

ISSUE NOTES (CONTINUED)				
SHEET INDEX UPDATED TO CORRECT SHT C9 AND C80 ISSUE.				
ORIG ISS: 03/02/83		CHANGE CLASS: B		
DRAFT: REW	ENGR: REW	SUPV:	CERTIFIED: 06/11/93	ISSUE: 48
GROUPS HAVING AN "N" SUFFIX OR "A", "B" PREFIX HAVE BEEN ADDED TO INTRODUCE CABLES EQUIPPED WITH AN AMP CONNECTOR. THESE NEW GROUPS ARE EQUIVALENT IN EVERY RESPECT WITH THE OLD "BASE" GROUP WITH THE EXCEPTION OF SUBSTITUTING THE AMP CONNECTOR FOR THE 963T CONN, I.E. GROUP 1 (963T CONN) = GROUP 1N (AMP CONN) GROUP 33A (963T CONN) = GROUP 33AN (AMP CONN); GROUP 261C (963T CONN) = GROUP A61C (AMP CONN); GROUP 750 (963T CONN) = GROUP B50 (AMP CONN). (ALL GROUPS ADDED IN THIS ISSUE ARE ADDED TO FOCUS/PDD PART OF THE DWG. ONLY - GRAPHIC SHEETS WILL BE UPDATED AT THE NEXT ISSUE).				
ORIG ISS: 03/02/83		CHANGE CLASS: ME		
DRAFT: HZP	ENGR: HZP	SUPV:	CERTIFIED: 07/08/93	ISSUE: 49
SL ITEMS 4110,4170,4230,4392,4445,4486 AND 4540 CHGD.SL ITEM 9735 GRPS 766 AND 766A ADDED TO GRP COLUME,REF TO GRPS 766 AND 766A REMOVED FROM SL ITEM 9740.S.L ITEM 6086 ADDED.SL ITEMS 6080 AND 6081 REF TO GRPS 371 AND 373 REMOVED.				
ORIG ISS: 03/02/83		CHANGE CLASS: B		
DRAFT: REW	ENGR: REW	SUPV:	CERTIFIED: 10/11/93	ISSUE: 50
GROUPS 351V AND 353V ADDED FOR DLTU-E.				
ORIG ISS: 03/02/83		CHANGE CLASS: B		
DRAFT: REW	ENGR: REW	SUPV:	CERTIFIED: 10/28/93	ISSUE: 51
SL ITEMS 4230,5976 6086,6130 AND 6160 COMCODE CHANGED. S.L.ITEMS 9636,9637 AND 9638 GROUPS 660,661,662,663,664,665,666, 667,671,672,673,674 AND 675 ADDED TO GROUP COLUME. GROUPS 117 THRU 144 ADDED FOR NTT FOR DLTU2/DLTU3(PACK TN4011) GROUPS 117A THRU 144A ADDED WITH AMP CONN.OAK CITY P.I'S 51.1,51.2 AND 51.3 APPLIED.				
ORIG ISS: 03/02/83		CHANGE CLASS: B		
DRAFT: REW	ENGR: REW	SUPV:	CERTIFIED: 05/20/94	ISSUE: 52
SL ITEMS 3160,4230,6087,6155 AND 6185 COM CODE CHGD. SHT C18 REVISED "D" AND "E" DIM IN TBL "S".				
ORIG ISS: 03/02/83		CHANGE CLASS: MF		
DRAFT: REW	ENGR: REW	SUPV:	CERTIFIED: 08/15/94	ISSUE: 53

ISSUE NOTES (CONTINUED)				
GROUP 56A ADDED FOR OPTO-ISOLATOR.(CN14045.4)				
ORIG ISS: 03/02/83		CHANGE CLASS: A		
DRAFT: REW	ENGR: REW	SUPV:	CERTIFIED: 07/24/92	ISSUE: 41
GR 53C & 54C,350B & 350C ADDED FOR PLENUM CABLE. REF TO GR 53A, 53B,54A & 54B ADDED TO SH C28. S/L ITEM 3167 CHGD.				
ORIG ISS: 03/02/83		CHANGE CLASS: ME		
DRAFT: HZP	ENGR: HZP	SUPV:	CERTIFIED: 09/18/92	ISSUE: 42
GROUPS 339A AND 341A ADDED.				
ORIG ISS: 03/02/83		CHANGE CLASS: B		
DRAFT: REW	ENGR: WJV	SUPV:	CERTIFIED: 10/06/92	ISSUE: 43
GROUPS 351N AND 353N ADDED FOR EXPORT.GROUPS 371 AND 373 ADDED FOR DLTU-3. NOTE 54 ADDED.LABELS (COMCODE #403942410) ADDED TO GROUPS 339A & 341A. SEE SL ITEMS 5858 & 5868. ITEMS 5856 & 5866 REF TO NOTES 4 & 5 ADDED.				
ORIG ISS: 03/02/83		CHANGE CLASS: B		
DRAFT: REW	ENGR: REW	SUPV:	CERTIFIED: 03/22/93	ISSUE: 44
GR56B ADDED FOR OPTO-ISOLATOR. CN34519NW				
ORIG ISS: 03/02/83		CHANGE CLASS: A		
DRAFT: REW	ENGR: REW	SUPV:	CERTIFIED: 05/11/93	ISSUE: 45
GROUPS 750,750A,752,752A,754,754A,756,756A,758,758A 760,760A,761, 761A,762,762A,764 THRU 769 AND 764A THRU 769A ADDED FOR DLTU-E.				
ORIG ISS: 03/02/83		CHANGE CLASS: B		
DRAFT: REW	ENGR: REW	SUPV:	CERTIFIED: 06/04/93	ISSUE: 46
REF TO GR. 54B ADDED TO SHT C41.				
ORIG ISS: 03/02/83		CHANGE CLASS: B		
DRAFT: REW	ENGR: REW	SUPV:	CERTIFIED: 06/09/93	ISSUE: 47

ISSUE NOTES				
DIM IN TBL S() CHGD TO SHOW DIM FOR IDC CONN AND TO CORRESPOND WITH TCED, NOTE 10 ADDED, NOTE 9 REVISED, PBX CABLES (810AS) INNER BUTT MOVED TO THE FIRST BREAKOUT, DIM D2 CHGD ACCORD, IN G113 POSITRONIC CONN CHGD TO KS21303 AMP CONN, IN G63,402,404 & 406 982 TYPE OF CONN CHGD TO 963N TYPE OF CONN. IN G365,367 606B CABLE REINSTATED, 606C CABLE RMVD. NOTE 11 ADDED TO GROUP 113.				
ORIG ISS: 03/02/83		CHANGE CLASS: B		
DRAFT: DSL	ENGR: IDK	SUPV:	CERTIFIED: 03/14/88	ISSUE: 33
IN SL ITEM 3166 ID 402214654 WAS CHGD TO 403933633 PER POINT ISSUE. TABLE D ADDED. REF TO 'SEE MANF' NOTE ADDED TO TABLE 'S'. SL ITEM 3535 ADDED.				
ORIG ISS: 03/02/83		CHANGE CLASS: B		
DRAFT: DSL	ENGR: IDK	SUPV:	CERTIFIED: 08/02/88	ISSUE: 34
GROUP 671 THROUGH 675 ADDED. GROUP 663-667 ADDED TO S.L.				
ORIG ISS: 03/02/83		CHANGE CLASS: B		
DRAFT: DSL	ENGR: IDK	SUPV:	CERTIFIED: 09/19/88	ISSUE: 35
GROUP 53A, 53B, 54A, 54B ADDED. ALL 'C' SHEETS CONVERTED TO A VERSACAD.				
ORIG ISS: 03/02/83		CHANGE CLASS: B		
DRAFT: DSL	ENGR: IDK	SUPV:	CERTIFIED: 05/24/89	ISSUE: 36
GROUPS 343-350 RATED 'DA', DIRECTLY REPLC'D BY G350A (COST EFFECTIVENESS GROUP). SL ITEMS 5571,5572,5692,5721 LINED OUT; ITEMS 5573,5574 ADDED.STRAIN RELIEF ADDED FOR GROUPS 50,51.				
ORIG ISS: 03/02/83		CHANGE CLASS: B		
DRAFT: PKK	ENGR: IDK	SUPV:	CERTIFIED: 05/31/90	ISSUE: 37
STOCKLIST ITEM 1890 QTY CHANGED. STOCKLIST ITEM 1900 LINED OUT. STOCKLIST ITEMS 5850,5860,6070,6080,6086,6100,6110 & 6120 400025276 READ 403737109.FIG D3 ARM C & D,A & B DIM CHGD.				
ORIG ISS: 03/02/83		CHANGE CLASS: M		
DRAFT: REW	ENGR: REW	SUPV:	CERTIFIED: 05/02/91	ISSUE: 38
GROUPS 37A & 38A ADDED. PI 38.1 APPLIED. LAYOUT FOR GROUP 215 CHGD.				
ORIG ISS: 03/02/83		CHANGE CLASS: M		
DRAFT: HZP	ENGR: HZP	SUPV:	CERTIFIED: 09/24/91	ISSUE: 39
COMCODE 900442450 REPLACED WITH 900442450 IN SL ITEMS 3122,3127, 3132 AND 3137.				
ORIG ISS: 03/02/83		CHANGE CLASS: M		
DRAFT: REW	ENGR: REW	SUPV:	CERTIFIED: 07/24/92	ISSUE: 40

SHEET INDEX											
SHT NBR	A1 THRU A33 ISSUE 64										
ISSUE											
SHT NBR	D1 THRU D31 ISSUE 64										
ISSUE											
SHT NBR	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
ISSUE	63	63	63	63	64	63	63	63	63	63	63
SHT NBR	B12	B13	B14	B15	B16	B17	B18	B19	B20	B21	B22
ISSUE	63	63	63	63	63	63	63	63	63	63	63
SHT NBR	B23	B24	B25	B26							
ISSUE	63	63	63	63							
SHT NBR	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11
ISSUE	63	63	63	63	63	63	63	63	63	63	63
SHT NBR	C12	C13	C14	C15	C16	C17	C18	C19	C20	C21	C22
ISSUE	63	63	63	63	63	63	63	63	63	63	63
SHT NBR	C23	C24	C25	C26	C27	C28	C29	C30	C31	C32	C33
ISSUE	63	63	63	63	63	63	63	63	63	63	63
SHT NBR	C34	C35	C36	C37	C38	C39	C40	C41	C42	C43	C44
ISSUE	63	63	63	63	63	63	63	63	63	63	63
SHT NBR	C45	C46	C47	C48	C49	C50	C51	C52	C53	C54	C55
ISSUE	63	63	63	63	63	63	63	63	63	63	63
SHT NBR	C56	C57	C58	C59	C60	C61	C62	C63	C64		
ISSUE	63	63	63	63	63	63	63	63	64		
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
=ED5D500-22	INTERCABINET CABLING ORDERING SP EC
=H536-007	INTERCABINET CABLING ORDERING SP EC
=RLED5D503-30	RUNNING LIST
=TCED5D503-30	TABULAR CA CONN DWG
=DENOTES NOT REQD BY INSTALLER	

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 64
LUCENT TECHNOLOGIES INC ED5D503-30		SHEET A1 OF 154

ED5D503-30

ENGINEERING NOTES

- 51. INFORMATION FURNISHED PER THIS DRAWING IS IN ACCORDANCE WITH AT&T PRACTICES-NONE.
- 52. THIS DOCUMENT CONTAINS NO ENGINEERING INFORMATION. ALL ORDERING INFORMATION IS SHOWN ON ED-5D500-11. THIS DRAWING IS FOR SHOP ASSEMBLY ONLY.

53.

GROUP INDEX	
GROUP	SH NO.
1	B1,C1,C9
2	B1,C1,C13
3	B1,C1,C10
4	B1,C1,C14
5	B1,C1,C11
6	B1,C1,C15
7	B1,C1,C12
8	B1,C1,C16
9	B6,C17
11	B4 (DA)
13	B4 (DA)
15	B6
20	B13
29,30	B13
31,32	B13 (DA)
33,34	B4,C7
33A,34A	B4,C7
35,36	B4,C8
37,38	B4,C8
37A,38A	B4,C8
39,40	B6
41	B6
41A	B6
42	B6
44	B6
50,51	B4
53,54	B6,C18
53A,54A	B22,C18
53B,54B	B22,C18
53C,54C	B23,C57
56	B4,C7
56A	B4,C56
56B	B4,C56
57,58	B6,C19
59,60	B6
63	B6
64,65	B7,C20
66,67	B7,C19
68	B7,C19
69,70	B5

CONTINUED ON NEXT SHEET -----

ISSUE NOTES (CONTINUED)

H8345 ----- PER PI 58.1 -----  
 MADE CORRECTION TO PREVIOUS ISSUE NOTE 59W0. TBL A GROUPS 351B THRU 351U AND 351W DA'ED. GRPS 353B THRU 353U AND 353W DA'ED S.L. ITEM 3185 CC READ 405144262. ALL B SHTS TBL S "A" DIM COLUM TOLERANCE REMOVED. SHT B21 G114 B & D DIM CHG. SHT B22 ALL E DIM CHG. SHT C37 ALL SK.LG. DIM CHG. SHT C39 REF TO GROUPS 285,285D,285E ADDED. TITLE READ AT&T ALL GRAPHIC SHTS.  
 ----- PER PI 58.2 -----  
 S.L. 8017, 8018 REMOVED.

ORIG ISS: 03/02/83 NDD NBR: NDD5D621NW-26 CHANGE CLASS: MF

DRAFT: WJD ENGR: WJD SUPV: CERTIFIED: 09/16/98 ISSUE: 59

(H8591) IN TABLE A, GROUPS 261,261D,261E,262,262D,262E,263,263D, 263E,264,264D AND 264E RATING READ "DA".

ORIG ISS: 03/02/83 CHANGE CLASS: ME

DRAFT: SLB ENGR: SLB SUPV: CERTIFIED: 07/20/99 ISSUE: 60

(H8620)  
 GRPS 150,151 AND 152 ADDED TO TBL A SHT B26 AND C63 AND SL ITEMS 3176 THRU 3192 AND ENG NT 53. SL ITEMS 3171 THRU 3174 READ 3180 3184,3185 & 3186.  
 FOR PI 60.1 SL ITEMS 4604,4605,4606,4610 REF TO GRP 663 RMV'ED. SL ITEMS 4618,4619,4620,4625 REF TO GRP 664 RMV'ED. SL ITEM 4633 4634,4635,4640 REF TO GRP 660,665 RMV'ED. SL ITEMS 4648,4649,4650 4655 REF TO GRP 661,666 RMV'ED. SL ITEMS 4663,4664,4665,4670 REF TO GRP 662,667 RMV'ED. GRAPHIC SHT C36 DIM 4 1/2 AND 6 READ 8 1/2 AND 10.

ORIG ISS: 03/02/83 CHANGE CLASS: B

DRAFT: JAS ENGR: JAS SUPV: CERTIFIED: 08/26/99 ISSUE: 61

(H09118) MFG NOTE 12 ADDED. SL ITEMS 3128 & 3133 COMCODE READ 996384863 AND REF TO MFG NOTE 12 ADDED. SL ITEMS 5800, 5830, 5835, 5973, 6084, 6145, 6175, 6205 & 6230 COMCODE READ 996339719 AND REF TO MFG NOTE 12 ADDED. SHEETS B4 & B5 IN TBL S, WP93746L1 READ KS13385L1 FOR GRPS 107 & 108. SL ITEM 9785 READ 814626198. SHEETS B1-B26 & C1-C63 CHGD TO NEW TITLE BOX FORMAT.

ORIG ISS: 03/02/83 CHANGE CLASS: ME

DRAFT: JTC ENGR: JTC SUPV: PK CERTIFIED: 08/25/00 ISSUE: 62

(H09118) DRAWING REISSUED TO CORRECT SHEET INDEX.

ORIG ISS: 03/02/83 CHANGE CLASS: ME

DRAFT: JTC ENGR: JTC SUPV: PK CERTIFIED: 08/29/00 ISSUE: 63

(H09113) TBL A GRP'S 75 & 76 ADDED. ENG NT 53 REF TO GRP'S 75 & 76 ADDED. SL ITEMS 2480,2485 & 2490 ADDED. SHT B5 TBL S & C64 GRP 75,76 ADDED.

ORIG ISS: 03/02/83 CHANGE CLASS: B

DRAFT: JAS ENGR: JAS SUPV: CERTIFIED: 12/07/00 ISSUE: 64

ISSUE NOTES (CONTINUED)

DRAWING UPDATED FOR PIC. O.C POINT ISSUE 53.1 INCORP.  
 ORIG ISS: 03/02/83 CHANGE CLASS: ME

DRAFT: REW ENGR: REW SUPV: CERTIFIED: 02/01/95 ISSUE: 54

APPLIED OKC P.I. 54.1: IN STOCKLIST, CHANGED COMCODE FOR ITEMS 5857 & 5867 FROM 406827121 TO 406966747.  
 ADDED COVERS FOR 963T-TYPE CONNECTORS, STOCKLIST ITEM NUMBERS 1025,1085,1145,1205,1265,1325,1385,1445,1505,1522,1556,1558,1562, 1571,1591,1611,1631,1651,1671,1691,1701,1721,1731,1751, 1756,1761,1781,1786,1791,1811,1831,1845,1848,1856,1867,1876,1891, 1925,1939,1950,1956,1966,1982,1989,1995,2004,2006,2012,2022,2024, 2035,2055,2075,2095,2139,2155,2175,2216,2235,2286,2295,2316,2325, 2346,2355,2376,2385,3025,3075,3115,3145,3165,3545,3799,4256,4286, 4316,4346,4376,4404,4415,4426,4456,4466,4474,4491,4506,4525,4556, 4570,4605,4619,4634,4649,4664,4754,4774,4794,4814,4834,4954,4974, 4994,5014,5034,5879,5889,5919,5929,5932,5934,5936,5946,5948,5957, 5962,6191,6216,6256,8016,9639,9701,9801,9826,9836,9851,9876.

ORIG ISS: 03/02/83 NDD NBR: H7611 CHANGE CLASS: MF

DRAFT: JVB ENGR: REW SUPV: CERTIFIED: 08/28/95 ISSUE: 55

IN STOCKLIST ITEMS 4050,4110,4170,4392,4445,4486 & 4540 "900765090" CHANGED TO "900292715"; ITEMS 5556,5581,5595, 5606,5631,5656,5681,5695,5706,5731 & 5745 "106556541" CHANGED TO "106989163"; ITEM 9880 "105441471" CHANGED TO "106989353". STOCKLIST ITEM 6083 402755656 CHANGED TO 406949586 PER OCW P.I. 55.1. IN TABLE A GROUPS 105 THRU 108 DA'ED. ENG NOTE 53 UPDATED.

ORIG ISS: 03/02/83 NDD NBR: NDD5D503-30 CHANGE CLASS: ME

DRAFT: DLP ENGR: JAS SUPV: CERTIFIED: 05/29/96 ISSUE: 56

G1N-9N,11N,13N,15N,29N-42N,44N,50N,51N, G53N,54N,56N-60N,63N,64N-67N,101N-103N G111N-114N,117A-144A,215N,225N,261N-264N, G281N,361N,363N,365N,367N,402N,404N,406N G551N-562N,621N-624N,641N-662N,664N-667N, G33AN,34AN,37AN,38AN,41AN,53AN,53BN,53CN, G54AN,54BN,54CN,56AB,56AN,56BN,A61C-A61E, GA62C-A62E,A63C-A63E,A64C-A64E,A81,A81D, GA81E,A82,A82D,A82E,A83,A83D,A83E,A84, GA84D,A84E,A85,A85D,A85E,B50,B50A,B52,B52A, GB58,B58A,B60,B60A,B61,B61A,B62,B62A,B64, GB64A,B65,B65A 611-614,621-624,631-634,641-644,645-648,649-652,501-502, 521-540,211C,215C,231-234,241-244,241C-244C,261-264, 261C-264C,261D-264D,261E-264E, DA'ED IN TABLE A.

ORIG ISS: 03/02/83 NDD NBR: NDD5D503NW-14 CHANGE CLASS: ME

DRAFT: JAS ENGR: JAS SUPV: CERTIFIED: 11/22/96 ISSUE: 57

THIS NOTE CREATED BY ADVANCE PROGRAM FOR SOURCE ISSUE 57W00 GROUPS 31 & 32 DA'ED. SL ITEM 3185 READ 405184524 PER OCW PIM. CASE 8070 TA GRPS 138A,139A,211C,261N DA ADDED TO AGREE WITH ISSUE 57.

ORIG ISS: 03/02/83 NDD NBR: NDD5D500NW-28 CHANGE CLASS: B

DRAFT: JAS ENGR: JAS SUPV: CERTIFIED: 02/12/97 ISSUE: 58

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 64

ENGINEERING NOTES

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

283D	B15,C39, C40	
283E	B15,C6, C39	
284	B15,C5, C39	
284D	B15,C39, C40	
284E	B15,C6, C39	
285	B15,C5, C39	
285D	B15,C39, C40	
285E	B15,C6, C39	
301,303	B10	
301A, 303A	B11	
311-321	B10	
311A- 321A ODD	B11	
331	B11	
333	B11	
335	B11	
337	B11	
339, 339A	B12	
341, 341A	B12	
343,344	B8	(DA)
345,346	B8	(DA)
347,348	B8	(DA)
349,350	B8	(DA)
350A	B8	
350B, 350C	B23,C58	
351, 351A, 351V, 351N 351W	B14	
353, 353A, 353V, 353N 353W	B14	
355,356	B12	
357-360	B12	
357A- 360A	B20	
361,363	B10	
365,367	B10	
371,373	B14	
402-406	B7	

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

ENGINEERING NOTES

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

223	B1,C4,C28	(DA)
224	B1,C4,C30	(DA)
225	B7,C31	
231	B1,C4, C32	(DA)
232	B1,C4, C33	(DA)
233	B1,C4, C32	(DA)
234	B1,C4, C33	(DA)
241	B1,C5,C34	(DA)
241C	B1,C4,C34	(DA)
242	B1,C5,C35	(DA)
242C	B1,C4,C35	(DA)
243	B1,C5,C34	(DA)
243C	B1,C4,C34	(DA)
244	B1,C5,C35	(DA)
244C	B1,C4,C35	(DA)
261	B2,C5,C36	
261C	B2,C4,C36	(DA)
261D	B2,C36, C40	
261E	B2,C6,C36	
262	B2,C5,C37	
262C	B2,C4,C37	(DA)
262D	B2,C37, C40	
262E	B2,C6,C37	
263	B2,C5,C36	
263C	B2,C4,C36	(DA)
263D	B2,C36, C40	
263E	B2,C6,C36	
264	B2,C5,C37	
264C	B2,C4,C37	(DA)
264D	B2,C37, C40	
264E	B2,C6,C37	
281	B15,C5, C38	
281D	B15,C38 C40	
281E	B15,C6, C38	
282	B15,C5, C38	
282D	B15,C38, C40	
282E	B15,C6 C38	
283	B15,C5, C39	

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

ENGINEERING NOTES

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

71,72	B5	
74	B7,C19	
75,76	B5,C64	
101	B1,C2,C21	
102	B1,C3,C22	
103	B7	
105	B5	(DA)
106	B5	(DA)
107	B5	(DA)
108	B5	(DA)
111	B21,C54	
112	B21,C55	
113	B21	
114	B21	
117 THRU 136	B25	
137 THRU 144	B26	
117A THRU 136A	B25	(DA)
137A THRU 144A	B26	(DA)
150	B26	
151,152	B26,C63	
211	B1,C4,C23	(DA)
212	B1,C4,C25	(DA)
213	B1,C4,C24	(DA)
214	B1,C4,C26	(DA)
211C	B3,C4	(DA)
212C	B3,C4	(DA)
213C	B3,C4	(DA)
214C	B3,C4	(DA)
215C	B3,C4	(DA)
211E	B3,C4	
212E	B3,C4	
213E	B3,C4	
214E	B3,C4	
215	B7,C31	
221	B1,C4,C27	(DA)
222	B1,C4,C29	(DA)

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

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  
64

ENGINEERING NOTES

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

756	B24
756A	B24
758	B8,C60
758A	B8,C59
760	B8,C61
760A	B8,C61
761	B8,C62
761A	B8,C62
762	B9,C60
762A	B9,C59
764	B9,C61
764A	B9,C61
765	B9,C62
765A	B9,C62
766	B24
766A	B24
767	B24
767A	B24
768	B24
768A	B24
769	B24
769A	B24

GROUPS 351N AND 353N ADDED FOR EXPORT APPLICATION.

ENGINEERING NOTES

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

647	B3,C47, C50	(DA)
648	B3,C47, C51	(DA)
649	B3,C47, C50	(DA)
650	B3,C47, C51	(DA)
651	B3,C47, C50	(DA)
652	B3,C47, C51	(DA)
653	B15,C38, C47	
654	B15,C38, C47	
655	B15,C39, C47	
656	B15,C39, C47	
657	B15,C39, C47	
658	B15,C38, C47	
659	B15,C38, C47	
660	B15,C39, C47	
661	B15,C39, C47	
662	B15,C39, C47	
663	B15,C38, C47	
664	B15,C38, C47	
665	B15,C39, C47	
666	B15,C39, C47	
667	B15,C39, C47	
671	B15,C38, C46	
672	B15,C38, C46	
673	B15,C39, C46	
674	B15,C39, C46	
675	B15,C39, C46	
750	B8,C59	
750A	B8,C60	
752	B8,C59	
752A	B8,C60	
754	B24	
754A	B24	

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

ENGINEERING NOTES

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

411-449 ODD	B19	
450,452	B7	(DA)
451-465 ODD	B19	
501-519 ODD	B16,C41, C42	(DA)
502-520 EVEN	B16,C41, C43	(DA)
521-539 ODD	B17,C41, C52	(DA)
522-540 EVEN	B17,C41, C53	(DA)
551-561 ODD	B18,C41, C44	
552-562 EVEN	B18,C41, C45	
581-592	B19	
611	B2,C46, C48	(DA)
612	B2,C46, C49	(DA)
613	B2,C46, C48	(DA)
614	B2,C46, C49	(DA)
621	B2,C46, C50	(DA)
622	B2,C46, C51	(DA)
623	B2,C46, C50	(DA)
624	B2,C46, C51	(DA)
631	B2,C47, C48	(DA)
632	B2,C47, C49	(DA)
633	B2,C47, C48	(DA)
634	B2,C47, C49	(DA)
641	B3,C47, C50	(DA)
642	B3,C47, C51	(DA)
643	B3,C47, C50	(DA)
644	B3,C47, C51	(DA)
645	B3,C47, C50	(DA)
646	B3,C47, C51	(DA)

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

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  
64

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 FROM MSU MOUNTED IN LTP( ) OF A SM LEVEL 04,EQL 058-082 TO A DF E/W 711 CONN. (E/W 963T CONN)			1								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MSU MOUNTED IN LTP( ) OF A SM LEVEL 04,EQL 058-082 TO A DF E/W 711 CONN. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	1N								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MSU MOUNTED IN LTP( ) OF A SM LEVEL 13,EQL 058-082 TO A DF E/W 711 CONN. (E/W 963T CONN)			2								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MSU MOUNTED IN LTP( ) OF A SM LEVEL 13,EQL 058-082 TO A DF E/W 711 CONN. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	2N								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MSU MOUNTED IN LTP( ) OF A SM LEVEL 04,EQL 090-114 TO A DF E/W 711 CONN. (E/W 963T CONN)			3								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MSU MOUNTED IN LTP( ) OF A SM LEVEL 04,EQL 090-114 TO A DF E/W 711 CONN. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	3N								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MSU MOUNTED IN LTP( ) OF A SM LEVEL 13,EQL 090-114 TO A DF E/W 711 CONN. (E/W 963T CONN)			4								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MSU MOUNTED IN LTP( ) OF A SM LEVEL 13,EQL 090-114 TO A DF E/W 711 CONN. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	4N								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MSU MOUNTED IN LTP( ) OF A SM LEVEL 04,EQL 122-146 TO A DF E/W 711 CONN. (E/W 963T CONN)			5								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MSU MOUNTED IN LTP( ) OF A SM LEVEL 04,EQL 122-146 TO A DF E/W 711 CONN. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	5N								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MSU MOUNTED IN LTP( ) OF A SM LEVEL 13,EQL 122-146 TO A DF E/W 711 CONN. (E/W 963T CONN)			6								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MSU MOUNTED IN LTP( ) OF A SM LEVEL 13,EQL 122-146 TO A DF E/W 711 CONN. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	6N								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MSU MOUNTED IN LTP( ) OF A SM LEVEL 04,EQL 154-178 TO A DF E/W 711 CONN. (E/W 963T CONN)			7								

TABLE-A CONTINUED

ED5D503-30

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 MSU MOUNTED IN LTP( ) OF A SM LEVEL 04,EQL 154-178 TO A DF E/W 711 CONN. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	7N								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MSU MOUNTED IN LTP( ) OF A SM LEVEL 13,EQL 154-178 TO A DF E/W 711 CONN. (E/W 963T CONN)			8								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MSU MOUNTED IN LTP( ) OF A SM LEVEL 13,EQL 154-178 TO A DF E/W 711 CONN. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	8N								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MSU MOUNTED IN LTP( ) OF A SM LEVEL 04 & 13, EQL 026 TO DF. (E/W 963T CONN)			9								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MSU MOUNTED IN LTP( ) OF A SM LEVEL 04 & 13, EQL 026 TO DF. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	9N								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR MULTI-MSU OFFICE FROM HIGHER NBD (SUCC) MSU LEVEL 04 TO LOWER NBD (PREC) MSU LEVEL 13. FE/RA:NONE DA EFF:07/07/93		DA	11								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR MULTI-MSU OFFICE FROM HIGHER NBD (SUCC) MSU LEVEL 04 TO LOWER NBD (PREC) MSU LEVEL 13. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	11N								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR MULTI-MSU OFFICE FROM HIGHER NBD (SUCC) MSU LEVEL 04 TO LOWER NBD (PREC) MSU LEVEL 13. FE/RA:NONE DA EFF:07/07/93		DA	13								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR MULTI-MSU OFFICE FROM HIGHER NBD (SUCC) MSU LEVEL 04 TO LOWER NBD (PREC) MSU LEVEL 13. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	13N								

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 64
LUCENT TECHNOLOGIES INC	ED5D503-30
SHEET OF	A5 154

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH MSU LOCATED IN A MULTI-MODULE OFFICE TO DF. (PROTOCOL CA). (E/W 963T CONN)			15								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH MSU LOCATED IN A MULTI-MODULE OFFICE TO DF. (PROTOCOL CA). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	15N								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU J5D004AC MOUNTED IN A LTP ( ) OF A SM TO MMSU (PORTS 0-14). (E/W 963T CONN) REPL:ED5D503-30,G31 REPL:ED5D503-30,G32			20								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU J5D004AB MOUNTED IN A LTP ( ) OF A SM TO MMSU (PORTS 0-7). (E/W 963T CONN)			29								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU J5D004AB MOUNTED IN A LTP ( ) OF A SM TO MMSU (PORTS 0-7). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	29N								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU J5D004AB MOUNTED IN A LTP ( ) OF A SM TO MMSU (PORTS 8-14). (E/W 963T CONN)			30								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU J5D004AB MOUNTED IN A LTP ( ) OF A SM TO MMSU (PORTS 8-14). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	30N								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU J5D004AC MOUNTED IN A LTP ( ) OF A SM TO MMSU (PORTS 0-7). (E/W 963T CONN) DA EFF:02/12/97 FE:ED5D503-30,G20		DA	31								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU J5D004AC MOUNTED IN A LTP ( ) OF A SM TO MMSU (PORTS 0-7). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	31N								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU J5D004AC MOUNTED IN A LTP ( ) OF A SM TO MMSU (PORTS 8-14). (E/W 963T CONN) DA EFF:02/12/97 FE:ED5D503-30,G20		DA	32								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU J5D004AC MOUNTED IN A LTP ( ) OF A SM TO MMSU (PORTS 8-14). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	32N								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM TU MOUNTED IN A LTP ( ) OF A SM TO MMSU (PORTS 0-7). (E/W 963T CONN)			33								

TABLE-A CONTINUED

ED5D503-30

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 ATU-E WHEN SN560 (TLTT) CP IS SPECIFIED AND MTB IS DIRECTLY INTERCONNECTED TO A MMSU PORTS 00-07. (E/W 963T CONN)			33A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM TU MOUNTED IN A LTP ( ) OF A SM TO MMSU (PORTS 0-7). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	33N								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM TU MOUNTED IN A LTP ( ) OF A SM TO MMSU (PORTS 8-14). (E/W 963T CONN)			34								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR ATU-E WHEN SN560 (TLTT) CP IS SPECIFIED AND MTB IS DIRECTLY INTERCONNECTED TO A MMSU PORTS 8-14. (E/W 963T CONN)			34A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM TU MOUNTED IN A LTP ( ) OF A SM TO MMSU (PORTS 8-14). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	34N								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM TU TST TRK MOUNTED IN A LTP ( ) OF A SM TO MMSU (PORTS 0-7). (E/W 963T CONN)			35								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM TU TST TRK MOUNTED IN A LTP ( ) OF A SM TO MMSU (PORTS 0-7). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	35N								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM TU TST TRK MOUNTED IN A LTP ( ) OF A SM TO MMSU (PORTS 8-14). (E/W 963T CONN)			36								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM TU TST TRK MOUNTED IN A LTP ( ) OF A SM TO MMSU (PORTS 8-14). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	36N								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PMU MOUNTED IN A LTP ( ) OF A SM TO MMSU (PORTS 0-7). (E/W 963T CONN)			37								

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  
64

LUCENT TECHNOLOGIES INC

ED5D503-30

SHEET A6  
OF 154

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 PMU MOUNTED IN A LTP ( ) OF A SM TO TWO VERTICALLY ADJACENT SHELFs OF THE MMSU (PORTS 0-7). (E/W 963T CONN)			37A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PMU MOUNTED IN A LTP ( ) OF A SM TO MMSU (PORTS 0-7). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	37N								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PMU MOUNTED IN A LTP ( ) OF A SM TO MMSU (PORTS 8-14). (E/W 963T CONN)			38								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PMU MOUNTED IN A LTP ( ) OF A SM TO TWO VERTICALLY ADJACENT SHELFs OF THE MMSU (PORTS 8-14). (E/W 963T CONN)			38A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PMU MOUNTED IN A LTP ( ) OF A SM TO MMSU (PORTS 8-14). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	38N								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU MOUNTED IN LTP ( ) OF A SM TO DF. (FOR TAU PORTS 0-7). (E/W 963T CONN)			39								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU MOUNTED IN LTP ( ) OF A SM TO DF. (FOR TAU PORTS 0-7). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	39N								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU MOUNTED IN LTP ( ) OF A SM TO DF. (FOR TAU PORT 8-14). (E/W 963T CONN)			40								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU MOUNTED IN LTP ( ) OF A SM TO DF. (FOR TAU PORT 8-14). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	40N								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED TO PROVIDE ONE MTE FROM MMSU PORTS 0-14 OF SERVICE GROUP 0 OR 1 TO DF. (E/W 963T CONN)			41								
CONNECTORIZED SWBD CABLE FROM MMSU SG 0 OR 1 TO DF. (E/W 963T CONN)			41A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED TO PROVIDE ONE MTE FROM MMSU PORTS 0-14 OF SERVICE GROUP 0 OR 1 TO DF. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	41N								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR PORT 15 OF MMSU MTD ON LTP ( ) OF A SM ( ) TO DF. (E/W 963T CONN)			42								
TABLE-A CONTINUED											

ED5D503-30

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 PORT 15 OF MMSU MTD ON LTP ( ) OF A SM ( ) TO DF. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	42N								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU (SG0 OR SG1) MOUNTED ON LTP OR SMC OF SM TO DF. (E/W 963T CONN)			44								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU (SG0 OR SG1) MOUNTED ON LTP OR SMC OF SM TO DF. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	44N								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR MULTI-MMSU OR MSU OFFICE FROM HIGHER NBD (SUCC) MSU OR BOTTOM UNIT MMSU TO LOWER NBD (PREC) MSU OR TOP UNIT MMSU (MTIB). (E/W 963T CONN)			50								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR MULTI-MMSU OR MSU OFFICE FROM HIGHER NBD (SUCC) MSU OR BOTTOM UNIT MMSU TO LOWER NBD (PREC) MSU OR TOP UNIT MMSU (MTIB). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	50N								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR MULTI-MMSU OR MSU OFFICE FROM HIGHER NBD (SUCC) MSU OR BOTTOM UNIT MMSU TO LOWER NBD (PREC) MSU OR TOP UNIT MMSU (MTIB). (E/W 963T CONN)			51								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR MULTI-MMSU OR MSU OFFICE FROM HIGHER NBD (SUCC) MSU OR BOTTOM UNIT MMSU TO LOWER NBD (PREC) MSU OR TOP UNIT MMSU (MTIB). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	51N								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU MOUNTED ON LTP ( ) OF A SM (SG 0) TO DF. (SC OR SD). (E/W 963T CONN)			53								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU MOUNTED ON LTP ( ) OF A SM (SG 0) TO DF E/W 711 CONN (SC OR SD). (89M BKS ONLY) (E/W 963T CONN)			53A								
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 64
----------------	-------------

LUCENT TECHNOLOGIES INC ED5D503-30

SHEET A7 OF 154
-----------------------

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 FROM MMSU MOUNTED ON LTP( ) OF A SM (SG 0) TO DF E/W TRW CONN (SCOR SD). (89M BLKS ONLY) (E/W 963T CONN)			53B								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU MOUNTED ON LTP( ) OF A SM (SG 0) TO DF. (SC OR SD), (PLENUM CABLE). (E/W 963T CONN)			53C								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU MOUNTED ON LTP( ) OF A SM (SG 0) TO DF. (SC OR SD). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	53N								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU MOUNTED ON LTP( ) OF A SM (SG 1) TO DF. (SC OR SD). (E/W 963T CONN)			54								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU MOUNTED ON LTP( ) OF A SM (SG 1) TO DF E/W 711 CONN (SC OR SD). (89M BLKS ONLY) (E/W 963T CONN)			54A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU MOUNTED ON LTP( ) OF A SM (SG 1) TO DF E/W TRW CONN (SC OR SD). (89M BLKS ONLY) (E/W 963T CONN)			54B								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU MOUNTED ON LTP( ) OF A SM (SG 1) TO DF. (SC OR SD), (PLENUM CABLE). (E/W 963T CONN)			54C								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU MOUNTED ON LTP( ) OF A SM (SG 1) TO DF. (SC OR SD). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	54N								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU MOUNTED ON LTP( ) OF SM TO M CAB. (E/W 963T CONN)			56								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU MOUNTED ON LTP( ) OF SM TO M CAB. (WITH OPTO-ISOLATOR) (E/W 963T CONN)			56A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU MOUNTED ON LTP( ) OF SM TO MISC. CAB. (WITH OPTO-ISOLATOR SIDE 0) (E/W 963T CONN)			56B								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU MOUNTED ON LTP( ) OF SM TO M CAB. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	56N								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU (SG 0) MOUNTED ON LTP( ) OF SM TO DF. (E/W 963T CONN)			57								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU (SG 0) MOUNTED ON LTP( ) OF SM TO DF. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	57N								

TABLE-A CONTINUED

ED5D503-30

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 MMSU (SG 1) MTD ON LTP( ) OF SM TO DF. (E/W 963T CONN)			58								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU (SG 1) MTD ON LTP( ) OF SM TO DF. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	58N								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU (SG 0) MOUNTED ON LTP( ) OF SM TO DF. (E/W 963T CONN)			59								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU (SG 0) MOUNTED ON LTP( ) OF SM TO DF. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	59N								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU (SG 1) MOUNTED ON LTP( ) OF SM TO DF. (E/W 963T CONN)			60								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU (SG 1) MOUNTED ON LTP( ) OF SM TO DF. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	60N								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU MOUNTED ON LTP( ) OF SM TO PDF. (E/W 963T CONN)			63								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU MOUNTED ON LTP( ) OF SM TO PDF. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	63N								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU (SG 1) MTD ON LTP( ) OF SM TO DF. (E/W 963T CONN)			64								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU (SG 1) MTD ON LTP( ) OF SM TO DF. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	64N								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU (SG 0) MOUNTED ON LTP( ) OF SM TO DF. (E/W 963T CONN)			65								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU (SG 0) MOUNTED ON LTP( ) OF SM TO DF. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	65N								

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  
64

LUCENT TECHNOLOGIES INC ED5D503-30

SHEET A8  
OF 154

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 FROM MMSU(SG1) MOUNTED IN LTP( ) OF A SM TO DF. (E/W 963T CONN)			66									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU(SG1) MOUNTED IN LTP( ) OF A SM TO DF. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	66N									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU(SG0) MOUNTED IN LTP( ) OF A SM TO DF. (E/W 963T CONN)			67									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU(SG0) MOUNTED IN LTP( ) OF A SM TO DF. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	67N									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM IMPU J5D003AA-2 MOUNTED IN IMC 1 TO ALARM STATUS PANEL.			68									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU(SG0) MOUNTED IN LTP( ) OF A SM TO M CAB.			69									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU(SG0) MOUNTED IN LTP( ) OF A SM TO M CAB. (E/W AMP CONN)			69N									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU(SG1) MOUNTED IN LTP( ) OF A SM TO M CAB.			70									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU(SG1) MOUNTED IN LTP( ) OF A SM TO M CAB. (E/W AMP CONN)			70N									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU(SG0) MOUNTED IN LTP( ) OF A SM TO M CAB.			71									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU(SG0) MOUNTED IN LTP( ) OF A SM TO M CAB. (E/W AMP CONN)			71N									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU(SG1) MOUNTED IN LTP( ) OF A SM TO M CAB.			72									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU(SG1) MOUNTED IN LTP( ) OF A SM TO M CAB. (E/W AMP CONN)			72N									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM IMPU J5D003AY-1 MOUNTED IN SMC 1 TO ALARM STATUS PANEL.			74									
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH AI-TDB-107 CP PROVIDED IN A NO TEST TRUNK UNIT (NTT) MOUNTED IN THE MISCELLANEOUS CABINET WHEN THE METALLIC TEST BUS (MTB) IS DIRECTLY INTERCONNECTED TO ONE OR TWO VERTICALLY ADJACENT SHELF'S OF THE MODULAR METALLIC SERVICE UNIT (MMSU) LOCATED IN A LTP CABINET AND ASSIGNED TO PORTS 0-7.			75									

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 CABLE ASSEMBLY REQUIRED FOR EACH AI-TDB-107 CP PROVIDED IN A NO TEST TRUNK UNIT (NTT) MOUNTED IN THE MISCELLANEOUS CABINET WHEN THE METALLIC TEST BUS (MTB) IS DIRECTLY INTERCONNECTED TO ONE OR TWO VERTICALLY ADJACENT SHELF'S OF THE MODULAR METALLIC SERVICE UNIT (MMSU) LOCATED IN A LTP CABINET AND ASSIGNED TO PORTS 8-14.			76									
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.			101									
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. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	101N									
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.			102									
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. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	102N									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM TU MOUNTED IN LTP( ) OF A SM (MET TST BUS CA) TO DF.			103									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM TU MOUNTED IN LTP( ) OF A SM (MET TST BUS CA) TO DF. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	103N									
CONNECTORIZED SWBD CABLE ASSEMBLY FOR ATU-E +48V MOUNTED IN A LTP( ) OF A SM AND CONNECTED TO A FUSE PANEL IN A M CAB. (BUS 0) (MAX LENGTH OF 150'). DA EFF:11/30/96 FE/RA:NONE		DA	105									
CONNECTORIZED SWBD CABLE ASSEMBLY FOR ATU-E +48V MOUNTED IN A LTP( ) OF A SM AND CONNECTED TO A FUSE PANEL I A M CAB. (BUS 1) (MAX. LENGTH OF 150 FEET). DA EFF:11/30/96 FE/RA:NONE		DA	106									

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  
64

ED5D503-30

LUCENT TECHNOLOGIES INC ED5D503-30

SHEET A9  
OF 154

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 FOR ATU-E +48V MOUNTED IN A LTP() OF A SM AND CONNECTED TO A FUSE PANEL IN M CAB. (BUS 0) (LENGTH OVER 150 FEET). DA EFF:02/12/97 FE/RA:NONE		DA	107								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR ATU-E +48V MOUNTED IN A LTP() OF A SM AND CONNECTED TO A FUSE PANEL IN M CAB. (BUS 1) (LENGTH OVER 150 FEET). DA EFF:02/12/97 FE/RA:NONE		DA	108								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR ATU-E TRKS TO DF (SWC). (T,R,T1,R1 LEADS). (E/W 963T CONN)			111								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR ATU-E TRKS TO DF (SWC). (T,R,T1,R1 LEADS). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	111N								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR ATU-E TRKS TO DF (SWC). (E,SG,M,SB LEADS). (E/W 963T CONN)			112								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR ATU-E TRKS TO DF (SWC). (E,SG,M,SB LEADS). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	112N								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR ATU-E DATA PORTS (TN1505 CP) CONNECTED TO A DS ( ). (FOR ONE V.35 LINE). MAX LENGTH 100 FEET. (E/W 963T CONN)			113								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR ATU-E DATA PORTS (TN1505 CP) CONNECTED TO A DS ( ). (FOR ONE V.35 LINE). MAX LENGTH 100 FEET. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	113N								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR ATU-E DATA PORTS (TN1505CP) CONNECTED TO A DS() FOR ONE V.24 LINE. (E/W 963T CONN)			114								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR ATU-E DATA PORTS (TN1505CP) CONNECTED TO A DS() FOR ONE V.24 LINE. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	114N								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU2 TO DIGITAL CLOCK SUPPLY. E/W 963T CONN			117								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU2 TO DIGITAL CLOCK SUPPLY. E/W AMP CONN DA EFF:11/30/96 FE/RA:NONE		DA	117A								

TABLE-A CONTINUED

ED5D503-30

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 NTT FROM DLTU2 TO DIGITAL CLOCK SUPPLY. E/W 963T CONN			118								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU2 TO DIGITAL CLOCK SUPPLY. E/W AMP CONN DA EFF:11/30/96 FE/RA:NONE		DA	118A								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU3 TO DIGITAL CLOCK SUPPLY. E/W 963T CONN			119								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU3 TO DIGITAL CLOCK SUPPLY. E/W AMP CONN DA EFF:11/30/96 FE/RA:NONE		DA	119A								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU3 TO DIGITAL CLOCK SUPPLY. E/W 963T CONN			120								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU3 TO DIGITAL CLOCK SUPPLY. E/W AMP CONN DA EFF:11/30/96 FE/RA:NONE		DA	120A								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU2 TO DIGITAL CLOCK SUPPLY. E/W 963T CONN			121								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU2 TO DIGITAL CLOCK SUPPLY. E/W AMP CONN DA EFF:11/30/96 FE/RA:NONE		DA	121A								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU2 TO DIGITAL CLOCK SUPPLY. E/W 963T CONN			122								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU2 TO DIGITAL CLOCK SUPPLY. E/W AMP CONN DA EFF:11/30/96 FE/RA:NONE		DA	122A								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU3 TO DIGITAL CLOCK SUPPLY. E/W 963T CONN			123								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU3 TO DIGITAL CLOCK SUPPLY. E/W AMP CONN DA EFF:11/30/96 FE/RA:NONE		DA	123A								

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  
64

LUCENT TECHNOLOGIES INC ED5D503-30

SHEET A10  
OF 154

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 FOR NTT FROM DLTU3 TO DIGITAL CLOCK SUPPLY. E/W 963T CONN			124								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU3 TO DIGITAL CLOCK SUPPLY. E/W AMP CONN DA EFF:11/30/96 FE/RA:NONE		DA	124A								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU2 TO CMCU. E/W 963T TYPE CONNECTOR.			125								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU2 TO CMCU. E/W AMP TYPE CONNECTOR. DA EFF:11/30/96 FE/RA:NONE		DA	125A								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU2 TO CMCU. E/W 963T TYPE CONNECTOR.			126								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU2 TO CMCU. E/W AMP TYPE CONNECTOR. DA EFF:11/30/96 FE/RA:NONE		DA	126A								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU3 TO CMCU. E/W 963T TYPE CONNECTOR.			127								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU3 TO CMCU. E/W AMP TYPE CONNECTOR. DA EFF:11/30/96 FE/RA:NONE		DA	127A								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU3 TO CMCU. E/W 963T TYPE CONNECTOR.			128								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU3 TO CMCU. E/W AMP TYPE CONNECTOR. DA EFF:11/30/96 FE/RA:NONE		DA	128A								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU2 TO DF.(TRANSMIT) (963T TYPE CONN)			129								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU2 TO DF.(TRANSMIT) (AMP TYPE CONN) DA EFF:11/30/96 FE/RA:NONE		DA	129A								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU2 TO DF.(TRANSMIT) (963T TYPE CONN)			130								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU2 TO DF.(TRANSMIT) (AMP TYPE CONN) DA EFF:11/30/96 FE/RA:NONE		DA	130A								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU2 TO DF.(RECEIVE) (963T TYPE CONN)			131								

TABLE-A CONTINUED

ED5D503-30

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 NTT FROM DLTU2 TO DF.(RECEIVE) (AMP TYPE CONN) DA EFF:11/30/96 FE/RA:NONE		DA	131A								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU2 TO DF.(RECEIVE) (963T TYPE CONN)			132								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU2 TO DF.(RECEIVE) (AMP TYPE CONN) DA EFF:11/30/96 FE/RA:NONE		DA	132A								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU3 TO DF.(TRANSMIT) (963T TYPE CONN)			133								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU3 TO DF.(TRANSMIT) (AMP TYPE CONN) DA EFF:11/30/96 FE/RA:NONE		DA	133A								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU3 TO DF.(TRANSMIT) (963T TYPE CONN)			134								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU3 TO DF.(TRANSMIT) (AMP TYPE CONN) DA EFF:11/30/96 FE/RA:NONE		DA	134A								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU3 TO DF.(RECEIVE) (963T TYPE CONN)			135								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU3 TO DF.(RECEIVE) (AMP TYPE CONN) DA EFF:11/30/96 FE/RA:NONE		DA	135A								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU3 TO DF.(RECEIVE) (963T TYPE CONN)			136								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU3 TO DF.(RECEIVE) (AMP TYPE CONN) DA EFF:11/30/96 FE/RA:NONE		DA	136A								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU2 TO DF.(TRANSMIT) (963T TYPE CONN)			137								

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  
64

LUCENT TECHNOLOGIES INC ED5D503-30

SHEET All  
OF 154

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 FOR NTT FROM DLTU2 TO DF.(TRANSMIT) (AMP TYPE CONN) DA EFF:11/30/96 FE/RA:NONE		DA	137A								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU2 TO DF.(TRANSMIT) (963T TYPE CONN)			138								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU2 TO DF.(TRANSMIT) (AMP TYPE CONN) DA EFF:02/12/97 FE/RA:NONE		DA	138A								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU2 TO DF.(RECEIVE) (963T TYPE CONN)			139								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU2 TO DF.(RECEIVE) (AMP TYPE CONN) DA EFF:02/12/97 FE/RA:NONE		DA	139A								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU2 TO DF.(RECEIVE) (963T TYPE CONN)			140								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU2 TO DF.(RECEIVE) (AMP TYPE CONN) DA EFF:11/30/96 FE/RA:NONE		DA	140A								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU3 TO DF.(TRANSMIT) (963T TYPE CONN)			141								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU3 TO DF.(TRANSMIT) (AMP TYPE CONN) DA EFF:11/30/96 FE/RA:NONE		DA	141A								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU3 TO DF.(TRANSMIT) (963T TYPE CONN)			142								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU3 TO DF.(TRANSMIT) (AMP TYPE CONN) DA EFF:11/30/96 FE/RA:NONE		DA	142A								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU3 TO DF.(RECEIVE) (963T TYPE CONN)			143								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU3 TO DF.(RECEIVE) (AMP TYPE CONN) DA EFF:11/30/96 FE/RA:NONE		DA	143A								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU3 TO DF.(RECEIVE) (963T TYPE CONN)			144								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR NTT FROM DLTU3 TO DF.(RECEIVE) (AMP TYPE CONN) DA EFF:11/30/96 FE/RA:NONE		DA	144A								

TABLE-A CONTINUED

ED5D503-30

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 EACH PMU INSTALLED IN A SWITCHING MODULE AND CONNECTED TO THE DF. REQUIRED FOR FLEXIBLE ASSIGNMENT OF DCTU PORTS TO MMSU SHELVES TO IMPROVE METALLIC ACCESS. REPL:NONE				150							
CONNECTORIZED SWBD CABLE ASSEMBLY FOR A ONE TO FOUR SHELF MODULAR METALLIC SERVICE UNIT (MMSU) CONNECTED TO A DF FOR FLEXIBLE ASSIGNMENT OF DCTU PORTS TO MMSU SHELVES TO IMPROVE METALLIC ACCESS. REPL:NONE				151							
CONNECTORIZED SWBD CABLE ASSEMBLY FOR A ONE TO FOUR MODULAR METALLIC SERVICE UNIT (MMSU) CONNECTED DIRECTLY TO A PRECISION MEASURING UNIT (PMU) FOR FLEXIBLE ASSIGNMENT OF DCTU PORTS TO MMSU SHELVES TO IMPROVE METALLIC ACCESS. REPL:NONE				152							
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PH4 LU MOUNTED IN LTP( ) OF A SM TO DF E/W 711 CONN. (UNIT LEVEL 04,EQL 103-137 FOR CONC R OF 4:1). FE/RA:NONE DA EFF:07/07/93		DA		211							
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LNI( ) TO DF E/W 711 CONN. DA EFF:02/12/97 FE/RA:NONE		DA		211C							
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED WHEN LNI IS CONNECTED TO A DF E/W 711 CONN AND CROSS CONNECTED TO LU (J5D004AB OR J5D004AC) FOR A CONC R OF 4:1.				211E							
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PH4 LU MOUNTED IN LTP( ) OF A SM TO DF E/W 711 CONN. (UNIT LEVEL 13,EQL 103-137 FOR CONC R 6:1). FE/RA:NONE DA EFF:07/07/93		DA		212							
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LNI( ) TO DF E/W 711 CONN. DA EFF:11/30/96 FE/RA:NONE		DA		212C							
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED WHEN LNI IS CONNECTED TO A DF E/W 711 CONN AND CROSS CONNECTED TO LU (J5D004AB OR J5D004AC) FOR A CONC R OF 6:1.				212E							

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  
64

LUCENT TECHNOLOGIES INC ED5D503-30

SHEET A12  
OF 154

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 PH4 LU MOUNTED IN LTP( ) OF A SM TO DF E/W 711 CONN. (UNIT LEVEL 04,EQL 149-177 FOR CONC R 4:1). FE/RA:NONE DA EFF:07/07/93		DA	213									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LNI( ) TO DF E/W 711 CONN. DA EFF:11/30/96 FE/RA:NONE		DA	213C									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED WHEN LNI IS CONNECTED TO A DF E/W 711 CONN AND CROSS CONNECTED TO LU (J5D004AB OR J5D004AC) FOR A CONC R OF 4:1.			213E									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PH4 LU MOUNTED IN LTP( ) OF A SM TO DF E/W 711 CONN. (UNIT LEVEL 13,EQL 149-177 FOR CONC R 8:1). FE/RA:NONE DA EFF:07/07/93		DA	214									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LNI( ) TO DF E/W 711 CONN. DA EFF:11/30/96 FE/RA:NONE		DA	214C									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED WHEN LNI IS CONNECTED TO A DF E/W 711 CONN AND CROSS CONNECTED TO LU (J5D004AB OR J5D004AC) FOR A CONC R OF 8:1.			214E									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PH4 LU MOUNTED IN LTP( ) OF A SM TO DF E/W 711 CONN. (UNIT LEVEL 04 & 13,EQL 090) (MET TST BUS CA). (E/W 963T CONN)			215									
CONNECTORIZED SWBD CABLE ASSEMBLIES FROM LNI( ) TO DF E/W 711 CONN. (CONC R OF 10:1). DA EFF:11/30/96 FE/RA:NONE		DA	215C									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PH4 LU MOUNTED IN LTP( ) OF A SM TO DF E/W 711 CONN. (UNIT LEVEL 04 & 13,EQL 090) (MET TST BUS CA). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	215N									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU (J5D004AC-1) MOUNTED IN LTP( ) OF A SM( ) TO DF (SWC). (UNIT LEVEL 04, EQL 111-135, CONC R OF 4:1). FE/RA:NONE DA EFF:07/07/93		DA	221									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU (J5D004AC-1) MOUNTED IN LTP( ) OF A SM( ) TO DF (SWC). (UNIT LEV 13, EQL 111-135, CONC R OF 6:1). FE/RA:NONE DA EFF:07/07/93		DA	222									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU (J5D004AC-1) MOUNTED IN LTP( ) OF A SM( ) TO DF (SWC). (UNIT LEVEL 04, EQL 143-167, CONC R OF 4:1). FE/RA:NONE DA EFF:07/07/93		DA	223									
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 FROM LU (J5D004AC-1) MOUNTED IN LTP( ) OF A SM( ) TO DF (SWC). (UNIT LEV 13, EQL 143-167, CONC R OF 8:1). FE/RA:NONE DA EFF:07/07/93		DA	224									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU (J5D004AC-1) MOUNTED IN LTP( ) OF A SM( ) TO DF. (MET TST BUS). (E/W 963T CONN)			225									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM LU (J5D004AC-1) MOUNTED IN LTP( ) OF A SM( ) TO DF. (MET TST BUS). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	225N									
CONNECTORIZED SWBD CABLE ASSEMBLY FOR A LU MOUNTED IN A LTP( ) OF A SM( ) AND CONNECTED TO A DF E/W 711 CONN. (CONC R OF 4:1). DA EFF:11/30/96 FE/RA:NONE		DA	231									
CONNECTORIZED SWBD CABLE ASSEMBLY FOR A LU MOUNTED IN A LTP( ) OF A SM( ) AND CONNECTED TO A DF E/W 711 CONN. (CONC R OF 4:1). DA EFF:11/30/96 FE/RA:NONE		DA	232									
CONNECTORIZED SWBD CABLE ASSEMBLY FOR A LU MOUNTED IN A LTP( ) OF A SM( ) AND CONNECTED TO A DF E/W 711 CONN. (CONC R OF 6:1). DA EFF:11/30/96 FE/RA:NONE		DA	233									
CONNECTORIZED SWBD CABLE ASSEMBLY FOR A LU MOUNTED IN A LTP( ) OF A SM( ) AND CONNECTED TO A DF E/W 711 CONN. (CONC R OF 8:1). DA EFF:11/30/96 FE/RA:NONE		DA	234									
CONNECTORIZED SWBD CABLE ASSEMBLY FOR LU2 MOUNTED IN LTP( ) OF A SM TO DF E/W 711 CONN AND ARRANGED FOR CONC R OF 4:1. DA EFF:11/30/96 FE/RA:NONE		DA	241									
CONNECTORIZED SWBD CABLE ASSEMBLY FOR LU2 MOUNTED IN A LTP( ) OF A SM( ) CONNECTED TO A DF E/W AMP CONN. ARRANGED FOR A CONC R OF 4:1. DA EFF:11/30/96 FE/RA:NONE		DA	241C									
TABLE-A CONTINUED												

ED5D503-30

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 64
LUCENT TECHNOLOGIES INC ED5D503-30	
SHEET A13 OF 154	

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 LU2 MOUNTED IN LTP ( ) OF A SM TO DF E/W 711 CONN AND ARRANGED FOR CONC R OF 4:1. DA EFF:11/30/96 FE/RA:NONE		DA	242								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR LU2 MOUNTED IN A LTP( ) OF A SM( ) CONNECTED TO A DF E/W AMP CONN. ARRANGED FOR A CONC R OF 4:1. DA EFF:11/30/96 FE/RA:NONE		DA	242C								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR LU2 MOUNTED IN LTP ( ) OF A SM TO DF E/W 711 CONN AND ARRANGED FOR A CONC RATIO OF 6:1. DA EFF:11/30/96 FE/RA:NONE		DA	243								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR LU2 MOUNTED IN A LTP( ) OF A SM( ) CONNECTED TO A DF E/W AMP CONN. ARRANGED FOR A CONC R OF 6:1. DA EFF:11/30/96 FE/RA:NONE		DA	243C								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR LU2 MOUNTED IN LTP ( ) OF A SM TO DF E/W 711 CONN AND ARRANGED FOR A CONC RATIO OF 8:1. DA EFF:11/30/96 FE/RA:NONE		DA	244								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR LU2 MOUNTED IN A LTP( ) OF A SM( ) CONNECTED TO A DF E/W AMP CONN. ARRANGED FOR A CONC R OF 8:1. DA EFF:11/30/96 FE/RA:NONE		DA	244C								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 (E/W TN1058 OR TN1048 CP) CONNECTED TO DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 4:1. (E/W 963T CONN)			261								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 (E/W TN1058 OR TN1048 CP) CONNECTED TO A DF E/W AMP CONN AND ARRANGED FOR A CONC R OF 4:1. (E/W 963T CONN) DA EFF:11/30/96 FE/RA:NONE		DA	261C								
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 (TELZON BLOCK AT DF). (E/W 963T CONN)			261D								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 (E/W TN1058 OR TN1048) CONNECTED TO A DF E/W AT&T 89G1B-128A OR 128B BLKS WITH TRW CONN AND ARRANGED FOR A CONC R OF 4:1. (E/W 963T CONN)			261E								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 (E/W TN1058 OR TN1048 CP) CONNECTED TO DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 4:1. (E/W AMP CONN) DA EFF:02/12/97 FE/RA:NONE		DA	261N								

TABLE-A CONTINUED

ED5D503-30

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 LU2 (E/W TN1058 OR TN1048 CP) CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 4:1. (E/W 963T CONN)			262								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 (E/W TN1058 OR TN1048 CP) CONNECTED TO A DF E/W AMP CONN AND ARRANGED FOR A CONC R OF 4:1. (E/W 963T CONN) DA EFF:11/30/96 FE/RA:NONE		DA	262C								
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 (TELZON BLOCK AT DF). (E/W 963T CONN)			262D								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 (E/W TN1058 OR TN1048) CONNECTED TO A DF E/W AT&T 89G1B-128A OR 128B BLKS WITH TRW CONN AND ARRANGED FOR A CONC R OF 4:1. (E/W 963T CONN)			262E								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR LU2 (E/W TN1058 OR TN1048 CP) CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 4:1. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	262N								
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. (E/W 963T CONN)			263								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 (E/W TN1058 OR TN1048 CP) CONNECTED TO A DF E/W AMP CONN AND ARRANGED FOR A CONC R OF 6:1. (E/W 963T CONN) DA EFF:11/30/96 FE/RA:NONE		DA	263C								
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 (TELZON BLOCK AT DF). (E/W 963T CONN)			263D								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 (E/W TN1058 OR TN1048) CONNECTED TO A DF E/W AT&T 89G1B-128A OR 128B BLKS WITH TRW CONN AND ARRANGED FOR A CONC R OF 6:1. (E/W 963T CONN)			263E								

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 64
LUCENT TECHNOLOGIES INC	ED5D503-30
SHEET OF	A14 154

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. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	263N								
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. (E/W 963T CONN)			264								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 (E/W TN1058 OR TN1048 CP) CONNECTED TO A DF E/W AMP CONN AND ARRANGED FOR A CONC R OF 8:1. (E/W 963T CONN) DA EFF:11/30/96 FE/RA:NONE		DA	264C								
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 (TELZON BLOCK AT DF). (E/W 963T CONN)			264D								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 (E/W TN1058 OR TN1048) CONNECTED TO A DF E/W AT&T 89G1B-128A OR 128B BLKS WITH TRW CONN AND ARRANGED FOR A CONC R OF 8:1. (E/W 963T CONN)			264E								
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. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	264N								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W TN1058 CP) CONNECTED TO DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 4:1. (E/W 963T CONN)			281								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W TN1058) CONNECTED TO A DF E/W TRW CONN AND ARRANGED FOR A CONC R OF 4:1. (E/W 963T CONN)			281D								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W 1058) CONNECTED TO A DF E/W AT&T 89G1B-128A OR 128B BLKS WITH TRW CONN AND ARRANGED FOR A CONC R OF 4:1. (E/W 963T CONN)			281E								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W TN1058 CP) CONNECTED TO DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 4:1. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	281N								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W TN1058 CP) CONNECTED TO DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 4:1. (E/W 963T CONN)			282								

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 LU3 (E/W TN1058) CONNECTED TO A DF E/W TRW CONN AND ARRANGED FOR A CONC R OF 4:1. (E/W 963T CONN)			282D								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W 1058) CONNECTED TO A DF E/W AT&T 89G1B-128A OR 128B BLKS WITH TRW CONN AND ARRANGED FOR A CONC R OF 4:1. (E/W 963T CONN)			282E								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W TN1058 CP) CONNECTED TO DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 6:1. (E/W 963T CONN)			283								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W TN1058) CONNECTED TO A DF E/W TRW CONN AND ARRANGED FOR A CONC 4 OF 6:1. (E/W 963T CONN)			283D								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W 1058) CONNECTED TO A DF E/W AT&T 89G1B-128A OR 128B BLKS WITH TRW CONN AND ARRANGED FOR A CONC R OF 6:1. (E/W 963T CONN)			283E								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W TN1058 CP) CONNECTED TO DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 8:1. (E/W 963T CONN)			284								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W TN1058) CONNECTED TO A DF E/W TRW CONN AND ARRANGED FOR A CONC R OF 8:1. (E/W 963T CONN)			284D								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W 1058) CONNECTED TO A DF E/W AT&T 89G1B-128A OR 128B BLKS WITH TRW CONN AND ARRANGED FOR A CONC R OF 8:1. (E/W 963T CONN)			284E								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W TN1058 CP) CONNECTED TO DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 10:1. (E/W 963T CONN)			285								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W TN1058) CONNECTED TO A DF E/W TRW CONN AND ARRANGED FOR A CONC R OF 10:1. (E/W 963T CONN)			285D								

TABLE-A CONTINUED

ED5D503-30

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 64
LUCENT TECHNOLOGIES INC	ED5D503-30
SHEET OF	A15 154

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 1058) CONNECTED TO A DF E/W AT&T 89G1B-128A OR 128B BLKS WITH TRW CONN AND ARRANGED FOR A CONC R OF 10:1. (E/W 963T CONN)			285E								
CONNECTORIZED SWBD CABLE ASSEMBLY (P1) FOR DLTU MOUNTED IN LTP( ) OF A SM TO DSX FRAME.			301								
CONNECTORIZED SWBD CABLE ASSEMBLY (IN) FOR DLTU MOUNTED IN LTP( ) OF A SM TO DSX FRAME.			301A								
CONNECTORIZED SWBD CABLE ASSEMBLY (P2) FOR DLTU MOUNTED IN LTP( ) OF A SM TO DSX FRAME.			303								
CONNECTORIZED SWBD CABLE ASSEMBLY (OUT) FOR DLTU MOUNTED IN LTP( ) OF A SM TO DSX FRAME.			303A								
CONNECTORIZED SWBD CABLE ASSEMBLY (P1) FOR DCLU MOUNTED IN LTP( ) OF A SM TO DSX FRAME (UNIT LEVEL 04,EQL 006).			311								
CONNECTORIZED SWBD CABLE ASSEMBLY (IN) FOR DCLU MOUNTED IN LTP( ) OF A SM TO DSX FRAME (UNIT LEVEL 04, EQL 010).			311A								
CONNECTORIZED SWBD CABLE ASSEMBLY (P2) FOR DCLU MOUNTED IN LTP( ) OF A SM TO DSX FRAME (UNIT LEVEL 04,EQL 006).			313								
CONNECTORIZED SWBD CABLE ASSEMBLY (OUT) FOR DCLU MOUNTED IN LTP( ) OF A SM TO DSX FRAME (UNIT LEVEL 04, EQL 018).			313A								
CONNECTORIZED SWBD CABLE ASSEMBLY (P3) FOR DCLU MOUNTED IN LTP( ) OF A SM TO DSX FRAME (UNIT LEVEL 13,EQL 006).			315								
CONNECTORIZED SWBD CABLE ASSEMBLY (IN) FOR DCLU MOUNTED IN LTP( ) OF A SM TO DSX FRAME (UNIT LEVEL 13, EQL 010).			315A								
CONNECTORIZED SWBD CABLE ASSEMBLY (P4) FOR DCLU MOUNTED IN LTP( ) OF A SM TO DSX FRAME (UNIT LEVEL 13,EQL 006).			317								
CONNECTORIZED SWBD CABLE ASSEMBLY (OUT) FOR DCLU MOUNTED IN LTP( ) OF A SM TO DSX FRAME (UNIT LEVEL 13, EQL 018).			317A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FROM SUPPLEMENTARY DCLU INSTALLED IN A LTP OF A SM TO DSX.			319								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FROM SUPPLEMENTARY DCLU INSTALLED IN A LTP( ) OF A SM TO DSX.			319A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FROM SUPPLEMENTARY DCLU INSTALLED IN A LTP OF A SM TO DSX.			321								
CONNECTORIZED SWBD CABLE ASSEMBLY (OUT) REQUIRED FROM SUPPLEMENTARY DCLU INSTALLED IN A LTP( ) OF A SM TO DSX.			321A								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E,L1 ONLY AND CONNECTED TO A 2048 K BIT/S EQUIPMENT (OUT).			331								

TABLE-A CONTINUED

ED5D503-30

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 DLTU-E,L1 ONLY AND CONNECTED TO A 2048 K BIT/S EQUIPMENT (IN).				333							
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E,L1 & 2 AND CONNECTED TO A 2048 K BIT/S EQUIPMENT (OUT).				335							
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E,L1 AND L2 AND CONNECTED TO A 2048 K BIT/S EQUIPMENT (IN).				337							
CONNECTORIZED COAXIAL CABLE ASSEMBLY REQUIRED FOR EACH DFI IN A DLTU-E E/W L3 OR 4 (OUT).				339							
CONNECTORIZED COAXIAL CABLE REQUIRED FOR EACH DFI IN A DLTU-E E/W L3 OR 4(OUT). (735A CA)				339A							
CONNECTORIZED COAXIAL CABLE ASSEMBLY REQUIRED FOR EACH DFI IN A DLTU-E E/W L3 OR L4 (IN).				341							
CONNECTORIZED COAXIAL CABLE REQUIRED FOR EACH DFI IN A DLTU-E E/W L3 OR 4(IN). (735A CA)				341A							
CONNECTORIZED SWBD CABLE ASSEMBLY FROM RCU 0 SIDE TO DF. FE:ED5D503-30,G350A DA EFF:06/14/93		DA		343							
CONNECTORIZED SWBD CABLE ASSEMBLY FROM RCU 1 SIDE TO DF. FE:ED5D503-30,G350A DA EFF:06/14/93		DA		344							
CONNECTORIZED SWBD CABLE ASSEMBLY FROM RCU 0 SIDE TO DF. FE:ED5D503-30,G350A DA EFF:06/14/93		DA		345							
CONNECTORIZED SWBD CABLE ASSEMBLY FROM RCU 1 SIDE TO DF. FE:ED5D503-30,G350A DA EFF:06/14/93		DA		346							
CONNECTORIZED SWBD CABLE ASSEMBLY FROM RCU 0 SIDE TO DF. FE:ED5D503-30,G350A DA EFF:06/14/93		DA		347							
CONNECTORIZED SWBD CABLE ASSEMBLY FROM RCU 1 SIDE TO DF. FE:ED5D503-30,G350A DA EFF:06/14/93		DA		348							
CONNECTORIZED SWBD CABLE ASSEMBLY FROM RCU 0 SIDE TO DF. FE:ED5D503-30,G350A DA EFF:06/14/93		DA		349							
CONNECTORIZED SWBD CABLE ASSEMBLY FROM RCU 1 SIDE TO DF. FE:ED5D505-30,G350A DA EFF:06/14/93		DA		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  
64

LUCENT TECHNOLOGIES INC

ED5D503-30

SHEET A16  
OF 154

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 RCU (J5D003FC) SCS.D. (RPLC GROUPS JR343-350 PER CR).			350A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR RCU (J5D003FC) SCS.D. (20 PAIR PLENUM CABLE).			350B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR RCU (J5D003FC) SCS.D. (20 PAIR PLENUM CABLE).			350C								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 0. (E/W 963T CONN)			351								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR DLTU-E CONNECTED TO CMCU IN CM2 0. (T1 REF).(EQUIP WITH LUG B71)			351A								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 0. (E/W AMP CONN, 10 FT LONG) FE/RA:NONE DA EFF:09/21/98		DA	351B								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 0. (E/W AMP CONN, 11 FT LONG) FE/RA:NONE DA EFF:09/21/98		DA	351C								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 0. (E/W AMP CONN, 12 FT LONG) FE/RA:NONE DA EFF:09/21/98		DA	351D								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 0. (E/W AMP CONN, 13 FT LONG) FE/RA:NONE DA EFF:09/21/98		DA	351E								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 0. (E/W AMP CONN, 16 FT LONG) FE/RA:NONE DA EFF:09/21/98		DA	351F								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 0. (E/W AMP CONN, 20 FT LONG) FE/RA:NONE DA EFF:09/21/98		DA	351G								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 0. (E/W AMP CONN, 25 FT LONG) FE/RA:NONE DA EFF:09/21/98		DA	351H								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 0. (E/W AMP CONN, 32 FT LONG) FE/RA:NONE DA EFF:09/21/98		DA	351I								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 0. (E/W AMP CONN, 40 FT LONG) FE/RA:NONE DA EFF:09/21/98		DA	351J								
TABLE-A CONTINUED											

ED5D503-30

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 DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 0. (E/W AMP CONN, 50 FT LONG) FE/RA:NONE DA EFF:09/21/98		DA	351K								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 0. (E/W AMP CONN, 63 FT LONG) FE/RA:NONE DA EFF:09/21/98		DA	351L								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 0. (E/W AMP CONN, 80 FT LONG) FE/RA:NONE DA EFF:09/21/98		DA	351M								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR DLTU-E CONNECTED TO CMCU IN CM2 0. (T1 REF).(EQUIP WITH LUG 2-34124-1) (E/W AMP CONN) FE/RA:NONE DA EFF:09/21/98		DA	351N								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 0. (E/W AMP CONN, 99 FT LONG) FE/RA:NONE DA EFF:09/21/98		DA	351O								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 0. (E/W AMP CONN, 125 FT LONG) FE/RA:NONE DA EFF:09/21/98		DA	351P								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 0. (E/W AMP CONN, 158 FT LONG) FE/RA:NONE DA EFF:09/21/98		DA	351Q								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 0. (E/W AMP CONN, 197 FT LONG) FE/RA:NONE DA EFF:09/21/98		DA	351R								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 0. (E/W AMP CONN, 247 FT LONG) FE/RA:NONE DA EFF:09/21/98		DA	351S								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 0. (E/W AMP CONN, 312 FT LONG) FE/RA:NONE DA EFF:09/21/98		DA	351T								
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 64
LUCENT TECHNOLOGIES INC ED5D503-30	
SHEET A17 OF 154	

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 DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 0. (E/W AMP CONN, 394 FT LONG) FE/RA:NONE DA EFF:09/21/98		DA	351U								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 0. (E/W 963T CONN)ANN103 PACK			351V								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 0. (E/W AMP CONN)ANN103 PACK FE/RA:NONE DA EFF:09/21/98		DA	351W								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 1. (E/W 963T CONN)			353								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A DLTU-E CONNECTED TO A CMCU IN CM2 1. (T1 REF).(EQUIP WITH LUG B71)			353A								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 1. (E/W AMP CONN, 10 FT LONG) FE/RA:NONE DA EFF:09/21/98		DA	353B								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 1. (E/W AMP CONN, 11 FT LONG) FE/RA:NONE DA EFF:09/21/98		DA	353C								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 1. (E/W AMP CONN, 12 FT LONG) FE/RA:NONE DA EFF:09/21/98		DA	353D								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 1. (E/W AMP CONN, 13 FT LONG) FE/RA:NONE DA EFF:09/21/98		DA	353E								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 1. (E/W AMP CONN, 16 FT LONG) FE/RA:NONE DA EFF:09/21/98		DA	353F								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 1. (E/W AMP CONN, 20 FT LONG) FE/RA:NONE DA EFF:09/21/98		DA	353G								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 1. (E/W AMP CONN, 25 FT LONG) FE/RA:NONE DA EFF:09/21/98		DA	353H								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 1. (E/W AMP CONN, 32 FT LONG) FE/RA:NONE DA EFF:09/21/98		DA	353I								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 1. (E/W AMP CONN, 40 FT LONG) FE/RA:NONE DA EFF:09/21/98		DA	353J								

TABLE-A CONTINUED

ED5D503-30

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 DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 1. (E/W AMP CONN, 50 FT LONG) FE/RA:NONE DA EFF:09/21/98		DA	353K								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 1. (E/W AMP CONN, 63 FT LONG) FE/RA:NONE DA EFF:09/21/98		DA	353L								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 1. (E/W AMP CONN, 80 FT LONG) FE/RA:NONE DA EFF:09/21/98		DA	353M								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A DLTU-E CONNECTED TO A CMCU IN CM2 1. (T1 REF).(EQUIP WITH LUG LUG 2-34124-1) FE/RA:NONE DA EFF:09/21/98		DA	353N								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 1. (E/W AMP CONN, 99 FT LONG) FE/RA:NONE DA EFF:09/21/98		DA	353O								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 1. (E/W AMP CONN, 125 FT LONG) FE/RA:NONE DA EFF:09/21/98		DA	353P								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 1. (E/W AMP CONN, 158 FT LONG) FE/RA:NONE DA EFF:09/21/98		DA	353Q								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 1. (E/W AMP CONN, 197 FT LONG) FE/RA:NONE DA EFF:09/21/98		DA	353R								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 1. (E/W AMP CONN, 247 FT LONG) FE/RA:NONE DA EFF:09/21/98		DA	353S								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 1. (E/W AMP CONN, 312 FT LONG) FE/RA:NONE DA EFF:09/21/98		DA	353T								

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 64
LUCENT TECHNOLOGIES INC	ED5D503-30
SHEET OF	A18 154

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 DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 1. (E/W AMP CONN, 394 FT LONG). FE/RA:NONE DA EFF:09/21/98		DA	353U								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 1. (E/W 963T CONN)ANN103 PACK			353V								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR DLTU-E CONNECTED TO THE EXPORT NETWORK CLOCK 1. (E/W AMP CONN)ANN103 PACK FE/RA:NONE DA EFF:09/21/98		DA	353W								
CONNECTORIZED COAX CABLE ASSEMBLY FROM RCU 0 SIDE FOR REF (1-8) TO DSX BRDG REP.			355								
CONNECTORIZED COAX CABLE ASSEMBLY FROM RCU 1 SIDE FOR REF (1-8) TO DSX BRDG REP.			356								
CONNECTORIZED COAX CABLE ASSEMBLY REQUIRED FOR BSRF FROM RCU SIDE 0 ANALOG 1 TO ATF.			357								
CONNECTORIZED SWBD CABLE ASSY REQUIRED FOR BSRF IN NCLK2 OF RCU SIDE 0 ANALOG 1 TO ATF. (MAX 2000 FEET).			357A								
CONNECTORIZED COAX CABLE ASSEMBLY REQUIRED FOR BSRF FROM RCU SIDE 0 ANALOG 2 TO ATF.			358								
CONNECTORIZED SWBD CABLE ASSY REQUIRED FOR BSRF IN NCLK2 OF RCU SIDE 0 ANALOG 2 TO ATF. (MAX 2000 FEET).			358A								
CONNECTORIZED COAX CABLE ASSEMBLY REQUIRED FOR BSRF FROM RCU SIDE 1 ANALOG 1 TO ATF.			359								
CONNECTORIZED SWBD CABLE ASSY REQUIRED FOR BSRF IN NCLK2 OF RCU SIDE 1 ANALOG 1 TO ATF. (MAX 2000 FEET).			359A								
CONNECTORIZED COAX CABLE ASSEMBLY REQUIRED FOR BSRF FROM RCU SIDE 1 ANALOG 2 TO ATF.			360								
CONNECTORIZED SWBD CABLE ASSY REQUIRED FOR BSRF IN NCLK2 OF RCU SIDE 1 ANALOG 2 TO ATF. (MAX 2000 FEET).			360A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A RCU 0 T1 REF 1 & 2 CONNECTED TO A DSX. (MAX LENGTH LESS THAN 460'). (E/W 963T CONN)			361								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A RCU 0 T1 REF 1 & 2 CONNECTED TO A DSX. (MAX LENGTH LESS THAN 460'). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	361N								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A RUC 1 T1 REF 1 & 2 CONNECTED TO A DSX. (MAX LENGTH LESS THAN 460'). (E/W 963T CONN)			363								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A RUC 1 T1 REF 1 & 2 CONNECTED TO A DSX. (MAX LENGTH LESS THAN 460'). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	363N								

TABLE-A CONTINUED

ED5D503-30

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 RCU 0 T1 REF 1 & 2 CONNECTED TO A DSX. (LENGTH 460' OR MORE). (E/W 963T CONN)			365								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A RCU 0 T1 REF 1 & 2 CONNECTED TO A DSX. (LENGTH 460' OR MORE). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	365N								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A RCU 1 T1 REF 1 & 2 CONNECTED TO A DSX. (LENGTH 460' OR MORE). (E/W 963T CONN)			367								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A RCU 1 T1 REF 1 & 2 CONNECTED TO A DSX. (LENGTH 460' OR MORE). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	367N								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR DLTU-3 CONNECTED TO CMCU IN CM2 0. (T1 REF). (E/W T TYPE CONN)			371								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR DLTU-3 CONNECTED TO A CMCU IN CM2 1. (T1 REF). (E/W T TYPE CONN)			373								
CONNECTORIZED SWBD CABLE ASSEMBLY TO SERVE MPU1 MOUNTED IN ANY LTP OF A SM,UNIT LEVEL 04,13 OR 22,EQL 178 TO DF. (E/W 963T CONN)			402								
CONNECTORIZED SWBD CABLE ASSEMBLY TO SERVE MPU1 MOUNTED IN ANY LTP OF A SM,UNIT LEVEL 04,13 OR 22,EQL 178 TO DF. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	402N								
CONNECTORIZED SWBD CABLE ASSEMBLY TO SERVE MPU 2 MOUNTED IN ANY LTP OF A SM, UNIT LEVEL 04 OR 13,EQL 178 TO DF. (E/W 963T CONN)			404								
CONNECTORIZED SWBD CABLE ASSEMBLY TO SERVE MPU 2 MOUNTED IN ANY LTP OF A SM, UNIT LEVEL 04 OR 13,EQL 178 TO DF. (W/E AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	404N								

TABLE-A CONTINUED

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 64	
LUCENT TECHNOLOGIES INC		ED5D503-30
		SHEET A19 OF 154

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 TO SERVE MPU 3 MOUNTED IN ANY LTP OF A SM, UNIT LEVEL 04,EQL 178 TO DF. (E/W 963T CONN)			406								
CONNECTORIZED SWBD CABLE ASSEMBLY TO SERVE MPU 3 MOUNTED IN ANY LTP OF A SM, UNIT LEVEL 04,EQL 178 TO DF. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	406N								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR DCLU EQPT POS 1 (P1)(PBX APPL. ONLY).			411								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR DCLU EQPT POS 1 (P2)(PBX APPL. ONLY).			413								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR DCLU EQPT POS 1 (P3)(PBX APPL. ONLY).			415								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR DCLU EQPT POS 1 (P4)(PBX APPL. ONLY).			417								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR DCLU EQPT POS 2 (P1)(PBX APPL. ONLY).			419								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR DCLU EQPT POS 2 (P2)(PBX APPL. ONLY).			421								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR DCLU EQPT POS 2 (P3)(PBX APPL. ONLY).			423								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR DCLU EQPT POS 2 (P4)(PBX APPL. ONLY).			425								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR DCLU EQPT POS 3 (P1)(PBX APPL. ONLY).			427								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR DCLU EQPT POS 3 (P2)(PBX APPL. ONLY).			429								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR DCLU EQPT POS 3 (P3)(PBX APPL. ONLY).			431								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR DCLU EQPT POS 3 (P4)(PBX APPL. ONLY).			433								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR DCLU EQPT POS 4 (P1)(PBX APPL. ONLY).			435								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR DCLU EQPT POS 4 (P2)(PBX APPL. ONLY).			437								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR DCLU EQPT POS 4 (P3)(PBX APPL. ONLY).			439								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR DCLU EQPT POS 4 (P4)(PBX APPL. ONLY).			441								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR DCLU EQPT POS 5 (P1)(PBX APPL. ONLY).			443								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR DCLU EQPT POS 5 (P2)(PBX APPL. ONLY).			445								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR DCLU EQPT POS 5 (P3)(PBX APPL. ONLY).			447								

TABLE-A CONTINUED

ED5D503-30

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 DCLU EQPT POS 5 (P4)(PBX APPL. ONLY).			449								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM FIU MOUNTED IN LTP(2,3 OR 4) OF A SM (UNIT LEVEL 04,EQL 007) TO DF. DA REFF:07/07/93 FE/RA:NONE		DA	450								
CONNECTORIZED SWBD CABLE ASSY REQ'D FOR DCLU-S EQPT POS 3 (P5)(PBX APPL. ONLY).			451								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM FIU MOUNTED IN LTP(2,3 OR 4) OF A SM (UNIT LEVEL 04,EQL 097) TO DF. FE/RA:NONE DA EFF:07/07/93		DA	452								
CONNECTORIZED SWBD CABLE ASSY REQ'D FOR DCLU-S EQPT POS 3 (P6)(PBX APPL ONLY).			453								
CONNECTORIZED SWBD CABLE ASSY REQ'D FOR DCLU-S EQPT POS 4 (P5)(PBX APPL ONLY).			455								
CONNECTORIZED SWBD CABLE ASSY REQ'D FOR DCLU-S EQPT POS 4 (P6)(PBX APPL ONLY).			457								
CONNECTORIZED SWBD CABLE ASSY REQ'D FOR DCLU-S EQPT POS 5 (P5)(PBX APPL ONLY).			459								
CONNECTORIZED SWBD CABLE ASSY REQ'D FOR DCLU-S EQPT POS 5 (P6)(PBX APPL ONLY).			461								
CONNECTORIZED SWBD CABLE ASSY REQ'D FOR DCLU-S EQPT POS 6 (P5)(PBX APPL ONLY).			463								
CONNECTORIZED SWBD CABLE ASSY REQ'D FOR DCLU-S EQPT POS 6 (P6)(PBX APPL ONLY).			465								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 EQUIPPED IN A MOUNTING POS 1, CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 4:1. (PBX APPLICATIONS ONLY). DA EFF:11/30/96 FE/RA:NONE		DA	501								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 EQUIPPED IN A MOUNTING POS 1, CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 4:1. (PBX APPLICATIONS ONLY). DA EFF:11/30/96 FE/RA:NONE		DA	502								

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  
64

LUCENT TECHNOLOGIES INC ED5D503-30

SHEET A20  
OF 154

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 EQUIPPED IN A MOUNTING POS 2, CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 4:1. (PBX APPLICATIONS ONLY). DA EFF:11/30/96 FE/RA:NONE		DA	503								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 EQUIPPED IN A MOUNTING POS 2, CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 4:1. (PBX APPLICATIONS ONLY). DA EFF:11/30/96 FE/RA:NONE		DA	504								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 EQUIPPED IN A MOUNTING POS 3, CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 4:1. (PBX APPLICATIONS ONLY). DA EFF:11/30/96 FE/RA:NONE		DA	505								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 EQUIPPED IN A MOUNTING POS 3, CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 4:1. (PBX APPLICATIONS ONLY). DA EFF:11/30/96 FE/RA:NONE		DA	506								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 EQUIPPED IN A MOUNTING POS 4 CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 4:1. (PBX APPLICATIONS ONLY). DA EFF:11/30/96 FE/RA:NONE		DA	507								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 EQUIPPED IN A MOUNTING POS 4, CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 4:1. (PBX APPLICATIONS ONLY). DA EFF:11/30/96 FE/RA:NONE		DA	508								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 EQUIPPED IN A MOUNTING POS 5, CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 4:1. (PBX APPLICATIONS ONLY). DA EFF:11/30/96 FE/RA:NONE		DA	509								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 EQUIPPED IN A MOUNTING POS 5, CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 4:1. (PBX APPLICATIONS ONLY). DA EFF:11/30/96 FE/RA:NONE		DA	510								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 EQUIPPED IN A MOUNTING POS 1, CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 6:1 (PBX APPLICATIONS ONLY). DA EFF:11/30/96 FE/RA:NONE		DA	511								
TABLE-A CONTINUED											

ED5D503-30

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 EQUIPPED IN A MOUNTING POS 1, CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR CONC R OF 8:1. (PBX APPLICATIONS ONLY). DA EFF:11/30/96 FE/RA:NONE		DA	512								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 EQUIPPED IN A MOUNTING POS 2, CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 6:1 (PBX APPLICATIONS ONLY). DA EFF:11/30/96 FE/RA:NONE		DA	513								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 EQUIPPED IN A MOUNTING POS 2, CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 8:1. (PBX APPLICATIONS ONLY). DA EFF:11/30/96 FE/RA:NONE		DA	514								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 EQUIPPED IN A MOUNTING POS 3, CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 6:1 (PBX APPLICATIONS ONLY). DA EFF:11/30/96 FE/RA:NONE		DA	515								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 EQUIPPED IN A MOUNTING POS 3, CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 8:1. (PBX APPLICATIONS ONLY). DA EFF:11/30/96 FE/RA:NONE		DA	516								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 EQUIPPED IN A MOUNTING POS 4, CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 6:1 (PBX APPLICATIONS ONLY). DA EFF:11/30/96 FE/RA:NONE		DA	517								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 EQUIPPED IN A MOUNTING POS 4, CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 8:1. (PBX APPLICATIONS ONLY). DA EFF:11/30/96 FE/RA:NONE		DA	518								
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 64
----------------	-------------

LUCENT TECHNOLOGIES INC ED5D503-30

SHEET A21 OF 154
------------------------

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 LU2 EQUIPPED IN A MOUNTING POS 5, CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 6:1 (PEX APPLICATIONS ONLY). DA EFF:11/30/96 FE/RA:NONE		DA	519								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 EQUIPPED IN A MOUNTING POS 5, CONNECTED TO A DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 8:1. (PEX APPLICATIONS ONLY). DA EFF:11/30/96 FE/RA:NONE		DA	520								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR LU2 EQUIPPED IN A MOUNTING POS 1 (E/W TN1058 OR TN1048 CP) CONNECTED TO DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 4:1. DA EFF:11/30/96 FE/RA:NONE		DA	521								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR LU2 EQUIPPED IN A MOUNTING POS 1 (E/W TN1058 OR TN1048 CP) CONNECTED TO DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 4:1. DA EFF:11/30/96 FE/RA:NONE		DA	522								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR LU2 EQUIPPED IN A MOUNTING POS 1 (E/W TN1058 OR TN1048 CP) CONNECTED TO DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 6:1. DA EFF:11/30/96 FE/RA:NONE		DA	523								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR LU2 EQUIPPED IN A MOUNTING POS 1 (E/W TN1058 OR TN1048 CP) CONNECTED TO DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 8:1. DA EFF:11/30/96 FE/RA:NONE		DA	524								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR LU2 EQUIPPED IN A MOUNTING POS 2 (E/W TN1058 OR TN1048 CP) CONNECTED TO DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 4:1. DA EFF:11/30/96 FE/RA:NONE		DA	525								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR LU2 EQUIPPED IN A MOUNTING POS 2 (E/W TN1058 OR TN1048 CP) CONNECTED TO DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 4:1. DA EFF:11/30/96 FE/RA:NONE		DA	526								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR LU2 EQUIPPED IN A MOUNTING POS 2 (E/W TN1058 OR TN1048 CP) CONNECTED TO DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 6:1. DA EFF:11/30/96 FE/RA:NONE		DA	527								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR LU2 EQUIPPED IN A MOUNTING POS 2 (E/W TN1058 OR TN1048 CP) CONNECTED TO DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 8:1. DA EFF:11/30/96 FE/RA:NONE		DA	528								
TABLE-A CONTINUED											

ED5D503-30

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 LU2 EQUIPPED IN A MOUNTING POS 3 (E/W TN1058 OR TN1048 CP) CONNECTED TO DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 4:1. DA EFF:11/30/96 FE/RA:NONE		DA	529								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR LU2 EQUIPPED IN A MOUNTING POS 3 (E/W TN1058 OR TN1048 CP) CONNECTED TO DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 4:1. DA EFF:11/30/96 FE/RA:NONE		DA	530								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR LU2 EQUIPPED IN A MOUNTING POS 3 (E/W TN1058 OR TN1048 CP) CONNECTED TO DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 6:1. DA EFF:11/30/96 FE/RA:NONE		DA	531								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR LU2 EQUIPPED IN A MOUNTING POS 3 (E/W TN1058 OR TN1048 CP) CONNECTED TO DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 8:1. DA EFF:11/30/96 FE/RA:NONE		DA	532								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR LU2 EQUIPPED IN A MOUNTING POS 4 (E/W TN1058 OR TN1048 CP) CONNECTED TO DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 4:1. DA EFF:11/30/96 FE/RA:NONE		DA	533								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR LU2 EQUIPPED IN A MOUNTING POS 4 (E/W TN1058 OR TN1048 CP) CONNECTED TO DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 4:1. DA EFF:11/30/96 FE/RA:NONE		DA	534								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR LU2 EQUIPPED IN A MOUNTING POS 4 (E/W TN1058 OR TN1048 CP) CONNECTED TO DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 6:1. DA EFF:11/30/96 FE/RA:NONE		DA	535								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR LU2 EQUIPPED IN A MOUNTING POS 4 (E/W TN1058 OR TN1048 CP) CONNECTED TO DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 8:1. DA EFF:11/30/96 FE/RA:NONE		DA	536								
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 64
----------------	-------------

LUCENT TECHNOLOGIES INC ED5D503-30

SHEET OF	A22 154
-------------	------------

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 FOR LU2 EQUIPPED IN A MOUNTING POS 5 (E/W TN1058 OR TN1048 CP) CONNECTED TO DF E/W 711 CONN AND ARRANGED FOR A CONCR OF 4:1. DA EFF:11/30/96 FE/RA:NONE		DA	537								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR LU2 EQUIPPED IN A MOUNTING POS 5 (E/W TN1058 OR TN1048 CP) CONNECTED TO DF E/W 711 CONN AND ARRANGED FOR A CONCR OF 4:1. DA EFF:11/30/96 FE/RA:NONE		DA	538								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR LU2 EQUIPPED IN A MOUNTING POS 5 (E/W TN1058 OR TN1048 CP) CONNECTED TO DF E/W 711 CONN AND ARRANGED FOR A CONCR OF 6:1. DA EFF:11/30/96 FE/RA:NONE		DA	539								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR LU2 EQUIPPED IN A MOUNTING POS 5 (E/W TN1058 OR TN1048 CP) CONNECTED TO DF E/W 711 CONN AND ARRANGED FOR A CONCR OF 8:1. DA EFF:11/30/96 FE/RA:NONE		DA	540								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A TU EQUIPPED IN A MOUNTING POS 1 AND CONNECTED TO A DF E/W 711 CONN. (T,R,T1,R1 LEADS). (PBX APPLICATIONS ONLY). (E/W 963T CONN)			551								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A TU EQUIPPED IN A MOUNTING POS 1 AND CONNECTED TO A DF E/W 711 CONN. (T,R,T1,R1 LEADS). (PBX APPLICATIONS ONLY). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	551N								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A TU EQUIPPED IN A MOUNTING POS 1 AND CONNECTED TO A DF E/W 711 CONN. (E,SG,M,SB LEADS). (PBX APPLICATIONS ONLY). (E/W 963T CONN)			552								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A TU EQUIPPED IN A MOUNTING POS 1 AND CONNECTED TO A DF E/W 711 CONN. (E,SG,M,SB LEADS). (PBX APPLICATIONS ONLY). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	552N								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A TU EQUIPPED IN A MOUNTING POS 2 AND CONNECTED TO A DF E/W 711 CONN. (T,R,T1,R1 LEADS). (PBX APPLICATIONS ONLY). (E/W 963T CONN)			553								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A TU EQUIPPED IN A MOUNTING POS 2 AND CONNECTED TO A DF E/W 711 CONN. (T,R,T1,R1 LEADS). (PBX APPLICATIONS ONLY). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	553N								

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 TU EQUIPPED IN A MOUNTING POS 2 AND CONNECTED TO A DF E/W 711 CONN. (E,SG,M,SB LEADS). (PBX APPLICATIONS ONLY). (E/W 963T CONN)			554								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A TU EQUIPPED IN A MOUNTING POS 2 AND CONNECTED TO A DF E/W 711 CONN. (E,SG,M,SB LEADS). (PBX APPLICATIONS ONLY). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	554N								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A TU EQUIPPED IN A MOUNTING POS 3 AND CONNECTED TO A DF E/W 711 CONN. (T,R,T1,R1 LEADS). (PBX APPLICATIONS ONLY). (E/W 963T CONN)			555								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A TU EQUIPPED IN A MOUNTING POS 3 AND CONNECTED TO A DF E/W 711 CONN. (T,R,T1,R1 LEADS). (PBX APPLICATIONS ONLY). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	555N								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A TU EQUIPPED IN A MOUNTING POS 3 AND CONNECTED TO A DF E/W 711 CONN. (E,SG,M,SB LEADS). (PBX APPLICATIONS ONLY). (E/W 963T CONN)			556								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A TU EQUIPPED IN A MOUNTING POS 3 AND CONNECTED TO A DF E/W 711 CONN. (E,SG,M,SB LEADS). (PBX APPLICATIONS ONLY). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	556N								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A TU EQUIPPED IN A MOUNTING POS 4 AND CONNECTED TO A DF E/W 711 CONN. (T,R,T1,R1 LEADS). (PBX APPLICATIONS ONLY). (E/W 963T CONN)			557								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A TU EQUIPPED IN A MOUNTING POS 4 AND CONNECTED TO A DF E/W 711 CONN. (T,R,T1,R1 LEADS). (PBX APPLICATIONS ONLY). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	557N								

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  
64

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 TU EQUIPPED IN A MOUNTING POS 4 AND CONNECTED TO A DF E/W 711 CONN. (E,SG,M,SB LEADS). (PBX APPLICATIONS ONLY). (E/W 963T CONN)			558								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A TU EQUIPPED IN A MOUNTING POS 4 AND CONNECTED TO A DF E/W 711 CONN. (E,SG,M,SB LEADS). (PBX APPLICATIONS ONLY). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	558N								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A TU EQUIPPED IN A MOUNTING POS 5 AND CONNECTED TO A DF E/W 711 CONN. (T,R,T1,R1 LEADS). (PBX APPLICATIONS ONLY). (E/W 963T CONN)			559								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A TU EQUIPPED IN A MOUNTING POS 5 AND CONNECTED TO A DF E/W 711 CONN. (T,R,T1,R1 LEADS). (PBX APPLICATIONS ONLY). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	559N								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A TU EQUIPPED IN A MOUNTING POS 5 AND CONNECTED TO A DF E/W 711 CONN. (E,SG,M,SB LEADS). (PBX APPLICATIONS ONLY). (E/W 963T CONN)			560								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A TU EQUIPPED IN A MOUNTING POS 5 AND CONNECTED TO A DF E/W 711 CONN. (E,SG,M,SB LEADS). (PBX APPLICATIONS ONLY). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	560N								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A TU EQUIPPED IN A MOUNTING POS 6 AND CONNECTED TO A DF E/W 711 CONN. (T,R,T1,R1 LEADS). (PBX APPLICATIONS ONLY). (E/W 963T CONN)			561								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A TU EQUIPPED IN A MOUNTING POS 6 AND CONNECTED TO A DF E/W 711 CONN. (T,R,T1,R1 LEADS). (PBX APPLICATIONS ONLY). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	561N								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A TU EQUIPPED IN A MOUNTING POS 6 AND CONNECTED TO A DF E/W 711 CONN. (E,SG,M,SB LEADS). (PBX APPLICATIONS ONLY). (E/W 963T CONN)			562								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A TU EQUIPPED IN A MOUNTING POS 6 AND CONNECTED TO A DF E/W 711 CONN. (E,SG,M,SB LEADS). (PBX APPLICATIONS ONLY). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	562N								

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 (P1) REQUIRED FOR A DLTU EQUIPPED IN A MOUNTING POS 1 AND CONNECTED TO A DSX. (PBX APPLICATIONS ONLY).			581								
CONNECTORIZED SWBD CABLE ASSEMBLY (P2) REQUIRED FOR A DLTU EQUIPPED IN A MOUNTING POS 1 AND CONNECTED TO A DSX. (PBX APPLICATIONS ONLY).			582								
CONNECTORIZED SWBD CABLE ASSEMBLY (P1) REQUIRED FOR A DLTU EQUIPPED IN A MOUNTING POS 2 AND CONNECTED TO A DSX. (PBX APPLICATIONS ONLY).			583								
CONNECTORIZED SWBD CABLE ASSEMBLY (P2) REQUIRED FOR A DLTU EQUIPPED IN A MOUNTING POS 2 AND CONNECTED TO A DSX. (PBX APPLICATIONS ONLY).			584								
CONNECTORIZED SWBD CABLE ASSEMBLY (P1) REQUIRED FOR A DLTU EQUIPPED IN A MOUNTING POS 3 AND CONNECTED TO A DSX. (PBX APPLICATIONS ONLY).			585								
CONNECTORIZED SWBD CABLE ASSEMBLY (P2) REQUIRED FOR A DLTU EQUIPPED IN A MOUNTING POS 3 AND CONNECTED TO A DSX. (PBX APPLICATIONS ONLY).			586								
CONNECTORIZED SWBD CABLE ASSEMBLY (P1) REQUIRED FOR A DLTU EQUIPPED IN A MOUNTING POS 4 AND CONNECTED TO A DSX. (PBX APPLICATIONS ONLY).			587								
CONNECTORIZED SWBD CABLE ASSEMBLY (P2) REQUIRED FOR A DLTU EQUIPPED IN A MOUNTING POS 4 AND CONNECTED TO A DSX. (PBX APPLICATIONS ONLY).			588								
CONNECTORIZED SWBD CABLE ASSEMBLY (P1) REQUIRED FOR A DLTU EQUIPPED IN A MOUNTING POS 5 AND CONNECTED TO A DSX. (PBX APPLICATIONS ONLY).			589								
CONNECTORIZED SWBD CABLE ASSEMBLY (P2) REQUIRED FOR A DLTU EQUIPPED IN A MOUNTING POS 5 AND CONNECTED TO A DSX. (PBX APPLICATIONS ONLY).			590								
CONNECTORIZED SWBD CABLE ASSEMBLY (P1) REQUIRED FOR A DLTU EQUIPPED IN A MOUNTING POS 6 AND CONNECTED TO A DSX. (PBX APPLICATIONS ONLY).			591								
CONNECTORIZED SWBD CABLE ASSEMBLY (P2) REQUIRED FOR A DLTU EQUIPPED IN A MOUNTING POS 6 AND CONNECTED TO A DSX. (PBX APPLICATIONS ONLY).			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  
64

ED5D503-30

LUCENT TECHNOLOGIES INC ED5D503-30

SHEET A24  
OF 154

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 REQUIRED FOR EACH LU2 ARRANGED FOR A CONC R OF 4:1 WHEN DF IS E/W 89 TYPE BLK. (FOR RETROFIT ONLY). DA EFF:11/30/96 FE/RA:NONE		DA	611								
CONNECTORIZED SWBD CABLE ASSY REQUIRED FOR EACH LU2 ARRANGED FOR A CONC R OF 4:1 WHEN DF IS E/W 89 TYPE BLK. (FOR RETROFIT ONLY). DA EFF:11/30/96 FE/RA:NONE		DA	612								
CONNECTORIZED SWBD CABLE ASSY REQUIRED FOR EACH LU2 ARRANGED FOR A CONC R OF 6:1 WHEN DF IS E/W 89 TYPE BLK. (FOR RETROFIT ONLY). DA EFF:11/30/96 FE/RA:NONE		DA	613								
CONNECTORIZED SWBD CABLE ASSY REQUIRED FOR EACH LU2 ARRANGED FOR A CONC R OF 8:1 WHEN DF IS E/W 89 TYPE BLK. (FOR RETROFIT ONLY). DA EFF:11/30/96 FE/RA:NONE		DA	614								
CONNECTORIZED SWBD CABLE ASSY REQUIRED FOR EACH LU2 ARRANGED FOR A CONC R OF 4:1 WHEN DF IS E/W 89 TYPE BLK. (FOR RETROFIT ONLY). (E/W 963T CONN) DA EFF:11/30/96 FE/RA:NONE		DA	621								
CONNECTORIZED SWBD CABLE ASSY REQUIRED FOR EACH LU2 ARRANGED FOR A CONC R OF 4:1 WHEN DF IS E/W 89 TYPE BLK. (FOR RETROFIT ONLY). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	621N								
CONNECTORIZED SWBD CABLE ASSY REQUIRED FOR EACH LU2 ARRANGED FOR A CONC R OF 4:1 WHEN DF IS E/W 89 TYPE BLK. (FOR RETROFIT ONLY). (E/W 963T CONN) DA EFF:11/30/96 FE/RA:NONE		DA	622								
CONNECTORIZED SWBD CABLE ASSY REQUIRED FOR EACH LU2 ARRANGED FOR A CONC R OF 4:1 WHEN DF IS E/W 89 TYPE BLK. (FOR RETROFIT ONLY). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	622N								
CONNECTORIZED SWBD CABLE ASSY REQUIRED FOR EACH LU2 ARRANGED FOR A CONC R OF 6:1 WHEN DF IS E/W 89 TYPE BLK. (FOR RETROFIT ONLY). (E/W 963T CONN) DA EFF:11/30/96 FE/RA:NONE		DA	623								
CONNECTORIZED SWBD CABLE ASSY REQUIRED FOR EACH LU2 ARRANGED FOR A CONC R OF 6:1 WHEN DF IS E/W 89 TYPE BLK. (FOR RETROFIT ONLY). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	623N								
TABLE-A CONTINUED											

ED5D503-30

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 REQUIRED FOR EACH LU2 ARRANGED FOR A CONC R OF 8:1 WHEN DF IS E/W 89 TYPE BLK. (FOR RETROFIT ONLY). (E/W 963T CONN) DA EFF:11/30/96 FE/RA:NONE		DA	624								
CONNECTORIZED SWBD CABLE ASSY REQUIRED FOR EACH LU2 ARRANGED FOR A CONC R OF 8:1 WHEN DF IS E/W 89 TYPE BLK. (FOR RETROFIT ONLY). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	624N								
CONNECTORIZED SWBD CABLE ASSY REQUIRED FOR EACH LU2 ARRANGED FOR A CONC R OF 4:1 WHEN DF IS E/W 336A TYPE BLK. (FOR RETROFIT ONLY). DA EFF:11/30/96 FE/RA:NONE		DA	631								
CONNECTORIZED SWBD CABLE ASSY REQUIRED FOR EACH LU2 ARRANGED FOR A CONC R OF 4:1 WHEN DF IS E/W 336A TYPE BLK. (FOR RETROFIT ONLY). DA EFF:11/30/96 FE/RA:NONE		DA	632								
CONNECTORIZED SWBD CABLE ASSY REQUIRED FOR EACH LU2 ARRANGED FOR A CONC R OF 6:1 WHEN DF IS E/W 336A TYPE BLK. (FOR RETROFIT ONLY). DA EFF:11/30/96 FE/RA:NONE		DA	633								
CONNECTORIZED SWBD CABLE ASSY REQUIRED FOR EACH LU2 ARRANGED FOR A CONC R OF 8:1 WHEN DF IS E/W 336A TYPE BLK. (FOR RETROFIT ONLY). DA EFF:11/30/96 FE/RA:NONE		DA	634								
CONNECTORIZED SWBD CABLE ASSY REQUIRED FOR EACH LU2 ARRANGED FOR A CONC R OF 4:1 WHEN DF IS E/W 336A TYPE BLK. (FOR RETROFIT ONLY). (E/W 963T CONN) DA EFF:11/30/96 FE/RA:NONE		DA	641								
CONNECTORIZED SWBD CABLE ASSY REQUIRED FOR EACH LU2 ARRANGED FOR A CONC R OF 4:1 WHEN DF IS E/W 336A TYPE BLK. (FOR RETROFIT ONLY). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	641N								
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 64
----------------	-------------

LUCENT TECHNOLOGIES INC ED5D503-30

SHEET OF	A25 154
-------------	------------

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 REQUIRED FOR EACH LU2 ARRANGED FOR A CONC R OF 4:1 WHEN DF IS E/W 336A TYPE BLK. (FOR RETROFIT ONLY). (E/W 963T CONN) DA EFF:11/30/96 FE/RA:NONE		DA	642								
CONNECTORIZED SWBD CABLE ASSY REQUIRED FOR EACH LU2 ARRANGED FOR A CONC R OF 4:1 WHEN DF IS E/W 336A TYPE BLK. (FOR RETROFIT ONLY). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	642N								
CONNECTORIZED SWBD CABLE ASSY REQUIRED FOR EACH LU2 ARRANGED FOR A CONC R OF 6:1 WHEN DF IS E/W 336A TYPE BLK. (FOR RETROFIT ONLY). (E/W 963T CONN) DA EFF:11/30/96 FE/RA:NONE		DA	643								
CONNECTORIZED SWBD CABLE ASSY REQUIRED FOR EACH LU2 ARRANGED FOR A CONC R OF 6:1 WHEN DF IS E/W 336A TYPE BLK. (FOR RETROFIT ONLY). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	643N								
CONNECTORIZED SWBD CABLE ASSY REQUIRED FOR EACH LU2 ARRANGED FOR A CONC R OF 8:1 WHEN DF IS E/W 336A TYPE BLK. (FOR RETROFIT ONLY). (E/W 963T CONN) DA EFF:11/30/96 FE/RA:NONE		DA	644								
CONNECTORIZED SWBD CABLE ASSY REQUIRED FOR EACH LU2 ARRANGED FOR A CONC R OF 8:1 WHEN DF IS E/W 336A TYPE BLK. (FOR RETROFIT ONLY). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	644N								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU2 ARRANGED FOR A CONC R OF 4:1 WHEN DF IS E/W 89-96 TYPE BLK 3ESS RETROFIT ONLY. (E/W 963T CONN) DA EFF:11/30/96 FE/RA:NONE		DA	645								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU2 ARRANGED FOR A CONC R OF 4:1 WHEN DF IS E/W 89-96 TYPE BLK 3ESS RETROFIT ONLY. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	645N								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU2 ARRANGED FOR A CONC R OF 4:1 WHEN DF IS E/W 89-96 TYPE BLK 3ESS RETROFIT ONLY. (E/W 963T CONN) DA EFF:11/30/96 FE/RA:NONE		DA	646								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU2 ARRANGED FOR A CONC R OF 4:1 WHEN DF IS E/W 89-96 TYPE BLK 3ESS RETROFIT ONLY. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	646N								
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 CA ASSY REQUIRED FOR LU2 ARRANGED FOR A CONC R OF 6:1 WHEN DF IS E/W 89-96 TYPE BLK 3ESS RETROFIT ONLY. (E/W 963T CONN) DA EFF:11/30/96 FE/RA:NONE		DA	647								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU2 ARRANGED FOR A CONC R OF 6:1 WHEN DF IS E/W 89-96 TYPE BLK 3ESS RETROFIT ONLY. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	647N								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU2 ARRANGED FOR A CONC R OF 8:1 WHEN DF IS E/W 89-96 TYPE BLK 3ESS RETROFIT ONLY. (E/W 963T CONN) DA EFF:11/30/96 FE/RA:NONE		DA	648								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU2 ARRANGED FOR A CONC R OF 8:1 WHEN DF IS E/W 89-96 TYPE BLK 3ESS RETROFIT ONLY. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	648N								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU2 ARRANGED FOR A CONC R OF 4:1 WHEN DF IS E/W 89-96 TYPE BLK 2ESS RETROFIT ONLY. (E/W 963T CONN) DA EFF:11/30/96 FE/RA:NONE		DA	649								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU2 ARRANGED FOR A CONC R OF 4:1 WHEN DF IS E/W 89-96 TYPE BLK 2ESS RETROFIT ONLY. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	649N								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU2 ARRANGED FOR A CONC R OF 4:1 WHEN DF IS E/W 89-96 TYPE BLK 2ESS RETROFIT ONLY. (E/W 963T CONN) DA EFF:11/30/96 FE/RA:NONE		DA	650								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU2 ARRANGED FOR A CONC R OF 4:1 WHEN DF IS E/W 89-96 TYPE BLK 2ESS RETROFIT ONLY. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	650N								
TABLE-A CONTINUED											

ED5D503-30

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 64
LUCENT TECHNOLOGIES INC	ED5D503-30
SHEET A26 OF 154	

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 CA ASSY REQUIRED FOR LU2 ARRANGED FOR A CONC R OF 6:1 WHEN DF IS E/W 89-96 TYPE BLK 2ESS RETROFIT ONLY. (E/W 963T CONN) DA EFF:11/30/96 FE/RA:NONE		DA	651								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU2 ARRANGED FOR A CONC R OF 6:1 WHEN DF IS E/W 89-96 TYPE BLK 2ESS RETROFIT ONLY. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	651N								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU2 ARRANGED FOR A CONC R OF 8:1 WHEN DF IS E/W 89-96 TYPE BLK 2ESS RETROFIT ONLY. (E/W 963T CONN) DA EFF:11/30/96 FE/RA:NONE		DA	652								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU2 ARRANGED FOR A CONC R OF 8:1 WHEN DF IS E/W 89-96 TYPE BLK 2ESS RETROFIT ONLY. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	652N								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU3 ARRANGED FOR A CONC R OF 4:1 WHEN DF IS E/W 89-96 TYPE BLK 3ESS RETROFIT ONLY.			653								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU3 ARRANGED FOR A CONC R OF 4:1 WHEN DF IS E/W 89-96 TYPE BLK 3ESS RETROFIT ONLY. DA EFF:11/30/96 FE/RA:NONE		DA	653N								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU3 ARRANGED FOR A CONC R OF 4:1 WHEN DF IS E/W 89-96 TYPE BLK 3ESS RETROFIT ONLY.			654								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU3 ARRANGED FOR A CONC R OF 4:1 WHEN DF IS E/W 89-96 TYPE BLK 3ESS RETROFIT ONLY. DA EFF:11/30/96 FE/RA:NONE		DA	654N								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU3 ARRANGED FOR A CONC R OF 6:1 WHEN DF IS E/W 89-96 TYPE BLK 3ESS RETROFIT ONLY.			655								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU3 ARRANGED FOR A CONC R OF 6:1 WHEN DF IS E/W 89-96 TYPE BLK 3ESS RETROFIT ONLY. DA EFF:11/30/96 FE/RA:NONE		DA	655N								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU3 ARRANGED FOR A CONC R OF 8:1 WHEN DF IS E/W 89-96 TYPE BLK 3ESS RETROFIT ONLY.			656								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU3 ARRANGED FOR A CONC R OF 8:1 WHEN DF IS E/W 89-96 TYPE BLK 3ESS RETROFIT ONLY. DA EFF:11/30/96 FE/RA:NONE		DA	656N								

TABLE-A CONTINUED

ED5D503-30

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 CA ASSY REQUIRED FOR LU3 ARRANGED FOR A CONC R OF 10:1 WHEN DF IS E/W 89-96 TYPE BLK 3ESS RETROFIT ONLY.			657								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU3 ARRANGED FOR A CONC R OF 10:1 WHEN DF IS E/W 89-96 TYPE BLK 3ESS RETROFIT ONLY. DA EFF:11/30/96 FE/RA:NONE		DA	657N								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU3 ARRANGED FOR A CONC R OF 4:1 WHEN DF IS E/W 89-96 TYPE BLK 2ESS RETROFIT ONLY.			658								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU3 ARRANGED FOR A CONC R OF 4:1 WHEN DF IS E/W 89-96 TYPE BLK 2ESS RETROFIT ONLY. DA EFF:11/30/96 FE/RA:NONE		DA	658N								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU3 ARRANGED FOR A CONC R OF 4:1 WHEN DF IS E/W 89-96 TYPE BLK 2ESS RETROFIT ONLY.			659								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU3 ARRANGED FOR A CONC R OF 4:1 WHEN DF IS E/W 89-96 TYPE BLK 2ESS RETROFIT ONLY. DA EFF:11/30/96 FE/RA:NONE		DA	659N								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU3 ARRANGED FOR A CONC R OF 6:1 WHEN DF IS E/W 89-96 TYPE BLK 2ESS RETROFIT ONLY.			660								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU3 ARRANGED FOR A CONC R OF 6:1 WHEN DF IS E/W 89-96 TYPE BLK 2ESS RETROFIT ONLY. DA EFF:11/30/96 FE/RA:NONE		DA	660N								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU3 ARRANGED FOR A CONC R OF 8:1 WHEN DF IS E/W 89-96 TYPE BLK 2ESS RETROFIT ONLY.			661								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU3 ARRANGED FOR A CONC R OF 8:1 WHEN DF IS E/W 89-96 TYPE BLK 2ESS RETROFIT ONLY. DA EFF:11/30/96 FE/RA:NONE		DA	661N								

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 64
LUCENT TECHNOLOGIES INC ED5D503-30	SHEET A27 OF 154

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 CA ASSY REQUIRED FOR LU3 ARRANGED FOR A CONC R OF 10:1 WHEN DF IS E/W 89-96 TYPE BLK 2ESS RETROFIT ONLY.			662								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU3 ARRANGED FOR A CONC R OF 10:1 WHEN DF IS E/W 89-96 TYPE BLK 2ESS RETROFIT ONLY. DA EFF:11/30/96 FE/RA:NONE		DA	662N								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU3 ARRANGED FOR A CONC R OF 4:1 WHEN DF IS E/W 336 TYPE BLK 2ESS RETROFIT ONLY.			663								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU3 ARRANGED FOR A CONC R OF 4:1 WHEN DF IS E/W 336 TYPE BLK 2ESS RETROFIT ONLY.			663N								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU3 ARRANGED FOR A CONC R OF 4:1 WHEN DF IS E/W 336 TYPE BLK 2ESS RETROFIT ONLY.			664								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU3 ARRANGED FOR A CONC R OF 4:1 WHEN DF IS E/W 336 TYPE BLK 2ESS RETROFIT ONLY. DA EFF:11/30/96 FE/RA:NONE		DA	664N								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU3 ARRANGED FOR A CONC R OF 6:1 WHEN DF IS E/W 336 TYPE BLK 2ESS RETROFIT ONLY.			665								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU3 ARRANGED FOR A CONC R OF 6:1 WHEN DF IS E/W 336 TYPE BLK 2ESS RETROFIT ONLY. DA EFF:11/30/96 FE/RA:NONE		DA	665N								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU3 ARRANGED FOR A CONC R OF 8:1 WHEN DF IS E/W 336 TYPE BLK 2ESS RETROFIT ONLY.			666								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU3 ARRANGED FOR A CONC R OF 8:1 WHEN DF IS E/W 336 TYPE BLK 2ESS RETROFIT ONLY. DA EFF:11/30/96 FE/RA:NONE		DA	666N								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU3 ARRANGED FOR A CONC R OF 10:1 WHEN DF IS E/W 336 TYPE BLK 2ESS RETROFIT ONLY.			667								
CONNECTORIZED SWBD CA ASSY REQUIRED FOR LU3 ARRANGED FOR A CONC R OF 10:1 WHEN DF IS E/W 336 TYPE BLK 2ESS RETROFIT ONLY. DA EFF:11/30/96 FE/RA:NONE		DA	667N								
CONNECTORIZED SWBD CA ASSEMBLY REQD FOR LU3 ARRANGED FOR A CONC RATIO OF 4:1 FOR 1,1A ESS RETROFIT TO 5ESS. (89E2-128 DF BKS)			671								

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 CA ASSEMBLY REQD FOR LU3 ARRANGED FOR A CONC RATIO OF 4:1 FOR 1,1A ESS RETROFIT TO 5ESS. (89E2-128 DF BKS)			672								
CONNECTORIZED SWBD CA ASSEMBLY REQD FOR LU3 ARRANGED FOR A CONC RATIO OF 6:1 FOR 1,1A ESS RETROFIT TO 5ESS. (89E2-128 DF BKS)			673								
CONNECTORIZED SWBD CA ASSEMBLY REQD FOR LU3 ARRANGED FOR A CONC RATIO OF 8:1 FOR 1,1A ESS RETROFIT TO 5ESS. (89E2-128 DF BKS)			674								
CONNECTORIZED SWBD CA ASSEMBLY REQD FOR LU3 ARRANGED FOR A CONC RATIO OF 10:1 FOR 1,1A ESS RETROFIT TO 5ESS. (89E2-128 DF BKS)			675								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH DLTU-E (1 CKT) (J5D003BA-1) (UNSHIELDED 800 TYPE CA WITH 963T CONN TERMINATING ON DFI'S.(IN)			750								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH DLTU-E (1 CKT) (J5D003BA-1) (UNSHIELDED 800 TYPE CA WITH 963T CONN TERMINATING ON DFI'S.(OUT)			750A								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH DLTU-E (1 CKT) (J5D003BA-1) (SHIELDED 1249A TYPE CA WITH 963T CONN TERMINATING ON DFI'S.(IN)			752								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH DLTU-E (1 CKT) (J5D003BA-1) (SHIELDED 1249A TYPE CA WITH 963T CONN TERMINATING ON DFI'S.(OUT)			752A								
CONNECTORIZED 735A COAXIAL CABLE ASSEMBLIES REQUIRED FOR EACH DFI IN DLTU-E(J5D003BA-1) (1 CKT) TERMINATING ON A DSX FR REQUIRING 4MM TERMINATION EXPORT APPLICATION ONLY. (982 TYPE CONN TERMINATING AT DFI'S.(IN)			754								
CONNECTORIZED 735A COAXIAL CABLE ASSEMBLIES REQUIRED FOR EACH DFI IN DLTU-E(J5D003BA-1) (1 CKT) TERMINATING ON A DSX FR REQUIRING 4MM TERMINATION EXPORT APPLICATION ONLY. (982 TYPE CONN TERMINATING AT DFI'S.(OUT)			754A								

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  
64

ED5D503-30

LUCENT TECHNOLOGIES INC ED5D503-30

SHEET A28  
OF 154

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 KS19224L1 COAXIAL CABLE ASSEMBLIES REQUIRED FOR EACH DFI IN DLTU-E(J5D003BA-1) (1 CKT) TERMINATING ON A DSX FR REQUIRING 2.5MM TERMINATION EXPORT APPLICATION ONLY. (982 TYPE CONN TERMINATING AT DFI'S.(IN)			756								
CONNECTORIZED KS19224L1 COAXIAL CABLE ASSEMBLIES REQUIRED FOR EACH DFI IN DLTU-E(J5D003BA-1) (1 CKT) TERMINATING ON A DSX FR REQUIRING 2.5MM TERMINATION EXPORT APPLICATION ONLY. (982 TYPE CONN TERMINATING AT DFI'S.(OUT)			756A								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH DLTU-E (2 CKT) (J5D003BA-1) (UNSHIELDED 800 TYPE CA WITH 963T CONN TERMINATING ON DFI'S (1-16) (CKT B ONLY).(IN)			758								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH DLTU-E (2 CKT) (J5D003BA-1) (UNSHIELDED 800 TYPE CA WITH 963T CONN TERMINATING ON DFI'S (1-16) (CKT B ONLY).(OUT)			758A								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH DLTU-E (2 CKT) (J5D003BA-1) (UNSHIELDED 800 TYPE CA WITH 963T CONN TERMINATING ON DFI'S (1-8) (CKT A & B )(IN)			760								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH DLTU-E (2 CKT) (J5D003BA-1) (UNSHIELDED 800 TYPE CA WITH 963T CONN TERMINATING ON DFI'S (1-8) (CKT A & B ) (OUT)			760A								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH DLTU-E (2 CKT) (J5D003BA-1) (UNSHIELDED 800 TYPE CA WITH 963T CONN TERMINATING ON DFI'S (9-16) (CKT A & B).(IN)			761								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH DLTU-E (2 CKT) (J5D003BA-1) (UNSHIELDED 800 TYPE CA WITH 963T CONN TERMINATING ON DFI'S (9-16) (CKT A & B).(OUT)			761A								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH DLTU-E (2 CKT) (J5D003BA-1) (SHIELDED 1249A TYPE CA WITH 963T CONN TERMINATING ON DFI'S (1-16) (CKT B ONLY).(IN)			762								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH DLTU-E (2 CKT) (J5D003BA-1) (SHIELDED 1249A TYPE CA WITH 963T CONN TERMINATING ON DFI'S (1-16) (CKT B ONLY).(OUT)			762A								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH DLTU-E (2 CKT) (J5D003BA-1) (SHIELDED 1249A TYPE CA WITH 963T CONN TERMINATING ON DFI'S (1-8) (CKT A & B).(IN)			764								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH DLTU-E (2 CKT) (J5D003BA-1) (SHIELDED 1249A TYPE CA WITH 963T CONN TERMINATING ON DFI'S (1-8) (CKT A & B).(OUT)			764A								

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 CABLE ASSEMBLY REQUIRED FOR EACH DLTU-E (2 CKT) (J5D003BA-1) (SHIELDED 1249A TYPE CA WITH 963T CONN TERMINATING ON DFI'S (9-16) (CKT A & B).(IN)			765								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH DLTU-E (2 CKT) (J5D003BA-1) (SHIELDED 1249A TYPE CA WITH 963T CONN TERMINATING ON DFI'S (9-16) (CKT A & B).(OUT)			765A								
CONNECTORIZED 735A COAXIAL CABLE ASSEMBLIES REQUIRED FOR EACH DFI IN DLTU-E(J5D003BA-1) (A CKT) TERMINATING ON A DSX FR REQUIRING 4MM TERMINATION EXPORT APPLICATION ONLY. (982 TYPE CONN TERMINATING AT DFI'S.(IN)			766								
CONNECTORIZED 735A COAXIAL CABLE ASSEMBLIES REQUIRED FOR EACH DFI IN DLTU-E(J5D003BA-1) (A CKT) TERMINATING ON A DSX FR REQUIRING 4MM TERMINATION EXPORT APPLICATION ONLY. (982 TYPE CONN TERMINATING AT DFI'S.(OUT)			766A								
CONNECTORIZED 735A COAXIAL CABLE ASSEMBLIES REQUIRED FOR EACH DFI IN DLTU-E(J5D003BA-1) (B CKT) TERMINATING ON A DSX FR REQUIRING 4MM TERMINATION EXPORT APPLICATION ONLY. (982 TYPE CONN TERMINATING AT DFI'S.(IN)			767								
CONNECTORIZED 735A COAXIAL CABLE ASSEMBLIES REQUIRED FOR EACH DFI IN DLTU-E(J5D003BA-1) (B CKT) TERMINATING ON A DSX FR REQUIRING 4MM TERMINATION EXPORT APPLICATION ONLY. (982 TYPE CONN TERMINATING AT DFI'S.(OUT)			767B								
CONNECTORIZED KS19224L1 COAXIAL CABLE ASSEMBLIES REQUIRED FOR EACH DFI IN DLTU-E(J5D003BA-1) (A CKT) TERMINATING ON A DSX FR REQUIRING 2.5MM TERMINATION EXPORT APPLICATION ONLY. (982 TYPE CONN TERMINATING AT DFI'S.(IN)			768								
CONNECTORIZED KS19224L1 COAXIAL CABLE ASSEMBLIES REQUIRED FOR EACH DFI IN DLTU-E(J5D003BA-1) (A CKT) TERMINATING ON A DSX FR REQUIRING 2.5MM TERMINATION EXPORT APPLICATION ONLY. (982 TYPE CONN TERMINATING AT DFI'S.(OUT)			768A								

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  
64

ED5D503-30

LUCENT TECHNOLOGIES INC ED5D503-30

SHEET A29  
OF 154

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 KS19224L1 COAXIAL CABLE ASSEMBLIES REQUIRED FOR EACH DFI IN DLTU-E(J5D003BA-1) (B CKT) TERMINATING ON A DSX FR REQUIRING 2.5MM TERMINATION EXPORT APPLICATION ONLY. (982 TYPE CONN TERMINATING AT DFI'S. (IN)			769								
CONNECTORIZED KS19224L1 COAXIAL CABLE ASSEMBLIES REQUIRED FOR EACH DFI IN DLTU-E(J5D003BA-1) (B CKT) TERMINATING ON A DSX FR REQUIRING 2.5MM TERMINATION EXPORT APPLICATION ONLY. (982 TYPE CONN TERMINATING AT DFI'S. (OUT)			769B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR ATU-E WHEN SN560 (TLTT) CP IS SPECIFIED AND MTE IS DIRECTLY INTERCONNECTED TO A MMSU PORTS 00-07. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	33AN								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR ATU-E WHEN SN560 (TLTT) CP IS SPECIFIED AND MTE IS DIRECTLY INTERCONNECTED TO A MMSU PORTS 8-14. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	34AN								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PMU MOUNTED IN A LTP ( ) OF A SM TO TWO VERTICALLY ADJACENT SHELF OF THE MMSU (PORTS 0-7). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	37AN								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PMU MOUNTED IN A LTP ( ) OF A SM TO TWO VERTICALLY ADJACENT SHELF OF THE MMSU (PORTS 8-14). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	38AN								
CONNECTORIZED SWBD CABLE FROM MMSU SG 0 OR 1 TO DF. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	41AN								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU MOUNTED ON LTP() OF A SM (SG 0) TO DF E/W 711 CONN (SC OR SD). (89M BKS ONLY) (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	53AN								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU MOUNTED ON LTP() OF A SM (SG 0) TO DF E/W TRW CONN (SCOR SD). (89M BLKS ONLY) (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	53BN								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU MOUNTED ON LTP ( ) OF A SM (SG 0) TO DF. (SC OR SD), (PLENUM CABLE). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	53CN								
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 FROM MMSU MOUNTED ON LTP() OF A SM (SG 1) TO DF E/W 711 CONN (SC OR SD). (89M BLKS ONLY) (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	54AN								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU MOUNTED ON LTP() OF A SM (SG 1) TO DF E/W TRW CONN (SC OR SD). (89M BLKS ONLY) (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	54BN								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU MOUNTED ON LTP ( ) OF A SM (SG 1) TO DF. (SC OR SD), (PLENUM CABLE). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	54CN								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU MOUNTED ON LTP ( ) OF SM TO M CAB. (WITH OPTO-ISOLATOR) (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	56AB								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU MOUNTED ON LTP ( ) OF SM TO M CAB. (WITH OPTO-ISOLATOR) (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	56AN								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM MMSU MOUNTED ON LTP ( ) OF SM TO MISC. CAB. (WITH OPTO-ISOLATOR SIDE 0) (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	56BN								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 (E/W TN1058 OR TN1048 CP) CONNECTED TO A DF E/W AMP CONN AND ARRANGED FOR A CONC R OF 4:1. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	A61C								
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 (TELZON BLOCK AT DF). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	A61D								
TABLE-A CONTINUED											

ED5D503-30

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 64
----------------	-------------

LUCENT TECHNOLOGIES INC ED5D503-30

SHEET A30 OF 154
------------------------

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 LU2 (E/W TN1058 OR TN1048) CONNECTED TO A DF E/W AT&T 89G1B-128A OR 128B BLKS WITH TRW CONN AND ARRANGED FOR A CONC R OF 4:1. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	A61E								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 (E/W TN1058 OR TN1048 CP) CONNECTED TO A DF E/W AMP CONN AND ARRANGED FOR A CONC R OF 4:1. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	A62C								
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 (TELZON BLOCK AT DF). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	A62D								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 (E/W TN1058 OR TN1048) CONNECTED TO A DF E/W AT&T 89G1B-128A OR 128B BLKS WITH TRW CONN AND ARRANGED FOR A CONC R OF 4:1. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	A62E								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 (E/W TN1058 OR TN1048 CP) CONNECTED TO A DF E/W AMP CONN AND ARRANGED FOR A CONC R OF 6:1. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	A63C								
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 (TELZON BLOCK AT DF). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	A63D								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 (E/W TN1058 OR TN1048) CONNECTED TO A DF E/W AT&T 89G1B-128A OR 128B BLKS WITH TRW CONN AND ARRANGED FOR A CONC R OF 6:1. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	A63E								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU2 (E/W TN1058 OR TN1048 CP) CONNECTED TO A DF E/W AMP CONN AND ARRANGED FOR A CONC R OF 8:1. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	A64C								
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 (TELZON BLOCK AT DF). (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	A64D								

TABLE-A CONTINUED

ED5D503-30

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) CONNECTED TO A DF E/W AT&T 89G1B-128A OR 128B BLKS WITH TRW CONN AND ARRANGED FOR A CONC R OF 8:1. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	A64E								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W TN1058 CP) CONNECTED TO DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 4:1. (E/W 963T CONN) DA EFF:11/30/96 FE/RA:NONE		DA	A81								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W TN1058) CONNECTED TO A DF E/W TRW CONN AND ARRANGED FOR A CONC R OF 4:1. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	A81D								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W 1058) CONNECTED TO A DF E/W AT&T 89G1B-128A OR 128B BLKS WITH TRW CONN AND ARRANGED FOR A CONC R OF 4:1. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	A81E								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W TN1058 CP) CONNECTED TO DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 4:1. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	A82								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W TN1058) CONNECTED TO A DF E/W TRW CONN AND ARRANGED FOR A CONC R OF 4:1. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	A82D								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W 1058) CONNECTED TO A DF E/W AT&T 89G1B-128A OR 128B BLKS WITH TRW CONN AND ARRANGED FOR A CONC R OF 4:1. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	A82E								

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  
64

LUCENT TECHNOLOGIES INC ED5D503-30

SHEET A31  
OF 154

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 DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 6:1. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	A83								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W TN1058) CONNECTED TO A DF E/W TRW CONN AND ARRANGED FOR A CONC 4 OF 6:1. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	A83D								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W 1058) CONNECTED TO A DF E/W AT&T 89G1B-128A OR 128B BLKS WITH TRW CONN AND ARRANGED FOR A CONC R OF 6:1. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	A83E								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W TN1058 CP) CONNECTED TO DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 8:1. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	A84								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W TN1058) CONNECTED TO A DF E/W TRW CONN AND ARRANGED FOR A CONC R OF 8:1. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	A84D								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W 1058) CONNECTED TO A DF E/W AT&T 89G1B-128A OR 128B BLKS WITH TRW CONN AND ARRANGED FOR A CONC R OF 8:1. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	A84E								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W TN1058 CP) CONNECTED TO DF E/W 711 CONN AND ARRANGED FOR A CONC R OF 10:1. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	A85								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W TN1058) CONNECTED TO A DF E/W TRW CONN AND ARRANGED FOR A CONC R OF 10:1. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	A85D								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A LU3 (E/W 1058) CONNECTED TO A DF E/W AT&T 89G1B-128A OR 128B BLKS WITH TRW CONN AND ARRANGED FOR A CONC R OF 10:1. (E/W AMP CONN) DA EFF:11/30/96 FE/RA:NONE		DA	A85E								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH DLTU-E (1 CKT) (J5D003BA-1)(UNSHIELDED 800 TYPE CA WITH AMP CONN TERMINATING ON DFI'S.(IN) DA EFF:11/30/96 FE/RA:NONE		DA	B50								
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 CABLE ASSEMBLY REQUIRED FOR EACH DLTU-E (1 CKT) (J5D003BA-1)(UNSHIELDED 800 TYPE CA WITH AMP CONN TERMINATING ON DFI'S.(OUT) DA EFF:11/30/96 FE/RA:NONE		DA	B50A								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH DLTU-E (1 CKT) (J5D003BA-1) (SHIELDED 1249A TYPE CA WITH AMP CONN TERMINATING ON DFI'S.(IN) DA EFF:11/30/96 FE/RA:NONE		DA	B52								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH DLTU-E (1 CKT) (J5D003BA-1) (SHIELDED 1249A TYPE CA WITH AMP CONN TERMINATING ON DFI'S.(OUT) DA EFF:11/30/96 FE/RA:NONE		DA	B52A								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH DLTU-E (2 CKT) (J5D003BA-1) (UNSHIELDED 800 TYPE CA WITH AMP CONN TERMINATING ON DFI'S (1-16) (CKT B ONLY).(IN) DA EFF:11/30/96 FE/RA:NONE		DA	B58								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH DLTU-E (2 CKT) (J5D003BA-1) (UNSHIELDED 800 TYPE CA WITH AMP CONN TERMINATING ON DFI'S (1-16) (CKT B ONLY).(OUT) DA EFF:11/30/96 FE/RA:NONE		DA	B58A								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH DLTU-E (2 CKT) (J5D003BA-1) (UNSHIELDED 800 TYPE CA WITH AMP CONN TERMINATING ON DFI'S (1-8) (CKT A & B )(IN) DA EFF:11/30/96 FE/RA:NONE		DA	B60								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH DLTU-E (2 CKT) (J5D003BA-1) (UNSHIELDED 800 TYPE CA WITH AMP CONN TERMINATING ON DFI'S (1-8) (CKT A & B ) (OUT) DA EFF:11/30/96 FE/RA:NONE		DA	B60A								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH DLTU-E (2 CKT) (J5D003BA-1) (UNSHIELDED 800 TYPE CA WITH AMP CONN TERMINATING ON DFI'S (9-16) (CKT A & B).(IN) DA EFF:11/30/96 FE/RA:NONE		DA	B61								
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 64
LUCENT TECHNOLOGIES INC	ED5D503-30
SHEET OF	A32 154

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 REQUIRED FOR EACH DLTU-E (2 CKT) (J5D003BA-1) (UNSHIELDED 800 TYPE CA WITH AMP CONN TERMINATING ON DFI'S (9-16) (CKT A & B).(OUT) DA EFF:11/30/96 FE/RA:NONE		DA	B61A								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH DLTU-E (2 CKT) (J5D003BA-1) (SHIELDED 1249A TYPE CA WITH AMP CONN TERMINATING ON DFI'S (1-16) (CKT B ONLY).(IN) DA EFF:11/30/96 FE/RA:NONE		DA	B62								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH DLTU-E (2 CKT) (J5D003BA-1) (SHIELDED 1249A TYPE CA WITH AMP CONN TERMINATING ON DFI'S (1-16) (CKT B ONLY).(OUT) DA EFF:11/30/96 FE/RA:NONE		DA	B62A								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH DLTU-E (2 CKT) (J5D003BA-1) (SHIELDED 1249A TYPE CA WITH AMP CONN TERMINATING ON DFI'S (1-8) (CKT A & B).(IN) DA EFF:11/30/96 FE/RA:NONE		DA	B64								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH DLTU-E (2 CKT) (J5D003BA-1) (SHIELDED 1249A TYPE CA WITH AMP CONN TERMINATING ON DFI'S (1-8) (CKT A & B).(OUT) DA EFF:11/30/96 FE/RA:NONE		DA	B64A								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH DLTU-E (2 CKT) (J5D003BA-1) (SHIELDED 1249A TYPE CA WITH AMP CONN TERMINATING ON DFI'S (9-16) (CKT A & B).(IN) DA EFF:11/30/96 FE/RA:NONE		DA	B65								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH DLTU-E (2 CKT) (J5D003BA-1) (SHIELDED 1249A TYPE CA WITH AMP CONN TERMINATING ON DFI'S (9-16) (CKT A & B).(OUT) DA EFF:11/30/96 FE/RA:NONE		DA	B65A								
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 64
LUCENT TECHNOLOGIES INC	ED5D503-30
SHEET A33 OF 154	

ED5D503-30



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	
1	810A	JR1	X DIM	69.2	[2-3 1/4]	50.8	[1-8]	A
2		JR2		84.5	[2-9 1/4]			
3		JR3		78.1	[2-6 3/4]			
4		JR4		64.1	[2-1 1/4]			
5		JR5		90.8	[2-11 3/4]			
6		JR6		64.1	[2-1 1/4]			
7		JR7		74.3	[2-5 1/4]			
8		JR8		52.7	[1-8 3/4]			
101	810A	JR101	X DIM	73.7	[2-5]	50.8	[1-8]	
102	810A	JR102	X DIM	77.5	[2-6 1/2]	50.8	[1-8]	
211	810A	JR211	X DIM	65.4	[2-1 3/4]	50.8	[1-8]	
212		JR212		50.2	[1-7 3/4]			
213		JR213		79.4	[2-7 1/4]			
214		JR214		36.2	[1-2 1/4]			
221	810A	JR221	X DIM	65.4	[2-1 3/4]	50.8	[1-8]	
222		JR222		47.6	[1-6 3/4]			
223		JR223		75.6	[2-5 3/4]			
224		JR224		37.5	[1-2 3/4]			

(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	
231	810A	JR231	X DIM	66.0	[2-2]	50.8	[1-8]	A
232		JR232		34.9	[1-1 3/4]			
233		JR233		66.0	[2-2]			
234		JR234		34.9	[1-1 3/4]			
241	810A	JR241	X DIM	65.4	[2-1 3/4]	50.8	[1-8]	
242		JR242		36.8	[1-2 1/2]			
243		JR243		65.4	[2-1 3/4]			
244		JR244		36.8	[1-2 1/2]			
241C	810A	JR241C	X DIM	65.4	[2-1 3/4]	50.8	[1-8]	
242C		JR242C		36.8	[1-2 1/2]			
243C		JR243C		65.4	[2-1 3/4]			
244C		JR244C		36.8	[1-2 1/2]			

ED5D503-30

TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION		(P)		
		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
<b>Lucent Technologies Inc.</b>		<b>ED5D503-30</b>	SHEET B1	ISSUE 63
			DWG SIZE C2/AIR	



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.

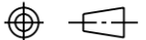
SK.A  
 (SEE TABLE S)

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	
261	810A	JR261	X DIM	38.7 [1-3 1/4]		45.7 [1-6]		A
261C		JR261C				50.8 [1-8]		
261D		JR261D				38.1 [1-3]		
261E		JR261E				55.9 [1-10]		
262		JR262				45.7 [1-6]		
262C		JR262C				50.8 [1-8]		
262D		JR262D				38.1 [1-3]		
262E		JR262E				55.9 [1-10]		
263		JR263				45.7 [1-6]		
263C		JR263C				50.8 [1-8]		
263D		JR263D				38.1 [1-3]		
263E		JR263E				55.9 [1-10]		
264		JR264				45.7 [1-6]		
264C		JR264C				50.8 [1-8]		
264D		JR264D				38.1 [1-3]		
264E		JR264E				55.9 [1-10]		
611	810A	JR611	X DIM	66.7 [2-2 1/4]		86.4 [2-10]		
612		JR612		36.8 [1-2 1/2]				
613		JR613		66.7 [2-2 1/4]				
614		JR614		36.8 [1-2 1/2]				

(SEE TABLE S)

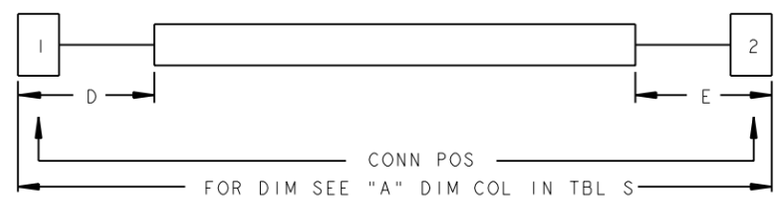
GROUP	CABLE CODE	CABLE DESIG	"A" DIM	LENGTH FROM CABLE BUTT TO FRONT OF CONN				
				"D" DIM		"E" DIM		SK
				CM	FT-IN	CM	FT-IN	
621	810A	JR621	X DIM	38.7 [1-3 1/4]		86.4 [2-10]		A
622		JR622						
623		JR623						
624		JR624						
631	810A	JR631	X DIM	66.0 [2 2 1/4]		86.4 [2-10]		
632		JR632		36.8 [1-2 1/2]				
633		JR633		66.7 [2-2 1/4]				
634		JR634		36.8 [1-2 1/2]				

ED5D503-30

TITLE					CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION					(P)				
					LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS				
<b>Lucent Technologies Inc.</b>			<b>ED5D503-30</b>		SHEET	ISSUE	DWG SIZE		
					B2	63	C2/AIR		



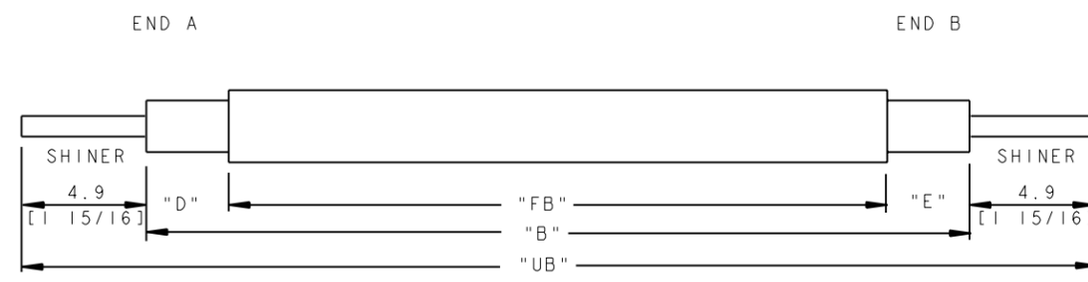
1 2 3 4 5 6 7 8 9 10



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.

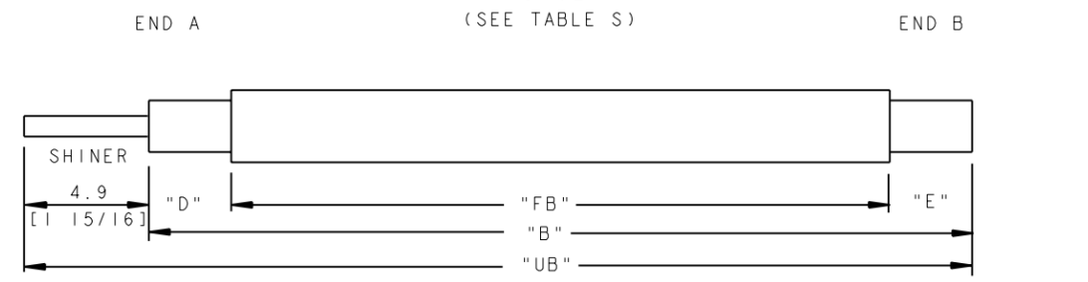
SK.A  
 (SEE TABLE S)

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	
11	811A	JR11	X DIM	25.4 [10]		21.6 [8 1/2]		A
13	811A	JR13	X DIM	25.4 [10]		21.6 [8 1/2]		A
33	285A	JR33	X DIM	14.0 [5 1/2]	65.4 [2-1 3/4]			B
33A		JR33A		14.0 [5 1/2]	65.4 [2-1 3/4]			
34		JR34		14.0 [5 1/2]	73.0 [2-4 3/4]			
34A		JR34A		8.9 [3 1/2]	73.0 [2-4 3/4]			
35		JR35		73.7 [2-5]	65.4 [2-1 3/4]			
36		JR36		73.7 [2-5]	73.0 [2-4 3/4]			
37		JR37		14.0 [5 1/2]	65.4 [2-1 3/4]			
37A		JR37A		12.7 [0-5]	87.0 [2-10 1/4]			
38		JR38		14.0 [5 1/2]	73.0 [2-4 3/4]			
38A		JR38A		12.7 [0-5]	94.6 [3-1 1/4]			
50	276A	JR50	X DIM	14.0 [5 1/2]	10.2 [4]			B
51	276A	JR51	X DIM	14.0 [5 1/2]	10.2 [4]			B
56	812A	JR56	X DIM	53.3 [1-9]	40.0 [1-3 3/4]			C
56A	812A	JR56A	X DIM	53.3 [1-9]	40.0 [1-3 3/4]			B
56B	812A	JR56B	X DIM	53.3 [1-9]	40.0 [1-3 3/4]			B



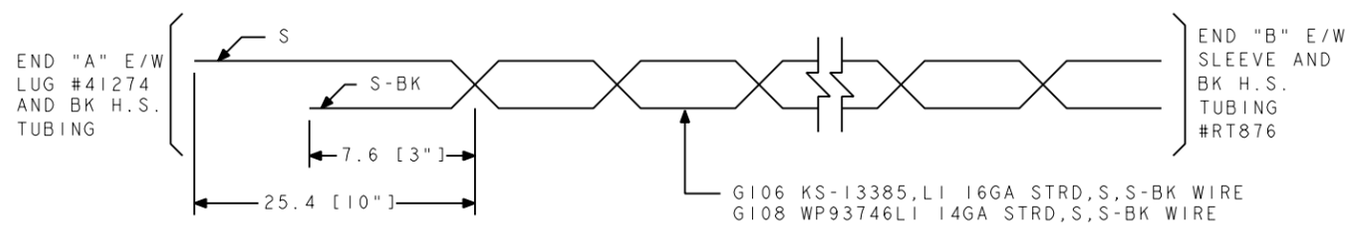
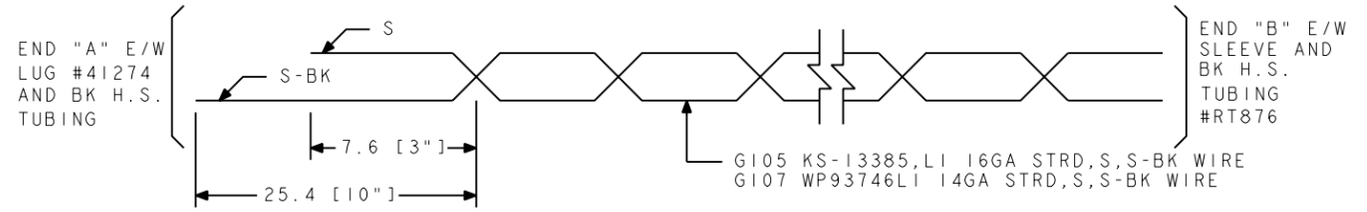
THE "B" DIM IS THE OVERALL LENGTH OF CABLE, EXCLUDING SHINERS.  
 THE "FB" DIM IS FOR SWITCHBOARD CABLE BUTT TO BUTT.  
 THE "UB" DIM IS "B" DIM PLUS SHINERS.  
 THE "D" AND "E" DIM ARE THE SKINNER LENGTHS.

SK.B  
 (SEE TABLE S)



THE "B" DIM IS THE OVERALL LENGTH OF CABLE, EXCLUDING SHINER.  
 THE "FB" DIM IS FOR SWITCHBOARD CABLE BUTT TO BUTT.  
 THE "UB" DIM IS "B" DIM PLUS SHINER.  
 THE "D" AND "E" DIM ARE THE SKINNER LENGTHS.

SK.C  
 (SEE TABLE S)



TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET B4	ISSUE 63	DWG SIZE C2/AIR

ED5D503-30

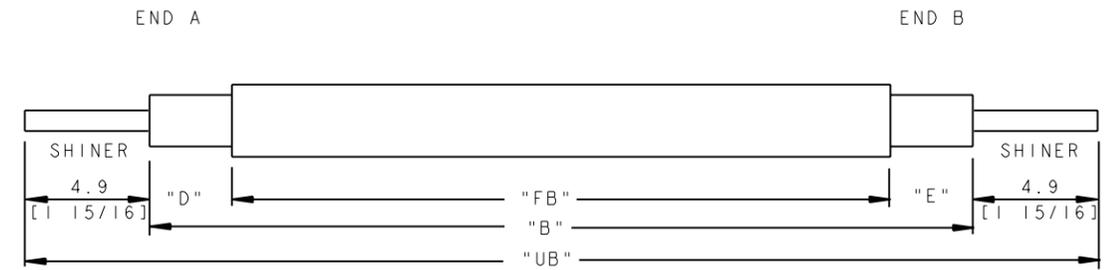
1 2 3 4 5 6 7 8 9 10



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.

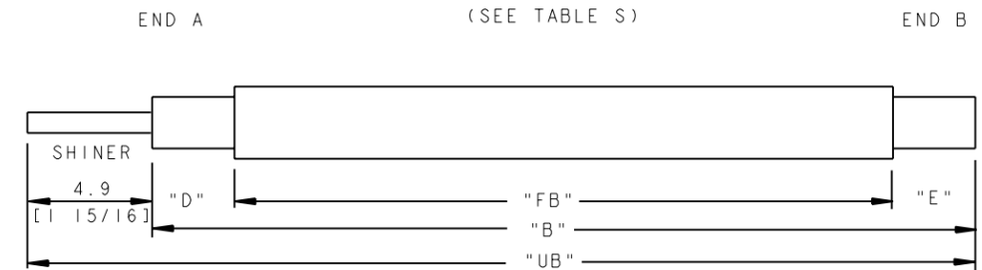
SK.A  
(SEE TABLE S)

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		
69	812A	JR69	X DIM	21.6	[8 1/2]	21.6	[8 1/2]	A
70	812A	JR70	↓					
71	816A	JR71	↓					
72	816A	JR72	↓					
75	285A	NT005	X DIM	87.0	[2-10 1/4]			C
76	285A	NT006	X DIM	73.0	[2-4 3/4]			C
105	KS-13385	JR105	X DIM					
106	KS-13385	JR106	↓					
107	WP93746	JR107	↓					
108	WP93746	JR108	↓					



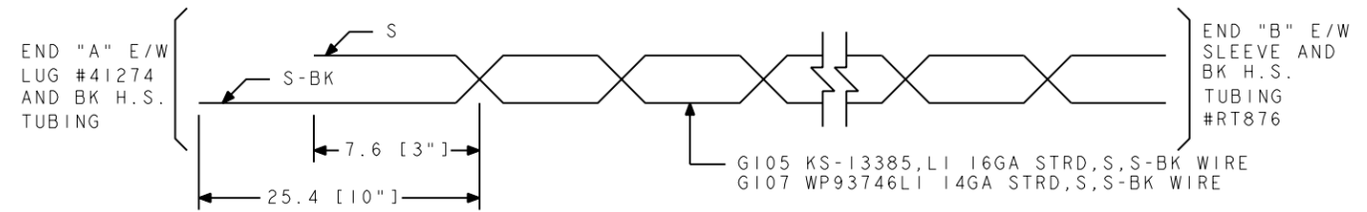
THE "B" DIM IS THE OVERALL LENGTH OF CABLE, EXCLUDING SHINERS.  
THE "FB" DIM IS FOR SWITCHBOARD CABLE BUTT TO BUTT.  
THE "UB" DIM IS "B" DIM PLUS SHINERS.  
THE "D" AND "E" DIM ARE THE SKINNER LENGTHS.

SK.B  
(SEE TABLE S)

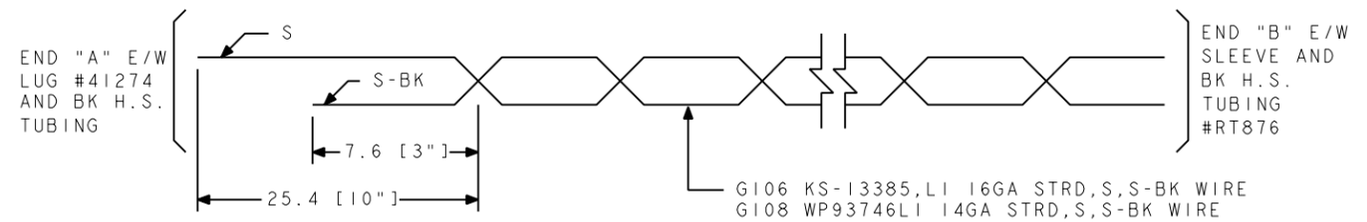


THE "B" DIM IS THE OVERALL LENGTH OF CABLE, EXCLUDING SHINER.  
THE "FB" DIM IS FOR SWITCHBOARD CABLE BUTT TO BUTT.  
THE "UB" DIM IS "B" DIM PLUS SHINER.  
THE "D" AND "E" DIM ARE THE SKINNER LENGTHS.

SK.C  
(SEE TABLE S)



GROUP 105, 107



GROUP 106, 108

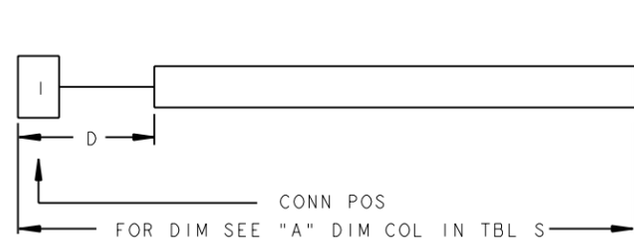
TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET B5	ISSUE 64	DWG SIZE C2/AIR

ED5D503-30

1 2 3 4 5 6 7 8 9 10

A  
B  
C  
D  
E  
F  
G  
H

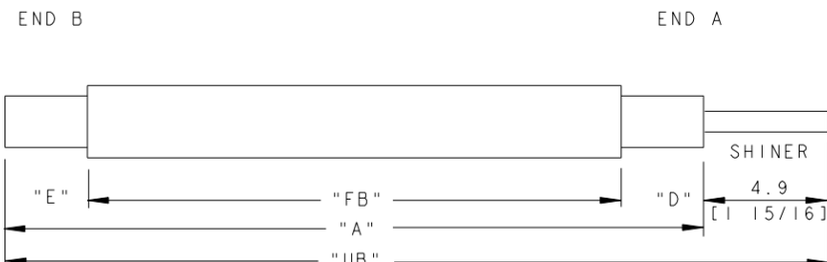
A  
B  
C  
D  
E  
F  
G  
H



CONN POS  
FOR DIM SEE "A" DIM COL IN TBL S

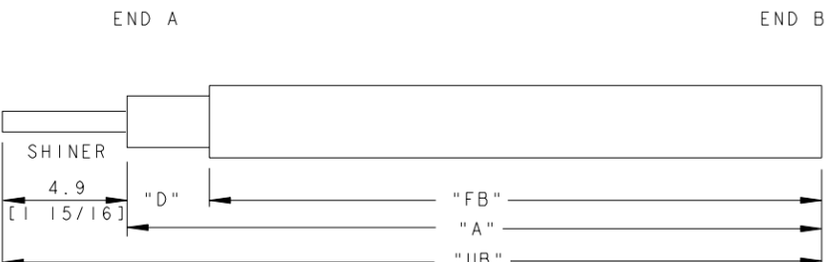
THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN TO FRONT OF CONN.  
THE "D" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.

SK.A  
(SEE TABLE S)



THE "B" DIM IS THE OVERALL LENGTH OF CABLE, EXCLUDING SHINER.  
THE "FB" DIM IS FOR SWITCHBOARD CABLE BUTT TO BUTT.  
THE "UB" DIM IS "B" DIM PLUS SHINER.  
THE "D" AND "E" DIM ARE THE SKINNER LENGTHS.

SK.B  
(SEE TABLE S)



THE "B" DIM IS THE OVERALL LENGTH OF CABLE, EXCLUDING SHINER.  
THE "FB" DIM IS FOR SWITCHBOARD CABLE BUTT TO BUTT.  
THE "UB" DIM IS "B" DIM PLUS SHINER.  
THE "D" AND "E" DIM ARE THE SKINNER LENGTHS.

SK.C  
(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	
9	812A	JR9	X DIM	72.4 [2-4 1/2]			A
15	285A	JR15	X DIM	14.0 [5 1/2]			C
39	285A	JR39	X DIM	64.1 [2-1 1/4]			C
40	285A	JR40	X DIM	73.0 [2-4 3/4]			C
41	285A	JR41	X DIM	73.0 [2-4 3/4]			C
41A	285A	JR41A	X DIM	72.4 [2-4 1/2]			C
42	285A	JR42	X DIM	73.0 [2-4 3/4]			C
44	812A	JR44	X DIM	21.6 [8 1/2]			A
53	808A	JR53	X DIM	62.9 [2-0 3/4]			A
54	808A	JR54	X DIM	55.2 [1-9 3/4]			A
57	807A	JR57	X DIM	25.4 [10]			A
58	807A	JR58	X DIM	25.4 [10]			A
59	811A	JR59	X DIM	21.6 [8 1/2]			A
60	811A	JR60	X DIM	21.6 [8 1/2]			A
63	812A	JR63	X DIM	53.3 [1-9]	15.2 [6]		B

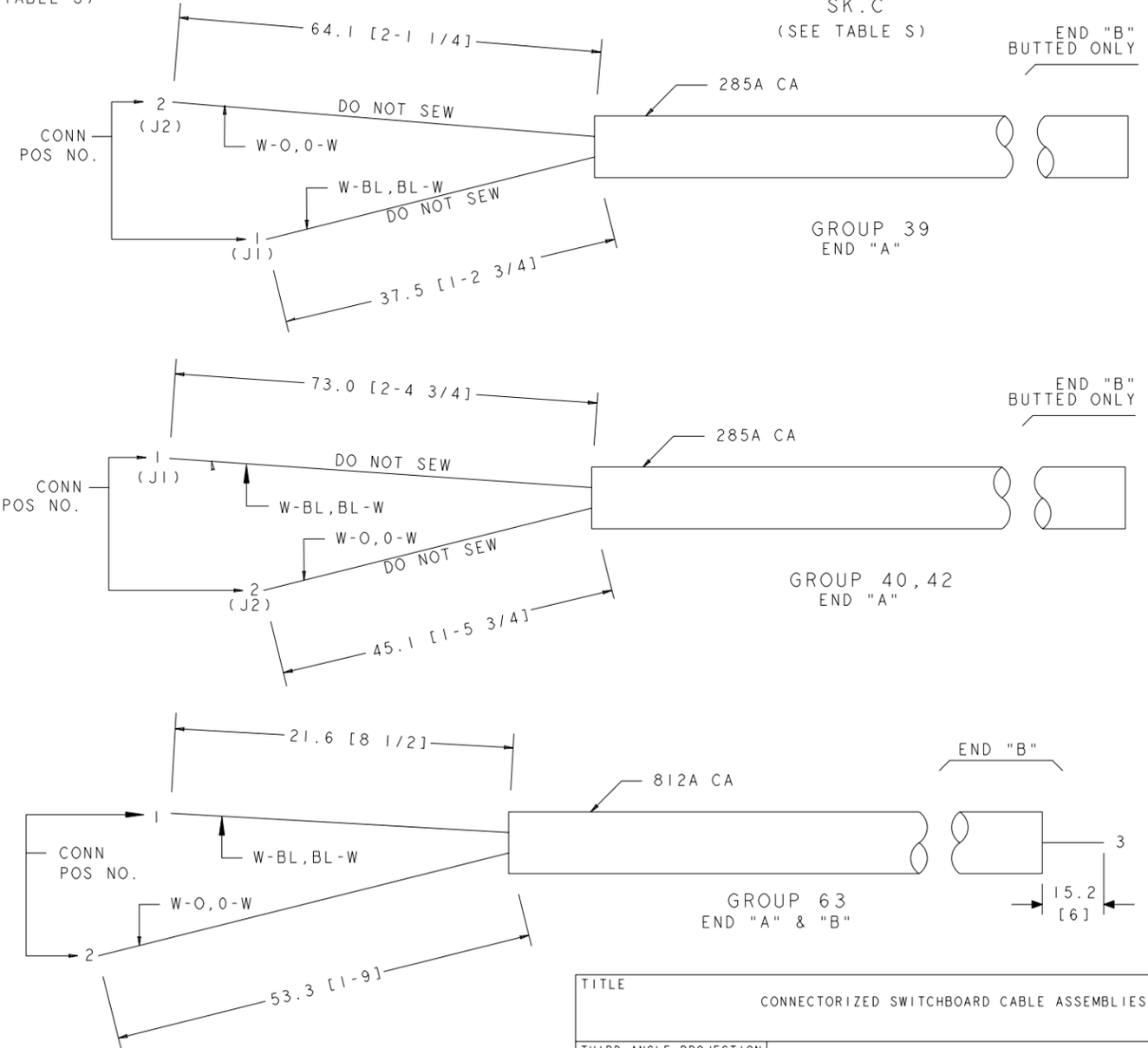


FIG. 2  
(G 39, 40, 42, 63)

TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET B6	ISSUE 63	DWG SIZE C2/AIR

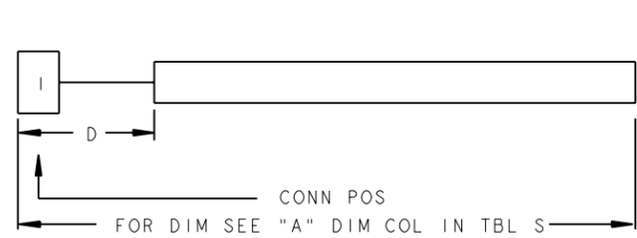
ED5D503-30

1 2 3 4 5 6 7 8 9 10

1 2 3 4 5 6 7 8 9 10

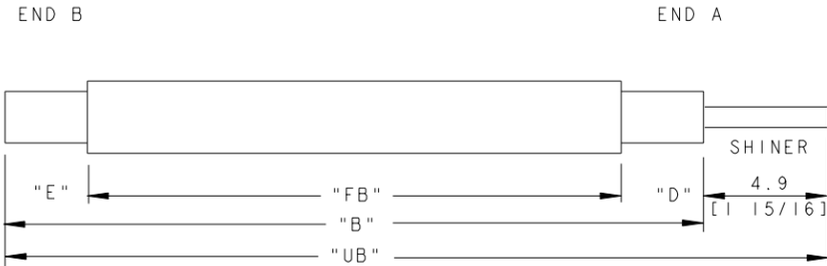
A  
B  
C  
D  
E  
F  
G  
H

A  
B  
C  
D  
E  
F  
G  
H



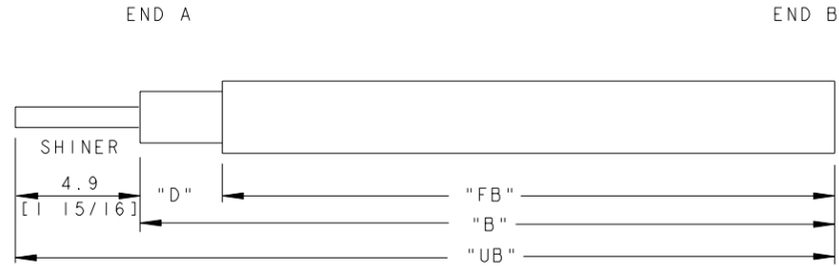
THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN TO FRONT OF CONN.  
THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.

SK.A  
(SEE TABLE S)



THE "B" DIM IS THE OVERALL LENGTH OF CABLE, EXCLUDING SHINER.  
THE "FB" DIM IS FOR SWITCHBOARD CABLE BUTT TO BUTT.  
THE "UB" DIM IS "B" DIM PLUS SHINER.  
THE "D" AND "E" DIM ARE THE SKINNER LENGTHS.

SK.B  
(SEE TABLE S)



THE "B" DIM IS THE OVERALL LENGTH OF CABLE, EXCLUDING SHINER.  
THE "FB" DIM IS FOR SWITCHBOARD CABLE BUTT TO BUTT.  
THE "UB" DIM IS "B" DIM PLUS SHINER.  
THE "D" AND "E" DIM ARE THE SKINNER LENGTHS.

SK.C  
(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		
64	808A	JR64	X DIM	26.7	[10 1/2]		A
65	808A	JR65	X DIM	26.7	[10 1/2]		A
66	807A	JR66	X DIM	25.4	[10]		A
67	807A	JR67	X DIM	25.4	[10]		A
68	812A	JR68	X DIM	11.4	[4 1/2]		C
74	812A	JR74	X DIM	11.4	[4 1/2]		C
103	812A	JR103	X DIM	21.6	[8 1/2]		A
215	812A	JR215	X DIM	85.1	[2-9 1/2]		C
225	812A	JR225	X DIM	86.4	[2-10]		C
402	812A	JR402	X DIM	21.6	[8 1/2]		C
404	812A	JR404	X DIM	21.6	[8 1/2]		C
406	812A	JR406	X DIM	21.6	[8 1/2]		C
450	811A	JR450	X DIM	18.4	[7 1/4]		C
452	811A	JR452	X DIM	18.4	[7 1/4]		C

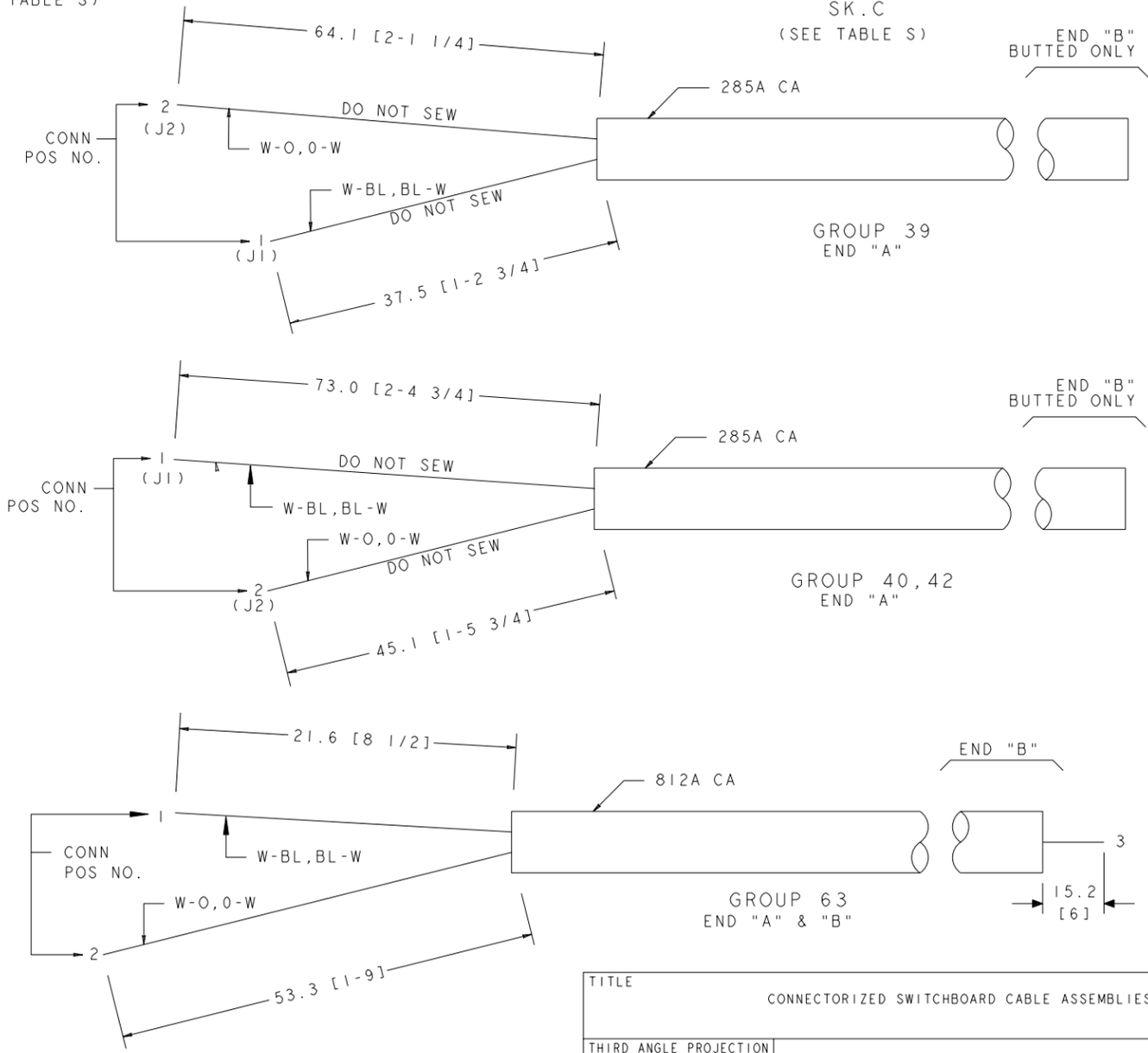


FIG. 2  
(G 39, 40, 42, 63)

ED5D503-30

TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET B7	ISSUE 63	DWG SIZE C2/AIR

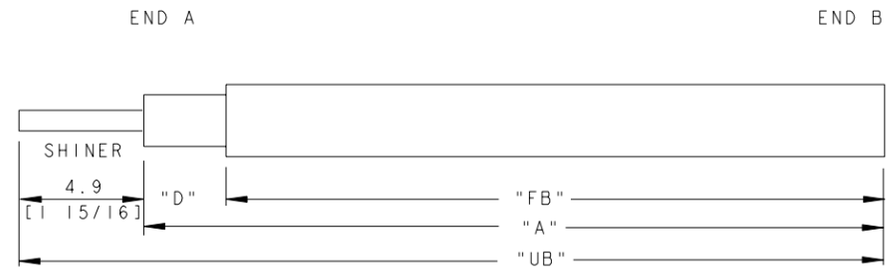
1 2 3 4 5 6 7 8 9 10



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.

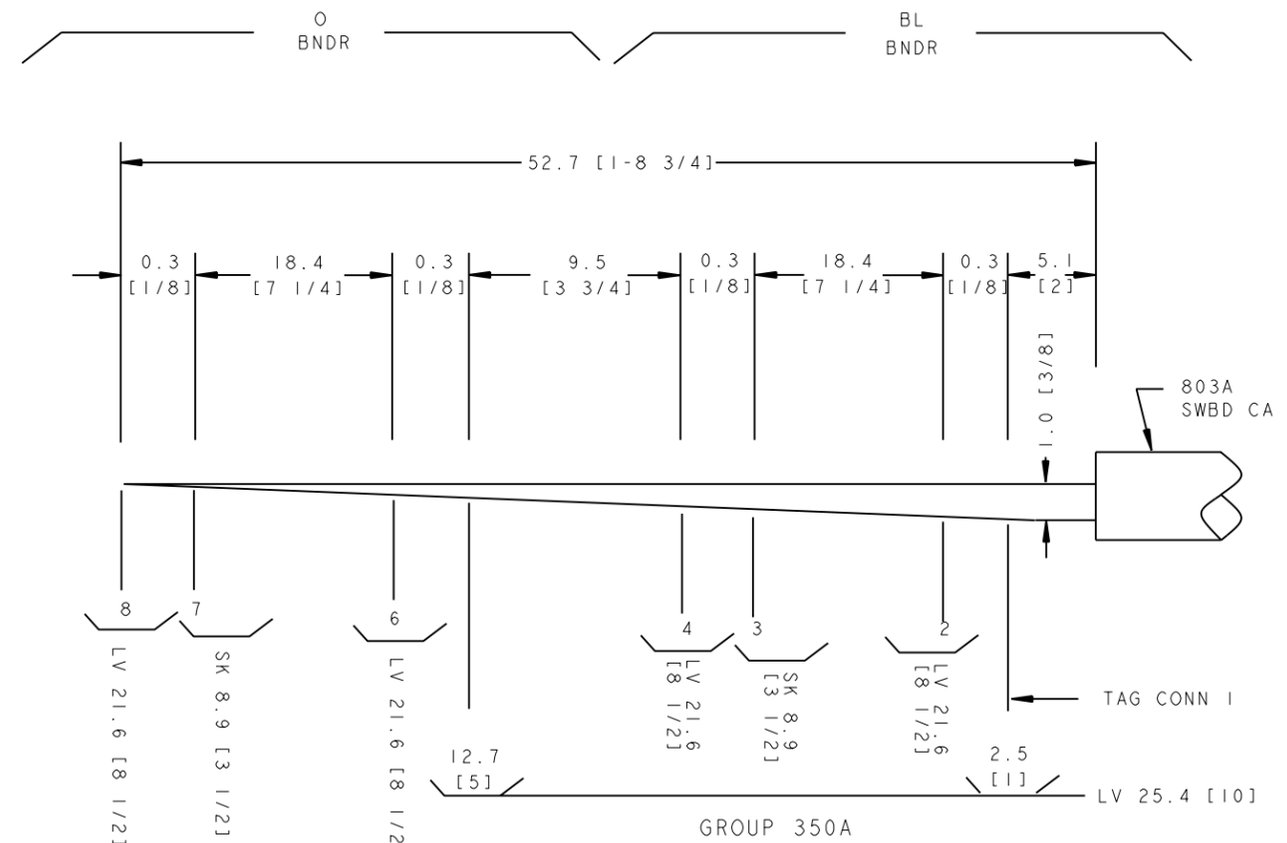
SK.A  
(SEE TABLE S)

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	
343	812A	JR343	X DIM	21.6	[8 1/2]			A
344	812A	JR344		21.6	[8 1/2]			A
345	812A	JR345		8.9	[3 1/2]			B
346	812A	JR346		8.9	[3 1/2]			B
347	816A	JR347		21.6	[8 1/2]			A
348	816A	JR348		21.6	[8 1/2]			A
349	811A	JR349		21.6	[8 1/2]			A
350	811A	JR350		21.6	[8 1/2]			A
350A	803A	JR350A		78.1	[2-6 3/4]			A
750	807A	JR750	X DIM	71.1	[2-4]			A
750A	807A	JR750A		74.9	[2-5 1/2]			A
752	1249A	JR752		71.1	[2-4]			A
752A	1249A	JR752A		74.9	[2-5 1/2]			A
758	807A	JR758		74.9	[2-5 1/2]			A
758A	807A	JR758A		71.1	[2-4]			A
760	807A	JR760		54.6	[1-9 1/2]			A
760A	807A	JR760A		54.6	[1-9 1/2]			A
761	807A	JR761		54.6	[1-9 1/2]			A
761A	807A	JR761A		54.6	[1-9 1/2]			A



THE "B" DIM IS THE OVERALL LENGTH OF CABLE, EXCLUDING SHINERS.  
THE "FB" DIM IS FOR SWITCHBOARD CABLE BUTT TO BUTT.  
THE "UB" DIM IS "B" DIM PLUS SHINERS.  
THE "D" AND "E" DIM ARE THE SKINNER LENGTHS.

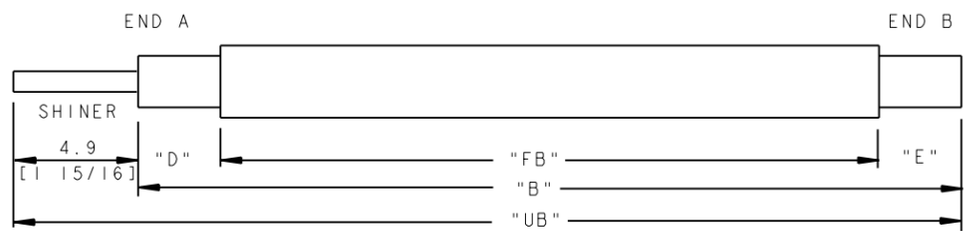
SK.B  
(SEE TABLE S)



TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION				
LUENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS				
Lucent Technologies Inc.	ED5D503-30	SHEET B8	ISSUE 63	DWG SIZE C2/AIR

ED5D503-30





THE "B" DIM IS THE OVERALL LENGTH OF CABLE, EXCLUDING SHINER.  
 THE "FB" DIM IS FOR SWITCHBOARD CABLE BUTT TO BUTT.  
 THE "UB" DIM IS "B" DIM PLUS SHINER.  
 THE "D" AND "E" DIM ARE THE SKINNER LENGTHS.

SK.C  
 (SEE TABLE S)

GROUP	CABLE CODE	CABLE DESIG	"B" DIM	LENGTH FROM CABLE BUTT TO FRONT OF CONN				
				"D" DIM		"E" DIM		SK
				CM	FT-IN	CM	FT-IN	
301	607B-607C	JR301	X DIM	17.1	[6 3/4]	4-0		C
303	607B-607C	JR303	X DIM	17.1	[6 3/4]	4-0		C
311	607B-607C	JR311	X DIM	17.1	[6 3/4]	4-0		C
313		JR313						
315		JR315						
317		JR317						
319		JR319						
321		JR321						
361	750A	JR361	X DIM	58.4	[1-11]	83.8	[2-9]	C
363	750A	JR363		58.4	[1-11]	83.8	[2-9]	
365	606B-606C	JR365		58.4	[1-11]	4-0		
367	606B-606C	JR367		58.4	[1-11]	4-0		

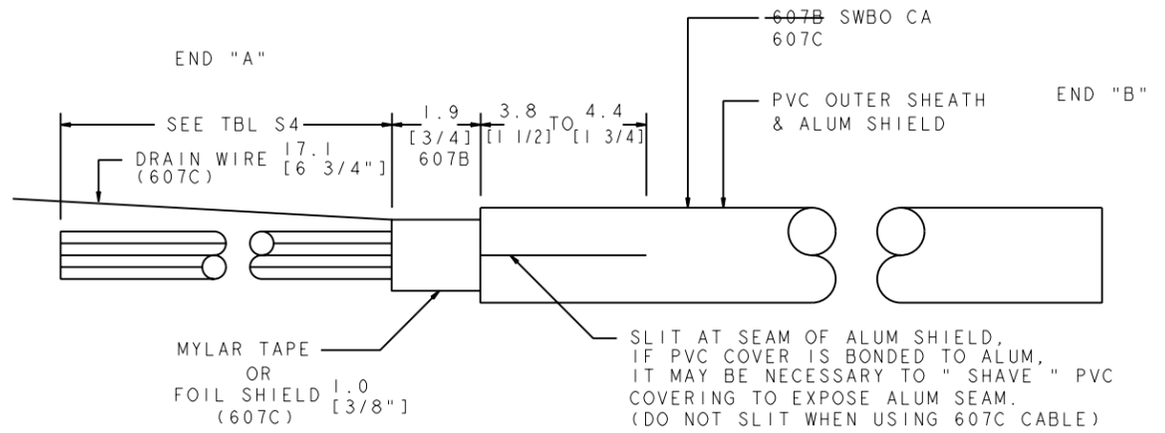


FIG. 3  
 PREPARATION OF 607B 607C CABLE  
 GROUPS 301, 303, 311, 315, 317, 319, 321

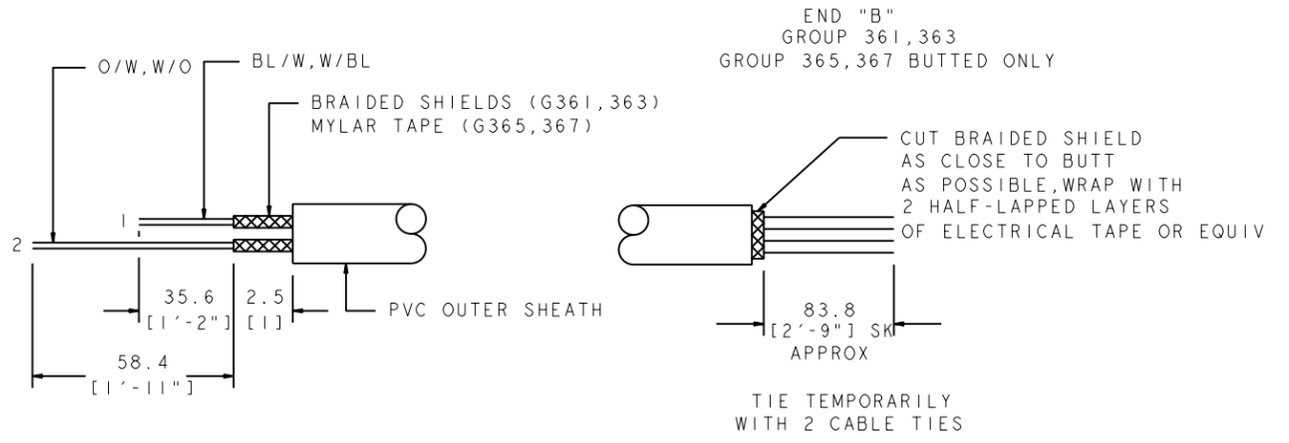


FIG. 4  
 GROUPS 361, 363, 365, 367

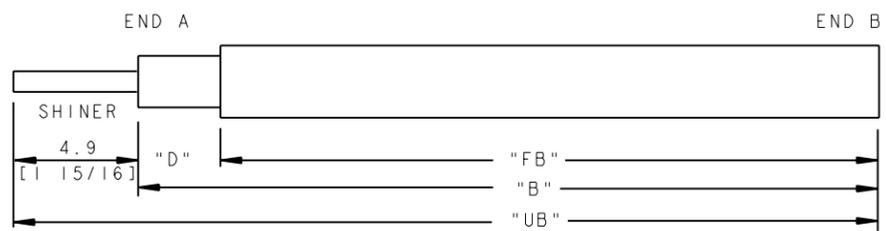
ED5D503-30

TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET B10	ISSUE 63	DWG SIZE C2/AIR

1 2 3 4 5 6 7 8 9 10

A  
B  
C  
D  
E  
F  
G  
H

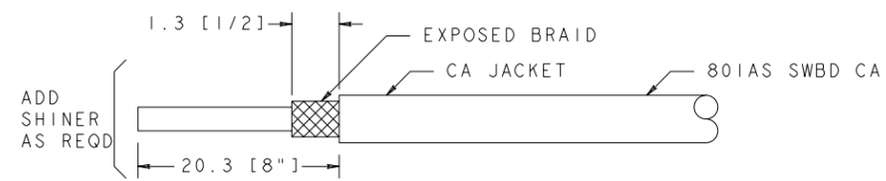
A  
B  
C  
D  
E  
F  
G  
H



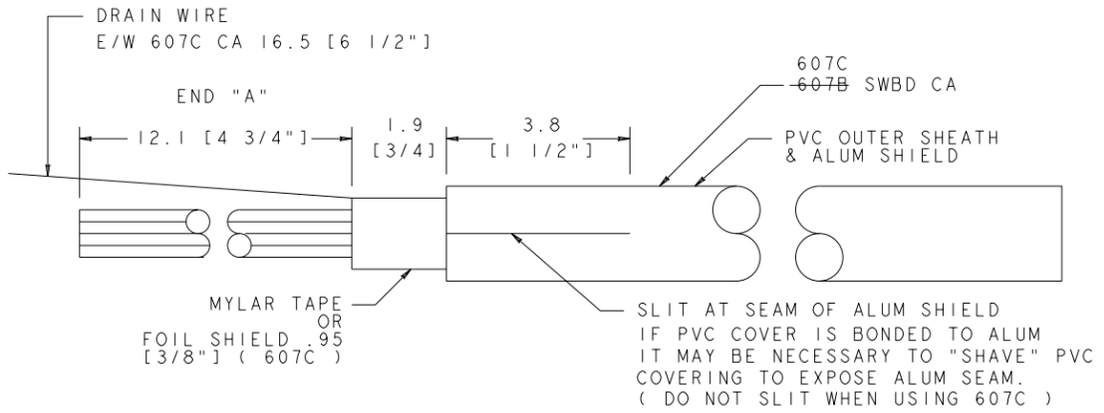
THE "B" DIM IS THE OVERALL LENGTH OF CABLE, EXCLUDING SHINER.  
 THE "FB" DIM IS FOR SWITCHBOARD CABLE BUTT TO BUTT.  
 THE "UB" DIM IS "B" DIM PLUS SHINER.  
 THE "D" AND "E" DIM ARE THE SKINNER LENGTHS.

SK.C  
 (SEE TABLE S)

GROUP	CABLE CODE	CABLE DESIG	"B" DIM	LENGTH FROM CABLE BUTT TO FRONT OF CONN				
				"D" DIM		"E" DIM		SK
				CM	FT-IN	CM	FT-IN	
301A	607B 607C	JR301A	X DIM	12.1	[4 3/4]			C
303A	607B 607C	JR303A	X DIM	12.1	[4 3/4]			C
311A	607B 607C	JR311A	X DIM	12.1	[4 3/4]			C
313A	607B 607C	JR313A	X DIM	12.1	[4 3/4]			C
315A	607B 607C	JR315A	X DIM	12.1	[4 3/4]			C
317A	607B 607C	JR317A	X DIM	12.1	[4 3/4]			C
319A	607B 607C	JR319A	X DIM	12.1	[4 3/4]			C
321A	607B 607C	JR321A	X DIM	12.1	[4 3/4]			C
331	807A	JR331	X DIM	10.2	[4]			C
333	807A	JR333	X DIM	10.2	[4]			C
335	801AS	JR335	X DIM	24.8	[9 3/4]			C
337	801AS	JR337	X DIM	24.8	[9 3/4]			C



GROUPS 335, 337  
 END "A"



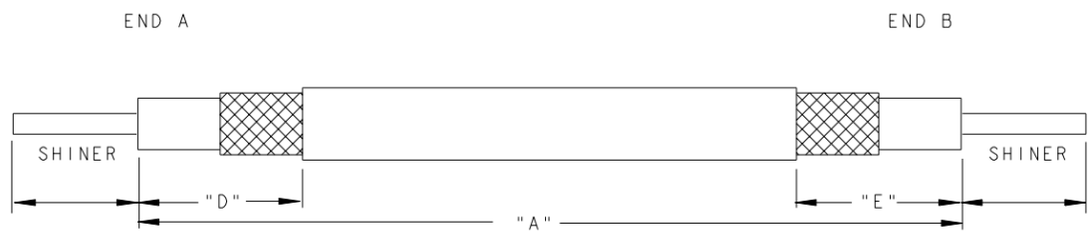
GROUPS 301A, 303A, 311A, 313A, 315A, 317A, 319A, 321A  
 PREPARATION OF 607B CABLE  
 607C

TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET B11	ISSUE 63	DWG SIZE C2/AIR

ED5D503-30

1 2 3 4 5 6 7 8 9 10

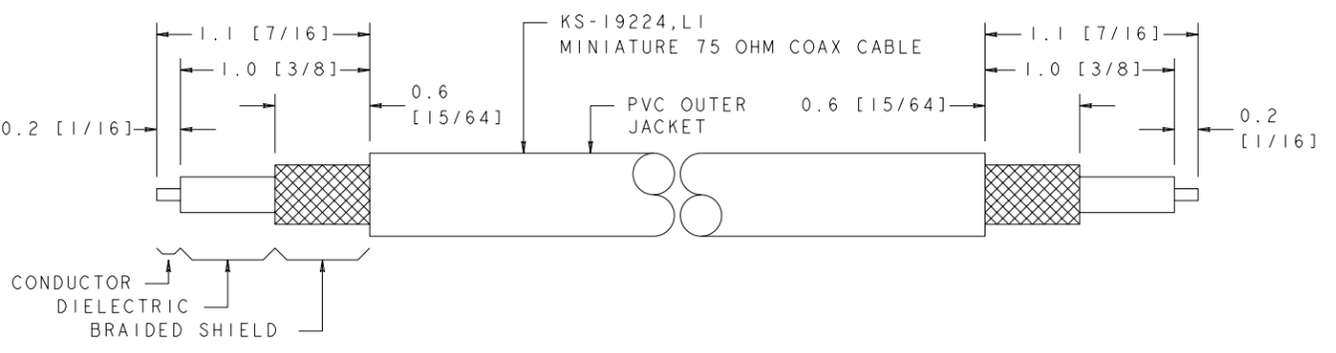
1 2 3 4 5 6 7 8 9 10



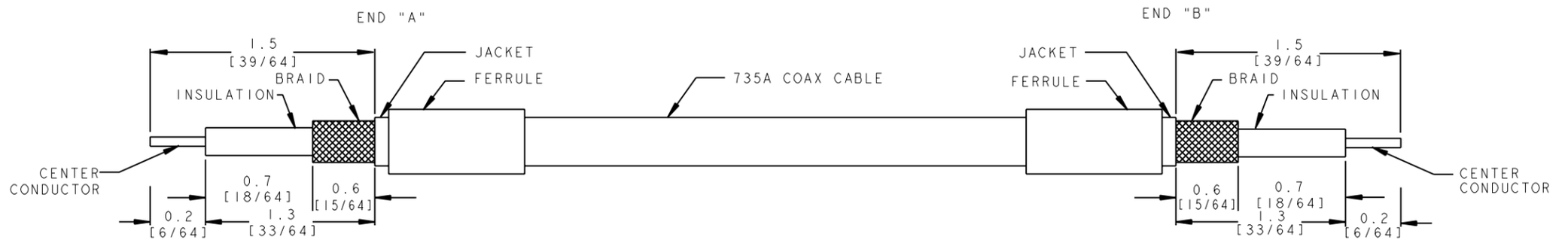
THE "A" DIM IS THE OVERALL LENGTH OF CABLE, EXCLUDING SHINERS.  
THE "D" AND "E" DIM ARE THE SKINNER LENGTHS.

SK.B  
(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	
339	KS-19224 LI	JR339	X DIM	1.0 [3/8]	1.0 [3/8]	1.0 [3/8]	1.0 [3/8]	B
341	KS-19224 LI	JR341	X DIM	1.0 [3/8]	1.0 [3/8]	1.0 [3/8]	1.0 [3/8]	B
339A	735A	JR339A	X DIM	1.6 [5/8]	1.6 [5/8]	1.6 [5/8]	1.6 [5/8]	B
341A	735A	JR341A	X DIM	1.6 [5/8]	1.6 [5/8]	1.6 [5/8]	1.6 [5/8]	B
355	KS-19224 LI	JR355	X DIM	1.0 [3/8]	1.0 [3/8]	1.0 [3/8]	1.0 [3/8]	B
356		JR356						
357		JR357						
358		JR358						
359		JR359						
360		JR360						



GROUPS 339 & 341  
GROUPS 355 THRU 360  
PREPARATION OF KS-19224, LI COAX CABLE



GROUPS 339A & 341A  
PREPARATION OF 735A COAX CABLE

TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET B12	ISSUE 63	DWG SIZE C2/AIR

ED5D503-30

1 2 3 4 5 6 7 8 9 10

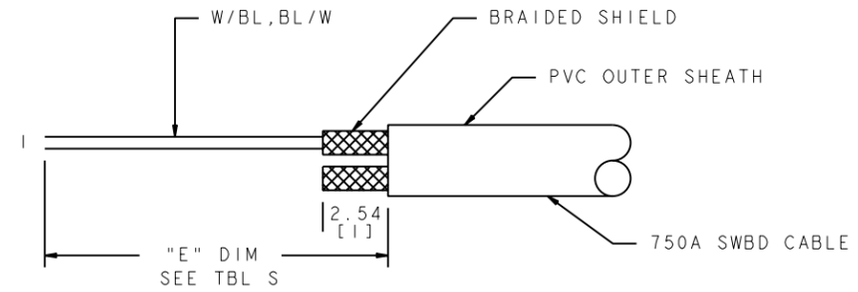




THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN TO FRONT OF CONN.  
THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.

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	
351	750A	JR351	"X" DIM	6.35 [0-2 1/2]		34.29 [1-1 1/2]		B,C
353	750A	JR353	"X" DIM	6.35 [0-2 1/2]		34.29 [1-1 1/2]		B,C
351A	750A	JR351A	"X" DIM	6.35 [0-2 1/2]		62.23 [2-0 1/2]		B,C
353A	750A	JR353A	"X" DIM	6.35 [0-2 1/2]		62.23 [2-0 1/2]		B,C
351N	750A	JR351N	"X" DIM	6.35 [0-2 1/2]		62.23 [2-0 1/2]		B,C
353N	750A	JR353N	"X" DIM	6.35 [0-2 1/2]		62.23 [2-0 1/2]		B,C
371	750A	JR371	"X" DIM	6.35 [0-2 1/2]		62.23 [2-0 1/2]		B,C
373	750A	JR373	"X" DIM	6.35 [0-2 1/2]		62.23 [2-0 1/2]		B,C
351V	750A	JR351V	"X" DIM	6.35 [0-2 1/2]		62.23 [2-0 1/2]		B,C
353V	750A	JR353V	"X" DIM	6.35 [0-2 1/2]		62.23 [2-0 1/2]		B,C
351W	750A	JR351W	"X" DIM	6.35 [0-2 1/2]		62.23 [2-0 1/2]		B,C



SK.C

G351, 353, 351A, 351V, 351W, 351N, 353A, 353V, 353W, 371, 373  
"B" END

(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	
353W	750A	JR353W	"X" DIM	6.35 [0-2 1/2]		62.23 [2-0 1/2]		B,C

ED5D503-30

TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES					
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS			
Lucent Technologies Inc.	ED5D503-30	SHEET B14	ISSUE 63	DWG SIZE C2/AIR	



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)

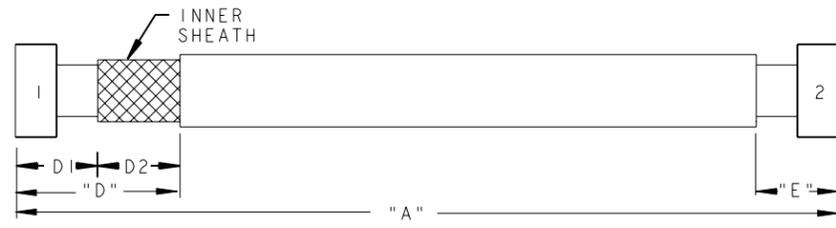
GROUP	CABLE CODE	CABLE DESIG	"A" DIM	LENGTH FROM CABLE BUTT TO FRONT OF CONN				
				"D" DIM		"E" DIM		SK
				CM	FT-IN	CM	FT-IN	
281	810A	JR281	X DIM	92.1	[3-0 1/4]	45.7	[1-6]	A
282		JR282		97.2	[3-2 1/4]			
283		JR283		76.5	[2-6 1/8]			
284		JR284		71.4	[2-4 1/8]			
285		JR285		66.0	[2-2 1/8]			
281D	810A	JR281D	X DIM	92.1	[3-0 1/4]	38.1	[1-3]	A
282D		JR282D		97.2	[3-2 1/4]			
283D		JR283D		76.5	[2-6 1/8]			
284D		JR284D		71.4	[2-4 1/8]			
285D		JR285D		66.4	[2-2 1/8]			
281E	810A	JR281E	X DIM	92.1	[3-0 1/4]	55.9	[1-10]	A
282E		JR282E		97.2	[3-2 1/4]			
283E		JR283E		76.5	[2-6 1/8]			
284E		JR284E		71.4	[2-4 1/8]			
285E		JR285E		66.4	[2-2 1/8]			
653	810A	JR653	X DIM	92.1	[3-0 1/4]	86.4	[2-10]	A
654		JR654		97.2	[3-2 1/4]			
655		JR655		76.5	[2-6 1/8]			

(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	
656	810A	JR656	X DIM	71.4	[2-4 1/8]	86.4	[2-10]	A
657		JR657		66.4	[2-2 1/8]			
658		JR658		92.1	[3-0 1/4]			
659		JR659		97.2	[3-2 1/4]			
660		JR660		76.5	[2-6 1/8]			
661		JR661		71.4	[2-4 1/8]			
662		JR662		66.4	[2-2 1/8]			
663		JR663		92.1	[3-0 1/4]			
664		JR664		97.2	[3-2 1/4]			
665		JR665		76.5	[2-6 1/8]			
666		JR666		71.4	[2-4 1/8]			
667		JR667		66.4	[2-2 1/8]			
671	810A	JR671	X DIM	92.1	[3-0 1/4]	86.4	[2-10]	A
672		JR672		97.2	[3-2 1/4]			
673		JR673		76.5	[2-6 1/8]			
674		JR674		71.4	[2-4 1/8]			
675		JR675		66.4	[2-2 1/8]			

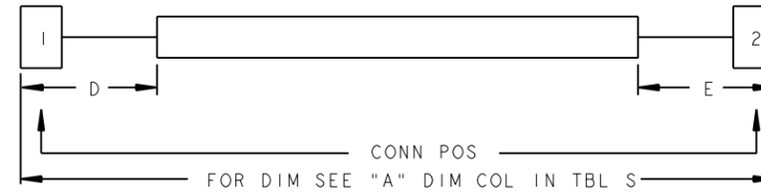
ED5D503-30

TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET B15	ISSUE 63	DWG SIZE C2/AIR



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



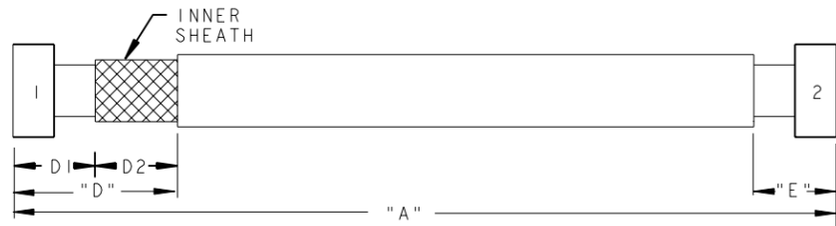
THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN. TO FRONT OF CONN.  
THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.

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		"D1" DIM		"D2" DIM		"E" DIM		
				CM	FT-IN	CM	FT-IN	CM	FT-IN	CM	FT-IN	
501	810AS	JR501	X DIM	200.7 [6-7]		26.7 [10 1/2]		174.0 [5-8 1/2]		50.8 [1-8]		B
502		JR502		173.4 [5-8 1/4]		27.3 [10 3/4]		146.1 [4-9 1/2]				
503		JR503		177.8 [5-10]		26.7 [10 1/2]		151.1 [4-11 1/2]				
504		JR504		150.5 [4-11 1/4]		27.3 [10 3/4]		123.2 [4-0 1/2]				
505		JR505		157.5 [5-2]		26.7 [10 1/2]		130.8 [4-3 1/2]				
506		JR506		130.2 [4-3 1/4]		27.3 [10 3/4]		102.9 [3-4 1/2]				
507		JR507		134.6 [4-5]		26.7 [10 1/2]		108.0 [3-6 1/2]				
508		JR508		107.3 [3-6 1/4]		27.3 [10 3/4]		80.0 [2-7 1/2]				
509		JR509		114.3 [3-9]		26.7 [10 1/2]		87.6 [2-10 1/2]				
510		JR510		87.0 [2-10 1/4]		27.3 [10 3/4]		59.7 [1-11 1/2]				
511	810AS	JR511	X DIM	177.8 [5-10]		26.7 [10 1/2]		151.1 [4-11 1/2]		50.8 [1-8]		B
512		JR512		150.5 [4-11 1/4]		27.3 [10 3/4]		123.2 [4-0 1/2]				
513		JR513		154.9 [5-11]		26.7 [10 1/2]		128.3 [4-2 1/2]				
514		JR514		130.2 [4-3 1/4]		27.3 [10 3/4]		102.9 [3-4 1/2]				
515		JR515		134.6 [4-5]		26.7 [10 1/2]		108.0 [3-6 1/2]				
516		JR516		107.3 [3-6 1/4]		27.3 [10 3/4]		80.0 [2-7 1/2]				
517		JR517		111.8 [3-8]		26.7 [10 1/2]		85.1 [2-9 1/2]				
518		JR518		87.0 [2-10 1/4]		27.3 [10 3/4]		59.7 [1-11 1/2]				
519		JR519		91.4 [3-0]		26.7 [10 1/2]		64.8 [2-1 1/2]				
520		JR520		66.7 [2-2 1/4]		27.3 [10 3/4]		39.4 [1-3 1/2]				

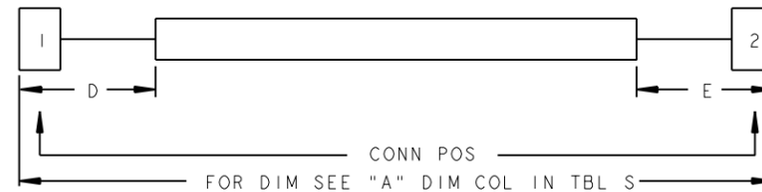
ED5D503-30

TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET B16	ISSUE 63	DWG SIZE C2/AIR



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



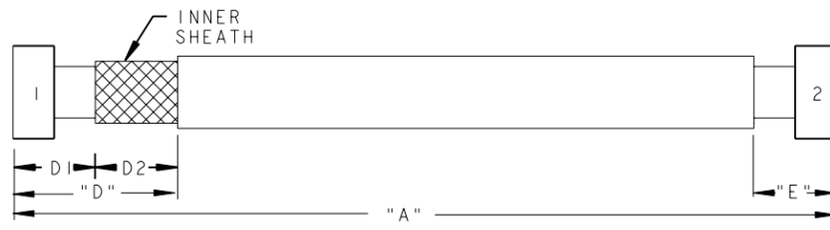
THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN. TO FRONT OF CONN.  
THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.

SK.A  
(SEE TABLE S)

GROUP	CABLE CODE	CABLE DESIG	"A" DIM	LENGTH FROM CABLE BUTT TO FRONT OF CONN								SK
				"D" DIM		"D1" DIM		"D2" DIM		"E" DIM		
				CM	FT-IN	CM	FT-IN	CM	FT-IN	CM	FT-IN	
521	810AS	JR521	X DIM	213.4	[7-0]	38.7	[1-3 1/4]	174.6	[5-8 3/4]	50.8	[1-8]	A
522		JR522		185.4	[6-1]			146.7	[4-9 3/4]			
523		JR523		190.5	[6-3]			151.8	[4-11 3/4]			
524		JR524		162.6	[5-4]			123.8	[4-0 3/4]			
525		JR525		190.5	[6-3]			151.8	[4-11 3/4]			
526		JR526		162.6	[5-4]			123.8	[4-0 3/4]			
527		JR527		170.2	[5-7]			131.4	[4-3 3/4]			
528		JR528		142.2	[4-8]			103.5	[3-4 3/4]			
529		JR529		170.2	[5-7]			131.4	[4-3 3/4]			
530		JR530		142.2	[4-8]			103.5	[3-4 3/4]			
531	810AS	JR531	X DIM	147.3	[4-10]	38.7	[1-3 1/4]	108.6	[3-6 3/4]	50.8	[1-8]	A
532		JR532		119.4	[3-11]			80.6	[2-7 3/4]			
533		JR533		147.3	[4-10]			108.6	[3-6 3/4]			
534		JR534		119.4	[3-11]			80.6	[2-7 3/4]			
535		JR535		127.0	[4-2]			88.3	[2-10 3/4]			
536		JR536		99.1	[3-3]			60.3	[1-11 3/4]			
537		JR537		127.0	[4-2]			88.3	[2-10 3/4]			
538		JR538		99.1	[3-3]			60.3	[1-11 3/4]			
539		JR539		106.7	[3-6]			67.9	[2-2 3/4]			
540		JR540		78.7	[2-7]			40.0	[1-3 3/4]			

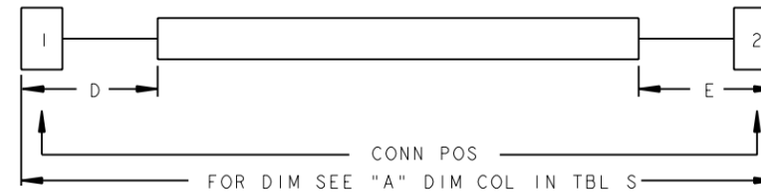
ED5D503-30

TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET B17	ISSUE 63	DWG SIZE C2/AIR



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



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		"D1" DIM		"D2" DIM		"E" DIM		
				CM	FT-IN	CM	FT-IN	CM	FT-IN	CM	FT-IN	
551	810AS	JR551	X DIM	221.0	[7-3]	73.7	[2-5]	147.3	[4-10]	50.8	[1-8]	A
552		JR552		217.2	[7-1 1/2]	77.5	[2-6 1/2]	139.7	[4-7]			
553		JR553		198.1	[6-6]	73.7	[2-5]	124.5	[4-1]			
554		JR554		194.3	[6-4 1/2]	77.5	[2-6 1/2]	116.8	[3-10]			
555		JR555		177.8	[5-10]	73.7	[2-5]	104.1	[3-5]			
556		JR556		174.0	[5-8 1/2]	77.5	[2-6 1/2]	96.5	[3-2]			
557		JR557		154.9	[5-1]	73.7	[2-5]	81.3	[2-8]			
558		JR558		151.1	[4-11 1/2]	77.5	[2-6 1/2]	73.7	[2-5]			
559		JR559		134.6	[4-5]	73.7	[2-5]	61.0	[2-0]			
560		JR560		130.8	[4-3 1/2]	77.5	[2-6 1/2]	53.3	[1-9]			
561		JR561		111.8	[3-8]	73.7	[2-5]	38.1	[1-3]			
562		JR562		108.0	[3-6 1/2]	77.5	[2-6 1/2]	30.5	[1-0]			

TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
(P)				
THIRD ANGLE PROJECTION				
LUENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS				
Lucent Technologies Inc.	ED5D503-30	SHEET	ISSUE	DWG SIZE
		B18	63	C2/AIR

ED5D503-30



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.C  
 (SEE TABLE S)

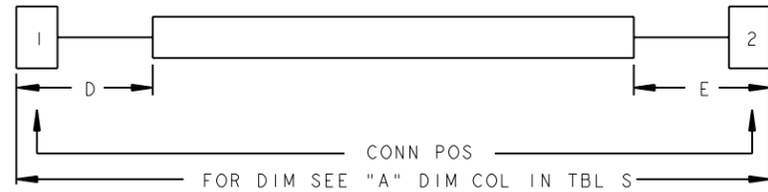
GROUP	CABLE CODE	CABLE DESIG	"A" DIM	LENGTH FROM CABLE BUTT TO FRONT OF CONN				
				"D" DIM		"E" DIM		SK
				CM	FT-IN	CM	FT-IN	
411	607B	JR411	X DIM	7.6	[3]	<del>121.9</del>	<del>[4 0]</del>	C
413		JR413						
415		JR415						
417		JR417						
419		JR419						
421		JR421						
423		JR423						
425		JR425						
427		JR427						
429		JR429						
431		JR431						
433		JR433						
435		JR435						
437		JR437						
439		JR439						
441		JR441						
443		JR443						
445		JR445						
447		JR447						
449		JR449						
451		JR451						

(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	
453	607B	JR453	X DIM	8.9	[3 1/2]	<del>121.9</del>	<del>[4 0]</del>	C
455		JR455						
457		JR457						
459		JR459						
461		JR461						
463		JR463						
465		JR465						
581	607B	JR581	X DIM	8.9	[3 1/2]	<del>121.9</del>	<del>[4 0]</del>	C
582		JR582						
583		JR583						
584		JR584						
585		JR585						
586		JR586						
587		JR587						
588		JR588						
589		JR589						
590		JR590						
591		JR591						
592		JR592						

ED5D503-30

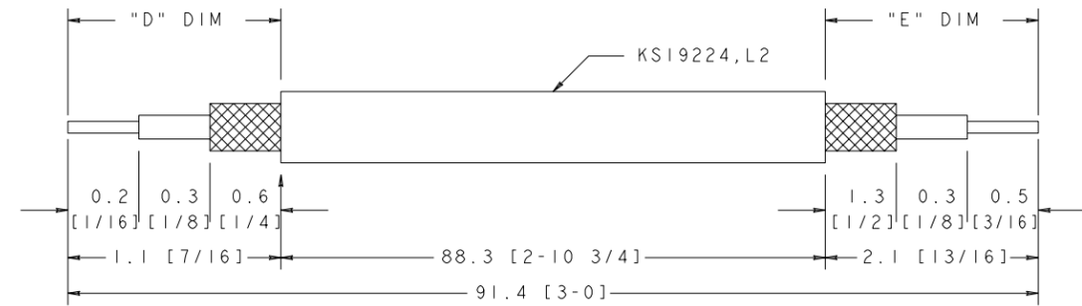
TITLE					CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION					LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS				
Lucent Technologies Inc.			ED5D503-30		SHEET	ISSUE	DWG SIZE		
					B 19	63	C2/AIR		



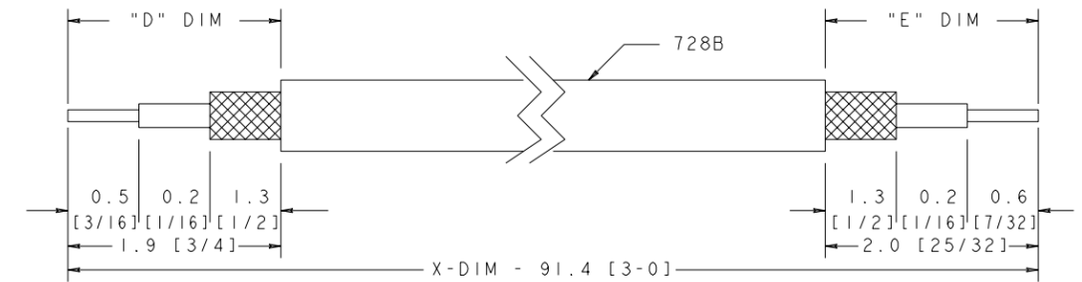
THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN TO FRONT OF CONN.  
 THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.

SK.A  
 (SEE TABLE S)

GROUP	CABLE CODE	CABLE DESIG	"A" DIM	LENGTH FROM CABLE BUTT TO FRONT OF CONN					
				CABLE	"D" DIM		"E" DIM		SK
					CM	FT-IN	CM	FT-IN	
357A	KS19224, L2	JR357A	91.4 [3-0]	A	1.1 [7/16]		2.1 [13/16]	A	
357A	728B	JR357A	X-DIM	B	1.9 [3/4]		2.0 [25/32]		
358A	KS19224, L2	JR358A	91.4 [3-0]	A	1.1 [7/16]		2.1 [13/16]		
358A	728B	JR358A	X-DIM	B	1.9 [3/4]		2.0 [25/32]		
359A	KS19224, L2	JR359A	91.4 [3-0]	A	1.1 [7/16]		2.1 [13/16]		
359A	728B	JR359A	X-DIM	B	1.9 [3/4]		2.0 [25/32]		
360A	KS19224, L2	JR360A	91.4 [3-0]	A	1.1 [7/16]		2.1 [13/16]		
360A	728B	JR360A	X-DIM	B	1.9 [3/4]		2.0 [25/32]		



"A" CABLE  
 GROUPS 357A-360A



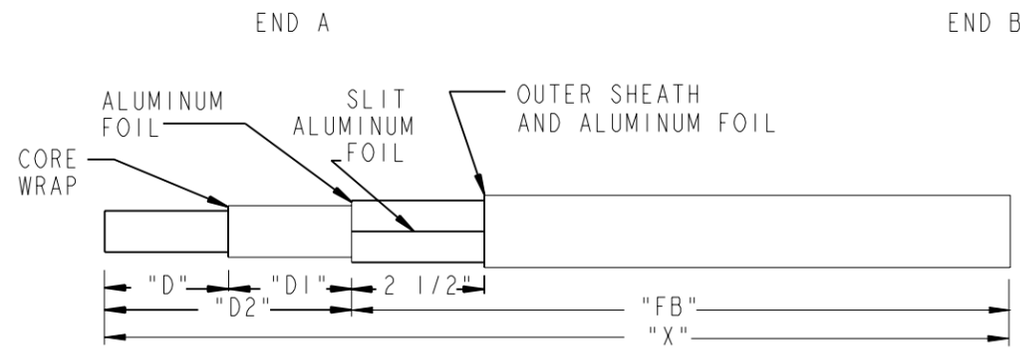
"B" CABLE  
 GROUPS 357A-360A

ED5D503-30

TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET B20	ISSUE 63	DWG SIZE C2/AIR







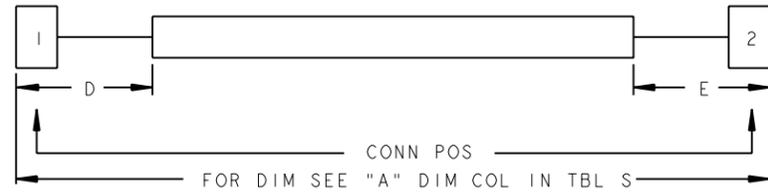
THE "B" DIM IS THE OVERALL LENGTH OF CABLE.  
 THE "FB" DIM IS FOR SWITCHBOARD CABLE BUTT TO BUTT.  
 THE "D" AND "E" DIM ARE THE LEAVE LENGTHS.

SK . A  
 (SEE TABLE S)

TABLE S		LENGTH FROM CABLE BUTT TO FRONT OF CONN										
GROUP	CABLE CODE	CABLE DESIG	"A" DIM	"D" DIM		"D1" DIM		"D2" DIM		"E" DIM		SK
				CM	FT-IN	CM	FT-IN	CM	FT-IN	CM	FT-IN	
53C	2249032C	JR53C	X DIM	62.9	[2-0 3/4]	144.8	[4-9]	207.6	[6-9 3/4]			A
54C	2249032C	JR54C	X DIM	55.2	[1-9 3/4]	144.8	[4-9]	200.0	[6-6 3/4]			A
350B	2249020C	JR350B	X DIM	48.9	[1-7 1/4]	78.7	[2-7]	127.6	[4-2 1/4]			A
350C	2249020C	JR350C	X DIM	78.1	[2-6 3/4]	78.7	[2-7]	156.8	[5-1 3/4]			A

TITLE					CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION									
					LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS				
Lucent Technologies Inc.		ED5D503-30		SHEET	ISSUE	DWG SIZE			
				B23	63	C2/AIR			

ED5D503-30

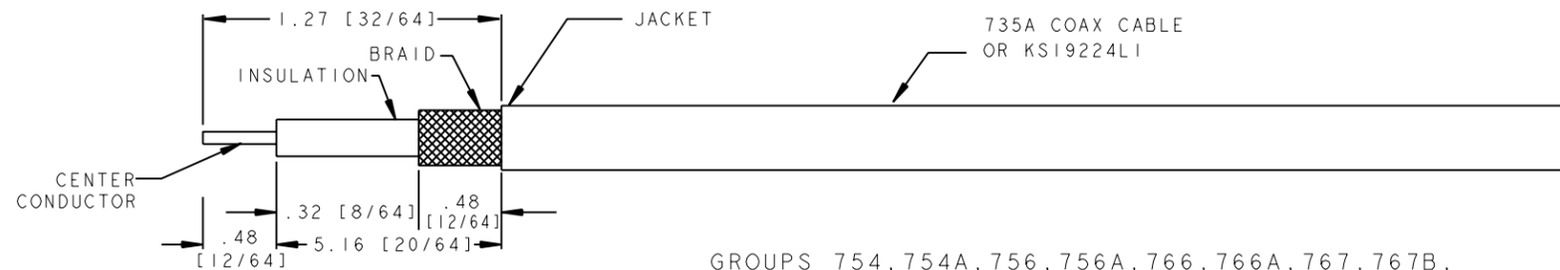


THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN TO FRONT OF CONN.  
 THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.

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	
754	735A	JR754	"X" DIM	1.6 [5/8]				A
754A	735A	JR754A	"X" DIM	1.6 [5/8]				
756	KS19224 LI	JR756	"X" DIM	1.6 [5/8]				
756A	KS19224 LI	JR756A	"X" DIM	1.6 [5/8]				
766	735A	JR766	"X" DIM	1.6 [5/8]				
766A	735A	JR766A	"X" DIM	1.6 [5/8]				
767	735A	JR767	"X" DIM	1.6 [5/8]				
767B	735A	JR767B	"X" DIM	1.6 [5/8]				
768	KS19224 LI	JR768	"X" DIM	1.6 [5/8]				
768A	KS19224 LI	JR768A	"X" DIM	1.6 [5/8]				
769	KS19224 LI	JR769	"X" DIM	1.6 [5/8]				
769A	KS19224 LI	JR769B	"X" DIM	1.6 [5/8]				

END "A"

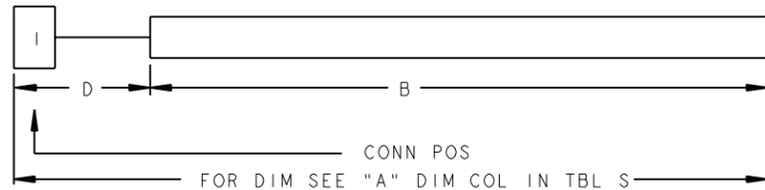


GROUPS 754, 754A, 756, 756A, 766, 766A, 767, 767B, 768, 768A, 769 & 769B

PREPARATION OF 735A OR KS19224LI COAX CABLE

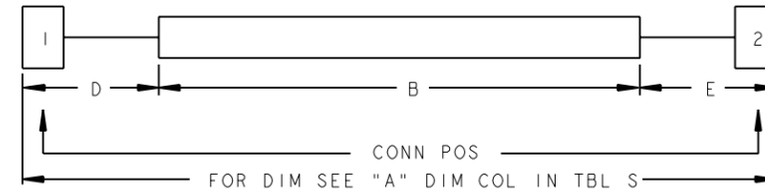
TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET B24	ISSUE 63	DWG SIZE C2/A1R

ED5D503-30



THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN TO FRONT OF CONN.  
 THE "B" DIM IS THE LENGTH OF SWBD CABLE FROM BUTT TO BUTT.  
 THE "D" DIM IS THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.  
 SK.A

(SEE TABLE S)

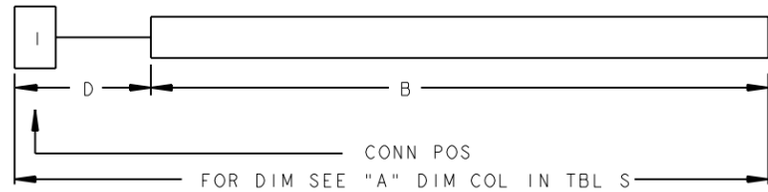


THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN TO FRONT OF CONN.  
 THE "B" DIM IS THE LENGTH OF SWBD CABLE FROM BUTT TO BUTT.  
 THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.  
 SK.B

GROUP	CABLE CODE	CABLE DESIG	"A" DIM	"B" DIM	LENGTH FROM CABLE BUTT TO FRONT OF CONN				
					"D" DIM		"E" DIM		SK
					CM	FT-IN	CM	FT-IN	
117, 117A	606C	JR117, JR117A	X DIM	X - 4.0 [0-1 1/2]	4.0	[0-1 1/2]			A
118, 118A	↓	JR118, JR118A	↓	↓					↓
119, 119A	↓	JR119, JR119A	↓	↓					↓
120, 120A	↓	JR120, JR120A	↓	↓					↓
121, 121A	1249004C	JR121, JR121A	↓	↓					↓
122, 122A	↓	JR122, JR122A	↓	↓					↓
123, 123A	↓	JR123, JR123A	↓	↓					↓
124, 124A	↓	JR124, JR124A	↓	↓					↓
125, 125A	606C	JR125, JR125A		X - 126.0 [4-1 1/2]			122.0	[4-0]	B
126, 126A	↓	JR126, JR126A		↓			↓		↓
127, 127A	↓	JR127, JR127A		↓			↓		↓
128, 128A	↓	JR128, JR128A		↓			↓		↓
129, 129A	1249012C	JR129, JR129A		X - 4.0 [0-1 1/2]					A
130, 130A	↓	JR130, JR130A		↓					↓
131, 131A	↓	JR131, JR131A		↓					↓
132, 132A	↓	JR132, JR132A		↓					↓
133, 133A	↓	JR133, JR133A		↓					↓
134, 134A	↓	JR134, JR134A		↓					↓
135, 135A	↓	JR135, JR135A		↓					↓
136, 136A	↓	JR136, JR136A		↓					↓

ED5D503-30

TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
(P)				
THIRD ANGLE PROJECTION				
LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS				
<b>Lucent Technologies Inc.</b>		<b>ED5D503-30</b>		SHEET B25
				ISSUE 63
				DWG SIZE C2/AIR



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

SK.A

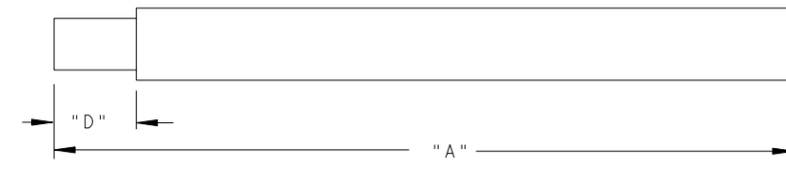
(SEE TABLE S)

GROUP	CABLE CODE	CABLE DESIG	"A" DIM	"B" DIM	LENGTH FROM CABLE BUTT TO FRONT OF CONN				SK
					"D" DIM		"E" DIM		
					CM	FT-IN	CM	FT-IN	
137, 137A	608C	JR137, JR137A	X-DIM	X - 4.0 [0-1 1/2]	4.0	[0-1 1/2]			A
138, 138A		JR138, JR138A							
139, 139A		JR139, JR139A							
140, 140A		JR140, JR140A							
141, 141A		JR141, JR141A							
142, 142A		JR142, JR142A							
143, 143A		JR143, JR143A							
144, 144A		JR144, JR144A							
150	285A	JR150	X-DIM		12.7	[0-5]			B
151	285A	JR151	X-DIM		72.4	[2-4 1/2]			C
152	285A	JR152	X-DIM		12.7	[0-5]	72.4	[2-4 1/2]	D



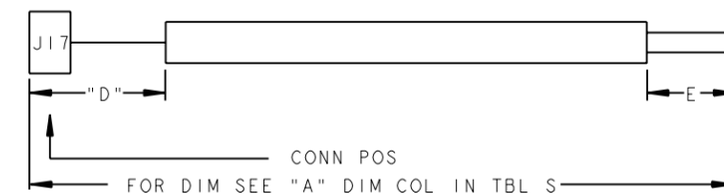
THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN TO FRONT OF CONN.  
 THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.

SK.B



THE "A" DIM IS THE OVERALL LENGTH OF CABLE, EXCLUDING SHINERS.  
 THE "D" DIM IS THE SKINNER LENGTHS.

SK.C

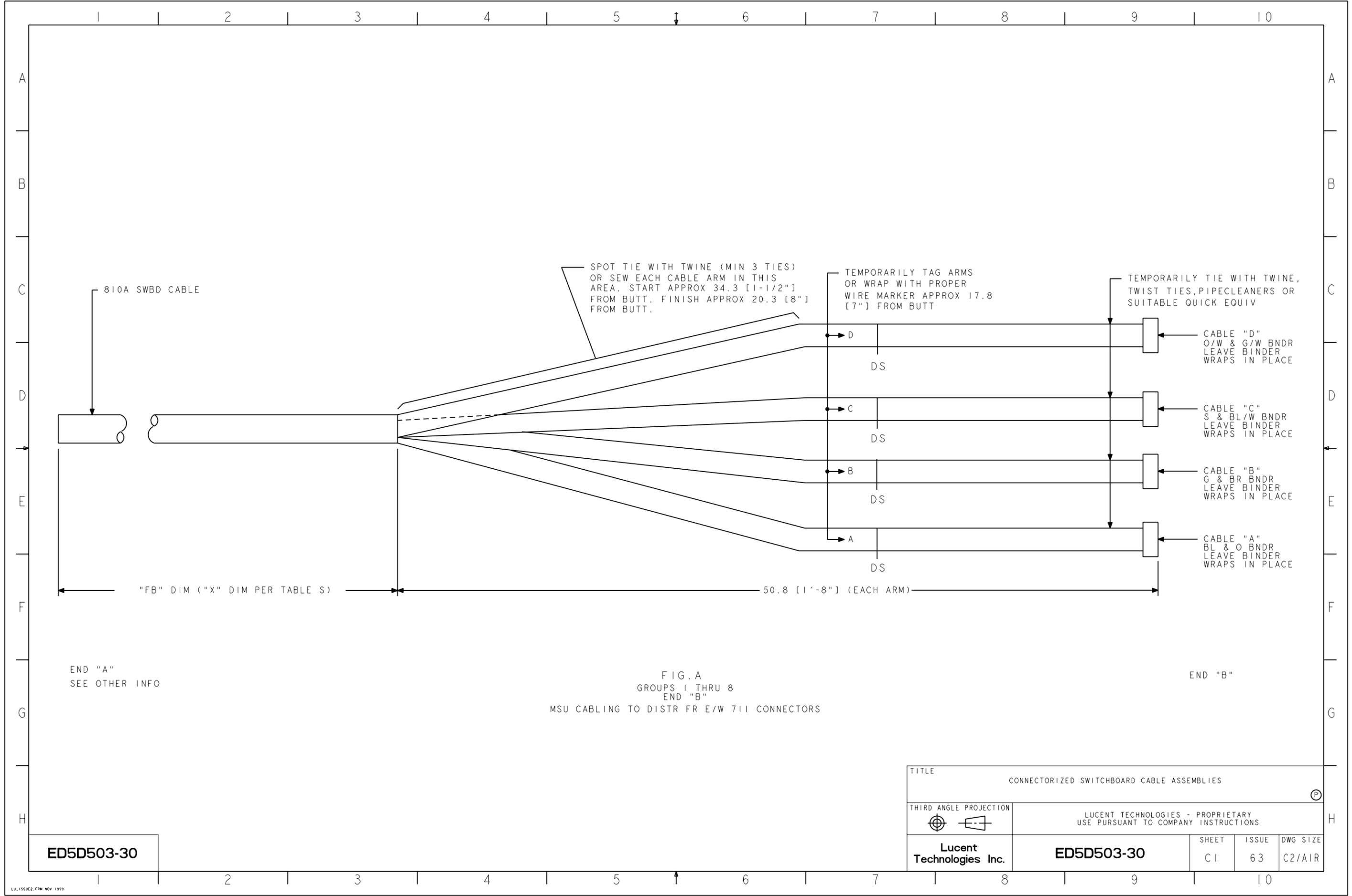


THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN TO FRONT OF CONN.  
 THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.

SK.D

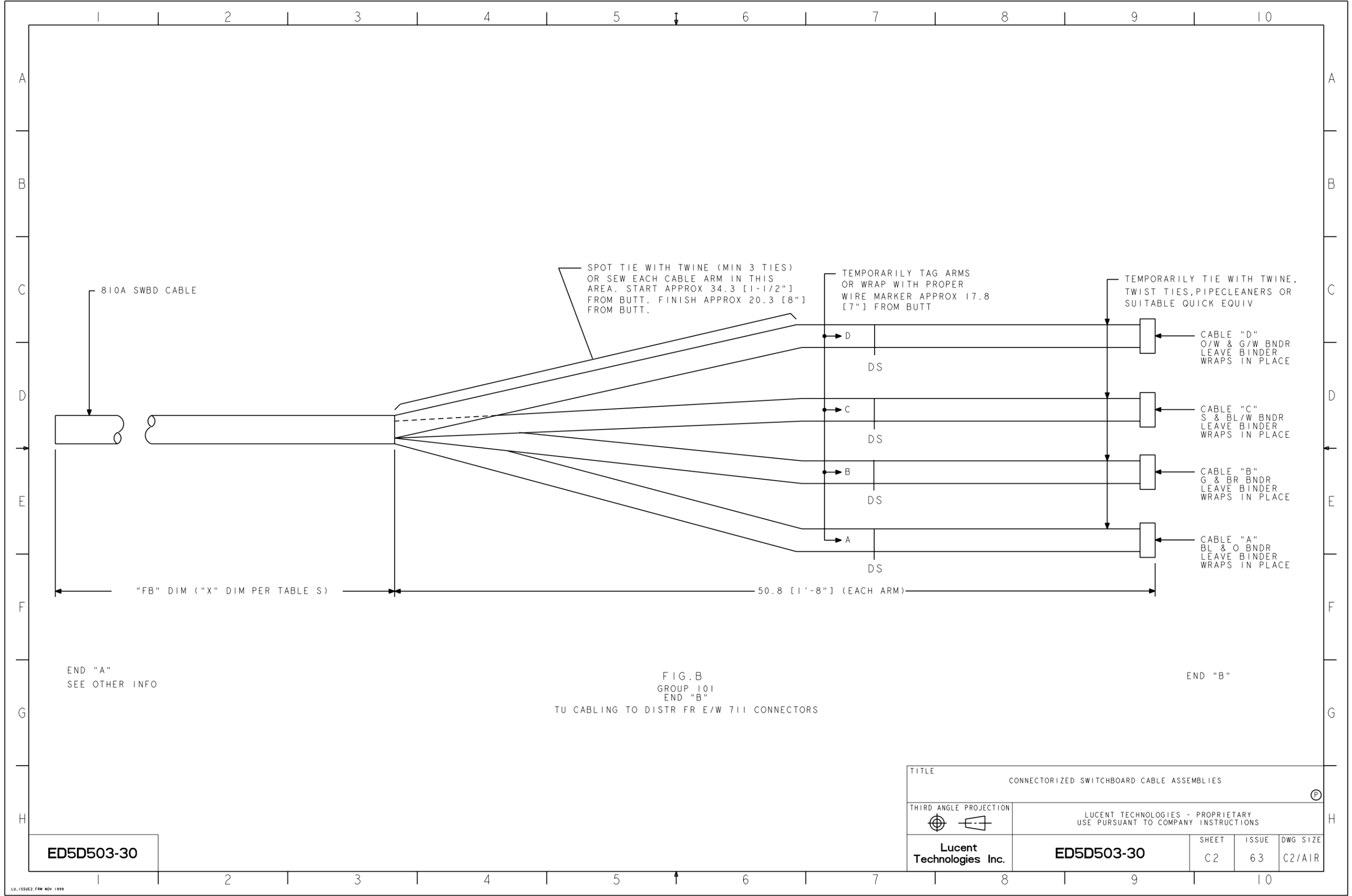
ED5D503-30

TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
(P)				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
		Lucent Technologies Inc.	ED5D503-30	SHEET B26
				ISSUE 63
				DWG SIZE C2/AIR



ED5D503-30

TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
(P)				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET C1	ISSUE 63	DWG SIZE C2/A1R



ED5D503-30

TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
(P)				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET	ISSUE	DWG SIZE
		C2	63	C2/AIR

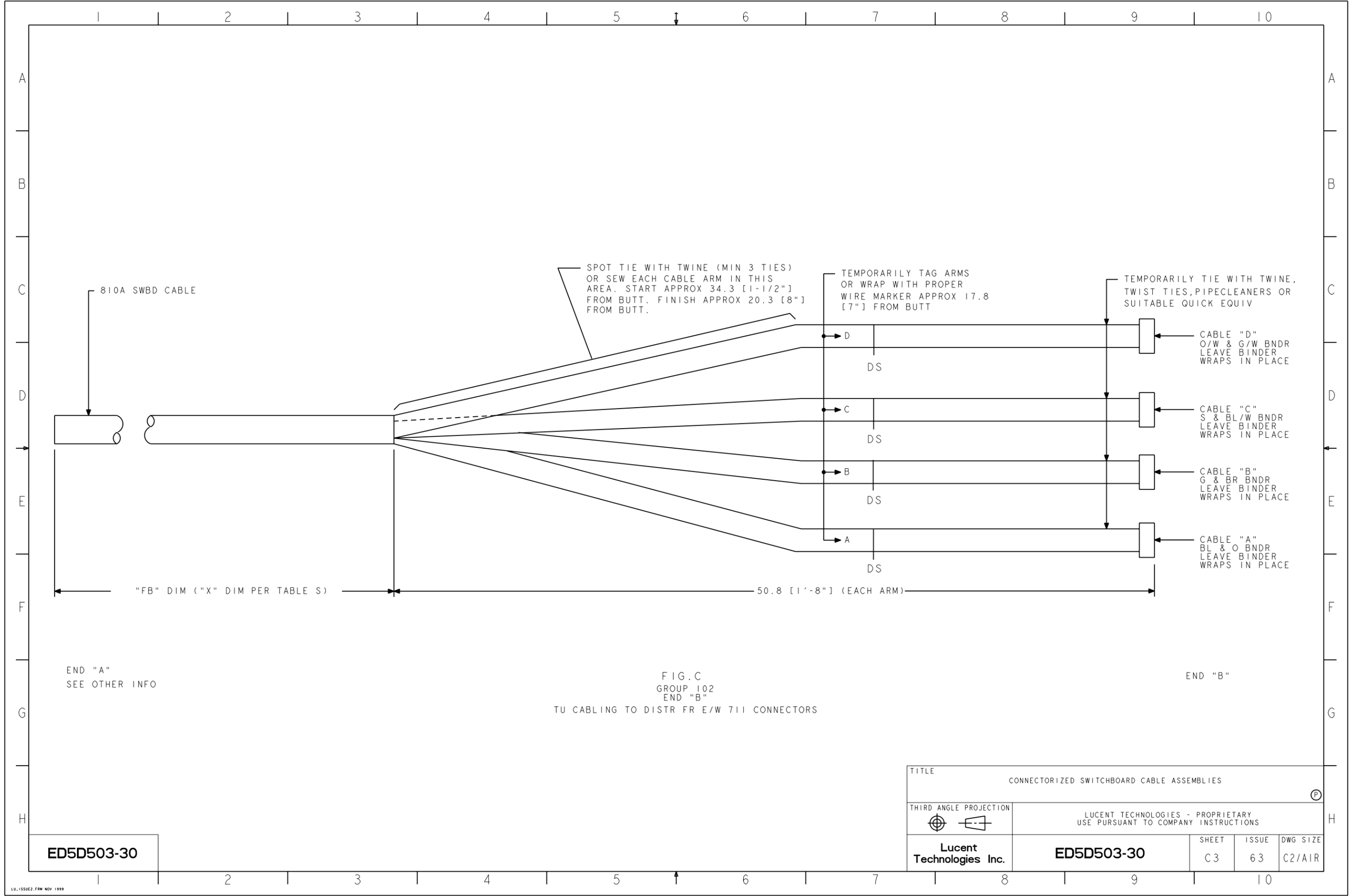
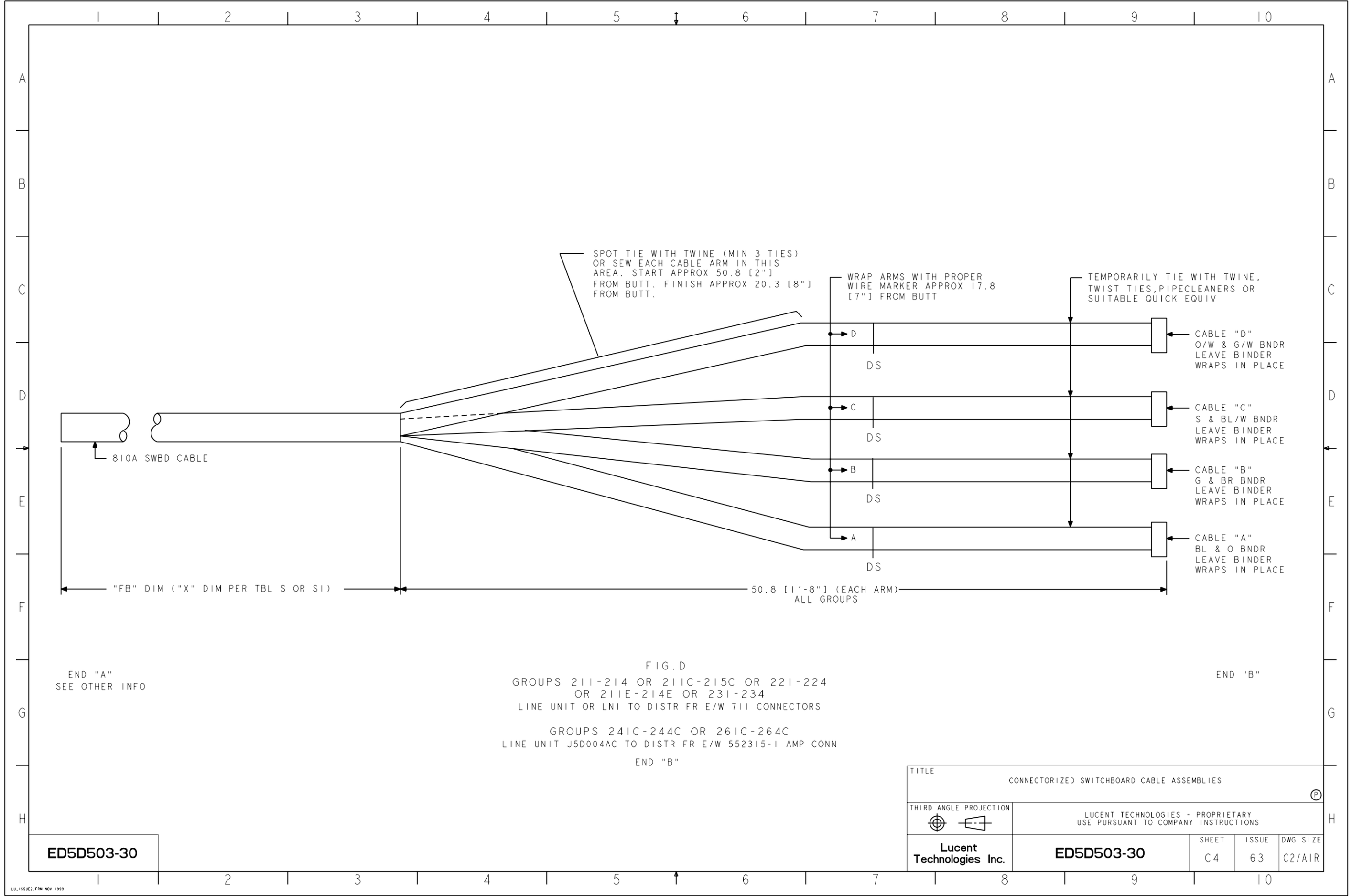


FIG. C  
GROUP 102  
END "B"  
TU CABLING TO DISTR FR E/W 711 CONNECTORS

TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
(P)				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET C3	ISSUE 63	DWG SIZE C2/A1R

ED5D503-30



END "A"  
SEE OTHER INFO

END "B"

FIG. D  
 GROUPS 211-214 OR 211C-215C OR 221-224  
 OR 211E-214E OR 231-234  
 LINE UNIT OR LNI TO DISTR FR E/W 711 CONNECTORS

GROUPS 241C-244C OR 261C-264C  
 LINE UNIT J5D004AC TO DISTR FR E/W 552315-1 AMP CONN

END "B"

TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
(P)				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET C4	ISSUE 63	DWG SIZE C2/AIR

ED5D503-30

END "A"

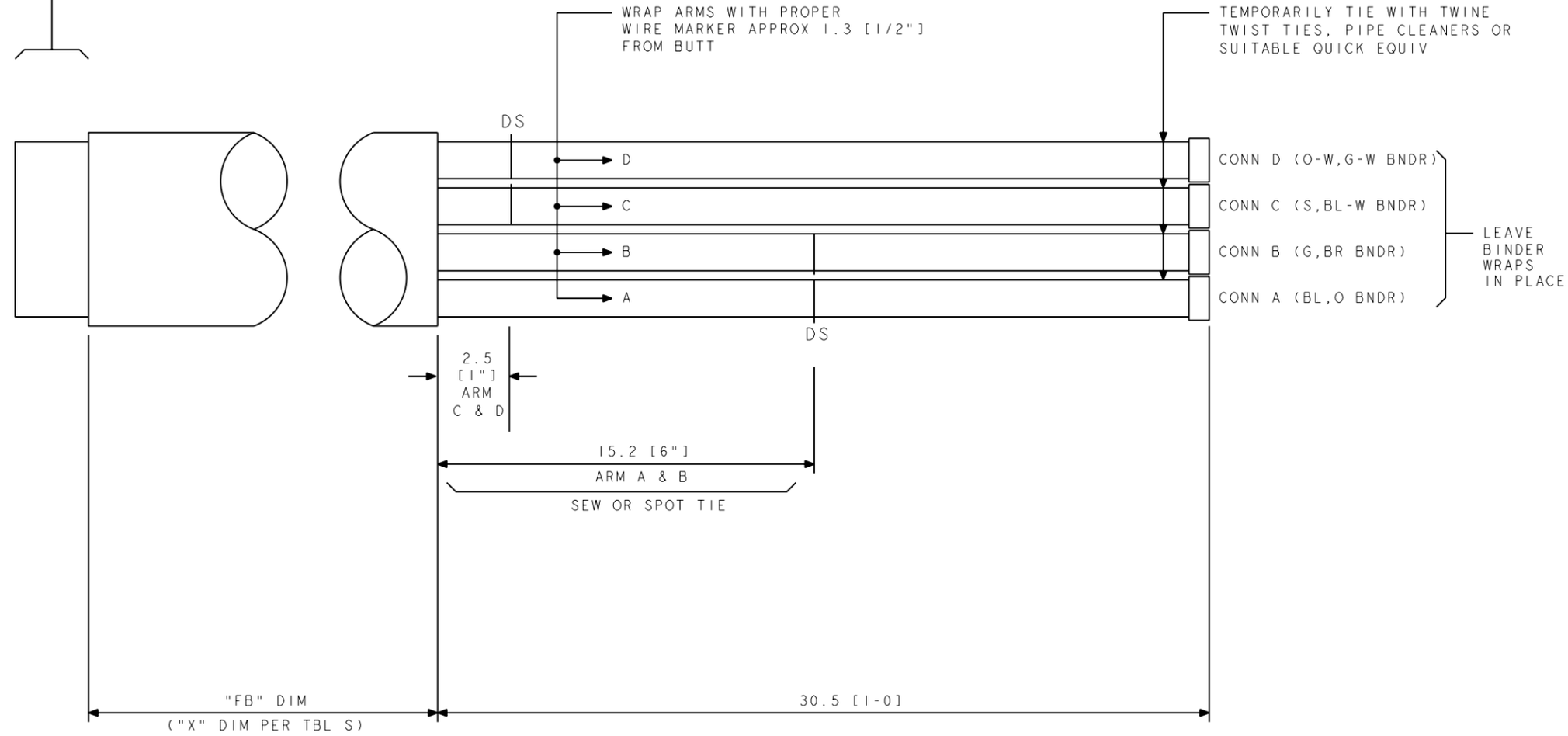
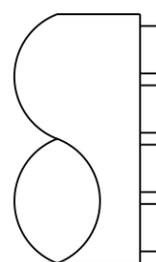
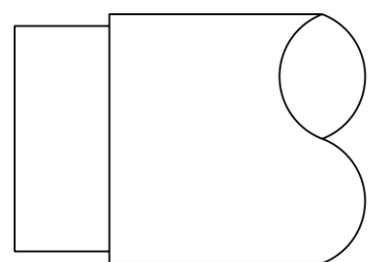
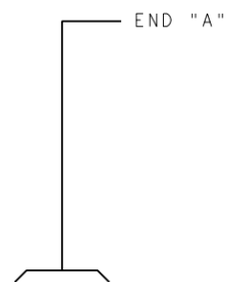


FIG.D2  
 GROUPS 241-244 OR 261-264  
 LINE UNIT J5D004AC TO DF E/W 711 CONN  
 GROUPS 281-285  
 LINE UNIT J5D004AD TO DF E/W 711 CONN  
 END "B"

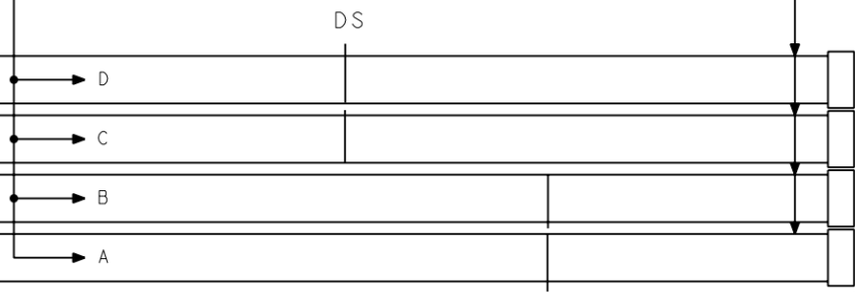
TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET	ISSUE	DWG SIZE
		C5	63	C2/AIR

ED5D503-30



WRAP ARMS WITH PROPER WIRE MARKER APPROX 2.5 [1"] FROM BUTT

TEMPORARILY TIE WITH TWINE TWIST TIES, PIPE CLEANERS OR SUITABLE QUICK EQUIV



- CONN D (O-W,G-W BNDR)
- CONN C (S,BL-W BNDR)
- CONN B (G,BR BNDR)
- CONN A (BL,O BNDR)

LEAVE BINDER WRAPS IN PLACE

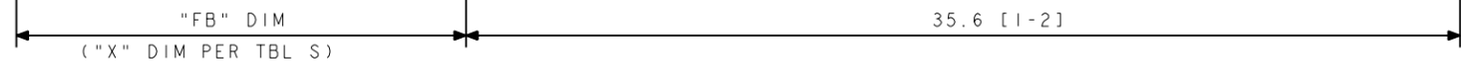
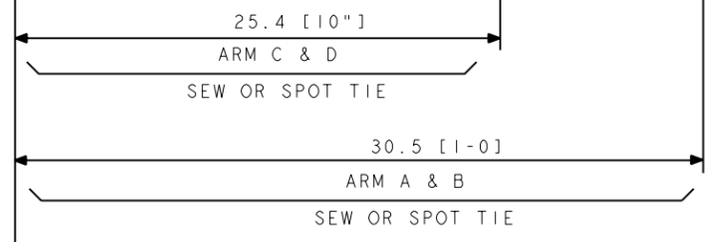


FIG.D3  
 GROUPS 261E THRU 264E  
 LINE UNIT J5D004AC TO DF E/W TRW CONN  
 GROUPS 281E THRU 285E  
 LINE UNIT J5D004AD TO DF E/W TRW CONN  
 END "B"

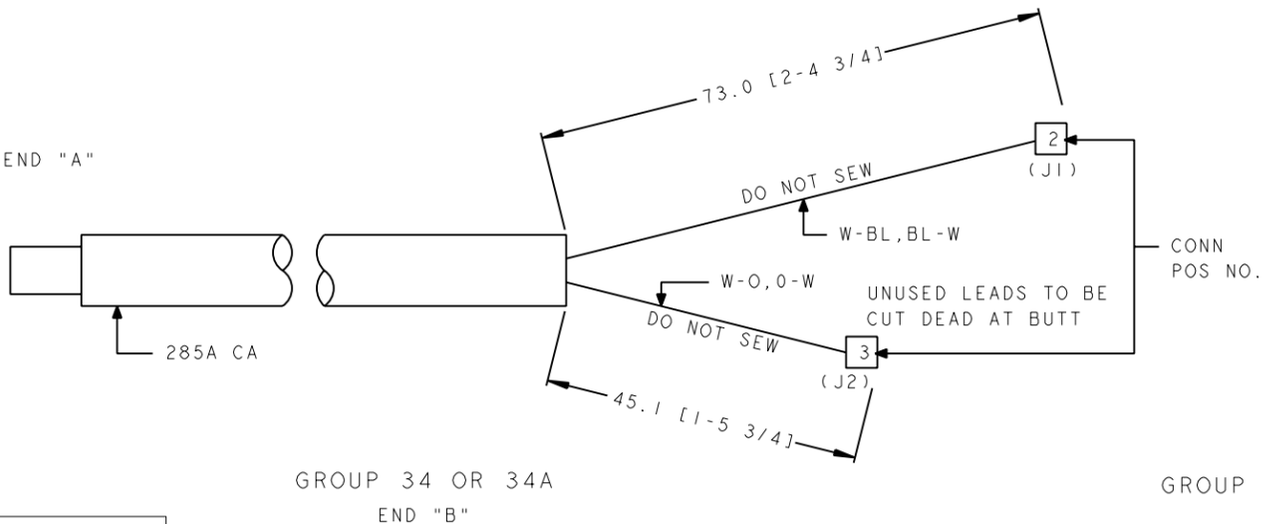
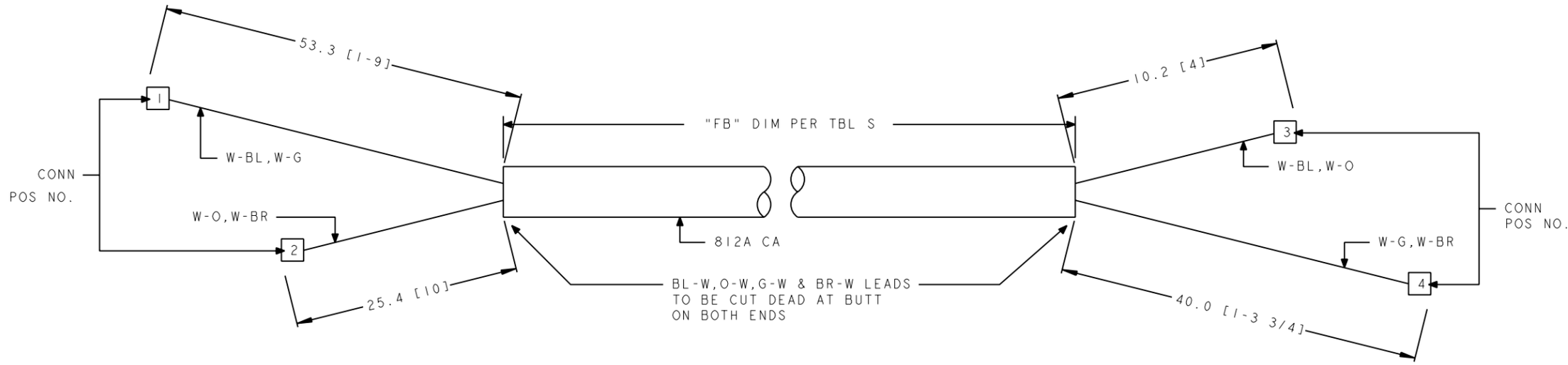
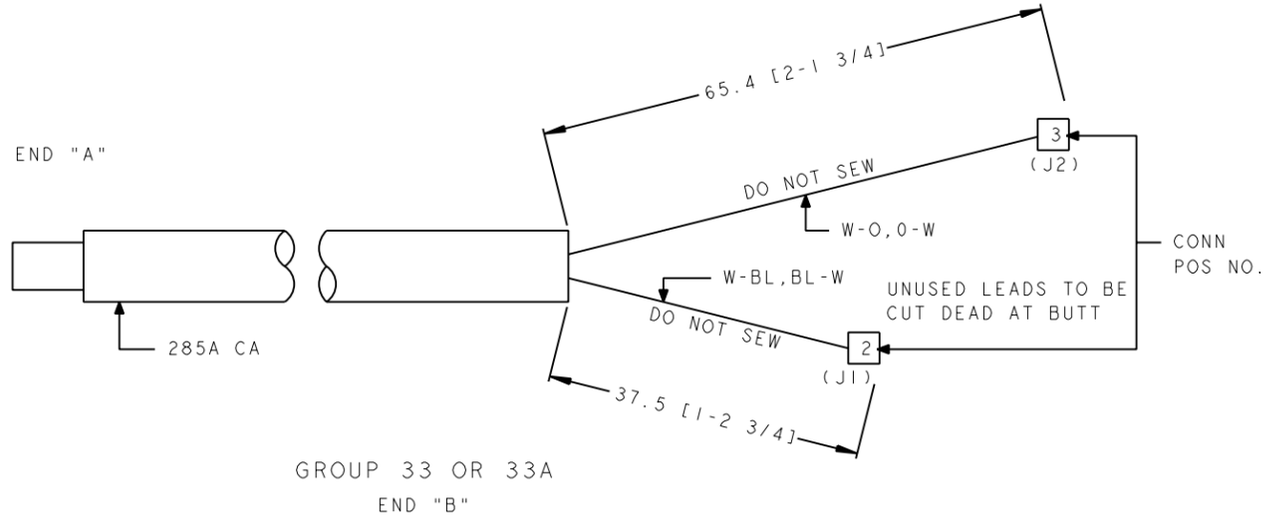
ED5D503-30

TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET C6	ISSUE 63	DWG SIZE C2/AIR

1 2 3 4 5 6 7 8 9 10

A  
B  
C  
D  
E  
F  
G  
H

A  
B  
C  
D  
E  
F  
G  
H



GROUP 56  
CABLE FOR MMSU J5D003BD-1 MOUNTED  
IN LTP( ) OF AN SM( )

FIG. 1  
GROUP 33, 33A, 34, 34A, 56

ED5D503-30

TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION				
Lucent Technologies Inc.				
ED5D503-30				
SHEET	ISSUE	DWG SIZE		
C7	63	C2/AIR		

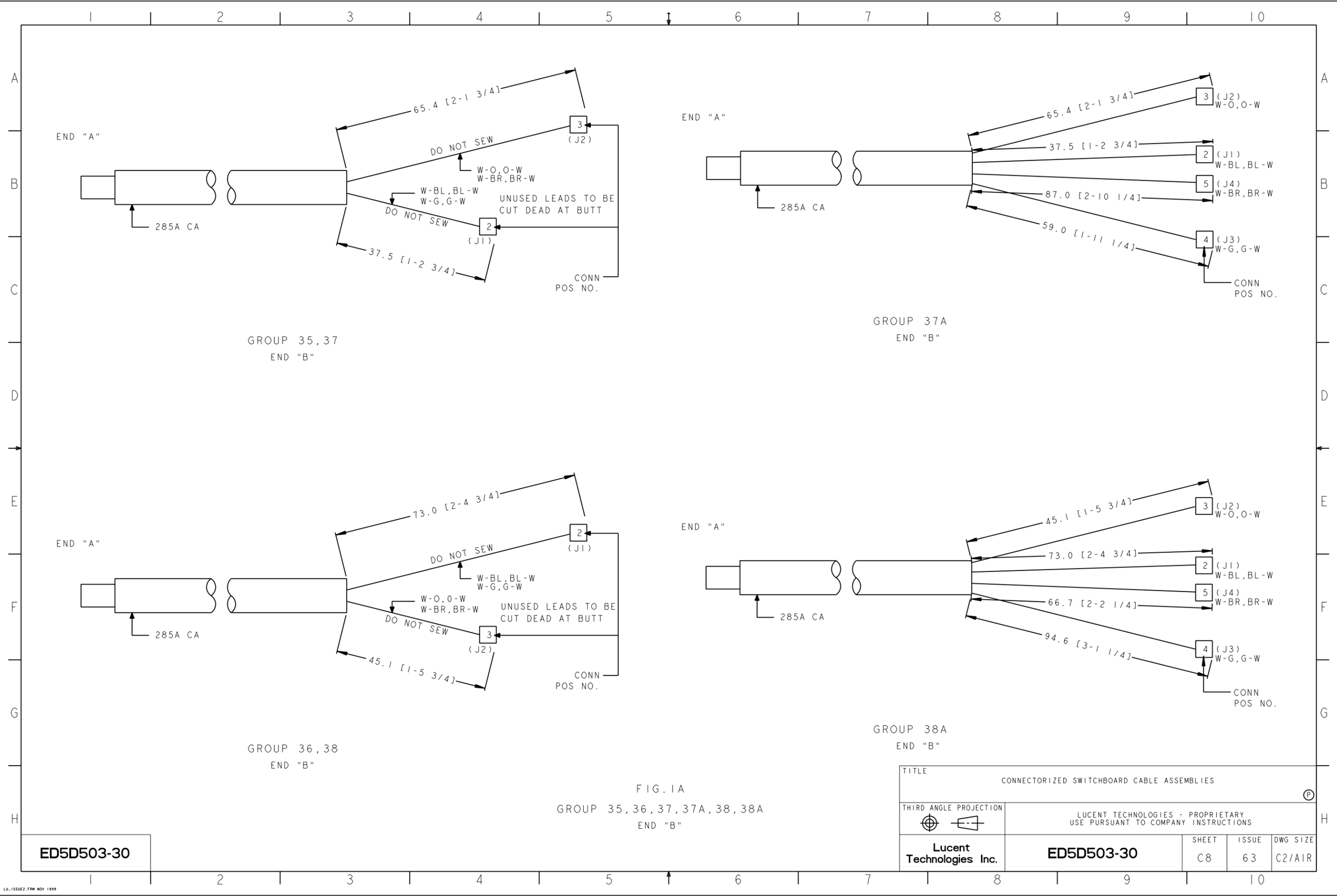
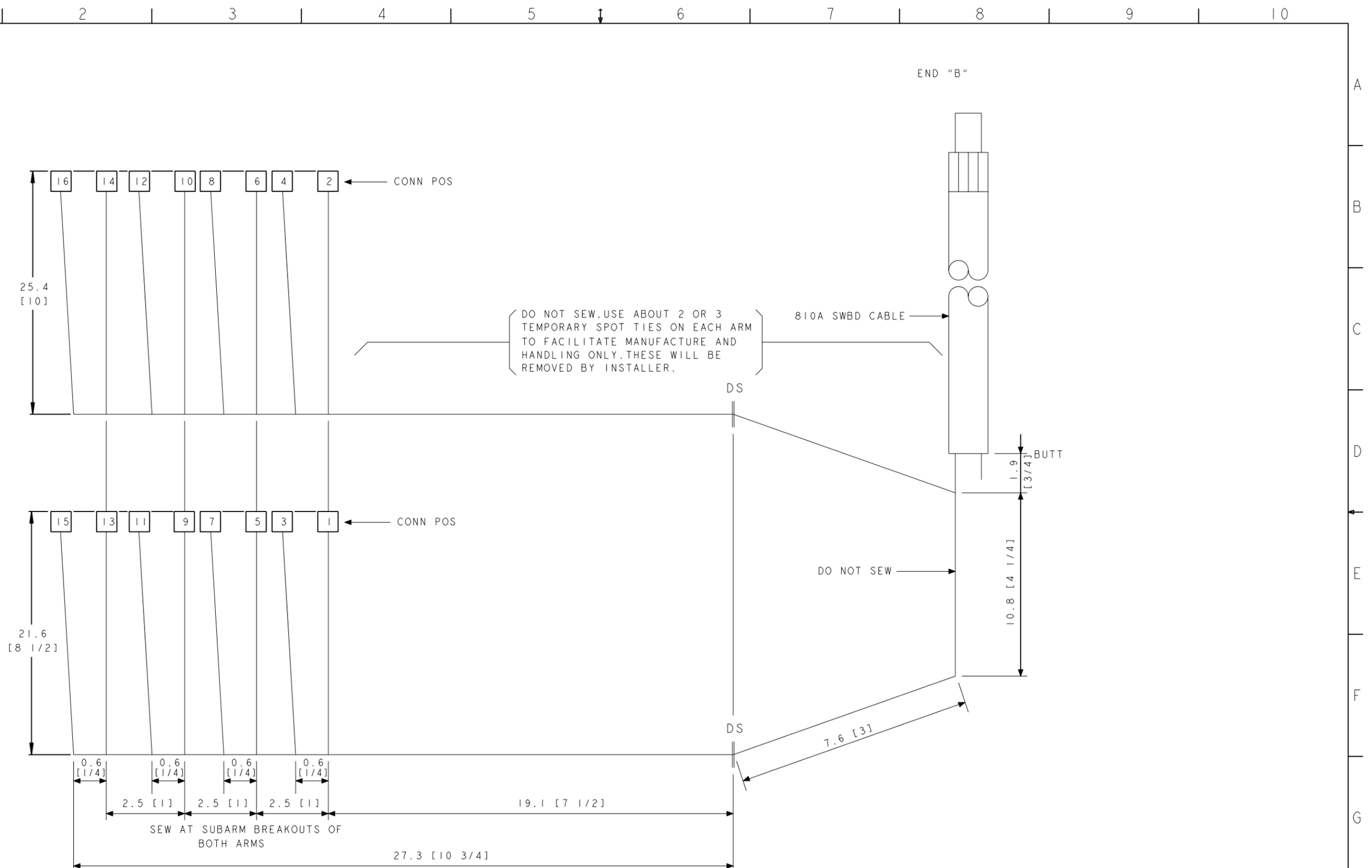


FIG. 1A  
GROUP 35, 36, 37, 37A, 38, 38A  
END "B"

TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
(P)				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET C8	ISSUE 63	DWG SIZE C2/AIR

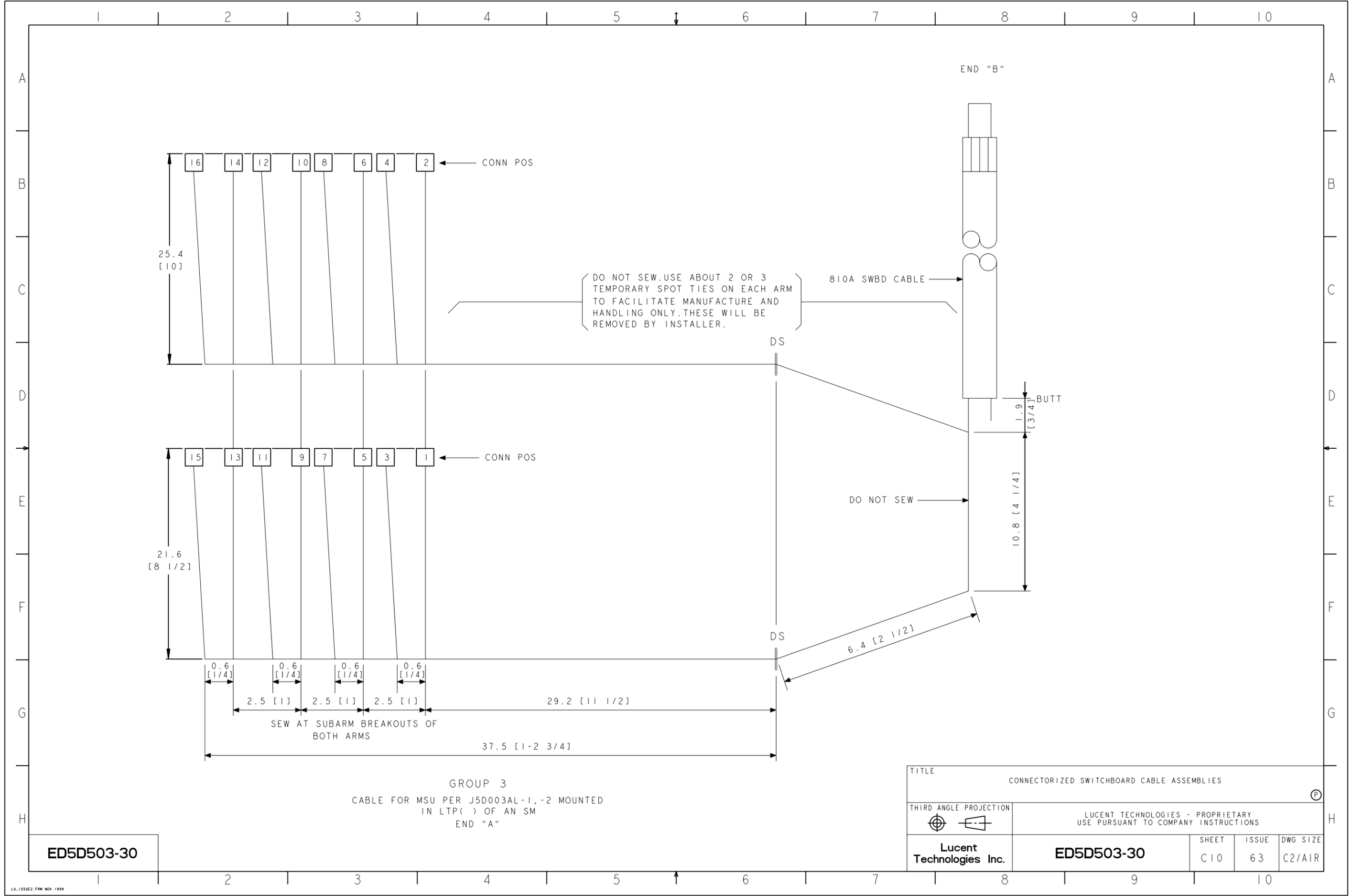
ED5D503-30



GROUP 1  
 CABLE FOR MSU PER J5D003AL-1, -2 MOUNTED  
 IN LTP( ) OF AN SM  
 END "A"

TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET C9	ISSUE 63	DWG SIZE C2/AIR

ED5D503-30



GROUP 3  
 CABLE FOR MSU PER J5D003AL-1, -2 MOUNTED  
 IN LTP( ) OF AN SM  
 END "A"

TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET C10	ISSUE 63	DWG SIZE C2/AIR

ED5D503-30

16 14 12 10 8 6 4 2 ← CONN POS

25.4  
[10]

DO NOT SEW. USE ABOUT 2 OR 3  
TEMPORARY SPOT TIES ON EACH ARM  
TO FACILITATE MANUFACTURE AND  
HANDLING ONLY. THESE WILL BE  
REMOVED BY INSTALLER.

810A SWBD CABLE

END "B"

15 13 11 9 7 5 3 1 ← CONN POS

21.6  
[8 1/2]

DO NOT SEW

BUTT

1.9  
[3/4]

10.8 [4 1/4]

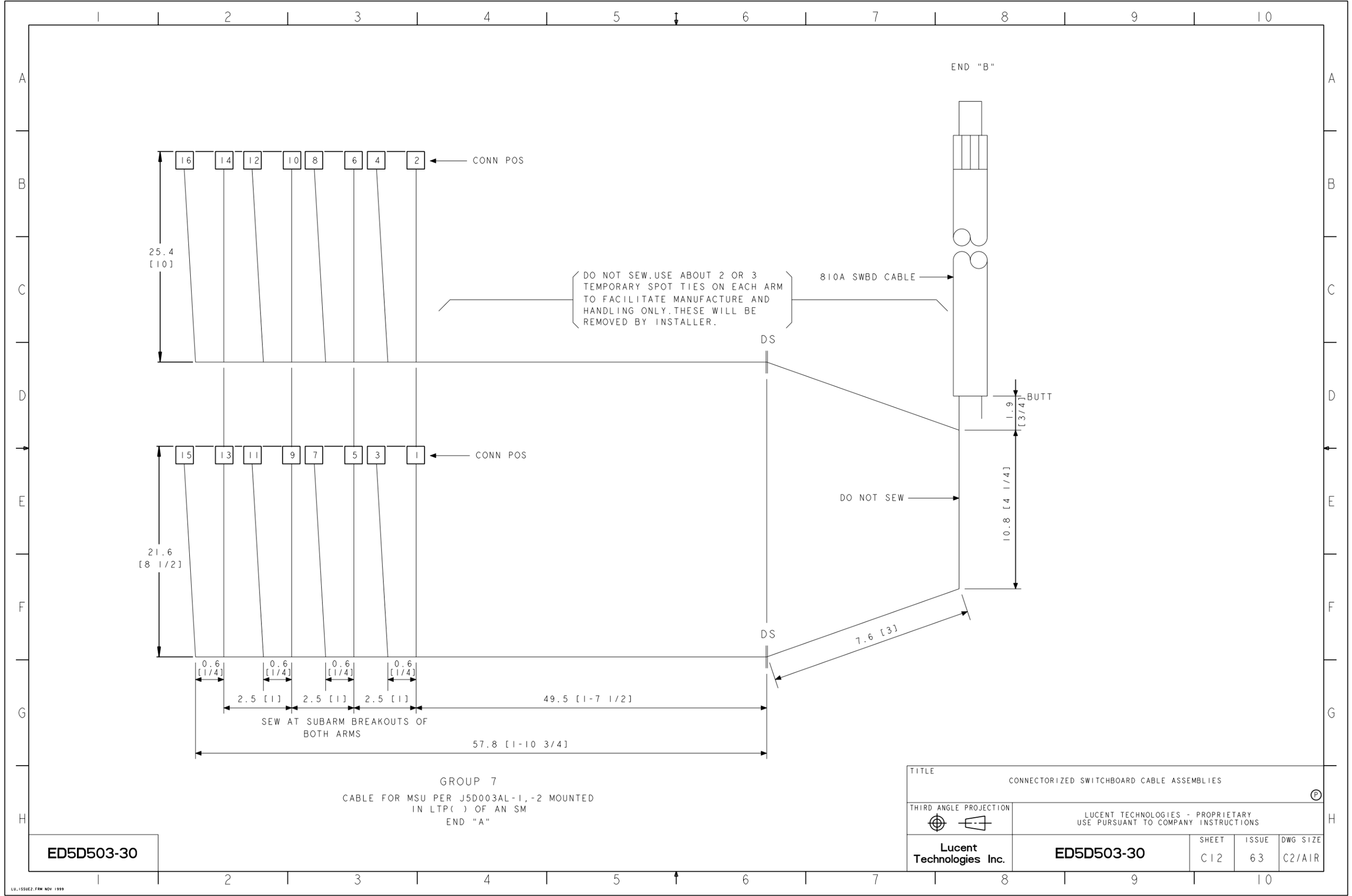
8.9 [3 1/2]

0.6 [1/4] 0.6 [1/4] 0.6 [1/4] 0.6 [1/4]  
2.5 [1] 2.5 [1] 2.5 [1] 39.4 [1-3 1/2]  
SEW AT SUBARM BREAKOUTS OF BOTH ARMS  
47.6 [1-6 3/4]

GROUP 5  
CABLE FOR MSU PER J5D003AL-1, -2 MOUNTED  
IN LTP( ) OF AN SM  
END "A"

TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET C11	ISSUE 63	DWG SIZE C2/AIR

ED5D503-30

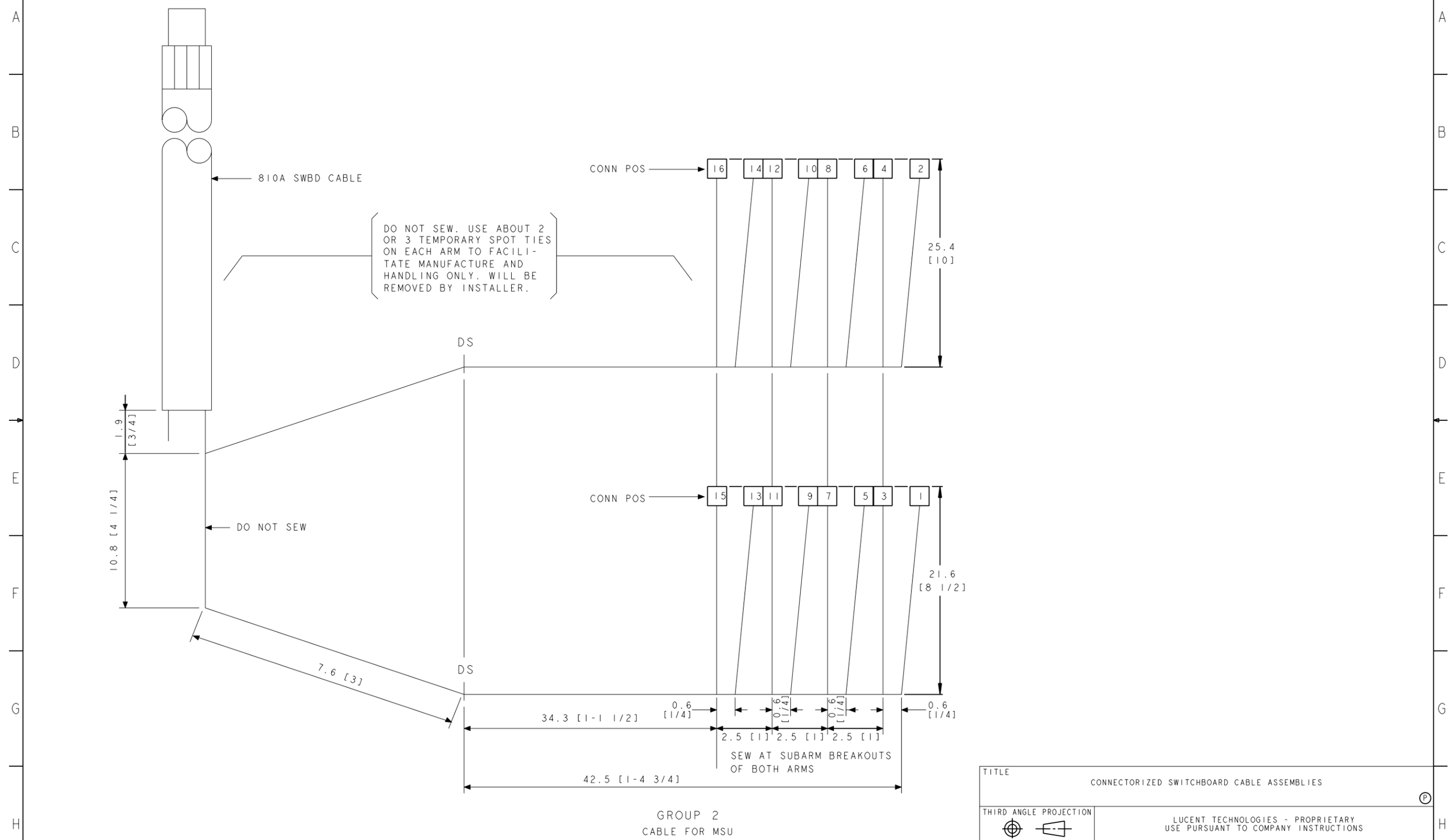


GROUP 7  
 CABLE FOR MSU PER J5D003AL-1, -2 MOUNTED  
 IN LTP( ) OF AN SM  
 END "A"

TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION				
LUENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS				
Lucent Technologies Inc.	ED5D503-30	SHEET C12	ISSUE 63	DWG SIZE C2/AIR

ED5D503-30

1 2 3 4 5 6 7 8 9 10



**ED5D503-30**

GROUP 2  
CABLE FOR MSU  
PER J5D003AL-1,-2 MOUNTED IN LTP( ) OF AN SM  
END "A"

TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	<b>ED5D503-30</b>	SHEET C13	ISSUE 63	DWG SIZE C2/AIR

1 2 3 4 5 6 7 8 9 10

A  
B  
C  
D  
E  
F  
G  
H

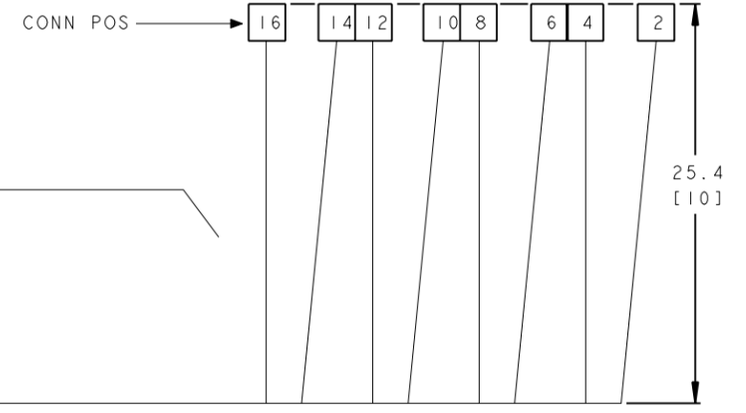
A  
B  
C  
D  
E  
F  
G  
H

END "B"



810A SWBD CABLE

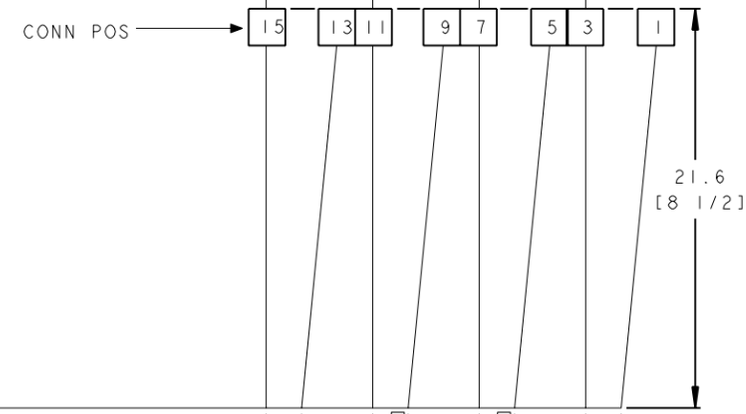
DO NOT SEW. USE ABOUT 2 OR 3 TEMPORARY SPOT TIES ON EACH ARM TO FACILITATE MANUFACTURE AND HANDLING ONLY. WILL BE REMOVED BY INSTALLER.



25.4 [10]

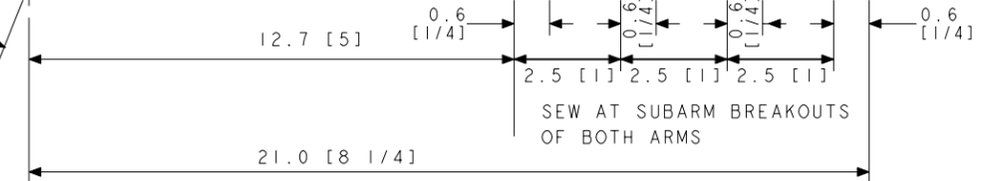
1.9 [3/4]  
10.8 [4 1/4]

DO NOT SEW



21.6 [8 1/2]

8.9 [3 1/2]



SEW AT SUBARM BREAKOUTS OF BOTH ARMS

21.0 [8 1/4]

GROUP 4  
CABLE FOR MSU  
PER J5D003AL-1, -2 MOUNTED IN LTP( ) OF AN SM  
END "A"

ED5D503-30

TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET C14	ISSUE 63	DWG SIZE C2/AIR

1 2 3 4 5 6 7 8 9 10

1 2 3 4 5 6 7 8 9 10

A  
B  
C  
D  
E  
F  
G  
H

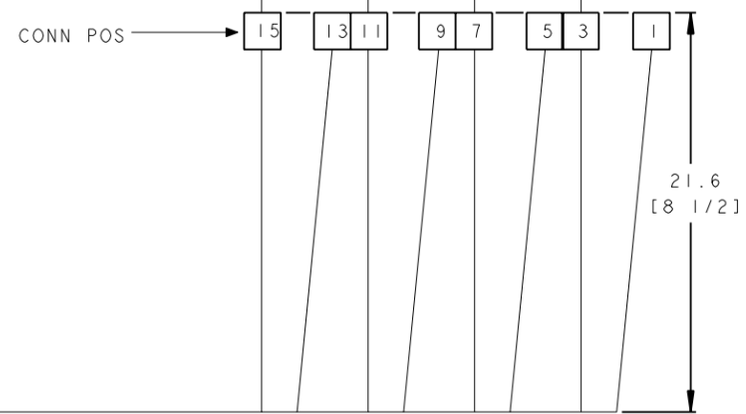
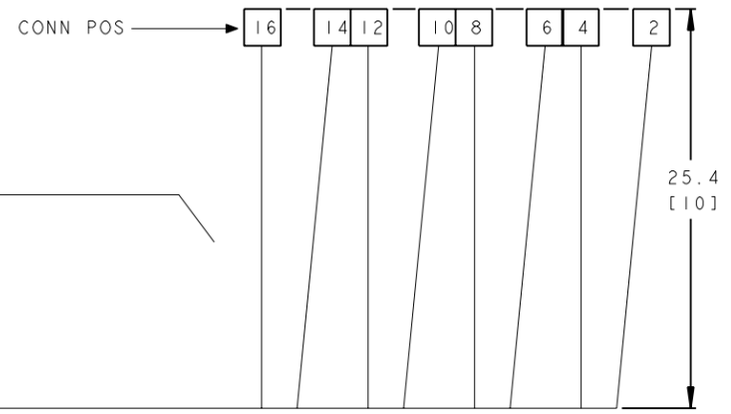
A  
B  
C  
D  
E  
F  
G  
H

END "B"



810A SWBD CABLE

DO NOT SEW. USE ABOUT 2 OR 3 TEMPORARY SPOT TIES ON EACH ARM TO FACILITATE MANUFACTURE AND HANDLING ONLY. WILL BE REMOVED BY INSTALLER.



1.9 [3/4]  
10.8 [4 1/4]

DO NOT SEW

8.9 [3 1/2]

12.7 [5] 0.6 [1/4] 0.6 [1/4] 0.6 [1/4] 0.6 [1/4] 0.6 [1/4]  
2.5 [1] 2.5 [1] 2.5 [1]  
21.0 [8 1/4]

SEW AT SUBARM BREAKOUTS OF BOTH ARMS

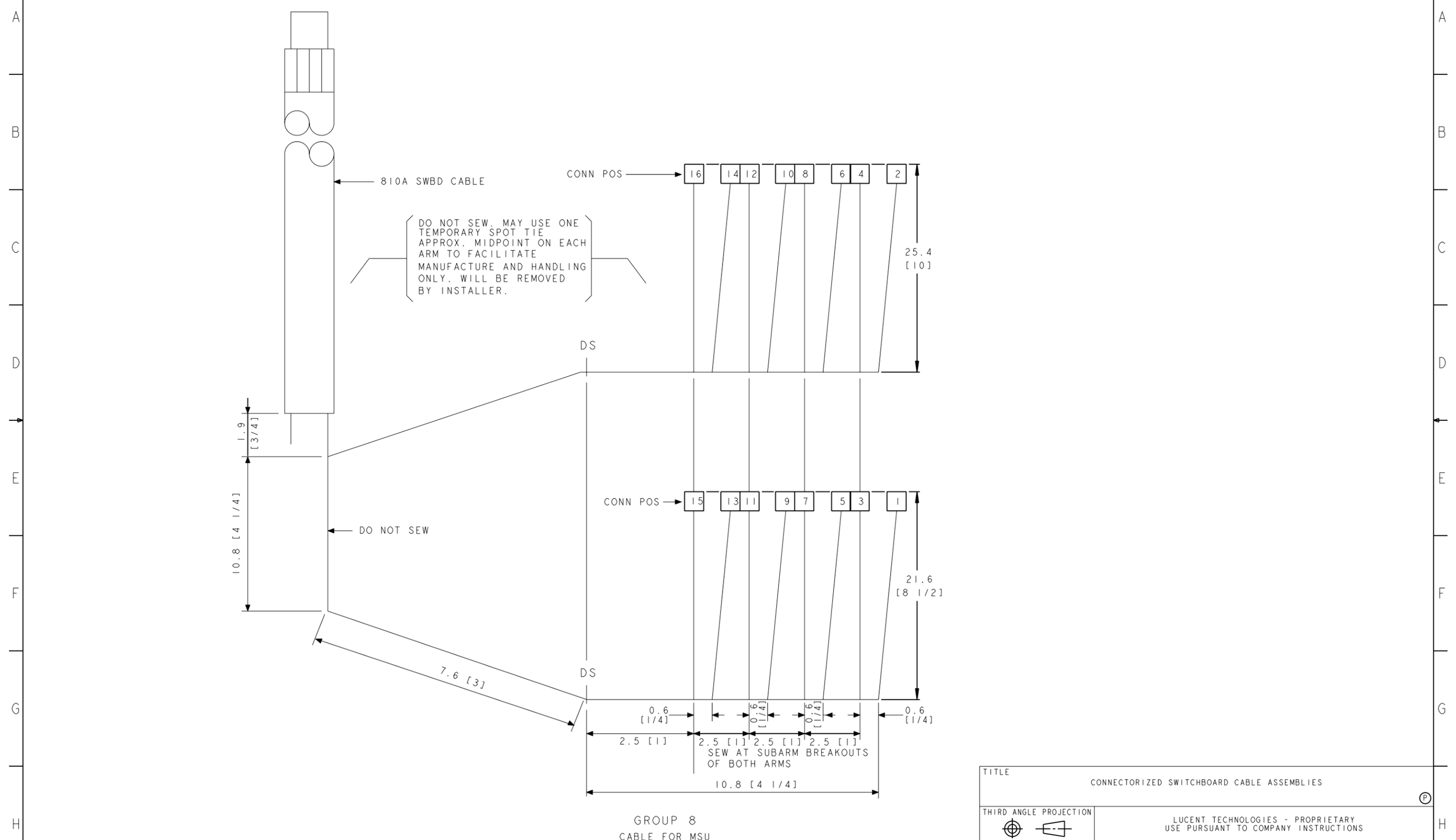
GROUP 6  
CABLE FOR MSU  
PER J5D003AL-1, -2 MOUNTED IN LTP( ) OF AN SM  
END "A"

TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET C15	ISSUE 63	DWG SIZE C2/AIR

ED5D503-30

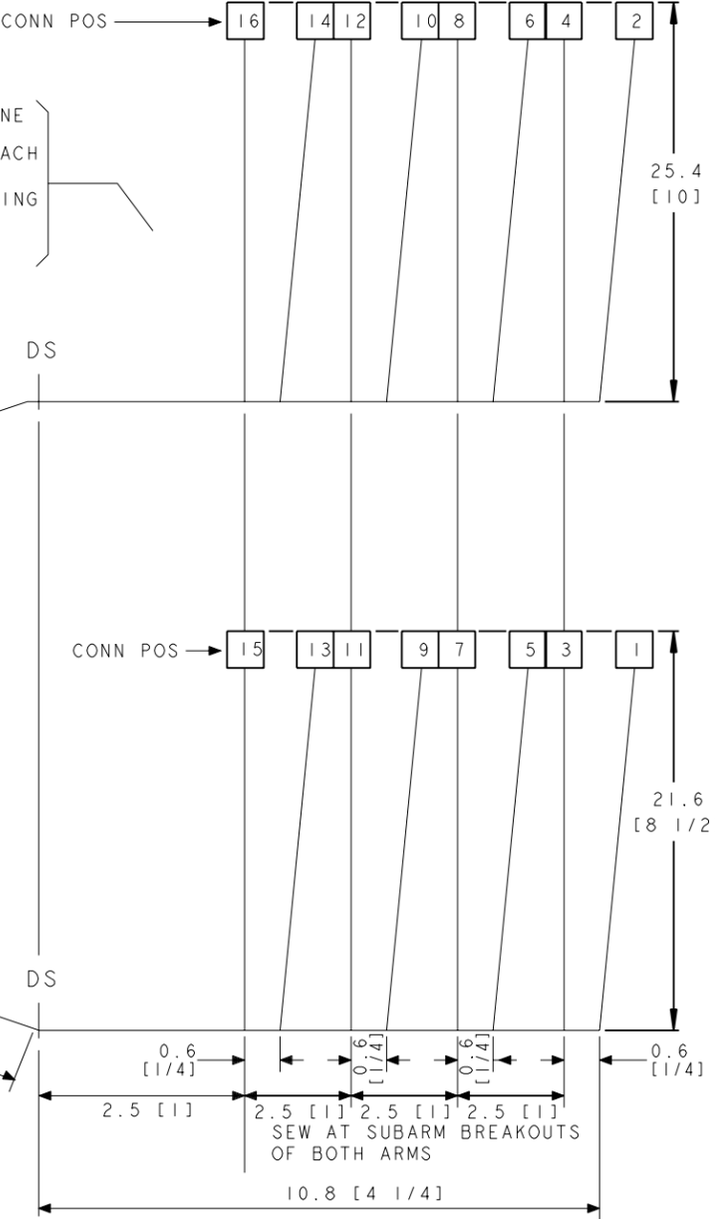
1 2 3 4 5 6 7 8 9 10

1 2 3 4 5 6 7 8 9 10



DO NOT SEW. MAY USE ONE TEMPORARY SPOT TIE APPROX. MIDPOINT ON EACH ARM TO FACILITATE MANUFACTURE AND HANDLING ONLY. WILL BE REMOVED BY INSTALLER.

DO NOT SEW

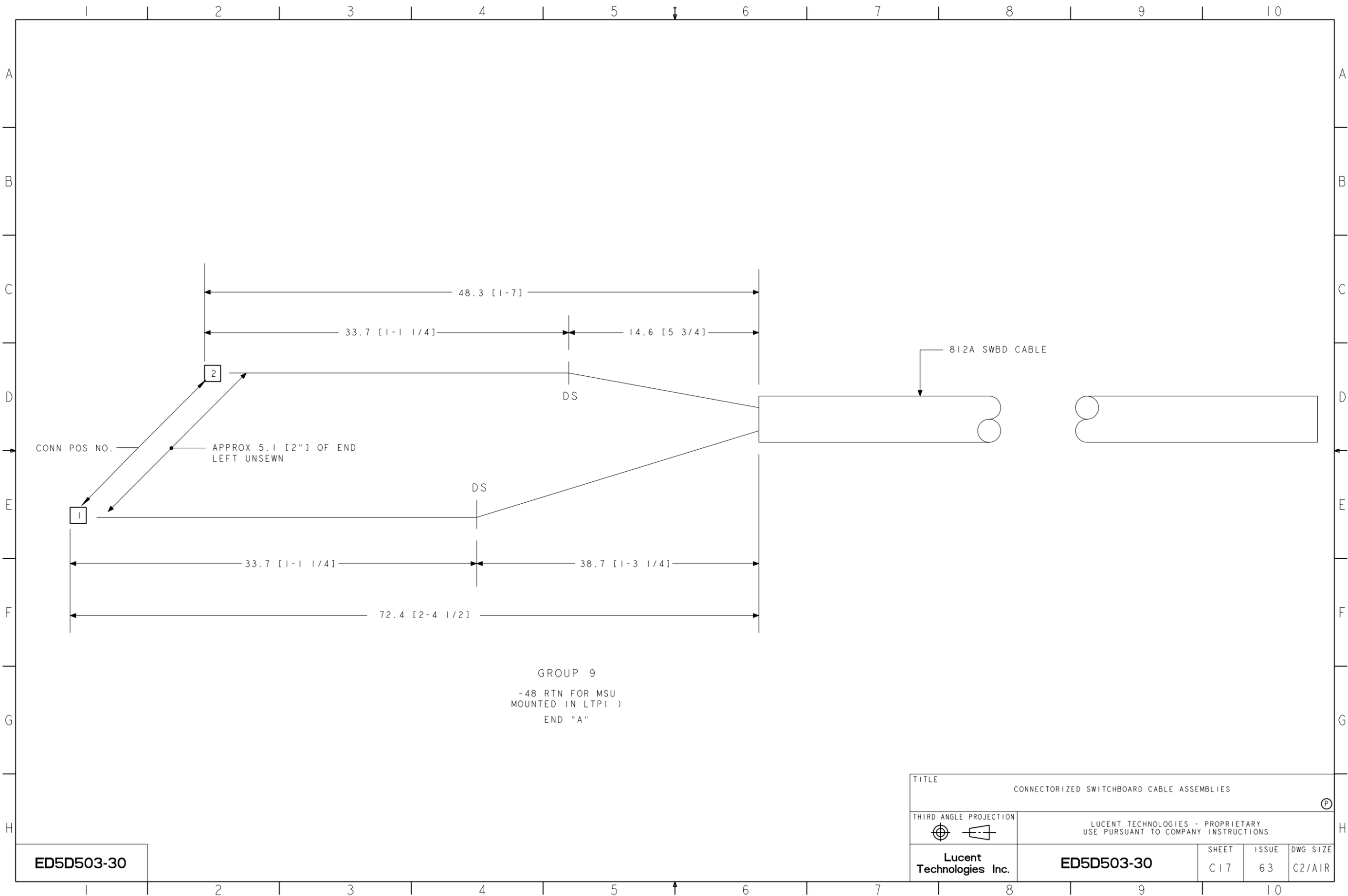


GROUP 8  
CABLE FOR MSU  
PER J5D003AL-1, -2 MOUNTED IN LTP( ) OF AN SM  
END "A"

TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
		SHEET	ISSUE	DWG SIZE
Lucent Technologies Inc.	ED5D503-30	C16	63	C2/AIR

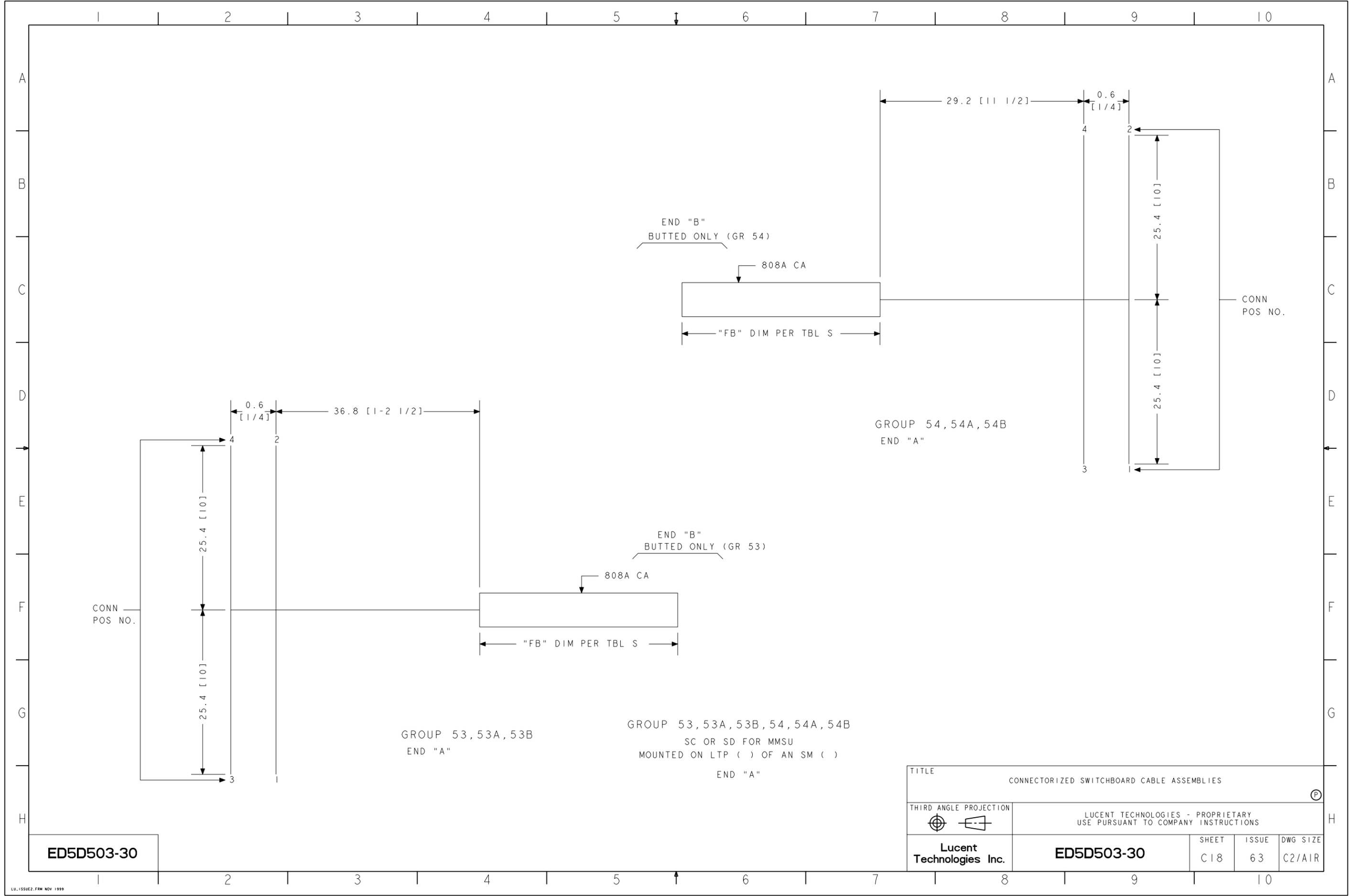
ED5D503-30

1 2 3 4 5 6 7 8 9 10



ED5D503-30

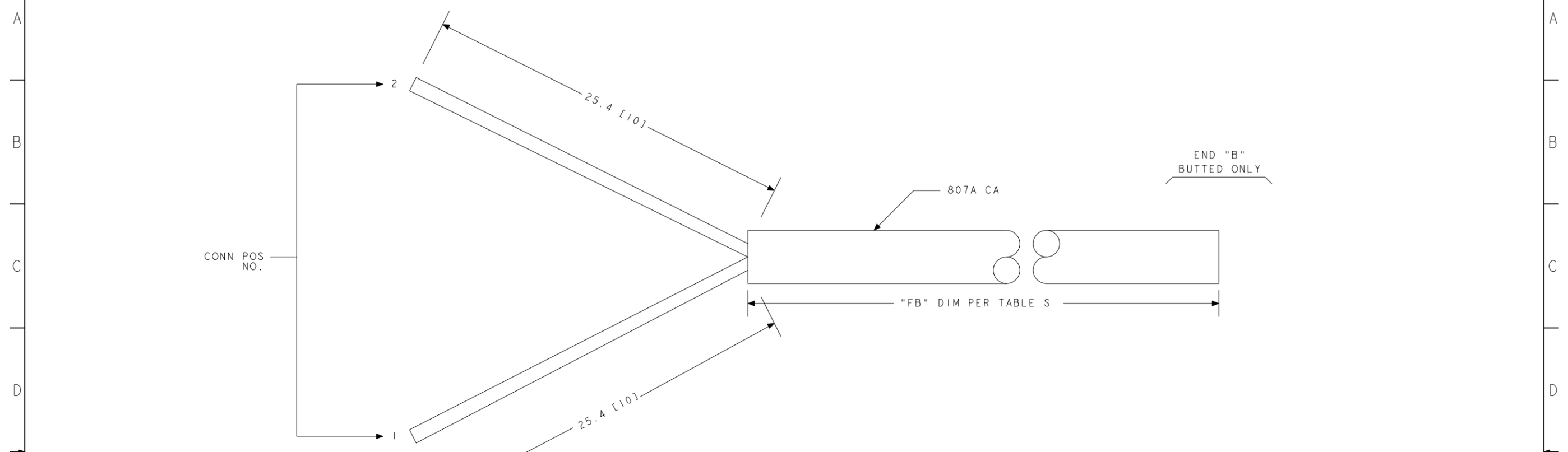
TITLE			
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES			
(P)			
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS	
Lucent Technologies Inc.	ED5D503-30	SHEET C17	ISSUE 63 DWG SIZE C2/A1R



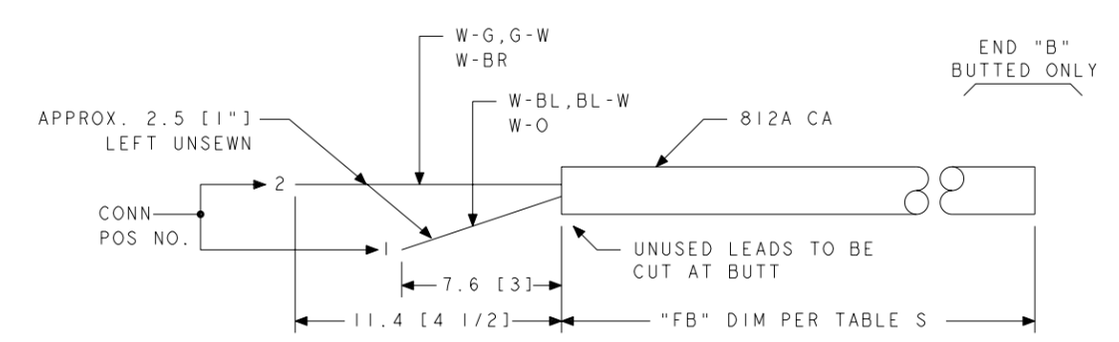
ED5D503-30

TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET C18	ISSUE 63	DWG SIZE C2/AIR

1 2 3 4 5 6 7 8 9 10



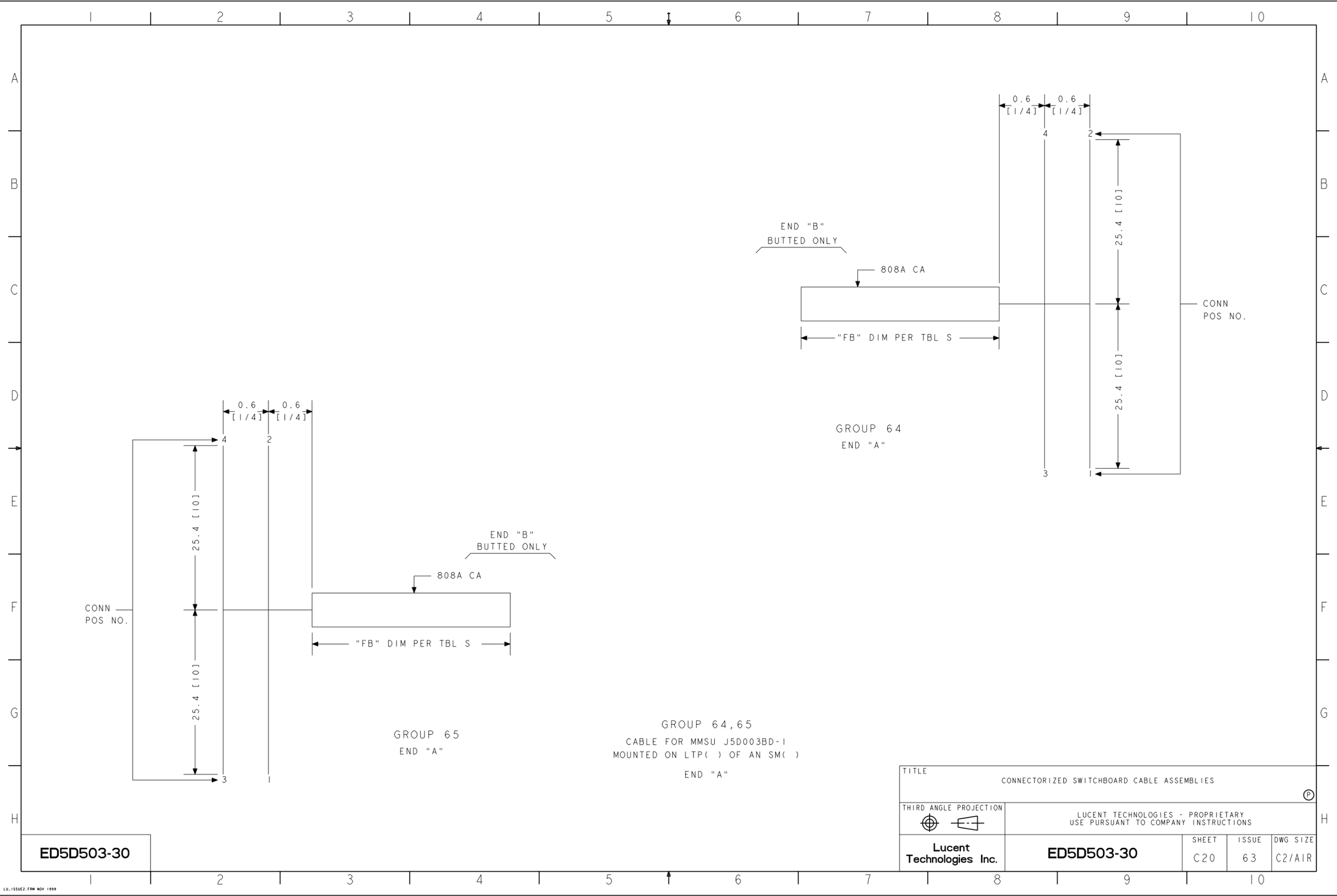
GROUP 57, 58, 66 & 67  
 END "A"  
 CABLE FOR MMSU J5D003BD-1  
 MOUNTED IN LTP( ) OF AN SM( )



GROUP 68 & 74  
 END "A"  
 CABLE FOR IMPU MOUNTED  
 IN IMCI OF IM( )

ED5D503-30

TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET C19	ISSUE 63	DWG SIZE C2/AIR



CONN  
POS NO.

CONN  
POS NO.

GROUP 65  
END "A"

GROUP 64,65  
CABLE FOR MMSU J5D003BD-1  
MOUNTED ON LTP( ) OF AN SM( )  
END "A"

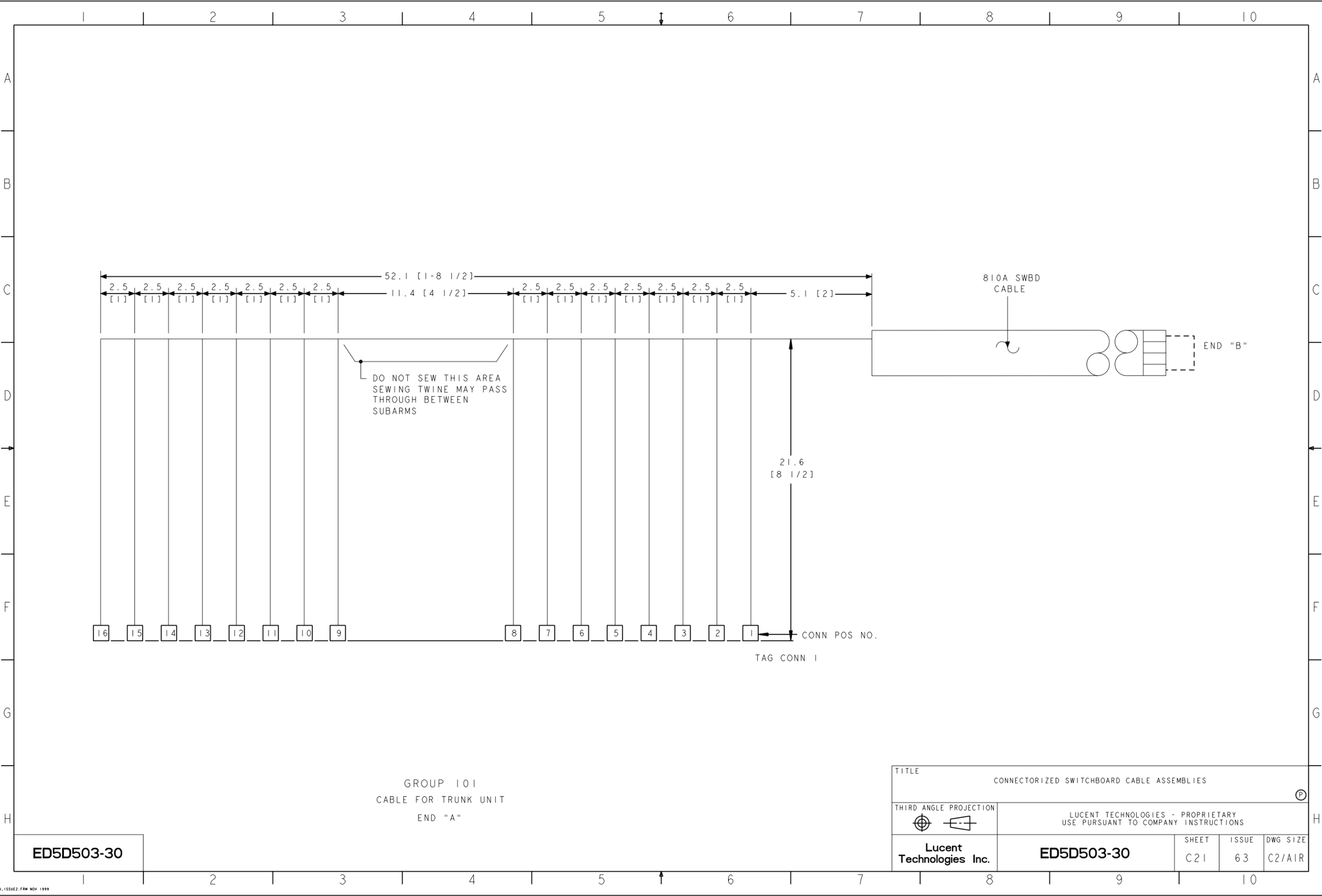
GROUP 64  
END "A"

END "B"  
BUTTED ONLY

END "B"  
BUTTED ONLY

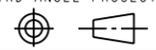
TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET	ISSUE	DWG SIZE
		C20	63	C2/AIR

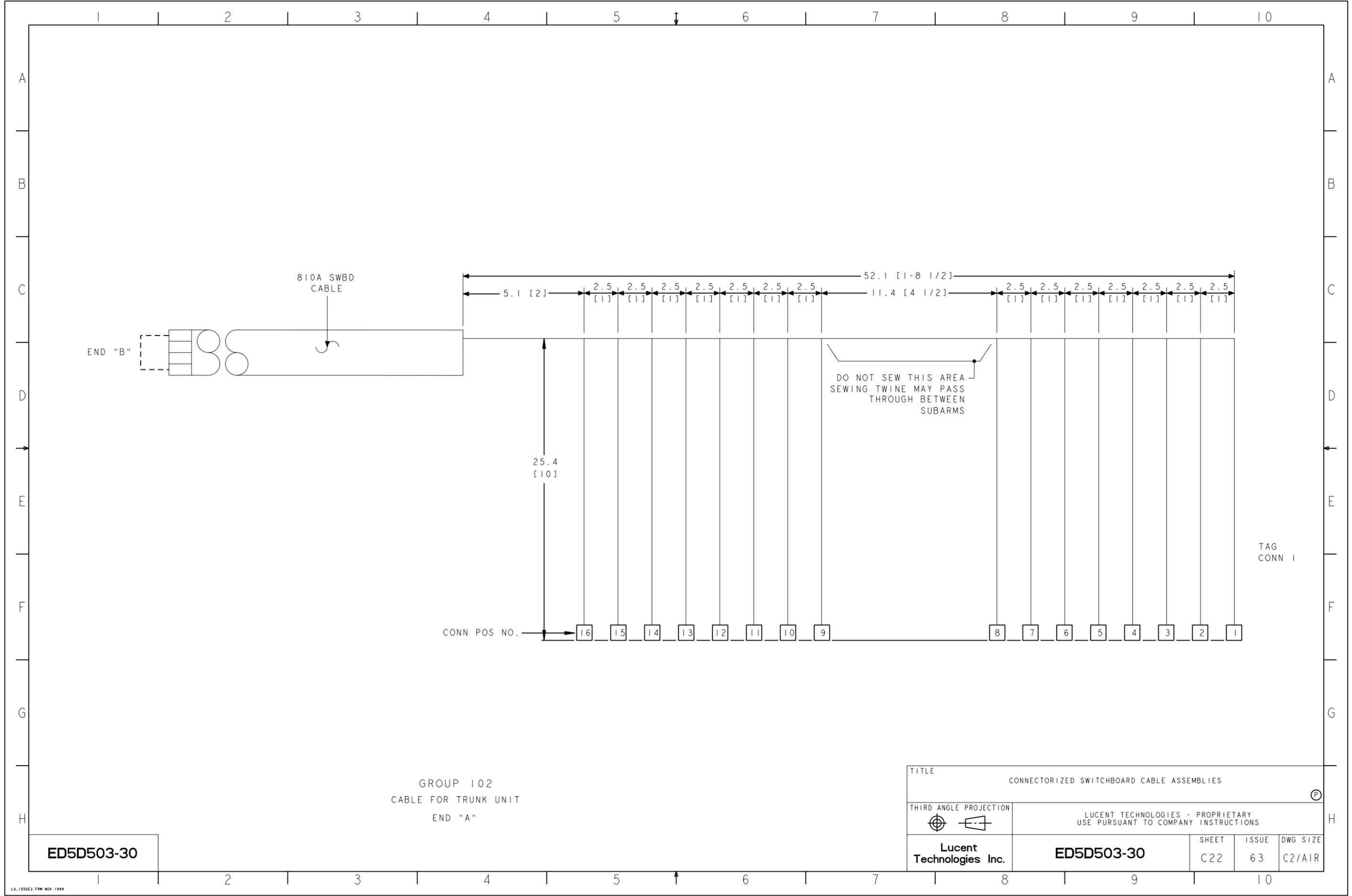
ED5D503-30



GROUP 101  
 CABLE FOR TRUNK UNIT  
 END "A"

**ED5D503-30**

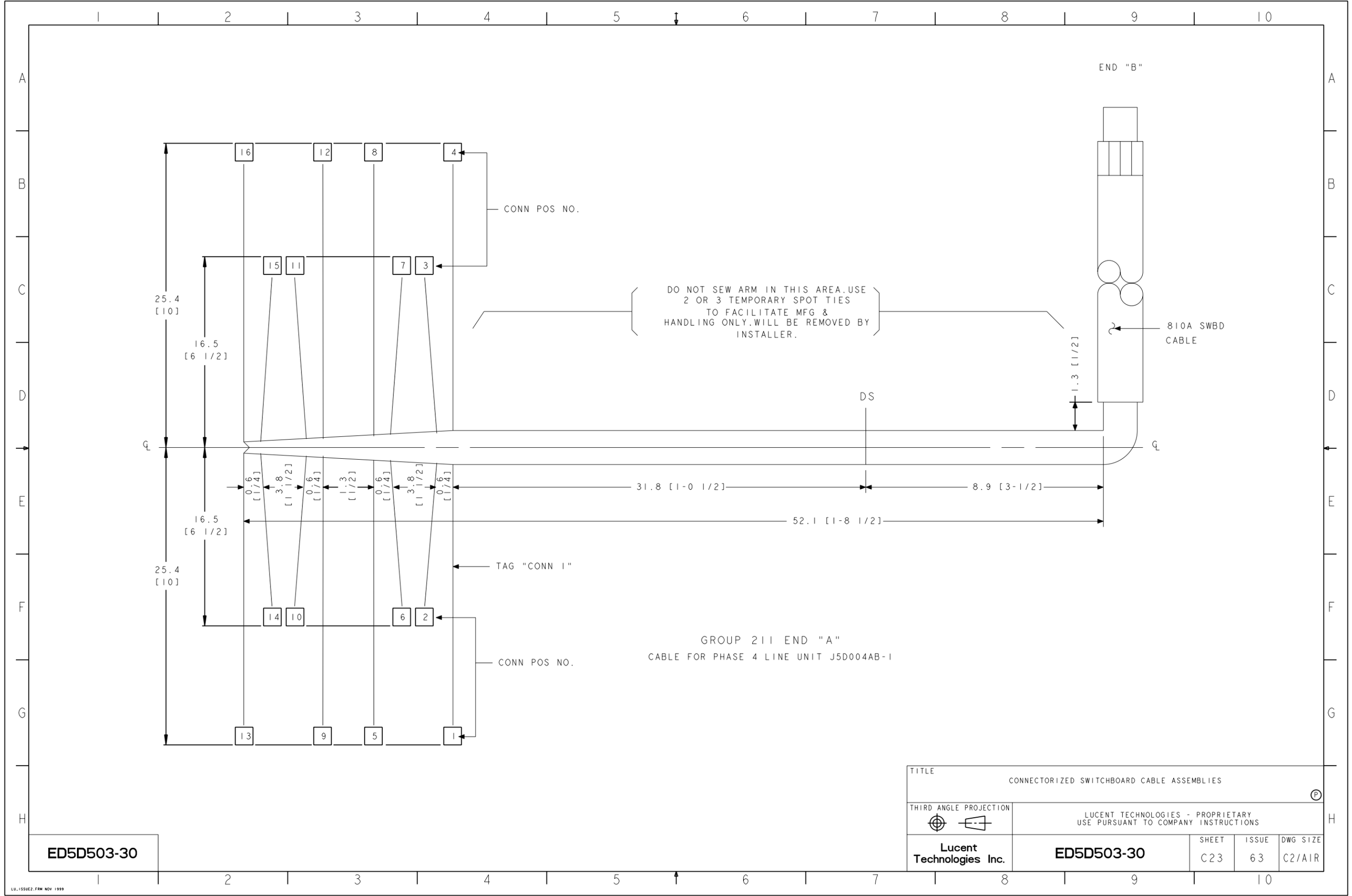
TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
(P)				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
		SHEET	ISSUE	DWG SIZE
<b>Lucent Technologies Inc.</b>		C21	63	C2/AIR



ED5D503-30

GROUP 102  
CABLE FOR TRUNK UNIT  
END "A"

TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
(P)				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET C22	ISSUE 63	DWG SIZE C2/AIR

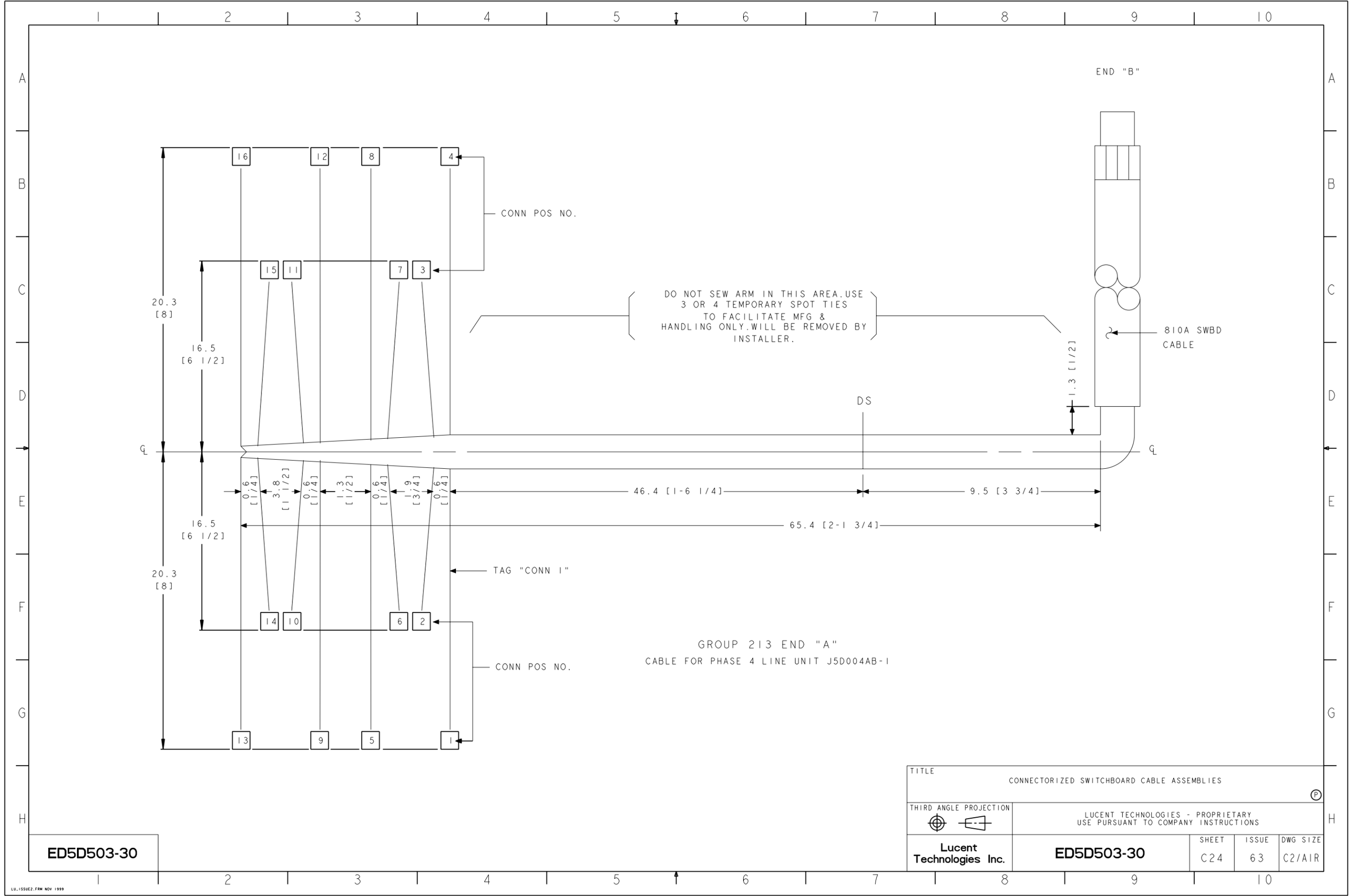


DO NOT SEW ARM IN THIS AREA. USE  
2 OR 3 TEMPORARY SPOT TIES  
TO FACILITATE MFG &  
HANDLING ONLY. WILL BE REMOVED BY  
INSTALLER.

GROUP 211 END "A"  
CABLE FOR PHASE 4 LINE UNIT J5D004AB-1

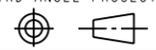
ED5D503-30

TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET C23	ISSUE 63	DWG SIZE C2/AIR

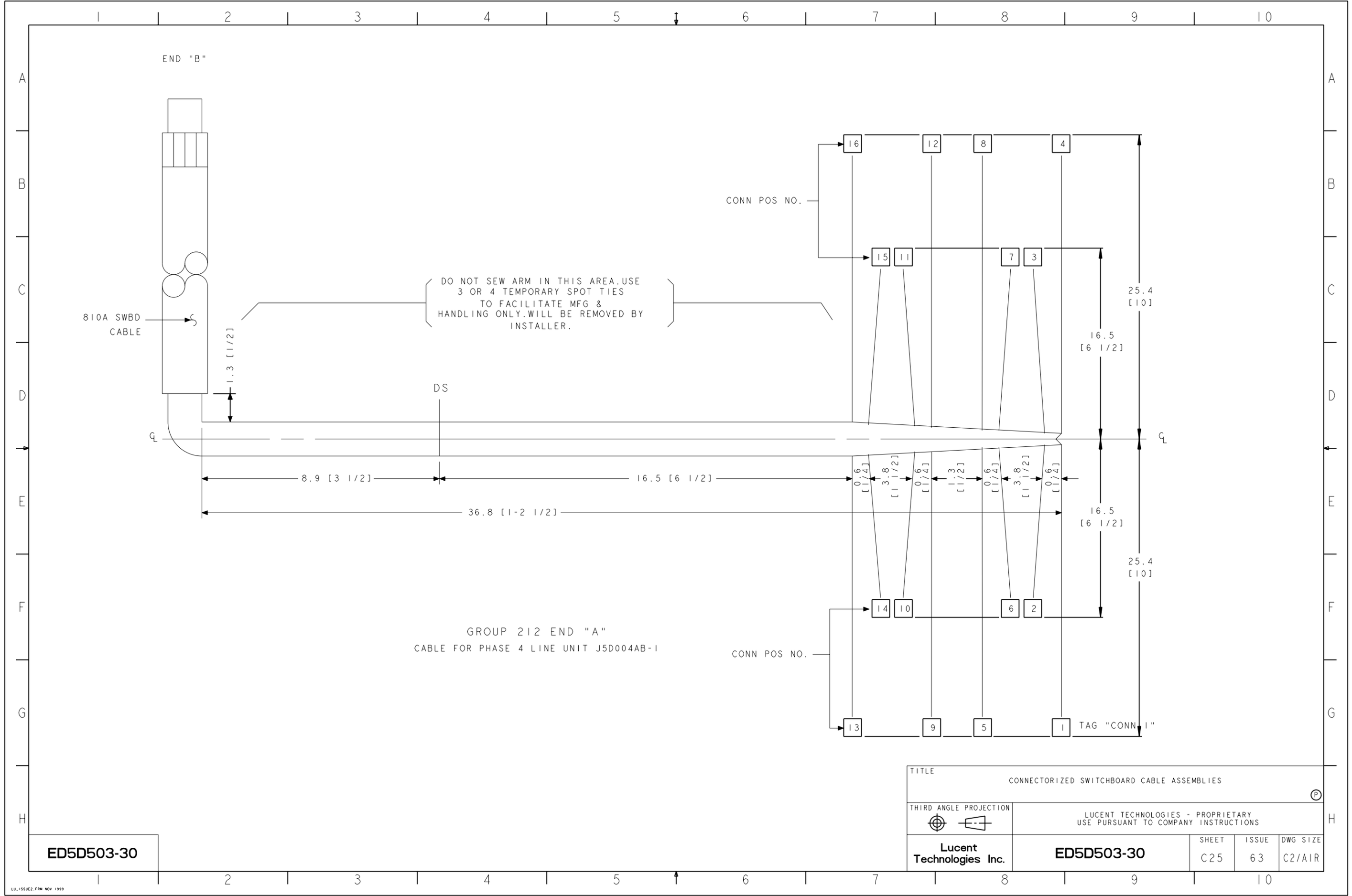


DO NOT SEW ARM IN THIS AREA. USE  
3 OR 4 TEMPORARY SPOT TIES  
TO FACILITATE MFG &  
HANDLING ONLY. WILL BE REMOVED BY  
INSTALLER.

GROUP 213 END "A"  
CABLE FOR PHASE 4 LINE UNIT J5D004AB-1

TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
(P)				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
				
Lucent Technologies Inc.	<b>ED5D503-30</b>	SHEET C24	ISSUE 63	DWG SIZE C2/AIR

**ED5D503-30**

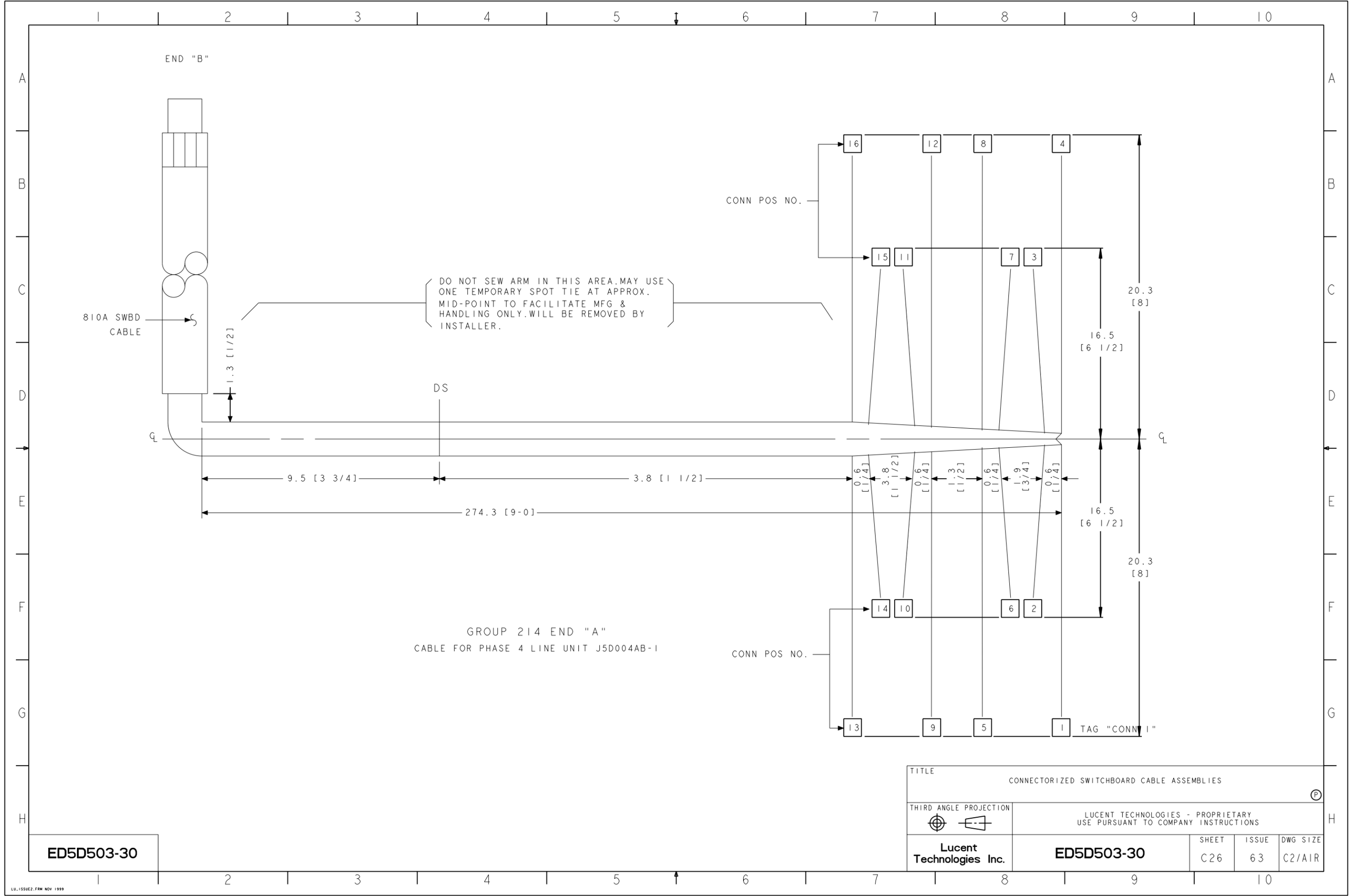


GROUP 212 END "A"  
CABLE FOR PHASE 4 LINE UNIT J5D004AB-1

DO NOT SEW ARM IN THIS AREA. USE  
3 OR 4 TEMPORARY SPOT TIES  
TO FACILITATE MFG &  
HANDLING ONLY. WILL BE REMOVED BY  
INSTALLER.

TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET C25	ISSUE 63	DWG SIZE C2/AIR

ED5D503-30



END "B"

810A SWBD  
CABLE

DO NOT SEW ARM IN THIS AREA. MAY USE  
ONE TEMPORARY SPOT TIE AT APPROX.  
MID-POINT TO FACILITATE MFG &  
HANDLING ONLY. WILL BE REMOVED BY  
INSTALLER.

GROUP 214 END "A"  
CABLE FOR PHASE 4 LINE UNIT J5D004AB-1

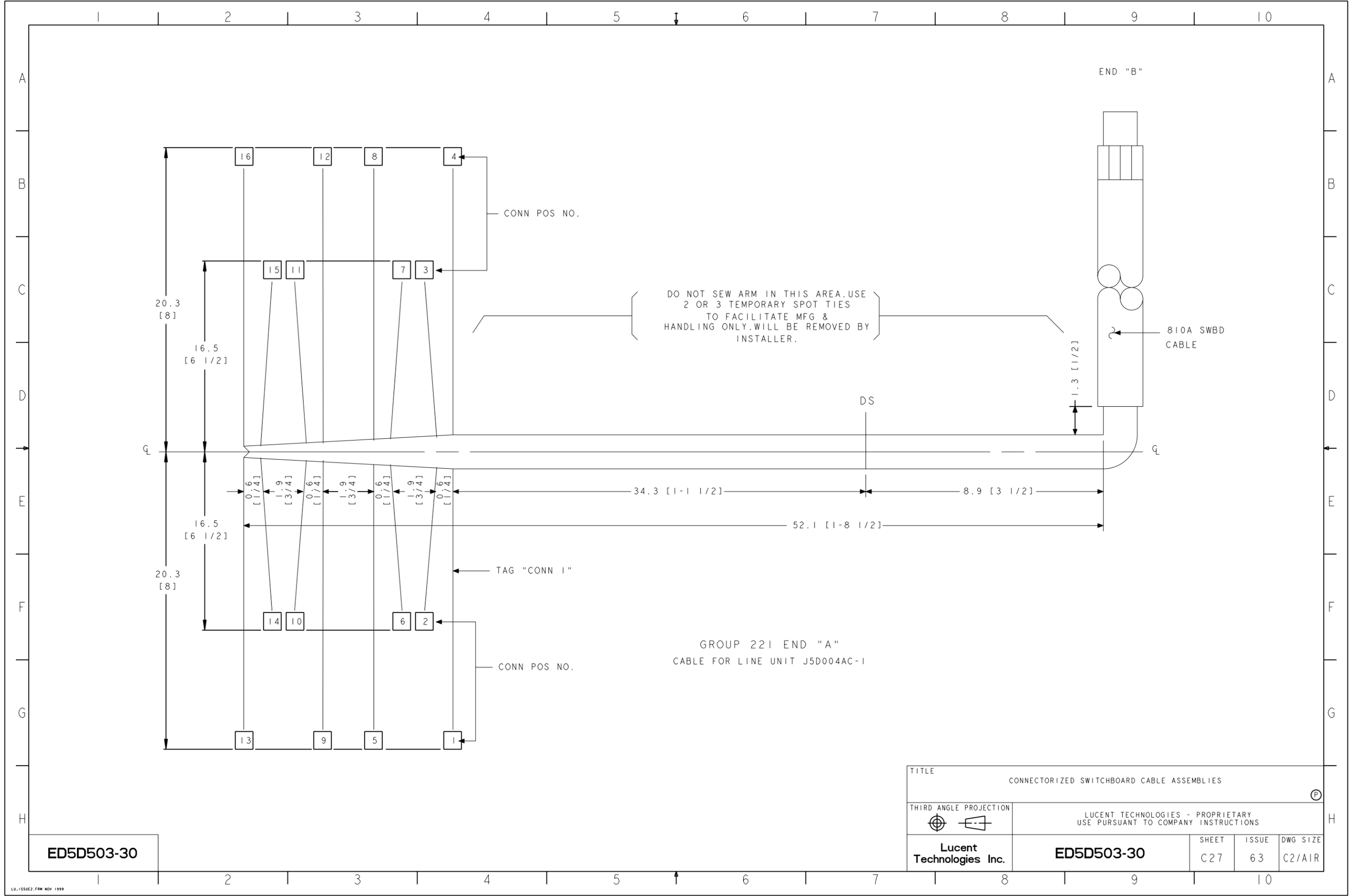
CONN POS NO.

CONN POS NO.

TAG "CONN 1"

TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET C26	ISSUE 63	DWG SIZE C2/AIR

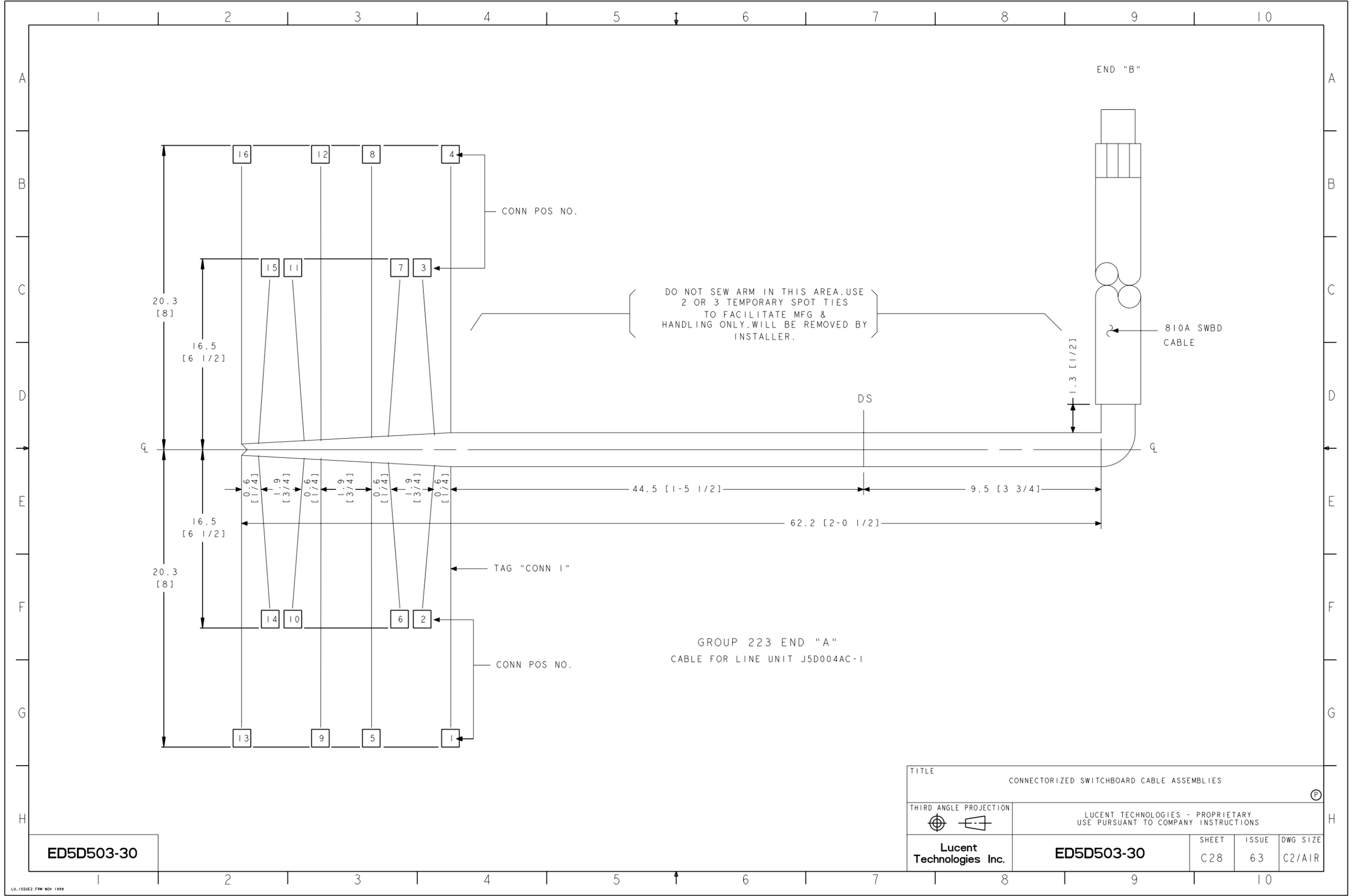
ED5D503-30



ED5D503-30

GROUP 221 END "A"  
CABLE FOR LINE UNIT J5D004AC-1

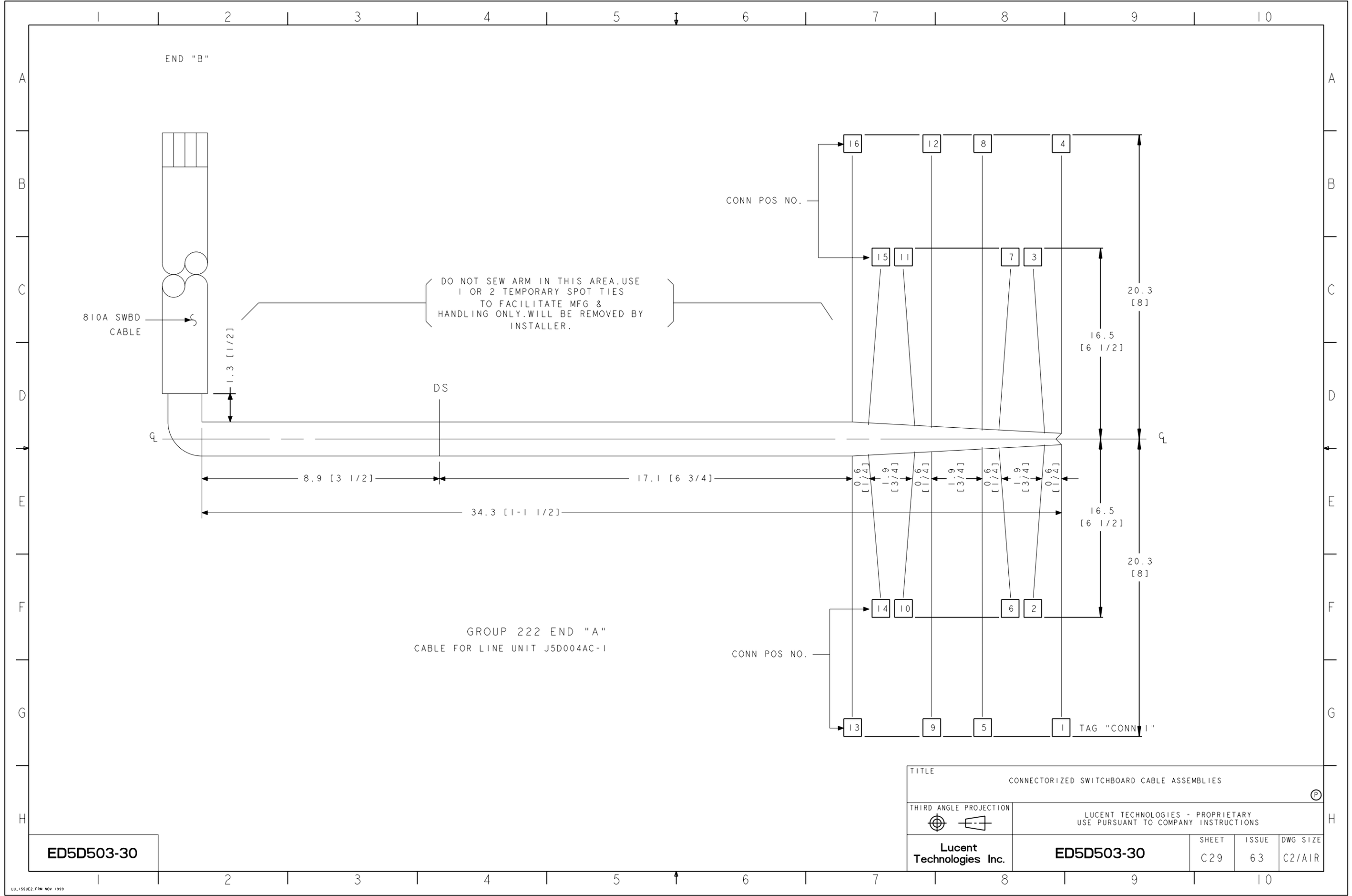
TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION				
LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS				
Lucent Technologies Inc.	ED5D503-30	SHEET C27	ISSUE 63	DWG SIZE C2/AIR



ED5D503-30

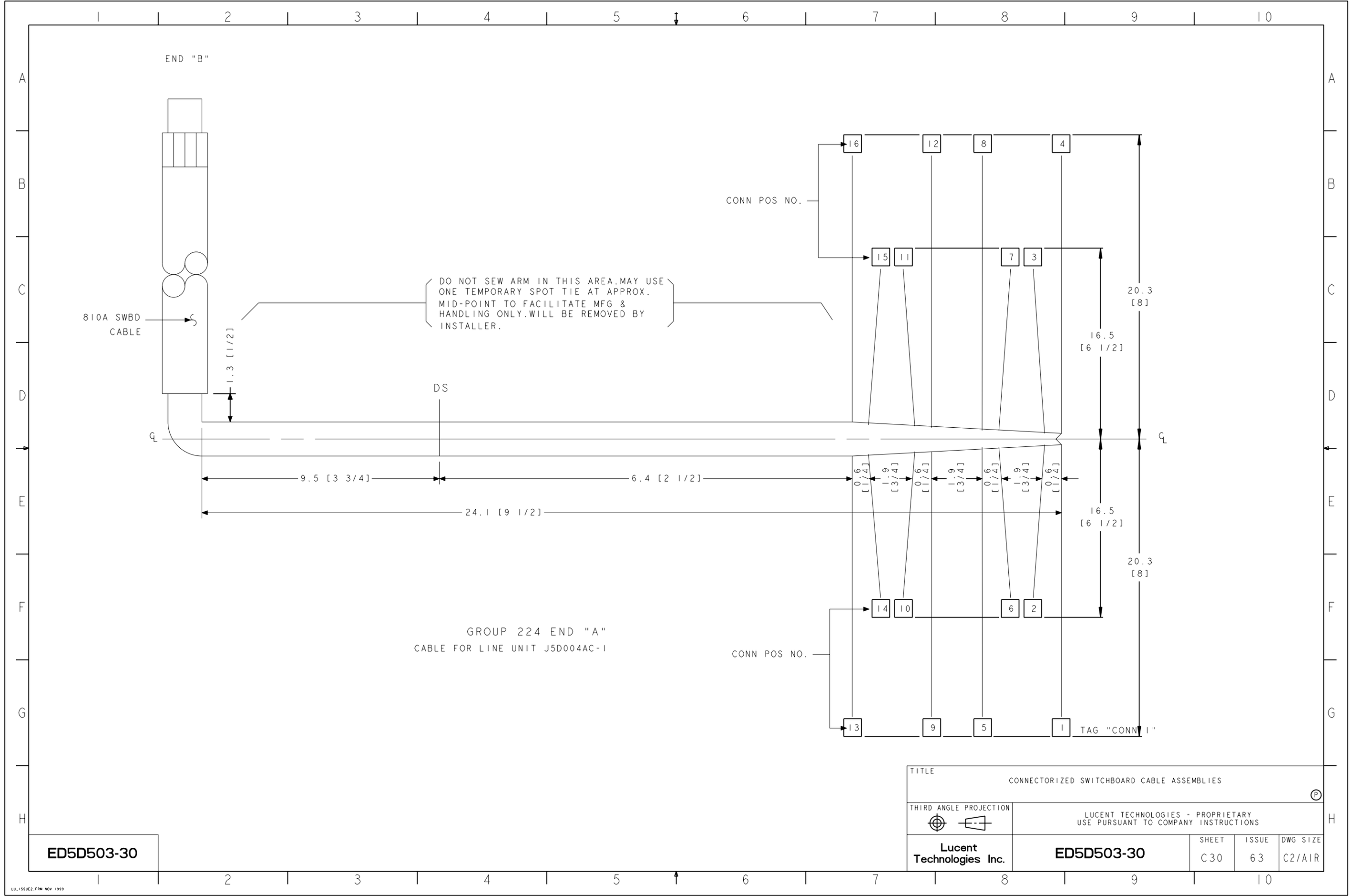
GROUP 223 END "A"  
CABLE FOR LINE UNIT J5D004AC-1

TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET C28	ISSUE 63	DWG SIZE C2/AIR



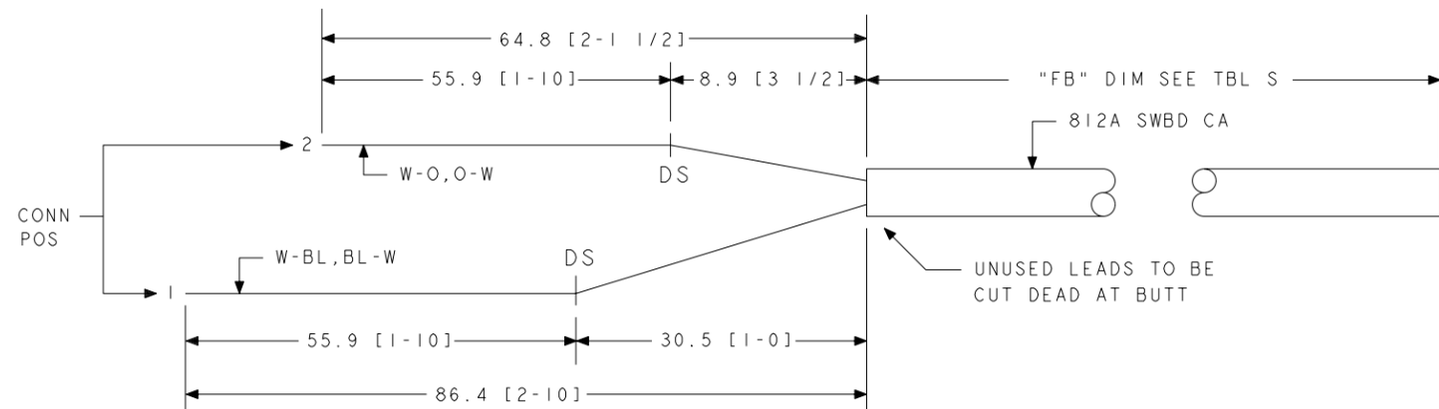
ED5D503-30

TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET	ISSUE	DWG SIZE
		C29	63	C2/AIR



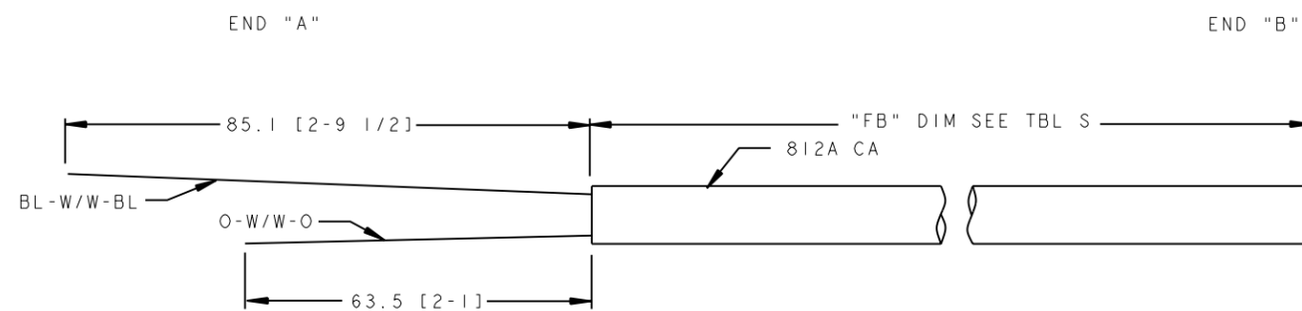
ED5D503-30

TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET C30	ISSUE 63	DWG SIZE C2/AIR



GROUP 225  
CABLE FOR LINE UNIT J5D004AC-1

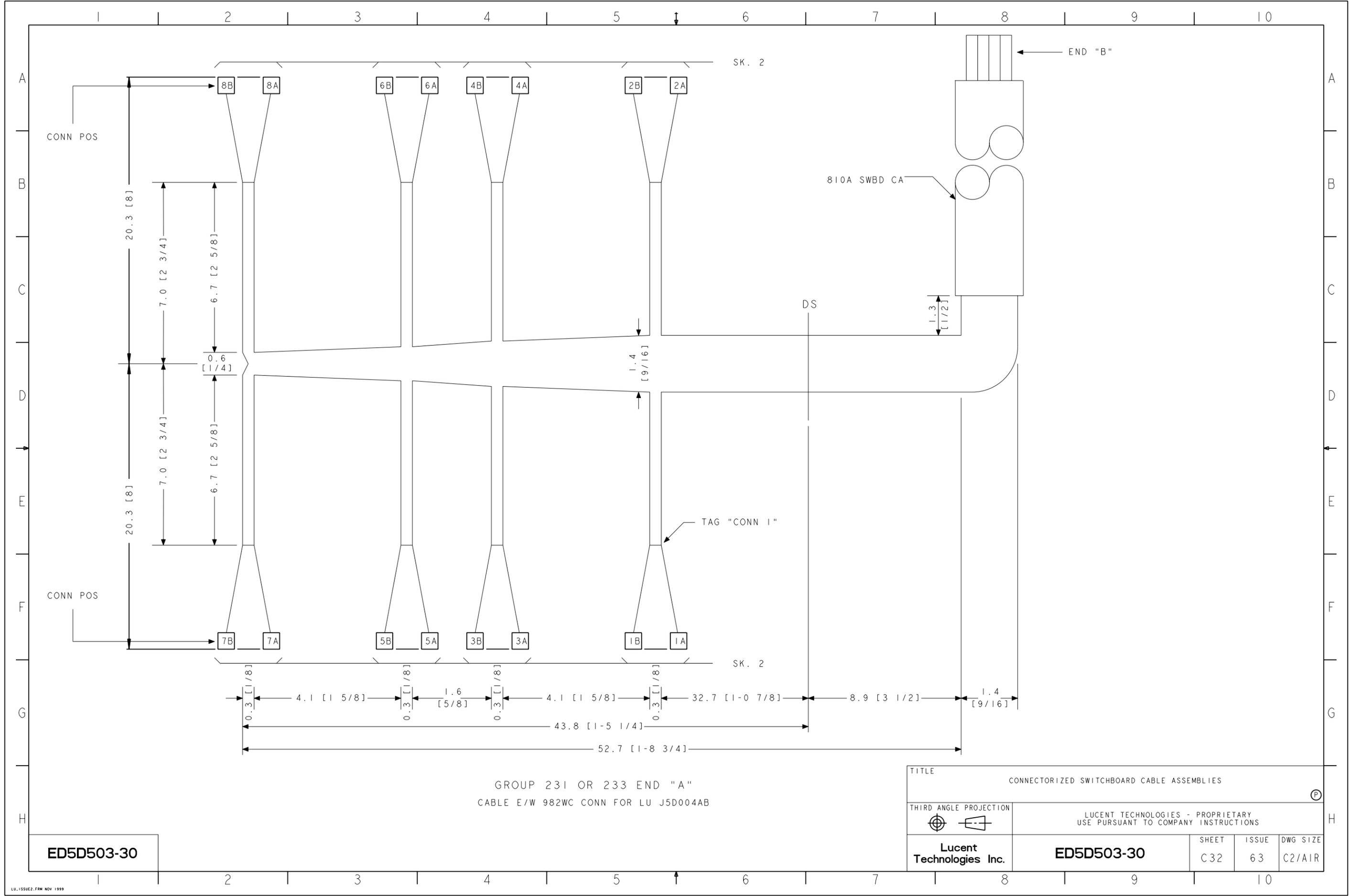
FIG. 6  
G225  
END "A"



GROUP 215  
CABLE FOR PHASE 4 LINE UNIT J5D004AB-1

TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET C31	ISSUE 63	DWG SIZE C2/AIR

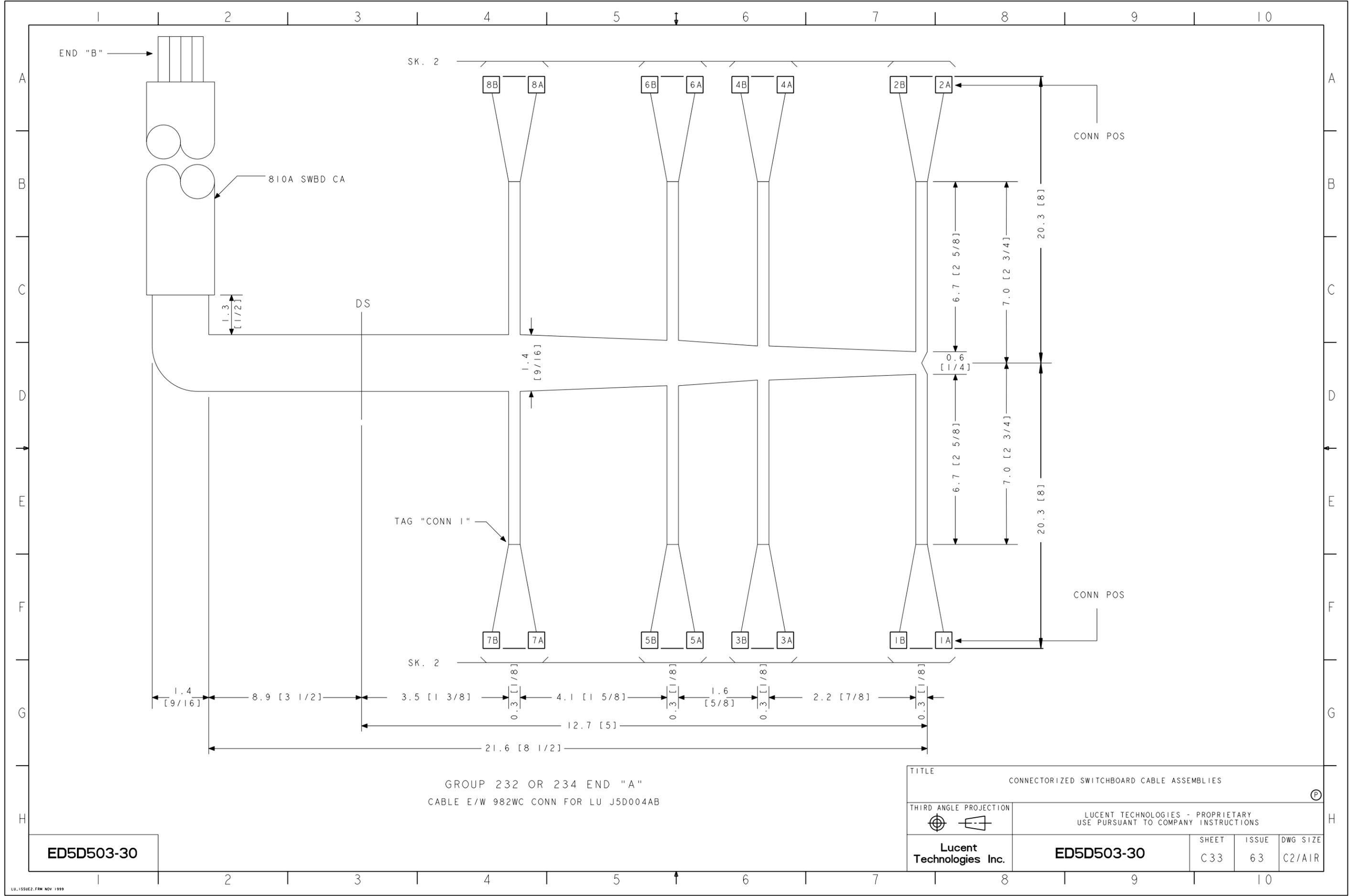
ED5D503-30



GROUP 231 OR 233 END "A"  
 CABLE E/W 982WC CONN FOR LU J5D004AB

TITLE		CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES		
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET C32	ISSUE 63	DWG SIZE C2/AIR

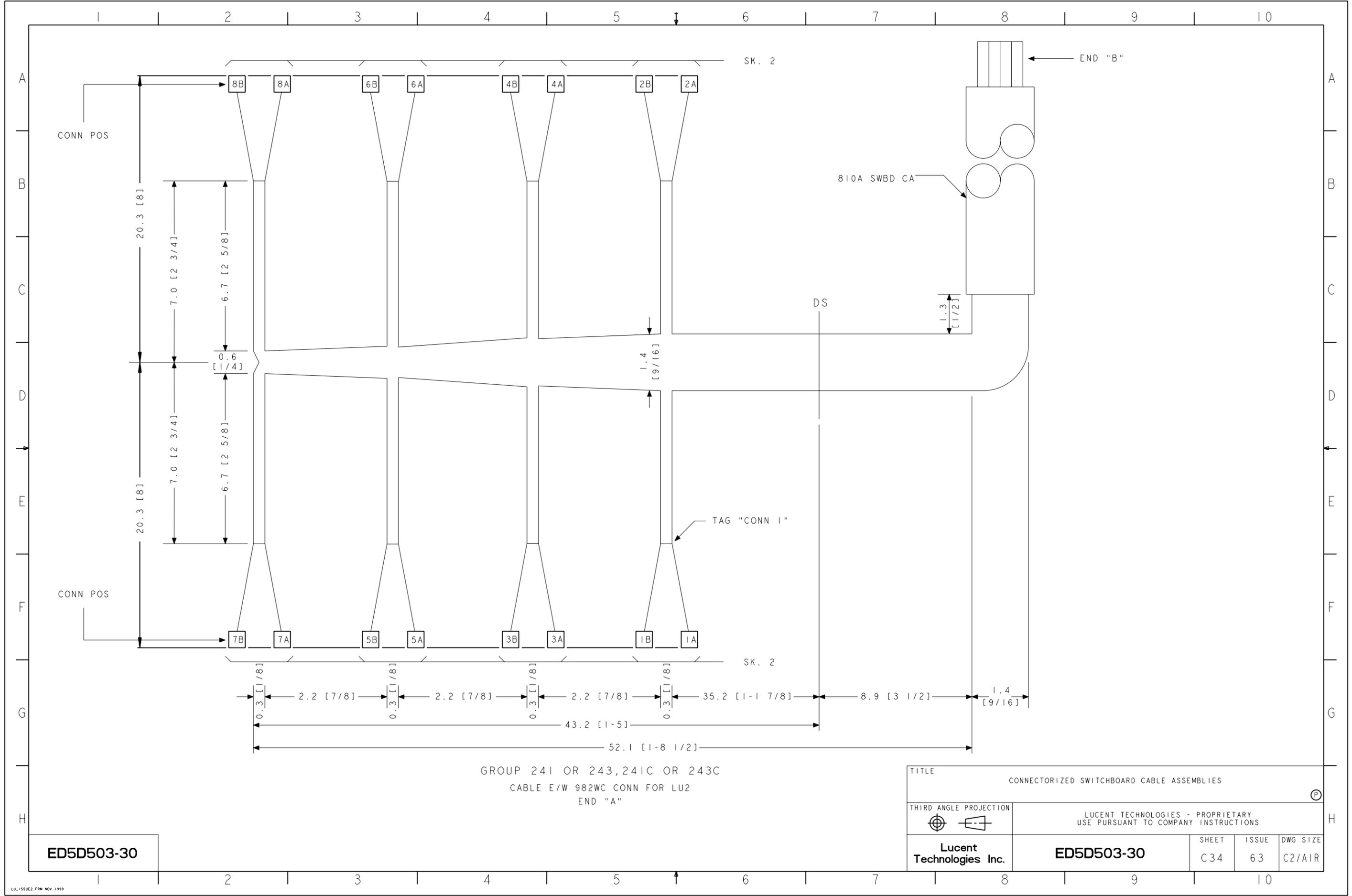
ED5D503-30



GROUP 232 OR 234 END "A"  
 CABLE E/W 982WC CONN FOR LU J5D004AB

TITLE		CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES		
THIRD ANGLE PROJECTION		(P)		
 <b>Lucent Technologies Inc.</b>		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
		SHEET	ISSUE	DWG SIZE
ED5D503-30		C33	63	C2/AIR

**ED5D503-30**



CONN POS

CONN POS

SK. 2

END "B"

810A SWBD CA

DS

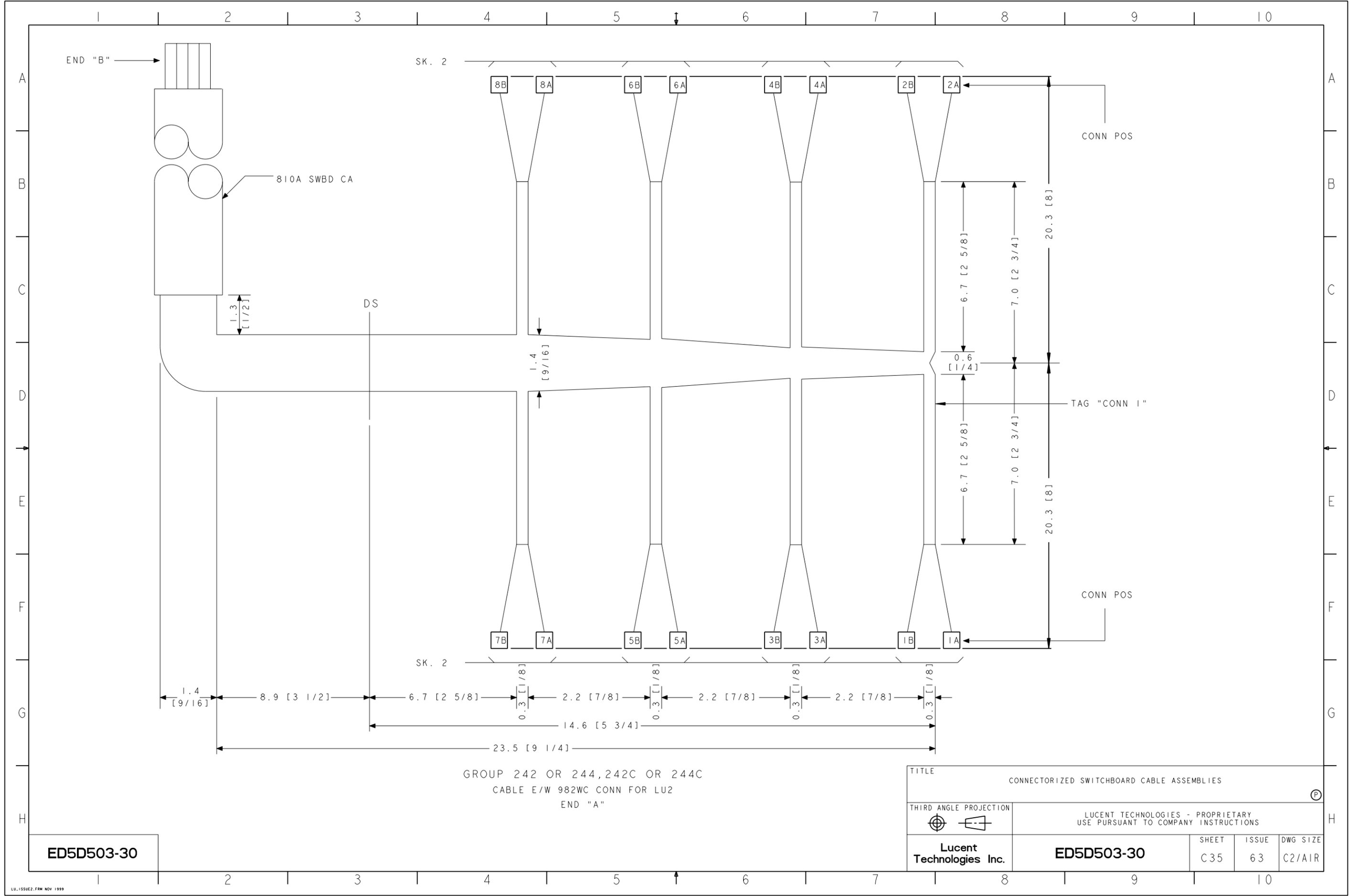
TAG "CONN 1"

SK. 2

GROUP 241 OR 243, 241C OR 243C  
 CABLE E/W 982WC CONN FOR LU2  
 END "A"

TITLE		CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES		
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET C34	ISSUE 63	DWG SIZE C2/AIR

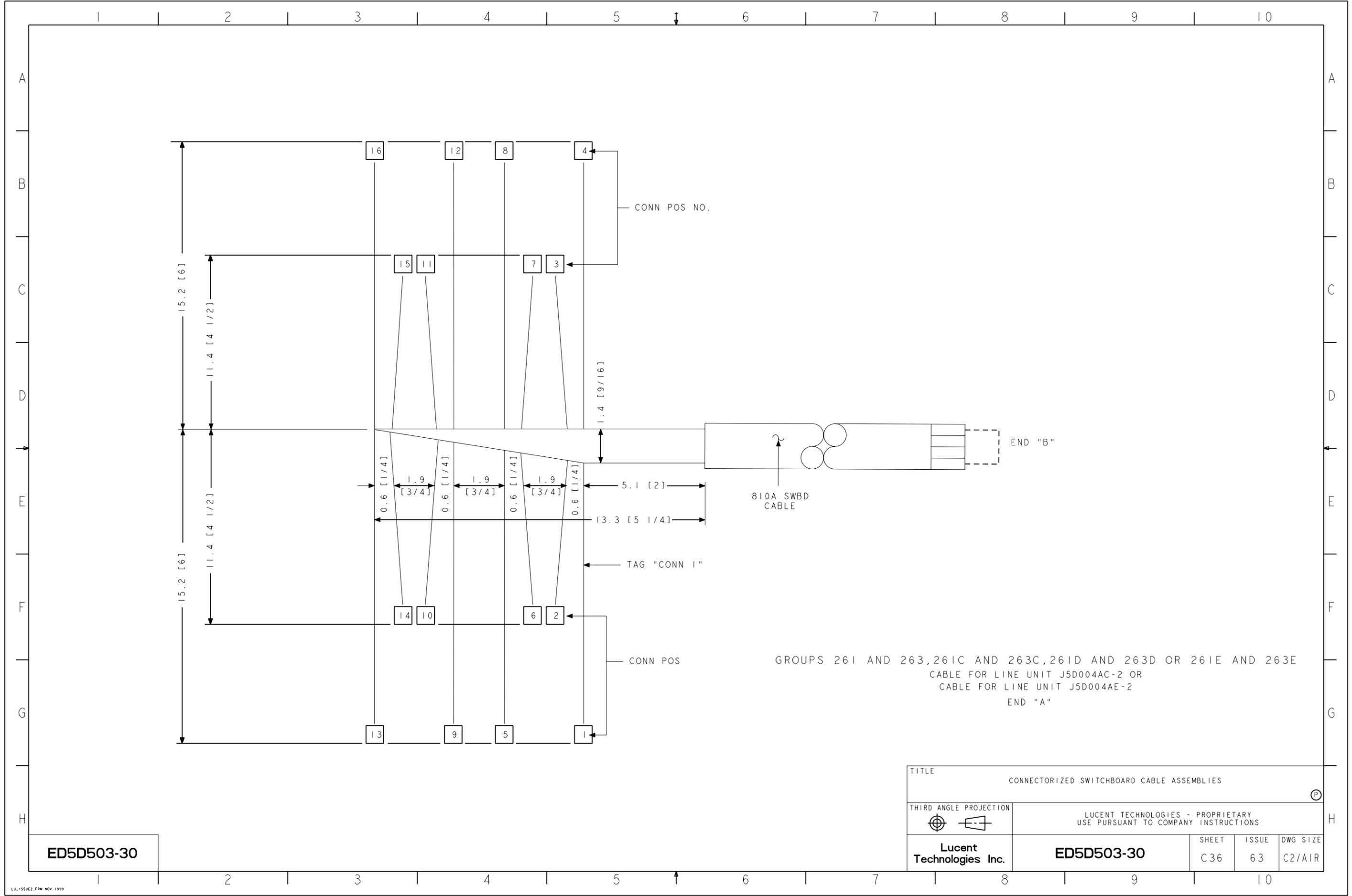
ED5D503-30



GROUP 242 OR 244, 242C OR 244C  
 CABLE E/W 982WC CONN FOR LU2  
 END "A"

TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET C35	ISSUE 63	DWG SIZE C2/AIR

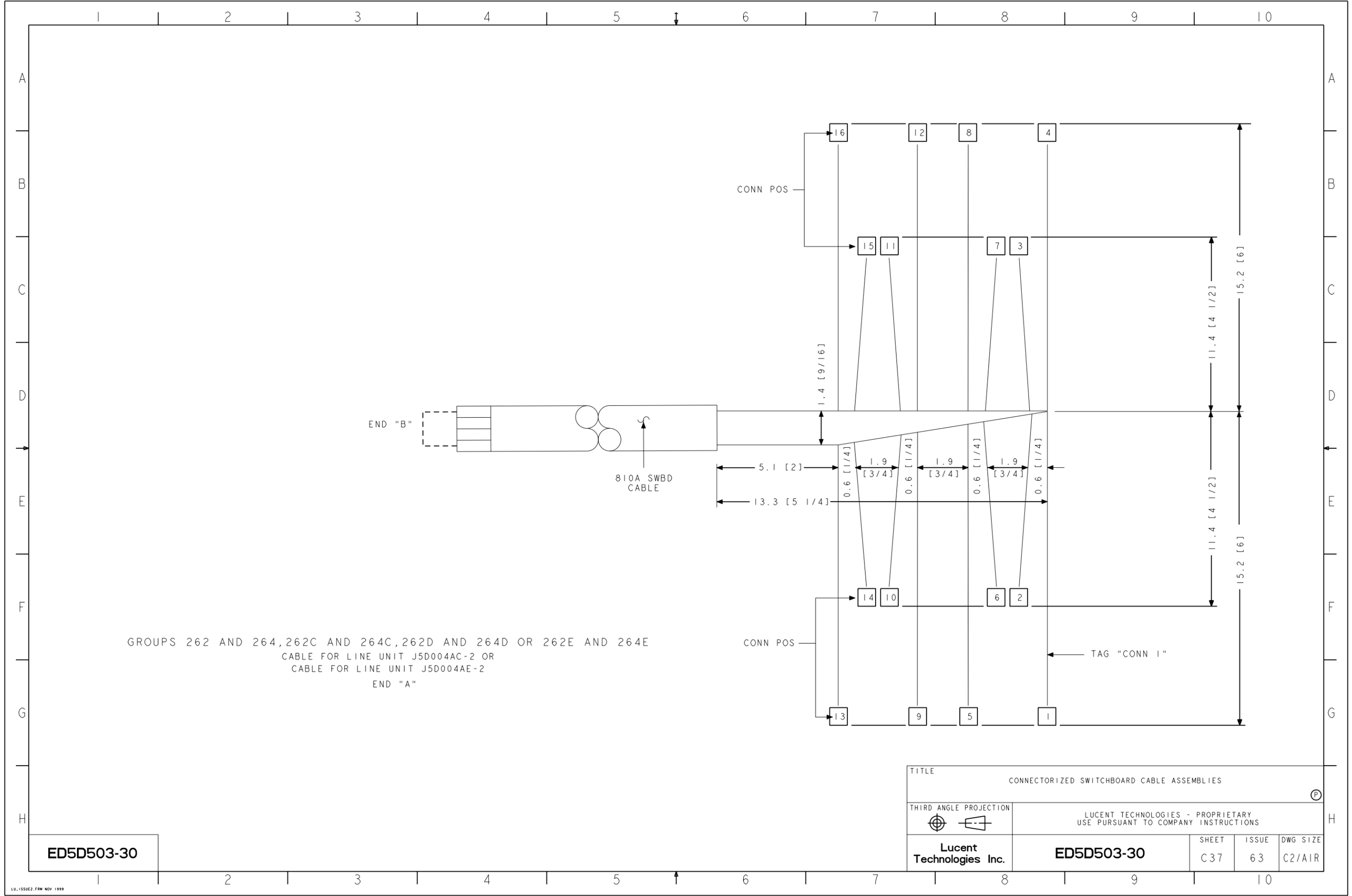
ED5D503-30



ED5D503-30

GROUPS 261 AND 263, 261C AND 263C, 261D AND 263D OR 261E AND 263E  
 CABLE FOR LINE UNIT J5D004AC-2 OR  
 CABLE FOR LINE UNIT J5D004AE-2  
 END "A"

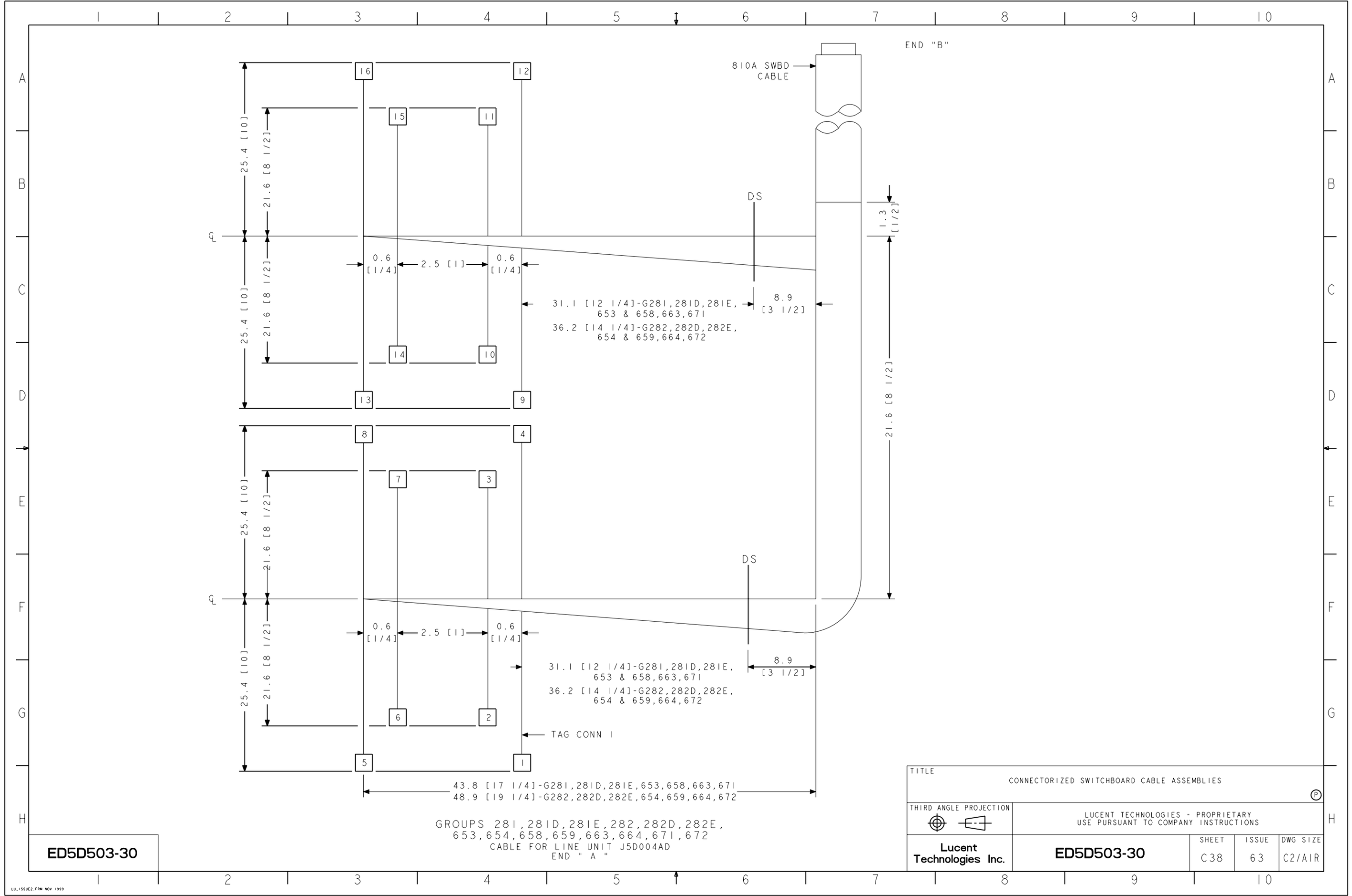
TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET C36	ISSUE 63	DWG SIZE C2/AIR



GROUPS 262 AND 264, 262C AND 264C, 262D AND 264D OR 262E AND 264E  
 CABLE FOR LINE UNIT J5D004AC-2 OR  
 CABLE FOR LINE UNIT J5D004AE-2  
 END "A"

**ED5D503-30**

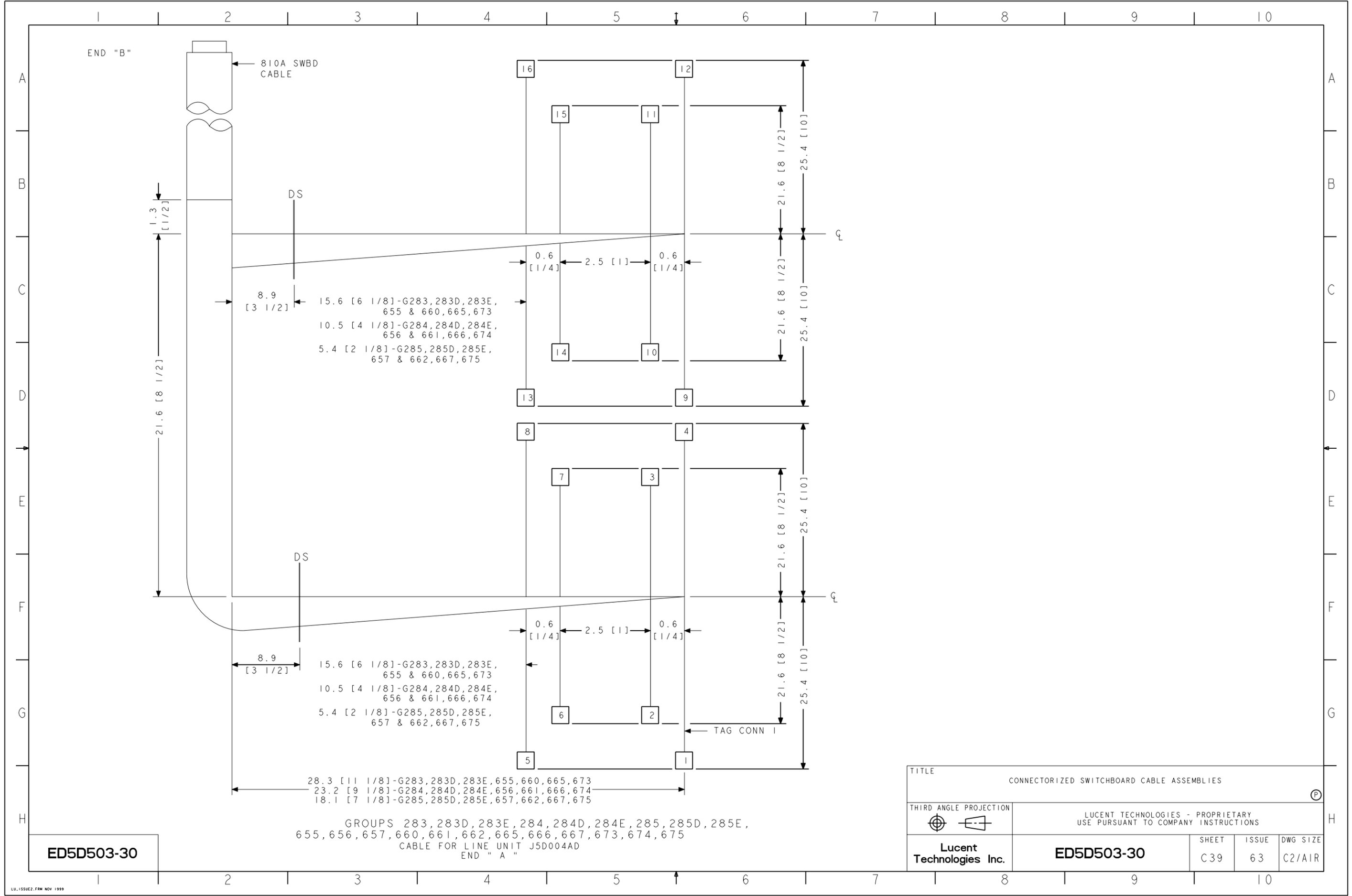
TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	<b>ED5D503-30</b>	SHEET C37	ISSUE 63	DWG SIZE C2/AIR



ED5D503-30

GROUPS 281, 281D, 281E, 282, 282D, 282E,  
653, 654, 658, 659, 663, 664, 671, 672  
CABLE FOR LINE UNIT J5D004AD  
END " A "

TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET C38	ISSUE 63	DWG SIZE C2/AIR



END "B"

810A SWBD CABLE

DS

8.9 [3 1/2]

15.6 [6 1/8]-G283, 283D, 283E, 655 & 660, 665, 673  
 10.5 [4 1/8]-G284, 284D, 284E, 656 & 661, 666, 674  
 5.4 [2 1/8]-G285, 285D, 285E, 657 & 662, 667, 675

DS

8.9 [3 1/2]

15.6 [6 1/8]-G283, 283D, 283E, 655 & 660, 665, 673  
 10.5 [4 1/8]-G284, 284D, 284E, 656 & 661, 666, 674  
 5.4 [2 1/8]-G285, 285D, 285E, 657 & 662, 667, 675

28.3 [11 1/8]-G283, 283D, 283E, 655, 660, 665, 673  
 23.2 [9 1/8]-G284, 284D, 284E, 656, 661, 666, 674  
 18.1 [7 1/8]-G285, 285D, 285E, 657, 662, 667, 675

GROUPS 283, 283D, 283E, 284, 284D, 284E, 285, 285D, 285E, 655, 656, 657, 660, 661, 662, 665, 666, 667, 673, 674, 675  
 CABLE FOR LINE UNIT J5D004D  
 END "A"

ED5D503-30

TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.		ED5D503-30	SHEET C39	ISSUE 63
			DWG SIZE C2/AIR	

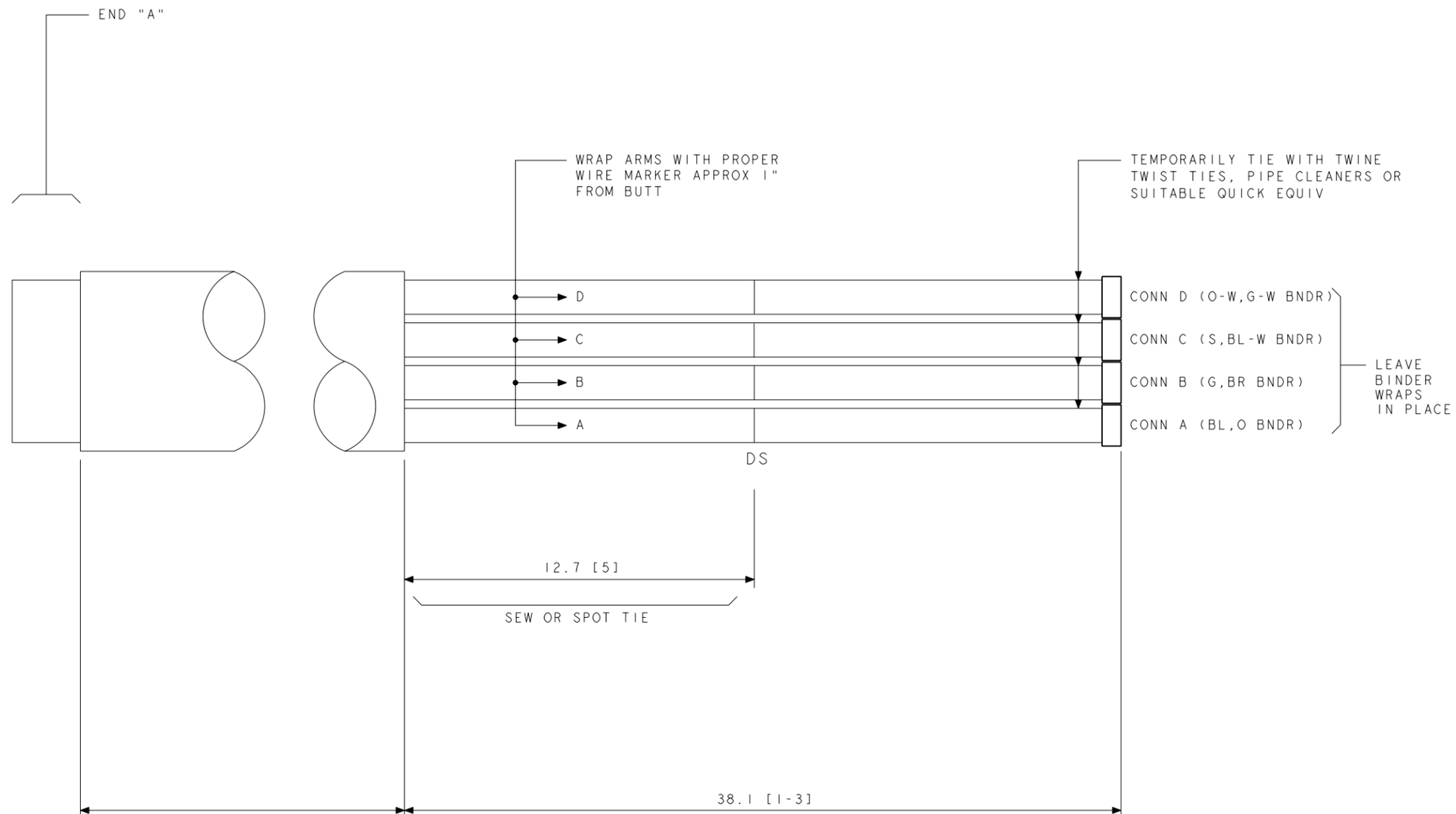
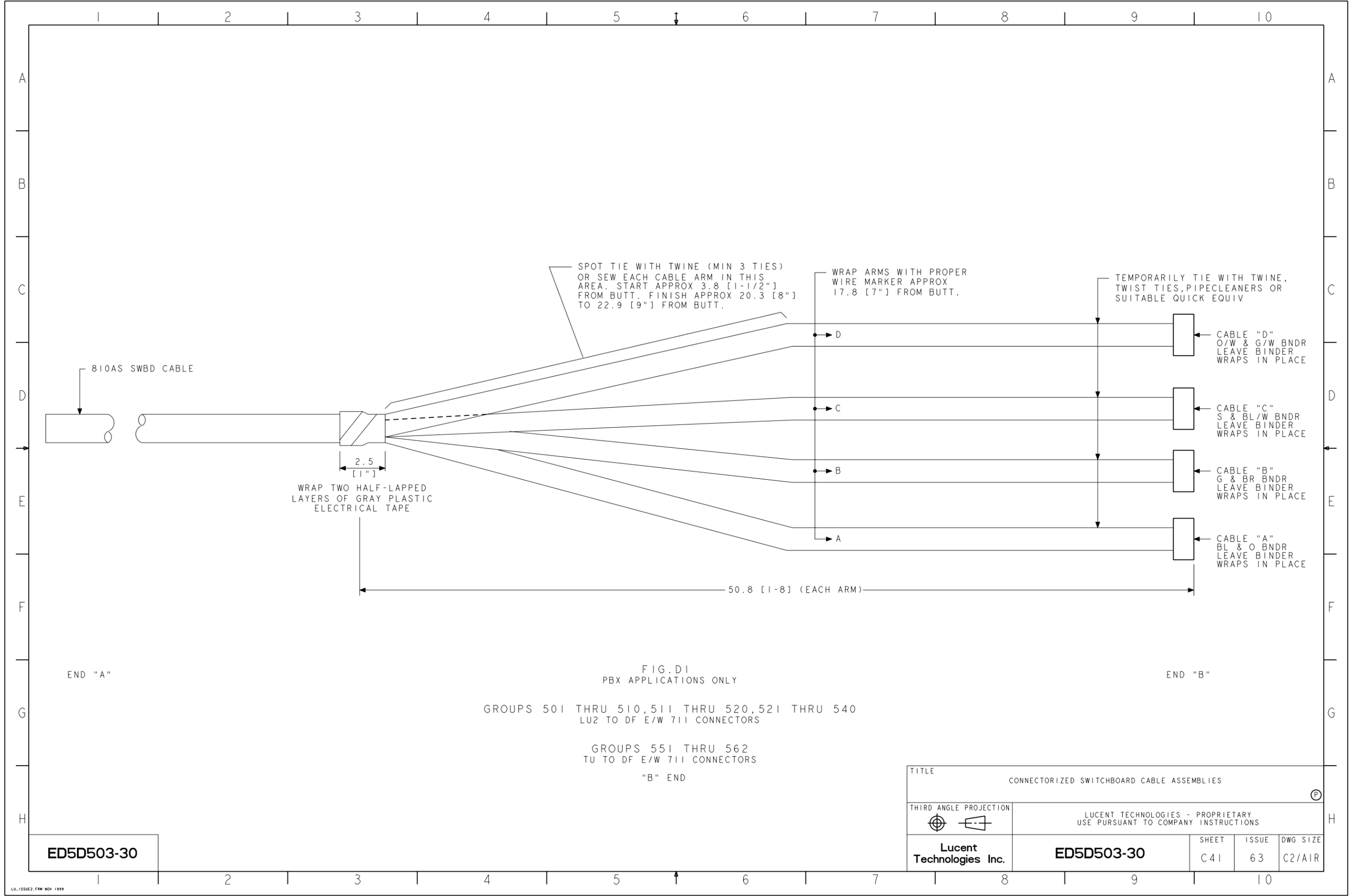


FIG. D4  
 GROUPS 261D THRU 264D  
 LINE UNIT J5D004AC TO DF E/W TRW CONN  
 GROUPS 281D THRU 285D  
 LINE UNIT J5D004AD TO DF E/W TRW CONN  
 (TELZON BLOCKS)

TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
(P)				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET	ISSUE	DWG SIZE
		C40	63	C2/AIR

ED5D503-30



SPOT TIE WITH TWINE (MIN 3 TIES)  
OR SEW EACH CABLE ARM IN THIS  
AREA. START APPROX 3.8 [1-1/2"]  
FROM BUTT. FINISH APPROX 20.3 [8"]  
TO 22.9 [9"] FROM BUTT.

WRAP ARMS WITH PROPER  
WIRE MARKER APPROX  
17.8 [7"] FROM BUTT.

TEMPORARILY TIE WITH TWINE,  
TWIST TIES, PIPECLEANERS OR  
SUITABLE QUICK EQUIV

CABLE "D"  
O/W & G/W BNDR  
LEAVE BINDER  
WRAPS IN PLACE

CABLE "C"  
S & BL/W BNDR  
LEAVE BINDER  
WRAPS IN PLACE

CABLE "B"  
G & BR BNDR  
LEAVE BINDER  
WRAPS IN PLACE

CABLE "A"  
BL & O BNDR  
LEAVE BINDER  
WRAPS IN PLACE

WRAP TWO HALF-LAPPED  
LAYERS OF GRAY PLASTIC  
ELECTRICAL TAPE

2.5  
[1"]

50.8 [1-8] (EACH ARM)

END "A"

END "B"

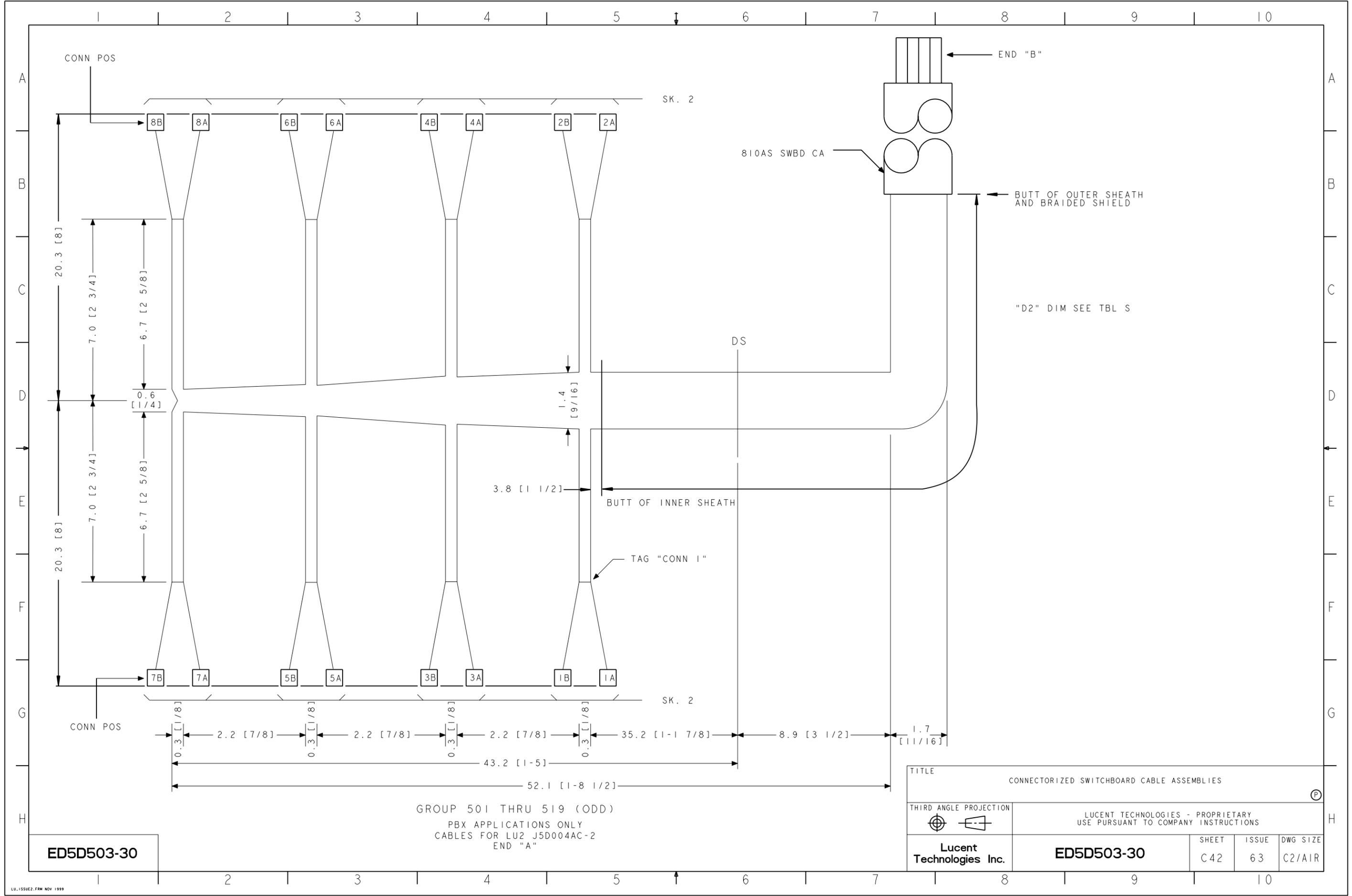
FIG. D1  
PBX APPLICATIONS ONLY

GROUPS 501 THRU 510, 511 THRU 520, 521 THRU 540  
LU2 TO DF E/W 711 CONNECTORS

GROUPS 551 THRU 562  
TU TO DF E/W 711 CONNECTORS  
"B" END

TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION				
LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS				
Lucent Technologies Inc.	ED5D503-30	SHEET C41	ISSUE 63	DWG SIZE C2/AIR

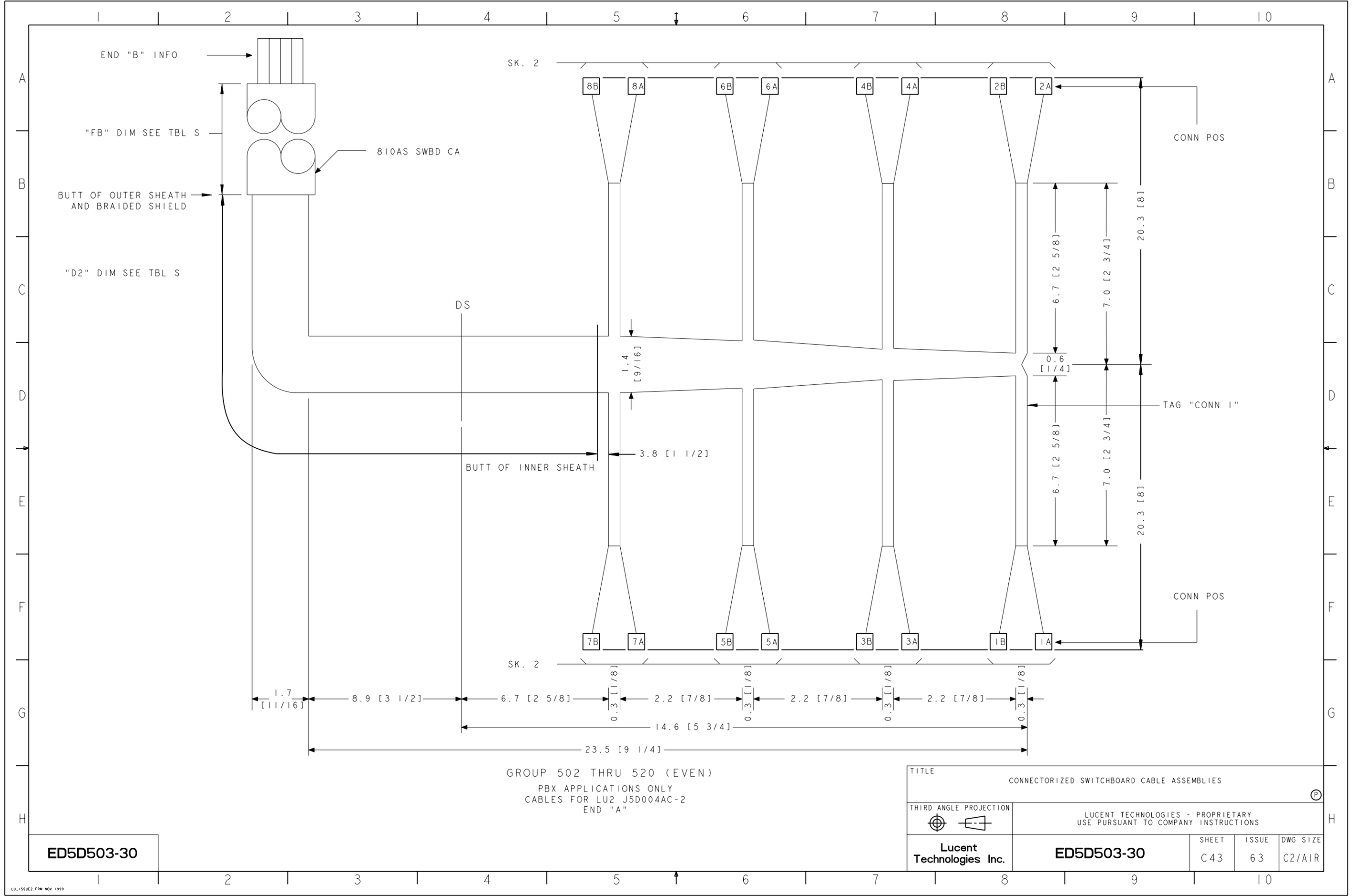
ED5D503-30



ED5D503-30

GROUP 501 THRU 519 (ODD)  
 PBX APPLICATIONS ONLY  
 CABLES FOR LU2 J5D004AC-2  
 END "A"

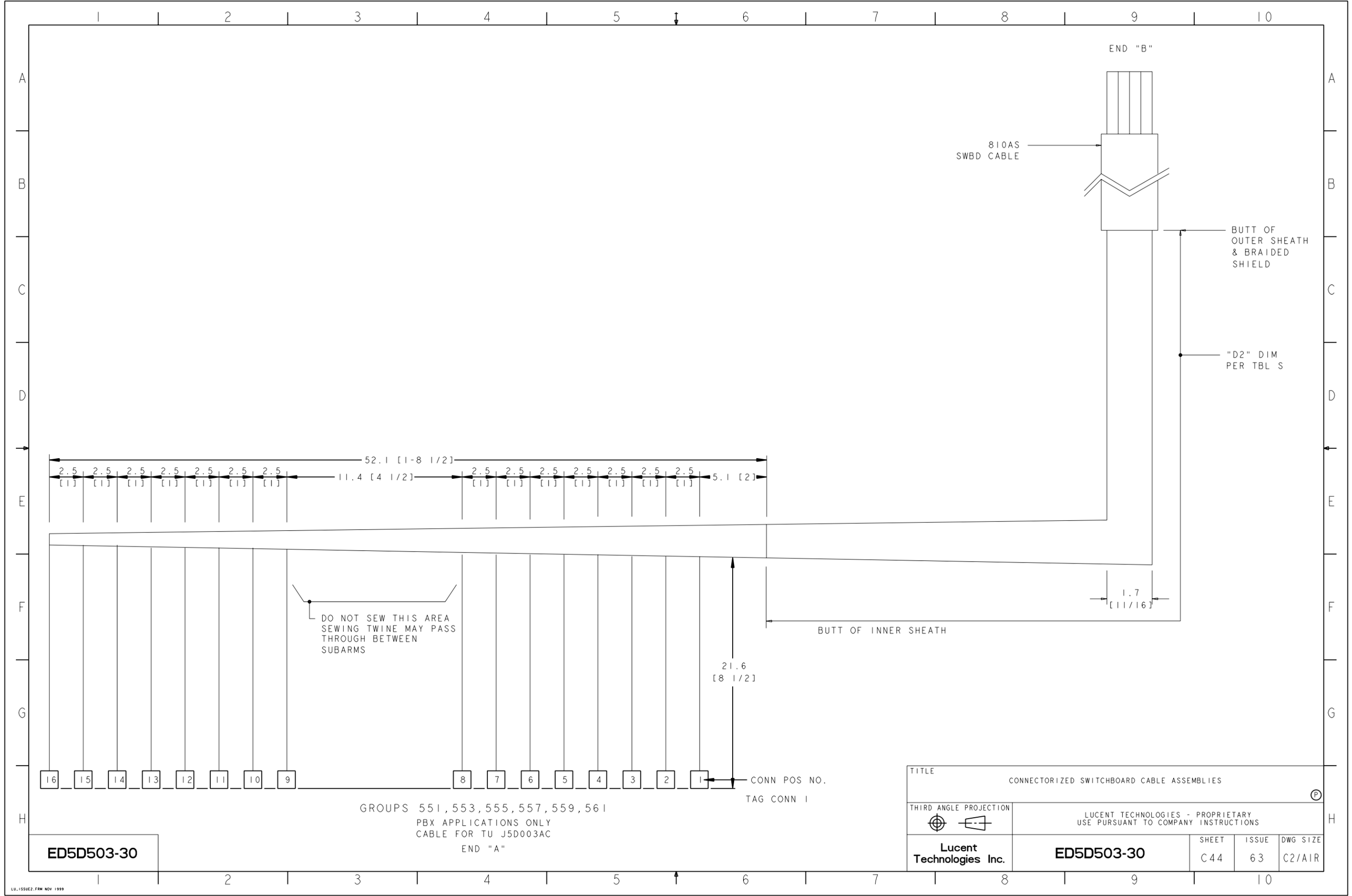
TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET C42	ISSUE 63	DWG SIZE C2/AIR



GROUP 502 THRU 520 (EVEN)  
 PBX APPLICATIONS ONLY  
 CABLES FOR LU2 J5D004AC-2  
 END "A"

TITLE										
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES										
(P)										
THIRD ANGLE PROJECTION		LU CENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS								
		Lucent Technologies Inc.	<b>ED5D503-30</b>	<table border="1"> <tr> <td>SHEET</td> <td>ISSUE</td> <td>DWG SIZE</td> </tr> <tr> <td>C43</td> <td>63</td> <td>C2/A1R</td> </tr> </table>	SHEET	ISSUE	DWG SIZE	C43	63	C2/A1R
SHEET	ISSUE	DWG SIZE								
C43	63	C2/A1R								

**ED5D503-30**



16 15 14 13 12 11 10 9

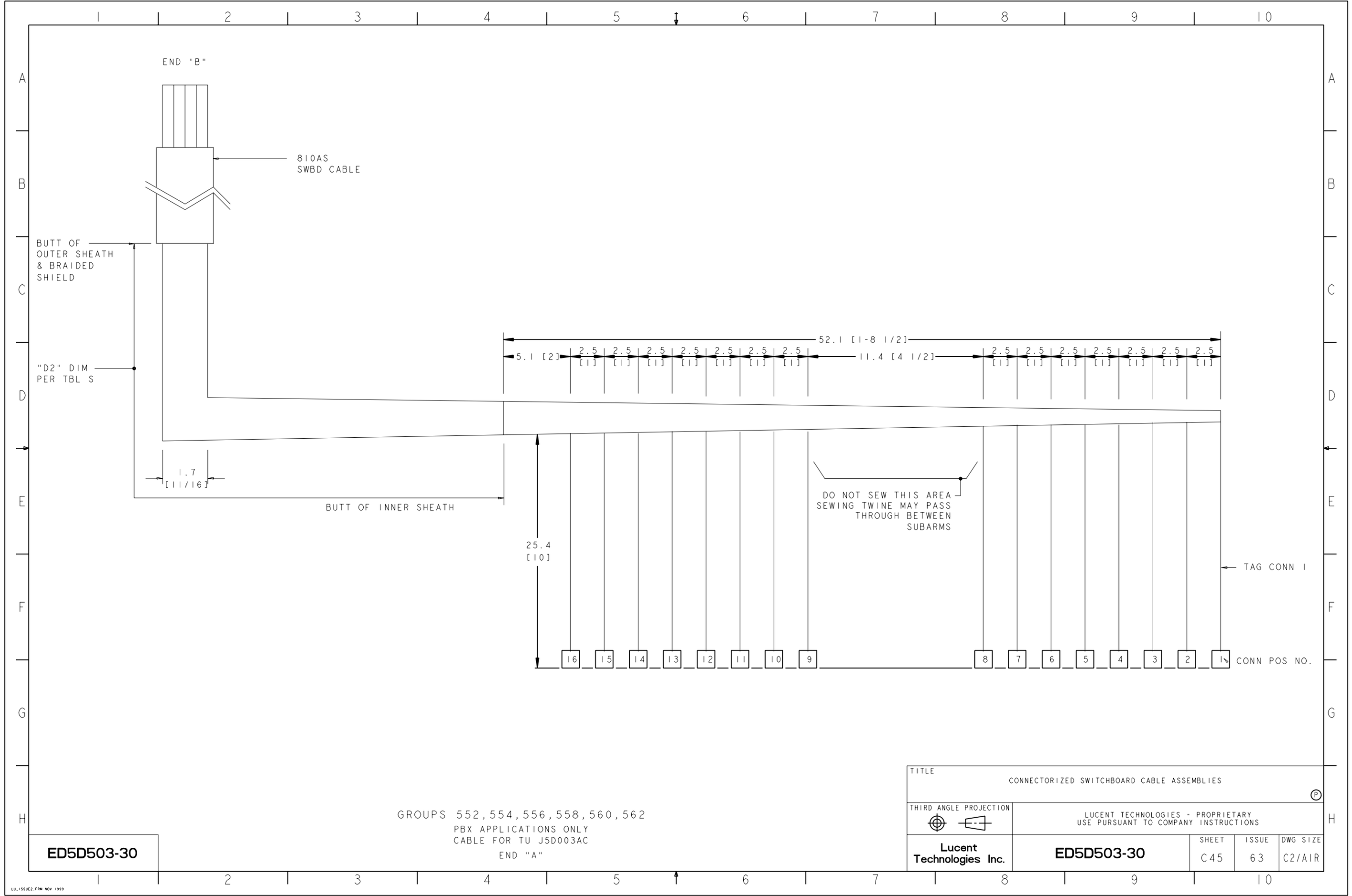
8 7 6 5 4 3 2 1

GROUPS 551, 553, 555, 557, 559, 561  
 PBX APPLICATIONS ONLY  
 CABLE FOR TU J5D003AC  
 END "A"

CONN POS NO.  
 TAG CONN 1

TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET C44	ISSUE 63	DWG SIZE C2/AIR

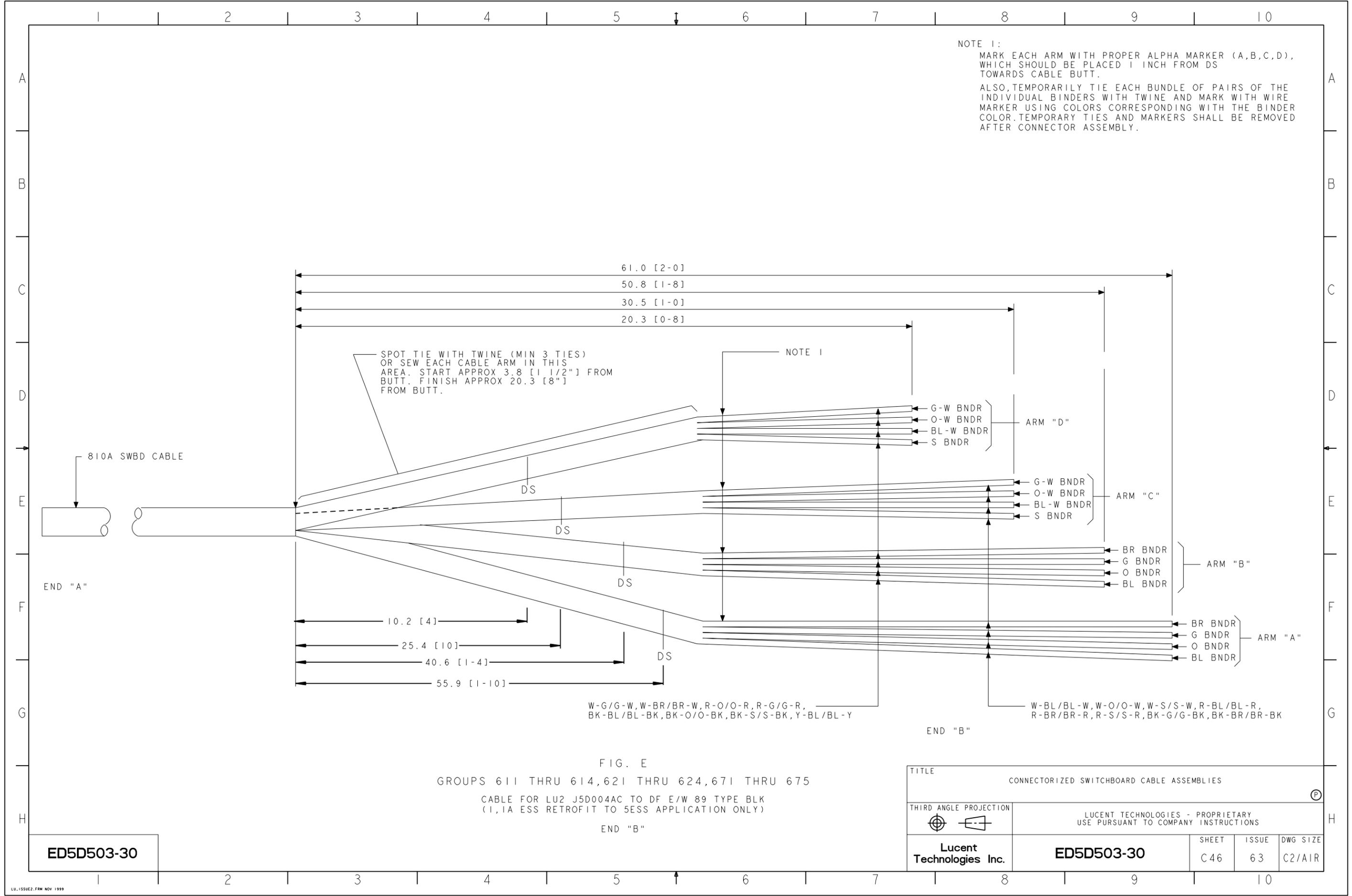
ED5D503-30



**ED5D503-30**

GROUPS 552, 554, 556, 558, 560, 562  
 PBX APPLICATIONS ONLY  
 CABLE FOR TU J5D003AC  
 END "A"

TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	<b>ED5D503-30</b>	SHEET C45	ISSUE 63	DWG SIZE C2/AIR



ED5D503-30

TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET C46	ISSUE 63	DWG SIZE C2/A1R

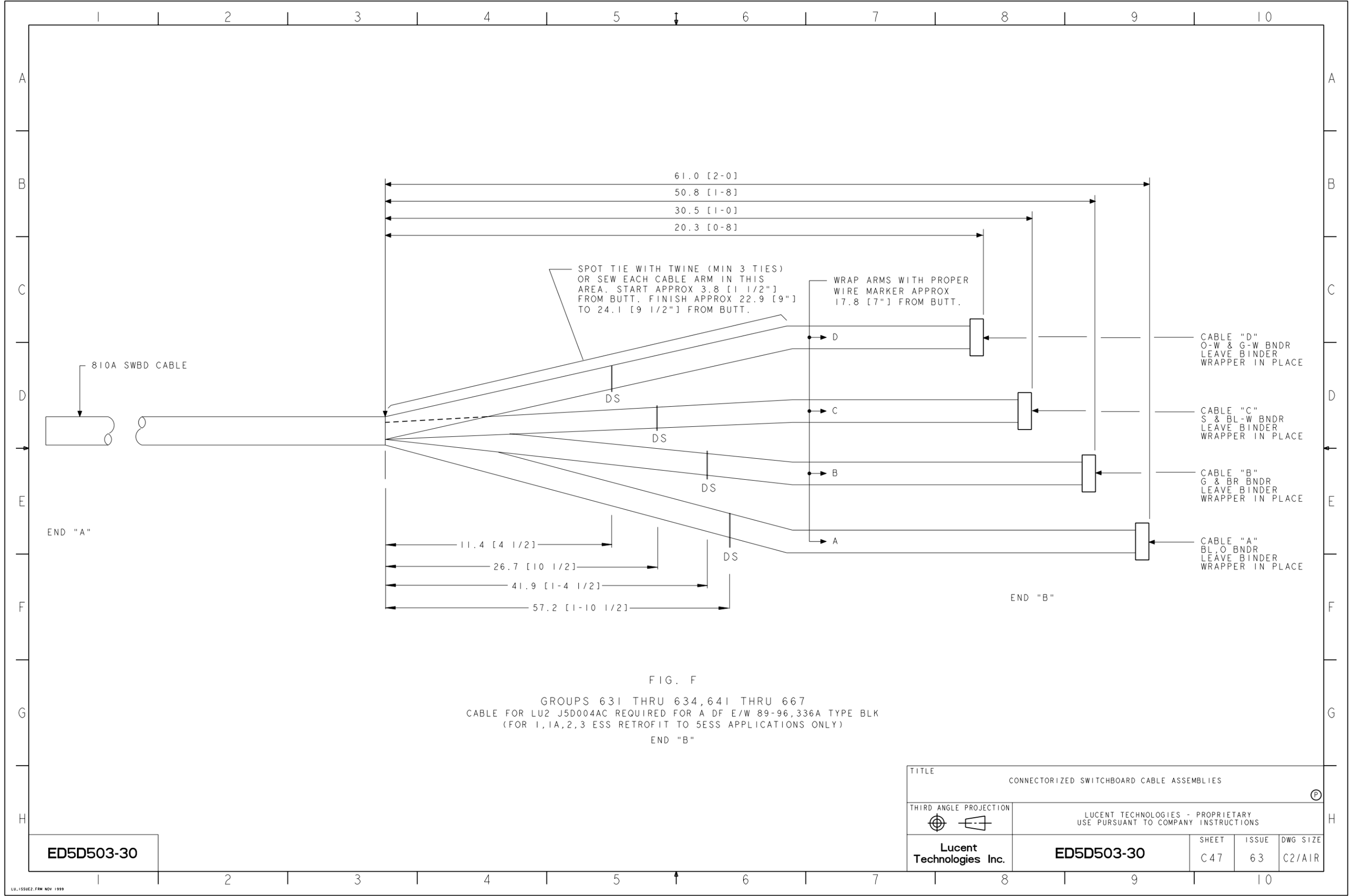
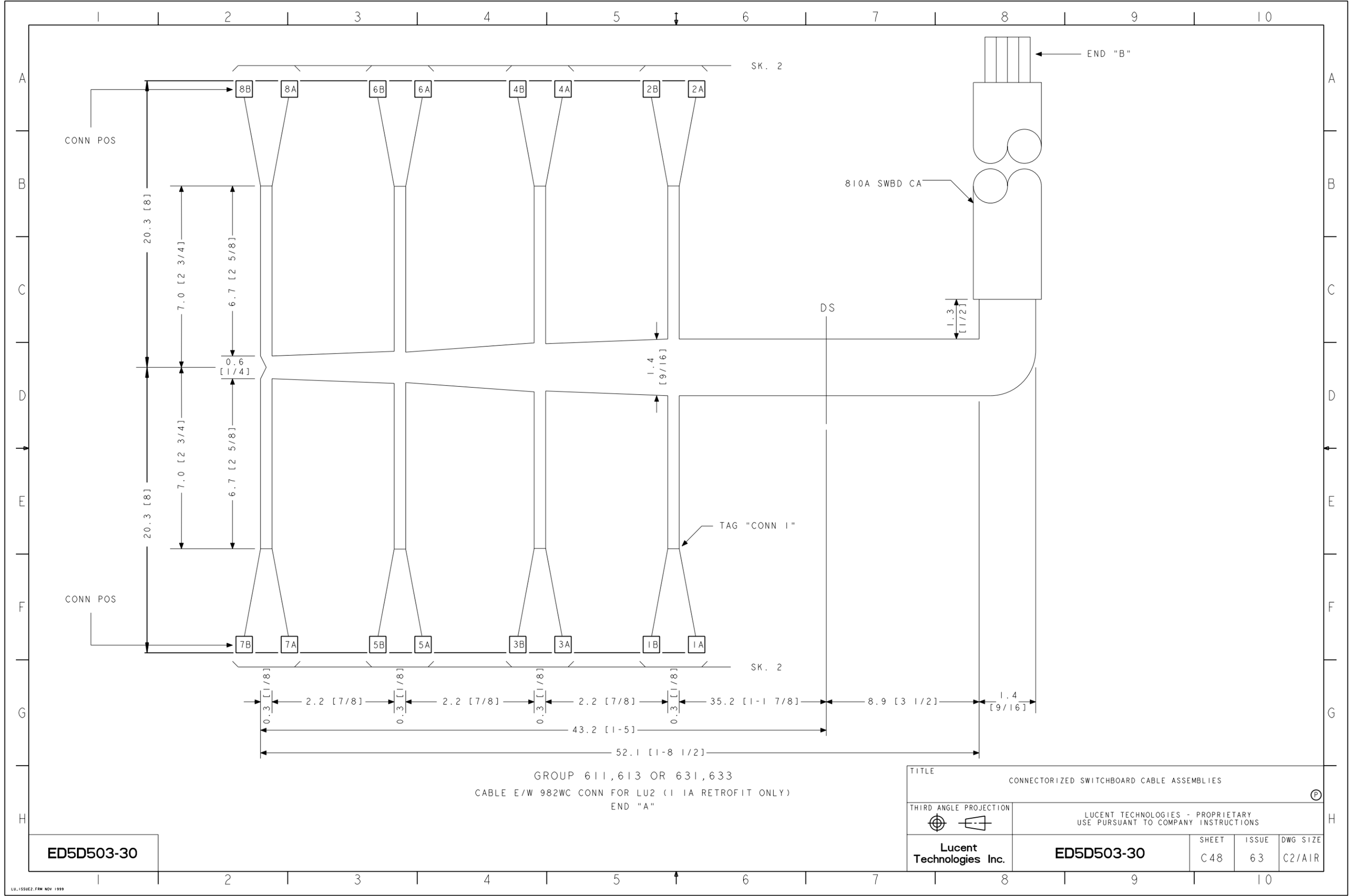


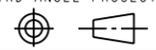
FIG. F  
 GROUPS 631 THRU 634, 641 THRU 667  
 CABLE FOR LU2 J5D004AC REQUIRED FOR A DF E/W 89-96, 336A TYPE BLK  
 (FOR 1, 1A, 2, 3 ESS RETROFIT TO 5ESS APPLICATIONS ONLY)  
 END "B"

TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET C47	ISSUE 63	DWG SIZE C2/AIR

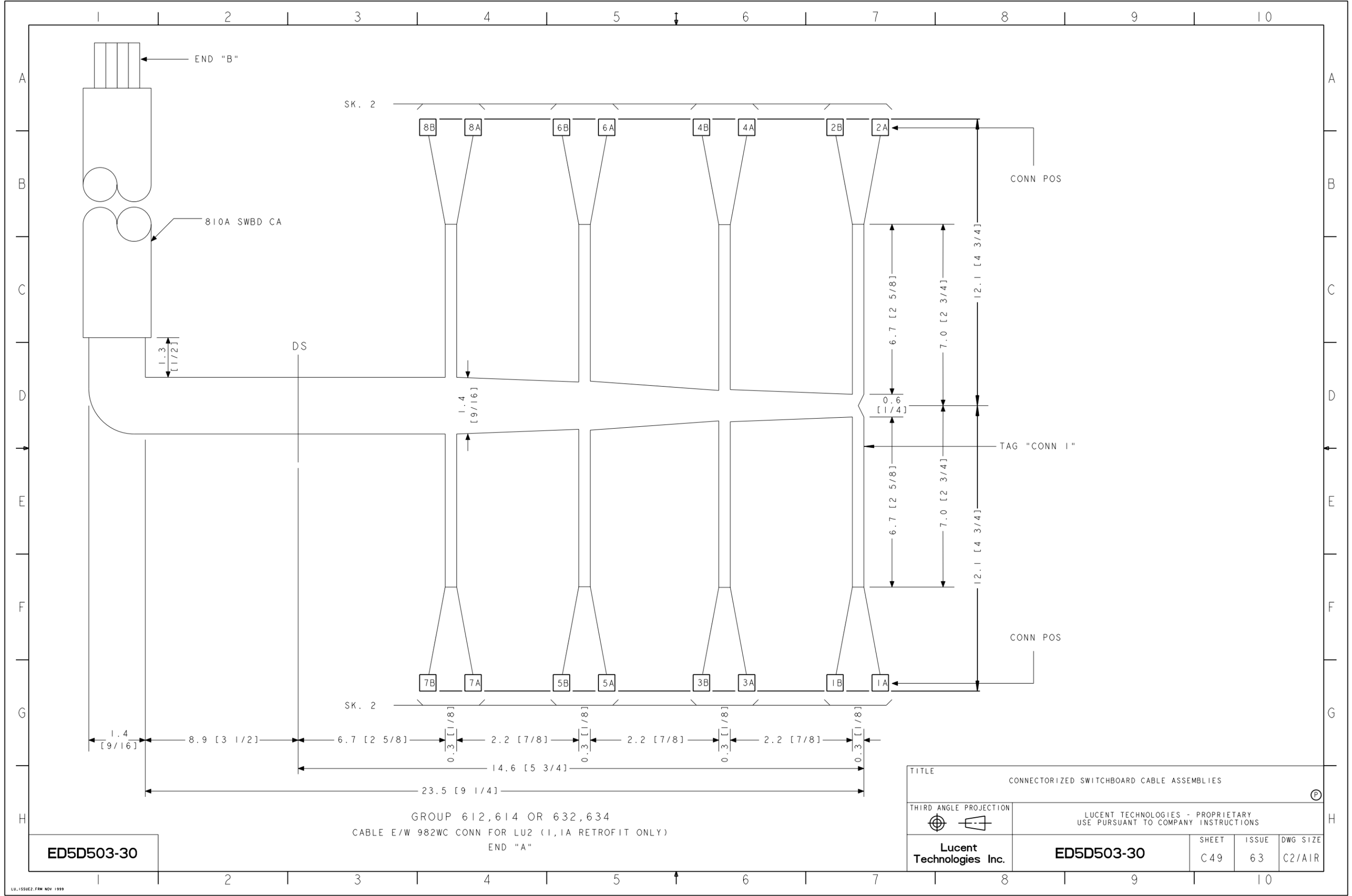
ED5D503-30



GROUP 611, 613 OR 631, 633  
 CABLE E/W 982WC CONN FOR LU2 (1 IA RETROFIT ONLY)  
 END "A"

TITLE		CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES		
THIRD ANGLE PROJECTION		(P)		
 Lucent Technologies Inc.		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
		SHEET C48	ISSUE 63	DWG SIZE C2/AIR

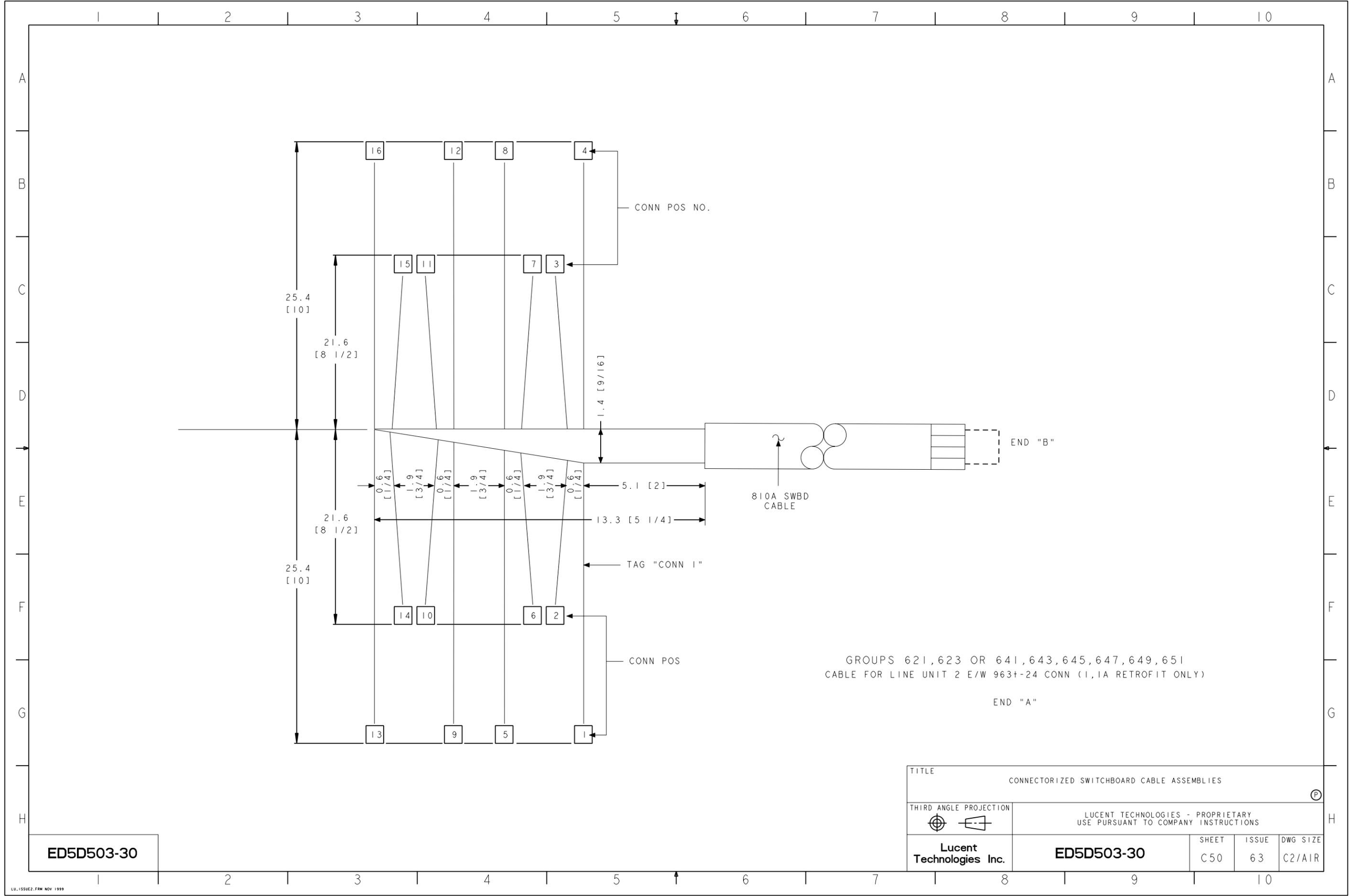
ED5D503-30



ED5D503-30

GROUP 612, 614 OR 632, 634  
 CABLE E/W 982WC CONN FOR LU2 (1, 1A RETROFIT ONLY)  
 END "A"

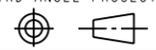
TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION				
LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS				
Lucent Technologies Inc.	ED5D503-30	SHEET C49	ISSUE 63	DWG SIZE C2/AIR



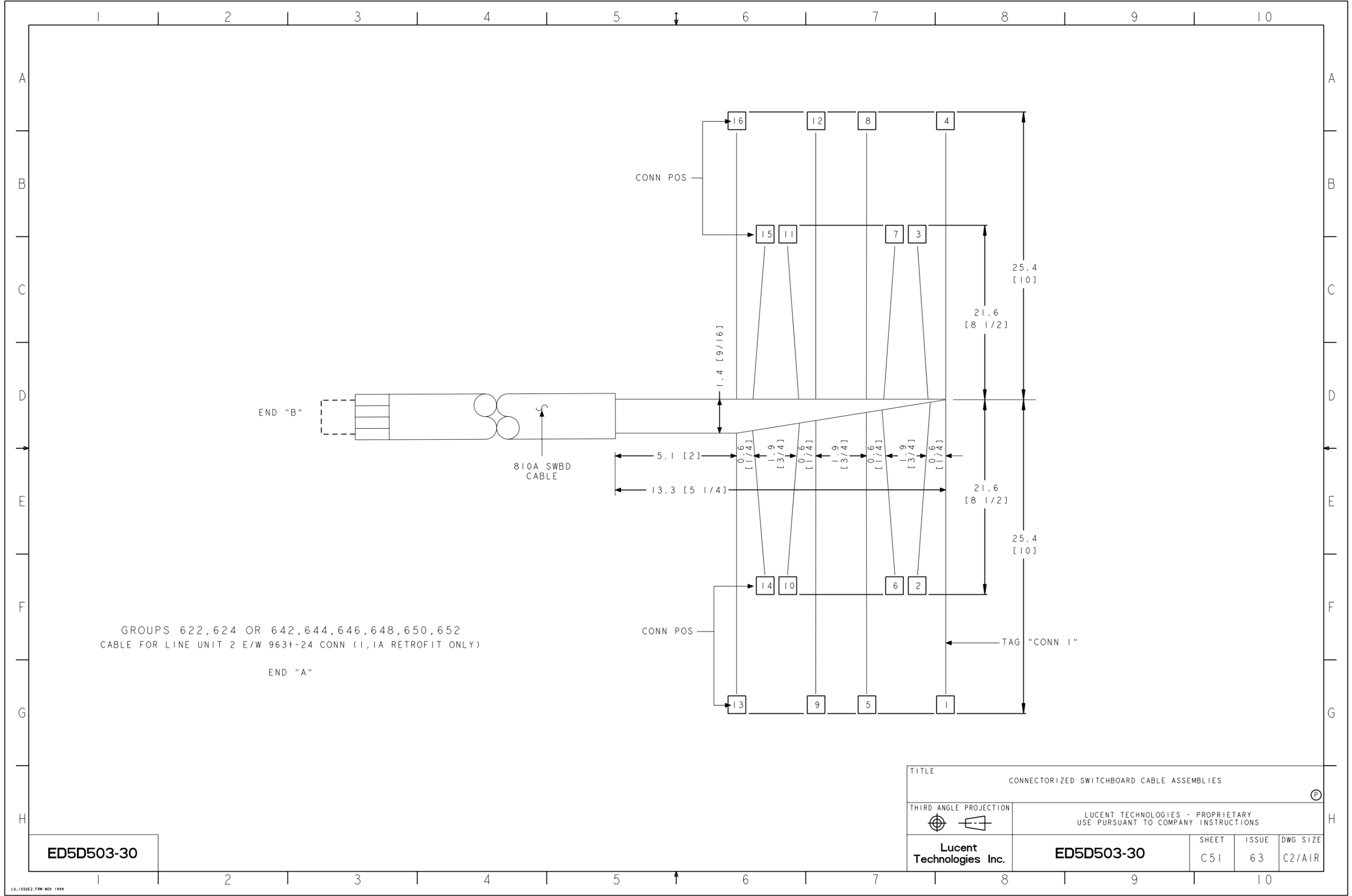
GROUPS 621, 623 OR 641, 643, 645, 647, 649, 651  
 CABLE FOR LINE UNIT 2 E/W 963+-24 CONN (1, 1A RETROFIT ONLY)

END "A"

END "B"

TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
(P)				
THIRD ANGLE PROJECTION				
LU CENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS				
Lucent Technologies Inc.	ED5D503-30	SHEET C50	ISSUE 63	DWG SIZE C2/AIR

ED5D503-30



GROUPS 622, 624 OR 642, 644, 646, 648, 650, 652  
 CABLE FOR LINE UNIT 2 E/W 963+-24 CONN (1, 1A RETROFIT ONLY)

END "A"

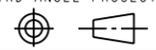
CONN POS

CONN POS

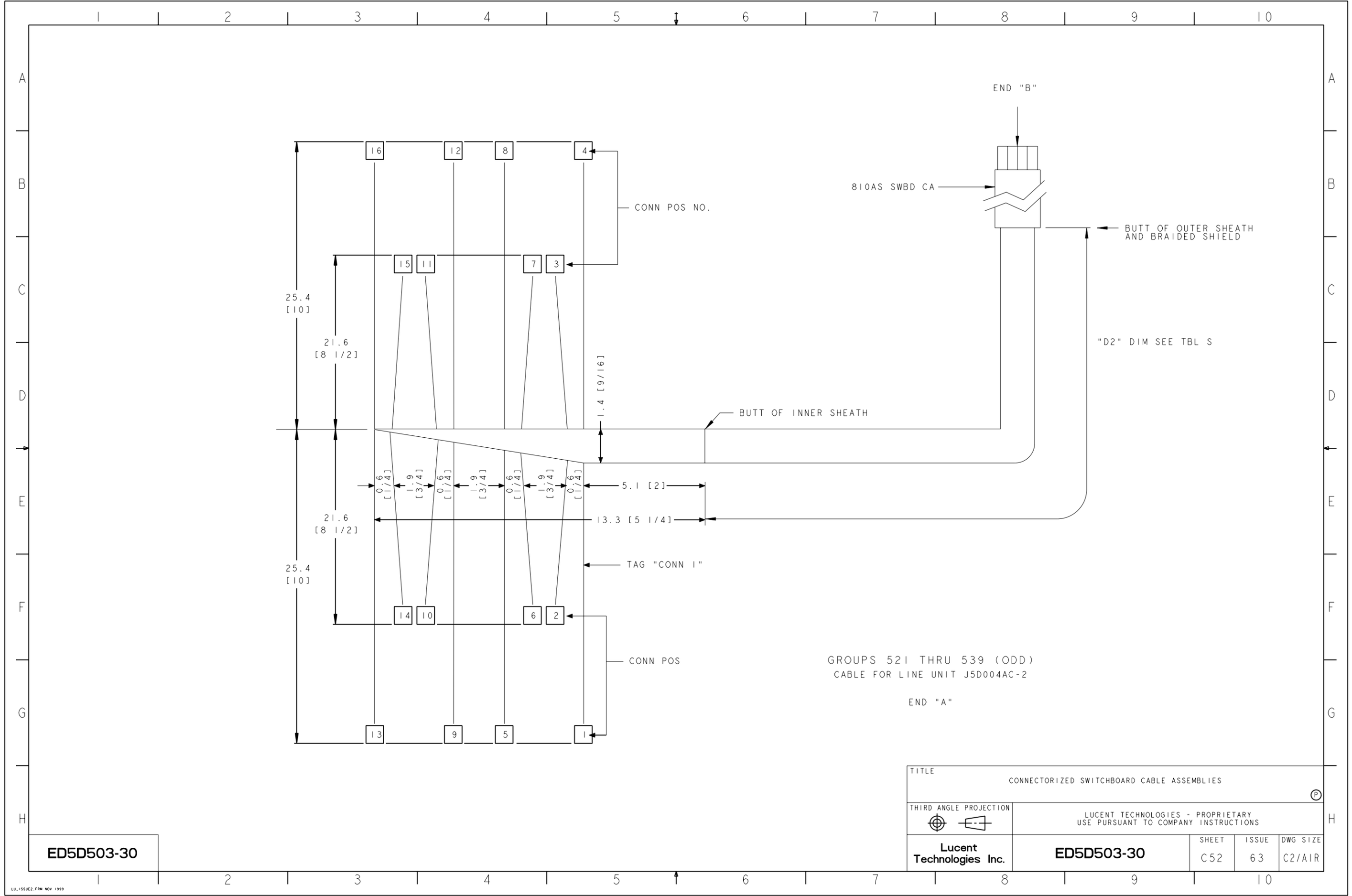
TAG "CONN 1"

810A SWBD  
 CABLE

END "B"

TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
(P)				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
				
<b>Lucent Technologies Inc.</b>		<b>ED5D503-30</b>		SHEET C51
				ISSUE 63
				DWG SIZE C2/A1R

ED5D503-30

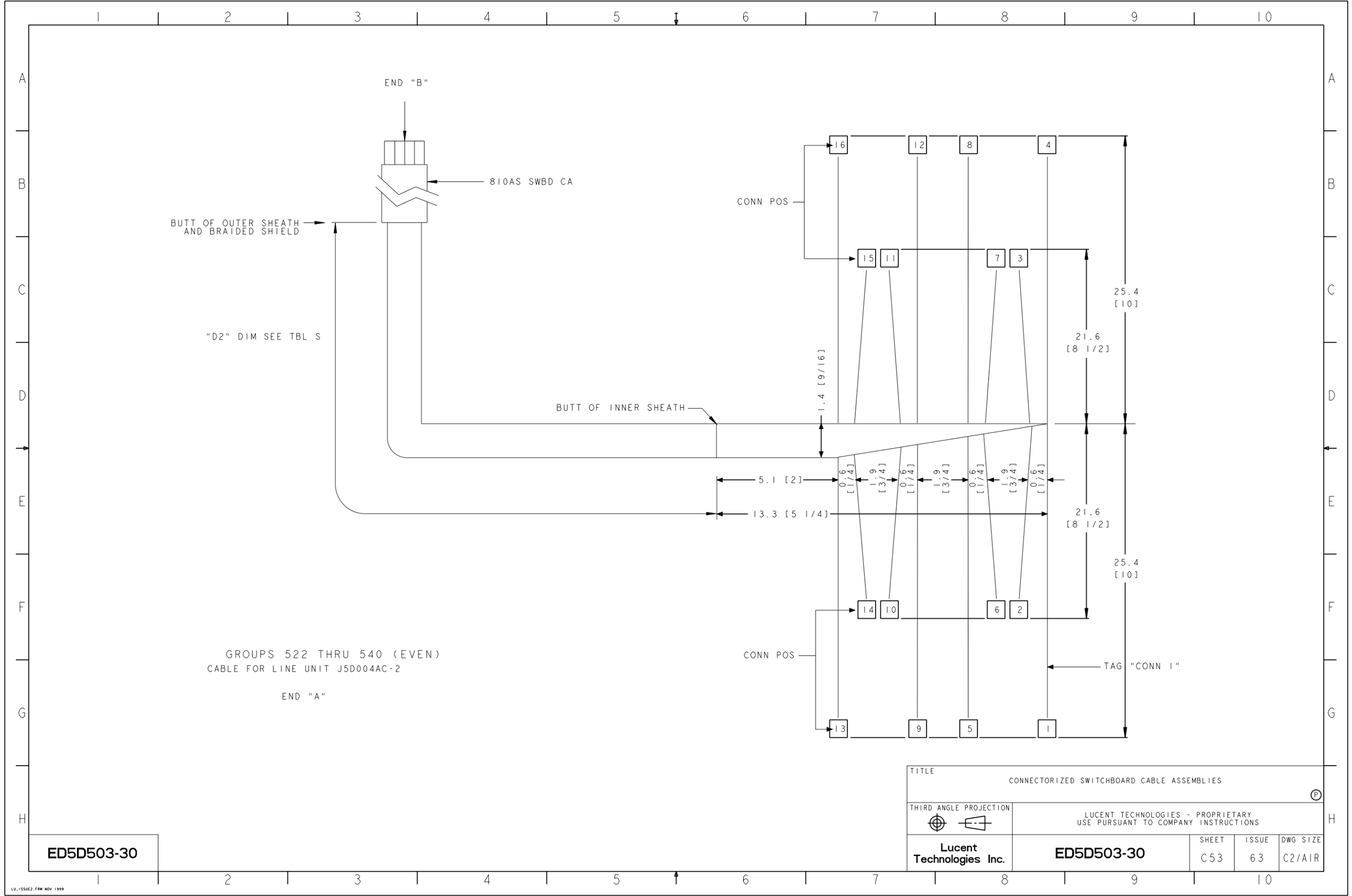


GROUPS 521 THRU 539 (ODD)  
CABLE FOR LINE UNIT J5D004AC-2

END "A"

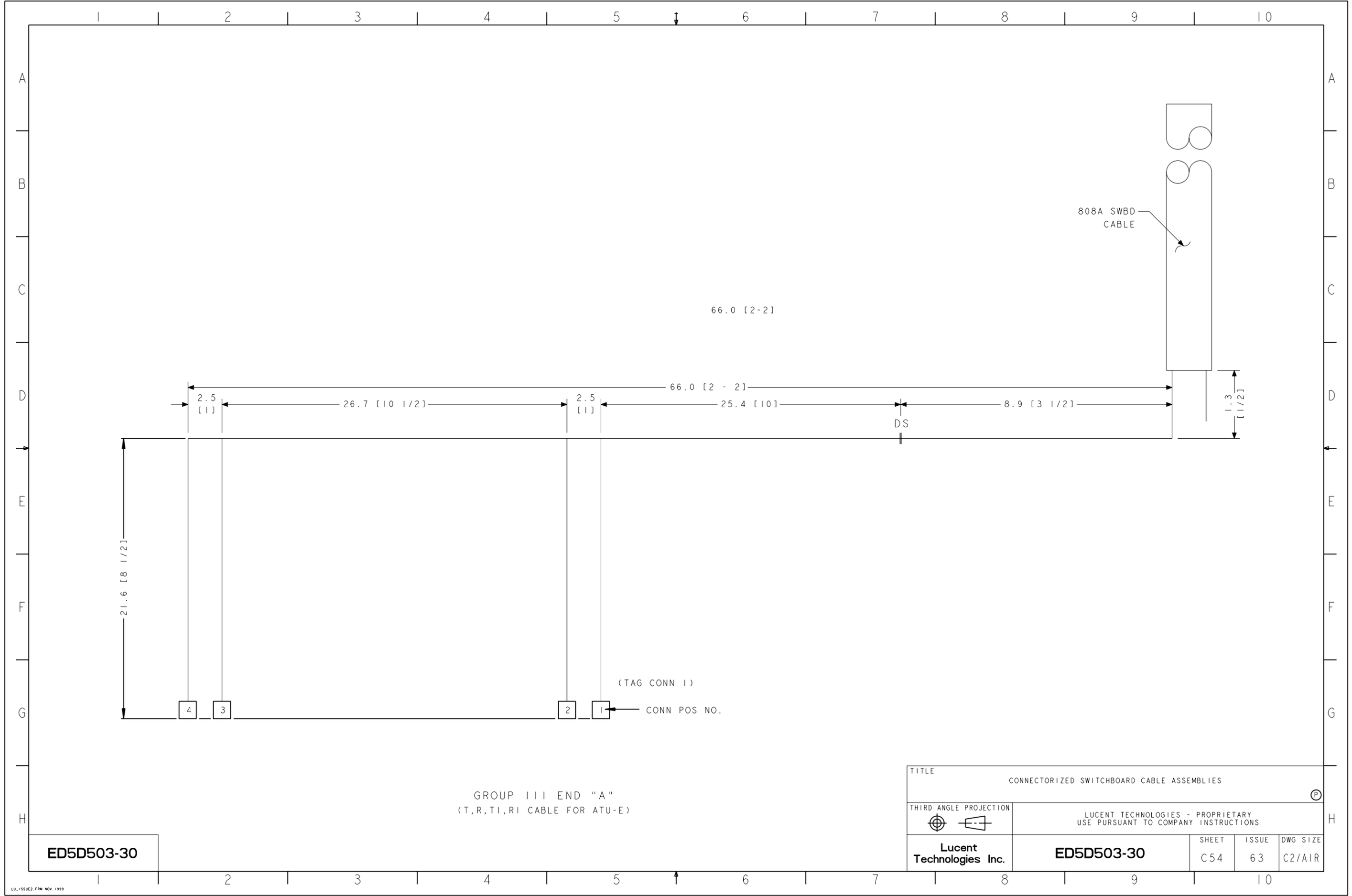
TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET C52	ISSUE 63	DWG SIZE C2/AIR

ED5D503-30



ED5D503-30

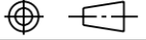
TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
(P)				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.		ED5D503-30	SHEET C53	ISSUE 63
			DWG SIZE C2/A1R	

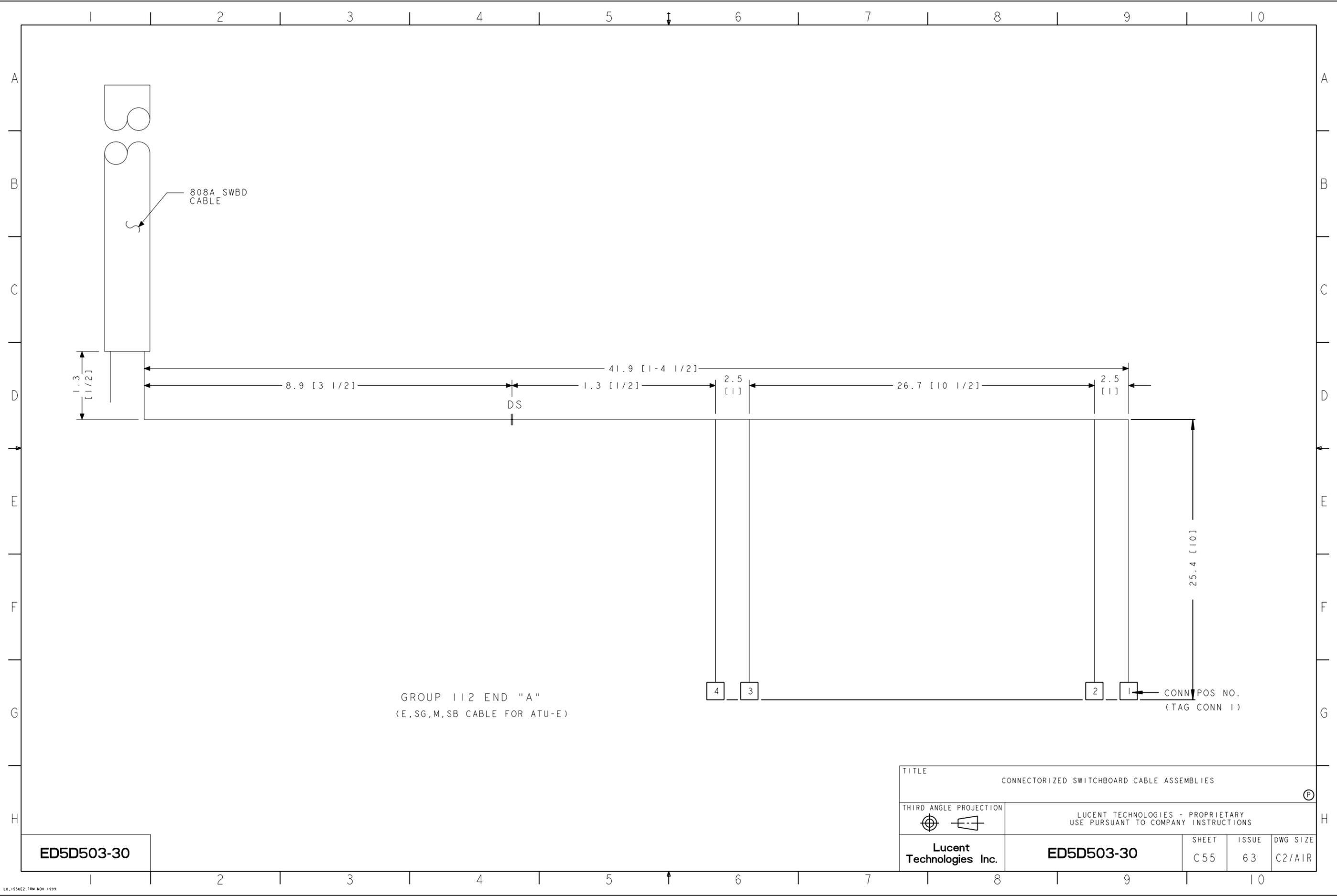


(TAG CONN 1)  
 CONN POS NO.

GROUP III END "A"  
 (T,R,TI,RI CABLE FOR ATU-E)

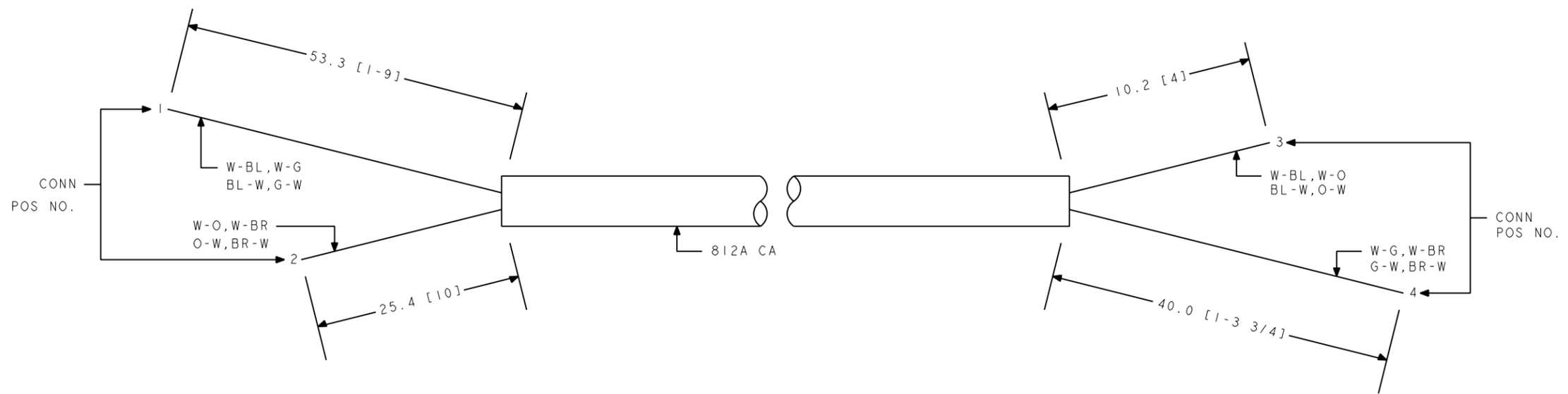
ED5D503-30

TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
(P)				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
				
Lucent Technologies Inc.	ED5D503-30	SHEET	ISSUE	DWG SIZE
		C54	63	C2/AIR

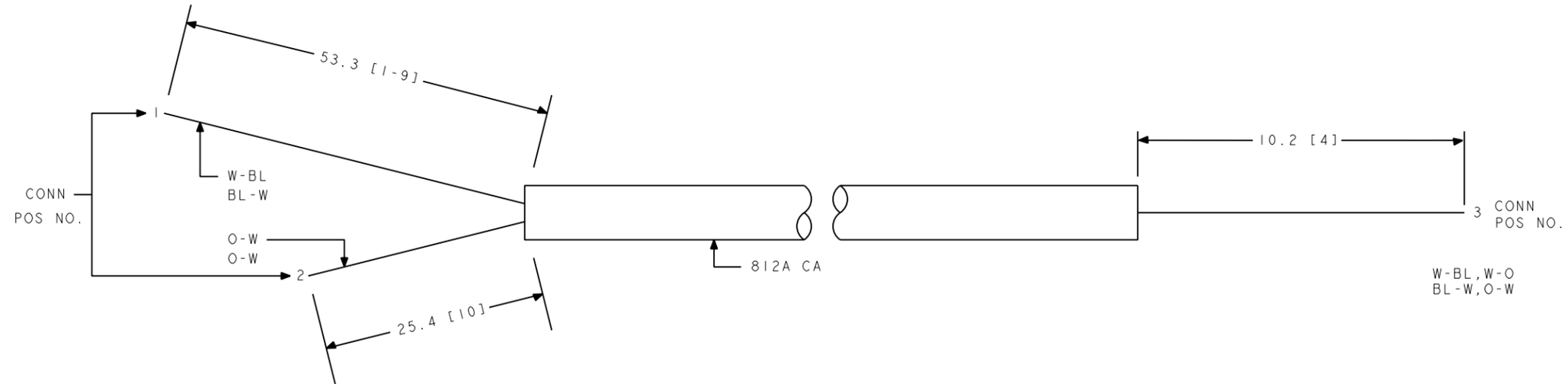


ED5D503-30

TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET C55	ISSUE 63	DWG SIZE C2/AIR



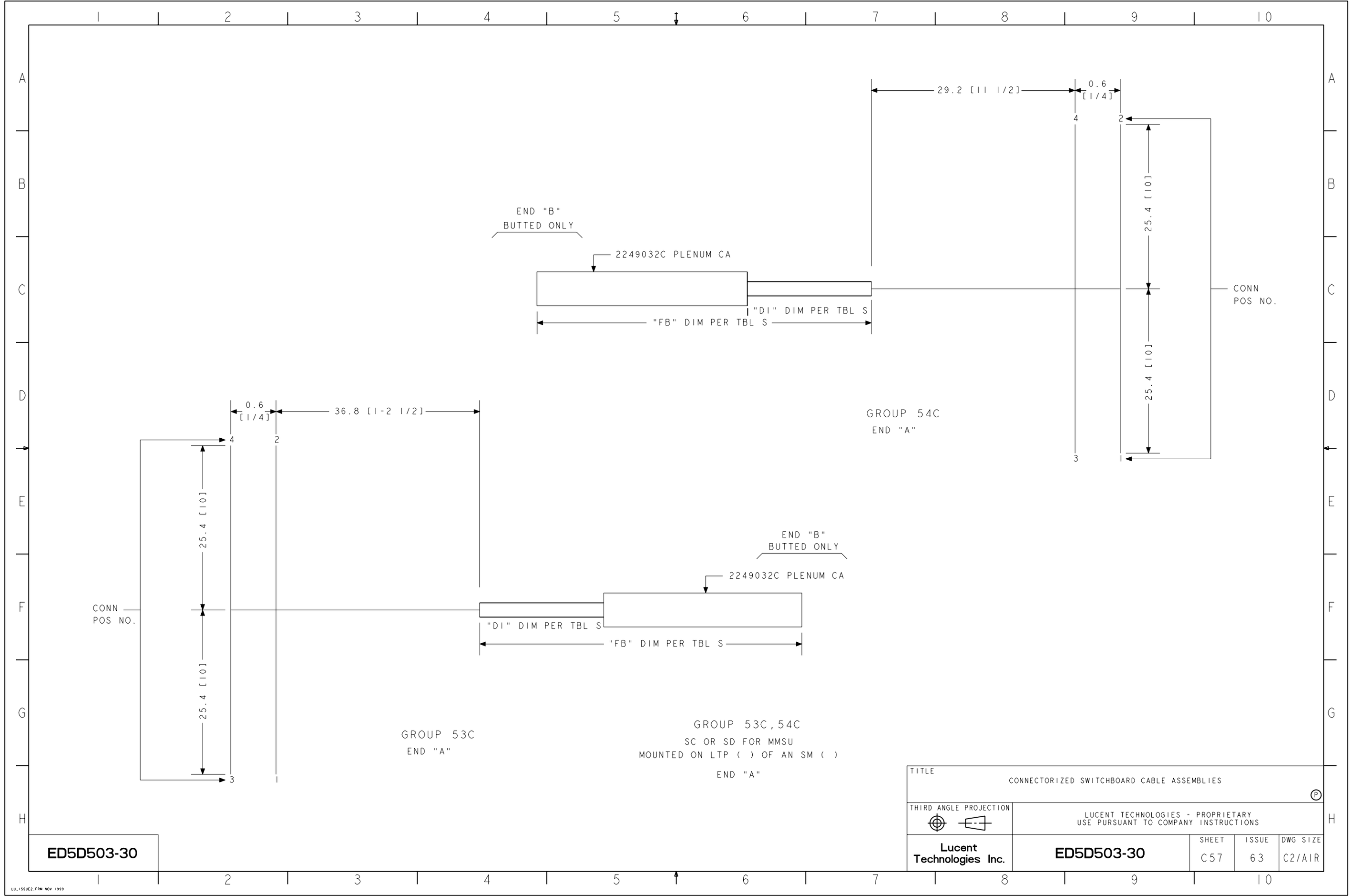
GROUP 56A  
 CABLE FOR MMSU J5D003BD-1 MOUNTED  
 IN LTP( ) OF AN SM( )



GROUP 56B  
 CABLE FOR MMSU J5D003BD-1 MOUNTED  
 IN LTP( ) OF AN SM( )

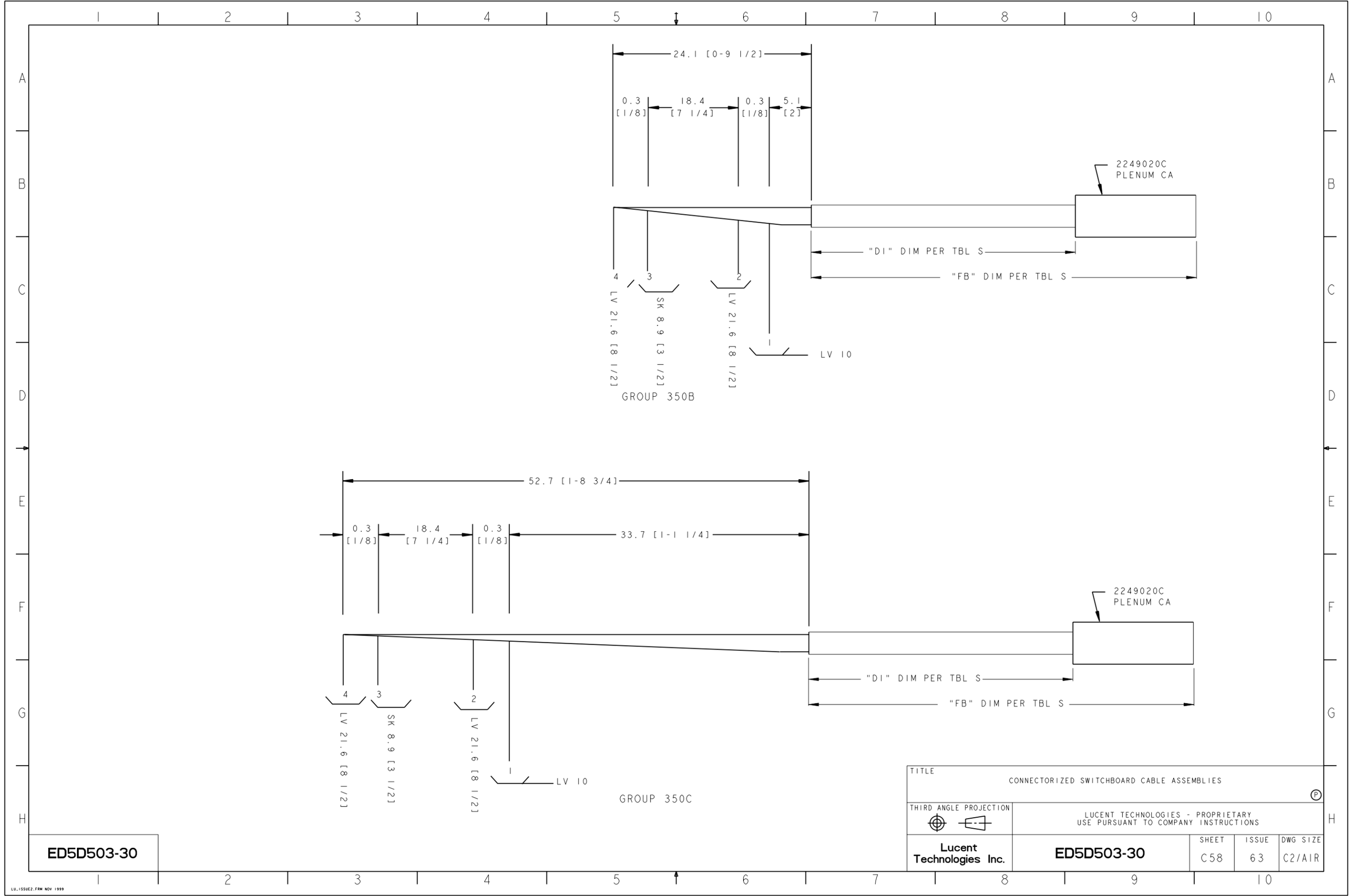
ED5D503-30

TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
(P)				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET	ISSUE	DWG SIZE
		C56	63	C2/AIR

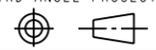


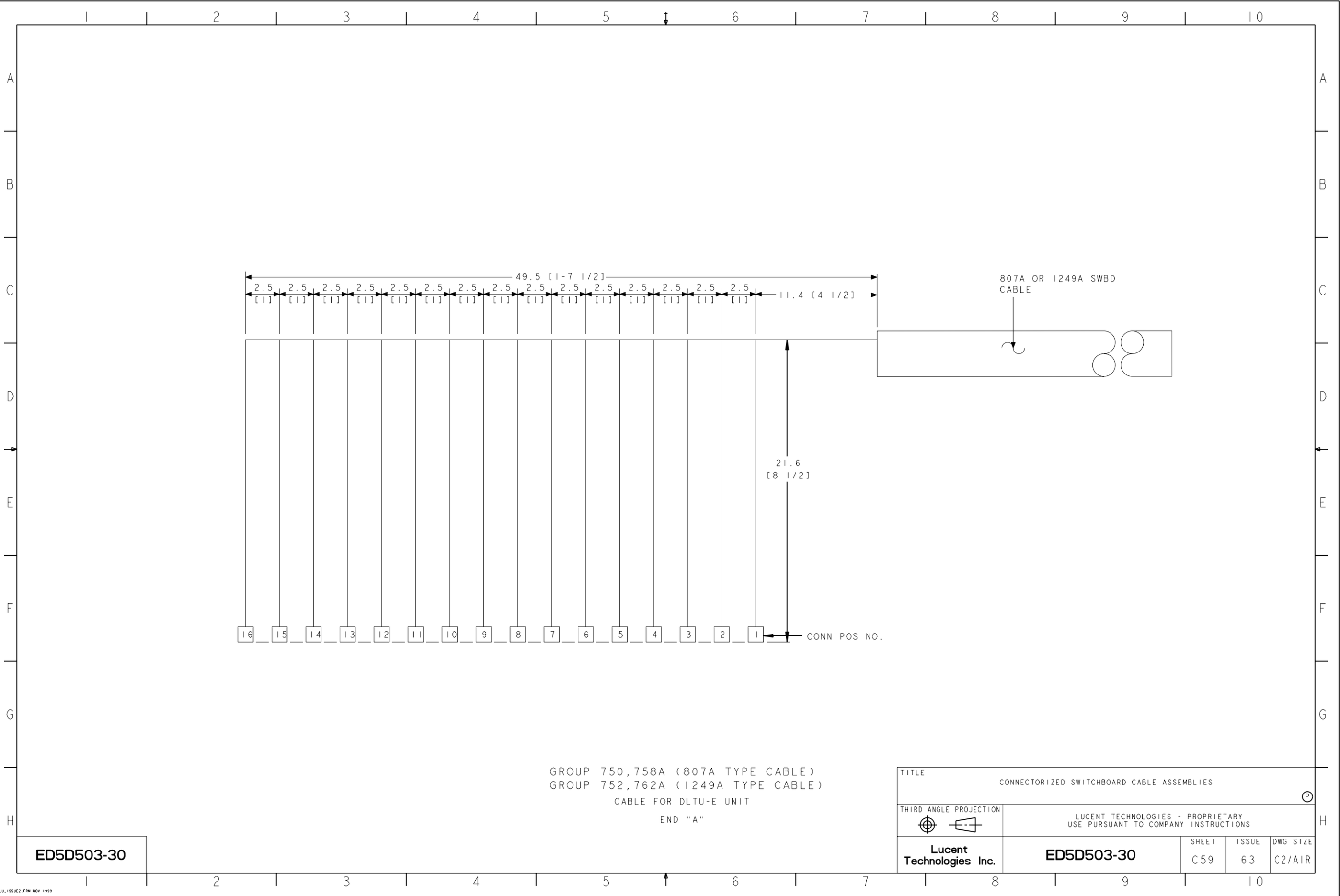
**ED5D503-30**

TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	<b>ED5D503-30</b>	SHEET	ISSUE	DWG SIZE
		C57	63	C2/AIR



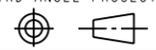
ED5D503-30

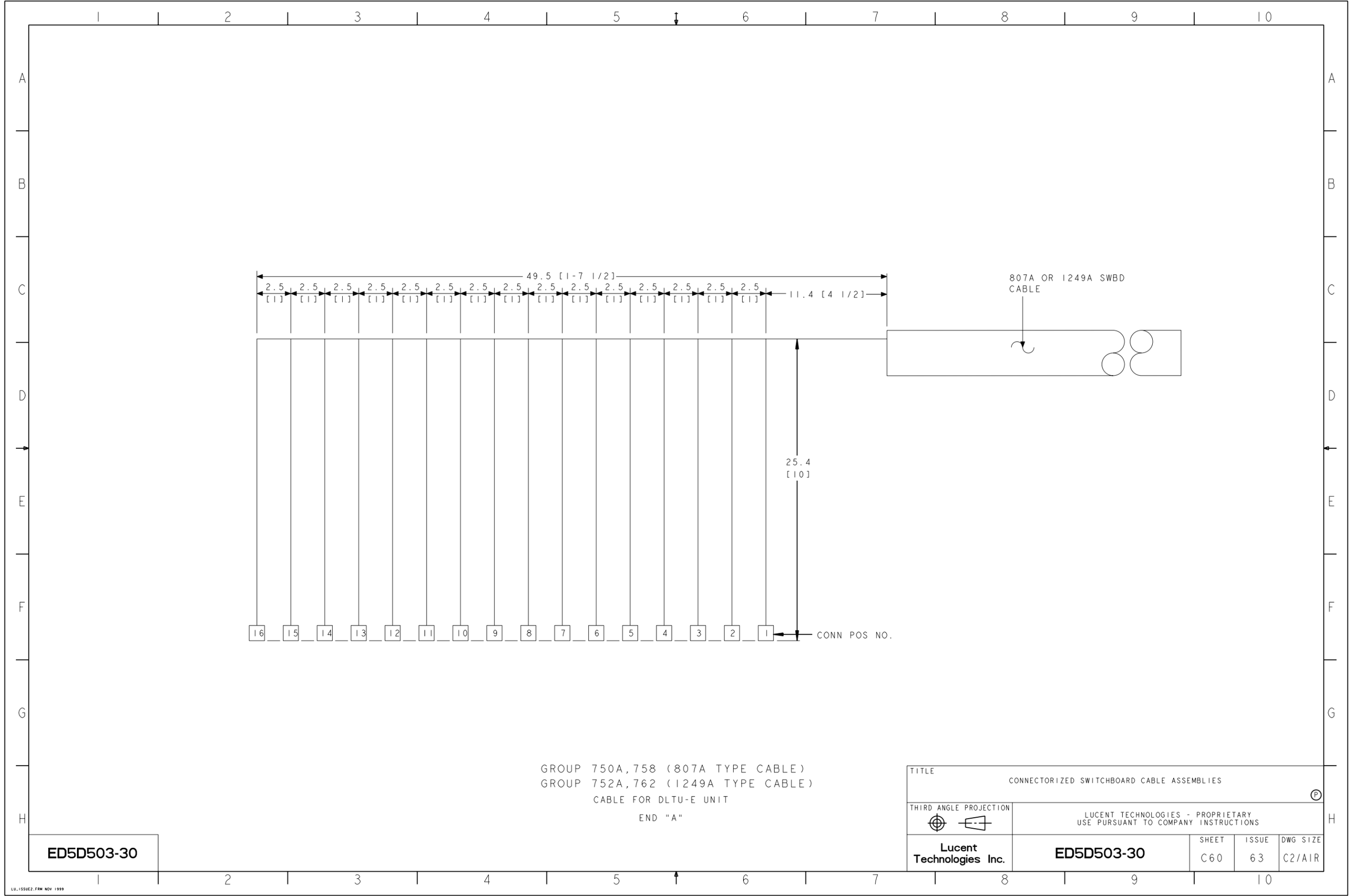
TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
(P)				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
				
Lucent Technologies Inc.	ED5D503-30	SHEET	ISSUE	DWG SIZE
		C58	63	C2/AIR



GROUP 750,758A (807A TYPE CABLE)  
 GROUP 752,762A (1249A TYPE CABLE)  
 CABLE FOR DLTU-E UNIT  
 END "A"

**ED5D503-30**

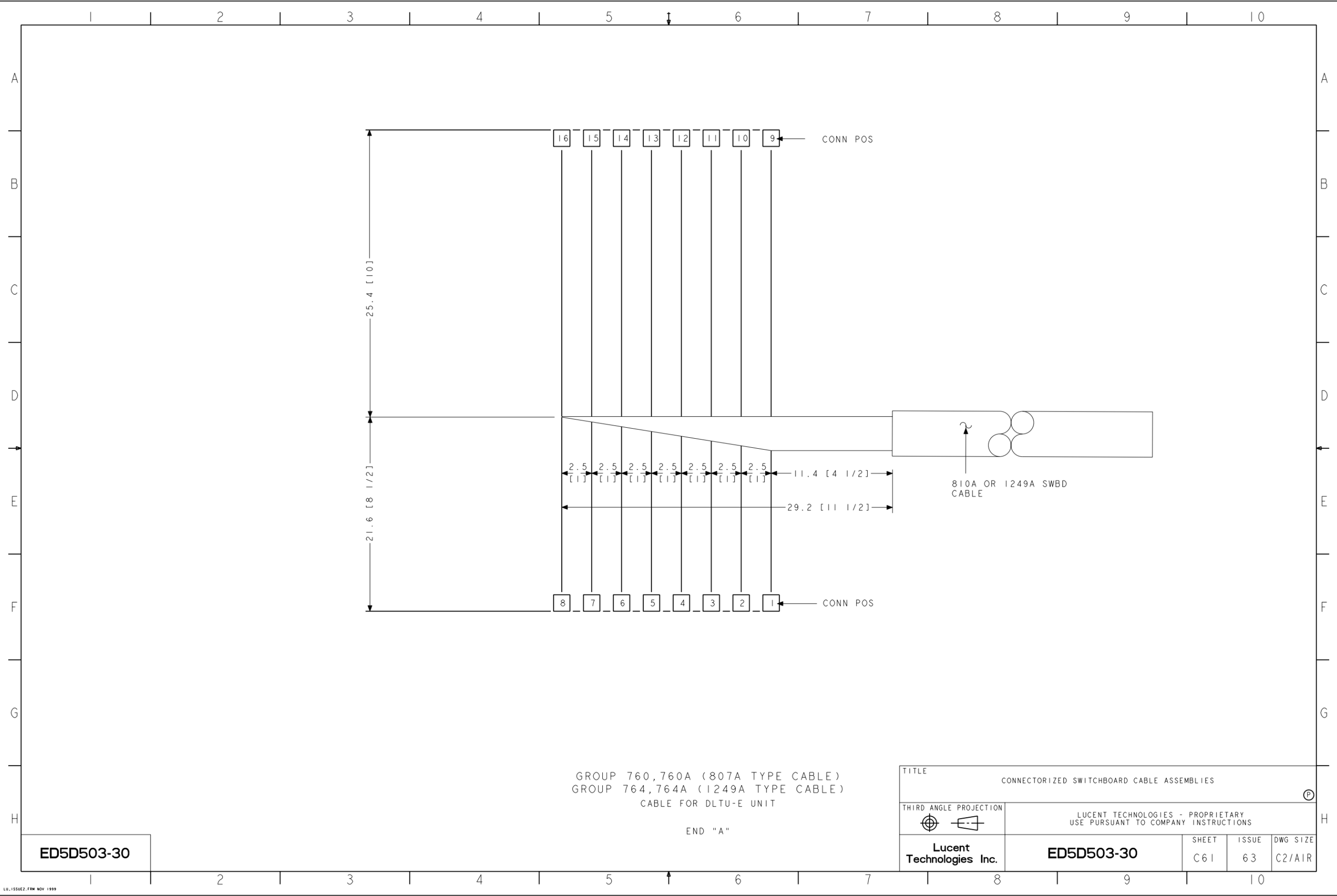
TITLE			
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES			
THIRD ANGLE PROJECTION			
LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS			
Lucent Technologies Inc.	<b>ED5D503-30</b>	SHEET C59	ISSUE 63
		DWG SIZE C2/A1R	



GROUP 750A,758 (807A TYPE CABLE)  
 GROUP 752A,762 (1249A TYPE CABLE)  
 CABLE FOR DLTU-E UNIT  
 END "A"

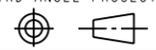
TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES			
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS	
Lucent Technologies Inc.	<b>ED5D503-30</b>	SHEET C60	ISSUE 63 DWG SIZE C2/AIR

**ED5D503-30**

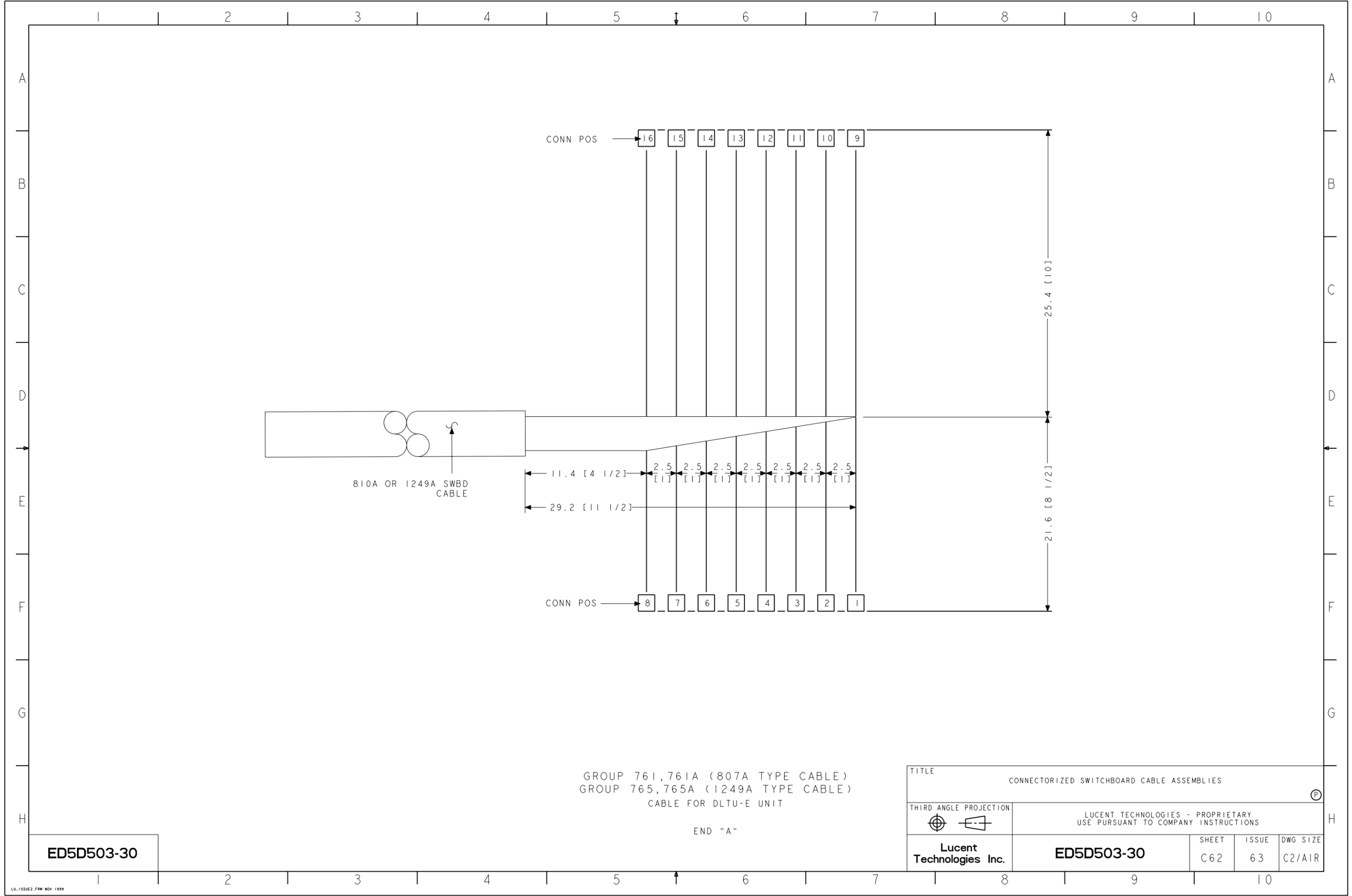


GROUP 760,760A (807A TYPE CABLE)  
 GROUP 764,764A (1249A TYPE CABLE)  
 CABLE FOR DLTU-E UNIT

END "A"

TITLE			
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES			
THIRD ANGLE PROJECTION			
LUENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS			
Lucent Technologies Inc.	ED5D503-30	SHEET C61	ISSUE 63
		DWG SIZE C2/AIR	

ED5D503-30

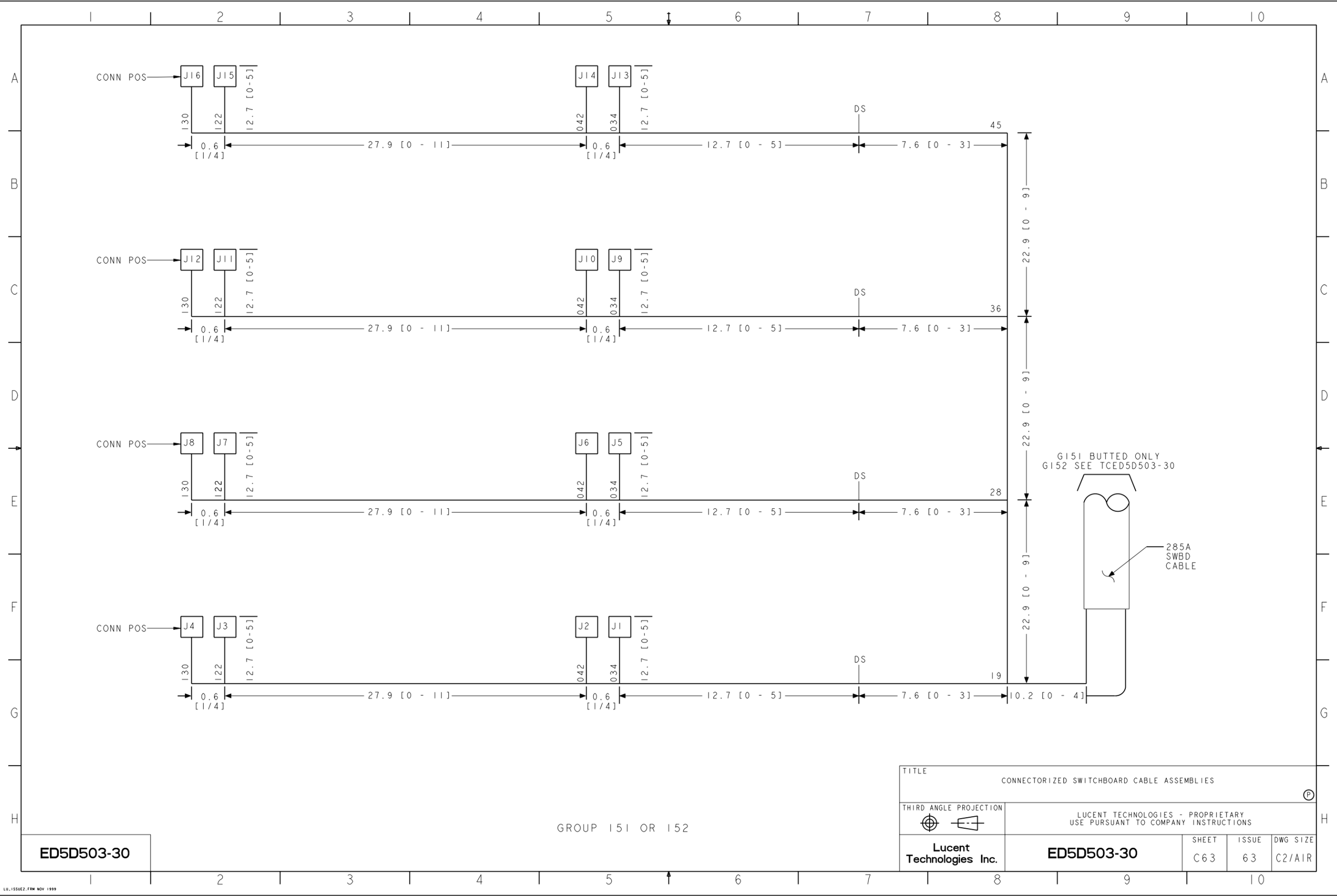


GROUP 761,761A (807A TYPE CABLE)  
 GROUP 765,765A (1249A TYPE CABLE)  
 CABLE FOR DLTU-E UNIT

END "A"

TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION				
LUENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS				
Lucent Technologies Inc.	ED5D503-30	SHEET C62	ISSUE 63	DWG SIZE C2/AIR

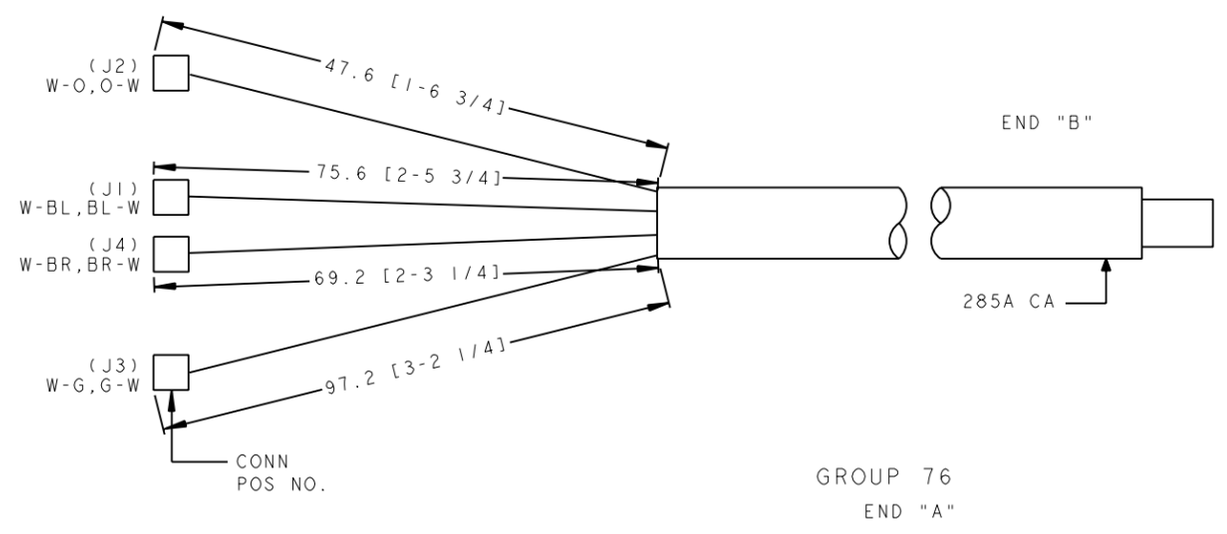
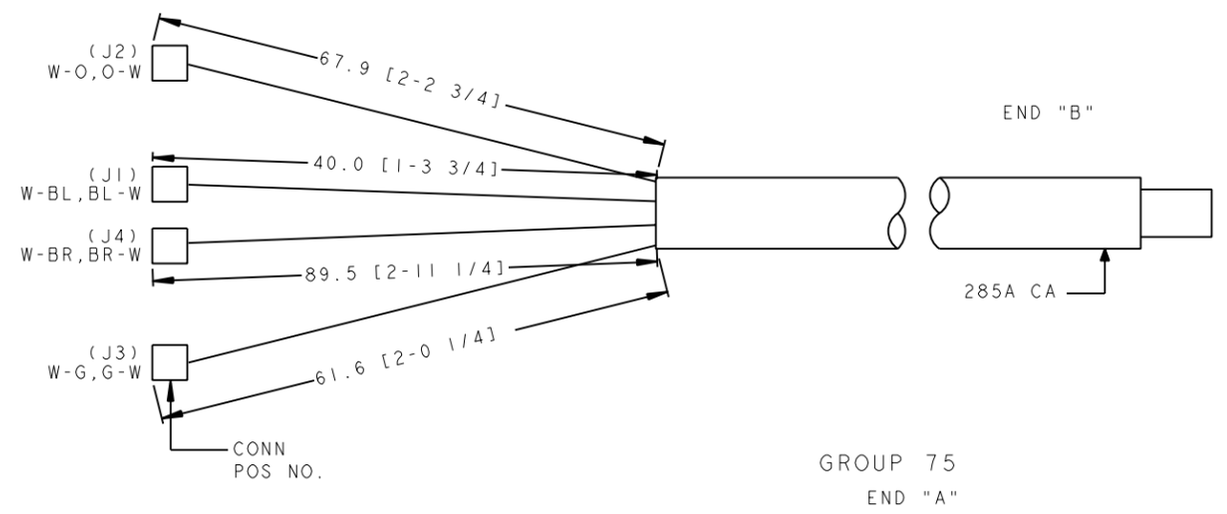
ED5D503-30



ED5D503-30

GROUP 151 OR 152

TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET C63	ISSUE 63	DWG SIZE C2/AIR



GROUP 75, 76

TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D503-30	SHEET C64	ISSUE 64	DWG SIZE C2/AIR

ED5D503-30



STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1340	6,6N	1	105412514	810A128/26	CABLE			4 5
1350	6N	16	406922286		CONNECTOR,MINI RIBBON #2-966061-4 AMP INC			
1352	6N	32	406884635		COVER,CONNECTOR #1-964393-2 AMP INC.			
1360	6,6N	4	103044103	711RAD1-64	RECEPTACLE  (WHITE MANDRELS)			
1384	7	16	105772826	963T-24	CONNECTOR			
1385	7	32	106904956	TCOV-NS24G	COVER,PROTECTIVE			
1390	7,7N	1	105412514	810A128/26	CABLE			4 5
1400	7N	16	406922286		CONNECTOR,MINI RIBBON #2-966061-4 AMP INC			
1402	7N	32	406884635		COVER,CONNECTOR #1-964393-2 AMP INC.			
1410	7,7N	4	103044103	711RAD1-64	RECEPTACLE  (WHITE MANDRELS)			
1444	8	16	105772826	963T-24	CONNECTOR			
1445	8	32	106904956	TCOV-NS24G	COVER,PROTECTIVE			
1460	8,8N	1	105412514	810A128/26	CABLE			4 5
1470	8N	16	406922286		CONNECTOR,MINI RIBBON #2-966061-4 AMP INC			
1472	8N	32	406884635		COVER,CONNECTOR #1-964393-2 AMP INC.			
1480	8,8N	4	103044103	711RAD1-64	RECEPTACLE  (WHITE MANDRELS)			
1490	9,9N	1	105412530	812A-4/26	CABLE 26 GAGE			4 5
1504	9	2	105772784	963T-6	CONNECTOR			
1505	9	4	106905425	TCOV-LS6G	COVER,PROTECTIVE			
1510	9N	2	406922161		CONNECTOR #966061-6 AMP INC.			
1512	9N	4	406885673		COVER,CONNECTOR #2-964393-3 AMP INC.			
1521	11	2	105772826	963T-24	CONNECTOR			
1522	11	4	106904956	TCOV-NS24G	COVER,PROTECTIVE			
1530	11,11N	1	105412522	#811A 8/26	CABLE 26GA			4 5
1540	11N	2	406922286		CONNECTOR,MINI RIBBON #2-966061-4 AMP INC			
1542	11N	4	406884635		COVER,CONNECTOR #1-964393-2 AMP INC.			
1550	13N	1	406922252		CONNECTOR #1-966061-2 AMP INC.			
1551	13N	2	406884502		COVER,CONNECTOR #964393-6 AMP INC.			
1552	13N	1	406922286		CONNECTOR,MINI RIBBON #2-966061-4 AMP INC			

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

ED5D503-30

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1553	13N	2	406884635		COVER,CONNECTOR #1-964393-2 AMP INC.			
1555	13	1	105772800	963T-12	CONNECTOR			
1556	13	2	106905458	TCOV-LS12G	COVER,PROTECTIVE			
1557	13	1	105772826	963T-24	CONNECTOR			
1558	13	2	106904956	TCOV-NS24G	COVER,PROTECTIVE			
1560	13,13N	1	105412522	#811A 8/26	CABLE 26GA			4 5
1561	15	1	106787401	963T2-12	CONNECTOR,CABLE			
1562	15	2	106905458	TCOV-LS12G	COVER,PROTECTIVE			
1563	15,15N	1	105412910	285A-4/22	CABLE,ELECTRONIC 22 GA			4 5
1565	15N	1	406922252		CONNECTOR #1-966061-2 AMP INC.			
1567	15N	2	406885699		COVER,CONNECTOR #2-964393-6 AMP INC.			
1568	20	4	106787385	963T2-6	CONNECTOR,CABLE			
1569	20	8	106905425	TCOV-LS6G	COVER,PROTECTIVE			
1570	20	1	105412910	285A-4/22	CABLE,ELECTRONIC 22 GA			4 5
1575	29	4	106787385	963T2-6	CONNECTOR,CABLE			
1576	29	8	106905425	TCOV-LS6G	COVER,PROTECTIVE			
1580	29,29N	1	105412910	285A-4/22	CABLE,ELECTRONIC 22 GA			4 5
1585	29N	4	406922161		CONNECTOR #966061-6 AMP INC.			
1587	29N	8	406885673		COVER,CONNECTOR #2-964393-3 AMP INC.			
1590	30	4	106787385	963T2-6	CONNECTOR,CABLE  (2 X 3)			
1591	30	8	106905425	TCOV-LS6G	COVER,PROTECTIVE			
1595	30N	4	406922161		CONNECTOR #966061-6 AMP INC.			
1597	30N	8	406885673		COVER,CONNECTOR #2-964393-3 AMP INC.			
1600	30,30N	1	105412910	285A-4/22	CABLE,ELECTRONIC 22 GA			4 5
1610	31	4	106787385	963T2-6	CONNECTOR,CABLE  (2 X 3)			
1611	31	8	106905425	TCOV-LS6G	COVER,PROTECTIVE			
1615	31N	4	406922161		CONNECTOR #966061-6 AMP INC.			

STOCKLIST CONTINUED ON SHEET D3

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  
64

LUCENT TECHNOLOGIES INC ED5D503-30

SHEET D2  
OF 154

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1617	31N	8	406885673		COVER, CONNECTOR #2-964393-3 AMP INC.			
1620	31, 31N	1	105412910	285A-4/22	CABLE, ELECTRONIC 22 GA			4 5
1630	32	4	106787385	963T2-6	CONNECTOR, CABLE (2 X 3)			
1631	32	8	106905425	TCOV-LS6G	COVER, PROTECTIVE			
1635	32N	4	406922161		CONNECTOR #966061-6 AMP INC.			
1637	32N	8	406885673		COVER, CONNECTOR #2-964393-3 AMP INC.			
1640	32, 32N	1	105412910	285A-4/22	CABLE, ELECTRONIC 22 GA			4 5
1650	33, 33A	3	106787385	963T2-6	CONNECTOR, CABLE (2 X 3)			
1651	33, 33A	4	106905425	TCOV-LS6G	COVER, PROTECTIVE			
1653	33, 33A	2	106904899	TCOV-NS6G	COVER, PROTECTIVE			
1655	33N, 33AN	3	406922161		CONNECTOR #966061-6 AMP INC.			
1657	33N, 33AN	2	406884312		COVER, CONNECTOR #964393-3 AMP INC.			
1659	33N, 33AN	4	406885673		COVER, CONNECTOR #2-964393-3 AMP INC.			
1660	33, 33A, 33N, 33AN	1	105412910	285A-4/22	CABLE, ELECTRONIC 22 GA			4 5
1670	34, 34A	3	106787385	963T2-6	CONNECTOR, CABLE (2 X 3)			
1671	34, 34A	4	106905425	TCOV-LS6G	COVER, PROTECTIVE			
1673	34, 34A	2	106904899	TCOV-NS6G	COVER, PROTECTIVE			
1675	34N, 34AN	3	406922161		CONNECTOR #966061-6 AMP INC.			
1677	34N, 34AN	2	406884312		COVER, CONNECTOR #964393-3 AMP INC.			
1679	34N, 34AN	4	406885673		COVER, CONNECTOR #2-964393-3 AMP INC.			
1680	34, 34A, 34N, 34AN	1	105412910	285A-4/22	CABLE, ELECTRONIC 22 GA			4 5
1690	35	2	106787401	963T2-12	CONNECTOR, CABLE (2 X 3)			
1691	35	4	106905458	TCOV-LS12G	COVER, PROTECTIVE			
1700	35	1	106787393	963T2-8	CONNECTOR, CABLE (2 X 4)			
1701	35	2	106904907	TCOV-NS8G	COVER, PROTECTIVE			
1702	35N	2	406922252		CONNECTOR #1-966061-2 AMP INC.			
1704	35N	4	406885699		COVER, CONNECTOR #2-964393-6 AMP INC.			
1706	35N	1	406922245		CONNECTOR #966061-8 AMP INC.			
1708	35N	2	406884486		COVER, CONNECTOR #964393-4 AMP INC.			

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

ED5D503-30

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1710	35, 35N	1	105412910	285A-4/22	CABLE, ELECTRONIC 22 GA			4 5
1720	36	2	106787401	963T2-12	CONNECTOR, CABLE (2 X 6)			
1721	36	4	106905458	TCOV-LS12G	COVER, PROTECTIVE			
1730	36	1	106787393	963T2-8	CONNECTOR, CABLE (2 X 4)			
1731	36	2	106905433	TCOV-LS8G	COVER, PROTECTIVE			
1732	36N	2	406922252		CONNECTOR #1-966061-2 AMP INC.			
1734	36N	4	406885699		COVER, CONNECTOR #2-964393-6 AMP INC.			
1736	36N	1	406922245		CONNECTOR #966061-8 AMP INC.			
1738	36N	2	406884486		COVER, CONNECTOR #964393-4 AMP INC.			
1740	36, 36N	1	105412910	285A-4/22	CABLE, ELECTRONIC 22 GA			4 5
1750	37	2	106787401	963T2-12	CONNECTOR, CABLE (2 X 6)			
1751	37	4	106905458	TCOV-LS12G	COVER, PROTECTIVE			
1752	37N	2	406922252		CONNECTOR #1-966061-2 AMP INC.			
1754	37N	4	406885699		COVER, CONNECTOR #2-964393-6 AMP INC.			
1755	37A	4	106787385	963T2-6	CONNECTOR, CABLE			
1756	37A	8	106905425	TCOV-LS6G	COVER, PROTECTIVE			
1757	37AN	4	406922161		CONNECTOR #966061-6 AMP INC.			
1759	37AN	8	406885673		COVER, CONNECTOR #2-964393-3 AMP INC.			
1760	37, 37A	1	106787393	963T2-8	CONNECTOR, CABLE (2 X 4)			
1761	37, 37A	2	106904907	TCOV-NS8G	COVER, PROTECTIVE			
1765	37N, 37AN	1	406922245		CONNECTOR #966061-8 AMP INC.			
1767	37N, 37AN	2	406884486		COVER, CONNECTOR #964393-4 AMP INC.			
1770	37, 37A, 37N, 37AN	1	105412910	285A-4/22	CABLE, ELECTRONIC 22 GA			4 5
1780	38	2	106787401	963T2-12	CONNECTOR, CABLE (2 X 6)			
1781	38	4	106905458	TCOV-LS12G	COVER, PROTECTIVE			

STOCKLIST CONTINUED ON SHEET D4

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 64

LUCENT TECHNOLOGIES INC ED5D503-30

SHEET D3 OF 154

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1782	38N	2	406922252		CONNECTOR #1-966061-2 AMP INC.			
1784	38N	4	406885699		COVER, CONNECTOR #2-964393-6 AMP INC.			
1785	38A	4	106787385	963T2-6	CONNECTOR, CABLE			
1786	38A	8	106905425	TCOV-LS6G	COVER, PROTECTIVE			
1787	38AN	4	406922161		CONNECTOR #966061-6 AMP INC.			
1788	38AN	8	406885673		COVER, CONNECTOR #2-964393-3 AMP INC.			
1790	38, 38A	1	106787393	963T2-8	CONNECTOR, CABLE (2 X 4)			
1791	38, 38A	2	106904907	TCOV-NS8G	COVER, PROTECTIVE			
1792	38N, 38AN	1	406922245		CONNECTOR #966061-8 AMP INC.			
1794	38N, 38AN	2	406884486		COVER, CONNECTOR #964393-4 AMP INC.			
1800	38, 38A, 38N, 38AN	1	105412910	285A-4/22	CABLE, ELECTRONIC 22 GA			4 5
1810	39	2	106787385	963T2-6	CONNECTOR, CABLE (2 X 3)			
1811	39	4	106905425	TCOV-LS6G	COVER, PROTECTIVE			
1815	39N	2	406922161		CONNECTOR #966061-6 AMP INC.			
1817	39N	4	406885673		COVER, CONNECTOR #2-964393-3 AMP INC.			
1820	39, 39N	1	105412910	285A-4/22	CABLE, ELECTRONIC 22 GA			4 5
1830	40	2	106787385	963T2-6	CONNECTOR, CABLE (2 X 3)			
1831	40	4	106905425	TCOV-LS6G	COVER, PROTECTIVE			
1835	40N	2	406922161		CONNECTOR #966061-6 AMP INC.			
1837	40N	4	406885673		COVER, CONNECTOR #2-964393-3 AMP INC.			
1840	40, 40N	1	105412910	285A-4/22	CABLE, ELECTRONIC 22 GA			4 5
1842	41N	1	406922161		CONNECTOR #966061-6 AMP INC.			
1843	41N	2	406885673		COVER, CONNECTOR #2-964393-3 AMP INC.			
1844	41	1	106787385	963T2-6	CONNECTOR, CABLE (2 X 3)			
1845	41	2	106905425	TCOV-LS6G	COVER, PROTECTIVE			
1846	41, 41N	1	105412910	285A-4/22	CABLE, ELECTRONIC 22 GA			4 5
1847	41A	1	106787401	963T2-12	CONNECTOR, CABLE (2 X 6)			
1848	41A	2	106905458	TCOV-LS12G	COVER, PROTECTIVE			
1849	41A, 41AN	1	105412910	285A-4/22	CABLE, ELECTRONIC 22 GA			4 5

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

ED5D503-30

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1850	41AN	1	406922252		CONNECTOR #1-966061-2 AMP INC.			
1852	41AN	2	406885699		COVER, CONNECTOR #2-964393-6 AMP INC.			
1855	42	2	106787385	963T2-6	CONNECTOR, CABLE			
1856	42	4	106905425	TCOV-LS6G	COVER, PROTECTIVE			
1857	42N	2	406922161		CONNECTOR #966061-6 AMP INC.			
1858	42N	4	406885673		COVER, CONNECTOR #2-964393-3 AMP INC.			
1860	42, 42N	1	105412910	285A-4/22	CABLE, ELECTRONIC 22 GA			4 5
1865	44, 44N	1	105412530	812A-4/26	CABLE 26 GAGE			4 5
1866	44	1	105772792	963T-8	CONNECTOR			
1867	44	2	106904907	TCOV-NS8G	COVER, PROTECTIVE			
1868	44N	1	406922245		CONNECTOR #966061-8 AMP INC.			
1870	44N	2	406884486		COVER, CONNECTOR #964393-4 AMP INC.			
1875	50	2	106787435	963T2-24	CONNECTOR, CABLE			
1876	50	4	106904956	TCOV-NS24G	COVER, PROTECTIVE			
1877	50N	2	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
1879	50N	4	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
1880	50, 50N	1	105412886	276A-12/22	CABLE, ELECTRONIC 22GA., CONVENIENT LENGTH PACKAGES			4 5
1885	50	2	842923773		RELIEF, STRAIN			
1890	51	2	106787435	963T2-24	CONNECTOR, CABLE			
1891	51	4	106904956	TCOV-NS24G	COVER, PROTECTIVE			
1895	51N	2	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
1897	51N	4	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
1910	51, 51N	1	105412886	276A-12/22	CABLE, ELECTRONIC 22GA., CONVENIENT LENGTH PACKAGES			4 5
1915	51	1	842923773		RELIEF, STRAIN			
1924	53	4	105772818	963T-16	CONNECTOR			
1925	53	8	106904923	TCOV-NS16G	COVER, PROTECTIVE			

STOCKLIST CONTINUED ON SHEET D5

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 64

LUCENT TECHNOLOGIES INC ED5D503-30

SHEET D4 OF 154

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1926	53N	4	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
1928	53N	8	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
1930	53, 53N	1	105412498	808A32/26	CABLE, ELECTRONIC 26GA CONVENIENT LENGTH PACKAGES UL LISTED CMR			4 5
1934	53AN	4	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
1936	53AN	8	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
1937	53A, 53AN	1	105412498	808A32/26	CABLE, ELECTRONIC 26GA CONVENIENT LENGTH PACKAGES UL LISTED CMR			4 5
1938	53A	4	105772818	963T-16	CONNECTOR			
1939	53A	8	106904923	TCOV-NS16G	COVER, PROTECTIVE			
1940	53A, 53AN	1	103044103	711RAD1-64	RECEPTACLE			
1941	53A, 53AN	1	103046272	711CA1-64	MODULE, CONNECTOR			
1946	53BN	4	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
1948	53BN	8	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
1949	53B	4	105772818	963T-16	CONNECTOR			
1950	53B	8	106904923	TCOV-NS16G	COVER, PROTECTIVE			
1951	53B, 53BN	1	105412498	808A32/26	CABLE, ELECTRONIC 26GA CONVENIENT LENGTH PACKAGES UL LISTED CMR			
1952	53B, 53BN	1	405188780		CONNECTOR, RECEPTACLE RIBBON E/W HOOD 64 PIN #97-22640-91 TRW CINCH MFG CO.			
1953	53CN	4	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
1954	53CN	8	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
1955	53C	4	105772818	963T-16	CONNECTOR			
1956	53C	8	106904923	TCOV-NS16G	COVER, PROTECTIVE			
1958	53C, 53CN	1	106078405	2249032C	CABLE 26GA, 32 PAIR			4 5
1959	53C, 53CN	1	400366332	AT8544	CLAMP, BOND B SIZE 1 INCH			
1960	53C, 53CN	1	845312529		CABLE ASSEMBLY			
1961	53C, 53CN	1	804236388	P-423638	WASHER, LOCK			
1962	54N	4	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
1964	54N	8	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
1965	54	4	105772818	963T-16	CONNECTOR			
1966	54	8	106904923	TCOV-NS16G	COVER, PROTECTIVE			
1970	54, 54N	1	105412498	808A32/26	CABLE, ELECTRONIC 26GA CONVENIENT LENGTH PACKAGES UL LISTED CMR			4 5
1978	54A, 54AN	1	105412498	808A32/26	CABLE, ELECTRONIC 26GA CONVENIENT LENGTH PACKAGES UL LISTED CMR			4 5
1979	54A, 54AN	1	103044103	711RAD1-64	RECEPTACLE			

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

ED5D503-30

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1980	54A, 54AN	1	103046272	711CA1-64	MODULE, CONNECTOR			
1981	54A	4	105772818	963T-16	CONNECTOR			
1982	54A	8	106904923	TCOV-NS16G	COVER, PROTECTIVE			
1983	54AN	4	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
1984	54AN	8	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
1986	54BN	4	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
1987	54BN	8	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
1988	54B	4	105772818	963T-16	CONNECTOR			
1989	54B	8	106904923	TCOV-NS16G	COVER, PROTECTIVE			
1990	54B, 54BN	1	105412498	808A32/26	CABLE, ELECTRONIC 26GA CONVENIENT LENGTH PACKAGES UL LISTED CMR			4 5
1991	54B, 54BN	1	405188780		CONNECTOR, RECEPTACLE RIBBON E/W HOOD 64 PIN #97-22640-91 TRW CINCH MFG CO.			
1992	54CN	4	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
1993	54CN	8	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
1994	54C	4	105772818	963T-16	CONNECTOR			
1995	54C	8	106904923	TCOV-NS16G	COVER, PROTECTIVE			
1996	54C, 54CN	1	106078405	2249032C	CABLE 26GA, 32 PAIR			4 5
1997	54C, 54CN	1	400366332	AT8544	CLAMP, BOND B SIZE 1 INCH			
1998	54C, 54CN	1	845312529		CABLE ASSEMBLY			
1999	54C, 54CN	1	804236388	P-423638	WASHER, LOCK			
2000	56, 56A, 56N, 56AN	1	105412530	812A-4/26	CABLE 26 GAGE			
2002	56, 56A	2	105772792	963T-8	CONNECTOR			
2004	56	2	106905433	TCOV-LS8G	COVER, PROTECTIVE			
2006	56A	2	106904907	TCOV-NS8G	COVER, PROTECTIVE			
2007	56N, 56AN	2	406922245		CONNECTOR #966061-8 AMP INC.			
2008	56N	4	406885681		COVER, CONNECTOR #2-964393-4 AMP INC.			
2009	56AN	4	406884486		COVER, CONNECTOR #964393-4 AMP INC.			

STOCKLIST CONTINUED ON SHEET D6

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 64

LUCENT TECHNOLOGIES INC ED5D503-30

SHEET D5 OF 154

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2010	56,56N	2	103125357	982AC	CONNECTOR, BACKPLANE			
2011	56A	2	105772784	963T-6	CONNECTOR			
2012	56A	4	106904899	TCOV-NS6G	COVER, PROTECTIVE			
2015	56AB	2	406922161		CONNECTOR #966061-6 AMP INC.			
2017	56AN	4	406885673		COVER, CONNECTOR #2-964393-3 AMP INC.			
2021	56B	2	105772792	963T-8	CONNECTOR			
2022	56B	4	106905433	TCOV-LS8G	COVER, PROTECTIVE			
2023	56B	1	105772784	963T-6	CONNECTOR			
2024	56B	2	106904899	TCOV-NS6G	COVER, PROTECTIVE			
2025	56B,56BN	1	105412530	812A-4/26	CABLE 26 GAGE			
2026	56BN	2	406922245		CONNECTOR #966061-8 AMP INC.			
2028	56BN	4	406885681		COVER, CONNECTOR #2-964393-4 AMP INC.			
2030	56BN	1	406922161		CONNECTOR #966061-6 AMP INC.			
2032	56BN	2	406884312		COVER, CONNECTOR #964393-3 AMP INC.			
2034	57	2	105772818	963T-16	CONNECTOR			
2035	57	4	106904923	TCOV-NS16G	COVER, PROTECTIVE			
2040	57,57N	1	105412480	#807A 16/26	CABLE 26 GA UL LISTED TYPE CMR			4 5
2042	57N	2	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
2044	57N	4	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
2054	58	2	105772818	963T-16	CONNECTOR			
2055	58	4	106904923	TCOV-NS16G	COVER, PROTECTIVE			
2060	58,58N	1	105412480	#807A 16/26	CABLE 26 GA UL LISTED TYPE CMR			4 5
2062	58N	2	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
2064	58N	4	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
2074	59	1	105772818	963T-16	CONNECTOR			
2075	59	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
2080	59,59N	1	105412522	#811A 8/26	CABLE 26GA			4 5
2082	59N	1	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
2084	59N	2	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
2094	60	1	105772818	963T-16	CONNECTOR			
2095	60	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
2100	60,60N	1	105412522	#811A 8/26	CABLE 26GA			4 5

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

ED5D503-30

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2102	60N	1	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
2104	60N	2	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
2137	63,63N	A/R	401194428	KS19195L1	WIRE, GROUND 26 GA, SOLID, BK			
2138	63	2	105772792	963T-8	CONNECTOR			
2139	63	4	106905433	TCOV-LS8G	COVER, PROTECTIVE			
2140	63,63N	1	105412530	812A-4/26	CABLE 26 GAGE			4 5
2145	63,63N	1	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR (2 X 3)			
2146	63N	2	406922245		CONNECTOR #966061-8 AMP INC.			
2148	63N	4	406885681		COVER, CONNECTOR #2-964393-4 AMP INC.			
2154	64	4	105772818	963T-16	CONNECTOR			
2155	64	8	106904923	TCOV-NS16G	COVER, PROTECTIVE			
2160	64,64N	1	105412498	808A32/26	CABLE, ELECTRONIC 26GA CONVENIENT LENGTH PACKAGES UL LISTED CMR			4 5
2162	64N	4	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
2164	64N	8	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
2174	65	4	105772818	963T-16	CONNECTOR			
2175	65	8	106904923	TCOV-NS16G	COVER, PROTECTIVE			
2180	65,65N	1	105412498	808A32/26	CABLE, ELECTRONIC 26GA CONVENIENT LENGTH PACKAGES UL LISTED CMR			4 5
2182	65N	4	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
2184	65N	8	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
2200	66,66N	1	105412480	#807A 16/26	CABLE 26 GA UL LISTED TYPE CMR			4 5
2215	66	2	105772818	963T-16	CONNECTOR			
2216	66	4	106904923	TCOV-NS16G	COVER, PROTECTIVE			
2217	66N	2	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
2219	66N	4	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
2220	67,67N	1	105412480	#807A 16/26	CABLE 26 GA UL LISTED TYPE CMR			4 5

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 64

LUCENT TECHNOLOGIES INC ED5D503-30

SHEET D6 OF 154

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2234	67	2	105772818	963T-16	CONNECTOR			
2235	67	4	106904923	TCOV-NS16G	COVER, PROTECTIVE			
2236	67N	2	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
2238	67N	4	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
2240	68	1	105412530	812A-4/26	CABLE 26 GAGE			4 5
2250	68	2	104014626	982HG	CONNECTOR (2 X 12 E/W RESISTORS & IC)			
2260	68	2	842923773		RELIEF, STRAIN			
2270	69, 69N	1	105412530	812A-4/26	CABLE 26 GAGE			4 5
2285	69	1	105772792	963T-8	CONNECTOR			
2286	69	2	106904907	TCOV-NS8G	COVER, PROTECTIVE			
2294	69	1	105772784	963T-6	CONNECTOR			
2295	69	2	106904899	TCOV-NS6G	COVER, PROTECTIVE			
2296	69N	1	406922245		CONNECTOR #966061-8 AMP INC.			
2297	69N	2	406884486		COVER, CONNECTOR #964393-4 AMP INC.			
2298	69N	1	406922161		CONNECTOR #966061-6 AMP INC.			
2299	69N	2	406884312		COVER, CONNECTOR #964393-3 AMP INC.			
2300	70, 70N	1	105412530	812A-4/26	CABLE 26 GAGE			4 5
2315	70	1	105772792	963T-8	CONNECTOR			
2316	70	2	106904907	TCOV-NS8G	COVER, PROTECTIVE			
2324	70	1	105772784	963T-6	CONNECTOR			
2325	70	2	106904899	TCOV-NS6G	COVER, PROTECTIVE			
2326	70N	1	406922245		CONNECTOR #966061-8 AMP INC.			
2327	70N	2	406884486		COVER, CONNECTOR #964393-4 AMP INC.			
2328	70N	1	406922161		CONNECTOR #966061-6 AMP INC.			
2329	70N	2	406884312		COVER, CONNECTOR #964393-3 AMP INC.			
2330	71, 71N	1	105412563	816A-6/26	CABLE UL LISTED TYPE CMR 26GA			4 5
2345	71	1	105772818	963T-16	CONNECTOR			
2346	71	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
2354	71	1	105772800	963T-12	CONNECTOR			
2355	71	2	106904915	TCOV-NS12G	COVER, PROTECTIVE			
2356	71N	1	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			

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

ED5D503-30

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2357	71N	2	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
2358	71N	1	406922252		CONNECTOR #1-966061-2 AMP INC.			
2359	71N	2	406884502		COVER, CONNECTOR #964393-6 AMP INC.			
2360	72, 72N	1	105412563	816A-6/26	CABLE UL LISTED TYPE CMR 26GA			4 5
2375	72	1	105772818	963T-16	CONNECTOR			
2376	72	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
2384	72	1	105772800	963T-12	CONNECTOR			
2385	72	2	106904915	TCOV-NS12G	COVER, PROTECTIVE			
2386	72N	1	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
2387	72N	2	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
2388	72N	1	406922252		CONNECTOR #1-966061-2 AMP INC.			
2389	72N	2	406884502		COVER, CONNECTOR #964393-6 AMP INC.			
2450	74	1	105412530	812A-4/26	CABLE 26 GAGE			4 5
2460	74	2	104014626	982HG	CONNECTOR (2 X 12 E/W RESISTORS & I.C.)			
2470	74	2	842923773		RELIEF, STRAIN			
2480	75, 76	1	105412910	285A-4/22	CABLE, ELECTRONIC 22 GA X DIMENSION			4 5
2485	75, 76	4	106787385	963T2-6	CONNECTOR, CABLE			
2490	75, 76	8	106905425	TCOV-LS6G	COVER, PROTECTIVE			
3010	101, 101N	1	105412514	810A128/26	CABLE			4 5
3024	101	16	105772818	963T-16	CONNECTOR			
3025	101	32	106904923	TCOV-NS16G	COVER, PROTECTIVE			
3026	101N	16	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
3028	101N	32	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
3040	101, 101N	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			
3060	102, 102N	1	105412514	810A128/26	CABLE			4 5

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 64

LUCENT TECHNOLOGIES INC ED5D503-30

SHEET D7 OF 154

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
3074	102	16	105772818	963T-16	CONNECTOR			
3075	102	32	106904923	TCOV-NS16G	COVER, PROTECTIVE			
3076	102N	16	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
3077	102N	32	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
3090	102,102N	4	103044103	711RAD1-64	RECEPTACLE  (WHITE MANDRELS)			
3110	103,103N	1	105412530	812A-4/26	CABLE 26 GAGE			4 5
3114	103	1	105772784	963T-6	CONNECTOR			
3115	103	2	106904899	TCOV-NS6G	COVER, PROTECTIVE			
3116	103N	1	406922161		CONNECTOR #966061-6 AMP INC.			
3117	103N	2	406884312		COVER, CONNECTOR #964393-3 AMP INC.			
3118	105	1	996339362	KS13385L1	WIRE 16GA STRANDED S/S-BK			4 5
3119	105	2	406918912		RECEPTACLE #41774 AMP INC.			
3120	105	2	900527615		SLEEVE #C2216W HOFFMAN CO.			
3121	105	2	401308085		SLEEVE, HEAT SHRINKABLE 1/4 IN. DIA. X. 750 IN. BLACK #RT876 RAYCHEM CORP. OR EQUIVALENT			
3122	105	2	900442450		SLEEVE, HEAT SHRINK RED HEAT SHRINKABLE 3/16X3 #RT876 RAYCHEM OR EQUIVALENT			
3123	106	1	996339362	KS13385L1	WIRE 16GA STRANDED S/S-BK			4 5
3124	106	2	406918912		RECEPTACLE #41774 AMP INC.			
3125	106	2	900527615		SLEEVE #C2216W HOFFMAN CO.			
3126	106	2	401308085		SLEEVE, HEAT SHRINKABLE 1/4 IN. DIA. X. 750 IN. BLACK #RT876 RAYCHEM CORP. OR EQUIVALENT			
3127	106	2	900442450		SLEEVE, HEAT SHRINK RED HEAT SHRINKABLE 3/16X3 #RT876 RAYCHEM OR EQUIVALENT			
3128	107	1	408275550	WP93746L1	WIRE, PVC 14GA, STRANDED, S/S-BK			12 4 5
3129	107	2	406918912		RECEPTACLE #41774 AMP INC.			
3130	107	2	900729831		SLEEVE #C-1614 HOFFMAN CORP			

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

ED5D503-30

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
3131	107	2	401308085		SLEEVE, HEAT SHRINKABLE 1/4 IN. DIA. X. 750 IN. BLACK #RT876 RAYCHEM CORP. OR EQUIVALENT			
3132	107	2	900442450		SLEEVE, HEAT SHRINK RED HEAT SHRINKABLE 3/16X3 #RT876 RAYCHEM OR EQUIVALENT			
3133	108	1	408275550	WP93746L1	WIRE, PVC 14GA, STRANDED, S/S-BK			12 4 5
3134	108	2	406918912		RECEPTACLE #41774 AMP INC.			
3135	108	2	900729831		SLEEVE #C-1614 HOFFMAN CORP			
3136	108	2	401308085		SLEEVE, HEAT SHRINKABLE 1/4 IN. DIA. X. 750 IN. BLACK #RT876 RAYCHEM CORP. OR EQUIVALENT			
3137	108	2	900442450		SLEEVE, HEAT SHRINK RED HEAT SHRINKABLE 3/16X3 #RT876 RAYCHEM OR EQUIVALENT			
3140	111,111N	1	105412498	808A32/26	CABLE, ELECTRONIC 26GA CONVENIENT LENGTH PACKAGES UL LISTED CMR			
3144	111,112	4	105772818	963T-16	CONNECTOR			
3145	111,112	8	106904923	TCOV-NS16G	COVER, PROTECTIVE			
3146	111N, 112N	4	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
3148	111N, 112N	8	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
3150	112,112N	1	105412498	808A32/26	CABLE, ELECTRONIC 26GA CONVENIENT LENGTH PACKAGES UL LISTED CMR			
3154	113,113N	1	402242580	KS21303L9	BLOCK, CONNECTOR			
3155	113,113N	1	106371545	1249012C	CABLE, ELECTRONIC (12 PAIRS) 26GA GRAY			
3156	113,113N	1	400583084		HOOD #200517-2 AMP INC. /OR EQUIV.			
3157	113,113N	1	401863782		JACK SCREW, LONG MALE #200871-1 AMP INC. /OR EQUIV.			
3158	113,113N	1	401863774		JACK SCREW, LONG FEMALE #200867-1 AMP INC. /OR EQUIV.			
3159	113,113N	1	402804272		JACK SCREW, MALE #201413-1 AMP INC.			* 11

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 64
LUCENT TECHNOLOGIES INC ED5D503-30	
SHEET D8 OF 154	

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
3160	113,113N	1	402803597		JACK SCREW,FEMALE #201414-1 AMP INC.		*	11	
3161	113N, 114N	1	406922260		CONNECTOR,MINI RIBBON #1-966061-6 AMP INC.				
3162	113N, 114N	2	406884510		COVER,CONNECTOR #964393-8 AMP INC.				
3164	113,114	1	105772818	963T-16	CONNECTOR				
3165	113,114	2	106904923	TCOV-NS16G	COVER,PROTECTIVE				
3166	113,113N	15	403933633		CONTACT,PIN #66106-5 AMP INC.				
3167	113,113N	1	401694997		TERMINAL #52924 AMP INC				
3169	113,113N	A/R	995523586		TUBING,CLEAR #3002 3M CO.				
3171	114,114N	1	105412563	816A-6/26	CABLE UL LISTED TYPE CMR 26GA				
3172	114,114N	1	405189168		PLUG 25 CONTACT #TBS-25PT TRW INC.				
3173	114,114N	1	405184524		HOOD SUPER D ADAPTER SYSTEM, BLACK PLASTIC STRAIGHT WITH TWO CAPTIVE 4-40 SCREWS #SDH-25BFCS TRW INC.				
3174	114,114N	1	996512786		GROMMET 5/32 X 7/16 X 9/32 INCHES #374 ATLANTIC INDIA RUBBER WORK /OR EQUIV.				
3176	150	1	105412910	285A-4/22	CABLE,ELECTRONIC 22 GA X DIMENSION				
3177	150	1	106787393	963T2-8	CONNECTOR,CABLE				
3178	150	2	106904907	TCOV-NS8G	COVER,PROTECTIVE				
3180	151	1	105412910	285A-4/22	CABLE,ELECTRONIC 22 GA X DIMENSION				
3181	151	1	844510313		WIRE 22GA DP 3 S/W-S A DIMENSION = 40 FEET 0 INCH				
3182	151	12	108412347	982CAD	CONNECTOR,PCB				
3183	151	4	106787385	963T2-6	CONNECTOR,CABLE				
3184	151	8	106904899	TCOV-NS6G	COVER,PROTECTIVE				
3186	152	1	105412910	285A-4/22	CABLE,ELECTRONIC 22 GA X DIMENSION				
3187	152	1	844510313		WIRE 22GA DP 3 S/W-S A DIMENSION = 40 FEET 0 INCH				
3188	152	12	108412347	982CAD	CONNECTOR,PCB				
3189	152	4	106787385	963T2-6	CONNECTOR,CABLE				
3190	152	8	106904899	TCOV-NS6G	COVER,PROTECTIVE				
3191	152	1	106787393	963T2-8	CONNECTOR,CABLE				
3192	152	2	106904907	TCOV-NS8G	COVER,PROTECTIVE				
3193	211	1	105412514	810A128/26	CABLE				4 5

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

ED5D503-30

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
3194	211	16	103559027	982CE	CONNECTOR (2 X 12 E/W RESISTORS)				
3195	211	16	842923773		RELIEF,STRAIN				
3198	211	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)				
3199	211C	1	105412514	810A128/26	CABLE				4 5
3210	211C	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)				
3234	211E	1	105412514	810A128/26	CABLE				4 5
3236	211E	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)				
3240	212	1	105412514	810A128/26	CABLE				4 5
3250	212	16	103559027	982CE	CONNECTOR (2 X 12 E/W RESISTORS)				
3260	212	16	842923773		RELIEF,STRAIN				
3290	212	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)				
3300	212C	1	105412514	810A128/26	CABLE				4 5
3320	212C	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)				
3334	212E	1	105412514	810A128/26	CABLE				4 5
3336	212E	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)				
3340	213	1	105412514	810A128/26	CABLE				4 5
3350	213	16	103559027	982CE	CONNECTOR (2 X 12 E/W RESISTORS)				
3360	213	16	842923773		RELIEF,STRAIN				
3390	213	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)				
3400	213C	1	105412514	810A128/26	CABLE				4 5
3420	213C	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)				
3434	213E	1	105412514	810A128/26	CABLE				4 5
3436	213E	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)				
3440	214	1	105412514	810A128/26	CABLE				4 5
3450	214	16	103559027	982CE	CONNECTOR (2 X 12 E/W RESISTORS)				
3460	214	16	842923773		RELIEF,STRAIN				
3490	214	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)				

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 64
LUCENT TECHNOLOGIES INC ED5D503-30	
SHEET D9 OF 154	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
3500	214C	1	105412514	810A128/26	CABLE			4 5
3520	214C	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			
3534	214E	1	105412514	810A128/26	CABLE			4 5
3535	214E	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			
3540	215,215N	1	105412530	812A-4/26	CABLE 26 GAGE			4 5
3544	215	2	105772784	963T-6	CONNECTOR			
3545	215	4	106905425	TCOV-LS6G	COVER, PROTECTIVE			
3546	215N	2	406922161		CONNECTOR #966061-6 AMP INC.			
3547	215N	4	406885673		COVER, CONNECTOR #2-964393-3 AMP INC.			
3548	215C	1	105412514	810A128/26	CABLE			
3550	215C	4	103044103	711RAD1-64	RECEPTACLE			
3560	221	1	105412514	810A128/26	CABLE			4 5
3570	221	16	103559027	982CE	CONNECTOR (2 X 12 E/W RESISTORS)			
3580	221	16	842923773		RELIEF, STRAIN			
3610	221	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			
3620	222	1	105412514	810A128/26	CABLE			4 5
3630	222	16	103559027	982CE	CONNECTOR (2 X 12 E/W RESISTORS)			
3640	222	16	842923773		RELIEF, STRAIN			
3670	222	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			
3680	223	1	105412514	810A128/26	CABLE			4 5
3690	223	16	103559027	982CE	CONNECTOR (2 X 12 E/W RESISTORS)			
3700	223	16	842923773		RELIEF, STRAIN			
3730	223	4	103044103	711RAD1-64	RECEPTACLE			
3740	224	1	105412514	810A128/26	CABLE			4 5
3750	224	16	103559027	982CE	CONNECTOR (2 X 12 E/W RESISTORS)			
3760	224	16	842923773		RELIEF, STRAIN			
3790	224	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			
3795	225,225N	1	105412530	812A-4/26	CABLE 26 GAGE			
3798	225	2	105772784	963T-6	CONNECTOR			
3799	225	4	106905425	TCOV-LS6G	COVER, PROTECTIVE			
3800	225N	2	406922161		CONNECTOR #966061-6 AMP INC.			
3801	225N	4	406885673		COVER, CONNECTOR #2-964393-3 AMP INC.			
3802	231	1	105412514	810A128/26	CABLE			4 5

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

ED5D503-30

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
3803	231	8	104022868	982WC	CONNECTOR			
3804	231	16	842923773		RELIEF, STRAIN			
3805	231	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			
3806	232	1	105412514	810A128/26	CABLE			4 5
3807	232	8	104022868	982WC	CONNECTOR			
3808	232	16	842923773		RELIEF, STRAIN			
3809	232	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			
3810	233	1	105412514	810A128/26	CABLE			4 5
3811	233	8	104022868	982WC	CONNECTOR			
3812	233	16	842923773		RELIEF, STRAIN			
3813	233	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			
3814	234	1	105412514	810A128/26	CABLE			4 5
3815	234	8	104022868	982WC	CONNECTOR			
3816	234	16	842923773		RELIEF, STRAIN			
3817	234	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			
3820	241	1	105412514	810A128/26	CABLE			4 5
3830	241	8	104022868	982WC	CONNECTOR			
3840	241	16	842923773		RELIEF, STRAIN			
3850	241	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			
3860	242	1	105412514	810A128/26	CABLE			4 5
3870	242	8	104022868	982WC	CONNECTOR			
3880	242	16	842923773		RELIEF, STRAIN			
3890	242	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			
3900	243	1	105412514	810A128/26	CABLE			4 5
3910	243	8	104022868	982WC	CONNECTOR			
3920	243	16	842923773		RELIEF, STRAIN			
3930	243	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			
3940	244	1	105412514	810A128/26	CABLE			4 5
3950	244	8	104022868	982WC	CONNECTOR			
3960	244	16	842923773		RELIEF, STRAIN			
3970	244	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			

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  
64

LUCENT TECHNOLOGIES INC ED5D503-30

SHEET D10  
OF 154

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
4000	241C	1	105412514	810A128/26	CABLE			4 5
4010	241C	8	104022868	982WC	CONNECTOR			
4020	241C	16	842923773		RELIEF, STRAIN			
4030	241C	4	403940208		CONNECTOR #552315-1 AMP INC. OR EQUIVALENT			
4040	241C	4	403928666		RELIEF, STRAIN 90 DEGREES SNAP ON COVER #1-552496-1 AMP INC. OR EQUIVALENT			
4050	241C	8	900292715		SCREW, STEEL #229911-1 AMP INC. OR EQUIVALENT			
4060	242C	1	105412514	810A128/26	CABLE			4 5
4070	242C	8	104022868	982WC	CONNECTOR			
4080	242C	16	842923773		RELIEF, STRAIN			
4090	242C	4	403940208		CONNECTOR #552315-1 AMP INC. OR EQUIVALENT			
4100	242C	4	403928666		RELIEF, STRAIN 90 DEGREES SNAP ON COVER #1-552496-1 AMP INC. OR EQUIVALENT			
4110	242C	8	900292715		SCREW, STEEL #229911-1 AMP INC. OR EQUIVALENT			
4120	243C	1	105412514	810A128/26	CABLE			4 5
4130	243C	8	104022868	982WC	CONNECTOR			
4140	243C	16	842923773		RELIEF, STRAIN			
4150	243C	4	403940208		CONNECTOR #552315-1 AMP INC. OR EQUIVALENT			
4160	243C	4	403928666		RELIEF, STRAIN 90 DEGREES SNAP ON COVER #1-552496-1 AMP INC. OR EQUIVALENT			4 5
4170	243C	8	900292715		SCREW, STEEL #229911-1 AMP INC. OR EQUIVALENT			
4180	244C	1	105412514	810A128/26	CABLE			4 5
4190	244C	8	104022868	982WC	CONNECTOR			
4200	244C	16	842923773		RELIEF, STRAIN			
4210	244C	4	403940208		CONNECTOR #552315-1 AMP INC. OR EQUIVALENT			
4220	244C	4	403928666		RELIEF, STRAIN 90 DEGREES SNAP ON COVER #1-552496-1 AMP INC. OR EQUIVALENT			
4230	244C	8	900292715		SCREW, STEEL #229911-1 AMP INC. OR EQUIVALENT			

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

ED5D503-30

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
4255	261	16	105772834	963T-24-16	CONNECTOR			
4256	261	32	106904956	TCOV-NS24G	COVER, PROTECTIVE			
4260	261, 261N	1	105412514	810A128/26	CABLE			4 5
4270	261, 261N	4	103044103	711RAD1-64	RECEPTACLE  (WHITE MANDRELS)			
4275	261N	16	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
4276	261N	32	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
4285	262	16	105772834	963T-24-16	CONNECTOR			
4286	262	32	106904956	TCOV-NS24G	COVER, PROTECTIVE			
4290	262, 262N	1	105412514	810A128/26	CABLE			4 5
4300	262, 262N	4	103044103	711RAD1-64	RECEPTACLE  (WHITE MANDRELS)			
4305	262N	16	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
4307	262N	32	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
4315	263	16	105772834	963T-24-16	CONNECTOR			
4316	263	32	106904956	TCOV-NS24G	COVER, PROTECTIVE			
4320	263, 263N	1	105412514	810A128/26	CABLE			4 5
4330	263, 263N	4	103044103	711RAD1-64	RECEPTACLE  (WHITE MANDRELS)			
4335	263N	16	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
4337	263N	32	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
4345	264	16	105772834	963T-24-16	CONNECTOR			
4346	264	32	106904956	TCOV-NS24G	COVER, PROTECTIVE			
4350	264, 264N	1	105412514	810A128/26	CABLE			4 5
4360	264, 264N	4	103044103	711RAD1-64	RECEPTACLE  (WHITE MANDRELS)			
4365	264N	16	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
4367	264N	32	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
4375	261C	16	105772834	963T-24-16	CONNECTOR			
4376	261C	32	106904956	TCOV-NS24G	COVER, PROTECTIVE			

STOCKLIST CONTINUED ON SHEET D12

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  
64

LUCENT TECHNOLOGIES INC ED5D503-30

SHEET D11  
OF 154

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
4377	A61C	16	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC				
4379	A61C	32	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.				
4380	261C, A61C	1	105412514	810A128/26	CABLE			4	5
4390	261C, A61C	4	403940208		CONNECTOR #552315-1 AMP INC. OR EQUIVALENT				
4391	261C, A61C	4	403928666		RELIEF, STRAIN 90 DEGREES SNAP ON COVER #1-552496-1 AMP INC. OR EQUIVALENT				
4392	261C, A61C	8	900292715		SCREW, STEEL #229911-1 AMP INC. OR EQUIVALENT				
4398	A61D	16	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC				
4400	A61D	32	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.				
4403	261D	16	105772834	963T-24-16	CONNECTOR				
4404	261D	32	106904956	TCOV-NS24G	COVER, PROTECTIVE				
4405	261D, A61D	1	105412514	810A128/26	CABLE			4	5
4406	261D, A61D	4	405188780		CONNECTOR, RECEPTACLE RIBBON E/W HOOD 64 PIN #97-22640-91 TRW CINCH MFG CO. OR EQUIVALENT				
4407	261D, A61D	4	996512786		GROMMET 5/32 X 7/16 X 9/32 INCHES #374 ATLANTIC INDIA RUBBER WORK				
4410	A61E	16	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC				
4412	A61E	32	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.				
4414	261E	16	105772834	963T-24-16	CONNECTOR				
4415	261E	32	106904956	TCOV-NS24G	COVER, PROTECTIVE				
4417	261E, A61E	1	105412514	810A128/26	CABLE			4	5
4418	261E, A61E	4	405218207		RECEPTACLE 64 PIN SOLID WIRE #97-22640-11 TRW CINCH MFG. CO. /OR EQUIV.				
4419	261E, A61E	8	405218199		RESTRAINT, WIRE #97-WR-S64 TRW CINCH MFG. INC. /OR EQUIV.				
4420	A62C	16	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC				
4422	A62C	32	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.				
4425	262C	16	105772834	963T-24-16	CONNECTOR				
4426	262C	32	106904956	TCOV-NS24G	COVER, PROTECTIVE				

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

ED5D503-30

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
4430	262C, A62C	1	105412514	810A128/26	CABLE			4	5
4435	262C, A62C	4	403940208		CONNECTOR #552315-1 AMP INC. OR EQUIVALENT				
4440	262C, A62C	4	403928666		RELIEF, STRAIN 90 DEGREES SNAP ON COVER #1-552496-1 AMP INC. OR EQUIVALENT				
4445	262C, A62C	8	900292715		SCREW, STEEL #229911-1 AMP INC. OR EQUIVALENT				
4450	262D, A62D	1	105412514	810A128/26	CABLE			4	5
4451	262D, A62D	4	405188780		CONNECTOR, RECEPTACLE RIBBON E/W HOOD 64 PIN #97-22640-91 TRW CINCH MFG CO. /OR EQUIV.				
4452	262D, A62D	4	996512786		GROMMET 5/32 X 7/16 X 9/32 INCHES #374 ATLANTIC INDIA RUBBER WORK /OR EQUIV.				
4455	262D	16	105772834	963T-24-16	CONNECTOR				
4456	262D	32	106904956	TCOV-NS24G	COVER, PROTECTIVE				
4457	A62D	16	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC				
4459	A62D	32	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.				
4462	A62E	16	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC				
4464	A62E	32	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.				
4465	262E	16	105772834	963T-24-16	CONNECTOR				
4466	262E	32	106904956	TCOV-NS24G	COVER, PROTECTIVE				
4467	262E, A62E	1	105412514	810A128/26	CABLE			4	5
4468	262E, A62E	4	405218207		RECEPTACLE 64 PIN SOLID WIRE #97-22640-11 TRW CINCH MFG. CO. /OR EQUIV.				
4469	262E, A62E	8	405218199		RESTRAINT, WIRE #97-WR-S64 TRW CINCH MFG. INC. /OR EQUIV.				
4473	263C	16	105772834	963T-24-16	CONNECTOR				
4474	263C	32	106904956	TCOV-NS24G	COVER, PROTECTIVE				

STOCKLIST CONTINUED ON SHEET D13

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 64
LUCENT TECHNOLOGIES INC ED5D503-30	
SHEET D12 OF 154	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
4475	263C, A63C	1	105412514	810A128/26	CABLE			4 5
4480	263C, A63C	4	403940208		CONNECTOR #552315-1 AMP INC. OR EQUIVALENT			
4485	263C, A63C	4	403928666		RELIEF, STRAIN 90 DEGREES SNAP ON COVER #1-552496-1 AMP INC. OR EQUIVALENT			
4486	263C, A63C	8	900292715		SCREW, STEEL #229911-1 AMP INC.			
4490	263D	16	105772834	963T-24-16	CONNECTOR OR EQUIVALENT			
4491	263D	32	106904956	TCOV-NS24G	COVER, PROTECTIVE OR EQUIVALENT			
4492	A63D	16	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
4494	A63D	32	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
4495	263D, A63D	1	105412514	810A128/26	CABLE			4 5
4496	263D, A63D	4	405188780		CONNECTOR, RECEPTACLE RIBBON E/W HOOD 64 PIN #97-22640-91 TRW CINCH MFG CO. /OR EQUIV.			
4497	263D, A63D	4	996512786		GROMMET 5/32 X 7/16 X 9/32 INCHES #374 ATLANTIC INDIA RUBBER WORK /OR EQUIV.			
4505	263E	16	105772834	963T-24-16	CONNECTOR			
4506	263E	32	106904956	TCOV-NS24G	COVER, PROTECTIVE			
4510	A63E	16	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
4512	A63E	32	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
4517	263E, A63E	1	105412514	810A128/26	CABLE			4 5
4518	263E, A63E	4	405218207		RECEPTACLE 64 PIN SOLID WIRE #97-22640-11 TRW CINCH MFG. CO. /OR EQUIV.			
4519	263E, A63E	8	405218199		RESTRAINT, WIRE #97-WR-S64 TRW CINCH MFG. INC. /OR EQUIV.			
4522	A64C	16	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
4523	A64C	32	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
4524	264C	16	105772834	963T-24-16	CONNECTOR			
4525	264C	32	106904956	TCOV-NS24G	COVER, PROTECTIVE			
4526	264C, A64C	1	105412514	810A128/26	CABLE			4 5
4530	264C, A64C	4	403940208		CONNECTOR #552315-1 AMP INC. OR EQUIVALENT			

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

ED5D503-30

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
4535	264C, A64C	4	403928666		RELIEF, STRAIN 90 DEGREES SNAP ON COVER #1-552496-1 AMP INC. OR EQUIVALENT			
4540	264C, A64C	8	900292715		SCREW, STEEL #229911-1 AMP INC. OR EQUIVALENT			
4555	264D	16	105772834	963T-24-16	CONNECTOR			
4556	264D	32	106904956	TCOV-NS24G	COVER, PROTECTIVE			
4557	A64D	16	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
4559	A64D	32	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
4563	264D, A64D	1	105412514	810A128/26	CABLE			4 5
4564	264D, A64D	4	405188780		CONNECTOR, RECEPTACLE RIBBON E/W HOOD 64 PIN #97-22640-91 TRW CINCH MFG CO. /OR EQUIV.			
4565	264D, A64D	4	996512786		GROMMET 5/32 X 7/16 X 9/32 INCHES #374 ATLANTIC INDIA RUBBER WORK			
4566	A64E	16	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
4567	A64E	32	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
4569	264E	16	105772834	963T-24-16	CONNECTOR			
4570	264E	32	106904956	TCOV-NS24G	COVER, PROTECTIVE			
4571	264E, A64E	1	105412514	810A128/26	CABLE			4 5
4572	264E, A64E	4	405218207		RECEPTACLE 64 PIN SOLID WIRE #97-22640-11 TRW CINCH MFG. CO. /OR EQUIV.			
4573	264E, A64E	8	405218199		RESTRAINT, WIRE #97-WR-S64 TRW CINCH MFG. INC. /OR EQUIV.			
4600	653N, 658N, 663N, A81	16	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
4602	653N, 658N, 663N, A81	32	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
4604	281, 653, 658	16	105772834	963T-24-16	CONNECTOR			
4605	281, 653, 658	32	106904956	TCOV-NS24G	COVER, PROTECTIVE			

STOCKLIST CONTINUED ON SHEET D14

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 64
LUCENT TECHNOLOGIES INC	ED5D503-30
SHEET D13 OF 154	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
4606	281,653,653N,658,658N,663N,A81	1	105412514	810A128/26	CABLE			
4610	281,653,653N,658,658N,663N,A81	4	103044103	711RAD1-64	RECEPTACLE			
4615	654N,659N,664N,A82	16	406922286		CONNECTOR,MINI RIBBON #2-966061-4 AMP INC			
4617	654N,659N,664N,A82	32	406884635		COVER,CONNECTOR #1-964393-2 AMP INC.			
4618	282,654,659	16	105772834	963T-24-16	CONNECTOR			
4619	282,654,659	32	106904956	TCOV-NS24G	COVER,PROTECTIVE			
4620	282,654,654N,659,659N,664N,A82	1	105412514	810A128/26	CABLE			
4625	282,654,654N,659,659N,664N,A82	4	103044103	711RAD1-64	RECEPTACLE			
4630	655N,660N,665N,A83	16	406922286		CONNECTOR,MINI RIBBON #2-966061-4 AMP INC			
4632	655N,660N,665N,A83	32	406884635		COVER,CONNECTOR #1-964393-2 AMP INC.			
4633	283,655	16	105772834	963T-24-16	CONNECTOR			
4634	283,655	32	106904956	TCOV-NS24G	COVER,PROTECTIVE			
4635	283,655,655N,660N,665N,A83	1	105412514	810A128/26	CABLE			
4640	283,655,655N,660N,665N,A83	4	103044103	711RAD1-64	RECEPTACLE			
4645	656N,661N,666N,A84	16	406922286		CONNECTOR,MINI RIBBON #2-966061-4 AMP INC			
4647	656N,661N,666N,A84	32	406884635		COVER,CONNECTOR #1-964393-2 AMP INC.			
4648	284,656	16	105772834	963T-24-16	CONNECTOR			
4649	284,656	32	106904956	TCOV-NS24G	COVER,PROTECTIVE			
4650	284,656,656N,661N,666N,A84	1	105412514	810A128/26	CABLE			
4655	284,656,656N,661N,666N,A84	4	103044103	711RAD1-64	RECEPTACLE			
4660	657N,662N,667N,A85	16	406922286		CONNECTOR,MINI RIBBON #2-966061-4 AMP INC			
4662	657N,662N,667N,A85	32	406884635		COVER,CONNECTOR #1-964393-2 AMP INC.			
4663	285,657	16	105772834	963T-24-16	CONNECTOR			
4664	285,657	32	106904956	TCOV-NS24G	COVER,PROTECTIVE			

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

ED5D503-30

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
4665	285,657,657N,662N,667N,A85	1	105412514	810A128/26	CABLE			
4670	285,657,657N,662N,667N,A85	4	103044103	711RAD1-64	RECEPTACLE			
4750	A81D	16	406922286		CONNECTOR,MINI RIBBON #2-966061-4 AMP INC			
4752	A81D	32	406884635		COVER,CONNECTOR #1-964393-2 AMP INC.			
4753	281D	16	105772834	963T-24-16	CONNECTOR			
4754	281D	32	106904956	TCOV-NS24G	COVER,PROTECTIVE			
4755	281D,A81D	1	105412514	810A128/26	CABLE			
4760	281D,A81D	4	405188780		CONNECTOR,RECEPTACLE RIBBON E/W HOOD 64 PIN #97-22640-91 TRW CINCH MFG CO. OR EQUIVALENT			
4765	281D,A81D	4	996512786		GROMMET 5/32 X 7/16 X 9/32 INCHES #374 ATLANTIC INDIA RUBBER WORK OR EQUIVALENT			
4770	A82D	16	406922286		CONNECTOR,MINI RIBBON #2-966061-4 AMP INC			
4772	A82D	32	406884635		COVER,CONNECTOR #1-964393-2 AMP INC.			
4773	282D	16	105772834	963T-24-16	CONNECTOR			
4774	282D	32	106904956	TCOV-NS24G	COVER,PROTECTIVE			
4775	282D,A82D	1	105412514	810A128/26	CABLE			
4780	282D,A82D	4	405188780		CONNECTOR,RECEPTACLE RIBBON E/W HOOD 64 PIN #97-22640-91 TRW CINCH MFG CO. OR EQUIVALENT			
4785	282D,A82D	4	996512786		GROMMET 5/32 X 7/16 X 9/32 INCHES #374 ATLANTIC INDIA RUBBER WORK OR EQUIVALENT			
4790	A83D	16	406922286		CONNECTOR,MINI RIBBON #2-966061-4 AMP INC			
4792	A83D	32	406884635		COVER,CONNECTOR #1-964393-2 AMP INC.			
4793	283D	16	105772834	963T-24-16	CONNECTOR			
4794	283D	32	106904956	TCOV-NS24G	COVER,PROTECTIVE			

STOCKLIST CONTINUED ON SHEET D15

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 64
LUCENT TECHNOLOGIES INC	ED5D503-30
SHEET D14 OF 154	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
4795	283D, A83D	1	105412514	810A128/26	CABLE			
4800	283D, A83D	4	405188780		CONNECTOR, RECEPTACLE RIBBON E/W HOOD 64 PIN #97-22640-91 TRW CINCH MFG CO. OR EQUIVALENT			
4805	283D, A83D	4	996512786		GROMMET 5/32 X 7/16 X 9/32 INCHES #374 ATLANTIC INDIA RUBBER WORK OR EQUIVALENT			
4810	A84D	16	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
4812	A84D	32	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
4813	284D	16	105772834	963T-24-16	CONNECTOR			
4814	284D	32	106904956	TCOV-NS24G	COVER, PROTECTIVE			
4815	284D, A84D	1	105412514	810A128/26	CABLE			
4820	284D, A84D	4	405188780		CONNECTOR, RECEPTACLE RIBBON E/W HOOD 64 PIN #97-22640-91 TRW CINCH MFG CO. OR EQUIVALENT			
4825	284D, A84D	4	996512786		GROMMET 5/32 X 7/16 X 9/32 INCHES #374 ATLANTIC INDIA RUBBER WORK OR EQUIVALENT			
4830	A85D	16	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
4832	A85D	32	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
4833	285D	16	105772834	963T-24-16	CONNECTOR			
4834	285D	32	106904956	TCOV-NS24G	COVER, PROTECTIVE			
4835	285D, A85D	1	105412514	810A128/26	CABLE			
4840	285D, A85D	4	405188780		CONNECTOR, RECEPTACLE RIBBON E/W HOOD 64 PIN #97-22640-91 TRW CINCH MFG CO. OR EQUIVALENT			
4845	285D, A85D	4	996512786		GROMMET 5/32 X 7/16 X 9/32 INCHES #374 ATLANTIC INDIA RUBBER WORK OR EQUIVALENT			
4850	A81E	16	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
4852	A81E	32	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
4870	A64E	16	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
4950	A81E	16	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
4952	A81E	32	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
4953	281E	16	105772834	963T-24-16	CONNECTOR			
4954	281E	32	106904956	TCOV-NS24G	COVER, PROTECTIVE			

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

ED5D503-30

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
4955	281E, A81E	1	105412514	810A128/26	CABLE			
4960	281E, A81E	4	405218207		RECEPTACLE 64 PIN SOLID WIRE #97-22640-11 TRW CINCH MFG.CO. OR EQUIVALENT			
4965	281E, A81E	8	405218199		RESTRAINT, WIRE #97-WR-S64 TRW CINCH MFG.INC. OR EQUIVALENT			
4970	A82E	16	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
4972	A82E	32	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
4973	282E	16	105772834	963T-24-16	CONNECTOR			
4974	282E	32	106904956	TCOV-NS24G	COVER, PROTECTIVE			
4975	282E, A82E	1	105412514	810A128/26	CABLE			
4980	282E, A82E	4	405218207		RECEPTACLE 64 PIN SOLID WIRE #97-22640-11 TRW CINCH MFG.CO. OR EQUIVALENT			
4985	282E, A82E	8	405218199		RESTRAINT, WIRE #97-WR-S64 TRW CINCH MFG.INC. OR EQUIVALENT			
4990	A83E	16	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
4992	A83E	32	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
4993	283E	16	105772834	963T-24-16	CONNECTOR			
4994	283E	32	106904956	TCOV-NS24G	COVER, PROTECTIVE			
4995	283E, A83E	1	105412514	810A128/26	CABLE			
5000	283E, A83E	4	405218207		RECEPTACLE 64 PIN SOLID WIRE #97-22640-11 TRW CINCH MFG.CO. OR EQUIVALENT			
5005	283E, A83E	8	405218199		RESTRAINT, WIRE #97-WR-S64 TRW CINCH MFG.INC. OR EQUIVALENT			
5010	A84E	14	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
5012	A84E	32	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
5013	284E	16	105772834	963T-24-16	CONNECTOR			
5014	284E	32	106904956	TCOV-NS24G	COVER, PROTECTIVE			

STOCKLIST CONTINUED ON SHEET D16

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 64

LUCENT TECHNOLOGIES INC ED5D503-30

SHEET D15 OF 154

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
5015	284E, A84E	1	105412514	810A128/26	CABLE			
5020	284E, A84E	4	405218207		RECEPTACLE 64 PIN SOLID WIRE #97-22640-11 TRW CINCH MFG.CO. OR EQUIVALENT			
5025	284E, A84E	8	405218199		RESTRAINT,WIRE #97-WR-S64 TRW CINCH MFG.INC. OR EQUIVALENT			
5030	A85E	16	406922286		CONNECTOR,MINI RIBBON #2-966061-4 AMP INC			
5032	A85E	32	406884635		COVER,CONNECTOR #1-964393-2 AMP INC.			
5033	285E	16	105772834	963T-24-16	CONNECTOR			
5034	285E	32	106904956	TCOV-NS24G	COVER,PROTECTIVE			
5035	285E, A85E	1	105412514	810A128/26	CABLE			
5040	285E, A85E	4	405218207		RECEPTACLE 64 PIN SOLID WIRE #97-22640-11 TRW CINCH MFG.CO. OR EQUIVALENT			
5045	285E, A85E	8	405218199		RESTRAINT,WIRE #97-WR-S64 TRW CINCH MFG.INC. OR EQUIVALENT			
5550	301	1	400942116	KS16689L13	CONNECTOR,PLUG			
5556	301	1	106989163	607C	CABLE,ELECTRICAL 22GA, 12 PAIR			
5573	301,303, 311,313, 315,317, 319,321	1	843746371		WIRE 20GA DP 3 BK			
5575	303	1	400942116	KS16689L13	CONNECTOR,PLUG			
5576	301,303, 311,313, 315,317, 319,321	1	401224548	KS21256L2	SLEEVE,SPLICE			
5581	303	1	106989163	607C	CABLE,ELECTRICAL 22GA, 12 PAIR			
5593	301A, 303A	3	103125373	982AE	CONNECTOR,ELECTRICAL			
5594	301A, 303A	3	842923757		RELIEF,STRAIN			
5595	301A, 303A	1	106989163	607C	CABLE,ELECTRICAL 22GA, 12 PAIR			
5599	301A, 303A	A/R	995523586		TUBING,CLEAR #3002 3M CO. OR EQUIVALENT			
5600	311	1	400942116	KS16689L13	CONNECTOR,PLUG			
5606	311	1	106989163	607C	CABLE,ELECTRICAL 22GA, 12 PAIR			
5625	313	1	400942116	KS16689L13	CONNECTOR,PLUG			
5631	313	1	106989163	607C	CABLE,ELECTRICAL 22GA, 12 PAIR			
5650	315	1	400942116	KS16689L13	CONNECTOR,PLUG			
5656	315	1	106989163	607C	CABLE,ELECTRICAL 22GA, 12 PAIR			
5675	317	1	400942116	KS16689L13	CONNECTOR,PLUG			

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

ED5D503-30

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
5681	317	1	106989163	607C	CABLE,ELECTRICAL 22GA, 12 PAIR			
5693	311A, 313A, 315A, 317A	3	103125373	982AE	CONNECTOR,ELECTRICAL			
5694	311A, 313A, 315A, 317A	3	842923757		RELIEF,STRAIN			
5695	311A, 313A, 315A, 317A	1	106989163	607C	CABLE,ELECTRICAL 22GA, 12 PAIR			
5699	311A, 313A, 315A, 317A	A/R	995523586		TUBING,CLEAR #3002 3M CO. OR EQUIVALENT			
5700	319	1	400942116	KS16689L13	CONNECTOR,PLUG			
5706	319	1	106989163	607C	CABLE,ELECTRICAL 22GA, 12 PAIR			
5725	321	1	400942116	KS16689L13	CONNECTOR,PLUG			
5731	321	1	106989163	607C	CABLE,ELECTRICAL 22GA, 12 PAIR			
5743	319A, 321A	3	103125373	982AE	CONNECTOR,ELECTRICAL			
5744	319A, 321A	3	842923757		RELIEF,STRAIN			
5745	319A, 321A	1	106989163	607C	CABLE,ELECTRICAL 22GA, 12 PAIR			
5749	319A, 321A	A/R	995523586		TUBING,CLEAR #3002 3M CO. OR EQUIVALENT			
5750	331	1	105412480	#807A 16/26	CABLE 26 GA UL LISTED TYPE CMR			4 5
5755	331	1	997393640	KS16689L3	ASSEMBLY,CONNECTOR PLUG/BACKET RM730040 (PLUG) MULTICONTACT			
5765	333	1	105412480	#807A 16/26	CABLE 26 GA UL LISTED TYPE CMR			4 5
5770	333	1	997393640	KS16689L3	ASSEMBLY,CONNECTOR PLUG/BACKET RM730040 (PLUG) MULTICONTACT			
5780	335	1	105419352	801AS-60C/26	CABLE,ELECTRONIC 26GA, 60 CONDUCTOR SHLD.			4 5
5785	335	1	997393640	KS16689L3	ASSEMBLY,CONNECTOR PLUG/BACKET RM730040 (PLUG) MULTICONTACT			
5795	335,337	1	900451188		SLEEVE,HEAT SHRINKABLE 1/2 IN WD X 2 IN LG, BLACK #RT876 RAYCHEM CORP			
5800	335	1	408140481	WP93746L1	WIRE,PVC 16GA, STRANDED, BK			12

STOCKLIST CONTINUED ON SHEET D17

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  
64

LUCENT TECHNOLOGIES INC ED5D503-30

SHEET D16  
OF 154

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
5805	335	1	997627427		LUG, TERMINAL #B71 THOMAS & BETTS CO. OR EQUIVALENT				
5810	335	1	900316803		TUBING, HEAT SHRINKABLE 1/2 IN. ID X 2-1/2 IN. LG. BK #RT876 RAYCHEM CORP. OR EQUIVALENT				
5815	337	1	105419352	801AS-60C/26	CABLE, ELECTRONIC 26GA, 60 CONDUCTOR SHLD.			4	5
5820	337	1	997393640	KS16689L3	ASSEMBLY, CONNECTOR PLUG/BRACKET RM730040				
5830	337	1	408140481	WP93746L1	WIRE, PVC 16GA, STRANDED, BK			12	
5835	337	1	408140481	WP93746L1	WIRE, PVC 16GA, STRANDED, BK			12	
5840	337	1	997627427		LUG, TERMINAL #B71 THOMAS & BETTS CO. OR EQUIVALENT				
5845	337	1	900316803		TUBING, HEAT SHRINKABLE 1/2 IN. ID X 2-1/2 IN. LG. BK #RT876 RAYCHEM CORP. OR EQUIVALENT				
5850	339	1	403737109	KS19224L1	CABLE, COAXIAL 75 OHMS			4	5
5855	339	2	400747887		CONNECTOR #50-128-9512 SEAELECTRO CORP				
5856	339A	1	106007743	735A	CABLE, ELECTRONIC 26GA GRAY				
5857	339A	2	406966747		CONNECTOR, COAXIAL #1702-1571-004 APPLIED ENGINEERING PROD			4	5
5858	339A	2	403942410		LABEL #DAT-34-292-10 BRADY CORP				
5860	341	1	403737109	KS19224L1	CABLE, COAXIAL 75 OHMS			4	5
5865	341	2	400747887		CONNECTOR #50-128-9512 SEAELECTRO CORP				
5866	341A	1	106007743	735A	CABLE, ELECTRONIC 26GA GRAY			4	5
5867	341A	2	406966747		CONNECTOR, COAXIAL #1702-1571-004 APPLIED ENGINEERING PROD				
5868	341A	2	403942410		LABEL #DAT-34-292-10 BRADY CORP				
5870	343	1	105412530	812A-4/26	CABLE 26 GAGE			4	5
5878	343	1	105772792	963T-8	CONNECTOR				
5879	343	2	106904907	TCOV-NS8G	COVER, PROTECTIVE				
5880	344	1	105412530	812A-4/26	CABLE 26 GAGE			4	5
5888	344	1	105772792	963T-8	CONNECTOR				
5889	344	2	106904907	TCOV-NS8G	COVER, PROTECTIVE				
5890	345	1	105412530	812A-4/26	CABLE 26 GAGE			4	5
5895	345	1	104369483	982KU	CONNECTOR (2 X 4)				
5900	346	1	105412530	812A-4/26	CABLE 26 GAGE			4	5

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

ED5D503-30

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
5905	346	1	104369483	982KU	CONNECTOR (2 X 4)				
5910	347	1	105412563	816A-6/26	CABLE UL LISTED TYPE CMR 26GA			4	5
5918	347	1	105772818	963T-16	CONNECTOR				
5919	347	2	106904923	TCOV-NS16G	COVER, PROTECTIVE				
5920	348	1	105412563	816A-6/26	CABLE UL LISTED TYPE CMR 26GA			4	5
5928	348	1	105772818	963T-16	CONNECTOR				
5929	348	2	106904923	TCOV-NS16G	COVER, PROTECTIVE				
5930	349,350	1	105412522	#811A 8/26	CABLE 26GA			4	5
5931	349,350	1	105772818	963T-16	CONNECTOR				
5932	349,350	2	106904923	TCOV-NS16G	COVER, PROTECTIVE				
5933	350A	4	105772818	963T-16	CONNECTOR				
5934	350A	8	106904923	TCOV-NS16G	COVER, PROTECTIVE				
5935	350A	2	105772792	963T-8	CONNECTOR				
5936	350A	4	106904907	TCOV-NS8G	COVER, PROTECTIVE				
5940	350A	1	105412449	803A-40/26	CABLE, ELECTRONIC 26 GA			4	5
5941	350A	2	104369483	982KU	CONNECTOR				
5945	350B	2	105772818	963T-16	CONNECTOR				
5946	350B	4	106904923	TCOV-NS16G	COVER, PROTECTIVE				
5947	350B	1	105772792	963T-8	CONNECTOR				
5948	350B	2	106904907	TCOV-NS8G	COVER, PROTECTIVE				
5949	350B	A/R	106078348	2249020C	CABLE, ELECTRICAL 26GA, 20 PAIR			4	5
5950	350B	1	104369483	982KU	CONNECTOR				
5951	350B	1	400366332	AT8544	CLAMP, BOND B SIZE 1 INCH				
5952	350B	1	845312529		CABLE ASSEMBLY				
5953	350B	1	804236388	P-423638	WASHER, LOCK				
5955	350C	2	105772818	963T-16	CONNECTOR				
5957	350C	4	106904923	TCOV-NS16G	COVER, PROTECTIVE				
5961	350C	1	105772792	963T-8	CONNECTOR				
5962	350C	2	106904907	TCOV-NS8G	COVER, PROTECTIVE				
5963	350C	A/R	106078348	2249020C	CABLE, ELECTRICAL 26GA, 20 PAIR			4	5
5964	350C	1	104369483	982KU	CONNECTOR				
5965	350C	1	400366332	AT8544	CLAMP, BOND B SIZE 1 INCH				
5966	350C	1	845312529		CABLE ASSEMBLY				
5967	350C	1	804236388	P-423638	WASHER, LOCK				

STOCKLIST CONTINUED ON SHEET D18

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 64

LUCENT TECHNOLOGIES INC ED5D503-30

SHEET D17 OF 154







STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
6091	356	2	400747887		CONNECTOR #50-128-9512 SEAELECTRO CORP				
6092	357	1	403737109	KS19224L1	CABLE, COAXIAL 75 OHMS			4	5
6093	357	2	400747887		CONNECTOR #50-128-9512 SEAELECTRO CORP				
6094	357A	1	400990859	KS15712L38	CONNECTOR, SHIELD				
6095	357A	2	995186236	KS15712L22	CONNECTOR, SHIELD OUTER SLEEVE				
6096	357A	1	401386719	KS19224L2	CABLE WHITE JACKETED/KS13587L2				
6097	357A	1	400747887		CONNECTOR #50-128-9512 SEAELECTRO CORP				
6098	357A	1	101385318	219H	CONNECTOR				
6099	357A	1	101962991	728B	CABLE				
6100	357A	1	100396779	374B	PLUG				
6101	358	1	403737109	KS19224L1	CABLE, COAXIAL 75 OHMS			4	5
6102	358	2	400747887		CONNECTOR #50-128-9512 SEAELECTRO CORP				
6103	358A	1	400990859	KS15712L38	CONNECTOR, SHIELD				
6104	358A	2	995186236	KS15712L22	CONNECTOR, SHIELD OUTER SLEEVE				
6105	358A	1	401386719	KS19224L2	CABLE WHITE JACKETED/KS13587L2				
6106	358A	1	400747887		CONNECTOR #50-128-9512 SEAELECTRO CORP				
6107	358A	1	101385318	219H	CONNECTOR				
6108	358A	1	101962991	728B	CABLE				
6109	358A	1	100396779	374B	PLUG				
6110	359	1	403737109	KS19224L1	CABLE, COAXIAL 75 OHMS			4	5
6111	359	2	400747887		CONNECTOR #50-128-9512 SEAELECTRO CORP				
6112	359A	1	400990859	KS15712L38	CONNECTOR, SHIELD				
6113	359A	2	995186236	KS15712L22	CONNECTOR, SHIELD OUTER SLEEVE				
6114	359A	1	401386719	KS19224L2	CABLE WHITE JACKETED/KS13587L2				
6115	359A	1	400747887		CONNECTOR #50-128-9512 SEAELECTRO CORP				
6116	359A	1	101385318	219H	CONNECTOR				
6117	359A	1	101962991	728B	CABLE				
6118	359A	1	100396779	374B	PLUG				
6120	360	1	403737109	KS19224L1	CABLE, COAXIAL 75 OHMS			4	5
6121	360	2	400747887		CONNECTOR #50-128-9512 SEAELECTRO CORP				
6122	360A	1	400990859	KS15712L38	CONNECTOR, SHIELD				
6123	360A	2	995186236	KS15712L22	CONNECTOR, SHIELD OUTER SLEEVE				

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

ED5D503-30

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
6124	360A	1	401386719	KS19224L2	CABLE WHITE JACKETED/KS13587L2				
6125	360A	1	400747887		CONNECTOR #50-128-9512 SEAELECTRO CORP				
6126	360A	1	101385318	219H	CONNECTOR				
6127	360A	1	101962991	728B	CABLE				
6128	360A	1	100396779	374B	PLUG				
6130	361	2	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR (2 X 3)				
6132	361N	2	406922161		CONNECTOR #966061-6 AMP INC.				
6133	361N	4	406885673		COVER, CONNECTOR #2-964393-3 AMP INC.				
6135	361,361N	1	106557077	#750A 2/22	CABLE, ELECTRONIC 22 GA, 2 PR, ROUND, GRAY, TINNED COPPER BRAID			4	5
6140	361,361N	1	997627427		LUG, TERMINAL #B71 THOMAS & BETTS CO. OR EQUIVALENT				
6145	361,361N	1	408140481	WP93746L1	WIRE, PVC 16GA, STRANDED, BK				12
6150	361,361N	1	900293283		TUBING, HEAT SHRINKABLE 3/8 IN. X 2 IN. BLACK #RT876 RAYCHEM CORP. OR EQUIVALENT				
6155	361,361N	2	407138718		BARRIER, HEAT #K.125 SUMITOMO ELECTRIC /OR EQUIV.				
6160	363	2	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR (2 X 3)				
6162	363N	2	406922161		CONNECTOR #966061-6 AMP INC.				
6163	363N	4	406885673		COVER, CONNECTOR #2-964393-3 AMP INC.				
6165	363,363N	1	106557077	#750A 2/22	CABLE, ELECTRONIC 22 GA, 2 PR, ROUND, GRAY, TINNED COPPER BRAID			4	5
6170	363,363N	1	997627427		LUG, TERMINAL #B71 THOMAS & BETTS CO. OR EQUIVALENT				
6175	363,363N	1	408140481	WP93746L1	WIRE, PVC 16GA, STRANDED, BK				12
6180	363,363N	1	900293283		TUBING, HEAT SHRINKABLE 3/8 IN. X 2 IN. BLACK #RT876 RAYCHEM CORP. OR EQUIVALENT				

STOCKLIST CONTINUED ON SHEET D22

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 64

LUCENT TECHNOLOGIES INC ED5D503-30

SHEET D21 OF 154

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
6185	363,363N	2	407138718		BARRIER, HEAT #K.125 SUMITOMO ELECTRIC /OR EQUIV.			
6190	365	2	106787385	963T2-6	CONNECTOR, CABLE (2 X 3)			
6191	365	4	106905425	TCOV-LS6G	COVER, PROTECTIVE			
6192	365N	2	406922161		CONNECTOR #966061-6 AMP INC.			
6193	365N	4	406885673		COVER, CONNECTOR #2-964393-3 AMP INC.			
6195	365,365N	1	106556749	606B	CABLE 22GA, 6 PAIR			4 5
6200	365,365N	1	997627427		LUG, TERMINAL #B71 THOMAS & BETTS CO. OR EQUIVALENT			
6205	365,365N	1	408140481	WP93746L1	WIRE, PVC 16GA, STRANDED, BK			12
6210	365,365N	1	997126586	AT8196	CLIP, BOND			
6215	367	2	106787385	963T2-6	CONNECTOR, CABLE (2 X 3)			
6216	367	4	106905425	TCOV-LS6G	COVER, PROTECTIVE			
6217	367N	2	406922161		CONNECTOR #966061-6 AMP INC.			
6218	367N	4	406885673		COVER, CONNECTOR #2-964393-3 AMP INC.			
6220	367,367N	1	106556749	606B	CABLE 22GA, 6 PAIR			4 5
6225	367,367N	1	997627427		LUG, TERMINAL #B71 THOMAS & BETTS CO. OR EQUIVALENT			
6230	367,367N	1	408140481	WP93746L1	WIRE, PVC 16GA, STRANDED, BK			12
6235	367,367N	1	997126586	AT8196	CLIP, BOND			
6250	402,402N, 404,404N, 406,406N	1	105412530	812A-4/26	CABLE 26 GAGE			4 5
6255	402,404, 406	1	105772792	963T-8	CONNECTOR			
6256	402,404, 406	2	106904907	TCOV-NS8G	COVER, PROTECTIVE			
6257	402N, 404N, 406N	1	406922245		CONNECTOR #966061-8 AMP INC.			
6258	402N, 404N, 406N	2	406884486		COVER, CONNECTOR #964393-4 AMP INC.			
6301	411	1	400942116	KS16689L13	CONNECTOR, PLUG			
6302	411	1	106556764	607B	CABLE 22GA, 12 PAIR			4 5
6303	411	1	400366332	AT8544	CLAMP, BOND B SIZE 1 INCH			
6304	411	1	845312529		CABLE ASSEMBLY			
6305	411	1	804236388	P-423638	WASHER, LOCK EXTERNAL TOOTH STEEL .375 289A FINISH			
6308	413	1	400942116	KS16689L13	CONNECTOR, PLUG			
6309	413	1	106556764	607B	CABLE 22GA, 12 PAIR			4 5

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

ED5D503-30

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
6310	413	1	400366332	AT8544	CLAMP, BOND B SIZE 1 INCH			
6311	413	1	845312529		CABLE ASSEMBLY			
6312	413	1	804236388	P-423638	WASHER, LOCK EXTERNAL TOOTH STEEL .375 289A FINISH			
6315	415	1	400942116	KS16689L13	CONNECTOR, PLUG			
6316	415	1	106556764	607B	CABLE 22GA, 12 PAIR			4 5
6317	415	1	400366332	AT8544	CLAMP, BOND B SIZE 1 INCH			
6318	415	1	845312529		CABLE ASSEMBLY			
6319	415	1	804236388	P-423638	WASHER, LOCK EXTERNAL TOOTH STEEL .375 289A FINISH			
6322	417	1	400942116	KS16689L13	CONNECTOR, PLUG			
6323	417	1	106556764	607B	CABLE 22GA, 12 PAIR			4 5
6324	417	1	400366332	AT8544	CLAMP, BOND B SIZE 1 INCH			
6325	417	1	845312529		CABLE ASSEMBLY			
6326	417	1	804236388	P-423638	WASHER, LOCK EXTERNAL TOOTH STEEL .375 289A FINISH			
6329	419	1	400942116	KS16689L13	CONNECTOR, PLUG			
6330	419	1	106556764	607B	CABLE 22GA, 12 PAIR			4 5
6331	419	1	400366332	AT8544	CLAMP, BOND B SIZE 1 INCH			
6332	419	1	845312529		CABLE ASSEMBLY			
6333	419	1	804236388	P-423638	WASHER, LOCK EXTERNAL TOOTH STEEL .375 289A FINISH			
6336	421	1	400942116	KS16689L13	CONNECTOR, PLUG			
6337	421	1	106556764	607B	CABLE 22GA, 12 PAIR			4 5
6338	421	1	400366332	AT8544	CLAMP, BOND B SIZE 1 INCH			
6339	421	1	845312529		CABLE ASSEMBLY			
6340	421	1	804236388	P-423638	WASHER, LOCK EXTERNAL TOOTH STEEL .375 289A FINISH			
6343	423	1	400942116	KS16689L13	CONNECTOR, PLUG			
6344	423	1	106556764	607B	CABLE 22GA, 12 PAIR			4 5
6345	423	1	400366332	AT8544	CLAMP, BOND B SIZE 1 INCH			
6346	423	1	845312529		CABLE ASSEMBLY			
6347	423	1	804236388	P-423638	WASHER, LOCK EXTERNAL TOOTH STEEL .375 289A FINISH			
6350	425	1	400942116	KS16689L13	CONNECTOR, PLUG			
6351	425	1	106556764	607B	CABLE 22GA, 12 PAIR			4 5

STOCKLIST CONTINUED ON SHEET D23

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 64

LUCENT TECHNOLOGIES INC ED5D503-30

SHEET D22 OF 154

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
6352	425	1	400366332	AT8544	CLAMP,BOND B SIZE 1 INCH			
6353	425	1	845312529		CABLE ASSEMBLY			
6354	425	1	804236388	P-423638	WASHER,LOCK EXTERNAL TOOTH STEEL .375 289A FINISH			
6357	427	1	400942116	KS16689L13	CONNECTOR,PLUG			
6358	427	1	106556764	607B	CABLE 22GA, 12 PAIR		4	5
6359	427	1	400366332	AT8544	CLAMP,BOND B SIZE 1 INCH			
6360	427	1	845312529		CABLE ASSEMBLY			
6361	427	1	804236388	P-423638	WASHER,LOCK EXTERNAL TOOTH STEEL .375 289A FINISH			
6364	429	1	400942116	KS16689L13	CONNECTOR,PLUG			
6365	429	1	106556764	607B	CABLE 22GA, 12 PAIR		4	5
6366	429	1	400366332	AT8544	CLAMP,BOND B SIZE 1 INCH			
6367	429	1	845312529		CABLE ASSEMBLY			
6368	429	1	804236388	P-423638	WASHER,LOCK EXTERNAL TOOTH STEEL .375 289A FINISH			
6371	431	1	400942116	KS16689L13	CONNECTOR,PLUG			
6372	431	1	106556764	607B	CABLE 22GA, 12 PAIR		4	5
6373	431	1	400366332	AT8544	CLAMP,BOND B SIZE 1 INCH			
6374	431	1	845312529		CABLE ASSEMBLY			
6375	431	1	804236388	P-423638	WASHER,LOCK EXTERNAL TOOTH STEEL .375 289A FINISH			
6378	433	1	400942116	KS16689L13	CONNECTOR,PLUG			
6379	433	1	106556764	607B	CABLE 22GA, 12 PAIR		4	5
6380	433	1	400366332	AT8544	CLAMP,BOND B SIZE 1 INCH			
6381	433	1	845312529		CABLE ASSEMBLY			
6382	433	1	804236388	P-423638	WASHER,LOCK EXTERNAL TOOTH STEEL .375 289A FINISH			
6385	435	1	400942116	KS16689L13	CONNECTOR,PLUG			
6386	435	1	106556764	607B	CABLE 22GA, 12 PAIR		4	5
6387	435	1	400366332	AT8544	CLAMP,BOND B SIZE 1 INCH			
6388	435	1	845312529		CABLE ASSEMBLY			
6389	435	1	804236388	P-423638	WASHER,LOCK EXTERNAL TOOTH STEEL .375 289A FINISH			
6392	437	1	400942116	KS16689L13	CONNECTOR,PLUG			
6393	437	1	106556764	607B	CABLE 22GA, 12 PAIR		4	5
6394	437	1	400366332	AT8544	CLAMP,BOND B SIZE 1 INCH			
6395	437	1	845312529		CABLE ASSEMBLY			
6396	437	1	804236388	P-423638	WASHER,LOCK EXTERNAL TOOTH STEEL .375 289A FINISH			
6399	439	1	400942116	KS16689L13	CONNECTOR,PLUG			
6400	439	1	106556764	607B	CABLE 22GA, 12 PAIR		4	5

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

ED5D503-30

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
6401	439	1	400366332	AT8544	CLAMP,BOND B SIZE 1 INCH			
6402	439	1	845312529		CABLE ASSEMBLY			
6403	439	1	804236388	P-423638	WASHER,LOCK EXTERNAL TOOTH STEEL .375 289A FINISH			
6406	441	1	400942116	KS16689L13	CONNECTOR,PLUG			
6407	441	1	106556764	607B	CABLE 22GA, 12 PAIR		4	5
6408	441	1	400366332	AT8544	CLAMP,BOND B SIZE 1 INCH			
6409	441	1	845312529		CABLE ASSEMBLY			
6410	441	1	804236388	P-423638	WASHER,LOCK EXTERNAL TOOTH STEEL .375 289A FINISH			
6413	443	1	400942116	KS16689L13	CONNECTOR,PLUG			
6414	443	1	106556764	607B	CABLE 22GA, 12 PAIR		4	5
6415	443	1	400366332	AT8544	CLAMP,BOND B SIZE 1 INCH			
6416	443	1	845312529		CABLE ASSEMBLY			
6417	443	1	804236388	P-423638	WASHER,LOCK EXTERNAL TOOTH STEEL .375 289A FINISH			
6420	445	1	400942116	KS16689L13	CONNECTOR,PLUG			
6421	445	1	106556764	607B	CABLE 22GA, 12 PAIR		4	5
6422	445	1	400366332	AT8544	CLAMP,BOND B SIZE 1 INCH			
6423	445	1	845312529		CABLE ASSEMBLY			
6424	445	1	804236388	P-423638	WASHER,LOCK EXTERNAL TOOTH STEEL .375 289A FINISH			
6427	447	1	400942116	KS16689L13	CONNECTOR,PLUG			
6428	447	1	106556764	607B	CABLE 22GA, 12 PAIR		4	5
6429	447	1	400366332	AT8544	CLAMP,BOND B SIZE 1 INCH			
6430	447	1	845312529		CABLE ASSEMBLY			
6431	447	1	804236388	P-423638	WASHER,LOCK EXTERNAL TOOTH STEEL .375 289A FINISH			
6434	449	1	400942116	KS16689L13	CONNECTOR,PLUG			
6435	449	1	106556764	607B	CABLE 22GA, 12 PAIR		4	5
6436	449	1	400366332	AT8544	CLAMP,BOND B SIZE 1 INCH			
6437	449	1	845312529		CABLE ASSEMBLY			
6438	449	1	804236388	P-423638	WASHER,LOCK EXTERNAL TOOTH STEEL .375 289A FINISH			
6441	451	1	400942116	KS16689L13	CONNECTOR,PLUG			
6442	451	1	106556764	607B	CABLE 22GA, 12 PAIR		4	5

STOCKLIST CONTINUED ON SHEET D24

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 64
LUCENT TECHNOLOGIES INC ED5D503-30	
SHEET D23 OF 154	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
6443	451	1	400366332	AT8544	CLAMP,BOND B SIZE 1 INCH			
6444	451	1	845312529		CABLE ASSEMBLY			
6445	451	1	804236388	P-423638	WASHER,LOCK EXTERNAL TOOTH STEEL .375 289A FINISH			
6448	453	1	400942116	KS16689L13	CONNECTOR,PLUG			
6449	453	1	106556764	607B	CABLE 22GA, 12 PAIR			4 5
6450	453	1	400366332	AT8544	CLAMP,BOND B SIZE 1 INCH			
6451	453	1	845312529		CABLE ASSEMBLY			
6452	453	1	804236388	P-423638	WASHER,LOCK EXTERNAL TOOTH STEEL .375 289A FINISH			
6455	455	1	400942116	KS16689L13	CONNECTOR,PLUG			
6456	455	1	106556764	607B	CABLE 22GA, 12 PAIR			4 5
6457	455	1	400366332	AT8544	CLAMP,BOND B SIZE 1 INCH			
6458	455	1	845312529		CABLE ASSEMBLY			
6459	455	1	804236388	P-423638	WASHER,LOCK EXTERNAL TOOTH STEEL .375 289A FINISH			
6462	457	1	400942116	KS16689L13	CONNECTOR,PLUG			
6463	457	1	106556764	607B	CABLE 22GA, 12 PAIR			4 5
6464	457	1	400366332	AT8544	CLAMP,BOND B SIZE 1 INCH			
6465	457	1	845312529		CABLE ASSEMBLY			
6466	457	1	804236388	P-423638	WASHER,LOCK EXTERNAL TOOTH STEEL .375 289A FINISH			
6469	459	1	400942116	KS16689L13	CONNECTOR,PLUG			
6470	459	1	106556764	607B	CABLE 22GA, 12 PAIR			4 5
6471	459	1	400366332	AT8544	CLAMP,BOND B SIZE 1 INCH			
6472	459	1	845312529		CABLE ASSEMBLY			
6473	459	1	804236388	P-423638	WASHER,LOCK EXTERNAL TOOTH STEEL .375 289A FINISH			
6476	461	1	400942116	KS16689L13	CONNECTOR,PLUG			
6477	461	1	106556764	607B	CABLE 22GA, 12 PAIR			4 5
6478	461	1	400366332	AT8544	CLAMP,BOND B SIZE 1 INCH			
6479	461	1	845312529		CABLE ASSEMBLY			
6480	461	1	804236388	P-423638	WASHER,LOCK EXTERNAL TOOTH STEEL .375 289A FINISH			
6483	463	1	400942116	KS16689L13	CONNECTOR,PLUG			
6484	463	1	106556764	607B	CABLE 22GA, 12 PAIR			4 5
6485	463	1	400366332	AT8544	CLAMP,BOND B SIZE 1 INCH			
6486	463	1	845312529		CABLE ASSEMBLY			
6487	463	1	804236388	P-423638	WASHER,LOCK EXTERNAL TOOTH STEEL .375 289A FINISH			
6490	465	1	400942116	KS16689L13	CONNECTOR,PLUG			
6491	465	1	106556764	607B	CABLE 22GA, 12 PAIR			4 5

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

ED5D503-30

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
6492	465	1	400366332	AT8544	CLAMP,BOND B SIZE 1 INCH			
6493	465	1	845312529		CABLE ASSEMBLY			
6494	465	1	804236388	P-423638	WASHER,LOCK EXTERNAL TOOTH STEEL .375 289A FINISH			
6496	450	1	105412522	#811A 8/26	CABLE 26GA			4 5
6497	450	1	103125365	982AD	CONNECTOR,BACKPLANE (2 X 8)			
6498	452	1	105412522	#811A 8/26	CABLE 26GA			4 5
6499	452	1	103125365	982AD	CONNECTOR,BACKPLANE (2 X 8)			
6500	501	1	105419451	810AS-128/26	CABLE VARIABLE LENGTH			4 5
6510	501	8	104022868	982WC	CONNECTOR			
6520	501	16	842923773		RELIEF,STRAIN			
6530	501	4	103044103	711RAD1-64	RECEPTACLE			
6540	501	1	400366332	AT8544	CLAMP,BOND B SIZE 1 INCH			
6550	501	1	845312529		CABLE ASSEMBLY			
6560	501	1	804236388	P-423638	WASHER,LOCK EXTERNAL TOOTH STEEL .375 289A FINISH			*
6570	502	1	105419451	810AS-128/26	CABLE VARIABLE LENGTH			4 5
6580	502	8	104022868	982WC	CONNECTOR			
6590	502	16	842923773		RELIEF,STRAIN			
6600	502	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			
6610	502	1	400366332	AT8544	CLAMP,BOND B SIZE 1 INCH			
6620	502	1	845312529		CABLE ASSEMBLY			
6630	502	1	804236388	P-423638	WASHER,LOCK EXTERNAL TOOTH STEEL .375 289A FINISH			*
6640	503	1	105419451	810AS-128/26	CABLE VARIABLE LENGTH			4 5
6650	503	8	104022868	982WC	CONNECTOR			
6660	503	16	842923773		RELIEF,STRAIN			
6670	503	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			
6680	503	1	400366332	AT8544	CLAMP,BOND B SIZE 1 INCH			
6690	503	1	845312529		CABLE ASSEMBLY			
6700	503	1	804236388	P-423638	WASHER,LOCK EXTERNAL TOOTH STEEL .375 289A FINISH			*
6710	504	1	105419451	810AS-128/26	CABLE VARIABLE LENGTH			4 5
6720	504	8	104022868	982WC	CONNECTOR			

STOCKLIST CONTINUED ON SHEET D25

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  
64

LUCENT TECHNOLOGIES INC ED5D503-30

SHEET D24  
OF 154

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
6730	504	16	842923773		RELIEF, STRAIN			
6740	504	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			
6750	504	1	400366332	AT8544	CLAMP, BOND B SIZE 1 INCH			
6760	504	1	845312529		CABLE ASSEMBLY			
6770	504	1	804236388	P-423638	WASHER, LOCK EXTERNAL TOOTH STEEL .375 289A FINISH		*	
6780	505	1	105419451	810AS-128/26	CABLE VARIABLE LENGTH			4 5
6790	505	8	104022868	982WC	CONNECTOR			
6800	505	16	842923773		RELIEF, STRAIN			
6810	505	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			
6820	505	1	400366332	AT8544	CLAMP, BOND B SIZE 1 INCH			
6830	505	1	845312529		CABLE ASSEMBLY			
6840	505	1	804236388	P-423638	WASHER, LOCK EXTERNAL TOOTH STEEL .375 289A FINISH		*	
6850	506	1	105419451	810AS-128/26	CABLE VARIABLE LENGTH			
6860	506	8	104022868	982WC	CONNECTOR			
6870	506	16	842923773		RELIEF, STRAIN			
6880	506	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			
6890	506	1	400366332	AT8544	CLAMP, BOND B SIZE 1 INCH			
6900	506	1	845312529		CABLE ASSEMBLY			
6910	506	1	804236388	P-423638	WASHER, LOCK EXTERNAL TOOTH STEEL .375 289A FINISH		*	
6920	507	1	105419451	810AS-128/26	CABLE VARIABLE LENGTH			4 5
6930	507	8	104022868	982WC	CONNECTOR			
6940	507	16	842923773		RELIEF, STRAIN			
6950	507	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			
6960	507	1	400366332	AT8544	CLAMP, BOND B SIZE 1 INCH			
6970	507	1	845312529		CABLE ASSEMBLY			
6980	507	1	804236388	P-423638	WASHER, LOCK EXTERNAL TOOTH STEEL .375 289A FINISH		*	
6990	508	1	105419451	810AS-128/26	CABLE VARIABLE LENGTH			4 5
7000	508	8	104022868	982WC	CONNECTOR			
7010	508	16	842923773		RELIEF, STRAIN			
7020	508	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			
7030	508	1	400366332	AT8544	CLAMP, BOND B SIZE 1 INCH			
7040	508	1	845312529		CABLE ASSEMBLY			
7050	508	1	804236388	P-423638	WASHER, LOCK EXTERNAL TOOTH STEEL .375 289A FINISH		*	
7060	509	1	105419451	810AS-128/26	CABLE VARIABLE LENGTH			4 5
7070	509	8	104022868	982WC	CONNECTOR			
7080	509	16	842923773		RELIEF, STRAIN			

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

ED5D503-30

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
7090	509	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			
7100	509	1	400366332	AT8544	CLAMP, BOND B SIZE 1 INCH			
7110	509	1	845312529		CABLE ASSEMBLY			
7120	509	1	804236388	P-423638	WASHER, LOCK EXTERNAL TOOTH STEEL .375 289A FINISH		*	
7130	510	1	105419451	810AS-128/26	CABLE VARIABLE LENGTH			4 5
7140	510	8	104022868	982WC	CONNECTOR			
7150	510	16	842923773		RELIEF, STRAIN			
7160	510	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			
7170	510	1	400366332	AT8544	CLAMP, BOND B SIZE 1 INCH			
7180	510	1	845312529		CABLE ASSEMBLY			
7190	510	1	804236388	P-423638	WASHER, LOCK EXTERNAL TOOTH STEEL .375 289A FINISH		*	
7200	511	1	105419451	810AS-128/26	CABLE VARIABLE LENGTH			4 5
7210	511	8	104022868	982WC	CONNECTOR			
7220	511	16	842923773		RELIEF, STRAIN			
7230	511	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			
7240	511	1	400366332	AT8544	CLAMP, BOND B SIZE 1 INCH			
7250	511	1	845312529		CABLE ASSEMBLY			
7260	511	1	804236388	P-423638	WASHER, LOCK EXTERNAL TOOTH STEEL .375 289A FINISH		*	
7261	512	1	105419451	810AS-128/26	CABLE VARIABLE LENGTH ( 'X' DIM PER JOB SPEC)			4 5
7262	512	8	104022868	982WC	CONNECTOR			
7263	512	16	842923773		RELIEF, STRAIN			
7264	512	4	103044103	711RAD1-64	RECEPTACLE 26 AWG BY (WHITE MANDRELS)			
7265	512	1	400366332	AT8544	CLAMP, BOND B SIZE 1 INCH			
7266	512	1	845312529		CABLE ASSEMBLY			
7267	512	1	804236388	P-423638	WASHER, LOCK EXTERNAL TOOTH STEEL .375 289A FINISH		*	
7280	513	1	105419451	810AS-128/26	CABLE VARIABLE LENGTH			4 5
7290	513	8	104022868	982WC	CONNECTOR			
7300	513	16	842923773		RELIEF, STRAIN			
7310	513	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			

STOCKLIST CONTINUED ON SHEET D26

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  
64

LUCENT TECHNOLOGIES INC ED5D503-30

SHEET D25  
OF 154

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
7320	513	1	400366332	AT8544	CLAMP,BOND B SIZE 1 INCH			
7330	513	1	845312529		CABLE ASSEMBLY			
7340	513	1	804236388	P-423638	WASHER,LOCK EXTERNAL TOOTH STEEL .375 289A FINISH		*	
7341	514	1	105419451	810AS-128/26	CABLE VARIABLE LENGTH SWBD ('X' DIM PER JOB SPEC)			4 5
7342	514	8	104022868	982WC	CONNECTOR			
7343	514	16	842923773		RELIEF,STRAIN			
7344	514	4	103044103	711RAD1-64	RECEPTACLE 26 AWG BY (WHITE MANDRELS)			
7345	514	1	400366332	AT8544	CLAMP,BOND B SIZE 1 INCH			
7346	514	1	845312529		CABLE ASSEMBLY			
7347	514	1	804236388	P-423638	WASHER,LOCK EXTERNAL TOOTH STEEL .375 289A FINISH		*	
7360	515	1	105419451	810AS-128/26	CABLE VARIABLE LENGTH SWBD ('X' DIM PER JOB SPEC)			4 5
7370	515	8	104022868	982WC	CONNECTOR			
7380	515	16	842923773		RELIEF,STRAIN			
7390	515	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			
7400	515	1	400366332	AT8544	CLAMP,BOND B SIZE 1 INCH			
7410	515	1	845312529		CABLE ASSEMBLY			
7420	515	1	804236388	P-423638	WASHER,LOCK EXTERNAL TOOTH STEEL .375 289A FINISH		*	
7421	516	1	105419451	810AS-128/26	CABLE VARIABLE LENGTH SWBD ('X' DIM PER JOB SPEC)			4 5
7422	516	8	104022868	982WC	CONNECTOR			
7423	516	16	842923773		RELIEF,STRAIN			
7424	516	4	103044103	711RAD1-64	RECEPTACLE 26 AWG BY (WHITE MANDRELS)			
7425	516	1	400366332	AT8544	CLAMP,BOND B SIZE 1 INCH			
7426	516	1	845312529		CABLE ASSEMBLY			
7427	516	1	804236388	P-423638	WASHER,LOCK EXTERNAL TOOTH STEEL .375 289A FINISH		*	
7440	517	1	105419451	810AS-128/26	CABLE VARIABLE LENGTH SWBD ('X' DIM PER JOB SPEC)			4 5
7450	517	8	104022868	982WC	CONNECTOR			
7460	517	16	842923773		RELIEF,STRAIN			
7470	517	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			
7480	517	1	400366332	AT8544	CLAMP,BOND B SIZE 1 INCH			
7490	517	1	845312529		CABLE ASSEMBLY			
7500	517	1	804236388	P-423638	WASHER,LOCK EXTERNAL TOOTH STEEL .375 289A FINISH		*	
7501	518	1	105419451	810AS-128/26	CABLE VARIABLE LENGTH SWBD ('X' DIM PER JOB SPEC)			4 5
7502	518	8	104022868	982WC	CONNECTOR			
7503	518	16	842923773		RELIEF,STRAIN			
7504	518	4	103044103	711RAD1-64	RECEPTACLE 26 AWG BY (WHITE MANDRELS)			

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

ED5D503-30

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
7505	518	1	400366332	AT8544	CLAMP,BOND B SIZE 1 INCH			
7506	518	1	845312529		CABLE ASSEMBLY			
7507	518	1	804236388	P-423638	WASHER,LOCK EXTERNAL TOOTH STEEL .375 289A FINISH		*	
7520	519	1	105419451	810AS-128/26	CABLE VARIABLE LENGTH			4 5
7530	519	8	104022868	982WC	CONNECTOR			
7540	519	16	842923773		RELIEF,STRAIN			
7550	519	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			
7560	519	1	400366332	AT8544	CLAMP,BOND B SIZE 1 INCH			
7570	519	1	845312529		CABLE ASSEMBLY			
7580	519	1	804236388	P-423638	WASHER,LOCK EXTERNAL TOOTH STEEL .375 289A FINISH		*	
7581	520	1	105419451	810AS-128/26	CABLE VARIABLE LENGTH SWBD ('X' DIM PER JOB SPEC)			4 5
7582	520	8	104022868	982WC	CONNECTOR			
7583	520	16	842923773		RELIEF,STRAIN			
7584	520	4	103044103	711RAD1-64	RECEPTACLE 26 AWG BY (WHITE MANDRELS)			
7585	520	1	400366332	AT8544	CLAMP,BOND B SIZE 1 INCH			
7586	520	1	845312529		CABLE ASSEMBLY			
7587	520	1	804236388	P-423638	WASHER,LOCK EXTERNAL TOOTH STEEL .375 289A FINISH		*	
7592	521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540	1	105419451	810AS-128/26	CABLE VARIABLE LENGTH  SWBD ('X' DIM PER JOB SPEC)			4 5
7593	521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540	4	103044103	711RAD1-64	RECEPTACLE  26 AWG BY (WHITE MANDRELS)			

STOCKLIST CONTINUED ON SHEET D27

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 64
LUCENT TECHNOLOGIES INC ED5D503-30	
SHEET D26 OF 154	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
7594	521,522,523,524,525,526,527,528,529,530,531,532,533,534,535,536,537,538,539,540	1	400366332	AT8544	CLAMP,BOND B SIZE 1 INCH			
7595	521,522,523,524,525,526,527,528,529,530,531,532,533,534,535,536,537,538,539,540	1	845312529		CABLE ASSEMBLY			
7596	521,522,523,524,525,526,527,528,529,530,531,532,533,534,535,536,537,538,539,540	1	804236388	P-423638	WASHER,LOCK  EXTERNAL TOOTH STEEL .375 289A FINISH		*	
8000	551,551N,552,552N,553,553N,554,554N,555,555N,556,556N,557,557N,558,558N,559,559N,560,560N,561,561N,562,562N	1	105419451	810AS-128/26	CABLE VARIABLE LENGTH			4 5
8015	551,552,553,554,555,556,557,558,559,560,561,562	16	105772818	963T-16	CONNECTOR			
8016	551,552,553,554,555,556,557,558,559,560,561,562	32	106904923	TCOV-NS16G	COVER,PROTECTIVE			
8020	551,551N,552,552N,553,553N,554,554N,555,555N,556,556N,557,557N,558,558N,559,559N,560,560N,561,561N,562,562N	4	103044103	711RAD1-64	RECEPTACLE			4 5
8030	551,551N,552,552N,553,553N,554,554N,555,555N,556,556N,557,557N,558,558N,559,559N,560,560N,561,561N,562,562N	1	400366332	AT8544	CLAMP,BOND B SIZE 1 INCH			4 5

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
8040	551,551N,552,552N,553,553N,554,554N,555,555N,556,556N,557,557N,558,558N,559,559N,560,560N,561,561N,562,562N	1	845312529		CABLE ASSEMBLY			4 5
8050	551,551N,552,552N,553,553N,554,554N,555,555N,556,556N,557,557N,558,558N,559,559N,560,560N,561,561N,562,562N	1	804236388	P-423638	WASHER,LOCK			4 5
9000	581	1	400942116	KS16689L13	CONNECTOR,PLUG			
9010	581	1	106556764	607B	CABLE 22GA, 12 PAIR			4 5
9020	581	1	400366332	AT8544	CLAMP,BOND B SIZE 1 INCH			
9030	581	1	845312529		CABLE ASSEMBLY			
9040	581	1	804236388	P-423638	WASHER,LOCK EXTERNAL TOOTH STEEL .375 289A FINISH		*	
9050	582	1	400942116	KS16689L13	CONNECTOR,PLUG			
9060	582	1	106556764	607B	CABLE 22GA, 12 PAIR			4 5
9070	582	1	400366332	AT8544	CLAMP,BOND B SIZE 1 INCH			
9080	582	1	845312529		CABLE ASSEMBLY			
9090	582	1	804236388	P-423638	WASHER,LOCK EXTERNAL TOOTH STEEL .375 289A FINISH		*	
9100	583	1	400942116	KS16689L13	CONNECTOR,PLUG			
9110	583	1	106556764	607B	CABLE 22GA, 12 PAIR			4 5
9120	583	1	400366332	AT8544	CLAMP,BOND B SIZE 1 INCH			
9130	583	1	845312529		CABLE ASSEMBLY			
9140	583	1	804236388	P-423638	WASHER,LOCK EXTERNAL TOOTH STEEL .375 289A FINISH		*	
9150	584	1	400942116	KS16689L13	CONNECTOR,PLUG			
9160	584	1	106556764	607B	CABLE 22GA, 12 PAIR			4 5
9170	584	1	400366332	AT8544	CLAMP,BOND B SIZE 1 INCH			
9180	584	1	845312529		CABLE ASSEMBLY			
9190	584	1	804236388	P-423638	WASHER,LOCK EXTERNAL TOOTH STEEL .375 289A FINISH		*	

STOCKLIST CONTINUED ON SHEET D28

\*\*\*\*\* 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 64
LUCENT TECHNOLOGIES INC ED5D503-30	
SHEET D27 OF 154	





STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
9780	117,117A, 118,118A, 119,119A, 120,121A, 122,122A, 123A,124, 124A,125, 125A,126, 126A,127, 127A,128, 128A,129, 129A,130, 130A,131, 131A,132, 132A,133, 133A,134, 134A,135, 135A,136, 136A,137, 137A,138, 138A,139, 139A,140, 140A,141, 141A,142, 142A,143, 143A,144, 144A	1	996585006		LUG, TERMINAL #A71 THOMAS & BETTS CO.			
9785	117,117A, 118,118A, 119,119A, 120,120A, 121,121A, 122,122A, 123,123A, 124,124A, 125,125A, 126,126A, 127,127A, 128,128A, 129,129A, 130,130A, 131,131A, 132,132A, 133,133A, 134,134A, 135,135A, 136,136A, 137,137A, 138,138A, 139,139A, 140,140A, 141,141A, 142,142A, 143,143A, 144,144A	1	843743121		WIRE 26GA DP 3 G  A DIMENSION = 2 FEET 0 INCH			
9800	117,118, 119,120	1	106787385	963T2-6	CONNECTOR, CABLE			
9801	117,118, 119,120	2	106904899	TCOV-NS6G	COVER, PROTECTIVE			
9805	117,117A, 118,118A, 119,119A, 120,120A, 125,125A, 126,126A, 127,127A, 128,128A	A/R	106989098	606C	CABLE, ELECTRICAL 22GA, 6 PAIR			
9815	117A, 118A, 119A, 120A, 121A, 122A, 123A, 124A	1	406922161		CONNECTOR #966061-6 AMP INC.			
9820	117A, 118A, 119A, 120A, 121A, 122A, 123A, 124A	2	406884312		COVER, CONNECTOR #964393-3 AMP INC.			

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
9825	121,122, 123,124	1	105772784	963T-6	CONNECTOR			
9826	121,122, 123,124	2	106904899	TCOV-NS6G	COVER, PROTECTIVE			
9830	121,121A, 122,122A, 123,123A, 124,124A	A/R	106371313	1249004C	CABLE, SHIELDED 4 PAIR 26GA			
9835	125,126, 127,128	3	106787385	963T2-6	CONNECTOR, CABLE			
9836	125,126, 127,128	6	106904899	TCOV-NS6G	COVER, PROTECTIVE			
9840	125A, 126A, 127A, 128A	3	406922161		CONNECTOR #966061-6 AMP INC.			
9845	125A, 126A, 127A, 128A	3	406884312		COVER, CONNECTOR #964393-3 AMP INC.			
9850	129,130, 131,132, 133,134, 135,136	1	105772818	963T-16	CONNECTOR			
9851	129,130, 131,132, 133,134, 135,136	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
9855	129,129A, 130,130A, 131,131A, 132,132A, 133,133A, 134,134A, 135,135A, 136,136A	A/R	106371545	1249012C	CABLE, ELECTRONIC (12 PAIRS) 26GA GRAY			
9860	129A, 130A, 131A, 132A, 133A, 134A, 135A, 136A, 137A, 138A, 139A, 140A, 141A, 142A, 143A, 144A	1	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			

STOCKLIST CONTINUED ON SHEET D31

\*\*\*\*\* 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 64
LUCENT TECHNOLOGIES INC ED5D503-30	
SHEET D30 OF 154	

STOCKLIST

ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
9870	129A, 130A, 131A, 132A, 133A, 134A, 135A, 136A, 137A, 138A, 139A, 140A, 141A, 142A, 143A, 144A	2	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
9875	137, 138, 139, 140, 141, 142, 143, 144	1	106787419	963T2-16	CONNECTOR, CABLE			
9876	137, 138, 139, 140, 141, 142, 143, 144	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
9880	137, 137A, 138, 138A, 139, 139A, 140, 140A, 141, 141A, 142, 142A, 143, 143A, 144, 144A	A/R	106989353	608C	CABLE, ELECTRONIC 22GA, 16 PAIR			
***** 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  
64

ED5D503-30

LUCENT TECHNOLOGIES INC ED5D503-30

SHEET D31  
OF 154