

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 PPMA UNIT (12/16KHZ). 132B APPARATUS MOUNTING. DA EFF:01/01/93 FE:J5D005CC-1,L2		DA	1								
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE PPMA UNIT (50HZ). 132B APPARATUS MOUNTING. DA EFF:01/01/93 FE:J5D005CC-1,L2A		DA	1A								
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE PPMA UNIT (12/16KHZ). 132J APPARATUS MOUNTING. DA EFF:12/01/95 FE/RA:NONE		DA	2								
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE PPMA UNIT (50HZ). 132J APPARATUS MOUNTING. DA EFF:12/01/95 FE/RA:NONE		DA	2A								
ASSEMBLY WIRING AND EQUIPMENT FOR ONE PPMA UNIT (12/16 KHZ) WITH FUSES FOR J5D003FJ-1 MODULAR FUSE FILTER UNIT. REPL:NONE DA EFF:12/01/95 FE/RA:NONE	54	DA	3								
ASSEMBLY WIRING AND EQUIPMENT FOR ONE PPMA UNIT (50 HZ) WITH FUSES FOR J5D003FJ-1 MODULAR FUSE FILTER UNIT. REPL:NONE DA EFF:12/01/95 FE/RA:NONE	54	DA	4								
APPARATUS REQUIRED IN ADDITION TO LIST 1A OR 2A OR 4 TO PROVIDE 50HZ APPLIQUE PACK SN626 (4-CIRCUITS/BOARD) NL. 12 LIST 11'S MAY BE ORDERED. DA EFF:12/01/95 FE/RA:NONE		DA	11								

TABLE-A CONTINUED

ENGINEERING NOTES
51. INFORMATION FURNISHED FOR 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. L40 IS REQ'D WHEN QTY'S OF LISTS 11,20,30 & 50 CANNOT BE DIVIDED BY 4. E.G. A QTY OF 1,5,9 OR 13 OF LISTS 11,20,30 OR 50 REQUIRE 3 LISTS 40 IN CONSECUTIVE CP EQL'S. A QTY OF 2,6,10 OR 14 OF LISTS 11,20,30 OR 50 REQUIRE 2 LISTS 40 IN CONSECUTIVE CP EQL'S. A QTY OF 3,7,11 OR 15 LISTS 11,20 OR 50 REQUIRE 1 LIST 40 IN A CONSECUTIVE CP EQL.
54. WHEN J5D003FJ-1 MODULAR FUSE FILTER UNIT IS TO BE USED LIST 3 AND LIST F FOR 12/16 KHZ PPMA AND LIST 4 AND LIST G FOR 50 HZ PPMA.
151. THIS LIST IS NOT GENERALLY AVAILABLE, BUT IS INTENDED TO SUPPORT FACTORY OFFLOADS FROM NETWORK SYSTEMS INTERNATIONAL (NSI)
152. FOR 50HZ APPLICATIONS.
153. FOR 12/16KHZ APPLICATIONS.
154. APPLICABLE FOR SPAIN OR COMPATIBLE COUNTRIES.
155. APPLICABLE FOR THE NETHERLANDS OR COMPATIBLE COUNTRIES.
156. 1, 2 OR 3 EXTENSION PACKS (SN633) ARE REQUIRED WHEN EQUIPPED APPLIQUE PACKS CANNOT BE DIVIDED BY 4. THE TOTAL OF APPLIQUE AND EXTENSION PACKS MUST ALWAYS BE ABLE TO BE DIVIDED BY 4. (BECAUSE OF CABLE RESTRICTIONS)
157. 1 X POWER PACK 494LA IS ALWAYS REQUIRED FOR THE 50HZ VERSION. 2 X POWER PACK 494LA IS ALWAYS REQUIRED FOR THE 12/16KHZ VERSION.
158. A MAXIMUM OF 12 50HZ APPLIQUE CIRCUIT PACKS MAY BE EQUIPPED.
159. A MAXIMUM OF 18 12/16KHZ APPLIQUE CIRCUIT PACKS MAY BE EQUIPPED.
160. THE FOLLOWING APPARATUS BLANKS ARE ALWAYS REQUIRED : ----- -50HZ VERSION : 1 X LIST B1 (LEFT SIDE FILLER, FRONT VIEW) 1 X LIST B3 (RIGHT SIDE FILLER, FRONT VIEW) 3 X LIST B2 (POS 42, 46 & 86) ----- -12/16KHZ VERSION : 1 X LIST B1 (LEFT SIDE FILLER, FRONT VIEW) 1 X LIST B3 (RIGHT SIDE FILLER, FRONT VIEW) 4 X LIST B2 (POS 6,42,50 & 86)
161. NOT EQUIPPED 12/16KHZ CKT PACKS REQUIRE 1 X LIST B2 EACH. NOT EQUIPPED 50HZ CKT PACKS REQUIRE 1 X LIST B2 PLUS 1 X LIST B3 EACH.

ISSUE NOTES				
ORIG ISS: 08/16/90	CHANGE CLASS:			
DRAFT: PKK	ENGR: GLF	SUPV: EJZ	CERTIFIED: 08/16/90	ISSUE: 1
IN TABLE A LIST 3,4,F,G ADDED. NOTE 54 ADDED. MANF NOTE 24 & 25 ADDED. IN ST ITEMS 1200,1290 & 1510 LINE OUT. IN ST ITEMS 1241,1242,1243,1261,1291,1300,1640,1650 ADDED. ITEM 1380 QTY READ 44. TABLE AA & CB REVISED. IN ST ITEM 1180 CLEI CODE ADDED.				
ORIG ISS: 08/16/90	CHANGE CLASS: ME			
DRAFT: SEH	ENGR: PEW	SUPV: PK	CERTIFIED: 12/08/93	ISSUE: 2
CH. TAG (GPI):EN NOTES 151 THRU 156, MN NOTE 26 ADDED. TABLE A LISTS 500 THRU 530, B1 THRU B3, F1 THRU F10, G1 & G2 ADDED. MN NOTE 25 MODIFIED. SL ITEMS 1651, 1660, 5000 THRU 6210 ADDED, 1640 AND 1650 MODIFIED.				
ORIG ISS: 08/16/90	NDD NBR:	NDD5D005NW-62	CHANGE CLASS: MF	
DRAFT: HRM	ENGR: HRM	SUPV: TM	CERTIFIED: 02/07/95	ISSUE: 3
CH TAG=GPI3, EN NOTE 156 MODIFIED & 157 THRU 161 ADDED. EN NOTES REFERENCED TO TA LISTS 505 THRU 530 & B1 THRU B3. TABLES D4 THRU D10 ADDED.				
ORIG ISS: 08/16/90	NDD NBR:	NDD5D005NW-66	CHANGE CLASS: MF	
DRAFT: HRM	ENGR: HRM	SUPV: TM	CERTIFIED: 04/21/95	ISSUE: 4
H7678:ALL LISTS DA'D PER 12/01/95.				
ORIG ISS: 08/16/90	NDD NBR:	NDD5D005NW-74	CHANGE CLASS: B	
DRAFT: HRM	ENGR: HRM	SUPV: TM	CERTIFIED: 12/20/95	ISSUE: 5
H8120:ALL AT&T LOGOS/REFERENCES CHANGED TO LUCENT TECHNOLOGIES.				
ORIG ISS: 08/16/90	NDD NBR:	NDD5D005NW-78	CHANGE CLASS: C	
DRAFT: HRM	ENGR: HRM	SUPV: WK	CERTIFIED: 07/25/97	ISSUE: 6

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		BT13	
		5ESS SWITCHING EQUIPMENT SPECIFICATION FOR PPM APPLIQUE	
DWG SIZE	C2	ISSUE	6
LUCENT TECHNOLOGIES INC		J5D005CC-1	SHEET A1 OF 13

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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 OR 2 OR 3 TO PROVIDE 12KHZ APPLIQUE PACK SN627 (4-CIRCUITS/BOARD) NL, UK. 16 LIST 20'S MAY BE ORDERED. DA EFF:12/01/95 FE/RA:NONE		DA	20									
APPARATUS REQUIRED IN ADDITION TO LIST 1 OR 2 OR 3 TO PROVIDE 16KHZ APPLIQUE PACK SN629 (4-CIRCUITS/BOARD). 16 LIST 30'S MAY BE ORDERED. DA EFF:12/01/95 FE/RA:NONE		DA	30									
APPARATUS REQ'D IN ADDITION TO LISTS 11,20,30 OR 50 TO PROVIDE CIRCUIT PACK SN633(SEE NOTE 53). DA EFF:12/01/95 FE/RA:NONE		DA	40									
APPARATUS REQ'D IN ADDITION TO LIST 1A OR 2A TO PROVIDE 50HZ APPLIQUE PACK SN632(4-CKT/BOARD) SP.12 LIST 50'S MAY BE ORDERED. DA EFF:12/01/95 FE/RA:NONE		DA	50									
EQUIPMENT FOR ONE PPM APPLIQUE UNIT. (PPMA) REPL:NONE DA EFF:12/01/95 FE/RA:NONE	151 152	DA	500	1								
EQUIPMENT FOR ONE PPM APPLIQUE UNIT. (PPMA) REPL:NONE DA EFF:12/01/95 FE/RA:NONE	151 153	DA	501	1								
APPARATUS FOR 50HZ APPLIQUE CKT PACK. (SN626) REPL:NONE DA EFF:12/01/95 FE/RA:NONE	151 152 155 158	DA	505									
APPARATUS FOR 12KHZ APPLIQUE CKT PACK. (SN627) REPL:NONE DA EFF:12/01/95 FE/RA:NONE	151 153 155 159	DA	510									
APPARATUS FOR 16KHZ APPLIQUE CKT PACK. (SN629) REPL:NONE DA EFF:12/01/95 FE/RA:NONE	151 153 159	DA	515									
APPARATUS FOR NULL CKT PACK. (SN633) REPL:NONE DA EFF:12/01/95 FE/RA:NONE	151 156	DA	520									
APPARATUS FOR 50HZ APPLIQUE CKT PACK. (SN632) REPL:NONE DA EFF:12/01/95 FE/RA:NONE	151 152 154 158	DA	525									
APPARATUS FOR POWER PACK.(494LA) REPL:NONE DA EFF:12/01/95 FE/RA:NONE	151 157	DA	530									
EQUIPMENT REQUIRED IN ADDITION TO FIRST LIST 11, PROVIDES FRONT AND REAR LABELS FOR 50HZ APPLIQUE PACK SN626. DA EFF:12/01/95 FE/RA:NONE		DA	A									
EQUIPMENT REQUIRED IN ADDITION TO FIRST LIST 20, PROVIDES FRONT AND REAR LABELS FOR 12KHZ APPLIQUE PACK SN627. DA EFF:12/01/95 FE/RA:NONE		DA	B									

TABLE-A CONTINUED

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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 FIRST LIST 30, PROVIDES FRONT AND REAR LABELS FOR 16KHZ APPLIQUE PACK SN629. DA EFF:12/01/95 FE/RA:NONE		DA	C									
APPARATUS ALWAYS REQ'D IN ADDITION TO LIST 1 OR LIST 1A. DA EFF:12/08/93 FE/RA:NONE		DA	D									
APPARATUS ALWAYS REQ'D IN ADDITION TO LIST 2 OR LIST 2A, 3,4. DA EFF:12/01/95 FE/RA:NONE		DA	E									
LABELS REQ'D IN ADDITION TO LIST 3 REPL:NONE DA EFF:12/01/95 FE/RA:NONE	54	DA	F									
LABELS REQ'D IN ADDITION TO LIST 4 REPL:NONE DA EFF:12/01/95 FE/RA:NONE	54	DA	G									
APPARATUS BLANK 150A. REPL:NONE DA EFF:12/01/95 FE/RA:NONE	151 160 161	DA	B1									
APPARATUS BLANK 158C. REPL:NONE DA EFF:12/01/95 FE/RA:NONE	151 160 161	DA	B2									
APPARATUS BLANK 158A. REPL:NONE DA EFF:12/01/95 FE/RA:NONE	151 160 161	DA	B3									
FINAL ASSEMBLY (FAS KIT) TO MOUNT PPMA UNIT IN AN AT&T NS CABINET E/W A CLASSIC FUSE/FILTER UNIT. REPL:NONE DA EFF:12/01/95 FE/RA:NONE	151 152	DA	F1									
FINAL ASSEMBLY (FAS KIT) TO MOUNT PPMA UNIT IN AN AT&T NSI CABINET E/W A CLASSIC FUSE/FILTER UNIT. REPL:NONE DA EFF:12/01/95 FE/RA:NONE	151 152	DA	F2									
FINAL ASSEMBLY (FAS KIT) TO MOUNT PPMA UNIT IN AN AT&T NS CABINET E/W A MODULAR FUSE/FILTER UNIT. REPL:NONE DA EFF:12/01/95 FE/RA:NONE	151 152	DA	F3									

TABLE-A CONTINUED

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5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
PPM APPLIQUE

DWG SIZE C2 ISSUE 6

LUCENT TECHNOLOGIES INC J5D005CC-1

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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
FINAL ASSEMBLY (FAS KIT) TO MOUNT PPMA UNIT IN AN AT&T NSI CABINET E/W A MODULAR FUSE/FILTER UNIT. REPL:NONE DA EFF:12/01/95 FE/RA:NONE	151 152	DA	F4							
FINAL ASSEMBLY (FAS KIT) TO MOUNT PPMA UNIT IN A GLOBAL II CABINET E/W A MODULAR FUSE/FILTER UNIT. REPL:NONE DA EFF:12/01/95 FE/RA:NONE	151 152	DA	F5							
FINAL ASSEMBLY (FAS KIT) TO MOUNT PPMA UNIT IN AN AT&T NS CABINET E/W A CLASSIC FUSE/FILTER UNIT. REPL:NONE DA EFF:12/01/95 FE/RA:NONE	151 153	DA	F6							
FINAL ASSEMBLY (FAS KIT) TO MOUNT PPMA UNIT IN AN AT&T NSI CABINET E/W A CLASSIC FUSE/FILTER UNIT. REPL:NONE DA EFF:12/01/95 FE/RA:NONE	151 153	DA	F7							
FINAL ASSEMBLY (FAS KIT) TO MOUNT PPMA UNIT IN AN AT&T NS CABINET E/W A MODULAR FUSE/FILTER UNIT. REPL:NONE DA EFF:12/01/95 FE/RA:NONE	151 153	DA	F8							
FINAL ASSEMBLY (FAS KIT) TO MOUNT PPMA UNIT IN AN AT&T NSI CABINET E/W A MODULAR FUSE/FILTER UNIT. REPL:NONE DA EFF:12/01/95 FE/RA:NONE	151 153	DA	F9							
FINAL ASSEMBLY (FAS KIT) TO MOUNT PPMA UNIT IN A GLOBAL II CABINET E/W A MODULAR FUSE/FILTER UNIT. REPL:NONE DA EFF:12/01/95 FE/RA:NONE	151 153	DA	F10							
PROVIDES UNIT GUIDE KIT TO MOUNT PPMA IN AN AT&T CLASSIC CABINET. REPL:NONE DA EFF:12/01/95 FE/RA:NONE	151	DA	G1							
PROVIDES UNIT GUIDE KIT TO MOUNT PPMA IN AN AT&T GLOBAL CABINET. REPL:NONE DA EFF:12/01/95 FE/RA:NONE	151	DA	G2							
END OF TABLE-A										

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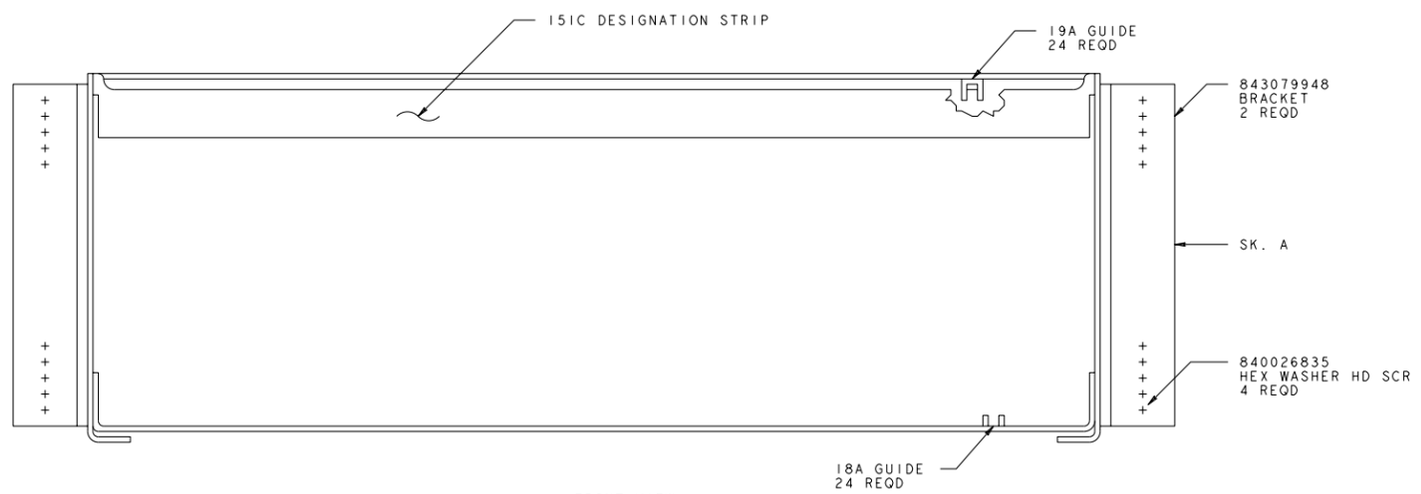
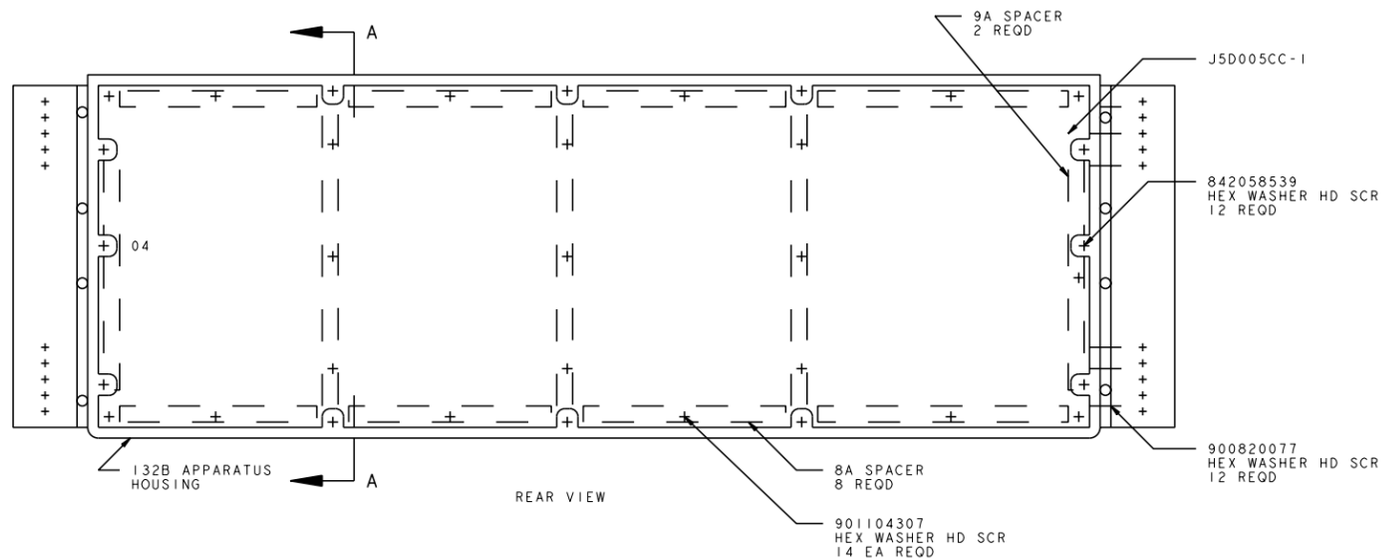
5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
PPM APPLIQUE

DWG SIZE C2 ISSUE 6

LUCENT TECHNOLOGIES INC J5D005CC-1

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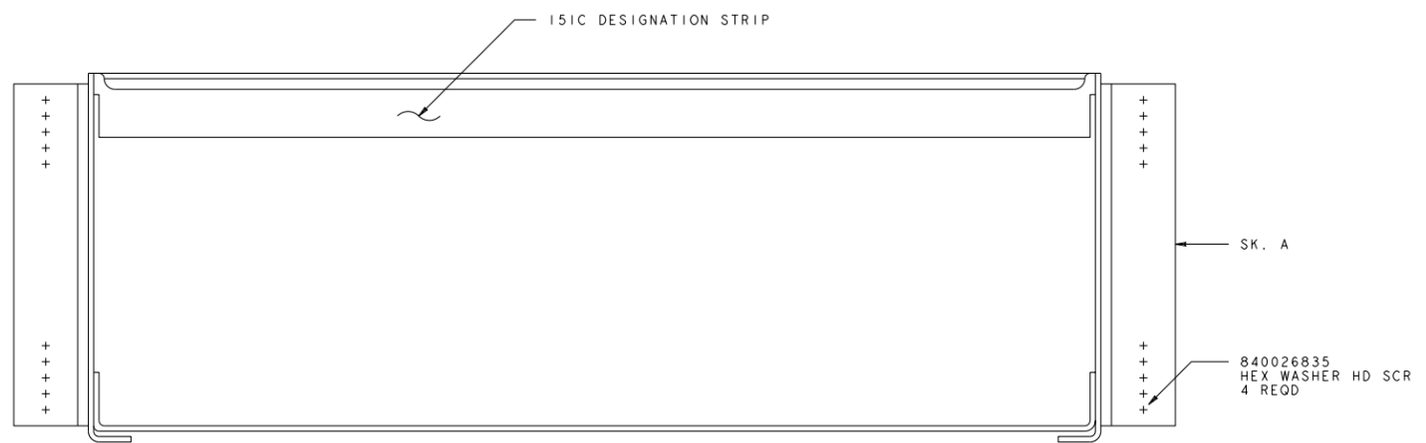
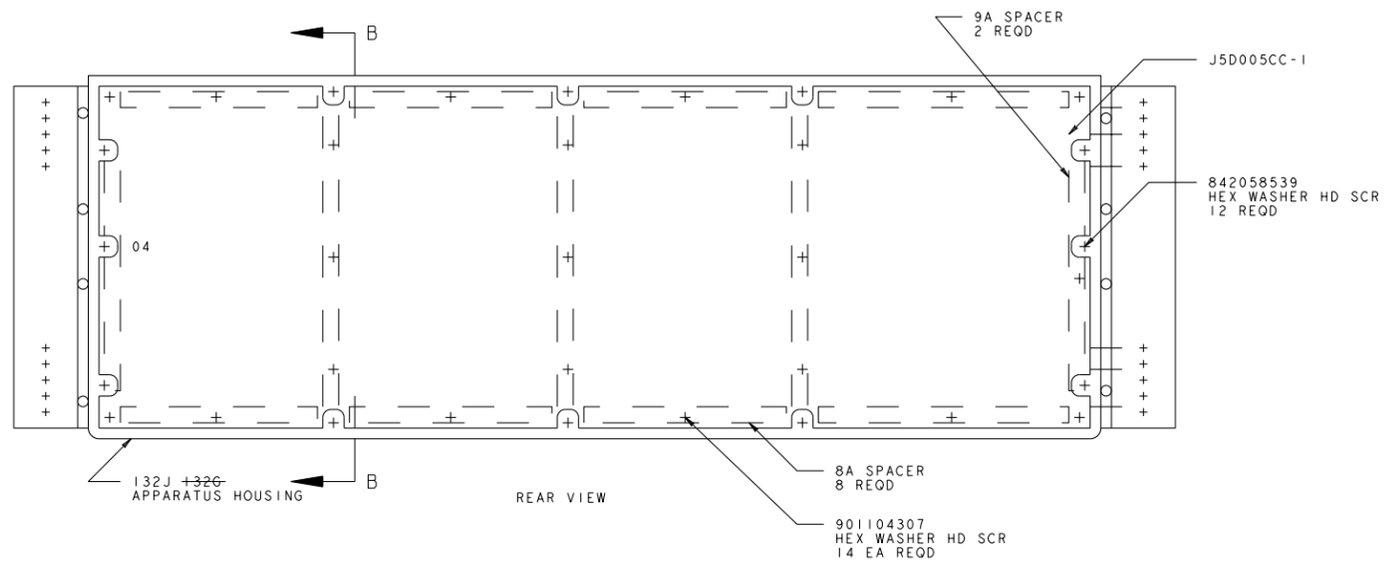
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FRONT VIEW  
FIG. 1  
LIST I AND IA (D.A.)

TITLE PPM APPLIQUE		Lucent Technologies		
THIRD ANGLE PJTN 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS ALL RIGHTS RESERVED		
SCALE DRAWING SCALE	J5D005CC-1	SHEET B1	ISSUE 6	DWG SIZE AIR

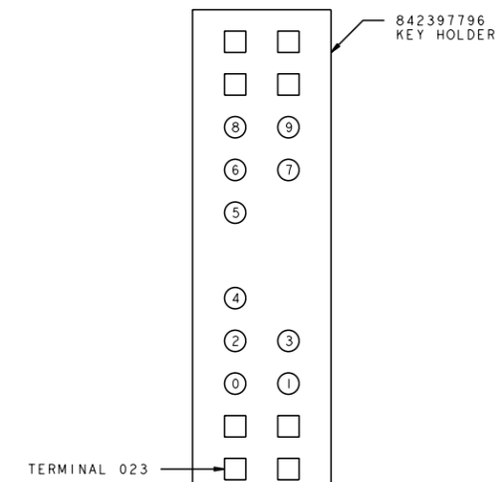
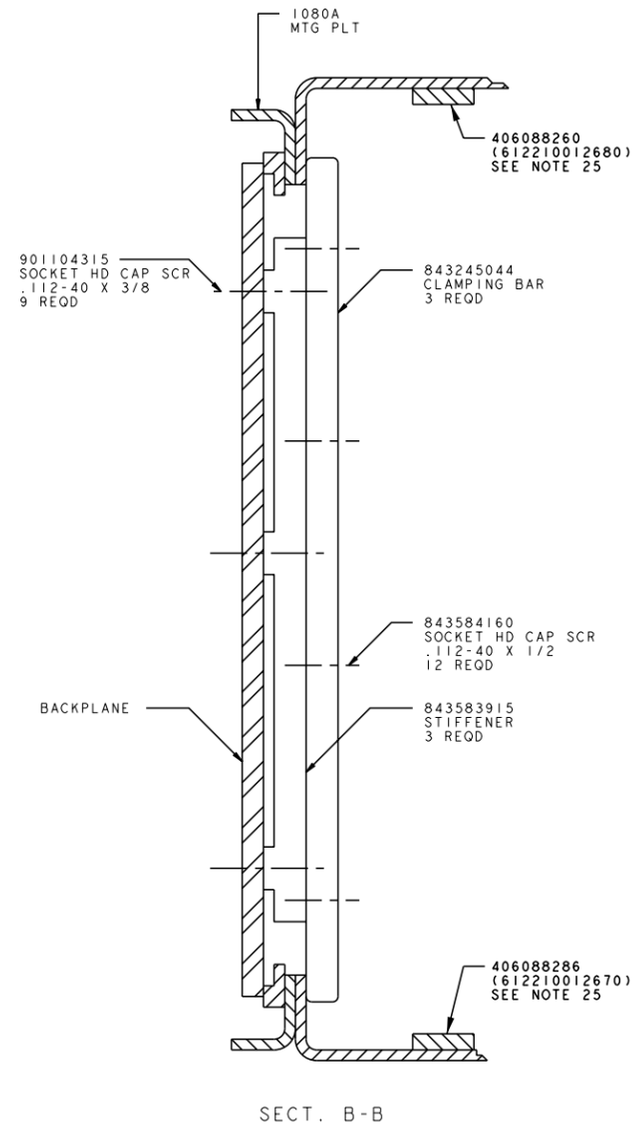
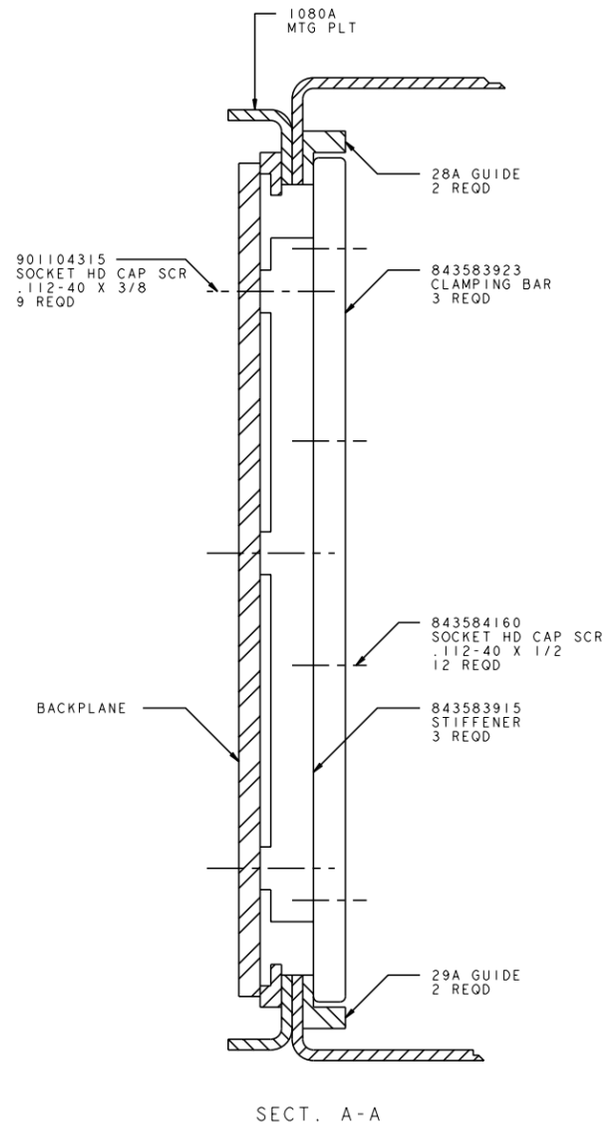
MODEL NAME



FRONT VIEW  
FIG. 2  
LIST 2 AND 2A,3,4 (D.A.)

TITLE		PPM APPLIQUE		Lucent Technologies	
THIRD ANGLE PJTN		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS ALL RIGHTS RESERVED			
SCALE	DRAWING SCALE	J5D005CC-1	SHEET B2	ISSUE 6	DWG SIZE AIR

MODEL NAME



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.

TITLE		PPM APPLIQUE		Lucent Technologies	
THIRD ANGLE PJTN		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS ALL RIGHTS RESERVED			
SCALE	DRAWING SCALE	J5D005CC-1	SHEET	ISSUE	DWG SIZE
			B3	6	AIR

MODEL NAME

S  
H  
O  
P

MANUFACTURING NOTES

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

- X X 24. CONNECT +5V0 TO +5V1  
THE 3A WP91768 L108 AND 2A WP91768 L107 FUSES ARE TO BE USE IN THE J5D003FU-1 MODULAR FUSE FILTER UNIT.
- X 25. INSTALL 1X STRIP 847111655 INSIDE THE UNIT, AT THE REAR HORIZONTALLY NEAR THE BACKPLANE, AND THE OTHER STRIP INSIDE THE UNIT, AT THE REAR HORIZONTALLY AT THE TOP NEAR THE BACKPLANE. THE PURPOSE OF THE STRIPS IS TO PREVENT SAGGING OF THE (HEAVY) CIRCUIT PACKS.
- X X 26. INSTALL BRACKET 847125895 ON THE FACEPLATE OF ALL SN626 CKT PACKS LOCATED IN THE FOLLOWING EQL'S :  
046,058,070,082,110,122,134,146

S  
H  
O  
P

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 13. 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 X 14. 1.33 70A FUSES AND ASSOCIATED KS-14174L1 (WHITE) DESIGNATION PINS OR 70B FUSES AND ASSOCIATED KS-14174L2 (ORANGE) PINS MAY BE EQUIPPED IN FUSE POSITIONS SHOWN PER THE INDICATED CONDITIONS LISTED BELOW:

- A. J5D003E-1 SMC, (SMP0/12),PPMA IN POS 19 & 62 EVEN: 9T,10T,12T, OR 9B THRU 12B; ODD: 21T,22T,24T,21B-24B.
- B. J5D003F-1 LTP W/O PSU OR ISLU,PPMA IN POS 19 THRU 62 EVEN: 1T-4T,7T-12T,1B-4B,6B-12B; ODD: 13T-16T,19T-24T,13B-16B,18B-24B.
- C. J5D003F-1 LTP E/W PSU,PPMA IN POS 20 THRU 62 EVEN: 4T-7T,9T-11T,1XT-3XT,4B-12B,1XB-4XB; ODD: 16T-19T,21T-23T,5XT-7XT,16B-24B,5XB-8XB.
- D. J5D003F-1 LTP E/W ISLU,PPMA IN POS 19 & 28 EVEN: 13T-19T, 13B-20B; ODD: 21T-23T,21B-24B,5XT-7XT,5XB-8XB.
- E. J5D003L-1 SMC2 (SMP20),PPMA IN POS 36 THRU 62 EVEN: 5X-8X, 9T-12T,6B,9B-12B; ODD: 13X-16X,21T-24T,18B,21B-24B.

X 15. ONE CARD GUIDE COVERS POSITIONS SHOWN SUCH AS 45T-66T. UNIVERSAL CARD GUIDES REQUIRE CIRCUIT PACK SLOTS IN THE FOLLOWING POSITIONS (TOP AND BOTTOM): 3,9,11,15,19,21,23,27,31,33,35,39,47,53,55,59, 63,65,67,71,75,77,79,83.

X 16. 127C APPARATUS MOUNTINGS ARE TO BE MOUNTED PER TABLE AA, AFTER UNIT WIRING. APPARATUS MOUNTINGS ARE LOCATED BY THEIR LOWER LEFT MOST TERMINAL AS VIEWED FROM THE WIRING SIDE.

X 17. KEY CODES SHALL BE ASSEMBLED AND EQUIPPED PER TABLE CA AND DETAIL AA.

X X 18. LABELS ARE MADE FOR MAXIMUM CONFIGURATION.

X X 19. SN626 CIRCUIT PACKS ARE TO BE INSTALLED CONSECUTIVELY IN THE FOLLOWING POSITIONS: 22,34,46,58,70,82,110,122,134,146,158,170.

X X 20. SN627 OR SN629 CIRCUIT PACKS ARE TO BE INSTALLED CONSECUTIVELY IN THE FOLLOWING POSITIONS: 26,34,42,50,58,66,74,82,114,122,130,138, 146,154,162,170.

X X 21. OMIT APPARATUS BLANKS FROM POS EQUIPPED WITH CIRCUIT PACK, 151C AND 151A WHEN LIST 1A IS PROVIDED OR 158A & 158C WHEN LIST 2A IS PROVIDED.

X X 22. OMIT APPARATUS BLANKS FROM POS EQUIPPED WITH CIRCUIT PACK, 151C WHEN LIST 1 IS PROVIDED AND 158C WHEN LIST 2 IS PROVIDED.

X X 23. CONNECT +12V0 TO +12V1  
----- CONTINUED TO THE LEFT -----

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BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
PPM APPLIQUE

DWG SIZE  
C2

ISSUE  
6

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1000	1,1A,2,2A	1	103316097	1080A	PLATE, MOUNTING			
1010	1,1A	1	103318408	132B	MOUNTING, APPARATUS			
1020	1,1A	24	103276366	19A	GUIDE POS 3T,11T,15T,19T,23T,27T,31T,35T,39T,47T,55T,59T,63T,67T,71T,75T,79T,83T,9T,21T,33T,53T,65T,77T			
1030	1,1A	24	103276358	18A	GUIDE POS 3B,11B,15B,19B,23B,27B,31B,35B,39B,47B,55B,59B,63B,67B,71B,75B,79B,83B,9B,21B,33B,53B,65B,77B			
1040	1,1A	2	103315891	28A	GUIDE			
1050	1,1A	2	103315909	29A	GUIDE			
1060	1,1A,2,2A,3,4	1	103752721	150A	BLANK, APPARATUS			13
1070	1	20	103752754	151C	BLANK, APPARATUS POS 6,10,14,18,22,26,30,34,38,42,50,54,58,62,66,70,74,78,82,86			
1080	2,3	20	104042122	158C	BLANK, APPARATUS POS 6,10,14,18,22,26,30,34,38,42,50,54,58,62,66,70,74,78,82,86			
1089	1,1A	1	406330571		BACKPLANE, CONNECTORIZED #6122-111-03510 AT&T TELECOMMUNICATION			
1090	3,4,E	1	406080655		BACKPLANE #6122-111-08740 AT&T TELCOM			
1091	E	OMIT	1	406080671	BACKPLANE #6122-111-06470 AT&T TELCOM			
1100	1,1A,2,2A,3,4	3	843583915		STIFFENER			
1110	1,1A,2,2A,3,4	9	901104315		SCREW, SOCKET HEAD CAP .112-40 X 3/8 IN.			
1120	1,1A,2,2A,3,4	8	103316287	8A	SPACER			
1130	1,1A,2,2A,3,4	2	103316295	9A	SPACER			
1140	1,1A,2,2A,3,4	14	901104307		SCREW, HEXAGON WASHER HEAD .112-40 X 1/2 IN. SEMS			
1160	1	1	103752739	151A	BLANK, APPARATUS			13
1170	2,3	1	104042106	158A	BLANK, APPARATUS			
1180	1,2,3	2	103803607	494LA	UNIT, POWER FE CLEI=PWPQ53XA CLEI = PWPQACXA EQPT POS 010,098			
1190	1A,2A,4	1	103803607	494LA	UNIT, POWER FE CLEI=PWPQ53XA CLEI = PWPQACXA EQPT POS 010			
1200	1,1A,2,2A	2	843079948		BRACKET, MOUNTING			
1210	1,2	2	100203322	70A	FUSE 1.33 AMP		*	14
1220	1,2	2	401922059	KS14174L1	PIN, DESIGNATION NYLON WHITE		*	14
1230	1,2	2	100203389	70G	FUSE .5 AMP		*	14

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

J5D005CC-1

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1240	1,2	2	401922109	KS14174L7	PIN, DESIGNATION NYLON RED		*	14
1241	3	4	406747527	WP91768L107	FUSE, 2.0 A 250 V		*	24
1242	F	4	ED5D088-10,G532		LABEL, FUSE		*	24
1243	G	3	ED5D088-10,G533		LABEL, FUSE		*	24
1250	1,1A,2,2A,3,4	1	104226600	151C	STRIP, DESIGNATION			
1260	1A,2A	3	100203330	70B	FUSE 2 AMP		*	14
1261	4	3	406747535	WP91768L108	FUSE, 3.0 A 250 V		*	24
1270	1A,2A	3	401922067	KS14174L2	PIN, DESIGNATION NYLON ORANGE		*	14
1280	2,2A,D	1	406080671		BACKPLANE #6122-111-06470 AT&T TELCOM			
1281	D	OMIT	1	406330571	BACKPLANE, CONNECTORIZED #6122-111-03510 AT&T TELECOMMUNICATION			
1290	2,2A	1	104192968	132G	MOUNTING, APPARATUS			
1291	2,2A,3,4	1	104391586	132J	MOUNTING, APPARATUS			
1300	2,2A,3,4	2	845050475		BAFFLE, AIR			
1310	2,2A,3,4	4	845216100		GUIDE, TOP CARD POS 1T-22T POS 23T-44T POS 45T-66T POS 67T-88T			15
1320	2,2A,3,4	4	845217108		GUIDE, BOTTOM CARD POS 1B-22B POS 23B-44B POS 45B-66B POS 67B-88B			15
1330	1,1A,2,2A,3,4	12	842058539		SCREW, SLOT HEXAGON WASHER HEAD .112-40 X 1/4 IN.			
1340	1,1A,2,2A,3,4	12	843584160		SCREW, SOCKET HEAD CAP .112-40 X 1/2 THREAD ZINC PLATED ROLLING TYPE W TAPTITE			
1350	40	1	104047931	SN633	PACK,CIRCUIT CLEI = E5PQ9A1A			
1360	50	1	104047923	SN632	PACK,CIRCUIT CLEI = E5PQ99AA			19
1380	1,1A,2,2A,3,4	46	103342119	127C	MOUNTING, APPARATUS			16
1390	1A	15	103752754	151C	BLANK, APPARATUS POS 8,14,20,26,32,42,46,52,58,64,70,76,82,86			
1400	2A,4	15	104042122	158C	BLANK, APPARATUS POS 8,14,20,26,32,38,42,46,52,58,64,70,76,82,86			

STOCKLIST CONTINUED ON SHEET D3

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BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
PPM APPLIQUE

DWG SIZE C2 ISSUE 6

LUCENT TECHNOLOGIES INC J5D005CC-1

SHEET OF 13

PRINTED IN U.S.A.

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1410	1A	13	103752739	151A	BLANK, APPARATUS POS 4,10,16,22,28, 34,48,54,60,66, 72,78,88			
1420	1,1A,2, 2A,3,4	24 24	842397796		HOLDER, KEY			17
1430	1,1A,2, 2A,3,4	120 120	843436171		KEY, TUBULAR			17
1440	1,1A	3	843583923		BAR, CLAMPING			
1450	2,2A,3,4	3	843245044		BAR, CLAMPING			
1460	2A,4	13	104042106	158A	BLANK, APPARATUS POS 4,10,16,22,28, 34,48,54,60,66, 72,78,88			
1470	11	1	104047865	SN626	PACK,CIRCUIT CLEI = E5PQ00EAXX			19
1480	20	1	104047873	SN627	PACK,CIRCUIT CLEI = E5PQ00DAXX			20
1490	30	1	104047899	SN629	PACK,CIRCUIT CLEI = E5PQ00CAXX			20
1500	1A 2A 4	2 2 2	ED5D507-17,G13 G13 G13		ASSEMBLY, CABLE			23
1510	1,1A,2, 2A	12 12	900820077		SCREW, SLOT HEXAGON WASHER HEAD .164-32 X 5/16			
1520	1,1A,2, 2A	4 4	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH			
1530	A	1	ED5X224-10,G4		LABEL FRONT			18
1540	A	1	ED5X224-10,G5		LABEL REAR			18
1550	B C	1 1	ED5X224-10,G1 G1		LABEL FRONT			18
1560	B	1	ED5X224-10,G3		LABEL REAR			18
1570	C	1	ED5X224-10,G2		LABEL REAR			18
1580	11,50	OMIT 1	103752739	151A	BLANK, APPARATUS			21
1590	11,50	OMIT 1	103752754	151C	BLANK, APPARATUS			21
1600	11,50	OMIT 1	104042106	158A	BLANK, APPARATUS			21
1610	11,50	OMIT 1	104042122	158C	BLANK, APPARATUS			21
1620	20,30,40	OMIT 1	103752754	151C	BLANK, APPARATUS			22
1630	20,30,40	OMIT 1	104042122	158C	BLANK, APPARATUS			22
1640	3,4,E	3	406088286		STRIP #6122-100-1267UFOR PPMU-EZ UNIT AT&T-NSNL			25
1650	3,4,E	3	406088260		STRIP #6122-100-1268UFOR PPMU-EZ UNIT AT&T-NSNL			
1651	3,4,E	2	847111655		STRIP, FILLER			25
1660	1A,2A,4, E	8 8	847125895		BRACKET, SUPPORT XB CR17 160HV			26
5000	500	1	847045119		ASSEMBLY, SHELF			
5010	501	1	847459229		ASSEMBLY, SHELF			
5050	505	1	104047865	SN626	PACK,CIRCUIT CLEI = E5PQ00EAXX			
5100	510	1	104047873	SN627	PACK,CIRCUIT CLEI = E5PQ00DAXX			
5150	515	1	104047899	SN629	PACK,CIRCUIT CLEI = E5PQ00CAXX			

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

J5D005CC-1

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
5200	520	1	104047931	SN633	PACK,CIRCUIT CLEI = E5PQ9A1A			
5250	525	1	104047923	SN632	PACK,CIRCUIT CLEI = E5PQ99AA			
5300	530	1	103803607	494LA	UNIT, POWER FE CLEI=PWPQ53XA CLEI = PWPQACXA			
6000	B1	1	103752721	150A	BLANK, APPARATUS			
6010	B2	1	104042122	158C	BLANK, APPARATUS			
6020	B3	1	104042106	158A	BLANK, APPARATUS			
6100	F1	1	847045135		KIT, FINAL ASSEMBLY			
6110	F2	1	847163946		KIT, FINAL ASSEMBLY			
6120	F3	1	847045127		KIT, FINAL ASSEMBLY			
6130	F4	1	847164068		KIT, FINAL ASSEMBLY			
6140	F5	1	847272515		KIT, FINAL ASSEMBLY			
6150	F6	1	847191467		KIT, FINAL ASSEMBLY			
6160	F7	1	847191475		KIT, FINAL ASSEMBLY			
6170	F8	1	847191491		KIT, FINAL ASSEMBLY			
6180	F9	1	847459237		KIT, FINAL ASSEMBLY			
6190	F10	1	847272507		KIT, FINAL ASSEMBLY			
6200	G1	1	847196748		KIT, MOUNTING UNIT GUIDE FOR 132 TYPE APP MTG			
6210	G2	1	847286721		KIT, MOUNTING			

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

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BT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR PPM APPLIQUE	
DWG SIZE C2	ISSUE 6
LUCENT TECHNOLOGIES INC	J5D005CC-1
SHEET D3 OF 13	

TABLE AA

APP MTG	LOCATION BASIC UNIT ONLY	APP MTG	LOCATION
		127C	04-010 100
			04-098 100
127C	04-022 100		04-022 132
	04-026 100		04-026 132
	04-034 100		04-034 132
	04-042 100		04-042 132
	04-046 100		04-046 132
	04-050 100		04-050 132
	04-058 100		04-058 132
	04-066 100		04-066 132
	04-070 100		04-070 132
	04-074 100		04-074 132
	04-082 100		04-082 132
	04-110 100		04-110 132
	04-114 100		04-114 132
	04-122 100		04-122 132
	04-130 100		04-130 132
	04-134 100		04-134 132
	04-138 100		04-138 132
	04-146 100		04-146 132
	04-154 100		04-154 132
	04-158 100		04-158 132
	04-162 100		04-162 132
	04-170 100		04-170 132

TABLE CA

BACKPLANE KEY CODES AND ASSOCIATED EQL'S			
KEY HOLDER	APP CODE	EQL	KEY CODE
842397796	494LA	04-010 -098	B01679
	SN CKT PACK	04-22 04-26 04-34 04-42 04-46 04-50 04-58 04-66 04-70 04-74 04-82 04-110 04-114 04-122 04-130 04-134 04-138 04-146 04-154 04-158 04-162 04-170	B01249

CB

COMPATIBILITY TABLE (REFERENCE TABLE USED BEFORE GPI CONVERSION)			
APT UNIT 12ND	LIST	BACKPANEL	
		12ND	COMCODE
9562 510 96030	1,1A	6122 111 03510	-----
9562 510 96110	1,1A,D	6122 111 06470	406070671
9562 510 96210	2,2A	6122 111 06470	406080671
9562 510 96220	2,2A, 3,4,E	6122 111 08740	406080655

TABLE D4

TABLE D4 - FUNCTION ITEM/FUNCTIONAL OBJECT/ORDER CODE MAPPING				
FUNCTIONAL ITEM	NOTE	DESCRIPTION	QTY	ORDER CODE
PPMA12		PPMA 12/16KHZ BASIC ASSY	2	103803607
PPMA1216		POWER SUPPLY UNIT FRAME FOR 12/16KHZ PPMA	1	847459229
PPMA12K		12KHZ APPLIQUE	1	104047873
PPMA12A		PPM 12KHZ APPLIQUE	1	104047873
PPMA16K		16KHZ APPLIQUE	1	104047899
PPMA16A		PPM 16KHZ APPLIQUE	1	104047899
PPMA50		PPMA 50HZ BASIC ASSEMBLY	1	103803607
PPMA50PSU		POWER SUPPLY UNIT	1	847045119
PPMA50		FRAME FOR 50HZ PPMA	1	847045119
PPMA50H		50HZ APPLIQUE	1	104047865
PPMA50A		PPM 50HZ APPLIQUE	1	104047923
PPMNULL		DUMMY PACK FOR 4 SUBSCRIBERS	1	104047931
PPMNULL		PPM NULL CIRCUIT 50HZ	1	104047931
PPMNULLB		DUMMY PACK FOR 8 SUBSCRIBERS	1	104047931
PPMNULLB		PACK NULL CIRCUIT 12/16KHZ	1	104047931

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: PMA12PSU				5EE2	MAIN		103803607
OBJECT: PMA50PSU				5EE2	MAIN		103803607
OBJECT: PPM12A				5EE2	MAIN	NL	104047873
OBJECT: PPM16A				5EE2	MAIN		104047899
OBJECT: PPM50A				5EE2	MAIN	NL SP	104047865 104047923
OBJECT: PPM1216				5EE2	MAIN		847459229
OBJECT: PPM50				5EE2	MAIN		847045119
OBJECT: PPMNULL				5EE2	MAIN		104047931
OBJECT: PPMNULLB				5EE2	MAIN		104047931

TABLE D6

TABLE D6 - NSI TYPE DESIGNATION LABEL		
UNIT ATTRIBUTES		REFERENCE CODE
COUNTRY	OTHER	
NL	50HZ	847166543
SP	50HZ	847166550
	12/16KHZ	847166576

TABLE D7

TABLE D7 - FRONT NS TYPE DESIGNATION LABEL				
UNIT ATTRIBUTES			REFERENCE TEMPLATE	SHELF #
EXCHANGE TYPE	COMMUNITY NUMBER	LINE GROUP NUMBER		

TABLE D8

MODIFY TAG: \*031

TABLE D8 - REAR NS TYPE DESIGNATION LABEL								
APPARATUS		UNIT ATTRIBUTES				MIN APPARATUS		REFERENCE
CODE	H EQL	INTERFACE CHARACTERISTIC	MINIMUM RELEASE	EXCHANGE TYPE	FEATURE/OPTION	CODE	H EQL	TEMPLATE

TABLE D10

MODIFY TAG: MOE5

TABLE D10 - CIRCUIT PACK ASSIGNMENT TABLE						
EQUIPMENT LOCATION (EQL)	CIRCUIT PACK LIST	ASSGN CODE	SEQ NUMBER	APPARATUS BLANK LIST	POS	NOTE
004-010	530	100		N.A.		157
004-098	530	100		N.A.		157
004-026	510,515	200	1	B2	10	161
004-034	510,515	200	2	B2	14	161
004-042	510,515	200	3	B2	18	161
004-050	510,515	200	4	B2	22	161
004-058	510,515	200	5	B2	26	161
004-066	510,515	200	6	B2	30	161
004-074	510,515	200	7	B2	34	161
004-082	510,515	200	8	B2	38	161
004-114	510,515	200	9	B2	54	161
004-122	510,515	200	10	B2	58	161
004-130	510,515	200	11	B2	62	161
004-138	510,515	200	12	B2	66	161
004-146	510,515	200	13	B2	70	161
004-154	510,515	200	14	B2	74	161
004-162	510,515	200	15	B2	78	161
004-170	510,515	200	16	B2	82	161
004-034	520	200	1	N.A.		156
004-042	520	200	2	N.A.		156
004-050	520	200	3	N.A.		156
004-066	520	200	4	N.A.		156
004-074	520	200	5	N.A.		156
004-082	520	200	6	N.A.		156
004-122	520	200	7	N.A.		156
004-130	520	200	8	N.A.		156
004-138	520	200	9	N.A.		156
004-154	520	200	10	N.A.		156
004-162	520	200	11	N.A.		156

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TABLE D10

MODIFY TAG: MOE5

TABLE D10 - CIRCUIT PACK ASSIGNMENT TABLE						
EQUIPMENT LOCATION (EQL)	CIRCUIT PACK LIST	ASSGN CODE	SEQ NUMBER	APPARATUS BLANK LIST	POS	NOTE
004-170	520	200	12	N.A.		156
004-022	505,525	200	1	B2,B3	8,4	161
004-034	505,525	200	2	B2,B3	14,10	161
004-046	505,525	200	3	B2,B3	20,16	161
004-058	505,525	200	4	B2,B3	26,22	161
004-070	505,525	200	5	B2,B3	32,28	161
004-082	505,525	200	6	B2,B3	38,34	161
004-110	505,525	200	7	B2,B3	52,48	161
004-122	505,525	200	8	B2,B3	58,54	161
004-134	505,525	200	9	B2,B3	64,60	161
004-146	505,525	200	10	B2,B3	70,66	161
004-158	505,525	200	11	B2,B3	76,72	161
004-170	505,525	200	12	B2,B3	82,78	161
004-034	520	200	1	B3	10	156
004-046	520	200	2	B3	16	156
004-058	520	200	3	B3	22	156
004-082	520	200	4	B3	34	156
004-110	520	200	5	B3	48	156
004-122	520	200	6	B3	54	156
004-146	520	200	7	B3	66	156
004-158	520	200	8	B3	72	156
004-170	520	200	9	B3	78	156

TABLE D1

STOCKLIST FOR FASKIT 847045135 ISS: 1 CERTIFIED			
QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
1	104226600	151C	STRIP, DESIGNATION
4	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) PLATE 289A FINISH
3	100203330	70B	FUSE AMP
3	401922067	KS14174L2	PIN, DESIGNATION NYLON ORANGE
0	406500926		LABEL, DESIGNATION OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.

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TABLE D1			
QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
8	847125895		BRACKET, SUPPORT XB CR17 160HV
STOCKLIST FOR FASKIT 847163946 ISS: 1 CERTIFIED			
1	104226600	151C	STRIP, DESIGNATION
0	406500926		LABEL, DESIGNATION OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.
3	100203330	70B	FUSE AMP
3	401922067	KS14174L2	PIN, DESIGNATION NYLON ORANGE
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
8	847125895		BRACKET, SUPPORT XB CR17 160HV
STOCKLIST FOR FASKIT 847045127 ISS: 1 CERTIFIED			
1	104226600	151C	STRIP, DESIGNATION
4	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) PLATE 289A FINISH
3	406693895	WP91768L108	FUSE, 3.00 AMP FAST ACTING
0	406500926		LABEL, DESIGNATION OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.
8	847125895		BRACKET, SUPPORT XB CR17 160HV
STOCKLIST FOR FASKIT 847164068 ISS: 1 CERTIFIED			
1	104226600	151C	STRIP, DESIGNATION
0	406500926		LABEL, DESIGNATION OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.
3	406693895	WP91768L108	FUSE, 3.00 AMP FAST ACTING
4	847079860		BOLT, MACHINE HEXAGONAL STEEL 18.10 M6X16
4	847079779		WASHER, TOOTH LOCK CABLE RACK

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TABLE D1			
QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
4	847078912		TUBE, SPRING BLACK
4	847078904		NUT, SPEED ZINC PLATED HEAVY PASSIVATED YELLOW
8	847125895		BRACKET, SUPPORT XB CR17 160HV
STOCKLIST FOR FASKIT 847272515 ISS: 1 CERTIFIED			
1	104226600	151C	STRIP, DESIGNATION
6	901271031		SCREW, HEXAGONAL WASHER #M6X16 PHILLIPS ACR 2
3	406693895	WP91768L108	FUSE, 3.00 AMP FAST ACTING
8	847125895		BRACKET, SUPPORT XB CR17 160HV
0	406500926		LABEL, DESIGNATION OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.
STOCKLIST FOR FASKIT 847191467 ISS: 1 CERTIFIED			
1	104226600	151C	STRIP, DESIGNATION
4	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) PLATE 289A FINISH
2	100203322	70A	FUSE AMP
2	401922059	KS14174L1	PIN, DESIGNATION NYLON WHITE
2	100203389	70G	FUSE AMP
2	401922109	KS14174L7	PIN, DESIGNATION NYLON RED
0	406500926		LABEL, DESIGNATION OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.
STOCKLIST FOR FASKIT 847191475 ISS: 1 CERTIFIED			
1	104226600	151C	STRIP, DESIGNATION
0	406500926		LABEL, DESIGNATION OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.
2	100203322	70A	FUSE AMP
2	401922059	KS14174L1	PIN, DESIGNATION NYLON WHITE

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TABLE D1			
QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
2	100203389	70G	FUSE AMP
2	401922109	KS14174L7	PIN, DESIGNATION NYLON RED
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
STOCKLIST FOR FASKIT 847191491 ISS: 1 CERTIFIED			
1	104226600	151C	STRIP, DESIGNATION
4	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) PLATE 289A FINISH
4	406708545	WP91768L107	FUSE, 2.0 AMP, 250 VOLT VERY FAST ACTING
0	406500926		LABEL, DESIGNATION OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.
STOCKLIST FOR FASKIT 847459237 ISS: 1 CERTIFIED			
1	104226600	151C	STRIP, DESIGNATION
0	406500926		LABEL, DESIGNATION OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.
4	406708545	WP91768L107	FUSE, 2.0 AMP, 250 VOLT VERY FAST ACTING
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
STOCKLIST FOR FASKIT 847272507 ISS: 1 CERTIFIED			
1	104226600	151C	STRIP, DESIGNATION
6	901271031		SCREW, HEXAGONAL WASHER #M6X16 PHILLIPS ACR 2

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\*\* CONTINUED \*\*

TABLE D1

4	406708545	WP91768L107	FUSE, 2.0 AMP, 250 VOLT VERY FAST ACTING
0	406500926		LABEL, DESIGNATION OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.

TABLE D2

STOCKLIST FOR UNIT GUIDE KIT 847196748 ISS: 1 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: 1 CERTIFIED			
QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
2	843078015		GUIDE
8	901271031		SCREW, HEXAGONAL WASHER #M6X16 PHILLIPS ACR 2

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