

| 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 ALARM CABLE ASSEMBLY FOR A 7 R/E SOLUTIONS OLP CABINET E/W AN ETS IN POS 64. REPL:NONE DA EFF:04/02/01 | | DA | 8 | | | | | | | | |
| CONNECTORIZED ALARM CABLE ASSEMBLY FOR A 7 R/E SOLUTIONS OLP CABINET E/W THE FIRST NETRA-T 1400 IN POS 13. REPL:NONE DA EFF:04/02/01 | | DA | 9 | | | | | | | | |
| CONNECTORIZED ALARM CABLE ASSEMBLY FOR A 7 R/E SOLUTIONS OLP CABINET E/W THE SECOND NETRA-T 1400 IN POS 27. REPL:NONE DA EFF:04/02/01 | | DA | 10 | | | | | | | | |
| CONNECTORIZED POWER AND GROUND CABLE ASSEMBLIES FOR A 7 R/E SOLUTIONS OLP CABINET E/W THE SECOND EDU IN POS 43. REPL:NONE DA EFF:04/02/01 | | DA | 11 | | | | | | | | |
| CONNECTORIZED POWER AND GROUND CABLE ASSEMBLIES FOR A 7 R/E SOLUTIONS OLP CABINET E/W THE FIRST EDU IN POS 40. REPL:NONE DA EFF:04/02/01 | | DA | 12 | | | | | | | | |
| CONNECTORIZED ETHERNET CABLE ASSEMBLY FOR A 7 R/E SOLUTIONS CONNECTING NETRA-T PCI3,PORT 2 IN POS 13 TO THE CAJUN P333T PORT 2 IN POS 52 WITHIN THE OLP CABINET. REPL:NONE DA EFF:04/02/01 | | DA | 13 | | | | | | | | |
| CONNECTORIZED ETHERNET CABLE ASSEMBLY FOR A 7 R/E SOLUTIONS CONNECTING NETRA-T PCI3,PORT 3 IN POS 27 TO THE CAJUN P333T PORT 3 IN POS 57 WITHIN THE OLP CABINET. REPL:NONE DA EFF:04/02/01 | | DA | 14 | | | | | | | | |
| CONNECTORIZED ETHERNET CABLE ASSEMBLY FOR A 7 R/E SOLUTIONS CONNECTING NETRA-T PCI3,PORT 3 IN POS 13 TO THE CAJUN P333T PORT 2 IN POS 57 WITHIN THE OLP CABINET. REPL:NONE DA EFF:04/02/01 | | DA | 15 | | | | | | | | |
| CONNECTORIZED ETHERNET CABLE ASSEMBLY FOR A 7 R/E SOLUTIONS CONNECTING NETRA-T PCI3,PORT 2 IN POS 27 TO THE CAJUN P333T PORT 3 IN POS 52 WITHIN THE OLP CABINET. REPL:NONE DA EFF:04/02/01 | | DA | 16 | | | | | | | | |
| CONNECTORIZED RS232 CABLE ASSEMBLY FOR A 7 R/E SOLUTIONS CONNECTING NETRA-T SERIAL A PORT IN POS 13 TO THE ETS PORT 17 IN POS 61 WITHIN THE OLP CABINET. REPL:NONE DA EFF:04/02/01 | | DA | 17 | | | | | | | | |
| CONNECTORIZED RS232 CABLE ASSEMBLY FOR A 7 R/E SOLUTIONS CONNECTING NETRA-T SERIAL A PORT IN POS 27 TO THE ETS PORT 17 IN POS 64 WITHIN THE OLP CABINET. REPL:NONE DA EFF:04/02/01 | | DA | 18 | | | | | | | | |
| TABLE-A CONTINUED | | | | | | | | | | | |

| TABLE A-FEATURES (CONTINUED) | | | | | | | | | | | |
|---|----------|---------------------------|---------------|-----|----------------------|------------|-----|---------------|-----------|-----|-----|
| EQUIPMENT | | EQUIPMENT OR CIRCUIT DATA | | | | | | SD EQUIVALENT | | | |
| DESCRIPTION | REF NOTE | RAT-ING | LIST OR GROUP | QTY | EQUIPMENT OR CIRCUIT | L/G OR FIG | WRG | APP | SCHEMATIC | FIG | OPT |
| CONNECTORIZED RS232 CABLE ASSEMBLY FOR A 7 R/E SOLUTIONS CONNECTING ETS PORT 16 IN POS 61 TO THE CAJUN P333T CONSOLE PORT IN POS 57 WITHIN THE OLP CABINET. REPL:NONE DA EFF:04/02/01 | | DA | 19 | | | | | | | | |
| CONNECTORIZED RS232 CABLE ASSEMBLY FOR A 7 R/E SOLUTIONS CONNECTING ETS PORT 16 IN POS 64 TO THE CAJUN P333T CONSOLE PORT IN POS 52 WITHIN THE OLP CABINET. REPL:NONE DA EFF:04/02/01 | | DA | 20 | | | | | | | | |
| CONNECTORIZED SCSI CABLE ASSEMBLY FOR A 7 R/E SOLUTIONS CONNECTING NETRA-T SCSI PORT IN POS 13 (RIGHT ANGLE CONN) TO THE EDU IN PORT IN POS 40 (STRAIGHT CONN) WITHIN THE OLP CABINET. REPL:NONE DA EFF:04/02/01 | | DA | 21 | | | | | | | | |
| CONNECTORIZED SCSI CABLE ASSEMBLY FOR A 7 R/E SOLUTIONS CONNECTING NETRA-T SCSI PORT IN POS 27 (RIGHT ANGLE CONN) TO THE EDU OUT PORT IN POS 40 (STRAIGHT CONN) WITHIN THE OLP CABINET. REPL:NONE DA EFF:04/02/01 | | DA | 22 | | | | | | | | |
| CONNECTORIZED ETHERNET CABLE ASSEMBLY FOR A 7 R/E SOLUTIONS CONNECTING CAJUN P333T PORT 1 IN POS 52 TO THE CAJUN P333T PORT 1 IN POS 57 WITHIN THE OLP CABINET. REPL:NONE DA EFF:04/02/01 | | DA | 23 | | | | | | | | |
| CONNECTORIZED ETHERNET CABLE ASSEMBLY FOR A 7 R/E SOLUTIONS CONNECTING NETRA-T TPE PORT IN POS 13 TO THE NETRA-T TPE PORT IN POS 27 WITHIN THE OLP CABINET. REPL:NONE DA EFF:04/02/01 | | DA | 24 | | | | | | | | |
| CONNECTORIZED POWER AND GROUND CABLE ASSEMBLIES FOR A 7 R/E SOLUTIONS ATM3 CABINET E/W GX550 IN POS 25. REPL:NONE DA EFF:04/02/01 | | DA | 25 | | | | | | | | |
| CONNECTORIZED GROUND CABLE ASSEMBLIES FOR A 7 R/E SOLUTIONS ATM3 CABINET E/W DCPPU IN POS 52. REPL:NONE DA EFF:04/02/01 | | DA | 26 | | | | | | | | |
| TABLE-A CONTINUED | | | | | | | | | | | |

| | |
|--|------------|
| COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED | |
| BB01 | |
| 7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS INTRACABINET CABLING | |
| DWG SIZE C2 | ISSUE 4 |
| LUCENT TECHNOLOGIES INC | ED5D895-10 |
| 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 POWER AND GROUND CABLE ASSEMBLIES FOR A 7 R/E SOLUTIONS ATM3 CABINET E/W ETS IN POS 61. REPL:NONE DA EFF:04/02/01 | | DA | 27 | | | | | | | | |
| CONNECTORIZED POWER AND GROUND CABLE ASSEMBLIES FOR A 7 R/E SOLUTIONS ATM3 CABINET E/W EM HUB IN POS 64. REPL:NONE DA EFF:04/02/01 | | DA | 28 | | | | | | | | |
| CONNECTORIZED ALARM CABLE ASSEMBLIES FOR A 7 R/E SOLUTIONS ATM3 CABINET E/W AN ETS IN POS 61. REPL:NONE DA EFF:04/02/01 | | DA | 29 | | | | | | | | |
| CONNECTORIZED ALARM CABLE ASSEMBLIES FOR A 7 R/E SOLUTIONS ATM3 CABINET E/W A GX550 IN POS 25. REPL:NONE DA EFF:04/02/01 | | DA | 30 | | | | | | | | |
| CONNECTORIZED RS232 CABLE ASSEMBLY FOR A 7 R/E SOLUTIONS CONNECTING GX550 NET MGMT PORT TO THE ETS PORT 13 WITHIN THE ATM3 CABINET. REPL:NONE DA EFF:04/02/01 | | DA | 31 | | | | | | | | |
| CONNECTORIZED ETHERNET CABLE ASSEMBLY FOR A 7 R/E SOLUTIONS C ONNECTING GX550 ENET PORT TO THE EM HUB PORT 5 WITHIN THE ATM3 CABINET. REPL:NONE DA EFF:04/02/01 | | DA | 32 | | | | | | | | |
| CONNECTORIZED POWER AND GROUND CABLE ASSEMBLIES FOR A 7 R/E SOLUTIONS IWG1 CABINET E/W THE FIRST MH HUB IN POS 55. REPL:NONE DA EFF:04/02/01 | | DA | 33 | | | | | | | | |
| CONNECTORIZED POWER AND GROUND CABLE ASSEMBLIES FOR A 7 R/E SOLUTIONS IWG1 CABINET E/W THE SECOND MH HUB IN POS 58. REPL:NONE DA EFF:04/02/01 | | DA | 34 | | | | | | | | |
| CONNECTORIZED POWER AND GROUND CABLE ASSEMBLIES FOR A 7 R/E SOLUTIONS IWG1 CABINET E/W AN ETS IN POS 61. REPL:NONE DA EFF:04/02/01 | | DA | 35 | | | | | | | | |
| CONNECTORIZED POWER AND GROUND CABLE ASSEMBLIES FOR A 7 R/E SOLUTIONS IWG1 CABINET E/W AN EM HUB IN POS 64. REPL:NONE DA EFF:04/02/01 | | DA | 36 | | | | | | | | |
| CONNECTORIZED ALARM CABLE ASSEMBLIES FOR A 7 R/E SOLUTIONS IWG1 CABINET E/W AN ETS IN POS 61. REPL:NONE DA EFF:04/02/01 | | DA | 37 | | | | | | | | |
| CONNECTORIZED GROUND CABLE ASSEMBLY FOR A 7 R/E SOLUTIONS IWG1 CABINET E/W IWG-PVG IN POS 21. REPL:NONE DA EFF:04/02/01 | | DA | 38 | | | | | | | | |
| TABLE-A CONTINUED | | | | | | | | | | | |

ED5D895-10

| 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 ETHERNET CABLE ASSEMBLY FOR A 7 R/E SOLUTIONS IWG-PVG CIA1 ETHERNET PORT 4 IN POS 21 TO MH HUB PORT 2 IN POS 55 WITHIN IWG1 CABINET. REPL:NONE DA EFF:04/02/01 | | DA | 39 | | | | | | | | |
| CONNECTORIZED ETHERNET CABLE ASSEMBLY FOR A 7 R/E SOLUTIONS IWG-PVG CIA2 ETHERNET PORT 4 IN POS 21 TO MH HUB PORT 2 IN POS 58 WITHIN IWG1 CABINET. REPL:NONE DA EFF:04/02/01 | | DA | 40 | | | | | | | | |
| CONNECTORIZED ETHERNET CABLE ASSEMBLY FOR A 7 R/E SOLUTIONS IWG-PVG CIA1 ETHERNET PORT 3 IN POS 21 TO EM HUB PORT 5 IN POS 64 WITHIN IWG1 CABINET. REPL:NONE DA EFF:04/02/01 | | DA | 41 | | | | | | | | |
| CONNECTORIZED ETHERNET CABLE ASSEMBLY FOR A 7 R/E SOLUTIONS IWG-PVG CIA2 ETHERNET PORT 3 IN POS 21 TO EM HUB PORT 6 IN POS 64 WITHIN IWG1 CABINET. REPL:NONE DA EFF:04/02/01 | | DA | 42 | | | | | | | | |
| CONNECTORIZED RS232 CABLE ASSEMBLY FOR A 7 R/E SOLUTIONS IWG-PVG SCP0 RS232 PORT IN POS 21 TO ETS PORT 4 IN POS 61 WITHIN IWG1 CABINET. REPL:NONE DA EFF:04/02/01 | | DA | 43 | | | | | | | | |
| CONNECTORIZED RS232 CABLE ASSEMBLY FOR A 7 R/E SOLUTIONS IWG-PVG SCP1 RS232 PORT IN POS 21 TO ETS PORT 5 IN POS 61 WITHIN IWG1 CABINET. REPL:NONE DA EFF:04/02/01 | | DA | 44 | | | | | | | | |
| CONNECTORIZED RS232 CABLE ASSEMBLY FOR A 7 R/E SOLUTIONS MH HUB PORT P1 IN POS 55 TO ETS PORT 2 IN POS 61 WITHIN IWG1 CABINET. REPL:NONE DA EFF:04/02/01 | | DA | 45 | | | | | | | | |
| CONNECTORIZED RS232 CABLE ASSEMBLY FOR A 7 R/E SOLUTIONS MH HUB PORT P1 IN POS 58 TO ETS PORT 3 IN POS 61 WITHIN IWG1 CABINET. REPL:NONE DA EFF:04/02/01 | | DA | 46 | | | | | | | | |
| CONNECTORIZED ETHERNET CABLE ASSEMBLY FOR A 7 R/E SOLUTIONS EM HUB PORT 2 IN POS 64 TO ETS PORT 10BASET IN POS 61 WITHIN IWG1 CABINET. REPL:NONE DA EFF:04/02/01 | | DA | 47 | | | | | | | | |
| TABLE-A CONTINUED | | | | | | | | | | | |

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BB01

7 R/E SPECIFICATION FOR PACKET LOCAL
SOLUTIONS INTRACABINET CABLINGDWG SIZE
C2ISSUE
4

LUCENT TECHNOLOGIES INC

ED5D895-10

SHEET A3
OF 7

PRINTED IN U.S.A.

TABLE A-FEATURES (CONTINUED)

| EQUIPMENT | | EQUIPMENT OR CIRCUIT DATA | | | | | | | SD EQUIVALENT | | |
|--|----------|---------------------------|---------------|-----|----------------------|------------|-----|-----|---------------|-----|-----|
| DESCRIPTION | REF NOTE | RAT-ING | LIST OR GROUP | QTY | EQUIPMENT OR CIRCUIT | L/G OR FIG | WRG | APP | SCHEMATIC | FIG | OPT |
| CONNECTORIZED ETHERNET CABLE ASSEMBLY FOR A 7 R/E SOLUTIONS MH HUB PORT 1 IN POS 55 TO MH HUB PORT 1 IN POS 58 WITHIN IWG1 CABINET. REPL:NONE DA EFF:04/02/01 | | DA | 48 | | | | | | | | |
| CONNECTORIZED GROUND CABLE ASSEMBLY FOR A 7 R/E SOLUTIONS IWG2 CABINET E/W THE FIRST IWG-PVG IN POS 21. REPL:NONE DA EFF:04/02/01 | | DA | 49 | | | | | | | | |
| CONNECTORIZED GROUND CABLE ASSEMBLY FOR A 7 R/E SOLUTIONS IWG2 CABINET E/W THE SECOND IWG-PVG IN POS 55. REPL:NONE DA EFF:04/02/01 | | DA | 50 | | | | | | | | |
| CONNECTORIZED ETHERNET CABLE ASSEMBLY FOR A 7 R/E SOLUTIONS EM HUB PORT 2 IN POS 64 TO ETS PORT 10BASET IN POS 61 WITHIN ATM3 CABINET. REPL:NONE DA EFF:04/02/01 | | DA | 51 | | | | | | | | |
| LIGHTGUIDE CABLE ASSEMBLY FOR A 7 R/E SOLUTIONS IWG-PVG BACKPLANE (ACE PACK) TO THE REAR OF THE FIBER PANEL IN THE IWG1 AND IWG2 CABINETS. REPL:NONE DA EFF:04/02/01 | | DA | 52 | | | | | | | | |
| LIGHTGUIDE CABLE ASSEMBLY FOR A 7 R/E SOLUTIONS IWG-PVG BACKPLANE (PCT-EC PACK) TO THE REAR OF THE FIBER PANEL IN THE IWG1 AND IWG2 CABINETS. REPL:NONE DA EFF:04/02/01 | | DA | 53 | | | | | | | | |
| CONNECTORIZED SCSI CABLE ASSEMBLY FOR A 7 R/E SOLUTIONS CONNECTING NETRA-T PCI2,SCSI PORT IN POS 13 TO EDU IN PORT IN POS 43 WITHIN THE OLP CABINET. REPL:NONE DA EFF:04/02/01 | | DA | 54 | | | | | | | | |
| CONNECTORIZED SCSI CABLE ASSEMBLY FOR NETRA-T PCI2,SCSI PORT IN POS 27 TO EDU OUT PORT IN POS 43 WITHIN THE OLP CABINET. REPL:NONE DA EFF:04/02/01 | | DA | 55 | | | | | | | | |
| END OF TABLE-A | | | | | | | | | | | |

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BB01

7 R/E SPECIFICATION FOR PACKET LOCAL
SOLUTIONS INTRACABINET CABLING

| | |
|----------------|------------|
| DWG SIZE C2 | ISSUE 4 |
|----------------|------------|

ED5D895-10

LUCENT TECHNOLOGIES INC ED5D895-10

| |
|------------------|
| SHEET A4 OF 7 |
|------------------|

| STOCKLIST | | | | | | | | |
|-----------|-----------------|--------------|--------------------|------|--|--------------------|------|-----|
| ITEM NBR | LIST GROUP CODE | QTY PER CODE | PRODUCT IDENTIFIER | CODE | DESCRIPTION | REFERENCE POSITION | NOTE | |
| | | | | | | | SYM | NBR |
| 1000 | 1 | 1 | ED5D895-15,G1 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 1010 | 1 | 1 | ED5D895-15,G40 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 1020 | 2 | 1 | ED5D895-15,G2 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 1030 | 2 | 1 | ED5D895-15,G40 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 1040 | 3 | 1 | ED5D895-15,G3 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 1050 | 3 | 1 | ED5D895-15,G42 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 1060 | 4 | 1 | ED5D895-15,G5 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 1070 | 4 | 1 | ED5D895-15,G42 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 1080 | 5 | 1 | ED5D895-15,G8 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 1090 | 5 | 1 | ED5D895-15,G41 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 1100 | 6 | 1 | ED5D895-15,G9 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 1110 | 6 | 1 | ED5D895-15,G41 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 1120 | 7 | 1 | ED5D895-33,G54 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 1130 | 8 | 1 | ED5D895-33,G56 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 1140 | 9 | 1 | ED5D895-33,G58 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 1150 | 10 | 1 | ED5D895-33,G60 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 1160 | 11 | 1 | ED5D895-15,G12 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 1170 | 11 | 1 | ED5D895-15,G46 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 1180 | 12 | 1 | ED5D895-15,G13 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 1190 | 12 | 1 | ED5D895-15,G46 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 1200 | 13 | 1 | ED5D895-33,G23 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 1210 | 14 | 1 | ED5D895-33,G24 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 1220 | 15 | 1 | ED5D895-33,G25 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 1230 | 16 | 1 | ED5D895-33,G26 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 1240 | 17 | 1 | ED5D895-33,G27 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 1250 | 18 | 1 | ED5D895-33,G28 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 1260 | 19 | 1 | ED5D895-33,G29 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 1270 | 20 | 1 | ED5D895-33,G30 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 1281 | 21 | 1 | 408008225 | | CABLE, INTERCONNECTING FT-132U-T #HD68T-HD68TR/4 | | | |
| 1291 | 22 | 1 | 408008225 | | CABLE, INTERCONNECTING FT-132U-T #HD68T-HD68TR/4 | | | |

STOCKLIST CONTINUED ON SHEET D2

ED5D895-10

| | | |
|-----------------------|------------------|--|
| S H O P X | I N S T | MANUFACTURING NOTES |
| | | 12. FOUR ALWAYS REQUIRED PER IWG-PVG. THESE FOUR ARE INSTALLED AT THE FACTORY. |

| | |
|---|------------|
| COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED | |
| BB01 | |
| 7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS INTRACABINET CABLING | |
| DWG SIZE C2 | ISSUE 4 |
| LUCENT TECHNOLOGIES INC | ED5D895-10 |
| SHEET D1 OF 7 | |

| STOCKLIST | | | | | | | | |
|-----------|-----------------|--------------|--------------------|------|--|--------------------|------|-----|
| ITEM NBR | LIST GROUP CODE | QTY PER CODE | PRODUCT IDENTIFIER | CODE | DESCRIPTION | REFERENCE POSITION | NOTE | |
| | | | | | | | SYM | NBR |
| 1300 | 23 | 1 | ED5D895-33,G40 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 1310 | 24 | 1 | ED5D895-33,G41 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 2000 | 25 | 1 | ED5D895-15,G15 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 2010 | 25 | 1 | ED5D895-15,G16 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 2020 | 25 | 1 | ED5D895-15,G17 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 2030 | 25 | 1 | ED5D895-15,G18 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 2040 | 25 | 2 | ED5D895-15,G44 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 2070 | 26 | 2 | ED5D895-15,G44 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 2080 | 27 | 1 | ED5D895-15,G7 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 2090 | 27 | 1 | ED5D895-15,G41 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 2100 | 28 | 1 | ED5D895-15,G25 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 2110 | 28 | 1 | ED5D895-15,G43 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 2120 | 29 | 1 | ED5D895-33,G50 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 2130 | 29 | 1 | ED5D895-33,G52 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 2140 | 30 | 1 | ED5D895-15,G23 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 2150 | 30 | 1 | ED5D895-15,G24 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 2160 | 31 | 1 | ED5D895-33,G21 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 2170 | 32 | 1 | ED5D895-33,G22 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 3000 | 33 | 1 | ED5D895-15,G27 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 3010 | 33 | 1 | ED5D895-15,G43 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 3020 | 34 | 1 | ED5D895-15,G29 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 3030 | 34 | 1 | ED5D895-15,G43 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 3040 | 35 | 1 | ED5D895-15,G7 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 3050 | 35 | 1 | ED5D895-15,G41 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 3060 | 36 | 1 | ED5D895-15,G25 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 3070 | 36 | 1 | ED5D895-15,G43 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 3080 | 37 | 1 | ED5D895-33,G50 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 3090 | 37 | 1 | ED5D895-33,G52 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 3140 | 38 | 1 | ED5D895-15,G45 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 3150 | 39 | 1 | ED5D895-33,G1 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 3160 | 40 | 1 | ED5D895-33,G2 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |

| STOCKLIST | | | | | | | | |
|-----------|-----------------|--------------|--------------------|-----------|---|--------------------|------|-----|
| ITEM NBR | LIST GROUP CODE | QTY PER CODE | PRODUCT IDENTIFIER | CODE | DESCRIPTION | REFERENCE POSITION | NOTE | |
| | | | | | | | SYM | NBR |
| 3170 | 41 | 1 | ED5D895-33,G4 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 3180 | 42 | 1 | ED5D895-33,G5 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 3190 | 43 | 1 | ED5D895-33,G7 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 3200 | 44 | 1 | ED5D895-33,G8 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 3210 | 45 | 1 | ED5D895-33,G10 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 3220 | 46 | 1 | ED5D895-33,G11 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 3230 | 47 | 1 | ED5D895-33,G12 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 3240 | 48 | 1 | ED5D895-33,G14 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 4040 | 49 | 1 | ED5D895-15,G45 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 4090 | 50 | 1 | ED5D895-15,G45 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 5000 | 51 | 1 | ED5D895-33,G13 | | CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE | | | |
| 5011 | 52 | 1 | 408408490 | | CABLE ASSEMBLY,FIBER OPTIC #63395-001 | | | 12 |
| 5021 | 53 | 1 | 408456986 | 84588-001 | CABLE ASSEMBLY,FIBER OPTIC FCI | | | 12 |
| 5030 | 54 | 1 | 408008225 | | CABLE,INTERCONNECTING FT-132U-T #HD68T-HD68TR/4 | | | |
| 5040 | 55 | 1 | 408008225 | | CABLE,INTERCONNECTING FT-132U-T #HD68T-HD68TR/4 | | | |

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

IWG1-A
 INTRA CABINET CABLING FOR THE IWG1 AND IWG2 CABINETS CONNECTING AN IWG-PVG ACE PACK (EQL POS 21) TO THE REAR OF THE FIBER PANEL.

| FROM ACE PACK | TO FIBER PANEL |
|---------------|---------------------|
| 21-GSP9 | 21-FIBER PNL-PORT13 |
| 21-GSP10 | 21-FIBER PNL-PORT14 |
| 21-GSP11 | 21-FIBER PNL-PORT15 |
| 21-GSP12 | 21-FIBER PNL-PORT16 |

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

ED5D895-10

| | |
|---|------------|
| COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED | |
| BB01 | |
| 7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS INTRACABINET CABLING | |
| DWG SIZE C2 | ISSUE 4 |
| LUCENT TECHNOLOGIES INC | ED5D895-10 |
| SHEET OF D2 7 | |

IWG1-B
 INTRA CABINET CABLING FOR THE IWG1 AND IWG2 CABINETS CONNECTING
 AN IWG-PVG PCT-EC PACK (EQL POS 21) TO THE REAR OF THE FIBER PANEL.

| FROM PCT-EC PACK | TO FIBER PANEL |
|------------------|---|
| 21-GSP1 | 21-FIBER PNL-PORT1 21-FIBER PNL-PORT2 21-FIBER PNL-PORT3 |
| 21-GSP2 | 21-FIBER PNL-PORT4 21-FIBER PNL-PORT5 21-FIBER PNL-PORT6 |
| 21-GSP3 | 21-FIBER PNL-PORT7 21-FIBER PNL-PORT8 21-FIBER PNL-PORT9 |
| 21-GSP4 | 21-FIBER PNL-PORT10 21-FIBER PNL-PORT11 21-FIBER PNL-PORT12 |

IWG2-A
 INTRA CABINET CABLING FOR THE IWG2 CABINET CONNECTING
 AN IWG-PVG ACE PACK (EQL POS 55) TO THE REAR OF THE FIBER PANEL.

| FROM ACE PACK | TO FIBER PANEL |
|---------------|---------------------|
| 55-GSP9 | 55-FIBER PNL-PORT13 |
| 55-GSP10 | 55-FIBER PNL-PORT14 |
| 55-GSP11 | 55-FIBER PNL-PORT15 |
| 55-GSP12 | 55-FIBER PNL-PORT16 |

IWG2-B
 INTRA CABINET CABLING FOR THE IWG2 CABINET CONNECTING
 AN IWG-PVG PCT-EC PACK (EQL POS 55) TO THE REAR OF THE FIBER PANEL.

| FROM PCT-EC PACK | TO FIBER PANEL |
|------------------|---|
| 55-GSP1 | 55-FIBER PNL-PORT1 55-FIBER PNL-PORT2 55-FIBER PNL-PORT3 |
| 55-GSP2 | 55-FIBER PNL-PORT4 55-FIBER PNL-PORT5 55-FIBER PNL-PORT6 |
| 55-GSP3 | 55-FIBER PNL-PORT7 55-FIBER PNL-PORT8 55-FIBER PNL-PORT9 |
| 55-GSP4 | 55-FIBER PNL-PORT10 55-FIBER PNL-PORT11 55-FIBER PNL-PORT12 |

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
 ALL RIGHTS RESERVED

BB01

7 R/E SPECIFICATION FOR PACKET LOCAL
 SOLUTIONS INTRACABINET CABLING

DWG SIZE
 C2

ISSUE
 4

ED5D895-10

LUCENT TECHNOLOGIES INC ED5D895-10

SHEET D3
 OF 7

PRINTED IN U.S.A.