

TABLE A-FEATURES											
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
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE I/O BASIC UNIT E/W PC COMMUNITIES 0 & 1 & CONTROL FOR PC COMMUNITIES 2 & 3. DA EFF:03/30/00 FE/RA:NONE		DA	1	1	T*4C101-11	1			SD4C101-01	1	
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE MTTY CONTROLLER WITH EAI PAGE ENHANCEMENTS (TN983).		DA	2	1	T*4C101-11	1	R OMIT S		SD4C101-01	1	R OMIT S
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE A FAST BACK-UP TAPE UNIT FEATURE FOR USE WITH KS-23113 RECORDER. DA EFF:03/30/00 FE/RA:NONE		DA	3	1	T*4C101-11	(1)	L OMIT M		SD4C101-01	(1)	L OMIT M
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO OMIT CIRCUIT PACK KEYING. DA EFF:03/30/00 FE/RA:NONE		DA	A	1	T*4C101-11	(1)			SD4C101-11	(1)	
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 1 (MC4C049A1C). DA EFF:03/30/00 FE/RA:NONE		DA	B	1	T*4C101-11	1			SD4C101-01	1	
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE HEADERS FOR USE WITH KS-23113 TAPE UNIT CABLE (SEE NOTE 55). DA EFF:03/30/00 FE/RA:NONE		DA	C								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE IMPROVED INRUSH PROTECTION.		DA	D	1	T*4C101-11	(1)	H OMIT J		SD4C101-01	(1)	H OMIT J
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 1 (PROVIDES COST REDUCED HARDWARE).		DA	E								
APPARATUS ALWAYS REQUIRED TO LIST 1 (PROVIDES UNIVERSAL CARD GUIDE). DA EFF:03/30/00 FE/RA:NONE		DA	F								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 WHEN UNIT IS USED ON 3B20D MODEL 3 (J1C173B-1 OR C-1) PROCESSOR CABINET. DA EFF:03/30/00 FE/RA:NONE		DA	G								
LABELING REQUIRED IN ADDITION TO LIST 1,2,3 & D WHEN UNIT IS USED ON J1C173C-1 PROCESSOR CABINET. DA EFF:03/30/00 FE/RA:NONE		DA	H								
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE EXTENDED INPUT VOLTAGE OPERATION DA EFF:03/30/00 FE/RA:NONE		DA	J	1					SD4C101-01		
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE IMPROVED MTTY CONTROLLER (TN983/MC4C132A1B) (REPLACED BY LIST P)		DA	L	1							
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE TN70C CIRCUIT PACK. DA EFF:03/30/00 FE/RA:NONE		DA	M								
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST J TO PROVIDE UN33D CIRCUIT PACK. DA EFF:03/30/00 FE/RA:NONE		DA	N	1							

TABLE-A CONTINUED

ENGINEERING NOTES

51. INFORMATION FURNISHED PER THIS DRAWING IS IN ACCORDANCE WITH AT&T PRACTICES-NONE.
52. THIS DOCUMENT CONTAINS COMPLETE ENGINEERING INFORMATION FOR THE SUBJECT EQUIPMENT. JOB INFORMATION SHALL BE RECORDED BY LIST OR GROUP. IN TABLE A, THE SCHEMATIC DRAWING, FIGURES, AND OPTIONS ARE EQUIVALENT TO THE T* DRAWING, FIGURE, WIRING AND APPARATUS OPTIONS UNLESS OTHERWISE INDICATED. DATA IN () INDICATES WIRING ONLY.
53. FOR MOUNTING PLATE DRILLING DATA NOT APPARENT IN STOCKLIST, SEE MOUNTING PLATE DRILLING INFORMATION.
54. USED ON:
J1C147B-1 3B20D2.
J1C173A-1 3B20D2.
J1C187A-1 3B20D3.
J1C173B-1 3B20D3.
J1C187B-1 3B20D3 UL.
J1C173C-1 3B20D3.
55. LIST C IS REQUIRED WHEN TAPE/DISK CABINET (J1C192A-1) OR SCSI DISK CABINET (J3T027A-1) IS EQUIPPED WITH ED-4C494-30, G2 TAPE ADAPTER BOARD.

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COMMON SYSTEMS
SPECIFICATION FOR
3B20D2 I/O PROCESSOR
BASIC UNIT

DWG SIZE
C2

ISSUE
30

J1C147BD-1

LUCENT TECHNOLOGIES INC J1C147BD-1

SHEET A2
OF 11

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 IMPROVED MTTV CONTROLLER (TN983/MC4C132A1C) DA EFF:06/18/93 FE:J1C147BD-1,LR		DA	P	1							
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE ENHANCED MTTV CONTROLLER (TN983 MC4C132A1D) REPL:J1C147BD-1,LP DA EFF:03/30/00 FE/RA:NONE		DA	R	1							
WIRING ALWAYS REQUIRED IN ADDITION TO LIST 1. (PROVIDES WIRING FOR SCANNER SIGNAL DISTRIBUTOR PERIPHERAL CONTROLLER CIRCUIT PACK. DA EFF:03/30/00 FE/RA:NONE		DA	WA	1	T*4C101-11	(1)	X, W, V, U, T		SD4C101-01	(1)	X, W, V, U, T
WIRING REQUIRED IN ADDITION TO LIST 1 WHEN UNIT IS USED ON THE 3B20D MODEL 3 (J1C187A-1) PROCESSOR CABINET. DA EFF:03/30/00 FE/RA:NONE		DA	WB	1	T*4C101-11	(1)	Q		SD4C101-01	(1)	Q

END OF TABLE-A

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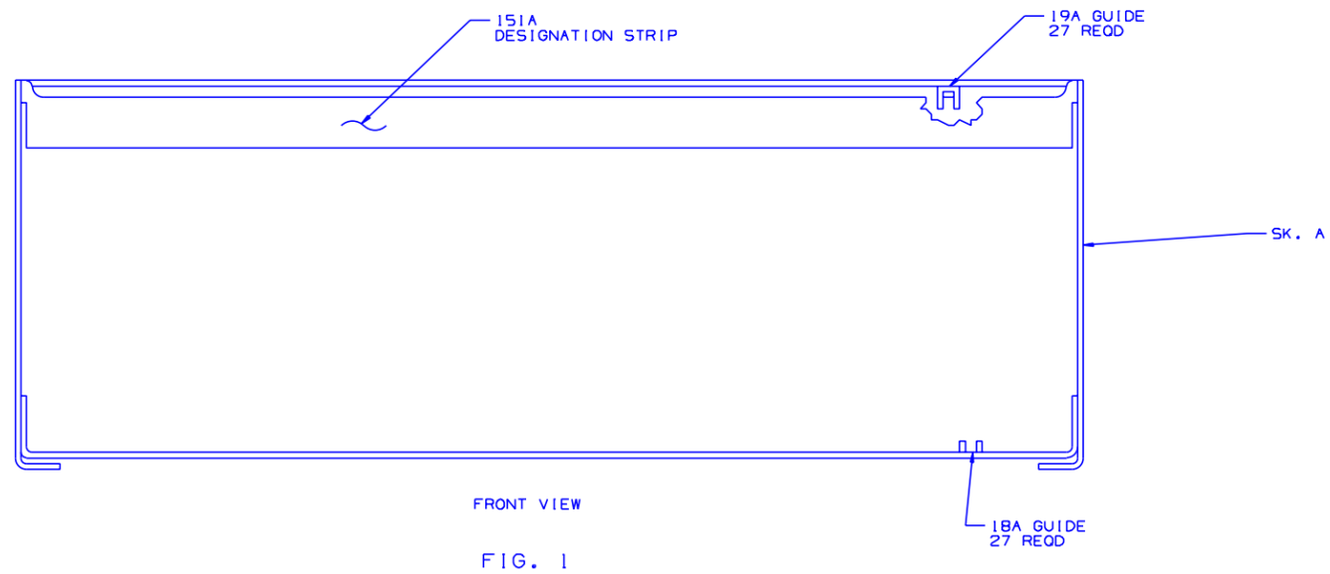
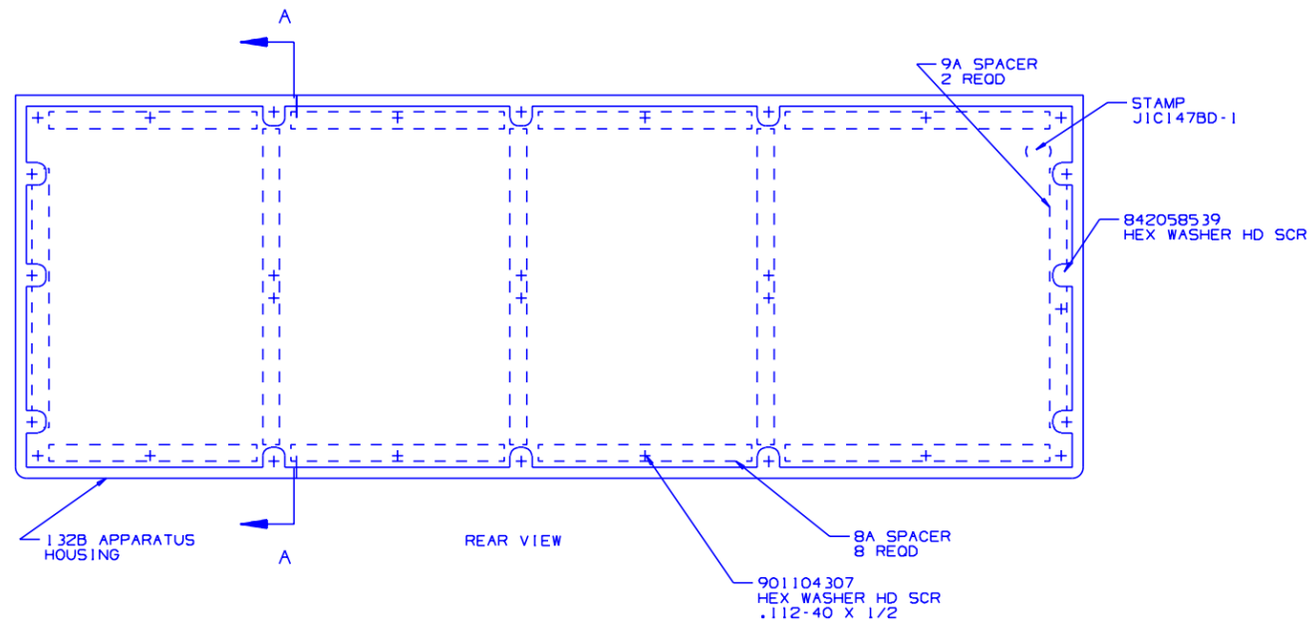
COMMON SYSTEMS
 SPECIFICATION FOR
 3B20D2 I/O PROCESSOR
 BASIC UNIT

DWG SIZE C2 ISSUE 30

J1C147BD-1

LUCENT TECHNOLOGIES INC J1C147BD-1

SHEET A3 OF 11



SEE PROPRIETARY NOTICE ON SHEET A1		
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PROCESSOR BASIC UNIT	DWG SIZE	ISSUE
	c2	22
AT&T	JIC147BD-1	SHEET B1

SHEET INDEX	ISSUE																		
	SH NO.																		
	ISSUE																		
	SH NO.																		
	ISSUE	22	22																
SH NO.	B1	B2																	

JIC147BD-1

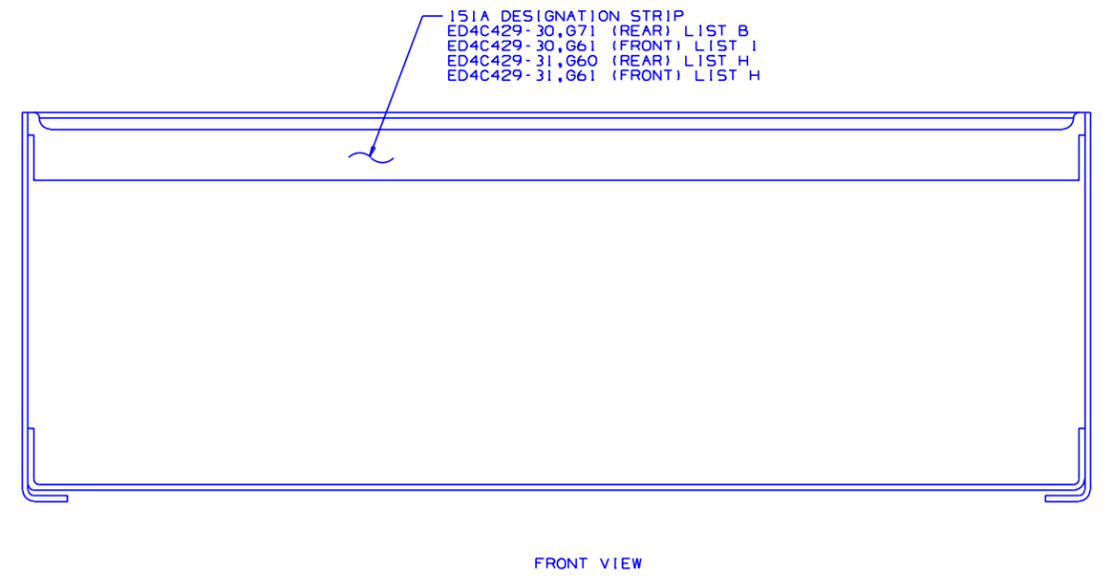
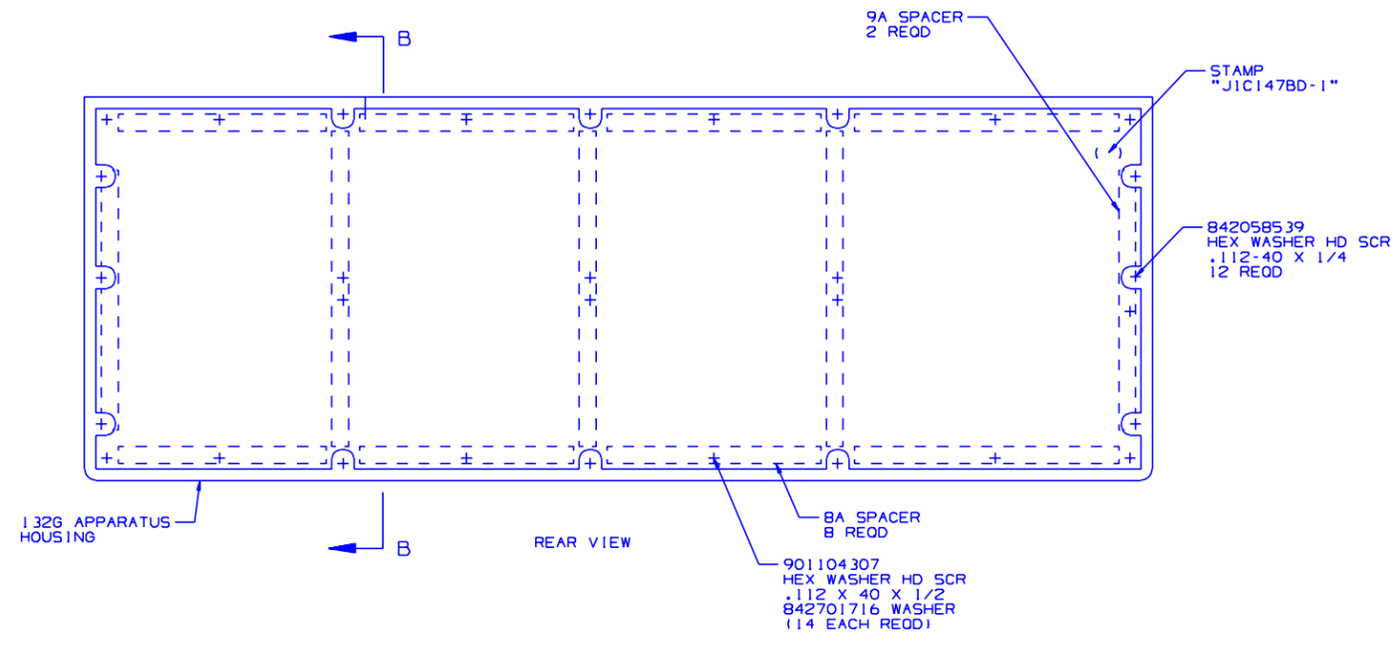


FIG. 2

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PROCESSOR BASIC UNIT	DWG SIZE	ISSUE
	C2	22
AT&T	JIC147BD-1	SHEET B2

TABLE CB

BACKPLANE KEY CODES & ASSOCIATED EQL'S

KEY HOLDER	APP CODE	EQL	KEY	KEY HOLDER	APP CODE	EQL	KEY
842397796	495F1	04-016	B-01567	842397796	TN69B	04-154	B-02678
	494G1	04-024	B-01489		TN6C	04-162	B-03678
	TN9B	04-032	B-02789		495F1	04-178	B-01567
	NOTE 1B	04-038	B-56789		NOTE 1B	04-094	B-56789
	NOTE 1B	04-046	B-56789				
	NOTE 1B	04-054	B-56789				
	NOTE 1B	04-062	B-56789				
	TN9B	04-072	B-02789				
	NOTE 1B	04-078	B-56789				
	UN33C	04-086	B-56789				
	TN83B	04-102	B-56789				
	UN258	04-110	B-03468				
	UN258	04-118	B-03468				
	TN61B	04-126	B-02679				
	TN84	04-132	B-02689				
	NOTE 1B	04-138	B-02689				
TN60	04-144	B-24678					
TN70B	04-148	B-24579					

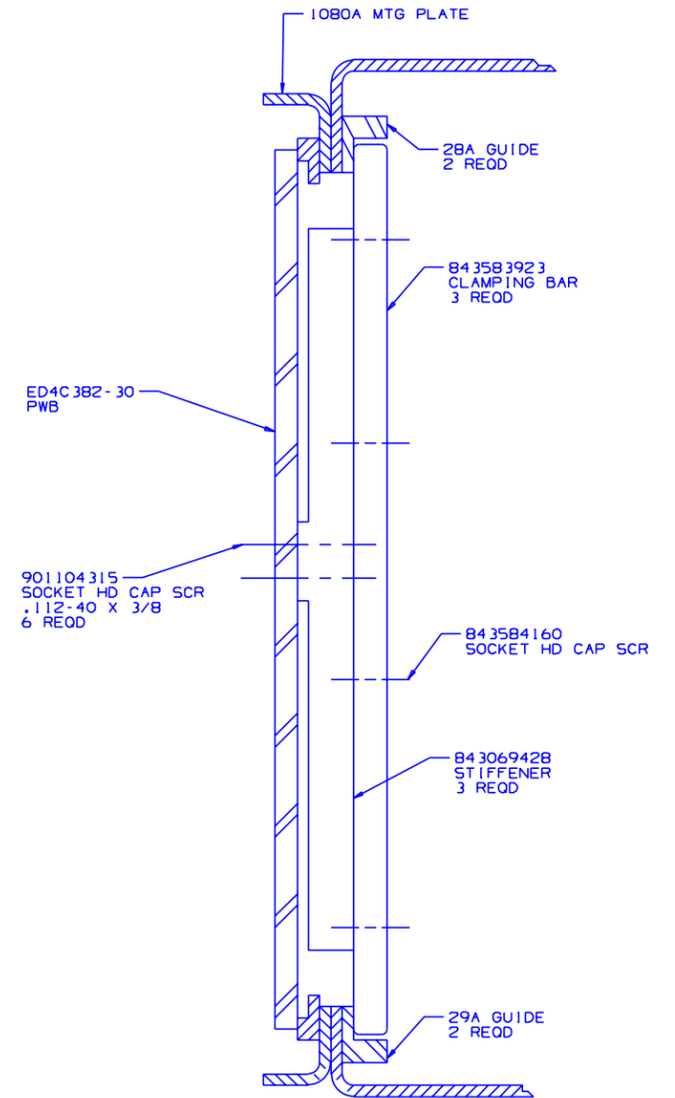
TABLE CC

PLACEMENT OF 18A & 19A GUIDES

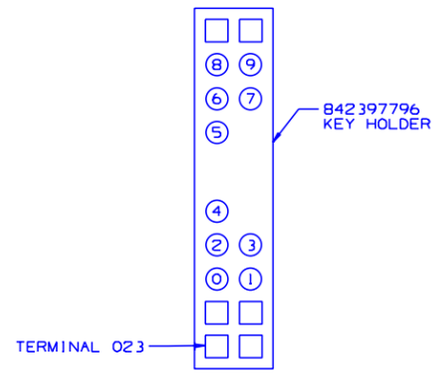
CODE	POS	CODE	POS
18A	6	19A	6
18A	10	19A	10
18A	14	19A	14
18A	17	19A	17
18A	21	19A	21
18A	25	19A	25
18A	29	19A	29
18A	34	19A	34
18A	37	19A	37
18A	41	19A	41
18A	45	19A	45
18A	49	19A	49
18A	53	19A	53
18A	57	19A	57
18A	61	19A	61
18A	64	19A	64
18A	67	19A	67
18A	70	19A	70
18A	72	19A	72
18A	75	19A	75
18A	79	19A	79
18A	87	19A	87

TABLE CA			
APP MTG	LOCATION	APP MTG	LOCATION
127C	178-300	127C	038-132
127C	016-300	127C	038-332
127C	154-300	127C	038-532
127C	154-100	127C	045-032
127C	102-332	127C	046-132
127C	102-132	127C	046-332
127C	094-332	127C	046-532
127C	086-532	127C	053-032
127C	086-332	127C	054-132
127C	086-132	127C	054-332
127C	077-000	127C	054-532
127C	077-032	127C	061-032
127C	071-032	127C	062-132
127C	071-000	127C	062-332
127C	093-032	127C	062-532
127C	148-100	127C	069-032
127C	148-300	127C	078-132
		127C	078-332
127C	162-300	127C	078-532
		127C	094-132
		127C	094-532
		127C	33-101-032
		127C	102-532

LIST C OMIT APP MTG AND ADD PINLESS HEADER



SECT. A-A



DETAIL AA
FRONT OR APPARATUS SIDE

KEYS 843436171 ARE INSERTED FROM FRONT, 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 EQL'S INDICATED IN TABLE BA USING LOWER LEFTMOST TERMINAL AS THE LOCATING TERMINAL FOR EACH EQL, ALWAYS TERMINAL 023.

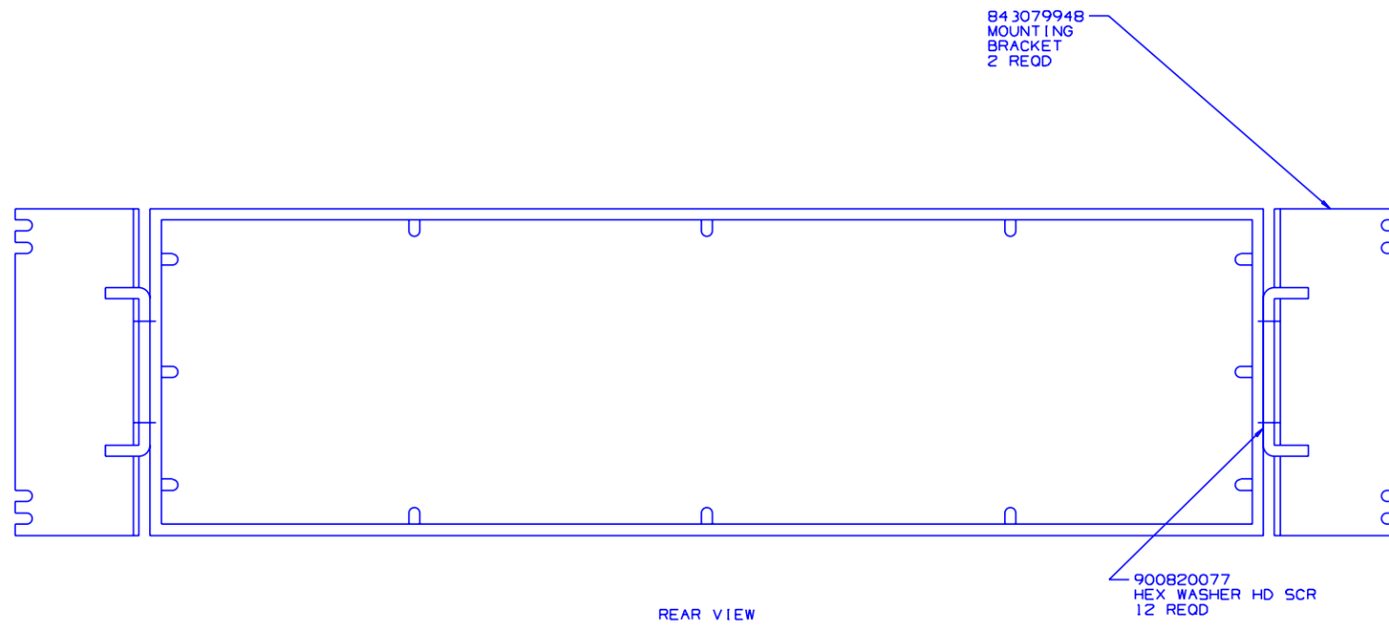
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PROCESSOR GROWTH UNIT	DWG SIZE	ISSUE
	C2	28
AT&T	J1C147BD-1	SHEET C1

SHEET INDEX	ISSUE									
	SH NO.									
	ISSUE									
	SH NO.									
	ISSUE	28	20							
SH NO.	C1	C2								

J1C147BD-1



REAR VIEW
 FIG. A
 SHOWING MOUNTING BRACKETS
 (LIST G)

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PROCESSOR GROWTH UNIT	DWG SIZE	ISSUE
	C2	20
AT&T	J1C147BD-1	SHEET C2

J1C147BD-1

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			
1010	1	1	ED4C382-30,G1, GA,GB,GMODA		BOARD, PRINTED WIRING			
1011	1	1	600358162	ED4C382-30	EQUIPMENT G2 A,B			
1020	1	1	103318408	132B	MOUNTING, APPARATUS			
1030	1	22	103276366	19A	GUIDE TOP			17
1040	1	22	103276358	18A	GUIDE BOTTOM			17
1050	1	1	103276416	151A	STRIP, DESIGNATION			13
1052	1	1	ED4C429-30,G60		LABEL, 3B20D PROCESSOR FRAME (REAR)			13
1054	1	1	ED4C429-30,G61		LABEL, 3B20D PROCESSOR FRAME (FRONT)			13
1060	1	2	103315891	28A	GUIDE TOP			
1070	1	2	103315909	29A	GUIDE BOTTOM			
1080	1	8	103316287	8A	SPACER			
1090	1	2	103316295	9A	SPACER			
1250	1	22	842397796		HOLDER, KEY			15
1255	1	110	843436171		KEY, TUBULAR			15
2000	1	3	843583923		BAR, CLAMPING			
2010	1	2	843584178		PIN, LOCATING BROWN			
2020	1	3	843069428		STIFFENER			
2030	1	14	842701716		WASHER, BACKPLANE			
2040	1	12	842058539		SCREW, SLOT HEXAGON WASHER HEAD .112-40 X 1/4 IN.			
2050	1	14	842058547		SCREW, SLOT HEXAGON WASHER HEAD .112-40 X 7/16 IN. TYPE 11			
2055	1	14	901104307		SCREW, HEXAGON WASHER HEAD .112-40 X 1/2 IN. SEMS			
2070	1	12	843584160		SCREW, SOCKET HEAD CAP .112-40 X 1/2 THREAD ROLLING TYPE W TAPTITE ZINC PLATED			
2080	1	6	843584152		SCREW, SOCKET HEAD CAP .112-40 X 1/4			
2085	1	6	901104315		SCREW, SOCKET HEAD CAP .112-40 X 3/8 IN.			
2090	1	41	103342119	127C	MOUNTING, APPARATUS			14
3010	1	1	103555710	495F1	UNIT, POWER CLEI = PWPQ21FAXX POS 178			
3011	1	1	103803649	495FA	UNIT, POWER FE CLEI=PWPQAPVA CLEI = PWPQASEA POS 178			
3020	1	1	103154431	TN6	PACK,CIRCUIT CLEI = SP3Q03FAXX POS 162			
3030	1	1	103753265	TN69B	PACK,CIRCUIT POS 154			
3040	1	1	103753273	TN70B	PACK,CIRCUIT CLEI = SP3Q06JAXX POS 148			
3050	1	1	103714457	MC4C049A1B	PACK,CIRCUIT, MICROCODED CLEI = SPMQ06JA (TN84) POS 132			

STOCKLIST CONTINUED ON SHEET D2

J1C147BD-1

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 12. UNIT STAMPING PER ED-4C249-10.

X X 13. DESIGNATION STRIPS ARE FURNISHED WITH STAMPING REFLECTING ULTIMATE CIRCUIT PACK REQUIREMENTS.

X X 14. 127C TYPE APPARATUS MOUNTINGS ARE TO BE MOUNTED PER TABLE CA AFTER UNIT WIRING. APPARATUS MOUNTINGS OR PINLESS HEADERS ARE LOCATED BY THEIR LOWER LEFTMOST TERMINAL AS VIEWED FROM THE WIRING SIDE.

X 15. KEY CODES SHALL BE ASSEMBLED AND EQUIPPED PER TABLE CB AND DETAIL AA.

X 16. THIS DRAWING REFLECTS BOTH METRIC AND INCH DIMENSIONS.

X 17. SEE TABLE CC FOR PLACEMENT OF 18A AND 19A GUIDES.

X 18. APPARATUS CODES ARE OPTIONAL IN ACCORDANCE WITH LISTS AS FURNISHED ON THE ASSOCIATED SYSTEM DRAWING.

X X 19. TERMINATING SCREWS USED WITH BRUNDY TERMINALS.

X X 20. SEE TABLE CC FOR LOCATION OF CARD GUIDES.

X X 21. ALL COMPONENTS AND ALL EQUIVALENT SUBSTITUTES MUST MEET UL/CSA STANDARDS PER ED4C657-10.

X 22. KNOCKOUT TABS ON CARD GUIDES MUST BE REMOVED TO OPEN UP SPECIFIED PWB LOCATIONS DESIGNATED 'TOP POSITION' AND 'BOTTOM POSITION' SEE TABLE CD.

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COMMON SYSTEMS
SPECIFICATION FOR
3B20D2 I/O PROCESSOR
BASIC UNIT

DWG SIZE C2 ISSUE 30

LUCENT TECHNOLOGIES INC J1C147BD-1

SHEET D1 OF 11

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
3060	1	1	103753216	TN61B	PACK,CIRCUIT CLEI = SP3Q05CAXX POS 126				
3070	1	1	103753299	UN25B	PACK,CIRCUIT CLEI = SP3Q01AAXX POS 110				
3080	1	2	103344057	TN9	PACK,CIRCUIT CLEI = SP3Q03GAXX POS 072,032				
3090	1	1	103555686	494G1	UNIT, POWER CLEI = PWPQ2UGAXX POS 024				
3091	1	1	103803573	494GA	UNIT, POWER FE CLEI=PWPQ53UA CLEI = PWPQACUA POS 024				
3100	1	1	103752374	UN33B	PACK,CIRCUIT CLEI = SP3Q10NAXX POS 086				
3110	1	1	103714432	MC4C041A1B	PACK,CIRCUIT, MICROCODED CLEI = SPMQ06HA (TN83B) POS 102				
3120	1	1	103714416	MC4C011A1B	PACK,CIRCUIT, MICROCODED CLEI = SPMQ06FA (TN74B) POS 094				
3500	1	1	ED4C222-30,G15		ASSEMBLY, BACKPLANE CONNECTOR POS 148-300				
3505	1	1	ED4C222-30,G16		ASSEMBLY, BACKPLANE CONNECTOR POS 148-100				
3510	1	12	840058242		SCREW, PAN HEAD MACHINE .112-40 X 1/4 STEEL 289A FINISH			19	
3511	1	12	802841395	P284139	WASHER, PLAIN .112				
3600	2	1	105155733	MC4C132A1	PACK,CIRCUIT, MICROCODED CLEI = SPMQ65XA (TN983) POS 102				
3610	2	1	ED4C429-30,G77		LABEL, 3B20D PROCESSOR FRAME (REAR)				
3611	2	OMIT 1	103714432	MC4C041A1B	PACK,CIRCUIT, MICROCODED CLEI = SPMQ06HA (TN83B) POS 102				
3620	3	1	104154398	MC4C151A1	PACK,CIRCUIT, MICROCODED CLEI = SPMQ57GA (TN84) POS 132				
3625	3	1	ED4C429-30,G72		LABEL, 3B20D PROCESSOR FRAME (REAR)				
3630	3	OMIT 1	103911640	MC4C049A1C	PACK,CIRCUIT, MICROCODED CLEI = SPMQ02WA (TN84) POS 132				
3635	3	OMIT 1	ED4C429-30,G71		LABEL, 3B20D PROCESSOR FRAME				
3700	A	OMIT 22	842397796		HOLDER, KEY				
3710	A	OMIT110	843436171		KEY, TUBULAR				
3720	B	1	103911640	MC4C049A1C	PACK,CIRCUIT, MICROCODED CLEI = SPMQ02WA (TN84) POS 132				
3730	B	OMIT 1	103714457	MC4C049A1B	PACK,CIRCUIT, MICROCODED CLEI = SPMQ06JA (TN84) POS 132				
3740	B	1	ED4C429-30,G71		LABEL, 3B20D PROCESSOR FRAME (REAR)			13	
3745	B	OMIT 1	ED4C429-30,G60		LABEL, 3B20D PROCESSOR FRAME (REAR)				
3800	C	OMIT 3	103342119	127C	MOUNTING, APPARATUS				14

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

J1C147BD-1

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
3810	C	3	403445141		HEADER, PINLESS #3579-0100 WITH LATCH 3M CO. POS 078-132, POS 078-332, POS 078-532				14
3850	D	1	104186184	TN6B	PACK,CIRCUIT CLEI = SPPQ10EAXX POS 162				
3860	D	OMIT 1	103154431	TN6	PACK,CIRCUIT CLEI = SP3Q03FAXX POS 162				
3870	D	1	ED4C429-30,G75		LABEL, 3B20D PROCESSOR FRAME (REAR)				
3900	E,F	1	104192968	132G	MOUNTING, APPARATUS				
3910	E	1	845215607		GUIDE, TOP (CODE 50)				
3920	E	1	845215862		GUIDE, TOP (CODE 76)				
3930	E	1	845215870		GUIDE, TOP (CODE 77)				
3940	E	1	845215888		GUIDE, TOP (CODE 78)				
3950	E	1	845216605		GUIDE, BOTTOM (CODE 50)				
3960	E	1	845216860		GUIDE, BOTTOM (CODE 76)				
3970	E	1	845216878		GUIDE, BOTTOM (CODE 77)				
3980	E	1	845216886		GUIDE, BOTTOM (CODE 78)				
3990	E,F	3	843245044		BAR, CLAMPING				
4000	E,F	OMIT 1	103318408	132B	MOUNTING, APPARATUS				
4010	E,F	OMIT 22	103276366	19A	GUIDE TOP				
4020	E,F	OMIT 22	103276358	18A	GUIDE BOTTOM				
4030	E,F	OMIT 2	103315891	28A	GUIDE TOP				
4040	E,F	OMIT 2	103315909	29A	GUIDE BOTTOM				
4050	E,F	OMIT 3	843583923		BAR, CLAMPING				
4055	F	4	845216100		GUIDE, TOP CARD (CODE 100)				22
4060	F	4	845217108		GUIDE, BOTTOM CARD (CODE 100)				22
4065	G	2	843079948		BRACKET, MOUNTING				
4070	G	12	900820077		SCREW, SLOT HEXAGON WASHER HEAD .164-32 X 5/16				

STOCKLIST CONTINUED ON SHEET D3

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COMMON SYSTEMS
SPECIFICATION FOR
3B20D2 I/O PROCESSOR
BASIC UNIT

DWG SIZE C2 ISSUE 30

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STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
4075	G	4	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH		*	/	
4080	H	1	ED4C429-31,G60		LABEL, 3B20D MOD 3 COMPUTER SYSTEM (REAR)				13
4085	H	1	ED4C429-31,G61		LABEL, 3B20D MOD 3 COMPUTER SYSTEM (FRONT)				13
4090	H	OMIT 1	ED4C429-30,G60		LABEL, 3B20D PROCESSOR FRAME				
4095	H	OMIT 1	ED4C429-30,G61		LABEL, 3B20D PROCESSOR FRAME				
4100	H	OMIT 1	ED4C429-30,G77		LABEL, 3B20D PROCESSOR FRAME				
4105	H	OMIT 1	ED4C429-30,G72		LABEL, 3B20D PROCESSOR FRAME				
4110	H	OMIT 1	ED4C429-30,G75		LABEL, 3B20D PROCESSOR FRAME				
4115	J	1	106068075	TN6C	PACK,CIRCUIT CLEI = SP3Q1D31 POS 162				
4120	J	1	ED4C429-31,G24		LABEL, 3B20D MOD 3 COMPUTER SYSTEM (REAR)				
4125	J	OMIT 1	103154431	TN6	PACK,CIRCUIT CLEI = SP3Q03FAXX POS 162				
4130	J	1	106225154	UN33C	PACK,CIRCUIT CLEI = SP3Q70GA POS 086				
4135	J	1	ED4C429-31,G67		LABEL, 3B20D MOD 3 COMPUTER SYSTEM (REAR)				
4140	J	OMIT 1	103752374	UN33B	PACK,CIRCUIT CLEI = SP3Q10NAXX POS 086				
4145	J	2	106237910	TN9B	PACK,CIRCUIT CLEI = SP3Q70KA POS 032, 072				
4150	J	2	ED4C429-31,G42		LABEL, 3B20D MOD 3 COMPUTER SYSTEM (REAR)				
4155	J	OMIT 2	103344057	TN9	PACK,CIRCUIT CLEI = SP3Q03GAXX POS 032, 072				
4160	L	1	106297179	MC4C132A1B	PACK,CIRCUIT, MICROCODED CLEI = SPMQ67LA (TN983) POS 102				
4165	L	1	ED4C429-31,G69		LABEL, 3B20D MOD 3 COMPUTER SYSTEM				
4170	L	OMIT 1	103714432	MC4C041A1B	PACK,CIRCUIT, MICROCODED CLEI = SPMQ06HA (TN83) POS 102				
4180	M	OMIT 1	103753273	TN70B	PACK,CIRCUIT CLEI = SP3Q06JAXX POS 148				
4185	M	1	106461247	TN70C	PACK,CIRCUIT CLEI = SP3Q06NA POS 148				
4190	M	1	ED4C429-31,G70		LABEL, 3B20D MOD 3 COMPUTER SYSTEM (REAR)				
4200	N	OMIT 1	106225154	UN33C	PACK,CIRCUIT CLEI = SP3Q70GA POS 086				
4205	N	1	106576440	UN33D	PACK,CIRCUIT CLEI = SPPQAEEA POS 086				
4210	N	OMIT 1	ED4C429-31,G67		LABEL, 3B20D MOD 3 COMPUTER SYSTEM (REAR)				
4215	N	1	ED4C429-31,G73		LABEL, 3B20D MOD 3 COMPUTER SYSTEM (REAR)				
4260	P	1	106671936	MC4C132A1C	PACK,CIRCUIT, MICROCODED (TN983) POS 102 (CLEI = SPMQAAMA)				

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
4265	P	1	ED4C429-31,G75		LABEL, 3B20D MOD 3 COMPUTER SYSTEM (REAR)				
4270	P	OMIT 1	103714432	MC4C041A1B	PACK,CIRCUIT, MICROCODED CLEI = SPMQ06HA (TN83) POS 102				
4280	R	1	106811177	MC4C132A1D	PACK,CIRCUIT, MICROCODED CLEI = SPMQAUA				
4285	R	1	ED4C429-31,G82		LABEL, 3B20D MOD 3 COMPUTER SYSTEM				
4290	R	OMIT 1	103714432	MC4C041A1B	PACK,CIRCUIT, MICROCODED CLEI = SPMQ06HA				

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

TABLE CC COMCODE NUMBER	GUIDE CODE	TOP POSITION	COMCODE NUMBER	GUIDE CODE	BOTTOM POSITION
845215607	50	6 10 14 17 21	845216605	50	6 10 14 17 21
845215862	76	25 29 34 37 41	845216860	76	25 29 34 37 41
845215870	77	45 49 53 57 61 64	845216878	77	45 49 53 57 61 64
845215888	78	67 70 72 75 79 87	845216886	78	67 70 72 75 79 87

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TABLE CD	COMCODE NUMBER	GUIDE CODE	TOP POSITION	COMCODE NUMBER	GUIDE CODE	BOTTOM POSITION
	845216100	100	6 10 14 17 21	845217108	100	6 10 14 17 21
	845216100	100	25 29 34 37 41	845217108	100	25 29 34 37 41
	845216100	100	45 49 53 57 61 64	845217108	100	45 49 53 57 61 64
	845216100	100	67 70 72 75 79 87	845217108	100	67 70 72 75 79 87

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