

TABLE A-FEATURES

| EQUIPMENT | | EQUIPMENT OR CIRCUIT DATA | | | | | | | SD EQUIVALENT | | |
|---|----------|---------------------------|---------------|-----|----------------------|------------|-----|-----|---------------|-----|-----|
| DESCRIPTION | REF NOTE | RAT-ING | LIST OR GROUP | QTY | EQUIPMENT OR CIRCUIT | L/G OR FIG | WRG | APP | SCHEMATIC | FIG | OPT |
| CONNECTORIZED SWBD CABLE ASSEMBLY REQD FOR A DCSS (J5X101A-1) (24 CHANNEL OPT) FOR DFI LINKS FROM THE FIRST 24 PORT DS1 UNIT (POS 28) TO A DSX-1. MAX 450 FEET. | | | 1 | | | | | | | | Z |
| CONNECTORIZED SWBD CABLE ASSEMBLY REQD FOR A DCSS (J5X101A-1) (24 CHANNEL OPT) FOR DFI LINKS FROM THE SECOND 24 PORT DS1 UNIT (EQPT POS 36) TO A DSX-1. MAX 450 FEET. | | | 2 | | | | | | | | Z |
| CONNECTORIZED SWBD CABLE ASSEMBLY REQD FOR A DCSS (J5X101A-1) (24 CHANNEL OPT) FOR DFI LINKS FROM THE THIRD 24 PORT DS1 UNIT (EQPT POS 45) TO A DSX-1. MAX 450 FEET. | | | 3 | | | | | | | | Z |
| CONNECTORIZED SWBD CABLE ASSEMBLY REQD FOR A DCSS (J5X101A-1) (30 CHANNEL OPT) FOR A DFI LINKS FROM THE 24/30 CHNL CONVERTER UNIT TO A DSX-1. (FIRST DS1 EQPT POS 28). MAX 450 FEET. | | | 4 | | | | | | | | Y |
| CONNECTORIZED SWBD CABLE ASSEMBLY REQD FOR A DCSS (J5X101A-1) (30 CHANNEL OPT) FOR A DFI LINKS FROM THE 24/30 CHNL CONVERTER UNIT TO A DSX-1. (SECOND DS1 EQPT POS 36). MAX 450 FEET. | | | 5 | | | | | | | | Y |
| CONNECTORIZED SWBD CABLE ASSEMBLY REQD FOR A DCSS (J5X101A-1) (30 CHANNEL OPT) FOR A DFI LINKS FROM THE 24/30 CHNL CONVERTER UNIT TO A DSX-1. (THIRD DS1 EQPT IN POS 45). MAX 450 FEET. | | | 6 | | | | | | | | Y |
| RS232 INTERFACE CABLE REQUIRED FOR A DCSS (J5X101A-1) FROM THE CONTROLLER UNIT (0 & 1) TO A MODEM() FOR CONNECTIONS TO CONSOLES (0-7). (CAB E/W 24 PORT DS1 UNIT) MAX 50 FEET. | | | 7 | | | | | | | | |
| RS232 INTERFACE CABLE REQUIRED FOR A DCSS (J5X101A-1) FROM THE CONTROLLER UNIT (0 & 1) TO A MODEM() FOR CONNECTIONS TO CONSOLES (8-15). (CAB E/W 24 PORT DS1 UNIT) (MAX 50 FEET). | | | 8 | | | | | | | | |
| BULK CABLE FROM ONE MODEM LDS140 (GANDALF) OR EQUIV TO A DF. (4-W CONNECTION). | 199 | | 9 | | | | | | | | |
| BULK CABLE FROM A RACK MOUNTED MODEMS RM3140 (GANDALF) TO A DF. (UP TO 14 MODEMS) (4-W CONNECTIONS). | 199 | | 10 | | | | | | | | |
| RS232 INTERFACE CABLE FROM DCSS (J5X101A-1) TO A ADMIN/MAINT TERMINAL. (TERM #1 OR TERM #2). NULL MODEM CABLE. MAX LENGTH 50 FEET. | | | 11 | | | | | | | | |
| CONNECTORIZED SWBD CABLE ASSEMBLY FOR TRUNK TESTING. (56A RESPONDER J94056A). | | | 12 | | | | | | | | |
| CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A DCSS (J5X101A-1).(REMOTE SCAN ALM TO A DF). | | | 13 | | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR A DCSS (J5X101A-1). (DELTA DP31 ALARMS). (CAB E/W AU-2 (J5D003AU-2) F/F) | | | 14 | | | | | | | | |

TABLE-A CONTINUED

ENGINEERING NOTES

***** CONTINUED *****

INGLY.

63. CABLES MAY BE OBTAINED FROM:
SALEM TECHNOLOGIES
1001 S. MARSCHALL ST.
SUITE 92
WINSTON SALEM, NC. 27101-5842
CABLE ASSEMBLIES ARE TO BE SHIPPED TO THE MANUFACTURING LOCATION FOR ASSEMBLY INTO THE DCSS CABINET.

199. GROUPS WHICH REFERENCE THIS NOTE NO LONGER HAVE A STOCKLIST ITEM AND THE CABLE MUST BE ORDERED USING MISC TABLE T.

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

INTERCABINET CABLING FOR
DCSS (J5X101A-1)

DWG SIZE C2 ISSUE 5

ED5D672-11

LUCENT TECHNOLOGIES INC ED5D672-11

SHEET A2 OF 7

TABLE A-FEATURES (CONTINUED)

| EQUIPMENT | | EQUIPMENT OR CIRCUIT DATA | | | | | | | SD EQUIVALENT | | |
|---|----------|---------------------------|---------------|-----|----------------------|------------|-----|-----|---------------|-----|-----|
| DESCRIPTION | REF NOTE | RAT-ING | LIST OR GROUP | QTY | EQUIPMENT OR CIRCUIT | L/G OR FIG | WRG | APP | SCHEMATIC | FIG | OPT |
| CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR A DCSS (J5X101A-1). (DELTA DP31 ALARMS). (CAB E/W MFFU (J5D003FJ-1)) | | | 15 | | | | | | | | |
| CONNECTORIZED SWBD CABLE ASSEMBLY REQD FOR A DCSS (J5X101A-1) (24 CHANNEL OPT) FOR DFI LINKS FROM THE FIRST 24 PORTS OF A MAX 72 PORT DSI UNIT. (EQPT POS 28) TO A DSX-1. MAX 450 FEET. | | | 16 | | | | | | | | S |
| CONNECTORIZED SWBD CABLE ASSEMBLY REQD FOR A DCSS (J5X101A-1) (24 CHANNEL OPT) FOR DFI LINKS FROM THE SECOND 24 PORTS OF A MAX 72 PORT DSI UNIT. (EQPT POS 28) TO A DSX-1. MAX 450 FEET. | | | 17 | | | | | | | | S |
| CONNECTORIZED SWBD CABLE ASSEMBLY REQD FOR A DCSS (J5X101A-1) (24 CHANNEL OPT) FOR DFI LINKS FROM THE THIRD 24 PORTS OF A MAX 72 PORT DSI UNIT. (EQPT POS 28) TO A DSX-1. MAX 450 FEET. | | | 18 | | | | | | | | S |
| RS232 INTERFACE CABLE REQUIRED FOR A DCSS (J5X101A-1) FROM THE CONTROLLER UNIT (0 OR 1) TO THE ICW DIRECTLY OR TO A MODEM() FOR CONNECTION TO THE ICW. (CAB E/W 72 PORT DSI UNIT) 1 PER ICW (16 GRP 20'S MAX). MAX 50 FEET. | | | 20 | | | | | | | | S |
| END OF TABLE-A | | | | | | | | | | | |

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

INTERCABINET CABLING FOR DCSS (J5X101A-1)

DWG SIZE C2 ISSUE 5

ED5D672-11

LUCENT TECHNOLOGIES INC ED5D672-11

SHEET OF A3 7

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 | | | | |
| 10 | 1 | 1 | KD1 | 1249004A | X-DIM | DCSS() /DS1-1/ | 028- P26 | | L* | 6-5 /R/ 6-5 /P/ | | | DSX-1 | | | | | 3 | | FORM PER ED5D672-30 G 1 24 CHANNEL DFI FIRST DS1 * RUN THE CABLE THROUGH LEFT UPRIGHT, ACROSS TOP OF THE UNIT, CONNECT TO A J26 CONNECTOR IN RIGHT UPRIGHT. | |
| 20 | 2 | 1 | KD2 | 1249004A | X-DIM | DCSS() /DS1-2/ | 036- P26 | | L* | 5-9 /R/ 7-1 /P/ | | | DSX-1 | | | | | 3 | | FORM PER ED5D672-30 G 2 24 CHANNEL DFI SECOND DS1 * RUN THE CABLE THROUGH LEFT UPRIGHT, ACROSS TOP OF THE UNIT, CONNECT TO A J26 CONNECTOR IN RIGHT UPRIGHT. | |
| 30 | 3 | 1 | KD3 | 1249004A | X-DIM | DCSS() /DS1-3/ | 045- P26 | | L* | 5-0 /R/ 7-10 /P/ | | | DSX-1 | | | | | 3 | | FORM PER ED5D672-30 G 3 24 CHANNEL DFI THIRD DS1 * RUN THE CABLE THROUGH LEFT UPRIGHT, ACROSS TOP OF THE UNIT, CONNECT TO A J26 CONNECTOR IN RIGHT UPRIGHT. | |
| 40 | 4 | 1 | KD4 | 1249004A | X-DIM | DCSS() CONV /DS1-1/ | 053- 055 | 1A | L* | 5-3 /R/ 8-2 /P/ | | | DSX-1 | | | | | 3 | | FORM PER ED5D672-30 G 4 30 CHANNEL DFI FIRST DS1 * RUN THE CABLE THROUGH LEFT UPRIGHT, THROUGH UNIT CABLE TRAY TO THE FRONT OF THE UNIT AND UP TO THE DESIGNATED EQL. | |
| 50 | 5 | 1 | KD5 | 1249004A | X-DIM | DCSS() CONV /DS1-2/ | 053- 045 | 1A | L* | 5-1 /R/ 8-0 /P/ | | | DSX-1 | | | | | 3 | | FORM PER ED5D672-30 G 5 30 CHANNEL DFI SECOND DS1 * RUN THE CABLE THROUGH LEFT UPRIGHT, THROUGH UNIT CABLE TRAY TO THE FRONT OF THE UNIT AND UP TO THE DESIGNATED EQL. | |
| 60 | 6 | 1 | KD6 | 1249004A | X-DIM | DCSS() CONV /DS1-3/ | 053- 035 | 1A | L* | 4-11 /R/ 7-10 /P/ | | | DSX-1 | | | | | 3 | | FORM PER ED5D672-30 G 6 30 CHANNEL DFI THIRD DS1 * RUN THE CABLE THROUGH LEFT UPRIGHT, THROUGH UNIT CABLE TRAY TO THE FRONT OF THE UNIT AND UP TO THE DESIGNATED EQL. | |
| 70 | 7 | 1 | KD7A | 816A | X-DIM | DCSS() /CONTRL 0/ | 011- P31 011- P32 | | L | 6-0 /R/ 2-3 /P/ | | | DS/*/ /CON- SOLE 0 & 1 COMM3/ | / / - / / | | L/R | | 3 | | FORM PER ED5D672-30 G 7A * GANDALF LDS140 OR RM3140 X-CONNECT TO CONSOLE 0 & 1 (0 CONTRL) | |
| 75 | 7 | 1 | KD8A | 816A | X-DIM | DCSS() /CONTRL 1/ | 011- P47 011- P48 | | L | 8-3 /R/ 4-6 /P/ | | | DS/*/ /CON- SOLE 0 & 1 COMM4/ | / / - / / | | L/R | | 3 | | FORM PER ED5D672-30 G 8A X-CONNECT TO CONSOLE 0 & 1 (CONTRL 1) * GANDALF LDS140 OR RM3140 ** RUN THE CABLE THROUGH THE LEFT UPRIGHT, ACROSS TOP OF THE UNIT, CONNECT TO THE CONN IN THE RIGHT UPRIGHT. | |
| 80 | 7 | 1 | KD7B | 816A | X-DIM | DCSS() /CONTRL 0/ | 011- P33 011- P34 | | L | 6-0 /R/ 2-3 /P/ | | | DS/*/ /CON- SOLE 2 & 3 COMM3/ | / / - / / | | L/R | | 3 | | FORM PER ED5D672-30 G 7B * GANDALF LDS140 OR RM3140 X-CONNECT TO CONSOLE 2 & 3 (0 CONTRL) | |
| 85 | 7 | 1 | KD8B | 816A | X-DIM | DCSS() /CONTRL 1/ | 011- P49 011- P50 | | L | 8-3 /R/ 4-6 /P/ | | | DS/*/ /CON- SOLE 2 & 3 COMM4/ | / / - / / | | L/R | | 3 | | FORM PER ED5D672-30 G 8B X-CONNECT TO CONSOLE 2 & 3 (CONTRL 1) * GANDALF LDS140 OR RM3140 ** RUN THE CABLE THROUGH THE LEFT UPRIGHT, ACROSS TOP OF THE UNIT, CONNECT TO THE CONN IN THE RIGHT UPRIGHT. | |
| 90 | 7 | 1 | KD7C | 816A | X-DIM | DCSS() /CONTRL 0/ | 011- P35 011- P36 | | L | 5-9 /R/ 2-6 /P/ | | | DS/*/ /CON- SOLE 4 & 5 COMM3/ | / / - / / | | L/R | | 3 | | FORM PER ED5D672-30 G 7C * GANDALF LDS140 OR RM3140 X-CONNECT TO CONSOLE 4 & 5 (0 CONTRL) | |

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

INTERCABINET CABLING FOR
DCSS (J5X101A-1)

DWG SIZE
C2

ISSUE
5

ED5D672-11

LUCENT TECHNOLOGIES INC ED5D672-11

SHEET A4
OF 7

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 | | | | |
| 95 | 7 | 1 | KD8C | 816A | X-DIM | DCSS() /CONTRL 1/ | 011- P51 011- P52 | | L | 8-0 /R/ 4-9 /P/ | | | DS/*/ /CON- SOLE 4 & 5 COMM4/ | / /- / / | | L/R | | 3 | | FORM PER ED5D672-30 G 8C X-CONNECT TO CONSOLE 4 & 5 (CONTRL 1) * GANDALF LDS140 OR RM3140 ** RUN THE CABLE THORUGH THE LEFT UPRIGHT, ACROSS TOP OF THE UNIT, CONNECT TO THE CONN IN THE RIGHT UPRIGHT. | |
| 100 | 7 | 1 | KD7D | 816A | X-DIM | DCSS() /CONTRL 0/ | 011- P37 011- P38 | | L | 5-9 /R/ 2-6 /P/ | | | DS/*/ /CON- SOLE 6 & 7 COMM3/ | / /- / / | | L/R | | 3 | | FORM PER ED5D672-30 G 7D * GANDALF LDS140 OR RM3140 X-CONNECT TO CONSOLE 6 & 7 (0 CONTRL) | |
| 105 | 7 | 1 | KD8D | 816A | X-DIM | DCSS() /CONTRL 1/ | 011- P53 011 P54 | | L | 8-0 /R/ 4-9 /P/ | | | DS/*/ /CON- SOLE 6 & 7 COMM4/ | / /- / / | | L/R | | 3 | | FORM PER ED5D672-30 G 8D X-CONNECT TO CONSOLE 6 & 7 (CONTRL 1) * GANDALF LDS140 OR RM3140 ** RUN THE CABLE THROUGH THE LEFT UPRIGHT, ACROSS TOP OF THE UNIT, CONNECT TO THE CONN IN THE RIGHT UPRIGHT. | |
| 110 | 8 | 1 | KD7E | 816A | X-DIM | DCSS() /CONTRL 0/ | 019- P39 019- P40 | | L | 5-4 /R/ 2-10 /P/ | | | DS/*/- /CON- SOLE 8 & 9 COMM3/ | / /- / / | | L/R | | 3 | | FORM PER ED5D672-30 G 7E * GANDALF LDS140 OR RM3140 X-CONNECT TO CONSOLE 8 & 9 (0 CONTRL) | |
| 115 | 8 | 1 | KD8E | 816A | X-DIM | DCSS() /CONTRL 1/ | 019- P55 019- P56 | | L | 7-7 /R/ 5-1 /P/ | | | DS/*/ /CON- SOLE 8 & 9 COMM4/ | / /- / / | | L/R | | 3 | | FORM PER ED5D672-39 G 8E X-CONNECT TO CONSOLE 8 & 9 (CONTRL 1) * GANDALF LDS140 OR RM3140 ** RUN THE CABLE THROUGH THE LEFT UPRIGHT, ACROSS TOP OF THE UNIT, CONNECT TO THE CONN IN THE RIGHT UPRIGHT. | |
| 120 | 8 | 1 | KD7F | 816A | X-DIM | DCSS() /CONTRL 0/ | 019- P41 019- P42 | | L | 5-4 /R/ 2-10 /P/ | | | DS/*/ /CON- SOLE 10 & 11 COMM3/ | / /- / / | | L/R | | 3 | | FORM PER ED5D672-30 G 7F * GANDALF LDS140 OR RM3140 X-CONNECT TO CONSOLE 10 & 11 (0 CONTRL) | |
| 125 | 8 | 1 | KD8F | 816A | X-DIM | DCSS() /CONTRL 1/ | 019- P57 019- P58 | | L | 7-7 /R/ 5-1 /P/ | | | DS/*/ /CON- SOLE 10 & 11 COMM4/ | / /- / / | | L/R | | 3 | | FORM PER ED5D672-30 G 8F X-CONNECT TO CONSOLE 10 & 11 (CONTRL 1) * GANDALF LDS140 OR RM3140 ** RUN THE CABLE THROUGH THE LEFT UPRIGHT, ACROSS TOP OF THE UNIT, CONNECT TO THE CONN IN THE RIGHT UPRIGHT. | |
| 130 | 8 | 1 | KD7H | 816A | X-DIM | DCSS() /CONTRL 0/ | 019- P43 019- P44 | | L | 5-1 /R/ 3-1 /P/ | | | DS/*/ /CON- SOLE 12 & 13 COMM3/ | / /- / / | | L/R | | 3 | | FORM PER ED5D672-30 G 7H * GANDALF LDS140 OR RM3140 X-CONN TO CONSOLE 12 & 13 (0 CONTRL) | |
| 135 | 8 | 1 | KD8H | 816A | X-DIM | DCSS() /CONTRL 1/ | 019- P59 019- P60 | | L | 7-4 /R/ 5-4 /P/ | | | DS/*/ /CON- SOLE 12 & 13 COMM4/ | / /- / / | | L/R | | 3 | | FORM PER ED5D672-30 G 8H X-CONNECT TO CONSOLE 12 & 13 (CONTRL 1) * GANDALF LDS140 OR RM3140 ** RUN THE CABLE THROUGH THE LEFT UPRIGHT, ACROSS TOP OF THE UNIT, CONNECT TO A CONN IN THE RIGHT UPRIGHT. | |
| 140 | 8 | 1 | KD7J | 816A | X-DIM | DCSS() /CONTRL 0/ | 019- P45 019- P46 | | L | 5-1 /R/ 3-1 /P/ | | | DS/*/ /CON- SOLE 14 & 15 COMM3/ | / /- / / | | L/R | | 3 | | FORM PER ED5D672-30 G 7J * GANDALF LDS140 OR RM3140 X-CONN TO CONSOLE 14 & 15 (0 CONTRL) | |
| 145 | 8 | 1 | KD8J | 816A | X-DIM | DCSS() /CONTRL 1/ | 019- P61 019- P62 | | L | 7-4 /R/ 5-4 /P/ | | | DS/*/ /CON- SOLE 14 & 15 COMM4/ | / /- / / | | L/R | | 3 | | FORM PER ED5D672-30 G 8J X-CONNECT TO CONSOLE 14 & 15 (CONTRL 1) * GANDALF LDS140 OR RM3140 ** RUN THE CABLE THROUGH THE LEFT UPRIGHT, ACROSS TOP OF THE UNIT, CONNECT TO A CONN IN THE RIGHT UPRIGHT. | |

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

INTERCABINET CABLING FOR
DCSS (J5X101A-1)

DWG SIZE
C2

ISSUE
5

ED5D672-11

LUCENT TECHNOLOGIES INC ED5D672-11

SHEET
OF

A5
7

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 | | | | |
| 300 | 9 | 1 | KD9 | 812A | X-DIM | DS/ / CONSOLE / / | / /- / / | | | | | | DF | | | | | | 3 | 59 199 | BULK CABLE ONE STAND ALONE MODEM LDS140 (GANDALF) SEE MISC TABLE T |
| 310 | 10 | 1 | KD10 | 808A | X-DIM | DS/ / CONSOLE / / | / /- / / | | | | | | DF | | | | | | 3 | 59 199 | FORM PER G BULK CABLE RACK MOUNTED MODEMS (1-14) RM3140 SEE MISC TABLE T |
| 320 | 11 | 1 | KD11 | 812A | X-DIM | DCSS() P(*) | 028- P(*) | | L | 4-3 /R/ 4-0 /P/ | | | ADM/ MAINT DS() | | | | | | 3 | | FORM PER ED5D672-30 G 11 MAX 50 FEET * P1 FOR THE FIRST ADM/MTCE TERM P2 FOR THE SECOND ADM/MTCE TERM |
| 330 | 12 | 1 | KD12 | 812A | X-DIM | DCSS() P27 | 028- P27 | | L | 6-5 /R/ 6-5 /P/ | | | 56A RESP | | | | | | | | FORM PER ED5D672-30 G 12 TRUNK TEST CABLE |
| 340 | 13 | 1 | KD13 | 812A | X-DIM | DCSS () ALM | 065- | | L | 2-0 /R/ 8-0 /P/ | | | DF | | | | | | 3 | | FORM PER ED5D672-30 G 13 |
| 350 | 14 | 1 | KD14 | 812A | X-DIM | DCSS () DELTA DP31 ALM | 053- | | L | 4-0 /R/ 7-0 /P/ | | | DF | | | | | | 3 | | FORM PER ED5D672-30 G 14 |
| 360 | 15 | 1 | KD15 | 812A | X-DIM | DCSS () DELTA DP31 ALM | 053- 160 | J1 | L | 4-0 /R/ 7-0 /P/ | | | DF | | | | | | 3 | | FORM PER ED5D672-30 G 15 |
| 370 | 16 | 1 | KD16 | 1249004A | X-DIM | DCSS () /DS1-1/ | 028- 190 | P13 | L* | 6-5 /R/ 6-5 /P/ | | | DSX-1 | | | | | | 3 | | FORM PER ED5D672-30 G 16 24 CHANNEL DFI - FIRST 24 PORTS OF A 72 PORT DS1 * RUN THE CABLE THROUGH LEFT UPRIGHT, ACROSS TOP OF THE UNIT, CONNECT TO A J13 CONNECTOR IN RIGHT UPRIGHT. |
| 380 | 17 | 1 | KD17 | 1249004A | X-DIM | DCSS () /DS1-1/ | 028- 190 | P14 | L* | 6-5 /R/ 6-5 /P/ | | | DSX-1 | | | | | | 3 | | FORM PER ED5D672-30 G 17 24 CHANNEL DFI - SECOND 24 PORTS OF A 72 PORT DS1 * RUN THE CABLE THROUGH LEFT UPRIGHT, ACROSS TOP OF THE UNIT, CONNECT TO A J14 CONNECTOR IN RIGHT UPRIGHT. |
| 390 | 18 | 1 | KD18 | 1249004A | X-DIM | DCSS () /DS1-1/ | 028- 190 | P15 | L* | 6-5 /R/ 6-5 /P/ | | | DSX-1 | | | | | | 3 | | FORM PER ED5D672-30 G 18 24 CHANNEL DFI - THIRD 24 PORTS OF A 72 PORT DS1 * RUN THE CABLE THROUGH LEFT UPRIGHT, ACROSS TOP OF THE UNIT, CONNECT TO A J15 CONNECTOR IN RIGHT UPRIGHT. |
| 400 | 20 | 1 | KD20 | 812A | X-DIM | DCSS () /CONTRL 0 OR 1/ | ()- () | | L | 8-0 /R/ 5-4 /P/ | | | DS/**/ /CON- SOLE **/ | / /- / / | | L/R | | | 3 | | FORM PER ED5D672-30 G 20 X-CONNECT TO CONSOLE () (CONTRL 0 OR 1) * GANDALF LDS140 OR RM3140 ** FOR CONTRL 1, RUN THE CABLE THRU THE LEFT UPRIGHT, ACROSS OP OF THE UNIT TO THE RIGHT. FOR CONTRL 0, RUN CABLE THRU RIGHT UPRIGHT. CONNECT TO THE CONN IN THE RIGHT UPRIGHT. |

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

INTERCABINET CABLING FOR
DCSS (J5X101A-1)

DWG SIZE C2 ISSUE 5

ED5D672-11

LUCENT TECHNOLOGIES INC ED5D672-11

SHEET A6 OF 7

STOCKLIST

| ITEM NBR | LIST GROUP CODE | QTY PER CODE | PRODUCT IDENTIFIER | CODE | DESCRIPTION | REFERENCE POSITION | NOTE | |
|----------|-----------------|--------------|--------------------|------|---|--------------------|------|-----|
| | | | | | | | SYM | NBR |
| 10 | 1 | 1 | ED5D672-30,G1 | | ASSEMBLY, CONNECTORIZED CABLE ITEM 10 | | | |
| 20 | 2 | 1 | ED5D672-30,G2 | | ASSEMBLY, CONNECTORIZED CABLE ITEM 20 | | | |
| 30 | 3 | 1 | ED5D672-30,G3 | | ASSEMBLY, CONNECTORIZED CABLE ITEM 30 | | | |
| 40 | 4 | 1 | ED5D672-30,G4 | | ASSEMBLY, CONNECTORIZED CABLE ITEM 40 | | | |
| 50 | 5 | 1 | ED5D672-30,G5 | | ASSEMBLY, CONNECTORIZED CABLE ITEM 50 | | | |
| 60 | 6 | 1 | ED5D672-30,G6 | | ASSEMBLY, CONNECTORIZED CABLE ITEM 60 | | | |
| 70 | 7 | 1 | ED5D672-30,G7A | | ASSEMBLY, CONNECTORIZED CABLE ITEM 70 | | | |
| 75 | 7 | 1 | ED5D672-30,G8A | | ASSEMBLY, CONNECTORIZED CABLE ITEM 75 | | | |
| 80 | 7 | 1 | ED5D672-30,G7B | | ASSEMBLY, CONNECTORIZED CABLE ITEM 80 | | | |
| 85 | 7 | 1 | ED5D672-30,G8B | | ASSEMBLY, CONNECTORIZED CABLE ITEM 85 | | | |
| 90 | 7 | 1 | ED5D672-30,G7C | | ASSEMBLY, CONNECTORIZED CABLE ITEM 90 | | | |
| 95 | 7 | 1 | ED5D672-30,G8C | | ASSEMBLY, CONNECTORIZED CABLE ITEM 95 | | | |
| 100 | 7 | 1 | ED5D672-30,G7D | | ASSEMBLY, CONNECTORIZED CABLE ITEM 100 | | | |
| 105 | 7 | 1 | ED5D672-30,G8D | | ASSEMBLY, CONNECTORIZED CABLE ITEM 105 | | | |
| 110 | 8 | 1 | ED5D672-30,G7E | | ASSEMBLY, CONNECTORIZED CABLE ITEM 110 | | | |
| 115 | 8 | 1 | ED5D672-30,G8E | | ASSEMBLY, CONNECTORIZED CABLE ITEM 115 | | | |
| 120 | 8 | 1 | ED5D672-30,G7F | | ASSEMBLY, CONNECTORIZED CABLE ITEM 120 | | | |
| 125 | 8 | 1 | ED5D672-30,G8F | | ASSEMBLY, CONNECTORIZED CABLE ITEM 125 | | | |
| 130 | 8 | 1 | ED5D672-30,G7H | | ASSEMBLY, CONNECTORIZED CABLE ITEM 130 | | | |
| 135 | 8 | 1 | ED5D672-30,G8H | | ASSEMBLY, CONNECTORIZED CABLE ITEM 135 | | | |
| 140 | 8 | 1 | ED5D672-30,G7J | | ASSEMBLY, CONNECTORIZED CABLE ITEM 140 | | | |
| 145 | 8 | 1 | ED5D672-30,G8J | | ASSEMBLY, CONNECTORIZED CABLE ITEM 145 | | | |
| 320 | 11 | 1 | ED5D672-30,G11 | | ASSEMBLY, CONNECTORIZED CABLE ITEM 320 | | | |
| 330 | 12 | 1 | ED5D672-30,G12 | | ASSEMBLY, CONNECTORIZED CABLE ITEM 330 | | | |
| 340 | 13 | 1 | ED5D672-30,G13 | | ASSEMBLY, CONNECTORIZED CABLE ITEM 340 | | | |
| 350 | 14 | 1 | ED5D672-30,G14 | | ASSEMBLY, CONNECTORIZED CABLE ITEM 350 | | | |
| 360 | 15 | 1 | ED5D672-30,G15 | | ASSEMBLY, CONNECTORIZED CABLE ITEM 360 | | | |
| 370 | 16 | 1 | ED5D672-30,G16 | | ASSEMBLY, CONNECTORIZED CABLE ITEM 370 | | | |
| 380 | 17 | 1 | ED5D672-30,G17 | | ASSEMBLY, CONNECTORIZED CABLE ITEM 380 | | | |
| 390 | 18 | 1 | ED5D672-30,G18 | | ASSEMBLY, CONNECTORIZED CABLE ITEM 390 | | | |
| 400 | 20 | 1 | ED5D672-30,G20 | | ASSEMBLY, CONNECTORIZED CABLE ITEM 70 | | | |

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

TABLE T

* THIS TABLE REPLACED ALL STOCKLIST ITEMS WITH AN 'S' IN THE NOTE SYS COL *
* [1400]*

| ED5D672-11 GROUP | PRODUCT IDENTIFIER | COMCODE | DESCRIPTION | QTY'S | BULK CABLE |
|------------------|--------------------|-----------|-------------|-------|------------|
| 9 | | 105367775 | 812A | 1 | X-DIM |
| 10 | | 105398648 | 808A | 1 | X-DIM |

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

INTERCABINET CABLING FOR
DCSS (J5X101A-1)

DWG SIZE C2 ISSUE 5

ED5D672-11

LUCENT TECHNOLOGIES INC ED5D672-11

SHEET D1 OF 7