

| ISSUE NOTES (CONTINUED) | | | | |
|--|-----------|-----------------|---------------------|-----------|
| (C1018) TABLE A: GROUP 500 WAS RATED TO "DA". ENGINEERING NOTES: IN NOTES 74 AND 80, "630" WAS "(708)". TABLE A: IN GROUP 502, THE DESCRIPTION WAS CHANGED. MANUFACTURING NOTES: IN NOTE 13, "(630)" WAS "(708)". GRAPHIC SHEETS B1 THRU B12 AND C1 THRU C2 WERE MODIFIED. | | | | |
| ORIG ISS: 11/01/81 | | CHANGE CLASS: B | | |
| DRAFT: WFB | ENGR: WFB | SUPV: RMB | CERTIFIED: 07/02/99 | ISSUE: 30 |

| ISSUE NOTES (CONTINUED) | | | | |
|---|-----------|--|---------------------|-----------|
| H7054. NOTES 60,71,76 MODIFIED. NOTES 81 THRU 83 ADDED. LIST Y ADDED AND SL ITEM 1680 ADDED. | | | | |
| ORIG ISS: 11/01/81 | | NDD NBR: NDD5D039NW-1 CHANGE CLASS: ME | | |
| DRAFT: MLG | ENGR: MLG | SUPV: PK | CERTIFIED: 04/05/93 | ISSUE: 24 |
| CHANGR TAG H7081=IN TA & SL L14A ADDED.L14 READ STANDARD. | | | | |
| ORIG ISS: 11/01/81 | | CHANGE CLASS: B | | |
| DRAFT: SEH | ENGR: SEH | SUPV: | CERTIFIED: 08/05/93 | ISSUE: 25 |
| IN NOTE 58 ED5D522-34 WAS ED5D522-32. FIGS 1,2,3,5,6,7,22,23,24, 25,26,27,28 CHANGED ACCORDINGLY. | | | | |
| ORIG ISS: 11/01/81 | | CHANGE CLASS: M | | |
| DRAFT: JRK | ENGR: JRK | SUPV: | CERTIFIED: 10/18/93 | ISSUE: 26 |
| H7355. IN TABLE A & STOCKLIST GROUP Z ADDED. H7281. IN TABLE A & STOCKLIST GROUP 14B ADDED. SL ITEM 1109 ADDED. GROUPS 14A & V RATING WAS STD. | | | | |
| ORIG ISS: 11/01/81 | | CHANGE CLASS: B | | |
| DRAFT: JRK | ENGR: JRK | SUPV: | CERTIFIED: 10/07/94 | ISSUE: 27 |
| LISTS 500 THRU 515, NOTES 151,152, TABLE D4,D5, SL ITEMS 5000 THRU 5150 ADDED. | | | | |
| ORIG ISS: 11/01/81 | | CHANGE CLASS: B | | |
| DRAFT: JRK | ENGR: JRK | SUPV: | CERTIFIED: 12/08/95 | ISSUE: 28 |
| (C1018) LINE OUT NOTES 58,59,63,65,67,70,78,82,83,151. ADD ENG NOTE 499. IN TABLE A, NOTES 71,80,81,152,153 AND 499 WERE ADDED TO GROUPS 502,503,505,506. NOTE 79 ADDED TO GROUPS 502 AND 503. IN TABLE A. GROUPS 14B,22,23,24,25,26,27,28,501,504,512, 513,515,U,X,Y,Z,AA,BB,CC,DD,EE,FF,GG,HH,II,JJ ARE RATED "DA". GROUPS 500,502,503,505,506,507,508,509,510,511 514 ARE RATED STANDARD. CHANGE "S" ITEMS TO"X" FOR GROUPS 500,502,503,505,506,507,508,509,510,511,514 IN THE STOCKLIST. TABLE "J" IS ADDED. "DA" GRAPHIC SHEETS B1 THRU B9, C1 AND C2. ADD GROUPS 500,502,503,505 AND 506 TO GRAPHIC SHEETS B10,B11 AND B12. ENGINEERING NOTES 71,76,80,81,153 CHANGED ACCORDINGLY. | | | | |
| ORIG ISS: 11/01/81 | | CHANGE CLASS: B | | |
| DRAFT: WFB | ENGR: WFB | SUPV: | CERTIFIED: 01/20/99 | ISSUE: 29 |

| ISSUE NOTES | | | | |
|--|-----------|-----------------|---------------------|-----------|
| IN TABLE A ADD REF TO GROUPS 15 THRU 20 TO GROUP 14; GROUP V REF TO GENERICS ADDED. IN SL ITEM 1107 CHGD TO READ GP V; ITEM 1390 REF TO NOTES 5,74 ADDED; ITEM 1380 REF TO HENRICKSEN CO. ADDED. | | | | |
| ORIG ISS: 11/01/81 | | CHANGE CLASS: M | | |
| DRAFT: PEW | ENGR: PEW | SUPV: | CERTIFIED: 07/08/88 | ISSUE: 15 |
| NOTES 61 AND 62 LINED-OUT. TABLE A GROUP 13, REF TO NOTE 65; GROUP W; SL ITEMS 1490, 1500, 1510 & 1520; FIG B ADDED. TABLE A GROUP A AND FIG A RATED 'DA'. FIG 8 CHGD TO ADD REF TO GROUPS 1, 2, 3, 4, 5 & 6. | | | | |
| ORIG ISS: 11/01/81 | | CHANGE CLASS: M | | |
| DRAFT: PEW | ENGR: PEW | SUPV: | CERTIFIED: 12/30/88 | ISSUE: 16 |
| SL ITEM 1500 LINED-OUT. ITEM 1501 ADDED. | | | | |
| ORIG ISS: 11/01/81 | | CHANGE CLASS: M | | |
| DRAFT: PEW | ENGR: PEW | SUPV: | CERTIFIED: 09/12/89 | ISSUE: 17 |
| LIST X ADDED TO TABLE A AND SL ITEM 1530. | | | | |
| ORIG ISS: 11/01/81 | | CHANGE CLASS: B | | |
| DRAFT: PKK | ENGR: GLF | SUPV: | CERTIFIED: 03/15/90 | ISSUE: 18 |
| NOTES 67 AND 74 REVISED, NOTES 76 AND 77 ADDED. IN TABLE A & SL GROUPS 22 THRU 28 AND AA THRU HH ADDED. FIGURES 12, 13 AND 14 ADDED. GROUPS 1-7, 15-21, B-T AND W RATED DA. | | | | |
| ORIG ISS: 11/01/81 | | CHANGE CLASS: B | | |
| DRAFT: PKK | ENGR: GLF | SUPV: | CERTIFIED: 05/04/90 | ISSUE: 19 |
| RATING OF GROUPS 1 THRU 7 AND W WAS DA ON PREVIOUS ISSUE. DESCRIPTIONS REVISED FOR GROUPS 1 THRU 7 AND W. ENGINEERING NOTES 78 AND 79 ADDED. GROUP DD RATED DA. | | | | |
| ORIG ISS: 11/01/81 | | CHANGE CLASS: B | | |
| DRAFT: PKK | ENGR: GLF | SUPV: | CERTIFIED: 06/01/90 | ISSUE: 20 |
| SL ITEM 1165 READ 900727470. | | | | |
| ORIG ISS: 11/01/81 | | CHANGE CLASS: M | | |
| DRAFT: GLF | ENGR: GLF | SUPV: | CERTIFIED: 09/17/90 | ISSUE: 21 |
| STOCKLIST ITEMS 1565,1589 ADDED. NOTE 80 ADDED. | | | | |
| ORIG ISS: 11/01/81 | | CHANGE CLASS: M | | |
| DRAFT: PKK | ENGR: GLF | SUPV: | CERTIFIED: 03/08/91 | ISSUE: 22 |
| ENGINEERING NOTE 80 MODIFIDE TO INCLUDED NOTE ON INSULATOR GLIDE COVER. | | | | |
| ORIG ISS: 11/01/81 | | CHANGE CLASS: M | | |
| DRAFT: SEH | ENGR: GLF | SUPV: | CERTIFIED: 07/01/91 | ISSUE: 23 |

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| BT13 | |
| 5ESS SWITCHING EQUIPMENT SPECIFICATION FOR MASTER CONTROL CENTER AND SUPPLEMENTARY TRUNK LINE WORK STATION | |
| DWG SIZE C2 | ISSUE 30 |
| LUCENT TECHNOLOGIES INC | ED5D039-35 |
| SHEET A1 OF 23 | |

ENGINEERING NOTES

***** CONTINUED *****

EQUIPMENT.\$

- 151. \$THIS LIST IS NOT GENERALLY AVAILABLE, BUT IS INTENDED TO SUPPORT FACTORY OFFLOADS FROM NETWORK SYSTEMS INTERNATIONAL (NSI).\$
152. IN TABLE A DESCRIPTIONS, INFORMATION WITHIN ** ** INDICATES THE FUNCTIONAL OBJECT ASSIGNED TO THAT ITEM.
153. MULTIPLE WORKSTATION OF TYPE 500,502,503,505,506 CAN BE JUNCTIONED BY SIDE USING A SINGLE POWER SOURCE.
499. APPLICATION REQUIRING AN TEST ACCESS UNIT SHOULD SPECIFY THE UNIT PER ED5D092-30 AS APPROPRIATE. THIS UNIT SHOULD BE ORDERED IN THE 385 (SITE ORDER) SPECS. IT DOES NOT REQUIRE FACTORY SYSTEM TESTING.
A. THE VIDEO TERMINAL AND PRINTER FOR A MCC ARE ORDERED PER THE 378 JOB SPEC. THE SAME EQUIPMENT FOR A STLWS ARE ORDERED PER 385 JOB SPEC. REFER TO ED5D522-34 FOR STLWS PRINTER AND VIDEO TERMINAL STOCKLIST INFORMATION.
B. WHEN GROUPS 500,502,503,505,506 ARE SPECIFIED, THE VIEDO DISPLAY TERMINAL, PRINTER AND THEIR ASSOCIATED CABLING ARE LINE ENGINEERRED PER J1C176A-1.
C. REFER TO ED5D022-11 FOR ELECTRICAL GROUNDING METHODS AND EQUIPMENT.
D. VIDEO TERMINAL AND PRINTER FOR A MCC ARE ORDERED PER THE 378 JOB SPEC. THE SAME EQUIPMENT FOR A STLWS ARE ORDERED PER THE 385 JOB SPEC. REFER TO ED5D522-34 FOR STLWS PRINTER AND VIDEO TERMINAL STOCKLIST INFORMATION.
E. WHEN INSTALLING TEST ACCESS UNIT (ED5D092-30 G501)TO THE DESK FURNITURE YOU MUST PROVIDE A MOUNTING BRACKET (846170660), AND QTY 6 (840059570) SCREWS, QTY 4 (901134940) SCREWS TO BE APPLIED TO ED5D039-35, GROUPS 500 THRU 505.

ENGINEERING NOTES

***** CONTINUED *****

BELOW. THE POWER POLE ASSEMBLY IS USED TO BRING POWER INTO THE 4-CIRCUIT RECEPTACLE(S) AT THE REAR OF THE WORKSTATION(S). THE POLE IS INSTALLED AT THE END OF A LINEUP OF WORKSTATIONS(S). ADDITIONAL POLES WOULD BE REQUIRED FOR EACH STAND ALONE WORKSTATION(S) NEEDED POWER. FOLLOW THE PRINTED INSTRUCTIONS SUPPLIED WITH THE FURNITURE, FOR ASSEMBLY.\$

- 71. THE FLOOR-IN POWER ASSEMBLY IS ONLY REQUIRED IN OFFICES USING FALSE FLOORS AND POWER WIRING COMING FROM THE FLOOR INSTEAD OF OVERHEAD. FOLLOW THE PRINTED INSTRUCTIONS SUPPLIED WITH THE FURNITURE, FOR ASSEMBLY. KNOCKOUTS ARE PRESENT IN BOTTOMS OF THE LEGS OF GROUPS 500, 502, 503, 505 AND 506 TO FEED POWER CABLING TO THESE GROUPS FROM RAISED FLOORS.
72. ADDITIONAL LINKING BRACKETS ARE USED FOR CONNECTING WORKSTATIONS TOGETHER. ONE LINKING BRACKET WILL CONNECT TWO DESKS OR ONE DESK AND ONE PRINTER STAND, ETC. FOLLOW THE PRINTED INSTRUCTIONS SUPPLIED WITH THE FURNITURE, FOR ASSEMBLY.
73. PASS THROUGH CABLES ARE USED TO CONNECT THE FOUR-CIRCUIT POWER ASSEMBLIES BETWEEN DESKS WHEN ADDITIONAL FURNITURE IS CONNECTED TO THE MCC/STLWS. FOLLOW THE PRINTED INSTRUCTIONS SUPPLIED WITH THE FURNITURE, FOR ASSEMBLY.
74. DELUXE OR MODULAR FURNITURE AND OPTIONS ARE TO BE ORDERED FROM: HENRICKSEN COMPLETE OFFICE INTERIORS 1070 W. ARDMORE AVE. ITASCA, IL. 60143 SALES CONTACT - MR. RICK FAILLA, PH (630)250-9090.
75. IN THOSE CASES WHERE IN THE CUSTOMER REQUESTS THE PROVISIONING OF A TOTAL CENTRAL OFFICE MAINTENANCE CENTER ENVIRONMENT SERVICE, OTHER THAN THE EQUIPMENT PROVIDED HEREIN, TO ACCOMMODATE CUSTOM- IZED DESIGN FLOOR LAYOUT - REFER TO NE00315-10 NSEC EAST, COCKEYSVILLE, MD. OR EQUIVALENT.
76. WHEN GROUPS 500,502,503,505,506,ARE PROVIDED AND IS TO BE FEED FROM OVERHEAD, GROUP 507 MUST BE ORDERED. THE POWER POLE ASSEMBLY IS USED TO BRING OVERHEAD AC POWER INTO THE CIRCUIT RECEPTACLES AT THE REAR OF THE WORKSTATION(S). THE POLE IS INSTALLED IN THE TOP OF FLIPPER CABINET UPRIGHT AT END OF A LINE UP. (TOP OF UPRIGHT IS 62 INCHES ABOVE FLOOR). ADDITIONAL POLES WOULD BE REQUIRED FOR EACH STAND ALONE WORKSTATION FEED FROM OVERHEAD POWER. THESE POWER POLES CAN BE CUT TO REQUIRED LENGH. A SUPPORT FLANGE IS FURNISHED WITH EACH POWER POLE TO FASTEN THE POLES TO CEILINGS, OVERHEAD CHANNEL, ETC. THE APPROXIMATED CROSS-SECTION INSIDE DIMENSIONS FOR THESE POLES IS 3.5 IN. X 1.5 IN..
77. CLEARANCE UNDER THE WORK STATION FLIPPER CABINETS WILL NOT PERMIT THE USE OF THE VDT SWIVEL ARM FOR TERMINALS OVER 13 INCHES HIGH.
78. \$WHEN MODEL 444 PRINTER IS FURNISHED A PRINTER STAND IS NOT RE- QUIRED;THEREFORE, WORK STATION GROUPS 4,5 OR 6 SHOULD BE ORDERED IN CONJUNCTION WITH MODEL 444 PRINTER.\$
79. WHEN MODEL 444 PRINTER IS FURNISHED, A PRINTER STAND IS NOT REQUIRED; THEREFORE, WORK STATION GROUPS 25,26,27 OR 503, 505 SHOULD BE ORDERED IN CONJUNCTION WITH MODEL 44 PRINTER.
80. THE 406506022 INSULATOR GLIDE COVER WILL BE PROVIDED AT NO COST TO LUCENT: HENRICKSEN COMPLETE OFFICE INTERIORS 1070 W. ARDMORE AVE. ITASCA, IL. 60143 CONTACT - MR. RICK FAILLA, PH (630) 250-9090 *****
THE INSULATOR GLIDE COVERS ARE SHIPPED *
TO THE JOB SITE IN A SEPARATE PACKAGE AND ARE*
** !!! NOT !!! ENCLOSED IN THE SAME ***
CONTAINERS AS THE WORK STATION! *
THE INSULATOR GLIDE COVERS ARE !! NOT !! TO BE ORDERED*
AS SEPARATE LINE ITEMS WITH THE WORK STATIONS! *

81. GROUPS 500,502,503,505,506 ARE FURNISHES WITH COMMUNICATION CHANNELS ALONG THE BACK OF THE WORKSTATION TOPS. THIS CHANNEL IS UL APPROVED. POWER, COPPER AND FIBER OPTIC COMMUNICATIONS CABLES CAN BE RUN THROUGH THIS CHANNEL TOGETHER. A DUPLEX POWER RECEPTACLE IS LOCATED AT EACH END OF THIS CHANNEL, THE CROSS-SECTION INSIDE DIMENSIONS OF THE COMMUNICATIONS CHANNEL IS 4.7 IN. X 3.3 IN..
82. \$ MULTIPLE WORKSTATION OF TYPE 22 THRU 28 CAN BE JUNCTIONED SIDE BY SIDE USING A SINGLE POWER SOURCE. LINE ENGINEER MUST SPECIFY GROUP Y TO PROVIDE SIDE TO SIDE WIRING HARNESS.\$
83. \$REFER TO ED5D022-11 FOR ELECTRICAL GROUNDING METHODS AND ----- CONTINUED TO THE LEFT -----

ENGINEERING NOTES

- 51. INFORMATION FURNISHED PER THIS DRAWING IS IN ACCORDANCE WITH AT&T PRACTICES 820-031-154.
52. IN TABLE A, DESCRIPTION FIELD INFORMATION ENCLOSED IN < > IS FOR REPORT PURPOSES ONLY.
53. THE TEST ACCESS UNIT SHOULD BE ORDERED IN THE 385 (SITE ORDER) SPECS. IT DOES NOT REQUIRE FACTORY SYSTEM TESTING.
54. THIS DOCUMENT CONTAINS COMPLETE ENGINEERING INFORMATION FOR THE SUBJECT EQUIPMENT. JOB INFORMATION SHALL BE RECORDED BY LIST OR GROUP.
55. WHEN GROUPS 1,2 OR 3 ARE PROVIDED, GROUP 7 MUST BE ORDERED.
56. \$WHEN GROUP 8 IS PROVIDED, GROUP 7 MUST BE ORDERED.\$
57. \$WHEN GROUPS 1,2 OR 3 ARE PROVIDED, GROUP 10 OR 13 MUST BE ORDERED.\$
58. \$ THE VIDEO TERMINAL AND PRINTER FOR A MCC ARE ORDERED PER THE 378 JOB SPEC. THE SAME EQUIPMENT FOR A STLWS ARE ORDERED PER THE 385 JOB SPEC. REFER TO ED5D522-34 FOR STLWS PRINTER AND VIDEO TERMINAL STOCKLIST INFORMATION.\$
59. \$WHEN GROUPS 1,2 OR 3 ARE SPECIFIED, THE VIDEO DISPLAY TERMINAL, PRINTER AND THEIR ASSOCIATED CABLING ARE LINE ENGINEERED PER J1C176A-1.\$
60. LINE ENGINEER MAY SPECIFY UP TO SIX STLWS FOR OFFICES UP THROUGH 5E6(1) SOFTWARE RELEASE AND UP TO FOURTEEN STLWS FOR OFFICES ON 5E7(1) AND LATER SOFTWARE RELEASED. REFER TO ED5D502-30 FOR THE CABLING ASSOCIATED WITH THE VIDEO DISPLAY TERMINAL AND PRINTER.
61. \$INSTALL THE GROUND WIRING ASSEMBLY(IES) USING THE 1/4-20 X 3/8 PHST SCREWS (840047559). SEE NOTE 62.\$
62. \$INSTALLER SHALL DRILL A 7/32 INCH HOLE IN THE INFORMATION PROCESSING STATION (843064262 OR 843064254 OR 843064247), THE PRINTER STAND (843064239) AND THE SHELF HOUSING ASSEMBLY(IES) (843064189) IN ACCORDANCE WITH THE EXAMPLE SHOWN IN FIG.A. AFTER DRILLING, PREPARE GROUND STRAP(S) BY CUTTING THE KS-13385,L1 BLACK STRANDED WIRE (997186622), INTO THE APPROPRIATE LENGTH(S) TO CONNECT THE INFORMATION PROCESSING STATION, THE SHELF HOUSING ASSEMBLY(IES) AND THE PRINTER STAND. THEN CRIMP THE RC2237 STA-CON TERMINAL LUGS, ONE TO EACH END OF THE WIRE(S).\$
63. \$ TO ORDER AND CONNECT ADDITIONAL 'COM KEY' 416 KEY TELEPHONE SETS REFER TO LUCENT PRACTICES-518-450-106 AND TOP-518-450-107.\$
64. THE INSTALLER SHALL SECURE CABLES USING CABLE CLAMPS (900707753) IN A MANNER THAT WOULD PLACE THE WIRES OUT OF SIGHT OF THE OPERATOR SEATED AT THE MCC/STLWS.
65. \$THE 2981A01-50 TELSET PER GROUP 13 IS MANUFACTURE DISCONTINUED. THIS TEL SET IS AVAILABLE AS REFURBISHED ('R') STOCK ONLY. A TEL SET SUCH AS MERLIN TM OR EQUIVALENT MAY BE USED AS THE PRIMARY TELSET PER CUSTOMER OPTION.\$
66. DOLLAR SIGNS (\$) IN FRONT OF AND BEHIND WORDS, SENTENCES, PARAGRAPHS AND/OR CHARACTERS INDICATE HORIZONTALLY LINED OUT INFORMATION.
67. \$WHEN ANY COMBINATION OF GROUPS 1 THRU 7 OR 15 THRU 21 ARE ORDERED THEN GROUPS 22 THRU 28 CANNOT BE ORDERED.\$
68. THE TWO POWER ASSEMBLIES ARE TO BE MOUNTED, ONE IN EACH DESK OF THE MCC. NO POWER ASSEMBLY IS TO BE MOUNTED ON THE PRINTER STAND. DUPLEX RECEPTACLE MARKED 1, SHALL BE INSTALLED IN THE POWER ASSEMBLY NEAREST THE PRINTER STAND, REMAINING RECEPTACLES (MARKED 2) SHALL BE INSTALLED IN ALL OTHER LOCATIONS OF THE POWER ASSEMBLIES. THE MCC PRINTER AND TERMINAL SHALL BE THE ONLY EQUIPMENT TO PLUG INTO THE RECEPTACLE MARKED 1. FOLLOW THE PRINTED INSTRUCTIONS SUPPLIED WITH THE FURNITURE, FOR ASSEMBLY.
69. THE TWO POWER ASSEMBLIES ARE TO BE MOUNTED, ONE IN EACH DESK OF THE STLWS. FOLLOW THE PRINTED INSTRUCTIONS SUPPLIED WITH THE FURNITURE, FOR ASSEMBLY.
70. \$ WHEN GROUPS 15,16,17, 18, 19, OR 20 ARE PROVIDED, GROUP P OR GROUP R MUST BE ORDERED. IF GROUP R IS ORDERED, THEN SEE NOTE 71 ----- CONTINUED TO THE LEFT -----

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Table with columns: DWG SIZE (C2), ISSUE (30), SHEET OF (A2, 23), and title: 5ESS SWITCHING EQUIPMENT SPECIFICATION FOR MASTER CONTROL CENTER AND SUPPLEMENTARY TRUNK LINE WORK STATION

| 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 | |
| EQUIPMENT AND ASSEMBLY FOR ONE MASTER CONTROL CENTER WITH PROVISION FOR A TEST ACCESS UNIT ON THE RIGHT. DO NOT ORDER THIS GROUP ON JOBS SCHEDULED TO SHIP AFTER JANUARY 31, 1991. RA:ED5D039-35,G22 DA EFF:04/05/93 | 78 | DA | 1 | 1 | SD5D101-01 | 1 | | | | | | |
| EQUIPMENT AND ASSEMBLY FOR ONE MASTER CONTROL CENTER WITH PROVISION FOR A TEST ACCESS UNIT ON THE LEFT. DO NOT ORDER THIS GROUP ON JOBS SCHEDULED TO SHIP AFTER JANUARY 31, 1991. RA:ED5D039-35,G23 DA EFF:04/05/93 | 78 | DA | 2 | 1 | SD5D101-01 | 1 | | | | | | |
| EQUIPMENT AND ASSEMBLY FOR ONE MASTER CONTROL CENTER WITH PROVISION FOR A TEST ACCESS UNIT IN LINE. DO NOT ORDER THIS GROUP ON JOBS SCHEDULED TO SHIP AFTER JANUARY 31, 1991. RA:ED5D039-35,G24 DA EFF:04/05/93 | 78 | DA | 3 | 1 | SD5D101-01 | 1 | | | | | | |
| EQUIPMENT AND ASSEMBLY FOR ONE SUPPLEMENTARY TRUNK LINE WORK STATION WITH PROVISION FOR A TEST ACCESS UNIT ON THE RIGHT. DO NOT ORDER THIS GROUP ON JOBS SCHEDULED TO SHIP AFTER JANUARY 31, 1991. RA:ED5D039-35,G25 DA EFF:04/05/93 | 78 | DA | 4 | 1 | SD5D101-01 | 1 | | | | | | |
| EQUIPMENT AND ASSEMBLY FOR ONE SUPPLEMENTARY TRUNK LINE WORK STATION WITH PROVISION FOR A TEST ACCESS UNIT ON THE LEFT. DO NOT ORDER THIS GROUP ON JOBS SCHEDULED TO SHIP AFTER JANUARY 31, 1991. RA:ED5D039-35,G26 DA EFF:04/05/93 | 78 | DA | 5 | 1 | SD5D101-01 | 1 | | | | | | |
| EQUIPMENT AND ASSEMBLY FOR ONE SUPPLEMENTARY TRUNK LINE WORK STATION WITH PROVISION FOR A TEST ACCESS UNIT IN LINE. DO NOT ORDER THIS GROUP ON JOBS SCHEDULED TO SHIP AFTER JANUARY 31, 1991. RA:ED5D039-35,G27 DA EFF:04/05/93 | 78 | DA | 6 | 1 | SD5D101-01 | 1 | | | | | | |
| EQUIPMENT AND ASSEMBLY REQUIRED IN ADDITION TO GROUPS 1 THRU 6 TO PROVIDE A PRINTER STAND; (SEE NOTE 55). DO NOT ORDER THIS GROUP ON JOBS SCHEDULED TO SHIP AFTER JANUARY 31, 1991. RA:ED5D039-35,G28 DA EFF:04/05/93 | 78 | DA | 7 | 1 | SD5D101-01 | 1 | | | | | | |
| EQUIPMENT, ASSEMBLY AND WIRING REQUIRED IN ADDITION TO GROUPS 4,5 OR 6 TO PROVIDE ONE READ ONLY PRINTER.(SEE NOTE 56 & 58). | | DA | 8 | 1 | SD5D101-01 | 3 | | | | | | |
| EQUIPMENT, ASSEMBLY AND WIRING REQUIRED IN ADDITION TO GROUPS 1 THRU 6 TO PROVIDE ONE TEST ACCESS UNIT. (SEE NOTE 53). | | DA | 9 | 1 | ED5D092-30 | G1 | | | | | | |
| EQUIPMENT, ASSEMBLY AND WIRING REQUIRED IN ADDITION TO GROUPS 1 THRU 6 TO PROVIDE ONE MULTILINE STATION SET. (SEE NOTE 57). | | DA | 10 | 1 | SD5D101-01 | 4 | | | | | | |
| EQUIPMENT, ASSEMBLY AND WIRING REQUIRED IN ADDITION TO GROUPS 4,5 OR 6 TO PROVIDE ONE BLACK AND WHITE DISPLAY VIDEO TERMINAL (SEE NOTE 58). | | DA | 11 | 1 | SD5D101-01 | 2 | | X | | | | |

TABLE-A CONTINUED

ED5D039-35

| 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 | |
| EQUIPMENT, ASSEMBLY AND WIRING REQUIRED IN ADDITION TO GROUPS 4,5 OR 6 TO PROVIDE ONE COLOR DISPLAY VIDEO TERMINAL; (SEE NOTE 58). | | DA | 12 | 1 | SD5D101-01 | 2 | | | Y | | | |
| EQUIPMENT REQUIRED IN ADDITION TO GROUPS 1 THRU 6 TO PROVIDE ONE MULTILINE TELEPHONE SET. (SEE NOTES 57,63 AND 65). | | DA | 13 | 1 | SD5D101-01 | 1 | | | | | | |
| EQUIPMENT,ASSEMBLY AND WIRING REQUIRED IN ADDITION TO GROUPS 1 THRU 6,15 THRU 20 OR 22 THRU 27 TO PROVIDE ONE TEST ACCESS UNIT. (SEE NOTE 53). DA EFF:08/05/93 FE:ED5D039-35,L14A | | DA | 14 | 1 | ED5D092-30 | 3 | | | | | | |
| EQUIPMENT,ASSEMBLY AND WIRING REQUIRED IN ADDITION TO GROUPS 22 THRU 27 TO PROVIDE ONE TEST ACCESS UNIT.PROVIDE FOR THE NEW EAY1 CIRCUIT PACK. REPL:ED5D039-35,L14 DA EFF:10/07/94 FE:ED5D039-35,G14B | 53 | DA | 14A | 1 | ED5D092-30 | 3A | | | | | | |
| EQUIPMENT,ASSEMBLY AND WIRING REQUIRED IN ADDITION TO GROUPS 22 THRU 27 TO PROVIDE ONE TEST ACCESS UNIT.PROVIDE FOR THE NEW EAY1 CIRCUIT PACK. REPL:ED5D039-35,L14A DA EFF:01/20/99 FE:ED5D092-30,G501 | 53 | DA | 14B | 1 | ED5D092-30 | 3B | | | | | | |
| EQUIPMENT AND ASSEMBLY FOR ONE DELUXE MASTER CONTROL CENTER WITH PROVISION FOR A TEST ACCESS UNIT ON THE RIGHT. (SEE NOTES 67, 68 AND 70). | | DA | 15 | 1 | SD5D101-01 | 1 | | | | | | |
| EQUIPMENT AND ASSEMBLY FOR ONE DELUXE MASTER CONTROL CENTER WITH PROVISION FOR A TEST ACCESS UNIT ON THE LEFT. (SEE NOTES 67, 68 AND 70). | | DA | 16 | 1 | SD5D101-01 | 1 | | | | | | |
| EQUIPMENT AND ASSEMBLY FOR ONE DELUXE MASTER CONTROL CENTER WITH PROVISION FOR A TEST ACCESS UNIT IN LINE. (SEE NOTES 67, 68 AND 70). | | DA | 17 | 1 | SD5D101-01 | 1 | | | | | | |
| EQUIPMENT AND ASSEMBLY FOR ONE DELUXE SUPPLEMENTARY TRUNK LINE WORK STATION WITH PROVISION FOR A TEST ACCESS UNIT ON THE RIGHT. (SEE NOTES 68, 69 AND 70). | | DA | 18 | 1 | SD5D101-01 | 1 | | | | | | |
| EQUIPMENT AND ASSEMBLY FOR ONE DELUXE SUPPLEMENTARY TRUNK LINE WORK STATION WITH PROVISION FOR A TEST ACCESS UNIT ON THE LEFT. (SEE NOTES 68, 69 AND 70). | | DA | 19 | 1 | SD5D101-01 | 1 | | | | | | |

TABLE-A CONTINUED

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BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
MASTER CONTROL CENTER AND
SUPPLEMENTARY TRUNK
LINE WORK STATION

DWG SIZE C2 ISSUE 30

LUCENT TECHNOLOGIES INC ED5D039-35

SHEET A3 OF 23

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| 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 |
| EQUIPMENT AND ASSEMBLY FOR ONE DELUXE SUPPLEMENTARY TRUNK LINE WORK STATION WITH PROVISION FOR A TEST ACCESS UNIT IN LINE. (SEE NOTES 68, 69 AND 70). | | DA | 20 | 1 | SD5D101-01 | 1 | | | | | |
| EQUIPMENT AND ASSEMBLY REQUIRED IN ADDITION TO GROUP 18, 19 OR 20 TO PROVIDE ONE DELUXE PRINTER STAND. (SEE NOTES 67, 70 AND 71). | | DA | 21 | 1 | SD5D101-01 | 1 | | | | | |
| EQUIPMENT AND ASSEMBLY FOR ONE MODULAR MASTER CONTROL CENTER WITH PROVISION FOR A TEST ACCESS UNIT ON THE RIGHT. (SEE NOTES 67,74,79 AND 80). REPL:ED5D039-35,G1 DA EFF:01/20/99 FE:ED5D039-35,G500 | | DA | 22 | 1 | | | | | | | |
| EQUIPMENT AND ASSEMBLY FOR ONE MODULAR MASTER CONTROL CENTER WITH PROVISION FOR A TEST ACCESS UNIT ON THE LEFT. (SEE NOTES 67, 74,79 AND 80). REPL:ED5D039-35,G2 DA EFF:01/20/99 FE/RA:NONE | | DA | 23 | 1 | | | | | | | |
| EQUIPMENT AND ASSEMBLY FOR ONE MODULAR MASTER CONTROL CENTER WITH PROVISION FOR A TEST ACCESS UNIT IN LINE. (SEE NOTES 67,74, 79 AND 80). REPL:ED5D039-35,G3 DA EFF:01/20/99 FE:ED5D039-35,G502 | | DA | 24 | 1 | | | | | | | |
| EQUIPMENT AND ASSEMBLY FOR ONE MODULAR SUPPLEMENTARY TRUNK LINE WORK STATION WITH PROVISION FOR A TEST ACCESS UNIT ON THE RIGHT. (SEE NOTES 67,74,79 AND 80). REPL:ED5D039-35,G4 DA EFF:01/20/99 FE:ED5D039-35,G503 | | DA | 25 | 1 | | | | | | | |
| EQUIPMENT AND ASSEMBLY FOR ONE MODULAR SUPPLEMENTARY TRUNK LINE WORK STATION WITH PROVISION FOR A TEST ACCESS UNIT ON THE LEFT. (SEE NOTES 67,74,79 AND 80). REPL:ED5D039-35,G5 DA EFF:01/20/99 FE/RA:NONE | | DA | 26 | 1 | | | | | | | |
| EQUIPMENT AND ASSEMBLY FOR ONE MODULAR SUPPLEMENTARY TRUNK LINE WORK STATION WITH PROVISION FOR A TEST ACCESS UNIT IN LINE. (SEE NOTES 67,74,79 AND 80). REPL:ED5D039-35,G6 DA EFF:01/20/99 FE:ED5D039-35,G505 | | DA | 27 | 1 | | | | | | | |
| EQUIPMENT AND ASSEMBLY REQUIRED IN ADDITION TO GROUPS 25,26 OR 27. PROVIDES ONE MODULAR PRINTER STAND. (SEE NOTE 79 AND 80). REPL:ED5D039-35,G7 DA EFF:01/20/99 FE:ED5D039-35,G506 | | DA | 28 | 1 | | | | | | | |
| **MCCR** EQUIPMENT AND ASSEMBLY FOR ONE MODULAR MASTER CONTROL CENTER WITH PROVISION FOR A TEST ACCESS UNIT ON THE RIGHT. REPL:ED5D039-35 G22 DA EFF:07/02/99 FE/RA:NONE | 71 80 81 152 153 499 | DA | 500 | | | | | | | | |
| **MCCL** EQUIPMENT AND ASSEMBLY FOR ONE MODULAR MASTER CONTROL CENTER WITH PROVISION FOR A TEST ACCESS UNIT ON THE LEFT. (SEE NOTES 67, 74,79 AND 80). DA EFF:01/20/99 FE/RA:NONE | 152 | DA | 501 | | | | | | | | |

TABLE-A CONTINUED

ED5D039-35

| 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 |
| **MCCIL** EQUIPMENT AND ASSEMBLY FOR ONE MODULAR MASTER CONTROL CENTER WITH PROVISION FOR A TEST ACCESS UNIT IN LINE. REPL:ED5D039-35 G24 | 71 79 80 81 152 153 499 | | 502 | | | | | | | | |
| **STLWSR** EQUIPMENT AND ASSEMBLY FOR ONE MODULAR SUPPLEMENTARY TRUNK LINE WORK STATION WITH PROVISION FOR A TEST ACCESS UNIT ON THE RIGHT. REPL:ED5D039-35 G25 | 71 79 80 81 152 153 499 | | 503 | | | | | | | | |
| **STLWSL** EQUIPMENT AND ASSEMBLY FOR ONE MODULAR SUPPLEMENTARY TRUNK LINE WORK STATION WITH PROVISION FOR A TEST ACCESS UNIT ON THE LEFT. (SEE NOTES 67,74,79 AND 80). DA EFF:01/20/99 FE/RA:NONE | 151 152 | DA | 504 | | | | | | | | |
| **STLWSIL** EQUIPMENT AND ASSEMBLY FOR ONE MODULAR SUPPLEMENTARY TRUNK LINE WORK STATION WITH PROVISION FOR A TEST ACCESS UNIT IN LINE. REPL:ED5D039-35 G27 | 71 80 81 152 153 499 | | 505 | | | | | | | | |
| **MODPRTSTD** EQUIPMENT AND ASSEMBLY TO PROVIDE ONE MODULAR PRINTER STAND. REPL:ED5D039-35 G28 | 71 80 81 152 153 499 | | 506 | | | | | | | | |
| **PWRPOLE8** EQUIPMENT AND ASSEMBLY TO PROVIDE ONE 8 FOOT POWER POLE. REPL:ED5D039-35 GAA | 499 152 | | 507 | | | | | | | | |
| **LTRTRY** EQUIPMENT AND ASSEMBLY TO PROVIDE PACKAGE OF 4 LEGAL SIZE LETTER TRAYS. REPL:ED5D039-35 GBB | 499 152 | | 508 | | | | | | | | |
| **SLTDPHDLR** EQUIPMENT AND ASSEMBLY TO PROVIDE SLANTED PAPER HOLDER. REPL:ED5D039-35 GCC | 499 152 | | 509 | | | | | | | | |
| **MODPED** EQUIPMENT AND ASSEMBLY TO PROVIDE ONE MODULAR PEDESTAL ON CASTERS WITH 2 BOX DRAWERS AND FILE DRAWER. REPL:ED5D039-35 GEE | 499 152 | | 510 | | | | | | | | |
| **FLPDRDIV** EQUIPMENT AND ASSEMBLY TO PROVIDE PACKAGE OF 4 FLIPPER DOOR CABINET DIVIDERS. REPL:ED5D039-35 GFF | 499 152 | | 511 | | | | | | | | |

TABLE-A CONTINUED

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5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
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LINE WORK STATION

DWG SIZE C2 ISSUE 30

LUCENT TECHNOLOGIES INC ED5D039-35

SHEET A4 OF 23

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| 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 | |
| **PWRPOLE6** EQUIPMENT AND ASSEMBLY TO PROVIDES ONE 6 FOOT POWER POLE. (SEE NOTES 74,76). DA EFF:01/20/99 FE/RA:NONE | 151 152 | DA | 512 | | | | | | | | | |
| **PWRPOLE4** EQUIPMENT AND ASSEMBLY TO PROVIDE ONE 4 FOOT POWER POLE. (SEE NOTES 74,76). DA EFF:01/20/99 FE/RA:NONE | 151 152 | DA | 513 | | | | | | | | | |
| **ADDLCHR** EQUIPMENT TO PROVIDE ONE ADDITIONAL CHAIR. REPL:ED5D039-35 GZ | 499 152 | | 514 | | | | | | | | | |
| **HARPT** EQUIPMENT AND ASSEMBLY TO PROVIDE SIDE BY SIDE WIRING HARNESS. REQUIRED WHEN MORE THAN ONE OF THESE GROUPS ORDERED. INSTALLED SIDE BY SIDE AND THE POWER FEED IS TO BE CONTINUED FROM ONE WORKSTATION TO THE NEXT IN LINE. DA EFF:01/20/99 FE/RA:NONE | 82 151 152 | DA | 515 | | | | | | | | | |
| EQUIPMENT ASSEMBLY AND WIRING ALWAYS REQUIRED IN ADDITION TO GROUP 1,2,3,4,5 OR 6. | | DA | A | | | | | | | | | |
| EQUIPMENT AND ASSEMBLY REQUIRED IN ADDITION TO GROUP 15,16,17, 18, 19 OR 20 WHEN AN ADDITIONAL DELUXE DESK (36 INCH) IS REQUIRED. | | DA | B | 1 | | | | | | | | |
| EQUIPMENT REQUIRED IN ADDITION TO GROUP B TO PROVIDE ONE DELUXE ACCESSORY CONSOLE. | | DA | C | 1 | | | | | | | | |
| EQUIPMENT AND ASSEMBLY REQUIRED IN ADDITION TO GROUP 15, 16, 17, 18, 19, 20 OR C TO PROVIDE ADDITIONAL DELUXE VERTICAL ORGANIZERS (BOOK HOLDER). (PACKAGE OF 4 ORGANIZERS). | | DA | D | 1 | | | | | | | | |
| EQUIPMENT AND ASSEMBLY REQUIRED IN ADDITION TO GROUP 15, 16, 17, 18, 19, 20 OR C TO PROVIDE DELUXE PAPER TRAYS (PACKAGE OF 2 TRAYS). | | DA | E | 1 | | | | | | | | |
| EQUIPMENT AND ASSEMBLY REQUIRED IN ADDITION TO GROUP 15, 16, 17, 18, 19, 20 OR C TO PROVIDE ONE DELUXE TELEPHONE/CALCULATOR TRAY. | | DA | F | 1 | | | | | | | | |
| EQUIPMENT AND ASSEMBLY REQUIRED IN ADDITION TO GROUP 15, 16, 17, 18, 19, 20 OR B TO PROVIDE ONE DELUXE CRT CARRIAGE. | | DA | G | 1 | | | | | | | | |
| EQUIPMENT AND ASSEMBLY REQUIRED IN ADDITION TO GROUP 15, 16, 17, 18, 19, 20 OR B TO PROVIDE ONE DELUXE VERTICAL CPU BRACKET ASSEMBLY. | | DA | H | 1 | | | | | | | | |
| EQUIPMENT AND ASSEMBLY REQUIRED IN ADDITION TO GROUP 15, 16, 17, 18, 19, 20 OR B TO PROVIDE ONE DELUXE ARTICULATING KEYBOARD ARM ASSEMBLY. | | DA | J | 1 | | | | | | | | |
| EQUIPMENT AND ASSEMBLY REQUIRED IN ADDITION TO GROUP 15, 16, 17, 18, 19, 20 OR B TO PROVIDE ONE ADDITIONAL DELUXE CHAIR. | | DA | K | 1 | | | | | | | | |
| EQUIPMENT AND ASSEMBLY REQUIRED IN ADDITION TO GROUP 15, 16, 17, 18, 19, 20 OR B TO PROVIDE ONE DELUXE MOBILE PEDESTAL (DRAWERS). | | DA | L | 1 | | | | | | | | |

TABLE-A CONTINUED

ED5D039-35

| 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 | |
| EQUIPMENT AND ASSEMBLY REQUIRED IN ADDITION TO GROUP 15, 16, 17, 18, 19, 20 OR B TO PROVIDE ONE DELUXE CASE (BOOK CASE) EQUIPPED WITH 4 FIXED SHELVES, 64 INCHES HIGH. | | DA | M | 1 | | | | | | | | |
| EQUIPMENT AND ASSEMBLY REQUIRED IN ADDITION TO GROUP 15, 16, 17, 18, 19, 20 OR B TO PROVIDE ONE DELUXE CASE (BOOK CASE) EQUIPPED WITH 3 FIXED SHELVES AND 1 ROLL-OUT SHELF, 48 INCHES HIGH. | | DA | N | 1 | | | | | | | | |
| EQUIPMENT, WIRING AND ASSEMBLY REQUIRED IN ADDITION TO GROUPS 15, 16, 17, 18, 19, 20, 21 OR B TO PROVIDE ONE POWER POLE ASSEMBLY. (SEE NOTE 70). | | DA | P | 1 | | | | | | | | |
| EQUIPMENT AND WIRING REQUIRED IN ADDITION TO GROUPS 15, 16, 17, 18, 19, 20, 21 OR B TO PROVIDE ONE FLOOR-IN POWER ASSEMBLY. (SEE NOTE 71). | | DA | R | 1 | | | | | | | | |
| EQUIPMENT REQUIRED IN ADDITION TO GROUPS 15, 16, 17, 18, 19, 20, 21 OR B TO PROVIDE ONE ADDITIONAL LINKING BRACKET. (SEE NOTE 72). | | DA | S | 1 | | | | | | | | |
| EQUIPMENT AND WIRING REQUIRED IN ADDITION TO GROUPS 15, 16, 17, 18, 19, 20, 21 OR B TO PROVIDE ONE ADDITIONAL PASS THROUGH CABLE. (SEE NOTE 73). | | DA | T | 1 | | | | | | | | |
| EQUIPMENT REQUIRED IN ADDITION TO GROUPS 15 THRU 20 OR 22 THRU 27 TO PROVIDE ONE MOUNTING BRACKET FOR THE TEST ACCESS UNIT (TAU, ED5D092-30). DA EFF:01/20/99 FE/RA:NONE | | DA | U | 1 | | | | | | | | |
| EQUIPMENT AND WIRING ALWAYS REQUIRED IN ADDITION TO GROUP 14 OR 14A. <SE1 OR LATER> <SEE1 OR LATER> (SEE NOTE 52). DA EFF:10/07/94 FE/RA:NONE | | DA | V | 1 | ED5D092-30 | A | | | | | | |
| EQUIPMENT, ASSEMBLY AND WIRING ALWAYS REQUIRED IN ADDITION TO GROUPS 1, 2, 3, 4, 5, OR 6 TO PROVIDE GROUNDING. DO NOT ORDER THIS GROUP ON JOBS SCHEDULED TO SHIP AFTER JANUARY 31, 1991. FE/RA:NONE DA EFF:06/28/91 | | DA | W | | | | | | | | | |

TABLE-A CONTINUED

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DWG SIZE C2 ISSUE 30

LUCENT TECHNOLOGIES INC ED5D039-35

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| 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 | |
| EQUIPMENT REQUIRED IN ADDITION TO GROUP 14,14A,14B WHEN DIODE ON CUSTOMER PREMISE TEST ACCESS UNIT IS NOT RECESSED. (PROVIDES DIODE COVER PLATE - CUSTOMER ORDERED ONLY). DA EFF:01/20/99 FE/RA:NONE | | DA | X | | | | | | | | | |
| EQUIPMENT REQUIRED IN ADDITION TO GROUPS 22,23,24,25,26,27 OR 28 TO PROVIDE SIDE BY SIDE WIRING HARNESS. REQUIRED WHEN MORE THAN ONE OF THESE GROUPS ORDERED. INSTALLED SIDE BY SIDE AND THE POWER FEED IS TO BE CONTINUED FROM ONE WORKSTATION TO THE NEXT IN LINE. DA EFF:01/20/99 FE/RA:NONE | 82 | DA | Y | 1 | | | | | | | | |
| EQUIPMENT ALWAYS REQUIRED IN ADDITION TO GROUPS 22, 23, 24, 25, 26, OR 27 TO PROVIDE ONE CHAIR. DA EFF:01/20/99 FE:ED5D039-35,G514 | | DA | Z | 1 | | | | | | | | |
| EQUIPMENT, WIRING AND ASSEMBLY REQUIRED IN ADDITION TO GROUPS 22, 23, 24, 25, 26, 27 OR 28. PROVIDES ONE 8 FOOT POWER POLE. (SEE NOTES 74,76). DA EFF:01/20/99 FE:ED5D039-35,G507 | | DA | AA | 1 | | | | | | | | |
| EQUIPMENT REQUIRED IN ADDITION TO GROUPS 22, 23, 24, 25, 26 OR 27. PROVIDES PACKAGE OF 4 LEGAL SIZE LETTER TRAYS. (SEE NOTE 74). DA EFF:01/20/99 FE:ED5D039-35,G508 | | DA | BB | 1 | | | | | | | | |
| EQUIPMENT REQUIRED IN ADDITION TO GROUPS 22, 23, 24, 25, 26 OR 27. PROVIDES SLANTED PAPER HOLDER. (SEE NOTE 74). DA EFF:01/20/99 FE:ED5D039-35,G509 | | DA | CC | 1 | | | | | | | | |
| EQUIPMENT REQUIRED IN ADDITION TO GROUPS 22, 23, 24, 25, 26 OR 27. PROVIDES SWIVEL ARM FOR VDT. (SEE NOTES 74,77). DA EFF:01/20/99 FE/RA:NONE | | DA | DD | 1 | | | | | | | | |
| EQUIPMENT AND ASSEMBLY REQUIRED IN ADDITION TO GROUPS 22, 23, 24, 25, 26 OR 27. PROVIDES ONE MODULAR PEDESTAL ON CASTERS WITH 2 BOX DRAWERS AND FILE DRAWER. (SEE NOTE 74). DA EFF:01/20/99 FE:ED5D039-35,G510 | | DA | EE | 1 | | | | | | | | |
| EQUIPMENT REQUIRED IN ADDITION TO GROUPS 22, 23, 24, 25, 26 OR 27. PROVIDES PACKAGE OF 4 FLIPPER DOOR CABINET DIVIDERS. (SEE NOTE 74). DA EFF:01/20/99 FE:ED5D039-35,G511 | | DA | FF | 1 | | | | | | | | |
| EQUIPMENT, WIRING AND ASSEMBLY REQUIRED IN ADDITION TO GROUPS 22, 23, 24, 25, 26, 27 OR 28. PROVIDES ONE 6 FOOT POWER POLE. (SEE NOTES 74,76). DA EFF:01/20/99 FE/RA:NONE | | DA | GG | 1 | | | | | | | | |
| EQUIPMENT, WIRING AND ASSEMBLY REQUIRED IN ADDITION TO GROUPS 22, 23, 24, 25, 26, 27 OR 28. PROVIDES ONE 4 FOOT POWER POLE. (SEE NOTES 74,76). DA EFF:01/20/99 FE/RA:NONE | | DA | HH | 1 | | | | | | | | |

TABLE-A CONTINUED

ED5D039-35

| 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 | |
| EQUIPMENT IN ADDITION TO GROUPS 22, 23, 24, 25, 26, AND 27. TO PROVIDE ONE ADDITIONAL CHAIR. DA EFF:01/20/99 FE:ED5D039-35,G514 | | DA | JJ | 1 | | | | | | | | |
| END OF TABLE-A | | | | | | | | | | | | |

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BT13

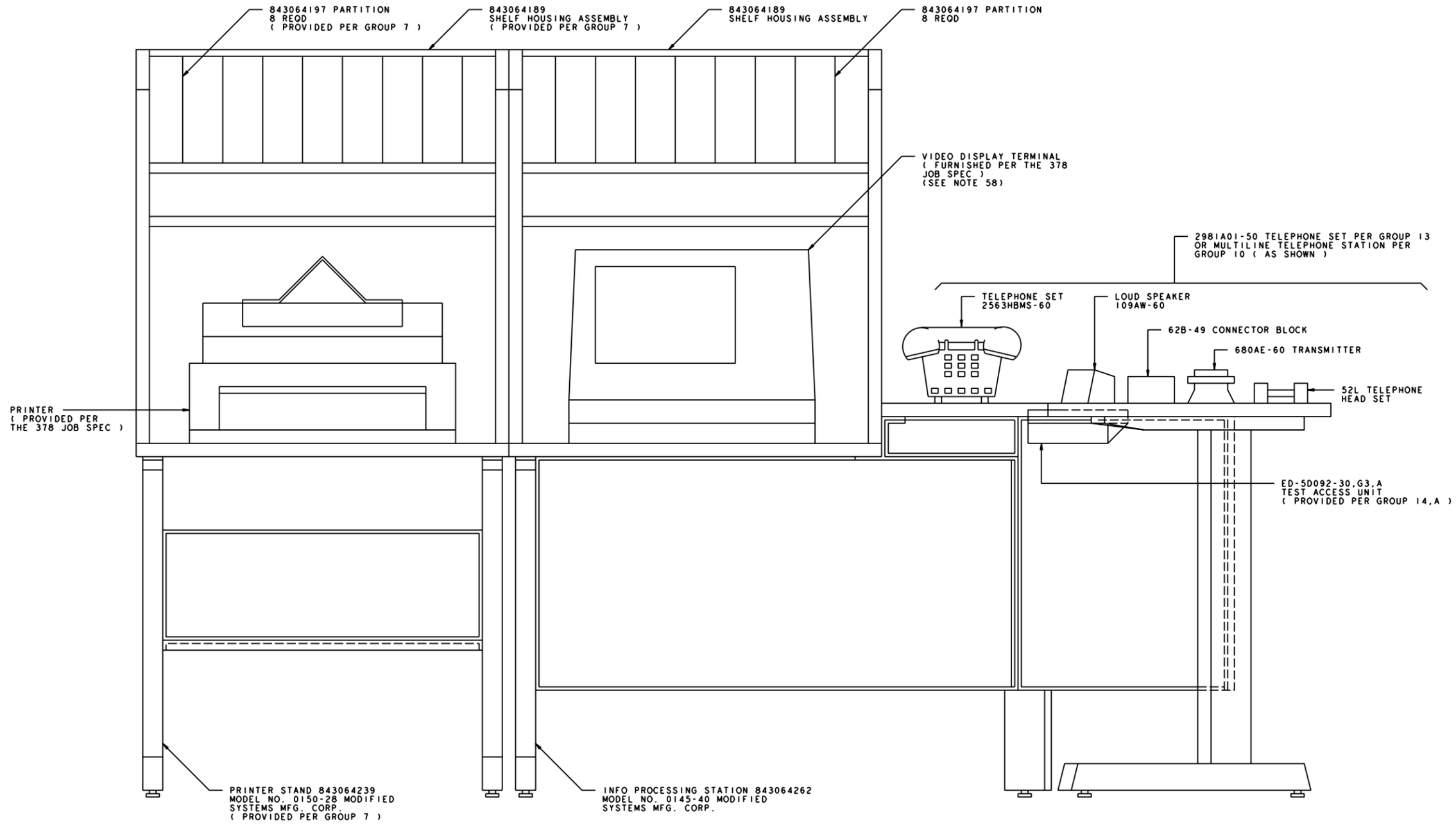
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
MASTER CONTROL CENTER AND
SUPPLEMENTARY TRUNK
LINE WORK STATION

DWG SIZE C2 ISSUE 30

LUCENT TECHNOLOGIES INC ED5D039-35

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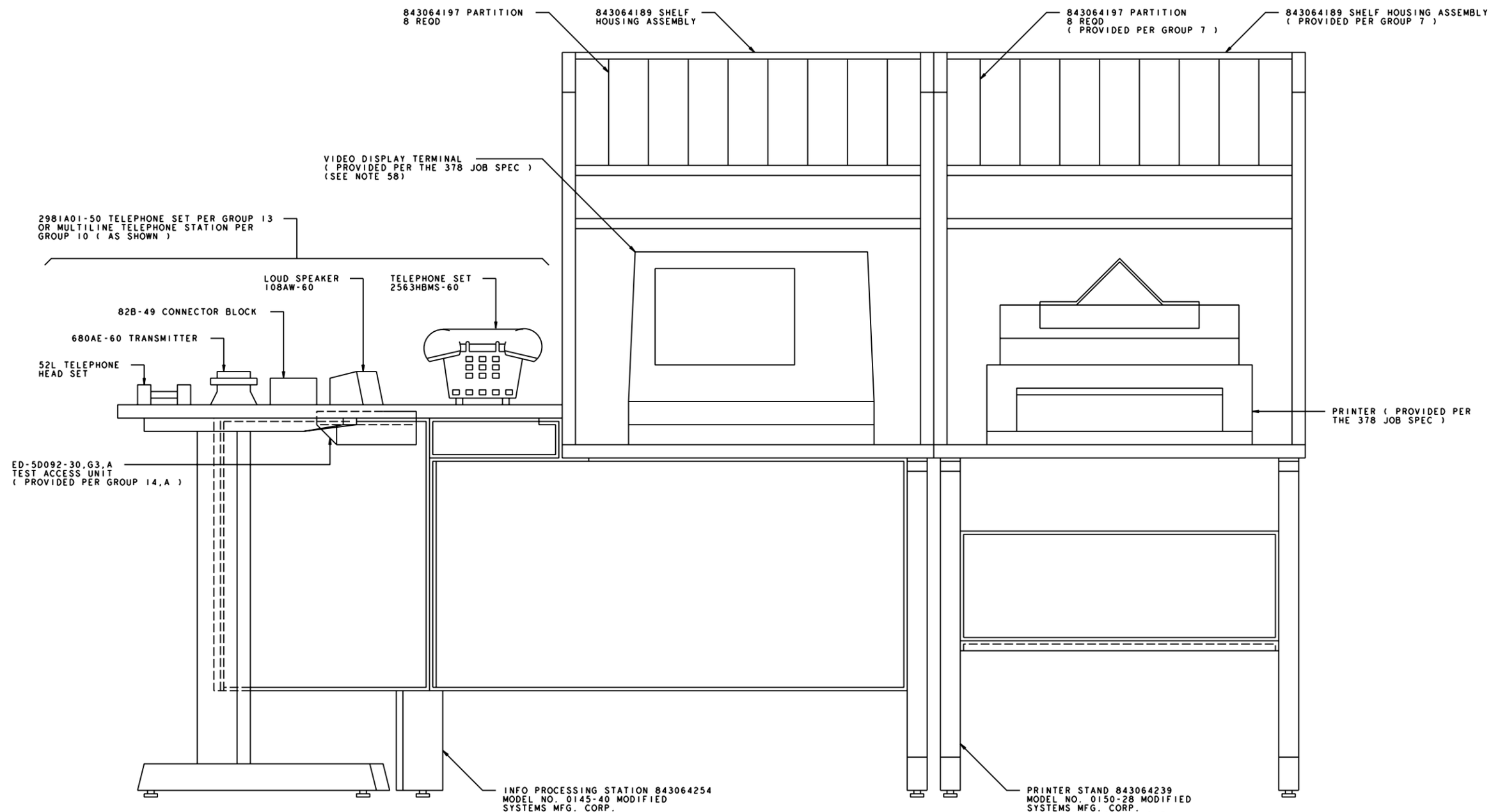


FRONT VIEW
FIG. 1 (DA)
GROUP 1
MASTER CONTROL CENTER

| | | | |
|-------------------------------------|-------------|-------------------|--|
| FOR PROPRIETARY NOTICE SEE SHEET A1 | | THIRD ANGLE PROJN | |
| MCC/STLW | | | |
| DWG SIZE C2 | ISSUE 30 | SHEET NO. B1 | |
| LUCENT TECHNOLOGIES | ED5D039-35 | MODEL NAME | |

PROJ-EGEDFORM.FRM-FEB-96

ED5D039-35

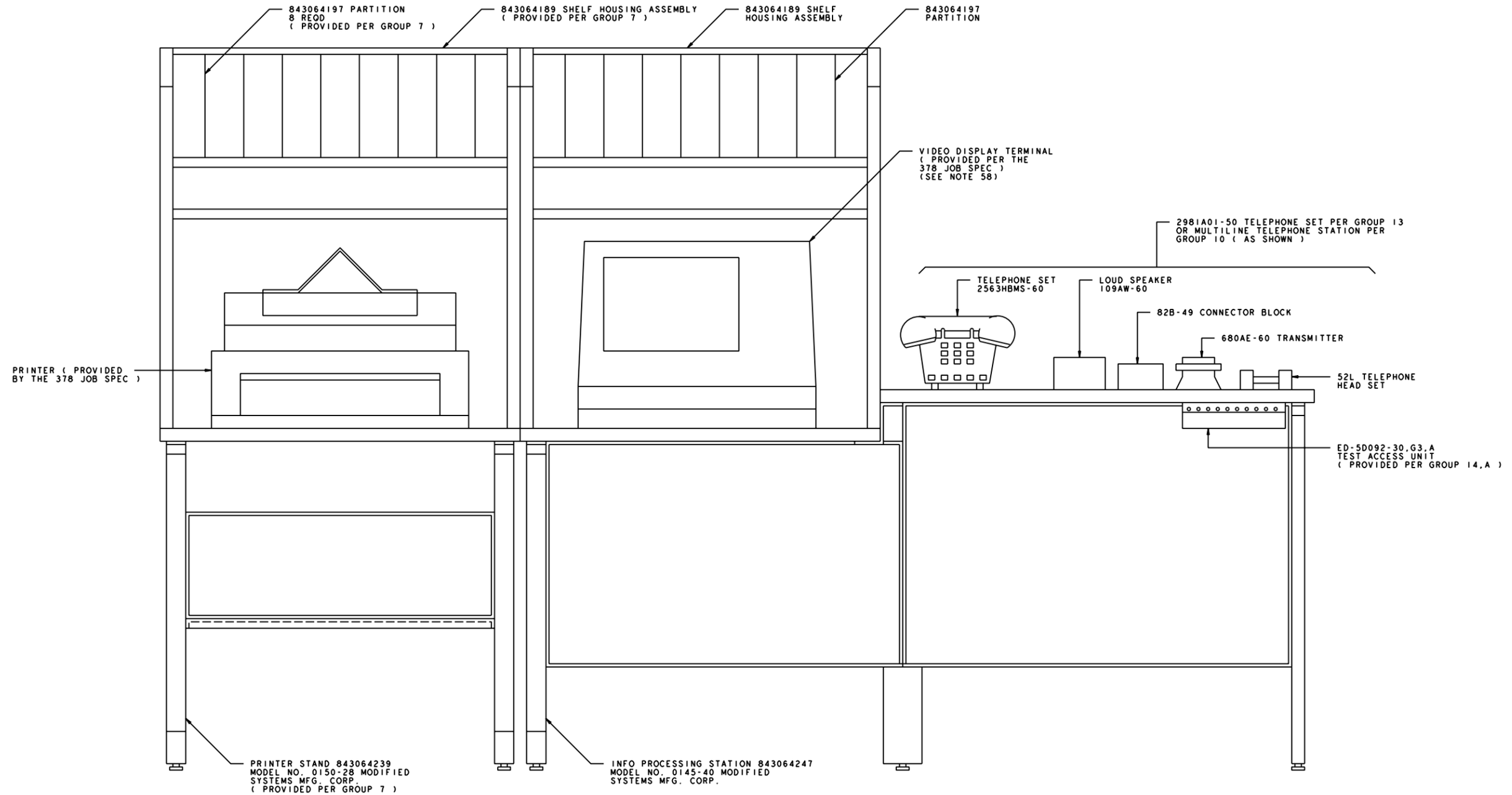


FRONT VIEW
 FIG. 2 (DA)
 GROUP 2
 MASTER CONTROL CENTER

PROJ-EGEDFORM.FRM-FEB-96

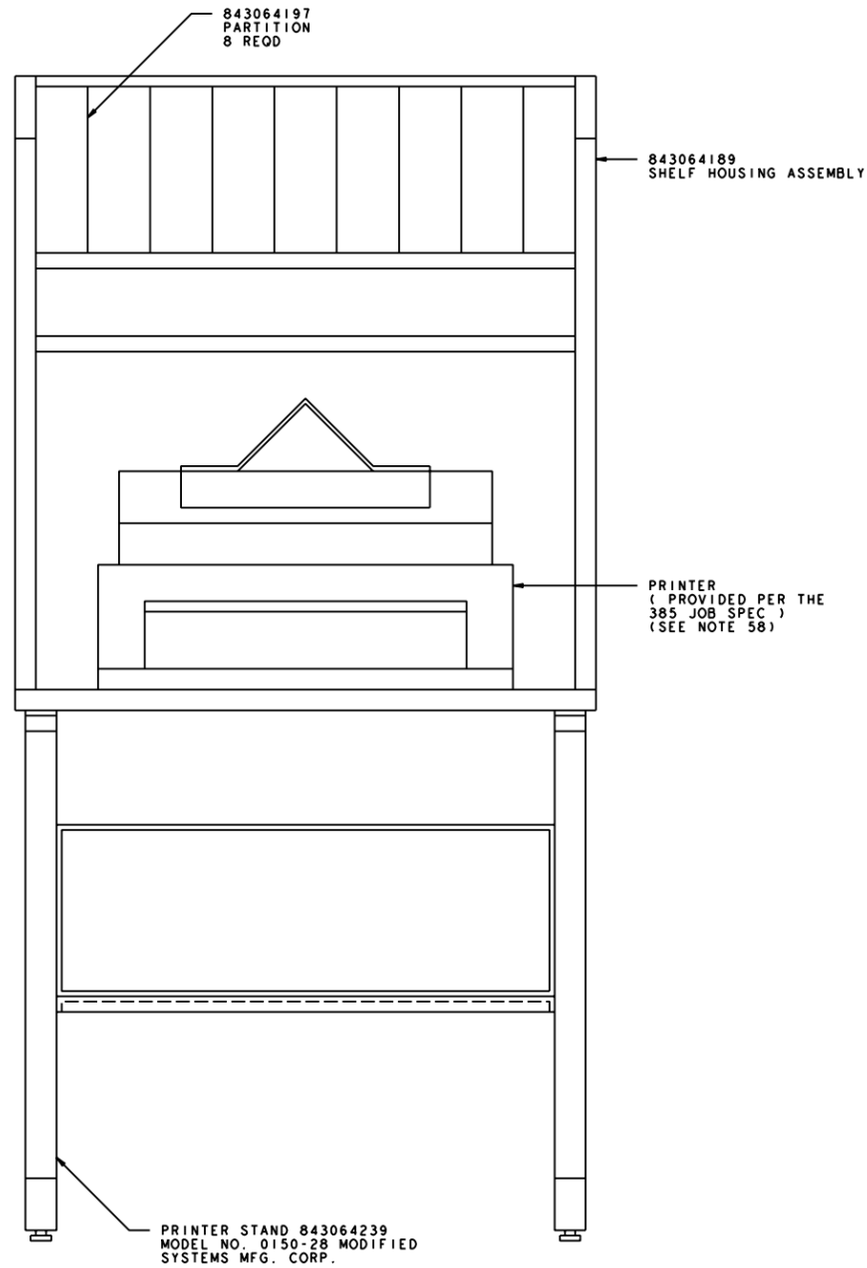
ED5D039-35

| | | | |
|-------------------------------------|-------------|-------------------|--|
| FOR PROPRIETARY NOTICE SEE SHEET A1 | | THIRD ANGLE PROJN | |
| MCC/STLW | | | |
| DWG SIZE C2 | ISSUE 30 | SHEET NO. B2 | |
| LUCENT TECHNOLOGIES | ED5D039-35 | MODEL NAME | |

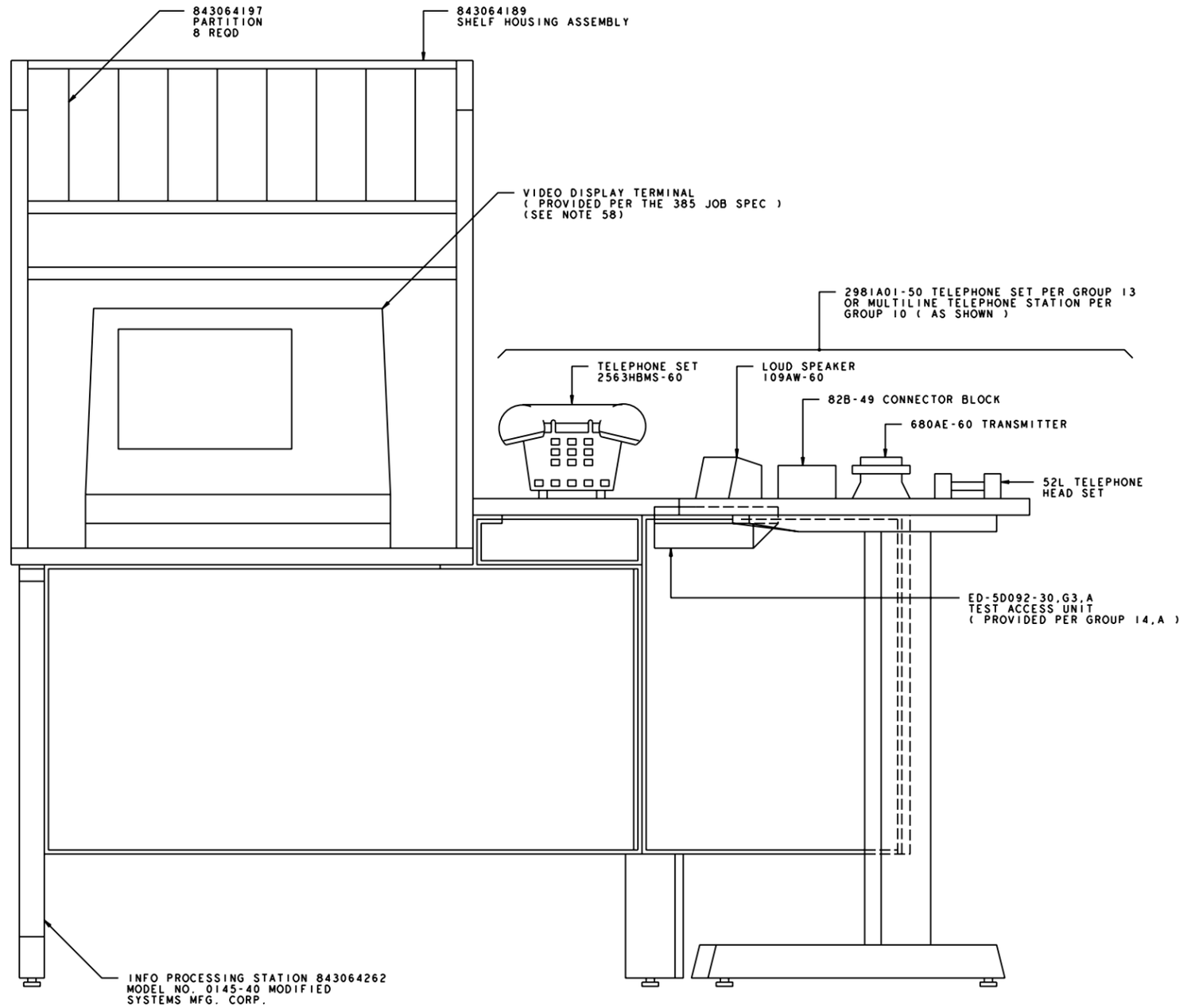


FRONT VIEW
FIG. 3 (DA)
GROUP 3
MASTER CONTROL CENTER

| | | | |
|-------------------------------------|-------------|-------------------|--|
| FOR PROPRIETARY NOTICE SEE SHEET A1 | | THIRD ANGLE PROJN | |
| MCC/STLW | | | |
| DWG SIZE C2 | ISSUE 30 | SHEET NO. B3 | |
| LUCENT TECHNOLOGIES | ED5D039-35 | MODEL NAME | |



FRONT VIEW
FIG. 4 "DA"
GROUP 7
PRINTER STAND

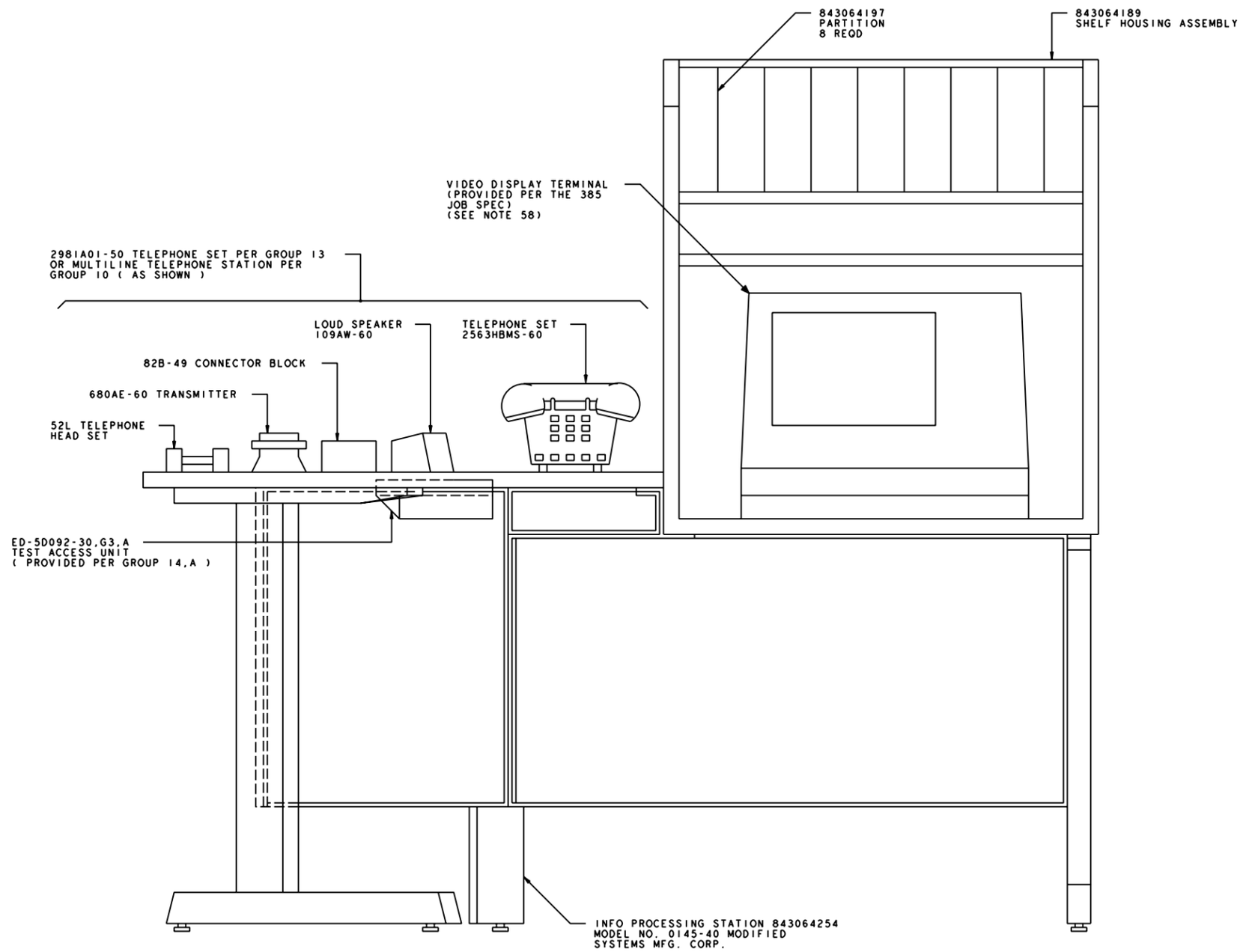


FRONT VIEW
FIG. 5 (DA)
GROUP 4
SUPPLEMENTARY TRUNK LINE WORK
STATION

PROJ-EGEDFORM.FRM-FEB-96

ED5D039-35

| | | | |
|-------------------------------------|-------------|-------------------|--|
| FOR PROPRIETARY NOTICE SEE SHEET A1 | | THIRD ANGLE PROJN | |
| MCC/STLW | | | |
| DWG SIZE C2 | ISSUE 30 | SHEET NO. B4 | |
| LUCENT TECHNOLOGIES | ED5D039-35 | MODEL NAME | |

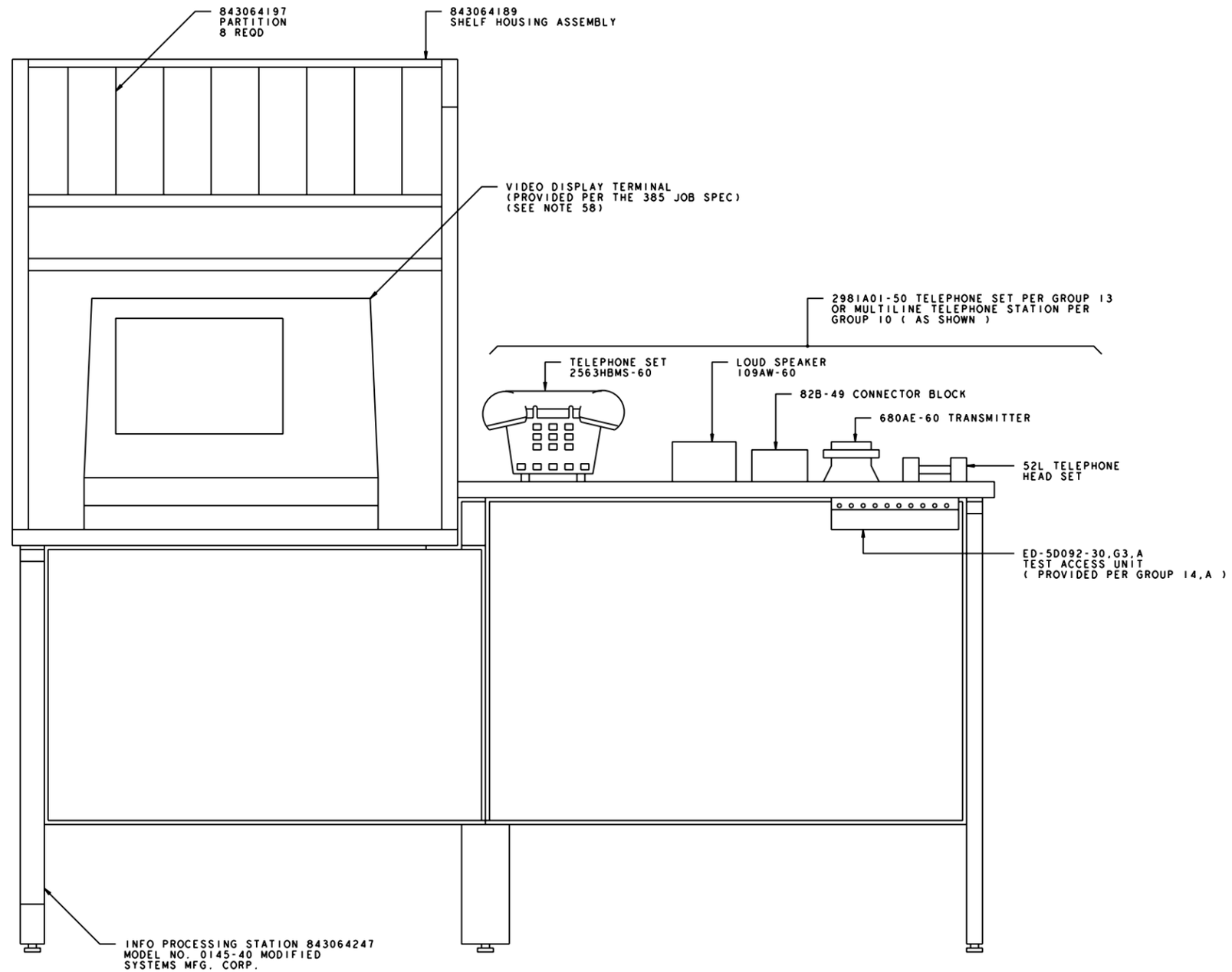


FRONT VIEW
 FIG. 6 (DA)
 GROUP 5
 SUPPLEMENTARY TRUNK LINE WORK
 STATION

PROJ-EGEDFORM.FRM-FEB-96

ED5D039-35

| | | |
|-------------------------------------|----------------------|-----------------|
| FOR PROPRIETARY NOTICE SEE SHEET A1 | | |
| MCC/STLW | THIRD ANGLE PROJ | |
| | DWG SIZE C2 | ISSUE 30 |
| LUCENT TECHNOLOGIES | ED5D039-35 | SHEET NO. B5 |
| MODEL NAME | | |



FRONT VIEW
FIG. 7 (DA)
GROUP 6
SUPPLEMENTARY TRUNK LINE WORK
STATION

PROJ-EOEDFORM.FRM-FEB-96

ED5D039-35

| | | | |
|-------------------------------------|-------------|-------------------|--|
| FOR PROPRIETARY NOTICE SEE SHEET A1 | | THIRD ANGLE PROJN | |
| MCC/STLW | | | |
| DWG SIZE C2 | ISSUE 30 | SHEET NO. B6 | |
| LUCENT TECHNOLOGIES | ED5D039-35 | MODEL NAME | |

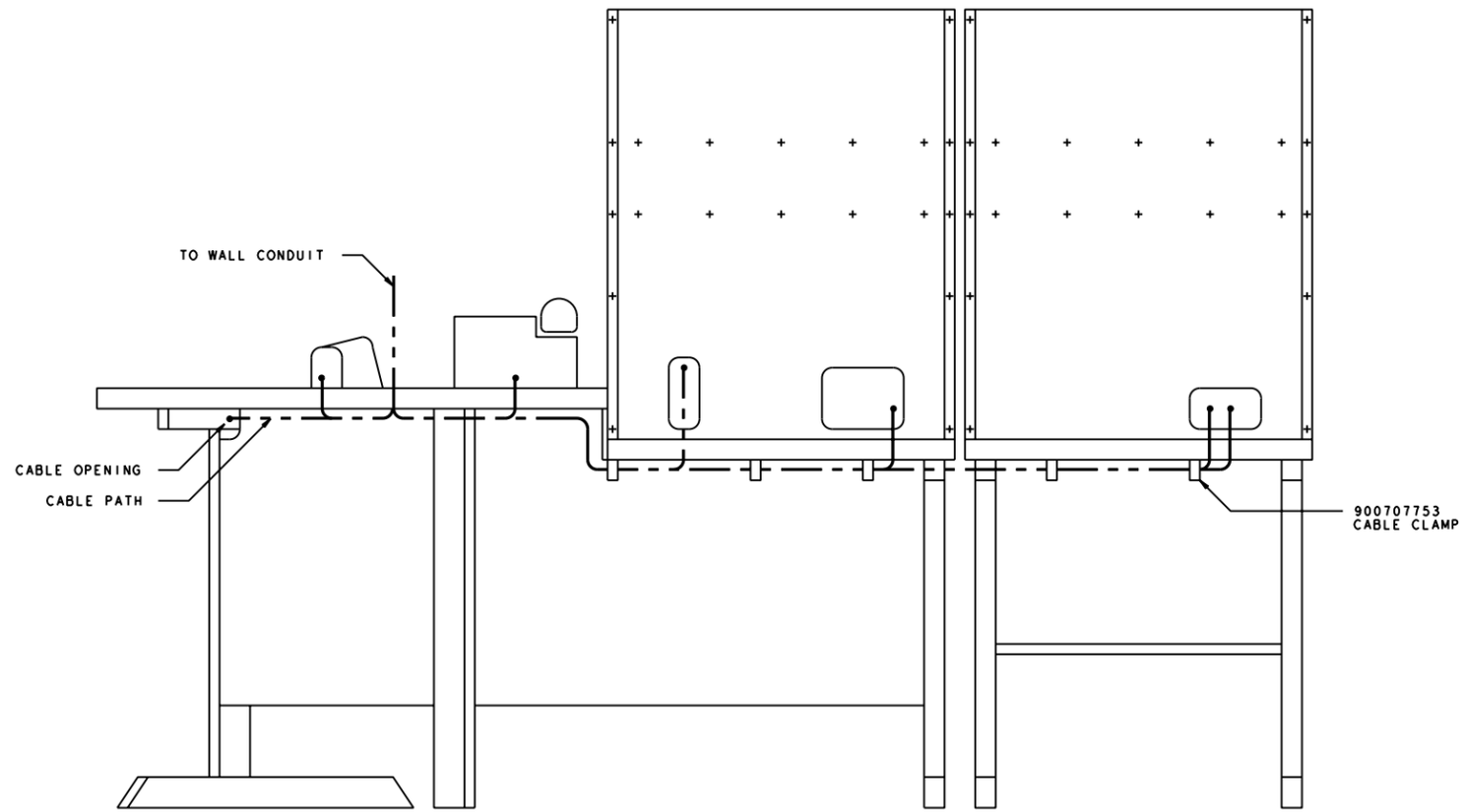
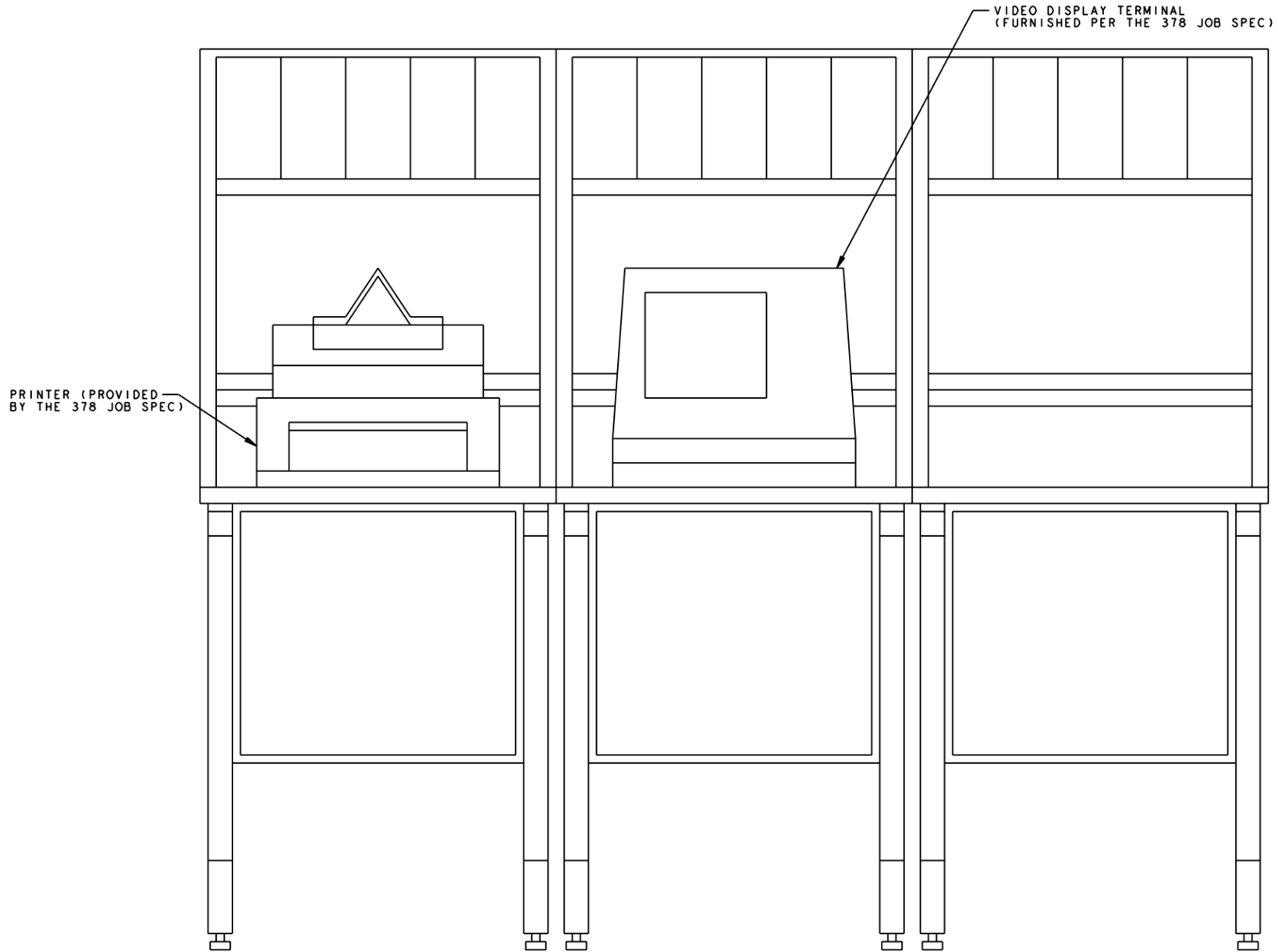


FIG. 8 (DA)
 REAR VIEW (TYPICAL)
 SHOWING TYPICAL LOCATION
 OF CABLE CLAMPS
 FOR GROUPS 1,2,3,4,5,6 AND 7 ONLY

PROJ-EGEDFORM.FRM-FEB-96

ED5D039-35

| | | | |
|-------------------------------------|----------------------|-------------|-----------------|
| FOR PROPRIETARY NOTICE SEE SHEET A1 | | | |
| MCC/STLW | THIRD ANGLE PROJ | | |
| | DWG SIZE C2 | ISSUE 30 | SHEET NO. B7 |
| LUCENT TECHNOLOGIES | ED5D039-35 | MODEL NAME | |



PRINTER (PROVIDED BY THE 378 JOB SPEC)

VIDEO DISPLAY TERMINAL (FURNISHED PER THE 378 JOB SPEC)

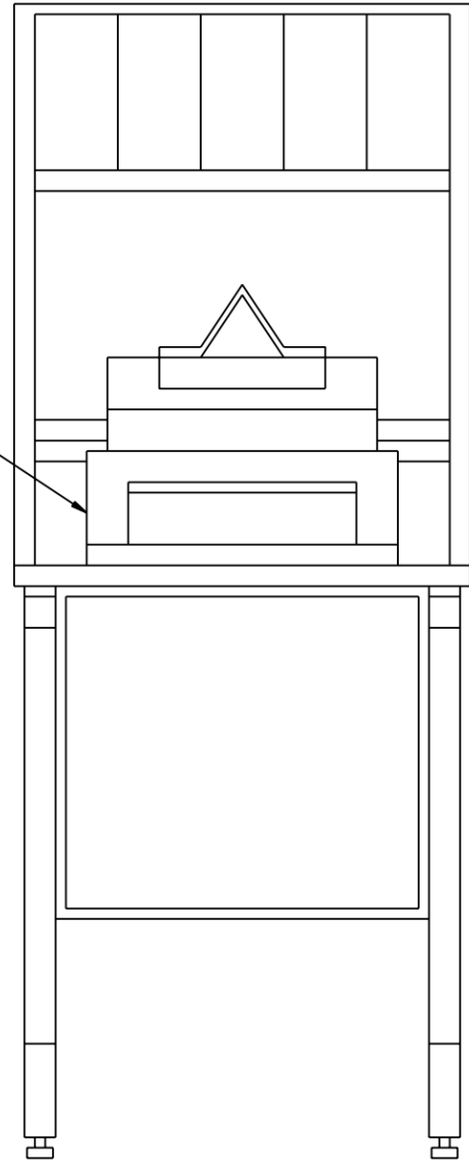
FRONT VIEW
 FIG. 9 (D.A.)
 GROUP 15, 16, 17
 MASTER CONTROL CENTER
 (TYPICAL)

PROJ - EGEDFORM, FRM - FEB 96

ED5D039-35

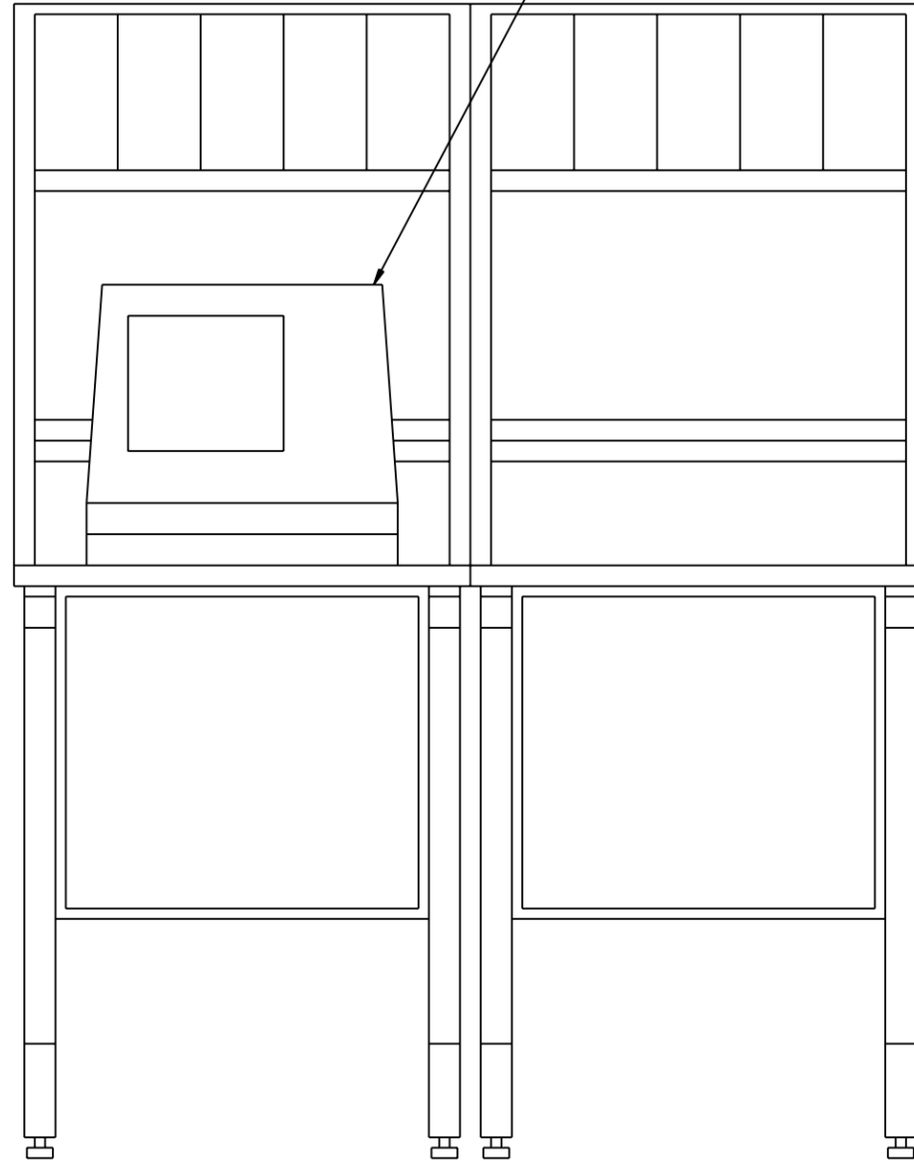
| | | |
|-------------------------------------|----------------------|-----------------|
| FOR PROPRIETARY NOTICE SEE SHEET A1 | | |
| MCC/STLW | THIRD ANGLE PROJ | |
| (P) DWG SIZE C2 | ISSUE 30 | SHEET NO. B8 |
| LUCENT TECHNOLOGIES | ED5D039-35 | MODEL NAME |

PRINTER (PROVIDED BY THE 378 JOB SPEC)



FRONT VIEW
FIG. 10 (D.A.)
GROUP 21
PRINTER STAND

VIDEO DISPLAY TERMINAL (FURNISHED PER THE 378 JOB SPEC)

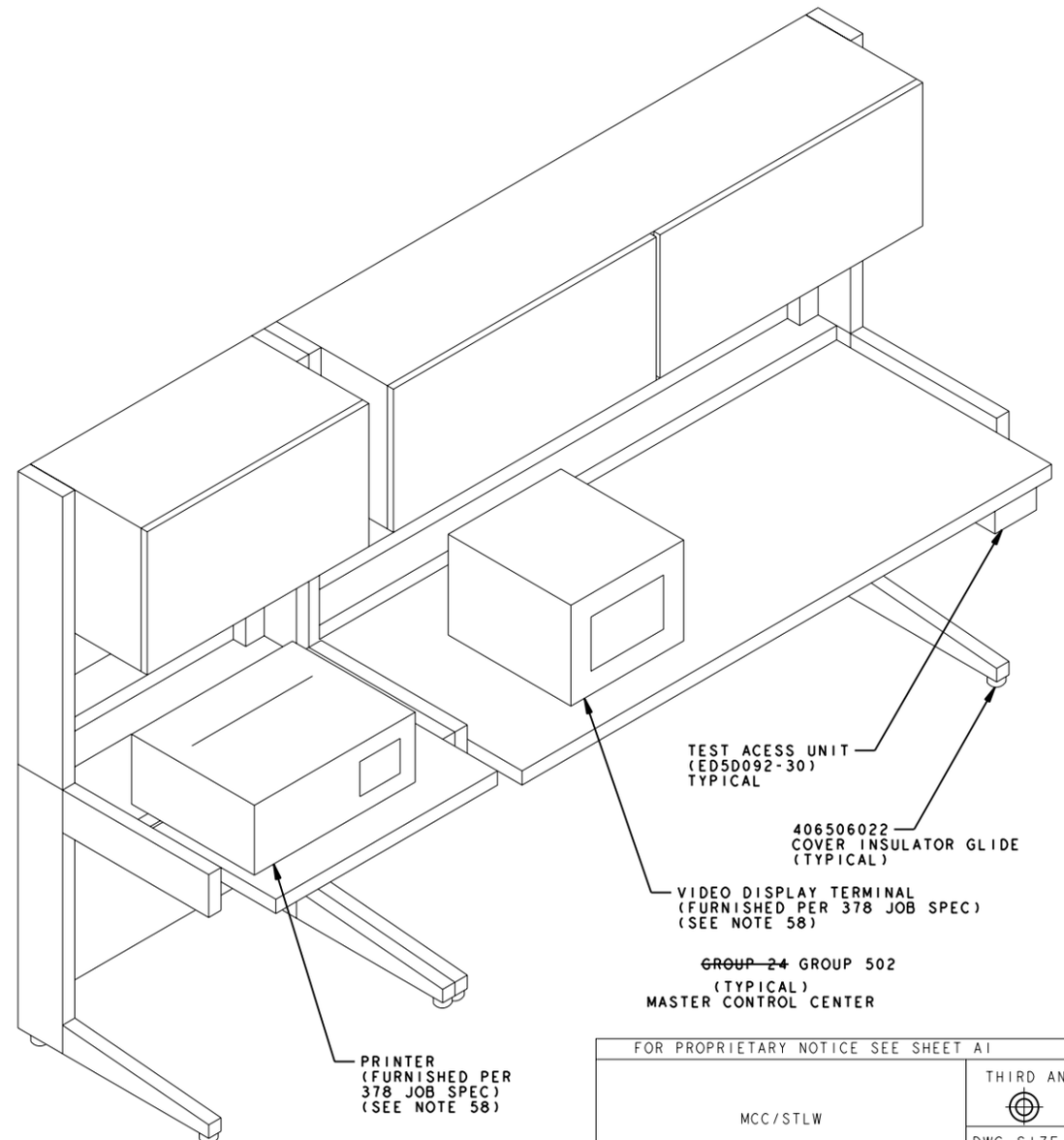
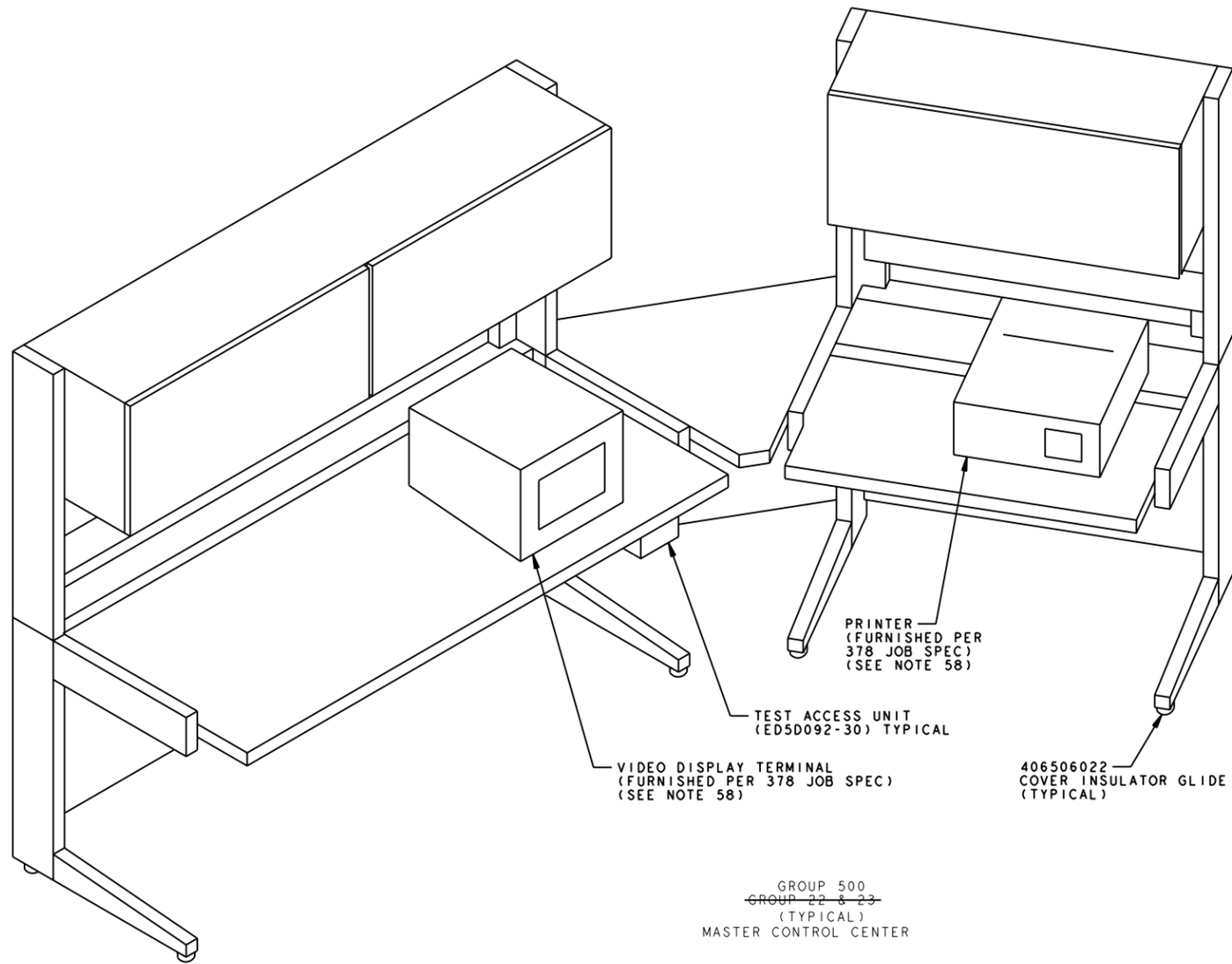
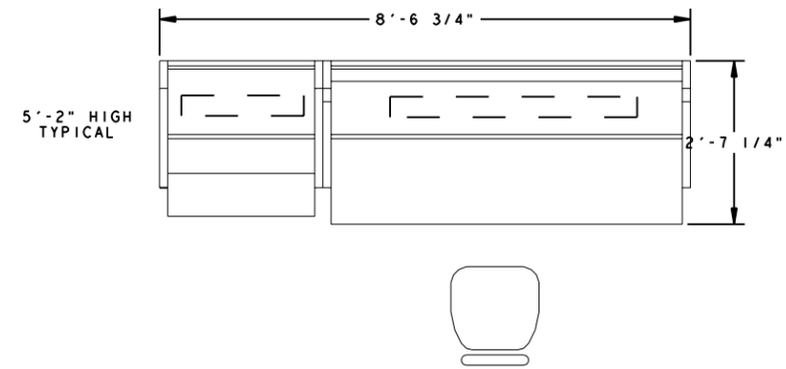
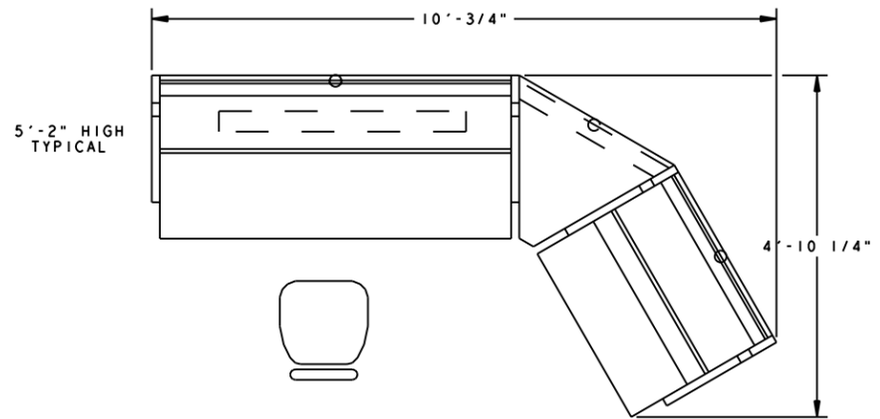


FRONT VIEW
FIG. 11 (D.A.)
GROUP 18, 19, 20
SUPPLEMENTARY TRUNK LINE WORK STATION
(TYPICAL)

PROJ - EGEDFORM, FRM - FEB 96

ED5D039-35

| | | | |
|-------------------------------------|----------------------|-------------|-----------------|
| FOR PROPRIETARY NOTICE SEE SHEET A1 | | | |
| MCC/STLW | THIRD ANGLE PROJ | | |
| | DWG SIZE C2 | ISSUE 30 | SHEET NO. B9 |
| LUCENT TECHNOLOGIES | ED5D039-35 | | MODEL NAME |

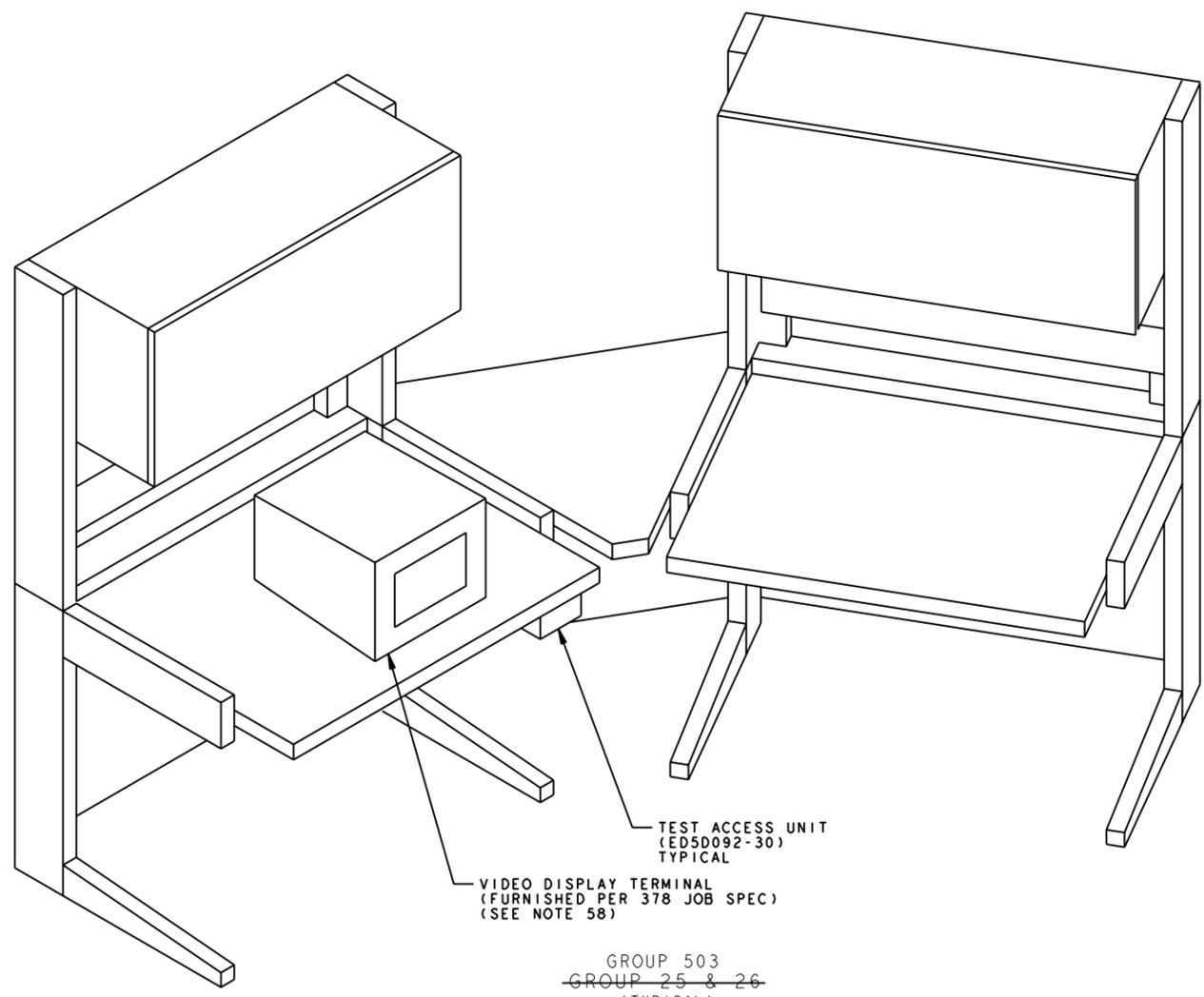
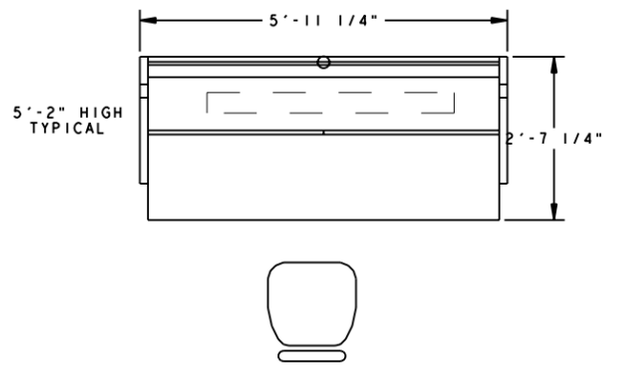
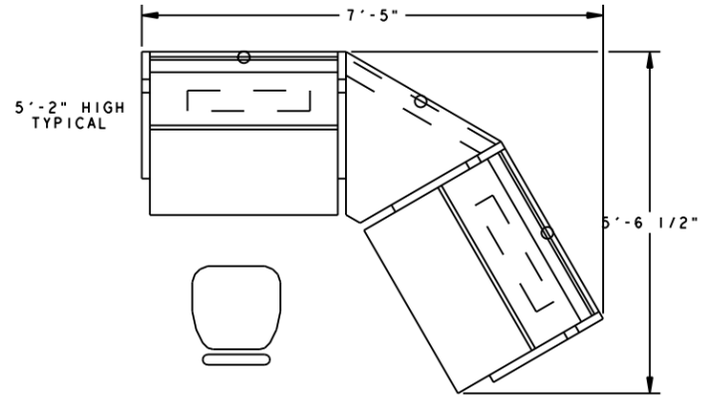


PROJ-EGEDFORM.FRM-FEB-96

ED5D039-35

| | | | |
|-------------------------------------|------------|------------------|-------------|
| FOR PROPRIETARY NOTICE SEE SHEET A1 | | THIRD ANGLE PROJ | |
| MCC/STLW | | | |
| | | DWG SIZE C2 | ISSUE 30 |
| LUCENT TECHNOLOGIES | ED5D039-35 | SHEET NO. B10 | |
| MODEL NAME | | | |

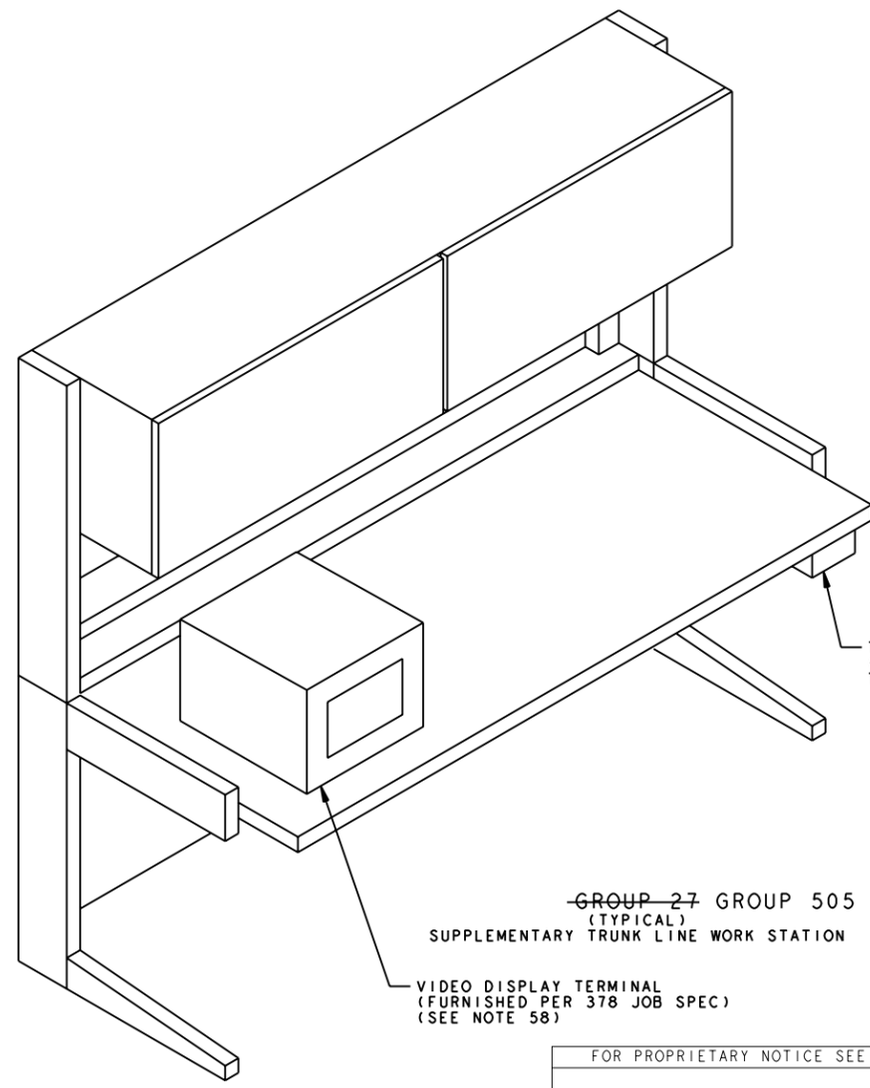
D



TEST ACCESS UNIT
(ED5D092-30)
TYPICAL

VIDEO DISPLAY TERMINAL
(FURNISHED PER 378 JOB SPEC)
(SEE NOTE 58)

GROUP 503
~~GROUP 25 & 26~~
(TYPICAL)
SUPPLEMENTARY TRUNK LINE WORK STATION



TEST ACCESS UNIT
(ED5D092-30)
TYPICAL

~~GROUP 27~~ GROUP 505
(TYPICAL)
SUPPLEMENTARY TRUNK LINE WORK STATION

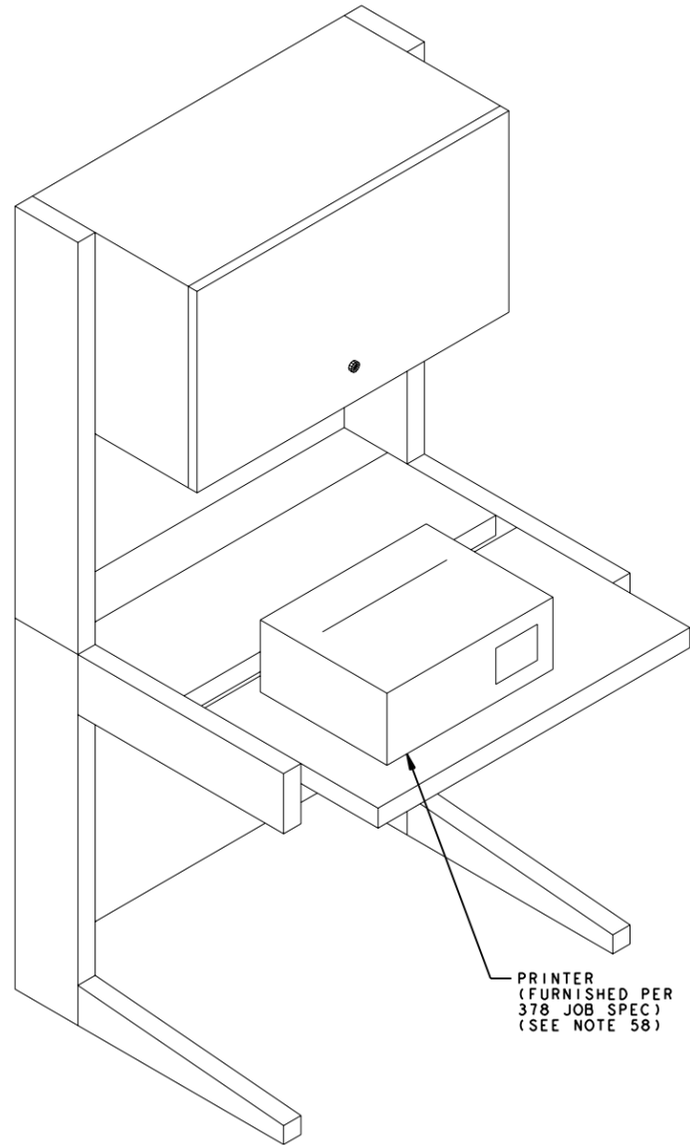
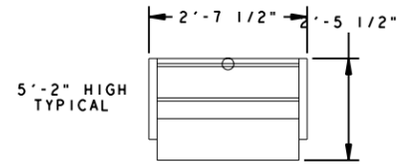
VIDEO DISPLAY TERMINAL
(FURNISHED PER 378 JOB SPEC)
(SEE NOTE 58)

PROJ-EGEDFORM.FRM-FEB-96

ED5D039-35

| | | | |
|-------------------------------------|------------|------------------|-------------|
| FOR PROPRIETARY NOTICE SEE SHEET A1 | | THIRD ANGLE PROJ | |
| MCC/STLW | | | |
| | | DWG SIZE C2 | ISSUE 30 |
| LUCENT TECHNOLOGIES | ED5D039-35 | SHEET NO. B11 | |
| MODEL NAME | | | |

D



GROUP 506
~~GROUP 28~~
 (TYPICAL)
 PRINTER STAND

PROJ-EGEDFORM.FRM-FEB-96

ED5D039-35

| | | |
|-------------------------------------|----------------------|------------------|
| FOR PROPRIETARY NOTICE SEE SHEET A1 | | |
| MCC/STLW | THIRD ANGLE PROJ | |
| | DWG SIZE C2 | ISSUE 30 |
| LUCENT TECHNOLOGIES | ED5D039-35 | SHEET NO. B12 |
| MODEL NAME | | |

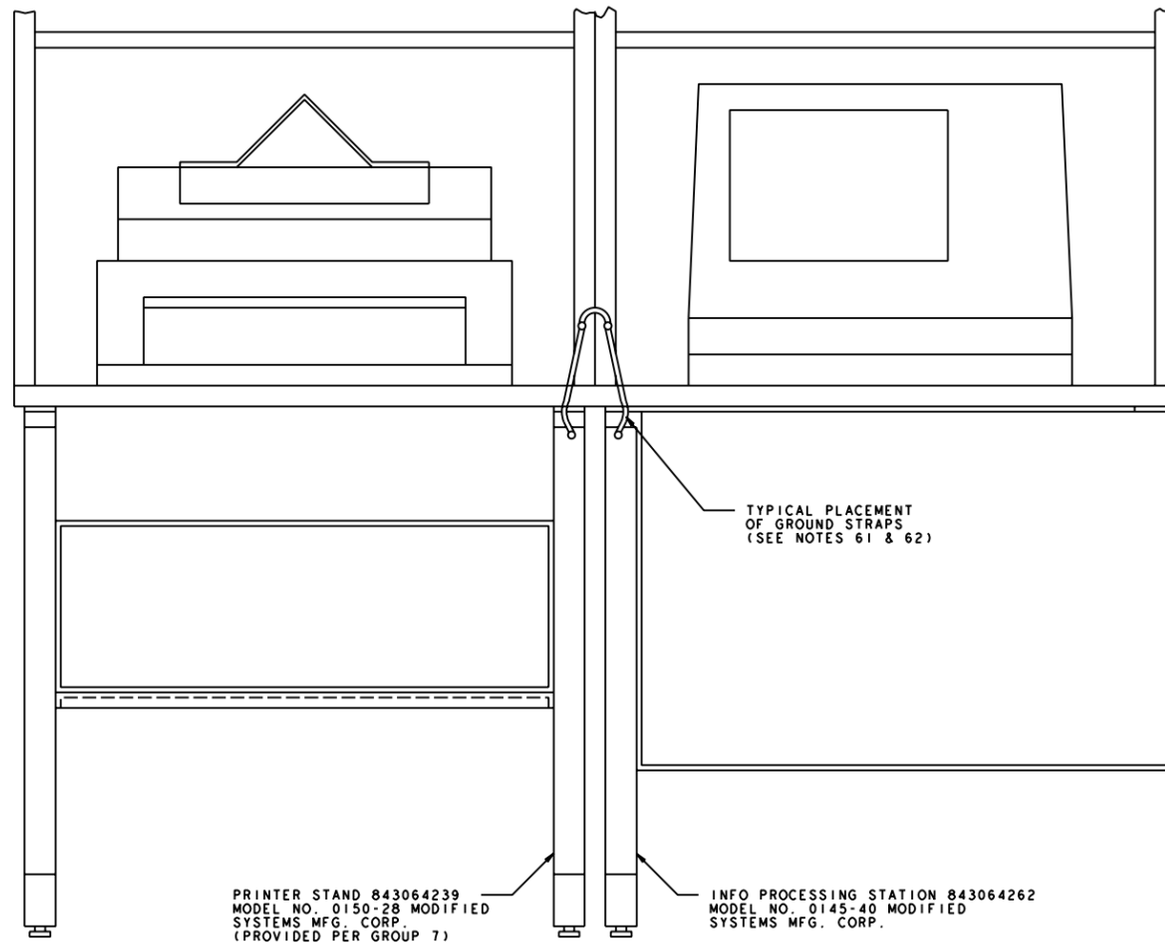


FIG. A "DA"
PARTIAL REAR VIEW
SHOWING TYPICAL
GROUND STRAPPING
LOCATIONS

PROJ - EGEDFORM, FRM - FEB 96

ED5D039-35

| | | |
|-------------------------------------|----------------------|-----------------|
| FOR PROPRIETARY NOTICE SEE SHEET A1 | | |
| MCC/STLW | THIRD ANGLE PROJ | |
| | DWG SIZE C2 | ISSUE 30 |
| LUCENT TECHNOLOGIES | ED5D039-35 | SHEET NO. C1 |
| MODEL NAME | | |

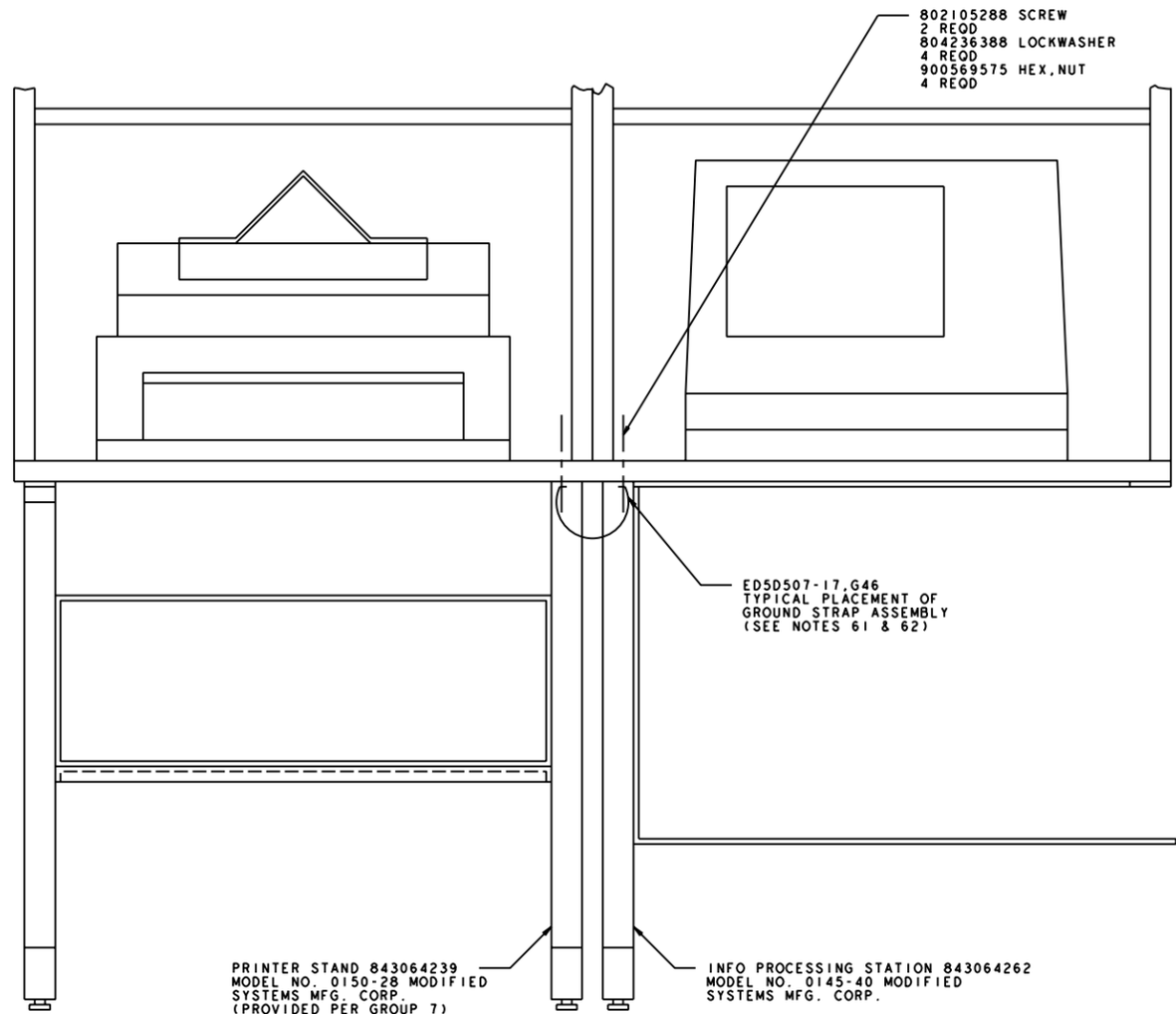


FIG. B (D.A.)
 PARTIAL REAR VIEW
 SHOWING TYPICAL GROUND
 STRAPPING LOCATIONS
 FOR GROUPS 1,2,3,4,5,6 AND 7 ONLY

PROJ-EGEDFORM.FRM-FEB-96

ED5D039-35

| | | |
|-------------------------------------|----------------------|-----------------|
| FOR PROPRIETARY NOTICE SEE SHEET A1 | | |
| MCC/STLW | THIRD ANGLE PROJ | |
| | DWG SIZE C2 | ISSUE 30 |
| LUCENT TECHNOLOGIES | ED5D039-35 | SHEET NO. C2 |
| MODEL NAME | | |

| STOCKLIST | | | | | | | | |
|-----------|-----------------|--------------|--------------------|-------------|---|--------------------|------|-----|
| ITEM NBR | LIST GROUP CODE | QTY PER CODE | PRODUCT IDENTIFIER | CODE | DESCRIPTION | REFERENCE POSITION | NOTE | |
| | | | | | | | SYM | NBR |
| 1010 | 1,4 | 1 | 843064262 | | STATION PROCESSING RIGHT | | S | |
| 1020 | 2,5 | 1 | 843064254 | | STATION PROCESSING LEFT | | S | |
| 1030 | 3,6 | 1 | 843064247 | | STATION PROCESSING STRAIGHT | | S | |
| 1040 | 1,2,3,4,5,6,7 | 1 | 843064189 | | HOUSING, ASSEMBLY SHELF | | S | |
| 1050 | 1,2,3,4,5,6,7 | 8 | 843064197 | | PARTITION | | S | |
| 1060 | 1,2,3,4,5,6 | 1 | 402794200 | | CHAIR #3123CM SYSTEMS MFG CORP OR EQUIVALENT | | S | |
| 1070 | 7 | 1 | 843064239 | | STAND PRINTER | | S | |
| 1080 | 7 | 1 | 843064205 | | GUIDE | | S | |
| 1090 | 8 | 1 | 580002921 | | TERMINAL #M-40P2F TELETYPE CORP. OR EQUIVALENT | | S | |
| 1100 | 9 | 1 | ED5D092-30,G1 | | UNIT, TEST ACCESS | | S | |
| 1105 | 14 | 1 | ED5D092-30,G3 | | UNIT, TEST ACCESS | | S | |
| 1107 | V | 1 | ED5D092-30,GA | | UNIT, TEST ACCESS | | S | |
| 1108 | 14A | 1 | ED5D092-30,G3A | | UNIT, TEST ACCESS | | S | |
| 1109 | 14B | 1 | ED5D092-30,G3B | | UNIT, TEST ACCESS | | S | |
| 1110 | 10 | 1 | 103388351 | 2563HEMS-60 | SET, TELEPHONE TERMINAL END | | S | |
| 1120 | 10 | 1 | 103949715 | 109AW-60 | SET, LOUDSPEAKER | | S | |
| 1130 | 10,13 | 1 | 100672666 | 52L | HEADSET, TELEPHONE CLEI = TEHSE00EAA | | S | |
| 1140 | 10 | 1 | 102656808 | 680AE-60 | TRANSMITTER | | S | |
| 1141 | 10 | 1 | 103873865 | 680AE-60 | TRANSMITTER | | S | |
| 1150 | 10 | 1 | 102434925 | 82B-49 | CONNECTOR BLOCK | | S | |
| 1160 | 10 | 1 | 102139839 | 85B1-49 | UNIT, POWER | | S | |
| 1165 | 1,2,3,4,5,6,7 | 8 | 406393512 | | SCREW, SPECIAL HEXAGONAL SOCKET #91478A542 ZINC CHROMATE STEEL THRD LG 1.0, THRD DIA 0.25 MCMaster-CARR /OR EQUIV. 1/4IN DIA X 1IN LG | | S | |
| 1170 | 11 | 1 | 402500094 | KS22497L1 | TERMINAL, VIDEO BLACK & WHITE | | S | |
| 1180 | 12 | 1 | 403246960 | KS22921L1 | TERMINAL, VIDEO COLOR | | S | |
| 1190 | A | 1 | 997186622 | KS13385L1 | WIRE 10GA STRANDED BK 5 FEET LG | | S | 62 |
| 1200 | A | 6 | 401405634 | | LUG, TERMINAL #RC2237 STA-KON THOMAS & BETTS CO. /OR EQUIV. | | S | 62 |
| 1210 | A | 4 | 840047559 | | SCREW, PAN HEAD SELF TAPPING .250-20 X 3/8 | | S | 61 |
| 1220 | 13 | 1 | 103870705 | 2981A01-50 | SET, TELEPHONE | | S | 12 |
| 1230 | 13 | 1 | 103887014 | 91C | CONNECTOR BLOCK, CONNECTOR | | S | |
| 1240 | 1,2,3,4,5,6 | 12 | 900707753 | | CLAMP, CABLE #ARC-68-A-14 PANDUIT CORP. | | S | |

STOCKLIST CONTINUED ON SHEET D2

ED5D039-35

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T

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.
- X 12. THE HANDSET EQUIPPED WITH THE TELEPHONE SET SHALL BE SHIPPED ATTACHED TO OR ENCLOSED IN THE SAME CONTAINER.
- X 13. GROUPS 22 THRU 28 REQUIRE ASSEMBLY IN THE FIELD. FOLLOW INSTRUCTIONS INCLUDED WITH THE WORKSTATIONS TO ASSEMBLE THESE GROUPS. IF THESE INSTRUCTIONS ARE MISSING CONTACT:
RICK FAILLA
HENRICKSON COMPLETE OFFICE INTERIORS
PHONE: (630) 250-9090

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BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
MASTER CONTROL CENTER AND
SUPPLEMENTARY TRUNK
LINE WORK STATION

DWG SIZE C2 ISSUE 30

LUCENT TECHNOLOGIES INC ED5D039-35 SHEET D1 OF 23

| STOCKLIST | | | | | | | | |
|-----------|-----------------|--------------|--------------------|------|--|--------------------|------|-----|
| ITEM NBR | LIST GROUP CODE | QTY PER CODE | PRODUCT IDENTIFIER | CODE | DESCRIPTION | REFERENCE POSITION | NOTE | |
| | | | | | | | SYM | NBR |
| 1250 | 15,16 | 1 | 405737602 | | STATION, WORK #15-16 11 FT. MASTER CONTROL CENTER (MCC) (LEFT OR RIGHT) HENRICKSEN CO. | | S | 74 |
| 1260 | 17 | 1 | 405737644 | | STATION, WORK #17 (IN LINE) 9 FT. MASTER CONTROL CENTER (MCC) HENRICKSEN CO. | | S | 74 |
| 1270 | 18,19 | 1 | 405737669 | | STATION, WORK #18-19 8 FT. SUPPLEMENTARY TRUNK LINE (STLWS) (LEFT OR RIGHT) HENRICKSEN CO. | | S | 74 |
| 1280 | 20 | 1 | 405737685 | | STATION, WORK #20 (IN LINE) 6 FT. SUPPLEMENTARY TRUNK LINE (STLWS) HENRICKSEN CO. | | S | 74 |
| 1290 | 21 | 1 | 405737735 | | STAND, PRINTER #21 29 HI X 33 DP X 36 WD IN. HENRICKSEN CO. | | S | 74 |
| 1300 | B | 1 | 405737545 | | DESK, DELUXE #B 36 WD X 30 DP X 29 LG IN. HENRICKSEN CO. | | S | 74 |
| 1310 | C | 1 | 405737610 | | CONSOLE, ACCESSORY #C 36 WD X 32-1/2 HI IN. HENRICKSEN CO. | | S | 74 |
| 1320 | D | 1 | 405737891 | | ORGANIZER, VERTICAL #D 4 PER PKG HENRICKSEN CO. | | S | 74 |
| 1330 | E | 1 | 405737529 | | TRAY, PAPER #E 1-5/8 HT X 11-1/2 WD X 12-1/4 LG IN. 4 PER PKG HENRICKSEN CO. | | S | 74 |
| 1340 | F | 1 | 405738048 | | TRAY #F 8-1/4 X 9-3/8-3/4 IN. TELEPHONE/CALCULATOR PACKAGE OF TWO HENRICKSEN CO. | | S | 74 |
| 1350 | G | 1 | 405739145 | | CARRIAGE, CRT #G 10-3/4 WD X 17-1/2 DP X 7 HI IN. HENRICKSEN CO. | | S | 74 |
| 1360 | H | 1 | 405737651 | | BRACKET, ASSEMBLY #H 24DP CENTRAL PROCESS UNIT HENRICKSEN CO. | | S | 74 |
| 1370 | J | 1 | 405737461 | | KEYBOARD, ARTICULATING ARM #J HENRICKSEN CO. | | S | 74 |
| 1380 | K | 1 | 405737792 | | CHAIR, DELUXE #K 23-1/2 WD X 22-1/4 DP IN. HENRICKSON CO. | | S | 74 |
| 1390 | L | 1 | 405737875 | | CABINET #L 15 WD X 24 HI IN. 3 DRAWER ON WHEELS HENRICKSEN CO. | | S | 74 |
| 1400 | M | 1 | 405737503 | | CASE, BOOK #M 64 IN. HENRICKSEN CO. | | S | 74 |
| 1410 | N | 1 | 405737784 | | CASE, BOOK #N 48 IN. HENRICKSEN CO. | | S | 74 |
| 1420 | P | 1 | 405737768 | | ASSEMBLY, POWER POLE #P 7 FT. HENRICKSEN CO. | | S | 74 |
| 1430 | R | 1 | 405737750 | | ASSEMBLY, POWER #R HENRICKSEN CO. | | S | 74 |
| 1440 | S | 1 | 405737743 | | BRACKET, LINKING #S 3/4 WD X 26-1/2 DP IN. HENRICKSEN CO. | | S | 74 |
| 1450 | T | 1 | 405737719 | | CABLE ASSEMBLY #T 72 IN. PASS THROUGH HENDERSON CO. | | S | 74 |
| 1460 | U | 1 | 846170660 | | PLATE, MOUNTING TAU | | S | |

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

ED5D039-35

| STOCKLIST | | | | | | | | |
|-----------|-----------------|--------------|--------------------|---------|--|--------------------|------|-----|
| ITEM NBR | LIST GROUP CODE | QTY PER CODE | PRODUCT IDENTIFIER | CODE | DESCRIPTION | REFERENCE POSITION | NOTE | |
| | | | | | | | SYM | NBR |
| 1470 | U | 6 | 840059570 | | SCREW, PAN HEAD MACHINE .190-24 X 3/8 STEEL 289A FINISH | | S | |
| 1480 | U | 4 | 901134940 | | SCREW, PAN HEAD .190-24 X 5/8 IN. SLOTTED SELF TAPPING STEEL | | S | |
| 1490 | W | 2 | 802105288 | P210528 | SCREW | | S | |
| 1500 | W | 4 | 900569575 | | NUT, HEX #P154248 5/16-18 SERVICE SUPPLY | | S | |
| 1501 | W | 4 | 841064769 | | NUT, HEXAGON .312-18 | | S | |
| 1510 | W | 4 | 804236388 | P423638 | WASHER, LOCK | | S | |
| 1520 | W | 1 | ED5D507-17,G46 | | ASSEMBLY, CABLE | | S | |
| 1530 | X | 1 | 846521060 | | PLATE, COVER 1.36WD X 1.50LG INCHES | | S | |
| 1540 | 22,23 | 1 | 406212472 | | STATION, WORK #22 & 23 LEFT OR RIGHT HENRICKSEN CO. | | S | 74 |
| 1550 | 24 | 1 | 406211748 | | STATION, WORK #24 CONTROL CENTER, 8FT 7IN HENRICKSEN CO. | | S | 74 |
| 1560 | 25,26 | 1 | 406211755 | | STATION, WORK #25 & 26 LEFT OR RIGHT, 7FT, 6IN SUPPLEMENTARY TRUNK LINE HENRICKSEN CO. | | S | 74 |
| 1565 | 22,23,24,25,26 | 8 | 406506022 | | COVER, INSULATOR GLIDE #LC0875 THK .312IN X DIA 1.125IN BUCKEYE FASTENERS, INC. | | S | 80 |
| 1570 | 27 | 1 | 406211763 | | STATION, WORK #27 6 FOOT SUPPLEMENTARY TRUNKLINE HENRICKSEN CO. | | S | 74 |
| 1580 | 28 | 1 | 406211789 | | STAND, PRINTER #28 31.5WD X 31.5LG X 29HT IN. HENRICKSEN CO. | | S | 74 |
| 1589 | 27,28 | 4 | 406506022 | | COVER, INSULATOR GLIDE #LC0875 THK .312IN X DIA 1.125IN BUCKEYE FASTENERS, INC. | | S | 80 |
| 1590 | AA | 1 | 406212464 | | POLE, POWER #AA-8 8FT HIGH, AC CABLE POWER POLE HENRICKSEN CO. | | S | 74 |
| 1600 | BB | 1 | 406211797 | | TRAY, LETTER #BB 15.5WD X 10.0LG X 1.5HT IN HENRICKSEN CO. | | S | 74 |
| 1610 | CC | 1 | 406211813 | | ORGANIZER, SLANTED PAPER HOLDER #CC 8WD X 4HT IN., PLASTIC HENRICKSEN CO. | | S | 74 |
| 1620 | DD | 1 | 406211821 | | ARM, SWIVEL #DD FOR VDT HENRICKSEN CO. | | S | 74 |
| 1630 | EE | 1 | 406211839 | | PEDESTAL, CABINET #EE TWO-BOX DRAWERS AND FILE DRAWER HENRICKSEN CO. | | S | 74 |
| 1640 | FF | 1 | 406211847 | | DIVIDER, FLIPPER DOOR CABINETS #FF 8WD X 8.5LG X .063THK IN. HENRICKSEN CO. | | S | 74 |

STOCKLIST CONTINUED ON SHEET D3

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BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
MASTER CONTROL CENTER AND
SUPPLEMENTARY TRUNK
LINE WORK STATION

DWG SIZE C2 ISSUE 30

LUCENT TECHNOLOGIES INC ED5D039-35

SHEET D2 OF 23

PRINTED IN U.S.A.

| STOCKLIST | | | | | | | | |
|-----------|-----------------|--------------|--------------------|------|--|--------------------|------|-----|
| ITEM NBR | LIST GROUP CODE | QTY PER CODE | PRODUCT IDENTIFIER | CODE | DESCRIPTION | REFERENCE POSITION | NOTE | |
| | | | | | | | SYM | NBR |
| 1650 | GG | 1 | 406212407 | | POLE, POWER #AA-6 6 FOOT HIGH, AC CABLE POWER POLE HENRICKSEN CO. | | S | 74 |
| 1660 | HH | 1 | 406212399 | | POLE, POWER #AA-4 4 FOOT HIGH, AC CABLE POWER POLE HENRICKSEN CO. | | S | 74 |
| 1670 | Z,JJ | 1 | 406239681 | | CHAIR, TEST CENTER #P291006 HENRICKSEN CO. | | S | 74 |
| 1680 | Y | 1 | 406643189 | | HARNES, PASS THROUGH #3HS-S HENRICKSENS CO. | | S | 74 |
| 5000 | 500 | 1 | 406212472 | | STATION, WORK #22 & 23 LEFT OR RIGHT HENRICKSEN CO. | | X | 74 |
| 5010 | 501 | 1 | 406212472 | | STATION, WORK #22 & 23 LEFT OR RIGHT HENRICKSEN CO. | | S | 74 |
| 5020 | 502 | 1 | 406211748 | | STATION, WORK #24 CONTROL CENTER, 8FT 7IN HENRICKSEN CO. | | X | 74 |
| 5030 | 503 | 1 | 406211755 | | STATION, WORK #25 & 26 LEFT OR RIGHT, 7FT, 6IN SUPPLEMENTARY TRUNK LINE HENRICKSEN CO. | | X | 74 |
| 5040 | 504 | 1 | 406211755 | | STATION, WORK #25 & 26 LEFT OR RIGHT, 7FT, 6IN SUPPLEMENTARY TRUNK LINE HENRICKSEN CO. | | S | 74 |
| 5050 | 505 | 1 | 406211763 | | STATION, WORK #27 6 FOOT SUPPLEMENTARY TRUNKLINE HENRICKSEN CO. | | X | 74 |
| 5060 | 506 | 1 | 406211789 | | STAND, PRINTER #28 31.5WD X 31.5LG X 29HT IN. HENRICKSEN CO. | | X | 74 |
| 5070 | 507 | 1 | 406212464 | | POLE, POWER #AA-8 8FT HIGH, AC CABLE POWER POLE HENRICKSEN CO. | | X | 74 |
| 5080 | 508 | 1 | 406211797 | | TRAY, LETTER #BB 15.5WD X 10.0LG X 1.5HT IN HENRICKSEN CO. | | X | 74 |
| 5090 | 509 | 1 | 406211813 | | ORGANIZER, SLANTED PAPER HOLDER #CC 8WD X 4HT IN., PLASTIC HENRICKSEN CO. | | X | 74 |
| 5100 | 510 | 1 | 406211839 | | PEDESTAL, CABINET #EE TWO-BOX DRAWERS AND FILE DRAWER HENRICKSEN CO. | | X | 74 |
| 5110 | 511 | 1 | 406211847 | | DIVIDER, FLIPPER DOOR CABINETS #FF 8WD X 8.5LG X .063THK IN. HENRICKSEN CO. | | X | 74 |
| 5120 | 512 | 1 | 406212407 | | POLE, POWER #AA-6 6 FOOT HIGH, AC CABLE POWER POLE HENRICKSEN CO. | | S | 74 |
| 5130 | 513 | 1 | 406212399 | | POLE, POWER #AA-4 4 FOOT HIGH, AC CABLE POWER POLE HENRICKSEN CO. | | S | 74 |
| 5140 | 514 | 1 | 406239681 | | CHAIR, TEST CENTER #P291006 HENRICKSEN CO. | | X | 74 |
| 5150 | 515 | 1 | 406643189 | | HARNES, PASS THROUGH #3HS-S HENRICKSENS CO. | | | |

| TABLE J PRODUCT DESCRIPTION AND COMMON LANGUAGE IDENTIFICATION | | | | | | | | | | |
|--|--------------|--------|---------|-----------|-----------|-----------|-----------|--------------|---------------------------------------|----|
| CODE | SERIES ISSUE | AM ISS | DWG ISS | CHG CLASS | COMCODE | CLEI CODE | BAR LABEL | CODE COMCODE | FUNCTIONAL DESCRIPTION LIST/GROUP MIX | DA |
| | | | | | 601894645 | - | - | | ED5D039-35, G500 | |
| | | | | | 601894652 | - | - | | ED5D039-35, G502 | |
| | | | | | 601894678 | - | - | | ED5D039-35, G503 | |
| | | | | | 601894694 | - | - | | ED5D039-35, G505 | |
| | | | | | 601894702 | - | - | | ED5D039-35, G506 | |
| | | | | | 601894710 | - | - | | ED5D039-35, G507 | |
| | | | | | 601894728 | - | - | | ED5D039-35, G508 | |
| | | | | | 601894736 | - | - | | ED5D039-35, G509 | |
| | | | | | 601894744 | - | - | | ED5D039-35, G510 | |
| | | | | | 601894751 | - | - | | ED5D039-35, G511 | |
| | | | | | 601894785 | - | - | | ED5D039-35, G514 | |

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

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5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
MASTER CONTROL CENTER AND
SUPPLEMENTARY TRUNK
LINE WORK STATION

DWG SIZE C2 ISSUE 30

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