

ENGINEERING NOTES

***** CONTINUED *****

- 55 LTP 2,3 OR 4 MSU
- 56 LTP 0 LU (4:1 CONC)
- 57 LTP 0 LU (8:1 CONC)
- 58 LTP 0 LU (8:1 CONC)
- 59 LTP 2,3 OR 4 LU (4:1 CONC)
- 60 LTP 2,3 OR 4 LU (6:1 CONC)
- 61 LTP 2,3 OR 4 LU (8:1 CONC)
- 62 1ST RES PNL
- 63 2ND RES PNL
- 64 13A RA
- 65 1ST METALLIC ACCESS C.P.
IN MULTI-MSU OFFICE
- 66 NETWORK SYNC VIA T1 LINES
- 68 MSGS (SINGLE MOD OFFICE)
- 69 MSGS (MULTI-MOD OFFICE)
- 70 TMS
- 71 OFFICE ALARM UNIT
- 71B MISC FUSE PNL ALM MULT
- 72 112G1B-128 CONN BLOCK
- 73 112G1B-128 CONN BLOCK
- 74 112G1B-128 CONN BLOCK
- 75 112G1A-128 CONN BLOCK
- 76 112G1C-128 CONN BLOCK
- 77 112G1C-128 CONN BLOCK
- 78 112G1C-128 CONN BLOCK
- 79 LTP 0 LU (4:1 CONC)
- 80 LTP 0 LU (6:1 CONC)
- 81 LTP 0 LU (8:1 CONC)
- 82 LTP 2,3 OR 4 LU (4:1 CONC)
- 83 LTP 2,3 OR 4 LU (6:1 CONC)
- 84 LTP 2,3 OR 4 LU (8:1 CONC)
- 85 LTP 0 LU (4:1 CONC)
- 86 LTP 0 LU (6:1 CONC)
- 87 LTP 0 LU (8:1 CONC)
- 88 LTP 2,3 OR 4 (4:1 CONC)
- 89 LTP 2,3 OR 4 (6:1 CONC)
- 90 LTP 2,3 OR 4 (8:1 CONC)
- 91 ADDITIONAL SCAN POINTS
(MULTI-MOD OFFICE)
- 92 1ST STLWS ROP
- 93 1ST STLWS VT100
- 94 2ND STLWS ROP
- 95 2ND STLWS VT100
- 96 STLWS TAU
- 97 VT100 TO T1800 ROP
- 98 INVERTER & PD ALARMS
- 99 2ND OR 3RD EXIT PILOT LAMP
- 100 4TH, 5TH OR 6TH EXIT PILOT
- 101 EXTERNAL SANITY MONITOR
- 102 MCC/STLWS TO DF
- 103 46A2 DATA MIG TO DF
- 104 MSU (MULTI MOD OFFICE)
- 105 ROP (STLWS 0-5)
- 106 VT100 (STLWS 0-5)
- 106 ADAPTER - CLR VIDEO MON
A
- 107 ADD'L SD POINTS (PCC)
3B20D2
- 110 LTP 0,2,3 OR 4 LUAB
(MSU MTB)
- 111 LU AB (LTP 0,2,3 OR 4)
MSU MTB PORTS 0-7
- 112 LU AB (LTP 0,2,3 OR 4)
MSU MTB PORTS 8-14
- 113 LTP 0,2,3 OR 4 LUAC
(MSU MTB)
- 114 LU AC (LTP 0,2,3 OR 4)

CONTINUED ON NEXT SHEET

ENGINEERING NOTES

51. THIS DRAWING CONTAINS ENGINEERING INFORMATION FOR ORDERING ALL
ESS NO. 5 INTERFRAME CABLES. JOB INFORMATION SHALL BE RECORDED BY
LIST OR GROUP.

- ***** INDEX *****
- ***** EQUIPMENT *****
- GRP
 - 1 IM (SINGLE MOD OFFICE)
 - 2 IM (MULTI MOD OFFICE)
 - 3 LTP 0 MSU
 - 4 LTP 0 LU (4:1 CONC)
 - 5 LTP 0 LU (6:1 CONC)
 - 6 LTP 0 LU (8:1 CONC)
 - 7 LTP 0 TU
 - 8 LTP 0 DLTU
 - 9 LTP 2,3 OR 4 LU (4:1 CONC)
 - 10 LTP 2,3 OR 4 LU (6:1 CONC)
 - 11 LTP 2,3 OR 4 LU (8:1 CONC)
 - 12 LTP 2,3 OR 4 TU
 - 13 LTP 2,3 OR 4 DLTU
 - 14 LTP 2,3 OR 4 MSU
 - 15 MSGS (SINGLE MOD OFFICE)
5E1(1)
 - 15A MSG (SINGLE MOD OFFICE)
5E1(1A)
 - 16 MSGS (MULTI MOD OFFICE)
 - 17 TMS
 - 18 1ST RES PNL
 - 19 2ND RES PNL
 - 20 201C DS TO TN75B(MC4C048A1)
 - 21 201C OR 2024 DS TN83
(MC4C041A1)
 - 22 202T DS TO TN74(MC4C011A1)
 - 23 2024A OR 2048A DS TO TN75B
(MC4C048A1)
 - 24 13A RA
 - 25 212AR DATA SET TO TN75C
 - 26 212AR DATA SET TO DF
 - 27 48FR1 DATA SET TO DF
 - 28 89A1-96,89C1B-128 CONN BLK
 - 29 89A1-96,89C1B-128 CONN BLK
 - 30 89A1-96,89C1B-128 CONN BLK
 - 31 89B1-128,89C1A-128 CONN BLK
 - 32 89B1-128,89C1C-128 CONN BLK
 - 33 89B1-128,89C1C-128 CONN BLK
 - 34 89B1-128,89C1C-128 CONN BLK
 - 35 DIAL TONE DELAY ALM
 - 36 LTP 0 LU (4:1 CONC)
 - 37 LTP 0 LU (6:1 CONC)
 - 38 LTP 0 LU (8:1 CONC)
 - 39 LTP 2,3 OR 4 LU (4:1 CONC)
 - 40 LTP 2,3 OR 4 LU (6:1 CONC)
 - 41 LTP 2,3 OR 4 LU (8:1 CONC)
 - 42 LTP 2,3 OR 4 DCTU (10K)
 - 43 LTP 2,3 OR 4 DCTU (50K)
 - 44 LTP 2,3 OR 4 DCTU (100K)
 - 45 LTP 0,2,3 OR 4 DCLU
 - 46 LTP 0,2,3 OR 4 DCLU-SUPP
 - 47 LTP 2,3 OR 4 FIU
 - 48 1ST ACC UNIT &
INTERCABINET COMM CIRCUIT
 - 49 INTERCABINET COMM CKT MULT
 - 50 OFFICE ALM UNIT
 - 51 1ST EXIT PILOT LAMP
 - 52 LTP 0 TU
 - 53 LTP 2,3 OR 4 TU
 - 54 LTP 0 MSU

CONTINUED TO THE LEFT

ISSUE NOTES

LIST OF ASSOCIATED DRAWING TABLE CORRECTED.

ORIG ISS: 08/14/81

CHANGE CLASS: D

DRAFT: DJP ENGR: IDK SUPV: VAULT: 12/10/84 ISSUE: 23

CABLE JP211 AND JP212 (ITEM 1062 AND 1063) ADDED TO GROUP 71.
CND128MW

ORIG ISS: 08/14/81

CHANGE CLASS: A

DRAFT: DSL ENGR: WFN SUPV: VAULT: 10/03/85 ISSUE: 24

DRAWING CONVERTED FROM SEDBS TO MDS COMPUTER SYSTEMS.
DRAWING RATING READ 'PROVISIONAL'.

ORIG ISS: 08/14/81

CHANGE CLASS: D

DRAFT: DSL ENGR: WFN SUPV: CERTIFIED: 06/18/86 ISSUE: 25

SHEET INDEX

| SHT NBR | A1 THRU A34 | | | | | | | | | | ISSUE 25 |
|----------|-------------|-----|----|----|----|----|----|----|----|-----|----------|
| ISSUE | D1 THRU D17 | | | | | | | | | | ISSUE 25 |
| SHT NBR | C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | C9 | C10 | C11 |
| ISSUE 21 | 19 | 19 | 19 | 21 | 8 | 12 | 14 | 10 | 16 | 16 | 8 |
| SHT NBR | C12 | C13 | | | | | | | | | |
| ISSUE 8 | 6 | | | | | | | | | | |
| SHT NBR | | | | | | | | | | | |
| ISSUE | | | | | | | | | | | |
| SHT NBR | | | | | | | | | | | |
| ISSUE | | | | | | | | | | | |
| SHT NBR | | | | | | | | | | | |
| ISSUE | | | | | | | | | | | |
| SHT NBR | | | | | | | | | | | |
| ISSUE | | | | | | | | | | | |
| SHT NBR | | | | | | | | | | | |
| ISSUE | | | | | | | | | | | |
| SHT NBR | | | | | | | | | | | |
| ISSUE | | | | | | | | | | | |
| SHT NBR | | | | | | | | | | | |
| ISSUE | | | | | | | | | | | |
| SHT NBR | | | | | | | | | | | |
| ISSUE | | | | | | | | | | | |
| SHT NBR | | | | | | | | | | | |
| ISSUE | | | | | | | | | | | |

AT&T TECHNOLOGIES, INC. - PROPRIETARY

ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
7 FT. CABINETS

7T13

AT&T-RATING

OWG SIZE C2

ISSUE 25

AT&T TECHNOLOGIES, INC. ED5D100-11

SHEET A1 OF 64

PRINTED IN U.S.A.

TABLE A-FEATURES

| EQUIPMENT DESCRIPTION | REF NOTE | RAT-ING | LIST OR GROUP | EQUIPMENT OR CIRCUIT DATA | | | | SD EQUIVALENT | | |
|--|----------|---------|---------------|---------------------------|----------------------|-------------------|-----|---------------|-----------|-----|
| | | | | QTY | EQUIPMENT OR CIRCUIT | LIST GROUP OR FIG | WRC | APP | SCHEMATIC | FIG |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR AN INTERFACE MODULE IN A SINGLE MODULE OFFICE. | | | 1 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH INTERFACE MODULE IN A MULTI MODULE OFFICE. | | | 2 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH METALLIC SERVICE UNIT INSTALLED IN LTP 0 OF AN INTERFACE MODULE (SEE FIG A). | | | 3 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH THREE SHELF LINE UNIT (JS0004AA) INSTALLED IN LTP 0 OF AN INTERFACE MODULE AND ARRANGED FOR A CONCENTRATION RATIO OF: 4:1. | | MO | 4 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH THREE SHELF LINE UNIT (JS0004AA) INSTALLED IN LTP 0 OF AN INTERFACE MODULE AND ARRANGED FOR A CONCENTRATION RATIO OF: 6:1. | | MO | 5 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH THREE SHELF LINE UNIT (JS0004AA) INSTALLED IN LTP 0 OF AN INTERFACE MODULE AND ARRANGED FOR A CONCENTRATION RATIO OF: 8:1. | | MO | 6 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH TRUNK UNIT INSTALLED IN LTP 0 OF AN INTERFACE MODULE. (SEE FIG.A). | | | 7 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH DIGITAL LINE TRUNK UNIT INSTALLED IN LTP 0 OF AN INTERFACE MODULE. (SEE FIG.A). | | | 8 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH THREE SHELF LINE UNIT (JS0004AA) INSTALLED IN LTP 2,3 OR 4 OF AN INTERFACE MODULE AND ARRANGED FOR A CONCENTRATION RATIO OF: 4:1. | | MO | 9 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH THREE SHELF LINE UNIT (JS0004AA) INSTALLED IN LTP 2,3 OR 4 OF AN INTERFACE MODULE AND ARRANGED FOR A CONCENTRATION RATIO OF: 6:1. | | MO | 10 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH THREE SHELF LINE UNIT (JS0004AA) INSTALLED IN LTP 2,3 OR 4 OF AN INTERFACE MODULE AND ARRANGED FOR A CONCENTRATION RATIO OF: 8:1. | | MO | 11 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH TRUNK UNIT INSTALLED IN LTP 2,3 OR 4 OF A INTERFACE MODULE. (SEE FIG.A). | | | 12 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH DIGITAL LINE TRUNK UNIT INSTALLED IN LTP 2,3 OR 4 OF AN INTERFACE MODULE. | | | 13 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH METALLIC SERVICE UNIT INSTALLED IN LTP 2,3 OR 4 OF A INTERFACE MODULE. (SEE FIG.A). | | | 14 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR A MESSAGE SWITCH CABINET IN A SINGLE MODULE OFFICE CONNECTED TO A 3B20D PROCESSOR FOR SEI(1) GENERIC. | | ABM | 15 | | | | | | | |

TABLE-A CONTINUED

ED5D100-11

ENGINEERING NOTES

***** CONTINUED *****

- RUN.
67. SHORT TERM BENDING TO A RADIUS OF LESS THAN 1-1/2 INCHES DURING HANDLING OR INSTALLATION IS NOT DETRIMENTAL, BUT PULLING THE CABLE TIGHT OVER SHARP CORNERS OR OVER RIGHT ANGLE BENDS SHOULD BE AVOIDED. REASONABLE CARE SHOULD BE EXERCISED WHEN LACING, TYING OR SECURING LIGHTGUIDE SO THAT IMPRESSIONS ARE NOT FORMED IN THE CABLES.
 68. ONLY ONE MSU OR MMSU CAN BE EQUIPPED IN ANY ONE LTP CABINET, DUE TO CABLE CONGESTION.
 69. DOLLAR SIGNS (\$) IN FRONT OF AND BEHIND WORDS, SENTENCES, PARAGRAPHS AND/OR CHARACTERS INDICATE HORIZONTALLY LINED OUT INFORMATION.
 70. ONE 128 PAIR OF BLOCK IS REQUIRED FOR UP TO FOUR 13A RECORDED ANNOUNCEMENT UNITS.
 71. OMIT CONNECTORIZED CABLES ZY29, ZY30 AND ZY31 (ED-4C208-35,G8) FURNISHED WITH 3B20D PROCESSOR.
 72. CONNECTORIZED 89-TYPE OR 112-TYPE, ETC. DF BLOCKS PER FIG. A SHALL BE ORDERED IN BULK QUANTITIES AS REQUIRED.
 73. OMIT CONNECTORIZED CABLES ZA24, ZA25, ZA26, ZA28A, ZA28B & ZA28C (ED-4C410-35,G10, 10A, 10B, 10E, 10F & 10G) FURNISHED WITH 3B20 MODEL 2 PROCESSOR.
 74. RESERVED.
 75. THE A25B AND A25D CONNECTORIZED CABLE ASSEMBLIES LISTED IN THE STOCKLIST OF THIS DRAWING SHOULD NOT BE ORDERED BY GROUP NUMBER, BUT AS CABLE CODE NUMBER IN THE FORMED CABLE SPECIFICATION. LINE ENGINEER PROVIDES 'X' DIMENSION IN THE FORMED CABLE SPECIFICATION.
 76. RESERVED.
 77. MMSU CABLING REQUIREMENTS FOR PERIPHERAL UNITS LOCATED IN THE SAME LTP ARE SHOWN IN ED-5D100-10.
 78. METALLIC TEST INTERCONNECT BUS (MTIB) SHALL BE RUN TO THE NEAREST AVAILABLE MMSU OR MSU IN THE SHORTEST PATH POSSIBLE.
 79. ALL UNUSED MTB PORTS (0-14) LOCATED IN THE MMSU SHALL BE EQUIPPED WITH ED-4C222-30,G14.
 80. MTB PORT 15 FOR ALL MTB CIRCUIT PACKS LOCATED IN THE MMSU ARE UNASSIGNABLE.
 81. ONE CABLE ASSEMBLY IS REQUIRED FOR EACH PORT.
 82. ONE CABLE ASSEMBLY (G37 OR G38) IS REQUIRED FOR EACH PMU AND ONE CABLE ASSEMBLY (G35 OR G36) IS REQUIRED FOR EACH SN107 IN ACCORDANCE WITH PORT ASSIGNMENT. STAMPING INFORMATION FOR CONNECTOR J1 & J2 SHALL BE FURNISHED FOR EVEN NUMBERED PORTS ONLY. (ONE CABLE ASSEMBLY CONTAINS INTERCONNECTIONS FOR TWO DUPLICATED MTB PORTS).
 83. THE LETTERS (SWC) IN TBL A INDICATES SOLDERLESS WRAPPED CONNECTION.
 84. METALLIC TEST BUS (MTB) IS REQUIRED FOR EACH TEST BUS CONTROL CIRCUIT WHEN AN INTEGRATED SLC-98 IS PROVIDED WITHIN TEST RANGE. EACH BUS CAN SERVE UP TO TEN COLOCATED REMOTE TERMINALS.
 85. PROVIDE FIBER OPTIC CABLE DRESS SPOOLS FOR EXCESS CABLE IN ACCORDANCE WITH ED-5D518-10.

ENGINEERING NOTES

***** CONTINUED *****

- | | |
|-----|---------------------------|
| 115 | MMSU MTB PORTS 0-7 |
| | LU AC(LTP 0,2,3 OR 4) |
| 116 | MMSU MTB PORT 8-14 |
| | LTP 0,2,3 OR 4 TU |
| | (MMSU MTB) |
| 117 | TU (LTP 0,2,3 OR 4) |
| 118 | MMSU MTB PORTS 0-7 |
| | TU (LTP 0,2,3 OR 4) |
| 119 | MMSU MTB PORTS 8-14 |
| | TSTTRK(LTP 0,2,3 OR 4) |
| 120 | MMSU MTB PORTS 0-7 |
| | TSTTRK(LTP 0,2,3 OR 4) |
| 121 | MMSU MTB PORTS 8-14 |
| | DCTU/PMU(LTP2,3 OR 4) |
| 122 | MMSU MTB PORTS 0-7 |
| | DCTU/PMU (LTP 2,3 OR 4) |
| 123 | MMSU MTB PORTS 8-14 |
| | TAU (MMSU MTB PORTS 0-7) |
| 124 | TAU (MMSU MTB PORTS 8-14) |
| 125 | MMSU 1 MTB TO DF |
| 126 | MMSU MTB PORT 15 |
| 127 | MTIB MULT (MSU OR MMSU) |
| 128 | MMSU (SG 0) SC OR SD |
| 129 | MMSU (SG 1) SC OR SD |
| 130 | DCTU (QUIET GRD) |

52. FOR INTRAFRAME CONTROL, DATA AND POWER CABLING INFORMATION SEE ED-5D100-10.
53. THE LETTERS (L) OR (R) WHICH APPEAR IN THE CABLE TABLE DESIGNATE THE LOCATION OF THE CABLE AT THE LEFT OR RIGHT UPRIGHT RESPECTIVELY FACING THE FRONT OF THE CABINET. THE LETTER 'M' DENOTES CABLES THAT WATERFALL OFF THE CABLE RACK AT VARIOUS LOCATIONS ALONG THE CABINET.
54. FOR TERMINATION OF CONNECTORIZED CABLE ASSEMBLIES, METHOD OF RUNNING CABLES AND FOR ANY VARIABLE CABLE DROP LENGTH INFORMATION WHICH IS NOT SHOWN HEREIN SEE THE METHOD OF CABLING DRAWINGS LISTED IN TABLE D.
55. THE ENGINEER SHALL SPECIFY AN 'X' DIMENSION FOR THE VARIABLE LENGTH CABLES IN THE JOB SPECIFICATION. THE 'X' DIMENSION CONSISTS OF THE DROP DIMENSIONS FROM THE CABLE RACK TO THE CABINETS OR EQUIPMENT AT BOTH ENDS OF THE CABLE RUN AND INCLUDES THE DISTANCE IN THE CABLE RACK BETWEEN THE TWO DROP OFF POINTS. THE DROP DIMENSIONS SHOWN HEREIN ARE THE LENGTH OF CABLE, INCLUDING THE CONNECTING INCREMENT FROM THE CABLE LINE OF THE CABLE RACK, OR FROM THE LIP OF THE CABLE RACK SHIELD TO THE FARTHEST COMPONENT TO WHICH THE CABLE CONNECTS.
56. ENGINEER WILL SPECIFY VARIABLE STAMPING INFORMATION AS REQUIRED. NORMALLY THIS WILL CONSIST OF CABINET NAME AND NUMBER AND A VERTICAL EQ NUMBER CONSISTING OF 3 DIGITS. THE SHOP WILL STAMP THE FIXED INFORMATION FROM THE ASSOCIATED TCD DRAWING.
57. () INDICATES DESIGNATIONS TO BE STAMPED IN ACCORDANCE WITH JOB INFORMATION.
58. // INDICATES DESIGNATIONS FOR REFERENCE ONLY AND DOES NOT HAVE TO BE STAMPED ON THE CONNECTOR.
59. THESE CABLES ARE ORDERED AS BULK CABLE IN THE JOB SPECIFICATION PER OFFICE REQUIREMENTS.
60. RESERVED.
62. FOR CABLING SCHEMATICS SEE INDIVIDUAL FRAME METHOD OF CABLING DRAWINGS.
63. RESERVED.
64. RESERVED.
65. STAMPING INFORMATION FOR 89A1 & 89B1 TYPE BLOCKS SHALL BE PROVIDED IN ACCORDANCE WITH ED-5D025-11 (A&M ONLY). PROVIDE LABELS & ASSOC STAMPING FOR 89E1 & 89G1 TYPE BLOCKS IN ACCORDANCE WITH ED-5D025-12.
66. CONNECT END 'A' OF LIGHTGUIDE WITH THE LONGER BLUE LEAD IN THE TRANSMIT POSITION OF THE CONTROLLING OR 'FROM' END OF THE CABLE
----- CONTINUED TO THE LEFT -----

SEE PROPRIETARY NOTICE ON SHEET ONE

| | | | |
|--|--|----------------|-------|
| 7T13 | | AT&T-RATING | |
| SESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS | | DWG SIZE | ISSUE |
| | | C2 | 25 |
| | | SHEET A2 OF 64 | |
| AT&T TECHNOLOGIES, INC. | | ED5D100-11 | |

PRINTED IN U.S.A.

| TABLE A-FEATURES (CONTINUED) | | | | | | | | | | |
|--|----------|---------|---------------|---------------------------|----------------------|-------------------|-----|---------------|-----------|-----|
| EQUIPMENT | | RAT-ING | LIST OR GROUP | EQUIPMENT OR CIRCUIT DATA | | | | SD EQUIVALENT | | |
| DESCRIPTION | REF NOTE | | | QTY | EQUIPMENT OR CIRCUIT | LIST GROUP OR FIG | WRG | APP | SCHEMATIC | FIG |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR A MESSAGE SWITCH CABINET IN A SINGLE MODULE OFFICE CONNECTED TO A 3B200 PROCESSOR FOR SE1(1A) GENERIC. | | | 15A | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR A MESSAGE SWITCH CABINET IN A MULTI MODULE OFFICE CONNECTED TO A 3B200 PROCESSOR. | | ASM | 16 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR A TIME MULTIPLEXED SWITCH CABINET CONNECTED TO A 3B200 PROCESSOR. | | ASM | 17 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR THE FIRST RESISTOR PANEL INSTALLED ON A MISCELLANEOUS CABINET. (SEE FIG. A). | | | 18 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR THE SECOND RESISTOR PANEL INSTALLED ON A MISCELLANEOUS CABINET. (SEE FIG. A). | | | 19 | | | | | | | |
| CONNECTORIZED SWITCHBOARD CABLE ASSEMBLY REQUIRED TO CONNECT A 201C DATA SET, MOUNTED ON DATA SET CABINET TO A TN75B (MC4048A-1) CIRCUIT PACK LOCATED IN THE 3B PROCESSOR PC OR 10P FRAME (SEE ED-50081-50 & SD-50011-01). | | | 20 | | | | | | | |
| CONNECTORIZED SWITCHBOARD CABLE ASSEMBLY REQUIRED TO CONNECT A 201C DATA SET, MOUNTED ON DATA SET CABINET TO A TN83 (MC4041A-1) CIRCUIT PACK LOCATED IN THE 3B PROCESSOR PC OR 10P FRAME (SEE ED-50081-50 & SD-50011-01). | | | 21 | | | | | | | |
| CONNECTORIZED SWITCHBOARD CABLE ASSEMBLY REQUIRED TO CONNECT A 202T DATA SET, MOUNTED ON DATA SET CABINET TO A TN74 (MC4001A-1) CIRCUIT PACK LOCATED IN THE 3B PROCESSOR PC OR 10P FRAME (SEE ED-50081-50 & SD-50011-01). | | | 22 | | | | | | | |
| CONNECTORIZED SWITCHBOARD CABLE ASSEMBLY REQUIRED TO CONNECT A 2024A OR 2048A DATA SET, MOUNTED ON DATA SET CABINET TO A TN75B (MC4048A-1) CIRCUIT PACK LOCATED IN THE 3B PROCESSOR PC OR 10P FRAME (SEE ED-50081-50 & SD-50011-01). | | | 23 | | | | | | | |
| CONNECTORIZED SWITCHBOARD CABLE ASSEMBLY REQUIRED FOR A 13A RECORD ANNOUNCEMENT UNIT INSTALLED ON THE MISCELLANEOUS CABINET. (SEE FIG. A). | | | 24 | | | | | | | |
| CONNECTORIZED SWITCHBOARD CABLE ASSEMBLY REQUIRED TO CONNECT A 212AR DATA SET, MOUNTED ON DATA SET CABINET TO A TN75C CIRCUIT PACK LOCATED IN THE PROC CONT CAB(PC). (SEE SD-50011-01). | | | 25 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR THE INTERFACE OF A 212AR DATA SET WITH THE DISTRIBUTING FRAME. | | | 26 | | | | | | | |
| CABLE ASSEMBLY REQUIRED TO INTERCONNECT THE 48FR1 DATA SET WITH THE DISTRIBUTING FRAME. | | | 27 | | | | | | | |

ED5D100-11

| TABLE A-FEATURES (CONTINUED) | | | | | | | | | | |
|--|----------|---------|---------------|---------------------------|----------------------|-------------------|-----|---------------|-----------|-----|
| EQUIPMENT | | RAT-ING | LIST OR GROUP | EQUIPMENT OR CIRCUIT DATA | | | | SD EQUIVALENT | | |
| DESCRIPTION | REF NOTE | | | QTY | EQUIPMENT OR CIRCUIT | LIST GROUP OR FIG | WRG | APP | SCHEMATIC | FIG |
| CONNECTORIZED CABLE ASSEMBLIES REQD IN ADDITION TO GROUP 4, 9, 38, 39, 79 OR 82 WHEN 89A1-96, 89G1B-128 CONN BLOCKS ARE USED. SEE NOTE 72. | | MO | 28 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQD IN ADDITION TO GRP 5, 10, 37, 40, 80 OR 83 WHEN 89A1-96, 89G1B-128 CONN BLKS ARE USED. (SEE NOTE 65 & 72). | | MO | 29 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQD IN ADDITION TO GRP 5, 11, 38, 41, 81 OR 84 WHEN 89A1-96, 89G1B-128 CONN BLKS ARE USED. (SEE NOTES 65 & 72). | | MO | 30 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQD IN ADDITION TO GRP 7 OR 12 WHEN 89B1-128, 89G1A-128 CONN BLOCKS ARE USED (SEE NOTES 65 & 72). | | MO | 31 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQD IN ADDITION TO GRP 3 OR 14 WHEN 89B1-128, 89G1C-128 CONN BLKS ARE USED (SEE NOTES 65 & 72). | | MO | 32 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQD IN ADDITION TO GRP 18 OR 19 WHEN 89B1-128, 89G1C-128 CONN BLKS ARE USED (SEE NOTES 65 & 72). | | MO | 33 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLY REQD IN ADDITION TO GRP 24 WHEN 89G1C-128, 89B1-128 CONN BLOCK IS USED. (SEE NOTES 65 & 72). | | MO | 34 | | | | | | | |
| SWITCHBOARD CABLE REQUIRED FOR DIAL TONE DELAY ALARM CIRCUIT. FOR SINGLE-MOD OFFICE ONLY. SEE G101 FOR MULTI-MOD OFFICE. | | | 35 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH 2 SHELF LINE UNIT (J50004AB) INSTALLED IN LTP 0 OF AN INTERFACE MODULE AND ARRANGED FOR A CONCENTRATION RATIO OF 4:1. (SEE FIG. A). | | | 36 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH 2 SHELF LINE UNIT (J50004AB) INSTALLED IN LTP 0 OF AN INTERFACE MODULE AND ARRANGED FOR A CONCENTRATION RATIO OF 6:1. (SEE FIG. A). | | | 37 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQD FOR EACH 2 SHELF LINE UNIT (J50004AB) INSTALLED IN LTP 0 OF AN INTERFACE MODULE AND ARRANGED FOR A CONCENTRATION RATIO OF 8:1. (SEE FIG. A). | | | 38 | | | | | | | |

TABLE-A CONTINUED

| | |
|--|----------------|
| SEE PROPRIETARY NOTICE ON SHEET ONE | |
| 7T13 | AT&T-RATING |
| SESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS | DWG. SIZE C2 |
| | ISSUE 25 |
| AT&T TECHNOLOGIES, INC. | SHEET #3 OF 64 |

ED5D100-11

PRINTED IN U.S.A.

| TABLE A-FEATURES (CONTINUED) | | | | | | | | | | |
|---|-------------|-------------|---------------------|---------------------------|----------------------------|----------------------------|-----|---------------|-----------|-----|
| EQUIPMENT | | RAT- ING | LIST OR GROUP | EQUIPMENT OR CIRCUIT DATA | | | | SD EQUIVALENT | | |
| DESCRIPTION | REF NOTE | | | QTY | EQUIPMENT OR CIRCUIT | LIST GROUP OR FIG | WRG | APP | SCHEMATIC | FIG |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH 2 SHELF LINE UNIT (J50004AB) INSTALLED IN LTP 2, 3 OR 4 OF AN INTERFACE MODULE AND ARRANGED FOR A CONCENTRATION RATIO OF 4:1. (SEE FIG. A1). | | | 39 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH 2 SHELF LINE UNIT INSTALLED IN LTP 2, 3 OR 4 OF AN INTERFACE MODULE AND ARRANGED FOR A CONCENTRATION RATIO OF 6:1. (SEE FIG. A). | | | 40 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH 2 SHELF LINE UNIT (J50004AB) INSTALLED IN LTP 2, 3 OR 4 OF AN INTERFACE MODULE AND ARRANGED FOR A CONCENTRATION RATIO OF 8:1. (SEE FIG. A). | | | 41 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR A DIRECTLY CONNECTED TEST UNIT TO HANDLE TESTING TRAFFIC FOR UP TO 10,000 LINES INSTALLED IN LTP 2, 3 OR 4 OF AN INTERFACE MODULE. | | | 42 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR A DIRECTLY CONNECTED TEST UNIT TO HANDLE TESTING TRAFFIC FOR UP TO 50,000 LINES INSTALLED IN LTP 2, 3 OR 4 OF AN INTERFACE MODULE. | | | 43 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR A DIRECTLY CONNECTED TEST UNIT TO HANDLE TESTING TRAFFIC FOR UP TO 100,000 LINES INSTALLED IN LTP 2, 3 OR 4 OF AN INTERFACE MODULE. | | | 44 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH DIGITAL CARRIER LINE UNIT (DCLU) INSTALLED IN LTP 0, 2, 3 OR 4 OF AN INTERFACE MODULE. | | | 45 | | | | | | | |
| CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH SUPPLEMENTARY DIGITAL CARRIER LINE UNIT (DCLU) INSTALLED IN LTP 0, 2, 3 OR 4 OF AN INTERFACE MODULE. | | | 46 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH FACILITIES INTERFACE UNIT (FIU) (J50003AP-1) INSTALLED IN LTP 2, 3 OR 4 OF AN INTERFACE MODULE. | | | 47 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR TEST ACCESS UNIT AND INTER-CABINET COMM. CKT. (TEL A & A1, SP, TTY A & B). | | | 48 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 48 FOR MULT OF INTERCABINET COMMUNICATIONS CIRCUIT. | | | 49 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR OFFICE ALARM UNIT MOUNTED IN MISC CABINET AND CONNECTED WITH A 38200 PROCESSOR. | | A&M | 50 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EXIT PILOT LAMP. | | | 51 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH TRUNK UNIT INSTALLED IN LTP 0 OF AN INTERFACE MODULE. (SEE FIG. A1). | | | 52 | | | | | | | |

ED5D100-11

| TABLE A-FEATURES (CONTINUED) | | | | | | | | | | |
|---|-------------|-------------|---------------------|---------------------------|----------------------------|----------------------------|-----|---------------|-----------|-----|
| EQUIPMENT | | RAT- ING | LIST OR GROUP | EQUIPMENT OR CIRCUIT DATA | | | | SD EQUIVALENT | | |
| DESCRIPTION | REF NOTE | | | QTY | EQUIPMENT OR CIRCUIT | LIST GROUP OR FIG | WRG | APP | SCHEMATIC | FIG |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH TRUNK UNIT INSTALLED IN LTP 2, 3 OR 4 OF AN INTERFACE MODULE. (SEE FIG. A1). | | | 53 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH METALLIC SERVICE UNIT INSTALLED IN LTP 0 OF AN INTERFACE MODULE. (SEE FIG. A1). | | | 54 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH METALLIC SERVICE UNIT INSTALLED IN LTP 2, 3 OR 4 OF AN INTERFACE MODULE. (SEE FIG. A1). | | | 55 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH TWO SHELF LINE UNIT (J50004AB) INSTALLED IN LTP 0 OF AN INTERFACE MODULE AND ARRANGED FOR A CONCENTRATION RATIO OF 4:1. (SEE FIG. A1). | | | 56 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH TWO SHELF LINE UNIT (J50004AB) INSTALLED IN LTP 0 OF AN INTERFACE MODULE AND ARRANGED FOR CONCENTRATION RATIO OF 6:1. (SEE FIG. A1). | | | 57 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH TWO SHELF LINE UNIT (J50004AB) INSTALLED IN LTP 0 OF AN INTERFACE MODULE AND ARRANGED FOR A CONCENTRATION RATIO OF 8:1. (SEE FIG. A1). | | | 58 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH TWO SHELF LINE UNIT (J50004AB) INSTALLED IN LTP 2, 3 OR 4 OF AN INTERFACE MODULE AND ARRANGED FOR A CONCENTRATION RATIO OF 4:1. (SEE FIG. A1). | | | 59 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH TWO SHELF LINE UNIT INSTALLED IN LTP 2, 3 OR 4 OF AN INTERFACE MODULE AND ARRANGED FOR A CONCENTRATION RATIO OF 6:1. (SEE FIG. A1). | | | 60 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH TWO SHELF LINE UNIT (J50004AB) INSTALLED IN LTP 2, 3 OR 4 OF AN INTERFACE MODULE AND ARRANGED FOR A CONCENTRATION RATIO OF 8:1. (SEE FIG. A1). | | | 61 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR THE FIRST RESISTOR PANEL INSTALLED ON A MISCELLANEOUS CABINET. (SEE FIG. A1). | | | 62 | | | | | | | |

TABLE-A CONTINUED

| | |
|--|----------------|
| SEE PROPRIETARY NOTICE ON SHEET ONE | |
| 7T13 | AT&T-T RATING |
| SESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS | DWG SIZE C2 |
| | ISSUE 25 |
| AT&T TECHNOLOGIES, INC. ED5D100-11 | SHEET A4 OF 64 |

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 | LIST GROUP OR FIG | WRG | APP | SCHEMATIC | FIG | OPT |
| CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR THE SECOND RESISTOR PANEL INSTALLED ON A MISCELLANEOUS CABINET. (SEE FIG. A1). | | | 63 | | | | | | | | |
| BULK SWITCHBOARD CABLE REQUIRED FOR A 13 A RECORD ANNOUNCEMENT UNIT INSTALLED ON THE MISCELLANEOUS CABINET. (SEE FIG. A1). | | | 64 | | | | | | | | |
| CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES REQUIRED FROM EACH SUCCEEDING MSU IN A MULTI MSU OFFICE WHEN THE 1ST METALLIC ACCESS C.P. IS SPECIFIED. | | | 65 | | | | | | | | |
| CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUPS 15, 16, 68 OR 69 WHEN NETWORK SYNCHRONIZATION IS PROVIDED VIA T1 LINES. | | | 66 | | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR A MESSAGE SWITCH CABINET IN A SINGLE MODULE OFFICE CONNECTED TO A 3B2002 PROCESSOR. | | | 68 | | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR A MESSAGE SWITCH CABINET IN A MULTI MODULE OFFICE CONNECTED TO A 3B2002 PROCESSOR. | | | 69 | | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR A TIME MULTIPLEXED SWITCH CABINET CONNECTED TO A 3B2002 PROCESSOR. | | | 70 | | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR OFFICE ALARM UNIT MOUNTED IN MISC CABINET CONNECTED TO A 3B2002 PROCESSOR. | | | 71 | | | | | | | | |
| BULK SWITCHBOARD CABLE REQUIRED FOR ALARM MULT OF FUSE PANELS FROM EACH SUCCEEDING MISC CAB TO PRECEDING MISC CABINET. | | | 71B | | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUPS 4, 9, 38, 39, 79 OR 82 WHEN 112G1B-128 CONN BLKS ARE USED. (SEE NOTE 72). | | | 72 | | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUPS 5, 10, 37, 40, 80 OR 83 WHEN 112G1B-128 CONN BLKS ARE USED. (SEE NOTE 72). | | | 73 | | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUPS 6, 11, 38, 41, 91 OR 84 WHEN 112G1B-128 CONN BLKS ARE USED. (SEE NOTE 72). | | | 74 | | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 7 OR 12 WHEN 112G1A-128 CONN BLOCKS ARE USED. (SEE NOTE 72). | | | 75 | | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GRP 3 OR 14 WHEN 112G1C-128 CONN BLOCKS ARE USED. (SEE NOTE 72). | | | 76 | | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GRP 18 OR 19 WHEN 112G1C-128 CONN BLOCKS ARE USED. (SEE NOTE 72). | | | 77 | | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GRP 24 WHEN A 112G1C-128 CONN BLK IS USED. (SEE NOTE 72). | | | 78 | | | | | | | | |
| TABLE-A CONTINUED | | | | | | | | | | | |
| ED5D100-11 | | | | | | | | | | | |

| TABLE A-FEATURES (CONTINUED) | | | | | | | | | | | |
|--|----------|---------------------------|---------------|-----|----------------------|-------------------|-----|-----|---------------|-----|-----|
| EQUIPMENT | | EQUIPMENT OR CIRCUIT DATA | | | | | | | SD EQUIVALENT | | |
| DESCRIPTION | REF NOTE | RAT-ING | LIST OR GROUP | QTY | EQUIPMENT OR CIRCUIT | LIST GROUP OR FIG | WRG | APP | SCHEMATIC | FIG | OPT |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH 2-SHELF LINE UNIT (J50004AC) INSTALLED IN LTP 0 OF AN INTERFACE MODULE & ARRANGED FOR A CONCENTRATION RATIO OF 4:1. (SEE FIG. A). | | | 79 | | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH 2-SHELF LINE UNIT (J50004AC) INSTALLED IN LTP 0 OF AN INTERFACE MODULE & ARRANGED FOR A CONCENTRATION RATIO OF 6:1. (SEE FIG. A). | | | 80 | | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH 2-SHELF LINE UNIT (J50004AC) INSTALLED IN LTP 0 OF AN INTERFACE MODULE AND ARRANGED FOR A CONCENTRATION RATIO 8:1. (SEE FIG. A). | | | 81 | | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH 2-SHELF LINE UNIT (J50004AC) INSTALLED IN LTP 2, 3 OR 4 OF AN INTERFACE MODULE AND ARRANGED FOR A CONCENTRATION RATIO OF 4:1. (SEE FIG. A). | | | 82 | | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH 2-SHELF LINE UNIT J50004AC INSTALLED IN LTP 2, 3 OR 4 OF AN INTERFACE MODULE & ARRANGED FOR A CONCENTRATION RATIO 6:1. (SEE FIG. A). | | | 83 | | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH 2-SHELF LINE UNIT J50004AC INSTALLED IN LTP 2, 3 OR 4 OF AN INTERFACE MODULE & ARRANGED FOR A CONCENTRATION RATIO OF 8:1. (SEE FIG. A). | | | 84 | | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH 2-SHELF LINE UNIT J50004AC INSTALLED IN LTP 0 OF AN INTERFRAME MODULE & ARRANGED FOR A CONCENTRATION RATIO OF 4:1. (SEE FIG. A1). | | | 85 | | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH 2-SHELF LINE UNIT (J50004AC) INSTALLED IN LTP 0 OF AN INTERFACE MODULE & ARRANGED FOR A CONCENTRATION RATIO OF 6:1. (SEE FIG. A1). | | | 86 | | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH 2-SHELF LINE UNIT (J50004AC) INSTALLED IN LTP 0 OF AN INTERFACE MODULE & ARRANGED FOR A CONCENTRATION RATIO OF 8:1. (SEE FIG. A1). | | | 87 | | | | | | | | |
| TABLE-A CONTINUED | | | | | | | | | | | |

| | | | |
|--|-------|----------------|--|
| SEE PROPRIETARY NOTICE ON SHEET ONE | | | |
| SESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS | | 7T13 | |
| | | AT&T-T RATING | |
| DWG SIZE | ISSUE | | |
| C2 | 25 | | |
| AT&T TECHNOLOGIES, INC. | | ED5D100-11 | |
| | | SHEET A3 OF 64 | |

| TABLE A-FEATURES (CONTINUED) | | | | | | | | | | |
|--|----------|---------|---------------|---------------------------|----------------------|-------------------|-----|---------------|-----------|-----|
| EQUIPMENT | | RAT-ING | LIST OR GROUP | EQUIPMENT OR CIRCUIT DATA | | | | SD EQUIVALENT | | |
| DESCRIPTION | REF NOTE | | | QTY | EQUIPMENT OR CIRCUIT | LIST GROUP OR FIG | WRG | APP | SCHEMATIC | FIG |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH 2-SHELF LINE UNIT (J50004AC) INSTALLED IN LTP 2,3 OR 4 OF AN INTERFACE MODULE & ARRANGED FOR A CONCENTRATION RATIO OF 4:1. (SEE FIG. A1). | | | 88 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH 2-SHELF LINE UNIT (J50004AC) INSTALLED IN LTP 2,3 OR 4 OF AN INTERFACE MODULE & ARRANGED FOR A CONCENTRATION RATIO OF 6:1. (SEE FIG. A1). | | | 89 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH 2-SHELF LINE UNIT (J50004AC) INSTALLED IN LTP 2,3 OR 4 OF AN INTERFACE MODULE & ARRANGED FOR A CONCENTRATION RATIO OF 8:1. (SEE FIG. A1). | | | 90 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR THE OFFICE ALARM UNIT WHEN ADDITIONAL SCAN AND DISTRIBUTE POINTS ARE REQUIRED. SPECIFY WHEN J50005B-1, LB IS PROVIDED FOR MULTI-MOD OFFICES. | | | 91 | | | | | | | |
| CONNECTORIZED SWITCHBOARD CABLE ASSEMBLY REQUIRED TO CONNECT A (ROP) LOCATED IN THE 1ST STLWS TO THE 3B20D2 PROC CONT CAB (PCC). | MD | | 92 | | | | | | | |
| CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED TO CONNECT A VT100 LOCATED IN THE 1ST STLWS TO THE 3B20D2 PROC CONT CAB (PCC). | MD | | 93 | | | | | | | |
| CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED TO CONNECT A (ROP) LOCATED IN THE 2ND STLWS TO THE 3B20D2 PROC CONT CAB (PCC). | MD | | 94 | | | | | | | |
| CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED TO CONNECT A VT100 LOCATED IN THE 2ND STLWS TO THE 3B20D2 PROC CONT CAB (PCC). | MD | | 95 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR A TEST ACCESS UNIT LOCATED IN SUPPLEMENTARY TRUNK LINE WORK STATION. | | | 96 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLY REQUIRED TO INTERCONNECT THE VT100 TO A T1800 ROP. | | | 97 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLY REQUIRED TO PROVIDE ALARM FOR INVERTER ON MISC CABINET TO DF AND SWITCHBOARD CABLE TO PROVIDE ALARM FOR PDF TO DF. | | | 98 | | | | | | | |
| BULK SWITCHBOARD CABLE REQUIRED FOR 2ND OR 3RD EXIT PILOT LAMP. | | | 99 | | | | | | | |
| BULK SWITCHBOARD CABLE REQUIRED FOR 4TH, 5TH OR 6TH EXIT PILOT LAMP. | | | 100 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLIES AND SWITCHBOARD CABLE REQUIRED FOR EXTERNAL SANITY MONITOR (FORMERLY DTD) REQUIRED FOR MULTI-MOD OFFICES. | | | 101 | | | | | | | |
| CABLE ASSEMBLY REQUIRED FOR THE MASTER CONTROL CENTER AND EACH SUPPLEMENTARY TRUNK LINE WORK STATION. | | | 102 | | | | | | | |
| CABLE ASSEMBLY REQUIRED FOR 46A2 DATA MOUNTING. | | | 103 | | | | | | | |

TABLE-A CONTINUED

ED5D100-11

| TABLE A-FEATURES (CONTINUED) | | | | | | | | | | |
|---|----------|---------|---------------|---------------------------|----------------------|-------------------|-----|---------------|-----------|-----|
| EQUIPMENT | | RAT-ING | LIST OR GROUP | EQUIPMENT OR CIRCUIT DATA | | | | SD EQUIVALENT | | |
| DESCRIPTION | REF NOTE | | | QTY | EQUIPMENT OR CIRCUIT | LIST GROUP OR FIG | WRG | APP | SCHEMATIC | FIG |
| CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH (MSU) INSTALLED IN A MULTI-MODULE OFFICE TO INTERCONNECT THE PROTOCOL CKT. | | | 104 | | | | | | | |
| CONNECTORIZED SWITCHBOARD CABLE ASSEMBLY REQUIRED TO CONNECT A (ROP) LOCATED IN A STLWS (0-5) TO THE 3B20D2 PROC CONT CAB (PCC). | | | 105 | | | | | | | |
| CONNECTORIZED SWITCHBOARD CABLE ASSEMBLY REQUIRED TO CONNECT A VT100 LOCATED IN A STLWS (0-5) TO THE 3B20D2 PROC CONT CAB (PCC). | | | 106 | | | | | | | |
| ADAPTER CABLE ASSEMBLY REQUIRED IN ADDITION TO G106 WHEN CONVERTING FROM VT100 TO COLOR VIDEO MONITOR LOCATED IN STLWS (0-5). | | | 106A | | | | | | | |
| CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES REQUIRED TO PROVIDE ADDITIONAL SD POINTS FROM A PROC. CONT. CAB (PCC) 3B20D2 TO THE DF FOR MISCELLANEOUS SD USAGE. | | | 107 | | | | | | | |
| CONNECTORIZED SWITCHBOARD CABLE ASSEMBLY REQUIRED FOR EACH LINE UNIT (J50004AB) INSTALLED IN A LTP (0, 2, 3 OR 4) OF AN INTERFACE MODULE WHEN THE METALLIC TEST BUS (MTB) IS INTERCONNECTED TO THE METALLIC SERVICE UNIT (MSU) VIA THE DF (SWC). | | | 110 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH LINE UNIT (J50004AB) INSTALLED IN AN INTERFACE MODULE WHEN THE METALLIC TEST BUS (MTB) IS DIRECTLY INTERCONNECTED TO A MODULAR METALLIC SERVICE UNIT (MMSU) LOCATED IN ANOTHER LTP AND ASSIGNED TO PORTS 0-7. (SEE TABLE CC AND NOTE 77). | | | 111 | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH LINE UNIT (J50004AB) INSTALLED IN AN INTERFACE MODULE WHEN THE METALLIC TEST BUS (MTB) IS DIRECTLY INTERCONNECTED TO A MODULAR METALLIC SERVICE UNIT (MMSU) LOCATED IN ANOTHER LTP AND ASSIGNED TO PORTS 8-14. (SEE TABLE CC AND NOTE 77). | | | 112 | | | | | | | |
| CONNECTORIZED SWITCHBOARD CABLE ASSEMBLY REQUIRED FOR EACH LINE UNIT (J50004AC) INSTALLED IN A LTP (0, 2, 3 OR 4) OF AN INTERFACE MODULE WHEN THE METALLIC TEST BUS (MTB) IS INTERCONNECTED TO THE METALLIC SERVICE UNIT (MSU) VIA THE DF (SWC). | | | 113 | | | | | | | |

TABLE-A CONTINUED

| | |
|--|----------------|
| SEE PROPRIETARY NOTICE ON SHEET ONE | |
| 7713 | AT&T-T RATING |
| SESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS | |
| DWG SIZE C2 | ISSUE 25 |
| AT&T TECHNOLOGIES, INC. ED5D100-11 | SHEET 48 OF 64 |

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 | LIST GROUP OR FIG | WRG | APP | SCHEMATIC | FIG | OPT |
| CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH LINE UNIT (J5004AC) INSTALLED IN AN INTERFACE MODULE WHEN THE METALLIC TEST BUS (MTB) IS DIRECTLY INTERCONNECTED TO A MODULAR METALLIC SERVICE UNIT (MMSU) LOCATED IN ANOTHER LTP AND ASSIGNED TO PORTS 0-7. (SEE TABLE CC AND NOTE 77). | | | 114 | | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH LINE UNIT (J5004AC) INSTALLED IN AN INTERFACE MODULE WHEN THE METALLIC TEST BUS (MTB) IS DIRECTLY INTERCONNECTED TO A MODULAR METALLIC SERVICE UNIT (MMSU) LOCATED IN ANOTHER LTP AND ASSIGNED TO PORTS 8-14. (SEE TABLE CC AND NOTE 77). | | | 115 | | | | | | | | |
| CONNECTORIZED SWITCHBOARD CABLE ASSEMBLY REQUIRED FOR EACH TRUNK UNIT (J5003AC) INSTALLED IN A LTP (0,2,3 OR 4) OF AN INTERFACE MODULE WHEN THE METALLIC TEST BUS (MTB) IS INTERCONNECTED TO THE METALLIC SERVICE UNIT (MSU) VIA THE DF (SWC). | | | 116 | | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH TRUNK UNIT (J5003AC) INSTALLED IN AN INTERFACE MODULE WHEN METALLIC TEST BUS (MTB) IS DIRECTLY INTERCONNECTED TO A MODULAR METALLIC SERVICE UNIT (MMSU) LOCATED IN ANOTHER LTP AND ASSIGNED TO PORTS 0-7. (SEE TABLE CC AND NOTE 77). | | | 117 | | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH TRUNK UNIT (J5003AC) INSTALLED IN AN INTERFACE MODULE WHEN METALLIC TEST BUS (MTB) IS DIRECTLY INTERCONNECTED TO A MODULAR METALLIC SERVICE UNIT (MMSU) LOCATED IN ANOTHER LTP AND ASSIGNED TO PORTS 8-14. (SEE TABLE CC AND NOTE 77). | | | 118 | | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH TEST TRUNK CIRCUIT PACK SN107 INSTALLED IN A TRUNK UNIT WHEN THE METALLIC TEST BUS (MTB) IS INTERCONNECTED TO THE MODULAR METALLIC SERVICE UNIT (MMSU) LOCATED IN ANOTHER LTP AND ASSIGNED TO PORTS 0-7. (SEE TABLE CC,CD AND NOTE 77). | | | 119 | | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH TEST TRUNK CIRCUIT PACK SN107 INSTALLED IN A TRUNK UNIT WHEN THE METALLIC TEST BUS (MTB) IS INTERCONNECTED TO THE MODULAR METALLIC SERVICE UNIT (MMSU) LOCATED IN ANOTHER LTP AND ASSIGNED TO PORTS 8-14. (SEE TABLE CC,CD AND NOTE 77). | | | 120 | | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH PMU INSTALLED IN AN INTERFACE MODULE WHEN THE METALLIC TEST BUS (MTB) IS DIRECTLY INTERCONNECTED TO THE MODULAR METALLIC SERVICE UNIT (MMSU) LOCATED IN ANOTHER LTP AND ASSIGNED TO PORTS 0-7. (SEE TABLE CC AND NOTE 77). | | | 121 | | | | | | | | |

TABLE-A CONTINUED

ED5D100-11

| TABLE A-FEATURES (CONTINUED) | | | | | | | | | | | |
|--|----------|---------------------------|---------------|-----|----------------------|-------------------|-----|-----|---------------|-----|-----|
| EQUIPMENT | | EQUIPMENT OR CIRCUIT DATA | | | | | | | SD EQUIVALENT | | |
| DESCRIPTION | REF NOTE | RAT-ING | LIST OR GROUP | QTY | EQUIPMENT OR CIRCUIT | LIST GROUP OR FIG | WRG | APP | SCHEMATIC | FIG | OPT |
| CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH PMU INSTALLED IN AN INTERFACE MODULE WHEN THE METALLIC TEST BUS (MTB) IS DIRECTLY INTERCONNECTED TO THE MODULAR METALLIC SERVICE UNIT (MMSU) LOCATED IN ANOTHER LTP AND ASSIGNED TO PORTS 8-14. (SEE TABLE CC AND NOTE 77). | | | 122 | | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH TEST ACCESS UNIT (TAU) WHEN THE DC ACCESS JACKS (J1 & J2) ARE INTERCONNECTED TO THE MODULAR METALLIC SERVICE UNIT (MMSU) VIA DF (SWC) AND ASSIGNED TO PORTS 0-7. (SEE TABLE CC AND NOTE 77). | | | 123 | | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH TEST ACCESS UNIT (TAU) WHEN THE DC ACCESS JACKS (J1 & J2) ARE INTERCONNECTED TO THE MODULAR METALLIC SERVICE UNIT (MMSU) VIA DF (SWC) AND ASSIGNED TO PORTS 8-14. (SEE TABLE CC AND NOTE 77). | | | 124 | | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLY REQUIRED TO PROVIDE ONE METALLIC TEST BUS (MTB) FROM THE MODULAR METALLIC SERVICE UNIT (MMSU) PORTS 0-14 OF SERVICE GROUP D OR 1 TO THE DF. (SEE TABLE CF AND NOTE 84). | | | 125 | | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR PORT 15 OF EACH PAIR OF METALLIC ACCESS CIRCUIT PACKS (TN138) INSTALLED IN THE MODULAR METALLIC SERVICE UNIT (MMSU) CONNECTED TO A DF (SWC) WHEN USED AS A METALLIC TEST BUS (MTB). (SEE TABLE CC). | | | 126 | | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLY (MTB) REQUIRED FROM EACH SUCCEEDING METALLIC SERVICE UNIT (MSU) OR MODULAR METALLIC SERVICE UNIT (MMSU) IN A MULTI-MSU OFFICE. (SEE NOTE 77). | | | 127 | | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH SCAN POINT OR DISTRIBUTE POINT CIRCUIT PACK LOCATED IN SGO OF ANY SHELF IN A MODULAR METALLIC SERVICE UNIT (MMSU) CONNECTED TO DF (SWC) (OMIT ON RSM). (SEE TABLE CE). | | | 128 | | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH SCAN POINT OR DISTRIBUTE POINT CIRCUIT PACK LOCATED IN SG1 OF ANY SHELF IN A MODULAR METALLIC SERVICE UNIT (MMSU) CONNECTED TO DF (SWC) (OMIT ON RSM). (SEE TABLE CE). | | | 129 | | | | | | | | |

TABLE-A CONTINUED

| | |
|--|----------------|
| SEE PROPRIETARY NOTICE ON SHEET ONE | |
| SESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS | 7T13 |
| AT&T RATING | |
| DWG SIZE C2 | ISSUE 25 |
| AT&T TECHNOLOGIES, INC. ED5D100-11 | SHEET A7 OF 84 |

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 | LIST GROUP OR FIG | WRG | APP | SCHEMATIC | FIG | OPT |
| CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR QUIET GRD FROM DIRECTLY CONNECTED TEST UNIT (DCTU) CONTROL CIRCUIT, WHEN THE METALLIC TEST BUS (MTB) IS CABLED TO THE MODULAR METALLIC SERVICE UNIT (MMSU) | | | 130 | | | | | | | | |
| END OF TABLE-A | | | | | | | | | | | |

| | | | |
|--|-------------|------------|-------------------|
| SEE PROPRIETARY NOTICE ON SHEET ONE | | | |
| 5ESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS | | 7713 | AT&T-RATING |
| DWG SIZE C2 | ISSUE 25 | | |
| AT&T TECHNOLOGIES, INC. | | ED5D100-11 | SHEET AB OF 64 |

ED5D100-11

PRINTED IN U.S.A.

CONNECTORIZED CABLING

| ITEM | LIST OR GROUP | NBR RECD | CABLE IDENT | CABLE CODE | B DIM | FROM | | | | | | TO | | | | | | ROUTE | SHLD | NOTE | REMARKS | |
|------|---------------|----------|-------------|------------|-------|----------------------------|--|--|-----|-----------|----------------|--------|---------------|----------------------|----------------------|------------------|-------------|-------------|------|----------------|---|-------------------------|
| | | | | | | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | WIRING DIAGRAM | FIGURE | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | | | | | WIRING DIAGRAM |
| 1 | 1 | 1 | JL1 | 1801B | X-DIM | IM / IMC 1 TSIU | 160-056 132 160-056 | 113 100 | L | 3-8 | SD-5D112-01 | - | MSC 0 MICU | 026-126 026-126 | 100 113 | R | 7-0 | SD-5D116-01 | - | 1 | 76 66 85 | FORM PER ED50518-30 G 2 |
| 2 | 1 | 1 | JL2 | 1801B | X-DIM | IM / IMC 1 TSIU | 160-132 160-132 | 113 100 | R | 3-8 | SD-5D112-01 | - | MSG 1 MICU | 126-126 126-126 | 100 113 | R | 7-0 | SD-5D116-01 | - | 1 | 76 66 85 | FORM PER ED50518-30 G 2 |
| 10 | 2 | 1 | JL5 | 1801B | X-DIM | IM / IMC 1 TSIU | 160-032 160-032 | 113 100 | L | 3-5 | SD-5D112-01 | - | TMS 0 | // - // - // - | // - // - // - | SEE TBL BD | SD-5D117-01 | - | 1 | 76 66 85 | FORM PER ED50518-30 G 2 SEE TABLE CA | |
| 11 | 2 | 1 | JL6 | 1801B | X-DIM | IM / IMC 1 TSIU | 160-056 160-056 | 113 100 | L | 3-8 | SD-5D112-01 | - | TMS 0 | // - // - // - | // - // - // - | SEE TBL BD | SD-5D117-01 | - | 1 | 76 66 85 | FORM PER ED50518-30 G 2 SEE TABLE CA | |
| 12 | 2 | 1 | JL7 | 1801B | X-DIM | IM / IMC 1 TSIU | 160-132 160-132 | 113 100 | R | 3-5 | SD-5D112-01 | - | TMS 1 | // - // - // - | // - // - // - | SEE TBL BE | SD-5D117-01 | - | 1 | 76 66 85 | FORM PER ED50518-30 G 2 SEE TABLE CA | |
| 13 | 2 | 1 | JL8 | 1801B | X-DIM | IM / IMC 1 TSIU | 160-156 160-156 | 113 100 | R | 3-8 | SD-5D112-01 | - | TMS 1 | // - // - // - | // - // - // - | SEE TBL BE | SD-5D117-01 | - | 1 | 76 66 85 | FORM PER ED50518-30 G 2 SEE TABLE CA | |
| 15 | 3 | 1 | JG1 | 810A | X-DIM | IM () LTP 0 MSU () | ()-05 8 ()-06 6 ()-07 4 ()-08 2 | 100 145 300 345 PER EQL | L | SEE | SD-5D033-01 | - | DF | | | | | | 3 | | FORM PER ED50112-30 G 1 UNIT LEV 04 | |
| 16 | 3 | 1 | JG3 | 810A | X-DIM | IM () LTP 0 MSU () | ()-09 0 ()-10 6 ()-11 4 | 100 145 300 345 PER EQL | L | SEE | SD-5D033-01 | - | DF | | | | | | 3 | | FORM PER ED50112-30 G 3 UNIT LEV 04 | |
| 18 | 3 | 1 | JG5 | 810A | X-DIM | IM () LTP 0 MSU () | ()-12 2 ()-13 0 ()-13 8 ()-14 6 | 100 145 300 345 PER EQL | L | SEE | SD-5D033-01 | - | DF | | | | | | 3 | | FORM PER ED50112-30 G 5 UNIT LEV 04 | |
| 19 | 3 | 1 | JG7 | 810A | X-DIM | IM () LTP 0 MSU () | ()-15 4 ()-16 2 ()-17 0 ()-17 8 | 100 145 300 345 PER EQL | L | SEE | SD-5D033-01 | - | DF | | | | | | 3 | | FORM PER ED50112-30 G 7 UNIT LEV 04 | |
| 21 | 3 | 1 | JG9 | 810A | X-DIM | IM () LTP 0 MSU () | ()-05 8 ()-06 6 ()-07 4 ()-08 2 | 100 145 300 345 PER EQL | L | SEE | SD-5D033-01 | - | DF | | | | | | 3 | | FORM PER ED50112-30 G 9 UNIT LEV 13 | |
| 22 | 3 | 1 | JG11 | 810A | X-DIM | IM () LTP 0 MSU () | ()-09 0 ()-09 8 ()-10 6 ()-11 4 | 100 145 300 345 PER EQL | L | SEE | SD-5D033-01 | - | DF | | | | | | 3 | | FORM PER ED50112-30 G 11 UNIT LEV 13 | |
| 24 | 3 | 1 | JG13 | 810A | X-DIM | IM () LTP 0 MSU () | ()-12 2 ()-13 0 ()-13 8 ()-14 6 | 100 145 300 345 PER EQL | L | SEE | SD-5D033-01 | - | DF | | | | | | 3 | | FORM PER ED50112-30 G 13 UNIT LEV 13 | |

SEE PROPRIETARY NOTICE ON SHEET ONE

7T13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
7 FT. CABINETS

AT&T RATING

DWG SIZE C2

ISSUE 25

SHEET A9 OF 64

ED5D100-11

AT&T TECHNOLOGIES, INC. ED5D100-11

PRINTED IN U.S.A.

CONNECTORIZED CABLING

| ITEM | LIST OR GROUP | NBR RECD | CABLE IDENT | CABLE CODE | B DIM | FROM | | | | | | TO | | | | | | ROUTE | SHLD | NOTE | REMARKS |
|------|---------------|----------|-------------|---------------|-------|--------------------------|--|------|-----|-----------|----------------|--------|---|-----|------|-----|-----------|-------|------|------|---|
| | | | | | | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | WIRING DIAGRAM | FIGURE | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | | | | |
| 25 | 3 | 1 | JG15 | 810A | X-DIM | IM() LTP 0 MSU() | ()-15 4 { }-16 2 { }-17 0 { }-17 8 | 100 | L | SEE | SD-50033-01 | | DF | | | | | | 3 | | FORM PER ED50112-30 G 15 UNIT LEV 13 |
| 26 | 3 | 1 | JG21 | 812A | X-DIM | IM() LTP 0 MSU() | ()-02 6 ()-02 6 | 102 | L | SEE | SD-50033-01 | | DF | | | | | | 3 | | FORM PER ED50112-30 G 21 CONN POS 1 UNIT LEV 04 CONN POS 2 UNIT LEV 13 |
| 27 | 3 | 1 | JG1 | KS-13385 L1 * | X-DIM | IM() LTP 0 MSU() | ()-03 2 | 057 | L | SEE | SD-50033-01 | | MN GRD BUS IN GRD WINDOW OR SUPL GRD BUS | | | | | | 4 | | FORM PER ED5D129-30 G 1 UNIT LEV 07 FOR SERVICE GROUP 0. SEE ED-50022-11 FIG. 16 FOR GRD BAR * 16GA STRD, BK |
| 28 | 3 | 1 | JG3 | KS-13385 L1 * | X-DIM | IM() LTP 0 MSU() | ()-03 2 | 057 | L | SEE | SD-50033-01 | | MN GRD BUS IN GRD WINDOW OR SUPL GRD BUS | | | | | | 4 | | FORM PER ED5D129-30 G 1 UNIT LEV 16 FOR SERVICE GROUP 1. SEE ED-50022-11 FIG. 16 FOR GRD BAR * 16GA STRD, BK |
| 30 | 4 | 1 | G201 | 810A | X-DIM | IM() LTP 0 LU() | ()-00 6 { }-01 0 { }-03 4 { }-03 8 | 100 | L | SEE | SD-50105-01 | | DF | | | | | | 3 | | FORM PER ED50112-30 G 201 UNIT LEVEL 04 GRIDS 0 & 1 |
| 32 | 4 | 1 | JG203 | 810A | X-DIM | IM() LTP 0 LU() | ()-14 6 { }-15 0 { }-17 4 { }-17 8 | 100 | L | SEE | SD-50105-01 | | DF | | | | | | 3 | | FORM PER ED50112-30 G 203 UNIT LEV 04 GRIDS 2 & 3 |
| 34 | 5 | 1 | JG205 | 810A | X-DIM | IM() LTP 0 LU() | ()-00 6 { }-01 0 { }-03 4 { }-03 8 | 100 | L | SEE | SD-50105-01 | | DF | | | | | | 3 | | FORM PER ED50112-30 G 205 UNIT LEV 13 GRIDS 4 & 5 |
| 36 | 6 | 1 | JG207 | 810A | X-DIM | IM() LTP 0 LU() | ()-14 6 { }-15 0 { }-17 4 { }-17 8 | 100 | L | SEE | SD-50105-01 | | DF | | | | | | 3 | | FORM PER ED50112-30 G 207 UNIT LEV 13 GRIDS 6 & 7 |
| 40 | 4 | 1 | JG209 | 812A | X-DIM | IM() LTP 0 LU() | ()-06 6 ()-12 2 | 135 | L | SEE | SD-50105-01 | | DF | | | | | | 3 | | FORM PER ED50112-30 G 209 UNIT LEV 04 |
| 45 | 7 | 1 | JG101 | 810A | X-DIM | IM() LTP 0 TU() | ()-03 2 { }-04 0 { }-04 8 { }-05 6 { }-06 4 { }-07 2 { }-08 0 { }-08 8 { }-12 4 { }-13 2 { }-14 0 { }-14 8 { }-15 6 { }-15 4 { }-17 2 { }-18 0 | 117 | L | SEE | SD-50300-01 | | DF | | | | | | 3 | | FORM PER ED50112-30 G 101 (T,R,T1,R1 LEADS) |

SEE PROPRIETARY NOTICE ON SHEET ONE

| | | | |
|---|-------------|--------------------|-------------|
| SESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS | | 7T13 | AT&T-RATING |
| DWG SIZE C2 | ISSUE 25 | SHEET 110 OF 64 | |
| AT&T TECHNOLOGIES, INC. | | ED5D100-11 | |

CONNECTORIZED CABLING

| ITEM | LIST OR GROUP | NBR RECD | CABLE IDENT | CABLE CODE | B DIM | FROM | | | | | | TO | | | | | | ROUTE | SHLD | NOTE | REMARKS |
|------|---------------|----------|-------------|------------|-------|----------------------------|----------|------|-----|------------------|----------------|--------|---------------|-----|------|-----|-----------|-------|---|------|---------|
| | | | | | | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | WIRING DIAGRAM | FIGURE | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | | | | |
| 48 | 7 | 1 | JG103 | 810A | X-DIM | 1M() LTP() TU() | ()-03 2 | 104 | L | SEE TBL BA | SD-50300-01 | | DF | | | | | 3 | FORM PER ED5D112-30 G 103 (E.SG.M.SB LEADS) | | |
| 55 | 8 | 1 | JG301 | 608B | X-DIM | 1M() LTP() DLTU() | ()-00 6 | 6 | L | SEE TBL BA | SD-50201-01 | | DSX | | | | | 3 | FORM PER ED5D112-30 G 301 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET. | | |
| 56 | 8 | 1 | JG303 | 608B | X-DIM | 1M() LTP() DLTU() | ()-00 6 | 6 | L | SEE TBL BA | SD-50201-01 | | DSX | | | | | 3 | FORM PER ED5D112-30 G 303 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET. | | |
| 65 | 9 | 1 | JG202 | 810A | X-DIM | 1M() LTP() LU() | ()-00 6 | 100 | R | SEE TBL BB | SD-50105-01 | | DF | | | | | 3 | FORM PER ED5D112-30 G 202 UNIT LEV 04 GRIDS 0 & 1 | | |
| 67 | 9 | 1 | JG204 | 810A | X-DIM | 1M() LTP() LU() | ()-14 6 | 100 | R | SEE TBL BB | SD-50105-01 | | DF | | | | | 3 | FORM PER ED5D112-30 G 204 UNIT LEV 04 GRIDS 2 & 3 | | |
| 69 | 10 | 1 | JG206 | 810A | X-DIM | 1M() LTP() LU() | ()-00 6 | 100 | R | SEE TBL BB | SD-50105-01 | | DF | | | | | 3 | FORM PER ED5D112-30 G 206 UNIT LEV 13 GRIDS 4 & 5 | | |
| 71 | 11 | 1 | JG208 | 810A | X-DIM | 1M() LTP() LU() | ()-14 6 | 100 | R | SEE TBL BB | SD-50105-01 | | DF | | | | | 3 | FORM PER ED5D112-30 G 208 UNIT LEV 13 GRIDS 6 & 7 | | |
| 75 | 9 | 1 | JG210 | 812A | X-DIM | 1M() LTP() LU() | ()-06 6 | 135 | R | SEE TBL BB | SD-50105-01 | | DF | | | | | 3 | FORM PER ED5D112-30 G 210 UNIT LEV 04 | | |
| 80 | 12 | 1 | JG102 | 810A | X-DIM | 1M() LTP() TU() | ()-03 2 | 117 | R | SEE TBL BA | SD-50300-01 | | DF | | | | | 3 | FORM PER ED5D112-30 G 102 (T,R,T1,R1 LEADS) | | |

SEE PROPRIETARY NOTICE ON SHEET ONE

| | | | |
|---|-------------|--------------------|-------------|
| SESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS | | 7T13 | AT&T-RATING |
| DWG SIZE C2 | ISSUE 25 | SHEET A11 OF 64 | |
| AT&T TECHNOLOGIES, INC. | | ED5D100-11 | |

ED5D100-11

PRINTED IN U.S.A.

CONNECTORIZED CABLING

| ITEM | LIST OR GROUP | NBR RECD | CABLE IDENT | CABLE CODE | B DIM | FROM | | | | | | TO | | | | | | ROUTE | SHLD | NOTE | REMARKS |
|------|---------------|----------|-------------|------------|-------|----------------------------|--|---------------------------------|-----|------------------|----------------|--------|---------------|-----|------|-----|-----------|-------|---|------|---------|
| | | | | | | FRAME OR UNIT | EOL | TERM | POS | DROP LGTH | WIRING DIAGRAM | FIGURE | FRAME OR UNIT | EOL | TERM | POS | DROP LGTH | | | | |
| 81 | 12 | 1 | JG104 | 810A | X-DIM | IM() LTP() TU() | ()-03 2 | 104 | R | SEE TBL BA | SD-50300-01 | | | | | | | 3 | FORM PER ED50112-30 G 104 (E, SG, M, SB LEADS) | | |
| | | | | | | | { }-04 0 { }-04 8 { }-05 6 { }-06 4 { }-07 2 { }-08 0 { }-08 8 { }-12 4 { }-13 2 { }-14 0 { }-14 8 { }-15 6 { }-16 4 { }-17 2 { }-18 0 | 104 | | | | | | | | | | | | | |
| 90 | 13 | 1 | JG302 | 608B | X-DIM | IM() LTP() DLTU() | ()-00 6 | | L | SEE TBL BA | SD-50201-01 | | | | | | | 3 | FORM PER ED50112-30 G 302 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET. | | |
| 91 | 13 | 1 | JG304 | 608B | X-DIM | IM() LTP() DLTU() | ()-00 6 | | L | SEE TBL BA | SD-50201-01 | | | | | | | 3 | FORM PER ED50112-30 G 304 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET. | | |
| | | | | | | | { }-06 6 { }-07 4 { }-08 2 | 145 300 345 PER EOL | R | SEE TBL B | SD-50033-01 | | | | | | | 3 | FORM PER ED50112-30 G 2 UNIT LEV 04 | | |
| 111 | 14 | 1 | JG4 | 810A | X-DIM | IM() LTP() MSU() | ()-09 0 | 100 | R | SEE TBL B | SD-50033-01 | | | | | | | 3 | FORM PER ED50112-30 G 4 UNIT LEV 04 | | |
| | | | | | | | { }-09 8 { }-10 6 { }-11 4 | 145 300 345 PER EOL | | | | | | | | | | | | | |
| 115 | 14 | 1 | JG6 | 810A | X-DIM | IM() LTP() MSU() | ()-12 2 | 100 | R | SEE TBL B | SD-50033-01 | | | | | | | 3 | FORM PER ED50112-30 G 6 UNIT LEV 04 | | |
| | | | | | | | { }-13 0 { }-13 8 { }-14 6 | 145 300 345 PER EOL | | | | | | | | | | | | | |
| 116 | 14 | 1 | JG8 | 810A | X-DIM | IM() LTP() MSU() | ()-15 4 | 100 | R | SEE TBL B | SD-50033-01 | | | | | | | 3 | FORM PER ED50112-30 G 8 UNIT LEV 04 | | |
| | | | | | | | { }-16 2 { }-17 0 { }-17 8 | 145 300 345 PER EOL | | | | | | | | | | | | | |
| 120 | 14 | 1 | JG10 | 810A | X-DIM | IM() LTP() MSU() | ()-05 8 | 100 | R | SEE TBL B | SD-50033-01 | | | | | | | 3 | FORM PER ED50112-30 G 10 UNIT LEV 13 | | |
| | | | | | | | { }-06 6 { }-07 4 { }-08 2 | 145 300 345 PER EOL | | | | | | | | | | | | | |
| 121 | 14 | 1 | JG12 | 810A | X-DIM | IM() LTP() MSU() | ()-09 0 | 100 | R | SEE TBL B | SD-50033-01 | | | | | | | 3 | FORM PER ED50112-30 G 12 UNIT LEV 13 | | |
| | | | | | | | { }-09 8 { }-10 6 { }-11 4 | 145 300 345 PER EOL | | | | | | | | | | | | | |
| 130 | 14 | 1 | JG14 | 810A | X-DIM | IM() LTP() MSU() | ()-12 2 | 100 | R | SEE TBL B | SD-50033-01 | | | | | | | 3 | FORM PER ED50112-30 G 14 UNIT LEV 13 | | |
| | | | | | | | { }-13 0 { }-13 8 { }-14 6 | 145 300 345 PER EOL | | | | | | | | | | | | | |

SEE PROPRIETARY NOTICE ON SHEET ONE

| | | | |
|---|-------------|--------------------|---------------|
| SESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS | | 7T13 | AT&T-T RATING |
| DWG SIZE C2 | ISSUE 25 | SHEET A12 OF 54 | |
| AT&T TECHNOLOGIES, INC. | | ED5D100-11 | |

CONNECTORIZED CABLING

| ITEM | LIST OR GROUP | NBR RECD | CABLE IDENT | CABLE CODE | B DIM | FROM | | | | | | TO | | | | | | ROUTE | SHLD | NOTE | REMARKS |
|------|---------------|----------|-------------|------------|-------|---------------------------|--|------|-----|-----------------|----------------|--------|---|-----|------|-----|-----------|-------|------|------|---|
| | | | | | | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | WIRING DIAGRAM | FIGURE | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | | | | |
| 131 | 14 | 1 | JG16 | B10A | X-DIM | 1M() LTP() MSU() | ()-15 4 { }-16 2 { }-17 0 { }-17 8 | 100 | R | SEE TBL B | SD-50033-01 | | DF | | | | | | 3 | | FORM PER ED50112-30 G 16 UNIT LEV 13 |
| 134 | 14 | 1 | JG22 | B12A | X-DIM | 1M() LTP() MSU() | ()-02 6 ()-02 6 | 102 | R | SEE TBL B | SD-50033-01 | | DF | | | | | | 3 | | FORM PER ED50112-30 G G22 CONN POS 1 UNIT LEV 04 CONN POS 2 UNIT LEV 13 |
| 137 | 14 | 1 | JQ2 | * | X-DIM | 1M() LTP() MSU() | ()-03 2 | 057 | R | SEE TBL B | SD-50033-01 | | MN GRD BUS IN GRD WINDOW OR SUPL GRD BUS | | | | | | 4 | | FORM PER ED50129-30 G 1 UNIT LEV 07 FOR SERVICE GROUP 0 SEE ED-50022-11 FIG. 16 FOR GRD BAR *KS-13385, L1 16GA STRD, BK |
| 138 | 14 | 1 | JQ4 | * | X-DIM | 1M() LTP() MSU() | ()-03 2 | 057 | R | SEE TBL B | SD-50033-01 | | MN GRD BUS IN GRD WINDOW OR SUPL GRD BUS | | | | | | 4 | | FORM PER ED50129-30 G 1 UNIT LEV 16 FOR SERVICE GROUP 1 SEE ED-50022-11 FIG. 16 FOR GRD BAR *KS-13385, L1 16GA STRD, BK |
| 145 | 15 | 1 | JJ1 | 747A | X-DIM | MSG 0 MICU 0 | 026- 098 | 332 | R | 7-3 | SD-50116-01 | | PC 0 046- 040 | 345 | L | 4-8 | | | 3 | | FORM PER ED50113-30 G 1 (FOR 3B200) SE1(1) GENERIC |
| 146 | 15 | 1 | JJ2 | 747A | X-DIM | MSG 1 MICU 1 | 126- 098 | 332 | R | 7-3 | SD-50116-01 | | PC 1 146- 040 | 545 | L | 4-8 | | | 3 | | FORM PER ED50113-30 G 2 (FOR 3B200) SE1(1) GENERIC |
| 150 | 15 | 1 | JJ3 | 746A | X-DIM | MSG 0 MICU 0 | 026- 106 | 132 | R | 7-2 | SD-50116-01 | | PC 0 046- 048 | 349 | L | 4-9 | | | 3 | | FORM PER ED50113-30 G 3 (FOR 3B200) SE1(1) GENERIC |
| 151 | 15 | 1 | JJ4 | 746A | X-DIM | MSG 1 MICU 1 | 126- 106 | 132 | R | 7-2 | SD-50116-01 | | PC 1 146- 048 | 349 | L | 4-9 | | | 3 | | FORM PER ED50113-30 G 4 (FOR 3B200) SE1(1) GENERIC |
| 155 | 15 | 1 | JJ5 | B12A CA A | X-DIM | MSG 0 MICU 0 | 026- 008 | 151 | R | 8-1 | SD-50116-01 | | PC 1 146- 092 | 533 | R | 5-4 | | | 3 | | FORM PER ED50113-30 G 5 (FOR 3B200) SE1(1) GENERIC |
| 156 | 15 | 1 | JJ5 | B12A CA B | 4-00 | MSG 0 MICU 0 | 026- 008 | 151 | L | 1-5 | SD-50116-01 | | MSG 0 FAN UNIT 012- 049 | 033 | R | 5-4 | | | 3 | | FORM PER ED50113-30 G 5 SEE SK C. SE1(1) GENERIC |
| 157 | 15 | 1 | JJ6 | B12A CA A | X-DIM | MSG 1 MICU 1 | 126- 008 | 151 | R | 8-1 | SD-50116-01 | | PC 0 046- 099 | 033 | R | 5-3 | | | 3 | | FORM PER ED50113-30 G 6 (FOR 3B200) SE1(1) GENERIC |
| 158 | 15 | 1 | JJ6 | B12A CA B | 4-00 | MSG 1 MICU 1 | 126- 008 | 151 | L | 1-5 | SD-50116-01 | | MSG 1 FAN UNIT 112- 049 | 033 | R | 5-3 | | | 3 | | FORM PER ED50113-30 G 6 SEE SK C. SE1(1) GENERIC |
| 163 | 15A | 1 | JJ93 | B16A | X-DIM | MSG 0 MICU 0 | 026- 008 | 151 | L | 8-1 | SD-50116-01 | | PCC BAY 1 146- 092 146- 099 | 533 | R | 5-5 | | | 3 | | FORM PER ED50113-30 G 93 (FOR 3B200) SE1(1A) GENERIC |
| 164 | 15A | 1 | JJ95 | B16A | X-DIM | MSG 0 MICU 0 | 026- 008 | 138 | L | 8-1 | SD-50116-01 | | PCC BAY 0 046- 099 046- 092 | 033 | R | 5-5 | | | 3 | | FORM PER ED50113-30 G 95 (FOR 3B200) SE1(1A) GENERIC |
| 165 | 15A | 1 | JJ96 | B16A | X-DIM | MSG 1 MICU 1 | 126- 008 | 151 | L | 8-1 | SD-50116-01 | | PCC BAY 0 046- 099 046- 099 | 037 | R | 5-6 | | | 3 | | FORM PER ED50113-30 G 96 (FOR 3B200) SE1(1A) GENERIC |
| 166 | 15A | 1 | JJ94 | B16A | X-DIM | MSG 1 MICU 1 | 126- 008 | 138 | L | 8-1 | SD-50116-01 | | PCC BAY 1 146- 092 146- 099 | 537 | R | 5-8 | | | 3 | | FORM PER ED50113-30 G 94 (FOR 3B200) SE1(1A) GENERIC |

SEE PROPRIETARY NOTICE ON SHEET ONE

| | | | |
|---|--|--------------------|-------------|
| 7T13 | | AT&T-T RATING | |
| BESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS | | DWG SIZE C2 | ISSUE 25 |
| AT&T TECHNOLOGIES, INC. ED5D100-11 | | SHEET 113 OF 84 | |

CONNECTORIZED CABLING

| ITEM | LIST OR GROUP | NBR RECD | CABLE IDENT | CABLE CODE | B DIM | FROM | | | | | | TO | | | | | | ROUTE | SHLD | NOTE | REMARKS |
|------|---------------|----------|-------------|------------|-------|-------------------|-------------|------|-----|-----------|----------------|--------|---------------|-------------|------|-----|-----------|-------|------|------|---|
| | | | | | | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | WIRING DIAGRAM | FIGURE | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | | | | |
| 167 | 15A | 1 | JJ99 | 812A | X-DIM | MSG 0 FAN UNIT | 012- 049 | | L | 8-5 | SD-5D116-01 | | PCC BAY 1 | 146- 092 | 550 | R | 5-8 | | | 3 | FORM PER ED5D113-30 G 99 (FOR 3B20D) 5E1(1A) GENERIC FAN UNIT HAS CKT BD ARR FOR <SWC> |
| 168 | 15A | 1 | JJ97 | 812A | X-DIM | MSG 0 FAN UNIT | 012- 049 | | L | 8-5 | SD-5D116-01 | | PCC BAY 0 | 046- 092 | 133 | R | 5-6 | | | 3 | FORM PER ED5D113-30 G 97 (FOR 3B20D) 5E1(1A) GENERIC FAN UNIT HAS CKT BD ARR FOR <SWC> |
| 169 | 15A | 1 | JJ98 | 812A | X-DIM | MSG 1 FAN UNIT | 112- 049 | | L | 8-5 | SD-5D116-01 | | PCC BAY 0 | 046- 092 | 146 | R | 5-6 | | | 3 | FORM PER ED5D113-30 G 98 (FOR 3B20D) 5E1(1A) GENERIC FAN UNIT HAS CKT BD ARR FOR <SWC> |
| 170 | 15A | 1 | JJ100 | 812A | X-DIM | MSG 1 FAN UNIT | 112- 049 | | L | 8-5 | SD-5D116-01 | | PCC BAY 1 | 146- 092 | 146 | R | 5-6 | | | 3 | FORM PER ED5D113-30 G 100 (FOR 3B20D) 5E1(1A) GENERIC FAN UNIT HAS CKT BD ARR FOR <SWC> |
| 171 | 15A | 1 | JJ1 | 747A | X-DIM | MSG 0 MICU 0 | 026- 098 | 332 | R | 7-3 | SD-5D116-01 | | PCC BAY 0 | 046- 040 | 345 | L | 4-8 | | | 3 | FORM PER ED5D113-30 G 1 (FOR 3B20D) 5E1(1A) GENERIC |
| 172 | 15A | 1 | JJ2 | 747A | X-DIM | MSG 1 MICU 1 | 126- 098 | 332 | R | 7-3 | SD-5D116-01 | | PCC BAY 1 | 146- 040 | 545 | L | 4-8 | | | 3 | FORM PER ED5D113-30 G 2 (FOR 3B20D) 5E1(1A) GENERIC |
| 173 | 15A | 1 | JJ3 | 746A | X-DIM | MSG 0 MICU 0 | 026- 106 | 132 | R | 7-2 | SD-5D116-01 | | PCC BAY 0 | 046- 048 | 349 | L | 4-9 | | | 3 | FORM PER ED5D113-30 G 3 (FOR 3B20D) 5E1(1A) GENERIC |
| 174 | 15A | 1 | JJ4 | 746A | X-DIM | MSG 1 MICU 1 | 126- 106 | 132 | R | 7-2 | SD-5D116-01 | | PCC BAY 1 | 146- 048 | 349 | L | 4-9 | | | 3 | FORM PER ED5D113-30 G 4 (FOR 3B20D) 5E1(1A) GENERIC |
| 177 | 16 | 1 | JJ33 | 812A | X-DIM | MSG 0 WVCU 0 | 052- 008 | 151 | R | 8-9 | SD-5D116-01 | | PC 1 | 146- 092 | 333 | R | 5-4 | | | 3 | FORM PER ED5D113-30 G 33 FOR 3B20D |
| 178 | 16 | 1 | JJ34 | 812A | X-DIM | MSG 1 MSCU 1 | 152- 008 | 151 | R | 8-9 | SD-5D116-01 | | PC 0 | 046- 092 | 133 | R | 5-4 | | | 3 | FORM PER ED5D113-30 G 34 FOR 3B20D |
| 180 | 16 | 1 | JJ13 | 816AS | X-DIM | MSG 0 MSCU 0 | 051- 176 | 106 | R | 4-11 | SD-5D116-01 | | CU 0 | 076- 048 | 551 | M | 1-8 | | | 3 | FORM PER ED5D113-30 G 13 50 FT MAX LG (FOR 3B20D) |
| 185 | 16 | 1 | JJ14 | 816AS | X-DIM | MSG 1 MSCU 1 | 151- 176 | 106 | R | 4-11 | SD-5D116-01 | | CU 0 | 076- 048 | 545 | M | 1-8 | | | 3 | FORM PER ED5D113-30 G 14 50 FT MAX LG (FOR 3B20D) |
| 190 | 16 | 1 | JJ15 | 816AS | X-DIM | MSG 0 MSCU 0 | 051- 176 | 306 | R | 4-11 | SD-5D116-01 | | CU 1 | 176- 048 | 551 | M | 1-8 | | | 3 | FORM PER ED5D113-30 G 15 50 FT MAX LG (FOR 3B20D) |
| 195 | 16 | 1 | JJ16 | 816AS | X-DIM | MSG 1 MSCU 1 | 151- 176 | 306 | R | 4-11 | SD-5D116-01 | | CU 1 | 176- 048 | 545 | M | 1-8 | | | 3 | FORM PER ED5D113-30 G 16 50 FT MAX LG (FOR 3B20D) |
| 200 | 16 | 1 | JJ17 | 812A | X-DIM | MSG 0 MICU 0 | 026- 008 | 151 | R | 8-1 | SD-5D116-01 | | PC 1 | 146- 092 | 333 | R | 5-4 | | | 3 | FORM PER ED5D113-30 G 17 FOR 3B20D |
| 205 | 16 | 1 | JJ18 | 812A | X-DIM | MSG 1 MICU 1 | 126- 008 | 151 | R | 8-1 | SD-5D116-01 | | PC 0 | 046- 099 | 033 | R | 5-3 | | | 3 | FORM PER ED5D113-30 G 18 FOR 3B20D |
| 210 | 16 | 1 | JJ19 | 812A | X-DIM | MSG 0 FAN UNIT | 013- 049 | | R | 9-6 | SD-5D116-01 | | PC 1 | 146- 048 | 333 | L | 5-5 | | | 3 | FORM PER ED5D113-30 G 19 FOR 3B20D |
| 215 | 16 | 1 | JJ20 | 812A | X-DIM | MSG 1 FAN UNIT | 113- 049 | | R | 9-6 | SD-5D116-01 | | PC 0 | 046- 048 | 333 | L | 5-5 | | | 3 | FORM PER ED5D113-30 G 20 FOR 3B20D |
| 221 | 16 | 1 | JJ65 | 812A | X-DIM | MSG 0 MSPU 0 | 060- 008 | 151 | R | 4-10 | SD-5D116-01 | | PC 1 | 146- 048 | 133 | L | 5-5 | | | 3 | FORM PER ED5D113-30 G 65 FOR 3B20D |
| 228 | 16 | 1 | JJ66 | 812A | X-DIM | MSG 1 MSPU 1 | 160- 008 | 151 | R | 4-10 | SD-5D116-01 | | PC 0 | 046- 048 | 133 | L | 5-5 | | | 3 | FORM PER ED5D113-30 G 66 FOR 3B20D |
| 231 | 16 | 1 | JJ67 | 812A | X-DIM | MSG 0 MSPU 0 | 034- 008 | 151 | R | 7-0 | SD-5D116-01 | | PC 1 | 146- 048 | 137 | L | 5-5 | | | 3 | FORM PER ED5D113-30 G 67 FOR 3B20D |

7T13
SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
7 FT. CABINETS

AT&T RATING

DWG SIZE C2 ISSUE 25 SHEET A14 OF 64

ED5D100-11

AT&T TECHNOLOGIES, INC. ED5D100-11

PRINTED IN U.S.A.

CONNECTORIZED CABLING

| ITEM | LIST OR GROUP | NBR RECD | CABLE IDENT | CABLE CODE | B DIM | FROM | | | | | | TO | | | | | | ROUTE | SHLD | NOTE | REMARKS | |
|------|---------------|----------|-------------|------------|-------|----------------------|---|--------------------------|-----|-----------|----------------|--------|------------------------------|----------------------------|-------------|-----|-----------|-------------|--------|------|----------------|---|
| | | | | | | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | WIRING DIAGRAM | FIGURE | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | | | | | WIRING DIAGRAM |
| 236 | 16 | 1 | JJ68 | 812A | X-DIM | MSC 1 MSPU 1 | 134- 008 | 151 | R | 7-0 | SD-5D116-01 | | PC 0 | 046- 048 | 137 | L | 5-5 | | | 3 | | FORM PER ED5D113-30 G 68 FOR 3B200 |
| 241 | 16 | 1 | JJ69 | 812A | X-DIM | MSC 0 MSPU 0 | 043- 008 | 151 | R | 6-3 | SD-5D116-01 | | PC 1 | 146- 048 | 146 | L | 5-6 | | | 3 | | FORM PER ED5D113-30 G 69 FOR 3B200 |
| 246 | 16 | 1 | JJ70 | 812A | X-DIM | MSC 1 MSPU 1 | 143- 008 | 151 | R | 6-3 | SD-5D116-01 | | PC 0 | 046- 048 | 146 | L | 5-6 | | | 3 | | FORM PER ED5D113-30 G 70 FOR 3B200 |
| 255 | 17 | 1 | JB1 | 747A | X-DIM | TMS 0 | 051- 052 | 332 | L | 5-0 | SD-5D117-01 | | MSC 0 MICU 0 | 026- 098 | 132 | R | 7-3 | SD-5D116-01 | | 3 | | FORM PER ED5D114-30 G 1 |
| 256 | 17 | 1 | JB2 | 747A | X-DIM | TMS 1 | 151- 052 | 332 | L | 5-0 | SD-5D117-01 | | MSC 1 MICU 1 | 126- 098 | 132 | R | 7-3 | SD-5D116-01 | | 3 | | FORM PER ED5D114-30 G 2 |
| 260 | 17 | 1 | JB3 | 745A | X-DIM | TMS 0 | 051- 096 | 100 | L | 5-7 | SD-5D117-01 | | MSC 0 MICU 0 | 026- 174 026- 158 | 319 | R | 7-4 | SD-5D116-01 | | 3 | | FORM PER ED5D114-30 G 3 |
| 261 | 17 | 1 | JB4 | 745A | X-DIM | TMS 1 | 151- 096 | 100 | L | 5-7 | SD-5D117-01 | | MSC 1 MICU 1 | 126- 174 126- 158 | 319 | R | 7-4 | SD-5D116-01 | | 3 | | FORM PER ED5D114-30 G 4 |
| 265 | 17 | 1 | JB5 | 812A | X-DIM | TMS 0 | 051- 008 | 151 | L | 4-8 | SD-5D117-01 | | PC 1 | 146- 092 | 537 | R | 5-4 | | | 3 | | FORM PER ED5D114-30 G 5 FOR 3B200 |
| 266 | 17 | 1 | JB6 | 812A | X-DIM | TMS 1 | 151- 008 | 151 | L | 4-8 | SD-5D117-01 | | PC 0 | 046- 099 | 037 | R | 5-3 | | | 3 | | FORM PER ED5D114-30 G 6 FOR 3B200 |
| 267 | 17 | 1 | JB7 | 812A | X-DIM | TMS 0 FAN UNIT | 013- 173 012- 049 012- 049 | | L | 9-10 | SD-5D117-01 | | DF | | | | | | | 3 | | FORM PER ED5D114-30 G 7 |
| 268 | 17 | 1 | JB8 | 812A | X-DIM | TMS 1 FAN UNIT | 113- 173 112- 049 112- 049 | | L | 9-10 | SD-5D117-01 | | DF | | | | | | | 3 | | FORM PER ED5D114-30 G 8 |
| 275 | 17 | 1 | JL3 | 1801B | X-DIM | TMS 0 | 051- 086 051- 086 | 100 113 | L | 5-6 | SD-5D117-01 | | MSC 0 MICU 0 | 026- 126 026- 126 | 100 113 | R | 7-0 | SD-5D116-01 | | 1 | 76 66 85 | FORM PER ED5D518-30 G 2 |
| 276 | 17 | 1 | JL4 | 1801B | X-DIM | TMS 1 | 151- 086 151- 086 | 100 113 | L | 5-6 | SD-5D117-01 | | MSC 1 MICU 1 | 126- 126 126- 126 | 100 113 | R | 7-0 | SD-5D116-01 | | 1 | 76 66 85 | FORM PER ED5D518-30 G 2 |
| 285 | 18 | 1 | JP1 | 810A | X-DIM | M() RES PNL | 078- 008 THRU 178 SEC RNKS | 100 113 PER EQL | L | 3-5 | SD-5D120-01 | | DF | | | | | | | 3 | | FORM PER ED5D115-30 G 1 CABLE ASSEMBLY CONN OF 64 CONN OF 982 TYPE, USING 2 CONN PER HORI 2 EQL AT 008, 013, 018, 023, 028, 033, 038, 043, 053, 058, 063, 068, 073, 078, 083, 088, 098, 103, 108, 113, 118, 123, 128, 133, 143, 148, 153, 158, 163, 168, 173 & 178. |
| 290 | 19 | 1 | JP3 | 810A | X-DIM | M() RES PNL | 080- 008 THRU 178 SEC RNKS | 100 113 PER EQL | L | 3-1 | SD-5D120-01 | | DF | | | | | | | 3 | | FORM PER ED5D115-30 G 3 CABLE ASSEMBLY CONNS OF 64 CONN OF 982 TYPE, USING 2 CONN PER HORI 2 EQL AT 008, 013, 018, 023, 028, 033, 038, 043, 053, 058, 063, 068, 073, 078, 083, 088, 098, 103, 108, 113, 118, 123, 128, 133, 143, 148, 153, 158, 163, 168, 173 & 178. |
| 300 | 20 | 1 | JM1 | 816A | X-DIM | () I/O UNIT | ()-() () | | | | T*4C053-12 | FIG. 1 | DS() 201C DATA SET | () | () | | | SD-5D011-01 | AS-() | 3 | | FORM PER ED4C208-35 G 4 |
| 305 | 21 | 1 | JM2 | 816A | X-DIM | PC-() TOP() | SEE TABLE DC | | | | T*4C052-12 | FIG. 1 | DS() 201C DATA SET | | CUST INT | | | SD-5D011-01 | AS-() | 3 | | FORM PER ED4C208-35 G 14 |
| 310 | 22 | 1 | JM3 | 812A | X-DIM | () I/O UNIT | SEE TABLE DC | | | | T*4C052-12 | FIG. 1 | DS() 202T DATA SET | () | () | | | SD-5D011-01 | AS-() | 3 | | FORM PER ED4C208-35 G 7 |

SEE PROPRIETARY NOTICE ON SHEET ONE

| | | | |
|---|-------------|--------------------|-------------|
| 5ESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS | | 7T13 | AT&T RATING |
| DWG SIZE C2 | ISSUE 25 | SHEET A15 OF 84 | |

ED5D100-11

AT&T TECHNOLOGIES, INC. ED5D100-11

PRINTED IN U.S.A.

CONNECTORIZED CABLING

| ITEM | LIST OR GROUP | NBR RECD | CABLE IDENT | CABLE CODE | B DIM | FROM | | | | | | TO | | | | | | ROUTE | SHLD | NOTE | REMARKS | |
|------|----------------|----------|-------------|------------|-------|--------------------------|-------------------|--|-----|-----------|----------------|-------------|---------------|-------------------------------------|---------|-----|--------------------------|------------------|------|------|--------------------------|---|
| | | | | | | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | WIRING DIAGRAM | FIGURE | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | | | | | WIRING DIAGRAM |
| 315 | 23 | 1 | JM4 | 807A | X-DIM | { } I/O UNIT | SEE TABLE DC | | | | | 1+4C052-13 | FIG. 1 | DS() 2024A 2048A DATA SET | () () | | | | 3 | | FORM PER ED4C208-35 G 38 | |
| 320 | 24 | 1 | JP5 | 808A | X-DIM | M() 13A REC ANN | 065 | | L | 5-5 | | SD-50120-01 | | DF | | | | | 3 | | FORM PER ED50115-30 G 5 | |
| 322 | 25 | 1 | JN5 | 816A | X-DIM | { } I/O UNIT | SEE TABLE DC | | | | | 1+4C053-12 | 1 | DS() 212AR DATA SET | () () | | | | 3 | | FORM PER ED50517-30 G 5 | |
| 324 | 26 | 1 | JN6 | 811A | X-DIM | 212AR DATA SET | | | | | | SD-50071-01 | | DF | | | | | 3 | | FORM PER ED50517-30 G 6 | |
| 326 | 27 | 1 | JN9 | 812A | X-DIM | 48FR1 DATA SET | | | | | | SD-50071-01 | | DF | | | | | | | FORM PER ED50517-30 G 9 | |
| 340 | 35 | 1 | JP7 | 811A | X-DIM | M() DTDA | | | L | 5-9 | | SD-50120-01 | - | DF | | | 1+1A277-11 1+3H911-11 | FIG. 1 FIG. 1 | 3 | 59 | BULK CABLE | |
| 344 | 35 | 1 | JP69 | 812A | X-DIM | M() DTDA | | | L | 5-9 | | SD-50120-01 | - | DF | | | | | 3 | 59 | BULK CABLE | |
| 345 | 36 37 38 | 1 | JG211 | 810A | X-DIM | IM() LTP() LU() | { } { } { } | ()-10 3 ()-11 7 ()-12 3 ()-13 7 | 100 | L | SEE | SD-50051-01 | | DF | | | | | | 3 | | FORM PER ED50112-30 G 211 UNIT LEVEL 04 GRIDS 0 & 1 |
| 350 | 36 37 38 | 1 | JG213 | 810A | X-DIM | IM() LTP() LU() | { } { } { } | ()-14 9 ()-15 7 ()-16 3 ()-17 7 | 100 | L | SEE | SD-50051-01 | | DF | | | | | | 3 | | FORM PER ED50112-30 G 213 UNIT LEVEL 04 GRIDS 2 & 3 |
| 355 | 37 38 | 1 | JG215 | 810A | X-DIM | IM() LTP() LU() | { } { } { } | ()-10 3 ()-11 7 ()-12 3 ()-13 7 | 100 | L | SEE | SD-50051-01 | | DF | | | | | | 3 | | FORM PER ED50112-30 G 215 UNIT LEVEL 13 GRIDS 4 & 5 |
| 360 | 38 | 1 | JG217 | 810A | X-DIM | IM() LTP() LU() | { } { } { } | ()-14 9 ()-15 7 ()-16 3 ()-17 7 | 100 | L | SEE | SD-50051-01 | | DF | | | | | | 3 | | FORM PER ED50112-30 G 217 UNIT LEVEL 13 GRIDS 6 & 7 |
| 370 | 39 40 41 | 1 | JG212 | 810A | X-DIM | IM() LTP() LU() | { } { } { } | ()-10 3 ()-11 7 ()-12 3 ()-13 7 | 100 | R | SEE | SD-50051-01 | | DF | | | | | | 3 | | FORM PER ED50112-30 G 212 UNIT LEVEL 04 GRIDS 0 & 1 |
| 375 | 39 40 41 | 1 | JG214 | 810A | X-DIM | IM() LTP() LU() | { } { } { } | ()-14 9 ()-15 7 ()-16 3 ()-17 7 | 100 | R | SEE | SD-50051-01 | | DF | | | | | | 3 | | FORM PER ED50112-30 G 214 UNIT LEVEL 04 GRIDS 2 & 3 |
| 380 | 40 41 | 1 | JG216 | 810A | X-DIM | IM() LTP() LU() | { } { } { } | ()-10 3 ()-11 7 ()-12 3 ()-13 7 | 100 | R | SEE | SD-50051-01 | | DF | | | | | | 3 | | FORM PER ED50112-30 G 216 UNIT LEVEL 13 GRIDS 4 & 5 |

SEE PROPRIETARY NOTICE ON SHEET ONE

| | | | |
|---|-------------|--------------------|---------------|
| SESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS | | 7T13 | AT&T-T RATING |
| DWG SIZE C2 | ISSUE 25 | SHEET 116 OF 64 | |
| AT&T TECHNOLOGIES, INC. | | ED5D100-11 | |

ED5D100-11

PRINTED IN U.S.A.

CONNECTORIZED CABLING

| ITEM | LIST OR GROUP | NBR RECD | CABLE IDENT | CABLE CODE | B DIM | FROM | | | | | | TO | | | | | | ROUTE | SHLD | NOTE | REMARKS |
|------|----------------|----------|-------------|--------------|-------|-------------------------------------|--|------|-----|-----------|----------------|--------|--|-----|------|-----|-----------|-------|------|------|--|
| | | | | | | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | WIRING DIAGRAM | FIGURE | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | | | | |
| 385 | 41 | 1 | JG218 | 810A | X-DIM | IM() LTP() LU() | ()-14 9 { }-15 7 { }-16 3 { }-17 7 | 100 | R | SEE | SD-5D051-01 | | DF | | | | | | 3 | | FORM PER ED5D112-30 G 218 UNIT LEVEL 13 GRIDS 6 & 7 |
| 393 | 42 43 44 | 1 | JG5 | K5-13385.L1* | X-DIM | IM() LTP() DCTU CONT | ()- 037 | 040 | L | | SD-2P077-01 | | MAIN BUS IN GRD WINDOW OR SUPL BUS | | | | | | 4 | | FORM PER ED5D129-30 G 1 SEE ED-5D022-11, FIG. 16 FOR GRD BAR. (*18GA STRD,BK) UNIT LEVEL 04 *K5-13385.L1* |
| 395 | 42 43 44 | 1 | JG401 | 812A | X-DIM | IM() LTP() DCTU PMU 1 | ()-17 8 | 146 | R | SEE | SD-2P077-01 | | DF | | | | | | 3 | | FORM PER ED5D112-30 G 401 UNIT LEVEL 04 (GR 42) UNIT LEVEL 13 (GR 43) UNIT LEVEL 22 (GR 44) |
| 400 | 43 44 | 1 | JG402 | 812A | X-DIM | IM() LTP() DCTU PMU 2 | ()-17 8 | 146 | R | SEE | SD-2P077-01 | | DF | | | | | | 3 | | FORM PER ED5D112-30 G 402 UNIT LEVEL 04 (GR 43) UNIT LEVEL 13 (GR 44) |
| 405 | 44 | 1 | JG403 | 812A | X-DIM | IM() LTP() DCTU PMU 3 | ()-17 8 | 146 | R | SEE | SD-2P077-01 | | DF | | | | | | 3 | | FORM PER ED5D112-30 G 403 UNIT LEVEL 04 |
| 410 | 45 | 1 | JG310 | 607B | X-DIM | IM() LTP() DCLU() | ()-00 6 J1 | | L | SEE | SD-5D202-01 | | DSX | | | | | | 3 | | FORM PER ED5D112-30 G 310 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET. UNIT LEV 04. |
| 415 | 45 | 1 | JG312 | 607B | X-DIM | IM() LTP() DCLU() | ()-00 6 J2 | | L | SEE | SD-5D202-01 | | DSX | | | | | | 3 | | FORM PER ED5D112-30 G 312 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET. UNIT LEV 04. |
| 420 | 45 | 1 | JG314 | 607B | X-DIM | IM() LTP() DCLU() | ()-00 6 J3 | | L | SEE | SD-5D202-01 | | DSX | | | | | | 3 | | FORM PER ED5D112-30 G 314 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET. UNIT LEV 13. |
| 425 | 45 | 1 | JG316 | 607B | X-DIM | IM() LTP() DCLU() | ()-00 6 J4 | | L | SEE | SD-5D202-01 | | DSX | | | | | | 3 | | FORM PER ED5D112-30 G 316 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET. UNIT LEV 13. |
| 430 | 46 | 1 | JG318 | 607B | X-DIM | IM() LTP() DCLU() | ()-00 6 J5 | | L | SEE | SD-5D023-01 | | DSX | | | | | | 3 | | FORM PER ED5D112-30 G 318 MAXIMUM LENGTH SHALL NOT EXCEED 665 FEET. |
| 431 | 46 | 1 | JG320 | 607B | X-DIM | IM() LTP() DCLU() | ()-00 6 J6 | | L | SEE | SD-5D203-01 | | DSX | | | | | | 3 | | FORM PER ED5D112-30 G 320 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET. |
| 435 | 47 | 1 | JG450 | 811A | X-DIM | IM() LTP() FIU() | ()-00 7 | 148 | R | SEE | SD-5D400-01 | | DF | | | | | | 3 | | FORM PER ED5D112-30 G 450 UNIT LEVEL 04 |
| 440 | 47 | 1 | JG452 | 811A | X-DIM | IM() LTP() FIU() | ()-09 7 | 148 | R | SEE | SD-5D400-01 | | DF | | | | | | 3 | | FORM PER ED5D112-30 G 452 UNIT LEVEL 04 |
| 445 | 48 | 1 | JP57 | 812A | X-DIM | M() INDR | 042- 165 | | L | 7-6 | SD-5D120-01 | | DF | | | | | | 3 | 59 | BULK CABLE |
| 446 | 48 | 1 | JC4 | 807A | X-DIM | MCC TST ACC UNIT | J2 | | | | SD-5D099-01 | | DF | | | | | | 3 | | FORM PER ED5D039-30 G 4 |
| 450 | 48 | 1 | JC5 | 807A | X-DIM | MCC TST ACC UNIT | J3 | | | | SD-5D099-01 | | DF | | | | | | 3 | | FORM PER ED5D039-30 G 5 |

SEE PROPRIETARY NOTICE ON SHEET ONE

| | | |
|---|-------------|-----------------------|
| 7T13 | | AT&T RATING |
| 5ESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS | | |
| DWG SIZE C2 | ISSUE 25 | SHEET A17 OF 64 |

ED5D100-11

AT&T TECHNOLOGIES, INC. ED5D100-11

PRINTED IN U.S.A.

CONNECTORIZED CABLING

| ITEM | LIST OR GROUP | NBR RECD | CABLE IDENT | CABLE CODE | B DIM | FROM | | | | | | TO | | | | | | ROUTE | SHLD | NOTE | REMARKS |
|------|---------------|----------|-------------|------------|-------|---|--|-------------|-----|-----------|----------------|--------|---|---|------|-----|-----------|-------|------|------|--|
| | | | | | | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | WIRING DIAGRAM | FIGURE | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | | | | |
| 455 | 48 | 1 | JP59 | 811A | X-DIM | IM() IMC 1 OR MSG 0 BAY 0 COMM JK PNL | 165- 006 J1 073- 006 J1 | | L | 3-8 | SD-50009-01 | | DF | | | | | | 3 | | FORM PER ED50115-30 G 59 RUN TO IMC-1 OR MSGS-0 FOR START OF MULT FROM DF. SEE SK E |
| 460 | 49 | A/R | JP61 | 811A | X-DIM | IM() IMC-1 OR MSGS-0 BAY-0 COMM JK PNL | 165- 006-J 1 073- 006 J1 | | L | 3-8 | SD-50009-01 | | IM() IMC-1 OR MSGS-0 BAY-0 COMM JK PNL | 165- 006-J2 073- 006 J2 | | L | 3-8 | | 3 | | FORM PER ED50115-30 G 61 MULT SUBSEQUENT FRAMES PER SK E. |
| 465 | 50 | 1 | JP9 | 812A | X-DIM | M() OFF ALM UNIT | 054- 028 | 132 | L | 5-5 | SD-50008-01 | | PC 0 | 046- 092 048- 092 046- 099 | 346 | L | 5-3 | | 3 | 71 | FORM PER ED50115-30 G 9 FOR 38200. SEE NOTE 71. |
| 470 | 50 | 1 | JP11 | 812A | X-DIM | M() OFF ALM UNIT | 054- 028 | 353 | L | 5-5 | SD-50008-01 | | PC 1 | 146- 092 146- 092 146- 099 | 346 | L | 5-3 | | 3 | 71 | FORM PER ED50115-30 G 11 FOR 38200. SEE NOTE 71. |
| 475 | 50 | 1 | JP15 | 285A | X-DIM | M() OFF ALM UNIT | 054- 028 | 313 | L | 5-8 | SD-50008-01 | | ALD ALM PNL | | | | | | 3 | | FORM PER ED50115-30 G 15 |
| 480 | 50 | 1 | JP19 | 801A | X-DIM | M() OFF ALM UNIT | 054- 052 | 113- 132 | L | 4-8 | SD-50008-01 | | DF | | | | | | 3 | | FORM PER ED50115-30 G 19 |
| 485 | 50 | 1 | JP21 | 801A | X-DIM | M() OFF ALM UNIT | 054- 052 054- 072 | 145 113 | L | 4-11 | SD-50008-01 | | DF | | | | | | 3 | | FORM PER ED50115-30 G 21 |
| 490 | 50 | 1 | JP23 | 801A | X-DIM | M() OFF ALM UNIT | 054- 072 | 132 145 | L | 5-2 | SD-50008-01 | | DF | | | | | | 3 | | FORM PER ED50115-30 G 23 |
| 495 | 50 | 1 | JP25 | 816A | X-DIM | M() OFF ALM UNIT | 054- 063 | 000 | L | 4-11 | SD-50008-01 | | PC 0 | 054- 108 | 135 | R | 4-5 | | 3 | | FORM PER ED50115-30 G 25 FOR 38200 |
| 500 | 50 | 1 | JP27 | 816A | X-DIM | M() OFF ALM UNIT | 054- 063 | 006 | L | 5-0 | SD-50008-01 | | PC 0 | 054- 108 | 148 | R | 4-5 | | 3 | | FORM PER ED50115-30 G 27 FOR 38200 |
| 505 | 50 | 1 | JP29 | 816A | X-DIM | M() OFF ALM UNIT | 054- 063 | 013 | L | 5-1 | SD-50008-01 | | PC 0 | 054- 108 | 335 | R | 4-5 | | 3 | | FORM PER ED50115-30 G 29 FOR 38200 |
| 510 | 50 | 1 | JP31 | 816A | X-DIM | M() OFF ALM UNIT | 054- 063 | 019 | L | 5-1 | SD-50008-01 | | PC 0 | 054- 108 | 348 | R | 4-5 | | 3 | | FORM PER ED50115-30 G 31 FOR 38200 |
| 515 | 50 | 1 | JP33 | 816A | X-DIM | M() OFF ALM UNIT | 054- 063 | 032 | L | 4-7 | SD-50008-01 | | PC 0 | 054- 108 | 535 | R | 4-5 | | 3 | | FORM PER ED50115-30 G 33 FOR 38200 |
| 520 | 50 | 1 | JP35 | 816A | X-DIM | M() OFF ALM UNIT | 054- 063 | 038 | L | 4-8 | SD-50008-01 | | PC 0 | 054- 108 | 548 | R | 4-5 | | 3 | | FORM PER ED50115-30 G 35 FOR 38200 |
| 525 | 50 | 1 | JP37 | 816A | X-DIM | M() OFF ALM UNIT | 054- 063 | 045 | L | 4-9 | SD-50008-01 | | PC 0 | 054- 115 | 035 | R | 4-4 | | 3 | | FORM PER ED50115-30 G 37 FOR 38200 |
| 530 | 50 | 1 | JP39 | 816A | X-DIM | M() OFF ALM UNIT | 054- 063 | 051 | L | 4-9 | SD-50008-01 | | PC 0 | 054- 115 | 048 | R | 4-4 | | 3 | | FORM PER ED50115-30 G 39 FOR 38200 |

SEE PROPRIETARY NOTICE ON SHEET ONE

7T13
SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
7 FT. CABINETS

AT&T RATING

AT&T TECHNOLOGIES, INC. ED5D100-11

DWG SIZE C2
ISSUE 25
SHEET A18 OF 64

ED5D100-11

PRINTED IN U.S.A.

CONNECTORIZED CABLING

| ITEM | LIST OR GROUP | NBR RECD | CABLE IDENT | CABLE CODE | B DIM | FROM | | | | | | TO | | | | | | ROUTE | SHLD | NOTE | REMARKS |
|------|---------------|----------|-------------|---------------|-------|-------------------------|-------------|-----------|-----|-----------|----------------|--------|-----------------------|------------------------------|------|-----|-----------|-------|------|------|--|
| | | | | | | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | WIRING DIAGRAM | FIGURE | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | | | | |
| 535 | 50 | 1 | JP41 | 816A | X-DIM | M() OFF ALM UNIT | 054- 065 | 000 | L | 4-11 | SD-50008-01 | | PC 1 | 154- 108 | 135 | R | 4-5 | | 3 | | FORM PER ED50115-30 G 41 FOR 3B200 |
| 540 | 50 | 1 | JP43 | 816A | X-DIM | M() OFF ALM UNIT | 054- 065 | 006 | L | 5-0 | SD-50008-01 | | PC 1 | 154- 108 | 148 | R | 4-5 | | 3 | | FORM PER ED50115-30 G 43 FOR 3B200 |
| 545 | 50 | 1 | JP45 | 816A | X-DIM | M() OFF ALM UNIT | 054- 065 | 013 | L | 5-1 | SD-50008-01 | | PC 1 | 154- 108 | 335 | R | 4-5 | | 3 | | FORM PER ED50115-30 G 45 FOR 3B200 |
| 550 | 50 | 1 | JP47 | 816A | X-DIM | M() OFF ALM UNIT | 054- 065 | 019 | L | 5-1 | SD-50008-01 | | PC 1 | 154- 108 | 348 | R | 4-5 | | 3 | | FORM PER ED50115-30 G 47 FOR 3B200 |
| 555 | 50 | 1 | JP49 | 816A | X-DIM | M() OFF ALM UNIT | 054- 065 | 032 | L | 4-7 | SD-50008-01 | | PC 1 | 154- 108 | 535 | R | 4-5 | | 3 | | FORM PER ED50115-30 G 49 FOR 3B200 |
| 560 | 50 | 1 | JP51 | 816A | X-DIM | M() OFF ALM UNIT | 054- 065 | 038 | L | 4-8 | SD-50008-01 | | PC 1 | 154- 108 | 548 | R | 4-5 | | 3 | | FORM PER ED50115-30 G 51 FOR 3B200 |
| 565 | 50 | 1 | JP53 | 816A | X-DIM | M() OFF ALM UNIT | 054- 065 | 045 | L | 4-9 | SD-50008-01 | | PC 1 | 154- 115 | 035 | R | 4-4 | | 3 | | FORM PER ED50115-30 G 53 FOR 3B200 |
| 570 | 50 | 1 | JP55 | 816A | X-DIM | M() OFF ALM UNIT | 054- 065 | 051 | L | 4-9 | SD-50008-01 | | PC 1 | 154- 115 | 048 | R | 4-4 | | 3 | | FORM PER ED50115-30 G 55 FOR 3B200 |
| 571 | 50 | 1 | JP193 | KS-13385 L1* | X-DIM | M() CONV UNIT | 043- 157 | /TS 2/ | L | 7-0 | SD-50120-01 | | PWR PLANT | ABS FUSE AND AB RTN | | | | | 4 | | FORM PER ED50115-30 G 193 * 16GA PR, STRD R,R-BK |
| 572 | 50 | 1 | JP65 | 812A | X-DIM | M() OFF ALM UNIT | 054- 028 | 332 | L | 5-2 | SD-50008-01 | | PC 0 | 046- 092 | 541 | L | 5-2 | | 3 | | FORM PER ED50115-30 G 65 FOR 3B200 |
| 573 | 50 | 1 | JP67 | 812A | X-DIM | M() OFF ALM UNIT | 054- 028 | 335 | L | 5-2 | SD-50008-01 | | PC 1 | 146- 092 | 541 | L | 5-2 | | 3 | | FORM PER ED50115-30 G 67 FOR 3B200 |
| 574 | 50 | 1 | JP191 | KS-13385, L1* | X-DIM | M() CONV UNIT | 043- 157 | /TS 2/ | L | 7-0 | SD-50120-01 | | AUD ALM PANEL | | | | | | 3 | | FORM PER ED50115-30 G 191 *KS-13385, L1 16GA STRD, RED, SGL |
| 575 | 51 | 1 | JP13 | 811A | X-DIM | M() OFF ALM UNIT | 054- 028 | 317 | L | 5-8 | SD-50008-01 | | EXIT PILOT LAMP | | | | | | 3 | | FORM PER ED50115-30 G 13 |
| 600 | 52 | 1 | JP101A | 810A | X-DIM | M() LTP TU() | 054- 028 | 317 | L | 5-8 | SD-50300-01 | | DF | | | | | | 3 | | FORM PER ED50112-40 G 101A |

SEE PROPRIETARY NOTICE ON SHEET ONE

| | | | |
|---|--|--------------------|-------------|
| 7T13 | | AT&T-RATING | |
| SESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS | | DWG SIZE C2 | ISSUE 25 |
| AT&T TECHNOLOGIES, INC. ED50100-11 | | SHEET A19 OF 64 | |

ED50100-11

PRINTED IN U.S.A.

CONNECTORIZED CABLING

| ITEM | LIST OR GROUP | NBR RECD | CABLE IDENT | CABLE CODE | B DIM | FROM | | | | | | TO | | | | | | ROUTE | SHLD | NOTE | REMARKS | | | |
|------|---------------|----------|-------------|------------|-------|---------------------------|--|------|-----|------------------|----------------|--------|---------------|-----|------|-----|-----------|-------|------|------|----------------------------|----------------------------|---|--|
| | | | | | | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | WIRING DIAGRAM | FIGURE | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | | | | | WIRING DIAGRAM | FIGURE | |
| 601 | 52 | 1 | JG103A | 810A | X-DIM | IM() LTP() TU() | ()-03 2 ()-04 0 ()-04 8 ()-05 6 ()-06 4 ()-07 2 ()-08 0 ()-08 8 ()-12 4 ()-13 2 ()-14 0 ()-14 8 ()-15 6 ()-16 4 ()-17 2 ()-18 0 | 104 | L | SEE TBL BH | SD-50300-01 | | DF | | | | | | 3 | | FORM PER ED50112-40 G 103A | | | |
| 610 | 53 | 1 | JG102A | 810A | X-DIM | IM() LTP() TU() | ()-03 2 ()-04 0 ()-04 8 ()-05 6 ()-06 4 ()-07 2 ()-08 0 ()-08 8 ()-12 4 ()-13 2 ()-14 0 ()-14 8 ()-15 6 ()-16 4 ()-17 2 ()-18 0 | 117 | R | SEE TBL BH | SD-50300-01 | | DF | | | | | | | 3 | | FORM PER ED50112-40 G 102A | | |
| 611 | 53 | 1 | JG104A | 810A | X-DIM | IM() LTP() TU() | ()-03 2 ()-04 0 ()-04 8 ()-05 6 ()-06 4 ()-07 2 ()-08 0 ()-08 8 ()-12 4 ()-13 2 ()-14 0 ()-14 8 ()-15 6 ()-16 4 ()-17 2 ()-18 0 | 104 | R | SEE TBL BH | SD-50300-01 | | DF | | | | | | | | 3 | | FORM PER ED50112-40 G 104A | |
| 620 | 54 | 1 | JG1A | 810A | X-DIM | IM() LTP() MSU() | ()-05 8 ()-06 6 ()-07 4 ()-08 2 | 100 | L | SEE TBL BK | SD-50033-01 | | DF | | | | | | | | 3 | | FORM PER ED50112-40 G 1A UNIT LEV 04 | |
| 625 | 54 | 1 | JG3A | 810A | X-DIM | IM() LTP() MSU() | ()-09 0 ()-09 8 ()-10 6 ()-11 4 | 100 | L | SEE TBL BK | SD-50033-01 | | DF | | | | | | | | | 3 | | FORM PER ED50112-40 G 3A UNIT LEV 04 |
| 630 | 54 | 1 | JG5A | 810A | X-DIM | IM() LTP() MSU() | ()-12 2 ()-13 0 ()-13 8 ()-14 6 | 100 | L | SEE TBL BK | SD-50033-01 | | DF | | | | | | | | | 3 | | FORM PER ED50112-40 G 5A UNIT LEV 04 |
| 635 | 54 | 1 | JG7A | 810A | X-DIM | IM() LTP() MSU() | ()-15 4 ()-16 2 ()-17 0 ()-17 8 | 100 | L | SEE TBL BK | SD-50033-01 | | DF | | | | | | | | | 3 | | FORM PER ED50112-40 G 7A UNIT LEV 04 |
| 640 | 54 | 1 | JG9A | 810A | X-DIM | IM() LTP() MSU() | ()-05 8 ()-06 6 ()-07 4 ()-08 2 | 100 | L | SEE TBL BK | SD-50033-01 | | DF | | | | | | | | | 3 | | FORM PER ED50112-40 G 9A UNIT LEV 13 SEE PROPRIETARY NOTICE ON SHEET ONE |

| | | |
|---|-------------|-----------------------|
| 7T13 | | AT&T RATING |
| SESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS | | |
| DWG SIZE C2 | ISSUE 25 | SHEET A20 OF 64 |

ED5D100-11

AT&T TECHNOLOGIES, INC. ED5D100-11

PRINTED IN U.S.A.

CONNECTORIZED CABLING

| ITEM | LIST OR GROUP | NBR RECD | CABLE IDENT | CABLE CODE | B DIM | FROM | | | | | TO | | | | | ROUTE | SHLD | NOTE | REMARKS |
|------|---------------|----------|-------------|--------------|-------|---------------------------|--|------|-----|-----------|----------------|--------|---|-----|------|-------|---|---|---------|
| | | | | | | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | WIRING DIAGRAM | FIGURE | FRAME OR UNIT | EQL | TERM | | | | |
| 645 | 54 | 1 | JG11A | 810A | X-DIM | 1M() LTP() MSU() | ()-09 8 { }-10 8 { }-11 4 | 100 | L | SEE | SD-50033-01 | | DF | | | | | FORM PER ED50112-40 G 11A UNIT LEV 13 | |
| 650 | 54 | 1 | JG13A | 810A | X-DIM | 1M() LTP() MSU() | ()-12 2 { }-13 0 { }-13 8 { }-14 6 | 100 | L | SEE | SD-50033-01 | | DF | | | | | FORM PER ED50112-40 G 13A UNIT LEV 13 | |
| 655 | 54 | 1 | JG15A | 810A | X-DIM | 1M() LTP() MSU() | ()-15 4 { }-16 2 { }-17 0 { }-17 8 | 100 | L | SEE | SD-50033-01 | | DF | | | | | FORM PER ED50112-40 G 15A UNIT LEV 13 | |
| 656 | 54 | 1 | JG21A | 812A | X-DIM | 1M() LTP() MSU() | ()-02 6 ()-02 6 | 102 | L | SEE | SD-50033-01 | | DF | | | | | FORM PER ED50112-40 G 21A CONN POS 1 UNIT LEV 04 CONN POS 2 UNIT LEV 13 | |
| 657 | 54 | 1 | JQ1 | KS-13385 L1* | X-DIM | 1M() LTP() MSU() | ()-03 2 | 057 | L | SEE | SD-50033-01 | | MN GRD BUS IN GRD WINDOW OR SUPL GRD BUS | | | | FORM PER ED50129-30 G 1 UNIT LEV 07 FOR SERVICE GROUP 0. SEE ED-50022-11 FIG. 16 FOR GRD BAR * 16GA STRD. BK | | |
| 658 | 54 | 1 | JQ3 | KS-13385 L1* | X-DIM | 1M() LTP() MSU() | ()-03 2 | 057 | L | SEE | SD-50033-01 | | MN GRD BUS IN GRD WINDOW OR SUPL GRD BUS | | | | FORM PER ED50129-30 G 1 UNIT LEV 16 FOR SERVICE GROUP 1 SEE ED-50022-11 FIG. 16 FOR GRD BAR * 16GA STRD. BK | | |
| 665 | 55 | 1 | JG2A | 810A | X-DIM | 1M() LTP() MSU() | ()-05 8 { }-06 6 { }-07 4 { }-08 2 | 100 | R | SEE | SD-50033-01 | | DF | | | | | FORM PER ED50112-40 G 2A UNIT LEV 04 | |
| 666 | 55 | 1 | JG4A | 810A | X-DIM | 1M() LTP() MSU() | ()-09 0 { }-09 8 { }-10 6 { }-11 4 | 100 | R | SEE | SD-50033-01 | | DF | | | | | FORM PER ED50112-40 G 4A UNIT LEV 04 | |
| 670 | 55 | 1 | JG6A | 810A | X-DIM | 1M() LTP() MSU() | ()-12 2 { }-13 0 { }-13 8 { }-14 6 | 100 | R | SEE | SD-50033-01 | | DF | | | | | FORM PER ED50112-40 G 6A UNIT LEV 04 | |
| 671 | 55 | 1 | JG8A | 810A | X-DIM | 1M() LTP() MSU() | ()-15 4 { }-16 2 { }-17 0 { }-17 8 | 100 | R | SEE | SD-50033-01 | | DF | | | | | FORM PER ED50112-40 G 8A UNIT LEV 04 | |
| 675 | 55 | 1 | JG10A | 810A | X-DIM | 1M() LTP() MSU() | ()-05 8 { }-06 6 { }-07 4 { }-08 2 | 100 | R | SEE | SD-50033-01 | | DF | | | | | FORM PER ED50112-40 G 10A UNIT LEV 13 | |

SEE PROPRIETARY NOTICE ON SHEET ONE

7T13

SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
7 FT. CABINETS

AT&T RATING

DWG SIZE C2 ISSUE 25 SHEET A21 OF 64

AT&T TECHNOLOGIES, INC. ED5D100-11

CONNECTORIZED CABLING

| ITEM | LIST OR GROUP | NBR RECD | CABLE IDENT | CABLE CODE | B DIM | FROM | | | | | | TO | | | | | | ROUTE | SHLD | NOTE | REMARKS |
|------|----------------|----------|-------------|--------------|-------|---------------------------|--|------|-----|-----------|----------------|--------|---|-----|------|-----|-----------|-------|------|------|---|
| | | | | | | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | WIRING DIAGRAM | FIGURE | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | | | | |
| 676 | 55 | 1 | JG12A | 810A | X-DIM | IM() LTP() MSU() | { }-09 0 { }-09 8 { }-10 6 { }-11 4 | 100 | R | SEE | SD-50033-01 | | DF | | | | | | 3 | | FORM PER ED50112-40 G 12A UNIT LEV 13 |
| 680 | 55 | 1 | JG14A | 810A | X-DIM | IM() LTP() MSU() | { }-12 2 { }-13 0 { }-13 8 { }-14 6 | 100 | R | SEE | SD-50033-01 | | DF | | | | | | 3 | | FORM PER ED50112-40 G 14A UNIT LEV 13 |
| 681 | 55 | 1 | JG16A | 810A | X-DIM | IM() LTP() MSU() | { }-15 4 { }-16 2 { }-17 0 { }-17 8 | 100 | R | SEE | SD-50033-01 | | DF | | | | | | 3 | | FORM PER ED50112-40 G 16A UNIT LEV 13 |
| 682 | 55 | 1 | JG22A | 812A | X-DIM | IM() LTP() MSU() | { }-02 6 { }-02 6 | 102 | R | SEE | SD-50033-01 | | DF | | | | | | 3 | | FORM PER ED50112-40 G 22A CONN POS 1 UNIT LEV 04 CONN POS 2 UNIT LEV 13 |
| 684 | 55 | 1 | JQ2 | KS-13385 L1* | X-DIM | IM() LTP() MSU() | { }-03 2 | 057 | R | SEE | SD-50033-01 | | MN GRD BUS IN GRD WINDOW OR SUPL GRD BUS | | | | | | 4 | | FORM PER ED50129-30 G 1 UNIT LEV 07 FOR SERVICE GROUP 0 SEE ED-50022-11 FIG.16 FOR GRD BAR * 16GA STRD, BK |
| 685 | 55 | 1 | JQ4 | KS-13385 L1* | X-DIM | IM() LTP() MSU() | { }-03 2 | 057 | R | SEE | SD-50033-01 | | MN GRD BUS IN GRD WINDOW OR SUPL GRD BUS | | | | | | 4 | | FORM PER ED50129-30 G 1 UNIT LEV 18 FOR SERVICE GROUP 1 SEE ED-50022-11 FIG.16 FOR GRD BAR * 16GA STRD, BK |
| 700 | 56 57 58 | 1 | JG211A | 810A | X-DIM | IM() LTP() LU() | { }-10 3 { }-11 7 { }-12 3 { }-13 7 | 100 | L | SEE | SD-50051-01 | | DF | | | | | | 3 | | FORM PER ED50112-40 G 211A UNIT LEVEL 04 GRIDS 0 & 1 |
| 705 | 56 57 58 | 1 | JG213A | 810A | X-DIM | IM() LTP() LU() | { }-14 9 { }-15 7 { }-16 3 { }-17 7 | 100 | L | SEE | SD-50051-01 | | DF | | | | | | 3 | | FORM PER ED50112-40 G 213A UNIT LEVEL 04 GRIDS 2 & 3 |
| 710 | 57 58 | 1 | JG215A | 810A | X-DIM | IM() LTP() LU() | { }-10 3 { }-11 7 { }-12 3 { }-13 7 | 100 | L | SEE | SD-50051-01 | | DF | | | | | | 3 | | FORM PER ED50112-40 G 215A UNIT LEVEL 13 GRIDS 4 & 5 |
| 715 | 58 | 1 | JG217A | 810A | X-DIM | IM() LTP() LU() | { }-14 9 { }-15 7 { }-16 3 { }-17 7 | 100 | L | SEE | SD-50051-01 | | DF | | | | | | 3 | | FORM PER ED50112-40 G 217A UNIT LEVEL 13 GRIDS 6 & 7 |
| 730 | 59 60 61 | 1 | JG212A | 810A | X-DIM | IM() LTP() LU() | { }-10 3 { }-11 7 { }-12 3 { }-13 7 | 100 | R | SEE | SD-50051-01 | | DF | | | | | | 3 | | FORM PER ED50112-40 G 212A UNIT LEVEL 04 GRIDS 0 & 1 |

SEE PROPRIETARY NOTICE ON SHEET ONE

| | | | |
|---|-------------|--------------------|-------------|
| SESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS | | 7T13 | AT&T RATING |
| DWG SIZE C2 | ISSUE 25 | SHEET A22 OF 64 | |

AT&T TECHNOLOGIES, INC. ED5D100-11

PRINTED IN U.S.A.

CONNECTORIZED CABLING

| ITEM | LIST OR GROUP | NBR RECD | CABLE IDENT | CABLE CODE | B DIM | FROM | | | | | | TO | | | | | | ROUTE | SHLD | NOTE | REMARKS |
|------|----------------|----------|-------------|------------|-------|---------------------------|--|------|-----|-----------|----------------|--------|---------------------------|-------------|------|-----|-----------|-------------|---|--|--|
| | | | | | | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | WIRING DIAGRAM | FIGURE | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | | | | |
| 735 | 59 60 61 | 1 | JC214A | 810A | X-DIM | IM() LTP() LU() | { }-14 9 { }-15 7 { }-16 3 { }-17 7 | 100 | R | SEE | SD-50051-01 | | DF | | | | | | 3 | FORM PER ED5D112-40 G 214A UNIT LEVEL 04 GRIDS 2 & 3 | |
| 740 | 60 61 | 1 | JC216A | 810A | X-DIM | IM() LTP() LU() | { }-10 3 { }-11 7 { }-12 3 { }-13 7 | 100 | R | SEE | SD-50051-01 | | DF | | | | | | 3 | FORM PER ED5D112-40 G 216A UNIT LEVEL 13 GRIDS 4 & 5 | |
| 745 | 61 | 1 | JC218A | 810A | X-DIM | IM() LTP() LU() | { }-14 9 { }-15 7 { }-16 3 { }-17 7 | 100 | R | SEE | SD-50051-01 | | DF | | | | | | 3 | FORM PER ED5D112-40 G 218A UNIT LEVEL 13 GRIDS 6 & 7 | |
| 760 | 62 | 1 | JP1A | 810A | X-DIM | M() RES PNL | 076- 008 THRU 178 SEE RMKS | 100 | L | 3-5 | SD-50120-01 | | DF | | | | | 3 | FORM PER ED5D115-40 G 1A CABLE ASSEMBLY CONNS OF 64 CONN OF 982 TYPE, USING 2 CONN PER HORIZ EQL AT 008, 013, 018, 023, 028, 033, 038, 043, 053, 058, 063, 068, 073, 078, 083, 088, 098, 103, 108, 113, 118, 123, 128, 133, 143, 148, 153, 158, 163, 168, 173 & 178. | | |
| 765 | 63 | 1 | JP3A | 810A | X-DIM | M() RES PNL | 080- 008 THRU 178 SEE RMKS | 100 | L | 3-1 | SD-50120-01 | | DF | | | | | 3 | FORM PER ED5D115-40 G 3A CABLE ASSEMBLY CONNS OF 64 CONN OF 982 TYPE, USING 2 CONN PER HORIZ EQL AT 008, 013, 018, 023, 028, 033, 038, 043, 053, 058, 063, 068, 073, 078, 083, 088, 098, 103, 108, 113, 118, 123, 128, 133, 143, 148, 153, 158, 163, 168, 173 & 178. | | |
| 770 | 64 | 1 | JP5A | 808A | X-DIM | MISC 13A REC ANN | 065 | | L | 5-5 | - | | DF | | | | | 3 | 59 BULK CABLE | | |
| 780 | 65 | 1 | JG23 | 811A | X-DIM | IM() LTP() MSU() | { }-04 2 | 313 | L | SEE | SD-50033-01 | | IM() LTP() MSU() | { }-042 | 300 | L | SEE | SD-50033-01 | | 3 | 68 FORM PER ED5D112-30 G 23 FROM HIGHER NBD MSU LEV 04 (SUCC MSU) TO LOWER NBD MSU LEV 13 (PREC MSU). USE L (LEFT UPRIGHT) DROP DIM FOR LTP-0. USE R (RIGHT UPRIGHT) DROP DIM FOR LTP-2, 3 OR 4. |
| 781 | 65 | 1 | JG25 | 811A | X-DIM | IM() LTP() MSU() | { }-04 2 | 345 | L | SEE | SD-50033-01 | | IM() LTP() MSU() | { }-042 | 332 | L | SEE | SD-50033-01 | | 3 | 68 FORM PER ED5D112-30 G 25 FROM HIGHER NBD MSU LEV 04 (SUCC MSU) TO LOWER NBD MSU LEV 13 (PREC MSU). USE L (LEFT UPRIGHT) DROP DIM FOR LTP-0. USE R (RIGHT UPRIGHT) DROP DIM FOR LTP-2, 3 OR 4. |
| 790 | 66 | 1 | JJ7 | 606B | X-DIM | MSG 0 MICU 0 | 026- 174 | 354 | R | 6-4 | SD-50116-01 | | DSX BRDG REP | | | | | 3 | FORM PER ED5D113-30 G 7 | | |
| 795 | 66 | 1 | JJ8 | 606B | X-DIM | MSG 1 MICU 1 | 126- 174 | 354 | R | 6-4 | SD-50116-01 | | DSX BRDG REP | | | | | 3 | FORM PER ED5D113-30 G 8 | | |
| 800 | 66 | 1 | JJ9 | 606B | X-DIM | MSG 0 MICU 0 | 026- 174 | 307 | R | 7-1 | SD-50116-01 | | DSX BRDG REP | | | | | 3 | FORM PER ED5D113-30 G 9 | | |
| 805 | 66 | 1 | JJ10 | 606B | X-DIM | MSG 1 MICU 1 | 126- 174 | 307 | R | 7-1 | SD-50116-01 | | DSX BRDG REP | | | | | 3 | FORM PER ED5D113-30 G 10 | | |
| 817 | 68 | 1 | JJ37 | 747A | X-DIM | MSG 0 MICU 0 | 026- 098 | 332 | R | 7-3 | SD-50116-01 | | PCC BAY 0 | 033- 054 | 345 | L | 5-11 | 3 | FORM PER ED5D113-30 G 37 FOR 382002 | | |
| 818 | 68 | 1 | JJ38 | 747A | X-DIM | MSG 1 MICU 1 | 126- 098 | 332 | R | 7-3 | SD-50116-01 | | PCC BAY 1 | 133- 054 | 545 | L | 5-11 | 3 | FORM PER ED5D113-30 G 38 FOR 382002 | | |
| 820 | 68 | 1 | JJ39 | 746A | X-DIM | MSG 0 MICU 0 | 026- 106 | 132 | R | 7-2 | SD-50116-01 | | PCC BAY 0 | 033- 062 | 349 | L | 6-0 | 3 | FORM PER ED5D113-30 G 39 FOR 382002 | | |

SEE PROPRIETARY NOTICE ON SHEET ONE

| | | |
|---|-------------|-----------------------|
| 7T13 | | AT&T RATING |
| SESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS | | |
| DWG SIZE C2 | ISSUE 25 | SHEET A23 OF 64 |
| AT&T TECHNOLOGIES, INC. ED5D100-11 | | |

CONNECTORIZED CABLING

| ITEM | LIST OR GROUP | NBR RECD | CABLE IDENT | CABLE CODE | B DIM | FROM | | | | | | TO | | | | | | ROUTE | SHLD | NOTE | REMARKS |
|------|---------------|----------|-------------|------------|-------|----------------------|-------------|-------------|-----------|-------------|----------------|--------|---------------|----------------------------|------------|-----|------------|-------|------|------|---|
| | | | | | | FRAME OR UNIT | EOL | TERM | POS | DROP LGTH | WIRING DIAGRAM | FIGURE | FRAME OR UNIT | EOL | TERM | POS | DROP LGTH | | | | |
| 821 | 68 | 1 | JJ40 | 746A | X-DIM | MSG 1 MICU 1 | 126- 106 | 132 | R OR L | 7-2 7-5 | SD-5D116-01 | | PCC BAY 1 | 133- 062 | 349 | L | 6-0 | | 3 | | FORM PER ED5D113-30 G 40 FOR 3B2002 |
| 826 | 68 | 1 | JJ73 | 816A | X-DIM | MSG 0 MICU 0 | 026- 008 | 151 | R OR L | 8-1 5-9 | SD-5D116-01 | | PCC BAY 1 | 133- 086 133- 086 | 533 554 | R | 6-3 6-1 | | 3 | | FORM PER ED5D113-30 G 73 (FOR 3B2002) 5E1(1A) GENERIC |
| 827 | 68 | 1 | JJ75 | 816A | X-DIM | MSG 0 MICU 0 | 026- 008 | 138 | R OR L | 8-5 5-10 | SD-5D116-01 | | PCC BAY 0 | 033- 093 033- 086 | 037 554 | R | 6-2 6-1 | | 3 | | FORM PER ED5D113-30 G 75 (FOR 3B2002) 5E1(1A) GENERIC |
| 828 | 68 | 1 | JJ76 | 816A | X-DIM | MSG 1 MICU 1 | 126- 008 | 151 | R OR L | 8-1 5-9 | SD-5D116-01 | | PCC BAY 0 | 033- 093 033- 086 | 033 154 | R | 6-2 6-1 | | 3 | | FORM PER ED5D113-30 G 76 (FOR 3B2002) 5E1(1A) GENERIC |
| 829 | 68 | 1 | JJ74 | 816A | X-DIM | MSG 1 MICU 1 | 126- 008 | 138 | R OR L | 8-5 5-10 | SD-5D116-01 | | PCC BAY 1 | 133- 086 133- 086 | 537 154 | R | 6-3 6-1 | | 3 | | FORM PER ED5D113-30 G 74 (FOR 3B2002) 531(1A) GENERIC |
| 830 | 68 | 1 | JJ79 | 812A | X-DIM | MSG 0 FAN UNIT | 012- 049 | SEE RMKS | R OR L | 9-6 7-9 | SD-5D116-01 | | PCC BAY 1 | 133- 086 | 550 | R | 6-1 | | 3 | | FORM PER ED5D113-30 G 79 (FOR 3B2002) 5E1(1A) GENERIC FAN UNIT HAS CKT BD ARRANGED FOR <SWC>. |
| 831 | 68 | 1 | JJ77 | 812A | X-DIM | MSG 0 FAN UNIT | 012- 049 | SEE RMKS | R OR L | 9-6 7-9 | SD-5D116-01 | | PCC BAY 0 | 033- 086 | 133 | R | 6-3 | | 3 | | FORM PER ED5D113-30 G 77 (FOR 3B2002) 5E1(1A) GENERIC FAN UNIT HAS CKT BD ARRANGED FOR <SWC>. |
| 832 | 68 | 1 | JJ78 | 812A | X-DIM | MSG 1 FAN UNIT | 112- 049 | SEE RMKS | R OR L | 9-6 7-9 | SD-5D116-01 | | PCC BAY 0 | 033- 086 | 146 | R | 6-2 | | 3 | | FORM PER ED5D113-30 G 78 (FOR 3B2002) 5E1(1A) GENERIC FAN UNIT HAS CKT BD ARRANGED FOR <SWC>. |
| 833 | 68 | 1 | JJ80 | 812A | X-DIM | MSG 1 FAN UNIT | 112- 049 | SEE RMKS | R OR L | 9-6 7-9 | SD-5D116-01 | | PCC BAY 1 | 133- 086 | 146 | R | 6-2 | | 3 | | FORM PER ED5D113-30 G 80 (FOR 3B2002) 5E1(1A) GENERIC FAN UNIT HAS CKT BD ARRANGED FOR <SWC>. |
| 840 | 69 | 1 | JJ45 | 812A | X-DIM | MSG 0 MSCU 0 | 052- 008 | 151 | R OR L | 6-9 5-2 | SD-5D116-01 | | PCC BAY 1 | 133- 062 | 150 | R | 6-7 | | 3 | | FORM PER ED5D113-30 G 45 FOR 3B2002 |
| 845 | 69 | 1 | JJ46 | 812A | X-DIM | MSG 1 MSCU 1 | 152- 008 | 151 | R OR L | 6-9 5-2 | SD-5D116-01 | | PCC BAY 0 | 033- 062 | 150 | R | 6-7 | | 3 | | FORM PER ED5D113-30 G 46 FOR 3B2002 |
| 846 | 69 | 1 | JJ47 | 816AS | X-DIM | MSG 0 MSCU 0 | 051- 176 | 106 | R OR L | 4-11 6-8 | SD-5D116-01 | | PCC BAY 0 | 051- 080 | 551 | M | 4-1 | | 3 | | FORM PER ED5D113-30 G 47 50 FT MAX LG (FOR 3B2002) |
| 847 | 69 | 1 | JJ48 | 816AS | X-DIM | MSG 1 MSCU 1 | 151- 176 | 106 | R OR L | 4-11 6-8 | SD-5D116-01 | | PCC BAY 0 | 051- 080 | 545 | M | 4-1 | | 3 | | FORM PER ED5D113-30 G 48 50 FT MAX LG (FOR 3B2002) |
| 848 | 69 | 1 | JJ49 | 816AS | X-DIM | MSG 0 MSCU 0 | 051- 176 | 306 | R OR L | 4-11 6-8 | SD-5D116-01 | | PCC BAY 1 | 151- 080 | 551 | M | 4-1 | | 3 | | FORM PER ED5D113-30 G 49 50 FT MAX LG (FOR 3B2002) |
| 849 | 69 | 1 | JJ50 | 816AS | X-DIM | MSG 1 MSCU 1 | 151- 176 | 306 | R OR L | 4-11 6-8 | SD-5D116-01 | | PCC BAY 1 | 151- 080 | 545 | M | 4-1 | | 3 | | FORM PER ED5D113-30 G 50 50 FT MAX LG (FOR 3B2002) |
| 853 | 69 | 1 | JJ59 | 812A | X-DIM | MSG 0 MSPU 0 | 060- 008 | 151 | R OR L | 4-10 3-4 | SD-5D116-01 | | PCC BAY 1 | 133- 062 | 133 | L | 5-5 | | 3 | | FORM PER ED5D113-30 G 59 FOR 3B2002 |
| 854 | 69 | 1 | JJ60 | 812A | X-DIM | MSG 1 MSPU 1 | 160- 008 | 151 | R OR L | 4-10 3-4 | SD-5D116-01 | | PCC BAY 0 | 033- 062 | 133 | L | 5-5 | | 3 | | FORM PER ED5D113-30E PROPRIETARY NOTICE ON SHEET ONE FOR 3B2002 |

| | | |
|---|-------------|-----------------------|
| 7T13 | | AT&T RATING |
| 5ESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS | | |
| DWG SIZE C2 | ISSUE 25 | SHEET A24 OF 84 |
| AT&T TECHNOLOGIES, INC. ED5D100-11 | | PRINTED IN U.S.A. |

CONNECTORIZED CABLING

| ITEM | LIST OR GROUP | NBR RECD | CABLE IDENT | CABLE CODE | B DIM | FROM | | | | | | TO | | | | | | ROUTE | SHLD | NOTE | REMARKS |
|------|---------------|----------|-------------|------------|-------|-------------------|-------------|-------------|--------------|-------------|----------------|--------|---------------|----------------------------|------------|-----|------------|-------|------|------|--|
| | | | | | | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | WIRING DIAGRAM | FIGURE | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | | | | |
| 856 | 69 | 1 | JJ61 | 812A | X-DIM | MSG 0 MSPU 0 | 034- 008 | 151 | R OR L | 7-0 5-9 | SD-50116-01 | | PCC BAY 1 | 133- 062 | 137 | L | 5-5 | | | 3 | FORM PER ED5D113-30 G 61 FOR 3B2002 |
| 857 | 69 | 1 | JJ62 | 812A | X-DIM | MSG 1 MSPU 1 | 134- 008 | 151 | R OR L | 7-0 5-9 | SD-50116-01 | | PCC BAY 0 | 033- 062 | 137 | L | 5-5 | | | 3 | FORM PER ED5D113-30 G 62 FOR 3B2002 |
| 871 | 69 | 1 | JJ63 | 812A | X-DIM | MSG 0 MSPU 0 | 043- 008 | 151 | R OR L | 6-3 4-11 | SD-50116-01 | | PCC BAY 1 | 133- 062 | 146 | L | 5-6 | | | 3 | FORM PER ED5D113-30 G 63 FOR 3B2002 |
| 872 | 69 | 1 | JJ64 | 812A | X-DIM | MSG 1 MSPU 1 | 143- 008 | 151 | R OR L | 6-3 4-11 | SD-50116-01 | | PCC BAY 0 | 033- 062 | 146 | L | 5-6 | | | 3 | FORM PER ED5D113-30 G 64 FOR 3B2002 |
| 873 | 69 | 1 | JJ73 | 816A | X-DIM | MSG 0 MICU 0 | 026- 008 | 151 | R OR L | 8-1 5-9 | SD-50116-01 | | PCC BAY 1 | 133- 086 133- 086 | 533 554 | R | 6-3 6-1 | | | 3 | FORM PER ED5D113-30 G 73 |
| 874 | 69 | 1 | JJ74 | 816A | X-DIM | MSG 1 MICU 1 | 126- 008 | 138 | R OR L | 8-5 5-10 | SD-50116-01 | | PCC BAY 1 | 133- 086 133- 086 | 537 154 | R | 6-3 6-1 | | | 3 | FORM PER ED5D113-30 G 74 |
| 876 | 69 | 1 | JJ75 | 816A | X-DIM | MSG 0 MICU 0 | 026- 008 | 138 | R OR L | 8-5 5-10 | SD-50116-01 | | PCC BAY 0 | 033- 093 033- 086 | 037 554 | R | 6-2 6-1 | | | 3 | FORM PER ED5D113-30 G 75 |
| 877 | 69 | 1 | JJ76 | 816A | X-DIM | MSG 1 MICU 1 | 126- 008 | 151 | R OR L | 8-1 5-9 | SD-50116-01 | | PCC BAY 0 | 033- 093 033- 086 | 033 154 | R | 6-2 6-1 | | | 3 | FORM PER ED5D113-30 G 76 |
| 878 | 69 | 1 | JJ77 | 812A | X-DIM | MSG 0 FAN UNIT | 012- 049 | SEE RMKS | R OR L | 9-6 7-9 | SD-50116-01 | | PCC BAY 0 | 033- 086 | 133 | R | 6-3 | | | 3 | FORM PER ED5D113-30 G 77 FAN UNIT CKT BD IS ARRANGED FOR SWC. |
| 879 | 69 | 1 | JJ78 | 812A | X-DIM | MSG 1 FAN UNIT | 112- 049 | SEE RMKS | R OR L | 9-6 7-9 | SD-50116-01 | | PCC BAY 0 | 033- 086 | 146 | R | 6-2 | | | 3 | FORM PER ED5D113-30 G 78 FAN UNIT CKT BD IS ARRANGED FOR SWC. |
| 882 | 69 | 1 | JJ79 | 812A | X-DIM | MSG 0 FAN UNIT | 012- 049 | SEE RMKS | R OR L | 9-6 7-9 | SD-50116-01 | | PCC BAY 1 | 133- 086 | 550 | R | 6-1 | | | 3 | FORM PER ED5D113-30 G 79 FAN UNIT CKT BD IS ARRANGED FOR SWC. |
| 883 | 69 | 1 | JJ80 | 812A | X-DIM | MSG 1 FAN UNIT | 112- 049 | SEE RMKS | R OR L | 9-6 7-9 | SD-50116-01 | | PCC BAY 1 | 133- 086 | 146 | R | 6-2 | | | 3 | FORM PER ED5D113-30 G 80 FAN UNIT CKT BD IS ARRANGED FOR SWC. |
| 884 | 69 | 1 | JJ81 | 812A | X-DIM | MSG 0 MSPU 0 | 060- 008 | 138 | R OR L | 5-2 3-6 | SD-50116-01 | | PCC BAY 0 | 033- 062 | 333 | L | 6-0 | | | 3 | FORM PER ED5D113-30 G 81 |
| 887 | 69 | 1 | JJ82 | 812A | X-DIM | MSG 1 MSPU 1 | 160- 008 | 138 | R OR L | 5-2 3-6 | SD-50116-01 | | PCC BAY 1 | 133- 062 | 333 | L | 6-0 | | | 3 | FORM PER ED5D113-30 G 82 |
| 888 | 69 | 1 | JJ83 | 812A | X-DIM | MSG 0 MSPU 0 | 034- 008 | 138 | R OR L | 7-4 6-0 | SD-50116-01 | | PCC BAY 0 | 033- 062 | 337 | L | 5-11 | | | 3 | FORM PER ED5D113-30 G 83 |
| 889 | 69 | 1 | JJ84 | 812A | X-DIM | MSG 1 MSPU 1 | 134- 008 | 138 | R OR L | 7-4 6-0 | SD-50116-01 | | PCC BAY 1 | 133- 062 | 337 | L | 5-11 | | | 3 | FORM PER ED5D113-30 G 84 |
| 892 | 69 | 1 | JJ85 | 812A | X-DIM | MSG 0 MSPU 0 | 043- 008 | 138 | R OR L | 6-7 5-0 | SD-50116-01 | | PCC BAY 0 | 033- 062 | 346 | L | 5-10 | | | 3 | FORM PER ED5D113-30 G 85 |
| 893 | 69 | 1 | JJ86 | 812A | X-DIM | MSG 1 MSPU 1 | 143- 008 | 138 | R OR L | 6-7 5-0 | SD-50116-01 | | PCC BAY 1 | 133- 062 | 346 | L | 5-10 | | | 3 | FORM PER ED5D113-30 G 86 |
| 894 | 69 | 1 | JJ87 | 812A | X-DIM | MSG 0 MSCU 0 | 052- 008 | 138 | R OR L | 7-1 4-4 | SD-50116-01 | | PCC BAY 0 | 033- 062 | 350 | L | 5-9 | | | 3 | FORM PER ED5D113-30EE BROBRIETARY NOTICE ON SHEET ONE |

| | | |
|---|--|-------------------|
| 7T13 | | AT&T RATING |
| 5ESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS | | DWG SIZE C2 |
| | | ISSUE 25 |
| AT&T TECHNOLOGIES, INC. ED5D100-11 | | SHEET 25 OF 64 |

ED5D100-11

PRINTED IN U.S.A.

CONNECTORIZED CABLING

| ITEM | LIST OR GROUP | NBR RECD | CABLE IDENT | CABLE CODE | B DIM | FROM | | | | | | | TO | | | | | | | ROUTE | SHLD | NOTE | REMARKS | |
|------|---------------|----------|-------------|------------|-------|----------------------|--------------------|------------|--------------|------------|------------------|--------|-----------------|---------------------------|------------|-----|-----------|------------------|--------|-------|------|------|--------------------------|---|
| | | | | | | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | WIRING DIAGRAM | FIGURE | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | WIRING DIAGRAM | FIGURE | | | | | |
| 897 | 69 | 1 | JJ88 | 812A | X-DIM | MSG 1 MSCU 1 | 152-008 | 138 | R OR L | 7-1 4-4 | SD-5D116-01 | | PCC BAY 1 | 133-062 | 350 | L | 5-9 | | | | 3 | | FORM PER ED5D113-30 G 88 | |
| 910 | 70 | 1 | JB1 | 747A | X-DIM | TMS 0 | 051-052 | 332 | L | 5-0 | SD-5D117-01 | | MSG 0 MICU 0 | 026-098 | 132 | R | 7-3 | SD-5D116-01 | | | | 3 | | FORM PER ED5D114-30 G 1 |
| 915 | 70 | 1 | JB2 | 747A | X-DIM | TMS 1 | 151-052 | 332 | L | 5-0 | SD-5D117-01 | | MSG 1 MICU 1 | 126-098 | 132 | R | 7-3 | SD-5D116-01 | | | | 3 | | FORM PER ED5D114-30 G 2 |
| 920 | 70 | 1 | JB3 | 745A | X-DIM | TMS 0 | 051-096 | 100 | L | 5-7 | SD-5D117-01 | | MSG 0 MICU 0 | 026-174 026-158 | 319 | R | 7-4 | SD-5D116-01 | | | | 3 | | FORM PER ED5D114-30 G 3 |
| 925 | 70 | 1 | JB4 | 745A | X-DIM | TMS 1 | 151-096 | 100 | L | 5-7 | SD-5D117-01 | | MSG 1 MICU 1 | 126-174 126-158 | 319 | R | 7-4 | SD-5D116-01 | | | | 3 | | FORM PER ED5D114-30 G 4 |
| 928 | 70 | 1 | JB15 | 816A | X-DIM | TMS 0 | 051-008 | 151 | L | 4-10 | SD-5D117-01 | | PCC BAY 1 | 133-062 069 133-062 | 037 | L | 7-1 | | | | | 3 | | FORM PER ED5D114-30 G 15 FOR 3B20D2 |
| 929 | 70 | 1 | JB13 | 816A | X-DIM | TMS 0 | 051-008 | 138 | L | 4-9 | SD-5D117-01 | | PCC BAY 0 | 033-062 069 033-062 | 037 | L | 7-1 | | | | | 3 | | FORM PER ED5D114-30 G 13 FOR 3B20D2 |
| 931 | 70 | 1 | JB14 | 816A | X-DIM | TMS 1 | 151-008 | 151 | L | 4-10 | SD-5D117-01 | | PCC BAY 0 | 033-062 069 033-062 | 033 | L | 7-1 | | | | | 3 | | FORM PER ED5D114-30 G 14 FOR 3B20D2 |
| 932 | 70 | 1 | JB16 | 816A | X-DIM | TMS 1 | 151-008 | 138 | L | 4-9 | SD-5D117-01 | | PCC BAY 1 | 133-062 069 133-062 | 033 | L | 7-1 | | | | | 3 | | FORM PER ED5D114-30 G 16 FOR 3B20D2 |
| 933 | 70 | 1 | JB17 | 812A | X-DIM | TMS 0 FAN UNIT | 012-049 | | L | 7-7 | SD-5D117-01 | | PCC BAY 1 | 133-069 | 050 | L | 6-7 | | | | | 3 | | FORM PER ED5D114-30 G 17 FOR 3B20D2 (FAN UNITS ARE HARDWIRED) |
| 936 | 70 | 1 | JB18 | 812A | X-DIM | TMS 1 FAN UNIT | 112-049 | | L | 7-7 | SD-5D117-01 | | PCC BAY 0 | 033-069 | 046 | L | 6-7 | | | | | 3 | | FORM PER ED5D114-30 G 18 FOR 3B20D2 (FAN UNITS ARE HARDWIRED) |
| 937 | 70 | 1 | JB19 | 812A | X-DIM | TMS 0 FAN UNIT | 012-049 | | L | 7-7 | SD-5D117-01 | | PCC BAY 0 | 033-069 | 050 | L | 6-7 | | | | | 3 | | FORM PER ED5D114-30 G 19 FOR 3B20D2 (FAN UNITS ARE HARDWIRED) |
| 938 | 70 | 1 | JB20 | 812A | X-DIM | TMS 1 FAN UNIT | 112-049 | | L | 7-7 | SD-5D117-01 | | PCC BAY 1 | 133-069 | 046 | L | 6-7 | | | | | 3 | | FORM PER ED5D114-30 G 20 FOR 3B20D2 (FAN UNITS ARE HARDWIRED) |
| 940 | 70 | 1 | JL3 | 1801B | X-DIM | TMS 0 | 051-086 051-086 | 100 113 | L | 5-8 | SD-5D117-01 - | | MSG 0 MICU 0 | 026-126 026-126 | 100 113 | R | 7-0 | SD-5D116-01 - | | | | 1 | 76 66 85 | FORM PER ED5D115-30 G 2 |
| 945 | 70 | 1 | JL4 | 1801B | X-DIM | TMS 1 | 151-086 151-086 | 100 113 | L | 5-8 | SD-5D117-01 - | | MSG 1 MICU 1 | 126-126 126-126 | 100 113 | R | 7-0 | SD-5D116-01 - | | | | 1 | 76 66 85 | FORM PER ED5D115-30 G 2 |
| 950 | 71 | 1 | JP87 | 816A | X-DIM | M() OFF ALM UNIT | 054-063 | 051 | L | 4-9 | SD-5D008-01 | | PCC BAY 1 | 033-101 | 048 | R | 5-8 | | | | | 3 | | FORM PER ED5D115-30 G 87 FOR 3B20D2 |
| 955 | 71 | 1 | JP89 | 816A | X-DIM | M() OFF ALM | 054-065 | 000 | L | 4-11 | SD-5D008-01 | | PCC BAY 1 | 133-094 | 135 | R | 5-9 | | | | | 3 | | FORM PER ED5D115-30 G 89 FOR 3B20D2 |
| 960 | 71 | 1 | JP91 | 816A | X-DIM | M() OFF ALM | 054-065 | 006 | L | 5-0 | SD-5D008-01 | | PCC BAY 1 | 133-094 | 148 | R | 5-9 | | | | | 3 | | FORM PER ED5D115-30 G 91 FOR 3B20D2 SEE PROPRIETARY NOTICE ON SHEET ONE |

ED5D100-11

| | | | |
|--|----------|-----------------|---------------|
| SESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS | | 7T13 | AT&T-T RATING |
| DWG SIZE C2 | ISSUE 25 | SHEET A26 OF 64 | |
| AT&T TECHNOLOGIES, INC. | | ED5D100-11 | |

PRINTED IN U.S.A.

CONNECTORIZED CABLING

| ITEM | LIST OR GROUP | NBR RECD | CABLE IDENT | CABLE CODE | B DIM | FROM | | | | | | TO | | | | | | ROUTE | SHLD | NOTE | REMARKS |
|------|---------------|----------|-------------|------------|-------|-------------------------|----------------------------|-------------|-----|-----------|----------------|--------|----------------|---|------|-----|-----------|-------|------|------|---|
| | | | | | | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | WIRING DIAGRAM | FIGURE | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | | | | |
| 965 | 71 | 1 | JP93 | B16A | X-DIM | M() OFF ALM UNIT | 054- 065 | 013 | L | 5-1 | SD-50008-01 | | PCC BAY 1 | 133- 094 | 335 | R | 5-9 | | 3 | | FORM PER ED5D115-30 G 93 FOR 3B2002 |
| 970 | 71 | 1 | JP95 | B16A | X-DIM | M() OFF ALM UNIT | 054- 065 | 019 | L | 5-1 | SD-50008-01 | | PCC BAY 1 | 133- 094 | 348 | R | 5-9 | | 3 | | FORM PER ED5D115-30 G 95 FOR 3B2002 |
| 975 | 71 | 1 | JP97 | B16A | X-DIM | M() OFF ALM UNIT | 054- 065 | 032 | L | 4-7 | SD-50008-01 | | PCC BAY 1 | 133- 094 | 535 | R | 5-9 | | 3 | | FORM PER ED5D115-30 G 97 FOR 3B2002 |
| 980 | 71 | 1 | JP99 | B16A | X-DIM | M() OFF ALM UNIT | 054- 065 | 038 | L | 4-8 | SD-50008-01 | | PCC BAY 1 | 133- 094 | 548 | R | 5-9 | | 3 | | FORM PER ED5D115-30 G 99 FOR 3B2002 |
| 985 | 71 | 1 | JP101 | B16A | X-DIM | M() OFF ALM UNIT | 054- 065 | 045 | L | 4-9 | SD-50008-01 | | PCC BAY 1 | 133- 101 | 035 | R | 5-8 | | 3 | | FORM PER ED5D115-30 G 101 FOR 3B2002 |
| 990 | 71 | 1 | JP103 | B16A | X-DIM | M() OFF ALM UNIT | 054- 065 | 051 | L | 4-9 | SD-50008-01 | | PCC BAY 1 | 133- 101 | 048 | R | 5-8 | | 3 | | FORM PER ED5D115-30 G 103 FOR 3B2002 |
| 995 | 71 | 1 | JP193 | * | X-DIM | M() CONV UNIT | 043- 157 | /TS 2/ | L | 7-0 | SD-5D120-01 | | PWR PLANT | ABS FUSE AND AB RTN | | | | | 4 | | FORM PER ED5D115-30 G 193 *KS-13385, L1 16GA PR, STRO R, R-BK |
| 1000 | 71 | 1 | JP105 | B12A | X-DIM | M() OFF ALM UNIT | 054- 028 | 132 | L | 5-5 | SD-50008-01 | | 3B2002 PC-0 | 033- 086 033- 086 033- 093 | 346 | L | 5-3 | | 3 | | FORM PER ED5D115-30 G 105 FOR 3B2002. SEE NOTE 73. |
| 1001 | 71 | 1 | JP107 | B12A | X-DIM | M() OFF ALM UNIT | 054- 028 | 332 | L | 5-2 | SD-50008-01 | | PCC BAY 0 | 033- 086 | 541 | R | 6-5 | | 3 | | FORM PER ED5D115-30 G 107 FOR 3B2002 |
| 1002 | 71 | 1 | JP109 | B12A | X-DIM | M() OFF ALM UNIT | 054- 028 | 335 | L | 5-2 | SD-50008-01 | | PCC BAY 1 | 133- 086 | 541 | R | 6-5 | | 3 | | FORM PER ED5D115-30 G 109 FOR 3B2002 |
| 1005 | 71 | 1 | JP71 | B12A | X-DIM | M() OFF ALM UNIT | 054- 028 | 353 | L | 5-5 | SD-50008-01 | | PCC BAY 1 | 133- 086 133- 086 133- 093 | 346 | L | 5-3 | | 3 | 71 | FORM PER ED5D115-30 G 71 FOR 3B2002. SEE NOTE 73. |
| 1010 | 71 | 1 | JP15 | 285A | X-DIM | M() OFF ALM UNIT | 054- 028 | 313 | L | 5-8 | SD-50008-01 | | AUD ALM PNL | | | | | | 3 | | FORM PER ED5D115-30 G 15 |
| 1015 | 71 | 1 | JP19 | 801A | X-DIM | M() OFF ALM UNIT | 054- 052 | 113- 132 | L | 4-8 | SD-50008-01 | | DF | | | | | | 3 | | FORM PER ED5D115-30 G 19 |
| 1020 | 71 | 1 | JP21 | 801A | X-DIM | M() OFF ALM UNIT | 054- 052 054- 072 | 145 113 | L | 4-11 | SD-50008-01 | | DF | | | | | | 3 | | FORM PER ED5D115-30 G 21 |
| 1025 | 71 | 1 | JP23 | 801A | X-DIM | M() OFF ALM UNIT | 054- 072 | 132 145 | L | 5-2 | SD-50008-01 | | DF | | | | | | 3 | | FORM PER ED5D115-30 G 23 |
| 1030 | 71 | 1 | JP73 | B16A | X-DIM | M() OFF ALM UNIT | 054- 063 | 000 | L | 4-11 | SD-50008-01 | | PCC BAY 0 | 033- 094 | 135 | R | 5-9 | | 3 | | FORM PER ED5D115-30 G 73 FOR 3B2002 |
| 1035 | 71 | 1 | JP75 | B16A | X-DIM | M() OFF ALM UNIT | 054- 063 | 006 | L | 5-0 | SD-50008-01 | | PCC BAY 0 | 033- 094 | 148 | R | 5-9 | | 3 | | FORM PER ED5D115-30 G 75 FOR 3B2002 SEE PROPRIETARY NOTICE ON SHEET ONE |

| | | | |
|---|--|--------------------|-------------|
| 7T13 | | AT&T RATING | |
| SESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS | | DWG SIZE C2 | ISSUE 25 |
| AT&T TECHNOLOGIES, INC. ED5D100-11 | | SHEET 227 OF 84 | |

ED5D100-11

PRINTED IN U.S.A.

CONNECTORIZED CABLING

| ITEM | LIST OR GROUP | NBR RECD | CABLE IDENT | CABLE CODE | B DIM | FROM | | | | | | TO | | | | | | ROUTE | SHLD | NOTE | REMARKS | |
|------|----------------|----------|-------------|--------------|-------|--------------------------|--|--|-----|-----------|----------------|--------|---------------------|------------------------------|--------------|-----|-----------|-------------|------|------|---------|---|
| | | | | | | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | WIRING DIAGRAM | FIGURE | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | | | | | WIRING DIAGRAM |
| 1040 | 71 | 1 | JP77 | 816A | X-DIM | M() OFF ALM UNIT | 054- 063 | 013 | L | 5-1 | SD-50008-01 | | PCC BAY 0 | 033- 094 | 335 | R | 5-9 | | | 3 | | FORM PER ED50115-30 G 77 FOR 3B2002 |
| 1045 | 71 | 1 | JP79 | 816A | X-DIM | M() OFF ALM UNIT | 054- 063 | 019 | L | 5-1 | SD-50008-01 | | PCC BAY 0 | 033- 094 | 348 | R | 5-9 | | | 3 | | FORM PER ED50115-30 G 79 FOR 3B2002 |
| 1050 | 71 | 1 | JP81 | 816A | X-DIM | M() OFF ALM UNIT | 054- 063 | 032 | L | 4-7 | SD-50008-01 | | PCC BAY 0 | 033- 094 | 535 | R | 5-9 | | | 3 | | FORM PER ED50115-30 G 81 FOR 3B2002 |
| 1055 | 71 | 1 | JP83 | 816A | X-DIM | M() OFF ALM UNIT | 054- 063 | 038 | L | 4-8 | SD-50008-01 | | PCC BAY 0 | 033- 094 | 548 | R | 5-9 | | | 3 | | FORM PER ED50115-30 G 83 FOR 3B2002 |
| 1080 | 71 | 1 | JP85 | 816A | X-DIM | M() OFF ALM UNIT | 054- 063 | 045 | L | 4-9 | SD-50008-01 | | PCC BAY 0 | 033- 101 | 035 | R | 5-8 | | | 3 | | FORM PER ED50115-30 G 85 FOR 3B2002 |
| 1081 | 71 | 1 | JP191 | KS-13385.L1* | X-DIM | M() CONV UNIT | 043- 157 | /TS 2/ | L | 7-0 | SD-50120-01 | | AUD ALM PANEL | | | | | SD-50017-01 | | 3 | | FORM PER ED50115-30 G 191 KS-13385.L1, 16GA STRD,RED, SGL |
| 1062 | 71 | 1 | JP211 | 812A | X-DIM | M() OFF ALM UNIT | 054- 028 | 108 | L | 5-10 | SD-50120-01 | | PCC BAY 0 | 060- 178 | 319 | R | 3-8 | SD-4C119-01 | | 3 | | FORM PER ED50115-30 G 211 (CABLE FOR 3B200 MOD 2 OR MOD 3 APPLICATION) |
| 1063 | 71 | 1 | JP212 | 812A | X-DIM | M() OFF ALM UNIT | 054- 028 | 109 | L | 5-10 | SD-50120-01 | | PCC BAY 1 | 160- 178 | 319 | R | 3-8 | SD-4C119-01 | | 3 | | FORM PER ED50115-30 G 212 (CABLE FOR 3B200 MOD 2 OR MOD 3 APPLICATION) |
| 1064 | 71B | 1 | JP187 | 812A | X-DIM | M() FUSE PNL | 010- 090R 010- 096R | TS 0 TS 1 | L | 9-6 | SD-50120-01 | | M() FUSE PNL | 010- 090R 010- 096R | TS 0 TS 1 | L | 9-6 | SD-50120-01 | | 3 | 59 | BULK CABLE MULT EACH SUCC (HIGHER NO.) MISC CAB TO PREC (LOWER NO.) MISC CAB |
| 1065 | 79 80 81 | 1 | JG221 | 810A | X-DIM | IM() LTP 0 LU() | { }-11 1 { }-11 9 { }-12 7 { }-13 5 | 100 113 132 145 PER EQL | L | SEE | SD-50052-01 | | DF | | | | | | | 3 | | FORM PER ED50112-30 G 221 UNIT LEVEL 04 GRIDS 0 & 1 |
| 1070 | 79 80 81 | 1 | JG223 | 810A | X-DIM | IM() LTP 0 LU() | { }-14 3 { }-15 1 { }-15 9 { }-16 7 | 100 113 132 145 PER EQL | L | SEE | SD-50052-01 | | DF | | | | | | | 3 | | FORM PER ED50112-30 G 223 UNIT LEVEL 04 GRIDS 2 & 3 |
| 1075 | 80 81 | 1 | JG225 | 810A | X-DIM | IM() LTP 0 LU() | { }-11 1 { }-11 9 { }-12 7 { }-13 5 | 100 113 132 145 PER EQL | L | SEE | SD-50052-01 | | DF | | | | | | | 3 | | FORM PER ED50112-30 G 225 UNIT LEVEL 13 GRIDS 4 & 5 |
| 1080 | 81 | 1 | JG227 | 810A | X-DIM | IM() LTP 0 LU() | { }-14 3 { }-15 1 { }-15 9 { }-16 7 | 100 113 132 145 PER EQL | L | SEE | SD-50052-01 | | DF | | | | | | | 3 | | FORM PER ED50112-30 G 227 UNIT LEVEL 13 GRIDS 6 & 7 |
| 1090 | 82 83 84 | 1 | JG222 | 810A | X-DIM | IM() LTP() LU() | { }-11 1 { }-11 9 { }-12 7 { }-13 5 | 100 113 132 145 PER EQL | R | SEE | SD-50052-01 | | DF | | | | | | | 3 | | FORM PER ED50112-30 G 222 UNIT LEVEL 04 GRIDS 0 & 1 |

SEE PROPRIETARY NOTICE ON SHEET ONE

| | | | |
|---|-------------|--------------------|---------------|
| SESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS | | 7T13 | AT&T-T RATING |
| DWG SIZE C2 | ISSUE 25 | SHEET A28 OF 64 | |
| AT&T TECHNOLOGIES, INC. | | ED50100-11 | |

ED50100-11

PRINTED IN U.S.A.

CONNECTORIZED CABLING

| ITEM | LIST OR GROUP | NBR RECD | CABLE IDENT | CABLE CODE | B DIM | FROM | | | | | | TO | | | | | | ROUTE | SHLD | NOTE | REMARKS |
|------|----------------|----------|-------------|------------|-------|--------------------------|--|------|-----|-----------|----------------|--------|---------------|-----|------|-----|-----------|-------|------|------|--|
| | | | | | | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | WIRING DIAGRAM | FIGURE | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | | | | |
| 1095 | 82 83 84 | 1 | JG224 | 810A | X-DIM | IM() LTP() LU() | { }-14 3 { }-15 1 { }-15 9 { }-16 7 | 100 | R | SEE | SD-50052-01 | | DF | | | | | | 3 | | FORM PER ED50112-30 G 224 UNIT LEVEL 04 GRIDS 2 & 3 |
| 1100 | 83 84 | 1 | JG226 | 810A | X-DIM | IM() LTP() LU() | { }-11 1 { }-11 9 { }-12 7 { }-13 5 | 100 | R | SEE | SD-50052-01 | | DF | | | | | | 3 | | FORM PER ED50112-30 G 226 UNIT LEVEL 13 GRIDS 4 & 5 |
| 1105 | 84 | 1 | JG228 | 810A | X-DIM | IM() LTP() LU() | { }-14 3 { }-15 1 { }-15 9 { }-18 7 | 100 | R | SEE | SD-50052-01 | | DF | | | | | | 3 | | FORM PER ED50112-30 G 228 UNIT LEVEL 13 GRIDS 6 & 7 |
| 1115 | 85 86 87 | 1 | JG221A | 810A | X-DIM | IM() LTP 0 LU() | { }-11 1 { }-11 9 { }-12 7 { }-13 5 | 100 | L | SEE | SD-50052-01 | | DF | | | | | | 3 | | FORM PER ED50112-40 G 221A UNIT LEVEL 04 GRIDS 0 & 1 |
| 1120 | 85 86 87 | 1 | JG223A | 810A | X-DIM | IM() LTP 0 LU() | { }-14 3 { }-15 1 { }-15 9 { }-16 7 | 100 | L | SEE | SD-50052-01 | | DF | | | | | | 3 | | FORM PER ED50112-40 G 223A UNIT LEVEL 04 GRIDS 2 & 3 |
| 1125 | 86 87 | 1 | JG225A | 810A | X-DIM | IM() LTP 0 LU() | { }-11 1 { }-11 9 { }-12 7 { }-13 5 | 100 | L | SEE | SD-50052-01 | | DF | | | | | | 3 | | FORM PER ED50112-40 G 225A UNIT LEVEL 13 GRIDS 4 & 5 |
| 1130 | 87 | 1 | JG227A | 810A | X-DIM | IM() LTP 0 LU() | { }-14 3 { }-15 1 { }-15 9 { }-16 7 | 100 | L | SEE | SD-50052-01 | | DF | | | | | | 3 | | FORM PER ED50112-40 G 227A UNIT LEVEL 13 GRIDS 6 & 7 |
| 1140 | 88 89 90 | 1 | JG222A | 810A | X-DIM | IM() LTP() LU() | { }-11 1 { }-11 9 { }-12 7 { }-13 5 | 100 | R | SEE | SD-50052-01 | | DF | | | | | | 3 | | FORM PER ED50112-40 G 222A UNIT LEVEL 04 GRIDS 0 & 1 |
| 1145 | 88 89 90 | 1 | JG224A | 810A | X-DIM | IM() LTP() LU() | { }-14 3 { }-15 1 { }-15 9 { }-18 7 | 100 | R | SEE | SD-50052-01 | | DF | | | | | | 3 | | FORM PER ED50112-40 G 224A UNIT LEVEL 04 GRIDS 2 & 3 |
| 1150 | 89 90 | 1 | JG226A | 810A | X-DIM | IM() LTP() LU() | { }-11 1 { }-11 9 { }-12 7 { }-13 5 | 100 | R | SEE | SD-50052-01 | | DF | | | | | | 3 | | FORM PER ED50112-40 G 226A UNIT LEVEL 13 GRIDS 4 & 5 |
| 1155 | 90 | 1 | JG228A | 810A | X-DIM | IM() LTP() LU() | { }-14 3 { }-15 1 { }-15 9 { }-16 7 | 100 | R | SEE | SD-50052-01 | | DF | | | | | | 3 | | FORM PER ED50112-40 G 228A UNIT LEVEL 13 GRIDS 6 & 7 |

SEE PROPRIETARY NOTICE ON SHEET ONE

7113

SESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS

AT&T RATING

DWG SIZE C2

ISSUE 25

SHEET A29 OF 64

AT&T TECHNOLOGIES, INC. ED5D100-11

ED5D100-11

CONNECTORIZED CABLING

| ITEM | LIST OR GROUP | NBR RECD | CABLE IDENT | CABLE CODE | B DIM | FROM | | | | | | | TO | | | | | | | ROUTE | SHLD | NOTE | REMARKS |
|------|---------------|----------|-------------|------------|-------|-------------------|-----------------|---------|-----|-----------|----------------|--------|---------------|---------|------|-----|-----------|----------------|--------|-------|--|------|---------|
| | | | | | | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | WIRING DIAGRAM | FIGURE | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | WIRING DIAGRAM | FIGURE | | | | |
| 1170 | 91 | 1 | JP119 | 801A | X-DIM | M 00 OFF ALM UNIT | 054-086 | 113 132 | L | 5-0 | SD-50008-01 | | DF | | | | | | 3 | | FORM PER ED5D115-30 G 119 | | |
| 1175 | 91 | 1 | JP121 | 801A | X-DIM | M 00 OFF ALM UNIT | 054-086 054-118 | 145 113 | L | 5-5 | SD-50008-01 | | DF | | | | | | 3 | | FORM PER ED5D115-30 G 121 | | |
| 1180 | 91 | 1 | JP123 | 801A | X-DIM | M 00 OFF ALM UNIT | 054-118 | 132 145 | L | 5-8 | SD-50008-01 | | DF | | | | | | 3 | | FORM PER ED5D115-30 G 123 | | |
| 1185 | 91 | 1 | JP131 | 816A | X-DIM | M 00 OFF ALM UNIT | 054-107 | 000 | L | 5-4 | SD-50008-01 | | PCC BAY 0 | 033-054 | 135 | L | 5-11 | | 3 | | FORM PER ED5D115-30 G 131 | | |
| 1190 | 91 | 1 | JP133 | 816A | X-DIM | M 00 OFF ALM UNIT | 054-103 | 006 | L | 5-5 | SD-50008-01 | | PCC BAY 0 | 033-054 | 148 | L | 5-10 | | 3 | | FORM PER ED5D115-30 G 133 | | |
| 1195 | 91 | 1 | JP135 | 816A | X-DIM | M 00 OFF ALM UNIT | 054-103 | 013 | L | 5-6 | SD-50008-01 | | PCC BAY 0 | 033-054 | 335 | L | 5-11 | | 3 | | FORM PER ED5D115-30 G 135 | | |
| 1200 | 91 | 1 | JP137 | 816A | X-DIM | M 00 OFF ALM UNIT | 054-103 | 019 | L | 5-6 | SD-50008-01 | | PCC BAY 0 | 033-054 | 348 | L | 5-10 | | 3 | | FORM PER ED5D115-30 G 137 | | |
| 1205 | 91 | 1 | JP139 | 816A | X-DIM | M 00 OFF ALM UNIT | 054-103 | 032 | L | 5-0 | SD-50008-01 | | PCC BAY 0 | 033-054 | 535 | L | 6-0 | | 3 | | FORM PER ED5D115-30 G 139 | | |
| 1210 | 91 | 1 | JP141 | 816A | X-DIM | M 00 OFF ALM UNIT | 054-103 | 038 | L | 5-1 | SD-50008-01 | | PCC BAY 0 | 033-054 | 548 | L | 5-10 | | 3 | | FORM PER ED5D115-30 G 141 | | |
| 1215 | 91 | 1 | JP143 | 816A | X-DIM | M 00 OFF ALM UNIT | 054-103 | 045 | L | 5-2 | SD-50008-01 | | PCC BAY 0 | 033-061 | 035 | L | 6-0 | | 3 | | FORM PER ED5D115-30 G 143 | | |
| 1220 | 91 | 1 | JP145 | 816A | X-DIM | M 00 OFF ALM UNIT | 054-103 | 051 | L | 5-2 | SD-50008-01 | | PCC BAY 0 | 033-061 | 048 | L | 6-0 | | 3 | | FORM PER ED5D115-30 G 145 | | |
| 1225 | 91 | 1 | JP147 | 816A | X-DIM | M 00 OFF ALM UNIT | 054-105 | 000 | L | 5-4 | SD-50008-01 | | PCC BAY 1 | 133-054 | 135 | L | 6-0 | | 3 | | FORM PER ED5D115-30 G 147 | | |
| 1230 | 91 | 1 | JP149 | 816A | X-DIM | M 00 OFF ALM UNIT | 054-105 | 006 | L | 5-5 | SD-50008-01 | | PCC BAY 1 | 133-054 | 148 | L | 5-10 | | 3 | | FORM PER ED5D115-30 G 149 | | |
| 1235 | 91 | 1 | JP151 | 816A | X-DIM | M 00 OFF ALM UNIT | 054-105 | 013 | L | 5-6 | SD-50008-01 | | PCC BAY 1 | 133-054 | 335 | L | 6-0 | | 3 | | FORM PER ED5D115-30 G 151 | | |
| 1240 | 91 | 1 | JP153 | 816A | X-DIM | M 00 OFF ALM UNIT | 054-105 | 019 | L | 5-6 | SD-50008-01 | | PCC BAY 1 | 133-054 | 348 | L | 5-10 | | 3 | | FORM PER ED5D115-30 G 153 | | |
| 1245 | 91 | 1 | JP155 | 816A | X-DIM | M 00 OFF ALM UNIT | 054-105 | 032 | L | 5-0 | SD-50008-01 | | PCC BAY 1 | 133-054 | 535 | L | 5-11 | | 3 | | FORM PER ED5D115-30 G 155 | | |
| 1250 | 91 | 1 | JP157 | 816A | X-DIM | M 00 OFF ALM UNIT | 054-105 | 038 | L | 5-1 | SD-50008-01 | | PCC BAY 1 | 133-054 | 548 | L | 5-10 | | 3 | | FORM PER ED5D115-30 G 157 | | |
| 1255 | 91 | 1 | JP159 | 816A | X-DIM | M 00 OFF ALM UNIT | 054-105 | 045 | L | 5-2 | SD-50008-01 | | PCC BAY 1 | 133-061 | 035 | L | 6-1 | | 3 | | FORM PER ED5D115-30 G 159 | | |
| 1260 | 91 | 1 | JP161 | 816A | X-DIM | M 00 OFF ALM UNIT | 054-105 | 051 | L | 5-2 | SD-50008-01 | | PCC BAY 1 | 133-061 | 048 | L | 6-0 | | 3 | | FORM PER ED5D115-30 G 161 | | |
| 1400 | 92 | 1 | JC6 | 812AS | X-DIM | ROP | | | | | | | PCC BAY 1 | 142-068 | 145 | L | 4-11 | | 3 | | FORM PER ED5D039-30 G 6 LOCATED IN 1ST STLWS | | |
| 1410 | 93 | 1 | JC7 | 812AS | X-DIM | VT100 | | | | | | | PCC BAY 1 | 142-068 | 345 | L | 4-11 | | 3 | | FORM PER ED5D039-30 G 7 LOCATED IN 1ST STLWS | | |
| 1420 | 94 | 1 | JC8 | 812AS | X-DIM | ROP | | | | | | | PCC BAY 1 | 142-068 | 132 | L | 5-0 | | 3 | | FORM PER ED5D039-30 G 8 LOCATED IN 2ND STLWS | | |

SEE PROPRIETARY NOTICE ON SHEET ONE

7T13

AT&T RATING

4ESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS

DWG SIZE C2 ISSUE 25

SHEET A30 OF 64

AT&T TECHNOLOGIES, INC. ED5D100-11

CONNECTORIZED CABLING

| ITEM | LIST OR GROUP | NBR RECD | CABLE IDENT | CABLE CODE | B DIM | FROM | | | | | | TO | | | | | | ROUTE | SHLD | NOTE | REMARKS |
|------|---------------|----------|-------------|------------|-------|-------------------------|--|--------------------|--------|------------|----------------|-----------------|---------------|-----|------|-----|-----------|-------|--|------|---------|
| | | | | | | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | WIRING DIAGRAM | FIGURE | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | | | | |
| 1430 | 95 | 1 | JC9 | 812AS | X-DIM | VT100 | | | | | | PCC BAY 1 | 142-068 | 332 | L | 5-0 | | | FORM PER ED50039-30 G 9 LOCATED IN 2ND STLWS | | |
| 1440 | 96 | 1 | JC4 | 807A | X-DIM | STLWS TST ACC UNIT | J2 | | | | | DF | | | | | | | FORM PER ED50039-30 G 4 | | |
| 1445 | 96 | 1 | JC5 | 807A | X-DIM | STLWS TST ACC UNIT | J3 | | | | | DF | | | | | | | FORM PER ED50039-30 G 5 | | |
| 1450 | 97 | 1 | JN10 | 807A | X-DIM | VT100 | | | | | | T1800 ROP | | | | | | | FORM PER ED50517-30 G 10 | | |
| 1451 | 98 | 1 | JP113 | 812A | X-DIM | M () INVRT | ()25-11 2 | T84, T85 CONN BLKS | L | 6-0 | | DF | | | | | | | FORM PER ED50115-30 G 113 | | |
| 1452 | 98 | 1 | JP115 | 812A | X-DIM | PD () | 034-088 | J1 CONN | L | 6-4 | | DF | | | | | | | BULK CABLE | | |
| 1455 | 99 | 1 | JP16 | 812A | X-DIM | EXIT PILOT LAMP | TS A | | | | | EXIT PILOT LAMP | TS A | | | | | | MULT 1ST TO 2ND TO 3RD EXIT PILOT LAMP AS REQUIRED. (1ST GROUP) | | |
| 1460 | 100 | 1 | JP17 | 812A | X-DIM | EXIT PILOT LAMP | TS A | | | | | EXIT PILOT LAMP | TS A | | | | | | MULT 1ST TO 4TH TO 5TH TO 6TH EXIT PILOT LAMP AS REQUIRED. (2ND GROUP) | | |
| 1461 | 101 | 1 | JP163 | 812A | X-DIM | MISC () ESM OR DTDA | | | L | 6-0 | | PCC BAY 0 | 033-069 | 054 | L | 6-1 | | | FORM PER ED50115-30 G 163 | | |
| 1462 | 101 | 1 | JP165 | 812A | X-DIM | MISC () ESM OR DTDA | | | L | 6-0 | | PCC BAY 1 | 133-069 | 054 | L | 6-1 | | | FORM PER ED50115-30 G 165 | | |
| 1463 | 101 | 1 | JP167 | 812A | X-DIM | MISC () ESM OR DTDA | | | L | 6-0 | | DF | | | | | | | BULK CABLE | | |
| 1465 | 102 | 1 | JN7 | A25B | X-DIM | CONN BLOCK 82B-49 | | | | | | DF | | | | | | | AVAILABLE IN LENGTHS 13', 50', 100' AND 200'. | | |
| 1470 | 103 | 1 | JN8 | A25D | X-DIM | DATA MTG 46A2 | J9 | | | | | DF | | | | | | | | | |
| 1500 | 104 | 1 | JC27 | 285A | X-DIM | 1M () LTP () MSU () | ()-04 2 | 351 | L OR R | SEE TBL BL | | DF | | | | | | | FORM PER ED50112-30 G 27 | | |
| 1510 | 105 | 1 | JC10 | 812AS | X-DIM | ROP | | | | | | PCC BAY () | SEE TBL OC | | | | | | FORM PER ED50039-30 G 10 | | |
| 1515 | 106 | 1 | JC11 | 812AS | X-DIM | VT100 | | | | | | PCC BAY () | SEE TBL OC | | | | | | FORM PER ED50039-30 G 11 | | |
| 1516 | 106A | 1 | JC12 | 812A | 7-06 | CLR VIDEO MON STLWS () | | | | | | | | | | | | | FORM PER ED50039-30 G 12 (ADAPTER CABLE) | | |
| 1520 | 107 | 1 | JP171 | 811A | X-DIM | PCC BAY 0 | 033-094 033-094 033-094 033-101 | 132 | R | 6-9 | | DF | | | | | | | FORM PER ED50115-30 G 171 SD POINTS 0 & 1 PC 01 SD POINTS 8 & 9 PC 01 SD POINTS 16 & 17 PC 01 SD POINTS 24 & 25 PC 01 | | |
| 1525 | 107 | 1 | JP173 | 811A | X-DIM | PCC BAY 1 | 133-094 133-094 133-094 133-101 | 132 | R | 6-9 | | DF | | | | | | | FORM PER ED50115-30 G 173 SD POINTS 0 & 1 PC 01 SD POINTS 8 & 9 PC 01 SD POINTS 16 & 17 PC 01 SD POINTS 24 & 25 PC 01 BCE/PROPRIETARY NOTICE ON SHEET ONE | | |

| | | | |
|--|----------|-----------------|-------------|
| SESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS | | 7T13 | AT&T RATING |
| DWG SIZE C2 | ISSUE 25 | SHEET A31 OF 64 | |

CONNECTORIZED CABLING

| ITEM | LIST OR GROUP | NBR RECD | CABLE IDENT | CABLE CODE | B DIM | FROM | | | | | | TO | | | | | | ROUTE | SHLD | NOTE | REMARKS | |
|------|---------------|----------|-------------|------------|-------|--------------------------------------|--|--------------------------|-----|------------------|----------------|--------|--|--------------|-----------|----------|-----------|-------|------|------|---|--|
| | | | | | | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | WIRING DIAGRAM | FIGURE | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | | | | | WIRING DIAGRAM |
| 1530 | 107 | 1 | JP175 | B11A | X-DIM | PCC BAY 0 | 033-094 033-094 033-094 033-101 | 145 345 545 045 | R | 7-2 | SD-4C103-01 | | DF | | | | | | 3 | | FORM PER ED50115-30 G 175 SD POINTS 4 & 5 PC 01 SD POINTS 12 & 13 PC 01 SD POINTS 20 & 21 PC 01 SD POINTS 28 & 29 PC 01 | |
| 1535 | 107 | 1 | JP177 | B11A | X-DIM | PCC BAY 1 | 133-094 133-094 133-094 133-101 | 145 345 545 045 | R | 7-2 | SD-4C103-01 | | DF | | | | | | 3 | | FORM PER ED50115-30 G 177 SD POINTS 4 & 5 PC 01 SD POINTS 12 & 13 PC 01 SD POINTS 20 & 21 PC 01 SD POINTS 28 & 29 PC 01 | |
| 1540 | 107 | 1 | JP179 | B11A | X-DIM | PCC BAY 0 | 033-054 033-054 033-054 033-061 | 132 332 532 032 | L | 6-6 | SD-4C103-01 | | DF | | | | | | 3 | | FORM PER ED50115-30 G 179 SD POINTS 0 & 1 PC 11 SD POINTS 8 & 9 PC 11 SD POINTS 16 & 17 PC 11 SD POINTS 24 & 25 PC 11 | |
| 1545 | 107 | 1 | JP181 | B11A | X-DIM | PCC BAY 1 | 133-054 133-054 133-054 133-061 | 132 332 532 032 | L | 6-6 | SD-4C103-01 | | DF | | | | | | 3 | | FORM PER ED50115-30 G 181 SD POINTS 0 & 1 PC 11 SD POINTS 8 & 9 PC 11 SD POINTS 16 & 17 PC 11 SD POINTS 24 & 25 PC 11 | |
| 1550 | 107 | 1 | JP183 | B11A | X-DIM | PCC BAY 0 | 033-054 033-054 033-054 033-061 | 145 345 545 045 | L | 6-6 | SD-4C103-01 | | DF | | | | | | 3 | | FORM PER ED50115-30 G 183 SD POINTS 4 & 5 PC 11 SD POINTS 12 & 13 PC 11 SD POINTS 20 & 21 PC 11 SD POINTS 28 & 29 PC 11 | |
| 1555 | 107 | 1 | JP185 | B11A | X-DIM | PCC BAY 1 | 133-054 133-054 133-054 133-061 | 145 345 545 045 | L | 6-6 | SD-4C103-01 | | DF | | | | | | 3 | | FORM PER ED50115-30 G 185 SD POINTS 4 & 5 PC 11 SD POINTS 12 & 13 PC 11 SD POINTS 20 & 21 PC 11 SD POINTS 28 & 29 PC 11 | |
| 2000 | 110 | 1 | JG219 | B12A | X-DIM | IM () LTP () LU () | ()-09 0 ()-09 0 | 135 135 | L | SEE TBL BD | SD-50051-01 | | DF | | | | | | 3 | | FORM PER ED50112-30 G 219 UNIT LEVEL 04 & 13 | |
| 2010 | 111 | 1 | JG29 | 285A | X-DIM | IM () LTP (0,2,3 OR 4) LU () | /J3/ ()-090 /J4/ ()-090 | 135 135 | L | SEE TBL BC | SD-50051-01 | | IM () LTP (0,2,3 OR 4) MMSU () | /J1/ /J2/ | SEE DA | TBL & | CC, DB | | | 3 | | FORM PER ED50112-30 G 29 LU LEV 04 & 13 |
| 2015 | 112 | 1 | JG30 | 285A | X-DIM | IM () LTP (0,2,3 OR 4) LU () | /J3/ ()-090 /J4/ ()-090 | 135 135 | R | SEE TBL BC | SD-50051-01 | | IM () LTP (0,2,3 OR 4) MMSU () | /J1/ /J2/ | SEE DA | TBL & | CC, DB | | | 3 | | FORM PER ED50112-30 G 30 LU LEV 04 & 13 |
| 2020 | 113 | 1 | JG229 | B12A | X-DIM | IM () LTP () LU () | ()-09 6 ()-09 6 | 322 322 | L | SEE TBL BP | SD-50052-01 | | DF | | | | | | 3 | | FORM PER ED50112-30 G 229 UNIT LEVEL 04 & 13 | |

SEE PROPRIETARY NOTICE ON SHEET ONE

| | | | |
|---|-------------|--------------------|-------------|
| SESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS | | 7T13 | AT&T-RATING |
| DWG SIZE C2 | ISSUE 25 | SHEET A32 OF 64 | |
| AT&T TECHNOLOGIES, INC. | | ED5D100-11 | |

ED5D100-11

PRINTED IN U.S.A.

CONNECTORIZED CABLING

| ITEM | LIST OR GROUP | NBR RECD | CABLE IDENT | CABLE CODE | B DIM | FROM | | | | | | TO | | | | | | ROUTE | SHLD | NOTE | REMARKS | | |
|------|---------------|----------|-------------|------------|-------|--|--|------------|----------|-----------------|----------------|-------------|--|--------------|--------|-------|-----------|-------------|------|------|---------|--|--------------------------|
| | | | | | | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | WIRING DIAGRAM | FIGURE | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | | | | | WIRING DIAGRAM | FIGURE |
| 2025 | 114 | 1 | JG31 | 285A | X-DIM | IM () LTP (0,2,3 OR 4) LU () | /J3/ ()- 096 /J4/ ()- 096 | 322 | L | SEE TBL BP | SD-50052-01 | | IM () LTP (0,2,3 OR 4) MMSU () | /J1/ /J2/ | SEE DA | TBL & | CC DB | SD-50016-01 | | 3 | | FORM PER ED50112-30 G 31 LU LEV 04 & 13 | |
| 2030 | 115 | 1 | JG32 | 285A | X-DIM | IM () LTP (0,2,3 OR 4) LU () | /J3/ ()- 096 /J4/ ()- 096 | 322 | R | SEE TBL BP | SD-50052-01 | | IM () LTP (0,2,3 OR 4) MMSU () | /J1/ /J2/ | SEE DA | TBL & | CC DB | SD-50016-01 | | 3 | | FORM PER ED50112-30 G 32 LU LEV 04 & 13 | |
| 2035 | 116 | 1 | JG105 | 812A | X-DIM | IM () LTP () TU () | ()-10 B | 109 | L | SEE TBL BA | SD-50300-01 | | DF | | | | | | | 3 | | FORM PER ED50112-30 G 105 | |
| 2040 | 117 | 1 | JG33 | 285A | X-DIM | IM () LTP (0,2,3 OR 4) TU () | /J3/ ()- 108 | 109 | L | SEE TBL BA | SD-50300-01 | | IM () LTP (0,2,3 OR 4) MMSU () | /J1/ /J2/ | SEE DA | TBL & | CC DB | SD-50016-01 | | 3 | | FORM PER ED50112-30 G 33 | |
| 2045 | 118 | 1 | JG34 | 285A | X-DIM | IM () LTP (0,2,3 OR 4) TU () | /J3/ ()- 108 | 109 | R | SEE TBL BA | SD-50300-01 | | IM () LTP (0,2,3 OR 4) MMSU () | /J1/ /J2/ | SEE DA | TBL & | CC DB | SD-50016-01 | | 3 | | FORM PER ED50112-30 G 34 | |
| 2050 | 119 | 1 | JG35 | 285A | X-DIM | IM () LTP (0,2,3 OR 4) TU () | /J3/ SEE TBL CD | 104 | L | SEE TBL DA & DB | SD-50300-01 | | IM () LTP (0,2,3 OR 4) MMSU () | /J1/ /J2/ | SEE DA | TBL & | CC DB | SD-50016-01 | | 3 | | FORM PER ED50112-30 G 35 | |
| 2055 | 120 | 1 | JG36 | 285A | X-DIM | IM () LTP (0,2,3 OR 4) TU () | /J3/ SEE TBL CD | 104 | R | SEE TBL DA & DB | SD-50300-01 | | IM () LTP (0,2,3 OR 4) MMSU () | /J1/ /J2/ | SEE DA | TBL & | CC DB | SD-50016-01 | | 3 | | FORM PER ED50112-30 G 36 | |
| 2060 | 121 | 1 | JG37 | 285A | X-DIM | IM () LTP (2,3 OR 4) DCTU PMU () | /J3/ ()- 178 | 146 | R | SEE TBL BF | SD-2P077-01 | | IM () LTP (0,2,3 OR 4) MMSU () | /J1/ /J2/ | SEE DA | TBL & | CC DB | SD-50016-01 | | 3 | | FORM PER ED50112-30 G 37 | |
| 2065 | 122 | 1 | JG38 | 285A | X-DIM | IM () LTP (2,3 OR 4) DCTU PMU () | /J3/ ()- 178 | 146 | R | SEE TBL BF | SD-2P077-01 | | IM () LTP (0,2,3 OR 4) MMSU () | /J1/ /J2/ | SEE DA | TBL & | CC DB | SD-50016-01 | | 3 | | FORM PER ED50112-30 G 38 | |
| 2070 | 123 | 1 | JG39 | 285A | X-DIM | IM () LTP (0,2,3 OR 4) MMSU () | /J1/ /J2/ | | SEE DA | TBL & | CC DB | SD-50016-01 | | DF | | | | | | 3 | | FORM PER ED50112-30 G 39 | |
| 2075 | 124 | 1 | JG40 | 285A | X-DIM | IM () LTP (0,2,3 OR 4) MMSU () | /J1/ /J2/ | | SEE DA | TBL & | CC DB | SD-50016-01 | | DF | | | | | | | | | FORM PER ED50112-30 G 40 |
| 2080 | 125 | 1 | JG41 | 285A | X-DIM | IM () LTP (0,2,3 OR 4) MMSU () | /J1/ SEE TBL CF | | SEE DA | TBL & | CF DB | SD-50016-01 | | DF | | | | | | | | | FORM PER ED50112-30 G 41 |
| 2085 | 126 | 1 | JG42 | 285A | X-DIM | IM () LTP (0,2,3 OR 4) MMSU () | /J1/ /J2/ SEE TBLCC | 154 154 | SEE CC & | TBL DA DB | | SD-50016-01 | DF | DF | | | | | | | | | FORM PER ED50112-30 G 42 |

SEE PROPRIETARY NOTICE ON SHEET ONE

SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
7 FT. CABINETS

7T13

AT&T-RATING

DWG SIZE
C2

ISSUE
25

AT&T TECHNOLOGIES, INC. ED5D100-11

SHEET 333
OF 64

PRINTED IN U.S.A.

ED5D100-11

| CONNECTORIZED CABLING | | | | | | | | | | | | | | | | | | | | | | | |
|-----------------------|---------------|----------|-------------|--------------|-------|--|----------------------------------|--|-----------|--------------------|----------------------------------|-------------|---|----------------------------------|------------|-----------|--------------------|----------------------------------|-------------|------|---------|----------------|---|
| ITEM | LIST OR GROUP | NBR RECD | CABLE IDENT | CABLE CODE | B DIM | FROM | | | | | | TO | | | | | | ROUTE | SHLD | NOTE | REMARKS | | |
| | | | | | | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | WIRING DIAGRAM | FIGURE | FRAME OR UNIT | EQL | TERM | POS | DROP LGTH | | | | | WIRING DIAGRAM | FIGURE |
| 2090 | 127 | 1 | JG50 | 276A | X-DIM | IM() LTP (0,2,3 OR 4) MSU() OR MMSU() | ()- 042 OR ()- 178 | 313 313 | L OR R | SEE TBL DA & DB | SD-50033-02 OR SD-50016-01 | - - - | IM() LTP (0,2,3 OR 4) MSU() OR MMSU() | ()- 042 OR ()- 178 | 300 300 | L OR R | SEE TBL DA & DB | SD-50033-02 OR SD-50016-01 | - - - | | 3 | 68 | FORM PER ED50112-30 G 50 FROM SUCCEEDING MSU (LEV 04) OR MMSU (BOTTOM UNIT) TO PRECEDING MSU (LEV 13) OR MMSU (TOP UNIT) (SEE NOTE 78) |
| 2095 | 127 | 1 | JG51 | 276A | X-DIM | IM() LTP (0,2,3 OR 4) MSU() OR MMSU() | ()- 042 OR ()- 178 | 345 345 | L OR R | SEE TBL DA & DB | SD-50033-02 OR SD-50016-01 | - - - | IM() LTP (0,2,3 OR 4) MSU() OR MMSU() | ()- 042 OR ()- 178 | 332 332 | L OR R | SEE TBL DA & DB | SD-50033-02 OR SD-50016-01 | - - - | | 3 | 68 | FORM PER ED50112-30 G 51 FROM SUCCEEDING MSU (LEV 04) OR MMSU (BOTTOM UNIT) TO PRECEDING MSU (LEV 13) OR MMSU (TOP UNIT) (SEE NOTE 78) |
| 2100 | 128 | 1 | JG53 | 808A | X-DIM | IM() LTP (0,2,3 OR 4) MMSU() | SEE TBL CE | 104 145 304 345 PER EQL | L | SEE TBL DA & DB | SD-50016-01 | | DF | | | | | | | | 3 | | FORM PER ED50112-30 G 53 FOR SGO |
| 2105 | 129 | 1 | JG54 | 808A | X-DIM | IM() LTP (0,2,3 OR 4) MMSU() | SEE TBL CE | 104 145 304 345 PER EQL | R | SEE TBL DA & DB | SD-50016-01 | | DF | | | | | | | | 3 | | FORM PER ED50112-30 G 54 FOR SG1 |
| 2110 | 130 | 1 | JG5 | KS-13385,L1* | X-DIM | IM() LTP () DCTU CONT | ()- 037 | 040 | L | | SD-2P077-01 | | WV GRD BUS IN CRD WINDOW OR SUPPL BUS | | | | | | | | 4 | | FORM PER ED50129-30 G 1 SEE ED-50022-11, FIG. 16 FOR GRD BAR (* 16GA STRD BLK). |

| | |
|---|---------------------|
| SEE PROPRIETARY NOTICE ON SHEET ONE | |
| 5ESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS | 7T13 AT&T-RATING |
| DWG SIZE C2 | ISSUE 25 |
| AT&T TECHNOLOGIES, INC. ED50100-11 | |
| SHEET A34 OF 64 | |

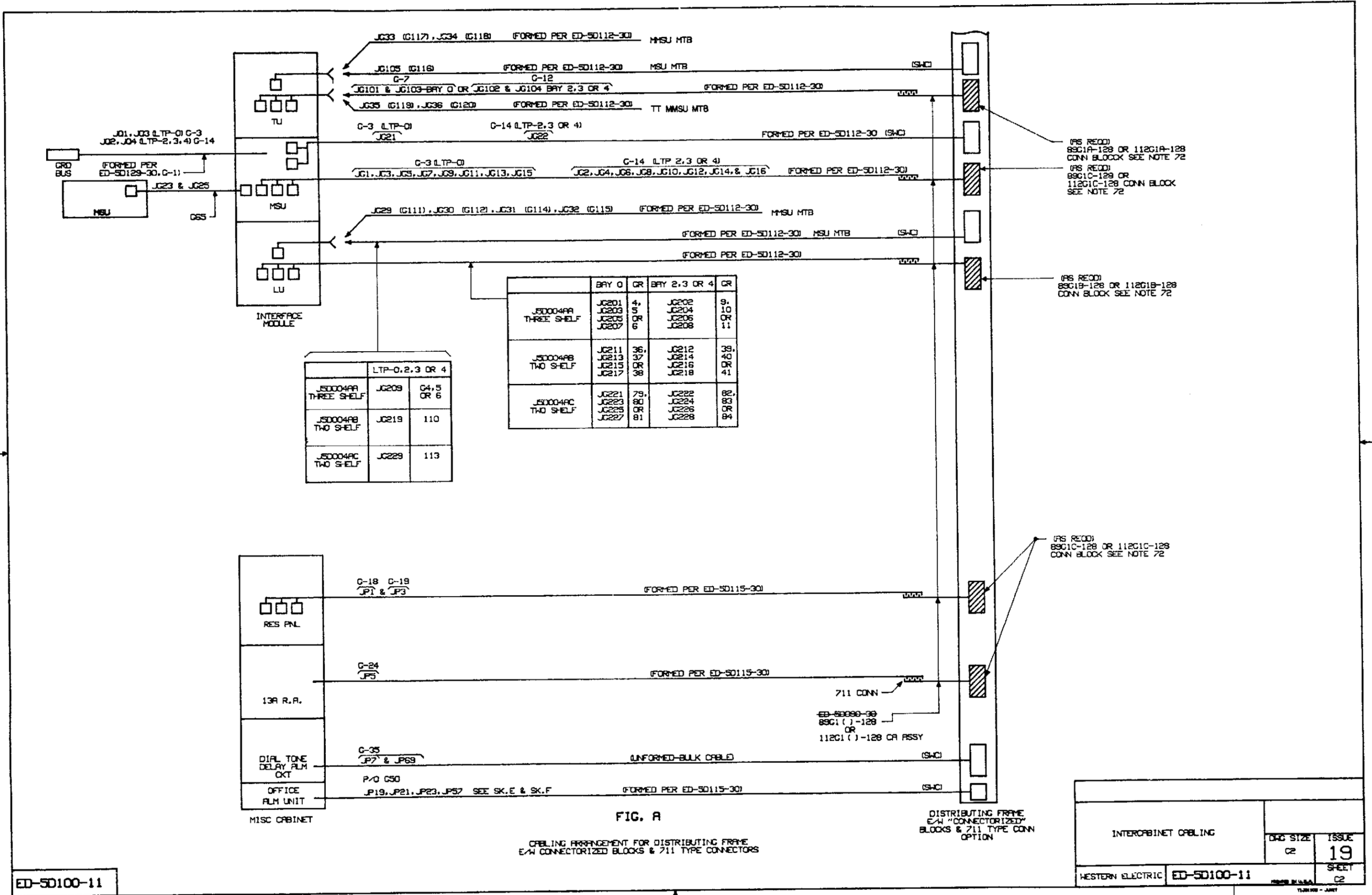
TABLE CA

| NCT LINK IM 1-30 | CA | | CB | | 1A | | 1B | |
|---------------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| | XMITR | REC | XMITR | REC | XMITR | REC | XMITR | REC |
| | 160-056-100 | 160-056-113 | 160-032-100 | 160-032-113 | 160-132-100 | 160-132-113 | 160-156-100 | 160-156-113 |
| TMS PORTS | | | | | | | | |
| | REC | XMITR | REC | XMITR | REC | XMITR | REC | XMITR |
| IM 1 | 069-062-145 | 069-062-132 | 043-062-145 | 043-062-132 | 169-062-145 | 169-062-132 | 143-062-145 | 143-062-132 |
| IM 2 | 069-062-100 | 069-062-113 | 043-062-100 | 043-062-113 | 169-062-100 | 169-062-113 | 143-062-100 | 143-062-113 |
| IM 3 | 069-052-145 | 069-052-132 | 043-052-145 | 043-052-132 | 169-052-145 | 169-052-132 | 143-052-145 | 143-052-132 |
| IM 4 | 069-052-100 | 069-052-113 | 043-052-100 | 043-052-113 | 169-052-100 | 169-052-113 | 143-052-100 | 143-052-113 |
| IM 5 | 069-042-145 | 069-042-132 | 043-042-145 | 043-042-132 | 169-042-145 | 169-042-132 | 143-042-145 | 143-042-132 |
| IM 6 | 069-042-100 | 069-042-113 | 043-042-100 | 043-042-113 | 169-042-100 | 169-042-113 | 143-042-100 | 143-042-113 |
| IM 7 | 069-126-145 | 069-126-132 | 043-126-145 | 043-126-132 | 169-126-145 | 169-126-132 | 143-126-145 | 143-126-132 |
| IM 8 | 069-126-100 | 069-126-113 | 043-126-100 | 043-126-113 | 169-126-100 | 169-126-113 | 143-126-100 | 143-126-113 |
| IM 9 | 069-136-145 | 069-136-132 | 043-136-145 | 043-136-132 | 169-136-145 | 169-136-132 | 143-136-145 | 143-136-132 |
| IM 10 | 069-136-100 | 069-136-113 | 043-136-100 | 043-136-113 | 169-136-100 | 169-136-113 | 143-136-100 | 143-136-113 |
| IM 11 | 069-146-145 | 069-146-132 | 043-146-145 | 043-146-132 | 169-146-145 | 169-146-132 | 143-146-145 | 143-146-132 |
| IM 12 | 069-146-100 | 069-146-113 | 043-146-100 | 043-146-113 | 169-146-100 | 169-146-113 | 143-146-100 | 143-146-113 |
| IM 13 | 069-156-145 | 069-156-132 | 043-156-145 | 043-156-132 | 169-156-145 | 169-156-132 | 143-156-145 | 143-156-132 |
| IM 14 | 069-156-100 | 069-156-113 | 043-156-100 | 043-156-113 | 169-156-100 | 169-156-113 | 143-156-100 | 143-156-113 |
| IM 15 | 060-072-145 | 060-072-132 | 034-072-145 | 034-072-132 | 160-072-145 | 160-072-132 | 134-072-145 | 134-072-132 |
| IM 16 | 060-072-100 | 060-072-113 | 034-072-100 | 034-072-113 | 160-072-100 | 160-072-113 | 134-072-100 | 134-072-113 |
| IM 17 | 060-062-145 | 060-062-132 | 034-062-145 | 034-062-132 | 160-062-145 | 160-062-132 | 134-062-145 | 134-062-132 |
| IM 18 | 060-062-100 | 060-062-113 | 034-062-100 | 034-062-113 | 160-062-100 | 160-062-113 | 134-062-100 | 134-062-113 |
| IM 19 | 060-052-145 | 060-052-132 | 034-052-145 | 034-052-132 | 160-052-145 | 160-052-132 | 134-052-145 | 134-052-132 |
| IM 20 | 060-052-100 | 060-052-113 | 034-052-100 | 034-052-113 | 160-052-100 | 160-052-113 | 134-052-100 | 134-052-113 |
| IM 21 | 060-042-145 | 060-042-132 | 034-042-145 | 034-042-132 | 160-042-145 | 160-042-132 | 134-042-145 | 134-042-132 |
| IM 22 | 060-042-100 | 060-042-113 | 034-042-100 | 034-042-113 | 160-042-100 | 160-042-113 | 134-042-100 | 134-042-113 |
| IM 23 | 060-126-145 | 060-126-132 | 034-126-145 | 034-126-132 | 160-126-145 | 160-126-132 | 134-126-145 | 134-126-132 |
| IM 24 | 060-126-100 | 060-126-113 | 034-126-100 | 034-126-113 | 160-126-100 | 160-126-113 | 134-126-100 | 134-126-113 |
| IM 25 | 060-136-145 | 060-136-132 | 034-136-145 | 034-136-132 | 160-136-145 | 160-136-132 | 134-136-145 | 134-136-132 |
| IM 26 | 060-136-100 | 060-136-113 | 034-136-100 | 034-136-113 | 160-136-100 | 160-136-113 | 134-136-100 | 134-136-113 |
| IM 27 | 060-146-145 | 060-146-132 | 034-146-145 | 034-146-132 | 160-146-145 | 160-146-132 | 134-146-145 | 134-146-132 |
| IM 28 | 060-146-100 | 060-146-113 | 034-146-100 | 034-146-113 | 160-146-100 | 160-146-113 | 134-146-100 | 134-146-113 |
| IM 29 | 060-156-145 | 060-156-132 | 034-156-145 | 034-156-132 | 160-156-145 | 160-156-132 | 134-156-145 | 134-156-132 |
| IM 30 | 060-156-100 | 060-156-113 | 034-156-100 | 034-156-113 | 160-156-100 | 160-156-113 | 134-156-100 | 134-156-113 |

| | | | | | | | | | |
|-------------|--------|-----|-----|-----|-----|----|----|----|----|
| SHEET INDEX | ISSUE | | | | | | | | |
| | SH NO. | | | | | | | | |
| | ISSUE | 16 | 8 | 8 | 6 | | | | |
| | SH NO. | C10 | C11 | C12 | C13 | | | | |
| ISSUE | 21 | 19 | 19 | 21 | 8 | 12 | 13 | 10 | 16 |
| SH NO. | C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | C9 |

ED-50100-11

| | | | |
|----------------------|-------------|----------|-------|
| INTERCABINET CABLING | | DWG SIZE | ISSUE |
| | | C2 | 21 |
| WESTERN ELECTRIC | ED-50100-11 | | SHEET |
| | | | C1 |



(AS REQD)
85C1A-128 OR 112C1A-128
CONN BLOCK SEE NOTE 72

(AS REQD)
85C1C-128 OR
112C1C-128 CONN BLOCK
SEE NOTE 72

(AS REQD)
85C1B-128 OR 112C1B-128
CONN BLOCK SEE NOTE 72

(AS REQD)
85C1C-128 OR 112C1C-128
CONN BLOCK SEE NOTE 72

| | BAY 0 | OR | BAY 2,3 OR 4 | OR |
|-------------------------|-------|-----|--------------|-----|
| J50004AA THREE SHELF | JG201 | 4, | JG202 | 9, |
| | JG203 | 5 | JG204 | 10 |
| | JG205 | OR | JG206 | OR |
| | JG207 | 6 | JG208 | 11 |
| J50004AB TWO SHELF | JG211 | 36, | JG212 | 39, |
| | JG213 | 37 | JG214 | 40 |
| | JG215 | OR | JG216 | OR |
| | JG217 | 38 | JG218 | 41 |
| J50004AC TWO SHELF | JG221 | 79, | JG222 | 82, |
| | JG223 | 80 | JG224 | 83 |
| | JG225 | OR | JG226 | OR |
| | JG227 | 81 | JG228 | 84 |

| | LTP-0, 2, 3 OR 4 |
|-------------------------|---------------------|
| J50004AA THREE SHELF | JG209 C4, 5 OR 6 |
| J50004AB TWO SHELF | JG219 110 |
| J50004AC TWO SHELF | JG229 113 |

FIG. A

CABLING ARRANGEMENT FOR DISTRIBUTING FRAME
E/W CONNECTORIZED BLOCKS & 711 TYPE CONNECTORS

DISTRIBUTING FRAME
E/W "CONNECTORIZED"
BLOCKS & 711 TYPE CONN
OPTION

| | | |
|----------------------|-------------|-------------|
| INTERCABINET CABLING | DWG. SIZE | ISSUE |
| | C2 | 19 |
| WESTERN ELECTRIC | ED-SD100-11 | SHEET C2 |

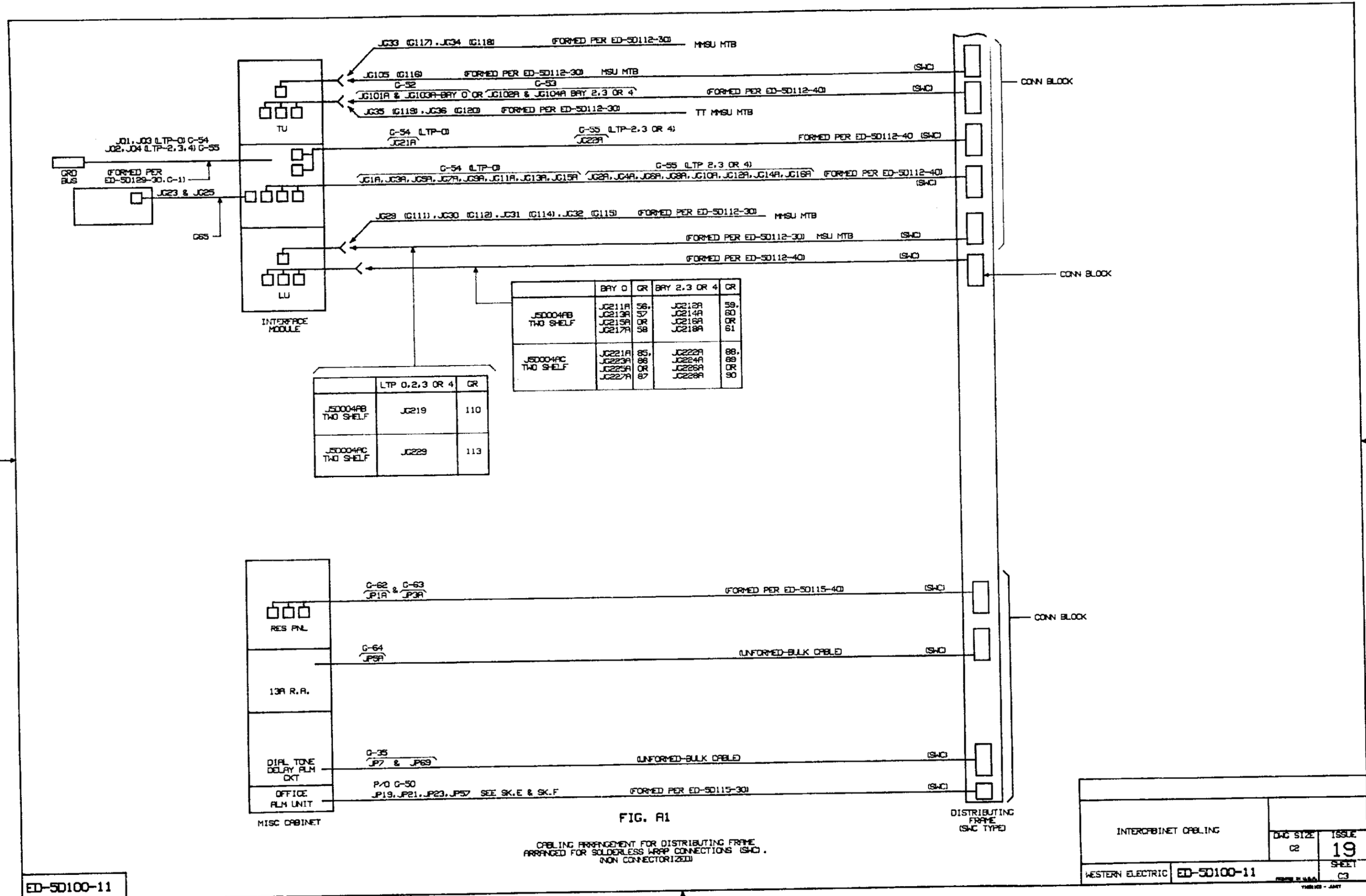


FIG. A1

CABLING ARRANGEMENT FOR DISTRIBUTING FRAME
 ARRANGED FOR SOLDERLESS WRAP CONNECTIONS (SAC)
 (NON CONNECTORIZED)

| | | |
|----------------------|-------------|----------|
| INTERCABINET CABLING | DWG SIZE | ISSUE |
| | C2 | 19 |
| WESTERN ELECTRIC | ED-50100-11 | SHEET C3 |

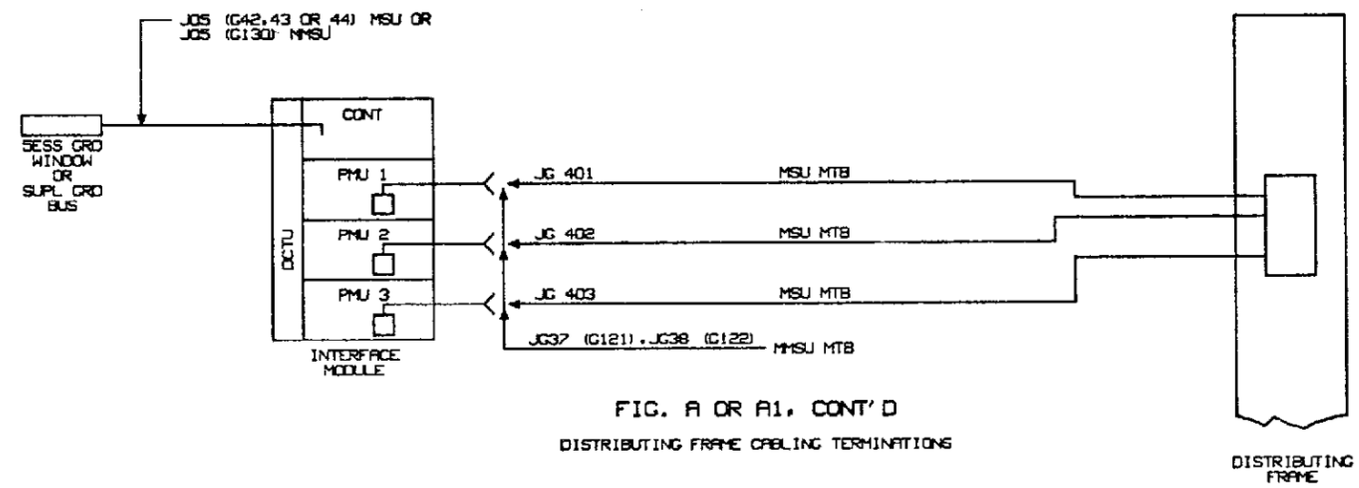
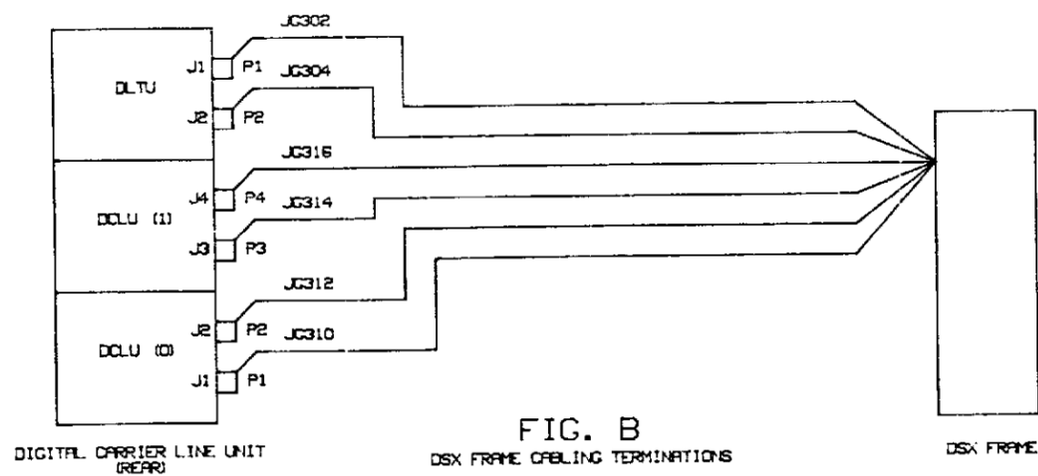
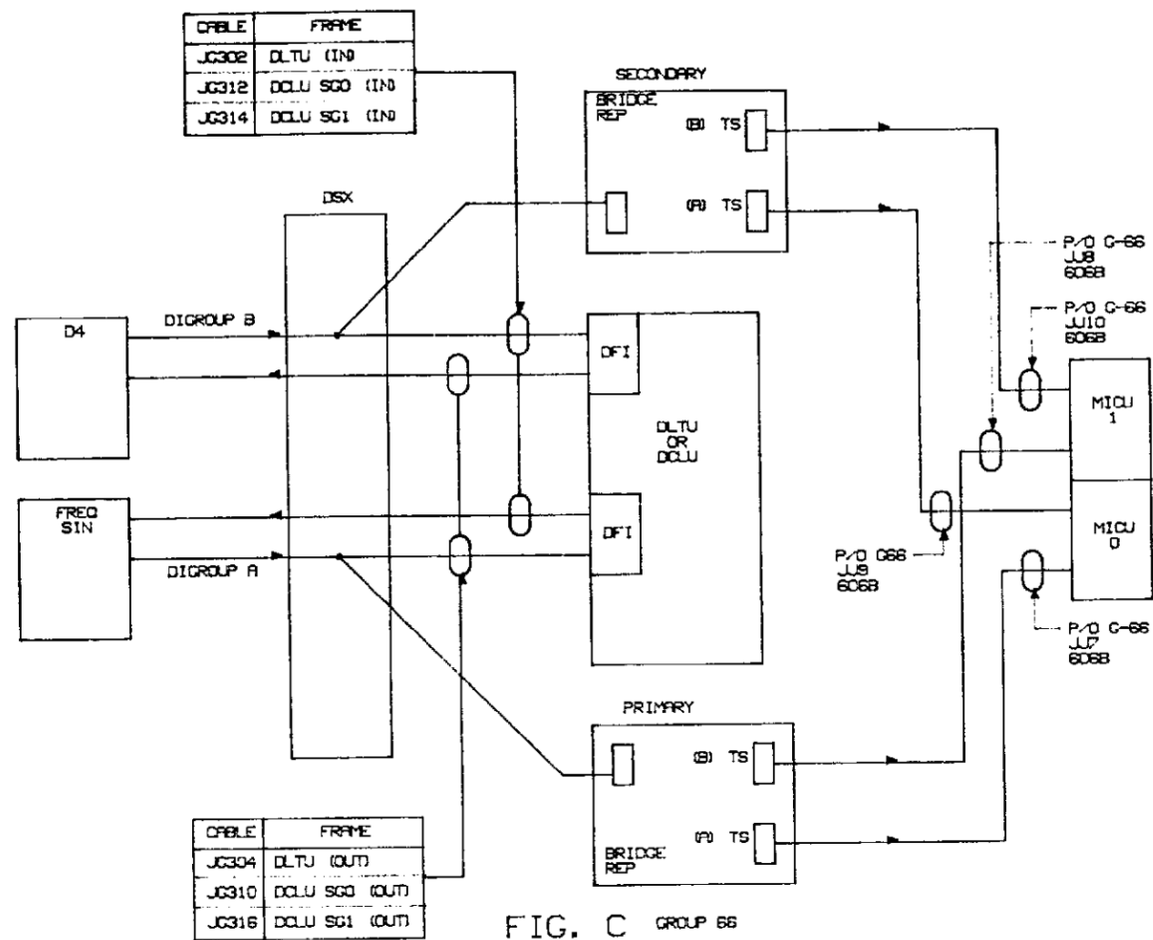
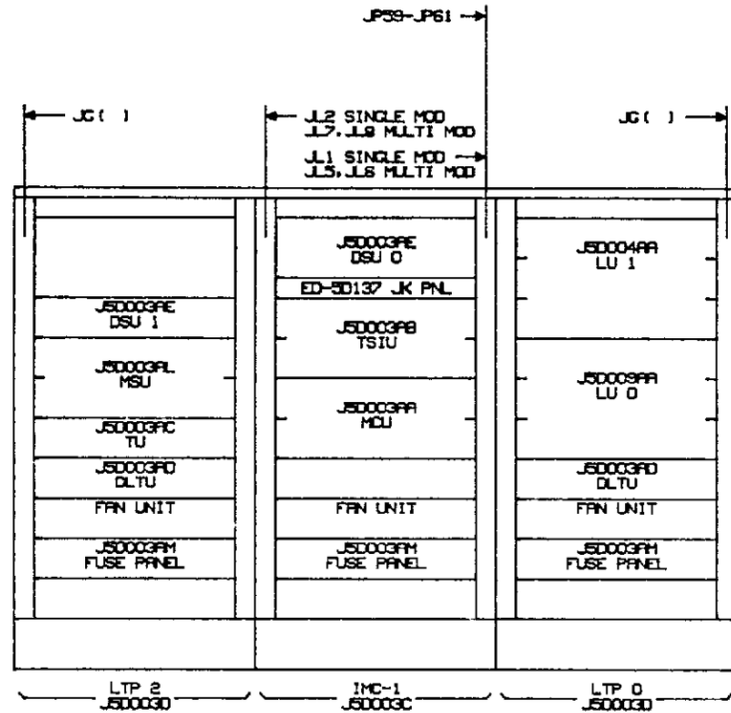


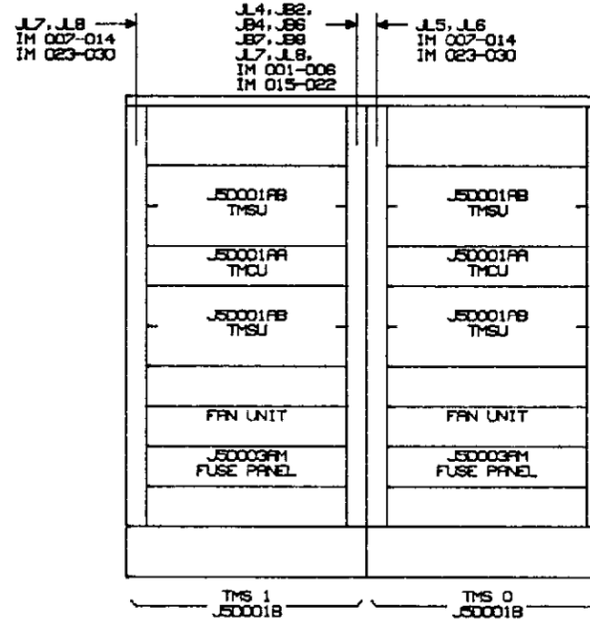
FIG. A OR A1, CONT'D
DISTRIBUTING FRAME CABLING TERMINATIONS



| | | | |
|----------------------|-------------|------------|-------|
| INTERCABINET CABLING | | DIAG. SIZE | ISSUE |
| | | C2 | 8 |
| WESTERN ELECTRIC | ED-50100-11 | SHEET | |
| | | C5 | |



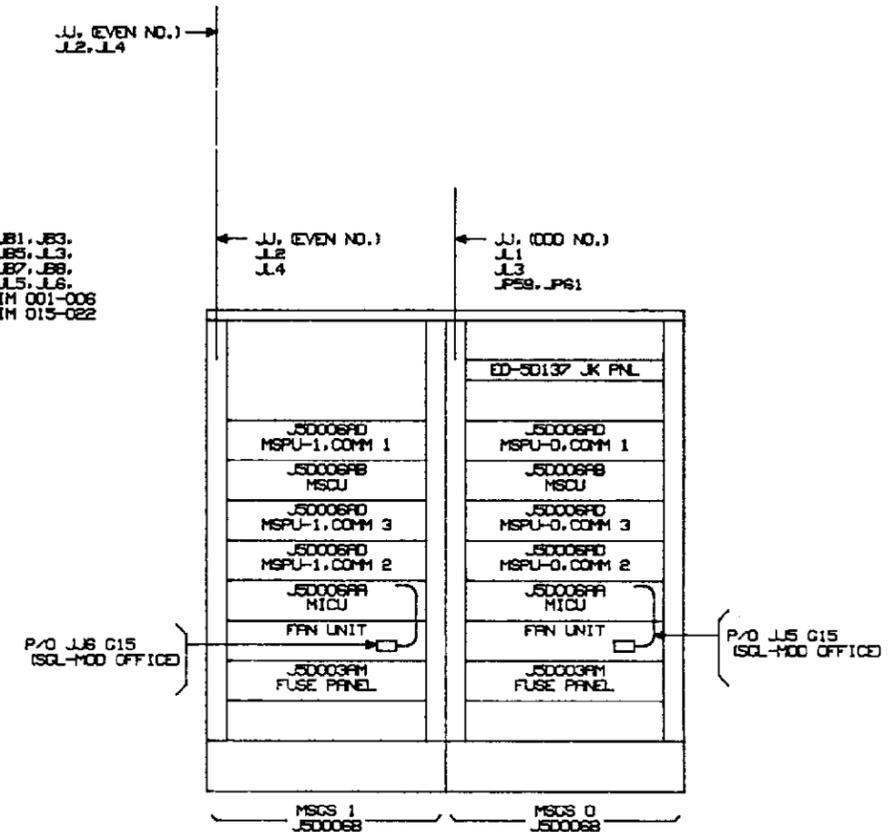
IM ()
TYPICAL INTERFACE MODULE
REAR VIEW
SK. A



TMS 1
J50001B

TMS 0
J50001B

TIME MULTIPLEXED SWITCH CABINET
REAR VIEW
SK. B



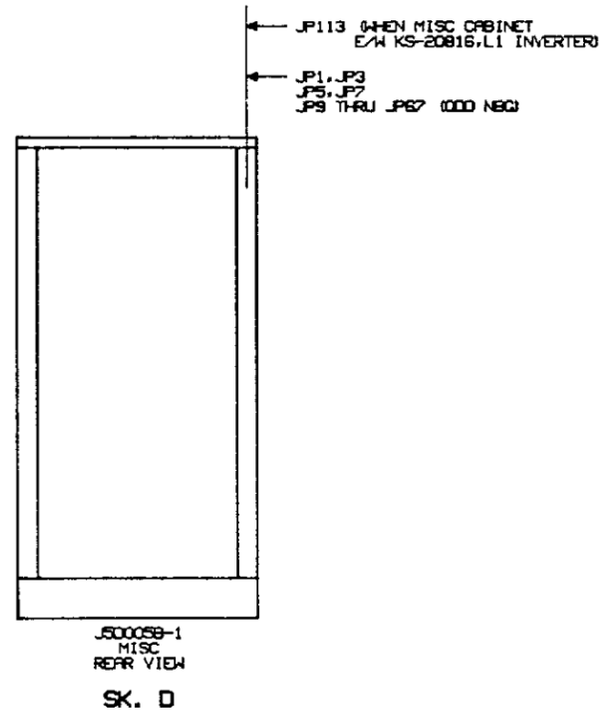
MSGS 1
J50006B

MSGS 0
J50006B

MESSAGE SWITCH CABINET
REAR VIEW
SK. C

INTERCABINET CABLE PATHS

| | | | |
|----------------------|-------------|----------|-------|
| INTERCABINET CABLING | | DWG SIZE | ISSUE |
| | | C2 | 12 |
| WESTERN ELECTRIC | ED-50100-11 | SHEET | |
| | | 06 | |

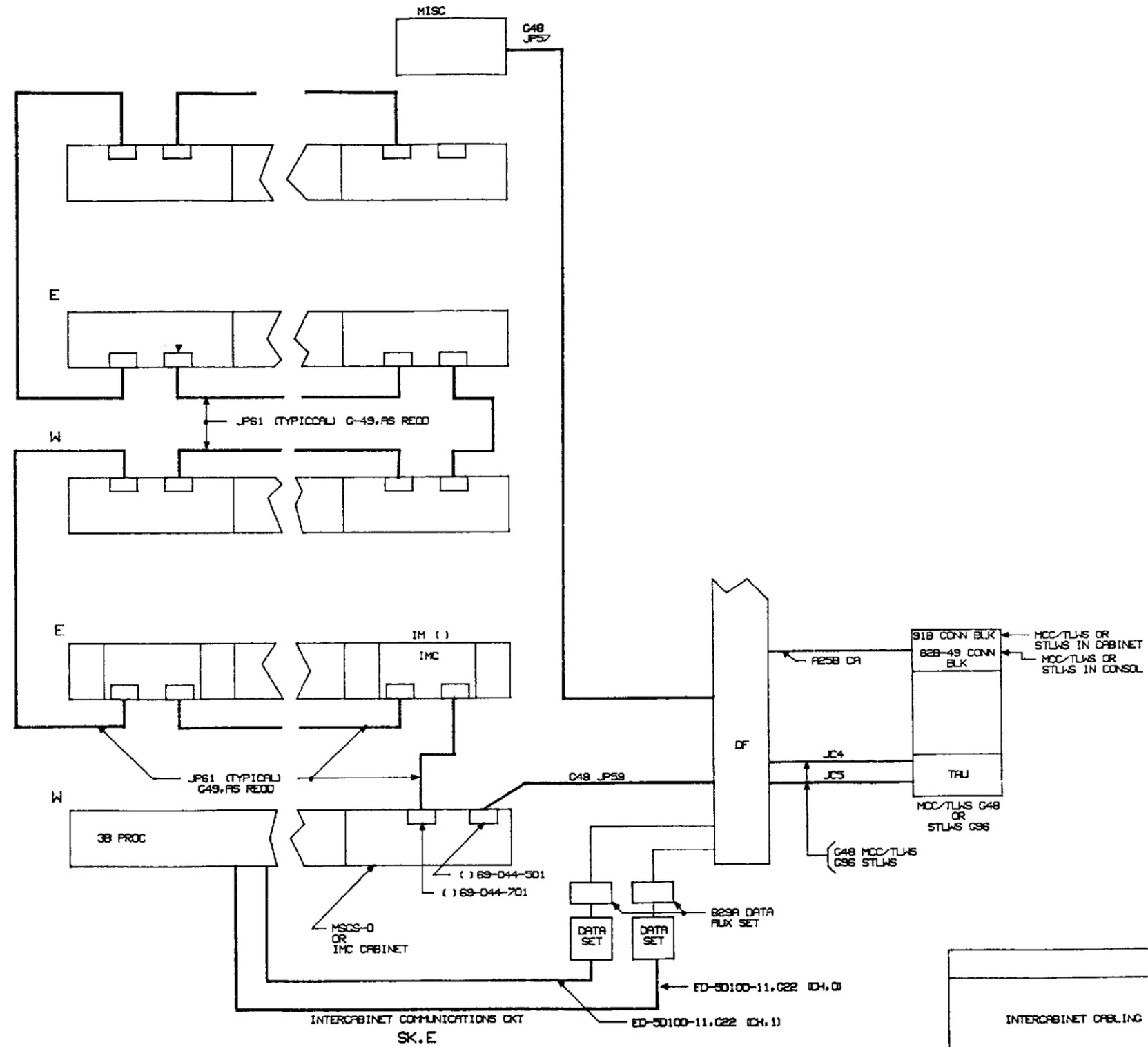


INTERCABINET CABLE PATHS

| | | | |
|----------------------|-------------|----------------|-------|
| INTERCABINET CABLING | | DWG SIZE | ISSUE |
| | | C2 | 13 |
| WESTERN ELECTRIC | ED-50100-11 | MADE IN U.S.A. | SHEET |
| | | | 7 |

ED-50100-11

VIEW 17 - 1/8"

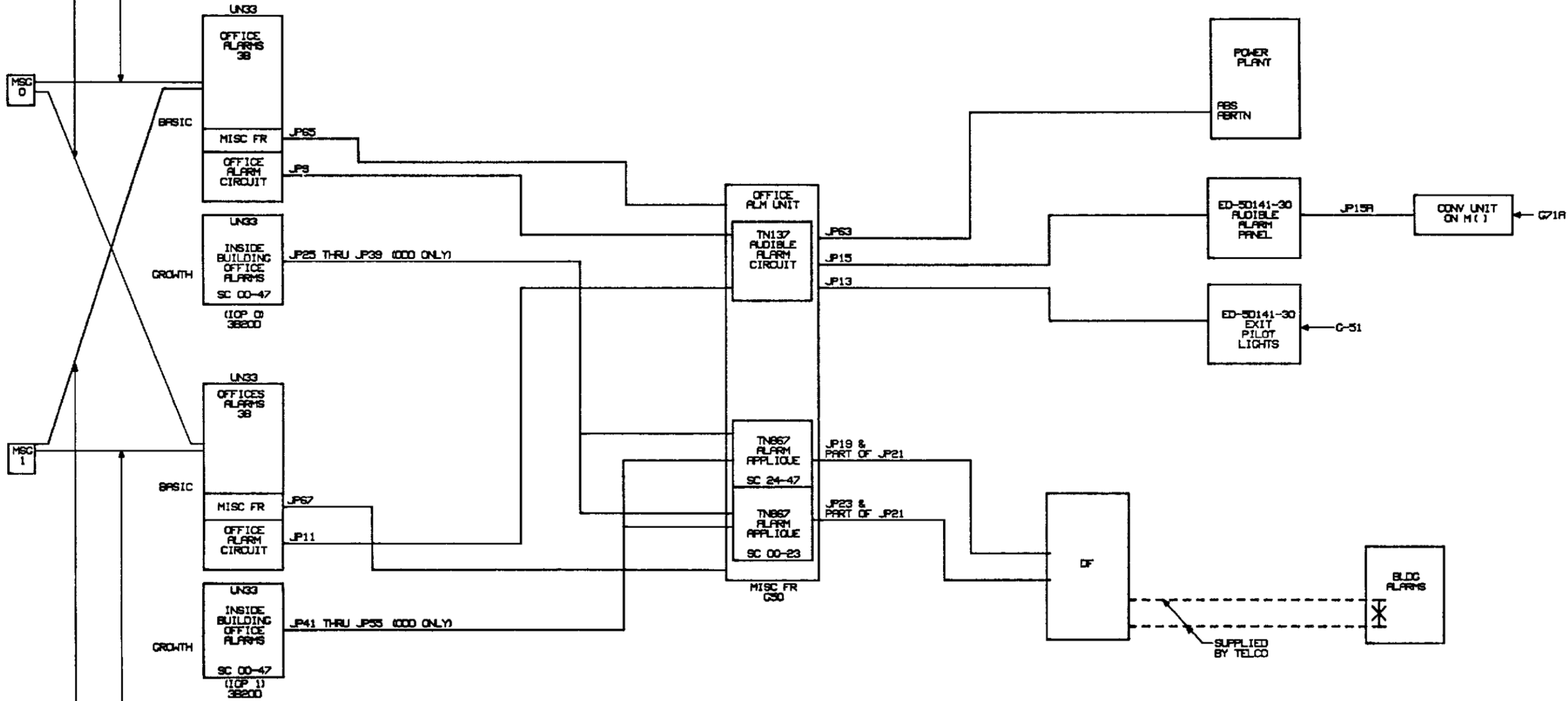


INTERCABINET COMMUNICATIONS CKT SK.E

| | | | |
|------------------------------|--|----------|-------|
| INTERCABINET CABLING | | DWG SIZE | ISSUE |
| | | C2 | 10 |
| WESTERN ELECTRIC ED-50100-11 | | SHEET | C8 |

| MSC 0 | OR DESIG | OR DESIG | REMARKS |
|---------|----------|----------|-----------------|
| MSC FRN | J5 | J57 | SE1.1 ONLY |
| MICU | J58 | J57 | SE1.1A OR LATER |
| MICU | J53 | J55 | SE1.1 ONLY |

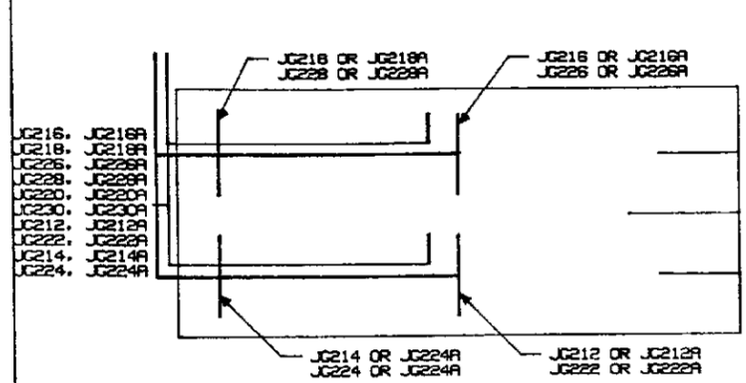
| MSC 1 | OR DESIG | OR DESIG | REMARKS |
|---------|----------|----------|-----------------|
| MSC FRN | J5 | J100 | SE1.1 ONLY |
| MICU | J58 | J5 | SE1.1A OR LATER |
| MICU | J56 | J54 | SE1.1 ONLY |
| MICU | J56 | J54 | SE1.1A OR LATER |



OFFICE ALARM CIRCUIT
WHEN 38200 PROCESSOR IS SPECIFIED
R & M
SK. F

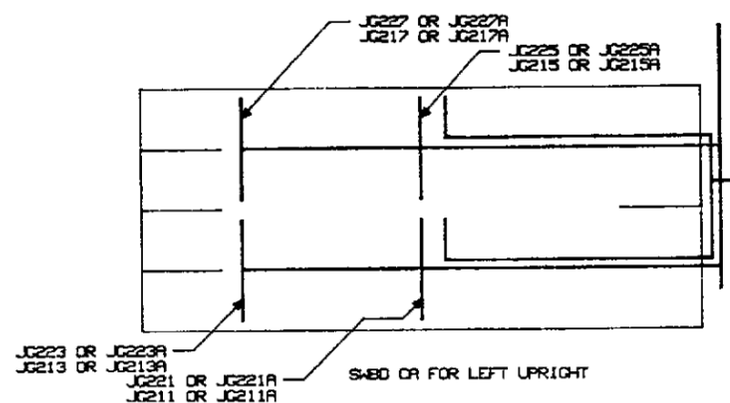
ED-50100-11

| | | | |
|------------------------------|--|----------|-------|
| INTERCABINET CABLING | | DWG SIZE | ISSUE |
| | | 02 | 16 |
| WESTERN ELECTRIC ED-50100-11 | | REVISED | SHEET |
| | | | 09 |

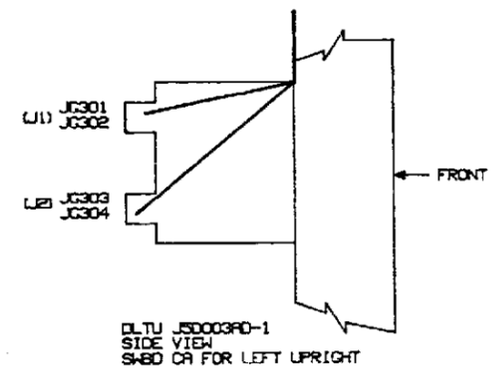


SWBD CR FOR RIGHT UPRIGHT

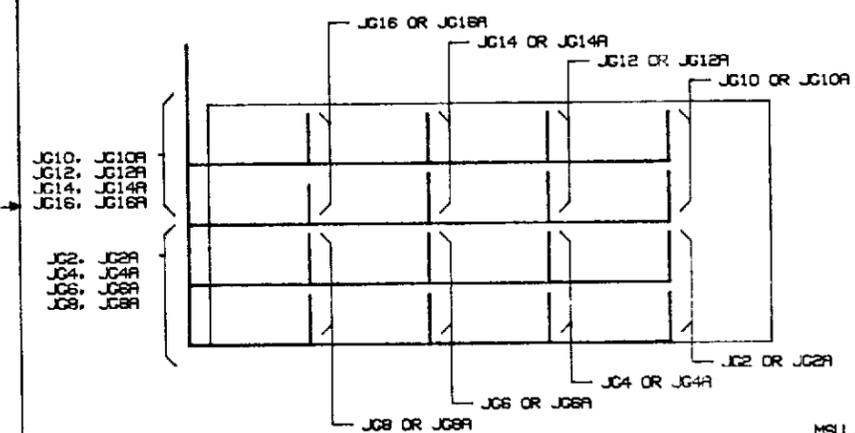
LU J50004AA-1 AB-1 & AC-1
REAR VIEW



SWBD CR FOR LEFT UPRIGHT

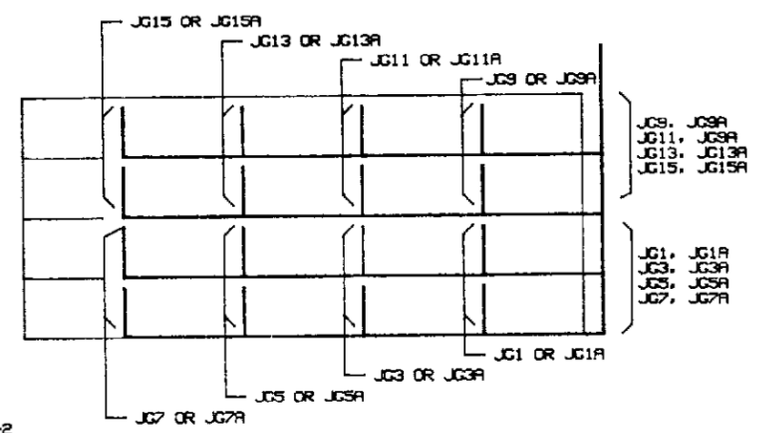


DLTU J50003AD-1
SIDE VIEW
SWBD CR FOR LEFT UPRIGHT

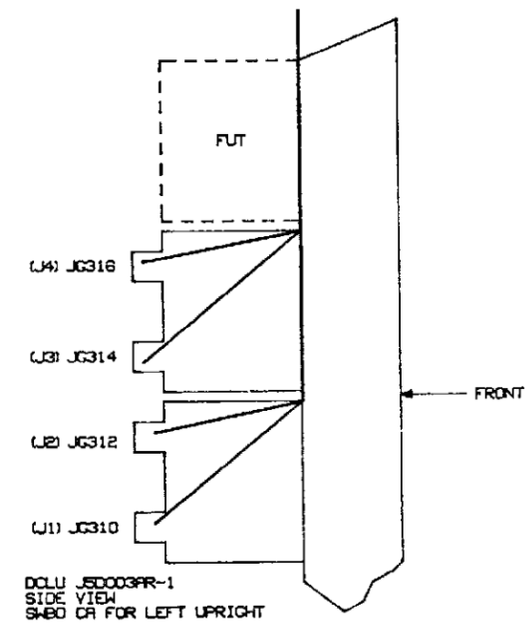


SWBD CR RIGHT UPRIGHT

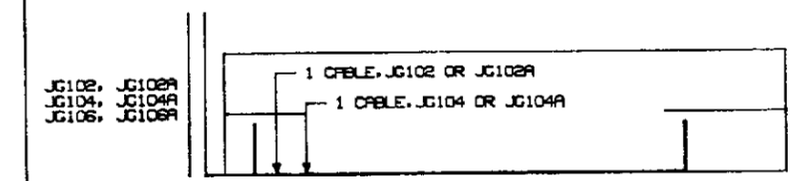
MSU J50003AL-1, -2
REAR VIEW



SWBD CR FOR LEFT UPRIGHT

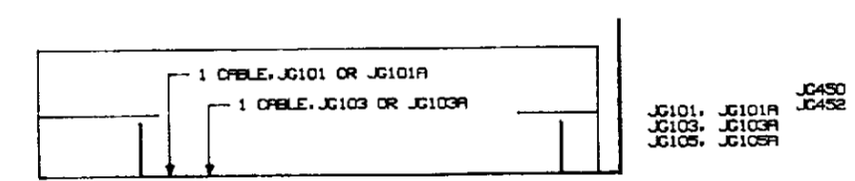


DCLU J50003AR-1
SIDE VIEW
SWBD CR FOR LEFT UPRIGHT

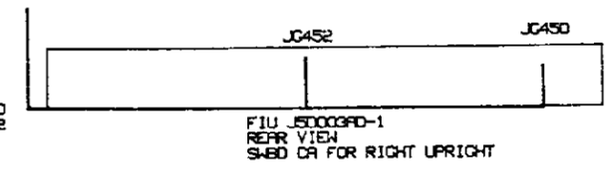


SWBD CR FOR RIGHT UPRIGHT

TU J50003AC-1
REAR VIEW



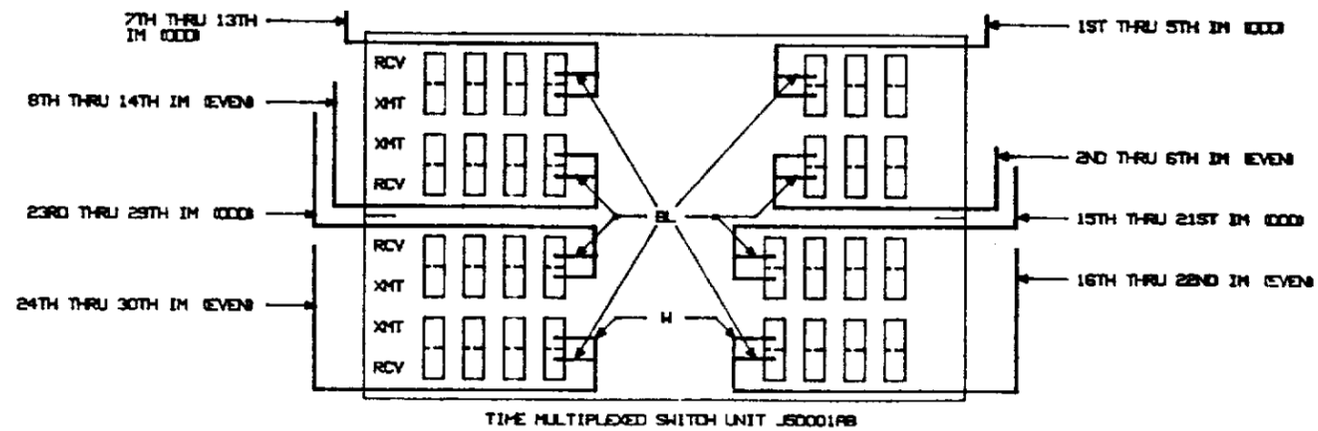
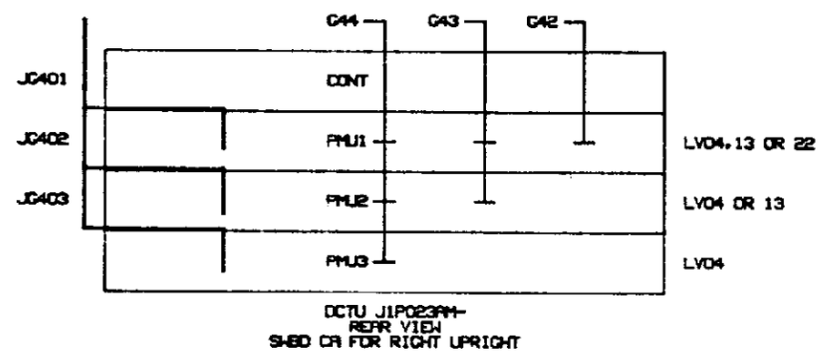
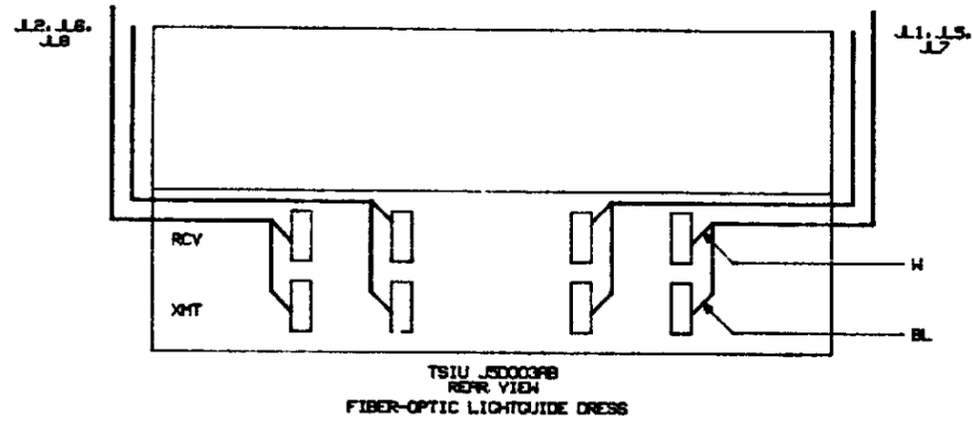
SWBD CR LEFT UPRIGHT



FIU J50003AD-1
REAR VIEW
SWBD CR FOR RIGHT UPRIGHT

SK. C
SWITCHBOARD CABLE DRESS
FOR PERIPHERAL UNITS

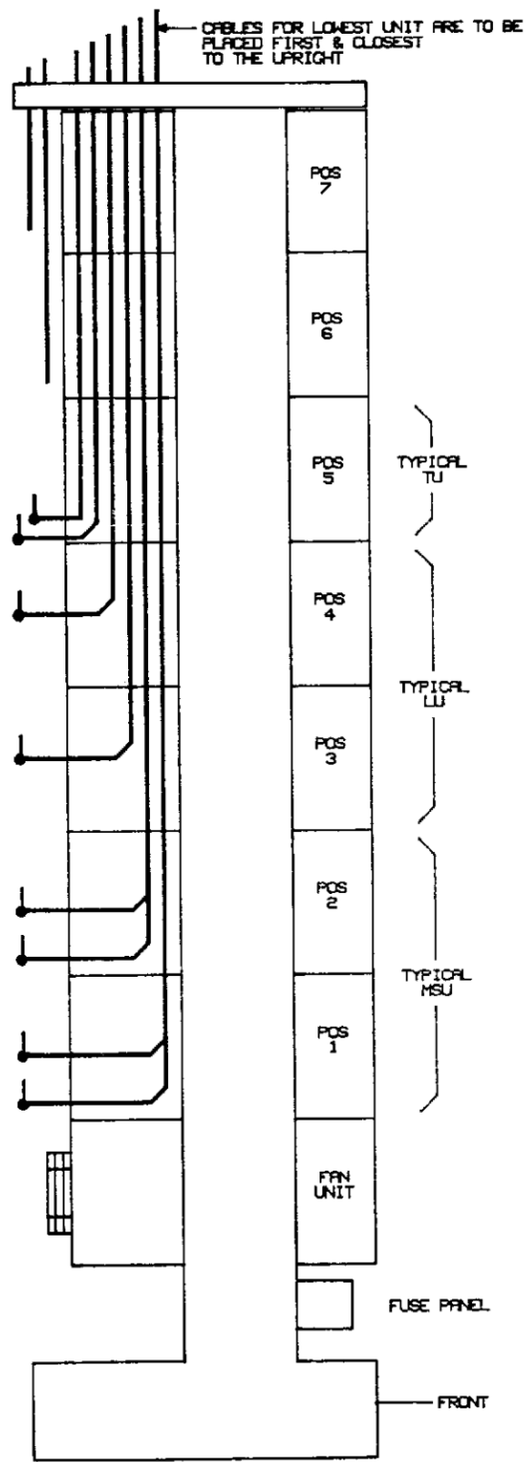
| | | | |
|----------------------|-------------|----------|-------|
| INTERCABINET CABLING | | DWG SIZE | ISSUE |
| | | C2 | 8 |
| WESTERN ELECTRIC | ED-50100-11 | SHEET | |
| | | C11 | |



SK. G
FIBER-OPTIC LIGHTGUIDE DRESS
FOR PERIPHERAL UNITS

ED-SD100-11

| | | | |
|----------------------|-------------|-----------------|------------|
| INTERCABINET CABLING | | DWG. SIZE C2 | ISSUE 8 |
| WESTERN ELECTRIC | ED-SD100-11 | SHEET C12 | |



UNIT LOCATIONS
ARE JOB ASSIGNED
AND ARE SHOWN
IN TYPICAL POSITIONS
ONLY

CABLE UNITS IN
SEQUENCE, STARTING
FROM LOWEST POS.
OR FROM BOTTOM UP

SK. H
TYPICAL CABLING ARRANGEMENT
OF SWITCH-BOARD CABLES AT THE
UPRIGHT OF AN INTERFACE MODULE
IN A SEVEN FOOT CABINET

| | | | |
|------------------------------|--|--------------|-------|
| INTERCABINET CABLING | | DWG SIZE | ISSUE |
| | | CR | 6 |
| WESTERN ELECTRIC ED-50100-11 | | SHEET C13 | |

| STOCKLIST | | | | | | | | |
|-----------|-----------------|--------------|--------------------|------|--|--------------------|------|-----|
| ITEM NBR | LIST GROUP CODE | QTY PER CODE | PRODUCT IDENTIFIER | CODE | DESCRIPTION | REFERENCE POSITION | NOTE | |
| | | | | | | | SYM | NBR |
| 1020 | 1 | 2 | ED50518-30,G2 | | CABLE, FIBER ITEM 0001,0002 | | | 76 |
| 1040 | 2 | 4 | ED50518-30,G2 | | CABLE, FIBER ITEM 0010,0011, 0012,0013 | | | 76 |
| 1061 | 3 | 1 | ED50112-30,G1 | | CABLE, CONNECTORIZED ITEM 0015 | | | |
| 1062 | 3 | 1 | ED50112-30,G3 | | CABLE, CONNECTORIZED ITEM 0016 | | | |
| 1063 | 3 | 1 | ED50112-30,G5 | | CABLE, CONNECTORIZED ITEM 0018 | | | |
| 1064 | 3 | 1 | ED50112-30,G7 | | CABLE, CONNECTORIZED ITEM 0019 | | | |
| 1065 | 3 | 1 | ED50112-30,G9 | | CABLE, CONNECTORIZED ITEM 0021 | | | |
| 1066 | 3 | 1 | ED50112-30,G11 | | CABLE, CONNECTORIZED ITEM 0022 | | | |
| 1067 | 3 | 1 | ED50112-30,G13 | | CABLE, CONNECTORIZED ITEM 0024 | | | |
| 1068 | 3 | 1 | ED50112-30,G15 | | CABLE, CONNECTORIZED ITEM 0025 | | | |
| 1069 | 3 | 2 | ED50129-30,G1 | | CABLE, CONNECTORIZED ITEM 0027,0028 | | | |
| 1071 | 3 | 1 | ED50112-30,G21 | | CABLE, CONNECTORIZED ITEM 0026 | | | |
| 1075 | 4 | 1 | ED50112-30,G201 | | CABLE, CONNECTORIZED ITEM 0030 | | | |
| 1080 | 4 | 1 | ED50112-30,G203 | | CABLE, CONNECTORIZED ITEM 0031 | | | |
| 1090 | 4 | 1 | ED50112-30,G209 | | CABLE, CONNECTORIZED ITEM 0034 | | | |
| 1100 | 5 | 1 | ED50112-30,G201 | | CABLE, CONNECTORIZED ITEM 0030 | | | |
| 1110 | 5 | 1 | ED50112-30,G203 | | CABLE, CONNECTORIZED ITEM 0031 | | | |
| 1120 | 5 | 1 | ED50112-30,G205 | | CABLE, CONNECTORIZED ITEM 0032 | | | |
| 1130 | 5 | 1 | ED50112-30,G209 | | CABLE, CONNECTORIZED ITEM 0034 | | | |
| 1140 | 6 | 1 | ED50112-30,G201 | | CABLE, CONNECTORIZED ITEM 0030 | | | |
| 1150 | 6 | 1 | ED50112-30,G203 | | CABLE, CONNECTORIZED ITEM 0031 | | | |
| 1160 | 6 | 1 | ED50112-30,G205 | | CABLE, CONNECTORIZED ITEM 0032 | | | |
| 1170 | 6 | 1 | ED50112-30,G207 | | CABLE, CONNECTORIZED ITEM 0033 | | | |
| 1180 | 6 | 1 | ED50112-30,G209 | | CABLE, CONNECTORIZED ITEM 0034 | | | |
| 1190 | 7 | 1 | ED50112-30,G101 | | CABLE, CONNECTORIZED ITEM 0045 | | | |
| 1200 | 7 | 1 | ED50112-30,G103 | | CABLE, CONNECTORIZED ITEM 0046 | | | |
| 1220 | 8 | 1 | ED50112-30,G301 | | CABLE, CONNECTORIZED ITEM 0055 | | | |
| 1230 | 8 | 1 | ED50112-30,G303 | | CABLE, CONNECTORIZED ITEM 0056 | | | |
| 1240 | 9 | 1 | ED50112-30,G202 | | CABLE, CONNECTORIZED ITEM 0065 | | | |
| 1250 | 9 | 1 | ED50112-30,G204 | | CABLE, CONNECTORIZED ITEM 0066 | | | |
| 1260 | 9 | 1 | ED50112-30,G210 | | CABLE, CONNECTORIZED ITEM 0069 | | | |

STOCKLIST CONTINUED ON SHEET D2

ED50100-11

| STOCKLIST | | | | | | | | |
|-----------|-----------------|--------------|--------------------|------|--|--------------------|------|-----|
| ITEM NBR | LIST GROUP CODE | QTY PER CODE | PRODUCT IDENTIFIER | CODE | DESCRIPTION | REFERENCE POSITION | NOTE | |
| | | | | | | | SYM | NBR |
| 1270 | 10 | 1 | ED50112-30,G202 | | CABLE, CONNECTORIZED ITEM 0065 | | | |
| 1280 | 10 | 1 | ED50112-30,G204 | | CABLE, CONNECTORIZED ITEM 0066 | | | |
| 1290 | 10 | 1 | ED50112-30,G206 | | CABLE, CONNECTORIZED ITEM 0067 | | | |
| 1300 | 10 | 1 | ED50112-30,G210 | | CABLE, CONNECTORIZED ITEM 0069 | | | |
| 1310 | 11 | 1 | ED50112-30,G202 | | CABLE, CONNECTORIZED ITEM 0065 | | | |
| 1320 | 11 | 1 | ED50112-30,G204 | | CABLE, CONNECTORIZED ITEM 0066 | | | |
| 1330 | 11 | 1 | ED50112-30,G206 | | CABLE, CONNECTORIZED ITEM 0067 | | | |
| 1340 | 11 | 1 | ED50112-30,G208 | | CABLE, CONNECTORIZED ITEM 0068 | | | |
| 1350 | 11 | 1 | ED50112-30,G210 | | CABLE, CONNECTORIZED ITEM 0069 | | | |
| 1360 | 12 | 1 | ED50112-30,G102 | | CABLE, CONNECTORIZED ITEM 0080 | | | |
| 1370 | 12 | 1 | ED50112-30,G104 | | CABLE, CONNECTORIZED ITEM 0081 | | | |
| 1390 | 13 | 1 | ED50112-30,G302 | | CABLE, CONNECTORIZED ITEM 0090 | | | |
| 1400 | 13 | 1 | ED50112-30,G304 | | CABLE, CONNECTORIZED ITEM 0091 | | | |
| 1410 | 14 | 1 | ED50112-30,G2 | | CABLE, CONNECTORIZED ITEM 0110 | | | |
| 1420 | 14 | 1 | ED50112-30,G4 | | CABLE, CONNECTORIZED ITEM 0111 | | | |
| 1430 | 14 | 1 | ED50112-30,G6 | | CABLE, CONNECTORIZED ITEM 0115 | | | |
| 1440 | 14 | 1 | ED50112-30,G8 | | CABLE, CONNECTORIZED ITEM 0116 | | | |
| 1450 | 14 | 1 | ED50112-30,G10 | | CABLE, CONNECTORIZED ITEM 0120 | | | |
| 1460 | 14 | 1 | ED50112-30,G12 | | CABLE, CONNECTORIZED ITEM 0121 | | | |
| 1470 | 14 | 1 | ED50112-30,G14 | | CABLE, CONNECTORIZED ITEM 0130 | | | |
| 1480 | 14 | 1 | ED50112-30,G16 | | CABLE, CONNECTORIZED ITEM 0131 | | | |
| 1495 | 14 | 1 | ED50112-30,G22 | | CABLE, CONNECTORIZED ITEM 0134 | | | |
| 1501 | 14 | 2 | ED50129-30,G1 | | CABLE, CONNECTORIZED ITEM 0137,0138 | | | |
| 1510 | 15 | 1 | ED50113-30,G1 | | CABLE, CONNECTORIZED ITEM 0145 | | | |
| 1520 | 15 | 1 | ED50113-30,G2 | | CABLE, CONNECTORIZED ITEM 0146 | | | |
| 1530 | 15 | 1 | ED50113-30,G3 | | CABLE, CONNECTORIZED ITEM 0150 | | | |

STOCKLIST CONTINUED ON SHEET D2

SEE PROPRIETARY NOTICE ON SHEET ONE

7T13

SESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS

AT&T-RATING

DWG SIZE C2

ISSUE 25

SHEET 01 OF 64

AT&T TECHNOLOGIES, INC. ED50100-11

PRINTED IN U.S.A.

| STOCKLIST | | | | | | | |
|-----------|-----------------|--------------|--------------------|------|-------------------------------------|--------------------|--------------|
| ITEM NBR | LIST GROUP CODE | QTY PER CODE | PRODUCT IDENTIFIER | CODE | DESCRIPTION | REFERENCE POSITION | NOTE SYM NBR |
| 1540 | 15 | 1 | ED50113-30,G4 | | CABLE, CONNECTORIZED ITEM 0151 | | |
| 1550 | 15 | 1 | ED50113-30,G5 | | CABLE, CONNECTORIZED ITEM 0155,0156 | | |
| 1560 | 15 | 1 | ED50113-30,G6 | | CABLE, CONNECTORIZED ITEM 0157,0158 | | |
| 1561 | 15A | 1 | ED50113-30,G93 | | CABLE, CONNECTORIZED ITEM 0163 | | |
| 1562 | 15A | 1 | ED50113-30,G94 | | CABLE, CONNECTORIZED ITEM 0166 | | |
| 1563 | 15A | 1 | ED50113-30,G95 | | CABLE, CONNECTORIZED ITEM 0164 | | |
| 1564 | 15A | 1 | ED50113-30,G96 | | CABLE, CONNECTORIZED ITEM 0165 | | |
| 1565 | 15A | 1 | ED50113-30,G97 | | CABLE, CONNECTORIZED ITEM 0168 | | |
| 1566 | 15A | 1 | ED50113-30,G98 | | CABLE, CONNECTORIZED ITEM 0169 | | |
| 1567 | 15A | 1 | ED50113-30,G99 | | CABLE, CONNECTORIZED ITEM 0167 | | |
| 1568 | 15A | 1 | ED50113-30,G100 | | CABLE, CONNECTORIZED ITEM 0170 | | |
| 1569 | 15A | 1 | ED50113-30,G1 | | CABLE, CONNECTORIZED ITEM 0171 | | |
| 1570 | 15A | 1 | ED50113-30,G2 | | CABLE, CONNECTORIZED ITEM 0172 | | |
| 1571 | 15A | 1 | ED50113-30,G3 | | CABLE, CONNECTORIZED ITEM 0173 | | |
| 1572 | 15A | 1 | ED50113-30,G4 | | CABLE, CONNECTORIZED ITEM 0174 | | |
| 1610 | 16 | 1 | ED50113-30,G13 | | CABLE, CONNECTORIZED ITEM 0180 | | |
| 1620 | 16 | 1 | ED50113-30,G14 | | CABLE, CONNECTORIZED ITEM 0185 | | |
| 1630 | 16 | 1 | ED50113-30,G15 | | CABLE, CONNECTORIZED ITEM 0190 | | |
| 1640 | 16 | 1 | ED50113-30,G16 | | CABLE, CONNECTORIZED ITEM 0195 | | |
| 1650 | 16 | 1 | ED50113-30,G17 | | CABLE, CONNECTORIZED ITEM 0200 | | |
| 1660 | 16 | 1 | ED50113-30,G18 | | CABLE, CONNECTORIZED ITEM 0205 | | |
| 1661 | 16 | 1 | ED50113-30,G19 | | CABLE, CONNECTORIZED ITEM 0210 | | |
| 1662 | 16 | 1 | ED50113-30,G20 | | CABLE, CONNECTORIZED ITEM 0215 | | |
| 1690 | 16 | 1 | ED50113-30,G65 | | CABLE, CONNECTORIZED ITEM 0221 | | |
| 1700 | 16 | 1 | ED50113-30,G66 | | CABLE, CONNECTORIZED ITEM 0226 | | |
| 1710 | 16 | 1 | ED50113-30,G67 | | CABLE, CONNECTORIZED ITEM 0231 | | |
| 1720 | 16 | 1 | ED50113-30,G68 | | CABLE, CONNECTORIZED ITEM 0236 | | |
| 1730 | 16 | 1 | ED50113-30,G69 | | CABLE, CONNECTORIZED ITEM 0241 | | |
| 1740 | 16 | 1 | ED50113-30,G70 | | CABLE, CONNECTORIZED ITEM 0246 | | |
| 1747 | 16 | 1 | ED50113-30,G33 | | CABLE, CONNECTORIZED ITEM 0177 | | |
| 1748 | 16 | 1 | ED50113-30,G34 | | CABLE, CONNECTORIZED ITEM 0178 | | |

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

ED50100-11

| STOCKLIST | | | | | | | |
|-----------|-----------------|--------------|--------------------|-----------|--|--------------------|--------------|
| ITEM NBR | LIST GROUP CODE | QTY PER CODE | PRODUCT IDENTIFIER | CODE | DESCRIPTION | REFERENCE POSITION | NOTE SYM NBR |
| 1755 | 17 | 1 | ED50114-30,G1 | | CABLE, CONNECTORIZED ITEM 0255 | | |
| 1760 | 17 | 1 | ED50114-30,G2 | | CABLE, CONNECTORIZED ITEM 0256 | | |
| 1770 | 17 | 1 | ED50114-30,G3 | | CABLE, CONNECTORIZED ITEM 0260 | | |
| 1780 | 17 | 1 | ED50114-30,G4 | | CABLE, CONNECTORIZED ITEM 0261 | | |
| 1790 | 17 | 1 | ED50114-30,G5 | | CABLE, CONNECTORIZED ITEM 0265 | | |
| 1800 | 17 | 1 | ED50114-30,G6 | | CABLE, CONNECTORIZED ITEM 0266 | | |
| 1801 | 17 | 1 | ED50114-30,G7 | | CABLE, CONNECTORIZED ITEM 0267 | | |
| 1802 | 17 | 1 | ED50114-30,G8 | | CABLE, CONNECTORIZED ITEM 0268 | | |
| 1820 | 17 | 2 | ED50518-30,G2 | | CABLE, FIBER ITEM 0275,0276 | | 76 |
| 1830 | 18 | 1 | ED50115-30,G1 | | CABLE, CONNECTORIZED ITEM 0285 | | |
| 1840 | 19 | 1 | ED50115-30,G3 | | CABLE, CONNECTORIZED ITEM 0290 | | |
| 1860 | 20 | 1 | ED4C208-35,G4 | | ASSEMBLY, CONNECTORIZED SWBD CABLE ITEM 0300 | | |
| 1870 | 21 | 1 | ED4C208-35,G14 | | ASSEMBLY, CONNECTORIZED SWBD CABLE ITEM 0305 | | |
| 1880 | 22 | 1 | ED4C208-35,G7 | | ASSEMBLY, CONNECTORIZED SWBD CABLE ITEM 0310 | | |
| 1890 | 23 | 1 | ED4C208-35,G38 | | ASSEMBLY, CONNECTORIZED SWBD CABLE ITEM 0315 | | |
| 1891 | 24 | 1 | ED50115-30,G5 | | CABLE, CONNECTORIZED ITEM 0320 | | |
| 1895 | 25 | 1 | ED50517-30,G5 | | CABLE, CONNECTORIZED ITEM 0322 | | |
| 1900 | 26 | 1 | ED50517-30,G6 | | CABLE, CONNECTORIZED ITEM 0324 | | |
| 1905 | 27 | 1 | ED50517-30,G5 | | CABLE, CONNECTORIZED ITEM 0326 | | |
| 1930 | 28 | 1 | ED50090-30,G2 | | CABLE, CONNECTORIZED | | 65 |
| 1940 | 28 | 2 | ED50090-30,G3 | | CABLE, CONNECTORIZED | | 65 |
| 1941 | 28 | 2 | 103666723 | 89C1B-128 | CONNECTOR BLOCK | | |
| 1950 | 29 | 1 | ED50090-30,G1 | | CABLE, CONNECTORIZED | | 65 |
| 1960 | 29 | 1 | ED50090-30,G2 | | CABLE, CONNECTORIZED | | 65 |
| 1970 | 29 | 3 | ED50090-30,G3 | | CABLE, CONNECTORIZED | | 65 |
| 1971 | 29 | 3 | 103666723 | 89C1B-128 | CONNECTOR BLOCK | | |
| 1980 | 30 | 4 | ED50090-30,G3 | | CABLE, CONNECTORIZED | | 65 |
| 1990 | 30 | 2 | ED50090-30,G2 | | CABLE, CONNECTORIZED | | 65 |
| 1991 | 30 | 4 | 103666723 | 89C1B-128 | CONNECTOR BLOCK | | |
| 2000 | 31 | 2 | ED50090-30,G9 | | CABLE, CONNECTORIZED | | 65 |

STOCKLIST CONTINUED ON SHEET D3

| | |
|--|----------------|
| SEE PROPRIETARY NOTICE ON SHEET ONE | |
| 5ESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS | 7T13 |
| | AT&T-T RATING |
| DWG SIZE C2 | ISSUE 25 |
| AT&T TECHNOLOGIES, INC. ED50100-11 | SHEET 02 OF 84 |

| STOCKLIST | | | | | | |
|-----------------|-----------------|--------------|--------------------------|-----------|-----------------------------------|--------------------|
| ITEM NBR | LIST GROUP CODE | QTY PER CODE | PRODUCT IDENTIFIER | CODE | DESCRIPTION | REFERENCE POSITION |
| 2001 | 31 | 2 | 103666715 | 89G1A-128 | CONNECTOR BLOCK | |
| 2010 | 32 | 8 | E050090-30,G7 | | CABLE, CONNECTORIZED | 65 |
| 2011 | 32 | 8 | 103758199 | 89G1C-128 | CONNECTOR BLOCK | |
| 2020 | 32 | 1 | E050090-30,G8 | | CABLE, CONNECTORIZED | 65 |
| 2030 | 33 | 1 | E050090-30,G7 | | CABLE, CONNECTORIZED | 65 |
| 2031 | 33 | 1 | 103758199 | 89G1C-128 | CONNECTOR BLOCK | |
| 2040 | 34 | 1 | E050090-30,G4 | | CABLE, CONNECTORIZED | 65 |
| 2041 | 34 | 1 | 103758199 | 89G1C-128 | CONNECTOR BLOCK | |
| 2050 | 35 | A/R | 100016476 | 811A | CABLE, SWITCHBOARD ITEM 0340 | 59 |
| 2053 | 35 | A/R | 101619369 | 812A | CABLE, SWITCHBOARD ITEM 0344 | 59 |
| 2055 | 36 | 1 | ED50112-30,G211 | | CABLE, CONNECTORIZED ITEM 0345 | |
| 2060 | 36 | 1 | ED50112-30,G213 | | CABLE, CONNECTORIZED ITEM 0350 | |
| 2070 | 37 | 1 | ED50112-30,G211 | | CABLE, CONNECTORIZED ITEM 0345 | |
| 2075 | 37 | 1 | ED50112-30,G213 | | CABLE, CONNECTORIZED ITEM 0350 | |
| 2080 | 37 | 1 | ED50112-30,G215 | | CABLE, CONNECTORIZED ITEM 0355 | |
| 2090 | 38 | 1 | ED50112-30,G211 | | CABLE, CONNECTORIZED ITEM 0345 | |
| 2095 | 38 | 1 | ED50112-30,G213 | | CABLE, CONNECTORIZED ITEM 0350 | |
| 2100 | 38 | 1 | ED50112-30,G215 | | CABLE, CONNECTORIZED ITEM 0355 | |
| 2105 | 38 | 1 | ED50112-30,G217 | | CABLE, CONNECTORIZED ITEM 0360 | |
| 2115 | 39 | 1 | ED50112-30,G212 | | CABLE, CONNECTORIZED ITEM 0370 | |
| 2120 | 39 | 1 | ED50112-30,G214 | | CABLE, CONNECTORIZED ITEM 0375 | |
| 2130 | 40 | 1 | ED50112-30,G212 | | CABLE, CONNECTORIZED ITEM 0370 | |
| 2135 | 40 | 1 | ED50112-30,G214 | | CABLE, CONNECTORIZED ITEM 0375 | |
| 2140 | 40 | 1 | ED50112-30,G216 | | CABLE, CONNECTORIZED ITEM 0380 | |
| 2150 | 41 | 1 | ED50112-30,G212 | | CABLE, CONNECTORIZED ITEM 0370 | |
| 2155 | 41 | 1 | ED50112-30,G214 | | CABLE, CONNECTORIZED ITEM 0375 | |
| 2160 | 41 | 1 | ED50112-30,G216 | | CABLE, CONNECTORIZED ITEM 0380 | |
| 2165 | 41 | 1 | ED50112-30,G218 | | CABLE, CONNECTORIZED ITEM 0385 | |
| 2175 | 42 | 1 | ED50112-30,G401 | | CABLE, CONNECTORIZED ITEM 0395 | |
| 2176 | 42 | 1 | ED50129-30,G1 | | CABLE, CONNECTORIZED ITEM 0393 | |
| 2180 | 43 | 1 | ED50112-30,G401 | | CABLE, CONNECTORIZED ITEM 0395 | |
| 2185 | 43 | 1 | ED50112-30,G402 | | CABLE, CONNECTORIZED ITEM 0400 | |
| 2186 | 43 | 1 | ED50129-30,G1 | | CABLE, CONNECTORIZED ITEM 0393 | |
| 2190 | 44 | 1 | ED50112-30,G401 | | CABLE, CONNECTORIZED ITEM 0395 | |

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

ED50100-11

| STOCKLIST | | | | | | |
|-----------|-----------------|--------------|--------------------|------|-----------------------------------|--------------------|
| ITEM NBR | LIST GROUP CODE | QTY PER CODE | PRODUCT IDENTIFIER | CODE | DESCRIPTION | REFERENCE POSITION |
| 2195 | 44 | 1 | ED50112-30,G402 | | CABLE, CONNECTORIZED ITEM 0400 | |
| 2200 | 44 | 1 | ED50112-30,G403 | | CABLE, CONNECTORIZED ITEM 0405 | |
| 2205 | 44 | 1 | ED50129-30,G1 | | CABLE, CONNECTORIZED ITEM 393 | |
| 2210 | 45 | 1 | ED50112-30,G310 | | CABLE, CONNECTORIZED ITEM 0410 | |
| 2220 | 45 | 1 | ED50112-30,G312 | | CABLE, CONNECTORIZED ITEM 0415 | |
| 2230 | 45 | 1 | ED50112-30,G314 | | CABLE, CONNECTORIZED ITEM 0420 | |
| 2240 | 45 | 1 | ED50112-30,G316 | | CABLE, CONNECTORIZED ITEM 0425 | |
| 2245 | 46 | 1 | ED50112-30,G318 | | CABLE, CONNECTORIZED ITEM 0430 | |
| 2246 | 46 | 1 | ED50112-30,G320 | | CABLE, CONNECTORIZED ITEM 0431 | |
| 2250 | 47 | 1 | ED50112-30,G450 | | CABLE, CONNECTORIZED ITEM 0435 | |
| 2260 | 47 | 1 | ED50112-30,G452 | | CABLE, CONNECTORIZED ITEM 0440 | |
| 2280 | 48 | 1 | 101619369 | 812A | CABLE, SWITCHBOARD ITEM 0445 | 59 |
| 2290 | 48 | 1 | ED50039-30,G4 | | CABLE, CONNECTORIZED ITEM 0446 | |
| 2295 | 48 | 1 | ED50039-30,G5 | | CABLE, CONNECTORIZED ITEM 0450 | |
| 2300 | 48 | 1 | ED50115-30,G59 | | CABLE, CONNECTORIZED ITEM 0455 | |
| 2305 | 49 | A/R | ED50115-30,G61 | | CABLE, CONNECTORIZED ITEM 0460 | |
| 2310 | 50 | 1 | ED50115-30,G9 | | CABLE, CONNECTORIZED ITEM 0465 | |
| 2315 | 50 | 1 | ED50115-30,G11 | | CABLE, CONNECTORIZED ITEM 0470 | |
| 2320 | 50 | 1 | ED50115-30,G15 | | CABLE, CONNECTORIZED ITEM 0475 | |
| 2325 | 50 | 1 | ED50115-30,G19 | | CABLE, CONNECTORIZED ITEM 0480 | |
| 2330 | 50 | 1 | ED50115-30,G21 | | CABLE, CONNECTORIZED ITEM 0485 | |
| 2335 | 50 | 1 | ED50115-30,G23 | | CABLE, CONNECTORIZED ITEM 0490 | |
| 2340 | 50 | 1 | ED50115-30,G25 | | CABLE, CONNECTORIZED ITEM 0495 | |
| 2345 | 50 | 1 | ED50115-30,G27 | | CABLE, CONNECTORIZED ITEM 0500 | |
| 2350 | 50 | 1 | ED50115-30,G29 | | CABLE, CONNECTORIZED ITEM 0505 | |
| 2355 | 50 | 1 | ED50115-30,G31 | | CABLE, CONNECTORIZED ITEM 0510 | |

STOCKLIST CONTINUED ON SHEET 04

| | |
|---|-------------------|
| SEE PROPRIETARY NOTICE ON SHEET ONE | |
| 7T13 | AT&T-T RATING |
| 5ESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS | |
| DWG SIZE C2 | ISSUE 25 |
| AT&T TECHNOLOGIES, INC. ED50100-11 | SHEET 03 OF 64 |

PRINTED IN U.S.A.

| STOCK LIST | | | | | | | NOTE | |
|------------|-----------------|--------------|--------------------|------|-------------------------------------|--------------------|------|-----|
| ITEM NBR | LIST GROUP CODE | QTY PER CODE | PRODUCT IDENTIFIER | CODE | DESCRIPTION | REFERENCE POSITION | SYM | NBR |
| 2360 | 50 | 1 | ED50115-30,G33 | | CABLE, CONNECTORIZED ITEM 0515 | | | |
| 2365 | 50 | 1 | ED50115-30,G35 | | CABLE, CONNECTORIZED ITEM 0520 | | | |
| 2370 | 50 | 1 | ED50115-30,G37 | | CABLE, CONNECTORIZED ITEM 0525 | | | |
| 2375 | 50 | 1 | ED50115-30,G39 | | CABLE, CONNECTORIZED ITEM 0530 | | | |
| 2380 | 50 | 1 | ED50115-30,G41 | | CABLE, CONNECTORIZED ITEM 0535 | | | |
| 2385 | 50 | 1 | ED50115-30,G43 | | CABLE, CONNECTORIZED ITEM 0540 | | | |
| 2390 | 50 | 1 | ED50115-30,G45 | | CABLE, CONNECTORIZED ITEM 0550 | | | |
| 2395 | 50 | 1 | ED50115-30,G47 | | CABLE, CONNECTORIZED ITEM 0550 | | | |
| 2400 | 50 | 1 | ED50115-30,G49 | | CABLE, CONNECTORIZED ITEM 0555 | | | |
| 2405 | 50 | 1 | ED50115-30,G51 | | CABLE, CONNECTORIZED ITEM 0560 | | | |
| 2410 | 50 | 1 | ED50115-30,G53 | | CABLE, CONNECTORIZED ITEM 0565 | | | |
| 2415 | 50 | 1 | ED50115-30,G55 | | CABLE, CONNECTORIZED ITEM 0570 | | | |
| 2416 | 50 | 1 | ED50115-30,G193 | | CABLE, CONNECTORIZED ITEM 0571 | | | |
| 2417 | 50 | 1 | ED50115-30,G65 | | CABLE, CONNECTORIZED ITEM 0572 | | | |
| 2418 | 50 | 1 | ED50115-30,G67 | | CABLE, CONNECTORIZED ITEM 0573 | | | |
| 2419 | 50 | 1 | ED50115-30,G191 | | CABLE, CONNECTORIZED ITEM 0574 | | | |
| 2420 | 51 | 1 | ED50115-30,G13 | | CABLE, CONNECTORIZED ITEM 0575 | | | |
| 2430 | 52 | 1 | ED50112-40,G101,CA | | CABLE, CONNECTORIZED ITEM 0600 | | | |
| 2435 | 52 | 1 | ED50112-40,G103,GA | | CABLE, CONNECTORIZED ITEM 0601 | | | |
| 2445 | 53 | 1 | ED50112-40,G102,GA | | CABLE, CONNECTORIZED ITEM 0610 | | | |
| 2450 | 53 | 1 | ED50112-40,G104,GA | | CABLE, CONNECTORIZED ITEM 0611 | | | |
| 2460 | 54 | 1 | ED50112-40,G1A | | CABLE, CONNECTORIZED ITEM 0620 | | | |
| 2465 | 54 | 1 | ED50112-40,G3A | | CABLE, CONNECTORIZED ITEM 0625 | | | |
| 2470 | 54 | 1 | ED50112-40,G5A | | CABLE, CONNECTORIZED ITEM 0630 | | | |
| 2475 | 54 | 1 | ED50112-40,G7A | | CABLE, CONNECTORIZED ITEM 0635 | | | |
| 2480 | 54 | 1 | ED50112-40,G9A | | CABLE, CONNECTORIZED ITEM 0640 | | | |
| 2485 | 54 | 1 | ED50112-40,G11A | | CABLE, CONNECTORIZED ITEM 0645 | | | |
| 2490 | 54 | 1 | ED50112-40,G13A | | CABLE, CONNECTORIZED ITEM 0650 | | | |
| 2495 | 54 | 1 | ED50112-40,G15A | | CABLE, CONNECTORIZED ITEM 0655 | | | |
| 2497 | 54 | 1 | ED50112-40,G21A | | CABLE, CONNECTORIZED ITEM 0656 | | | |
| 2498 | 54 | 2 | ED50129-30,G1 | | CABLE, CONNECTORIZED ITEM 0657,0658 | | | |

***** STOCK LIST CONTINUED AT RIGHT *****

ED50100-11

| STOCK LIST | | | | | | | NOTE | |
|------------|-----------------|--------------|--------------------|------|--------------------------------------|--------------------|------|-----|
| ITEM NBR | LIST GROUP CODE | QTY PER CODE | PRODUCT IDENTIFIER | CODE | DESCRIPTION | REFERENCE POSITION | SYM | NBR |
| 2500 | 55 | 1 | ED50112-40,G2A | | CABLE, CONNECTORIZED ITEM 0665 | | | |
| 2505 | 55 | 1 | ED50112-40,G4A | | CABLE, CONNECTORIZED ITEM 0666 | | | |
| 2510 | 55 | 1 | ED50112-40,G8A | | CABLE, CONNECTORIZED ITEM 0670 | | | |
| 2515 | 55 | 1 | ED50112-40,G8A | | CABLE, CONNECTORIZED ITEM 0671 | | | |
| 2520 | 55 | 1 | ED50112-40,G10A | | CABLE, CONNECTORIZED ITEM 0675 | | | |
| 2525 | 55 | 1 | ED50112-40,G12A | | CABLE, CONNECTORIZED ITEM 0676 | | | |
| 2530 | 55 | 1 | ED50112-40,G14A | | CABLE, CONNECTORIZED ITEM 0680 | | | |
| 2535 | 55 | 1 | ED50112-40,G16A | | CABLE, CONNECTORIZED ITEM 0681 | | | |
| 2537 | 55 | 1 | ED50112-40,G22A | | CABLE, CONNECTORIZED ITEM 0682 | | | |
| 2538 | 55 | 2 | ED50129-30,G1 | | CABLE, CONNECTORIZED ITEMS 0684,0685 | | | |
| 2540 | 56 | 1 | ED50112-40,G211,GA | | CABLE, CONNECTORIZED ITEM 0700 | | | |
| 2545 | 56 | 1 | ED50112-40,G213,GA | | CABLE, CONNECTORIZED ITEM 0705 | | | |
| 2555 | 57 | 1 | ED50112-40,G211,GA | | CABLE, CONNECTORIZED ITEM 0700 | | | |
| 2560 | 57 | 1 | ED50112-40,G213,GA | | CABLE, CONNECTORIZED ITEM 0705 | | | |
| 2565 | 57 | 1 | ED50112-40,G215,GA | | CABLE, CONNECTORIZED ITEM 0710 | | | |
| 2575 | 58 | 1 | ED50112-40,G211,GA | | CABLE, CONNECTORIZED ITEM 0700 | | | |
| 2580 | 58 | 1 | ED50112-40,G213,GA | | CABLE, CONNECTORIZED ITEM 0705 | | | |
| 2585 | 58 | 1 | ED50112-40,G215,GA | | CABLE, CONNECTORIZED ITEM 0710 | | | |
| 2590 | 58 | 1 | ED50112-40,G217,GA | | CABLE, CONNECTORIZED ITEM 0715 | | | |
| 2600 | 59 | 1 | ED50112-40,G212,GA | | CABLE, CONNECTORIZED ITEM 0730 | | | |
| 2605 | 59 | 1 | ED50112-40,G214,GA | | CABLE, CONNECTORIZED ITEM 0735 | | | |
| 2615 | 60 | 1 | ED50112-40,G212,GA | | CABLE, CONNECTORIZED ITEM 0730 | | | |
| 2620 | 60 | 1 | ED50112-40,G214,GA | | CABLE, CONNECTORIZED ITEM 0735 | | | |
| 2625 | 60 | 1 | ED50112-40,G216,GA | | CABLE, CONNECTORIZED ITEM 0740 | | | |
| 2635 | 61 | 1 | ED50112-40,G212,GA | | CABLE, CONNECTORIZED ITEM 0730 | | | |
| 2640 | 61 | 1 | ED50112-40,G214,GA | | CABLE, CONNECTORIZED ITEM 0735 | | | |

STOCK LIST CONTINUED ON SHEET D5

| | |
|--|----------------|
| SEE PROPRIETARY NOTICE ON SHEET ONE | |
| 5ESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS | 7713 |
| | AT&T RATING |
| DWG SIZE C2 | ISSUE 25 |
| AT&T TECHNOLOGIES, INC. ED50100-11 | SHEET D4 OF 64 |

PRINTED IN U.S.A.

| STOCKLIST | | | | | | | | |
|-----------|-----------------|--------------|--------------------|------|--------------------------------|--------------------|------|-----|
| ITEM NBR | LIST GROUP CODE | QTY PER CODE | PRODUCT IDENTIFIER | CODE | DESCRIPTION | REFERENCE POSITION | NOTE | |
| | | | | | | | SYM | NBR |
| 2645 | 61 | 1 | ED50112-40,G21B,GA | | CABLE, CONNECTORIZED ITEM 0740 | | | |
| 2650 | 61 | 1 | ED50112-40,G21B,GA | | CABLE, CONNECTORIZED ITEM 0745 | | | |
| 2660 | 62 | 1 | ED50115-40,G1A | | CABLE, CONNECTORIZED ITEM 0760 | | | |
| 2665 | 63 | 1 | ED50115-40,G3A | | CABLE, CONNECTORIZED ITEM 0765 | | | |
| 2670 | 64 | 1 | 100016443 | 808A | CABLE, SWITCHBOARD ITEM 0770 | | 59 | |
| 2680 | 65 | 1 | ED50112-30,G23 | | CABLE, CONNECTORIZED ITEM 0780 | | | |
| 2685 | 65 | 1 | ED50112-30,G25 | | CABLE, CONNECTORIZED ITEM 0781 | | | |
| 2700 | 66 | 1 | ED50113-30,G7 | | CABLE, CONNECTORIZED ITEM 0790 | | | |
| 2705 | 66 | 1 | ED50113-30,G8 | | CABLE, CONNECTORIZED ITEM 0795 | | | |
| 2710 | 66 | 1 | ED50113-30,G9 | | CABLE, CONNECTORIZED ITEM 0800 | | | |
| 2715 | 66 | 1 | ED50113-30,G10 | | CABLE, CONNECTORIZED ITEM 0805 | | | |
| 2725 | 68 | 1 | ED50113-30,G37 | | CABLE, CONNECTORIZED ITEM 0817 | | | |
| 2730 | 68 | 1 | ED50113-30,G38 | | CABLE, CONNECTORIZED ITEM 0818 | | | |
| 2735 | 68 | 1 | ED50113-30,G39 | | CABLE, CONNECTORIZED ITEM 0820 | | | |
| 2740 | 68 | 1 | ED50113-30,G40 | | CABLE, CONNECTORIZED ITEM 0821 | | | |
| 2751 | 68 | 1 | ED50113-30,G73 | | CABLE, CONNECTORIZED ITEM 0826 | | | |
| 2752 | 68 | 1 | ED50113-30,G74 | | CABLE, CONNECTORIZED ITEM 0829 | | | |
| 2753 | 68 | 1 | ED50113-30,G75 | | CABLE, CONNECTORIZED ITEM 0827 | | | |
| 2755 | 68 | 1 | ED50113-30,G77 | | CABLE, CONNECTORIZED ITEM 0831 | | | |
| 2756 | 68 | 1 | ED50113-30,G78 | | CABLE, CONNECTORIZED ITEM 0832 | | | |
| 2757 | 68 | 1 | ED50113-30,G79 | | CABLE, CONNECTORIZED ITEM 0830 | | | |
| 2758 | 68 | 1 | ED50113-30,G80 | | CABLE, CONNECTORIZED ITEM 0833 | | | |
| 2760 | 68 | 1 | ED50113-30,G76 | | CABLE, CONNECTORIZED ITEM 0828 | | | |
| 2765 | 69 | 1 | ED50113-30,G45 | | CABLE, CONNECTORIZED ITEM 0840 | | | |
| 2770 | 69 | 1 | ED50113-30,G46 | | CABLE, CONNECTORIZED ITEM 0845 | | | |
| 2775 | 69 | 1 | ED50113-30,G47 | | CABLE, CONNECTORIZED ITEM 0846 | | | |
| 2780 | 69 | 1 | ED50113-30,G48 | | CABLE, CONNECTORIZED ITEM 0847 | | | |
| 2785 | 69 | 1 | ED50113-30,G49 | | CABLE, CONNECTORIZED ITEM 0848 | | | |
| 2790 | 69 | 1 | ED50113-30,G50 | | CABLE, CONNECTORIZED ITEM 0849 | | | |
| 2805 | 69 | 1 | ED50113-30,G59 | | CABLE, CONNECTORIZED ITEM 0853 | | | |
| 2810 | 69 | 1 | ED50113-30,G60 | | CABLE, CONNECTORIZED ITEM 0854 | | | |

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

ED5D100-11

| STOCKLIST | | | | | | | | |
|-----------|-----------------|--------------|--------------------|------|--------------------------------|--------------------|------|-----|
| ITEM NBR | LIST GROUP CODE | QTY PER CODE | PRODUCT IDENTIFIER | CODE | DESCRIPTION | REFERENCE POSITION | NOTE | |
| | | | | | | | SYM | NBR |
| 2811 | 69 | 1 | ED5D113-30,G61 | | CABLE, CONNECTORIZED ITEM 0856 | | | |
| 2812 | 69 | 1 | ED5D113-30,G62 | | CABLE, CONNECTORIZED ITEM 0857 | | | |
| 2813 | 69 | 1 | ED5D113-30,G63 | | CABLE, CONNECTORIZED ITEM 0871 | | | |
| 2814 | 69 | 1 | ED5D113-30,G64 | | CABLE, CONNECTORIZED ITEM 0872 | | | |
| 2818 | 69 | 1 | ED5D113-30,G73 | | CABLE, CONNECTORIZED ITEM 0873 | | | |
| 2819 | 69 | 1 | ED5D113-30,G74 | | CABLE, CONNECTORIZED ITEM 0874 | | | |
| 2821 | 69 | 1 | ED5D113-30,G75 | | CABLE, CONNECTORIZED ITEM 0876 | | | |
| 2822 | 69 | 1 | ED5D113-30,G76 | | CABLE, CONNECTORIZED ITEM 0877 | | | |
| 2823 | 69 | 1 | ED5D113-30,G77 | | CABLE, CONNECTORIZED ITEM 0878 | | | |
| 2824 | 69 | 1 | ED5D113-30,G78 | | CABLE, CONNECTORIZED ITEM 0879 | | | |
| 2826 | 69 | 1 | ED5D113-30,G79 | | CABLE, CONNECTORIZED ITEM 0882 | | | |
| 2827 | 69 | 1 | ED5D113-30,G80 | | CABLE, CONNECTORIZED ITEM 0883 | | | |
| 2828 | 69 | 1 | ED5D113-30,G81 | | CABLE, CONNECTORIZED ITEM 0884 | | | |
| 2829 | 69 | 1 | ED5D113-30,G82 | | CABLE, CONNECTORIZED ITEM 0887 | | | |
| 2831 | 69 | 1 | ED5D113-30,G83 | | CABLE, CONNECTORIZED ITEM 0888 | | | |
| 2832 | 69 | 1 | ED5D113-30,G84 | | CABLE, CONNECTORIZED ITEM 0889 | | | |
| 2833 | 69 | 1 | ED5D113-30,G85 | | CABLE, CONNECTORIZED ITEM 0892 | | | |
| 2834 | 69 | 1 | ED5D113-30,G86 | | CABLE, CONNECTORIZED ITEM 0893 | | | |
| 2836 | 69 | 1 | ED5D113-30,G87 | | CABLE, CONNECTORIZED ITEM 0894 | | | |
| 2837 | 69 | 1 | ED5D113-30,G88 | | CABLE, CONNECTORIZED ITEM 0897 | | | |
| 2843 | 70 | 1 | ED5D114-30,G1 | | CABLE, CONNECTORIZED ITEM 0910 | | | |
| 2844 | 70 | 1 | ED5D114-30,G2 | | CABLE, CONNECTORIZED ITEM 0915 | | | |
| 2845 | 70 | 1 | ED5D114-30,G3 | | CABLE, CONNECTORIZED ITEM 0920 | | | |
| 2850 | 70 | 1 | ED5D114-30,G4 | | CABLE, CONNECTORIZED ITEM 0925 | | | |
| 2853 | 70 | 1 | ED5D114-30,G13 | | CABLE, CONNECTORIZED ITEM 0929 | | | |
| 2854 | 70 | 1 | ED5D114-30,G14 | | CABLE, CONNECTORIZED ITEM 0931 | | | |

STOCKLIST CONTINUED ON SHEET D6

| | |
|--|---------------|
| SEE PROPRIETARY NOTICE ON SHEET ONE | |
| 5ESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS | 7T13 |
| | AT&T-T RATING |
| DWG SIZE C2 | ISSUE 25 |
| AT&T TECHNOLOGIES, INC. ED5D100-11 | |
| SHEET 05 OF 64 | |

PRINTED IN U.S.A.

| STOCKLIST | | | | | | | | |
|-----------|-----------------|--------------|--------------------|------|--------------------------------|--------------------|------|-----|
| ITEM NBR | LIST GROUP CODE | QTY PER CODE | PRODUCT IDENTIFIER | CODE | DESCRIPTION | REFERENCE POSITION | NOTE | |
| | | | | | | | SYM | NBR |
| 2856 | 70 | 1 | ED50114-30,G15 | | CABLE, CONNECTORIZED ITEM 0928 | | | |
| 2857 | 70 | 1 | ED50114-30,G16 | | CABLE, CONNECTORIZED ITEM 0932 | | | |
| 2858 | 70 | 1 | ED50114-30,G17 | | CABLE, CONNECTORIZED ITEM 0933 | | | |
| 2859 | 70 | 1 | ED50114-30,G18 | | CABLE, CONNECTORIZED ITEM 0936 | | | |
| 2861 | 70 | 1 | ED50114-30,G19 | | CABLE, CONNECTORIZED ITEM 0937 | | | |
| 2862 | 70 | 1 | ED50114-30,G20 | | CABLE, CONNECTORIZED ITEM 0938 | | | |
| 2870 | 70 | 2 | ED50518-30,G2 | | CABLE, FIBER ITEM 0940,0945 | | | 76 |
| 2871 | 71 | 1 | ED50115-30,G193 | | CABLE, CONNECTORIZED ITEM 0995 | | | |
| 2872 | 71 | 1 | ED50115-30,G107 | | CABLE, CONNECTORIZED ITEM 1001 | | | |
| 2873 | 71 | 1 | ED50115-30,G109 | | CABLE, CONNECTORIZED ITEM 1002 | | | |
| 2875 | 71 | 1 | ED50115-30,G87 | | CABLE, CONNECTORIZED ITEM 0950 | | | |
| 2880 | 71 | 1 | ED50115-30,G89 | | CABLE, CONNECTORIZED ITEM 0955 | | | |
| 2885 | 71 | 1 | ED50115-30,G91 | | CABLE, CONNECTORIZED ITEM 0960 | | | |
| 2890 | 71 | 1 | ED50115-30,G93 | | CABLE, CONNECTORIZED ITEM 0965 | | | |
| 2895 | 71 | 1 | ED50115-30,G95 | | CABLE, CONNECTORIZED ITEM 0970 | | | |
| 2900 | 71 | 1 | ED50115-30,G97 | | CABLE, CONNECTORIZED ITEM 0975 | | | |
| 2905 | 71 | 1 | ED50115-30,G99 | | CABLE, CONNECTORIZED ITEM 0980 | | | |
| 2910 | 71 | 1 | ED50115-30,G101 | | CABLE, CONNECTORIZED ITEM 0985 | | | |
| 2915 | 71 | 1 | ED50115-30,G103 | | CABLE, CONNECTORIZED ITEM 0990 | | | |
| 2920 | 71 | 1 | ED50115-30,G105 | | CABLE, CONNECTORIZED ITEM 1000 | | | |
| 2925 | 71 | 1 | ED50115-30,G71 | | CABLE, CONNECTORIZED ITEM 1005 | | | |
| 2930 | 71 | 1 | ED50115-30,G15 | | CABLE, CONNECTORIZED ITEM 1010 | | | |
| 2935 | 71 | 1 | ED50115-30,G19 | | CABLE, CONNECTORIZED ITEM 1015 | | | |
| 2940 | 71 | 1 | ED50115-30,G21 | | CABLE, CONNECTORIZED ITEM 1020 | | | |
| 2945 | 71 | 1 | ED50115-30,G23 | | CABLE, CONNECTORIZED ITEM 1025 | | | |
| 2950 | 71 | 1 | ED50115-30,G73 | | CABLE, CONNECTORIZED ITEM 1030 | | | |
| 2955 | 71 | 1 | ED50115-30,G75 | | CABLE, CONNECTORIZED ITEM 1035 | | | |
| 2960 | 71 | 1 | ED50115-30,G77 | | CABLE, CONNECTORIZED ITEM 1040 | | | |
| 2965 | 71 | 1 | ED50115-30,G79 | | CABLE, CONNECTORIZED ITEM 1045 | | | |
| 2970 | 71 | 1 | ED50115-30,G81 | | CABLE, CONNECTORIZED ITEM 1050 | | | |
| 2975 | 71 | 1 | ED50115-30,G83 | | CABLE, CONNECTORIZED ITEM 1055 | | | |

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

ED50100-11

| STOCKLIST | | | | | | | | |
|-----------|-----------------|--------------|--------------------|------------|--------------------------------|--------------------|------|-----|
| ITEM NBR | LIST GROUP CODE | QTY PER CODE | PRODUCT IDENTIFIER | CODE | DESCRIPTION | REFERENCE POSITION | NOTE | |
| | | | | | | | SYM | NBR |
| 2980 | 71 | 1 | ED50115-30,G85 | | CABLE, CONNECTORIZED ITEM 1060 | | | |
| 2981 | 71 | 1 | ED50115-30,G191 | | CABLE, CONNECTORIZED ITEM 1061 | | | |
| 2982 | 71 | 1 | ED50115-30,G211 | | CABLE, CONNECTORIZED ITEM 1062 | | | |
| 2983 | 71 | 1 | ED50115-30,G212 | | CABLE, CONNECTORIZED ITEM 1063 | | | |
| 2984 | 71B | 1 | 101619369 | 812A | CABLE, SWITCHBOARD ITEM 1064 | | | |
| 2985 | 72 | 2 | 103665212 | 112G1B-12B | CONNECTOR BLOCK | | | |
| 2990 | 73 | 3 | 103665212 | 112G1B-12B | CONNECTOR BLOCK | | | |
| 2995 | 74 | 4 | 103665212 | 112G1B-12B | CONNECTOR BLOCK | | | |
| 3000 | 75 | 2 | 103665204 | 112G1A-12B | CONNECTOR BLOCK | | | |
| 3005 | 76 | 8 | 103749354 | 112G1C-12B | CONNECTOR BLOCK | | | |
| 3010 | 77 | 1 | 103749354 | 112G1C-12B | CONNECTOR BLOCK | | | |
| 3015 | 78 | 1 | 103749354 | 112G1C-12B | CONNECTOR BLOCK | | | |
| 3020 | 79 | 1 | ED50112-30,G221 | | CABLE, CONNECTORIZED ITEM 1065 | | | |
| 3025 | 79 | 1 | ED50112-30,G223 | | CABLE, CONNECTORIZED ITEM 1070 | | | |
| 3035 | 80 | 1 | ED50112-30,G221 | | CABLE, CONNECTORIZED ITEM 1065 | | | |
| 3040 | 80 | 1 | ED50112-30,G223 | | CABLE, CONNECTORIZED ITEM 1070 | | | |
| 3045 | 80 | 1 | ED50112-30,G225 | | CABLE, CONNECTORIZED ITEM 1075 | | | |
| 3055 | 81 | 1 | ED50112-30,G221 | | CABLE, CONNECTORIZED ITEM 1065 | | | |
| 3060 | 81 | 1 | ED50112-30,G223 | | CABLE, CONNECTORIZED ITEM 1070 | | | |
| 3065 | 81 | 1 | ED50112-30,G225 | | CABLE, CONNECTORIZED ITEM 1075 | | | |
| 3070 | 81 | 1 | ED50112-30,G227 | | CABLE, CONNECTORIZED ITEM 1080 | | | |
| 3080 | 82 | 1 | ED50112-30,G222 | | CABLE, CONNECTORIZED ITEM 1090 | | | |
| 3085 | 82 | 1 | ED50112-30,G224 | | CABLE, CONNECTORIZED ITEM 1095 | | | |
| 3095 | 83 | 1 | ED50112-30,G222 | | CABLE, CONNECTORIZED ITEM 1090 | | | |
| 3100 | 83 | 1 | ED50112-30,G224 | | CABLE, CONNECTORIZED ITEM 1095 | | | |
| 3105 | 83 | 1 | ED50112-30,G226 | | CABLE, CONNECTORIZED ITEM 1100 | | | |
| 3115 | 84 | 1 | ED50112-30,G222 | | CABLE, CONNECTORIZED ITEM 1090 | | | |
| 3120 | 84 | 1 | ED50112-30,G224 | | CABLE, CONNECTORIZED ITEM 1095 | | | |
| 3125 | 84 | 1 | ED50112-30,G226 | | CABLE, CONNECTORIZED ITEM 1100 | | | |

STOCKLIST CONTINUED ON SHEET D7

| | |
|--|----------------|
| SEE PROPRIETARY NOTICE ON SHEET ONE | |
| 5ESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS | 7T13 |
| | AT&T-T RATING |
| DWG. SIZE C2 | ISSUE 25 |
| AT&T TECHNOLOGIES, INC. ED50100-11 | SHEET 06 OF 64 |

PRINTED IN U.S.A.

| STOCKLIST | | | | | | | | |
|-----------|-----------------|--------------|--------------------|------|--------------------------------|--------------------|------|-----|
| ITEM NBR | LIST GROUP CODE | QTY PER CODE | PRODUCT IDENTIFIER | CODE | DESCRIPTION | REFERENCE POSITION | NOTE | |
| | | | | | | | SYM | NBR |
| 3130 | 84 | 1 | ED50112-30,G228 | | CABLE, CONNECTORIZED ITEM 1105 | | | |
| 3140 | 85 | 1 | ED50112-40,G221,GA | | CABLE, CONNECTORIZED ITEM 1115 | | | |
| 3145 | 85 | 1 | ED50112-40,G223,GA | | CABLE, CONNECTORIZED ITEM 1120 | | | |
| 3155 | 86 | 1 | ED50112-40,G221,GA | | CABLE, CONNECTORIZED ITEM 1115 | | | |
| 3160 | 86 | 1 | ED50112-40,G223,GA | | CABLE, CONNECTORIZED ITEM 1120 | | | |
| 3165 | 86 | 1 | ED50112-40,G225,GA | | CABLE, CONNECTORIZED ITEM 1125 | | | |
| 3175 | 87 | 1 | ED50112-40,G221,GA | | CABLE, CONNECTORIZED ITEM 1115 | | | |
| 3180 | 87 | 1 | ED50112-40,G223,GA | | CABLE, CONNECTORIZED ITEM 1120 | | | |
| 3185 | 87 | 1 | ED50112-40,G225,GA | | CABLE, CONNECTORIZED ITEM 1125 | | | |
| 3190 | 87 | 1 | ED50112-40,G227,GA | | CABLE, CONNECTORIZED ITEM 1130 | | | |
| 3200 | 88 | 1 | ED50112-40,G222,GA | | CABLE, CONNECTORIZED ITEM 1140 | | | |
| 3205 | 88 | 1 | ED50112-40,G224,GA | | CABLE, CONNECTORIZED ITEM 1145 | | | |
| 3215 | 89 | 1 | ED50112-40,G222,GA | | CABLE, CONNECTORIZED ITEM 1140 | | | |
| 3220 | 89 | 1 | ED50112-40,G224,GA | | CABLE, CONNECTORIZED ITEM 1145 | | | |
| 3225 | 89 | 1 | ED50112-40,G226,GA | | CABLE, CONNECTORIZED ITEM 1150 | | | |
| 3235 | 90 | 1 | ED50112-40,G222,GA | | CABLE, CONNECTORIZED ITEM 1145 | | | |
| 3240 | 90 | 1 | ED50112-40,G224,GA | | CABLE, CONNECTORIZED ITEM 1145 | | | |
| 3245 | 90 | 1 | ED50112-40,G226,GA | | CABLE, CONNECTORIZED ITEM 1150 | | | |
| 3250 | 90 | 1 | ED50112-40,G228,GA | | CABLE, CONNECTORIZED ITEM 1155 | | | |
| 3285 | 91 | 1 | ED50115-30,G119 | | CABLE, CONNECTORIZED ITEM 1170 | | | |
| 3290 | 91 | 1 | ED50115-30,G121 | | CABLE, CONNECTORIZED ITEM 1175 | | | |
| 3295 | 91 | 1 | ED50115-30,G123 | | CABLE, CONNECTORIZED ITEM 1180 | | | |
| 3300 | 91 | 1 | ED50115-30,G131 | | CABLE, CONNECTORIZED ITEM 1185 | | | |
| 3305 | 91 | 1 | ED50115-30,G133 | | CABLE, CONNECTORIZED ITEM 1190 | | | |
| 3310 | 91 | 1 | ED50115-30,G135 | | CABLE, CONNECTORIZED ITEM 1195 | | | |
| 3315 | 91 | 1 | ED50115-30,G137 | | CABLE, CONNECTORIZED ITEM 1200 | | | |
| 3320 | 91 | 1 | ED50115-30,G139 | | CABLE, CONNECTORIZED ITEM 1205 | | | |
| 3325 | 91 | 1 | ED50115-30,G141 | | CABLE, CONNECTORIZED ITEM 1210 | | | |
| 3330 | 91 | 1 | ED50115-30,G143 | | CABLE, CONNECTORIZED ITEM 1215 | | | |
| 3335 | 91 | 1 | ED50115-30,G145 | | CABLE, CONNECTORIZED ITEM 1220 | | | |
| 3340 | 91 | 1 | ED50115-30,G147 | | CABLE, CONNECTORIZED ITEM 1225 | | | |

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

| STOCKLIST | | | | | | | | |
|-----------|-----------------|--------------|--------------------|------|--------------------------------|--------------------|------|-----|
| ITEM NBR | LIST GROUP CODE | QTY PER CODE | PRODUCT IDENTIFIER | CODE | DESCRIPTION | REFERENCE POSITION | NOTE | |
| | | | | | | | SYM | NBR |
| 3345 | 91 | 1 | ED50115-30,G149 | | CABLE, CONNECTORIZED ITEM 1230 | | | |
| 3350 | 91 | 1 | ED50115-30,G151 | | CABLE, CONNECTORIZED ITEM 1235 | | | |
| 3355 | 91 | 1 | ED50115-30,G153 | | CABLE, CONNECTORIZED ITEM 1240 | | | |
| 3360 | 91 | 1 | ED50115-30,G155 | | CABLE, CONNECTORIZED ITEM 1245 | | | |
| 3365 | 91 | 1 | ED50115-30,G157 | | CABLE, CONNECTORIZED ITEM 1250 | | | |
| 3370 | 91 | 1 | ED50115-30,G159 | | CABLE, CONNECTORIZED ITEM 1255 | | | |
| 3375 | 91 | 1 | ED50115-30,G161 | | CABLE, CONNECTORIZED ITEM 1260 | | | |
| 3500 | 92 | 1 | ED50039-30,G6 | | CABLE, CONNECTORIZED ITEM 1400 | | | |
| 3510 | 93 | 1 | ED50039-30,G7 | | CABLE, CONNECTORIZED ITEM 1410 | | | |
| 3520 | 94 | 1 | ED50039-30,G8 | | CABLE, CONNECTORIZED ITEM 1420 | | | |
| 3530 | 95 | 1 | ED50039-30,G9 | | CABLE, CONNECTORIZED ITEM 1430 | | | |
| 3540 | 96 | 1 | ED50039-30,G4 | | CABLE, CONNECTORIZED ITEM 1440 | | | |
| 3545 | 96 | 1 | ED50039-30,G5 | | CABLE, CONNECTORIZED ITEM 1445 | | | |
| 3550 | 97 | 1 | ED50517-30,G10 | | CABLE, CONNECTORIZED ITEM 1450 | | | |
| 3575 | 98 | 1 | ED50115-30,G113 | | CABLE, CONNECTORIZED ITEM 1451 | | | |
| 3580 | 98 | 1 | 101619369 | 812A | CABLE, SWITCHBOARD ITEM 1452 | | | |
| 3585 | 99 | 1 | 101619369 | 812A | CABLE, SWITCHBOARD ITEM 1455 | | | |
| 3700 | 100 | 1 | 101619369 | 812A | CABLE, SWITCHBOARD ITEM 1460 | | | |
| 3805 | 101 | 1 | ED50115-30,G163 | | CABLE, CONNECTORIZED ITEM 1461 | | | |
| 3810 | 101 | 1 | ED50115-30,G165 | | CABLE, CONNECTORIZED ITEM 1462 | | | |
| 3815 | 101 | A/R | 101619369 | 812A | CABLE, SWITCHBOARD ITEM 1463 | | | 59 |
| 3850 | 102 | 1 | 101963239 | A25B | CABLE, CONNECTOR ITEM 1465 | | | 75 |
| 3900 | 103 | 1 | 101963254 | A25D | CABLE, CONNECTOR ITEM 1470 | | | 75 |
| 3950 | 104 | 1 | ED50112-30,G27 | | CABLE, CONNECTORIZED ITEM 1500 | | | |
| 3960 | 105 | 1 | ED50039-30,G10 | | CABLE, CONNECTORIZED ITEM 1510 | | | |
| 3965 | 106 | 1 | ED50039-30,G11 | | CABLE, CONNECTORIZED ITEM 1515 | | | |

STOCKLIST CONTINUED ON SHEET D8

SEE PROPRIETARY NOTICE ON SHEET ONE

7T13

SESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS

AT&T-T RATING

OWG SIZE C2

ISSUE 25

SHEET 07 OF 64

AT&T TECHNOLOGIES, INC. ED5D100-11

| STOCKLIST | | | | | | | |
|-----------|-----------------|--------------|--------------------|------|--------------------------------|--------------------|------|
| ITEM NBR | LIST GROUP CODE | QTY PER CODE | PRODUCT IDENTIFIER | CODE | DESCRIPTION | REFERENCE POSITION | NOTE |
| 3966 | 106A | 1 | ED50039-30,G12 | | CABLE, CONNECTORIZED ITEM 1516 | | |
| 3970 | 107 | 1 | ED50115-30,G171 | | CABLE, CONNECTORIZED ITEM 1520 | | |
| 3975 | 107 | 1 | ED50115-30,G173 | | CABLE, CONNECTORIZED ITEM 1525 | | |
| 3980 | 107 | 1 | ED50115-30,G175 | | CABLE, CONNECTORIZED ITEM 1530 | | |
| 3985 | 107 | 1 | ED50115-30,G177 | | CABLE, CONNECTORIZED ITEM 1535 | | |
| 3990 | 107 | 1 | ED50115-30,G179 | | CABLE, CONNECTORIZED ITEM 1540 | | |
| 3995 | 107 | 1 | ED50115-30,G181 | | CABLE, CONNECTORIZED ITEM 1445 | | |
| 4000 | 107 | 1 | ED50115-30,G183 | | CABLE, CONNECTORIZED ITEM 1550 | | |
| 4010 | 107 | 1 | ED50115-30,G185 | | CABLE, CONNECTORIZED ITEM 1555 | | |
| 5000 | 110 | 1 | ED50112-30,G219 | | CABLE, CONNECTORIZED ITEM 2000 | | |
| 5010 | 111 | 1 | ED50112-30,G29 | | CABLE, CONNECTORIZED ITEM 2010 | | |
| 5020 | 112 | 1 | ED50112-30,G30 | | CABLE, CONNECTORIZED ITEM 2015 | | |
| 5025 | 113 | 1 | ED50112-30,G229 | | CABLE, CONNECTORIZED ITEM 2020 | | |
| 5030 | 114 | 1 | ED50112-30,G31 | | CABLE, CONNECTORIZED ITEM 2025 | | |
| 5040 | 115 | 1 | ED50112-30,G32 | | CABLE, CONNECTORIZED ITEM 2030 | | |
| 5045 | 116 | 1 | ED50112-30,G105 | | CABLE, CONNECTORIZED ITEM 2035 | | |
| 5050 | 117 | 1 | ED50112-30,G33 | | CABLE, CONNECTORIZED ITEM 2040 | | |
| 5060 | 118 | 1 | ED50112-30,G34 | | CABLE, CONNECTORIZED ITEM 2045 | | |
| 5070 | 119 | 1 | ED50112-30,G35 | | CABLE, CONNECTORIZED ITEM 2050 | | |
| 5080 | 120 | 1 | ED50112-30,G36 | | CABLE, CONNECTORIZED ITEM 2055 | | |
| 5090 | 121 | 1 | ED50112-30,G37 | | CABLE, CONNECTORIZED ITEM 2060 | | |
| 5100 | 122 | 1 | ED50112-30,G38 | | CABLE, CONNECTORIZED ITEM 2065 | | |
| 5110 | 123 | 1 | ED50112-30,G39 | | CABLE, CONNECTORIZED ITEM 2070 | | |
| 5120 | 124 | 1 | ED50112-30,G40 | | CABLE, CONNECTORIZED ITEM 2075 | | |
| 5130 | 125 | 1 | ED50112-30,G41 | | CABLE, CONNECTORIZED ITEM 2080 | | |
| 5140 | 126 | 1 | ED50112-30,G42 | | CABLE, CONNECTORIZED ITEM 2085 | | |
| 5150 | 127 | 1 | ED50112-30,G50 | | CABLE, CONNECTORIZED ITEM 2090 | | |
| 5160 | 127 | 1 | ED50112-30,G51 | | CABLE, CONNECTORIZED ITEM 2095 | | |
| 5170 | 128 | 1 | ED50112-30,G53 | | CABLE, CONNECTORIZED ITEM 2100 | | |
| 5180 | 129 | 1 | ED50112-30,G54 | | CABLE, CONNECTORIZED ITEM 2105 | | |
| 5190 | 130 | 1 | ED50129-30,G1 | | CABLE, CONNECTORIZED ITEM 2110 | | |

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

ED50100-11

| TABLE B CABLE MEASUREMENTS | | | | | | | |
|---|----------|--------|--------|------------|-------------|----------|--------|
| LENGTH OF CABLE, INCLUDING CONNECTION INCREMENTS, FROM CABLE RACK TO FARTHEST COMPONENT TO WHICH THE CABLE CONNECTS | | | | | | | |
| CABLE DESIG | DROP POS | LENGTH | FR POS | EQL | CABLE DESIG | DROP POS | LENGTH |
| JG2 | R | 8-4 | 1 | 26-058-100 | JG14 | R | 7-0 |
| | | 7-6 | 2 | 34-058-100 | | | 6-2 |
| | | 6-8 | 3 | 43-058-100 | | | 5-4 |
| | | 5-11 | 4 | 52-058-100 | | | 4-6 |
| | | 5-1 | 5 | 60-058-100 | | | 3-8 |
| | | 4-3 | 6 | 69-058-100 | | | 2-11 |
| JG4 | R | 8-0 | 1 | 26-090-100 | JG16 | R | 6-8 |
| | | 7-2 | 2 | 34-090-100 | | | 5-10 |
| | | 6-4 | 3 | 43-090-100 | | | 5-0 |
| | | 5-7 | 4 | 52-090-100 | | | 4-2 |
| | | 4-9 | 5 | 60-090-100 | | | 3-4 |
| | | 3-11 | 6 | 69-090-100 | | | 2-6 |
| JG6 | R | 7-8 | 1 | 26-122-100 | | | |
| | | 6-10 | 2 | 34-122-100 | | | |
| | | 6-0 | 3 | 43-122-100 | | | |
| | | 5-3 | 4 | 52-122-100 | | | |
| | | 4-5 | 5 | 60-122-100 | | | |
| | | 3-7 | 6 | 69-122-100 | | | |
| JG8 | R | 7-4 | 1 | 26-154-100 | JG22 | R | 8-5 |
| | | 6-6 | 2 | 34-154-100 | | | 7-8 |
| | | 5-8 | 3 | 43-154-100 | | | 6-10 |
| | | 4-11 | 4 | 52-154-100 | | | 6-2 |
| | | 4-1 | 5 | 60-154-100 | | | 5-4 |
| | | 3-3 | 6 | 69-154-100 | | | 4-7 |
| JG10 | R | 7-8 | 2 | 34-058-100 | | | |
| | | 6-10 | 3 | 43-058-100 | | | |
| | | 6-0 | 4 | 52-058-100 | | | |
| | | 5-2 | 5 | 60-058-100 | | | |
| | | 4-4 | 6 | 69-058-100 | | | |
| | | 3-11 | 7 | 78-058-100 | | | |
| JG12 | R | 7-4 | 2 | 34-090-100 | | | |
| | | 6-6 | 3 | 43-090-100 | | | |
| | | 5-8 | 4 | 52-090-100 | | | |
| | | 4-10 | 5 | 60-090-100 | | | |
| | | 4-0 | 6 | 69-090-100 | | | |
| JG12 | R | 3-3 | 7 | 78-090-100 | | | |

*** CONTINUED ***

| TABLE B CABLE MEASUREMENTS | | | | | | | |
|---|----------|--------|--------|------------|-------------|----------|--------|
| LENGTH OF CABLE, INCLUDING CONNECTION INCREMENTS, FROM CABLE RACK TO FARTHEST COMPONENT TO WHICH THE CABLE CONNECTS | | | | | | | |
| CABLE DESIG | DROP POS | LENGTH | FR POS | EQL | CABLE DESIG | DROP POS | LENGTH |
| JQ2 | R | 8-0 | 1 | 29-032-057 | JQ1 | L | 6-9 |
| | | 7-3 | 2 | 37-032-057 | | | 6-0 |
| | | 6-5 | 3 | 46-032-057 | | | 5-2 |
| | | 5-8 | 4 | 55-032-057 | | | 4-5 |
| | | 5-0 | 5 | 63-032-057 | | | 3-9 |
| | | 4-2 | 6 | 72-032-057 | | | 2-11 |
| JQ4 | R | 7-3 | 2 | 37-032-057 | JQ3 | L | 6-0 |
| | | 6-5 | 3 | 46-032-057 | | | 5-2 |
| | | 5-8 | 4 | 55-032-057 | | | 4-5 |
| | | 5-0 | 5 | 63-032-057 | | | 3-9 |
| | | 4-2 | 6 | 72-032-057 | | | 2-11 |
| | | 3-5 | 7 | 81-032-057 | | | 2-2 |

| TABLE BA CABLE MEASUREMENTS | | | | | | | |
|---|----------|--------|--------|------------|-------------|----------|--------|
| LENGTH OF CABLE, INCLUDING CONNECTION INCREMENTS, FROM CABLE RACK TO FARTHEST COMPONENT TO WHICH THE CABLE CONNECTS | | | | | | | |
| CABLE DESIG | DROP POS | LENGTH | FR POS | EQL | CABLE DESIG | DROP POS | LENGTH |
| JG101 | L | 8-10 | 1 | 26-180-117 | JG34 | R | 7-8 |
| | | 8-0 | 2 | 34-180-117 | | | 6-10 |
| | | 7-2 | 3 | 43-180-117 | | | 6-1 |
| | | 6-4 | 4 | 52-180-117 | | | 5-3 |
| | | 5-6 | 5 | 60-180-117 | | | 4-5 |
| | | 4-9 | 6 | 69-180-117 | | | 3-7 |
| | | 3-11 | 7 | 76-180-117 | | | 2-10 |
| JG103 | L | 8-9 | 1 | 26-180-104 | JG301 | L | 5-9 |
| | | 7-11 | 2 | 34-180-104 | | | 5-0 |
| | | 7-1 | 3 | 43-180-104 | | | |
| | | 6-3 | 4 | 52-180-104 | | | |
| | | 5-5 | 5 | 60-180-104 | | | |
| | | 4-8 | 6 | 69-180-104 | | | |
| | | 3-10 | 7 | 76-180-104 | | | |
| JG105 OR JG33 | L | 8-0 | 1 | 26-108-109 | JG303 | L | 6-1 |
| | | 7-2 | 2 | 34-108-109 | | | 5-5 |
| | | 6-4 | 3 | 43-108-109 | | | |
| | | 5-6 | 4 | 52-108-109 | | | |
| | | 4-9 | 5 | 60-108-109 | | | |
| | | 3-11 | 6 | 69-108-109 | | | |
| | | 3-1 | 7 | 76-108-109 | | | |

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE

7T13

SESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS

AT&T-T RATING

DWG SIZE C2

ISSUE 25

SHEET 08 OF 64

AT&T TECHNOLOGIES, INC. ED50100-11

PRINTED IN U.S.A.

•• CONTINUED ••
TABLE BA

| CABLE MEASUREMENTS | | | | | | | | | |
|---|----------|--------|--------|------------|-------------|----------|--------|--------|-----|
| LENGTH OF CABLE, INCLUDING CONNECTION INCREMENTS, FROM CABLE RACK TO FARTHEST COMPONENT TO WHICH THE CABLE CONNECTS | | | | | | | | | |
| CABLE DESIG | DROP POS | LENGTH | FR POS | EQL | CABLE DESIG | DROP POS | LENGTH | FR POS | EQL |
| JG102 | R | 8-7 | 1 | 26-032-117 | JG302 | L | 5-9 | 1 | 26 |
| | | 7-9 | 2 | 34-032-117 | | | 5-0 | 2 | 34 |
| | | 6-11 | 3 | 43-032-117 | | | | | |
| | | 6-1 | 4 | 52-032-117 | | | | | |
| | | 5-3 | 5 | 60-032-117 | | | | | |
| | | 4-6 | 6 | 69-032-117 | | | | | |
| | | 3-8 | 7 | 76-032-117 | | | | | |
| JG104 | R | 8-6 | 1 | 26-032-104 | JG304 | L | 6-1 | 1 | 26 |
| | | 7-8 | 2 | 34-032-104 | | | 5-5 | 2 | 34 |
| | | 6-10 | 3 | 43-032-104 | | | | | |
| | | 6-0 | 4 | 52-032-104 | | | | | |
| | | 5-2 | 5 | 60-032-104 | | | | | |
| | | 4-5 | 6 | 69-032-104 | | | | | |
| | | 3-7 | 7 | 76-032-104 | | | | | |

TABLE BB

| CABLE MEASUREMENTS | | | | | | | | | |
|---|----------|--------|--------|------------|-------------|----------|--------|--------|------------|
| LENGTH OF CABLE, INCLUDING CONNECTION INCREMENTS, FROM CABLE RACK TO FARTHEST COMPONENT TO WHICH THE CABLE CONNECTS | | | | | | | | | |
| CABLE DESIG | DROP POS | LENGTH | FR POS | EQL | CABLE DESIG | DROP POS | LENGTH | FR POS | EQL |
| JG201 | L | 8-0 | 1 | 26-038-100 | JG202 | R | 7-7 | 1 | 26-006-100 |
| | | 7-3 | 2 | 34-038-100 | | | 6-9 | 2 | 34-006-100 |
| | | 6-2 | 3 | 43-038-100 | | | 5-10 | 3 | 43-006-100 |
| | | 5-7 | 4 | 52-038-100 | | | 5-0 | 4 | 52-006-100 |
| | | 4-8 | 5 | 60-038-100 | | | 4-3 | 5 | 60-006-100 |
| JG203 | L | 8-6 | 1 | 26-178-100 | JG204 | R | 7-1 | 1 | 26-146-100 |
| | | 7-9 | 2 | 34-178-100 | | | 6-4 | 2 | 34-146-100 |
| | | 6-10 | 3 | 43-178-100 | | | 5-5 | 3 | 43-146-100 |
| | | 6-0 | 4 | 52-178-100 | | | 4-7 | 4 | 52-146-100 |
| | | 5-2 | 5 | 60-178-100 | | | 3-10 | 5 | 60-146-100 |
| JG205 | L | 7-5 | 2 | 34-038-100 | JG206 | R | 6-11 | 2 | 34-006-100 |
| | | 6-6 | 3 | 43-038-100 | | | 6-0 | 3 | 43-006-100 |
| | | 5-8 | 4 | 52-038-100 | | | 5-1 | 4 | 52-006-100 |
| | | 4-6 | 5 | 60-038-100 | | | 4-5 | 5 | 60-006-100 |
| | | 4-0 | 6 | 69-038-100 | | | 3-6 | 6 | 69-006-100 |
| JG207 | L | 7-10 | 2 | 26-178-100 | JG208 | R | 6-6 | 2 | 34-146-100 |
| | | 7-0 | 3 | 34-178-100 | | | 5-7 | 3 | 43-146-100 |
| | | 6-1 | 4 | 43-178-100 | | | 4-8 | 4 | 52-146-100 |

••• CONTINUED •••

•• CONTINUED ••
TABLE BB

| CABLE MEASUREMENTS | | | | | | | | | |
|---|----------|--------|--------|------------|-------------|----------|--------|--------|------------|
| LENGTH OF CABLE, INCLUDING CONNECTION INCREMENTS, FROM CABLE RACK TO FARTHEST COMPONENT TO WHICH THE CABLE CONNECTS | | | | | | | | | |
| CABLE DESIG | DROP POS | LENGTH | FR POS | EQL | CABLE DESIG | DROP POS | LENGTH | FR POS | EQL |
| JG209 | L | 7-11 | 1 | 26-122-135 | JG210 | R | 7-11 | 1 | 26-066-135 |
| | | 7-2 | 2 | 34-122-135 | | | 7-2 | 2 | 34-066-135 |
| | | 6-3 | 3 | 43-122-135 | | | 6-4 | 3 | 43-066-135 |
| | | 5-5 | 4 | 52-122-135 | | | 5-5 | 4 | 52-066-135 |
| | | 4-7 | 5 | 60-122-135 | | | 4-8 | 5 | 60-066-135 |
| JG310 | L | 6-4 | 1 | | JG450 | R | 1-10 | 7 | |
| | | 5-7 | 2 | | | | 8-8 | 1 | |
| | | 4-9 | 3 | | | | 7-11 | 2 | |
| | | 3-11 | 4 | | | | 7-0 | 3 | |
| | | 3-2 | 5 | | | | 6-3 | 4 | |
| JG312 | L | 2-4 | 6 | | JG452 | R | 5-8 | 5 | |
| | | 6-1 | 1 | | | | 4-8 | 6 | |
| | | 5-4 | 2 | | | | 3-10 | 7 | |
| | | 4-6 | 3 | | | | 7-9 | 1 | |
| | | 3-8 | 4 | | | | 7-0 | 2 | |
| JG314 | L | 2-11 | 5 | | JG318 | L | 6-1 | 3 | |
| | | 2-1 | 6 | | | | 5-4 | 4 | |
| | | 5-7 | 2 | | | | 4-7 | 5 | |
| | | 4-9 | 3 | | | | 3-9 | 6 | |
| | | 3-11 | 4 | | | | 2-11 | 7 | |
| JG316 | L | 3-2 | 5 | | JG320 | L | 4-9 | 3 | |
| | | 2-4 | 6 | | | | 3-11 | 4 | |
| | | 1-6 | 7 | | | | 3-2 | 5 | |
| | | 5-4 | 2 | | | | 2-4 | 6 | |
| | | 4-6 | 3 | | | | 1-6 | 7 | |
| JG318 | L | 3-8 | 4 | | JG320 | L | 4-6 | 3 | |
| | | 2-11 | 5 | | | | 3-8 | 4 | |
| | | 2-1 | 6 | | | | 2-11 | 5 | |
| | | 1-3 | 7 | | | | 2-1 | 6 | |
| | | | | | | | 1-3 | 7 | |

TABLE BC

| CABLE MEASUREMENTS | | | | | | | | | |
|---|----------|--------|--------|------------|-------------|----------|--------|--------|------------|
| LENGTH OF CABLE, INCLUDING CONNECTION INCREMENTS, FROM CABLE RACK TO FARTHEST COMPONENT TO WHICH THE CABLE CONNECTS | | | | | | | | | |
| CABLE DESIG | DROP POS | LENGTH | FR POS | EQL | CABLE DESIG | DROP POS | LENGTH | FR POS | EQL |
| JG211 | L | 8-0 | 1 | 26-137-100 | JG212 | R | 7-6 | 1 | 26-103-100 |
| | | 7-3 | 2 | 34-137-100 | | | 6-9 | 2 | 34-103-100 |
| | | 6-5 | 3 | 43-137-100 | | | 6-0 | 3 | 43-103-100 |
| | | 5-8 | 4 | 52-137-100 | | | 5-2 | 4 | 52-103-100 |
| | | 4-11 | 5 | 60-137-100 | | | 4-6 | 5 | 60-103-100 |
| JG213 | L | 4-2 | 6 | 69-137-100 | JG214 | R | 3-8 | 6 | 69-103-100 |
| | | 8-5 | 1 | 26-177-100 | | | 7-0 | 1 | 26-149-100 |
| | | 7-9 | 2 | 34-177-100 | | | 6-4 | 2 | 34-149-100 |
| | | 6-11 | 3 | 43-177-100 | | | 5-6 | 3 | 43-149-100 |
| | | 6-2 | 4 | 52-177-100 | | | 4-9 | 4 | 52-149-100 |
| JG215 | L | 5-5 | 5 | 60-177-100 | JG216 | R | 4-0 | 5 | 60-149-100 |
| | | 4-8 | 6 | 69-177-100 | | | 3-3 | 6 | 69-149-100 |
| | | 7-3 | 2 | 34-137-100 | | | 6-9 | 2 | 34-103-100 |
| | | 6-5 | 3 | 43-137-100 | | | 5-11 | 3 | 43-103-100 |
| | | 5-8 | 4 | 52-137-100 | | | 5-2 | 4 | 52-103-100 |
| JG217 | L | 4-11 | 5 | 60-137-100 | JG218 | R | 4-5 | 5 | 60-103-100 |
| | | 4-2 | 6 | 69-137-100 | | | 3-8 | 6 | 69-103-100 |
| | | 3-4 | 7 | 78-137-100 | | | 2-10 | 7 | 78-103-100 |
| | | 7-9 | 2 | 34-177-100 | | | 6-3 | 2 | 34-149-100 |
| | | 6-11 | 3 | 43-177-100 | | | 5-5 | 3 | 43-149-100 |
| JG219 | L | 6-2 | 4 | 52-177-100 | JG300 | R | 4-8 | 4 | 52-149-100 |
| | | 5-5 | 5 | 60-177-100 | | | 3-11 | 5 | 60-149-100 |
| | | 4-8 | 6 | 69-177-100 | | | 3-2 | 6 | 69-149-100 |
| | | 3-10 | 7 | 78-177-100 | | | 2-5 | 7 | 78-149-100 |
| | | 7-5 | 1 | 26-090-135 | | | 7-6 | 1 | 26-090-135 |
| OR JG29 | L | 6-7 | 2 | 34-090-135 | JG300 | R | 6-8 | 2 | 34-090-135 |
| | | 5-10 | 3 | 43-090-135 | | | 5-11 | 3 | 43-090-135 |
| | | 5-1 | 4 | 52-090-135 | | | 5-2 | 4 | 52-090-135 |
| | | 4-4 | 5 | 60-090-135 | | | 4-5 | 5 | 60-090-135 |
| | | 3-6 | 6 | 69-090-135 | | | 3-7 | 6 | 69-090-135 |

SEE PROPRIETARY NOTICE ON SHEET ONE

| | | | |
|---|-------------|-------------------|-------------|
| 5ESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS | | 7T13 | AT&T RATING |
| DWG SIZE C2 | ISSUE 25 | SHEET 09 OF 64 | |
| AT&T TECHNOLOGIES, INC. | | ED5D100-11 | |

ED5D100-11

PRINTED IN U.S.A.

TABLE BD
CABLE MEASUREMENTS

LENGTH OF CABLE, INCLUDING CONNECTION INCREMENTS, FROM CABLE RACK TO FARTHEST COMPONENT TO WHICH THE CABLE CONNECTS

| CABLE DESIG | POS | DROP LENGTH | IM NBR | EQL | CABLE DESIG | POS | DROP LENGTH | IM NBR | EQL |
|-------------|-----|-------------|--------|-------------|-------------|-----|-------------|--------|-------------|
| JL5 | L | 4-10 | 001 | 043-062-132 | JL6 | R | 2-8 | 007 | 069-126-132 |
| | | 5-7 | 002 | 043-062-113 | | | 3-5 | 008 | 069-126-113 |
| | | 4-9 | 003 | 043-052-132 | | | 2-7 | 009 | 069-136-132 |
| | | 5-6 | 004 | 043-052-113 | | | 3-4 | 010 | 069-136-113 |
| | | 4-8 | 005 | 043-042-132 | | | 2-6 | 011 | 069-146-132 |
| | | 5-5 | 006 | 043-042-113 | | | 3-3 | 012 | 069-146-113 |
| | R | 4-10 | 007 | 043-126-132 | | | 2-5 | 013 | 069-156-132 |
| | | 5-7 | 008 | 043-126-113 | | | 3-2 | 014 | 069-156-113 |
| | | 4-9 | 009 | 043-136-132 | | L | 3-7 | 015 | 060-072-132 |
| | | 5-6 | 010 | 043-136-113 | | | 4-3 | 016 | 060-072-113 |
| | | 4-8 | 011 | 043-146-132 | | | 3-5 | 017 | 060-062-132 |
| | | 5-5 | 012 | 043-146-113 | | | 4-1 | 018 | 060-062-113 |
| | | 4-7 | 013 | 043-156-132 | | | 3-4 | 019 | 060-052-132 |
| | | 5-4 | 014 | 043-156-113 | | | 4-0 | 020 | 060-052-113 |
| | L | 5-9 | 015 | 034-072-132 | | | 3-3 | 021 | 060-042-132 |
| | | 6-5 | 016 | 034-072-113 | | | 3-11 | 022 | 060-042-113 |
| | | 5-7 | 017 | 034-062-132 | | R | 3-5 | 023 | 060-126-132 |
| | | 6-3 | 018 | 034-062-113 | | | 4-1 | 024 | 060-126-113 |
| | | 5-6 | 019 | 034-052-132 | | | 3-4 | 025 | 060-136-132 |
| | | 6-2 | 020 | 034-052-113 | | | 4-0 | 026 | 060-136-113 |
| | | 5-5 | 021 | 034-042-132 | | | 3-3 | 027 | 060-146-132 |
| | | 6-1 | 022 | 034-042-113 | | | 3-11 | 028 | 060-146-113 |
| | R | 5-7 | 023 | 034-126-132 | | | 3-2 | 029 | 060-156-132 |
| | | 6-3 | 024 | 034-126-113 | | | 3-10 | 030 | 060-156-113 |
| | | 5-6 | 025 | 034-136-132 | | | | | |
| | | 6-2 | 026 | 034-136-113 | | | | | |
| | | 5-5 | 027 | 034-146-132 | | | | | |
| | | 6-1 | 028 | 034-146-113 | | | | | |
| | | 5-4 | 029 | 034-156-132 | | | | | |
| | | 6-0 | 030 | 034-156-113 | | | | | |
| JL6 | L | 2-8 | 001 | 069-062-132 | | | | | |
| | | 3-5 | 002 | 069-062-113 | | | | | |
| | | 2-7 | 003 | 069-052-132 | | | | | |
| | | 3-4 | 004 | 069-052-113 | | | | | |
| | | 2-6 | 005 | 069-042-132 | | | | | |
| | | 3-3 | 006 | 069-042-113 | | | | | |

*** CONTINUED ***

*** CONTINUED ***
TABLE BD
CABLE MEASUREMENTS

LENGTH OF CABLE, INCLUDING CONNECTION INCREMENTS, FROM CABLE RACK TO FARTHEST COMPONENT TO WHICH THE CABLE CONNECTS

| CABLE DESIG | POS | DROP LENGTH | IM NBR | EQL | CABLE DESIG | POS | DROP LENGTH | IM NBR | EQL |
|-------------|-----|-------------|--------|-------------|-------------|-----|-------------|--------|-------------|
| JL5 | L | 4-10 | 001 | 043-062-132 | JL6 | R | 2-8 | 007 | 069-126-132 |
| | | 5-7 | 002 | 043-062-113 | | | 3-5 | 008 | 069-126-113 |
| | | 4-9 | 003 | 043-052-132 | | | 2-7 | 009 | 069-136-132 |
| | | 5-6 | 004 | 043-052-113 | | | 3-4 | 010 | 069-136-113 |
| | | 4-8 | 005 | 043-042-132 | | | 2-6 | 011 | 069-146-132 |
| | | 5-5 | 006 | 043-042-113 | | | 3-3 | 012 | 069-146-113 |
| | R | 4-10 | 007 | 043-126-132 | | | 2-5 | 013 | 069-156-132 |
| | | 5-7 | 008 | 043-126-113 | | | 3-2 | 014 | 069-156-113 |
| | | 4-9 | 009 | 043-136-132 | | L | 3-7 | 015 | 060-072-132 |
| | | 5-6 | 010 | 043-136-113 | | | 4-3 | 016 | 060-072-113 |
| | | 4-8 | 011 | 043-146-132 | | | 3-5 | 017 | 060-062-132 |
| | | 5-5 | 012 | 043-146-113 | | | 4-1 | 018 | 060-062-113 |
| | | 4-7 | 013 | 043-156-132 | | | 3-4 | 019 | 060-052-132 |
| | | 5-4 | 014 | 043-156-113 | | | 4-0 | 020 | 060-052-113 |
| | L | 5-9 | 015 | 034-072-132 | | | 3-3 | 021 | 060-042-132 |
| | | 6-5 | 016 | 034-072-113 | | | 3-11 | 022 | 060-042-113 |
| | | 5-7 | 017 | 034-062-132 | | R | 3-5 | 023 | 060-126-132 |
| | | 6-3 | 018 | 034-062-113 | | | 4-1 | 024 | 060-126-113 |
| | | 5-6 | 019 | 034-052-132 | | | 3-4 | 025 | 060-136-132 |
| | | 6-2 | 020 | 034-052-113 | | | 4-0 | 026 | 060-136-113 |
| | | 5-5 | 021 | 034-042-132 | | | 3-3 | 027 | 060-146-132 |
| | | 6-1 | 022 | 034-042-113 | | | 3-11 | 028 | 060-146-113 |
| | R | 5-7 | 023 | 034-126-132 | | | 3-2 | 029 | 060-156-132 |
| | | 6-3 | 024 | 034-126-113 | | | 3-10 | 030 | 060-156-113 |
| | | 5-6 | 025 | 034-136-132 | | | | | |
| | | 6-2 | 026 | 034-136-113 | | | | | |
| | | 5-5 | 027 | 034-146-132 | | | | | |
| | | 6-1 | 028 | 034-146-113 | | | | | |
| | | 5-4 | 029 | 034-156-132 | | | | | |
| | | 6-0 | 030 | 034-156-113 | | | | | |
| JL6 | L | 2-8 | 001 | 069-062-132 | | | | | |
| | | 3-5 | 002 | 069-062-113 | | | | | |
| | | 2-7 | 003 | 069-052-132 | | | | | |
| | | 3-4 | 004 | 069-052-113 | | | | | |
| | | 2-6 | 005 | 069-042-132 | | | | | |
| | | 3-3 | 006 | 069-042-113 | | | | | |

*** CONTINUED ***

TABLE BE
CABLE MEASUREMENTS

LENGTH OF CABLE, INCLUDING CONNECTION INCREMENTS, FROM CABLE RACK TO FARTHEST COMPONENT TO WHICH THE CABLE CONNECTS

| CABLE DESIG | POS | DROP LENGTH | IM NBR | EQL | CABLE DESIG | POS | DROP LENGTH | IM NBR | EQL |
|-------------|-----|-------------|--------|-------------|-------------|-----|-------------|--------|-------------|
| JL8 | L | 4-10 | 001 | 143-062-132 | JL7 | R | 2-8 | 007 | 169-126-132 |
| | | 5-7 | 002 | 143-062-113 | | | 3-5 | 008 | 169-126-113 |
| | | 4-9 | 003 | 143-052-132 | | | 2-7 | 009 | 169-136-132 |
| | | 5-6 | 004 | 143-052-113 | | | 3-4 | 010 | 169-136-113 |
| | | 4-8 | 005 | 143-042-132 | | | 2-6 | 011 | 169-146-132 |
| | | 5-5 | 006 | 143-042-113 | | | 3-3 | 012 | 169-146-113 |
| | R | 4-10 | 007 | 143-126-132 | | | 2-5 | 013 | 169-156-132 |
| | | 5-7 | 008 | 143-126-113 | | | 3-2 | 014 | 169-156-113 |
| | | 4-9 | 009 | 143-136-132 | | L | 3-7 | 015 | 160-072-132 |
| | | 5-6 | 010 | 143-136-113 | | | 4-3 | 016 | 160-072-113 |
| | | 4-8 | 011 | 143-146-132 | | | 3-5 | 017 | 160-062-132 |
| | | 5-5 | 012 | 143-146-113 | | | 4-1 | 018 | 160-062-113 |
| | | 4-7 | 013 | 143-156-132 | | | 3-4 | 019 | 160-052-132 |
| | | 5-4 | 014 | 143-156-113 | | | 4-0 | 020 | 160-052-113 |
| | L | 5-9 | 015 | 134-072-132 | | | 3-3 | 021 | 160-042-132 |
| | | 6-5 | 016 | 134-072-113 | | | 3-11 | 022 | 160-042-113 |
| | | 5-7 | 017 | 134-062-132 | | R | 3-5 | 023 | 160-126-132 |
| | | 6-3 | 018 | 134-062-113 | | | 4-1 | 024 | 160-126-113 |
| | | 5-6 | 019 | 134-052-132 | | | 3-4 | 025 | 160-136-132 |
| | | 6-2 | 020 | 134-052-113 | | | 4-0 | 026 | 160-136-113 |
| | | 5-5 | 021 | 134-042-132 | | | 3-3 | 027 | 160-146-132 |
| | | 6-1 | 022 | 134-042-113 | | | 3-11 | 028 | 160-146-113 |
| | R | 5-7 | 023 | 134-126-132 | | | 3-2 | 029 | 160-156-132 |
| | | 6-3 | 024 | 134-126-113 | | | 3-10 | 030 | 160-156-113 |
| | | 5-6 | 025 | 134-136-132 | | | | | |
| | | 6-2 | 026 | 134-136-113 | | | | | |
| | | 5-5 | 027 | 134-146-132 | | | | | |
| | | 6-1 | 028 | 134-146-113 | | | | | |
| | | 5-4 | 029 | 134-156-132 | | | | | |
| | | 6-0 | 030 | 134-156-113 | | | | | |
| JL7 | L | 2-8 | 001 | 169-062-132 | | | | | |
| | | 3-5 | 002 | 169-062-113 | | | | | |
| | | 2-7 | 003 | 169-052-132 | | | | | |

SEE PROPRIETARY NOTICE ON SHEET ONE

| | | | |
|--|--|-----------------|----------|
| 7T13 | | AT&T-T RATING | |
| BESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS | | DWG SIZE C2 | ISSUE 25 |
| AT&T TECHNOLOGIES, INC. ED5D100-11 | | SHEET D10 OF 64 | |

PRINTED IN U.S.A.

•• CONTINUED ••
TABLE BE

| CABLE MEASUREMENTS | | | | | | | |
|---|----------|--------|--------|-------------|-------------|----------|--------|
| LENGTH OF CABLE, INCLUDING CONNECTION INCREMENTS, FROM CABLE RACK TO FARTHEST COMPONENT TO WHICH THE CABLE CONNECTS | | | | | | | |
| CABLE DESIG | DROP POS | LENGTH | FR POS | EQL | CABLE DESIG | DROP POS | LENGTH |
| | 3-4 | 004 | | 169-052-113 | | | |
| | 2-6 | 005 | | 169-042-132 | | | |
| | 3-3 | 006 | | 169-042-113 | | | |

TABLE BF
CABLE MEASUREMENTS

| CABLE MEASUREMENTS | | | | | | | |
|---|----------|--------|--------|------------|-------------|----------|--------|
| LENGTH OF CABLE, INCLUDING CONNECTION INCREMENTS, FROM CABLE RACK TO FARTHEST COMPONENT TO WHICH THE CABLE CONNECTS | | | | | | | |
| CABLE DESIG | DROP POS | LENGTH | FR POS | EQL | CABLE DESIG | DROP POS | LENGTH |
| JG401 | R | 6-9 | 1 | 26-178-146 | | | |
| OR | | 6-1 | 2 | 34-178-146 | | | |
| JG37 | | 5-3 | 3 | 43-178-146 | | | |
| OR | | 4-6 | 4 | 52-178-146 | | | |
| JG38 | | 3-9 | 5 | 60-178-146 | | | |
| | | 3-0 | 6 | 69-178-146 | | | |
| JG402 | R | 6-9 | 1 | 26-178-146 | | | |
| | | 6-1 | 2 | 34-178-146 | | | |
| | | 5-3 | 3 | 43-178-146 | | | |
| | | 4-6 | 4 | 52-178-146 | | | |
| | | 3-9 | 5 | 60-178-146 | | | |
| JG403 | R | 6-9 | 1 | 26-178-146 | | | |
| | | 6-1 | 2 | 34-178-146 | | | |
| | | 5-3 | 3 | 43-178-146 | | | |
| | | 4-6 | 4 | 52-178-146 | | | |

TABLE BG
CABLE MEASUREMENTS

| CABLE MEASUREMENTS | | | | | | | |
|---|----------|--------|--------|------------|-------------|----------|--------|
| LENGTH OF CABLE, INCLUDING CONNECTION INCREMENTS, FROM CABLE RACK TO FARTHEST COMPONENT TO WHICH THE CABLE CONNECTS | | | | | | | |
| CABLE DESIG | DROP POS | LENGTH | FR POS | EQL | CABLE DESIG | DROP POS | LENGTH |
| JG2A | R | 8-4 | 1 | 26-058-100 | JG14A | R | 7-0 |
| | | 7-6 | 2 | 34-058-100 | | | 6-2 |
| | | 6-8 | 3 | 43-058-100 | | | 5-4 |
| | | 5-11 | 4 | 52-058-100 | | | 4-6 |
| | | 5-1 | 5 | 60-058-100 | | | 3-8 |
| | | 4-3 | 6 | 69-058-100 | | | 2-11 |
| JG4A | R | 8-0 | 1 | 26-090-100 | JG16A | R | 6-8 |
| | | 7-2 | 2 | 34-090-100 | | | 5-10 |

•• CONTINUED ••

•• CONTINUED ••
TABLE BG

| CABLE MEASUREMENTS | | | | | | | |
|---|----------|--------|--------|------------|-------------|----------|--------|
| LENGTH OF CABLE, INCLUDING CONNECTION INCREMENTS, FROM CABLE RACK TO FARTHEST COMPONENT TO WHICH THE CABLE CONNECTS | | | | | | | |
| CABLE DESIG | DROP POS | LENGTH | FR POS | EQL | CABLE DESIG | DROP POS | LENGTH |
| | | 6-4 | 3 | 43-090-100 | | | 5-0 |
| | | 5-7 | 4 | 52-090-100 | | | 4-2 |
| | | 4-9 | 5 | 60-090-100 | | | 3-4 |
| | | 3-11 | 6 | 69-090-100 | | | 2-6 |
| JG6A | R | 7-8 | 1 | 26-122-100 | | | |
| | | 6-10 | 2 | 34-122-100 | | | |
| | | 6-0 | 3 | 43-122-100 | | | |
| | | 5-3 | 4 | 52-122-100 | | | |
| | | 4-5 | 5 | 60-122-100 | | | |
| | | 3-7 | 6 | 69-122-100 | | | |
| JG8A | R | 7-4 | 1 | 26-154-100 | JG22A | R | 8-5 |
| | | 6-6 | 2 | 34-154-100 | | | 7-8 |
| | | 5-8 | 3 | 43-154-100 | | | 6-10 |
| | | 4-11 | 4 | 52-154-100 | | | 5-2 |
| | | 4-1 | 5 | 60-154-100 | | | 4-4 |
| | | 3-3 | 6 | 69-154-100 | | | 3-11 |
| JG10A | R | 7-8 | 2 | 34-058-100 | | | |
| | | 6-10 | 3 | 43-058-100 | | | |
| | | 6-0 | 4 | 52-058-100 | | | |
| | | 5-2 | 5 | 60-058-100 | | | |
| | | 4-4 | 6 | 69-058-100 | | | |
| | | 3-11 | 7 | 78-058-100 | | | |
| JG12A | R | 7-4 | 2 | 34-090-100 | | | |
| | | 6-6 | 3 | 43-090-100 | | | |
| | | 5-8 | 4 | 52-090-100 | | | |
| | | 4-10 | 5 | 60-090-100 | | | |
| | | 4-0 | 6 | 69-090-100 | | | |
| JG12A | R | 3-3 | 7 | 78-090-100 | | | |

TABLE BH

| CABLE MEASUREMENTS | | | | | | | |
|---|----------|--------|--------|------------|-------------|----------|--------|
| LENGTH OF CABLE, INCLUDING CONNECTION INCREMENTS, FROM CABLE RACK TO FARTHEST COMPONENT TO WHICH THE CABLE CONNECTS | | | | | | | |
| CABLE DESIG | DROP POS | LENGTH | FR POS | EQL | CABLE DESIG | DROP POS | LENGTH |
| JG101A | L | 8-10 | 1 | 26-180-117 | JG106A | R | 7-8 |
| | | 8-0 | 2 | 34-180-117 | | | 6-10 |
| | | 7-2 | 3 | 43-180-117 | | | 6-1 |
| | | 6-4 | 4 | 52-180-117 | | | 5-3 |
| | | 5-6 | 5 | 60-180-117 | | | 4-5 |
| | | 4-9 | 6 | 69-180-117 | | | 3-7 |
| | | 3-11 | 7 | 78-180-117 | | | 2-10 |
| JG103A | L | 8-9 | 1 | 26-180-104 | | | |
| | | 7-11 | 2 | 34-180-104 | | | |
| | | 7-1 | 3 | 43-180-104 | | | |
| | | 6-3 | 4 | 52-180-104 | | | |
| | | 5-5 | 5 | 60-180-104 | | | |
| | | 4-8 | 6 | 69-180-104 | | | |
| | | 3-10 | 7 | 78-180-104 | | | |
| JG105A | L | 8-0 | 1 | 26-108-109 | | | |
| | | 7-2 | 2 | 34-108-109 | | | |
| | | 6-4 | 3 | 43-108-109 | | | |
| | | 5-6 | 4 | 52-108-109 | | | |
| | | 4-9 | 5 | 60-108-109 | | | |
| | | 3-11 | 6 | 69-108-109 | | | |
| | | 3-1 | 7 | 78-108-109 | | | |
| JG102A | R | 8-7 | 1 | 26-032-117 | | | |
| | | 7-9 | 2 | 34-032-117 | | | |
| | | 6-11 | 3 | 43-032-117 | | | |
| | | 6-1 | 4 | 52-032-117 | | | |
| | | 5-3 | 5 | 60-032-117 | | | |
| | | 4-6 | 6 | 69-032-117 | | | |
| | | 3-8 | 7 | 78-032-117 | | | |
| JG104A | R | | 1 | 26-032-104 | | | |
| | | | 2 | 34-032-104 | | | |
| | | | 3 | 43-032-104 | | | |
| | | | 4 | 52-032-104 | | | |
| | | | 5 | 60-032-104 | | | |
| | | | 6 | 69-032-104 | | | |
| | | | 7 | 78-032-104 | | | |

••• CONTINUED •••

SEE PROPRIETARY NOTICE ON SHEET ONE

| | | | |
|--|--|-----------------|----------|
| 7T13 | | AT&T-T RATING | |
| 5ESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS | | DWG SIZE C2 | ISSUE 25 |
| AT&T TECHNOLOGIES, INC. ED5D100-11 | | SHEET 011 OF 64 | |

•• CONTINUED ••

TABLE BK
CABLE MEASUREMENTS

LENGTH OF CABLE, INCLUDING CONNECTION INCREMENTS, FROM CABLE RACK TO FARTHEST COMPONENT TO WHICH THE CABLE CONNECTS

| CABLE DESIG | DROP POS | LENGTH | FR POS | EQL | CABLE DESIG | DROP POS | LENGTH | FR POS | EQL |
|-------------|----------|--------|--------|------------|-------------|----------|--------|--------|-----|
| | | 4-10 | 5 | 60-114-100 | | | | | |
| JG11A | L | 4-0 | 6 | 69-114-100 | | | | | |
| | | 3-3 | 7 | 78-114-100 | | | | | |

TABLE BL
CABLE MEASUREMENTS

LENGTH OF CABLE, INCLUDING CONNECTION INCREMENTS, FROM CABLE RACK TO FARTHEST COMPONENT TO WHICH THE CABLE CONNECTS

| CABLE DESIG | DROP POS | LENGTH | FR POS | EQL | CABLE DESIG | DROP POS | LENGTH | FR POS | EQL |
|-------------|----------|--------|--------|-------------|-------------|----------|--------|--------|------------|
| JG23 | L | 7-8 | 1 | 026-042-313 | JG23 | R | 8-8 | 1 | 26-042-313 |
| FROM | L | 6-10 | 2 | 034-042-313 | FROM | R | 7-10 | 2 | 34-042-313 |
| LTP-0 | L | 6-0 | 3 | 043-042-313 | LTP- | R | 7-0 | 3 | 43-042-313 |
| LEV04 | L | 5-2 | 4 | 052-042-313 | 2,3,4 | R | 6-2 | 4 | 52-042-313 |
| | L | 4-5 | 5 | 060-042-313 | LEV04 | R | 5-5 | 5 | 60-042-313 |
| | L | 3-6 | 6 | 069-042-313 | | R | 4-6 | 6 | 69-042-313 |
| JG25 | L | 7-4 | 1 | 026-042-345 | JG25 | R | 8-4 | 1 | 26-042-345 |
| FROM | L | 6-6 | 2 | 034-042-345 | FROM | R | 7-6 | 2 | 34-042-345 |
| LTP-0 | L | 5-8 | 3 | 043-042-345 | LTP- | R | 6-8 | 3 | 43-042-345 |
| LEV04 | L | 4-10 | 4 | 052-042-345 | 2,3,4 | R | 5-10 | 4 | 52-042-345 |
| | L | 4-1 | 5 | 060-042-345 | LEV04 | R | 5-1 | 5 | 60-042-345 |
| | L | 3-2 | 6 | 069-042-345 | | R | 4-2 | 6 | 69-042-345 |

TABLE BM
CABLE MEASUREMENTS

LENGTH OF CABLE, INCLUDING CONNECTION INCREMENTS, FROM CABLE RACK TO FARTHEST COMPONENT TO WHICH THE CABLE CONNECTS

| CABLE DESIG | DROP POS | LENGTH | FR POS | EQL | CABLE DESIG | DROP POS | LENGTH | FR POS | EQL |
|-------------|----------|--------|--------|-------------|-------------|----------|--------|--------|------------|
| JG23 | L | 6-10 | 2 | 034-042-300 | JG23 | R | 7-10 | 2 | 34-042-300 |
| TO | L | 6-0 | 3 | 043-042-300 | TO | R | 7-0 | 3 | 43-042-300 |
| LTP-0 | L | 5-2 | 4 | 052-042-300 | LTP-0 | R | 6-2 | 4 | 52-042-300 |
| LEV13 | L | 4-5 | 5 | 060-042-300 | 2,3,4 | R | 5-5 | 5 | 60-042-300 |
| | L | 3-6 | 6 | 069-042-300 | LEV13 | R | 4-6 | 6 | 69-042-300 |
| | L | 2-8 | 7 | 078-042-300 | | R | 3-8 | 7 | 78-042-300 |
| JG25 | L | 6-6 | 2 | 034-042-332 | JG25 | R | 7-6 | 2 | 34-042-332 |
| TO | L | 5-8 | 3 | 043-042-332 | TO | R | 6-8 | 3 | 43-042-332 |
| LTP-0 | L | 4-10 | 4 | 052-042-332 | LTP- | R | 5-10 | 4 | 52-042-332 |
| LEV13 | L | 4-1 | 5 | 060-042-332 | 2,3,4 | R | 5-1 | 5 | 60-042-332 |
| | L | 3-2 | 6 | 069-042-332 | LEV13 | R | 4-2 | 6 | 69-042-332 |
| | L | 2-4 | 7 | 078-042-332 | | R | 3-4 | 7 | 78-042-332 |

••• CONTINUED •••

•• CONTINUED ••

TABLE BM
CABLE MEASUREMENTS

LENGTH OF CABLE, INCLUDING CONNECTION INCREMENTS, FROM CABLE RACK TO FARTHEST COMPONENT TO WHICH THE CABLE CONNECTS

| CABLE DESIG | DROP POS | LENGTH | FR POS | EQL | CABLE DESIG | DROP POS | LENGTH | FR POS | EQL |
|-------------|----------|--------|--------|-----|-------------|----------|--------|--------|-----|
|-------------|----------|--------|--------|-----|-------------|----------|--------|--------|-----|

TABLE BP
CABLE MEASUREMENTS

LENGTH OF CABLE, INCLUDING CONNECTION INCREMENTS FROM CABLE RACK TO FARTHEST COMPONENTS TO WHICH CABLE CONNECTS.

| CABLE DESIG | DROP POS | LENGTH | FR POS | EQL | CABLE DESIG | DROP POS | LENGTH | FR POS | EQL |
|---------------|----------|--------|--------|------------|-------------|----------|--------|--------|------------|
| JG221 | L | 8-3 | 1 | 26-135-100 | JG222 | R | 7-8 | 1 | 26-111-100 |
| | | 7-6 | 2 | 34-135-100 | | | 6-11 | 2 | 34-111-100 |
| | | 6-8 | 3 | 43-135-100 | | | 6-1 | 3 | 43-111-100 |
| | | 5-10 | 4 | 52-135-100 | | | 5-3 | 4 | 52-111-100 |
| | | 5-1 | 5 | 60-135-100 | | | 4-6 | 5 | 60-111-100 |
| | | 4-3 | 6 | 69-135-100 | | | 3-8 | 6 | 69-111-100 |
| JG223 | L | 8-7 | 1 | 26-167-100 | JG224 | R | 7-4 | 1 | 26-143-100 |
| | | 7-10 | 2 | 34-167-100 | | | 6-7 | 2 | 34-143-100 |
| | | 7-0 | 3 | 43-167-100 | | | 5-9 | 3 | 43-143-100 |
| | | 6-2 | 4 | 52-167-100 | | | 4-11 | 4 | 52-143-100 |
| | | 5-5 | 5 | 60-167-100 | | | 4-2 | 5 | 60-143-100 |
| | | 4-7 | 6 | 69-167-100 | | | 3-4 | 6 | 69-143-100 |
| JG225 | L | 7-6 | 2 | 34-135-100 | JG226G | R | 6-11 | 2 | 34-111-100 |
| | | 6-8 | 3 | 43-135-100 | | | 6-1 | 3 | 43-111-100 |
| | | 5-10 | 4 | 52-135-100 | | | 5-3 | 4 | 52-111-100 |
| | | 5-1 | 5 | 60-135-100 | | | 4-6 | 5 | 60-111-100 |
| | | 4-3 | 6 | 69-135-100 | | | 3-8 | 6 | 69-111-100 |
| | | 3-5 | 7 | 78-135-100 | | | 2-10 | 7 | 78-111-100 |
| JG227 | L | 7-10 | 2 | 34-167-100 | JG228 | R | 6-7 | 2 | 34-143-100 |
| | | 7-0 | 3 | 43-167-100 | | | 5-9 | 3 | 43-143-100 |
| | | 6-2 | 4 | 52-167-100 | | | 4-11 | 4 | 52-143-100 |
| | | 5-5 | 5 | 60-167-100 | | | 4-2 | 5 | 60-143-100 |
| | | 4-7 | 6 | 69-167-100 | | | 3-4 | 6 | 69-143-100 |
| | | 3-9 | 7 | 78-167-100 | | | 2-6 | 7 | 78-143-100 |
| JG229 OR JG31 | L | 7-5 | 1 | 26-096-332 | JG32 | R | 7-5 | 1 | 26-096-332 |
| | | 6-8 | 2 | 34-096-332 | | | 6-8 | 2 | 34-096-332 |
| | | 5-10 | 3 | 43-096-332 | | | 5-10 | 3 | 43-096-332 |
| | | 5-0 | 4 | 52-096-332 | | | 5-0 | 4 | 52-096-332 |
| | | 4-3 | 5 | 60-096-332 | | | 4-3 | 5 | 60-096-332 |
| | | 3-5 | 6 | 69-096-332 | | | 3-5 | 6 | 69-096-332 |

SEE PROPRIETARY NOTICE ON SHEET ONE

| | | | |
|--|--|-----------------|----------|
| 7T13 | | AT&T-T RATING | |
| 5ESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS | | DWG SIZE C2 | ISSUE 25 |
| AT&T TECHNOLOGIES, INC. ED5D100-11 | | SHEET 013 OF 84 | |

TABLE BR

CABLE MEASUREMENTS

| LENGTH OF CABLE, INCLUDING CONNECTION INCREMENTS, FROM CABLE RACK TO FARTHEST COMPONENT TO WHICH CABLE CONNECTS. | | | | | | | | | |
|--|----------|-------------|--------|------------|-------------|----------|-------------|--------|------------|
| CABLE DESIG | DROP POS | DROP LENGTH | FR POS | EQL | CABLE DESIG | DROP POS | DROP LENGTH | FR POS | EQL |
| | | | | | | | | | |
| | | 7-6 | 2 | 34-135-100 | | | 6-11 | 2 | 34-111-100 |
| | | 6-8 | 3 | 43-135-100 | | | 6-1 | 3 | 43-111-100 |
| | | 5-10 | 4 | 52-135-100 | | | 5-3 | 4 | 52-111-100 |
| | | 5-1 | 5 | 60-135-100 | | | 4-6 | 5 | 60-111-100 |
| | | 4-3 | 6 | 69-135-100 | | | 3-8 | 6 | 69-111-100 |
| JG223A | L | 8-7 | 1 | 26-167-100 | JG224A | R | 7-4 | 1 | 26-143-100 |
| | | 7-10 | 2 | 34-167-100 | | | 6-7 | 2 | 34-143-100 |
| | | 7-0 | 3 | 43-167-100 | | | 5-9 | 3 | 43-143-100 |
| | | 6-2 | 4 | 52-167-100 | | | 4-11 | 4 | 52-143-100 |
| | | 5-5 | 5 | 60-167-100 | | | 4-2 | 5 | 60-143-100 |
| | | 4-7 | 6 | 69-167-100 | | | 3-4 | 6 | 69-143-100 |
| JG225A | L | 7-6 | 2 | 34-135-100 | JG226A | R | 6-11 | 2 | 43-111-100 |
| | | 6-8 | 3 | 43-135-100 | | | 6-1 | 3 | 43-111-100 |
| | | 5-10 | 4 | 52-135-100 | | | 5-3 | 4 | 52-111-100 |
| | | 5-1 | 5 | 60-135-100 | | | 4-6 | 5 | 60-111-100 |
| | | 4-3 | 6 | 69-135-100 | | | 3-8 | 6 | 69-111-100 |
| | | 3-5 | 7 | 78-135-100 | | | 2-10 | 7 | 78-111-100 |
| JG227A | L | 7-10 | 2 | 34-167-100 | JG228A | R | 6-7 | 2 | 34-143-100 |
| | | 7-0 | 3 | 43-167-100 | | | 5-9 | 3 | 43-143-100 |
| | | 6-2 | 4 | 52-167-100 | | | 4-11 | 4 | 52-143-100 |
| | | 5-5 | 5 | 60-167-100 | | | 4-2 | 5 | 60-143-100 |
| | | 4-7 | 6 | 69-167-100 | | | 3-4 | 6 | 69-143-100 |
| | | 3-9 | 7 | 78-167-100 | | | 2-6 | 7 | 78-143-100 |
| JG229A | L | 7-5 | 1 | 26-096-322 | JG230A | R | 7-5 | 1 | 26-096-322 |
| | | 6-8 | 2 | 34-096-322 | | | 6-8 | 2 | 34-096-322 |
| | | 5-10 | 3 | 43-096-322 | | | 5-10 | 3 | 43-096-322 |
| | | 5-0 | 4 | 52-096-322 | | | 5-0 | 4 | 52-096-322 |
| | | 4-3 | 5 | 60-096-322 | | | 4-3 | 5 | 60-096-322 |
| | | 3-5 | 6 | 69-096-322 | | | 3-5 | 6 | 69-096-322 |

TABLE CD

PERIPHERAL UNIT MTB REQUIREMENTS

| EQUIPMENT | NBR OF MTB PER SG | SG 0 | | SG 1 | | CABLE ASSY ED-5D112-30 | CABLE DESIG | REMARKS |
|---------------------|-------------------|------|---------|------|---------|------------------------|--------------|------------------------------------|
| | | J3 | EQL | J4 | EQL | | | |
| J50004AB LU | 1 | (04) | 090-135 | 13 | 090-135 | G29 OR G30 | JG29 OR JG30 | |
| J50004AC LU | 1 | (04) | 096-322 | 13 | 096-322 | G31 OR G32 | JG31 OR JG32 | |
| J50003AC TU | 1 | (04) | 108-109 | | | G33 OR G34 | JG33 OR JG34 | SG0 & SG1 MTB'S ARE INCLUDED IN J3 |
| SN107 TST TRUNK | 2 | (04) | 032-104 | | | G35 OR G36 | JG35 OR JG36 | SG0 & SG1 MTB'S ARE INCLUDED IN J3 |
| SN107 TST TRUNK | 2 | (04) | 040-104 | | | G35 OR G36 | JG35 OR JG36 | SG0 & SG1 MTB'S ARE INCLUDED IN J3 |
| SN107 TST TRUNK | 2 | (04) | 048-104 | | | G35 OR G36 | JG35 OR JG36 | SG0 & SG1 MTB'S ARE INCLUDED IN J3 |
| SN107 TST TRUNK | 2 | (04) | 056-104 | | | G35 OR G36 | JG35 OR JG36 | SG0 & SG1 MTB'S ARE INCLUDED IN J3 |
| SN107 TST TRUNK | 2 | (04) | 064-104 | | | G35 OR G36 | JG35 OR JG36 | SG0 & SG1 MTB'S ARE INCLUDED IN J3 |
| SN107 TST TRUNK | 2 | (04) | 072-104 | | | G35 OR G36 | JG35 OR JG36 | SG0 & SG1 MTB'S ARE INCLUDED IN J3 |
| SN107 TST TRUNK | 2 | (04) | 080-104 | | | G35 OR G36 | JG35 OR JG36 | SG0 & SG1 MTB'S ARE INCLUDED IN J3 |
| SN107 TST TRUNK | 2 | (04) | 088-104 | | | G35 OR G36 | JG35 OR JG36 | SG0 & SG1 MTB'S ARE INCLUDED IN J3 |
| SN107 TST TRUNK | 2 | (04) | 124-104 | | | G35 OR G36 | JG35 OR JG36 | SG0 & SG1 MTB'S ARE INCLUDED IN J3 |
| SN107 TST TRUNK | 2 | (04) | 132-104 | | | G35 OR G36 | JG35 OR JG36 | SG0 & SG1 MTB'S ARE INCLUDED IN J3 |
| SN107 TST TRUNK | 2 | (04) | 140-104 | | | G35 OR G36 | JG35 OR JG36 | SG0 & SG1 MTB'S ARE INCLUDED IN J3 |
| SN107 TST TRUNK | 2 | (04) | 148-104 | | | G35 OR G36 | JG35 OR JG36 | SG0 & SG1 MTB'S ARE INCLUDED IN J3 |
| SN107 TST TRUNK | 2 | (04) | 156-104 | | | G35 OR G36 | JG35 OR JG36 | SG0 & SG1 MTB'S ARE INCLUDED IN J3 |
| SN107 TST TRUNK | 2 | (04) | 164-104 | | | G35 OR G36 | JG35 OR JG36 | SG0 & SG1 MTB'S ARE INCLUDED IN J3 |
| SN107 TST TRUNK | 2 | (04) | 172-104 | | | G35 OR G36 | JG35 OR JG36 | SG0 & SG1 MTB'S ARE INCLUDED IN J3 |
| SN107 TST TRUNK | 2 | (04) | 180-104 | | | G35 OR G36 | JG35 OR JG36 | SG0 & SG1 MTB'S ARE INCLUDED IN J3 |
| J1P023AM PMU 1 TO 3 | 2 | () | 178-146 | | | G37 OR G38 | JG37 OR JG38 | SG0 & SG1 MTB'S ARE INCLUDED IN J3 |
| TST ACCESS UNIT | 1 | | | | | G39 OR G40 | JG39 OR JG40 | SG0 & SG1 HARDWIRED TO DF |

(04) INDICATES UNIT EQL

| SC OR SD CIRCUIT PACK POSITIONS | DROP LENGTH | POS | CABLE ASSY ED-5D112-30 | CABLE DESIG |
|---------------------------------|-------------|-----|------------------------|-------------|
| SG 0 (*) | 026 | L | G53 | JR53 |
| | 034 | L | G53 | JR53 |
| | 042 | L | G53 | JR53 |
| | 050 | L | G53 | JR53 |
| | 058 | L | G53 | JR53 |
| | 066 | L | G53 | JR53 |
| | 074 | L | G53 | JR53 |
| SG 1 (*) | 082 | R | G54 | JR54 |
| | 114 | R | G54 | JR54 |
| | 122 | R | G54 | JR54 |
| | 130 | R | G54 | JR54 |
| | 138 | R | G54 | JR54 |
| | 146 | R | G54 | JR54 |
| | 154 | R | G54 | JR54 |
| | 162 | R | G54 | JR54 |
| | 170 | R | G54 | JR54 |

* INDICATES LTP NUMBER AND MTG POS EQL

SEE PROPRIETARY NOTICE ON SHEET ONE

| | | | |
|--|--|-----------------|----------|
| 7T13 | | AT&T-T RATING | |
| SESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS | | DWG SIZE C2 | ISSUE 25 |
| AT&T TECHNOLOGIES, INC. ED5D100-11 | | SHEET D14 OF 64 | |

| TABLE DC PERIPHERAL CONTROL | | | | CIRCUIT | FUNCTION | EQL | CONN POS | ED-50100-11 | CABLE | |
|-----------------------------|-----|------|---------|---------|-----------|------------------------|------------|-------------|-------|------|
| IOP | COM | SLOT | CHANNEL | PORT | PACK CODE | CONN POS 1 | CONN POS 2 | GROUP | DESIG | |
| 0 | 2 | 1 | 1 | 0 & 1 | TN75C | AMARC PRIMARY | 042-074 | 132 | 332 | JM4 |
| 0 | 2 | 1 | 0 | 0 & 1 | TN75C | AMARC DBU | 133-078 | 145 | 345 | JM4 |
| 0 | 2 | 1 | 1 | 0 & 1 | TN75C | SCANS DU | 042-074 | 145 | 345 | JM4 |
| 0 | 2 | 1 | 0 | 0 & 1 | TN75C | EADAS | 133-078 | 132 | 332 | JM4 |
| 0 | 2 | 1 | 0 | 0 & 1 | TN75C | CTTU DU | 042-082 | 145 | 345 | JM5 |
| 0 | 2 | 1 | 0 | 0 & 1 | TN75C | AMAT 4800 OR 9600 BAUD | 142-040 | 145 | 345 | JM4 |
| 0 | 2 | 2 | 1 | 1 | TN74B | ALIT RSB | 042-068 | 132 | 22 | JM3 |
| 0 | 2 | 2 | 1 | 1 | TN74B | RSB LTD | 142-074 | 132 | 22 | JM3 |
| 0 | 2 | 2 | 1 | 0 | TN75C | RMAS | 142-062 | 145 | 345 | JM4 |
| 0 | 2 | 2 | 1 | 0 | TN75C | SES 2 | 142-062 | 132 | 332 | JM4 |
| 0 | 2 | 2 | 1 | 0 | TN74B | RCVY SCC | 042-080 | 145 | 22 | JM3 |
| 0 | 2 | 2 | 1 | 0 | TN74B | RCVY SCC | 042-088 | 145 | 22 | JM3 |
| 0 | 2 | 2 | 1 | 0 | TN74B | BELTLINE B | 142-046 | 132 | 22 | JM3 |
| 0 | 2 | 2 | 1 | 0 | TN74B | BELTLINE A | 042-080 | 132 | 22 | JM3 |
| 0 | 2 | 2 | 1 | 0 | TN74B | RCV LOCAL | 142-080 | 145 | 21 | JM2 |
| 0 | 2 | 2 | 1 | 0 | TN83B | NO. 2 SCCS | 033-102 | 332 | 21 | JM2 |
| 0 | 2 | 2 | 1 | 0 | TN83B | NO. 2 SCCS | 133-102 | 332 | 21 | JM2 |
| 0 | 2 | 2 | 1 | 0 | TN74B | RC VFY NAC | 142-074 | 145 | 22 | JM3 |
| 0 | 2 | 2 | 1 | 0 | TN74B | RCV CTR | 142-080 | 332 | 22 | JM3 |
| 0 | 2 | 2 | 1 | 0 | TN74B | TMT | 142-046 | 145 | 105 | JC10 |
| 0 | 2 | 2 | 1 | 0 | TN74B | ROP (STLWS 0) | 142-068 | 145 | 105 | JC11 |
| 0 | 2 | 2 | 1 | 0 | TN74B | VT100 | 142-068 | 345 | 106 | JC11 |
| 0 | 2 | 2 | 1 | 0 | TN74B | ROP STLWS 1) | 142-068 | 132 | 105 | JC10 |
| 0 | 2 | 2 | 1 | 0 | TN74B | VT100 | 142-068 | 332 | 106 | JC11 |
| 0 | 2 | 2 | 1 | 0 | TN74B | (STLWS 1) | | | | |
| 0 | 2 | 2 | 1 | 0 | TN74B | ROP (STLWS 2) | 042-040 | 145 | 105 | JC10 |
| 0 | 2 | 2 | 1 | 0 | TN74B | VT100 | 042-040 | 345 | 106 | JC11 |
| 0 | 2 | 2 | 1 | 0 | TN74B | (STLWS 2) | | | | |
| 0 | 2 | 2 | 1 | 0 | TN74B | ROP (STLWS 3) | 042-040 | 132 | 105 | JC10 |
| 0 | 2 | 2 | 1 | 0 | TN74B | VT100 | 042-040 | 332 | 106 | JC11 |
| 0 | 2 | 2 | 1 | 0 | TN74B | (STLWS 3) | | | | |
| 0 | 2 | 2 | 1 | 0 | TN74B | ROP (STLWS 4) | 042-034 | 145 | 105 | JC10 |
| 0 | 2 | 2 | 1 | 0 | TN74B | VT100 | 042-034 | 345 | 106 | JC11 |
| 0 | 2 | 2 | 1 | 0 | TN74B | (STLWS 4) | | | | |
| 0 | 2 | 2 | 1 | 0 | TN74B | ROP (STLWS 5) | 042-034 | 132 | 105 | JC10 |
| 0 | 2 | 2 | 1 | 0 | TN74B | VT100 | 042-034 | 332 | 106 | JC11 |
| 0 | 2 | 2 | 1 | 0 | TN74B | (STLWS 5) | | | | |
| 0 | 2 | 2 | 1 | 0 | TN74B | ORP T300 | 142-034 | 145 | 105 | JC10 |
| 0 | 2 | 2 | 1 | 0 | TN74B | TMT 43 | 142-034 | 132 | 105 | JC10 |

| TABLE CC | | | | | | | | | | | |
|----------|-------------|-------------|------------------------------|-------------|------------------------------|-------------|------------------------------|-------------|-----------------|-----|---------------------------|
| PORT | MA | | J50004AB (LU) | | J50004AC (LU) | | J50003AC (TU) | | DROP LENGTH | POS | REMARKS |
| | J1 | J2 | CABLE ASSY ED-50112-30 GROUP | CABLE DESIG | CABLE ASSY ED-50112-30 GROUP | CABLE DESIG | CABLE ASSY ED-50112-30 GROUP | CABLE DESIG | | | |
| | SGO | EQL | SG1 | EQL | SG1 | EQL | SG1 | EQL | | | |
| 0 | ()-030-100 | ()-118-100 | 29 | JG29 | 31 | JG31 | 33 | JG33 | SEE TBL DA & DB | L | SEE NOTES 79, 80, 81 & 82 |
| 1 | -103 | -103 | 29 | JG29 | 31 | JG31 | 33 | JG33 | | | |
| 2 | -106 | -106 | 29 | JG29 | 31 | JG31 | 33 | JG33 | | | |
| 3 | -109 | -109 | 29 | JG29 | 31 | JG31 | 33 | JG33 | | | |
| 4 | -113 | -113 | 29 | JG29 | 31 | JG31 | 33 | JG33 | | | |
| 5 | -116 | -116 | 29 | JG29 | 31 | JG31 | 33 | JG33 | | | |
| 6 | -119 | -119 | 29 | JG29 | 31 | JG31 | 33 | JG33 | | | |
| 7 | -122 | -122 | 29 | JG29 | 31 | JG31 | 33 | JG33 | | | |
| 8 | -132 | -132 | 30 | JG30 | 32 | JG32 | 34 | JG34 | | | |
| 9 | -135 | -135 | 30 | JG30 | 32 | JG32 | 34 | JG34 | | | |
| 10 | -138 | -138 | 30 | JG30 | 32 | JG32 | 34 | JG34 | | | |
| 11 | -141 | -141 | 30 | JG30 | 32 | JG32 | 34 | JG34 | | | |
| 12 | -145 | -145 | 30 | JG30 | 32 | JG32 | 34 | JG34 | | | |
| 13 | -148 | -148 | 30 | JG30 | 32 | JG32 | 34 | JG34 | | | |
| 14 | -151 | -151 | 30 | JG30 | 32 | JG32 | 34 | JG34 | | | |
| 15 | -154 | -154 | 42 | JG42 | 42 | JG42 | 42 | JG42 | | | |

*** CONTINUED ***

*** CONTINUED ***

| TABLE CC | | | | | | | | | | | |
|----------|-------------|-------------|------------------------------|-------------|------------------------------|-------------|------------------------------|-------------|-----------------|-----|---------------------------|
| PORT | MA | | J50004AB (LU) | | J50004AC (LU) | | J50003AC (TU) | | DROP LENGTH | POS | REMARKS |
| | J1 | J2 | CABLE ASSY ED-50112-30 GROUP | CABLE DESIG | CABLE ASSY ED-50112-30 GROUP | CABLE DESIG | CABLE ASSY ED-50112-30 GROUP | CABLE DESIG | | | |
| | SGO | EQL | SG1 | EQL | SG1 | EQL | SG1 | EQL | | | |
| 0 | ()-038-100 | ()-126-100 | 29 | JG29 | 31 | JG31 | 33 | JG33 | SEE TBL DA & DB | L | SEE NOTES 79, 80, 81 & 82 |
| 1 | -103 | -103 | 29 | JG29 | 31 | JG31 | 33 | JG33 | | | |
| 2 | -106 | -106 | 29 | JG29 | 31 | JG31 | 33 | JG33 | | | |
| 3 | -109 | -109 | 29 | JG29 | 31 | JG31 | 33 | JG33 | | | |
| 4 | -113 | -113 | 29 | JG29 | 31 | JG31 | 33 | JG33 | | | |
| 5 | -116 | -116 | 29 | JG29 | 31 | JG31 | 33 | JG33 | | | |
| 6 | -119 | -119 | 29 | JG29 | 31 | JG31 | 33 | JG33 | | | |
| 7 | -122 | -122 | 29 | JG29 | 31 | JG31 | 33 | JG33 | | | |
| 8 | -132 | -132 | 30 | JG30 | 32 | JG32 | 34 | JG34 | | | |
| 9 | -135 | -135 | 30 | JG30 | 32 | JG32 | 34 | JG34 | | | |
| 10 | -138 | -138 | 30 | JG30 | 32 | JG32 | 34 | JG34 | | | |
| 11 | -141 | -141 | 30 | JG30 | 32 | JG32 | 34 | JG34 | | | |
| 12 | -145 | -145 | 30 | JG30 | 32 | JG32 | 34 | JG34 | | | |
| 13 | -148 | -148 | 30 | JG30 | 32 | JG32 | 34 | JG34 | | | |
| 14 | -151 | -151 | 30 | JG30 | 32 | JG32 | 34 | JG34 | | | |
| 15 | -154 | -154 | 42 | JG42 | 42 | JG42 | 42 | JG42 | | | |

*** CONTINUED ***

SEE PROPRIETARY NOTICE ON SHEET ONE

7113

SESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS

AT&T-RATING

DWG SIZE C2 ISSUE 25 SHEET D15 OF 64

AT&T TECHNOLOGIES, INC. ED5D100-11

PRINTED IN U.S.A.

•• CONTINUED ••
TABLE CC

| PORT | MA | | J5D004A8 (LU) | | (J5D004AC (LU) | | J5D003AC (TU) | | DROP LENGTH | POS | REMARKS |
|------|-------------------------|---------------|------------------------------------|----------------|------------------------------------|----------------|------------------------------------|----------------|--------------------------|-----|------------------------------------|
| | J1 SGD EQL | J2 SG1 EQL | CABLE ASSY ED-50112-30 GROUP | CABLE DESIG | CABLE ASSY ED-50112-30 GROUP | CABLE DESIG | CABLE ASSY ED-50112-30 GROUP | CABLE DESIG | | | |
| | ()-046-100 ()-134-100 | | 29 | JG29 | 31 | JG31 | 33 | JG33 | SEE TBL DA & DB | L | SEE NOTES 79, 80, 81 & 82 |
| 0 | | | | | | | | | | | |
| 1 | | | | | | | | | | | |
| 2 | | | | | | | | | | | |
| 3 | | | | | | | | | | | |
| 4 | | | | | | | | | | | |
| 5 | | | | | | | | | | | |
| 6 | | | | | | | | | | | |
| 7 | | | | | | | | | | | |
| 8 | | | | | | | | | | | |
| 9 | | | | | | | | | | | |
| 10 | | | | | | | | | | | |
| 11 | | | | | | | | | | | |
| 12 | | | | | | | | | | | |
| 13 | | | | | | | | | | | |
| 14 | | | | | | | | | | | |
| 15 | | | | | | | | | | | |

| PORT | MA | | CP SN107 | | J1P023AM (DCTU) | | J50002A (TAU) | | DROP LENGTH | POS | REMARKS |
|------|-------------------------|---------------|------------------------------------|----------------|------------------------------------|----------------|------------------------------------|----------------|--------------------------|-----|------------------------------------|
| | J1 SGD EQL | J2 SG1 EQL | CABLE ASSY ED-50112-30 GROUP | CABLE DESIG | CABLE ASSY ED-50112-30 GROUP | CABLE DESIG | CABLE ASSY ED-50112-30 GROUP | CABLE DESIG | | | |
| | ()-046-100 ()-134-100 | | 35 | JG35 | 37 | JG37 | 39 | JG39 | SEE TBL DA & DB | L | SEE NOTES 79, 80, 81 & 82 |
| 0 | | | | | | | | | | | |
| 1 | | | | | | | | | | | |
| 2 | | | | | | | | | | | |
| 3 | | | | | | | | | | | |
| 4 | | | | | | | | | | | |
| 5 | | | | | | | | | | | |
| 6 | | | | | | | | | | | |
| 7 | | | | | | | | | | | |
| 8 | | | | | | | | | | | |
| 9 | | | | | | | | | | | |
| 10 | | | | | | | | | | | |
| 11 | | | | | | | | | | | |
| 12 | | | | | | | | | | | |
| 13 | | | | | | | | | | | |
| 14 | | | | | | | | | | | |
| 15 | | | | | | | | | | | |

METALLIC ACCESS CIRCUIT PACKS (MA) PROVIDE
METALLIC TEST BUS (MTB) PORTS AS FOLLOWS:

| MA EQL | MTB EQL |
|--------|---------|
| 026 | 030 |
| 034 | 038 |
| 042 | 046 |
| 114 | 118 |
| 122 | 126 |
| 130 | 134 |

TABLE CF

| PORT | MA | | CABLE ASSY ED-50112-30 GROUP | CABLE DESIG | DROP LENGTH | POS | REMARKS |
|------|---------------|----|------------------------------------|----------------|--------------------------|-----|--------------------------------|
| | MTB EQL J1 | J1 | | | | | |
| | ()-(XXX)-100 | | 41 | JG41 | SEE TBL DA & DB | L | SEE NOTES 79, 80 & 81 |
| 0 | | | | | | | |
| 1 | | | | | | | |
| 2 | | | | | | | |
| 3 | | | | | | | |
| 4 | | | | | | | |
| 5 | | | | | | | |
| 6 | | | | | | | |
| 7 | | | | | | | |
| 8 | | | | | | | |
| 9 | | | | | | | |
| 10 | | | | | | | |
| 11 | | | | | | | |
| 12 | | | | | | | |
| 13 | | | | | | | |
| 14 | | | | | | | |

METALLIC ACCESS CIRCUIT PACKS (MA) PROVIDE
METALLIC TEST BUS (MTB) PORTS AS FOLLOWS:

| MA EQL | MTB EQL |
|--------|---------|
| 026 | 030 |
| 034 | 038 |
| 042 | 046 |
| 114 | 118 |
| 122 | 126 |
| 130 | 134 |

TABLE DA

| VERT EQL | FRAME POS | VERTICAL LENGTH | |
|----------|-----------|---|--|
| | | DROP DIM FROM CABLE SHIELD 3 TO CENTER LINE OF UNIT ONLY | |
| 78 | 7 | 1FT.-4IN. | |
| 69 | 6 | 2FT.-2IN. | |
| 60 | 5 | 3FT.-0IN. | |
| 52 | 4 | 3FT.-9IN. | |
| 43 | 3 | 4FT.-7IN. | |
| 34 | 2 | 5FT.-5IN. | |
| 26 | 1 | 6FT.-2IN. | |

FOR USE WITH AN MWSU J50003BD IN AN LTP BAY OF ANY INTERFACE MODULE.
FOR MEASUREMENT OF MTB, SCAN & DISTRIBUTE CABLES LOCATED IN ANOTHER BAY.
VERTICAL DIMENSIONS ARE SHOWN FROM CABLE LINE OF SHIELD 3 OF
CABLE RACK TO CENTER LINE OF A UNIT BACKPLANE BOARD AT THE UPRIGHT
LOCATION.

FOR TOTAL DROP LENGTH, ADD ITEM 1, 2 & 3:

1. VERTICAL DROP DIM FROM TABLE DA.
2. IF CABLE IS ROUTED AT BOTTOM HALF OF UNIT AS FOR PIN FIELD 100 THRU 124, 300 THRU 324, ETC., THEN ADD 4 INCHES.
3. ADD HORIZONTAL DIM FROM TABLE DB FOR TOTAL DROP LENGTH.

SEE PROPRIETARY NOTICE ON SHEET ONE

| | | | |
|---|--|--------------------|-------------|
| 7713 | | AT&T-RATING | |
| SESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS | | DWG SIZE C2 | ISSUE 25 |
| AT&T TECHNOLOGIES, INC. ED5D100-11 | | SHEET 518 OF 64 | |

TABLE DB

| HORIZONTAL LENGTH | | |
|-------------------|----------------|------------------|
| LEFT UPRIGHT TO | HORIZONTAL EQL | RIGHT UPRIGHT TO |
| 10" | 007 THRU 012 | 2-7 |
| 11" | 013 THRU 020 | 2-5 |
| 1-0 | 021 THRU 028 | 2-5 |
| 1-1 | 029 THRU 036 | 2-4 |
| 1-2 | 037 THRU 044 | 2-3 |
| 1-3 | 045 THRU 052 | 2-2 |
| 1-4 | 053 THRU 060 | 2-1 |
| 1-5 | 061 THRU 068 | 2-0 |
| 1-6 | 069 THRU 076 | 1-11 |
| 1-7 | 077 THRU 084 | 1-10 |
| 1-8 | 085 THRU 092 | 1-9 |
| 1-9 | 093 THRU 100 | 1-8 |
| 1-10 | 101 THRU 108 | 1-7 |
| 1-11 | 109 THRU 116 | 1-6 |
| 2-0 | 117 THRU 124 | 1-5 |
| 2-1 | 125 THRU 132 | 1-4 |
| 2-2 | 133 THRU 140 | 1-3 |
| 2-3 | 141 THRU 148 | 1-2 |
| 2-4 | 149 THRU 156 | 1-1 |
| 2-5 | 157 THRU 164 | 1-0 |
| 2-6 | 165 THRU 172 | 11IN. |
| 2-7 | 173 THRU 180 | 10IN. |

CABLE MEASUREMENTS TABLE INDICATING HORIZONTAL LENGTH OF CABLE, INCLUDING CONNECTOR INCREMENTS FROM UPRIGHT TO FARTHEST COMPONENT TO WHICH THE CABLE CONNECTS. TABLE INDICATES UPRIGHTS AS VIEWED FROM THE FRONT OF THE FRAME. FOR TOTAL DROP LENGTH, ADD THE DIMENSIONS FROM TABLES

| | | | |
|---|--|--------------------|-------------|
| SEE PROPRIETARY NOTICE ON SHEET ONE | | | |
| 7T13 | | AT&T RATING | |
| SESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING 7 FT. CABINETS | | DWG SIZE C2 | ISSUE 25 |
| AT&T TECHNOLOGIES, INC. ED5D100-11 | | SHEET 017 OF 64 | |