

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
CUSTOMER DOCUMENTATION AND TRAINING MANUALS REQUIRED FOR DOMINICAN REPUBLIC CODETEL GATEWAY: ASSERTS MANUAL 5AS/DOG APPLICATION AUDITS MANUAL 5AU/DOG COMMANDS & REPORTS MANUAL 5CR/DOG DOCUMENTATION GUIDE 5DG/DOG ECD/SERVICE GENERATION DATABASE MANUAL 5ES/DOG HARDWARE CHANGE MANUAL 5HC/DOG HARDWARE MANUAL 5HW/DOG MAINTENANCE PROCEDURES MANUAL 5MP/DOG OPERATION & MAINTENANCE PROCEDURES MANUAL 5OP/DOG PROCESSOR RECOVERY MESSAGES MANUAL 5PR/DOG RECENT CHANGE MANUAL 5RC/DOG RECOVERY PROCEDURES MANUAL 5RP/DOG SOFTWARE CHANGE MANUAL 5SC/DOG SYSTEMS FUNCTIONS MANUAL 5SF/DOG DOG - DENOTES: DOMINICAN REPUBLIC CODETEL GATEWAY SOURCED ID/G2 DA EFF:08/19/00 FE/RA:NONE		DA	50								
TABLE-A CONTINUED											
CUSTOMER DOCUMENTATION AND TRAINING MANUALS REQUIRED FOR DOMINICAN REPUBLIC CODETEL GATEWAY: ASSERTS MANUAL 5AS/DOG APPLICATION AUDITS MANUAL 5AU/DOG COMMANDS & REPORTS MANUAL 5CR/DOG DOCUMENTATION GUIDE 5DG/DOG ECD/SERVICE GENERATION DATABASE MANUAL 5ES/DOG HARDWARE MANUAL 5HW/DOG MAINTENANCE PROCEDURES MANUAL 5MP/DOG OPERATION & MAINTENANCE PROCEDURES MANUAL 5OP/DOG PROCESSOR RECOVERY MESSAGES MANUAL 5PR/DOG RECENT CHANGE MANUAL 5RC/DOG RECOVERY PROCEDURES MANUAL 5RP/DOG DOG - DENOTES: DOMINICAN REPUBLIC CODETEL GATEWAY SOURCED ID/G2 DA EFF:08/19/00 FE/RA:NONE		DA	51								

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
CUSTOMER DOCUMENTATION AND TRAINING MANUALS REQUIRED FOR JAPAN PHP WIRELESS: ASSERTS MANUAL 5AS/JPW APPLICATION AUDITS MANUAL 5AU/JPW COMMANDS AND REPORTS MANUAL 5CR/JPW DOCUMENTATION GUIDE 5DG/JPW ECD/SERVICE GENERATION DATABASE MANUAL 5ES/JPW HARDWARE CHANGE MANUAL 5HC/JPW HARDWARE MANUAL 5HW/JPW MAINTENANCE PROCEDURES MANUAL 5MP/JPW OPERATION AND MAINTENANCE PROCEDURES MANUAL 5OP/JPW PROCESSOR RECOVERY MESSAGES MANUAL 5PR/JPW RECENT CHANGE MANUAL 5RC/JPW RECOVERY PROCEDURES MANUAL 5RP/JPW SOFTWARE CHANGE MANUAL 5SC/JPW SYSTEMS FUNCTIONS MANUAL 5SF/JPW JPW - DENOTES: JAPAN PHP WIRELESS SOURCED ID/G2 DA EFF:08/19/00 FE/RA:NONE		DA	52								
TABLE-A CONTINUED											

J5D050F-1

COPYRIGHT @ 2000 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
5ESS* SWITCHING SYSTEMS SPECIFICATION FOR DIGITAL SWITCHING SYSTEM EXPORT SOFTWARE RELEASE PROGRAM 5EE9.1	
DWG SIZE C2	ISSUE 2
LUCENT TECHNOLOGIES INC J5D050F-1	
SHEET A2 OF 15	

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
CUSTOMER DOCUMENTATION AND TRAINING MANUALS REQUIRED FOR JAPAN PHP WIRELESS: ASSERTS MANUAL 5AS/JPW APPLICATION AUDITS MANUAL 5AU/JPW COMMANDS & REPORTS MANUAL 5CR/JPW DOCUMENTATION GUIDE 5DG/JPW ECD/SERVICE GENERATION DATABASE MANUAL 5ES/JPW HARDWARE MANUAL 5HW/JPW MAINTENANCE PROCEDURES MANUAL 5MP/JPW OPERATION & MAINTENANCE PROCEDURES MANUAL 5OP/JPW PROCESSOR RECOVERY MESSAGES MANUAL 5PR/JPW RECENT CHANGE MANUAL 5RC/JPW RECOVERY PROCEDURES MANUAL 5RP/JPW JPW - DENOTES: JAPAN PHP WIRELESS SOURCED ID/G2 DA EFF:08/19/00 FE/RA:NONE		DA	53								
CUSTOMER DOCUMENTATION AND TRAINING MANUALS REQUIRED FOR PALAU PALAU GATEWAY OR GUAM LOCAL/GATEWAY/OSPS: ASSERTS MANUAL 5AS/GUGO APPLICATION AUDITS MANUAL 5AU/GUGO COMMANDS & REPORTS MANUAL 5CR/GUGO DOCUMENTATION GUIDE 5DG/GUGO ECD/SERVICE GENERATION DATABASE MANUAL 5ES/GUGO HARDWARE MANUAL 5HW/GUGO MAINTENANCE PROCEDURES MANUAL 5MP/GUGO OPERATION & MAINTENANCE PROCEDURES MANUAL 5OP/GUGO PROCESSOR RECOVERY MESSAGES MANUAL 5PR/GUGO RECENT CHANGE MANUAL 5RC/GUGO RECOVERY PROCEDURES MANUAL 5RP/GUGO GUGO - DENOTES: PALAU PALAU GATEWAY OR GUAM LOCAL/GATEWAY/OSPS SOURCED ID/G2 DA EFF:08/19/00 FE/RA:NONE		DA	54								

TABLE-A CONTINUED

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA						SD EQUIVALENT			
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CUSTOMER DOCUMENTATION AND TRAINING MANUALS REQUIRED FOR PALAU PALAU GATEWAY OR GUAM LOCAL/GATEWAY/OSPS: ASSERTS MANUAL 5AS/GUGO APPLICATION AUDITS MANUAL 5AU/GUGO COMMANDS & REPORTS MANUAL 5CR/GUGO DOCUMENTATION GUIDE 5DG/GUGO ECD/SERVICE GENERATION DATABASE MANUAL 5ES/GUGO HARDWARE MANUAL 5HW/GUGO MAINTENANCE PROCEDURES MANUAL 5MP/GUGO OPERATION & MAINTENANCE PROCEDURES MANUAL 5OP/GUGO PROCESSOR RECOVERY MESSAGES MANUAL 5PR/GUGO RECENT CHANGE MANUAL 5RC/GUGO RECOVERY PROCEDURES MANUAL 5RP/GUGO GUGO - DENOTES: PALAU PALAU GATEWAY OR GUAM LOCAL/GATEWAY/OSPS SOURCED ID/G2 DA EFF:08/19/00 FE/RA:NONE		DA	55								
REQUIRED IN ADDITION TO LIST 2, 3B20D APPLICATION TEXT TAPE FOR DOMINICAN REPUBLIC CODETEL GATEWAY ONLY. (TEXT.20.DOG) DA EFF:08/19/00 FE/RA:NONE	52	DA	11DA	1	TP-5D050F-11DA (DPRI.0) VOL. 1						
REQUIRED IN ADDITION TO LIST 2, 3B20D APPLICATION TEXT TAPE FOR GUAM LOCAL/GATEWAY/OSPS ONLY: (TEXT.20.GUGO) DA EFF:08/19/00 FE/RA:NONE	52	DA	11GA	1	TP-5D050F-11GA (DPRI.0) VOL. 1						
REQUIRED IN ADDITION TO LIST 2, 3B20D APPLICATION TEXT TAPE FOR JAPAN PHP WIRELESS ONLY: (TEXT.20.JPW) DA EFF:08/19/00 FE/RA:NONE	52	DA	11JA	1	TP-5D050F-11JA (D6.0) VOL. 1						

TABLE-A CONTINUED

J5D050F-1

COPYRIGHT © 2000 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
5ESS* SWITCHING SYSTEMS SPECIFICATION FOR DIGITAL SWITCHING SYSTEM EXPORT SOFTWARE RELEASE PROGRAM 5EE9.1	
DWG SIZE C2	ISSUE 2
LUCENT TECHNOLOGIES INC J5D050F-1	
SHEET A3 OF 15	

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 2, 3B20D APPLICATION TEXT TAPE FOR PALAU PALAU GATEWAY ONLY. (TEXT.20.GUGO) DA EFF:08/19/00 FE/RA:NONE	52	DA	11PA	1	TP-5D050F-11PA (DPR1.0) VOL. 1							
				1	TP-5D050F-11PA (DPR1.0) VOL. 2							
				1	TP-5D050F-11PA (DPR1.0) VOL. 3							
				1	TP-5D050F-11PA (DPR1.0) VOL. 4							
REQUIRED IN ADDITION TO LIST 1, 3B20D DATA FOR EQUIPMENT CONFIGURATION DATA FOR DOMINICAN REPUBLIC CODETEL GATEWAY ONLY. (ECD.20.DOG) DA EFF:08/19/00 FE/RA:NONE	52	DA	12DA	1	TP-5D050F-12DA (DPR1.0) VOL. 1							
REQUIRED IN ADDITION TO LIST 1, 3B20D DATA FOR EQUIPMENT CONFIGURATION DATA FOR GUAM LOCAL/GATEWAY/OSPS ONLY. (ECD.20.GUGO) DA EFF:08/19/00 FE/RA:NONE	52	DA	12GA	1	TP-5D050F-12GA (DPR1.0) VOL. 1							
REQUIRED IN ADDITION TO LIST 1, 3B20D DATA FOR EQUIPMENT CONFIGURATION DATA FOR JAPAN PHP WIRELESS ONLY. (ECD.20.JPW) DA EFF:08/19/00 FE/RA:NONE	52	DA	12JA	1	TP-5D050F-12JA (D6.0) VOL. 1							
REQUIRED IN ADDITION TO LIST 1, 3B20D DATA FOR EQUIPMENT CONFIGURATION DATA FOR PALAU PALAU GATEWAY ONLY. (ECD.20.GUGO) DA EFF:08/19/00 FE/RA:NONE	52	DA	12PA	1	TP-5D050F-12PA (DPR1.0) VOL. 1							
REQUIRED IN ADDITION TO LIST 2, 3B21D APPLICATION TEXT TAPE FOR DOMINICAN REPUBLIC CODETEL GATEWAY ONLY. (TEXT.21.DOG) DA EFF:08/19/00 FE/RA:NONE	52	DA	21DA	1	TP-5D050F-21DA (DPR1.0) VOL. 1							
				1	TP-5D050F-21DA (DPR1.0) VOL. 2							
				1	TP-5D050F-21DA (DPR1.0) VOL. 3							
				1	TP-5D050F-21DA (DPR1.0) VOL. 4							
REQUIRED IN ADDITION TO LIST 2, 3B21D APPLICATION TEXT TAPE FOR GUAM LOCAL/GATEWAY/OSPS ONLY. (TEXT.21.GUGO) DA EFF:08/19/00 FE/RA:NONE	52	DA	21GA	1	TP-5D050F-21GA (DPR1.0) VOL. 1							
				1	TP-5D050F-21GA (DPR1.0) VOL. 2							
				1	TP-5D050F-21GA (DPR1.0) VOL. 3							
				1	TP-5D050F-21GA (DPR1.0) VOL. 4							
REQUIRED IN ADDITION TO LIST 2, 3B21D APPLICATION TEXT TAPE FOR JAPAN PHP WIRELESS ONLY. (TEXT.21.JPW) DA EFF:08/19/00 FE/RA:NONE	52	DA	21JA	1	TP-5D050F-21JA (D6.0) VOL. 1							
				1	TP-5D050F-21JA (D6.0) VOL. 2							
				1	TP-5D050F-21JA (D6.0) VOL. 3							
				1	TP-5D050F-21JA (D6.0) VOL. 4							
REQUIRED IN ADDITION TO LIST 2, 3B21D APPLICATION TEXT TAPE FOR PALAU PALAU GATEWAY ONLY. (TEXT.21.GUGO) DA EFF:08/19/00 FE/RA:NONE	52	DA	21PA	1	TP-5D050F-21PA (DPR1.0) VOL. 1							
				1	TP-5D050F-21PA (DPR1.0) VOL. 2							
				1	TP-5D050F-21PA (DPR1.0) VOL. 3							
				1	TP-5D050F-21PA (DPR1.0) VOL. 4							
REQUIRED IN ADDITION TO LIST 3, 3B21D APPLICATION DAT TEXT TAPE CARTRIDGE FOR DOMINICAN REPUBLIC CODETEL GATEWAY ONLY. (TEXT.DAT.DOG) DA EFF:08/19/00 FE/RA:NONE	52	DA	31DA	1	TP-5D050F-31DA (DPR1.0) VOL. 1							

TABLE-A CONTINUED

J5D050F-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	
REQUIRED IN ADDITION TO LIST 3, 3B21D APPLICATION DAT TEXT TAPE CARTRIDGE FOR GUAM LOCAL/GATEWAY/OSPS ONLY. (TEXT.DAT.GUGO) DA EFF:08/19/00 FE/RA:NONE	52	DA	31GA	1	TP-5D050F-31GA (DPR1.0) VOL. 1							
REQUIRED IN ADDITION TO LIST 4, APPLICATION DAT TEXT TAPE CARTRIDGE FOR JAPAN PHP WIRELESS ONLY. (TEXT.DAT.JPW) DA EFF:08/19/00 FE/RA:NONE	52	DA	31JA	1	TP-5D050F-31JA (D6.0) VOL. 1							
REQUIRED IN ADDITION TO LIST 3, 3B21D APPLICATION DAT TEXT TAPE CARTRIDGE FOR PALAU PALAU GATEWAY ONLY. (TEXT.DAT.GUGO) DA EFF:08/19/00 FE/RA:NONE	52	DA	31PA	1	TP-5D050F-31PA (DPR1.0) VOL. 1							
REQUIRED IN ADDITION TO LIST 3, VCDX APPLICATION DAT TEXT TAPE CARTRIDGE FOR DOMINICAN REPUBLIC CODETEL GATEWAY ONLY. (TEXT.VCDX.DOG) DA EFF:08/19/00 FE/RA:NONE	52	DA	41DA	1	TP-5D050F-41DA (DPR1.0) VOL. 1							
REQUIRED IN ADDITION TO LIST 3, VCDX APPLICATION DAT TEXT TAPE CARTRIDGE FOR GUAM LOCAL/GATEWAY/OSPS ONLY. (TEXT.VCDX.GUGO) DA EFF:08/19/00 FE/RA:NONE	52	DA	41GA	1	TP-5D050F-41GA (DPR1.0) VOL. 1							
REQUIRED IN ADDITION TO LIST 4, VCDX APPLICATION DAT TEXT TAPE CARTRIDGE FOR JAPAN PHP WIRELESS ONLY. (TEXT.VCDX.JPW) DA EFF:08/19/00 FE/RA:NONE	52	DA	41JA	1	TP-5D050F-41JA (D6.0) VOL. 1							
REQUIRED IN ADDITION TO LIST 3, VCDX APPLICATION DAT TEXT TAPE CARTRIDGE FOR PALAU PALAU GATEWAY ONLY. (TEXT.VCDX.GUGO) DA EFF:08/19/00 FE/RA:NONE	52	DA	41PA	1	TP-5D050F-41PA (DPR5.0) VOL. 1							
RIGHT BLANK MAGNETIC TAPES REQUIRED WHEN RETROFITTING TO THE 5EE9.1 GENERIC. (SEE TABLE AB). (6250 BPI). DA EFF:08/19/00 FE/RA:NONE		DA	A									
FOUR BLANK MAGNETIC TAPES REQUIRED IN ADDITION TO LIST A WHEN RETROFITTING TO THE 5EE9.1 GENERIC. (SEE TABLE AB). (6250 BPI). DA EFF:08/19/00 FE/RA:NONE		DA	B									

TABLE-A CONTINUED

COPYRIGHT © 2000 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13

5ESS* SWITCHING SYSTEMS
SPECIFICATION FOR
DIGITAL SWITCHING SYSTEM
EXPORT SOFTWARE RELEASE PROGRAM
5EE9.1

DWG SIZE C2 ISSUE 2

LUCENT TECHNOLOGIES INC J5D050F-1

SHEET A4 OF 15

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	
TWO BLANK MAGNETIC TAPES (FULL REEL, 9 TRACK. (6250 BPI). DA EFF:08/19/00 FE/RA:NONE		DA	C									
TWO (2) BLANK 4MM DAT CARTRIDGE TAPES. DA EFF:08/19/00 FE/RA:NONE		DA	D									
REQUIRED IN ADDITION TO LIST 6, OCAS APPLICATION SOFTWARE. SIX DISKETTES ARE REQUIRED FOR THE OCAS SOFTWARE. (OCAS.D6.0) (FOR INDIA CUSTOMERS ONLY) DA EFF:08/19/00 FE/RA:NONE	52 56	DA	O70	1	TP-5D050F-070 (D6.0) VOL. 1							
				1	TP-5D050F-070 (D6.0) VOL. 2							
				1	TP-5D050F-070 (D6.0) VOL. 3							
				1	TP-5D050F-070 (D6.0) VOL. 4							
				1	TP-5D050F-070 (D6.0) VOL. 5							
				1	TP-5D050F-070 (D6.0) VOL. 6							
REQUIRED IN ADDITION TO LIST 5, OAP APPLICATION SOFTWARE FOR THE OAP SPARCSTATION. (OAP.D6.0) DA EFF:08/19/00 FE/RA:NONE	52 56	DA	O80	1	TP-5D050F-080 (D6.0) VOL. 1							
REQUIRED IN ADDITION TO LIST 6, OAP APPLICATION SOFTWARE FOR THE OAT ADMINISTRATIVE TERMINALS (OATS). (OAT.D6.0) (2 DISKETTES ARE REQUIRED) DA EFF:08/19/00 FE/RA:NONE	52 56	DA	O81	1	TP-5D050F-081 (D6.0) VOL. 1							
				1	TP-5D050F-081 (D6.0) VOL. 2							
REQUIRED IN ADDITION TO LIST 6, OSPS BASE ICW WINDOWS SOFTWARE FOR THE INTELLIGENT COMMUNICATION WORKSTATION. THIS DISKETTE CAN BE ORDERED BY ITSELF. (ICW.IA) (ICW.IE) (ICW.PB) (1 DISKETTE IS REQUIRED) DA EFF:08/19/00 FE/RA:NONE	52 56	DA	O90	1	TP-5D050F-090 (D6.0) VOL. 1							
REQUIRED IN ADDITION TO LIST 6, OSPS ICW BILHETES ELECTRONICS TICKETS FOR BRAZIL IN PORTUGUESE THIS DISKETTE MUST BE ORDERED WITH TP-5D050F-090. (ICW.ETKT.BA) (FOR BRAZIL OSPS CUSTOMERS ONLY) DA EFF:08/19/00 FE/RA:NONE	52 56	DA	O91	1	TP-5D050F-091 (D6.0) VOL. 1							
REQUIRED IN ADDITION TO LIST 6, OSPS ICW BILHETES ELECTRONICS SERVIDORS FOR BRAZIL IN PORTUGUESE. THIS DISKETTE MUST BE ORDERED WITH TP-5D050F-090. (ICW.ETKT.SERV.BA) (FOR BRAZIL OSPS CUSTOMERS ONLY) DA EFF:08/19/00 FE/RA:NONE	52 56	DA	O92	1	TP-5D050F-092 (D6.0) VOL. 1							
				1	TP-5D050F-092 (D6.0) VOL. 2							
REQUIRED IN ADDITION TO LIST 6, OSPS ICW BASE DE DADOS, EXTERNAL VIT DATABASE FOR BRAZIL IN PORTUGUESE. THIS DISKETTE MUST BE ORDERED WITH TP-5D050F-090. (ICW.EVIT.BA) (FOR BRAZIL OSPS CUSTOMERS ONLY) DA EFF:08/19/00 FE/RA:NONE	52 56	DA	O93	1	TP-5D050F-093 (D6.0) VOL. 1							
REQUIRED IN ADDITION TO LIST 6, OSPS ICW BASE DE DADOS SERVIDORS FOR BRAZIL IN PORTUGUESE. THIS DISKETTE MUST BE ORDERED WITH TP-5D050F-090. (ICW.EVIT.SERV.BA) (FOR BRAZIL OSPS CUSTOMERS ONLY) DA EFF:08/19/00 FE/RA:NONE	52 56	DA	O94	1	TP-5D050F-094 (D6.0) VOL. 1							
				1	TP-5D050F-094 (D6.0) VOL. 2							

TABLE-A CONTINUED

J5D050F-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	
REQUIRED IN ADDITION TO LIST 6, OSPS ICW MEXICO VOICE FOR MEXICO ONLY, REFERRED TO AS ICW.MEXICO.MC. THIS DISKETTE MUST BE ORDERED WITH TP-5D050F-090. DA EFF:08/19/00 FE/RA:NONE	52 56	DA	O98	1	TP-5D050F-098 (D6.0) VOL. 1							
REQUIRED IN ADDITION TO LIST 1, 3B20D DATA FOR THE TAPE OPERATING PROCEDURES. (TOP_TAPE 20) DA EFF:08/19/00 FE/RA:NONE	52	DA	T10	1	TP-5D050F-10 (1.000.00) VOL.1							
REQUIRED IN ADDITION TO LIST 1, 3B21D DATA FOR THE TAPE OPERATING PROCEDURES. (TOP_TAPE 21) DA EFF:08/19/00 FE/RA:NONE	52	DA	T20	1	TP-5D050F-20 (1.000.00) VOL.1							
REQUIRED IN ADDITION TO LIST 3, 3B21D DAT DATA FOR THE TAPE OPERATING PROCEDURES. (TOP_TAPE DAT) DA EFF:08/19/00 FE/RA:NONE	52	DA	T30	1	TP-5D050F-30 (1.000.00) VOL.1							
REQUIRED IN ADDITION TO LIST 3, VCDX DATA FOR THE TAPE OPERATING PROCEDURES. (TOP_TAPE VCDX) DA EFF:08/19/00 FE/RA:NONE	52	DA	T40	1	TP-5D050F-40 (1.000.00) VOL.1							
REQUIRED IN ADDITION TO LIST 7, FOR MAGNETIZATION OF DATA FOR THE MULTI-MOD OFFICE DEPENDENT DATA (ODD) SLATTS. (INITIAL OFFICE). DA EFF:08/19/00 FE/RA:NONE	52 53	DA	MA	1	TP-ODD-XXX-YY-ZZ (SLATTS)							
REQUIRED IN ADDITION TO LIST 7, FOR MAGNETIZATION OF DATA FOR THE MULTI-MOD OFFICE DEPENDENT DATA (ODD) FULLS. (INITIAL OFFICE). DA EFF:08/19/00 FE/RA:NONE	52 53	DA	MB	1	TP-ODD-OXXXX-YY-ZZ (FULLS)							
REQUIRED IN ADDITION TO LIST C FOR MAGNETIZATION OF DATA FOR THE MULTI-MOD OFFICE DEPENDENT DATA (ODD) FITTS. (6250 BPI). DA EFF:08/19/00 FE/RA:NONE	52 53	DA	MC	1	TP-ODD-FXXXX-YY-ZZ VOL. 1							
				1	TP-ODD-FXXXX-YY-ZZ VOL. 2 (FITTS)							
REQUIRED IN ADDITION TO LIST 3, FOR MAGNETIZATION OF DATA FOR THE MULTI-MOD OFFICE DEPENDENT DATA (ODD) SLATTS. (INITIAL OFFICE). DA EFF:08/19/00 FE/RA:NONE	52 53	DA	MD	1	TP-ODD-XXX-YY-ZZ (SLATTS)							

TABLE-A CONTINUED

COPYRIGHT © 2000 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13

5ESS* SWITCHING SYSTEMS
SPECIFICATION FOR
DIGITAL SWITCHING SYSTEM
EXPORT SOFTWARE RELEASE PROGRAM
5E9.1

DWG SIZE C2 ISSUE 2

LUCENT TECHNOLOGIES INC J5D050F-1

SHEET A5 OF 15

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	
REQUIRED IN ADDITION TO LIST 3, FOR MAGNETIZATION OF DATA FOR THE MULTI-MOD OFFICE DEPENDENT DATA (ODD) FULLS. (INITIAL OFFICE). DA EFF:08/19/00 FE/RA:NONE	52 53	DA	ME	1	TP-ODD-OXXXX-YY-ZZ (FULLS)							
REQUIRED IN ADDITION TO LIST D FOR MAGNETIZATION OF DATA FOR THE MULTI-MOD OFFICE DEPENDENT DATA (ODD) FITTS. (2 COPIES REQUIRED). DA EFF:08/19/00 FE/RA:NONE	52 53	DA	MF	1	TP-ODD-FXXX-YY-ZZ VOL. 1							
				1	TP-ODD-FXXX-YY-ZZ VOL. 2 (FITTS)							
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE		DA	MDA									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE		DA	MDB									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE		DA	MDC									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE		DA	MDD									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE		DA	MDE									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE		DA	MDF									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE		DA	MDG									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE		DA	MDH									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE		DA	MDI									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE		DA	MDJ									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE		DA	MDK									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE		DA	MDL									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE		DA	MDM									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE		DA	MDN									
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE		DA	MDO									

TABLE-A CONTINUED

J5D050F-1

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MDP								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MDQ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MDR								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MDS								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MDT								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MDU								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MDV								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MDW								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MDX								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MDY								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MDZ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/20/00 FE/RA:NONE			DA	MEA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MEB								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MEC								

TABLE-A CONTINUED

COPYRIGHT © 2000 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13

5ESS* SWITCHING SYSTEMS
SPECIFICATION FOR
DIGITAL SWITCHING SYSTEM
EXPORT SOFTWARE RELEASE PROGRAM
5EE9.1

DWG SIZE C2 ISSUE 2

LUCENT TECHNOLOGIES INC J5D050F-1

SHEET A6 OF 15

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MED								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MEE								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MEF								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MEG								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MEH								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MEI								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MEJ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MEK								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MEL								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MEM								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MEN								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MEO								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MEQ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MER								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MES								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MET								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MEU								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MEV								
TABLE-A CONTINUED												

J5D050F-1

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MEW								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MEX								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MEY								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MEZ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MFA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MFB								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MFD								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MFE								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MFJ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MFG								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MFH								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MFI								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MFJ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MFK								
TABLE-A CONTINUED												

COPYRIGHT @ 2000 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
5ESS* SWITCHING SYSTEMS SPECIFICATION FOR DIGITAL SWITCHING SYSTEM EXPORT SOFTWARE RELEASE PROGRAM 5EE9.1	
DWG SIZE C2	ISSUE 2
LUCENT TECHNOLOGIES INC	J5D050F-1
SHEET A7 OF 15	

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MFL								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MFM								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MFO								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MFP								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MFQ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MFR								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MFS								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MFT								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MFU								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MFV								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MFW								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MFX								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MFY								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/20/00 FE/RA:NONE			DA	MFZ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MGA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MGB								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MGC								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MGD								
TABLE-A CONTINUED												

J5D050F-1

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MGE								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MGF								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MGG								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MGH								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MGI								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MGJ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MGK								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MGL								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MGM								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MGN								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MGO								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MGP								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MGQ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MGR								
TABLE-A CONTINUED												

COPYRIGHT @ 2000 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
5ESS* SWITCHING SYSTEMS SPECIFICATION FOR DIGITAL SWITCHING SYSTEM EXPORT SOFTWARE RELEASE PROGRAM 5EE9.1	RT13
DWG SIZE C2	ISSUE 2
LUCENT TECHNOLOGIES INC	J5D050F-1
SHEET A8 OF 15	

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MGS								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MGT								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MGU								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MGV								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MGW								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MGX								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MGY								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MGZ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MHA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MHB								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MHC								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MHD								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MHE								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MHF								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MHG								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MHH								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MHI								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MHJ								
TABLE-A CONTINUED												

J5D050F-1

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MHK								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MHL								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MHM								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MHN								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MHO								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MHP								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MHQ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MHR								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MHS								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MHT								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MHU								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MHV								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MHW								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE			DA	MHX								
TABLE-A CONTINUED												

COPYRIGHT © 2000 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
5ESS* SWITCHING SYSTEMS SPECIFICATION FOR DIGITAL SWITCHING SYSTEM EXPORT SOFTWARE RELEASE PROGRAM 5EE9.1	
DWG SIZE C2	ISSUE 2
LUCENT TECHNOLOGIES INC	J5D050F-1
SHEET OF	A9 15

TABLE A-FEATURES (CONTINUED)

EQUIPMENT		EQUIPMENT OR CIRCUIT DATA						SD EQUIVALENT			
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE		DA	MHY								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE		DA	MHZ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE		DA	MIA								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE		DA	MIB								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE		DA	MIC								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE		DA	MID								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE		DA	MIE								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE		DA	MIF								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE		DA	MIG								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE		DA	MIH								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE		DA	MIJ								
SEE MISCELLANEOUS TABLE AA. APPCODES:R,S DA EFF:08/19/00 FE/RA:NONE		DA	MIK								
END OF TABLE-A											

COPYRIGHT © 2000 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

RT13

5ESS* SWITCHING SYSTEMS
SPECIFICATION FOR
DIGITAL SWITCHING SYSTEM
EXPORT SOFTWARE RELEASE PROGRAM
5EE9.1

DWG SIZE C2
ISSUE 2

J5D050F-1

LUCENT TECHNOLOGIES INC J5D050F-1

SHEET A10
OF 15

PRINTED IN U.S.A.

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1010	1	1	405654021		TAPE,MAGNETIC 9 TRACK MINI REEL 6250 BPI			1 2 3
1020	2	3	405526922		TAPE,MAGNETIC 9 TRACK FULL REEL 6250 BPI			1 2
1030	3	1	406989558		TAPE,MAGNETIC #HF4/60 MAXELL 4MM			2 8
1040	4	2	406989558		TAPE,MAGNETIC #HF4/60 MAXELL			2 8
1050	5	1	406755066		CARTRIDGE,DATA TAPE (8 MM) #411932/080 CARLISLE MEMORY PRODUCTS 8MM			2 7
1060	6	1	405915786		DISK,FLOPPY 3-1/2 IN MICRO 2MB #3231020F			2 9
1065	7	1	405526922		TAPE,MAGNETIC 9 TRACK FULL REEL 6250 BPI			1 2
1070	A	8	405526922		TAPE,MAGNETIC 9 TRACK FULL REEL 6250 BPI			1 5
1080	B	4	405526922		TAPE,MAGNETIC 9 TRACK FULL REEL 6250 BPI			1 5
1090	C	2	405526922		TAPE,MAGNETIC 9 TRACK FULL REEL 6250 BPI			1 4
1100	D	2	406989558		TAPE,MAGNETIC #HF4/60 MAXELL 4MM			2 8
1110	50	1	601859200		DOCUMENT 5EE9.1 APPLICATION SW			6
1120	51	1	601859218		DOCUMENT 5EE9.1 APPLICATION SW			6
1130	52	1	601859226		DOCUMENT 5EE9.1 APPLICATION SW			6
1140	53	1	601859234		DOCUMENT 5EE9.1 APPLICATION SW			6
1150	55	1	601859242		DOCUMENT 5EE9.1 APPLICATION SW			6
1160	55	1	601859259		DOCUMENT 5EE9.1 APPLICATION SW			6

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

S H O P T	I N S T	MANUFACTURING NOTES	
		X	X
X	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 USA STANDARDS INSTITUTE (USASI) SPECIFICATION X3.22-1967.
X	X	2.	SPECIFY "NWQ" FOR ITEMS TO BE SOURCED AT THE NETWORK SOFTWARE CENTER.
X	X	3.	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	X	4.	"HZ Y1" INDICATES ITEM TO BE SOURCED AT THE OKLAHOMA WORKS DATA CENTER.
X	X	5.	"WNT" INDICATES ITEM TO BE SOURCED AT THE WESTWOOD SOFTWARE REPLICATION CENTER.
X	X	6.	"ID/G2" INDICATES ITEM TO BE SOURCED AT AT&T CUSTOMER INFORMATION CENTER INDIANAPOLIS, INDIANA.
X	X	7.	CARTRIDGE TAPE 8M 2.3 GB CAPACITY.
X	X	8.	CARTRIDGE TAPE 4MM.
X	X	9.	DISKETTES ARE DOUBLE SIDED, HIGH DENSITY, 135 TRACK PER INCH, 3-1/2 INCH DISKETTES.

J5D050F-1

COPYRIGHT © 2000 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED			
RT13			
5ESS* SWITCHING SYSTEMS SPECIFICATION FOR DIGITAL SWITCHING SYSTEM EXPORT SOFTWARE RELEASE PROGRAM 5EE9.1			
DWG SIZE C2	ISSUE 2		
LUCENT TECHNOLOGIES INC		J5D050F-1	SHEET D1 OF 15

TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES							
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKETABLE ITEMS	STARS CODE	PREREQ REQ RTU	APPL RTU PER
MDA	DEDICATED 64KB/S DIGITAL TRUNKS	51	DA	M64KBDIGTRK	XV		SWITCH
MDB	AMA ON A LOCAL SWITCH	51	DA	MAMASWITCH	XW		LINE
MDC	AMPS CGW RE-DIRECT TO ANNOUNCEMENT SOFTWARE	51	DA	MAMPSCGWRDTA	XX		SWITCH
MDD	AMPS CELLULAR GATEWAY SOFTWARE - CLASSIC SM	51	DA	MAMPSCGWSM	XY		CLASSIC SM
MDE	AMPS CELLULAR GATEWAY SOFTWARE-SM2000	51	DA	MAMPSCGWSM2	XZ		SM2000
MDF	AMPS CELLULAR GATEWAY SOFTWARE-SWITCH	51	DA	MAMPSCGWSW	XAA		SWITCH
MDG	AMPS CELLULAR GATEWAY SOFTWARE-TRUNKS	51	DA	MAMPSCGWTRK	XAB		TRUNK
MDH	AMPS DIGITAL CELLULAR SOFTWARE - CLASSIC SM	51	DA	MAMPSCDCSSM	XAC		CLASSIC SM
MDI	AMPS DIGITAL CELLULAR SOFTWARE-SM2000	51	DA	MAMPSCDCSSM2	XAD		SM2000
MDJ	AMPS DIGITAL CELLULAR SOFTWARE-SWITCH	51	DA	MAMPSCDCSSW	XAE		SWITCH
MDK	AMPS DIGITAL CELLULAR SOFTWARE-TRUNK	51	DA	MAMPSCDCSTRK	XAF		TRUNK
MDL	AMPS WIRELESS SUBSCRIBER SYSTEM SOFTWARE - CLASSIC SM	51	DA	MAMPWSSSM	XAG		CLASSIC SM
MDM	AMPS WIRELESS SUBSCRIBER SYSTEM SOFTWARE - SM2000	51	DA	MAMPWSSSM2	XAH		SM2000
MDN	AMPS WIRELESS SUBSCRIBER SYSTEM SOFTWARE - SWITCH	51	DA	MAMPWSSSW	XAI		SWITCH
MDO	AMPS WIRELESS SUBSCRIBER SYSTEM SOFTWARE - TRUNK	51	DA	MAMPWSSTRK	XAJ		TRUNK
MDP	AUTOMATIC DIRECTORY NUMBER ANNOUNCEMENT (ANAC)	51	DA	MANACDIAL	XAK		SWITCH
MDQ	ARTIFICIAL TRAFFIC DIRECTING FACILITY (ATDF)	51	DA	MATDFTEST	XAL		SWITCH
MDR	MTP ROUTING VERIFICATION TEST (MRVT)	51	DA	MAUDITMRVT	XAM		SWITCH
MDS	AUTOMATIC CALL BACK ON BUSY (ACB)	51	DA	MAUTOCALLBCK	XAN		LINE
MDT	AUTOMATIC COLLECT CALL SERVICE	51	DA	MAUTOCOLLECT	XAO		SWITCH
MDU	AUTOMATIC CONGESTION CONTROL (ACC)	51	DA	MAUTOCONGEST	XAP		SWITCH
MDV	AUTOMATIC RE-ROUTING (ARR)	51	DA	MAUTOREROUTE	XAQ		SWITCH
MDW	AUTOMATIC ALLOCATION OF SIGNALLING DATALINKS FOR CCS	51	DA	MAUTOSIGCCS	XAR		SWITCH
MDX	AUTOMATIC SPEECH RECOGNITION SERVICE	51	DA	MAUTOSPEECHR	XAS	MDT	LANGUAGE
MDY	BASE STP SWITCH	51	DA	MBASESTP	XAT		SWITCH
MDZ	BLUE BOOK NATIONAL ISUP	51	DA	MBLUENATISUP	XAU		SWITCH
MEA	BOOTH LINES	51	DA	MBOOTHLINE	XAV		SWITCH
MEB	C7 SIGNALLING ON AN RSM	51	DA	MC7SIGRSM	XAW		SWITCH
MEC	CALLING LINE IDENTIFICATION PRESENTATION (CLIP)	51	DA	MCALLERIDP	XAX		CLIP LINE
MED	CALLING LINE IDENTIFICATION RESTRICTION	51	DA	MCALLERIDR	XAY		LINE
MEE	EXPENSIVE CALL MONITORING (ECM)	51	DA	MCALLMONITOR	XAZ		SWITCH

*** CONTINUED ***

** CONTINUED **

TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES							
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKETABLE ITEMS	STARS CODE	PREREQ REQ RTU	APPL RTU PER
MEF	CALL TRACE SERVICES	51	DA	MCALLTRACE	XBA		LINE
MEG	CALL CHARGE VERIFICATION (CCV)	51	DA	MCALLVERIFY	XBB		SWITCH
MEH	CENTREX SERVICES	51	DA	MCENTREX	XBC		LINE
MEI	CHARGE INFORMATION SUPPLEMENTARY SERVICE	51	DA	MCHARGEINF	XBD		LINE
MEJ	CIRCUIT RESERVATION	51	DA	MCIRCUITRES	XBE		SWITCH
MEK	COEXIST DCS/CGW SOFTWARE	51	DA	MCOEXISTDGW	XBF		SWITCH
MEL	COEXIST DCS/LT SOFTWARE	51	DA	MCOEXISTDLT	XBG		SWITCH
MEM	COEXIST DCS/WSS SOFTWARE	51	DA	MCOEXISTDWIR	XBH		SWITCH
MEN	CALL ROUTING (COMFORT) TONE	51	DA	MCOMFORTTONE	XBI		SWITCH
MEO	SUBSCRIBER CREDIT LIMIT SERVICE	51	DA	MCREDLIMIT	XBJ		LINE
MEQ	DIGITAL TRUNK TESTING	51	DA	MDIGTRKTEST	XBL		SWITCH
MER	DIRECT DIAL COLLECT CALL (DDC)	51	DA	MDIRECTDIAL	XBM		MARKET
MES	DIRECT TRUNKING ON MULTI	51	DA	MDIRTRUNKRSM	XBN		RSM
MET	DIVERSION INTERCEPT	51	DA	MDIVINT	XBO		LINE
MEU	DOWN SYSTEM ALARM	51	DA	MDOWNALARM	XBP		SWITCH
MEV	ENHANCED ALARM CALL SERVICE	51	DA	MEALARMCALL	XBQ		LINE
MEW	ENHANCED CALL DIVERSION SERVICE	51	DA	MECALLDIV	XBR		LINE
MEX	ENHANCED FIXED DESTINATION SERVICE (HOTLINE)	51	DA	MEHOTLINE	XBS		LINE
MEY	ENHANCED OUTGOING CALL BARRING (OCB)	51	DA	MEOCALLSTOP	XBT		LINE
MEZ	FLEXIBLE 2-BIT R2 LINE SIGNALLING	51	DA	MFLEX2BITR2	XBU		CUSTOMER
MFA	FRAUD PREVENTION	51	DA	MFRAUDSTOP	XBV		SWITCH
MFB	WIRELESS - GSM SERVICE ON CLASSIC SM	51	DA	MGSMSM	XBW		CLASSIC SM
MFD	MANUAL HARD TO REACH ASSIGNMENT AND DESTINATION DATA	51	DA	MHARDTOREACH	XBY		SWITCH
MFE	HOME COUNTRY DIRECT	51	DA	MHOMEDIRECT	XBZ		SWITCH
MFF	INCOMING CALL SCREENING	51	DA	MICALLSCREEN	XCA		LINE
MFG	CALLING NUMBER IDENTIFICATION VOICE - BACK	51	DA	MIDVOICEBACK	XCB		SWITCH
MFH	INTERGATEWAY ISDN USER PART (ISUP)	51	DA	MINGATEISUP	XCC		SWITCH
MFI	INTERGATEWAY TELEPHONE USER PART (TUP)	51	DA	MINGATETUP	XCD		SWITCH
MFJ	INCOMING LINK SET/DESTINATION POINT CODE POLICING	51	DA	MINLINKDPC	XCE		SWITCH
MFK	INTERNATIONAL ISDN USER PART (ISUP)	51	DA	MINTLISUP	XCF		SWITCH
MFL	BASIC ISDN	51	DA	MISDN	XCG		PER EQ BRA
MFM	SUBSCRIBER LOOP AND INSTRUMENT MEASUREMENT FOR ISDN SLIM	51	DA	MISDNLIM	XCH		SWITCH
MFO	SYSTEM CONVERSION AND TRANSLATION	51	DA	MLANGCONVER	XCJ		SWITCH

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES							
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKETABLE ITEMS	STARS CODE	PREREQ REQ RTU	APPL RTU PER
	FOR NATIONAL LANGUAGE						
MFP	LAST NUMBER REDIAL	51	DA	MLASTREDIAL	XCK		LINE
MFQ	INTERFACE TO 4TEL OS	51	DA	MLINK4TELOS	XCL		SWITCH
MFR	INTERFACE TO OPERATING SYSTEMS	51	DA	MLINKOS	XCM		OS INTER- FACE
MFS	INTERFACE TO PDLA OS	51	DA	MLINKPDLAOS	XCN		SWITCH
MFT	STANDARD LOCAL SOFTWARE	51	DA	MLOCAL	XCO		TERMS
MFU	MESSAGE TRANSFER PART(MTP) ACCOUNTING	51	DA	MMTPACCOUNT	XCP		SWITCH
MFV	MULTI APPLICATION SWITCHING	51	DA	MMULTIGATE	XCQ		SWITCH
MFW	MULTIPLE POINT CODES	51	DA	MMULTIPTCODE	XCR		SWITCH
MFX	SEMI PERMANENT CONNECTION	51	DA	MNAILUPCONN	XCS		SWITCH
MFY	NATIONAL ISDN USER PART (ISUP)	51	DA	MNATISUP	XCT		SWITCH
MFZ	NATIONAL TELEPHONE USER PART (TUP)	51	DA	MNATTUP	XCU		SWITCH
MGA	NETWORK MANAGEMENT CALL FAILURE SURVEILLANCE DATA	51	DA	MNETMGMTCALL	XCV		SWITCH
MGB	NETWORK MANAGEMENT CCS SURVEILLANCE DATA	51	DA	MNETMGMTCCS	XCW		SWITCH
MGC	NETWORK MANAGEMENT SURVEILLANCE DATA TO TAPE	51	DA	MNETMGMTDATA	XCX		SWITCH
MGD	NETWORK MANAGEMENT FOR INTELLIGENT NETWORKS	51	DA	MNETMGMTIN	XCX		SWITCH
MGE	REMOTE NETWORK MANAGEMENT CENTER INTERFACE	51	DA	MNETMGMTLINK	XCZ		SWITCH
MGF	INCOMING LOAD CONTROL	51	DA	MNETMGMTLOAD	XDA		SWITCH
MGG	NO - TEST TRUNK INTERFACE (A-LAW)	51	DA	MNOTESTTRUNK	XDB		SWITCH
MGH	NX64	51	DA	MNX64	XDC	MGJ OR MGI	PRA
MGI	NX64 - GATEWAY	51	DA	MNX64GATE	XDD	MFL, MGH	SWITCH
MGJ	NX64 - LOCAL	51	DA	MNX64LOCAL	XDE	MFL, MGH	MARKET
MGK	OFFICE TO OFFICE TESTING	51	DA	MOFFICETEST	XDF		SWITCH
MGL	ORIGINATING POINT CODE/DESTINATION POINT CODE POLICING	51	DA	MORGPOINTDPC	XDG		SWITCH
MGM	OSPS BASIC SERVICE	51	DA	MOSPBASIC	XDH		SWITCH
MGN	OSPS - DI AUTOMATIC CALL COMPLETION	51	DA	MOSPDICALL	XDI	MGP	POSITION
MGO	OSPS - DI AUTOMATED ANNOUNCEMENT	51	DA	MOSPDIANN	XDJ	MGP	POSITION
MGP	OSPS - DI BASIC DIRECTORY INQUIRY SERVICE	51	DA	MOSPDIBASIC	XDK	MGM	POSITION
MGQ	OSPS - DI CALL COMPLETION	51	DA	MOSPDICALL	XDL	MGP	POSITION
MGR	OSPS - TA ADVANCED OPERATOR FRAUD PROTECTION	51	DA	MOSPAAAFRAUD	XDM	MGP	POSITION
MGS	OSPS - TA AUTHORIZATION LIST CALLING CARD VALIDATION	51	DA	MOSPAAVALID	XDN	MGP	POSITION
MGT	OSPS - TA BASIC TRAFFIC ASSISTANCE	51	DA	MOSPABASIC	XDO	MGM	POSITION

*** CONTINUED ***

** CONTINUED **
TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES							
LIST	FEATURE DESCRIPTION	NOTE	RAT- ING	MARKETABLE ITEMS	STARS CODE	PREREQ REQ RTU	APPL RTU PER
	SERVICE						
MGU	OSPS - TA BASIC OPERATOR FRAUD PROTECTION	51	DA	MOSPABFRAUD	XDP	MGT	POSITION
MGV	OSPS - TA BOOKED CALLS	51	DA	MOSPABOOK	XDQ	MGT	POSITION
MGW	OSPS - TA RECORDED OPERATOR GREETING AUTO SEIZURE ANNO	51	DA	MOSPAGREET	XDR	MGT	POSITION
MGX	OSPS MORE ADVANCED CALL HANDLING (MACH)	51	DA	MOSPAMACH	XDS	MGT	POSITION
MGY	OSPS - TA MESSENGER SERVICE	51	DA	MOSPAMESS	XDT	MGT	POSITION
MGZ	OSPS-TA PRINTOUT CHARGE AND DURATION ADVICE (CDA)	51	DA	MOSPAPRTCDA	XDU		SWITCH
MHA	OSPS - DI AND TA COMPLETED CALL RETRIEVAL	51	DA	MOSPARETRIV	XDV	MGT	POSITION
MHB	OSPS-TA RESTRICTED LIST CALLING CARD VALIDATION	51	DA	MOSPARVALID	XDW	MGT	POSITION
MHC	OSPS - TA SEQUENTIAL CALL	51	DA	MOSPASEQNC	XDX	MGT	POSITION
MHD	OSPS - TA VISIBLE INSTRUCTION TABLE	51	DA	MOSPATABLE	XDY	MGT	POSITION
MHE	OSPS-TA LANGUAGE TRANSLATION SERVICE	51	DA	MOSPATTRANS	XDZ	MGT	POSITION
MHF	OSPS - TA AUTOMATED VOICE CHARGE AND DURATION ADVICE	51	DA	MOSPVOICE	XEA		SWITCH
MHG	OSPS-TA MICROSOFT WINDOWS INTELLIGENT COMM (ICW)	51	DA	MOSPWINICW	XEB	MGT	POSITION
MHH	PABX DIRECT INWARD DIALING	51	DA	MPABXDIRECT	XEC		SWITCH
MHI	PATH MANIPULATIONS	51	DA	MPATHMANIP	XED		SWITCH
MHJ	PC INTERFACE FOR LOGISTICS AND TESTING (PILOT)	51	DA	MPILOT	XEE		PER SOFT
MHK	PREFERRED SUBSCRIBER LIST	51	DA	MPREFERLIST	XEF		SWITCH
MHL	REAL TIME PRINTOUT OF SUBSCRIBER CALL	51	DA	MPRINTOUT	XEG		SWITCH
MHM	PRIORITY CALLS	51	DA	MPRIORITY	XEH		LINE
MHN	PROPORTIONATE BIDDING	51	DA	MPROPBD	XEI		SWITCH
MHO	REAL TIME CALL ACCOUNTING FOR LOCAL/TOLL/ISDN	51	DA	MREALCALLAC	XEJ		SWITCH
MHP	REMOTE CONTROL FACILITY	51	DA	MREMOTESAFE	XEK		SWITCH
MHQ	RESTRICTED LIST	51	DA	MRESTRCTLIST	XEL	MDT	SWITCH
MHR	REVENUE SHARING RECORDING/INTERNATIONAL TRAFFIC ACC	51	DA	MREVSHARE	XEM		SWITCH
MHS	ROUTE STATUS DISPLAY SYSTEM	51	DA	MRSDS	XEN		NETWORK
MHT	SCCP CONVERSION	51	DA	MSCCPCONVERT	XEO		SWITCH
MHU	SIGNALLING CONNECTION CONTROL POINT	51	DA	MSCCPMESACTG	XEP		SWITCH
MHV	SERVICE OBSERVATION (SO)	51	DA	MSERVICELOOK	XEQ		SWITCH
MHW	SSCP PLATFORM SOFTWARE	51	DA	MSSCPBASE	XER		SWITCH
MHX	SSCP CALLING CARD SERVICE	51	DA	MSSCPCALLING	XES		SWITCH

*** CONTINUED ***

** CONTINUED **

TABLE AA

TABLE AA RIGHT-TO-USE (RTU) FEATURES							
LIST	FEATURE DESCRIPTION	NOTE	RAT-ING	MARKETABLE ITEMS	STARS CODE	PREREQ REQ RTU	APPL RTU PER
MHY	SSCP FREEPHONE SERVICE	51	DA	MSSCPFREEPHONE	XET		NETWORK
MHZ	SSCP VIRTUAL PRIVATE NETWORK (VPN) SERVICE	51	DA	MSSCPVPN	XEU		SWITCH
MIA	STANDARD SUPPLEMENTARY SERVICES	51	DA	MSSUPPSERV	XEV		LINE
MIB	SIGNALLING CONNECTION CONTROL PART (SCCP)	51	DA	MSTPSCCP	XEW		SWITCH
MIC	SSCP ROUTING VERIFICATION TEST (SRVT)	51	DA	MTESTSCCP	XEX		SWITCH
MID	THREE PARTY SERVICE	51	DA	MTHREEPARTY	XEY		LINE
MIE	TIME DEPENDENT ROUTING	51	DA	MTIMEROUTE	XEZ		SWITCH
MIF	STANDARD TOLL SOFTWARE	51	DA	MTOLL	XFA		TRUNK
MIG	ENHANCED TRAFFIC MEASUREMENTS - CIC MEASUREMENTS	51	DA	MTRAFFICCIC	XFB		SWITCH
MIH	ENHANCED TRAFFIC MEASUREMENTS - TRAFFIC FLOW	51	DA	MTRAFFICFLOW	XFC		SWITCH
MII	ENHANCED TRAFFIC MEASUREMENT - TRAFFIC SEPARATION	51	DA	MTRAFFICSEP	XFD		SWITCH
MIJ	MANUAL EXPANSIVE TRUNK GROUP CONTROL	51	DA	MTRKGROUPCTL	XFE		SWITCH
MIK	VOICE MAIL SERVICE	51	DA	MVOICEMAIL	XFF		SUBSCRIBER

TABLE AB

TABLE AB			
BLANK TAPES REQUIRED WHEN RETROFITTING TO 5EE9.1			
NO. OF SM'S	QTY L-A	QTY L-B	NUMBER OF 'TOTAL TAPES' BLANK MAGNETIC TAPES REQUIRED
1-29	1	1	12
30-59	1	2	16
60-89	1	3	20
90-119	1	4	24
120-149	1	5	28
150-179	1	6	32
180-192	1	7	36

THERE ARE 2 DUMPS (PRELIMINARY AND FINAL) PER RETROFIT, AND 2 COPIES ARE MADE PER DUMP.

ECD/SG NEEDS 1 TAPE/COPY/DUMP (TOTAL = 1X2X2=4)
 DISK ODD NEEDS 1 TAPE/COPY/DUMP (TOTAL = 1X2X2=4)
 AM/SM ODD NEEDS 1 TAPE/COPY/DUMP/30 SM'S (TOTAL=1X2X2=4/EVERY 30 SM'S)

TABLE AC

CUSTOMER ORDERING INFORMATION TABLE FOR 3B20D TAPES					
STREAM	COUNTRY	APPLICATION	GEN_ID	LIST	DESCRIPTION
	DOMINICAN REPUBLIC CODETEL	NEW OFFICE	DPR1.0	T10	TOP TAPE 20
			DPR1.0	11DA	TEXT.20.DOG
			DPR1.0	12DA	ECD.20.DOG

*** CONTINUED ***

** CONTINUED **

TABLE AC

CUSTOMER ORDERING INFORMATION TABLE FOR 3B21D TAPES					
STREAM	COUNTRY	APPLICATION	GEN_ID	LIST	DESCRIPTION
	DOMINICAN REPUBLIC CODETEL GATEWAY	SOFTWARE RELEASE UPDATE	DPR1.0	50	MAN.DOG
			DPR1.0	11DA	TEXT.20.DOG
	DOMINICAN REPUBLIC CODETEL GATEWAY	RETOFIT	DPR1.0	T10	TOP TAPE 20
			DPR1.0	11DA	TEXT.20.DOG
			DPR1.0	50	MAN.DOG
	GUAM LOCAL/GATEWAY/OSPS	NEW OFFICE	DPR1.0	T10	TOP TAPE 20
			DPR1.0	11GA	TEXT.20.GUGO
			DPR1.0	12GA	ECD.20.GUGO
			DPR1.0	54	MAN.GUGO
	GUAM LOCAL/GATEWAY/OSPS	SOFTWARE RELEASE UPDATE	DPR1.0	11GA	TEXT.20.GUGO
	GUAM LOCAL/GATEWAY/OSPS	RETOFIT	DPR1.0	T10	TOP TAPE 20
			DPR1.0	11GA	TEXT.20.GUGO
			DPR1.0	54	MAN.GUGO
	JAPAN PHP WIRELESS	NEW OFFICE	D6.0	T10	TOP TAPE 20
			D6.0	11JA	TEXT.20.JPW
			D6.0	12JA	ECD.20.JPW
			D6.0	52	MAN.JPW
	JAPAN PHP WIRELESS	SOFTWARE RELEASE UPDATE	D6.0	11JA	TEXT.20.JPW
	JAPAN PHP WIRELESS	RETOFIT	D6.0	T10	TOP TAPE 20
			D6.0	11JA	TEXT.20.JPW
			D6.0	52	MAN.JPW
	PALAU PALAU GATEWAY	NEW OFFICE	DPR1.0	T10	TOP TAPE 20
			DPR1.0	11PA	TEXT.20.GUGO
			DPR1.0	12PA	ECD.20.GUGO
			DPR1.0	54	MAN.GUGO
	PALAU PALAU GATEWAY	SOFTWARE RELEASE UPDATE	DPR1.0	11PA	TEXT.20.GUGO
	PALAU PALAU GATEWAY	RETOFIT	DPR1.0	T10	TOP TAPE 20
			DPR1.0	11PA	TEXT.20.GUGO
			DPR1.0	54	MAN.GUGO

*** CONTINUED ***

COPYRIGHT © 2000 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
RT13	
5ESS* SWITCHING SYSTEMS SPECIFICATION FOR DIGITAL SWITCHING SYSTEM EXPORT SOFTWARE RELEASE PROGRAM 5EE9.1	
DWG SIZE C2	ISSUE 2
LUCENT TECHNOLOGIES INC J5D050F-1	
SHEET D4 OF 15	

** CONTINUED **

STREAM	COUNTRY	APPLICATION	GEN_ID	LIST	DESCRIPTION
	WIRELESS		D6.0	T1JA 52	TEXT.21.JPW MAN.JPW
	JAPAN PHP WIRELESS	SOFTWARE RELEASE UPDATE	D6.0	21JA	TEXT.21.JPW
	JAPAN PHP WIRELESS	RETROFIT	D6.0 D6.0	T20 21JA 52	TOP_TAPE 21 TEXT.21.JPW MAN.JPW
	PALAU PALAU GATEWAY	NEW OFFICE	DPR1.0 DPR1.0	T20 21PA 54	TOP_TAPE 21 TEXT.21.GUGO MAN.GUGO
	PALAU PALAU GATEWAY	SOFTWARE RELEASE UPDATE	DPR1.0	21PA	TEXT.21.GUGO
	PALAU PALAU GATEWAY	RETROFIT	DPR1.0 DPR1.0	T20 21PA 54	TOP_TAPE 21 TEXT.21.GUGO MAN.GUGO

CUSTOMER ORDERING INFORMATION TABLE FOR DAT CARTRIDGES

STREAM	COUNTRY	APPLICATION	GEN_ID	LIST	DESCRIPTION
	DOMINICAN REPUBLIC CODETEL GATEWAY	NEW OFFICE	DPR1.0 DPR1.0	T30 31DA 50	TOP_TAPE DAT TEXT.DAT.DOG MAN.DOG
	DOMINICAN REPUBLIC CODETEL GATEWAY	SOFTWARE RELEASE UPDATE	DPR1.0	31DA	TEXT.DAT.DOG
	DOMINICAN REPUBLIC CODETEL GATEWAY	RETROFIT	DPR1.0 DPR1.0	T30 31DA 50	TOP_TAPE DAT TEXT.DAT.DOG MAN.DOG
	GUAM LOCAL/ GATEWAY/OSPS	NEW OFFICE	DPR1.0 DPR1.0	T30 31GA 54	TOP_TAPE DAT TEXT.DAT.GUGO MAN.GUGO
	GUAM LOCAL/ GATEWAY/OSPS	SOFTWARE RELEASE UPDATE	DPR1.0	31GA	TEXT.DAT.GUGO
	GUAM LOCAL/ GATEWAY/OSPS	RETROFIT	DPR1.0 DPR1.0	T30 31GA 54	TOP_TAPE DAT TEXT.DAT.GUGO MAN.GUGO
	JAPAN PHP WIRELESS	NEW OFFICE	D6.0 D6.0	T30 31JA 52	TOP_TAPE DAT TEXT.DAT.JPW MAN.JPW
	JAPAN PHP WIRELESS	SOFTWARE RELEASE UPDATE	D6.0	31JA	TEXT.DAT.JPW
	JAPAN PHP WIRELESS	RETROFIT	D6.0 D6.0	T30 31JA 52	TOP_TAPE DAT TEXT.DAT.JPW MAN.JPW
	PALAU PALAU GATEWAY	NEW OFFICE	DPR1.0 DPR1.0	T30 31PA 54	TOP_TAPE DAT TEXT.DAT.GUGO MAN.GUGO
	PALAU PALAU GATEWAY	SOFTWARE RELEASE UPDATE	DPR1.0	31PA	TEXT.DAT.GUGO
	PALAU PALAU GATEWAY	RETROFIT	DPR1.0 DPR1.0	T30 31PA 54	TOP_TAPE DAT TEXT.DAT.GUGO MAN.GUGO

CUSTOMER ORDERING INFORMATION TABLE FOR VCDX CARTRIDGES

STREAM	COUNTRY	APPLICATION	GEN_ID	LIST	DESCRIPTION
	DOMINICAN REPUBLIC	NEW OFFICE	DPR1.0 DPR1.0	T40 41DA	TOP_TAPE VCDX TEXT.VCDX.DOG

*** CONTINUED ***

** CONTINUED **

STREAM	COUNTRY	APPLICATION	GEN_ID	LIST	DESCRIPTION
	CODETEL GATEWAY			51	MAN.DOG
	DOMINICAN REPUBLIC CODETEL GATEWAY	SOFTWARE RELEASE UPDATE	DPR1.0	41DA	TEXT.VCDX.DOG
	DOMINICAN REPUBLIC CODETEL GATEWAY	RETROFIT	DPR1.0 DPR1.0	T40 41DA 51	TOP_TAPE VCDX TEXT.VCDX.DOG MAN.DOG
	GUAM LOCAL/ GATEWAY/OSPS	NEW OFFICE	DPR1.0 DPR1.0	T40 41GA 55	TOP_TAPE VCDX TEXT.VCDX.GUGO MAN.GUGO
	GUAM LOCAL/ GATEWAY/OSPS	SOFTWARE RELEASE UPDATE	DPR1.0	41GA	TEXT.VCDX.GUGO
	GUAM LOCAL/ GATEWAY/OSPS	RETROFIT	DPR1.0 DPR1.0	T40 41GA 55	TOP_TAPE VCDX TEXT.VCDX.GUGO MAN.GUGO
	JAPAN PHP WIRELESS	NEW OFFICE	D6.0 D6.0	T40 41JA 53	TOP_TAPE VCDX TEXT.VCDX.JPW MAN.JPW
	JAPAN PHP WIRELESS	SOFTWARE RELEASE UPDATE	D6.0	41JA	TEXT.VCDX.JPW
	JAPAN PHP WIRELESS	RETROFIT	D6.0 D6.0	T40 41JA 53	TOP_TAPE VCDX TEXT.VCDX.JPW MAN.JPW
	PALAU PALAU GATEWAY	NEW OFFICE	DPR1.0 DPR1.0	T40 41PA 55	TOP_TAPE VCDX TEXT.VCDX.GUGO MAN.GUGO
	PALAU PALAU GATEWAY	SOFTWARE RELEASE UPDATE	DPR1.0	41PA	TEXT.VCDX.GUGO
	PALAU PALAU GATEWAY	RETROFIT	DPR1.0 DPR1.0	T40 41PA 55	TOP_TAPE VCDX TEXT.VCDX.GUGO MAN.GUGO

TABLE AD

SOFTWARE COMPONENT COMPATIBILITY INFORMATION	
COMPONENT	ISSUE
SOFTWARE RELEASE TYPE, ISSUE, RELEASE	5EE9(1) D6.0
LUCENT LOD DESIGNATION	D6.0*
UNIX RTR ISSUE	D6.0.1*
ECD ISSUE	D6.0.1*
ODA ISSUE	D6.0*
ECS ISSUE	D6.0.1*
ODIN ISSUE	9.0.18*
DBGEN ISSUE	D6.0.1*
EVOL ISSUE	D6.0.1*

THE SOFTWARE RELEASE LOAD DOES NOT CONTAIN OFFICE
DEPENDENT DATA (ODD). THE NETWORK SOFTWARE CENTER
(NSC) IS RESPONSIBLE FOR ODD TAPE.

(* THIS ISSUE DATA WILL BE AVAILABLE WHEN THE FINAL PDI
IS RELEASED FOR 5EE9(1).)