



TABLE A-FEATURES											
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
ASSEMBLY, WIRING AND EQUIPMENT FOR MSCU3 DA EFF:01/14/94 FE:J5D020AH-5,L1A	57	DA		1	1	SD5D508-01	1				
ASSEMBLY, WIRING AND EQUIPMENT FOR MSCU3 REPL:J5D020AH-5,L1 DA EFF:07/17/98 FE:J5D020AH-5,L1B	57	DA		1A	1	SD5D508-01	1				
ASSEMBLY, WIRING AND EQUIPMENT FOR MSCU3 REPL:J5D020AH-5,L1A	57			1B	1	SD5D508-01	1				
CONTROL AND DISPLAY DA EFF:03/11/94 RA:J5D020AH-5,L2A	57	DA		2	1	SD5D508-01	(2)				
CONTROL AND DISPLAY REPL:J5D020AH-5,L2 DA EFF:05/02/97 FE:J5D020AH-5,L2B	57	DA		2A	1	SD5D508-01	(2)				
CONTROL AND DISPLAY REPL:J5D020AH-5,L2A	57 500			2B	1	SD5D508-01	(2)				
MSG SW PERPH PROC	57 500			3	1	SD5D508-01	(2)				
PUMP PERPH CONT	57 500			4	1	SD5D508-01	(2)				
FOUNDATION PERIPHERAL CONTROLLER	57 500			5	1	SD5D508-01	(2)				
PWR CONVERTER	57 500			6	1	SD5D508-01	(2)				
INPUT/OUTPUT MICROPROCESSOR INTERFACE	55 500			7	1	SD5D508-01	3,4,				
MESSAGE SWITCH CONTROLLER DA EFF:05/27/93 FE:J5D020AH-5,L8A	57	DA		8	1	SD5D508-01	(2)				
MESSAGE SWITCH CONTROLLER REPL:J5D020AH-5,L8	57 500			8A	1	SD5D508-01	(2)				
PROVIDES DSCH ADDRESSING FOR CHANNEL 11 DA EFF:01/14/00 FE/RA:NONE	60 500	DA		9	1	SD5D508-01	(1)	W			
PROVIDES DSCH ADDRESSING FOR CHANNEL 12 REPL:J5D020AH-5 LA	56 500			10	1	SD5D508-01	(1)	V,Q			
PROVIDES DSCH ADDRESSING FOR CHANNEL 14	61 500			11	1	SD5D508-01	(1)	R			
PROVIDES DSCH ADDRESSING FOR CHANNEL 16 REPL:J5D020AH-5 LA	62 500			12	1	SD5D508-01	(1)	T,S			
PROVIDES DSCH ADDRESSING FOR CHANNEL 18 REPL:J5D020AH-5 LA	63 500			13	1	SD5D508-01	(1)	M			
EQUIPMENT AND WIRING REQUIRED TO PROVIDE AUTOMATIC POWER RECOVERY FEATURE. REPL:NONE	64 500			14	1	SD5D508-01					
EQUIPMENT FOR MESSAGE SWITCH CONTROL UNIT 3 DA EFF:08/29/97 FE/RA:NONE	151	DA		500	1	SD5D508-01	1				
APPARATUS FOR CONTROL AND DISPLAY DA EFF:05/02/97 FE:J5D020AH-5,L510	151	DA		501	1	SD5D508-01	(2)				
APPARATUS FOR POWER CONVERSION DA EFF:08/29/97 FE/RA:NONE	151	DA		502	1	SD5D508-01	(2)				

TABLE-A CONTINUED

J5D020AH-5

ENGINEERING NOTES

51. THIS DOCUMENT CONTAINS COMPLETE ENGINEERING INFORMATION FOR THE SUBJECT EQUIPMENT. JOB INFORMATION SHALL BE RECORDED BY LIST OR GROUP.
52. REFER TO TRANSLATION GUIDE (TG5) FOR CLI VALUES.
53. DOLLAR SIGNS (\$) IN FRONT OF AND BEHIND WORDS, SENTENCES, PARAGRAPHS, AND/OR CHARACTERS INDICATE HORIZONTALLY LINED-OUT INFORMATION.
54. IN TABLE A DESCRIPTION FIELD INFORMATION ENCLOSED IN < > IS FOR REPORT PURPOSES ONLY AND IS NOT TO BE USED FOR ENGINEERING.
55. ORDER \$AN ADDITIONAL\$ ONE LIST 7 IF THE OFFICE IS EQUIPPED WITH 33 THRU 96 SM'S.  
ORDER A LIST 7 IF THE OFFICE IS EQUIPPED WITH 97 THRU \$160\$ 128 SM'S OR A GATEWAY PROCESSOR (5EE6.1). (THIS LIST 7 MUST BE EQUIPPED IN EQL 120).  
ORDER \$AN ADDITIONAL\$ A THIRD LIST 7 IF THE OFFICE IS EQUIPPED WITH MORE THAN \$160\$ 128 SM'S.
56. REQUIRED WHEN THE OFFICE IS EQUIPPED WITH 3B20D AND, CNI OR WHEN THE OFFICE HAS A TOTAL OF MORE THAN 56 HOST AND REMOTE SM'S AND SM2000'S.  
REQUIRED FOR MSCU3 MOUNTED IN BAY 5 WHEN OFFICE IS EQUIPPED WITH 3B21D FOR SOFTWARE RELEASE 5E9.1 OR LATER, OR OFFICES WITH FEWER THAN 400,000 BUSY HOUR CALLS IN SOFTWARE RELEASE 5EE5.2 OR LATER.
57. LISTS 1 THRU 6, 8 AND H ARE ALWAYS REQUIRED.
58. ONE EACH OF LIST F, FOUR EACH OF LISTS C, D & G AND FIVE EACH OF LIST B ARE ALWAYS REQUIRED.
59. LIST E & J ARE MUTUALLY EXCLUSIVE. ONE OF THESE LISTS MUST ALWAYS BE SPECIFIED.
60. REQUIRED FOR USE WITH 3B20D WITHOUT CNI AND 55 OR FEWER SM'S AND SM2000'S
61. REQUIRED FOR MSCU3 MOUNTED IN BAY 6 WHEN OFFICE IS EQUIPPED WITH 3B21D IN SOFTWARE RELEASE 5E9.1 OR LATER, OR OFFICES WITH FEWER THAN 400,000 BUSY HOUR CALLS IN SOFTWARE RELEASE 5EE5.2 OR LATER
62. REQUIRED FOR MSCU3 MOUNTED IN BAY 5 WHEN OFFICE HAS MORE THAN 400,000 BUSY HOUR CALLS IN SOFTWARE RELEASE 5EE5.2 OR LATER, AND EQUIPPED WITH A 3B21D. REQUIRED FOR OFFICES EQUIPPED WITH A 3B20D WHEN OFFICE HAS MORE THAN 400,000 BUSY HOUR CALLS AND A 2ND DSCH IS REQUIRED.
63. REQUIRED FOR MSCU3 MOUNTED IN BAY 6 WHEN OFFICE HAS MORE THAN 400,000 BUSY HOUR CALLS IN SOFTWARE RELEASE 5EE5.2 OR LATER AND EQUIPPED WITH A 3B21D.
64. \$SN516B (LIST 2A)\$ SN516C (LIST 2B) MUST BE PRESENT IN THE CMCU OR ORDERED SIMULTANEOUSLY WITH LIST 14 TO PROVIDE THE AUTOMATIC POWER RECOVERY (APR) FEATURE FOR 5EE7.1 OR 5E10 OR LATER SOFTWARE RELEASES.  
IF APR IS REQUIRED IN AN OFFICE, IT MUST BE PROVIDED FOR ALL UNITS IN THE ENTIRE CM2.
151. \$THIS LIST IS NOT GENERALLY AVAILABLE, BUT IS INTENDED TO\$ \$SUPPORT FACTORY OFFLOADS FROM NETWORK SYSTEMS INTERNATIONAL\$ \$(NSI)\$
499. REPLACEMENT APPARATUS BLANKS CAN BE ORDERED FROM ED5D868-30, 5ESS SWITCH COMMON USE HARDWARE AND MATERIAL.
500. THIS LIST MAY BE SPECIFIED AS A MAIN OR SUPPLEMENTAL ITEM.

ISSUE NOTES (CONTINUED)

C04525 - IN STOCKLIST ADDED NEW CLEI TO ITEM 1020.  
ORIG ISS: 02/05/93 CHANGE CLASS: AC  
DRAFT: PMR ENGR: PMR SUPV: RJP CERTIFIED: 10/24/00 ISSUE: 19

COPYRIGHT © 2000 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
MESSAGE SWITCH  
CONTROL UNIT-3

DWG SIZE C2 ISSUE 19

LUCENT TECHNOLOGIES INC J5D020AH-5

SHEET A2 OF 6

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		REF NOTE	RATING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
APPARATUS FOR MESSAGE SWITCH PERIPHERAL PROCESSOR DA EFF:08/29/97 FE/RA:NONE	151	DA	503	1	SD5D508-01	(2)						
APPARATUS FOR PUMP PERIPHERAL CONTROLLER DA EFF:08/29/97 FE/RA:NONE	151	DA	504	1	SD5D508-01	(2)						
APPARATUS FOR FOUNDATION PERIPHERAL CONTROLLER DA EFF:08/29/97 FE/RA:NONE	151	DA	505	1	SD5D508-01	(2)						
APPARATUS FOR INPUT/OUTPUT MICROPROCESSOR INTERFACE DA EFF:08/29/97 FE/RA:NONE	151	DA	506	1	SD5D508-01	3,4,						
APPARATUS FOR MESSAGE SWITCH CONTROLLER DA EFF:05/27/93 FE:J5D020AH-5,L508		DA	507	1	SD5D508-01	(2)						
APPARATUS FOR MESSAGE SWITCH CONTROLLER REPL:J5D020AH-5,L107 DA EFF:08/29/97 FE/RA:NONE	151	DA	508	1	SD5D508-01	(2)						
JUMPER FOR DSCH ADDRESS OR APR DA EFF:08/29/97 FE/RA:NONE	151	DA	509	1	SD5D508-01	(1)	M,Q, R,S, T,V, W					
APPARATUS FOR CONTROL AND DISPLAY REPL:J5D020AH-5,L501 DA EFF:08/29/97 FE/RA:NONE	151	DA	510	1	SD5D508-01	(2)						
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE A SECOND DUAL SERIAL CHANNEL. DA EFF:03/11/94 RA:J5D020AH-5,L10 RA:J5D020AH-5,L12 RA:J5D020AH-5,L13	56	DA	A									
PROVIDES 0.25 IN. APPARATUS BLANK. DA EFF:12/31/98 FE/RA:NONE	58	DA	B									
PROVIDES 1.00 IN. APPARATUS BLANK. DA EFF:12/31/98 FE/RA:NONE	58	DA	C									
PROVIDES 0.75 IN. APPARATUS BLANK. DA EFF:12/31/98 FE/RA:NONE	58	DA	D									
PROVIDES DESIGNATION LABEL FOR NSI AND COMPATIBLE APPLICATIONS.	59 500		E									
PROVIDES 0.25 IN. APPARATUS BLANK. DA EFF:12/31/98 FE/RA:NONE	58	DA	F									
PROVIDES 1.0 IN. APPARATUS BLANK. DA EFF:12/31/98 FE/RA:NONE	58	DA	G									
PROVIDES FINAL ASSEMBLY KIT FOR MOUNTING MSCU3. DA EFF:12/31/98 FE:J5D020AH-5,LF7	57	DA	H									
PROVIDES DESIGNATION LABEL FOR U.S. AND COMPATIBLE APPLICATIONS.	59 500		J									
APPARATUS BLANK 158E DA EFF:08/29/97 FE/RA:NONE	151	DA	B1									

TABLE-A CONTINUED

J5D020AH-5

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		REF NOTE	RATING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
APPARATUS BLANK 150B DA EFF:08/29/97 FE/RA:NONE	151	DA	B2									
APPARATUS BLANK 158C DA EFF:08/29/97 FE/RA:NONE	151	DA	B3									
APPARATUS BLANK 158D DA EFF:08/29/97 FE/RA:NONE	151	DA	B4									
APPARATUS BLANK 158G DA EFF:08/29/97 FE/RA:NONE	151	DA	B5									
FINAL ASSEMBLY KIT (FAS KIT) TO MOUNT THE MSCU3 IN AN NSI CABINET E/W CLASSIC FUSE/FILTER UNIT. DA EFF:12/31/98 FE/RA:NONE	151	DA	F1									
FINAL ASSEMBLY KIT (FAS KIT) TO MOUNT THE MSCU3 IN AN NSI CABINET E/W CLASSIC FUSE/FILTER UNIT. DA EFF:12/31/98 FE/RA:NONE	151	DA	F2									
FINAL ASSEMBLY KIT (FAS KIT) TO MOUNT THE MSCU3 IN AN NSI CABINET E/W MODULAR FUSE/FILTER UNIT. DA EFF:12/31/98 FE/RA:NONE	151	DA	F3									
FINAL ASSEMBLY KIT (FAS KIT) TO MOUNT THE MSCU3 IN AN NSI CABINET E/W MODULAR FUSE/FILTER UNIT. DA EFF:12/31/98 FE/RA:NONE	151	DA	F4									
FINAL ASSEMBLY KIT (FAS KIT) TO MOUNT THE MSCU3 IN A GLOBAL CABINET II. DA EFF:12/31/98 FE/RA:NONE	151	DA	F5									
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1A TO PROVIDE APPARATUS BLANK KIT. REPL:NONE	499		F6									
PROVIDES FINAL ASSEMBLY KIT FOR MOUNTING MSCU3. REPL:J5D020AH-5,LH	57 500		F7									
PROVIDES UNIT GUIDE KIT TO MOUNT MSCU3 IN 5ESS CABINET OR 5ESS-2000 CABINET. DA EFF:08/29/97 FE/RA:NONE	151	DA	G1									
PROVIDES UNIT GUIDE KIT TO MOUNT MSCU3 IN A GLOBAL CABINET. DA EFF:08/29/97 FE/RA:NONE	151	DA	G2									

END OF TABLE-A

COPYRIGHT © 2000 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
MESSAGE SWITCH  
CONTROL UNIT-3

DWG SIZE C2 ISSUE 19

LUCENT TECHNOLOGIES INC J5D020AH-5

SHEET A3 OF 6

S  
H  
O  
P

I  
N  
S  
T

MANUFACTURING NOTES

\*\*\*\*\* CONTINUED \*\*\*\*\*

-	150B	104013743
47	158C	104042122
69	158C	104042122
84	158C	104042122
88	158C	104042122
53	158D	104042130
60	158D	104042130
71	158D	104042130
79	158D	104042130
42	158E	104042148
50	158E	104042148
57	158E	104042148
64	158E	104042148
11	158G	104042163
15	158G	104042163
19	158G	104042163
23	158G	104042163
40	158G	104042163

S  
H  
O  
P

I  
N  
S  
T

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.

X X 13. LIST 7 IS EQUIPPED AS FOLLOWS:

EQL	CONDITION
---	-----
106	33 THRU 96 SM'S
120	97 THRU 128 SM'S OR A GATEWAY PROCESSOR IS EQUIPPED
134	129 OR MORE SM'S

X X 14. 963E-2 CONNECTOR (LIST 14) IS A TWO PIN JUMPER CONNECTOR COVERING THE FOLLOWING PIN POSITIONS:

OPTION	ORIENTATION	EQL
AUTO POWER RECOVERY	VERT.	04-008-004 & 04-008-005
	VERT.	04-008-104 & 04-008-105
	VERT.	04-066-004 & 04-066-005
	VERT.	04-066-104 & 04-066-105

X X 15. 963E-2 CONNECTORS ARE SHORTING CONNECTORS FOR TWO ADJACENT TERMINALS AND SHALL BE MOUNTED HORIZONTALLY ACROSS THE FOLLOWING TERMINALS:

LIST 9, DSCH 11	04-169 012 & 04-170 012
LIST 10, DSCH 12	04-169 011 & 04-170 011
	04-169 010 & 04-170 010
LIST 11, DSCH 14	04-169 010 & 04-170 010
LIST 12, DSCH 16	04-169 013 & 04-170 013
	04-169 012 & 04-170 012
	04-169 011 & 04-170 011
	04-169 010 & 04-170 010
LIST 13, DSCH 18	04-169 013 & 04-170 013
	04-169 012 & 04-170 012
	04-169 010 & 04-170 010

X X 16. =====

POSITION NUMBER	APPARATUS BLANK TYPE	COMCODE
-----	-----	-----

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

COPYRIGHT © 2000 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
MESSAGE SWITCH  
CONTROL UNIT-3

DWG SIZE C2 ISSUE 19

LUCENT TECHNOLOGIES INC J5D020AH-5

SHEET D1 OF 6

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1000	1	1	847036985		ASSEMBLY, SHELF			
1001	1A	1	847277571		ASSEMBLY, SHELF			
1002	1B	1	848080115		ASSEMBLY, SHELF			
1010	2,2A	2	106704919	SN516B	PACK, CIRCUIT CLEI = E5PQADJA EQPT POS 008,066			
1011	2B	2	107598146	SN516C	PACK, CIRCUIT CLEI = E5PQAPUA EQPT POS 008,066			
1020	3	2	106075377	MC5D078A-1C	PACK, CIRCUIT, MICROCODED FE CLEI=E5MQA8HA FE CLEI=E5MQ940A CLEI = E5MQAHLA (TN856C) EQPT POS 032,048			
1030	4	1	103654695	TN886	PACK, CIRCUIT CLEI = E5MQ34KAXX EQPT POS 040			
1040	5	1	103862728	MC5D039A-1	PACK, CIRCUIT, MICROCODED CLEI = E5MQ34HA (UN173) EQPT POS 056			
1050	6	2	103803656	495FB	UNIT, POWER FE CLEI=PWPQAPWA FE CLEI=PWPQAC4A FE CLEI=PWPQ54CA CLEI = PWPQASFA EQPT POS 024,082			
1060	7	1	103753299	UN25B	PACK, CIRCUIT CLEI = SP3Q01AAXX EQPT POS 106,120,134			13
1070	8	1	106608029	KBN10	PACK, CIRCUIT CLEI = E5PQADCA EQPT POS 155			
1100	2,9,11,A	1	102898509	963E-2	CONNECTOR			15
1110	B	1	104042163	158G	BLANK, APPARATUS		POS 11,15,19 POS 23,40	
1120	C	1	104042122	158C	BLANK, APPARATUS		POS 47,69,84,88	
1130	D	1	104042130	158D	BLANK, APPARATUS		POS 53,60,71,79	
1150	F	1	104013743	150B	BLANK, APPARATUS			
1160	G	1	104042148	158E	BLANK, APPARATUS		POS 42,50,57,64	
1161	F6	1	848195988		KIT, APPARATUS BLANK			16
1165	1A	1	104226600	151C	STRIP, DESIGNATION			
1170	H,F7	1	847020823		KIT, MOUNTING			*/
1180	J	1	ED5D582-10,G9		LABEL			
1190	J	1	ED5D582-10,G10		LABEL			
1200	E	1	ED5D582-10,G11,G12		LABEL			
1210	8A	1	107044745	KBN10	PACK, CIRCUIT CLEI = E5PQAH2A EQPT POS 155			
1220	10	2	102898509	963E-2	CONNECTOR			15
1230	13	3	102898509	963E-2	CONNECTOR			15
1240	12	4	102898509	963E-2	CONNECTOR			15
1250	14	4	102898509	963E-2	CONNECTOR			14
5000	500	1	847146818		ASSEMBLY, SHELF			
5010	G1	1	847196748		KIT, MOUNTING UNIT GUIDE FOR 132 TYPE APP MTG			
5020	F1	1	847149168		KIT, FINAL ASSEMBLY			
5030	F2	1	847149184		KIT, FINAL ASSEMBLY			

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

J5D020AH-5

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
5040	F3	1	847149176		KIT, FINAL ASSEMBLY			
5050	F4	1	847149192		KIT, FINAL ASSEMBLY			
5070	B1	1	104042148	158E	BLANK, APPARATUS			
5100	501	1	106704919	SN516B	PACK, CIRCUIT CLEI = E5PQADJA			
5101	510	1	107598146	SN516C	PACK, CIRCUIT CLEI = E5PQAPUA			
5110	502	1	103862728	MC5D039A-1	PACK, CIRCUIT, MICROCODED CLEI = E5MQ34HA			
5111	502	1	103803656	495FB	UNIT, POWER FE CLEI=PWPQAPWA FE CLEI=PWPQAC4A FE CLEI=PWPQ54CA CLEI = PWPQASFA			
5120	503	1	106075377	MC5D078A-1C	PACK, CIRCUIT, MICROCODED FE CLEI=E5MQA8HA FE CLEI=E5MQ940A CLEI = E5MQAHLA			
5130	504	1	103654695	TN886	PACK, CIRCUIT CLEI = E5MQ34KAXX			
5140	505	1	103862728	MC5D039A-1	PACK, CIRCUIT, MICROCODED CLEI = E5MQ34HA			
5150	506	1	103753299	UN25B	PACK, CIRCUIT CLEI = SP3Q01AAXX			
5160	507	1	106608029	KBN10	PACK, CIRCUIT CLEI = E5PQADCA			
5170	508	1	107044745	KBN10	PACK, CIRCUIT CLEI = E5PQAH2A			
5180	509	1	102898509	963E-2	CONNECTOR			
5190	G2	1	847286721		KIT, MOUNTING			
5200	F5	1	847272648		KIT, FINAL ASSEMBLY			
5210	B2	1	104013743	150B	BLANK, APPARATUS			
5220	B3	1	104042122	158C	BLANK, APPARATUS			
5230	B4	1	104042130	158D	BLANK, APPARATUS			
5240	B5	1	104042163	158G	BLANK, APPARATUS			

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

DA

CODE	OBJECT	PERMISSIBLE EQL'S (IN ORDER OF APPLICATION)
UNIT ASSY	MSCU3	62
SN516B	PCDMSCU3	008,066
TN856C	MMPMSCU3	032,048
TN886	PPCMSCU3	040
UN173	FPCMSCU3	056
KBN10	MSCMSCU3	155
495FB	PSUMSCU3	024,082
UN25B	IOMIMSC3	106,120,134

COPYRIGHT © 2000 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
MESSAGE SWITCH  
CONTROL UNIT-3

DWG SIZE C2 ISSUE 19

LUCENT TECHNOLOGIES INC J5D020AH-5

SHEET D2 OF 6

PRINTED IN U.S.A.

TABLE AA  
 APPARATUS GROWTH SEQUENCE AND APPARATUS BLANKS TO BE  
 OMITTED FROM EQUIPMENT SHELF

LIST	CODE	EQL	SEQUENCE	APP BLANK	LIST	POS
7	UN25B	04-106	1	158E	G	50
		04-120	1	158E	G	57
		04-134	1	158E	G	64

COPYRIGHT © 2000 LUCENT TECHNOLOGIES  
 ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
 SPECIFICATION FOR  
 MESSAGE SWITCH  
 CONTROL UNIT-3

DWG SIZE C2	ISSUE 19
----------------	-------------

J5D020AH-5

LUCENT TECHNOLOGIES INC J5D020AH-5

SHEET D3 OF 6
------------------