

ISSUE NOTES (CONTINUED)	ISSUE NOTES (CONTINUED)	ISSUE NOTES
SHT B8 REF TO GRP 322C,323C,324C & 325C ADDED.SL ITEM 3820 LINED OUT AND SL ITEM 3822 ADDED, QTY FOR SL ITEMS 3830,3860,3870 AND 3880 QTY CHGD FROM 2 TO 1.SL ITEM 3840 CHGD. ORIG ISS: 01/20/88 CHANGE CLASS: B DRAFT: REW ENGR: REW SUPV: CERTIFIED: 06/29/93 ISSUE: 18	GROUPS 900,901,902,903 ADDED. ORIG ISS: 01/20/88 CHANGE CLASS: B DRAFT: HZP ENGR: WJV SUPV: CERTIFIED: 05/01/91 ISSUE: 11	ORIG ISS: 01/20/88 CHANGE CLASS: DRAFT: DSL ENGR: IDK SUPV: EJZ CERTIFIED: 01/20/88 ISSUE: 1
THE 400 AND 500 GRPS HAVE BEEN ADDED TO INTRODUCE CABLES EQUIPPED WITH AN AMP CONNECTOR.THESE NEW GRPS ARE EQUIVALENT TO THE 100 AND 200 GRPS EXAMPL 103=403 AND 201=501.GRPS ADDED ON FOCUS/PDD PART OF DWG.ONLY - GRAPHIC SHTS WILL BE UPDATED AT THE NEXT ISSUE ORIG ISS: 01/20/88 CHANGE CLASS: ME DRAFT: REW ENGR: REW SUPV: CERTIFIED: 08/04/93 ISSUE: 19	SH B24 DIM CHGD TO AGREE WITH TCED. GR307,307A,307B,307C,308,308A,308B,308C ADDED FOR IDCU. GR301B,301C,303B,303C,305A,311B,311C,313B,313C,315B,315C,317B,317C,319B,319C,321B,321C,343X,344X,347X AND 348X 1249A CABLE LINED OUT AND REPLACED WITH 1249C CABLE ORIG ISS: 01/20/88 CHANGE CLASS: MF DRAFT: REW ENGR: REW SUPV: CERTIFIED: 02/10/92 ISSUE: 12	GROUPS 301B-321B (ODD), 301C-321C (ODD), 305,305A,306,306A ADDED. ORIG ISS: 01/20/88 CHANGE CLASS: B DRAFT: DSL ENGR: IDK SUPV: CERTIFIED: 02/22/88 ISSUE: 2
GROUPS 350C,350D,351C AND 351D ADDED. SHT B41 CABLE DESIG CORRECTED.SHT B8 CABLE CODE CHGD FOR GRPS 322C,323C,324C AND 325C TO AGREE WITH SL ITEM 2705. ORIG ISS: 01/20/88 CHANGE CLASS: B DRAFT: REW ENGR: REW SUPV: CERTIFIED: 11/11/93 ISSUE: 20	SL ITEM 2740 LINED OUT. SL ITEM 2742 ADDED. ORIG ISS: 01/20/88 CHANGE CLASS: ME DRAFT: REW ENGR: REW SUPV: CERTIFIED: 06/17/92 ISSUE: 13	GROUPS 121A-128A,121B-128B,131A-140A,131B-140B,141A-148A ADDED. ORIG ISS: 01/20/88 CHANGE CLASS: B DRAFT: DSL ENGR: IDK SUPV: CERTIFIED: 03/07/88 ISSUE: 3
GROUPS 380 AND 381 ADDED FOR AUTO PWR RECOVERY FEATURE. ORIG ISS: 01/20/88 CHANGE CLASS: B DRAFT: REW ENGR: REW SUPV: CERTIFIED: 10/25/94 ISSUE: 21	STOCKLIST ITEMS 2963 & 2964 CHGD TO REFLECT 1249020C & 609C CABLE. ORIG ISS: 01/20/88 CHANGE CLASS: MF DRAFT: REW ENGR: REW SUPV: CERTIFIED: 08/20/92 ISSUE: 14	GROUPS 100,131 THRU 140 ADDED. TABLE 'D' ADDED. REF TO 'SEE MANF' NOTE ADDED TO TABLE S. STOCKLIST ITEMS 2730 & 2770 I.D. READ '843743790', ITEMS 2735 & 2775 ADDED. ORIG ISS: 01/20/88 CHANGE CLASS: B DRAFT: DSL ENGR: HDM SUPV: CERTIFIED: 08/25/88 ISSUE: 4
DWG REFORMATTED FOR GPI, GRPS 322D,322E,322F,323D,323E AND 323F ADDED FOR COMBINE SERVICE UNIT. ORIG ISS: 01/20/88 CHANGE CLASS: B DRAFT: REW ENGR: REW SUPV: CERTIFIED: 02/03/95 ISSUE: 22	GROUPS 322,322A,323,323A,324,324A,325,325A AND GROUPS 350 AND 351 ADDED FOR DLTU-3. ORIG ISS: 01/20/88 CHANGE CLASS: B DRAFT: REW ENGR: REW SUPV: CERTIFIED: 03/22/93 ISSUE: 15	GROUPS 103,103B,104,104B ADDED. ORIG ISS: 01/20/88 CHANGE CLASS: B DRAFT: DSL ENGR: HDM SUPV: CERTIFIED: 08/25/88 ISSUE: 5
ENG NOTE 53(GROUP INDEX) CORRECTED.GROUPS 207 THRU 207G AND 208 THRU 208G ADDED.SL ITEMS 4030 THRU 4060 ADDED.ALL SL ITEMS FOR 963T TYPE CONNECTORS RENUMBERED AND PROTECTIVE COVERS ADDED FOR ALL 963T TYPE CONNECTORS (SL ITEMS 13 THRU 3730).SHEET B8 CHG'D TO GPI FORMAT,SHEETS B8 AND B9,SH B10 NEW,SH B9 AND B10 RENUMBERED B11 AND B12.OC PI 22.1,SL ITEM 2779 CHANGED. ORIG ISS: 01/20/88 CHANGE CLASS: B DRAFT: WJV ENGR: WJV SUPV: CERTIFIED: 10/09/95 ISSUE: 23	GROUPS 350B,351B,352,353,352B,353B,322B,323B,324B,325B,322C,323C,324C AND 325C ADDED FOR DLTU3. ORIG ISS: 01/20/88 CHANGE CLASS: B DRAFT: REW ENGR: REW SUPV: CERTIFIED: 06/07/93 ISSUE: 16	IN STOCKLIST ITEMS 10,20,1000,1060,1120,1180,1480,1540,1600,1660 & 1720 SYMBOL '*' RMVD, REPLCD WITH NOTE 10. CABLE LAYOUTS MODIFIED. ORIG ISS: 01/20/88 CHANGE CLASS: B DRAFT: DSL ENGR: IDK SUPV: CERTIFIED: 04/10/89 ISSUE: 6
	REF TO GRPS 322C,323C,324C & 325C ADDED TO SL ITEMS 2700,2710,2720,2730 & 2735. ORIG ISS: 01/20/88 CHANGE CLASS: B DRAFT: REW ENGR: REW SUPV: CERTIFIED: 06/16/93 ISSUE: 17	GROUPS 151A-166A AND 171A-190A ADDED. ORIG ISS: 01/20/88 CHANGE CLASS: B DRAFT: PKK ENGR: IDK SUPV: CERTIFIED: 08/22/89 ISSUE: 7
		GROUPS 341X-348X ADDED. ORIG ISS: 01/20/88 CHANGE CLASS: B DRAFT: PKK ENGR: REW SUPV: CERTIFIED: 02/19/90 ISSUE: 8
		STOCKLIST ITEMS 3450 & 3510 REF. TO NOTE 10 ADDED. GROUPS 301B, 303B,311B TO 321B ODD GROUPS DIM IN "D" COL CHGD. ISSUE FOR SHEET B6 IN SHEET INDEX TBL CORRECTED. ORIG ISS: 01/20/88 CHANGE CLASS: B DRAFT: REW ENGR: REW SUPV: CERTIFIED: 06/01/90 ISSUE: 9
		TBL D REINSTATED. ORIG ISS: 01/20/88 CHANGE CLASS: M DRAFT: HZP ENGR: REW SUPV: CERTIFIED: 04/05/91 ISSUE: 10

SHEET INDEX											
SHT NBR	A1 THRU A17 ISSUE 28										
ISSUE											
SHT NBR	D1 THRU D11 ISSUE 28										
ISSUE											
SHT NBR	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
ISSUE	26	28	26	26	22	26	26	26	26	26	26
SHT NBR	B12	B13									
ISSUE	26	25									
SHT NBR	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11
ISSUE	26	26	26	26	26	26	26	26	26	26	26
SHT NBR	C12	C13	C14	C15	C16	C17	C18	C19	C20	C21	C22
ISSUE	26	26	26	26	26	26	26	26	26	26	26
SHT NBR	C23	C24	C25	C26	C27	C28	C29	C30	C31	C32	C33
ISSUE	26	26	26	26	26	26	26	26	26	26	26
SHT NBR	C34	C35	C36								
ISSUE	26	28	28								
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											

TABLE D-LIST OF ASSOCIATED REFERENCES	
NUMBER	TITLE
=ED4C251-10	FASTECH WIRING & CABLING
=ED5D500-21	INTERCABINET CABLING ORDERING SP EC
=RLED5D503-32	RUNNING LIST
=TCED5D503-32	TABULAR CA CONN DWG
=DENOTES NOT REQD BY INSTALLER	

TABLE OF CONTENTS	
DESCRIPTION	SHT
SHEET INDEX	A1
ASSOCIATED REFERENCES	A1
ISSUE NOTES	A1
ENGINEERING-NOTES	A2
TABLE A	A3
B SECTION GRAPHICS	B1
C SECTION GRAPHICS	C1
MANUFACTURING NOTES	D1
STOCKLIST	D1

LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
		XT13
5ESS SWITCHING EQUIPMENT ARRANGED WITH 2-WIRE FEATURES CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES FOR 6 FT SWITCHING MODULE CABINETS LTP PER J5D003F		DWG SIZE C2
		ISSUE 28
LUCENT TECHNOLOGIES INC	ED5D503-32	SHEET A1 OF 77

ENGINEERING NOTES

***** CONTINUED *****

175A	B7	
176A	B7	
177A	B7	
178A	B7	
179A	B7	
180A	B7	
181A	B7	
182A	B7	
183A	B7	
184A	B7	
185A	B7	
186A	B7	
187A	B7	
188A	B7	
189A	B7	
190A	B7	
201	B1, C1,C5	(DA)
202	B1, C2,C5	(DA)
203	B1, C1,C5	(DA)
204	B1, C2,C5	(DA)
201B	B1, C1,C6	(DA)
202B	B1, C2,C6	(DA)
203B	B1, C1,C6	(DA)
204B	B1, C2,C6	(DA)
207	B10	
207A	B10	
207B	B10	
207C	B10	
207D	B10	
207E	B10	
207F	B10	
207G	B10	
208	B10	
208A	B10	
208B	B10	
208C	B10	
208D	B10	
208E	B10	
208F	B10	
208G	B10	
291	B1, C3,C5	
292	B1, C3,C5	
293	B1, C4,C5	
294	B1, C4,C5	
295	B1, C4,C5	
291B	B1, C3,C6	
292B	B1, C3,C6	
293B	B1, C4,C6	
294B	B1, C4,C6	
295B	B1, C4,C6	
301B	B4	
301C	B4	
303B	B4	
303C	B4	
305	B2	
305A	B2	
305B	B2,C35,C36	
306	B2	
306A	B2	
306B	B2,C35,C36	
307	B2	
307A	B2	
307B	B2	
307C	B2	
308	B2	
308A	B2	
308B	B2	
308C	B2	
311B	B4	
311C	B4	
313B	B4	
313C	B4	
315B	B4	
315C	B4	
317B	B4	
317C	B4	
319B	B4	
319C	B4	
321B	B4	
321C	B4	
322	B2	
322A	B3	
322B	B3	
322C	B3	
322D	B3	
322E	B3	
322F	B3	
323	B2	
323A	B3	
323B	B3	

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

ENGINEERING NOTES

- 51. INFORMATION FURNISHED PER THIS DRAWING IS IN ACCORDANCE WITH LUCENT PRACTICES-NONE.
- 52. THIS DOCUMENT CONTAINS NO ENGINEERING INFORMATIONS. ALL ORDERING INFORMATION IS SHOWN ON ED-5D500-21. THIS DRAWING IS FOR A SHOP ASSIST ONLY.

53.

GROUP INDEX	
GROUP	SH NO.
100	B1
103	B1, C25,C27
103B	B1, C25,C29
104	B1, C26,C28
104B	B1, C26,C30
121A	B5, C7 (DA)
122A	B5, C7 (DA)
123A	B5, C8 (DA)
124A	B5, C8 (DA)
125A	B5, C7 (DA)
126A	B5, C7 (DA)
127A	B5, C8 (DA)
128A	B5, C8 (DA)
121B	B5, C9,C19 (DA)
122B	B5, C9,C20 (DA)
123B	B5, C10,C19 (DA)
124B	B5, C10,C20 (DA)
125B	B5, C9,C19 (DA)
126B	B5, C9,C20 (DA)
127B	B5, C10,C19 (DA)
128B	B5, C10,C20 (DA)
131	B5, C21,C23
132	B5, C21,C24
133	B5, C21,C23
134	B5, C21,C24
135	B5, C22,C23
136	B5, C22,C24
137	B5, C22,C23
138	B5, C22,C24
139	B5, C22,C23
140	B5, C22,C24
131A	B6, C11
132A	B6, C11
133A	B6, C11
134A	B6, C11
135A	B6, C12
136A	B6, C12
137A	B6, C12
138A	B6, C12
139A	B6, C12
140A	B6, C12
131B	B6, C13,C19
132B	B6, C13,C20
133B	B6, C13,C19
134B	B6, C13,C20
135B	B6, C14,C19
136B	B6, C14,C20
137B	B6, C14,C19
138B	B6, C14,C20
139B	B6, C14,C19
140B	B6, C14,C20
141A	B6, C15 (DA)
142A	B6, C16 (DA)
143A	B6, C17 (DA)
144A	B6, C18 (DA)
145A	B6, C15 (DA)
146A	B6, C16 (DA)
147A	B6, C17 (DA)
148A	B6, C18 (DA)
151A	B7, C31 (DA)
152A	B7, C31 (DA)
153A	B7, C31 (DA)
154A	B7, C31 (DA)
155A	B7, C32 (DA)
156A	B7, C32 (DA)
157A	B7, C32 (DA)
158A	B7, C32 (DA)
159A	B7, C31 (DA)
160A	B7, C31 (DA)
161A	B7, C31 (DA)
162A	B7, C31 (DA)
163A	B7, C32 (DA)
164A	B7, C32 (DA)
165A	B7, C32 (DA)
166A	B7, C32 (DA)
171A	B7
172A	B7
173A	B7
174A	B7

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

ISSUE NOTES (CONTINUED)

STOCKLIST ITEMS 3990, 4025, 4027, 4029, 4070 & 4080 ADDED. GROUPS 380, 380A, 381 & 381A ADDED TO TBL S ON SHEET B6 AND NOTE 53. STOCKLIST ITEM 4000 MODIFIED, CHANGED COMCODE TO READ 105772784 AND REMOVED GR 380. DIM CHANGES ON SHEETS C5 THRU C14, C19, C20, C23, C24, AND C27 THRU C30. STOCKLIST ITEM 4000 GR381A ADDED. ITEMS 4010 & 4020 GROUPS 380A & 381A ADDED.

ORIG ISS: 01/20/88 CHANGE CLASS: M

DRAFT: JAS ENGR: JAS SUPV: CERTIFIED: 01/18/96 ISSUE: 24

SHEET B13 ADDED. TABLE S GRPS 345X THRU 348X A & D DIM. CHANGED. SL ITEMS 2730, 2770, 2787, 2978, 3430,3490, 3590, 3660, 4029 AND 4080 CC READ 401194428 PER OCW PI 24.1 - 24.3.

ORIG ISS: 01/20/88 CHANGE CLASS: M

DRAFT: JAS ENGR: JAS SUPV: CERTIFIED: 11/12/96 ISSUE: 25

GROUPS 151A THRU 158A, 121A THRU 128A, 121B THRU 128B, 141A THRU 148A, 201 THRU 204, 201B THRU 204B, 403, 403B, 404, 404B, 421A THRU 428A, 421B THRU 428B, 431 THRU 440, 431A THRU 440A, 431B THRU 440B, 451A THRU 466A, 471A THRU 490A, 501 THRU 504, 501B THRU 504B, 591 THRU 595 AND 591B THRU 595B. DA'ED IN TABLE A. TITLE READ AT&T ALL SHEETS.

ORIG ISS: 01/20/88 NDD NBR: NDD5D503NW-15 CHANGE CLASS: ME

DRAFT: JAS ENGR: JAS SUPV: CERTIFIED: 12/09/96 ISSUE: 26

(H09215) GRPS 380, 380A, 381, 381A, 611C & 623 RATING CHGD TO DA. SL ITEM 4020, GRPS 381 & 381A RMVD. PI 26.1 & 26.2 INCORPORATED. SL ITEMS 2500, 2530, 2800, 2830, 2860, 2890, 2920, 2950, 3410 & 3470 LINED OUT; ITEMS 2535, 2955, 3415 & 3475 ADDED. MFG NOTE 11 ADDED. PIM 980C0136 INCORPORATED.

ORIG ISS: 01/20/88 CHANGE CLASS: B

DRAFT: JTC ENGR: JTC SUPV: PK CERTIFIED: 04/03/01 ISSUE: 27

(H09344)
TBL A: ADDED GROUPS 305B AND 306B.

STOCKLIST: ADDED ITEMS 2702, 2712 AND 2725 THRU 2728.

ENGINEERING NOTES: EN 51: CHANGED NOTE TO READ "LUCENT". EN 53: ADDED GROUPS 305B AND 306B.

GRAPHIC SHEETS: SHEET B2: ADDED GROUPS 305B AND 306B. ADDED NEW SHEETS C35 AND C36.

ORIG ISS: 01/20/88 CHANGE CLASS: B

DRAFT: MDK ENGR: MDK SUPV: PK CERTIFIED: 06/29/01 ISSUE: 28

SEE PROPRIETARY NOTICE ON SHEET ONE

5ESS SWITCHING EQUIPMENT
ARRANGED WITH 2-WIRE FEATURES
CONNECTORIZED SWITCHBOARD
CABLE ASSEMBLIES
FOR
6 FT SWITCHING MODULE CABINETS
LTP PER J5D003F

XT13

DWG SIZE C2 ISSUE 28

LUCENT TECHNOLOGIES INC ED5D503-32

SHEET A2 OF 77

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 ASSEMBLY (32 PAIRS CABLE) TO MISC EQUIPMENT FROM AN 89 M BLOCK (E/W 1 TRW CONN).			100								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM TU MOUNTED IN LTP () OF A SM (16 POS OF T,R, T1,R1) TO DF E/W 711 CONN. (89M DF BLKS ONLY). E/W T-TYPE CONNECTORS			103								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM TU MOUNTED IN LTP () OF A SM (16 POS OF T,R, T1,R1) TO DF E/W TRW CONN. (89M DF BLKS ONLY). E/W T-TYPE CONNECTORS			103B								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM TU MOUNTED IN LTP () OF A SM (16 POS OF E,SG, M,SB) TO DF E/W 711 CONN. (89M DF BLKS ONLY). E/W T-TYPE CONNECTORS			104								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM TU MOUNTED IN LTP () OF A SM (16 POS OF E,SG, M,SB) TO DF E/W TRW CONN. (89M DF BLKS ONLY). E/W T-TYPE CONNECTORS			104B								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU2 TO DF (SWC). UNIT LEVEL 04, GRID 0. 64 PAIRS CABLE. (TN1048,TN1058 CP). E/W T-TYPE CONNECTORS DA EFF:12/20/96 FE/RA:NONE		DA	121A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU2 TO DF E/W 89M TRW BKS. UNIT LEVEL 04, GRID 0. 64 PAIRS CABLE. (TN1048,TN1058 CP). E/W T-TYPE CONNECTORS DA EFF:12/20/96 FE/RA:NONE		DA	121B								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU2 TO DF (SWC). UNIT LEVEL 04, GRID 1. 64 PAIRS CABLE. (TN1048,TN1058 CP). DA EFF:12/20/96 FE/RA:NONE		DA	122A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU2 TO DF E/W 89M TRW BKS. UNIT LEVEL 04, GRID 1. 64 PAIRS CABLE. (TN1048,TN1058 CP). DA EFF:12/20/96 FE/RA:NONE		DA	122B								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU2 TO DF (SWC). UNIT LEVEL 04, GRID 2. 64 PAIRS CABLE. (TN1048,TN1058 CP). DA EFF:12/20/96 FE/RA:NONE		DA	123A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU2 TO DF E/W 89M TRW BKS. UNIT LEVEL 04, GRID 2. 64 PAIRS CABLE. (TN1048,TN1058 CP). DA EFF:12/20/96 FE/RA:NONE		DA	123B								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU2 TO DF (SWC). UNIT LEVEL 04, GRID 3. 64 PAIRS CABLE. (TN1048,TN1058 CP). DA EFF:12/20/96 FE/RA:NONE		DA	124A								

TABLE-A CONTINUED

ENGINEERING NOTES

***** CONTINUED *****

- 323C B3
- 323D B3
- 323E B3
- 323F B3
- 324 B2
- 324A B3
- 324B B3
- 324C B3
- 325 B2
- 325A B3
- 325B B3
- 325C B3
- 341X B13
- 342X B13
- 343X B13
- 344X B13
- 345X B13
- 346X B13
- 347X B13
- 348X B13
- 350 B9
- 350B B9
- 351 B9
- 351B B9
- 352 B9
- 352B B9
- 353 B9
- 353B B9
- 380 B6
- 380A B6
- 381 B6
- 381A B6
- 900 C33
- 901 C33
- 902 C34
- 903 C34

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13
 5ESS SWITCHING EQUIPMENT
 ARRANGED WITH 2-WIRE FEATURES
 CONNECTORIZED SWITCHBOARD
 CABLE ASSEMBLIES
 FOR
 6 FT SWITCHING MODULE CABINETS
 LTP PER J5D003F

DWG SIZE C2
 ISSUE 28

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 FROM LU2 TO DF E/W 89M TRW BKS. UNIT LEVEL 04, GRID 3. 64 PAIRS CABLE. (TN1048,TN1058 CP). DA EFF:12/20/96 FE/RA:NONE		DA	124B								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU2 TO DF (SWC). UNIT LEVEL 13, GRID 4. 64 PAIRS CABLE. (TN1048,TN1058 CP). DA EFF:12/20/96 FE/RA:NONE		DA	125A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU2 TO DF E/W 89M TRW BKS. UNIT LEVEL 13, GRID 4. 64 PAIRS CABLE. (TN1048,TN1058 CP). DA EFF:12/20/96 FE/RA:NONE		DA	125B								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU2 TO DF (SWC). UNIT LEVEL 13, GRID 5. 64 PAIRS CABLE. (TN1048,TN1058 CP). DA EFF:12/20/96 FE/RA:NONE		DA	126A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU2 TO DF E/W 89M TRW BKS. UNIT LEVEL 13, GRID 5. 64 PAIRS CABLE. (TN1048,TN1058 CP). DA EFF:12/20/96 FE/RA:NONE		DA	126B								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU2 TO DF (SWC). UNIT LEVEL 13, GRID 6. 64 PAIRS CABLE. (TN1048, TN1058 CP). DA EFF:12/20/96 FE/RA:NONE		DA	127A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU2 TO DF E/W 89M TRW BKS. UNIT LEVEL 13, GRID 6. 64 PAIRS CABLE. (TN1048,TN1058 CP). DA EFF:12/20/96 FE/RA:NONE		DA	127B								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU2 TO DF (SWC). UNIT LEVEL 13, GRID 7. 64 PAIRS CABLE. (TN1048,TN1058 CP). DA EFF:12/20/96 FE/RA:NONE		DA	128A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU2 TO DF E/W 89M TRW BKS. UNIT LEVEL 13, GRID 7. 64 PAIRS CABLE. (TN1048,TN1058 CP). DA EFF:12/20/96 FE/RA:NONE		DA	128B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF. (64 PRS CA E/W 711 CONN). UNIT LEVEL 04, GRID 0. E/W T-TYPE CONNECTOR			131								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF (SWC) AND ARRANGED FOR A CONC R OF 4:1. (64 PAIRS CABLE). UNIT LEVEL 04, GRID 0. E/W T-TYPE CONNECTOR			131A								
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 LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF 89M TRW BKS AND ARRANGED FOR A CONC R OF 4:1. (64 PR CABLE). UNIT LEVEL 04, GRID 0. E/W T-TYPE CONNECTOR			131B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF. (64 PRS CA E/W 711 CONN). UNIT LEVEL 13, GRID 1.			132								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF (SWC) AND ARRANGED FOR A CONC R OF 4:1. (64 PAIRS CABLE). UNIT LEVEL 13, GRID 1.			132A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF 89M TRW BKS AND ARRANGED FOR A CONC R OF 4:1. (64 PR CABLE). UNIT LEVEL 13, GRID 1.			132B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF. (64 PRS CA E/W 711 CONN). UNIT LEVEL 04, GRID 2.			133								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF (SWC) AND ARRANGED FOR A CONC R OF 4:1. (64 PAIRS CABLE). UNIT LEVEL 04, GRID 2.			133A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF 89M TRW BKS AND ARRANGED FOR A CONC R OF 4:1. (64 PR CABLE). UNIT LEVEL 04, GRID 2.			133B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF. (64 PRS CA E/W 711 CONN). UNIT LEVEL 13, GRID 3.			134								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF (SWC) AND ARRANGED FOR A CONC R OF 4:1. (64 PAIRS CABLE). UNIT LEVEL 13, GRID 3.			134A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF 89M TRW BKS AND ARRANGED FOR A CONC R OF 4:1. (64 PR CABLE). UNIT LEVEL 13, GRID 3.			134B								
TABLE-A CONTINUED											

ED5D503-32

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT ARRANGED WITH 2-WIRE FEATURES CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES FOR 6 FT SWITCHING MODULE CABINETS LTP PER J5D003F	
DWG SIZE C2	ISSUE 28
LUCENT TECHNOLOGIES INC ED5D503-32	
SHEET A4 OF 77	

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 LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF. (64 PRS CA E/W 711 CONN). UNIT LEVEL 04, GRID 4.			135								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF (SWC) AND ARRANGED FOR A CONC R OF 6:1. (64 PAIRS CABLE). UNIT LEVEL 04, GRID 4.			135A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF 89M TRW BKS AND ARRANGED FOR A CONC R OF 6:1. (64 PR CABLE). UNIT LEVEL 04, GRID 4.			135B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF. (64 PRS CA E/W 711 CONN). UNIT LEVEL 13, GRID 5.			136								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF (SWC) AND ARRANGED FOR A CONC R OF 6:1. (64 PAIRS CABLE). UNIT LEVEL 13, GRID 5.			136A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF 89M TRW BKS AND ARRANGED FOR A CONC R OF 6:1. (64 PR CABLE). UNIT LEVEL 13, GRID 5.			136B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF. (64 PRS CA E/W 711 CONN). UNIT LEVEL 04, GRID 6.			137								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF (SWC) AND ARRANGED FOR A CONC R OF 8:1. (64 PAIRS CABLE). UNIT LEVEL 04, GRID 6.			137A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF 89M TRW BKS AND ARRANGED FOR A CONC R OF 8:1. (64 PR CABLE). UNIT LEVEL 04, GRID 6.			137B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF. (64 PRS CA E/W 711 CONN). UNIT LEVEL 13, GRID 7.			138								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF (SWC) AND ARRANGED FOR A CONC R OF 8:1. (64 PAIRS CABLE). UNIT LEVEL 13, GRID 7.			138A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF 89M TRW BKS AND ARRANGED FOR A CONC R OF 8:1. (64 PR CABLE). UNIT LEVEL 13, GRID 7.			138B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF. (64 PRS CA E/W 711 CONN). UNIT LEVEL 04, GRID 8.			139								
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 LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF (SWC) AND ARRANGED FOR A CONC R OF 10:1. (64 PAIRS CABLE). UNIT LEVEL 04, GRID 8.			139A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF 89M TRW BKS AND ARRANGED FOR A CONC R OF 10:1. (64 PR CABLE). UNIT LEVEL 04, GRID 8.			139B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF. (64 PRS CA E/W 711 CONN). UNIT LEVEL 13, GRID 9.			140								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF (SWC) AND ARRANGED FOR A CONC R OF 10:1. (64 PAIRS CABLE). UNIT LEVEL 13, GRID 9.			140A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF 89M TRW BKS AND ARRANGED FOR A CONC R OF 10:1. (64 PR CABLE). UNIT LEVEL 13, GRID 9.			140B								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU2 TO DF (SWC). (TN838 CP). UNIT LEVEL 04, GRID 0. 64 PAIRS CABLE. DA EFF:12/20/96 FE/RA:NONE		DA	141A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU2 TO DF (SWC). (TN838 CP). UNIT LEVEL 04, GRID 1. 64 PAIRS CABLE. DA EFF:12/20/96 FE/RA:NONE		DA	142A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU2 TO DF (SWC). (TN838 CP). UNIT LEVEL 04, GRID 2. 64 PAIRS CABLE. DA EFF:12/20/96 FE/RA:NONE		DA	143A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU2 (E/W TN838 CP) TO DF (SWC). UNIT LEVEL 04, GRID 3. 64 PAIRS CABLE. DA EFF:12/20/96 FE/RA:NONE		DA	144A								
TABLE-A CONTINUED											

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

5ESS SWITCHING EQUIPMENT
ARRANGED WITH 2-WIRE FEATURES
CONNECTORIZED SWITCHBOARD
CABLE ASSEMBLIES
FOR
6 FT SWITCHING MODULE CABINETS
LTP PER J5D003F

DWG SIZE
C2

ISSUE
28

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 FROM LU2 (E/W TN838 CP) TO DF (SWC). UNIT LEVEL 13, GRID 4. 64 PAIRS CABLE. DA EFF:12/20/96 FE/RA:NONE		DA	145A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU2 (E/W TN838 CP) TO DF (SWC). UNIT LEVEL 13, GRID 5. 64 PAIRS CABLE. DA EFF:12/20/96 FE/RA:NONE		DA	146A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU2 (E/W TN838 CP) TO DF (SWC). UNIT LEVEL 13, GRID 6. 64 PAIRS CABLE. DA EFF:12/20/96 FE/RA:NONE		DA	147A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU2 (E/W TN838 CP) TO DF (SWC). UNIT LEVEL 13, GRID 7. 64 PAIRS CABLE. DA EFF:12/20/96 FE/RA:NONE		DA	148A								
CONNECTORIZED CABLE ASSEMBLY FOR LU2 CONC 0. FOR CONC RATIO 4:1. E/W T-TYPE CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	151A								
CONNECTORIZED CABLE ASSEMBLY FOR LU2 CONC 0. FOR CONC RATIO 4:1. DA EFF:12/20/96 FE/RA:NONE		DA	152A								
CONNECTORIZED CABLE ASSEMBLY FOR LU2 CONC 1. FOR CONC RATIO 4:1. DA EFF:12/20/96 FE/RA:NONE		DA	153A								
CONNECTORIZED CABLE ASSEMBLY FOR LU2 CONC 1. FOR CONC RATIO 4:1. DA EFF:12/20/96 FE/RA:NONE		DA	154A								
CONNECTORIZED CABLE ASSEMBLY FOR LU2 CONC 2. FOR CONC RATIO 4:1. DA EFF:12/20/96 FE/RA:NONE		DA	155A								
CONNECTORIZED CABLE ASSEMBLY FOR LU2 CONC 2. FOR CONC RATIO 4:1. DA EFF:12/20/96 FE/RA:NONE		DA	156A								
CONNECTORIZED CABLE ASSEMBLY FOR LU2 CONC 3. FOR CONC RATIO 4:1. DA EFF:12/20/96 FE/RA:NONE		DA	157A								
CONNECTORIZED CABLE ASSEMBLY FOR LU2 CONC 3. FOR CONC RATIO 4:1. DA EFF:12/20/96 FE/RA:NONE		DA	158A								
CONNECTORIZED CABLE ASSEMBLY FOR LU2 CONC 4. FOR CONC RATIO 6:1.			159A								
CONNECTORIZED CABLE ASSEMBLY FOR LU2 CONC 4. FOR CONC RATIO 6:1.			160A								

TABLE-A CONTINUED

ED5D503-32

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 ASSEMBLY FOR LU2 CONC 5. FOR CONC RATIO 6:1.			161A								
CONNECTORIZED CABLE ASSEMBLY FOR LU2 CONC 5. FOR CONC RATIO 6:1.			162A								
CONNECTORIZED CABLE ASSEMBLY FOR LU2 CONC 6. FOR CONC RATIO 8:1.			163A								
CONNECTORIZED CABLE ASSEMBLY FOR LU2 CONC 6. FOR CONC RATIO 8:1.			164A								
CONNECTORIZED CABLE ASSEMBLY FOR LU2 CONC 7. FOR CONC RATIO 8:1.			165A								
CONNECTORIZED CABLE ASSEMBLY FOR LU2 CONC 7. FOR CONC RATIO 8:1.			166A								
CONNECTORIZED CABLE ASSEMBLY FOR LU3 CONC 0. FOR CONC RATIO 4:1. E/W T-TYPE CONNECTOR			171A								
CONNECTORIZED CABLE ASSEMBLY FOR LU3 CONC 0. FOR CONC RATIO 4:1.			172A								
CONNECTORIZED CABLE ASSEMBLY FOR LU3 CONC 1. FOR CONC RATIO 4:1.			173A								
CONNECTORIZED CABLE ASSEMBLY FOR LU3 CONC 1. FOR CONC RATIO 4:1.			174A								
CONNECTORIZED CABLE ASSEMBLY FOR LU3 CONC 2. FOR CONC RATIO 4:1.			175A								
CONNECTORIZED CABLE ASSEMBLY FOR LU3 CONC 2. FOR CONC RATIO 4:1.			176A								
CONNECTORIZED CABLE ASSEMBLY FOR LU3 CONC 3. FOR CONC RATIO 4:1.			177A								
CONNECTORIZED CABLE ASSEMBLY FOR LU3 CONC 3. FOR CONC RATIO 4:1.			178A								
CONNECTORIZED CABLE ASSEMBLY FOR LU3 CONC 4. FOR CONC RATIO 6:1.			179A								
CONNECTORIZED CABLE ASSEMBLY FOR LU3 CONC 4. FOR CONC RATIO 6:1.			180A								
CONNECTORIZED CABLE ASSEMBLY FOR LU3 CONC 5. FOR CONC RATIO 6:1.			181A								
CONNECTORIZED CABLE ASSEMBLY FOR LU3 CONC 5. FOR CONC RATIO 6:1.			182A								

TABLE-A CONTINUED

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT ARRANGED WITH 2-WIRE FEATURES CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES FOR 6 FT SWITCHING MODULE CABINETS LTP PER J5D003F	
DWG SIZE C2	ISSUE 28
LUCENT TECHNOLOGIES INC	ED5D503-32
SHEET OF	A6 77

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 ASSEMBLY FOR LU3 CONC 6. FOR CONC RATIO 8:1.			183A								
CONNECTORIZED CABLE ASSEMBLY FOR LU3 CONC 6. FOR CONC RATIO 8:1.			184A								
CONNECTORIZED CABLE ASSEMBLY FOR LU3 CONC 7. FOR CONC RATIO 8:1.			185A								
CONNECTORIZED CABLE ASSEMBLY FOR LU3 CONC 7. FOR CONC RATIO 8:1.			186A								
CONNECTORIZED CABLE ASSEMBLY FOR LU3 CONC 8. FOR CONC RATIO 10:1.			187A								
CONNECTORIZED CABLE ASSEMBLY FOR LU3 CONC 8. FOR CONC RATIO 10:1.			188A								
CONNECTORIZED CABLE ASSEMBLY FOR LU3 CONC 9. FOR CONC RATIO 10:1.			189A								
CONNECTORIZED CABLE ASSEMBLY FOR LU3 CONC 9. FOR CONC RATIO 10:1.			190A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 (E/W TN1058 OR TN1048 CP) CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 4:1. (89M DF BLKS ONLY). E/W T-TYPE CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	201								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 (E/W TN1058 OR TN1048 CP) CONNECTED TO A DF E/W TRW CONN AND ARRANGED FOR A CONC R OF 4:1. (89M DF BLKS ONLY). E/W T-TYPE CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	201B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 (E/W TN1058 OR TN1048 CP) CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 4:1. (89M DF BLKS ONLY). E/W T-TYPE CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	202								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 (E/W TN1058 OR TN1048 CP) CONNECTED TO A DF E/W TRW CONN AND ARRANGED FOR A CONC R OF 4:1. (89M DF BLKS ONLY). E/W T-TYPE CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	202B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 (E/W TN1058 OR TN1048 CP) CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 6:1. (89M DF BLKS ONLY). E/W T-TYPE CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	203								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 (E/W TN1058 OR TN1048 CP) CONNECTED TO A DF E/W TRW CONN AND ARRANGED FOR A CONC R OF 6:1. (89M DF BLKS ONLY). E/W T-TYPE CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	203B								

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 A LU2 (E/W TN1058 OR TN1048 CP) CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 8:1. (89M DF BLKS ONLY). E/W T-TYPE CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	204								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 (E/W TN1058 OR TN1048 CP) CONNECTED TO A DF E/W TRW CONN AND ARRANGED FOR A CONC R OF 8:1. (89M DF BLKS ONLY). E/W T-TYPE CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	204B								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR IDCU (J5D003FL-1) RECEIVE CABLES USING 1249-012C CABLE.				207							
CONNECTORIZED SWBD CABLE ASSEMBLY FOR IDCU (J5D003FL-1) TRANSMIT CABLES USING 1249-012C CABLE.				207A							
CONNECTORIZED SWBD CABLE ASSEMBLY FOR IDCU (J5D003FL-1) RECEIVE CABLES USING 1249-012C CABLE.				207B							
CONNECTORIZED SWBD CABLE ASSEMBLY FOR IDCU (J5D003FL-1) TRANSMIT CABLES USING 1249-012C CABLE.				207C							
CONNECTORIZED SWBD CABLE ASSEMBLY FOR IDCU (J5D003FL-1) RECEIVE CABLES USING 1249-012C CABLE.				207D							
CONNECTORIZED SWBD CABLE ASSEMBLY FOR IDCU (J5D003FL-1) TRANSMIT CABLES USING 1249-012C CABLE.				207E							
CONNECTORIZED SWBD CABLE ASSEMBLY FOR IDCU (J5D003FL-1) TRANSMIT CABLES USING 1249-012C CABLE.				207F							
CONNECTORIZED SWBD CABLE ASSEMBLY FOR IDCU (J5D003FL-1) TRANSMIT CABLES USING 1249-012C CABLE.				207G							
CONNECTORIZED SWBD CABLE ASSEMBLY FOR IDCU (J5D003FL-1) RECEIVE CABLES USING 607C CABLE.				208							
CONNECTORIZED SWBD CABLE ASSEMBLY FOR IDCU (J5D003FL-1) RECEIVE CABLES USING 607C CABLE.				208A							

TABLE-A CONTINUED

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

5ESS SWITCHING EQUIPMENT
ARRANGED WITH 2-WIRE FEATURES
CONNECTORIZED SWITCHBOARD
CABLE ASSEMBLIES
FOR
6 FT SWITCHING MODULE CABINETS
LTP PER J5D003F

DWG SIZE
C2

ISSUE
28

ED5D503-32

LUCENT TECHNOLOGIES INC ED5D503-32

SHEET A7
OF 77

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED SWBD CABLE ASSEMBLY FOR IDCU (J5D003FL-1) RECEIVE CABLES USING 607C CABLE.				208B							
CONNECTORIZED SWBD CABLE ASSEMBLY FOR IDCU (J5D003FL-1) RECEIVE CABLES USING 607C CABLE.				208C							
CONNECTORIZED SWBD CABLE ASSEMBLY FOR IDCU (J5D003FL-1) RECEIVE CABLES USING 607C CABLE.				208D							
CONNECTORIZED SWBD CABLE ASSEMBLY FOR IDCU (J5D003FL-1) RECEIVE CABLES USING 607C CABLE.				208E							
CONNECTORIZED SWBD CABLE ASSEMBLY FOR IDCU (J5D003FL-1) RECEIVE CABLES USING 607C CABLE.				208F							
CONNECTORIZED SWBD CABLE ASSEMBLY FOR IDCU (J5D003FL-1) RECEIVE CABLES USING 607C CABLE.				208G							
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W TN1058 CP) CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 4:1. (89M DF BLKS ONLY). E/W T-TYPE CONNECTOR				291							
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W TN1058 CP) CONNECTED TO A DF E/W TRW CONN AND ARRANGED FOR A CONC R OF 4:1. (89M DF BLKS ONLY). E/W T-TYPE CONNECTOR				291B							
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W TN1058 CP) CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 4:1. (89M DF BLKS ONLY). E/W T-TYPE CONNECTOR				292							
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W TN1058 CP) CONNECTED TO A DF E/W TRW CONN AND ARRANGED FOR A CONC R OF 4:1. (89M DF BLKS ONLY). E/W T-TYPE CONNECTOR				292B							
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W TN1058 CP) CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 6:1. (89M DF BLKS ONLY). E/W T-TYPE CONNECTOR				293							
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W TN1058 CP) CONNECTED TO A DF E/W TRW CONN AND ARRANGED FOR A CONC R OF 6:1. (89M DF BLKS ONLY). E/W T-TYPE CONNECTOR				293B							
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W TN1058 CP) CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 8:1. (89M DF BLKS ONLY). E/W T-TYPE CONNECTOR				294							
TABLE-A CONTINUED											

ED5D503-32

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W TN1058 CP) CONNECTED TO A DF E/W TRW CONN AND ARRANGED FOR A CONC R OF 8:1. (89M DF BLKS ONLY). E/W T-TYPE CONNECTOR				294B							
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W TN1058 CP) CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 10:1. (89M DF BLKS ONLY). E/W T-TYPE CONNECTOR				295							
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W TN1058 CP) CONNECTED TO A DF E/W TRW CONN AND ARRANGED FOR A CONC R OF 10:1. (89M DF BLKS ONLY). E/W T-TYPE CONNECTOR				295B							
CONNECTORIZED SWBD CABLE ASSEMBLY (P1) FOR DLTU MOUNTED IN LTP() OF A SM TO DSX FRAME. J5D003AD-1 440 FT MAX.				301B							
CONNECTORIZED SWBD CABLE ASSEMBLY (IN) FOR DLTU MOUNTED IN LTP() OF A SM TO DSX FRAME. J5D003AD-2 440 FT MAX.				301C							
CONNECTORIZED SWBD CABLE ASSEMBLY (P2) FOR DLTU MOUNTED IN LTP() OF A SM TO DSX FRAME. J5D003AD-1 440 FT MAX.				303B							
CONNECTORIZED SWBD CABLE ASSEMBLY (OUT) FOR DLTU MOUNTED IN LTP() OF A SM TO DSX FRAME. J5D003AD-2 440 FT MAX.				303C							
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU2 (J5D024AA-1) T1 LINES USING 609C CABLE. MAX LENGTH 655 FT.				305							
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU2 (J5D024AA-1) T1 LINES USING 1249 CABLE. MAX LENGTH 440 FT.				305A							
CONNECTORIZED SWBD CABLE ASSY FOR THREE DLTU2'S (STACKED) (J5D024AA-1) T1 LINES USING WP94077L2 (60 PAIR) CABLE. (IN) MAX. LENGTH 655 FT. REPL:NONE				305B							
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU2 (J5D024AA-1) T1 LINES USING 609C CABLE. MAX LENGTH 655 FT.				306							
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU2 (J5D024AA-1) T1 LINES USING 609C CABLE. MAX LENGTH 655 FT.				306A							
TABLE-A CONTINUED											

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

5ESS SWITCHING EQUIPMENT
ARRANGED WITH 2-WIRE FEATURES
CONNECTORIZED SWITCHBOARD
CABLE ASSEMBLIES
FOR
6 FT SWITCHING MODULE CABINETS
LTP PER J5D003F

DWG SIZE
C2ISSUE
28

LUCENT TECHNOLOGIES INC

ED5D503-32

SHEET A8
OF 77

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 ASSY FOR THREE DLTU2'S (STACKED) (J5D024AA-1) T1 LINES USING WP94077L2 (60 PAIR) CABLES. (OUT) MAX. LENGTH 655 FT. REFL:NONE			306B								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR IDC (J5D003FL-1) RECEIVE CABLES USING 1249-020C CABLE.			307								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR IDC (J5D003FL-1) TRANSMIT CABLES USING 1249-020C CABLE.			307A								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR IDC (J5D003FL-1) RECEIVE CABLES USING 1249-020C CABLE.			307B								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR IDC (J5D003FL-1) TRANSMIT CABLES USING 1249-020C CABLE.			307C								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR IDC (J5D003FL-1) RECEIVE CABLES USING 609C CABLE.			308								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR IDC (J5D003FL-1) TRANSMIT CABLES USING 609C CABLE.			308A								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR IDC (J5D003FL-1) RECEIVE CABLES USING 609C CABLE.			308B								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR IDC (J5D003FL-1) TRANSMIT CABLES USING 609C CABLE.			308C								
CONNECTORIZED SWBD CABLE ASSEMBLY (P1) FOR DCLU MOUNTED IN LTP() OF A SM TO DSX FRAME. (UNIT LEVEL 04. EQL 006). J5D003AR-1 440 FT MAX.			311B								
CONNECTORIZED SWBD CABLE ASSEMBLY (IN) FOR DCLU MOUNTED IN LTP() OF A SM TO DSX FRAME. (UNIT LEVEL 04. EQL 010). J5D003AR-2 440 FT MAX.			311C								
CONNECTORIZED SWBD CABLE ASSEMBLY (P2) FOR DCLU MOUNTED IN LTP() OF A SM TO DSX FRAME. (UNIT LEVEL 04. EQL 006). J5D003AR-1 440 FT MAX.			313B								
CONNECTORIZED SWBD CABLE ASSEMBLY (OUT) FOR DCLU MOUNTED IN LTP() OF A SM TO DSX FRAME. (UNIT LEVEL 04. EQL 018). J5D003AR-2 440 FT MAX.			313C								
CONNECTORIZED SWBD CABLE ASSEMBLY (P3) FOR DCLU MOUNTED IN LTP() OF A SM TO DSX FRAME. (UNIT LEVEL 13. EQL 006). J5D003AR-1 440 FT MAX.			315B								
CONNECTORIZED SWBD CABLE ASSEMBLY (IN) FOR DCLU MOUNTED IN LTP() OF A SM TO DSX FRAME. (UNIT LEVEL 13. EQL 010). J5D003AR-2 440 FT MAX.			315C								
CONNECTORIZED SWBD CABLE ASSEMBLY (P4) FOR DCLU MOUNTED IN LTP() OF A SM TO DSX FRAME. (UNIT LEVEL 13. EQL 006). J5D003AR-1 440 FT MAX.			317B								

TABLE-A CONTINUED

ED5D503-32

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 (OUT) FOR DCLU MOUNTED IN LTP() OF A SM TO DSX FRAME. (UNIT LEVEL 13. EQL 018). J5D003AR-2 440 FT MAX.			317C								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FROM SUPPLEMENTARY DCLU INSTALLED IN A LTP OF A SM TO DSX. J5D003AS-1 440 FT MAX.			319B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FROM SUPPLEMENTARY DCLU INSTALLED IN A LTP() OF A SM TO DSX. J5D003AS-2 440 FT MAX.			319C								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FROM SUPPLEMENTARY DCLU INSTALLED IN A LTP OF A SM TO DSX. J5D003AS-1 440 FT MAX.			321B								
CONNECTORIZED SWBD CABLE ASSEMBLY (OUT) REQUIRED FROM SUPPLEMENTARY DCLU INSTALLED IN A LTP() OF A SM TO DSX. J5D003AS-2 440 FT MAX.			321C								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU3 (J5D003FN-1) T1 LINES USING 609C CABLE. MAX LENGTH 655 FT.			322								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU3 (J5D003FN-1) T1 LINES USING 1249 CABLE. MAX LENGTH 440 FT.			322A								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU3 (J5D003FN-1) T1 LINES USING 800A CABLE. MAX LENGTH 655 FT. (DFI 1-10 IN)			322B								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU3 (J5D003FN-1) T1 LINES USING 1249 CABLE. MAX LENGTH 655 FT.(30 CHN)			322C								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU3 (J5D003FN-1) T1 LINES USING 607C CABLE. MAX LENGTH 655 FT.(IN CA) FOR COMBINE SERV.UNIT(DFI 1-5)			322D								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU3 (J5D003FN-1) T1 LINES USING 1249 CABLE. MAX LENGTH 440 FT.(IN CA) FOR COMBINE SERV.UNIT(DFI 1-5) (24 CHN/100 OHM)			322E								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU3 (J5D003FN-1) T1 LINES USING 1249 CABLE. MAX LENGTH 450 FT.(IN CA) FOR COMBINE SERV.UNIT(DFI 1-5) (30 CHN/120 OHM)			322F								

TABLE-A CONTINUED

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT ARRANGED WITH 2-WIRE FEATURES CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES FOR 6 FT SWITCHING MODULE CABINETS LTP PER J5D003F	
DWG SIZE C2	ISSUE 28
LUCENT TECHNOLOGIES INC	ED5D503-32
SHEET OF	A9 77

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 FOR DLTU3 (J5D003FN-1) T1 LINES USING 609C CABLE. MAX LENGTH 655 FT.			323								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU3 (J5D003FN-1) T1 LINES USING 1249 CABLE. MAX LENGTH 440 FT.			323A								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU3 (J5D003FN-1) T1 LINES USING 800A CABLE. MAX LENGTH 655 FT. (DFI 1-10 OUT)			323B								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU3 (J5D003FN-1) T1 LINES USING 1249 CABLE. MAX LENGTH 655 FT.(30CHN)			323C								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU3 (J5D003FN-1) T1 LINES USING 607C CABLE. MAX LENGTH 655 FT.(OUT CA) FOR COMBINE SERV.UNIT(DFI 1-5)			323D								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU3 (J5D003FN-1) T1 LINES USING 1249 CABLE. MAX LENGTH 450 FT.(OUT CA) FOR COMBINE SERV.UNIT(DFI 1-5) (24 CHN/100 OHM)			323E								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU3 (J5D003FN-1) T1 LINES USING 1249 CABLE. MAX LENGTH 450 FT.(OUT CA) FOR COMBINE SERV.UNIT(DFI 1-5) (30 CHN/120 OHM)			323F								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU3 (J5D003FN-1) T1 LINES USING 609C CABLE. MAX LENGTH 655 FT.(A CKT)			324								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU3 (J5D003FN-1) T1 LINES USING 1249 CABLE. MAX LENGTH 440 FT.(A CKT)			324A								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU3 (J5D003FN-1) T1 LINES USING 800A CABLE. MAX LENGTH 655 FT. (DFI 11-20 IN)			324B								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU3 (J5D003FN-1) T1 LINES USING 1249 CABLE. MAX LENGTH 440 FT.(30 CHN)			324C								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU3 (J5D003FN-1) T1 LINES USING 609C CABLE. MAX LENGTH 655 FT.(A CKT)			325								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU3 (J5D003FN-1) T1 LINES USING 1249 CABLE. MAX LENGTH 440 FT.(A CKT)			325A								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU3 (J5D003FN-1) T1 LINES USING 800A CABLE. MAX LENGTH 655 FT. (DFI 11-20 OUT)			325B								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU3 (J5D003FN-1) T1 LINES USING 1249 CABLE. MAX LENGTH 440 FT.(30 CHN)			325C								
CONNECTORIZED SWBD CABLE ASSEMBLY ('Y' CABLE) FOR A PRE-CONDITIONED 5ESS* SWITCH WHEN DSX-1 IS WIRED FOR A DLTU2 (J5D024AA) AND SM IS EQPD WITH DLTU1 (J5D003AD-1). 'IN' CABLE (TWO 607C). *AT&T TRADEMARK			341X								

TABLE-A CONTINUED

ED5D503-32

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 ('Y' CABLE) FOR A PRE-CONDITIONED 5ESS* SWITCH WHEN DSX-1 IS WIRED FOR A DLTU2 (J5D024AA) AND SM IS EQPD WITH DLTU1 (J5D003AD-1). 'OUT' CABLE (TWO 607C). *AT&T TRADEMARK			342X								
CONNECTORIZED SWBD CABLE ASSEMBLY ('Y' CABLE) FOR A PRE-CONDITIONED 5ESS* SWITCH WHEN DSX-1 IS WIRED FOR A DLTU2 (J5D024AA) AND SM IS EQPD WITH DLTU1 (J5D003AD-1). 'IN' CABLE (TWO 1249012C). *AT&T TRADEMARK			343X								
CONNECTORIZED SWBD CABLE ASSEMBLY ('Y' CABLE) FOR A PRE-CONDITIONED 5ESS* SWITCH WHEN DSX-1 IS WIRED FOR A DLTU2 (J5D024AA) AND SM IS EQPD WITH DLTU1 (J5D003AD-1). 'OUT' CABLE (TWO 1249012C). *AT&T TRADEMARK			344X								
CONNECTORIZED SWBD CABLE ASSEMBLY ('Y' CABLE) FOR A PRE-CONDITIONED 5ESS* SWITCH WHEN DSX-1 IS WIRED FOR A DLTU1 (J5D003AD-1) AND SM IS EQPD WITH DLTU2 (J5D024AA). 'IN' CABLE 609C. *AT&T TRADEMARK			345X								
CONNECTORIZED SWBD CABLE ASSEMBLY ('Y' CABLE) FOR A PRE-CONDITIONED 5ESS* SWITCH WHEN DSX-1 IS WIRED FOR A DLTU1 (J5D003AD-1) AND SM IS EQPD WITH DLTU2 (J5D024AA). 'OUT' CABLE 609C. *AT&T TRADEMARK			346X								
CONNECTORIZED SWBD CABLE ASSEMBLY ('Y' CABLE) FOR A PRE-CONDITIONED 5ESS* SWITCH WHEN DSX-1 IS WIRED FOR A DLTU1 (J5D003AD-1) AND SM IS EQPD WITH DLTU2 (J5D024AA). 'IN' CABLE 1249020C. *AT&T TRADEMARK			347X								
CONNECTORIZED SWBD CABLE ASSEMBLY ('Y' CABLE) FOR A PRE-CONDITIONED 5ESS* SWITCH WHEN DSX-1 IS WIRED FOR A DLTU1 (J5D003AD-1) AND SM IS EQPD WITH DLTU2 (J5D024AA). 'OUT' CABLE 1249020C. *AT&T TRADEMARK			348X								
CONNECTORIZED CABLE ASSEMBLIES 735A COAXIAL CABLE REQUIRED FOR EACH DFI IN DLTU-3(J5D003FN) TERMINATING ON A DSX FRAME REQUIRING 4MM TERMINATION (DFI'S 1-10)			350								

TABLE-A CONTINUED

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT ARRANGED WITH 2-WIRE FEATURES CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES FOR 6 FT SWITCHING MODULE CABINETS LTP PER J5D003F	
DWG SIZE C2	ISSUE 28
LUCENT TECHNOLOGIES INC	ED5D503-32
SHEET OF	A10 77

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 735A COAXIAL CABLE REQUIRED FOR EACH DFI IN DLTU-3(J5D003FN) TERMINATING ON A DSX FRAME REQUIRING 4MM TERMINATION (DFI'S 1-10) MESH GRD			350B								
CONNECTORIZED CABLE ASSEMBLIES 735A COAXIAL CABLE REQUIRED FOR EACH DFI IN DLTU-3(J5D003FN) TERMINATING ON A DSX FRAME REQUIRING 4MM TERMINATION (DFI'S 1-10)SINGLE ENDED			350C								
CONNECTORIZED CABLE ASSEMBLIES 735A COAXIAL CABLE REQUIRED FOR EACH DFI IN DLTU-3(J5D003FN) TERMINATING ON A DSX FRAME REQUIRING 4MM TERMINATION (DFI'S 1-10) MESH GRD SINGLE ENDED			350D								
CONNECTORIZED CABLE ASSEMBLIES 735A COAXIAL CABLE REQUIRED FOR EACH DFI IN DLTU-3(J5D003FN) TERMINATING ON A DSX FRAME REQUIRING 4MM TERMINATION (DFI'S 11-20)			351								
CONNECTORIZED CABLE ASSEMBLIES 735A COAXIAL CABLE REQUIRED FOR EACH DFI IN DLTU-3(J5D003FN) TERMINATING ON A DSX FRAME REQUIRING 4MM TERMINATION (DFI'S 11-20) MESH GRD			351B								
CONNECTORIZED CABLE ASSEMBLIES 735A COAXIAL CABLE REQUIRED FOR EACH DFI IN DLTU-3(J5D003FN) TERMINATING ON A DSX FRAME REQUIRING 4MM TERMINATION (DFI'S 11-20)SINGLE ENDED			351C								
CONNECTORIZED CABLE ASSEMBLIES 735A COAXIAL CABLE REQUIRED FOR EACH DFI IN DLTU-3(J5D003FN) TERMINATING ON A DSX FRAME REQUIRING 4MM TERMINATION (DFI'S 11-20) MESH GRD SINGLE ENDED			351D								
CONNECTORIZED CABLE ASSEMBLIES KS19224L1 COAXIAL CABLE REQUIRED FOR EACH DFI IN DLTU-3(J5D003FN) TERMINATING ON A DSX FRAME REQUIRING 2.5MM TERMINATION (DFI'S 1-10)			352								
CONNECTORIZED CABLE ASSEMBLIES KS19224L1 COAXIAL CABLE REQUIRED FOR EACH DFI IN DLTU-3(J5D003FN) TERMINATING ON A DSX FRAME REQUIRING 2.5MM TERMINATION (DFI'S 1-10) MESH GRD			352B								
CONNECTORIZED CABLE ASSEMBLIES KS19224L1 COAXIAL CABLE REQUIRED FOR EACH DFI IN DLTU-3(J5D003FN) TERMINATING ON A DSX FRAME REQUIRING 2.5MM TERMINATION (DFI'S 11-20)			353								
CONNECTORIZED CABLE ASSEMBLIES KS19224L1 COAXIAL CABLE REQUIRED FOR EACH DFI IN DLTU-3(J5D003FN) TERMINATING ON A DSX FRAME REQUIRING 2.5MM TERMINATION (DFI'S 11-20) MESH GRD			353B								
CONNECTORIZED SWBD CABLE ASSEMBLY PROVIDES EXTERNAL CLOCK LEADS ON MCTU2- PROVIDING APR(AUTO PWR RECOVERY) FEATURE (TN1077F) SHELF 0 DA EFF:04/03/01 FE:ED5D901-30,G1		DA	380								

TABLE-A CONTINUED

ED5D503-32

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 PROVIDES EXTERNAL CLOCK LEADS ON MCTU2. PROVIDING APR (AUTO PWR RECOVERY) FEATURE (TN1077F) SHELF 1 DA EFF:04/03/01 FE:ED5D901-30,G2		DA	380A								
CONNECTORIZED SWBD CABLE ASSEMBLY PROVIDES EXTERNAL CLOCK LEADS ON MCTU2- PROVIDING NON APR CONDITION (TN1077F) SHELF 0 DA EFF:04/03/01 FE:ED5D901-30,G3		DA	381								
CONNECTORIZED SWBD CABLE ASSEMBLY PROVIDES EXTERNAL CLOCK LEADS ON MCTU2. PROVIDING NON-APR FEATURE. (TN1077F) SHELF 1 DA EFF:04/03/01 FE:ED5D901-30,G4		DA	381A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM TU MOUNTED IN LTP () OF A SM (16 POS OF T,R, T1,R1) TO DF E/W 711 CONN. (89M DF BLKS ONLY). E/W AMP CONNECTORS DA EFF:12/20/96 FE/RA:NONE		DA	403								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM TU MOUNTED IN LTP () OF A SM (16 POS OF T,R, T1,R1) TO DF E/W TRW CONN. (89M DF BLKS ONLY). E/W AMP CONNECTORS DA EFF:12/20/96 FE/RA:NONE		DA	403B								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM TU MOUNTED IN LTP () OF A SM (16 POS OF E,SG, M,SE) TO DF E/W 711 CONN. (89M DF BLKS ONLY). E/W AMP CONNECTORS DA EFF:12/20/96 FE/RA:NONE		DA	404								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM TU MOUNTED IN LTP () OF A SM (16 POS OF E,SG, M,SE) TO DF E/W TRW CONN. (89M DF BLKS ONLY). E/W AMP CONNECTORS DA EFF:12/20/96 FE/RA:NONE		DA	404B								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU2 TO DF (SWC). UNIT LEVEL 04, GRID 0. 64 PAIRS CABLE. (TN1048,TN1058 CP). E/W AMP CONNECTORS DA EFF:12/20/96 FE/RA:NONE		DA	421A								

TABLE-A CONTINUED

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT ARRANGED WITH 2-WIRE FEATURES CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES FOR 6 FT SWITCHING MODULE CABINETS LTP PER J5D003F	
DWG SIZE C2	ISSUE 28
LUCENT TECHNOLOGIES INC ED5D503-32	
SHEET All OF 77	

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 FROM LU2 TO DF E/W 89M TRW BKS. UNIT LEVEL 04, GRID 0. 64 PAIRS CABLE. (TN1048,TN1058 CP). E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	421B								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU2 TO DF (SWC). UNIT LEVEL 04, GRID 1. 64 PAIRS CABLE. (TN1048,TN1058 CP). E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	422A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU2 TO DF E/W 89M TRW BKS. UNIT LEVEL 04, GRID 1. 64 PAIRS CABLE. (TN1048,TN1058 CP). DA EFF:12/20/96 FE/RA:NONE		DA	422B								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU2 TO DF (SWC). UNIT LEVEL 04, GRID 2. 64 PAIRS CABLE. (TN1048,TN1058 CP). E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	423A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU2 TO DF E/W 89M TRW BKS. UNIT LEVEL 04, GRID 2. 64 PAIRS CABLE. (TN1048,TN1058 CP). E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	423B								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU2 TO DF (SWC). UNIT LEVEL 04, GRID 3. 64 PAIRS CABLE. (TN1048,TN1058 CP). E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	424A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU2 TO DF E/W 89M TRW BKS. UNIT LEVEL 04, GRID 3. 64 PAIRS CABLE. (TN1048,TN1058 CP). E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	424B								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU2 TO DF (SWC). UNIT LEVEL 13, GRID 4. 64 PAIRS CABLE. (TN1048,TN1058 CP). E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	425A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU2 TO DF E/W 89M TRW BKS. UNIT LEVEL 13, GRID 4. 64 PAIRS CABLE. (TN1048,TN1058 CP). E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	425B								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU2 TO DF (SWC). UNIT LEVEL 13, GRID 5. 64 PAIRS CABLE. (TN1048,TN1058 CP). E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	426A								

TABLE-A CONTINUED

ED5D503-32

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 FROM LU2 TO DF E/W 89M TRW BKS. UNIT LEVEL 13, GRID 5. 64 PAIRS CABLE. (TN1048,TN1058 CP). E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	426B								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU2 TO DF (SWC). UNIT LEVEL 13, GRID 6. 64 PAIRS CABLE. (TN1048, TN1058 CP). E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	427A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU2 TO DF E/W 89M TRW BKS. UNIT LEVEL 13, GRID 6. 64 PAIRS CABLE. (TN1048,TN1058 CP). E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	427B								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU2 TO DF (SWC). UNIT LEVEL 13, GRID 7. 64 PAIRS CABLE. (TN1048,TN1058 CP). E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	428A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU2 TO DF E/W 89M TRW BKS. UNIT LEVEL 13, GRID 7. 64 PAIRS CABLE. (TN1048,TN1058 CP). E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	428B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF. (64 PRS CA E/W 711 CONN). UNIT LEVEL 04, GRID 0. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	431								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF (SWC) AND ARRANGED FOR A CONC R OF 4:1. (64 PAIRS CABLE). UNIT LEVEL 04, GRID 0. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	431A								

TABLE-A CONTINUED

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT ARRANGED WITH 2-WIRE FEATURES CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES FOR 6 FT SWITCHING MODULE CABINETS LTP PER J5D003F	
DWG SIZE C2	ISSUE 28
LUCENT TECHNOLOGIES INC	ED5D503-32
SHEET OF	A12 77

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 LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF 89M TRW BKS AND ARRANGED FOR A CONC R OF 4:1. (64 PR CABLE). UNIT LEVEL 04, GRID 0. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	431B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF. (64 PRS CA E/W 711 CONN). UNIT LEVEL 13, GRID 1. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	432								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF (SWC) AND ARRANGED FOR A CONC R OF 4:1. (64 PAIRS CABLE). UNIT LEVEL 13, GRID 1. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	432A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF 89M TRW BKS AND ARRANGED FOR A CONC R OF 4:1. (64 PR CABLE). UNIT LEVEL 13, GRID 1. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	432B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF. (64 PRS CA E/W 711 CONN). UNIT LEVEL 04, GRID 2. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	433								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF (SWC) AND ARRANGED FOR A CONC R OF 4:1. (64 PAIRS CABLE). UNIT LEVEL 04, GRID 2. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	433A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF 89M TRW BKS AND ARRANGED FOR A CONC R OF 4:1. (64 PR CABLE). UNIT LEVEL 04, GRID 2. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	433B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF. (64 PRS CA E/W 711 CONN). UNIT LEVEL 13, GRID 3. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	434								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF (SWC) AND ARRANGED FOR A CONC R OF 4:1. (64 PAIRS CABLE). UNIT LEVEL 13, GRID 3. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	434A								
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 LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF 89M TRW BKS AND ARRANGED FOR A CONC R OF 4:1. (64 PR CABLE). UNIT LEVEL 13, GRID 3. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	434B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF. (64 PRS CA E/W 711 CONN). UNIT LEVEL 04, GRID 4. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	435								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF (SWC) AND ARRANGED FOR A CONC R OF 6:1. (64 PAIRS CABLE). UNIT LEVEL 04, GRID 4. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	435A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF 89M TRW BKS AND ARRANGED FOR A CONC R OF 6:1. (64 PR CABLE). UNIT LEVEL 04, GRID 4. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	435B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF. (64 PRS CA E/W 711 CONN). UNIT LEVEL 13, GRID 5. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	436								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF (SWC) AND ARRANGED FOR A CONC R OF 6:1. (64 PAIRS CABLE). UNIT LEVEL 13, GRID 5. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	436A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF 89M TRW BKS AND ARRANGED FOR A CONC R OF 6:1. (64 PR CABLE). UNIT LEVEL 13, GRID 5. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	436B								
TABLE-A CONTINUED											

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT ARRANGED WITH 2-WIRE FEATURES CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES FOR 6 FT SWITCHING MODULE CABINETS LTP PER J5D003F	
DWG SIZE C2	ISSUE 28
LUCENT TECHNOLOGIES INC ED5D503-32	
SHEET A13 OF 77	

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 LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF. (64 PRS CA E/W 711 CONN). UNIT LEVEL 04, GRID 6. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	437								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF (SWC) AND ARRANGED FOR A CONC R OF 8:1. (64 PAIRS CABLE). UNIT LEVEL 04, GRID 6. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	437A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF 89M TRW BKS AND ARRANGED FOR A CONC R OF 8:1. (64 PR CABLE). UNIT LEVEL 04, GRID 6. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	437B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF. (64 PRS CA E/W 711 CONN). UNIT LEVEL 13, GRID 7. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	438								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF (SWC) AND ARRANGED FOR A CONC R OF 8:1. (64 PAIRS CABLE). UNIT LEVEL 13, GRID 7. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	438A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF 89M TRW BKS AND ARRANGED FOR A CONC R OF 8:1. (64 PR CABLE). UNIT LEVEL 13, GRID 7. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	438B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF. (64 PRS CA E/W 711 CONN). UNIT LEVEL 04, GRID 8. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	439								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF (SWC) AND ARRANGED FOR A CONC R OF 10:1. (64 PAIRS CABLE). UNIT LEVEL 04, GRID 8. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	439A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF 89M TRW BKS AND ARRANGED FOR A CONC R OF 10:1. (64 PR CABLE). UNIT LEVEL 04, GRID 8. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	439B								

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 LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF. (64 PRS CA E/W 711 CONN). UNIT LEVEL 13, GRID 9. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	440								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF (SWC) AND ARRANGED FOR A CONC R OF 10:1. (64 PAIRS CABLE). UNIT LEVEL 13, GRID 9. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	440A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU3 (E/W TN1048 OR TN1058) CONNECTED TO A DF 89M TRW BKS AND ARRANGED FOR A CONC R OF 10:1. (64 PR CABLE). UNIT LEVEL 13, GRID 9. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	440B								
CONNECTORIZED CABLE ASSEMBLY FOR LU2 CONC 0. FOR CONC RATIO 4:1. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	451A								
CONNECTORIZED CABLE ASSEMBLY FOR LU2 CONC 0. FOR CONC RATIO 4:1. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	452A								
CONNECTORIZED CABLE ASSEMBLY FOR LU2 CONC 1. FOR CONC RATIO 4:1. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	453A								
CONNECTORIZED CABLE ASSEMBLY FOR LU2 CONC 1. FOR CONC RATIO 4:1. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	454A								
CONNECTORIZED CABLE ASSEMBLY FOR LU2 CONC 2. FOR CONC RATIO 4:1. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	455A								
CONNECTORIZED CABLE ASSEMBLY FOR LU2 CONC 2. FOR CONC RATIO 4:1. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	456A								

TABLE-A CONTINUED

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

5ESS SWITCHING EQUIPMENT
ARRANGED WITH 2-WIRE FEATURES
CONNECTORIZED SWITCHBOARD
CABLE ASSEMBLIES
FOR
6 FT SWITCHING MODULE CABINETS
LTP PER J5D003F

DWG SIZE
C2

ISSUE
28

ED5D503-32

LUCENT TECHNOLOGIES INC ED5D503-32

SHEET A14
OF 77

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 ASSEMBLY FOR LU2 CONC 3. FOR CONC RATIO 4:1. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	457A								
CONNECTORIZED CABLE ASSEMBLY FOR LU2 CONC 3. FOR CONC RATIO 4:1. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	458A								
CONNECTORIZED CABLE ASSEMBLY FOR LU2 CONC 4. FOR CONC RATIO 6:1. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	459A								
CONNECTORIZED CABLE ASSEMBLY FOR LU2 CONC 4. FOR CONC RATIO 6:1. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	460A								
CONNECTORIZED CABLE ASSEMBLY FOR LU2 CONC 5. FOR CONC RATIO 6:1. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	461A								
CONNECTORIZED CABLE ASSEMBLY FOR LU2 CONC 5. FOR CONC RATIO 6:1. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	462A								
CONNECTORIZED CABLE ASSEMBLY FOR LU2 CONC 6. FOR CONC RATIO 8:1. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	463A								
CONNECTORIZED CABLE ASSEMBLY FOR LU2 CONC 6. FOR CONC RATIO 8:1. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	464A								
CONNECTORIZED CABLE ASSEMBLY FOR LU2 CONC 7. FOR CONC RATIO 8:1. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	465A								
CONNECTORIZED CABLE ASSEMBLY FOR LU2 CONC 7. FOR CONC RATIO 8:1. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	466A								
CONNECTORIZED CABLE ASSEMBLY FOR LU3 CONC 0. FOR CONC RATIO 4:1. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	471A								
CONNECTORIZED CABLE ASSEMBLY FOR LU3 CONC 0. FOR CONC RATIO 4:1. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	472A								
CONNECTORIZED CABLE ASSEMBLY FOR LU3 CONC 1. FOR CONC RATIO 4:1. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	473A								

TABLE-A CONTINUED

ED5D503-32

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 ASSEMBLY FOR LU3 CONC 1. FOR CONC RATIO 4:1. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	474A								
CONNECTORIZED CABLE ASSEMBLY FOR LU3 CONC 2. FOR CONC RATIO 4:1. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	475A								
CONNECTORIZED CABLE ASSEMBLY FOR LU3 CONC 2. FOR CONC RATIO 4:1. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	476A								
CONNECTORIZED CABLE ASSEMBLY FOR LU3 CONC 3. FOR CONC RATIO 4:1. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	477A								
CONNECTORIZED CABLE ASSEMBLY FOR LU3 CONC 3. FOR CONC RATIO 4:1. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	478A								
CONNECTORIZED CABLE ASSEMBLY FOR LU3 CONC 4. FOR CONC RATIO 6:1. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	479A								
CONNECTORIZED CABLE ASSEMBLY FOR LU3 CONC 4. FOR CONC RATIO 6:1. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	480A								
CONNECTORIZED CABLE ASSEMBLY FOR LU3 CONC 5. FOR CONC RATIO 6:1. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	481A								
CONNECTORIZED CABLE ASSEMBLY FOR LU3 CONC 5. FOR CONC RATIO 6:1. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	482A								
CONNECTORIZED CABLE ASSEMBLY FOR LU3 CONC 6. FOR CONC RATIO 8:1. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	483A								

TABLE-A CONTINUED

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

5ESS SWITCHING EQUIPMENT
ARRANGED WITH 2-WIRE FEATURES
CONNECTORIZED SWITCHBOARD
CABLE ASSEMBLIES
FOR
6 FT SWITCHING MODULE CABINETS
LTP PER J5D003F

DWG SIZE
C2

ISSUE
28

LUCENT TECHNOLOGIES INC

ED5D503-32

SHEET A15
OF 77

PRINTED IN U.S.A.

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED CABLE ASSEMBLY FOR LU3 CONC 6. FOR CONC RATIO 8:1. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	484A								
CONNECTORIZED CABLE ASSEMBLY FOR LU3 CONC 7. FOR CONC RATIO 8:1. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	485A								
CONNECTORIZED CABLE ASSEMBLY FOR LU3 CONC 7. FOR CONC RATIO 8:1. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	486A								
CONNECTORIZED CABLE ASSEMBLY FOR LU3 CONC 8. FOR CONC RATIO 10:1. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	487A								
CONNECTORIZED CABLE ASSEMBLY FOR LU3 CONC 8. FOR CONC RATIO 10:1. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	488A								
CONNECTORIZED CABLE ASSEMBLY FOR LU3 CONC 9. FOR CONC RATIO 10:1. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	489A								
CONNECTORIZED CABLE ASSEMBLY FOR LU3 CONC 9. FOR CONC RATIO 10:1. E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	490A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 (E/W TN1058 OR TN1048 CP) CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 4:1. (89M DF BLKS ONLY). E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	501								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 (E/W TN1058 OR TN1048 CP) CONNECTED TO A DF E/W TRW CONN AND ARRANGED FOR A CONC R OF 4:1. (89M DF BLKS ONLY). E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	501B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 (E/W TN1058 OR TN1048 CP) CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 4:1. (89M DF BLKS ONLY). E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	502								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 (E/W TN1058 OR TN1048 CP) CONNECTED TO A DF E/W TRW CONN AND ARRANGED FOR A CONC R OF 4:1. (89M DF BLKS ONLY). E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	502B								

TABLE-A CONTINUED

ED5D503-32

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 A LU2 (E/W TN1058 OR TN1048 CP) CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 6:1. (89M DF BLKS ONLY). E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	503								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 (E/W TN1058 OR TN1048 CP) CONNECTED TO A DF E/W TRW CONN AND ARRANGED FOR A CONC R OF 6:1. (89M DF BLKS ONLY). E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	503B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 (E/W TN1058 OR TN1048 CP) CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 8:1. (89M DF BLKS ONLY). E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	504								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 (E/W TN1058 OR TN1048 CP) CONNECTED TO A DF E/W TRW CONN AND ARRANGED FOR A CONC R OF 8:1. (89M DF BLKS ONLY). E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	504B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W TN1058 CP) CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 4:1. (89M DF BLKS ONLY). E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	591								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W TN1058 CP) CONNECTED TO A DF E/W TRW CONN AND ARRANGED FOR A CONC R OF 4:1. (89M DF BLKS ONLY). E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	591B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W TN1058 CP) CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 4:1. (89M DF BLKS ONLY). E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	592								

TABLE-A CONTINUED

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

5ESS SWITCHING EQUIPMENT
ARRANGED WITH 2-WIRE FEATURES
CONNECTORIZED SWITCHBOARD
CABLE ASSEMBLIES
FOR
6 FT SWITCHING MODULE CABINETS
LTP PER J5D003F

DWG SIZE
C2

ISSUE
28

LUCENT TECHNOLOGIES INC

ED5D503-32

SHEET A16
OF 77

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 A LU3 (E/W TN1058 CP) CONNECTED TO A DF E/W TRW CONN AND ARRANGED FOR A CONC R OF 4:1. (89M DF BLKS ONLY). E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	592B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W TN1058 CP) CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 6:1. (89M DF BLKS ONLY). E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	593								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W TN1058 CP) CONNECTED TO A DF E/W TRW CONN AND ARRANGED FOR A CONC R OF 6:1. (89M DF BLKS ONLY). E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	593B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W TN1058 CP) CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 8:1. (89M DF BLKS ONLY). E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	594								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W TN1058 CP) CONNECTED TO A DF E/W TRW CONN AND ARRANGED FOR A CONC R OF 8:1. (89M DF BLKS ONLY). E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	594B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W TN1058 CP) CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 10:1. (89M DF BLKS ONLY). E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	595								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W TN1058 CP) CONNECTED TO A DF E/W TRW CONN AND ARRANGED FOR A CONC R OF 10:1. (89M DF BLKS ONLY). E/W AMP CONNECTOR DA EFF:12/20/96 FE/RA:NONE		DA	595B								
CONNECTORIZED SWBD CABLE ASSEMBLY (IN) FOR DCLU MOUNTED IN LTP() OF A SM TO DSX FRAME. (UNIT LEVEL 04. EQL 010). J5D003AR-2 440 FT MAX. DA EFF:04/03/01 FE/RA:NONE		DA	611C								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU3 (J5D003FN-1) T1 LINES USING 609C CABLE. MAX LENGTH 655 FT. DA EFF:04/03/01 FE/RA:NONE		DA	623								

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 REQ FOR A LU3 ARRANGED FOR A CONC RATIO OF 4:1 WITH EVEN NUMBER SWITCHES TERMINATING ON ONE OF AN ODD NUMBER SWITCHES OF SAME LU3 TERMINATING ON A DIFFERENT DF. (GRID 0,1,2,3)(128 PAIR CABLE)			900								
CONNECTORIZED SWBD CABLE ASSEMBLY REQ FOR A LU3 ARRANGED FOR A CONC RATIO OF 4:1 WITH EVEN NUMBER SWITCHES TERMINATING ON ONE OF AN ODD NUMBER SWITCHES OF SAME LU3 TERMINATING ON A DIFFERENT DF. (GRID 0,1,2,3)(128 PAIR CABLE)			901								
CONNECTORIZED SWBD CABLE ASSEMBLY REQ FOR A LU3 ARRANGED FOR A CONC RATIO OF 6:1 WITH EVEN NUMBER SWITCHES TERMINATING ON ONE OF AN ODD NUMBER SWITCHES OF SAME LU3 TERMINATING ON A DIFFERENT DF. (GRID 4,5)(64 PAIR CABLE)			902								
CONNECTORIZED SWBD CABLE ASSEMBLY REQ FOR A LU3 ARRANGED FOR A CONC RATIO OF 6:1 WITH EVEN NUMBER SWITCHES TERMINATING ON ONE OF AN ODD NUMBER SWITCHES OF SAME LU3 TERMINATING ON A DIFFERENT DF. (GRID 4,5)(64 PAIR CABLE)			903								

END OF TABLE-A

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

5ESS SWITCHING EQUIPMENT
ARRANGED WITH 2-WIRE FEATURES
CONNECTORIZED SWITCHBOARD
CABLE ASSEMBLIES
FOR
6 FT SWITCHING MODULE CABINETS
LTP PER J5D003F

DWG SIZE
C2

ISSUE
28

ED5D503-32

LUCENT TECHNOLOGIES INC ED5D503-32

SHEET A17
OF 77

PRINTED IN U.S.A.



THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN TO FRONT OF CONN.
THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.

SK.A
(SEE TABLE S)

TABLE S								
GROUP	CABLE CODE	CABLE DESIG	"A" DIM	LENGTH FROM CABLE BUTT TO FRONT OF CONN				
				"D" DIM		"E" DIM		SK
				CM	FT-IN	CM	FT-IN	
100	808A	JR100	X DIM			35.6 [14]	A	
103	810A	JR103	X DIM	85.7 [2-9 3/4]		86.4 [2-10]		
104	810A	JR104	X DIM	79.4 [2-7 1/4]		82.6 [2-8 1/2]		
103B	810A	JR103B	X DIM	83.8 [2-9]		91.4 [3-0]		
104B	810A	JR104B	X DIM	79.4 [2-7 1/4]		90.2 [2-11 1/2]		
201	810A	JR201	X DIM	40.6 [1-4]		67.3 [2-2 1/2]		
202	810A	JR202	X DIM	40.6 [1-4]		67.3 [2-2 1/2]		
203	810A	JR203	X DIM	40.6 [1-4]		67.3 [2-2 1/2]		
204	810A	JR204	X DIM	40.6 [1-4]		67.3 [2-2 1/2]		
201B	810A	JR201B	X DIM	40.6 [1-4]		72.4 [2-4 1/2]		
202B	810A	JR202B	X DIM	40.6 [1-4]		72.4 [2-4 1/2]		
203B	810A	JR203B	X DIM	40.6 [1-4]		72.4 [2-4 1/2]		
204B	810A	JR204B	X DIM	40.6 [1-4]		72.4 [2-4 1/2]		
291	810A	JR291	X DIM	94.0 [3-1]		67.3 [2-2 1/2]		
292	810A	JR292	X DIM	99.1 [3-3]		67.3 [2-2 1/2]		

SK.A
(SEE TABLE S)

TABLE S								
GROUP	CABLE CODE	CABLE DESIG	"A" DIM	LENGTH FROM CABLE BUTT TO FRONT OF CONN				
				"D" DIM		"E" DIM		SK
				CM	FT-IN	CM	FT-IN	
293	810A	JR293	X DIM	78.7 [2-7]		67.3 [2-2 1/2]	A	
294	810A	JR294	X DIM	73.7 [2-5]		67.3 [2-2 1/2]		
295	810A	JR295	X DIM	68.6 [2-3]		67.3 [2-2 1/2]		
291B	810A	JR291B	X DIM	94.0 [3-1]		72.4 [2-4 1/2]		
292B	810A	JR292B	X DIM	99.1 [3-3]		72.4 [2-4 1/2]		
293B	810A	JR293B	X DIM	78.7 [2-7]		72.4 [2-4 1/2]		
294B	810A	JR294B	X DIM	73.7 [2-5]		72.4 [2-4 1/2]		
295B	810A	JR295B	X DIM	68.6 [2-3]		72.4 [2-4 1/2]		

SEE PROPRIETARY NOTICE ON SHEET ONE

CONNECTORIZED SWITCHBOARD
CABLE ASSEMBLIES

DWG SIZE
c2

ISSUE
26

LUCENT
TECHNOLOGIES INC.

ED5D503-32

SHEET
B1



THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN TO FRONT OF CONN.
 THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.

SK. A
 (SEE TABLE S)

GROUP	CABLE CODE	CABLE DESIG	"A" DIM	LENGTH FROM CABLE BUTT TO FRONT OF CONN				SK
				"D" DIM		"E" DIM		
				CM	FT-IN	CM	FT-IN	
305	609C	JR305	X DIM	18.4 [7 1/4]				A
306	609C	JR306	X DIM	18.4 [7 1/4]				
305A	I249020C	JR305A	X DIM	18.4 [7 1/4]				
306A	I249020C	JR306A	X DIM	18.4 [7 1/4]				
305B	WP94077L2	JR305B	X DIM	39.37 [15 1/2]				
306B	WP94077L2	JR306B	X DIM	50.17 [19 3/4]				
307	I249020C	JR307	X DIM	18.4 [7 1/4]				
307A		JR307A	X DIM	18.4 [7 1/4]				
307B		JR307B	X DIM	18.4 [7 1/4]				
307C		JR307C	X DIM	18.4 [7 1/4]				
308	609C	JR308	X DIM	18.4 [7 1/4]				
308A		JR308A	X DIM	18.4 [7 1/4]				
308B		JR308B	X DIM	18.4 [7 1/4]				
308C		JR308C	X DIM	18.4 [7 1/4]				
322	609C	JR322	X DIM	18.4 [7 1/4]				
323	609C	JR323	X DIM	18.4 [7 1/4]				
324	609C	JR324	X DIM	18.4 [7 1/4]				
325	609C	JR325	X DIM	18.4 [7 1/4]				

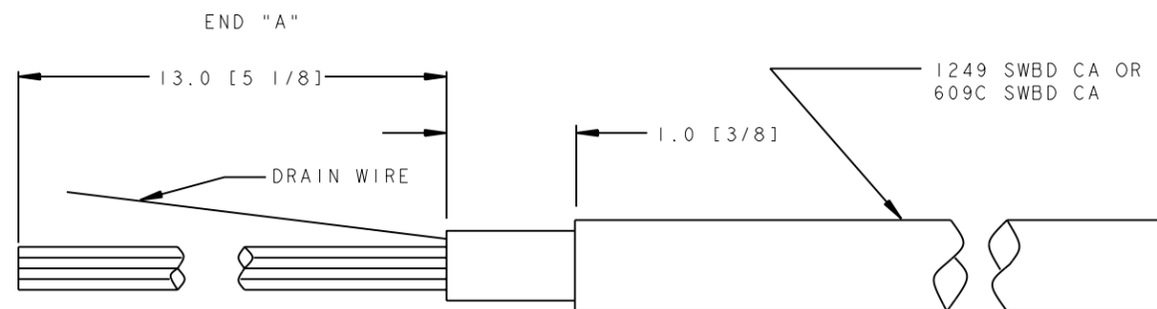


FIG. 7

GROUP 305, 305A, 306, 306A, 322, 322A, 322C, 323, 323A, 323C, 324, 324A, 324C, 325, 325A, 325C

CABLE PREPARATION
 END "A"

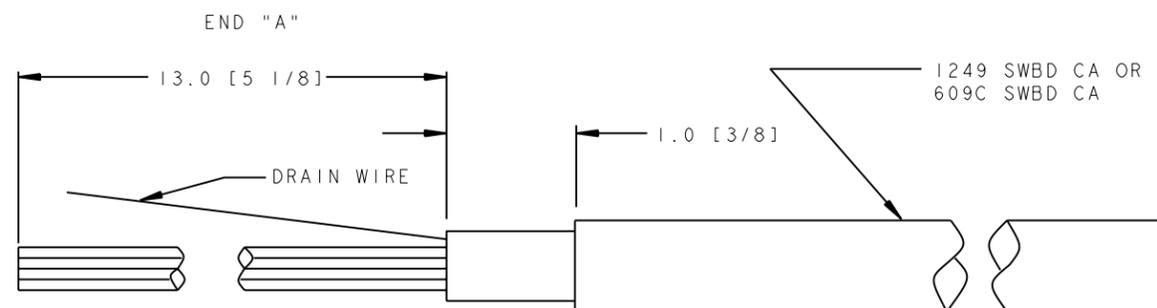


FIG. 7A

GROUP 307, 307A, 307B, 307C, 308, 308A, 308B, 308C

CABLE PREPARATION
 END "A"

FOR PROPRIETARY NOTICE SEE SHEET A1		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	THIRD ANGLE PROJ ⊕	ISSUE 28
	DWG SIZE C2	SHEET NO. B2
LUCENT TECHNOLOGIES	ED5D503-32	MODEL NAME



THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN TO FRONT OF CONN.
 THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.

SK. A
 (SEE TABLE S)

GROUP	CABLE CODE	CABLE DESIG	"A" DIM	LENGTH FROM CABLE BUTT TO FRONT OF CONN				SK
				"D" DIM		"E" DIM		
				CM	FT-IN	CM	FT-IN	
322A	1249020C	JR322A	X DIM		18.4 [7 1/4]			A
323A	1249020C	JR323A	X DIM		18.4 [7 1/4]			A
324A	1249020C	JR324A	X DIM		18.4 [7 1/4]			A
325A	1249020C	JR325A	X DIM		18.4 [7 1/4]			A
322B	800A	JR322B	X DIM		26.0 [10 1/4]			B
323B	800A	JR323B	X DIM		26.0 [10 1/4]			B
324B	800A	JR324B	X DIM		26.0 [10 1/4]			B
325B	800A	JR325B	X DIM		26.0 [10 1/4]			B
322C	1249020A	JR322C	X DIM		18.4 [7 1/4]			A
323C	1249020A	JR323C	X DIM		18.4 [7 1/4]			A
324C	1249020A	JR324C	X DIM		18.4 [7 1/4]			A
325C	1249020A	JR325C	X DIM		18.4 [7 1/4]			A
322D	607C	JR322D	X DIM		18.4 [7 1/4]			A
323D	607c	JR323D	X DIM		18.4 [7 1/4]			A
322E	1249012C	JR322E	X DIM		18.4 [7 1/4]			A
323E	1249012C	JR323E	X DIM		18.4 [7 1/4]			A
322F	1249012A	JR322F	X DIM		18.4 [7 1/4]			A
323F	1249012A	JR323F	X DIM		18.4 [7 1/4]			A

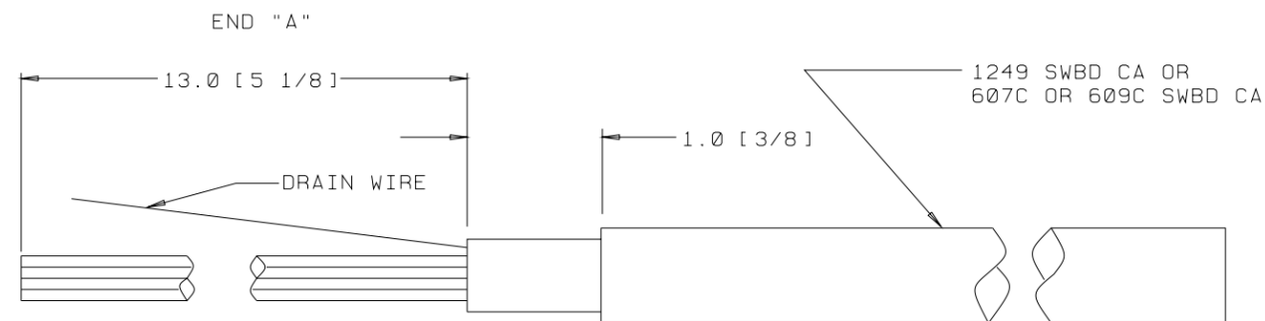


FIG. 7

GROUP 305, 305A, 306, 306A, 322, 322A, 322C, 322D, 322E, 322F, 323, 323A, 323C, 323D, 323E, 323F, 324, 324A, 324C, 325, 325A, 325C

CABLE PREPARATION
 END "A"

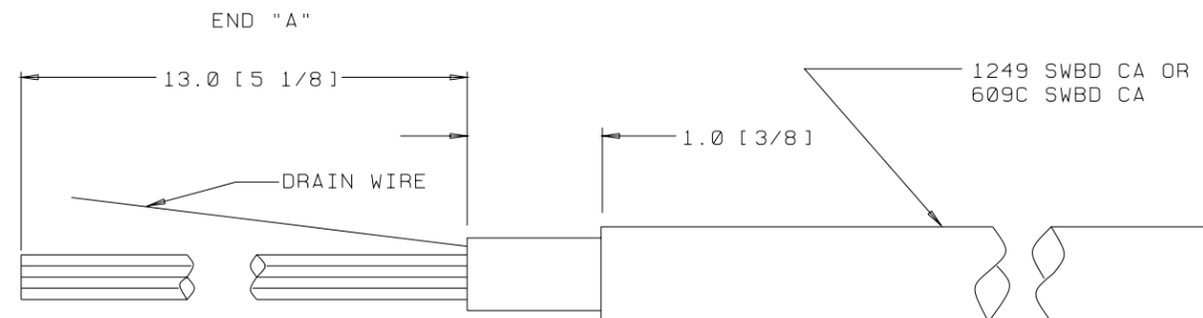


FIG. 7A

GROUP 307, 307A, 307B, 307C, 308, 308A, 308B, 308C

CABLE PREPARATION
 END "A"

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES		DWG SIZE c2
LUCENT TECHNOLOGIES INC.		ISSUE 26 SHEET B3
ED5D503-32		



THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN TO FRONT OF CONN.
 THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.

SK.A
 (SEE TABLE S)

TABLE S								
GROUP	CABLE CODE	CABLE DESIG	"A" DIM	LENGTH FROM CABLE BUTT TO FRONT OF CONN				SK
				"D" DIM		"E" DIM		
				CM	FT-IN	CM	FT-IN	
301B	1249012	JR301B	X DIM	10.8 [4 1/4]				A
303B	1249012	JR303B	X DIM	10.8 [4 1/4]				A
311B	1249012	JR311B	X DIM	10.8 [4 1/4]				A
313B	1249012	JR313B						
315B	1249012	JR315B						
317B	1249012	JR317B						
319B	1249012	JR319B						
321B	1249012	JR321B						
301C	1249012	JR301C	X DIM	21.6 [8 1/2]				A
303C	1249012	JR303C	X DIM	21.6 [8 1/2]				A
311C	1249012	JR311C	X DIM	21.6 [8 1/2]				A
313C	1249012	JR313C						
315C	1249012	JR315C						
317C	1249012	JR317C						
319C	1249012	JR319C						
321C	1249012	JR321C						

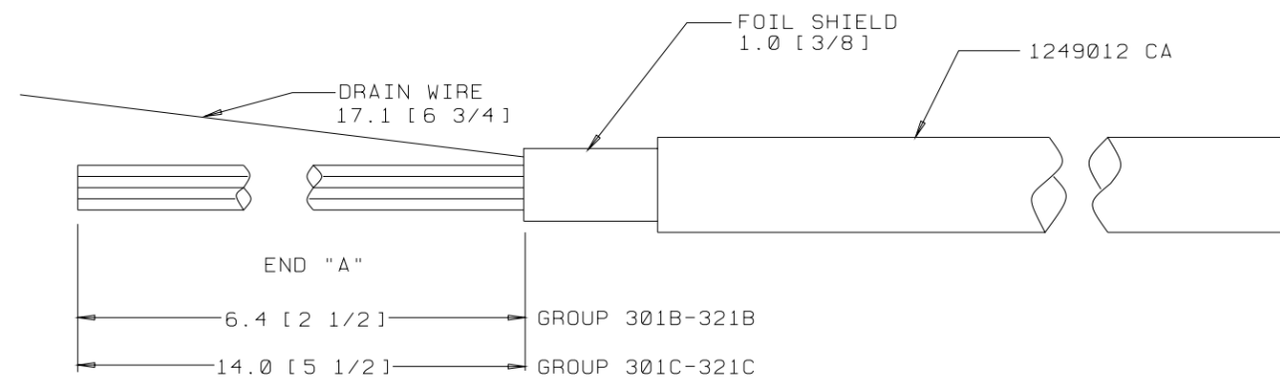


FIG. 8
 GROUP 301B-321B, 301C-321C
 CABLE PREPARATION
 END "A"

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES		DWG SIZE c2
LUCENT TECHNOLOGIES INC.		ISSUE 26
ED5D503-32		SHEET B4



THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN TO FRONT OF CONN.
 THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.

SK.A
 (SEE TABLE S)

GROUP	CABLE CODE	CABLE DESIG	"A" DIM	LENGTH FROM CABLE BUTT TO FRONT OF CONN				
				"D" DIM		"E" DIM		SK
				CM	FT-IN	CM	FT-IN	
121A	809A	JR121A	X DIM	35.6 [1-2]			A	
122A		JR122A		35.6 [1-2]			A	
123A		JR123A		35.6 [1-2]			A	
124A		JR124A		35.6 [1-2]			A	
125A		JR125A		35.6 [1-2]			A	
126A		JR126A		35.6 [1-2]			A	
127A		JR127A		35.6 [1-2]			A	
128A		JR128A		35.6 [1-2]			A	
121B	809A	JR121B	X DIM	35.6 [1-2]		72.4 [2-4 1/2]	B	
122B		JR122B		35.6 [1-2]		69.9 [2-3 1/2]	B	
123B		JR123B		35.6 [1-2]		72.4 [2-4 1/2]	B	
124B		JR124B		35.6 [1-2]		69.9 [2-3 1/2]	B	
125B		JR125B		35.6 [1-2]		72.4 [2-4 1/2]	B	
126B		JR126B		35.6 [1-2]		69.9 [2-3 1/2]	B	
127B		JR127B		35.6 [1-2]		72.4 [2-4 1/2]	B	
128B		JR128B		35.6 [1-2]		69.9 [2-3 1/2]	B	



THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN TO FRONT OF CONN.
 THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.

SK.B
 (SEE TABLE S)

GROUP	CABLE CODE	CABLE DESIG	"A" DIM	LENGTH FROM CABLE BUTT TO FRONT OF CONN				
				"D" DIM		"E" DIM		SK
				CM	FT-IN	CM	FT-IN	
131	809A	JR131	X DIM	71.4 [2-4 1/8]		96.5 [3-2]	B	
132		JR132		71.4 [2-4 1/8]		66.0 [2-2]	B	
133		JR133		75.9 [2-5 7/8]		96.5 [3-2]	B	
134		JR134		75.9 [2-5 7/8]		66.0 [2-2]	B	
135		JR135		54.6 [1-9 1/2]		96.5 [3-2]	B	
136		JR136		54.6 [1-9 1/2]		66.0 [2-2]	B	
137		JR137		49.5 [1-7 1/2]		96.5 [3-2]	B	
138		JR138		49.5 [1-7 1/2]		66.0 [2-2]	B	
139		JR139		44.5 [1-5 1/2]		96.5 [3-2]	B	
140		JR140		44.5 [1-5 1/2]		66.0 [2-2]	B	

SEE PROPRIETARY NOTICE ON SHEET ONE

CONNECTORIZED SWITCHBOARD
 CABLE ASSEMBLIES

DWG SIZE: c2 ISSUE: 22

AT&T ED5D503-32 SHEET B5



THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN TO FRONT OF CONN.
 THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.

SK.A
 (SEE TABLE S)

GROUP	CABLE CODE	CABLE DESIG	"A" DIM	LENGTH FROM CABLE BUTT TO FRONT OF CONN				
				"D" DIM		"E" DIM		SK
				CM	FT-IN	CM	FT-IN	
131A	809A	JR131A	X DIM	71.4	[2-4 1/8]			A
132A		JR132A		71.4	[2-4 1/8]			
133A		JR133A		76.5	[2-6 1/8]			
134A		JR134A		76.5	[2-6 1/8]			
135A		JR135A		85.1	[2-9 1/2]			
136A		JR136A		85.1	[2-9 1/2]			
137A		JR137A		49.5	[1-7 1/2]			
138A		JR138A		49.5	[1-7 1/2]			
139A		JR139A		44.5	[1-5 1/2]			
140A		JR140A		44.5	[1-5 1/2]			
131B	809A	JR131B	X DIM	71.4	[2-4 1/8]	72.4	[2-4 1/2]	B
132B		JR132B		71.4	[2-4 1/8]	69.9	[2-3 1/2]	
133B		JR133B		76.5	[2-6 1/8]	72.4	[2-4 1/2]	
134B		JR134B		76.5	[2-6 1/8]	69.9	[2-3 1/2]	
135B		JR135B		49.5	[1-7 1/2]	72.4	[2-4 1/2]	
136B		JR136B		49.5	[1-7 1/2]	69.9	[2-3 1/2]	
137B		JR137B		49.5	[1-7 1/2]	72.4	[2-4 1/2]	
138B		JR138B		49.5	[1-7 1/2]	69.9	[2-3 1/2]	
139B		JR139B		44.5	[1-5 1/2]	72.4	[2-4 1/2]	
140B		JR140B		44.5	[1-5 1/2]	69.9	[2-3 1/2]	



THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN TO FRONT OF CONN.
 THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.

SK.B
 (SEE TABLE S)

GROUP	CABLE CODE	CABLE DESIG	"A" DIM	LENGTH FROM CABLE BUTT TO FRONT OF CONN				
				"D" DIM		"E" DIM		SK
				CM	FT-IN	CM	FT-IN	
141A	809A	JR141A	X DIM					A
142A		JR142A						
143A		JR143A						
144A		JR144A						
145A		JR145A						
146A		JR146A						
147A		JR147A						
148A		JR148A						
380	1249C	JV380	X DIM	3.81	[0-1 1/2]			A
380A	1249C	JV380A	X DIM	3.81	[0-1 1/2]			A
381	1249C	JV381	X DIM	3.81	[0-1 1/2]			A
381A	1249C	JV381A	X DIM	3.81	[0-1 1/2]			A

SEE PROPRIETARY NOTICE ON SHEET ONE

CONNECTORIZED SWITCHBOARD
 CABLE ASSEMBLIES

DWG SIZE
 c2

ISSUE
 26

LUCENT
 TECHNOLOGIES INC.

ED5D503-32

SHEET
 B6



THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN TO FRONT OF CONN.
 THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.

SK.A
 (SEE TABLE S)

TABLE S									
GROUP	CABLE CODE	CABLE DESIG	"A" DIM	LENGTH FROM CABLE BUTT TO FRONT OF CONN					
				"D" DIM		"E" DIM		SK	
				CM	FT-IN	CM	FT-IN		
151A	808A	JR151A	X DIM	61.0 [2-0]				A	
152A		JR152A							
153A		JR153A							
154A		JR154A							
155A		JR155A							
156A		JR156A							
157A		JR157A							
158A		JR158A							
159A		JR159A							
160A		JR160A							
161A		JR161A							
162A		JR162A							
163A		JR163A							
164A		JR164A							
165A		JR165A							
166A		JR166A							
171A		JR171A							
172A		JR172A							
173A		JR173A							

(SEE TABLE S)

TABLE S									
GROUP	CABLE CODE	CABLE DESIG	"A" DIM	LENGTH FROM CABLE BUTT TO FRONT OF CONN					
				"D" DIM		"E" DIM		SK	
				CM	FT-IN	CM	FT-IN		
174A	808A	JR174A	X DIM	61.0 [2-0]				A	
175A		JR175A							
176A		JR176A							
177A		JR177A							
178A		JR178A							
179A		JR179A							
180A		JR180A							
181A		JR181A							
182A		JR182A							
183A		JR183A							
184A		JR184A							
185A		JR185A							
186A		JR186A							
187A		JR187A							
188A		JR188A							
189A		JR189A							
190A		JR190A							

SEE PROPRIETARY NOTICE ON SHEET ONE

CONNECTORIZED SWITCHBOARD
 CABLE ASSEMBLIES

DWG SIZE
 C2

ISSUE
 26

LUCENT
 TECHNOLOGIES INC.

ED5D503-32

SHEET
 B7



THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN TO FRONT OF CONN.
 THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.

SK.A
 (SEE TABLE S)

GROUP	CABLE CODE	CABLE DESIG	"A" DIM	LENGTH FROM CABLE BUTT TO FRONT OF CONN				SK
				"D" DIM		"E" DIM		
				CM	FT-IN	CM	FT-IN	
305	609C	JR305	X DIM	8.6	[3 3/8]			A
306	609C	JR306	X DIM		↓			A
305A	1249020C	JR305A	X DIM	8.6	[3 3/8]			A
306A	1249020C	JR306A	X DIM		↓			A
307	1249020C	JR307	X DIM		↓			A
307A		JR307A	X DIM		↓			A
307B		JR307B	X DIM		↓			A
307C		JR307C	X DIM		↓			A
308	609C	JR308	X DIM	8.6	[3 3/8]			A
308A		JR308A	X DIM		↓			A
308B		JR308B	X DIM		↓			A
308C		JR308C	X DIM		↓			A
322	609C	JR322	X DIM	8.6	[3 3/8]			A
323	609C	JR323	X DIM		↓			A
324	609C	JR324	X DIM		↓			A
325	609C	JR325	X DIM		↓			A

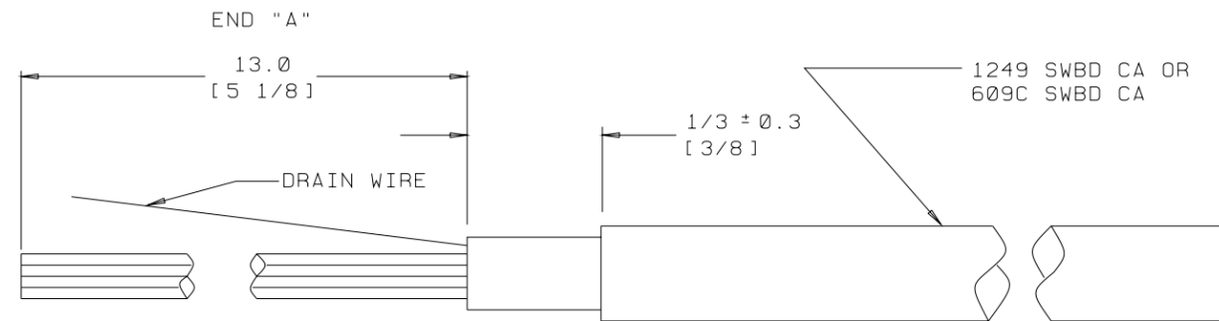


FIG. 7

GROUP 305, 305A, 306, 306A, 322, 322A, 322C, 322D, 322E, 322F, 323, 323A, 323C, 323D, 323E, 323F, 324, 324A, 324C, 325, 325A, 325C

CABLE PREPARATION
 END "A"

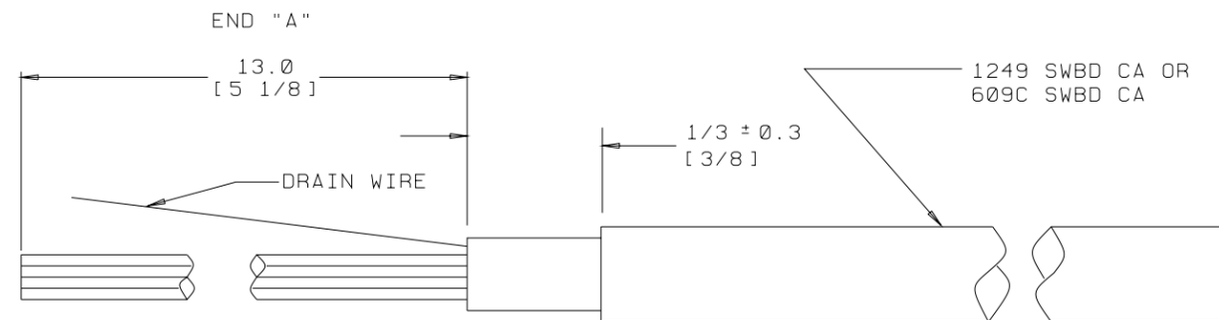


FIG. 7A

GROUP 307, 307A, 307B, 307C, 308, 308A, 308B, 308C

CABLE PREPARATION
 END "A"

SEE PROPRIETARY NOTICE ON SHEET ONE

CONNECTORIZED SWITCHBOARD
 CABLE ASSEMBLIES

DWG SIZE
 C2

ISSUE
 26

LUCENT
 TECHNOLOGIES INC.

ED5D503-32

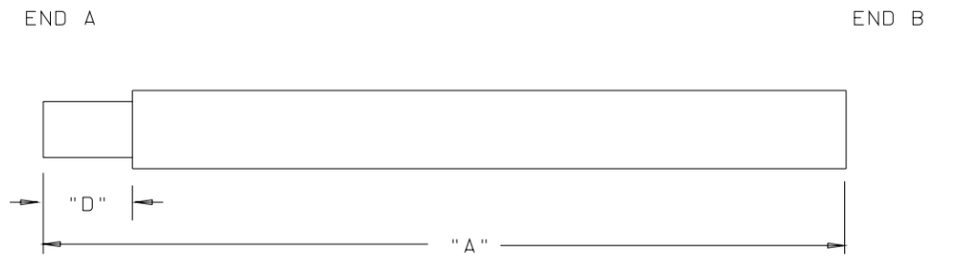
SHEET
 B8



THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN TO FRONT OF CONN.
THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.

SK.A
(SEE TABLE S)

GROUP	CABLE CODE	CABLE DESIG	"A" DIM	LENGTH FROM CABLE BUTT TO FRONT OF CONN				SK
				"D" DIM		"E" DIM		
				CM	FT-IN	CM	FT-IN	
322A	1249020C	JR322A	X DIM	8.6	[3 3/8]			A
323A	1249020C	JR323A	X DIM					A
324A	1249020C	JR324A	X DIM					A
325A	1249020C	JR325A	X DIM					A
322B	800A	JR322B	X DIM	8.6	[3 3/8]			A
323B	800A	JR323B	X DIM					A
324B	800A	JR324B	X DIM					A
325B	800A	JR325B	X DIM					A
322C	1249020A	JR322C	X DIM	8.6	[3 3/8]			A
323C	1249020A	JR323C	X DIM					A
324C	1249020A	JR324C	X DIM					A
325C	1249020A	JR325C	X DIM					A
322D	607C	JR322D	X DIM	8.6	[3 3/8]			A
323D	607C	JR323D	X DIM					A
322E	1249012A	JR322E	X DIM					A
323E	1249012A	JR323E	X DIM					A
322F	1249012A	JR322F	X DIM					A
323F	1249012A	JR323F	X DIM					A



THE "A" DIM IS THE OVERALL LENGTH OF CABLE, EXCLUDING SHINER.
THE "D" AND "E" DIM ARE THE SKINNER LENGTHS.

SK.B
(SEE TABLE S)

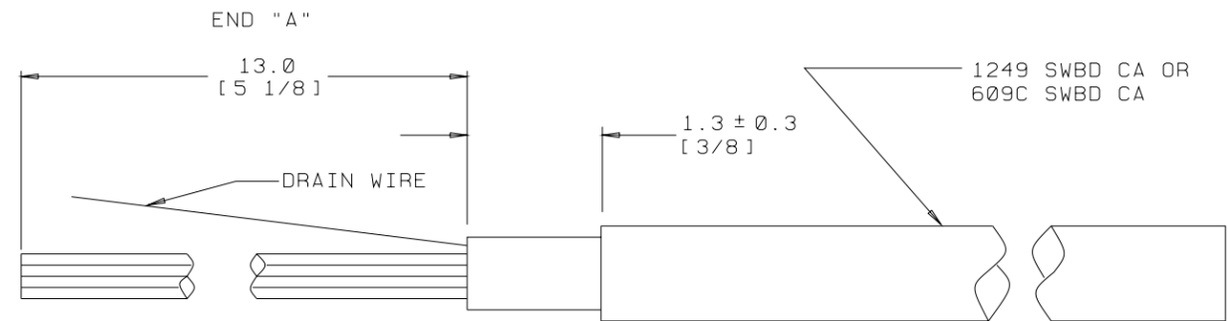


FIG. 7

GROUP 305, 305A, 306, 306A, 322, 322A, 322C, 322D, 322E, 322F, 323, 323A, 323C, 323D, 323E, 323F, 324, 324A, 324C, 325, 325A, 325C

CABLE PREPARATION
END "A"

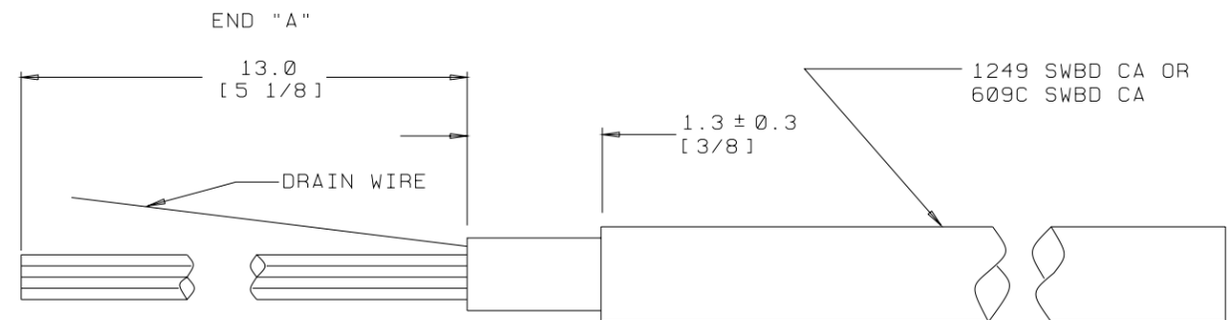


FIG. 7A

GROUP 307, 307A, 307B, 307C, 308, 308A, 308B, 308C

CABLE PREPARATION
END "A"

SEE PROPRIETARY NOTICE ON SHEET ONE

CONNECTORIZED SWITCHBOARD
CABLE ASSEMBLIES

DWG SIZE
c2

ISSUE
26

LUCENT
TECHNOLOGIES INC.

ED5D503-32

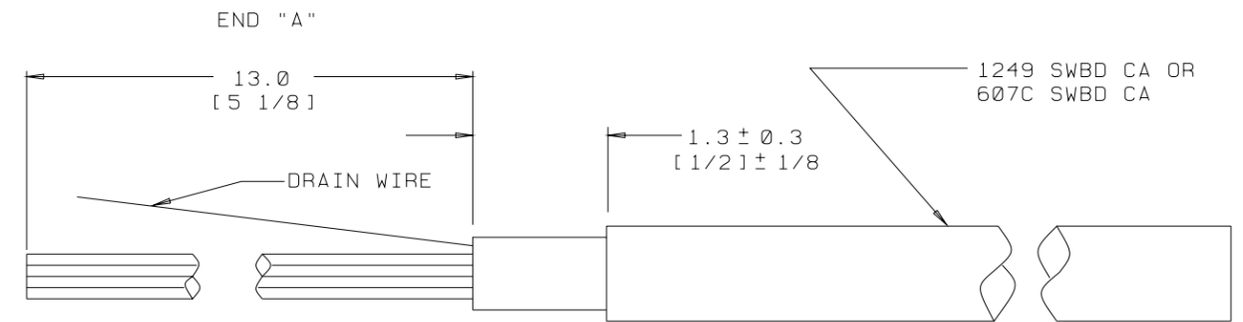
SHEET
B9



THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN TO FRONT OF CONN.
 THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.

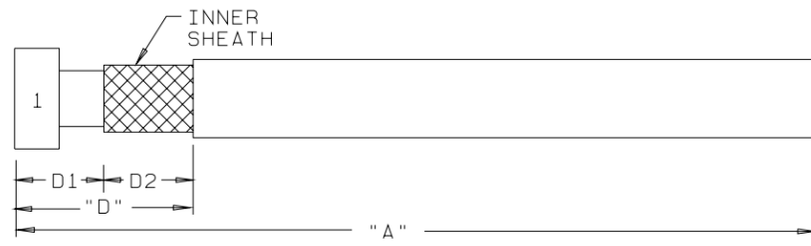
SK. A
 (SEE TABLE S)

GROUP	CABLE CODE	CABLE DESIG	"A" DIM	LENGTH FROM CABLE BUTT TO FRONT OF CONN				SK
				"D" DIM		"E" DIM		
				CM	FT-IN	CM	FT-IN	
207	1249012C	JR207	X DIM	8.6	[3 3/8]			A
207A		JR207A						
207B		JR207B						
207C		JR207C						
207D		JR207D						
207E		JR207E						
207F		JR207F						
207G		JR207G						
208	607C	JR208	X DIM	8.6	[3 3/8]			A
208A		JR208A						
208B		JR208B						
208C		JR208C						
208D		JR208D						
208E		JR208E						
208F		JR208F						
208G		JR208G						



GROUP 207-207G & 208-208G
 CABLE PREPARATION
 END "A"

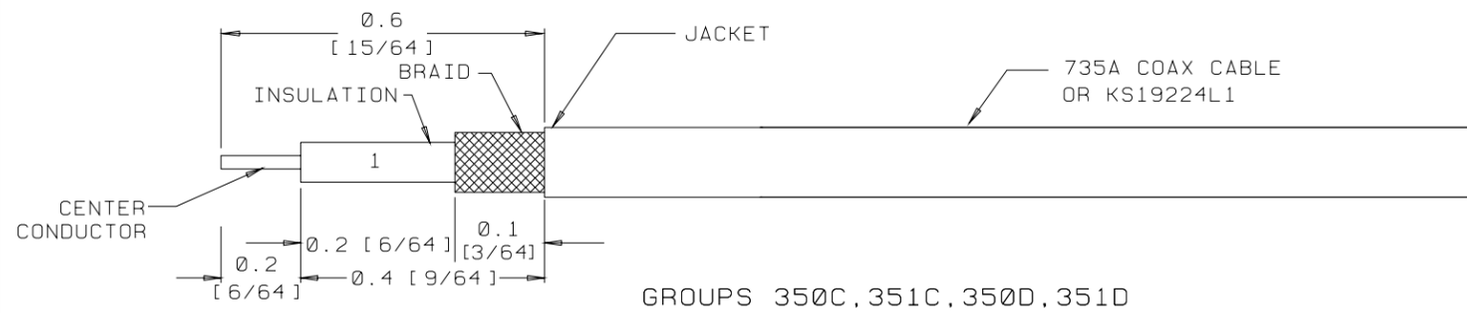
SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES		DWG SIZE c2
LUCENT TECHNOLOGIES INC.		ISSUE 26
ED5D503-32		SHEET B10



THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN TO FRONT OF CONN.
 THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.

SK . A

TABLE S												
GROUP	CABLE CODE	CABLE DESIG	"A" DIM	LENGTH FROM CABLE BUTT TO FRONT OF CONN						SK		
				"D" DIM		"D1" DIM		"D2" DIM			"E" DIM	
				CM	FT-IN	CM	FT-IN	CM	FT-IN		CM	FT-IN
350C	735A	JR350C	"X" DIM	6.0	[2 3/8]					A		
350D	735A	JR350D	"X" DIM	6.0	[2 3/8]							
351C	735A	JR351C	"X" DIM	6.0	[2 3/8]							
351D	735A	JR351D	"X" DIM	6.0	[2 3/8]							



SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES		DWG SIZE c2
LUCENT TECHNOLOGIES INC.		ISSUE 26 SHEET B12



THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN TO FRONT OF CONN.
THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.

SK.A
(SEE TABLE S)

TABLE S						
GROUP	CABLE CODE	CABLE DESIG	"A" DIM	LENGTH FROM CABLE BUTT TO FRONT OF CONN		
				"D" DIM		SK
				CM	FT-IN	
341X	607C	JR341X	97.8 [3-2 1/2]	19.1	[7 1/2]	A
	607C		74.9 [2-5 1/2]	19.1	[7 1/2]	
342X	607C	JR342X	97.8 [3-2 1/2]	19.1	[7 1/2]	
	607C		74.9 [2-5 1/2]	19.1	[7 1/2]	
343X	1249012C	JR343X	97.8 [3-2 1/2]	19.1	[7 1/2]	
	1249012C		74.9 [2-5 1/2]	19.1	[7 1/2]	
344X	1249012C	JR344X	97.8 [3-2 1/2]	19.1	[7 1/2]	
	1249012C		74.9 [2-5 1/2]	19.1	[7 1/2]	
345X	609C	JR345X	106.0 [3-5 3/4]	18.4	[7 1/4]	
346X	609C	JR346X	106.0 [3-5 3/4]	18.4	[7 1/4]	
347X	1249020C	JR347X	106.0 [3-5 3/4]	18.4	[7 1/4]	
348X	1249020C	JR348X	106.0 [3-5 3/4]	18.4	[7 1/4]	



THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN TO FRONT OF CONN.
THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.

SK.B
(SEE TABLE S)

TABLE S						
GROUP	CABLE CODE	CABLE DESIG	"A" DIM	LENGTH FROM CABLE BUTT TO FRONT OF CONN		
				"D" DIM		SK
				CM	FT-IN	
900	810A	JR900	X DIM	99.4	[3-3 1/8]	B
901	810A	JR901	X DIM	99.4	[3-3 1/8]	B
902	809A	JR902	X DIM	99.4	[3-3 1/8]	B
903	809A	JR903	X DIM	99.4	[3-3 1/8]	B

SEE PROPRIETARY NOTICE ON SHEET ONE

CONNECTORIZED SWITCHBOARD
CABLE ASSEMBLIES

DWG SIZE
c2

ISSUE
25

LUCENT
TECHNOLOGIES INC.

ED5D503-32

SHEET
B13

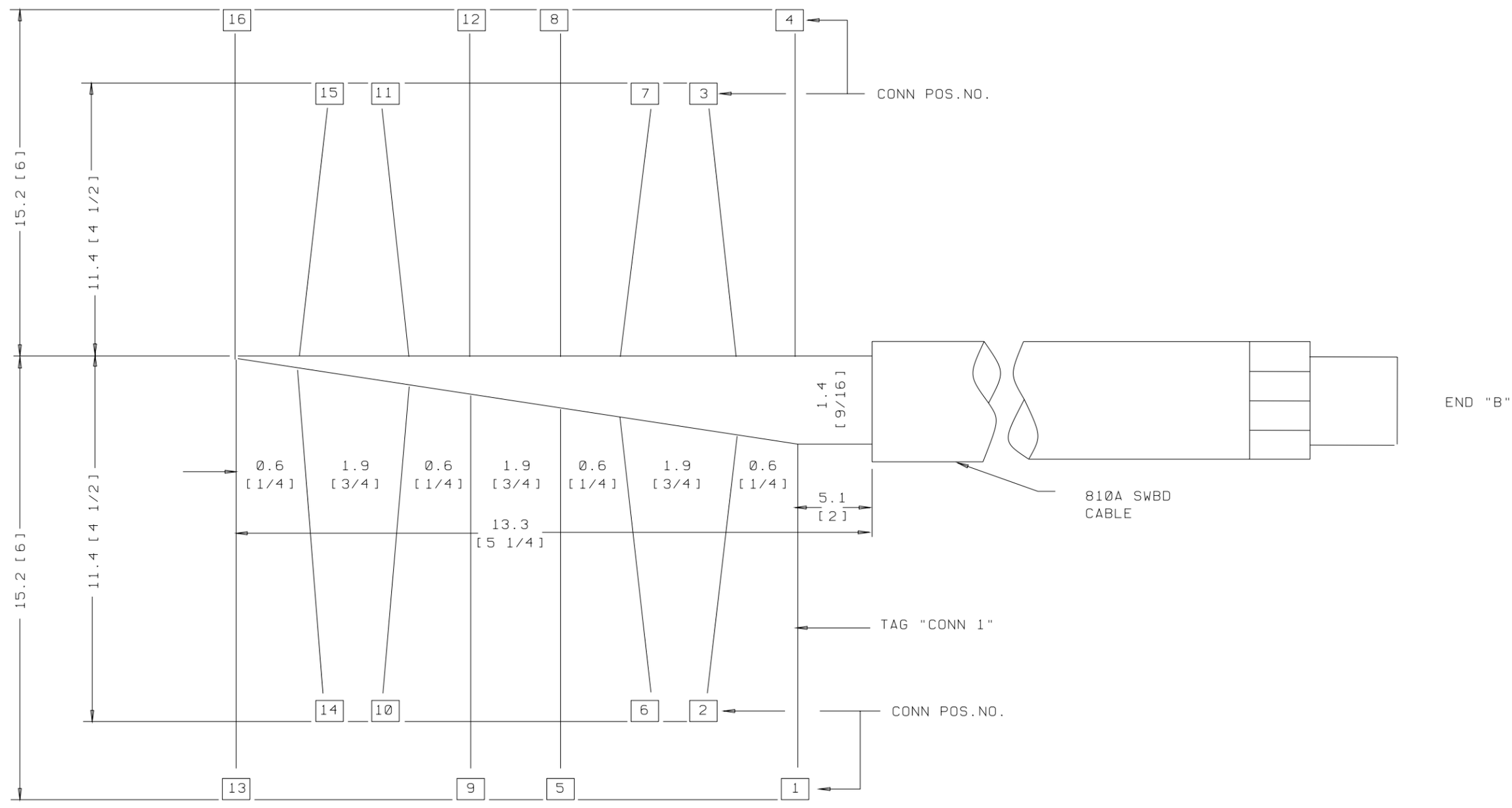


FIG. 1
 GROUP 201, 201B, 203, 203B
 CABLE FOR LINE UNIT J5D004AC-2 OR
 CABLE FOR LINE UNIT J5D004AE-2
 END "A"

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	26
LUCENT TECHNOLOGIES INC.	ED5D503-32	SHEET c1

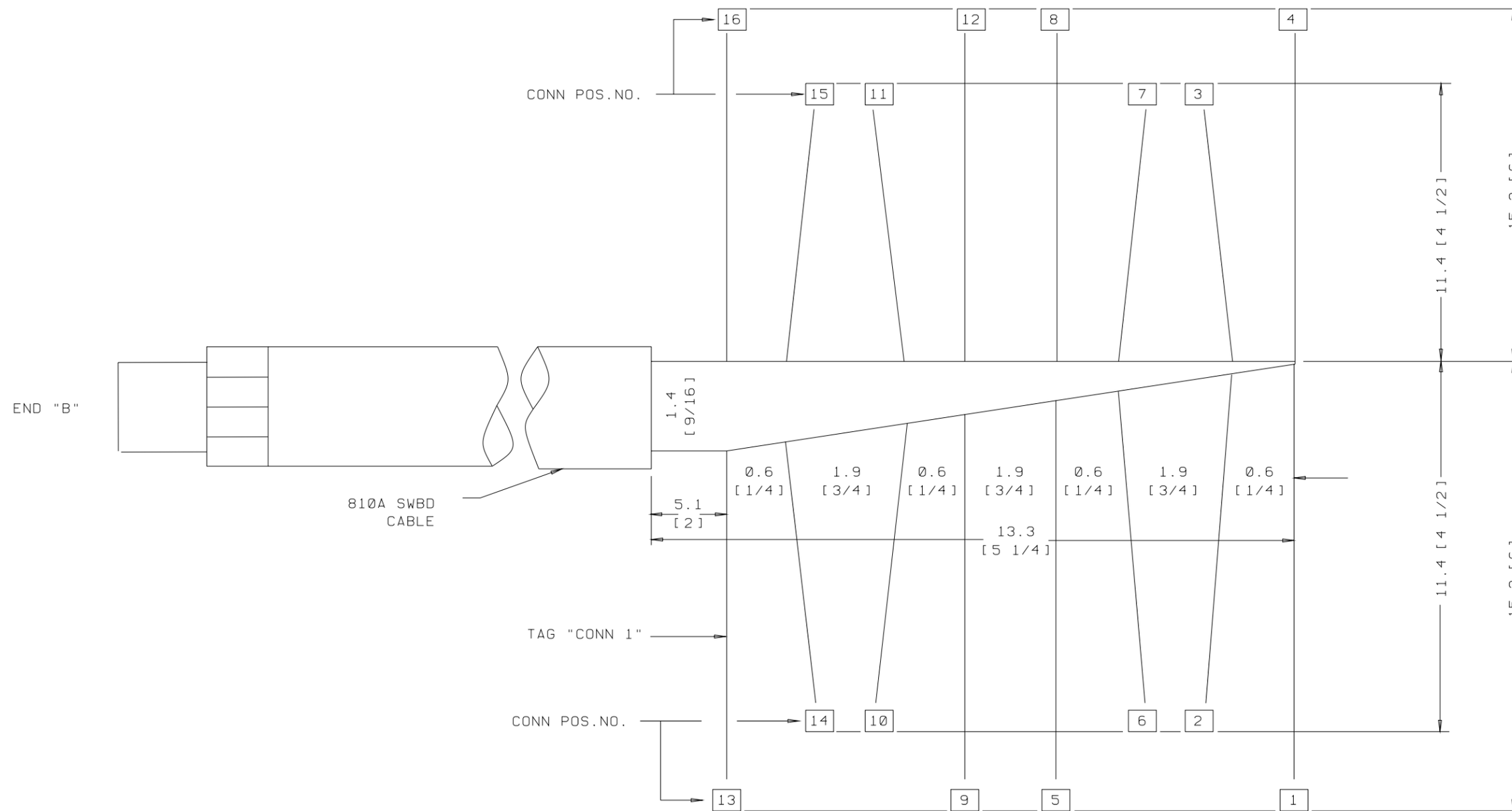
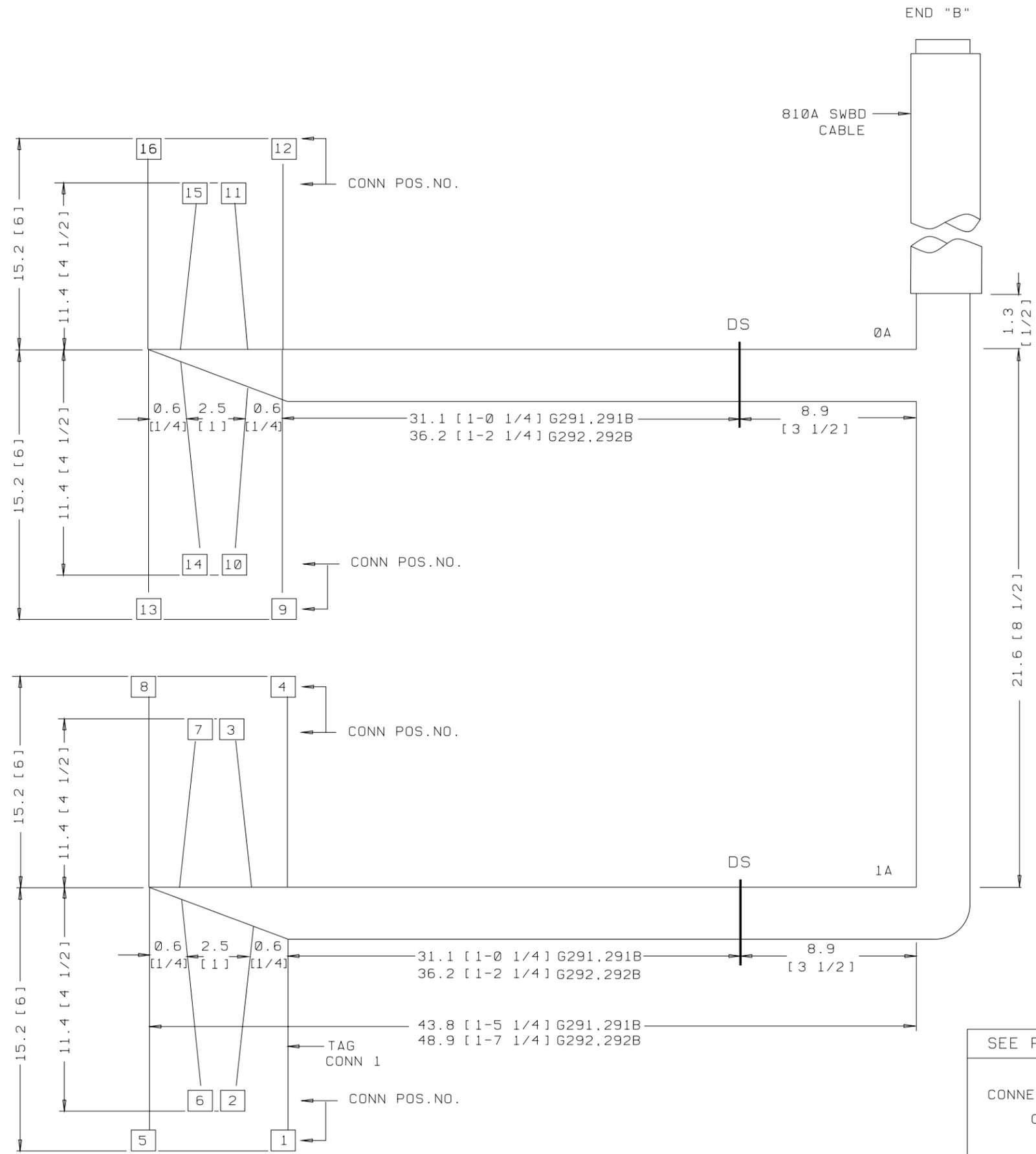


FIG. 2
 GROUP 202, 202B, 204, 204B
 CABLE FOR LINE UNIT J5D004AC-2 OR
 CABLE FOR LINE UNIT J5D004AE-2
 END "A"

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	26
LUCENT TECHNOLOGIES INC.	ED5D503-32	SHEET c2

FIG. 3
 GROUP 291, 291B, 292, 292B
 CABLE FOR LINE UNIT J5D004AD
 E/W TN1058 OR TN1048 CP
 128 PAIRS CA
 END "A"



SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	26
LUCENT TECHNOLOGIES INC.	ED5D503-32	SHEET c3

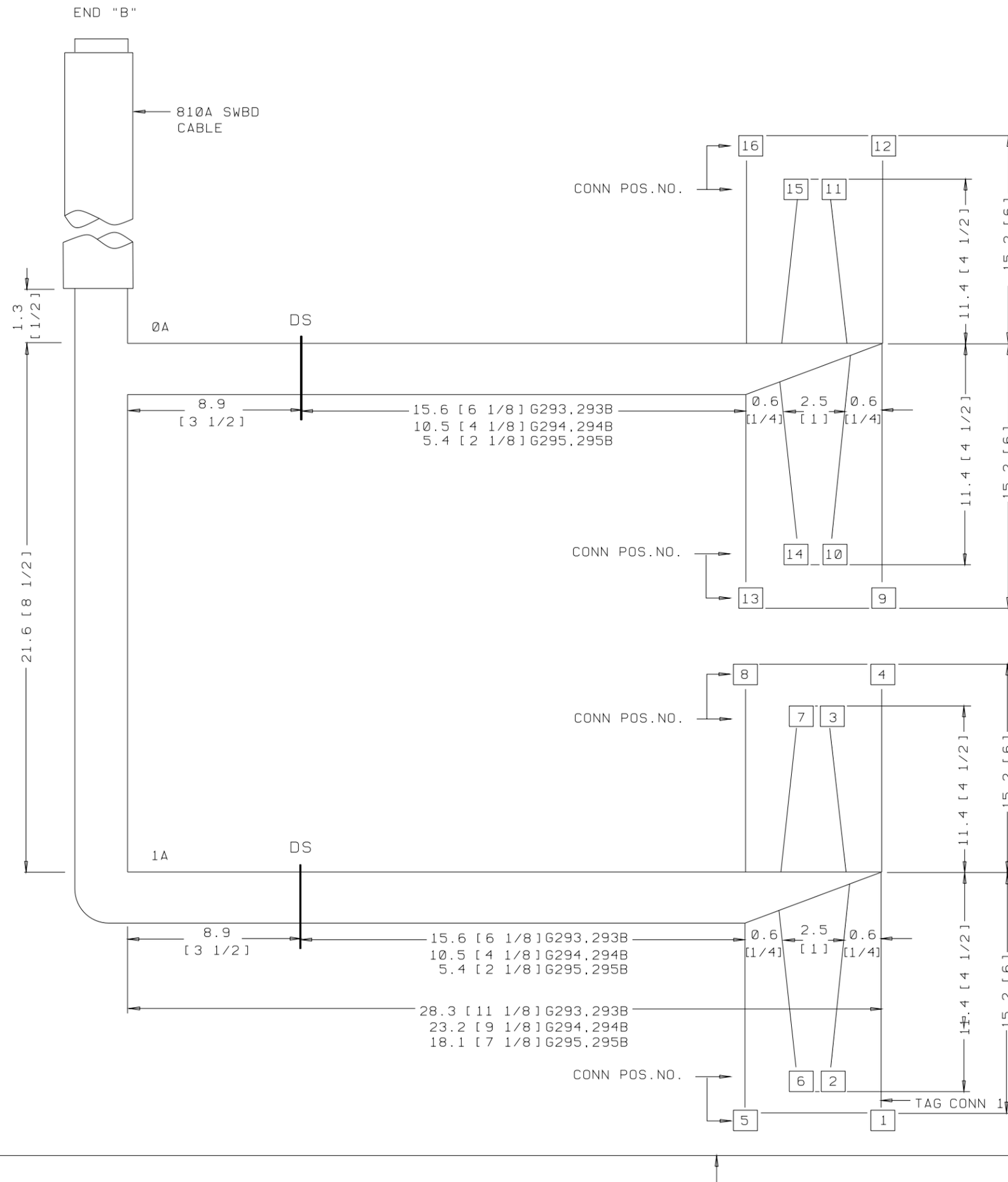


FIG. 4
GROUP 293,293B,294,294B,295,295B
CABLE FOR LINE UNIT J5D004AD
END "A"

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	26
LUCENT TECHNOLOGIES INC.	ED5D503-32	SHEET C4

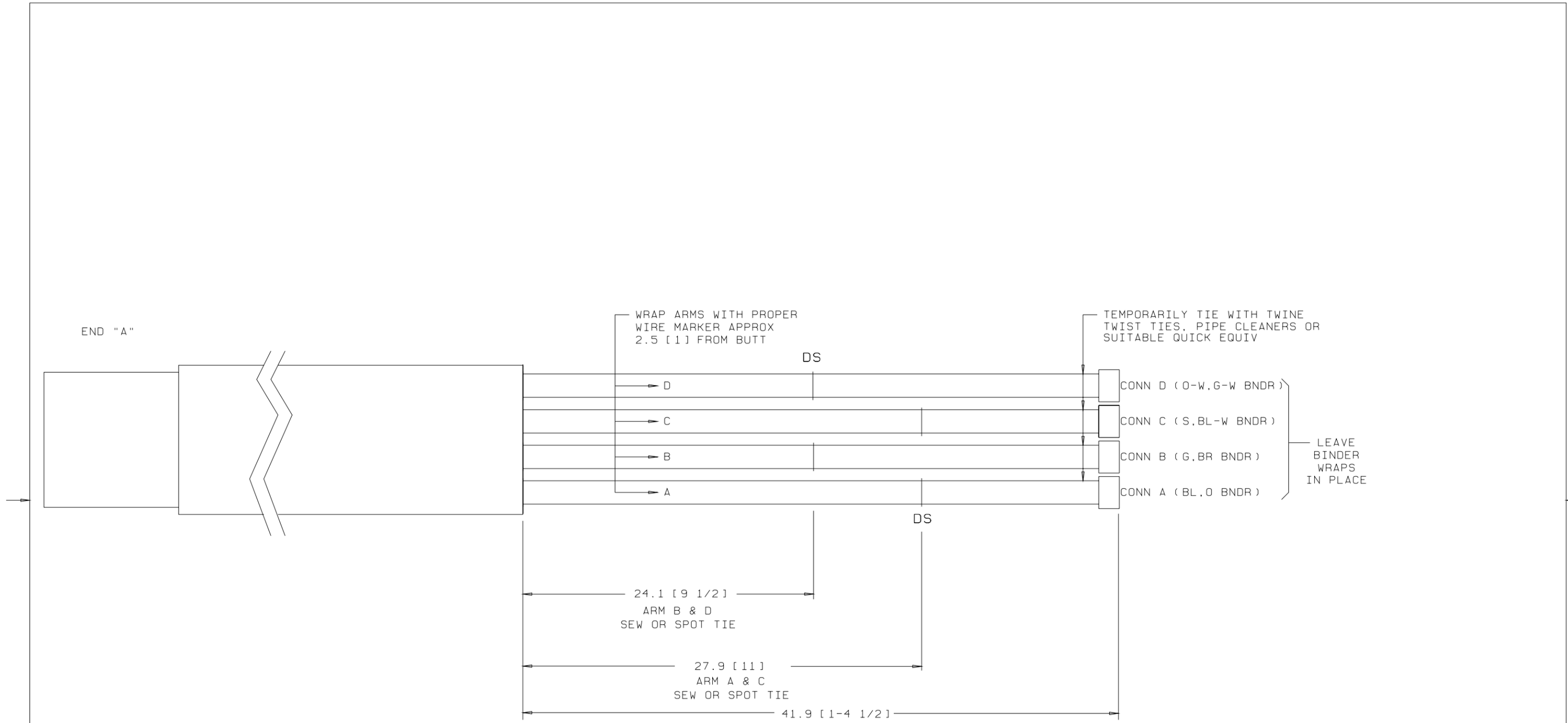


FIG. 5

GROUP 201-204, 291-295
 LINE UNIT J5D004AD TO DF E/W 711 CONN
 LINE UNIT J5D004AE TO DF E/W 711 CONN

(89M TYPE BLK ONLY)

END "B"

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	26
LUCENT TECHNOLOGIES INC.	ED5D503-32	SHEET c5

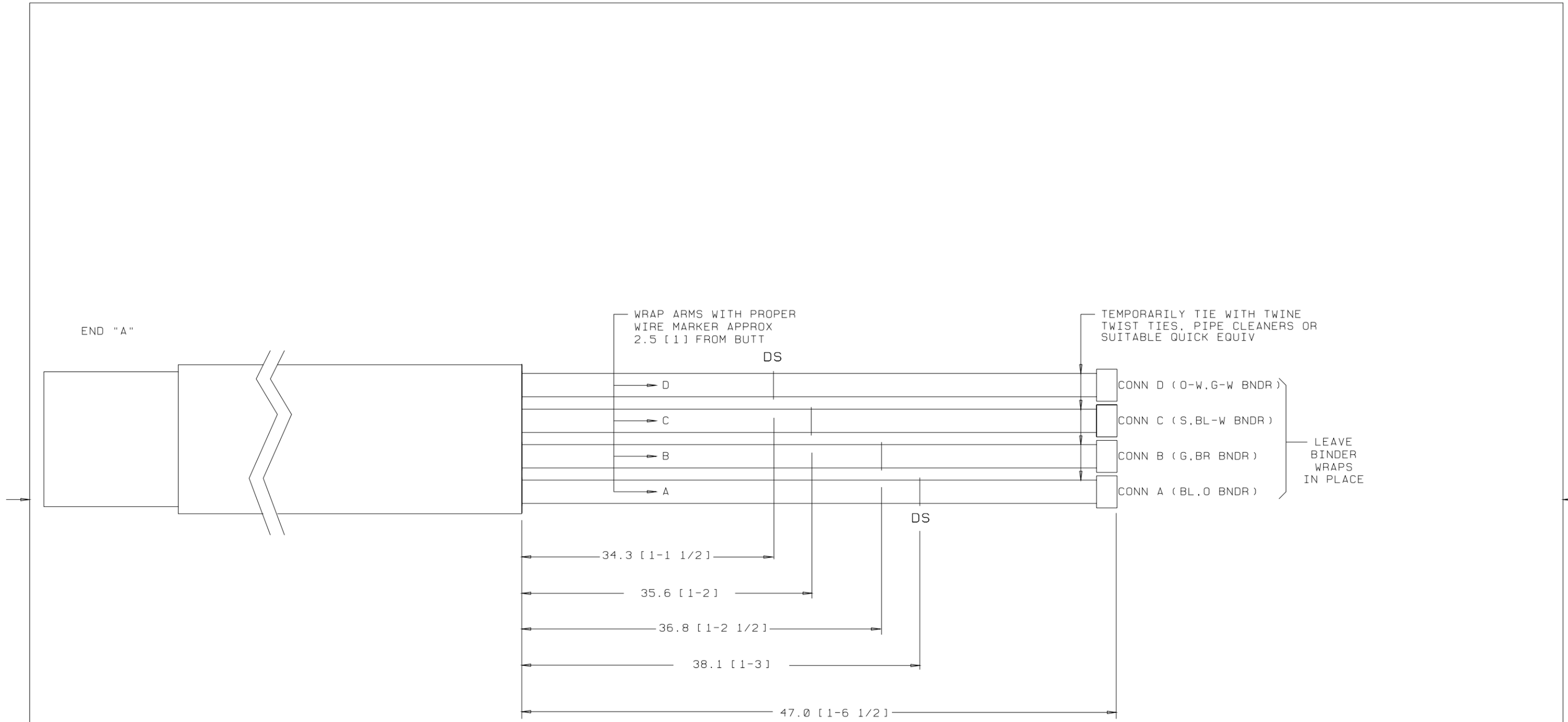


FIG. 6
 GROUP 201B-204B, 291B-295B
 LINE UNIT J5D004AC TO DF E/W TRW CONN
 LINE UNIT J5D004AE TO DF E/W TRW CONN
 (89M TYPE BLK ONLY)

END "B"

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	26
LUCENT TECHNOLOGIES INC.	ED5D503-32	SHEET c6

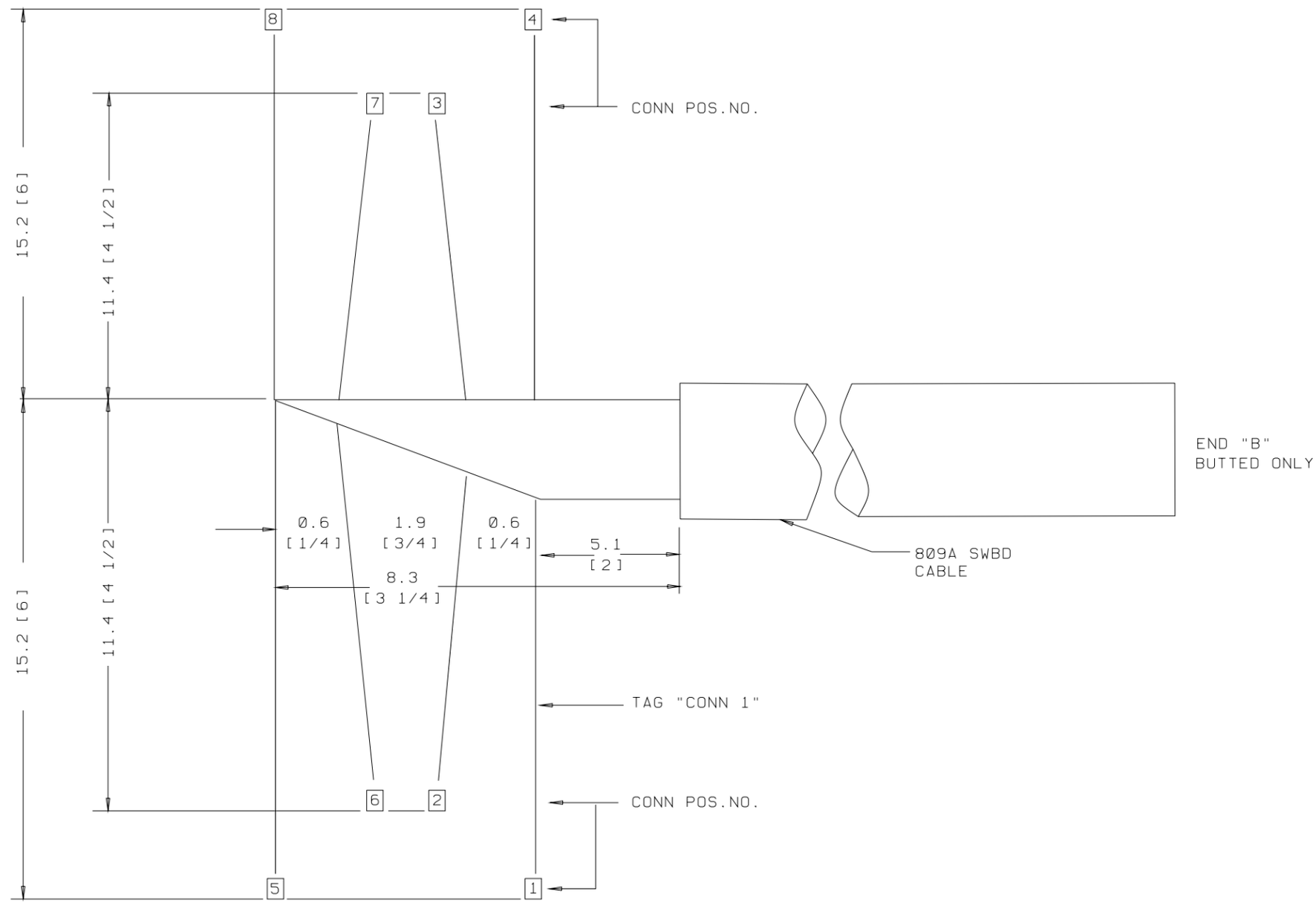


FIG. 9
 GROUP 121A, 122A, 125A, 126A
 CABLE FOR LINE UNIT J5D004AC OR
 CABLE FOR LINE UNIT J5D004AE
 64 PAIRS CA
 END "A"

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	26
LUCENT TECHNOLOGIES INC.	ED5D503-32	SHEET c7

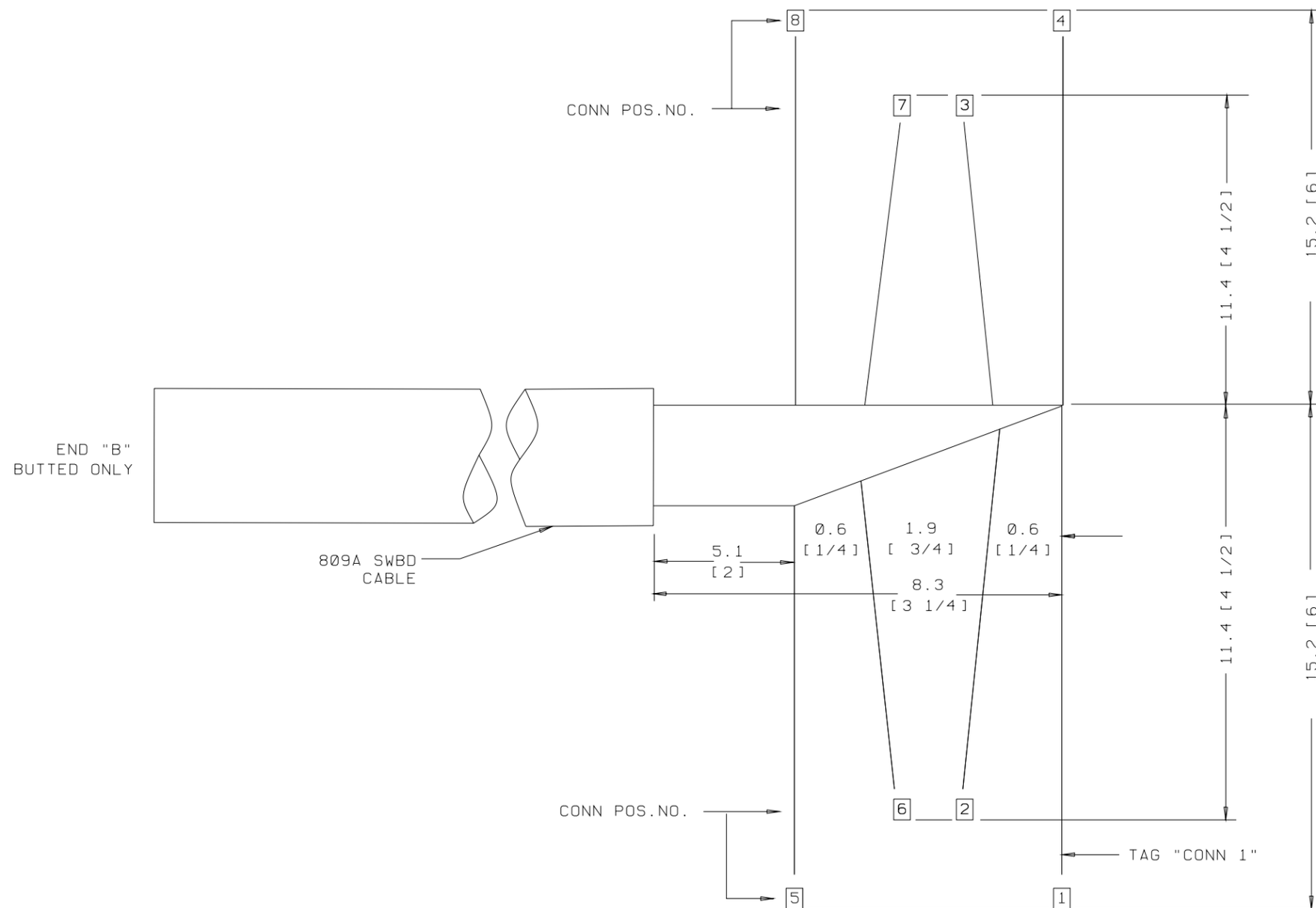


FIG. 10

GROUP 123A, 124A, 127A, 128A
 CABLE FOR LINE UNIT J5D004AC OR
 CABLE FOR LINE UNIT J5D004AE
 64 PAIRS CA
 END "A"

SEE PROPRIETARY NOTICE ON SHEET ONE

CONNECTORIZED SWITCHBOARD
 CABLE ASSEMBLIES

DWG SIZE
 c2

ISSUE
 26

LUCENT
 TECHNOLOGIES INC.

ED5D503-32

SHEET
 c8

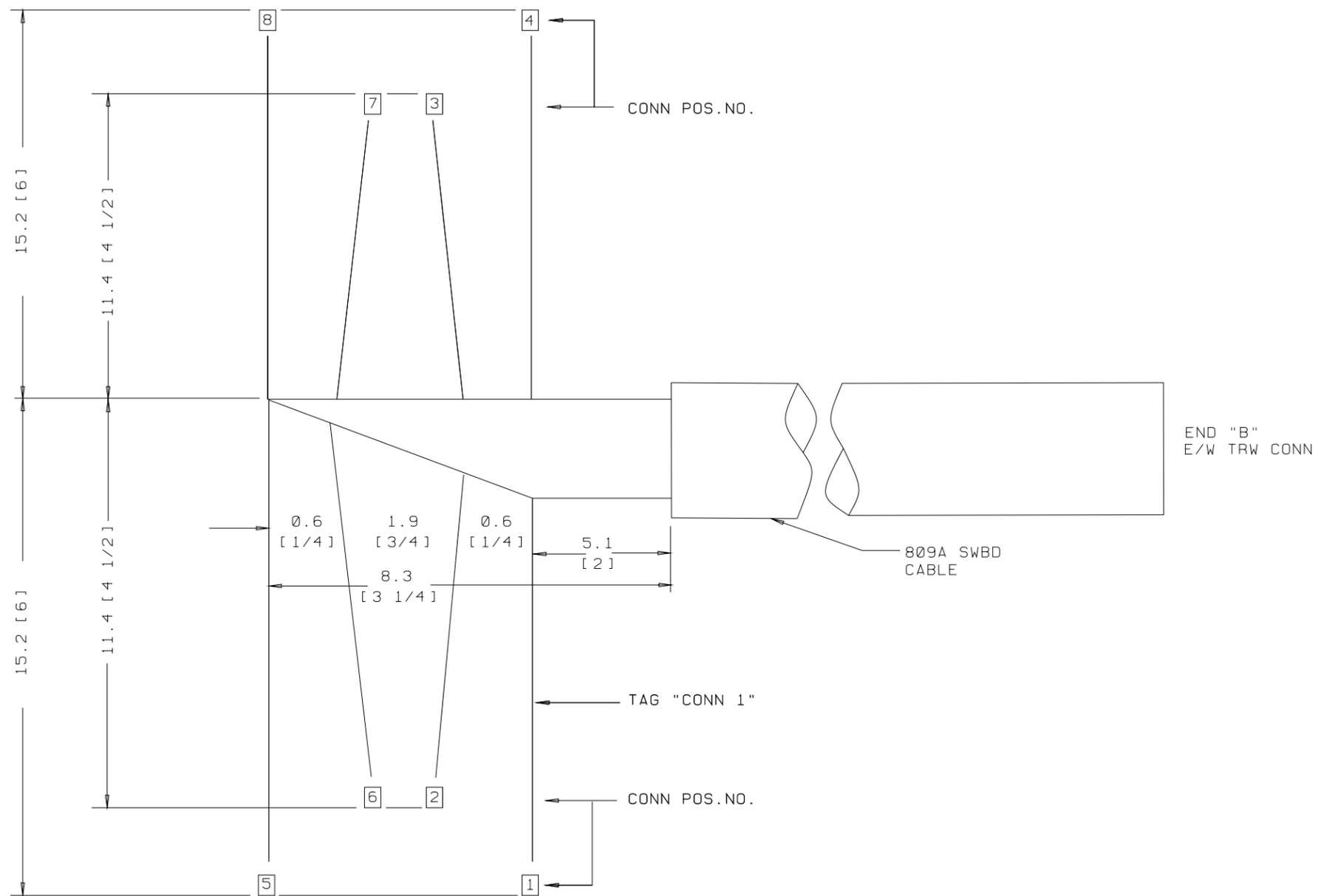


FIG. 11

GROUP 121B, 122B, 125B, 126B
 CABLE FOR LINE UNIT J5D004AC OR
 CABLE FOR LINE UNIT J5D004AE
 64 PAIRS CA
 END "A"

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	26
LUCENT TECHNOLOGIES INC.	ED5D503-32	SHEET c9

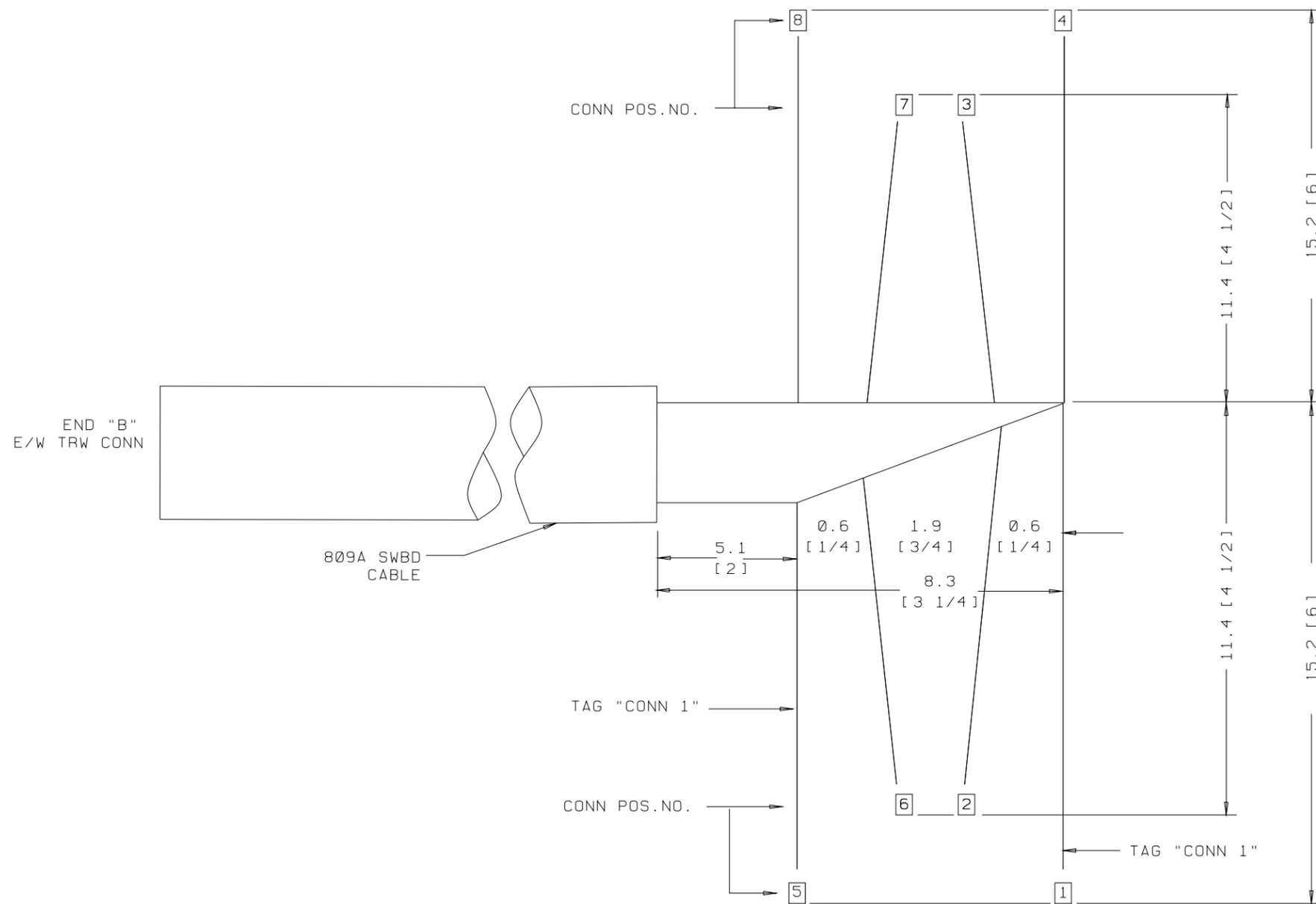


FIG. 12

GROUP 123B, 124B, 127B, 128B
 CABLE FOR LINE UNIT J5D004AC OR
 CABLE FOR LINE UNIT J5D004AE
 64 PAIRS CA
 END "A"

SEE PROPRIETARY NOTICE ON SHEET ONE

CONNECTORIZED SWITCHBOARD
 CABLE ASSEMBLIES

DWG SIZE
 c2

ISSUE
 26

LUCENT
 TECHNOLOGIES INC.

ED5D503-32

SHEET
 C10

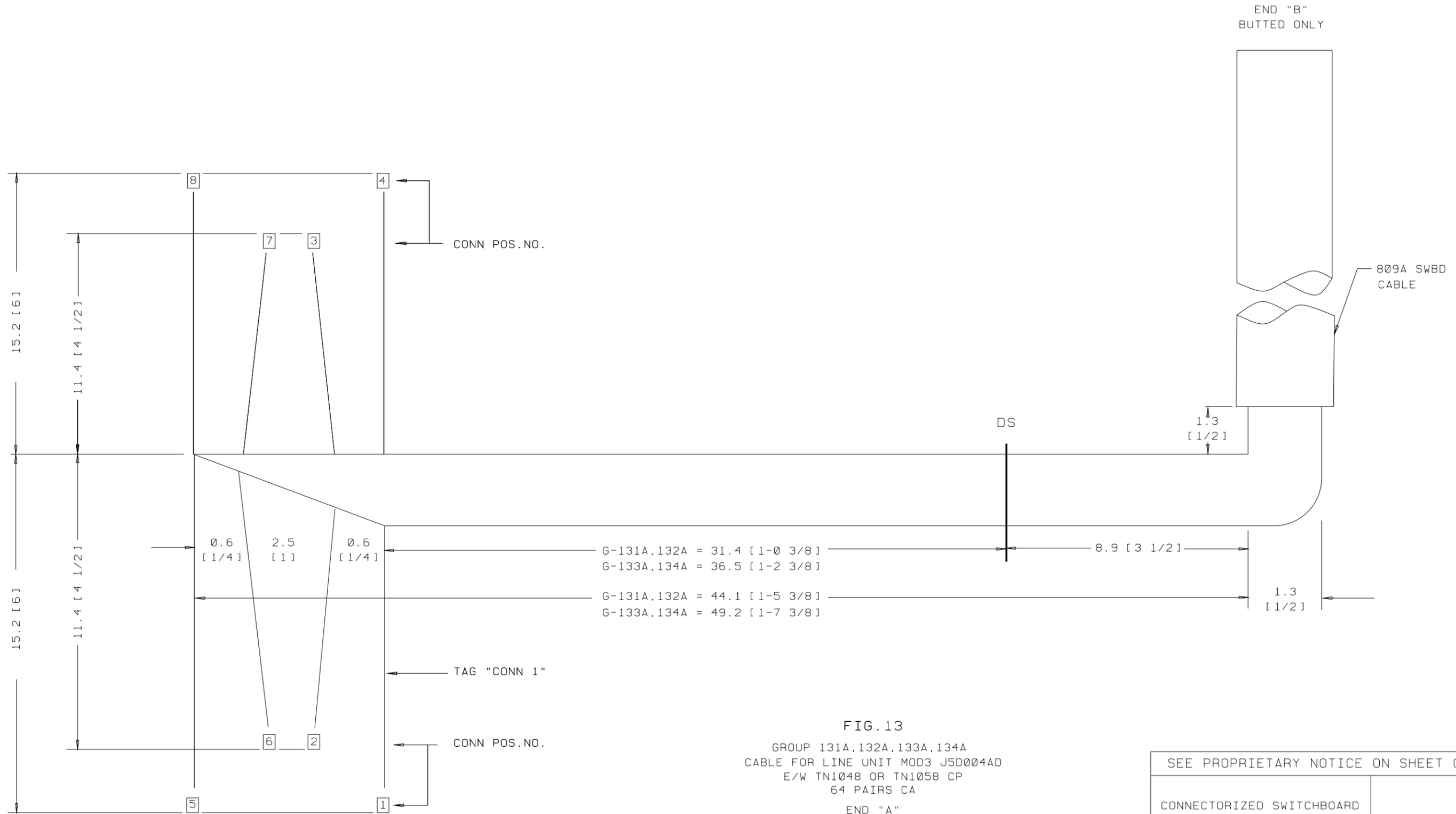
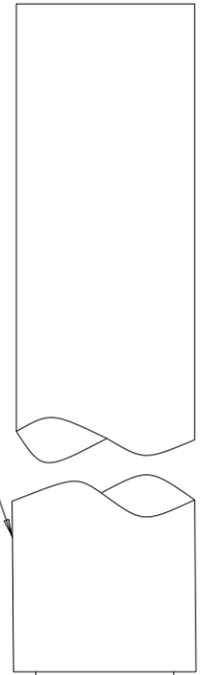


FIG. 13
 GROUP 131A, 132A, 133A, 134A
 CABLE FOR LINE UNIT MOD3 J5D004AD
 E/W TN1048 OR TN1058 CP
 64 PAIRS CA
 END "A"

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	26
LUCENT TECHNOLOGIES INC.	ED5D503-32	SHEET C11

END "B"
BUTTED ONLY

809A SWBD
CABLE



1.3
[1/2]

DS

8.9 [3 1/2]

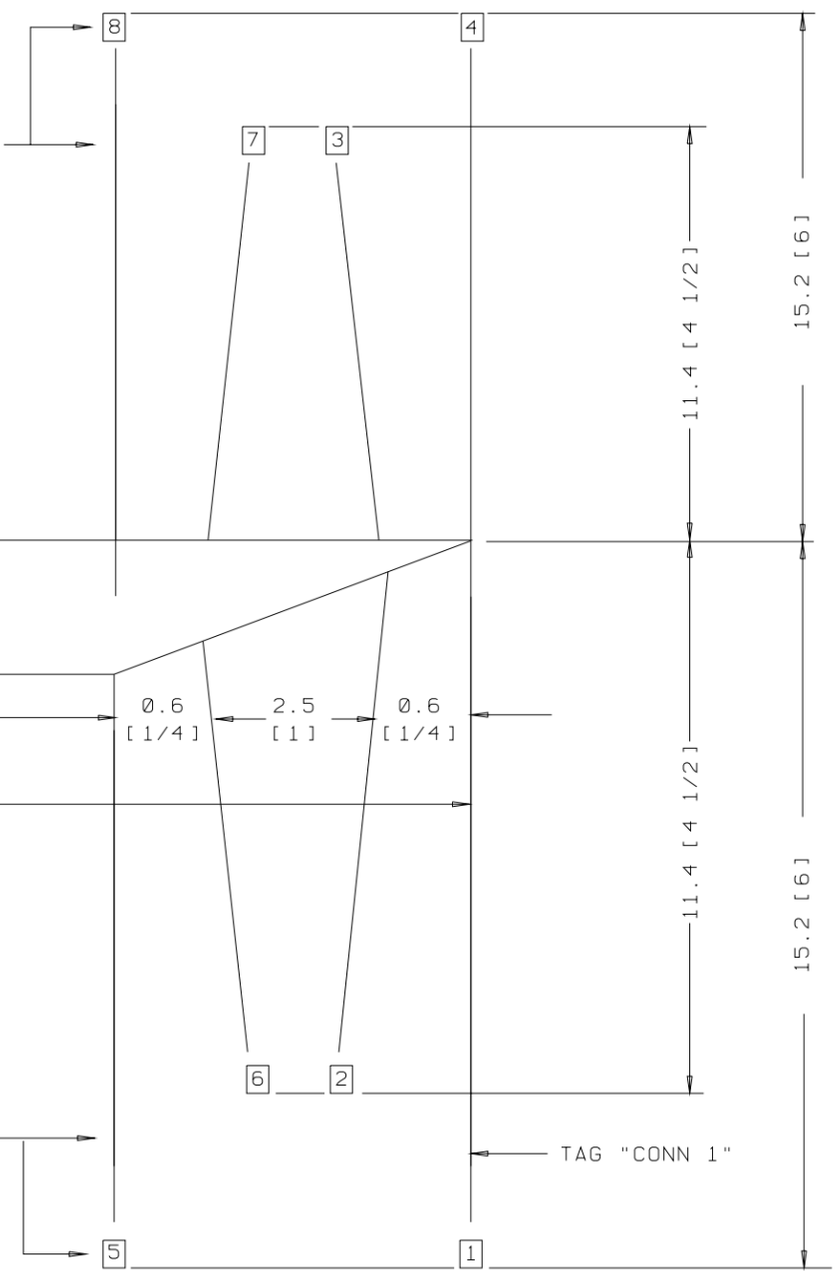
1.3
[1/2]

G-135A,136A = 10.2 [4]
G-137A,138A = 9.5 [3 3/4]
G-139A,140A = 4.4 [1 3/4]

G-135A,136A = 22.9 [9]
G-137A,138A = 22.2 [8 3/4]
G-139A,140A = 17.1 [6 3/4]

CONN POS. NO.

CONN POS. NO.



11.4 [4 1/2]

15.2 [6]

11.4 [4 1/2]

15.2 [6]

0.6 [1/4] 2.5 [1] 0.6 [1/4]

TAG "CONN 1"

FIG. 14
GROUP 135A,136A,137A,138A,139A,140A
CABLE FOR LINE UNIT MOD3 J5D004AD
E/W TN1058 OR TN1048 CP
64 PAIRS CA
END "A"

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	26
LUCENT TECHNOLOGIES INC.	ED5D503-32	SHEET C12

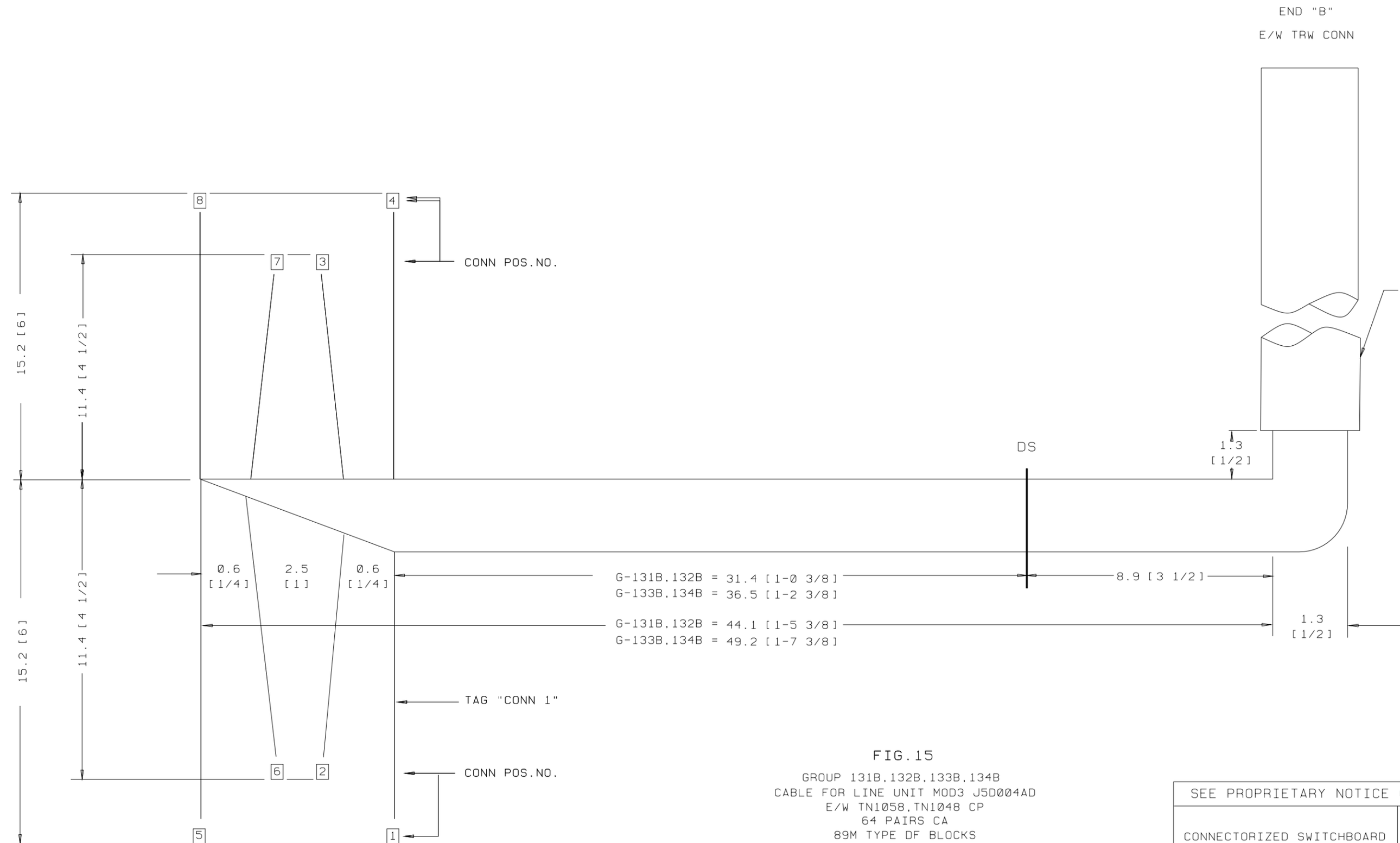
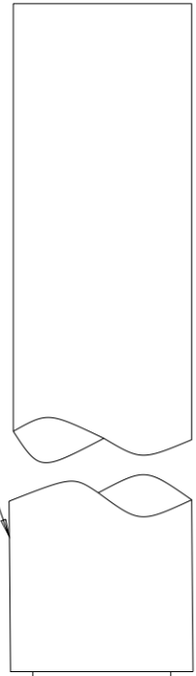


FIG. 15
 GROUP 131B,132B,133B,134B
 CABLE FOR LINE UNIT MOD3 J5D004AD
 E/W TN1058, TN1048 CP
 64 PAIRS CA
 89M TYPE DF BLOCKS
 END "A"

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	26
LUCENT TECHNOLOGIES INC.	ED5D503-32	SHEET C13

END "B"
E/W TRW CONN

809A SWBD
CABLE



1.3
[1/2]

DS

8.9 [3 1/2]

1.3
[1/2]

G-135B, 136B = 14.6 [5 3/4]
G-137B, 138B = 9.5 [3 3/4]
G-139B, 140B = 4.4 [1 3/4]

G-135B, 136B = 27.3 [10 3/4]
G-137B, 138B = 22.2 [8 3/4]
G-139B, 140B = 17.1 [6 3/4]

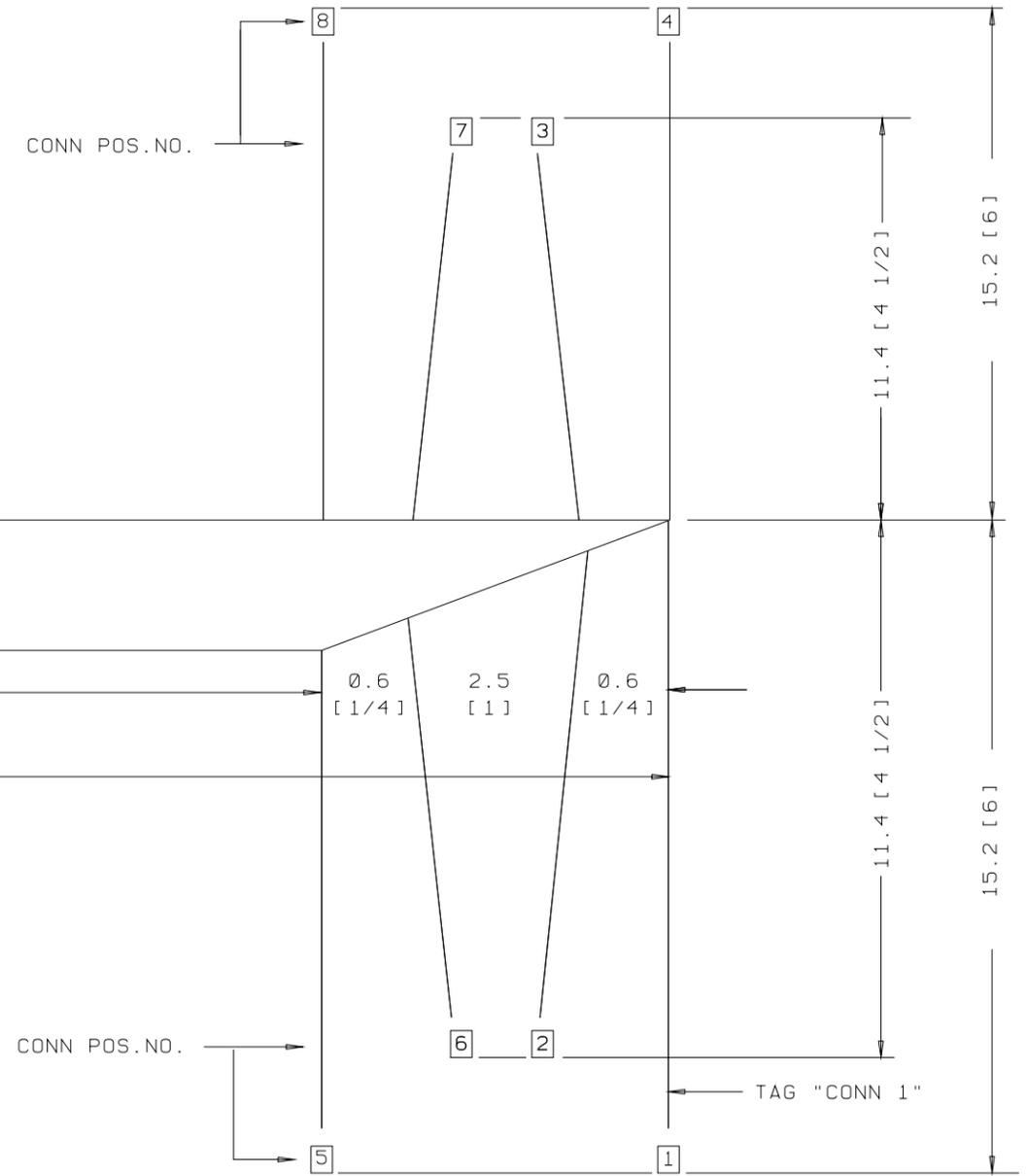


FIG. 16

GROUP 135B, 136B, 137B, 138B, 139B, 140B
CABLE FOR LU3 J5D004AD
E/W TN1058, TN1048 CP
64 PAIRS CA
89M TYPE BLK
END "A"

SEE PROPRIETARY NOTICE ON SHEET ONE

CONNECTORIZED SWITCHBOARD
CABLE ASSEMBLIES

DWG SIZE c2	ISSUE 26
----------------	-------------

LUCENT
TECHNOLOGIES INC.

ED5D503-32

SHEET
C14

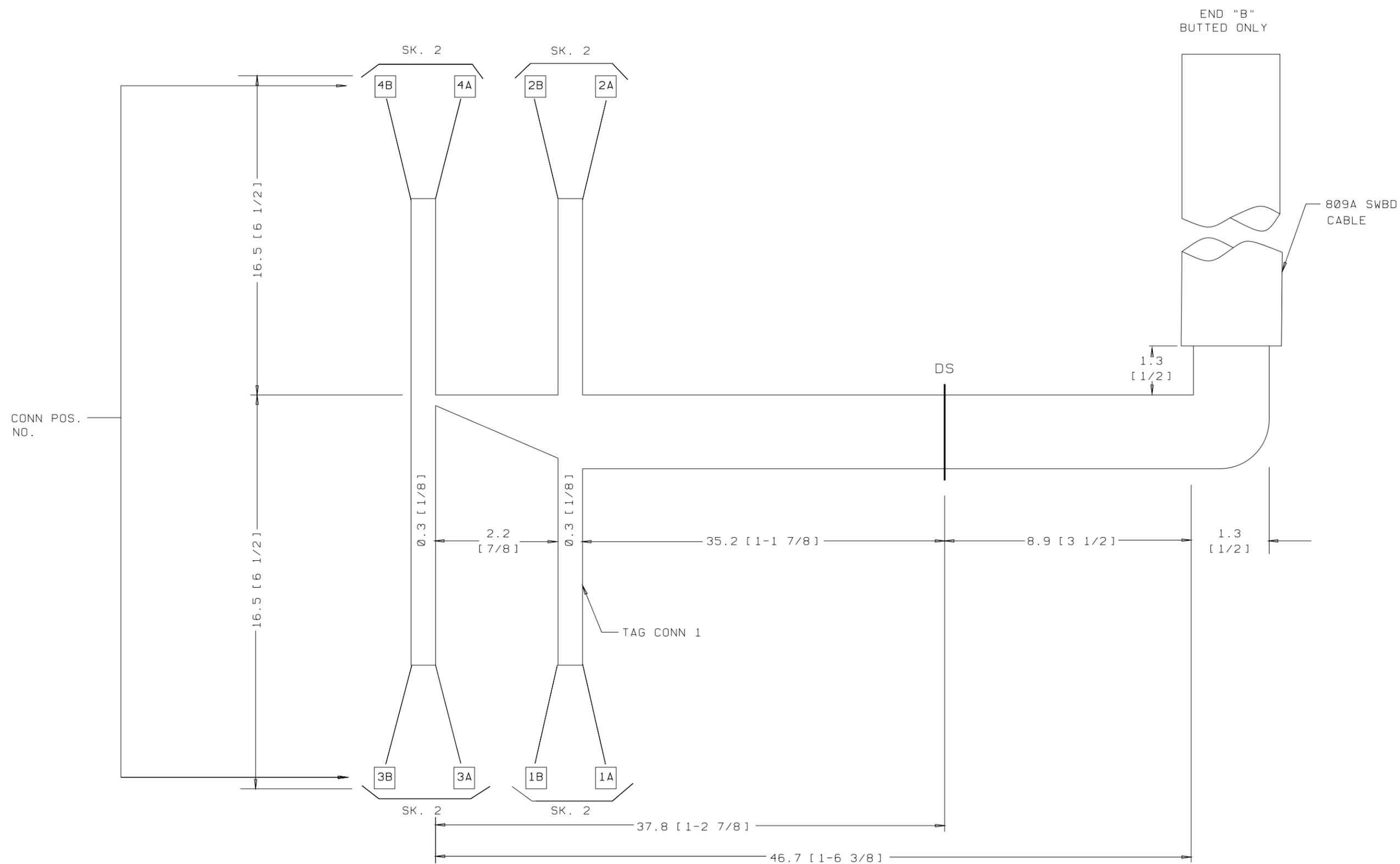


FIG. 17
 GROUP 141A, 145A
 CABLE FOR LU2
 E/W 982WC CONNECTOR
 END "A"

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES		
DWG SIZE c2	ISSUE 26	
LUCENT TECHNOLOGIES INC.	ED5D503-32	SHEET C15

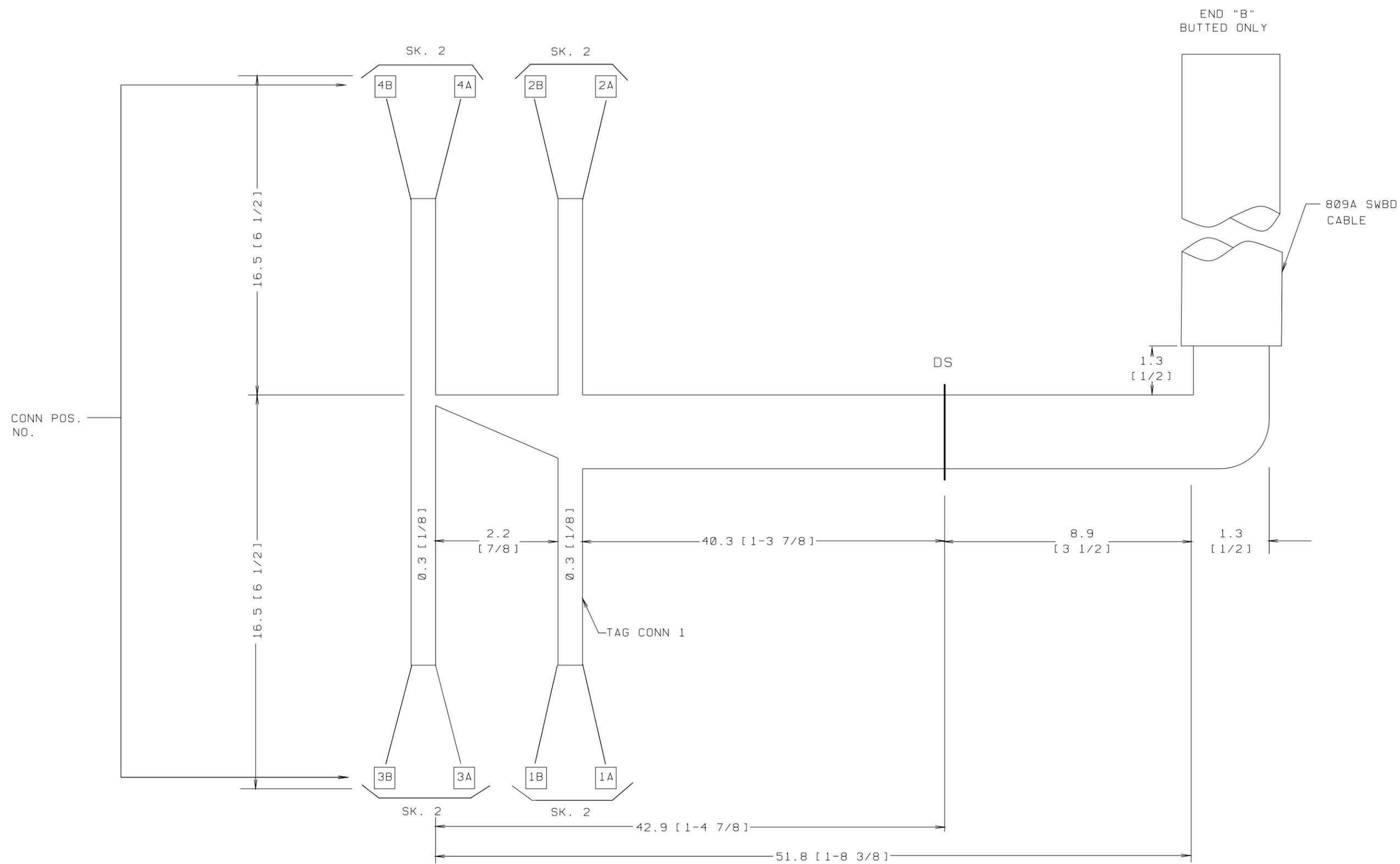


FIG. 18
 GROUP 142A, 146A
 CABLE FOR LU2
 E/W 982WC CONNECTOR
 END "A"

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES		
DWG SIZE c2	ISSUE 26	
LUCENT TECHNOLOGIES INC.	ED5D503-32	SHEET C16

END "B"
BUTTED ONLY

809A SWBD
CABLE

1.3
[1/2]

DS

SK. 2

SK. 2

4B

4A

2B

2A

16.5 [6 1/2]

CONN POS.
NO.

1.3
[1/2]

8.9 [3 1/2]

10.8 [4 1/4]

0.3 [1/8]

2.2
[7/8]

0.3 [1/8]

TAG
CONN 1

16.5 [6 1/2]

3B

3A

1B

1A

SK. 2

SK. 2

13.3 [5 1/4]

22.2 [8 3/4]

FIG. 19

GROUP 143A, 147A
CABLE FOR LU2
E/W 982WC CONNECTOR
END "A"

SEE PROPRIETARY NOTICE ON SHEET ONE

CONNECTORIZED SWITCHBOARD
CABLE ASSEMBLIES

DWG SIZE
c2

ISSUE
26

LUCENT
TECHNOLOGIES INC.

ED5D503-32

SHEET
c17

END "B"
BUTTED ONLY

809A SWBD
CABLE

1.3
[1/2]

DS

SK. 2

SK. 2

4B

4A

2B

2A

16.5 [6 1/2]

CONN POS.
NO.

1.3
[1/2]

8.9 [3 1/2]

5.7 [2 1/4]

0.3 [1/8]

2.2 [7/8]

0.3 [1/8]

TAG
CONN 1

16.5 [6 1/2]

3B

3A

1B

1A

SK. 2

SK. 2

8.3 [3 1/4]

17.1 [6 3/4]

FIG. 20

GROUP 144A, 148A
CABLE FOR LU2
E/W 982WC CONNECTOR
END "A"

SEE PROPRIETARY NOTICE ON SHEET ONE

CONNECTORIZED SWITCHBOARD
CABLE ASSEMBLIES

DWG SIZE
C2

ISSUE
26

LUCENT
TECHNOLOGIES INC.

ED5D503-32

SHEET
C18

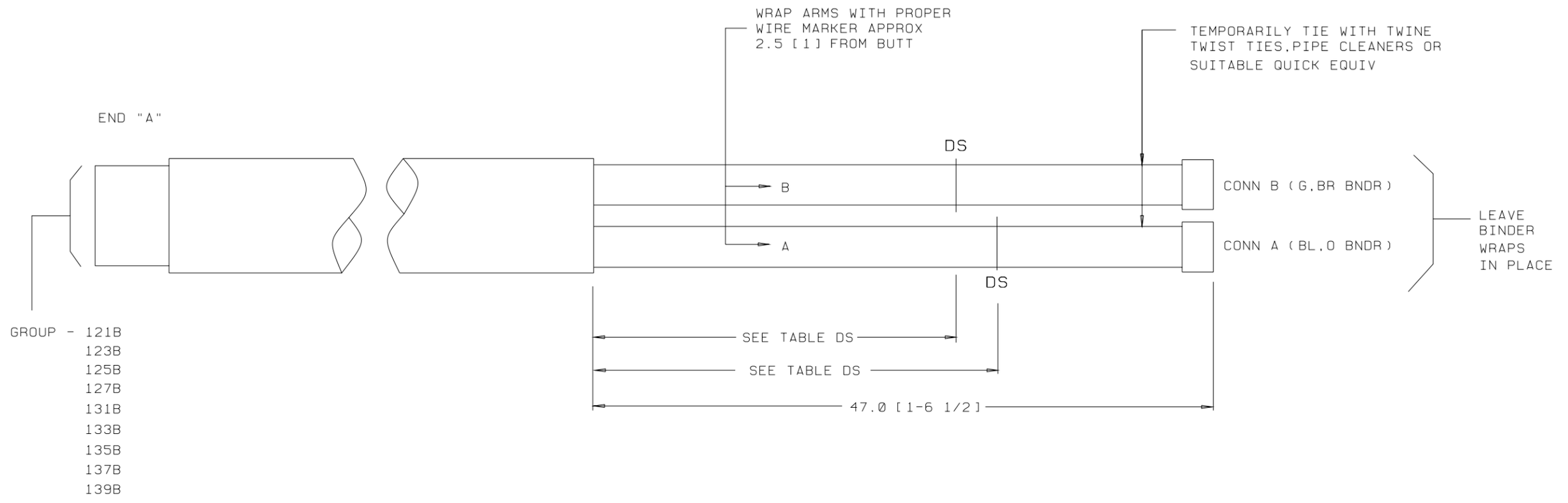


FIG. 21
 GROUP 121B THRU 139B (ODD ONLY)
 CABLE FOR LINE UNIT J5D004AC TO DF E/W TRW CONN
 CABLE FOR LINE UNIT J5D004AE TO DF E/W TRW CONN
 89M TYPE DF BLKS ONLY
 809A CABLES (64 PAIRS ONLY)

GROUP	TABLE DS	
	CONN A	CONN B
121B, 123B 125B, 127B	38.1 [1-3]	36.8 [1-2 1/2]
131B, 133B 135B, 137B 139B	36.8 [1-2 1/2]	35.6 [1-2]

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	26
LUCENT TECHNOLOGIES INC.	ED5D503-32	SHEET C19

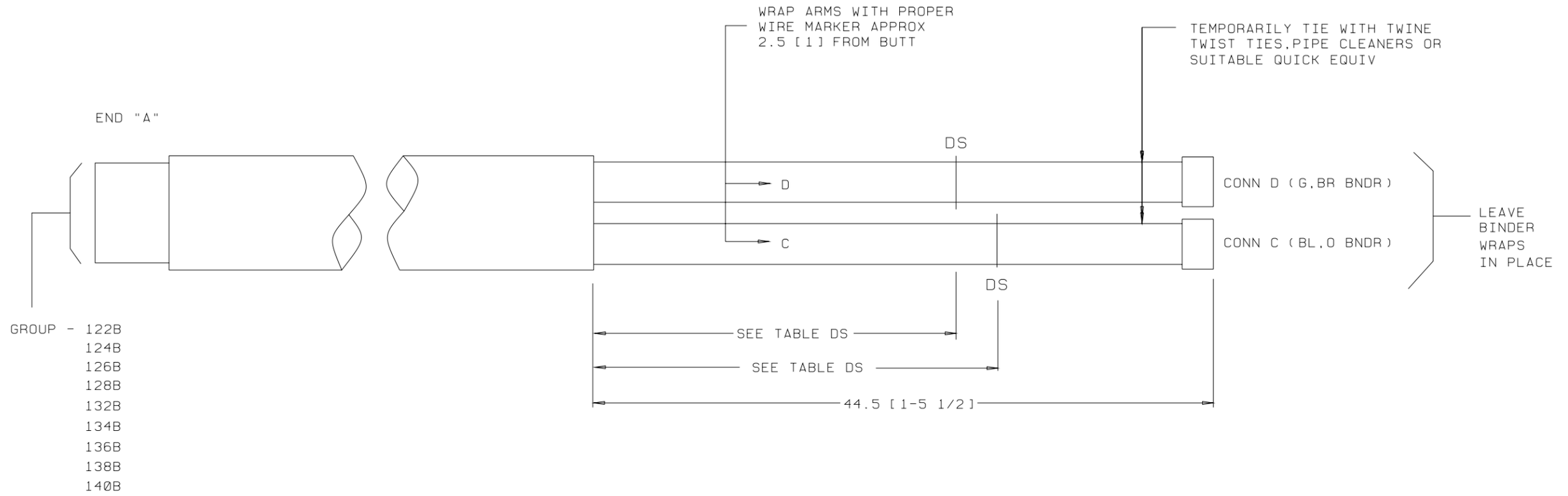


FIG. 22

GROUP 122B THRU 140B (EVEN ONLY)
 CABLE FOR LINE UNIT J5D004AC TO DF E/W TRW CONN
 CABLE FOR LINE UNIT J5D004AE TO DF E/W TRW CONN
 89M TYPE DF BLKS ONLY
 809A CABLES (64 PAIRS ONLY)

GROUP	TABLE DS	
	CONN C	CONN D
122B, 124B 126B, 128B	35.6 [1-2]	34.3 [1-1 1/2]
132B, 134B 136B, 138B 140B	34.3 [1-1 1/2]	33.0 [1-1]

SEE PROPRIETARY NOTICE ON SHEET ONE

CONNECTORIZED SWITCHBOARD
 CABLE ASSEMBLIES

DWG SIZE c2	ISSUE 26
----------------	-------------

LUCENT
 TECHNOLOGIES INC.

ED5D503-32

SHEET
 C20

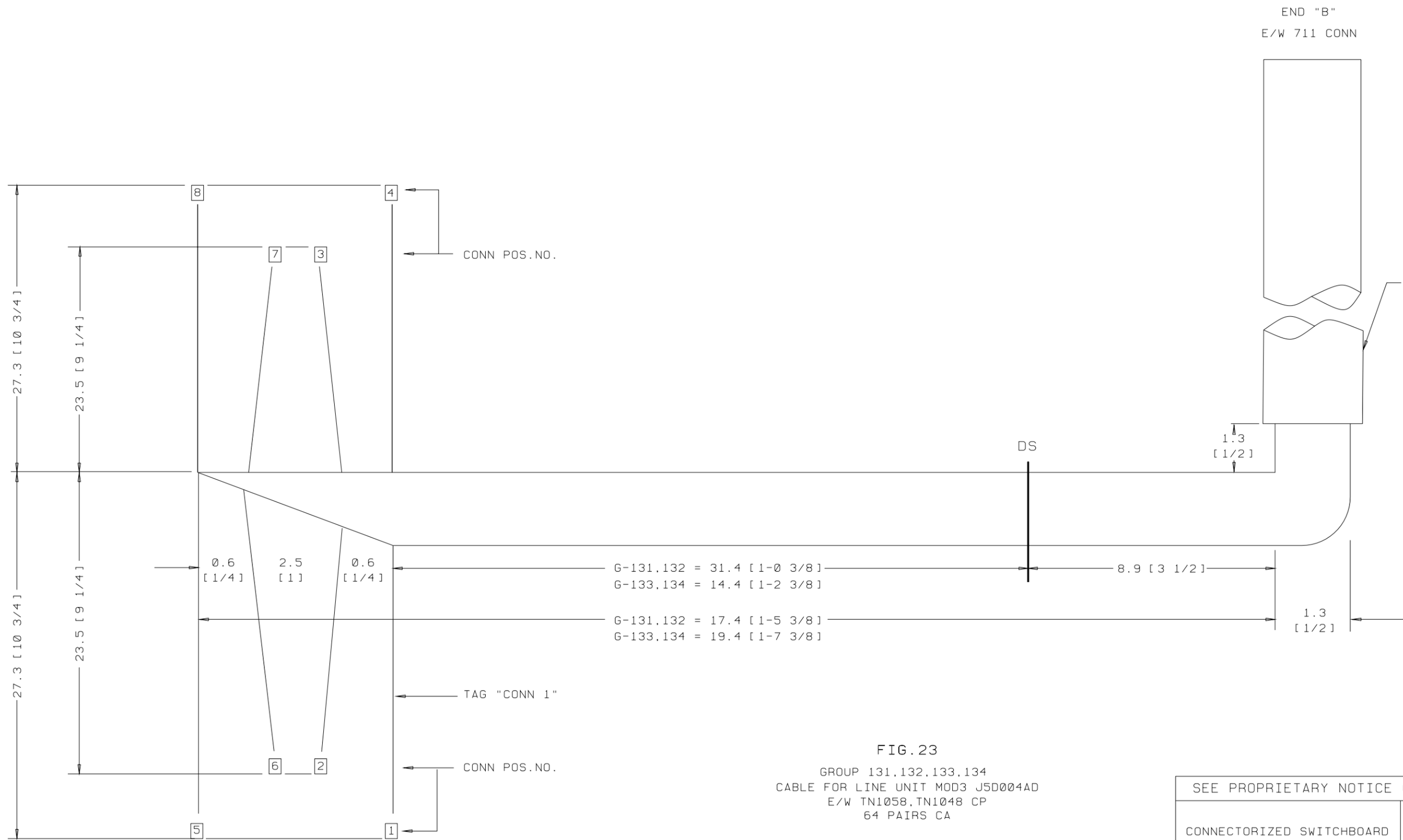
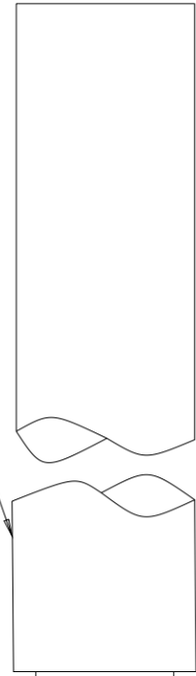


FIG. 23
 GROUP 131,132,133,134
 CABLE FOR LINE UNIT MOD3 J5D004AD
 E/W TN1058, TN1048 CP
 64 PAIRS CA

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	26
LUCENT TECHNOLOGIES INC.	ED5D503-32	SHEET C21

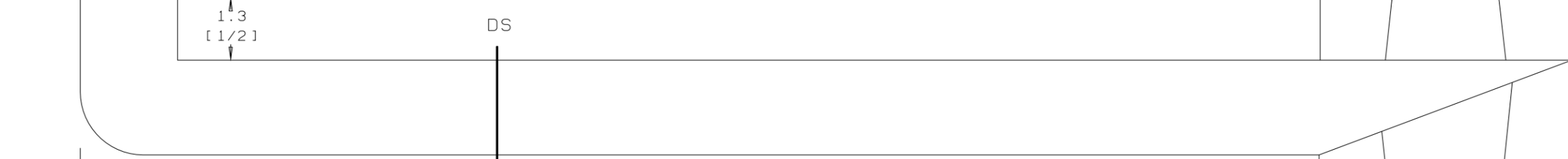
END "B"
E/W TRW CONN

809A SWBD
CABLE



1.3
[1/2]

DS



8.9 [3 1/2]

G-135.136 = 14.6 [5 3/4]
G-137.138 = 9.5 [3 3/4]
G-139.140 = 4.4 [1 3/4]

G-135.136 = 27.3 [10 3/4]
G-137.138 = 22.2 [8 3/4]
G-139.140 = 17.1 [6 3/4]

1.3
[1/2]

CONN POS. NO.

CONN POS. NO.

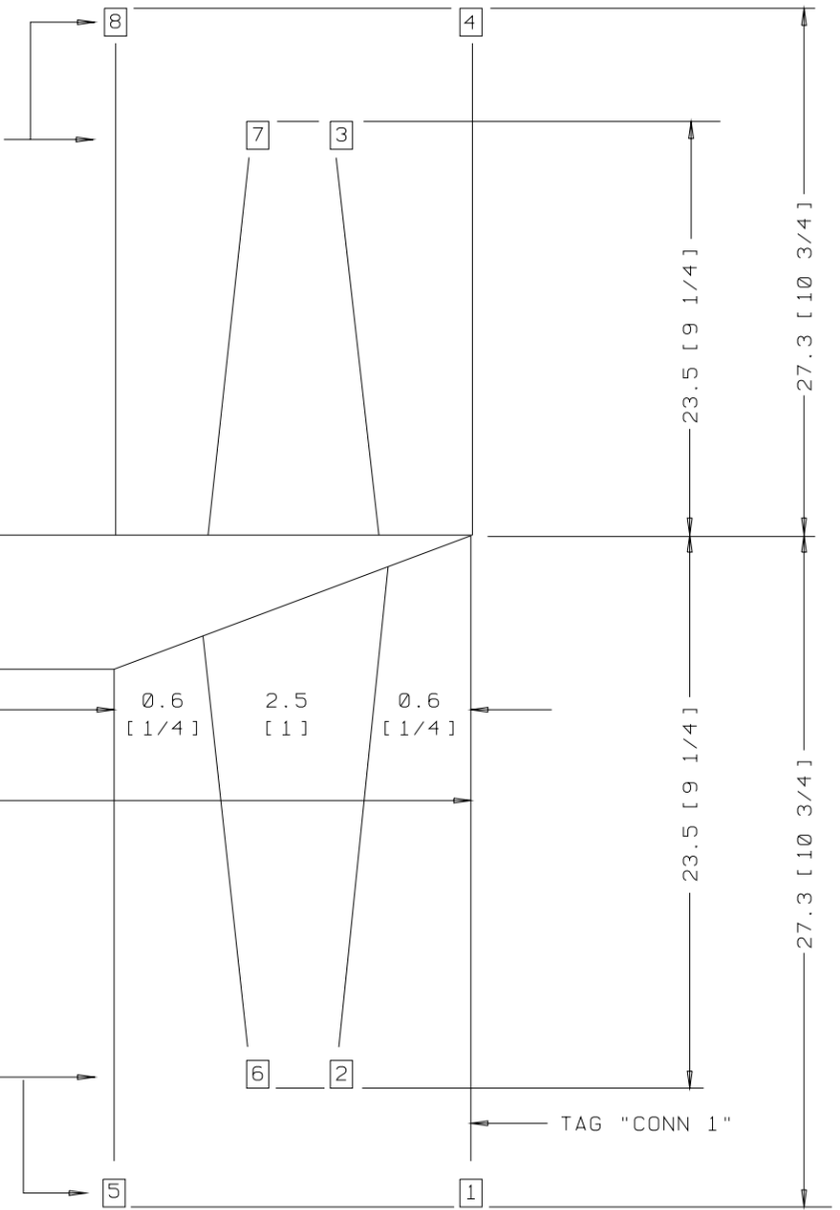


FIG. 24

GROUP 135,136,137,138,139,140
CABLE FOR LU3 J5D004AD
E/W TN1058, TN1048 CP
64 PAIRS CA

END "A"

SEE PROPRIETARY NOTICE ON SHEET ONE

CONNECTORIZED SWITCHBOARD
CABLE ASSEMBLIES

DWG SIZE
C2

ISSUE
26

LUCENT
TECHNOLOGIES INC.

ED5D503-32

SHEET
C22

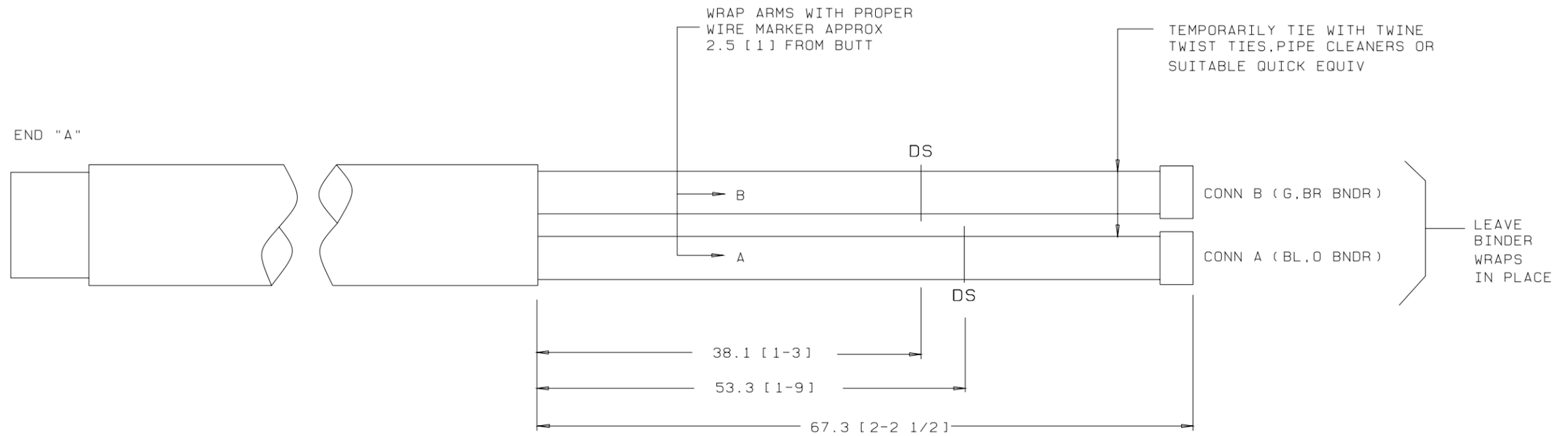


FIG. 25
 GROUP 131, 133, 135, 137, 139 (ODD ONLY)
 (LINE UNIT 3 J5D004AD-1)
 809A CABLES (64 PAIRS ONLY)

END "B"

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	26
LUCENT TECHNOLOGIES INC.	ED5D503-32	SHEET C23

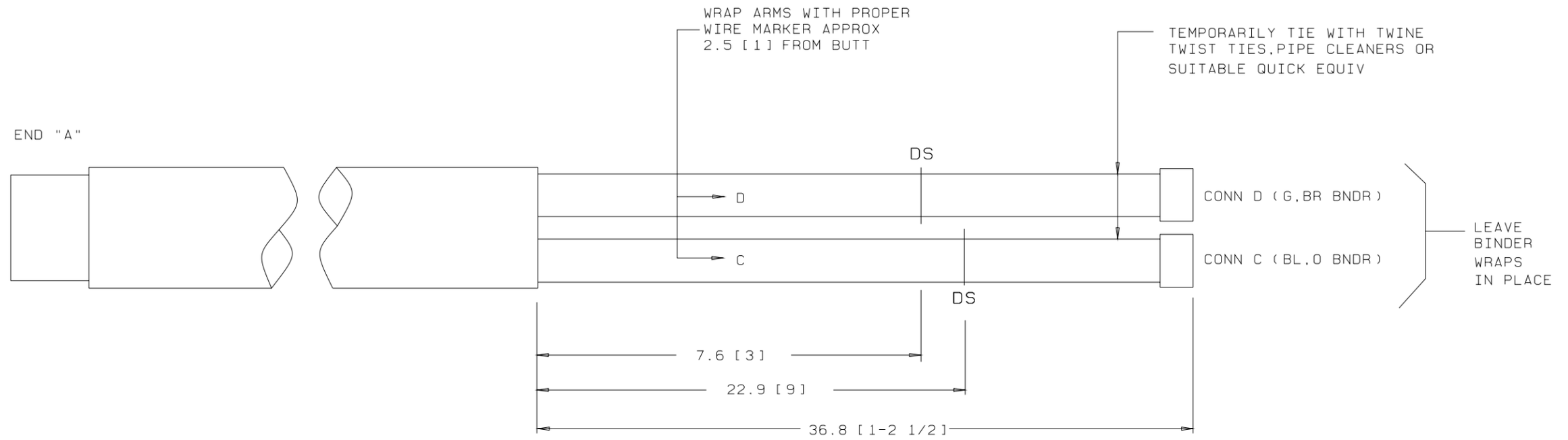


FIG. 26
 GROUP 132, 134, 136, 138, 140 (EVEN ONLY)
 (LINE UNIT 3 J5D004AD-1)
 809A CABLES (64 PAIRS ONLY)

END "B"

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	26
LUCENT TECHNOLOGIES INC.	ED5D503-32	SHEET C24

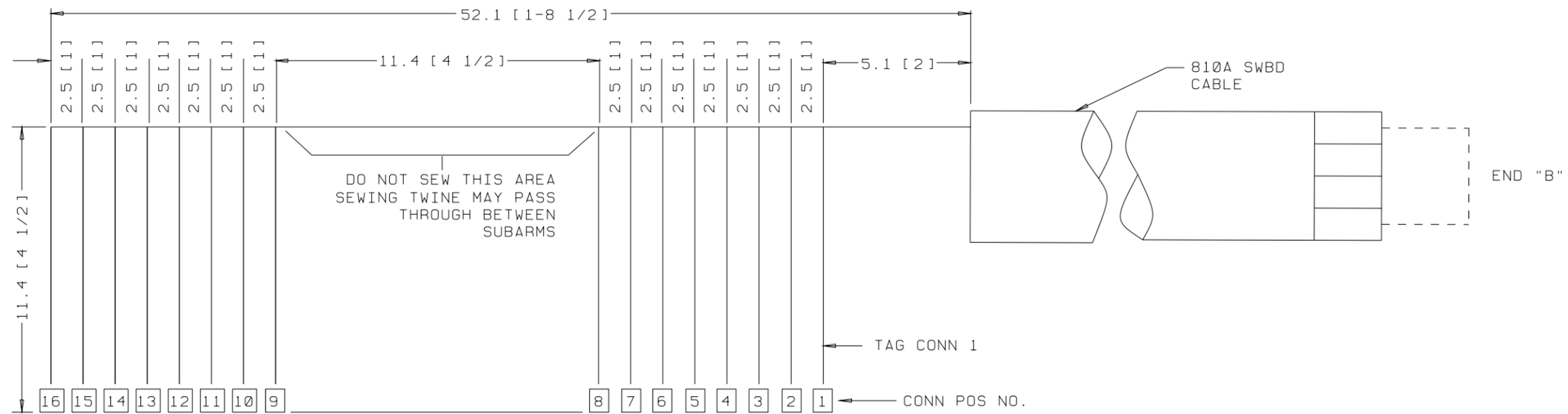


FIG. 27
 GROUP 103.103B
 CABLE FOR TRUNK UNIT
 END "A"

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	26
LUCENT TECHNOLOGIES INC.	ED5D503-32	SHEET C25

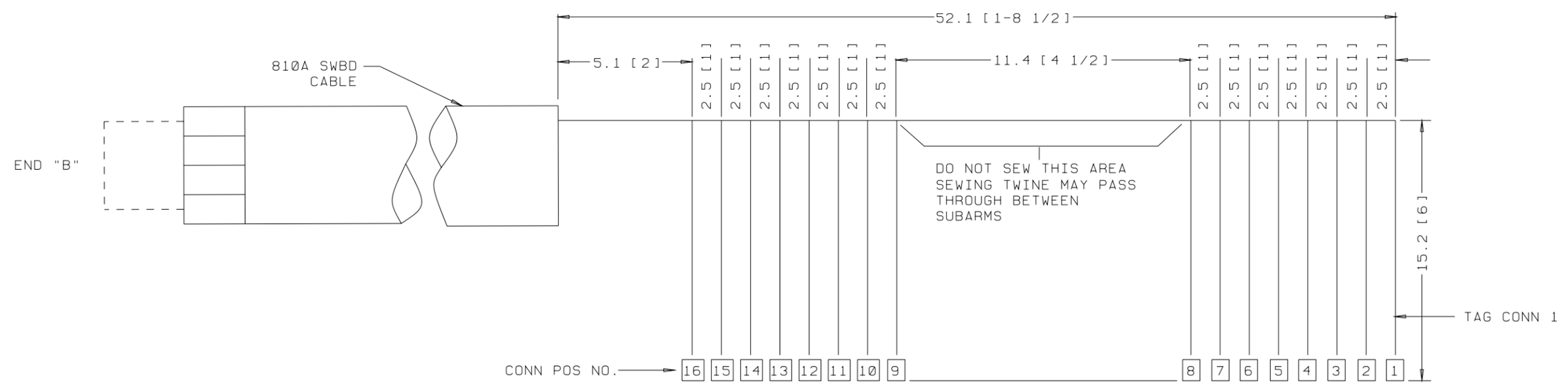


FIG. 28
GROUP 104.104B
CABLE FOR TRUNK UNIT
END "A"

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	26
LUCENT TECHNOLOGIES INC.	ED5D503-32	SHEET C26

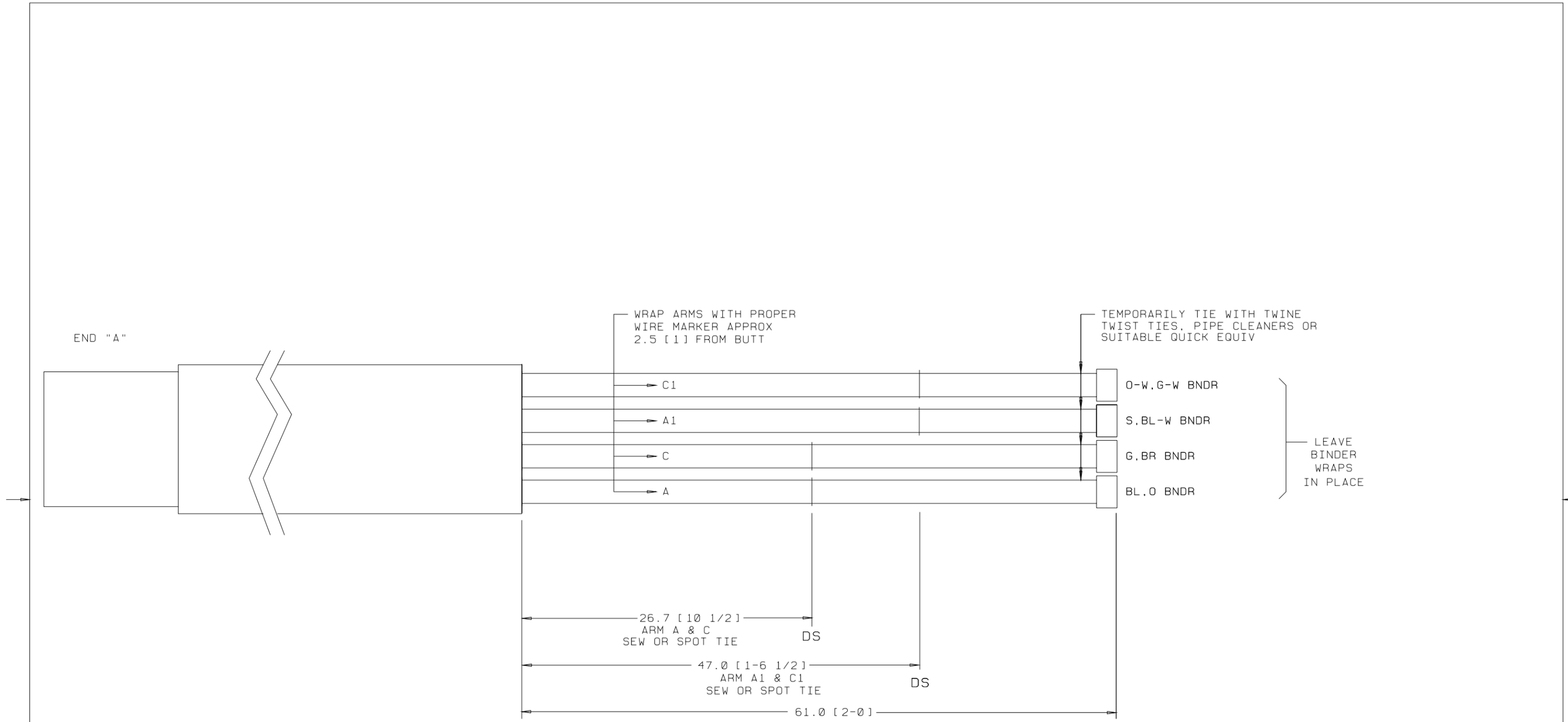


FIG. 29
 GROUP 103
 TRUNK UNIT TO DF E/W 711 CONN
 (89M TYPE BLK ONLY)
 END "B"

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	26
LUCENT TECHNOLOGIES INC.	ED5D503-32	SHEET c27

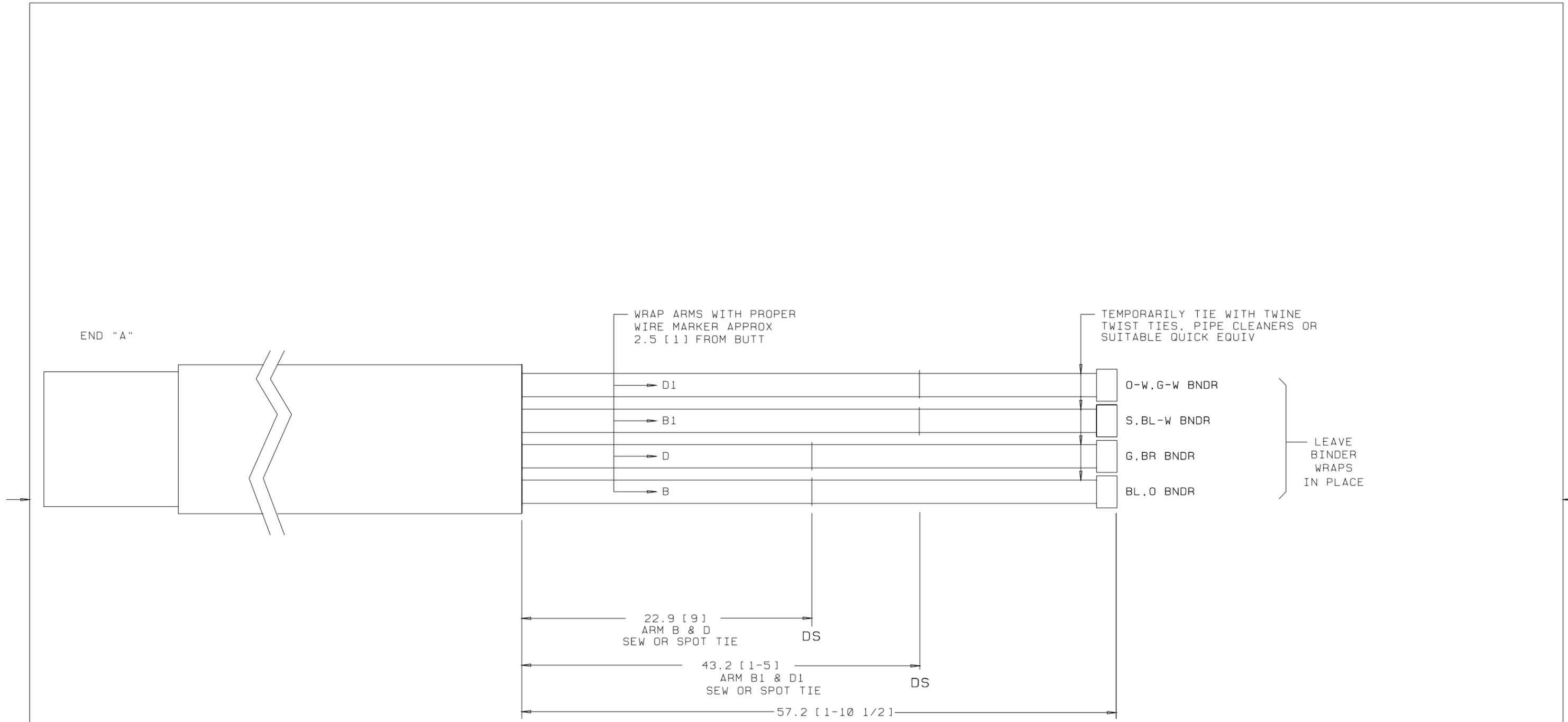


FIG. 30
 GROUP 104
 TRUNK UNIT TO DF E/W 711 CONN
 (89M TYPE BLK ONLY)
 END "B"

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	26
LUCENT TECHNOLOGIES INC.	ED5D503-32	SHEET c28

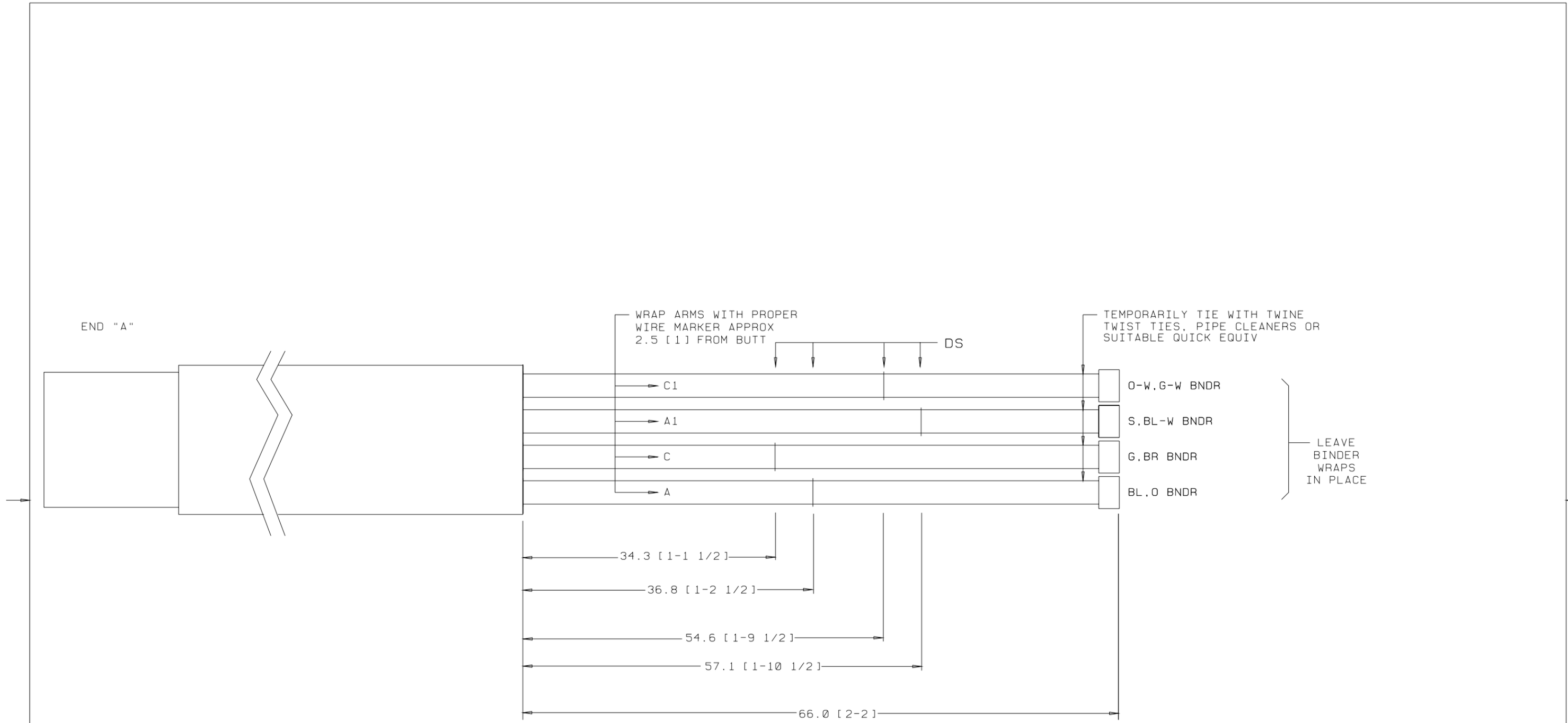


FIG. 31
 GROUP 103B
 TRUNK UNIT TO DF E/W TRW CONN
 (89M TYPE BLK ONLY)
 END "B"

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	26
LUCENT TECHNOLOGIES INC.	ED5D503-32	SHEET c29

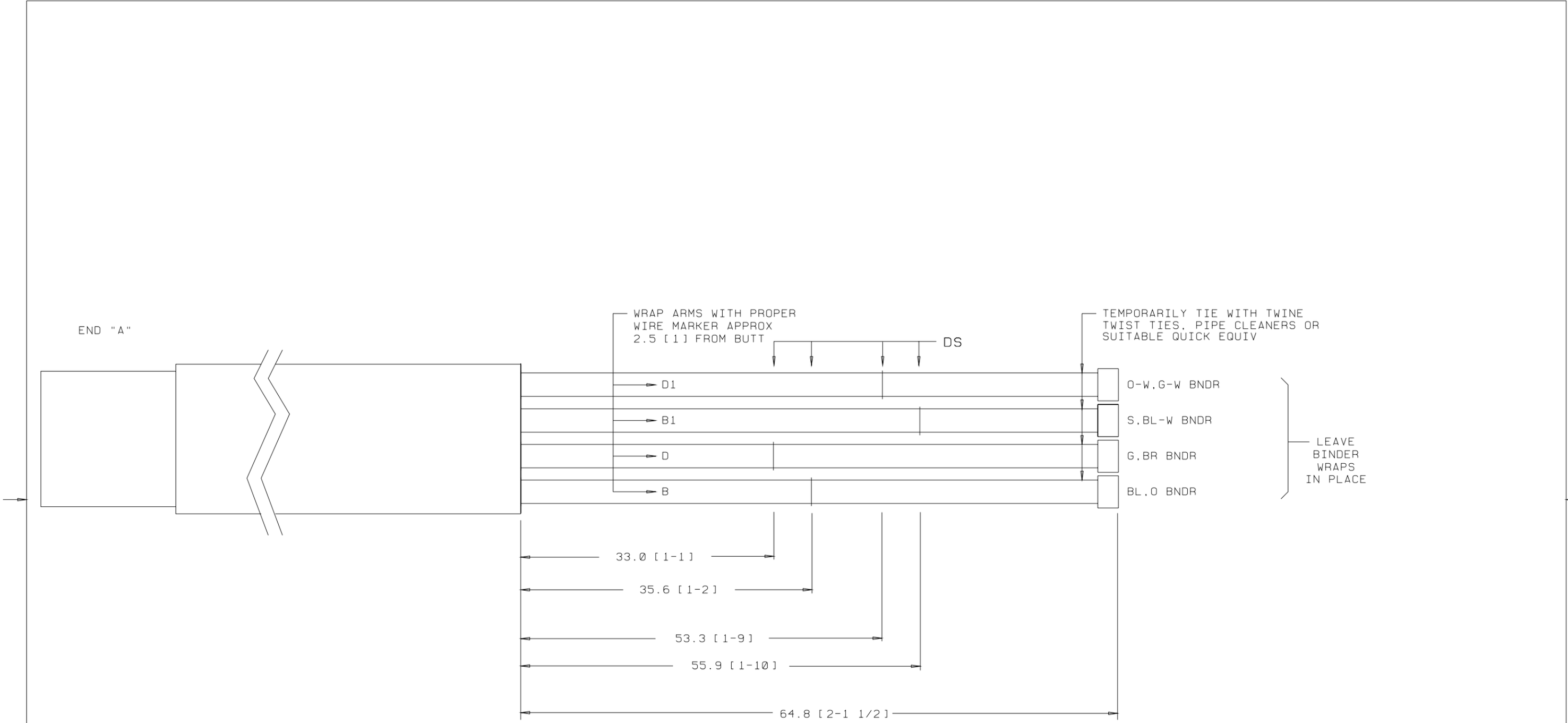


FIG. 32
 GROUP 104B
 TRUNK UNIT TO DF E/W TRW CONN
 (89M TYPE BLK ONLY)
 END "B"

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	26
LUCENT TECHNOLOGIES INC.	ED5D503-32	SHEET C30

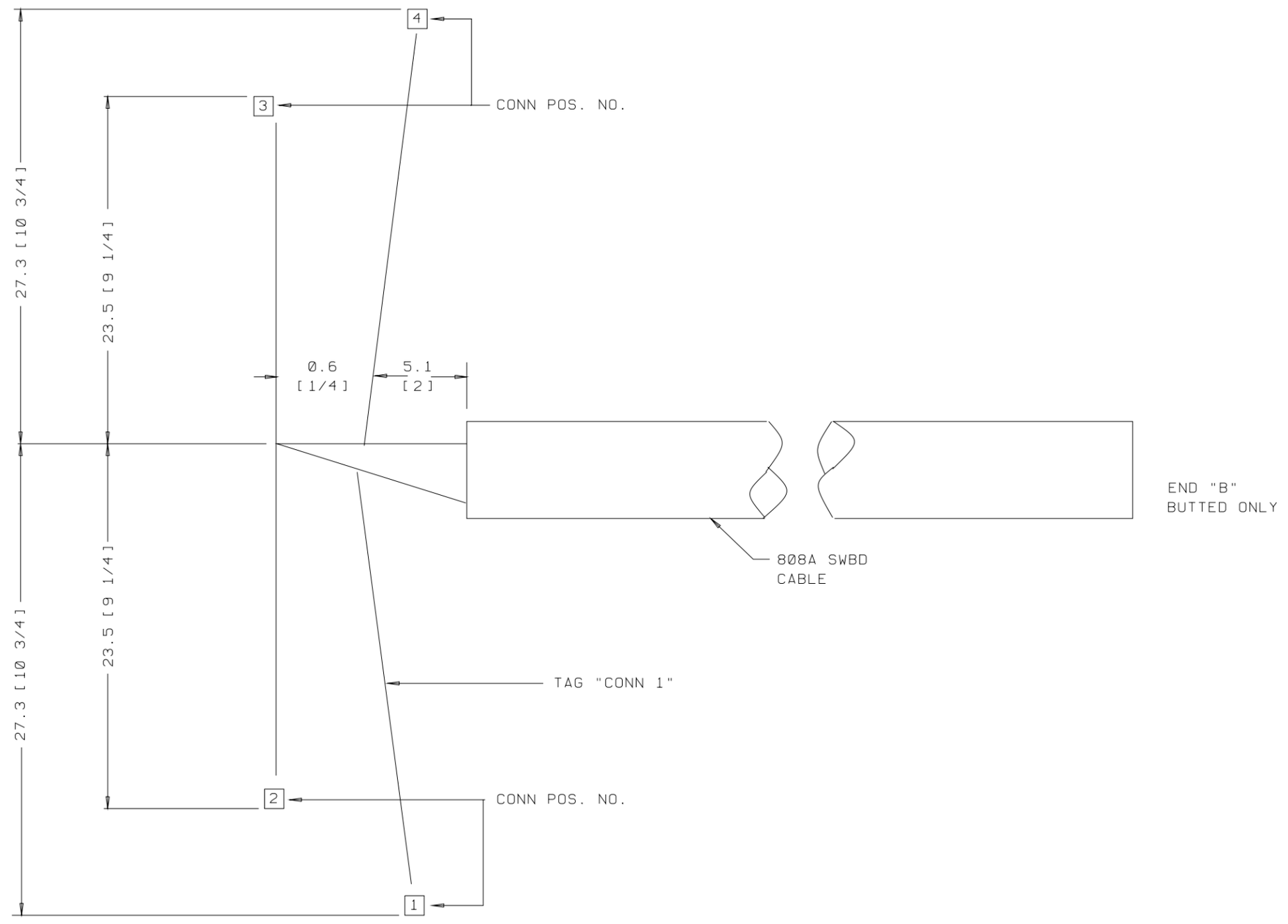


FIG. 33

GROUP 151A, 152A, 153A, 154A, 159A, 160A, 161A, 162A
 FOR LINE UNIT J5D004AC
 GROUP 171A THROUGH 178A FOR LU3 J5D004AD

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	26
LUCENT TECHNOLOGIES INC.	ED5D503-32	SHEET C31

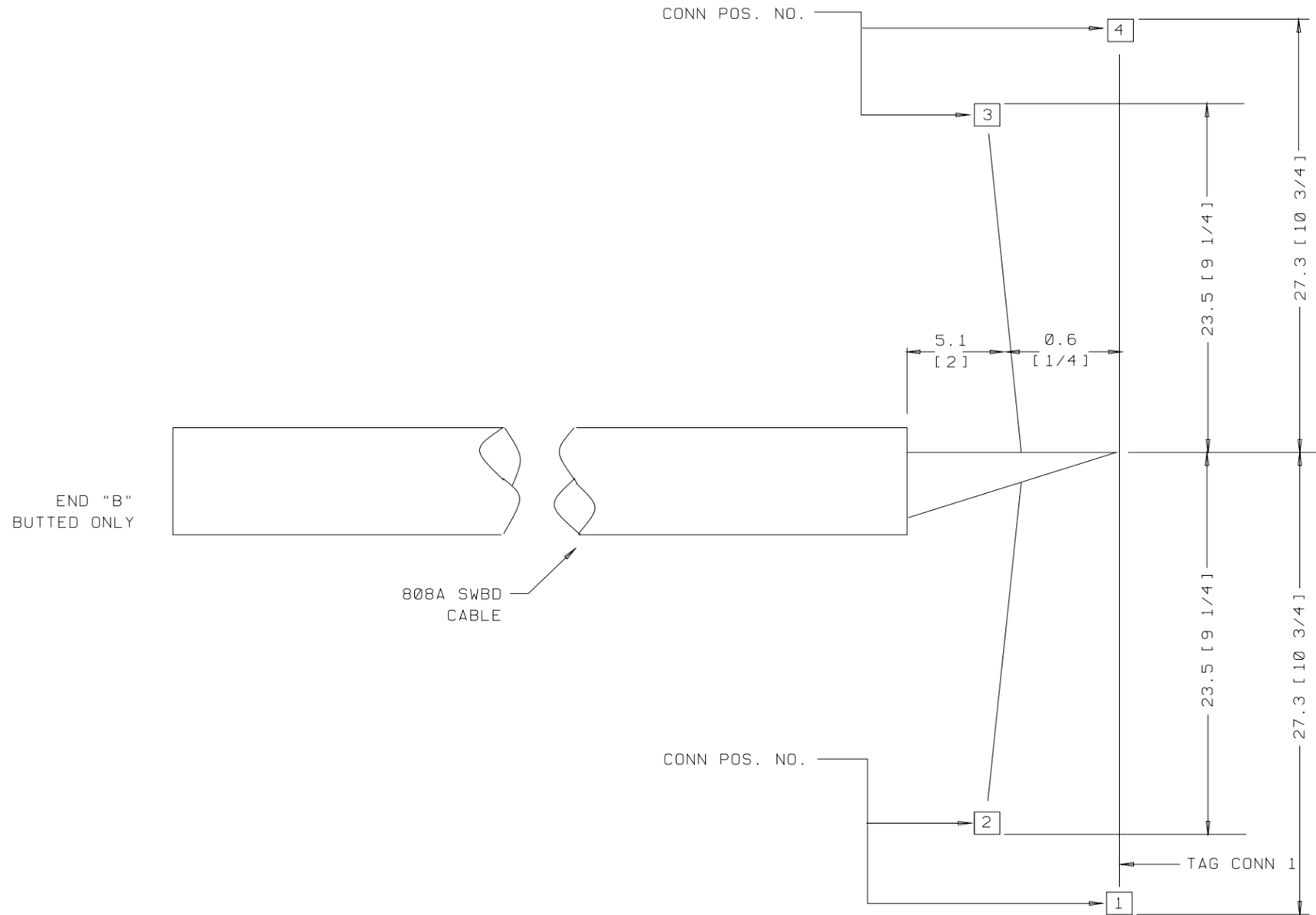


FIG. 34

GROUP 155A, 156A, 157A, 158A, 163A, 164A, 165A, 166A
 FOR LINE UNIT 2 J5D004AC
 GROUP 179A THROUGH 190A FOR LU3 J5D004AD

SEE PROPRIETARY NOTICE ON SHEET ONE

CONNECTORIZED SWITCHBOARD
 CABLE ASSEMBLIES

DWG SIZE
 C2

ISSUE
 26

LUCENT
 TECHNOLOGIES INC.

ED5D503-32

SHEET
 C32

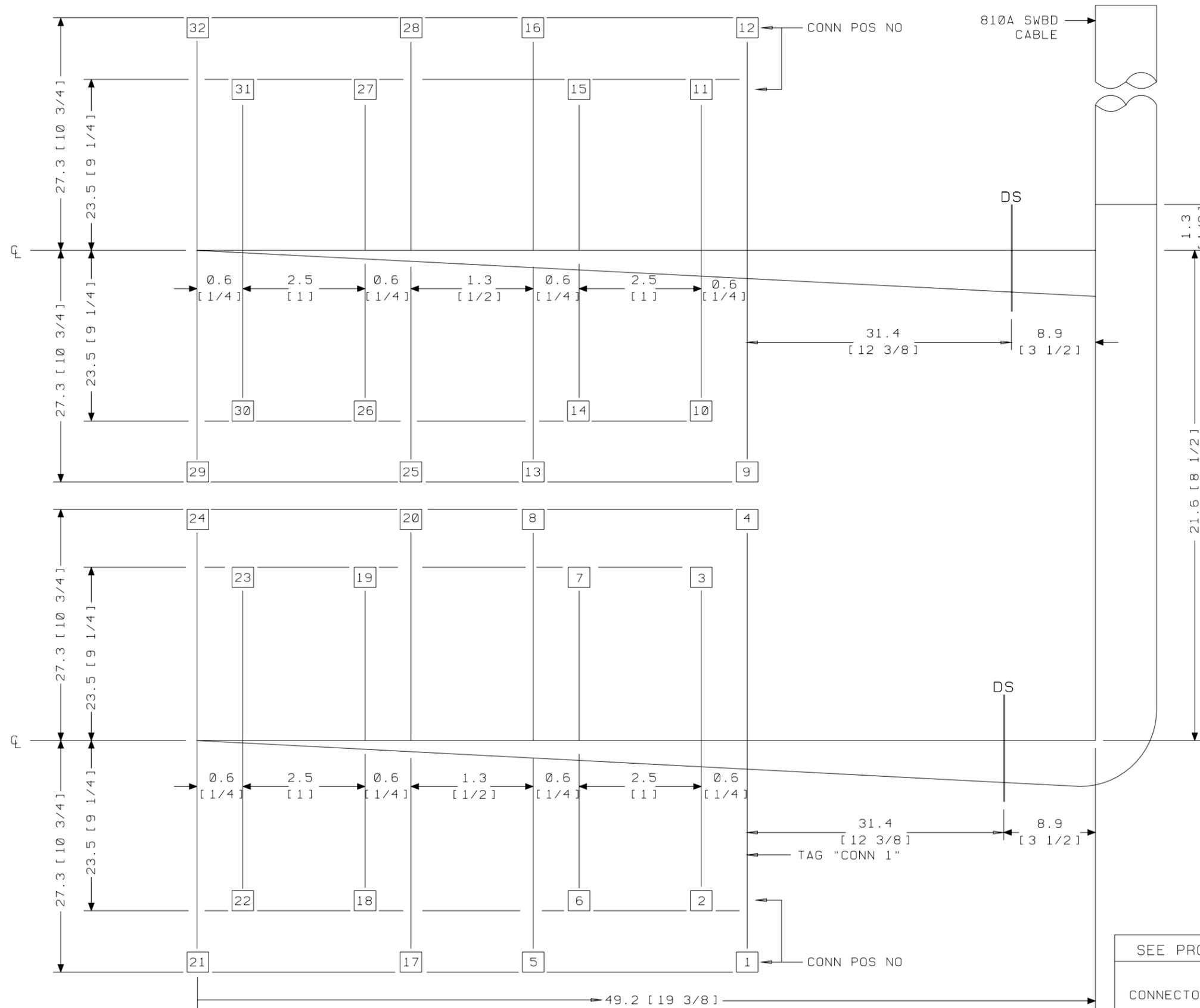


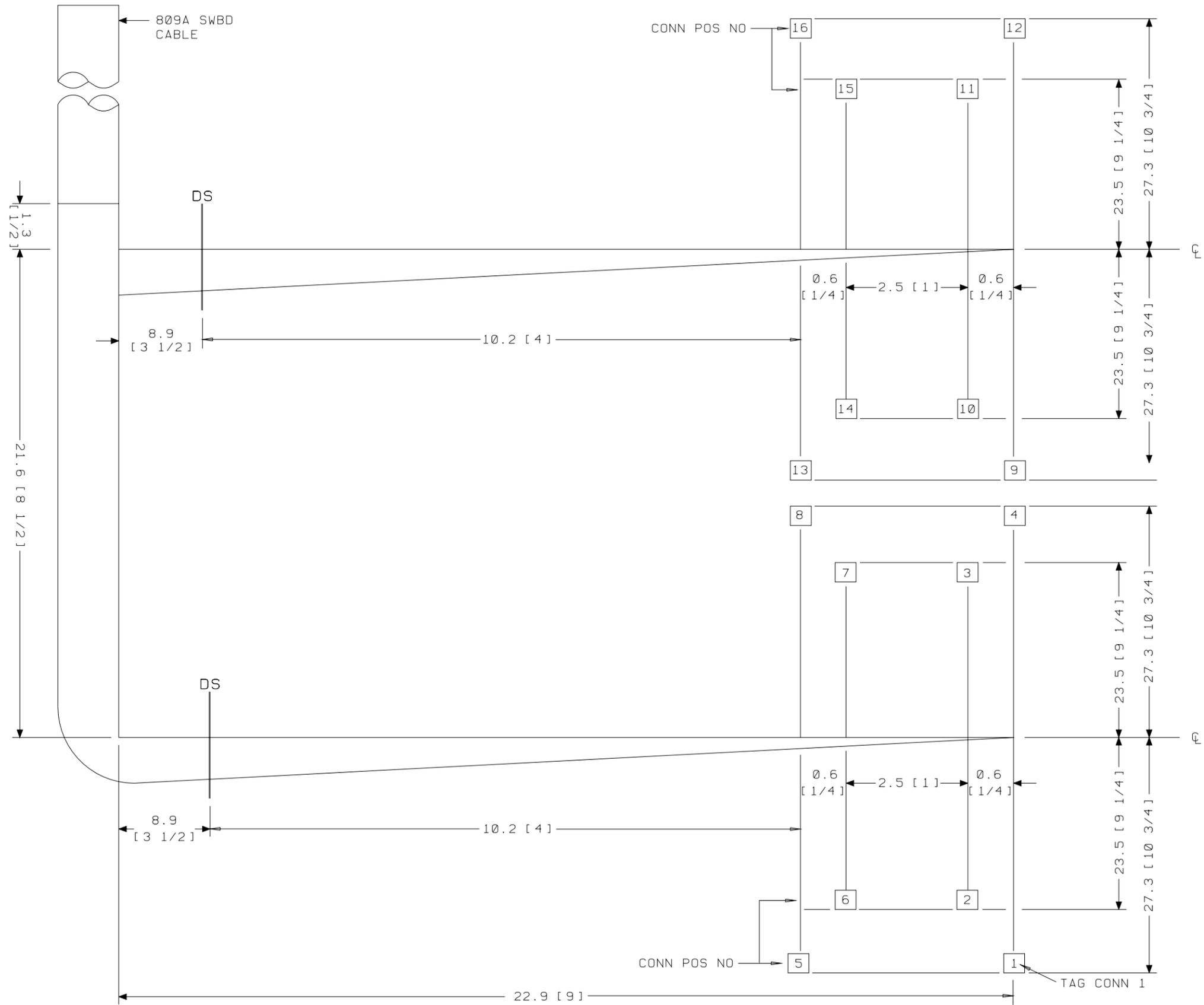
FIG. 35

GROUPS 900 (EVENSW NO) & 901 (ODD SW NO) CABLE FOR
 LU3 (J5D004AD) E/W TN1048, TN1058 OR TN1058B 128 PR CA END "A"

ED5D503-32

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES		DWG SIZE c2
LUCENT TECHNOLOGIES INC.		ISSUE 26 SHEET C33

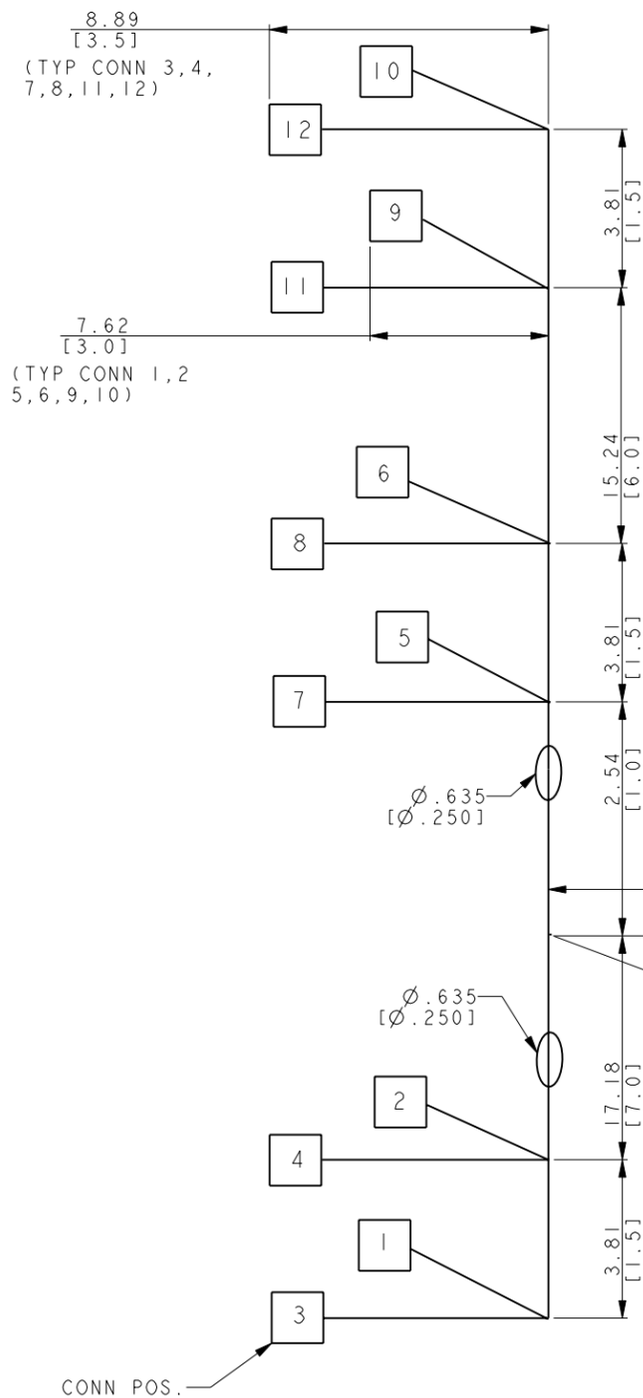
ED5D503-32



GROUPS 902 (EVENSW NO) & 903 (ODD SW NO) CABLE FOR
 LU3 (J5D004AD) E/W TN1048, TN1058 OR TN1058B 64 PR CA END "A"

ED5D503-32

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	26
LUCENT TECHNOLOGIES INC.	ED5D503-32	SHEET C34



SHEET NOTE 1. SEW FROM THE DS TO 12.7 [5.0] FROM THE FRONT OF THE CONNECTOR.

GROUP 305B

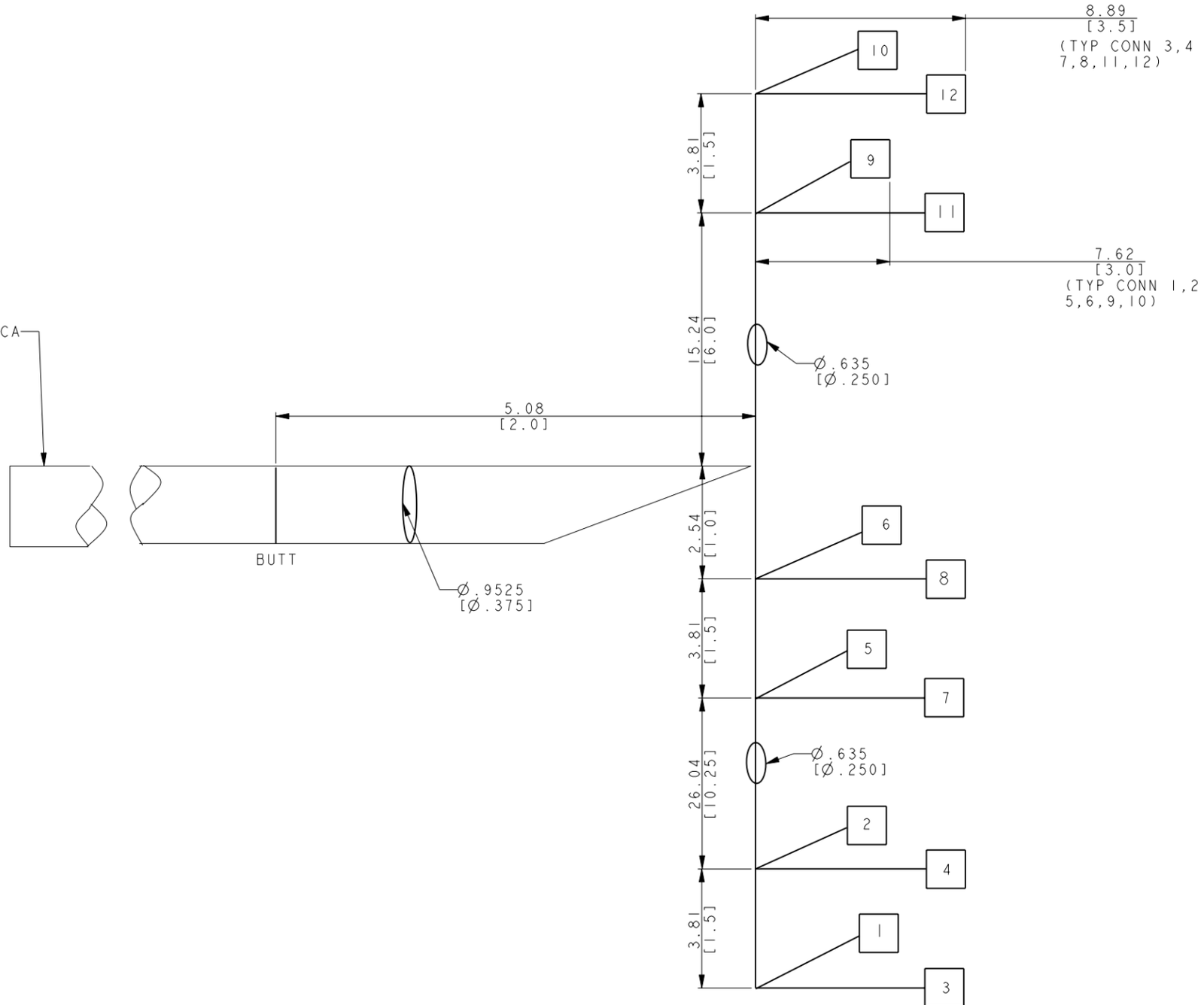
PROJ-EGEDFORM. FRM-FEB 96

ED5D503-32

FOR PROPRIETARY NOTICE SEE SHEET A1		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES		THIRD ANGLE PROJ
DWG SIZE C2	ISSUE 28	
LUCENT TECHNOLOGIES	ED5D503-32	SHEET NO. C35

MODEL NAME

WP90477, L2 CA



SHEET NOTE 1. SEW FROM THE DS TO 12.7 [5.0] FROM THE FRONT OF THE CONNECTOR.

GROUP 306B

PROJ-EGEDFORM. FRM-FEB 96

ED5D503-32

FOR PROPRIETARY NOTICE SEE SHEET A1		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	THIRD ANGLE PROJ 	
	DWG SIZE C2	ISSUE 28
LUCENT TECHNOLOGIES	ED5D503-32	SHEET NO. C36

MODEL NAME

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
44	104B, 404B	1	105412514	810A128/26	CABLE /OR EQUIV.			
45	104B, 404B	4	405188780		CONNECTOR, RECEPTACLE RIBBON E/W HOOD 64 PIN #97-22640-91 TRW CINCH MFG CO.			
48	104B, 404B	4	996512786		GROMMET 5/32 X 7/16 X 9/32 INCHES #374 ATLANTIC INDIA RUBBER WORK			
55	421A, 422A, 423A, 424A, 425A, 426A, 427A, 428A	8	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
56	421A, 422A, 423A, 424A, 425A, 426A, 427A, 428A	16	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
62	121A, 122A, 123A, 124A, 125A, 126A, 127A, 128A	8	105772834	963T-24-16	CONNECTOR			
63	121A, 122A, 123A, 124A, 125A, 126A, 127A, 128A	16	106904956	TCOV-NS24G	COVER, PROTECTIVE			
65	121A, 122A, 123A, 124A, 125A, 126A, 127A, 128A, 421A, 422A, 423A, 424A, 425A, 426A, 427A, 428A	1	105412506	809A-64/26	CABLE 26GA., CONVENIENT LENGTH PACKAGES			
70	421B, 422B, 423B, 424B, 425B, 426B, 427B, 428B	8	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
71	421B, 422B, 423B, 424B, 425B, 426B, 427B, 428B	16	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
82	121B, 122B, 123B, 124B, 125B, 126B, 127B, 128B	8	105772834	963T-24-16	CONNECTOR			
83	121B, 122B, 123B, 124B, 125B, 126B, 127B, 128B	16	106904956	TCOV-NS24G	COVER, PROTECTIVE			
85	121B, 122B, 123B, 124B, 125B, 126B, 127B, 128B, 421B, 422B, 423B, 424B, 425B, 426B, 427B, 428B	1	105412506	809A-64/26	CABLE 26GA., CONVENIENT LENGTH PACKAGES			
90	121B, 122B, 123B, 124B, 125B, 126B, 127B, 128B, 421B, 422B, 423B, 424B, 425B, 426B, 427B, 428B	2	405188780		CONNECTOR, RECEPTACLE RIBBON E/W HOOD 64 PIN #97-22640-91 TRW CINCH MFG CO.			
100	121B, 122B, 123B, 124B, 125B, 126B, 127B, 128B, 421B, 422B, 423B, 424B, 425B, 426B, 427B, 428B	2	996512786		GROMMET 5/32 X 7/16 X 9/32 INCHES #374 ATLANTIC INDIA RUBBER WORK			
102	431, 432, 433, 434, 435, 436, 437, 438, 439, 440	8	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			

STOCKLIST CONTINUED ON SHEET D3

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

SEE PROPRIETARY NOTICE ON SHEET ONE

ED5D503-32

XT13 5ESS SWITCHING EQUIPMENT ARRANGED WITH 2-WIRE FEATURES CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES FOR 6 FT SWITCHING MODULE CABINETS LTP PER J5D003F		DWG SIZE C2	ISSUE 28
LUCENT TECHNOLOGIES INC ED5D503-32		SHEET OF 77	D2

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
104	431,432,433,434,435,436,437,438,439,440	16	406884635		COVER,CONNECTOR #1-964393-2 AMP INC.			
106	131,132,133,134,135,136,137,138,139,140	8	105772834	963T-24-16	CONNECTOR			4 5
107	131,132,133,134,135,136,137,138,139,140	16	106904956	TCOV-NS24G	COVER,PROTECTIVE			
108	131,132,133,134,135,136,137,138,139,140,431,432,433,434,435,436,437,438,439,440	1	105412506	809A-64/26	CABLE 26GA., CONVENIENT LENGTH PACKAGES			
109	131,132,133,134,135,136,137,138,139,140,431,432,433,434,435,436,437,438,439,440	2	103044103	711RAD1-64	RECEPTACLE			
120	431A,432A,433A,434A,435A,436A,437A,438A,439A,440A	8	406922286		CONNECTOR,MINI RIBBON #2-966061-4 AMP INC			
125	431A,432A,433A,434A,435A,436A,437A,438A,439A,440A	16	406884635		COVER,CONNECTOR #1-964393-2 AMP INC.			
134	131A,132A,133A,134A,135A,136A,137A,138A,139A,140A	8	105772834	963T-24-16	CONNECTOR			
135	131A,132A,133A,134A,135A,136A,137A,138A,139A,140A	16	106904956	TCOV-NS24G	COVER,PROTECTIVE			

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
140	131A,132A,133A,134A,135A,136A,137A,138A,139A,140A,431A,432A,433A,434A,435A,436A,437A,438A,439A,440A	1	105412506	809A-64/26	CABLE 26GA., CONVENIENT LENGTH PACKAGES			4 5
160	431B,432B,433B,434B,435B,436B,437B,438B,439B,440B	8	406922286		CONNECTOR,MINI RIBBON #2-966061-4 AMP INC			
165	431B,432B,433B,434B,435B,436B,437B,438B,439B,440B	16	406884635		COVER,CONNECTOR #1-964393-2 AMP INC.			
174	131B,132B,133B,134B,135B,136B,137B,138B,139B,140B	8	105772834	963T-24-16	CONNECTOR			
175	131B,132B,133B,134B,135B,136B,137B,138B,139B,140B	16	106904956	TCOV-NS24G	COVER,PROTECTIVE			

STOCKLIST CONTINUED ON SHEET D4

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

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT ARRANGED WITH 2-WIRE FEATURES CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES FOR 6 FT SWITCHING MODULE CABINETS LTP PER J5D003F	
DWG SIZE C2	ISSUE 28
LUCENT TECHNOLOGIES INC	ED5D503-32
SHEET D3 OF 77	

ED5D503-32

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
180	131B, 132B, 133B, 134B, 135B, 136B, 137B, 138B, 139B, 140B, 431B, 432B, 433B, 434B, 435B, 436B, 437B, 438B, 439B, 440B	1	105412506	809A-64/26	CABLE 26GA., CONVENIENT LENGTH PACKAGES			4 5
190	131B, 132B, 133B, 134B, 135B, 136B, 137B, 138B, 139B, 140B, 431B, 432B, 433B, 434B, 435B, 436B, 437B, 438B, 439B, 440B	2	405188780		CONNECTOR, RECEPTACLE RIBBON E/W HOOD 64 PIN #97-22640-91 TRW CINCH MFG CO.			
200	131B, 132B, 133B, 134B, 135B, 136B, 137B, 138B, 139B, 140B, 431B, 432B, 433B, 434B, 435B, 436B, 437B, 438B, 439B, 440B	2	996512786		GROMMET 5/32 X 7/16 X 9/32 INCHES #374 ATLANTIC INDIA RUBBER WORK			
210	141A, 142A, 143A, 144A, 145A, 146A, 147A, 148A	1	105412506	809A-64/26	CABLE 26GA., CONVENIENT LENGTH PACKAGES			4 5
220	141A, 142A, 143A, 144A, 145A, 146A, 147A, 148A	4	104022868	982WC	CONNECTOR			
230	141A, 142A, 143A, 144A, 145A, 146A, 147A, 148A	8	842923773		RELIEF, STRAIN			

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
250	151A, 152A, 153A, 154A, 155A, 156A, 157A, 158A, 159A, 160A, 161A, 162A, 163A, 164A, 165A, 166A, 451A, 452A, 453A, 454A, 455A, 456A, 457A, 458A, 459A, 460A, 461A, 462A, 463A	1	105412498	808A32/26	CABLE, ELECTRONIC 26GA CONVENIENT LENGTH PACKAGES UL LISTED CMR			3 4 5
255	451A, 452A, 453A, 454A, 455A, 456A, 457A, 458A, 459A, 460A, 461A, 462A, 463A, 464A, 465A, 466A	4	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
258	451A, 452A, 453A, 454A, 455A, 456A, 457A, 458A, 459A, 460A, 461A, 462A, 463A, 464A, 465A, 466A	8	406884510		COVER, CONNECTOR #964393-8 AMP INC.			

STOCKLIST CONTINUED ON SHEET D5

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

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT ARRANGED WITH 2-WIRE FEATURES CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES FOR 6 FT SWITCHING MODULE CABINETS LTP PER J5D003F	
DWG SIZE C2	ISSUE 28
LUCENT TECHNOLOGIES INC ED5D503-32	
SHEET D4 OF 77	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
284	151A, 152A, 153A, 154A, 155A, 156A, 157A, 158A, 159A, 160A, 161A, 162A, 163A, 164A, 165A, 166A	4	105772834	963T-24-16	CONNECTOR			
285	151A, 152A, 153A, 154A, 155A, 156A, 157A, 158A, 159A, 160A, 161A, 162A, 163A, 164A, 165A, 166A	8	106904956	TCOV-NS24G	COVER, PROTECTIVE			
290	471A, 472A, 473A, 474A, 475A, 476A, 477A, 478A, 479A, 480A, 481A, 482A, 483A, 484A, 485A, 486A, 487A, 488A, 489A, 490A	4	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
292	471A, 472A, 473A, 474A, 475A, 476A, 477A, 478A, 479A, 480A, 481A, 482A, 483A, 484A, 485A, 486A, 487A, 488A, 489A, 490A	8	406884510		COVER, CONNECTOR #964393-8 AMP INC.			

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
300	171A, 172A, 173A, 174A, 175A, 176A, 177A, 178A, 179A, 180A, 181A, 182A, 183A, 184A, 185A, 186A, 187A, 188A, 189A, 190A, 471A, 472A, 473A, 474A, 475A, 476A, 477A, 478A, 479A, 480A, 481A, 482A, 483A, 484A, 485A, 486A, 487A, 488A, 489A, 490A	1	105412498	808A32/26	CABLE, ELECTRONIC 26GA CONVENIENT LENGTH PACKAGES UL LISTED CMR			3 4 5
334	171A, 172A, 173A, 174A, 175A, 176A, 177A, 178A, 179A, 180A, 181A, 182A, 183A, 184A, 185A, 186A, 187A, 188A, 189A, 190A	4	105772834	963T-24-16	CONNECTOR			

STOCKLIST CONTINUED ON SHEET D6

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

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT ARRANGED WITH 2-WIRE FEATURES CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES FOR 6 FT SWITCHING MODULE CABINETS LTP PER J5D003F	
DWG SIZE C2	ISSUE 28
LUCENT TECHNOLOGIES INC ED5D503-32	
SHEET D5 OF 77	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
335	171A, 172A, 173A, 174A, 175A, 176A, 177A, 178A, 179A, 180A, 181A, 182A, 183A, 184A, 185A, 186A, 187A, 188A, 189A, 190A	8	106904956	TCOV-NS24G	COVER, PROTECTIVE			
1000	201, 501	4	103046272	711CA1-64	MODULE, CONNECTOR			10
1034	201	16	105772834	963T-24-16	CONNECTOR			
1035	201	32	106904956	TCOV-NS24G	COVER, PROTECTIVE			
1040	201, 501	1	105412514	810A128/26	CABLE			4 5
1050	201, 501	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			
1055	501, 502	16	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
1057	501, 502	32	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
1060	202, 502	4	103046272	711CA1-64	MODULE, CONNECTOR			10
1094	202	16	105772834	963T-24-16	CONNECTOR			
1095	202	32	106904956	TCOV-NS24G	COVER, PROTECTIVE			
1100	202, 502	1	105412514	810A128/26	CABLE			4 5
1110	202, 502	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			
1120	203, 503	4	103046272	711CA1-64	MODULE, CONNECTOR			10
1142	503B, 504B	32	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
1154	203	16	105772834	963T-24-16	CONNECTOR			
1155	203	32	106904956	TCOV-NS24G	COVER, PROTECTIVE			
1160	203, 503	1	105412514	810A128/26	CABLE			4 5
1170	203, 503	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			
1175	503, 504	16	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
1177	503, 504	32	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
1180	204, 504	4	103046272	711CA1-64	MODULE, CONNECTOR			10
1214	204	16	105772834	963T-24-16	CONNECTOR			
1215	204	32	106904956	TCOV-NS24G	COVER, PROTECTIVE			
1220	204, 504	1	105412514	810A128/26	CABLE			4 5
1230	204, 504	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			
1264	201B	16	105772834	963T-24-16	CONNECTOR			
1265	201B	32	106904956	TCOV-NS24G	COVER, PROTECTIVE			

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

ED5D503-32

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1270	201B, 501B	1	105412514	810A128/26	CABLE			4 5
1280	201B, 501B	4	405188780		CONNECTOR, RECEPTACLE RIBBON E/W HOOD 64 PIN #97-22640-91 TRW CINCH MFG CO. /OR EQUIV.			
1290	201B, 501B	4	996512786		GROMMET 5/32 X 7/16 X 9/32 INCHES #374 ATLANTIC INDIA RUBBER WORK			
1295	501B, 502B	16	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
1297	501B, 502B	32	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
1324	202B	16	105772834	963T-24-16	CONNECTOR			
1325	202B	32	106904956	TCOV-NS24G	COVER, PROTECTIVE			
1330	202B, 502B	1	105412514	810A128/26	CABLE			4 5
1340	202B, 502B	4	405188780		CONNECTOR, RECEPTACLE RIBBON E/W HOOD 64 PIN #97-22640-91 TRW CINCH MFG CO. /OR EQUIV.			
1350	202B, 502B	4	996512786		GROMMET 5/32 X 7/16 X 9/32 INCHES #374 ATLANTIC INDIA RUBBER WORK			
1384	203B	16	105772834	963T-24-16	CONNECTOR			
1385	203B	32	106904956	TCOV-NS24G	COVER, PROTECTIVE			
1390	203B, 503B	1	105412514	810A128/26	CABLE			4 5
1400	203B, 503B	4	405188780		CONNECTOR, RECEPTACLE RIBBON E/W HOOD 64 PIN #97-22640-91 TRW CINCH MFG CO. /OR EQUIV.			
1410	203B, 503B	4	996512786		GROMMET 5/32 X 7/16 X 9/32 INCHES #374 ATLANTIC INDIA RUBBER WORK			
1425	503B, 504B	16	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
1444	204B	16	105772834	963T-24-16	CONNECTOR			
1445	204B	32	106904956	TCOV-NS24G	COVER, PROTECTIVE			
1450	204B, 504B	1	105412514	810A128/26	CABLE			4 5
1460	204B, 504B	4	405188780		CONNECTOR, RECEPTACLE RIBBON E/W HOOD 64 PIN #97-22640-91 TRW CINCH MFG CO. /OR EQUIV.			

STOCKLIST CONTINUED ON SHEET D7

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT ARRANGED WITH 2-WIRE FEATURES CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES FOR 6 FT SWITCHING MODULE CABINETS LTP PER J5D003F	
DWG SIZE C2	ISSUE 28
LUCENT TECHNOLOGIES INC	ED5D503-32
SHEET D6 OF 77	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1470	204B, 504B	4	996512786		GROMMET 5/32 X 7/16 X 9/32 INCHES #374 ATLANTIC INDIA RUBBER WORK			
1480	291, 591	4	103046272	711CA1-64	MODULE, CONNECTOR			10
1514	291	16	105772834	963T-24-16	CONNECTOR			
1515	291	32	106904956	TCOV-NS24G	COVER, PROTECTIVE			
1520	291, 591	1	105412514	810A128/26	CABLE			4 5
1530	291, 591	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			
1540	292, 592	4	103046272	711CA1-64	MODULE, CONNECTOR			10
1545	591, 592	16	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
1547	591, 592	32	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
1574	292	16	105772834	963T-24-16	CONNECTOR			
1575	292	32	106904956	TCOV-NS24G	COVER, PROTECTIVE			
1580	292, 592	1	105412514	810A128/26	CABLE			4 5
1590	292, 592	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			
1600	293, 593	4	103046272	711CA1-64	MODULE, CONNECTOR			10
1634	293	16	105772834	963T-24-16	CONNECTOR			
1635	293	32	106904956	TCOV-NS24G	COVER, PROTECTIVE			
1640	293, 593	1	105412514	810A128/26	CABLE			4 5
1650	293, 593	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			
1655	593, 594, 595	16	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
1657	593, 594, 595	32	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
1660	294, 594	4	103046272	711CA1-64	MODULE, CONNECTOR			10
1694	294	16	105772834	963T-24-16	CONNECTOR			
1695	294	32	106904956	TCOV-NS24G	COVER, PROTECTIVE			
1700	294, 594	1	105412514	810A128/26	CABLE			4 5
1710	294, 594	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			
1720	295, 595	4	103046272	711CA1-64	MODULE, CONNECTOR			10
1754	295	16	105772834	963T-24-16	CONNECTOR			
1755	295	32	106904956	TCOV-NS24G	COVER, PROTECTIVE			
1760	295, 595	1	105412514	810A128/26	CABLE			4 5
1770	295, 595	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			
1804	291B	16	105772834	963T-24-16	CONNECTOR			
1805	291B	32	106904956	TCOV-NS24G	COVER, PROTECTIVE			
1810	291B, 591B	1	105412514	810A128/26	CABLE			4 5

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

ED5D503-32

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1820	291B, 591B	4	405188780		CONNECTOR, RECEPTACLE RIBBON E/W HOOD 64 PIN #97-22640-91 TRW CINCH MFG CO. /OR EQUIV.			
1830	291B, 591B	4	996512786		GROMMET 5/32 X 7/16 X 9/32 INCHES #374 ATLANTIC INDIA RUBBER WORK			
1864	292B	16	105772834	963T-24-16	CONNECTOR			
1865	292B	32	106904956	TCOV-NS24G	COVER, PROTECTIVE			
1870	292B	1	105412514	810A128/26	CABLE			4 5
1880	292B, 592B	4	405188780		CONNECTOR, RECEPTACLE RIBBON E/W HOOD 64 PIN #97-22640-91 TRW CINCH MFG CO. /OR EQUIV.			
1890	292B, 592B	4	996512786		GROMMET 5/32 X 7/16 X 9/32 INCHES #374 ATLANTIC INDIA RUBBER WORK			
1895	591B, 592B	16	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
1897	591B, 592B	32	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
1924	293B	16	105772834	963T-24-16	CONNECTOR			
1925	293B	32	106904956	TCOV-NS24G	COVER, PROTECTIVE			
1930	293B, 593B	1	105412514	810A128/26	CABLE			4 5
1940	293B, 593B	4	405188780		CONNECTOR, RECEPTACLE RIBBON E/W HOOD 64 PIN #97-22640-91 TRW CINCH MFG CO. /OR EQUIV.			
1950	293B, 593B	4	996512786		GROMMET 5/32 X 7/16 X 9/32 INCHES #374 ATLANTIC INDIA RUBBER WORK			
1984	294B, 594B	16	105772834	963T-24-16	CONNECTOR			
1985	294B, 594B	32	106904956	TCOV-NS24G	COVER, PROTECTIVE			
1990	294B, 594B	1	105412514	810A128/26	CABLE			4 5
2000	294B, 594B	4	405188780		CONNECTOR, RECEPTACLE RIBBON E/W HOOD 64 PIN #97-22640-91 TRW CINCH MFG CO. /OR EQUIV.			
2010	294B, 594B	4	996512786		GROMMET 5/32 X 7/16 X 9/32 INCHES #374 ATLANTIC INDIA RUBBER WORK			

STOCKLIST CONTINUED ON SHEET D8

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

5ESS SWITCHING EQUIPMENT
ARRANGED WITH 2-WIRE FEATURES
CONNECTORIZED SWITCHBOARD
CABLE ASSEMBLIES
FOR
6 FT SWITCHING MODULE CABINETS
LTP PER J5D003F

DWG SIZE
C2

ISSUE
28

LUCENT TECHNOLOGIES INC

ED5D503-32

SHEET D7
OF 77

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2015	593B, 594B, 595B	16	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
2017	593B, 594B, 595B	32	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
2044	295B	16	105772834	963T-24-16	CONNECTOR			
2045	295B	32	106904956	TCOV-NS24G	COVER, PROTECTIVE			
2050	295B, 595B	1	105412514	810A128/26	CABLE			4 5
2060	295B, 595B	4	405188780		CONNECTOR, RECEPTACLE RIBBON E/W HOOD 64 PIN #97-22640-91 TRW CINCH MFG CO. /OR EQUIV.			
2070	295B, 595B	4	996512786		GROMMET 5/32 X 7/16 X 9/32 INCHES #374 ATLANTIC INDIA RUBBER WORK			
2500	301B	1	400942116	KS16689L13	CONNECTOR, PLUG			11
2515	301B, 301C, 303B, 303C	1	106371545	1249012C	CABLE, ELECTRONIC (12 PAIRS) 26GA GRAY			
2530	303B	1	400942116	KS16689L13	CONNECTOR, PLUG			11
2535	301B, 303B	1	401180278		CONNECTOR #57-30360 AMPHENOL CO			11
2560	301C	3	103125373	982AE	CONNECTOR, ELECTRICAL			
2590	301C	3	842923773		RELIEF, STRAIN			
2600	303C	3	103125373	982AE	CONNECTOR, ELECTRICAL			
2630	303C	3	842923773		RELIEF, STRAIN			
2700	305, 306, 322, 323, 324, 325	1	106556608	#609C 25/22	CABLE 22GA, 25 PAIR			
2702	305B, 306B	1	408627446	WP94077L2	CABLE (X-DIM)			
2705	322C, 323C, 324C, 325C	1	105194344	1249020A	CABLE, ELECTRONIC 26AWG 20 PAIR SLATE-GRAY FOIL SHIELDED			
2710	305, 306, 322, 322C, 323, 323C, 324, 324C, 325, 325C	4	103125373	982AE	CONNECTOR, ELECTRICAL			
2712	305B, 306B	12	103125373	982AE	CONNECTOR, ELECTRICAL			
2720	305, 306, 322, 322C, 323, 323C, 324, 324C, 325, 325C	4	842923765		RELIEF, STRAIN			
2725	305B, 306B	12	842923765		RELIEF, STRAIN			
2726	305B, 306B	1	400366332	AT8544	CLAMP, BOND B SIZE 1 INCH			
2727	305B, 306B	1	804236388	P-423638	WASHER, LOCK			
2728	305B, 306B	1	845312529		CABLE ASSEMBLY			
2730	305, 306, 322, 322C, 323, 323C, 324, 324C, 325, 325C	4	843743170		WIRE 26GA DP 3 BK			

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

ED5D503-32

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2735	305, 306, 322, 322C, 323, 323C, 324, 324C, 325, 325C	1	401224548	KS21256L2	SLEEVE, SPLICE			
2742	306A, 322A, 323A, 324A, 325A	1	106371370	1249020C	CABLE, ELECTRONIC 26GA (20 PAIRS) GRAY			
2744	322B, 323B, 324B, 325B	1	105412415	800A	CABLE 26GA, VARIABLE LENGTH			
2745	305A	1	106371370	1249020C	CABLE, ELECTRONIC 26GA (20 PAIRS) GRAY			
2750	305A, 306A, 322A, 322B, 323A, 323B, 324A, 324B, 325A, 325B	4	103125373	982AE	CONNECTOR, ELECTRICAL			
2760	305A, 306A, 322A, 322B, 323A, 323B, 324A, 324B, 325A, 325B	4	842923773		RELIEF, STRAIN			
2770	305A, 306A, 322A, 322B, 323A, 323B, 324A, 324B, 325A, 325B	4	843743170		WIRE 26GA DP 3 BK			
2775	305A, 306A, 322A, 322B, 323A, 323B, 324A, 324B, 325A, 325B	1	401224548	KS21256L2	SLEEVE, SPLICE			
2777	322D, 323D	1	106989163	607C	CABLE, ELECTRICAL 22GA, 12 PAIR			
2779	322E, 323E	1	106371545	1249012C	CABLE, ELECTRONIC (12 PAIRS) 26GA GRAY			
2781	322F, 323F	1	105193932	1249012A	CABLE, ELECTRONIC 26GA 12 PR SLATE GRAY FOIL SHIELDED			

STOCKLIST CONTINUED ON SHEET D9

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

5ESS SWITCHING EQUIPMENT
ARRANGED WITH 2-WIRE FEATURES
CONNECTORIZED SWITCHBOARD
CABLE ASSEMBLIES
FOR
6 FT SWITCHING MODULE CABINETS
LTP PER J5D003F

DWG SIZE
C2

ISSUE
28

LUCENT TECHNOLOGIES INC ED5D503-32

SHEET D8
OF 77

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2783	322D, 322E, 322F, 323D, 323E, 323F	2	103125373	982AE	CONNECTOR, ELECTRICAL			
2785	322D, 322E, 322F, 323D, 323E, 323F	2	842923773		RELIEF, STRAIN			
2787	322D, 322E, 322F, 323D, 323E, 323F	2	843743170		WIRE 26GA DP 3 BK			
2789	322D, 322E, 322F, 323D, 323E, 323F	1	401224548	KS21256L2	SLEEVE, SPLICE			
2800	311B	1	400942116	KS16689L13	CONNECTOR, PLUG			11
2815	311B, 311C, 313B, 313C, 315B, 315C, 317B, 317C	1	106371545	1249012C	CABLE, ELECTRONIC (12 PAIRS) 26GA GRAY			
2830	313B	1	400942116	KS16689L13	CONNECTOR, PLUG			11
2860	315B	1	400942116	KS16689L13	CONNECTOR, PLUG			11
2890	317B	1	400942116	KS16689L13	CONNECTOR, PLUG			11
2920	319B	1	400942116	KS16689L13	CONNECTOR, PLUG			11
2950	321B	1	400942116	KS16689L13	CONNECTOR, PLUG			11
2955	311B, 313B, 315B, 317B, 319B, 321B	1	401180278		CONNECTOR #57-30360 AMPHENOL CO			11
2960	319B, 321B	1	106371545	1249012C	CABLE, ELECTRONIC (12 PAIRS) 26GA GRAY			4 5
2961	307, 307A, 307B, 307C, 308, 308A, 308B, 308C	2	103125373	982AE	CONNECTOR, ELECTRICAL			
2962	307, 307A, 307B, 307C, 308, 308A, 308B, 308C	2	842923773		RELIEF, STRAIN			
2963	307, 307A, 307B, 307C	1	106371370	1249020C	CABLE, ELECTRONIC 26GA (20 PAIRS) GRAY			
2964	308, 308A, 308B, 308C	1	106556608	#609C 25/22	CABLE 22GA, 25 PAIR			

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

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2975	301B, 301C, 303B, 303C, 307, 307A, 307B, 307C, 308, 308A, 308B, 308C, 311B, 311C, 313B, 313C, 315B, 315C, 317B, 317C, 319B, 319C, 321B, 321C	1	401224530	KS21256L1	SLEEVE, SPECIAL			
2978	307, 307A, 307B, 307C	1	843743170		WIRE 26GA DP 3 BK			
3000	311C	3	103125373	982AE	CONNECTOR, ELECTRICAL			
3030	311C	3	842923773		RELIEF, STRAIN			
3040	313C	3	103125373	982AE	CONNECTOR, ELECTRICAL			
3070	313C	3	842923773		RELIEF, STRAIN			
3080	315C	3	103125373	982AE	CONNECTOR, ELECTRICAL			
3110	315C	3	842923773		RELIEF, STRAIN			
3120	317C	3	103125373	982AE	CONNECTOR, ELECTRICAL			
3150	317C	3	842923773		RELIEF, STRAIN			
3160	319C	3	103125373	982AE	CONNECTOR, ELECTRICAL			
3170	319C	1	106371545	1249012C	CABLE, ELECTRONIC (12 PAIRS) 26GA GRAY			4 5
3190	319C	3	842923773		RELIEF, STRAIN			
3200	321C	3	103125373	982AE	CONNECTOR, ELECTRICAL			
3210	321C	1	106371545	1249012C	CABLE, ELECTRONIC (12 PAIRS) 26GA GRAY			4 5
3230	321C	3	842923773		RELIEF, STRAIN			
3240	301B, 301C, 303B, 303C, 308, 308A, 308B, 308C, 311B, 311C, 313B, 313C, 315B, 315C, 317B, 317C, 319B, 319C, 321B, 321C	1	996344800	KS19195L1	WIRE 22GA SOLID BK			

STOCKLIST CONTINUED ON SHEET D10

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

5ESS SWITCHING EQUIPMENT
ARRANGED WITH 2-WIRE FEATURES
CONNECTORIZED SWITCHBOARD
CABLE ASSEMBLIES
FOR
6 FT SWITCHING MODULE CABINETS
LTP PER J5D003F

DWG SIZE
C2

ISSUE
28

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
3400	341X, 342X	2	106989163	607C	CABLE, ELECTRICAL 22GA, 12 PAIR			3 4
3410	341X, 342X	2	400942116	KS16689L13	CONNECTOR, PLUG			11
3415	341X, 342X	2	401180278		CONNECTOR #57-30360 AMPHENOL CO			11
3420	341X, 342X	1	103044004	711RAB1-64	RECEPTACLE (GRAY MANDRELS)			
3430	341X, 342X	4	843743170		WIRE 26GA DP 3 BK			
3440	341X, 342X	2	401224530	KS21256L1	SLEEVE, SPECIAL			
3450	341X, 342X	1	103046272	711CA1-64	MODULE, CONNECTOR			10
3465	343X, 344X	1	106371545	1249012C	CABLE, ELECTRONIC (12 PAIRS) 26GA GRAY			
3470	343X, 344X	2	400942116	KS16689L13	CONNECTOR, PLUG			11
3475	343X, 344X	2	401180278		CONNECTOR #57-30360 AMPHENOL CO			11
3480	343X, 344X	1	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			
3490	343X, 344X	4	843743170		WIRE 26GA DP 3 BK			
3500	343X, 344X	2	401224530	KS21256L1	SLEEVE, SPECIAL			
3510	343X, 344X	1	103046272	711CA1-64	MODULE, CONNECTOR			10
3550	345X, 346X	1	106556608	#609C 25/22	CABLE 22GA, 25 PAIR			3 4
3560	345X, 346X	4	103125373	982AE	CONNECTOR, ELECTRICAL			
3570	345X, 346X	4	842923765		RELIEF, STRAIN			
3580	345X, 346X	2	406153726		RECEPTACLE, CONNECTOR FEMALE 1000V #222-42-36-152 LABINAL CO.			
3590	345X, 346X	6	843743170		WIRE 26GA DP 3 BK			
3600	345X, 346X	2	401224530	KS21256L1	SLEEVE, SPECIAL			
3610	345X, 346X	48	814667119	P-46F711	WIRE 26GA BARE SOLID			
3625	347X, 348X	1	106371370	1249020C	CABLE, ELECTRONIC 26GA (20 PAIRS) GRAY			
3630	347X, 348X	4	103125373	982AE	CONNECTOR, ELECTRICAL			
3640	347X, 348X	4	842923773		RELIEF, STRAIN			
3650	347X, 348X	2	406153726		RECEPTACLE, CONNECTOR FEMALE 1000V #222-42-36-152 LABINAL CO.			
3660	347X, 348X	6	843743170		WIRE 26GA DP 3 BK			
3670	347X, 348X	2	401224530	KS21256L1	SLEEVE, SPECIAL			
3680	347X, 348X	48	814667119	P-46F711	WIRE 26GA BARE SOLID			

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

ED5D503-32

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
3700	900,901	1	105412514	810A128/26	CABLE			
3709	900,901	16	105772800	963T-12	CONNECTOR			
3710	900,901	32	106905458	TCOV-LS12G	COVER, PROTECTIVE			
3720	902,903	1	105412506	809A-64/26	CABLE 26GA., CONVENIENT LENGTH PACKAGES			
3729	902,903	8	105772800	963T-12	CONNECTOR			
3730	902,903	16	106905458	TCOV-LS12G	COVER, PROTECTIVE			
3800	350,350B, 350C, 350D,351, 351B, 351C, 351D	2	106007743	735A	CABLE, ELECTRONIC 26GA GRAY			
3810	350,350B, 351,351B, 352,352B, 353,353B	2	403942410		LABEL #DAT-34-292-10 BRADY CORP			
3820	350,350B, 351,351B, 352,352B, 353,353B	2	406827121		CONNECTOR ZU #U5U-124-UUUU-Z ITT SEALECTO			
3822	350,350B, 351,351B	2	406966747		CONNECTOR, COAXIAL #1702-1571-004 APPLIED ENGINEERING PROD			
3823	352,352B, 353,353B	2	407120419		CONNECTOR, COAX #1702-1571-003 APPLIED ENGINEERING PROD			
3830	350,350C, 351,351C	1	106789332	982ABC	CONNECTOR, PCB			
3840	352,352B, 353,353B	2	403737109	KS19224L1	CABLE, COAXIAL 75 OHMS			
3860	352,353	1	106789316	982ABA	CONNECTOR, PCB			
3870	350B, 350D, 351B, 351D	1	106789340	982ABD	CONNECTOR, PCB			
3880	352B, 353B	1	106789324	982ABB	CONNECTOR, PCB			
3990	380,380A	1	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR			
4000	381,381A	1	105772784	963T-6	CONNECTOR			
4010	380,380A, 381,381A	1	106371313	1249004C	CABLE, SHIELDED 4 PAIR 26GA			
4020	380,380A	1	843743121		WIRE 26GA DP 3 G A DIMENSION = 1 FOOT 0 INCH			
4025	380,380A, 381,381A	1	900485954		TUBING, HEAT SHRINKABLE 3/8 IN ID X 1 IN LG BK #RT876 RAYCHEM CORP.			
4027	380,380A, 381,381A	1	401224548	KS21256L2	SLEEVE, SPLICE			
4029	380,380A, 381,381A	1	843743170		WIRE 26GA DP 3 BK			

STOCKLIST CONTINUED ON SHEET D11

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

5ESS SWITCHING EQUIPMENT
ARRANGED WITH 2-WIRE FEATURES
CONNECTORIZED SWITCHBOARD
CABLE ASSEMBLIES
FOR
6 FT SWITCHING MODULE CABINETS
LTP PER J5D003F

DWG SIZE
C2

ISSUE
28

LUCENT TECHNOLOGIES INC

ED5D503-32

SHEET D10
OF 77

PRINTED IN U.S.A.

STOCKLIST

ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
4030	207, 207A, 207B, 207C, 207D, 207E, 207F, 207G, 208, 208A, 208B, 208C, 208D, 208E, 208F, 208G	1	103125373	982AE	CONNECTOR, ELECTRICAL			
4040	207, 207A, 207B, 207C, 207D, 207E, 207F, 207G, 208, 208A, 208B, 208C, 208D, 208E, 208F, 208G	1	842923773		RELIEF, STRAIN			
4050	207, 207A, 207B, 207C, 207D, 207E, 207F, 207G	1	106371545	1249012C	CABLE, ELECTRONIC (12 PAIRS) 26GA GRAY			
4060	208, 208A, 208B, 208C, 208D, 208E, 208F, 208G	1	106989163	607C	CABLE, ELECTRICAL 22GA, 12 PAIR			
4070	207, 207A, 207B, 207C, 207D, 207E, 207F, 207G, 208, 208A, 208B, 208C, 208D, 208E, 208F, 208G	1	401224548	KS21256L2	SLEEVE, SPLICE			
4080	207, 207A, 207B, 207C, 207D, 207E, 207F, 207G, 208, 208A, 208B, 208C, 208D, 208E, 208F, 208G	1	843743170		WIRE 26GA DP 3 BK			

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

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

5ESS SWITCHING EQUIPMENT
ARRANGED WITH 2-WIRE FEATURES
CONNECTORIZED SWITCHBOARD
CABLE ASSEMBLIES
FOR
6 FT SWITCHING MODULE CABINETS
LTP PER J5D003F

DWG SIZE C2 ISSUE 28

ED5D503-32

LUCENT TECHNOLOGIES INC ED5D503-32

SHEET D11 OF 77