

# 2200 COMPUTER

Model: LVP





# 2200 COMPUTER

Model: LVP

#### PREFACE

This documentation package for the 2200LVP Computer is comprised of eight separate publications which include a Product Maintenance Manual (PMM), six Product Service Notices (PSN's), and a Publication Update Bulletin (PUB). The six PSN's and the PUB are inserted at the end of the PMM. A listing of all these documents is as follows:

- 1. PMM 729-0602: 2200LVP Computer
- 2. PSN 729-0813: Model 2236MXD (WL# 177-3236-1) MUX/Controller
- 3. PSN 729-0814: Model 22C32 (WL# 212-3012) Triple Controller
- 4. PSN 729-0815: Model 2200LVP/SVP CPU Preventive Maintenance
- 5. PSN 729-0918-1: Correction to Statement D in PSN IV.A.3-1
- 6. PSN 729-0955: Changes and Additions to Model 2200LVP PMM, WL# 729-0602 (IV.A.3)
- 7. PSN 729-1028: Installation of Option "C" Into 2200LVP System
- 8. PUB: 2200LVP/SVP: WP# 210-8694/8794 PLL Adjustment

The scope of this documentation package reflects the type of maintenance philosophy selected for this product (swap unit, printed circuit assembly, chip level or any combination thereof). It's purpose is to provide the Wang-trained Customer Engineer (CE) with instructions to operate, troubleshoot and repair the 2200LVP Computer.

# Second Edition (March 1984)

This edition of the 2200LVP PMM obsoletes document numbers 729-0602, 729-0813, 729-0814, 729-0815, 729-0918-1, 729-0954-1, 729-0955, and 729-1028. The material in this document may only be used for the purpose stated in the Preface. Updates and/or changes to this document will be published as PUB's or subsequent editions.

This document is the property of Wang Laboratories, Inc. All information contained herein is considered company proprietary, and its use is restricted solely for the purpose of assisting the Wang-trained CE in servicing this Wang product. Reproduction of all or any part of this document is prohibited without the prior consent of Wang Laboratories, Inc.

This manual provides field personnel with information needed to unpack, install, operate, and maintain the Model 2200LVP Central Processing Unit.

Following is a list of documentation categories referenced by this manual. In many cases, documentation from these other categories is directly required for the performance of certain maintenance tasks. Be sure to check the list of other required documentation at the beginning of each such task-section.

MODEL 2236MXD MULTIPLEXER/CONTROLLER -- IV.B.1

MODEL 22C32 TRIPLE CONTROLLER -- IV.B.1

I/O CONTROLLERS: SETTING DEVICE ADDRESS SWITCHES -- IV.B.1

I/O CONTROLLERS: PART #'S & I/O CABLE CONNECTION -- IV.B.1

I/O CABLE CONNECTOR INSTALLATTION -- I.B.O

2236DE INTERACTIVE TERMINAL -- III.D.1

DISK DRIVES -- III.A.11 AND III.A.12

PERIPHERALS -- Appropriate categories

OPERATING SYSTEM -- IV.C.4

MODEL 2200LVP CPU DIAGNOSTICS -- IV.C.1

PERIPHERAL AND DISK DRIVE DIAGNOSTICS -- IV.C.1

2200LVP CPU PREVENTIVE MAINTENANCE -- I.A.4

2200LVP CPU DATA MEMORY CAPACITY UPGRADES -- I.B.2

FIXED-DISK DRIVE CAPACITY UPGRADES -- I.B.2

SITE PLANNING & PREPARATION -- I.A.7

WANG BASIC-2 DISK REFERENCE MANUAL, WL #700-4081F -- III.A.O

2200VP BASIC-2 LANGUAGE REFERENCE MANUAL, WL #700-4080C -- IV.C.2

3740 DISKETTE COMPATIBILITY SOFTWARE RELEASE 2 USER MANUAL, WL #700-4369C

# TABLE OF CONTENTS

SECTION 1 GENERAL DESCRIPTION	PAGE 1-1
1.1 SYSTEM OVERVIEW 1.2 PARTITION GENERATION AND SYSTEM CONFIGURATION 1.3 MEMORY 1.4 FOREGROUND/BACKGROUND OPERATION 1.5 COMPATIBILITY WITH OTHER 2200 SYSTEMS 1.6 MODEL CONFIGURATION 1.7 SPECIFICATIONS	1-1 1-5 1-5 1-6 1-7 1-7
1.7.1 2200LVP CPU	
SECTION 2 SYSTEM-LEVEL THEORY OF OPERATION	2-1
2.1 MEMORY RESOURCES IN THE 2200LVP	2-1
2.3.1 MASTER INITIALIZATION	2-2
2.4 THE SERVICING OF PARTITIONS	2-9
2.4.1 TIME-SLICE PROCESSING	
2.5 ASSIGNMENT, ATTACHMENT, AND FOREGROUND/BACKGROUND PROCESSING	2-10
2.5.1 ASSIGNMENT	2-10 2-11
2.6 "RELEASING" A TERMINAL 2.7 "RELEASING" A PARTITION 2.8 "GLOBAL" PARTITIONS 2.9 "UNIVERSAL GLOBAL" PARTITIONS 2.10 USER PROGRAM EXECUTION	2-14 2-16 2-16
2.10.1 GENERAL	2-17 2-17 2-18
2.11 ALLOCATION AND HANDLING OF PERIPHERALS	2-21
2.11.1 GENERAL	2-21 2-23

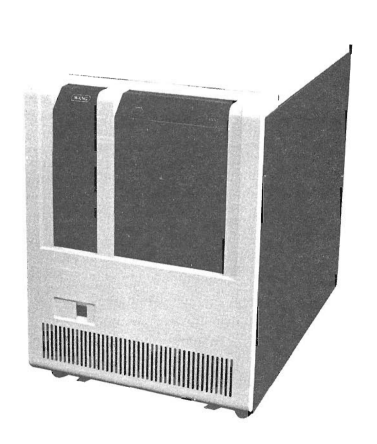
SECTION 3 BOOTSTRAP OPERATION	3-1
3.1 BOOTSTRAP	3-1
3.1.1 MASTER INITIALIZATION	3-1 3-2 3-3 3-3
3.2 BOOTSTRAP ERROR MESSAGES AND RECOVERY	3-4
3.2.1 INITIALIZATION ERRORS	3-4 3-7 3-10
	3-11 3-13 3-15
SECTION 4 SYSTEM GENERATION	4-1
4.1 GENERAL	4-1 4-2
4.2.1 POWER-UP 4.2.2 LOADING THE OPERATING SYSTEM 4.2.3 PARTITION GENERATION 4.2.4 GENERATING A SAMPLE CONFIGURATION	4-2 4-3 4-5 4-11
4.3 GENERATING EVENLY-DIVIDED PARTITIONS: A SAMPLE PROGRAM 4.4 CUSTOMIZED PARTITION GENERATION 4.5 COPYING THE SYSTEM DISK 4.6 MODIFYING DEVICE TABLE ENTRIES 4.7 SPECIAL PROGRAMMING CONSIDERATIONS	4-18 4-20 4-24 4-25 4-26
4.7.1 TIME-DEPENDENT SOFTWARE 4.7.2 PERIPHERALS 4.7.3 \$GIO RESTRICTIONS 4.7.4 I/O STATEMENT RESTRICTIONS 4.7.5 DEFAULT DEVICE ADDRESS 4.7.6 CONTINUE	4-26 4-26 4-27 4-27 4-28 4-28
4.8 PROGRAMMING THE 2209A ON THE 2200LVP	4-28
SECTION 5 HARDWARE THEORY OF OPERATION	5-1
5.1 FUNCTIONAL STRUCTURE OF THE 2200LVP COMPUTER SYSTEM	5-1
5.1.1 CENTRAL PROCESSING UNIT 5.1.2 SYSTEM MEMORY 5.1.3 INPUT/OUTPUT SUBSYSTEM	

5.2 FUNCTIONAL STRUCTURE OF THE 2200LVP CENTRAL PROCESSING UNIT	5-2
5.2.1 WORK REGISTERS	5-2 5-3 5-3
5.3 2200LVP CPU BLOCK DIAGRAM THEORY (BASIC)	5-5 5-7
5.4.1 CONTROL MEMORY 5.4.2 DATA MEMORY 5.4.3 REGISTERS 5.4.4 ALU 5.4.5 AUXILIARY REGISTERS AND SUBROUTINE STACK 5.4.6 INPUT/OUTPUT CIRCUITRY	5-9 5-11 5-13 5-15 5-16 5-18
5.5 DISK PROCESSING UNIT	5-19
5.5.1 MICROCOMPUTER AND MEMORY	5-19 5-23 5-27
SECTION 6 SITE PREPARATION	6-1
SECTION 7 INSPECTION, UNPACKING, AND CABINET LEVELING	7-1
7.1 TOOLS REQUIRED	7-1 7-1 7-1 7-3
SECTION 8 INSTALLATION	8-1
8.1 PRE-INSTALLATION INSPECTION	8-1 8-2
8.2.4 2200LVP POWER SUPPLY AC INPUT VOLTAGE SELECTION	8-6 8-15 8-16 8-22 8-22 8-22 8-22 8-22 8-23
8.3 INSTALLATION AND POWER-ON PROCEDURES	8-23
SECTION 9 DIAGNOSTICS	9-1
SECTION 10 PREVENTIVE MAINTENANCE	10-1

SECTION 11 REMOVAL/REPLACEMENT AND ADJUSTMENT PROCEDURES	11-1
11.1 RECOMMENDED TEST EQUIPMENT/TOOL LIST  11.2 CPU VOLTAGE ADJUSTMENT PROCEDURE  11.3 DISK PROCESSING UNIT ADJUSTMENT PROCEDURE  11.4 REMOVAL/REPLACEMENT PROCEDURES	11 <b>-</b> 2 11 <b>-</b> 5
11.4.1 CABINET TOP COVER  11.4.2 CABINET BACK PANEL  11.4.3 CPU CHASSIS COVER  11.4.4 CPU CHASSIS  11.4.5 POWER SUPPLY  11.4.6 POWER SUPPLY COVER  11.4.7 POWER SUPPLY REGULATOR  11.4.8 DISK DRIVES	11-14 11-14 11-15 11-15 11-15
SECTION 12 TROUBLESHOOTING	12-1
12.1 GENERAL	
12.2.1 CONTROL MEMORY ERRORS	
12.3 MEMORY DIAGNOSTIC ERROR INTERPRETATION	12-23
12.3.1 CONTROL MEMORY	_
SECTION 13 CONVERSIONS	13-1
SECTION 14 PARTS LIST	14-1
SECTION 15 BILL OF MATERIALS	15-1
APPENDIX A ERROR CODES	<b>A-1</b>
APPENDIX B MECHANICAL DRAWINGS	B-1
APPENDIX C SCHEMATICS	C-1

# LIST OF FIGURES

FIGURE		PAGE
1-1	TYPICAL 2200LVP SYSTEM CONFIGURATION	
2-1	"NEGATIVE" FREE SPACE	
2-2	INTERNAL PARTITION ALLOCATIONS	
5-1	2200LVP BLOCK DIAGRAM (BASIC)	
5-2	2200LVP BLOCK DIAGRAM (DETAILED)	
5-3	MICROCOMPUTER/MEMORY BLOCK DIAGRAM	
5-4	2200/DISK INTERFACE BLOCK DIAGRAM	
5-5	DISK CONTROLLER BLOCK DIAGRAM	
7-1	2200LVP PACKAGING	-
7-2	LEVELING-PAD SCREW BOLTS	
8-1	2200LVP (FRONT VIEW)	
8-2	2200LVP (REAR VIEW)	
8-3	2200LVP (INSIDE VIEW)	
8-4	WL NO. 210-7587-1B DATA MEMORY (32K)	
8-5	WL NO. 210-7587-1A DATA MEMORY (64K)	
8-6	WL NO. 210-7587-3A DATA MEMORY (128K)	
8-7	WL NO. 210-7588-1A CONTROL MEMORY (32K)	
8-8	WL NO. 210-6789-A MEMORY CONTROL	
8-9	WL NO. 210-6790 INSTRUCTION COUNTER	
8-10	WL NO. 210-6791 STACK	_
8-11	WL NO. 210-6792 ALU	
8-12	WL NO. 210-6793-1 REGISTERS	
8-13	WL NO. 210-7694 2200/DISK INTERFACE (DPU)	
8-14	WL NO. 210-7695-A DISK CONTROLLER (DPU)	
8-15	WL NO. 210-7696-A MICROCOMPUTER/MEMORY (DPU)	
8-16	CIRCUIT BOARD LAYOUT AND VOLTAGE TEST POINTS	
8-17	CPU MOTHERBOARD POWER CABLE CONNECTIONS	
8-18	POWER SUPPLY CABLE CONNECTIONS	
8-19	DISK DRIVE POWER AND I/O CABLE CONNECTIONS	•
8-20 8-21	POWER SUPPLY CABLES	
0-21 11-1	POWER SUPPLY REGULATOR ADJUSTMENT POTENTIOMETERS	
11-1	DPU ADJUSTMENT TEST POINTS AND POTENTIOMETERS ON 210-7694 BOARD	11-6
11-2 11-2A	+3.0V DC LEVEL	• • –
11-2B	R7 ADJUSTED PROPERLY	
11-2B 11-2C	R7 SET TOO FAR COUNTERCLOCKWISE	
11-20 11-2D	R7 SET TOO FAR COUNTERCLOCKWISE	
11-2E	R8 ADJUSTED PROPERLY	
11-2E	R8 SET TOO FAR COUNTERCLOCKWISE	
11-2F	R8 SET TOO FAR CLOCKWISE	
11-20	FASTENING SCREWS	
11-4	TOP COVER SNAP-LOCKS	11-18
11-5	DISK DRIVE FASTENING SCREWS	
12-1	CONTROL MEMORY DIAGNOSTIC ERROR INTERPRETATION	12-24
12-2	DATA MEMORY DIAGNOSTIC ERROR INTERPRETATION	
,		



#### SECTION 1

#### GENERAL DESCRIPTION

#### 1.1 SYSTEM OVERVIEW

The 2200LVP is an interactive, multi-user, multi-task, disk-based computer system. The LVP central processor supports up to five terminals and 16 jobs (tasks) concurrently, and is programmable in Wang BASIC-2.

The 2200LVP utilizes a user-defined, fixed-partition memory configuration along with a 600 ns cycle-time central processor to extend multiprogramming capabilities to system users. In a fixed-partition memory scheme, user memory is divided into a number of distinct areas called "partitions", each of which can contain a separate program. The central processor allocates intervals of processing time (time slices) to each partition in turn, permitting the program in an individual partition to execute for a brief time slice before servicing the next partition (called "interleaving"). Since programs performing input/output operations are not serviced until the operation is complete, they relinquish their central processing time to another partition. This method ensures a complete overlap of I/O processing, which is handled by peripheral controllers and CPU processing. By interleaving execution of different partitions, and bypassing those which cannot use central processing time, the 2200LVP response time decreases to create the illusion that each user has exclusive, continuous control of the system. Response time, an important consideration in a multi-user environment, is extremely fast for all users, regardless of the number of partitions or type of program currently executing.

State-of-the-art disk technology enhances the speed and versatility of the 2200LVP. Two new types of disk drives are available with the 2200LVP--a dual-sided, double-density (DSDD) diskette drive, which is IBM 3741-compatible, and a fixed, Winchester-style drive. Both storage devices represent the latest developments in cost-effective, high-speed, mass storage peripherals.

The expanded capacity diskette can be used to obtain faster backup with fewer platters. In addition to its backup capabilities, the DSDD diskette also serves as the medium for transferring system software and application packages. The fixed disk provides fast data access in a compact space without the mechanical or environmental problems associated with removable media-type drives. The DSDD diskette drive and the fixed-disk drive are mounted directly in the compact system housing, which also contains the central processor, thus saving space which separate drives would customarily require. (Refer to Section 1.7.2 for disk drive capacity specifications, and sector addressing scheme. Refer to Wang BASIC-2 Disk Reference Manual, WL #700-4081F--III.A.O, for an explanation of the BASIC-2 disk commands. Refer to 3740 Diskette Compatibility Software Release 2 User Manual, WL #700-4369C, for an explanation of 3740 diskette compatibility.)

System users communicate directly with the 2200LVP by using a 2236DE Interactive Terminal with business graphics capabilities. The terminal consists of a large, easy-to-read 80 X 24-character CRT-screen display and a typewriter-style keyboard. Up to five terminals can be attached (via one 2236MXD Multiplexer/Controller, and one 22C32 Triple Controller) either locally to the central processing unit at distances ranging up to 2,000 feet, or remotely by using modems and telephone lines. Line speeds, which range from 300 to 19,200 baud, are supported by using, asynchronous, full-duplex transmission. To accelerate communication and improve response time, the system performs automatic data compression on information transmitted to each terminal. Since each terminal has provision for connection of a local printer or plotter on the back of the unit, screen dumps may be output, and all standard printing operations may be performed. The 2236DE terminal also generates extensive bar and line graphics by standard program statements (ref: 2236DE Terminal documentation in category III.D.1).

At the customer's option, the 2200LVP can be equipped with telecommunications controllers to enable remote devices to be connected to the central processing unit. Both asynchronous and bisynchronous transmission are supported by the 2200LVP processor.

The 2200LVP also supports a wide range of peripheral devices, such as printers, plotters, disks, and tape drives. The current peripherals available for use with the 2200LVP are:

#### **PRINTERS**

2201L Character
2221W Matrix (120 cps)
2231W Matrix (120 cps)
2251 Matrix (110 cps)
2261W Matrix (240 lpm)
2263W Chain (400/600 lpm)
2271 Bi-Directional (15 cps)
2273 Band (250/600 lpm)
2281 Diablo Daisy (30 cps)
2281W/WC Wang Daisy (40 cps)
IP41L Image (900 cps)

## PRINTER MULTIPLEXERS

2211M 2221M

### **PLOTTERS**

2232B Large Flatbed 2271P Bi-Directional 2272-2 Drum 2281P Daisy 2282 Graphic CRT

# TELECOMMUNICATIONS

2227B Asynchronous 2228B/C Bisynchronous

#### TAPE DRIVE

2209A 9-Track (1600 bpi)

# DISK DRIVES \*

2280 Cartridge Module 2260 22708

\* 2230/60/70 model disk drives are supportable but are not sold in standard LVP-system configurations.

#### NOTE:

As of July, 1980, only 3 I/O slots are available in the 2200LVP, one of which is taken up by the 2236MXD Multiplexer/Controller. A field-upgradable, 9-I/O-slot version of the LVP is being designed.

FIGURE 1-1, on the following page, illustrates a typical 2200LVP system configuration.

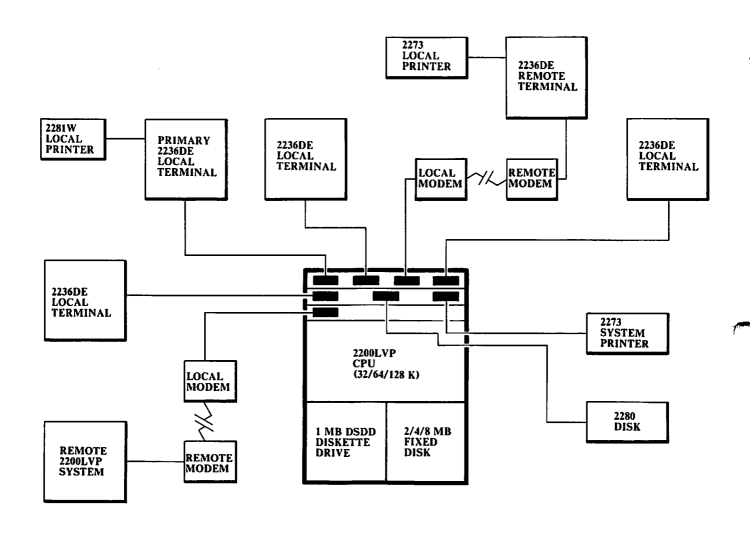


FIGURE 1-1 TYPICAL 2200LVP SYSTEM CONFIGURATION

#### 1.2 PARTITION GENERATION AND SYSTEM CONFIGURATION

The number of partitions on the system and the size and characteristics of each are established initially in a process called "partition generation." (Wang provides a special utility program to facilitate the partition generation process.) When the number of partitions and the size limits of each partition have been defined, and when other system characteristics have been specified, a "system configuration" is created. The user can create/generate one or many such system configurations, each tailored to a specific set of processing requirements. All configurations can be uniquely named and then saved in a system disk file, to be accessed when needed. Optionally, the user can designate a particular predefined configuration to be automatically loaded and executed whenever the system is powered on.

The system configuration selected determines system and program operating parameters such as how many partitions will be created, how much memory will be allotted to each, and how many partitions will be assigned to each terminal. Once the system configuration is executed, each terminal on the system functions as if it were part of a single-user system. In general, each user can enter and run programs, interrogate and modify variables, and access common disk files as if there were no other users on the system.

#### 1.3 MEMORY

The 2200LVP does not store its system programs (the BASIC-2 interpreter, operating system, and system diagnostics) in the same memory area used to store the application software. System programs are stored in a separate memory area called "control memory." The 2200LVP contains approximately 32K 24-bit words of control memory. When the system is powered on, the system programs are loaded into control memory from the system platter and remain resident in memory until the system is powered off or reinitialized. Control memory is a separate, protected memory area which cannot be accessed by the user or the user's programs. The system programs are, therefore, always protected against accidental interference or destruction by a user program.

User memory is the area of memory available to the user's programs and data. User memory may be 32K bytes, 64K bytes, or a maximum of 128K bytes. Because the system programs are stored separately, all user memory except for a small portion used for partition overhead, is available for user programs and data.

User memory consists of either one or two "banks" which contain a maximum 64K bytes each. The user may divide each bank into a number of partitions of fixed size, each of which can execute a separate program. The addressing scheme, however, does not permit partitions in the first bank to extend into the second bank. Within each bank, a fixed amount of memory is reserved for system overhead. In the first bank, 3K bytes are reserved for overhead and in the second bank, 8K bytes are unavailable to the user. Thus, a total of 61K bytes in Bank 1 and 56K bytes in Bank 2 are available to the user. The amount of system overhead is fixed, regardless of the total memory purchased for each bank. In addition, each partition in each bank requires approximately 1K bytes of partition overhead. All remaining memory in a single partition is available for user programs and data.

# 1.4 FOREGROUND/BACKGROUND OPERATION (ref: SECTION 2 for detailed information)

Since each terminal on the system may be assigned more than one memory partition, each terminal may be running several different jobs concurrently. Although the terminal may be running several jobs in different partitions, it can communicate with only one job at a time. The job which is currently communicating with the terminal is running in the "foreground." The job or jobs associated with a terminal but not currently communicating with it are running in the "background." A terminal may be switched from one partition to another, shifting the current foreground job into the background and shifting a particular background job into the foreground to permit operator communication with that program.

Foreground/background operation allows a user to run several jobs requiring varying degress of operator attention from a single terminal. A typical example would involve running a batch-type job requiring minimal operator interaction (such as payroll processing) in the background, while a more interactive job (such as order entry) runs in the foreground.

# 1.5 COMPATIBILITY WITH OTHER 2200 SYSTEMS

The 2200LVP has been designed to preserve compatibility with Wang's older, single and multi-user systems, as well as the more recent single-user systems. Since the 2200LVP is compatible with the 2200MVP, multiuser software written for the 2200MVP will function correctly on the 2200LVP. However, differences in the number of peripherals which can be attached to the system may affect some user programs.

Because the BASIC-2 language supported on the 2200LVP is identical to BASIC-2 on the 2200VP, there is 100% software compatibility between these systems for single-user programs. The 2200LVP also supports earlier Wang BASIC syntax, providing a significant degree of compatibility with non-VP and non-MVP systems.

#### 1.6 MODEL CONFIGURATION

The 2200LVP is identified by a model number of the format:

2200LVP-xxy

where: 2200LVP represents the CPU, 1 megabyte of dual-sided double-density diskette, and the cabinet.

xx is a one or two digit number representing the actual CPU user-memory size when multiplied by 4.

- 8 32 kilobytes of user-memory
- 16 64 kilobytes of user-memory
- 32 128 kilobytes of user-memory

y is a capital letter representing the model for the fixed disk capacity option.

- B 2 megabyte fixed disk option
- C 4 megabyte fixed disk option
- D 8 megabyte fixed disk option
- X No fixed disk option

TABLE 1-1 SUMMARY OF 2200LVP MODEL NUMBERS

		WL #	WL #
MODEL	DESCRIPTION	60 HERTZ	50 HERTZ
2200LVP-8X	32K Memory, 1 MB Floppy	177-3204	157-3204
2200LVP-16X	64K Memory, 1 MB Floppy	177-3205	157-3205
2200LVP-32X	128K Memory, 1 MB Floppy	177-3206	157-3206
2200LVP-8B	32K Memory, 1 MB Floppy, 2 MB Fixed Disk 64K Memory, 1 MB Floppy, 2 MB Fixed Disk	177-3207	157-3207
2200LVP-16B		177-3208	157-3208
2200LVP-32B	128K Memory, 1 MB Floppy, 2 MB Fixed Disk	177-3209	157-3209
2200LVP-8C	32K Memory, 1 MB Floppy, 4 MB Fixed Disk	177-3201	157-3201
2200LVP-16C	64K Memory, 1 MB Floppy, 4 MB Fixed Disk	177-3202	157-3202
2200LVP-32C	128K Memory, 1 MB Floppy, 4 MB Fixed Disk	177-3203	157-3203
2200LVP-8D	32K Memory, 1 MB Floppy, 8 MB Fixed Disk	177-3210	157-3210
2200LVP-16D	64K Memory, 1 MB Floppy, 8 MB Fixed Disk	177-3211	157-3211
2200LVP-32D	128K Memory, 1 MB Floppy, 8 MB Fixed Disk	177-3212	157-3212

# 1.7 SPECIFICATIONS

# 1.7.1 2200LVP CPU

# Size

Height - 27.0 in. (68.6 cm) Width - 20.4 in. (51.8 cm) Depth - 30.0 in. (76.2 cm)

# Memory Cycle Time

600 nanoseconds

# User Memory Size

32K bytes (standard) Expandable to 64K or 128K bytes

# Control Memory Size

32K 24-bit words

# Maximum Number of Partitions

16

# Minimum Partition Size

1.25K (1,280) bytes

# Maximum Number of Terminals

5

# System Overhead

3K (3,072) bytes for 32K and 64K machines 11K (11,264) bytes for 128K machines 1K (1,024) bytes per partition

#### Numeric Range

 $10^{-100}$  to  $10^{100}$ , floating point with 13 significant digits

# Power Requirements

115 or 230 VAC ± 10% 50 or 60 Hz ± 1.0 Hz 230 Watts 383 WATTS

# **Fuses**

5.0 amp (SB) for 115 V 3.0 amp (SB) for 230 V

# Operating Environment

Temperature - 60° to **80**°F (15° to 32°C)
Relative Humdity - 35% to 65% (noncondensing--recommended)
20% to 80% (noncondensing--allowable)

# Heat Output

1,050 Btu/hr.

# 1.7.2 DISK DRIVES

	1 MB DSDD	2 MB	4 MB	8 MB
	<u>Diskette</u>	<u>Fixed-Disk</u>	Fixed-Disk	Fixed-Disk
Disk Surfaces	2	1	2	4
Sectors/Track	26	32	32	32
Tracks/Surface	77	**25 <sup>4</sup>	***255	***255
Bytes/Sector	374	320	320	320
Bytes/Data Field	256	256	256	256
Sectors/Surface	2002	8128	8160	8160
Total Sectors	<b>*</b> 3978	8128	16320	32640
Total Bytes	1,025,024	2,080,768	4,177,920	8,355,840
Sector Addresses	*0-3977	0-8127	0-16319	0-32639

- \* The first track on side zero is single density, and is accessed by sector addresses 16384-16409. <u>NOTE</u>: The sector addresses for a single-density single-sided diskette are 16384-18386.
- \*\* Actually 256 -- the last track is reserved for alternate sector assignment, and the next to last track is reserved for diagnostic testing purposes.
- \*\*\* Actually 256 -- the last cylinder is reserved for alternate sector assignment and for diagnostic testing purposes.

#### NOTES

#### SECTION 2

#### SYSTEM-LEVEL THEORY OF OPERATION

2200LVP operation is handled collectively by hardware, firmware, and software; however, the key to understanding how each major element of the system interacts with others comes by first understanding the method of memory control used in the Central Processor. This discussion will therefore commence in the general area of 2200LVP memory and memory control.

#### 2.1 MEMORY RESOURCES IN THE 2200LVP

There are two random-access memory units in the 2200LVP--Control Memory and User Memory.

Microcode for the Operating System is contained in Control Memory. The Operating System is a software package dedicated to central processor time management, system memory management, and I/O operations management. Control Memory comprises thirty-two-thousand 24-bit words; that microcode is not accessible to users.

Physically separate from Control Memory is the RAM space allocated for User Memory--for storage of user programs, user data, and other information needed for correct user program execution. User Memory is divided into areas known as "banks"; a maximum of two banks are possible. A system containing 32 or 64 kilobytes of User Memory uses only bank #1; a system containing 128 kilobytes of User Memory uses both bank #1 and #2.

#### 2.2 MEMORY MANAGEMENT IN MULTI-USER SYSTEMS

In a multiple-user system such as the 2200LVP, system resources must be shared. The simplest technique of sharing user memory space is called "partitioning".

Normally, the word "partition" means "a dividing wall". However, in the computer industry, the word has come to mean the space enclosed by the wall, rather than the wall itself. Henceforth, when discussing partitioned memory management, the "partition" is a block of memory space with specified address boundaries; it is not a boundary itself. The 2200LVP is configured such that each user is allocated one or more blocks (partitions) of User RAM which belong exclusively to him.

#### 2.3 PARTITIONING 2200LVP USER MEMORY

#### 2.3.1 MASTER INITIALIZATION

Before partitions are allocated for system users (during Master Initialization), a "system-use" block--comprising the first 3K in Bank #1 of User Memory--is established for Operating System housekeeping. (For this preliminary allocation, the Operating System might be loosely thought of as another "user" of User RAM space, requiring its own partition.)

During Master Initialization, the "MOUNT SYSTEM PLATTER" message is displayed at terminal #1; the operator at terminal #1 uses a Special Function key to load the Operating System from the system platter.

# 2.3.2 GENERATING THE PARTITIONS

The number of partitions to be created and the amount of User Memory to be allocated to each partition are specified by the user in a process called "partition generation". This process also involves specifying certain attributes for each partition (ref: SECTION 4) and supplying the addresses of peripheral devices connected to the system.

Once the Operating System has been loaded into Control Memory, the special utility program "@GENPART" is loaded and executed at terminal #1. This program leads the system operator through the necessary steps for "partition generation". A series of display prompts appear at terminal #1 that require the user to supply information pertinent to each partition and each shared peripheral device.

A "system configuration" is created by the @GENPART utility. Once created, a system configuration can be saved on disk for later recall. For this reason, a system configuration need be defined only once. A variety of system configurations can be created for different processing requirements; the operator can then select an appropriate configuration, as needed.

When the user has provided all of the information requested by @GENPART, or when the desired saved configuration is selected from the @GENPART display, the BASIC-2 statement \$INIT must be executed. In the case of the Wang version of @GENPART, this is accomplished by keying SF 15. \$INIT directs the Operating System to allocate resources as prescribed in @GENPART, in order to create a requested system configuration. Note that the \$INIT statement alone may be used instead of the @GENPART program; but in either case, it is the \$INIT statement which ultimately causes configuration to be carried out.

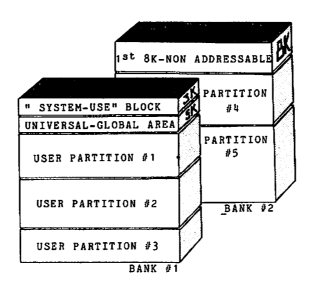
Once partition generation (partition allocation) has been implemented, each partition can be handled much like the entire user memory space of a single-user 2200 System: program text can be entered by a user, starting near the low end of his allocated partition, and his text entry progresses with ascending User Memory addresses; variable data for that program can be entered starting at the end (highest address) of his partition, and entry of that data progresses with descending addresses. This information will be illustrated in a partition diagram which appears in subsequent text of this section.

The LVP Operating System and CPU hardware will support a maximum of 16 partitions and 5 system users. All 16 partitions may be allocated to a single user, or multiple-partition configurations may be created for each user. The 16 partitions (maximum configuration) may reside entirely within a single bank, or may be split up between both banks (as could be the case for a 128K LVP). One restriction, in regards to this latter statement, is that each partition must be defined wholly within the confines of a bank; that is, no user partition is allowed to extend from one bank to the next.

# NOTE:

The first 8K of bank 2 is non-addressable, due to certain constraints of the LVP Operating System; this means that prior to partition generation time, there is only 56K (maximum loading) left for partitioning in bank #1. A 128-kilobyte LVP therefore provides an actual total of 117 kilobytes for partitioning of User Memory--61K in bank #1, plus 56K in bank 2.

#### 2200LVP USER MEMORY



#### 2.3.3 PARTITION SIZE & INTERNAL ALLOCATIONS

Partition sizes are specified in 256-byte (1/4K) increments. The first 947 bytes of each partition is used by the Operating System for "Operations Housekeeping" requirements of that partition (this is not to be confused with the "system-use" block in bank #1). The minimum size that may be specified for any user partition is 1.25K.

Within each partition, there is also a User Program Text area, a Work Buffer, a Free Space area, a Value Stack, and a User Data Space (further explanation follows). Realize that neither the 947-byte housekeeping space, nor the Work Buffer, nor the Value Stack in each partition is addressable by the user; instead, values are stored in and retrieved from those blocks by the Operating System, according to the the conditions of execution existing in that partition at any given moment.

The Value Stack is not of fixed size; it expands and contracts in size during the course of program execution, and its size is zero prior to program execution. Typically, the Value Stack serves as a storage space for transient operands during the evaluation of mathematical expressions; subroutine return address information is also stored here, as required by the user's program.

The Work Buffer "floats" at the end of the Program Text area in memory. It is used to temporarily store information transferred into memory from the keyboard's input buffer, as well as for temporary storage of data for certain system functions such as LIST DC, MOVE and COPY. Immediate Mode lines and system commands transferred to the Work Buffer are immediately executed and then cleared; numbered program lines are moved from the Work Buffer area to the Program Text area so that they will be threaded into the user's program.

The Work Buffer can become as large as necessary (subject to available space) to contain an entered line. In every case, however, the system reserves a fixed minimum of 192 bytes for the Work Buffer. When the addition of a new program line or variable threatens to overlap into the minimum buffer area, a memory overflow error is signaled, and the program line or variable is not stored.

The actual amount of free space that exists in a partition at any given moment may be calculated by the two BASIC functions SPACE and END. Before computing this free space, the system automatically subtracts 192 bytes from the available space (for the minimum Work Buffer area). Thus, if END and SPACE return free space values of zero, there remains a minimum of 192 bytes still available for the Work Buffer.

It is important to recognize that a situation may arise in which initially, there is sufficient free space to enter a program, but not enough free space to execute the program; this occurs when, specifically, the Value Stack requires more space than is available for the execution of the user's program. To determine how much free space actually is available, free space must be checked by SPACE during program execution when the Value Stack attains its maximum size. Typically, this occurs when the program executes the innermost loop in series of nested loops. SPACE can be executed in the innermost loop to determine how much free space is available at the point.

The SPACE function returns, to the workstation screen, the amount of memory not currently occupied by program text or data, minus the amount occupied by the Value Stack. This value represents the actual amount of free space in memory at any point during program execution.

The END function does not subtract the space taken up by the Value Stack.

# The Meaning of "Negative" Free Space

Although the system ensures that a minimum of 192 bytes always remain unoccupied by program text or variables in memory, it does permit the Value Stack to utilize a portion of this minimum buffer area. Up to 128 bytes of the 192-byte minimum Work Buffer can be used by the Value Stack. This fact implies that a program can be run even when memory is legally "full," since additions to the Value Stack during execution can overlap into the reserved Work Buffer area. Note that in this case the SPACE function would return a negative free space value.

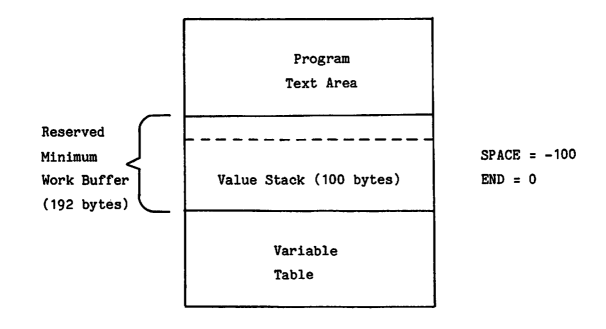


FIGURE 2-1 "NEGATIVE" FREE SPACE

To understand why this is so, consider the following:

When memory is so fully packed that the Value Stack must occupy part of the minimum buffer area, size of the Value Stack is subtracted from zero by SPACE, yielding a negative free space figure. Thus, a free space value of -100, returned by SPACE, indicates that memory is legally "full"; however, 100 bytes of the reserved minimum buffer have been used by the Value Stack. Since a maximum of 128 bytes of the minimum buffer area can be used by the Value Stack, SPACE cannot return a value less than -128. When the Value Stack requires more than 128 bytes of the buffer, a memory overflow error is signaled.

The following diagram offers a detailed summary of major allocations made in each partition (see next page):

# LOWEST PARTITION ADDRESS ("Beginning" of Partition)

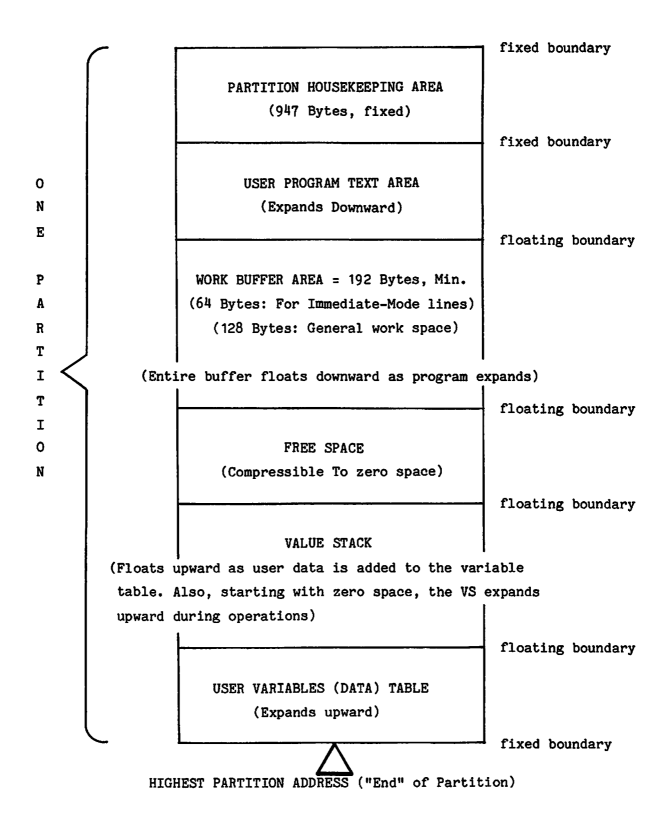


FIGURE 2-2 INTERNAL PARTITION ALLOCATIONS

#### 2.4 THE SERVICING OF PARTITIONS

#### 2.4.1 TIME-SLICE PROCESSING

The LVP CPU services each partition (max.= 16) in a repetitive, ordered sequence. Each partition is given a standard 30 ms. "time slice", during which exclusive use of the CPU is granted. A limited number of program or immediate-mode operations can be executed during this interval. For this purpose, the CPU has a 30-millisecond timer which is set at the beginning of each timeslice; this clock is checked periodically for expiration of the 30-ms limit. For reasons which will be explained in subsequent text of this section, note that time slices are not always allowed to last the full 30 ms.

When a partition's time slice ends, the Operating System saves all current status conditions for that partition. The Operating System then proceeds to load the status of the next partition into the CPU and begins a new 30-ms time slice. The exact moment when execution is halted in a partition is called the "breakpoint" of the time slice. The programmer cannot predict in advance when a breakpoint will take place, but the occurrence of breakpoints is of little or no concern to him. Further, since the ordered time slice arrangement is repeated at high speed, all user programs appear to operate simultaneously.

Whenever a partition is given a new time slice, conditions that existed at the end of that partition's previous time slice will be restored, and processing for that application resumes for the duration of the new time slice.

#### 2.4.2 BREAKPOINTING

As previously mentioned, a time slice does not always last exactly 30 milliseconds. Unlike many operating systems, the LVP Operating System will cause breakpoints whenever it is convenient or advantageous, rather than only allowing breakpoints to occur upon expiration of the the CPU time-slice clock. Specifically, under the direction of the Operating System, a breakpoint may occur if a peripheral device being addressed is busy, or if the device being addressed is being "hogged" (explained later) by another partition; either condition is called an "I/O breakpoint".

For instance, if the partition that has the current time slice attempts a disk access, and if the disk is temporarily being "hogged" (used exclusively) by another partition, the hogging condition is quickly detected and a breakpoint occurs in the current partition time slice.

The term "I/O breakpoint" should not be confused with "program breakpoint". Program breakpoints are conditional, scheduled halts in a user's program; they are a means, for instance, of monitoring an I/O port for pending data entry requests. Program breakpoints are written into the user's program by the user.

I/O breakpoints differ from program breakpoints in that the partition interrupted by an I/O breakpoint is specifically marked "waiting for I/O". When that partition is given another time slice, the Operating System takes only microseconds to decide whether I/O processing may proceed or whether the partition is still waiting for the I/O device and must therefore be bypassed. The Operating System temporarily bypasses that partition as effectively as if it had been entirely removed from the system during the I/O waiting period.

The CPU is much faster than any of its peripherals, and for this reason, breakpointing during I/O allows the LVP to perform work with other partitions while the I/O operation is still being carried out. For example, when a program uses KEYIN to receive data from a keyboard, the CPU can give time slices to other partitions between operator keystrokes. In a similar manner, several partitions can be serviced by the CPU during a carriage return on a 2221W printer.

# 2.5 ASSIGNMENT, ATTACHMENT, AND FOREGROUND/BACKGROUND PROCESSING

#### 2.5.1 ASSIGNMENT

Although system resources must be shared in the 2200LVP, each user is given the impression of having his own personal system—his own terminal, his own memory, his own peripherals. As previously explained, the exact configuration of each user's "personal system" is specified by an operator at partition generation time. Partitions and terminals configured into one such "personal" system are said to be <u>assigned</u> to each other; they belong to each other as integral parts of an independently-functioning personal computer system.

Assignment alone is only a prerequisite for the actual operation of each "personal" system. In order to use any facility of the system, attachment is required.

#### 2.5.2 ATTACHMENT

"Attachment" is a state that exists when the Operating System establishes an active bidirectional communications link between a partition and a terminal that have previous assignment to one another. Unless attachment occurs, a user has no access to the LVP central processor. Without attachment, the user terminal is dumb, having no program mode, no immediate mode. At any given time, only one attachment is possible in each user's "personal" system configuration. Attachment with the lowest-numbered assigned partition occurs automatically on completion of @GENPART (ref: \$INIT statement in the BASIC-2 Language Reference Manual, WL#700-4080).

To illustrate the states of assignment and attachment, consider the following:

Suppose that a program (arbitrarily called "program A") requires frequent operator interaction; another program, "B", belonging to the same user, requires only minimal interaction. The preliminary requirement is that of assignment. The two partitions (one with program "A", the other with program "B") and the user's terminal must have been previously assigned to each other by the Operating System, that they might function as an integral unit, a "personal system". So that program "A", the priority real-time program, can function on an interactive basis with the user terminal, the next requirement is that of attachment. The Operating System moves the partition holding program "A" into the "foreground". By this action, the Operating System attaches the user terminal and partition to one another. For the duration of each subsequent time slice given to the foreground (attached) partition, both program and user can communicate with one another, and both have access to the CPU. Also by time-slice processing, program "B" runs "simultaneously" in the background, communicating with the CPU, communicating with certain peripherals; however, since this partition is running in the background, it is unable, for the moment, to interact with its assigned terminal.

When a background partition (program) attempts to communicate with its assigned terminal, and if that terminal is currently in a state of attachment with another assigned partition, execution of the background program is suspended ("hangs") until the requested terminal is <u>released</u> (detached) from the foreground partition and is attached to the requesting partition.

Note that some background jobs may have no requirements for access to a terminal other than periodic display of current job status. To avoid having such jobs "hang" while awaiting availability of the terminal, the \$IF ON statement can be used to determine if the terminal currently is attached to the partition. If \$IF ON finds that the terminal is attached, the status information is displayed; if not, the program branches to perform further processing before testing for availability of the terminal again.

# 2.6 "RELEASING" A TERMINAL

"Release" of a terminal from a state of attachment is accomplished by executing the BASIC statement \$RELEASE TERM in either the program mode or the immediate mode. Once a terminal has been released from a foreground partition, the assignment that existed between the terminal and the partition is still recognized and maintained by the Operating System. Further, when a \$RELEASE TERM is executed, the foreground partition is moved immediately to the background by the Operating System. Simultaneously, the Operating System establishes a new state of attachment between the terminal and the lowest-numbered waiting (suspended, assigned) background partition. Of course, the partition selected for attachment is then considered to be in the foreground. Note that the term "background" implies only assignment; "foreground" implies both assignment and attachment.

All waiting background partitions may have a need for the terminal within their assignment; however, each of the assigned background partitions (programs) is sequentially given access to the terminal (i.e., is brought into the foreground for attachment) only when:

TERM statement; this means that the terminal is released, in the program mode, to the next-highest-numbered waiting partition.

(Special case: If the \$RELEASE TERM statement is executed in the highest-numbered assigned partition, the terminal is given to the lowest-numbered waiting partition in the assignment.)

#### OR When:

2) The user executes a \$RELEASE TERM statement in the immediate mode; the terminal is released to the next- highest-numbered waiting partition. (Due to the fact that the processing order of partitions is repeated by the CPU, if the \$RELEASE TERM statement is executed when the highest-numbered partition is in the foreground (attached), the terminal is given to the lowest-numbered waiting background partition in the assignment.)

If there are no assigned partitions actually waiting for a terminal after it been released, it is possible for the user at that terminal to request the Operating System to re-establish a state of attachment between his terminal and one of the partitions assigned in his "personal" system. This is accomplished by keying either RESET or HALT on the terminal. On that signal, the Operating System moves the user's lowest-numbered assigned background partition to the foreground, HALTs or RESETs any program operating in that partition, and then establishes a state of attachment between the terminal and the new partition.

# NOTE:

In order to allow re-attachment, and in order to prevent the halting or resetting of an active background program, it is a good practice to generate a small control or "dummy" partition as the lowest-numbered assigned partition.

Optionally, the user himself may direct the swapping of terminal/partition attachments by executing a modified form of the \$RELEASE TERM statement (\$RELEASE TERM TO) in either the program mode or the immediate mode. A partition is named in the TO parameter, and that partition must, of course, be a partition that already shares assignment with his terminal. When a \$RELEASE TERM TO statement is executed, the terminal is placed in attachment with the specified partition, even if that partition has not attempted to communicate with the terminal, and even if one or more other assigned partitions have attempted to communicate with the terminal. \$RELEASE TERM TO does not halt the execution of programs running in either the current foreground partition or the target background partition specified in the TO parameter.

# 2.7 "RELEASING" A PARTITION

Release of a partition from a state of attachment is accomplished by executing the BASIC statement \$RELEASE PART in either the program mode or the immediate mode. A partition may also be considered "released" if, at partition generation time, an operator specifies terminal #0 (a non-existent terminal, sometimes called the "null" terminal) for any terminal/partition assignment in the system. Another term used in place of "released partition" is "available partition". In any case, the flag which signifies that a partition is released (i.e., available) is the terminal #0 assignment. A released partition does not belong to any user's "personal system"; it has no terminal associated with it; it has no terminal assignment. Note that if a program is running in a released partition, execution of that program will "hang" if any communications are attempted with a terminal.

The \$RELEASE PART statement allows a partition to become available to any terminal connected to the system.

### Consider the following:

- If a terminal is in a state of attachment with some partition, and if that partition does not meet requirements for some new application (due to insufficient partition size, for instance), the operator may elect to use an "available" partition more suited to his needs. The characteristics of available partitions may be examined by executing a \$PSTAT statement. When the available partition is found having characteristics most suited to the operator's needs, the user may then execute a \$RELEASE TERM TO statement to the available partition; the newly-acquired partition will then be given a new assignment with the requesting terminal, and will be placed in a state of attachment with that terminal. Thus, the new partition becomes a new addition to the user's "personal" system.
- 2) An operator at a non-assigned terminal may also request assignment and attachment to a released (available) partition by keying RESET or HALT.

\$RELEASE PART causes a present states of attachment and assignment between a terminal and a partition to be broken off. The terminal formerly belonging to that assignment can optionally be re-directed to a new partition for assignment and attachment (if a new assignment is specified in parameters of the \$RELEASE PART statement). This carries the implication that, in addition to making a partition available, \$RELEASE PART also performs a \$RELEASE TERM TO for the terminal. If a new partition assignment is not specified for the terminal in the parameters of \$RELEASE PART, that terminal will either be attached to a waiting partition already within the assignment (if there is one waiting), or the terminal will have no further assignment or attachment with any partition. In the latter case, the terminal becomes non-assigned, having no immediate mode, no means of executing programs, no access to system peripherals; it would no longer be part of the active LVP system.

Note that \$RELEASE PART does not clear a partition, nor does it terminate a program running in that partition.

### 2.8 "GLOBAL" PARTITIONS

Partitions can also be "global"; that is, each partition so designated contains programs and/or data which become conditionally shareable. A foregound or background program that is running in a partition in one bank can access any global partition (i.e., global routine and/or global data) residing in that same bank. Additionally, a user terminal that is in a state of attachment with a partition in that same bank can access those global routines and/or data while in the immediate mode.

Although partitions function independently, there are situations in which it is highly expedient for two or more partitions to cooperate with one another, to share common information, common programs. This sharing eliminates needless duplication of applications software and data, thus allowing more efficient use of available User Memory space.

### 2.9 "UNIVERSAL GLOBAL" PARTITIONS

The first 5K of User Memory in bank #1 (immediately following the System-Use Block) constitutes a special section of User Memory known as the "universal-global" area. Partitions defined within this area are correspondingly called "universal-global partitions". A universal-global partition may be accessed by a program running in any foreground or background partition. Also, similar to standard global access, user terminals in a state of attachment are allowed access to universal-global routines and/or data while in the immediate mode. To summarize, a universal-global partition can be used to store programs and data that can be shared by all system users.

Note that the entire 5K universal-global area need not be used exclusively for universal-global partitions; the only restriction is that, for a partition to be universally global, it must reside entirely within the 5K universal-global address block in bank #1. When not required for universal-global purposes, that same 5K in bank #1 can be treated as all other partitionable memory.

### 2.10 USER PROGRAM EXECUTION

### 2.10.1 GENERAL

The term "job flow" refers to the path of execution followed by a job from beginning to end. In the 2200LVP, job flow may be confined within a single partition, or it may extend across several partitions via global subroutine calls. The term "job" is preferred to "program" here, because the term "program" is too closely associated with the contents of a single partition. A job consists of one or more program routines; each line of each routine in the job contains one or more program statements. In the normal execution of an individual routine, each statement is executed from left to right, from lowest line number to highest.

### 2.10.2 SUBROUTINES

The Operating System tracks execution of a job by using a "text pointer". The text pointer always points to the statement that is to be executed next in a particular job flow; the text pointer provides a "thread" leading from the statement currently being executed to the statement that is about to be executed.

If job execution is confined within a single partition, the text pointer contains all information required by the Operating System for the execution of a user's program. However, to execute global subroutines, the Operating System requires additional information that reveals which partition contains the currently-executing program text.

When a global subroutine call is made, the global text is executed as if that text were appended to the calling text within the originating partition. The "job" may therefore be thought of as the combination of all nonglobal and global program text, considered as a integral unit.

The "originating partition" is the partition in which the job is initiated; further, it is the partition that holds all status information pertinent to the execution (flow) of that job, even if that job extends across several partitions. Each job has only one "originating partition".

"Calling partition", which may be familiar to some readers, is simply a partition making the <u>current</u> global/universal-global subroutine or data call in a multi-partition job.

When a user program issues a non-global, global, or universal-global subroutine call (or requires global/universal-global variables), the status and return-address information for each successive subroutine level is stored in the originating partition sequentially. If a time slice expires while execution is taking place in an originating partition, or if the time slice is terminated by the occurence of a breakpoint, or if the time slice ends while execution is taking place in a called global/universal-global routine, the conditions of execution that exist at the moment the time-slice ends are also stored in the originating partition.

In order to track all of the various conditions that arise during subroutine calls, each partition has two internal "stacks" and a "pointer table"; users are not allowed access to these housekeeping elements. The CPU and the Operating System service each partition, and in the process, monitor, use, and update each pointer, each stack. Note that the text pointer for each job is maintained within the originating partition's pointer table.

### 2.10.3 TEXT POINTER, POINTER TABLE, & INTERNAL STACKS

Typically, when a subroutine call is issued (for instance, by a GOSUB' statement), the number of the statement following the GOSUB' becomes the current value in the text pointer. Simultaneously, the same number is saved on top of the value stack, one of the internal stacks previously mentioned in this discussion.

### NOTE:

The value stack functions as a "push-down, pop-up" storage element. (The last, most recent entry in the value stack will be the first to be recalled at any given time by the Operating System.) The value stack can also be thought of as a "last-in, first-out" or "LIFO" storage element.

The Operating System searches the program for a DEFFN' that corresponds to the GOSUB' just issued. The statement number at which the DEFFN' is found becomes the a current value in the text pointer. The Operating System instantaneously passes execution to that point in the program.

The number in the value stack is unchanged; it is still the statement number following the GOSUB'. When a RETURN statement is executed in the subroutine, the Operating System retrieves the "old" text pointer entry from the top of the value stack. That entry is placed in the text pointer (in the pointer table), thus replacing the DEFFN' statement number, and then the Operating System passes execution back to the statement which immediately follows the GOSUB statement.

### Pointer Table Format

The following illustrates basic Pointer Table format:

Text Pointer	
Text Partition #	
Data Partition #	
Global Partition #	
Current Partition #	
Terminal #	

Basically, each text pointer consists of a line number and a statement number. For example, consider the following line of program text:

10 A = 100: PRINT A

In line #10, when the statement "A = 100" is executed, the text pointer is automatically incremented to point to the next statement in that line, "PRINT A". Thus, during execution of the statement "A = 100," the text pointer would have the value "10,2", indicating that the next statement to be executed is the second statement in line 10.

Initially, all items in the Pointer table refer to the current partition. For example, immediately following Master Initialization, a system configuration could be established such that Partition #2 (in a state of assignment with Terminal #4 for this arbitrary example) would have the following values in its pointer table.

Text Pointer	
Text Partition #	2
Data Partition #	2
Global Partition #	2
Originating Partition #	2
Terminal #	4

The last two items in the table, Originating Partition# and Terminal#, are constants that are set during Master Initialization. These values do not change unless the system is reconfigured; other items in the table can be modified frequently during job execution. The meanings and uses of each item in the pointer table follow:

The Text Pointer - is updated by the Operating System, each time a statement is executed, to point to the next sequential statement. Further, it is modified by any branch statement (GOSUB, GOTO, GOSUB', etc.), in order to point to the branched-to statement.

The Text Partition # - is the number of the partition to which the text pointer applies (i.e., it is the number of the partition containing the currently-executing text). It is modified by a GOSUB' statement whenever a branch is made to a DEFFN' in a global partition. In this case, GOSUB' sets the Text Partition# equal to the Global Partition#.

The DATA Partition # - is the number of the partition containing DATA statements referenced by READ. The DATA Partiton# can be modified by a RESTORE statement, which always sets that number equal to the current Text Partition#.

The Global Partition # - is the number of the currently-selected global partition. It is modified by a SELECT @ PART statement. It is the partition searched by GOSUB' for a corresponding DEFFN' when the DEFFN' cannot be found in the Text Partition. It is also the partition used for all global variable references.

The Originating Partition # - is the number of the partition in which execution of the job originates and the Pointer Table is stored. The Originating Partition # is a constant for each partition. It is used for all local variable references, for LOAD operations, and for all system commands issued from the user terminal. The Originating Partition # is returned by the #PART function.

The Terminal # - is the number of the terminal that is in a state of assignment with the originating partition. Like the Originating Partition #, it is set at configuration time and generally is not modified, except by reconfiguring the system. (Terminal # can be altered upon execution of a \$RELEASE PART statement.) Terminal # is used for all CRT, keyboard, and local printer I/O operations performed during job execution; this includes CO, CI, PRINT, LIST, INPUT, LINPUT, KEYIN, etc. For any partition, the Terminal # is returned by the #TERM function.

### 2.11 ALLOCATION AND HANDLING OF PERIPHERALS

### 2.11.1 GENERAL

The mental image of multiple partitions and terminals functioning as completely independent "personal systems" may be clouded somewhat by the problem of competition (between partitions) for shared peripheral devices ("system peripherals"). This situation is familiar to programmers accustomed to working with single-user Wang 2200 systems that share one or more disk drives via disk multiplexers. In such systems, it is sometimes necessary for one CPU to request exclusive control of a disk (i.e., to "hog" the disk) while a file update is conducted.

With the 2200LVP, it may be necessary for a partition to exclusively control a printer. For example, if, during a report printout, a printer were not exclusively available to one partition, that partition's print lines might become unintelligibly mixed with those of another partition's, if both were allowed access to one system printer at the same time. To solve this problem, the concept of disk hog mode has, in the LVP, been extended to all shared I/O devices ("system peripherals").

To state the situation more specifically: prior to configuration of the system through \$INIT, and with the exception of user terminals and local printers, peripherals connected directly to 2200 I/O controllers are available to all partitions i.e., such peripherals are "sharable". This implies, further, that printers connected to terminals would not be considered "shareable". A conflict arises when more than one user partition simultaneously attempts access to a shareable device.

In order to avoid such situations, the LVP Operating System enables a partition, under program control, to request exclusive use of a peripheral with a \$OPEN statement; the address of that peripheral must be specified in that statement. Once "open", the device remains hogged by the requesting partition until either a \$CLOSE or an END statement is executed or if a CLEAR, RESET, or LOAD RUN command is initiated. Thus, if a disk is "hogged" by the \$OPEN statement, only the user who executed that statement may read or write disk files until the device is released by one of the above prescribed methods.

With the exception of terminals and local printers connected to them, all peripherals connected to the system must be specified in the Master Device Table at partition generation time. Using the Device Table, a device can be placed in exclusive assignment with a specific partition until a new system configuration is generated. This method involves use of the SELECT statement with its various options (Ref: 2200VP/MVP Language Manual; WL# 700-4080).

Basically, peripheral assignments are established at partition generation time by the entry of a number—the number of the partition which is to have control of a particular device—in the "Master Device Table". Such entries are carried out indirectly by the Operating System during the execution of @GENPART. Console device addresses—i.e., HEX 005 (CRT), 001 (Keyboard), 204 (terminal printers)—are not specified in the Master Device Table; these are specified in a partition device table. Each partition, in fact, has its own local device table which should not be confused with the Master Device Table; the partition device table keeps track of console devices in a user's "personal" system configuration.

If any partition attempts to use a shareable device that has not been allocated to it during @GENPART (i.e., use of that peripheral device was not specified in the Master Device Table), an error is signalled.

### 2.11.2 BACKGROUND PRINTING

As an additional feature of the LVP system, if a printer is connected to the rear apron of an "assigned" terminal (thus making the printer an assigned "local printer"), it is possible for a background program to send output to that printer while a foreground program simultaneously interacts with the keyboard and display of the attached terminal. The only requirement for background printing is that the terminal to which the local printer is connected must be in a state of assignment with both the foreground and the background partition. The simultaneous I/O required for this type of action is handled by the 2236MXD controller and the 2236DE firmware (PROM's).

### SECTION 3

### **BOOTSTRAP OPERATION**

### 3.1 BOOTSTRAP

A BCOTSTRAP, by definition, is "that part of a computer program used to establish another version of the computer program."

In general, the Wang LVP BOOTSTRAP, is a set of microcoded routines loaded in three 1024  $\times$  8-bit Intel 2708 PROMs. The purpose of the BOOTSTRAP is to handle four system functions and make available certain subroutines which are used for I/O operations.

The four system functions handled by BOOTSTRAP are:

- 1) Master Initialization (Power-On).
- 2) Reset (Initiated by depressing the RESET key on the keyboard).
- 3) Control and Data Memory Parity Error Detection.
- 4) Loading the desired system software (i.e., standalone diagnostics, or BASIC-2) from disk and initiating their execution.

An explanation of each of the above functions follows.

### 3.1.1 MASTER INITIALIZATION

Master Initialization begins by turning the CPU power switch to the ON position. A branch to Control Memory address 8003 (HEX), located in the BOOTSTRAP PROMs, is executed and the BOOTSTRAP routine begins controlling and performing its various tasks.

The tasks performed by the Master Initialization routine in BOOTSTRAP are:

- a) Exercise the CPU to determine if any obvious malfunctions exist.
- b) Verify the BOOTSTRAP PROMs still maintain the desired data.
- c) Write zeros to all locations in Data Memory in preparation for subsequent Data Memory Reads.

If all Master Initialization tasks are completed satisfactorily, the following prompt will be displayed at the system console:

MOUNT SYSTEM PLATTER PRESS RESET

### 3.1.2 RESET

Reset is initiated by depressing the RESET key on the terminal keyboard. This action causes the execution of a branch to Control Memory address 8001 (HEX), located in BOOTSTRAP PROMs.

The tasks performed by Reset are:

- (a) To pass control, from the present point of program execution, to the currently loaded system program, located in Control Memory (BOOTSTRAP, Microcode diagnostics, or BASIC-2).
- (b) To allow the user to recover from any of the various system error conditions which may be encountered.
- (c) To abort a BOOTSTRAP load.

Should task a) be called for, the user may expect those messages and/or actions designed into the particular system program. Activation of RESET would typically result in the occurrence of a display menu of user-selectable software options (key Special Function), or, for instance, an automatic return to some predetermined starting point in the software currently resident in Data Memory.

Generally speaking, whenever task b) is to be performed, the user is expected to inform the BOOTSTRAP of what action to take (by keying a Special Function, for instance).

### 3.1.3 CONTROL AND DATA MEMORY PARITY ERRORS

In both Data and Control Memory a bit has been set aside, called the parity bit, to aid in error detection.

In Control Memory, bit 24 is set aside for parity; it should be turned on by the programmer whenever an even number of the remaining 23 bits are turned on. (This is called ODD Parity.) This bit must be properly set when the microprogram is written.

In Data Memory, a ninth bit is set aside for parity; it is turned by the hardware whenever an even number of the 8 data bits are turned on. (This is also ODD parity.) The hardware determines and sets this bit, whenever data is written into Data Memory.

Whenever the system detects bad parity in Control Memory, during an instruction fetch, a branch is made to location 8000, located in the BOOTSTRAP PROMS. The BOOTSTRAP will then display the appropriate error message at the system console.

Similarly, whenever the system detects bad parity in Data Memory, during a read from Data Memory, a branch is made to location 8002, located in the BOOTSTRAP PROMS. The BOOTSTRAP will then display the appropriate error message at the system console.

### 3.1.4 LOAD SYSTEM FILES

Whenever the operator responds to the BOOTSTRAP request for a system file to be loaded, the following tasks are performed by the BOOTSTRAP.

- a) Check for disk ready.
- b) Verify whether the user-requested file exists on the mounted platter.
- c) Determine whether the requested file should be loaded into Control Memory and/or Data Memory, and then load the file.

- d) Verify Control Memory, checking instruction parity and built-in CRC and LRC checksums.
- e) Check Data Memory Parity.
- f) Pass control to the newly loaded system file.

### 3.2 BOOTSTRAP ERROR MESSAGES AND RECOVERY

Three types of errors and five possible error messages can be reported by BOOTSTRAP. The three error types--initalization, reset, and system--are discussed below.

### 3.2.1 INITIALIZATION ERRORS

The BOOTSTRAP, during Master Initialization, fails to display the complete

MOUNT SYSTEM PLATTER PRESS RESET

message upon the CRT.

This error implies that some routine of the LVP BOOTSTRAP has failed. This may be due to either a CPU-related error or an I/O-related error. If an initialization error occurs, refer to SECTION 12.

In some cases, a device address may need to be corrected and the system powered on again.

The Master Initialization sequence is described on the following pages.

# MASTER INITIALIZATION Step-By-Step Breakdown of Function

	CRT DISPLAY	SEQUENCE OF OPERATIONS	POSSIBLE FAILURES
		1. Power On Trap to 8003	l. Hardware Trap, Branch Instruction
		2. Enable CRT, Clear Screen and Display "M"	2. CRT Address, I/O Register, I/O Lines, CIO Instruction
	CLEAR SCREEN		
	иМи	3. Test 24-Bit Parity Trap.	3. Parity Checking Logic,
		Execute IC 800F which has Bad Parity	Hardware Trap, TSP Instruction (IC+1 stored in stack), PC's may not hold IC retrieved from Stack, Compare Instruction
	"MO"	ll Mack Submouting Business	II Cubusukina Busush
ı		4. Test Subroutine Branch and Subroutine Return Instructions	4. Subroutine Branch Instruction, Subroutine Return Instruction, Stack
	"MOU"	5 03 04 04 D 14 D14	5 H 11 /B 1 B 1 M 11 1
		5. Clear CH, CL Parity Bits	5. Write/Read Data Memory
	"MOUN"	6. Check File Registers	6. Register Instruction, Register Chip, Compare Instruction
	"MOUNT"	7 Obsala BO Tasasasahisa sa	7 ha and
		7. Check PC Incrementing on the A-BUS.	7. PC Chip, LPI Instruction, Register Instruction, A-Bus Increment Hardware, Compare Instruction
	"MOUNT S"	8. Test Auxiliary Registers	8. Auxiliary/Stack Chip, PC Chip, Auxiliary Register Instruction, Compare Instruction

# MASTER INITIALIZATION Step-By-Step Breakdown of Function (Continued)

CRT DISPLAY	SEQUENCE OF OPERATION	POSSIBLE FAILURES
"MOUNT SY"	9. Test Binary ALU	9. Binary ALU, AC, ACX, AI, SC or SCX Instruction, Compare Instruction
"MOUNT SYS"	10. Test Stack.	10. Auxiliary/Stack Chip, PC Chip, Stack Instruction, Compare Instruction
"MOUNT SYST"	11. Test Decimal ALU	11. Decimal ALU, DAC, DACI, DACX, DSC, DSCI or DSCX Instruction, Compare Instruction
"MOUNT SYSTE"	12. Test Binary Multiply	12. Multiply Logic, M OR MI Instruction, Compare Instruction
"MOUNT SYSTEM"	13. Test Shift	13. Shift Logic, Compare Instruction
"MOUNT SYSTEM "	14. Verify PROM	14. PROM Chip
"MOUNT SYSTEM P"	15. Zero 8-Bit Data Memory	15. SR Failure, Bad IC's
"MOUNT SYSTEM PLATTER" "PRESS RESET"		
	16. Write/Read Control Memory	7 16. WCM/RCM Instruction, Stack, Auxiliary Register, PC Chip, SB Instruction, Compare Instruction

### 3.2.2 RESET ERRORS

If the hexdigit display of the keyed special function did not appear upon the CRT, during the Reset function, when the operator has properly responded to the "KEY SF'?" message by keying the desired special function key:

This implies that the special function key was not depressed sufficiently, or the 2236DE or 2236MXD may be defective, or an SF' key not defined was depressed. If a RESET error occurs, refer to SECTION 12.

### NOTE:

During the RESET function, several of the SYSTEM ERROR messages may appear. If one does, consult the recovery procedure for that particular message, given in Section 3.2.3.

The system reset sequence is described on the following pages.

## SYSTEM RESET Step-By-Step Breakdown of Function

### CRT DISPLAY

### SEQUENCE OF OPERATIONS

### POSSIBLE FAILURES

- 1. Reset keyed while BOOTSTRAP is in control
- 1. Reset Trap

### CLEAR SCREEN

"KEY SF'?"

- 2. Enable Keyboard (address = 01) and accept Special Function key input; operator keys the desired SF key.
- 2. Inactive SF is keyed,
   I/O Register,
   I/O Lines,
   CRB or KFN,
   Keyboard

NOTE: if any undefined SF' key is despressed, the "KEY SF" message re-appears and step 2 must be repeated.

### #"KEY SF'?" (address)

- 3. Enable specified disk
- Improper disk address,
   I/O Register,
   I/O Lines,
   Disk Not Powered On,
   Disk Not Ready
- 4. Search disk for desired file; if file cannot be found, Step 2 is repeated
- 4. Wrong Special Function key depressed,
  Wrong disk mounted
- 5. Load desired file into Memory
- 5. I/O Register, I/O Lines, Disk Problems

NOTE: System files should contain a comment block containing file date. If a disk error results, the system error message will appear. Consult Error Recovery, for proper procedure. If a parity error occurs during loading, 'P' will be displayed and the previous sector will be reloaded. If no control memory data is found, skip to step 9.

\*The name of the file to load and the platter to load from is displayed.

### SYSTEM RESET Step-BY-Step Breakdown of Function (continued)

### CRT DISPLAY

### SEQUENCE OF OPERATIONS

### POSSIBLE FAILURES

"KEY SF'?" (address) "COMMENT"

- 6. Verify Control Memory. (Parity, LRC & CRC). If an error results, the system error message will appear. Consult Error Recovery, for proper procedure.
- 6. Memory, WCM/RCM Instruction
- 7. Check 8-Bit Data Memory. If an error results, the system error message will appear. Consult Error Recovery, for proper procedure.
- 7. Memory, Read/Write Instruction
- 8. Control is passed to loaded system file which now takes over control. Consult proper system file documentation. (Address = 3000).
- 9. Display Diagnostic Menu listing upon CRT.

"KEY SF'?"

- 10. Enable Keyboard (address 10. Inactive SF is keyed, = 01) and accept Special function key input. Operator keys the SF key of the desired diagnostic
- I/O Register, I/O Lines. CRB OR KFN, Keyboard

"KEY SF'?" (address)

11. Go to Step 4.

### 3.2.3 SYSTEM ERRORS

The third grouping of error conditions is reported to the operator via a SYSTEM ERROR message on the CRT.

First, should memory fail, the following message will appear:

\*\*\* SYSTEM ERROR MMMM XXXX \*\*\*
PRESS RESET

where: MMMM = PECM--Parity Error Control Memory
PEDM--Parity Error Data Memory
VECM--Verify Error Control Memory
VEDM--Verify Error Data Memory

XXXX = Various error information pertinent to the type of error.

Secondly, a disk error will result in the following message being displayed:

\*\*\* SYSTEM ERROR DISK OOXX \*\*\*
PRESS RESET

where: 00XX = is the Disk Error Code

The procedure used to recover from these SYSTEM ERRORS is similar. Therefore, the general procedure will be outlined and each error will be discussed.

The general procedure is:

a) Key RESET in response to the "PRESS RESET" message on line 2 of the CRT.

- b) Choose one of the four following courses of action.
  - 1. Key SF'15 to resume, using the currently loaded system program (usually BASIC-2).
  - 2. Key SF'00-'05, '08-'013 to load BASIC-2 from disk 310, B10, 320, B20, 330, B30, 350, B50, 360, B60, 370 or B70.
  - 3. Key SF'16-'19 to load the User diagnostic menu from disk 310, B10, 320, or B20, respectively.
  - 4. Key SF'28-'31 to load the Field Service diagnostic menu from 310, Bl0, 320, or B20, respectively.

Use special caution when you choose #1 above: depending on what type of error and where it occured, BASIC-2 may not function properly in all cases.

The following discussion will outline each of the SYSTEM ERRORS and what may be done, in particular, to recover from them. (Also refer to SECTION 12 if a system error occurs.)

### 3.2.3.1 CONTROL MEMORY ERRORS

In both Data Memory and Control Memory, one bit has been set aside for parity error detection.

In Control Memory, the 24th bit (bit #23) of every microinstruction is set aside for parity (it is turned ON whenever an even number of the remaining 23 bits turns on). This is called ODD Parity. This bit must be properly set when writing the instruction into Control Memory.

### \*\*\* SYSTEM ERROR (PECM aaaa dddddd) \*\*\*

Where: aaaa = The address of the instruction with bad parity.

dddddd = The instruction located at aaaa. The instruction is
reread when displayed and thus may not be the same as
when the error occurred.

This error implies that bad parity was detected while the system was trying to execute an instruction from Control or BOOTSTRAP Memory.

Whenever the system detects bad parity in Control Memory (PECM message) during an instruction fetch, a branch is made to Control Memory address 8000 (HEX), located in the BOOTSTRAP PROMs. The BOOTSTRAP then performs its designated error routine and displays PECM aaaa, dddddd.

Bad parity may be the result of:

- a) dropping of bits by Control/BOOTSTRAP Memory
- b) picking up of bits by Control/BOOTSTRAP Memory
- c) writing bad parity to Control Memory
- d) defective parity-checking logic

This error should be serious enough to warrant the executing of a Control Memory diagnostic. However, it may be possible to resume execution of the currently loaded system program. If the error is reported again, a Control Memory diagnostic should be run to locate the defective memory chip.

### \*\*\* SYSTEM ERROR VECM aaaa \*\*\*

Where: aaaa = An address in the section of Control Memory that does not verify correctly.

### Case 1 (aaaa = 0000 thru 7FFF)

This error implies that the load of Control Memory from the disk was not successful. However, bad memory locations cannot be entirely ruled out.

This error is reported prior to a system program being given control and is the result of the program not being loaded properly into Control Memory.

The operator should attempt to reload that particular system program. However, should successive failures be reported, a Control Memory diagnostic should be run to determine if there are any bad memory chips. If no chips are reported defective, a CPU instruction may be failing, requiring a CPU diagnostic to be run.

Should the error be reported in low memory (i.e., address between 0000 and OFFF) it may be necessary to change memory boards in order to load the diagnostic into memory.

### Case 2 (aaaa = 8000 thru 83FF)

This error implies that the BOOTSTRAP Memory is not as expected.

This error may be caused from dropping or picking up bits by one or more of the three PROMs that make up the BOOTSTRAP.

Try to power on again, and if the problem still persists replace the BOOTSTRAP PROMs and perform a MASTER INITIALIZATION. If the error continues, the board may have failed or in some cases a microinstruction may have failed.

### 3.2.3.2 DATA MEMORY ERRORS

In Data Memory, a ninth bit allocated for each 8-bit byte is used in the same manner as described above. However, the CPU hardware determines the required state and sets this bit whenever a write is executed in Data Memory.

### \*\*\* SYSTEM ERROR (PEDM ss.aaaa)\*\*\*

Where: ss = Memory bank containing the error (00 = bank #1; 40 = bank #2; 80 = bank #3; C0 = bank #4)

aaaa = Data memory address (i.e., the current value of the
PC's) at the time of the error. This is probably, but
not necessarily, the address of the memory location
with bad parity.

This error implies that bad parity was detected during a read of Data Memory.

Whenever the system detects bad parity in Data Memory (PEDM message) during a read from Data Memory, a branch is made to Control Memory address 8002 (HEX), located in the BOOTSTRAP PROMs. The BOOTSTRAP then performs another error routine and displays PEDM ss.aaaa.

Bad parity may be the result of:

- a) dropping of bits in Data Memory
- b) picking up of bits in Data Memory
- c) defective parity checking logic

This error should be serious enough to warrant the executing of a Data Memory diagnostic. However, it may be possible to resume execution of the currently loaded system program. If the error is reported again, a Data Memory diagnostic should be run to locate the defective memory chip.

### \*\*\* SYSTEM ERROR (VEDM ss.aaaa)\*\*\*

Where: ss = Memory bank containing the error (00 = bank #1; 40 = bank #2; 80 = bank #3; C0 = bank #4)

aaaa = Address of the data in error

This error implies that the area of data memory used for system constants (verb tables, match constants, messages), was not loaded properly when BASIC-2 was loaded. However, bad memory locations cannot be entirely ruled out.

This error is reported prior to a system program being given control. The operator should attempt to reload BASIC-2. However, should successive failures be reported, Data Memory Diagnostics should be run to determine if there are any defective memory chips.

### 3.2.3.3 DISK ERRORS

### \*\*\* SYSTEM ERROR DISK OOXX \*\*\*

There are several possible DISK errors that may occur while BOOTSTRAP is trying to load a particular system program. The only recovery procedure that should be taken is to attempt to reload the particular system program.

### The possible disk errors are:

**DISK 0082** 

Error: File not in catalog

Cause: The file to be loaded does not reside on the platter specified.

Recovery: Make sure that the proper platter is properly mounted, that

the proper disk drive was specified, and that the proper

special function key was pressed. Press RESET, as prompted, and select the appropriate special function.

**DISK 0088** 

Error: Wrong record

Cause: Occurs during a load when the format of the record read does not

conform to the bootstrap format.

Recovery: Make sure that the proper platter is properly mounted, the

the proper disk drive was specified, and the proper special function key was pressed. Press RESET, as prompted, and

select the appropriate special function.

**DISK 0090** 

Error: Disk Hardware Error

Cause: The disk did not recognize or properly respond to the system at

the beginning of a read or write operation (the read or write

has not been performed).

### DISK 0091

Error: Disk Hardware Error

Cause: A disk hardware error occurred; i.e., the disk is not in

file-ready position. This could occur, for example, if the disk

is in LOAD mode or power is not turned on.

Recovery: Ensure that the disk is turned on and properly set up for

operation. Set the disk into LOAD mode and then back into

RUN mode, with the RUN/LOAD selection switch.

DISK 0092

Error: Disk Hardware Error

Cause: The disk did not respond to the system at the beginning of a

read or write operation in the proper amount of time

(time-out). The read or write has not been performed.

Recovery: Run program again. If error persists, reinitialize disk.

**DISK 0093** 

Error: Disk Format Error

Cause: A disk format error was detected during a disk read or write.

The disk is not properly formatted. The error can be either in

the disk platter or the disk hardware.

Recovery: Format the disk again.

### **DISK 0094**

Error: Format Key Engaged

Cause: The disk format key is engaged (the key should be engaged only

when formatting a disk).

Recovery: Turn off the format key.

**DISK 0095** 

Error: Seek Error

Cause: A disk-seek error occurred; the specified sector could not be

found on the disk.

Recovery: Run program again. If the error persists, reinitialize

(reformat) the disk.

**DISK 0096** 

Error: Cyclic Read Error

Cause: A cyclic redundancy check error occurred during a disk read

operation; the sector being addressed has never been written to

or was incorrectly written.

Recovery: If the disk has been formatted, rewrite the bad sector or

reformat the disk.

### **DISK 0097**

Error: Longitudinal Read Error

Cause: A longitudinal redundancy check error occurred when reading a

sector.

Recovery: Make sure the SYSTEM PLATTER is properly mounted in the

operator specified disk unit. Key RESET, as prompted, and

try to reload. If the error persists, try a backup platter.

**DISK 0098** 

Error: Disk Addressing Error

Cause: The disk sector being addressed is not on the disk.

Recovery: a) Make sure that the disk is ready and the SYSTEM PLATTER is properly mounted in the operator specified

disk unit. Key RESET, as prompted, and try to reload.

b) If the problem persists, then BOOTSTRAP may be bad or the disk may have a problem.

3

T

### NOTES

### SECTION 4

### SYSTEM GENERATION

### 4.1 GENERAL

### NOTE:

Any future changes in the Operating System that affect the system generation procedure will be documented in category IV.C.4.

When the 2200LVP is powered on, an operator at terminal #1 has the responsibility to "Master Initialize" the system and to load/execute the partition/peripheral configuration suited to the current application(s).

The process of Master Initialization (loading the BASIC-2 Operating System) creates a preliminary single-partition system that is controlled exclusively from terminal #1. No devices connected to the system—other than terminal #1 and the system disk—are available until total system configuration takes place. Configuration is performed either by execution of the BASIC-language system utility called @GENPART, or by the BASIC statement \$INIT (discussed in later text). As a part of Master Initialization, the system microcode (BOOTSTRAP) automatically loads and runs @GENPART, which is a file stored on the system disk. If @GENPART is not on the system disk, a READY message is displayed at terminal #1.

A system configuration created by either the standard @GENPART utility or by a customized version of @GENPART (using the \$INIT statement) remains in effect until the system is reinitialized. Note that @GENPART is always assumed (by the BASIC-2 Operating System) to be the name of the system generation/configuration utility, whether Wang-written or user-written.

When @GENPART is initiated, parameters from the previous configuration (called 'current') are automatically loaded. If the Wang version of @GENPART is used, a list of user-selectable options and previously-saved configurations is displayed.

On completion of Master Initialization and System Generation/
Configuration, terminal #1 functions like all other terminals connected to the
LVP Central Processor. (Up to this point, terminal #1 functioned as the
"system console".)

After configuring the system, at least one backup copy of the system disk should be made. By taking this step, a user might prevent system "down time" that could result from accidental damage to the original system disk. The COPY or MOVE statements are used for duplication of the system disk. (A detailed explanation of the COPY and MOVE statements is given in the <u>Wang</u> BASIC-2 Disk Reference Manual, WL #700-4081F (III.A.0).

### 4.2 POWER-UP, MASTER INITIALIZATION, AND SYSTEM GENERATION

The following explanation should provide the reader with enough information to power-up, Master Initialize, and configure ("generate") the system.

### 4.2.1 POWER-UP

To begin, switch AC power ON in Workstation #1 and in the Central Processor. After power is applied to the system, the prompt appears:

MOUNT SYSTEM PLATTER PRESS RESET

The system disk contains the BASIC-2 Operating System, as well as a variety of hardware diagnostics. When the disk drive achieves the ready state, steps may be taken to load the Operating System or hardware diagnostics via Special Function Keys on terminal #1.

Mount the system disk, then press the RESET key (located in the upper-right corner of the keyboard). The following prompt is displayed:

KEY SF'?

### 4.2.2 LOADING THE OPERATING SYSTEM

A Special Function Key must be depressed to specify the address of the disk drive in which the system disk is loaded.

### The following options are available:

```
Key SF '00 to load BASIC-2 from the disk @ address 310 (Hex). Key SF '01 to load BASIC-2 from the disk @ address B10 (Hex). Key SF '02 to load BASIC-2 from the disk @ address 320 (Hex). Key SF '03 to load BASIC-2 from the disk @ address B20 (Hex). Key SF '04 to load BASIC-2 from the disk @ address 330 (Hex). Key SF '05 to load BASIC-2 from the disk @ address B30 (Hex). Key SF '08 to load BASIC-2 from the disk @ address B30 (Hex). Key SF '09 to load BASIC-2 from the disk @ address B50 (Hex). Key SF '10 to load BASIC-2 from the disk @ address B50 (Hex). Key SF '11 to load BASIC-2 from the disk @ address B60 (Hex). Key SF '11 to load BASIC-2 from the disk @ address B60 (Hex). Key SF '12 to load BASIC-2 from the disk @ address B60 (Hex). Key SF '13 to load BASIC-2 from the disk @ address B70 (Hex).
```

### NOTE:

Normally, the fixed-disk drive is assigned address 310 (HEX), and the DSDD diskette drive (removable) is assigned address B10 (HEX).

Approximately 15 seconds are required for the BASIC-2 Operating System to be loaded into Control Memory. While this takes place, the following message will appear on the display screen of terminal #1:

Loading: 2200LVP BASIC-2 Release X.X

When loading is complete, the system displays the "READY (BASIC-2) PARTITION 01" message, unless the @GENPART partition-generation program is resident on the system disk. If such is the case, the @GENPART Partition Generator is automatically loaded after the BASIC-2 Operating System is loaded. (The @GENPART data file is normally on the system diskette.) Terminal #1 should then be ready for limited use, the other terminals are enabled only after configuring the system as desired with @GENPART or \$INIT.

If the wrong SF Key is depressed (i.e., if the system disk is mounted at address 310, but the operator depresses SF Key 02), an error message will be displayed:

\*\*\* SYSTEM ERROR (DISK OOXX) \*\*\*
PRESS RESET

Recovery from such errors may be accomplished by simply pressing RESET, followed by the correct Special Function key. If RESET fails, turn the Central Processor OFF then ON again. If this latter step is required, Master Initialization will be repeated.

In some instances, the Special Function key code is displayed. This may indicate that an incorrect disk address was specified, or that a disk controller has failed. Check the controller address, or replace the controller if that board is suspected to be defective.

### 4.2.3 PARTITION GENERATION

Configuration parameters must now be passed to the Operating System. As stated previously, the @GENPART program is automatically loaded and executed when it is resident on the system disk (no operator intervention required). If such is the case, immediately following Master Initialization (RESET, KEY SF'?) the @GENPART menu will be displayed at terminal #1, instead of the READY message. (The "READY (BASIC-2) PARTITION 01" message will appear once @GENPART has finished execution.) If so desired, the user may elect to customize the BASIC language @GENPART program, thus providing more suitable display prompts (etc.) for his specific needs.

Basically, using either method of partition generation (@GENPART or \$INIT), the operator at terminal #1 has control over the following (explanations follow in subsequent text):

- -- Number of partitions
- --Size of each partition
- -- The terminal associated with each partition
- -- The "programmability" of each partition
- -- The "bootstrap" program for each partition
- --Addresses of the peripherals connected to the system
- -- Access to peripherals
- -- The "system message"

### Standard Partition Generation:

The standard Wang "@GENPART" program has two important provisions for user convenience:

1) If partition-generation modules have been previously defined, a list of those module names will be displayed on the @GENPART menu screen. The user can select and load one of these modules using the following procedure:

- a) First, type in the name of a previously-saved configuration module, then press RETURN.
- b) Depress Special Function key '15, causing the system to begin execution with the presently loaded partition-configuration module.
- 2) If the user wishes to define a new partition module, he can do so by depressing any of the other Special Function keys; this action initiates partition generation.

### NOTE:

It may be useful to depress the large FN (HELP) key in the upper-left part of the workstation key pad; descriptive information will be automatically provided on the screen that explains the partition generation process. (Depress the RETURN key to see successive screenloads of instructions.)

When the BASIC-2 Operating System is fully loaded, the @GENPART menu should appear:

\*\*\* WANG 2200MVP PARTITION GENERATION PROGRAM \*\*\*

# LIST OF STORED CONFIGURATIONS (#PARTITIONS) current (X) SF'00 - clear partitions SF'02 - divide mem. evenly SF'04 - edit partitions SF'05 - edit device table SF'06 - edit \$MSG SF'08 - load configuration SF'09 - save configuration SF'10 - delete configuration SF'10 - delete configuration SF'15 - execute FN - help

Configuration 'current' loaded. Name of configuration to load?

#### SF' 00 - clear partitions:

7

Clears partition-configuration parameters currently in memory, allows the user to specify the total number of terminals and the total number of partitions in each bank, then automatically advances to SF'04 (Edit Partitions). The Master Device Table (ref: SF' 05 - edit device table:) is not altered when this function is selected. Any number of partitions between one (1) and sixteen (16) that will not exceed the available memory capacity is allowable. (Note that since the smallest each partition can be is 1.25K (16 partitions, max.) and since there is a 3K Operating System overhead space to account for, the minimum User memory size that would accommodate 16 partitions is (1.25K x 16 partitions) + 3K = 23K. (The nearest RAM size to this, physically available, is 32K.)

#### SF' 01 - clear device table:

Clears Master Device-Table parameters currently stored in memory, resets default peripheral addresses to HEX 215 (printer), 310 (primary disk/disks), and 320 (secondary disk/disks), allocates these devices to all users (specifies common access), then advances to SF'05 (Edit Device Table). (Default device addresses can be edited, if necessary, using SF'05.)

#### SF' 02 - divide mem. evenly:

Divides remaining User Memory equally among the number of partitions specified with SF' 04.

#### SF' 04 - edit partitions:

Displays and allows editing of partition parameters such as size, terminal assignment, programmability, and name of bootstrap program. SF'04 does <u>not</u> allow addition or deletion of defined partitions in an existing configuration. Descriptions of edit functions follow:

## Number of partitions:

From one (1) to sixteen (16) partitions may be created.

## Size of partitions:

Any size greater than--or equal to--1.25 kilobytes is allowable. This specification is made in 256-byte (1/4K) increments. The maximum allowable size is 61K (64K minus 3K for housekeeping) in bank #1, and 56K (64K minus 8K that is not user-accessible) in bank #2.

## The terminal associated with each partition:

Any terminal number from 0 to 5 is valid; terminals 1 to 5 are the actual user-terminals connected to the system; terminal number 0 is a non-existent "dummy" or "null" terminal. All partitions must have a terminal assignment, even if the 0 (null; non-existent) terminal is specified, and even if there are partitions that will contain "background jobs" that, practically speaking, never print on the CRT or require keyboard entry. In general, any singular partition may be placed in assignment with any singular terminal; however, a singular terminal may be specified to be in assignment with several partitions, in order to create a multiple-partition "personal" system. In general, the lowest-numbered partition(s) to be placed in a state of assignment with a terminal should contain the foreground (interactive) jobs for that terminal. Background jobs should be placed in the higher-numbered partitions within that assignment. Only the terminal that has been specified to be in a state of assignment with a particular partition can list or modify the program in that partition. Finally, note that while it is possible for partitions to access global program text and modify global variables, it is not possible for non-global partitions to list or modify program text in a global or universal-global partition.

#### Programmability of partitions:

Any partition can be specified for the "disabled programming" mode, whereby that partition is inhibited from certain operations. Terminals attached to "disabled programming" partition(s) are inhibited from entering or modifying program text, or from performing certain other system operations. Thus, the operator is prevented from inadvertent or unauthorized use of protected or restricted programs and data.

## Bootstrap programs for partitions:

Any program that resides on the <u>system disk</u> can be loaded into a partition and run automatically when a configuration is executed. When no bootstrap program is specified for a partition, the 'READY' display will appear on the CRT once the configuration has been executed.

## SF' 05 - edit device table:

Displays and allows editing of device addresses for all peripherals. All peripherals connected directly to I/O controllers must be specified in the Master Device Table, which is located in the System Overhead section of memory, (this, of course, excludes terminals and local printers connected to them). Console device addresses (i.e. HEX 005--CRT, 001--keyboard, 204--local printers) are not specified in the Master Device Table, nor may they be specified using SF'05; these are specified in each partition device table, which is located in the Partition Overhead section of memory. Partition Device-Table specifications and modifications are discussed later in this section.

By default, all system peripheral devices listed in the Master Device Table are available to all partitions. However, devices can be given exclusive assignment with one partition until the next system configuration is executed. This is accomplished by entering, in the Master Device Table, the number of the partition that is to have control of the selected device. For disk controllers that respond to more than one address, only the primary address must be specified in the Master Device Table (i.e. HEX 310 but not B10, 350, 390, etc.). For all other multi-address controllers, all valid addresses must be listed.

#### SF' 06 - edit \$MSG:

Displays and allows editing of a user-defined broadcast message that will be displayed on each terminal's CRT whenever the READY message is displayed. The user-defined message is displayed on line 0 of the CRT, immediately above the "READY" message.

## SF' 08 - load configuration:

Loads a named configuration from the Configuration File, which is located on the system disk. To modify and/or execute any previously-defined configuration other than 'current', this option must be used.

## SF' 09 - save configuration:

Save a system configuration in the Configuration File under a user-specified name (up to eight characters in length). If the user specifies a configuration name already used, @GENPART will verify that the user desires to replace the old configuration on disk file with the configuration currently in memory.

## SF' 10 - delete config.:

Deletes a configuration from the Configuration File on the system disk.

#### SF' 15 - execute:

Allows the operator to review first, and then to execute, a configuration. This configuration will be automatically saved in the Configuration File under the name 'current' when the configuration is executed. Once a configuration has been executed, the system may be reconfigured again only after the Master Initialization procedure has been repeated.

#### FN - help:

Displays @GENPART operating instructions.

#### 4.2.4 GENERATING A SAMPLE CONFIGURATION

The following example illustrates how, typically, @GENPART can be used to configure a system. In this example, a 2200LVP with 128K bytes of User Memory, three terminals, and telecommunications option are to be configured. The configuration (named "SAMPLE") will have four partitions. A 15K-byte telecommunications program will be designated for automatic bootstrapping, as a background job sharing terminal #1. Disabled programming will be specified for this partition so that it cannot be modified inadvertently. Remaining memory will be divided equally among the other three partitions.

In general, the order of executing @GENPART options is: (1) SF'08--to load a configuration, (2) SF'00--to modify this configuration by adding or deleting partitions, (3) SF'04--to create the new partition parameters, (4) SF'05--to create the Master Device Table, (5) SF'06--to create the broadcast message, (6) SF'09--to save the configuration with a name other than 'current', and (7) SF'15--to execute the configuration. Therefore, in the example that follows, these options are discussed in their probable order of use.

## Load a configuration (SF'08)

(When @GENPART is first executed, this display occurs without pressing SF'08):

## \*\*\* WANG 2200LVP PARTITION GENERATION PROGRAM \*\*\*

			LIST OF OPTIONS:
LIST OF STORED	CONFIGURATIONS	(#PARTITIONS)	SF'00 - clear partitions
	current	( X )	SF'01 - clear device table
			SF'02 - divide mem. evenly
			SF'04 - edit partitions
			SF'05 - edit device table
			SF'06 - edit \$MSG
			SF'08 - load configuration
			SF'09 - save configuration
			SF'10 - delete configuration
			SF'15 - execute
			FN - help

Configuration 'current' loaded. Name of configuration to load? \_\_\_\_

The last configuration executed (called 'current') is automatically loaded. To load any other configuration, enter its name, then press RETURN. Since, in this example, a completely new configuration is to be created, press SF'00--clear partition.

## Clear Partitions (SF'00)

The program responds with a display that requests the total number of terminals that are to be configured into the system and the number of partitions that will be created. Available User Memory is automatically calculated and displayed. Note that the 3K of Operating System overhead space in bank #1, and the 8K in bank #2 are automatically deducted from the available-memory quantity. Remaining memory is updated and displayed as memory is allocated to the partitions.

Available memory: 61.00 K 56.00 K Remaining memory: 61.00 K 56.00 K

No. of terminals?

In this example, there will be 3 terminals; enter 3 in response to the "No. of terminals?" prompt, and then key RETURN. The following will be displayed:

Available memory: 61.00 K 56.00 K Remaining memory: 61.00 K 56.00 K

No. of terminals? 3

No. of partitions in bank 1 ?

In this example, there will be four partitions—two in each bank; enter 2 in response to the "No. of partitions in bank 1 ?" prompt, and then key RETURN. The following will be displayed:

Available memory: 61.00 K 56.00 K Remaining memory: 61.00 K 56.00 K

No. of terminals? 3

No. of partitions in bank 1 ? 2 No. of partitions in bank 2 ?

## Edit Partitions (SF'04)

7

This option displays default parameters for all partitions and initiates a cycle of prompts for the altering of these parameters. The cycle recurs until another option is selected. The user is thus allowed to modify parameters for each partition. The display is updated each time an item is entered.

PARTITION SIZE(K) TERMINAL PROGRAMMABLE PROGRAM

1	-	1	Y	
2	-	2	Y	
3	_	3	Y	
4	_	1	Y	

Edit which partition (default = 1 )?

In this example, the telecommunications program will be run in partition #2. Begin, therefore, by editing the parameters for partition #2. Enter 2, then key RETURN. An asterisk (\*) appears beside the number of the partition whose parameters are being edited, and the following series of prompts will be displayed in succession at the bottom of the screen:

Partition size (default = 0 K)?

Any value greater than 1.25K and less than the amount of remaining User Memory is a valid response. Note that the default value (zero kilobytes) is not a legal value.

The telecommunications program that is to be run in this partition will require 15K. To allocate 15K of User Memory to partition #2, enter 15, then key RETURN. The following prompt should be displayed at the bottom of the screen:

Terminal (default = 2 )?

The telecommunication program will be a background job controlled at terminal #1. To establish assignment between this partition (partition #2) and terminal #1, enter 1 and key RETURN. The following prompt then occurs.

Enable programming (Y or N) ?

By default, programming is allowed for all partitions; however, to prevent inadvertent modification of the telecommunications program, "disabled programming" will be specified for partition #2. To specify disabled programming mode for this partition, enter N, then key RETURN. The name of a program to be automatically loaded into this partition is now requested as follows:

Name of program to load?

The name of the telecommunication program that will be run in partition #2 is "TELE-COM". Enter TELE-COM and then key RETURN. When the configuration is executed, the telecommunications program will be automatically loaded from the system disk into partition #2, and will then begin running.

At this point, editing of the parameters for partition #2 is complete. Partitions #1, #3, and #4 require further modification. Remaining memory is to be divided evenly between those remaining partitions. Press SF'02 (divide mem. evenly) and the following prompt will be displayed:

Divide memory evenly in which bank (default = all)?

Key RETURN and the remaining 46K in bank #1 will be assigned to partition #1; the 56K in bank #2 will be divide evenly between partitions #3 and #4. The system returns to the initial "Edit which partition (default = 1)?" prompt.

All that remains is to establish assignment between terminal #2 and partition #3, and between terminal #3 and partition #4. Enter these values into the table for partitions #3 and #4. Upon completion of this operation, the table should appear as follows:

Once all partitions have been edited, SF'05 is used to leave the "Edit Partition" cycle and then invoke the "Edit Master Device Table" option (SF'05). Note that it is legal to exit the Edit Partition Cycle (SF'04) without answering all prompts; in this case, the specified default values are used by @GENPART and the Operating System.

## Edit Device Table (SF'05)

3

3

This option displays the default values resident in the Master Device Table. Notice that by default, every device specified is available to all users.

	DEVICE	PARTITION		DEVICE	PARTITION
1.	/215	all	17.		
2.	/310	all	18.		
3.	/320	all	19.		
4.			20.		
•			•		
•			•		
			•		
16.			32.		

Edit which entry (default = 1 )?

In this example configuration, a fourth device (telecommunications controller) is used, in addition to the three default devices. The device address of this controller is HEX O1C. To specify this device in the Master Device Table, enter "4", then key RETURN. An asterisk (\*) will appear beside the number 4 in the table. Several prompts are displayed in succession at the bottom of the screen; the table is updated each time an item is edited. The user is requested to enter the device address with the following prompt:

Device address (default = /000, /000 to delete entry)?

Enter /01C, then key RETURN. Another prompt now appears, and the user is requested to specify assignment for the peripheral device with one or more partitions:

Allocate device to which partition (default = all)?

For this example, enter a "2", then key RETURN to allocate the peripheral and its controller to partition #2. This display cycle will continue, in order to allow the user to edit all entries in the Master Device Table. When the parameters for all peripheral/partition allocations have been specified, the user can select another S.F. option to exit the "Edit Device Table" mode.

## Broadcast Message (SF'06)

Broadcast message:

When SF'06 is depressed, the following display occurs at the bottom of the CRT display.


#### NOTE:

The system is in EDIT mode during entry of the broadcast message. While in EDIT mode, all S.F. Keys revert to their system-defined EDIT functions. The S.F. Keys cannot be used for their @GENPART-defined functions until the entry of the broadcast message is complete and the system leaves the EDIT mode.

Any message in which the number of characters and spaces does not exceed the number of dashes displayed on the CRT is valid. For this example, enter \* \* \* THE SYSTEM WILL GO DOWN AT NOON \* \* \*. Now key RETURN. When the broadcast message has been entered, all partition-generation parameters for the example configuration have been specified. This configuration can now be saved for later use (SF'09) or executed (SF'15). Pressing SF'09 allows the operator to save this configuration on disk under a unique name.

## Save Configuration (SF'09)

When SF'09 is depressed, the following display occurs at the bottom of the CRT display.

Check configuration to save. Configuration name? current

#### NOTE:

In order to save a configuration, the system diskette must be write-enabled (i.e., unprotected; the write-protect notch must be covered). If the system disk is a hard disk, note that the hard disk is always write-enabled.

The configuration currently in memory will automatically be saved under the name 'current' (if the system platter is write-enabled). However, each time a new configuration is executed, the new parameters replace the old parameters in the 'current' file. In order to save a configuration so that it can be retrieved for future use, it should be saved under a unique name. The name to be used for this sample configuration is, appropriately, "SAMPLE". Enter "SAMPLE", then key RETURN. The configuration is saved under the name SAMPLE.

## Execute Configuration (SF'15)

Once all parameters of a configuration have been defined, the system configuration can be executed. To execute a configuration, press SF'15. The configuration table will appear near the bottom of the CRT, along with a prompt requesting the operator to verify the configuration parameters to be executed.

Check configuration OK to execute (Y or N)?

If Y (RETURN) is entered, this configuration will be executed. If N (RETURN) is entered, the system returns to the beginning of the "Edit Partition" cycle (SF'04).

#### NOTE:

Once executed, a configuration can only be changed by first Master Initializing the system, and then, by specifying the new parameters.

## Delete a Configuration (SF'10)

Since this exercise generates only a sample configuration, the configuration should be deleted, in order to save more space for actual configuration records. The following prompt will request which configuration to delete.

Delete which configuration?

Enter SAMPLE, then key RETURN; the configuration will be deleted from the system disk.

#### 4.3 GENERATING EVENLY-DIVIDED PARTITIONS: A SAMPLE PROGRAM

Load the LVP BASIC-2 Operating System by keying the appropriate SF' key on terminal #1. Approximately 15 seconds later, the following should appear on terminal #1's display:

#### \*\*\* WANG 2200LVP PARTITION GENERATION PROGRAM \*\*\*

LIST	OF	STORED	CONFIGURATIONS	(#PARTITIONS)
			current	( X )

## LIST OF OPTIONS:

SF'00 - clear partitions SF'01 - clear device table SF'02 - divide mem. evenly SF'04 - edit partitions SF'05 - edit device table

SF'06 - edit \$MSG

SF'08 - load configuration SF'09 - save configuration SF'10 - delete configuration SF'15 - execute

FN - help

Configuration 'current' loaded. Name of configuration to load? \_\_\_\_\_

Key SF'00 to initialize all terminals and clear the partitions. The following will then appear:

56.00 K Available memory: 61.00 K Remaining memory: 61.00 K 56.00 K

No. of terminals?

Answer the "No. of terminals?" prompt with the number of terminals on the system, then answer the "No. of partitions in bank #1?" prompt. Enter the appropriate number, then key RETURN.

Available memory: 61.00 K 56.00 K Remaining memory: 61.00 K 56.00 K

No. of terminals? 3

No. of partitions in bank 1 ? 2

Answer the "No. of partitions in bank #2?" prompt. Enter the appropriate number, then key RETURN.

Available memory: 61.00 K 56.00 K Remaining memory: 61.00 K 56.00 K

No. of terminals? 3

No. of partitions in bank 1 ? 2

No. of partitions in bank 2 ? 2

The "Edit Partition" screenload will automatically be displayed.

#### PARTITION SIZE(K) TERMINAL PROGRAMMABLE PROGRAM

1	-	7	Y	
2	-	2	Y	
3	_	3	Y	
4	_	1	Y	

Key SF'02 - Divide memory evenly. Key RETURN and the available memory should be apportioned equally among the number of partitions entered in the above step. The following should appear:

PARTITION SIZE(K) TERMINAL PROGRAMMABLE PROGRAM

1	30.50	1	Ý	
2	30.50	2	Y	
3	28.00	3	Y	
4	28.00	1	Y	

Edit which partition (default = 1)?

3

Finally key SF'15 (EXECUTE). A prompt will appear "CHECK CONFIGURATION.

OK TO EXECUTE (Y OR N)?". Enter "Y" and key RETURN if the configuration is correct. All terminals should now display "READY (BASIC-2) PARTITION xx"; each terminal can now be used as an independent processor, a "personal" system.

#### 4.4 CUSTOMIZED PARTITION GENERATION

The user may, if he so desires, write his own partition-generation utility. Further description of this approach is given below; also, refer to the 2200VP BASIC-2 Language Reference Manual, WL# 700-4080C (IV.C.2), for a detailed description of the \$INIT statement.

## Streamlining the @GENPART Program:

Once initially defined and stored on disk, configuration parameters in a specified system configuration can be passed to the Operating System and executed automatically during Master Initialization, with no operator intervention. REM statements near the beginning of the @GENPART program tell the user how to streamline the program to operate in this manner.

#### Use of the \$INIT Statement:

When the Wang utility @GENPART does not meet a user's needs, it is also possible to create a customized configuration program using the BASIC-2 statement \$INIT.

**\$INIT** General Forms:

<u>Program Mode Statement:</u> (Pass initial configuration parameters to the Operating System)

\$INIT (alpha-1, alpha-2, alpha-3, alpha-4, alpha-5, alpha-6)

Where: alpha = literal-string alpha-variable

Immediate Mode Statement: (Reconfigure system)

\$INIT "password"

Where: password = System reconfiguration password; this must be a literal string.

Once configured, the system can be reconfigured <u>only</u> by executing the \$INIT "password" statement at terminal #1. Control is passed to the system bootstrap; the message

MOUNT SYSTEM PLATTER PRESS RESET

is displayed, and the system can be loaded and reconfigured as if it had just been powered-up. In order to protect against inadvertent reconfiguration, \$INIT can be executed at terminal #1 only.

Additionally, reconfiguration is password- protected. An error results if the proper password is not included in the immediate-mode \$INIT command and reconfiguration does not occur. The default password is "SYSTEM"; thus, the operator on terminal #1 would enter:

#### \$INIT "SYSTEM"

in order to pass control to the system BCOTSTRAP. The password can be changed via the 'alpha-6' parameter in the \$INIT program statement (explanation follows). The password can be from 1 to 8 characters in length. However, if the system is powered off, or if an immediate mode \$INIT is executed, the password reverts back to "SYSTEM".

The user need not be concerned with the complex form of \$INIT, unless a customized partition-generator program is required. It is recommended that the Wang-supplied utility, "@GENPART," or a modified version of it be used for configuring the system, to ensure that the proper configuration parameters are passed to the Operating System. If \$INIT parameters are not properly set, the system may be erroneously configured, produce unpredictable errors, and/or lock out all terminals. In order to restore operation following any of these error conditions, it may be necessary to power the CPU off and on (reinitialize the system).

## Configuration parameters are defined as follows: alpha-1 = size of each partition. Length of string = 17. Size = binary value indicating number of 256-byte pages of memory allocated for a partition. Byte 1 = size of partition 1. Byte 2 = size of partition 2. Byte n = size of partition n. Byte n+1 = HEX (00). alpha-2 = terminal number for each partition. Length of string = 16. Terminal number = (in binary) of terminal assigned to a partition. Byte 1 = terminal number for partition 1. Byte 2 = terminal number for partition 2. Byte n = terminal number for partition n. Remaining bytes must = HEX (00). alpha-3 = partition modes. Length of string = 16. Mode, bit 01 = 1 if and only if programming is not allowed on this partition. Mode, bit 02 = 1 if and only if a program is to be bootstrapped into this partition. Byte 1 = mode of partition 1.

Byte n = mode of partition n.

Byte 2 = mode of partition 2.

Length = 128 bytes. Bootstrap program name = 8-byte literal-string specifying the program to be automatically loaded and run after partition generation. 1st 8 bytes = bootstrap name for partition 1. 2nd 8 bytes = bootstrap name for partition 2. Nth 8 bytes = bootstrap name for partition n. alpha-5 = device table. Length of string = 99. A device is specified by 3 bytes. 1st byte, low 4-bits = device-type (disk must be 3 or B). 2nd byte = physical device-address. 3rd byte = number of the partition for which the device is to be opened (0 if none). 1st 3 bytes = device specification for device 1. 2nd 3 bytes = device specification for device 2. Nth 3 bytes = device specification for device n. (N + 1) 3 bytes =  $000000_{16}$ alpha-6 = reconfiguration password. Length of string = 8 1st eight bytes are the password. Example of Valid Syntax: \$INIT "SYSTEM" 10 \$INIT (S\$,T\$,M\$,N\$(),D\$) 20 \$INIT (S\$,T\$,M\$,N\$(),D\$, P\$)

alpha-4 = bootstrap program name for each partition.

#### 4.5 COPYING THE SYSTEM DISK

- 1. Be certain that the write-protect notch on the Operating System diskette is uncovered (write-disabled) and insert the diskette into the DSDD drive.
- 2. If the fixed-disk drive has not been formatted, do so by keying:

SELECT DISK B10 (RETURN) -- selects diskette drive

LOAD RUN "@FORMAT" (RETURN) -- loads format utility program from
the Operating System diskette

- 3. Answer all screen prompts to format the fixed-disk drive at address 310 (HEX). (Formatting takes approximately 10 minutes.)
- 4. When formatting has been completed, enter

COPY RF (RETURN) or MOVE RF (RETURN)

to create a backup copy of the system diskette on the fixed-disk.

- 5. Remove the Operating System diskette from the DSDD drive and insert a blank diskette (WL #177-0070) in its place. (Ensure that the write-protect notch on the new diskette is covered (write-enabled).
- 6. If the blank diskette has not been formatted, do so by keying:

RUN (RETURN) -- runs the format utility that is already loaded in CPU memory

- 7. Answer all screen prompts to format the diskette at address B10 (HEX). (Formatting takes approximately 1.5 minutes.)
- 8. When formatting has been completed, enter

COPY FR (RETURN) or MOVE FR (RETURN)

to create a backup copy of the Operating System on diskette.

#### 4.6 MODIFYING DEVICE TABLE ENTRIES

## Master Device Table Modifications:

Refer to the EDIT DEVICE TABLE function (SF'05) in the @GENPART discussion given earlier in this section.

## Partition Device Table Modifications:

Device Table entries can be modified either <u>explicitly</u>, with a SELECT statement, or <u>implicitly</u> with a CLEAR command, the RESET key, or Master Initialization of the system. In general, therefore, <u>Partition</u> Device Table entries remain in effect until one of the following operations is performed:

- -- A SELECT statement is executed explicitly redefining one or more specified entries
- -- A CLEAR command with no parameters is executed
- -- The system is Master Initialized (see below);

Whenever necessary, the Partition Device Table can be displayed for debugging purposes by using the BASIC-2 statement LIST DT (List Device Table).

LIST DT displays, in hexadecimal notation, the device table belonging to the partition that is attached to the requesting terminal. The Partition Device Table is displayed at the requesting terminal. More detailed information concerning partition device-table modifications can be found in the 2200VP BASIC-2 Language Reference Manual, WL#700-4080C (IV.C.2).

#### 4.7 SPECIAL PROGRAMMING CONSIDERATIONS

## 4.7.1 TIME-DEPENDENT SOFTWARE

- 1. The execution time of a given program varies from one machine to another. Execution on the LVP depends upon the current load of the CPU.
- 2. 2236DE CRT refresh speed is much slower than in 2226 CRTs. Thus, programs written to update the entire screen may affect the operating speed of the system.
- 3. LINPUT rather than KEYIN is recommended for data entry, since response time with KEYIN will vary, and LINPUT requires no CPU processing between keystrokes.
- 4. Using FOR/NEXT loops for delaying, (e.g., maintaining a message on the screen for a specified amount of time) uses excessive CPU time. Delay time varies depending upon the current work load of the CPU. Use of the SELECT P statement is recommended.
- 5. Instrumentation that is critically timed by the program may not work properly.

## 4.7.2 PERIPHERALS

- 1. For line printers, plotters, 2228B and any other device that must be allocated to a specified user for a period of time, new \$OPEN and \$CLOSE statements are provided. Other than making certain that these statements are added, the programmer need not change the body of a program.
- 2. All Console Input, INPUT, and LINPUT statements utilize 2236MXD controllers. Therefore, these statements may not be used with the telecommunications-control boards. This means, further, that the echo characters may not be sent to the line printer.

#### 4.7.3 \$GIO RESTRICTIONS

7

- 1. CBS is not issued to the 2236MXD.
- 2. Input not allowed from 2236MXD (i.e., console keyboard).
- 3. Timeouts and delays are allowed for output; however, the timeout or delay value is a minimum time. The value applies to the execution time allocated to this program; if other programs are executing, the actual delay time will be longer than specified.
- 4. There is an implicit timeout (with error) of 1 millisecond for input (non-MXD). A timeout of up to 10 ms can be specified.

#### 4.7.4 I/O STATEMENT RESTRICTIONS

The following chart defines which devices the LVP Operating System permits the statement to communicate with. ERR #48 results when a BASIC-2 statement addresses an illegal device.

			2236DE	
	2236DE	2236DE	TERMINAL	DEVICES OTHER
STATEMENT	TERMINAL	TERMINAL	LOCAL	THAN 2236DE
OR OPERATION:	KEYBOARD	CRT	PRINTER	TERMINALS
Console Output* PRINT PRINTUSING HEXPRINT LIST PLOT Console Input INPUT LINPUT KEYIN \$IF ON/OFF \$GIO SELECT ON (interrupt)	X X X X X	x x x x x x	X X X X X	X X X X X X
Disk Statements				X

\* Console Output (keystroke echo, error, END, STOP messages, and LINPUT and INPUT prompts) is always directed to the terminal CRT except for TRACE output which can be selected to another device (such as a printer).

#### 4.7.5 DEFAULT DISK ADDRESS

Unlike the 2200VP, whose default disk address is always /310 after power on, the LVP's default disk address after power on is set to the address of the disk from which the system was loaded. That is

SF'00	sets	default	address	to	/310
'01					/B10
102					/320
103					/B20

After partition generation, the default disk address for each partition is set to the default disk address of partition #1 at the time of partition generation.

#### 4.7.6 CONTINUE

The LVP supports CONTINUE as an Immediate Mode statement rather than a command. Thus, CONTINUE need not be the only statement on a line; however, no statements may follow CONTINUE on the Immediate Mode line. This feature of CONTINUE is useful when program execution is to be continued with the terminal released to another partition. For example,

: \$RELEASE TERMINAL : CONTINUE

## 4.8 PROGRAMMING THE 2209A ON THE 2200LVP

The present \$GIO sequences, documented in table 4-1 of the 2209A manual, will lead to an input timeout error (I92) on the LVP. The LVP cannot allow one partition to wait for an input strobe (8607) for a long time, as this would be unfair to other users. The LVP hardware does not permit the LVP to switch users once an 860X microcommand has begun, because data may be lost in the process. The solution is to wait for the tape drive controller to become ready (1020) before asking the board for input. Thus the change to the \$GIO sequence is to insert a 1020 microcommand after a CBS (44xx) that causes tape motion and before the single character input (8607) that follows the tape motion commands.

As mentioned in the 2209A manual, it is not necessary to keep the tape controller board enabled throughout an entire tape operation. The example of a look ahead read is given. In the example, the \$IF ON statement is an acceptable substitute for the wait for ready micro-command (1020).

10 #GIO READ/07B (4400 1020 8607 442A C220, A\$) B\$ ()
or
20 \$GIO LOOK AHEAD READ /07B (4400, A\$)
.
.
.
30 \$IF ON /07B, 500
.

In the previous example, \$IF ON and the 1020 microcommand in line 500 are redundant.

500 \$GIO READ CONTROLLER BUFFER /07B (1020 8607 442A C220, A\$)

Another important LVP change is the increased importance of Master Reset (459C). The reset key on the 2236DE console <u>WILL NOT</u> reset the tape drive controller. If a reset from the console happens to occur in the middle of the execution of a tape drive \$GIO sequence, the tape drive controller will be left in an unpredictable state. In such cases, it is important that tape drive controller be reset by sending a CBS of HEX (9C) without waiting for ready (459C).

The Status \$GIO sequence is currently documented as allowable at any time (CBS of 88 without waiting for ready). Experience has shown that reading controller status during tape operations sometimes interferes with proper controller operation. The status sequence should be used to read tape drive status when the tape is not in motion (448B rather than 458B). \$IF ON or the \$GIO micocommand 1010 should be used to test for "tape operation complete".

On the LVP, the \$GIO sequence 1300 A000 is a faster multi-character output than the A200 in the present tape drive manual.

To summarize, the new recommended LVP \$GIO sequence for the 2209A tape drive are listed below:

Backspace file \$GIO BSF /07B (4405 1020 8607, A\$) \$GIO BSR /07B (4404 1020 8607, A\$) Backspace record Forwardspace file \$GIO FSF /07B (4402 1020 8607, A\$) Forwardspace record \$GIO FSF /07B (4408 1020 8607, A\$) \$GIO READ /07B (4404 1020 8607 442A C220, A\$) B\$() Read Rewind \$GIO REWIND /07B (4446 1020 8607, A\$) \$GIO WEOF /07B (4403 1020 8607, A\$) Write EOF \$GIO WGAP /07B (4407 1020 8607, A\$) Write Gap Write \$GIO WRITE /07B (4429 1300 A000 4401 1020 8607, A\$) B\$() \$GIO LAR /07B (4400, A\$) Look Ahead Read (Subset of Read) Finish Read \$GIO FR /07B (1020 8607 442A C220, A\$) B\$ () (Subset of Read) Buffer Write \$GIO BW /07B (4429 1300 A000 4401, A\$) B\$ () (Subset of Write) Finish Write \$GIO FW /07B (1020 8607, B\$) (Subset of Write) Master Reset \$GIO RESET /07B (459C, B\$) Status \$GIO STATUS /07B (448B, 1020 8706, B\$)

## NOTES

# SECTION 5 HARDWARE THEORY OF OPERATION

#### 5.1 FUNCTIONAL STRUCTURE OF THE 2200LVP COMPUTER SYSTEM

Three basic components make up the 2200LVP computer system: 1) a Central Processing Unit (CPU), 2) system memory, and 3) an Input/Output (I/O) subsystem.

#### 5.1.1 CENTRAL PROCESSING UNIT

The Central Processing Unit (CPU) controls the operation of the 2200LVP computer system, and is basically comprised of: work registers, an Arithmetic/Logic Unit (ALU), and control circuitry. The work registers are normally used as temporary storage areas during program execution. The ALU contains the circuitry necessary for performing all arithmetic and logical operations required for program execution. The control circuitry allows the CPU to execute a program automatically, by reading an instruction from memory, decoding that instruction, and generating the proper control signals to execute that instruction. When the execution of the present instruction is complete, the control circuitry reads in the next instruction and the process continues.

#### 5.1.2 SYSTEM MEMORY

The system memory is a high-speed storage unit which is used to hold executable instructions (a program), and the data/variables required for execution of that program. Therefore, it is necessary to load the instructions into memory before they can be executed. The data/variables must also be in memory before they can be referenced by the program. Memory is also used to hold computation results. The area of memory where these results are stored is referred to as the "scratch pad".

#### 5.1.3 INPUT/OUTPUT SUBSYSTEM

The Input/Output subsystem is comprised of peripheral devices used for program and data input, data output, mass storage of high-volume information, and remote CPU/memory-access. Several types of I/O devices exist. For example: magnetic tape units, magnetic disk units, printers, and plotters.

## 5.2 FUNCTIONAL STRUCTURE OF THE 2200LVP CENTRAL PROCESSING UNIT

The primary objective or function of the 2200LVP Central Processing Unit (CPU) is to fetch, decode, and execute instructions that reside in memory. In the 2200LVP, instructions are executed sequentially.

The 2200LVP CPU consists of three interconnected functional units: 1) work registers, 2) an Arithmetic/Logic Unit (ALU), and 3) control circuitry.

#### 5.2.1 WORK REGISTERS

A register is a high-speed temporary storage area. Some examples of registers in the 2200LVP CPU are: the "C" Register, the Instruction Register, or the File Registers. Not all CPU registers can be accessed by an executable instruction, but instead are used to sustain the operation of the CPU. One such register is the Instruction Register, which holds the instruction presently being executed, and thereby is involved in controlling the execution of that instruction, and is not involved in the actual calculation or operation that the instruction is performing.

The LVP CPU contains two main addressing-registers: the Program

Counter--which is used to address the location in (Data) memory at which data
is to be read or written (stored), and the Instruction Counter--which is used
to address the location in (Control) memory where the next executable
instruction is located. During program execution, the content of the memory
location addressed by the Instruction Counter is loaded into the Instruction
Register. The Instruction Register holds the instruction presently being
executed so that the control circuitry can direct the CPU through the steps
necessary for performing the operation(s) indicated by the instruction.

#### 5.2.2 ARITHMETIC/LOGIC UNIT

The Arithmetic/Logic Unit (ALU), which performs the necessary math and logic operations, is made up of two sections--registers, and a Logical Adder/Multiplier. The registers temporarily hold or store the values calculated by the Logical Adder/Multiplier.

#### 5.2.3 CONTROL CIRCUITRY

The control circuitry can be divided into two areas. One of these areas is Timing. The processor fetches an instruction, performs the operations required, fetches the next instruction, and so forth. This orderly sequence of events requires precise timing. This timing is supplied by a free-running oscillator clock, and its support circuitry. The timing circuitry furnishes a reference for all CPU actions. One basic unit of time for the CPU is the instruction cycle, which is the amount of time required to fetch and execute a single instruction.

The second area is the Instruction Decoder circuitry, which is comprised of the Instruction Register and the Instruction Decoder. As previously mentioned, the Instruction Register stores the instruction to be executed. This instruction, through the Instruction Decoder, directs the CPU's activities during the instruction cycle. The Instruction Decoder translates the instruction into CPU actions. The timing circuitry controls the precise occurrence of these actions.

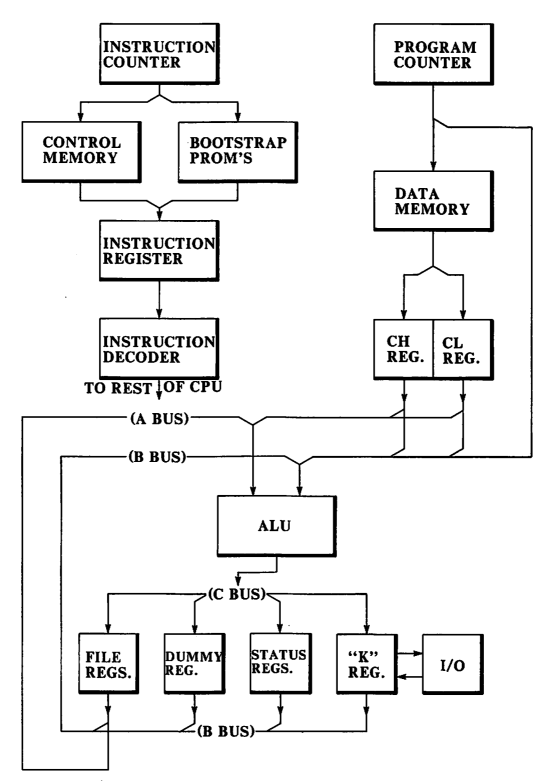


FIGURE 5-1 2200LVP BLOCK DIAGRAM (BASIC)

#### 5.3 2200LVP CPU BLOCK DIAGRAM THEORY--BASIC (ref: FIGURE 5-1)

This section is intended to introduce some of the major concepts necessary for developing an overall understanding of the flow of information through the 2200LVP. CPU components covered in the following text are:

--BOOTSTRAP PROM's --Instruction Counter --Instruction Register
--Instruction Decoder --Control Memory --Data Memory

--Program Counter --CH and CL Registers --Dummy Register

--File Registers -- "K" Register

--ALU

The 2200LVP CPU is a versatile high-speed device with all the necessary functional units required for classification as a central processor. The initial instructions that control the Central Processor immediately after it is powered on are contained in the <u>BOOTSTRAP PROM's</u>. When power is applied to the Central Processing Unit, an initial address of 8003 (HEX) is loaded into the Instruction Counter. This action results in the CPU fetching the first instruction from the BOOTSTRAP PROM's.

The <u>Instruction Counter</u> points to (addresses) the location (in Control Memory) of the next instruction to be executed. The instruction addressed by the Instruction Counter is loaded into the <u>Instruction Register</u>. Once the instruction has been fetched, the <u>Instruction Decoder</u> directs the actions of the CPU through the rest of the instruction cycle.

The CPU continues to execute instructions from the BOOTSTRAP PROM's until such time as the system operator instructs the CPU to load a program (from a source such as a diskette drive) into Control Memory. Once an operating system program such as BASIC-2 has been loaded, the BOOTSTRAP PROM's transfer control (alter the Instruction Counter) to that program. The program begins execution at the appropriate location in Control Memory. The CPU always fetches and executes the next sequential instruction in Control Memory unless an instruction is decoded that directs it differently.

<u>Data Memory</u>, which in the LVP may be up to 128K bytes, can contain a variety of information, which is to be processed by the CPU. This information may be in the form of input data or BASIC-2 language instructions. Locations in Data Memory are addressed by the <u>Program Counter</u>. The information contained in Data Memory can be made available to the CPU under instruction control. When a Data Memory READ instruction is performed, the information contained in the location addressed by the Program Counter is transferred to the <u>CH and CL Registers</u> as directed by the instruction. To store information in Data Memory, a memory WRITE operation must be performed. The information is transferred to the Data Memory location addressed by the Program Counter.

There are several registers that are available under instruction control to allow the micro/machine language programmer to manipulate data within the CPU. One internal register of the CPU is the <u>Dummy Register</u>. This register is not a storage location. The Dummy Register, as its name implies, appears to be a register but is actually the source of a NULL byte, that is, the Dummy Register always contains all zeros. The Dummy Register is normally used as a a source-register for setting the contents of other registers to zero. A byte (a byte being eight bits) of information can, under instruction control, be sent to the Dummy Register. When this type of instruction is executed, the information sent to the Dummy Register is lost, because the Dummy Register, when read, always contain zeros.

The <u>File Registers</u> are a group of general purpose registers primarily used to hold intermediate arithmetic or logical operation results. There are eigth (8) File Registers, numbered zero (0) thru seven (7). Without File Registers, the CPU would have to write each portion of a calculation into memory and then read that partial result back from memory when the next portion of the calculation is to be performed.

The <u>Status Registers</u> (SH and SL) sense or indicate the state of various CPU and I/O operations. The SH Register is an eight (8) bit register that senses or sets various arithmetic, I/O, and keyboard status conditions by means of the microprogram and/or hardware. The SL Register is another eight (8) bit register which can be set only by the microprogram, and which indicates the phase of processing, mode and other conditions.

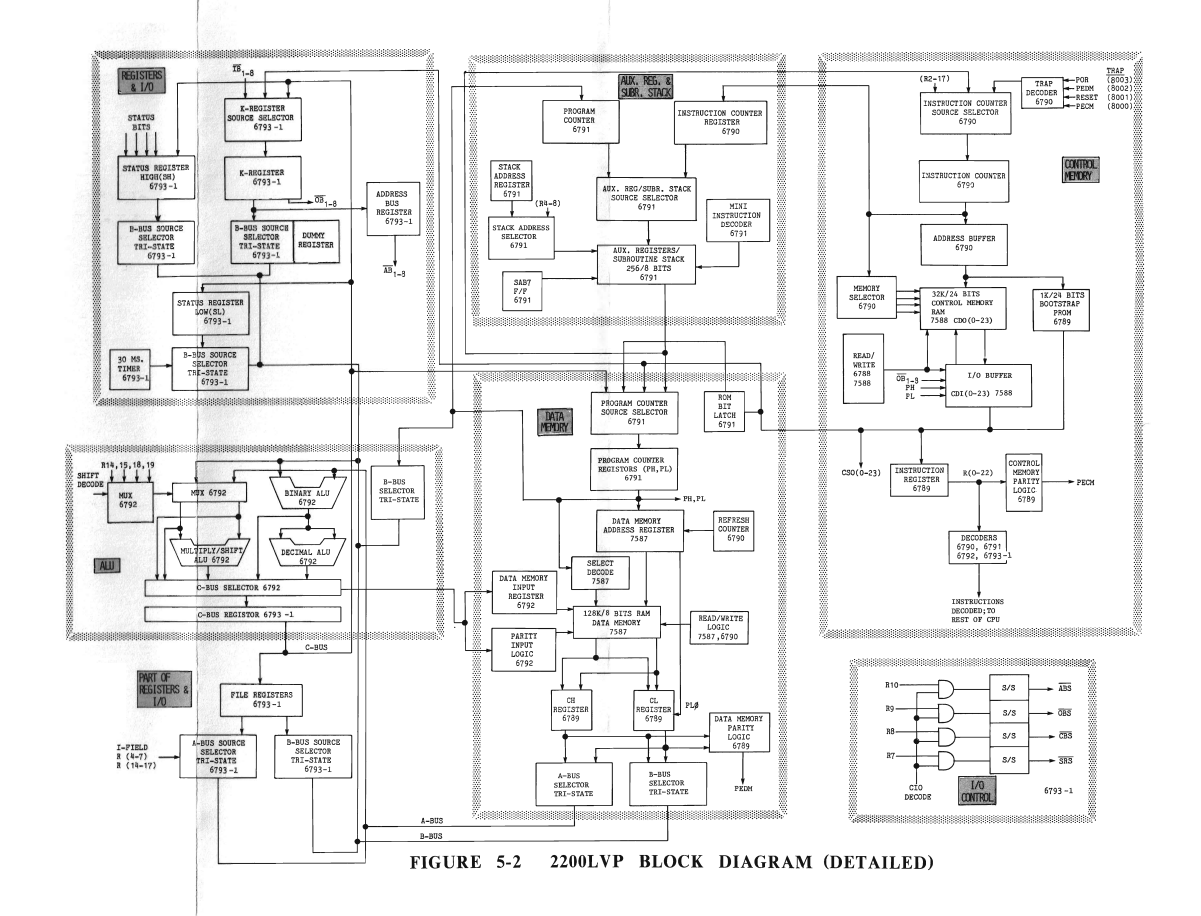
The "K" Register holds the data that is to be transferred to/from a peripheral device. The "K" Register is also used to hold the eight (8) high order bits read from or written to Control Memory.

The ALU is designed to accept two (2) eight bit binary words (from registers) as inputs to be manipulated. The two sources or inputs to the ALU are routed to the ALU via the "A" and "B" Busses. The output of the ALU is sent or routed to a register via the "C" Bus.

## 5.4 2200LVP CPU BLOCK DIAGRAM THEORY--DETAILED (ref: FIGURE 5-2)

This section explains the Detailed Block Diagram of the 2200LVP CPU. The approach taken in this section is to divide the block diagram into sections, then into blocks, and then explain the purpose of each block and its interaction with other blocks (circuits) in the section.

Prior to the description of each section is a list of the hardware components that are covered in that section.



#### 5.4.1 CONTROL MEMORY

-- Trap Decoder

--Bootstrap PROM

--Memory Selector

-- Instruction Register

-- Instruction Decoders

-- Instruction Counter

-- Control Memory

-- Read/Write Control Logic

-- Control Memory Parity Logic

The <u>Trap Decoder</u> forces the Instruction Counter to one of four addresses (HEX 8000 to HEX 8003) when one of the following conditions exist: 1) a Parity Error is detected in Control Memory (PECM), 2) the reset button is depressed (RESET), 3) a Parity Error is detected in Data Memory (PEDM), or 4) Power-On Reset is initiated (POR). When one of these trap address conditions occurs, the Instruction Counter Source Selector is directed to pass the trap address (8000 - 8003) on to the Instruction Counter. The <u>Instruction Counter</u> will then contain an address above 8000 (HEX)--32K (Decimal).

The <u>BOOTSTRAP</u> is located in this area of Memory (above HEX 8000). The BOOTSTRAP, which is made up of three 1K by 8 bit PROM's forming a 24-bit instruction word, contains the microinstructions that control the initial operation of the CPU. The program contained in the BOOTSTRAP PROM's performs certain diagnostic routines, displays memory parity error faults, and allows the operator to load an operating system program (from an Input/Output device such as a diskette drive) into Control Memory. Once an operating system has been loaded into <u>Control Memory</u>, the BOOTSTRAP transfers control to the program contained in Control Memory. Control Memory, like the BOOTSTRAP PROM's, contains 24-bit instructions. Actually, twenty-three bits comprise the instruction; the twenty-fourth bit is a parity bit.

The Memory Selector circuitry supplies memory block select signals to Control Memory. These block select signals enable a 4K (4096) block of memory. There are eight memory select lines (MS1-MS8), each selecting a 4K block of memory, thus making it possible for the LVP to access up to 32K (HEX 0000-7FFF) locations in Control Memory. The remainder of the address necessary to access the desired location in the selected 4K block of memory is supplied by the Instruction Counter.

Memory Select	Address block	Decimal Equiv.
	(HEX)	(DEC)
MS1	0000 - OFFF	0000 - 4095
MS2	1000 - 1FFF	4096 - 8191
MS3	2000 - 2FFF	8192 - 12287
MS4	3000 - 3FFF	12288 - 16383
MS5	4000 - 4FFF	16384 - 20479
MS6	5000 - 5FFF	20480 - 24575
MS7	6000 - 6FFF	24576 - 28671
MS8	7000 - 7FFF	28672 - 32767

The Memory Select Decoder also generates the signal ROMS when an address of 8000 (HEX) or above is contained in the Instruction Counter. The signal ROMS selects the BOOTSTRAP PROM's, and slows the CPU to one half its normal operating speed to compensate for the slower memory access time of PROM memories.

The Read/Write Control Logic generates the control signals (R/W) necessary to transfer information to and from Control Memory. Control Memory can be read under two conditions. One condition occurs during the normal instruction fetch cycle performed by the CPU; the other condition occurs under instruction control. The micro/machine language programmer can instruct the CPU to read an instruction from Control Memory, and place it in registers K, PH, and PL.

Information can also be written to Control Memory under instruction control. Again, the micro/machine language programmer can instruct the CPU to write an instruction contained in registers K, PH, & PL into a location in Control Memory. This operation normally happens during the initialization of the system--under control of the BOOTSTRAP.

The <u>Instruction Register</u> holds (stores) the instruction to be executed by the CPU. The Instruction Register is loaded during the instruction fetch cycle of the CPU. After the instruction is loaded into the Instruction Register, the <u>Control Memory Parity Logic</u> checks for correct odd parity. If there is a parity problem, PECM is generated and the Instruction Counter is forced to the trap address of 8000 (HEX) in the BOOTSTRAP, and the location of the error in Control Memory is displayed on the "system console".

After the instruction contained in the Instruction Register has been checked for correct parity, it is up to the <u>Instruction Decoder</u> to control the actions or operation of the CPU to see that the instruction is executed.

#### 5.4.2 DATA MEMORY

-- Program Counter Source Selector

-- Data Memory Address Register

-- Data Memory Input Register

--Data Memory

-- CH and CL Registers

-- Refresh Counter

-- Program Counter Register

--Select Decoder

-- Parity Input Logic

-- Read/Write Control Logic

-- Data Memory Parity Logic

-- "A" and "B" Bus Selector

The <u>Program Counter Source Selector</u> routes information from a specified source to the Program Counter Register. The <u>Program Counter Register</u> is a 16-bit register which addresses locations in Data Memory. The Program Counter Register is divided into two eight-bit registers called PH (H means high order) and PL (L means low order).

Program Counter Register bits PL 1 thru PL 7 and PH 0 thru PH 6 are passed (clocked) to the <u>Data Memory Address Register</u>, on the Data (RAM) Memory board, where they are used to help locate the particular piece of data requested.

The <u>Select Decode</u> circuitry selects the Data Memory board the information is to be read from or written to. With address lines PL 1 thru PL 7 and PH 0 thru PH 6, up to 32K locations can be selected. PH 7, which is not sent directly to the Data Memory board, is used in the generation of the Data Memory Select signals (DMS1 & DMS2).

The <u>Data Memory Input Register</u> holds (stores) the results of an ALU operation so that it can be written to (stored in) Data Memory.

The <u>Parity Input Logic</u> ensures that the data being written to Data Memory has odd parity by developing the correct parity bit (9th bit).

An LVP can have up to 128K bytes of <u>Data Memory</u> for holding data to be processed by the CPU. The data can be of many types. When an operator writes a User program in BASIC-2, that program resides in and will be executed from Data Memory. Also, any data that is to be processed by that BASIC-2 program will, sooner or later, reside in Data Memory. All of Data Memory, except for a small portion used by the CPU microprogram, is available for use by the operator.

The Read/Write Control Logic is similar to that used to read or write to and from Control Memory. Writing to Data Memory during Register Instructions and most Mini Instructions can be accomplished in two ways. One way is by performing a "Write 1". During a "Write 1", the information contained in the Data Memory Input Register is stored in the Data Memory location addressed by the Program Counter Register when PLO is equal to zero.

The second way is to perform a "Write 2" which stores the information contained in the Data Memory Input register in the location addressed by the Program Counter Register when PLO is equal to one.

When a Data Memory Read operation is performed, sixteen bits of information are transferred from Data Memory to the <u>CL</u> and <u>CH</u> Registers. Actually, two eight-bit data words are read as one sixteen-bit data word. The first word (DMO 0 - DMO 7) in the Data Memory location addressed by the Program Counter Register is loaded into the CL Register when PLO equals zero. The second word (DMO 9 - DMO 16) in the Data Memory location addressed by the Program Counter Register is loaded into the CH Register when PLO equals 1.

The <u>CH and CL Registers</u> hold information read from Data Memory so that it can be analyzed and manipulated by the CPU. Once the information from Data Memory is in the CH and CL Registers, it can be accessed by the ALU and other circuitry so that it can enter into calculations or decisions to be made by the CPU.

When the information from Data Memory is loaded into the CH and CL Registers, it, just like an instruction, is checked for correct odd parity. Information being read from Data Memory is checked by the <u>Data Memory Parity Logic</u> circuitry.

The Refresh Counter is necessary due to the use of Dynamic RAM memory devices in both Control and Data Memory. Dynamic RAMS must be "refreshed" periodically, row by row, or the data stored will be lost. The Refresh Counter keeps track of which row in each RAM chip is to be refreshed. One big advantage of Dynamic Memories is their fast access time.

The "A" and "B" Bus Selectors allow the CH and CL Registers to be output to either the "A" Bus or the "B" Bus.

# 5.4.3 REGISTERS

--SH Register (SH)

--SL Register (SL)

-- "K" Register Source Selector

--"K" Register

-- Address Bus Register

-- Dummy Register

--30 msec Timer

--File Registers

-- "A" and "B" Bus Source Selectors

The high order Status Register or the <u>SH Register</u> is an eight-bit register that senses or controls various hardware functions. (The SH Register can also be used for arithmetic/logic operations.) One example of a hardware sensing operation is: when the HALT key is depressed, SH Register bit 5 (SH5) is set. Under program control, the CPU can monitor this bit to determine whether the operator has depressed the HALT key.

SH Register Bit	<u>Function</u>
SHO	CARRY BIT (= 1 if CARRY)
SH1	ENABLE/INHIBIT INPUT
SH1	SFN (Special Function Key)
SH3	READY/BUSY
SH4	30 MSEC TIMER
SH5	HALT
SH6	PEDM
SH7	TRAP if PEDM
	(generates DMPI)

The low order Status Register or <u>SL Register</u> is an eight-bit register which cannot be set by hardware. The SL Register can be modified only under program control. It can be used to indicate the CPU phase of processing, mode or other conditions. It can also be used for arithmetic/logic operations.

The "K" Register Source Selector will select, under program control, one of three possible sources for the data to be loaded into the "K" Register.

The three possible sources of inputs to the "K" Register are the Input Bus, the "C" Bus, and Control Memory.

The "K" Register is another eight-bit register accessable to the CPU for arithmetic/logic operations. The "K" Register, unlike other registers, is also used to send data to and receive data from I/O devices. It is used as the I/O Input Bus (IBO-IB7), the I/O Output Bus (OBO-OB7), and holds data to be transferred to the I/O Address Bus Register (ABO-AB7). When performing read and write operations with Control Memory, the "K" Register is used to hold the eight most significant (high order) bits to be written to or read from Control Memory.

The Address Bus Register holds the I/O device address for output to the Address Bus. The Address Bus Register is an eight-bit register.

The <u>Dummy Register</u> supplies the CPU with a convenient register that can be used as a source for a null byte (zeros), or as a register that can receive the undesired results of an operation so that the contents of another register are not altered.

The <u>Thirty Millisecond (30 msec) Timer</u> is used in the 2200LVP for time sharing of the system between multiple users. The 30 msec Timer "sets" SH4 to let the operating system know that the 30 msec time slice allocated to the operators program presently being serviced has expired.

The last group of registers are the <u>File Registers</u>. The File Registers are temporary storage locations that can be used to hold a variety of different types of data. One use of the File Registers is storing intermediate results of arithmetic operations. There are eight 8-bit File Registers available which can be used as either source and/or destination registers for operations by the CPU.

The "A" and "B" Bus Source Selectors control the connection of the various registers to the "A" and "B" busses.

5.4.4 ALU

--Binary ALU

--Decimal ALU

--Multiply/Shift ALU and Mux

-- "C" Bus Source Selector and Register

The <u>Arithmetic Logic Unit</u> section, known as the ALU, provides the CPU with the ability to perform arithmetic calculations and Boolean logic functions.

The ALU is basically divided into three sections: a Binary ALU, a Decimal (adjuster) ALU, and a Multiply/Shift ALU.

The <u>Binary ALU</u> performs the function specified by the instruction on two eight-bit source words. One eight-bit word is supplied to the ALU via the "A" Bus; the other eight-bit source is supplied to the ALU via the "B" Bus. The eight-bit data inputs are operated on by the ALU, and the results are output via the "C" Bus selector and the "C" Bus Register.

The <u>Decimal ALU</u> converts binary values to an equivalent BCD (Binary Coded Decimal) number. When a Decimal Add operation is performed, the ALU adds the two binary values, supplied by the "A" and "B" Busses, and then converts it to BCD.

The <u>Multiply/Shift ALU</u> is capable of multiplying, or performing a shift function on two 4-bit binary words. A shift function occurs when either the high or low four bits of the "A" and "B" Bus are combined for output (via the "C" Bus) to a destination register or Data Memory. The Multiply circuitry can only multiply half of the two selected source registers at a time. To multiply two eight-bit source words together requires the execution of more than one multiply instruction. Also, as indicated on the block diagram, immediate data contained within the instruction itself can be entered into the ALU via the "A" Bus.

#### 5.4.5 AUXILIARY REGISTERS AND SUBROUTINE STACK

--Aux Reg/Subr Stack Source Selector --Instruction Counter

--Program Counter --Auxiliary Registers/Subroutine Stack

--Stack Address Register --Stack Address Selector

--SAB7 Flip Flop (F/F) --Mini Instruction Decoder

There are two inputs to the <u>Aux. Reg/Subr. Stack Source Selector</u>. One of these two inputs is the <u>Instruction Counter Register</u>, which contains an address that is one count higher than the address contained in the Instruction Counter. It was mentioned earlier that a CPU is normally setup to execute the instructions contained in Control Memory in sequential order. When a program is written, not all the operations that the CPU is to perform are going to occur in sequence. A computer is capable of making decisions, under program control of course, and the paths taken to solve a particular problem are going to vary depending on the information given to the computer. Depending on the operation being performed, a branch to another portion of the program may be necessary to handle that operation. This is known as branching to a Subroutine. If this branch is only temporary, the CPU will return to the point in the main program where it left off.

For this to be accomplished, the address to return to (IC + 1) must be saved. Storing this subroutine return address is the function of the Subroutine Stack. Remember, that in order to fetch any microinstruction contained in Control Memory, the Instruction Counter has to be changed to the address of the memory location containing that instruction. If the address in the Instruction Counter is changed to get to the subroutine, then the address of the next instruction in the main program routine must be put back into the Instruction Counter in order to return from the subroutine.

The <u>Program Counter</u> is the other input to the Aux. Reg. & Subr. Stack Selector. The Program Counter contains an address that is always one count higher than the address contained in the Program Counter Register. The Program Counter Register, which addresses Data Memory, is used by the microprogram to address the location of the next BASIC-2 Language instruction in Data Memory. When a BASIC-2 language subroutine is called, the Program Counter Register (PC+ 1) must be saved so that when the subroutine has been completed, a return to the main BASIC-2 program flow may be accomplished.

The <u>Auxiliary Registers/Subroutine Stack</u> is a 256 by 8-bit RAM memory used to form 96 Subroutine Registers and 32 Auxiliary Registers. Each of the Auxiliary and Subroutine Registers is capable of holding a sixteen bit address, which means that two eight-bit RAM locations are required to store the information.

The Stack Address Register addresses the next available location in the Subroutine Stack when a microcode subroutine branch instruction is performed, so that the contents of the Instruction Counter can be saved prior to the branch operation. The Stack Address Register also has the responsibility of locating the correct address information to be loaded back into the Instruction counter when a subroutine return microinstruction is executed. The Subroutine Stack Register works on a Last-In First-Out (LIFO) addressing scheme. In other words, the last address loaded into the Subroutine Stack, by a subroutine branch (SB) operation is the first address that will be read out when a subroutine return (SR) operation is performed.

Addressing of the Auxiliary Register is accomplished by (bits 4 thru 8 of) the microinstruction. The micro/machine language programmer must specify which Auxiliary Register is to be used.

The source of the address supplied to the Aux. Reg./Subr. Stack is controlled by the Stack Address Selector.

When the Stack Address Register addresses the Subroutine Stack Registers, or when the Auxiliary Registers are addressed via the microinstruction, only one eight bit location is accessed. Remember, that 16 bits of information are stored in the Auxiliary/Stack registers. The <u>SAB7 Flip Flop (F/F)</u> is used to supply the highest order address bit to allow access to the other eight bits of information that were stored. (The SAB7 F/F adds a count of 128 to the original address.)

The <u>Mini Instruction Decoder</u> is mainly used to decode and control the execution of microinstructions involving the transfer of information to and from the Auxiliary Registers, Subroutine Stack and Program Counter Register.

#### 5.4.6 INPUT/OUTPUT CIRCUITY

-- Address Bus Strobe

--Output Bus Strobe

-- Control Bus Strobe

-- Input Bus Strobe

The I/O Control section is responible for generating three output pulses: an Address Bus Strobe (ABS), an Output Bus Strobe (OBS), and a Control Bus Strobe (CBS). These three pulses or signals are necessary for the transfer of data to/from one of many peripheral devices.

The Address Bus Strobe clocks the address contained in the Address Bus Register onto the Address Bus. This address selects the appropriate peripheral device.

The <u>Output Bus Strobe</u> clocks the output data, which is contained in the "K" Register, to the selected peripheral device.

The Control Bus Strobe requests the selected peripheral device to generate an Input Bus Strobe to the CPU.

Data is clocked from a peripheral device to the CPU by the <u>Input Bus</u>

<u>Strobe</u> (IBS). The Input Bus Strobe is generated by the peripheral, and clocks the data to be transferred to the CPU into the "K" Register.

#### 5.5 DISK PROCESSING UNIT

The Disk Processing Unit (DPU) is a Z80A based microcomputer responsible for controlling all disk drive (DSDD diskette and fixed-disk) activities, and for supervising data transfer between the LVP CPU and the disk drives.

The DPU is comprised of three logic boards: 1) WL #210-7696
Microcomputer and Memory, 2) WL #210-7694 2200/Disk Interface, and 3) WL
#210-7695 Disk Controller. The specific duties of each board, and the
circuitry of each board are explained in the following text. A basic block
diagram of each board is provided, and should be referenced to allow for
easier understanding of the DPU hardware operation.

# 5.5.1 MICROCOMPUTER AND MEMORY (ref: FIGURE 5-3)

The Microcomputer and Memory board is a Z80A based controller dedicated to the 2200/Disk Interface and Disk Controller boards.

### Z80A-CPU--

Directs all other logic circuitry—the heart of the DPU. The main components of the Z80A are: an Arithmetic/Logic Unit (ALU), sixteen 8-bit general purpose registers, four 16-bit special purpose registers, an instruction register, address bus and data bus control circuitry, and instruction decode and CPU control circuitry.

# Z80A-CTC--

Performs all Z80A timing and counting functions. The CTC (Counter Timing Circuit) is a programmable component with four independent channels that may be selected to operate in the timer mode or the counting mode. Each channel is comprised of two registers, two counters, and an interrupt vector. An interrupt occurs when the counter reaches zero, or when a trigger pulse is received from an I/O device requesting service. When an interrupt occurs, the Z80A enters an acknowledge cycle during which the CTC places a vector address on the address bus (low-order byte). The high-order byte of the address is supplied by the interrupt register of the Z80A to form a pointer to an interrupt service routine located in memory.

#### EPROM--

Contains the microcode program that controls the Z80A. Four 2K X 8-bit 2716 EPROM's comprise the Read Only Memory.

# Select decode circuit--

Monitors certain Z80A address-bus bits to determine which of the four EPROM's will be selected. When an address indicating a location in EPROM is detected, the data contained in that location is made available to the Z80A, via the data bus, for processing. The Z80A reads in the program instruction and then processes that instruction to achieve various pre-defined results.

#### RAM--

Stores information such as quantities, values, or status, which the microcode program needs to perform its specific task. RAM is also used to store data that is to be transferred between the LVP CPU and the disk drives. Eight 16K X 1-bit 4116 Dynamic RAM's comprise the Random Access Memory. Dynamic RAM, by nature, is a volatile memory, in that, if the RAM's are not "refreshed" in every 2 msec time period, the data contained in them will be lost. The Z80A provides automatic refreshing for RAM.

#### RAM address register --

Supplies the address (location) in RAM where data is to be read/written. The lower-order bits of the Z80A address bus pass through the address register as the "row address"; the higher-order bits pass through as the "column address".

#### Parity generating/checking circuit--

Generates a parity bit and writes it into a ninth RAM (parity RAM) whenever data is written to RAM. When data is read from RAM, a parity bit is once again generated and tested against the parity bit that was written to ensure data integrity. (The parity bit that was written is read along with the data.)

#### DMA controller--

Transfers data between the LVP CPU and RAM, and between the disk drives and RAM. The Direct Memory Access (DMA) controller is a 4-channel, 16-bit 9517-1 device. Although the DMA controller has four channels, only three are used. Channel 0 (highest priority) transfers data between the disk drives and RAM; Channel 1 transfers data from the LVP CPU to RAM; Channel 2 transfers data from RAM to the LVP CPU. By utilizing DMA, LVP-to-disk (and vice versa) data-transfer microprocessing time is cut in half (as compared to utilizing the Z80A).

#### DMA high-address latch--

Supplies the upper-address byte (to RAM) during DMA transfers; the lower-address byte is supplied by the DMA controller.

#### I/O port address decoders--

Determines which input or output port (latch) has access to the Z80A data bus. (This is necessary due to the fact that all DPU data travels on a bus line.) The Z80A address-bus bits are monitored by the decoders, and depending on the bit configuration, the desired ports are enabled (or strobed) by the decoder outputs.

#### Data bus buffer ---

Interfaces the Z80A data bus and the 2200/disk interface and controller boards. All data passes through this buffer prior to going to (coming from) the interface and controller boards.

#### Diagnostic selection switch--

Allows a desired DPU diagnostic test (resident in PROM) to be run.

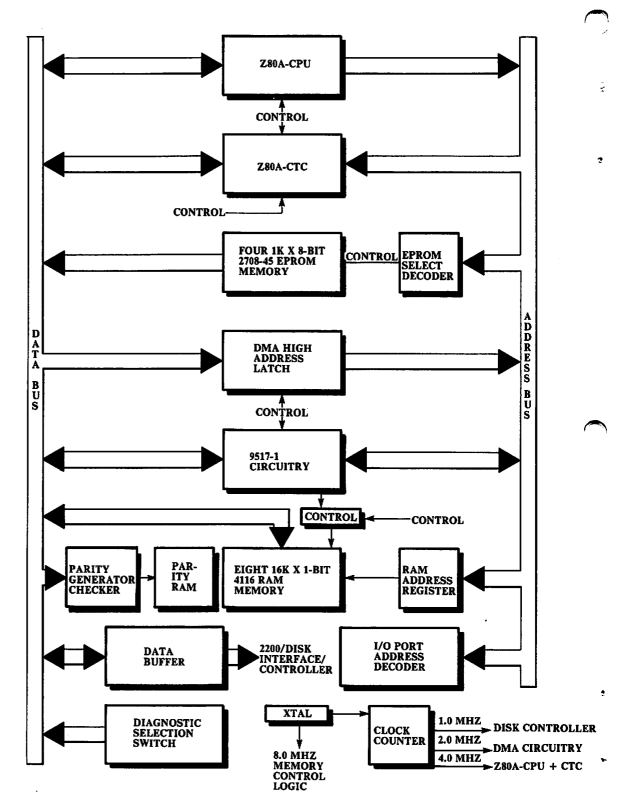


FIGURE 5-3 MICROCOMPUTER/ MEMORY BLOCK DIAGRAM

#### 5.5.2 2200/DISK INTERFACE (ref: FIGURE 5-4)

The main functions of the 2200/Disk Interface board are: 1) provide an interface for LVP CPU communications, 2) provide an interface for disk communications, and 3) provide circuitry for separating read data and read clock.

#### Address switch--

Represents the disk drive address selected by the user. The outputs of the switch are applied to the address compare circuit.

#### Address compare circuit--

Compares the specified disk address (sent from the LVP via the CPU address bus) with the setting of the address switch. If the two compare, the select flip/flop is set.

# Select flip/flop--

Enables the CPU strobe/status latch, which in turn allows data to be received from the CPU.

# Output bus latch--

Receives the data sent to the DPU from the LVP.

#### Output bus buffer --

Transfers input data from the output bus latch to the Z80A data bus. The data is then sent to RAM under control of the DMA device.

#### Input bus buffer---

Sends data to the LVP CPU from the DPU. The data passes from the Z80A data bus through the buffer and onto the CPU input bus.

#### Drive status latch--

Transfers disk drive status information onto the Z80A data bus. From there, the information is scrutinized by the microprogram to determine the exact state of the disk drives. Some examples of disk drive status are write protect, drive ready, and seek complete.

#### Disk control latch--

Accepts disk drive control information from the Z80A, via the data bus, and applies the information to the drive control buffer.

# Drive control buffer--

Sends the disk control information (received from the drive control latch) to the drives. Some examples of drive control are head load, drive select, and step.

# Interrupt latch--

Accepts various interrupt signals generated by the control circuitry, and presents those signals to the Z80A via the data bus. The interrupt signals instruct the Z80A to perform the required service routine.

#### Read/write clock oscillator --

Generates the clock frequencies required by the read/write circuitry, the VCO, and other circuitry.

# Phase locked loop--

Is a variable controlled oscillator (VCO) that synchronizes with read data/clock to allow for data/clock separation. The VCO is required due to the fact that every bit cell does not have a clock pulse--which is the nature of MFM encoding.

# Data/clock separator--

Identifies and separates read data from read clock bits.

# Address mark detect circuit--

Compares the read data bits with a one byte address mark, which is preloaded into a register from the Z8OA data bus. When eight consecutive bits of read data match the address mark bits, an address mark found signal is generated. This circuit is used to find the beginning of a sector, and then the beginning of the data field in that sector.

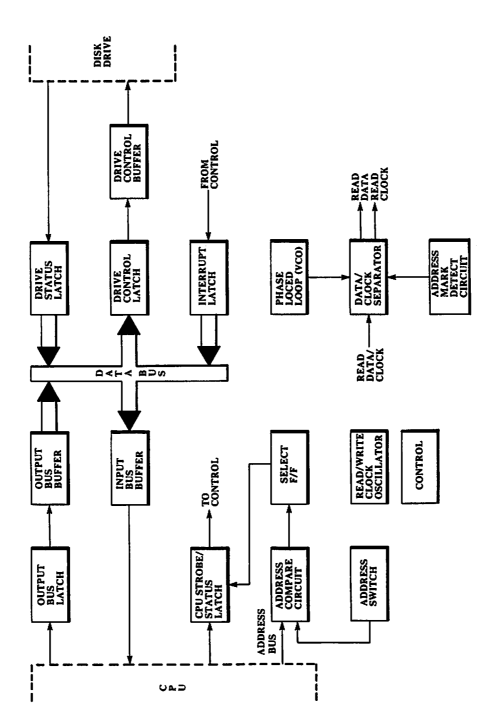


FIGURE 5-4 2200/DISK INTERFACE BLOCK DIAGRAM

#### 5.5.3 DISK CONTROLLER (ref: FIGURE 5-5)

The main functions of the Disk Controller board are: 1) convert parallel write data to serial FM/MFM encoded data, 2) convert serial read data to parallel, and 3) monitor and check address/data header information and CRC bytes for errors.

#### Bit/byte counter--

Counts read/write clock bits, and generates a byte count every eight bits. The outputs of the counter control (directly or indirectly) the majority of circuitry on the disk controller board. The bit portion of the counter (bit counter) provides input signals to the clock generator, supplies select lines to the parallel-to-serial converter that is responsible for writing address/data header information, and provides select lines to the HEX(4E) filler-byte-code generator. The byte portion of the counter (byte counter) increments the address to the Programmable Logic Array, indicates what type of address error was detected (via the control buffer), and selects (via the port 6X control mux) the appropriate location in the scratch pad where the reference address/data header bytes are stored. (These bytes are used for comparison during a read operation.)

#### Programmable Logic Array (PLA) --

Generates instruction commands to all read/write control circuits. The PLA consists of two 2K X 8-bit 2716 EPROM's for control of the DSDD diskette and the fixed-disk drives, and one 1K X 8-bit 2708 EPROM for controlling read operations of single density diskettes on the DSDD drive. The locations in the PLA are addressed by the byte counter. The outputs of the PLA are applied to the PLA buffer.

# PLA buffer ---

Routes the instruction commands received from the PLA to the appropriate read/write control circuitry.

#### Clock generator --

Provides timing signals for all read/write control circuitry. The active output of the clock generator is enabled by the bit counter.

# 4E code generator--

Generates a HEX(4E) filler-byte code which is written on the disk preceding the preamble and following the last byte of information in the sector. The byte counter selects the appropriate parallel inputs through the parallel-to-serial converter in order to generate the 4E code. At preamble time, the generator is disabled and all zeros (preamble pattern) are forced out. The output of the generator is input to the "W data" select circuit.

#### Control buffer ---

Accepts inputs from the data bus, and outputs control signals specifying the type of operation (read, write, or format) and the type of drive (fixed, DSDD, or SDF--single density format). The control signals select the appropriate PLA EPROM('s), and the location (address) in the PLA where the desired instruction routine (read, write, or format) is stored.

#### Control latch--

Applies error-type (CRC, address, etc.) information to the data bus for input to the Z80A. The byte counter inputs specify the exact type of address error.

#### Scratch pad--

Is a 16-word memory used to store address/data header information. The information is written into the memory via the data bus. The location in memory is specified by the port 6X control multiplexer. The scratch pad outputs go to the scratch pad buffer.

# Port 6X control multiplexer--

Provides address (location) select signals to the scratch pad memory. The Z80A address bus inputs represent the address when writing into the scratch pad; the byte counter inputs represent the address when reading from the pad.

#### Scratch pad buffer --

Accepts the output from the scratch pad, and routes that data to the address compare circuit (read operation), and to a parallel-to-serial converter (write operation).

# Address compare circuit--

Compares address/data header information that is read from the disk with reference header information that is stored in the scratch pad. If the reference and read data are identical, the read operation continues; if the information differs, an address error is flagged by the address error flip/flop.

# Parallel-to-serial converter (header)--

Converts the address header and data header, received from the scratch pad, to serial data for transmission to the disk drive (write operation). The byte counter selects the appropriate parallel inputs through the converter to generate the serial data.

# Serial-to-parallel converter--

Receives serial read data from the data/clock separator, and converts it to parallel data. If the data received is header information, it is sent to the address compare circuit for checking; if the data is the actual data field, it is sent to the FIFO input multiplexer, and the CRC device.

# FIFO input multiplexer--

Provides the FIFO stack with data read (from serial-to-parallel converter), or data that is to be written (from the data bus).

# FIFO stack--

Is a first-in, first-out (FIFO) memory for temporary storage of read/write data that is transferred between the DMA controller and the disk drive (disk controller).

# FIFO buffer (read) --

Applies the read data received from the FIFO stack to the data bus for input to the DMA controller.

# FIFO buffer (write) --

Accepts write data from the FIFO stack, and sends it to a parallel-to-serial converter.

# Parallel-to-serial converter (data)--

Converts the parallel write data received from the FIFO buffer to serial data. The serial data is then sent to the "W data" select circuit.

# "W data" select circuit--

Determines what type of write data is to be routed to the FM/MFM encoder for transmission to the disk drive. The "W data" circuit selects the HEX(4E) filler-byte code, the HEX(00) preamble code, the actual data field, or the CRC bytes. The desired write data is then sent to an OR gate prior to encoding. At the same time, the write data is input to the CRC device.

#### OR gate--

Routes either "W data" or address/data header information to the FM/MFM encoder.

# FM/MFM encoder --

Takes serial write data from the OR gate, and converts it to FM/MFM prior to transmission to the disk drive.

#### CRC device--

Accepts write data and generates a two-byte check character for that data. The CRC bytes are written on the disk along with the data. When reading, the data is fed through the CRC device generating another check character which is compared with the CRC bytes for the data read. (The CRC bytes are read along with the data.) If the CRC written (then read) and the CRC generated during the read operation do not compare, a CRC error is flagged by the CRC error flip/flop.

#### 8.0 MHZ crystal oscillator/counter--

Generates all timing signals for the DPU. A counter breaks the 8.0 MHZ frequency down into three other clock frequencies. The specific clocks and the circuitry they control are:

- 8.0 MHZ Memory control logic
- 4.0 MHZ Z80A-CPU and CTC
- 2.0 MHZ DMA controller
- 1.0 MHZ Disk control circuitry

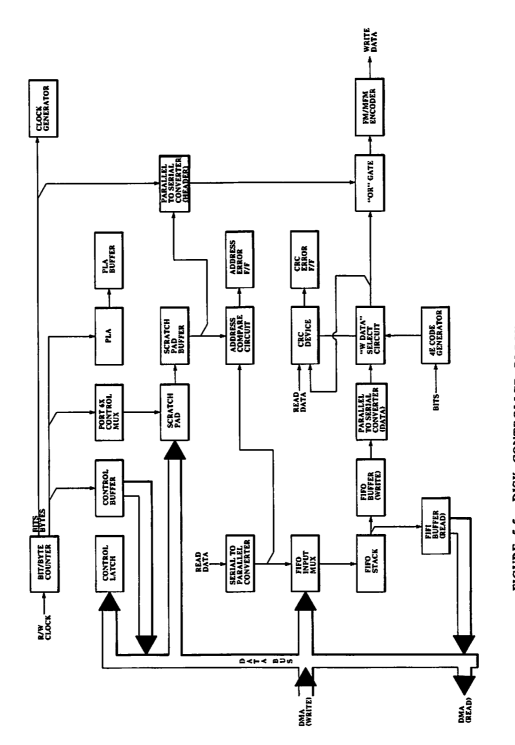


FIGURE 5-5 DISK CONTROLLER BLOCK DIAGRAM

# NOTES

# SECTION 6 SITE PREPARATION

For information concerning preinstallation site planning and preparations, refer to the corporate "Customer Site Planning Guide" WL #700-5978, its updates, and CE documentation category I.A.7.

# NOTES

#### SECTION 7

#### INSPECTION, UNPACKING, AND CABINET LEVELING

#### 7.1 TOOLS REQUIRED

Heavy duty wire cutters -- WL #726-9416 Adjustable wrench -- WL #726-9425

# 7.2 PRE-UNPACKING INSPECTION

Before unpacking the 2200LVP, check the packing slip to ensure that the proper equipment has been delivered. After checking the packing slip, visually inspect the container carefully for any indications of possible shipping damage (crushed edges or corners, puncture holes, tears, etc.). If any shipping damage is noted, file an appropriate claim promptly with the carrier involved and notify the WLI Distribution Center (Department 90), Quality Assurance Department, of the nature and extent of that damage, making arrangements for equipment replacement, as necessary.

#### 7.3 UNPACKING INSTRUCTIONS (ref: FIGURE 7-1)

- 1. Using heavy duty wire cutters (WL #726-9416), cut the two straps that secure the cardboard box cover to the shipping pallet.
- 2. Remove the cardboard box cover, and the protective cardboard filler.
- 3. Using an adjustable wrench (WL #726-9425), remove the three shipping bolts from the underside of the shipping pallet. (There is one bolt in the front of the unit, and two bolts in the rear of the unit.)
- 4. Carefully lift the unit off the shipping pallet. (Although it may be possible for one person to lift the unit off the palate, it is recommended that two people perform this step.)
- 5. Store the shipping pallet, cardboard box cover/filler, and shipping bolts for possible future reshipment.

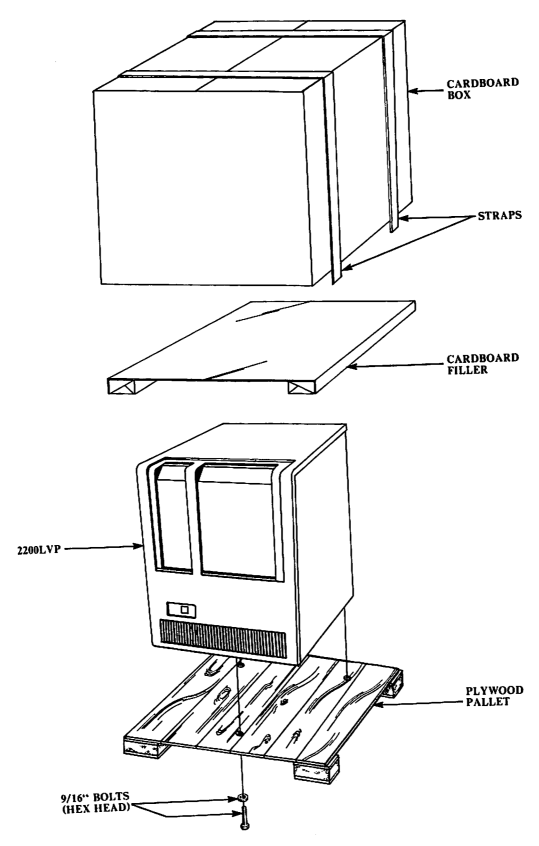


FIGURE 7-1 2200LVP PACKAGING

#### 7.4 CABINET LEVELING PROCEDURE

Cabinet leveling and subsequent equipment power-on checkout procedures should not be performed until the unit is in its final operating location. Cabinet leveling consists of adjusting the four leveling-pad screw bolts (located on the under side of the cabinet assembly, next to each wheel caster--ref: FIGURE 7-2) as necessary to support the unit off its wheel casters and in level alignment with adjacent peripherals. A bubble level is desirable to confirm the final level setting but is not necessary for adequate performance of this procedure.

- 1. Move the unit to its permanent location.
- 2. Turn the leveling pads counterclockwise (down) until they support the full weight of the unit, which must be held off all wheel casters.
- 3. Coarse-adjust the leveling pads to align the unit with adjacent equipment, ensuring that the unit remains off all wheel casters.
- 4. Once the coarse-adjustment alignment appears satisfactory, fine-adjust the leveling pads as necessary to further level the unit to a solid, maximum-stability condition, with no rocking motion detectable when pushed. If any sort of bubble level is available, place the level on the top cover of the cabinet assembly and then level the unit, both front-to back and side-to-side.

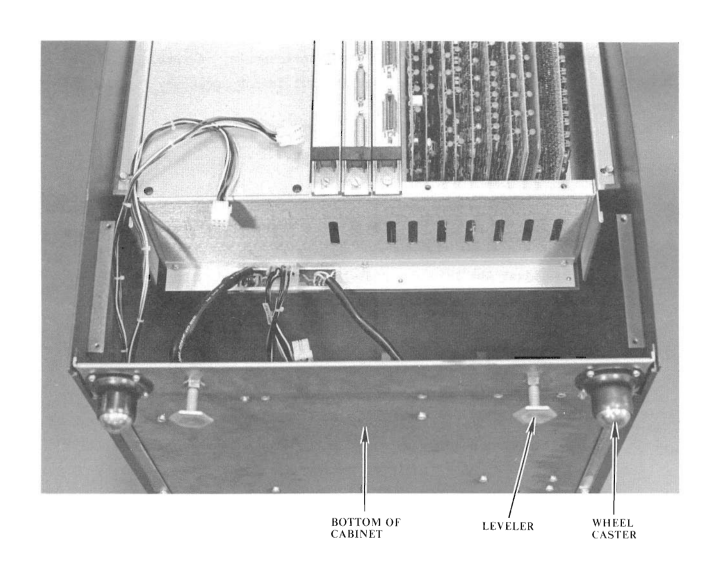


FIGURE 7-2 LEVELING-PAD SCREW BOLTS

3.

# NOTES

#### SECTION 8

#### INSTALLATION

Following is a list of documentation categories referenced by this section. In many cases, documentation from these categories is required to ensure correct installation of a 2200LVP system.

MODEL 2236MXD MULTIPLEXER/CONTROLLER -- IV.B.1

MODEL 22C32 TRIPLE CONTROLLER -- IV.B.1

I/O CONTROLLERS: SETTING DEVICE ADDRESS SWITCHES -- IV.B.1

I/O CONTROLLERS: PART #'S & I/O CABLE CONNECTION -- IV.B.1

I/O CABLE CONNECTOR INSTALLATTION -- I.B.O

2236DE INTERACTIVE TERMINAL -- III.D.1

DISK DRIVES -- III.A.11 AND III.A.12

PERIPHERALS -- Appropriate categories

#### 8.1 PRE-INSTALLATION INSPECTION

- 1. Be certain that the customer site has been prepared according to the guidelines referenced in SECTION 6, and then place the LVP unit in its assigned physical location, and perform the cabinet leveling procedure (ref: Section 7.4).
- 2. Remove the top cover from the cabinet assembly (ref: SECTION 11).
- 3. Remove the cover from the CPU chassis subassembly (ref: SECTION 11).
- 4. Inspect the CPU chassis and the entire cabinet assembly for damaged or loosened aasemblies. Also check for loose hardware or debris. If any shipping damage is noted, notify the WLI Distribution Center (Department 90), Quality Assurance Department, of the nature and extent of the damage, making arrangements for equipment replacement, as necessary.
- 5. Ensure that the unit is thoroughly clean. Use a soft bristle brush and a vacuum cleaner to remove dust from the inside of the unit. Use a mild detergent and a soft cloth or sponge to remove dirt and grime from the cabinet. Do not use abrasive or corrosive chemicals.

# 8.2 INITIAL SETUP

This section consists of:

- -- photographs in which the major components of the 2200LVP are pointed out--to familiarize the Customer Engineer with the physical aspects of the LVP.
- -- photographs of the circuit boards (CPU and DPU) showing PROM numbers and locations, switch settings, and component loading for the various versions of the same board (memory).
- -- an explanation (with photographs) of the units internal cable connections.
- -- references to the appropriate documentation categories that deal with equipment associated with (normally included with) the LVP system.

Section 8.3 (Installation and Power-On Procedures) helps link together the various information items contained in this section.

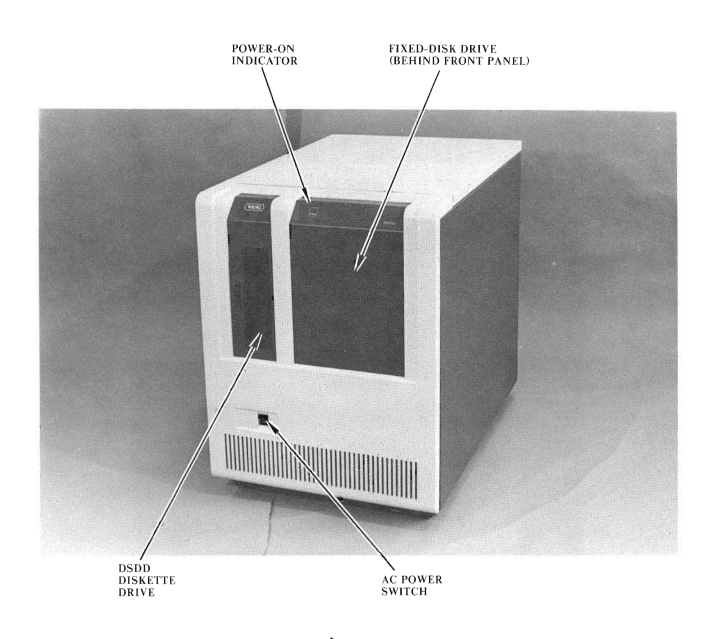


FIGURE 8-1 2200LVP (FRONT VIEW)

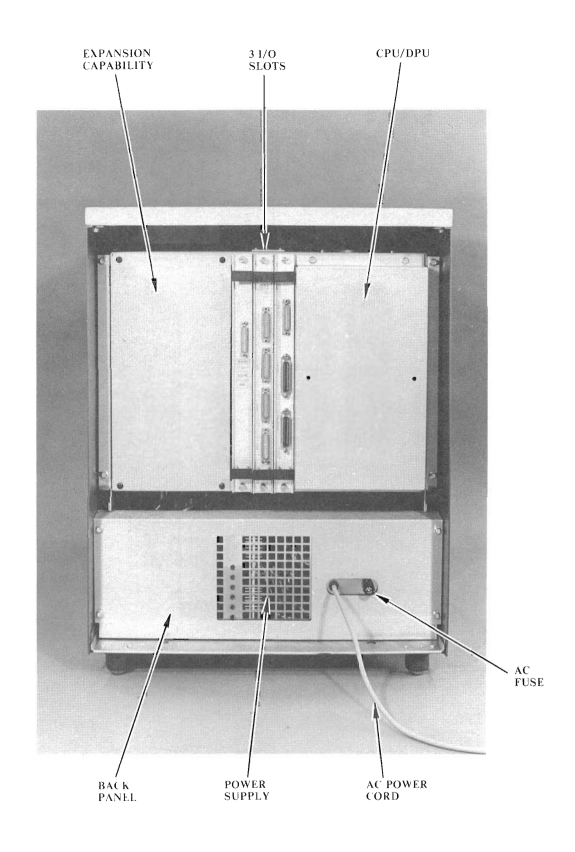


FIGURE 8-2 2200LVP (REAR VIEW)

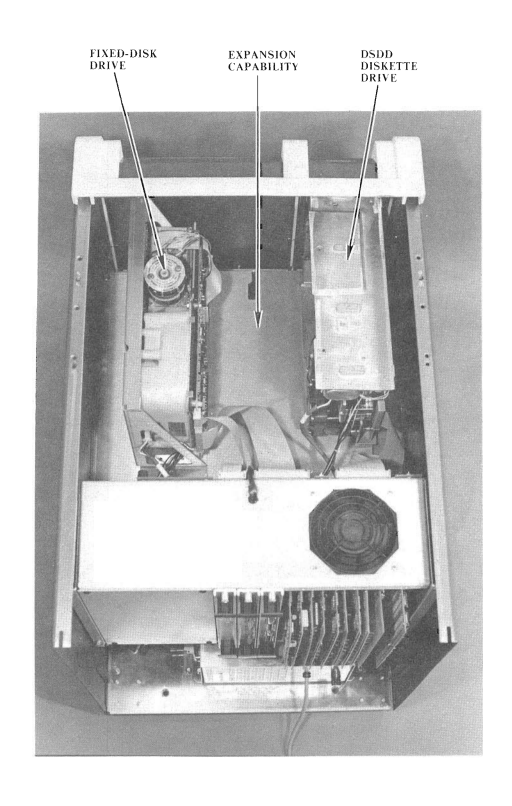


FIGURE 8-3 2200LVP (INSIDE VIEW)

### 8.2.1 2200LVP CIRCUIT BOARDS (W/LAYOUT)

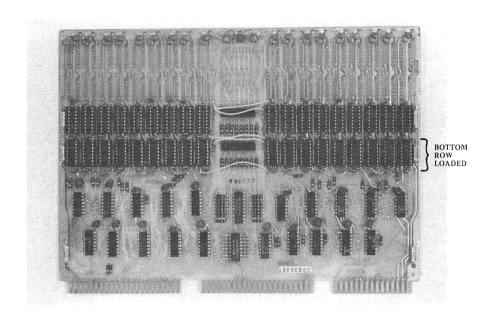


FIGURE 8-4 WL NO. 210-7587-1B DATA MEMORY (32K)

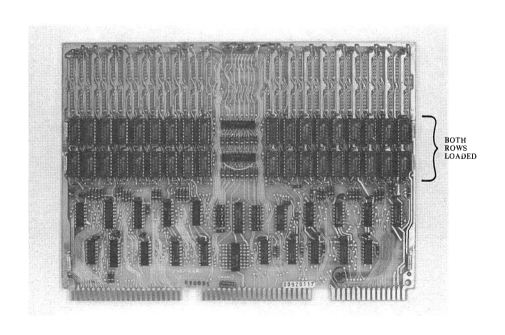


FIGURE 8-5 WL NO. 210-7587-1A DATA MEMORY (64K)

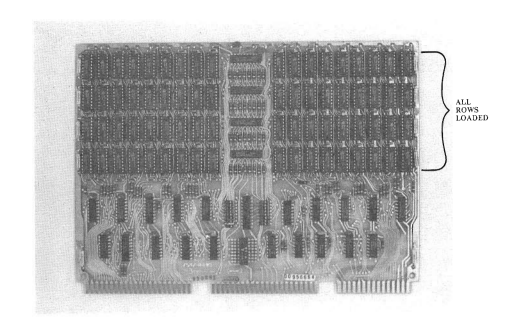


FIGURE 8-6 WL NO. 210-7587-3A DATA MEMORY (128K)

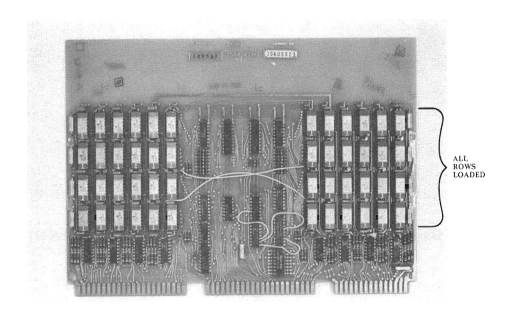


FIGURE 8-7 WL NO. 210-7588-1A CONTROL MEMORY (32K)

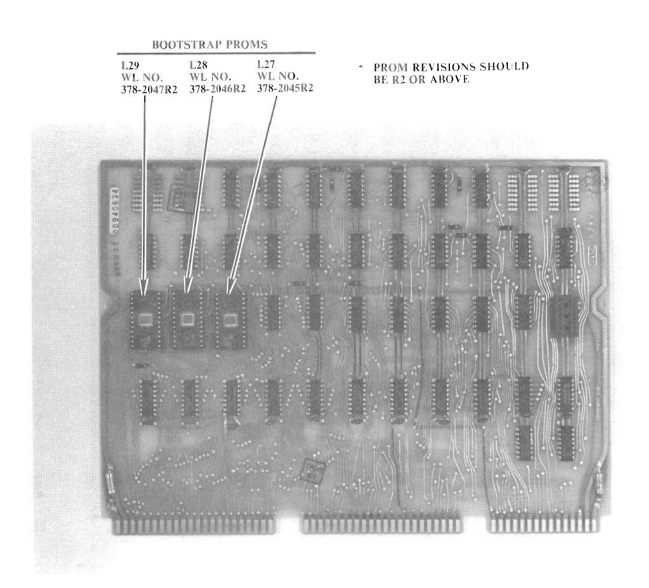


FIGURE 8-8 WL NO. 210-6789-A MEMORY CONTROL

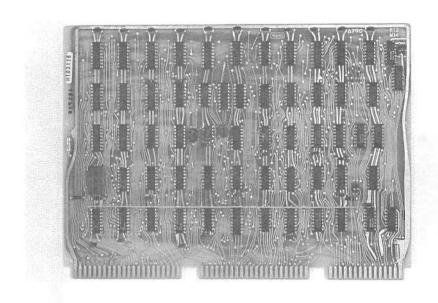


FIGURE 8-9 WL NO. 210-6790 INSTRUCTION COUNTER

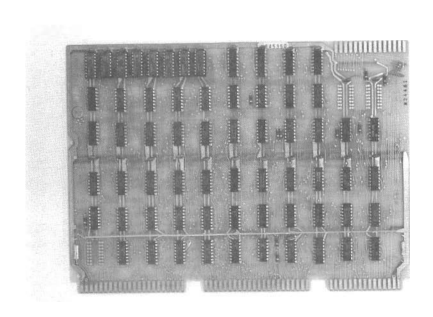


FIGURE 8-10 WL NO. 210-6791 STACK

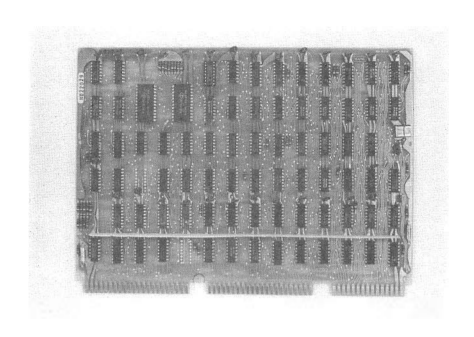


FIGURE 8-11 WL NO. 210-6792 ALU

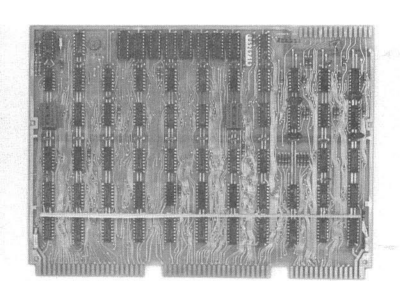


FIGURE 8-12 WL NO. 210 -6793-1 REGISTERS

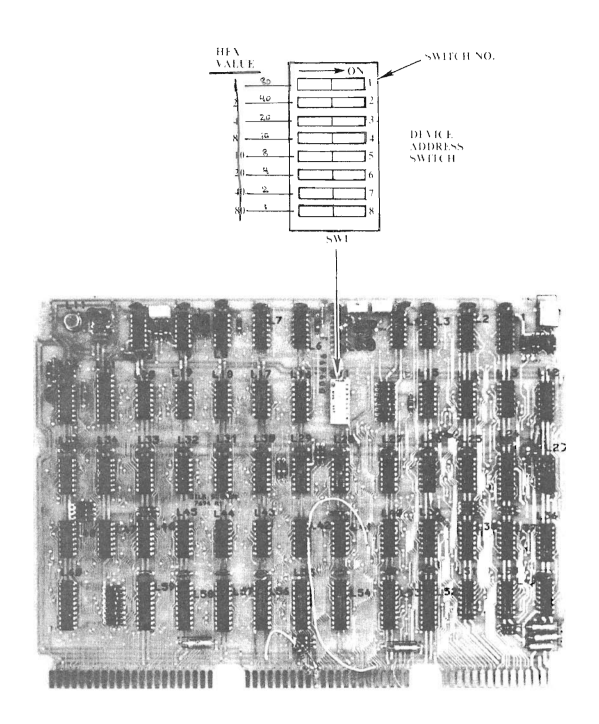


FIGURE 8-13 WL NO. 210-7694 2200/DISK INTERFACE (DPU)

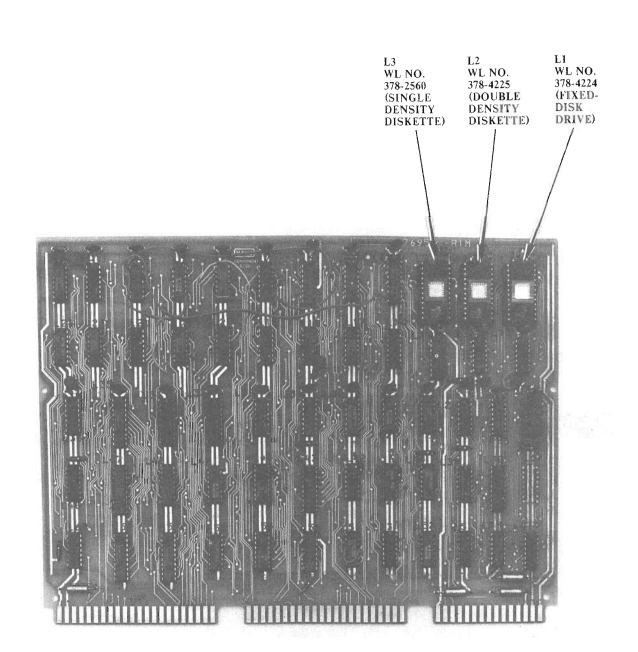


FIGURE 8-14 WL NO. 210-7695-A DISK CONTROLLER (DPU)

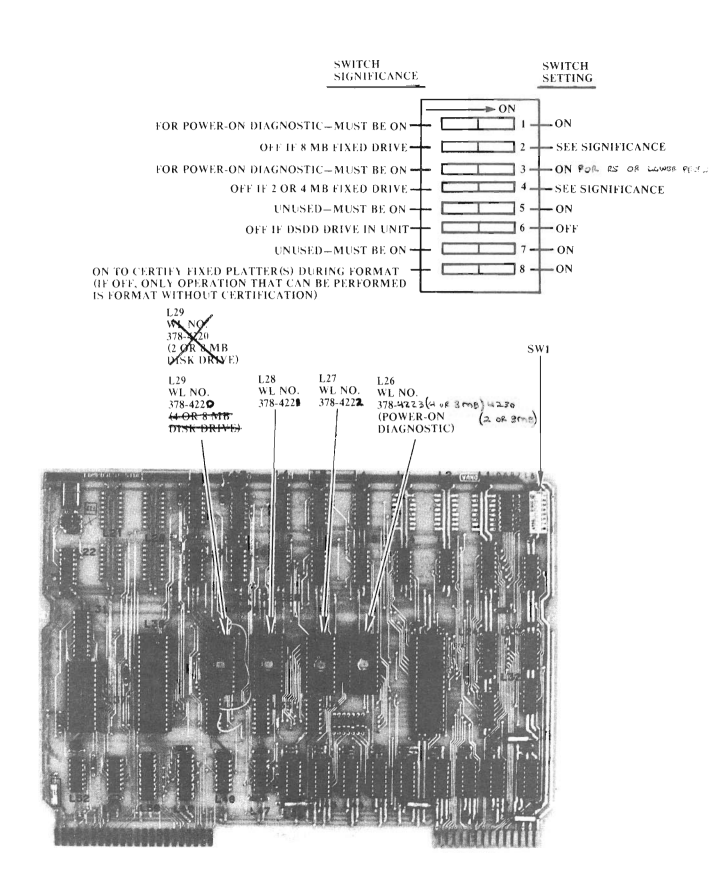


FIGURE 8-15 WL NO. 210-7696-A MICROCOMPUTER/MEMORY (DPU)

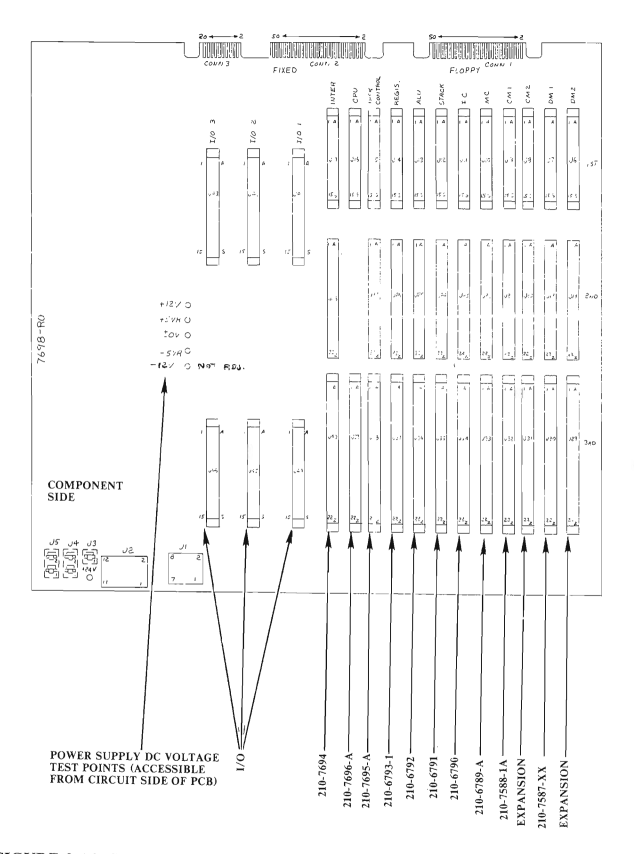


FIGURE 8-16 CIRCUIT BOARD LAYOUT AND VOLTAGE TEST POINTS

#### 8.2.2 2200LVP POWER SUPPLY-TO-CPU-TO-DISK POWER CABLE CONNECTIONS

#### CPU Motherboard-to-Power Supply DC Power Harnesses

The harness (WL #220-1428) connected to CPU motherboard jacks J3-J5 (ref: FIGURE 8-17) attaches to the 6-pin Mat 'N' Lock connector on the power supply (ref: FIGURE 8-18).

The harness (WL #220-1427) connected to CPU motherboard jack J1 (ref: FIGURE 8-17) attaches to the 10-pin Molex connector on the power supply (ref: FIGURE 8-18).

#### CPU Motherboard-to-Disk Drives DC Power Harness

The harness (WL #220-1405) connected to CPU motherboard Jack J2 (ref: FIGURE 8-17) attaches to jack J5 on the DSDD diskette drive (ref: FIGURE 8-19), and to jack J5 on the fixed-disk drive (ref: FIGURE 8-19). (Both drive connector ends of the cable are identical--they may be interchanged.)

#### Disk Drive AC Power Cords

The two disk drive ac power cords (WL #220-0251) from the power supply (ref: FIGURE 8-20) attach to jack J4 on the DSDD diskette drive (ref: FIGURE 8-19), and to jack J4 on the fixed-disk drive (ref: FIGURE 8-19).

#### Fan Cord

The fan cord (WL #220-1425) from the power supply (ref: FIGURE 8-18) attaches to the fan cord (WL #220-1424) from the CPU chassis (ref: FIGURE 8-18).

#### 8.2.3 DISK DRIVE I/O CABLE CONNECTIONS

A 50-pin ribbon cable (WL #220-3119) connects CPU motherboard connector 1 to jack J1 on the DSDD diskette drive (ref: FIGURE 8-21).

A 50-pin ribbon cable (WL #220-3119) connects CPU motherboard connector 2 to jack J1 on the fixed-disk drive (ref: FIGURE 8-21).

A 20-pin ribbon cable (WL #220-3118) connects CPU motherboard connector 3 to jack J2 on the fixed-disk drive (ref: FIGURE 8-21).

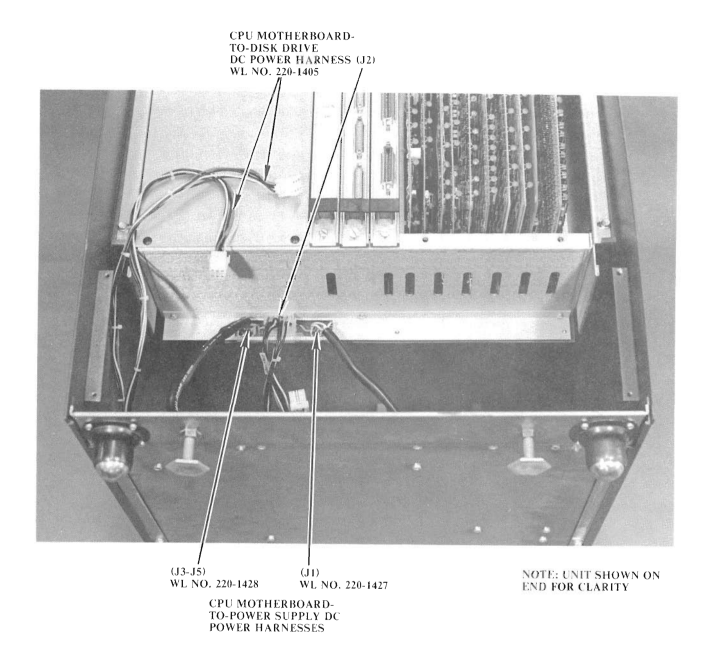
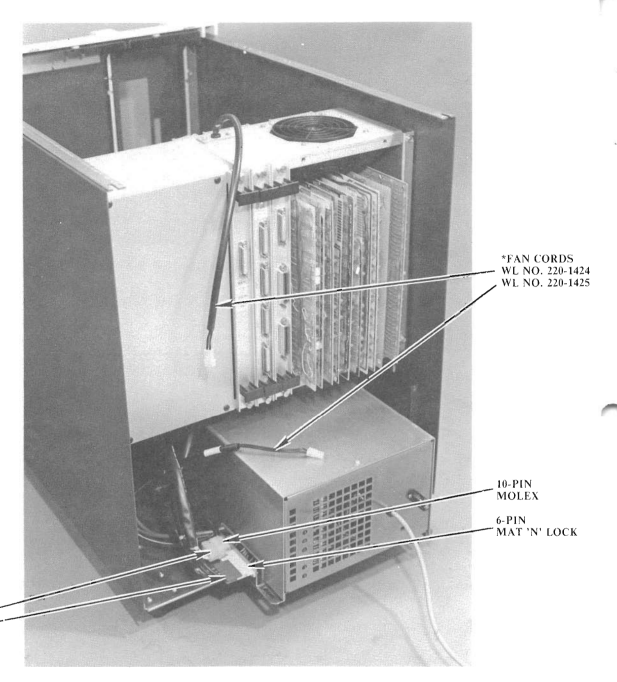


FIGURE 8-17 CPU MOTHERBOARD POWER CABLE CONNECTIONS



CPU MOTHERBOARD-TO-POWER SUPPLY DC POWER HARNESSES WL NO. 220-1427 WL NO. 220-1428

\*FAN CORD CONNECTION IS MADE ON BACKSIDE OF CPU CHASSIS—NOT FRONTSIDE AS MAY BE INDICATED.

### FIGURE 8-18 POWER SUPPLY CABLE CONNECTIONS

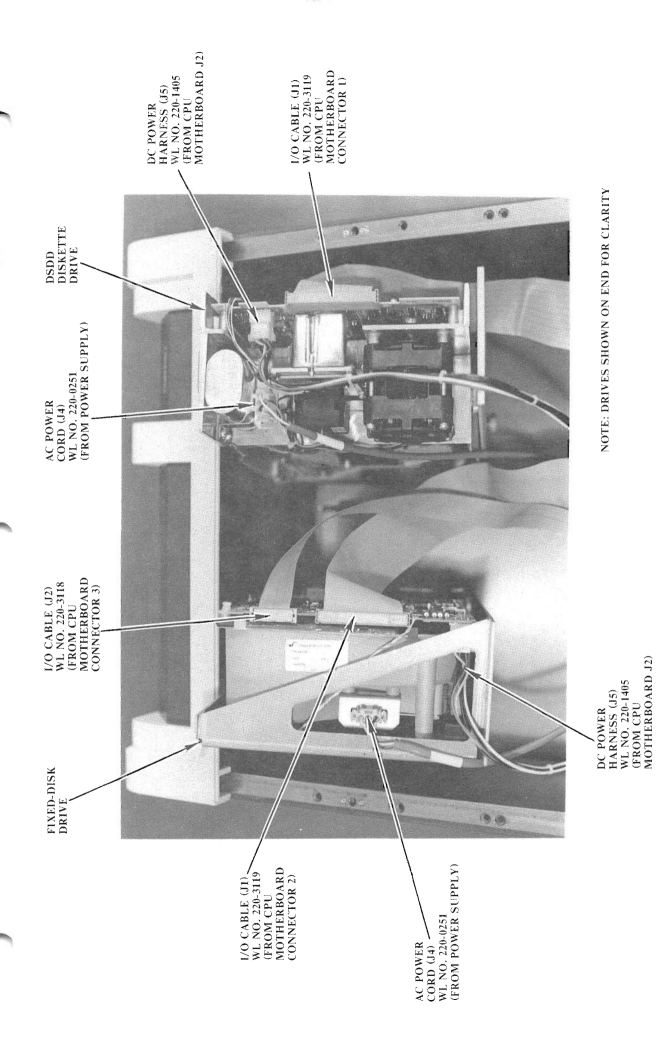


FIGURE 8-19 DISK DRIVE POWER AND I/O CABLE CONNECTIONS

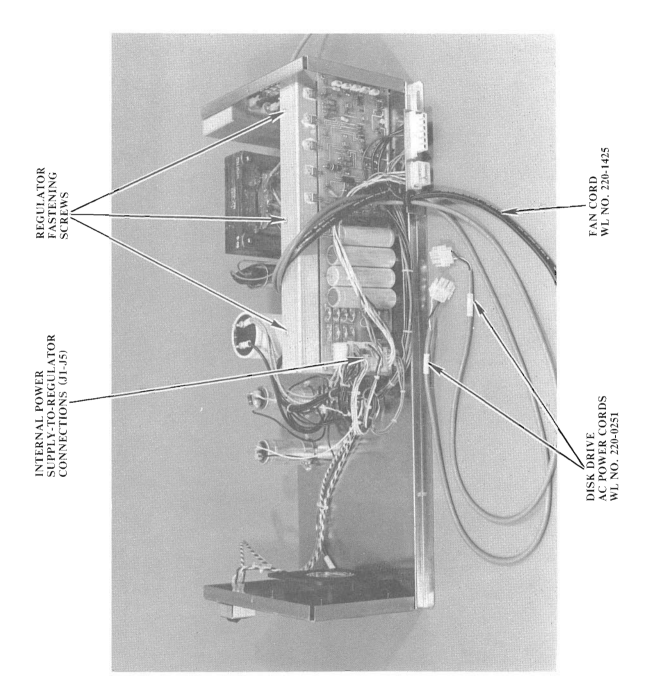


FIGURE 8-20 POWER SUPPLY CABLES

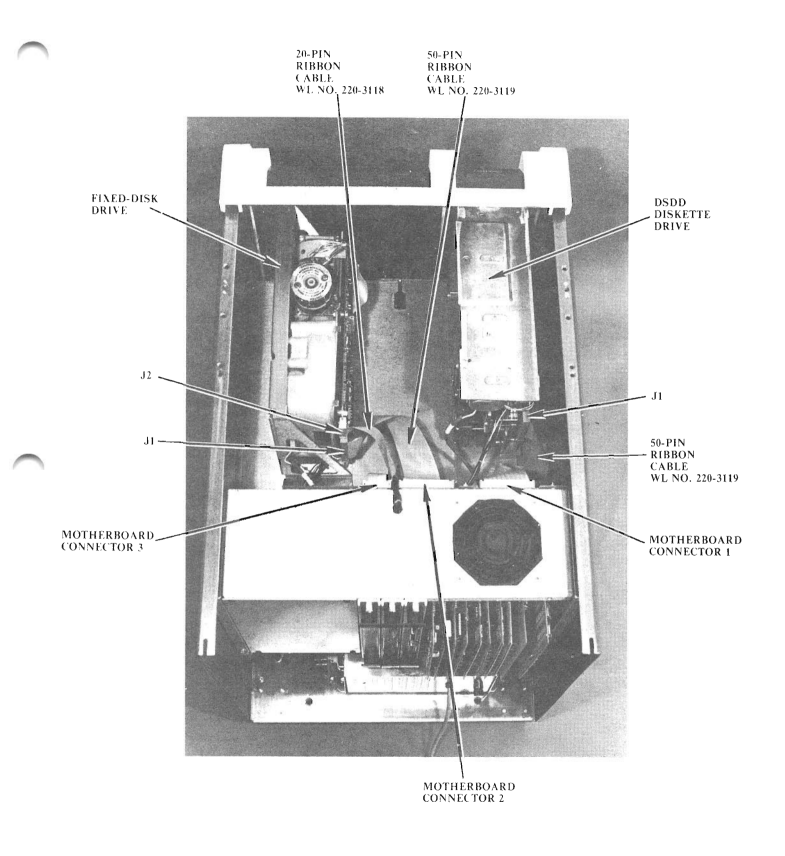


FIGURE 8-21 DISK DRIVE I/O CABLE CONNECTIONS

#### 8.2.4 2200LVP POWER SUPPLY AC INPUT VOLTAGE SELECTION

There are two models of the 2200LVP power supply--one for 50 hertz applications and one for 60 hertz applications. The ac input voltage for both power supplies is switch selectable. The 115/230 input voltage selection switch is located on the rear of the power supply assemblies (ref: FIGURE 11-1). Be certain that the switch is positioned correctly for the supplied ac voltage.

#### 8.2.5 2236MXD MULTIPLEXER/CONTROLLER

Refer to documentation category IV.B.1 for information concerning switch settings, PROM loading, etc.

#### 8.2.6 22C32 TRIPLE CONTROLLER

Refer to documentation category IV.B.1 for information concerning switch settings, PROM loading, etc. TERMINEL SWITCH BANK.

PORT 1/5/9/13 - SER SW. TO HEX 1/9/11/19

#### 8.2.7 I/O CONTROLLERS

Refer to documentation category IV.B.1 for information concerning switch settings, PROM loading, etc.

#### 8.2.8 2236DE INTERACTIVE TERMINAL

Refer to documentation category III.D.1 for information concerning unpacking, initial setup, adjustments, off-line diagnostic tests, system interconnection etc.

Refer to documentation category IV.B.1 for additional information concerning system interconnection.

#### 8.2.9 DISK DRIVES

Refer to documentation categories III.A.11 and III.A.12 for information concerning initial setup, adjustments, off-line diagnostic tests, etc.

#### 8.2.10 PERIPHERALS

Refer to appropriate documentation categories for information concerning unpacking, initial setups, adjustments, off-line diagnostic tests, system interconnection etc.

Refer to documentation category IV.B.1 for additional information concerning system interconnection.

#### 8.3 INSTALLATION AND POWER-ON PROCEDURES

- 1. Ensure that the CPU power supply ac input voltage selection switch is positioned correctly for the supplied ac voltage (ref: Section 8.2.4).
- 2. Check to see that all power supply-to-CPU-to-disk power cables are firmly attached to the appropriate connectors (ref: Section 8.2.2).
- 3. Be certain that the CPU ac power switch (ref: FIGURE 8-1) is OFF, and then plug the CPU ac power cord in.
- 4. Check to see that all circuit boards are properly seated in their appropriate locations, and that all switches are set correctly (ref: Section 8.2).
- 5. Ensure that the DSDD diskette drive and the fixed disk are connected to the appropriate I/O jacks on the CPU chassis motherboard (ref: Section 8.2.3).
- 6. Remove the shipping diskette from the DSDD Diskette Drive. (Save the diskette for use when reshipping the drive/unit.)
- 7. Remove the shipping clamp that secures the Fixed-Disk Drive ac spindle motor. (This clamp is located on the side of the drive opposite the circuit board.) Save the clamp for use when reshipping the drive/unit.

- 8. Remove the spring clip that prevents the Fixed-Disk Drive head actuator damper from rotating. The spring clip fastens the tab on the actuator damper to the track 00 photocell. The damper can be readily identified by the yellow CAUTION label attached to it. Save the clip for use when reshipping the drive/unit.
- 9. Turn the CPU ac power switch ON, then check and adjust, if necessary, all CPU power supply voltages (ref: SECTION 11).
- 10. Turn the CPU ac power switch OFF.
- 11. Attach all system terminals and peripherals (ref: Section 8.2).

#### NOTE:

If peripheral I/O cables are routed through conduit, ceilings, walls, or floors, it will be necessary to install amphenol connectors on the ends of those cables. The procedure for amphenol connector installation is documented in category I.B.O.

- 11. Turn the terminal ac power switch(es) ON; turn the CPU ac power switch ON; turn the ac power switches of all peripherals ON.
- 12. At this point, the terminal connected to MXD channel #1 should have the "MOUNT SYSTEM PLATTER--PRESS RESET" prompt displayed (ref: SECTION 3). If this message is not displayed (possibly due to a malfunction), turn the CPU ac power switch OFF. After 2 or 3 seconds, turn the switch back ON. If the message is still not displayed, refer to SECTIONS 3 and 12.
- 13. After the power-on prompt is displayed, insert the 2200LVP Operating System diskette (WL #704-0002) into the DSDD diskette drive, and then press RESET on the keyboard of terminal #1.
- 14. The prompt "KEY SF'?" should now be displayed (ref: SECTION 3). If this message is not displayed, refer to SECTIONS 3 and 12.

- 15. After the "KEY SF'?" prompt is displayed, load and run the LVP User and Field Service diagnostics (ref: SECTION 9). If the system will not load diagnostic programs, refer to SECTIONS 3 and 12. If any diagnostic errors occur, refer to SECTION 12 for interpretations.
- 16. After successful completion of all Microcode diagnostics, load BASIC-2 (ref: SECTION 3), and configure the system such that all terminals evenly share the available user memory (ref: SECTION 4). (Edit the Master Device Table so that it is correct for the user's peripherals.)
- 17. When the system configuration has been generated, load and run the BASIC-2 Language diagnostics (ref: SECTION 9).
- 18. Upon completion of the BASIC-2 diagnostics, load and run the appropriate peripheral diagnostics (ref: SECTION 9).
- 19. After all peripherals are proven to be operational, format the fixed-disk drive by loading and running the format utility program "@FORMAT" (resident on the Operating System diskette).
- 20. When formatting has been completed, load and run the disk diagnostics (ref: SECTION 9).
- 21. Check all DSDD Diskette Drive adjustments/alignments to ensure that they are correct (ref: documentation category III.A.11).
- 22. Verify that all DPU adjustments are correct (ref: Section 11.3).
- 23. The system is now ready for customer use.

# SECTION 9 DIAGNOSTICS

Following is a list of documentation categories referenced by this section. Diagnostic information in these categories is required to fully test a 2200LVP system.

2200LVP CPU, any disk drives, and any peripherals -- IV.C.1
DPU -- IV.A.3
2236DE Terminal -- III.D.1

#### CPU Diagnostics

There are three classes of diagnostic tests available for the 2200LVP CPU: 1) "BOOTSTRAP" diagnostics (resident in the 2200LVP firmware), 2) Microcode diagnostics (contained on the 2200LVP Operating System diskette), and 3) BASIC-2 Language diagnostics (available on diskette). Refer to SECTION 3 of this manual for an explanation of the BOOTSTRAP diagnostics. Refer to documentation category IV.C.1 for information concerning the Microcode and BASIC-2 Language diagnostics.

#### DPU Diagnostics

The Disk Processing Unit has a built-in power-on diagnostic. If a failure is detected, the activity LED in the door latch release button of the DSDD Diskette Drive will blink on and off. As of July, 1980, the diagnostic program and the DPU boards are not finalized. Refer to documentation category IV.A.3 for later developments on this system element.

#### Terminal Diagnostics

Refer to documentation category III.D.1 for information concerning 2236DE Terminal power-on diagnostics.

### Disk Diagnostics

Refer to documentation category IV.C.1 for information concerning Disk diagnostics.

### Peripheral Diagnostics

Refer to documentation category IV.C.1 for information concerning Peripheral diagnostics.

3,

### NOTES

#### SECTION 10

#### PREVENTIVE MAINTENANCE

To ensure trouble-free operation the 2200LVP must have periodic preventive maintenance (PM), consisting of inspection, cleaning, and adjustments. Since the DSDD Diskette Drive requires PM once a year minimally, that becomes the minimum criteria for the LVP mainframe. Certain peripherals attached to the LVP mainframe may require more frequent PM. Therefore, refer to documentation category I.A.4 for information concerning PM for the 2200LVP CPU.

### NOTES

#### SECTION 11

#### REMOVAL/REPLACEMENT AND ADJUSTMENT PROCEDURES

#### 11.1 RECOMMENDED TEST EQUIPMENT/TOOL LIST

1. Digital Voltmeter (WL #726-9595), with an accuracy of at least  $\pm$  1% of full scale, and 1 mv resolution factor. Analog Multimeters have accuracy and resolution factors that are unacceptable for certain critical measurements.

Acceptable Type/Equivalent: FLUKE #8000A

2. Multimeter, 20,000 ohms/volt (minimum); 2% or better full scale accuracy; for less critical measurements.

Acceptable Type/Equivalent: TRIPLETT VOM #630NA

- 3. Oscilloscope, with two Xl probes and two Xl0 probes.
  Acceptable Type/Equivalent: TEKTRONIX #465
- 4. Heavy duty magnetic screwdriver with well-insulated handle (WL #726-9411).
- 5. Small screwdriver with insulated shank (WL #726-9406).
- 6. 5/16" nut driver (WL #726-9473).
- 7. Nut driver handle (WL #726-9478).
- 8. A 4-inch length of jumper wire.

#### 11.2 CPU VOLTAGE CHECK/ADJUSTMENT PROCEDURE

- 1. Turn the CPU ac power switch OFF.
- 2. Remove the cabinet top cover (ref: Section 11.4.1).
- 3. Turn the CPU ac power switch ON.
- 4. Check the dc voltages with a digital voltmeter for the values listed in TABLE 11-1. (The test points for monitoring the voltages are shown in FIGURE 8-16. The test points are accessible from the circuit side of the motherboard. To check +24V. monitor J5 pin 1 of both the diskette and fixed-disk drives (ref: FIGURE 8-19). The yellow wires in the CPU motherboard-to-disk drive dc power harness connect to those pins.) Adjust the trimpots where indicated in FIGURE 11-1 to obtain correct voltage levels where necessary.

#### **IMPORTANT:**

Be sure to connect the COMMON lead of the voltmeter to a  $\pm$  OV connection, NOT the chassis or I/O controller rail. Erroneous readings will result if chassis ground is used as the voltmeter reference. The oscilloscope ground clip should also be attached to  $\pm$  OV, NOT chassis ground.

- 5. Using an oscilloscope, with the vertical sensitivity set at 5V/cm, and a X1 probe, measure the ripple at the points indicated in FIGURE 8-16. No ac ripple should be observed. If any voltage or ripple measurement is out of specification, troubleshoot the CPU power supply.
- 6. Note that when increasing RAM capacity by field conversion, or when adding extra I/O capabilities to the CPU, all voltages must be rechecked and readjusted when necessary.

TABLE 11-1 DC VOLTAGE SPECIFICATIONS

VOLTAGE	LIMITS
+5V1 * +5V2 ** +12V +24V -5V -12V ***	+4.95 to +5.05 MBRD (566 PG 8.14) +4.95 to +5.05 CONN. J3 PINS 1 x 3 RGG. BRD. (B7, 0 F VG) +11.95 to +12.05 152 of 1/5 (MBRD - 525 PG 8-14) +21.60 to +26.40 J5 PINJ OF FLOPPY & WINK (566 PG -4.95 to -5.05 -11.50 to -12.50
GRND	1330F 1/4 RIDDLE / 30 m. V OU V'S

<sup>\*</sup> If +5V1 drops below +4.7V dc, +24V will be shut off.

RIPPLE < 30 mil V ALL V's

<sup>\*\* +5</sup>V2 is only used in the 9 I/O-slot version of the LVP-- +5V2 supplies the last 6 I/O slots. This voltage does not have to be correct for the 3-slot version of the LVP.

<sup>\*\*\* -12</sup>V is not adjustable.

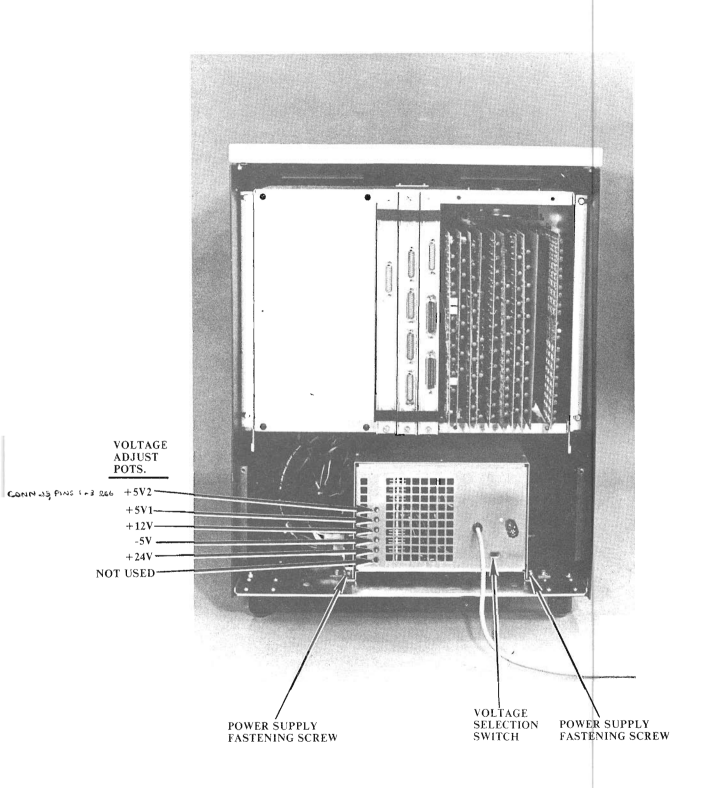


FIGURE 11-1 POWER SUPPLY REGULATOR ADJUSTMENT POTENTIOMETERS

## 11.3 DISK PROCESSING UNIT ADJUSTMENT PROCEDURE SEE PUB

This section explains the procedure for adjusting the phase-locked loop in the Disk Processing Unit (DPU). This adjustment should be performed whenever a disk read/write problem is suspected.

- 1. Check and adjust (if necessary) the CPU power supply voltages (ref: Section 11.2), and then turn the CPU ac power switch OFF.
- 2. Remove the cabinet top cover, and the CPU chassis cover (ref: Section 11.4).

#### NOTE:

Do not place the 210-7694 2200/Disk Interface board on an extender board when performing this adjustment.

- 3. Using a 4-inch length of jumper wire, connect L8 pin 3 on the 210-7694 board to +0V (ref: FIGURE 11-2).
- 4. Connect the Channel 1 probe of the oscilloscope to L5 pin 1 or 2 on the 210-7694 board (ref: FIGURE 11-2).
- 5. Set the oscilloscope such that a +3.0V dc level can be observed. Be sure to ground the oscilloscope probe.
- 6. Turn potentiometers R7 and R8 on the 210-7694 board to their midrange points, and turn potentiometer R16 on the 210-7694 board fully counterclockwise (ref: FIGURE 11-2).

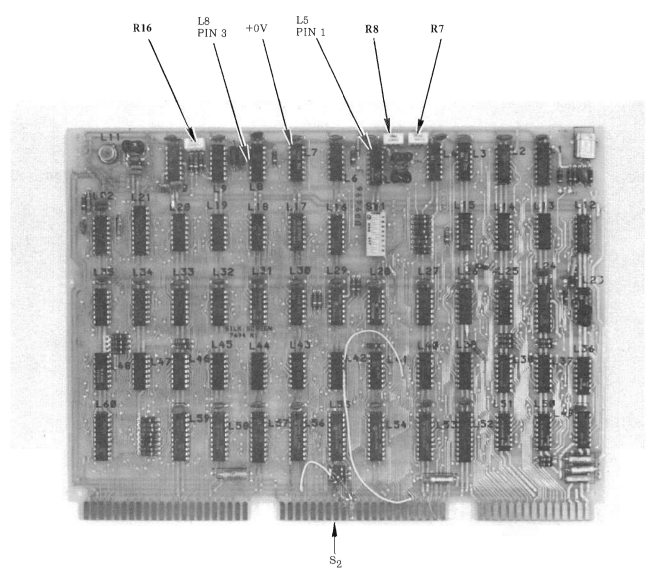


FIGURE 11-2 DPU ADJUSTMENT TEST POINTS AND POTENTIOMETERS ON 210-7694 BOARD

- 7. Turn the CPU ac power switch ON.
- 8. Adjust R16 to obtain a +2.5V to +3.0V (preferably +3.0V) dc level (ref: FIGURE 11-2A). Some oscillation (noise) may be noticed. Adjust R16 until the oscillation is minimized and the dc level is between +2.5V and +3.0V. (Lowering the dc level reduces the amount of oscillation.)

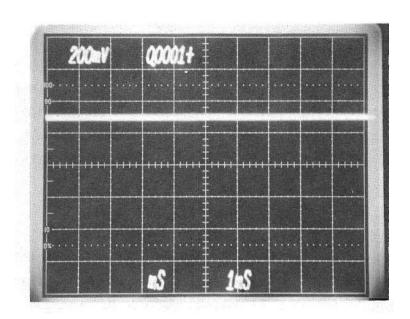


FIGURE 11-2A +3.0V DC LEVEL

- 9. Carefully remove the jumper wire from L8 pin 3.
- 10. Connect the oscilloscope external trigger probe to  $S_2$  (INDEX) on the 210-7694 board (ref: FIGURE 11-2). ( $S_2$  can be reached on the circuit side of the motherboard.)
- 11. Set the oscilloscope as follows:

Trigger Source: External
Trigger Mode: Normal (DC)
Trigger Slope: Negative
Time Base: 100 usec/div

Vertical Sensitivity: 2V/cm

Input Coupling: DC

Ground Reference Point: Center Line

- 12. Insert an Operating System diskette into the DSDD drive, and depress RESET on the system console.
- 13. Depress SF'01 on the system console to load the Operating System from B10 (removable disk).
- 14. While watching the system console screen, adjust R8 until the "Loading BASIC-2" prompt is observed (if it is not already). Repeat steps 12 and 13 as needed.
- 15. If the Operating System will not completely load, fine tune R8 to obtain a waveform similar to FIGURE 11-2E (located in the R8 adjustment section following). Repeat steps 12 and 13 as needed. FIGURES 11-2F and 11-2G (also located in the R8 adjustment section following) show typical waveforms when R8 is turned too far counterclockwise (FIGURE 11-2F) or too far clockwise (FIGURE 11-2G).

#### NOTE:

It may be helpful to listen to the diskette retries (heads stepping back to track 0 on a reseek) while trying to load the Operating System. By fine tuning R8 to reduce the number of retries, the Operating System should load. Continue adjusting R8 until the Operating System does load.

16. After the Operating System is loaded, remove the diskette, and enter the following program on the system console:

10 VERIFYF(X,X):PRINT".";:GOTO 10

where X = 8127 if the the Fixed-Disk Drive is 2MB

= 16319 if the Fixed-Disk Drive is 4MB

= 32639 if the Fixed-Disk Drive is 8MB

17. Depress RETURN, RUN, RETURN to load and run the verify program. (The program verifies the last sector on the Fixed-Disk Drive, and prints a "period" on the system console when the operation is completed. An ERROR message is displayed if a read error is detected.)

18. Adjust R7 to obtain a waveform similar to FIGURE 11-2B. Adjust R7 to minimize noise, as in FIGURE 11-2B. FIGURES 11-2C and 11-2D show typical waveforms when R7 is turned too far counterclockwise (FIGURE 11-2C) or too far clockwise (FIGURE 11-2D).

# NOTE:

If R7 is adjusted properly, FIGURE 11-2B will be observed, and the "periods" (.) from the verify program in step 16 will be displayed at a constant rate of speed. If R7 is turned in either direction (CW or CCW) until a verify ERROR occurs, either FIGURE 11-2C or 11-2D will be observed (dependent on direction). Watching the rate at which the "periods" (or the "ERRORs") are being displayed may help in setting R7 correctly. It may be helpful to purposefully create errors (by turning R7 to its extremes) in order to see what the waveform (noise) looks like when R7 is maladjusted.

19. When it appears that R7 is adjusted properly, change the oscilloscope Vertical Sensitivity to 1V/em.

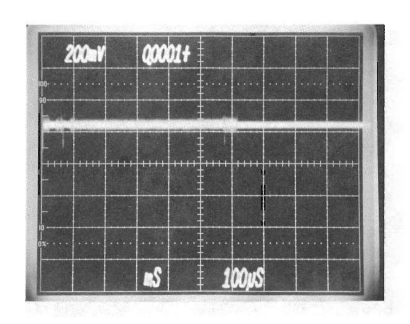


FIGURE 11-2B R7 ADJUSTED PROPERLY

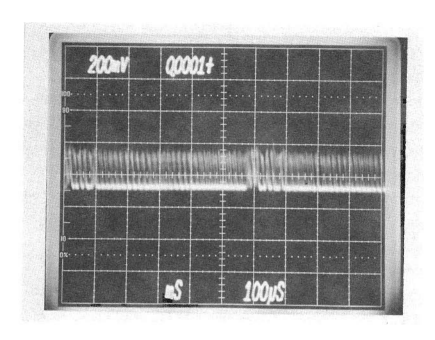


FIGURE 11-2C R7 SET TOO FAR COUNTERCLOCKWISE

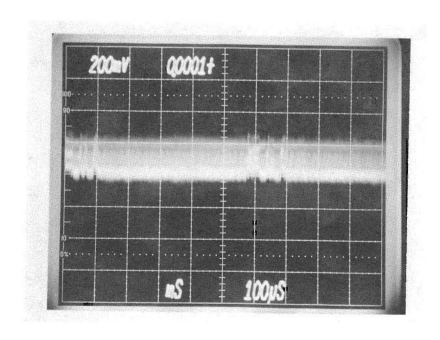


FIGURE 11-2D R7 SET TOO FAR CLOCKWISE

- 20. <u>Carefully (slightly)</u> turn R7 in both directions (CW and CCW) taking note of the <u>exact</u> amplitudes where the signal <u>starts</u> to become noisy. (There will be about a .6V difference between the amplitudes.) Adjust R7 such that the waveform amplitude is in the middle of this .6V range.
- 21. After R7 is set properly, verify the entire fixed disk to ensure complete operation of the DPU. (Actually, the only way to guarantee complete operation is by formatting--with certification--the fixed disk. IF, AND ONLY IF, THE CUSTOMER WILL ALLOW THIS, then do so.

## CAUTION:

If R7 appears to be adjusted properly (ref: FIGURE 11-2B), yet verify ERRORs still occur, the fixed-disk drive--or the disk sector that is being verified--is probably bad. Verify some other sectors on the fixed-disk to determine whether the drive or the platter is bad.

- 22. Insert a known-good, formatted diskette into the DSDD drive, and then enter the following program on the system console.
  - 10 VERIFYR(3977,3977):PRINT".";:GOTO 10
- 23. Depress RETURN, RUN, RETURN to load and run the verify program. (The program verifies the last sector on the DSDD Diskette Drive, and prints a "period" on the system console when the operation is completed. An ERROR message is displayed if a read error is detected.)
- 24. Set the oscilloscope Vertical Sensitivity to 2V/cm.
- 25. Adjust R8 to obtain a wave form similar to FIGURE 11-2E. Adjust R8 until noise on the waveform is slight, as in FIGURE 11-2E. FIGURES 11-2F and 11-2G show typical wave forms when R8 is turned too far counterclockwise (FIGURE 11-2F) or too far clockwise (FIGURE 11-2G). (It may be possible to adjust R8 such that a waveform that has less noise than the one shown in FIGURE 11-2E is obtained. However, errors may occur at this setting, because the adjustment of the loop will be too close to the "noise limit"--the point where the clean waveform begins to break up).

# NOTE:

If R8 is adjusted properly, FIGURE 11-2E will be observed, and the "periods" (.) from the verify program in step 22 will be displayed at a constant rate of speed. If R8 is turned in either direction (CW or CCW) until a verify ERROR occurs, either FIGURE 11-2F or 11-2G will be observed (dependent on direction). Watching the rate at which the "periods" (or the "ERRORS") are being displayed may help in setting R8 correctly. Again, it may be helpful to purposefully create errors (by turning R8 to its extremes) in order to see what the waveform (noise) looks like when R8 is maladjusted.

26. After R8 is set properly, verify the entire diskette to ensure complete operation of the DPU.

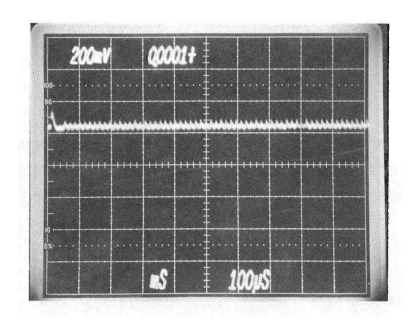


FIGURE 11-2E R8 ADJUSTED PROPERLY

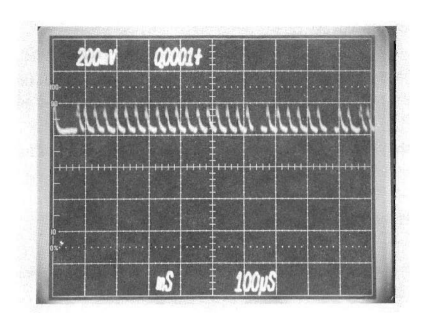


FIGURE 11-2F R8 SET TOO FAR COUNTERCLOCKWISE

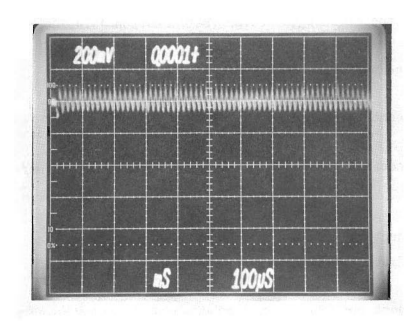


FIGURE 11-2G R8 SET TOO FAR CLOCKWISE

# 11.4 REMOVAL/REPLACEMENT PROCEDURES

### 11.4.1 CABINET TOP COVER

- 1. Using a 5/16" nut driver (WL #726-9473), remove the two screws (ref: FIGURE 11-3, items A) from the rear-underneath sides of the top cover.
- 2. Lift the top cover out of the two snap locks (ref: FIGURE 11-4) and off the unit.

### 11.4.2 CABINET BACK PANEL

Remove the four screws (ref: FIGURE 11-3, items B) securing the back panel and remove that panel.

### 11.4.3 CPU CHASSIS COVER

Remove the four screws (ref: FIGURE 11-3, items C) securing the CPU chassis cover and remove the cover.

# 11.4.4 CPU CHASSIS

- 1. Remove the cabinet top cover (ref: Section 11.4.1).
- 2. Disconnect the fan cord (ref: Section 8.2.2).
- 3. Disconnect the power-on LED cable.
- 4. Disconnect the three disk drive I/O ribbon cables (ref: FIGURE 8-21) from the CPU motherboard.
- 5. Disconnect the two CPU motherboard-to-power supply dc power harnesses (ref: FIGURE 8-18) from the power supply.
- 6. Disconnect the CPU motherboard-to-disk drive dc power harness (ref: FIGURE 8-17) from the CPU motherboard.
- 7. Remove the four screws (ref: FIGURE 11-3, items D) securing the CPU chassis and lift the chassis out of the cabinet.

## 11.4.5 POWER SUPPLY

- 1. Remove the cabinet back panel (ref: Section 11.4.2).
- 2. Disconnect the fan cord (ref: Section 8.2.2).
- 3. Disconnect the two disk drive ac power cords (ref: FIGURE 8-19) from the disk units.
- 4. Disconnect the two CPU motherboard-to-power supply dc power harnesses (ref: FIGURE 8-18) from the power supply.
- 5. Remove the two screws (ref: FIGURE 11-1) from the rear sides of the power supply and pull the power supply (from the rear) out of the cabinet.

### 11.4.6 POWER SUPPLY COVER

Remove the screws securing the power supply cover and remove the cover.

### 11.4.7 POWER SUPPLY REGULATOR

1. Remove the power supply and power supply cover (ref: Sections 11.4.5 and 11.4.6).

### NOTE:

There are two 3-pin connectors (J3 and J5) on the regulator board. Note the orientation of the two cables connected to these jacks before performing the following step. When installing a regulator, refer to the interconnection diagram in Appendix C to ensure that the correct cable is connected to each of these jacks.

- 2. Disconnect the power harnesses attached to regulator board jacks J1-J5 (ref: FIGURE 8-20).
- 3. Remove the screws (ref: FIGURE 8-20) securing the regulator board to the power supply chassis and remove the regulator board.

### 11.4.8 DISK DRIVES

### NOTE:

Refer to documentation categories III.A.11 (SA851) and III.A.12 (SA1000) for information concerning disk drive handling procedures.

- 1. Remove the cabinet top cover (ref: Section 11.4.1).
- 2. Disconnect the two ac power cords (ref: FIGURE 8-19) from the disk drives.
- 3. Disconnect the dc power harnesses (ref: FIGURE 8-19) from the disk drives.
- 4. Disconnect the I/O ribbon cables (ref: FIGURE 8-19) from the disk drives.

# CAUTION:

Be careful not to damage the motherboard when performing the following step.

- 5. Remove the 5/16" screws (ref: FIGURE 11-5) from the rear of the drive mounting plates and lift the drives back, up and out of the cabinet.
- 6. When replacing a disk drive, insert the plastic mounting/guide block, located on the bottom of the drive, into the mounting hole in the cabinet shelf, and then push the drive toward the front of the cabinet until the drive is seated properly and the fastening-screw holes line up.

ALIGNMENT PROM AVAILABLE FOR ADJUSTMENTS WHEN UNABLE TO LOAD BASIC FOR DISKETTE DRIVE. INSTRUCTIONS SHOWD COME WITH IT.

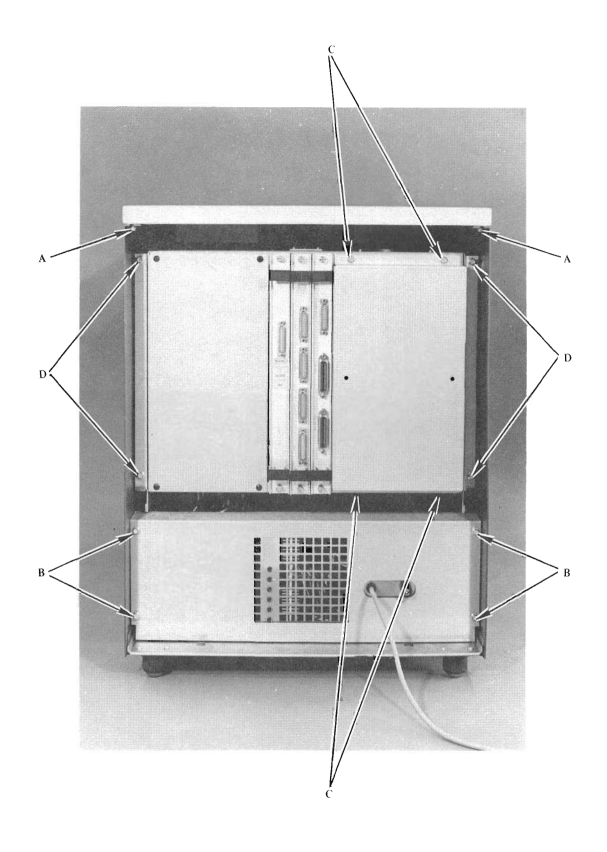


FIGURE 11-3 FASTENING SCREWS

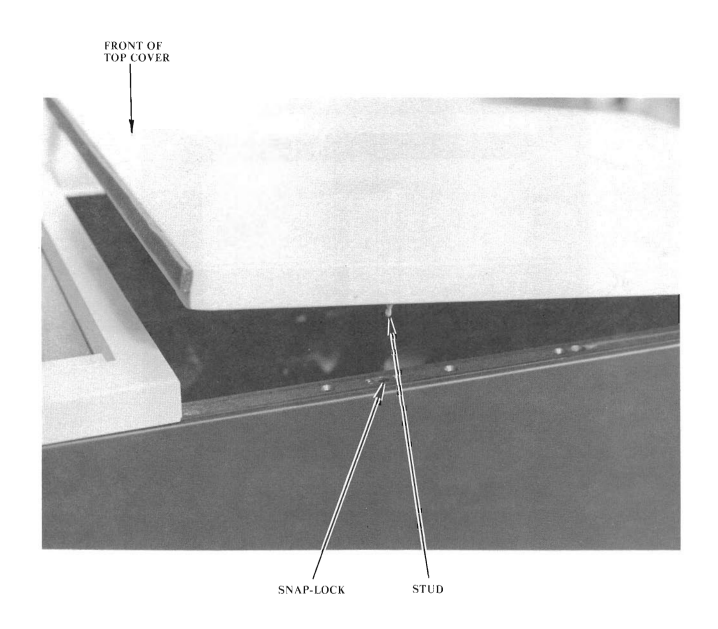


FIGURE 11-4 TOP COVER SNAP-LOCKS

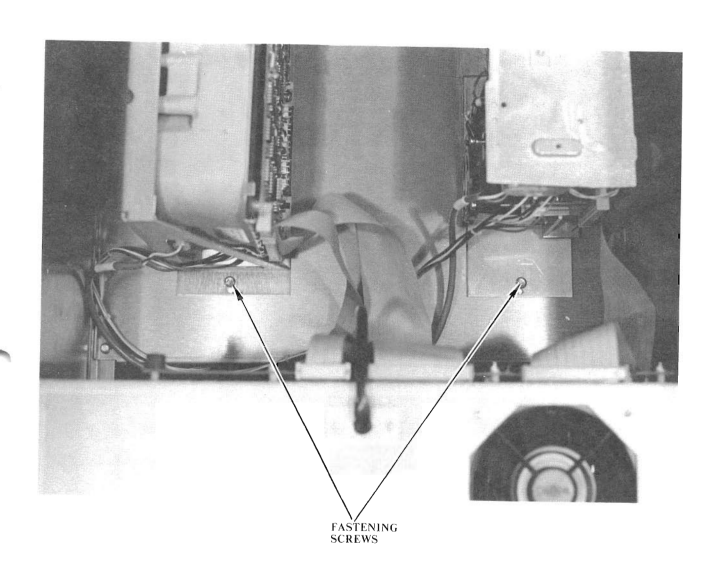


FIGURE 11-5 DISK DRIVE FASTENING SCREWS

# SECTION 12 TROUBLESHOOTING

### 12.1 GENERAL

This section provides troubleshooting aids that will be helpful in identifying the more common 2200LVP faults. Use a logical approach to troubleshoot the system: observe the problem symptoms carefully, and then isolate the problem by logical deduction.

### NOTE:

Be certain to verify or install all required ECN's.

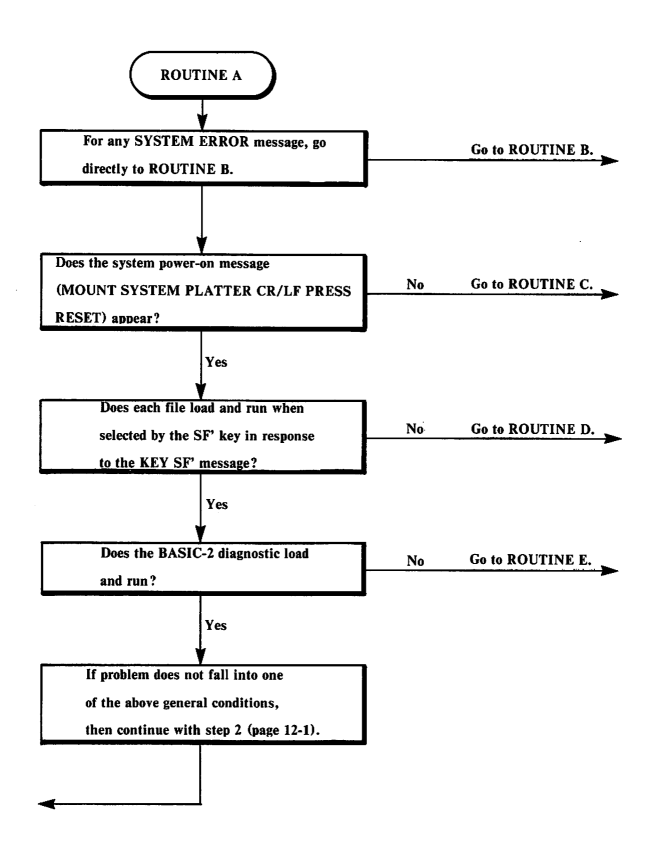
From a system standpoint, troubleshooting the CPU involves a relatively simple procedure. The following steps should be performed.

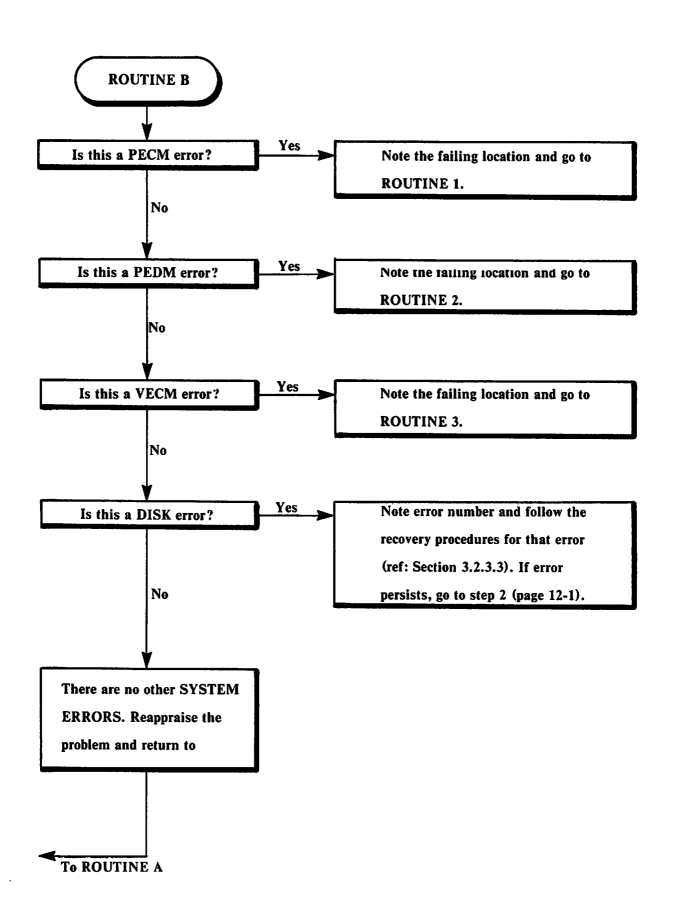
- 1. Remove all peripheral controllers from the CPU. Check the address switch settings (ref: SECTION 8). Ensure that all cables from peripherals to controllers are correct and secured. Replace only the 2236MXD and the disk controllers(s). Check all voltages for proper levels (ref: SECTION 11). If the problem persists, continue with ROUTINE A (in Troubleshooting Flowchart to follow in this section). Otherwise continue with step 3.
- 2. If the problem persists, replace each board presently in the CPU (and I/O) with a known good board (latest E-REV) until the problem disappears (never rule out the possibility of mutiple problems). If the problem still persists, there may be a software problem.
- 3. Once the problem has been removed, run all System and BASIC-2
  Diagnostics. If any further errors are discovered from these
  diagnostics, follow the procedures outlined in the 2200LVP
  Troubleshooting Flowchart (following). Otherwise, continue with step
  5.

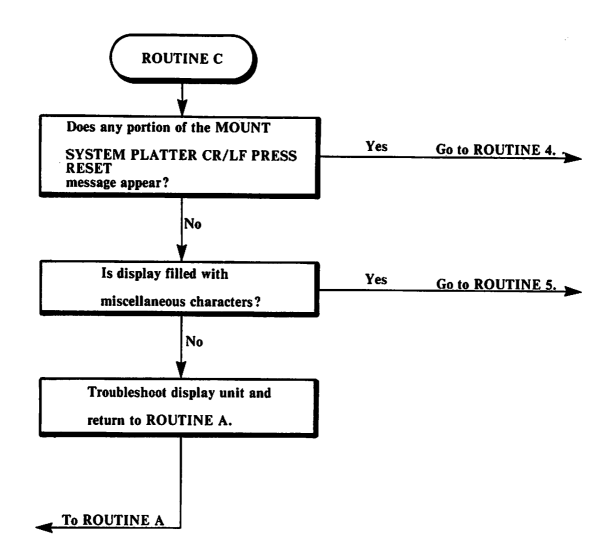
- 4. Replace only the suspected bad peripheral controller with a known good one in the CPU. If the problem recurs and appears to be in the peripheral, troubleshoot that peripheral according to the procedures given in the specific maintenance manual for that peripheral.
- 5. Plug all peripheral controllers into the CPU and recheck all voltages. Run all system and peripheral diagnostics to ensure that the system operates properly in its final configuration.

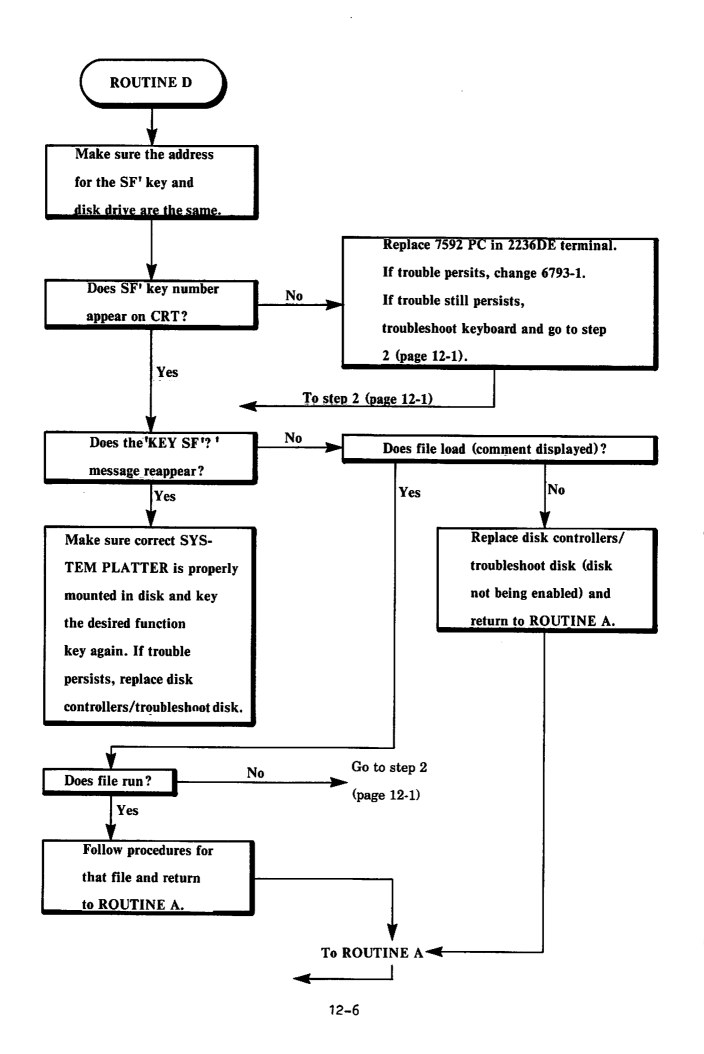
The 2200MVP Troubleshooting Flowchart, starting on the next page, presents a logical approach to troubleshooting the system.

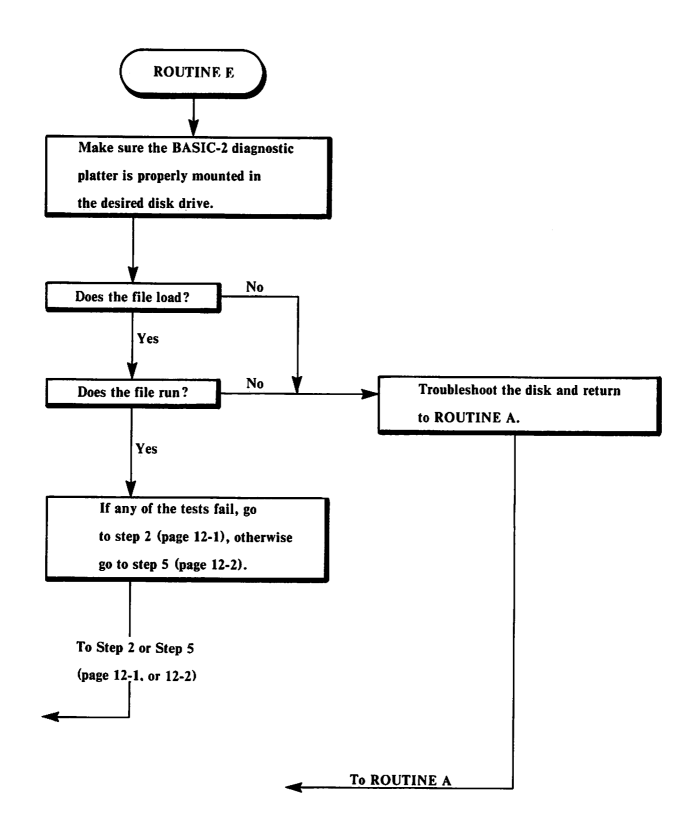
# 2200 LVP TROUBLESHOOTING FLOWCHART

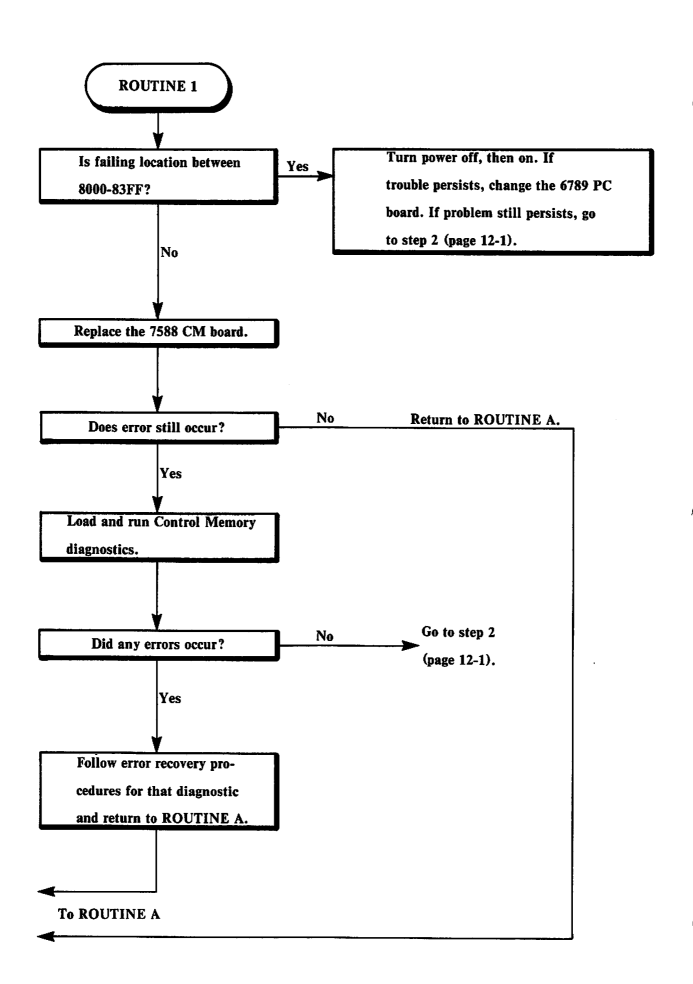


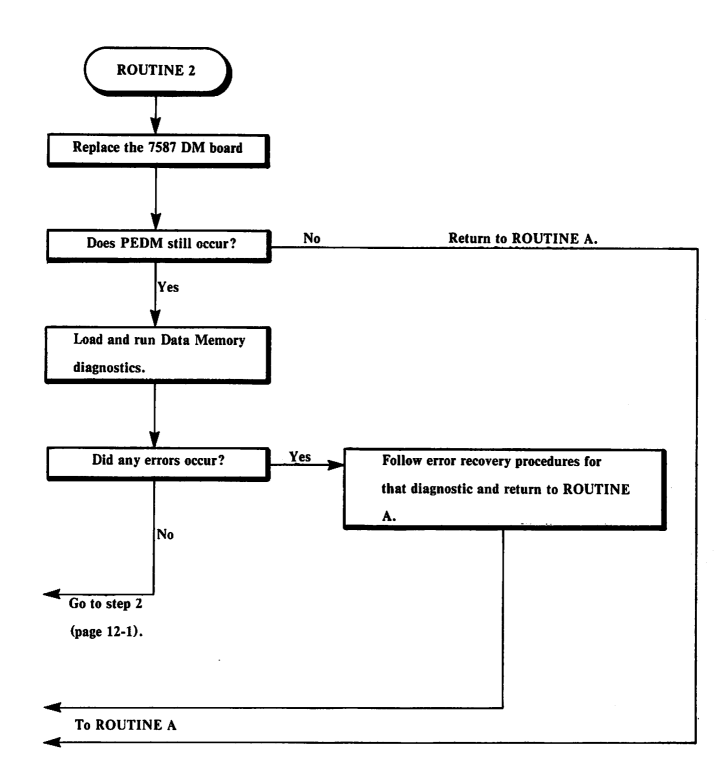


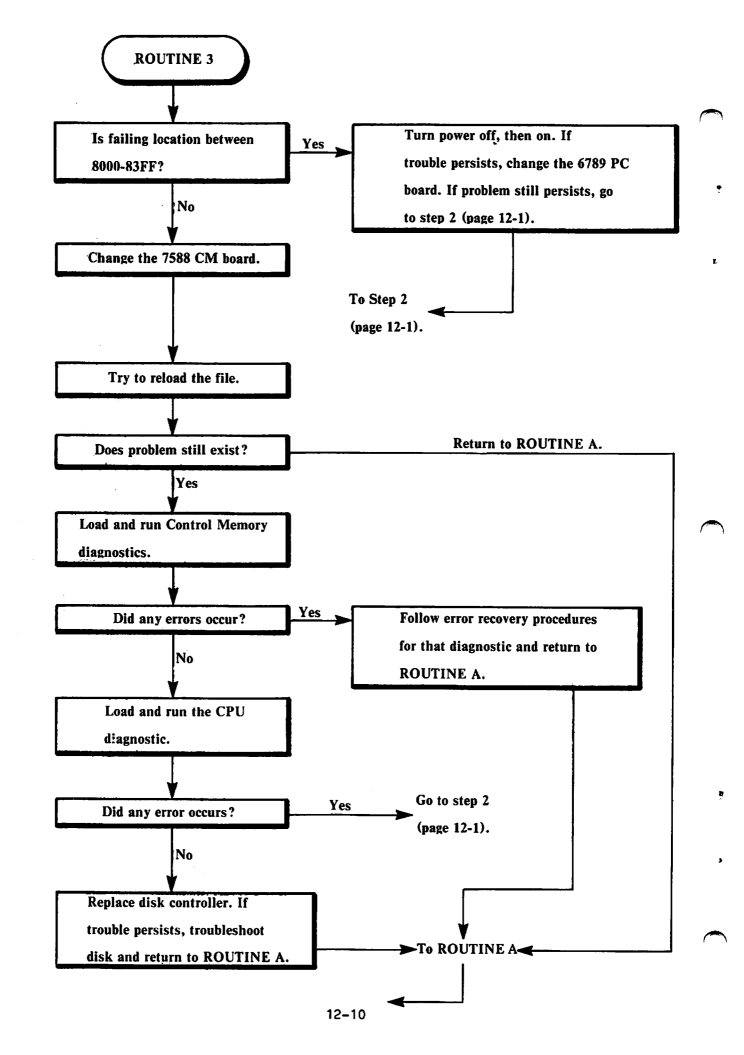


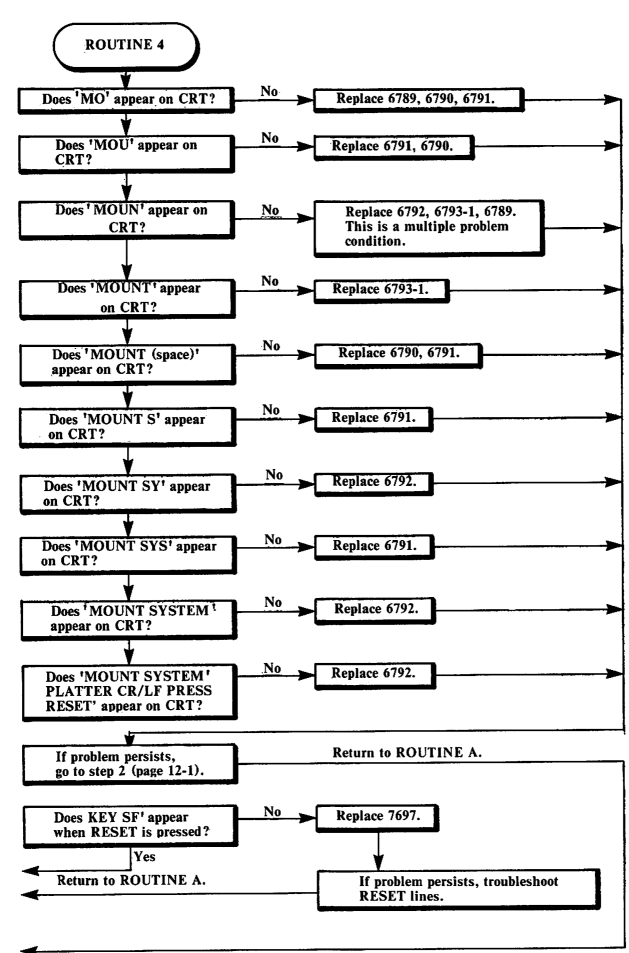


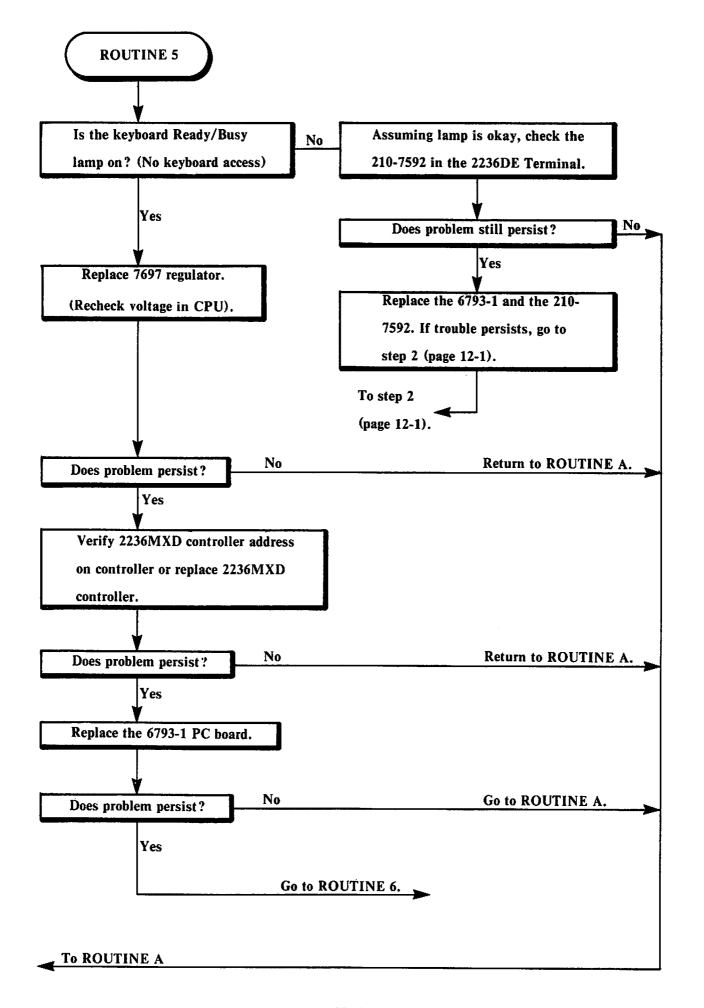


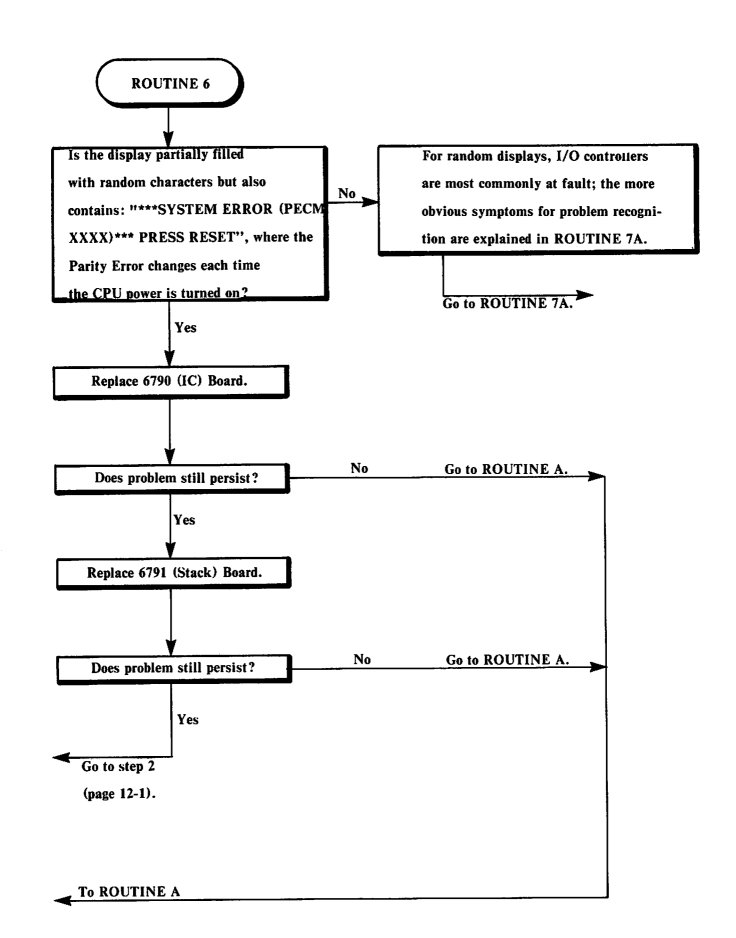


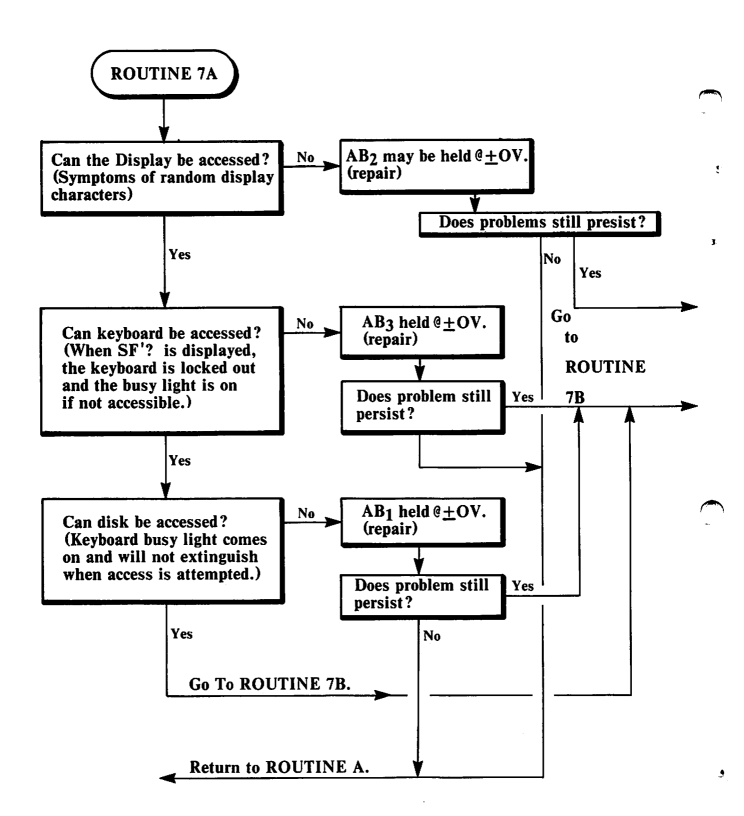


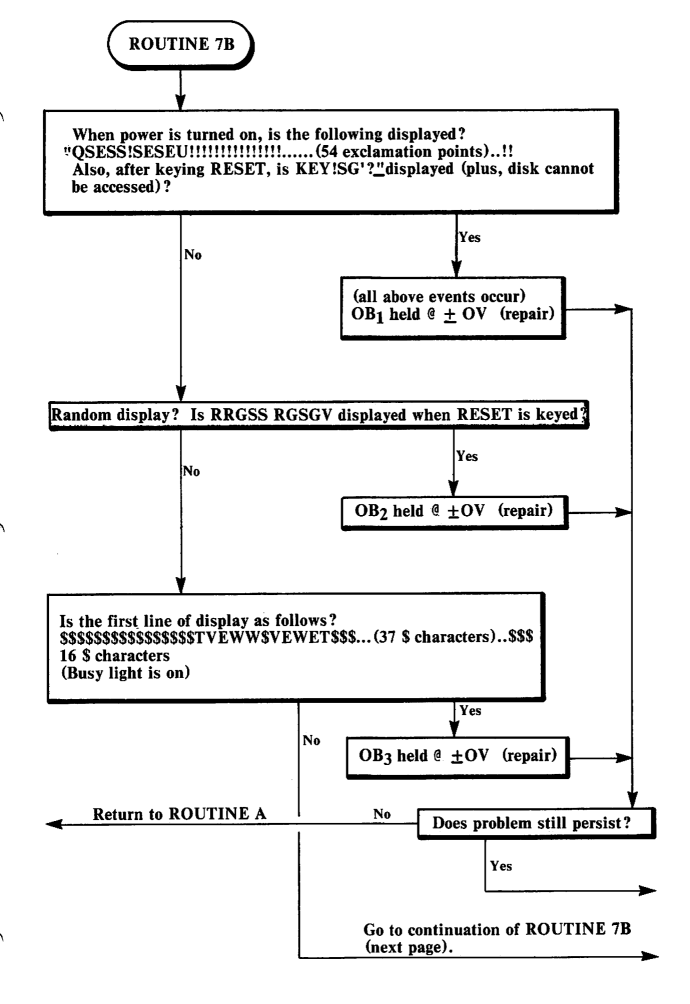


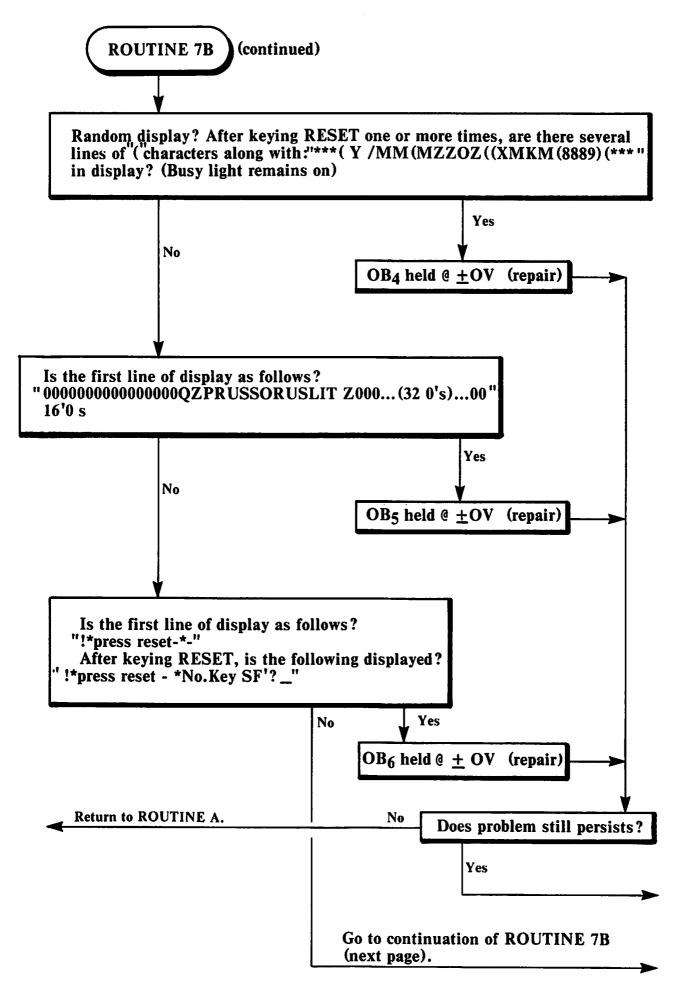


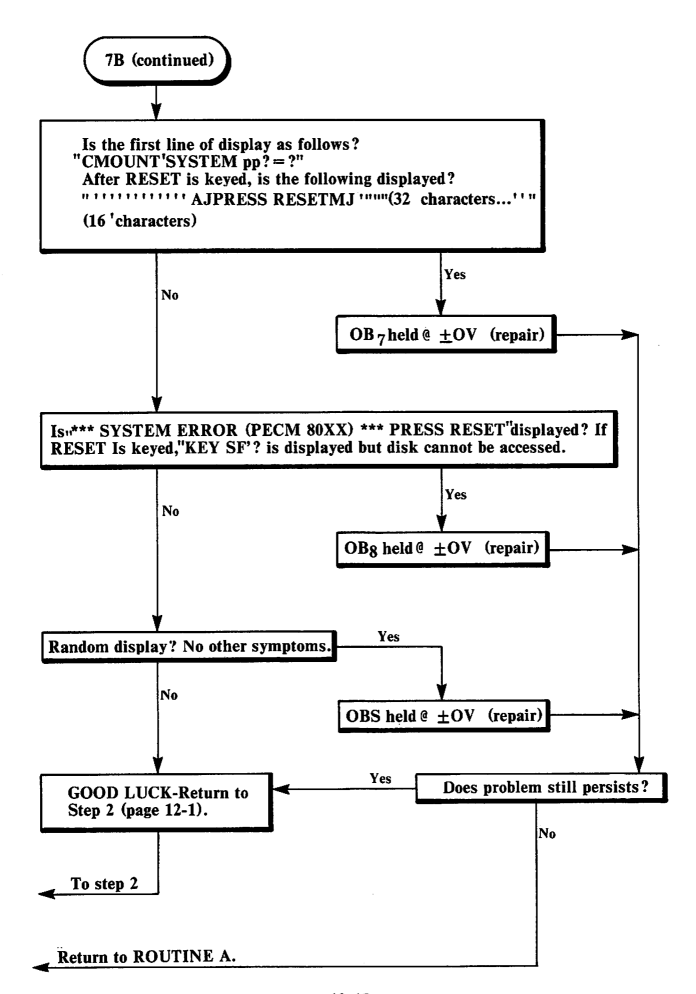












### 12.2 SYSTEM ERRORS

This section details all system errors (with the exception of system disk errors) regardless of whether they normally would appear during system initialization, the RESET function, the loading of a program, or the running of memory diagnostics. To clarify, some system errors described in this section (AECM, BECM, AEDM, BEDM, and REDM) do not appear in the discussion of system errors in SECTION 3 because they normally will not occur during initialization, RESET, or program loading.

### 12.2.1 CONTROL MEMORY ERRORS

When the system detects a Control Memory failure, one of the following error messages is displayed:

AECM -- Addressing Error in Control Memory

BECM -- Bit Error in Control Memory

PECM -- Parity Error in Control Memory

VECM -- Verify Error in Control Memory

# 1) AECM aaaa bbbb xxxxxx

Where: aaaa = The address of the instruction in error

bbbb = The conflicting address

xxxxxx = An XOR of the expected and actually-read instruction

This error indicates that writing to Control Memory location bbbb seems to modify location aaaa. The "1" bits in the xxxxxx field of the display indicate which bit(s) have been modified. The error could also occur if a chip at location aaaa had a marginal failure.

### 2) BECM aaaa xxxxxx

Where: aaaa = The address of the instruction in error

xxxxxx = An XOR of the instruction actually read from memory

with the instruction that was expected to be there.

This error implies that a bit error was detected while reading Control Memory. The "1" bits in the xxxxxx field of the display indicate which bit(s) are incorrect.

# 3) PECM aaaa dddddd .

Where: aaaa = The address of the instruction with bad parity.

dddddd = The instruction located at aaaa. The instruction is
 reread when displayed and thus may not be the same as
 when the error occurred.

This error implies that bad parity was detected during execution of the diagnostic. Bad parity may be the result of:

- a) Bits dropped
- b) Bits picked up
- c) Bad parity written
- d) Bad parity-check logic

# 4) VECM aaaa

Where: aaaa = An address in the section of Control Memory that does not verify correctly.

Normally, this error will only be reported when the loading of a system program from disk into Control Memory is not successful.

### 12.2.2 DATA MEMORY ERRORS

When the system detects a Data Memory failure, one of the following error messages is displayed:

AEDM -- Addressing Error in Data Memory

BEDM -- Bit Error in Data Memory

PEDM -- Parity Error in Data Memory

REDM -- Read Error in Data Memory

VEDM -- Verify Error in Data Memory

### 1) AEDM ss.aaaa ss.bbbb xx

Where: ss = Memory bank containing the error (00 = bank #1; 40 =

bank #2; 80 = bank #3; C0 = bank #4)

aaaa = Address of the data in error

bbbb = Conflicting address

xx = XOR of the expected and actually-read data.

This error indicates that writing to location bbbb seems to modify location aaaa. The "1" bits in the xx field of the display indicate which bits have been modified. The error could also occur if a chip at location aaaa had a marginal failure.

### 2) BEDM ss.aaaa xxyy

Where: ss = Memory bank containing the error (00 = bank #1; 40 =

bank #2; 80 = bank #3; C0 = bank #4)

aaaa = Address of the data in error

xxyy = XOR of the data actually read from User/Data memory

with the data that was expected to be there.

xx = Corresponds to the byte at location aaaa

yy = Corresponds to the byte at location aaaa+1

This error implies that a memory error was detected while reading User/Data Memory. The "1" bits in the xxyy field of the display indicate which bit(s) are not correct. If all the bits are zero, one of the two parity bits associated with the pair of bytes read is incorrect.

### 3) PEDM ss.aaaa

Where: ss = Memory bank containing the error (00 = bank #1; 40 = bank #2; 80 = bank #3; C0 = bank #4)

aaaa = Data memory address (i.e., the current value of the
PC's) at the time of the error. This is probably, but
not necessarily, the address of the memory location
with bad parity.

This error implies that bad parity was detected during a read of 8-bit User/Data Memory. Bad parity may be the result of:

- a) Bits dropped
- b) Bits picked up
- c) Bad parity written
- d) Bad parity-check logic

### NOTE:

In order to determine which bit is bad, a technician may ground L41 pin 3 on the 6789 board; this action disables parity-error logic. If this is performed, a different error message will be displayed.

### 4) REDM ss.aaaa xx

Where: ss = Memory bank containing the error (00 = bank #1; 40 = bank #2; 80 = bank #3; C0 = bank #4)

aaaa = Address of the data in error

xx = XOR of the data in memory with the data that was
expected to be there.

This error implies that a memory error was detected while reading User/Data Memory. The "1" bits on the xx field of the display indicate which bits are not correct. If all the bits are zero, a bit in the other byte of the pair of bytes is incorrect.

# 5) VEDM ss.aaaa

Where: ss = Memory bank containing the error (00 = bank #1; 40 = bank #2; 80 = bank #3; C0 = bank #4)

aaaa = Address of the data in error

Normally, this error will only be reported when the loading of system program constants from disk into Data Memory is not successful.

### 12.3 MEMORY DIAGNOSTIC ERROR INTERPRETATION

This section contains charts and explanations of how to decode the memory diagnostic error messages (ref: Section 12.2) to point out exactly which RAM (WL #377-0345) has failed. There is a chart and an error example for both Control and Data Memory.

### 12.3.1 CONTROL MEMORY

EXAMPLE: error message--BECM 02D7 0C0000

The error was a <u>Bit Error</u> in <u>Control Memory</u>.

The address of the failing location was 02D7 (HEX).

The XOR of the expected and actually-read data was 0C0000 (HEX).

FIGURE 12-1 shows that the failing location is contained in the top two rows of RAM's (error was between 0000 and 3FFFF (HEX)).

By inserting the XOR result (0C0000) into the blocks depicting the ROW SECTIONS, it can be seen that row section E (located in the second row from the top of the board) contains the faulty RAM's.

The bits that failed were 4 and 8 (from XOR--HEX( $\mathbb{C}$ ) is equal to bits 4 and 8 ON); therefore, the bad RAM's are in the second row from the top of the board, and are the fifth and sixth RAM's from the right side of the board.

If the failing address was between 4000 and 7FFF (HEX), the procedure for determining which RAM was faulty is the same as described above, except the RAM would be located in the bottom two rows.

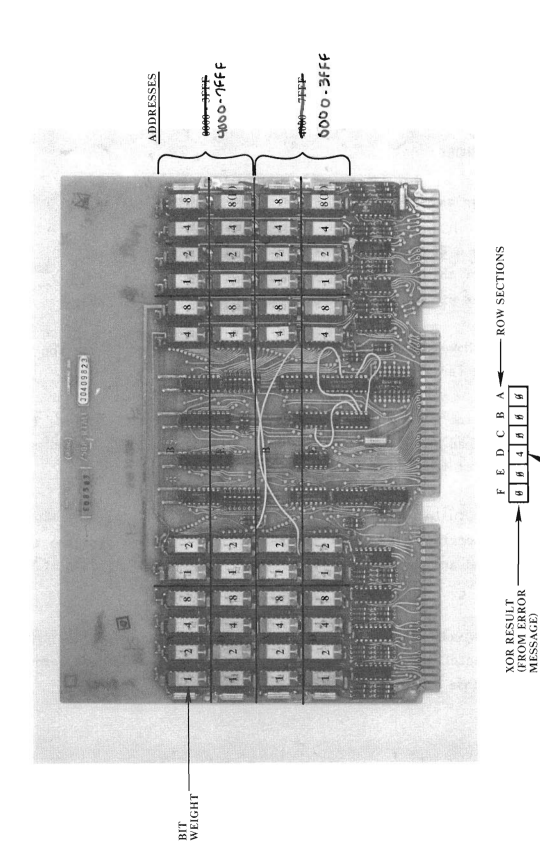


FIGURE 12-1 CONTROL MEMORY DIAGNOSTIC ERROR INTERPRETATION

BAD BIT IN ROW SECTION D OF FAILING ADDRESS

9 9

9

#### 12.3.2 DATA MEMORY

EXAMPLE: error message--BEDM 40.A3C4 8204

The error was a Bit Error in Data Memory.

The failing address is located in bank #2 (40.).

The address of the failing location was A3C4 (HEX).

The XOR of the expected and actually-read data was 8204 (HEX).

FIGURE 12-2 shows that the failing address is in the top two rows of RAM's (error was in bank #2).

The figure also shows that the failing location is contained in the top row of RAM's (error was between 8000 and FFFF (HEX)).

The failing address was even  $(A3C\frac{1}{4})$ ; therefore, the faulty RAM('s) is somewhere on the left side of the top row of RAM's.

The bits that failed were 2 and 80 (from first two digits of XOR--HEX(82) is equal to bits 2 and 80 ON); therefore, the bad RAM's are in the top row, and are the second and eighth RAM's from the left side of the board.

In this example there is one additional RAM that failed.

The last two digits of the XOR (04) indicate that bit 4 in location  $A3C_{\underline{5}}$  (address + 1) also failed.

The corresponding RAM is in the top row, seventh from the right side (odd address) of the board.

FIGURE 12-2 DATA MEMORY DIAGNOSTIC ERROR INTERPRETATION

## SECTION 13 CONVERSIONS

Refer to documentation category I.B.2 for information concerning data-memory, and fixed-disk-drive capacity upgrades.

#### NOTES

#### SECTION 14

### PARTS LIST

DESCRIPTION	WL #	
Memory Control Board (CPU)	210-6789-A	
Instruction Counter Board (CPU)	210-6799-R 210-6790	
Stack Board (CPU)	210-6791	
ALU Board (CPU)	210-6792	
Register Board (CPU)	210-6793-1	
Data Memory Board32K (CPU)	210-7587-1B	
Data Memory Board64K (CPU)	210-7587-1A	
Data Memory Board128K (CPU)	210-7587-3A	
Control Memory Board32K (CPU)	210-7588-1A	
2200/Disk Interface Board (DPU)	210-7694	
Disk Controller Board (DPU)	210-7695-A	
Microcomputer/Memory Board (DPU)	210-7696-A	
Power Supply Regulator Board	210-7697	
CPU/DPU Motherboard	210-7698	
Fixed-Disk Drive2/4MB (60 Hz)	278-4013	
Fixed-Disk Drive2/4MB (50 Hz)	278-4013-1	
Fixed-Disk Drive8MB (60 Hz)	278-4014	
Fixed-Disk Drive8MB (50 Hz)	278-4014-1	
DSDD Diskette Drive (60 Hz)	278-4015	
DSDD Diskette Drive (50 Hz)	278-4015-1	
DSDD Diskette (10-pack)	177-0070-1	
Fuse, 3.0A (230 VAC)	360-1031SB	
Fuse, 5.0A (115 VAC)	360-1051SB	
LED, Power-On	370-0031	
Bootstrap PROM #1	378-2045R2	
Bootstrap PROM #2	378-2046R2	
Bootstrap PROM #3	378-2047R2	
DPU PROM #1 (Power-On Diagnostic) に26 DPU PROM #2 L27 くだ	P6. 3.13 378- 4227 (4 MB or 5 mg) 378-42282	4230 (2me on 3me)
DPU PROM #3 LDR	378-4222 1	•
DPU PROM #4 (2 or 8 MB disk drive) L27	378-4220	
DPU PROM #4 (4 or 8 MB disk drive)	<del>378=4221-</del>	
PLA PROM #1 (Fixed-disk drive)	378-4224	
PLA PROM #2 (Double-density diskette)	378-4225	
PLA PROM #3 (Single-density diskette)	378-2560	
RAM, 16K x 1-Bit Dynamic	377-0345	
Power Supply Chassis Assembly (60 Hz)	270-0616	
Power Supply Chassis Assembly (50 Hz)	270-0616-1	
Power Supply Heatsink Assembly	270-0157	
Transformer (60 Hz)	270-3153	
Transformer (60 Hz)	270-3166	
Transformer (50 Hz)	270-3165	
Transformer (50 Hz)	270-3167	
LVP Cabinet Assembly	279-4122	
CPU/DPU Card Case (3 I/O slot)	279-0371	
Fan, Rotron WR2H1, 75CFM	400-1013	
Cable, 20-Pin Ribbon (Disk I/O)	220-3118	
Cable, 50-Pin Ribbon (Disk I/O)	220-3119	
Cable, AC Power (Disk)	220-0251 220-1424	
Cable, Fan (From CPU/DPU Card Case) Cable, Fan (From Power Supply)	220-1424	
QUANTUM DISK DRIVE BELT	726.2602	

#### NOTES:

1 2 2 3

Professional and the second of the second second

Section 1985

and the first particular and so the second s

Contact Contact for Contact Co

ligas, guis mes el libration europaixates.

esso (1865) e sembre e la compaña de la La compaña de la compaña d

i va i filozof filozofia

### SECTION 15

## BILL OF MATERIALS

A preliminary Bill of Materials starts on the following page.

æ ``	E A CH E A CH	EACH FEET	E A CH E A CH	EACH FEET		∢ ⋖		⋖ <	ব	EACH	44	EACH EACH	⋖	A C	AC
QUANTITY Per assy	1.0000 .1130 .0230	000	2.0000 .0630	0 0 9	000	000	0000	000	000.	3.0000	.000	1.0000	.000	000.	000
C S															
DESCRIPTION	EDGE ASSY TEMS TY CONTRO	10-10 E.FLAT	ARD EDGE ASSY -SYSTEMS UALITY CONTRO	ONN 25-25 POS CAR O COND FLAT CABLE	ED 4ME FIXED DISK WINCH	LOCK SHIPPING B	6-32 X .41 KNURLED THUMB 6-32 5/8 PHIL PH MS S	T FUSH TINNERMAN C12043-012-36	SHER SHOULDER - 810004-	8 .17410 .37500 .016 FL S 8 INCH RIGID 5 MEG 60 HZ . LTGL 64 BACK 0F WINC.	STED 1MB DSDD FLOPPY DISK S EC15885D USE 452-0190-X	R 6-32 5/8 PHIL PH 32X3/8 TRUSS HD PHL MS S	ASHER SPRING BELLEVILLE B0500-01	SHER SHOULDER SH 8 .168ID .2960D SPL	ISK 8 INCH FLOPPY DSDD DRIVE 60H
<u>ب</u> ۾	1 1 1	1 1	1 1 1	1 1	1		1 1	1 1	1 1	1 1	1 1	1 1	1		1
COMPONENT FART NUMB	220-3118 000-0004 000-0011	50-043 20-007	220-3119- 000-0004- 000-0011-	50-643 20-05	78-4013-	51-7054-XE	50-314	52-0104	53-005	653-4000- 725-0086- 749-0483	78-49 52-61	1 1	53-003	53-00 53-40	25-008
L EGENO 1 2 3	ZZZ		222							R H		R F			
POSITION IN STRUCTURE	n m	мм	n n	M M	c/	נא ס	мм	א נא י	מאני	พพ	2 3	מא מא	<sub>(M)</sub>	מא מא	м

0000 EACH	00 EA	160 100 FF	000 FE	000 EA	000 EA	000 EA	000	000 EA	000 E	000 EA	000	000 EA	830 E	160	000 FE	000 FE	000 EA	000 EA	000 EA	000	000	000 EA	000	00	0	200 EA	9 0
1.00	5750 1		•	1.0	•	2.	15607 1.0	1.0	1.0	1.0	1.0	1.0	0	•	•	1.0	1.0	•	2•	15607 1.0	0	1.0	ស	<b>6.</b>	5033 1.	<b>&gt;</b> <	
2200 LVP CABINET ASSY PCA 2200LVP INDICATOR BOARD	RONT PANEL LIGHT CABLE BO ABOR SUB-SYSTEMS	R QUALITY CONTROL  18 GA BLK TFFLON STRANDF	8 GA RED TEFLON STRAND	E TYE+ PAN-TY PLTI	RAP IDENT MARKER	TERM 20-14 GA(REEL)AMP 61118-4	6 POS HOUSING AMP 1-470271-0 E1	S 470 OHM 1/4W 10% FIXED CO	ES 470 OHM 1/4W 10% FIXED C	AMP RED LED RECTAN	PCB 2200LVP INDICATOR BOARD	RONT PANEL	ABOR SUB-SYSTEMS	OR GUALITY CONTROL	IRE 18 GA BLK TEFLON STRANDE	IRE 18 GA RED TEFLON	ABLE TYE, PAN-TY PLTIM	Y-WRAP IDENT MARKER	IN TERM 20-14 GA(REEL)AMP 61118-4	ONN 6 POS HOUSING AMP 1-470271-0 E	200 LVP CARD CAGE SHO	200L VP	ABOR SUB-SYSTEMS	R QUALITY CONTROL	RONT PA	ADD	TRE 18 GA BIK TEFION
9-4122	144 900	-0011-	-0005	-100	-1011-	-1164	-118	047	-204	-0031	~	-144	-0000-	0-0011	-0000	000-	-1004-	-1011-	-1164-R -	-1184	-0371-	-769	-0000-	-0011	0-1423		000-
N 27	IN 2250	200	N 600	09 S	N 6.0	S 65	N 65	33	S * 53	N 37		22	0 0 N	S C C	N 60	N 60	09 S	N 6.0	\$ 65	N 65	27	N 21	0 0 N	0 N	2 2	2 2	200
ผ	4	ນຕະ	n Iv	ហ	ហ	ស	ហ	ব	വ	4	4	ю	4	4	4	4	4	4	4	4	ю	4	ហ	r)	വ	, ם	ם ע

FEET FEET FEET FACH EACH	EACH EACH FEET FEET			FEET FEET FEET EACH EACH
33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1.0000 .3220 .0640 1.1600	1.1600 1.0000 1.1600 1.0000	1.1600 1.0000 1.1600 1.1600 1.1600	1.1600 1.1600 1.0000 1.0000 9.0000
E15607 E15607 E15607	E15314			
WIRE 18 GA BRN TEFLON STRANDED WIRE 18 GA RED TEFLON STRANDED WIRE 18 GA BLU TEFLON STRANDED WIRE 18 GA WHT TEFLON STRANDED CABLE TYE, PAN-TY PLTIM-M SOCKET 20-14 GA.(REEL) AMP 61117-4 6 POS SOC HOUSING AMP 1-480270-0	MOTHER BD CABLE ASSY B06482-0617 LABOR SUB-SYSTEMS LABOR QUALITY CONTROL 16 GA BLACK STRANDED WIRE 16 GA WHITE STRANDED WIRE	16 GA RED STRANDED WIRE 16 GA WHITE STRANDED WIRE 16 GA ORANGE STRANDED WIRE 16 GA WHITE STRANDED WIRE	16 GA BLUE STRANDED WIRE 16 GA WHITE STRANDED WIRE 16 GA WHITE STRANDED WIRE WIRE • 16 AUG WHITE RED 16 GA WHITE/GREEN STRANDED WIRE 16 GA WHITE STRANDED WIRE	WIRE 16 ANG WHITE BLU 16 GA WHITE/VIOLET STRANDED WIRE 16 GA WHITE STRANDED WIRE 110 GA WHITE STRANDED WIRE 110 POS SOCKET HSNG AMP 1-480285-0
1 1 1 1 1 1 1	1 1 1 1 1	i i i i	1 1 1 1 1 1	1 1 1 1 1 1 1
601-0001- 601-0002- 601-0006- 605-1009- 654-1163-R	220-1427- 000-0004- 000-0011- 630-7000-	600-7002- 600-7009- 600-7003- 600-7003-	600-7006- 600-7009- 600-7092- 600-7095- 600-7095-	600-7096- 600-7097- 600-7009- 605-0103- 605-1011- 654-1163-R
H H H H F F H S Z Z Z X & X	T I I I I I	a a RR RR	o o REREE	T T S S S S S S S S S S S S S S S S S S
<b>രംഗരു</b> കരു കരു	5 6 6	9	6 6 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6	9 9 9 9 9 9

ţ

1.0000 EACH .3400 EACH .0680 1.1600 FEET	1.1600 FEET 1.0000 FEET 1.1600 FEET 1.0000 FEET	.9100 FEET 1.0000 EACH 1.0000 EACH 5.0000 EACH	18.0000 EACH 11.0000 EACH 1.0000 EACH 1.0000 EACH 1.0000 EACH 1.0000 EACH 5.0000 EACH	1.0000 EACH .5000 EACH .1000 FEET 6.0000 FEET 6.0000 FEET 1.0000 FEET	6.0000 FEET 20.0000 EACH 2.0000 EACH 24.0000 EACH
E15314		E15312	PATREL PATREL PATREL PATREL	E15131 E15131 E15131	E15131 E15131 E14704
MOTHER BD CABLE ASSY B06482-0616 LABOR SUB-SYSTEMS LABOR QUALITY CONTROL 14 GA RED STRANDED WIRE 14 GA WHITE STRANDED WIRE	12 GA BLACK STRANDED WIRE 12 GA WHITE STRANDED WIRE 16 GA YEL STRANDED WIRE 16 GA WHITE STRANDED WIRE	TUBING 1/2 BLACK TY-WRAP IDENT MARKER CONN HOUSING 6 POS W/MT FLANGE CONTACT MALE 30AMP 53892-2	225-21521-110 PC CONN SOLDER TYPE 225-2221-110 SOL TYPE 44 POS P.C.CONN SOLDER TYPE(CINCH) PCB 2200LVP MOTHERBOARD GROUND BUS 2 COND.LAMINATED 7 1/2" 12 POS PIN HEADER ASSY AMP 350213-1 8 POS PIN HEADER AMP 350212-1 CONTACT MALE 30AMP 54326-2	DISK POWER CABLE ASSY B06482-0589 LABOR SUB-SYSTEMS LABOR QUALITY CONTROL WIRE 18 GA BLACK UL WIRE 18 GA WHITE UL WIRE 18 GA WHITE UL WIRE 18 GA WHITE UL	WIRE 18 GA WHITE UL CABLE TYE, PAN-TY PLTIM-M TY-WRAP IDENT MÄRKER SOCKET 20-14 GA.(REEL) AMP 61117-4
1 1 1 1 1	11 11	1 1 1	111111	11111111	1 1 1 1
220-1428- 000-0004- 000-0011- 600-6002- 600-6009-	600-6100- 600-6109- 600-7004- 600-7009-	605-0104- 605-1011- 654-2090- 654-3000-R	350-0011- 350-0021- 350-0039- 510-7698- 654-1154- 654-1172- 654-1190-	220-1405- 000-0004- 000-0011- 600-0000- 600-0008- 600-0008-	600-0009- 605-1004- 605-1011- 654-1163-R
U H H H H N N N N N N N N N N N N N N N	e e REFE	FILLE	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ee e HHHFFFFF SSSSSSS	R H H H
	6 5	<b>~ ~ ~</b> ~ ~	വധവവധവവ	4 የ የ የ የ የ የ የ የ የ የ የ የ የ የ የ የ የ የ የ	ហេហហេ

Z	654-1171-	1	USING AMP 1-	7.	0000	EACH
	54-1185		6 POS SOC HOUSING AMP 1-48027	•	000	
	20-1424	•	AN CORD ASS	1.	00	
	000-00	ı	ABOR SUB-SYSTEM	•	66	EACH
	00-0011	ı	ABOR QUALITY CONT	•	20	
	20-1005	•	OWER CORD ROTRON FAN 164	•	00	⋖
	52-2191	با	LATE CORD B1	•	00	⋖
	05-0102	ı	UBING 5/16 PLA	•	6 0	لعا
N	606-1424-	ı	"DIA WHT SHRINK BL	]•[	0000	EACH
	54-1147		IN HOUSING 1-48	•	00	⋖
	54-1164	i	IN TERM 20-14 GA(RE	15157 2.	0000	
NI	00-1013	•	2H1 75CF	• [	0000	EACH
ZH	49-010		AN GUARD 4" (BLACK) D5300-108	•	0000	
Z	49-0255	,	LATE,NUT MOLDED C6800-11	2.1	0000	EACH
NI	51-2800-X	-	HORT CARD E10004-50	•	0000	
I	51-7644		BS EC15885D USE 451-7044-	•	0 0	
Z H	62-0141	1	PCR, PHENOLIC CURRENT 4-250	•	00	⋖
FS	50-2120		-40 X 3/8 PAN HD PHL MS SS SEM	•	00	⋖
R	50-2121		CR 4-40 3/8 PHIL FLAT H M	•	0	⋖
R	50-2160		0 X 1/2 PAN HD PHL	ŝ	0000	EACH
E.S.	50-2240		-40 X 3/4 PAN HD PHL MS SS SEM	•	00	⋖
FS	50-2320		CR 4-40 1 PHIL PH MS S	2•1	0	⋖
FS	50-3120		-32 X 3/8 PAN HD PHL MS SS SE	•	00	⋖
R.	50-3247		CR. 6-32 X 3/4 PAN HD PHIL SEM	•	00	⋖
ZI	50-4120	1	-32 X 3/8 PAN HD PHL MS SS SE	4•	0 0	⋖
rr S	52-0032		-32 LOCK-NUT KEPS 511-061800-0	4•	00	⋖
FS	52-2000		UT 4-40UNC HEX REG P	9	0 0	◂
FS	52-2005	•	0 LOCK-NUT KEPS S	•	00	⋖
FS	52-4001	•	-32 SQUARE NUT S	•	00	
FS	53-0003		ASHER, NO.4 NYLON 1/8 ID X 3/8 0	ŝ	00	•
FS	53-2002		ASH 4 .123ID .2650D INT T S		00	AC
FS	53-2006	•	ASH 4 .125ID .3120D .	•	00	⋖
R.	53-3001	i	H 6 +150ID +2880D INT T S	•	00	PC
N I	654-1238-		YCO STRAIN RELIEF SRSP-	10	0000	EACH
2	55-0271			•	00	AC

444444	44444	E A CH E A CH E A CH E A CH E A CH	विदव्यव्य	E E E C C C C C C C C C C C C C C C C C
		1 • 00000 1 • 00000 1 • 00000 1 6 • 0000 8 • 0000 2 6 • 0000	8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	100000 100000 100000 100000
070280				
X 00000	E10004-501 C10004-504 9-XC 0-XD	X X O O O O A	5 TIN 701 OR -24 T W/RD NECK	E10004-5035 D10004-5041 C10004-5040 E10004-5040 C10004-5037 C10004-5037 C10004-5037
885D US REAR CO RUELD MORY BO	E WLDMNI NR • BOARDS 85D USE 451-31 85D USE 451-31 85D USE 451-31	8850 USE 451-70 8850 USE 451-70 NT SILKSCRENING /4 PAN HD PHL M /8 PAN HD PHL M 6-32 X 3/8 PAN /8 PAN HD PHL M	P 3/32 X .212 K-NUT KEPS SS D P 116-447-8-4 •R C-4893-022-3 ALL 11/4D FLUSH 3/8-16X2" LG	5894D ECN15894 FRNT (MLD CVR) ON TROL T FRNT (MLD CVR) 5894D ECN15894 5894D ECN15894 T FIXD DISK WELD T PWR SUPPLY RH T PWR SUPPLY LH NN LONG CARD BOX
BS ECI ABINET HELF ASE OVER T	OVER S OVER S OVER I BS EC1 BS EC1	EC1 EC1 PX X X X X X X X X X X X X X X X X X X	IVET P -40 LO ALL ST TUD RE ASTER	COVER FROSS ECITY PANEL COPANEL ROSS ECITY OBS ECITY MTG BRKIRR BKIRR CON
1 1 1 1 1 1		1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	21,1,1,1,1,1,1
51-0348 51-00348 51-1268 51-1268 51-2315	51-2317-X 51-2318-X 51-2320-X 51-3109-X 51-3110-X	×××	52-200 52-200 54-003 54-003 55-003	449-0348-XF 451-2323-XA 451-3100-XC 451-3110-XC 451-3637-XA 451-3637-XA 451-7040-XC 451-7041-XC 451-7041-XC
	2 2 2 2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4	H H H H H H H H H H H H H H H H H H H	T T H H H H H K K K K K K K K K K K K K	

E A C C C C C C C C C C C C C C C C C C	EACH EACH EACH EACH EACH EACH	EACH FEET FEET FEET EACH EACH
1.00000 3.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	1.0000 2.0000 4.5000 1.0000 1.0000 3.0000	1.0000 .0830 .0170 .7500 .7500 .7500 1.0000
E15529 E15931 E14831	030680 041480 E15131 E15312	041480 EC8399 E11776 EC5402
BRKT CONN SH CARD BOX C10004-E032 PLATE MTG DISKETTE D10004-E026 STANDOFF M/F 3/8 HEX 1"L 6-32 STDF 4-40 .312 LG CL THU STDF 6-32 X .625 LG CL BLIND OBS EC15894D ECN15894 TY-WRAP IDENT MARKER LABEL POWER SUPPLY C-06611-0330 STUD 4-40 X.312 CL FLUSH HD ST 10-32 DODGE ULTRASRT 6041-38RX.375 STRAIN RELIEF .300 HEYCO SR-6W-1 RETAINER P.C. C10004-5052	DISK POWER CORD  LABOR SUB-SYSTEMS  LABOR SUB-SYSTEMS  LABOR QUALITY CONTROL  POWER CABLE 3 COND 18 GA W/SVT  3/8"DIA WHT SHRINK BLK NUM 220-0251  #6 RING TONGUE RED BA16-6M(2K/REEL)  HOUSING 3 POS INTERNATIONAL SERIES  CONTACT SOC FOR INTERNATIONAL SERIE	9" FAN CABLE ASSY 86494-20 W/OFF/79 LABOR SUB-SYSTEMS LABOR QUALITY CONTROL WIRE 18 GA WHITE UL. #3 CLEAR TUBING 3/8" DIA WHT SHRNK BLK NUM 220-1008 SOCKET HOUSING 1-480318-0 SOCKET 20-14 GA. (REEL) AMP 61117-4
111111111111		
451-7044-XD 452-0190-XF 462-0471- 462-0473- 478-1026-XA 605-1011- 615-1586-XA 651-1058- 651-1058- 654-1249- 660-0914-XA	70-0616-X 20-0251- 00-0011- 20-1003- 06-0251- 54-2088- 54-2088-	220-1008- 000-0004- 000-0011- 600-0000- 605-0015- 605-1108- 654-1163-R
R Z Z Z Z Z Z Z Z X X Z Z	H HHHHHHHHH N NNSNSNNNN	G NENTER HER NENGON NENGON NEN

мимимими *и* 

EACH	₹ .	⋖	EACH	EACH	⋖		EA CH		W	ليا	FEET	⋖	⋖		EACH	:	FEET	FEET	FEET	EACH	EACH	EACH	EACH	EACH	⋖		FEET	⋖	EACH		
00	• 0190	0	0	0	0	1.0000	88	014	3.2500	250	750	000	Ö	0	7	• 0990	.750	750	.200	000	000	000.	000	00	60	•0050	20	000	1.0000	.0130	•0030
040480						040480				513				040480			513	-						041480					041480		
OWER C	GUALITY	OWER CORD, 10 FT 18AWG	/2 DIA WHT SHRINK BLK NUM 220-14	ING TONGUE RED BA16-6M(2K	ASTON LUG RT ANG INS RED 22-	C CABLE	SUE	ABOR GUALITY		IRE 18 GA WHITE	3 CLEAR TUBING	AAP IDENT MARKER	ASTON TE	OWER CORD AS	S SUB-SYSTEMS	,	18 GA BLACK UL	18 GA WHITE	LEAR TI	RAP IDENT MARK	ON TERM 14-16	IN HOUSING 1-480319-0	PIN TERM 20-14 GA(REEL)AMP 61118-4	WIRE & LUG ASSY PO 165	BOR SU	BOR	IRE 18 GA BLACK	FORK	77 %	ABOR SUB-SYSTEMS	œ
1 1			1		1	1	•		1	1	I I	!	1	ı	!	1	1	1	1	1	1	1	1	1	F	1	•	•	1	; ;	1
20-1400	000-0011-	20-1096	06-1400-	54-00050-R	54-0187-	20-1411	000-00	00-0011	-0000-009	6000-00	05-0015	05-1011	54-0134-R	20-1412-	4000-00	0.00-0.011-	0000-00	6000-00	05-0315	05-1011	54-0134	54-1147	54-1164	20-1413-	90-000	000-0011-	0000-00	54-0068	20-1414	0.00 -0 0.04-	00-0011
2 ¥	2 Z												FS			2										ZI				Z	

00 000	O CEA E E E E E E E E E E E E E E E E E E	.000	1.0000 EACH 1.0000 EACH .0130 EACH .0030 .7500 FEET	1.0000 EACH .0990 EACH .0200 3.0000 FEET 2.5000 FEET
(2K/REEL) 041480	(2K/REEL) 041480	052780	.350803-2 042380	E INSUL E15458 82-0615 041480 70FF-76 E15157 20-1425 E15157
18 GA WHITE UL RK LUG BLUE BA14-F6M S LUG ASSY PO 167 SUR-SYSTEMS	ABOK WUALLIT LONIKUL IRE 18 GA BLACK UL 6 FORK LUG BLUE BA14-F6M IRE & LUG ASSY PO 168 ABOR SUR-SYSTEMS ABOR QUALITY CONTROL IRE 18 GA WHITE UL	DAI4-FEM O 169 ONTROL IDED WIRE	#6 FORK LUG BLUE BA14-F6M (2K, FASTON TERM 18-22 RED AMP2-35 WIRE & LUG ASSY PO 170 LABOR SUB-SYSTEMS LABOR QUALITY CONTROL 12 GA BLACK STRANDED WIRE 12 GA WHITE STRANDED WIRE	TERM #6 12-10WIRE RING TONGUE FAN CORD EXTENTION ASSY B0648: LABOR QUALITY CONTROL BLACK ZIP CORD 18 GA. W/O TUBING 5/16 BLACK 1/2"DIA WHT SHRINK BLK NUM 22:
00-0009- 54-0068-R - 20-1415- 00-0004-	654-0068-R	20-1417 00-0004 00-70001	654-0068-R 220-1418 000-0004 600-6100 600-6100 600-6100	654-0518-R 220-1425 000-0004 420-0037 605-0102 606-1425
E E III	T T T T T T T T T T T T T T T T T T T		F F H H F F	R HHHFFH S SSSSS
юю о о	0 NO NON 1	ก ผูกหน้	им ими <sub>д</sub>	м мимию мимими

E

EACH EACH	EACH EACH FEET	EACH	EACH EACH EACH FEET EACH	EACH EACH FEET	FE ET FE ET	FEET	FEET FEET	
2.0000 1.0000 2.0000	1.0000 .0170 .0030 .6200 1.0000	1.0000	1.0000 .0760 .0150 1.0000 1.3300 1.0000	1.0000 .2030 .0410 1.2500	1.2500	1.2500	1.2500	1.2500 1.2500 1.2500 1.0000
E15157 E15157	041480		042380	042380				
#4 FORK LUG RED BA16F-6M (2K/REEL) Socket Housing 1-480318-0 Socket 20-14 GA.(REEL) AMP 61117-4	WIRE & LUG ASSY PO 173 LABOR SUB-SYSTEMS LABOR QUALITY CONTROL 16 GA BLACK STRANDED WIRE 16 GA WHITE STRANDED WIRE	FASTON LUG RT ANG INS ELUE 16-14GA	FAN CABLE ASSY LABOR SUB-SYSTEMS LABOR OUALITY CONTROL POWER CORD ROTRON FAN 16415 #3 CLEAR TUBING 3/8"DIA WHT SHRINK BLK NUM 220-1430 #4 FORK LUG RED BA16F-6M (2K/REEL)	MOTHER BD CBL EXTENTION CO6482-0621 LABOR SUB-SYSTEMS LABOR QUALITY CONTROL 16 GA BLACK STRANDED WIRE 16 GA WHITE STRANDED WIRE	16 GA RED STRANDED WIRE 16 GA WHITE STRANDED WIRE	16 GA ORANGE STRANDED WIRE 16 GA WHITE STRANDED WIRE	16 GA BLUE STRANDED WIRE 16 GA WHITE STRANDED WIRE	15 GA WHITE STRANDED WIRE WIRE • 16 AWG WHITE RED 16 GA WHITE/GREEN STRANDED WIRE 16 GA WHITE STRANDED WIRE
1 1 1	1 1 1 1 1	1	1 1 1 1 1 1 1	1 1 1 1 1	1 1 1 1	1 <b>1</b>	1 1	1 1 1 1
654-0062-R 654-1148- 654-1163-R	226-1429- 000-0004- 000-0011- 600-7000- 600-7009-	654-0188-R	220-1430- 000-0004- 000-0011- 420-1305- 605-0015- 606-1430- 654-0062-R	220-1431- 000-0004- 000-0011- 600-7000-	600-7002- 600-7009-	600-7003-	-600-7009 -600-7009-	600-7099- 600-7092- 600-7095- 600-7099-
K H H	P IN IN S	NI	HIHHHR	G NN NN N NN NN NN	P FS	а 8 г 8	P FS	Ф F F F F R R R R
(M) (M)	м т м 4	м	01 10 10 10 10 10 10 10 10 10 10 10 10 1	0 8 8 8 8 4	ъ ф	ω 4	ю 4	(H (H (H

E E T T T T T T T T T T T T T T T T T T	EACH EACH EACH EACH	EACH EACH EACH EACH FEET	FEET FEET FEET			
1.2500 FI 1.2500 FI	3.0000 E 1.0000 E 9.0000 E 1.0000 E	1.0000 E 2.7500 E .5500 E 1.0000 F	3.9200 F 1.0000 F 5.0000 F	8.5000 F 1.0000 F 2.3100 F	5.6800 F 1.0000 F 1.4600 F	
		062380 E15157	E15157 E15157	E15157 E15157	E15157 E15157	E15157
WIRE 16 ANG WHITE BLU 16 GA WHITE/VIOLET STRANDED WIRE 16 GA WHITE STRANDED WIRE	CABLE TYE, PAN-TY PLTIM-M TY-WRAP IDENT MARKER SOCKET 20-14 GA.(REEL) AMP 61117-4 PIN TERM 20-14 GA(REEL)AMP 61118-4 10 POS SOCKET HSNG AMP 1-480285-0	2200 LVP HEATSINK ASSY HEATSINK HARNESS LABOR SUB-SYSTEMS LABOR QUALITY CONTROL 14 GA RED STRANDED WIRE 14 GA WHITE STRANDED WIRE	14 GA ORANGE STRANDED WIRE 14 GA WHITE STRANDED WIRE 12 GA BLACK STRANDED WIRE 12 GA WHITE STRANDED WIRE	16 GA BLACK STRANDED WIRE 16 GA WHITE STRANDED WIRE 16 GA BROWN STRANDED WIRE 16 GA WHITE STRANDED WIRE	16 GA RED STRANDED WIRE 16 GA WHITE STRANDED WIRE 16 GA ORANGE STRANDED WIRE 16 GA WHITE STRANDED WIRE	6 GA YEL STRANDED WIR
1 1 1	1 1 1 1 1	111111	1 1 1 1	i i i i	1 1 1 1	1
-500-7096- -500-7097- -600-7099-	605-1004- 605-1011- 654-1163-R 654-1164-R 654-1187-	270-0157- 270-3164- 000-0304- 000-0011- 630-6002-	600-6003- 600-6009- 600-6100- 600-6100-	600-7000- 600-7009- 600-7001- 600-7009-	600-7002- 600-7009- 600-7003-	00-100
Ф П. Т. П. N. N. N.	T I F F I	. O' S S S S S S S S S S S S S S S S S S S	G G FF FF SS SS	е е къте	е е кт тт	
ю ю *	ואנא כא כא כא	0/ k) 444 R)	4 4 R R	4 4 R R	4 4 R R	4

Ē

7 7 7 7 7 7	FEET	FEET		E E E E E E E E E E E E E E E E E E E	E E E E E E E E E E E E E E E E E E E
1.2000	1.2500	1.5800	1.7500 2.1000 2.2900 1.1200 1.7500 2.1000	1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000	1.0000 1.0000 2.0000 3.0000 2.0000
E15157	E15157	E15157	E15157 E15157 E15157 E15157 E15157	E15157 E15312 E15312 E15157 E14902 E14902 E14902 E15312	
16 GA BLUE STRANDED WIRE 16 GA WHITE STRANDED WIRE	16 GA VIOLET STRANDED WIRE 16 GA WHITE STRANDED WIRE	16 GA GRAY STRANDED WIRE 16 GA WHITE STRANDED WIRE	16 GA WHITE STRANDED WIRE 16 GA WIRE COLOR ORN/BLK WIRE, 16 AWG WHITE BRN WIRE, 16 AWG WHITE RED 16 GA WHITE/GREEN STRANDED WIRE 16 GA WHITE/STRANDED WIRE	WIRE 15 ANG WHITE BLU CABLE TYE, PAN-TY PLTIM-M DES CHG. CABLE TIE PLATE 2S TY-WRAP IDENT MARKER #6 FORK LUG BLUE BA14-F6M (2K/REEL) #10 RNG TNG YLO BA10-10 MIK FASTON TERM 14-16 BLU AMP3-350819-2 TERM #6 12-10WIRE RING TONGUE INSUL SOCKET HOUSING 1-480303-0 SOCKET 20-14 GA.(REEL) AMP 61117-4 12 POS SOCKET HOUSING AMP 1-4802870 6 POS SOC HOUSING AMP 1-480270-0 CONN HOUSING 6 POS W/MT FLANGE	RES .006 0HM 3W 5% WW NON-IND RES .020 0HM 3W 3% WW NON-IND TSTR 2N5301 206W 40V AP NPN S T03 TRANSISTOR 2N5685 300W S NPN T0-3 INSULATOR XTOR MOUNT WECKESSER TM-1 MICA WSHR (LARGE) FOR POWER XISTORS DIO IN1200A 100V 12A RECT S D04 DIO IN1183A 50V 35A RECT S D05
1 1	4 1	1 1			
1 +	1 1	1 1	1 1 1 1 1 1 1		
600-7006- 600-7009-	-4001-009 -6001-009	600-7008- 600-7009-	600-7009- 600-7030- 600-7090- 600-7091- 600-7095- 600-7095-	605-1006- 605-1006- 605-1011- 654-0068- 654-0075- 654-1150- 654-1163- 654-11163- 654-11163- 654-11163- 654-11163-	334-0031- 334-0032- 375-1348- 375-1072- 375-9014- 375-9020- 380-3000-
Ф 8. 8.	а П С	<u>е</u> п. г. 2	е е п п п п п п п п п п п п п п п п п п	T T T H T T T T T T T T T T T T T T T T	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ

<del>4</del> ռ

4 m

ស

и и и и и и и и и

	لبانيا ليلليا 🕊 🗷
4 2 8 8 1 2 2 2 8 8 1 1 2 2 2 8 8 1 1 2 2 2 8 8 1 1 2 2 2 8 8 1 1 2 2 2 2	0-000000
THK(3007)  THK(3000)  9743A0632  0004-5030  US (UL)  MS SS  SEMS  SEMS  SEMS  MS SS  16 FL SS  T ST  T ST  T ST  T ST  4 02 TUBE	5482-0590 040480 05068-169 E14770
MICA WSHF •26IDX•880DX•003T  MICA WSHR •19IDX•630DX•003T  INSULATED STANDOFF (FORKED)  STDF 6-32 M/F 1/4 HX 1"LG 9  HEATSINK REG BOARD  WIRE 14 GA TINNED COPPEP BL  TUBING #16 CLEAR  SCR 6-32 5/16 PHIL PH M  6-32 X 3/8 PAN HD PHL MS SS  6-32 X 1/2 PAN HD PHL MS SS  6-32 X 1/2 PAN HD PHL PH M  1/4-28 HEX NUT 7/16 A•F•X 3  NUT 6-32UNC HEX SMALL PAT  WASH 6-150ID -3750D -01  WASH 6-150ID -3750D -03  WASH 10-204ID -3810D INT  WASH 10-204ID -3810D INT  WASH 1/4 -265ID -4780D INT  WASH 1/4 -267ID -4780D INT  WASH 1/4 -267ID -4780D INT  WASH 27 IDX•31 ODX•06THK F  SOLDER GROUND LUG DO-5  SOLDER GROUND LUG DO-5  SHOULDER BUSHING DO-4  THERMAL COMPOUND DOW#340(14	HZ D
	F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
380-9001- 462-0193- 462-0193- 478-1025- 600-9015- 650-3100- 650-3120- 652-6000- 653-3000- 653-6000- 653-6000- 653-6000- 653-6001- 653-6000- 653-6000- 653-6000- 653-6000- 653-6000-	270-3158- 060-0604- 000-0011- 410-0169- 600-0002- 600-0009- 600-0004-
H H H H H H H T T T T T T T T T T T T T	G G NINTE SNSNSS SNSNS SNSNSS SNSNSS SNSNSS SNSNSS SNSNSS SNSNSS SNSNSS SNSNSS SNSNS SNSNS SNSNSS SNSNSS SNSNSS SNSNSS SNSNSS SNSNSS SNSNS SNSNSS SNSN SNSN SNSNS SNSN SN

о пинии 4

EACH EACH EACH EACH EACH	
6.0000 2.0000 1.0000	
E14770	052780 030680 052780 0520680 052780 0520680 0520680 0520680 0520680 0520680 0520680 0520680 0520680 052780 052780 052380 052380 052380
SHRINK TUBING TYPE RNF 3/16 ID BLK #6 FORK LUG BLUE BA14-F6M (2K/REEL) TERMINAL FASTON «250X» 032 PQ14R258M TERM #6 12-10WIRE RING TONGUE INSUL SOCKET 20-14 GA*(REEL) AMP 61117-4	7300 UF 4 DV ELECTROLYTIC CAP CAP 161K UF 10V ELECT ESR.07 4 UF, 660 V AC, 60 HZ, NON PCB CAP CLAMP 2 1/2 INCH 3 LUG CAP CLAMP 1 1/4 INCH 2 LUG CMC-22 CAP BOOT FOR #300-3042 GE #614 CLAMP CAPACITOR OVAL 2.062"X 1.250" TERM BLOCK 10 TWIN 1.125W SWITCH DPST ROCKER ON/OFF SW SLIDE DPDT AC LINE 115/230 RES 1K OHM 1W 10% FIXED COMPF FUSE HOLDER 90 DEGREE CONTACT 4.0 AMP 250V SB GLASS 3AG RUBBER WSHR FOR 360-0001 / 360-0001 LOCK WSHR LF#905023/FOR 360-0001/1) 250 VOLT VARISTOR V250LA20 FAN WUFFIN M747 MARK IV LINE FILTER 5 AMP CORCOM 5K1 FAN GUARD 4" (BLACK) D5300-1085 HANDLE, FACEPLATE 0BSOLETE USE 451-1146-XF E15530 COVER LINE FILTER WLDMT D10004-5031 COVER LINE FILTER WLDMT D10004-5051 COVER LINE FILTER WLDMT BD004-5051 PCB A.C. SWITCH UNIVERSAL BD
1 1 1 1 1	
605-0123- 654-0068-R 654-0084-R 654-0518-R 654-1163-R	300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 900 -
<u> </u>	

I	I	I	I	I	I	I	I	I	I	I.	I	I	T	I	I	I	<u>-</u>	I
EAC	EAC		EACH	⋖	EACH	⋖	⋖	⋖	EACH	⋖	⋖	⋖	⋖	EA CH	⋖	AC	Ш	AC
4.0000	00.	4.0000	00.	10.0000		00.	00	00.	00.	.00	4.0000	4.0000	0000*6	00	00	1.0000	41	1.6000
4228	040480	4048	4148	5278	4048	4048	4228	5278	4048	4048	5278	4048	4048	4048	4148	3068	4148	5278
	CR 6-32 7/8 PHIL PH MS S	2X3/8 FLANGE WHIZ-LOCK MS ZIN	CREUSELF TAP T-B #4X1/2"L PNH	LOCK-NUT KEPS 511-0618	UT 4-40UNC HEX SMALL PAT S	6-32UNC HEX SMALL PAT S	SH 4 .125ID .3120D .016 FL S	SH 6 .149ID .3750D .016 FL S	6 .150ID .2880D INT	SH 6 .14110 .25300 SPLIT S	LE 1/4 S	D GROUND LUG	MPER CJ 1	ROMMET 3/8 ID FOR 1/2 H	MET 1/2 ID FOR 3/4 HOL	EYCC STRAIN RELIEF SRSP-4	OMMET EXTRUDED CHANNEL .0371	IN HOUSING 10 POS AMP 1-480286
1	1	1	1	i I	1	1	•	ı	1	•	1	ı	1		1	1	1	1
50-324	50-3280	50-6122	51-0030	52-0032	52-200	52-3004	53-2006	53-300	53-3001	53-3003	54-0125	54-101	54-1082	54-1202	54-122	54-123	54-131	654-2031-
٧. لنا	S	S	S	ري دي	Su	S LL	S	S	S LL	(C)	2	2	Z	2 H	Z	Z	2	Z

## NOTES

#### APPENDIX A

#### 2200LVP ERROR CODES

Refer to 2200VP BASIC-2 Language Reference Manual, WL #700-4080C (IV.C.2), for more detailed information concerning the nature of, and the recovery from the following errors.

Error	Code:	NONRECOVERABLE ERRORS
Misc.	Errors:	
	A01	memory exceeded (overlap: text & symbol table)
	A02	memory exceeded (overlap: text & value stack)
	A03	not enough memory (LISTDC, MOVE, COPY)
	A04	stack overflow (operator stack)
	A05	line too long
	A06	program protected
	A07	illegal immediate mode statement
	A08	statement not legal here
	A09	program not resolved
Syntax	k Errors:	
	S10	missing left parenthesis
	S11	missing right parenthesis
	S12	missing equal sign
	S13	missing comma
	S14	missing asterisk
	S15	missing angle brackets
	S16	missing letter
	S17	missing hex digit
	S18	missing relation operator
	S19	missing required word
	S20	expected end of statement
	S21	missing line number
	S22	illegal PLOT argument
	S23	missing literal string
	S24	illegal expression or missing variable
	S25	missing numeric scalar variable
	S26	missing array variable
	S27	missing numeric array
	S28	missing alpha array
	S29	missing alpha variable
Progra	am Errors:	
	P32	starting address greater than ending address
	P33	line number conflict
	P34	illegal value
	P35	no program
	P36	underfined line number or CONTINUE illegal
	P37	underfined special function subroutine
	P38	underfined FN function
	P39	FN nested too deep
	BILO	NEVT without FOR

RETURN without GOSUB

NEXT without FOR

P40

P41

P42	illegal image
P43	illegal matrix operand
P44	matrix not square
P45	operand dimensions not compatible
P46	illegal microcommand
P47	missing buffer variable
P48	illegal device specification
P49	interrupt table full
P50	illegal dimensions or variable length
P51	variable or value too short
P52	variable or value too long
P53	noncommon variables already defined
P54	common variable required
P55	undefined array
P56	illegal subscripts
P57	illegal STR () arguments
P58	illegal field/delimiter specification
P59	illegal redimension

Error Code: RECOVERABLE ERRORS

## Computation Errors:

C60	underflow
C61	overflow
C62	division by zero
C63	zero divided by zero, or zero raised to zero power
C64	zero raised to negative power
C65	negative number raised to noninteger power
C66	SQR of negative power
C67	LOG of zero
C68	LOG of negative power
C69	argument too large

## Execution Errors:

X70	insufficient data
X71	value exceeds format
X72	singular matrix
X73	illegal INPUT data
X74	wrong variable type
X75	illegal number
X77	invalid partition reference

### Disk Errors:

D80	file not open
D81	file full
D82	file not in catalog
D83	file already catalogued
D84	file not scratched
D85	index full
D86	catalog end error
D87	no end file
D88	wrong record type
D89	sector address beyond EOF

## I/O Errors:

190	disk hardware error (X'CO' not rec'd)
<b>I91</b>	disk hardware error
<b>I92</b>	disk hardware error (timeout)
<b>I93</b>	disk format error
194	format key engaged
<b>I95</b>	seek error
196	CRC error
<b>I97</b>	LRC error
198	illegal sector address
<b>I99</b>	read-after-write error

## NOTES

The second second

# APPENDIX B MECHANICAL DRAWINGS

TO BE SUPPLIED

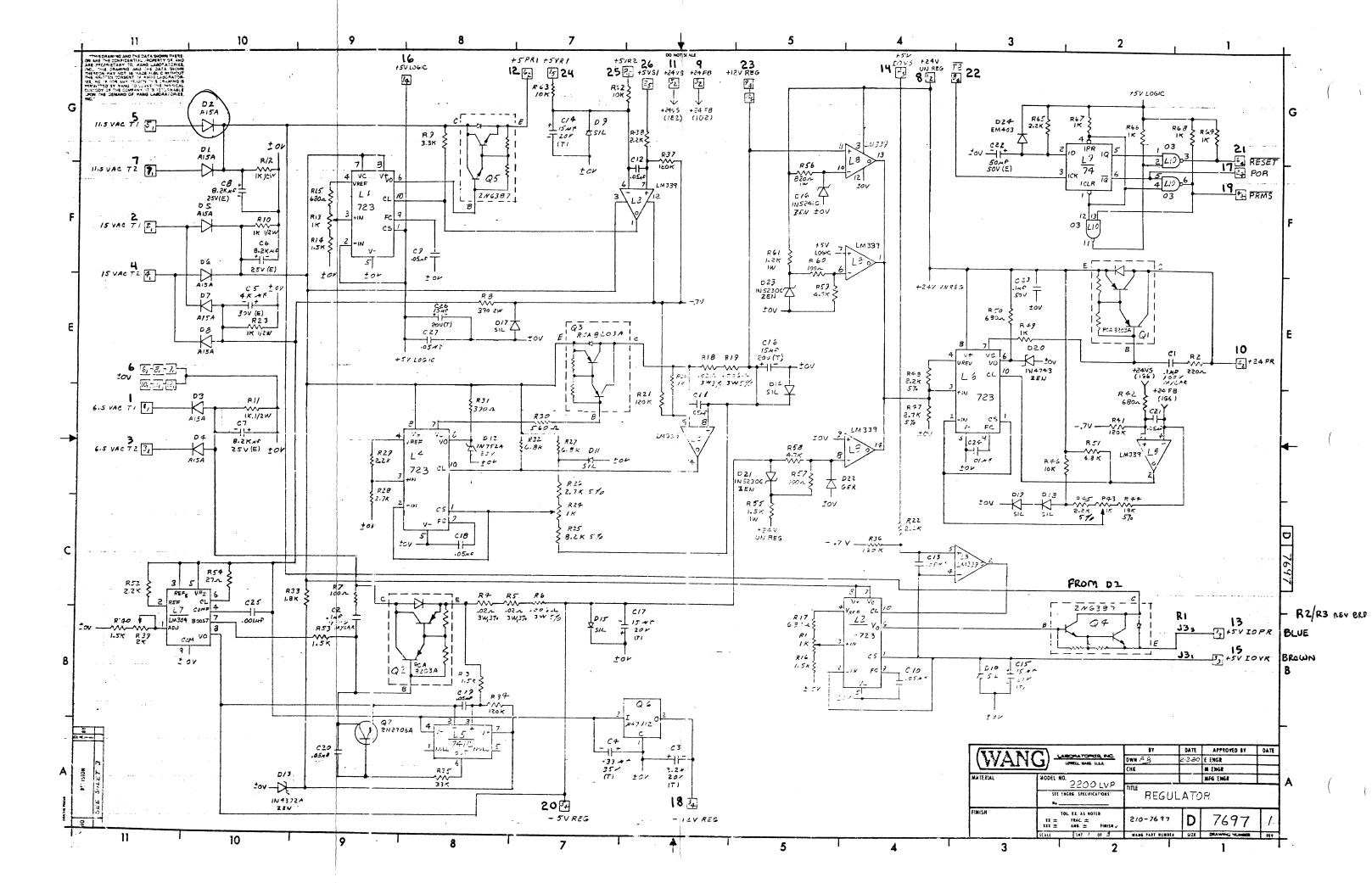
## APPENDIX C SCHEMATICS

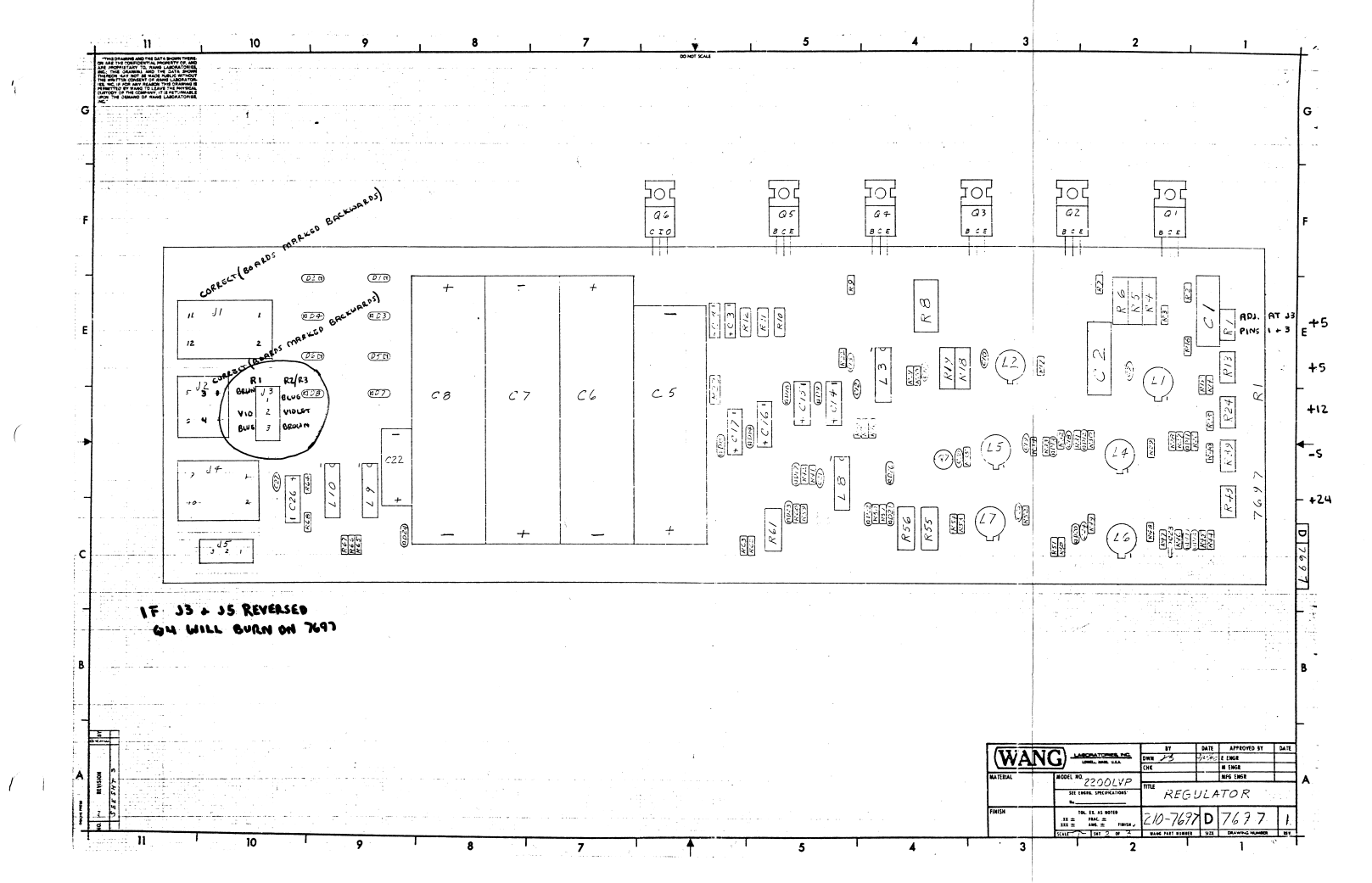
The following schematics are contained in this Appendix.

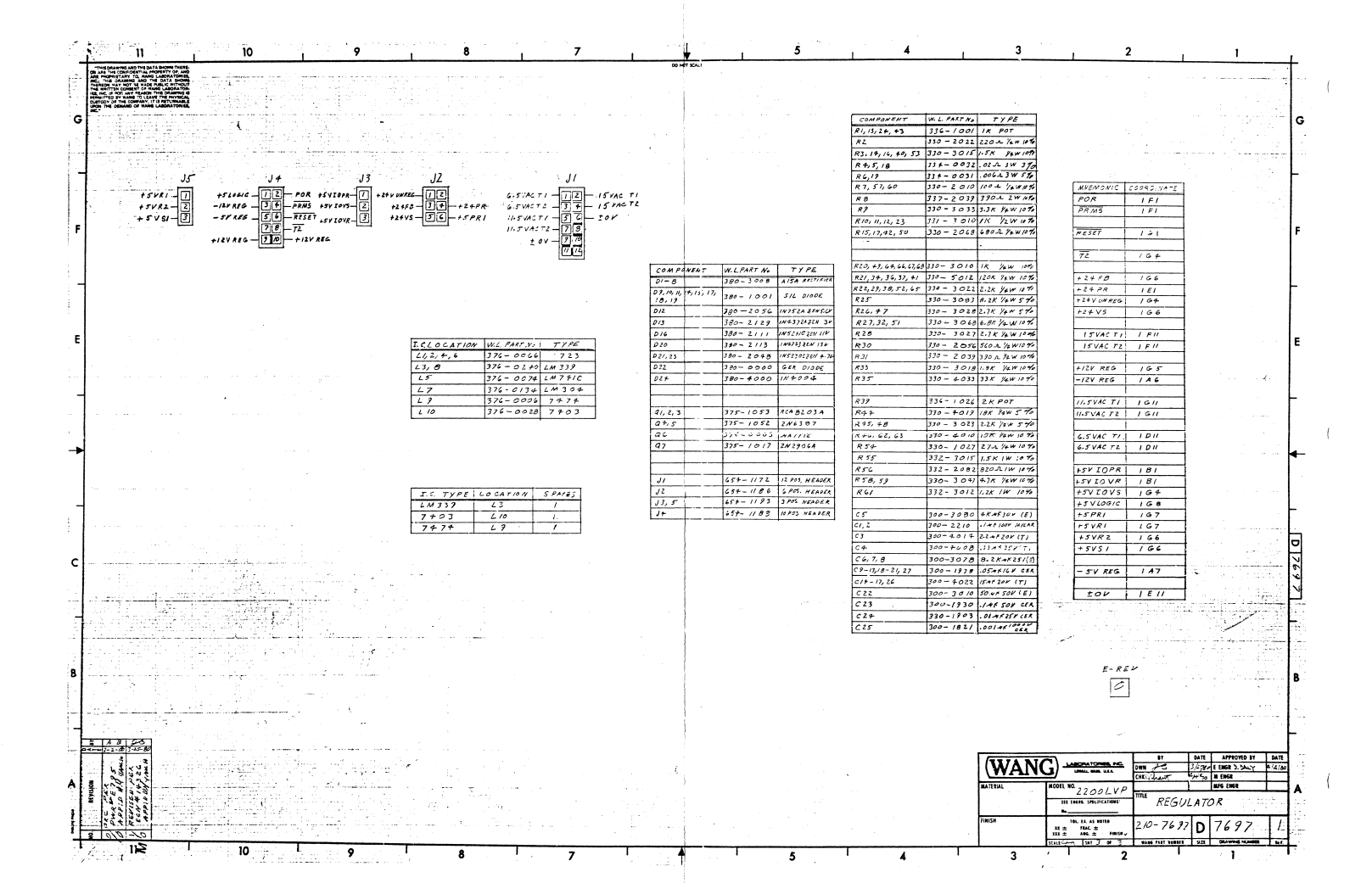
210-7697 Regulator

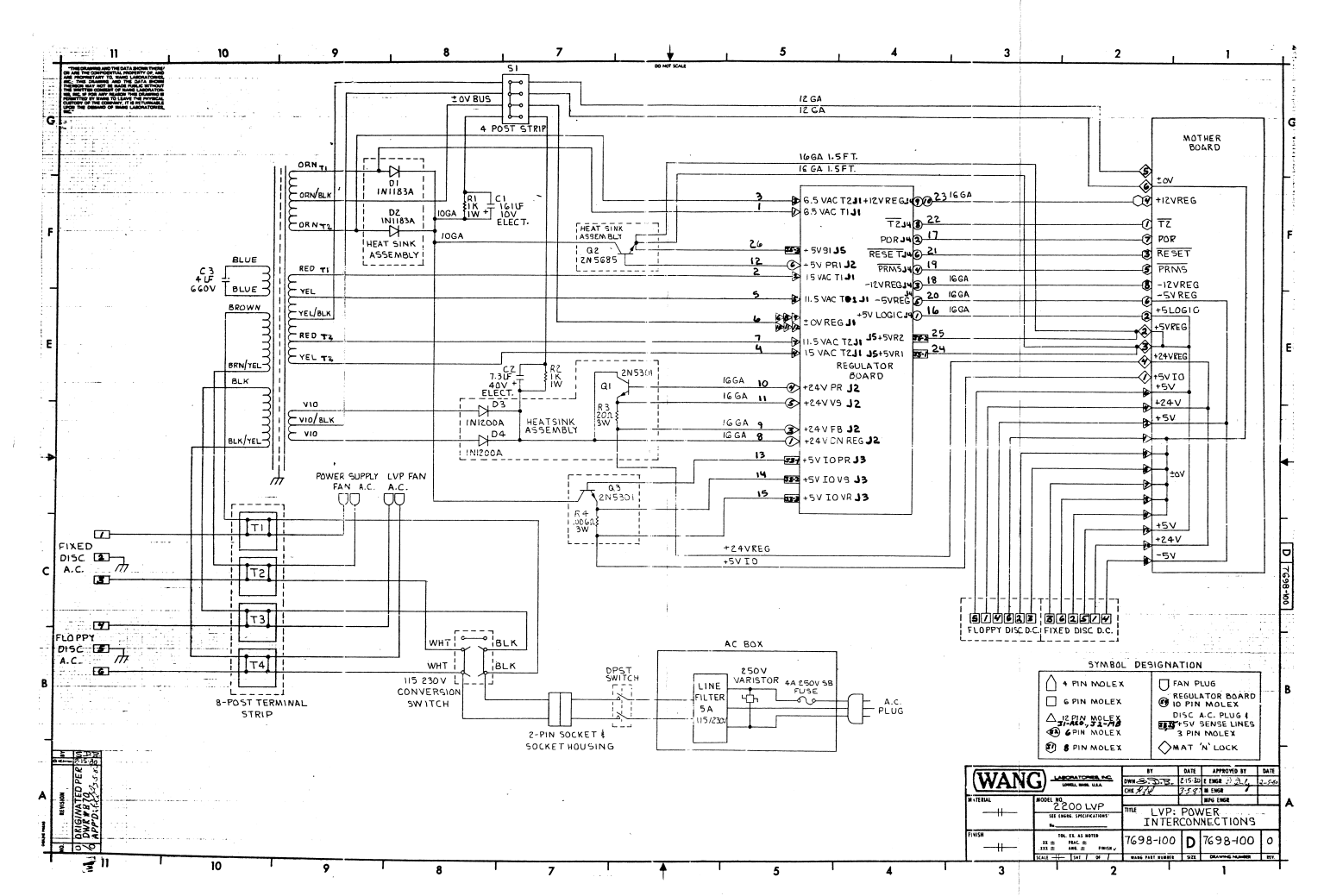
7698-100 Interconnection Diagram

210-7698 Motherboard







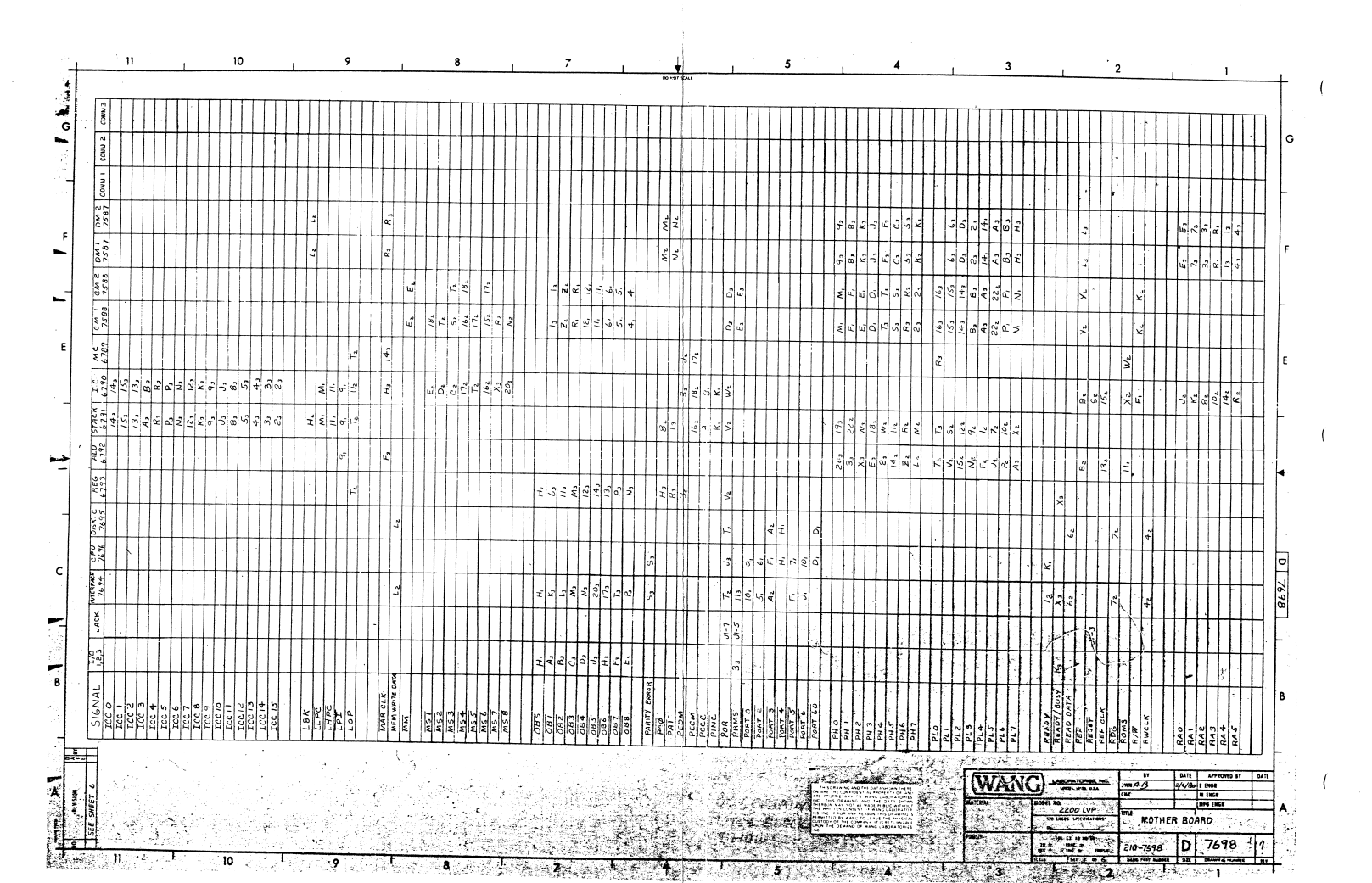


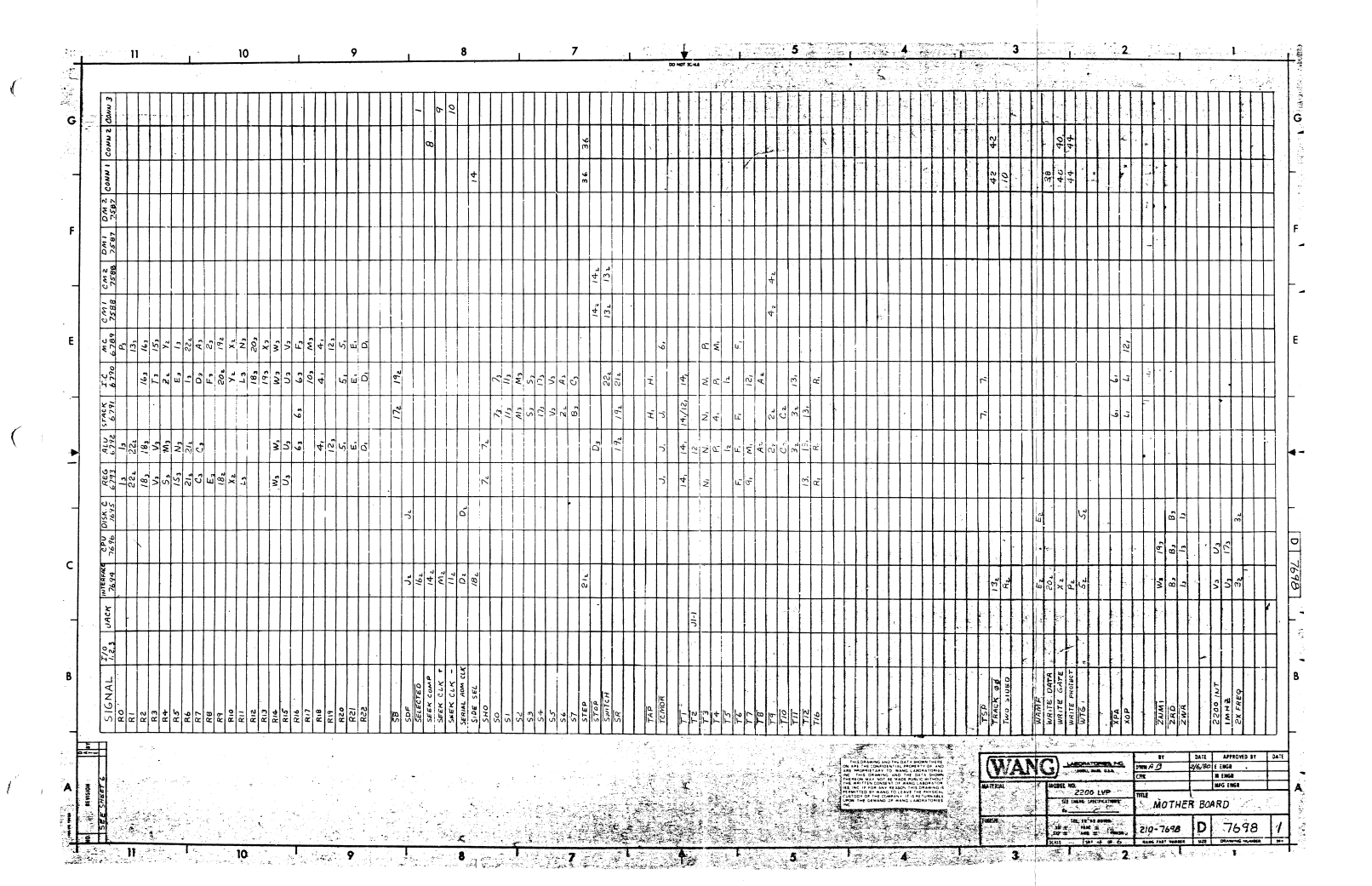
.

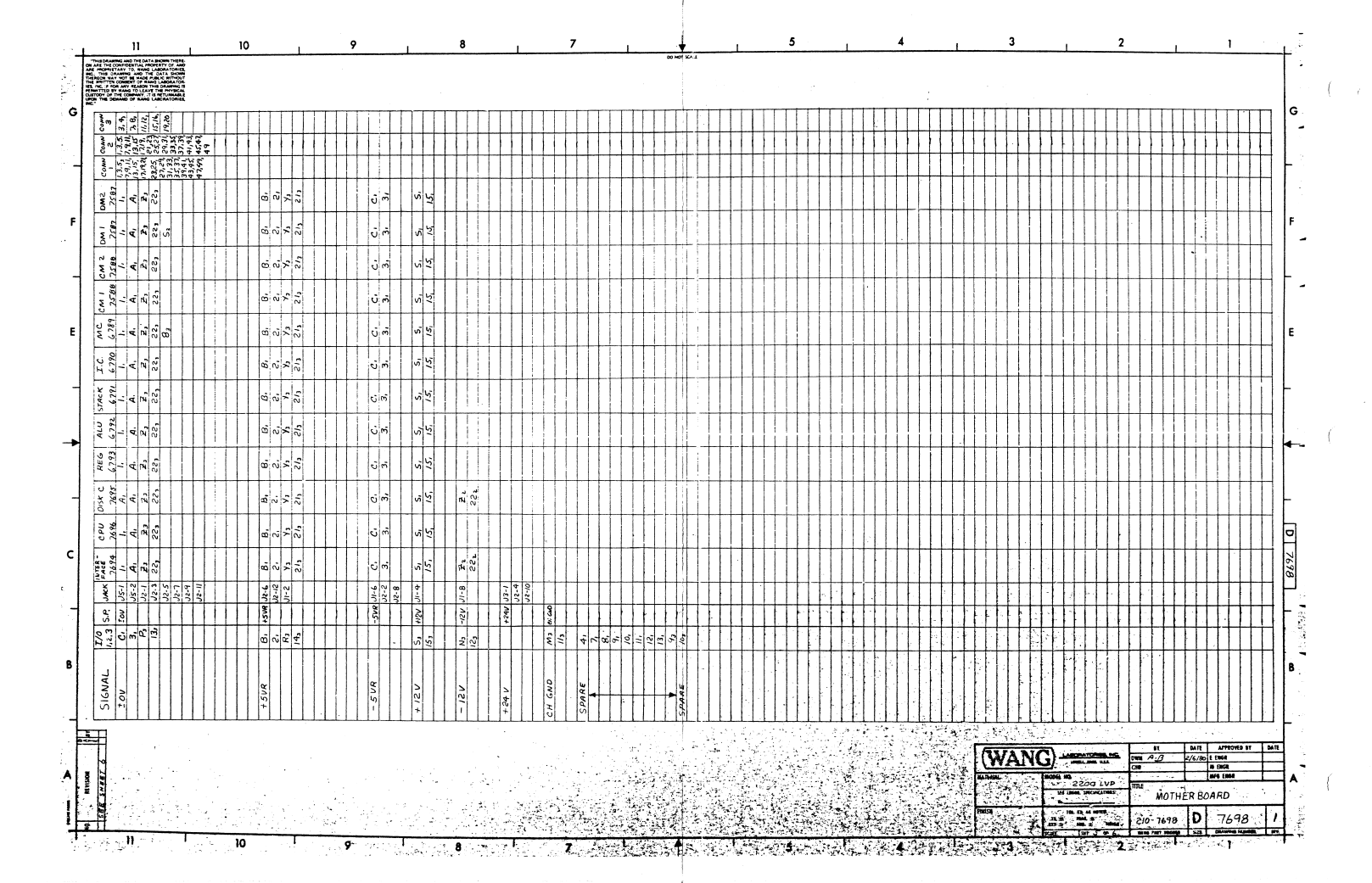
•

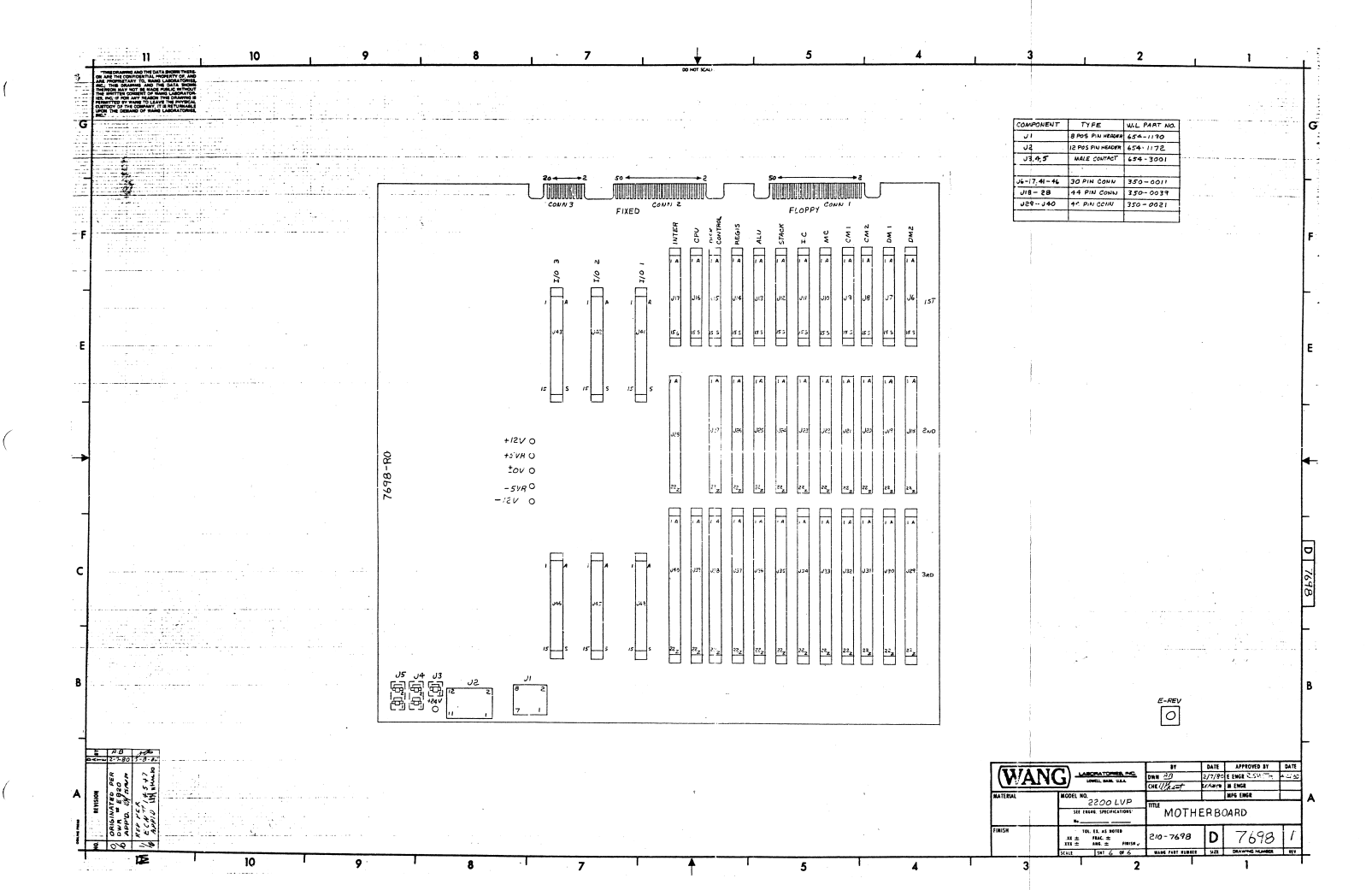
	11					10			<u>. T</u>		-	9	)			<u> </u>			3												00 NOT	KALI.			<u> </u>		, in	5							4	. 1					3			-	1_										1			
m		11	TT	TT	T	П	П	· T	П	Т	П	Т	П	T	П	T1	П	ТТ	ТТ	$\overline{T}$	П	$\neg$	$\Box$	11	П	П	П	П	<u> </u>			Г Г	Т	П	T-1		T.	$\overline{}$	ТТ	1	[ ]	Т	Т	П		П	- · ·	TT	· T	TT	$\neg$	П		· T	Т	T	П	_		ГТ	_	T		11		TT		7
CONIN		+	1					_	$\prod$			-	-	$\downarrow$		$\prod$	_		$\coprod$		$\coprod$	$\perp \mid$	$\perp$	$\coprod$	$oldsymbol{\perp}$	Ш	Щ								$oxed{1}$			_				1					_									1		$\downarrow$				$\coprod$	$\perp$	$\coprod$		Ц		
CONN 2								·																	Ш																		,																									
COUNT I																																													-		ŀ									,				1 .		П						1
7587																		$\ $						Ħ	1															;													$\top$			T		Ť				П	†	$\prod$	+	$\prod$	H	
DM 1 (		$\parallel$	#	$\parallel$	$\dagger$			1	H	+	$\ $			-			1	$\dagger \dagger$	$\dagger \dagger$	++	$\parallel$	$\prod$	+	$\prod$	-			$\parallel$					+			$\dagger$	$\dagger \dagger$	$\dagger$	$\prod$	<del> </del>	$\prod$	1	1,		+	H	$\dagger$				+		+		+	$\dagger$		$\dagger$	H	<del>     </del>	+	H	+	$\dagger \dagger$	+	$\dag \uparrow$	+	-
CM & C 7588 7		++	+					-	$\prod$		H	+		+			+	++	+	+	H	+	+	H	-		-		+	$\ $		+		+		300	12	2 2	32	70 7	الي	2 2	72/		+	H	$\dagger$				20,	9,	2 3	0,1	27	2 2		+		,3	13		-	32	4	+	+	-
+++		+.	+		+	-  -		+	$\ \cdot\ $	+	$\vdash$				+		+		+		H	H	+	+			+	+	+	$\ \cdot\ $						-	+	+	H	+	H	+	+	H.	+	H	+		-	+	+	H	+	+	+	+	H	+	+	$\vdash$	+	${\mathbb H}$	-	$+\!\!+$		++	+	-
9 7588		+	+	++	-	-		+		+	$\left  \cdot \right $	_		+	-		+		+	+		+	+	$\dashv$	15		+	H	+	$\ \cdot\ $			+	-		$\dashv$	27	+	$\vdash$	+	H	+	8 0		-	ig	-			+	-	+	+	+	+	+	${\mathbb H}$	+	+	$\vdash$	+	++	+	1/2	+	╁┼	+	
MC 6789		44	4			-	52	/4°	132	M Z	2	4					72	2/2	18.	2 2	9/	2	_	$\frac{1}{1}$	$\vdash$		-		-				$\parallel$			72	95	2 4	55	2//	ž	0/	_ _		·		_		_		67 8	ر م	F. 0	33	m	2 2	2	¥ Z	//3	1/3	53	4	2 4	32,4	2 8	az ú	10/	
1C 6790															=	S	98										o O									62	52	72	42	12r M2	2	1/2	N2																	-7								
STACK 6791																2										5,	10'																	0/	152	145	132	7 7	42	20	L3	F3	F. 0	C?	02	92	Az	م م	163	/03	202	1	× 17	F. C.	62 E2	52		
ALU 6792							75	202 X	β3	182	20	62	We			102	52	2 20	2 3	8 <sub>3</sub>	ري ،	1.3	$\theta_{i}$	; ,	92 Te					/62	S.2	122	Α,	7 7	,																		1					1				$\prod$	$\dagger$				$\top$	1
REG 6793		0 4	F 19 13	77	/3	173	B	A <sub>3</sub>	23	202	20	ã	3			20/	101	X 2	£ 2 c	73	, D	£ 1	8,	20,	g.	5,	193			19/	5.2 R2	122	M,	r r		1								,	52	42	132	, Z	27	,,	+-	-	1		1	1	$\ \cdot\ $	$\dagger$		Ħ	+	5,	,al	L. F.	62 E,	3 12	2/	4
015K 0 7695 T3	<del></del>	++			-					$\dagger$		Fa		٦ ا			+		+	+		$\dagger \dagger$	+	H	+			$\parallel$					+			$\dagger$				+	$\prod$	+					+		-		+		+			-	$\ \cdot\ $	+	H	H	+	H	+	+	+	H		7
CPU 01-7646 7-7			+	$\dagger \dagger$	+			+		+		+		-		$\parallel$	+		+	+	$\vdash$	+	+	++	+	H		╁╂	+	$\parallel$		+	+	+		+	+		H	-	$\frac{1}{1}$	+			+	H	+		+	+	-		+			+	11	+	+	H	+	H	+	+	+	H	+	1
INTERFACE C		++			.3	3		+		+	$\vdash$	- A		-		+	+	H	+	-	$\vdash$	+	+	++	+	H	+	$\prod$	+	H	·	+	+	+	$\mathbb{H}$	+	+	+	$\parallel$	+		+	+		+	H	+	$\ \cdot\ $	1		+		1 7		+	+	$\dashv$	+	$\perp$	$oxed{H}$	+	igg	+	+	+	$\dashv$	+	1
NIE )		0 4	10 11	7	1/6	. 8	$\parallel$	-		+		1	]	+		$\frac{1}{1}$	$\downarrow$	$\parallel \parallel$	+	+	$\vdash$	+	+	13	+	-	21		+	$\  \ $			+	-	$\  \ $	-	+	+	$\parallel$	$\downarrow$		+			$\downarrow$		1	$\parallel$	4		1		$\downarrow$			1		1			<u> </u>	$\coprod$	$\downarrow$	$\perp \downarrow$		$\coprod$		1
JAC	1	+	ig	$\coprod$		+		-				-		-	+	-	$\downarrow$	$\parallel$	$\coprod$	$\perp \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	<u> </u>	$\coprod$	+	++	_	$\prod$	$\downarrow$		$\perp$			1	<u> </u>	_		1		1				1			1		1		1				1					1						$\coprod$				ŀ
1,63		0 %	E G		73	ر ھ						_			1		1				Ц	$\coprod$	$\perp$	5			4																	j.										- 2				81					-					
VAL							0 .	- 2	£ 4	4 2	9 .	100	1 X			4	HO											$\ \cdot\ $		-										-						2	6 4	6	. 9			0.1						Ţ	2	3	<b>\$</b> 6	9	7 0	0		2	m	
SIGNAL	A2 A3	ABT	A83	AB5	187	ABB	ABUS	A GUS	A Bus	ABUS	ABUS	ADDA	ALUC		la.	BIKC	BRAN	181	83	85 85	96	الذ	₹ <sub>0</sub>	CBS	CEN	0IO	CNTD			23	G 5 ,	63	رنو	67		040	CA 2	643	CA 5	CAZ	643	CA 10	0.41	C Bus C	2805	CBUS	CBUS	C Bus	C B 0 5		650 6	050	050	050 5	CSO 6	050	6083	050	1050	CS0 /	050	050	1050	62078	2057	650 8	080	
$\overline{\parallel}$															<b>k</b>			<b>L</b> L.						<del></del>					- <b></b> -	1 1		-			. 3 .			- <b>-</b>				- <b></b> -		ارزي. اوزياد	ار جوال د د د د د د د د د د د د د د د د د د د					20. €. a., €.,		- 1		. /	3.4				<u>-</u>				DATE		APPROVE	:		DATE
r 6																		٠.		: • ·				\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	, ,	- ع الان					ار مشور مارس عرب		100.00				¥3 - w			THIS D	RAMINO ME ION	AND 1-	48-07- HE DAT. 12, PM	A SHOWA	TORIES	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•			(V	VA			) -	100		2 044	<b></b>	CHI	ns P.				90 E EN	MGR		#	_
SEE SHEET &																<u>ک</u> ک										e de N			*			<b>5</b> -								HEREON HE HRITE STACE I	MAY NO CO	HING AN HOT BE N HISENT ANY RE. IANG TO COMPA MO OF	WADE P WADE P WASUM ! O LEAVE AMY IT WANG	E DATA PUBLIC # NG LABO INIS DRA E THE PI LABORA	SHOWN RITHOU ORATOS ARING I HYSICA JRNABL TORIES							;;; <b>y</b>		, A	-20	, NK	ant a mo	_ =	m	. N	ότι	HER	B	OAR				
		-54	de.				3. 76. 1. 1. 1.	ζ,	*													<b>.</b>				20 <u>0</u> .				•				in.			4											r.	$\epsilon \parallel$	*				# # ±	THE S	14. AS	1071A		\ a	510-	769	13	D	3	769	78		b

		11				- 10			L		9			, , 		8	3					7						NOT SC			_1_			5		*******	1			4						3			L		2	2					1			ı	+ T
	ENZ					T	TT	П	ŤT	П	П	П	П	T		ГГ	П		4		8			П	П	T	П	TT	~"   					T	П	П	<del>T.</del>	Π	T	Π	П	T	П	TT	TI	and the second s	П	П	П	T	Π	T	Ī.	П	П		П	П	11		
G	COMU & CONN		2.2			$\frac{1}{1}$	34		$\prod$	$\frac{1}{1}$	$\frac{1}{1}$	+	+	+					<u>,                                    </u>	7				-								$\frac{1}{1}$	$\frac{1}{1}$				36	38				2			+		8,	7 4		+	0	$\frac{1}{1}$							+		G
ak a ship was see	CONNIC		22			2/	34		$\prod$		$\prod$	+	+					$\parallel$						$\ \cdot\ $						-		$\frac{1}{1}$	$\frac{1}{1}$				56	28				01		++	9	The second flow of the second	8/				20 8	+						$\frac{1}{1}$	+		- : - :
And the second of the	DM 2 7587							<u>0</u>	13,	<u>-</u>	12,	67	5,	3 1	15, F,	4 4	ď						103	.6	20,	2 3	/8,	, =	12 <sub>3</sub>	ĹĞ	01	ā	5 ×	7 6					2 Z				a	3														$\prod$	+		
F	1 Md 7887							<u>2</u> <u>5</u>	13,	17,	12,	اقاد	5,	E C	15, F,	4,4	9					103		19.	60,	£ <3	18,	6]	M3 /23	L' A	101	8	2 2	7,				I	ŠŠ				4	3																	F.
	1 CM 2 7588					+			igg		<del>                                     </del>	+	+	$\perp$				$\frac{1}{1}$																											11	10 10 10 10 10 10 10 10 10 10 10 10 10 1														-	
E	C CM 1 89 7588		+		+			<del>     </del>	$\parallel$		-	+	++	+			+	$\frac{1}{1}$			$\parallel \parallel$	+				9	-			-						$\frac{ \cdot }{ \cdot }$	-			-																		+			_
	1.C MC 6790 6789		+							-		++	+	+		+		++			$\ \cdot\ $		3:	7,	3	1/8	.5	6	, o/	- 0/	7'	: 20	0 5	I V		$\ \cdot\ $		C	83					H	+		+			-				-	$\prod$	+					Ε
• -	7ACK 1											+	+			İ						20,	χ,										$\frac{1}{1}$								$\frac{1}{1}$				++		+											$\frac{1}{1}$	+	-	-
	ALU S 6792 6							133	163	17,	R. S.	53	193	15,	14,	9													+	-		+	++							+	$\ \cdot\ $				$\frac{1}{1}$		-			/3									+		4 -
	REG 6793																						22							ŀ												-				χ	1			F3			9. 8.	4 c	22	- 4	, o	127	+		
	015K. C 7695			63	++	++	183					$\frac{\parallel}{\parallel}$																							٥	Ē					43	å		92							S.									F	•
С	3 4		++	2 ° °	++	++	183				+	-	++	+					1				-							-					۵		12,			-	£																			<i>b</i> /6	<b>5</b> 76
Here is a second	CK WERF	G N 4	5,1	6 9 C	3,8	E3	γ²	-			H		+	+	+		10,	2	2	2	123	$\frac{ \cdot }{ \cdot }$	-						-					$\parallel$		0 :	M. 19.	W	$\frac{1}{1}$	-	£ 0	å		9 ×	<u>₹</u>		V2 5/	7		43	35 ,		/3, R,	20 22	25	),''	103	1		A.F.	ap
Of planting of the	10 2,3 JA										$\parallel$			+	+							$\frac{1}{1}$			H	+	+		-				$\frac{\parallel}{\parallel}$	+		$\frac{1}{1}$			H	+	$\parallel$		.   .		$\frac{1}{1}$	<u>ا</u> ر										-		<u> </u>		-	
В	VAL T	2 - 2				ANGE	DONE							H				0ATA+	DATA	OATA +	DATA-				H			$\parallel$			<del> </del>		$\prod_{i=1}^{n}$	$\frac{1}{1}$			1 73	2 73	, _					DATA	+	¥	,2 7:			13			5,	4 0	20	[ ]	¥ o		+	8	В
	SIGN	DACK DACK	00	D2 D3	50	D7 DISK CA	DISK D DIRECT	DIP	DIO	DI I	DI 2	DI 3	DI4	DIS	910	7 I O	DMFM	WRITE	WRITE	DMFM READO	DMFM	DM S I	DMS 2 DMPI	DMO	DMO 1	DMO 3	DMO 5	0 MO 6	Омов	DWO 10	DMO 11	DM0 13	DMO 15	TI OMO	DREG	DREG 1	DRIVE S	DRIVE SI	D-R/W		EOP	μ C	FB128	FLOPPY FREAD DATA		HALT	HEAD LOAD HEAD SEL	HEAD S		185 10 CLK	IN DEX		181	183 184	TBS	IB6 IB7	188 189	-   -			- t
		•		· ·										-															-		<b>L</b>		I	_11			-11			پيدا	<del></del>				17/	7V		) _ <u></u>	4000		 		8Y A.G			90 E EN		YED BY	DAT	E	•
A	REVISION SHEET 6						. * *									f	v.																		÷	ON AR ARE P INC THERE THE W IES IN PERMI CUSTO UPON INC	E THE CO ROPRIET THIS DR.: ON MAY RITTEN C C IF FOR TTED BY GY OF TH	MU AND T WAFIDEN ARY TO AWING A NOT BE CONSENT HANG TO HE COMP	HE DATA TIAL PRO WANG I AND THE MADE M I OF MAN EASON TI O LFAVE	SHOWN PERTY ( LABORA E DATA UBLIC W IG LABO HIS ORA E THE PH IS RETUR	THERE OF AND TORIES SHOWN ITHOUT IRATOR WING IS IYSICAL RNABLE			MITE I		<u> </u>		ODEL N	0.	D LVP	A ,	CHK		)TUE	R B	M E	ENGR G ENGR		1	1	A
- 6 1	SER						1								44 4 4 1																٠					INC	E DE4	AND OF	WANG (	ARORA	TORIES	•		FINISH			L	IX ± IXI ±		* ·	IMISH y	I	10- 76	598	D		769	78	1		
		II V		* *	•	10		1		•	9 -		I			8			1.			7		_	1		7	<b>†</b>	-		į		5			T			- 4	1					3			I	-		2			Т			1.	,		Ţ	•









·				
_				

#### **United States**

Alahama Birmingham Mobile

Alaska Anchorage

Arizona Phoenix Tucson

California Culver City Fountain Valley Fresno inglewood Sacramento San Diego San Francisco Santa Clara Ventura

Colorado Englewood

Connecticut New Haven Stamford Wethersfield

District of Columbia Washington Florida Miami Hialeah Jacksonville Orlando

Georgia Atlanta Savannah

Tampa

Hawaii Honolulu Idaho

Idaho Falls

Illinois Chicago Morton Park Ridge Rock Island Rosemont

Indiana Indianapolis South Bend

Kansas Overland Park Wichita

Kentucky Louisville

Louisiana **Baton Rouge** Metairie

Maryland Rockville Towson

Massachusetts Billerica Boston Burlington Chelmsford Lawrence Littleton Lowell Tewksbury Worcester

Michigan Kentwood Okemos Southfield

Minnesota Eden Prairie Missouri Creve Coeur

Nebraska Omaha

Nevada Las Vegas Reno

New Hampshire Manchester

**New Jersey** Toms River Mountainside Clifton

New Mexico Albuquerque

**New York** Albany Buffalo Fairport Lake Success **New York City** Syracuse

**North Carolina** Charlotte Greensboro Raleigh

Ohio Cincinnati Cleveland Middleburg Heights Toledo Worthington

Oklahoma Oklahoma City Tulsa

Oregon Eugene Portland

Pennsylvania Allentown Camp Hill Frie Philadelphia Pittsburgh Wavne

Rhode Island Cranston

South Carolina Charleston Columbia

Tennessee Chattanooga Knoxville Memphis Nashville

Texas Austin Dallas Houston San Antonio

Utah Salt Lake City Vermont Montpelier

Virginia **Newport News** Norfolk Richmond

Washington Richland Seattle Spokane Tacoma

Wisconsin **Brookfield** Madison Wauwatosa

#### International Offices

Australia

Wang Computer Pty., Ltd. Adelaide, S.A. Brisbane Old Canberra, A.C.T. Darwin N T Perth, W.A South Melbourne, Vic 3

Sydney, NSW

Austria

Wang Gesellschaft, m.b.H. Vienna

Belgium Wang Europe, S.A. Brussels Erpe-Mere

Canada Wang Laboratories (Canada) Ltd Burnaby, B.C. Calgary, Alberta Don Mills, Ontario Edmonton, Alberta Hamilton, Ontario Montreal Quebec Ottawa, Ontario

Winnipeg, Manitoba

China

Wang Industrial Co., Ltd. Taipei Wang Laboratories Ltd

France Wang France S.A.R.L. Paris Bordeaux Lyon Marseilles Nantes Strasbourg Toulouse

Great Britain Wang (U.K.) Ltd. Richmond Birmingham London Manchester

Northwood Hills Hong Kong Wang Pacific Ltd. Hong Kong

Japan Wang Computer Ltd. Tokyo

Netherlands Wang Nederland B.V. **J**sselstein Gronigen

New Zealand Wang Computer Ltd. Auckland Wellington

Panama Wang de Panama (CPEC) S.A. Panama City

Singapore

Wang Computer (Pte) Ltd. Singapore

Sweden

Wang Skandinaviska AB Stockholm Gothenburg Malmo

**Switzerland** Wang A.G. Zurich Basel Geneva

Wang Trading A.G.

**United States** Wang International Trade, Inc. Lowell Mass.

West Germany Wang Laboratories, GmbH Frankfurt Berlin Cologne Dusseldorf Essen

Freiburg Hamburg Hannover Kassel Munich Nurnberg Saarbrucken Stuttgart

#### International Representatives

Abu-Dhabi Argentina Bahrain Bolivia Brazil Canary Islands Chile Colombia Costa Rica Cyprus Denmark Dominican Republic Ecuador Egypt

El Salvador Finland Ghana Greece Guatemala Haiti Honduras Iceland India Indonesia Ireland Israel

Italy Jamaica Japan Jordan

Korea Kuwait Lebanon Liberia Malaysia Malta Mexico Morocco Nicaragua Nigeria Norway Paraguay Peru Phillippines Portugal Saudi Arabia Scotland Spain Sri Lanka Sudan Syria Thailand Turkey United Arab Emirates Venezuela

LABORATORIES, INC

ONE INDUSTRIAL AVENUE, LOWELL, MASSACHUSETTS 01851, TEL. (617) 459-5000, TWX 710 343-6769, TELEX 94-7421