

ISSUE NOTES (CONTINUED)	ISSUE NOTES (CONTINUED)	ISSUE NOTES
GROUPS 250 THRU 268 ADDED FOR RUG WITH CPS. OC POINT CHG 14.1 & 14.2 INCORPORATED. ORIG ISS: 11/29/90 CHANGE CLASS: B	GROUPS 226,227 ADDED FOR PSU (POS 45) E/W ISLU2 IN LTP CAB. GROUPS 170 THRU 181 ADDED FOR FPPMU WITH BUS CABINET. ORIG ISS: 11/29/90 CHANGE CLASS: ME	ORIG ISS: 11/29/90 CHANGE CLASS: DRAFT: HZP ENGR: WJV SUPV: CERTIFIED: 11/29/90 ISSUE: 1
DRAFT: REW ENGR: REW SUPV: CERTIFIED: 10/24/96 ISSUE: 15	DRAFT: WJD ENGR: WJD SUPV: CERTIFIED: 12/06/93 ISSUE: 9	POWER CABLE ARMS MOVED TO CENTER OF UNIT FOR RTB PDI FOR 3FJ F/F. SH C1 ARM 62 ADDED. SK.A ADDED ON SH C5. NOTE 13 ADDED. REF TO NOTE 13 ADDED TO SH C3,C4,C5. GROUPS 19 & 19A ADDED FOR DLTU-R IN 3R-1 CAB POS 62. ORIG ISS: 11/29/90 CHANGE CLASS: B
IN TABLE A FOR LIST 164 DESCRIPTION FOR J5D003FH-1 CHGD TO J5D003FH-2.SHT C7 METRIC DIMENSIONS ADDED TO TABLE B. CABLE GROUPS 202A AND 203A ADDED FOR PSU2 IN AN LTP CABINET, POS. 62.WITH ISLU2. REF TO NEW GRPS ADDED SL ITEMS 8010 THRU 8014. OAK CITY PI'S 15.1 & 15.2 APPLIED. ORIG ISS: 11/29/90 CHANGE CLASS: ME	GROUPS 182, 184 & 186 ADDED. MFG NOTES 4,10, & 12 CHANGED. ALL TIN/BRASS TERMINALS CHANGED TO PHOS/BRONZE. PI'S 9.1 THRU 9.8 APPLIED. AMP MOD IV CONN. REPLACED WITH LOCKING CLIP CONNECTOR. METRICS ADDED TO GRAPHICS. ARM 67 ADDED TO SHEET C3 AND SHEET C9. ORIG ISS: 11/29/90 CHANGE CLASS: ME	DRAFT: HZP ENGR: WJV SUPV: CERTIFIED: 07/07/92 ISSUE: 2
DRAFT: REW ENGR: REW SUPV: CERTIFIED: 09/14/98 ISSUE: 16	DRAFT: MF ENGR: ESK SUPV: CERTIFIED: 02/07/95 ISSUE: 10	GROUPS 30 THRU 33,35,37,39 THRU 44,46,48,50,51,53 & 55 ADDED FOR MFFU (J5D003FJ-1). ORIG ISS: 11/29/90 CHANGE CLASS: B
QTY READ "A/R" IN SL ITEMS 1030,1070,1110,1140,1170,1200,1240, 1270,1275,1309,1310,1315,1320,1340,1420,2400,3060,3110,3120,3130, 3140,3190,3300,3400,3401,3490,3500,3510,3520,3600,5030,5070,5110, 5140,5170,6200,6240,6270,6275,6340,6420,6430,7500,7560,7610,7620, 7630,7640,7690,7740 & 8075. THE "A DIMENSION" FOR WIRE WAS ADDED TO SL ITEMS 1030,1070,1110,1140,1170,1200,1240,1270,1275,1309, 1310,1315,1320,1340,1420,2400,3060,3110,3120,3130,3140,3190,3300, 3400,3401(ADDED),3490,3500,3510,3520,3600 & 5030. IN TABLE A, GRPS 35,39,44 & 48 RATING WAS "NRTO". OAK CITY PI 16.1 APPLIED ON SHT C7, GRP 120D & 20D THE "[7.50]" DIM WAS "[15.50]". OAK CITY PI 16.2 APPLIED,CHANGING "NRTO" RATING FOR GRPS 35,39, 44 AND 48 TO "DA".ON SHT C5 ADDED NEW STITCHES 103 AND 153 TO ARM 49. ORIG ISS: 11/29/90 CHANGE CLASS: ME	ADDED COVERS FOR ALL GROUPS WITH 963T TYPE CONNECTORS.SEE SL ITEM 3565.SL ITEM 1050 LINED OUT.GROUPS 20S,20T,120S & 120T RATED DA.SH C6,ARM41,STITCHES 32T3,41T5 & 50T7 ADDED. ORIG ISS: 11/29/90 CHANGE CLASS: M	DRAFT: PKK ENGR: TFL SUPV: CERTIFIED: 10/09/92 ISSUE: 3
DRAFT: LRS ENGR: LRS SUPV: CERTIFIED: 04/09/99 ISSUE: 17	DRAFT: WJV ENGR: WJV SUPV: CERTIFIED: 03/10/95 ISSUE: 11	GROUPS 56 THRU 63 ADDED FOR RLG UNIT. ARMS 62 AND 53 ADDED. SL ITEM 3300 THRU 3340 ADDED. (PI 3.1),SH C1,ARM 62,STITCH 30,110, 120,160 SK LENGTH ADDED. (PI 3.2),SH C4,ARM 41,STITCH 11 ADDED. ARM 68 STITCH 192 ADDED LV 4-3.ENG NOTE 51 MODIFIED.SH C3,ARM 53, STITCHES 180,156,139,120,66,42,25 ADDED. ARM 62 STITCHES 6,25,42, 6,120,139,156, AND 180 ADDED. ORIG ISS: 11/29/90 CHANGE CLASS: B
(H8733) IN TABLE A, CHANGED RATING OF GROUPS 113 THROUGH 115, 117, 120, 120A THROUGH 120J, 121, 122, 130 THROUGH 133, 140 THROUGH 143 AND 150, 151, 153 AND 155 TO "DA". ON GRAPHICS SHEET C5, ADDED STITCHES 34, 62, 79 TO ARM 58 PER POINT ISSUE 17.1. ORIG ISS: 11/29/90 NDD NBR: NDD5D708NW-4 CHANGE CLASS: B	TABLE A: GROUPS 229 THRU 234 ADDED FOR CSU. S/L ITEMS 8100 THRU 8106 ADDED FOR THESE NEW GROUPS. GRAPHICS SHEETS C3, C4, C5, & C6 MODIFIED FOR THESE NEW GROUPS. PI'S 11.1 & 11.2 INCORPORATED: GRAPHICS SHEETS C3 & C9 MODIFIED, S/L ITEMS 3410, 3420, 3430, & 3440 MODIFIED, AND S/L ITEMS 3411, 3421, 3431, & 3441 ADDED. ORIG ISS: 11/29/90 CHANGE CLASS: B	DRAFT: WJV ENGR: WJV SUPV: CERTIFIED: 02/09/93 ISSUE: 4
DRAFT: JTC ENGR: GG SUPV: PK CERTIFIED: 01/03/00 ISSUE: 18	DRAFT: ESK ENGR: ESK SUPV: CERTIFIED: 09/22/95 ISSUE: 12	ENG NOTE 51 MODIFIED. ENG NOTE 52 ADDED. MFG NOTES 2,5,7,11 MODIFIED. MFG NOTES 14,15 ADDED. EXISTING GROUPS IN TABLE A, ADDED E/W BRASS TERMINAL LUGS. NEW GROUPS 102 THRU 163 ADDED FOR ASSEMBLIES E/W PHOS. BRZ. TERMINAL LUGS. STOCKLIST ITEMS 5010 THRU 7780 ADDED. ORIG ISS: 11/29/90 CHANGE CLASS: MF
	GROUPS 240 THROUGH 244 ADDED FOR RLG ALARM CABLES. STOCKLIST ITEMS 8110 THROUGH 8148 ADDED FOR GROUPS 240 THROUGH 244. ORIG ISS: 11/29/90 CHANGE CLASS: AC	DRAFT: PKK ENGR: WJV SUPV: CERTIFIED: 05/04/93 ISSUE: 5
	DRAFT: JVB ENGR: JVB SUPV: CERTIFIED: 09/27/95 ISSUE: 13	GROUPS 72 & 73 ADDED FOR MMSU-E1 AND 50A ADDED FOR 3-FAN UNIT WITHIN RUG CABINET. GROUPS 54, 64 THRU 71 ADDED FOR RUB CABINET E/W MFFU (J5D003FJ-1). ENGINEERING NOTE 51 MODIFIED. SL ITEMS 3400 THRU 3530 ADDED. ORIG ISS: 11/29/90 CHANGE CLASS: B
	GROUPS 75, 77 & 79 DA'D. ADDED GROUPS 270 THRU 275 FOR FPPMU. STOCKLIST ITEMS 8160, 8170, 8180, 8190, 8200, 8210 & 8220 ADDED. CHANGE TAG #H7539. ORIG ISS: 11/29/90 CHANGE CLASS: MF	DRAFT: TFL ENGR: TFL SUPV: CERTIFIED: 05/11/93 ISSUE: 6
	DRAFT: TFL ENGR: TFL SUPV: CERTIFIED: 04/22/96 ISSUE: 14	GROUP 164 ADDED FOR 6-FAN (J5D003FH-1) WITHIN RUB E/W RLG. GROUPS 37A,67A & 69A FOR FPPMU AND 71A FOR MMSU-E1 DOCUMENTED AND DA'D FOR RUB CABINET E/W FM-1 F/F (J5D003FM-1). STOCKLIST ITEMS 3400, 3420 & 3460 MODIFIED AND ITEMS 3412,3452,7790,7800 & 7810 ADDED. MANUFACTURING NOTES 4,14 & 15 MODIFIED AND 16 ADDED. ORIG ISS: 11/29/90 CHANGE CLASS: B
		DRAFT: TFL ENGR: TFL SUPV: CERTIFIED: 08/24/93 ISSUE: 7
		GROUPS 200 THRU 225 ADDED FOR SINGLE SHELF UNITS MOUNTED IN POS 62 ABOVE A 5 SHELF ISLU2 IN A LTP CABINET.ARM 62 ON SHEETS C3 AND C4 RELOCATED ON SHEET C7 WITH NEW STITCHES ADDED FOR GR'S 200 THRU 225. ORIG ISS: 11/29/90 CHANGE CLASS: B
		DRAFT: WJV ENGR: WJV SUPV: CERTIFIED: 10/16/93 ISSUE: 8

SHEET INDEX											
SHT NBR	A1 THRU A8 ISSUE 19										
ISSUE	D1 THRU D9 ISSUE 19										
SHT NBR	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11
ISSUE	19	19	19	19	19	19	19	19	19	19	19
SHT NBR	C12	C13	C14	C15	C16	C17	C18	C19			
ISSUE	19	19	19	19	19	19	19	19			
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											

LUCENT TECHNOLOGIES - PROPRIETARY
USE PURSUANT TO COMPANY INSTRUCTIONS

RT13

INTRA CABINET POWER
CABLING FOR
A LTP CABINET E/W
ISLU 2

	DWG SIZE C2	ISSUE 19
--	----------------	-------------

LUCENT TECHNOLOGIES INC ED5D708-15

SHEET A1
OF 36

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			2 THRU 5								
CONNECTORIZED CABLE ASSEMBLY			7								
CONNECTORIZED CABLE ASSEMBLY (26BY).			10								
CONNECTORIZED CABLE ASSEMBLY			11 THRU 15								
CONNECTORIZED CABLE ASSEMBLY			17								
CONNECTORIZED CABLE ASSEMBLY			19								
CONNECTORIZED CABLE ASSEMBLY			19A								
CONNECTORIZED CABLE ASSEMBLY			20								
CONNECTORIZED CABLE ASSEMBLY			20A								
CONNECTORIZED CABLE ASSEMBLY			20B								
CONNECTORIZED CABLE ASSEMBLY			20C								
CONNECTORIZED CABLE ASSEMBLY			20D								
CONNECTORIZED CABLE ASSEMBLY			20E								
CONNECTORIZED CABLE ASSEMBLY			20F								
CONNECTORIZED CABLE ASSEMBLY			20G								
CONNECTORIZED CABLE ASSEMBLY			20H								
CONNECTORIZED CABLE ASSEMBLY			20J								
CONNECTORIZED CABLE ASSEMBLY			20K								
CONNECTORIZED CABLE ASSEMBLY			20L								
CONNECTORIZED CABLE ASSEMBLY			20M								
CONNECTORIZED CABLE ASSEMBLY			20N								
CONNECTORIZED CABLE ASSEMBLY			20P								
CONNECTORIZED CABLE ASSEMBLY			20R								
CONNECTORIZED CABLE ASSEMBLY		DA	20S								
CONNECTORIZED CABLE ASSEMBLY		DA	20T								
CONNECTORIZED CABLE ASSEMBLY			21								
CONNECTORIZED CABLE ASSEMBLY			22								
CONNECTORIZED CABLE ASSEMBLY			30								
CONNECTORIZED CABLE ASSEMBLY FOR ISLU2 CS, FIRST LS, AND FH-2 FAN POWER (ISLU2 ON A BUS).			30A								
CONNECTORIZED CABLE ASSEMBLY			31								
CONNECTORIZED CABLE ASSEMBLY			32								
CONNECTORIZED CABLE ASSEMBLY			33								
CONNECTORIZED CABLE ASSEMBLY. FE/RA:NONE DA EFF:04/09/99		DA	35								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR FPPMU (POS 45) FOR THE RUB CABINET E/W MFFU (J5D003FJ-1) WITH ISLU2 ON THE A-BUS, SECOND FPPMU IN RUB CAB.			37	1							
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR FPPMU (POS 45) FOR THE RUB CABINET E/W FM-1 (J5D003FM-1), SECOND FPPMU IN RUB CAB. DA EFF:08/24/93 FE/RA:NONE		DA	37A	1							

TABLE-A CONTINUED

ED5D708-15

ENGINEERING NOTES

51. GROUPS 11,12,13,14,15 & 17 E/W BRASS TERMINAL LUGS ARE FOR A ISLU 2 AND A J5D003FM FUSE/FILTER. GROUPS 2,3,4,5 & 7 E/W BRASS TERMINAL LUGS ARE FOR A ISLU 2 AND NEW J5D003FJ FUSE/FILTER (BOTH USE NEW J5D003FH FAN UNIT). GROUPS 19,19A E/W BRASS TERMINAL LUGS ARE FOR A DLTU-R IN A RUB CABINET. GROUPS 20 THRU 20T,21 AND 22 E/W BRASS TERMINAL LUGS ARE GROUND STRAPS. GROUPS 30 THRU 55 E/W BRASS TERMINAL LUGS ARE FOR ISLU2 AND 3FJ FUSE/FILTER. GROUPS 56 THRU 63 E/W BRASS TERMINAL LUGS ARE USED FOR RLG'S IN POS 62 AND 53 OF A RUB CABINET. GROUPS 54, 64 THRU 71 ARE USED FOR RUB CABINET FOR DLTU-R, MMSU-E1 AND FPPMU.
52. GROUPS 111,112,113,114,115 & 117 E/W PHOS. BRZ. ARE FOR A ISLU2 AND A J5D003FM FUSE/FILTER. GROUPS 102,103,104,105 & 107 E/W PHOS. BRZ. ARE FOR A ISLU2 AND NEW J5D003FJ FUSE/FILTER (BOTH USE NEW J5D003FH FAN UNIT). GROUPS 119 & 119A E/W PHOS. BRZ. ARE FOR A DLTU-R IN A RUB CABINET. GROUPS 120 THRU 120T,121 AND 122 E/W PHOS. BRZ. ARE GROUND STRAPS. GROUPS 130 THRU 155 E/W PHOS. BRZ. ARE FOR ISLU2 AND 3FJ FUSE/FILTER. GROUPS 156 THRU 163 E/W PHOS. BRZ. ARE USED FOR RLG'S IN POS 62 AND 53 OF A RUB CABINET.

ISSUE NOTES (CONTINUED)

(H09010) ADDED MFG NOTE 17. SL ITEMS 1030, 1420, 5030 & 6420 COMCODE WAS 996339719 AND REF TO MFG NOTE 17 ADDED. SL ITEMS 1070, 1110, 1140, 1170, 1200, 1240, 1270, 1275, 1340, 2400, 3000-3003, 3060, 3190, 3300, 3400, 3401, 3600, 5070, 5110, 5140, 5170, 6200, 6240, 6270, 6275, 6340, 6430, 7500, 7560, 7690, 7740, 8003, 8013, 8023, 8033, 8043, 8053 8075, 8104-8106 & 8160-8180 COMCODE WAS 996340956 AND REF TO MFG NOTE 17 ADDED. SHTS C1-C4, C6, C8, C10 & C11 TITLE BOX READ 'AT&T'. SHTS C1-C19 UPDATED SHEET FORMAT.

ORIG ISS: 11/29/90

CHANGE CLASS: MF

DRAFT: REW ENGR: JTC SUPV: CERTIFIED: 04/07/00 ISSUE: 19

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

INTRA CABINET POWER
CABLING FOR
A LTP CABINET E/W
ISLU 2

DWG SIZE C2 ISSUE 19

LUCENT TECHNOLOGIES INC ED5D708-15

SHEET A2 OF 36

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED CABLE ASSEMBLY. FE/RA:NONE DA EFF:04/09/99		DA	39								
CONNECTORIZED CABLE ASSEMBLY.			40								
CONNECTORIZED CABLE ASSEMBLY FOR ISLU2 CS, FIRST LS, AND FH-2 FAN POWER (ISLU2 ON B BUS).			40A								
CONNECTORIZED CABLE ASSEMBLY			41								
CONNECTORIZED CABLE ASSEMBLY			42								
CONNECTORIZED CABLE ASSEMBLY			43								
CONNECTORIZED CABLE ASSEMBLY. FE/RA:NONE DA EFF:04/09/99		DA	44								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR FPPMU (POS 45) FOR THE RUB CABINET E/W MFFU (J5D003FJ-1) WITH ISLU2 ON THE B-BUS, SECOND FPPMU IN RUB CAB.			46	1							
CONNECTORIZED CABLE ASSEMBLY. FE/RA:NONE DA EFF:04/09/99		DA	48								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR BI-DIRECTIONAL FAN UNIT (FH-1) FOR THE BEZEL LEDS.			50								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 3-FAN UNIT (BE-2) FOR THE BEZEL LEDS.			50A								
CONNECTORIZED CABLE ASSEMBLY			51								
CONNECTORIZED CABLE ASSEMBLY			53								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR RUB CABINET E/W MFFU (J5D003FJ-1). ALARMS FROM F/F PNL TO DLTU-R.			54	1							
CONNECTORIZED CABLE ASSEMBLY			55								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR RLG(0) UNIT MOUNTED IN POS 62 ASSINGED TO THE "A" BUS.			56								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR RLG(0) UNIT MOUNTED IN POS 62 ASSINGED TO THE "B" BUS.			57								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR RLG(1) UNIT MOUNTED IN POS 62 ASSIGNED TO THE "A" BUS.			58								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR RLG(1) UNIT MOUNTED IN POS 62 ASSIGNED TO THE "B" BUS.			59								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR RLG(2) UNIT MOUNTED IN POS 53 ASSINGED TO THE "A" BUS.			60								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR RLG(2) UNIT MOUNTED IN POS 53 ASSINGED TO THE "B" BUS.			61								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR RLG(3) UNIT MOUNTED IN POS 53 ASSINGED TO THE "A" BUS.			62								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR RLG(3) UNIT MOUNTED IN POS 53 ASSINGED TO THE "B" BUS.			63								

TABLE-A CONTINUED

ED5D708-15

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR DLTU-R (POS 62) FOR THE RUB CABINET E/W MFFU (J5D003FJ-1) WITH ISLU2 ON THE B-BUS.			64	1							
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR DLTU-R (POS 62) FOR THE RUB CABINET E/W MFFU (J5D003FJ-1) WITH ISLU2 ON THE A-BUS.			65	1							
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR FPPMU (POS 53) FOR THE RUB CABINET E/W MFFU (J5D003FJ-1) WITH ISLU2 ON THE B-BUS, FIRST FPPMU IN RUB CAB.			66	1							
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR FPPMU (POS 53) FOR THE RUB CABINET E/W MFFU (J5D003FJ-1) WITH ISLU2 ON THE A-BUS, FIRST FPPMU IN RUB CAB.			67	1							
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR FPPMU (POS 53) FOR THE RUB CABINET E/W FM-1 (J5D003FM-1), FIRST FPPMU IN RUB CAB. DA EFF:08/24/93 FE/RA:NONE		DA	67A	1							
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR FPPMU (POS 45) FOR THE RUB CABINET E/W MFFU (J5D003FJ-1) WITH ISLU2 ON THE B-BUS, FPPMU IN RUB E/W MMSU-E1.			68	1							
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR FPPMU (POS 45) FOR THE RUB CABINET E/W MFFU (J5D003FJ-1) WITH ISLU2 ON THE A-BUS, FPPMU IN RUB E/W MMSU-E1.			69	1							
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR FPPMU (POS 45) FOR THE RUB CABINET E/W FM-1 (J5D003FM-1), FPPMU IN RUB E/W MMSU-E1. DA EFF:08/24/93 FE/RA:NONE		DA	69A	1							
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR MMSU-E1 (POS 53) FOR THE RUB CABINET E/W MFFU (J5D003FJ-1) WITH ISLU2 ON THE B-BUS.			70	1							
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR MMSU-E1 (POS 53) FOR RUB CABINET E/W MFFU (J5D003FJ-1) WITH ISLU2 ON THE A-BUS.			71	1							
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR MMSU-E1 (POS 53) FOR RUB CABINET E/W FM-1 (J5D003FM-1). DA EFF:08/24/93 FE/RA:NONE		DA	71A	1							

TABLE-A CONTINUED

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

INTRA CABINET POWER
CABLING FOR
A LTP CABINET E/W
ISLU 2

DWG SIZE
C2

ISSUE
19

LUCENT TECHNOLOGIES INC

ED5D708-15

SHEET A3
OF 36

PRINTED IN U.S.A.

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT			
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR MMSU-E1 (POS 53) FOR THE RUG CABINET E/W MFFU (J5D003FJ-1) WITH ISLU2 ON THE B-BUS.			72									
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR MMSU-E1 (POS 53) FOR THE RUG CABINET E/W MFFU (J5D003FJ-1) WITH ISLU2 ON THE A-BUS.			73									
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR FPPMU (J5D003FK-2) IN THE RUB CABINET E/W MFFU (J5D003FJ-1) WITH ISLU2 ON THE A-BUS (FOR FIRST FPPMU IN RUB CABINET WHEN LOCATED IN POS 53). DA EFF:04/19/96 FE:ED5D708-15,G67		DA	75									
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR FPPMU (J5D003FK-2) IN THE RUB CABINET E/W MFFU (J5D003FJ-1) WITH ISLU2 ON THE A-BUS (FOR SECOND FPPMU IN RUB CABINET WHEN LOCATED IN POS 45). DA EFF:04/19/96 FE:ED5D708-15,G37		DA	77									
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR FPPMU (J5D003FK-2) IN THE RUB CABINET E/W MFFU (J5D003FJ-1) WITH ISLU2 ON THE A-BUS (FOR FIRST FPPMU IN RUB CABINET WHEN LOCATED IN POS 45). DA EFF:04/19/96 FE:ED6D708-15,G69		DA	79									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS.			102 THRU 105									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS.			107									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS.			111 THRU 112									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS DA EFF:01/03/00 FE/RA:NONE		DA	113 THRU 115									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS. DA EFF:01/03/00 FE/RA:NONE		DA	117									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS.			119									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS.			119A									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS. DA EFF:01/03/00 FE/RA:NONE		DA	120									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS. DA EFF:01/03/00 FE/RA:NONE		DA	120A									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS. DA EFF:01/03/00 FE/RA:NONE		DA	120B									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS. DA EFF:01/03/00 FE/RA:NONE		DA	120C									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS. DA EFF:01/03/00 FE/RA:NONE		DA	120D									
TABLE-A CONTINUED												

ED5D708-15

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT			
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS. DA EFF:01/03/00 FE/RA:NONE		DA	120E									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS. DA EFF:01/03/00 FE/RA:NONE		DA	120F									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS. DA EFF:01/03/00 FE/RA:NONE		DA	120G									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS. DA EFF:01/03/00 FE/RA:NONE		DA	120H									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS. DA EFF:01/03/00 FE/RA:NONE		DA	120J									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS.			120K									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS.			120L									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS.			120M									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS.			120N									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS.			120P									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS.			120R									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS.		DA	120S									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS.		DA	120T									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS. DA EFF:01/03/00 FE/RA:NONE		DA	121									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS. DA EFF:01/03/00 FE/RA:NONE		DA	122									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS. DA EFF:01/03/00 FE/RA:NONE		DA	130									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS. DA EFF:01/03/00 FE/RA:NONE		DA	131									
TABLE-A CONTINUED												

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
INTRA CABINET POWER CABLING FOR A LTP CABINET E/W ISLU 2	
DWG SIZE C2	ISSUE 19
LUCENT TECHNOLOGIES INC	ED5D708-15
SHEET A4 OF 36	

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT			
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS. DA EFF:01/03/00 FE/RA:NONE		DA	132									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS. DA EFF:01/03/00 FE/RA:NONE		DA	133									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS. DA EFF:01/03/00 FE/RA:NONE		DA	140									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS. DA EFF:01/03/00 FE/RA:NONE		DA	141									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS. DA EFF:01/03/00 FE/RA:NONE		DA	142									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS. DA EFF:01/03/00 FE/RA:NONE		DA	143									
CONNECTORIZED CABLE ASSEMBLY (.38MM). DA EFF:01/03/00 FE/RA:NONE		DA	150									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS. DA EFF:01/03/00 FE/RA:NONE		DA	151									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS. DA EFF:01/03/00 FE/RA:NONE		DA	153									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS. DA EFF:01/03/00 FE/RA:NONE		DA	155									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR RLG(0) UNIT MOUNTED IN POS 62 ASSINGED TO THE "A" BUS.			156									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR RLG(0) UNIT MOUNTED IN POS 62 ASSINGED TO THE "B" BUS.			157									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR RLG(1) UNIT MOUNTED IN POS 62 ASSINGED TO THE "A" BUS.			158									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR RLG(1) UNIT MOUNTED IN POS 62 ASSINGED TO THE "B" BUS.			159									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR RLG(2) UNIT MOUNTED IN POS 53 ASSINGED TO THE "A" BUS.			160									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR RLG(2) UNIT MOUNTED IN POS 53 ASSINGED TO THE "B" BUS.			161									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR RLG(3) UNIT MOUNTED IN POS 53 ASSINGED TO THE "A" BUS.			162									
TABLE-A CONTINUED												

ED5D708-15

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT			
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR RLG(3) UNIT MOUNTED IN POS 53 ASSINGED TO THE "B" BUS.			163									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR 6-FAN (J5D003FH-2) MOUNTED IN POS 36 FOR RUB E/W RLG.			164									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR FPPMU MOUNTED IN POS 62 OR A LTP CABINET E/W A 5 SHELF ISLU2 ASSIGNED TO THE 'A' BUS.			170									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR FPPMU MOUNTED IN POS 62 OF A LTP CABINET E/W A 5 SHELF ISLU2 ASSIGNED TO THE 'B' BUS.			171									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR FPPMU MOUNTED IN POS 62 OF A LTP CABINET E/W A 5 SHELF ISLU2 ASSIGNED TO THE 'A' BUS.			172									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR FPPMU MOUNTED IN POS 62 OF A LTP CABINET E/W A 5 SHELF ISLU2 ASSIGNED TO THE 'A' BUS.			173									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR FPPMU MOUNTED IN POS 62 OF A LTP CABINET E/W A 5 SHELF ISLU2 ASSIGNED TO THE 'B' BUS.			174									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR FPPMU MOUNTED IN POS 62 OF A LTP CABINET E/W A 5 SHELF ISLU2 ASSIGNED TO THE 'A' BUS.			175									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR FPPMU MOUNTED IN POS 62 OF A LTP CABINET E/W A 5 SHELF ISLU2 ASSIGNED TO THE 'B' BUS.			176									
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR FPPMU MOUNTED IN POS 62 OF A LTP CABINET E/W A 5 SHELF ISLU2 ASSIGNED TO THE 'A' BUS.			177									
TABLE-A CONTINUED												

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
INTRA CABINET POWER CABLING FOR A LTP CABINET E/W ISLU 2	
DWG SIZE C2	ISSUE 19
LUCENT TECHNOLOGIES INC ED5D708-15	
SHEET OF	A5 36

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		RAT- ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR FPPMU MOUNTED IN POS 62 OF A LTP CABINET E/W A 5 SHELF ISLU2 ASSIGNED TO THE 'A' BUS.			178								
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR FPPMU MOUNTED IN POS 62 OF A LTP CABINET E/W A 5 SHELF ISLU2 ASSIGNED TO THE 'B' BUS.			179								
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR FPPMU MOUNTED IN POS 62 OF A LTP CABINET E/W A 5 SHELF ISLU2 ASSIGNED TO THE 'A' BUS.			180								
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR FPPMU MOUNTED IN POS 62 OF A LTP CABINET E/W A 5 SHELF ISLU2 ASSIGNED TO THE 'B' BUS.			181								
CONNECTORIZED CABLE ASSEMBLY FOR ISLU2 COMMON SHELF (POS 28), FIRST LINE SHELF (POS 11), AND 3FH-1 FAN UNIT (POS 36), FOR THE RUB CABINET E/W MFFU (J5D003FJ-1) WITH AN ISLU2 ON THE B BUS			182								
CONNECTORIZED CABLE ASSEMBLY FOR THE 2ND LINE SHELF (POS 19) FOR THE RUB CABINET E/W MFFU (J5D003FJ-1) WITH AN ISLU2 ON THE B BUS			184								
CONNECTORIZED CABLE ASSEMBLY FOR THE FIRST FPPMU IN POS 45 OF A RUB CABINET E/W AN MFFU (J5D003FJ-1) WITH AN ISLU2 ON THE B BUS			186								
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR DLTU-3 MOUNTED IN POS 62 OF A LTP CABINET E/W A 5 SHELF ISLU2 ASSIGNED TO THE 'B' BUS.			200								
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR DLTU-3 MOUNTED IN POS 62 OF A LTP CABINET E/W A 5 SHELF ISLU2 ASSIGNED TO THE 'A' BUS.			201								
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR PSU MOUNTED IN POS 62 OF A LTP CABINET E/W A 5 SHELF ISLU2 ASSIGNED TO THE 'B' BUS.			202								
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR PSU2 MOUNTED IN POS 62 OF A LTP CABINET E/W A 5 SHELF ISLU2 ASSIGNED TO THE 'B' BUS.(MFFU L104)			202A								
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR PSU MOUNTED IN POS 62 OF A LTP CABINET E/W A 5 SHELF ISLU2 ASSIGNED TO THE 'A' BUS.			203								
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR PSU2 MOUNTED IN POS 62 OF A LTP CABINET E/W A ISLU2 ASSIGNED TO THE 'A' BUS.(MFFU L102,AW OR L102,CX) OR B BUS (MFFU L152)			203A								

TABLE-A CONTINUED

ED5D708-15

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		RAT- ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR ATU-E/TU MOUNTED IN POS 62 OF A LTP CABINET E/W A 5 SHELF ISLU2 ASSIGNED TO THE 'B' BUS.			204								
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR ATU-E/TU MOUNTED IN POS 62 OF A LTP CABINET E/W A 5 SHELF ISLU2 ASSIGNED TO THE 'A' BUS.			205								
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR DLTU/IDCU MOUNTED IN POS 62 OF A LTP CABINET E/W A 5 SHELF ISLU2 ASSIGNED TO THE 'B' BUS.			206								
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR DLTU/IDCU MOUNTED IN POS 62 OF A LTP CABINET E/W A 5 SHELF ISLU2 ASSIGNED TO THE 'A' BUS.			207								
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR DLTU-E MOUNTED IN POS 62 OF A LTP CABINET E/W A 5 SHELF ISLU2 ASSIGNED TO THE 'B' BUS.			208								
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR DLTU-E MOUNTED IN POS 62 OF A LTP CABINET E/W A 5 SHELF ISLU2 ASSIGNED TO THE 'A' BUS.			209								
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR DLTU-R MOUNTED IN POS 62 OF A LTP CABINET E/W A 5 SHELF ISLU2 ASSIGNED TO THE 'B' BUS.			210								
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR DLTU-R MOUNTED IN POS 62 OF A LTP CABINET E/W A 5 SHELF ISLU2 ASSIGNED TO THE 'A' BUS.			211								
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR DLTU-2 MOUNTED IN POS 62 OF A LTP CABINET E/W A 5 SHELF ISLU2 ASSIGNED TO THE 'B' BUS.			212								
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR DLTU-2 MOUNTED IN POS 62 OF A LTP CABINET E/W A 5 SHELF ISLU2 ASSIGNED TO THE 'A' BUS.			213								

TABLE-A CONTINUED

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

INTRA CABINET POWER
CABLING FOR
A LTP CABINET E/W
ISLU 2

DWG SIZE
C2

ISSUE
19

LUCENT TECHNOLOGIES INC

ED5D708-15

SHEET A6
OF 36

PRINTED IN U.S.A.

TABLE A-FEATURES (CONTINUED)

EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR DSU MOUNTED IN POS 62 OF A LTP CABINET E/W A 5 SHELF ISLU2 ASSIGNED TO THE 'B' BUS.				214							
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR DSU MOUNTED IN POS 62 OF A LTP CABINET E/W A 5 SHELF ISLU2 ASSIGNED TO THE 'A' BUS.				215							
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR DSU2 MOUNTED IN POS 62 OF A LTP CABINET E/W A 5 SHELF ISLU2 ASSIGNED TO THE 'B' BUS.				216							
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR DSU2 MOUNTED IN POS 62 OF A LTP CABINET E/W A 5 SHELF ISLU2 ASSIGNED TO THE 'A' BUS.				217							
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR MMSU MOUNTED IN POS 62 OF A LTP CABINET E/W A 5 SHELF ISLU2 ASSIGNED TO THE 'B' BUS.				218							
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR MMSU MOUNTED IN POS 62 OF A LTP CABINET E/W A 5 SHELF ISLU2 ASSIGNED TO THE 'A' BUS.				219							
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR PPMU MOUNTED IN POS 62 OF A LTP CABINET E/W A 5 SHELF ISLU2 ASSIGNED TO THE 'B' BUS.				220							
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR PPMU MOUNTED IN POS 62 OF A LTP CABINET E/W A 5 SHELF ISLU2 ASSIGNED TO THE ' ' BUS.				221							
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR MMSU-EI MOUNTED IN POS 62 OF A LTP CABINET E/W A 5 SHELF ISLU2 ASSIGNED TO THE 'B' BUS.				222							
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR MMSU-EI MOUNTED IN POS 62 OF A LTP CABINET E/W A 5 SHELF ISLU2 ASSIGNED TO THE 'A' BUS.				223							
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR FPPMU MOUNTED IN POS 62 OF A LTP CABINET E/W A 5 SHELF ISLU2 ASSIGNED TO THE 'B' BUS.				224							
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR FPPMU MOUNTED IN POS 62 OF A LTP CABINET E/W A 5 SHELF ISLU2 ASSIGNED TO THE 'A' BUS.				225							
POWER FOR PSU (POS 45) WITH ISLU2 ON B-BUS.				226							
POWER FOR PSU (POS 45) WITH ISLU2 ON A-BUS.				227							
TABLE-A CONTINUED											

ED5D708-15

TABLE A-FEATURES (CONTINUED)

EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR CSU MOUNTED IN POS 53 OF A LTP CABINET E/W A 3 SHELF ISLU2 ASSIGNED TO THE "A" BUS.				229							
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR CSU MOUNTED IN POS 53 OF A LTP CABINET E/W A 3 SHELF ISLU2 ASSIGNED TO THE "B" BUS.				230							
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR CSU MOUNTED IN POS 45 OF A LTP CABINET E/W A 3 SHELF ISLU2 ASSIGNED TO THE "A" BUS.				231							
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR CSU MOUNTED IN POS 45 OF A LTP CABINET E/W A 3 SHELF ISLU2 ASSIGNED TO THE "B" BUS.				232							
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR CSU MOUNTED IN POS 62 OF A LTP CABINET E/W A 3 SHELF ISLU2 ASSIGNED TO THE "A" BUS.				233							
CONNECTORIZED CABLE ASSEMBLY E/W PHOS. BRZ. TERMINAL LUGS REQUIRED FOR CSU MOUNTED IN POS 62 OF A LTP CABINET E/W A 3 SHELF ISLU2 ASSIGNED TO THE "B" BUS.				234							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (RLG ALARM CABLE - RLG 0).				240							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (RLG ALARM CABLE - RLG 1).				241							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (RLG ALARM CABLE - RLG 2).				242							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (RLG ALARM CABLE - RLG 3).				243							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (RLG ALARM CABLE - RLG & FAN).				244							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY				250							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY				251							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY				252							
TABLE-A CONTINUED											

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

INTRA CABINET POWER
CABLING FOR
A LTP CABINET E/W
ISLU 2

DWG SIZE C2 ISSUE 19

LUCENT TECHNOLOGIES INC ED5D708-15

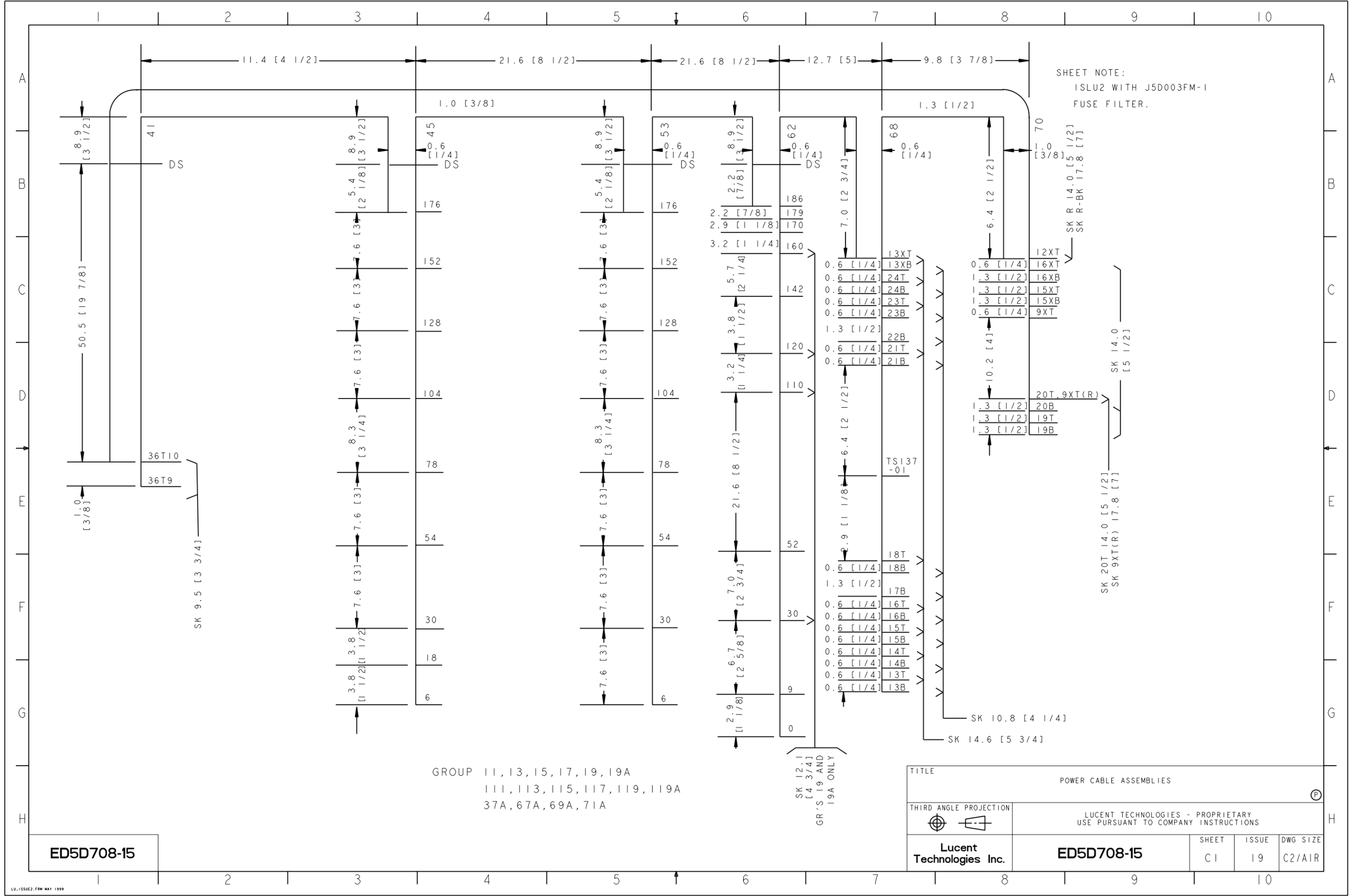
SHEET A7 OF 36

TABLE A-FEATURES (CONTINUED)

EQUIPMENT		RAT- ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY			253							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY			254							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY			255							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY			256							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY			257							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY			258							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY			259							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY			260							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY			261							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY			262							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY			263							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY			264							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY			265							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY			266							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY			267							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY			268							
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR FPPMU (J5D003FK-2) IN THE LTP CABINET E/W MFFU (J5D003FJ-1) WITH ISLU2 ON THE A-BUS (FOR FIRST FPPMU IN LTP CABINET WHEN LOCATED IN POS 62).			270							
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR FPPMU (J5D003FK-2) IN THE LTP CABINET E/W MFFU (J5D003FJ-1) WITH ISLU2 ON THE A-BUS (FOR FIRST FPPMU IN LTP CABINET WHEN LOCATED IN POS 62).			271							
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR FPPMU (J5D003FK-2) IN THE LTP CABINET E/W MFFU (J5D003FJ-1) WITH ISLU2 ON THE A-BUS (FOR FIRST FPPMU IN LTP CABINET WHEN LOCATED IN POS 62).			272							
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR FPPMU (J5D003FK-2) IN THE LTP CABINET E/W MFFU (J5D003FJ-1) WITH ISLU2 ON THE A-BUS (FOR SECOND FPPMU IN LTP CABINET WHEN LOCATED IN POS 53).			273							
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR FPPMU (J5D003FK-2) IN THE LTP CABINET E/W MFFU (J5D003FJ-1) WITH ISLU2 ON THE A-BUS (FOR FIRST FPPMU IN LTP CABINET WHEN LOCATED IN POS 62).			274							
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR FPPMU (J5D003FK-2) IN THE LTP CABINET E/W MFFU (J5D003FJ-1) WITH ISLU2 ON THE A-BUS (FOR THIRD FPPMU IN LTP CABINET WHEN LOCATED IN POS 45).			275							
END OF TABLE-A										

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
INTRA CABINET POWER CABLING FOR A LTP CABINET E/W ISLU 2	
DWG SIZE C2	ISSUE 19
LUCENT TECHNOLOGIES INC ED5D708-15	
SHEET A8 OF 36	

ED5D708-15



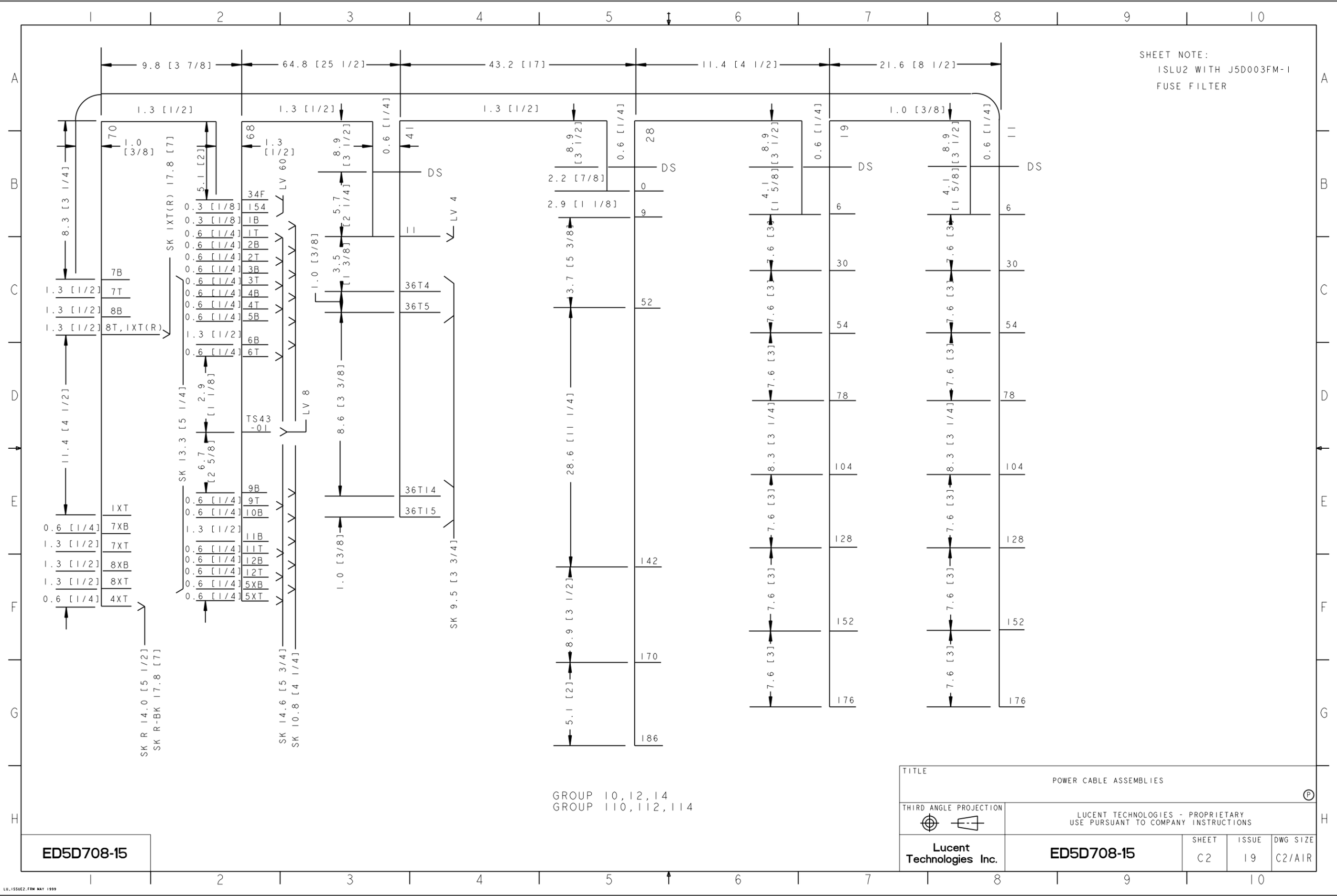
SHEET NOTE:
ISLU2 WITH J5D003FM-1
FUSE FILTER.

GROUP 11, 13, 15, 17, 19, 19A
111, 113, 115, 117, 119, 119A
37A, 67A, 69A, 71A

TITLE POWER CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION				
Lucent Technologies Inc.				
ED5D708-15		SHEET C1	ISSUE 19	DWG SIZE C2/AIR

ED5D708-15

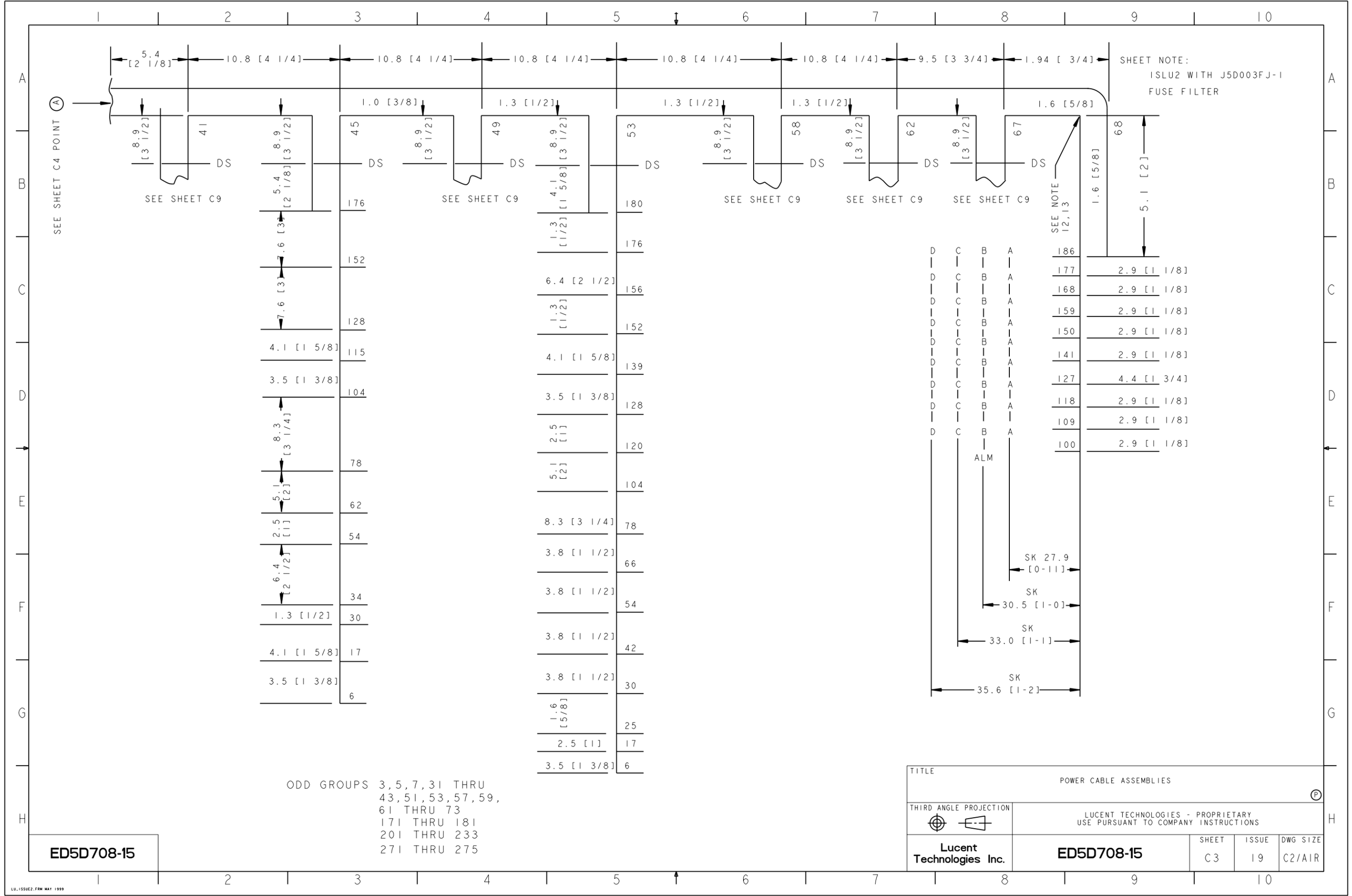
SHEET NOTE:
 ISLU2 WITH J5D003FM-1
 FUSE FILTER



ED5D708-15

GROUP 10, 12, 14
 GROUP 110, 112, 114

TITLE POWER CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D708-15	SHEET C2	ISSUE 19	DWG SIZE C2/AIR



SHEET NOTE:
1SLU2 WITH J5D003FJ-1
FUSE FILTER

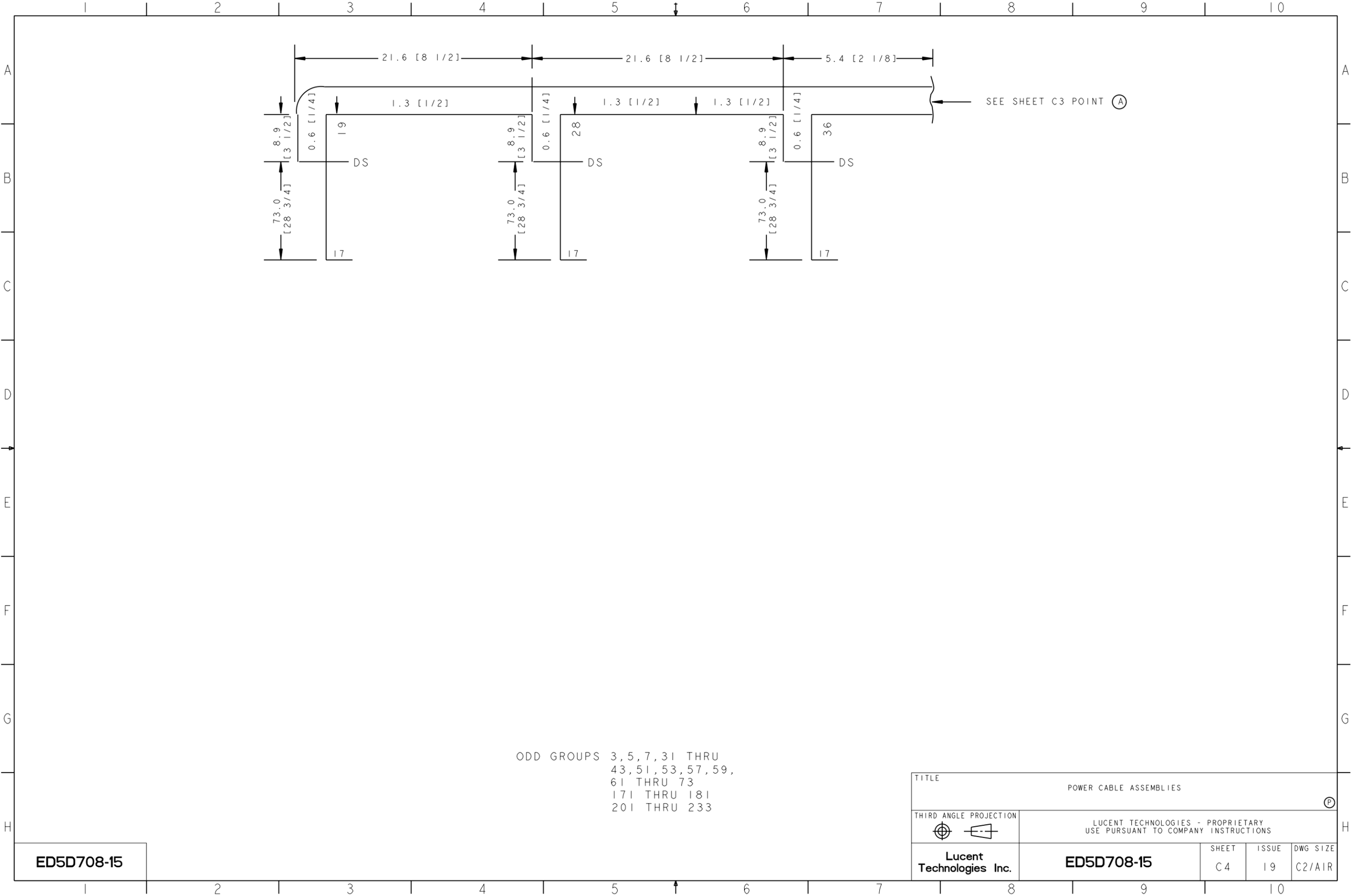
SEE SHEET C4 POINT A

SEE SHEET C9

SEE NOTE
12, 13

ODD GROUPS 3, 5, 7, 31 THRU
43, 51, 53, 57, 59,
61 THRU 73
171 THRU 181
201 THRU 233
271 THRU 275

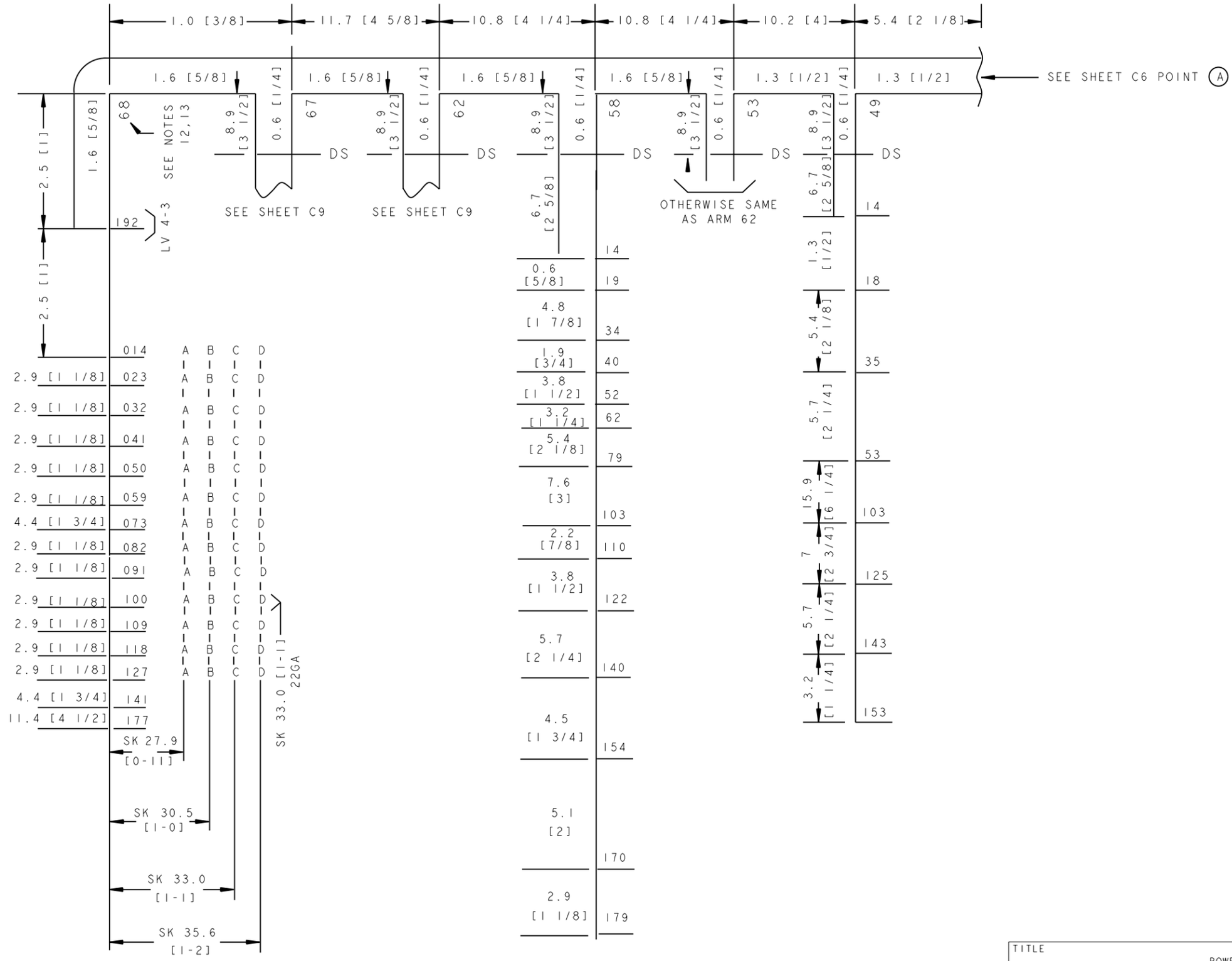
TITLE POWER CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION				
Lucent Technologies Inc. ED5D708-15				
SHEET C3	ISSUE 19	DWG SIZE C2/AIR		



ODD GROUPS 3, 5, 7, 31 THRU
 43, 51, 53, 57, 59,
 61 THRU 73
 171 THRU 181
 201 THRU 233

ED5D708-15

TITLE		POWER CABLE ASSEMBLIES		
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D708-15	SHEET C4	ISSUE 19	DWG SIZE C2/AIR



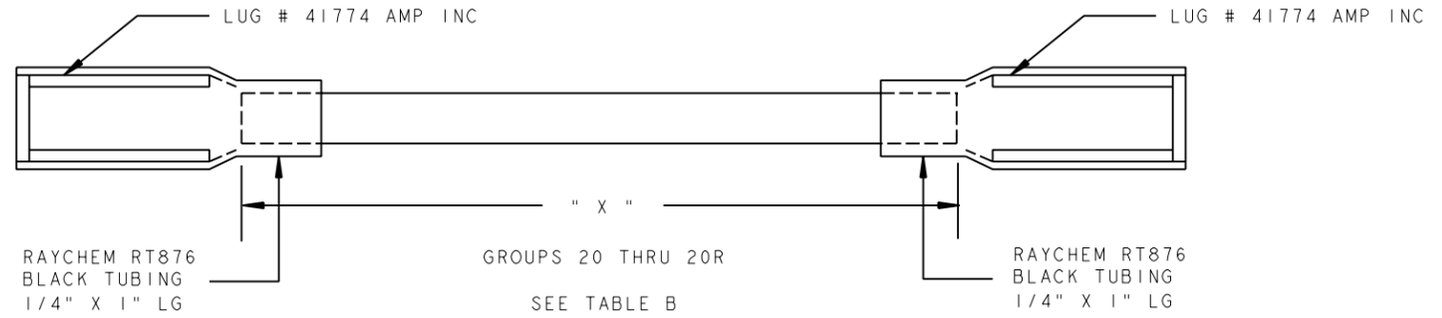
SHEET NOTE:
ISLU2 WITH NEW FUSE FILTER
J5D003FJ-1

EVEN GROUP 2, 4, 30, 30A, 32, 40 THRU 50, 40A, 50A,
54 THRU 72, 164, 170 THRU 186,
200 THRU 234, 270 THRU 274

TITLE POWER CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D708-15	SHEET C5	ISSUE 19	DWG SIZE C2/AIR

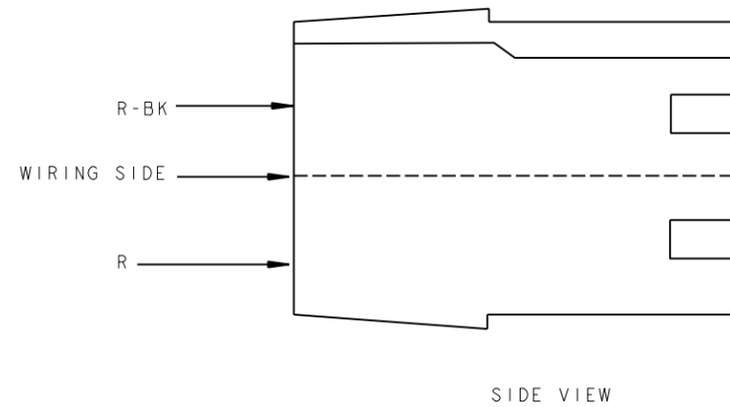
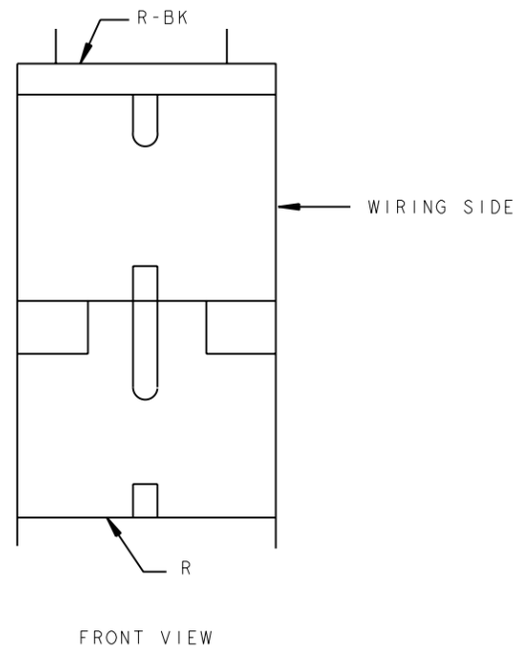
ED5D708-15

TABLE B	
GROUP	"X" DIM
120 20	6.3 [2.50] ±1.3 [1/2]
120A 20A	7.6 [3.00] ±1.3 [1/2]
120B 20B	10.2 [4.00] ±1.3 [1/2]
120C 20C	14.0 [5.50] ±1.3 [1/2]
120D 20D	19.1 [7.50] ±1.3 [1/2]
120E 20E	39.4 [15.50] ±1.3 [1/2]
120F 20F	41.9 [16.50] ±1.3 [1/2]
120G 20G	44.5 [17.50] ±1.3 [1/2]
120H 20H	47.0 [18.50] ±1.3 [1/2]
120J 20J	52.1 [20.50] ±1.3 [1/2]
120K 20K	54.6 [21.50] ±1.3 [1/2]
120L 20L	49.5 [19.50] ±1.3 [1/2]
120M 20M	57.1 [22.50] ±1.3 [1/2]
120N 20N	31.8 [12.50] ±1.3 [1/2]
120P 20P	36.8 [14.50] ±1.3 [1/2]
120R 20R	34.3 [13.50] ±1.3 [1/2]

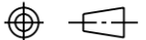


DIMENSIONS SHOWN IN TABLE B
ARE FROM BACK OF STRAIN RELIEF
TO BACK OF STRAIN RELIEF

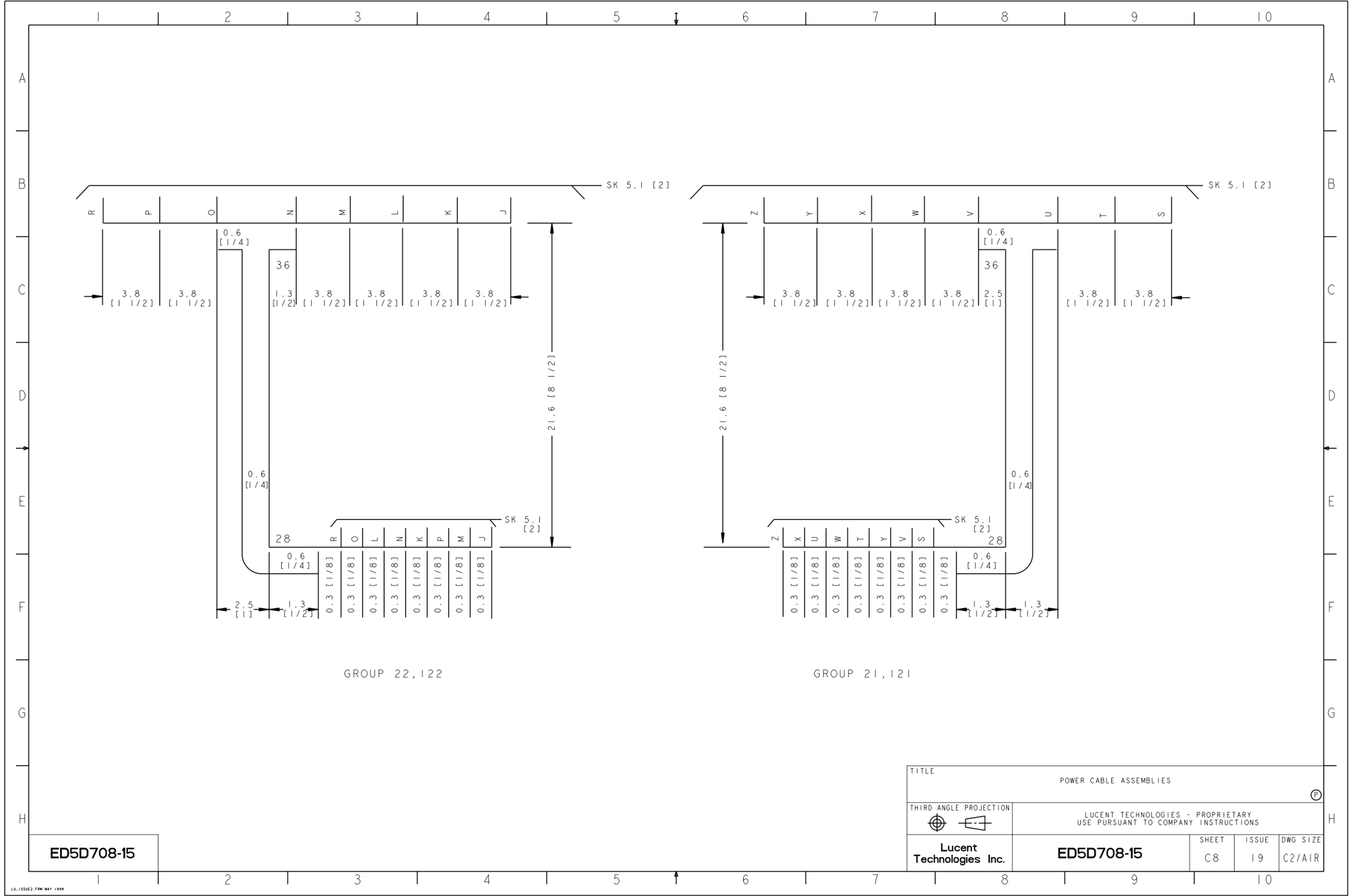
AMP POSITIVE-LOCK HOUSING
100100-1



SK. A
SEE NOTE 13

TITLE		POWER CABLE ASSEMBLIES		
THIRD ANGLE PROJECTION		(P)		
		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D708-15	SHEET C7	ISSUE 19	DWG SIZE C2/AIR

ED5D708-15

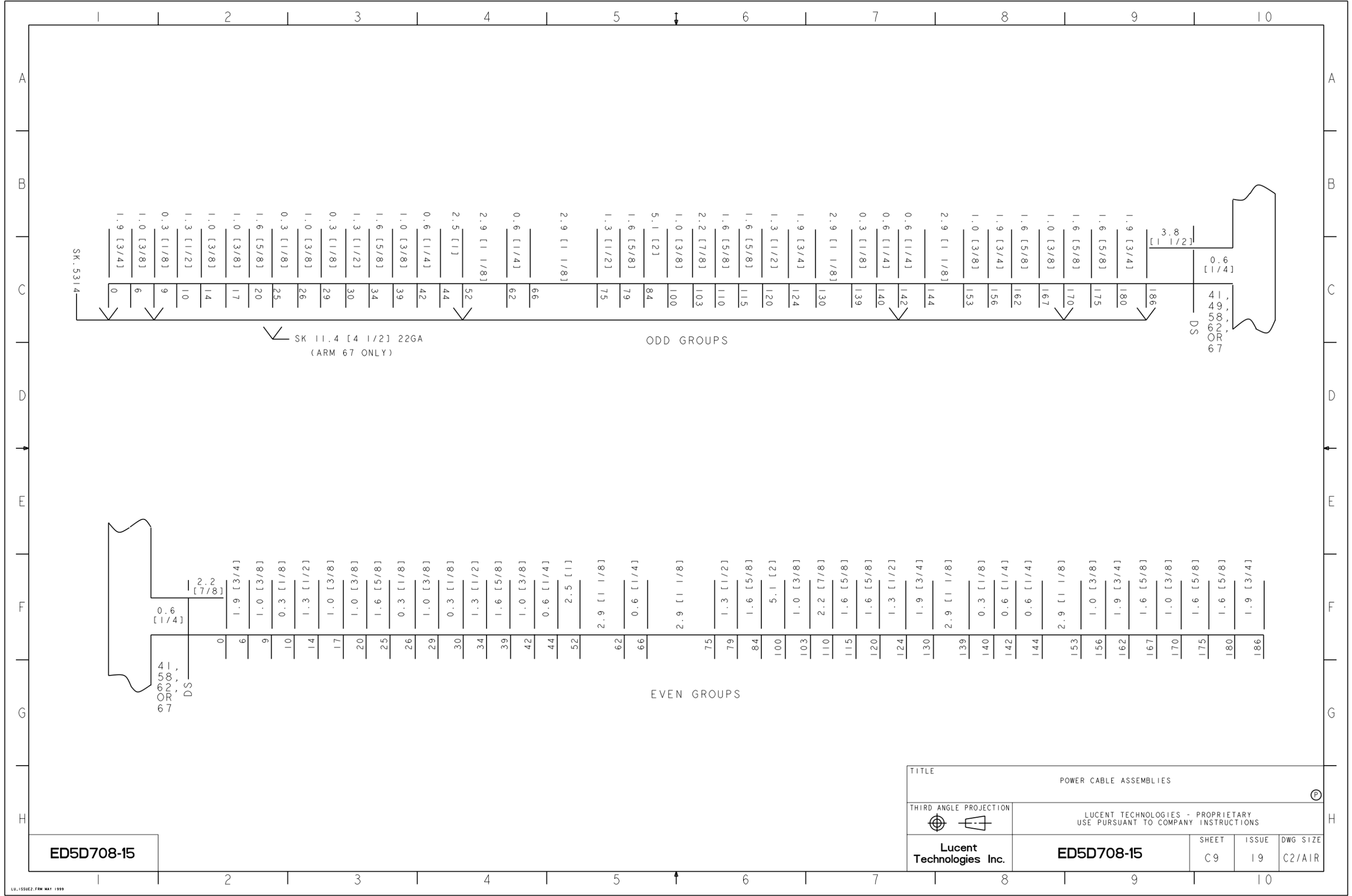


GROUP 22, 122

GROUP 21, 121

TITLE					POWER CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION					(P)				
					LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS				
Lucent Technologies Inc.		ED5D708-15		SHEET	ISSUE	DWG SIZE			
				C8	19	C2/AIR			

ED5D708-15



SK 11.4 [4 1/2] 22GA
(ARM 67 ONLY)

ODD GROUPS

EVEN GROUPS

3.8
[1 1/2]

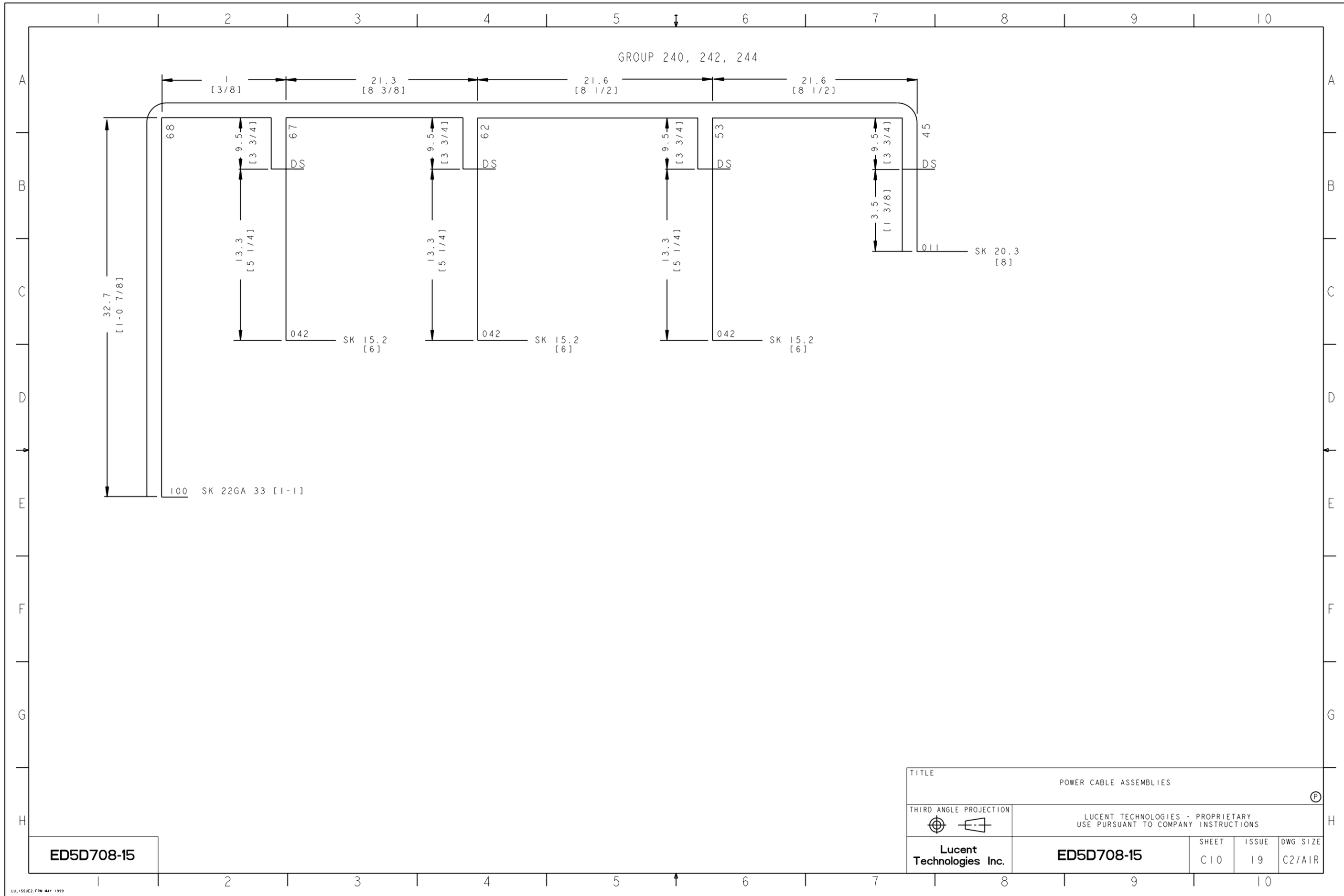
0.6
[1/4]

41,
49,
55,
60,
67

DS

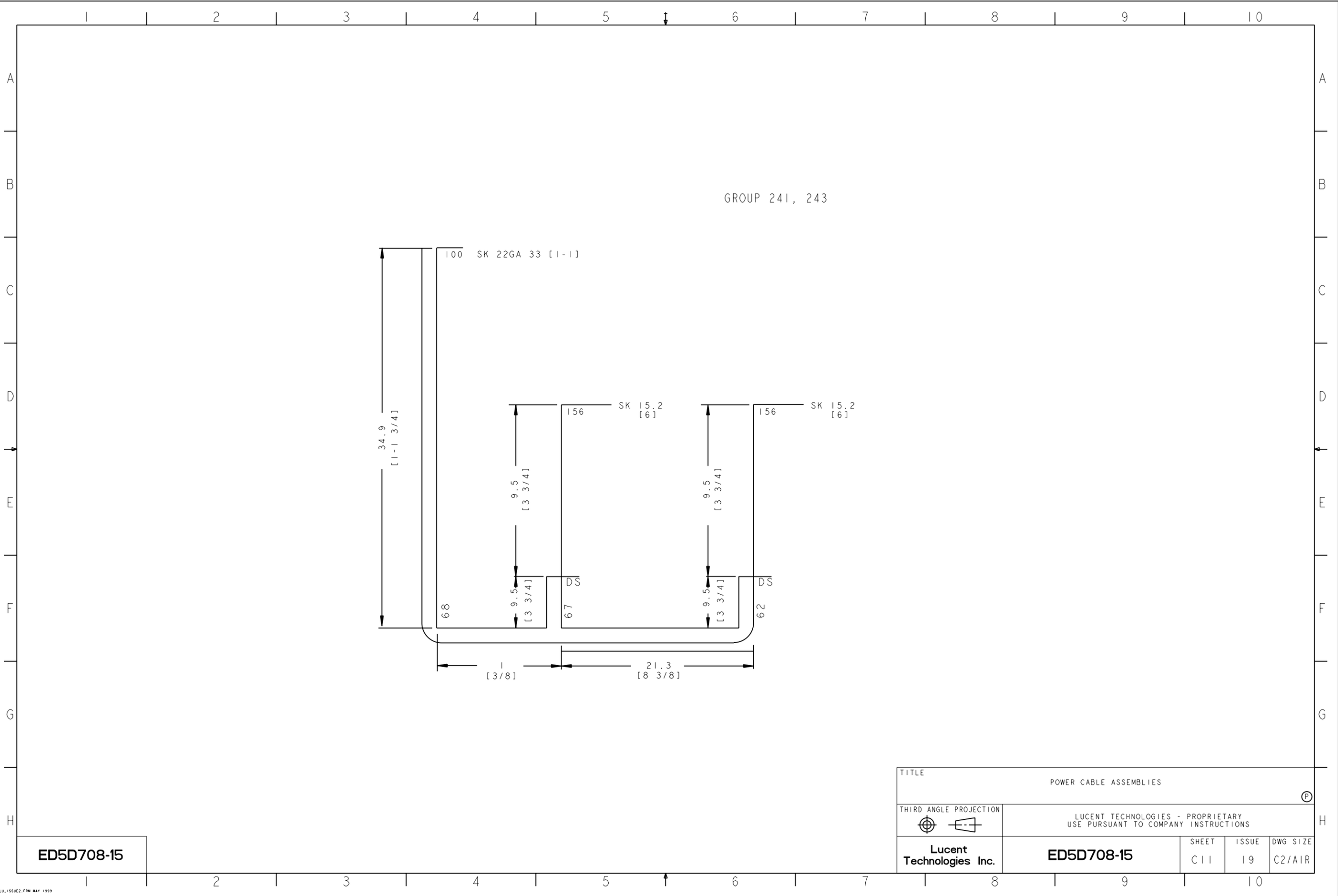
TITLE POWER CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION				
LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS				
Lucent Technologies Inc.	ED5D708-15	SHEET C9	ISSUE 19	DWG SIZE C2/AIR

ED5D708-15

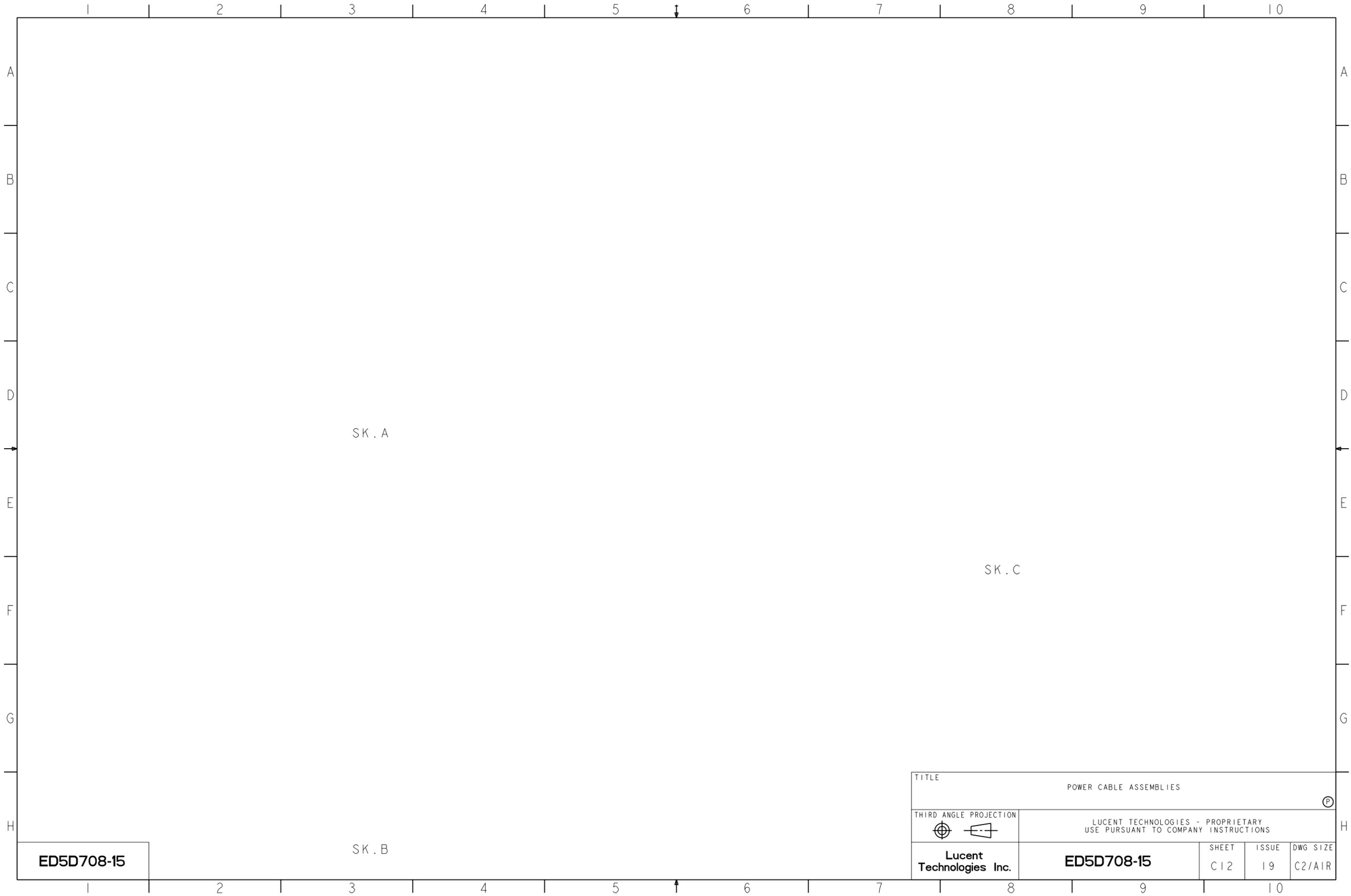


ED5D708-15

TITLE				POWER CABLE ASSEMBLIES		Ⓟ
THIRD ANGLE PROJECTION				LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.		ED5D708-15		SHEET	ISSUE	DWG SIZE
				C10	19	C2/AIR



TITLE				POWER CABLE ASSEMBLIES		Ⓟ
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS				
Lucent Technologies Inc.		ED5D708-15	SHEET	ISSUE	DWG SIZE	
			C 11	19	C2/AIR	



ED5D708-15

SK.A

SK.B

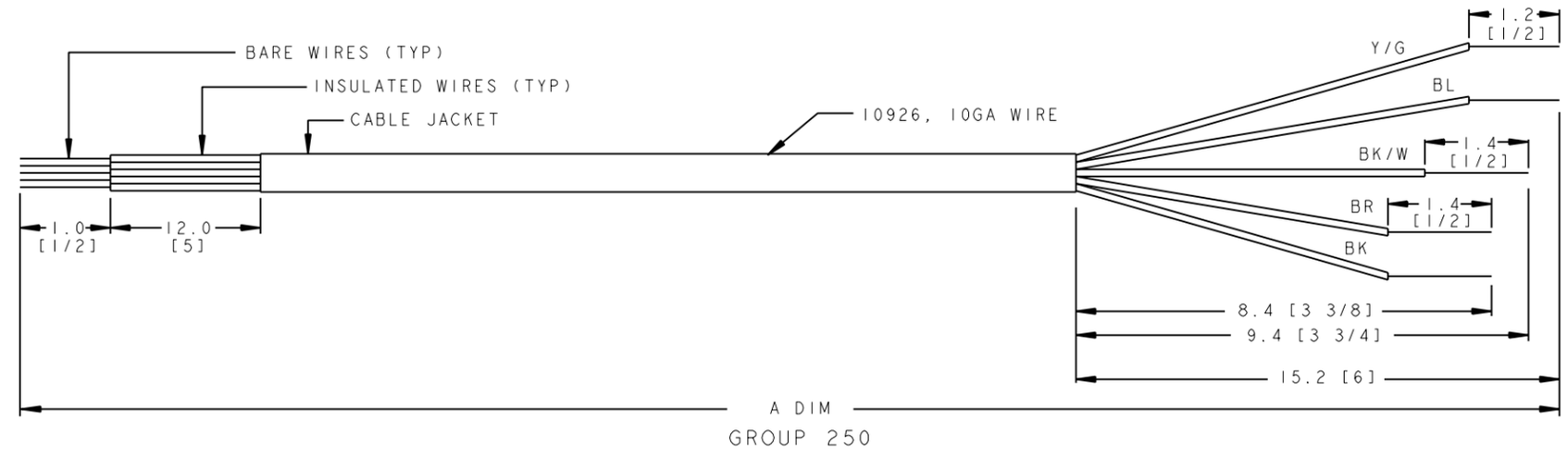
SK.C

TITLE		POWER CABLE ASSEMBLIES		
THIRD ANGLE PROJECTION		(P)		
		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D708-15	SHEET C12	ISSUE 19	DWG SIZE C2/AIR

1 2 3 4 5 6 7 8 9 10

A
B
C
D
E
F
G
H

A
B
C
D
E
F
G
H



SK.D
PREPARATION OF CABLE
GROUP 251, 252

TABLE BA					
GROUP	CABLE TYPE	COLOR	CM	A DIM [FT-IN]	TOLERANCE [IN]
250	10926, 10GA		60.0	[2-0]	1.0 [1/2]
251	J85500R	BK	100.0	[3-3 1/2]	1.0 [1/2]
252	J85500R	BK	70.0	[2-4]	1.0 [1/2]



GROUP 251, 252

GROUP 250, 251, 252

TITLE POWER CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION				
LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS				
Lucent Technologies Inc.	ED5D708-15	SHEET C13	ISSUE 19	DWG SIZE C2/AIR

ED5D708-15

1 2 3 4 5 6 7 8 9 10

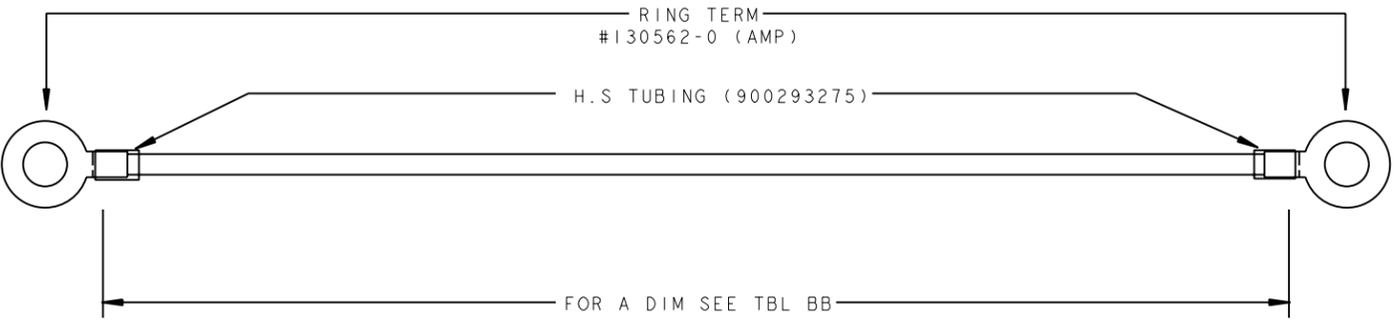


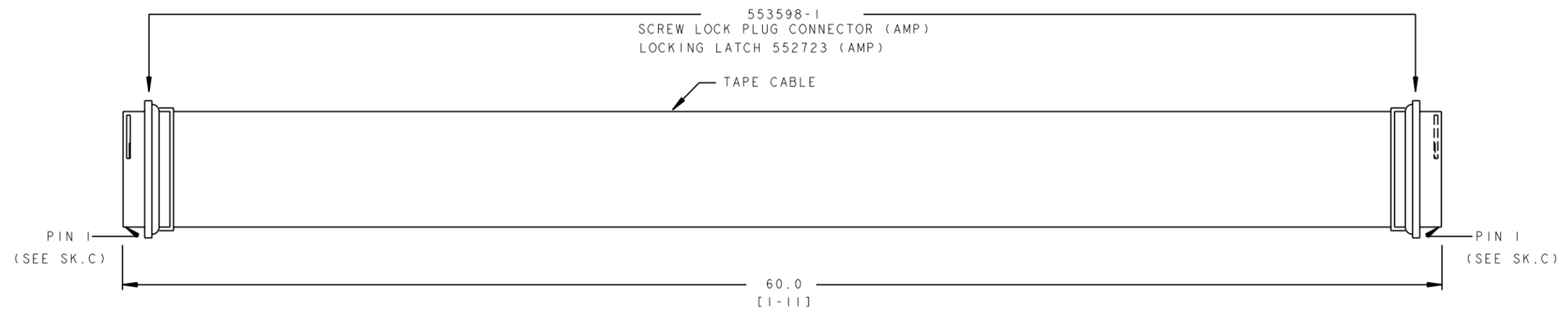
TABLE BB

GROUP	CABLE TYPE	COLOR	A DIM		TOLERANCE	
			CM	[FT-IN]	CM	[IN]
253	17207, 2GA	BL	40.0	[1-4]	1.0	[1/2]
254	17207, 2GA	BL	65.0	[2-2]	1.0	[1/2]
255	17207, 2GA	BL	64.0	[2-3]	1.0	[1/2]
256	17207, 2GA	BL	28.0	[0-11]	1.0	[1/2]
257	10681, 2GA	BK	55.0	[1-10]	1.0	[1/2]
258	10681, 2GA	BK	65.0	[2-2]	1.0	[1/2]
262	10681, 2GA	BK	50.0	[1-8]	1.0	[1/2]

GROUP 253 THRU 258, 262

ED5D708-15

TITLE				POWER CABLE ASSEMBLIES		(P)		
THIRD ANGLE PROJECTION				<small>LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS</small>				
		Lucent Technologies Inc.		ED5D708-15		SHEET C14	ISSUE 19	DWG SIZE C2/AIR



GROUP 259

TITLE				POWER CABLE ASSEMBLIES			Ⓟ
THIRD ANGLE PROJECTION				LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS			
Lucent Technologies Inc.		ED5D708-15		SHEET	ISSUE	DWG SIZE	
				C15	19	C2/AIR	

ED5D708-15

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

AMP CONNECTOR
#770017-1
MATE-N-LOCK
AMP LOOSE SOCKETS 770253-3
(SEE SK.B)

P2

P1

KS22247,L4 BK STRANDED WIRE

TERM I IDENTIFIER

190.0
[6-3]

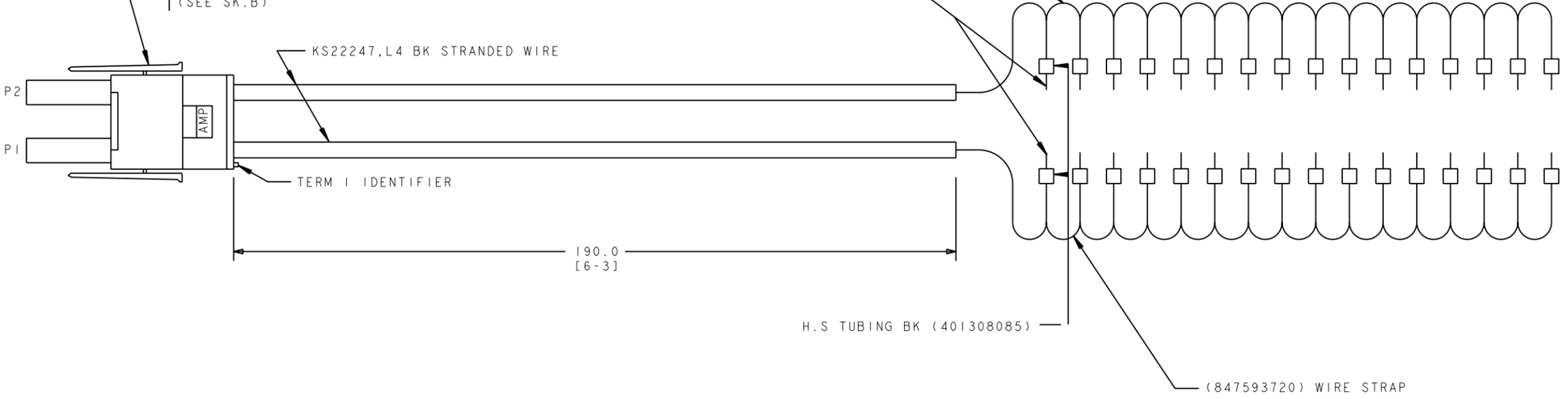
(847593720) WIRE STRAP

WIRE PIN (407397785)
AMP 165048-0
(SEE NOTE)

H.S TUBING BK (401308085)

(847593720) WIRE STRAP

NOTE: STRIP KS-22247.L4 (403429137) WIRE
AND WIRE STRAP (847593720) AS REQ'D
AND CRIMP WIRE PIN (407397785) TO BOTH
ENDS AND HEAT SHRINK BOTH LEADS.



GROUP 260

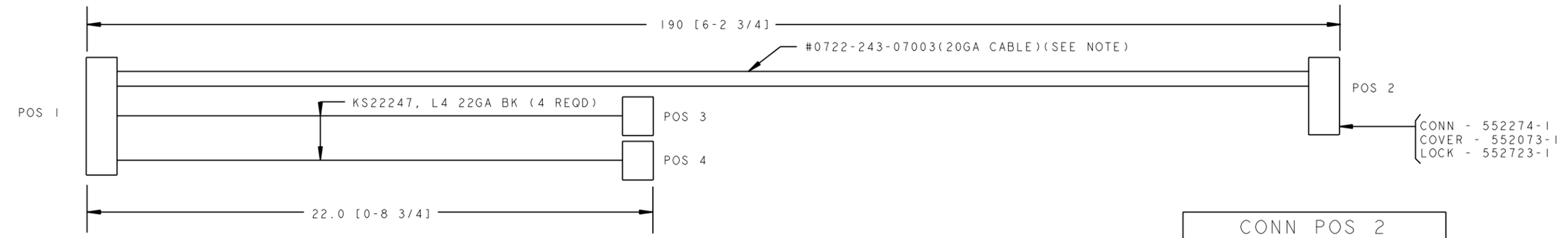
TITLE		POWER CABLE ASSEMBLIES		
THIRD ANGLE PROJECTION		(P)		
 Lucent Technologies Inc.		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
		ED5D708-15	SHEET C16	ISSUE 19

ED5D708-15

1 2 3 4 5 6 7 8 9 10

1 2 3 4 5 6 7 8 9 10

NOTE: CUT UNUSED LEADS OF 0722-243--7003 CABLE.



CONN - 552274-1
COVER - 552073-1
LOCK - 552723-1

CONN POS 1			
FCC17-B25SM-280			
TERM	COLOR	TERM	COLOR
1	**BK	14	
2	**BK	15	
3		16	W
4	*BK	17	Y
5	*BK	18	
6		19	W
7		20	G
8		21	
9	W	22	W
10	R	23	BK
11		24	
12	W	25	
13	BL		

**BK - CONNECTED TO CONN POS. 4
*BK - CONNECTED TO CONN POS. 3

CONN POS 3 & 4	
39-01-2065 (MOLEX)	
COLOR	TERM
	1
	2
	3
BK	4
BK	5
	6



○ INDICATES 22 GA BK STRAP

CONN POS 2			
552274-1			
TERM	COLOR	TERM	COLOR
1		20	
2	W	21	
3	R	22	
4		23	W
5	W	24	BK
6	BL	25	
7		26	
8	W	27	
9	Y	28	
10		29	
11	W	30	
12	G	31	
13		32	
14		33	
15		34	
16		35	
17		36	
18		37	
19			

GROUP 261

TITLE		POWER CABLE ASSEMBLIES		
THIRD ANGLE PROJECTION		(P)		
		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D708-15	SHEET C17	ISSUE 19	DWG SIZE C2/AIR

ED5D708-15

1 2 3 4 5 6 7 8 9 10

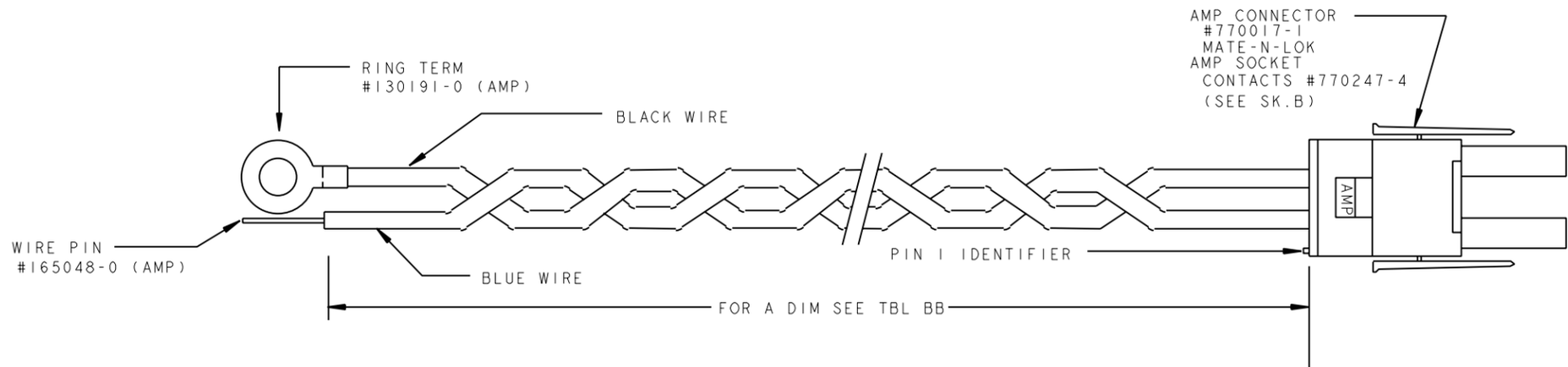


TABLE BB						
GROUP	CABLE TYPE	COLOR	A DIM		TOLERANCE	
			CM	[FT-IN]	CM	[IN]
263	9GA	BL	220.0	[7-3]	1.0	[1/2]
	9GA	BK	220.0	[7-3]	1.0	[1/2]
264	9GA	BL	230.0	[7-7]	1.0	[1/2]
	9GA	BK	230.0	[7-7]	1.0	[1/2]
265	9GA	BL	240.0	[7-11]	1.0	[1/2]
	9GA	BK	240.0	[7-11]	1.0	[1/2]
266	9GA	BL	250.0	[8-5]	1.0	[1/2]
	9GA	BK	250.0	[8-5]	1.0	[1/2]

STAMPING TABLE	
GROUP	EQL
263	069-017
264	069-063
265	069-108
266	069-154

GROUP 263 THRU 266

TITLE					POWER CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION					(P)				
					LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS				
Lucent Technologies Inc.		ED5D708-15			SHEET	ISSUE	DWG SIZE		
					C18	19	C2/AIR		

ED5D708-15

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1190	15	16	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.				
1200	15	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK A DIMENSION = 20 FEET 0 INCH				17
1210	2	28	406918912		RECEPTACLE #41774 AMP INC.				
1214	2	17	406601062		RECEPTACLE, PARALLEL HOUSING #100100-1 2 CONTACTS, FEMALE, NYLON 6.6 AMP INC.				
1216	2	34	406639039		TERMINAL, RECEPTACLE #160759-4 POSITIVE LOCK 250 SERIES 20-16 AWG MATERIAL: PHOSPOR BRONZE AMP INC.				
1220	2	6	406919100		RECEPTACLE #42452-5 AMP INC.				
1230	2	28	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.				
1240	2	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK A DIMENSION = 75 FEET 0 INCH				17
1250	3,4,5	16	406918912		RECEPTACLE #41774 AMP INC.				
1252	3,4,5	8	406601062		RECEPTACLE, PARALLEL HOUSING #100100-1 2 CONTACTS, FEMALE, NYLON 6.6 AMP INC.				
1254	3,4,5	16	406639039		TERMINAL, RECEPTACLE #160759-4 POSITIVE LOCK 250 SERIES 20-16 AWG MATERIAL: PHOSPOR BRONZE AMP INC.				
1260	3,4,5	16	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.				
1270	3,4,5	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK A DIMENSION = 30 FEET 0 INCH				17
1275	7	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK A DIMENSION = 15 FEET 0 INCH				17
1285	7	12	406918912		RECEPTACLE #41774 AMP INC.				
1291	7	12	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.				
1301	7	6	406601062		RECEPTACLE, PARALLEL HOUSING #100100-1 2 CONTACTS, FEMALE, NYLON 6.6 AMP INC.				
1306	7	12	406639039		TERMINAL, RECEPTACLE #160759-4 POSITIVE LOCK 250 SERIES 20-16 AWG MATERIAL: PHOSPOR BRONZE AMP INC.				
1309	10	1	996412573	KS19194L1	WIRE, TEFLON COPPER 26GA STRANDED BR A DIMENSION = 3 FEET 0 INCH				
1310	10	1	996412615	KS19194L1	WIRE, TEFLON COPPER 26GA STRANDED BL A DIMENSION = 6 FEET 0 INCH				
1315	10	1	996412557	KS19194L1	WIRE, TEFLON COPPER 26GA STRANDED O A DIMENSION = 3 FEET 0 INCH				
1320	10	1	996412599	KS19194L1	WIRE, TEFLON COPPER 26GA STRANDED G A DIMENSION = 3 FEET 0 INCH				

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

ED5D708-15

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1330	10	2	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR				
1340	17	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK A DIMENSION = 12 FEET 0 INCH				17
1345	17	12	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.				
1350	17	24	406918912		RECEPTACLE #41774 AMP INC.				
1400	21,22	16	406918912		RECEPTACLE #41774 AMP INC.				
1410	21,22	16	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.				
1420	21,22	1	408140481	WP93746L1	WIRE, PVC 16GA, STRANDED, BK A DIMENSION = 25 FEET 0 INCH				17
2400	19,19A	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK A DIMENSION = 15 FEET 0 INCH				17
2410	19,19A	8	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.				
2420	19,19A	16	406918912		RECEPTACLE #41774 AMP INC.				
3000	30	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK A DIMENSION = 136 FEET 0 INCH				17
3001	30A	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK A DIMENSION = 136 FEET 0 INCH				17
3002	40	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK A DIMENSION = 136 FEET 0 INCH				17
3003	40A	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK A DIMENSION = 136 FEET 0 INCH				17
3010	30,30A, 40,40A	6	406919100		RECEPTACLE #42452-5 AMP INC.				
3020	30,30A, 40,40A	28	406918912		RECEPTACLE #41774 AMP INC.				
3030	30,30A, 40,40A	34	406919126		RECEPTACLE, FAST-ON #154718-4 AMP INC.				
3040	30,30A, 40,40A	28	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.				
3050	30,30A, 40,40A	17	406601062		RECEPTACLE, PARALLEL HOUSING #100100-1 2 CONTACTS, FEMALE, NYLON 6.6 AMP INC.				

STOCKLIST CONTINUED ON SHEET D3

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

INTRA CABINET POWER
CABLING FOR
A LTP CABINET E/W
ISLU 2

DWG SIZE C2 ISSUE 19

LUCENT TECHNOLOGIES INC ED5D708-15

SHEET D2 OF 36

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
3060	31,32,33,41,42,43,53,55	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK A DIMENSION = 65 FEET 0 INCH				17
3070	31,32,33,41,42,43,53,55	16	406918912		RECEPTACLE #41774 AMP INC.				
3080	31,32,33,41,42,43,53,55	16	406919126		RECEPTACLE, FAST-ON #154718-4 AMP INC.				
3090	31,32,33,41,42,43,53,55	16	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.				
3100	31,32,33,41,42,43,53,55	8	406601062		RECEPTACLE, PARALLEL HOUSING #100100-1 2 CONTACTS, FEMALE, NYLON 6.6 AMP INC.				
3110	50,50A	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 5 FEET 0 INCH				
3120	50,50A	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 5 FEET 0 INCH				
3130	50,50A	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 10 FEET 0 INCH				
3140	50,50A	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 10 FEET 0 INCH				
3150	50,50A	1	407031731		CLIP, LOCKING #104905-2 AMP INC.				
3160	50,50A	3	401814686		CONTACT #87124-1 AMP INC.				
3170	50,50A	1	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR				
3180	50,50A	1	405040510		CONNECTOR, CLOSED END HOUSING #640440-6 6 CIRCUIT 22GA AMP INC.				
3190	51	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK A DIMENSION = 36 FEET 0 INCH				17
3200	51	12	406918912		RECEPTACLE #41774 AMP INC.				
3210	51	12	406919126		RECEPTACLE, FAST-ON #154718-4 AMP INC.				
3220	51	12	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.				
3230	51	6	406601062		RECEPTACLE, PARALLEL HOUSING #100100-1 2 CONTACTS, FEMALE, NYLON 6.6 AMP INC.				
3300	56,57,58,59,60,61,62,63	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK A DIMENSION = 25 FEET 0 INCH				17
3310	56,57,58,59,60,61,62,63	8	406918912		RECEPTACLE #41774 AMP INC.				
3320	56,57,58,59,60,61,62,63	8	406919126		RECEPTACLE, FAST-ON #154718-4 AMP INC.				
3330	56,57,58,59,60,61,62,63	8	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.				
3340	56,57,58,59,60,61,62,63	4	406601062		RECEPTACLE, PARALLEL HOUSING #100100-1 2 CONTACTS, FEMALE, NYLON 6.6 AMP INC.				

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

ED5D708-15

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
3400	37,37A,46,66,67,67A,68,69,69A,186	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK A DIMENSION = 8 FEET 0 INCH				17
3401	64,65,70,71,71A	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK A DIMENSION = 25 FEET 0 INCH				17
3410	64,65	8	406918912		RECEPTACLE #41774 AMP INC.				
3411	70,71	4	406918912		RECEPTACLE #41774 AMP INC.				
3412	71A	16	406918912		RECEPTACLE #41774 AMP INC.				
3420	64,65,71A	8	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.				
3421	70,71	4	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.				
3430	64,65	8	406919126		RECEPTACLE, FAST-ON #154718-4 AMP INC.				
3431	70,71	4	406919126		RECEPTACLE, FAST-ON #154718-4 AMP INC.				
3440	64,65	4	406601062		RECEPTACLE, PARALLEL HOUSING #100100-1 2 CONTACTS, FEMALE, NYLON 6.6 AMP INC.				
3441	70,71	2	406601062		RECEPTACLE, PARALLEL HOUSING #100100-1 2 CONTACTS, FEMALE, NYLON 6.6 AMP INC.				
3450	37,46,66,67,68,69,186	2	406918912		RECEPTACLE #41774 AMP INC.				
3452	37A,67A,69A	4	406918912		RECEPTACLE #41774 AMP INC.				
3460	37,37A,46,66,67,67A,68,69,69A,75,77,79,186	2	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.				
3470	37,46,66,67,68,69,186	2	406919126		RECEPTACLE, FAST-ON #154718-4 AMP INC.				
3480	37,46,66,67,68,69,186	1	406601062		RECEPTACLE, PARALLEL HOUSING #100100-1 2 CONTACTS, FEMALE, NYLON 6.6 AMP INC.				
3490	54	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 5 FEET 0 INCH				
3500	54	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 5 FEET 0 INCH				

STOCKLIST CONTINUED ON SHEET D4

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

INTRA CABINET POWER
CABLING FOR
A LTP CABINET E/W
ISLU 2

DWG SIZE C2 ISSUE 19

LUCENT TECHNOLOGIES INC ED5D708-15

SHEET OF D3 36

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
3510	54	1	814626172	P46B617	WIRE 26BY BL A DIMENSION = 8 FEET 0 INCH			
3520	54	1	814626180	P46B618	WIRE 26BY O A DIMENSION = 8 FEET 0 INCH			
3530	54	1	407031731		CLIP, LOCKING #104905-2 AMP INC.			
3540	54	3	401814686		CONTACT #87124-1 AMP INC.			
3550	54	2	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR			
3560	54	1	105772784	963T-6	CONNECTOR			
3565	54	2	106905425	TCOV-LS6G	COVER, PROTECTIVE			
3600	72,73	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK A DIMENSION = 15 FEET 0 INCH			17
3610	72,73	4	406918912		RECEPTACLE #41774 AMP INC.			
3620	72,73	4	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.			
3630	72,73	4	406919126		RECEPTACLE, FAST-ON #154718-4 AMP INC.			
3640	72,73	2	406601062		RECEPTACLE, PARALLEL HOUSING #100100-1 2 CONTACTS, FEMALE, NYLON 6.6 AMP INC.			
5010	120,120A, 120B, 120C, 120D, 120E, 120F, 120G, 120H, 120J, 120K, 120L, 120M, 120N, 120P, 120R, 120S, 120T	2	406918912		RECEPTACLE #41774 AMP INC.			
5020	120,120A, 120B, 120C, 120D, 120E, 120F, 120G, 120H, 120J, 120K, 120L, 120M, 120N, 120P, 120R, 120S, 120T	2	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.			

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

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
5030	120,120A, 120B, 120C, 120D, 120E, 120F, 120G, 120H, 120J, 120K, 120L, 120M, 120N, 120P, 120R, 120S, 120T	1	408140481	WP93746L1	WIRE, PVC 16GA, STRANDED, BK A DIMENSION = 2 FEET 0 INCH			17
5040	111	2	406918912		RECEPTACLE #41774 AMP INC.			
5050	111	2	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.			
5060	111	2	406919100		RECEPTACLE #42452-5 AMP INC.			
5070	111	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK			17
5080	112	6	406919100		RECEPTACLE #42452-5 AMP INC.			
5090	112	58	406918912		RECEPTACLE #41774 AMP INC.			
5100	112	32	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.			
5110	112	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK			17
5120	113	32	406918912		RECEPTACLE #41774 AMP INC.			
5130	113	16	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.			
5140	113	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK			17
5150	114	32	406918912		RECEPTACLE #41774 AMP INC.			
5160	114	16	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.			
5170	114	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK			17
5180	115	32	406918912		RECEPTACLE #41774 AMP INC.			
5190	115	16	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.			

STOCKLIST CONTINUED ON SHEET D5

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

INTRA CABINET POWER
CABLING FOR
A LTP CABINET E/W
ISLU 2

DWG SIZE C2 ISSUE 19

ED5D708-15

LUCENT TECHNOLOGIES INC ED5D708-15

SHEET OF D4 36

PRINTED IN U.S.A.

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
6200	115	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK			17
6210	102	28	406918912		RECEPTACLE #41774 AMP INC.			
6214	102	17	406601062		RECEPTACLE, PARALLEL HOUSING #100100-1 2 CONTACTS, FEMALE, NYLON 6.6 AMP INC.			
6216	102	34	406919126		RECEPTACLE, FAST-ON #154718-4 AMP INC.			
6220	102	6	406919100		RECEPTACLE #42452-5 AMP INC.			
6230	102	34	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.			
6240	102	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK			17
6250	103,104, 105	16	406918912		RECEPTACLE #41774 AMP INC.			
6252	103,104, 105	8	406601062		RECEPTACLE, PARALLEL HOUSING #100100-1 2 CONTACTS, FEMALE, NYLON 6.6 AMP INC.			
6254	103,104, 105	16	406919126		RECEPTACLE, FAST-ON #154718-4 AMP INC.			
6260	103,104, 105	16	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.			
6270	103,104, 105	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK			17
6275	107	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK			17
6285	107	12	406918912		RECEPTACLE #41774 AMP INC.			
6291	107	12	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.			
6301	107	6	406601062		RECEPTACLE, PARALLEL HOUSING #100100-1 2 CONTACTS, FEMALE, NYLON 6.6 AMP INC.			
6306	107	12	406919126		RECEPTACLE, FAST-ON #154718-4 AMP INC.			
6340	117	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK			17
6345	117	12	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.			
6350	117	24	406918912		RECEPTACLE #41774 AMP INC.			
6400	121,122	16	406918912		RECEPTACLE #41774 AMP INC.			
6410	121,122	16	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.			
6420	121,122	1	408140481	WP93746L1	WIRE, PVC 16GA, STRANDED, BK			17
6430	119,119A	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK			17
7410	119,119A	8	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.			

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

ED5D708-15

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
7420	119,119A	16	406918912		RECEPTACLE #41774 AMP INC.			
7500	130,140, 182	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK			17
7510	130,140, 182	6	406919100		RECEPTACLE #42452-5 AMP INC.			
7520	130,140, 182	28	406918912		RECEPTACLE #41774 AMP INC.			
7530	130,140, 182	34	406919126		RECEPTACLE, FAST-ON #154718-4 AMP INC.			
7540	130,140, 182	34	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.			
7550	130,140, 182	17	406601062		RECEPTACLE, PARALLEL HOUSING #100100-1 2 CONTACTS, FEMALE, NYLON 6.6 AMP INC.			
7560	131,132, 133,141, 142,143, 153,155, 184	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK			17
7570	131,132, 133,141, 142,143, 153,155, 184	16	406918912		RECEPTACLE #41774 AMP INC.			
7580	131,132, 133,141, 142,143, 153,155, 184	16	406919126		RECEPTACLE, FAST-ON #154718-4 AMP INC.			
7590	131,132, 133,141, 142,143, 153,155, 184	16	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.			
7600	131,132, 133,141, 142,143, 153,155, 184	8	406601062		RECEPTACLE, PARALLEL HOUSING #100100-1 2 CONTACTS, FEMALE, NYLON 6.6 AMP INC.			
7610	150	1	403429079	KS22247L4	WIRE 22GA STRANDED BL			
7620	150	1	406815977		WIRE, COPPER #XP221519-3 22GA, STRANDED, O BRAND REX			
7630	150	1	406792929		WIRE, COPPER #XP221519-5 22GA, STRANDED, G BRAND REX			
7640	150	1	406816108		WIRE, COPPER #XP221519-1 22GA, STRANDED, BR			
7650	150	1	407031731		CLIP, LOCKING #104905-2 AMP INC.			

STOCKLIST CONTINUED ON SHEET D6

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

INTRA CABINET POWER
CABLING FOR
A LTP CABINET E/W
ISLU 2

DWG SIZE C2 ISSUE 19

LUCENT TECHNOLOGIES INC ED5D708-15 SHEET OF D5 36

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
7660	150	3	401814686		CONTACT #87124-1 AMP INC.			
7670	150	1	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR			
7680	150	1	405040510		CONNECTOR, CLOSED END HOUSING #640440-6 6 CIRCUIT 22GA AMP INC.			
7690	150	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK			17
7700	150	12	406918912		RECEPTACLE #41774 AMP INC.			
7710	150	12	406919126		RECEPTACLE, FAST-ON #154718-4 AMP INC.			
7720	150	12	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.			
7730	150	6	406601062		RECEPTACLE, PARALLEL HOUSING #100100-1 2 CONTACTS, FEMALE, NYLON 6.6 AMP INC.			
7740	156,157,158,159,160,161,162,163,164	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK			17
7750	156,157,158,159,160,161,162,163	8	406918912		RECEPTACLE #41774 AMP INC.			
7760	156,157,158,159,160,161,162,163	8	406919126		RECEPTACLE, FAST-ON #154718-4 AMP INC.			
7770	156,157,158,159,160,161,162,163	8	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.			
7780	156,157,158,159,160,161,162,163	4	406601062		RECEPTACLE, PARALLEL HOUSING #100100-1 2 CONTACTS, FEMALE, NYLON 6.6 AMP INC.			
7790	164	6	406919100		RECEPTACLE #42452-5 AMP INC.			
7800	164	6	406919126		RECEPTACLE, FAST-ON #154718-4 AMP INC.			
7810	164	3	406601062		RECEPTACLE, PARALLEL HOUSING #100100-1 2 CONTACTS, FEMALE, NYLON 6.6 AMP INC.			
8000	200,201	14	406918912		RECEPTACLE #41774 AMP INC.			
8001	200,201	14	406919126		RECEPTACLE, FAST-ON #154718-4 AMP INC.			
8002	200,201	14	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.			
8003	200,201	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK			17
8004	200,201	7	406601062		RECEPTACLE, PARALLEL HOUSING #100100-1 2 CONTACTS, FEMALE, NYLON 6.6 AMP INC.			
8010	202,202A,203,203A,226,227	12	406918912		RECEPTACLE #41774 AMP INC.			

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

ED5D708-15

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
8011	202,202A,203,203A,226,227	12	406919126		RECEPTACLE, FAST-ON #154718-4 AMP INC.			
8012	202,202A,203,203A,226,227	12	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.			
8013	202,202A,203,203A,226,227	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK			17
8014	202,202A,203,203A,226,227	6	406601062		RECEPTACLE, PARALLEL HOUSING #100100-1 2 CONTACTS, FEMALE, NYLON 6.6 AMP INC.			
8020	204,205,206,207,208,209,214,215	4	406918912		RECEPTACLE #41774 AMP INC.			
8021	204,205,206,207,208,209,214,215	4	406919126		RECEPTACLE, FAST-ON #154718-4 AMP INC.			
8022	204,205,206,207,208,209,214,215	4	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.			
8023	204,205,206,207,208,209,214,215	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK			17
8024	204,205,206,207,208,209,214,215	2	406601062		RECEPTACLE, PARALLEL HOUSING #100100-1 2 CONTACTS, FEMALE, NYLON 6.6 AMP INC.			
8030	210,211,212,213,216,217,218,219,222,223	8	406918912		RECEPTACLE #41774 AMP INC.			
8031	210,211,212,213,216,217,218,219,222,223	8	406919126		RECEPTACLE, FAST-ON #154718-4 AMP INC.			
8032	210,211,212,213,216,217,218,219,222,223	8	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.			
8033	210,211,212,213,216,217,218,219,222,223	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK			17
8034	210,211,212,213,216,217,218,219,222,223	4	406601062		RECEPTACLE, PARALLEL HOUSING #100100-1 2 CONTACTS, FEMALE, NYLON 6.6 AMP INC.			
8040	220,221	6	406918912		RECEPTACLE #41774 AMP INC.			

STOCKLIST CONTINUED ON SHEET D7

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

INTRA CABINET POWER
CABLING FOR
A LTP CABINET E/W
ISLU 2

DWG SIZE C2 ISSUE 19

LUCENT TECHNOLOGIES INC ED5D708-15

SHEET OF D6 36

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
8041	220,221	6	406919126		RECEPTACLE, FAST-ON #154718-4 AMP INC.				
8042	220,221	6	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.				
8043	220,221	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK				17
8044	220,221	3	406601062		RECEPTACLE, PARALLEL HOUSING #100100-1 2 CONTACTS, FEMALE, NYLON 6.6 AMP INC.				
8050	224,225	2	406918912		RECEPTACLE #41774 AMP INC.				
8051	224,225	2	406919126		RECEPTACLE, FAST-ON #154718-4 AMP INC.				
8052	224,225	2	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.				
8053	224,225	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK				17
8054	224,225	1	406601062		RECEPTACLE, PARALLEL HOUSING #100100-1 2 CONTACTS, FEMALE, NYLON 6.6 AMP INC.				
8060	170,171, 172,173, 174,175, 176,177, 178,179, 180,181	2	406918912		RECEPTACLE #41774 AMP INC.				
8065	170,171, 172,173, 174,175, 176,177, 178,179, 180,181	2	406919126		RECEPTACLE, FAST-ON #154718-4 AMP INC.				
8070	170,171, 172,173, 174,175, 176,177, 178,179, 180,181	2	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.				
8075	170,171, 172,173, 174,175, 176,177, 178,179, 180,181	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK				17
8080	170,171, 172,173, 174,175, 176,177, 178,179, 180,181	1	406601062		RECEPTACLE, PARALLEL HOUSING #100100-1 2 CONTACTS, FEMALE, NYLON 6.6 AMP INC.				
8100	229,230, 231,232, 233,234	14	406918912		RECEPTACLE #41774 AMP INC. (PERIPH. END FOR 16 GA WIRE)				
8101	229,230, 231,232, 233,234	14	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.				
8102	229,230, 231,232, 233,234	14	406919126		RECEPTACLE, FAST-ON #154718-4 AMP INC. (FFU END FOR 16 GA WIRE)				
8103	229,230, 231,232, 233,234	7	406601062		RECEPTACLE, PARALLEL HOUSING #100100-1 2 CONTACTS, FEMALE, NYLON 6.6 AMP INC. (FFU END)				
8104	229,230	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK A DIMENSION = 42 FEET 0 INCH				17

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

ED5D708-15

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
8105	231,232	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK A DIMENSION = 49 FEET 0 INCH				17
8106	233,234	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK A DIMENSION = 35 FEET 0 INCH				17
8110	240,241, 242,243	1	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR				
8115	240,241, 242,243	1	407031731		CLIP, LOCKING #104905-2 AMP INC.				
8120	240,241, 242,243	2	401814686		CONTACT #87124-1 AMP INC.				
8125	240,241, 242,243	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 6 FEET 0 INCH				
8126	240,241, 242,243	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 6 FEET 0 INCH				
8130	244	2	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR				
8135	244	1	407031731		CLIP, LOCKING #104905-2 AMP INC.				
8140	244	2	401814686		CONTACT #87124-1 AMP INC.				
8145	244	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 6 FEET 0 INCH				
8146	244	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 6 FEET 0 INCH				
8147	244	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 6 FEET 0 INCH				
8148	244	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 6 FEET 0 INCH				
8160	270,271	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK A DIMENSION = 5 FEET 0 INCH				17
8170	272,273	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK A DIMENSION = 6 FEET 0 INCH				17
8180	274,275	1	408140499	WP93746L1	WIRE, PVC 16GA, STRANDED, R/R-BK A DIMENSION = 7 FEET 0 INCH				17
8190	270,271, 272,273, 274,275	2	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.				
8200	270,271, 272,273, 274,275	2	406919126		RECEPTACLE, FAST-ON #154718-4 AMP INC.				
8210	270,271, 272,273, 274,275	1	406601062		RECEPTACLE, PARALLEL HOUSING #100100-1 2 CONTACTS, FEMALE, NYLON 6.6 AMP INC.				

STOCKLIST CONTINUED ON SHEET D8

SEE PROPRIETARY NOTICE ON SHEET ONE

INTRA CABINET POWER
CABLING FOR
A LTP CABINET E/W
ISLU 2

RT13

DWG SIZE C2 ISSUE 19

LUCENT TECHNOLOGIES INC ED5D708-15

SHEET D7 OF 36

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
8220	270, 271, 272, 273, 274, 275	2	406918912		RECEPTACLE #41774 AMP INC.				
8500	250	1	407429406		CABLE, ELECTRICAL #10926 10GA, BLACK, GREEN/YELLOW DRAKA A DIMENSION = 2 FEET 0 INCH				
8510	251	15	407397793		PIN, WIRE CRIMP #165045-0 AMP				
8520	251	5	847415825		KIT, CORD A DIMENSION = 3 FEET 4 INCHES				
8530	252	5	847415825		KIT, CORD A DIMENSION = 2 FEET 4 INCHES				
8540	252	15	407397793		PIN, WIRE CRIMP #165045-0 AMP				
8550	253	1	407429414		CABLE #17207 DRAKA A DIMENSION = 1 FOOT 4 INCHES				
8555	253, 254, 255, 256, 257, 258, 262	2	900293275		TUBING, HEAT SHRINKABLE #RT876 TYPE 1 1/4 IN. ID X 2 IN. LOW TEMP PLASTIC BLACK FLAME RETARDANT RAYCHEM CORP.				
8560	253, 254, 255, 256, 257, 258	2	407398155	130562-0	LUG, RING TONGUE AMP				
8570	254	1	407429414		CABLE #17207 DRAKA A DIMENSION = 2 FEET 2 INCHES				
8600	255	1	407429414		CABLE #17207 DRAKA A DIMENSION = 2 FEET 1 INCH				
8650	256	1	407429414		CABLE #17207 DRAKA A DIMENSION = 11 INCHES				
8700	257	1	407429422		CABLE #10681 CUT TO ORDER DRAKA A DIMENSION = 1 FOOT 10 INCHES				
8750	258	1	407429422		CABLE #10681 CUT TO ORDER DRAKA A DIMENSION = 2 FEET 2 INCHES				
8775	259	2	405905217		PLUG #553598-1 AMP				
8785	259	2	403591050		LATCH #552723-2 AMP				
8790	259	1	402545123		CABLE #3306-24 26 GAUGE SCOTCHFLEX 3M CO A DIMENSION = 2 FEET 0 INCH				
8800	260	1	405367533		CONNECTOR #770017-1 MATE-N-LOK II AMP INC.				
8810	260	2	405365685		SOCKET #770253-3 AMP				
8820	260	2	407397785		PIN, WIRE CRIMP #165048-0 2.6MM DIA, 20.6MM LG AMP				
8830	260	2	847593720		STRAP, WIRE				
8840	260	2	403429137	KS22247L4	WIRE 22GA STRANDED BK A DIMENSION = 6 FEET 3 INCHES				

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

ED5D708-15

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
8844	260	2	401308085		SLEEVE, HEAT SHRINKABLE #RT876 1/4 IN. DIA. X.750 IN. BLACK RAYCHEM CORP.				
8850	261	1	407397538	FCC17-B25SM-280	CONNECTOR, SOCKET AMPENOL				
8860	261	2	406440339		CONNECTOR, PIN & SOCKET #39-01-2065 NO OF POS 6, STRAIGHT, WR GA MAX 16GA, WR GA MIN 28GA, 1.5 LBS/CIRCUIT MOLEX INC.				
8870	261	6	407422666		TERMINAL, FEMALE #39-00-0182 MOLEX INC.				
8880	261	4	403429137	KS22247L4	WIRE 22GA STRANDED BK A DIMENSION = 8 3/4 INCHES				
8885	261	1	407429505		CABLE, ELECTRICAL #0722 243 0700312 COND, 20GA POPE, VENLO A DIMENSION = 6 FEET 3 INCHES				
8890	261	1	405769852		CONNECTOR, ELECTRICAL #552274-1 36 PIN MALE AMP INC				
8893	261	1	401599923		COVER, BLOCK #552073-1 AMP INC				
8896	261	1	403024102		LOCK #552723-1 CHAMP AMP				
9000	262	2	407398155	130562-0	LUG, RING TONGUE AMP				
9010	262	1	407429422		CABLE #10681 CUT TO ORDER DRAKA A DIMENSION = 1 FOOT 8 INCHES				
9020	263, 264, 265, 266	1	407398171		LUG, RING TONGUE #130191-0 5.2MM STUD DIA 2.7 TO 6.6MM WR DIA 9.5MM OAWD, 19.1MM OALG AMP				
9030	263, 264, 265, 266	1	407397785		PIN, WIRE CRIMP #165048-0 2.6MM DIA, 20.6MM LG AMP				
9040	263, 264, 265, 266	1	405367533		CONNECTOR #770017-1 MATE-N-LOK II AMP INC.				
9050	263, 264, 265, 266	2	405370594		SOCKET, MATE-N-LOK II #770247-4 AMP INC.				
9060	263	1	847151578		WIRE, STRANDED A DIMENSION = 7 FEET 3 INCHES				
9070	264	1	847151578		WIRE, STRANDED A DIMENSION = 7 FEET 7 INCHES				
9080	265	1	847151578		WIRE, STRANDED A DIMENSION = 7 FEET 11 INCHES				
9090	266	1	847151578		WIRE, STRANDED A DIMENSION = 8 FEET 3 INCHES				

STOCKLIST CONTINUED ON SHEET D9

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

INTRA CABINET POWER
CABLING FOR
A LTP CABINET E/W
ISLU 2

DWG SIZE C2 ISSUE 19

LUCENT TECHNOLOGIES INC ED5D708-15

SHEET D8 OF 36

STOCKLIST

ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
9100	267,268	1	407398171		LUG, RING TONGUE #130191-0 5.2MM STUD DIA 2.7 TO 6.6MM WR DIA 9.5MM OAWD,19.1MM OALG AMP			
9150	267,268	1	407397785		PIN, WIRE CRIMP #165048-0 2.6MM DIA,20.6MM LG AMP			
9170	267,268	1	405270588		HOUSING, CAP ASSEMBLY, 2 POS #770024-1 AMP INC.			
9190	267,268	2	405364092		PIN #770246-4 AMP INC.			
9200	267	1	847151578		WIRE, STRANDED A DIMENSION = 6 FEET 9 INCHES			
9220	268	1	847151578		WIRE, STRANDED A DIMENSION = 6 FEET 9 INCHES			

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

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

INTRA CABINET POWER
CABLING FOR
A LTP CABINET E/W
ISLU 2

DWG SIZE
C2

ISSUE
19

ED5D708-15

LUCENT TECHNOLOGIES INC ED5D708-15

SHEET D9
OF 36

PRINTED IN U.S.A.