

ISSUE NOTES (CONTINUED)	ISSUE NOTES (CONTINUED)	ISSUE NOTES
CHANGE TAG 14070=IN TABLE A LIST 28A WAS RATED STANDARD. LIST 28B ADDED. STOCKLIST ITEM 4566 ADDED. CHANGE TAG PI58=LIST CF READ STANDARD. ORIG ISS: 03/03/83 CHANGE CLASS: AU DRAFT: SEH ENGR: GLF SUPV: CERTIFIED: 10/04/91 ISSUE: 58	CHANGE TAG H6584= IN TABLE A DESCRIPTION OF LISTS 1,2,3,8,9, 13-20,24,A,B,C,L,Q,R,S,AG,AH,AP,AR,BD,BE,BF,BG,BM,BZ, CA,CB, AND TA REVISED. LISTS 1A,13A,CH AND CJ ADDED TO TABLE A AND TO SL. ORIG ISS: 03/03/83 CHANGE CLASS: B DRAFT: GLF ENGR: GLF SUPV: CERTIFIED: 08/29/90 ISSUE: 52	LISTS BP AND BQ ADDED. SL ITEMS 4430 AND 4440 ADDED. ORIG ISS: 03/03/83 CHANGE CLASS: A DRAFT: DSL ENGR: JUR SUPV: CERTIFIED: 12/21/87 ISSUE: 43
CHANGE TAG PI59=SHEET B1 MODIFIED TO SHOW ANOTHER BRACKET CHANGE TAG H6840=IN TABLE A, LISTS M AND AJ WERE RATED STANDARD. ORIG ISS: 03/03/83 NDD NBR: H6840 CHANGE CLASS: B DRAFT: TLW ENGR: TLW SUPV: EJZ CERTIFIED: 03/17/92 ISSUE: 59	CHANGE TAG H6613= LIST 17,19 & AZ WERE RATED STD. LISTS 17A,19A AND CL ADDED. SL ITEMS 2891,2911 AND 4630 ADDED. REFERENCE TO LIST 19A ADDED TO LIST 22 DESCRIPTION. ORIG ISS: 03/03/83 CHANGE CLASS: B DRAFT: GLF ENGR: GLF SUPV: CERTIFIED: 10/09/90 ISSUE: 53	LIST U READ A&M. LIST BW AND SL ITEM 4510 ADDED S NOTE ADDED TO SL ITEMS 4080,4330,4470,4480, & 4500. ORIG ISS: 03/03/83 CHANGE CLASS: B DRAFT: JUR ENGR: JUR SUPV: JPM CERTIFIED: 07/01/88 ISSUE: 44
IN TABLE A, ADD LIST 11A (RATED DA). IN STOCKLIST, ADD ITEM 2390, MODIFY ITEM 2460. ORIG ISS: 03/03/83 NDD NBR: CN14092 CHANGE CLASS: AC DRAFT: TLW ENGR: TLW SUPV: EJZ CERTIFIED: 03/17/92 ISSUE: 60	CHANGE TAG H6605=LISTS WERE RATED STANDARD - 1,1A,13,13A,14,15, 16,24,D,E,F,Q,R,S,AG,AH,AR,AS,AU,AV,AW,AX,AY,BA,BD,BF,BG,BM, BF,BW,BX,BY,BZ,CA,CB,CC,CE,CH,CJ,TA. LISTS WERE RATED A&M - 2,3,7,8,A,B,C,L. CHANGE TAG PI54= DA ADDED TO LIST 17&19 TO AGREE WITH ISS 53 NOTE. LIST CL, EQUIPMENT COL READ J5D006ED-1 LIST J. SL ITEM 4630 READ J5D006ED-1 LIST J. MFG NOTE 18 AND SL ITEM 2205 REMOVED AND READ LIST 1, QTY 1, 844661066, DOOR STOP, */. 18. LIST CF ADDED TO DESCRIPTION FOR LISTS AC,AD, AND AT IN TABLE A. NOTE 56 ADDED TO LIST CF. ORIG ISS: 03/03/83 CHANGE CLASS: M DRAFT: GLF ENGR: GLF SUPV: CERTIFIED: 11/05/90 ISSUE: 54	LISTS BK,BY & SL ITEMS 3915,4520,4530 ADDED. SL ITEMS 4300,4310, LIST COLUMN READ BK,BR. ITEMS 4450,4460, LIST COLUMN READ BT. ITEM 3910 LINED OUT. LISTS BC,BE,BH,BK,BL,BR,BS,BT & BV RERATED TO 'DA'. ORIG ISS: 03/03/83 CHANGE CLASS: B DRAFT: RJW ENGR: RJW SUPV: CERTIFIED: 10/24/88 ISSUE: 45
CHANGE TAG H6796=IN TA LIST 17B & 19B ADDED.LISTS 17A & 19A READ STANDARD.ITEMS 2892 & 2912 ADDED. ORIG ISS: 03/03/83 CHANGE CLASS: B DRAFT: SEH ENGR: TLF SUPV: CERTIFIED: 09/04/92 ISSUE: 61	CHGE TAG H6634= TBL A RATING OF LISTS 18,20,BA AND BQ READ STANDARD; LISTS 18A,20A AND CM ADDED. SL ITEMS 2901,2921 AND 4640 ADDED. ORIG ISS: 03/03/83 CHANGE CLASS: B DRAFT: GLF ENGR: GLF SUPV: CERTIFIED: 12/05/90 ISSUE: 55	IN TBL A LISTS BZ & CA; IN SL ITEMS 1035 && 2805 ADDED. ORIG ISS: 03/03/83 CHANGE CLASS: B DRAFT: PEW ENGR: PEW SUPV: CERTIFIED: 03/24/89 ISSUE: 46
{34507} IN TABLE A, LISTS 18A AND 20A WERE STANDARD. ADDED LISTS 16A(DA), 18B, AND 20B. MODIFIED LISTS 22 AND CM. IN STOCKLIST, ADDED ITEMS 2881, 2902, AND 2922. ORIG ISS: 03/03/83 CHANGE CLASS: A DRAFT: TLW ENGR: TLW SUPV: PK CERTIFIED: 02/22/93 ISSUE: 62	CHANGE TAG 14040= IN TABLE A AND SL LISTS CN AND CP ADDED. ORIG ISS: 03/03/83 CHANGE CLASS: AC DRAFT: SEH ENGR: GLF SUPV: CERTIFIED: 07/01/91 ISSUE: 56	IN TABLE A LIST BB RATING CHANGED TO 'DA'. ORIG ISS: 03/03/83 CHANGE CLASS: M DRAFT: PEW ENGR: PEW SUPV: CERTIFIED: 07/07/89 ISSUE: 47
34507.1 IN TABLE A, ADDED LIST CS. IN STOCKLIST, ADDED ITEMS 4670 AND 4680. ORIG ISS: 03/03/83 CHANGE CLASS: AU DRAFT: TLW ENGR: TLW SUPV: PK CERTIFIED: 03/30/93 ISSUE: 63	CHANGE TAG H6727=IN TA LIST CR & ITEM 4650 & EN NOTE 71 ADDED. ORIG ISS: 03/03/83 CHANGE CLASS: B DRAFT: SEH ENGR: SEH SUPV: CERTIFIED: 09/30/91 ISSUE: 57	TBL A LISTS CB AND CC; SL ITEMS 4540 AND 4550 ADDED. ORIG ISS: 03/03/83 CHANGE CLASS: M DRAFT: PEW ENGR: PEW SUPV: CERTIFIED: 09/22/89 ISSUE: 48
H7055 ADDED ENGINEERING NOTE 73. IN TABLE A, REVISED DESCRIPTION OF LISTS 28, 28A, AND 28B. ADDED LIST 29. IN STOCKLIST, ADDED ITEM 4690. ORIG ISS: 03/03/83 CHANGE CLASS: B DRAFT: TLW ENGR: TLW SUPV: PK CERTIFIED: 07/19/93 ISSUE: 64		IN TBL A LIST 28; SL ITEM 4560 ADDED. ORIG ISS: 03/03/83 CHANGE CLASS: B DRAFT: PEW ENGR: PEW SUPV: CERTIFIED: 10/31/89 ISSUE: 49
		CHANGE TAG H6604 = IN TABLE A LISTS 9,11,AE AND AF RATED DA; LISTS CD,CE,CF AND CG ADDED. LISTS CD THRU CF ADDED TO SL. ORIG ISS: 03/03/83 CHANGE CLASS: B DRAFT: PKK ENGR: GLF SUPV: CERTIFIED: 06/12/90 ISSUE: 50
		CHANGE TAG 03086NW= RATING OF LIST 28 WAS STD. LIST 28A ADDED. SL ITEM 4565 ADDED. ORIG ISS: 03/03/83 CHANGE CLASS: AU DRAFT: PKK ENGR: GLF SUPV: CERTIFIED: 08/23/90 ISSUE: 51

SHEET INDEX	
SHT NBR	A1 THRU A8 ISSUE 67
SHT NBR	D1 THRU D6 ISSUE 67
SHT NBR	B1 B2
ISSUE	67 67
SHT NBR	C1 C2
ISSUE	67 67
SHT NBR	
ISSUE	
SHT NBR	
ISSUE	
SHT NBR	
ISSUE	
SHT NBR	
ISSUE	
SHT NBR	
ISSUE	
SHT NBR	
ISSUE	
SHT NBR	
ISSUE	
SHT NBR	
ISSUE	
SHT NBR	
ISSUE	

COPYRIGHT @ 1997 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
SESS SWITCHING EQUIPMENT SPECIFICATION FOR MESSAGE SWITCH CABINET	
DWG SIZE C2	ISSUE 67
LUCENT TECHNOLOGIES INC J5D006C-1	
SHEET A1 OF 18	

TABLE A-FEATURES											
EQUIPMENT		RAT- ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	REF NOTE				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
FRAMEWORK, ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MESSAGE SWITCH CABINET ARRANGED FOR UP TO 32 INTERFACE MODULES AND EQUIPPED FOR A SINGLE INTERFACE MODULE WITH STAND ALONE NETWORK CLOCK SYNCHRONIZATION. (SEE NOTE 53). (DO NOT ORDER THIS LIST FOR JOBS SCHEDULED TO SHIP AFTER NOVEMBER 24, 1990). <SE2(2) OR LATER> <SEE1 OR LATER>	74	DA	1	2	J5D003AU-1 1 J5D003BE-1 1 J5D006AA-1 1 J5D006AA-1 1 SD5D146-01	1 1 1,A E 1					
FRAMEWORK, ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MESSAGE SWITCH CABINET ARRANGED FOR UP TO 32 INTERFACE MODULES AND EQUIPPED FOR A SINGLE INTERFACE MODULE WITH STAND ALONE NETWORK CLOCK SYNCHRONIZATION. (SEE NOTE 53). (TO BE ORDERED ON ALL NEW ORDERS). <SE2(2) OR LATER> <SEE1 OR LATER>	74	DA	1A	2	J5D003AU-1 1 J5D003BE-1 1 J5D006AA-1 1 J5D006AA-1 1 SD5D146-01	1 1 1A,A E 1					
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 OR 1A TO PROVIDE TELEPHONE JACKS AND CABLING FOR MSG 0.		DA	2	1	J5D003AU-1	3					
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 OR 1A FOR SINGLE MODULE OFFICES WITH EXTERNAL NETWORK CLOCK SYNCHRONIZATION.		DA	3	1	J5D006AA-1	3,C					
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO EQUIP MSG CABINET FOR INTERFACE MODULES 2 THRU 4.		DA	4	2	J5D003AU-1 1 J5D006AA-1 1 J5D006AB-1 3 J5D006AD-1 2 J5D006AD-1 1 J5D006AD-1 1 J5D006AD-1 1 J5D006AA-1	2 2,B 1,A 1,A 2 4 B A					
EQUIPMENT REQUIRED IN ADDITION TO LIST 4, 8 OR 24 TO EQUIP MSG CABINET FOR INTERFACE MODULES 5-8, 13-16, 21-24, OR 29-32. (MAX OF FOUR LIST 5'S). DA EFF: 10/14/97 FE/RA: NONE		DA	5	2	J5D006AD-1	3					
EQUIPMENT REQUIRED IN ADDITION TO LIST 5 TO EQUIP MSG CABINET FOR INTERFACE MODULES 9-12, 17-20, OR 25-28. (MAX OF THREE LIST 6'S).		DA	6	2	J5D006AD-1	2					
EQUIPMENT REQUIRED IN ADDITION TO LIST 4, 8 OR 24 TO EQUIP MULTIMODULE OFFICES WITH EXTERNAL NETWORK CLOCK SYNCHRONIZATION.		DA	7	1	J5D006AA-1	4,D					
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 OR 1A TO EQUIP MSG CABINET FOR INTERFACE MODULES 2 THRU 4. (SEE NOTE 61).		DA	8	2	J5D003AU-1 1 J5D006AA-1 1 J5D006AB-1 3 J5D006AD-1 2 J5D006AD-1 1 J5D006AD-1 1 J5D006AA-1	2 2,B 1,A 1,A 5,F 4,B A					
EQUIPMENT REQUIRED IN ADDITION TO LISTS 1 OR 1A AND 24 TO EQUIP MSG CABINET FOR INTERFACE MODULES OR REMOTE SWITCH MODULES 33 THRU 36.		DA	9	1	J5D006AF-1 1 J5D006AF-1 1 J5D006AB-1 2 J5D003AU-1	1,2 3,A 2 4					
EQUIPMENT REQUIRED IN ADDITION TO LIST 9 OR LIST CF TO EQUIP MSG CABINET FOR INTERFACE MODULES OR REMOTE SWITCH MODULES 37 THRU 40. DA EFF: 10/14/97 FE/RA: NONE		DA	10	1	J5D006AF-1	4					
EQUIPMENT REQUIRED IN ADDITION TO LIST 10 TO EQUIP MSG CABINET FOR INTERFACE MODULES OR REMOTE SWITCH MODULES 41 THRU 44.		DA	11	1	J5D006AF-1	3					

TABLE-A CONTINUED

ENGINEERING NOTES

51. INFORMATION FURNISHED PER THIS DRAWING IS IN ACCORDANCE WITH: AT&T PRACTICES-NONE.

52. THIS DOCUMENT CONTAINS COMPLETE ENGINEERING INFORMATION FOR THE SUBJECT EQUIPMENT. JOB INFORMATION SHALL BE RECORDED BY LIST OR GROUP.

53. FOR 5ESS APPLICATION, MESSAGE SWITCH CABINETS MUST BE SPECIFIED IN PAIRS. ONE TO BE IDENTIFIED AS MSG 0, THE OTHER AS MSG 1.

54. IN SINGLE MODULE OFFICES THE FOUNDATION PERIPHERAL CONTROL (FPC) PACKS ARE EQUIPPED IN THE 3B20D2 PROCESSOR FRAME J1C147B-1. TO EQUIP THESE PACKS AND TO PROVIDE THE REQUIRED WIRING, THE LINE ENGINEER MUST SPECIFY TWO J5D010A-2, LIST 3.

55. IN MULTI-MODULE OFFICES THE FOUNDATION PERIPHERAL CONTROL (FPC) PACKS ARE EQUIPPED IN THE MSPU J5D006AD-1, LIST 1 & 4, WHICH IS FURNISHED WHEN LIST 4 OF THIS CABINET IS SPECIFIED.

56. SEE ED-5D500-11 FOR SYSTEM INTER-CABINET CABLING.

57. MSG 0 SHALL BE POWERED ENTIRELY BY 'A' BUS POWER. MSG 1 SHALL BE POWERED ENTIRELY BY 'B' BUS POWER.

58. THE THIRD J5D006AD-1 ORDERED IN LIST 4 IS ALWAYS EQUIPPED WITH A J5D006AD-1,L4 AND IS MOUNTED AT LEVEL 53. LISTS 2 & 3 CANNOT BE EQUIPPED ON THE SAME UNIT AS A LIST 4.

59. UNASSIGNED.

60. REFER TO TRANSLATION GUIDE (TG5) FOR CLI VALUES.

61. LIST 8, AND LIST M IF IN QUANTITIES ARE SUFFICIENT, MUST BE SPECIFIED FOR OFFICES HOSTING AN RSM BUT NOT REQUIRING GENERIC ISSUE 5E1(2)2. THESE LISTS MAY ALSO BE SPECIFIED FOR NON-RSM OFFICES WITHOUT 5E1(2)2.

62. LIST 13 OR 13A IS REQUIRED FOR EXPORT AND WILL BE USED IN FUTURE DOMESTIC APPLICATIONS.

63. LIST 13 OR 13A AND 7 ARE MUTUALLY EXCLUSIVE AS ARE LISTS 13 OR 13A AND C.

64. LIST 9,2 ARE MUTUALLY EXCLUSIVE LISTS.

65. OFFICES SHIPPED AFTER 12-1-83 ARE ALREADY EQUIPPED WITH UN170B CIRCUIT PACKS.

66. LISTS BB THRU BH ARE MUTUALLY EXCLUSIVE.

67. IF OFFICE SHIPS AFTER SEPTEMBER 27, 1986, NEITHER LIST BB NOR LIST BC SHOULD BE SPECIFIED FOR OFFICE GROWTH SINCE ALL OFFICES SHIPPING AFTER THE ABOVE DATE WILL BE EQUIPPED WITH IMPROVED CABINETS.

68. PROVIDE LIST BJ, WHEN FAN REPLACEMENTS ARE BEING ORDERED FOR THE J5D003BE-1, LISTS 1 OR 2 FAN UNIT.

69. AT&T'S JOINT VENTURE PARTNER IN TAIWAN WILL BE PERFORMING THE FINAL TEST OPERATIONS AT THEIR LOCATION.

70. IN TABLE A DESCRIPTION FIELD INFORMATION ENCLOSED IN < > IS FOR REPORT PURPOSES ONLY.

71. LIST CR IS FOR REPLACEMENT OF EXISTING EQUIPMENT AND IS NOT TO BE ORDERED FOR NEW ORDERS. THE RECOMMENDED AIR FILTER IS STILL THE UAF233 FILTER UNLESS THE OFFICE BUILDING FILTRATION LEVEL IS ABOVE 50% ASHREA DUST SPOT EFFICIENCY.

73. LIST 29 OR 29A MAY BE ORDERED FOR OFFICES ON SOFTWARE RELEASE 5E9.1 OR LATER TO REPLACE THE TN1368 SUPPLIED IN LIST 28, 28A, 28B OR 28C WITH A TN1800. AN UPGRADE KIT AND ECP MAY BE ORDERED FROM ED5D740-30 TO CONVERT THE EXISTING TN1368 TO A TN1800. EITHER LIST 29 OR 29A OR THE UPGRADE KIT MUST BE INSTALLED PRIOR TO RETROFIT TO SOFTWARE RELEASE 5E10.

74. WHEN GROWING SM'S USING ODL50 TRANSCEIVERS OR REPLACING OLDER STYLE TRANSCEIVERS WITH ODL50 TRANSCEIVERS, SPECIAL HARDWARE CHANGES MAY BE REQUIRED. CABINETS WITH ONE-PIECE DOOR FRAMES (LIST 1 OR 1A OR I & BB OR 1A & BB WITHOUT LISTS AK,AL,BD,BE,BF,BG OR BH) THE DOOR FRAMES AND DOOR MUST BE REPLACED. ORDER ONE DOOR FRAME KIT AS ED5D184-76,G-G AND ONE DOOR FRAME ASSEMBLY 845622976. A DRILL TEMPLATE ED5D184-76,G-H IS AVAILABLE AND WILL WORK TO REFIT SIX SETS OF DOOR FRAMES. REFER TO NOTE 14 OF ED5D184-76 FOR INSTRUCTIONS ON REPLACING THE DOOR FRAME.

CABINETS WITH TWO-PIECE DOOR FRAMES (LIST 1 OR 1A WITH LISTS BB, AK,AL,BD,BD,BF,BG OR BH) MUST HAVE THE CABLE SUPPORT ASSEMBLIES ("TOWEL BAR") REPLACED WITH ASSEMBLY 846935039.

ISSUE NOTES (CONTINUED)			
TBL A LISTS 17B,19B WERE RATE STD. TBL A LISTS 17C,19C ADDED. TBL A LISTS 22,CL MODIFIED. SL ITEMS 2893,2913 ADDED. IMR. NOTE 74 ADDED, REFERENCE TO THIS NOTE ADDED TO LISTS 1,1A, AK,AL,BB,BD,BE,BF,BG,BH. SHEETS B1,B2,C1 MODIFIED.		ORIG ISS: 03/03/83 CHANGE CLASS: AU	
DRAFT: MLG	ENGR: MLG	SUPV: PK	CERTIFIED: 06/16/94 ISSUE: 65
(CN54508)TABLE A,LISTS 28B & 29 RATED 'DA'; LIST 28C & 29A ADDED. STOCKLIST ITEMS 4567 & 4691 ADDED. NOTE 73 MODIFIED.		ORIG ISS: 03/03/83 CHANGE CLASS: AU	
DRAFT: PEW	ENGR: PEW	SUPV: PK	CERTIFIED: 04/28/95 ISSUE: 66
(H8095)TABLE A,LIST 28C RATED 'DA'; LIST 28D ADDED. STOCKLIST ITEM 4568 ADDED. TITLE BOX ON ALL SHEETS CHANGED TO REFLECT LUCENT TECHNOLOGIES, INC.		(H7786)TABLE A,LISTS 5,10,12,17C,18B,19C,20B,22,25,28D,29A,AC,AD, AT,CD,CG,CL,CM,CN,CP,CR & CS RATED 'DA'.	
ORIG ISS: 03/03/83 CHANGE CLASS: B		DRAFT: PEW ENGR: PEW SUPV: RMB CERTIFIED: 10/14/97 ISSUE: 67	
COPYRIGHT © 1997 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED			
		BT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR MESSAGE SWITCH CABINET			
		DWG SIZE C2	ISSUE 67
J5D006C-1		LUCENT TECHNOLOGIES INC J5D006C-1	
		SHEET A2 OF 18	

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		RAT- ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT			
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
EQUIPMENT REQUIRED IN ADDITION TO LIST 10 TO EQUIP MSG CABINET FOR INTERFACE MODULES OR REMOTE SWITCH MODULES 41 THRU 44. DA EFF:03/17/92 FE:J5D006C-1,L6G		DA	11A	1	J5D006AF-1	3,A						
EQUIPMENT REQUIRED IN ADDITION TO LIST 11 TO EQUIP MSG CABINET FOR INTERFACE MODULES OR REMOTE SWITCH MODULES 45 THRU 48. DA EFF:10/14/97 FE/RA:NONE		DA	12	1	J5D006AF-1	4						
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 & 4 OR 24 FOR ONE MESSAGE INTERFACE CLOCK UNIT MODEL 2 ARRANGED FOR UP TO 32 INTERFACE MODULES AND EQUIPPED WITH MEDIUM STABILITY (STRATUM 3) 24 CHANNEL, EXTERNAL NETWORK CLOCK SYNCHRONIZATION. (SEE NOTE 62 AND 63). (DO NOT ORDER THIS LIST FOR JOBS SCHEDULED TO SHIP AFTER NOVEMBER 24, 1990).		DA	13	1	J5D006ED-1	1						
				OMIT	1	J5D006AA-1	1,2					
				OMIT	1	J5D006AA-1	B					
				OMIT	1	J5D006AA-1	E,G					
EQUIPMENT REQUIRED IN ADDITION TO LIST 1A & 4 OR 24 FOR ONE MESSAGE INTERFACE CLOCK UNIT MODEL 2 ARRANGED FOR UP TO 32 INTERFACE MODULES AND EQUIPPED WITH MEDIUM STABILITY (STRATUM 3) 24 CHANNEL, EXTERNAL NETWORK CLOCK SYNCHRONIZATION. (SEE NOTE 62 AND 63). (TO BE ORDERED ON ALL NEW ORDERS).		DA	13A	1	J5D006ED-1	1A						
				OMIT	1	J5D006AA-1	1A,2					
				OMIT	1	J5D006AA-1	B					
				OMIT	1	J5D006AA-1	E,G					
EQUIPMENT REQUIRED IN ADDITION TO LIST 13 OR 13A TO PROVIDE MEDIUM STABILITY (STRATUM 3) STAND ALONE NETWORK CLOCK SYNCHRONIZATION.		DA	14	1	J5D006ED-1	2						
EQUIPMENT REQUIRED IN ADDITION TO LIST 13 OR 13A TO PROVIDE MEDIUM STABILITY (STRATUM 3) NETWORK CLOCK 2 WITH 24 CHANNEL EXTERNAL SYNCHRONIZATION FOR DOMESTIC LOCAL APPLICATION WITH GENERIC 5E2(2) OR LATER. <5E2(2) OR LATER>		DA	15	1	J5D006ED-1	3						
EQUIPMENT REQUIRED IN ADDITION TO LIST 13 OR 13A TO PROVIDE HIGH STABILITY (STRATUM 2) NETWORK CLOCK 2 WITH 24 CHANNEL EXTERNAL SYNCHRONIZATION FOR U.S. TOLL APPLICATION WITH SOFTWARE RELEASE 5E2(2) OR LATER. <5E2(2) OR LATER> DA EFF:11/05/90 FE:J5D006C-1,L16A		DA	16	1	J5D006ED-1	4						
EQUIPMENT REQUIRED IN ADDITION TO LIST 13 OR 13A TO PROVIDE HIGH STABILITY (STRATUM 2) NETWORK CLOCK 2 WITH 24 CHANNEL EXTERNAL SYNCHRONIZATION FOR U.S. TOLL APPLICATION WITH SOFTWARE RELEASE 5E2(2) OR LATER. <5E2(2) OR LATER> REPL:J5D006C-1,L16 DA EFF:02/22/93 RA:J5D020A-1,L6B		DA	16A	1	J5D006ED-1	4A						
EQUIPMENT REQUIRED IN ADDITION TO LIST 13 OR 13A TO PROVIDE MEDIUM STABILITY (STRATUM 3) NETWORK CLOCK 2 WITH 24 CHANNEL EXTERNAL SYNCHRONIZATION FOR EXPORT LOCAL APPLICATION WITH GENERIC 5E2(1) OR LATER. REPLACED BY LIST 17A. <5E2(1) OR LATER>		DA	17	1	J5D006ED-1	5						

TABLE-A CONTINUED

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		RAT- ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT			
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
EQUIPMENT REQUIRED IN ADDITION TO LIST 13 FOR INTERNATIONAL JOBS REQUIRED TO MEET CEPT POWER STANDARDS. SHOULD ALSO BE SPECIFIED FOR ALL JOBS AFTER AUGUST 31,1990. PROVIDES MEDIUM STABILITY (STRATUM 3) NETWORK CLOCK 2 WITH 24 CHANNEL EXTERNAL SYNCHRONIZATION FOR EXPORT LOCAL APPLICATION WITH GENERIC 5E2(1) OR LATER. <5E2(1) OR LATER> DA EFF:09/04/92 FE:J5D006C-1,L17B		DA	17A	1	J5D006ED-1	5A						
EQUIPMENT REQUIRED IN ADDITION TO LIST 13 FOR INTERNATIONAL APPLICATIONS MEETS CEPT POWER STANDARDS.PROVIDES MEDIUM STABILITY (STRATUM 3) NETWORK CLOCK 2 WITH 24 CHANNEL EXTERNAL SYNCHRONIZATION FOR EXPORT LOCAL APPLICATION WITH GENERIC 5E2(1) OR LATER.<5E2 (1) OR LATER>. PROVIDES AUTOMATIC REFERENCE RESTORAL. FE:J5D006C-1,L17C DA EFF:06/16/94		DA	17B	1	J6D006ED-1	5B						
EQUIPMENT REQUIRED IN ADDITION TO LIST 13 OR 13A TO PROVIDE MEDIUM STABILITY (STRATUM 3) NETWORK CLOCK WITH 24 CHANNEL EXTERNAL SYNCHRONIZATION FOR INTERNATIONAL LOCAL APPLICATIONS. PROVIDES CEPT VOLTAGE COMPATABILITY AND AUTOMATIC REFERENCE RESTORAL. <5E2.1 OR LATER> REPL:J5D006C-1,L17B DA EFF:10/14/97 FE/RA:NONE		DA	17C	1	J5D006ED-1	5C						
EQUIPMENT REQUIRED IN ADDITION TO LIST 13 OR 13A TO PROVIDE HIGH STABILITY (STRATUM 2) WITH 24 CHANNEL EXTERNAL SYNCHRONIZATION FOR INTERNATIONAL TOLL APPLICATION WITH SOFTWARE RELEASE 5E2(1) OR LATER. <5E2(1) OR LATER> REPL:NONE DA EFF:12/05/90 FE:J5D006C-1,L18A		DA	18	1	J5D006ED-1	6						
EQUIPMENT REQUIRED IN ADDITION TO LIST 13 OR 13A TO PROVIDE HIGH STABILITY (STRATUM 2) WITH 24 CHANNEL EXTERNAL SYNCHRONIZATION FOR INTERNATIONAL TOLL APPLICATION WITH SOFTWARE RELEASE 5E2(1) OR LATER. <5E2(1) OR LATER> LIST 18A MUST BE SPECIFIED FOR OFFICES WITH CEPT. COMPLIANCE REQUIREMENTS. REPL:J5D006C-1,L18 DA EFF:02/22/93 FE:J5D006C-1,L18B		DA	18A	1	J5D006ED-1	6A						

TABLE-A CONTINUED

COPYRIGHT @ 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
MESSAGE SWITCH CABINET

DWG SIZE C2 ISSUE 67

LUCENT TECHNOLOGIES INC J5D006C-1

SHEET A3 OF 18

J5D006C-1

PRINTED IN U.S.A.

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		RAT- ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	REF NOTE				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
EQUIPMENT REQUIRED IN ADDITION TO LIST 13 OR 13A TO PROVIDE HIGH STABILITY (STRATUM 2) WITH 24 CHANNEL EXTERNAL SYNCHRONIZATION FOR INTERNATIONAL TOLL APPLICATION WITH SOFTWARE RELEASE 5EE2(1) OR LATER. <SEE2(1) OR LATER> LIST 18B MUST BE SPECIFIED FOR OFFICES WITH CEPT. COMPLIANCE REQUIREMENTS. REPL:J5D006C-1,L18A DA EFF:10/14/97 FE/RA:NONE		DA	18B	1	J5D006ED-1	6B					
EQUIPMENT REQUIRED IN ADDITION TO LIST 13 OR 13A TO PROVIDE MEDIUM STABILITY (STRATUM 3) NETWORK CLOCK 2 WITH 30 CHANNEL EXTERNAL SYNCHRONIZATION EQUIPPED FOR UP TO FOUR DIGITAL OR THREE DIGITAL AND ONE ANALOG EXTERNAL REFERENCE FOR EXPORT LOCAL APPLICATION WITH GENERIC 5EE2(1) OR LATER. REPLACED BY LIST 19A. <SEE2(1) OR LATER>		DA	19	1	J5D006ED-1	7					
EQUIPMENT REQUIRED IN ADDITION TO LIST 13 FOR INTERNATIONAL JOBS REQUIRED TO MEET CEPT POWER STANDARDS. SHOULD ALSO BE SPECIFIED FOR ALL JOBS AFTER AUGUST 31,1990. PROVIDES MEDIUM STABILITY (STRATUM 3) NETWORK CLOCK 2 WITH 30 CHANNEL EXTERNAL SYNCHRONIZATION EQUIPPED FOR UP TO FOUR DIGITAL OF THREE DIGITAL AND ONE ANALOG EXTERNAL REFERENCE FOR EXPORT LOCAL APPLICATION WITH GENERIC 5EE2(1) OR LATER. <SEE2(1) OR LATER> DA EFF:09/04/92 FE:J5D006C-1,L19B		DA	19A	1	J5D006ED-1	7A					
EQUIPMENT REQUIRED IN ADDITION TO LIST 13 FOR INTERNATIONAL APPLICATIONS MEETS CEPT POWER STANDARDS.PROVIDES MEDIUM STABILITY (STRATUM 3) NETWORK CLOCK 2 WITH 30 CHANNEL EXTERNAL SYNCHRONIZATION EQUIPPED FOR UP TO FOUR DIGITAL OF THREE DIGITAL AND ONE ANALOG EXTERNAL REFERENCE FOR EXPORT LOCAL APPLICATION WITH GENERIC 5EE2(1) OR LATER. <SEE2(1) OR LATER> . PROVIDES AUTOMATIC REFERENCE RESTORAL. RE:J5D006C-1,L19C DA EFF:06/16/94		DA	19B	1	J5D006ED-1	7B					
EQUIPMENT REQUIRED IN ADDITION TO LIST 13 OR 13A TO PROVIDE MEDIUM STABILITY (STRATUM 3) NETWORK CLOCK EQUIPPED FOR UP TO FOUR DIGITAL OR THREE DIGITAL AND ONE ANALOG EXTERNAL REFERENCE FOR 30 CHANNEL INTERNATIONAL LOCAL APPLICATIONS. PROVIDES CEPT VOLTAGE COMPATABILITY AND AUTOMATIC REFERENCE RESTORAL. <SEE2.1 OR LATER> REPL:J5D006C-1,L19B DA EFF:10/14/97 FE/RA:NONE		DA	19C	1	J5D006ED-1	7C					
TABLE-A CONTINUED											

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		RAT- ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	REF NOTE				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
EQUIPMENT REQUIRED IN ADDITION TO LIST 13 OR 13A TO PROVIDE HIGH STABILITY (STRATUM 2) NETWORK CLOCK 2 WITH 30 CHANNEL EXTERNAL SYNCHRONIZATION EQUIPPED FOR UP TO FOUR DIGITAL OR THREE DIGITAL AND ONE ANALOG EXTERNAL REFERENCE FOR INTERNATIONAL TOLL APPLICATION WITH SOFTWARE RELEASE 5EE2(1) OR LATER. <SEE2(1) OR LATER> REPL:NONE DA EFF:12/05/90 FE:J5D006C-1,L20A		DA	20	1	J5D006ED-1	8					
EQUIPMENT REQUIRED IN ADDITION TO LIST 13 OR 13A TO PROVIDE HIGH STABILITY (STRATUM 2) NETWORK CLOCK 2 WITH 30 CHANNEL EXTERNAL SYNCHRONIZATION FOR UP TO FOUR DIGITAL OR THREE DIGITAL AND ONE ANALOG EXTERNAL REFERENCE FOR INTERNATIONAL TOLL APPLICATION WITH SOFTWARE RELEASE 5EE2(1) OR LATER. <SEE2(1) OR LATER> (LIST 20A MUST BE SPECIFIED FOR OFFICES WITH CEPT. COMPLIANCE REQUIREMENTS. REPL:J5D006C-1,L20 DA EFF:02/22/93 FE:J5D006C-1,L20B		DA	20A	1	J5D006ED-1	8A					
EQUIPMENT REQUIRED IN ADDITION TO LIST 13 OR 13A TO PROVIDE HIGH STABILITY (STRATUM 2) NETWORK CLOCK 2 WITH 30 CHANNEL EXTERNAL SYNCHRONIZATION FOR UP TO FOUR DIGITAL OR THREE DIGITAL AND ONE ANALOG EXTERNAL REFERENCE FOR INTERNATIONAL TOLL APPLICATION WITH SOFTWARE RELEASE 5EE2(1) OR LATER. <SEE2(1) OR LATER> (LIST 20B MUST BE SPECIFIED FOR OFFICES WITH CEPT. COMPLIANCE REQUIREMENTS. REPL:J5D006C-1,L20A DA EFF:10/14/97 FE/RA:NONE		DA	20B	1	J5D006ED-1	8B					
UNASSIGNED.			21								
EQUIPMENT REQUIRED IN ADDITION TO LIST 19,19A,19B,19C,20,20A OR 20B TO PROVIDE FOR 4 ADDITIONAL DIGITAL OR THREE DIGITAL AND ONE ANALOG REFERENCE, 30 CHANNEL EXTERNAL SYNCHRONIZATION WITH SOFTWARE RELEASE 5EE2(1) OR LATER <SEE2(1) OR LATER> DA EFF:10/14/97 FE/RA:NONE		DA	22	1	J5D006ED-1	10					
TABLE-A CONTINUED											

J5D006C-1

COPYRIGHT @ 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
MESSAGE SWITCH CABINETDWG SIZE
C2ISSUE
67

LUCENT TECHNOLOGIES INC J5D006C-1

SHEET A4
OF 18

PRINTED IN U.S.A.

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		RAT- ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT			
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1.		DA	W	1	J5D003BE-1	B						
EQUIPMENT REQUIRED IN ADDITION TO LIST 9 OR CF FOR MSGO. (SEE NOTE 53). DA EFF:10/14/97 FE/RA:NONE		DA	AC									
EQUIPMENT REQUIRED IN ADDITION TO LIST 9 OR CF FOR MSG1. (SEE NOTE 53). DA EFF:10/14/97 FE/RA:NONE		DA	AD									
EQUIPMENT REQUIRED IN ADDITION TO LIST 25 TO PROVIDE MC5D066A1B CIRCUIT PACKS FOR OFFICES WITH GENERIC ISSUE 5E1(2)2 OR LATER. <5E1(2)2 OR LATER>		DA	AE	2	J5D006AD-1	H						
EQUIPMENT REQUIRED IN ADDITION TO LIST 24 TO PROVIDE MC5D066A1B CIRCUIT PACKS FOR OFFICES WITH GENERIC ISSUE 5E1(2)2 OR LATER. <5E1(2)2 OR LATER>		DA	AF	1 2	J5D006AD-1 J5D006AD-1	J H						
EQUIPMENT REQUIRED IN ADDITION TO LIST 13 OR 13A TO PROVIDE MEDIUM STABILITY (STRATUM 3) NCLK1 FOR DOMESTIC LOCAL APPLICATION WITH 24-CHANNEL EXTERNAL SYNCHRONIZATION IN SINGLE MODULE OFFICES.		DA	AG	1	J5D006ED-1	12						
EQUIPMENT REQUIRED IN ADDITION TO LIST 13 OR 13A TO PROVIDE MEDIUM STABILITY (STRATUM 3) NCLK1 FOR DOMESTIC LOCAL APPLICATION WITH 24-CHANNEL STAND ALONE SYNCHRONIZATION IN SINGLE MODULE OFFICES.		DA	AH	1	J5D006ED-1	13						
EQUIPMENT REQUIRED IN ADDITION TO LIST 24 AND/OR LIST 25 ONLY IF OFFICE SHIPPED PRIOR TO 12-1-93 AND IS NOW BECOMING AN RSM HOST OFFICE. PROVIDES UN170B CIRCUIT PACK WHICH IS REQUIRED FOR HOST OFFICES. (MAXIMUM FOUR LIST AJ'S, SEE NOTE 65). DA EFF:03/17/92 FE:J5D006C-1,L25		DA	AJ	1	J5D006AD-1	5						
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 FOR OFFICES THAT REQUIRE IMPROVED 6 FT CABINETS.	74	DA	AK									
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 FOR OFFICES USING PALLETIZED EQUIPMENT COOLING AND CABLE ASSEMBLY (PECCA) PROVIDES IMPROVED 6 FT CABINETS.	74	DA	AL									
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 & T TO PROVIDE 6 FT CABINETS WITHOUT DOORS FOR APT ORDERS FOR OFFICES THAT REQUIRE IMPROVED 6 FT CABINETS.		DA	AM									
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1. (PROVIDES FAN UNIT E/W #UAF-233 FILTER).		DA	AN	1	J5D003BE-1	C						
EQUIPMENT REQUIRED IN ADDITION TO LIST 13 OR 13A (FOR MSG1) AND 15 OR 16,17,18,18A,19,20 AND		DA	AP									
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1 OR 1A.		DA	AR	OMIT 2 1 OMIT 1	J5D003AU-2 J5D003AU-1 J5D003BE-1 J5D003BE-1	5 1 2 1						
EQUIPMENT REQUIRED IN ADDITION TO LIST AR TO PROVIDE TELEPHONE JACKS AND CABLING FOR MSGO.		DA	AS	1	J5D003AU-2	7						

TABLE-A CONTINUED

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		RAT- ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT			
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 9 OR CF. DA EFF:10/14/97 FE/RA:NONE		DA	AT	OMIT 2 2	J5D003AU-2 J5D003AU-1	8 4						
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 24.		DA	AU	OMIT 2 2	J5D003AU-2 J5D003AU-1	6 2						
EQUIPMENT REQUIRED IN ADDITION TO LIST AR FOR MSGO.		DA	AV	1 1	J5D003AU-2 J5D003AU-2	C,SF SH						
EQUIPMENT REQUIRED IN ADDITION TO LIST AR FOR MSG1.		DA	AW	1 1	J5D003AU-2 J5D003AU-2	C,SK SJ						
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 15. (PROVIDES TN1274B CIRCUIT PACK AND LABEL).		DA	AX	1	J5D006ED-1	A						
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 16. (PROVIDES TN1274B CIRCUIT PACK AND LABEL).		DA	AY	1	J5D006ED-1	B						
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 17. (PROVIDES TN1274B CIRCUIT PACK AND LABEL).		DA	AZ	1	J5D006ED-1	C						
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 18. (PROVIDES TN1274B CIRCUIT PACK AND LABEL).		DA	BA	1	J5D006ED-1	D						
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 ONLY WHEN THIS CABINET IS ADDED AS GROWTH TO AN EXISTING LINE-UP IN AN EXISTING OFFICE AND THIS OFFICE IS NOT A JOINT VENTURE (APT) OFFICE, A PBX OFFICE NOR AN OFFICE EQUIPPED FOR PALLETIZED EQUIPMENT COOLING AND CABLE ASSEMBLY (PECCA). PROVIDES CABINET, BEZELS AND DOORS. OFFICE GROWTH IN A NEW LINE-UP SHOULD SPECIFY LIST BD RATHER THAN THIS LIST. (SEE NOTES 66 & 67).	74	DA	BB	1	ED5D184-72	2						
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 ONLY WHEN THIS CABINET IS ADDED AS GROWTH TO AN EXISTING LINE-UP IN AN EXISTING JOINT VENTURE (APT) OFFICE. PROVIDES CABINET. OFFICE GROWTH IN IN A NEW LINE-UP SHOULD SPECIFY LIST BF RATHER THAN THIS LIST. (SEE NOTES 66 & 67).		DA	BC	1	ED5D184-72	2						
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 OR 1A FOR ALL NEW ORDERS WITH THE EXCEPTION OF PBX ORDERS, JOINT VENTURE (APT) ORDERS AND ORDERS FOR PALLETIZED OFFICES. PROVIDES CABINET, BEZELS & IMPROVED DOORS. (SEE NOTE 66).	74	DA	BD	1	ED5D184-73	4						

TABLE-A CONTINUED

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
MESSAGE SWITCH CABINET

DWG SIZE
C2

ISSUE
67

LUCENT TECHNOLOGIES INC J5D006C-1

SHEET A6
OF 18

PRINTED IN U.S.A.

J5D006C-1

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		RAT- ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT			
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 OR 1A FOR NEW OFFICES USING PALLETIZED EQUIPMENT COOLING AND CABLE ASSEMBLY (PECCA). PROVIDES CABINET, BEZELS AND IMPROVED DOORS. (SEE NOTE 66).	74	DA	BE	1	ED5D184-73	4						
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 OR 1A FOR NEW JOINT VENTURE (APT) OFFICES. PROVIDES CABINET. (SEE NOTE 66).	74	DA	BF	1	ED5D184-73	2						
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 OR 1A FOR PBX APPLICATIONS WITHOUT PALLETIZATION (PECCA). PROVIDES CABINET, BEZELS & IMPROVED DOORS. (SEE NOTE 66).	74	DA	BG	1	ED5D184-73	4						
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 FOR PBX APPLICATIONS EQUIPPED FOR PALLETIZED EQUIPMENT COOLING AND CABLE ASSEMBLY (PECCA). PROVIDES CABINET, BEZELS AND IMPROVED DOORS. (SEE NOTE 66).	74	DA	BH	1	ED5D184-73	4						
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST AR.		DA	BI	1	J5D003BE-1	D						
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LISTS 1 OR AR (PROVIDES 845620228 FAN ASSEMBLY). (SEE NOTE 68).		DA	BJ	1	J5D003BE-1	E						
EQUIPMENT REQUIRED IN ADDITION TO LIST BD FOR AUTOVON (HARDENED) SITES. PROVIDES STEEL DOORS.		DA	BK									
EQUIPMENT REQUIRED IN ADDITION TO LIST BE FOR AUTOVON (HARDENED) SITES. PROVIDES STEEL DOORS.		DA	BL									
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1 OR 1A. PROVIDES NEW FAN UNIT.		DA	BM	1 OMIT 1 OMIT 1 OMIT 1 OMIT 1 OMIT 1	J5D003BE-2 J5D003BE-1 J5D003BE-1 J5D003BE-1 J5D003BE-1 J5D003BE-1	3 2 A C D E						
REQUIRED IN ADDITION TO LIST 1.		DA	BN	1	J5D003BE-1	F						
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LISTS 15, 17 OR 19.		DA	BP	1	J5D006ED-1	E						
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LISTS 16, 18, 20		DA	BQ	1	J5D006ED-1	F						
EQUIPMENT REQUIRED IN ADDITION TO LIST BD WHEN LIST BK IS NOT SPECIFIED. PROVIDES STEEL DOORS.		DA	BR									
EQUIPMENT REQUIRED IN ADDITION TO LIST BE WHEN LIST BL IS NOT SPECIFIED. PROVIDES STEEL DOORS.		DA	BS									
ALWAYS REQUIRED IN ADDITION TO LIST BG TO PROVIDE STEEL DOORS.		DA	BT									
ALWAYS REQUIRED IN ADDITION TO LIST BH TO PROVIDE STEEL DOORS.		DA	BV									
ALWAYS REQUIRED IN ADDITION TO LIST 19, 20 OR 22. (PROVIDES TN1275B CIRCUIT PACK).		DA	BW	1	J5D006ED-1	G						
ALWAYS REQUIRED IN ADDITION TO LIST BD TO PROVIDE STEEL DOORS WITH IMPROVED AIR FLOW CHARACTERISTICS.		DA	BX									
ALWAYS REQUIRED IN ADDITION TO LIST BG TO PROVIDE STEEL DOORS WITH IMPROVED AIR FLOW CHARACTERISTICS.		DA	BY									

TABLE-A CONTINUED

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		RAT- ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT			
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 WHEN INTERFACING WITH ODL50 NCT FIBER OPTIC CONNECTORS. (PROVIDES 982TR & 982TS CONNECTORS FOR SM'S 1&2). (DO NOT ORDER THIS LIST FOR JOBS SCHEDULED TO SHIP AFTER NOVEMBER 24, 1990).		DA	BZ	1	J5D006AA-1	H						
EQUIPMENT REQUIRED IN ADDITION TO LIST 13 WHEN INTERFACING WITH ODL50 NCT FIBER OPTIC CONNECTORS. (PROVIDES 982TR & 982TS CONNECTORS FOR SM'S 1&2). (DO NOT ORDER THIS LIST FOR JOBS SCHEDULED TO SHIP AFTER NOVEMBER 24, 1990).		DA	CA	1	J5D006ED-1	H						
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST AR.		DA	CB	2	J5D003AU-2	E						
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST AT.		DA	CC	2	J5D003AU-2	F						
EQUIPMENT REQUIRED IN ADDITION TO LIST 25 TO PROVIDE MC5D066A1C CIRCUIT PACKS FOR OFFICE WITH GENERIC ISSUE 5E1 (2) 2 OR LATER. <5E1 (2) 2 OR LATER> DA EFF:10/14/97 FE/RA:NONE		DA	CD	2	J5D006AD-1	K						
EQUIPMENT REQUIRED IN ADDITION TO LIST 24 TO PROVIDE MC5D066A1C CIRCUIT PACKS FOR OFFICES WITH GENERIC ISSUE 5E1 (2) 2 OR LATER. <5E1 (2) 2 OR LATER>		DA	CE	1 2	J5D006AD-1 J5D006AD-1	L K						
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 AND 24 TO EQUIP MSG CABINET FOR INTERFACE MODULES OR REMOTE SWITCHING MODULES 33 THRU 36. DA EFF:10/04/91 FE/RA:NONE	56	DA	CF	1 1 1 2	J5D006AF-1 J5D006AF-1 J5D006AB-1 J5D003AU-1	1,2 3,C 2 4						
EQUIPMENT REQUIRED IN ADDITION TO LISTS 10 TO EQUIP MSG CABINET FOR INTERFACE MODULES OR REMOTE SWITCH MODULES 41 THRU 44. DA EFF:10/14/97 FE/RA:NONE		DA	CG	1	J5D006AF-1	3,C						
EQUIPMENT REQUIRED IN ADDITION TO LIST 1A WHEN INTERFACING WITH ODL50 NCT FIBER OPTIC CONNECTORS. (PROVIDES 982TRA & 982TSA CONNECTORS FOR SM'S 1&2). (TO BE ORDERED ON ALL NEW JOBS).		DA	CH	1	J5D006AA-1	J						
EQUIPMENT REQUIRED IN ADDITION TO LIST 13A WHEN INTERFACING WITH ODL50 NCT FIBER OPTIC CONNECTORS. (PROVIDES 982TRA & 982TSA CONNECTORS FOR SM'S 1&2). (TO BE ORDERED ON ALL NEW JOBS).		DA	CJ	1	J5D006ED-1	J						

TABLE-A CONTINUED

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
MESSAGE SWITCH CABINET

DWG SIZE C2 ISSUE 67

LUCENT TECHNOLOGIES INC J5D006C-1

SHEET A7 OF 18

PRINTED IN U.S.A.

J5D006C-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
EQUIPMENT REQUIRED IN ADDITION TO LIST 17A AND 19A OR LIST 17B AND 19B OR LIST 17C AND 19C TO MEET CEPT POWER STANDARDS. PROVIDES LABEL FOR TN1285B. DA EFF:10/14/97 FE/RA:NONE		DA	CL	1	J5D006ED-1	K					
EQUIPMENT REQUIRED IN ADDITION TO LIST 18A AND 20A, OR 18B AND 20B ONLY WHEN LIST 18A,18B, 20A, OR 20B IS SPECIFIED FOR INTERNATIONAL OFFICES REQUIRED TO BE IN COMPLIANCE WITH CEPT VOLTAGE REQUIREMENTS. DA EFF:10/14/97 FE/RA:NONE		DA	CM	1	J5D006ED-1	L					
EQUIPMENT REQUIRED IN ADDITION TO LIST 1A WHEN INTERFACING WITH ODL50 NCT FIBER OPTIC CONNECTORS PROVIDES 982TRAA & 982TSAA CONNECTORS FOR SM'S 1 & 2. DA EFF:10/14/97 FE/RA:NONE		DA	CN	1	J5D006AA-1	K					
EQUIPMENT REQUIRED IN ADDITION TO LIST 13A WHEN INTERFACING WITH ODL50 NCT FIBER OPTIC CONNECTORS. PROVIDES 982TRAA & 982TSAA CONNECTORS FOR SM'S 1 & 2 DA EFF:10/14/97 FE/RA:NONE		DA	CP	1	J5D006ED-1	M					
EQUIPMENT REQUIRED WHEN A WASHABLE REPLACEMENT AIR FILTER IS DESIRABLE FOR EITHER THE J5D003BE OR J5D003BN FAN UNIT. DA EFF:10/14/97 FE/RA:NONE	71	DA	CR								
REQUIRED IN ADDITION TO LISTS 16, 18A, 20A, OR BQ FOR EXISTING OFFICES ONLY (SHIPPED PRIOR TO 12/23/87). PROVIDES AN MC5D222A2 (TN1276) TO ELIMINATE RISK OF LOSING SYNCHRONIZATION WITH REFERENCES. DO NOT SPECIFY ON NEW ORDERS. SEE LIST 18B OR 20B FOR NEW ORDERS. REPL:NONE DA EFF:10/14/97 FE/RA:NONE		DA	CS								
REQUIRED IN ADDITION TO LIST 1 OR 1A WHEN SWITCHING MODULE SYSTEM TEST (SMST) IS NOT TO BE PROVIDED AT OKLAHOMA CITY. (SEE NOTE 69).		DA	TA								

END OF TABLE-A

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
MESSAGE SWITCH CABINET

DWG SIZE C2 ISSUE 67

LUCENT TECHNOLOGIES INC J5D006C-1

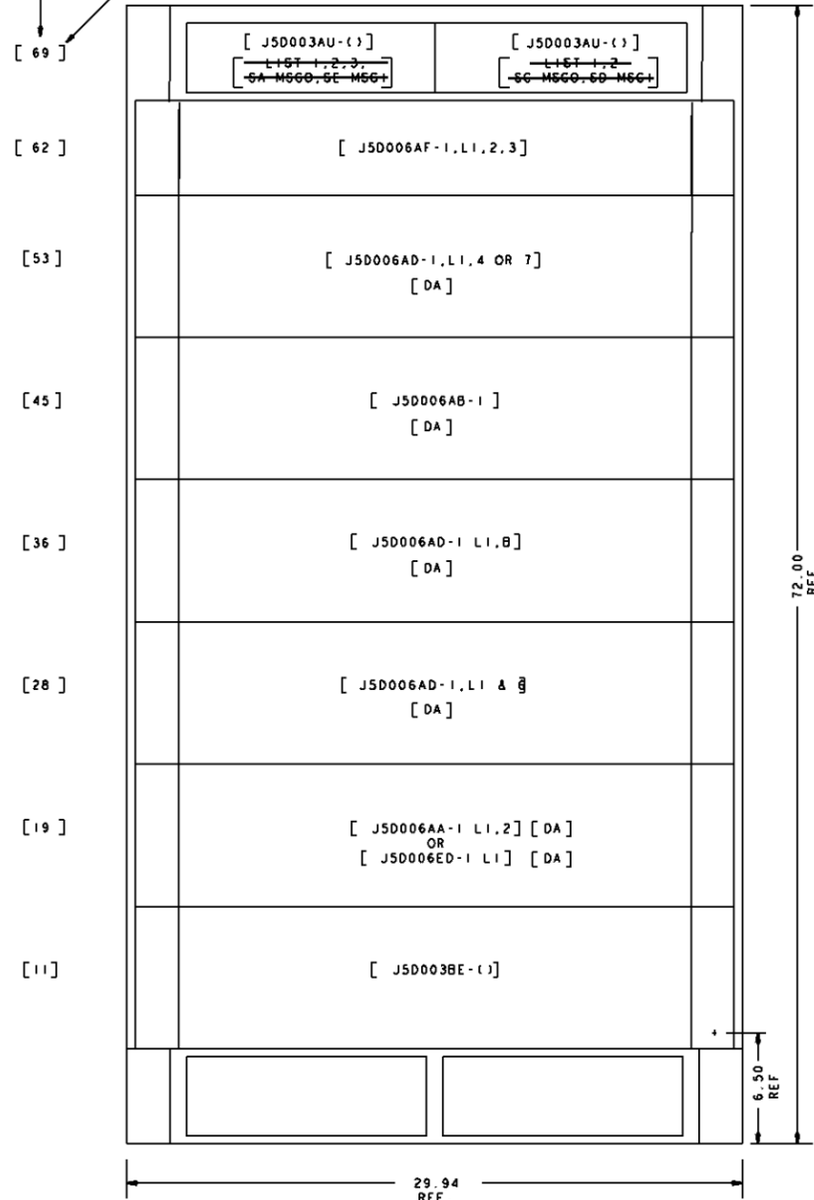
SHEET 68 OF 18

PRINTED IN U.S.A.

J5D006C-1

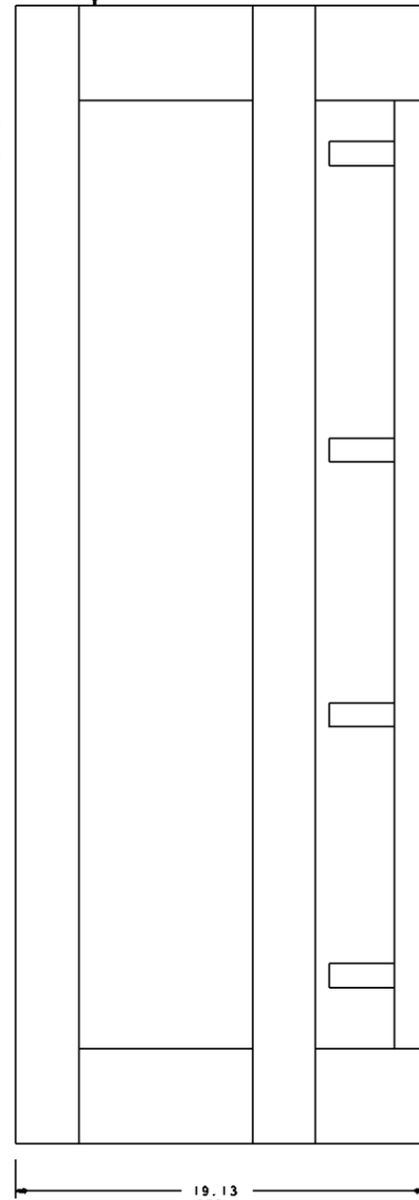
D

STAMP VERTICAL LOCATIONS FRONT & REAR
SEE NOTE 19



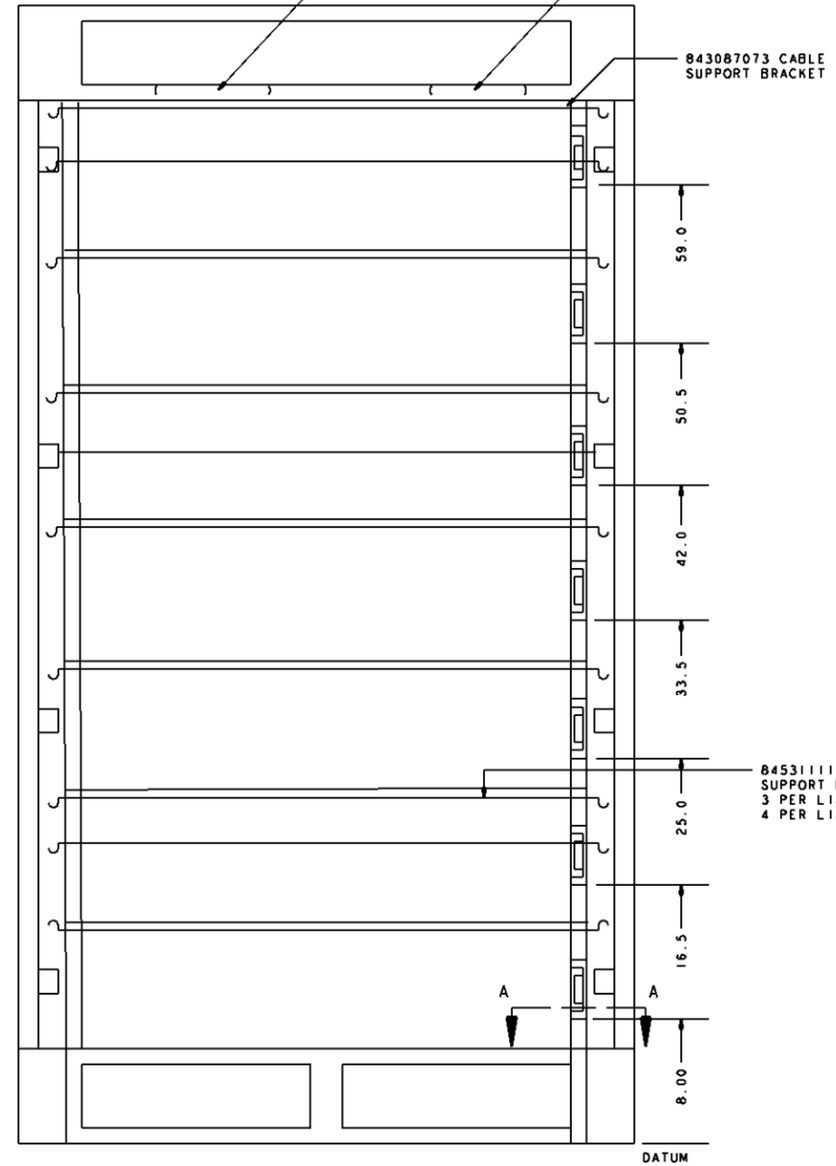
FRONT VIEW

ED5D184-72 CABINET ASSEMBLY OR ED5D184-73



SIDE VIEW

SD-5D146-01 J5D006C-1



REAR VIEW

CONVERSION TABLE	
INCH	MM
6.50	165.1
8.00	203.2
16.50	419.1
19.13	485.8
25.00	635.0
29.94	760.4
33.50	838.2
42.00	1,066.8
50.50	1,282.7
59.00	1,498.6
72.00	1,828.8

FIG. 1
SHOWN WITHOUT DOORS AND SIDE PANELS

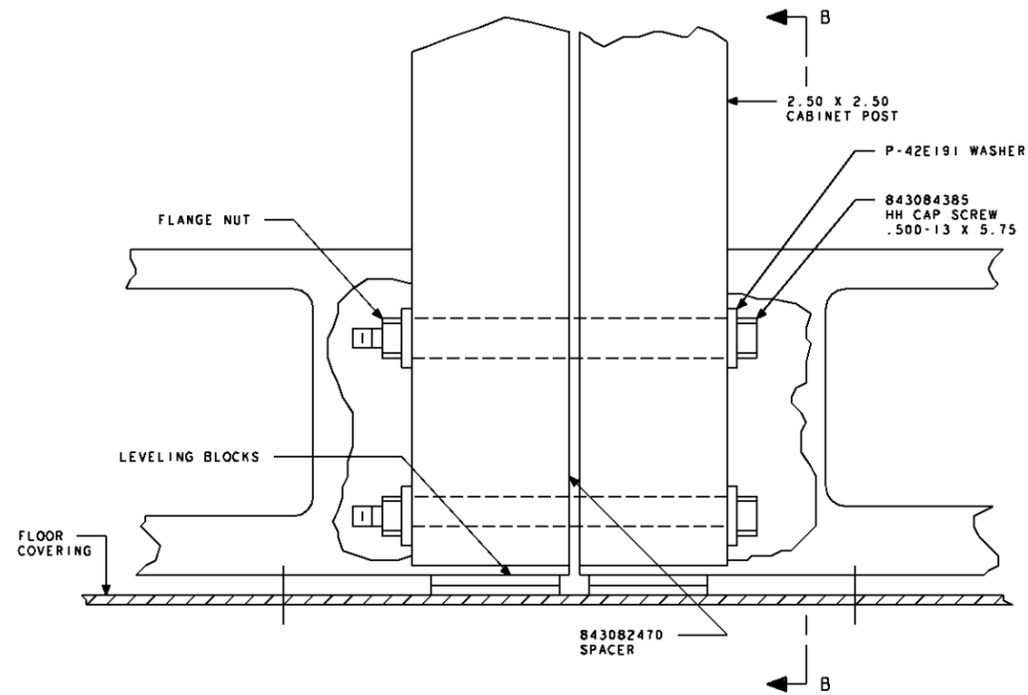
PRO/E-EGEDFORM, FRM-FEB-96

J5D006C-1

FOR PROPRIETARY NOTICE SEE SHEET A1

MSG CABINET		THIRD ANGLE PROJN	
DWG SIZE C2		ISSUE 67	
LUCENT TECHNOLOGIES		SHEET NO. B1	
J5D006C-1		MODEL NAME	

CONVERSION TABLE	
INCH	MM
.38	9.65
.75	19.05
2.31	58.67
6.31	160.27



FRONT VIEW
(DOORS REMOVED)
METHOD OF JUNCTIONING ONE CABINET TO ANOTHER CABINET
FIG. 2

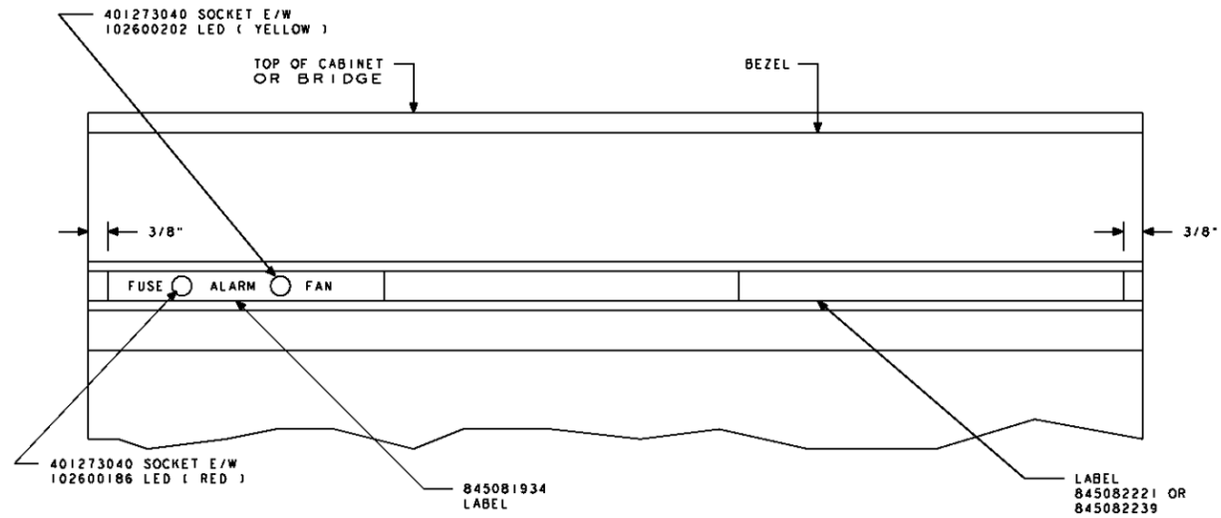


FIG. 3
(DA)

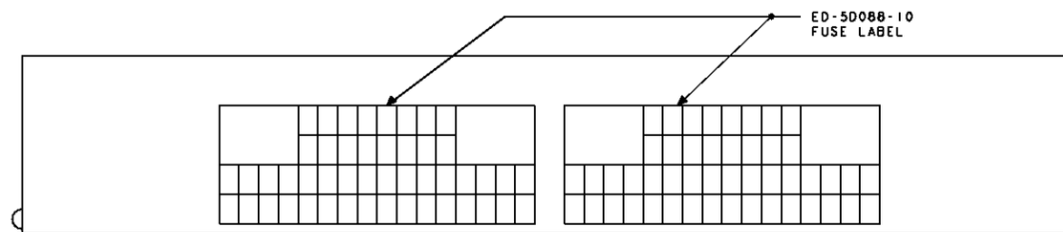


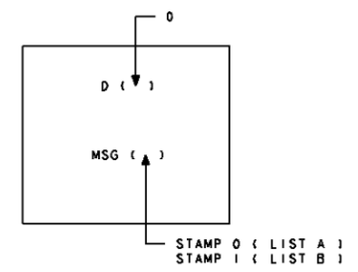
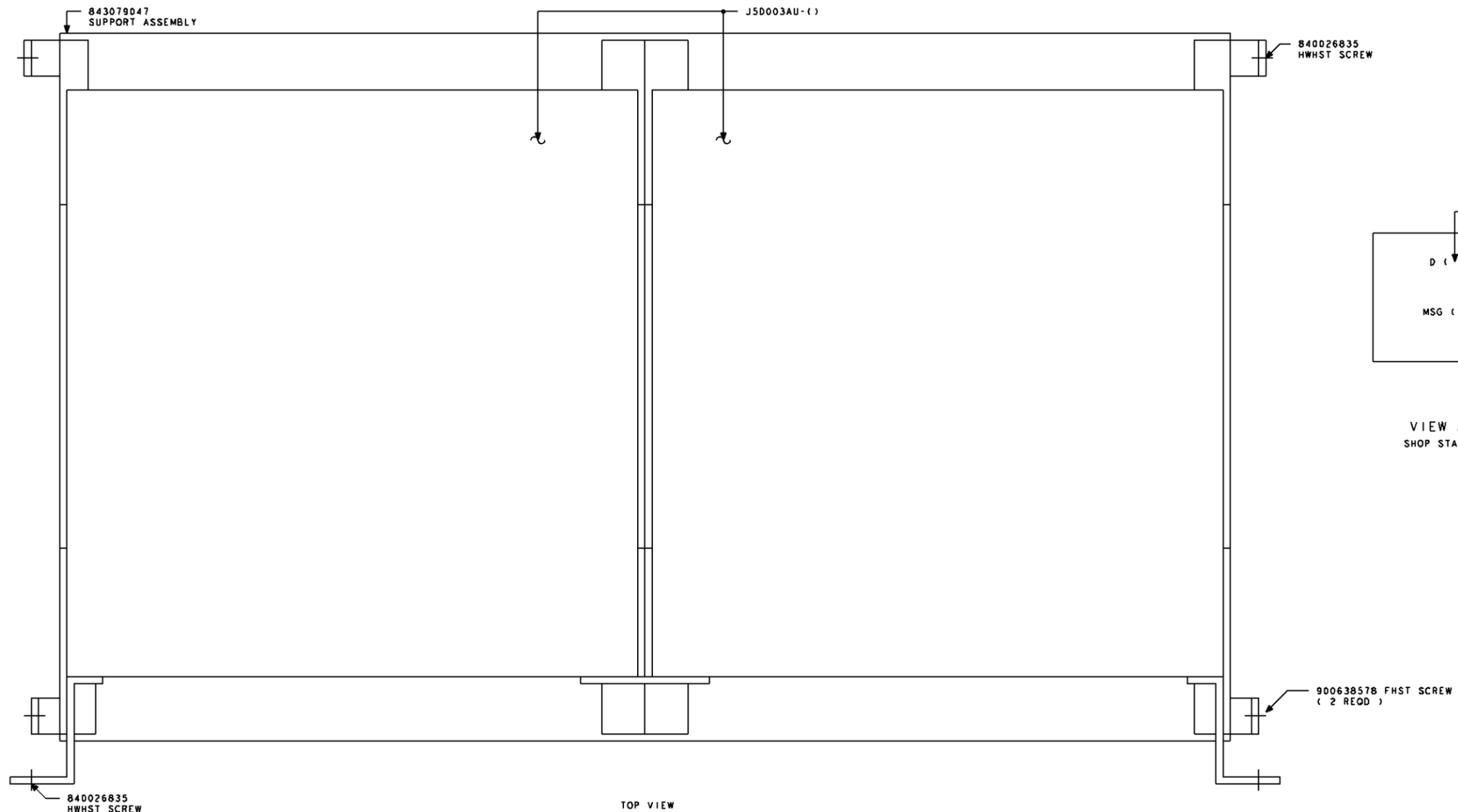
FIG. 4
BEZEL IN MAINTENANCE (OPEN) POSITION
(DA)

PRO/E-EGEDFORM.FRM-FEB-96

J5D006C-1

FOR PROPRIETARY NOTICE SEE SHEET A1			
MSG CABINET		THIRD ANGLE PROJN 	
DWG SIZE C2		ISSUE 67	
LUCENT TECHNOLOGIES		SHEET NO. B2	
J5D006C-1		MODEL NAME	

D



VIEW A-A
SHOP STAMPING

TOP VIEW
DETAIL A

THE 843079047 SUPPORT ASSEMBLY AND ASSOCIATED MOUNTING HARDWARE IS PROVIDED ON THE CABINET ASSEMBLY AND NO LONGER PROVIDED PER THIS J-DRAWING

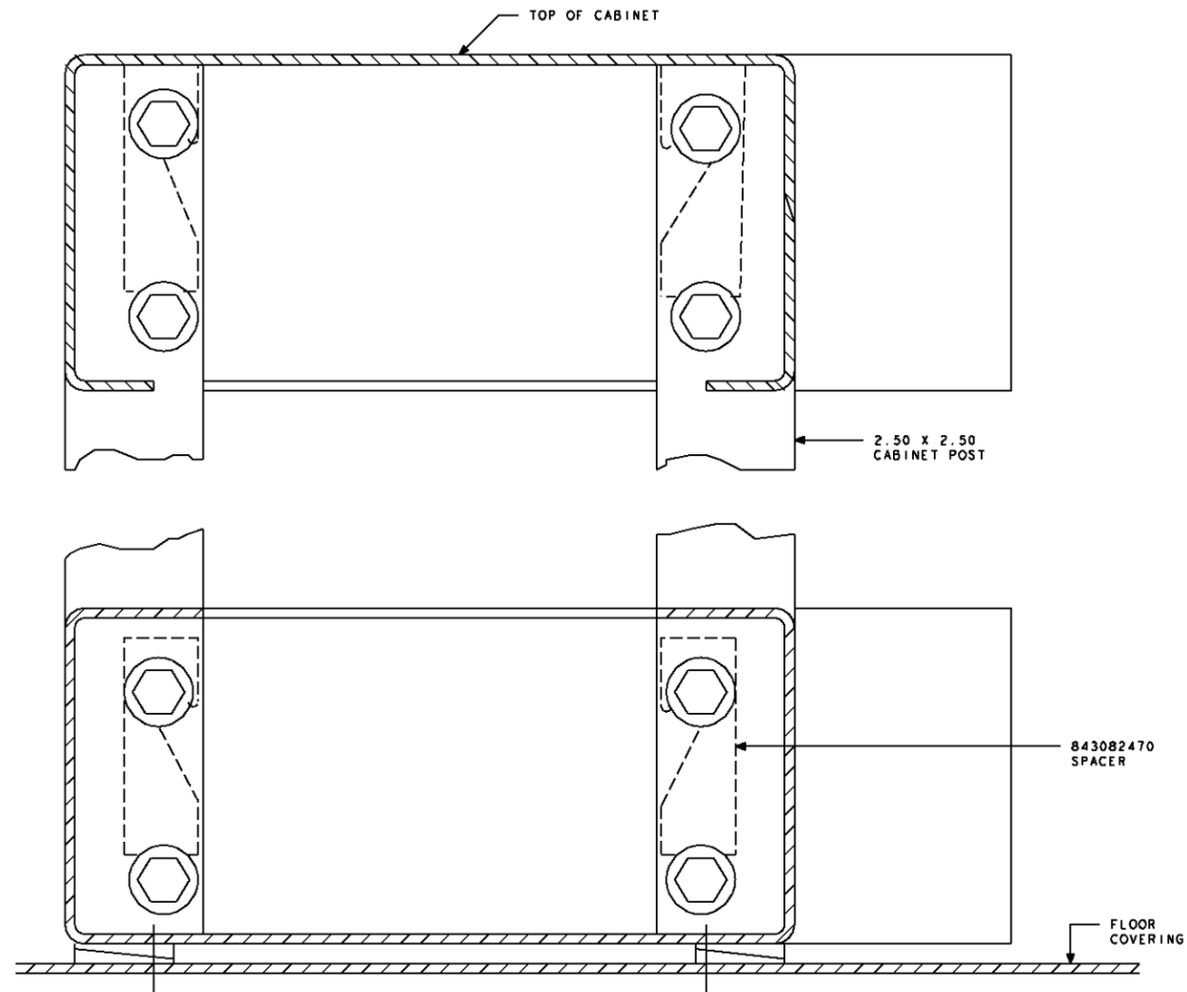
PRO/E-EGEDFORM.FRM-FEB-96

J5D006C-1

FOR PROPRIETARY NOTICE SEE SHEET A1			
MSG CABINET		THIRD ANGLE PROJN 	
DWG SIZE C2		ISSUE 67	
LUCENT TECHNOLOGIES	J5D006C-1	SHEET NO. C1	
MODEL NAME			



D



VIEW B-B

PRO/E-EGEDFORM.FRM-FEB-96

J5D006C-1

FOR PROPRIETARY NOTICE SEE SHEET A1			
MSG CABINET		THIRD ANGLE PROJN	
DWG SIZE		ISSUE	
C2		67	
LUCENT TECHNOLOGIES		SHEET NO.	
J5D006C-1		C2	
MODEL NAME			

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1000	1,1A	1	ED5D184-70,G1		ASSEMBLY, CABINET			
1001	T	OMIT	1 ED5D184-70,G1		ASSEMBLY, CABINET			
1002	T		1 ED5D184-70,G4		ASSEMBLY, CABINET			
1010	1,1A	2	J5D003AU-1,L1		UNIT, FUSE/FILTER			
1020	1,1A	1	J5D003BE-1,L1		UNIT, FAN			
1026	U	1	J5D003BE-1,LA		UNIT, FAN			
1028	W	1	J5D003BE-1,LB		UNIT, FAN			
1030	1	1	J5D006AA-1,L1		UNIT, MESSAGE INTERFACE CLOCK			
1031	1A	1	J5D006AA-1,L1A		UNIT, MESSAGE INTERFACE CLOCK			
1035	BZ	1	J5D006AA-1,LH		UNIT, MESSAGE INTERFACE CLOCK			
1036	CH	1	J5D006AA-1,LJ		UNIT, MESSAGE INTERFACE CLOCK			
1037	CN	1	J5D006AA-1,LK		UNIT, MESSAGE INTERFACE CLOCK			
1040	1,1A	1	J5D006AA-1,LA		UNIT, MESSAGE INTERFACE CLOCK			
1050	1,1A	1	J5D006AA-1,LE		UNIT, MESSAGE INTERFACE CLOCK			
1060	2	1	J5D003AU-1,L3		UNIT, FUSE/FILTER			
1065	3,4,8,24	OMIT	1 J5D006AA-1,LA		UNIT, MESSAGE INTERFACE CLOCK			
1070	3	1	J5D006AA-1,L3		UNIT, MESSAGE INTERFACE CLOCK			
1080	3	1	J5D006AA-1,LC		UNIT, MESSAGE INTERFACE CLOCK			
1090	4,8,24	2	J5D003AU-1,L2		UNIT, FUSE/FILTER			
1100	4,8,24	1	J5D006AA-1,L2		UNIT, MESSAGE INTERFACE CLOCK			
1110	4,8,24	1	J5D006AA-1,LB		UNIT, MESSAGE INTERFACE CLOCK			
1120	4,8,24	1	J5D006AB-1,L1		UNIT, MESSAGE SWITCH CONTROL			
1130	4,8,24	1	J5D006AB-1,LA		UNIT, MESSAGE SWITCH CONTROL			
1140	4,8,24	3	J5D006AD-1,L1		UNIT, MESSAGE SWITCH PERIPHERAL			
1150	4,8,24	3	J5D006AD-1,LA		UNIT, MESSAGE SWITCH PERIPHERAL			
1160	4	2	J5D006AD-1,L2		UNIT, MESSAGE SWITCH PERIPHERAL			
1170	4,8	1	J5D006AD-1,L4		UNIT, MESSAGE SWITCH PERIPHERAL			
1180	5	2	J5D006AD-1,L3		UNIT, MESSAGE SWITCH PERIPHERAL			
1190	6	2	J5D006AD-1,L2		UNIT, MESSAGE SWITCH PERIPHERAL			
1195	7	OMIT	1 J5D006AA-1,LB		UNIT, MESSAGE INTERFACE CLOCK			
1200	7	1	J5D006AA-1,L4		UNIT, MESSAGE INTERFACE CLOCK			
1210	7	1	J5D006AA-1,LD		UNIT, MESSAGE INTERFACE CLOCK			
1220	A	1	J5D003AU-1,LSA		UNIT, FUSE/FILTER			
1225	A	1	J5D003AU-1,LSC		UNIT, FUSE/FILTER			
1230	B	1	J5D003AU-1,LSE		UNIT, FUSE/FILTER			
1235	B	1	J5D003AU-1, LSD		UNIT, FUSE/FILTER			
1270	1,1A	6	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH			
1280	1	4	843078429		SUPPORT, CABLE			
1281	1	3	843086699		SUPPORT, CABLE			
1282	1	3	845311117		SUPPORT, CABLE ASSEMBLY			
1290	4	4	843078429		SUPPORT, CABLE			
1291	4	4	843086699		SUPPORT, CABLE			
1292	4	4	845311117		SUPPORT, CABLE ASSEMBLY			
1300	1,1A	4	100203322	70A	FUSE 1.33 AMP FUSE POS 68-5T,6T,19T, FUSE POS 68-20T			

STOCKLIST CONTINUED ON SHEET D2

J5D006C-1

SHOP
IN
ST

MANUFACTURING NOTES

1. X PARTS REQUIRED FOR INSTALLATION.
- X/ PARTS REQUIRED FOR MANUFACTURE WHEN EQUIPMENT IS SHOP MOUNTED OR BY THE INSTALLER WHEN THE EQUIPMENT IS TO BE FIELD MOUNTED.
- * PARTS THAT ARE TO BE SHIPPED ATTACHED TO OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ASSEMBLED ITEM.
- */ PARTS (A) REQUIRED FOR MANUFACTURE WHEN EQUIPMENT INVOLVED IS SHOP MOUNTED OR (B) TO BE SHIPPED ATTACHED TO, OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ASSEMBLED ITEM WHEN FIELD MOUNTED.
- () INDICATES DESIGNATIONS TO BE STAMPED IN ACCORDANCE WITH JOB INFORMATION.
- { } INDICATES DESIGNATIONS SHOWN FOR INFORMATION ONLY AND ARE NOT TO BE STAMPED.
- < > INDICATES DESIGNATIONS AND/OR INFORMATION PROVIDED IN ACCORDANCE WITH OTHER INFORMATION.
- "W" PARTS ASSEMBLED AT THE SAME TIME THE EQUIPMENT IS MOUNTED.
- "W*" PARTS TO BE (A) SHOP ASSEMBLED, BUT WHICH CANNOT BE ASSEMBLED UNTIL THE ASSOCIATED EQUIPMENT IS BEING MOUNTED, OR (B) SHIPPED ATTACHED TO, OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED EQUIPMENT WHEN FIELD MOUNTED.
- "S" PARTS NOT ASSEMBLED, SHIPPED SEPARATELY.
- A/R AS REQUIRED.
- "B" PARTIAL ASSEMBLIES ON OTHER DRAWINGS WITH STOCKLISTS.
12. UNASSIGNED.
- X X 13. THIS DRAWING CONTAINS BOTH U.S. CUSTOMARY (INCH, ETC) AND SI (METRIC) DIMENSIONS.
- X X 14. FUSE LABELS SHALL BE AFFIXED TO THE 843084104 PANEL THAT IS FASTENED TO THE REAR OF THE BEZEL LOCATED AT TOP FRONT OF CABINET. LABELS SHALL BE PLACED SO THEY ARE READABLE WITH BEZEL IN THE OPEN POSITION.
15. UNASSIGNED.
- X X 16. WHEN JUNCTIONING SIX FOOT CABINETS TOGETHER, THE LEVEL OF EACH CABINET WITH REGARD TO THE ADJACENT CABINET SHALL BE DETERMINED AT THE TOP SURFACE OF THE CABINETS AND NOT THE BOTTOM. WHEN JUNCTIONING THE CABINETS TOGETHER IN BLOCKS OF TWO, THREE OR FOUR CABINETS, THE QUANTITY OF SPACERS REQUIRED BETWEEN CABINETS WILL VARY ACCORDING TO THE DIMENSIONS OF THE CABINETS. EACH BLOCK OF CABINETS SHALL BE MEASURED AND THE APPROPRIATE QUANTITIES OF 843082470 SPACERS SHALL BE ADDED BETWEEN CABINETS TO ACHIEVE THE FOLLOWING DIMENSIONS:
TWO CABINETS 59-7/8", +1/16-0".
THREE CABINETS 89-7/8", +1/16-0".
FOUR CABINETS 119-7/8", +1/16-0".
- X X 17. FOR APPLICATION OF HEATSHRINK TUBING PER FRAME LOOSE WIRING.
18. RESERVED.
- X 19. THE STAMP FOR VERTICAL EQL 69 ON THE FRONT (APPARATUS SIDE) OF THE CABINET SHALL BE MOVED TO THE LEFT OF THE ESD LABEL. STAMP EQL 69 ON THE DOOR FRAME. STAMPING ON THE REAR (WIRING SIDE) OF THE CABINET WILL NOT CHANGE.

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
MESSAGE SWITCH CABINET

DWG SIZE C2 ISSUE 67

LUCENT TECHNOLOGIES INC J5D006C-1

SHEET D1 OF 18

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1310	1,1A	4	401922059	KS14174L1	PIN, DESIGNATION NYLON WHITE FUSE POS 68-5T,6T,19T, FUSE POS 68-20T			
1320	1,1A	1	100203355	70D	FUSE 5 AMP FUSE POS 68-9T			
1330	1,1A	1	401922083	KS14174L4	PIN, DESIGNATION NYLON GREEN FUSE POS 68-9T			
1340	1	41	100203421	72A	FUSE, DUMMY FUSE POS 68-1T THRU FUSE POS 68-4T,7T,8T, FUSE POS 68-10T THRU FUSE POS 68-18T,21T FUSE POS THRU 24T,1B FUSE POS THRU 4B, FUSE POS 68-6B THRU FUSE POS 68-19B,21B FUSE POS THRU 24B			
1341	1,1A	41	103757977	72B	FUSE, DUMMY FUSE POS 68-1T THRU FUSE POS 68-4T,7T,8T, FUSE POS 68-10T THRU FUSE POS 68-18T,21T FUSE POS THRU 24T,1B FUSE POS THRU 4B, FUSE POS 68-6B THRU FUSE POS 68-19B,21B FUSE POS THRU 24B			
1350	4	OMIT 3	100203421	72A	FUSE, DUMMY FUSE POS 68-7T,8T,18T			
1351	4,8,24	OMIT 3	103757977	72B	FUSE, DUMMY FUSE POS 68-7T,8T, FUSE POS 18T			
1360	4,8,24	3	100203355	70D	FUSE 5 AMP FUSE POS 68-7T,8T,18T			
1370	4,8,24	3	401922083	KS14174L4	PIN, DESIGNATION NYLON GREEN FUSE POS 68-7T,8T,18T			
1380	4,8,24	2	102630324	74D	FUSE 10 AMP FUSE POS 70-4B,13B			
1390	4,8,24	2	100203389	70G	FUSE .5 AMP FUSE POS 70-4T,13T			
1400	4,8,24	2	401922109	KS14174L7	PIN, DESIGNATION NYLON RED FUSE POS 70-4T,13T			
1410	4	14	100203421	72A	FUSE, DUMMY FUSE POS 70-1T,2T,3T, FUSE POS 70-5T THRU FUSE POS 70-12T,14T,15T FUSE POS 70-16T			
1411	4,8,24	14	103757977	72B	FUSE, DUMMY FUSE POS 70-1T,2T, FUSE POS 3T,70-5T FUSE POS THRU 70-12T, FUSE POS 14T,15T,16T			
1420	B	1	ED5D506-15,G1		ASSEMBLY, CABLE POWER & ALARM			
1430	A	1	ED5D506-15,G2		ASSEMBLY, CABLE POWER & ALARM			
1475	E	OMIT 1	ED5D506-15,G1		ASSEMBLY, CABLE POWER & ALARM			
1480	E	1	ED5D506-15,G7		ASSEMBLY, CABLE POWER & ALARM			
1485	D	OMIT 1	ED5D506-15,G2		ASSEMBLY, CABLE POWER & ALARM			
1490	D	1	ED5D506-15,G8		ASSEMBLY, CABLE POWER & ALARM			
1500	E	1	ED5D506-15,G9		ASSEMBLY, CABLE POWER & ALARM			
1510	D	1	ED5D506-15,G10		ASSEMBLY, CABLE POWER & ALARM			
1520	B,AW	1	ED5D506-20,G1		ASSEMBLY, CABLE,INTRA CROSS CONNECT			
1530	B,AW	1	ED5D506-20,G2		ASSEMBLY, CABLE,INTRA CROSS CONNECT			
1540	E	1	ED5D506-21,G1		ASSEMBLY, CABLE,INTERFACE BUS			

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

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1550	D	1	ED5D506-21,G2		ASSEMBLY, CABLE,INTERFACE BUS			
1560	E	1	ED5D506-21,G3		ASSEMBLY, CABLE,INTERFACE BUS			
1570	D	1	ED5D506-21,G4		ASSEMBLY, CABLE,INTERFACE BUS			
1580	E	1	ED5D506-21,G5		ASSEMBLY, CABLE,INTERFACE BUS			
1590	D	1	ED5D506-21,G6		ASSEMBLY, CABLE,INTERFACE BUS			
1600	E	1	ED5D506-21,G7		ASSEMBLY, CABLE,INTERFACE BUS			
1610	D	1	ED5D506-21,G8		ASSEMBLY, CABLE,INTERFACE BUS			
1620	E	1	ED5D506-21,G9		ASSEMBLY, CABLE,INTERFACE BUS			
1630	D	1	ED5D506-21,G10		ASSEMBLY, CABLE,INTERFACE BUS			
1640	E	1	ED5D506-21,G11		ASSEMBLY, CABLE,INTERFACE BUS			
1650	D	1	ED5D506-21,G12		ASSEMBLY, CABLE,INTERFACE BUS			
1660	4,8,24	1	ED5D506-22,G1		ASSEMBLY, CABLE, IOMI			
1670	4,8,24	1	ED5D506-22,G2		ASSEMBLY, CABLE, IOMI			
1680	4,8,24	1	ED5D506-22,G3		ASSEMBLY, CABLE, IOMI			
1690	E	1	ED5D506-23,G1		ASSEMBLY, CABLE, POWER CONTROL			
1700	D	1	ED5D506-23,G2		ASSEMBLY, CABLE, POWER CONTROL			
1710	E	1	ED5D506-23,G3		ASSEMBLY, CABLE, POWER CONTROL			
1720	D	1	ED5D506-23,G4		ASSEMBLY, CABLE, POWER CONTROL			
1730	D	1	ED5D506-23,G5		ASSEMBLY, CABLE, POWER CONTROL			
1740	D	1	ED5D506-23,G6		ASSEMBLY, CABLE, POWER CONTROL			
1750	E	1	ED5D506-23,G7		ASSEMBLY, CABLE, POWER CONTROL			
1760	E	1	ED5D506-23,G8		ASSEMBLY, CABLE, POWER CONTROL			
1770	B,AW	1	ED5D506-24,G1		ASSEMBLY, CABLE,LINK INTER.CROSSCOUP.			
1780	C	1	J5D006AA-1,LWA		UNIT, MESSAGE INTERFACE CLOCK			
1785	1,1A	4	843084104		PANEL			14
1790	1,1A	16	840058234		SCREW, PAN HEAD MACHINE .112-40 X 3/16 STEEL 289A FINISH			14
1800	A,B	1	ED5D088-10,G28		LABEL, FUSE			14
1810	A,B	1	ED5D088-10,G29		LABEL, FUSE			14
1820	A,B	1	ED5D088-10,G30		LABEL, FUSE			14
1830	A,B	1	ED5D088-10,G31		LABEL, FUSE			14
1850	1,1A	4	401273040	KS21320L1	SOCKET, RELAY			
1860	1,1A	2	102600186	549D	DIODE, LIGHT EMITTING RED			
1870	1,1A	2	102600202	549F	DIODE, LIGHT EMITTING YELLOW			
1900	B,AW	8	843084385		SCREW, HEXAGON HEAD CAP .500-13 X 5 3/4			
1920	B,AW	8	814251914	P42E191	WASHER, PLAIN .090 STEEL 289A FINISH			
1940	B,AW	4	843082470		SPACER			

STOCKLIST CONTINUED ON SHEET D3

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
MESSAGE SWITCH CABINET

DWG SIZE C2 ISSUE 67

J5D006C-1

LUCENT TECHNOLOGIES INC J5D006C-1

SHEET D2 OF 18

PRINTED IN U.S.A.

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1960	B,AW	8	900666256		NUT, TOPLOCK FLANGE #NF12138 CADMIUM FINISH GRIPCO FASTENER CO OR EQUIVALENT			
1981	1,1A	2	845081934		LABEL, ALARM			
1991	A,AV	2	845082221		LABEL, DESIGNATION CABINET			
2001	B,AW	2	845082239		LABEL, DESIGNATION CABINET			
2020	1	10	900650888		CLIP, CORD #ACU19-A PANDUIT CO. OR EQUIVALENT			
2021	1,1A	10	403028368		MOUNT, CABLE TIE #ABMM-A-C .75 X .75IN. STRAP MOUNT 4 WAY ENTRY ADHESIVE BACKEDINDOOR PANDUIT CORP. OR EQUIVALENT			
2030	F	3	J5D006AD-1,LWA		UNIT, MESSAGE SWITCH PERIPHERAL			
2050	4	1	J5D006AB-1,LB		UNIT, MESSAGE SWITCH CONTROL			
2100	B,M	2	J5D006AD-1,L5		UNIT, MESSAGE SWITCH PERIPHERAL			
2110	1,1A	1	843087073		SUPPORT, CABLE			
2130	8	2	J5D006AD-1,LF		UNIT, MESSAGE SWITCH PERIPHERAL			
2150	1,1A	4	997244439		BUSHING, SNAP #SB-750-10 HEYMAN MFG CO. OR EQUIVALENT			
2160	1,1A	1	995230927		BUSHING, SNAP #SB-500-5 HEYMAN MFG CO OR EQUIVALENT			
2170	L	1	J5D006AA-1,LG		UNIT, MESSAGE INTERFACE CLOCK			
2175	1,1A	8	843084385		SCREW, HEXAGON HEAD CAP .500-13 X 5 3/4		*	
2180	1,1A	8	900442260		TUBING, HEAT SHRINKABLE #R76 3/32 IN X 3/4 IN LG BK RAYCHEM CORP. OR EQUIVALENT			17
2185	1,1A	8	814251914	P42E191	WASHER, PLAIN .090 STEEL 289A FINISH		*	
2190	1,1A	4	843082470		SPACER		*	
2200	1,1A	8	900666256		NUT, TOPLOCK FLANGE #NF12138 CADMIUM FINISH GRIPCO FASTENER CO		*	
2210	24,25	2	J5D006AD-1,L6		UNIT, MESSAGE SWITCH PERIPHERAL			
2220	24	1	J5D006AD-1,L7		UNIT, MESSAGE SWITCH PERIPHERAL			
2230	24	2	J5D006AD-1,LG		UNIT, MESSAGE SWITCH PERIPHERAL			
2240	24	1	J5D006AD-1,LB		UNIT, MESSAGE SWITCH PERIPHERAL			
2390	9,11A	1	J5D006AF-1,LA		UNIT, MESSAGE DUAL SWITCH			
2400	9,CF	1	J5D006AF-1,L1		UNIT, MESSAGE DUAL SWITCH			
2410	9,CF	1	J5D006AF-1,L2		UNIT, MESSAGE DUAL SWITCH			
2420	9	1	J5D006AF-1,L3		UNIT, MESSAGE DUAL SWITCH			
2430	9,CF	1	J5D006AB-1,L2		UNIT, MESSAGE SWITCH CONTROL			
2440	9,CF	2	J5D003AU-1,L4		UNIT, FUSE/FILTER			
2450	10	1	J5D006AF-1,L4		UNIT, MESSAGE DUAL SWITCH			
2460	11,11A	1	J5D006AF-1,L3		UNIT, MESSAGE DUAL SWITCH			
2470	12	1	J5D006AF-1,L4		UNIT, MESSAGE DUAL SWITCH			
2480	AC	OMIT 2	103757977	72B	FUSE, DUMMY FUSE POS 4T,4B			

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

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2490	AC	2	100203355	70D	FUSE 5 AMP FUSE POS 4T,4B			
2500	AC	2	401922083	KS14174L4	PIN, DESIGNATION NYLON GREEN FUSE POS 4T,4B			
2510	AC	1	ED5D506-15,G18		ASSEMBLY, CABLE POWER & ALARM			
2520	AC	1	ED5D506-15,G16		ASSEMBLY, CABLE POWER & ALARM			
2530	AC	1	ED5D506-22,G4		ASSEMBLY, CABLE, IOMI			
2540	AC	1	ED5D506-22,G5		ASSEMBLY, CABLE, IOMI			
2550	AC	1	ED5D506-21,G26		ASSEMBLY, CABLE,INTERFACE BUS			
2560	AC	1	ED5D506-21,G28		ASSEMBLY, CABLE,INTERFACE BUS			
2570	AD	OMIT 2	103757977	72B	FUSE, DUMMY FUSE POS 16T,16B			
2580	AD	2	100203355	70D	FUSE 5 AMP FUSE POS 16T,16B			
2585	AD	2	401922083	KS14174L4	PIN, DESIGNATION NYLON GREEN FUSE POS 16T,16B			
2590	AD	1	ED5D506-15,G17		ASSEMBLY, CABLE POWER & ALARM			
2600	AD	1	ED5D506-15,G15		ASSEMBLY, CABLE POWER & ALARM			
2610	AD	1	ED5D506-21,G25		ASSEMBLY, CABLE,INTERFACE BUS			
2620	AD	1	ED5D506-21,G27		ASSEMBLY, CABLE,INTERFACE BUS			
2630	AD	1	ED5D506-21,G29		ASSEMBLY, CABLE,INTERFACE BUS			
2640	AD	1	ED5D506-21,G30		ASSEMBLY, CABLE,INTERFACE BUS			
2650	AD	1	ED5D506-21,G31		ASSEMBLY, CABLE,INTERFACE BUS			
2660	AD	1	ED5D506-21,G32		ASSEMBLY, CABLE,INTERFACE BUS			
2670	AD	1	ED5D506-22,G4		ASSEMBLY, CABLE, IOMI			
2680	AD	1	ED5D506-22,G5		ASSEMBLY, CABLE, IOMI			
2700	AD	1	ED5D088-10,G70		LABEL, FUSE			
2710	AD	OMIT 1	ED5D088-10,G29		LABEL, FUSE			
2720	AC	1	ED5D088-10,G69		LABEL, FUSE			
2730	AC	OMIT 1	ED5D088-10,G28		LABEL, FUSE			
2800	13	1	J5D006ED-1,L1		UNIT, MESSAGE INTERFACE CLOCK MODEL 2			
2801	13A	1	J5D006ED-1,L1A		UNIT, MESSAGE INTERFACE CLOCK MODEL2			
2805	CA	1	J5D006ED-1,LH		UNIT, MESSAGE INTERFACE CLOCK			
2806	CJ	1	J5D006ED-1,LJ		UNIT, MESSAGE INTERFACE CLOCK			
2807	CP	1	J5D006ED-1,LH		UNIT, MESSAGE INTERFACE CLOCK			
2810	13	OMIT 1	J5D006AA-1,L1		UNIT, MESSAGE INTERFACE CLOCK			
2811	13A	OMIT 1	J5D006AA-1,L1A		UNIT, MESSAGE INTERFACE CLOCK			
2820	13,13A	OMIT 1	J5D006AA-1,LG		UNIT, MESSAGE INTERFACE CLOCK			
2830	13,13A	OMIT 1	J5D006AA-1,LE		UNIT, MESSAGE INTERFACE CLOCK			

STOCKLIST CONTINUED ON SHEET D4

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
MESSAGE SWITCH CABINET

DWG SIZE C2 ISSUE 67

LUCENT TECHNOLOGIES INC J5D006C-1

SHEET D3 OF 18

PRINTED IN U.S.A.

J5D006C-1

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2840	13,13A	OMIT 1	J5D006AA-1,L2		UNIT, MESSAGE INTERFACE CLOCK			
2850	14	1	J5D006ED-1,L2		UNIT, MESSAGE INTERFACE CLOCK MODEL 2			
2860	13,13A	OMIT 1	J5D006AA-1,LB		UNIT, MESSAGE INTERFACE CLOCK			
2870	15	1	J5D006ED-1,L3		UNIT, MESSAGE INTERFACE CLOCK MODEL 2			
2880	16	1	J5D006ED-1,L4		UNIT, MESSAGE INTERFACE CLOCK MODEL 2			
2881	16A	1	J5D006ED-1,L4A		UNIT, MESSAGE INTERFACE CLOCK			
2890	17	1	J5D006ED-1,L5		UNIT, MESSAGE INTERFACE CLOCK MODEL 2			
2891	17A	1	J5D006ED-1,L5A		UNIT, MESSAGE INTERFACE CLOCK MODEL 2			
2892	17B	1	J5D006ED-1,L5B		UNIT, MESSAGE INTERFACE CLOCK			
2893	17C	1	J5D006ED-1,L5C		UNIT, MESSAGE INTERFACE CLOCK			
2900	18	1	J5D006ED-1,L6		UNIT, MESSAGE INTERFACE CLOCK MODEL 2			
2901	18A	1	J5D006ED-1,L6A		UNIT, MESSAGE INTERFACE CLOCK MODEL 2			
2902	18B	1	J5D006ED-1,L6B		UNIT, MESSAGE INTERFACE CLOCK			
2910	19	1	J5D006ED-1,L7		UNIT, MESSAGE INTERFACE CLOCK MODEL 2			
2911	19A	1	J5D006ED-1,L7A		UNIT, MESSAGE INTERFACE CLOCK MODEL 2			
2912	19B	1	J5D006ED-1,L7B		UNIT, MESSAGE INTERFACE CLOCK			
2913	19C	1	J5D006ED-1,L7C		UNIT, MESSAGE INTERFACE CLOCK			
2920	20	1	J5D006ED-1,L8		UNIT, MESSAGE INTERFACE CLOCK MODEL 2			
2921	20A	1	J5D006ED-1,L8A		UNIT, MESSAGE INTERFACE CLOCK MODEL 2			
2922	20B	1	J5D006ED-1,L8B		UNIT, MESSAGE INTERFACE CLOCK			
2930	22	1	J5D006ED-1,L10		UNIT, MESSAGE INTERFACE CLOCK MODEL 2			
2940	23	1	J5D006ED-1,L11		UNIT, MESSAGE INTERFACE CLOCK MODEL 2			
2950	Q	OMIT 1	ED5D506-20,G1		ASSEMBLY, CABLE,INTRA CROSS CONNECT			
2960	Q	OMIT 1	ED5D506-20,G2		ASSEMBLY, CABLE,INTRA CROSS CONNECT			
2970	Q	OMIT 1	ED5D506-24,G1		ASSEMBLY, CABLE,LINK INTER.CROSSCOUP.			
2980	Q	OMIT 1	ED5D506-15,G7		ASSEMBLY, CABLE POWER & ALARM			
3020	Q	1	ED5D506-24,G2		ASSEMBLY, CABLE,LINK INTER.CROSSCOUP.			
3021	Q	1	ED5D506-24,G3		ASSEMBLY, CABLE,LINK INTER.CROSSCOUP.			
3022	Q	1	ED5D506-24,G4		ASSEMBLY, CABLE,LINK INTER.CROSSCOUP.			
3030	R	OMIT 1	ED5D506-21,G2		ASSEMBLY, CABLE,INTERFACE BUS			
3040	R	OMIT 1	ED5D506-21,G4		ASSEMBLY, CABLE,INTERFACE BUS			
3050	R	OMIT 1	ED5D506-21,G6		ASSEMBLY, CABLE,INTERFACE BUS			
3060	R	OMIT 1	ED5D506-21,G8		ASSEMBLY, CABLE,INTERFACE BUS			
3070	R	OMIT 1	ED5D506-21,G10		ASSEMBLY, CABLE,INTERFACE BUS			
3080	R	OMIT 1	ED5D506-21,G12		ASSEMBLY, CABLE,INTERFACE BUS			
3090	R	OMIT 1	ED5D506-23,G2		ASSEMBLY, CABLE, POWER CONTROL			
3100	R	OMIT 1	ED5D506-23,G4		ASSEMBLY, CABLE, POWER CONTROL			
3110	R	OMIT 1	ED5D506-23,G5		ASSEMBLY, CABLE, POWER CONTROL			
3120	R	OMIT 1	ED5D506-23,G6		ASSEMBLY, CABLE, POWER CONTROL			
3130	R	OMIT 1	ED5D506-15,G8		ASSEMBLY, CABLE POWER & ALARM			

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

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
3140	R	1	ED5D506-21,G14		ASSEMBLY, CABLE,INTERFACE BUS			
3150	R	1	ED5D506-21,G16		ASSEMBLY, CABLE,INTERFACE BUS			
3160	R	1	ED5D506-21,G18		ASSEMBLY, CABLE,INTERFACE BUS			
3170	R	1	ED5D506-21,G20		ASSEMBLY, CABLE,INTERFACE BUS			
3180	R	1	ED5D506-21,G22		ASSEMBLY, CABLE,INTERFACE BUS			
3190	R	1	ED5D506-21,G24		ASSEMBLY, CABLE,INTERFACE BUS			
3200	R	1	ED5D506-23,G10		ASSEMBLY, CABLE, POWER CONTROL			
3210	R	1	ED5D506-23,G12		ASSEMBLY, CABLE, POWER CONTROL			
3220	R	1	ED5D506-23,G13		ASSEMBLY, CABLE, POWER CONTROL			
3230	R	1	ED5D506-23,G14		ASSEMBLY, CABLE, POWER CONTROL			
3235	R	1	ED5D506-15,G14		ASSEMBLY, CABLE POWER & ALARM			
3240	S	OMIT 1	ED5D506-21,G1		ASSEMBLY, CABLE,INTERFACE BUS			
3250	S	OMIT 1	ED5D506-21,G3		ASSEMBLY, CABLE,INTERFACE BUS			
3260	S	OMIT 1	ED5D506-21,G5		ASSEMBLY, CABLE,INTERFACE BUS			
3270	S	OMIT 1	ED5D506-21,G7		ASSEMBLY, CABLE,INTERFACE BUS			
3280	S	OMIT 1	ED5D506-21,G9		ASSEMBLY, CABLE,INTERFACE BUS			
3290	S	OMIT 1	ED5D506-21,G11		ASSEMBLY, CABLE,INTERFACE BUS			
3300	S	OMIT 1	ED5D506-23,G1		ASSEMBLY, CABLE, POWER CONTROL			
3310	S	OMIT 1	ED5D506-23,G3		ASSEMBLY, CABLE, POWER CONTROL			
3320	S	OMIT 1	ED5D506-23,G7		ASSEMBLY, CABLE, POWER CONTROL			
3330	S	OMIT 1	ED5D506-23,G8		ASSEMBLY, CABLE, POWER CONTROL			
3340	S	OMIT 1	ED5D506-15,G7		ASSEMBLY, CABLE POWER & ALARM			
3350	S	1	ED5D506-21,G13		ASSEMBLY, CABLE,INTERFACE BUS			
3360	S	1	ED5D506-21,G15		ASSEMBLY, CABLE,INTERFACE BUS			
3370	S	1	ED5D506-21,G17		ASSEMBLY, CABLE,INTERFACE BUS			
3380	S	1	ED5D506-21,G19		ASSEMBLY, CABLE,INTERFACE BUS			
3390	S	1	ED5D506-21,G21		ASSEMBLY, CABLE,INTERFACE BUS			
3400	S	1	ED5D506-21,G23		ASSEMBLY, CABLE,INTERFACE BUS			
3410	S	1	ED5D506-23,G9		ASSEMBLY, CABLE, POWER CONTROL			
3420	S	1	ED5D506-23,G11		ASSEMBLY, CABLE, POWER CONTROL			
3430	S	1	ED5D506-15,G13		ASSEMBLY, CABLE POWER & ALARM			
3432	S	1	ED5D506-23,G15		ASSEMBLY, CABLE, POWER CONTROL			
3434	S	1	ED5D506-23,G16		ASSEMBLY, CABLE, POWER CONTROL			
3440	Q,R	OMIT 1	ED5D088-10,G28		LABEL, FUSE			
3450	Q,R	OMIT 1	ED5D088-10,G31		LABEL, FUSE			
3460	Q,R	1	ED5D088-10,G134		LABEL, FUSE			
3470	Q,R	1	ED5D088-10,G85		LABEL, FUSE			
3480	13,13A	1	100203322	70A	FUSE 1.33 AMP FUSE POS 68-10T			

STOCKLIST CONTINUED ON SHEET D5

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
MESSAGE SWITCH CABINET

DWG SIZE C2 ISSUE 67

LUCENT TECHNOLOGIES INC J5D006C-1

SHEET D4 OF 18

PRINTED IN U.S.A.

J5D006C-1

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
3490	13,13A	1	401922059	KS14174L1	PIN, DESIGNATION NYLON WHITE FUSE POS 68-10T			
3500	13,13A	1	102630290	74A	FUSE 1.25 AMP FUSE POS 70-10B			
3510	13,13A	1	100203389	70G	FUSE .5 AMP FUSE POS 70-10T			
3520	13,13A	1	401922109	KS14174L7	PIN, DESIGNATION NYLON RED FUSE POS 70-10T			
3530	AE,AF	2	J5D006AD-1,LH		UNIT, MESSAGE SWITCH PERIPHERAL			
3540	AF	1	J5D006AD-1,LJ		UNIT, MESSAGE SWITCH PERIPHERAL			
3550	AG	1	J5D006ED-1,L12		UNIT, MESSAGE INTERFACE CLOCK MODEL 2			
3560	AH	1	J5D006ED-1,L13		UNIT, MESSAGE INTERFACE CLOCK MODEL 2			
3600	AK	OMIT 1	ED5D184-70,G1		ASSEMBLY, CABINET			
3610	AK	1	ED5D184-71,G1		ASSEMBLY, CABINET			
3620	AL	OMIT 1	ED5D184-70,G1		ASSEMBLY, CABINET			
3630	AL	1	ED5D184-71,G7		ASSEMBLY, CABINET			
3640	AM	OMIT 1	ED5D184-70,G4		ASSEMBLY, CABINET			
3650	AM	1	ED5D184-71,G4		ASSEMBLY, CABINET			
3660	AJ	1	J5D006AD-1,L5		UNIT, MESSAGE SWITCH PERIPHERAL			
3670	AN	1	J5D003BE-1,LC		UNIT, FAN			
3680	AP	1	ED5D506-24,G5		ASSEMBLY, CABLE, LINK INTER.CROSSCOUP.			
3690	AP	1	ED5D506-24,G6		ASSEMBLY, CABLE, LINK INTER.CROSSCOUP.			
3700	26	OMIT 1	ED5D184-71,G1		ASSEMBLY, CABINET			
3710	26	1	ED5D184-71,G9		ASSEMBLY, CABINET			
3720	27	OMIT 1	ED5D184-71,G7		ASSEMBLY, CABINET			
3730	27	1	ED5D184-71,G13		ASSEMBLY, CABINET			
3740	AR	OMIT 2	J5D003AU-1,L1		UNIT, FUSE/FILTER			
3750	AR	2	J5D003AU-2,L5		UNIT, FUSE/FILTER			
3760	AR	OMIT 1	J5D003BE-1,L1		UNIT, FAN			
3770	AR	1	J5D003BE-1,L2		UNIT, FAN			
3775	AR	1	ED5D503-15,G150		ASSEMBLY, CABLE			
3780	AS	1	J5D003AU-2,L7		UNIT, FUSE/FILTER			
3790	AU	OMIT 2	J5D003AU-1,L2		UNIT, FUSE/FILTER			
3800	AU	2	J5D003AU-2,L6		UNIT, FUSE/FILTER			
3810	AV	1	J5D003AU-2,LC, LSF		UNIT, FUSE/FILTER			
3820	AV	1	J5D003AU-2,LSH		UNIT, FUSE/FILTER			
3830	AW	1	J5D003AU-2,LC, LSK		UNIT, FUSE/FILTER			
3840	AW	1	J5D003AU-2,LSJ		UNIT, FUSE/FILTER			
3850	AT	OMIT 2	J5D003AU-1,L4		UNIT, FUSE/FILTER			
3860	AT	2	J5D003AU-2,L8		UNIT, FUSE/FILTER			
3870	1,1A	50	400891727	KS20986L4	TIE, CABLE			
3900	BB,BC,BD, BE,BF,BG, BH	2	845081991		LABEL, ESD			
3910	BB,BC,BD, BE,BF,BG, BH	2	402616122		LUG, TERMINAL #EUI=203 ELECTROSTATIC DISCHARGE 3M CO.			

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

J5D006C-1

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
3915	BB,BC,BD, BE,BF,BG, BH	2	405701756		TERMINAL, LUG #MS-14R/SX 3M CO.			
3920	BB,BC,BD, BE,BF,BG, BH	2	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH			
3930	BB,BD,BE, BG,BH	4	996096970		SCREW, SHOULDER #4327 PIC DESIGN CORP. /OR EQUIV.			
3940	BB,BD,BE, BG,BH	4	900559121		WASHER, SPRING #UN250-0110 ASSOCIATED SPRING CO. /OR EQUIV.			
3950	BB,BD,BE, BG,BH	4	843077942		BRACKET			
3960	BB,BD,BE, BG,BH	8	840059042		SCREW, PAN HEAD MACHINE .164-32 X 1/4 STEEL 289A FINISH			
3970	BB,BD,BE, BG,BH	8	814251856	P42E185	WASHER, PLAIN .164 STEEL 289A FINISH			
3980	AK	1	J5D006ED-1,LA		UNIT, MESSAGE INTERFACE CLOCK			
3990	AY	1	J5D006ED-1,LB		UNIT, MESSAGE INTERFACE CLOCK			
4000	AZ	1	J5D006ED-1,LC		UNIT, MESSAGE INTERFACE CLOCK			
4010	BA	1	J5D006ED-1,LD		UNIT, MESSAGE INTERFACE CLOCK			
4020	BB,BC,BD, BE,BF,BG, BH	OMIT 1	ED5D184-70,G1		ASSEMBLY, CABINET			
4030	BB,BC	1	ED5D184-72,G2		ASSEMBLY, CABINET			
4040	BD,BE,BG, BH	1	ED5D184-73,G4		ASSEMBLY, CABINET			
4050	BF	1	ED5D184-73,G2		ASSEMBLY, CABINET			
4060	BB,BD,BE	2	843077900		BEZEL			
4070	BB	1	843079807		ASSEMBLY, DOOR			
4080	BB	1	843079815		ASSEMBLY, DOOR			S
4090	BD	1	845619261		ASSEMBLY, DOOR			
4100	BD	1	845619477		ASSEMBLY, DOOR PERFORATED			
4110	BE	2	845619261		ASSEMBLY, DOOR			
4120	BG,BH	2	845313220		BEZEL, EMI			
4130	BG	1	845619519		ASSEMBLY, EMI DOOR			
4140	BG	1	845619550		ASSEMBLY, EMI DOOR			
4150	BH	2	845619519		ASSEMBLY, EMI DOOR			
4160	BI	1	J5D003BE-1,LD		UNIT, FAN			
4170	AV	OMIT 1	ED5D506-15,G14		ASSEMBLY, CABLE POWER & ALARM			
4180	AV	1	ED5D506-15,G14A		ASSEMBLY, CABLE POWER & ALARM			
4190	AW	OMIT 1	ED5D506-15,G13		ASSEMBLY, CABLE POWER & ALARM			
4200	AW	1	ED5D506-15,G13A		ASSEMBLY, CABLE POWER & ALARM			

STOCKLIST CONTINUED ON SHEET D6

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
MESSAGE SWITCH CABINET

DWG SIZE
C2

ISSUE
67

LUCENT TECHNOLOGIES INC J5D006C-1

SHEET D5
OF 18

PRINTED IN U.S.A.

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
4210	AV,AW	OMIT 1	ED5D088-10,G134		LABEL, FUSE			
4220	AV,AW	1	ED5D088-10,G187		LABEL, FUSE			
4230	AV,AW	OMIT 1	ED5D088-10,G70		LABEL, FUSE			
4240	AV,AW	1	ED5D088-10,G188		LABEL, FUSE			
4250	AR	OMIT 2	100203322	70A	FUSE 1.33 AMP FUSE POS 5B,20B			
4260	AR	OMIT 2	401922059	KS14174L1	PIN, DESIGNATION NYLON WHITE FUSE POS 5B,20B			
4270	BJ	1	J5D003BE-1,LE		UNIT, FAN			
4300	BK,BR,BX	OMIT 1	845619261		ASSEMBLY, DOOR			
4310	BK,BR,BX	OMIT 1	845619477		ASSEMBLY, DOOR PERFORATED			
4320	BK,BR	1	845310515		ASSEMBLY, DOOR			
4330	BK,BR	1	845310507		ASSEMBLY, DOOR		S	
4340	BL,BS	OMIT 2	845619261		ASSEMBLY, DOOR			
4350	BL,BS	2	845310515		ASSEMBLY, DOOR			
4360	BM	1	J5D003BE-2,L3		UNIT, FAN			
4370	BM	OMIT 1	J5D003BE-1,L2		UNIT, FAN			
4380	BM	OMIT 1	J5D003BE-1,LA		UNIT, FAN			
4390	BM	OMIT 1	J5D003BE-1,LC		UNIT, FAN			
4400	BM	OMIT 1	J5D003BE-1,LD		UNIT, FAN			
4410	BM	OMIT 1	J5D003BE-1,LE		UNIT, FAN			
4420	BN	1	J5D003BE-1,LF		UNIT, FAN			
4430	BP	1	J5D006ED-1,LE		UNIT, MESSAGE INTERFACE CLOCK			
4440	BQ	1	J5D006ED-1,LF		UNIT, MESSAGE INTERFACE CLOCK			
4450	BT,BY	OMIT 1	845619519		ASSEMBLY, EMI DOOR (SOLID PLASTIC)			
4460	BT,BY	OMIT 1	845619550		ASSEMBLY, EMI DOOR (PERFORATED PLASTIC)			
4470	BT	1	845312834		ASSEMBLY, DOOR (SOLID STEEL)		S	
4480	BT	1	845312826		ASSEMBLY, DOOR (PERFORATED STEEL)		S	
4490	BV	OMIT 2	845619519		ASSEMBLY, EMI DOOR (SOLID PLASTIC)			
4500	BV	2	845312834		ASSEMBLY, DOOR (SOLID STEEL)		S	
4510	BW	1	J5D006ED-1,LG		UNIT, MESSAGE INTERFACE CLOCK			
4520	BX	2	846169993		ASSEMBLY, DOOR		S	
4530	BY	2	846170009		ASSEMBLY, EMI DOOR		S	
4540	CB	2	J5D003AU-2,LE		UNIT, FUSE/FILTER			
4550	CC	2	J5D003AU-2,LF		UNIT, FUSE/FILTER			
4560	28	1	J5D006AD-1,L8		UNIT, MESSAGE SWITCH PERIPHERAL			
4565	28A	1	J5D006AD-1,L8A		UNIT, MESSAGE SWITCH PERIPHERAL			
4566	28B	1	J5D006AD-1,L8B		UNIT, MESSAGE SWITCH PERIPHERAL			
4567	28C	1	J5D006AD-1,L8C		UNIT, MESSAGE SWITCH PERIPHERAL			
4568	28D	1	J5D006AD-1,L8D		UNIT, MESSAGE SWITCH PERIPHERAL			
4570	CD,CE	2	J5D006AD-1,LK		UNIT, MESSAGE SWITCH PERIPHERAL			
4580	CE	1	J5D006AD-1,LL		UNIT, MESSAGE SWITCH PERIPHERAL			
4590	CF,CG	1	J5D006AF-1,L3		UNIT, MESSAGE DUAL SWITCH			
4600	CF,CG	1	J5D006AF-1,LC		UNIT, MESSAGE DUAL SWITCH			

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

J5D006C-1

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
4630	CL	1	J5D006ED-1,LK		UNIT, MESSAGE INTERFACE CLOCK MODEL 2			
4640	CM	1	J5D006ED-1,LL		UNIT, MESSAGE INTERFACE CLOCK MODEL 2			
4650	CR	1	406509455		FILTER, AIR MECHANICAL #UAF-262 UNIVERSAL AIR FILTER CO.		S	
4670	CS	OMIT 1	J5D006ED-1,LF		UNIT, MESSAGE INTERFACE CLOCK			
4680	CS	1	J5D006ED-1,LN		UNIT, MESSAGE INTERFACE CLOCK			
4690	29	1	J5D006AD-1,L9		UNIT, MESSAGE SWITCH PERIPHERAL			
4691	29A	1	J5D006AD-1,L9A		UNIT, MESSAGE SWITCH PERIPHERAL			

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

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
MESSAGE SWITCH CABINET

DWG SIZE C2 ISSUE 67

LUCENT TECHNOLOGIES INC J5D006C-1

SHEET D6 OF 18

PRINTED IN U.S.A.