REPLACED WITH THE ABOVE 3M PART. TERMINATION TOOLING FOR THIS PART CAN BE OBTAINED FROM 3M (3586-12 PISTOL GRIP AND 3624-42 CHG ASSEMBLY HEAD).

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
INTERCABINET CABLING FOR  
INTEGRATED SERVICE  
DIGITAL NETWORK

DWG SIZE  
C2

ISSUE  
2

LUCENT TECHNOLOGIES INC ED5D860-11

SHEET A2  
OF 23

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 00-03 CONNECTED TO A DF 89G E/W 711 CONN. (2-WIRE ONLY). (SEE FIG. 1 ). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G21	58		21								
CONNECTORIZED SWBD CABLE (128 PRS) ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 00-03 CONNECTED TO A DF (SWC). (2-WIRE ONLY). (SEE FIG. 1 ). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G21A	58		21A								
CONNECTORIZED SWBD CABLE (64 PRS) ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 00-01 CONNECTED TO A DF (SWC). (2-WIRE ONLY). (SEE FIG. 5 ). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G21C	58		21C								
CONNECTORIZED SWBD CABLE (64 PRS) ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU) INSTALLED IN SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 02-03 CONNECTED TO A DF (SWC). (2-WIRE ONLY). (SEE FIG. 5 ). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G21D	58		21D								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 04-07 CONNECTED TO A DF 89G E/W 711 CONN. (2-WIRE ONLY). (SEE FIG. 1 ). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G22	58		22								
CONNECTORIZED SWBD CABLE (128 PRS) ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 04-07 CONNECTED TO A DF (SWC). (2-WIRE ONLY). (SEE FIG. 1 ). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G22A	58		22A								
CONNECTORIZED SWBD CABLE (64 PRS) ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 04-05 CONNECTED TO A DF (SWC). (2-WIRE ONLY). (SEE FIG. 5 ). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G22C	58		22C								

TABLE-A CONTINUED

ED5D860-11

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED SWBD CABLE (64 PRS) ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 06-07 CONNECTED TO A DF (SWC). (2-WIRE ONLY). (SEE FIG. 5 ). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G22D	58		22D								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 08-11 CONNECTED TO A DF 89G E/W 711 CONN. (2-WIRE ONLY). (SEE FIG. 1 ). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G23	58		23								
CONNECTORIZED SWBD CABLE (128 PRS) ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 08-11 CONNECTED TO A DF (SWC). (2-WIRE ONLY). (SEE FIG. 1 ). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G23A	58		23A								
CONNECTORIZED SWBD CABLE (64 PRS) ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 08-09 CONNECTED TO A DF (SWC). (2-WIRE ONLY). (SEE FIG. 5 ). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G23C	58		23C								
CONNECTORIZED SWBD CABLE (64 PRS) ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 10-11 CONNECTED TO A DF (SWC). (2-WIRE ONLY). (SEE FIG. 5 ). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G23D	58		23D								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 12-15 CONNECTED TO A DF 89G E/W 711 CONN. (2-WIRE ONLY). (SEE FIG. 1 ). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G24	58		24								

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
INTERCABINET CABLING FOR  
INTEGRATED SERVICE  
DIGITAL NETWORK

DWG SIZE C2 ISSUE 2

LUCENT TECHNOLOGIES INC ED5D860-11

SHEET A3 OF 23

PRINTED IN U.S.A.

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED SWBD CABLE (128 PRS) ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 12-15 CONNECTED TO A DF (SWC). (2-WIRE ONLY). (SEE FIG. 1 ). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G24A	58		24A								
CONNECTORIZED SWBD CABLE (64 PRS) ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 12-13 CONNECTED TO A DF (SWC). (2-WIRE ONLY). (SEE FIG. 5 ). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G24C	58		24C								
CONNECTORIZED SWBD CABLE (64 PRS) ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 14-15 CONNECTED TO A DF (SWC). (2-WIRE ONLY). (SEE FIG. 5 ). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G24D	58		24D								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR OSPS ISLU (J5D004AK) EQUIPPED WITH SUB-LINE GROUPS A(LC 16,18,20, 22), B(LC 08,10,12,14), C(LC 24, 26,28,30) AND D(LC 00,02,04,06) LG 00-03 CONNECTED TO DF (SWC). SEE FIG. 1. REPL:ED5D621-11,G35A	58		35A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR OSPS ISLU (J5D004AK) EQUIPPED WITH SUB-LINE GROUPS A(LC 16,18,20, 22), B(LC 08,10,12,14), C(LC 24, 26,28,30) AND D(LC 00,02,04,06) LG 04-07 CONNECTED TO DF (SWC). SEE FIG. 1. REPL:ED5D621-11,G36A	58		36A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR OSPS ISLU (J5D004AK) EQUIPPED WITH SUB-LINE GROUPS A(LC 16,18,20, 22), B(LC 08,10,12,14), C(LC 24, 26,28,30) AND D(LC 00,02,04,06) LG 08-11 CONNECTED TO DF (SWC). SEE FIG. 1. REPL:ED5D621-11,G37A	58		37A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR OSPS ISLU (J5D004AK) EQUIPPED WITH SUB-LINE GROUPS A(LC 16,18,20, 22), B(LC 08,10,12,14), C(LC 24, 26,28,30) AND D(LC 00,02,04,06) LG 12-15 CONNECTED TO DF (SWC). SEE FIG. 1. REPL:ED5D621-11,G38A	58		38A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR OSPS ISLU (J5D004AK) EQUIPPED WITH SUB-LINE GROUPS B(LC 08,10,12, 14) AND D(LC 00,02,04,06) LG00-03 CONNECTED TO A DF (SWC). SEE FIG. 1. REPL:ED5D621-11,G45A	58		45A								
TABLE-A CONTINUED											

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 SWBD CABLE ASSEMBLY REQUIRED FOR OSPS ISLU (J5D004AK) EQUIPPED WITH SUB-LINE GROUPS B(LC 08,10,12, 14) AND D(LC 00,02,04,06) LG04-07 CONNECTED TO DF (SWC). SEE FIG. 1. REPL:ED5D621-11,G46A	58		46A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR OSPS ISLU (J5D004AK) EQUIPPED WITH SUB-LINE GROUPS B(LC 08,10,12, 14) AND D(LC 00,02,04,06) LG08-11 CONNECTED TO DF (SWC). SEE FIG. 1. REPL:ED5D621-11,G47A	58		47A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR OSPS ISLU (J5D004AK) EQUIPPED WITH SUB-LINE GROUPS B(LC 08,10,12, 14) AND D(LC 00,02,04,06) LG12-15 CONNECTED TO DF (SWC). SEE FIG. 1. REPL:ED5D621-11,G48A	58		48A								
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 00-03 CONNECTED TO A DF E/W 711 CONN. (89M DF BLKS ONLY) (4-WIRE ONLY). (SEE FIG. 2 ). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G71	58		71								
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 00-03 CONNECTED TO A DF E/W TRW CONN. (89M DF BLKS ONLY) (4-WIRE ONLY). (SEE FIG. 2 ). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G71B	58		71B								
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 00-03 CONNECTED TO A DF E/W TRW CONN. (TELZON DF BLKS ONLY). (4-WIRE ONLY). (SEE FIG. 3 ). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G71D	58		71D								
TABLE-A CONTINUED											

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 SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 04-07 CONNECTED TO A DF E/W 711 CONN. (89M DF BLKS ONLY) (4-WIRE ONLY). (SEE FIG. 2). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G72	58		72									
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 04-07 CONNECTED TO A DF E/W TRW CONN. (89M DF BLKS ONLY) (4-WIRE ONLY). (SEE FIG. 2). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G72B	58		72B									
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 04-07 CONNECTED TO A DF E/W TRW CONN. (TELZON DF BLKS ONLY). (4-WIRE ONLY). (SEE FIG. 3). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G72D	58		72D									
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 08-11 CONNECTED TO A DF E/W 711 CONN. (89M DF BLKS ONLY) (4-WIRE ONLY). (SEE FIG. 2). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G73	58		73									
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 08-11 CONNECTED TO A DF E/W TRW CONN. (89M DF BLKS ONLY) (4-WIRE ONLY). (SEE FIG. 2). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G73B	58		73B									
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 08-11 CONNECTED TO A DF E/W TRW CONN. (TELZON DF BLKS ONLY). (4-WIRE ONLY). (SEE FIG. 3). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G73D	58		73D									
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 12-15 CONNECTED TO A DF E/W 711 CONN. (89M DF BLKS ONLY) (4-WIRE ONLY). (SEE FIG. 2). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G74	58		74									
TABLE-A CONTINUED												

ED5D860-11

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 SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 12-15 CONNECTED TO A DF E/W TRW CONN. (89M DF BLKS ONLY) (4-WIRE ONLY). (SEE FIG. 2). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G74B	58		74B									
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 12-15 CONNECTED TO A DF E/W TRW CONN. (TELZON DF BLKS ONLY). (4-WIRE ONLY). (SEE FIG. 3). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G74D	58		74D									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 00-03 CONNECTED TO A DF 89M BK E/W 711 CONN. (2-WIRE ONLY). (SEE FIG. 2). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G81	58		81									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 00-03 CONNECTED TO A DF 89M BLKS E/W TRW CONN. (2-WIRE ONLY). (SEE FIG. 2). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G81B	58		81B									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 04-07 CONNECTED TO A DF 89M BK E/W 711 CONN. (2-WIRE ONLY). (SEE FIG. 2). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G82	58		82									
TABLE-A CONTINUED												

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
INTERCABINET CABLING FOR  
INTEGRATED SERVICE  
DIGITAL NETWORKDWG SIZE  
C2ISSUE  
2

LUCENT TECHNOLOGIES INC

ED5D860-11

SHEET A5  
OF 23

PRINTED IN U.S.A.

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT			
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 04-07 CONNECTED TO A DF 89M BLKS E/W TRW CONN. (2-WIRE ONLY). (SEE FIG. 2 ). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G82B	58		82B									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 08-11 CONNECTED TO A DF 89M BK E/W 711 CONN. (2-WIRE ONLY). (SEE FIG. 2 ). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G83	58		83									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 08-11 CONNECTED TO A DF 89M BLKS E/W TRW CONN. (2-WIRE ONLY). (SEE FIG. 2 ). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G83B	58		83B									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 12-15 CONNECTED TO A DF 89M BK E/W 711 CONN. (2-WIRE ONLY). (SEE FIG. 2 ). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G84	58		84									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUPS 12-15 CONNECTED TO A DF 89M BLKS E/W TRW CONN. (2-WIRE ONLY). (SEE FIG. 2 ). SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G84B	58		84B									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUP 00-03 CONNECTED TO A DF (SWC). 4-WIRE ONLY, 64 PRS CABLE. SEE FIG. 4. SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G101A	58		101A									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUP 04-07 CONNECTED TO A DF (SWC). 4-WIRE ONLY, 64 PRS CABLE. SEE FIG. 4. SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G102A	58		102A									

TABLE-A CONTINUED

ED5D860-11

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 SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUP 08-11 CONNECTED TO A DF (SWC). 4-WIRE ONLY, 64 PRS CABLE. SEE FIG. 4. SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G103A	58		103A									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE OR RISLU (J5D003G) AND EQUIPPED WITH LINE GROUP 12-15 CONNECTED TO A DF (SWC). 4-WIRE ONLY, 64 PRS CABLE. SEE FIG. 4. SEE TBL A1 FOR DF BLK. REPL:ED5D621-11,G104A	58		104A									

END OF TABLE-A

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
INTERCABINET CABLING FOR  
INTEGRATED SERVICE  
DIGITAL NETWORK

DWG SIZE C2 ISSUE 2

LUCENT TECHNOLOGIES INC ED5D860-11

SHEET A6 OF 23

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				
10	1	1	JX211	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( )- LG00 & LG01	J1 J2 J3 J4 PER LG	L	SEE TBL BD	SD5D091-01 SD5D123-01		DF		CONN 711				3	58	FORM PER ED5D860-30 G 211 (89G DF BLK ONLY) SEE TBL A1
20	1	1	JX213	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( )- LG02 & LG03	J1 J2 J3 J4 PER LG	L	SEE TBL BD	SD5D091-01 SD5D123-01		DF		CONN 711				3	58	FORM PER ED5D860-30 G 213 (89G DF BLK ONLY) SEE TBL A1
30	1A	1	JX211A	810A	X-DIM	SM() LTP// ISLU// OR RISLU() ISLU	( )- LG00 & LG01	J1 J2 J3 J4 PER LG	L	SEE TBL BD	SD5D091-01 SD5D123-01		DF		SWC				3	58	FORM PER ED5D860-35 G211A SEE TBL A1
40	1A	1	JX213A	810A	X-DIM	SM() LTP// ISLU// OR RISLU() ISLU	( )- LG02 & LG03	J1 J2 J3 J4 PER LG	L	SEE TBL BD	SD5D091-01 SD5D123-01		DF		SWC				3	58	FORM PER ED5D860-35 G213A SEE TBL A1
50	2	1	JX215	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( )- LG04 & LG05	J1 J2 J3 J4 PER LG	L	SEE TBL BD	SD5D091-01 SD5D123-01		DF		CONN 711				3	58	FORM PER ED5D860-30 G 215 (89G DF BLK ONLY) SEE TBL A1
60	2	1	JX217	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( )- LG06 & LG07	J1 J2 J3 J4 PER LG	L	SEE TBL BD	SD5D091-01 SD5D123-01		DF		CONN 711				3	58	FORM PER ED5D860-30 G 217 (89G DF BLK ONLY) SEE TBL A1
70	2A	1	JX215A	810A	X-DIM	SM() LTP// ISLU// OR RISLU() ISLU	( )- LG04 & LG05	J1 J2 J3 J4 PER LG	L	SEE TBL BD	SD5D091-01 SD5D123-01		DF		SWC				3	58	FORM PER ED5D860-35 G215A SEE TBL A1
80	2A	1	JX217A	810A	X-DIM	SM() LTP// ISLU// OR RISLU() ISLU	( )- LG06 & LG07	J1 J2 J3 J4 PER LG	L	SEE TBL BD	SD5D091-01 SD5D123-01		DF		SWC				3	58	FORM PER ED5D860-35 G217A SEE TBL A1
90	3	1	JX212	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( )- LG08 & LG09	J1 J2 J3 J4 PER LG	R	SEE TBL BD	SD5D091-01 SD5D123-01		DF		CONN 711				3	58	FORM PER ED5D860-30 G 212 (89G DF BLK ONLY) SEE TBL A1

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
INTERCABINET CABLING FOR  
INTEGRATED SERVICE  
DIGITAL NETWORK

DWG SIZE  
C2

ISSUE  
2

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				
100	3	1	JX214	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( )- LG10 & LG11	J1 J2 J3 J4 PER LG	R	SEE TBL BD	SD5D091-01 SD5D123-01		DF		CONN 711				3	58	FORM PER ED5D860-30 G 214 (89G DF BLK ONLY) SEE TBL A1
110	3A	1	JX212A	810A	X-DIM	SM() LTP// ISLU// OR RISLU() ISLU	( )- LG08 & LG09	J1 J2 J3 J4 PER LG	R	SEE TBL BD	SD5D091-01 SD5D123-01		DF		SWC				3	58	FORM PER ED5D860-35 G212A SEE TBL A1
120	3A	1	JX214A	810A	X-DIM	SM() LTP// ISLU// OR RISLU() ISLU	( )- LG10 & LG11	J1 J2 J3 J4 PER LG	R	SEE TBL BD	SD5D091-01 SD5D123-01		DF		SWC				3	58	FORM PER ED5D860-35 G214A SEE TBL A1
130	4	1	JX216	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( )- LG12 & LG13	J1 J2 J3 J4 PER LG	R	SEE TBL BD	SD5D091-01 SD5D123-01		DF		CONN 711				3	58	FORM PER ED5D860-30 G 216 (89G DF BLK ONLY) SEE TBL A1
140	4	1	JX218	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( )- LG14 & LG15	J1 J2 J3 J4 PER LG	R	SEE TBL BD	SD5D091-01 SD5D123-01		DF		CONN 711				3	58	FORM PER ED5D860-30 G 218 (89G DF BLK ONLY) SEE TBL A1
150	4A	1	JX216A	810A	X-DIM	SM() LTP// ISLU// OR RISLU() ISLU	( )- LG12 & LG13	J1 J2 J3 J4 PER LG	R	SEE TBL BD	SD5D091-01 SD5D123-01		DF		SWC				3	58	FORM PER ED5D860-35 G216A SEE TBL A1
160	4A	1	JX218A	810A	X-DIM	SM() LTP// ISLU// OR RISLU() ISLU	( )- LG14 & LG15	J1 J2 J3 J4 PER LG	R	SEE TBL BD	SD5D091-01 SD5D123-01		DF		SWC				3	58	FORM PER ED5D860-35 G218A SEE TBL A1
800	21	1	JX221	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( )- LG00 LG01 LG02 LG03	J1 J3 PER LG	L	SEE TBL BD-1	SD5D091-01 SD5D123-01		DF		CONN 711				3	58	FORM PER ED5D860-30 G 221 SEE TBL A1
810	21A	1	JX221A	810A	X-DIM	SM() LTP// ISLU// OR RISLU() ISLU	( )- LG00 LG01 LG02 LG03	J1 J3 PER LG	L	SEE TBL BD-1	SD5D091-01 SD5D123-01		DF		SWC				3	58	FORM PER ED5D860-35 G221A SEE TBL A1

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
INTERCABINET CABLING FOR  
INTEGRATED SERVICE  
DIGITAL NETWORK

DWG SIZE C2 ISSUE 2

ED5D860-11

LUCENT TECHNOLOGIES INC ED5D860-11

SHEET A8 OF 23

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				
817	21C	1	JX221C	809A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( )- LG00 LG01	J1 J3 PER LG	L	SEE TBL BD-1	SD5D091-01 SD5D123-01		DF		SWC				3	58	FORM PER ED5D860-35 G221C SEE TBL A1
818	21D	1	JX221D	809A	X-DIM	SM() LTP// ISLU// OR RISLU() ISLU	( )- LG02 LG03	J1 J3 PER LG	L	SEE TBL BD-1	SD5D091-01 SD5D123-01		DF		SWC				3	58	FORM PER ED5D860-35 G221D SEE TBL A1
820	22	1	JX223	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( )- LG04 LG05 LG06 LG07	J1 J3 PER LG	L	SEE TBL BD-1	SD5D091-01 SD5D123-01		DF		CONN 711				3	58	FORM PER ED5D860-30 G 223 SEE TBL A1
830	22A	1	JX223A	810A	X-DIM	SM() LTP// ISLU// OR RISLU() ISLU	( )- LG04 LG05 LG06 LG07	J1 J3 PER LG	L	SEE TBL BD-1	SD5D091-01 SD5D123-01		DF		SWC				3	58	FORM PER ED5D860-35 G223A SEE TBL A1
837	22C	1	JX223C	809A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( )- LG04 LG05	J1 J3 PER LG	R	SEE TBL BD-1	SD5D091-01 SD5D123-01		DF		SWC				3	58	FORM PER ED5D860-35 G223C SEE TBL A1
838	22D	1	JX223D	809A	X-DIM	SM() LTP// ISLU// OR RISLU() ISLU	( )- LG06 LG07	J1 J3 PER LG	R	SEE TBL BD-1	SD5D091-01 SD5D123-01		DF		SWC				3	58	FORM PER ED5D860-35 G223D SEE TBL A1
840	23	1	JX222	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( )- LG08 LG09 LG10 LG11	J1 J3 PER LG	R	SEE TBL BD-1	SD5D091-01 SD5D123-01		DF		CONN 711				3	58	FORM PER ED5D860-30 G 222 SEE TBL A1
850	23A	1	JX222A	810A	X-DIM	SM() LTP// ISLU// OR RISLU() ISLU	( )- LG08 LG09 LG10 LG11	J1 J3 PER LG	R	SEE TBL BD-1	SD5D091-01 SD5D123-01		DF		SWC				3	58	FORM PER ED5D860-35 G222A SEE TBL A1
857	23C	1	JX222C	809A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( )- LG08 LG09	J1 J3 PER LG	L	SEE TBL BD-1	SD5D091-01 SD5D123-01		DF		SWC				3	58	FORM PER ED5D860-35 G222C SEE TBL A1

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
INTERCABINET CABLING FOR  
INTEGRATED SERVICE  
DIGITAL NETWORK

DWG SIZE C2 ISSUE 2

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				
858	23D	1	JX222D	809A	X-DIM	SM() LTP// ISLU// OR RISLU() ISLU	( )- LG10 LG11	J1 J3 PER LG	L	SEE TBL BD-1	SD5D091-01 SD5D123-01		DF		SWC				3	58	FORM PER ED5D860-35 G222D SEE TBL A1
860	24	1	JX224	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( )- LG12 LG13 LG14 LG15	J3 PER LG	R	SEE TBL BD-1	SD5D091-01 SD5D123-01		DF		CONN 711				3	58	FORM PER ED5D860-30 G 224 SEE TBL A1
870	24A	1	JX224A	810A	X-DIM	SM() LTP// ISLU// OR RISLU() ISLU	( )- LG12 LG13 LG14 LG15	J3 PER LG	R	SEE TBL BD-1	SD5D091-01 SD5D123-01		DF		SWC				3	58	FORM PER ED5D860-35 G224A SEE TBL A1
877	24C	1	JX224C	809A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( )- LG12 LG13	J3 PER LG	R	SEE TBL BD-1	SD5D091-01 SD5D123-01		DF		SWC				3	58	FORM PER ED5D860-35 G224C SEE TBL A1
878	24D	1	JX224D	809A	X-DIM	SM() LTP// ISLU// OR RISLU() ISLU	( )- LG14 LG15	J3 PER LG	R	SEE TBL BD-1	SD5D091-01 SD5D123-01		DF		SWC				3	58	FORM PER ED5D860-35 G224D SEE TBL A1
1090	35A	1	JX235A	810A	X-DIM	RISLU() ISLU	045 LG00 LG01 LG02 LG03	J1 J2 J3 J4 PER LG	L	SEE TBL BD2	SD5D135-01		DF		SWC				3	58	FORM PER ED5D860-35 G235A SEE TBL A1
1110	36A	1	JX237A	810A	X-DIM	RISLU() ISLU	045 LG04 LG05 LG06 LG07	J1 J2 J3 J4 PER LG	L	SEE TBL BD2	SD5D135-01		DF		SWC				3	58	FORM PER ED5D860-35 G237A SEE TBL A1
1130	37A	1	JX236A	810A	X-DIM	RISLU() ISLU	045 LG08 LG09 LG10 LG11	J1 J2 J3 J4 PER LG	R	SEE TBL BD2	SD5D135-01		DF		SWC				3	58	FORM PER ED5D860-35 G236A SEE TBL A1
1150	38A	1	JX238A	810A	X-DIM	RISLU() ISLU	045 LG12 LG13 LG14 LG15	J1 J2 J3 J4 PER LG	R	SEE TBL BD2	SD5D135-01		DF		SWC				3	58	FORM PER ED5D860-35 G238A FOR DROP LENGTH SEE TBL BD-2.
1200	45A	1	JX245A	809A	X-DIM	RISLU() ISLU	045 LG00- 03	J1 J2	L	TBL BD-2	SD5D135-01		DF		SWC				3	58	FORM PER ED5D860-35 G245A SUB LG B & D

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
INTERCABINET CABLING FOR  
INTEGRATED SERVICE  
DIGITAL NETWORK

DWG SIZE C2 ISSUE 2

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				
1210	46A	1	JX247A	809A	X-DIM	RISLU() ISLU	045 LG04-07	J1 J2	L	TBL BD-2	SD5D135-01		DF		SWC			3	58	FORM PER ED5D860-35 G247A SUB LG B & D	
1220	47A	1	JX246A	809A	X-DIM	RISLU() ISLU	045 LG08-11	J1 J2	R	TBL BD-2	SD5D135-01		DF		SWC			3	58	FORM PER ED5D860-35 G246A SUB LG B & D	
1230	48A	1	JX248A	809A	X-DIM	RISLU() ISLU	045 LG12-15	J1 J2	R	TBL BD-2	SD5D135-01		DF		SWC			3	58	FORM PER ED5D860-35 G248A SUB LG B & D	
1456	71	1	JX271	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( )- LG00 & LG01	J1 J2 J3 J4 PER LG	L	SEE TBL BD3	SD5D091-01 SD5D123-01		DF		CONN 711			3	58	FORM PER ED5D860-30 G 271 (89M DF BLK ONLY) SEE TBL A1	
1458	71	1	JX273	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( )- LG02 & LG03	J1 J2 J3 J4 PER LG	L	SEE TBL BD3	SD5D091-01 SD5D123-01		DF		CONN 711			3	58	FORM PER ED5D860-30 G 273 (89M DF BLK ONLY) SEE TBL A1	
1460	71B	1	JX271B	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( ) LG00 & LG01	J1 J2 J3 J4 PER LG	L	SEE TBL BD3	SD5D091-01 SD5D123-01		DF		CONN TRW			3	58	FORM PER ED5D860-30 G271B (89M DF BLK ONLY) SEE TBL A1	
1470	71B	1	JX273B	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( ) LG02 & LG03	J1 J2 J3 J4 PER LG	L	SEE TBL BD3	SD5D091-01 SD5D123-01		DF		CONN TRW			3	58	FORM PER ED5D860-30 G273B (89M DF BLK ONLY) SEE TBL A1	
1475	71D	1	JX271D	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( ) LG00 & LG01	J1 J2 J3 J4 PER LG	L	SEE TBL BD3	SD5D091-01 SD5D123-01		DF		CONN TRW			3	58	FORM PER ED5D860-30 G271D (TELZON DF BLK ONLY) SEE TBL A1	
1476	71D	1	JX273D	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( ) LG02 & LG03	J1 J2 J3 J4 PER LG	L	SEE TBL BD3	SD5D091-01 SD5D123-01		DF		CONN TRW			3	58	FORM PER ED5D860-30 G273D (TELZON DF BLK ONLY) SEE TBL A1	
1480	72	1	JX275	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( )- LGO4 & LGO5	J1 J2 J3 J4 PER LG	L	SEE TBL BD3	SD5D091-01 SD5D123-01		DF		CONN 711			3	58	FORM PER ED5D860-30 G 275 (89M DF BLK ONLY) SEE TBL A1	

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
INTERCABINET CABLING FOR  
INTEGRATED SERVICE  
DIGITAL NETWORK

DWG SIZE C2 ISSUE 2

ED5D860-11

LUCENT TECHNOLOGIES INC ED5D860-11 SHEET 11 OF 23

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				
1485	72	1	JX277	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( )- LG06 & LG07	J1 J2 J3 J4 PER LG	L	SEE TBL BD3	SD5D091-01 SD5D123-01		DF		CONN 711				3	58	FORM PER ED5D860-30 G 277 (89M DF BLK ONLY) SEE TBL A1
1490	72B	1	JX275B	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( ) LG04 & LG05	J1 J2 J3 J4 PER LG	L	SEE TBL BD3	SD5D091-01 SD5D123-01		DF		CONN TRW				3	58	FORM PER ED5D860-30 G275B (89M DF BLK ONLY) SEE TBL A1
1500	72B	1	JX277B	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( ) LG06 & LG07	J1 J2 J3 J4 PER LG	L	SEE TBL BD3	SD5D091-01 SD5D123-01		DF		CONN TRW				3	58	FORM PER ED5D860-30 G277B (89M DF BLK ONLY) SEE TBL A1
1505	72D	1	JX275D	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( ) LG04 & LG05	J1 J2 J3 J4 PER LG	L	SEE TBL BD3	SD5D091-01 SD5D123-01		DF		CONN TRW				3	58	FORM PER ED5D860-30 G275D (TELZON DF BLK ONLY) SEE TBL A1
1506	72D	1	JX277D	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( ) LG06 & LG07	J1 J2 J3 J4 PER LG	L	SEE TBL BD3	SD5D091-01 SD5D123-01		DF		CONN TRW				3	58	FORM PER ED5D860-30 G277D (TELZON DF BLK ONLY) SEE TBL A1
1510	73	1	JX272	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( )- LG08 & LG09	J1 J2 J3 J4 PER LG	R	SEE TBL BD3	SD5D091-01 SD5D123-01		DF		CONN 711				3	58	FORM PER ED5D860-30 G 272 (89M DF BLK ONLY) SEE TBL A1
1520	73	1	JX274	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( )- LG10 & LG11	J1 J2 J3 J4 PER LG	R	SEE TBL BD3	SD5D091-01 SD5D123-01		DF		CONN 711				3	58	FORM PER ED5D860-30 G 274 (89M DF BLK ONLY) SEE TBL A1
1530	73B	1	JX272B	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( ) LG08 & LG09	J1 J2 J3 J4 PER LG	R	SEE TBL BD3	SD5D091-01 SD5D123-01		DF		CONN TRW				3	58	FORM PER ED5D860-30 G272B (89M DF BLK ONLY) SEE TBL A1
1540	73B	1	JX274B	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( ) LG10 & LG11	J1 J2 J3 J4 PER LG	R	SEE TBL BD3	SD5D091-01 SD5D123-01		DF		CONN TRW				3	58	FORM PER ED5D860-30 G274B (89M DF BLK ONLY) SEE TBL A1

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

SESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
INTERCABINET CABLING FOR  
INTEGRATED SERVICE  
DIGITAL NETWORK

DWG SIZE C2 ISSUE 2

ED5D860-11

LUCENT TECHNOLOGIES INC ED5D860-11

SHEET A12 OF 23

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				
1545	73D	1	JX272D	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( ) LG08 & LG09	J1 J2 J3 J4 PER LG	R	SEE TBL BD3	SD5D091-01 SD5D123-01		DF		CONN TRW				3	58	FORM PER ED5D621-30 G272D (TELZON DF BLK ONLY) SEE TBL A1
1546	73D	1	JX274D	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( ) LG10 & LG11	J1 J2 J3 J4 PER LG	R	SEE TBL BD3	SD5D091-01 SD5D123-01		DF		CONN TRW				3	58	FORM PER ED5D860-30 G274D (TELZON DF BLK ONLY) SEE TBL A1
1550	74	1	JX276	810A	X-DIM	SM() LTP// ISLU OR RISLU() ISLU	( )- LG12 & LG13	J1 J2 J3 J4 PER LG	R	SEE TBL BD3	SD5D091-01 SD5D123-01		DF		CONN 711				3	58	FORM PER ED5D860-30 G 276 (89M DF BLK ONLY) SEE TBL A1
1560	74	1	JX278	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( )- LG14 & LG15	J1 J2 J3 J4 PER LG	R	SEE TBL BD3	SD5D091-01 SD5D123-01		DF		CONN 711				3	58	FORM PER ED5D860-30 G 278 (89M DF BLK ONLY) SEE TBL A1
1570	74B	1	JX276B	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( ) LG12 & LG13	J1 J2 J3 J4 PER LG	R	SEE TBL BD3	SD5D091-01 SD5D123-01		DF		CONN TRW				3	58	FORM PER ED5D860-30 G276B (89M DF BLK ONLY) SEE TBL A1
1580	74B	1	JX278B	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( ) LG14 & LG15	J1 J2 J3 J4 PER LG	R	SEE TBL BD3	SD5D091-01 SD5D123-01		DF		CONN TRW				3	58	FORM PER ED5D860-30 G278B (89M DF BLK ONLY) SEE TBL A1
1585	74D	1	JX276D	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( ) LG12 & LG13	J1 J2 J3 J4 PER LG	R	SEE TBL BD3	SD5D091-01 SD5D123-01		DF		CONN TRW				3	58	FORM PER ED5D860-30 G276D (TELZON DF BLK ONLY) SEE TBL A1
1586	74D	1	JX278D	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( ) LG14 & LG15	J1 J2 J3 J4 PER LG	R	SEE TBL BD3	SD5D091-01 SD5D123-01		DF		CONN TRW				3	58	FORM PER ED5D860-30 G278D (TELZON DF BLK ONLY) SEE TBL A1
1610	81	1	JX281	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( )- LG00 LG01 LG02 LG03	J1 J3 PER LG	L	SEE TBL BD-1	SD5D091-01 SD5D123-01		DF		CONN 711 89M BK				3	58	FORM PER ED5D860-30 G 281 SEE TBL A1

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
INTERCABINET CABLING FOR  
INTEGRATED SERVICE  
DIGITAL NETWORK

DWG SIZE C2 ISSUE 2

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				
1620	81B	1	JX281B	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( )- LG00 LG01 LG02 LG03	J1 J3 PER LG	L	SEE TBL BD-1	SD5D091-01 SD5D123-01		DF		CONN TRW 89M BK				3	58	FORM PER ED5D860-30 G281B SEE TBL A1
1630	82	1	JX283	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( )- LG04 LG05 LG06 LG07	J1 J3 PER LG	L	SEE TBL BD-1	SD5D091-01 SD5D123-01		DF		CONN 711 89M BK				3	58	FORM PER ED5D860-30 G 283 SEE TBL A1
1640	82B	1	JX283B	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( )- LG04 LG05 LG06 LG07	J1 J3 PER LG	L	SEE TBL BD-1	SD5D091-01 SD5D123-01		DF		CONN TRW 89M BK				3	58	FORM PER ED5D860-30 G283B SEE TBL A1
1650	83	1	JX282	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( )- LG08 LG09 LG10 LG11	J1 J3 PER LG	R	SEE TBL BD-1	SD5D091-01 SD5D123-01		DF		CONN 711 89M BK				3	58	FORM PER ED5D860-30 G 282 SEE TBL A1
1660	83B	1	JX282B	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( )- LG08 LG09 LG10 LG11	J1 J3 PER LG	R	SEE TBL BD-1	SD5D091-01 SD5D123-01		DF		CONN TRW 89M BK				3	58	FORM PER ED5D860-30 G282B SEE TBL A1
1670	84	1	JX284	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( )- LG12 LG13 LG14 LG15	J1 J3 PER LG	R	SEE TBL BD-1	SD5D091-01 SD5D123-01		DF		CONN 711 89M BK				3	58	FORM PER ED5D860-30 G 284 SEE TBL A1
1680	84B	1	JX284B	810A	X-DIM	SM() LTP// ISLU() OR RISLU() ISLU	( )- LG12 LG13 LG14 LG15	J1 J3 PER LG	R	SEE TBL BD-1	SD5D091-01 SD5D123-01		DF		CONN TRW 89M BK				3	58	FORM PER ED5D860-30 G284B SEE TBL A1
2000	101A	1	JX251A	809A	X-DIM	SM() LTP// ISLU// OR RISLU() ISLU	( )- LG00	J1 J2 J3 J4	L	SEE TBL BD4	SD5D135-01		DF		SWC				3	58	FORM PER ED5D860-35 G251A SEE TBL A1
2010	101A	1	JX252A	809A	X-DIM	SM() LTP// ISLU// OR RISLU() ISLU	( )- LG01	J1 J2 J3 J4	L	SEE TBL BD4	SD5D135-01		DF		SWC				3	58	FORM PER ED5D860-35 G252A SEE TBL A1

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
INTERCABINET CABLING FOR  
INTEGRATED SERVICE  
DIGITAL NETWORK

DWG SIZE C2  
ISSUE 2

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				
2020	101A	1	JX253A	809A	X-DIM	SM() LTP// ISLU// OR RISLU() ISLU	( )- LG02	J1 J2 J3 J4	L	SEE TBL BD4	SD5D135-01		DF		SWC				3	58	FORM PER ED5D860-35 G253A SEE TBL A1
2030	101A	1	JX254A	809A	X-DIM	SM() LTP// ISLU// OR RISLU() ISLU	( )- LG03	J1 J2 J3 J4	L	SEE TBL BD4	SD5D135-01		DF		SWC				3	58	FORM PER ED5D860-35 G254A SEE TBL A1
2040	102A	1	JX255A	809A	X-DIM	SM() LTP// ISLU// OR RISLU() ISLU	( )- LG04	J1 J2 J3 J4	L	SEE TBL BD4	SD5D135-01		DF		SWC				3	58	FORM PER ED5D860-35 G255A SEE TBL A1
2050	102A	1	JX256A	809A	X-DIM	SM() LTP// ISLU// OR RISLU() ISLU	( )- LG05	J1 J2 J3 J4	L	SEE TBL BD4	SD5D135-01		DF		SWC				3	58	FORM PER ED5D860-35 G256A SEE TBL A1
2060	102A	1	JX257A	809A	X-DIM	SM() LTP// ISLU// OR RISLU() ISLU	( )- LG06	J1 J2 J3 J4	L	SEE TBL BD4	SD5D135-01		DF		SWC				3	58	FORM PER ED5D860-35 G257A SEE TBL A1
2070	102A	1	JX258A	809A	X-DIM	SM() LTP// ISLU// OR RISLU() ISLU	( )- LG07	J1 J2 J3 J4	L	SEE TBL BD4	SD5D135-01		DF		SWC				3	58	FORM PER ED5D860-35 G258A SEE TBL A1
2080	103A	1	JX259A	809A	X-DIM	SM() LTP// ISLU// OR RISLU() ISLU	( )- LG08	J1 J2 J3 J4	R	SEE TBL BD4	SD5D135-01		DF		SWC				3	58	FORM PER ED5D860-35 G259A SEE TBL A1
2090	103A	1	JX260A	809A	X-DIM	SM() LTP// ISLU// OR RISLU() ISLU	( )- LG09	J1 J2 J3 J4	R	SEE TBL BD4	SD5D135-01		DF		SWC				3	58	FORM PER ED5D860-35 G260A SEE TBL A1
2100	103A	1	JX261A	809A	X-DIM	SM() LTP// ISLU// OR RISLU() ISLU	( )- LG10	J1 J2 J3 J4	R	SEE TBL BD4	SD5D135-01		DF		SWC				3	58	FORM PER ED5D860-35 G261A SEE TBL A1

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
INTERCABINET CABLING FOR  
INTEGRATED SERVICE  
DIGITAL NETWORK

DWG SIZE C2 ISSUE 2

ED5D860-11

LUCENT TECHNOLOGIES INC ED5D860-11

SHEET A15 OF 23

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
2110	103A	1	JX262A	809A	X-DIM	SM() LTP// ISLU// OR RISLU() ISLU	( )- LG11	J1 J2 J3 J4	R	SEE TBL BD4	SD5D135-01		DF		SWC					3	58	FORM PER ED5D860-35 G262A SEE TBL A1
2120	104A	1	JX263A	809A	X-DIM	SM() LTP// ISLU// OR RISLU() ISLU	( )- LG12	J2 J3 J4	R	SEE TBL BD4	SD5D135-01		DF		SWC					3	58	FORM PER ED5D860-35 G263A SEE TBL A1
2130	104A	1	JX264A	809A	X-DIM	SM() LTP// ISLU// OR RISLU() ISLU	( )- LG13	J2 J3 J4	R	SEE TBL BD4	SD5D135-01		DF		SWC					3	58	FORM PER ED5D860-35 G264A SEE TBL A1
2140	104A	1	JX265A	809A	X-DIM	SM() LTP// ISLU// OR RISLU() ISLU	( )- LG14	J2 J3 J4	R	SEE TBL BD4	SD5D135-01		DF		SWC					3	58	FORM PER ED5D860-35 G265A SEE TBL A1
2150	104A	1	JX266A	809A	X-DIM	SM() LTP// ISLU// OR RISLU() ISLU	( )- LG15	J2 J3 J4	R	SEE TBL BD4	SD5D135-01		DF		SWC					3	58	FORM PER ED5D860-35 G266A SEE TBL A1

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
INTERCABINET CABLING FOR  
INTEGRATED SERVICE  
DIGITAL NETWORK

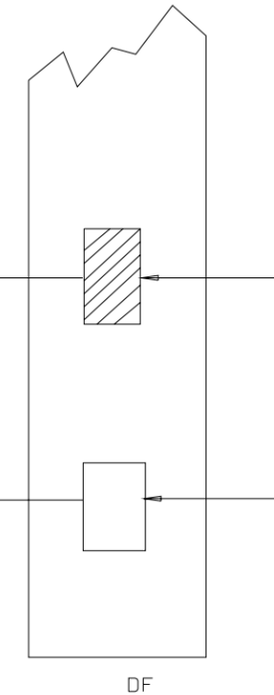
DWG SIZE C2 ISSUE 2

OSPS ONLY 4-WIRE				
SUB LG A(LC16,18,20,22,B (LC08,10,12,14) C(LC24, 26,28,30) &D(LC00,02,04,06)				
DF	ED-5D860-11 GROUP	CABLE DESIG	LINE GROUP	SUBLG
SWC	35A	JX235A	00-03	A,B,C,D
	36A	JX237A	04-07	A,B,C,D
	37A	JX236A	08-11	A,B,C,D
	38A	JX238A	12-15	A,B,C,D
	45A	JX245A	00-03	B,D
	46A	JX247A	04-07	B,D
	47A	JX246A	08-11	B,D
	48A	JX248A	12-15	B,D



FORMED PER ED-5D860-30  
CONNECTORIZED TO DF  
(711 OR TRW CONN)  
FORMED PER ED-5D860-35  
HARDWIRED TO DF (SWC)

ISLU  
IN SMD( ) LTP( )  
(1ST OR 2ND ISLU)  
OR  
IN RISLU (0-3)  
ISLU



89 OR 112 TYPE  
SWC/711 BLOCK

89G DF BLOCK							
2-WIRE							
ISLU IN SMD( ) OR RISLU( )							
DF	ED-5D860-11 GROUP	CABLE DESIG	LINE GROUP	DF	ED-5D860-11 GROUP	CABLE DESIG	LINE GROUP
711 CONN	21	JX221	00-03	SWC 89E BLK	21A	JX221A	00-03
	22	JX223	04-07		22A	JX223A	04-07
	23	JX222	08-11		23A	JX222A	08-11
	24	JX224	12-15		24A	JX224A	12-15

89G DF BLOCK							
4-WIRE							
ISLU IN SMD( ) OR RISLU( )							
DF	ED-5D860-11 GROUP	CABLE DESIG	LINE GROUP	DF	ED-5D860-11 GROUP	CABLE DESIG	LINE GROUP
711 CONN	1	JX211	00-03	SWC 89E BLK	1A	JX211A	00-03
		JX213				JX213A	
	2	JX215	04-07		2A	JX215A	04-07
		JX217				JX217A	
	3	JX212	08-11		3A	JX212A	08-11
		JX214				JX214A	
	4	JX216	12-15		4A	JX216A	12-15
		JX218				JX218A	

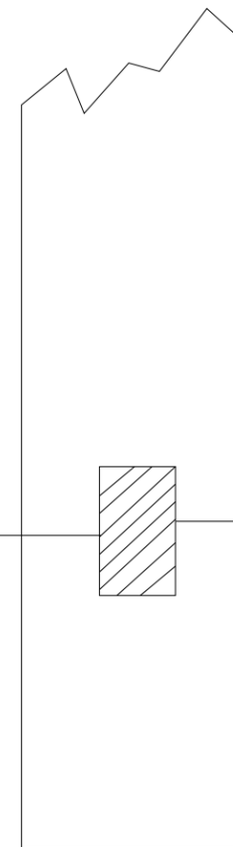
FIG. 1

COPYRIGHT 1996 LUCENT TECHNOLOGIES INC. ALL RIGHTS RESERVED		
INTERCABINET CABLING FOR ITERGRATED SERVICES DATA NETWORK		DWG SIZE C2
LUCENT TECHNOLOGIES INC.		ISSUE 1 SHEET B1



FORMED PER ED-5D860-30  
CONNECTORIZED TO DF  
(711 OR TRW CONN)

ISLU  
IN SMC( ) LTP( )  
(1ST OR 2ND ISLU)  
OR  
IN ISLU(0-3)  
ISLU



89 OR 112 TYPE  
TRW/711 BLOCK

DF

89M DF BLOCK							
2-WIRE							
ISLU IN SMC( ) OR RISLU( )							
DF	ED-5D860-11 GROUP	CABLE DESIG	LINE GROUP	DF	ED-5D860-11 GROUP	CABLE DESIG	LINE GROUP
711 CONN	81	JX281	00-03	TRW CONN	81B	JX281B	00-03
	82	JX283	04-07		82B	JX283B	04-07
	83	JX282	08-11		83B	JX282B	08-11
	84	JX284	12-15		84B	JX284B	12-15

89M DF BLOCK							
4-WIRE							
ISLU IN SMC( ) OR RISLU( )							
DF	ED-5D860-11 GROUP	CABLE DESIG	LINE GROUP	DF	ED-5D860-11 GROUP	CABLE DESIG	LINE GROUP
711 CONN	71	JX271	00-03	TRW CONN	71B	JX271B	00-03
		JX273				JX273B	
	72	JX275	04-07		72B	JX275B	04-07
		JX277				JX277B	
	73	JX272	08-11		73B	JX272B	08-11
		JX274				JX274B	
	74	JX276	12-15		74B	JX276B	12-15
		JX278				JX278B	

COPYRIGHT 1992 AT&T ALL RIGHTS RESERVED

COPYRIGHT 1996 LUCENT TECHNOLOGIES INC.  
ALL RIGHTS RESERVED

INTERCABINET CABLING FOR  
ITERGRATED SERVICES  
DATA NETWORK

DWG SIZE C2	ISSUE 1
----------------	------------

LUCENT  
TECHNOLOGIES INC.

ED5D860-11

SHEET  
B2

FIG. 2

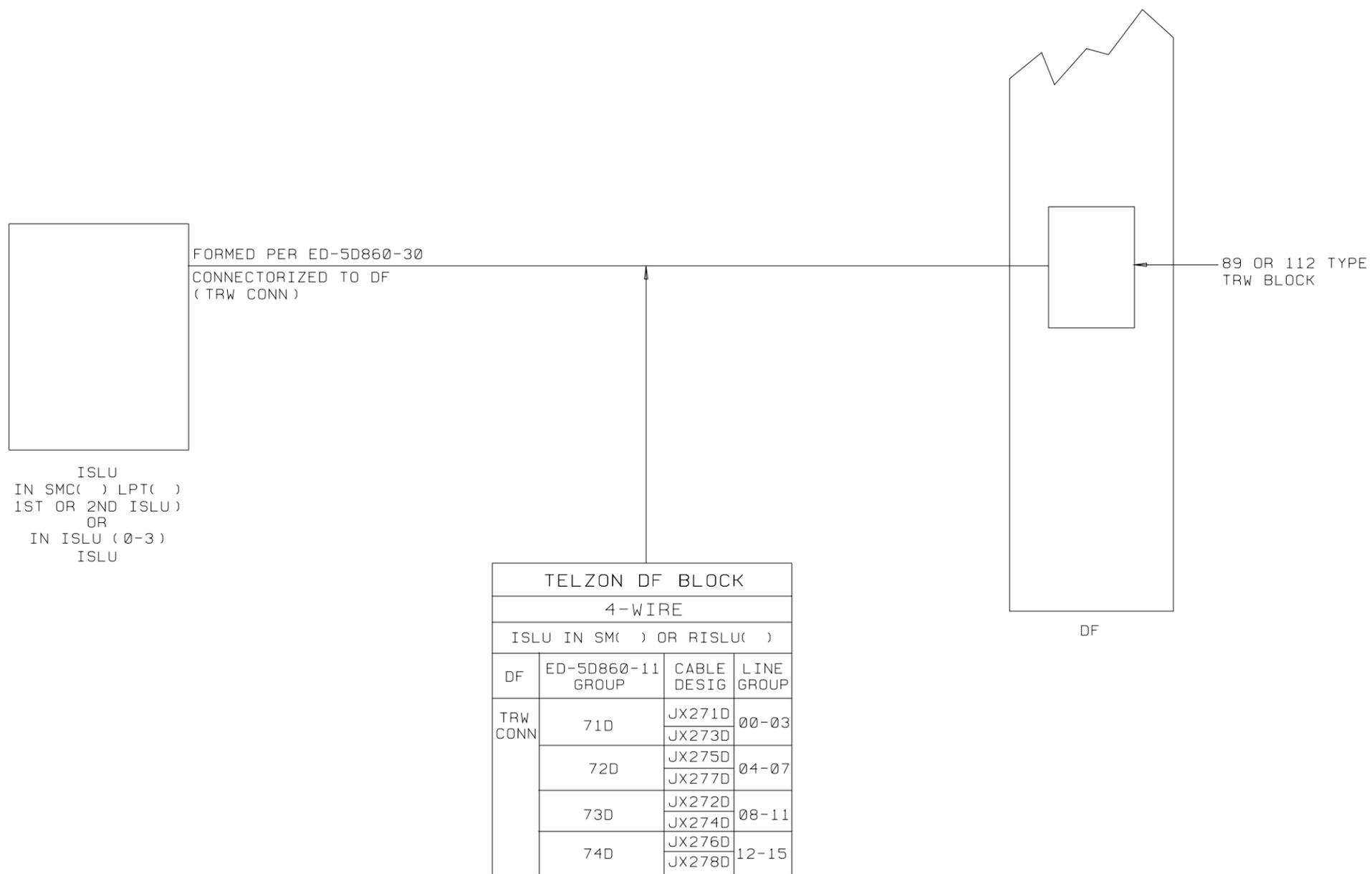


FIG. 3

CABLING TO DF EQUIPPED WITH TELZON TYPE BLOCKS

COPYRIGHT 1996 LUCENT TECHNOLOGIES INC. ALL RIGHTS RESERVED		
INTERCABINET CABLING FOR ITERGRATED SERVICES DATA NETWORK		DWG SIZE C2
		ISSUE 1
LUCENT TECHNOLOGIES INC.	ED50860-11	SHEET B3

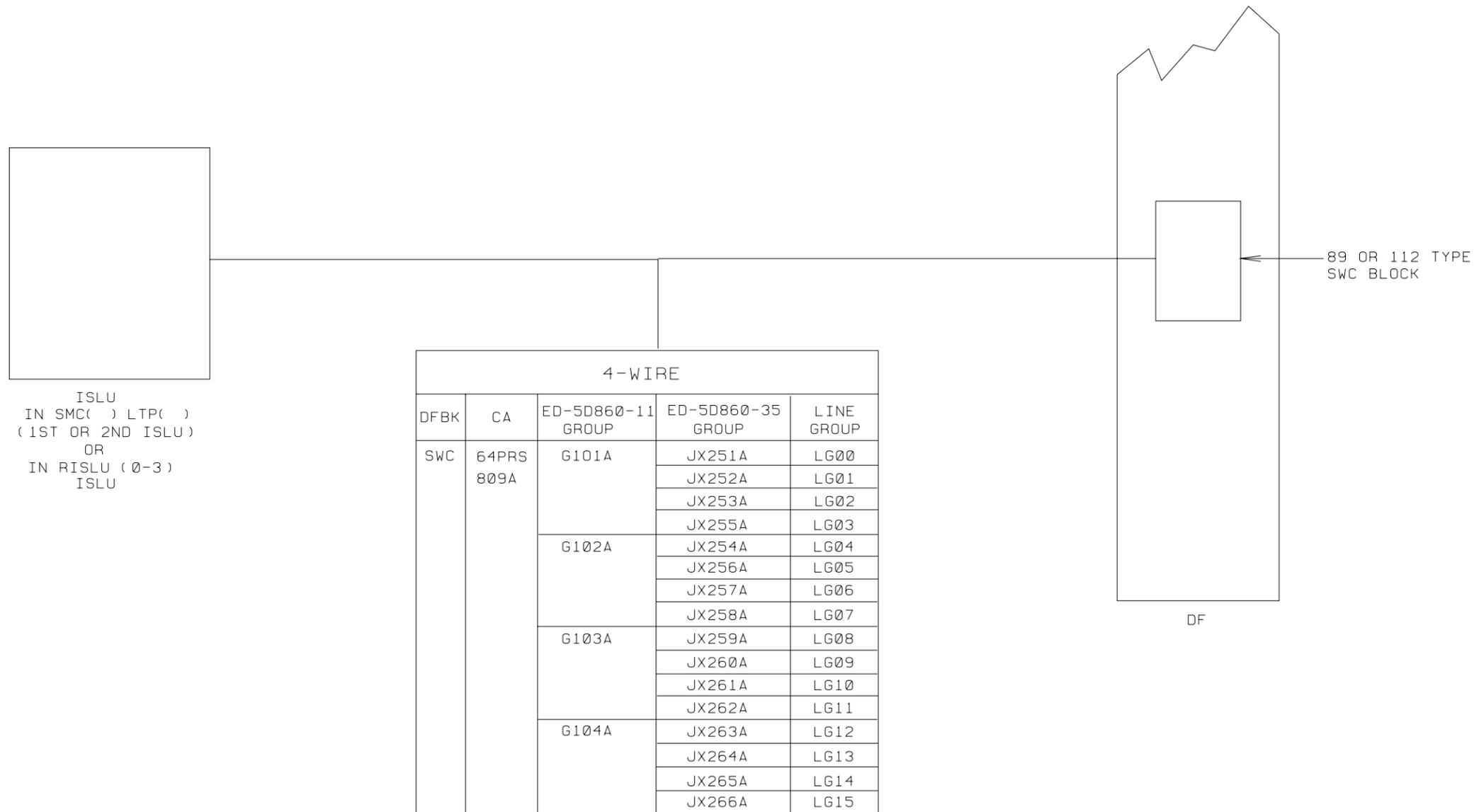


FIG. 4  
CABLE GROUPS FROM ISLU (J5D004AK) TO DF (SWC)  
64PRS CABLES ONLY

COPYRIGHT 1996 LUCENT TECHNOLOGIES INC. ALL RIGHTS RESERVED		
INTERCABINET CABLING FOR ITERGRATED SERVICES DATA NETWORK		DWG SIZE C2
		ISSUE 1
LUCENT TECHNOLOGIES INC.	ED5D860-11	SHEET B4

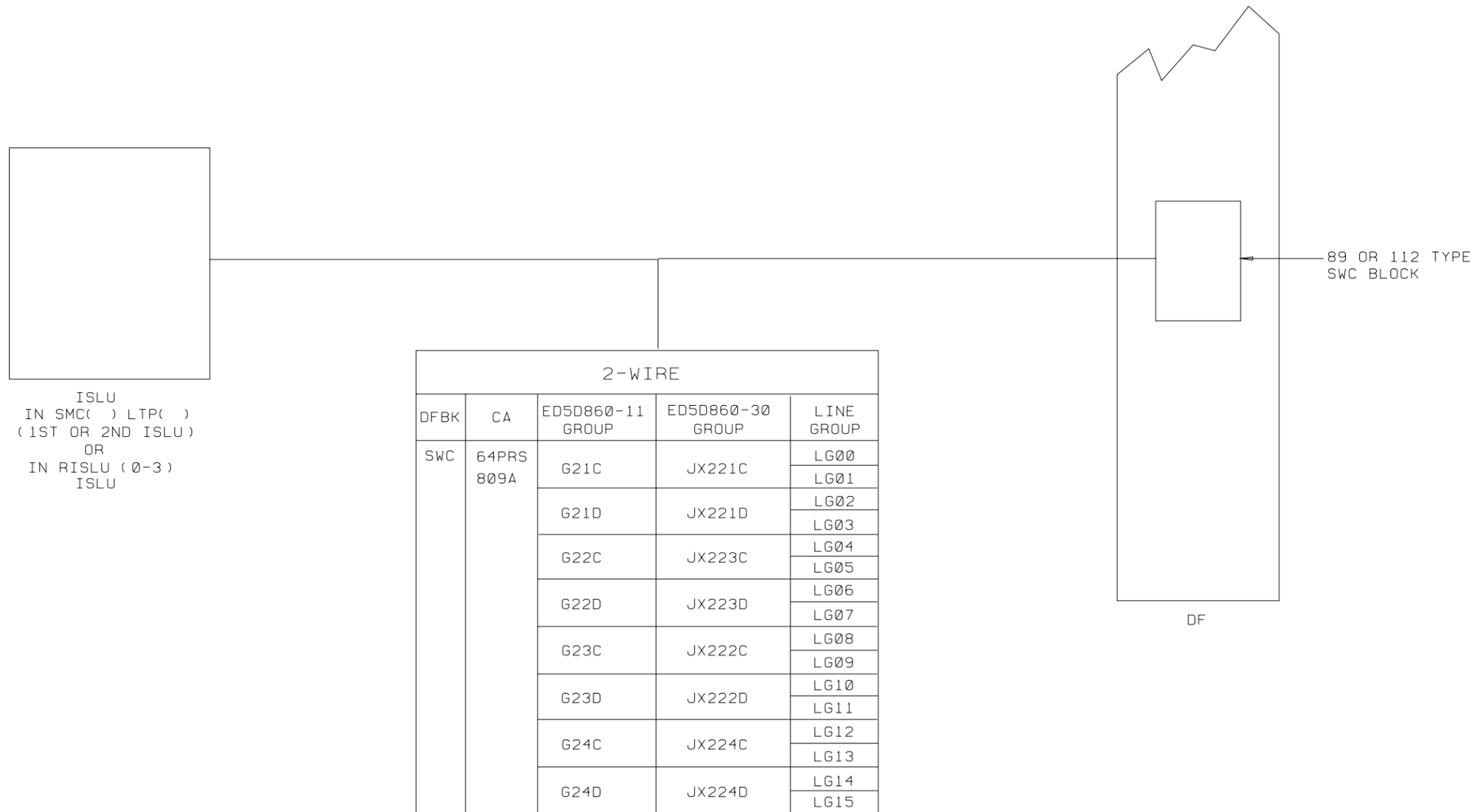


FIG. 5  
CABLE GROUPS FROM ISLU (J5D004AK) TO DF (SWC)  
64PRS CABLES ONLY

COPYRIGHT 1996 LUCENT TECHNOLOGIES INC. ALL RIGHTS RESERVED		
INTERCABINET CABLING FOR ITERGRATED SERVICES DATA NETWORK		DWG SIZE C2
		ISSUE 1
LUCENT TECHNOLOGIES INC.	ED5D860-11	SHEET B5

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1020	1	1	ED5D860-30,G211		ASSEMBLY, CABLE		ITEM 0010	
1030	1	1	ED5D860-30,G213		ASSEMBLY, CABLE		ITEM 0020	
1040	1A	1	ED5D860-35,G211A		ASSEMBLY, CABLE		ITEM 0030	
1050	1A	1	ED5D860-35,G213A		ASSEMBLY, CABLE		ITEM 0040	
1060	2	1	ED5D860-30,G215		ASSEMBLY, CABLE		ITEM 0050	
1070	2	1	ED5D860-30,G217		ASSEMBLY, CABLE		ITEM 0060	
1080	2A	1	ED5D860-35,G215A		ASSEMBLY, CABLE		ITEM 0070	
1090	2A	1	ED5D860-35,G217A		ASSEMBLY, CABLE		ITEM 0080	
1100	3	1	ED5D860-30,G212		ASSEMBLY, CABLE		ITEM 0090	
1110	3	1	ED5D860-30,G214		ASSEMBLY, CABLE		ITEM 0100	
1120	3A	1	ED5D860-35,G212A		ASSEMBLY, CABLE		ITEM 0110	
1130	3A	1	ED5D860-35,G214A		ASSEMBLY, CABLE		ITEM 0120	
1140	4	1	ED5D860-30,G216		ASSEMBLY, CABLE		ITEM 0130	
1150	4	1	ED5D860-30,G218		ASSEMBLY, CABLE		ITEM 0140	
1160	4A	1	ED5D860-35,G216A		ASSEMBLY, CABLE		ITEM 0150	
1170	4A	1	ED5D860-35,G218A		ASSEMBLY, CABLE		ITEM 0160	
2000	21	1	ED5D860-30,G221		ASSEMBLY, CABLE		ITEM 0800	
2010	22	1	ED5D860-30,G223		ASSEMBLY, CABLE		ITEM 0820	
2020	23	1	ED5D860-30,G222		ASSEMBLY, CABLE		ITEM 0840	
2030	24	1	ED5D860-30,G224		ASSEMBLY, CABLE		ITEM 0860	
2040	21A	1	ED5D860-35,G221A		ASSEMBLY, CABLE		ITEM 0810	
2050	22A	1	ED5D860-35,G223A		ASSEMBLY, CABLE		ITEM 0830	
2060	23A	1	ED5D860-35,G222A		ASSEMBLY, CABLE		ITEM 0850	
2070	24A	1	ED5D860-35,G224A		ASSEMBLY, CABLE		ITEM 0870	
2120	21C	1	ED5D860-35,G221C		ASSEMBLY, CABLE		ITEM 817	
2130	22C	1	ED5D860-35,G223C		ASSEMBLY, CABLE		ITEM 837	
2140	23C	1	ED5D860-35,G222C		ASSEMBLY, CABLE		ITEM 857	
2150	24C	1	ED5D860-35,G224C		ASSEMBLY, CABLE		ITEM 877	
2160	21D	1	ED5D860-35,G221D		ASSEMBLY, CABLE		ITEM 818	
2170	22D	1	ED5D860-35,G223D		ASSEMBLY, CABLE		ITEM 838	
2180	23D	1	ED5D860-35,G222D		ASSEMBLY, CABLE		ITEM 858	

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

ED5D860-11

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2190	24D	1	ED5D860-35,G224D		ASSEMBLY, CABLE		ITEM 878	
3080	35A	1	ED5D860-35,G235A		ASSEMBLY, CABLE		ITEM 1090	
3090	36A	1	ED5D860-35,G237A		ASSEMBLY, CABLE		ITEM 1110	
3100	37A	1	ED5D860-35,G236A		ASSEMBLY, CABLE		ITEM 1130	
3110	38A	1	ED5D860-35,G238A		ASSEMBLY, CABLE		ITEM 1150	
3160	45A	1	ED5D860-35,G245A		ASSEMBLY, CABLE		ITEM 1200	
3170	46A	1	ED5D860-35,G247A		ASSEMBLY, CABLE		ITEM 1210	
3180	47A	1	ED5D860-35,G246A		ASSEMBLY, CABLE		ITEM 1220	
3190	48A	1	ED5D860-35,G248A		ASSEMBLY, CABLE		ITEM 1230	
4082	71	1	ED5D860-30,G271		ASSEMBLY, CABLE		ITEM 1456	
4084	71	1	ED5D860-30,G273		ASSEMBLY, CABLE		ITEM 1458	
4086	71B	1	ED5D860-30,G271B		ASSEMBLY, CABLE		ITEM 1460	
4088	71B	1	ED5D860-30,G273B		ASSEMBLY, CABLE		ITEM 1470	
4090	71D	1	ED5D860-30,G271D		ASSEMBLY, CABLE		ITEM 1475	
4092	71D	1	ED5D860-30,G273D		ASSEMBLY, CABLE		ITEM 1476	
4094	72	1	ED5D860-30,G275		ASSEMBLY, CABLE		ITEM 1480	
4096	72	1	ED5D860-30,G277		ASSEMBLY, CABLE		ITEM 1485	
4098	72B	1	ED5D860-30,G275B		ASSEMBLY, CABLE		ITEM 1490	
4100	72B	1	ED5D860-30,G277B		ASSEMBLY, CABLE		ITEM 1500	
4105	72D	1	ED5D860-30,G275D		ASSEMBLY, CABLE		ITEM 1505	
4106	72D	1	ED5D860-30,G277D		ASSEMBLY, CABLE		ITEM 1506	
4110	73	1	ED5D860-30,G272		ASSEMBLY, CABLE		ITEM 1510	
4120	73	1	ED5D860-30,G274		ASSEMBLY, CABLE		ITEM 1520	
4130	73B	1	ED5D860-30,G272B		ASSEMBLY, CABLE		ITEM 1530	
4140	73B	1	ED5D860-30,G274B		ASSEMBLY, CABLE		ITEM 1540	

STOCKLIST CONTINUED ON SHEET D2

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
SESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING FOR INTEGRATED SERVICE DIGITAL NETWORK	
DWG SIZE C2	ISSUE 2
LUCENT TECHNOLOGIES INC	ED5D860-11
SHEET D1 OF 23	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
4145	73D	1	ED5D860-30,G272D		ASSEMBLY, CABLE		ITEM 1545	
4146	73D	1	ED5D860-30,G274D		ASSEMBLY, CABLE		ITEM 1546	
4150	74	1	ED5D860-30,G276		ASSEMBLY, CABLE		ITEM 1550	
4160	74	1	ED5D860-30,G278		ASSEMBLY, CABLE		ITEM 1560	
4170	74B	1	ED5D860-30,G276B		ASSEMBLY, CABLE		ITEM 1570	
4180	74B	1	ED5D860-30,G278B		ASSEMBLY, CABLE		ITEM 1580	
4185	74D	1	ED5D860-30,G276D		ASSEMBLY, CABLE		ITEM 1585	
4186	74D	1	ED5D860-30,G278D		ASSEMBLY, CABLE		ITEM 1586	
4210	81	1	ED5D860-30,G281		ASSEMBLY, CABLE		ITEM 1610	
4220	81B	1	ED5D860-30,G281B		ASSEMBLY, CABLE		ITEM 1620	
4230	82	1	ED5D860-30,G283		ASSEMBLY, CABLE		ITEM 1630	
4240	82B	1	ED5D860-30,G283B		ASSEMBLY, CABLE		ITEM 1640	
4250	83	1	ED5D860-30,G282		ASSEMBLY, CABLE		ITEM 1650	
4260	83B	1	ED5D860-30,G282B		ASSEMBLY, CABLE		ITEM 1660	
4270	84	1	ED5D860-30,G284		ASSEMBLY, CABLE		ITEM 1670	
4280	84B	1	ED5D860-30,G284B		ASSEMBLY, CABLE		ITEM 1680	
5000	101A	1	ED5D860-35,G251A		ASSEMBLY, CABLE		ITEM 2000	
5010	101A	1	ED5D860-35,G252A		ASSEMBLY, CABLE		ITEM 2010	
5020	101A	1	ED5D860-35,G253A		ASSEMBLY, CABLE		ITEM 2020	
5030	101A	1	ED5D860-35,G254A		ASSEMBLY, CABLE		ITEM 2030	
5040	102A	1	ED5D860-35,G255A		ASSEMBLY, CABLE		ITEM 2040	
5050	102A	1	ED5D860-35,G256A		ASSEMBLY, CABLE		ITEM 2050	
5060	102A	1	ED5D860-35,G257A		ASSEMBLY, CABLE		ITEM 2060	
5070	102A	1	ED5D860-35,G258A		ASSEMBLY, CABLE		ITEM 2070	
5080	103A	1	ED5D860-35,G259A		ASSEMBLY, CABLE		ITEM 2080	
5090	103A	1	ED5D860-35,G260A		ASSEMBLY, CABLE		ITEM 2090	
5100	103A	1	ED5D860-35,G261A		ASSEMBLY, CABLE		ITEM 2100	
5110	103A	1	ED5D860-35,G262A		ASSEMBLY, CABLE		ITEM 2110	
5120	104A	1	ED5D860-35,G263A		ASSEMBLY, CABLE		ITEM 2120	
5130	104A	1	ED5D860-35,G264A		ASSEMBLY, CABLE		ITEM 2130	
5140	104A	1	ED5D860-35,G265A		ASSEMBLY, CABLE		ITEM 2140	

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

ED5D860-11

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
5150	104A	1	ED5D860-35,G266A		ASSEMBLY, CABLE		ITEM 2150	

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

TABLE A1

ISLU-TABLE OF CONNECTORIZED T/R CABLES CONNECTED TO A DF 89 OR 112 BLK [5]								
EQPT	ED5D860-11 GRP	ASSY DOCUM	GROUP	89 BLK	112 BLK	CONN	PATTERN *	NOTE/RATING
ISLU J5D004AK 4-W	1A-4A	ED5D860-35	211A-218A	89E6B-128	112C3F-64	-		
	1-4	ED5D860-30	211-218	89G6B-128	112G4B-128	711		
	71-74	ED5D860-30	271-278	89M1BB11-128		711		
	71B-74B	ED5D860-30	271B-278B	89M1JB21-128		TRW	T=33,R=1	
	71D-74D	ED5D860-30	271D-278D	TFLZON		TRW	T=33,R=1	
	101A-104A	ED5D860-35	241A-256A	89E6B-128		-		
	ISLU J5D004AK 2-WIRE	21A-24A	ED5D860-35	221A-224A	89E4B-128		-	
	21C-24C 21D-24D	ED5D860-35	221C-224C 221D-224D	89E4B-64		-		
	21-24	ED5D860-30	221-224	89G4B-128A	112G2B-128	711		
	81-84	ED5D860-30	281-284	89M1AC11-128		711		
	81B-84B	ED5D860-30	281B-284B	89M1CC21-128	112	TRW	T=33,R=1	

\*TRW CONN T=1 R=33 (AT&T PATTERN)  
\*TRW CONN T=33 R=1 (BELLCORE/FCC PATTERN)

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING FOR INTEGRATED SERVICE DIGITAL NETWORK	
BT13	
DWG SIZE C2	ISSUE 2
LUCENT TECHNOLOGIES INC	ED5D860-11
SHEET D2 OF 23	