

ISSUE NOTES (CONTINUED)					ISSUE NOTES (CONTINUED)					ISSUE NOTES				
IN TABLE A LIST 109, 110 ADDED. LIST 105, 106 RATED "DA". ORIG ISS: 05/07/85 NDD NBR: 1C188IH-107 CHANGE CLASS: B					IN TABLE A, LIST P ADDED. SL ITEM 6035 AND NOTE 57 ADDED. ORIG ISS: 05/07/85 NDD NBR: 1C188IH-84 CHANGE CLASS: B					ORIG ISS: 05/07/85 NDD NBR: 1C184IH-1 CHANGE CLASS:				
DRAFT: RJB	ENGR: RJB	SUPV:	CERTIFIED: 08/17/92	ISSUE: 16	DRAFT: DLG	ENGR: DLG	SUPV: PCF	CERTIFIED: 01/18/91	ISSUE: 9	DRAFT: GES	ENGR: JJS	SUPV: JJM	VAULT: 05/07/85	ISSUE: 1
IN TABLE A LIST 111 ADDED. ORIG ISS: 05/07/85 NDD NBR: 1C188IH-109 CHANGE CLASS: B					IN TABLE A LISTS L, M & N ADDED; LIST A RATED "DA". ORIG ISS: 05/07/85 NDD NBR: 1C188IH-78 CHANGE CLASS: B					LIST A ADDED. CN0044CU ORIG ISS: 05/07/85 CHANGE CLASS: AC				
DRAFT: RJB	ENGR: RJB	SUPV:	CERTIFIED: 02/08/93	ISSUE: 17	DRAFT: ACW	ENGR: ACW	SUPV: PCF	CERTIFIED: 01/24/91	ISSUE: 10	DRAFT: GES	ENGR: JJS	SUPV:	VAULT: 05/07/85	ISSUE: 2
IN TBL A LISTS 2,4,100,103 & 110 RATED "DA" WITH THIS ISSUE. ORIG ISS: 05/07/85 CHANGE CLASS: M					IN TBL A LIST 106 & SL ITEMS 5332,5334,5336 & 5338 ADDED. IN TBL A LIST 102 "DA". CN#C014005NW ORIG ISS: 05/07/85 CHANGE CLASS: AC					LIST 105 ADDED. ORIG ISS: 05/07/85 NDD NBR: 1C188IH-16 CHANGE CLASS: B				
DRAFT: TPS	ENGR: TPS	SUPV: CDH	CERTIFIED: 10/23/96	ISSUE: 18	DRAFT: CID	ENGR: CID	SUPV: PCF	CERTIFIED: 02/04/91	ISSUE: 11	DRAFT: GES	ENGR: JJS	SUPV:	VAULT: 05/07/85	ISSUE: 3
					IN TBL A LIST T,U,V & SL ITEMS 6080,6085,6090 6095,7000 & 7005 ADDED. SHT INDEX CORRECTED B3 "READ ISS 1 & C1 READ ISS 5". ORIG ISS: 05/07/85 NDD NBR: 1C188IH-85 CHANGE CLASS: B					* 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. * LISTS D & E ADDED. DRAWING RATING READ 'PROV'. ORIGINAL SEDBS CERTIFICATION DATE OF THIS ISSUE IS 07/30/85.				
					IN TABLE A LIST P RATED "DA". ORIG ISS: 05/07/85 NDD NBR: 1C188IH-90 CHANGE CLASS: B					ORIG ISS: 05/07/85 NDD NBR: 1C188CU-18 CHANGE CLASS: B				
DRAFT: DLG	ENGR: DLG	SUPV: PCF	CERTIFIED: 06/12/91	ISSUE: 13	DRAFT: ACW	ENGR: ACW	SUPV: PCF	CERTIFIED: 02/25/91	ISSUE: 12	DRAFT: GES	ENGR: JJS	SUPV:	CERTIFIED: 10/06/86	ISSUE: 4
LIST R ADDED. LIST 104 RATED "DA". LIST 105 DESCRIPTION CHGD. ORIG ISS: 05/07/85 NDD NBR: 1C188IH-95 CHANGE CLASS: B					SL ITEMS 1001, 1056, 1526, 1531, 1586, 1326, 1850, 1860, 2026, 2031, 2136, 2556, 2561, 2841, 2941 ADDED. SL ITEMS 1000, 1010, 1055, 1325, 1525, 1530, 1585, 2025, 2030, 2135, 2555, 2560, 2840, 2940 LINED OUT. ORIG ISS: 05/07/85 CHANGE CLASS: M					ORIG ISS: 05/07/85 NDD NBR: 1C188CU-42 CHANGE CLASS: B				
DRAFT: KAG	ENGR: KAG	SUPV: PCF	CERTIFIED: 06/13/91	ISSUE: 14	SL ITEMS 1300,1680,1860 & 2185 CHGD. SL ITEMS 1295,1595,1805, 1840,2085,2305 & 2340 DELETED PER OCW COST REDUCTION CASE. ORIG ISS: 05/07/85 CHANGE CLASS: M					DRAFT: TPS ENGR: KAG SUPV: CERTIFIED: 08/10/87 ISSUE: 5				
DRAFT: TPS	ENGR: TPS	SUPV: PCF	CERTIFIED: 04/30/92	ISSUE: 15						LIST F & G ADDED. LIST D & E RATED 'DA'. SL ITEMS 2980 & 2990 LINED OUT. ORIG ISS: 05/07/85 NDD NBR: 1C188CU-42 CHANGE CLASS: B				
										DRAFT: TPS ENGR: JEH SUPV: CERTIFIED: 09/04/87 ISSUE: 6				
										LISTS H AND J ADDED. ORIG ISS: 05/07/85 NDD NBR: 1C188CU-64 CHANGE CLASS: B				
										DRAFT: MSB ENGR: KAG SUPV: CERTIFIED: 07/21/89 ISSUE: 7				
										IN TABLE A LIST K & SL ITEMS 5380,5382,5384 & 5386 ADDED. ORIG ISS: 05/07/85 NDD NBR: 1C188IH-73 CHANGE CLASS: B				
										DRAFT: CES ENGR: CES SUPV: PCF CERTIFIED: 01/07/91 ISSUE: 8				

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RN98	
COMMON SYSTEMS SPECIFICATION FOR 3B COMPUTER 3B20D MODEL 3 PERIPHERAL INTERFACE CABINET	
DWG SIZE C2	ISSUE 18
LUCENT TECHNOLOGIES INC J1C184A-1	
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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 3B20D MODEL 3 PERIPHERAL INTERFACE CABINET ARRANGED FOR GROWTH IOP.			1		845584598						
WIRING AND EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE A POWER DISTRIBUTION UNIT AT LEVEL 66 AND A COOLING UNIT AT LEVEL 14. DA EFF:10/31/96 FE/RA:NONE		DA	2		J1C147BE-1 ED4C387-30	L2,B G1					
WIRING AND EQUIPMENT REQUIRED IN ADDITION TO LIST 2 TO PROVIDE A BASIC IOP UNIT ARRANGED FOR TWO COMMUNITIES OF FOUR PERIPHERAL CONTROLLERS EACH AT LEVEL 23 PER FIG. 1.			3		J1C161BB-1	L1, WB					
WIRING AND EQUIPMENT REQUIRED IN ADDITION TO LIST 3 TO PROVIDE A GROWTH IOP UNIT ARRANGED FOR TWO ADDITIONAL COMMUNITIES OF FOUR PERIPHERAL CONTROLLERS EACH AT LEVEL 32 PER FIG 1. DA EFF:10/31/96 FE/RA:NONE		DA	4		J1C161BC-1	L1, WA					
WIRING AND EQUIPMENT REQUIRED IN ADDITION TO LIST 2 TO PROVIDE THE 2ND BASIC IOP UNIT ARRANGED FOR TWO COMMUNITIES OF FOUR PERIPHERAL CONTROLLERS EACH AT LEVEL 45 PER FIG 1.			5		J1C161BB-1	L1, WB					
WIRING AND EQUIPMENT REQUIRED IN ADDITION TO LIST 5 TO PROVIDE A 2ND GROWTH IOP UNIT ARRANGED FOR TWO ADDITIONAL COMMUNITIES OF FOUR PERIPHERAL CONTROLLERS EACH AT LEVEL 54 PER FIG 1.			6		J1C161BC-1	L1, WA					
WIRING AND APPARATUS REQUIRED IN ADDITION TO LISTS 4 OR 6 TO PROVIDE GROWTH IOP PATCH PANEL MTG PLATE AND POWER FOR COMMUNITIES 02 & 03. (MAX 1 LIST 7 PER LIST 4 OR 6).			7								
WIRING AND APPARATUS REQUIRED IN ADDITION TO LISTS 3,4,5 OR 6 TO PROVIDE ONE 2 CHANNEL ASYNC PERIPHERAL CONTROLLER CIRCUIT PACK, MC4C011A1B (TN74B), CABLE AND PATCH PANEL. DA EFF:10/31/96 FE/RA:NONE		DA	100	1							
WIRING AND APPARATUS REQUIRED IN ADDITION TO LISTS 3,4,5 OR 6 TO PROVIDE ONE 2-SYNCHRONOUS CHANNEL AND ONE CHANNEL ACU PERIPHERAL CONTROLLER CIRCUIT PACK, MC4C048A1B (TN75C), CABLE AND PATCH PANEL.			101	1							
WIRING AND APPARATUS REQUIRED IN ADDITION TO LISTS 3,4,5 OR 6 TO PROVIDE ONE 56KB BY.25 DATA LINK PERIPHERAL CONTROLLER CIRCUIT PACK, MC4C052A1 (TN82), CABLE AND PATCH PANEL. HSDC (HIGH SPEED DATA LINK CONTROLLER).		DA	102	1							
WIRING AND APPARATUS REQUIRED IN ADDITION TO LISTS 3,4,5 OR 6 TO PROVIDE ONE 8 CHANNEL (1 PORT PER CHANNEL) ASYNC PERIPHERAL CONTROLLER CIRCUIT PACK (TN4), CABLE AND PATCH PANEL. DA EFF:10/31/96 FE/RA:NONE		DA	103	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. IN TABLE A, THE SD FIGURES AND OPTIONS AGREE WITH SIMILARLY DESIGNATED WIRING DIAGRAM FIGURES AND OPTIONS UNLESS OTHERWISE DESIGNATED FIGURE AND OPTION DATA IN ( ) INDICATES WIRING ONLY.
55. THE JOB ENGINEER SHALL SPECIFY THE IOP UNIT IDENTITY I.E. 2,3 ETC BASED ON HOST SYSTEM REQUIREMENTS.
56. THE FOUR INCH FILLER UNIT AT LEVEL 41 IS REQUIRED TO PERMIT PROPER ACCESS TO UNIT BACKPLANES WITH PATCH PANELS. THIS UNIT PROVIDES UNIT SPACING AND AN AIRDUCT FOR COOLING THE UPPER IOP UNITS. NO OTHER USE IS PERMITTED.
57. AT THE START OF ACCEPTANCE TESTING, THE #45PPI AIR FILTER, EQUIPPED ON THE ED4C387-30 FAN UNIT, MUST BE REPLACED. THE AIR FILTER IS ORDERED IN THE FAN UNIT STOCK LIST.

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RN98

COMMON SYSTEMS  
 SPECIFICATION  
 FOR  
 3B COMPUTER  
 3B20D MODEL 3  
 PERIPHERAL INTERFACE  
 CABINET

DWG SIZE C2  
 ISSUE 18

J1C184A-1

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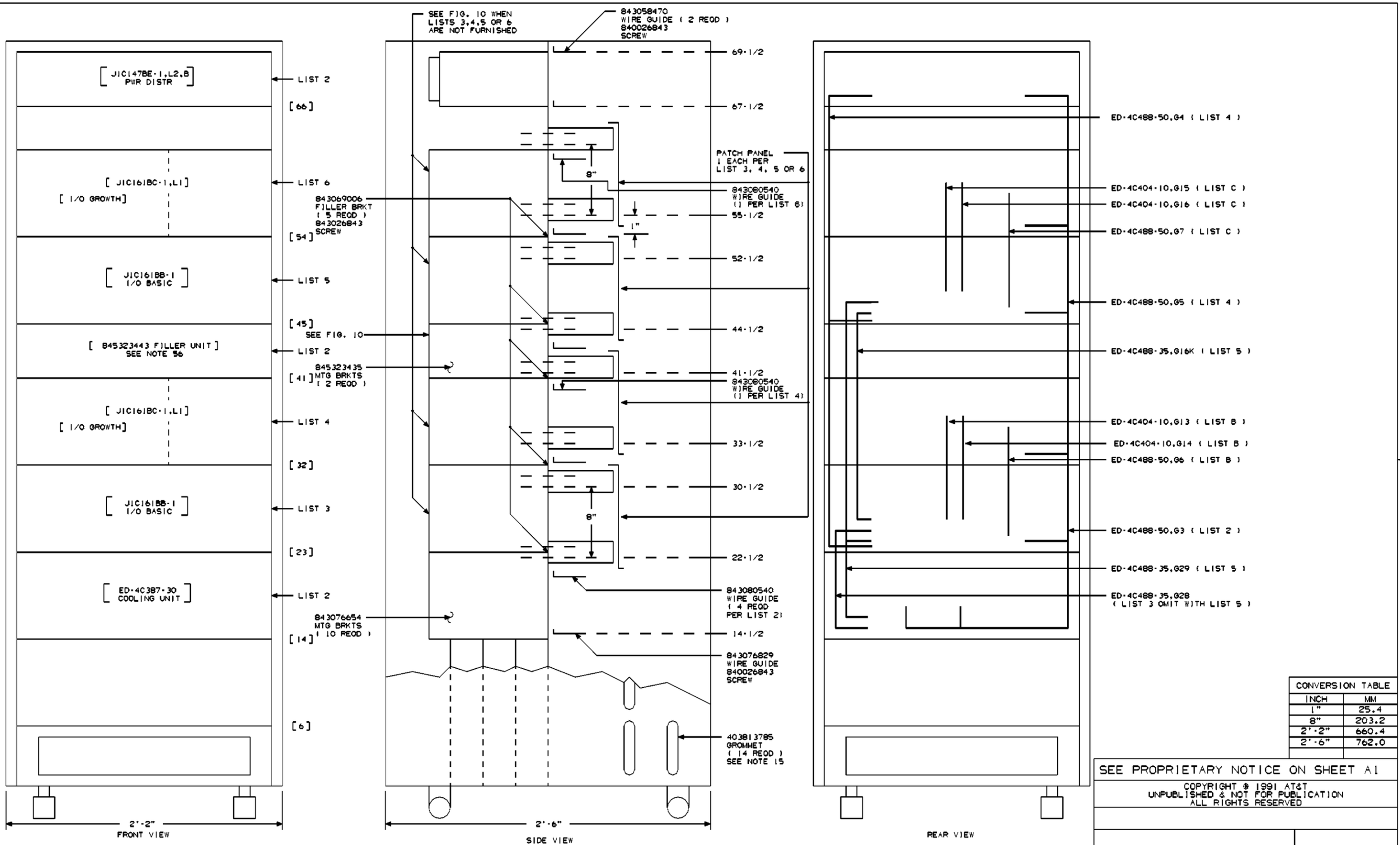
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TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		RAT- ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT			
DESCRIPTION	REF NOTE				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
WIRING AND APPARATUS REQUIRED IN ADDITION TO LISTS 3,4,5 OR 6 TO PROVIDE ONE 56KB BX.25 DATA PERIPHERAL CONTROLLER CIRCUIT PACK MC4C051A1 (TN82) CABLE AND PATCH PANEL DUIC (DIRECT USER INTERFACE CONTROLLER).		DA	104	1								
APPARATUS REQUIRED IN ADDITION TO LIST 3, 4, 5 OR 6 TO PROVIDE ONE BX.25 56K BIT DIRECT USER INTERFACE DATA LINK CONTROLLER CIRCUIT PACK (DUIC) MC4C051A1B (TN82). DA EFF:08/14/92 FE:J1C184A-1,L109		DA	105	1								
WIRING AND APPARATUS REQD IN ADDITION TO LISTS 3,4,5 OR 6 TO PROVIDE ONE BX .25 56K BIT DATA LINK PERIPHERAL CONTROLLER CIRCUIT PACK MC4C052A1D (TN82), CABLE AND PATCH PANEL. HSDC (HIGH SPEED DATA LINK CONTROLLER) DA EFF:08/14/92 FE:J1C184A-1,L110		DA	106	1								
APPARATUS REQUIRED IN ADDITION TO LIST 3, 4, 5 OR 6 TO PROVIDE ONE BX.25 56K BIT DIRECT USER INTERFACE DATA LINK CONTROLLER CIRCUIT PACK (DUIC) MC4C051A1C (TN82B).			109	1								
WIRING AND APPARATUS REQD IN ADDITION TO LISTS 3,4,5 OR 6 TO PROVIDE ONE BX .25 56K BIT DATA LINK PERIPHERAL CONTROLLER CIRCUIT PACK MC4C052A1E (TN82B), CABLE AND PATCH PANEL. HSDC (HIGH SPEED DATA LINK CONTROLLER) DA EFF:10/31/96 FE/RA:NONE		DA	110	1								
WIRING AND APPARATUS REQUIRED IN ADDITION TO LISTS 3,4,5 OR 6 TO PROVIDE ONE 2-SYNCHRONOUS CHANNEL AND ONE CHANNEL ACU PERIPHERAL CONTROLLER CIRCUIT PACK (TN1839), CABLE AND PATCH PANEL. FOR NSI APPLICATION ONLY.			111	1								
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 3 OR 5 TO PROVIDE IMPROVED INRUSH PROTECTION.		DA	A		J1C161BB-1	LA						
WIRING AND EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 4 WHEN LIST 7 IS SPECIFIED.			B									
WIRING AND EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 6 WHEN LIST 7 IS SPECIFIED.			C									
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 3 OR 5 (PROVIDES COST REDUCED HARDWARE).		DA	D	1	J1C161BB-1	C						
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 4 OR 6 (PROVIDES COST REDUCED HARDWARE).		DA	E	1	J1C161BC-1	A						
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 3 OR 5. (PROVIDES UNIVERSAL CARD GUIDES)			F	1	J1C161BB-1	D						
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 4 OR 6. (PROVIDES UNIVERSAL CARD GUIDES)			G	1	J1C161BC-1	B						
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 3 OR 5. (PROVIDES CIRCUIT PACK KEYING.)			H	1	J1C161BB-1	E						
TABLE-A CONTINUED												

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		RAT- ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT			
DESCRIPTION	REF NOTE				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 4 OR 6. (PROVIDES CIRCUIT PACK KEYING.)			J	1	J1C161BC-1	C						
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1. (PROVIDES EMC/RFI GASKETING)			K									
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 2 TO PROVIDE EXTENDED INPUT VOLTAGE OPERATION.			L	1	ED4C387-30	C						
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 3 OR 5 TO PROVIDE EXTENDED INPUT VOLTAGE OPERATION.			M	1	J1C161BB-1	H						
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 7 TO PROVIDE EXTENDED INPUT VOLTAGE OPERATION. (TN9B)			N									
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 2 (PROVIDES #45PPI FILTERS) SEE NOTE 57.		DA	P	1	ED4C387-30	D						
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 3 OR 5 TO PROVIDE BUS INTERFACE CONTROLLER (TN70C).			R	1	J1C161BB-1	J						
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 2 TO PROVIDE EXTENDED INPUT VOLTAGE OPERATION.			T	1	J1C147BE-1 J1C147BE-1	B K						
EQUIPMENT REQUIRED IN ADDITION TO LIST 3 TO PROVIDE EXTENDED INPUT VOLTAGE OPERATION.			U									
EQUIPMENT REQUIRED IN ADDITION TO LIST 5 TO PROVIDE EXTENDED INPUT VOLTAGE OPERATION.			V									
END OF TABLE-A												

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COMMON SYSTEMS SPECIFICATION FOR 3B COMPUTER 3B20D MODEL 3 PERIPHERAL INTERFACE CABINET	
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CONVERSION TABLE	
INCH	MM
1"	25.4
8"	203.2
2'-2"	660.4
2'-6"	762.0

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3B20D MODEL 3 PERIPHERAL INTERFACE CABINET		DWG SIZE C2	ISSUE 15
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FIG. 1

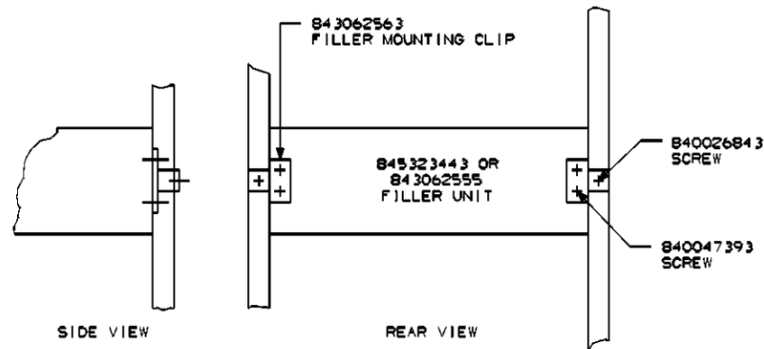


FIG. 10  
MOUNTING OF FILLER UNIT  
( REQUIRED FOR UNEQUIPPED UNIT POS )

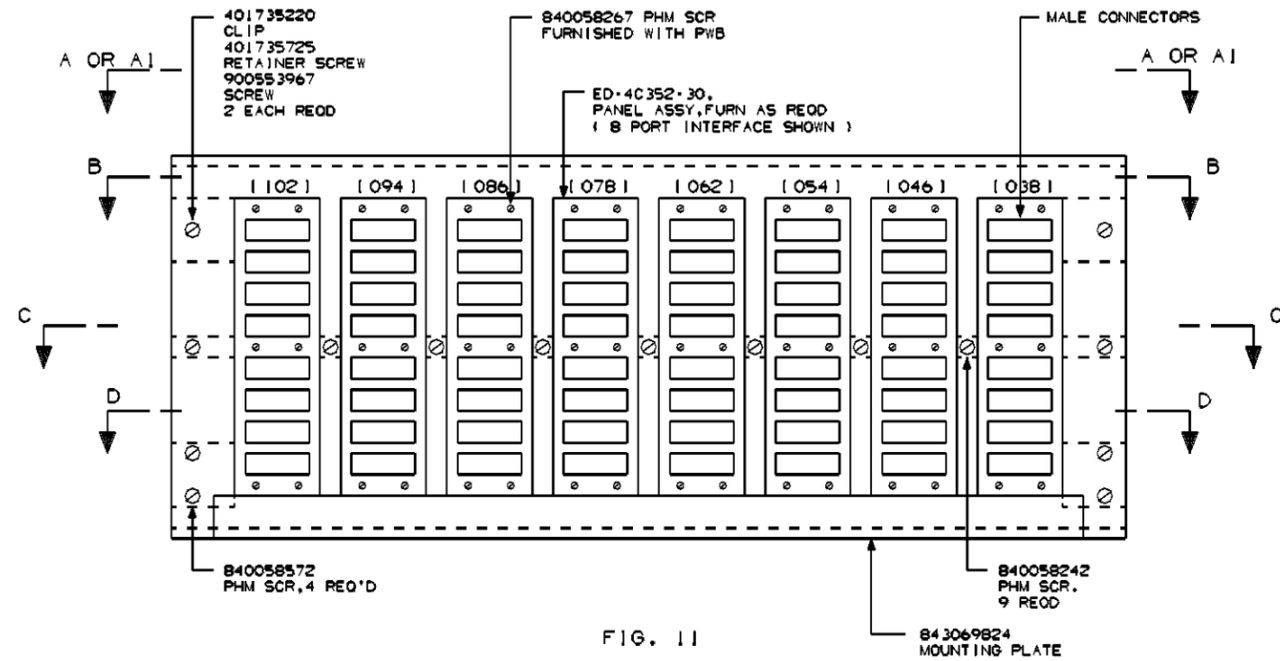


FIG. 11

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3B30D MODEL 3  
PERIPHERAL INTERFACE  
CABINET

DWG SIZE C2	ISSUE 15
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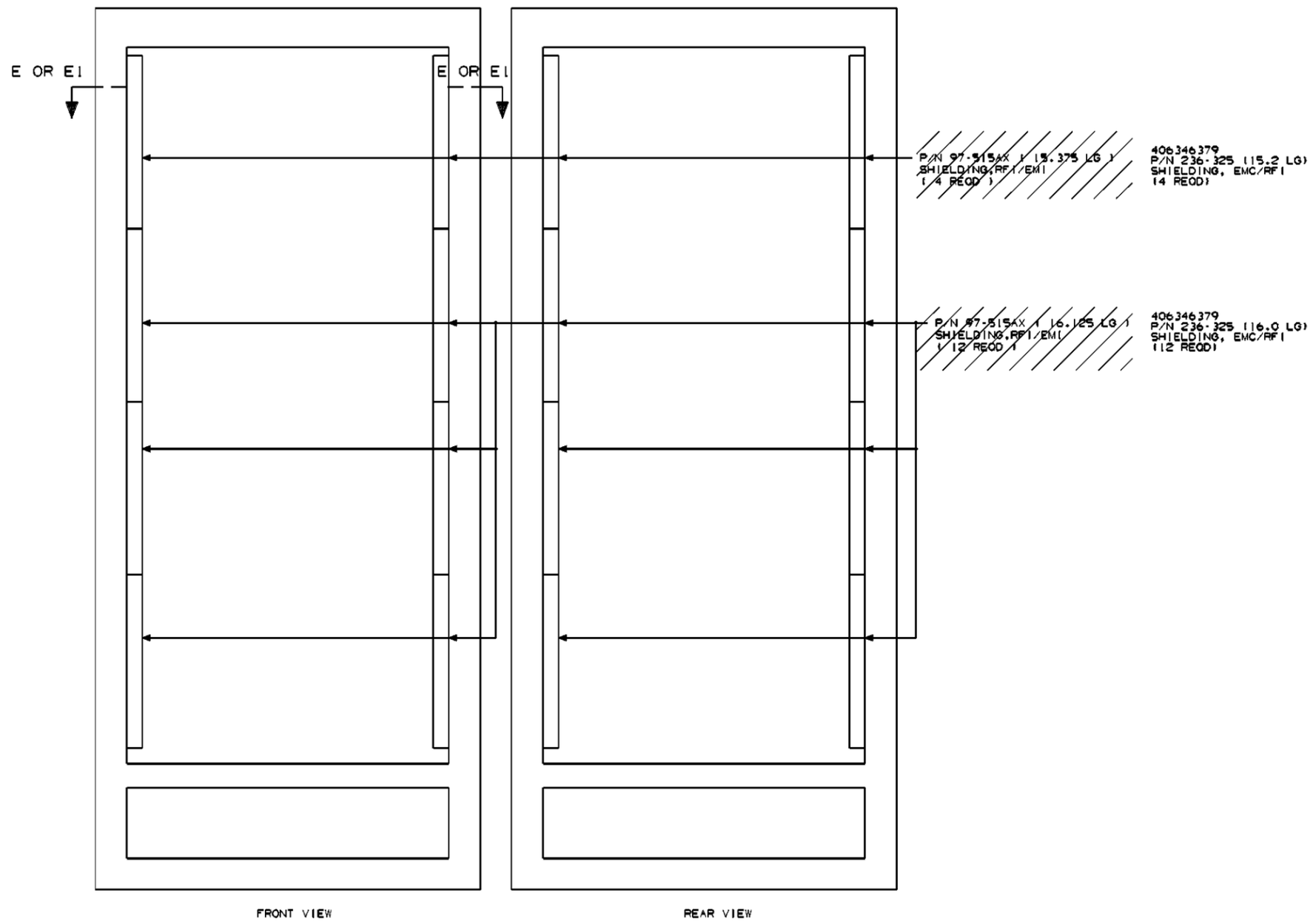


FIG. 13  
 SHOWING METHOD OF INSTALLING  
 RF/EMI SHIELDING ON FRONT &  
 REAR OF CABINETS

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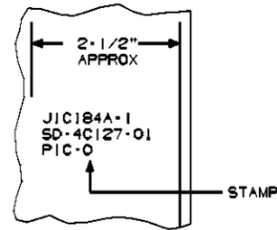
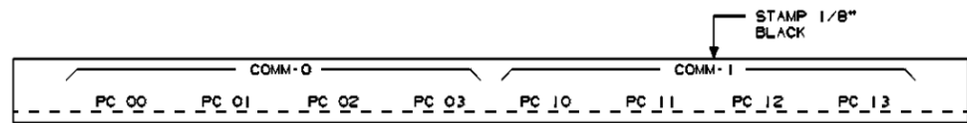
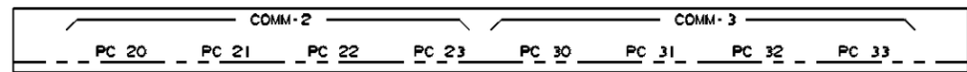


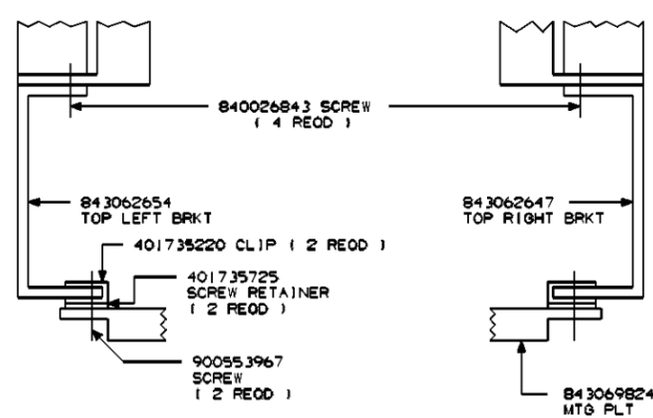
FIG. A  
PARTIAL INSIDE VIEW OF RIGHT  
UPRIGHT SHOWING CABINET STAMPING  
AT LEVEL 52  
VIEWING FROM REAR



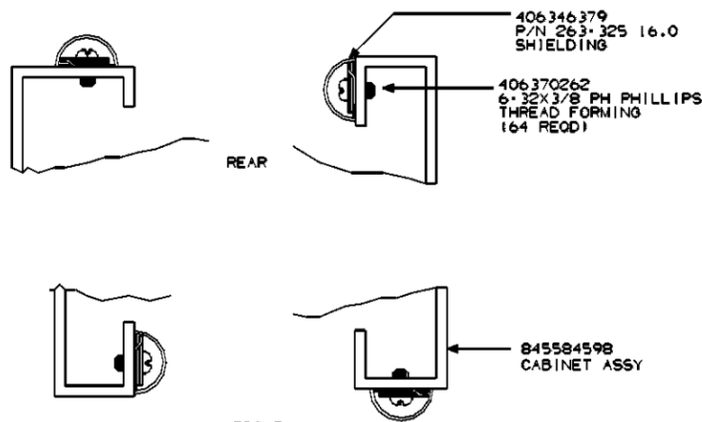
SECT A-A  
STAMPING PER BASIC IOP



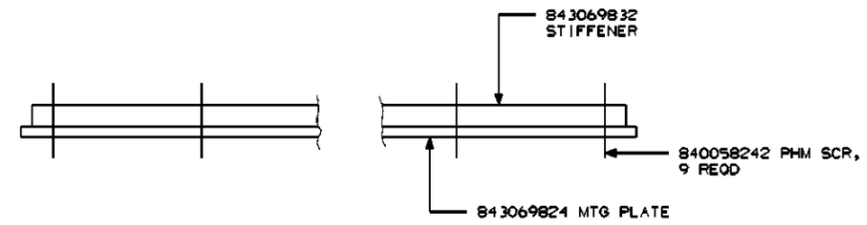
SECT A1-A1  
STAMPING PER GROWTH IOP



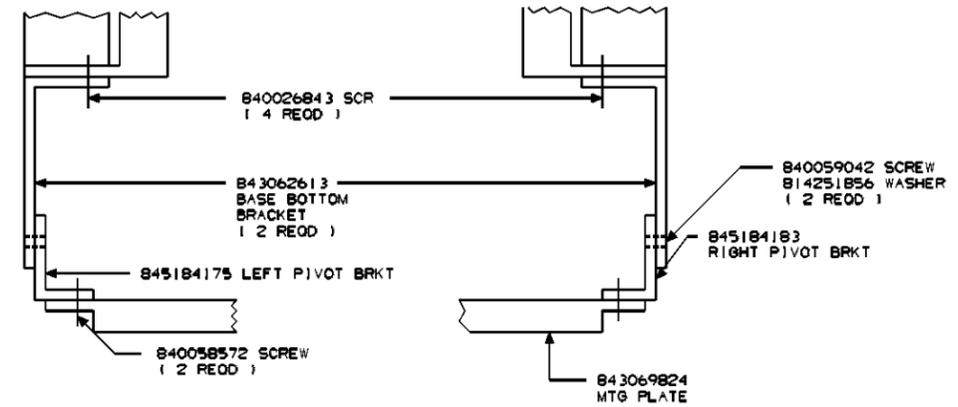
SECT B-B



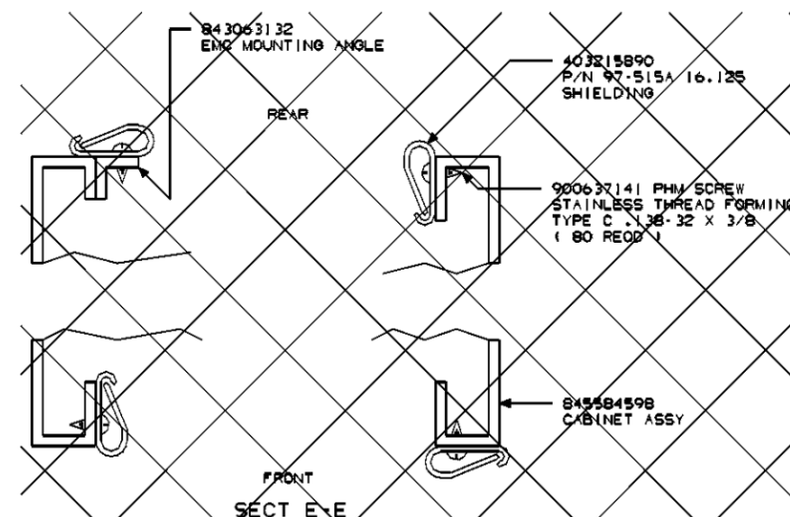
FRONT  
SECT. E1-E1  
SHOWING TYPICAL ENCLOSURE  
GASKETING ASSEMBLY



SECT C-C



SECT D-D



FRONT  
SECT E-E  
SHOWING TYPICAL ENCLOSURE  
GASKETING ASSEMBLY  
DISCONTINUED  
AVAILABILITY

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3B20D MODEL 3  
PERIPHERAL INTERFACE  
CABINET

DWG SIZE  
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STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1000	1	1	ED4C270-71,94		ENCLOSURE, EQUIPMENT FOR 3B20S			
1001	1	1	845584598		ASSEMBLY, ENCLOSURE			
1010	1	1	843063132		ANGLE, MOUNTING (ENC)			
1050	1	26	840026843		SCREW, HEXAGON WASHER HEAD .216-24 X 3/4 SELF TAPPING			
1055	1	80	900637141		SCREW, PAN HEAD MACHINE .138-32 X 3/8 IN. TYPE C WINDY CITY FASTENERS			
1056	1	80	901092973		SCREW, PAN HEAD PHILLIPS STAINLESS STEEL TYPE C .138-32 X 3/8 IN WINDY CITY FASTENERS INC.			
1060	1	16	403215890		SHIELD #97-515 16.125 IN INSTRUMENT SPECIALITIES CO (RFI/EMI)			
1095	1	14	403813785		GROMMET, PLASTIC #NGS2 1 FT 2-7/16 IN LONG RICHCO PLASTIC CO.			15
1200	2	1	ED4C387-30,G1		UNIT, 3B20D2 PROCESSOR COOLING			
1210	2	1	J1C147BE-1,L2, LB		UNIT, POWER DISTRIBUTION			
1212	2	2	843058470		SUPPORT, WIRE GUIDE			
1214	2	1	843076829		SUPPORT, WIRE GUIDE			
1220	2	1	ED4C488-50,G3		ASSEMBLY, CABLE (POWER)			
1225	4	1	ED4C488-50,G4		ASSEMBLY, CABLE (POWER)			
1230	4	1	ED4C488-50,G5		ASSEMBLY, CABLE (POWER)			
1240	2	4	843062555		UNIT, FILLER			
1245	2	10	843062563		CLIP (FILLER UNIT MOUNTING)			
1250	2	10	843076654		BRACKET, MOUNTING 9 IN.			
1260	2	5	843069006		COVER, REAR (PANEL FILLER)			
1265	2	4	843080540		SUPPORT, WIRE GUIDE			
1270	2	2	845323435		BRACKET, MOUNTING			
1275	2	1	845323443		UNIT, FILLER			
1290	2	12	842058521		SCREW, HEXAGON WASHER HEAD .164-32 X 5/16			
1300	2	152	840026843		SCREW, HEXAGON WASHER HEAD .216-24 X 3/4 SELF TAPPING			
1305	2	24	840047393		SCREW, PAN HEAD SELF TAPPING .138-32 X 3/8 STEEL 289A FINISH			
1310	2	6	100203330	70B	FUSE 2 AMP POS 10A,11A,12A,21A, POS 22A,23A			
1315	2	6	401922067	KS14174L2	PIN, DESIGNATION NYLON ORANGE (O) POS 10A,11A,12A,21A, POS 22A,23A			
1325	2	10	100203421	72A	FUSE, DUMMY			
1326	2	10	103757977	72B	FUSE, DUMMY			16
1500	3	1	J1C161BB-1,L1, LWB		UNIT, BASIC I/O PROCESSOR			
1505	3	1	103276416	151A	STRIP, DESIGNATION E/W			
1510	3	1	ED4C429-30,G200		LABEL, 3B20D PROCESSOR FRAME (FRONT)			

STOCKLIST CONTINUED ON SHEET D2

J1C184A-1

SHOP  
IN  
ST

MANUFACTURING NOTES

1. X PARTS REQUIRED FOR INSTALLATION.

X/ PARTS REQUIRED FOR MANUFACTURE WHEN EQUIPMENT IS SHOP MOUNTED OR BY THE INSTALLER WHEN THE EQUIPMENT IS TO BE FIELD MOUNTED.

\* PARTS THAT ARE TO BE SHIPPED ATTACHED TO OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ASSEMBLED ITEM.

\*/ PARTS (A) REQUIRED FOR MANUFACTURE WHEN EQUIPMENT INVOLVED IS SHOP MOUNTED OR (B) TO BE SHIPPED ATTACHED TO, OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ASSEMBLED ITEM WHEN FIELD MOUNTED.

( ) INDICATES DESIGNATIONS TO BE STAMPED IN ACCORDANCE WITH JOB INFORMATION.

{ } INDICATES DESIGNATIONS SHOWN FOR INFORMATION ONLY AND ARE NOT TO BE STAMPED.

< > INDICATES DESIGNATIONS AND/OR INFORMATION PROVIDED IN ACCORDANCE WITH OTHER INFORMATION.

"W" PARTS ASSEMBLED AT THE SAME TIME THE EQUIPMENT IS MOUNTED.

"W\*" PARTS TO BE (A) SHOP ASSEMBLED, BUT WHICH CANNOT BE ASSEMBLED UNTIL THE ASSOCIATED EQUIPMENT IS BEING MOUNTED, OR (B) SHIPPED ATTACHED TO, OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED EQUIPMENT WHEN FIELD MOUNTED.

"S" PARTS NOT ASSEMBLED, SHIPPED SEPARATELY.

A/R AS REQUIRED.

"B" PARTIAL ASSEMBLIES ON OTHER DRAWINGS WITH STOCKLISTS.

X X 12. THIS DRAWING CONTAINS BOTH U.S. CUSTOMARY (INCH ETC) AND SI (METRIC) DIMENSIONS.

X X 13. ALL LEADS IN POWER CABLE NOT USED SHALL BE INSULATED AND TIED DOWN.

X X 14. ED-4C490-35,G20,20A,20B & 20C CABLES ASSOCIATED WITH COMMUNITY 0 AND 2 SHALL BE DRESSED IN THE FOLLOWING MANNER: ROUTE CABLES FIRST TOWARD THE RIGHT 2 TO 5 INCHES, THEN LOOP CABLES BACK AND RUN TO LEFT UPRIGHT (VIEWED FROM REAR). CABLES ASSOCIATED WITH COMMUNITY 1 AND 3 SHALL BE DRESSED IN THE FOLLOWING MANNER: ROUTE CABLES FIRST TOWARD THE LEFT 2 TO 5 INCHES, THEN RUN TO RIGHT UPRIGHT (VIEWED FROM REAR).

15. GROMMET MATERIAL 403813785 (14 PER CABINET) SHALL BE APPLIED AROUND EACH PORT HOLE OF CABINET BEFORE MOUNTING UNITS.

X 16. ALL UNEQUIPPED FUSE POSITIONS WILL BE EQUIPPED WITH 72B DUMMY FUSES.

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COMMON SYSTEMS  
SPECIFICATION  
FOR  
3B COMPUTER  
3B20D MODEL 3  
PERIPHERAL INTERFACE  
CABINET

DWG SIZE C2 ISSUE 18

LUCENT TECHNOLOGIES INC J1C184A-1

SHEET D1 OF 12

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1515	3	1	ED4C429-30,G201		LABEL, 3B20D PROCESSOR FRAME (REAR)			
1520	3	1	843069824		PLATE, MOUNTING			
1525	3	1	843062639		BRACKET (LEFT PIVOT)			
1526	3	1	845184175		BRACKET, LEFT PIVOT			
1530	3	1	843062621		BRACKET (RIGHT PIVOT)			
1531	3	1	845184183		BRACKET, RIGHT PIVOT			
1535	3	1	843069832		STIFFENER			
1550	3	2	900553967		SCREW #09-13-203-11 SOUTHCO INC.			
1555	3	9	840058242		SCREW, PAN HEAD MACHINE .112-40 X 1/4 STEEL 289A FINISH			
1560	3	OMIT 1	843062555		UNIT, FILLER			
1565	3	OMIT 2	843062563		CLIP (FILLER UNIT MOUNTING)			
1570	3	4	840058572		SCREW, PAN HEAD MACHINE .138-32 X 1/4 STEEL 289A FINISH			
1575	3	2	401735220		CLIP, RECEPTACLE #09-43-101-11 SOUTHCO INC.			
1580	3	2	401735725		RETAINER #09-49-101-12 SOUTHCO INC.			
1585	3	OMIT 9	100203421	72A	FUSE, DUMMY			
1586	3	OMIT 9	103757977	72B	FUSE, DUMMY			
1590	3	12	842058521		SCREW, HEXAGON WASHER HEAD .164-32 X 5/16			
1600	3	OMIT 4	840047393		SCREW, PAN HEAD SELF TAPPING .138-32 X 3/8 STEEL 289A FINISH			
1605	3	2	840059042		SCREW, PAN HEAD MACHINE .164-32 X 1/4 STEEL 289A FINISH			
1610	3	2	814251856	P42E185	WASHER, PLAIN .164 STEEL 289A FINISH			
1615	3	1	100203348	70C	FUSE 3 AMP POS F19A			
1620	3	1	401922075	KS14174L3	PIN, DESIGNATION NYLON BLUE POS F19A			
1625	3	4	100203371	70F	FUSE .25 AMP POS F17A,F18A,F20A, POS F24A			
1630	3	4	401922125	KS14174L10	PIN, DESIGNATION NYLON VIOLET POS F17A,F18A,F20A, POS F24A			
1635	3	2	102630324	74D	FUSE 10 AMP POS F18,F20			
1640	3	2	102630308	74B	FUSE 3 AMP POS F17,F24			
1645	3	1	103911640	MC4C049A1C	PACK,CIRCUIT, MICROCODED CLEI = SPMQ02WA TN84 POS 132			
1650	3	1	103344057	TN9	PACK,CIRCUIT CLEI = SP3Q03GAXX POS 032			
1655	3	1	103803573	494GA	UNIT, POWER FE CLEI=PWPQ53UA CLEI = PWPQACUA (CONVERTER) POS 024			

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

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1660	3	1	ED4C488-35,G28		ASSEMBLY, CONNECTORIZED SWBD CABLE (COOLING UNIT START)			
1665	3	1	843062647		BRACKET, TOP RIGHT			
1670	3	1	843062654		BRACKET, TOP LEFT			
1675	3	2	843062613		ASSEMBLY, BRACKET BASE (BOTTOM)			
1680	3	20	840026843		SCREW, HEXAGON WASHER HEAD .216-24 X 3/4 SELF TAPPING			
1800	4	1	J1C161BC-1,L1, LWA		UNIT, GTH I/O & DISC CONTR FILE			
1810	4	1	ED4C429-30,G220		LABEL, 3B20D PROCESSOR FRAME (FRONT)			
1815	4	1	ED4C429-30,G221		LABEL, 3B20D PROCESSOR FRAME (REAR)			
1820	4	OMIT 1	843062555		UNIT, FILLER			
1825	4	OMIT 2	843062563		CLIP (FILLER UNIT MOUNTING)			
1830	4	12	842058521		SCREW, HEXAGON WASHER HEAD .164-32 X 5/16			
1835	4	OMIT 4	840047393		SCREW, PAN HEAD SELF TAPPING .138-32 X 3/8 STEEL 289A FINISH			
1850	4,6	1	843080540		SUPPORT, WIRE GUIDE			
1860	4,6	14	840026843		SCREW, HEXAGON WASHER HEAD .216-24 X 3/4 SELF TAPPING			
2000	5	1	J1C161BB-1,L1, LWB		UNIT, BASIC I/O PROCESSOR			
2005	5	1	103276416	151A	STRIP, DESIGNATION E/W			
2010	5	1	ED4C429-30,G200		LABEL, 3B20D PROCESSOR FRAME (FRONT)			
2015	5	1	ED4C429-30,G201		LABEL, 3B20D PROCESSOR FRAME (REAR)			
2020	5	1	843069824		PLATE, MOUNTING			
2025	5	1	843062639		BRACKET (LEFT PIVOT)			
2026	5	1	845184175		BRACKET, LEFT PIVOT			
2030	5	1	843062621		BRACKET (RIGHT PIVOT)			
2031	5	1	845184183		BRACKET, RIGHT PIVOT			
2035	5	1	843069832		STIFFENER			
2040	5	2	900553967		SCREW #09-13-203-11 SOUTHCO INC.			
2045	5	9	840058242		SCREW, PAN HEAD MACHINE .112-40 X 1/4 STEEL 289A FINISH			

STOCKLIST CONTINUED ON SHEET D3

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RN98

COMMON SYSTEMS  
 SPECIFICATION  
 FOR  
 3B COMPUTER  
 3B20D MODEL 3  
 PERIPHERAL INTERFACE  
 CABINET

DWG SIZE C2 ISSUE 18

J1C184A-1

LUCENT TECHNOLOGIES INC J1C184A-1

SHEET D2 OF 12

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2050	5	OMIT 1	843062555		UNIT, FILLER			
2055	5	OMIT 2	843062563		CLIP (FILLER UNIT MOUNTING)			
2060	5	4	840058572		SCREW, PAN HEAD MACHINE .138-32 X 1/4 STEEL 289A FINISH			
2065	5	2	401735220		CLIP, RECEPTACLE #09-43-101-11 SOUTHCO INC.			
2070	5	2	401735725		RETAINER #09-49-101-12 SOUTHCO INC.			
2080	5	12	842058521		SCREW, HEXAGON WASHER HEAD .164-32 X 5/16			
2090	5	OMIT 4	840047393		SCREW, PAN HEAD SELF TAPPING .138-32 X 3/8 STEEL 289A FINISH			
2095	5	2	840059042		SCREW, PAN HEAD MACHINE .164-32 X 1/4 STEEL 289A FINISH			
2100	5	2	814251856	P42E185	WASHER, PLAIN .164 STEEL 289A FINISH			
2105	5	1	100203348	70C	FUSE 3 AMP POS F3A			
2110	5	1	401922075	KS14174L3	PIN, DESIGNATION NYLON BLUE POS F3A			
2115	5	4	100203371	70F	FUSE .25 AMP POS F1A, F2A, F4A, F8A			
2120	5	4	401922125	KS14174L10	PIN, DESIGNATION NYLON VIOLET POS F1A, F2A, F4A, F8A			
2125	5	2	102630324	74D	FUSE 10 AMP POS F2, F4			
2130	5	3	102630308	74B	FUSE 3 AMP POS F1, F8			
2135	5	OMIT 9	100203421	72A	FUSE, DUMMY			
2136	5	OMIT 9	103757977	72B	FUSE, DUMMY			
2140	5	1	103911640	MC4C049A1C	PACK, CIRCUIT, MICROCODED CLEI = SPMQ02WA TN84 POS 132			
2145	5	1	103344057	TN9	PACK, CIRCUIT CLEI = SP3Q03GAXX POS 032			
2150	5	1	103803573	494GA	UNIT, POWER FE CLEI=PWPQ53UA CLEI = PWPQACUA (CONVERTER) POS 024			
2155	5	OMIT 1	ED4C488-35,G28		ASSEMBLY, CONNECTORIZED SWBD CABLE (COOLING UNIT START)			
2160	5	1	ED4C488-35,G29		ASSEMBLY, CONNECTORIZED SWBD CABLE (COOLING UNIT START)			
2165	5	1	ED4C488-35,G16K		ASSEMBLY, CONNECTORIZED SWBD CABLE (ALARM)			
2170	5	1	843062647		BRACKET, TOP RIGHT			
2175	5	1	843062654		BRACKET, TOP LEFT			
2180	5	2	843062613		ASSEMBLY, BRACKET BASE (BOTTOM)			
2185	5	20	840026843		SCREW, HEXAGON WASHER HEAD .216-24 X 3/4 SELF TAPPING			
2300	6	1	J1C161BC-1,L1, LWA		UNIT, GTH I/O & DISC CONTR FILE			
2310	6	1	ED4C429-30,G220		LABEL, 3B20D PROCESSOR FRAME (FRONT)			

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

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2315	6	1	ED4C429-30,G221		LABEL, 3B20D PROCESSOR FRAME (REAR)			
2320	6	OMIT 1	843062555		UNIT, FILLER			
2325	6	OMIT 2	843062563		CLIP (FILLER UNIT MOUNTING)			
2330	6	12	842058521		SCREW, HEXAGON WASHER HEAD .164-32 X 5/16			
2335	6	OMIT 4	840047393		SCREW, PAN HEAD SELF TAPPING .138-32 X 3/8 STEEL 289A FINISH			
2500	7	2	103344057	TN9	PACK, CIRCUIT CLEI = SP3Q03GAXX POS 032,072			
2505	7	1	103803649	495FA	UNIT, POWER FE CLEI=PWPQAC3A CLEI = PWPQAPVA POS 016			
2550	7	1	843069824		PLATE, MOUNTING			
2555	7	1	843062639		BRACKET (LEFT PIVOT)			
2556	7	1	845184175		BRACKET, LEFT PIVOT			
2560	7	1	843062621		BRACKET (RIGHT PIVOT)			
2561	7	1	845184183		BRACKET, RIGHT PIVOT			
2565	7	2	840059042		SCREW, PAN HEAD MACHINE .164-32 X 1/4 STEEL 289A FINISH			
2570	7	2	814251856	P42E185	WASHER, PLAIN .164 STEEL 289A FINISH			
2575	7	1	843069832		STIFFENER			
2580	7	4	840058572		SCREW, PAN HEAD MACHINE .138-32 X 1/4 STEEL 289A FINISH			
2585	7	9	840058242		SCREW, PAN HEAD MACHINE .112-40 X 1/4 STEEL 289A FINISH			
2590	7	2	900553967		SCREW #09-13-203-11 SOUTHCO INC.			
2595	7	2	401735725		RETAINER #09-49-101-12 SOUTHCO INC.			
2600	7	2	401735220		CLIP, RECEPTACLE #09-43-101-11 SOUTHCO INC.			
2610	7	1	843062647		BRACKET, TOP (RIGHT)			
2615	7	1	843062654		BRACKET, TOP (LEFT)			
2620	7	2	843062613		ASSEMBLY, BRACKET BASE (BOTTOM)			
2625	7	8	840026843		SCREW, HEXAGON WASHER HEAD .216-24 X 3/4 SELF TAPPING			

STOCKLIST CONTINUED ON SHEET D4

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COMMON SYSTEMS  
SPECIFICATION  
FOR  
3B COMPUTER  
3B20D MODEL 3  
PERIPHERAL INTERFACE  
CABINET

DWG SIZE  
C2

ISSUE  
18

J1C184A-1

LUCENT TECHNOLOGIES INC J1C184A-1

SHEET D3  
OF 12

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STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2790	A	1	J1C161BB-1,LA		UNIT, BASIC I/O PROCESSOR			
2800	B	3	100203371	70F	FUSE .25 AMP POS F9A,F13A,F14A			
2810	B	1	102630324	74D	FUSE 10 AMP POS F9			
2820	B	2	102630308	74B	FUSE 3 AMP POS F13,F14			
2830	B	3	401922125	KS14174L10	PIN, DESIGNATION NYLON VIOLET POS F9A,F13A,F14A			
2840	B	OMIT 6	100203421	72A	FUSE, DUMMY			
2841	B	OMIT 6	103757977	72B	FUSE, DUMMY			
2860	B	1	ED4C404-10,G13,G14		ASSEMBLY, FLEX TAPE CABLE (CONTROL)			
2870	B	1	ED4C488-50,G6		ASSEMBLY, CABLE			
2900	C	3	100203371	70F	FUSE .25 AMP POS F5A,F6A,F7A			
2910	C	1	102630324	74D	FUSE 10 AMP POS F5			
2920	C	2	102630308	74B	FUSE 3 AMP POS F6,F7			
2930	C	3	401922125	KS14174L10	PIN, DESIGNATION NYLON VIOLET POS F5A,F6A,F7A			
2940	C	OMIT 6	100203421	72A	FUSE, DUMMY			
2941	C	OMIT 6	103757977	72B	FUSE, DUMMY			
2960	C	1	ED4C404-10,G15,G16		ASSEMBLY, FLEX TAPE CABLE (CONTROL)			
2970	C	1	ED4C488-50,G7		ASSEMBLY, CABLE			
2980	D	1	J1C161BB-1,LC		UNIT, BASIC I/O PROCESSOR			
2990	E	1	J1C161BC-1,LA		UNIT, GTH I/O & DISC CONTR FILE			
5000	100	1	103714416	MC4C011A1B	PACK,CIRCUIT, MICROCODED CLEI = SPMQ06PA TN74B			
5005	100	1	ED4C352-30,G31A		PANEL, PATCH			
5010	100	1	ED4C490-35,G20		ASSEMBLY, CABLE (PATCH PLATE)			14
5015	100	1	ED4C429-30,G66		LABEL, 3B20D PROCESSOR FRAME (REAR)			
5050	101	1	103714440	MC4C048A1B	PACK,CIRCUIT, MICROCODED CLEI = SPMQ06GA TN75C			
5055	101	1	ED4C352-30,G11A		PANEL, PATCH			
5060	101	1	ED4C490-35,G20A		ASSEMBLY, CABLE (PATCH PLATE)			14
5065	101	1	ED4C429-30,G67		LABEL, 3B20D PROCESSOR FRAME (REAR)			
5100	102	1	103909826	MC4C052A1	PACK,CIRCUIT, MICROCODED CLEI = SPMQ52BA TN82			
5105	102	1	ED4C352-30,G41		PANEL, PATCH			
5110	102	1	ED4C490-35,G20B		ASSEMBLY, CABLE (PATCH PLATE)			14
5115	102	1	ED4C429-30,G202		LABEL, 3B20D PROCESSOR FRAME (REAR)			
5150	103	1	103154415	TN4	PACK,CIRCUIT CLEI = SP3Q02ZA			
5155	103	1	ED4C352-30,G1		PANEL, PATCH			

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

J1C184A-1

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
5160	103	1	ED4C490-35,G20C		ASSEMBLY, CABLE (PATCH PLATE)			14
5165	103	1	ED4C429-30,G203		LABEL, 3B20D PROCESSOR FRAME (REAR)			
5200	104	1	103714689	MC4C051A1	PACK,CIRCUIT, MICROCODED CLEI = SPMQ06PA TN82			
5205	104	1	ED4C352-30,G41		PANEL, PATCH			
5210	104	1	ED4C490-35,G20B		ASSEMBLY, CABLE (PATCH PLATE)			14
5215	104	1	ED4C429-30,G69		LABEL, 3B20D PROCESSOR FRAME (REAR)			
5300	105	1	104233580	MC4C051A1B	PACK,CIRCUIT, MICROCODED CLEI = SPMQ57TA TN82			
5310	105	1	ED4C352-30,G41		PANEL, PATCH			
5320	105	1	ED4C490-35,G20B		ASSEMBLY, CABLE (PLATE PATCH)			14
5330	105	1	ED4C429-30,G74		LABEL, 3B20D PROCESSOR FRAME			
5332	106	1	106297187	MC4C052A1D	PACK,CIRCUIT, MICROCODED CLEI = SPMQ67KA			
5334	106	1	ED4C352-30,G41		PANEL, PATCH			
5336	106	1	ED4C490-35,G20B		ASSEMBLY, CABLE			14
5338	106	1	ED4C429-31,G71		LABEL, 3B20D MOD 3 COMPUTER SYSTEM			
5340	F	1	J1C161BB-1,LD		UNIT, BASIC I/O PROCESSOR			
5350	G	1	J1C161BC-1,LB		UNIT, GTH I/O & DISC CONTR FILE			
5360	H	1	J1C161BB-1,LE		UNIT, BASIC I/O PROCESSOR			
5370	J	1	J1C161BC-1,LC		UNIT, GTH I/O & DISC CONTR FILE			
5380	K	OMIT 80	901092973		SCREW, PAN HEAD PHILLIPS STAINLESS STEEL TYPE C .138-32 X 3/8 IN WINDY CITY FASTENERS INC.			
5382	K	OMIT 16	403215890		SHIELD #97-515 16.125 IN INSTRUMENT SPECIALTIES CO			
5384	K	64	406370262		SCREW, PAN HEAD #234-20300-382 .138-32 X 3/8 STEEL CAM CARR			
5386	K	16	406346379		GASKET #263-325 1/2THK X .6WD X 16IN LONG COPPER INSTRUMENT SPECIALTIES CO.			
5400	109	1	106701329	MC4C051A1C	PACK,CIRCUIT CLEI = SPMQAANA (TN82B)			
5405	109	1	ED4C352-30,G41		PANEL, PATCH			
5410	109	1	ED4C490-35,G20B		ASSEMBLY, CABLE (PATCH PLATE)			14
5415	109	1	ED4C429-30,G93		LABEL, 3B20D PROCESSOR FRAME (REAR)			

STOCKLIST CONTINUED ON SHEET D5

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COMMON SYSTEMS  
SPECIFICATION  
FOR  
3B COMPUTER  
3B20D MODEL 3  
PERIPHERAL INTERFACE  
CABINET

DWG SIZE C2 ISSUE 18

LUCENT TECHNOLOGIES INC J1C184A-1

SHEET D4 OF 12

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STOCKLIST

ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
5500	110	1	106701337	MC4C052A1E	PACK,CIRCUIT, MICROCODED CLEI = SPMQAAPA (TNS2B)			
5505	110	1	ED4C352-30,G41		PANEL, PATCH			
5510	110	1	ED4C490-35,G20B		ASSEMBLY, CABLE (PATCH PLATE)			14
5515	110	1	ED4C429-31,G77		LABEL, 3B20D MOD 3 COMPUTER SYSTEM (REAR)			
5520	111	1	106904360	TN1839	PACK,CIRCUIT CLEI = SPPQAACA CLEI = SPPQAACA (FOR NSI APPLICATION ONLY)			
5525	111	1	ED4C352-30,G11A		PANEL, PATCH			
5530	111	1	ED4C490-35,G20A		ASSEMBLY, CABLE (PATCH PLATE)			14
5535	111	1	ED4C429-31,G78		LABEL, 3B20D MOD 3 COMPUTER SYSTEM (REAR) (FOR NSI APPLICATION ONLY)			
6000	L	1	ED4C387-30,GC		UNIT, 3B20D2 PROCESSOR COOLING			
6010	M	1	J1C161BB-1,LH		UNIT, BASIC I/O PROCESSOR			
6020	M	OMIT 1	103344057	TN9	PACK,CIRCUIT CLEI = SP3Q03GAXX POS 032			
6030	M	1	106237910	TN9B	PACK,CIRCUIT CLEI = SP3Q70KA POS 032			
6035	P	1	ED4C387-30,GD		UNIT, 3B20D2 PROCESSOR COOLING			S
6040	M	1	ED4C429-31,G42		LABEL, 3B20D MOD 3 COMPUTER SYSTEM			
6050	N	OMIT 2	103344057	TN9	PACK,CIRCUIT CLEI = SP3Q03GAXX POS 032, 072			
6060	N	2	106237910	TN9B	PACK,CIRCUIT CLEI = SP3Q70KA POS 032, 072			
6070	N	2	ED4C429-31,G42		LABEL, 3B20D MOD 3 COMPUTER SYSTEM			
6075	R	1	J1C161BB-1,LJ		UNIT, BASIC I/O PROCESSOR			
6080	T	OMIT 1	J1C147BE-1,LB		UNIT, POWER DISTRIBUTION			
6085	T	1	J1C147BE-1,LK		UNIT, POWER DISTRIBUTION			
6090	U	OMIT 1	102630308	74B	FUSE 3 AMP POS F20			
6095	U	1	102630308	74B	FUSE 3 AMP POS F20			
7000	V	OMIT 1	102630308	74B	FUSE 3 AMP POS F4			
7005	V	1	102630324	74D	FUSE 10 AMP POS F4			

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

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RN98

COMMON SYSTEMS  
 SPECIFICATION  
 FOR  
 3B COMPUTER  
 3B20D MODEL 3  
 PERIPHERAL INTERFACE  
 CABINET

DWG SIZE C2 ISSUE 18

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