



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 EXPORT GLOBAL DIGITAL SERVICE UNIT ARRANGED FOR UP TO EIGHT CIRCUIT PACKS PER SERVICE GROUP. DA EFF:07/12/99 FE/RA:NONE		DA	1	1	SD5X201-01	1 2 3		A			
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE ONE UNIVERSAL CONFERENCE CIRCUIT (TN851) FOR COUNTRIES ARRANGED FOR A LAW (30 CHANNEL PCM). (SEE NOTE 60). DA EFF:07/12/99 FE/RA:NONE	63	DA	2	1	SD5X201-01	5					
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE ONE UNIVERSAL CONFERENCE CIRCUIT (TN841) FOR COUNTRIES ARRANGED FOR MU LAW (24 CHANNEL PCM). (SEE NOTE 60). DA EFF:07/12/99 FE/RA:NONE	63	DA	3	1	SD5X201-01	6					
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE TRANSMISSION TEST FUNCTIONS. (SEE NOTE 53 & 60). DA EFF:08/22/88 FE:J5D003BC-1,L7		DA	4	1	SD5X201-01	7 8 9 10					
APPARATUS REQUIRED IN ADDITION TO LIST 4 OR 7 TO PROVIDE AN ADDITIONAL MEASURING CIRCUIT. (SEE NOTE 54 & 60). DA EFF:01/17/89 FE:J5D003BC-1,L9		DA	5	1	SD5X201-01	9		8			
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE ONE 6 PORT CONFERENCE CIRCUIT PACK (MC5X262A1) FOR COUNTRIES ARRANGED FOR A-LAW GENERIC 5EE2 OR LATER. (SEE NOTES 58 & 60). DA EFF:07/12/99 FE/RA:NONE	63	DA	6	1	SD5X201-01	11					
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE TRANSMISSION TEST FUNCTIONS. (SEE NOTES 53,60 & 61). DA EFF:01/17/89 FE:J5D003BC-1,L8		DA	7	1	SD5X201-01	7 8 9 12					
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE AUTOMATIC TRANSMISSION TEST FUNCTIONS. (SEE NOTES 53,60,61 & 62). DA EFF:10/08/90 FE:J5D003BC-1,L11		DA	8	1	SD5X201-01	7,8 13, 14					
APPARATUS REQUIRED IN ADDITION TO LIST 4,7,8,11 TO PROVIDE AN ADDITIONAL MEASURING CIRCUIT. (SEE NOTES 54,60). DA EFF:04/01/93 FE:J5D003BC-1,L9A		DA	9	1	SD5X201-01	13					
APPARATUS REQUIRED IN ADDITION TO LIST 11A,13 OR 13A TO PROVIDE AN ADDITIONAL MEASURING CIRCUIT. PROVIDES TN898C AND LABELS. REPL:J5D003BC-1,L9 DA EFF:07/12/99 FE/RA:NONE	54 60	DA	9A	1	SD5X201-01	13					
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE ONE 6 PORT CONFERENCE CIRCUIT PACK (MC5D069A1) FOR OFFICES WITH GENERIC ISSUE 5EE2 OR LATER. (SEE NOTES 58 & 60). <SEE2 OR LATER> DA EFF:07/12/99 FE/RA:NONE	63	DA	10	1	SD5X201-01	15					

TABLE-A CONTINUED

J5D003BC-1

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. IN TABLE A, THE SD FIGURES AND OPTIONS AGREE WITH SIMILARLY DESIGNATED WIRING DIAGRAM FIGURES AND OPTIONS UNLESS OTHERWISE DESIGNATED.
53. ALL OFFICES REQUIRE A MINIMUM OF ONE LIST 4,7,8,11,11A,13,13A OFFICES LARGER THAN 50,000 LINES REQUIRE AN ADDITIONAL LIST 4,7,8,11,11A,13,13A.
54. OFFICES LARGER THAN 10,000 LINES REQUIRE A LIST 5 OR 9,9A. MAXIMUM OF TWO LIST 5'S OR 9'S,9A'S PER LIST 4,7,8,11,11A,13,13A.
55. LINE ENGINEER MUST SPECIFY GLOBAL DSU IDENTIFICATION AS DSU1 OR ABOVE AND ASSIGN A VERTICAL EQL ON THE LINE TRUNK PERIPHERAL CABINET.
56. LIST 2 THRU LIST 11,11A CIRCUIT PACKS MAY BE EQUIPPED IN SERVICE GROUP 0, EQL'S 032 THRU 088 OR IN SERVICE GROUP 1, EQLS 122 THUR 178.
57. LIST 4,7,8,11,11A CIRCUIT PACKS MUST BE ASSIGNED TO ONE SERVICE GROUP AND NOT MORE THAN ONE SET OF PACKS PER GROUP. IN ADDITION, TN896 AND TN899 MUST BE EQUIPPED IN ADJACENT EQL'S.
58. NO ONE SERVICE GROUP SHOULD BE EQUIPPED WITH MORE THAN TWO UNIVERSAL CONFERENCE CIRCUIT PACKS, TN841,TN851,MC5X262A1, MC5D069A1.
59. UNASSIGNED.
60. LINE ENGINEER MUST SPECIFY TYPES, QUANTITIES AND LOCATIONS OF CIRCUIT PACKS REQUIRED FOR LISTS 2 THRU 13A, AND LISTS D OR E. LISTS D AND E ARE MUTUALLY EXCLUSIVE.
61. THE AUTOMATIC TRANSMISSION TEST EQUIPMENT 2 (ATME2) FEATURE CAPABILITY IS AVAILABLE WITH 5EE3 GENERIC.
62. THE AUTOMATIC TEST AND MEASURING APPARATUS 2 (ATEMA 2) FEATURE CAPABILITY IS AVAILABLE WITH 5EE3(3) GENERIC. LIST 8,11 CONTAINS THE AUTOMATIC TRANSMISSION TEST EQUIPMENT 2 (ATME2) FEATURE IN ADDITION TO ATEMA 2.
63. LISTS 2,6 ARE MUTUALLY EXCLUSIVE WITH LISTS 3,10.
64. FOR FUSE ASSIGNMENT SEE ED5D693-10.
65. THE AUTOMATIC TEST & MEASUREMENT EQUIPMENT NUMBER ONE (ATME1) (NATIONAL ATME FOR ARMENIA). FEATURE CAPABILITY IS AVAILABLE WITH 5EE4.2 GENERIC. THIS FIRMWARE ALSO INCORPORATES THE ABA30 (NATIONAL ATME FOR POLAND) FEATURE CAPABILITY WHICH WAS INTRODUCED WITH 5EE4.1 GENERIC.
151. THIS LIST IS NOT GENERALLY AVAILABLE, BUT IS INTENDED TO SUPPORT FACTORY OFFLOADS FROM NETWORK SYSTEMS INTERNATIONAL (NSI)
152. IN TABLE A DESCRIPTIONS, INFORMATION WITHIN \*\* \*\* INDICATES THE FUNCTIONAL OBJECT ASSIGNED TO THAT ITEM.

ISSUE NOTES (CONTINUED)

(H8595) IN TABLE A, LISTS 1, 2, 3, 6, 9A, 10, 13A, 500, 501, 503, 504, 505, 506, 507, 508, 511, 513, 516, 519, B, C, D, E, B1, F1, F2, F3, F4, F5, G1, G2 AND WA RATED DA.

ORIG ISS: 03/03/83

CHANGE CLASS: B

DRAFT: CJM ENGR: DSL SUPV: RMB CERTIFIED: 07/02/99 ISSUE: 28

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BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
EXPORT GLOBAL DIGITAL  
SERVICE UNIT

DWG SIZE C2 ISSUE 28

LUCENT TECHNOLOGIES INC J5D003BC-1

SHEET A2 OF 12

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
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE AUTOMATIC TRANSMISSION TEST FUNCTIONS. (SEE NOTES 53,60,61 & 62) <SEE 3 OR LATER> DA EFF:04/01/93 FE:J5D003BC-1,L11A		DA	11	1	SD5X201-01	7,8 13, 16					
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE AUTOMATIC TRANSMISSION TEST FUNCTIONS. PROVIDES TN896,TN897,TN898C, MCSX400A1D AND LABELS. (SEE NOTES 53,60,61 & 62) <SEE 3 OR LATER> DA EFF:05/11/93 FE:J5D003BC-1,L13		DA	11A	1	SD5X201-01	7,8 13, 16					
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE AUTOMATIC TRANSMISSION TEST FUNCTIONS. PROVIDES TN896,TN897,TN898C, MCSX400A1F AND LABELS. (SEE NOTES 53,60,61,62 & 65) <SEE 4.2 OR LATER> REPL:J5D003BC-1,L11A DA EFF:04/12/94 FE:J5D003BC-1,L13A		DA	13	1	SD5X201-01	7,8 13, 16					
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE AUTOMATIC TRANSMISSION TEST FUNCTIONS. PROVIDES TN896,TN897,TN898C, MCSX400A1G AND LABELS. (MCSX400A1G PROVIDES ATMEIN TEST CALL CAPABILITIES REQUIRED FOR THE CIS COUNTRIES). <SEE 1 OR LATER> REPL:J5D003BC-1,L13 DA EFF:07/12/99 FE/RA:NONE	53 60 61 62 65	DA	13A	1	SD5X201-01	7,8 13, 16					
**GDSU** EQUIPMENT FOR GLOBAL DIGITAL SERVICE UNIT - EXPORT, WITHOUT AUTO POWER RECOVERY. REPL:NONE DA EFF:07/12/99 FE/RA:NONE	151 152	DA	500								
**GDSU** EQUIPMENT FOR GLOBAL DIGITAL SERVICE UNIT - EXPORT, WITH AUTO POWER RECOVERY. REPL:NONE DA EFF:07/12/99 FE/RA:NONE	151 152	DA	501								
**GDSUPSU** APPARATUS FOR POWER SUPPLY, (495G1). DA EFF:07/14/94 FE:J5D003BC-1,L503	152	DA	502								
**GDSUPSU** APPARATUS FOR POWER SUPPLY, (495FB). REPL:J5D003BC-1 L502 DA EFF:07/12/99 FE/RA:NONE	151 152	DA	503								
**GDSUCOM** APPARATUS FOR DIGITAL SERVICE CIRCUIT - COMMON, (TN128). REPL:NONE DA EFF:07/12/99 FE/RA:NONE	151 152	DA	504								
**UCONFA** APPARATUS FOR UNIVERSAL CONFERENCE A-LAW CIRCUIT, (TN851). REPL:NONE DA EFF:07/12/99 FE/RA:NONE	151 152	DA	505								
**UCONFA** APPARATUS FOR UNIVERSAL CONFERENCE (UCC-5), (TN841). REPL:NONE DA EFF:07/12/99 FE/RA:NONE	151 152	DA	506								

TABLE-A CONTINUED

J5D003BC-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
**TTFCOM1** APPARATUS FOR TRANSMISSION TEST FUNCTIONS (TTF) INTERFACE, (TN896). REPL:NONE DA EFF:07/12/99 FE/RA:NONE	151 152	DA	507								
**TTFGBD** APPARATUS FOR TRANSMISSION TEST FUNCTIONS (TTF) TONE GENERATOR AND DTMF DETECTOR, (TN897). REPL:NONE DA EFF:07/12/99 FE/RA:NONE	151 152	DA	508								
**TTFPCPU** APPARATUS FOR TRANSMISSION TEST FUNCTIONS (TTF) MEASURING, (TN898). DA EFF:07/14/94 FE:J5D003BC-1,L510	152	DA	509								
**TTFPCPU** APPARATUS FOR TRANSMISSION TEST FUNCTIONS (TTF) MEASURING, (WITH PLUGS) (TN898B). REPL:J5D003BC-1 509 DA EFF:07/14/94 FE:J5D003BC-1,L511	152	DA	510								
**TTFPCPU** APPARATUS FOR TRANSMISSION TEST FUNCTIONS (TTF) MEASURING, (+CKT MOD) (TN898C). REPL:J5D003BC-1 L510 DA EFF:07/12/99 FE/RA:NONE	151 152	DA	511								
**TTFPCPU** APPARATUS FOR TRANSMISSION TEST FUNCTIONS, (MCSX400A1). DA EFF:07/14/94 FE:J5D003BC-1,L514	152	DA	512								
**UCONFA** APPARATUS FOR 6-PORT CONFERENCE CIRCUIT PACK (MC5X262A1) FOR COUNTRIES ARRANGED FOR A-LAW. REPL:NONE DA EFF:07/12/99 FE/RA:NONE	151 152	DA	513								
**TTFPCPU** APPARATUS FOR TRANSMISSION TEST FUNCTIONS, (MCSX400A1B). REPL:J5D003BC-1 L512 DA EFF:07/14/94 FE:J5D003BC-1,L515	152	DA	514								
**TTFPCPU** APPARATUS FOR TRANSMISSION TEST FUNCTIONS, (MCSX400A1C). REPL:J5D003BC-1 L514 DA EFF:07/14/94 FE:J5D003BC-1,L517	152	DA	515								

TABLE-A CONTINUED

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DWG SIZE C2 ISSUE 28

LUCENT TECHNOLOGIES INC J5D003BC-1

SHEET A3 OF 12

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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	
**GPCONF** APPARATUS FOR 6-PORT CONFERENCE CIRCUIT PACK (MC5D069A1) FOR OFFICES WITH GENERIC 5EE2 OR LATER. REPL:NONE DA EFF:07/12/99 FE/RA:NONE	151 152	DA	516									
**TTFCPU** APPARATUS FOR TRANSMISSION TEST FUNCTIONS, (MC5X400A1D). REPL:J5D003BC-1 L515 DA EFF:07/14/94 FE:J5D003BC-1,L518	152	DA	517									
**TTFCPU** APPARATUS FOR TRANSMISSION TEST FUNCTIONS, (MC5X400A1F). REPL:J5D003BC-1 L517 DA EFF:07/14/94 FE:J5D003BC-1,L519	152	DA	518									
**TTFCPU** APPARATUS FOR TRANSMISSION TEST FUNCTIONS, (MC5X400A1G). REPL:J5D003BC-1 L518 DA EFF:07/12/99 FE/RA:NONE	151 152	DA	519									
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 WHEN THIS UNIT IS EQUIPPED IN SIX FOOT (1828.8 MM) HIGH CABINETS. DA EFF:10/06/89 FE/RA:NONE		DA	A									
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 WHEN USED WITH ALL FUSE FILTER UNITS EXCEPT THE J5D003FJ-1. (PROVIDES FUSES) *PREVIOUSLY PART OF LIST 1. DA EFF:07/12/99 FE/RA:NONE		DA	B	1	SD5X201-01				A			
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 ONLY WHEN THE J5D003FJ-1 FUSE FILTER IS SPECIFIED. (PROVIDES FUSES) DA EFF:07/12/99 FE/RA:NONE	64 21	DA	C	1	SD5X201-01				B			
EQUIPMENT REQUIRED IN ADDITION TO LIST 13A ONLY FOR CIS COMPAT- ABLE COUNTRIES. PROVIDES LABEL FOR MC5X400A1G. REPL:NONE DA EFF:07/12/99 FE/RA:NONE	60	DA	D									
EQUIPMENT REQUIRED IN ADDITION TO LIST 13A ONLY FOR NON CIS COMPATABLE COUNTRIES. PROVIDES LABEL STAMPED MC5X400A1F. REPL:NONE DA EFF:07/12/99 FE/RA:NONE	60	DA	E									
APPARATUS BLANK 158C. REPL:NONE DA EFF:07/12/99 FE/RA:NONE	151	DA	B1									
FINAL ASSEMBLY KIT (FAS KIT) TO MOUNT GDSU - INT'L UNIT IN AN AT&T-NS CABINET E/W A CLASSIC FUSE/FILTER UNIT. REPL:NONE DA EFF:07/12/99 FE/RA:NONE	151	DA	F1									
FINAL ASSEMBLY KIT (FAS KIT) TO MOUNT GDSU - INT'L UNIT IN AN AT&T-NS CABINET E/W A MODULAR FUSE/FILTER UNIT. REPL:NONE DA EFF:07/12/99 FE/RA:NONE	151	DA	F2									

TABLE-A CONTINUED

J5D003BC-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	
FINAL ASSEMBLY KIT (FAS KIT) TO MOUNT GDSU - INT'L UNIT IN AN AT&T-NSI CABINET E/W A CLASSIC FUSE/FILTER UNIT. REPL:NONE DA EFF:07/12/99 FE/RA:NONE	151	DA	F3									
FINAL ASSEMBLY KIT (FAS KIT) TO MOUNT GDSU - INT'L UNIT IN AN AT&T-NSI CABINET E/W A MODULAR FUSE/FILTER UNIT. REPL:NONE DA EFF:07/12/99 FE/RA:NONE	151	DA	F4									
FINAL ASSEMBLY KIT (FAS KIT) TO MOUNT GDSU - INT'L UNIT IN AN AT&T GLOBAL CABINET E/W A MODULAR FUSE/FILTER UNIT. REPL:NONE DA EFF:07/12/99 FE/RA:NONE	151	DA	F5									
PROVIDES UNIT GUIDE KIT TO MOUNT GDSU - INT'L IN AT&T CLASSIC CABINET. REPL:NONE DA EFF:07/12/99 FE/RA:NONE	151	DA	G1									
PROVIDES UNIT GUIDE KIT TO MOUNT GDSU - INT'L IN AT&T GLOBAL CABINET. REPL:NONE DA EFF:07/12/99 FE/RA:NONE	151	DA	G2									
WIRING REQUIRED TO PROVIDE AUTO-RESTART FEATURE. DA EFF:07/12/99 FE/RA:NONE		DA	WA	1	SD5X201-01				ZA			

END OF TABLE-A

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BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
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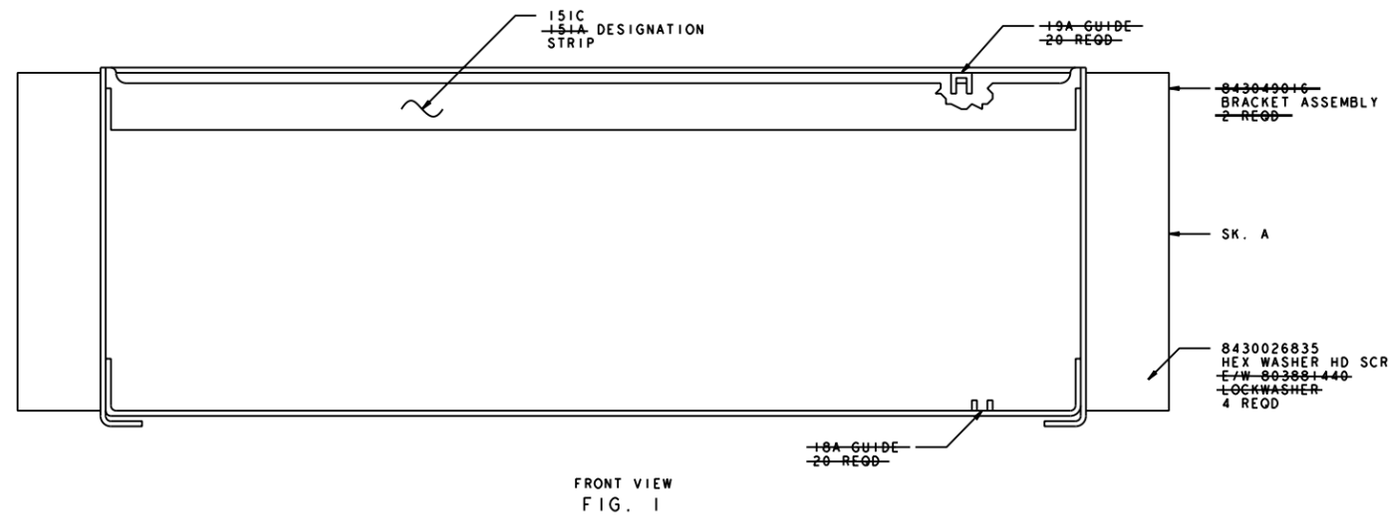
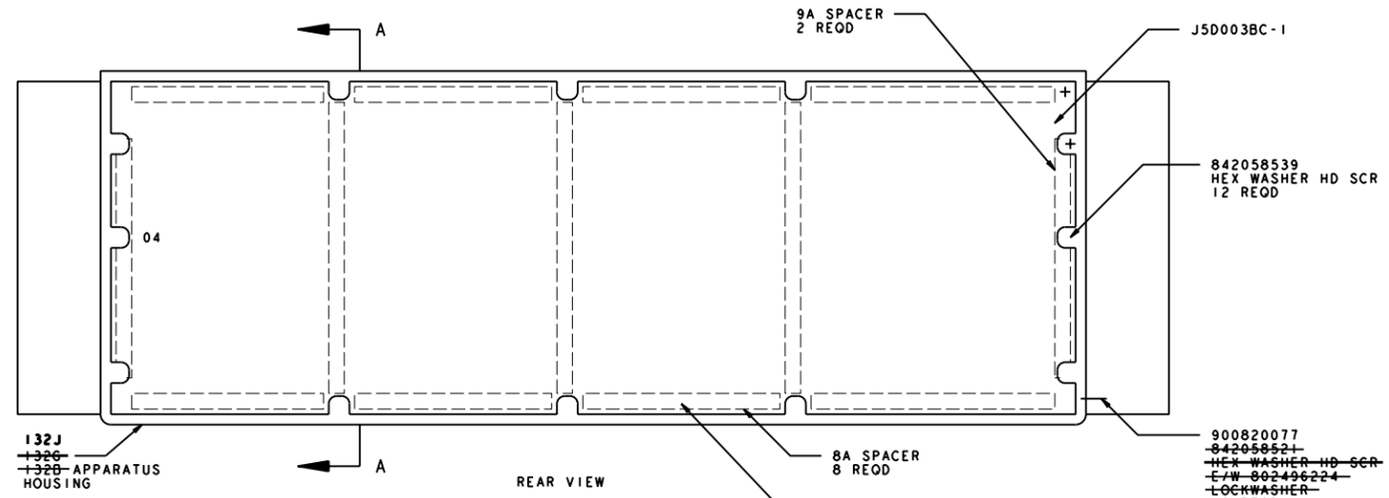
DWG SIZE  
C2

ISSUE  
28

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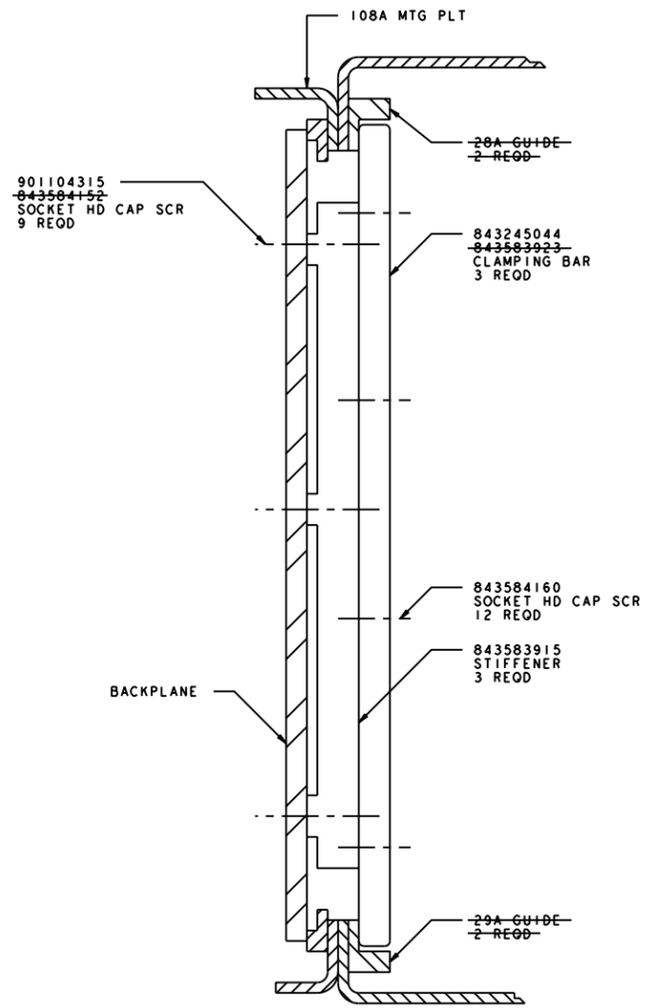
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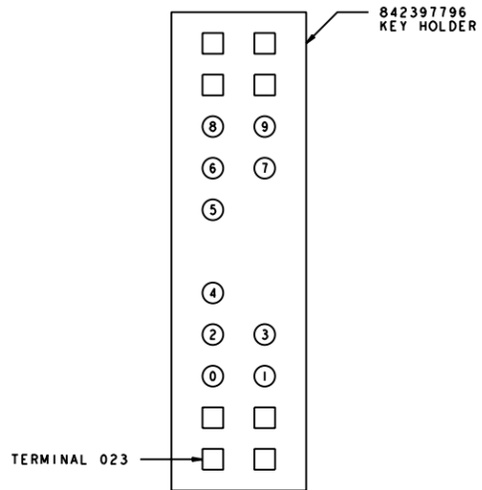
PROJ E-EGEDFORM.FRM-FEB 96

J5D003BC-1

EXPORT GLOBAL DIGITAL SERVICE UNIT		THIRD ANGLE PROJ 	
(P) DWG SIZE C2		ISSUE 27	
LUCENT TECHNOLOGIES	J5D003BC-1	SHEET NO. BI	
MODEL NAME			



SECT. A-A



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.

PROJ-EGEDFORM.FRM-FEB-96

J5D003BC-1

EXPORT GLOBAL DIGITAL SERVICE UNIT		THIRD ANGLE PROJ 	
(P) C2		ISSUE 27	
LUCENT TECHNOLOGIES	J5D003BC-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			
1010	1	1	ED5D007-30,G3,GA,GB		BACKPLANE, DOUBLE SIDED - DSU			
1020	1	1	103318408	132B	MOUNTING, APPARATUS			
1021	1	1	104192968	132G	MOUNTING, APPARATUS			
1022	1	1	104391586	132J	MOUNTING, APPARATUS			
1023	1	2	845050475		BAFFLE, AIR			
1030	1	20	103276366	19A	GUIDE POS 6T,10T,14T, POS 18T,22T,26T, POS 30T,34T,38T, POS 42T,51T,55T, POS 59T,63T,67T, POS 71T,75T,79T, POS 83T,87T			
1031	1	1	845215359		GUIDE, TOP POS 1T-22T			20
1032	1	1	845215185		GUIDE, TOP POS 23T-44T			20
1033	1	1	845215565		GUIDE, TOP CARD POS 45T-66T			20
1034	1	1	845215250		GUIDE, TOP CARD POS 67T-88T			20
1040	1	20	103276358	18A	GUIDE POS 6B,10B,14B, POS 18B,22B,26B, POS 30B,34B,38B, POS 42B,51B,55B, POS 59B,63B,67B, POS 71B,75B,79B, POS 83B,87B			
1041	1	1	845216357		GUIDE, BOTTOM POS 1B-22B			20
1042	1	1	845216183		GUIDE, BOTTOM POS 23B-44B			20
1043	1	1	845216563		GUIDE, BOTTOM CARD POS 45B-66B			20
1044	1	1	845216258		GUIDE, BOTTOM CARD POS 67B-88B			20
1050	1	2	103555728	495G1	POWER SUPPLY UNIT CLEI = PWPQ21GAXX EQPT POS 016,106			
1051	1	2	103803656	495FB	UNIT, POWER FE CLEI=PWPQAPWA FE CLEI=PWPQAC4A FE CLEI=PWPQ54CA CLEI = PWPQASFA EQPT POS 016,106			
1060	1	2	103154233	TN128	PACK,CIRCUIT CLEI = E5PQ10UAXX EQPT POS 024,114			
1070	2	1	105004857	TN851	PACK,CIRCUIT CLEI = E5PQ897AXX			15
1080	3	1	103654240	TN841	PACK,CIRCUIT CLEI = E5PQ30FAXX			15
1090	4,7,8,11,11A,13,13A	1	103654794	TN896	PACK,CIRCUIT CLEI = E5PQ31VAXX			15
1100	4,7,8,11,11A,13,13A	1	103654802	TN897	PACK,CIRCUIT CLEI = E5PQ31WAXX			15
1110	4,5,7	1	103654810	TN898	PACK,CIRCUIT CLEI = E5PQ31XAXX			15
1111	8,9,11	1	104165808	TN898B	PACK,CIRCUIT CLEI = E5PQ42GAXX			15
1112	8,9,11	1	ED5D078-10,G175		LABELS, DSU			

STOCKLIST CONTINUED ON SHEET D2

J5D003BC-1

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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 13. 127 TYPE APP MTGS ARE TO BE MOUNTED PER TABLE AA AFTER UNIT WIRING. APP MTGS ARE LOCATED BY THEIR LOWER LEFTMOST TERMINAL AS VIEWED FROM THE WIRING SIDE.

X 14. KEY CODES SHALL BE ASSEMBLED AND EQUIPPED PER TABLE CA AND DETAIL AA.

X X 15. LIST 2 THRU 11,11A,13 CIRCUIT PACKS (TN841,TN851,TN896,TN897,TN898,TN898B,TN898C,TN899,MC5X262A1,MC5D069A1),MAY BE EQUIPPED IN SERVICE GROUP 0 (EQLS 032,040, THRU 088) OR SERVICE GROUP 1 (EQLS 122,130 THRU 178). LIST 4,7 OR 8 CIRCUIT (TN896,TN897,TN898,TN898B,TN898C,TN899) MUST BE ASSIGNED TO ONE SERVICE GROUP AND NOT MORE THAN ONE SET OF PACKS PER GROUP. TN896 AND TN899 MUST BE EQUIPPED IN ADJACENT EQLS. NO ONE SERVICE GROUP SHOULD BE EQUIPPED WITH MORE THAN TWO TN841,TN851,MC5X262A1,MC5D069A1 CIRCUIT PACKS.

X X 16. OMIT APPARATUS BLANKS FROM POS EQUIPPED WITH CIRCUIT PACKS.  
17. THIS DRAWING CONTAINS BOTH U.S. CUSTOMARY (INCH,ETC) AND SI (METRIC) DIMENSIONS.

X 18. FUSE POSITIONS 68-1T-4T AND 1B-4B OR 7T-12T AND 7B-12B OR 13T-16T AND 13B-16B OR 19T-24T AND 19B-24B MAY BE EQUIPPED WITH 5 AMP, 70D FUSES AND ASSOCIATED KS-14174,L4 (GREEN) DESIG PINS WHEN THE EXPORT GLOBAL DIGITAL SERVICE UNIT IS EQUIPPED IN SIX FOOT (1828.8 MM) HIGH CABINETS.

X 19. APPARATUS BLANK 149A(.25) AND 151A(.50) IS A RIGHT SIDE (FRONT VIEW) HOUSING END FILLER. APPARATUS BLANK 150A(.50) AND 150B(.25) IS A LEFT SIDE (FRONT VIEW) HOUSING END FILLER.

X 20. ONE CARD GUIDE COVERS 22 POSITIONS. I.E., 1-22 OR 23-44, ETC.

X X 21. THE COMCODES SHOWN IN THE STOCKLIST IDENTIFICATION FIELD REFERENCE BY THIS NOTE ARE NOT THE INDIVIDUAL OR SINGULAR COMCODE FOR THE PART DESCRIBED BUT ARE THE FACTORY'S ORDERING COMCODE. TABLE JJ CONTAINS THE FACTORY'S ORDERING COMCODE FOR THE DESCRIBED PART AND THE EQUIVLENT SINGULAR/INDIVIDUAL COMCODE THAT MAY BE REQUIRED BY AN INSTALLER, CUSTOMER, REGIONAL LINE ENGINEER, OR A CLASS A CHANGE NOTICE.

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BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
EXPORT GLOBAL DIGITAL  
SERVICE UNIT

DWG SIZE C2 ISSUE 28

LUCENT TECHNOLOGIES INC J5D003BC-1

SHEET D1 OF 12

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STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1113	9A,11A,13,13A	1	106378268	TN898C	PACK,CIRCUIT CLEI = E5PQ99CA				
1114	9A,11A,13,13A	1	ED5D078-10,G201		LABELS, DSU				
1120	4	1	103931549	MC5X400A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQ50AA (TN899)			15	
1125	6	1	105250096	MC5X262A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQ52XA (TN1032)			15	
1130	1	1	103276416	151A	STRIP, DESIGNATION				
1131	1	1	104226600	151C	STRIP, DESIGNATION				
1140	1	1	ED5D078-10,G18		LABELS, DSU				
1150	1	1	ED5D078-10,G19		LABELS, DSU				
1151	1	1	ED5D078-10,G146		LABELS, DSU				
1160	2	1	ED5D078-10,G151		LABELS, DSU				
1170	3	1	ED5D078-10,G147		LABELS, DSU				
1180	4,7,8,11,11A,13,13A	1	ED5D078-10,G148		LABELS, DSU				
1190	4,7,8,11,11A,13,13A	1	ED5D078-10,G149		LABELS, DSU				
1200	4,5,7	1	ED5D078-10,G150		LABELS, DSU				
1210	4	1	ED5D078-10,G152		LABELS, DSU				
1215	6	1	ED5D078-10,G145		LABELS, DSU				
1220	1	8	103316287	8A	SPACER				
1230	1	2	103316295	9A	SPACER				
1240	1	2	103315891	28A	GULDE				
1250	1	2	103315909	29A	GULDE				
1260	1	3	843583915		STIFFENER				
1270	1	3	843583923		BAR, CLAMPING				
1271	1	3	843245044		BAR, CLAMPING				
1280	1	2	843049016		ASSEMBLY, BRACKET				
1290	1	12	842058539		SCREW, SLOT HEXAGON WASHER HEAD .112-40 X 1/4 IN.				
1300	1	14	842058547		SCREW, SLOT HEXAGON WASHER HEAD .112-40 X 7/16 IN. TYPE 11				
1301	1	14	900821984		SCREW, HEXAGON WASHER HEAD .112-40 X 7/16 IN. TAPTITE SLOTTED SEMS PRODUCTS				
1302	1	14	901104307		SCREW, HEXAGON WASHER HEAD .112-40 X 1/2 IN. SEMS				
1310	1	12	842058521		SCREW, HEXAGON WASHER HEAD .164-32 X 5/16				
1311	1	12	900820077		SCREW, SLOT HEXAGON WASHER HEAD .164-32 X 5/16				
1320	1	4	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH			*/	
1330	1	10	803881440	P388144	WASHER, INTERNAL TOOTH LOCK .025 X .216 X .410 STEEL 289A FINISH			*/	
1340	1	12	802496224	P249622	WASHER, INTERNAL TOOTH .164 STEEL 289A FINISH				
1350	1	14	842701716		WASHER, BACKPLANE				
1360	1	12	843584160		SCREW, SOCKET HEAD CAP .112-40 X 1/2 THREAD ROLLING TYPE W TAPTITE ZINC PLATED				

\*\*\*\*\* 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	
1370	1	9	843584152		SCREW, SOCKET HEAD CAP .112-40 X 1/4				
1371	1	9	901104315		SCREW, SOCKET HEAD CAP .112-40 X 3/8 IN.				
1400	1	20	842397796		HOLDER, KEY				14
1410	1	100	843436171		KEY, TUBULAR				14
1420	A	OMIT 2	843049016		ASSEMBLY, BRACKET				
1430	1,A	2	843079948		BRACKET, MOUNTING				
1500	1	1	104013743	150B	BLANK, APPARATUS				19
1510	1	1	103752739	151A	BLANK, APPARATUS				
					POS 88				
1511	1	1	104042106	158A	BLANK, APPARATUS				
					POS 88				
1520	1	16	103752754	151C	BLANK, APPARATUS				
					POS 13,17,21,25,29, POS 33,37,41,58,62, POS 66,70,74,78,82, POS 86				
1521	1	16	104042122	158C	BLANK, APPARATUS				
					POS 13,17,21 POS 25,29,33 POS 37,41,58 POS 62,66,70 POS 74,78,82 POS 86				
1530	2,3,4,5	OMIT 1	103752754	151C	BLANK, APPARATUS				16
1531	2,3,4,5,7,8,9,9A,11,11A,13,13A	OMIT 1	104042122	158C	BLANK, APPARATUS				16
1532	1	1	103755104	151P	BLANK, APPARATUS				
					POS 43				
1540	1	8	103342119	127C	MOUNTING, APPARATUS				13
1550	B	2	100203355	70D	FUSE 5 AMP				*/ 18
1560	B	2	401922083	KS14174L4	PIN, DESIGNATION NYLON GREEN				*/ 18
1570	B	1	ED5D088-10,G78		LABEL, FUSE				*/
1580	B	1	ED5D088-10,G79		LABEL, FUSE				*/
1600	1	1	104042163	158G	BLANK, APPARATUS				POS 43
1610	1	2	104203880	527A	PLUG				POS 2,47
1620	7	1	105493902	MC5X400A1B	PACK,CIRCUIT, MICROCODED CLEI = E5MQ50MA (TN899)				15
1630	7	1	ED5D078-10,G171		LABELS, DSU				
1640	8	1	105421705	MC5X400A1C	PACK,CIRCUIT, MICROCODED CLEI = E5MQ88CA (TN899)				15
1650	8	1	ED5D078-10,G172		LABELS, DSU				

STOCKLIST CONTINUED ON SHEET D3

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STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1660	10	1	104232350	MC5D069A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQ37HA (TN1032)				15
1670	10	1	ED5D078-10,G163		LABELS, DSU				
1680	11,11A	1	ED5D078-10,G182		LABELS, DSU				
1690	11,11A	1	106309859	MC5X400A1D	PACK,CIRCUIT, MICROCODED CLEI = E5MQ99NA (TN899)				15
1740	C	2	406693887	WP91768L110	FUSE, 5.00 AMP FAST ACTING			*/	21
1750	C	1	ED5D088-10,G414		LABEL, FUSE			*/	
1760	C	1	ED5D088-10,G415		LABEL, FUSE			*/	
1770	13	1	106884786	MC5X400A1F	PACK,CIRCUIT, MICROCODED CLEI = E5MQADGA (TN899B)				
1771	13A	1	107208266	MC5X400A1G	PACK,CIRCUIT, MICROCODED CLEI = E5MQAERA (TN899B)				
1780	13,E	1	ED5D078-10,G198		LABELS, DSU				
1781	D	1	ED5D078-10,G203		LABELS, DSU				
5000	500	1	847040706		ASSEMBLY, SHELF				
5010	501	1	847078409		ASSEMBLY, SHELF				
5020	F1	1	847040722		KIT, FINAL ASSEMBLY				
5030	F2	1	847040714		KIT, FINAL ASSEMBLY				
5040	F3	1	847148152		KIT, FINAL ASSEMBLY				
5050	F4	1	847148160		KIT, FINAL ASSEMBLY				
5060	F5	1	847270956		KIT, FINAL ASSEMBLY				
5070	G1	1	847196748		KIT, MOUNTING UNIT GUIDE FOR 132 TYPE APP MTG				
5080	G2	1	847286721		KIT, MOUNTING				
5090	B1	1	104042122	158C	BLANK, APPARATUS				
5095	502	1	103555728	495G1	POWER SUPPLY UNIT CLEI = PWPQ21GAXX				
5100	503	1	103803656	495FB	UNIT, POWER FE CLEI=PWPQAPWA FE CLEI=PWPQ54CA FE CLEI=PWPQ54CA CLEI = PWPQASFA			FE CLEI=PWPQAC4A	
5110	504	1	103154233	TN128	PACK,CIRCUIT CLEI = E5PQ10UAXX				
5120	505	1	105004857	TN851	PACK,CIRCUIT CLEI = E5PQ897AXX				
5130	506	1	103654240	TN841	PACK,CIRCUIT CLEI = E5PQ30FAXX				
5140	507	1	103654794	TN896	PACK,CIRCUIT CLEI = E5PQ31VAXX				
5150	508	1	103654802	TN897	PACK,CIRCUIT CLEI = E5PQ31WAXX				
5160	509	1	103654810	TN898	PACK,CIRCUIT CLEI = E5PQ31XAXX				
5170	510	1	104165808	TN898B	PACK,CIRCUIT CLEI = E5PQ42GAXX				
5180	511	1	106378268	TN898C	PACK,CIRCUIT CLEI = E5PQ99CA				
5190	512	1	103931549	MC5X400A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQ50AA				
5200	513	1	105250096	MC5X262A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQ52XA				
5210	514	1	105493902	MC5X400A1B	PACK,CIRCUIT, MICROCODED CLEI = E5MQ50MA				

\*\*\*\*\* 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	
5220	515	1	105421705	MC5X400A1C	PACK,CIRCUIT, MICROCODED CLEI = E5MQ88CA				
5230	516	1	104232350	MC5D069A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQ37HA				
5240	517	1	106309859	MC5X400A1D	PACK,CIRCUIT, MICROCODED CLEI = E5MQ99NA				
5250	518	1	106884786	MC5X400A1F	PACK,CIRCUIT, MICROCODED CLEI = E5MQADGA				
5260	519	1	107208266	MC5X400A1G	PACK,CIRCUIT, MICROCODED CLEI = E5MQAERA				

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

TABLE AA  
APP MTG

APP MTG	LOCATION
127C	04-024 100
127C	04-024 132
127C	04-024 300
127C	04-024 332
127C	04-114 100
127C	04-114 132
127C	04-114 300
127C	04-114 332

TABLE CA

BACKPLANE KEY CODES AND ASSOCIATED EQL'S							
KEY HOLDER	APP CODE	EQL	KEY CODE	KEY HOLDER	APP CODE	EQL	KEY CODE
842397796	495FB	016,106	B-01579	842397796	TN128	024,114	B-23456
					*	032,040	B-14679
					*	048,056	B-14679
					*	064,072	B-14679
					*	080,088	B-14679
					*	122,130	B-14679
					*	138,146	B-14679
					*	154,162	B-14679
					*	170,178	B-14679

\* SEE NOTE 15.

JJ

TABLE JJ STOCKLIST ORDERING COMCODES TO INDIVIDUAL/SINGULAR COMCODE CROSS REFERENCE		
STOCKLIST ORDERING COMCODE	INDIVIDUAL/SINGULAR COMCODE	COMMENTS
406693887	406747543	FUSE, 5.0 AMP WP91768L110

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TABLE D4

TABLE D4 - FUNCTION ITEM/FUNCTIONAL OBJECT/ORDER CODE MAPPING			
FUNCTIONAL ITEM	NOTE	DESCRIPTION	ORDER CODE
CONFCCP3 UCONFA		UNIVERSAL CONFERENCE ASSY UNIVERSAL CONFERENCE A-LAW	1 103654240 103726790 105004857
CONFCCP6 6PCONF		6-PORT CONFERENCE ASSY 6 PORT CONFERENCE	1 104232350 105250096
GDSU GDSU		GDSU BASIC ASSEMBLY GDSU SHELF ASSEMBLY	1 847040433 847040706 847078409
GDSUCOM GDSUPSU		COMMON BOARD POWER SUPPLY UNIT	1 103154233 1 103803656 103322681 103555728
TTF TTFCOM1		TRANSMISSION TEST FAC. ASSY. TRAN.TEST FUNCTION INTERFACE	1 103155255 103155263 103155271 105407399 103654794
TTFCPU		TRANS.TEST FUNC.PROCESSOR	1 105213359 103654810 104165808 106378268 103931549 105493902 105421705 106309859 106884786
TTFGBD		TTF TONE GENERATOR	1 107208266 103361036 103876652 104260831 103654802

TABLE D5

TABLE D5 - OBJECT/HARDWARE TYPE ATTRIBUTES/ORDER CODE MAPPING							
OBJECT:	INTERFACE CHARACTERISTICS	MINIMUM US GENERIC	MINIMUM INTL GENERIC	EXCHANGE TYPE	FEATURE/OPTION	COUNTRY CUSTOMER	ORDER CODE
OBJECT:6PCONF							104232350 105250096
OBJECT:GDSU							847040433 847040706 847078409
OBJECT:GDSUCOM							103154233
OBJECT:GDSUPSU							103803656 103322681 103555728
OBJECT:TTFCOM1							103155255 103155263 103155271 105407399 103654794
OBJECT:TTFCPU							105213359 103654810 104165808 106378268 103931549 105493902 105421705 106309859 106884786 107208266
OBJECT:TTFGBD							103361036 103876652 104260831 103654802
OBJECT:UCONFA							103654240 103726790 105004857

TABLE D7

TABLE D7 - FRONT NS TYPE DESIGNATION LABEL				
UNIT ATTRIBUTES				
EXCHANGE TYPE	COMMUNITY NUMBER	LINE GROUP NUMBER	REFERENCE TEMPLATE	SHELF #
			ED5D078-10, G18	0

TABLE D6

TABLE D6 - NSI TYPE DESIGNATION LABEL		
UNIT ATTRIBUTES		
COUNTRY	OTHER	REFERENCE CODE
GENERAL		847166501

TABLE D8

TABLE D8 - REAR NS TYPE DESIGNATION LABEL								
APPARATUS		UNIT ATTRIBUTES			MIN APPARATUS		REFERENCE TEMPLATE	
CODE	H EQL	INTERFACE CHARACTERISTIC	MINIMUM RELEASE	EXCHANGE TYPE	FEATURE/OPTION	CODE		H EQL
495G1	016 106					495G1	016 106	ED5D078-10, G19
TN128	024 114					TN128	024 114	
495FB	016 108					495FB	016 108	ED5D078-10, G146
TN128	024 114					TN128	024 114	

TABLE D10

TABLE D10 - CIRCUIT PACK ASSIGNMENT TABLE						
EQUIPMENT LOCATION (EQL)	CIRCUIT PACK LIST	ASSGN CODE	SEQ NUMBER	APPARATUS BLANK LIST	POS	NOTE
004-032	505,507	300				
	508,509					
004-040	510,512					
	514,515					
004-048	516,517					
	518,519					
004-056						
004-064						
004-072						
004-080						
004-088						
004-122						
004-130						
004-138						
004-146						
004-154						
004-162						
004-170						
004-178						
004-024	504	100				
004-114						
004-016	502,503					
004-106						

TABLE D1

STOCKLIST FOR FASKIT 847040722 ISS: 1 CERTIFIED			
QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
1	104226600	151C	STRIP, DESIGNATION
0	406500926		LABEL, DESIGNATION OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.
2	100203355	70D	FUSE AMP
2	401922083	KS14174L4	PIN, DESIGNATION NYLON GREEN
4	847079860		BOLT, MACHINE HEXAGONAL STEEL 18.10 M6X16
4	847079779		WASHER, TOOTH LOCK CABLE RACK

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

\*\* CONTINUED \*\*

TABLE D1

STOCKLIST FOR FASKIT 847040714 ISS: 1 CERTIFIED			
QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
1	104226600	151C	STRIP, DESIGNATION
0	406500926		LABEL, DESIGNATION OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.
4	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) PLATE 289A FINISH
2	100203355	70D	FUSE AMP
2	401922083	KS14174L4	PIN, DESIGNATION NYLON GREEN
2	843078015		GUIDE
8	846471639		SCREW, HEXAGON WASHER HEAD .216-24 X 5/8 IN. STEEL 584 FINISH TYPE SW SWAGEFORM
1	601403769		LABEL ED5D088-10, G78,79

STOCKLIST FOR FASKIT 847040714 ISS: 1 CERTIFIED

QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
1	104226600	151C	STRIP, DESIGNATION
0	406500926		LABEL, DESIGNATION OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.
4	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) PLATE 289A FINISH
2	406747543	WP91768L110	FUSE, 5.0 A 250 V
2	843078015		GUIDE
8	846471639		SCREW, HEXAGON WASHER HEAD .216-24 X 5/8 IN. STEEL 584 FINISH TYPE SW SWAGEFORM
1	601403751		LABEL ED5D088-10, G414,415

STOCKLIST FOR FASKIT 847148152 ISS: 1 CERTIFIED

QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
1	104226600	151C	STRIP, DESIGNATION
0	406500926		LABEL, DESIGNATION OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.
2	100203355	70D	FUSE AMP
2	401922083	KS14174L4	PIN, DESIGNATION NYLON GREEN
4	847079860		BOLT, MACHINE HEXAGONAL STEEL 18.10 M6X16
4	847079779		WASHER, TOOTH LOCK CABLE RACK

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

\*\* CONTINUED \*\*

TABLE D1

4	847078912		TUBE, SPRING BLACK
4	847078904		NUT, SPEED ZINC PLATED HEAVY PASSIVATED YELLOW
2	847080462		GUIDE, UNITRACK BARREL FINISH, BURR FREE
8	847079894		BOLT, MACHINE HEXAGONAL STEEL 18.10 M6X12
8	847078912		TUBE, SPRING BLACK
8	847078904		NUT, SPEED ZINC PLATED HEAVY PASSIVATED YELLOW
2	847080421		CABLE, SUPPORT
2	847079860		BOLT, MACHINE HEXAGONAL STEEL 18.10 M6X16
2	847078912		TUBE, SPRING BLACK
2	847078904		NUT, SPEED ZINC PLATED HEAVY PASSIVATED YELLOW
1	847080439		ROD, HALF ROUND
2	847080413		SCREW, SPECIAL FLAT COUNTERSUNK HEAD

STOCKLIST FOR FASKIT 847148160 ISS: 1 CERTIFIED

QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
1	104226600	151C	STRIP, DESIGNATION
0	406500926		LABEL, DESIGNATION OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.
2	406747543	WP91768L110	FUSE, 5.0 A 250 V
4	847079860		BOLT, MACHINE HEXAGONAL STEEL 18.10 M6X16
4	847079779		WASHER, TOOTH LOCK CABLE RACK
4	847078912		TUBE, SPRING BLACK
4	847078904		NUT, SPEED ZINC PLATED HEAVY PASSIVATED YELLOW
2	847080462		GUIDE, UNITRACK BARREL FINISH, BURR FREE
8	847079894		BOLT, MACHINE HEXAGONAL STEEL 18.10 M6X12
8	847078912		TUBE, SPRING BLACK
8	847078904		NUT, SPEED ZINC PLATED HEAVY PASSIVATED YELLOW
2	847080421		CABLE, SUPPORT
2	847079860		BOLT, MACHINE HEXAGONAL STEEL 18.10 M6X16
2	847078912		TUBE, SPRING

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

\*\* CONTINUED \*\*

TABLE D1

2	847078904		BLACK
1	847080439		NUT, SPEED ZINC PLATED HEAVY PASSIVATED YELLOW
2	847080413		ROD, HALF ROUND
2	847080413		SCREW, SPECIAL FLAT COUNTERSUNK HEAD

STOCKLIST FOR FASKIT 847270956 ISS: 1 CERTIFIED

QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
1	104226600	151C	STRIP, DESIGNATION
0	406500926		LABEL, DESIGNATION OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.
4	901271031		SCREW, HEXAGONAL WASHER #M6X16 PHILLIPS ACR 2
2	406747543	WP91768L110	FUSE, 5.0 A 250 V
2	843078015		GUIDE
8	846471639		SCREW, HEXAGON WASHER HEAD .216-24 X 5/8 IN. STEEL 584 FINISH TYPE SW SWAGEFORM
1	601403751		LABEL ED5D088-10, G414,415

TABLE D2

STOCKLIST FOR UNIT GUIDE KIT 847196748 ISS: 2 CERTIFIED

QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
2	843078015		GUIDE
8	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) PLATE 289A FINISH

STOCKLIST FOR UNIT GUIDE KIT 847286721 ISS: 2 CERTIFIED

QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
2	843078015		GUIDE
8	901271031		SCREW, HEXAGONAL WASHER #M6X16 PHILLIPS ACR 2