

ISSUE NOTES (CONTINUED)					ISSUE NOTES (CONTINUED)					ISSUE NOTES				
IN TABLE A AND MISCELLANEOUS TABLE AA, LISTS AAA, AAM THRU AAT, NAU, NPC, NVX THRU NVZ, NWS, NWX, PKD, PKE, PNH, PNJ, POB, POF, POH THRU POP, QBE AND QEC. ORIG ISS: 09/27/96 CHANGE CLASS: M					IN TABLE A, APPCODE (R) ADDED TO LIST NAC. IN TABLE A AND MISCELLANEOUS TABLE AA, LISTS NKS, PEQ, PES, PET AND PIQ ADDED. ORIG ISS: 09/27/96 CHANGE CLASS: M					THIS DRAWING WAS DESIGNED FOR ALL RIGHT-TO-USE (RTU) LICENSE FEES THAT ARE NOT GENERIC SPECIFIC. THE GENERIC SPECIFIC RTU FEES AND GENERIC SPECIFIC TAPES CAN BE FOUND ON DRAWING 'J5D008S-1'. ORIG ISS: 09/27/96 CHANGE CLASS: M				
DRAFT: RRH	ENGR: RRH	SUPV: RGM	CERTIFIED: 03/24/99	ISSUE: 17	DRAFT: RRH	ENGR: RRH	SUPV: FNG	CERTIFIED: 04/01/98	ISSUE: 10	DRAFT: RRH	ENGR: RRH	SUPV: EJZ	CERTIFIED: 09/27/96	ISSUE: 1
IN TABLE A AND MISCELLANEOUS TABLE AA, LISTS AAB AND AAC ADDED. ORIG ISS: 09/27/96 CHANGE CLASS: M					IN TABLE A AND MISCELLANEOUS TABLE AA, LISTS NWK, NWL, PEU AND PUR ADDED. ORIG ISS: 09/27/96 CHANGE CLASS: M					IN TABLE A AND MISCELLANEOUS TABLE AA, LIST NWJ, PPB THRU PPG, AND PPO THRU PPQ ADDED. IN MISCELLANEOUS TABLE AA, NSEP CODES ADDED TO THE "MI" FIELD. ENGINEERING NOTES WERE REDUCED AND CLEANED UP. ORIG ISS: 09/27/96 CHANGE CLASS: M				
DRAFT: RRH	ENGR: RRH	SUPV: RGM	CERTIFIED: 04/29/99	ISSUE: 18	DRAFT: RRH	ENGR: RRH	SUPV: FNG	CERTIFIED: 04/15/98	ISSUE: 11	DRAFT: RRH	ENGR: RRH	SUPV: EJZ	CERTIFIED: 03/07/97	ISSUE: 2
ADDED APPCODES TO THOSE LISTS THAT DIDN'T HAVE ANY. IN TABLE A, LISTS AAG, AAK, AAV, AAX, AAZ, FAB, NTJ AND PNS ADDED AND LISTS AAB, AAC AND AAV RATED 'DA'. ORIG ISS: 09/27/96 CHANGE CLASS: M					IN TABLE A AND MISCELLANEOUS TABLE AA, LISTS NBU, NTN, NTM, NWN, NWO, NWP, NWU, PEV, PEX, PEZ, PIX, PIY, PIZ, PJJ, PJO, PJS, PJT, POC, PRA, PRB, PWA, QAA, QBA, QBB, QBC, QBD AND QCA ADDED. ORIG ISS: 09/27/96 CHANGE CLASS: M					IN TABLE A AND MISCELLANEOUS TABLE AA, LIST PIR ADDED. ORIG ISS: 09/27/96 CHANGE CLASS: M				
DRAFT: RRH	ENGR: RRH	SUPV: RGM	CERTIFIED: 08/31/99	ISSUE: 19	DRAFT: RRH	ENGR: RRH	SUPV: FNG	CERTIFIED: 06/22/98	ISSUE: 12	DRAFT: RRH	ENGR: RRH	SUPV: EJZ	CERTIFIED: 03/21/97	ISSUE: 3
IN TABLE A AND MISCELLANEOUS TABLE AA, LISTS NVW, NWR, NWS, OAB AND PNS ADDED. ORIG ISS: 09/27/96 CHANGE CLASS: M					IN TABLE A AND MISCELLANEOUS TABLE AA, LIST PNO ADDED. FEATURE NUMBERS ADDED TO SOME LISTS IN MISCELLANEOUS TABLE AA. ORIG ISS: 09/27/96 CHANGE CLASS: M					STAR'S CODE ADDED FOR LIST PIR IN MISCELLANEOUS TABLE AA. ORIG ISS: 09/27/96 CHANGE CLASS: M				
DRAFT: RRH	ENGR: RRH	SUPV: RGM	CERTIFIED: 11/09/99	ISSUE: 20	DRAFT: RRH	ENGR: RRH	SUPV: FNG	CERTIFIED: 07/02/98	ISSUE: 13	DRAFT: RRH	ENGR: RRH	SUPV: EJZ	CERTIFIED: 05/05/97	ISSUE: 4
IN TBL A, LIST & GROUPS (WITH DA EFFECTIVE 03/03/00) WERE RATED DA OR LA, AS REQUIRED PER DRAWING RESTRUCTURING MANDATE. ORIG ISS: 09/27/96 CHANGE CLASS: M					IN TABLE A AND MISCELLANEOUS TABLE AA, LISTS NAT, NBV, NTK, PER, PEW, PHE, PIW, PJK, PUL, PJO, PJU THRU PJZ, PNI, PNM, PNP, PNQ, POD, POF, POG, PQF, PQG, QEA AND QEG ADDED. ORIG ISS: 09/27/96 CHANGE CLASS: M					IN TABLE A AND MISCELLANEOUS TABLE AA, LISTS MJI AND PAB ADDED. ORIG ISS: 09/27/96 CHANGE CLASS: M				
DRAFT: BAK	ENGR: BAK	SUPV: RGM	CERTIFIED: 03/02/00	ISSUE: 21	DRAFT: RRH	ENGR: RRH	SUPV: FNG	CERTIFIED: 09/21/98	ISSUE: 14	DRAFT: RRH	ENGR: RRH	SUPV: EJZ	CERTIFIED: 06/09/97	ISSUE: 5
LIST AAI WAS ADDED AND DA ON ISSUE 21. THE LIST DID NOT BELONG ON THE DRAWING IN ANY ISSUE. THIS NOTE IS FOR CLARIFICATION PURPOSES ONLY. ORIG ISS: 09/27/96 CHANGE CLASS: M					IN TABLE A AND MISCELLANEOUS TABLE AA, LISTS NTH, PIU AND PIV ADDED, AND LISTS NKM AND NKN RATED 'DA'. ORIG ISS: 09/27/96 CHANGE CLASS: M					IN TABLE A AND MISCELLANEOUS TABLE AA, LISTS NBT AND PMB ADDED. ORIG ISS: 09/27/96 CHANGE CLASS: M				
DRAFT: CLJ	ENGR: CLJ	SUPV: RGM	CERTIFIED: 04/04/00	ISSUE: 22	DRAFT: RRH	ENGR: RRH	SUPV: FNG	CERTIFIED: 10/29/98	ISSUE: 15	DRAFT: RRH	ENGR: RRH	SUPV: EJZ	CERTIFIED: 07/03/97	ISSUE: 6
RESTRUCTURING MANDATE UPDATES/CORRECTIONS ORIG ISS: 09/27/96 CHANGE CLASS: M					IN TABLE A AND MISCELLANEOUS TABLE AA, LIST GAA AND PNN ADDED. ORIG ISS: 09/27/96 CHANGE CLASS: M					IN TABLE A AND MISCELLANEOUS TABLE AA, LISTS MZG, MZH, PNH, PNK, PNL, POA, POB, NBS, NBV, NKI, NTI, NVS AND NVT ADDED. ORIG ISS: 09/27/96 CHANGE CLASS: M				
DRAFT: BAK	ENGR: BAK	SUPV: RGM	CERTIFIED: 04/18/00	ISSUE: 23	DRAFT: RRH	ENGR: RRH	SUPV: RGM	CERTIFIED: 01/28/99	ISSUE: 16	DRAFT: RRH	ENGR: RRH	SUPV: EJZ	CERTIFIED: 12/23/97	ISSUE: 7
										IN TABLE A AND MISCELLANEOUS TABLE AA, LISTS NBS, NBV, NKI, NTI, NVS, NVT, PJG, PJH, PJI, PJM, PJN, PNH, PNJ, PNK, PNL, POA, POB, PPA, PPM, PPN AND PPS THRU PPY ADDED. ORIG ISS: 09/27/96 CHANGE CLASS: M				
										DRAFT: RRH ENGR: RRH SUPV: EJZ CERTIFIED: 01/16/98 ISSUE: 8				
										IN TABLE A AND MISCELLANEOUS TABLE AA, LISTS PIN, PIO AND PIP ADDED. ORIG ISS: 09/27/96 CHANGE CLASS: M				
										DRAFT: RRH ENGR: RRH SUPV: FNG CERTIFIED: 03/24/98 ISSUE: 9				

SHEET INDEX									
SHT NBR	A1 THRU A27 ISSUE 26								
ISSUE									
SHT NBR	D1 THRU D23 ISSUE 26								
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									

TABLE OF CONTENTS	
DESCRIPTION	SHT
SHEET INDEX	A1
ISSUE NOTES	A1
ENGINEERING-NOTES	A2
TABLE A	A4
MISCELLANEOUS TABLES	D1

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
5ESS SWITCHING EQUIPMENT RIGHT-TO-USE (RTU) LICENSE FEES FOR 5ESS SWITCH, 5ESS WIRELESS FOR U.S. APPLICATIONS FOR SOFTWARE RELEASE 5E11	
DWG SIZE C2	ISSUE 26
LUCENT TECHNOLOGIES INC	J5D008EZ-1
SHEET A1 OF 50	

ENGINEERING NOTES

***** CONTINUED *****

- SIMULTANEOUS PACKET SWITCHING ON BOTH B CHANNELS OF A BRI
78. THE LASS I PACKAGE PER SM (L-MNA) AND PER LINE OR DSL (L-MNB) CONSISTS OF THE FOLLOWING FEATURES:
LASS AUTOMATIC CALLBACK (L-MNC)
LASS AUTOMATIC RECALL (L-MND)
LASS CUSTOMER ORIGINATED TRACE (L-MNE)
LASS ICLID (L-MNF)
 79. BILLING FOR LASS I OR LASS II PER LINE, OR DSL TO PER SM CONVERSION SHOULD BE DONE USING THE FOLLOWING ALGORITHM:
EXAMPLE: L-MNA= (L-MNA * SM QUANTITY) - (L-MNB * LINE QUANTITY PREVIOUSLY PAID)
ONCE THE CUSTOMER INITIALLY CHOOSES OR CONVERTS TO THE LASS I OR LASS II PER SM BILLING OPTION FOR A PARTICULAR OFFICE, THE LASS I OR LASS II PER LINE, OR DSL BILLING OPTION IS NO LONGER AVAILABLE FOR THAT OFFICE.
 81. THIS RTU FEATURE PACKAGE IS ONLY APPLIED TO THE INTER-EXCHANGE CARRIER.
 82. THIS RTU FEATURE PACKAGE IS ONLY APPLIED TO THE LOCAL EXCHANGE CARRIER (LEC).
 83. OSPS SUB ACCOUNT BILLING CAN BE PURCHASED PER POSITION (L-MAY) OR PER PSM (L-MAH).
 84. FOR ORDERING PURPOSES, ALL FEATURE RTU LISTS REFERRING TO THIS NOTE MUST ALWAYS BE SUFFIXED WITH AN APPLICATION CODE LETTER 'U' FEATURE UPGRADE OR CONVERSION E.G., 'MHEU'. FOLLOWING IS A DESCRIPTION OF THE APPLICATION CODE LETTER:
U - FEATURE UPGRADE OR CONVERSION.
 85. RTU LISTS SHALL BE SHOWN AS MAIN ITEMS IN THE 'B' SECTION OF THE JOB SPEC FOR INITIAL ORDERS, SM GROWTH, FEATURE ADDITIONS, AND FEATURE UPGRADES OR CONVERSIONS. EXAMPLE:
INITIAL ORDER
S 1 J5D008EZ-1 L-NBBR
 86. THIS IS A FEATURE PACKAGE. IT INCLUDES THE FOLLOWING FEATURES:
ENHANCED INTERFACE TO MLT FOR TESTING LINES (99-5E-1458);
IMPROVED DLC OPERATIONAL STATUS INDICATIONS (99-5E-1558).
 87. THIS FEATURE ALWAYS REQUIRES BASE BRCS AND SWITCH-TO-CPE ANALOG OFF-HOOK FSK DATA INTERFACE (L-NFK). THIS FEATURE CAN PROVIDE ANALOG CALLING NUMBER DELIVERY OR ANALOG CALLING NAME DELIVERY OR BOTH AT THE CUSTOMER'S REQUEST. LASS I OR LASS ICLID IS REQUIRED IF ANALOG CALLING NUMBER IS PROVIDED; LASS ANALOG CALLING NAME DELIVERY (L-MNU) AND TCAP (L-MDL) ARE REQUIRED IF CALLING NAME DELIVERY IS PROVIDED. CCS7 IS REQUIRED FOR INTERSWITCH APPLICATION.
 88. THIS RTU FEATURE PACKAGE IS APPLICABLE ONLY TO AT&T - NSD OFFICES.
 90. BEGINNING IN 5E9(2), "PER GROWTH SWITCH" RTU FEE MUST BE ORDERED WHEN THE FIRST SM2000 IS ADDED TO AN UPGRADED SWITCH THAT HAD PREVIOUSLY LICENSED THIS FEATURE ON EXISTING CLASSIC SM(S). IF CLASSIC SM(S) ARE ADDED RATHER THAN SM2000, EITHER THE "PER GROWTH SWITCH" FEE OR THE "PER SM" FEE MAY BE ORDERED. THE "PER GROWTH SWITCH" FEE IS A ONE-TIME PER SWITCH FEE THAT COMPLETES PAYMENT OF RTU FEES FOR THIS FEATURE ON A SWITCH (E.G., NO FURTHER RTU FEES ARE APPLICABLE UPON FUTURE GROWTH TO THAT SWITCH).
 91. 4-WIRE SUBSCRIBER ACCESS REQUIRES 5E3 BRCS ADAPTATION TO DSN/AUTOVON, THE BRCS I, II, III, IV AND BRCS CUSTOMIZATION PACKAGES (PER DRAWING J5D008AA-2) FOR MLPP CAPABILITY.
 92. IN ORDER TO IMPLEMENT SSP/800 SERVICE, THE SERVICE SWITCHING POINT (L-MDK), TRANSACTION CAPABILITY (L-MDL), AND 800 NUMBER SERVICES (L-MDM) FEATURES ARE REQUIRED. ADDITIONALLY, ALL OF THESE FEATURES REQUIRE CCS7 SIGNALING.
 93. THIS FEATURE PACKAGE REQUIRES A BASE BRCS PACKAGE PER DRAWING J5D008AA-2. ADDITIONALLY THE ISDN I PACKAGE (L-MIA) IS REQUIRED WHEN DATA SERVICE IS ADDED TO ANY MBKS SERVICE.
 94. THIS FEATURE PACKAGE REQUIRES A BASE BRCS PACKAGE PER DRAWING J5D008AA-2 AS WELL AS THE ISDN I PACKAGE (L-MIA).
 95. THIS FEATURE PACKAGE REQUIRES A BASE BRCS PACKAGE AND THE ISDN I PACKAGE (L-MIA) OR MBKS BASIC (LIST MIB) OR MBKS DELUXE (LIST MIC).
 96. THIS FEATURE PACKAGE REQUIRES THE BRCS I, II, III, IV AND CUSTOMIZATION PACKAGES PER DRAWING J5D008AA-2. ADDITIONALLY THE ISDN I PACKAGE IS ALSO REQUIRED.
 97. THE AMLB (L-MAN) AND AUTO RATE QUOTATION (L-MAP) RTU PACKAGES
----- CONTINUED ON NEXT SHEET -----

ENGINEERING NOTES

51. FOR ORDERING PURPOSES ALL FEATURE RTU LISTS REFERENCED TO THIS NOTE MUST ALWAYS BE SUFFIXED WITH AN APPLICATION CODE LETTER 'R' OR 'S'. E.G., 'MAFR' OR 'MAFS'. FOLLOWING IS A DESCRIPTION OF THESE APPLICATION CODE LETTERS:
R - INITIAL ORDERS, SM GROWTH, AND/OR FEATURE ADDITIONS IN EXISTING OFFICES.
S - RETROFIT OR FEATURES PURCHASED FOR THE FIRST TIME WHEN RETROFITTING TO 5E11.
FOR INITIAL ORDERS OF RSM GROWTH ('R' SUFFIX), RTU FEES MUST BE SHIPPED AT HARDWARE MAIN SHIP DATE (MSD). (I.E., 3B21 DUPLEX COMPUTER FOR NEW OFFICES AND SWITCHING MODULE FOR GROWTH OFFICES).
52. THE ISDN O&M FEATURE PACKAGE (L-MES) CONSISTS OF THE FOLLOWING FEATURES:
REMOTE DIGITAL TESTING
BASIC RATE INTERFACE (BRI) DIAL-UP TEST LINE
PACKET SWITCHING DATA BUSINESS GROUP SERVICES
SWITCH-BASED PROTOCOL MONITORING
53. FOR ORDERING PURPOSES ALL FEATURE RTU LISTS REFERENCED TO THIS NOTE MUST ALWAYS BE SUFFIXED WITH AN APPLICATION CODE LETTER 'R', 'S' OR 'U'; E.G., 'MFBR' OR 'MFBU'. FOLLOWING IS A DESCRIPTION OF THESE APPLICATION CODE LETTERS:
R - INITIAL ORDER, SM GROWTH AND/OR FEATURE ADDITIONS IN EXISTING OFFICES.
S - FEATURES PURCHASED FOR THE FIRST TIME WHEN RETROFITTING TO 5E11.
U - FEATURE UPGRADE OR CONVERSION
FOR INITIAL ORDERS OR SM GROWTH ('R' SUFFIX), RTU FEES MUST BE SHIPPED AT HARDWARE MAIN SHIP DATE (MSD). (I.E., 3B21 DUPLEX COMPUTER FOR NEW OFFICES AND SWITCHING MODULE FOR GROWTH OFFICES).
54. THIS FEATURE IS ALSO PROVIDED AS A "SECURE" FEATURE USING THE COMMON LUCENT TECHNOLOGIES SECURE FEATURE PARAMETER, SECURE FEATURE ACTIVATION 288.
57. DO NOT SPECIFY ANY RTU LISTS WITH DUPLICATE, SPARE OR REPLACEMENT TAPES.
58. THE TERM 'EXTENDED OFFICE' AS USED IN THIS DOCUMENT SHALL MEAN THE EQUIPMENT AT BOTH THE HOST SITE AND THE EQUIPMENT AT THE REMOTE SITE(S). THEREFORE, WHEN THE PHRASE 'PER SM PER EXTENDED OFFICE' IS USED, IT REFERS TO ALL HOST AND REMOTE SWITCHING MODULES. WHEN THE PHRASE 'PER SM PER SITE' IS USED, IT REFERS ONLY TO THE SM'S AT THE HOST SITE OR THE SM'S AT THE REMOTE SITE. THE CUSTOMER MUST GET BILLED ONCE AND ONLY ONCE FOR EACH SM IN THE EXTENDED OFFICE FOR EACH EXTENDED OFFICE FEATURE REQUESTED.
67. THE DCIS6 FEATURE PROVIDES DIRECT SIGNALING TO A NCP DATA BASE FOR TOLL OFFICES. ORIGINATING SCREENING OFFICE (OSO) INWATS AND NETWORK CALL DENIAL (NCD) REQUIRE DCIS6, CCIS6, CCIS6/OR CCS7. THE NCP DATA BASE IS REQUIRED FOR THESE FEATURES.
68. SEE J5D008AA-2 FOR BRCS FEATURES ORDERING INFORMATION.
69. THE COMMON CHANNEL SIGNALING SYSTEM 6 AND SYSTEM 7 FEATURE PACKAGE CONSISTS OF THE FOLLOWING FEATURES:
LIST FEATURE
MDF() CCS6 (ECIS6/CCI56)
MDG() CCS7
70. THE DSN-MFS FEATURE PACKAGE PROVIDES THE CAPABILITY TO PERFORM BOTH THE FUNCTIONS OF AN AUTOVON II END OFFICE AND THE FUNCTIONS OF THE AUTOVON TANDEM CLASS 4/5 OFFICE. IT REQUIRES THE BRCS I, II, III, IV AND BRCS CUSTOMIZATION PACKAGES, PER DRAWING J5D008AA-2, AND CONSISTS OF:
LIST FEATURE
MHC() AUTOVON II
MHD() AUTOVON TANDEM
71. THE AUTOVON II FEATURE PROVIDES PRECEDENCE AND PRE-EMPTION CAPABILITY FOR CALLS WITHIN THE AUTOVON INTERFACE SWITCH, AS WELL AS FOR CALLS THAT INTERFACE WITH THE AUTOVON NETWORK (CLASS 5) SWITCH. THIS FEATURE REQUIRES THE BRCS I, II, III, IV AND BRCS CUSTOMIZATION PACKAGES, PER DRAWING J5D008AA-2.
72. FOR ORDERING PURPOSES, ALL FEATURE RTU LISTS REFERENCED TO THIS NOTE MUST ALWAYS BE SUFFIXED WITH AN APPLICATION CODE LETTER 'R'; E.G., 'MAXR'. FOLLOWING IS A DESCRIPTION OF THE APPLICATION CODE LETTER:
R-INITIAL ORDER OR SM GROWTH
FOR INITIAL ORDERS ('R' SUFFIX), RTU FEES MUST BE SHIPPED AT HARDWARE MAIN SHIP DATE (MSD). (I.E., 3B21 DUPLEX COMPUTER FOR NEW OFFICES).
74. THE BASIC RATE INTERFACE (BRI) DATA SERVICES PACKAGE (L-MIM) CONSISTS OF THE FOLLOWING FEATURES:
FEATURE
IMPROVED BRI PACKET SWITCHING
----- CONTINUED TO THE LEFT -----

ISSUE NOTES (CONTINUED)

THIS ISSUE UPDATES CHANGES MADE FOR THE RESTRUCTURE MANDATE.
ORIG ISS: 09/27/96 CHANGE CLASS: M

DRAFT: BAK	ENGR: BAK	SUPV: RGM	CERTIFIED: 04/20/00	ISSUE: 24
------------	-----------	-----------	---------------------	-----------

ADDED LIST PNR TO TABLE A AND TABLE AA.
ORIG ISS: 09/27/96 CHANGE CLASS: M

DRAFT: BAK	ENGR: BAK	SUPV: SMR	CERTIFIED: 05/11/00	ISSUE: 25
------------	-----------	-----------	---------------------	-----------

CHANGE RATING OF PPG TO LA IN TABLE A AND TABLE AA.
ORIG ISS: 09/27/96 CHANGE CLASS: M

DRAFT: CLJ	ENGR: CLJ	SUPV: RMB	CERTIFIED: 06/25/01	ISSUE: 26
------------	-----------	-----------	---------------------	-----------

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

5ESS SWITCHING EQUIPMENT
RIGHT-TO-USE (RTU) LICENSE FEES FOR
5ESS SWITCH, 5ESS WIRELESS
FOR U.S. APPLICATIONS FOR SOFTWARE
RELEASE 5E11

RT13

DWG SIZE C2	ISSUE 26
----------------	-------------

ENGINEERING NOTES

***** CONTINUED *****

PER D-CHANNEL STANDARD PRI GROUP, THE CUSTOMER WOULD PAY 3 TIMES THE "UPGRADE FROM CUSTOM TO STANDARD PRI" RTU FEE (LIST MWM) AND 1 TIMES THE "UPGRADE TO NFAS AND DCBU" RTU FEE (LIST MWM).

- 185. THIS LIST INCREMENTALLY ADDS FRACTIONAL DS1 TO A STANDARD PRI GROUP.
- 187. WHEN ORDERING LIST MMP (LISTING SERVICES PRESENTATION PROTOCOL), LIST MME (COMBINED SERVICES) SPECIFIED ON J5D008AB-1 IS REQUIRED.
- 188. LISTS REFERRED TO THIS NOTE REPRESENT RTU FEES THAT ARE APPLICABLE:
 - 1) TO NEW INSTALLATIONS OF NON-AT&T OS PRODUCTS
 - 2) AT RETROFIT OF EXISTING NON-AT&T OS PRODUCT FROM ONE SOFTWARE RELEASE TO NEXT HIGHER LEVEL SOFTWARE RELEASE

THIS FEE IS PASSED THROUGH TO LECS USING A NON-AT&T OS PRODUCT, IN ORDER TO RECOVER THE DEVELOPMENT FUNDING AT&T PROVIDES TO BELLCORE TO ENSURE THAT BELLCORE OS PRODUCTS CONTINUE TO SUPPORT AT&T SOFTWARE RELEASES AS THEY OCCUR. THE FEE TITLED "MARCH" (LIST-MCN) RELATES TO THE BELLCORE OS PRODUCT OF THE SAME NAME THAT USED TO BE CALLED "MIZAR".
- 189. SHARED DN ENHANCEMENTS FOR CONFERENCE CALLS FEATURE PACKAGE IS APPLICABLE ON CUSTOM BRIS ONLY AND INCLUDES THE FOLLOWING FEATURES:
 - PROVIDE SHARED DN BRIDGING ONTO CONFERENCE CALLS
 - ISDN MBKS PICK UP HELD CONFERENCE FROM SHARED DN CALL APPEARANCE
- 190. THIS FEATURE PACKAGE IS REQUIRED FOR B-CHANNEL PACKET SWITCHING ON A STANDARD BRI.
- 192. EFFECTIVE 1/1/92 THE MULTIPOINT BRI RTU FEES WILL BE RESTRUCTURED AS FOLLOWS:
 - 1) ORDER LIST-MIR() FOR U- OR T- INTERFACE MULTIPOINT BRIS WITH FULLY INITIALIZING TERMINALS.
 - 2) ORDER LIST MIS() FOR U- OR T- INTERFACE MULTIPOINT BRIS WITH NON-INITIALIZING TERMINALS.
- 193. WHEN THIS LASS FEATURE IS USED INTERSWITCH BY AN ISDM CUSTOMER USING AN ISDN SET, THEN Q.931/CCS7 INTERWORKING (LIST MDQ) IS REQUIRED.
- 194. EFFECTIVE NOVEMBER, 1995, THE 5ESS SWITCH SOFTWARE SUPPORT PLAN PRODUCT RATINGS FOR THE 5E10 SOFTWARE RELEASE ARE AS FOLLOWS:

RELEASE	PROPOSED DATES	SOFTWARE PRODUCT RATING
5E10	11/95	STANDARD
	4TH QTR/96	ADDITIONS AND MAINTENANCE
	4TH QTR/97	LIMITED AVAILABILITY
	4TH QTR/98	DISCONTINUED AVAILABILITY
- 195. THIS FEATURE MAY REQUIRE NEW ANNOUNCEMENTS. THE CUSTOMER NEEDS TO CONTACT HIS/HER ACCOUNT TEAM TO DISCUSS PROCUREMENT OF ANY NEW ANNOUNCEMENTS.
- 196. THE SPECIALIZED HANDLING FOR 700 CALLS, RELEASE 2.1 FEATURE PACKAGE INCLUDES THE FOLLOWING FEATURES: QUANTUM - BACK TO THE PLATFORM, FORCED QUANTUM RETURN, BUSY AND RING/NO ANSWER RETURN AND ALPHANUMERIC PIN.
- 199. THE FEATURES LIST MVX PROVIDE, "SHARED DN BRIDGING ON TO CONFERENCE CALLS (99-5E-0738)" AND "ISDN MBKS PICK-UP HELD CONFERENCE FROM SHARED DN CALL APPEARANCE (99-5E-0739)" ARE INCLUDED IN THIS FEATURE PACKAGE. THESE ARE SECURED FEATURES. THE SECURED FEATURE (#92) ENABLING PROCESS MUST BE PERFORMED IN ORDER TO USE THESE FEATURES.
- 200. THIS FEATURE USES THE LUCENT TECHNOLOGIES TCAP PROTOCOL THAT WAS DEVELOPED FOR 891 CARD VALIDATION USING BELLCORE DEFINED PROTOCOLS (LIST MMY). AT THIS TIME BOTH FEATURES CANNOT BE TURNED ON SIMULTANEOUSLY UNTIL THE AILS FEATURE IS CLEANED UP IN 5E10 SOFTWARE RELEASE.
- 251. WHEN ORDERING THE SUN SPARC CLASSIC, VERIFY THE OPERATING SYSTEM SUPPLIED IS SOLARIS 2.3. THE OPERATING SYSTEM SOFTWARE IS BUNDLED WITH THE HARDWARE. IF THE OAP-2 IS TO INTERFACE TO AN EXTERNAL OPERATOR TROUBLE REPORT ANALYSIS SYSTEM (EOAS) (SUCH AS NOTIS), THE X.25 SOFTWARE MUST ALSO BE ORDERED FROM SUN. ORDER PART NUMBER X25-P, "SUN LINK X.25 8.0".
- 252. THE ENGINEER MUST CONFIGURE THE SWITCH AS PART OF THE AUTOPLEX 1000. REFER TO APPLICABLE NWSBU ENGINEERING RULES.
- 253. SOFTWARE REQUIRED FOR "CDX" AND "VCDX" FOR RELEASE 5E10 ARE TO BE ORDERED ON J5D052C-1.
- 254. SOFTWARE REQUIRED FOR BUSINESS AND RESIDENCE CUSTOM SERVICE

----- CONTINUED ON NEXT SHEET -----

ENGINEERING NOTES

***** CONTINUED *****

MUSIC ON QUEUE
ANSWER SUPERVISION CONTROL

- 168. THE EXTERNAL AUDIO RESPONSE UNIT (ARU) INTERFACE FEATURE PACKAGE CONTAINS THE FOLLOWING FEATURES:
 - SWITCHED ACCESS EXTERNAL ARU INTERFACE AND ONE OF THE FOLLOWING:
 - CCI EXTERNAL ARU INTERFACE OR
 - IBM LISTING SERVICES INTERFACE
- 169. SEE J5D008AB-1 FOR "COMBINED SERVICE TERMINAL" (CST) ORDERING INFORMATION.
- 170. SEE J5D008AC-1 FOR "AUTOMATIC POSITION SYSTEM" (APS) ORDERING INFORMATION.
- 172. THE CSCANS IMPROVEMENTS I FEATURE PACKAGE INCLUDES THE FOLLOWING FEATURES:
 - CSCANS BWM DOWNLOAD SESSION AUTOMATION
 - CSCANS BWM NUMBER UPLOAD
- 173. THE INTERSWITCH SIGNALING ENHANCEMENTS FEATURE PACKAGE INCLUDES THE FOLLOWING FEATURES:
 - CCS7 ISDN USER PART ENHANCEMENTS
 - Q.931/CCS7 ISDN USER PART INTERWORKING ENHANCEMENTS
- 174. BEGINNING WITH 5E7, THE BASE APPLICATIONS PACKAGE INCLUDES THE FOLLOWING FEATURE PACKAGES:
 - J5D008L-1
 - LISTS
 -
 - MDA() LOCAL OPTION
 - MAC() TOLL OPTION
 - MAB() SECOND BILLING OPTION
 - MAF() CARRIER INTERCONNECT - LOCAL
 - MEA() BASIC MAINTENANCE & ADMINISTRATION PACKAGE
 - MBA() CIVIC SERVICES PACKAGE
 - MAD() NETWORK MANAGEMENT CONTROLS
 - MAE() EXTENDED NETWORK MANAGEMENT
 - MEM() LOCAL TRAFFIC CHANNEL

THESE LISTS ARE NOT ORDERABLE SEPARATELY WITH 5E7 AND LATER SOFTWARE RELEASES.
- 175. THE MECH USAGE DATA OAP REPORTS FEATURE CONSISTS OF THE FOLLOWING FEATURES:
 - MECH 15 MINUTE USAGE DATA
 - MECH 24 HOUR USAGE DATA
- 176. THE BASIC CALL VECTORING (ACD) CALL HANDLING FEATURE PACKAGE CONTAINS THE FOLLOWING FEATURES:
 - CALL VECTORING
 - MUSIC ON QUEUE
 - ANSWER SUPERVISION CONTROL.
- 177. THE ENHANCED PROMPTING ON INBOUND CALLS (EPIC) FEATURE REPRESENTS THE FOLLOWING FEATURE:
 - CALL INTERACTION INTERFACE TO INBOUND CALL MANAGEMENT.
- 178. THE COMBINED SERVICES TERMINAL (CST) EMULATOR SOFTWARE FOR ACCEPTANCE TEST CAPABILITY IS USED FOR INITIAL INSTALLATIONS BY LUCENT TECHNOLOGIES INSTALLERS ONLY. ANY USE OTHER THAN INTENDED TESTING OF THE CST CAN CAUSE PROBLEMS WITH THE PERFORMANCE OF THE 5ESS HARDWARE.
- 179. ADVANCED SERVICES PLATFORM (ASP) SERVICE SWITCHING POINT (SSP) ENHANCEMENTS IS A FEATURE PACKAGE WHICH INCLUDES THE FOLLOWING FEATURES:
 - ADVANCED SERVICES PLATFORM (ASP) ENHANCEMENTS (5E6 VIA BWM) ADDITIONAL ADVANCED SERVICES PLATFORM (ASP) CAPABILITIES (5E9.2).
- 180. THE CICADA FEATURE PACKAGE CONSISTS OF THE FOLLOWING FEATURES:
 - CICADA
 - CICADA - AUTOMATED ANNOUNCEMENT PROMPT.
 - REAL TIME RATING IMPROVEMENTS FOR DIRECTORY ASSISTANCE CALL COMPLETION.
 - THIS FEATURE PACKAGE REQUIRES NEW ANNOUNCEMENTS THAT THE CUSTOMER MUST PROVISION THROUGH THE STANDARD CUSTOM ANNOUNCEMENTS PROCESS.
- 181. THE BRI DATA SERVICES PACKAGE (LIST MIM) IS REQUIRED FOR FULL NATIONAL ISDN2 COMPLIANCE.
- 182. THIS LIST INCREMENTALLY ADDS DS1 TO A 2 DS1 PER D-CHANNEL STANDARD PRI GROUP.
- 184. THIS LIST IS APPLIED ONCE PER CONVERTED STANDARD PRI GROUP. FOR EXAMPLE, IF A CUSTOMER WANTS TO CONVERT 3 CUSTOM PRI'S TO A 3 DS1

----- CONTINUED TO THE LEFT -----

ENGINEERING NOTES

***** CONTINUED *****

ARE APPLICABLE PER POSITION FOR ALL POSITIONS EQUIPPED FOR TOLL ASSIST & COIN (L-MAM). THE IFAM INTERFACE (L-MAQ) RTU PACKAGE IS APPLICABLE TO ALL POSITIONS EQUIPPED FOR DA (L-MAJ) AND TOLL ASSIST & COIN (L-MAM).

- 98. THIS PACKAGE REQUIRES A BASE BRCS PACKAGE PER DRAWING J5D008AA-2. HOWEVER, A BASE BRCS PACKAGE IS NOT REQUIRED WHEN THE ISDN I PACKAGE IS APPLIED IN A DEDICATED OSPS OFFICE.
- 99. OPTIONAL FEATURE. IF FEATURE IS ORDERED, IT IS REQUIRED ONCE PER OFFICE.
- 152. THE TOLL ASSIST (TA) ENHANCEMENTS FEATURE PACKAGE (L-MAS) CONSISTS OF THE FOLLOWING FEATURES:
 - ACCESS TO LINE INFORMATION DATABASE (LIDB)
 - EXCHANGE ALTERNATE BILLING SERVICES (ABS)
 - EXPANDED CALL TYPE DETERMINATION
 - NON-ISP TRUNK GROUP TO A VDT POSITION
- 154. THIS FEATURE REQUIRES A BASE BRCS PACKAGE AND, FOR INTERSWITCH APPLICATIONS, CCS7 AND TCAP. CCS7 NETWORK INTERCONNECT IS REQUIRED FOR INTERLATA APPLICATION.
- 155. THE LASS II PACKAGE PER SM (LIST MNG) AND PER LINE OR DSL (LIST MNH) CONSISTS OF THE FOLLOWING FEATURES:
 - LASS SELECTIVE CALL REJECTION (LIST MNI).
 - LASS SELECTIVE CALL ACCEPTANCE (LIST MNJ).
 - LASS SELECTIVE CALL FORWARDING (LIST MNK).
 - LASS SELECTIVE DISTINCTIVE ALERT (LIST MNL).
- 157. THIS FEATURE REQUIRES ISDN I (LIST MIA), A MBKS PACKAGE (LIST MIB OR LIST MIC), OR BASIC PRI (LIST MIG). THIS FEATURE ALSO REQUIRES CCS7 (LIST MDG) AND Q.931/CCS7 INTERWORKING (LIST MDQ).
- 158. THIS FEATURE REQUIRES ISDN I (LIST MIA) OR A MBKS PACKAGE (LIST MIB OR LIST MIC). THIS FEATURE ALSO REQUIRES CCS7 (LIST MDG) AND Q.931/CCS7 INTERWORKING (LIST MDQ).
- 159. THIS FEATURE REQUIRES BASIC PRI (LIST MIG), CCS7 (LIST MDG) AND Q.931/CCS7 INTERWORKING (LIST MDQ).
- 160. THIS FEATURE REQUIRES CCS7 (LIST MDG) OR ECIS6/CCIS6 AND CCS7 (LIST MDE).
- 161. THE SCREEN LIST EDITING CAPABILITY IS INCLUDED IN THIS FEATURE.
- 162. THIS FEATURE REQUIRES ISDN I (LIST MIA), A MBKS PACKAGE (LIST MIB OR LIST MIC) OR BASIC PRI (LIST MIG). THIS FEATURE ALSO REQUIRES CCS7 SIGNALING (LIST MDG).
- 163. THIS IS A SECURED FEATURE.
- 164. TOLL ASSIST (TA) ENHANCEMENTS CAN BE PURCHASED ON A "PER POSITION" (LIST MAS) OR "PER SWITCH" (LIST MMK) BASIS. IF THERE ARE NO TA POSITIONS ON A SWITCH, THEN THE PER SWITCH FEATURE PACKAGE (LIST MMK) IS SELECTED.
- 165. THIS FEATURE CURRENTLY HAS TWO PHASES. PHASE 1 IS TITLED "LASS UNIDENTIFIED CALL REJECTION" WITH FEATURE NUMBER 99-5E-790. PHASE 2 IS TITLED "LASS UNIDENTIFIED CALL REJECTION DIAL CODES" WITH FEATURE NUMBER 99-5E-1275. ONLY PHASE 1 OF THIS FEATURE IS AVAILABLE IN 5E5. THERE ARE CURRENTLY NO PLANS TO IMPLEMENT PHASE 2 IN 5E5. BOTH PHASE 1 AND 2 OF THIS FEATURE WILL BE AVAILABLE IN 5E6 AND LATER GENERATIONS. A NEW PHASE 3 IS PLANNED FOR FUTURE RELEASE, BUT WILL NOT BE MADE AVAILABLE IN 5E5.
- 166. AN X.25 PACKAGE IS REQUIRED FOR EACH FMC/OSC THAT IS EQUIPPED WITH AN INTELLIGENT SERIAL CONTROLLER (ISC) FEATURE CARD IN THE OAP; USUALLY THE ISC BOARD (REQUIRED ONLY IF A LINK TO AN EXTERNAL OPERATOR TROUBLE SYSTEM (E.G., NOTIS)) IS EQUIPPED IN THE FMC; HOWEVER, IT CAN BE PRESENT IN EITHER THE FMC OR OSC. THE AT&T X.25 NETWORK INTERFACE PACKAGE IS ORDERED FROM THE BDD522-33 DRAWING.
- 167. THE FLEXIBLE AUTOMATIC CALL DISTRIBUTOR (ACD) CALL HANDLING FEATURE PACKAGE CAN BE ORDERED BY PC-BASED MIS CUSTOMER OR BY 3B-BASED MIS CUSTOMER. THE FEATURE PACKAGE CONTAINS THE FOLLOWING FEATURES:
 - CALL VECTORING

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13

5ESS SWITCHING EQUIPMENT
RIGHT-TO-USE (RTU) LICENSE FEES FOR
5ESS SWITCH, 5ESS WIRELESS
FOR U.S. APPLICATIONS FOR SOFTWARE
RELEASE 5E11

DWG SIZE C2 ISSUE 26

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
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LAAA		DA	AAA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LAAB		DA	AAB								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LAAC		DA	AAC								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LAAG		DA	AAG								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-1,LAAI		DA	AAI								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LAAK		DA	AAK								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LAAL		DA	AAL								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LAAM		DA	AAM								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LAAN		DA	AAN								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LAAO		DA	AAO								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LAAP		DA	AAP								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LAAQ		DA	AAQ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LAAR		DA	AAR								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LAAS		DA	AAS								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LAAT		DA	AAT								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/31/99 FE/RA:NONE		DA	AAV								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LAAX		DA	AAX								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LAAZ		DA	AAZ								

TABLE-A CONTINUED

ENGINEERING NOTES

**** CONTINUED *****
(BRCS) FOR RELEASE 5E10 ARE TO BE ORDERED ON J5D008AA-2.

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

5ESS SWITCHING EQUIPMENT
RIGHT-TO-USE (RTU) LICENSE FEES FOR
5ESS SWITCH, 5ESS WIRELESS
FOR U.S. APPLICATIONS FOR SOFTWARE
RELEASE 5E11

RT13

DWG SIZE C2 ISSUE 26

J5D008EZ-1

LUCENT TECHNOLOGIES INC J5D008EZ-1

SHEET A4 OF 50

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	
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LFAB		DA	FAB									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LGAA		DA	GAA									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMAG		DA	MAG									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMAH		DA	MAH									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMAJ		DA	MAJ									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMAK		DA	MAK									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMAL		DA	MAL									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFT		DA	MAM									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMAN		DA	MAN									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFT		DA	MAP									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMAQ		DA	MAQ									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMAR		DA	MAR									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFT		DA	MAS									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMAT		DA	MAT									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMAV		DA	MAV									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMAW		DA	MAW									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMAX		DA	MAX									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMAX		DA	MAY									

TABLE-A CONTINUED

J5D008EZ-1

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	
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMBD		DA	MBD									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMBE		DA	MBE									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMBF		DA	MBF									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMBG		DA	MBG									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:12/23/97 FE:J5D029B-1,LMBY		DA	MBY									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:12/23/97 FE:J5D029B-1,LMBZ		DA	MBZ									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMCA		DA	MCA									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMCB		DA	MCB									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMCC		DA	MCC									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMCD		DA	MCD									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFK		LA	MCE									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-1,LAFK		LA	MCF									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-1,LAFK		LA	MCG									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFK		LA	MCH									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-1,LMCJ		DA	MCJ									

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13

5ESS SWITCHING EQUIPMENT
RIGHT-TO-USE (RTU) LICENSE FEES FOR
5ESS SWITCH, 5ESS WIRELESS
FOR U.S. APPLICATIONS FOR SOFTWARE
RELEASE 5E11

DWG SIZE C2 ISSUE 26

LUCENT TECHNOLOGIES INC J5D008EZ-1

SHEET A5 OF 50

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
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFK		LA	MCP								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFK		LA	MCR								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D003EZ-3,LAFK		LA	MCS								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFK		LA	MCT								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFK		LA	MCU								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMCV		DA	MCV								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFK		LA	MCW								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMDB		DA	MDB								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMDC		DA	MDC								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMDD		DA	MDD								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMDE		DA	MDE								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMDF		DA	MDF								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S,U DA EFF:03/03/00 FE:J5D008EZ-3,LMDG		DA	MDG								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMDK		DA	MDK								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMDL		DA	MDL								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMDM		DA	MDM								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:12/23/97 RA:J5D008EZ-1,LNBF		DA	MDO								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMDP		DA	MDP								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEH		LA	MDQ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEH		LA	MDR								

TABLE-A CONTINUED

J5D008EZ-1

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
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMDT		DA	MDT								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMDU		DA	MDU								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMDV		DA	MDV								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:12/23/97 RA:J5D008EZ-1,LNBF		DA	MDW								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMDX		DA	MDX								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMDY		DA	MDY								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMDZ		DA	MDZ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMEP		DA	MEP								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMEQ		DA	MEQ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMER		DA	MER								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMES		DA	MES								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEL		LA	MET								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMEU		DA	MEU								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMEV		DA	MEV								

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13

5ESS SWITCHING EQUIPMENT
RIGHT-TO-USE (RTU) LICENSE FEES FOR
5ESS SWITCH, 5ESS WIRELESS
FOR U.S. APPLICATIONS FOR SOFTWARE
RELEASE 5E11

DWG SIZE
C2

ISSUE
26

LUCENT TECHNOLOGIES INC J5D008EZ-1

SHEET A6
OF 50

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	
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMEW		DA	MEW									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LNRT		LA	MEX									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFK		LA	MEY									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFK		LA	MEZ									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:12/23/97 FE:J5D008AA-2,LMFK		DA	MFK									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMHB		DA	MHB									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMHC		DA	MHC									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMHD		DA	MHD									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMHF		DA	MHF									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMHG		DA	MHG									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMHH		DA	MHH									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMHJ		DA	MHJ									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMHK		DA	MHK									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEH		LA	MHL									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMHM		DA	MHM									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMIA		DA	MIA									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAET		LA	MIB									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S,U FE:J5D008EZ-3,LAET		LA	MIC									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEP DA EFF:03/02/00		DA	MID									

TABLE-A CONTINUED

J5D008EZ-1

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	
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMIE		DA	MIE									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMIF		DA	MIF									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LNTB		LA	MIG									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMIH		DA	MIH									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEO		LA	MIJ									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEO		LA	MIK									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEO		LA	MIL									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMIM		DA	MIM									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LNTB		LA	MIN									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEO		LA	MIQ									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEU		LA	MIR									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEU		LA	MIS									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LMVG		LA	MIX									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LNTB		LA	MIY									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMIZ		DA	MIZ									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAES		LA	MJI									

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13

5ESS SWITCHING EQUIPMENT
RIGHT-TO-USE (RTU) LICENSE FEES FOR
5ESS SWITCH, 5ESS WIRELESS
FOR U.S. APPLICATIONS FOR SOFTWARE
RELEASE 5E11

DWG SIZE C2 ISSUE 26

LUCENT TECHNOLOGIES INC J5D008EZ-1

SHEET A7 OF 50

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	
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMKA		DA	MKA									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE/RA:NONE		DA	MKB									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMKD		DA	MKD									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMKE		DA	MKE									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMKF		DA	MKF									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMKG		DA	MKG									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMKH		DA	MKH									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMKJ		DA	MKJ									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMKK		DA	MKK									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMKL		DA	MKL									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMKM		DA	MKM									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMKN		DA	MKN									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMKO		DA	MKO									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMKP		DA	MKP									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMKQ		DA	MKQ									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMKR		DA	MKR									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMKS		DA	MKS									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMKT		DA	MKT									

TABLE-A CONTINUED

J5D008EZ-1

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	
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMKU		DA	MKU									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMKV		DA	MKV									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMKW		DA	MKW									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMKX		DA	MKX									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMKY		DA	MKY									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMKZ		DA	MKZ									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMLA		DA	MLA									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMLB		DA	MLB									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMLC		DA	MLC									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMLD		DA	MLD									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMLE		DA	MLE									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMLF		DA	MLF									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFK		LA	MLG									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMLH		DA	MLH									

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13

5ESS SWITCHING EQUIPMENT
RIGHT-TO-USE (RTU) LICENSE FEES FOR
5ESS SWITCH, 5ESS WIRELESS
FOR U.S. APPLICATIONS FOR SOFTWARE
RELEASE 5E11

DWG SIZE
C2

ISSUE
26

LUCENT TECHNOLOGIES INC J5D008EZ-1

SHEET A8
OF 50

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMLJ			DA	MLJ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMLK			DA	MLK								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMLL			DA	MLL								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMLM			DA	MLM								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMLN			DA	MLN								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMLP			DA	MLP								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/07/97 FE/RA:NONE			DA	MLQ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/07/97 FE/RA:NONE			DA	MLR								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMLS			DA	MLS								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/07/97 FE/RA:NONE			DA	MLU								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/07/97 FE/RA:NONE			DA	MLV								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMLW			DA	MLW								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMLX			DA	MLX								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMLY			DA	MLY								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMMA			DA	MMA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMMB			DA	MMB								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFN			DA	MMC								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMMD			DA	MMD								

TABLE-A CONTINUED

J5D008EZ-1

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMME			DA	MME								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFJ			DA	MMF								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:12/23/97 FE:J5D008EZ-1,LMTR			DA	MMG								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFT			DA	MMK								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMMN			DA	MMN								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFN			DA	MMP								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFO			DA	MMQ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFT			DA	MMR								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMMS			DA	MMS								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMMT			DA	MMT								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMMU			DA	MMU								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMMV			DA	MMV								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMMW			DA	MMW								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMMX			DA	MMX								

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13

5ESS SWITCHING EQUIPMENT
RIGHT-TO-USE (RTU) LICENSE FEES FOR
5ESS SWITCH, 5ESS WIRELESS
FOR U.S. APPLICATIONS FOR SOFTWARE
RELEASE 5E11

DWG SIZE C2 ISSUE 26

LUCENT TECHNOLOGIES INC J5D008EZ-1

SHEET A9 OF 50

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
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMMY		DA	MMY								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMMZ		DA	MMZ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFA		LA	MNA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFA		LA	MNB								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFA		LA	MNC								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFA		LA	MND								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFA		LA	MNE								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFA		LA	MNF								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFA		LA	MNG								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFA		LA	MNH								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFA		LA	MNI								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFA		LA	MNJ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFA		LA	MNK								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFA		LA	MNL								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMMN		DA	MNM								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEY		LA	MNN								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFA		LA	MNP								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMNQ		DA	MNQ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMNR		DA	MNR								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMNS		DA	MNS								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFB		LA	MNT								

TABLE-A CONTINUED

J5D008EZ-1

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
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LNVL		LA	MNU								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMNV		DA	MNV								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEZ		LA	MNW								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEW		LA	MNX								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEX		LA	MNY								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEH		LA	MSA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMSE		DA	MSB								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEH		LA	MSC								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMSD		DA	MSD								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMTA		DA	MTA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMTB		DA	MTB								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMTC		DA	MTC								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFT		DA	MTF								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMTG		DA	MTG								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMTI		DA	MTI								

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13

5ESS SWITCHING EQUIPMENT
RIGHT-TO-USE (RTU) LICENSE FEES FOR
5ESS SWITCH, 5ESS WIRELESS
FOR U.S. APPLICATIONS FOR SOFTWARE
RELEASE 5E11

DWG SIZE C2 ISSUE 26

LUCENT TECHNOLOGIES INC J5D008EZ-1

SHEET A10 OF 50

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
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMTJ		DA	MTJ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMTK		DA	MTK								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMTL		DA	MTL								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MTM								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMTN		DA	MTN								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMTO		DA	MTO								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMTP		DA	MTP								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFO		DA	MTQ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMTR		DA	MTR								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFT		DA	MTS								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMTT		DA	MTT								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:12/23/97 FE:J5D008EZ-1,LMUW		DA	MTV								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFN		DA	MTX								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFO		DA	MTY								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFN		DA	MTZ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMUA		DA	MUA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFT		DA	MUB								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFJ		DA	MUC								
TABLE-A CONTINUED											

J5D008EZ-1

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
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMUD		DA	MUD								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFJ		DA	MUE								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMUF		DA	MUF								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMUG		DA	MUG								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMUH		DA	MUH								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMUI		DA	MUI								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMUJ		DA	MUJ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMUK		DA	MUK								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMUL		DA	MUL								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMUM		DA	MUM								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMUN		DA	MUN								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMUO		DA	MUO								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMUP		DA	MUP								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMUQ		DA	MUQ								
TABLE-A CONTINUED											

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
5ESS SWITCHING EQUIPMENT RIGHT-TO-USE (RTU) LICENSE FEES FOR 5ESS SWITCH, 5ESS WIRELESS FOR U.S. APPLICATIONS FOR SOFTWARE RELEASE 5E11	
DWG SIZE C2	ISSUE 26
LUCENT TECHNOLOGIES INC	J5D008EZ-1
SHEET All OF 50	

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	
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMUR		DA	MUR									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMUS		DA	MUS									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFJ		DA	MUT									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMUU		DA	MUU									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMUV		DA	MUV									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMUW		DA	MUW									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMUX		DA	MUX									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMUY		DA	MUY									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMUZ		DA	MUZ									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAER		LA	MVB									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAER		LA	MVC									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LNTB		LA	MVD									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMVG		DA	MVG									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMVH		DA	MVH									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMVK		DA	MVK									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAET		LA	MVL									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LMIM		LA	MVM									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEV		LA	MVN									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEV		LA	MVP									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAET		LA	MVQ									
TABLE-A CONTINUED												

J5D008EZ-1

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	
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAET		LA	MVR									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMVS		DA	MVS									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEP		LA	MVT									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEP		LA	MVU									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMVV		DA	MVV									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEM		LA	MVW									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEM		LA	MVX									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEM		LA	MVY									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEM		LA	MVZ									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEM		LA	MWA									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMWB		DA	MWB									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LNTB		LA	MWC									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LNTB		LA	MWD									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMWE		DA	MWE									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMVW		DA	MWF									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEM		LA	MWG									
TABLE-A CONTINUED												

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
5ESS SWITCHING EQUIPMENT RIGHT-TO-USE (RTU) LICENSE FEES FOR 5ESS SWITCH, 5ESS WIRELESS FOR U.S. APPLICATIONS FOR SOFTWARE RELEASE 5E11	
DWG SIZE C2	ISSUE 26
LUCENT TECHNOLOGIES INC	J5D008EZ-1
SHEET OF	A12 50

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	
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LNTB		LA	MWM									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LNTB		LA	MWN									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMWU		DA	MWU									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMWV		DA	MWV									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNVW		DA	MWW									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:12/23/97 RA:J5D008EZ-1,LMDP		DA	MWX									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAES		LA	MWY									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMWZ		DA	MWZ									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LNTB		LA	MXA									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMXB		DA	MXB									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:09/21/98 FE:J5D008EZ-1,LMXH		DA	MXC									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMXD		DA	MXD									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFQ		DA	MXF									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMXG		DA	MXG									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFO		DA	MXH									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMXI		DA	MXI									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMXJ		DA	MXJ									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMXK		DA	MXK									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMXL		DA	MXL									
TABLE-A CONTINUED												

J5D008EZ-1

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	
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMXM		DA	MXM									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFJ		DA	MXN									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMXO		DA	MXO									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMXQ		DA	MXP									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFQ		DA	MXQ									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMXQ		DA	MXR									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFO		DA	MXS									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFQ		DA	MXT									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMXU		DA	MXU									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFQ		DA	MXV									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFQ		DA	MXW									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFQ		DA	MXX									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMXY		DA	MXY									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFQ		DA	MXZ									
TABLE-A CONTINUED												

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
5ESS SWITCHING EQUIPMENT RIGHT-TO-USE (RTU) LICENSE FEES FOR 5ESS SWITCH, 5ESS WIRELESS FOR U.S. APPLICATIONS FOR SOFTWARE RELEASE 5E11	
DWG SIZE C2	ISSUE 26
LUCENT TECHNOLOGIES INC	J5D008EZ-1
SHEET OF	A13 50

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	
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFJ		DA	MYA									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMYB		DA	MYB									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMYC		DA	MYC									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMYD		DA	MYD									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFR		DA	MYE									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFR		DA	MYF									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFR		DA	MYG									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMYH		DA	MYH									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFR		DA	MYI									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFT		DA	MYJ									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFR		DA	MYK									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE/RA:NONE		LA	MYL									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE/RA:NONE		LA	MYM									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMYN		DA	MYN									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMYO		DA	MYO									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMYP		DA	MYP									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE/RA:NONE		DA	MYQ									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE/RA:NONE		DA	MYR									

TABLE-A CONTINUED

J5D008EZ-1

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	
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFQ		DA	MYT									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMYU		DA	MYU									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMYV		DA	MYV									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMYW		DA	MYW									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LMYX		DA	MYX									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFJ		DA	MYY									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMYZ		DA	MYZ									
SEE MISCELLANEOUS TABLE AA. APPCODES:R DA EFF:03/03/00 FE:J5D008EZ-3,LMZG		DA	MZG									
SEE MISCELLANEOUS TABLE AA. APPCODES:R DA EFF:03/03/00 FE:J5D008EZ-3,LMZH		DA	MZH									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMZN		DA	MZN									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMZO		DA	MZO									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LMZP		DA	MZP									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNAA		DA	NAA									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE/RA:NONE		DA	NAB									

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13

5ESS SWITCHING EQUIPMENT
RIGHT-TO-USE (RTU) LICENSE FEES FOR
5ESS SWITCH, 5ESS WIRELESS
FOR U.S. APPLICATIONS FOR SOFTWARE
RELEASE 5E11

DWG SIZE C2 ISSUE 26

LUCENT TECHNOLOGIES INC J5D008EZ-1

SHEET A14 OF 50

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
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNAV		DA	NAC								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNAV		DA	NAD								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPKB		DA	NAE								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNAT		DA	NAS								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNAT		DA	NAT								
SEE MISCELLANEOUS TABLE AA. DA EFF:03/03/00 FE/RA:NONE		DA	NAU								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNAV		DA	NAV								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/07/97 FE/RA:NONE		DA	NAW								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNAX		DA	NAX								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE/RA:NONE		DA	NAY								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNBA		DA	NBA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:12/23/97 FE:J5D008EZ-1,LNBF		DA	NBB								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNBC		DA	NBC								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNBD		DA	NBD								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNBE		DA	NBE								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNBF		DA	NBF								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNBG		DA	NBG								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNBH		DA	NBH								

TABLE-A CONTINUED

J5D008EZ-1

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
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:12/23/97 FE:J5D008EZ-1,LNBO		DA	NBK								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:12/23/97 FE/RA:NONE		DA	NBL								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNBM		DA	NBM								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LBNB		DA	NBN								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNBO		DA	NBO								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNBP		DA	NBP								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNBR		DA	NBR								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNBS		DA	NBS								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNBT		DA	NBT								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNBU		DA	NBU								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNBV		DA	NBV								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LNCA		DA	NCA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LNCE		DA	NCE								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LNCC		DA	NCC								

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13

5ESS SWITCHING EQUIPMENT
RIGHT-TO-USE (RTU) LICENSE FEES FOR
5ESS SWITCH, 5ESS WIRELESS
FOR U.S. APPLICATIONS FOR SOFTWARE
RELEASE 5E11

DWG SIZE
C2

ISSUE
26

LUCENT TECHNOLOGIES INC J5D008EZ-1

SHEET A15
OF 50

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	
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NCD									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LNCE		DA	NCE									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-1,LNCF		DA	NCF									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-1,LAFR		DA	NCG									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-1,LAFR		DA	NCH									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-1,LNCT		DA	NCI									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-1,LAFQ		DA	NCJ									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-1,LAFR		DA	NCK									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-1,LAFR		DA	NCL									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-1,LAFJ		DA	NCM									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-1,LNCN		DA	NCN									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-1,LNCO		DA	NCO									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-1,LAFJ		DA	NCP									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-1,LAFR		DA	NCR									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-1,LAFR		DA	NCS									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-1,LNCT		DA	NCT									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-1,LNCU		DA	NCU									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-1,LNCW		DA	NCW									

TABLE-A CONTINUED

J5D008EZ-1

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	
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-1,LAFR		DA	NCX									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-1,LAFJ		DA	NCY									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-1,LAFQ		DA	NCZ									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-1,LAFK		LA	NDK									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNEA		DA	NEA									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNEB		DA	NEB									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFB		LA	NFA									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFB		LA	NFB									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFB		LA	NFC									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFB		LA	NFD									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFB		LA	NFE									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFB		LA	NFF									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFB		LA	NFG									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNFH		DA	NFH									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNFJ		DA	NFJ									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFB		LA	NFK									

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
5ESS SWITCHING EQUIPMENT RIGHT-TO-USE (RTU) LICENSE FEES FOR 5ESS SWITCH, 5ESS WIRELESS FOR U.S. APPLICATIONS FOR SOFTWARE RELEASE 5E11	
DWG SIZE C2	ISSUE 26
LUCENT TECHNOLOGIES INC	J5D008EZ-1
SHEET OF	A16 50

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	
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEL		LA	NFL									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNFM		DA	NFM									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNFN		DA	NFN									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFA		LA	NFO									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNFP		DA	NFP									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNIA		DA	NIA									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFT		DA	NIB									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFO		DA	NIC									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LNID		DA	NID									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LNIE		DA	NIE									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LNIF		DA	NIF									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LNIG		DA	NIG									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFR		DA	NIJ									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFF		DA	NIK									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFS		DA	NIL									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFF		DA	NIM									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFF		DA	NIO									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFR		DA	NIP									
TABLE-A CONTINUED												

J5D008EZ-1

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	
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFR		DA	NIQ									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFO		DA	NIR									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LNIS		DA	NIS									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LNIT		DA	NIT									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFS		DA	NIU									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LNIV		DA	NIV									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFS		DA	NIX									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/07/97 FE/RA:NONE		DA	NIZ									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNJA		DA	NJA									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEM		LA	NKA									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEM		LA	NKB									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNKC		DA	NKC									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNKD		DA	NKD									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEM		LA	NKE									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNKF		DA	NKF									
TABLE-A CONTINUED												

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
5ESS SWITCHING EQUIPMENT RIGHT-TO-USE (RTU) LICENSE FEES FOR 5ESS SWITCH, 5ESS WIRELESS FOR U.S. APPLICATIONS FOR SOFTWARE RELEASE 5E11	
DWG SIZE C2	ISSUE 26
LUCENT TECHNOLOGIES INC	J5D008EZ-1
SHEET OF	A17 50

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
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEM		LA	NKG								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNKH		DA	NKH								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNKI		DA	NKI								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NKJ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008AA-3,LAEG		LA	NKK								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEM		LA	NKL								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:10/29/98 FE/RA:NONE		DA	NKM								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:10/29/98 FE/RA:NONE		DA	NKN								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNKO		DA	NKO								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNKP		DA	NKP								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNKQ		DA	NKQ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNKR		DA	NKR								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEU		LA	NKS								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:12/23/97 FE:J5D008EZ-1,LPAA		DA	NLA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNLB		DA	NLB								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNMA		DA	NMA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNMB		DA	NMB								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NMS								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNPA		DA	NPA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:12/23/97 FE:J5D008EZ-1,LNBP		DA	NPB								

TABLE-A CONTINUED

J5D008EZ-1

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
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNPC		DA	NPC								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNPD		DA	NPD								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:12/23/97 FE:J5D008EZ-1,LNBM		DA	NPE								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNPF		DA	NPF								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNPG		DA	NPG								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNPH		DA	NPH								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:12/23/97 FE:J5D008EZ-1,LNEM		DA	NPI								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:12/23/97 FE:J5D008EZ-1,LNBP		DA	NPJ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNPK		DA	NPK								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:12/23/97 FE:J5D008EZ-1,LNBP		DA	NPL								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:12/23/97 FE:J5D008EZ-1,LNBP		DA	NPM								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:12/23/97 FE:J5D008EZ-1,LNBO		DA	NPN								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNPP		DA	NPP								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNPQ		DA	NPQ								

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13

5ESS SWITCHING EQUIPMENT
RIGHT-TO-USE (RTU) LICENSE FEES FOR
5ESS SWITCH, 5ESS WIRELESS
FOR U.S. APPLICATIONS FOR SOFTWARE
RELEASE 5E11

DWG SIZE
C2

ISSUE
26

LUCENT TECHNOLOGIES INC J5D008EZ-1

SHEET A18
OF 50

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
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNPR		DA	NPR								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:12/23/97 FE:J5D008EZ-1,LNBM		DA	NPS								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNPT		DA	NPT								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:12/23/97 FE:J5D008EZ-1,LNBN		DA	NPU								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNPV		DA	NPV								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:12/23/97 FE:J5D008EZ-1,LNEN		DA	NPW								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNFX		DA	NPX								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNPY		DA	NPY								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNPZ		DA	NPZ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFK		LA	NQA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:10/22/97 FE:J5D008AA-2,LNRO		DA	NRO								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNRT		DA	NRT								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEV		LA	NSA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:12/23/97 FE:J5D008R-1,LNSB		DA	NSB								
SEE MISCELLANEOUS TABLE AA. APPCODES:U DA EFF:12/23/97 FE:J5D008R-1,LNSC		DA	NSC								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:12/23/97 FE:J5D008R-1,LNSD		DA	NSD								
SEE MISCELLANEOUS TABLE AA. APPCODES:U DA EFF:12/23/97 FE:J5D008R-1,LNSE		DA	NSE								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:12/23/97 FE:J5D008R-1,LNSF		DA	NSF								

TABLE-A CONTINUED

J5D008EZ-1

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
SEE MISCELLANEOUS TABLE AA. APPCODES:U DA EFF:12/23/97 FE:J5D008R-1,LNSG		DA	NSG								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE/RA:NONE		DA	NSH								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFK		LA	NSI								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LNTB		LA	NTA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNTB		DA	NTB								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNTC		DA	NTC								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAES		LA	NTD								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAES		LA	NTE								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAES		LA	NTF								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAES		LA	NTG								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNTH		DA	NTH								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNTI		DA	NTI								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAES		LA	NTJ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEM		LA	NTK								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNTM		DA	NTM								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE/RA:NONE		LA	NTN								

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13

5ESS SWITCHING EQUIPMENT
RIGHT-TO-USE (RTU) LICENSE FEES FOR
5ESS SWITCH, 5ESS WIRELESS
FOR U.S. APPLICATIONS FOR SOFTWARE
RELEASE 5E11

DWG SIZE C2 ISSUE 26

LUCENT TECHNOLOGIES INC J5D008EZ-1

SHEET A19 OF 50

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	
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3, LNUA		DA	NUA									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3, LNUB		DA	NUB									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3, LAFA		LA	NVA									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3, LAFA		LA	NVB									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3, LAFA		LA	NVC									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3, LAFA		LA	NVD									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3, LAFA		LA	NVE									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3, LAFA		LA	NVF									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3, LAFA		LA	NVG									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3, LAFA		LA	NVH									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3, LAFA		LA	NVI									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3, LAFA		LA	NVJ									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3, LNVK		DA	NVK									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3, LNLV		DA	NVL									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3, LAEH		LA	NVM									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3, LAEH		LA	NVN									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3, LNVO		DA	NVO									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3, LAFC		LA	NVP									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3, LNVQ		DA	NVQ									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3, LNVR		DA	NVR									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3, LAFH		LA	NVS									

TABLE-A CONTINUED

J5D008EZ-1

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	
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3, LAFH		LA	NVT									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3, LNVU		DA	NVU									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3, LNVV		DA	NVV									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3, LNVW		DA	NVW									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3, LNVX		DA	NVX									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3, LNVY		DA	NVY									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3, LNVZ		DA	NVZ									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3, LNWD		DA	NWD									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3, LNWF		DA	NWF									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3, LNWG		DA	NWG									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3, LNWH		DA	NWH									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3, LNWI		DA	NWI									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3, LNWI		DA	NWJ									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3, LNWK		DA	NWK									

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13

5ESS SWITCHING EQUIPMENT
RIGHT-TO-USE (RTU) LICENSE FEES FOR
5ESS SWITCH, 5ESS WIRELESS
FOR U.S. APPLICATIONS FOR SOFTWARE
RELEASE 5E11

DWG SIZE
C2

ISSUE
26

LUCENT TECHNOLOGIES INC J5D008EZ-1

SHEET A20
OF 50

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	
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNWL		DA	NWL									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNWN		DA	NWN									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNWO		DA	NWO									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE/RA:NONE		DA	NWP									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNWR		DA	NWR									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNWS		DA	NWS									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNWU		DA	NWU									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNWX		DA	NWX									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFO		DA	NXB									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFR		DA	NXC									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFR		DA	NXD									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFT		DA	NXE									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNXF		DA	NXF									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFR		DA	NXG									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFN		DA	NXH									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LNXI		DA	NXI									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFR		DA	NXJ									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFR		DA	NXK									

TABLE-A CONTINUED

J5D008EZ-1

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	
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE/RA:NONE		LA	NXL									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LNXM		DA	NXM									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFR		DA	NXO									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFR		DA	NXP									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFJ		DA	NXQ									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFR		DA	NXR									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFS		DA	NXS									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LNXT		DA	NXT									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LNXU		DA	NXU									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFO		DA	NXV									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFS		DA	NXW									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LNXY		DA	NXY									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFS		DA	NXZ									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LNYA		DA	NYA									

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
5ESS SWITCHING EQUIPMENT RIGHT-TO-USE (RTU) LICENSE FEES FOR 5ESS SWITCH, 5ESS WIRELESS FOR U.S. APPLICATIONS FOR SOFTWARE RELEASE 5E11	
DWG SIZE C2	ISSUE 26
LUCENT TECHNOLOGIES INC	J5D008EZ-1
SHEET OF	A21 50

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	
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEQ		LA	PCJ									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LMVG		LA	PCK									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LNTB		LA	PCL									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPDA		DA	PDA									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFS		DA	PDB									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFS		DA	PDC									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFS		DA	PDD									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFS		DA	PDE									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFS		DA	PDF									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFS		DA	PDG									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFJ		DA	PDH									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFS		DA	PDJ									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFP		DA	PDK									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LPDL		DA	PDL									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LPDM		DA	PDM									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFS		DA	PDN									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFP		DA	PDO									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LPDP		DA	PDP									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LPDQ		DA	PDQ									
TABLE-A CONTINUED												

J5D008EZ-1

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	
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFP		DA	PDR									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFP		DA	PDS									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LPDT		DA	PDT									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFP		DA	PDU									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LPDV		DA	PDV									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LPDW		DA	PDW									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LPDX		DA	PDX									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LPDY		DA	PDY									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPEA		DA	PEA									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPEB		DA	PEB									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE/RA:NONE		DA	PEC									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPOE		DA	PED									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			PEE									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE/RA:NONE		DA	PEF									
TABLE-A CONTINUED												

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
5ESS SWITCHING EQUIPMENT RIGHT-TO-USE (RTU) LICENSE FEES FOR 5ESS SWITCH, 5ESS WIRELESS FOR U.S. APPLICATIONS FOR SOFTWARE RELEASE 5E11	
DWG SIZE C2	ISSUE 26
LUCENT TECHNOLOGIES INC	J5D008EZ-1
SHEET OF	A23 50

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
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPOE		DA	PEG								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPOK		DA	PEH								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPEI		DA	PEI								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPEJ		DA	PEJ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPEK		DA	PEK								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPOE		DA	PEN								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPON		DA	PEQ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE/RA:NONE		DA	PER								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE/RA:NONE		DA	PES								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE/RA:NONE		DA	PET								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPEU		DA	PEU								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPOI		DA	PEV								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPOM		DA	PEW								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPEX		DA	PEX								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE/RA:NONE		DA	PEZ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPFA		DA	PFA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEJ		LA	PGA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEI		LA	PGB								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEI		LA	PGC								

TABLE-A CONTINUED

J5D008EZ-1

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
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEI		LA	PGD								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEJ		LA	PGE								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPHA		DA	PHA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPHB		DA	PHB								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPIG		DA	PIG								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFK		LA	PIH								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAPL		LA	PII								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAPL		LA	PIJ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAPL		LA	PIK								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEK		LA	PIL								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFK		LA	PIM								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAPL		LA	PIN								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFM		LA	PIO								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFM		LA	PIP								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFM		LA	PIQ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFK		LA	PIR								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFI		LA	PIU								

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13

5ESS SWITCHING EQUIPMENT
RIGHT-TO-USE (RTU) LICENSE FEES FOR
5ESS SWITCH, 5ESS WIRELESS
FOR U.S. APPLICATIONS FOR SOFTWARE
RELEASE 5E11

DWG SIZE
C2

ISSUE
26

LUCENT TECHNOLOGIES INC J5D008EZ-1

SHEET A24
OF 50

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	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFI		LA	PIV								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFI		LA	PIW								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFI		LA	PIX								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFI		LA	PIY								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEK		LA	PIZ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LPJG		DA	PJG								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LPJH		DA	PJH								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LPJI		DA	PJI								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LPJJ		DA	PJJ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LPJK		DA	PJK								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LPJL		DA	PJL								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LPJM		DA	PJM								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LPJN		DA	PJN								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LPJO		DA	PJO								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LPJQ		DA	PJQ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LPJR		DA	PJR								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LPJS		DA	PJS								
MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LPJT		DA	PJT								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LPJU		DA	PJU								

TABLE-A CONTINUED

J5D008EZ-1

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		RAT- ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LPJV		DA	PJV								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LPJW		DA	PJW								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LPJX		DA	PJX								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LPJY		DA	PJY								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LPJZ		DA	PJZ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPKA		DA	PKA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPKB		DA	PKB								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/07/97 FE/RA:NONE		DA	PKC								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPKD		DA	PKD								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPKE		DA	PKE								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:12/23/97 FE:J5D052EZ-1,LPLA		DA	PLA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPMA		DA	PMA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPMB		DA	PMB								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFD		LA	PNA								

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
5ESS SWITCHING EQUIPMENT RIGHT-TO-USE (RTU) LICENSE FEES FOR 5ESS SWITCH, 5ESS WIRELESS FOR U.S. APPLICATIONS FOR SOFTWARE RELEASE 5E11	
DWG SIZE C2	ISSUE 26
LUCENT TECHNOLOGIES INC	J5D008EZ-1
SHEET OF	A25 50

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
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPNB		DA	PNB								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:12/23/97 FE/RA:NONE		DA	PNC								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFD		LA	PNE								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFD		LA	PNF								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFF		LA	PNG								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFE		LA	PNH								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFF		LA	PNI								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFE		LA	PNJ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFD		LA	PNK								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFG		LA	PNL								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPNM		DA	PNM								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFD		LA	PNN								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFD		LA	PNO								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFG		LA	PNP								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFD		LA	PNQ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFD		LA	PNR								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFD		LA	PNS								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPOA		DA	POA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPOK		DA	POB								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPOJ		DA	POC								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE/RA:NONE		DA	POD								
TABLE-A CONTINUED											

J5D008EZ-1

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
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPOE		DA	POE								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPOF		DA	POF								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPOE		DA	POG								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPOH		DA	POH								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPOI		DA	POI								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPOJ		DA	POJ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPOK		DA	POK								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPOL		DA	POL								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPOM		DA	POM								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPON		DA	PON								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPOO		DA	POO								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPOP		DA	POP								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPPA		DA	PPA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LPPB		DA	PPB								
TABLE-A CONTINUED											

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
5ESS SWITCHING EQUIPMENT RIGHT-TO-USE (RTU) LICENSE FEES FOR 5ESS SWITCH, 5ESS WIRELESS FOR U.S. APPLICATIONS FOR SOFTWARE RELEASE 5E11	
DWG SIZE C2	ISSUE 26
LUCENT TECHNOLOGIES INC	J5D008EZ-1
SHEET A26 OF 50	

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	
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFP		DA	PPC									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFP		DA	PPD									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LPPE		DA	PPE									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFP		DA	PPF									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFN		LA	PPG									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFO		DA	PPM									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LAFO		DA	PPN									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LPPO		DA	PPO									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LPFP		DA	PPP									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:12/23/97 FE/RA:NONE		DA	PPQ									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LPPS		DA	PPS									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LPPT		DA	PPT									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LPPU		DA	PPU									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LPVV		DA	PPV									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LPFW		DA	PPW									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LPFX		DA	PPX									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LPFY		DA	PPY									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPQF		DA	PQF									

TABLE-A CONTINUED

J5D008EZ-1

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	
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAEP		LA	PQG									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S FE:J5D008EZ-3,LAFL		LA	PRA									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPRB		DA	PRB									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LPWA		DA	PWA									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LQAA		DA	QAA									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE/RA:NONE		DA	QBA									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE/RA:NONE		DA	QBB									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE/RA:NONE		DA	QBC									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE/RA:NONE		DA	QBD									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LQBE		DA	QBE									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008EZ-3,LQCA		DA	QCA									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LQEA		DA	QEA									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LQEC		DA	QEC									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:03/03/00 FE:J5D008AE-3,LQEG		DA	QEG									

END OF TABLE-A

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13

5ESS SWITCHING EQUIPMENT
RIGHT-TO-USE (RTU) LICENSE FEES FOR
5ESS SWITCH, 5ESS WIRELESS
FOR U.S. APPLICATIONS FOR SOFTWARE
RELEASE 5E11

DWG SIZE
C2

ISSUE
26

LUCENT TECHNOLOGIES INC J5D008EZ-1

SHEET A27
OF 50

PRINTED IN U.S.A.

TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT-ING	MARKET-ABLE ITEMS OR NSEP	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
AAA	TANDEM TO TANDEM E911		DA	ME911TAN OR E911TAN	ETAN	5E12	330	--	MAIN SWITCH
AAG	FACR		DA	MFACR OR FACR	AAG1	5E12		--	MAIN SWITCH
AAK	ASP SEND TO RESOURCE INTERWORKING		DA	MASTOR OR ASTOR	AAK1	5E13	333	--	MAIN SWITHC
AAM	AMADNS PHASE 1		DA	MAMADNS1 OR AMADNS1	MADN	5E12	328	--	MAIN SWITCH
AAN	866-822 TOLL FREE SERVICE		DA	MTF866 OR TF866	F866	5E12	340	--	MAIN SWITCH
AAO	3PTY CALL CONTROL ENHANCEMENTS1		DA	MTPCCENU OR TPCCENU	CCEN	5E13		--	MAIN SWITCH
AAP	IMMEDIATE START ANNOUNCEMENT INTF		DA	MIMSTANN OR IMSTANN	TANN	5E13		--	MAIN SWITCH
AAQ	RSD OSDE RETROFIT PKG/LN		DA	MRSRFLN OR RSDRFLN	DRFL	5E13	316	--	PER/LINE PER/YEAR
AAR	RSD RECENT CHANGE PKG/LN		DA	MRSRCLN OR RSDRCLN	DRCL	5E13	322	--	PER/LINE PER/YEAR
AAS	RSD SOFTWARE UPDATE PKG/LN		DA	MRSDSULN OR RSDSULN	DSUL	5E12	320	--	PER/LINE PER/YEAR
AAT	ICLID ON 4-WIRE SUBSCRIBER LINE		DA	MICLID4W OR ICLID4W	KID4	5E12		--	LINE
AAV	USED FOR NSEP'S THAT DO NOT HAVE FEATURES		DA	MEM911RT OR EM911RT	AAV1	5E9		--	MAIN SWITCH
AAK	PER-LINE ASSIGNMENT OF IMPEDANCE		DA	MPLNPED OR PLNPED	AAK1	5E12		--	MAIN SWITCH
AAZ	IMPROVED RC VERIFY		DA	MMRCVYF OR MRCVYF	AAZ1	5E13	523	--	MAIN SWITCH
FAB	ASP DIALING PLAN TRIGGERS		DA	MASPDNTC OR ASPDNTC	FAB1	5E13		--	MAIN SWITCH
GAA	PRI B- AND D CHANNEL EXPANSION PRICING	51	DA	MPRIDCNL OR PRIDCNL	PRID	5E14		--	SM
MAG	REVERTIVE PULSING	51,57	DA	MREVPUL OR REVPUL	RP	5E2.1		--	SM
MAH	SUB ACCOUNT BILLING PER POSITION SWITCHING MODULE	51,57 83	DA	MOSABPSM OR	SABF	5E5		MAM	PSM

*** CONTINUED ***

** CONTINUED **

TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT-ING	MARKET-ABLE ITEMS OR OSABPSM	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
MAJ	(PSM) OSPS DIRECTORY ASSISTANCE (DA)	51,57	DA	MOSPDART OR OSPDART	DA	5E4.2		MAL	POS
MAK	BASIC NAILUP	51,57	DA	MBNAILRT OR BNAILRT	BN	5E3		--	SM
MAL	OSPS AUTOMATIC CALL DISTRIBUTOR (ACD)	51,57 98	DA	MOSACRTU OR OSACRTU	ACD	5E4.2		MIA	POS
MAM	OSPS TOLL ASSISTANCE AND COIN	51,57	DA	MOSPCTRT OR OSPCTRT	OTA	5E4.2		MAL,MKE	POS
MAN	OSPS AUTOMATED MULTI-LEAF INTERFACE	51,57 97	DA	MAUMULRT OR AUMULRT	OAMI	5E4.2		MAM	POS
MAP	OSPS AUTOQUOTE SERVICE	51,57 97	DA	MAURATRT OR AURATRT	OAQS	5E4.2		MAM	POS
MAQ	OSPS FORCE MANAGEMENT SYSTEM (FMS) INTERFACE	51,57 97	DA	MFMGTRTU OR FMGTRTU	OFMS	5E4.2		MAM OR MAJ OR MMG	POS
MAR	OSPS INTERFACE	51,57	DA	MOSINFRT OR OSINFRT	OIF	5E5		MAN,MIG	PRI
MAS	TOLL ASSIST (TA) ENHANCEMENTS PER POSITION	51,57 164	DA	MOSACCEX OR OSACCEX	TAEF	5E5		MAM,MDG	POS
MAT	0+/0- DIFFERENTIAL	51,57 163	DA	MOSRTDRT OR OSRTDRT	RDF	5E4.2	2	MAM	POS
MAV	CUSTOMER ACCOUNT SERVICES (CAS) RELEASE 1	51,57 88	DA	MOSCAS1 OR OSCAS1	CAS1	5E5		MAM	POS
MAW	CUSTOMER ACCOUNT SERVICES (CAS) RELEASE 2	51,57 88	DA	MOSCAS2 OR OSCAS2	CAS2	5E5		MAM,MAV	POS
MAX	OSPS FULLY CODED ADDRESSING	51,57 88	DA	MOSFULAD OR OSFULAD	OFCA	5E5		MAM	SW
MAY	OSPS SUB ACCOUNT BILLING	51,57 83	DA	MOSSACBL OR OSSACBL	OSAB	5E5		--	POS
MBD	ENHANCED 911 (E911)	51,57 163	DA	ME911 OR E911	E91E	5E7	61	--	SW
MBE	DUAL POINT CODE	51,57	DA	MDUALPC OR DUALPC	DCCO	5E6		--	SW
MBF	FULL POINT CODE ROUTING	51,57 163	DA	MFPCCRRTU OR FPCRRTU	FPCR	5E9.1	132	--	SW
MBG	E-LINK ACCESS AND ALTERNATE A-LINK SET ROUTING	51,57 163	DA	MELINKRT OR	ELAA	5E9.1	131	--	SW

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR ELINKRT	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
MBY	MIS LG PLATFORM REL UPG 9.1.3 & UP RTU	51	DA	MLMISUP OR LMISUP	MLGP	5E9.1		--	MIS
MBZ	AIU LG PLATFORM REL UPG 9.2 & UP RTU	51	DA	MLAIUUP OR LAIUUP	ALGP	5E9.1		--	AIU
MCA	REMOTE SW MODULE (RSM) BASIC	51,57	DA	MBRSM OR BRSM	RSM	5E1		--	SM PER RSM SITE
MCB	REMOTE SW MODULE (RSM) STAND ALONE	51,57	DA	MRSRM OR SRSM	RSMS	5E1		MCA	SM PER RSM SITE
MCC	OPTICALLY REMOTE MODULE (ORM) BASIC	51,57	DA	MORMRTU OR ORMRTU	ORM	5E3		--	SM PER OSM SITE
MCD	OPTICALLY REMOTE MODULE (ORM) STAND ALONE	51,57	DA	MORMSART OR ORMSART	OSA	5E5		MCC	SM PER OSM SITE
MCE	AUTOMATIC CALCULATION OF REX SCHEDULE	51,57	LA	MAUCREXS OR AUCREXS	ACRS	5E8		--	SW
MCF	5ESS SWITCH TRUNK GROUP LIST AUDIT	51,57	LA	MTKGRPLA OR TKGRPLA	TGLA	5E8		--	SW
MCG	ALLOW CRAFT TO SET AMA PERCENT FULL ALARM LEVELS	51,57	LA	MCRSPFAL OR CRSPFAL	CSPF	5E8		--	SW
MCH	SOFTWARE UPDATE PROCESS AUTOMATION	51,57 163	LA	MSUPAUTO OR SUPAUTO	SUPA	5E9.1	129	MEZ	SW
MCJ	LINE TIME SLOT BRIDGING PER SWITCH	51,57	DA	MLINTSBS OR LINTSBS	LTS	5E5		--	SW
MCP	DIGITAL SERVICES UNIT 2 - INTEGRATED SERV TST FUNCT CAPABILITY FOR BASIC AND STANDARD SMS	51,57	LA	MISTFRTU OR ISTFRTU	DICS	5E8		--	SW
MCR	AMA TRACE ENHANCEMENTS	51,57 163	LA	MAMATERT OR AMATERT	ATE	5E9.1	127	--	SW
MCS	5ESS SWITCH COMMAND RESTRICTION	51,57	LA	MCMRSTR OR CMRSTR	CRF	5E9.1		--	SW
MCT	INTRASWITCH ANALOG LINE TRANSFER	51,57 163	LA	MIALTRTU OR IALTRTU	IALT	5E7	80	--	SW
MCU	ANALOG LINE TO INTERGRATED CARRIER ON 5ESS SWITCH (ALIC-5)	51,57 163	LA	MALIC5RT OR ALIC5RT	ALIC	5E8	109	--	SW
MCV	AMA CAPABILITIES FOR TYPE 2A CELLULAR INTERCONNEC- TIONS	51,57 163	DA	MAMA2ACE OR AMA2ACE	ACT2	5E9.1	128	--	SW
MCW	108 TEST LINE CAPACITY	51,57	LA	MTEST108	108T	5E6	8	--	SW

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR TEST108	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
ENHANCEMENTS									
MDB	CARRIER INTERCONNECT FOR TOLL OFFICES	51,57 81	DA	MCAINRRT OR CAINRRT	CITO	5E2.2		--	SM PER SITE
MDC	DIRECT SIGNALLING TO A NCP DATA BASE FOR TOLL OFFICES	51,57 67	DA	MDCIS6 OR DCIS6	DS	5E2.2		--	SM PER EXTD OFF
MDD	ORIGINATION SCREENING OFFICE PLUS	51,57 67,81	DA	MOSONCD OR OSONCD	OS	5E2.2		--	SM PER EXTD OFF
MDE	COMMON CHANNEL SIGNALING SYS 6 & 7 TRUNK SIGNALING (CCS 6/7)	51,57 69	DA	MBCIS6CC OR ECIS6CC	CS67	5E3		--	SM PER EXTD OFF
MDF	COMMON CHANNEL SIGNALING SYS 6(CCS6) TRUNK SIGNALING	51,57	DA	MBCIS6 OR ECIS6	CSS6	5E3		--	SM PER EXTD OFF
MDG	COMMON CHANNEL SIGNALING SYS 7(CCS7) TRUNK SIGNALING	53,57	DA	MCCS7RTU OR CCS7RTU	CSS7	5E3		--	SM PER EXTD OFF
MDK	SERVICE SWITCHING POINT (SSP)	51,57 92,163	DA	MSSPRTU OR SSPRTU	SSP	5E4.2	58	--	SW
MDL	TRANSACTION CAPABILITIES (TCAP)	51,57 92	DA	MTRACPRT OR TRACPRT	TCAP	5E4.2		--	SW
MDM	800 NUMBER SERVICE (800NS)	51,57 92	DA	MRTU800 OR RTU800	800	5E4.2		--	SW
MDO	ADV SERV PLT/PRIVATE VIRTUAL NET (ASP/PVN) SERV SWITCHING POINT	51,57 163	DA	MASPSRTU OR ASPSRTU	ASPS	5E6	58	MDG	SW
MDP	END-TO-END CALL TRACE (EECT)	51,57	DA	MBTECTRT OR ETECTRT	EECT	5E5		MDG	SM PER EXTD OFF
MDQ	Q.931/CCS7 INTERWORKING	51,57 162	LA	MCCSQRTU OR CCSQRTU	CCS7	5E5		--	ISDN SM/ EXTD OFF
MDR	COMMON CHANNEL SIGNALING SYS 7(CCS7)-NETWORK INTER- CONNECT	51,57	LA	MC7NIRTU OR C7NIRTU	C7NI	5E6		MDG	SW
MDT	ENHANCED INWATS - TYPE BILLING ARRANGEMENTS (EITA)	51,57 163	DA	MEITARTU OR EITARTU	EITA	5E6	39	--	SW
MDU	TANDEUM ACCESS FOR INTER- LATA SEND-PAID COIN CALLS (TAISP)	51,57	DA	MTDMACC OR TDMACC	TAIS	5E2.2		--	SW
MDV	FEATURE GROUP B (FGB) CARRIER IDENTIFICATION CODE (CIC) EXPANSION	51,57 163	DA	MBASFGBC OR BASFGBC	CFCE	5E8	19	--	SW
MDW	ADVANCED SERVICES PLATFORM (ASP) SERV SWITCHING PT (SSP) ENHANCEMENTS	51,57 163, 179	DA	MASPSPE OR ASPSPE	ASP	5E6	51	MDO	SW
MDX	COIN LINE AUTOMATIC	51,57	DA	MBICLAMA	CLAM	5E7	70	--	SW

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR BICLAMA	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
	MESSAGE ACCOUNTING (CLAMA)	163							
MDY	800 POST DIAL DELAY MF SIGNALING RESPONSE REDUCTION	51,57 163	DA	MPDD8TDM OR PDD8TDM	8PAT	5E6	29	--	SW
MDZ	800 POST DIAL DELAY MF SIGNALING TRANSMISSION REDUCTION	51,57 163	DA	MPDD8EO OR PDD8EO	8PEO	5E6	28	--	SW
MEP	INTERFACE TO THE MULTI-FUNCTIONAL OPERATIONS SUPPORT SYSTEM	51,57	DA	MINFMFOS OR INFMFOS	MPOS	5E4.2		--	SM PER SITE
MEQ	LINE TIME SLOT BRIDGING	51,57	DA	MLINTSBR OR LINTSBR	LTSB	5E5		--	SM PER SITE
MER	SELECTIVE CARRIER DENIAL	51,57 163	DA	MSCDRTU OR SCDRTU	SCD	5E5	13	--	SM PER EXTD OFF
MES	ISDN OA&M FEATURE PACKAGE	51,52 57	DA	MISDNOAM OR ISDNOAM	IOAM	5E5		MIA	ISDN SM/ EXTD OFF
MET	FLEXIBLE AUTOMATIC NUMBER IDENTIFICATION	51,57 163	LA	MFANIRTU OR FANIRTU	FANI	5E6	38	--	SW
MEU	MODIFIED CALLING LINE DISCONNECT PROCEDURE FOR FRAUD PROTECTION	51,57	DA	MMCLDPFP OR MCLDPFP	MCLD	5E5		--	SW
MEV	CIRCUIT SWITCH TRUNK SERVICE	51,57 163	DA	MCSTSVSVC OR CSTSVSVC	CST	5E4.2	6	MDK,MDM, MEW	SW
MEW	OPTIONAL 7/10 DIGIT OUTPULSING FOR VIRTUAL PRIVATE NETWORK	51,57 163	DA	MOUTVPAT OR OUTVPAT	OXDO	5E4.2	3	--	SW
MEX	AUTOMATIC NUMBER IDENTIFICATION (ANI) OVER PRIVATE FACILITIES	51,57 163	LA	MANIPRIV OR ANIPRIV	AOPF	5E4.2	5	--	SW
MEY	GLOBAL RECENT CHANGE FOR LINES	51,57	LA	MGLOBRCL OR GLOBRCL	GRCL	5E7		--	SW
MEZ	CSCANS IMPROVEMENTS I	51,57 172	LA	MCSCANS OR CSCANS	CBDS	5E7		--	SW
MFK	CDM CONT SW ARR - NSD	51,57 88	DA	MCCSARTU OR CCSARTU	CCSS	5E4.2	1	--	SM PER SITE
MHB	DEFENSE SWITCHED NETWORK MULTIFUNCTION SWITCH (DSN-MFS)	51,57 70	DA	MAMFS4RT OR AMFS4RT	DSNM	5E3		--	SM PER EXTD OFF
MHC	AUTOVON II INTERFACE - END OFFICE	51,57 71	DA	MAUT4RTU OR AUT4RTU	AVII	5E2.2		--	SM PER EXTD OFF
MHD	AUTOVON TANDUM	51,57 91	DA	MAUTT4RT OR AUTT4RT	AVT	5E2.2		--	SM PER EXTD OFF
MHF	AUTOVON II INTERFACE FEA-	70,84		MAUPRTU4	A2DS	5E3		--	SM PER

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR AUPRTU4	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
	TURE UPDATE TO THE DEFENSE SWITCHED NETWORK MULTI-FUNCTION SWITCH (DSN-MFS)								EXTD OFF
MHG	AUTOVON INTERFACE UPDATE FOR ISDN ADAPTATION	51,57 96	DA	MDSN4RTU OR DSN4RTU	AISN	5E4.2		--	ISDN SM/ EXTD OFF
MHH	AUTOVON INTERFACE-CENTREX	51,57 71	DA	MAUTC4RT OR AUTC4RT	AIC	5E2.2		--	SM PER SITE
MHJ	ANI 6/ANI 7 ON A TRUNK GROUP OR SIMULATED FACILITIES GROUP	51,57	DA	MANI67TK OR ANI67TK	ANI	5E7		--	SW
MHK	SPECIFYING A DIGIT ANALYSIS SELECTOR ON SIMULATED FACILITIES	51,57	DA	MSDASSFG OR SDASSFG	SDA	5E7		MBF OR MGB OR MFV	SW
MHL	INTERSWITCH SIGNALING ENHANCEMENTS	51,57 173	LA	MINSSSENH OR INSSSENH	C7IU	5E7		MDG	SW
MHM	4-WIRE SUBSCRIBER ACCESS	51,57	DA	MSUBSAC4 OR SUBSAC4	FWSA	5E5		--	LINE OR BRI
MIA	INTEGRATED SERVICES DIGITAL NTWK ISDN I-BASIC VOICE DATA	51,57 98	DA	MISDN1 OR ISDN1	ISDN	5E4.2		--	DSL
MIB	ISDN MULTIBUTTON KEY SERVICE (MBKS) BASIC	51,57 93	LA	MISMBKRT OR ISMBKRT	IMBK	5E4.2		--	DSL
MIC	ISDN DELUXE MULTIBUTTON KEY SERVICE	53,57 93	LA	MISMBKDX OR ISMBKDX	IDMK	5E4.2		--	DSL
MID	ISDN ATTENDANT SERVICES	51,57 95	DA	MISATRTU OR ISATRTU	IAS	5E4.2		--	DSL
MIE	ISDN ELECTRONIC DIRECTORY SERVICE	51,57 94	DA	MISELRTU OR ISELRTU	IED	5E4.2		--	DSL TO THE AP AS REQD
MIF	ISDN MESSAGE SERVICE	51,57 94	DA	MISMESRT OR ISMESRT	IMS	5E4.2		--	DSL TO THE AP AS REQD
MIG	ISDN EXTENDED DIGITAL SUBSCRIBER LINE (EDSL)	51,57	LA	MISPRIRT OR ISPRIRT	IEDS	5E4.2		--	EDSL
MIH	AUTOMATIC CUSTOMER STATION REARRANGEMENTS	51,57	DA	MACSRTU OR ACSRTU	ACSR	5E5		MIA	DSL
MIJ	GATEWAY NETWORKING PACKAGE	51,57 94	LA	MISDN2 OR ISDN2	GN	5E5		MIA	ISDN SM
MIK	MULTIPLE IP TRUNK GROUPS	51,57 94	LA	MMUIPRTU OR MUIPRTU	MIPT	5E5		MIA	ISDN SM
MIL	X.75 GATEWAY ACCESS	51,57 94	LA	MGX75RTU OR GX75RTU	GAX	5E5		MIA	ISDN SM

*** CONTINUED ***

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13

5ESS SWITCHING EQUIPMENT
RIGHT-TO-USE (RTU) LICENSE FEES FOR
5ESS SWITCH, 5ESS WIRELESS
FOR U.S. APPLICATIONS FOR SOFTWARE
RELEASE 5E11

DWG SIZE
C2

ISSUE
26

J5D008EZ-1

LUCENT TECHNOLOGIES INC J5D008EZ-1

SHEET D3
OF 50

PRINTED IN U.S.A.

** CONTINUED **

TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT-ING	MARKET-ABLE ITEMS OR	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
MIM	BASIC RATE INTERFACE (BRI) DATA SERVICES	51,57 74	DA	MISBRIDS OR ISBRIDS	BRI	5E5		MIA	ISDN SM
MIN	CALLING PARTY NUMBER/BILLING NUMBER (CPN/BN) TO TERMINATING PRI USER	51,57 159	LA	MISCTPRT OR ISCTPRT	CBTP	5E6		--	PRI
MIQ	X.75 GATEWAY TO PUBLIC DATA NETWORK	51,57	LA	MISIGRTU OR ISIGRTU	GPDN	5E6		MIA	ISDN SM
MIR	MULTI-POINT BASIC RATE INTERFACE (MBRI) WITH FULLY INITIALIZING TERMS	51,57 192	LA	MMUTTRTU OR MUTTRTU	UDSL	5E5		MIA OR MIB OR MIC	BRI
MIS	MULTI-POINT BASIC RATE INTERFACE (MBRI) WITH NON-INITIALIZING TERMS	51,57 192	LA	MMUNITRT OR MUNITRT	UDNI	5E5		MIA OR MIB OR MIC	BRI
MIX	CALLING PARTY NUMBER/BILLING NO. (CPN/BN) TO TERMINATING USER/SM	51,57 157	LA	MC7CPNRT OR C7CPNRT	CBTU	5E6		--	ISDN SM PER SITE
MIY	PRI ACCESS TO SELECTED IC SERVICES	51,57	LA	MISICRTU OR ISICRTU	PASS	5E6		MIG	PRI
MIZ	HUNT GROUP TRANSFER FOR CIRCUIT SWITCHED DATA	51,57	DA	MISHGXRT OR ISHGXRT	HGTC	5E6		MIG	ISDN SM
MJI	DATA ONLY PRI	51	LA	MISDOPRI OR ISDOPRI	DPRI	5E10	206	--	SW
MKA	COMMON CHANNEL SIGNALLING (CCS) ADMINISTRATIVE MODULE (AM) REAL TIME RELIEF	51,57	DA	MCCAMRTU OR CCAMRTU	CSRR	5E4.2		MDE OR MDF OR MDG	SM PER EXTD OFF
MKB	COMMON CHANNEL SIGNALING (CCS) COVERING DOMAIN CONTROLLED ROUTING	51,57 88	DA	MCCEHRTU OR CCEHRTU	CSDR	5E4.2		MDE OR MDF OR MDG	SM PER EXTD OFF
MKD	ALLIANCE TELECONFERENCING ACCESS	51,57 88	DA	MALTELRT OR ALTELRT	ATA	5E4.2		--	SM PER EXTD OFF
MKE	CLASS 4X OFFICE INTERMEDIATE SWITCH POINT	51,57	DA	MCLAS4RT OR CLAS4RT	ISP	5E4.2		--	SM PER SITE
MKF	MAC-OSS ACCESS OF BATCH RECENT CHANGE	51,57 88	DA	MACCBART OR ACCBART	BRC	5E4.2		MEN	SM PER EXTD OFF
MKG	DATA BASE QUERY SELECT-TRUNK REPORTS	51,57 88	DA	MDBQRTU OR DBQRTU	DBQ	5E4.2		--	SM PER EXTD OFF
MKH	LEASED NETWORK 100 SECOND SCAN	51,57 88	DA	MLNWTRTU OR LNWTRTU	LNS	5E4.2		--	SM PER EXTD OFF
MKJ	MESSAGE DETAIL RECORDING (MDR) FOR RELEASE LINK TRUNK (RLT)	51,57 88	DA	MLNMRRTU OR LNMRRTU	MDR	5E5		--	SM PER EXTD OFF
MKK	8 HOURS PAST MESSAGE DETAIL RECORDING	51,57 88	DA	MLN8MRTU OR LN8MRTU	PMDR	5E5		--	SM PER EXTD OFF

*** CONTINUED ***

J5D008EZ-1

** CONTINUED **

TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT-ING	MARKET-ABLE ITEMS OR	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
MKL	SPECIAL ACCESS PHASE 1	51,57 88	DA	MSPAIRTU OR SPAIRTU	SAP1	5E5		--	SM PER EXTD OFF
MKM	ORIG SCR OFF (OSO) AUTOMATIC MESSAGE ACCOUNTING - RECORDING	51,57 88, 163	DA	MOSOARTU OR OSOARTU	OAMA	5E5	21	--	SM PER EXTD OFF
MKN	FULLY CODED ADDRESSING	51,57 88	DA	MFLCARTU OR FLCARTU	FCA	5E5		--	SM PER EXTD OFF
MKO	NETWORK MANAGEMENT NM/DOMAIN SELECTIVITY	51,57 88	DA	MNMDSRU OR NMDSRU	NMDS	5E5		--	SM PER EXTD OFF
MKP	SOFTWARE DEFINED NETWORK (SDN)	51,57 88	DA	MSWDNRU OR SWDNRTU	SDN	5E5		--	SM PER EXTD OFF
MKQ	AMA RCDG FOR CENTRALIZED ATTENDANT SERVICE/RELEASE LINK SERVICE	51,57 88	DA	MARCRRTU OR ARCRRTU	ACAS	5E5		--	SM PER EXTD OFF
MKR	AUTH CODE SCREENING FOR SENDERIZED PBX'S & STATION GROUP DESIGNATORS	51,57 88	DA	MACSPRTU OR ACSPRTU	ACS	5E5		--	SM PER EXTD OFF
MKS	ORIGINAL CALLER'S FACILITY RESTRICTION LEVEL ON AN ATTENDANT - EXTD CALL	51,57 88	DA	MOCFRLRT OR OCFRLRT	FRL	5E5		--	SM PER EXTD OFF
MKT	NETWORK MANAGEMENT ENHANCEMENTS FOR LEASED NETWORKS (LN)	51,57 88	DA	MNMLNRTU OR NMLNRTU	NMEL	5E6		--	SM PER EXTD OFF
MKU	ISDN ACCESS TO LEASED NETWORK	51,57 88	DA	MISLNRTU OR ISLNRTU	ISDL	5E6		MIA OR MIG	SM PER EXTD OFF
MKV	CCS7 LEASED NETWORK (LN) INTER-OFFICE SIGNALING	51,57 88, 160	DA	MC7LNRTU OR C7LNRTU	C7IS	5E6		--	SM PER EXTD OFF
MKW	LEASED NETWORK (LN) ACTION POINT ROUTING AND BILLING	51,57 88	DA	MACTRBRT OR ACTRBRT	LNAP	5E6		--	SM PER EXTD OFF
MKX	LEASED NETWORK (LN) ACTION POINT SCREENING	51,57 88	DA	MACTSRTU OR ACTSRTU	LNAS	5E6		--	SM PER EXTD OFF
MKY	LEASED NETWORK (LN) ACTION POINT ATTENDANT	51,57 88	DA	MACTARTU OR ACTARTU	LNAA	5E6		--	SM PER EXTD OFF
MKZ	CCS7 NETWORK INTER-CONNECTION	51,57 88,160	DA	MC7NICRT OR C7NICRT	C7NM	5E6		--	SM PER EXTD OFF
MLA	CALL GAP ENHANCEMENTS	51,57 88	DA	MGAPERTU OR GAPERTU	CGE	5E6		--	SM PER EXTD OFF
MLB	MESSAGE DETAIL RECORDING (MDR) ON EA/CCS7/CCS7 NI/CAMA/ISDN	51,57 88, 160	DA	MMDRRRTU OR MDRRTU	MDC7	5E6		--	SM PER EXTD OFF
MLC	CUSTOMER TRAFFIC DATA (CTRF) ON EA/CCS7/CCS7 NI/CAMA/ISDN	51,57 88	DA	MCTRFRTU OR CTRFRTU	CTRF	5E6		--	SM PER EXTD OFF

*** CONTINUED ***

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13

5ESS SWITCHING EQUIPMENT
RIGHT-TO-USE (RTU) LICENSE FEES FOR
5ESS SWITCH, 5ESS WIRELESS
FOR U.S. APPLICATIONS FOR SOFTWARE
RELEASE 5E11

DWG SIZE
C2

ISSUE
26

LUCENT TECHNOLOGIES INC J5D008EZ-1

SHEET D4
OF 50

PRINTED IN U.S.A.

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
MLD	100 SECOND SCAN ON EA/CCS7 /CCS7 NI/CAMA/ISDN	51,57 88	DA	MHSSRTU OR HSSRTU	SCN	5E6		--	SM PER EXTD OFF
MLE	TRUNK RESERVATION WITH AUTO RESERVATION ARRANGEMENT	51,57 88	DA	MTKRESRT OR TKRESRT	TRAR	5E6		--	SM PER EXTD OFF
MLF	TOLL OA&M ENHANCEMENT	51,57 88	DA	MTOAMRTU OR TOAMRTU	TOAM	5E6		--	SM PER EXTD OFF
MLG	REMOTE PROTOCOL MONITORING ACCESS TO ISDN CHANNELS	51,57 88	LA	MRPAPRI OR RPAPRI	RPMC	5E7		MIG	SW
MLH	LEASED NETWORK SERVICE SELECTIVE TRUNK RESERVATION (SSTR)	51,57 88	DA	MLNSSTKR OR LNSSTKR	SSTR	5E7		--	SW
MLJ	CCS7 ISDN USER PART NETWORK INTERCONNECT (PHASE 2)	51,57 88	DA	MC7IUPNT OR C7IUPNT	C7IN	5E7		MKZ	SW
MLK	TOLL MAINTENANCE AND ADMINISTRATION	51,57 88	DA	MTOLLMTC OR TOLLMTC	TMAP	5E7		--	SM PER EXTD OFF
MLL	DELIVERY OF TRUNK GROUP MAINTENANCE COUNTS TO RNMS	51,57 88	DA	MTGMTBCR OR TGMTBCR	DTMB	5E7		--	SW
MLM	DIRECT INTERFACE TO RNMS	51,57 88	DA	MDIFRNMS OR DIFRNMS	DITR	5E7		--	SW
MLN	NM DATA COLLECTION FOR 2000 TRUNK GROUPS	51,57 88	DA	MNMDCTKG OR NMDCTKG	NDCX	5E7		--	SW
MLP	LOCAL CHARGE PREVENTION ON X.75 DTE	51,57 88	DA	MLOCCPRV OR LOCCPRV	LCPX	5E7		--	PRI
MLQ	FTS2000 CALLING CARD SERVICE	51,57 88	DA		FXCC	5E7		--	SW
MLR	PRECEDENCE DIGIT IN MDR RECORD	51,57 88	DA		PDMR	5E8		--	SW
MLS	NI (NETWORK INTERCONNECT) MTP (MESSAGE TRANSFER PART) LATA ROUTING (NSD ONLY)	51,57 88	DA	MNIMTPLR OR NIMTPLR	NI	5E8		MKZ,MLJ	SW
MLU	INTERCHANGEABLE NPA AND NETWORK TRANSITION FEATURE (NSD ONLY)	51,57 88	DA		INNT	5E9.1		MZO	SW
MLV	UPGRADE FROM DLN TO DLN30	51,57	DA		UDD	5E9.2		MKA OR NGB OR NGD	SW
MLW	CONTROL OVER MF OUTPUTS LEVEL	51,57	DA	MCMFOUTP OR CMFOUTP	COMO	5E6		--	SW
MLX	NCP (NETWORK CONTROL POINT) DIP ELIMINATION FOR FTS2000 TERM 800 CALLS	51,57	DA	MNCPDIPE OR NCPDIPE	NCPD	5E6		--	SW
MLY	ELIMINATION OF ANI REQUIREMENTS ON ASN - FTS2000	51,57	DA	MELIMANI OR ELIMANI	EARA	5E6		--	SW

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
MMA	MULTIPLE DATA BASE ACCESS	51,57	DA	MOSMARTU OR OSMARTU	MDBA	5E6		MAL,MAN OR MMP	POS
MMB	IMPROVED THIRD NUMBER ACCEPTANCE	51,57	DA	MOSI3ART OR OSI3ART	TNA	5E6		MAM	POS
MMC	EXTERNAL AUDIO RESPONSE UNIT (ARU) INTERFACE	51,57 168	DA	MOSARURT OR OSARURT	ARUI	5E6		MMG	SW
MMD	MORE EFFICIENT CALL HANDLING	51,57	DA	MMECHRTU OR MECHRTU	MECH	5E6		MAM	POS
MME	OSPS COMBINED SERVICES	51,57	DA	MOSCSRTU OR OSCSRTU	OCS	5E6		--	POS
MMF	DIRECT INTERNATIONAL ORIGINATION	51,57 88	DA	MOSDIRTU OR OSDIRTU	DIO	5E6		MAM	POS
MMG	LISTING SERVICES	51,57	DA	MOSLSPOS OR OSLSPOS	LSCT	5E6		MAL	POS
MMK	TOLL ASSIST (TA) ENHANCEMENTS PER SWITCH	51,57 152, 164	DA	MOSTARTU OR OSTARTU	TAES	5E5		MAM,MDG	SW
MMN	MORE EFFICIENT CALL HANDLING AND IMPROVED THIRD NUMBER ACCEPTANCE	51,57	DA	MOSMIRTU OR OSMIRTU	MECG	5E6		MAM	PSM
MMP	LISTING SERVICES PRESENTATION PROTOCOL	51,57 187	DA	MOSLSCST OR OSLSCST	SPP	5E6		MMG, J5D008AC-1 LIST MME	SW
MMQ	DIRECTORY ASSISTANCE CALL COMPLETION	51,57	DA	MODACCRT OR ODACCRT	DACC	5E6		MMG,MMC	SW
MMR	INTERCEPT	51,57	DA	MOICPTRT OR OICPTRT	IN	5E6		MMG,MMC	SW
MMS	INTERCEPT CALL COMPLETION	51,57	DA	MOICPTCC OR OICPTCC	INCC	5E6		MMR	SW
MMT	CUSTOMER ACCOUNT SERVICES (CAS) RELEASE 3	51,57 88	DA	MOSCASR3 OR OSCASR3	CAS3	5E7		MAM,MAW	POS
MMU	OSPS INTERFACE TO VOICE MESSAGE SERVICE FOR AUTOMATED CALLS	51,57 88	DA	MOIVMRTU OR OIVMRTU	OIVM	5E6		MAM	POS
MMV	OSPS TERMINATING CODE SCREENING	51,57	DA	MOSCDSRN OR OSCDSRN	OTCS	5E7		MAM	POS
MMW	ALTERNATE ACCESS TO OPERATOR SERV & SOFTWARE DEFINED NETWORK REMOTE ACCESS	51,57 88	DA	MOSAATOS OR OSAATOS	ASN	5E7		MAM,MMT	POS
MMX	PRE-COMPLIANT FGB CIC EXPANSION	51,57 163	DA	MOSPCFGB OR OSPCFGB	PFGO	5E6	19	MDV	SW

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
MMY	891 FORMAT CREDIT CARD	51,57 163	DA	MOS891CR OR OS891CR	FCCX	5E5	22	MAM	POS
MMZ	10XXX UNBLOCKING FRAUD PREVENTION	51,57 88, 163	DA	MOS10XXX OR OS10XXX	UFPX	5E5	17	MAM	POS
MNA	LOCAL AREA SIGNALING SERV (LASS) I PACKAGE/SM	51,57 78,79 154, 193	LA	MLASMRU OR LASMRU	LASM	5E5		--	SM PER SITE
MNB	LOCAL AREA SIGNALING SERV (LASS) I PACKAGE/LINE OR DSL	51,57 78,79 154	LA	MLALNRU OR LALNRU	LASL	5E5		--	LINE OR DSL
MNC	LOCAL AREA SIGNALING SERV (LASS) AUTOMATIC CALLBACK	51,57 154, 193	LA	MLCBSRTU OR LCBSRTU	LAAC	5E5		--	SM PER SITE
MND	LOCAL AREASIGNALING SERV (LASS) AUTOMATIC RECALL	51,57 154, 193	LA	MLARSRTU OR LARSRTU	LAAR	5E5		--	SM PER SITE
MNE	LOCAL AREA SIGNALING SERV (LASS) CUSTOMER ORIGINATED TRACE	51,57 154	LA	MLOTSRTU OR LOTSRTU	LACT	5E5		--	SM PER SITE
MNF	LOCAL AREA SIGNALING SERV (LASS) INDIVIDUAL CALLING LINE IDENT	51,57 154, 193	LA	MLICSRTU OR LICSRTU	LACL	5E5		--	SM PER SITE
MNG	LOCAL AREA SIGNALING SERV (LASS) II PACKAGE PER SM	51,57 79,154 155, 161, 193	LA	ML2SMRTU OR L2SMRTU	LA2M	5E6		--	SM PER SITE
MNH	LOCAL AREA SIGNALING SERV (LASS) II PACKAGE PER LINE	51,57 79,154 155, 161, 193	LA	ML2LNRU OR L2LNRU	LA2L	5E6		--	LINE OR BRI
MNI	LASS SELECTIVE CALL REJECTION	51,57 154, 161, 193	LA	MLSCRRTU OR LSCRRTU	LSCR	5E6		--	SM PER SITE
MNJ	LASS SELECTIVE CALL ACCEPTANCE	51,57 154, 161, 193	LA	MLSCARTU OR LSCARTU	LSCA	5E6		--	SM PER SITE
MNK	LASS SELECTIVE CALL FORWARDING	51,57 154, 161, 193	LA	MLSCFRTU OR LSCFRTU	LSCF	5E6		--	SM PER SITE
MNL	LASS SELECTIVE DISTINCTIVE ALERT	51,57 154, 161, 193	LA	MLSDARTU OR LSDARTU	LSDA	5E6		--	SM PER SITE
MNM	LASS AUTOMATIC CALLBACK/ CUSTOMER ORIGINATED TRACE 2 LEVEL ACTIVATION	51,57 163	DA	MLAACCOT OR LAACCOT	ACA	5E7	43	(MNA OR MNB) (MNC OR MNE)	SW
MNN	LASS AUTOMATIC RECALL (AR) /AUTOMATIC CALLBACK (AC)	51,57	LA	MLAARAC OR	LAAD	5E7		(MNA OR MNB) (MNC	SW

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR LAARAC	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
MNP	DUAL TIMER QUEVING ACTIVA- TION								
MNP	LASS UNIDENTIFIED CALL REJECTION	51,57 163, 165	LA	MLSUCRTU OR LSUCRTU	LUCR	5E5	47	--	SW
MNQ	LASS REMOVE ISDN CUSTOMER ORIGINATED TRACE AGENCY FOLLOWING NUMBER	51,57 163	DA	MLSRICOT OR LSRICOT	LCOT	5E6	49	(MNA OR MNB OR MNE)	SW
MNR	LASS PRIVATE OPTION FOR LAST INCOMING NUMBER (POLIN)	51,57 163	DA	MLSPOLIN OR LSPOLIN	LPOL	5E6	48	(MNA OR MNB) OR (MNG OR MNH)	SW
MNS	CALLING PARTY NUMBER FOR PRESENTATION CAPABILITY	51,57 163	DA	MLSCPNPC OR LSCPNPC	CPNP	5E6	50	--	SW
MNT	BULK CALLING LINE IDENTI- FICATION (BCLID)	51,57 154	LA	MLABCLID OR LABCLID	BCLI	5E8		--	SW
MNU	ANALOG CALLING NAME DELIVERY	51,57 154, 163	LA	MLAANCNA OR LAANCNA	ACND	5E6	40	--	PSM
MNV	LASS VALIDATION AND SCREE- NING FOR SPLIT NPA MANA- GEMENT	51,57 154. 163	DA	MLVSNPAS OR LVSNPAS	LVNS	5E6	36	MNA OR MNB OR MNC OR MND OR MNG OR MNH OR MNJ OR MNI OR MNK OR MNL	SW
MNW	RETURN CALL AUTOMATIC MESSAGE ACCOUNTING (AMA)	51,57 163	LA	MLRCAMA OR LRCAMA	RAMA	5E6	33	MNA OR MNB OR MNC OR MND	SW
MNX	(AC) AUTOMATIC CALLBACK BLOCKED TO PRIVATE NUMBER	51,57 154, 163, 193	LA	MLACBPN OR LACBPN	LACB	5E8	111	MNA OR MNB OR MNC	SW
MNY	FORCED PRIVACY OF INTER- SWITCH OUTGOING CALLS	51,57 163	LA	MLFPRIV OR LFFPRIV	FPIS	5E6	27	MDG	SW
MSA	INTERLATA PIC	51,163	LA	MINTRAPC OR INTRAPC	ICLA	5E9.1	149	--	SW
MSB	15-DIGIT IDDD	51,163	DA	MFIFIDDD OR FIFIDDD	DIDD	5E10	223	--	SW
MSC	CARRIER IDENTIFICATION CODE PARAMETER	51, 163	LA	MCIPRTU OR CIPRTU	CICP	5E8	9	MDG,NGA OR NGC	SW
MSD	EQUAL ACCESS TO OPERATOR SERVICES SYSTEM	51	DA	MEAOSRSTU OR EAOSRSTU	EAOS	5E8	11	--	SW
MTA	ANI II DIGIT TREATMENT	51,57 88, 163	DA	MOSANIDT OR OSANIDT	AZDT	5E6	46	MAM	SW
MTB	OSPS EMERGENCY INTERRUPT AMA	51,57 163	DA	MOEMGAMA OR OEMGAMA	OEBIA	5E6	54	MAM	SW

*** CONTINUED ***

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
5ESS SWITCHING EQUIPMENT RIGHT-TO-USE (RTU) LICENSE FEES FOR 5ESS SWITCH, 5ESS WIRELESS FOR U.S. APPLICATIONS FOR SOFTWARE RELEASE 5E11	
DWG SIZE C2	ISSUE 26
LUCENT TECHNOLOGIES INC	J5D008EZ-1
SHEET D6 OF 50	

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
MTC	OSPS INTERFACE TO VMS RELEASE 2	51,57 88	DA	MOSVMSRT OR OSVMSRT	OITV	5E7		MAM	POS
MTF	ANI BILLING NUMBER FROM ORIGINATING MF SIGNAL FOR OSPS	51,57 163	DA	MOANIOMF OR OANIOMF	ABNO	5E6	52	MAM,MDG	TA SW
MTG	OSPS FRONT END BRANDING	51,57 163	DA	MOSCTABR OR OSCTABR	OFEB	5E5	15	MAM	TA SW
MTI	FEATURE GROUP B ACCESS CHARGE	51,57 163	DA	MOFGBACC OR OFGBACC	FGAC	5E6	55	MAM	TA SW
MTU	LIDB ERROR HANDLING CHANGES	51,57 163	DA	MOLIDBRU OR OLIDBRU	LEHC	5E6	56	MAM	SW
MTK	ORIGINATING LINE SCREENING (OLS) CODE EXPANSION	51,57	DA	MOSOLSRT OR OSOLSRT	OCE	5E7		MAM	POS
MTL	BASIC CALL VECTORING (ACD) FEATURE PACKAGE	51,57 167, 176	DA	MBCVECRT OR BCVECRT	BCVA	5E6		NAE	MIS CUSTOMER
MTM	ENHANCED PROMPTING ON INBOUND CALLS (EPIC)	51,57 163, 177		MEPICRTU OR EPICRTU	EPIC	5E6	41	MTL	CALLER PRT ANN
MTN	OSPS COMMERCIAL CREDIT CARD VALIDATION USING BELL CORE-DEFINED PROTOCOL	51,57	DA	MOSCCCRT OR OSCCCRT	OCCC	5E7		MAM,MMY	TA POS OR CST POS
MTO	891 CARD VALIDATION USING BELL CORE-DEFINED PROTOCOL	51,57 163	DA	MOS891TA OR OS891TA	891C	5E7	22	MAM,MMY	TA POS OR CST POS
MTP	OSPS FEATURE GROUP B CIC EXPANSION. THE INTERMEDIATE SWITCHING POINT FEATURE GROUP B CARRIER IDENTIFI- CATION CODE EXPANSION FEATURE IS INCLUDED	51,57	DA	MOFGBCIC OR OFGBCIC	OFCE	5E8		MAM,MDV	SW
MTQ	DA CALL COMPLETION-PRICED ON A PER INTERNAL PLUS EXTERNAL ARU	51,57	DA	MODACARU OR ODACARU	DCC	5E6		MTZ,MTX	DA CALL COMPLETION INTERNAL PLUS EXTERNAL ARU
MTR	LISTING SERV (LS)-PRICED ON A PER SWITCH BASIS	51,57	DA	MOSLSRTU OR OSLSRTU	LS	5E6		MAL	LISTING SERV SW
MTS	INTERCEPT FEATURE-PRICED ON A PER ARU T1 SPAN BASIS	51,57	DA	MOICPARU OR OICPARU	IATS	5E6		MTX	INTERCEPT ARU T1 SPAN
MTT	INTERCEPT CALL COMPLETION- PRICED ON A PER ARU T1 SPAN BASIS	51,57	DA	MOICCARU OR OICCARU	ICCA	5E6		MTS	INTERCEPT CALL COMPLETION ARU T1 SPAN
MTV	AUTOMATED POSITION SYSTEM. THE AUTOMATED SEQUENCE DIALING SW CHANGES FOR	51,57	DA	MOAPSRU OR OAPSRU	AOP	5E6		MAM	AUTOMATED POSITION

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
MTX	AUTOMATED POSITION CALL SELECTION ARE INCLUDED	51,57	DA	MOSEXARU OR OSEXARU	EARU	5E6		MTZ	EXTERNAL ARU T1 SPAN
MTY	REAL TIME RATING IMPROVE- MENTS FOR DACC	51,57 163	DA	MORTRIDC OR ORTRIDC	ORTR	5E7	73	MMQ	SW
MTZ	LISTING SERV (LS)-PRICED ON A PER INTERNAL PLUS EXTERNAL ARU	51,57	DA	MOSLSARU OR OSLSARU	LSA	5E6		MAL	LS INTER- NAL PLUS EXTERNAL ARU
MUA	ACCES TO LINE INFORMATION DATA BASE (LIDB) EXCHANGE ALTERNATE BILLING SERVICES (EABS)-EXPANDED CALL TYPE DETERMINATION CAPABILITIES	51,57 88	DA	MOSACLEE OR OSACLEE	AL	5E5		MAM,MDG	POS
MUB	CALLED NUMBER IN LIDB SIGNALING PROTOCOL	51,57	DA	MOSCLIDB OR OSCLIDB	CIDL	5E6		MAS OR MMK OR MUA	POS
MUC	DIRECT INTERNATIONAL ORI- GINATION (DIOR) COUNTRY TO COUNTRY COLLECT BLOCKING	51,57 88	DA	MOSDICCB OR OSDICCB	DCCB	5E6		MMF	POS
MUD	INCLUSION OF 10+4 CARDS IN THE CARD RECOGNITION TABLE	51,57 88	DA	MOS104TB OR OS104TB	CECR	5E7		MAM,MMT	POS
MUE	DIRECT INTERNATIONAL ORI- GINATION (DIOR) AUTOMATED INITIAL CALLS	51,57 88	DA	MOSDIAIC OR OSDIAIC	DAIC	5E7		MAM,MMF	POS
MUF	UNBLOCKING 900 FOR RATE QUOTES	51,57 163	DA	MOSUB900 OR OSUB900	UXRQ	5E6	57	MAM	POS
MUG	PRIVATE BRANCH EXCHANGE (PBX) TRUNK ACCESS TO OSPS	51,57 163	DA	MOSPBXTA OR OSPBXTA	PBXT	5E7	74	MAM	POS
MUH	SPECIALIZED HANDLING FOR 700 CALLS	51,57 88,163	DA	MOSSH700 OR OSSH700	SHXC	5E7	69	MAM	POS
MUI	MORE EFFICIENT CALL HAND- LING (MECH) USAGE DATA OAP REPORTS	51,57 163, 175	DA	MOSMOAPR OR OSMOAPR	MUDO	5E7	68 67	MAM,MMD	POS
MUJ	OSP INTERFACE TO VMS - RELEASE 3	51,57 88,195	DA	MOSVMSR3 OR OSVMSR3	OIV3	5E7		MAM	POS
MUK	CARRIER SPECIFIC ROUTING FOR INRNATL CARD CALLS	51,57 88	DA	MOSCSRIR OR OSCSRIR	CSRI	5E7		MAM,MMT	POS
MUL	ENHANCED SERVICES PROVIDER CREDIT CHECKING (ESP/CC)	51,57 88	DA	MOSESPCC OR OSESPCC	ESPC	5E7		MAM,MMT	POS
MUM	HONOR CREDIT CARDS & PRO- VIDE OPERATOR ASSISTANCE FOR 900 SERVICE	51,57 88,195	DA	MOSCC900 OR OSCC900	POA9	5E8		MMT	POS
MUN	PURCHASE LIMIT	51,57 88,195	DA	MOSPLRTU OR	PL	5E8		MMT	POS

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR OSPLRTU	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
MUO	INWARD VALIDATION IDENTIFICATION	51,57 88	DA	MOSVALID OR OSVALID	IVI	5E8		MMT	POS
MUP	INTERNATIONAL CREDIT CARD VALIDATION-CUSTOMER DEFINED BILL SEGMENTATION	51,57 88	DA	MOSICCV OR OSICCV	IC	5E8	362	MMT OR MAS OR MMK	POS
MUQ	CUSTOMER DEFINED BILL SEGMENTATION (CDBS) SEQUENCE DIALING	51,57 88,195	DA	MOSCDBSD OR OSCDBSD	CSD	5E8		MAH OR MAY	POS
MUR	ENHANCED CUT-THROUGH OF CALLERS TO AN OPERATOR FOR CARDS NOT HONORED	51,57 88,195	DA	MOSECTOP OR OSECOTOP	ECTO	5E8		MAV	POS
MUS	DIFFERENTIATION OF CARD SERVICE CHARGES	51,57 88	DA	MOSDIFCS OR OSDIFCS	DCSC	5E8		MMT	POS
MUT	DIRECT INTERNATIONAL ORIGINATIONS-RATE QUOTE AND TIME AND CHARGES	51,57 88	DA	MOSDIRQT OR OSDIRQT	DRQ	5E8		MMF	POS
MUU	OSPS INTERFACE TO VOICE MESSAGING SERVICE-RELEASE 4	51,57 88	DA	MOSVMSR4 OR OSVMSR4	OIV4	5E8		MUJ	POS
MUV	TERMINATING CODE SCREENING RELEASE 3	51,57	DA	MOSTCSR3 OR OSTCSR3	TCS	5E8		MMV	POS
MUW	AUTOMATED SEQUENCE DIALING FOLLOWING OPERATOR RELEASE	51,57 163	DA	MOSASDOR OR OSASDOR	OASD	5E7	66	MAM	SW
MUX	COMPLETION OF INTERLATA CALLS ACCESSING DIRECTORY ASSISTANCE	51,57 163, 180	DA	MOCICADA OR OCICADA	OCIC	5E7	78	MAM	SW
MUY	BLOCKING 10+4 CARDS FOR 900 CARD CALLS	51,57 88,163	DA	MO104B90 OR O104B90	OBXC	5E7	77	MAM	SW
MUZ	SPECIALIZED HANDLING FOR 700 CALLS - RELEASE 2	51,57 88,163	DA	MOSH7002 OR OSH7002	SHX2	5E7	69	MUH	POS
MVB	QUEENING FOR CIRCUIT SWITCHED DATA MULTILINE HUNT GR	51,57	LA	MISQCSRT OR ISQCSRT	QCSM	5E6		MIG	ISDN SM
MVC	SUPERVISORY CONSOLE FOR MULTI-LINE HUNT GROUP QUEUEING	51,57	LA	MISSCQRT OR ISSCQRT	SCML	5E6		MIG	ISDN SM
MVD	ELECTRONIC TANDEM NETWORK (ETN) ON PRIMARY RATE INTERFACE (PRI)	51,57	LA	MISEPRTU OR ISEPRTU	ETNP	5E6		MIG	PRI
MVG	CALLING PARTY NUMBER/BILLING NUMBER TO TERMINATING BRI USER	51,57 158	DA	MISCTBRT OR ISCTBRT	CPTB	5E6		--	BRI
MVH	BRCS SUPPLEMENTARY SERV	51,57	DA	MISBSRTU OR ISBSRTU	BRSS	5E6		MIA	BRI
MVK	EXECUTIVE RINGER CUTOFF	51,57 99,163	DA	MISERCRT OR	ERCX	5E5	14	MIB OR MIC	SW

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR ISERCRT	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
MVL	ISDN MBKS AUTO EXCLUSION	51,57	LA	MISDBSAX OR ISDBSAX	IMAE	5E7		MIB OR MIC	BRI
MVM	ENHANCEMENTS TO X.25 PACKET SWITCHING FOR TRUSTED DTE	51,57	LA	MISEX25 OR ISEX25	EXPS	5E7		MIA	DATAKIT LINK
MVN	REMOTE PROTOCOL ACCESS	51,57	LA	MISRTPA OR ISRTPA	RPA	5E7		MES	SW
MVP	AM BASED PROTOCOL MONITOR TRANSLATOR	51,57 163	LA	MISAMBPM OR ISAMBPM	ABMT	5E6	32	MES	SW
MVQ	INCREASED SHARED DIRECTORY NUMBER (DN) GROUP SIZE - CUSTOM BASIC RATE INTERFACE VERSION	51,57	LA	MISISDNG OR ISISDNG	ISD	5E8		MIB OR MIC	SW
MVR	SHARED DIRECTORY NUMBER (DN) ENHANCEMENTS FOR CONFERENCE CALLS	51,57 163, 189	LA	MISSDNEC OR ISSDNEC	SDEC	5E8	92	MIB OR MIC	SW
MVS	ATTENDANT GROUP OVERLOAD WARNING	51,57	DA	MISATGOW OR ISATGOW	IAGO	5E8		MID	BRI
MVT	ISDN ATTENDANT OFFERED LOAD STATISTICS	51,57	LA	MISATOLS OR ISATOLS	IAOL	5E7		MID	BRI
MVU	ISDN ATTENDANT REMOTE BUSY VERIFICATION	51,57	LA	MISATREB OR ISATREB	IARB	5E8		MID	BRI
MVV	ESSENTIAL SERVICE PROTECTION FOR BASIC RATE INTERFACE (BRI)	51,57	DA	MISESSPB OR ISESSPB	SFFB	5E8		MIA OR MIB OR MIC	BRI
MVW	NATL ISDN BASE PER SWITCH	51,57	LA	MNIS1BSW OR NIS1BSW	NIB	5E8		--	SW
MVX	STANDARD BASIC RATE INTERFACE (BRI) BASE PER BRI	51,57 199	LA	MNIS1SBB OR NIS1SBB	SBB	5E8		MVW	STANDARD BRI
MVY	BASIC DATA FEATURE PACKAGE FOR STANDARD BRI'S	51,57	LA	MNIS1DAT OR NIS1DAT	BDSB	5E8		MVW,MVX	STANDARD BRI
MVZ	DELUXE CIRCUIT SWITCHED DATA FEATURE PACKAGE FOR STANDARD BRI'S	51,57	LA	MNIS1CSD OR NIS1CSD	DCSB	5E8		MVW,MVX, MVY	STANDARD BRI
MWA	DELUXE PACKET SWITCHED DATA FEATURE PACKAGE FOR STANDARD BRI'S	51,57 190	LA	MNIS1PSD OR NIS1PSD	DPSB	5E8		MVN,MVX, MVY	STANDARD BRI
MWB	ISDN INTER-SWITCH VOICE MESSAGING (ISVM)	51,57	DA	MISVMRTU OR ISVMRTU	ISVM	5E7		MIF,MDG, MDL, INTER-LATA IVSM REQ MDR	SW
MWC	METRO HUB	51,57 163	LA	MISMETHU OR ISMETHU	MB	5E6	60	MIG,MJB OR MGL OR MFB	SW

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
MWD	METRO HUB PER PRI	51,57 163	LA	MISMHPRI OR ISMHPRI	MHBB	5E6	60	MIB,MJB OR MGL OR MFB	PRI
MWE	AP LINK DIVERSIFICATION	51,57 163	DA	MISAPLDV OR ISAPLDV	APLD	5E8	103	MIA	SW
MWF	DUAL ENHANCEMENTS 911 SERV ADJUNCT (ESA) FOR E911	51,57 163	DA	MDUALESA OR DUALESA	DEXS	5E8	108	MBD,MIA	SW
MWG	NATIONAL ISDN-2 BRI PACKAGE	51,57 181	LA	MNIS2RTU OR NIS2RTU	NI2B	5E9.1		MVW,MVX,MVY MVZ,MWA	BRI
MWM	UPGRADE FROM CUSTOM TO STD PRI	51,57	LA	MUSTDPRI OR USTDPRI	NIU	5E9.1		MIG	PRI
MWN	UPGRADE TO NFAS & DCBU	51,57 184	LA	MUPNFAS OR UPNFAS	NIUN	5E9.1		MWM	PRI
MWU	ISDN MESSAGE SERVICES	51,57 94	DA	MISMSSMS OR ISMSSMS	IMSV	5E4.2		MIA	BRI TO SMSI OR PMIT
MWV	ISDN ELECTRONIC DIRECTORY SERVICES	51,57 94	DA	MISELMED OR ISELMED	IDES	5E4.2		MIA	BRI TO MEDS
MWW	CALLING PARTY NUMBER (CPN) DELIVERY ON E911 CALLS	51,53 163	DA	MCPNE911 OR CPNE911	CPN	5E8	116	MBD	SW
MWX	END-TO-END CALL TRACE/ NEW SWITCH	51,57	DA	METECTSW OR ETECTSW	PSTN	5E9.2		MDG	NEW SW
MWY	CENTREX PRI ENHANCEMENT	51,57 163	LA	MISCPRI OR ISCPRI	CPE	5E8	105	MIG MWC OR MWD	SW
MWZ	ISDN PSAP SUPPORT	51,57 163	DA	MPSAPSUP OR PSAPSUP	IPS	5E8	114	MBD,MIA MIC	BRI
MXA	CALLING PARTY NUMBER BILLING ON PRI	51	LA	MICPNBLG OR ICPNBLG	CPNA	5E9.1		MIG	BUYOUT ONLY
MXB	POSITION RELEASE OF OSPS NPA-131 CALLS	51,57 163	DA	MO131RTU OR O131RTU	PROC	5E6	35	MAM	SW
MXC	OLS BEFORE DACC PROMPTING PHASE 1	51,57 163	DA	MOLSDACL OR OLSDACL	OBPD	5E7	75	MMQ	SW
MXD	ORIGINATING LINE SCREENING (OLS)-ALTERNATE ROUTING	51,57 163	DA	MOSOLSAR OR OSOLSAR	OOLS	5E7	76	MAM	POS
MXF	ACCS- FOR 0+800 CALLS FROM WIRELESS SERV PROVIDERS	51,57 88,163	DA	MOAC8WSP OR OAC8WSP	ABXC	5E7	79	MAM	SW
MXG	SWITCH CHANGES FOR AUTO- MATED POSITION	51,57 163	DA	MOSSWCAP OR OSSWCAP	SCAP	5E7	45	MAM	AUTOMATED POSITION

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
MXH	ORIGINATING LINE SCREENING (OLS) BEFORE DACC PROMP- TING PHASE 2	51,57 163	DA	MOLSDAC2 OR OLSDAC2	OBD2	5E8	97	MMQ	SW
MXI	OSPS INTERWORKING WITH SSP 800	51,57 163	DA	MOINTSSP OR OINTSSP	OINS	5E6	31	MDM	SW
MXJ	IMPROVED AUTOMATED POSITION CALL SELECTION	51,57 163	DA	MOSIAPCS OR OSIAPCS	IAPC	5E7	65	MUA	SW
MXK	LIDB-CHANGE HANDLING OF INDETERMINATE REPLY CODES	51,57 163	DA	MOLIDBIR OR OLIDBIR	OLCH	5E7	81	MUA OR (MAS OR MMK) OR MTO	SW
MXL	INDEPENDENT COMPANY ANNOUNCEMENT BRANDING	51,57 88,163 195	DA	MOICOABR OR OICOABR	OICA	5E8	95	MAM	SW
MXM	ORIGINATING LINE SCREENING (OLS)-CUSTOMIZED MARKED ANNOUNCEMENTS	51,57 88,163 195	DA	MOLSCMA OR OLSCMA	OOCM	5E8	96	MAM,MTK	SW
MXN	DIRECT INTERNATIONAL ORIGINATIONS (DIOR) COUNTRY PAIR SCREENING	51,57 88	DA	MOSDICPS OR OSDICPS	DCPS	5E8		MMF	SW
MXO	CALLING AND CALLED NUMBER CARD RESTRICTIONS - EARLY RELEASE	51,57	DA	MOCDRSTR OR OCDRSTR	CCNC	5E8		MMT	SW
MXP	VOICE MESSAGING SERVICE - SERVICE MEASUREMENTS	51,57 88,163	DA	MOVSSCM OR OVSSCM	OVMS	5E8	100	MUU	SW
MXQ	MECH ZIP TONE	51,57 163	DA	MMECHZIP OR MECHZIP	OMZT	5E8	94	MMD	SW
MXR	ORIGINATING STATION CLASS FOR DA CALL COMPLETION	51,57 163	DA	MOSCLDAC OR OSCLDAC	OOSD	5E7	99	MMQ	SW
MXS	0-TRANSFER OVER FEATURE GROUP D (FGD) TRUNKS	51,57 163	DA	MOSTRAN OR OSTRAN	OXTO	5E8	102	MAM	SW
MXT	DIRECTORY ASSISTANCE CALL COMPLETION - RELEASE 2	51,57	DA	MOSDACC2 OR OSDACC2	DACR	5E9.1		--	ARU
MXU	OSPS RECOGNITION OF CUSTOMER PROVIDED TERMINAL	51,57	DA	MOCPTRTU OR OCPTRTU	ORCP	5E9.1		--	POS
MXV	INTERNATIONAL BILLED NUMBER SCREENING	51,57 88,163 195	DA	MOSIBNS OR OSIBNS	OIBN	5E8	101	(MAS OR MMK) OR MUA	SW
MXW	AUTOMATED INWARD BILLED NUMBER SCREENING	51,57 88,163 195	DA	MOSAIBNS OR OSAIBNS	AIBN	5E8	107	(MAS OR MMK) OR MUA	SW
MXX	ALTERNATE ACCESS TO LANGU- AGE SPECIFIC OPERATOR SERV	51,57 88,163	DA	MOAALSOS OR OALSOS	AALS	5E8	84	MMW, (MAS OR MMK) OR MUA	SW
MXY	SUBACCOUNT BILLING - ANI SCREENING	51,57 163	DA	MOSABANI OR OSABANI	OSBA	5E7	90	MAY OR MAH, MTK	SW

*** CONTINUED ***

J5D008EZ-1

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13

5ESS SWITCHING EQUIPMENT
RIGHT-TO-USE (RTU) LICENSE FEES FOR
5ESS SWITCH, 5ESS WIRELESS
FOR U.S. APPLICATIONS FOR SOFTWARE
RELEASE 5E11

DWG SIZE
C2

ISSUE
26

LUCENT TECHNOLOGIES INC J5D008EZ-1

SHEET D9
OF 50

PRINTED IN U.S.A.

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
MXZ	AMA-RECORDING OF CALLS FROM WIRELESS SERVICE PROVIDERS	51,57 88,163	DA	MOAMAWSP OR OAMAWSP	ARCW	5E8	104	MXF	SW
MYA	DIOR OLS AND DIOR AUTOMATED INITIAL CALLS RELEASE 2	51,57 88	DA	MOSDIPKG OR OSDIPKG	DODA	5E8		MMF,MTK, MUE	SW
MYB	700 NUMBER PASS ALONG EARLY RELEASE	51,57 88,163	DA	MOS700PA OR OS700PA	7NPA	5E8	89	MUZ	SW
MYC	SPECIALIZED HANDLING FOR 700 CALLS - RELEASE 2.1	51,57 88,163	DA	MOS70021 OR OS70021	SHX	5E8	89	MUZ	SW
MYD	INTRAFLOW TO INTERFLOW CALL HANDLING WITH INTERFLOW CALL QUEUES	51,57 163	DA	MOIICHIQ OR OIIICHIQ	IFIF	5E8	113	MAR	SW
MYE	CARD VOLUME AND DURATION LIMIT FEATURE PACKAGE	51,57 88	DA	MOSCVCDL OR OSCVCDL	OCVD	5E9.1		MMT,MUO, MUN	SW
MYF	ENHANCED LIMITS	51,57 88	DA	MOSENLM OR OSENLM	OEL	5E9.1		MMT,MUO, MUN	SW
MYG	ICCV - REQUEST FOR CALL DURATION AND CHARGE	51,57 88	DA	MOICCVCD OR OICCVCD	OIR	5E9.1		MMT,MUS	SW
MYH	CALLING AND ENHANCED CALLED NUMBER CARD GEOGRAPHIC RESTRICTIONS	51,57	DA	MOSCGEOR OR OSCGEOR	CECN	5E9.1		MMT,MXO	SW
MYI	NON-ENGLISH ANNOUNCEMENTS FOR CARD CALLS	51,57 88	DA	MOSNOENG OR OSNOENG	ONEC	5E9.1		MMT	SW
MYJ	ALL CARDS FAIL	51,57	DA	MOSCFAIL OR OSCFAIL	ACF	5E9.1		MAS OR OR MMT	SW
MYK	ICCV - CALLED NUMBER GEOGRAPHIC RESTRICTIONS	51,57 88	DA	MOICCVGR OR OICCVGR	OICN	5E9.1		MMT,MYH	SW
MYL	CICADA RELEASE 2	51,57 88,163	DA	MOCICAD2 OR OCICAD2	CR2	5E8	110	MUX	SW
MYM	CICADA MUTE BACK CONNECTION TO OPERATOR	51,57 88,163	DA	MOMUTEBK OR OMUTEBK	OCMB	5E8	115	MUX	SW
MYN	OSPS CHANGES FOR INTERCHANGEABLE NPA	51,57	DA	MOSINPA OR OSINPA	OCFI	5E9.1		MZO	SW
MYO	FEDERAL TELECOMMUNICATION SYSTEMS/NETWORK REMOTE ACCESS (FTS/NRA)	51,57 88,163	DA	MOFTSNRA OR OFTSNRA	FTSN	5E8	85	MMW	SW
MYP	OSPS FGD CARRIER IDENTIF. CODE EXPANSION FOR OSPS	51,57	DA	MOSFGD OR OSFGD	FCC	5E9.1		MZP	SW
MYQ	AUTOMATED POSITION SYSTEM-1 STAGE	51,57	DA	MOSAP1RT OR OSAP1RT	AP1S	5E9.1		--	AP POS

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
MYR	AUTOMATED POSITION SYSTEM-2 STAGE	51,57	DA	MOSAP2RT OR OSAP2RT	AP2S	5E9.1		--	AP POS
MYT	AATOS-CHANGE HANDLING OF ALL ZEROS ANI	51,57 88,163	DA	MOAATOSO OR OAAATOSO	ACHZ	5E8		MMW	SW
MYU	BILLED NUMBER SCREENING (BNS) FRAUD CONTROL	51,57 88,163	DA	MOBNSFC OR OBNSFC	BNS	5E8	26	MYW	SW
MYV	VOLT DELTA DIRECTORY ASSISTANCE INTERFACE	51,57 163	DA	MOVDRDA OR OVDRDA	VDDA	5E7	87	MMC OR MTX	SW
MYW	EABS ALTERNATE ROUTING	51,57 163	DA	MOEABSAR OR OEABSAR	EAR	5E8	86	MUA OR (MAS OR MMK)	SW
MYX	AMA IDENTIFICATION OF 800 CALLS	51,57 163	DA	MOAMA800 OR OAMA800	AI8C	5E8	112	MXX	SW
MYZ	DIOR SPEED DIALING	51,57 88	DA	MODIORS OR ODIORS	DSD	5E8		MMF	SW
MYZ	DA - CUSTOM BRANDING	51,57	DA	MOSDACBR OR OSDACBR	DACB	5E7		MTG	SW
MZG	CPE OPERATING SYSTEM	51	DA	MCPE7CRT OR CPE7CRT	CPE7	5E12		--	SM/SLICE/ EXTN
MZH	CPE BASE APPLICATIONS	51	DA	MCPE7RTU OR CPE7RTU	PE7R	5E12		--	SM/SLICE/ EXTN
MZN	INTERNATIONAL DIRECT DISTANCE DIALING (IDDD) VIA ROUTING (SFG)	51,57	DA	MBAINDD OR BAINDD	IRSF	5E6	59	--	SW
MZO	INTERCHANGEABLE NUMBERING PLAN AREA (INPA) CODES	51,57 163	DA	MINPARTU OR INPARTU	INPA	5E8	59	--	SW
MZP	FEATURE GROUP D (FGD) CARRIER IDENTIFICATION CODE (CIC) EXP	51,57	DA	MBASFGD OR BASFGD	FCE	5E9.1		--	SW
NAA	CALLING PARTY NUMBER DELIVERY TO ACD FEATURE FOR PINNACLE ACD LINK APPL	51,57	DA	MACDCPND OR ACDCPND	ACNP	5E6		MDG,NAE	AGENT POSITION
NAB	MULTIFLOW NETWORK CALL DISTRIBUTION	51,57	DA	MACDMNCD OR ACDMNCD	ADCM	5E6		MTL	VECTOR ASSIGNED FOR MULTIFLOW
NAC	EXISTING PINNACLE ACD CUSTOMERS TO UPGRADE TO FULL ACD/BRCS INTERWORKING LIST INCLUDES THE ACTIVATION OF DN PROVISIONING, POSITION PROVISIONING, AND LOGIN/LOGOUT PROVISIONING. ALSO INCLUDES LISTS NAD, NAE AND NAR	51,57	DA	MACDMNGC OR ACDMNGC	ABMC	5E9.1	121 122 123	--	POS

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR MACCTXPM OR ACCTXPM	STARS CODE	SFTW REL 1ST AVAIL 5E9.1	SCURD FEAT ID (Y) 121 122	PREREQ REQ RTU	APPL RTU PER
NAD	ACD POSITION MONITORING. LIST INCLUDES THE ACTIVATION OF DN PROVISIONING AND POSITION PROVISIONING. ALSO INCLUDES LIST NAR	51,57 163	DA	MACCTXPM OR ACCTXPM	MICP			--	POS
NAE	FULL ACD/BRCS INTERWORKING FEATURE PACKAGE FOR AN AT&T ISDN CENTREX POSITION LIST INCLUDES THE ACTIVATION OF DN PROVISIONING, POSITION PROVISIONING, AND LOGIN/LOGOUT PROVISIONING. ALSO INCLUDES LISTS NAD AND NAR	51,57 163	DA	MACDBRIN OR ACDBRIN	ABI	5E9.1	121 122 123	MIA, (MFT OR MGK), (MFV OR MGL), MIC	POS
NAS	15A ANNOUNCEMENT PROVIDES AN ANNOUNCEMENT HUNTING ALGORITHM FOR TRUNK GROUPS MARKED AS USING THE 15A STAGGERED ANNOUNCEMENT OPTION	51,57	DA	MANN15A OR ANN15A	A15A	5E8	118	--	SW HOST SITE
NAT	CASCADING ANNOUNCEMENTS	51	DA	MCASANN OR CASANN	CASA	5E8	118	--	MAIN SWITCH
NAU	THIRD PARTY CALL CONTROL	51	DA	MTPCCRTU OR TPCCRTU	PC3	5E10	222 231 232 233	--	SWITCH
NAV	ACD/BRCS INTERWORKING FEATURE FOR E911 SERVICE	51,57 163	DA	MACDE911 OR ACDE911	ABIE	5E9.1	121 122 123	MIA, (MFT OR MGK), (MFV OR MGL) & MIC	E911 AGENT POS
NAW	PINNACLE ACD/E911 SERVICE	51,163	DA		PAES	5E9.1	143	MWZ,NAV	POS
NAX	VECTOR PROMPT ENHANCEMENT	51,57 163	DA	MVPROMEN OR VPROMEN	VPE	5E9.1	138	--	SW
NAY	INTELLIGENT DN SERVICES FEATURE. PROVIDES THE ABILITY TO GIVE VECTORING, ANNOUNCEMENT AND RE-ROUTE TREATMENTS ON CALLS TO THE INTELLIGENT DN INDEPENDENTLY OF SWITCH HARDWARE	51,57 163		MINDNSRV OR INDNSRV	IDNS	5E9.1	16, 121	--	SW
NBA	ADVANCED SERVICES INTERFACE - PROXY	51,57 163	DA	MAIPROXY OR AIPROXY	ASIP	5E8	93	--	SW
NBB	ADVANCED SERVICES PLATFORM (ASP) - RELEASE 0.1B	51,57 163	DA	MAIASP1B OR AIASP1B	ASPR	5E9.1	126	MDW	SW
NBC	REMOTE ACCESS TO PROXY	51,57	DA	MAIRPRXY OR AIRPRXY	RAP	5E8		NBA	SW
NBD	ADVANCED SERVICES INTERFACE (ASI) PROXY ENHANCEMENTS	51,163	DA	MAIPROXY- ENH OR AIPXYEN	ASIE	5E10	93	NBA	BUYOUT ONLY
NBE	PROXY OPTION FOR OLHB POPULATION	51,57	DA	MAIPROXY- OLHB OR AIPOLHB	OLHB	5E9.1		NBA	SW

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR MAIASP01- CORE OR ASPCORE	STARS CODE	SFTW REL 1ST AVAIL 5E9.1	SCURD FEAT ID (Y) 51 58 126	PREREQ REQ RTU	APPL RTU PER
NBF	ASP BASE PLATFORM FOR AIN 0.1	51,57	DA	MAIASP01- CORE OR ASPCORE	ASPA			--	BUYOUT
NBG	ASP PLATFORM FOR NUMBER PORTABILITY	51,57	DA	MASPLNP- CORE OR ASPLNP	APNP	5E10	51 58 126	--	SW
NBJ	2PIC WITH ASP INTERWORKING	51,57	DA	MAI2PIC OR AI2PIC	PWAI	5E10	648	--	BUYOUT
NBK	AIN STOR REMOTE	51,57	DA	MAISORR OR AISORR	RAIN	5E11		--	BUYOUT
NBL	ASP SUPPORT ON THE VCDX	51,57	DA	MAIASP- VCDX OR AIVCDX	SVCD	5E11		--	BUYOUT
NBM	ASP INTERWORKING W/ ISDN VOICE	51,57	DA	MAISDN- VOICE OR AIWISDN	ASPV	5E9.1	139	--	SW
NBN	AIN TOLL FREE PHASES 1 & 2	51,57	DA	MAITOLL- FREE OR AITOLLF	AINT	5E11	236	--	SW
NBO	AIN SEND TO OUTSIDE RESOURCE	51,57	DA	MAISORLO- CREM OR AISTOR	AINS	5E11	229 241	--	SW
NBP	ASP OHD TRIGGER INTER-ACTIONS	51,57	DA	MAIOHD- INTW OR AIOHDIW	ASPO	5E10	137 150 226	--	SW
NBR	REPEAT DIAL W/ ASP BLNA TRIGGER	51,57	DA	MAIENREP- DIAL OR AIREPDL	ASPD	5E11	209	--	SW
NBS	AIN ANNOUNCEMENT ID EXPANSION	51	DA	MAIANN- EXP OR AIANEXP	AINX	5E12	252	--	BUYOUT
NBT	SELECTIVE NPA DELETION ADVANCED SERVICE PLATFORM	51	DA	MAIMRCNPA OR AIMRCNP	NPAD	5E10	239	--	SW
NBU	ASP NETWORK BUSY EVENT	51	DA	MAINET- BUSY OR AINBNEL	ASPB	5E13	301	--	MAIN SWITCH
NBV	ASP CALL INFORMATION DISPLAY	51	DA	MAICALL- TRACE OR AICALTR	ACID	5E11	208	--	MAIN SWITCH
NCA	QUANTUM 0+/1+500 AMD 1+700 TRAFFIC HANDLING	51,57 88	DA	MOS7TRFH OR OS7TRFH	QXTH	5E8		MUZ	SW
NCB	SPECIALIZED HANDLING FOR	51,57	DA	MOS7MEAS	SHXX	5E9.1		MUZ	SW

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR OS7MEAS	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
	500/700 CALLS MEASUREMENTS	88							
NCC	FEATURE GROUP D (FGD) IN- COMING SIGNALING FOR SPECIAL APPLICATIONS	51,57 88,163	DA	MOFGDINC OR OFGDINC	FGDI	5E8	83	MXZ	SW
NCD	VIRTUAL CARD	51,57 88,163	DA	MOSVIRT OR OSVIRT	OVC	5E8	23	MMT	SW
NCE	ACQS RATE DISTINTION BASED ON QUOTE DELIVERY	51,57 163	DA	MOACQSRQ OR OACQSRQ	ARDS	5E8	82	MAM,MAP	SW
NCF	OSPS TELEPHONE RELEAY SER- VICE (TRS) CALL HANDLING	51,57 88,163	DA	MOTRSCH OR OTRSCH	OTRS	5E8	25	NCC	SW
NCG	ICCV - CALL SCREENING	51,57 88,163	DA	MOICCVCS OR OICCVCS	OICS	5E9.1	362	MYG	SW
NCH	CII D CARRIER SPECIFIC POUTING BASED ON CARD NUMBER	51,57 88,163	DA	MOCIIDCR OR OCIIDCR	CCSR	5E9.1	363	MUK	SW
NCI	CARD BASED SPEED DIALING- CALL PROCESSING (PHASE I & II)	51,57 88,163	DA	MOCBSCP1 OR OSCBSCP	OCBS	5E8	365	MMT	SW
NCJ	PURCHASE LIMITS BALANCE QUOTATION - RELEASE 1	51,57 88,163	DA	MOSPLBQ1 OR OSPLBQ1	OPL1	5E8	24	MUN,MUS	SW
NCK	PURCHASE LIMITS BALANCE QUOTATION - RELEASE 2	51,57 88,163	DA	MOSPLBQ2 OR OSPLBQ2	OPL2	5E9.1		NCJ	SW
NCL	AATLSOS - ALLOW SENT PAID CLASS OF CHARGE (PHASE 1)	51,57 88,163	DA	MOASCO1 OR OASCO1	AASP	5E9.1		MMW,MXX MUA	SW
NCM	DIOR ACCESS FOR VOICE MESSAGING SERVICE	51,57	DA	MODIORVM OR ODIORVM	DAVM	5E9.1		MMF,MUU	SW
NCN	QUANTUM INTERNATIONAL INBOUND DIALING	51,57 88	DA	MOS7IID OR OS7IID	QIID	5E9.1		MUZ	SW
NCO	PREPAID OVERTIME FOR COIN CALLS	51,57 88,163	DA	MOSPPDOV OR OSPPDOV	OPOC	5E9.1	372	--	SW
NCP	DIOR SEQUENCE CALL HAND- LING VIA VOICE RECOGNITION	51,57	DA	MODSCHVR OR ODSCHVR	DSCH	5E9.1		MMF & MUE	SW
NCR	INTERFLOW OPERATOR CONFERENCES	51,57 88,163	DA	MOSIOPCF OR OSIOPCF	OIOC	5E9.1	361	--	SW
NCS	CARD-BASED SPEED DIALING AUTO PROVISIONING	51,57 88,163	DA	MOCBSDAP OR OCBSDAP	OSDA	5E9.1	367	MUO,MMW	SW
NCT	OTR WITH AUTOMATED POSITION ID	51,57 88,163	DA	MOTRAPID OR OTRAPID	OOTR	5E9.1	364	--	SW
NCU	AUTOMATED INWARD LINE	51,57	DA	MOSPAILS	OAIL	5E9.1	370	MMT	SW

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR OSPAILS	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
	SCREENING (AILS)	88,163 200							
NCW	LIDB - RECOGNITION OF PSDI VALUE 4	51,57 163	DA	MOSPSDI4 OR OSPDI4	OLRP	5E9.1	368	MAS/POS OR MMK/SW & MUB	SW
NCX	TERMINATING POINT REST- RICTION (TPR) EXPANSION	51,57 88,163	DA	MOTPREXP OR OTPREXP	OTPR	5E9.1	371	--	SW
NCY	DIOR TOLL FREE 800 SERVICE	51,57	DA	MODIO800 OR ODIO800	DTF8	5E9.1		MMF	SW
NCZ	OSPS ENHANCEMENTS TO DA AND DACC FOR WIRELESS AND NON-WIRELINE USERS PER SWITCH	51,57 163	DA	MOEDARTU OR OEDARTU	OED1	5E8	117	MMQ	SW
NDK	ENHANCED INTERFACE TO MLT	51,57 86	LA	MEINTMLT OR EINTMLT	EIFM	5E8	372	--	SW
NEA	CIRCUIT SWITCH TRUNK PACKAGE	51,57 163	DA	MCSTPRT OR CSTPRT	CSTP	5E8	6,88	MDK,MDM MEW	SW
NEB	MODIFIED CALLING LINE DISCONNECT ENHANCEMENT	51,57 163	DA	MMCLDERT OR MCLDERT	MCDE	5E8	30	MEU	SW
NFA	LASS AUTOMATIC CALLBACK PER LINE	51,57 154, 193	LA	MLCBLRTU OR LCBLRTU	LAC	5E5	367	--	LINE OR BRI
NFB	LASS AUTOMATIC RECALL PER LINE	51,57 154, 193	LA	MLARLRTU OR LARLRTU	LAR	5E5		--	LINE OR BRI
NFC	LASS CUSTOMER ORIGINATED TRACE PER LINE	51,57 154	LA	MLOTLRTU OR LOTLRTU	LCO	5E5		--	LINE OR BRI
NFD	LASS ICLID PER LINE	51,57 154, 193	LA	MLICLRTU OR LICLRTU	LIL	5E5		--	LINE OR BRI
NFE	LASS SELECTIVE CALL REJECTION PER LINE	51,57 154, 161, 193	LA	MLSCRLRT OR OTPREXP	LSC	5E6		--	LINE OR BRI
NFF	LASS SELECTIVE CALL ACCEPTANCE PER LINE	51,57 154, 161, 193	LA	MLSCALRT OR LSCALRT	LSC	5E6		--	LINE OR BRI
NFG	LASS SELECTIVE CALL FORWARDING PER LINE	51,57 154, 161, 193	LA	MLSCFLRT OR LSCFLRT	LSFL	5E6		--	LINE OR BRI
NFH	LASS SELECTIVE DISTINCTIVE ALERTING PER LINE	51,57 154, 161, 193	DA	MLSDALRT OR LSDALRT	LSDL	5E6		--	LINE OR BRI
NFJ	CALLING IDENTITY DELIVERY ON CALL WAITING	51,57 87,163	DA	MLCIDDCW OR LCIDDCW	CIDC	5E9.1	133	NFK	SW

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
NFK	SWITCH-TO-CPE ANALOG OFF-HOOK FSK DATA INTERFACE	51,57 154, 163, 193	LA	MLFSKRTU OR LFSKRTU	SCAO	5E9.1	140	MNA OR MNB OR MNF OR NFD	SW
NFL	FLEXIBLE ANI PROVISIONING ENHANCEMENTS	51,57 163	LA	MFANIPE OR FANIPE	FAPE	5E9.1	142	--	SW
NFM	CALL WAITING DELUXE - PHASE 1	51	DA	MCWDRU OR CWDRTU	CWD1	5E9.1	145	NFK	SW
NFN	CALLING ID DELIVERY ON CW/LINE RTU	51	DA	MLLNCIDCW OR LNCIDCW	CIDD	5E9.1	133	--	LINE
NFO	SW-CPE ANALOG OH FSK/LINE RTU	51	LA	MLLNFSK- RTU OR LNFSKRT	CPEA	5E9.1	140	--	LINE
NFP	CALL WAITING DELUXE - PH 1/LINE RTU	51	DA	MLNCWDRU OR LNCWDRU	CWDL	5E9.1	145	--	LINE
NIA	REMOTE OPERATOR SERVICE CENTER - RELEASE 2	51,57 88,163	DA	MOROSCR2 OR OROSCR2	ROSC	5E10	389	--	SW
NIB	OSPS 15 DIGIT INTERNATIONAL NUMBERING PLAN	51,57 163	DA	MO15DINP OR O15DINP	ODNP	5E10	223	MAM,MSB	SW
NIC	OSPS DACC AMA RECORD WITH OPERATOR ENTERED FORWARD NUMBER	51,57 163	DA	MODACOP OR ODACOP	ODAR	5E9.1	407	MMQ OR MTQ	ARU T1 SPAN
NID	LEC OSPS 800 TOLL FREE SERVICES NPA EXPANSION	51,57 163	DA	MOLECTOF OR OLECTOF	OTNE	5E10	405	MAM	SW
NIE	1 + TIME AND CHARGE	51,57 163	DA	MO1TIMCH OR O1TIMCH	TMCH	5E9.1	396	MAM	SW
NIF	800 ACCESS TO OPERATOR SERVICES	51,57 163	DA	MO800OPR OR O800OPR	OPRS	5E9.1	377 379	MAM,MMW, NXE,NXO	SW
NIG	TOLL-FREE ACCESS TO SPECIAL OPERATOR TEAMS	51,57 163	DA	MOTFACCO OR OTFACCO	TASO	5E9.1	84	MAM	SW
NIJ	ACCS THANK YOU BRANDING TIMER	51,57 163	DA	MOACCSTY OR OACCSTY	ATYB	5E9.1	390	--	SW
NIK	INTERFLOW EXPANDING THE NUMBER OF INCOMING TRUNKS	51,57 163	DA	MOINTNUM OR OINTNUM	IENT	5E10	394	--	SW
NIL	TELECONFERENCING SERVICES SIGNALING INTERFACE	51,57 163	DA	MOTELSER OR OTELSER	TSSI	5E9.2	391	--	SW
NIM	CCS7 INCOMING SIGNALING FOR OSPS	51,57 163	DA	MOCCS7IN OR OCCS7IN	CISO	5E10	395	--	SW
NIO	OSPS 15-DIGIT INTERNATIONAL NUMBERING PLAN	51,57 163	DA	MO15DIGI OR	INPM	5E10	397	--	SW

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
NIP	MODULE EARLY POSITION RELEASE FOR INTERNATIONAL CALLS	51,57 163	DA	MOEARPOS OR OEARPOS	EPRI	5E9.1	399	--	SW
NIQ	800 ACCESS USING GROUP D SIGNALING ALLOW OPERATOR ENTERED 800 NUMBERS	51,57	DA	MO800ACC OR O800ACC	AUGD	5E9.1		--	SW
NIR	OSPS CUSTOMER-CONTROLLED RECONNECT TO LS/DA	51,57 163	DA	MCCRLSDA OR CCRLSDA	OCCR	5E9.1	381	MMQ OR MTQ	SW
NIS	BNS QUERY MESSAGE ENHANCEMENTS	51,57 163	DA	MOBNSQMS OR OBNSQMS	BQME	5E9.1	393	MAS,MMK	SW
NIT	DIOR NRA	51,57 88	DA	MODIONRA OR ODIONRA	DNRA	5E9.2		--	SW
NIU	PURCHASE LIMITS BALANCE QUOTATION FOR BUSINESS/RESIDENCE CARDS	51,57 88,163	DA	MOPURLIM OR OPURLIM	PLBQ	5E9.2	400	J5D008AC-1 LIST TBL	SW
NIV	AATOS FRAUD CONTROL	51,57 88,163	DA	MOAFRAUD OR OAFRAUD	AAFQ	5E9.2	401	--	SW
NIX	ASAP FOR LANGUAGE SPECIFIC OPERATOR SERVICES USING 129 ROUTE NUMBER	51,57 88,163	DA	MO129NUM OR O129NUM	LSOS	5E9.2	398	J5D008AC-1 LIST TBF	SW
NIZ	UNIVERSAL T1.5 ACCESS (TEST ONLY)	51,57 88,163	DA		UATO	5E10		--	SW
NJA	DIRECT CONNECT THRU ACVT FOR ANALOG	51,57 163	DA	MISDCAL OR ISDCAL	DCAA	5E8	12	MID	BRI
NKA	NISDN 5E10 BRI PACKAGE/ LINE RTU	51,163	LA	MNIS10LN OR NIS10LN	NBPL	5E10	225	--	BRI
NKB	NATIONAL ISDN 5E10 BRI PACKAGE	51,163	LA	MNI5E10- RTU OR NI5E10	NIXE	5E10	225	MVW,MMW	SW
NKC	NATIONAL ISDN BASE	51	DA	MNISIRO5 OR NISIRO5	NAIB	5E8		MFT OR MGK OR MFU OR MFZ	LINE
NKD	NISDN 5E11 BRI PKG PER SWITCH	51	DA	MNI11BSW OR NI11BSW	NBPS	5E11		--	MAIN SWITCH
NKE	NISDN 5E11 BRI PACKAGE PER LINE	51	LA	MNI11BLN OR NI11BLN	NBPL	5E11		--	BRI
NKF	NISDN 5E11 PRI PKG PER SWITCH	51	DA	MNI11PSW OR NI11PSW	NPPS	5E11	219 220	--	MAIN SWITCH
NKG	AUTO SPID / SM	51	LA	MNISPSM OR NISPSM	AUTS	5E10	200	--	ISDN SM
NKH	INTERNALLY BRIDGE DUAL SVC PK1	51	DA	MIBDSPK1 OR	IBDP	5E11	262	--	MAIN SWITCH

*** CONTINUED ***

J5D008EZ-1

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13

5ESS SWITCHING EQUIPMENT
RIGHT-TO-USE (RTU) LICENSE FEES FOR
5ESS SWITCH, 5ESS WIRELESS
FOR U.S. APPLICATIONS FOR SOFTWARE
RELEASE 5E11

DWG SIZE
C2

ISSUE
26

LUCENT TECHNOLOGIES INC J5D008EZ-1

SHEET D13
OF 50

PRINTED IN U.S.A.

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR IBDSPK1	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
NKI	INTERNALLY BRIDGE DUAL SVC PK2	51	DA	MIBDSPK2 OR IBDSPK2	IBDS	5E12	263	--	MAIN SWITCH
NKK	BILLING OPTION FOR SUSTWC	51,57	LA	MBOUSRTU OR BOSUSRT	BOFS	5E10		--	SW
NKL	AUTO SPID / SM-2K	51	LA	MNISPK OR NISPK	ASID	5E10	200	--	ISDN SM
NKM	ENHANCED LONG DIST CALL WAITING	51,57	DA	MELDCWRTU OR ELDCWRT	ELDC	5E10	91	--	LINE
NKN	ENHANCED LONG DIST CALL WAIT/SW	51,57	DA	MELDCWSRT OR ELDCWSR	ELDW	5E10	91	--	SW
NKO	ISDN AUTOMATIC LINE ASSIGNMENT	51,57	DA	MALARTU OR ALARTU	IALA	5E11		--	ISDN SM
NKP	ISDN AUTOMATIC LINE ASSIGNMENT	51,57	DA	MALAKRTU OR ALAKRTU	ISAL	5E11		--	ISDN SM-2000
NKQ	LINE BLOCKING ENHANCEMENT FOR ISVM	51,57	DA	MMISVLB- RTU OR ISVLBRT	LBEI	5E10		--	SW
NKR	AMERITECH NATIONAL ISDN 5E10 PACKAGE	51,57	DA	MAMN10- RTU OR AMN10R	ANIP	5E10		--	BUYOUT
NKS	MULTIPOINT ON CUSTOM FOR FACR	51	LA	MMPRTU OR MPRTU	MPRT	5E5		--	BRI
NLA	END-TO-END CALL TRACE/ GROWTH SWITCH	51,57 90	DA	METECTGR OR ETECTGR	PSTG	5E9.2		MDG	GROWTH SW
NLB	SUPPRESSED RINGING - BTP	51,57 163	DA	MSUPPRES- SRNG OR SUPRING	SRBT	5E9.2	186	--	BUYOUT
NMA	MULTI-LEVEL PRECEDENCE AND PREEMPTION ON PRIMARY RATE INTERFACE	51	DA	MMLPPPRI OR MLPPPRI	MLPP	5E9.2		MHC OR MHH OR MHB,MWY	PRI
NMB	INTERCHANGEABLE NPA CODES FOR FTS2000/TOLL	51	DA	MINPAFTS OR INPAFTS	INFT	5E9.1		MZO	SW
NPA	AINET LASS - INTELLIGENT INTWK GENERIC ADDRESS PARAMETER IMPLEMENTATION	51,163	DA	MIPGAP OR IPGAP	ALI	5E9.1	146	NBB,NPB NPE	SW
NPB	ASP BRCS/OHD INTERWORKING	51,163	DA	MBRCSOHD OR BRCSOHD	ABOI	5E9.1	137	NBB	SW
NPC	ASP DEFAULT ROUTING FOR TERMINATION ATTEMPT TRIGGERS	51,163	DA	MASPTAT OR ASPTAT	ATAT	5E9.1	136	NBB	SW

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
NPD	ASP BUSY/NO ANSWER SUB- SEQUENT EVENT DETECTION	51,163	DA	MBNASED OR BNASED	AABN	5E9.1	147	NBB	SW
NPE	ASP INTERWORKING WITH N-ISDN	51,163	DA	MAIWN- ISDN OR AIIWNIS	AINI	5E9.1	139	NBB	SW
NPF	ASP - DISTICTIVE RINGING	51,163	DA	MASPDR OR ASPDR	ASDR	5E9.1	135	NBB	SW
NPG	ASP - NETWORK ELEMENT SERVICES SIGNALING	51,163	DA	MNESS OR NESS	ANES	5E9.2	185	NBB	SW
NPH	ASP MULTIPLE RATE CENTER SUPPORT	51,57 163	DA	MAIMRCS OR AIMRCS	AMRC	5E9.1	162	NBB	SW
NPI	ASP - INTERWORKING WITH ISDN ATTENDANT	51,163	DA	MIWISAT OR IWISAT	AAII	5E9.1	139	NBB	SW
NPJ	ASP-LASS/OHD INTERWORKING	51,163	DA	MLASSOHD OR LASSOHD	AALO	5E9.1	137	NBB, (MNA OR MNB), (MNG OR MNH), MNU	SW
NPK	ASP - INTERWORKING WITH SMDR	51,163	DA	MIWSMDR OR IWSMDR	AAIS	5E9.1	148	NBB	SW
NPL	ADD-ASP OHD INTERACTIONS WITH ACCOUNT CODES, CPN/BN AND MULTI-LINE HUNT GROUPS	51,163	DA	MOHDACCPN OR OHDACCP	AAAO	5E9.1	150	NBB	SW
NPM	OFF-HOOK DELAY/BRCS INTERWORKING ENHANCEMENTS (RESIDENTIAL)	51,57 163	DA	MOHDBRC- SIW OR OHDBRCI	ADBI	5E10	226	NBB	SW
NPN	AIN SSP SEND TO OUTSIDE RESOURCE (LOCAL)	51,57 163	DA	MSORLOC OR SORLOC	ASOR	5E10	229	NBB	SW
NPP	DIALED NUMBER TRIGGER (DNT) PRE-QUERY SCREENING	51,57 163	DA	MAIDNTPS OR AIDNTPS	DNT	5E9.1	152	NBB	SW
NPQ	ASP DEFAULT ROUTING FOR 3/6/10 DIGIT TRIGGERS (PHASE 1)	51,57 163	DA	MAIDRDT1 OR AIDRDT1	ADR	5E9.1	153	NBB	SW
NPR	ASP CALL ROUTING PARAMETERS	51,57 163	DA	MAICRP OR AICRP	ACRP	5E10	227	NBB	SW
NPS	ASP INTERWORKING WITH CUSTOM ISDN	51,57 163	DA	MAIWCIS- DN OR AIIWCIS	ATCI	5E9.1	139	NBB	SW
NPT	ASP INTERWORKING WITH CSD	51,57 163	DA	MAICSD OR AICSD	AIWC	5E10	237	NBB	SW
NPU	AIN TOLL FREE SERVICE PHASE 1	51,57 163	DA	MAITOLL- FREE1 OR AITF1	ATSP	5E10	236	NBB,NPE,NPT	SW

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
NPV	AMA RECORDING FOR BCNA AIN CALL	51,57 163	DA	MAIAM- ABLNA OR AIAMABN	ARBA	5E10	166	NBB	SW
NPW	AIN TOLL FREE PHASE 2	51,57	DA	MAITOLL- FREE2 OR AITF2	TFP2	5E11		--	BUYOUT SW
NPX	ASP OHD PRE-QUERY SCREENING	51,57	DA	MAIOHDPS OR AIOHDPS	AOPS	5E10	178	--	BUYOUT
NPY	ASP MRC SUPPORT ENHANCEMENTS	51,57	DA	MAIMRCSE OR AIMRCSE	AMSE	5E10	190	--	BUYOUT
NPZ	ASP ORIG BLNA TRIGGERS/EXT RING	51,57	DA	MAIBNER OR AIBNER	ABOT	5E10	189 210 211 212	--	BUYOUT
NQA	DCLU AND IDCU TR008 MODE 1 DUAL CIRCUIT FX PLUG INTERFACE	51,163	LA	MDCFXTU OR DCFXTU	DITM	5E9.1	144	--	OFFICE
NRO	CALL FORWARDING CW LINE	51	DA	MBRCCFLN OR BRCCFLN	CFCL	5E8	62	--	LINE OR BRI
NRT	ANI OVER PRIVATE FACILITIES/DS1	51,57 163	DA	MANIPRDS OR ANIPRDS	APFD	5E4.2	5	--	SW
NSA	PROTOCOL MONITORING TRANS- LATOR FOR NATIONAL ISDN SPECIAL FEATURE	51,163	LA	MNISDNFMT OR NISDNPM	PMTN	5E9.2	32 151	MVW	SW
NSH	RCOS APTXT FOR 5E10	51	DA	MRCOS10 OR ROCS10	RAPT	5E10		--	SW
NSI	SCCS SURVEILLANCE OS SYSTEM	51	LA	MSCCSSRV OR SCCSSRV	SSOS	5E7		--	SW
NTA	BASK NATIONAL PRI WITH NON-FACILITY ASSOCIATED SIGNALING AND D-CHANNEL BACKUP	51,182	LA	MNISBPRI OR NISBPRI	NAU	5E10		--	T1 CARRIER
NTB	LOADED NATIONAL BRI WITH ETN, XAT, METRO HUB, AND CALLING-PARTY NUMBER BILLING	51,163	DA	MNISLPRI OR NISLPRI	LNBE	5E10	60	--	T1 CARRIER
NTC	SWITCHED FRACTIONAL - DS1	51,163 185	DA	MFRACT1 OR FRACT1	SFD	5E10	125	NTA	T1 CARRIER
NTD	CPN/BN XMITAL - 5E PRIV NTWK/PRI	51	LA	MISCPPRI OR ISCPPRI	CXPN	5E10		MIG,NTA	PRI
NTE	ETN INTERWORKING/5E PRIV NETWK	51	LA	MISEIPRI OR ISEIPRI	EIPN	5E10		MIG,NTA	PRI
NTF	CENTREX PRI ENHANCEMENT RTU	51,163	LA	MISCPPI OR	CPER	5E8	105	--	PRI

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR ISCPPI	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
NTG	REDIRECTING NO. DELIVERY ON PRI	51,57 163	LA	MNIREDNA OR NIREDNA	RNDP	5E9.1	161	--	SW
NTH	TOTAL PRI COUNTER	51	DA	MNPRICNT OR NPRICNT	PRIC	5E11		--	PRI
NTI	PRI B-CHAN AVAILABILITY SIGNLG	51	DA	MNIAVAIL OR NIAVAIL	PBCA	5E12		--	MAIN SWITCH
NTJ	REDIRECT NUMBER ORIG ON PRI		LA	MNIREDNA OR NIREDNA	REDP	5E10		--	MAIN SWITCH
NTK	NISDN PROVISIONING SIMPLIFICATION	51	LA	MNIPROVS OR NIPROVS	PROS	5E11		--	MAIN SWITCH
NTN	BELLCORE CAUSE CODES LOC VALUES	51		MNICAUSE OR NICAUSE	CAUZ	5E13		--	MAIN SWITCH
NTM	PRI TWO B-CHANNEL TRANSFER	51	DA	MNIPTBCT OR NIPBCT	PTBC	5E13	214	--	MAIN SWITCH
NUA	EXTENDED SWITCHING MODULE MODULE 2000 (EXM2000) BASIC RTU	51,57	DA	MEXMRTU OR EXMRTU	EXMB	5E9.2		--	EXM-2000 SLICE
NUB	EXTENDED SWITCHING MODULE 2000 (EXM2000) STAND ALONE RTU	51,57	DA	MEXMSART OR EXMSART	EXMS	5E9.2		--	EXM-2000 SLICE
NVA	LASS I PACKAGE/SLICE	51	LA	CLASLRTU OR LASLRTU	LIPS	5E9.2		--	SLICE/SITE
NVB	LASS AUTOMATIC CALLBACK/ SLICE RTU	51	LA	MLCBSLRT OR LCBSLRT	LACS	5E9.2		--	SLICE/SITE
NVC	LASS AUTOMATIC RECALL/ SLICE RTU	51	LA	MLARSLRT OR LARSLRT	LARS	5E9.2		--	SLICE/SITE
NVD	LASS CUSTOMER ORIG. TRACE/SLICE RTU	51	LA	MLOTSLRT OR LOTSLRT	LCOS	5E9.2		--	SLICE/SITE
NVE	LASS ICLID/SLICE RTU	51	LA	MLICSLRT OR LICSLRT	LIS	5E9.2		--	SLICE/SITE
NVF	LASS II PACKAGE/SLICE RTU	51	LA	CL2SLRTU OR L2SLRTU	LIIP	5E9.2		--	SLICE/SITE
NVG	LASS SELECTIVE CALL REJ/ SLICE RTU	51	LA	MLSCRSR OR LSCRSR	LSCS	5E9.2		--	SLICE/SITE
NVH	LASS SELECTIVE CALL ACC/ SLICE RTU	51	LA	MLSCASLR OR LSCASLR	LSB	5E9.2		--	SLICE/SITE
NVI	LASS SELECTIVE CALL FWD/ SLICE RTU	51	LA	MLSCFSLR OR	LSD	5E9.2		--	SLICE/SITE

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR LSCFSLR	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
NVJ	LASS SELECTIVE DIST ALERT/ SLICE RTU	51	LA	MLSDASLR OR LSDASLR	LSDS	5E9.2		--	SLICE/SITE
NVK	ALT LANGUAGE LASS ANNOUNCEMENT RTU	51	DA	MLALARTU OR LALARTU	ALLA	5E9.2	119	--	SW
NVL	ANALOG CALLING NAME DEL./LINE RTU	51,163	DA	MLLNAA- NCNA OR LNAANCN	ACN	5E6	40	--	LINE
NVM	TYPE 2A/2B CELLULAR INT VIA SS7	51,57 163	LA	MTYPE2A2B OR TYP2A2B	2A2B	5E9.1	160	--	SW
NVN	IXE TANDEM CALLS VIA 2 LOCAL A	51,57	LA	MIXETAN OR IXETAN	IXET	5E9.2	188	--	SW
NVO	SUBSYSTEM # CAPACITY INCREASE	51	DA	MSSNCAP OR SSNCAP	SSCI	5E10	170	--	BUYOUT
NVP	ICLID ENHANCEMENT FOR MLHG	51	LA	MICLIDMG OR ICLIDMG	ICID	5E10	192	--	SW
NVQ	DENY AC ON INTRALATA PIC CALLS	51	DA	MIPCDACB OR IPCDACB	DAIP	5E10		--	SW
NVR	TCAP IMP FOR SW SPAN MULT LATAS	51	DA	MTCAPML OR TCAPML	TISS	5E11	171	--	SW
NVS	MULTILEVEL PRECED/PREEMPT SS7-1	51	LA	MMLPPSS71 OR MLPPSS1	PSS1	5E11	196	--	T1
NVT	MULTILEVEL PRECED/PREEMPT SS7-2	51	LA	MMLPPSS72 OR MLPPSS2	PSS2	5E11	197	--	T1
NVU	WIRELESS E911	51	DA	ME911WL- SP1 OR E911WLS	911W	5E12	298	--	MAIN SWITCH
NVV	FGD INTERFACE TO E911 SOFTWARE	51	DA	ME911MF- SIGP1 OR E911MFS	911M	5E12	299	--	MAIN SWITCH
NVW	E911 FEATURES	51	DA	ME911RTU OR E911RTU	NVW1	5E7	61,108 116, 141	--	MAIN SWITCH
NVX	PAY PHONE COMPENSATION		DA	MPPCOMP OR PPCOMP	PCOM	5E11	332	--	MAIN SWITCH
NVY	ORIGINATING SWITCH CALLING NAME		DA	MOSCNAM OR OSCNAM	OSCN	5E13	318	--	LINE
NVZ	TALKING CALL WAITING		DA	MTALKCW OR TALKCW	TACW	5E12	331	--	MAIN SWITCH

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
NWD	LINE CELLULAR OPTION	51,57 252	DA	MLCORTU OR LCORTU	LCOW	5E9.2		--	SW
NWF	ACCESS MANAGER COMMUNICATION PACKAGE	51	DA	MAMCPRTU OR AMCPRTU	AMCP	5E9.1		--	SW
NWG	FREQUENCY DIVISION MULTIPLE ACCESS (ANALOG)	51,57 163, 252	DA	MFDMA2RTU OR FDMA2RT	FDA	5E9.1	130	--	CHANNEL
NWH	TIME DIVISION MULTIPLE ACCESS (TDMA)	51,57 163, 252	DA	MTDMA2RTU OR TDM2RT	TDA	5E9.1	130	--	CHANNEL
NWI	CODE DIVISION MULTIPLE ACCESS (CDMA)	51,57 163, 252	DA	MCDMA2RTU OR CDMA2RT	CDAT	5E10	221	--	CHANNEL
NWJ	ANNUAL MAINTENANCE FEE FOR PCS CUSTOMERS (PER SWITCH PER YEAR)	51	DA	MPCSFEE OR PCSFEE	AMFP	5E10		--	SW
NWK	CDMA CIRC. DATA SERV. BASIC PRI	51	DA	MCDSPRI OR CDCSPRI	SPRI	5E12		--	PRI
NWL	CDMA CIRC. ISDN FRAME RELEASE	51	DA	MCDCSIFR OR CDCSIFR	SIFR	5E12		--	ISDN SM
NWN	CDMA DTMF TONE GENERATION PRGM	51	DA	MDTMFRTU OR DTMFRTU	DTMF	5E13	313	--	MAIN SWITCH
NWO	CDMA PREFERRED LANGUAGE PHASE 1	51	DA	MPREF1 OR PREF1	PRF1	5E13		--	MAIN SWITCH
NWP	CDMA PREFERRED LANGUAGE PHASE 2	51	DA	MPREF2 OR PREF2	PRF2	5E14		--	MAIN SWITCH
NWR	FLEXIBLE ALERTING	51	DA	MALERT OR ALERT	NWR1			--	MAIN SWITCH
NWS	NPA TO NPD TRANSLATION TABLE		DA	ME911NPA OR E911NPA	ATOD	5E12	337	--	MAIN SWITCH
NWU	TDMA DATA SERV - CIRCUIT MODE	51	DA	MTDCSIFR OR TDCSIFR	TDCS	5E13		--	IFRFH
NWX	CDMA3 RTU FEE		DA	MCDMA3RT OR CDMA3RT	DMA3	5E14	221 313 317	--	VOICE CHANNELS
NXB	OSPS ENHANCEMENTS TO DA AND DACC FOR WIRELINE AND NON-WIRELINE USERS PER ARU T1 SPAN	51,57 163	DA	MOEDAARU OR OEDAARU	OED2	5E8	117	MTQ	ARU T1 SPAN
NXC	SCREENING FOR REAL TIME CALL DETAILS	51,57 88,163	DA	MOSSRTCD OR OSSRTCD	OSRT	5E9.1	366	MAM	SW
NXD	FEATURE GROUP D, INCOMING SIGNALING FOR SPECIAL	51,57 88,163	DA	MOFGDIR2 OR	FISS	5E9.1	373	NCC	SW

*** CONTINUED ***

J5D008EZ-1

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13

5ESS SWITCHING EQUIPMENT
RIGHT-TO-USE (RTU) LICENSE FEES FOR
5ESS SWITCH, 5ESS WIRELESS
FOR U.S. APPLICATIONS FOR SOFTWARE
RELEASE 5E11

DWG SIZE
C2

ISSUE
26

LUCENT TECHNOLOGIES INC J5D008EZ-1

SHEET D16
OF 50

PRINTED IN U.S.A.

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR OFDIR2	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
	APPLICATIONS (RELEASE 2)								
NXE	DIRECT CONNECT FEATURE GROUP D ACCESS TO OSPS	51,57 163	DA	MOSDCFGD OR OSDCFGD	FDCA	5E9.1	379	MAM	SW
NXF	CARRIER SPECIFIC BRANDING ON SEIZURE FOR ACCS & ACTS	51,57 163	DA	MOCSEBRAA OR OCSEBRAA	CSBS	5E9.1	378	MAM	SW
NXG	RECALL FROM SUBSCRIBER DEACTIVATION	51,57 88,163	DA	MORESUBD OR ORESUBD	RSD	5E9.1	376	--	SW
NXH	ENHANCED AMA FOR LISTING SERVICES	51,57 163	DA	MOSENA OR OSENAMA	EALS	5E9.1	369	MAL,MAJ	SW
NXI	CALLING CARD SCREENING BY CARRIER	51,57 163	DA	MOSCCSC OR OSCCSC	OCSC	5E9.1	374	MAM	SW
NXJ	TCS SCREEN CODE EXP	51,57 88,163	DA	MOTCSSCE OR OTCSSCE	TSCE	5E9.1	375 288	--	SW
NXK	NETWORK ACCESS INTERRUPTION FOR OSPS AND 5ESS TOLL	51,57 88,163	DA	MONAIOST OR ONAIOST	NAI	5E9.1	380	--	SW
NXL	DIOR COUNTRY PAIR SCREENING - RELEASE 2	51,57 88	DA	MODICPS2 OR ODICPS2	DCP2	5E9.1		MMF,MXN	SW
NXM	QUANTUM SEQUENCE CALL HANDLING	51,57 88	DA	MOQTMSEQ OR OQTMSEQ	QSCH	5E9.1		MUH,MUZ	SW
NXO	800 ACCESS USING FEATURE GROUP D SIGNALING	51,57 163	DA	MO800FGD OR O800FGD	AUFD	5E9.1	377	--	SW
NXP	DIOR FORWARD NUMBER INTER-DIGIT TIMING CHANGES	51,57 88,163	DA	MOFWDNIN OR OFWDNIN	DFID	5E9.1	382	--	SW
NXQ	DIOR AUTOMATED INITIAL CALLS - RELEASE 3	51,57 88	DA	MODIORA3 OR ODIORA3	DAI3	5E9.2		MMF,MUE MYA	SW
NXR	AUTOMATED SERVICE ACCESS PROMPTING (ASAP) RELEASE 2	51,57 163	DA	MASAPRL2 OR ASAPRL2	ASAP	5E9.1	384	--	SW
NXS	INMATE CALLING SERVICES	51,57 163	DA	MOINMATE OR OINMATE	ICS	5E9.2	385	--	SW
NXT	INTERNATIONAL BILLED NUMBER SCREENING (IBNS - RELEASE 2)	51,57 163	DA	MOIBNSR2 OR OIBNSR2	IBN2	5E9.1	386	NXK	SW
NXU	OSPS ADMINISTRATIVE PROCESSOR OAP-2	51,57 251	DA	MOAP2RTU OR OAP2RTU	OAP2	5E9.1		MTR OR MTZ AND/OR MAM	OAP
NXV	OSPS DA BACK NUMBER ENTRY AND ANI DISPLAY	51,57	DA	MOBKNULS OR OBKNULS	ODBN	5E9.1		MTR,MTZ	SW
NXW	TPR EXPANSION FOR INTERNATIONAL NUMBERS	51,57 163	DA	MOTEXPAN OR	TEIN	5E9.2	387	NCX	SW

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR OTEXPAN	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
NXY	ACCS FOR COMMERCIAL CREDIT CARDS (CCC)	51,57 163	DA	MOSACC- SCCC OR OSACCSC	ACCC	5E9.2	388	MMT	SW
NXZ	AMA RECORDING OF THE ACCESS IS FOR CAP CALLS	51,57 163	DA	MOAMACAP OR OAMACAP	ARAI	5E9.2	392	--	SW
NYA	FAR ACCESS REMOTE	51,163	DA	MPARACCE OR FARACCE	FAR	5E9.2	184	--	SW
NZA	INTERFACE TO MFOS/Slice RTU	51	DA	MIMFOSSL OR IMFOSSL	IMSR	5E9.2		--	SLICE/SITE
NZB	CLASS 4X OFFICE (ISP)/SLICE RTU	51	DA	MCLAS4SL OR CLAS4SL	C4XR	5E9.2		--	SLICE/SITE
NZC	DCIS6/Slice RTU	51	DA	MDCISSL OR DCISSL	DCIX	5E9.2		--	SLICE/EXTN
NZD	CCSA RTU	51	DA	MCCSASL OR CCSASL	CCSA	5E9.2		--	SLICE/SITE
NZE	CCS ENH - DOMAIN CONTROLLED ROUTE RTU	51	DA	MCCEHSL OR CCEHSL	CEDC	5E9.2		MDG OR NZM	SLICE/EXTN
NZF	CCS7 NETWORK INTERCONNECTION RTU	51	DA	MC7NICSL OR C7NICSL	C7N	5E9.2		MDG OR NZM OR MZI OR MDE	SLICE/EXTN
NZG	TRK RESERVATION - AUTO RES ARRANGE RTU	51	DA	MTKRESSL OR TKRESSL	TRA	5E9.2		--	SLICE/EXTN
NZH	OSO & NCD PACKAGE RTU	51	DA	MOSNCSL OR OSNCSL	ONP	5E9.2		MDC OR NZC OR MDF OR NZI OR MDE OR NZJ	SLICE/EXTN
NZI	ECIS6/CCIS6 & CCS7/Slice RTU	51	DA	MECICCSL OR ECICCSL	ECCS	5E9.2		--	SLICE/EXTN
NZJ	ECIS6/CCIS6/Slice RTU	51	DA	MECISSL OR ECISSL	ECS	5E9.2		--	SLICE/EXTN
NZK	ECIS6/CCIS6 UPDATE TO CCS7/Slice RTU	51	DA	MECUC7SL OR ECUC7SL	ECU	5E9.2		MDF OR NZJ	SLICE/EXTN
NZL	REVERTIVE PULSING/Slice RTU	51	DA	MRVPLSL OR RVPLSL	RPS	5E9.2		--	SLICE/EXTN
NZM	CCS7/Slice RTU	51	DA	MCCS7SL OR CCS7SL	C7S	5E9.2		--	SLICE/EXTN
NZN	CCS AM REAL TIME RELIEF (DLN) SLICE RTU	51	DA	MCCAMSL OR CCAMSL	CART	5E9.2		MDF OR MDG OR MZJ OR NZM	SLICE/EXTN

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
NZO	CCS7 CAPAC ENHANCEMENTS (DLN30) RTU	51	DA	MCCE30SM OR CCE30SM	C7CE	5E9.2		--	SM/EXTN
NZP	CCS7 CAPAC ENHANCEMENTS (DLN30) RTU	51	DA	MCCE30SL OR CCE30SL	C7C	5E9.2		--	SLICE/EXTN
NZQ	UPGRADE FROM DLN TO DLN30 RTU	51	DA	MUPDLN30 OR UPDLN30	UDDR	5E9.2		MKA	SM/EXTN
NZR	SELECTIVE CARRIER DENIAL/SLICE RTU	51	DA	MSCDSL OR SCDSL	SCDS	5E9.2	13	--	SLICE/EXTN
NZS	TOLL MAINTENANCE - ADMINISTRATION PACKAGE RTU	51	DA	MTMTCASL OR TMTCASL	TMA	5E9.2		--	SLICE/EXTN
NZT	CARRIER INTERCONNECT - TOLL/SLICE RTU	51	DA	MCISLRTT OR CISLRTT	CITS	5E9.2		--	SLICE/EXTN
NZU	TOLL OA&M ENHANCEMENT RTU	51	DA	MTOAMSL OR TOAMSL	TOER	5E9.2		MDE OR MDG OR NZI OR NZM	SLICE/EXTN
NZV	COMMON CONTROL SWITCH ARRANGEMENT	51, 57	DA	MCCSARTU OR CCSARTU	CCSB	5E7		--	SM/SITE
OAB	CALL/CIRCUIT MONITOR SS7-PSU	51	DA	MPSCIRMN OR PSCIRMN	OAB1	5E13	260	--	MAIN SWITCH
PAA	END-TO-END CALL TRACE/SLICE RTU	51	DA	METECTSL OR ETECTSL	EEC	5E9.2		MDG OR NZM	SLICE/EXTN
PAB	DUAL ESA ENHANCED-HEALTH-CHECK	51	DA	MDESAHLT OR DESAHLT	DEEH	5E11	141	--	E911
PBA	BASIC NAIL-UP/SLICE RTU	51	DA	MBNAILSL OR BNAILSL	BNUR	5E9.2		--	SLICE
PCA	ISDN OA&M PACKAGE/SM-2000 RTU	51	DA	MISDNKOA OR ISDNKOA	IOPS	5E10		MIA, MIB, MIC, MVW	SM-2000/EXTN
PCB	QUEUE MONITOR/MLHG QUEUING/SM2K RTU	51	LA	MISSCQKR OR ISSCQKR	QMMQ	5E10		MIA, MIB, MIC, MVY, MVX	SM-2000
PCC	GATEWAY NETWORKING PACKAGE/SM2K RTU	51	LA	CISDN2K OR ISDN2K	GNPS	5E10		--	SM-2000
PCD	MULTIPLE IP TRUNK GROUPS/SM2K RTU	51	LA	MMUIPKRT OR MUIPKRT	MITG	5E10		--	SM-2000
PCE	X.75 GATEWAY ACCESS/SM-2000 RTU	51	DA	MGX75KRT OR GX75KRT	XGAS	5E10		--	SM-2000
PCF	X.75 GATEWAY-PUBLIC DATA NTKW K RTU	51	LA	MISIGKRT OR ISIGKRT	XGPD	5E10		--	SM-2000

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
PCI	HUNT GRP XFER FOR CKT SW DATA K RTU	51	DA	MISHGXR OR ISHGXR	HGXD	5E10		--	SM-2000
PCJ	QUEUING FOR CKT SW DATA MLHG K RTU	51	LA	MISQSKR OR ISQSKR	QSDM	5E10		MIG, NTA	SM-2000
PCK	CPN/BNT0 TERMINATING USER/SM2K RTU	51	LA	MC7CPNKR OR C7CPNKR	CBTS	5E10		MIA, MIB, MIC, MDG, NZM	SM-2000 SITE
PCL	X.25 PACKET SWITCHING ON T1	51, 57, 166	DA	MISX25PR OR ISX25PR	XPST	5E10		--	T1
PDA	TOLL-FREE FOR NPA 888 PHASE 1 RTU	51	DA	MTFPA888 OR NPA888	TFNF	5E9.1	158	--	BUYOUT
PDB	AUTOMATED CLOSE-END BRANDING FOR OPERATOR HANDLED CALLS	51, 57, 88, 163	DA	MOACLOSE OR OACLOSE	ACEB	5E9.2	404	J5D008AC-1 LIST TBQ	SW
PDC	OSPS QUIET HEAR SERVICE	51, 57, 88, 163	DA	MOQUIETH OR OQUIETH	OQHS	5E9.2	402	J5D008AC-1 LIST TBG	SW
PDD	AATLSOS AUTOMATED ACCESS PROMPTING	51, 57, 88, 163	DA	MOAAAUTO OR OAAAUTO	ATAA	5E9.2	403	J5D008AC-1 LIST TBU	SW
PDE	ALLOW LEADING 1 AND 011 FOR AUTOMATED PHONE NUMBER COLLECTION	51, 57, 88, 163	DA	MOALLOW1 OR OALLOW1	LAPC	5E9.2	406	J5D008AC-1 LIST TBV	SW
PDF	800 TOLL FREE SERVICES NPA EXPANSION	51, 57, 88, 163	DA	MO800TFS OR O800TFS	NPAE	5E10	405	J5D008AC-1 LIST TBS	SW
PDG	CCS7 INCOMING SIGNALING FROM 4ESS FOR IBNS CALLS	51, 57, 88, 163	DA	MOCCS7IB OR OCCS7IB	IBNS	5E10	386	--	SW
PDH	DIOR CALLING CARD ANNOUNCEMENT CHANGE	51, 57, 88	DA	MODIORAN OR ODIORAN	DCCA	5E9.2		NXY	SW
PDJ	AUTOMATION OF T&A INFO	51	DA	MOAUTOTA OR OAUTOTA	ATAI	5E9.2	408	--	SW
PDK	AUTOMATION OF TCS/CPS OVERRIDE	51	DA	MOTCSCPS OR OTCSCPS	ATCO	5E10		--	SW
PDL	QUANTUM 500 CALLS - CALL PARTY	51	DA	MOQUA500 OR OQUA500	Q500	5E10		--	SW
PDM	QUANTUM SDN	51	DA	MOQUASDN OR OQUASDN	QSDN	5E10		--	SW
PDN	AATLSOS-AAP MENU CHANGES R2	51	DA	MOMENUR2 OR OMENUR2	AAPM	5E9.2		--	SW
PDO	ASAP FOR LANGUAGE SPECIFIC OPERATOR SERVICES RATING CHANGES.	51, 54, 57, 88, 163	DA	MOASAPRC OR OASAPRC	ALSO	5E10	414	MUS, MXX, NXR, J5D008AC-1	SW

*** CONTINUED ***

** CONTINUED **

TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
	ONE LIST PDO PER SWITCH							LIST TCA	
PDP	VMS ACCESS DIALING CHANGES ONE LIST PDP PER SWITCH	51,54 57,88 163	DA	MOVMSACC OR OVMSACC	VADC	5E10	418	--	SW
PDQ	AMA - CALL RECORD DETAIL SURCHARGE FOR 0- LEC CALLS ONE LIST PDQ PER SWITCH	51,54 57,88 163	DA	MOAMACR OR OAMACR	ACRD	5E10	411	--	SW
PDR	OLS CALL ROUTING FOR SPECIAL SERVICES ONE LIST PDR PER SWITCH	51,54 57,88 163	DA	MOOLSCAL OR OOLSCAL	CRSS	5E10	413	--	SW
PDS	BILL TO THIRD FRAUD CONTROL TO CANADIAN AND 809 NUMBERS ONE LIST PDS PER SWITCH	51,54 57,88 163	DA	MOBT3809 OR OBT3809	BTFC	5E10	416	J5D008AC-1 LIST TCD	SW
PDT	AATLSOS AUTOMATED ACCESS PROMPTING USING CPDL INTERFACE ONE LIST PDT PER SWITCH	51,54 57,88 163	DA	MOAACPDL OR OAAACPDL	AAAP	5E10	412	MMW,MXX, NIQ,NIM, PDY J5D008AC-1 LIST TCH	SW
PDU	DIRECTORY ASSISTANCE CALL COMPLETION (DACC) AMA CHANGES FOR LOCAL DA CALLS ONE LIST PDU PER SWITCH	51,54 57,88 163	DA	MODACCAM OR ODACCAM	DACL	5E10		--	SW
PDV	CCS7 INCOMING SIGNALING FROM 4ESS FOR WIRELESS SERVICE PROVIDERS ONE LIST PDV PER SWITCH	51,54 57,88 163	DA	MOCCS74E OR OCCS74E	CCSW	5E11	288	NIM	BUYOUT
PDW	OSPS 5E10 STANDING FEATURES ONE LIST PDW PER SWITCH	51,57 88	DA	MO5E10 OR O5E10	OSSF	5E10		--	SW
PDX	OSPS 5E11 STANDING FEATURES PNE LIST PDX PER SWITCH	51,57 88	DA	MO5E11SF OR O5E11SF	OSPF	5E11		--	SW
PDY	UNIVERSAL T1.5 ACCESS SIGNALING CHANGES - REL 2 ONE LIST PDY PER SWITCH	51,54 57,88 163	DA	MOUNIVR2 OR OUNIVR2	UASC	5E11	410	NIM	BUYOUT
PEA	5E TOLL CONNECTION ROUTING AND BILLING ENHANCEMENT	51,57 163	DA	MTOLLCRB OR TOLLCRB	TCRB	5E9.2	154	--	SW
PEB	5E TRUNK TRIGGER FOR TOLL	51,57 163	DA	MTOLLTRK- TRIG OR TRKTRIG	TTFT	5E9.2	159	--	SW
PEC	5E LONG DISTANCE ANI TABLE PROCESS	51	DA	MLDANI OR LDANI	RCIP	5E9.2		--	SW
PED	5E LONG DISTANCE BASIC CALL PROCESSING	51	DA	M5ELDBA- SECP OR 5ELDBCP	TDXB	5E9.2	165	--	SW
PEE	5E ASP INTERFACE	51	DA	MASPINT OR ASPINT	ASPI	5E9.2		--	SW
PEF	LONG DISTANCE ACCOUNT CODES	51	DA	MLDACODE OR LDACODE	LDAC	5E9.2		--	SW

*** CONTINUED ***

** CONTINUED **

TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
PEG	LONG DISTANCE ANI/ACCT CODES	51	DA	MLDANIAC OR LDANIAC	LDAA	5E10		--	MAIN SWITCH
PEH	LONG DISTANCE DATA CAPABILITY	51	DA	MLDDATA OR LDDATA	LDDC	5E11		--	MAIN SWITCH
PEI	LONG DISTANCE MULTIPLE CIC SUPPORT	51	DA	MMLDCIC OR MLDCIC	LDMS	5E11		--	MAIN SWITCH
PEJ	LONG DISTANCE AMA ENHANCEMENTS	51	DA	MLDAMAENH OR LDAMAEN	LDAE	5E11		--	MAIN SWITCH
PEK	LONG DISTANCE PROPORTION- ATE BID	51	DA	MDPROPBID OR PROPBID	LBPB	5E11	34	--	MAIN SWITCH
PEN	LD PLATFORM BASE PACKAGE	51	DA	MLDPBASE OR LDPBASE	LDPB	5E11		--	DSO
PEQ	LD PLATFORM SIGNALING PACKAGE	51	DA	MLDPSSP1 OR LDPSSP1	LDPS	5E10	236 242	--	DSO
PER	CUSTOM LONG DISTANCE PKG #1	51	DA	MLDP1CUS OR LDP1CUS	LCUS	5E10		--	MAIN SWITCH
PES	LONG DISTANCE 5E12 BASE PLATFORM	51	DA	MLDP5E12 OR LDP5E12	LDBP	5E12		--	DSO
PET	5E12 LD SIGNALING PLATFORM	51	DA	MLDPSSP2 OR LDPSSP2	LDSP	5E12	252 270 272	--	DSO
PEU	LD REAL-TIME CALL DETAIL (S/W)	51	DA	MLDPRTCD OR LDPRTCD	RTCD	5E12		--	MAIN SWITCH
PEV	LD MULTI-VENDOR INTRA-NTWK TRNK	51	DA	MLDPMINT OR LDPMINT	MINT	5E12		--	MAIN SWITCH
PEW	LD BASE PLATFORM ENHANCED PACKAGE	51	DA	MLDBASE2 OR LDBASE2	LDBA	5E13		--	WORKING TRUNK/ OFFICE
PEX	LONG DISTANCE MULTI TANDEM CUT	51	DA	MLDMLCUT OR LDMLCUT	LDML	5E12		--	MAIN SWITCH
PEZ	LD PLATFORM LOCAL NUMBER PORTABILITY	51	DA	MLDPLNP OR LDPLNP	LDNP	5E13		--	MAIN SWITCH
PFA	FACR + RTU	51	DA	MFACRPLUS OR FACRPLS	FACR	5E8		--	MAIN SWITCH
PGA	MTP NODE RESTART	51	LA	MMTPNOD- RSTRT OR MTPNODR	MTPR	5E11	177	--	MAIN SWITCH
PGB	SLS EXPANSION TO 8 BITS	51	LA	MSLS8BIT OR	SLSE	5E11	175	--	MAIN SWITCH

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR SLS8BIT	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
PGC	ISUP MESSAGE LOOP	51	LA	MISUPL0- OPDET OR IMSGLOO	IMLD	5E11	163	--	MAIN SWITCH
PGD	IMPROVED SLT PROCEDURES	51	LA	MIMPRV- DSLTL OR IMPRSLT	SLTP	5E11	176	--	MAIN SWITCH
PGE	SAFETY NET FOR CNI RING RECOVERY	51	LA	MSFTYNET OR SFTYNET	CNIR	5E11		--	MAIN SWITCH
PHA	AT&T CSG CUSTOMER CON- NECTIVITY FEATURE PACKAGE	51	DA	CATTCSG- CONN OR ATTCSGC	CSGS	5E11		--	SW
PHB	END OFFICE LOCAL NODAL PHASE	51	DA	MEOLN1 OR EOLN1	EOLN	5E12		--	MAIN SWITCH
PIG	INCREASE TRUNK GROUPS TO 4000	51	DA	MTG4000 OR TG4000	ITGR	5E11	172	--	MAIN SWITCH
PIH	TYPE1 CELL WIRELESS AMA RECORDING	51	LA	MTYP1AMA OR TYPLAMA	WLAR	5E11	167	--	MAIN SWITCH
PII	A/B LINK & NO PATH ACCESS DELAY	51	LA	MABLINK OR ABLINK	ABLP	5E11	194	--	BUYOUT
PIJ	INCREASE COLLECT UNITS F/ROP-144	51	LA	MIROP144 OR IROP144	ICUF	5E11	169	--	BUYOUT
PIK	REORDER THRESHOLD ALARM	51	LA	MRTALARM OR RTALARM	RTAL	5E11		--	BUYOUT
PIL	E911 TRUNK FAILURE ALARM	51	LA	ME911TFA OR E911TFA	ETFA	5E11	193	--	BUYOUT
PIM	ENHANCED POKE CONFIRMATION	51	LA	MEPOKECF OR EPOKECF	EPCN	5E10	168	--	MAIN SWITCH
PIN	ENHANCED UNIX TOOLS IN AM	51	LA	MAMUNXTL OR AMUNXTL	EUNT	5E11		--	MAIN SWITCH
PIO	DECOUPLING AM/CM F/CM ONLY INIT.	51	LA	MDCPLCMI OR DCPLCMI	DCPL	5E12		--	MAIN SWITCH
PIP	SELECTIVE BROADCAST PUMP	51	LA	MSBPUMP OR SBPUMP	SBPU	5E12		--	MAIN SWITCH
PIQ	SELECTIVE MANUAL RC OUTPUT	51	LA	MSRCOUTP OR SRCOUTP	MSRC	5E12		--	MAIN SWITCH
PIR	AUTO TRUNK TEST SCHEDULER NON ATPLX SWITCH	51	LA	MATTSSNA OR ATTSSNA	ATTS	5E9.1	134	--	MAIN SWITCH

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
PIU	PROHIBIT REX ON BRI (OFFICE)	51	LA	MPREXBI OR PREXBI	PRBI	5E11	266	--	MAIN SWITCH
PIV	PROHIBIT REX ON BRI (INDIVIDUAL LINE)	51	LA	MPREXBO OR PREXBO	PRBO	5E11	267	--	MAIN SWITCH
PIW	DELETE WARNING DISPLAY FOR ELS	51	LA	MDWD4EL OR DWD4EL	DWD4	5E11	296	--	MAIN SWITCH
PIX	STOP TRUNK GROUP RESTORAL	51	LA	MSTPTK- RESTOR OR STPTKRS	STGR	5E12	283	--	MAIN SWITCH
PIY	LOCAL TRUNK BILLING ENHANCEMENT	51	LA	MLTRKBLGE OR LTRKBLG	LTBE	5E11	278	--	MAIN SWITCH
PIZ	E911 CALL ERROR DETECT & ALARM	51	LA	MCEDA911 OR CEDA911	CEDA	5E11	293	--	MAIN SWITCH
PJG	AMA - RECORD ANI II DIGITS	51	DA	MOAMAID OR OAMAID	AMAR	5E11		--	MAIN SWITCH
PJH	PURCHASE LIMITS BALANCE QUOTATION (PLBQ) WITH ADD-ON CAPABILITY	51	DA	MOPLBQAD OR OPLBQAD	PLBA	5E11		--	MAIN SWITCH
PJI	NATIONAL DA 00- LSCC WITH SS7 REDIRECTION	51	DA	MONATSS7 OR ONATSS7	NAT7	5E11		--	MAIN SWITCH
PJJ	800 PEEL OUT FOR CALLING CARD	51	DA	MOSPEEL OR OSPEEL	PEEL	5E12	436	--	MAIN SWITCH
PJK	AUTOMATED SEQUENTIAL CARD QUERY	51	DA	MOSASCQ OR OSASCQ	ASCQ	5E12	439	--	MAIN SWITCH
PJL	ORIGINATING LINE NUMBER SCREEN	51	DA	MOSOLNS1 OR OSOLNS1	LNS1	5E12		--	MAIN SWITCH
PJM	IBNS CALL BLOCKING	51	DA	MOIBNSCB OR OIBNSCB	IBCB	5E11		--	MAIN SWITCH
PJN	DIRECT INTEG ACC TO LANG ENHAN	51	DA	MODIALCT OR ODIALCT	DIAL	5E11	425	--	MAIN SWITCH
PJO	TCAP QUERY CHANGES INTL TERM #S	51	DA	MOTCAPQI OR OTCAPQI	APQI	5E11		--	MAIN SWITCH
PJQ	ACCEPT NEW PARAMETERS LIDB/BNS	51	DA	MOSSEITI OR OSSEITI	SEIT	5E11	446	--	MAIN SWITCH
PJR	AMA RECORD ANI II DIGITS - RELEASE 2	51,57 58,163	DA	MOAMAD2 OR OAMAD2	AMAD	5E12		--	MAIN SWITCH
PJS	OSPS NPA CODE EXPANSION FOR BLV	51	DA	MOSBLV OR	OBLV	5E11		--	MAIN SWITCH

*** CONTINUED ***

J5D008EZ-1

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13

5ESS SWITCHING EQUIPMENT
RIGHT-TO-USE (RTU) LICENSE FEES FOR
5ESS SWITCH, 5ESS WIRELESS
FOR U.S. APPLICATIONS FOR SOFTWARE
RELEASE 5E11

DWG SIZE
C2

ISSUE
26

LUCENT TECHNOLOGIES INC J5D008EZ-1

SHEET D20
OF 50

PRINTED IN U.S.A.

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR OSBLV	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
PJT	OSPS FLEXIBLE ANI FOR PAYPHONE	51	DA	MOSFLEX OR OSFLEX	FLEX	5E11	455	--	MAIN SWITCH
PJU	OSPS CREDIT KEY BLOCKING	51	DA	MOSPSCKB OR OSPSCKB	OCKB	5E11	447	--	MAIN SWITCH
PJV	DIOR 800 SERVICES	51	DA	MODIOSVC OR ODIOSVC	DIOS	5E12	453	--	MAIN SWITCH
PJW	LOCAL NUMBER PORTABILITY (LNP) SINGLE NUMBER QUERY	51	DA	MOLNPSNQ OR OLNPSNQ	LNPS	5E12		--	MAIN SWITCH
PJX	AATLSOS AAP NON-TARIFFED ANNOUNCEMENT	51	DA	MOAAPNTA OR OAAAPNTA	AAPN	5E11		--	MAIN SWITCH
PJY	OSPS 5E12 CUSTOMER ACCEPTANCE	51	DA	MOSPSCAC OR OSPSCAC	OSCA	5E12		--	MAIN SWITCH
PJZ	IBNS CALL BLOCKING R2	51	DA	MOIBCBR2 OR OIBCBR2	OBNS	5E11		--	MAIN SWITCH
PKA	ENHANCED PROFESSIONAL OFFICE	51, 163	DA	MEPO OR ACDEPO	EPRO	5E11	179	--	BRI CENTREX
PKB	ACD/BRCS INTERWORKING II	51, 163	DA	MACDBR- INII OR ACDBI2	ABI2	5E11	121 122 123	--	AGENT POS
PKC	ACD/BRCS INTERWORKING II SOFTWARE UPGRADE	51, 163	DA	MACDBR- INIUP OR	ABIU	5E11	121 122 123	--	AGENT POS
PKD	5ESS ACD VECTORING FOR NEW ACD OF 49 & LESS POSITIONS WITH BASIC CALL VECTORING AND EPIC.	51, 163	DA	MVECTSM OR VECTSM	AVP1	5E10	41	--	ACD
PKE	5ESS ACD VECTORING BUYOUT FOR BASIC CALL VECTORING AND EPIC FOR 50 & UP ACD POSITIONS.	51, 163	DA	MVECT- BUYOUT OR VECTBUY	AVP2	5E10	41	--	MIS
PMA	TCAP MSG TANDEM FOR LASS/ISM	51	DA	MTCAP OR TCAP	TMTL	5E11		--	SW
PMB	TR303 ON DNU-S	51	DA	MDNUS303 OR DNUS303	DNUS	5E10		--	SW
PNA	BASIC LRN	51	LA	MLNPBAS1 OR LNPBAS1	BLNR	5E11	174 180	--	MAIN SWITCH
PNB	DELUXE LRN	51	DA	MLNPDEL1 OR LNPDEL1	DLNR	5E11		--	SW
PNC	BASIC GEOGRAPHIC	51	DA	MLNPBG1 OR	BGEO	5E11		--	SW

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR LNPAAB1	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
PNE	NUM PORT - AMA ACCESS BILLING	51	LA	MLNPAAB1 OR LNPAAB1	NPAA	5E11	199	--	MAIN SWITCH
PNF	NP - NON-CONDITIONAL TRIGGER	51	LA	MLNPCT1 OR LNPCT1	NPNT	5E11	216	--	MAIN SWITCH
PNG	NUMBER PORTABILITY-LRN FOR OSPS	51	LA	MLNPOSP1 OR LNPOSP1	NPIO	5E11	417	--	MAIN SWITCH
PNH	NP-NPA/NXX GROWTH TO 8000	51	LA	MLNPXG1 OR LNPXG1	NPAG	5E10	198	--	MAIN SWITCH
PNI	NP-OSPS NXX EXPANSION TO 8000	51		MLNPOSPG OR LNPOSPG	NPOS	5E12		--	MAIN SWITCH
PNJ	FEATURE INTER. FOR 10 DIGIT OFFICE DIAL		LA	MLNPXG2 OR LNPXG2	LNP	5E10	275	--	MAIN SWITCH
PNK	BASIC LRN AMA	51	LA	MLNPAMA1 OR LNPAMA1	LAMA	5E11	180	--	MAIN SWITCH
PNL	SVC PROVIDER PORTABILITY AMA	51	LA	MLNPPPA OR LNPPPA	SPPA	5E11	276	--	MAIN SWITCH
PNM	OA/DA BILLING ON UNBUNDLED LINE	51	MA	MOABILL OR OABILL	OABI	5E11		--	MAIN SWITCH
PNN	PERSISTENT TRANSACTIONS ENHANCEMENT	51	LA	MLNPTE1 OR LNPTE1	PTE1	5E12		--	MAIN SWITCH
PNO	LRN TEST QUERY	51	LA	MLNPLRTQ OR LNPLRTQ	LRTQ	5E11	300	--	MAIN SWITCH
PNP	NP-SVC PROVIDER AMA ENHANCE 2	51	LA	MLNPPA3 OR LNPPA3	PNP1	5E11	319	--	MAIN SWITCH
PNQ	NP- NON CONDTL TRIG FOR DID TR	51	LA	MLNPND1 OR LNPND1	PNCD	5E11	304	--	MAIN SWITCH
PNR	NUMBER PORTABILITY-OFFICE WIDE RES		LA	LNPBASP	PERS	5E12	218	--	MAIN SWITCH
PNS	NP-VERIFY OFFICE FOR LNP		LA	MLNPVOC OR LNPVOC	PNS1	5E14	505	--	MAIN SWITCH
POA	SS7-PSU ON SM/EXM-2000	51	DA	M5ESPSU- EXM2 OR PSUEXM2	7PSU	5E12		--	SM/Slice/ EXTN
POB	CALL/CIRCUIT MONITOR SS7-PSU	51	DA	M5ESPSU- CIRMN OR PSUCIRMN	CCM7	5E12		--	MAIN SWITCH
POC	STS 1 ECHO CANCELLATION	51	DA	MLDSTSEC	STEC	5E13		--	MAIN

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR LDSTSEC	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER SWITCH
POD	LD PLATFORM ADVANCED PACKAGE	51	DA	MLDPADV OR LDPADV	LDPA	5E12	236 242 252 270 272	--	WORKING TRUNK/ OFFICE
POE	LD STARTER SET		DA	MLDSS OR LDSS	LDSS	5E14	165 235 251 261 527	--	TRUNK
POF	F-LINKS	51	DA	M5EFLINKS OR 5EFLINK	FLIN	5E12	274	--	MAIN SWITCH
POG	7 DIGIT CN HANDLING OF IXC SWITCH	51	DA	MLDPNPA OR LDPNPA	LDPN	5E12		--	MAIN SWITCH
POH	LD STARTER PLUS		DA	MLDSP OR LDSP	PLUS	5E12	203 207 271 282 289 325 498 512 520	--	TRUNK
POI	LD MULTIVENDOR INTRA-MACHINE TKS		DA	MLDMINT OR LDMINT	LDMI		217 247 248 249 250 287	--	--
POJ	LD STS1 ECHO CANCELLATION		DA	MLDPCC OR LDPCC	LDPC			--	--
POK	LD BASIC 5E SCP		DA	MLDBSCP OR LDBSCP	LDBS	5E14	235 252 290	--	MAIN SWITCH
POL	LD LOCAL NUMBER PORTABILITY		DA	MLDLNP OR LDLNP	LDLN		303	--	--
POM	LD ENHANCED 5E SCP		DA	MLDESCP OR LDESCP	LDES		272	--	--
PON	LD VIRTUAL PRIVATE NETWORK		DA	MLDVPN OR LDVPN	LDVP		242 270	--	--
POO	LD ADVANCED TOLL FREE		DA	MLDATF OR LDATF	LDAF		126	--	--
POP	LD WHOLESALE		DA	MLDSALE OR LDSALE	LDSL	5E11	243	--	MAIN SWITCH
PPA	ALT. LOCAL SERVICE PROVIDER	51	DA	MALTLSP OR ALTLSP	ALSP	5E12		--	MAIN SWITCH

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKET- ABLE ITEMS OR OSTAILS	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER SW
PPB	OSPS - TOLL & ASSISTANCE	51	DA	MOSTAILS OR OSTAILS	OSTA	5E9.1		--	SW
PPC	CICADA - RELEASE 3 (ONE LIST PPC PER SWITCH)	51,57 88,163	DA	MOCICAR3 OR OCICAR3	CIR3	5E10	288	MUX, J5D008AC-1 LIST TCM	SW
PPD	CAS INTERNATIONAL INTERCEPT (ONE LIST PPD PER SWITCH)	51,57 88,163	DA	MOCASINT OR OCASINT	CASI	5E10	288 420	PDK	MAIN SWITCH
PPE	LOCAL NUMBER PORTIBILITY (LPN) USING LOCATION ROUTING NUMBER (LRN) (ONE LIST PPE PER SWITCH)	51,57 88,163	DA	MOLNPATT OR OLNPATT	NPLR	5E11	419	--	MAIN SWITCH
PPF	INMATE CALLING SERVICES ALLOW COIN HANDLING (ONE LIST PPF PER SWITCH)	51,57 88,163	DA	MOINMCAL OR OINMCAL	ICSC	5E10	288 421	NXS	MAIN SWITCH
PPG	AMA CALL RECORD MODULES FOR LISTING SERVICES (ONE LIST PPG PER SWITCH)	51,57 88,163	LA	MOAMACAL OR OAMACAL	AMAL	5E10	288 422	NXH	MAIN SWITCH
PPM	CUSTOMER CONTROLLED RECONNECT	51	DA	MCCRSD0 OR CCRSD0	CCRL	5E9.2		--	D80
PPN	CUST CNTRL'D RECONNECT TO /SW	51	DA	MCCRSSW OR CCRSSW	CCRS	5E9.1		--	MAIN SWITCH
PPO	800 UNIVERSAL INTERNATIONAL NUMBERING	51,57 88,163	DA	MO800UIN OR O800UIN	UINM	5E11	288	TCN	MAIN SWITCH
PPP	QUANTUM 500 CALLS BUSY/RING NO ANSWER (ONE LIST PPP PER SWITCH)	51,57 88,163	DA	MOQUANTM OR OQUANTM	QCBA	5E11	288	--	MAIN SWITCH
PPQ	AUTOMATED ANNOUNCEMENT BRANDING FOR DIRECT WIRELESS SERVICE PROVIDERS (ONE LIST PPQ PER SWITCH)	51,57 88,163	DA	MOBRANDR OR OBRANDR	AABW	5E11	288	--	MAIN SWITCH
PPS	LS CALL COMPLETION W/SS7 REDIRECT	51	DA	MOCSS7 OR OCCSS7	LCC7	5E11		--	MAIN SWITCH
PPT	NPA HANDLING BY TRUNK GROUP	51	DA	MONPATRG OR ONPATRG	NPAT	5E11	426	--	MAIN SWITCH
PPU	RATE QUOTE FLAT/MEASURED SERVICE	51	DA	MORQFMS OR ORQFMS	RQFM	5E11		--	MAIN SWITCH
PPV	TCS - NPA EXPANSION	51	DA	MOTCSNPA OR OTCSNPA	TCNE	5E11		--	MAIN SWITCH
PPW	ACCS - SPECIAL 10-DIGIT CALLING	51	DA	MOACCL0D OR OACCL0D	ACCS	5E11		--	MAIN SWITCH
PPX	0- LEC CALL MAINTENANCE HANDLING	51	DA	MOLECCAL OR OLECCAL	LECC	5E11		--	MAIN SWITCH
PPY	AMA - RECORD ANI II DIGIT - INT	51	DA	MOAMAREC OR	AMAR	5E11		--	MAIN SWITCH

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT-ING	MARKET-ABLE ITEMS OR OAMAREC	STARS CODE	SFTW REL 1ST AVAIL	SCURD FEAT ID (Y)	PREREQ REQ RTU	APPL RTU PER
PQF	INTERNALLY BRIDGED DUAL SERVICE	51	DA	MIBDSPK3 OR IBDSPK3	SPK3	5E13	280	--	MAIN SWITCH
PQG	SIMPLIFIED CUSTOM ATTENDANT	51	LA	MSCIA OR SCIA	SCIA	5E12	292	--	BRI
PRA	ROUTE OUTAGE AML	51	LA	MRTAMLL OR RTAMLL	RAML	5E11	294	--	MAIN SWITCH
PRB	RECOVERY FROM ALTERNATE BOOT DISK	51	DA	MRCVYABD OR RCVYABD	RABD	5E13		--	MAIN SWITCH
PWA	GOVMT EMERGENCY TELECOM SERVICE	51	DA	MGETSHPC OR GETSHPC	GETS	5E13	279	--	SM
QBC	CONTROL OF DACC BY TRANSPORTING CAR		DA	MOCDACCT OR OCDACCT	OCDA	5E12		--	--
QBE	RSD ASM BASE 5E12 PHG/LN		DA	MRSDFPLN OR RSDPFLN	DPFL	5E12	297	--	PER/LINE PER/YEAR
QAA	RSM (CLASSIC) VIA DNU-S	51	DA	MRSMDNUS OR RSDNUS	RSMD	5E13		--	RSM/SITE
QBA	RAPID SOFTWARE DELIVERY ASM BA	51	DA	MRSDPLTF OR RSDPLTF	RSDA	5E13		--	LINE
QBB	RAPID SOFTWARE DELIVERY RETRO P	51	DA	MRSRTP OR RSDRTP	RSDR	5E13		--	LINE
QBC	RAPID SOFTWARE DELIVERY SU PKG	51	DA	MRSDSUP OR RSDSUP	RSDS	5E13		--	LINE
QBD	RAPID SOFTWARE DELIVERY RC PKG	51	DA	MRSDCP OR RSDCP	RSDP	5E13		--	LINE
QCA	VOICE FREQUENCY DATA ENHANCEMENT	51	DA	MVFDE OR VFDE	VFDE	5E13	277	--	MAIN SWITCH
QEA	CCS7 INC SIG WIRELESS CALL INDICATOR	51	DA	MOCSS7IS OR OCCS7IS	ISWC	5E11		--	MAIN SWITCH
QEG	OSPS OWS POSITION FOR TOLL AND A	51	DA	MOSOWSTA OR OSOWSTA	OSOW	5E10		--	POSITION

TABLE AB

TABLE AB		
BLANK TAPES REQUIRED WHEN RETROFITTING		
NO. OF SM'S	*QTY L-5/11	NUMBER OF 'TOTAL TAPES' BLANK MAGNETIC TAPES REQUIRED
1-15	1	3
16-35	2	6
36-55	3	9
56-75	4	12
76-95	5	15
96-115	6	18
116-135	7	21
136-155	8	24
156-175	9	27
176-192	10	30

* LIST 5 - 9-TRACK TAPES
LIST 11 - DAT TAPES

TABLE AC

HOW ARE WE DOING?
DOCUMENT TITLE: 5ESS SWITCH
DOCUMENT NUMBER: J5D008EZ-1
LUCENT TECHNOLOGIES WELCOMES YOUR FEEDBACK ON THIS DOCUMENT. YOUR COMMENTS CAN BE OF GREAT VALUE IN HELPING US IMPROVE OUR DOCUMENTATION.

1. PLEASE RATE THE EFFECTIVNESS OF THIS DOCUMENT IN THE FOLLOWING AREAS:

	EXCELLENT	GOOD	FAIR	POOR
EASE OF USE				
CLARITY				
COMPLETENESS				
ACCURACY				
ORGANIZATION				
APPEARANCE				
OVERALL SATISFACTION				

2. PLEASE CHECK THE WAYS YOU FEEL WE COULD IMPROVE THIS DOCUMENT:

- IMPROVE THE TABLE OF CONTENTS
- ADD MORE DETAILS
- MAKE IT MORE CONCISE/BRIEF
- ADD MORE STEP-BY-STEP PROCEDURES
- MAKE IT LESS TECHNICAL
- ADD MORE/BETTER QUICK REFERENCE AIDS

PLEASE PROVIDE DETAILS FOR THE SUGGESTED IMPROVEMENT:-----

3. WHAT DID YOU LIKE MOST ABOUT THIS DOCUMENT? -----

4. FEEL FREE TO WRITE ANY COMMENTS BELOW OR ON AN ATTACHED SHEET: -----

IF WE MAY CONTACT YOU CONCERNING YOUR COMMENTS, PLEASE COMPLETE THE FOLLOWING:
NAME: ----- TELEPHONE NUMBER: (----)-----
COMPANY/ORGANIZATION:----- DATE:-----
ADDRESS:-----

WHEN YOU HAVE COMPLETED THIS FORM, PLEASE FOLD, TAPE, AND RETURN TO ADDRESS ON BACK OR FAX TO: R.R. HOBAN (630) 224-4585

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
5ESS SWITCHING EQUIPMENT RIGHT-TO-USE (RTU) LICENSE FEES FOR 5ESS SWITCH, 5ESS WIRELESS FOR U.S. APPLICATIONS FOR SOFTWARE RELEASE 5E11	
DWG SIZE C2	ISSUE 26
LUCENT TECHNOLOGIES INC	J5D008EZ-1
SHEET D23 OF 50	