

ISSUE NOTES (CONTINUED)					ISSUE NOTES (CONTINUED)					ISSUE NOTES				
IN THE MISCELLANEOUS TABLE AA, STAR CODES FOR LISTS NFM AND NPH CORRECTED. ORIG ISS: 03/31/93 CHANGE CLASS: M					IN TABLE A, LISTS MSA,MSB,MXA,NAW,NFM,NKC,NPA,NPB,NPC,NPD,NPE,NPF,NPI,NPJ,NPK,NPL,NQA,NSI,NXL,NXM,NXO,NXP,NXQ,NXR AND NXV ADDED. LIST NAQ WAS RATED "DA". ORIG ISS: 03/31/93 CHANGE CLASS: M					ORIG ISS: 03/31/93 CHANGE CLASS: DRAFT: MR ENGR: EAK SUPV: EJB CERTIFIED: 03/31/93 ISSUE: 1				
DRAFT: RRH ENGR: RRH SUPV: EJJ CERTIFIED: 11/14/97 ISSUE: 18					DRAFT: GLL ENGR: EAK SUPV: CERTIFIED: 10/14/94 ISSUE: 11					IN TABLE A LISTS MLQ, MLR, MWY, MYO, MYZ, NAP, NAQ, NAR, NCA, NCB, NCC, NCE, NCF, NCG AND NCH ADDED. LISTS NAF, NAG, NAI, NAJ, NAK, NAL AND NAM RATED "DA". ENGINEERING NOTE 165 ADDED. ORIG ISS: 03/31/93 CHANGE CLASS: M				
IN TABLE A, LIST & GROUPS (WITH DA EFFECTIVE 2/23/00) WERE RATED DA OR LA, AS REQUIRED PER DRAWING RESTRUCTURING MANDATE. ORIG ISS: 03/31/93 CHANGE CLASS: M					IN TABLE A LIST NMB ADDED. ORIG ISS: 03/31/93 CHANGE CLASS: M					DRAFT: MR ENGR: EAK SUPV: CERTIFIED: 04/28/93 ISSUE: 2				
DRAFT: CLJ ENGR: CLJ SUPV: RGM CERTIFIED: 02/22/00 ISSUE: 19					DRAFT: MR ENGR: EAK SUPV: CERTIFIED: 11/17/94 ISSUE: 12					IN TABLE AA, LISTS MAY, MDV, MMX, MTI, MUP, MXG AND NCF SECURED FEATURE ID NUMBER ADDED. ORIG ISS: 03/31/93 CHANGE CLASS: M				
IN TABLE A, DELETED LIST OR GROUP 11 AND DA'S M2,M3,M14 MC,AND MDA PER 1999 RESTRUCTURING MANDATE. ORIG ISS: 03/31/93 CHANGE CLASS: M					IN TABLE A, LISTS MSD,NIJ,NIQ,NIR,NPP,NPQ,NPS,NXT,NXY, AND NXZ ADDED. LIST MDN,NAT RATED "DA". ORIG ISS: 03/31/93 CHANGE CLASS: M					DRAFT: PKK ENGR: EAK SUPV: CERTIFIED: 06/16/93 ISSUE: 3				
DRAFT: SMM ENGR: SMM SUPV: RGM CERTIFIED: 03/01/00 ISSUE: 20					DRAFT: GLL ENGR: EAK SUPV: CERTIFIED: 02/22/95 ISSUE: 13					IN TABLE A LISTS MWV, MWZ, NAS, NCD, NCI, NCJ, NCL, NCM, NDK, NFA, NFB, NFC, NFD, NFE, NFF, NFG, NFH, NFJ, NFK AND NJA ADDED. LISTS MKX AND MYS RATED "DA". LIST M2 "TP-5D015-02 VOL 2" ADDED. ENGINEERING NOTES 86 AND 87 ADDED. ORIG ISS: 03/31/93 CHANGE CLASS: M				
					IN TABLE A, LISTS MSB,NAX,NAY,NIS,NLB,NVC,NVD,NVE,NZV,PEA AND PEB ADDED. LIST C AND MPK RATED "DA". ORIG ISS: 03/31/93 CHANGE CLASS: M					DRAFT: MR ENGR: EAK SUPV: CERTIFIED: 09/07/93 ISSUE: 4				
					DRAFT: GLL ENGR: EAK SUPV: CERTIFIED: 06/14/95 ISSUE: 14					IN TABLE A LIST NCN, NCO, NCR, NCS, NCT, NCU AND NXC ADDED. LISTS NAN AND NAP RATED "DA". ORIG ISS: 03/31/93 CHANGE CLASS: M				
					IN TABLE A, LISTS NBE,NPH,NRT,NTG AND NVM ADDED. LISTS NIJ,NXQ AND NXZ RATED "DA". ORIG ISS: 03/31/93 CHANGE CLASS: M					DRAFT: MR ENGR: EAK SUPV: CERTIFIED: 11/24/93 ISSUE: 5				
					DRAFT: MR ENGR: EAK SUPV: CERTIFIED: 11/28/95 ISSUE: 15					IN TABLE A LISTS NAT, NCP, NCW, NCX, NCY, NPL, NXD, NXE, NXF, NXG, NXH, NXI, NXJ AND NXK ADDED. ENGINEERING NOTE 200 ADDED. ORIG ISS: 03/31/93 CHANGE CLASS: M				
					IN TABLE A AND MISCELLANEOUS TABLE AA, LISTS NBF, NFN, NFO, NFP, NIC, NIE, NIF, NIG, NIP AND PDA ADDED. IN THE STOCKLIST, THE SOURCE FOR LISTS 3 AND 6 CHANGED FROM 'NWQ' TO 'WNT'. ORIG ISS: 03/31/93 CHANGE CLASS: M					DRAFT: MR ENGR: EAK SUPV: CERTIFIED: 03/21/94 ISSUE: 6				
					DRAFT: RRH ENGR: RRH SUPV: EJJ CERTIFIED: 07/26/96 ISSUE: 16					DISTRIBUTION CODE CHANGED FROM XT13 TO RT13. ORIG ISS: 03/31/93 CHANGE CLASS: M				
					IN MISCELLANEOUS TABLE AA, STAR'S CODE FOR LIST NZV CHANGED. ORIG ISS: 03/31/93 CHANGE CLASS: M					DRAFT: MR ENGR: EAK SUPV: CERTIFIED: 05/05/94 ISSUE: 7				
					DRAFT: RRH ENGR: RRH SUPV: EJJ CERTIFIED: 05/07/97 ISSUE: 17					IN TABLE A LISTS NCZ AND NXB ADDED. ORIG ISS: 03/31/93 CHANGE CLASS: M				
										DRAFT: MR ENGR: EAK SUPV: CERTIFIED: 05/31/94 ISSUE: 8				
										IN TABLE A LISTS 7,8,M14,NAV AND NXU ADDED. ENG NOTE 251 ADDED. LIST NAH RATED "DA". ORIG ISS: 03/31/93 CHANGE CLASS: M				
										DRAFT: MR ENGR: EAK SUPV: CERTIFIED: 07/19/94 ISSUE: 9				
										IN TABLE A LIST NAV AND NXU REFERENCE TO APPCODES R & S ADDED. ORIG ISS: 03/31/93 CHANGE CLASS: M				
										DRAFT: MR ENGR: EAK SUPV: CERTIFIED: 08/10/94 ISSUE: 10				

SHEET INDEX									
SHT NBR	A1 THRU A14 ISSUE 20								
ISSUE									
SHT NBR	D1 THRU D14 ISSUE 20								
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									

J5D008P-1

COPYRIGHT © 2000 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR 5ESS SOFTWARE FOR U.S. APPLICATIONS FOR GENERIC PROGRAM 5E9(1)	
DWG SIZE C2	ISSUE 20
LUCENT TECHNOLOGIES INC	J5D008P-1
SHEET A1 OF 28	

ENGINEERING NOTES

***** CONTINUED *****

S 1 L-M3
J5D008P-1 L-1
E/W
L-MA
S 1 J5D008P-1 L-1
E/W
L-MB
S 13 J5D008P-1 L-MAGR
S 13 J5D008P-1 L-MDER

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.
89. RESERVED.
90. RESERVED.
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-1) 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-1. 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-1 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-1. ADDITIONALLY THE ISDN I PACKAGE IS ALSO REQUIRED.
97. THE AMLB (L-MAN) AND AUTO RATE QUOTATION (L-MAP) RTU PACKAGES 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-1. 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.
100. RTU LISTS SHALL BE SHOWN AS POINT ITEMS IN THE 'B' SECTION OF THE JOB SPEC FOR RETROFIT ORDERS.
EXAMPLE:
S 1 J5D008P-1 L-1
E/W
1 L-M2
S 1 J5D008P-1 L-2
E/W
1 L-M1
21 L-NAES
21 L-MAGS
S 1 J5D008P-1 L-1
E/W
1 L-M3
S 1 J5D008P-1 L-1
E/W
1 L-MB
S 1 J5D008P-1 L-1
E/W
1 L-MC

151. VTDC TAPES WERE ORIGINALLY ORDERED AS A SEPARATE ENTITY. THEY NOW HAVE BEEN INTEGRATED INTO THE 'AM ODD' TAPE.
----- CONTINUED ON NEXT SHEET -----

ENGINEERING NOTES

***** CONTINUED *****

THE NCP DATA BASE IS REQUIRED FOR THESE FEATURES.

68. SEE J5D008AA-1 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-1, 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-1.
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).
73. OFFICES USING KEYSTONE III TAPE DRIVES USE 6250 BPI TAPES.
74. THE BASIC RATE INTERFACE (BRI) DATA SERVICES PACKAGE (L-MIM) CONSISTS OF THE FOLLOWING FEATURES:
FEATURE
IMPROVED BRI PACKET SWITCHING
SIMULTANEOUS PACKET SWITCHING ON BOTH B CHANNELS OF A BRI
75. RESERVED.
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.
80. AUTOMATIC CALL DISTRIBUTOR (ACD) INTRAFLOW CAN BE PURCHASED PER POSITION (L-MAU) OR PER SWITCH (L-MAZ).
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., 'MHU'. 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 J5D008P-1 L-1
E/W
1 L-M2
S 1 J5D008P-1 L-2
E/W
L-M1
S 1 J5D008P-1 L-1
E/W

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

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 5E9.1.
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 OA&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., 'MFR' OR 'MFB'. 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 5E9.1.
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. LISTS 'MA' THROUGH 'MC' AND 'M1' THROUGH 'M14' DO NOT REQUIRE AN APPLICATION CODE LETTER SUFFIX.
55. TAPES MUST BE IDENTIFIED IN THE 'B' SECTION OF THE JOB SPECIFICATION; E.G., TP-ODD-1234-03-02 IDENTIFIES A TAPE (TP) WHICH PROVIDES MAGNETIZING INFORMATION FOR OFFICE DEPENDENT DATA (ODD) FOR AN OFFICE WITH BASE NUMBER (1234) IN A 2-WIRE CONTROL GROUP (03) AND THIS TAPE IS THE SECOND (02) SUCH MAGNETIZING TAPE TO BE ISSUED FOR THE CONTROL GROUP.
56. ON INITIAL ORDERS ONLY ONE COPY OF THE TOP, AM AND SM GENERIC TAPES ARE REQUIRED. FOR RETROFIT ORDERS, ONE COPY OF TOP, 2 COPIES OF THE (AM) AND (SM) GENERIC, ODD AND NO COPIES OF THE ECD TAPES ARE REQUIRED. THE ECD SHALL BE PROVIDED PER L-MC.
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.
59. RESERVED.
60. RESERVED.
61. RESERVED.
64. EACH PAIR OF 300 MBYTE DISKS AFTER THE FIRST PAIR ADDS 250 MBYTES OF AMA SPACE OR 5.4 MILLION BILLED CALLS. EACH PAIR OF 340 MBYTE DISKS AFTER THE FIRST PAIR ADDS 275 MBYTES OF AMA SPACE OR 6.0 MILLION BILLED CALLS.
65. THE PBX RTU PROVIDES THE CUSTOMER PREMISES RTU FOR PBX APPLICATION ONLY. IT INCLUDES THE BASIC RTU L-MZE () OPERATING SYSTEM AND L-MZF () BASE APPLICATION. IT IS NOT NECESSARY TO ORDER L-MZE () AND L-MZF () IN ADDITION TO L-MZG () AND MZH () FOR PBX APPLICATIONS.
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.
----- CONTINUED TO THE LEFT -----

COPYRIGHT © 2000 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
5ESS SOFTWARE FOR U.S. APPLICATIONS
FOR GENERIC PROGRAM 5E9(1)

DWG SIZE C2 ISSUE 20

LUCENT TECHNOLOGIES INC J5D008P-1

SHEET A2 OF 28

ENGINEERING NOTES

***** CONTINUED *****

THEY WOULD ORDER 2 TIMES THIS LIST.

- 183. THIS LIST INCREMENTALLY ADDS THE 7TH THRU THE 20TH DS1 TO A STANDARD PRI GROUP WITH 6 TO 19 DS1'S. FOR EXAMPLE, IF A CUSTOMER WANTS TO ADD A 7TH,8TH AND 9TH DS1 TO AN EXISTING STANDARD PRI GROUP, THEY WOULD ORDER 3 TIMES THIS LIST.
- 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 PER D-CHANNEL STANDARD PRI GROUP, THE CUSTOMER WOULD PAY 3 TIMES THE "UPGRADE FROM CUSTOM TO STANDARD PRI" RTU FEE (LIST MMM) AND 1 TIMES THE "UPGRADE TO NFAS AND DCBU" RTU FEE (LIST MMM).
- 185. THIS LIST INCREMENTALLY ADDS FRACTIONAL DS1 TO THE 3RD THRU THE 6TH DS1 OF A STANDARD PRI GROUP. FOR EXAMPLE, IF A CUSTOMER WANTS TO ADD FRACTIONAL DS1 TO THE 3RD AND 4TH DS1 OF AN EXISTING STANDARD PRI GROUP, THEY WOULD ORDER 2 TIMES THIS LIST.
- 186. THIS LIST INCREMENTALLY ADDS FRACTIONAL DS1 TO THE 7TH THRU THE 20TH DS1 OF A STANDARD PRI GROUP. FOR EXAMPLE, IF A CUSTOMER WANTS TO ADD FRACTIONAL DS1 TO THE 7TH AND 8TH DS1 OF AN EXISTING STANDARD PRI GROUP, THEY WOULD ORDER 2 TIMES THIS LIST.
- 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.
- 191. FOR ORDERING PURPOSES, ALL FEATURE RTU LISTS REFERENCED TO THIS NOTE MUST ALWAYS BE SUFFIXED WITH AN APPLICATION CODE LETTER "S"; E.G., "MZLS". FOLLOWING IS A DESCRIPTION OF THE APPLICATION CODE LETTER:
 - S-RETROFIT OR FEATURES PURCHASED FOR THE FIRST TIME WHEN RETROFITTING.
- 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 ISDN CUSTOMER USING AN ISDN SET, THEN Q.931/CCS7 INTERWORKING (LIST MDQ) IS REQUIRED.
- 194. EFFECTIVE NOVEMBER, 1993, THE 5ESS SWITCH SOFTWARE SUPPORT PLAN PRODUCT RATINGS FOR THE 5E9.1 SOFTWARE RELEASE ARE AS FOLLOWS:

RELEASE	PROPOSED DATES	SOFTWARE PRODUCT RATING
5E9(1)	11/93	STANDARD
	4TH QTR/94	ADDITIONS AND MAINTENANCE
	4TH QTR/95	LIMITED AVAILABILITY
	4TH QTR/96	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.
- 197. ORDER LIST MZF ONLY FOR THE 5E8 TO 5E9.1 RETROFIT.
- 198. THE AIMS RETROFIT TOOL (ART) USES THE PRE-FORMATTED MESSAGING CAPABILITY OF THE ADVANCED INTERACTIVE MAINTENANCE SYSTEM (AIMS)

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

ENGINEERING NOTES

***** CONTINUED *****

- 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.
- 171. LIST M11 OR M14 REQUIRES A SPECIAL SOFTWARE SCHEDULE TWO WEEKS PRIOR TO RETROFIT. THIS INTERVAL REQUIRED ONLY FOR RETROFIT ORDERS.
- 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 AT&T INSTALLERS ONLY. ANY USE OTHER THAN INTENDED TESTING OF THE CST CAN CAUSE PROBLEMS WITH THE PERFORMANCE OF THE 5ESS SWITCH 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 (5E9.1).
- 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 THE 3RD THRU THE 6TH DS1 TO A 2 DS1 PER D-CHANNEL STANDARD PRI GROUP. FOR EXAMPLE, IF A CUSTOMER WANTS TO ADD A 3RD AND 4TH DS1 TO AN EXISTING STANDARD PRI GROUP,

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

ENGINEERING NOTES

***** CONTINUED *****

- 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-ISIP TRUNK GROUP TO A VDT POSITION
- 153. (A). MZE() IS REQUIRED FOR THE OPERATING SYSTEM PORTION (INITIAL ORDER OR SM GROWTH) AND LIST MZF() FOR THE APPLICATIONS SYSTEMS PORTION (INITIAL ORDER, SM GROWTH OR RETROFIT ORDER).
 - (B). WHEN RETROFITTING MZF(R) AND MZH(R) TO THE NEXT HIGHER LEVEL SOFTWARE RELEASE, LIST MZF(S) WHICH APPLIES ONCE PER SWITCH IS TO BE ORDERED.
- 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).
- 156. RESERVED.
- 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 ED5D22-33 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
 - MUSIC ON QUEUE
 - ANSWER SUPERVISION CONTROL

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

COPYRIGHT © 2000 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
5ESS SOFTWARE FOR U.S. APPLICATIONS
FOR GENERIC PROGRAM 5E9(1)

DWG SIZE C2 ISSUE 20

LUCENT TECHNOLOGIES INC J5D008P-1

SHEET A3 OF 28

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
ONE BLANK MAGNETIC TAPE (FULL REEL) 9 TRACK, 6250 BPI. DA EFF:02/23/00 FE/RA:NONE APPCODES:R,S		DA	1								
ONE BLANK MAGNETIC TAPE (MINI REEL) 9 TRACK, 6250 BPI. DA EFF:02/23/00 FE/RA:NONE		DA	2								
SEE MISCELLANEOUS TABLE AA. DA EFF:02/23/00 FE/RA:NONE APPCODES:R,S		DA	3								
ONE DOUBLE-SIDED, HIGH DENSITY, 135 TRACK PER INCH, 3 1/2 INCH DISKETTES. DA EFF:02/23/00 FE/RA:NONE		DA	4								
SEE MISCELLANEOUS TABLE AA. DA EFF:02/23/00 FE/RA:NONE APPCODES:R,S		DA	5								
ONE DOUBLE-SIDED, DOUBLE DENSITY, 96 TRACK PER INCH, 5 1/4 INCH DISKETTES.			6								
ONE (1) BLANK 4MM DIGITAL AUDIO TAPE (DAT) CARTRIDGE. DA EFF:02/23/00 FE/RA:NONE		DA	7								
TWO (2) BLANK MAGNETIC TAPES (FULL REEL) 9 TRACK, 6250 BPI. DA EFF:02/23/00 FE/RA:NONE		DA	8								
ONE BLANK MAGNETIC TAPE (MINI REEL) 9 TRACK, 6250 BPI. DA EFF:02/23/00 FE/RA:NONE		DA	A								
TWO BLANK MAGNETIC TAPES (FULL REEL) 9 TRACK, 6250 BPI. DA EFF:02/23/00 FE/RA:NONE		DA	B								
REQUIRED IN ADDITION TO LIST 4 OR LIST 6 FOR THE AIMS RETROFIT TOOL (ART). ART USES THE PRE-FORMATTED MESSAGING CAPABILITY OF THE ADVANCED INTERACTIVE MAINTENANCE SYSTEM (AIMS) RELEASE 2 PRODUCT TO ASSIST IN THE PERFORMANCE OF 5ESS RETROFITS. AIMS IS A NEW AT&T PRODUCT USED TO REPLACE AN MCC, OR ANY OTHER 5ESS TERMINAL, WITH A PC AND SOFTWARE THAT PROVIDE ENHANCED TERMINAL INTERACTION FEATURES. DA EFF:03/28/95 FE/RA:NONE	198	DA	C	1	TP-5D015-OC (ZZ.ZZ) VOL.1						
REQUIRED IN ADDITION TO LIST 2 FOR THE 5E9(1) GENERIC (TOP) TAPE OPERATING PROGRAM. DA EFF:02/23/00 FE/RA:NONE APPCODES:R	54 56 73	DA	M1	1	TP-5D015-01 (ZZ.ZZ) VOL.1						
REQUIRED IN ADDITION TO LIST 8 FOR THE TEXT DATA FOR ADMINISTRATION MODULE (AM) GENERIC PROGRAM. (REQUIRED ONCE PER OFFICE). DA EFF:02/23/00 FE/RA:NONE APPCODES:R	54 56 64 73	DA	M2	1	TP-5D015-02 (ZZ.ZZ) VOL.1						
				1	TP-5D015-02 (ZZ-ZZ) VOL.2						

TABLE-A CONTINUED

J5D008P-1

ENGINEERING NOTES

***** CONTINUED *****

RELEASE 2 PRODUCT TO ASSIST IN THE PERFORMANCE OF 5ESS RETROFITS. AIMS IS A NEW AT&T PRODUCT THAT UTILIZES A PC AND SOFTWARE TO PROVIDE ENHANCED TERMINAL INTERACTION FEATURES. THE ART TOOL PROVIDES THE FOLLOWING BENEFITS:

- REDUCES THE LENGTH OF TIME CUSTOMERS SPEND ON RETROFITS
- REDUCES THE NUMBER OF CUSTOMER ERRORS FROM MIS-TYPING OR SKIPPING STEPS

THE ART TOOL CAN ONLY BE RUN ON THE ADVANCED INTERACTIVE MAINTENANCE SYSTEM (AIMS) RELEASE 2 PLATFORM. AIMS RELEASE 2 SOFTWARE IS ORDERABLE FROM CIC; SELECT CODE 193-102-102 OR COMCODE #106788458. THE TURNKEY AIMS PRODUCT (PC AND SOFTWARE) IS AVAILABLE VIA SELECT CODE 193-102-504 OR COMCODE 106816796. THE ART TOOL WILL WORK FOR RETROFITS FROM 5E8 TO 5E9.1. THE ART TOOL IS PROVIDED ON 3 1/2 OR 5 1/4 DISKETTES, IS SOURCED ON THE NETWORK SOFTWARE CENTER (NWQ), AND IS PROVIDED BY THE LIVE OFFICE TRANSITION SUPPORT GROUP. EACH OFFICE WILL REQUIRE ITS OWN ART TOOL DISKETTE. THE SCRIPT DISKETTES WILL BE SHIPPED WITH THE RETROFIT TAPES. THE SOFTWARE ENGINEER SHOULD SCHEDULE SHIPMENT OF THE ART TOOL TO CORRESPOND WITH SHIPMENT OF FINAL RETROFIT TAPES.

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 AT&T 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 THAT 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 PACKAGE MUST ALSO BE ORDERED FROM SUN. ORDER PART NUMBER X25-P, "SUNLINK X.25 8.0".

COPYRIGHT © 2000 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
5ESS SOFTWARE FOR U.S. APPLICATIONS
FOR GENERIC PROGRAM 5E9(1)

DWG SIZE
C2

ISSUE
20

LUCENT TECHNOLOGIES INC J5D008P-1

SHEET A4
OF 28

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
REQUIRED IN ADDITION TO LIST 1 FOR THE TEXT DATA FOR (SM) SWITCHING MODULE GENERIC PROGRAM. (REQUIRED ONCE PER OFFICE). DA EFF:02/23/00 FE/RA:NONE APPCODES:R	54 56 64 73	DA	M3	1	TP-5D015-03 (ZZ.ZZ) VOL.1						
REQUIRED IN ADDITION TO LIST 3 FOR THE (OSPSAP) OSPS ADMINISTRATIVE PROCESSOR SOFTWARE. DA EFF:02/23/00 FE/RA:NONE	54 166 171	DA	M11	1 1 1 1	TP-5D015-11 (ZZ.ZZ) VOL.1 TP-5D015-11 (ZZ.ZZ) VOL.2 TP-5D015-11 (ZZ.ZZ) VOL.3 TP-5D015-11 (ZZ.ZZ) VOL.4						
REQUIRED IN ADDITION TO LIST A FOR THE AMA BILLING TEST DATA MEMORY. DA EFF:02/23/00 FE/RA:NONE	54 99	DA	M12	1	TP-5D015-12 (ZZ.ZZ) VOL.1						
REQUIRED IN ADDITION TO LIST 7, DAT TAPE FOR THE (OSPS OAP-2) OSPS ADMINISTRATIVE PROCESSOR-2 SOFTWARE. DA EFF:02/23/00 FE/RA:NONE	54 171 251	DA	M14	1	TP-5D008P-14 (ZZ.ZZ) VOL.1						
REQUIRED IN ADDITION TO LIST 1 FOR THE OFFICE DEPENDENT DATA (ODD) SLATTS. (INITIAL OFFICE). DA EFF:02/23/00 FE/RA:NONE	54 55 56	DA	MA	1	TP-ODD-XXXX-YY-ZZ (SLATTS)						
REQUIRED IN ADDITION TO LIST 1 FOR THE OFFICE DEPENDENT DATA (ODD) FULLS. (INITIAL OFFICE). DA EFF:02/23/00 FE/RA:NONE	54 55 56	DA	MB	1	TP-ODD-XXXX-YY-ZZ (FULLS)						
REQUIRED IN ADDITION TO LIST B TO PROVIDE "AM ODD", "EVOLVED ECD", "SM ODD" AND "VTOC" FOR RETROFIT TO GENERIC 5E9(1). PROVIDES 63/66 TAPE. (2 COPIES REQUIRED). DA EFF:02/23/00 FE/RA:NONE	54 55 56 151	DA	MC	2	TP-ECD-XXXX-YY-ZZ (EVOLVED ECD)						
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MAG								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MAH								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MAJ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MAK								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MAL								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MAM								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MAN								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MAP								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MAQ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MAR								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MAS								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MAT								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MAV								

TABLE-A CONTINUED

J5D008P-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			MAW								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MAX								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MAY								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MBD								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MBE								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MBF								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MBG								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MCA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MCB								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MCC								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MCD								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MCE								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MCF								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MCG								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MCH								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MCJ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MCP								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MCR								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MCS								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MCT								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MCU								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MCV								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MCW								

TABLE-A CONTINUED

COPYRIGHT © 2000 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
5ESS SOFTWARE FOR U.S. APPLICATIONS
FOR GENERIC PROGRAM 5E9(1)

DWG SIZE C2 ISSUE 20

LUCENT TECHNOLOGIES INC J5D008P-1

SHEET A5 OF 28

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. DA EFF:02/23/00 FE/RA:NONE APPCODES:R,S		DA	MCX								
SEE MISCELLANEOUS TABLE AA. DA EFF:02/23/00 FE/RA:NONE APPCODES:R,S		DA	MCY								
SEE MISCELLANEOUS TABLE AA. DA EFF:02/23/00 FE/RA:NONE APPCODES:R,S		DA	MCZ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MDB								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MDC								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MDD								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MDE								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MDF								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S,U			MDG								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MDK								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MDL								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MDM								
SEE MISCELLANEOUS TABLE AA. DA EFF:02/10/95 FE/RA:NONE APPCODES:R,S		DA	MDN								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MDO								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MDP								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MDQ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MDR								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MDT								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MDU								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MDV								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MDW								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MDX								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MDY								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MDZ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MEP								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MEQ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MER								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MES								

TABLE-A CONTINUED

J5D008P-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			MET								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MEU								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MEV								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MEW								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MEX								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MEY								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MEZ								
SEE MISCELLANEOUS TABLE AA. DA EFF:05/01/95 RA:J5D008P-1, LNZV APPCODES:R,S		DA	MPK								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MHB								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MHC								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MHD								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MHF								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MHG								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MHH								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MHJ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MHK								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MHL								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MHM								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MIA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MIT								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S,U			MIC								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MID								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MIE								

TABLE-A CONTINUED

COPYRIGHT © 2000 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
5ESS SOFTWARE FOR U.S. APPLICATIONS
FOR GENERIC PROGRAM 5E9(1)

DWG SIZE C2 ISSUE 20

LUCENT TECHNOLOGIES INC J5D008P-1

SHEET A6 OF 28

PRINTED IN U.S.A.

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				MIF							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MIG							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MIH							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MIJ							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MIK							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MIL							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MIM							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MIN							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MIP							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MIQ							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MIR							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MIS							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MIX							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MIY							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MIZ							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MKA							
SEE MISCELLANEOUS TABLE AA. DA EFF:02/23/00 FE/RA:NONE APPCODES:R,S			DA	MKB							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MKC							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MKD							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MKE							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MKF							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MKG							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MKH							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MKJ							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MKK							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MKL							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MKM							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MKN							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MKO							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MKP							

TABLE-A CONTINUED

J5D008P-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				MKQ							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MKR							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MKS							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MKT							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MKU							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MKV							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MKW							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MKX							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MKY							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MKZ							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MLA							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MLB							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MLC							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MLD							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MLE							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MLF							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MLG							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MLH							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MLJ							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MLK							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MLL							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MLM							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MLN							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MLP							

TABLE-A CONTINUED

COPYRIGHT © 2000 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR 5ESS SOFTWARE FOR U.S. APPLICATIONS FOR GENERIC PROGRAM 5E9(1)	
DWG SIZE C2	ISSUE 20
LUCENT TECHNOLOGIES INC	J5D008P-1
SHEET A7 OF 28	

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			MLQ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MLR								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MLS								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MLU								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MLW								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MLX								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MLY								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MMA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MMB								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MMC								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MMD								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MME								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MMF								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MMG								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MMK								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MMN								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MMP								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MMQ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MMR								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MMS								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MMT								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MMU								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MMV								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MMW								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MMX								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MMY								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MMZ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MNA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MNB								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MNC								

TABLE-A CONTINUED

J5D008P-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			MND								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MNE								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MNF								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MNG								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MNH								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MNI								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MNJ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MNK								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MNL								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MNM								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MNN								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MNP								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MNQ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MNR								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MNS								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MNT								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MNU								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MNV								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MNW								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MNX								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MNY								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MSA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MSB								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MSC								

TABLE-A CONTINUED

COPYRIGHT © 2000 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR 5ESS SOFTWARE FOR U.S. APPLICATIONS FOR GENERIC PROGRAM 5E9(1)	
DWG SIZE C2	ISSUE 20
LUCENT TECHNOLOGIES INC	J5D008P-1
SHEET A8 OF 28	

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				MSD							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MTA							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MTB							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MTC							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MTF							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MTG							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MTI							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MTJ							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MTK							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MTL							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MTM							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MTN							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MTO							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MTP							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MTQ							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MTR							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MTS							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MTT							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MTV							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MTX							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MTY							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MTZ							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MUA							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MUB							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MUC							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MUD							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MUE							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MUF							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MUG							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MUH							
TABLE-A CONTINUED											

J5D008P-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				MUI							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MUJ							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MUK							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MUL							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MUM							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MUN							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MUO							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MUP							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MUQ							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MUR							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MUS							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MUT							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MUU							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MUV							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MUW							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MUX							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MUY							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MUZ							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MVA							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MVB							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MVC							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MVD							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MVE							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S				MVG							
TABLE-A CONTINUED											

COPYRIGHT © 2000 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR 5ESS SOFTWARE FOR U.S. APPLICATIONS FOR GENERIC PROGRAM 5E9(1)	
DWG SIZE C2	ISSUE 20
LUCENT TECHNOLOGIES INC	J5D008P-1
SHEET A9 OF 28	

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			MVH								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MVK								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MVL								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MVM								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MVN								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MVP								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MVQ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MVR								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MVS								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MVT								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MVU								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MVV								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MVW								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MVX								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MVY								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MVZ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MWA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MWB								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MWC								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MWD								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MWE								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MWF								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MWG								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MWH								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MWJ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MWK								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MWL								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MWM								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MWN								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MWP								

TABLE-A CONTINUED

J5D008P-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			MWQ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MWS								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MWT								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MWU								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MWV								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MWW								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MWY								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MWZ								
SEE MISCELLANEOUS TABLE AA. DA EFF:02/23/00 FE/RA:NONE APPCODES:R,S		DA	MXA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MXB								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MXC								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MXD								
SEE MISCELLANEOUS TABLE AA. DA EFF:09/03/93 FE:J5D008AC-1,LTAA APPCODES:R,S		DA	MXE								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MXF								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MXG								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MXH								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MXI								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MXJ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MXK								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MXL								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MXM								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MXN								

TABLE-A CONTINUED

COPYRIGHT © 2000 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
5ESS SOFTWARE FOR U.S. APPLICATIONS
FOR GENERIC PROGRAM 5E9(1)

DWG SIZE C2 ISSUE 20

LUCENT TECHNOLOGIES INC J5D008P-1

SHEET A10 OF 28

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			MXO								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MXP								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MXQ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MXR								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MXS								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MXT								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MXU								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MXV								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MXW								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MXX								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MXY								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MXZ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MYA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MYB								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MYC								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MYD								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MYE								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MYF								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MYG								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MYH								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MYI								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MYJ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MYK								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MYL								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MYM								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MYN								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MYO								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MYP								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MYQ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MYR								

TABLE-A CONTINUED

J5D008P-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. DA EFF:09/03/93 FE:J5D008AC-1,LTAB APPCODES:R,S		DA	MYS								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MYT								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MYU								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MYV								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MYW								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MYX								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MYY								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MYZ								
SEE MISCELLANEOUS TABLE AA. DA EFF:02/23/00 FE/RA:NONE APPCODES:R,S		DA	MZE								
SEE MISCELLANEOUS TABLE AA. DA EFF:02/23/00 FE/RA:NONE APPCODES:R,S		DA	MZF								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MZG								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MZH								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MZM								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MZN								
SEE MISCELLANEOUS TABLE AA. DA EFF:02/23/00 FE:J5D008EZ-3,LMZO APPCODES:R,S		DA	MZO								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			MZP								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NAA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NAB								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NAC								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NAD								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NAE								

TABLE-A CONTINUED

COPYRIGHT © 2000 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
5ESS SOFTWARE FOR U.S. APPLICATIONS
FOR GENERIC PROGRAM 5E9(1)

DWG SIZE C2 ISSUE 20

LUCENT TECHNOLOGIES INC J5D008P-1

SHEET All OF 28

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. DA EFF:04/29/93 FE/RA:NONE APPCODES:R,S		DA	NAF								
SEE MISCELLANEOUS TABLE AA. DA EFF:04/29/93 FE/RA:NONE APPCODES:R,S		DA	NAG								
SEE MISCELLANEOUS TABLE AA. DA EFF:07/18/94 FE/RA:NONE APPCODES:R,S		DA	NAH								
SEE MISCELLANEOUS TABLE AA. DA EFF:04/29/93 FE/RA:NONE APPCODES:R,S		DA	NAI								
SEE MISCELLANEOUS TABLE AA. DA EFF:04/29/93 FE/RA:NONE APPCODES:R,S		DA	NAJ								
SEE MISCELLANEOUS TABLE AA. DA EFF:04/29/93 FE/RA:NONE APPCODES:R,S		DA	NAK								
SEE MISCELLANEOUS TABLE AA. DA EFF:04/29/93 FE/RA:NONE APPCODES:R,S		DA	NAL								
SEE MISCELLANEOUS TABLE AA. DA EFF:04/29/93 FE/RA:NONE APPCODES:R,S		DA	NAM								
SEE MISCELLANEOUS TABLE AA. DA EFF:11/23/93 FE/RA:NONE APPCODES:R,S		DA	NAN								
SEE MISCELLANEOUS TABLE AA. DA EFF:11/23/93 FE/RA:NONE APPCODES:R,S		DA	NAP								
SEE MISCELLANEOUS TABLE AA. DA EFF:09/29/94 FE/RA:NONE APPCODES:R,S		DA	NAQ								
SEE MISCELLANEOUS TABLE AA. DA EFF:05/01/95 FE/RA:NONE APPCODES:R,S		DA	NAR								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NAS								
SEE MISCELLANEOUS TABLE AA. DA EFF:02/10/95 FE/RA:NONE APPCODES:R,S		DA	NAT								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NAV								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NAW								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NAX								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NAY								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NBA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NBB								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NBC								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NBE								

TABLE-A CONTINUED

J5D008P-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			NBF								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NCA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NCB								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NCC								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NCD								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NCE								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NCF								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NCG								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NCH								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NCI								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NCJ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NCK								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NCL								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NCM								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NCN								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NCO								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NCP								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NCR								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NCS								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NCT								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NCU								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NCW								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NCX								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NCY								

TABLE-A CONTINUED

COPYRIGHT © 2000 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR 5ESS SOFTWARE FOR U.S. APPLICATIONS FOR GENERIC PROGRAM 5E9(1)	
DWG SIZE C2	ISSUE 20
LUCENT TECHNOLOGIES INC	J5D008P-1
SHEET 12 OF 28	

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			NCZ								
SEE MISCELLANEOUS TABLE AA. DA EFF:02/23/00 FE/RA:NONE APPCODES:R,S		DA	NDA								
SEE MISCELLANEOUS TABLE AA. DA EFF:02/23/00 FE/RA:NONE APPCODES:R,S		DA	NDB								
SEE MISCELLANEOUS TABLE AA. DA EFF:02/23/00 FE/RA:NONE APPCODES:R,S		DA	NDC								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NDK								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NEA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NEB								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NFA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NFB								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NFC								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NFD								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NFE								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NFF								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NFG								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NFH								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NFJ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NFK								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NFM								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NFN								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NFO								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NFP								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NIC								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NIE								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NIF								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NIG								
SEE MISCELLANEOUS TABLE AA. DA EFF:11/09/95 FE/RA:NONE APPCODES:R,S		DA	NIJ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NIP								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NIQ								

TABLE-A CONTINUED

J5D008P-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			NIR								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NIS								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NJA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NKC								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NLB								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NMB								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NPA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NPB								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NPC								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NPD								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NPE								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NPF								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NPH								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NPI								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NPJ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NPK								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NPL								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NPP								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NPQ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NPS								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NQA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NRT								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NSI								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NTG								

TABLE-A CONTINUED

COPYRIGHT © 2000 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR 5ESS SOFTWARE FOR U.S. APPLICATIONS FOR GENERIC PROGRAM 5E9(1)	
DWG SIZE C2	ISSUE 20
LUCENT TECHNOLOGIES INC	J5D008P-1
SHEET OF	A13 28

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
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NVC							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NVD							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NVE							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NVM							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NXB							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NXC							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NXD							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NXE							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NXF							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NXG							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NXH							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NXI							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NXJ							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NXK							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NXL							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NXM							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NXO							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NXP							
SEE MISCELLANEOUS TABLE AA. DA EFF:11/09/95 FE/RA:NONE APPCODES:R,S		DA	NXQ							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NXR							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NXT							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NXU							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NXV							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NXY							
SEE MISCELLANEOUS TABLE AA. DA EFF:11/09/95 FE/RA:NONE APPCODES:R,S		DA	NXZ							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			NZV							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			PDA							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			PEA							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S			PEB							
END OF TABLE-A										

J5D008P-1

COPYRIGHT © 2000 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR 5ESS SOFTWARE FOR U.S. APPLICATIONS FOR GENERIC PROGRAM 5E9(1)	
DWG SIZE C2	ISSUE 20
LUCENT TECHNOLOGIES INC	J5D008P-1
SHEET A14 OF 28	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1000	1	1	405526922		TAPE, MAGNETIC 9 TRACK FULL REEL 6250 BPI			1 4
1010	2	1	405654021		TAPE, MAGNETIC 9 TRACK MINI REEL 6250 BPI			2 4
1020	3	4	404056350		DISKETTE 5-1/4 IN. DOUBLE SIDED DENSITY SOFT SECTOR 96 TPI BETTER BUSINESS			3 5
1030	4	1	405915786		DISK, FLOPPY #3231020F 3-1/2 IN MICRO 2MB			4 6
1040	5	3	405526922		TAPE, MAGNETIC 9 TRACK FULL REEL 6250 BPI			1 5
1050	6	1	404056350		DISKETTE 5-1/4 IN. DOUBLE SIDED DENSITY SOFT SECTOR 96 TPI BETTER BUSINESS			3 5
1054	7	1	407131747		TAPE, MAGNETIC #84-9801-9344-9 (4 MM) 3M CO.			4 7
1058	8	2	405526922		TAPE, MAGNETIC 9 TRACK FULL REEL 6250 BPI			1 4
1060	A	1	405654021		TAPE, MAGNETIC 9 TRACK MINI REEL 6250 BPI			2 5
1070	B	2	405526922		TAPE, MAGNETIC 9 TRACK FULL REEL 6250 BPI			1 4

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

TABLE AA

TABLE AA FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RAT-ING	NSEP CODE	STARS CODE	SCURD Y(YES)	FEAT ID	PREREQ REQ RTU	APPL RTU PER
2,M1	TAPE OPERATING PROGRAM (5E9.2) (TOP)	54,56 73	DA		T91				
8,M2	TEXT DATA FOR ADMINISTRATION MODULE (5E9.2) - (AM)	54,56 64,73	DA		G91				
1,M3	TEXT DATA FOR SWITCHING MODULE (5E9.2) - (SM)	54,56 64,73	DA		G91				
3,M11	OSPS ADMINISTRATIVE PROCESSOR (OSPSAP)	54,166 171	DA		OS91				
A,M12	AMA BILLING TEST DATA	54,99	DA		AB91				
7,M14	DAT TAPE FOR OSPS ADMINISTRATIVE PROCESSOR -2 (OSPS OAP-2)	54,171 251	DA		SO91				
4 OR 6 C	AIMS RETROFIT TOOL (ART)	198	DA						
1,MA	OFFICE DEPENDENT DATA (ODD) - SLATTS	54,55 56	DA		OD 00 TO 14				
1,MB	OFFICE DEPENDENT DATA	54,55	DA		OD 00				

*** CONTINUED ***

S H O P T	I N S T	MANUFACTURING NOTES	
		SYM	NBR
X			1. MAGNETIC TAPES ARE 9 TRACK, FULL REEL, WITH AN INFORMATION DENSITY OF 6250 BITS PER INCH WITH A PHYSICAL FORMAT CONFORMING WITH THE U.S.A. STANDARDS INSTITUTE (USASI) SPECIFICATION X3.22-1967.
X			2. MAGNETIC TAPES ARE 9 TRACK, MINI REEL, WITH AN INFORMATION DENSITY OF 6250 BITS PER INCH WITH A PHYSICAL FORMAT CONFORMING WITH THE U.S.A. STANDARDS INSTITUTE (USASI) SPECIFICATION X3.22-1967.
X			3. DISKETTES ARE DOUBLE SIDED, DOUBLE DENSITY 96 TRACK PER INCH, 5 1/4 INCH DISKETTES.
X	X		4. SPECIFY "NWQ" FOR ITEMS TO BE SOURCED AT THE NETWORK SOFTWARE CENTER.
X	X		5. SPECIFY "WNT" FOR ITEMS TO BE SOURCED AT THE WESTWOOD SOFTWARE REPLICATION CENTER.
X			6. DISKETTES ARE DOUBLE SIDED, HIGH DENSITY 135 TRACK PER INCH, 3-1/2 INCH DISKETTES.
X	X		7. CARTRIDGE - MAGNETIC, DAT (4MM X 90M).

J5D008P-1

COPYRIGHT © 2000 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR 5ESS SOFTWARE FOR U.S. APPLICATIONS FOR GENERIC PROGRAM 5E9(1)	
DWG SIZE C2	ISSUE 20
LUCENT TECHNOLOGIES INC	J5D008P-1
SHEET D1 OF 28	

** CONTINUED **

TABLE AA

TABLE AA FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RATING	NSEP CODE	STARS CODE	SCURDY (YES)	FEAT ID	PREREQ REQ RTU	APPL RTU PER
	(ODD) - FULLS	56			TO 14				
B,MC	RETROFIT TO 5E9(1)	54,55 56,151	DA		EC 00 TO 14				
MAG	REVERTIVE PULSING	51,57		REVPUL	RP			--	SM
MAH	SUB ACCOUNT BILLING PER POSITION SWITCHING MODULE (PSM)	51,57 83		OSABPSM	SABF			MAM	PSM
MAJ	OSPS DIRECTORY ASSISTANCE (DA)	51,57		OSPDART	DA			MAL	POS
MAK	BASIC NAILUP	51,57		BNAILRT	BN			--	SM
MAL	OSPS AUTOMATIC CALL DISTRIBUTOR (ACD)	51,57 98		OSACRTU	ACD			MIA	POS
MAM	OSPS TOLL ASSISTANCE AND COIN	51,57		OSPTCRT	OTA			MAL,MKE	POS
MAN	OSPS AUTOMATED MULTI-LEAF INTERFACE	51,57 97		AUMULRT	OAMI			MAM	POS
MAP	OSPS AUTOQUOTE SERVICE	51,57 97		AURATRT	OAQS			MAM	POS
MAQ	OSPS FORCE MANAGEMENT SYSTEM (FMS) INTERFACE	51,57 97		FMGTRTU	OFMS			MAM OR MAJ OR MMG	POS
MAR	OSPS INTERFACE	51,57		OSINFRT	OIF			MAN,MIG	PRI
MAS	TOLL ASSIST (TA) ENHANCEMENTS PER POSITION	51,57 164		OSACCEX	TAEF			MAM,MDG	POS
MAT	0+/0- DIFFERENTIAL	51,57 163		OSRTDRT	RDF	Y	2	MAM	POS
MAV	CUSTOMER ACCOUNT SERVICES (CAS) RELEASE 1	51,57 88		OSCAS1	CAS1			MAM	POS
MAW	CUSTOMER ACCOUNT SERVICES (CAS) RELEASE 2	51,57 88		OSCAS2	CAS2			MAM,MAV	POS
MAX	OSPS FULLY CODED ADDRESSING	51,57 88		OSFULAD	OFCA			MAM	SW
MAY	OSPS SUB ACCOUNT BILLING	51,57 83,163		OSSACBL	OSAB	Y	90	--	POS
MBD	ENHANCED 911 (E911)	51,57 163		E911	E91E	Y	61	--	SW
MBE	DUAL POINT CODE	51,57		DUALPC	DCCO			--	SW
MBF	FULL POINT CODE ROUTING	51,57 163		FPCRRTU	FPCR	Y	132	--	SW
MBG	E-LINK ACCESS AND ALTERNATE A-LINK SET ROUTING	51,57 163		ELINKRU	ELAA	Y	131	--	SW
MCA	REMOTE SW MODULE (RSM) BASIC	51,57		BRSM	RSM			--	SM PER RSM SITE
MCB	REMOTE SW MODULE (RSM) STAND ALONE	51,57		SRSM	RSMS			MCA	SM PER RSM SITE
MCC	OPTICALLY REMOTE MODULE (ORM) BASIC	51,57		ORMRTU	ORM			--	SM PER OSM SITE
MCD	OPTICALLY REMOTE MODULE (ORM) STAND ALONE	51,57		ORMSART	OSA			MCC	SM PER OSM SITE

*** CONTINUED ***

** CONTINUED **

TABLE AA

TABLE AA FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RATING	NSEP CODE	STARS CODE	SCURDY (YES)	FEAT ID	PREREQ REQ RTU	APPL RTU PER
MCE	AUTOMATIC CALCULATION OF REX SCHEDULE	51,57		AUCREXS	ACRS			--	SW
MCF	5ESS SWITCH TRUNK GROUP LIST AUDIT	51,57		TKGRPLA	TGLA			--	SW
MCG	ALLOW CRAFT TO SET AMA PERCENT FULL ALARM LEVELS	51,57		CRSPFAL	CSPF			--	SW
MCH	SOFTWARE UPDATE PROCESS AUTOMATION	51,57 163		SUPAUTO	SUPA	Y	129	MEZ	SW
MCJ	LINE TIME SLOT BRIDGING PER SWITCH	51,57		LINTSBS	LTS			--	SW
MCP	DIGITAL SERVICES UNIT 2 - INTEGRATED SERV TST FUNCT CAPABILITY FOR BASIC AND STANDARD SMS	51,57		ISTFRTU	DICS			--	SW
MCR	AMA TRACE ENHANCEMENTS	51,57 163		AMATERT	ATE	Y	127	--	SW
MCS	5ESS SWITCH COMMAND RESTRICTION	51,57		CMDRSTR	CRF			--	SW
MCT	INTRASWITCH ANALOG LINE TRANSFER	51,57 163		IALTRTU	IALT	Y	80	--	SW
MCU	ANALOG LINE TO INTERGRATED CARRIER ON 5ESS SWITCH (ALIC-5)	51,57 163		ALIC5RT	ALIC	Y	109	--	SW
MCV	AMA CAPABILITIES FOR TYPE 2A CELLULAR INTERCONNECTIONS	51,57 163		AMA2ACE	ACT2	Y	128	--	SW
MCW	108 TEST LINE CAPACITY ENHANCEMENTS	51,57 163		TEST108	108T	Y	8	--	SW
MCX	MARCH 5E9.1 UPDATE	57,188 191	DA	MARCH9U	MU91			MCN	SW
MCY	NMA-SWITCH 5E9.1 UPDATE	57,188 191	DA	NMASW9U	NU91			MCM	SW
MCZ	CCRS 5E9.1 UPDATE	57,188 191	DA	CCRS9U	CU91			MCL	SW
MDB	CARRIER INTERCONNECT FOR TOLL OFFICES	51,57 81		CAINRTT	CITO			--	SM PER SITE
MDC	DIRECT SIGNALLING TO A NCP DATA BASE FOR TOLL OFFICES	51,57 67		DCIS6	DS			--	SM PER EXTD OFF
MDD	ORIGINATION SCREENING OFFICE PLUS	51,57 67,81		OSONCD	OS			--	SM PER EXTD OFF
MDE	COMMON CHANNEL SIGNALING SYS 6 & 7 TRUNK SIGNALING (CCS 6/7)	51,57 69		ECIS6CC	CS67			--	SM PER EXTD OFF
MDF	COMMON CHANNEL SIGNALING SYS 6(CCS6) TRUNK SIGNALING	51,57		ECIS6	CS66			--	SM PER EXTD OFF
MDG	COMMON CHANNEL SIGNALING SYS 7(CCS7) TRUNK SIGNALING	53,57		CCS7RTU	CS67			--	SM PER EXTD OFF
MDK	SERVICE SWITCHING POINT (SSP)	51,57 92		SSPRTU	SSP			--	SW
MDL	TRANSACTION CAPABILITIES	51,57		TRACPRT	TCAP			--	SW

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RATING	NSEP CODE	STARS CODE	SCURDY (YES)	FEAT ID	PREREQ REQ RTU	APPL RTU PER
	(TCAP)	92							
MDM	800 NUMBER SERVICE (800NS)	51,57 92		RTU800	800			--	SW
MDN	ADV SERV PLT/PRIVATE VIRTUAL NET (ASP/PVN) NETWORK ACCESS POINT	51,57 163	DA	ASPVRTU	ASPN	Y	58	MDG	SW
MDO	ADV SERV PLT/PRIVATE VIRTUAL NET (ASP/PVN) SERV SWITCHING POINT	51,57 163		ASPSRTU	ASPS	Y	58	MDG	SW
MDP	END-TO-END CALL TRACE (EECT)	51,57		ETECTRT	EECT			MDG	SM PER EXTD OFF
MDQ	Q.931/CCS7 INTERWORKING	51,57 162		CCSQRTU	CCS7			--	ISDN SM/ EXTD OFF
MDR	COMMON CHANNEL SIGNALING SYS 7 (CCS7)-NETWORK INTERCONNECT	51,57		C7NIRTU	C7NI			MDG	SW
MDT	ENHANCED INWATS - TYPE BILLING ARRANGEMENTS (EITA)	51,57 163		EITARTU	EITA	Y	39	--	SW
MDU	TANDEUM ACCESS FOR INTER-LATA SEND-PAID COIN CALLS (TAISP)	51,57		TDMACC	TAIS			--	SW
MDV	FEATURE GROUP B (FGB) CARRIER IDENTIFICATION CODE (CIC) EXPANSION	51,57 163		BASFGBC	CFCE	Y	19	--	SW
MDW	ADVANCED SERVICES PLATFORM (ASP) SERV SWITCHING PT (SSP) ENHANCEMENTS	51,57 163,179		ASPSPE	ASP	Y	51	MDO	SW
MDX	COIN LINE AUTOMATIC MESSAGE ACCOUNTING (CLAMA)	51,57 163		BICLAMA	CLAM	Y	70	--	SW
MDY	800 POST DIAL DELAY MF SIGNALING RESPONSE REDUCTION	51,57 163		PDD8TDM	8PAT	Y	29	--	SW
MDZ	800 POST DIAL DELAY MF SIGNALING TRANSMISSION REDUCTION	51,57 163		PDD8EO	8PEO	Y	28	--	SW
MEP	INTERFACE TO THE MULTI-FUNCTIONAL OPERATIONS SUPPORT SYSTEM	51,57		INFMFOS	MFOS			--	SM PER SITE
MEQ	LINE TIME SLOT BRIDGING	51,57		LINTSBR	LTSB			--	SM PER SITE
MER	SELECTIVE CARRIER DENIAL	51,57 163		SCDRTU	SCD	Y	13	--	SM PER EXTD OFF
MES	ISDN OA&M FEATURE PACKAGE	51,52 57		ISDNOAM	IOAM			MIA	ISDN SM/ EXTD OFF
MET	FLEXIBLE AUTOMATIC NUMBER IDENTIFICATION	51,57 163		FANIRTU	FANI	Y	38	--	SW
MEU	MODIFIED CALLING LINE DISCONNECT PROCEDURE FOR FRAUD PROTECTION	51,57		MCLDPFP	MCLD			--	SW
MEV	CIRCUIT SWITCH TRUNK SERVICE	51,57 163		CSTSVC	CST	Y	6	MDK,MDM, MEW	SW
MEW	OPTIONAL 7/10 DIGIT OUTPULSING FOR VIRTUAL	51,57 163		OUTVPAT	OXDO	Y	3	--	SW

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RATING	NSEP CODE	STARS CODE	SCURDY (YES)	FEAT ID	PREREQ REQ RTU	APPL RTU PER
	PRIVATE NETWORK								
MEX	AUTOMATIC NUMBER IDENTIFICATION (ANI) OVER PRIVATE FACILITIES	51,57 163		ANIPRIV	AOPF	Y	5	--	SW
MEY	GLOBAL RECENT CHANGE FOR LINES	51,57		GLOBRCL	GRCL			--	SW
MEZ	CSCANS IMPROVEMENTS I	51,57 172		CSCANS	CBDS			--	SW
MFK	CDM CONT SW ARR - NSD	51,57 88	DA	CCSARTU	CCSS			--	SM PER SITE
MHB	DEFENSE SWITCHED NETWORK MULTIFUNCTION SWITCH (DSN-MFS)	51,57 70		AMFS4RT	DSNM			--	SM PER EXTD OFF
MHC	AUTOVON II INTERFACE - END OFFICE	51,57 71		AUT4RTU	AVII			--	SM PER EXTD OFF
MHD	AUTOVON TANDUM	51,57 91		AUTT4RT	AVT			--	SM PER EXTD OFF
MHF	AUTOVON II INTERFACE FEATURE UPDATE TO THE DEFENSE SWITCHED NETWORK MULTIFUNCTION SWITCH (DSN-MFS)	70,84		AUPRTU4	A2DS			--	SM PER EXTD OFF
MHG	AUTOVON INTERFACE UPDATE FOR ISDN ADAPTATION	51,57 96		DSN4RTU	AISN			--	ISDN SM/ EXTD OFF
MHH	AUTOVON INTERFACE-CENTREX	51,57 71		AUTC4RT	AIC			--	SM PER SITE
MHJ	ANI 6/ANI 7 ON A TRUNK GROUP OR SIMULATED FACILITIES GROUP	51,57		ANI67TK	ANI			--	SW
MHK	SPECIFYING A DIGIT ANALYSIS SELECTOR ON SIMULATED FACILITIES	51,57		SDASSFG	SDA			MBF OR MGB OR MFV	SW
MHL	INTERSWITCH SIGNALING ENHANCEMENTS	51,57 173		INSSENH	C7IU			MDG	SW
MHM	4-WIRE SUBSCRIBER ACCESS	51,57		SUBSAC4	FWSA			--	LINE OR BRI
MIA	INTEGRADED SERVICES DIGITAL NTKW ISDN I-BASIC VOICE DATA	51,57 98		ISDN1	ISDN			--	DSL
MIB	ISDN MULTIBUTTON KEY SERVICE (MBKS) BASIC	51,57 93		ISMBKRT	IMBK			--	DSL
MIC	ISDN DELUXE MULTIBUTTON KEY SERVICE	53,57 93		ISMBKDX	IDMK			--	DSL
MID	ISDN ATTENDANT SERVICES	51,57 95		ISATRTU	IAS			--	DSL
MIE	ISDN ELECTRONIC DIRECTORY SERVICE	51,57 94		ISELRTU	IED			--	DSL TO THE AP AS REQD
MIF	ISDN MESSAGE SERVICE	51,57 94		ISMESRT	IMS			--	DSL TO THE AP AS REQD
MIG	ISDN EXTENDED DIGITAL SUBSCRIBER LINE (EDSL)	51,57		ISPRIRT	IEDS			--	EDSL
MIH	AUTOMATIC CUSTOMER STATION	51,57		ACSRTU	ACSR			MIA	DSL

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RATING	NSEP CODE	STARS CODE	SCURDY (YES)	FEAT ID	PREREQ REQ RTU	APPL RTU PER
	REARRANGEMENTS								
MIJ	GATEWAY NETWORKING PACKAGE	51,57 94		ISDN2	GN			MIA	ISDN SM
MIK	MULTIPLE IP TRUNK GROUPS	51,57 94		MUIPRTU	MIPT			MIA	ISDN SM
MIL	X.75 GATEWAY ACCESS	51,57 94		GX75RTU	GAX			MIA	ISDN SM
MIM	BASIC RATE INTERFACE (BRI) DATA SERVICES	51,57 74		ISBRIDS	BRI			MIA	ISDN SM
MIN	CALLING PARTY NUMBER/BILLING NUMBER (CPN/BN) TO TERMINATING PRI USER	51,57 159		ISCTPRT	CBTP			--	PRI
MIP	X.25 PACKET SWITCHING ACCESS ON T1 FACILITIES, INCLUDING PRIMARY RATE INTERFACE (PRI)	51,57		ISX25RT	PSA			MIA	ISDN SM
MIQ	X.75 GATEWAY TO PUBLIC DATA NETWORK	51,57		ISIGRTU	GPDN			MIA	ISDN SM
MIR	MULTI-POINT BASIC RATE INTERFACE (MBRI) WITH FULLY INITIALIZING TERMS	51,57 192		MUTTRTU	UDSL			MIA OR MIB OR MIC	BRI
MIS	MULTI-POINT BASIC RATE INTERFACE (MBRI) WITH NON-INITIALIZING TERMS	51,57 192		MUNITRT	UDNI			MIA OR MIB OR MIC	BRI
MIX	CALLING PARTY NUMBER/BILLING NO. (CPN/BN) TO TERMINATING USER/SM	51,57 157		C7CPNRT	CBTU			--	ISDN SM PER SITE
MIY	PRI ACCESS TO SELECTED IC SERVICES	51,57		ISICRTU	PASS			MIG	PRI
MIZ	HUNT GROUP TRANSFER FOR CIRCUIT SWITCHED DATA	51,57		ISHGXT	HGTC			MIG	ISDN SM
MKA	COMMON CHANNEL SIGNALLING (CCS) ADMINISTRATIVE MODULE (AM) REAL TIME RELIEF	51,57		CCAMRTU	CSRR			MDE OR MDF OR MDG	SM PER EXTD OFF
MKB	COMMON CHANNEL SIGNALING (CCS) COVERING DOMAIN CONTROLLED ROUTING	51,57 88		CCEHRTU	CSDR			MDE OR MDF OR MDG	SM PER EXTD OFF
MKC	RMS-D3 AND TESTING, OPERATIONS, PROVISIONING, AND ADMIN. SYS INTERFACES	51,57		RMSTRTU	TOPA			--	SM PER EXTD OFF
MKD	ALLIANCE TELECONFERENCING ACCESS	51,57 88		ALTRT	ATA			--	SM PER EXTD OFF
MKE	CLASS 4X OFFICE INTERMEDIATE SWITCH POINT	51,57		CLAS4RT	ISP			--	SM PER SITE
MKF	MAC-OSS ACCESS OF BATCH RECENT CHANGE	51,57 88		ACCBART	BRC			MEN	SM PER EXTD OFF
MKG	DATA BASE QUERY SELECT-TRUNK REPORTS	51,57 88		DBQRTU	DBQ			--	SM PER EXTD OFF
MKH	LEASED NETWORK 100 SECOND SCAN	51,57 88		LNWRTU	LNS			--	SM PER EXTD OFF
MKJ	MESSAGE DETAIL RECORDING (MDR) FOR RELEASE LINK	51,57 88		LNMRRTU	MDR			--	SM PER EXTD OFF

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RATING	NSEP CODE	STARS CODE	SCURDY (YES)	FEAT ID	PREREQ REQ RTU	APPL RTU PER
	TRUNK (RLT)								
MKK	8 HOURS PAST MESSAGE DETAIL RECORDING	51,57 88		LN8MRTU	PMDR			--	SM PER EXTD OFF
MKL	SPECIAL ACCESS PHASE 1	51,57 88		SPAIRTU	SAP1			--	SM PER EXTD OFF
MKM	ORIG SCR OFF (OSO) AUTOMATIC MESSAGE ACCOUNTING - RECORDING	51,57 88,163		OSOARTU	OAMA	Y	21	--	SM PER EXTD OFF
MKN	FULLY CODED ADDRESSING	51,57 88		FLCARTU	FCA			--	SM PER EXTD OFF
MKO	NETWORK MANAGEMENT NM/DOMAIN SELECTIVITY	51,57 88		NMDSRTU	NMDS			--	SM PER EXTD OFF
MKP	SOFTWARE DEFINED NETWORK (SDN)	51,57 88		SWDNRTU	SDN			--	SM PER EXTD OFF
MKQ	AMA RCDG FOR CENTRALIZED ATTENDANT SERVICE/RELEASE LINK SERVICE	51,57 88		ARCRRTU	ACAS			--	SM PER EXTD OFF
MKR	AUTH CODE SCREENING FOR SENDERIZED PBX'S & STATION GROUP DESIGNATORS	51,57 88		ACSPRTU	ACS			--	SM PER EXTD OFF
MKS	ORIGINAL CALLER'S FACILITY RESTRICTION LEVEL ON AN ATTENDANT - EXTD CALL	51,57 88		OCFRLRT	FRL			--	SM PER EXTD OFF
MKT	NETWORK MANAGEMENT ENHANCEMENTS FOR LEASED NETWORKS (LN)	51,57 88		NMLNRTU	NMEL			--	SM PER EXTD OFF
MKU	ISDN ACCESS TO LEASED NETWORK	51,57 88		ISLNRTU	ISDL			MIA OR MIG	SM PER EXTD OFF
MKV	CCS7 LEASED NETWORK (LN) INTER-OFFICE SIGNALING	51,57 88,160		C7LNRTU	C7IS			--	SM PER EXTD OFF
MKW	LEASED NETWORK (LN) ACTION POINT ROUTING AND BILLING	51,57 88		ACTRBRT	LNAP			--	SM PER EXTD OFF
MKX	LEASED NETWORK (LN) ACTION POINT SCREENING	51,57 88		ACTSRTU	LNAS			--	SM PER EXTD OFF
MKY	LEASED NETWORK (LN) ACTION POINT ATTENDANT	51,57 88		ACTARTU	LNAA			--	SM PER EXTD OFF
MKZ	CCS7 NETWORK INTER-CONNECTION	51,57 88,160		C7NICRT	C7NM			--	SM PER EXTD OFF
MLA	CALL GAP ENHANCEMENTS	51,57 88		GAPERTU	CGE			--	SM PER EXTD OFF
MLB	MESSAGE DETAIL RECORDING (MDR) ON EA/CCS7/CCS7 NI/CAMA/ISDN	51,57 88,160		MDRRTU	MDC7			--	SM PER EXTD OFF
MLC	CUSTOMER TRAFFIC DATA (CTRF) ON EA/CCS7/CCS7 NI/CAMA/ISDN	51,57 88		CTRFRTU	CTRF			--	SM PER EXTD OFF
MLD	100 SECOND SCAN ON EA/CCS7/CCS7 NI/CAMA/ISDN	51,57 88		HSSRTU	SCN			--	SM PER EXTD OFF
MLE	TRUNK RESERVATION WITH AUTO RESERVATION ARRANGEMENT	51,57 88		TKRESRT	TRAR			--	SM PER EXTD OFF
MLF	TOLL QA&M ENHANCEMENT	51,57		TOAMRTU	TOAM			--	SM PER

*** CONTINUED ***

COPYRIGHT © 2000 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR 5ESS SOFTWARE FOR U.S. APPLICATIONS FOR GENERIC PROGRAM 5E9(1)	
DWG SIZE C2	ISSUE 20
LUCENT TECHNOLOGIES INC	J5D008P-1
SHEET OF	D4 28

** CONTINUED **

TABLE AA

TABLE AA FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RATING	NSEP CODE	STARS CODE	SCURDY (YES)	FEAT ID	PREREQ REQ RTU	APPL RTU PER
		88							EXTD OFF
MLG	REMOTE PROTOCOL MONITORING ACCESS TO ISDN CHANNELS	51,5788		RPAPRI	RPMC			MIG	SW
MLH	LEASED NETWORK SERVICE SELECTIVE TRUNK RESERVATION (SSTR)	51,5788		LNSSTKR	SSTR			--	SW
MLJ	CCS7 ISDN USER PART NETWORK INTERCONNECT (PHASE 2)	51,5788		C7IUPNT	C7IN			MKZ	SW
MLK	TOLL MAINTENANCE AND ADMINISTRATION	51,5788		TOLLMTC	TMAP			--	SM PER EXTD OFF
MLL	DELIVERY OF TRUNK GROUP MAINTENANCE COUNTS TO RNMS	51,5788		TGMTBCR	DTMB			--	SW
MLM	DIRECT INTERFACE TO RNMS	51,5788		DIFRNMS	DITR			--	SW
MLN	NM DATA COLLECTION FOR 2000 TRUNK GROUPS	51,5788		NMDCTKG	NDCX			--	SW
MLP	LOCAL CHARGE PREVENTION ON X.75 DTE	51,5788		LOCCPRV	LCPX			--	PRI
MLQ	FTS2000 CALLING CARD SERVICE	51,5788			FXCC			--	SW
MLR	PRECEDENCE DIGIT IN MDR RECORD	51,5788			PDMR			--	SW
MLS	NI (NETWORK INTERCONNECT) MTP (MESSAGE TRANSFER PART) LATA ROUTING (NSD ONLY)	51,5788			NI			MKZ,MLJ	SW
MLU	INTERCHANGEABLE NPA AND NETWORK TRANSITION FEATURE (NSD ONLY)	51,5788			INNT			MZO	SW
MLW	CONTROL OVER MF OUTPULSING LEVEL	51,57		CMFOUTP	COMO			--	SW
MLX	NCP (NETWORK CONTROL POINT) DIP ELIMINATION FOR FTS2000 TERM 800 CALLS	51,57		NCPDIPE	NCPD			--	SW
MLY	ELIMINATION OF ANI REQUIREMENTS ON ASN - FTS2000	51,57		ELIMANI	EARA			--	SW
MMA	MULTIPLE DATA BASE ACCESS	51,57		OSMARTU	MDBA			MAL,MAN OR MMP	POS
MMB	IMPROVED THIRD NUMBER ACCEPTANCE	51,57		OSI3ART	TNA			MAM	POS
MMC	EXTERNAL AUDIO RESPONSE UNIT (ARU) INTERFACE	51,57168		OSARURT	ARUI			MMG	SW
MMD	MORE EFFICIENT CALL HANDLING	51,57		MECHRTU	MECH			MAM	POS
MMF	DIRECT INTERNATIONAL ORIGINATION	51,5788		OSDIRTU	DIO			MAM	POS
MMG	LISTING SERVICES	51,57		OSLSPOS	LSCT			MAL	POS
MMK	TOLL ASSIST (TA) ENHANCEMENTS PER SWITCH	51,57152,164		OSTARTU	TAES			MAM,MDG	SW
MMN	MORE EFFICIENT CALL HANDLING AND IMPROVED THIRD	51,57		OSMIRTU	MECG			MAM	PSM

*** CONTINUED ***

** CONTINUED **

TABLE AA

TABLE AA FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RATING	NSEP CODE	STARS CODE	SCURDY (YES)	FEAT ID	PREREQ REQ RTU	APPL RTU PER
	NUMBER ACCEPTANCE								
MMP	LISTING SERVICES PRESENTATION PROTOCOL	51,57187		OSLSCST	SPP			MMG, J5D008AC-1 LIST MME	SW
MMQ	DIRECTORY ASSISTANCE CALL COMPLETION	51,57		ODACCRT	DACC			MMG,MMC	SW
MMR	INTERCEPT	51,57		OICPRTT	IN			MMG,MMC	SW
MMS	INTERCEPT CALL COMPLETION	51,57		OICPTCC	INCC			MMR	SW
MMT	CUSTOMER ACCOUNT SERVICES (CAS) RELEASE 3	51,5788		OSCASR3	CAS3			MAM,MAW	POS
MMU	OSPS INTERFACE TO VOICE MESSAGE SERVICE FOR AUTOMATED CALLS	51,5788			OIVM			MAM	POS
MMV	OSPS TERMINATING CODE SCREENING	51,57		OSCDSRN	OTCS			MAM	POS
MMW	ALTERNATE ACCESS TO OPERATOR SERV & SOFTWARE DEFINED NETWORK REMOTE ACCESS	51,5788		OSAATOS	ASN			MAM,MMT	POS
MMX	PRE-COMPLIANT FGB CIC EXPANSION	51,57163		OSPCFGB	PFGO	Y	19	MDV	SW
MMY	891 FORMAT CREDIT CARD	51,57163		OS891CR	FCCX	Y	22	MAM	POS
MMZ	10XXX UNBLOCKING FRAUD PREVENTION	51,5788,163		OS10XXX	UFPX	Y	17	MAM	POS
MNA	LOCAL AREA SIGNALING SERV (LASS) I PACKAGE/SM	51,5778,79154,193		LASMRTU	LASM			--	SM PER SITE
MNB	LOCAL AREA SIGNALING SERV (LASS) I PACKAGE/LINE OR DSL	51,5778,79154		LALNRTU	LASL			--	LINE OR DSL
MNC	LOCAL AREA SIGNALING SERV (LASS) AUTOMATIC CALLBACK	51,57154,193		LCBSRTU	LAAC			--	SM PER SITE
MND	LOCAL AREA SIGNALING SERV (LASS) AUTOMATIC RECALL	51,57154,193		LARSRTU	LAAR			--	SM PER SITE
MNE	LOCAL AREA SIGNALING SERV (LASS) CUSTOMER ORIGINATED TRACE	51,57154		LOTSRTU	LACT			--	SM PER SITE
MNF	LOCAL AREA SIGNALING SERV (LASS) INDIVIDUAL CALLING LINE IDENT	51,57154,193		LICSRTU	LACL			--	SM PER SITE
MNG	LOCAL AREA SIGNALING SERV (LASS) II PACKAGE PER SM	51,5779,154155,161193		L2SMRTU	LA2M			--	SM PER SITE
MNH	LOCAL AREA SIGNALING SERV (LASS) II PACKAGE PER LINE	51,5779,154155,161193		L2LNRTU	LA2L			--	LINE OR BRI
MNI	LASS SELECTIVE CALL REJECTION	51,57154,161193		LSCRRTU	LSCR			--	SM PER SITE
MNJ	LASS SELECTIVE CALL	51,57		LSCARTU	LSCA			--	SM PER

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RATING	NSEP CODE	STARS CODE	SCURDY (YES)	FEAT ID	PREREQ REQ RTU	APPL RTU PER
	ACCEPTANCE	154,161 193							SITE
MNK	LASS SELECTIVE CALL FORWARDING	51,57 154,161 193		LSCFRTU	LSCF			--	SM PER SITE
MNL	LASS SELECTIVE DISTINCTIVE ALERT	51,57 154,161 193		LSDARTU	LSDA			--	SM PER SITE
MNM	LASS AUTOMATIC CALLBACK/CUSTOMER ORIGINATED TRACE 2 LEVEL ACTIVATION	51,57 163		LAACCOT	ACA	Y	43	(MNA OR MNB) (MNC OR MNE)	SW
MNN	LASS AUTOMATIC RECALL (AR)/AUTOMATIC CALLBACK (AC) DUAL TIMER QUEVING ACTIVATION	51,57		LAARAC	LAAD			(MNA OR MNB) (MNC OR MNE)	SW
MNP	LASS UNIDENTIFIED CALL REJECTION	51,57 163,165		LSUCRTU	LUCR	Y	47	--	SW
MNQ	LASS REMOVE ISDN CUSTOMER ORIGINATED TRACE AGENCY FOLLOWING NUMBER	51,57 163		LSRICOT	LCOT	Y	49	(MNA OR MNB) OR MNE	SW
MNR	LASS PRIVATE OPTION FOR LAST INCOMING NUMBER (POLIN)	51,57 163		LSPOLIN	LPOL	Y	48	(MNA OR MNB) OR (MNG OR MNH)	SW
MNS	CALLING PARTY NUMBER FOR PRESENTATION CAPABILITY	51,57 163		LSCFNPC	CPNP	Y	50	--	SW
MNT	BULK CALLING LINE IDENTIFICATION (BCLID)	51,57 154		LABCLID	BCLI			--	SW
MNU	ANALOG CALLING NAME DELIVERY	51,57 154,163		LAANCNA	ACND	Y	40	MNF OR NFD OR MNA OR MNB	PSM
MNV	LASS VALIDATION AND SCREENING FOR SPLIT NPA MANAGEMENT	51,57 154,163		LVSNPAS	LVNS	Y	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		LRCAMA	RAMA	Y	33	MNA OR MNB OR MNC OR MND	SW
MNX	(AC) AUTOMATIC CALLBACK BLOCKED TO PRIVATE NUMBER	51,57 154,163 193		LACBPN	LACB	Y	111	MNA OR MNB OR MNC	SW
MNY	FORCED PRIVACY OF INTER-SWITCH OUTGOING CALLS	51,57 163		LFPRIV	FPIS	Y	27	MDG	SW
MSA	INTERLATA PIC	51,163		INTRAPC	ICLA	Y	149	--	SW
MSB	15-DIGIT IDDD	51,163		MFIFIDDD	DIDD	Y	223	--	SW
MSC	CARRIER IDENTIFICATION CODE PARAMETER	51,163		CIPRTU	CICP	Y	9	MDG	SW
MSD	EQUAL ACCESS TO OPERATOR SERVICES SYSTEM	51		MEAOSS-RTU	EAOS	Y	11	--	SW
MTA	ANI II DIGIT TREATMENT	51,57 88,163		OSANIDT	AZDT	Y	46	MAM	SW

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RATING	NSEP CODE	STARS CODE	SCURDY (YES)	FEAT ID	PREREQ REQ RTU	APPL RTU PER
MTB	OSPS EMERGENCY INTERRUPT AMA	51,57 163		OEMGAMA	OEIA	Y	54		MAM SW
MTC	OSPS INTERFACE TO VMS RELEASE 2	51,57 88		OSVMSRT	OITV				MAM POS
MTF	ANI BILLING NUMBER FROM ORIGINATING MF SIGNAL FOR OSPS	51,57 163		OANIOMF	ABNO	Y	52		MDG,MAM TA SW
MTG	OSPS FRONT END BRANDING	51,57 163		OSCTABR	OFEB	Y	15		MAM TA SW
MTI	FEATURE GROUP B ACCESS CHARGE	51,57 163		OFGBACC	FGAC	Y	55		MAM TA SW
MTJ	LIDB ERROR HANDLING CHANGES	51,57 163		OLIDBRU	LEHC	Y	56		MAM SW
MTK	ORIGINATING LINE SCREENING (OLS) CODE EXPANSION	51,57		OSOLSRT	OCE				MAM POS
MTL	BASIC CALL VECTORING (ACD) FEATURE PACKAGE	51,57 176		BCVECRT	BCVA				NAE MIS CUSTOMER
MTM	ENHANCED PROMPTING ON INBOUND CALLS (EPIC)	51,57 163,177		EPICRTU	EPIC	Y	41		MTL CALLER PRT ANN
MTN	OSPS COMMERCIAL CREDIT CARD VALIDATION USING BELL CORE-DEFINED PROTOCOL	51,57		OSCCCRT	OCCC				MAM,MMY TA POS OR CST POS
MTO	891 CARD VALIDATION USING BELL CORE-DEFINED PROTOCOL	51,57		OS891TA	891C				MAM,MMY TA POS OR CST POS
MTP	OSPS FEATURE GROUP B CIC EXPANSION. THE INTERMEDIATE SWITCHING POINT FEATURE GROUP B CARRIER IDENTIFICATION CODE EXPANSION FEATURE IS INCLUDED	51,57		OFGBCIC	OFCE				MAM,MDV SW
MTQ	DA CALL COMPLETION-PRICED ON A PER INTERNAL PLUS EXTERNAL ARU	51,57		ODACARU	DCC				MTZ,MTX DA CALL COMPLETION INTERNAL PLUS EXTERNAL ARU
MTR	LISTING SERV (LS)-PRICED ON A PER SWITCH BASIS	51,57		OSLSRTU	LS				MAL LISTING SERV SW
MTS	INTERCEPT FEATURE-PRICED ON A PER ARU T1 SPAN BASIS	51,57		OICPARU	IATS				MTX INTERCEPT ARU T1 SPAN
MTT	INTERCEPT CALL COMPLETION-PRICED ON A PER ARU T1 SPAN BASIS	51,57		OICCARU	ICCA				MTS INTERCEPT CALL COMPLETION ARU T1 SPAN
MTV	AUTOMATED POSITION SYSTEM. THE AUTOMATED SEQUENCE DIALING SW CHANGES FOR AUTOMATED POSITION CALL SELECTION ARE INCLUDED	51,57		OAPSRU	AOP				MAM AUTOMATED POSITION
MTX	EXTERNAL ARU - PRICED ON ARU T1 SPAN BASIS	51,57		OSEXARU	EARU				MTZ EXTERNAL ARU T1 SPAN

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RATING	NSEP CODE	STARS CODE	SCURDY (YES)	FEAT ID	PREREQ REQ RTU	APPL RTU PER
MTY	REAL TIME RATING IMPROVEMENTS FOR DACC	51,57 163		ORTRIDC	ORTR	Y	73	MMQ	SW
MTZ	LISTING SERV (LS)-PRICED ON A PER INTERNAL PLUS EXTERNAL ARU	51,57		OSLSARU	LSA			MAL	LS INTERNAL PLUS EXTERNAL ARU
MUA	ACCES TO LINE INFORMATION DATA BASE (LIDB) EXCHANGE ALTERNATE BILLING SERVICES (EABS)-EXPANDED CALL TYPE DETERMINATION CAPABILITIES	51,57 88			AL			MAM,MDG	POS
MUB	CALLED NUMBER IN LIDB SIGNALING PROTOCOL	51,57		OSCLIDB	CIDL			MAS OR MMK OR MUA	POS
MUC	DIRECT INTERNATIONAL ORIGINATION (DIOR) COUNTRY TO COUNTRY COLLECT BLOCKING	51,57 88		OSDICCB	DCCB			MMF	POS
MUD	INCLUSION OF 10+4 CARDS IN THE CARD RECOGNITION TABLE	51,57 88		OS104TB	CECR			MAM,MMT	POS
MUE	DIRECT INTERNATIONAL ORIGINATION (DIOR) AUTOMATED INITIAL CALLS	51,57 88		OSDIAIC	DAIC			MAM,MMF	POS
MUF	UNBLOCKING 900 FOR RATE QUOTES	51,57 163		OSUB900	UXRQ	Y	57	MAM	POS
MUG	PRIVATE BRANCH EXCHANGE (PBX) TRUNK ACCESS TO OSPS	51,57 163		OSPBXTA	PBXT	Y	74	MAM	POS
MUH	SPECIALIZED HANDLING FOR 700 CALLS	51,57 88,163		OSSH700	SHXC	Y	69	MAM	POS
MUI	MORE EFFICIENT CALL HANDLING (MECH) USAGE DATA OAP REPORTS	51,57 163,175		OSMOAPR	MUDO	Y	68 67	MAM,MMD	POS
MUJ	OSP INTERFACE TO VMS - RELEASE 3	51,57 88,195		OSVMSR3	OIV3			MAM	POS
MUK	CARRIER SPECIFIC ROUTING FOR INRNATL CARD CALLS	51,57 88		OSCSRIR	CSRI			MAM,MMT	POS
MUL	ENHANCED SERVICES PROVIDER CREDIT CHECKING (ESP/CC)	51,57 88		OSESPCC	ESPC			MAM,MMT	POS
MUM	HONOR CREDIT CARDS & PROVIDE OPERATOR ASSISTANCE FOR 900 SERVICE	51,57 88,195		OSCC900	POA9			MMT	POS
MUN	PURCHASE LIMIT	51,57 88,195		OSPLRTU	PL			MMT	POS
MUO	INWARD VALIDATION IDENTIFICATION	51,57 88		OSVALID	IVI			MMT	POS
MUP	INTERNATIONAL CREDIT CARD VALIDATION-CUSTOMER DEFINED BILL SEGMENTATION	51,57 88		OSICVC	IC	Y	362	MMT OR MAS OR MMK	POS
MUQ	CUSTOMER DEFINED BILL SEGMENTATION (CDBS) SEQUENCE DIALING	51,57 88,195		OSCBSD	CSD			MAH OR MAY	POS
MUR	ENHANCED CUT-THROUGH OF CALLERS TO AN OPERATOR FOR CARDS NOT HONORED	51,57 88,195		OSECOP	ECTO			MAV	POS
MUS	DIFFERENTIATION OF CARD	51,57		OSDIFCS	DCSC			MMT	POS

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RATING	NSEP CODE	STARS CODE	SCURDY (YES)	FEAT ID	PREREQ REQ RTU	APPL RTU PER
	SERVICE CHARGES	88							
MUT	DIRECT INTERNATIONAL ORIGINATIONS-RATE QUOTE AND TIME AND CHARGES	51,57 88		OSDIRQT	DRQ			MMF	POS
MUU	OSPS INTERFACE TO VOICE MESSAGING SERVICE-RELEASE 4	51,57 88		OSVMSR4	OIV4			MUJ	POS
MUV	TERMINATING CODE SCREENING RELEASE 3	51,57		OSTCSR3	TCS			MMV	POS
MUW	AUTOMATED SEQUENCE DIALING FOLLOWING OPERATOR RELEASE	51,57 163		OSASDOR	OASD	Y	66	MAM	SW
MUX	COMPLETION OF INTERLATA CALLS ACCESSING DIRECTORY ASSISTANCE	51,57 163,180		OCICADA	OCIC	Y	78	MAM	SW
MUY	BLOCKING 10+4 CARDS FOR 900 CARD CALLS	51,57 88,163		O104B90	OBXC	Y	77	MAM	SW
MUZ	SPECIALIZED HANDLING FOR 700 CALLS - RELEASE 2	51,57 88,163			SHX2	Y	69	MUH	POS
MVA	CALLING PARTY NUMBER/BILLING NUMBER (CPN/BN) TRANSMITTAL IN 5ESS PRIVATE NTKW ENVIRONMENT	51,57		ISCPNRT	CPBN			MIG	ISDN SM
MVB	QUEENING FOR CIRCUIT SWITCHED DATA MULTILINE HUNT GR	51,57		ISQCSRT	QCSM			MIG	ISDN SM
MVC	SUPERVISORY CONSOLE FOR MULTI-LINE HUNT GROUP QUEENING	51,57		ISSCQRT	SCML			MIG	ISDN SM
MVD	ELECTRONIC TANDEM NETWORK (ETN) ON PRIMARY RATE INTERFACE (PRI)	51,57		ISEPRTU	ETNP			MIG	PRI
MVE	ELECTRONIC TANDEM NETWORK (ETN) INTERWORKING IN 5ESS SWITCH PRIVATE NETWORK	51,57		ISEIRTU	ETNI			MIG	ISDN SM
MVG	CALLING PARTY NUMBER/BILLING NUMBER TO TERMINATING BRI USER	51,57 158		ISCTBRT	CPTB			--	BRI
MVH	BRCs SUPPLEMENTARY SERV	51,57		ISBSRTU	BRSS			MIA	BRI
MVK	EXECUTIVE RINGER CUTOFF	51,57 99,163		ISERCRT	ERCX	Y	14	MIB OR MIC	SW
MVL	ISDN MBKS AUTO EXCLUSION	51,57		ISDBSAX	IMAE			MIB OR MIC	BRI
MVM	ENHANCEMENTS TO X.25 PACKET SWITCHING FOR TRUSTED DTE	51,57		ISEX25	EXPS			MIA	DATAKIT LINK
MVN	REMOTE PROTOCOL ACCESS	51,57		ISRMPA	RPA			MES	SW
MVP	AM BASED PROTOCOL MONITOR TRANSLATOR	51,57 163		ISAMBPM	ABMT	Y	32	MES	SW
MVQ	INCREASED SHARED DIRECTORY NUMBER (DN) GROUP SIZE - CUSTOM BASIC RATE INTERFACE VERSION	51,57		ISISDNG	ISD			MIB OR MIC	SW
MVR	SHARED DIRECTORY NUMBER (DN) ENHANCEMENTS FOR CONFERENCE CALLS	51,57 163,189		ISSDNEC	SDEC	Y	92	MIB OR MIC	SW

*** CONTINUED ***

COPYRIGHT © 2000 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR 5ESS SOFTWARE FOR U.S. APPLICATIONS FOR GENERIC PROGRAM 5E9(1)	
DWG SIZE C2	ISSUE 20
LUCENT TECHNOLOGIES INC	J5D008P-1
SHEET D7 OF 28	

** CONTINUED **
TABLE AA

TABLE AA FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RATING	NSEP CODE	STARS CODE	SCURDY (YES)	FEAT ID	PREREQ REQ RTU	APPL RTU PER
MVS	ATTENDANT GROUP OVERLOAD WARNING	51,57		ISATGOW	IAGO			MID	BRI
MVT	ISDN ATTENDANT OFFERED LOAD STATISTICS	51,57		ISATOLS	IAOL			MID	BRI
MVU	ISDN ATTENDANT REMOTE BUSY VERIFICATION	51,57		ISATRBV	IARB			MID	BRI
MVV	ESSENTIAL SERVICE PROTECTION FOR BASIC RATE INTERFACE (BRI)	51,57		ISESSPB	SPFB			MIA OR MIB OR MIC	BRI
MVW	NATL ISDN BASE PER SWITCH	51,57		NIS1BSW	NIB			--	SW
MVX	STANDARD BASIC RATE INTERFACE (BRI) BASE PER BRI	51,57 199		NIS1SBB	SBB			MVW	STANDARD BRI
MVY	BASIC DATA FEATURE PACKAGE FOR STANDARD BRI'S	51,57		NIS1DAT	BDSB			MVW,MVX	STANDARD BRI
MVZ	DELUXE CIRCUIT SWITCHED DATA FEATURE PACKAGE FOR STANDARD BRI'S	51,57		NIS1CSD	DCSB			MVW,MVX, MVY	STANDARD BRI
MWA	DELUXE PACKET SWITCHED DATA FEATURE PACKAGE FOR STANDARD BRI'S	51,57 190		NIS1PSD	DPSB			MVN,MVX, MVY	STANDARD BRI
MWB	ISDN INTER-SWITCH VOICE MESSAGING (ISVM)	51,57		ISVMRTU	ISVM			MIF,MDG, MDL, INTER-LATA IVSM REQ MDR	SW
MWC	METRO HUB	51,57 163		ISMETHU	MB	Y	60	MIG,MJB OR MGL OR MFB	SW
MWD	METRO HUB PER PRI	51,57 163		ISMHPRI	MHBB	Y	60	MIB,MJB OR MGL OR MFB	PRI
MWE	AP LINK DIVERSIFICATION	51,57 163		ISAPLDV	APLD	Y	103	MIA	SW
MWF	DUAL ENHANCEMENTS 911 SERV ADJUNCT (ESA) FOR E911	51,57 163		DUALESA	DEXS	Y	108	MBD,MIA	SW
MWG	NATIONAL ISDN-2 BRI PACKAGE	51,57 181		NIS2RTU	NI2B			MVW,MVX,MVY, MVZ,MWA	BRI
MWH	BASIC STANDARD PRI (1DS1 PER D-CHANNEL)	51,57		NISSPRI	NI2P			--	D-CHANNEL
MWJ	2ND DS1 PER D-CHANNEL WITH NFAS (NON-FACILITY SIG) AND DCBU (D-CHANNEL BACKUP)	51,57		NISNFAS	NI2D			MWH	DS1
MWK	ADDITIONAL DS1 PER D-CHANNEL (3 TO 6)	51,57 182		NFAST6	NIAD			MWJ	DS1
MWL	ADDITIONAL DS1 PER D-CHANNEL (7 TO 20)	51,57 183		NFA7T20	NICH			MWK	DS1
MWM	UPGRADE FROM CUSTOM TO STD PRI	51,57		USTDPRI	NIU			MIG	PRI
MWN	UPGRADE TO NFAS & DCBU	51,57 184		UPNFAS	NIUN			MWM	PRI
MWP	FRACTIONAL DS1 SWITCHING (NXDSO) VIA PRI ACCESS	51,57 163		FRACDS1	NIFD	Y	125	MWH	D-CHANNEL

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RATING	NSEP CODE	STARS CODE	SCURDY (YES)	FEAT ID	PREREQ REQ RTU	APPL RTU PER
MWQ	(1 DS1 PER D-CHANNEL) FRACTIONAL DS1 SWITCHING (NXDSO) VIA PRI ACCESS (2ND DS1 PER D-CHANNEL)	51,57		FRADS12	NIC	Y	125	MWP,MWJ	DS1
MWS	FRACTIONAL DS1 SWITCHING (NXDSO) VIA PRI ACCESS (3 THRU 6)	51,57 185		FRA3T6	NID	Y	125	MWQ,MWK	DS1
MWT	FRACTIONAL DS1 SWITCHING (NXDSO) VIA PRI ACCESS (7 THRU 20)	51,57 186		FRA7T20	NIE	Y	125	MWS,MWL	PS1
MWU	ISDN MESSAGE SERVICES	51,57 94		ISMSSMS	IMSV			MIA	BRI TO SMSI OR FMIT
MWV	ISDN ELECTRONIC DIRECTORY SERVICES	51,57 94		ISELMED	IDES			MIA	BRI TO MEDS
MWW	CALLING PARTY NUMBER (CPN) DELIVERY ON E911 CALLS	51,53 163		CPNE911	CPN	Y	116	MBD	SW
MWY	CENTREX PRI ENHANCEMENT	51,57 163		ISCPRI	CPE	Y	105	MIG OR MWH, MWC OR MWD	SW
MWZ	ISDN PSAP SUPPORT	51,57 163		PSAPSUP	IPS	Y	114	MBD,MIA MIC	BRI
MXA	CALLING PARTY NUMBER BILLING ON PRI	51	DA	ICPNBLG	CPNA			MIG OR MWH	BUYOUT ONLY
MXB	POSITION RELEASE OF OSPS NPA-131 CALLS	51,57 163		O131RTU	PROC	Y	35	MAM	SW
MXC	OLS BEFORE DACC PROMPTING PHASE 1	51,57 163		OLSDAC1	OBDP	Y	75	MMQ	SW
MXD	ORIGINATING LINE SCREENING (OLS)-ALTERNATE ROUTING	51,57 163		OSOLSAR	OOLS	Y	76	MAM	POS
MXE	NSD-APPLICATION OF THE AUTOMATED ALTERNATE BILLING SERVICES AUTOMATED POSITION DA EFF:09/03/93 FE:J5D008AC-1,LTAA	51,57 88	DA		NAAA			MXG	AUTOMATED POSITION
MXF	ACCS- FOR 0+800 CALLS FROM WIRELESS SERV PROVIDERS	51,57 88,163		OAC8WSP	ABXC	Y	79	MAM	SW
MXG	SWITCH CHANGES FOR AUTOMATED POSITION	51,57 163		OSSWCAP	SCAP	Y	45	MAM	AUTOMATED POSITION
MXH	ORIGINATING LINE SCREENING (OLS) BEFORE DACC PROMPTING PHASE 2	51,57 163		OLSDAC2	OBD2	Y	97	MMQ	SW
MXI	OSPS INTERWORKING WITH SSP 800	51,57 163		OINTSSP	OINS	Y	31	MDM	SW
MXJ	IMPROVED AUTOMATED POSITION CALL SELECTION	51,57 163		OSIAPCS	IAPC	Y	65	MUA	SW
MXK	LIDB-CHANGE HANDLING OF INDETERMINATE REPLY CODES	51,57 163		OLIDBIR	OLCH	Y	81	MUA OR (MAS OR MMK) OR MTO	SW
MXL	INDEPENDENT COMPANY ANNOUNCEMENT BRANDING	51,57 88,163 195		OICOABR	OICA	Y	95	MAM	SW

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RATING	NSEP CODE	STARS CODE	SCURDY (YES)	FEAT ID	PREREQ REQ RTU	APPL RTU PER
MXM	ORIGINATING LINE SCREENING (OLS)-CUSTOMIZED MARKED ANNOUNCEMENTS	51,57 88,163 195		OLSCMA	OOCM	Y	96	MAM,MTK	SW
MXN	DIRECT INTERNATIONAL ORIGINATIONS (DIOR) COUNTRY PAIR SCREENING	51,57 88		OSDICPS	DCPS			MMF	SW
MXO	CALLING AND CALLED NUMBER CARD RESTRICTIONS - EARLY RELEASE	51,57		OCDRSTR	CCNC			MMT	SW
MXP	VOICE MESSAGING SERVICE - SERVICE MEASUREMENTS	51,57 88,163		OVMSSCM	OVMS	Y	100	MUU	SW
MXQ	MECH ZIP TONE	51,57 163		MECHZIP	OMZT	Y	94	MMD	SW
MXR	ORIGINATING STATION CLASS FOR DA CALL COMPLETION	51,57 163		OSCLDAC	OOSD	Y	99	MMQ	SW
MXS	0-TRANSFER OVER FEATURE GROUP D (FGD) TRUNKS	51,57 163		OSTRAN	OXTO	Y	102	MAM	SW
MXT	DIRECTORY ASSISTANCE CALL COMPLETION - RELEASE 2	51,57		OSDACC2	DACR			--	ARU
MXU	OSPS RECOGNITION OF CUSTOMER PROVIDED TERMINAL	51,57		OCPTRTU	ORCP			--	POS
MXV	INTERNATIONAL BILLED NUMBER SCREENING	51,57 88,163 195		OSIBNS	OIBN	Y	101	(MAS OR MMK) OR MUA	SW
MXW	AUTOMATED INWARD BILLED NUMBER SCREENING	51,57 88,163 195		OSAIBNS	AIBN	Y	107	(MAS OR MMK) OR MUA	SW
MXX	ALTERNATE ACCESS TO LANGUAGE SPECIFIC OPERATOR SERV	51,57 88,163		OAALSOS	AALS	Y	84	MMW, (MAS OR MMK) OR MUA	SW
MXY	SUBACCOUNT BILLING - ANI SCREENING	51,57 163		OSABANI	OSBA	Y	90	MAY OR MAH, MTK	SW
MXZ	AMA-RECORDING OF CALLS FROM WIRELESS SERVICE PROVIDERS	51,57 88,163		OAMAWSP	ARCW	Y	104	MXF	SW
MYA	DIOR OLS AND DIOR AUTOMATED INITIAL CALLS RELEASE 2	51,57 88		OSDIPKG	DODA			MMF,MTK, MUE	SW
MYB	700 NUMBER PASS ALONG EARLY RELEASE	51,57 88,163		OS700PA	7NPA	Y	89	MUZ	SW
MYC	SPECIALIZED HANDLING FOR 700 CALLS - RELEASE 2.1	51,57 88,163		OS70021	SHX	Y	89	MUZ	SW
MYD	INTRAFLOW TO INTERFLOW CALL HANDLING WITH INTERFLOW CALL QUEUES	51,57 163		OIICHIQ	IFIF	Y	113	MAR	SW
MYE	CARD VOLUME AND DURATION LIMIT FEATURE PACKAGE	51,57 88		OSCVCDL	OCVD			MMT,MUO, MUN	SW
MYF	ENHANCED LIMITS	51,57 88		OSENLM	OEL			MMT,MUO, MUN	SW
MYG	ICCV - REQUEST FOR CALL DURATION AND CHARGE	51,57 88		OICCVCD	OIR			MMT,MUS	SW
MYH	CALLING AND ENHANCED CALLED NUMBER CARD GEOGRAPHIC RESTRICTIONS	51,57		OSCGEOR	CECN			MMT,MXO	SW

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RATING	NSEP CODE	STARS CODE	SCURDY (YES)	FEAT ID	PREREQ REQ RTU	APPL RTU PER
MYI	NON-ENGLISH ANNOUNCEMENTS FOR CARD CALLS	51,57 88		OSNOENG	ONEC			MMT	SW
MYJ	ALL CARDS FAIL	51,57		OSCFAIL	ACF			(MAS OR MMK) OR MMT	SW
MYK	ICCV - CALLED NUMBER GEOGRAPHIC RESTRICTIONS	51,57 88		OICCVGR	OICN			MMT,MYH	SW
MYL	CICADA RELEASE 2	51,57 88,163		OCICAD2	CR2	Y	110	MUX	SW
MYM	CICADA MUTE BACK CONNECTION TO OPERATOR	51,57 88,163		OMUTEBK	OCMB	Y	115	MUX	SW
MYN	OSPS CHANGES FOR INTERCHANGEABLE NPA	51,57		OSINPA	OCFI			MZO	SW
MYO	FEDERAL TELECOMMUNICATION SYSTEMS/NETWORK REMOTE ACCESS (FTS/NRA)	51,57 88,163		OFTSNRA	FTSN	Y	85	MMW	SW
MYP	OSPS FGD CARRIER IDENTIF. CODE EXPANSION FOR OSPS	51,57		OSFGD	FCC			MZP	SW
MYQ	AUTOMATED POSITION SYSTEM-1 STAGE	51,57		OSAP1RT	AP1S			--	AP POS
MYR	AUTOMATED POSITION SYSTEM-2 STAGE	51,57		OSAP2RT	AP2S			--	AP POS
MYS	VOICE RECOGNITION CALL PROCESSING (VRCP) RELEASE 8.1 DA EFF:09/03/93 FE:J5D008AC-1,LTAB	51,57 88	DA		VRCP			MXE	SW
MYT	AATOS-CHANGE HANDLING OF ALL ZEROS ANI	51,57 88,163		OAAATOSO	ACHZ			MMW	SW
MYU	BILLED NUMBER SCREENING (BNS) FRAUD CONTROL	51,57 88,163		OBNSFC	BNS	Y	26	MYW	SW
MYV	VOLT DELTA DIRECTORY ASSISTANCE INTERFACE	51,57 163		OVDVDA	VDDA	Y	87	MMC OR MTX	SW
MYW	EABS ALTERNATE ROUTING	51,57 163		OEABSAR	EAR	Y	86	MUA OR (MAS OR MMK)	SW
MYX	AMA IDENTIFICATION OF 800 CALLS	51,57 163		OAMA800	AI8C	Y	112	MXX	SW
MYZ	DIOR SPEED DIALING	51,57 88		ODIORS	DSD			MMF	SW
MYZ	DA - CUSTOM BRANDING	51,57		OSDACBR	DACB			MTG	SW
MZE	OPERATING SYSTEM PORTION OF THE BASE GENERIC SFTW 5E9.1. THIS LIST IS REQ'D ON ONLY THE FIRST 10 SM'S OF EVERY SWITCH	51,57 153,194	DA	BAS91CR	5E91			MZF	SM (MAX 10 PER SW)
MZF	BASE APPLICATION SYSTEM PORTION OF THE BASE GENERIC SOFTWARE THIS LIST IS REQ'D ON ONLY THE FIRST 10 SM'S OF EVERY SWITCH. FOR RETROFIT THIS APPLIES ONCE PER SWITCH	51,57 153,174 194,197	DA	BAS91RT	5E91			MZE	SM (MAX 10 PER SW)
MZG	OPERATING SYSTEM PORTION OF THE CUSTOMER PREMISES SOFTWARE THIS LIST IS REQ'D	57,65		CPE7CRT	5E91			MZF	SM (MAX 10 PER SW)

*** CONTINUED ***

COPYRIGHT © 2000 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR 5ESS SOFTWARE FOR U.S. APPLICATIONS FOR GENERIC PROGRAM 5E9(1)	
DWG SIZE C2	ISSUE 20
LUCENT TECHNOLOGIES INC	J5D008P-1
	SHEET D9 OF 28

** CONTINUED **
TABLE AA

TABLE AA FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RATING	NSEP CODE	STARS CODE	SCURDY (YES)	FEAT ID	PREREQ REQ RTU	APPL RTU PER
	ON ONLY THE FIRST 10 SM'S OF EVERY SWITCH USED AS CUSTOMER PREMISE EQPT								
MZH	BASE APPLICATION PORTION OF THE CUSTOMER PREMISES SOFTWARE THIS LIST IS REQ'D ON ONLY THE FIRST 10 SM'S OF EVERY SWITCH USED AS CUSTOMER PREMISE EQUIPMENT	57,65 72,153		CPE7RTU	5E91			MZG	SM (MAX 10 PER SW)
MZM	INTERGRADED DIGITAL CARRIER UNIT (ICDU) CONCENTRATION	51,57		BASIDCU	ICF			--	IDCU
MZN	INTERNATIONAL DIRECT DISTANCE DIALING (IDDD) VIA ROUTING (SFG)	51,57 163		BAINDD	IRSF	Y	59	--	SW
MZO	INTERCHANGEABLE NUMBERING PLAN AREA (INPA) CODES	51,57	DA	INPARTU	INPA			--	SW
MZP	FEATURE GROUP D (FGD) CARRIER IDENTIFICATION CODE (CIC) EXP	51,57		BASFGD	FCE			--	SW
NAA	CALLING PARTY NUMBER DELIVERY TO ACD FEATURE FOR PINNACLE ACD LINK APPL	51,57		ACDCPND	ACNP			NAE,MDG	AGENT POSITION
NAB	MULTIFLOW NETWORK CALL DISTRIBUTION	51,57		ACDMNCD	ADCM			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		ACDMNGC	ABMC			--	POS
NAD	ACD POSITION MONITORING. LIST INCLUDES THE ACTIVATION OF DN PROVISIONING AND POSITION PROVISIONING. ALSO INCLUDES LIST NAR	51,57 163		ACCTXPM	MICP	Y	121 122	--	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 LIST NAD AND NAR	51,57 163		ACDBRIN	ABI	Y	121 122 123	MIA, (MFT OR MGK), (MFV OR MGL), MIC	POS
NAF	THE TIME EVENT CODES FOR OUTBOUNDED CALLS FOR PINNACLE ACD/MIS APPLICATIONS	51,57	DA	ACDTECO	TECO			--	SW
NAG	TRANSFER TO ACD FROM AUTOMATIC RESPONSE UNIT	51,57 163	DA	ACDFARU	TAAR	Y	71	--	SW
NAH	ENHANCED RISLU & CONVERSION OF UNIV RISLU OR ACD/OSPS RISLU	51,57	DA	ACDERIS	ER			--	RISLU
NAI	TO ACTIVATE DIRECT AGENT	51,57	DA	AEAA	Y	16		NAE	SW

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RATING	NSEP CODE	STARS CODE	SCURDY (YES)	FEAT ID	PREREQ REQ RTU	APPL RTU PER
	ACCESS AND ENHANCED DIRECT AGENT ACCESS SECURED FEATURES FOR ACD APPLICATIONS	163							
NAJ	TO ACTIVATE CONFERENCE AND TRANSFER ON OUTBOUND TM/TS CALLS SECURED FEATURE FOR ACD APPLICATIONS	51,57 163	DA		AACT	Y	42	NAE	SW
NAK	TO ACTIVATE AGENT MONITORING WITH INTERRUPT (LIVE MIKE) SECURED FEATURE FOR ACD APPLICATIONS	51,57 163	DA		AAAM	Y	4	NAE	SW
NAL	TO ACTIVATE ALTERNATE EXTERNAL DIALING SECURED FEATURE FOR ACD APPL	51,57 163	DA		AAAE	Y	20	NAE	SW
NAM	TO ACTIVATE ACD/BRCS POSITION PROVISIONING SECURED SWITCH FEATURE FOR ACD/BRCS APPLICATIONS	51,57 163	DA		ABPP	Y	122	NAE	SW
NAN	PINNACLE POSITION PROVISIONING USING A PINNACLE AIU IN CONJUNCTION WITH A NON-AT&T MIS OR FOR APPLICATIONS WITHOUT AN AIU. THIS LIST INCLUDES LIST NAR	51,57	DA		ABAL			NAD	SW
NAP	ACD/BRCS AGENT LOGIN/LOGOUT USING A PINNACLE AIU IN CONJUNCTION WITH A NON-AT&T MIS OR FOR APPLICATIONS WITHOUT AN AIU. ALSO INCLUDES LISTS NAD & NAR	51,57 163	DA		ABA	Y	123	NAE	SW
NAQ	UPGRADING AN EXISTING MIS ISDN CENTREX POSITION WITH MONITORING (LIST NAD) FOR ACD/BRCS INTERWORKING. LIST INCLUDES THE ACTIVATION OF LOGIN/LOGOUT PROVISIONING. ALSO INCLUDES LIST NAR AND NAE	51,57	DA	ACDUPPM	UEMI			NAD	POS
NAR	REQUIRED FOR ACD POSITIONS INSTALLED PRIOR TO 5E9 (TO ELIMINATE LOOP AROUND TRUNKS AND TO PROVIDE DN PROVISIONING) WHICH DO NOT ELECT TO UPGRADE TO ACD/BRCS MANAGED CONVERSION OPTION (LIST NAC). WHEN LISTS NAC,NAD,NAE OR NAQ ARE SPECIFIED, LIST NAR IS INCLUDED TO PROVIDE DN PROVISIONING	51,57 163	DA	ACDELAT	RAPI	Y	121	--	POS
NAS	15A ANNOUNCEMENT PROVIDES AN ANNOUNCEMENT HUNTING ALGORITHM FOR TRUNK GROUPS MARKED AS USING THE 15A STAGGERED ANNOUNCEMENT OPTION	51,57		ANN15A	A15A	Y	118	--	SW HOST SITE
NAT	VECTOR PROMPT ENHANCEMENT SPECIAL FEATURE FOR PACIFIC BELL INTERNAL ACD APPLICATIONS ONLY	51,57 163	DA		VPE	Y	138	--	SW
NAV	ACD/BRCS INTERWORKING FEATURE FOR E911 SERVICE	51,57 163		ACDE911	ABIE	Y	121 122	MIA, (MFT OR MGK),	E911 AGENT POS

*** CONTINUED ***

COPYRIGHT © 2000 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR 5ESS SOFTWARE FOR U.S. APPLICATIONS FOR GENERIC PROGRAM 5E9(1)	
DWG SIZE C2	ISSUE 20
LUCENT TECHNOLOGIES INC	J5D008P-1
SHEET D10 OF 28	

** CONTINUED **
TABLE AA

TABLE AA FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RATING	NSEP CODE	STARS CODE	SCURDY (YES)	FEAT ID	PREREQ REQ RTU	APPL RTU PER
							123	(MFV OR MGL) & MIC	
NAW	PINNACLE ACD/E911 SERVICE	51,163			PAES	Y	143	MWZ,NAV	POS
NAX	VECTOR PROMPT ENHANCEMENT	51,57 163		MVPROMEN	VPE	Y	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		MINDNSERV	IDNS	Y	16, 121	--	SW
NBA	ADVANCED SERVICES INTER-FACE - PROXY	51,57 163		AIPROXY	ASIP	Y	93	--	SW
NBB	ADVANCED SERVICES PLATFORM (ASP) - RELEASE 0.1B	51,57 163		AIASPLB	ASPR	Y	126	MDW	SW
NBC	REMOTE ACCES TO PROXY	51,57 163		AIRPRXY	RAP	Y	93	NBA	SW
NBE	PROXY OPTION FOR OLHB POPULATION	51,57		AIPOLHB	OLHB			NBA	SW
NBF	ADVANCED SERVICES PLATFORM (ASP) FOR AIN 0.1	51,57 163		ASPCORE		Y	51	--	BUYOUT
NCA	QUANTUM 0+/1+500 AND 1+700 TRAFFIC HANDLING	51,57 88			QXTH			MUZ	SW
NCB	SPECIALIZED HANDLING FOR 500/700 CALLS MEASUREMENTS	51,57 88			SHXX			MUZ	SW
NCC	FEATURE GROUP D (FGD) INCOMING SIGNALING FOR SPECIAL APPLICATIONS	51,57 88,163		OFGDINC	FGDI	Y	83	MXZ	SW
NCD	VIRTUAL CARD	51,57 88,163		OSVIRT	OVC	Y	23	MMT	SW
NCE	ACQS RATE DISTINCTION BASED ON QUOTE DELIVERY	51,57 163		OACQSRQ	ARDS	Y	82	MAM,MAP	SW
NCF	OSPS TELEPHONE RELAY SERVICE (TRS) CALL HANDLING	51,57 88,163		OTRSCH	OTRS	Y	25	NCC	SW
NCG	ICCV - CALL SCREENING	51,57 88,163		OICCVCS	OICS	Y	362	MYG	SW
NCH	CII D CARRIER SPECIFIC ROUTING BASED ON CARD NUMBER	51,57 88,163		OCIIDCR	CCSR	Y	363	MUK	SW
NCI	CARD BASED SPEED DIALING-CALL PROCESSING (PHASE 1)	51,57 88,163		OSCASR3	OCBS	Y	365	MMT	SW
NCJ	PURCHASE LIMITS BALANCE QUOTATION - RELEASE 1	51,57 88,163		OSPLBQ1	OPL1	Y	24	MUN,MUS	SW
NCK	PURCHASE LIMITS BALANCE QUOTATION - RELEASE 2	51,57 88,163		OSPLBQ2	OPL2			NCJ	SW
NCL	AATLSOS - ALLOW SENT PAID CLASS OF CHARGE (PHASE 1)	51,57 88,163		OASCOC1	AASP			MMW,MXX, MUA	SW
NCM	DIOR ACCESS FOR VOICE MESSAGING SERVICE	51,57		ODIORVM	DAVM			MMF,MUU	SW
NCN	QUANTUM INTERNATIONAL IN-	51,57			QIID			MUZ	SW

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RATING	NSEP CODE	STARS CODE	SCURDY (YES)	FEAT ID	PREREQ REQ RTU	APPL RTU PER
	BOUND DIALING	88							
NCO	PREPAID OVERTIME FOR COIN CALLS	51,57 88,163		OSPPDOV	OPCO	Y	372	--	SW
NCP	DIOR SEQUENCE CALL HANDLING VIA VOICE RECOGNITION	51,57		ODSCHVR	DSCH			MMF & MUE	SW
NCR	INTERFLOW OPERATOR CONFERENCES	51,57 88,163		OSIOPCF	OIOC	Y	361	--	SW
NCS	CARD-BASED SPEED DIALING AUTO PROVISIONING	51,57 88,163		MCDBSDAP	OSDA	Y	367	MUO,MMW	SW
NCT	OTR WITH AUTOMATED POSITION ID	51,57 88,163		OTRAPID	OOTR	Y	364	--	SW
NCU	AUTOMATED INWARD LINE SCREENING (AALS)	51,57 88,163 200		OSAILS	OAIL	Y	370	MMT	SW
NCW	LIDB - RECOGNITION OF PSDI VALUE 4	51,57 163		OSPSDI4	OLRP	Y	368	MAS/POS OR MMK/SW & MUB	SW
NCX	TERMINATING POINT RESTRICTION (TPR) EXPANSION	51,57 88,163		OTPREXP	OTPR	Y	371	--	SW
NCY	DIOR TOLL FREE 800 SERVICE	51,57		MODIO800	DTF8			MMF	SW
NCZ	OSPS ENHANCEMENTS TO DA AND DACC FOR WIRELINE AND NON-WIRELINE USERS PER SWITCH	51,57 163		OEDARTU	OED1	Y	117	MMQ	SW
NDA	MARCH 5E9.1	57,72 188	DA	MARCH91	MA91			--	SW
NDB	NMA - SWITCH 5E9.1	57,72 188	DA	NMASW91	NMA			--	SW
NDC	CCRS 5E9.1	57,72 188	DA	CCR91	CC91			--	SW
NDK	ENHANCED INTERFACE TO MLT	51,57 86		EINTMLT	EIFM			--	SW
NEA	CIRCUIT SWITCH TRUNK PACKAGE	51,57 163		CSTPRT	CSTP	Y	6,88	MDK,MDM, MEW	SW
NEB	MODIFIED CALLING LINE DISCONNECT ENHANCEMENT	51,57 163		MCLDERT	MCDE	Y	30	MEU	SW
NFA	LASS AUTOMATIC CALLBACK PER LINE	51,57 154,193		LCBLRTU	LAC			--	LINE OR BRI
NFB	LASS AUTOMATIC RECALL PER LINE	51,57 154,193		LARLRTU	LAR			--	LINE OR BRI
NFC	LASS CUSTOMER ORIGINATED TRACE PER LINE	51,57 154		LOTLRTU	LCO			--	LINE OR BRI
NFD	LASS ICLID PER LINE	51,57 154,193		LICLRTU	LIL			--	LINE OR BRI
NFE	LASS SELECTIVE CALL REJECTION PER LINE	51,57 154,161 193		LSCRLRT	LSC			--	LINE OR BRI
NFF	LASS SELECTIVE CALL ACCEPTANCE PER LINE	51,57 154,161 193		LSCALRT	LSCL			--	LINE OR BRI

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RATING	NSEP CODE	STARS CODE	SCURDY (YES)	FEAT ID	PREREQ REQ RTU	APPL RTU PER
NFG	LASS SELECTIVE CALL FORWARDING PER LINE	51,57 154,161 193		LSCFLRT	LSFL			--	LINE OR BRI
NFH	LASS SELECTIVE DISTINCTIVE ALERTING PER LINE	51,57 154,161 193		LSDALRT	LSDL			--	LINE OR BRI
NFJ	CALLING IDENTITY DELIVERY ON CALL WAITING	51,57 87,163		LCIDDCW	CIDC	Y	133	NFK	SW
NFK	SWITCH-TO-CPE ANALOG OFF-HOOK FSK DATA INTERFACE	51,57 154,163 193		LFSKRTU	SCAO	Y	140	MNA OR MNB OR MNF OR NFD	SW
NFL	FLEXIBLE ANI PROVISIONING ENHANCEMENTS	51,57 163		FANIPE	FAPE	Y	142	--	SW
NFM	CALL WAITING DELUXE - PHASE 1	51		CWDRTU	CWD1	Y	145	NFK	SW
NFN	CALLING ID DELIVERY ON CW/LINE RTU	51		MLLNCID	CIDD	Y	133	--	LINE
NFO	SW-CPE ANALOG OH FSK/LINE RTU	51		MLLNFSK	CPEA	Y	140	--	LINE
NFP	CALL WAITING DELUXE/LINE RTU	51		MLNCWDRTU	CWDL	Y	145	--	LINE
NIC	OSPS DACC AMA RECORD WITH OPERATOR ENTERED FORWARD NUMBER	51,57 163		MODACCOP	ODAR	Y	407	MMQ OR MTQ	AUR T1 SPAN
NIE	1 + TIME AND CHARGE	51,57 163		MOLTIMCH	TMCH	Y	396	MAM	SW
NIF	800 ACCESS TO OPERATER SERVICES	51,57 163		MO800OPR	OPRS	Y	377 379	MAM,MMW, NXE,NXO	SW
NIG	TOLL-FREE ACCESS TO SPECIAL OPERATOR TEAMS	51,57 163		MOTFACCO	TASO	Y	84	MAM	SW
NIJ	ACCS THANK YOU BRANDING TIMER	51,57 163	DA	OACCSTY	ATYB	Y	390	--	SW
NIP	EARLY POSITION RELEASE FOR INTERNATIONAL CALLS	51,57 163		MOEARPOS	EPRI	Y	399	--	SW
NIQ	800 ACCESS USING GROUP D SIGNALING ALLOW OPERATOR ENTERED 800 NUMBERS	51,57		O800ACC	AUGD			--	SW
NIR	OSPS CUSTOMER-CONTROLLED RECONNECT TO LS/DA	51,57 163			OCCR	Y	381	MMQ OR MTQ	SW
NIS	BNS QUERY MESSAGE ENHANCEMENTS	51,57 163		OBNSQMS	BQME	Y	393	MAS,MMK	SW
NJA	DIRECT CONNECT THRU ACVT FOR ANALOG LINES	51,57 163		ISDCAL	DCAA	Y	12	MID	BRI
NKC	NATIONAL ISDN BASE	51		NIS1BLN	NAIB			MFT OR MGK OR MFU OR MFZ	LINE
NLB	SUPPRESSED RINGING - BTP	51,57 163		MSUPPRE-SSRNG	SRBT	Y	186	--	BUYOUT
NMB	INTERCHANGEABLE NPA CODES FOR FTS2000/TOLL	51		INPAFTS	INFT			MZO	SW
NPA	AINET LASS INTELLIGENT	51		MAIIPGAP	ALI	Y	146	NBB,NPB,	SW

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RATING	NSEP CODE	STARS CODE	SCURDY (YES)	FEAT ID	PREREQ REQ RTU	APPL RTU PER
	INTWK GENERIC ADDRESS PARAMETER IMPLEMENTATION								NPE
NPB	ASP BRCS/OHD INTERWORKING	51		MAIBR-CSOHD	ABOI	Y	137		NBB SW
NPC	ASP DEFAULT ROUTING FOR TERMINATION ATTEMPT TRIGGERS	51		MAIAS-PTAT	ATAT	Y	136		NBB SW
NPD	ASP BUSY/NO ANSWER SUBSEQUENT EVENT DETECTION	51		MAINA-SED	AABN	Y	147		NBB SW
NPE	ASP INTERWORKING WITH N-ISDN	51		MAIWNISDN	AINI	Y	139		NBB SW
NPF	ASP - DISTINCTIVE RINGING	51		MAIASP-DR	ASDR	Y	135		NBB SW
NPH	ASP MULTIPLE RATE CENTER SUPPORT	51,57 163		AIMRCS	AMRC	Y	162		NBB SW
NPI	ASP INTERWORKING WITH ISDN ATTENDANT	51		MAIWI-SAT	AAII	Y	139		NBB SW
NPJ	ASP LASS/OHD INTERWORKING	51		MAILAS-SOHD	AALO	Y	137		NBB, (MNA OR MNB), (MNG OR MNH), MNU SW
NPK	ASP INTERWORKING WITH SMDR	51		MAIASPI-WSMDR	AAIS	Y	148		NBB SW
NPL	ADD - ASP OHD INTERACTIONS WITH ACCOUNT CODES, CPN/BN, AND MULTI-LINE HUNT GROUPS	51		MAIOHD-ACCPN	AAAO	Y	150		NBB SW
NPP	DIALED NUMBER TRIGGER (DNT) PRE-QUERY SCREENING	51,57 163		AIDNTPS	DNT	Y	152		NBB SW
NPQ	ASP DEFAULT ROUTING FOR 3/6/10 DIGIT TRIGGERS (PHASE 1)	51,57 163		AIDRDT1	ADR	Y	153		NBB SW
NPS	ASP INTERWORKING WITH CUSTOM ISDN	51,57 163		AIWICIS	ATCI	Y	139		NBB SW
NQA	DCLU AND IDC TR008 MODE I DUAL CIRCUIT FX PLUG INTERFACE	51		MDCFXRT	DITM	Y	144		OFFICE
NRT	ANI OVER PRIVATE FACILITIES/DS1	51,57 163		ANIPRDS	APFD	Y	5		SW
NSI	SCCS SURVEILLANCE OS SYSTEM	51		SCCS_SRV	SSOS				SW
NTG	REDIRECTING NO. DELIVERY ON PRI	51,57 163		NIREDO	RNDP	Y	161		SW
NVC	LASS AUTOMATIC RECALL/Slice RTU	51		MLARSLRT	LARS				SLICE/SITE
NVD	LASS CUSTOMER ORIG. TRACE/Slice RTU	51		MLOTSLRT	LCOT				SLICE/SITE
NVE	LASS ICLID/Slice RTU	51		MLICSLRT	LIS				SLICE/SITE
NVM	TYPE 2A/2B CELLULAR INT VIA SS7	51,57 163		TYP2A2B	2A2B	Y	160		SW

*** CONTINUED ***

COPYRIGHT © 2000 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR 5ESS SOFTWARE FOR U.S. APPLICATIONS FOR GENERIC PROGRAM 5E9(1)	
DWG SIZE C2	ISSUE 20
LUCENT TECHNOLOGIES INC	J5D008P-1
SHEET OF	D12 28

** CONTINUED **
TABLE AA

TABLE AA FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RATING	NSEP CODE	STARS CODE	SCURDY (YES)	FEAT ID	PREREQ REQ RTU	APPL RTU PER
NXB	OSPS ENHANCEMENTS TO DA AND DACC FOR WIRELESS AND NON-WIRELESS USERS PER ARU T1 SPAN	51,57		OEDAARU	OED2			MTQ	ARU T1 SPAN
NXC	SCREENING FOR REAL TIME CALL DETAILS	51,57 88,163		OSSRTCD	OSRT	Y	366	MAM	SW
NXD	FEATURE GROUP D, INCOMING SIGNALING FOR SPECIAL APPLICATIONS (RELEASE 2)	51,57 88,163		OPDGIR2	FISS	Y	373	NCC	SW
NXE	DIRECT CONNECT FEATURE GROUP D ACCESS TO OSPS	51,57 163		OSDCFGD	FDCA	Y	379	MAM	SW
NXF	CARRIER SPECIFIC BRANDING ON SEIZURE FOR ACCS & ACTS	51,57 163		OCSBRAA	CSBS	Y	378	MAM	SW
NXG	RECALL FROM SUBSCRIBER DEACTIVATION	51,57 88,163		ORESUBD	RSD	Y	376	--	SW
NXH	ENHANCED AMA FOR LISTING SERVICES	51,57 163		OSENAMA	EALS	Y	369	MAL,MAJ	SW
NXI	CALLING CARD SCREENING BY CARRIER	51,57 163		OSCCSC	OCSC	Y	374	MAM	SW
NXJ	TCS SCREEN CODE EXP	51,57 88,163		OTCSSCE	TSCE	Y	375	--	SW
NXK	NETWORK ACCESS INTERRUPTION FOR OSPS AND 5ESS TOLL	51,57 88,163		ONAIOST	NAI	Y	380	--	SW
NXL	DIOR COUNTRY PAIR SCREENING - RELEASE 2	51,57, 88		OSDICPS	DCP2			MMF,MXN	SW
NXM	QUANTUM SEQUENCE CALL HANDLING	51,57, 88			QSCH			MUH,MUZ	SW
NXO	800 ACCESS USING FEATURE GROUP D SIGNALING	51,57, 163		O800FGD	AUFD	Y	377	--	SW
NXP	DIOR FORWARD NUMBER INTERDIGIT TIMING CHANGES	51,57, 88,163			DFID	Y	382	--	SW
NXQ	DIOR AUTOMATED INITIAL CALLS - RELEASE 3	51,57, 88	DA		DAI3			MMF,MUE, MYA	SW
NXR	AUTOMATED SERVICE ACCESS PROMPTING (ASAP) RELEASE 2	51,57 163			ASAP	Y	384	--	SW
NXT	INTERNATIONAL BILLED NUMBER SCREENING (IBNS - RELEASE 2)	51,57 163		OIBNSR2	IBN2	Y	386	NXK	SW
NXY	ACCS FOR COMMERCIAL CREDIT CARDS (CCC)	51,57 163		OSACCCCC	ACCC	Y	388	MMT	SW
NXZ	AMA RECORDING OF THE ACCESS ID FOR CAP CALLS	51,57 163	DA	OAMACAP	ARAI	Y	392		SW
NXU	OSPS ADMINISTRATIVE PROCESSOR OAP-2	51,57		OAP2RTU	OAP2			MTR OR MTZ AND/OR MAM	OAP
NXV	OSPS DA BACK NUMBER ENTRY AND ANI DISPLAY	51,57		OBKNULS	ODBN			MTR,MTZ	SW
NZV	COMMON CONTROL SWITCH ARRANGEMENT	51,57		MCCSARTU	CCSB			--	SM/SITE
PDA	TOLL-FREE FOR NPA 888 PHASE 1 RTU	51		MTFNPA888	TFNF	Y	158	--	BUYOUT

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA FEATURES									
LIST	FEATURE DESCRIPTION	NOTE	RATING	NSEP CODE	STARS CODE	SCURDY (YES)	FEAT ID	PREREQ REQ RTU	APPL RTU PER
PEA	5E TOLL CONNECTION ROUTING AND BILLING ENHANCEMENT	51,57 163		MTOLLCRB	TCRB	Y	154	--	SW
PEB	5E TRUNK TRIGGER FOR TOLL	51,57 163		MTOLLTRK-TRIG	TTFT	Y	159	--	SW

TABLE AB

TABLE AB		
BLANK TAPES REQUIRED WHEN RETROFITTING TO 5E9(1)		
NO. OF SM'S	QTY L-5	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

TABLE AC

.
.

HOW ARE WE DOING?

DOCUMENT TITLE: 5ESS SWITCH

DOCUMENT NUMBER: J5D008P-1

AT&T WELCOMES YOUR FEEDBACK ON THIS DOCUMENT. YOUR COMMENTS CAN BE OF GREAT VALUE IN HELPING US IMPROVE OUR DOCUMENTATION.

1. PLEASE RATE THE EFFECTIVENESS 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: E.A. KNAPIK (708) 224-4193

COPYRIGHT © 2000 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
5ESS SOFTWARE FOR U.S. APPLICATIONS
FOR GENERIC PROGRAM 5E9(1)

DWG SIZE C2 ISSUE 20

J5D008P-1

LUCENT TECHNOLOGIES INC J5D008P-1

SHEET D14 OF 28

PRINTED IN U.S.A.