

| ISSUE NOTES (CONTINUED) | ISSUE NOTES (CONTINUED) | ISSUE NOTES |
|---|---|--|
| CHG 64301=CLEI SPPQBSAAA ADDED TO SL ITEMS 1010,1140 MAKING SPPQ03WAXX THE FE. CHG P117=LIST A RATING WAS STD. ORIG ISS: 04/22/87 CHANGE CLASS: AC | GROUP 4 RERATED TO 'DA' AND NOTE 59 ADDED. ORIG ISS: 04/22/87 CHANGE CLASS: M | ORIG ISS: 04/22/87 CHANGE CLASS: B DRAFT: DSL ENGR: RJW SUPV: JFM CERTIFIED: 04/22/87 ISSUE: 1 |
| DRAFT: JRK ENGR: JRK SUPV: CERTIFIED: 05/14/96 ISSUE: 18 | DRAFT: RJW ENGR: RJW SUPV: CERTIFIED: 11/29/90 ISSUE: 11 | SHIP LOOSE "S" INDICATOR REMOVED FROM NOTE COLUMN OF SL ITEMS 1000 THRU 1060. ORIG ISS: 04/22/87 CHANGE CLASS: B |
| (H8423)=IN TABLE A GROUPS 8,9 ADDED. STOCKLIST ITEMS 1270 THRU 1290, TABLE F AND NOTE 61 ADDED. NOTE 60 MODIFIED ACCORDINGLY. TITLE BOX MODIFIED. TABLE J UPDATED TO SHOW DA LISTS. IN LISTS B,C,D,F, NOTES MOVED FROM DESCRIPTION TO NOTE REF COLUMN. ORIG ISS: 04/22/87 CHANGE CLASS: B | SL ITEMS 1001,1171 & 1172 ADDED/EFG 2607,3572. LIST 7 ADDED PER EFG 3582. ORIG ISS: 04/22/87 CHANGE CLASS: M | DRAFT: RJW ENGR: RJW SUPV: CERTIFIED: 06/30/87 ISSUE: 2 |
| DRAFT: JRK ENGR: JRK SUPV: CERTIFIED: 08/28/98 ISSUE: 19 | DRAFT: JJR ENGR: JJR SUPV: CERTIFIED: 12/11/91 ISSUE: 12 | NOTE 56, TABLE J AND COMCODES ADDED. ORIG ISS: 04/22/87 CHANGE CLASS: M |
| ADD CLEI E5PQAZ7A TO STOCKLIST ITEM 1250. (94508) ORIG ISS: 04/22/87 CHANGE CLASS: AC | DIST. CODE READ 7T13. NOTE 57 AND "S" NOTES REMOVED. ORIG ISS: 04/22/87 CHANGE CLASS: M | DRAFT: RJW ENGR: RJW SUPV: CERTIFIED: 08/13/87 ISSUE: 3 |
| DRAFT: JRK ENGR: JRK SUPV: CERTIFIED: 03/17/99 ISSUE: 20 | DRAFT: JJR ENGR: JJR SUPV: CERTIFIED: 08/12/93 ISSUE: 13 | DESCRIPTION OF GROUP A CHANGED TO INDICATE MAXIMUM OF ONE PER SM. ORIG ISS: 04/22/87 CHANGE CLASS: B |
| NOTES 62 AND 500 ADDED. REFERENCE TO NOTE 62 WAS ADDED TO GROUPS 5,6 AND 7. REFERENCE TO NOTE 500 WAS ADDED TO GROUPS B,C AND D. (H8727) ORIG ISS: 04/22/87 CHANGE CLASS: ME | CHG 34549=CLEI E5MQAEEA ADDED TO SL ITEM 1210. ORIG ISS: 04/22/87 CHANGE CLASS: AC | DRAFT: RJW ENGR: RJW SUPV: CERTIFIED: 09/01/87 ISSUE: 4 |
| DRAFT: JRK ENGR: JRK SUPV: CERTIFIED: 10/22/99 ISSUE: 21 | DRAFT: JJR ENGR: JJR SUPV: CERTIFIED: 09/09/93 ISSUE: 14 | GROUPS 3,D,E, NOTES 57,58, TABLES B,C,D AND SL ITEMS 1070,1080, 1140,1150,1160,1170 ADDED. TABLE J UPDATED. ORIG ISS: 04/22/87 CHANGE CLASS: B |
| ADD CLEI E5PQALWA TO STOCKLIST 1250. (94533) ORIG ISS: 04/22/87 CHANGE CLASS: AC | CHG 34578=CLEI E5MQAEMA ADDED TO SL ITEM 1210, CLEI E5PQAK5A ADDED TO SL ITEM 1250. ORIG ISS: 04/22/87 CHANGE CLASS: AC | DRAFT: RJW ENGR: RJW SUPV: CERTIFIED: 06/16/88 ISSUE: 5 |
| DRAFT: JRK ENGR: JRK SUPV: CERTIFIED: 01/12/00 ISSUE: 22 | DRAFT: JRK ENGR: JRK SUPV: CERTIFIED: 01/21/94 ISSUE: 15 | GROUP 4, SL ITEMS 1180,1190,1200 AND TABLE E ADDED. GROUP 4 ADDED TO TABLE J. GROUP 3 RERATED TO 'DA'. 'S' NOTE ADDED TO ITEMS 1150,1160 & 1170. ORIG ISS: 04/22/87 CHANGE CLASS: B |
| ISSUE NOTE FOR ISSUE 22 SHOULD HAVE READ ADD CLEI E5PQA1NA TO STOCKLIST ITEM 1250.(94533) ORIG ISS: 04/22/87 CHANGE CLASS: AC | CHG PT15=IN TABLE A GROUPS 5,6,7,D,E REFERENCE TO NOTE 57 REMOVED. CHG H7232=IN TABLE A & NOTE 58 GROUP F ADDED. SL ITEM 1170 GROUP F WAS GROUP D. GROUP D DESCRIPTION CLAIRFIED. IN TABLE D 128 WAS 119. ORIG ISS: 04/22/87 CHANGE CLASS: M | DRAFT: RJW ENGR: RJW SUPV: CERTIFIED: 09/19/88 ISSUE: 6 |
| DRAFT: JRK ENGR: JRK SUPV: CERTIFIED: 01/19/00 ISSUE: 23 | DRAFT: JRK ENGR: JRK SUPV: CERTIFIED: 04/29/94 ISSUE: 16 | GROUPS 5,6 AND SL ITEMS 1210 THRU 1240 ADDED. NOTE 57 REVISED. 'S' NOTE ADDED TO ITEMS 1180,1190 & 1200. GROUPS 5 & 6 ADDED TO TABLE J, GROUPS D & E REMOVED. ORIG ISS: 04/22/87 CHANGE CLASS: B |
| IN TABLE A AND J GROUP 5,6 RATED DA. LCMS DA DATE (5/1/93) ADDED TO GROUP 3,4. GROUP 7, REFERENCE TO NOTE 62 REMOVED. IN NOTE 62, "04/01/01" READ "02/01/01".(H09264) ORIG ISS: 04/22/87 CHANGE CLASS: ME | CHG 44514=CLEI E5MQAEVA ADDED TO SL ITEM 1210. CLEI E5PQALUA AND E5PQALWA ADDED TO SL ITEM 1250. CHG PT 16=IN TABLE J GROUPS 5,6,7,D,E AND F ADDED. NOTE 60 AND REFERENCE IN GROUPS 5,6 AND 7 ADDED. ORIG ISS: 04/22/87 CHANGE CLASS: AC | DRAFT: RJW ENGR: RJW SUPV: CERTIFIED: 11/04/88 ISSUE: 7 |
| DRAFT: JRK ENGR: JRK SUPV: DML CERTIFIED: 03/23/01 ISSUE: 24 | DRAFT: JRK ENGR: JRK SUPV: CERTIFIED: 05/18/94 ISSUE: 17 | "S" NOTE ADDED TO SL ITEMS 1210,1220,1230 & 1240. "S" NOTE REMOVED FROM ITEMS 1180,1190 & 1200. ORIG ISS: 04/22/87 CHANGE CLASS: M |
| | | DRAFT: RJW ENGR: RJW SUPV: CERTIFIED: 03/15/89 ISSUE: 8 |
| | | NOTE 57 REVISED TO INCLUDE GROUPS 5 & 6 IN THE EXCEPTIONS. GROUPS 5 & 6 REVISED TO INCLUDE REFERENCE TO NOTE 57. ORIG ISS: 04/22/87 CHANGE CLASS: B |
| | | DRAFT: RJW ENGR: RJW SUPV: CERTIFIED: 04/14/89 ISSUE: 9 |
| | | SL ITEM 1220, COMCODE READ 104200084. GROUPS 5 & 6 REMOVED FROM TABLE J. ORIG ISS: 04/22/87 CHANGE CLASS: A |
| | | DRAFT: RJW ENGR: RJW SUPV: CERTIFIED: 11/02/89 ISSUE: 10 |

| SHEET INDEX | |
|-------------|---------------------|
| SHT NBR | A1 THRU A3 ISSUE 24 |
| ISSUE | |
| SHT NBR | D1 THRU D2 ISSUE 24 |
| 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 | |
| SHT NBR | |
| ISSUE | |
| SHT NBR | |
| ISSUE | |
| SHT NBR | |
| ISSUE | |
| SHT NBR | |
| ISSUE | |

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
SWITCHING MODULE MEMORY
RETROFIT KIT

DWG SIZE C2 ISSUE 24

LUCENT TECHNOLOGIES INC ED5D653-30 SHEET A1 OF 5

| TABLE A-FEATURES | | | | | | | | | | | |
|--|-----------|---------------------------|---------------|-----|----------------------|------------|-----|---------------|-----------|-----|-----|
| EQUIPMENT | | EQUIPMENT OR CIRCUIT DATA | | | | | | SD EQUIVALENT | | | |
| DESCRIPTION | REF NOTE | RAT-ING | LIST OR GROUP | QTY | EQUIPMENT OR CIRCUIT | L/G OR FIG | WRG | APP | SCHEMATIC | FIG | OPT |
| EQUIPMENT REQUIRED TO PROVIDE A FIELD RETROFIT KIT FOR 2 MBYTE MEMORY PACKS IN THE SWITCHING MODULE. TWO TN56'S & TWO LABELS PER GROUP 1. MAXIMUM 8 GROUP 1'S PER SM E/W SMPU1. MAXIMUM 12 GROUP 1'S PER SM E/W SMPU2 OR MCTU. (5 PER SMPU2 OR MCTU, 7 PER MEU). | | | 1 | | | | | | | | |
| EQUIPMENT REQUIRED TO PROVIDE A FIELD RETROFIT KIT FOR 4 MBYTE MEMORY PACKS IN THE SWITCHING MODULE. TWO TN2012'S & TWO LABELS PER GROUP 2. MAXIMUM 8 GROUP 2'S PER SM E/W SMPU2 OR MCTU. (5 PER SMPU2 OR MCTU, 3 PER MEU). | | | 2 | | | | | | | | |
| EQUIPMENT REQUIRED FOR A SPARE TN2012 CIRCUIT PACK. DA EFF:05/01/93 FE/RA:NONE | | DA | 3 | | | | | | | | |
| EQUIPMENT REQUIRED TO PROVIDE A FIELD RETROFIT KIT FOR A VLMM SWITCH WHEN RETROFITTING TO GENERIC ISSUE 5E5. SIX PADDLEBOARD ASSEMBLIES PER SWITCH. DA EFF:05/01/93 FE/RA:NONE | 59 | DA | 4 | | | | | | | | |
| EQUIPMENT REQUIRED TO PROVIDE A FIELD RETROFIT KIT FOR 4 MBYTE MEMORY PACKS IN THE SWITCHING MODULE CONTROL CABINET MODEL 2, J5D003L-1. TWO TN1374'S AND TWO LABELS PER GROUP 5. DA EFF:04/02/01 RA:ED5D653-30,G7 | 60 62 | DA | 5 | | | | | | | | |
| EQUIPMENT REQUIRED TO PROVIDE A FIELD RETROFIT KIT FOR 8 MBYTE MEMORY PACKS IN THE SWITCHING MODULE CONTROL CABINET MODEL 2, J5D003L-1. TWO TN1376'S AND TWO LABELS PER GROUP 6. DA EFF:04/02/01 RA:ED5D653-30,G7 | 60 62 | DA | 6 | | | | | | | | |
| EQUIPMENT REQUIRED TO PROVIDE A FIELD RETROFIT KIT FOR 16 MBYTE MEMORY PACKS IN THE SWITCHING MODULE CONTROL CABINET MODEL 2, J5D003L-1. TWO TN1661'S AND TWO LABELS PER GROUP 7. | 60 | | 7 | | | | | | | | |
| EQUIPMENT REQUIRED TO PREVENT MEMORY CONTENTION WHEN THE TOTAL NUMBER OF MEMORY PACKS EQUIPPED PER MCTU2 SHELF 0 J5D003LA-1 IS FIVE (5) OR MORE. SEE TABLE F. REPL:J5D003L-1,L53 | 60 | | 8 | | | | | | | | |
| EQUIPMENT REQUIRED TO PREVENT MEMORY CONTENTION WHEN THE TOTAL NUMBER OF MEMORY PACKS EQUIPPED PER MCTU2 SHELF 1 J5D003LA-1 IS FIVE (5) OR MORE. SEE TABLE F. REPL:J5D003L-1,L54 | 60 | | 9 | | | | | | | | |
| EQUIPMENT REQUIRED IN ADDITION TO GROUP 2 ONLY IF THE SPEED-UP FEATURE HAS NOT ALREADY BEEN SPECIFIED. MAXIMUM ONE GROUP A, PROVIDING TWO TN875C'S & TWO LABELS PER SM. DA EFF:05/14/96 FE/RA:NONE | | DA | A | | | | | | | | |
| EQUIPMENT REQUIRED IN ADDITION TO GROUP 1 ONLY WHEN UNITS ARE NOT FULLY EQUIPPED WITH MEMORY CIRCUIT PACKS. PROVIDES ADDITIONAL LABELS AS REQUIRED | 55 500 | | B | | | | | | | | |

TABLE-A CONTINUED

ED5D653-30

ENGINEERING NOTES

51. MEMORY CAPABILITIES.
 TN56: UP TO 10 MBYTES IN MCTU AND SMPU2.
 AN ADDITIONAL 14 MBYTES WITH MEU.
 *
 UP TO 16 MBYTES IN SMPU1.
 *
 TN2012: UP TO 20 MBYTES IN MCTU OR SMPU2.
 OVER 16 MBYTES REQUIRES EMA, EXTENDED MEMORY ADDRESS. SEE J5D003E-1 LIST 118 OR 119.
 ADDITIONAL 12 MBYTES WITH MEU.
 *
 CANNOT, AT THIS TIME, BE EQUIPPED IN AN SMPU1.
52. USE OF TN56 REQUIRES A TN875B OR TN875C. TN2012 REQUIRES A TN875C.
53. LABELS INDICATE MINIMUM SUFFIX CODED PACK REQUIRED, IE - TN875B MAY BE INDICATED ON LABEL BUT A TN875C MAY BE EQUIPPED. MC5D080A1 MAY BE INDICATED ON LABEL BUT AN MC5D080A1B MAY BE EQUIPPED.
54. TN28'S, TN56'S AND TN2012'S MAY COEXIST IN AN OFFICE BUT MAY NOT COEXIST IN THE SAME SM.
55. SMPU1 - MAXIMUM NUMBER OF GROUP 1'S PER SM EQUALS 8.
 IF SPECIFYING LESS THAN MAXIMUM PER SM, ORDER A QUANTITY OF GROUP B'S SO THE TOTAL NUMBER OF GROUPS 1 & B EQUALS 8.
 SMPU2/MCTU - MAXIMUM NUMBER OF GROUP 1'S OR 2'S PER SM EQUALS 5.
 IF SPECIFYING LESS THAN MAXIMUM PER SM, ORDER A QUANTITY OF GROUP B'S OR C'S SO THE TOTAL NUMBER OF GROUPS 1 & B OR GROUPS 2 & C EQUALS 5.
 MEU - MAXIMUM NUMBER OF GROUP 1'S PER SM EQUALS 7.
 IF SPECIFYING LESS THAN MAXIMUM PER SM, ORDER A QUANTITY OF GROUP B'S SO THE TOTAL NUMBER OF GROUPS 1 & B EQUALS 7.
 MAXIMUM NUMBER OF GROUP 2'S PER SM EQUALS 3.
 IF SPECIFYING LESS THAN MAXIMUM PER SM, ORDER A QUANTITY OF GROUP C'S SO THE TOTAL NUMBER OF GROUPS 2 & C EQUALS 3.
56. WHEN 4 MBYTE MEMORY PACKS ARE RETROFITTED INTO AN SMPU2, J5D003AY-1, ONE WIRE FROM 128-138 223 TO 128-132 206 MUST BE REMOVED AND ADDED TO ELIMINATE BIT ERRORS IN SIDE 1. THE ADDED WIRE MUST BE RUN VERTICALLY FROM 128-138 223, ROUTED AROUND TERMINAL 206 OF CONNECTOR 138, THEN HORIZONTALLY TO 128-132 206.
58. GROUP D OR F IS REQUIRED ONLY WHEN A GENERIC RETROFITTING SM, INITIALLY EQUIPPED WITH MORE THAN 10 MBYTES OF TN56, OPTS TO CHANGE MEMORY PACKS TO TN2012 WITH NO MORE THAN 20 MBYTES.
59. THE VLMM SWITCHES PREVIOUSLY PROVIDED BY SPECIFYING GROUP 4 ARE NO LONGER MANUFACTURED. THESE SWITCHES ARE TO BE REUSED FROM OFFICE TO OFFICE, THEREFORE WHEN INSTALLER COMPLETES A VLMM JOB THE SWITCHES ARE TO BE FORWARDED TO THE NEXT SITE.
60. WHEN THE ADDITION OF GROUPS 5,6 AND/OR 7 BRING THE TOTAL NUMBER OF MEMORY PACKS EQUIPPED PER MCTU2 SHELF, J5D003LA-1, TO FIVE (5) OR MORE, \$J5D003L-1 LIST 53 AND LIST 54, OR J5D003L-30 LIST 58 & LIST 59\$ ED5D653-30,G8 (SHELF 0) AND ED5D653-30,G9 (SHELF 1) MUST ALSO BE SPECIFIED, IF NOT ALREADY EQUIPPED. THESE GROUPS PREVENT MEMORY CONTENTION WHEN MORE THAN FOUR MEMORY PACKS PER SHELF ARE INSTALLED.
61. DOLLAR SIGNS (\$) IN FRONT OF AND BEHIND WORDS, SENTENCES, PARAGRAPHS AND/OR CHARACTERS INDICATE HORIZONTALLY LINED OUT INFORMATION.
62. THESE GROUPS WILL BE RATED TO 'DA' IN THE FUTURE, ON 04/01/01
500. THIS LIST MAY BE SPECIFIED AS A MAIN OR SUPPLEMENTAL ITEM.

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
 ALL RIGHTS RESERVED

RT13

5ESS SWITCHING EQUIPMENT
 SPECIFICATION FOR
 SWITCHING MODULE MEMORY
 RETROFIT KIT

DWG SIZE C2 ISSUE 24

LUCENT TECHNOLOGIES INC ED5D653-30

SHEET A2 OF 5

TABLE A-FEATURES (CONTINUED)

| EQUIPMENT | | EQUIPMENT OR CIRCUIT DATA | | | | | | | SD EQUIVALENT | | |
|---|-----------|---------------------------|---------------|-----|----------------------|------------|-----|-----|---------------|-----|-----|
| DESCRIPTION | REF NOTE | RAT-ING | LIST OR GROUP | QTY | EQUIPMENT OR CIRCUIT | L/G OR FIG | WRG | APP | SCHEMATIC | FIG | OPT |
| EQUIPMENT REQUIRED IN ADDITION TO GROUP 2 ONLY WHEN UNITS ARE NOT FULLY EQUIPPED WITH MEMORY CIRCUIT PACKS. PROVIDES ADDITIONAL LABELS AS REQUIRED | 55 500 | | C | | | | | | | | |
| EQUIPMENT REQUIRED IN ADDITION TO GROUP 2 TO PROVIDE CABLES FOR THE J5D003AY-1 (SMPU2) WHEN AN MEU, J5D003BH-1, IS NOT EQUIPPED WITH MEMORY PACKS. | 58 500 | | D | | | | | | | | |
| EQUIPMENT REQUIRED IN ADDITION TO GROUP 1 WHEN MORE THAN SIX MBYTES OF MEMORY ARE TO BE EQUIPPED IN THE MEU, J5D003BH-1. PROVIDES 127C APPARATUS MOUNTINGS AND 982ET CONNECTORS, SEE TABLES B & C. | | | E | | | | | | | | |
| EQUIPMENT REQUIRED IN ADDITION TO GROUP 2 TO PROVIDE TWO 982JJ MEU CONTROL & DISPLAY SHORTING BERGS FOR THE J5D003EC-1, (SMPU3) WHEN J5D003BH-1 (MEU) IS NOT EQUIPPED WITH MEMORY PACKS. SEE TABLE D. PREVIOUSLY PART OF GROUP D. | 58 | | F | | | | | | | | |

END OF TABLE-A

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
SWITCHING MODULE MEMORY
RETROFIT KIT

DWG SIZE C2 ISSUE 24

ED5D653-30

LUCENT TECHNOLOGIES INC ED5D653-30

SHEET A3 OF 5

PRINTED IN U.S.A.

| STOCKLIST | | | | | | | | |
|-----------|-----------------|--------------|--------------------------|------------|--|--------------------|------|-----|
| ITEM NBR | LIST GROUP CODE | QTY PER CODE | PRODUCT IDENTIFIER | CODE | DESCRIPTION | REFERENCE POSITION | NOTE | |
| | | | | | | | SYM | NBR |
| 1000 | 1 | 2 | 103886396 | TN56 | PACK,CIRCUIT CLEI = SP3Q13JAXX | | | |
| 1001 | 1 | 2 | 104114715 | A-80KC4012 | KEY STOP CODE-GP POS-04679 X-18339 | | | |
| 1010 | 2 | 2 | 103982955 | TN2012 | PACK,CIRCUIT FE CLEI=SPPQ03WAXX CLEI = SPPQABSAAA | | | |
| 1020 | A | 2 | 104194071 | TN875C | PACK,CIRCUIT CLEI = E5PQAAEAXX | | | |
| 1030 | 1 B | 1 | ED5D074-10,G178, G178 | | LABEL | | | |
| 1040 | 1 B | 1 | ED5D074-10,G179, G179 | | LABEL | | | |
| 1050 | 2 C | 1 | ED5D074-10,G180, G180 | | LABEL | | | |
| 1060 | 2 C | 1 | ED5D074-10,G181, G181 | | LABEL | | | |
| 1070 | A | 1 | ED5D074-10,G208 | | LABEL | | | |
| 1080 | A | 1 | ED5D074-10,G209 | | LABEL | | | |
| 1140 | 3 | 1 | 103982955 | TN2012 | PACK,CIRCUIT FE CLEI=SPPQ03WAXX CLEI = SPPQABSAAA | | | |
| 1150 | E | 6 | 103342119 | 127C | MOUNTING,APPARATUS SEE TABLE B | | | |
| 1160 | E | 10 | 103759098 | 982ET | CONNECTOR SEE TABLE C | | | |
| 1170 | F | 2 | 104052923 | 982JJ | CONNECTOR SEE TABLE D | | | |
| 1171 | D | 1 | ED5D507-20,G1 | | ASSEMBLY, CABLE | | | |
| 1172 | D | 1 | ED5D507-20,G6 | | ASSEMBLY, CABLE | | | |
| 1180 | 4 | 2 | 104385109 | 982LT | CONNECTOR SEE TABLE E | | | |
| 1190 | 4 | 2 | 104432133 | 982NC | CONNECTOR SEE TABLE E | | | |
| 1200 | 4 | 2 | 104432117 | 982NA | CONNECTOR SEE TABLE E | | | |
| 1210 | 5 | 2 | 104200068 | TN1374 | PACK,CIRCUIT FE CLEI=E5MQ55A1 FE CLEI=E5MQAEAA FE CLEI=E5MQAEMA CLEI = E5MQAEVA | | | |
| 1220 | 6 | 2 | 105627145 | TN1376 | PACK,CIRCUIT CLEI = E5MQ99AA | | | |
| 1230 | 5 | 2 | ED5D075-11,G44 | | LABEL | | | |
| 1240 | 6 | 2 | ED5D075-11,G45 | | LABEL | | | |
| 1250 | 7 | 2 | 105566632 | TN1661 | PACK,CIRCUIT FE CLEI=E5PQAZ7A FE CLEI=E5PQALWA FE CLEI=E5PQTETA CLEI = E5PQALNA FE CLEI=E5PQALUA | | | |
| 1260 | 7 | 2 | ED5D075-11,G74 | | LABEL | | | |
| 1270 | 8 | 1 | ED5D507-17,G109 | | ASSEMBLY, CABLE | | | |
| 1280 | 9 | 1 | ED5D507-17,G110 | | ASSEMBLY, CABLE | | | |
| 1290 | 8,9 | 2 | 103342119 | 127C | MOUNTING,APPARATUS | | | |

| TABLE J PRODUCT DESCRIPTION AND COMMON LANGUAGE IDENTIFICATION | | | | | | | | | | |
|--|--------------|--------|---------|-----------|---------|-----------|-----------|--------------|---------------------------------------|----|
| CODE | SERIES ISSUE | AM ISS | DWG ISS | CHG CLASS | COMCODE | CLEI CODE | BAR LABEL | CODE COMCODE | FUNCTIONAL DESCRIPTION LIST/GROUP MIX | DA |
| | | | | | | | | | | |
| 601181381 | - | - | - | - | - | - | - | - | ED5D653-30, G2 | |
| 601232879 | - | - | - | - | - | - | - | - | ED5D653-30, G3 | DA |
| 601181399 | - | - | - | - | - | - | - | - | ED5D653-30, GA | DA |
| 601181407 | - | - | - | - | - | - | - | - | ED5D653-30, GB | DA |
| 601181415 | - | - | - | - | - | - | - | - | ED5D653-30, GC | DA |
| 601232499 | - | - | - | - | - | - | - | - | ED5D653-30, G4 | DA |
| 601244247 | - | - | - | - | - | - | - | - | ED5D653-30, G5 | DA |
| 601244239 | - | - | - | - | - | - | - | - | ED5D653-30, G6 | DA |
| 601458946 | - | - | - | - | - | - | - | - | ED5D653-30, G7 | |
| 601232895 | - | - | - | - | - | - | - | - | ED5D653-30, GD | |
| 601232887 | - | - | - | - | - | - | - | - | ED5D653-30, GE | |
| 601458953 | - | - | - | - | - | - | - | - | ED5D653-30, GF | |

TABLE B

127C APP MTG
LOCATING GUIDE

EQL TRM*

119-040R 132
300
332
119-142R 132
300
332

*LOWER LEFTMOST
TERMINAL, VIEWED
FROM WIRING SIDE

TABLE C

982ET CONNECTOR
LOCATING GUIDE

EQL TRM*

119-040R 145
300
313
332
345
119-142R 145
300
313
332
345

*LOWER LEFTMOST
TERMINAL, VIEWED
FROM WIRING SIDE

TABLE D

982JJ CONNECTOR
LOCATING GUIDE

EQL TRM*

128-057R 032
128-131R 032

*LOWER LEFTMOST
TERMINAL, VIEWED
FROM WIRING SIDE

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

ED5D653-30

| | |
|--|-------------|
| COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED | |
| RT13 | |
| 5ESS SWITCHING EQUIPMENT SPECIFICATION FOR SWITCHING MODULE MEMORY RETROFIT KIT | |
| DWG SIZE C2 | ISSUE 24 |
| LUCENT TECHNOLOGIES INC | ED5D653-30 |
| SHEET OF | D1 5 |

TABLE E

| CONNECTOR LOCATING GUIDE | | |
|--------------------------|----------|------|
| 3B20D-2 PCCA CABINET | | |
| CONN | EQL | TRM* |
| 982NC | 060-084R | 332 |
| | 160-084R | 332 |
| 982LT | 060-110R | 500 |
| | 160-110R | 500 |
| 982NA | 060-110R | 145 |
| | 160-110R | 145 |

*LOWER LEFTMOST TERMINAL,
VIEWED FROM WIRING SIDE

CONNECT BLACK WIRE FROM 982NA
TO 060-092R 442
160-092R 442
RESPECTIVELY
CONNECT RED WIRE FROM 982NA
TO 060-124R 145
160-124R 145
RESPECTIVELY

TABLE F

| 127C APP MTG LOCATING GUIDE | |
|--------------------------------|------|
| EQL | TRM* |
| SHELF 0 | |
| 119-088 | 132 |
| | 332 |
| SHELF 1 | |
| 128-088 | 132 |
| | 332 |

*LOWER LEFTMOST
TERMINAL, VIEWED
FROM WIRING SIDE

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
SWITCHING MODULE MEMORY
RETROFIT KIT

| | |
|----------------|-------------|
| DWG SIZE C2 | ISSUE 24 |
|----------------|-------------|

ED5D653-30

LUCENT TECHNOLOGIES INC ED5D653-30

| |
|------------------|
| SHEET D2 OF 5 |
|------------------|

PRINTED IN U.S.A.