

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. LISTS 2 OR 3 OR 4 AND LIST 5 ARE MUTUALLY EXCLUSIVE.
- 54. FIRST LIST 3 PROVIDES CIRCUIT PACKS FOR RSM'S 1 THRU 4. SECOND LIST 3 PROVIDES CIRCUIT PACKS FOR RSM'S 9 THRU 12.
- 55. FIRST LIST 4 PROVIDES CIRCUIT PACKS FOR RSM'S 5 THRU 8. SECOND LIST 4 PROVIDES CIRCUIT PACKS FOR RSM'S 13 THRU 16.
- 56. REFER TO TRANSLATION GUIDE (TG5) FOR CLI VALUES.
- 57. IN TABLE A DESCRIPTION FIELD INFORMATION ENCLOSED IN < > IS FOR REPORT PURPOSES ONLY.**
- 58. TN856B (MC5D066A1B) AND TN856C (MC5D066A1C) ARE INTERCHANGEABLE AND CAN BE MIXED WITHIN A SYSTEM.

ISSUE NOTES (CONTINUED)

NEW CLEI CODES ADDED TO STOCKLIST ITEMS 1830 AND 1870.  
 ORIG ISS: 10/02/84 NDD NBR: CN34560 CHANGE CLASS: AC  
 DRAFT: MLG ENGR: MLG SUPV: PK CERTIFIED: 01/21/94 ISSUE: 8  
 (H7786)TABLE A,LISTS 1,2,3,4,5,C & D RATED 'DA'. TITLE BOX ON ALL SHEETS CHANGED TO REFLECT LUCENT TECHNOLOGIES, INC.  
 ORIG ISS: 10/02/84 CHANGE CLASS: B  
 DRAFT: PEW ENGR: PEW SUPV: RMB CERTIFIED: 10/14/97 ISSUE: 9

ISSUE NOTES

ORIG ISS: 10/02/84 NDD NBR: 5D006IH-4 CHANGE CLASS:  
 DRAFT: DJP ENGR: JRK SUPV: JFM VAULT: 10/02/84 ISSUE: 1  
 LIST OF ASSOCIATED DRAWING TABLE CORRECTED. NOTE 12 REMOVED. SL CHANGES: ITEM 1010 LINED OUT; ITEM 1140 WAS MC5D04A1; ITEM 1011 ADDED.  
 ORIG ISS: 10/02/84 CHANGE CLASS: D  
 DRAFT: DJP ENGR: PEW SUPV: VAULT: 12/19/84 ISSUE: 2  
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 \* DRAWING CONVERTED FROM SEDBS TO MDS COMPUTER SYSTEMS. \*  
 \* THIS IS A MACHINE COPY OF THE LATEST SEDBS CERTIFIED ISSUE \*  
 \* AND MAY CONTAIN MINOR DIFFERENCES. THE TABLE OF ASSOCIATED \*  
 \* DRAWINGS WAS ELIMINATED DURING MIGRATION TO ASSIST THE \*  
 \* SCRUBBING OF PROPRIETARY INFORMATION. \*  
 -----  
 132B APP MTG & ASSOC PARTS LINED OUT. NOTES 22,54,55, 132G APP MTG & ASSOC PARTS ADDED. STOCKLIST ITEM 1190 DELETED. ITEM 1180, QTY READ 8. ITEMS 1380 & 1420 LINED OUT. ITEMS 1381 & 1810 ADDED.  
 ORIG ISS: 10/02/84 NDD NBR: 5D006NW-10 CHANGE CLASS: B  
 DRAFT: DSL ENGR: RJW SUPV: CERTIFIED: 11/15/85 ISSUE: 3  
 STOCKLIST CHANGES: ITEM 1200 LINED OUT; ITEM 1810 WAS 845217371 BLOCK; ITEM 1201 ADDED. ENGR NOTE 56 ADDED. GRAPHICS CHANGED ACCORDINGLY. DRAWING WAS RATED PROVISIONAL.  
 ORIG ISS: 10/02/84 CHANGE CLASS: D  
 DRAFT: DSL ENGR: EDH SUPV: CERTIFIED: 09/17/86 ISSUE: 4  
 IN TBL A LISTS A & B DA. LISTS C & D ADDED TO TBL A & SL NOTE 57 ADDED. CLASS M CHANGES: IN TBL CA, B01579 READ B01679. SL ITEMS 1235,1360,1381,1410,1430 AND 1440 LINED OUT; ITEMS 1236, 1382,1411, AND 1552 ADDED; QTY OF ITEM 1180 READ 13, QTY OF ITEM 1390 READ 10. GRAPHICS CHANGED TO AGREE WITH SL ITEM CHANGES. IN TBL AA LOCATIONS 04-120 READ 04-119, 04-146 READ 04-145, 04-174 READ 04-173, LOCATIONS 04-064-300, 04-084-332, 04-154-300 AND 04-174-332 ADDED.  
 ORIG ISS: 10/02/84 CHANGE CLASS: B  
 DRAFT: PKK ENGR: GLF SUPV: CERTIFIED: 06/11/90 ISSUE: 5  
**CHANGE TAG P16 = IN TBL A NOTE 58 ADDED TO LISTS A-D; <5E1(2) 2 OR LATER> ADDED TO EQUIPMENT DESCRIPTION FOR LISTS C&D. SL ITEM 1235 REMOVE LINE OUT, ITEM 1236 (DUPLICATING ITEM 1890) REMOVED. ITEMS 1850 AND 1890 READ ED5X083-10 G6. SL ITEMS 1215,1225,1750 & 1840 LINED OUT, ITEMS 1220,1230,1755 & 1845 ADDED.**  
 ORIG ISS: 10/02/84 CHANGE CLASS: M  
 DRAFT: PKK ENGR: GLF SUPV: CERTIFIED: 08/22/90 ISSUE: 6  
 STOCKLIST ITEMS 1060 AND 1080 ADDED NEW CLEI  
 ORIG ISS: 10/02/84 CHANGE CLASS: M  
 DRAFT: MLG ENGR: MLG SUPV: PK CERTIFIED: 12/09/93 ISSUE: 7

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BT13  
 5ESS SWITCHING EQUIPMENT  
 SPECIFICATION FOR  
 DUAL COMMUNITY MESSAGE SWITCH  
 PERIPHERAL UNIT

DWG SIZE C2  
 ISSUE 9

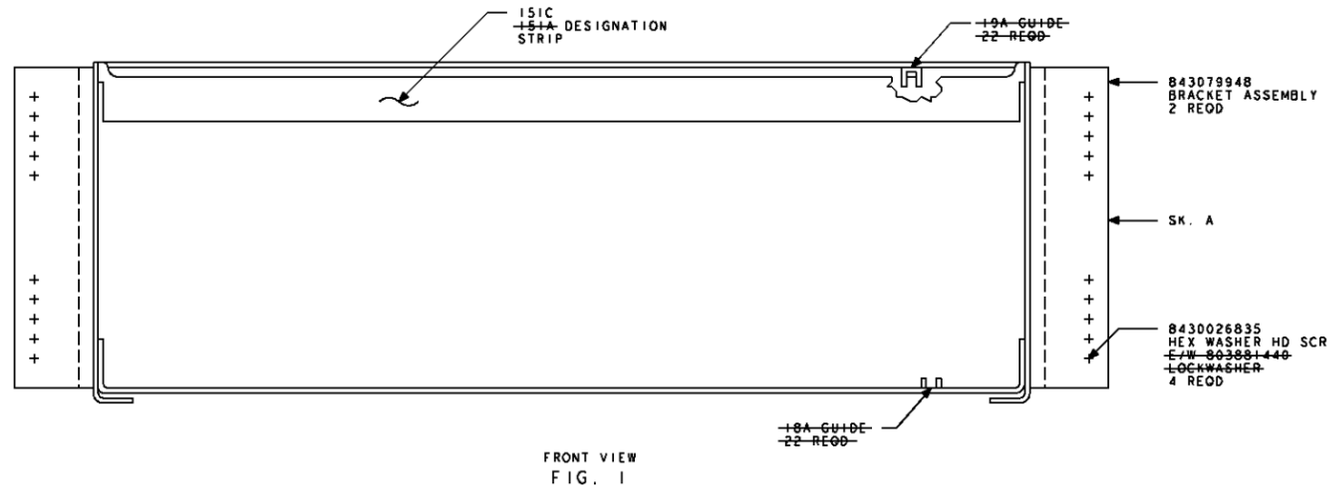
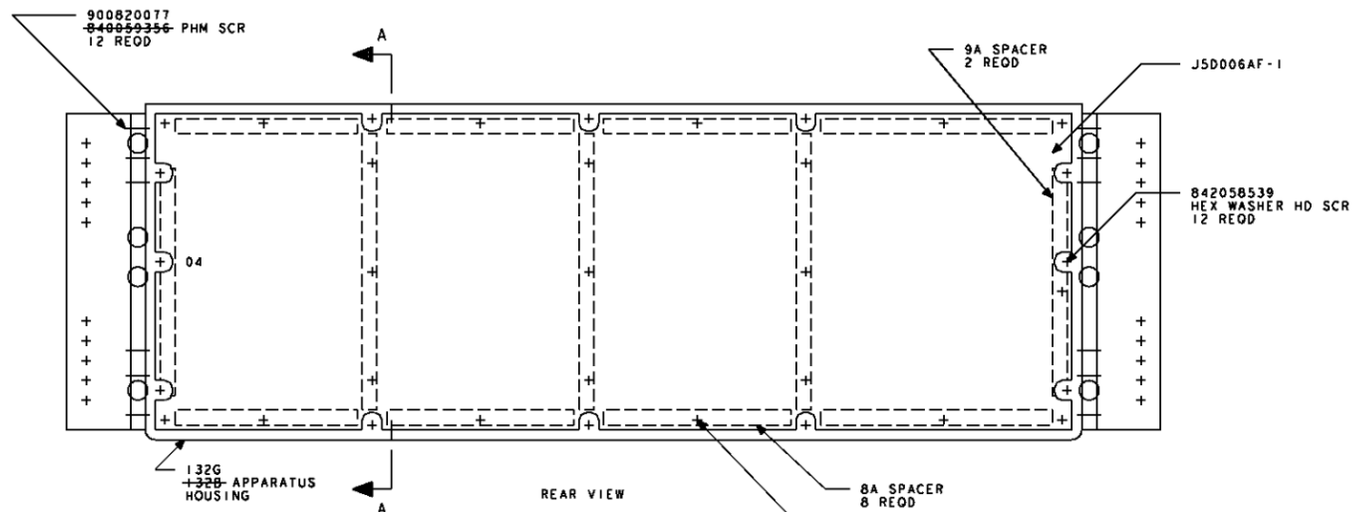
TABLE A-FEATURES											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA						SD EQUIVALENT			
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE DUAL COMMUNITY MESSAGE SWITCH PERIPHERAL UNIT EQUIPPED WITH ONE POWER CONVERTER AND ONE CONTROL AND DISPLAY CIRCUIT PACK. DA EFF:10/14/97 FE/RA:NONE		DA	1	1	SD5D066-01	1 2					
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE ONE ADDITIONAL POWER CONVERTER AND ONE ADDITIONAL CONTROL AND DISPLAY CIRCUIT PACK. DA EFF:10/14/97 FE/RA:NONE		DA	2	1	SD5D066-01	3					
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE A MODULE MESSAGE PROCESSOR CIRCUIT PACK (MMP), (MAX 2 L3). DA EFF:10/14/97 FE/RA:NONE		DA	3	1	SD5D066-01	4, 5, 7 OR 9, 10, 12					
EQUIPMENT REQUIRED IN ADDITION TO LIST 3 TO PROVIDE ONE ADDITIONAL MODULE MESSAGE PROCESSOR CIRCUIT PACK (MMP) (MAX 2 L4). DA EFF:10/14/97 FE/RA:NONE		DA	4	1	SD5D066-01	6, 8 OR 11, 13					
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE A FOUNDATION PERIPHERAL CONTROLLER & PUMP PERIPHERAL CONTROLLER. DA EFF:10/14/97 FE/RA:NONE		DA	5	1	SD5D066-01	5, 10, 14					
EQUIPMENT REQUIRED IN ADDITION TO LIST 3 TO PROVIDE MC5D066A1B CIRCUIT PACK FOR OFFICES WITH GENERIC 5E1(2)2 OR LATER. (MAX 2 LIST A'S). <b>&lt;5E1(2)2 OR LATER&gt;</b>	57 58	DA	A								
EQUIPMENT REQUIRED IN ADDITION TO LIST 5 TO PROVIDE MC5D066A1B CIRCUIT PACK FOR OFFICES WITH GENERIC 5E1(2)2 OR LATER. (MAX 2 LIST A'S). <b>&lt;5E1(2)2 OR LATER&gt;</b>	57 58	DA	B								
EQUIPMENT REQ IN ADDITION TO LIST 3 TO PROVIDE MC5D066A1C CIRCUIT PACK FOR OFFICES WITH GENERIC 5E1 (2) 2 OR LATER. (MAX 2 LIST C'S). <b>&lt;5E1(2) 2 OR LATER&gt;</b> DA EFF:10/14/97 FE/RA:NONE	57 58	DA	C								
EQUIPMENT REQ IN ADDITION TO LIST 5 TO PROVIDE MCD066A1C CIRCUIT PACK FOR OFFICES WITH GENERIC 5E1 (2) 2 OR LATER. (MAX 2 LIST C'S). <b>&lt;5E1(2) 2 OR LATER&gt;</b> DA EFF:10/14/97 FE/RA:NONE	57 58	DA	D								
END OF TABLE-A											

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BT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR DUAL COMMUNITY MESSAGE SWITCH PERIPHERAL UNIT	
DWG SIZE C2	ISSUE 9
LUCENT TECHNOLOGIES INC	J5D006AF-1
SHEET A2 OF 8	

J5D006AF-1

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D

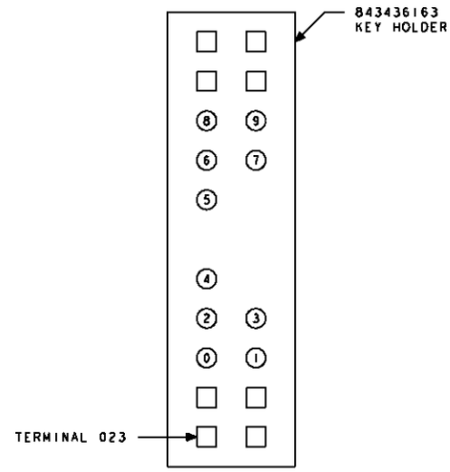


PROJ-EGEDFORM.FRM-FEB-96

J5D006AF-1

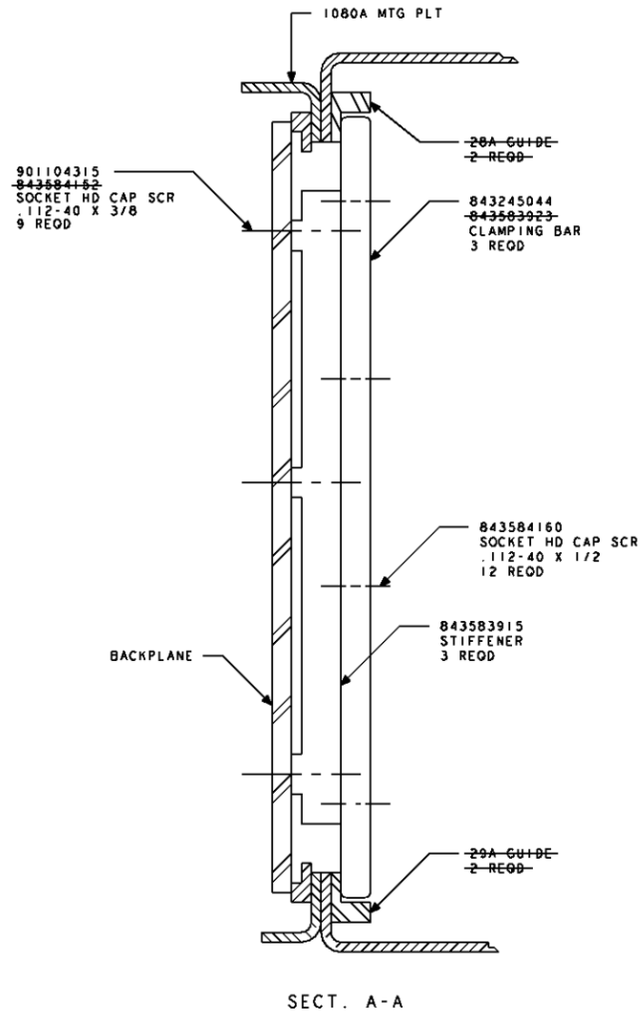
FOR PROPRIETARY NOTICE SEE SHEET A1			
DUAL COMMUNITY MESSAGE SWITCH PERIPHERAL UNIT		THIRD ANGLE PROJN	
		DWG SIZE	ISSUE
		C2	9
LUCENT TECHNOLOGIES		J5D006AF-1	SHEET NO.
		MODEL NAME	B1

D



DETAIL AA  
FRONT OR APPARATUS SIDE

KEYS ( 843436171 ) ARE INSERTED FROM REAR, LOOKING AT DETAIL AA, PER KEY CODE. NUMBERING SCHEME FOR DETERMINING LOCATION OF KEYS IS INDICATED IN DETAIL ABOVE. E.G. KEY CODE B-14579 WILL HAVE KEYS INSERTED IN LOCATIONS 1, 4, 5, 7 & 9. ASSEMBLED KEY CODE SHALL BE INSTALLED ON CIRCUIT PACK SIDE OF BACKPLANE IN THE EOL'S INDICATED IN TABLE CA USING LOWER LEFTMOST TERMINAL AS THE LOCATING TERMINAL FOR EACH EOL, ALWAYS TERMINAL 023.



SECT. A-A

PRO/E-EGEDFORM, FRM-FEB-96

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FOR PROPRIETARY NOTICE SEE SHEET A1			
DUAL COMMUNITY MESSAGE SWITCH PERIPHERAL UNIT		THIRD ANGLE PROJN	
		DWG SIZE	ISSUE
		C2	9
LUCENT TECHNOLOGIES		J5D006AF-1	SHEET NO.
			C1
MODEL NAME			



STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1000	1	1	103316097	1080A	PLATE, MOUNTING E/W SK A			
1010	1	1	ED5D923-30,G2, GA,GB		BACKPLANE, DOUBLE SIDED			
1011	1	1	ED5D598-30,G1, GA,GB		BACKPLANE, DOUBLE SIDED - MSPU			
1020	1	1	103316408	132B	MOUNTING, APPARATUS E/W			
1021	1	1	104192968	132G	MOUNTING, APPARATUS			
1030	1	22	103276366	19A	GUIDE POS 2T,10T,13T,16T, 19T,23T,26T,30T, 33T,37T,40T,47T, 51T,58T,61T,64T, 68T,71T,73T,76T, 81T,85T			
1031	1	1	845215581		GUIDE, TOP POS 1T-22T			22
1032	1	1	845215201		GUIDE, TOP POS 23T-44T			22
1033	1	1	845215987		GUIDE, TOP POS 45T-66T			22
1034	1	1	845215219		GUIDE, TOP POS 67T-88T			22
1040	1	22	103276358	18A	GUIDE POS 2B,10B,13B,16B, 19B,23B,26B,30B, 33B,37B,40B,47B, 51B,58B,61B,64B, 68B,71B,73B,76B, 81B,85B			
1041	1	1	845216589		GUIDE, BOTTOM POS 1B-22B			22
1042	1	1	845216209		GUIDE, BOTTOM POS 23B-44B			22
1043	1	1	845216985		GUIDE, BOTTOM POS 45B-66B			22
1044	1	1	845216217		GUIDE, BOTTOM POS 67B-88B			22
1050	1	1	103550711	SN412	PACK,CIRCUIT CLEI = E5PQ06CAXX EQPT POS 008			
1060	1	1	103803656	495FB	UNIT, POWER FE CLEI=PWPQAPWA FE CLEI=PWPQAC4A FE CLEI=PWPQ54CA CLEI = PWPQASFA EQPT POS 024			
1070	2	1	103550711	SN412	PACK,CIRCUIT CLEI = E5PQ06CAXX EQPT POS 098			
1080	2	1	103803656	495FB	UNIT, POWER FE CLEI=PWPQAPWA FE CLEI=PWPQAC4A FE CLEI=PWPQ54CA CLEI = PWPQASFA EQPT POS 114			
1090	3	2	103915468	MC5D036A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQ33XA (TN856)			15
1100	3	2	103922795	UN170B	PACK,CIRCUIT CLEI = E5MQ32BAXX			16
1110	3,4	2	103654414	TN858	PACK,CIRCUIT CLEI = E5MQ34PAXX			17
1130	5	1	103862728	MC5D039A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQ34HA EQPT POS 070 (UN173)			
1140	5	1	103654695	TN886	PACK,CIRCUIT CLEI = E5MQ34KAXX EQPT POS 042			

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

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STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1150	5	2	103915468	MC5D036A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQ33XA EQPT POS 036,064 (TN856)			
1160	3	2	ED4C222-30,G18		ASSEMBLY, BACKPLANE CONNECTOR			20
1170	3	2	ED4C222-30,G19		ASSEMBLY, BACKPLANE CONNECTOR			20
1180	1	17	103342119	127C	MOUNTING, APPARATUS			13
1200	1	1	103276416	131A	STRIP, DESIGNATION			
1201	1	1	104226600	151C	STRIP, DESIGNATION			
1205	1	1	ED5X083-10,G1		LABELS, MSPU2			21
1215	1	1	ED5X083-10,G2		LABELS, MSPU2			21
1220	1	1	ED5X083-10,G9		LABELS, MSPU2			21
1225	5	OMIT 1	ED5X083-10,G2		LABELS, MSPU2			21
1230	5	OMIT 1	ED5X083-10,G9		LABELS, MSPU2			21
1235	5	1	ED5X083-10,G3		LABELS, MSPU2			21
1280	1	8	103316287	8A	SPACER			
1290	1	2	103316295	9A	SPACER			
1300	1	2	103313903	29A	GUIDE			
1310	1	2	103313931	20A	GUIDE			
1320	1	3	843583915		STIFFENER			
1350	1	3	843363323		BAR, CLAMPING			
1331	1	3	843245044		BAR, CLAMPING			
1350	1	2	843079948		BRACKET, MOUNTING			
1360	1	12	840059356		SCREW, PAN HEAD MACHINE .104-32 X 3/8 BRASS			
1370	1	12	842058539		SCREW, SLOT HEXAGON WASHER HEAD .112-40 X 1/4 IN.			
1380	1	14	842058547		SCREW, SLOT HEXAGON WASHER HEAD .112-40 X 7/16 IN. TYPE II			
1381	1	14	900821984		SCREW, HEXAGON WASHER HEAD .112-40 X 7/16 IN. TAPTITE SLOTTED SEMS PRODUCTS			
1382	1	14	901104307		SCREW, HEXAGON WASHER HEAD .112-40 X 1/2 IN. SEMS			
1390	1	4	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH			*/
1400	1	12	843584160		SCREW, SOCKET HEAD CAP .112-40 X 1/2 THREAD ROLLING TYPE W TAPTITE ZINC PLATED			
1410	1	9	843584152		SCREW, SOCKET HEAD CAP .112-40 X 1/4			
1411	1	9	901104315		SCREW, SOCKET HEAD CAP .112-40 X 3/8 IN.			
1420	1	14	842701716		WASHER, BACKPLANE			

STOCKLIST CONTINUED ON SHEET D3

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BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
DUAL COMMUNITY MESSAGE SWITCH  
PERIPHERAL UNIT

DWG SIZE  
C2

ISSUE  
9

LUCENT TECHNOLOGIES INC J5D006AF-1

SHEET D2  
OF 8

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STOCKLIST							
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE
							SYM NBR
1430	1	10	803881440	F388144	WASHER, INTERNAL TOOTH LOCK .025 X .210 X .410 STEEL 209A FINISH		
1440	1	12	802496224	F249622	WASHER, INTERNAL TOOTH .104 STEEL 209A FINISH		
1450	1	20	842397796		HOLDER, KEY		14
1460	1	100	843436171		KEY, TUBULAR		14
1530	1	1	103752713	149A	BLANK, APPARATUS		19
1540	1	1	103752721	150A	BLANK, APPARATUS		19
1550	1	14	103752747	151B	BLANK, APPARATUS POS 12,15,18,22,29, 32,36,57,60,63, 67,74,77,81		
1551	1	14	104042114	158B	BLANK, APPARATUS POS 12,15,18 22,29,32 36,57,60 63,67,74 77,81		
1552	1	12	900820077		SCREW, SLOT HEXAGON WASHER HEAD .164-32 X 5/16		
1560	1	4	103755104	151F	BLANK, APPARATUS POS 20,34,65,79		
1561	1	4	104042163	158G	BLANK, APPARATUS POS 20,34,65 79		
1570	1	4	103755034	151D	BLANK, APPARATUS POS 23,33,70,84		
1571	1	4	104042148	158E	BLANK, APPARATUS POS 25,39,70 84		
1580	1	2	103752739	151A	BLANK, APPARATUS POS 42,87		
1581	1	2	104042106	158A	BLANK, APPARATUS POS 42,87		
1590	1	3	103752734	151C	BLANK, APPARATUS POS 40,30,34		
1591	1	3	104042122	158C	BLANK, APPARATUS POS 46,50,54		
1600	2	OMIT 3	103752734	151C	BLANK, APPARATUS POS 40,30,34		
1601	2	OMIT 3	104042122	158C	BLANK, APPARATUS POS 46,50,54		
1610	3	OMIT 4	103752747	151B	BLANK, APPARATUS		15 17
1611	3	OMIT 4	104042114	158B	BLANK, APPARATUS POS 15,18,60 63 OR 29,32,74 77		
1620	4	OMIT 2	103752747	151B	BLANK, APPARATUS		17
1621	4	OMIT 2	104042114	158B	BLANK, APPARATUS POS 22,67 OR 36,81		
1630	5	OMIT 4	103752747	151B	BLANK, APPARATUS POS 13,18,23,32		
1631	5	OMIT 4	104042114	158B	BLANK, APPARATUS POS 15,18 29,32		
1632	5	OMIT 1	104042163	158G	BLANK, APPARATUS POS 34		
1640	3	OMIT 2	103755034	151D	BLANK, APPARATUS		16
1641	3	OMIT 2	104042148	158E	BLANK, APPARATUS POS 25,70 OR 39,84		

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

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STOCKLIST							
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE
							SYM NBR
1710	1	1	ED5D088-10,G69		LABEL, FUSE		
1720	1	1	ED5D088-10,G70		LABEL, FUSE		
1730	A	OMIT 2	103915468	MC5D036A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQ33XA (TN856)		15
1740	A	2	104152657	MC5D066A1B	PACK,CIRCUIT, MICROCODED CLEI = E5MQ40BA (TN856B)		18
1750	A	OMIT 1	ED5X083-10,G2		LABELS, MSPU2		
1755	A	OMIT 1	ED5X083-10,G9		LABELS, MSPU2		
1760	A	1	ED5X083-10,G4		LABELS, MSPU2		
1770	B	OMIT 2	103915468	MC5D036A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQ33XA EQPT POS 036,064 (TN856)		
1780	B	2	104152657	MC5D066A1B	PACK,CIRCUIT, MICROCODED CLEI = E5MQ40BA EQPT POS 036,064 (TN856B)		
1790	B	OMIT 1	ED5X083-10,G3		LABELS, MSPU2		
1800	B	1	ED5X083-10,G5		LABELS, MSPU2		
1810	1	3	104203880	527A	PLUG POS 4,7,50		
1820	C	OMIT 2	103915468	MC5D036A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQ33XA (TN856)		15
1830	C	2	106075401	MC5D066A1C	PACK,CIRCUIT, MICROCODED FE CLEI=E5MQ939A CLEI = E5MQAEJA (TN856C)		18
1840	C	OMIT 1	ED5X083-10,G2		LABELS, MSPU2		
1845	C	OMIT 1	ED5X083-10,G9		LABELS, MSPU2		
1850	C	1	ED5X083-10,G8		LABELS, MSPU2		
1860	D	OMIT 2	103915468	MC5D036A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQ33XA TN856 POS 036,064		
1870	D	2	106075401	MC5D066A1C	PACK,CIRCUIT, MICROCODED FE CLEI=E5MQ939A CLEI = E5MQAEJA (TN856C) POS 036,064		
1880	D	OMIT 1	ED5X083-10,G3		LABELS, MSPU2		
1890	D	1	ED5X083-10,G7		LABELS, MSPU2		

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

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BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
DUAL COMMUNITY MESSAGE SWITCH  
PERIPHERAL UNIT

DWG SIZE C2 ISSUE 9

LUCENT TECHNOLOGIES INC J5D006AF-1

SHEET D3 OF 8

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TABLE AA

APP MTG	LOCATION	LIST
127C	04-008 132	1
	04-030 100,	1
	300	
	04-042 332	1
	04-056 332	1
	04-070 500,	1
	532	
	04-084 300	1
	04-098 132	1
	04-120 100,	1
	300	
	04-146 332	1
	04-174 300	1
	04-064 300	1
	04-084 332	1
	04-154 300	1
	04-174 332	1

TABLE CA

BACKPLANE KEY CODES AND ASSOCIATED EQLS			
KEY HOLDER	APP CODE	EQL	KEY CODE
842397796	SN412	04-008,098	B-13679
	495PB	04-024,114	B-01579
	IN856	04-036,064,	B-13467
		126,154	
	IN858	04-042	B-13457
	OR		OR
	IN886	04-042	B-12578
	IN858	04-050,078,	B-13457
		132,140,	
		160,168	
	UN170B	04-056,084,	B-12689
		146,174	
	IN858	04-070	B-13457
	OR		OR
UN173	04-070	B-12678	

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BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
DUAL COMMUNITY MESSAGE SWITCH  
PERIPHERAL UNIT

DWG SIZE C2  
ISSUE 9

J5D006AF-1

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SHEET D4  
OF 8

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