

ISSUE NOTES (CONTINUED)					ISSUE NOTES (CONTINUED)					ISSUE NOTES																																							
GROUPS 188A,188B,188C AND 200A ADDED FOR MFFU (J5D003FJ). GROUPS 73 THRU 99 MODIFIED. ORIG ISS: 03/01/83 CHANGE CLASS: B					GROUPS 234 & 235 ADDED FOR FAN ALARMS IN MISC CAB TO IOP PER CN03103NW. ORIG ISS: 03/01/83 CHANGE CLASS: A					IN GROUP 221A & 222A PLUG QUANTITY CHGD FROM 2 TO 1 (SL ITEM 3340 & 3380 RESP). IN G11 963N3-24 CONN CHGD TO 963N3-24-16 PER CR. (SL ITEM 1157,1158). G199 CONN 963N3-12 CHGD TO 963N-12. NOTE 6 ADDED. GROUPS 217 AND 218 ADDED. SHEET INDEX RMVD FROM SH C1. IN SL ITEMS 1180 & 1288 WERE REINSTATED, ITEMS 1181,1182,1183,1289, 1290,1291 RMVD, ITEMS 1185 AND 1292 ADDED. ORIG ISS: 03/01/83 CHANGE CLASS: B																																							
DRAFT: TFL	ENGR: TFL	SUPV:	CERTIFIED: 01/12/93	ISSUE: 36	DRAFT: HZP	ENGR: REW	SUPV:	CERTIFIED: 11/19/90	ISSUE: 29	DRAFT: DSL	ENGR: IDK	SUPV:	CERTIFIED: 08/19/87	ISSUE: 20																																			
GROUP 207 ADDED FOR OPTO-ISOLATOR. CN34519NW ORIG ISS: 03/01/83 CHANGE CLASS: A					UPDATING STOCKLIST TO ADD 963T CONNECTORS. ORIG ISS: 03/01/83 CHANGE CLASS: M					GROUP 231,232,233 ADDED. C SHEETS TRANSFERRED ON VERSACAD. ORIG ISS: 03/01/83 CHANGE CLASS: B																																							
DRAFT: REW	ENGR: REW	SUPV:	CERTIFIED: 05/11/93	ISSUE: 37	DRAFT: REW	ENGR: REW	SUPV:	CERTIFIED: 06/28/91	ISSUE: 30	DRAFT: DSL	ENGR: IDK	SUPV:	CERTIFIED: 01/07/88	ISSUE: 21																																			
GROUPS 510 THRU 741 ADDED (E/W AMP-TYPE CONNECTORS). SEE TABLE A AND SL ITEMS 4000 THRU 5461. ENG NOTE 55 ADDED. ALL GROUPS ADDED ARE FOR NSI SOFTWARE TRIAL. GRAPHICS SHALL BE UPDATED IN A LATER ISSUE. ORIG ISS: 03/01/83 CHANGE CLASS: M					SHEET INDEX CORRECTED WITH CORRECT SHT ISSUE. ORIG ISS: 03/01/83 CHANGE CLASS: M					G223 AND 223A ADDED. ORIG ISS: 03/01/83 CHANGE CLASS: B																																							
DRAFT: PKK	ENGR: WJV	SUPV:	CERTIFIED: 08/04/93	ISSUE: 38	DRAFT: REW	ENGR: REW	SUPV:	CERTIFIED: 06/28/91	ISSUE: 31	DRAFT: DSL	ENGR: IDK	SUPV:	CERTIFIED: 02/09/88	ISSUE: 22																																			
GROUPS 112, 112A, 113 AND 113A ADDED FOR DEAD SYSTEM ALARM, SD POINT 29. GROUP 114 ADDED FOR CUSTOMER ALARM SYSTEM. MOVED EXISTING SL ITEM 3425 TO 3430. LINED OUT SL ITEMS 3422, 3423 AND REPLACED WITH SL ITEMS 3424 AND 3425 (PER P.I. 38.4). CHANGED "CABLE DESIG" FOR GROUP 207, TABLE S, SHEET C5 (PER P.I. 38.3). CHANGED "B-DIM" FOR GROUP 188B, TABLE S, SHEET C9 (PER P.I. 36.1) CHANGED NUMBERING OF LEADS ON GROUP 73A, 89A CABLE, SHEET C6 (PER P.I. 38.1). ADDED SL ITEMS 2347-2349 AND 4836-4839. REMOVED GROUP 577 FROM STOCKLIST. ADDED GROUPS 589A, 609B AND 707 TO TBL A. ADD GROUP 109B TO STOCKLIST ITEM 2302 AND CHANGE "D-DIM" AND "E-DIM" FOR GROUPS 188A & 188C, TABLE S, SHEET C9 (PER P.I. 38.2). ORIG ISS: 03/01/83 CHANGE CLASS: B					GROUP 199 REMOVED AND REPLACED WITH GROUP 200 FOR ADDITION OF OPTO-ISOLATOR IN F/F UNIT.CN14045 ORIG ISS: 03/01/83 CHANGE CLASS: A					GROUPS 221B,222B,221C,222C ADDED. TABLE 'D' ADDED. REF TO 'SEE MANF' NOTE ADDED TO TABLE 'S'. ORIG ISS: 03/01/83 CHANGE CLASS: B																																							
DRAFT: JVB	ENGR: WJV	SUPV:	CERTIFIED: 04/13/94	ISSUE: 39	DRAFT: REW	ENGR: WJV	SUPV:	CERTIFIED: 08/20/91	ISSUE: 32	DRAFT: DSL	ENGR: IDK	SUPV:	CERTIFIED: 07/07/88	ISSUE: 23																																			
SHEET C1 ISSUE CORRECTED TO MATCH SHEET INDEX ISSUE, GROUP 733 RATED "DA". ORIG ISS: 03/01/83 CHANGE CLASS: ME					GROUPS 237,239 & 241 ADDED FOR SCAN POINTS 96 & 97 IN MISC CAB TO IOP & DF. (CN14069NW) ORIG ISS: 03/01/83 CHANGE CLASS: AC					SHEET INDEX CHANGED TO CONFORM WITH ISSUE SHOWN ON 'C' SHTS. ORIG ISS: 03/01/83 CHANGE CLASS: B																																							
DRAFT: REW	ENGR: REW	SUPV:	CERTIFIED: 04/15/94	ISSUE: 40	DRAFT: HZP	ENGR: FK	SUPV:	CERTIFIED: 02/18/92	ISSUE: 33	DRAFT: DSL	ENGR: IDK	SUPV:	CERTIFIED: 07/28/88	ISSUE: 24																																			
SL ITEMS 2486, 2490, 2494, 2498 & 2502 COMECODE 406826214 LINED OUT AND REPLACED WITH SL ITEMS 5586, 5590, 5594, 5598 & 5602 COMCODE 403363880. ORIG ISS: 03/01/83 CHANGE CLASS: MF					GR 198A ADDED FOR PD MJ & MN ALMS. ORIG ISS: 03/01/83 CHANGE CLASS: B					GROUPS 10,10B,73A,89A,105A,109A,230 ADDED. ORIG ISS: 03/01/83 CHANGE CLASS: B																																							
DRAFT: WJD	ENGR: WJD	SUPV:	CERTIFIED: 06/29/94	ISSUE: 41	DRAFT: REW	ENGR: REW	SUPV:	CERTIFIED: 07/24/92	ISSUE: 34	DRAFT: DSL	ENGR: IDK	SUPV:	CERTIFIED: 05/10/89	ISSUE: 25																																			
					GROUPS 159B,161D,161E,161F,161G,161H ADDED FOR MODULAR FUSE/FILTER PNL COMMUNICATION CKT MULT. ORIG ISS: 03/01/83 CHANGE CLASS: B					GROUPS 223 AND 223A RATED 'DA', WAS DIRECTLY REPLC'D BY GROUPS 225 AND 225A RESPECTIVELY. PER CE. UPDATED PER P.I. ORIG ISS: 03/01/83 CHANGE CLASS: B																																							
					DRAFT: PKK					ENGR: WJV					SUPV:					CERTIFIED: 08/27/92					ISSUE: 35																								
															STOCKLIST ITEM 2436 LINED OUT AND REPLACED WITH STOCKLIST ITEMS 2444,2445 AND 2446. ORIG ISS: 03/01/83 CHANGE CLASS: M					GROUPS 223 AND 223A RATED 'DA', WAS DIRECTLY REPLC'D BY GROUPS 225 AND 225A RESPECTIVELY. PER CE. UPDATED PER P.I. ORIG ISS: 03/01/83 CHANGE CLASS: B					DRAFT: PKK					ENGR: IDK					SUPV:					CERTIFIED: 02/22/90					ISSUE: 26				
															STRAIN RELIEF IN S/L ITEMS 3348 & 3365 FOR GROUPS 221, 221B, 222 & 222B ADDED PER CN03102NW. ORIG ISS: 03/01/83 CHANGE CLASS: A					DRAFT: HZP					ENGR: REW					SUPV:					CERTIFIED: 11/19/90					ISSUE: 28									

SHEET INDEX																					
SHT NBR	A1 THRU A12										ISSUE	52									
SHT NBR	D1 THRU D16										ISSUE	52									
SHT NBR	B1	B2	B3	B4	B5	B6	B7	B8	B9												
ISSUE	51	51	51	51	51	51	51	51	51												
SHT NBR	C1	C2	C3	C4	C5																
ISSUE	51	51	51	51	51																
SHT NBR																					
ISSUE																					
SHT NBR																					
ISSUE																					
SHT NBR																					
ISSUE																					
SHT NBR																					
ISSUE																					
SHT NBR																					
ISSUE																					
SHT NBR																					
ISSUE																					

TABLE D-LIST OF ASSOCIATED REFERENCES	
NUMBER	TITLE
=TCED5D505-30	TABULAR CA CONN DWG
=RLED5D505-30	RUNNING LIST
=ED5D500-21	INTERCABINET CABLING ORDERING SPEC
=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 MISCELLANEOUS CABINET J5D005C	
DWG SIZE C2	ISSUE 52
LUCENT TECHNOLOGIES INC ED5D505-30	
SHEET A1 OF 42	

ENGINEERING NOTES

- 51. INFORMATION FURNISHED PER THIS DRAWING IS IN ACCORDANCE WITH AT&T PRACTICES- NONE.
- 52. THIS DOCUMENT CONTAINS NO ENGINEERING INFORMATION FOR THE SUBJECT EQUIPMENT. ALL ORDERING INFORMATION IS SHOWN ON ED-5D500-11. THIS DRAWING IS FOR SHOP ASSEMBLY ONLY.
- 53. READY TO ENGINEER PER R. TEVONIAN'S MEMORANDUM DATED FEBRUARY 1,1983. PLEASE ADVISE W.NAWRACAJ CORNET 8-345-7064 OR J.KRIZ CORNET 8-345-7072 OF DRAWING DISCREPANCIES.

54. GROUP INDEX

GRP	SHEET NO.	
1	B1,C1,C2	(DA)
3	B1,C1,C2	(DA)
5	B2	
10	B1,C1,C4	
10B	B1,C1,C5	
11	B1,C1,C2	
13	B3	
15	B3	
19	B5,C3	
21	B5,C3	
23	B5,C3	
25	B3	
27	B3	
31	B6	
33	B6	
35	B6	
37	B6	
39	B6	
41	B6	
43	B6	
45	B6	
47	B6	
49	B6	
51	B6	
53	B6	
55	B6	
57	B6	
59	B6	
61	B6	
63	B6	(DA)
71	B4	(DA)
73	B6	(DA)
73A	B4	
75	B6	(DA)
77	B6	(DA)
79	B6	(DA)
81	B6	(DA)
83	B6	(DA)
85	B6	(DA)
87	B6	(DA)
89	B6	(DA)
89A	B4	
91	B6	(DA)
93	B6	(DA)
95	B6	(DA)
97	B6	(DA)
99	B6	(DA)
103	B4	(DA)
105	B4	(DA)
105A	B4	
105B	B4	
107	B7	(DA)
109	B7	(DA)
109A	B4	
109B	B1	
112	B4	
112A	B4	
113	B4	
113A	B4	
114	B5	
119	B5,C3	
121	B5,C3	
123	B5,C3	
125	B3	
159	B3	
159B	B3	
159A	B4	
161	B7	
161A	B7	
161B	B7	
161C	B7	
161D	B7	
161E	B7	
161F	B7	
161G	B7	

CONTINUED ON NEXT SHEET -----

ISSUE NOTES (CONTINUED)

CASE H8260  
GROUPS 242,243,244 & 245 ADDED. SL RMV. REF. TO G198 ITEM 2911  
ITEM 2913 ADDED. SL ITEMS 2960, 2961 & 2970 REMOVED. SL ITEMS  
2959, 2960, 2961, 2965, 2966 & 2967 ADDED. SL 3470 G242 ADDED.  
ITEM 3475 G242 ADDED AND CC READ 106197775 ITEM 3476 ADDED.  
ITEM 3500 CC READ 105772792 ITEM 3501 CC READ 106905433. ITEMS  
3525 THRU 3565 ADDED.

ORIG ISS: 03/01/83 NDD NBR: NDD5D500NW-31 CHANGE CLASS: B

DRAFT: JAS ENGR: JAS SUPV: CERTIFIED: 12/12/97 ISSUE: 49

(H8503) PER NUMERIC POINT ITEM ELIMINATION NOTE "S" WAS REMOVED  
FROM ST ITEMS 3348 AND 3365. MANUFACTURING NOTE 13 REMOVED.

ORIG ISS: 03/01/83 CHANGE CLASS: ME

DRAFT: PKK ENGR: PKK SUPV: CERTIFIED: 12/11/98 ISSUE: 50

(H09118) ADDED CANNED MFG NOTES 1-12. NOTES 13-24 READ 1-12.  
MFG NOTE 25 ADDED. IN SL REF TO NOTES 16 & 17 READ 4 & 5 RESP.  
SL ITEMS 1770, 2860 & 2880 COMCODE READ 996340956 AND REF TO  
MFG NOTE 25 ADDED. SL ITEM 2515 & 2840 COMCODE READ 996339743  
AND REF TO MFG NOTE 25 ADDED. SHEETS B3 & B5 IN TBL S AND/OR  
VIEWS, WP93746L1 READ KSI3385L1 FOR GRPS 63, 164, 191, 193 &  
195. SHEETS B1-B9 & C1-C5 CHGD TO NEW TITLE BOX FORMAT. PER  
POINT ISS 50.1, ADDED "X" TO NOTE COL FOR SL ITEMS 3348 & 3365.

ORIG ISS: 03/01/83 CHANGE CLASS: ME

DRAFT: JTC ENGR: JTC SUPV: CERTIFIED: 08/25/00 ISSUE: 51

-----H8626-----  
GROUPS 250 AND 251 ADDED IN TABLE "A", ENG NOTE 54 AND  
IN SL ITEMS 3570,3575,3580,3585,3590 AND 3595.  
TABLE "S" SHT B1 WAS UPDATED AND RELEASED ON ISS 51 FOR GRPS 250  
AND 251.

ORIG ISS: 03/01/83 CHANGE CLASS: B

DRAFT: REW ENGR: LRS SUPV: CERTIFIED: 09/18/00 ISSUE: 52

ISSUE NOTES (CONTINUED)

ISSUE 42 HAS SAME CHANGE AS ISSUE 41, ISSUE 41 HAD SYSTEM ERRORS,  
AS A RESULT ISSUE 42 HAD TO BE CREATED.

ORIG ISS: 03/01/83 CHANGE CLASS: ME

DRAFT: REW ENGR: REW SUPV: CERTIFIED: 07/05/94 ISSUE: 42

DRAWING UPDATED FOR GPI,OC POINT ISSUES 42.1 IMCORPORATED.

ORIG ISS: 03/01/83 CHANGE CLASS: ME

DRAFT: REW ENGR: REW SUPV: CERTIFIED: 12/29/94 ISSUE: 43

STOCKLIST ITEMS 2815,2816,2817,2818,2985 AND 2990 COMCODE  
CHANGED FOR LOCKING CLIP

ORIG ISS: 03/01/83 CHANGE CLASS: MF

DRAFT: REW ENGR: REW SUPV: CERTIFIED: 02/01/95 ISSUE: 44

GROUPS 183A AND 185A ADDED. STOCKLIST ITEMS 2733,2734,2735,2753,  
2754 & 2755 ADDED. ENG NOTE 54 UPDATED AND CORRECTED. SH B1 GR'S  
105B & 109B REMOVED (SAME AS SH B4), SH B2 CABLE CODE & DIMENSION  
CHG'D FOR GR 5. SH B6, MISSING X-DIM ADDED TO TBL S. SHEET B3 ADDED  
GROUPS 183A AND 185A. ADDED 963T TYPE PROTECTED COVERS FOR ALL  
GROUPS E/W 963T TYPE CONNECTORS. SEE STOCKLIST ITEMS 1064 THRU  
3521.  
SHEET B6 TABLE S GRPS 83-99 (ODDS) MODIFIED TO SHOW CABLE CODE  
AND DIMENSIONS.

ORIG ISS: 03/01/83 NDD NBR: NDD5D500NW-12 CHANGE CLASS: B

DRAFT: WJV ENGR: WJV SUPV: CERTIFIED: 06/06/96 ISSUE: 45

CASE H7809, GROUP 225 AND 225A, REPLACED 734A COAX CABLE WITH 734D  
COAX CABLE. STOCKLIST ITEM 3421 CHANGED 105529044 TO READ  
107106395. SHEET B9 CHG'D.

ORIG ISS: 03/01/83 NDD NBR: NDD5D500NW-19 CHANGE CLASS: ME

DRAFT: WJV ENGR: WJV SUPV: CERTIFIED: 10/03/96 ISSUE: 46

GROUPS G510, 510B, 511, 513, 519, 521, 523, 525, 531, 533, 535, 537,  
539, 541, 543, 545, 547, 549, 551, 553, 555, 557, 559, 561, 573A, 605A,  
589A, 609A, 605B, 609B, 612, 612A, 613, 613A, 614, 619, 621, 623, 659,  
659A, 661, 661A-661G, 667, 669, 671, 673, 675, 677, 679, 681, 683, 685,  
687, 688A-688C, 689, 698, 698A, 700, 701, 702-707, 711-713, 718, 730,  
733-735, 737, 739, 741 DA'ED IN TABLE A.  
TITLE READ AT&T ALL SHEETS.

ORIG ISS: 03/01/83 NDD NBR: NDD5D505NW-2 CHANGE CLASS: ME

DRAFT: JAS ENGR: JAS SUPV: CERTIFIED: 12/05/96 ISSUE: 47

TABLE A CHANGES: THE RATING FOR GROUPS 188A, 188B, 188C WAS  
"STANDARD". GROUPS 188D, 188E, 188F ADDED.  
NDD CASE NO. H8061

ORIG ISS: 03/01/83 NDD NBR: NDD5D500NW-26 CHANGE CLASS: ME

DRAFT: EDH ENGR: EDH SUPV: CERTIFIED: 03/28/97 ISSUE: 48

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

5ESS SWITCHING EQUIPMENT  
ARRANGED WITH 2-WIRE FEATURES  
CONNECTORIZED SWITCHBOARD  
CABLE ASSEMBLIES FOR  
6 FT MISCELLANEOUS CABINET  
J5D005C

DWG SIZE C2 ISSUE 52

LUCENT TECHNOLOGIES INC ED5D505-30

SHEET A2 OF 42

TABLE A-FEATURES

EQUIPMENT		EQUIPMENT OR CIRCUIT DATA						SD EQUIVALENT			
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR THE FIRST RESISTOR PANEL (LEVEL 060) ON MISC CABINET. DA EFF:05/10/89 FE/RA:NONE		DA	1								
NOT USED.			2								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR THE SECOND RESISTOR PANEL (LEVEL 064) ON MISC CABINET. DA EFF:05/10/89 FE/RA:NONE		DA	3								
NOT USED.			4								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR THE 13A ANNOUNCEMENT SYSTEM MOUNTED ON MISC CABINET.			5								
NOT USED.			7								
NOT USED.			9								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR RESISTOR PANEL (1-4) TO DF E/W 89M 711 BLKS. (E/W 963T-TYPE CONN).			10								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR RESISTOR PANEL (1-4) TO DF E/W 89M TRW BLKS. (E/W 963T-TYPE CONN).			10B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR RESISTOR PANEL (1-4) ON MISC CABINET. (LEVEL PER JOB SPEC). (E/W 963T-TYPE CONN).			11								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO EXIT PILOT LAMP. (E/W 963T-TYPE CONN).			13								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO AUD ALM PNL.			15								
NOT USED.			16								
NOT USED.			17								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO DF. (E/W 963T-TYPE CONN).			19								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO DF. (E/W 963T-TYPE CONN).			21								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT TO DF. (E/W 963T-TYPE CONN).			23								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OAU MOUNTED IN M CAB TO ALARM STATUS PANEL. (E/W 963T-TYPE CONN).			25								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OAU MOUNTED IN M CAB TO AUDIBLE ALARM PANEL.			27								
NOT USED.			29								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 0. (E/W 963T-TYPE CONN).			31								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 0. (E/W 963T-TYPE CONN).			33								

TABLE-A CONTINUED

ED5D505-30

ENGINEERING NOTES

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

- 161H B7
- 163 B5
- 163A B5
- 164 B3
- 167 B2
- 169 B2
- 171 B3
- 173 B3
- 175 B3
- 177 B3
- 179 B3
- 181 B3
- 183 B3
- 183A B3
- 185 B3
- 185A B3
- 187 B7
- 188A B7 (DA)
- 188B B7 (DA)
- 188C B7 (DA)
- 188D B7
- 188E B7
- 188F B7
- 189 B7
- 191 B3
- 193 B3
- 195 B5
- 198 B3
- 198A B3
- 200 B3
- 200A B3
- 201 B7
- 202 B7
- 203 B7
- 204 B7
- 205 B7
- 206 B7
- 207 B3
- 211 B7
- 212 B7
- 213 B7
- 215 B2
- 217 B3
- 218 B3
- 221 B8
- 221A B8
- 221B B8
- 221C B8
- 222 B8
- 222A B8
- 222B B8
- 222C B8
- 223 B9 (DA)
- 223A B9 (DA)
- 225 B9
- 225A B9
- 230 B3
- 231 B3 (DA)
- 232 B3 (DA)
- 233 B4
- 234 B4
- 235 B4
- 200
- 237 B7
- 239 B7
- 241 B3
- 242 B4
- 243 B3
- 244 B4
- 245 B4
- 250 B1
- 251 B1
- 612 B4 (DA)
- 612A B4 (DA)
- 613 B4 (DA)
- 613A B4 (DA)
- 614 B5 (DA)

55. GROUPS 500 THRU 700 ARE EQUIPPED WITH AMP-TYPE CONN AND GROUPS 1 THRU 499 ARE EQUIPPED WITH 963T-TYPE CONNECTORS WHERE REQUIRED.

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

5ESS SWITCHING EQUIPMENT  
ARRANGED WITH 2-WIRE FEATURES  
CONNECTORIZED SWITCHBOARD  
CABLE ASSEMBLIES FOR  
6 FT MISCELLANEOUS CABINET  
J5D005C

DWG SIZE C2 ISSUE 52

LUCENT TECHNOLOGIES INC ED5D505-30

SHEET A3 OF 42

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 OFF ALM UNIT ON M CAB TO PCC 0. (E/W 963T-TYPE CONN).			35									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 0. (E/W 963T-TYPE CONN).			37									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 0. (E/W 963T-TYPE CONN).			39									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 0. (E/W 963T-TYPE CONN).			41									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 0. (E/W 963T-TYPE CONN).			43									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 0. (E/W 963T-TYPE CONN).			45									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 1. (E/W 963T-TYPE CONN).			47									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 1. (E/W 963T-TYPE CONN).			49									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 1. (E/W 963T-TYPE CONN).			51									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 1. (E/W 963T-TYPE CONN).			53									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 1. (E/W 963T-TYPE CONN).			55									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 1. (E/W 963T-TYPE CONN).			57									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 1. (E/W 963T-TYPE CONN).			59									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 1. (E/W 963T-TYPE CONN).			61									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PWR PLANT.		DA	63									
NOT USED.			69									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 1.		DA	71									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 0.		DA	73									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR OFF ALM UNIT ON M CAB CONNECTED TO A PCC0. (E/W 963T-TYPE CONN).			73A									

TABLE-A CONTINUED

ED5D505-30

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 OFF ALM UNIT ON M CAB TO PCC 0.		DA	75									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 0. (E/W 963T-TYPE CONN).		DA	77									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 0.		DA	79									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 0.		DA	81									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 0.		DA	83									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 0.		DA	85									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 0.		DA	87									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 1.		DA	89									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR OFF ALM UNIT ON M CAB CONNECTED TO A PCC1. (E/W 963T-TYPE CONN).			89A									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 1.		DA	91									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 1.		DA	93									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 1.		DA	95									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 1.		DA	97									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 1.		DA	99									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 1.		DA	101									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 1.		DA	103									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 0.		DA	105									

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 MISCELLANEOUS CABINET J5D005C	
DWG SIZE C2	ISSUE 52
LUCENT TECHNOLOGIES INC	ED5D505-30
SHEET OF	A4 42

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 OFF ALM UNIT ON M CAB CONNECTD TO A PCC0. (E/W 963T-TYPE CONN).			105A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR OFFICE ALARM UNIT IN MISC CAB CONNECTED TO CSPC PROC 0. (E/W 963T-TYPE CONN).			105B								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 0.		DA	107								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 1.		DA	109								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR OFF ALM UNIT ON M CAB CONNECTED TO A PCC1. (E/W 963T-TYPE CONN).			109A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR OFFICE ALARM UNIT IN MISC CAB CONNECTED TO CSPC PROC 1. (E/W 963T-TYPE CONN).			109B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR OFFICE ALARM UNIT IN M CAB TO PCCA-0 (E/W 963T-TYPE CONN).			112								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FROM OFFICE ALARM UNIT IN M CAB TO PCCA-1 (E/W 963T-TYPE CONN).			112A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FROM OFFICE ALARM UNIT IN M CAB TO CSPC IN PROC-0 (E/W 963T-TYPE CONN).			113								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FROM OFFICE ALARM UNIT IN M CAB TO CSPC IN PROC-1 (E/W 963T-TYPE CONN).			113A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FROM OFFICE ALARM UNIT IN M CAB TO CUSTOMER ALARM SYSTEM (E/W 963T-TYPE CONN).			114								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO DF. (E/W 963T-TYPE CONN).			119								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO DF. (E/W 963T-TYPE CONN).			121								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO DF. (E/W 963T-TYPE CONN).			123								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PD( ) ALARM TO DF.			125								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM IMC 1 OR MSG 0 JK PNL FOR START OF MULT FROM DF. (E/W 963T-TYPE CONN).			159								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR INTERCABINET COMM CKT FROM CM2 TO DF. (E/W 963T-TYPE CONN).			159A								
CONNECTORIZED SWBD CABLE ASSY FOR CM2, SMC OR 2SM IN SMC (E/W MODULAR FUSE/FILTER PNL (J5D003FJ)) TO DF FOR THE START OF COMMUNICATION CIRCUIT MULT.			159B								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR MULT BETWEEN IMC 1 OR MSG 0 JK PNL. (E/W 963T-TYPE CONN).			161								
TABLE-A CONTINUED											

ED5D505-30

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 INTERCABINET COMM CKT FOR MULT BETWEEN CM2 BAYS. (E/W 963T-TYPE CONN).			161A								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR INTERCABINET COMM CKT FROM SM TO CM2 MULT. (E/W 963T-TYPE CONN).			161B								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR INTERCABINET COMM CKT FROM CM2 TO SM MULT. (E/W 963T-TYPE CONN).			161C								
CONNECTORIZED SWBD CABLE ASSY FOR INTERCABINET COMM CKT FOR MULT BETWEEN MOD F/F CAB TO SM (E/W AU). (E/W 963T-TYPE CONN).			161D								
CONNECTORIZED SWBD CABLE ASSY FOR INTERCABINET COMM CKT FOR MULT BETWEEN MOD F/F CAB TO SM (E/W BT) OR CM2 (E/W BJ). (E/W 963T-TYPE CONN).			161E								
CONNECTORIZED SWBD CABLE ASSY FOR INTERCABINET COMM CKT FOR MULT BETWEEN SM (E/W AU) TO MOD F/F CAB. (E/W 963T-TYPE CONN).			161F								
CONNECTORIZED SWBD CABLE ASSY FOR INTERCABINET COMM CKT FOR MULT BETWEEN SM (E/W BT) OR CM2 (E/W BJ) TO MOD F/F CAB. (E/W 963T-TYPE CONN).			161G								
CONNECTORIZED SWBD CABLE ASSY FOR INTERCABINET COMM CKT FOR MULT BETWEEN SM OR CM2 (E/W MOD F/F) TO SM OR CM2 (E/W MOD F/F).			161H								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM INVERTER MOUNTED ON M CAB TO DF.			163								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM INVERTER MOUNTED ON M CAB TO DF.			163A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CONVERTER MOUNTED ON M CAB TO AUD ALM PNL.			164								
NOT USED.			165								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM M 00 TO PCCA BAY 0 FOR EXTERNAL SANITY MONITOR. REQ'D IN MULTI-MOD OFFICES. (E/W 963T-TYPE CONN).			167								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM M 00 TO PCCA BAY 1 FOR EXTERNAL SANITY MONITOR. REQ'D IN MULTI-MOD OFFICES. (E/W 963T-TYPE CONN).			169								
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 MISCELLANEOUS CABINET J5D005C	
DWG SIZE C2	ISSUE 52
LUCENT TECHNOLOGIES INC	ED5D505-30
SHEET OF	A5 42

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 PCCA BAY 0 TO DF. (EXTRA SD POINTS). (E/W 963T-TYPE CONN).			171								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PCCA BAY 1 TO DF. (EXTRA SD POINTS). (E/W 963T-TYPE CONN).			173								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PCCA BAY 0 TO DF. (EXTRA SD POINTS). (E/W 963T-TYPE CONN).			175								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PCCA BAY 1 TO DF. (EXTRA SD POINTS). (E/W 963T-TYPE CONN).			177								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PCCA BAY 0 TO DF. (EXTRA SD POINTS). (E/W 963T-TYPE CONN).			179								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PCCA BAY 1 TO DF. (EXTRA SD POINTS). (E/W 963T-TYPE CONN).			181								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PCCA BAY 0 TO DF. (EXTRA SD POINTS-4,5,12,13,20 21,28 AND 29) (E/W 963T-TYPE CONN).			183								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PCCA BAY 0 TO DF. (EXTRA SD POINTS-4,5,12,13,20 AND 21) (E/W 963T-TYPE CONN).			183A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PCCA BAY 1 TO DF. (EXTRA SD POINTS-4,5,12,13,20, 21,28 AND 29) (E/W 963T-TYPE CONN).			185								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PCCA BAY 1 TO DF. (EXTRA SD POINTS-4,5,12,13,20 AND 21) (E/W 963T-TYPE CONN).			185A								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR ALARM MULT BETWEEN FUSE/FILTER PANELS OF EACH SUCCEEDING MISC CABINET TO PRECEDING MISC CAB (BUS 0). (E/W 963T-TYPE CONN).			187								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR ALM MULT BETWEEN EACH SUCCEEDING MISC CAB AND PRECEDING MISC CAB (BUS 0 & 1) FROM AU-2 F/F TO MFFU (J5D003FJ) (E/W 963T-TYPE CONN). DA EFF:02-28-97 FE:ED5D505-30,G188D		DA	188A								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR ALM MULT BETWEEN EACH SUCCEEDING MISC CAB AND PRECEDING MISC CAB (BUS 0 & 1) FROM MFFU TO MFFU (J5D003FJ). (E/W 963T-TYPE CONN). DA EFF:02-28-97 FE:ED5D505-30,G188E		DA	188B								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR ALM MULT BETWEEN EACH SUCCEEDING MISC CAB AND PRECEDING MISC CAB (BUS 0 & 1) FROM MFFU (J5D003FJ) TO AU-2 F/F (E/W 963T-TYPE CONN). DA EFF:02-28-97 FE:ED5D505-30,G188F		DA	188C								

TABLE-A CONTINUED

ED5D505-30

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 ALM MULT BETWEEN EACH SUCCEEDING MISC CAB AND PRECEDING MISC CAB (BUS 0 & 1) FROM AU-2 F/F TO MFFU (J5D003FJ) (E/W 963T-TYPE CONN). REPL:ED5D505-30,G188A			188D								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR ALM MULT BETWEEN EACH SUCCEEDING MISC CAB AND PRECEDING MISC CAB (BUS 0 & 1) FROM MFFU TO MFFU (J5D003FJ). (E/W 963T-TYPE CONN). REPL:ED5D505-30,G188E			188E								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR ALM MULT BETWEEN EACH SUCCEEDING MISC CAB AND PRECEDING MISC CAB (BUS 0 & 1) FROM MFFU (J5D003FJ) TO AU-2 F/F (E/W 963T-TYPE CONN). REPL:ED5D505-30,G188C			188F								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR ALARM MULT BETWEEN FUSE/FILTER PANELS OF EACH SUCCEEDING MISC CABINET TO PRECEDING MISC CAB (BUS 1). (E/W 963T-TYPE CONN).			189								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CONVERTER MOUNTED ON M CAB TO AUD ALM PNL.			191								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CONVERTER MOUNTED ON M CAB TO PWR PLANT.			193								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFFICE ALARM UNIT (RAU) MOUNTED ON M CAB TO POWER PLANT. (RSM ONLY).			195								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PCFD TO DF. (E/W 963T-TYPE CONN).			198								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR PD ALMS MJ & MN TO C/O OR MMRM,ORM,TRM. (E/W 963T-TYPE CONN).			198A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR MISC CAB CROSS CONNECTED TO A MMSU VIA DF. FOR AU-2 F/F.			200								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR MISC CAB CROSS CONNECTED TO A MMSU VIA DF. FOR MFFU (J5D003FJ).			200A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED BETWEEN PCCA BAY 1 AND DISK 03 (4TH 340 MB DISK) ON TAPE/DISC CAB O. (E/W 963T-TYPE CONN).			201								

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 MISCELLANEOUS CABINET  
J5D005C

DWG SIZE  
C2

ISSUE  
52

LUCENT TECHNOLOGIES INC

ED5D505-30

SHEET A6  
OF 42

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 PCCA 0 TO T/DC 1. (MHD 4, 340MB). (E/W 963T-TYPE CONN).			202									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PCCA 1 TO T/DC 1. (MHD 5, 340MB). (E/W 963T-TYPE CONN).			203									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PCCA 0 TO MHD 3. (300MB). (E/W 963T-TYPE CONN).			204									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PCCA 0 TO MHD 4. (300MB). (E/W 963T-TYPE CONN).			205									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PCCA 1 TO MHD 5. (300MB). (E/W 963T-TYPE CONN).			206									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR MISC CAB CROSS CONN TO A MMSU VIA DF FOR A AU-2 FF (CKT. 0)			207									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED BETWEEN DAU AND IOP 0 FOR A CRITICAL ALARM. (E/W 963T-TYPE CONN).			211									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED BETWEEN DAU AND IOP 1 FOR A CRITICAL ALARM. (E/W 963T-TYPE CONN).			212									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INCOMMUNICATION BUS CIRCUIT. INTERCONNECT A 7 FT. CABINET LINE UP TO A 6 FT. CABINET LINE UP. (E/W 963T-TYPE CONN).			213									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM RARU (J5D005CB) TO RARP (ED5D141-10,G4).			215									
RESERVED.			216									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OAU TO RARU-AUDIBLE.			217									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OAU TO RARU-VISUAL. (E/W 963T-TYPE CONN).			218									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM TRCU TO GROUND WINDOW. (IN).			221									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM GROUND WINDOW TO DSX (IN).			221A									
CONNECTORIZED SWBD CABLE ASSY FROM TRCU-1 TO GRD WINDOW. (IN CABLE)			221B									
CONNECTORIZED SWBD CABLE ASSY FROM GRD WINDOW TO DSX-3. (IN CABLE)			221C									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM TRCU TO GROUND WINDOW (OUT).			222									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM GROUND WINDOW TO DSX. (OUT).			222A									
CONNECTORIZED SWBD CABLE ASSY FROM TRCU-1 TO GRD WINDOW. (OUT CABLE)			222B									

TABLE-A CONTINUED

ED5D505-30

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 FROM GRD WINDOW TO DSX3. (OUT CABLE)			222C									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM TRCU2 (J5D003ED-2) TO GROUND BAR ASSEMBLY.		DA	223									
CONNECTORIZED SWBD CABLE ASSEMBLY FOR TRCU2 (J5D003ED-2) FROM GROUND BAR ASSEMBLY TO DSX3.		DA	223A									
CONNECTORIZED CABLE ASSEMBLY FROM TRCU2 (J5D003ED-2) TO GRD BAR ASSEMBLY. (CE 734D COAX).			225									
CONNECTORIZED CABLE ASSEMBLY FROM GRD BAR ASSEMBLY TO DSX3. (CE 734D COAX).			225A									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FROM FAN UNIT (J5D003BE) EQUIPPED IN MISC CABINET CONNECTED TO A DF. ('0' & '1' SIDE). (E/W 963T-TYPE CONN).			230									
CONNECTORIZED SWBD CABLE ASSY FROM FAN UNIT (J5D003BE) EQUIPPED IN M CAB CONNECTED TO A DF. ('0' SIDE).		DA	231									
CONNECTORIZED SWBD CABLE ASSY FROM FAN UNIT (J5D003BE) EQUIPPED IN M CAB CONNECTED TO A DF. ('1' SIDE).		DA	232									
CONNECTORIZED SWBD CABLE ASSY FOR FAN UNIT (J5D003BE) MULT FROM SUCC TO PREC M CAB.			233									
CONNECTORIZED SWBD CABLE ASSY FOR FAN UNIT (J5D003BE) ALARM TO IOP 0 (SCAN & DISTR) (E/W 963T-TYPE CONN).			234									
CONNECTORIZED SWBD CABLE ASSY FOR FAN UNIT (J5D003BE) ALARM TO IOP 1 (SCAN & DISTR) (E/W 963T-TYPE CONN).			235									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FROM OFFICE ALARM UNIT IN M CAB TO IOP0 IN PCC0. (SCAN POINTS 96 & 97) (E/W 963T-TYPE CONN).			237									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FROM OFFICE ALARM UNIT IN M CAB TO IOP1 IN PCC1. (SCAN POINTS 96 & 97) (E/W 963T-TYPE CONN).			239									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FROM OFFICE ALARM UNIT IN M CAB TO DF. (SCAN POINTS 96 & 97) (E/W 963T-TYPE CONN).			241									

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 MISCELLANEOUS CABINET  
J5D005C

DWG SIZE  
C2

ISSUE  
52

LUCENT TECHNOLOGIES INC ED5D505-30

SHEET A7  
OF 42

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 SWITCHBOARD CABLE ASSEMBLY REQUIRED FOR ALARM MULT BETWEEN FAN UNITS (J5D003FH) FOR EACH SUCCEEDING MISC CABINET OR ALARM MULT BETWEEN FAN UNITS FOR EACH SUCCEEDING DATA SET CABINET			242									
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLY REQUIRED FOR ALARM SCAN POINTS FOR THE FIRST FAN UNIT (J5D003FH) MOUNTED IN MISC CABINET. (REQUIRED FOR REMOTE OFFICE OR HOST E/W CML.			243									
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLY REQUIRED FOR ALARM SCAN POINTS FOR THE FIRST FAN UNIT (J5D003FH) MOUNTED IN MISC CABINET OR MOUNTED IN DATA SET CABINET IN A HOST OFFICE E/W CM2.			244									
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLY REQUIRED FOR ALARM SCAN POINTS FOR THE FIRST FAN UNIT (J5D003FH) MOUNTED IN MISC CABINET OR MOUNTED IN DATA SET CABINET IN A HOST OFFICE E/W CM2.			245									
CONNECTORIZED CABLE ASSEMBLY FROM ED5D875-30 SIGNALING PROTOCOL CONVERTER, MOUNTED IN MISC CABINET, TO DSX FRAME.			250									
CONNECTORIZED CABLE ASSEMBLY FROM ED5D875-30 SIGNALING PROTOCOL CONVERTER, MOUNTED IN MISC CABINET, TO MDF.			251									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR RESISTOR PANEL (1-4) TO DF E/W 89M 711 BLKS. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	510									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR RESISTOR PANEL (1-4) TO DF E/W 89M TRW BLKS. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	510B									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR RESISTOR PANEL (1-4) ON MISC CABINET. (LEVEL PER JOB SPEC). (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	511									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO EXIT PILOT LAMP. (E/W AMP-TYPE CONN). DA EF:12/20/96 DA EFF:12/20/96 FE/RA:NONE		DA	513									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO DF. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	519									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO DF. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	521									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT TO DF. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	523									

TABLE-A CONTINUED

ED5D505-30

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 OAU MOUNTED IN M CAB TO ALARM STATUS PANEL. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	525									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 0. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	531									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 0. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	533									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 0. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	535									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 0. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	537									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 0. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	539									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 0. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	541									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 0. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	543									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 0. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	545									
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 1. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	547									

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 MISCELLANEOUS CABINET  
J5D005C

DWG SIZE  
C2

ISSUE  
52

LUCENT TECHNOLOGIES INC

ED5D505-30

SHEET A8  
OF 42

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 OFF ALM UNIT ON M CAB TO PCC 1. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	549								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 1. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	551								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 1. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	553								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 1. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	555								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 1. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	557								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 1. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	559								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO PCC 1. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	561								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR OFF ALM UNIT ON M CAB CONNECTED TO A PCC0. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	573A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR OFF ALM UNIT ON M CAB CONNECTED TO A PCC1. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	589A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR OFF ALM UNIT ON M CAB CONNECTED TO A PCC0. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	605A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR OFFICE ALARM UNIT IN MISC CAB CONNECTED TO CSPEC PROC 0. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	605B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR OFF ALM UNIT ON M CAB CONNECTED TO A PCC1. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	609A								
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 OFFICE ALARM UNIT IN MISC CAB CONNECTED TO CSPEC PROC 1. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	609B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FROM OFFICE ALARM UNIT IN M CAB TO IOPO IN IN PCC0 (E/W AMP TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	612								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FROM OFFICE ALARM UNIT IN M CAB TO IOPI IN PCC1 (E/W AMP TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	612A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FROM OFFICE ALARM UNIT IN M CAB TO IOPO IN CSPEC (E/W AMP CONN). DA EFF:12/20/96 FE/RA:NONE		DA	613								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FROM OFFICE ALARM UNIT IN M CAB TO IOPI IN CSPEC (E/W AMP TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	613A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FROM OFFICE ALARM UNIT IN M CAB TO CUSTOMER ALARM SYSTEM (E/W AMP TYPE CONN) DA EFF:12/20/96 FE/RA:NONE		DA	614								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO DF. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	619								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO DF. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	621								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OFF ALM UNIT ON M CAB TO DF. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	623								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM IMC 1 OR MSG 0 JK PNL FOR START OF MULT FROM DF. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	659								
TABLE-A CONTINUED											

ED5D505-30

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT ARRANGED WITH 2-WIRE FEATURES CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES FOR 6 FT MISCELLANEOUS CABINET J5D005C	
DWG SIZE C2	ISSUE 52
LUCENT TECHNOLOGIES INC	ED5D505-30
SHEET OF	A9 42

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 INTERCABINET COMM CKT FROM CM2 TO DF. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	659A								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR MULT BETWEEN IMC 1 OR MSG 0 JK PNL. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	661								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR INTERCABINET COMM CKT FOR MULT BETWEEN CM2 BAYS. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	661A								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR INTERCABINET COMM CKT FROM SM TO CM2 MULT. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	661B								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR INTERCABINET COMM CKT FROM CM2 TO SM MULT. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	661C								
CONNECTORIZED SWBD CABLE ASSY FOR INTERCABINET COMM CKT FOR MULT BETWEEN MOD F/F CAB TO SM (E/W AU). (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	661D								
CONNECTORIZED SWBD CABLE ASSY FOR INTERCABINET COMM CKT FOR MULT BETWEEN MOD F/F CAB TO SM (E/W BT) OR CM2 (E/W BJ). (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	661E								
CONNECTORIZED SWBD CABLE ASSY FOR INTERCABINET COMM CKT FOR MULT BETWEEN SM (E/W AU) TO MOD F/F CAB. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	661F								
CONNECTORIZED SWBD CABLE ASSY FOR INTERCABINET COMM CKT OR MULT BETWEEN SM (E/W BT) OR CM2 (E/W BJ) TO MOD F/F CAB. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	661G								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM M 00 TO PCCA BAY 0 FOR EXTERNAL SANITY MONITOR. REQ'D IN MULTI-MOD OFFICES. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	667								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM M 00 TO PCCA BAY 1 FOR EXTERNAL SANITY MONITOR. REQ'D IN MULTI-MOD OFFICES. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	669								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PCCA BAY 0 TO DF. (EXTRA SD POINTS). (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	671								
TABLE-A CONTINUED											

ED5D505-30

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 PCCA BAY 1 TO DF. (EXTRA SD POINTS). (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	673								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PCCA BAY 0 TO DF. (EXTRA SD POINTS). (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	675								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PCCA BAY 1 TO DF. (EXTRA SD POINTS). (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	677								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PCCA BAY 0 TO DF. (EXTRA SD POINTS). (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	679								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PCCA BAY 1 TO DF. (EXTRA SD POINTS). (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	681								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PCCA BAY 0 TO DF. (EXTRA SD POINTS). (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	683								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PCCA BAY 1 TO DF. (EXTRA SD POINTS). (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	685								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR ALARM MULT BETWEEN FUSE/FILTER PANELS OF EACH SUCCEEDING MISC CABINET TO PRECEDING MISC CAB (BUS 0). (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	687								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR ALM MULT BETWEEN EACH SUCCEEDING MISC CAB AND PRECEDING MISC CAB (BUS 0 & 1) FROM AU-2 F/F TO MFFU (J5D003FJ) (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	688A								
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 MISCELLANEOUS CABINET J5D005C	
DWG SIZE C2	ISSUE 52
LUCENT TECHNOLOGIES INC	ED5D505-30
SHEET OF	A10 42

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 ALM MULT BETWEEN EACH SUCCEEDING MISC CAB AND PRECEDING MISC CAB (BUS 0 & 1) FROM MFFU TO MFFU (J5D003FJ). (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	688B								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR ALM MULT BETWEEN EACH SUCCEEDING MISC CAB AND PRECEDING MISC CAB (BUS 0 & 1) FROM MFFU (J5D003FJ) TO AU-2 F/F (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	688C								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR ALARM MULT BETWEEN FUSE/FILTER PANELS OF EACH SUCCEEDING MISC CABINET TO PRECEDING MISC CAB (BUS 1). (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	689								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PCFD TO DF. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	698								
CONNECTORIZED SWBD CABLE ASSEMBLY FOR PD ALMS MJ & MN TO C/O OR MMRSM,ORM,TRM. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	698A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR MISC CAB CROSS CONNECTED TO A MMSU VIA DF. FOR AU-2 F/F. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	700								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED BETWEEN PCCA BAY 1 AND DISK 03 (4TH 340 MB DISK) ON TAPE/DISK CAB O. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	701								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PCCA 0 TO T/DC 1. (MHD 4, 340MB). (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	702								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PCCA 1 TO T/DC 1. (MHD 5, 340MB). (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	703								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PCCA 0 TO MHD 3. (300MB). (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	704								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PCCA 0 TO MHD 4. (300MB). (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	705								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM PCCA 1 TO MHD 5. (300MB). (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	706								
TABLE-A CONTINUED											

ED5D505-30

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 MISC CAB CROSS CONN TO A MMSU VIA DF FOR A AU-2 FF (CKT. 0); (E/W AMP-TYPE CONNECTORS). DA EFF:12/20/96 FE/RA:NONE		DA	707								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED BETWEEN DAU AND IOP 0 FOR A CRITICAL ALARM. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	711								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED BETWEEN DAU AND IOP 1 FOR A CRITICAL ALARM. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	712								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INCOMMUNICATION BUS CIRCUIT. INTERCONNECT A 7 FT. CABINET LINE UP TO A 6 FT. CABINET LINE UP. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	713								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM OAU TO RARU-VISUAL. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	718								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FROM FAN UNIT (J5D003BE) EQUIPPED IN MISC CABINET CONNECTED TO A DF. ('0' & '1' SIDE). (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	730								
CONNECTORIZED SWBD CABLE ASSY FOR FAN UNIT (J5D003BE) MULT FROM SUCC TO PREC M CAB. (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	733								
CONNECTORIZED SWBD CABLE ASSY FOR FAN UNIT (J5D003BE) ALARM TO IOP 0 (SCAN & DISTR). (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	734								
CONNECTORIZED SWBD CABLE ASSY FOR FAN UNIT (J5D003BE) ALARM TO IOP 1 (SCAN & DISTR). (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	735								
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 MISCELLANEOUS CABINET  
J5D005C

DWG SIZE C2	ISSUE 52
----------------	-------------

LUCENT TECHNOLOGIES INC ED5D505-30

SHEET OF	ALL 42
-------------	-----------

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 FROM OFFICE ALARM UNIT IN M CAB TO IOP0 IN PCC0. (SCAN POINTS 96 & 97) (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	737								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FROM OFFICE ALARM UNIT IN M CAB TO IOP1 IN PCC1. (SCAN POINTS 96 & 97) (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	739								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FROM OFFICE ALARM UNIT IN M CAB TO DF. (SCAN POINTS 96 & 97) (E/W AMP-TYPE CONN). DA EFF:12/20/96 FE/RA:NONE		DA	741								
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 MISCELLANEOUS CABINET  
J5D005C

DWG SIZE C2 ISSUE 52

ED5D505-30

LUCENT TECHNOLOGIES INC ED5D505-30

SHEET A12 OF 42







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	
13	811A	JV13	X DIM	2.5 [0-1]				A
15	285A	JV15	X DIM	5.1 [0-2]		7.6 [0-3]		
25	812A	JV25	X DIM	2.5 [0-1]				
27	285A	JV27	X DIM	5.1 [0-2]		7.6 [0-3]		
125	812A	JV125	X DIM	5.1 [0-2]				
159	811A	JV159	X DIM	3.8 [0-1 1/2]				
159A	811A	JV159A	X DIM	3.8 [0-1 1/2]				
159B	294A	JV159B	X DIM	11.4 [0-4 1/2]				
164	WP 93746LI	JV164	X DIM					
171	811A	JV171	X DIM	11.4 [0-4 1/2]				
173	811A	JV173	X DIM					
175	811A	JV175	X DIM					
177	811A	JV177	X DIM					
179	811A	JV179	X DIM					
181	811A	JV181	X DIM					
183	811A	JV183	X DIM					
185	811A	JV185	X DIM					
191	WP 93746LI	JV191	X DIM					
193	WP 93746LI	JV193	X DIM					
198	812A	JV198	X DIM	5.1 [0-2]				
198A	812A	JV198A	X DIM	5.1 [0-2]				



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

SK.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	
200	812A	JV200	X DIM	58.4 [1-11]				A
200A	TIW2/24	JV200A	X DIM	15.9 [0-6 1/4]				
217	812A	JV217	X DIM	5.1 [0-2]				
218	812A	JV218	X DIM	11.4 [0-4 1/2]				
230	812A	JV230	X DIM	12.7 [0-5]				
231	812A	JV231	X DIM	5.1 [0-2]				
232	812A	JV232	X DIM	5.1 [0-2]				
207	812A	JV207	X DIM	26.0 [0-10 1/4]				
241	812A	JV241	X DIM	3.8 [0-1 1/2]				
243	812A	JV243	X DIM	12.7 [0-5]				
183A	811A	JV183A	X DIM	11.4 [0-4 1/2]				
185A	811A	JV185A	X DIM	11.4 [0-4 1/2]				

TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
(P)				
THIRD ANGLE PROJECTION				
LUENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS				
<b>Lucent Technologies Inc.</b>		<b>ED5D505-30</b>		SHEET B3
				ISSUE 51
				DWG SIZE C2/AIR

ED5D505-30



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	
71	812A	JV71	X DIM	11.4 [0-4 1/2]		15.2 [0-6]		A
73A	822A	JV73A	X DIM	15.2 [0-6]		15.2 [0-6]		
89A	822A	JV89A	X DIM	15.2 [0-6]		15.2 [0-6]		
105	812A	JV105	X DIM	11.4 [0-4 1/2]		15.2 [0-6]		
105A	816A	JV105A	X DIM	11.4 [0-4 1/2]		11.4 [0-4 1/2]		
105B	816A	JV105B	X DIM	12.7 [0-5]		12.7 [0-5]		
109A	816A	JV109A	X DIM	15.2 [0-6]		11.4 [0-4 1/2]		
109B	816A	JV109B	X DIM	15.2 [0-6]		11.4 [0-4 1/2]		
112	812A	JV112	X DIM	15.9 [0-6 1/4]		11.4 [0-4 1/2]		
112A	812A	JV112A	X DIM	10.8 [0-4 1/4]		11.4 [0-4 1/2]		
113	812A	JV113	X DIM	15.9 [0-6 1/4]		11.4 [0-4 1/2]		
113A	812A	JV113A	X DIM	10.8 [0-4 1/4]		11.4 [0-4 1/2]		
233	812A	JV233	X DIM	5.1 [0-2]		5.1 [0-2]		

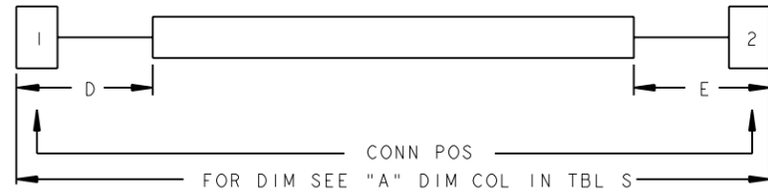
(SEE TABLE S)

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	
234	812A	JV234	X DIM	5.1 [0-2]		3.8 [0-1 1/2]		
235	812A	JV235	X DIM	5.1 [0-2]		3.8 [0-1 1/2]		
242	812A	JV242	X DIM	5.1 [0-2]		5.1 [0-2]		
244	812A	JV244	X DIM	5.1 [0-2]		3.8 [0-1 1/2]		
245	812A	JV245	X DIM	5.1 [0-2]		3.8 [0-1 1/2]		
612	812A	JV612	X DIM	14.0 [0-5 1/2]		8.9 [0-3 1/2]		
612A	812A	JV612A	X DIM	8.9 [0-3 1/2]		8.9 [0-3 1/2]		
613	812A	JV613	X DIM	14.0 [0-5 1/2]		8.9 [0-3 1/2]		
613A	812A	JV613A	X DIM	8.9 [0-3 1/2]		8.9 [0-3 1/2]		

ED5D505-30

TITLE					CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION					(P)				
					LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS				
<b>Lucent Technologies Inc.</b>			<b>ED5D505-30</b>		SHEET	ISSUE	DWG SIZE		
					B4	51	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.

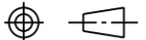
SK. A  
 (SEE TABLE S)

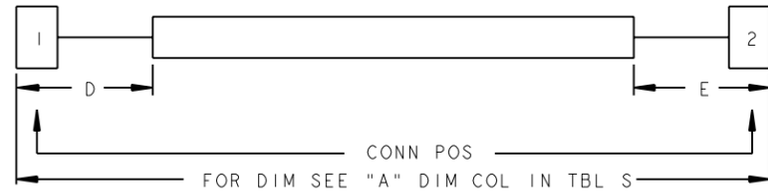
GROUP	CABLE CODE	CABLE DESIG	"A" DIM	LENGTH FROM CABLE BUTT TO FRONT OF CONN				
				"D" DIM		"E" DIM		SK
				CM	FT-IN	CM	FT-IN	
31	816A	JV31	X-DIM		4.0 [0-1 1/2]	4.0 [0-1 1/2]	A	
33		JV33						
35		JV35						
37		JV37						
39		JV39						
41		JV41						
43		JV43						
45		JV45						
47		JV47						
49		JV49						
51		JV51						
53		JV53						
55		JV55						
57		JV57						
59		JV59						
61		JV61						
73		JV73		15.0 [0-6]	4.0 [0-1 1/2]			
75		JV75						
77		JV77						
79		JV79						
81		JV81						

(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	
83	816A	JV83	X-DIM		15.0 [0-6]	4.0 [0-1 1/2]	A	
85		JV85						
87		JV87						
89		JV89						
91		JV91						
93		JV93						
95		JV95						
97		JV97						
99		JV99						

ED5D505-30

TITLE					CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION					(P)				
					LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS				
<b>Lucent Technologies Inc.</b>			<b>ED5D505-30</b>		SHEET	ISSUE	DWG SIZE		
					B6	51	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	
101(DA)	816A	JV101	X DIM	25.4 [0-10]		14.0 [0-5 1/2]		A
103(DA)	816A	JV103		25.4 [0-10]		14.0 [0-5 1/2]		
107	812A	JV107	X DIM	3.8 [0-1 1/2]		3.8 [0-1 1/2]		
109	812A	JV109		3.8 [0-1 1/2]		3.8 [0-1 1/2]		
161	811A	JV161		3.8 [0-1 1/2]		3.8 [0-1 1/2]		
161A	811A	JV161A		3.8 [0-1 1/2]		3.8 [0-1 1/2]		
161B	811A	JV161B		3.8 [0-1 1/2]		3.8 [0-1 1/2]		
161C	811A	JV161C		3.8 [0-1 1/2]		3.8 [0-1 1/2]		
161D	294A	JV161D	X DIM	17.1 [0-6 3/4]		14.0 [0-5 1/2]		
161E	294A	JV161E		17.1 [0-6 3/4]		14.0 [0-5 1/2]		
161F	294A	JV161F		14.0 [0-5 1/2]		17.1 [0-6 3/4]		
161G	294A	JV161G		14.0 [0-5 1/2]		17.1 [0-6 3/4]		
161H	294A	JV161H	X DIM	17.1 [0-6 3/4]		17.1 [0-6 3/4]		
187	812A	JV187	X DIM	3.8 [0-1 1/2]		3.8 [0-1 1/2]		
189	812A	JV189		3.8 [0-1 1/2]		3.8 [0-1 1/2]		
188A (DA)	TIW2/24	JV188A	X DIM	15.9 [0-6 1/4]		56.5 [1-10 1/4]		
188B (DA)	TIW2/24	JV188B	X DIM	15.2 [0-6]		15.2 [0-6]		
188C (DA)	TIW2/24	JV188C	X DIM	57.2 [1-10 1/2]		15.2 [0-6]		
201	812A	JV201	205.7 [6-9]	3.8 [0-1 1/2]		3.8 [0-1 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	
202	812A	JV202	419.1 [13-9]	15.2 [0-6]		3.8 [0-1 1/2]		A
203		JV203	302.3 [9-11]	3.8 [0-1 1/2]		3.8 [0-1 1/2]		
204		JV204	X DIM	3.8 [0-1 1/2]		3.8 [0-1 1/2]		
205		JV205	X DIM	15.2 [0-6]		3.8 [0-1 1/2]		
206		JV206	X DIM	3.8 [0-1 1/2]		3.8 [0-1 1/2]		
211		JV211		3.8 [0-1 1/2]		3.8 [0-1 1/2]		
212		JV212		3.8 [0-1 1/2]		3.8 [0-1 1/2]		
213	811A	JV213		3.8 [0-1 1/2]		0.6 [0-0 1/4]		
237	812A	JV237	X DIM	14.0 [0-5 1/2]		14.0 [0-5 1/2]		
239	812A	JV239	X DIM	14.0 [0-5 1/2]		14.0 [0-5 1/2]		
188D	TIW2/24	JV188D	X DIM	15.9 [0-6 1/4]		56.5 [1-10 1/4]		
188E		JV188E		15.2 [0-6]		15.2 [0-6]		
188F		JV188F		57.2 [1-10 1/2]		15.2 [0-6]		

ED5D505-30

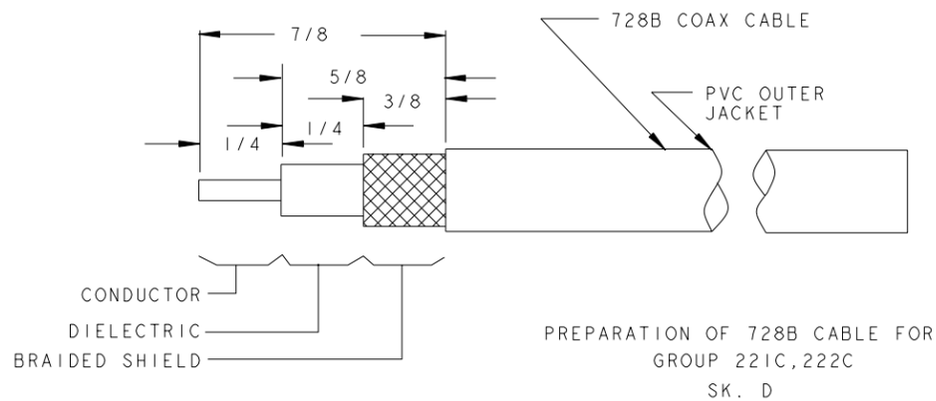
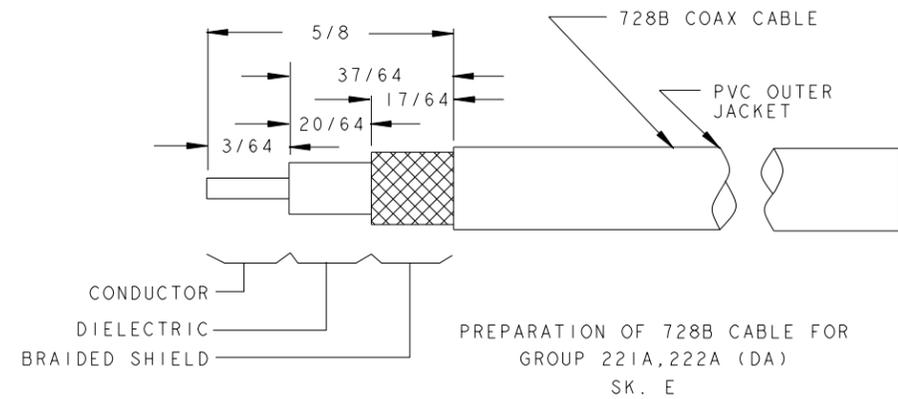
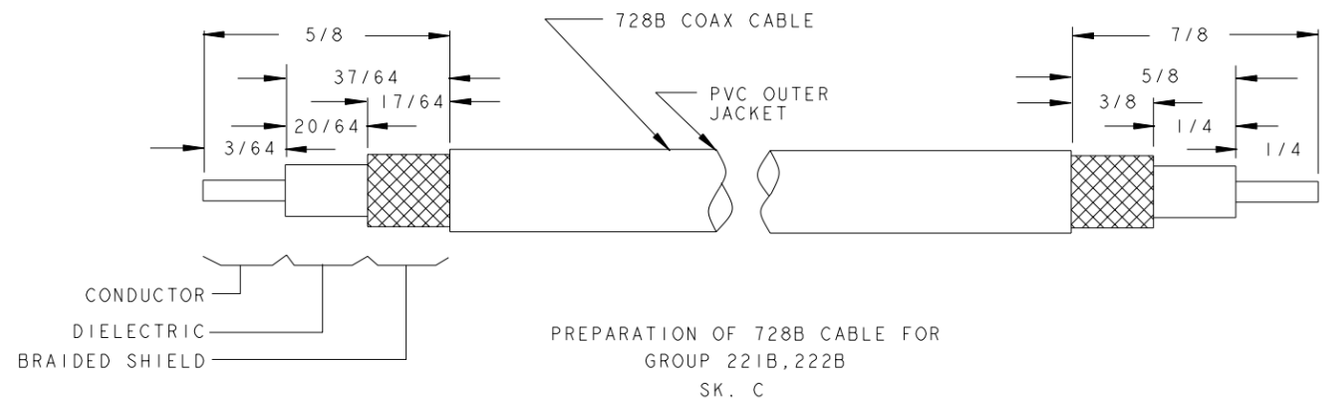
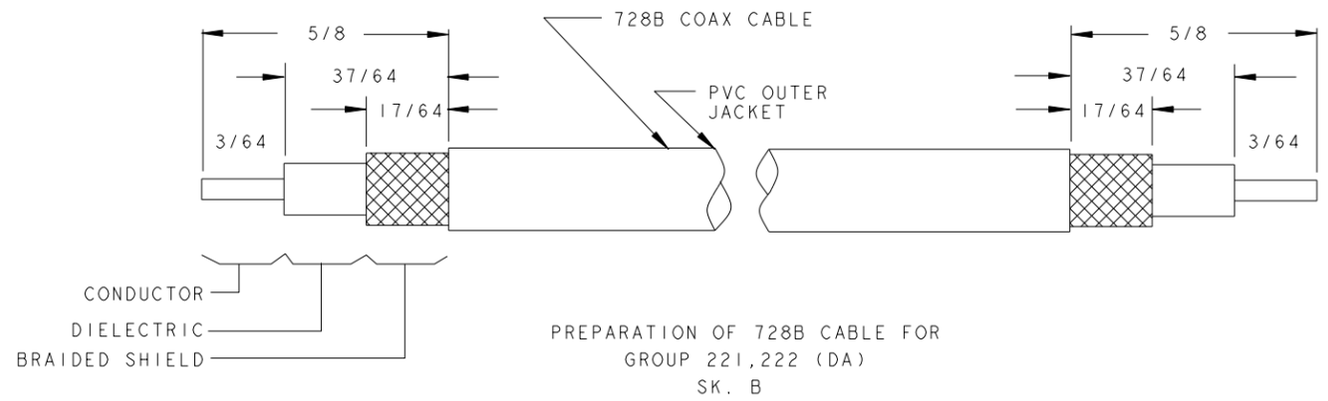
TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
(P)				
THIRD ANGLE PROJECTION				
LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS				
<b>Lucent Technologies Inc.</b>		<b>ED5D505-30</b>		SHEET B7
				ISSUE 51
				DWG SIZE C2/AIR



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)

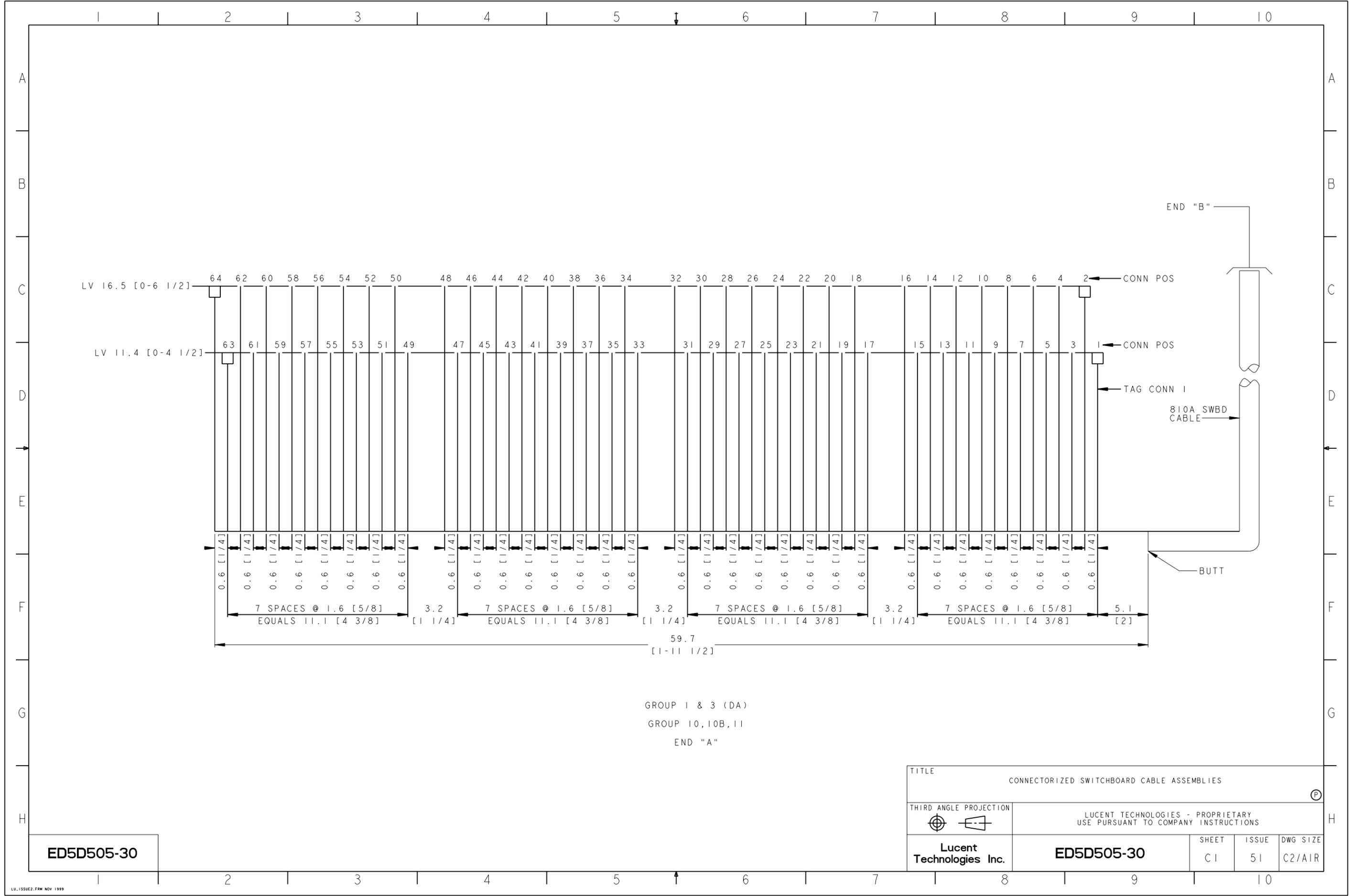
GROUP	CABLE CODE	CABLE DESIG	"A" DIM	LENGTH FROM CABLE BUTT TO FRONT OF CONN				SK
				"D" DIM		"E" DIM		
				CM	FT-IN	CM	FT-IN	
221	728B	JV221	X DIM	1.6	[5/8]	1.6	[5/8]	A,B
221A	728B	JV221A	X DIM	1.6	[5/8]			A,E
221B	728B	JV221B	X DIM	1.6	[5/8]	2.2	[7/8]	A,C
221C	728B	JV221C	X DIM	2.2	[7/8]			A,D
222	728B	JV222	X DIM	1.6	[5/8]	1.6	[5/8]	A,B
222A	728B	JV222A	X DIM	1.6	[5/8]			A,E
222B	728B	JV222B	X DIM	1.6	[5/8]	2.2	[7/8]	A,C
222C	728B	JV222C	X DIM	2.2	[7/8]			A,D



ED5D505-30

TITLE CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D505-30	SHEET B8	ISSUE 51	DWG SIZE C2/AIR





GROUP 1 & 3 (DA)  
 GROUP 10, 10B, 11  
 END "A"

TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
(P)				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D505-30	SHEET	ISSUE	DWG SIZE
		C1	51	C2/AIR

ED5D505-30

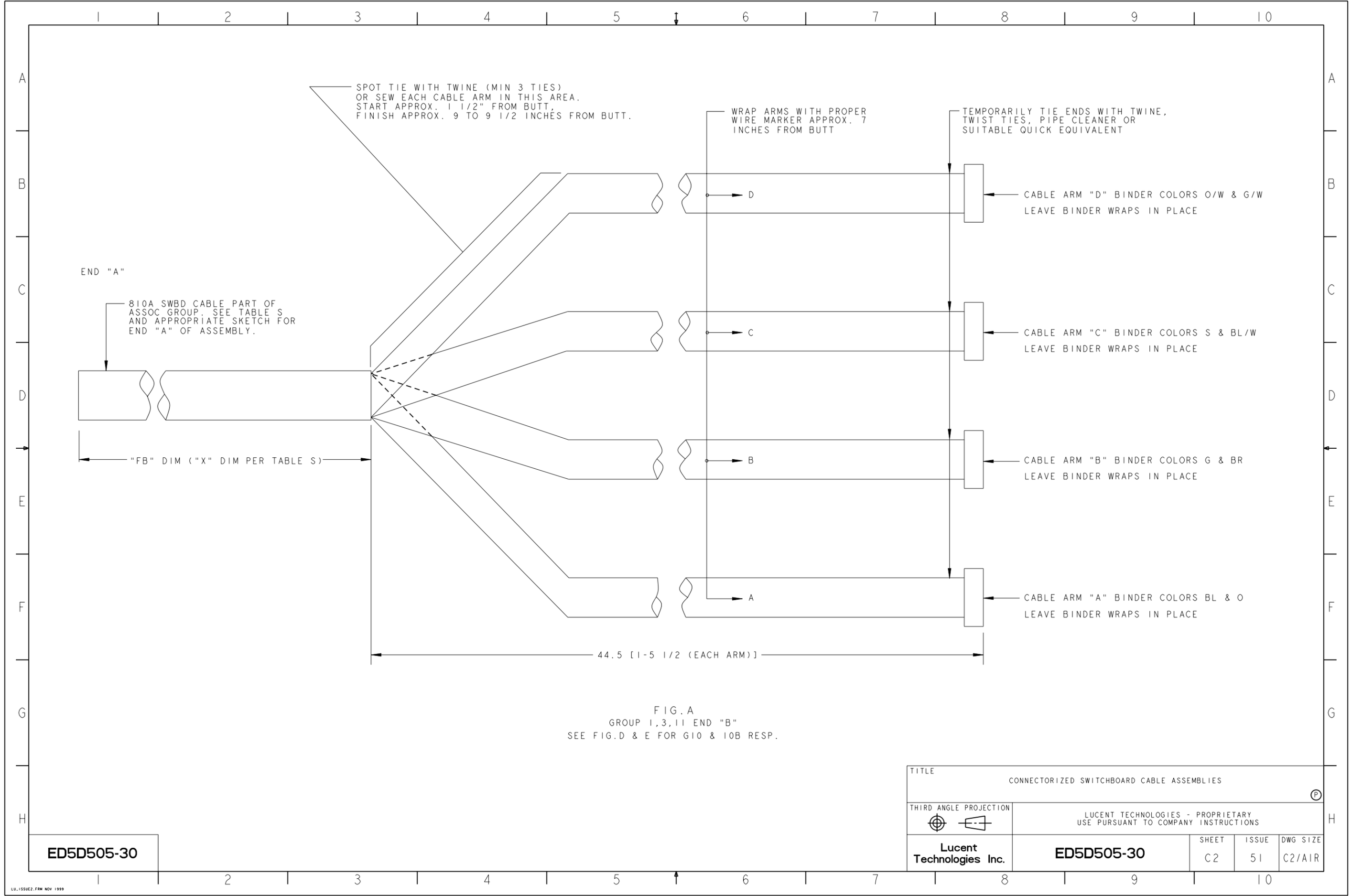


FIG. A  
GROUP 1, 3, 11 END "B"  
SEE FIG. D & E FOR G10 & 10B RESP.

TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
(P)				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D505-30	SHEET	ISSUE	DWG SIZE
		C2	51	C2/AIR

ED5D505-30

1 2 3 4 5 6 7 8 9 10

A A

B B

C C

D D

E E

F F

G G

H H

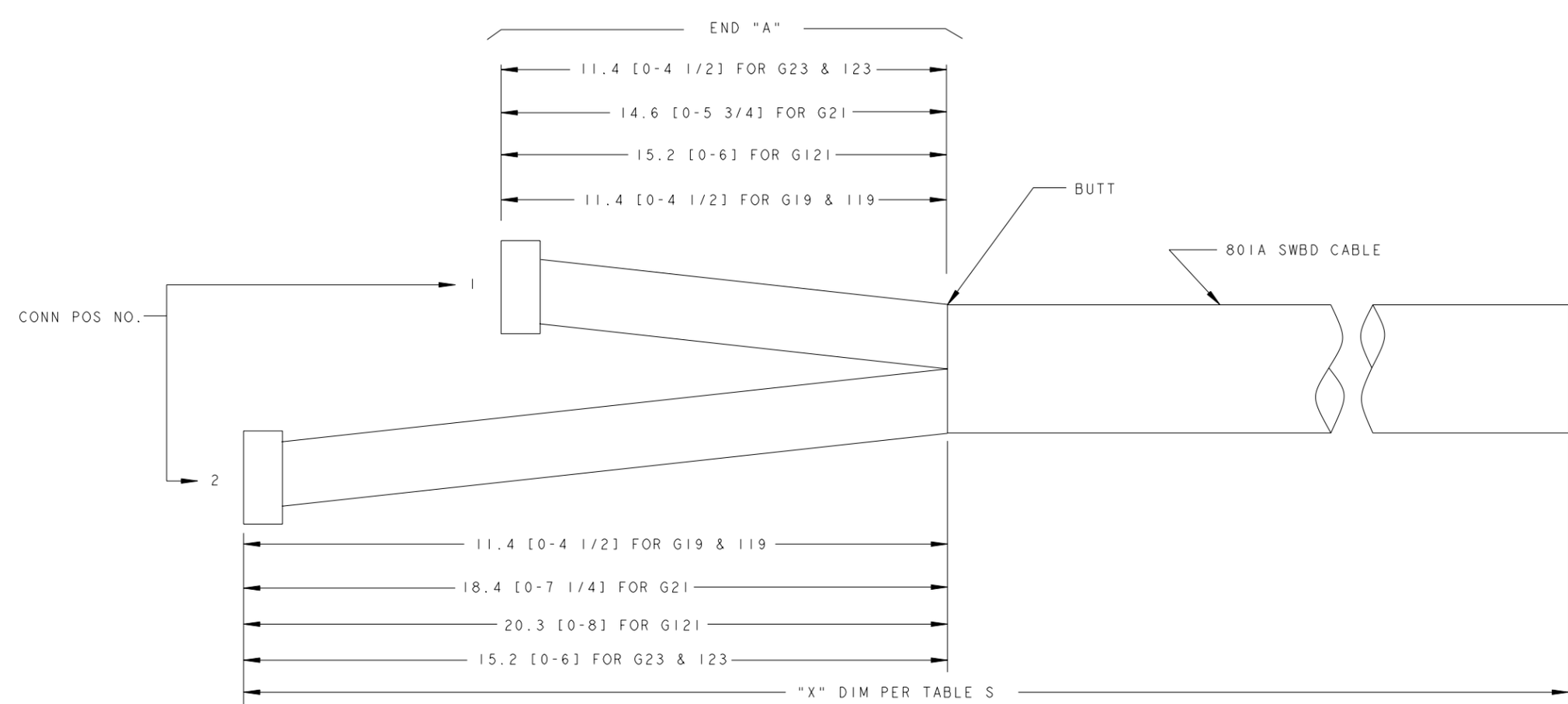


FIG. C  
GROUP 19, 21, 23, 119, 121 & 123

TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
(P)				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
		SHEET	ISSUE	DWG SIZE
Lucent Technologies Inc.		C3	51	C2/AIR

ED5D505-30

1 2 3 4 5 6 7 8 9 10

1 2 3 4 5 6 7 8 9 10

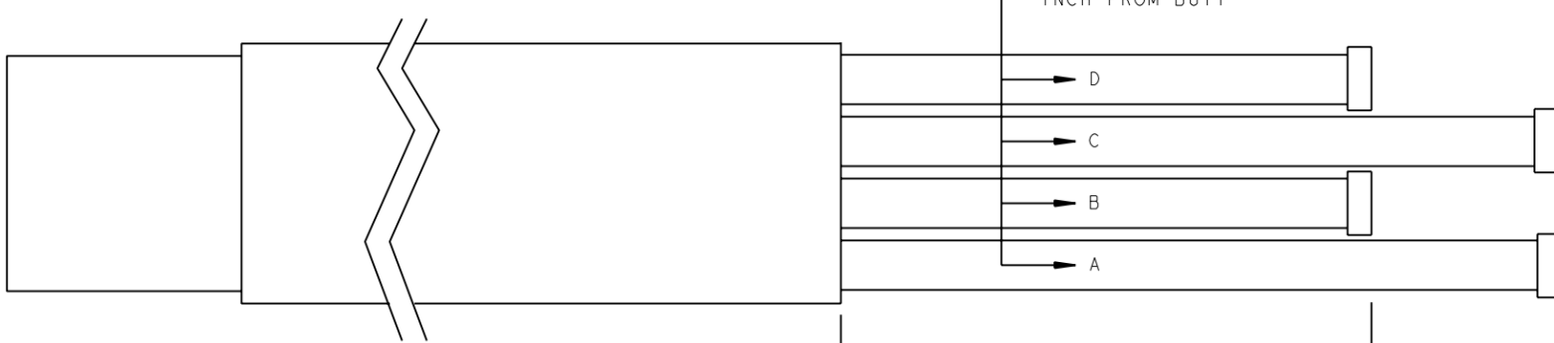
A A

B B

END "A"

C C

WRAP ARMS WITH PROPER  
WIRE MARKER APPROX 1  
INCH FROM BUTT



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

LEAVE  
BINDER  
WRAPS  
IN PLACE

31.8 [1-0 1/2]  
ARM B & D  
SEW OR SPOT TIE

44.5 [1-5 1/2]  
ARM A & C  
SEW OR SPOT TIE

E E

F F

FIG. D  
GROUP 10

(89M TYPE BLK ONLY)  
END "B"

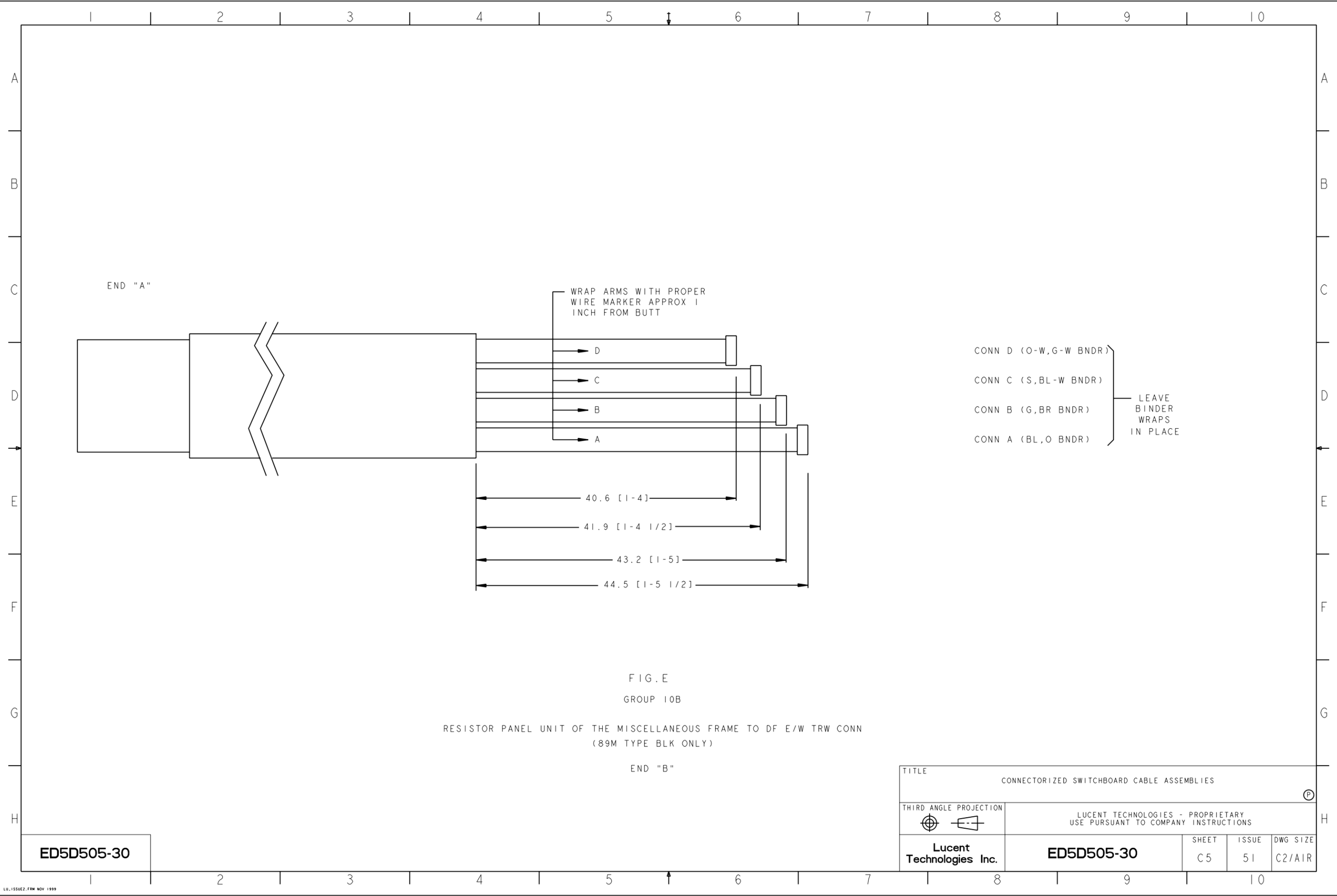
G G

ED5D505-30

TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
(P)				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D505-30	SHEET C4	ISSUE 51	DWG SIZE C2/A1R

H H

1 2 3 4 5 6 7 8 9 10



END "A"

WRAP ARMS WITH PROPER  
WIRE MARKER APPROX 1  
INCH FROM BUTT

D

C

B

A

CONN D (O-W, G-W BNR)

CONN C (S, BL-W BNR)

CONN B (G, BR BNR)

CONN A (BL, O BNR)

LEAVE  
BINDER  
WRAPS  
IN PLACE

40.6 [1-4]

41.9 [1-4 1/2]

43.2 [1-5]

44.5 [1-5 1/2]

FIG. E

GROUP 10B

RESISTOR PANEL UNIT OF THE MISCELLANEOUS FRAME TO DF E/W TRW CONN  
(89M TYPE BLK ONLY)

END "B"

TITLE				
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES				
(P)				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D505-30	SHEET	ISSUE	DWG SIZE
		C5	51	C2/AIR

ED5D505-30

S  
H  
O  
P

MANUFACTURING NOTES

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

996340956 16 GA R/R-BK FOR THE 408140499 16 GA R/R-BK

S  
H  
O  
P

MANUFACTURING NOTES

1. X PARTS REQUIRED FOR INSTALLATION.

X/ PARTS REQUIRED FOR MANUFACTURE WHEN EQUIPMENT IS SHOP MOUNTED OR BY THE INSTALLER WHEN THE EQUIPMENT IS TO BE FIELD MOUNTED.

\* PARTS THAT ARE TO BE SHIPPED ATTACHED TO OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ASSEMBLED ITEM.

\*/ PARTS (A) REQUIRED FOR MANUFACTURE WHEN EQUIPMENT INVOLVED IS SHOP MOUNTED OR (B) TO BE SHIPPED ATTACHED TO, OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ASSEMBLED ITEM WHEN FIELD MOUNTED.

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

{ } INDICATES DESIGNATIONS SHOWN FOR INFORMATION ONLY AND ARE NOT TO BE STAMPED.

< > INDICATES DESIGNATIONS AND/OR INFORMATION PROVIDED IN ACCORDANCE WITH OTHER INFORMATION.

"W" PARTS ASSEMBLED AT THE SAME TIME THE EQUIPMENT IS MOUNTED.

"W\*" PARTS TO BE (A) SHOP ASSEMBLED, BUT WHICH CANNOT BE ASSEMBLED UNTIL THE ASSOCIATED EQUIPMENT IS BEING MOUNTED, OR (B) SHIPPED ATTACHED TO, OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED EQUIPMENT WHEN FIELD MOUNTED.

"S" PARTS NOT ASSEMBLED, SHIPPED SEPARATELY.

A/R AS REQUIRED.

"B" PARTIAL ASSEMBLIES ON OTHER DRAWINGS WITH STOCKLISTS.

13. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN METRICS (CM). EQUIVALENT INCH DIMENSIONS ARE ENCLOSED IN BRACKETS.

14. DIMENSIONS 12 INCHES AND OVER ARE EXPRESSED IN FEET AND INCHES. ALL OTHER DIMENSIONS ARE IN INCHES.

15. RESERVED.

16. OVERALL CABLE LENGTH (DESIGNATED AS "A" DIM IN TBL S) IS THE LENGTH OF FINISHED CABLE MEASURED FROM THE FARTHEST TIP OF CONN AT ONE END OF THAT CABLE TO THE FARTHEST TIP OF CONN AT THE OTHER END.

17. UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS WILL HOLD A LENGTH TOLERANCE AS FOLLOWS:

METRIC LENGTH	TOLERANCE	ENGLISH LENGTH	TOLERANCE
0-1 M	+/-1.5 CM	{ZERO TO 3' 4"	+/-0.5"} ROUNDED UP TO 1 CM OR 0.5"
1 M AND UP	+/-1.5%	{3' 4" & UP	+/-1.5%}

18. A/R=AS REQUIRED.

19. AA, AB, BA, BB ETC., ARE TERMINAL REFERENCE ONLY. DO NOT STAMP THESE ON BACKPLANE CONNECTORS.

20. BL-W/W-BL ETC., INDICATES PAIRED LEADS. COLOR AT LEFT OF SLASH INDICATES COLOR OF LEAD TO BE CONNECTED. COLOR AT RIGHT OF SLASH IS THE COLOR OF THE OTHER LEAD IN THE PAIR.

21. ( ) INDICATES DESIGNATIONS TO BE STAMPED IN ACCORDANCE WITH JOB INFORMATION.

22. EQL (EQUIPMENT LOCATION) SHOWN IN THE STAMPING TABLE IS IDENTIFIED AS FOLLOWS:

(VERT) (HOR) (TERM)  
119 - 042 - 300

23. REFER TO LOCAL MANUFACTURING DOCUMENTATION FOR SPECIFICS.

24. USE ONE STRAND OF 8 PLY POLYESTER TWINE (900-308-9) AS A STRAIN RELIEF ON THE 982SS,982AB,982AC CONNECTORS AND ALSO ON THE 982AD CONNECTORS WHICH HAVE MORE THAN 14 LEADS.

25. IT IS PERMISSABLE TO SUBSTITUTE THE KS13385L1 WIRE FOR THE WP93746L1 WIRE AS FOLLOWS:

KS	WP
996339743 16 GA R	408275568 16 GA R
----- 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 MISCELLANEOUS CABINET  
J5D005C

DWG SIZE  
C2

ISSUE  
52

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1045	5	1	105412498	808A32/26	CABLE, ELECTRONIC 26GA CONVENIENT LENGTH PACKAGES UL LISTED CMR			16 17
1046	5	1	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			
1060	10	1	105412514	810A128/26	CABLE			16 17
1061	10	4	103046272	711CAL-64	MODULE, CONNECTOR			
1062	10	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			
1063	10	64	105772834	963T-24-16	CONNECTOR			
1064	10	128	106904956	TCOV-NS24G	COVER, PROTECTIVE			
1070	10B	1	105412514	810A128/26	CABLE			16 17
1071	10B	4	405188780		CONNECTOR, RECEPTACLE #97-22640-91 RIBBON E/W HOOD 64 PIN TRW CINCH MFG CO.			
1072	10B	64	105772834	963T-24-16	CONNECTOR			
1073	10B	128	106904956	TCOV-NS24G	COVER, PROTECTIVE			
1154	11	1	105412514	810A128/26	CABLE			16 17
1155	11	4	103044103	711RAD1-64	RECEPTACLE (WHITE MANDRELS)			
1156	11	64	105772834	963T-24-16	CONNECTOR			
1157	11	128	106904956	TCOV-NS24G	COVER, PROTECTIVE			
1161	13	1	105772818	963T-16	CONNECTOR			
1162	13	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
1170	13	1	105412522	#811A8/26	CABLE 26GA			16 17
1180	15	1	103125340	982AB	CONNECTOR (2 X 4)			
1185	15	5	401694997		TERMINAL #52924 AMP INC /OR EQUIV.			
1190	15	1	105412910	285A-4/22	CABLE, ELECTRONIC 22 GA			16 17
1201	19	2	105772826	963T-24	CONNECTOR			
1202	19	4	106904956	TCOV-NS24G	COVER, PROTECTIVE			
1210	19	1	105412423	801A-60C/26	CABLE, ELECTRONIC			16 17
1231	21	2	105772826	963T-24	CONNECTOR			
1232	21	4	106904956	TCOV-NS24G	COVER, PROTECTIVE			
1250	21	1	105412423	801A-60C/26	CABLE, ELECTRONIC			16 17
1261	23	2	105772826	963T-24	CONNECTOR			
1262	23	4	106904956	TCOV-NS24G	COVER, PROTECTIVE			
1280	23	1	105412423	801A-60C/26	CABLE, ELECTRONIC			16 17
1282	25	1	105772792	963T-8	CONNECTOR			
1283	25	2	106905433	TCOV-LS8G	COVER, PROTECTIVE			
1285	25	1	105412530	812A-4/26	CABLE 26 GAGE			16 17
1287	27	1	105412910	285A-4/22	CABLE, ELECTRONIC 22 GA			16 17
1288	27	1	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR (2 X 3)			

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

ED5D505-30

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1292	27	6	401694997		TERMINAL #52924 AMP INC /OR EQUIV.			
1296	31	1	105772800	963T-12	CONNECTOR			
1297	31	2	106905458	TCOV-LS12G	COVER, PROTECTIVE			
1301	31	1	105772818	963T-16	CONNECTOR			
1302	31	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
1310	31	1	105412563	816A-6/26	CABLE UL LISTED 26GA TYPE CMR			16 17
1321	33	1	105772800	963T-12	CONNECTOR			
1322	33	2	106905458	TCOV-LS12G	COVER, PROTECTIVE			
1331	33	1	105772818	963T-16	CONNECTOR			
1332	33	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
1340	33	1	105412563	816A-6/26	CABLE UL LISTED 26GA TYPE CMR			16 17
1351	35	1	105772800	963T-12	CONNECTOR			
1352	35	2	106905458	TCOV-LS12G	COVER, PROTECTIVE			
1361	35	1	105772818	963T-16	CONNECTOR			
1362	35	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
1370	35	1	105412563	816A-6/26	CABLE UL LISTED 26GA TYPE CMR			16 17
1381	37	1	105772800	963T-12	CONNECTOR			
1382	37	2	106905458	TCOV-LS12G	COVER, PROTECTIVE			
1391	37	1	105772818	963T-16	CONNECTOR			
1392	37	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
1400	37	1	105412563	816A-6/26	CABLE UL LISTED 26GA TYPE CMR			16 17
1411	39	1	105772800	963T-12	CONNECTOR			
1412	39	2	106905458	TCOV-LS12G	COVER, PROTECTIVE			
1421	39	1	105772818	963T-16	CONNECTOR			
1422	39	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
1430	39	1	105412563	816A-6/26	CABLE UL LISTED 26GA TYPE CMR			16 17
1441	41	1	105772800	963T-12	CONNECTOR			
1442	41	2	106905458	TCOV-LS12G	COVER, PROTECTIVE			
1451	41	1	105772818	963T-16	CONNECTOR			
1452	41	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
1460	41	1	105412563	816A-6/26	CABLE UL LISTED 26GA TYPE CMR			16 17

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 MISCELLANEOUS CABINET J5D005C	
DWG SIZE C2	ISSUE 52
LUCENT TECHNOLOGIES INC ED5D505-30	
SHEET D2 OF 42	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1471	43	1	105772800	963T-12	CONNECTOR			
1472	43	2	106905458	TCOV-LS12G	COVER, PROTECTIVE			
1481	43	1	105772818	963T-16	CONNECTOR			
1482	43	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
1490	43	1	105412563	816A-6/26	CABLE UL LISTED 26GA			16 17
					TYPE CMR			
1501	45	1	105772800	963T-12	CONNECTOR			
1502	45	2	106905458	TCOV-LS12G	COVER, PROTECTIVE			
1511	45	1	105772818	963T-16	CONNECTOR			
1512	45	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
1520	45	1	105412563	816A-6/26	CABLE UL LISTED 26GA			16 17
					TYPE CMR			
1531	47	1	105772800	963T-12	CONNECTOR			
1532	47	2	106905458	TCOV-LS12G	COVER, PROTECTIVE			
1545	47	1	105772818	963T-16	CONNECTOR			
1546	47	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
1550	47	1	105412563	816A-6/26	CABLE UL LISTED 26GA			16 17
					TYPE CMR			
1561	49	1	105772800	963T-12	CONNECTOR			
1562	49	2	106905458	TCOV-LS12G	COVER, PROTECTIVE			
1571	49	1	105772818	963T-16	CONNECTOR			
1572	49	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
1580	49	1	105412563	816A-6/26	CABLE UL LISTED 26GA			16 17
					TYPE CMR			
1591	51	1	105772800	963T-12	CONNECTOR			
1592	51	2	106905458	TCOV-LS12G	COVER, PROTECTIVE			
1601	51	1	105772818	963T-16	CONNECTOR			
1602	51	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
1610	51	1	105412563	816A-6/26	CABLE UL LISTED 26GA			16 17
					TYPE CMR			
1621	53	1	105772800	963T-12	CONNECTOR			
1622	53	2	106905458	TCOV-LS12G	COVER, PROTECTIVE			
1631	53	1	105772818	963T-16	CONNECTOR			
1632	53	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
1640	53	1	105412563	816A-6/26	CABLE UL LISTED 26GA			16 17
					TYPE CMR			
1651	55	1	105772800	963T-12	CONNECTOR			
1652	55	2	106905458	TCOV-LS12G	COVER, PROTECTIVE			
1661	55	1	105772818	963T-16	CONNECTOR			
1662	55	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
1670	55	1	105412563	816A-6/26	CABLE UL LISTED 26GA			16 17
					TYPE CMR			
1681	57	1	105772800	963T-12	CONNECTOR			
1682	57	2	106905458	TCOV-LS12G	COVER, PROTECTIVE			
1691	57	1	105772818	963T-16	CONNECTOR			
1692	57	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			

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

ED5D505-30

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1700	57	1	105412563	816A-6/26	CABLE UL LISTED 26GA			16 17
					TYPE CMR			
1711	59	1	105772800	963T-12	CONNECTOR			
1712	59	2	106905458	TCOV-LS12G	COVER, PROTECTIVE			
1721	59	1	105772818	963T-16	CONNECTOR			
1722	59	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
1730	59	1	105412563	816A-6/26	CABLE UL LISTED 26GA			16 17
					TYPE CMR			
1741	61	1	105772800	963T-12	CONNECTOR			
1742	61	2	106905458	TCOV-LS12G	COVER, PROTECTIVE			
1751	61	1	105772818	963T-16	CONNECTOR			
1752	61	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
1760	61	1	105412563	816A-6/26	CABLE UL LISTED 26GA			16 17
					TYPE CMR			
1770	63	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK			16 17 25
1780	63	2	402671481		LUG, TERMINAL #60365-2 AMP INC. OR EQUIVALENT			
1791	71	4	105772792	963T-8	CONNECTOR			
1792	71	8	106905433	TCOV-LS8G	COVER, PROTECTIVE			
1800	71	1	105412530	812A-4/26	CABLE 26 GAGE			16 17
1811	73	1	105772800	963T-12	CONNECTOR			
1812	73	2	106905458	TCOV-LS12G	COVER, PROTECTIVE			
1830	73	1	105412563	816A-6/26	CABLE UL LISTED 26GA			16 17
					TYPE CMR			
1831	73	1	105772818	963T-16	CONNECTOR			
1832	73	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
1835	73A	1	105412605	#822A48/26	CABLE			
1836	73A	4	105772826	963T-24	CONNECTOR			
1837	73A	8	106904956	TCOV-NS24G	COVER, PROTECTIVE			
1839	73A	8	105772818	963T-16	CONNECTOR			
1840	73A	16	106904923	TCOV-NS16G	COVER, PROTECTIVE			
1847	75	1	105772800	963T-12	CONNECTOR			
1848	75	2	106905458	TCOV-LS12G	COVER, PROTECTIVE			
1851	75	1	105772818	963T-16	CONNECTOR			
1852	75	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
1860	75	1	105412563	816A-6/26	CABLE UL LISTED 26GA			16 17
					TYPE CMR			

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 MISCELLANEOUS CABINET  
J5D005C

DWG SIZE  
C2

ISSUE  
52

LUCENT TECHNOLOGIES INC ED5D505-30

SHEET D3  
OF 42

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1871	77	1	105772800	963T-12	CONNECTOR			
1872	77	2	106905458	TCOV-LS12G	COVER, PROTECTIVE			
1881	77	1	105772818	963T-16	CONNECTOR			
1882	77	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
1890	77	1	105412563	816A-6/26	CABLE UL LISTED 26GA			16 17
1901	79	1	105772800	963T-12	CONNECTOR			
1902	79	2	106905458	TCOV-LS12G	COVER, PROTECTIVE			
1911	79	1	105772818	963T-16	CONNECTOR			
1912	79	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
1920	79	1	105412563	816A-6/26	CABLE UL LISTED 26GA			16 17
1931	81	1	105772800	963T-12	CONNECTOR			
1932	81	2	106905458	TCOV-LS12G	COVER, PROTECTIVE			
1941	81	1	105772818	963T-16	CONNECTOR			
1942	81	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
1950	81	1	105412563	816A-6/26	CABLE UL LISTED 26GA			16 17
1961	83	1	105772800	963T-12	CONNECTOR			
1962	83	2	106905458	TCOV-LS12G	COVER, PROTECTIVE			
1971	83	1	105772818	963T-16	CONNECTOR			
1972	83	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
1980	83	1	105412563	816A-6/26	CABLE UL LISTED 26GA			16 17
1991	85	1	105772800	963T-12	CONNECTOR			
1992	85	2	106905458	TCOV-LS12G	COVER, PROTECTIVE			
2001	85	1	105772818	963T-16	CONNECTOR			
2002	85	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
2010	85	1	105412563	816A-6/26	CABLE UL LISTED 26GA			16 17
2021	87	1	105772800	963T-12	CONNECTOR			
2022	87	2	106905458	TCOV-LS12G	COVER, PROTECTIVE			
2031	87	1	105772818	963T-16	CONNECTOR			
2032	87	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
2040	87	1	105412563	816A-6/26	CABLE UL LISTED 26GA			16 17
2051	89	1	105772800	963T-12	CONNECTOR			
2052	89	2	106905458	TCOV-LS12G	COVER, PROTECTIVE			
2061	89	1	105772818	963T-16	CONNECTOR			
2062	89	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
2070	89	1	105412563	816A-6/26	CABLE UL LISTED 26GA			16 17
2072	89A	1	105412605	#822A48/26	CABLE			
2073	89A	4	105772826	963T-24	CONNECTOR			
2074	89A	8	106904956	TCOV-NS24G	COVER, PROTECTIVE			
2076	89A	8	105772818	963T-16	CONNECTOR			

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

ED5D505-30

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2077	89A	16	106904923	TCOV-NS16G	COVER, PROTECTIVE			
2081	91	1	105772800	963T-12	CONNECTOR			
2082	91	2	106905458	TCOV-LS12G	COVER, PROTECTIVE			
2091	91	1	105772818	963T-16	CONNECTOR			
2092	91	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
2100	91	1	105412563	816A-6/26	CABLE UL LISTED 26GA			16 17
2111	93	1	105772800	963T-12	CONNECTOR			
2112	93	2	106905458	TCOV-LS12G	COVER, PROTECTIVE			
2121	93	1	105772818	963T-16	CONNECTOR			
2122	93	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
2130	93	1	105412563	816A-6/26	CABLE UL LISTED 26GA			16 17
2141	95	1	105772800	963T-12	CONNECTOR			
2142	95	2	106905458	TCOV-LS12G	COVER, PROTECTIVE			
2151	95	1	105772818	963T-16	CONNECTOR			
2152	95	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
2160	95	1	105412563	816A-6/26	CABLE UL LISTED 26GA			16 17
2171	97	1	105772800	963T-12	CONNECTOR			
2172	97	2	106905458	TCOV-LS12G	COVER, PROTECTIVE			
2181	97	1	105772818	963T-16	CONNECTOR			
2182	97	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
2190	97	1	105412563	816A-6/26	CABLE UL LISTED 26GA			16 17
2201	99	1	105772800	963T-12	CONNECTOR			
2202	99	2	106905458	TCOV-LS12G	COVER, PROTECTIVE			
2211	99	1	105772818	963T-16	CONNECTOR			
2212	99	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
2220	99	1	105412563	816A-6/26	CABLE UL LISTED 26GA			16 17
2231	101	1	105772800	963T-12	CONNECTOR			
2232	101	2	106905458	TCOV-LS12G	COVER, PROTECTIVE			
2241	101	1	105772818	963T-16	CONNECTOR			
2242	101	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
2250	101	1	105412563	816A-6/26	CABLE UL LISTED 26GA			16 17
2261	103	1	105772800	963T-12	CONNECTOR			
2262	103	2	106905458	TCOV-LS12G	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 MISCELLANEOUS CABINET J5D005C	
DWG SIZE C2	ISSUE 52
LUCENT TECHNOLOGIES INC ED5D505-30	
SHEET D4 OF 42	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2271	103	1	105772818	963T-16	CONNECTOR			
2272	103	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
2280	103	1	105412563	816A-6/26	CABLE UL LISTED 26GA TYPE CMR			16 17
2291	105	4	105772792	963T-8	CONNECTOR			
2292	105	8	106905433	TCOV-LS8G	COVER, PROTECTIVE			
2295	105	1	105412530	812A-4/26	CABLE 26 GAGE			16 17
2297	105A, 105B, 109B	1	105412563	816A-6/26	CABLE UL LISTED 26GA TYPE CMR			
2300	105A	4	105772792	963T-8	CONNECTOR			
2301	105A	8	106905433	TCOV-LS8G	COVER, PROTECTIVE			
2303	105B, 109B	1	105772792	963T-8	CONNECTOR			
2304	105B, 109B	2	106905433	TCOV-LS8G	COVER, PROTECTIVE			
2305	105B, 109B	1	105772784	963T-6	CONNECTOR			
2306	105B, 109B	2	106905425	TCOV-LS6G	COVER, PROTECTIVE			
2307	105A	2	105772784	963T-6	CONNECTOR			
2308	105A	4	106905425	TCOV-LS6G	COVER, PROTECTIVE			
2309	105B, 109B	1	105772826	963T-24	CONNECTOR			
2310	105B, 109B	2	106904956	TCOV-NS24G	COVER, PROTECTIVE			
2311	107	2	105772784	963T-6	CONNECTOR			
2312	107	4	106905425	TCOV-LS6G	COVER, PROTECTIVE			
2320	107	1	105412530	812A-4/26	CABLE 26 GAGE			16 17
2331	109	2	105772784	963T-6	CONNECTOR			
2332	109	4	106905425	TCOV-LS6G	COVER, PROTECTIVE			
2335	109	1	105412530	812A-4/26	CABLE 26 GAGE			16 17
2337	109A	1	105412563	816A-6/26	CABLE UL LISTED 26GA TYPE CMR			
2340	109A	4	105772792	963T-8	CONNECTOR			
2341	109A	8	106905433	TCOV-LS8G	COVER, PROTECTIVE			
2342	109A	2	105772784	963T-6	CONNECTOR			
2343	109A	4	106905425	TCOV-LS6G	COVER, PROTECTIVE			
2344	112,112A, 113,113A	2	105772784	963T-6	CONNECTOR			
2345	112,112A, 113,113A	4	106905425	TCOV-LS6G	COVER, PROTECTIVE			
2347	114	1	105772784	963T-6	CONNECTOR			
2348	114	2	106905425	TCOV-LS6G	COVER, PROTECTIVE			
2349	112,112A, 113,113A, 114	1	105412530	812A-4/26	CABLE 26 GAGE			
2351	119	2	105772826	963T-24	CONNECTOR			
2352	119	4	106904956	TCOV-NS24G	COVER, PROTECTIVE			
2360	119	1	105412423	801A-60C/26	CABLE, ELECTRONIC			16 17

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

ED5D505-30

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2381	121	2	105772826	963T-24	CONNECTOR			
2382	121	4	106904956	TCOV-NS24G	COVER, PROTECTIVE			
2390	121	1	105412423	801A-60C/26	CABLE, ELECTRONIC			16 17
2411	123	2	105772826	963T-24	CONNECTOR			
2412	123	4	106904956	TCOV-NS24G	COVER, PROTECTIVE			
2420	123	1	105412423	801A-60C/26	CABLE, ELECTRONIC			16 17
2435	125	1	105412530	812A-4/26	CABLE 26 GAGE			16 17
2437	125	2	814626230	P46B623	WIRE 26BY BK			
2444	125	1	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR			
2448	159	1	105772826	963T-24	CONNECTOR			
2449	159	2	106904956	TCOV-NS24G	COVER, PROTECTIVE			
2450	159	1	105412522	#811A8/26	CABLE 26GA			16 17
2452	159A	1	105412522	#811A8/26	CABLE 26GA			16 17
2454	159A	1	105772818	963T-16	CONNECTOR			
2455	159A	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
2457	159B	1	105412951	294A	CABLE, ELECTRONIC 24GA (8 PAIRS)			
2459	159B	1	406826214		HOUSING, RECEPTACLE #86402-1 PLASTIC AMP INC.			
2461	159B	14	406561886		CONTACT, RECEPTACLE #87309-9 AMP			
2462	161	2	105772826	963T-24	CONNECTOR			
2463	161	4	106904956	TCOV-NS24G	COVER, PROTECTIVE			
2464	161	1	105412522	#811A8/26	CABLE 26GA			16 17
2465	161A	2	105772818	963T-16	CONNECTOR			
2466	161A	4	106904923	TCOV-NS16G	COVER, PROTECTIVE			
2467	161A	1	105412522	#811A8/26	CABLE 26GA			
2468	161B	1	105772818	963T-16	CONNECTOR			
2469	161B	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
2470	161B	1	105412522	#811A8/26	CABLE 26GA			16 17
2471	161B	1	105772826	963T-24	CONNECTOR			
2472	161B	2	106904956	TCOV-NS24G	COVER, PROTECTIVE			
2473	161C	1	105772818	963T-16	CONNECTOR			
2474	161C	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			

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 MISCELLANEOUS CABINET J5D005C	
DWG SIZE C2	ISSUE 52
LUCENT TECHNOLOGIES INC ED5D505-30	
SHEET OF	D5 42

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2475	161C	1	105412522	#811A8/26	CABLE 26GA			16 17
2476	161C	1	105772826	963T-24	CONNECTOR			
2477	161C	2	106904956	TCOV-NS24G	COVER, PROTECTIVE			
2478	161D	1	105412951	294A	CABLE, ELECTRONIC 24GA (8 PAIRS)			
2479	161D	1	406826214		HOUSING, RECEPTACLE #86402-1 PLASTIC AMP INC.			
2480	161D	14	406561886		CONTACT, RECEPTACLE #87309-9 AMP			
2481	161D	1	105772826	963T-24	CONNECTOR			
2482	161D	2	106904956	TCOV-NS24G	COVER, PROTECTIVE			
2483	161E	1	105412951	294A	CABLE, ELECTRONIC 24GA (8 PAIRS)			
2484	161E	1	406826214		HOUSING, RECEPTACLE #86402-1 PLASTIC AMP INC.			
2485	161E	14	406561886		CONTACT, RECEPTACLE #87309-9 AMP			
2486	161E	1	105772818	963T-16	CONNECTOR			
2487	161E	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
2488	161F	1	105412951	294A	CABLE, ELECTRONIC 24GA (8 PAIRS)			
2489	161F	1	406826214		HOUSING, RECEPTACLE #86402-1 PLASTIC AMP INC.			
2490	161F	14	406561886		CONTACT, RECEPTACLE #87309-9 AMP			
2491	161F	1	105772826	963T-24	CONNECTOR			
2492	161F	2	106904956	TCOV-NS24G	COVER, PROTECTIVE			
2493	161G	1	105412951	294A	CABLE, ELECTRONIC 24GA (8 PAIRS)			
2494	161G	1	406826214		HOUSING, RECEPTACLE #86402-1 PLASTIC AMP INC.			
2495	161G	14	406561886		CONTACT, RECEPTACLE #87309-9 AMP			
2496	161G	1	105772818	963T-16	CONNECTOR			
2497	161G	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
2501	161H	1	105412951	294A	CABLE, ELECTRONIC 24GA (8 PAIRS)			
2502	161H	2	406826214		HOUSING, RECEPTACLE #86402-1 PLASTIC AMP INC.			
2503	161H	28	406561886		CONTACT, RECEPTACLE #87309-9 AMP			
2505	163	1	105412530	812A-4/26	CABLE 26 GAGE			16 17
2510	163	4	401694997		TERMINAL #52924 AMP INC OR EQUIVALENT			
2511	163A	1	105412530	812A-4/26	CABLE 26 GAGE			16

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

ED5D505-30

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2512	163A	4	401694997		TERMINAL #52924 AMP INC /OR EQUIV.			
2515	164	1	408275568	WP93746L1	WIRE, PVC 16GA, STRANDED, R			17 25
2516	164	2	402604359		LUG, TERMINAL #RB2257 INSULATED THOMAS & BETTS CO. FORK TYPE PRESSURE CONNECTOR NYLON			
2520	167	1	105412530	812A-4/26	CABLE 26 GAGE			16 17
2526	167	1	105772784	963T-6	CONNECTOR			
2527	167	2	106905425	TCOV-LS6G	COVER, PROTECTIVE			
2540	169	1	105412530	812A-4/26	CABLE 26 GAGE			16 17
2546	169	1	105772784	963T-6	CONNECTOR			
2547	169	2	106905425	TCOV-LS6G	COVER, PROTECTIVE			
2600	171	1	105412522	#811A8/26	CABLE 26GA			16 17
2611	171	4	105772784	963T-6	CONNECTOR			
2612	171	8	106905425	TCOV-LS6G	COVER, PROTECTIVE			
2620	173	1	105412522	#811A8/26	CABLE 26GA			16 17
2631	173	4	105772784	963T-6	CONNECTOR			
2632	173	8	106905425	TCOV-LS6G	COVER, PROTECTIVE			
2640	175	1	105412522	#811A8/26	CABLE 26GA			16 17
2651	175	4	105772784	963T-6	CONNECTOR			
2652	175	8	106905425	TCOV-LS6G	COVER, PROTECTIVE			
2660	177	1	105412522	#811A8/26	CABLE 26GA			16 17
2671	177	4	105772784	963T-6	CONNECTOR			
2672	177	8	106905425	TCOV-LS6G	COVER, PROTECTIVE			
2680	179	1	105412522	#811A8/26	CABLE 26GA			16 17
2691	179	4	105772784	963T-6	CONNECTOR			
2692	179	8	106905425	TCOV-LS6G	COVER, PROTECTIVE			
2700	181	1	105412522	#811A8/26	CABLE 26GA			16 17
2711	181	4	105772784	963T-6	CONNECTOR			
2712	181	8	106905425	TCOV-LS6G	COVER, PROTECTIVE			
2720	183	1	105412522	#811A8/26	CABLE 26GA			16 17
2731	183	4	105772784	963T-6	CONNECTOR			
2732	183	8	106905425	TCOV-LS6G	COVER, PROTECTIVE			

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 MISCELLANEOUS CABINET  
J5D005C

DWG SIZE C2 ISSUE 52

LUCENT TECHNOLOGIES INC ED5D505-30

SHEET D6 OF 42

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2733	183A	1	105412522	#811A8/26	CABLE 26GA			
2734	183A	3	105772784	963T-6	CONNECTOR			
2735	183A	6	106905425	TCOV-LS6G	COVER, PROTECTIVE			
2740	185	1	105412522	#811A8/26	CABLE 26GA			16 17
2751	185	4	105772784	963T-6	CONNECTOR			
2752	185	8	106905425	TCOV-LS6G	COVER, PROTECTIVE			
2753	185A	1	105412522	#811A8/26	CABLE 26GA			
2754	185A	3	105772784	963T-6	CONNECTOR			
2755	185A	6	106905425	TCOV-LS6G	COVER, PROTECTIVE			
2800	187	1	105412530	812A-4/26	CABLE 26 GAGE			16 17
2803	187	2	105772784	963T-6	CONNECTOR			
2804	187	4	106905425	TCOV-LS6G	COVER, PROTECTIVE			
2807	188A, 188B, 188C, 188D, 188E, 188F	A/R	104309208	TIW2/24	WIRE			
2809	188A, 188C, 188D, 188F	2	105772784	963T-6	CONNECTOR			
2810	188A, 188C, 188D, 188F	4	106905425	TCOV-LS6G	COVER, PROTECTIVE			
2815	188A, 188C, 188D, 188F	2	407031731		CLIP, LOCKING #104905-2 AMP INC.			
2816	188A, 188C, 188D, 188F	6	401814686		CONTACT #87124-1 AMP INC.			
2817	188B, 188E	4	407031731		CLIP, LOCKING #104905-2 AMP INC.			
2818	188B, 188E	12	401814686		CONTACT #87124-1 AMP INC.			
2820	189	1	105412530	812A-4/26	CABLE 26 GAGE			16 17
2831	189	2	105772784	963T-6	CONNECTOR			
2832	189	4	106905425	TCOV-LS6G	COVER, PROTECTIVE			
2840	191	1	408275568	WP93746L1	WIRE, PVC 16GA, STRANDED, R			16 17 25
2850	191	2	402604359		LUG, TERMINAL #RB2257 FORK TYPE PRESSURE CONNECTOR NYLON INSULATED THOMAS & BETTS CO. OR EQUIVALENT			
2860	193	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK			16 17 25
2870	193	2	402604359		LUG, TERMINAL #RB2257 FORK TYPE PRESSURE CONNECTOR NYLON INSULATED THOMAS & BETTS CO. OR EQUIVALENT			

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

ED5D505-30

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2880	195	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK			16 17 25
2900	195	2	401808654		LUG, TERMINAL #41274 AMP INC. OR EQUIVALENT FASTON			
2911	198A	1	105772784	963T-6	CONNECTOR			
2912	198,198A	2	106905425	TCOV-LS6G	COVER, PROTECTIVE			
2913	198	1	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR			
2920	198,198A	1	105412530	812A-4/26	CABLE 26 GAGE			16 17
2930	198	2	814626230	P46B623	WIRE 26BY BK			
2959	200	1	105412530	812A-4/26	CABLE 26 GAGE			
2960	200	2	105772784	963T-6	CONNECTOR			
2961	200	4	106905425	TCOV-LS6G	COVER, PROTECTIVE			
2965	207	1	105412530	812A-4/26	CABLE 26 GAGE			
2966	207	1	105772784	963T-6	CONNECTOR			
2967	207	2	106905425	TCOV-LS6G	COVER, PROTECTIVE			
2980	200A	A/R	104309208	TIW2/24	WIRE			
2985	200A	1	407031731		CLIP, LOCKING #104905-2 AMP INC.			
2990	200A	3	401814686		CONTACT #87124-1 AMP INC.			
3010	201	1	105412530	812A-4/26	CABLE 26 GAGE			17
3012	201	2	105772792	963T-8	CONNECTOR			
3013	201	4	106905433	TCOV-LS8G	COVER, PROTECTIVE			
3015	201	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP. OR EQUIVALENT			
3016	202	1	105412530	812A-4/26	CABLE 26 GAGE			17
3018	202	2	105772784	963T-6	CONNECTOR			
3019	202	4	106905425	TCOV-LS6G	COVER, PROTECTIVE			
3022	202	1	105772792	963T-8	CONNECTOR			
3023	202	2	106905433	TCOV-LS8G	COVER, PROTECTIVE			
3025	202	1	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP. /OR EQUIV.			
3030	203	1	105412530	812A-4/26	CABLE 26 GAGE			17

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 MISCELLANEOUS CABINET  
J5D005C

DWG SIZE C2 ISSUE 52

LUCENT TECHNOLOGIES INC ED5D505-30

SHEET D7 OF 42

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
3032	203	2	105772792	963T-8	CONNECTOR			
3033	203	4	106905433	TCOV-LS8G	COVER, PROTECTIVE			
3035	203	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP. /OR EQUIV.			
3040	204	1	105412530	812A-4/26	CABLE 26 GAGE			16 17
3042	204	2	105772792	963T-8	CONNECTOR			
3043	204	4	106905433	TCOV-LS8G	COVER, PROTECTIVE			
3045	204	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP. /OR EQUIV.			
3046	205	1	105412530	812A-4/26	CABLE 26 GAGE			16 17
3048	205	2	105772784	963T-6	CONNECTOR			
3049	205	4	106905425	TCOV-LS6G	COVER, PROTECTIVE			
3052	205	1	105772792	963T-8	CONNECTOR			
3053	205	2	106905433	TCOV-LS8G	COVER, PROTECTIVE			
3055	205	1	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP. /OR EQUIV.			
3056	206	1	105412530	812A-4/26	CABLE 26 GAGE			16 17
3058	206	2	105772792	963T-8	CONNECTOR			
3059	206	4	106905433	TCOV-LS8G	COVER, PROTECTIVE			
3064	206	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP. /OR EQUIV.			
3101	211	2	105772784	963T-6	CONNECTOR			
3102	211	4	106905425	TCOV-LS6G	COVER, PROTECTIVE			
3110	211	1	105412530	812A-4/26	CABLE 26 GAGE			16 17
3121	212	2	105772784	963T-6	CONNECTOR			
3122	212	4	106905425	TCOV-LS6G	COVER, PROTECTIVE			
3130	212	1	105412530	812A-4/26	CABLE 26 GAGE			16 17
3151	213	1	105772826	963T-24	CONNECTOR			
3152	213	2	106904956	TCOV-NS24G	COVER, PROTECTIVE			
3160	213	1	105412522	#811A8/26	CABLE 26GA			16 17
3180	213	1	997082151	KS19087L2	CONNECTOR, RECEPTACLE, FEMALE			
3190	213	1	996975918	KS19196L2	HOOD			
3200	213	1	803382415	P338241	STAYBAND, WING			
3210	213	1	996512786		GROMMET #374 5/32 X 7/16 X 9/32 INCHES ATLANTIC INDIA RUBBER WORK OR EQUIVALENT			
3250	215	1	105412910	285A-4/22	CABLE, ELECTRONIC 22 GA			16 17
3260	215	6	401694997		TERMINAL #52924 AMP INC /OR EQUIV.			
3270	217	1	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR			

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

ED5D505-30

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
3271	217	1	105412910	285A-4/22	CABLE, ELECTRONIC 22 GA			
3275	218	1	105412530	812A-4/26	CABLE 26 GAGE			
3276	218	1	105772800	963T-12	CONNECTOR			
3277	218	2	106905458	TCOV-LS12G	COVER, PROTECTIVE			
3310	221	1	101962991	728B	CABLE SWITCHBOARD			
3320	221	2	401960794	KS20864L15	PLUG			
3330	221A	1	101962991	728B	CABLE SWITCHBOARD			
3340	221A	1	401960794	KS20864L15	PLUG			
3345	221B, 222B	1	101962991	728B	CABLE SWITCHBOARD			
3346	221B, 222B	1	401960794	KS20864L15	PLUG			
3347	221B, 222B	1	401213533	KS19332L3	PLUG			
3348	221B, 222B	1	406114942		RELIEF, CABLE STRAIN #724-354 90 DEGREE ASSEMBLY PLASTIC SALES & MFG.CO.INC			X
3350	222	1	101962991	728B	CABLE SWITCHBOARD			
3360	222	2	401960794	KS20864L15	PLUG			
3365	221,222	1	406114942		RELIEF, CABLE STRAIN #724-354 90 DEGREE ASSEMBLY PLASTIC SALES & MFG.CO.INC			X
3370	222A	1	101962991	728B	CABLE SWITCHBOARD			
3380	222A	1	401960794	KS20864L15	PLUG			
3385	221C, 222C	1	101962991	728B	CABLE SWITCHBOARD			
3386	221C, 222C	1	401213533	KS19332L3	PLUG			
3400	223,223A	1	101962991	728B	CABLE			
3410	223	2	401213533	KS19332L3	PLUG			
3420	223A	1	401213533	KS19332L3	PLUG			
3421	225,225A	1	107106395	734D	CABLE, COAXIAL 1 CONDUCTOR, 20GA			16 17
3424	225	2	407013853	KS23558L15	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC			
3425	225A	1	407013853	KS23558L15	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC			
3430	230	2	105772792	963T-8	CONNECTOR			
3431	230	4	106905433	TCOV-LS8G	COVER, PROTECTIVE			
3450	230,231, 232	1	105412530	812A-4/26	CABLE 26 GAGE			
3455	231,232	1	105772792	963T-8	CONNECTOR			

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 MISCELLANEOUS CABINET  
J5D005C

DWG SIZE C2 ISSUE 52

LUCENT TECHNOLOGIES INC ED5D505-30

SHEET D8 OF 42

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
3456	231,232	2	106905433	TCOV-LS8G	COVER, PROTECTIVE			
3470	233,242	1	105412530	812A-4/26	CABLE 26 GAGE			
3475	233,242	2	105772784	963T-6	CONNECTOR			
3476	233,242	4	106905425	TCOV-LS6G	COVER, PROTECTIVE			
3490	234,235	1	105412530	812A-4/26	CABLE 26 GAGE			
3495	234,235	1	103125340	982AB	CONNECTOR			
3500	234,235	1	105772784	963T-6	CONNECTOR			
3501	234,235	2	106905425	TCOV-LS6G	COVER, PROTECTIVE			
3505	237,239	1	105412530	812A-4/26	CABLE 26 GAGE			16 17
3510	237,239	2	105772784	963T-6	CONNECTOR			
3511	237,239	4	106905425	TCOV-LS6G	COVER, PROTECTIVE			
3515	241	1	105412530	812A-4/26	CABLE 26 GAGE			16 17
3520	241	1	105772784	963T-6	CONNECTOR			
3521	241	2	106905425	TCOV-LS6G	COVER, PROTECTIVE			
3525	243	1	105412530	812A-4/26	CABLE 26 GAGE			
3530	243	2	105772784	963T-6	CONNECTOR			
3535	243	4	106905425	TCOV-LS6G	COVER, PROTECTIVE			
3540	244	1	105412530	812A-4/26	CABLE 26 GAGE			
3545	244	2	105772784	963T-6	CONNECTOR			
3550	244	4	106905425	TCOV-LS6G	COVER, PROTECTIVE			
3555	245	1	105412530	812A-4/26	CABLE 26 GAGE			
3560	245	2	105772784	963T-6	CONNECTOR			
3565	245	4	106905425	TCOV-LS6G	COVER, PROTECTIVE			
3570	250	1	108282476	#3349A2/26	CABLE, ELECTRICAL			
3575	250	1	997088141	KS19087L4	CONNECTOR RECEPTACLE FEMALE OF MOLDED RECT BLOCK INS	SUBMINIATURE CONSISTING		
3580	250	1	408152700		HOOD, CONNECTOR #DCH-E-001 CINCH			
3585	251	1	108282476	#3349A2/26	CABLE, ELECTRICAL			
3590	251	1	408154813		PLUG, ELECTRICAL, CONNECTOR #DD-50PTI-30 CINCH			
3595	251	1	408152510		HOOD, CONNECTOR #DCH-D-001 CINCH			
4000	510	1	105412514	810A128/26	CABLE			16 17
4001	510	4	103046272	711CA1-64	MODULE, CONNECTOR			
4002	510	4	103044103	711RAD1-64	RECEPTACLE  (WHITE MANDRELS)			
4003	510	64	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
4004	510	128	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
4020	510B	1	105412514	810A128/26	CABLE			16 17

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

ED5D505-30

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
4021	510B	4	405188780		CONNECTOR, RECEPTACLE #97-22640-91 RIBBON E/W HOOD 64 PIN TRW CINCH MFG CO.			
4022	510B	64	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
4023	510B	128	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
4040	511	1	105412514	810A128/26	CABLE			16 17
4041	511	4	103044103	711RAD1-64	RECEPTACLE  (WHITE MANDRELS)			
4042	511	64	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
4043	511	2	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
4060	513	1	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
4061	513	1	105412522	#811A8/26	CABLE 26GA			16 17
4062	513	2	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
4063	513	128	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
4070	519	2	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
4071	519	1	105412423	801A-60C/26	CABLE, ELECTRONIC			16 17
4072	519	4	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
4080	521	2	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
4081	521	1	105412423	801A-60C/26	CABLE, ELECTRONIC			16 17
4082	521	4	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
4090	523	2	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
4091	523	1	105412423	801A-60C/26	CABLE, ELECTRONIC			16 17
4092	523	4	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
4100	525	1	406922245		CONNECTOR #966061-8 AMP INC.			

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 MISCELLANEOUS CABINET J5D005C	
DWG SIZE C2	ISSUE 52
LUCENT TECHNOLOGIES INC	ED5D505-30
SHEET OF D9 42	

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
4101	525	1	105412530	812A-4/26	CABLE 26 GAGE			16 17	
4102	525	2	406884486		COVER, CONNECTOR #964393-4 AMP INC.				
4110	531	1	406922252		CONNECTOR #1-966061-2 AMP INC.				
4111	531	1	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.				
4112	531	1	105412563	816A-6/26	CABLE UL LISTED 26GA TYPE CMR			16 17	
4113	531	2	406884502		COVER, CONNECTOR #964393-6 AMP INC.				
4114	531	2	406884510		COVER, CONNECTOR #964393-8 AMP INC.				
4120	533	1	406922252		CONNECTOR #1-966061-2 AMP INC.				
4121	533	1	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.				
4122	533	1	105412563	816A-6/26	CABLE UL LISTED 26GA TYPE CMR			16 17	
4123	533	2	406884502		COVER, CONNECTOR #964393-6 AMP INC.				
4124	533	2	406884510		COVER, CONNECTOR #964393-8 AMP INC.				
4140	535	1	406922252		CONNECTOR #1-966061-2 AMP INC.				
4141	535	1	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.				
4142	535	1	105412563	816A-6/26	CABLE UL LISTED 26GA TYPE CMR			16 17	
4143	535	2	406884502		COVER, CONNECTOR #964393-6 AMP INC.				
4144	535	2	406884510		COVER, CONNECTOR #964393-8 AMP INC.				
4160	537	1	406922252		CONNECTOR #1-966061-2 AMP INC.				
4161	537	1	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.				
4162	537	1	105412563	816A-6/26	CABLE UL LISTED 26GA TYPE CMR			16 17	
4163	537	2	406884502		COVER, CONNECTOR #964393-6 AMP INC.				
4164	537	2	406884510		COVER, CONNECTOR #964393-8 AMP INC.				
4180	539	1	406922252		CONNECTOR #1-966061-2 AMP INC.				

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

ED5D505-30

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
4181	539	1	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.				
4182	539	1	105412563	816A-6/26	CABLE UL LISTED 26GA TYPE CMR			16 17	
4183	539	2	406884502		COVER, CONNECTOR #964393-6 AMP INC.				
4184	539	2	406884510		COVER, CONNECTOR #964393-8 AMP INC.				
4200	541	1	406922252		CONNECTOR #1-966061-2 AMP INC.				
4201	541	1	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.				
4202	541	1	105412563	816A-6/26	CABLE UL LISTED 26GA TYPE CMR			16 17	
4203	541	2	406884502		COVER, CONNECTOR #964393-6 AMP INC.				
4204	541	2	406884510		COVER, CONNECTOR #964393-8 AMP INC.				
4220	543	1	406922252		CONNECTOR #1-966061-2 AMP INC.				
4221	543	1	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.				
4222	543	1	105412563	816A-6/26	CABLE UL LISTED 26GA TYPE CMR			16 17	
4223	543	2	406884502		COVER, CONNECTOR #964393-6 AMP INC.				
4224	543	2	406884510		COVER, CONNECTOR #964393-8 AMP INC.				
4240	545	1	406922252		CONNECTOR #1-966061-2 AMP INC.				
4241	545	1	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.				
4242	545	1	105412563	816A-6/26	CABLE UL LISTED 26GA TYPE CMR			16 17	
4243	545	2	406884502		COVER, CONNECTOR #964393-6 AMP INC.				
4244	545	2	406884510		COVER, CONNECTOR #964393-8 AMP INC.				

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 MISCELLANEOUS CABINET J5D005C	
DWG SIZE C2	ISSUE 52
LUCENT TECHNOLOGIES INC ED5D505-30	
SHEET OF	D10 42

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
4260	547	1	406922252		CONNECTOR #1-966061-2 AMP INC.			
4261	547	1	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
4262	547	1	105412563	816A-6/26	CABLE UL LISTED 26GA TYPE CMR			16 17
4263	547	2	406884502		COVER, CONNECTOR #964393-6 AMP INC.			
4264	547	2	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
4280	549	1	406922252		CONNECTOR #1-966061-2 AMP INC.			
4281	549	1	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
4282	549	1	105412563	816A-6/26	CABLE UL LISTED 26GA TYPE CMR			16 17
4283	549	2	406884502		COVER, CONNECTOR #964393-6 AMP INC.			
4284	549	2	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
4300	551	1	406922252		CONNECTOR #1-966061-2 AMP INC.			
4301	551	1	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
4302	551	1	105412563	816A-6/26	CABLE UL LISTED 26GA TYPE CMR			16 17
4303	551	2	406884502		COVER, CONNECTOR #964393-6 AMP INC.			
4304	551	2	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
4320	553	1	406922252		CONNECTOR #1-966061-2 AMP INC.			
4321	553	1	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
4322	553	1	105412563	816A-6/26	CABLE UL LISTED 26GA TYPE CMR			16 17
4323	553	2	406884502		COVER, CONNECTOR #964393-6 AMP INC.			
4324	553	2	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
4340	555	1	406922252		CONNECTOR #1-966061-2 AMP INC.			
4341	555	1	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
4342	555	1	105412563	816A-6/26	CABLE UL LISTED 26GA TYPE CMR			16 17

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

ED5D505-30

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
4343	555	2	406884502		COVER, CONNECTOR #964393-6 AMP INC.			
4344	555	2	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
4360	557	1	406922252		CONNECTOR #1-966061-2 AMP INC.			
4361	557	1	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
4362	557	1	105412563	816A-6/26	CABLE UL LISTED 26GA TYPE CMR			16 17
4363	557	2	406884502		COVER, CONNECTOR #964393-6 AMP INC.			
4364	557	2	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
4380	559	1	406922252		CONNECTOR #1-966061-2 AMP INC.			
4381	559	1	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
4382	559	1	105412563	816A-6/26	CABLE UL LISTED 26GA TYPE CMR			16 17
4383	559	2	406884502		COVER, CONNECTOR #964393-6 AMP INC.			
4384	559	2	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
4400	561	1	406922252		CONNECTOR #1-966061-2 AMP INC.			
4401	561	1	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
4402	561	1	105412563	816A-6/26	CABLE UL LISTED 26GA TYPE CMR			16 17
4403	561	2	406884502		COVER, CONNECTOR #964393-6 AMP INC.			
4404	561	2	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
4440	573A	1	105412605	#822A48/26	CABLE			
4441	573A	4	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
4442	573A	8	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			

STOCKLIST CONTINUED ON SHEET D12

SEE PROPRIETARY NOTICE ON SHEET ONE

5ESS SWITCHING EQUIPMENT  
ARRANGED WITH 2-WIRE FEATURES  
CONNECTORIZED SWITCHBOARD  
CABLE ASSEMBLIES FOR  
6 FT MISCELLANEOUS CABINET  
J5D005C

XT13

DWG SIZE C2 ISSUE 52

LUCENT TECHNOLOGIES INC ED5D505-30

SHEET OF D11 42

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
4443	573A	8	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.				
4444	573A	16	406884510		COVER, CONNECTOR #964393-8 AMP INC.				
4620	589A	1	105412605	#822A48/26	CABLE				
4621	589A	4	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC				
4622	589A	8	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.				
4623	589A	8	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.				
4624	589A	16	406884510		COVER, CONNECTOR #964393-8 AMP INC.				
4780	605A, 605B	1	105412563	816A-6/26	CABLE UL LISTED 26GA TYPE CMR				
4781	605A	4	406922245		CONNECTOR #966061-8 AMP INC.				
4782	605A	8	406884486		COVER, CONNECTOR #964393-4 AMP INC.				
4783	605A	4	406884312		COVER, CONNECTOR #964393-3 AMP INC.				
4784	605B	2	406884486		COVER, CONNECTOR #964393-4 AMP INC.				
4785	605B	2	406884312		COVER, CONNECTOR #964393-3 AMP INC.				
4790	605B, 609B	1	406922245		CONNECTOR #966061-8 AMP INC.				
4791	605B, 609B	1	406922161		CONNECTOR #966061-6 AMP INC.				
4792	605A	2	406922161		CONNECTOR #966061-6 AMP INC.				
4793	605B, 609B	1	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC				
4794	605B	2	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.				
4795	609B	2	406884486		COVER, CONNECTOR #964393-4 AMP INC.				
4796	609B	2	406884312		COVER, CONNECTOR #964393-3 AMP INC.				
4797	609B	2	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.				
4830	609A	1	105412563	816A-6/26	CABLE UL LISTED 26GA TYPE CMR				
4831	609A	4	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.				

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

ED5D505-30

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
4832	609A	2	406922252		CONNECTOR #1-966061-2 AMP INC.				
4833	609A	8	406884486		COVER, CONNECTOR #964393-4 AMP INC.				
4834	609A	4	406884312		COVER, CONNECTOR #964393-3 AMP INC.				
4836	612,612A, 613,613A	2	406922161		CONNECTOR #966061-6 AMP INC.				
4837	614	1	406922161		CONNECTOR #966061-6 AMP INC.				
4838	612,612A, 613,613A	2	406885673		COVER, CONNECTOR #2-964393-3 AMP INC.				
4839	614	1	406885673		COVER, CONNECTOR #2-964393-3 AMP INC.				
4840	612,612A, 613,613A, 614	1	105412530	812A-4/26	CABLE 26 GAGE				
4850	619	2	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC				
4851	619	1	105412423	801A-60C/26	CABLE, ELECTRONIC				16 17
4852	619	4	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.				
4860	621	2	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC				
4861	621	1	105412423	801A-60C/26	CABLE, ELECTRONIC				16 17
4862	621	4	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.				
4870	623	2	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC				
4871	623	1	105412423	801A-60C/26	CABLE, ELECTRONIC				16 17
4872	623	4	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.				
4880	659	1	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC				
4881	659	1	105412522	#811A8/26	CABLE 26GA				16 17
4882	659	2	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.				

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 MISCELLANEOUS CABINET J5D005C	
DWG SIZE C2	ISSUE 52
LUCENT TECHNOLOGIES INC ED5D505-30	
SHEET D12 OF 42	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
4890	659A	1	105412522	#811A8/26	CABLE 26GA			16 17
4891	659A	1	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
4892	659A	2	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
4900	661	2	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
4901	661	1	105412522	#811A8/26	CABLE 26GA			16 17
4902	661	4	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
4910	661A	2	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
4911	661A	1	105412522	#811A8/26	CABLE 26GA			
4912	661A	4	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
4920	661B	1	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
4921	661B	1	105412522	#811A8/26	CABLE 26GA			16 17
4922	661B	1	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
4923	661B	2	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
4924	661B	2	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
4940	661C	1	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
4941	661C	1	105412522	#811A8/26	CABLE 26GA			16 17
4942	661C	1	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
4943	661C	2	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
4944	661C	2	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
4960	661D	1	105412951	294A	CABLE, ELECTRONIC 24GA (8 PAIRS)			
4961	661D	1	406826214		HOUSING, RECEPTACLE #86402-1 PLASTIC AMP INC.			
4962	661D	14	406561886		CONTACT, RECEPTACLE #87309-9 AMP			
4963	661D	1	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
4964	661D	2	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
4980	661E	1	105412951	294A	CABLE, ELECTRONIC 24GA (8 PAIRS)			

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

ED5D505-30

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
4981	661E	1	406826214		HOUSING, RECEPTACLE #86402-1 PLASTIC AMP INC.			
4982	661E	14	406561886		CONTACT, RECEPTACLE #87309-9 AMP			
4983	661E	1	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
4984	661E	2	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
5000	661F	1	105412951	294A	CABLE, ELECTRONIC 24GA (8 PAIRS)			
5001	661F	1	406826214		HOUSING, RECEPTACLE #86402-1 PLASTIC AMP INC.			
5002	661F	14	406561886		CONTACT, RECEPTACLE #87309-9 AMP			
5003	661F	1	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
5004	661F	2	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
5020	661G	1	105412951	294A	CABLE, ELECTRONIC 24GA (8 PAIRS)			
5021	661G	1	406826214		HOUSING, RECEPTACLE #86402-1 PLASTIC AMP INC.			
5022	661G	14	406561886		CONTACT, RECEPTACLE #87309-9 AMP			
5023	661G	1	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
5024	661G	2	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
5040	667	1	105412530	812A-4/26	CABLE 26 GAGE			16 17
5041	667	1	406922161		CONNECTOR #966061-6 AMP INC.			
5042	667	2	406884312		COVER, CONNECTOR #964393-3 AMP INC.			
5050	669	1	105412530	812A-4/26	CABLE 26 GAGE			16 17
5051	669	1	406922161		CONNECTOR #966061-6 AMP INC.			
5052	669	2	406884312		COVER, CONNECTOR #964393-3 AMP INC.			

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 MISCELLANEOUS CABINET  
J5D005C

DWG SIZE  
C2

ISSUE  
52

LUCENT TECHNOLOGIES INC ED5D505-30

SHEET  
OF  
D13  
42

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
5060	671	1	105412522	#811A8/26	CABLE 26GA			16 17
5061	671	4	406922161		CONNECTOR #966061-6 AMP INC.			
5062	671	8	406884312		COVER, CONNECTOR #964393-3 AMP INC.			
5080	673	1	105412522	#811A8/26	CABLE 26GA			16 17
5081	673	4	406922161		CONNECTOR #966061-6 AMP INC.			
5082	673	8	406884312		COVER, CONNECTOR #964393-3 AMP INC.			
5090	675	1	105412522	#811A8/26	CABLE 26GA			16 17
5091	675	4	406922161		CONNECTOR #966061-6 AMP INC.			
5092	675	8	406884312		COVER, CONNECTOR #964393-3 AMP INC.			
5100	677	1	105412522	#811A8/26	CABLE 26GA			16 17
5101	677	4	406922161		CONNECTOR #966061-6 AMP INC.			
5102	677	8	406884312		COVER, CONNECTOR #964393-3 AMP INC.			
5110	679	1	105412522	#811A8/26	CABLE 26GA			16 17
5111	679	4	406922161		CONNECTOR #966061-6 AMP INC.			
5112	679	8	406884312		COVER, CONNECTOR #964393-3 AMP INC.			
5120	681	1	105412522	#811A8/26	CABLE 26GA			16 17
5121	681	4	406922161		CONNECTOR #966061-6 AMP INC.			
5122	681	8	406884312		COVER, CONNECTOR #964393-3 AMP INC.			
5130	683	1	105412522	#811A8/26	CABLE 26GA			16 17
5131	683	4	406922161		CONNECTOR #966061-6 AMP INC.			
5132	683	8	406884312		COVER, CONNECTOR #964393-3 AMP INC.			
5140	685	1	105412522	#811A8/26	CABLE 26GA			16 17
5141	685	4	406922161		CONNECTOR #966061-6 AMP INC.			
5142	685	8	406884312		COVER, CONNECTOR #964393-3 AMP INC.			
5150	687	1	105412530	812A-4/26	CABLE 26 GAGE			16 17

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

ED5D505-30

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
5151	687	2	406922161		CONNECTOR #966061-6 AMP INC.			
5152	687	4	406884312		COVER, CONNECTOR #964393-3 AMP INC.			
5160	688A, 688B, 688C	A/R	104309208	TIW2/24	WIRE			
5161	688A, 688C	2	406922161		CONNECTOR #966061-6 AMP INC.			
5162	688A, 688C	2	406826198		HOUSING, RECEPTACLE #104858-1 PLASTIC AMP INC.			
5163	688A, 688C	6	406561886		CONTACT, RECEPTACLE #87309-9 AMP			
5164	688B	4	406826198		HOUSING, RECEPTACLE #104858-1 PLASTIC AMP INC.			
5165	688B	12	406561886		CONTACT, RECEPTACLE #87309-9 AMP			
5166	688A	4	406884312		COVER, CONNECTOR #964393-3 AMP INC.			
5167	688C	4	406884312		COVER, CONNECTOR #964393-3 AMP INC.			
5190	689	1	105412530	812A-4/26	CABLE 26 GAGE			16 17
5191	689	2	406922161		CONNECTOR #966061-6 AMP INC.			
5192	689	4	406884312		COVER, CONNECTOR #964393-3 AMP INC.			
5200	698,698A	1	406922161		CONNECTOR #966061-6 AMP INC.			
5201	698,698A	1	105412530	812A-4/26	CABLE 26 GAGE			16 17
5202	698	2	814626230	P46B623	WIRE 26BY BK			
5203	698	2	406884312		COVER, CONNECTOR #964393-3 AMP INC.			
5204	698A	2	406884312		COVER, CONNECTOR #964393-3 AMP INC.			
5220	700,707	2	406922245		CONNECTOR #966061-8 AMP INC.			
5221	700,707	1	105412530	812A-4/26	CABLE 26 GAGE			17

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 MISCELLANEOUS CABINET  
J5D005C

DWG SIZE C2 ISSUE 52

LUCENT TECHNOLOGIES INC ED5D505-30

SHEET D14 OF 42

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
5223	700	4	406884486		COVER, CONNECTOR #964393-4 AMP INC.			
5224	707	4	406884486		COVER, CONNECTOR #964393-4 AMP INC.			
5240	701	1	105412530	812A-4/26	CABLE 26 GAGE			17
5241	701	2	406922245		CONNECTOR #966061-8 AMP INC.			
5242	701	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP. OR EQUIVALENT			
5243	701	4	406884486		COVER, CONNECTOR #964393-4 AMP INC.			
5260	702	1	105412530	812A-4/26	CABLE 26 GAGE			17
5261	702	2	406922161		CONNECTOR #966061-6 AMP INC.			
5262	702	2	406922245		CONNECTOR #966061-8 AMP INC.			
5263	702	1	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP. /OR EQUIV.			
5264	702	4	406884312		COVER, CONNECTOR #964393-3 AMP INC.			
5265	702	2	406884486		COVER, CONNECTOR #964393-4 AMP INC.			
5280	703	1	105412530	812A-4/26	CABLE 26 GAGE			17
5281	703	2	406922245		CONNECTOR #966061-8 AMP INC.			
5282	703	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP. /OR EQUIV.			
5283	703	4	406884486		COVER, CONNECTOR #964393-4 AMP INC.			
5300	704	1	105412530	812A-4/26	CABLE 26 GAGE			16 17
5301	704	2	406922245		CONNECTOR #966061-8 AMP INC.			
5302	704	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP. /OR EQUIV.			
5303	704	4	406884486		COVER, CONNECTOR #964393-4 AMP INC.			
5320	705	1	105412530	812A-4/26	CABLE 26 GAGE			16 17
5321	705	2	406922161		CONNECTOR #966061-6 AMP INC.			
5322	705	1	406922245		CONNECTOR #966061-8 AMP INC.			

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

ED5D505-30

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
5323	705	1	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP. /OR EQUIV.			
5324	705	4	406884312		COVER, CONNECTOR #964393-3 AMP INC.			
5325	705	2	406884486		COVER, CONNECTOR #964393-4 AMP INC.			
5340	706	1	105412530	812A-4/26	CABLE 26 GAGE			16 17
5341	706	2	406922245		CONNECTOR #966061-8 AMP INC.			
5342	706	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP. /OR EQUIV.			
5343	706	4	406884486		COVER, CONNECTOR #964393-4 AMP INC.			
5360	711	2	406922161		CONNECTOR #966061-6 AMP INC.			
5361	711	1	105412530	812A-4/26	CABLE 26 GAGE			16 17
5362	711	4	406884312		COVER, CONNECTOR #964393-3 AMP INC.			
5370	712	2	406922161		CONNECTOR #966061-6 AMP INC.			
5371	712	1	105412530	812A-4/26	CABLE 26 GAGE			16 17
5372	712	4	406884312		COVER, CONNECTOR #964393-3 AMP INC.			
5380	713	1	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
5381	713	1	105412522	#811A8/26	CABLE 26GA			16 17
5382	713	1	997082151	KS19087L2	CONNECTOR, RECEPTACLE, FEMALE			
5383	713	1	996975918	KS19196L2	HOOD			
5384	713	1	803382415	P338241	STAYBAND, WING			
5385	713	1	996512786		GROMMET #374 5/32 X 7/16 X 9/32 INCHES ATLANTIC INDIA RUBBER WORK OR EQUIVALENT			
5386	713	2	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
5400	718	1	105412530	812A-4/26	CABLE 26 GAGE			

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 MISCELLANEOUS CABINET  
J5D005C

DWG SIZE C2 ISSUE 52

LUCENT TECHNOLOGIES INC ED5D505-30

SHEET D15 OF 42

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
5401	718	1	406922252		CONNECTOR #1-966061-2 AMP INC.			
5402	718	2	406884502		COVER, CONNECTOR #964393-6 AMP INC.			
5410	730	2	406922245		CONNECTOR #966061-8 AMP INC.			
5411	730	1	105412530	812A-4/26	CABLE 26 GAGE			
5412	730	4	406884486		COVER, CONNECTOR #964393-4 AMP INC.			
5430	734,735	1	105412530	812A-4/26	CABLE 26 GAGE			
5431	734,735	1	103125340	982AB	CONNECTOR			
5432	734,735	1	406922245		CONNECTOR #966061-8 AMP INC.			
5433	734	2	406884486		COVER, CONNECTOR #964393-4 AMP INC.			
5434	735	2	406884486		COVER, CONNECTOR #964393-4 AMP INC.			
5440	737,739	1	105412530	812A-4/26	CABLE 26 GAGE			16 17
5441	737,739	2	406922161		CONNECTOR #966061-6 AMP INC.			
5442	737	4	406884312		COVER, CONNECTOR #964393-3 AMP INC.			
5443	739	4	406884312		COVER, CONNECTOR #964393-3 AMP INC.			
5460	741	1	105412530	812A-4/26	CABLE 26 GAGE			16 17
5461	741	1	406922161		CONNECTOR #966061-6 AMP INC.			
5462	741	2	406884312		COVER, CONNECTOR #964393-3 AMP INC.			
5586	161D	14	403363880		CONTACT #85969-8 AMP INC.			
5590	161E	14	403363880		CONTACT #85969-8 AMP INC.			
5594	161F	14	403363880		CONTACT #85969-8 AMP INC.			
5598	161G	14	403363880		CONTACT #85969-8 AMP INC.			
5602	161H	28	403363880		CONTACT #85969-8 AMP INC.			

\*\*\*\*\* 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 MISCELLANEOUS CABINET J5D005C	
DWG SIZE C2	ISSUE 52
ED5D505-30	SHEET D16 OF 42

ED5D505-30

LUCENT TECHNOLOGIES INC ED5D505-30