COMPUPRO 8/16 COMPUTERS

SERVICE MANUAL

SBXCES010

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CHAPTER 1 GENERAL DATA

COMPUPRO COMPUTERS SERVICE MANUAL

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1. GENERAL DATA

1.1 HOW TO USE THIS SERVICE MANUAL

This service manual provides information necessary for maintenance of the CompuPro[®] 816 Computers.

1.1.1 MANUAL CONTENT

The manual is divided into eight chapters. Content of chapters is described below.

Chapter 1. General Data

This chapter provides information or instructions for manual usage, specifications, tools and supplies lists, and general procedures.

Chapter 2. Installation

This chapter provides procedures for installation equipment by a Service Representative.

Chapter 3. Repair Data

This chapter provides procedures for removal, replacement, and adjustment of parts. Each procedure refers to related parts list (PL) in Chapter 4.

Chapter 4. Parts Identification

This chapter provides exploded view illustrations of parts (and parts configuration) and a matching list of parts descriptions. The parts list refers to the related repair procedures in Chapter 3. Symbols used on parts illustrations are defined in Section 1.1.2.

Chapter 5. Print/Display Quality

This chapter is provided only in applicable manuals.

Chapter 6. Troubleshooting

This chapter provides CompuPro 816 Computers troubleshooting introduction and explanations, Level 1 Checkout, Level 2 Check Charts, and power distribution BSDs.

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1.1.2 MANUAL SYMBOLS

Symbols used in this service manual are defined below.



REMOVAL AND REPLACEMENT

ADJUSTMENT

REMOVAL, REPLACEMENT, AND ADJUSTMENT

Figure 1-2 Repair Procedure Symbols

Repair procedure symbols appear on exploded view illustrations in Chapter 4, located near the applicable item number on the drawing. The number within the symbol matches the number of the repair procedure provided in Chapter 3.

1.1.3 **REVISION MARKS**

Service manual revisions are provided by a change package or a new issue of the manual. On the changed or added pages, a letter (at the bottom of the page) is used to identify level of revision. The following list defines methods used to identify the changes on each page.

Text Change bar in left margin

TablesChange bar at left side of the changed data

Changed Number (indicating the level of revision) next to drawing number; change bar at Illustrations left side of drawing number

New Change bar at left side of drawing number

Illustrations

When additional levels of revision are needed, revision marks for earlier revisions are taken out, and only new revisions are identified. Each revision includes a new title page containing a Revision Control List. The list provides page numbers where revisions have occurred as well as letters identifying the level of revision. 1.2 SPECIFICATIONS

1.2.1 CONFIGURATIONS

Table 1-1 CompuPro Computers												
Hardware		Configurations										
Hardware	816/A	816/B	816/C	816/D	System 68K							
Required Hardware												
Desktop Enclosure 2	x	x	x	. X	x							
Floppy Disk Enclosure	X	X	X	X	X							
Disk 1 PWA	X	X	X	X	X							
CPU 8085/88 PWA	X	X	X									
CPU 8086/87 PWA				Х								
CPU 68K PWA					X							
System Support 1 PWA	X	X	X	X	X							
Interfacer 4 PWA	X			Х	X							
Interfacer 3		XNote 2	XNote 3	XNote 3								
M/Drive/H PWA				X	X							
Memory SizeNote 1	128K	256K	384K	512K	256K							

Note 1: System memory is obtained by using RAM 16, RAM 17, or RAM 21 PWAs Note 2: Interfacer 3 PWA with 5 serial ports (not fully populated). Note 3: Interfacer 3 PWA with 8 serial ports (fully populated).

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1.2.2 ELECTRICAL SPECIFICATIONS

Circuit conductors and ground conductors must be installed in accordance with local electrical requirements. A standard 15A, 2-pole, 3-wire grounded duplex receptacle is required for proper machine operation.

AC power is obtained from a grounded wall outlet. Voltages required at the wall outlet are 103 to 127 VAC line to neutral, 0 to 3 VAC neutral to ground, at 60 Hz.

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CHAPTER 2 INSTALLATION

COMPUPRO COMPUTERS SERVICE MANUAL

2. INSTALLATION

2.1 PRELIMINARY CHECKS

1. MEASURE AND VERIFY VOLTAGE AT WALL RECEPTACLE (FIGURE 2-1).

CAUTION

If any of the voltage measurements is not as specified below, the cause must be corrected. Inform the customer that the equipment must not be connected to the wall receptacle, and that a licensed electrician must correct the wiring. Do not try to make the correction. If the improper condition has not been corrected before the next call, provide a written report to your manager about the improper wiring.

- a . Move meter RANGE switch to 150 VAC scale.
 - b. Measure voltage between AC hot (ACH) and neutral (ACN).
 - c. Verify that meter reading is between 103 VAC and 127 VAC.
 - d. Measure voltage between ACH and ground (GND).
 - e. Verify that meter reading is between 103 VAC and 127 VAC.
 - f. Measure voltage between GND and ACN.
 - g. Verify that meter reading is less than 3 VAC.



Figure 2-1 Wall Receptacle)

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2.2 COMPUPRO 816 COMPUTERS INSTALLATION

- 1. REMOVE THE DESKTOP ENCLOSURE 2 FROM SHIPING CARTON AND CHECK FOR DAMAGE.
 - a. Open shipping carton carefully to preserve packing materials and store for possible future use.
 - b. Remove any accessories (manuals, cables) packed with unit.
 - c. Remove Desktop Enclosure 2 from carton and place on a desk or table.
 - d. Check unit for damage.
- 2. REMOVE FLOPPY DISK ENCLOSURE FROM SHIPPING CARTON AND CHECK FOR DAMAGE.
 - a. Open shipping carton carefully to preserve packing materials and store for possible future use.
 - b. Remove any accessories (manuals, cables) packed with unit.
 - c. Remove Floppy Disk Enclosure from carton and place next to the Desktop Enclosure 2.
 - d. Check unit for damage.
- 3. CONNECT FLOPPY DISK ENCLOSURE TO DESKTOP ENCLOSURE 2.
 - a. Locate the 50 pin flat ribbon cable.
 - b. Connect one end of the cable to the DISK connector on the rear of the Desktop Enclosure 2.
 - c. Connect the other end to the DISK connector on the rear of the Floppy Disk Enclosure.
- 4. CONNECT SYSTEM CONSOLE TERMINAL TO DESKTOP ENCLOSURE 2.
- a. Connect the Terminal to TERMINAL 0 connector at rear of Desktop Enclosure 2.
- 5. IF APPLICABLE, CONNECT THE REMAINING TERMINALS.
- 6. REMOVE THE FLOPPY DISK ENCLOSURE AND DESKTOP ENCLOSURE TOP COVERS AND CHECK FOR LOOSE CONNECTORS, AND CORRECT CONFIGURATION (FIGURES 2-2 TO 2-16)
- 7. CONNECT THE AC POWER CORDS.
- 8. PERFORM LEVEL 1 CHECKOUT TO VERIFY SYSTEM IS WORKING PROPERLY.

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		ST	ANI	DAI	RD S	SW	ITC	нs	ETTIN	GS		
CPU 8085/88	3 —		off x x x x	S1 1 2 3 4 5 6 7 8	on x x x x		off x x x x x x x x x x x x x	S2 1 2 3 4 5 6 7 8	on	off x x x x x x x x x x	S3 1 2 3 4 5 6 7 8	on X
DISK 1	off x x x x x x x x x x		on x		off x x x	S2 1 2 3 4 5 6 7 8	on x x x x x x			- Ins - Ins on	stall stall B-C	.a jumper .a jumper
DITERPACER		off x x x x x x x x x x x x	S1 1 2 3 4 5 6 7 8	on		off x x x	S2 1 2 3 4 5 6 7 8 9 10	· on x x x x x x x x x x	off x x x x x x	S3 1 2 3 4 5 6 7 8	on x x x x x	
J3 — Top pri J4 — Bot	shunt tom i inter inst nter tom i son an	nstal / No alled / No nstal d Cen	shunt with shunt led w	: oth Eps : oth vith	erwis Ion Ierwis	e	JS1 JS4 JS5	; JS2 N 0	Jumper A-B parallel p and B-D f 2, JS3 shorting a bo connect Connect pi Connect pi	rinte Insta 11 8 ions ns 13	er Ju rial all s line 8-16	mper A-C printer. shunt, s. to pin 5

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SYSTEM SUPPORT 1 off S1 on x 1 x 2 x 3 4 x	off S2 on off S3 on 1 x x 1 2 x x 2 3 x x 3 4 x x 4
x 5 x 6 7 x x 8	x 5 5 x x 6 x 6 x 7 7 x x 8 x 8
Jumper Settings: J1 — Serial port connection J2 — Insert an eight pin dip shunt, leaving the lower five pins on the right side out. Leaving the first three wires shunted effectively makes a 3-wire serial connection.	 J3 — Plug an auxiliary battery cable into this connector, red wire toward the left. J8 — Install an eight pin shunt J13 — Insert a shorting plug onto prongs 8 and C. Remaining jumpers are left unconnected. U16 — Install the "Go 86" EPROM
RMM 17's Both Boards off S1 on x 1 2 x 3 x 4 x 5 x 6 x 7 x 8 x 9 x 10 x	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
- or - RAM 16's	- or - RAM 21 —
1st 64K 2nd 64K off S1 on off S1 on 1 x 1 x 1 x 2 x 2 x 2 x 3 x 3 x 4 x 5 x 5 x 5 x 6 x 6 x 7 x	off Sl on 1 x 2 x 3 x 4 x 5 x 6 x 7 x

Figure 2-3 816/A Standard Switch Settings (Continued)

2. INSTALLATION

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FOR MAXIMUM COOLING LEAVE EMPTY SLOTS BETWEEN BOARDS.



Figure 2-4 816/A Cable Connections

816/B

	STAND	ARD SWIT	CH SETTING	S
CPU 8085/88 —	off S1 1 2 3 x 4 x 5 x 6 7 x 8	on of x	1 2 3 4 5 6 7	off S3 on x 1 2 x x 3 x 4 x 5 x 6 x 7 x 8
DISK 1 — off x x x x x x x x x x x x	S1 on 1 x 2 3 4 5 6 7 8	off S2 o x 1 2 x x 3 x 4 5 x 6 x 7 x 8 x	Jumper J4 J16 J17	Settings: Install a jumper Install a jumper on B-C Jumper A-C
DATERFACER 3-5	- off SI x 1 2 3 4 x 5 6 7 8	l on x x x x x x x		
no J2 — In	sert a dip sh handshaking. sert a dip sh	. Consult manu nunt, shunting	lines 1, 2 and 3 al for hardware h lines 1, 2 and 3 al for hardware h	handshaking. } for 3-wire,

2. INSTALLATION

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SYSTEM SUPPORT 1	 off	S1	on	off	S2	on	off	S3	on
	х	1			1	x	x	1	
	х	2			2 3	x	х	2 3	
	х	3				x	х		
		4	x		4	x	x	4 5	
	X	5		x	5				x
	x	5 6 7		x	4 5 6 7		x	6 7	
		•	x	x					x
	х	8		х	8		x	8	
Jumper Settings: J1 Serial p J2 Insert a	nt p	oin d	lip	J3 -	са	ble in	auxiliar to this toward	conn	ector,

RAM 17's -

ALL BC			lst (2	nd 64	K	31	rd 64	IK	4	th 64	4K
off Sl	on	•	ff S	2 on	off	S2	on	off	S2	on	off	S2	on
× 1		:	x 1		х	1		x	1		x	1	
2	х		2	x		2	x		2	х		2	x
3	X		3	x		3	x		3	X		3	x
4	х		4	x		4	x		4	х		4	Χ.
5	x		5	X		5	X		5	X		5	x
6	X		6	x		6	Χ.		6	х		6	x
7	х		7	x		7	x		7	΄ Χ		7	x
8 9	х		8	х		8	x	х	8		x	8	
	x		9	x	x	9			9	x	х	9	
10	х		10	x		10	х		10	х		10	x
RAM 16's			- or -	•					RI	M 21	- 01 .'s -	-	
RAM 16's					6A¥	Ath	GAV				's —		1284
lst 64K		2nd 6	4K	3rd			64K]	lst 1	. 's — 28K	2nd	128K
lst 64K off Sl o	n	2nd 6 off S1	4K on	3rd (off S	1 on	off	S1 on]	st 1 f S1	.'s 28K on	2nd off S	51 on
lst 64K	n	2nd 6 off S1 1	4K	3rd (off S	l on x	off	Slon l x]	st 1 f 51	.'s — 28K on x	2nd off S	51 on L x
lst 64K off Sl o l x	n	2nd 6 off S1	4K on x	3rd (off S	l on x x	off	S1 on 1 x 2 x]	st 1 f Sl	.'s 28K on	2nd off s	51 on
lst 64K off Sl o l x 2 x	n	2nd 6 off S1 1 2	4K on x x	3rd off S 1 2	l on x x	off	S1 on 1 x 2 x 3 x]	st 1 f S1 1 2	."s — 28K on x x	2nd off s	51 on 1 x 2 x 3 x
lst 64K off Sl o l x 2 x 3 x	n	2nd 6 off S1 1 2 3	4K on x x x	3rd off S 1 2 3	lon x x x	off	S1 on 1 x 2 x 3 x]	lst 1 f S1 1 2 3	28K on x x x	2nd off s	51 on 1 x 2 x 3 x
lst 64K off S1 o 1 x 2 x 3 x 4 x	n	2nd 6 off S1 1 2 3 4	4K on x x x x x	3rd off S 1 2 3 4	lon x x x x x	off	S1 on 1 x 2 x 3 x 4 x]	lst 1 f S1 1 2 3 4	28K on x x x x x	2nd off S	51 on 1 x 2 x 3 x 4 x
lst 64K off Sl o l x 2 x 3 x 4 x 5 x	n	2nd 6 off S1 2 3 4 5	4K on x x x x x x x	3rd off S 1 2 3 4 5	l on x x x x x x	off	S1 on 1 x 2 x 3 x 4 x 5 x]	st 1 f S1 2 3 4 5	28K on x x x x x x	2nd off S	51 on 1 x 2 x 3 x 4 x 5 x 5 x

NOTE: THE SYSTEM SUPPORT 1 SYSTEM CONSOLE CABLE (terminal 0) IS NOT SHOWN IN PHOTO BECAUSE IT IS UNDERNEATH THE OTHER CABLES.



FOR MAXIMUM COOLING LEAVE EMPTY SLOTS BETWEEN BOARDS.



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	5/88	_	off	S1 1 2 3	on x x x		off x x x	S2 1 2 3	on	off x x	53 1 2 3	on x
			x x	4 5			x x	4 5		x	4 5	
			x	6			x	6		x	5	
			x	7 8	x		x x	7 9		x x	7 8	
DISK 1		off	S1 1	on x		off X	S2 1	on				
		x	2	^		^	2	x		Jumper S		
		X X	3 4			X X	3 4					stall a jumper stall a jumper
		x	5			~	5	x			on	B-C
		x x	6 7				6 7	x x		J17 -	— Ju	mper A-C
		x	8				8	x				
INTERFA	CER	3-8		Ju	mper	Setti			14	· · · ·		
	off	S1	on			JI —						ing lines l, Ishaking.
	x	1										e handshaking.
		2 3	x x			J2						ing lines 1, dshaking.
		4	x			716						e handshaking.
	x	5 6	x							-16 to ; -8 to p		
		7 8	x x							pins. t uncon	necte	ed.
SYSTEM S	SUPP(DRT 1		off	Sl	on	of	f S2	on	off	S3	on
				X X	1 2			1 2	x x	X . X	1 2	
				x	3			3	x	x	3	
				v	4 5	x	U	4 5	x	x	4 5	v
				X X	6		x x	-		x	5	x
					7	x	x	7			7	x
				v	0			0			•	
				x	8		x	8		x	8	
	- Ser - Ins rig	ial Sert Sht s	port an ei ide o	conne ght j ut.	ection pin Lear	dip shu ving t	unt, he fi	leavi rst t	ng the hree v	e lower	five	pins on the d effectively
J1 J2	- Ser - Ins rig mak - Plu	ial sert sht s ces a sg an	port an ei ide o 3-wi	conne ght j ut. re se liary	ecti pin Lear eria	dip shu ving ti l connu	unt, he fi ectio	leavi rst t	hree v	e lower vires sh	five	pins on the d effectively red wire

RAM 17's

ALL BOARDS off S1 on x 1 2 x 3 x 4 x 5 x 6 x 7 x 8 x 9 x 10 x	lst 64K off S2 on x 1 2 x 3 x 4 x 5 x 6 x 7 x 8 x 9 x 10 x 4th 64K off S2 on	2nd 64K off S2 on x 1 2 x 3 x 4 x 5 x 5 x 5 x 5 x 7 x 8 x 2 x 3 x 4 x 5 x 5 x 5 x 7 x 8 x 10 x 5th 64K off S2 on	3rd 64K off S2 on x 1 2 x 3 x 4 x 5 x 6 x 7 x x 8 9 x 10 x 5th 64K off S2 on	
	x 1 2 x 3 x 4 x 5 x 6 x 7 x x 8 x 9 10 x	x 1 2 x 3 x 4 x 5 x 6 x x 7 8 x 9 x 10 x	x 1 2 x 3 x 4 x 5 x 6 x x 7 8 x x 9 10 x	
RAM 16's	- or	-		
1 x 2 x 3 x	2nd 64K 3rd 64K off Sl on off Sl on l x l x 2 x 2 x 3 x 3 x	4th 64K off Sl on l x 2 x	5th 64K 6th 64K off Sl on off Sl on l x l x 2 x 2 x	
4 x 5 x 6 x 7 x 8 x	4 x 4 x 5 x 5 x 6 x 6 x 7 x x 7 x 8 8 x	3 x 4 x 5 x 6 x x 7 x 8	3 x 3 x 4 x 4 x 5 x 5 x x 6 x 6 7 x 7 8 x x 8	

2. INSTALLATION

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NOTE: THE SYSTEM SUPPORT 1 SYSTEM CONSOLE CABLE (terminal 0) IS NOT SHOWN IN PHOTO BECAUSE IT IS UNDERNEATH THE OTHER CABLES.



FOR MAXIMUM COOLING LEAVE EMPTY SLOTS BETWEEN BOARDS.



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816/D

	ofi	086/8 E S1	on.	~	ff s	2 on	off	S3 (on off	S4	on	off	S5	on	
	x		011		x 1		x	1	x X	1	011	x	1	011	
	x				x 2		x	2	x	2		x	2		
	X X	3			x 3 x 4				ĸ	3 4	x x	X	3 4		
	x	-			x 5		x	5		5	x	x	5		
	x				x e		x	6		6	x	x	6		
	X X	-			x 7 x 8		x	7 : 8	K	7 8	x x	X X	7 8		
	x	ğ			x 9		^	U		ğ	x	x	9		
	x	10			x 10) -				10	x	x	10		
	J8 —	No si	hunt	inst	alled	l if usin	g 808	37 co-)	processor	, oti	nerwis	æ, in	stall	. shunt.	
	DISK 1		c		51 0		S2	on							
				x 2		· x	1 2	x	Jum	ber S	ettin	as:			
				x		x	ŝ		1		- Ins		a jum	per	
				X 4		x	4		,	J16 -	- Inst		ajum	per	
				x t			5 6	x x	÷	117 -	on i Jum		-c		
				x 1			7	x	•		0.000		•		
				x 8	3		8	x							
	off x	1	on x				and man Ins and	3 for ual fo ert a 3 for	dip shunt 3-wire n or hardwar dip shunt 3-wire,	no ha re ha r, sh no h	ndshai ndshai unting	king. king. g line aking.	Con s 1,	sult 2	
	x	4 5 6	x x x x x			J16 — J17 —	- Con - Con - Jum	nect p nect p per tw	bins 9-16 bins 1-8 top pir to top pir ts left un	to pi to pi ns.	n 11	-			
	X	4 5 6 7 8	x x x x			J16 — J17 —	- Con - Con - Jum Ning	nect p nect p per tw jumper	bins 9-16 bins 1-8 t to top pir ts left un J1 1	to pins. nconn	n 11 Nected	•		h Encor	
-	INTERP	4 5 6 7 8 7	x x x x 4 -		on	J16 — J17 — Remain Jumper	- Con - Con - Jum Ning	nect p nect p per tw jumper tings:	bins 9-16 bins 1-8 t to top pin s left un J1 1 J2 1	to p to pi ns. nconn No sh	n 11 Nected Nunt m inst	talled		h Epson erwise.	
x 1	INTERP	4 5 6 7 8 7	x x x x 4 -	1	_	J16 — J17 — Remain Jumper off X	- Con - Con - Jum ning - Set S3 1	nect p nect p per tw jumper tings:	bins 9-16 bins 1-8 to top pin s left un J1 1 J2 1 J3 1	to pins. Inconn No sh Sotto Print	n 11 Hected Hunt m inst er/No nstal	talled shunt led wi	: oth ith E	erwise. pson	
x 1 x 2	INTERP	4 5 6 7 8 7	x x x 4 - off	1 2	x	J16 — J17 — Remain Jumper off X X	- Con - Con - Jum ning - Set S3 1 2	nect p nect p per tw jumper tings:	bins 9-16 bins 1-8 to top pir ts left u J1 - 1 J2 - 1 J3 - 1	to pi is. nconn No sh Botto print Top i	n 11 ected unt m inst er/No nstall er/No	talled shunt led wi	th E th E oth	erwise. pson erwise.	
x 1 x 2 x 3	INTERP	4 5 6 7 8 7	x x x 4 ff x	1 2 3	_	J16 — J17 — Remain Jumper off X X X	- Con - Con - Jum ning - Set S3 1 2 3	nect p nect p per tw jumper tings:	bins 9-16 bins 1-8 to top pir ts left un J1 - 1 J2 - 1 J3 - 1 J3 - 1 J4 - 1	to pi is. inconn No sh Sotto Drint Sotto Drint Sotto	n ll ected unt m inst er/No nstall er/No m inst	talled shunt led wi shunt talled	th E th E oth wit	erwise. pson erwise. h both	
x 1 x 2 x 3 x 4	INTERP	4 5 6 7 8 7	x x x 4 - off	1 2 3 4	x x	J16 — J17 — Remain Jumper off X X	- Con - Con - Jum ning : Set S3 1 2 3 4	nect p nect p per tw jumper tings: on	bins 9-16 bins 1-8 to top pin s left un J1 - 1 J2 - 1 J3 - 1 J3 - 1 J4 - 1 J5-J25 -	to pins. nconn No sh Botto Drint Dorint Dorint Dorint Dorint Dorint Dorint Dorint	n 11 mected m inst m inst er/No nstal: er/No m inst and (moved	talled shunt led wi shunt talled Centro	th E th E oth wit mics	erwise. pson erwise. h both	
x 1 x 2 x 3 x 4	INTERP	4 5 6 7 8 7	x x x 4 ff x	1 2 3	x	J16 — J17 — Remain Jumper off X X X	- Con - Con - Jum ning - Set S3 1 2 3	nect p nect p per tw jumper tings:	bins 9-16 bins 1-8 to top pin s left un J1 1 J2 1 J3 1 J3 1 J4 1 J5-J25 J26 3	to pi is. nconn No sh Botto Drint Cop i Drint Cop i Drint Cop i Drint Cop i Drint Cop i	n 11 ected unt m inst er/No m inst and (moved r A-B	talled shunt led wi shunt talled Centro and (t oth th E oth wit onics	erwise. pson erwise. h both	
x 1 x 2 x 3 x 4 x 5 x 6 x 7	INTERP	4 5 6 7 8 7	x x x 4 ff x	1 2 3 4 5 6 7	x x x	J16 — J17 — Remain Jumper off X X X	- Con - Con - Jum ning - Set - S3 1 2 3 4 5 6 7	nect p nect p per tw jumper tings: on x x x x	bins 9-16 bins 1-8 to top pin s left un J1 1 J2 1 J3 1 J3 1 J4 1 J5-J25 J26 3 JS1, JS2	to pi is. iconn io sh botto print botto Epson - Re Jumpe 2, JS	n 11 Hected Munt m inst her/No m inst and (moved r A-B 3 - 1	talled shunt led wi shunt talled Centro and (Instal	t oth th E oth wit onics C-D .1 sh	erwise. pson erwise. h both unt,	
x 2 x 3 x 4 x 5 x 6 x 7 x 8	INTERP	4 5 6 7 8 7	x x x 4 ff x	1 2 3 4 5 6 7 8	x x x x x x	J16 — J17 — Remain Jumper off X X X	- Con - Con - Jum ning - Set S3 1 2 3 4 5 6	nect p nect p per tw jumper tings: on x x	bins 9-16 bins 1-8 to top pin s left un J1 1 J2 1 J3 1 J3 1 J4 1 J5-J25 J26 3 JS1, JS2	to pi is. iconn io sh octo print orinto orinto orinto orint orinto orinto orinto orint orint orint orint orinto orint orint orint orint orint orinto ori	n 11 ected m inst er/No nstal: er/No m inst and c and	talled shunt led wi shunt talled Centro and (Instal 11 8 1	t oth th E oth wit onics C-D .1 sh	erwise. pson erwise. h both unt,	
x 1 x 2 x 3 x 4 x 5 x 6 x 7	INTERP	4 5 6 7 8 7	x x x x x 4 - off x x x x	1 2 3 4 5 6 7	x x x x	J16 — J17 — Remain Jumper off X X X	- Con - Con - Jum ning - Set - S3 1 2 3 4 5 6 7	nect p nect p per tw jumper tings: on x x x x	bins 9-16 bins 1-8 to top pir s left un J1 1 J2 1 J3 1 J3 1 J4 1 J5-J25 J26 3 JS1, JS2	to pi to pi is. hoonn No sh Botto Drint Cop i for int Cop i Conne Schort No co Conne	n 11 ected m inst er/No m instal: er/No m inst and (moved r A-B 3 — 1 ing a ing a ing a	talled shunt led wi shunt talled Centro and (Instal 11 8 1 ions ns 13-	th E th E oth wit Dnics C-D 1 sh lines	erwise. pson erwise. h both unt, o pin 5	

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2. INSTALLATION

SYSTEM SUPPORT 1	off S2 on off S3 on 1 x x 1 2 x x 2 3 x x 2 4 x x 4 x 5 5 x x 6 x 6 x 7 7 x x 8 x 8
Jumper Settings: J1 — Serial port connection J2 — Insert an eight pin dip shunt, leaving the lower five pins on the right side out. Leaving the first three wires shunted effectively makes a 3-wire serial connection.	 J3 — Plug an auxiliary battery cable into this connector, red wire toward the left. J8 — Install an eight pin shunt J13 — Insert a shorting plug onto prongs 8 and C. Remaining jumpers are left unconnected. U16 — Install the "Go 86" EPROM
RM 16's 1st 64K 2nd 64K 3rd 64K off S1 on off S1 on off S1 on 1 x 1 x 1 2 x 2 x 2 3 x 3 x 3 4 x 4 x 4 5 x 5 x 5 6 x 6 x 6 7 x 7 x 7 8 x 8 x	4th 64K 5th 64K 6th 64K 7th 64K 8th 64K off Sl on 1 x 1 x 1 x 1 x 1 x 2 x 2 x 2 x 2 x 2 x 3 x 3 x 3 x 3 x 3 x 3 x 3 x 3 x 3 x 3 x 3 x 3 x 3 x 3 x 3 x 4 x 4 x 4 x 4 x 4 x 5 x 5 x 5 x 5 x 5 x 5 x 5 x 5 x 6 x 6 x 6 x 6 x 7 x 7 x 7 x 7 x 7 x
RMM 21's 1st 128K 2nd 128K 3rd 128K off Sl on off Sl on off Sl on 1 x 1 x 1 x 2 x 2 x 2 x 3 x 3 x 3 x 4 x 4 x 4 x 5 x 5 x 5 x 6 x 6 x 7 x 8 x 8 x 8 x	H-Drive H 4th 128K 1st 512K 2nd 512K 3rd 512K off Sl on off Sl on off Sl on off Sl on 1 x x 1 x 1 x 1 2 x x 2 x 2 x 2 3 x 3 x 3 x 3 x 4 x 4 x 4 x 4 x 5 x 5 x 5 x 5 x x 6 x 6 x 6 x 6 x 7 x 7 x 7 x 7 8 x 8 x 8 x 8 x 9 x 9 x 9 x 9 10 x x 10 10 x

2) In addition to the switch settings and jumper settings already listed for the System Support board, you must also make the following modification:

Pull IC28 out of its socket, bend pin 4 out so that when replacing the IC it does not make contact with the socket or any other pins. Without this modification, MP/M 86 will not work with the CPU 8086.

NOTE: THE SYSTEM SUPPORT 1 SYSTEM CONSOLE CABLE (terminal 0) IS NOT



FOR MAXIMUM COOLING LEAVE EMPTY SLOTS BETWEEN BOARDS.



SYSTEM 68K STANDARD SWITCH SETTINGS & JUMPER POSITIONS

CPU 68K

All positions on all switches OFF. Jumper J1 - B-C connected Jumper J2 - OFF (for 4 or 8 MHz operation) Jumper J12 - don't care Jumper J2 - OFF (for 5 or 10 MHz operation) Jumper J13 - don't care Jumper J3 - OFF Jumper J14 - ON Jumper J4 - OFF Jumper J15 - OFF Jumper J5 - INSTALLED Jumper J16 - B-C connected Jumper J6 - INSTALLED Jumper J17 - don't care Jumper J8 - ON Jumper J9 - A to J10 installed Jumper J10 - A to J9 installed

DISK 1

OFF	S1	ON	OFF	S2	ON	
	1	>		1	>	
<	2		<	2		Jumper J16 - B-C connected
<	3		<	3		Jumper J17 - B-C connected
<	4		<	4		
<	5			5	>	Must have ROM labeled
<	6			6	>	"BOOT F"
<	7			7	>	"68/85/88"
<	8			8	>	

RAM 16 and RAM 21

В	OARD	1	BO	ARD	2	BO	ARD	3	BO	ARD	4
OFF	S 1	ON	OFF	S 1	ON	OFF	S1	ON	OFF	S 1	ON
	1	>	<	1			1	>	<	1	
	2	>		2	>	<	2		<	2	
	3	>		3	>		3	. >		3	>
	4	>		4	>		4	>		4	>
	5	>		5	>		5	>		5	>
	6	>		6	>		6	>		6	>
	7	>		7	>		7	>		7	>
	8	>		8	>		8	>		8	>

INTERFACER 4

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OFF	S 1	ON	OFF	S2	ON	OFF	S 3	ON
<	1			1	>	<	1	
<	2			2	>	<	2	
<	3		<	3		<	3	
<	4		<	4		<	4	
<	5			5	>		5	>
<	6			6	>		6	>
<	7			7	>		7	>
<	8		<	8			8	>
<	9			9	>			
<	10		<	10				

Jumper Sockets JS1-JS3 should be jumpered straight across

JUMPER and SWITCH SUMMARY

The following summary of jumpers and switches explains the function of each option, the location, and the manual page with the detailed explanation for usage.

JUMPERS	FUNCTION	BOARD LOCATION	PAGE
J1	CLOCK SPEED	BETWEEN U4 & U5	2
J2	2 MHz	BETWEEN U7 & U9	2
J3	2 MHZ	BETWEEN U7 & U9	2
J4	POWER-ON-JUMP	BETWEEN U11 & U12	3
J5	MMU OPTION	IN U21 OUTLINE	4
J6	MMU OPTION	IN U21 OUTLINE	4
J7	MMU OPTION	BELOW U21	4
J8	MMU OPTION	BELOW U21	4
J9	NUMBER OF WAITS	BETWEEN U27 & U28	5
J10	MACHINE CYCLES	BETWEEN U27 & U28	5
J11	MMU MODE SELECT	BETWEEN U30 & U31	5
J12	INTERRUPTS	BETWEEN U30 & U31	6
J13	BUS INT PIN	BETWEEN U30 & U31	6
J14	MWRITE	BELOW U32	4
J15	PHI-DSB	BELOW U33	4
J16	pDBIN	BETWEEN U33 & U34	4
J17	ROM ADDRESS	BETWEEN U36 & U37	3
J18	INTERUPT ACK.	BELOW U39	6
SW1 POS 2-8	ROM ADDRESS	BETWEEN U39 & U40	3
SW1 POS 1	AUTO VECTOR	BETWEEN U39 & U40	6

2. INSTALLATION

SYSTEM 68K

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FOR MAXIMUM COOLING LEAVE EMPTY SLOTS BETWEEN BOARDS.



CHAPTER 3 REPAIR DATA

COMPUPRO COMPUTERS SERVICE MANUAL

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3.1 DESKTOP ENCLOSURE 2 TOP COVER REF PL 4.1

NEF PL 4

REMOVAL

- 1. SWITCH OFF SYSTEM POWER.
- 2. REMOVE TOP COVER.
 - a. Remove 7 phillip screws from right side of cover.
 - b. Remove 7 phillip screws from the left side of cover.
 - c. Lift cover off frame.

REPLACEMENT

- 1. REPLACE TOP COVER.
 - a. Perform removal procedure in reverse order.

3.2 MOTHERBOARD PWA

REF PL 4.1

REMOVAL

- 1. SWITCH OFF SYSTEM POWER AND DISCONNECT AC POWER CORD FROM WALL OUTLET.
- 2. REMOVE TOP COVER (3.1).
- 3. REMOVE ALL PWAs.
 - a. Disconnect all harnesses from PWAs.
 - b. Remove all PWAs from card cage.
- 4. REMOVE MOTHERBOARD PWA.
 - a. Disconnect all harnesses from Motherboard PWA.
 - b. Remove the 22 plastics screws securing Motherboard.
 - c. Carefully lift Motherboard PWA from enclosure.

REPLACEMENT

- 1. REPLACE MOTHERBOARD PWA.
 - a. Perform removal procedure in reverse order.

3.3 DESKTOP POWER SUPPLY

REF PL 4.1

REMOVAL

- 1. SWITCH OFF SYSTEM POWER AND DISCONNECT AC POWER CORD FROM WALL OUTLET.
- 2. REMOVE TOP COVER (3.1).
- 3. REMOVE DESKTOP POWER SUPPLY.
 - a. Disconnect In-Line connectors going to power supply.
 - b. Disconnect DC Power harness going to Motherboard PWA.
 - c. Cut cable-ties as necessary to free harnesses.
 - d. Tilt enclosure on its side and remove the 8 phillips screws securing power supply.
 - e. Carefully lift power supply from enclosure.

REPLACEMENT

- 1. REPLACE DESKTOP POWER SUPPLY.
 - a. Perform removal procedure in reverse order.

3.4 DESKTOP ENCLOSURE PWAs REF PL 4.1

REMOVAL

- 1. REMOVE TOP COVER (3.1).
 - a. If necessary, disconnect harnesses from PWA.
 - b. Using the PWA puller, remove the PWA.

REPLACEMENT

NOTE: The PWA must be configured before installing it in the appropriate slot. Determine the system configuration (i.e., 816/A, 816/B, 816/C, 816/D, or System 68K), then refer to Chapter 2 for the correct switch an/or jumper settings for the PWA. Also use the failed PWA as a guide for configuring the new PWA.

- 1. REPLACE THE PWA.
 - a. Using the failed PWA as a reference, and the standard switch settings described in chapter 2, configure the new PWA.
 - b. Perform removal procedure in reverse order.

3.5 FLOPPY ENCLOSURE TOP COVER REF PL 4.3

REMOVAL

- 1. SWITCH OFF SYSTEM POWER.
- 2. REMOVE TOP COVER.
 - a. Remove 7 phillip screws from right side of cover.
 - b. Remove 7 phillip screws from the left side of cover.
 - c. Lift cover off frame.

REPLACEMENT

- 1. REPLACE TOP COVER.
 - a. Perform removal procedure in reverse order.

3.6 FLOPPY DISK DRIVE

REF PL 4.3

REMOVAL

3.

- 1. DISCONECT AC POWER CORD FROM REAR OF FLOPPY DISK ENCLOSURE.
- 2. REMOVE TOP COVER (3.5).
 - REMOVE FLOPPY DISK DRIVE.
 - a. Disconnect the AC power harness from disk drive.
 - b. Disconnect the DC power harness from disk drive.
 - c. Disconnect the Signal harness from disk drive.
 - d. Tilt enclosure on its side and remove the 4 phillips screws securing disk drive.
 - e. Remove floppy disk drive from enclosure.

REPLACEMENT (FIGURES 3-1, 3-2)

CAUTION

Jumpers on new disk drive must be exactly configured BEFORE installation. Note that Drive A (left) and Drive B (right) is not configured the same. Ensure that the correct figure is being used to configure drive.

- 1. CONFIGURE DISK DRIVE (FIGURE 3-1 OR 3-2).
 - a. Refer to Figure 3-1 for Drive A and Figure 3-2 for Drive B.
 - b. Remove any jumpers not shown in figure.
 - c. Add any jumpers necessary, as shown in figure.
- 2. REPLACE FLOPPY DISK DRIVE.
 - a. Perform removal procedure in reverse order.

3.7	FLOPPY ENCLOSURE POWER SUPPLY
	REF PL 4.3

REMOVAL

- 1. DISCONECT AC POWER CORD FROM REAR OF FLOPPY DISK ENCLOSURE.
- 2. REMOVE TOP COVER (3.5).
- 3. REMOVE POWER SUPPLY.
 - a. Disconnect terminals going transformer.
 - b. Disconnect AC power harness from disk drives.
 - c. Disconnect DC power harness from disk drives.
 - d. Tilt enclosure and remove 4 phillips screws securing power supply.
 - e. Remove power supply from enclosure.

REPLACEMENT

- 1. REPLACE POWER SUPPLY
 - a. Perform removal procedure in reverse order.



Figure 3-1 Qume Drive Jumpers Locations (Drive A)



Figure 3-2 Qume Drive Jumpers Locations (Drive B)

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CHAPTER 4 PARTS IDENTIFICATION COMPUPRO COMPUTERS SERVICE MANUAL

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PL 4.1 DESKTOP ENCLOSURE 2

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ITEM	PART NO.	DESCRIPTION
1		Cover, Top
2		Cover, Rear
3		Fan
4		Outlets, AC Assy
5		Filter, Line
6		Power Supply
7		PWA, Motherboard
8		Switch, On/Off
9		Switch, Reset
10		Cover, Front
11		PWA, RAM 16
		PWA, RAM 17
		PWA, RAM 21
12		PWA, M/Drive/H
13		PWA, CPU 8085/88
		PWA, CPU 8086/87
		PWA CPU 68K
14		PWA, Disk 1
15	• •	PWA, Interfacer 4
16		PWA, Interfacer 3
17		PWA, System Support 1
18		Fuse, 25A (not shown)
19		Fuse, 3A (not shown)

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COMPUPRO PRELIMINARY

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PL 4.2 DESKTOP ENCLOSURE 2 HARNESSES

ITEM PART NO.

DESCRIPTION

1	 Cable, System Support PWA (not shown)
2	 Cable, Interfacer 3 PWA
3	 Cable, Interfacer 3 PWA
4	 Cable, Interfacer 4 PWA
5	 Cable, Interfacer 4 PWA
6	 Cable, Interfacer 4 PWA
7	 Cable, Disk 1 PWA (not shown)
8	 Harness, DC Power (not shown)



3

PL 4.3 FLOPPY DISK ENCLOSURE

ITEM	PART NO.	

DESCRIPTION

1	 Cover, Top
2	 Power Supply
3	 Fan
4	 Switch, On/Off
5	 Filter, Line
6	 Disk Drive
7	 Harness, Internal Signal
8	 Harness, Desktop to Floppy Enclosure Signal
.



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CHAPTER 6 TROUBLESHOOTING

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INTRODUCTION TO COMPUPRO 816 COMPUTERS TROUBLESHOOTING

816 Computers Service Strategy

Steps required for isolation of 816 computers faults are provided in sequece below.

- 1. Perform LEVEL 1 CHECKOUT Procedure. Level 1 Checkout includes preparation for diagnostics and performance of diagnostics.
- 2. Perform any LEVEL 2 CHECK CHART procedures indicated by Level 1 Checkout.
- 3. If corrective action does not correct the problem, ask for assistance from the Dallas Service Center Technical Support Hot Line.

Check Charts are designed to include dependency on specific visible indications. If specific indications occur, several areas of the system are eliminated as a cause of failure. As a result, the LEVEL 1 CHECKOUT must be performed in the specified sequence in the procedure.

If an indication is not observed and later a failure occurs, the dependent Check Chart will not be valid. Since Level 1 eliminates areas that cause a failure, the remaining areas can be checked quickly.

COMPUPRO INTRODUCTION LEVEL 1 CHECKOUT EXPLANATION

Use the appropriate amount of time to troubleshoot a problem. If a correction cannot be made, ask for assistance from the Dallas Service Center Technical Support. Telephone numbers for the Dallas Service Center Technical Support are provided below.

OUTSIDE TEXAS	1-800-527-0483
IN TEXAS	1-214-442-4731

LEVEL 1 CHECKOUT EXPLANATION

Figure 6-1 provides a sample of the format of a Level 1 Checkout procedure. An explanation of the three columns is provided below.

- 1. The PROCEDURE column describes the actions required to perform the step.
- 2. In the INDICATIONS column, statements marked with letters describe indications of the correct operation. Check and verify the indications in the sequence provided. If the sequence is not observed, the Level 2 Access will not be valid for the correct isolation of faults.



Figure 6-1 Sample Level 1 Checkout

- 3. The LEVEL 2 ACCESS column identifies the number of the appropriate Level 2 Check Chart procedure for corrective action for conditions described below:
 - a. One of the indications does not occur.
 - b. An incorrect indication occurs.

Level 1 Checkout provides appropriate references to diagnostic procedures or other appropriate service manuals.

6. TROUBLESHOOTING INTRODUCTION LEVEL 1 CHECKOUT EXPLANATION

LEVEL 2 CHECK CHART EXPLANATION

Figure 6-2 provides a sample of the format of a Level 2 Check Chart. Content of the various sections is described below.



Figure 6-2 Sample Level 2 Check Chart

- 1. Within section 1 is the number and name of the Level 2 Check Chart.
- 2. The STEP column provides the number sequence of steps in the check chart. Since some steps may not be required, the check charts provide reference to the required steps for isolation of a fault.

6. TROUBLESHOOTING LEVEL 2 CHECK CHART EXPLANATION

3. The PROCEDURE column describes any required preparations. AC or DC voltage tolerances are specified within the procedure. All AC voltages are identified with VAC, and all DC voltages are identified with V. Negative DC voltages include the negative symbol (-); the positive symbol (+) is not used. Always switch off system power if it is necessary to connect or disconnect plugs or remove or install PWAs. If a required preparation can cause an electrical shock, the procedure will specify instructions to switch off power.

- 4. The TEST POINT column identifies how and where to check the procedure statement. If a voltage reading is required, the first point is for the RED (+) lead, and the second point is for the BLACK (-) lead. If no second point is provided, the BLACK lead must be connected to frame ground. Chapter 7 provides component or plug/jack location diagrams to assist in locating the test points.
- 5. If the voltage or visible indication was CORRECT (or occurred as specified), the CORRECT INDICATION column provides instructions to continue troubleshooting, to replace a component, or to perform an adjustment.
- 6. If the voltage or visible indication was INCORRECT (or did not occur as specified), the INCORRECT INDICATION column provides instructions to continue troubleshooting, to replace a component, or to perform an adjustment.

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STEP	PROCEDURE		INDICATIONS	LEVEL 2 ACCESS
LEV	EL CHECKOUT			
PRE	PARATION			
1.	Check for an obvious problem (loose connections, broken parts), and repair according to Chapter 3.			
2.	Remove floppy disk from drive(s).		· · · ·	
3.	Switch off power to Desktop Enclosure 2, Floppy Disk Enclosure, and Terminal.			
ΡΟ	VER			
4.	Wait 10 Seconds, then switch on power to Desktop Enclosure 2, Floppy Disk Enclosure, and Terminal. Check for conditions in the indication column.	a. b. c.	Floppy Disk Enclosure fan operate.	6.1 6.2 6.3

6. TF	ROUBLESHOOTING	COMPUPR PRELIMINAF		
STEP	PROCEDURE	 INDICATIONS	LEVEL 2 ACCESS	
5.	Check for <u>ALL</u> voltages at P1 on Motherboard PWA (Figure 6-3).		6.4 6.4 6.4	



Figure 6-3 Voltage Connector (Front View)

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6. TROUBLESHOOTING

STEP	PROCEDURE		INDICATIONS	LEVEL 2 ACCESS
LOA	AD/DIAGNOSTICS SEQUENCE			
6.	Insert Diagnostics disk in Drive A, then close disk drive door.	a.	Within 30 seconds Sign-on message and A> Prompt appears on screen, similar Figure 6- 4.	6.5
7.	Remove the Diagnostic disk from Drive A. Install the CP/M-86 disk in Drive A. Press the Reset switch. After the $A >$ prompt appears on the screen, remove the CP/M-86 disk and install the Diagnostic disk. Press the Reset switch. After the $A >$ prompt appears on the screen, type swap5 then press return.	a.	HERE BEGINS THE 85/88 SWAP TEST THIS 85/88 SWAPS OK appears on the screen.	6.6

Copyright (c) Digital Research, (c) CompuPro and (c) G & G Engineering 64K CP/M 2.2 LDA

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Figure 6-4 Screen Message

COMPUPRO PRELIMINARY

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STEP	PROCEDURE	<u></u>	INDICATIONS	LEVEL 2 ACCESS
8.	Insert a Blank diskette in Drive B, then close disk drive door. Type format then press return.	a.	CompuPro Disk Sub-sytem FORMAT Version X.YZ Specify drive (A: - D:):	Continue
9 .	Туре В .	a.	Disk is formatted as XXX byte sectors Select Disk format mode (0, 1, 2,3):	Continue
10.	Туре 3 .	a.	Comfirm ready for format on disk drive B (y)	Continue
11.	Туре Ү.	a.	Within 3 minutes, screen indicates no errors. (bottom row contains V's only)	6.7
12.	Format the Blank disk using Drive A.	a.	Within 3 minutes, screen indicates no errors. (bottom row contains V's only)	6.7
13.	Insert a CP/M-86 System disk in Drive A, then close the disk drive door. Press the Reset switch.	a.	The amount Memory displayed on screen is the same amount of memory installed in the system.	6.8

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COMPUPRO					6.	TROUBL	ESHOO	TING
PRELIMINARY								

STEP	PROCEDURE	INDICATIONS	LEVEL 2 ACCESS

NOTE: In order to run MTEST86.CMD (memory test), system must have at least 128K bytes of memory, CP/M-86 system disk, and one of the Memory PWAs must be reconfigured. Time for MTEST86 to complete is approximately 3 minutes for each 64K bytes of memory.

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- 14. Perform the following:Remove disk from drives.

 - Switch off system power.
 - Reconfigure Memory PWA (Figure 6-5 to 6-8).
 - Switch on system power.
 - Install CP/M-86 disk in Drive A.
 - Install Diagnostic Disk in Drive B.
 - Type b:mtest86 then press return.

a. Within the specified amount of time, Done 6.9 With Pass 1 CTRL + C To Stop Test appears on the screen.

бтер	Р	ROCEDUF	RE						INDI		LEVEL 2 ACCESS
	RAM 16 PWA		RAM 16 PWA RAM 17 PWA				RAM 21 PWA				
2nd (off \$1 2 3 4 5 6 7 X 8 <i>FRO</i>	on X X X X X X X		nd 64K S1 2 3 4 5 6 7 8 TO	on X X X X X X X	off X	2nd 64 S2 1 2 3 4 5 6 7 8 9 10 FROM	on X X X X X X X X	off X X	2nd 64 S2 1 2 3 4 5 6 7 8 9 10 TO	iK on X X X X X X X X	NOTE: MTEST86 will not run on 816/A using a RAM 21 PWA. If a memory problem is suspected, replace RAM 21 PWA.
					Figure	6-5 81	6/A Mer	nory PWA	s Reco	nfigurati	ion

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6. TROUBLESHOOTING

STEP	PROCEDURE	INDICATIONS	LEVEL 2 ACCESS

RAM 1	6 PWA	RAM 1	7 PWA	RAM 21 PWA		
2nd 64K off 51 on 1 X 2 X 3 X 4 X 5 X 6 X 7 X X 8 <i>FROM</i>	2nd 64K off \$1 on 1 X 2 X 3 X 4 X 5 X X 6 7 X 8 X TO	2nd 64K off S2 on X 1 2 X 3 X 4 X 5 X 6 X 7 X 8 X X 9 10 X	2nd 64K off S2 on X 1 2 X 3 X 4 X 5 X 6 X X 7 8 X 9 X 10 X	2nd 128K off S1 on 1 X 2 X 3 X 4 X 5 X 6 X X 7 8 X FROM	2nd 128K off S1 on 1 X 2 X 3 X 4 X 5 X 4 X 5 X 7 X 8 X 70	
		FROM	то			

6. TROUBLESHOOTI	NG
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EP	PROCEDURE		INDICATION	S	LEVEL 2 ACCESS
RAM	I 16 PWA	RAM 1	7 PWA	RAM 2'	1 PWA
2nd 64K off S1 on 1 X 2 X 3 X 4 X 5 X 6 X 7 X X 8 FROM	2nd 64K off 51 on 1 X 2 X 3 X 4 X 5 X X 6 X 7 8 X TO	2nd 64K off S2 on X 1 2 X 3 X 4 X 5 X 6 X 7 X 8 X X 9 10 X <i>FROM</i>	2nd 64K off S2 on X 1 2 X 3 X 4 X 5 X 6 X X 7 X 8 9 X 10 X TO	2nd 128K off \$1 on 1 X 2 X 3 X 4 X 5 X 6 X X 7 8 X <i>FROM</i>	2nd 128K off 51 on 1 X 2 X 3 X 4 X 5 X X 6 X 7 8 X TO

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ТЕР	PR	OCEDURE		INDICATIONS		LEVEL 2 ACCESS
	RAM 16 I	PWA		RAM 17 PWA	RAM 21 PW	'A
2nd 64 off 51 2 3 4 5 6 7 X 8	K on X X X X X X X X X X X	2nd off 51 2 3 4 X 5 6 7 8	on X X X	NOTE : 816/D does not use the RAM 17 PWA.	2nd 128K off \$1 on 1 X 2 X 3 X 4 X 5 X 6 X X 7 8 X	2nd 128K off \$1 on 1 X 2 X 3 X 4 X X 5 6 7 8 X
FROM		тс)		FROM	то

44.1

15. IF a problem is suspected with a Printer or Terminal port, perform Check Chart 6.10.

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STEP	PROCEDURE	TEST POINT	INDICAT	ION
6.1	DESKTOP FAN INOPERATIVE			
1.	Disconnect AC power cord from AC wall outlet. Voltage at wall outlet is 103 to 127 VAC.	ACH to ACN	Step 2	Notify Customer of power needs.
2.	Disconnect AC Power Cord from rear of Desktop Enclosure 2. Connect AC Power Cord to wall outlet. Voltage at end of AC Power Cord is 103 to 127 VAC.	AC Power Cord	Step 3	Replace AC Power Cord
3.	Disconnect In-Line connectors going to Transfromer. Connect AC Power Cord to rear of Desktop Enclosure 2. Switch on system power. Voltage at female end of plug is 103 to 127 VAC.	Black wire to White wire	Replace Fan	Step 4
4.	Switch off System power. Disconnect AC Power cord from rear of Desktop Enclosure 2. With On/Off Switch in the ON position, Resistance is less than 5 ohms.	On/Off Switch terminals	Check wiring going to fan and switch. If good, replace Line Filter.	Replace On/Off Switch

6. TROUBLESHOOTING

бтер	PROCEDURE	TEST POINT	INDIC	CATION INCORRECT
6.2 F	LOPPY DISK FAN INOPERATIVE			
1.	Floppy Disk Drive motors are turning.	Visual	Replace Fan	Step 2
2.	Disconnect AC Power Cord from rear of Floppy Disk Enclosure. Voltage is 103 to 127 VAC.	AC Power Cord	Step 3	Check AC outlet. If good, replace AC Power Cord.
3.	Switch off System power. Disconnect AC Power cord from rear of Desktop Enclosure 2. With On/Off Switch in the ON position, Resistance is less than 5 ohms.	On/Off Switch terminals	Replace Line Filter	Replace On/Off Switch
6.3 I	NDICATION ON TERMINAL INCORRECT			
1.	Operator Brightness Control is adjusted corrrectly.	Visual	Step 2	Adjust Brighteness Con- trol
2.	Terminal AC Power Cord is connected to rear of Desktop Enclosure 2.	Visual	Step 3	Notify Customer of Terminal Problem

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		TEST	INDICA	
STEP	PROCEDURE	POINT	CORRECT	INCORRECT
3.	Disconnect AC Power Cord from rear of Desktop Enclosure2. Voltage at AC outlet on Desktop Enclosure 2 is 103 to 127 VAC.	ACH to ACN (outlet on Desktop Enclo- sure 2)	Notify Customer of Terminal problem	Check wiring going to AC outlet on rear of Desktop Enclosure 2. If good, replace AC outlets
6.4	LOSS OF DC VOLTAGES			
1.	ALL three Power Supply fuses are good.	Visual	Step 2	Replace fuse. If fuse blows again, use BSD's to isolate problem.
2.	Disconnect P1 from Motherboard PWA. Suspect voltage is within tolerance.	P1	Step 4	Step 3
3.	Disconnect In-Line connectors going to Transformer. Connect AC Power Cord to rear of Desktop Enclosure 2. Switch on system power. Voltage at female end of plug is 103 to 127 VAC.	Black wire to White wire	Replace Power Supply	Check wiring going to the transformer

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6. TROUBLESHOOTING

STEP	PROCEDURE	TEST POINT	INDICAT CORRECT	INCORRECT
4.	Connect P1 to Motherboard. Remove <u>ALL</u> PWAs from card cage. Suspect voltage is within tolerance.	P1	Step 5	Replace Motherboard PWA
5.	Install one PWA. Suspect voltage is within tolerance.	P1	Step 6	Replace PWA last installed
6.	All PWAs are installed.	Visual	Return to Level 1 Checkout	Repeat Step 5

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		TEST	INDICAT	
TEP	PROCEDURE	POINT	CORRECT	INCORRECT
6.5 L	OAD PROBLEM			
1.	 Perform the following: a. Remove Diagnostics Disk from Drive A. b. Switch off system power. c. Move DS1 jumper on Drive A to DS2. d. Move DS2 jumper on Drive B to DS1. e. Switch on system power. f. Install Diagnostics Disk in Drive B and closed the door. g. Within 30 seconds Sign-On message with A prompt appears on the screen. 	Visual	If cleaning diskette is available clean Read/- Write Heads. If problem still exists, replace Drive A.	Step 2
2 .	Perform the following: a. Voltage is 4.75V to 5.25V. b. Voltage is 22V to 26V.	DC Power Connector at Drive A Pins 5 to 6 Pins 1 to 2	Step 5	Step 3
3.	Disconnect DC Power Harness from both drives. Suspect voltage is within tolerance.	DC Power Connector at Drive A	Step 4	Replace Power Supp

6. TROUBLESHOOTING

STEP	PROCEDURE	TEST POINT	INDICAT CORRECT	ION INCORRECT
4.	Connect DC Power Harness to Drive A. Suspect voltage is within tolerance.	DC Power Connector at Drive A	Replace Drive B	Replace Drive A
5.	Remove <u>ALL_</u> PWAs excxept, CPU, Disk 1, System Support 1, and the Memory PWA that contains the first 64K or 128K (Refer to Chapter 2). System loads sucessfully.	Visual	Replace PWAs that were removed one at a time, until PWA that is causing loading problem is identified	Replace in order: CPU PWA Disk 1 PWA System Support 1 PWA RAM 16/17/21 PWA
6.6 9	SWAP5 TEST FAILURE System is a 816/A, 816/B, or 816/C configuration with CPU 8085/88 PWA.	Visual	Replace CPU 8085/88 PWA	Swap5 Test will only run on a CPU 8085/88 PWA. Return to Level 1 Checkout

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		TEST	INDICAT	
STEP	PROCEDURE	POINT	CORRECT	INCORRECT
6.7 1	ERROR DETECTED WITH FORMAT			
1.	Errors were detected in Drive B.	Visual	Step 2	If head cleaning diskette is available, clean read/- write heads. If problem still exists, replace Drive A.
2.	Format the blank disk using Drive A. Errors are detected.	Visual	Verify that diskette is good. If good replace Disk 1 PWA	If head cleaning diskette is available, clean read/- write heads. If problem still exists, replace Drive A.
6.8	NCORRECT AMOUNT OF MEMORY DISPLAYED			
1.	System is a 816/A configuration. (system with 128K bytes of memory)	Visual	Verify switch setting. If correct, replace second 64K PWA, if using RAM 16 or RAM 17 PWAs; otherwise replace RAM 21 PWA	Replace PWA indicated by Table 6-1

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6. TROUBLESHOOTING

PROCEDURE	TEST POINT	INDICATION CORRECT INCORREC				
Table 6-1 256K to 512K Bytes Systems						
	Type of I	Memory PWA				
Amount of Memory Displayed	RAM 16 PWA or RAM 17 PWA	RAM 21 PWA				
64K to 112K	Replace PWA configured for second 64K	Replace PWA configured for first 128K				
128K to 176K	Replace PWA configured for third 64K	Replace PWA configured for second 128K				
192K to 240K	Replace PWA configured for fourth 64K	Replace PWA configured for second 128K				
256K to 304K	Replace PWA configured for fifth 64K	Replace PWA configured for third 128K				
320K to 368K	Replace PWA configured for sixth 64K	Replace PWA configured for third 128K				
384K to 432K	Replace PWA configured for seventh 64K	Replace PWA configured for fourth 128K				
448K to 496K	Replace PWA configured for eighth 64K	Replace PWA configured for fourth 128K				

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CTED	PROCEDURE	TEST POINT	INDICATION	
STEP			CORRECT	INCORRECT
6.9	MTEST86 FAILURE			
1.	Test failed on Page 2.	Visual	Replace PWA configured for third 64K	Step 2
2.	Test failed on Page 3.	Visual	Replace PWA configured for fourth 64K	Step 3
3.	Test failed on Page 4.	Visual	Step 4	Step 5
4.	System is using RAM 21 PWAs.	Visual	Replace PWA configured for third 128K	Replace PWA configured for fifth 64K
5.	Test failed on Page 5.	⁻ Visual	Step 6	Step 7
6.	System is using RAM 21 PWAs	Visual	Replace PWA configured for third 128K	Replace PWA configured for sixth 64K

6. TROUBLESHOOTING

STEP	PROCEDURE	TEST POINT	INDICATION CORRECT INCORRECT	
7.	Test failed on Page 6.	Visual	Step 8	Step 9
8.	System is using RAM 21 PWAs.	Visual	Replace PWA configured for fourth 128K	Replace PWA configured for seventh 64K
9.	Test failed on Page 7.	Visual	Step 10	Step 11
10.	System is using RAM 21 PWAs.	Visual	Replace PWA configured for fourth 128K	Replace PWA configured for eight 64K
11.	Test failed on Page .	Visual	Step 12	Maximum amount of memory is 512K bytes. Return to Level 1 Checkout
12.	System is using RAM 21 PWAs.	Visual	Replace PWA configured for fifth 128K	Replace PWA configured for nineth 64K

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STEP	PROCEDURE	TEST POINT	INDICA CORRECT	TION
6.10	PRINTER OR TERMINAL PROBLEM			
1.	Problem exists with a printer.	Visual	Step 2	Replace Interfacer 3 or Interfacer 4 PWA
2.	Printer is connected to a parallel port	Visual	Replace Interfacer 4 PWA. If problem still exists, have customer to verify printer.	PWA. If problem still





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Figure 6-9 Desktop Enclosure 2 Power Distribution

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Figure 6-10 Floppy Disk Enclosure Power Distribution

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